

. .& .

3

3 μ 2012

: 3/2012
 : 4/1992

/		/		/		/		/	
/		/		/		/		/	
2101	2.912193	2107	2.912177	2141	2.822034	2223	2.919443	2264.2	2.771744
2102	2.912170	2107 T	2.912177	2142	2.816555	2224	2.919443	2264.3A	2.771744
2103	2.912170	2108A	2.912180	2143	2.790651	2226	2.913717	2264.3B	2.771742
2104A	2.912178	2108B	2.912178	2144	2.790651	2227	2.912911	2264.3	2.771743
2104B	2.912180	2108E	2.912176	2145	2.833931	2231	2.919438	2264.3	2.771743
2104E	2.912177	2108H	2.912177	2146	2.833930	2232	2.771511	2265A	2.771735
2104H	2.912176	2108Z	2.912176	2151	2.844393	2236	2.913836	2265B	2.771744
2104Z	2.912179	2108	2.912175	2152	2.844393	2237	2.794740	2266.1	2.771736
2104	2.912173	2108	2.912177	2161	2.796198	2238	2.913511	2266.10	2.771741
2104	2.912176	2108	2.912176	2162	2.862069	2239	2.792260	2266.11	2.771744
2104 T	2.912178	2108 T	2.912177	2163	2.919438	2241	2.869151	2266.12	2.771744
2105A	2.912178	2109	2.576610	2171	2.657351	2242	2.865160	2266.13	2.771744
2105B	2.912180	2110	2.660225	2172	2.919451	2243	2.854961	2266.14	2.771744
2105E	2.912177	2111	2.778913	2173	2.919438	2246	2.884475	2266.15	2.771744
2105H	2.912176	2112	2.788979	2174	2.816692	2247	2.874122	2266.16	2.771743
2105Z	2.912179	2113	2.912174	2175	2.067316	2248	2.859204	2266.17	2.771742
2105	2.912173	2114	2.906998	2176	2.067155	2251	2.913836	2266.18	2.771744
2105	2.912176	2115	2.770345	2177	2.919451	2252	2.913121	2266.19	2.771743
2105 T	2.912178	2116	2.770348	2178	2.919414	2261A	2.771745	2266.2	2.771740
2106A	2.912178	2117	2.831568	2179	2.816647	2261B	2.771738	2266.20	2.771742
2106B	2.912177	2118	2.831571	2180	2.067155	2261	2.771739	2266.21	2.771744
2106E	2.912177	2121	2.913387	2185	2.904517	2261	2.771744	2266.22	2.771743
2106H	2.912177	2122	2.909371	2186	2.927083	2262A	2.771740	2266.23	2.771743
2106I	2.912177	2123	2.788140	2187	2.858259	2262B	2.771739	2266.24	2.771742
2106Z	2.912177	2124	2.783930	2188	3.018152	2262	2.771744	2266.25	2.771743
2106	2.912177	2125	2.779929	2201	2.914427	2262	2.771744	2266.26	2.771744
2106	2.912176	2126	2.779931	2202	2.913284	2263A	2.771738	2266.3	2.771739
2106	2.912177	2127	2.835097	2203	2.914097	2263B	2.771744	2266.4	2.771741
2106 T	2.912177	2128	2.835097	2204	2.913284	2263	2.771744	2266.5	2.771745
2107A	2.912178	2131	2.919438	2206	2.797893	2263	2.771742	2266.6	2.771739
2107B	2.912177	2132	2.703049	2207	2.786087	2264.1A	2.771744	2266.7	2.771741
2107E	2.912177	2133	2.912180	2211	2.919443	2264.1B	2.771740	2266.8	2.771744
2107H	2.912177	2134	2.703006	2212	2.919443	2264.1	2.771742	2266.9	2.771740
2107I	2.912177	2135.1	2.913387	2213	2.919443	2264.1	2.771742	2267	2.771743
2107Z	2.912177	2135.2	2.909370	2214	2.919438	2264.2A	2.771744	2268A	2.771742
2107	2.912177	2135.3	2.835097	2221	2.915099	2264.2B	2.771744	2268B	2.771743
2107	2.912176	2135.4	2.835097	2222	2.914363	2264.2	2.771744	2268	2.771743

=
 A0 =
 ***** =

: 3/2012
 : 4/1992

/	/	/	/	/	/	/	/	/	/
2268	2.771742	2274.13	2.771742	3131	2.668453	3302	2.748478	3834	2.749026
2269A	2.771744	2274.14	2.771742	3201	2.722461	3303	2.835463	3841	2.755154
2269B	2.771744	2274.15	2.771742	3202	2.718703	3304	2.851388	3851	2.618006
2269	2.771742	2274.16	2.771743	3203	2.711630	3311	2.735631	3852	2.869151
2270.1	2.771742	2274.17	2.771743	3204	2.704550	3312	2.732520	3871	2.811236
2270.2	2.771743	2274.18	2.771743	3205	2.776402	3313	2.813615	3872	2.877853
2270.3	2.771743	2274.19	2.771743	3206	2.772784	3314	2.835173	3873	2.782209
2270.4	2.771742	2274.2	2.771743	3207	2.767538	3401.1	2.744969	3874	6.259745
2270.5	2.771742	2274.20	2.771743	3208	2.762010	3401.2	2.726321	3875	4.699110
2271A	2.771742	2274.21	2.771743	3211	2.736221	3402.1	2.737469	3876	2.771667
2271B	2.771744	2274.22	2.771743	3212	2.718386	3402.2	2.720463	3881.1	2.610188
2271E	2.771743	2274.23	2.771743	3213	2.734785	3406.1	2.723216	3881.2	2.204567
2271H	2.771743	2274.24	2.771743	3214	2.737303	3406.2	2.705596	3882	2.066385
2271I	2.771743	2274.3	2.771744	3215	2.767378	3407.1	2.716621	4101	2.734820
2271Z	2.771743	2274.4	2.771742	3216	2.771631	3407.2	2.700526	4102	2.752207
2271	2.771743	2274.5	2.771743	3217	2.919440	3501	3.129243	4103	2.777397
2271	2.771742	2274.6	2.771743	3218	2.919443	3502	3.133464	4104	2.804014
2271	2.771743	2274.7	2.771742	3219	2.819916	3503	3.113080	4105	2.783738
2271 T	2.771742	2274.8	2.771743	3220	2.837691	3504	*****	4106	2.770095
2272A	2.771744	2274.9	2.771743	3221	2.807775	3505	*****	4107	2.757380
2272B	2.771743	2275	2.771744	3222	2.823395	3506	2.326459	4201	2.705370
2272E	2.771742	2301	2.811790	3223A.1	2.855033	3511	*****	4205	2.693354
2272H	2.771742	2302	2.877984	3223A.2	2.855060	3512	*****	4206	2.700534
2272I	2.771743	2303	2.829665	3223A.3	2.855033	3513	2.919440	4207	2.709135
2272Z	2.771743	2304	2.871681	3223A.4	2.855060	3514	2.919443	4211	2.713878
2272	2.771742	2311	2.798564	3223A.5	2.858908	3801	2.789293	4212	2.718905
2272	2.771743	2312	2.770197	3223A.6	2.858908	3802	2.789271	4213	2.724994
2272	2.771743	2313	2.775669	3223A.7	2.862322	3811	2.767113	4221	2.822031
2272 T	2.771743	2314.1	1.889945	3223B.1	2.855033	3816	2.777441	4222	2.829679
2273A	2.771742	2314.2	2.360805	3223B.2	2.855064	3817	2.777442	4226	2.771741
2273B	2.771743	3101	2.746042	3223B.3	2.855033	3821	2.731337	4251	*****
2273	2.771743	3102	2.741497	3223B.4	2.855064	3822	2.731340	4257	*****
2273	2.771743	3103	2.732167	3223B.5	2.858905	3823	2.719431	4261	*****
2274.1	2.771742	3104	2.723612	3223B.6	2.858905	3824	2.719426	4262	*****
2274.10	2.771743	3111	2.755356	3223B.7	2.862318	3831	2.745541	4265	2.901496
2274.11	2.771743	3112	2.736009	3231	2.651104	3832	2.745536	4301	*****
2274.12	2.771743	3113	2.749286	3301	2.756166	3833	2.749026	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 4/1992

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.766057	4631.2	*****	4724.2	2.166634	4837.1	2.410962
4307	*****	4535	2.768728	4631.3	*****	4725.1	2.127931	4837.2	2.425642
4311	*****	4536	2.768057	4631.4	*****	4725.2	2.131479	4841	2.771738
4312	*****	4537	2.769658	4632.1	*****	4801.1	2.434016	4842	2.771744
4313	*****	4538	2.769251	4632.2	*****	4801.2	2.443886	4843	2.771753
4321	2.901496	4539	2.769016	4632.3	*****	4802.1	2.477908	4844	2.128884
4351.1	*****	4541	2.767179	4632.4	*****	4802.2	2.487622	4845	2.455493
4351.2	*****	4542	2.766057	4633.1	2.677909	4803.1	2.432279	4851	2.919490
4351.3	*****	4543	2.768879	4633.2	2.684223	4803.2	2.439454	4852	2.919439
4356.1	*****	4544	2.769829	4634.1	2.675580	4811.1	2.532404	4853	2.919414
4356.2	*****	4601.1	*****	4634.2	2.682889	4811.2	2.538863	4854	2.919460
4356.3	*****	4601.2	*****	4661.1	2.494712	4812.1	2.569330	4855	2.919438
4401	2.919438	4602.1	*****	4661.2	2.501255	4812.2	2.575630	4856	2.919451
4402	2.919443	4602.2	*****	4662.1	2.434020	4813.1	2.533163	4857	2.919414
4501	2.800265	4603.1	*****	4662.2	2.443881	4813.2	2.537843	4858	2.919438
4502	2.795130	4603.2	*****	4663.1	2.446397	4814.1	2.567265	4859	2.919450
4503	2.793810	4604.1	*****	4663.2	2.456302	4814.2	2.575098	4860	2.919428
4504	2.779202	4604.2	*****	4664.1	2.477908	4821.1	2.526789	4861	2.919438
4505	2.778179	4611.1	*****	4664.2	2.487624	4821.2	2.533104	4862	2.919444
4506	2.776660	4611.2	*****	4665.1	2.432278	4822.1	2.555676	5101	*****
4507	2.777235	4612.1	*****	4665.2	2.439453	4822.2	2.562077	5102	*****
4508	2.777578	4612.2	*****	4666.1	2.474213	4823.1	2.511444	5103	2.966653
4511	2.776415	4613.1	*****	4666.2	2.486256	4823.2	2.516390	5104	2.904064
4512	2.776195	4613.2	*****	4701	2.662972	4824.1	2.537349	5105	*****
4515	2.775341	4614.1	*****	4702	2.669217	4824.2	2.546043	5106	*****
4516	2.775723	4614.2	*****	4703	*****	4831.1	2.642352	5201	2.570313
4517	2.774537	4621.1	2.709972	4704	*****	4831.2	2.644780	5202	2.369734
4518	2.774914	4621.2	2.713364	4711	*****	4832.1	2.627834	5203	2.622106
4519	2.775209	4622.1	2.677907	4712	*****	4832.2	2.630998	5204	2.443715
4521	2.776793	4622.2	2.684222	4713	*****	4833.1	2.649083	5211	2.593296
4522	2.778179	4623.1	2.674184	4714	*****	4833.2	2.653582	5212	2.390744
4525	2.775723	4623.2	2.682092	4721.1	2.284422	4834.1	2.568793	5213	2.559413
4526	2.776195	4624.1	2.670723	4721.2	2.286769	4834.2	2.572334	5221	2.431697
4527	2.774762	4624.2	2.679870	4722.1	2.239978	4835	*****	5222	2.400971
4528	2.775209	4625.1	2.669572	4722.2	2.242645	4835.2	*****	5223	2.355851
4529	2.775559	4625.2	2.679743	4723	2.205782	4836.1	*****	5226	2.408775
4531	2.767179	4631.1	*****	4724.1	2.163162	4836.2	*****	5227	2.383601

=
 A0 =
 ***** =

: 3/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
5228	2.356782	5293	2.467473	5443.2	*****	5502	*****	5621	*****
5231	2.446175	5294	2.439046	5443.3	2.725748	5511.1	*****	5622	*****
5232	2.398168	5295	2.488203	5446.1	*****	5511.2	2.464172	5626	2.717881
5233	2.359454	5301	2.593519	5446.2	2.722269	5512	2.756312	6101	3.479437
5236	2.558357	5302	2.625482	5447.1	*****	5513.1	*****	6102	3.322214
5237	2.518047	5321	2.598271	5447.2	2.716655	5513.2	2.514610	6103	3.691713
5238	2.476008	5322	2.620141	5448.1	*****	5514	2.764661	6104	3.494590
5241	2.539495	5323	2.166909	5448.2	2.710454	5521	2.694788	6111	2.776081
5243	2.771729	5324	*****	5449	2.699537	5531.1	*****	6116	2.731116
5244	2.771737	5325	*****	5451.1	*****	5531.2	2.505928	6117	*****
5246	*****	5326	*****	5451.2	*****	5531.3	2.758960	6118	2.825264
5247	*****	5341	2.064045	5451.3	2.719282	5532.1	*****	6119	*****
5251	2.456499	5342	2.164300	5456	2.744517	5532.2	2.569616	6120	2.778435
5252.1	2.561078	5343	3.042867	5457	2.757940	5532.3	2.769926	6121	2.825463
5252.2	2.785739	5351	*****	5461.1	*****	5533	2.577892	6122	2.977687
5252.3	2.751875	5352	2.911017	5461.2	2.783125	5601	2.752365	6123	2.973659
5256	2.793003	5353	2.313855	5462.1	*****	5602	2.773838	6126	2.900532
5261	2.606704	5354	*****	5462.2	2.783515	5603	2.782825	6127	2.831226
5262	2.623973	5355	2.699266	5463.1	*****	5604	2.718824	6128	2.831226
5266	2.619015	5356	*****	5463.2	2.774119	5605	2.731854	6201	2.925960
5267	2.636041	5421	2.744335	5464.1	*****	5606	2.745844	6202	2.939443
5271	2.542676	5422	2.791902	5464.2	2.769533	5607	2.753709	6203	2.934822
5272	2.582406	5426	2.775999	5465.1	*****	5608.1	*****	6204	2.929688
5273	2.603521	5427	2.776536	5465.2	2.791625	5608.2	2.786400	6205	2.857216
5274	2.632326	5428	2.806539	5466.1	*****	5611	2.776092	6221	2.958601
5276	2.665791	5431	2.817140	5466.2	2.812327	5612.1	*****	6222	2.909303
5277	2.530917	5432	2.762896	5467.1	*****	5612.2	2.770373	6223	2.888696
5279	2.574656	5436	2.762658	5467.2	2.749929	5613.1	*****	6224	2.934002
5280	2.389852	5437	2.752411	5468.1	*****	5613.2	2.737911	6225	2.914926
5281	2.422948	5438	2.755452	5468.2	2.745088	5614.1	*****	6226	2.870842
5282	2.419141	5441.1	*****	5469.1	*****	5614.2	2.748758	6227	2.865222
5283	2.394898	5441.2	*****	5469.2	2.789117	5615.1	*****	6228	2.926079
5286	2.521118	5441.3	2.735338	5471	2.758766	5615.2	2.758702	6229	2.915966
5288	2.771728	5442.1	*****	5472.1	*****	5616	2.764197	6230	2.854173
5289	2.771744	5442.2	*****	5472.2	2.707641	5617	2.710732	6231	2.934564
5291	*****	5442.3	2.736377	5501.1	*****	5619	2.708184	6232	2.897081
5292	*****	5443.1	*****	5501.2	2.403513	5620	*****	6236	2.712382

=
A0 =
***** =

: 3/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
6237	2.792956	6509	2.911707	7124.2	*****	7211	2.386610	7333	*****
6238	2.858620	6510	2.910388	7124.3	*****	7221	2.834357	7334	*****
6239	2.868654	6511	2.905184	7131	2.815343	7222	2.876846	7335	2.780192
6301	2.827466	6512	2.904469	7132	2.817871	7223	2.702989	7336	2.781152
6302	2.827968	6513	2.904844	7133	2.762973	7231	2.895645	7337	2.783233
6401	2.958601	6514	2.905666	7134	*****	7241	*****	7338	2.784995
6402	2.921728	6515	2.908926	7136	2.763949	7242	*****	7340	2.775571
6403	2.912426	6516	2.910876	7138	2.757508	7243.1	*****	7341	2.764652
6406	2.877379	6517	2.910815	7141	2.779581	7243.2	*****	7346	2.771743
6407	2.872482	6518	2.905076	7146	*****	7243.3	*****	7347	2.784920
6411	3.172060	6519	2.911423	7147	*****	7244	2.821258	7351	2.784345
6412	3.235804	6520	2.910815	7148	*****	7245	2.816899	7352	2.779108
6413	3.265576	6521	2.910783	7149	*****	7246	3.153315	7355	2.779842
6416	3.297445	6522	2.911503	7150	*****	7301	*****	7356	2.775115
6417	3.369907	6523	2.912290	7151	*****	7302	*****	7357	2.768923
6418	3.328517	6524	2.906424	7152	*****	7303	*****	7359	2.790660
6421	3.122313	6525	2.909933	7153	*****	7304	*****	7360	2.799843
6422	3.216359	6526	2.906966	7161	2.872779	7305	*****	7361	2.817683
6423	3.281394	6527	2.909861	7162	*****	7311	*****	7362.1	2.818800
6426	3.258980	6528	2.907123	7163	2.854869	7312	*****	7362.2	2.821788
6427	3.373489	6529	2.910388	7164	*****	7313	*****	7363	2.819442
6428	3.367895	6530	2.907322	7165	2.819738	7314	*****	7364.1	2.820745
6431	2.844864	6531	2.908925	7166	2.875286	7315	2.205260	7364.2	2.823513
6432	2.751011	6532	2.506523	7167	*****	7316	2.488475	7366	2.820025
6441	2.821589	6541	2.911244	7168	2.855462	7317	2.451943	7367.1	2.821042
6446.1	*****	6542	2.876793	7169	*****	7321.1	*****	7367.2	2.823037
6446.2	2.776278	6543	2.881589	7170	2.816722	7321.2	*****	7371.1	2.778862
6447	3.165194	7101	2.802637	7171	2.844456	7322.1	*****	7371.2	*****
6448	*****	7102	2.799463	7176	2.771741	7322.2	*****	7372.1	2.780185
6501	2.924375	7103	2.800207	7177	2.771740	7324	*****	7372.2	*****
6502	2.906424	7104	2.806227	7178	2.771739	7326.1	2.575277	7372.3	2.783737
6503	2.907721	7111	2.752614	7179	2.771735	7326.2	*****	7372.4	*****
6504	2.908224	7116	2.760822	7181	2.771738	7327	*****	7373.1	2.778931
6505	2.909978	7121	2.772644	7206	2.292688	7328.1	*****	7373.2	*****
6506	2.909085	7122	2.769220	7207	2.250987	7328.2	*****	7374.1	2.780488
6507	2.911838	7123	2.723505	7208	2.187237	7331	*****	7374.2	*****
6508	2.908801	7124.1	*****	7209	2.117401	7332	*****	7374.3	2.783810

=
A0 =
***** =

: 3/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.468661	7566	2.435510	7636	2.311714
7376.1	2.806159	7389.2.	2.780492	7496	2.545338	7567	2.353075	7637	2.286459
7376.2	*****	7391	2.771753	7497	2.537719	7568	2.427929	7638	2.244717
7377.1	2.807245	7392	3.072019	7498	2.483740	7569	2.350358	7641	*****
7377.2	*****	7393	2.491412	7499	2.479615	7571.1	*****	7642	*****
7377.3	2.809379	7394	*****	7501	2.442281	7571.2	*****	7701	2.758255
7377.4	*****	7395	*****	7503	2.434903	7571.3	2.573836	7702	2.742244
7381	2.354436	7396	2.557732	7506	2.374948	7572	*****	7706	2.764548
7382	2.706966	7397	2.552253	7508	2.372485	7576	2.393967	7707	2.766158
7383	2.848312	7398	2.405366	7511	2.535666	7577	2.301446	7708	2.772086
7384	2.771735	7399	2.761561	7513	2.527907	7578	*****	7709	2.778913
7385	2.771735	7416	2.771744	7521	2.460511	7581	2.122537	7711	2.761536
7386	2.771744	7417	2.771744	7523	2.432323	7601	3.318655	7712	2.767450
7387	2.806730	7418	2.771744	7524	2.457967	7602	3.459520	7713	2.784705
7388	2.787941	7419	2.771744	7526	2.425339	7603	3.184506	7720	2.764199
7389.1.	2.778856	7420	2.771744	7531	2.435510	7604.1	3.285190	7721	2.769841
7389.1.	*****	7421	2.771744	7532	2.427929	7604.2	3.537312	7722.1.	2.764231
7389.1.	2.783811	7422	2.771737	7533	2.353075	7606	3.264019	7722.1.	2.769855
7389.1.	*****	7431	2.392337	7534	2.350358	7607	3.397655	7722.2.	2.764212
7389.1.	*****	7432	2.418107	7536	2.476741	7608	3.153520	7722.2.	2.769825
7389.1.	2.780179	7433	2.442281	7537	*****	7609.1	3.252147	7725	2.821823
7389.1.	*****	7434	2.471593	7541	2.443464	7609.2	3.494797	7735	2.701107
7389.1.	2.783732	7441	2.397029	7542	*****	7611	3.602913	7736	2.734357
7389.1.	*****	7442	2.411747	7543	*****	7612	3.485100	7737	2.691308
7389.1.	2.778932	7443	2.434903	7551	*****	7613	3.547669	7738	2.715700
7389.1.	*****	7444	2.463253	7552	2.321117	7614	3.441846	7739	2.781951
7389.1.	2.780490	7451	2.338684	7553	2.156484	7616	3.299053	7740	2.747672
7389.2.	2.778861	7452	2.352613	7554	*****	7617	3.279237	7741	*****
7389.2.	*****	7453	2.374948	7555	2.376416	7618	3.261944	7742	2.778688
7389.2.	2.783813	7454	2.403023	7556	2.224000	7619	3.244601	7743	2.766764
7389.2.	*****	7461	2.338926	7558	2.644975	7621	3.243852	7744	3.114968
7389.2.	*****	7462	2.351763	7559	2.644975	7622	3.253911	7745	2.754652
7389.2.	2.780185	7463	2.372485	7561	2.435510	7626.1	3.176842	7746	2.716917
7389.2.	*****	7464	2.398780	7562	2.353075	7626.2	3.297292	7747	2.718775
7389.2.	2.783737	7491	2.535666	7563	2.427929	7627.1	3.186250	7748	2.723917
7389.2.	*****	7492	2.527907	7564	2.350358	7627.2	3.321060	7749	2.706685
7389.2.	2.778935	7493	2.472829	7565	2.771741	7631	*****	7751	2.723086

=
A0 =
***** =

: 3/2012
: 4/1992

/	/	/	/
7752	2.714138	7801	2.142800
7753	2.726340	7806	2.349262
7754	2.739551	7807	2.361556
7755	2.754364	7808	2.351729
7756	2.750821	7809	2.256037
7761	2.715033	7810	2.241820
7762	2.674622	7811	2.593433
7764	2.533581	7812	2.556228
7765	*****	7813	2.110089
7766	2.738826	7901	2.628458
7767.1	2.754340	7902	2.607399
7767.2	2.726304	7903	2.526187
7767.3	2.754363	7904	2.677052
7767.4	2.726316	7911	2.867229
7767.5	2.754374	7912	2.705596
7767.6	2.726322	7913	2.740676
7767.7	2.754359	7914	2.726989
7767.8	2.726324	7915.1	2.867230
7768	2.767505	7915.2	2.705601
7769	2.700295	7915.3	2.740677
7770	2.742820	7921	2.372741
7771	2.746998	7922	2.417614
7772	2.730664	7923	2.439494
7773	2.737096	7931	*****
7774	2.726325	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.764965	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.748577	7934	3.042976
7787	*****	7935	2.724494
7788	2.752876	7936	2.589208
7791	2.730401	7940	*****
7792	2.780142	7941	3.671217
7793	*****	7942	3.159526
7794	2.780142		
7797	2.833904		
7798	2.831902		

=
A0 =
***** =

: 3/2012
 : 1/1993

/		/		/		/		/	
/		/		/		/		/	
2101	2.706906	2107	2.706886	2141	2.625161	2223	2.716953	2264.2	2.577800
2102	2.706887	2107 T	2.706887	2142	2.620483	2224	2.716955	2264.3A	2.577802
2103	2.706887	2108A	2.706894	2143	2.601205	2226	2.709019	2264.3B	2.577800
2104A	2.706893	2108B	2.706886	2144	2.601206	2227	2.707901	2264.3	2.577800
2104B	2.706886	2108E	2.706886	2145	2.651185	2231	2.716949	2264.3	2.577801
2104E	2.706888	2108H	2.706886	2146	2.651184	2232	2.577888	2265A	2.577799
2104H	2.706886	2108Z	2.706886	2151	2.646225	2236	2.709205	2265B	2.577805
2104Z	2.706888	2108	2.706886	2152	2.646226	2237	2.599458	2266.1	2.577806
2104	2.706889	2108	2.706886	2161	2.631819	2238	2.708720	2266.10	2.577801
2104	2.706886	2108	2.706886	2162	2.670828	2239	2.597120	2266.11	2.577802
2104 T	2.706886	2108 T	2.706886	2163	2.716950	2241	2.669540	2266.12	2.577800
2105A	2.706893	2109	2.463293	2171	2.548176	2242	2.665797	2266.13	2.577802
2105B	2.706886	2110	2.526433	2172	2.716954	2243	2.656185	2266.14	2.577801
2105E	2.706888	2111	2.630414	2173	2.716949	2246	2.684001	2266.15	2.577800
2105H	2.706886	2112	2.633855	2174	2.638906	2247	2.674230	2266.16	2.577801
2105Z	2.706888	2113	2.706890	2175	2.067316	2248	2.660175	2266.17	2.577800
2105	2.706889	2114	2.703705	2176	2.067155	2251	2.709205	2266.18	2.577801
2105	2.706886	2115	2.583431	2177	2.716954	2252	2.708187	2266.19	2.577802
2105 T	2.706886	2116	2.583431	2178	2.716971	2261A	2.577795	2266.2	2.577797
2106A	2.706887	2117	2.654141	2179	2.638892	2261B	2.577804	2266.20	2.577801
2106B	2.706886	2118	2.654139	2180	2.067155	2261	2.577797	2266.21	2.577801
2106E	2.706887	2121	2.708562	2185	2.732091	2261	2.577802	2266.22	2.577801
2106H	2.706887	2122	2.706143	2186	2.774167	2262A	2.577808	2266.23	2.577801
2106I	2.706887	2123	2.635944	2187	2.698863	2262B	2.577797	2266.24	2.577801
2106Z	2.706887	2124	2.631416	2188	2.854247	2262	2.577802	2266.25	2.577806
2106	2.706887	2125	2.592787	2201	2.710003	2262	2.577800	2266.26	2.577799
2106	2.706886	2126	2.592786	2202	2.708418	2263A	2.577804	2266.3	2.577800
2106	2.706886	2127	2.656564	2203	2.709542	2263B	2.577802	2266.4	2.577801
2106 T	2.706887	2128	2.656565	2204	2.708418	2263	2.577800	2266.5	2.577800
2107A	2.706887	2131	2.716950	2206	2.602422	2263	2.577800	2266.6	2.577800
2107B	2.706886	2132	2.583780	2207	2.591307	2264.1A	2.577800	2266.7	2.577801
2107E	2.706887	2133	2.706894	2211	2.716951	2264.1B	2.577800	2266.8	2.577802
2107H	2.706887	2134	2.583791	2212	2.716958	2264.1	2.577800	2266.9	2.577797
2107I	2.706887	2135.1	2.708558	2213	2.716951	2264.1	2.577801	2267	2.577801
2107Z	2.706887	2135.2	2.706142	2214	2.716949	2264.2A	2.577799	2268A	2.577801
2107	2.706887	2135.3	2.656565	2221	2.710935	2264.2B	2.577802	2268B	2.577801
2107	2.706886	2135.4	2.656564	2222	2.709914	2264.2	2.577801	2268	2.577801

=
 A0 =
 ***** =

: 3/2012
 : 1/1993

/	/	/	/	/	/	/	/	/	/
2268	2.577801	2274.13	2.577801	3131	2.532721	3302	2.587338	3834	2.574451
2269A	2.577799	2274.14	2.577801	3201	2.584577	3303	2.668376	3841	2.570049
2269B	2.577802	2274.15	2.577801	3202	2.584029	3304	2.688705	3851	2.502588
2269	2.577801	2274.16	2.577801	3203	2.582970	3311	2.581586	3852	2.669540
2270.1	2.577801	2274.17	2.577801	3204	2.581554	3312	2.578287	3871	2.649762
2270.2	2.577801	2274.18	2.577801	3205	2.603814	3313	2.653937	3872	2.764017
2270.3	2.577801	2274.19	2.577801	3206	2.603348	3314	2.681636	3873	2.623844
2270.4	2.577801	2274.2	2.577801	3207	2.603470	3401.1	2.588625	3874	5.936183
2270.5	2.577801	2274.20	2.577801	3208	2.602258	3401.2	2.579121	3875	4.478177
2271A	2.577802	2274.21	2.577801	3211	2.589791	3402.1	2.587252	3876	2.577762
2271B	2.577802	2274.22	2.577801	3212	2.582143	3402.2	2.578555	3881.1	2.521725
2271E	2.577801	2274.23	2.577801	3213	2.593061	3406.1	2.571475	3881.2	2.129872
2271H	2.577800	2274.24	2.577801	3214	2.596363	3406.2	2.562642	3882	1.932348
2271I	2.577801	2274.3	2.577800	3215	2.628428	3407.1	2.570709	4101	2.551543
2271Z	2.577800	2274.4	2.577801	3216	2.635847	3407.2	2.562612	4102	2.565238
2271	2.577801	2274.5	2.577801	3217	2.716953	3501	2.941853	4103	2.587605
2271	2.577801	2274.6	2.577801	3218	2.716955	3502	2.951790	4104	2.619225
2271	2.577801	2274.7	2.577801	3219	2.623166	3503	2.936291	4105	2.594272
2271 T	2.577801	2274.8	2.577801	3220	2.639911	3504	*****	4106	2.581617
2272A	2.577802	2274.9	2.577801	3221	2.611731	3505	*****	4107	2.570486
2272B	2.577800	2275	2.577799	3222	2.626443	3506	2.236867	4201	2.533325
2272E	2.577801	2301	2.634013	3223A.1	2.660293	3511	*****	4205	2.531779
2272H	2.577801	2302	2.686793	3223A.2	2.659396	3512	*****	4206	2.535891
2272I	2.577801	2303	2.632359	3223A.3	2.660293	3513	2.716953	4207	2.540846
2272Z	2.577800	2304	2.683079	3223A.4	2.659396	3514	2.716955	4211	2.557110
2272	2.577800	2311	2.621814	3223A.5	2.662834	3801	2.610420	4212	2.558710
2272	2.577801	2312	2.610240	3223A.6	2.662834	3802	2.610402	4213	2.560701
2272	2.577801	2313	2.616116	3223A.7	2.665887	3811	2.585341	4221	2.625160
2272 T	2.577801	2314.1	1.786449	3223B.1	2.660293	3816	2.600624	4222	2.632362
2273A	2.577801	2314.2	2.220378	3223B.2	2.659396	3817	2.600652	4226	2.577803
2273B	2.577801	3101	2.596699	3223B.3	2.660293	3821	2.567384	4251	*****
2273	2.577801	3102	2.595951	3223B.4	2.659396	3822	2.567389	4257	*****
2273	2.577801	3103	2.593758	3223B.5	2.662834	3823	2.558609	4261	*****
2274.1	2.577801	3104	2.591712	3223B.6	2.662834	3824	2.558607	4262	*****
2274.10	2.577801	3111	2.599748	3223B.7	2.665890	3831	2.574301	4265	2.706245
2274.11	2.577801	3112	2.591333	3231	2.524470	3832	2.574304	4301	*****
2274.12	2.577800	3113	2.600712	3301	2.590948	3833	2.574449	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.573065	4631.2	*****	4724.2	2.032014	4837.1	2.289812
4307	*****	4535	2.575292	4631.3	*****	4725.1	1.996114	4837.2	2.301888
4311	*****	4536	2.574735	4631.4	*****	4725.2	1.999851	4841	2.577804
4312	*****	4537	2.576064	4632.1	*****	4801.1	2.316824	4842	2.577799
4313	*****	4538	2.575727	4632.2	*****	4801.2	2.327616	4843	2.577799
4321	2.706245	4539	2.575533	4632.3	*****	4802.1	2.353262	4844	2.071215
4351.1	*****	4541	2.574004	4632.4	*****	4802.2	2.364046	4845	2.386608
4351.2	*****	4542	2.573065	4633.1	2.540415	4803.1	2.315539	4851	2.716904
4351.3	*****	4543	2.575418	4633.2	2.547943	4803.2	2.323384	4852	2.716991
4356.1	*****	4544	2.576208	4634.1	2.539194	4811.1	2.396463	4853	2.716971
4356.2	*****	4601.1	*****	4634.2	2.547894	4811.2	2.403790	4854	2.716958
4356.3	*****	4601.2	*****	4661.1	2.365285	4812.1	2.426877	4855	2.716950
4401	2.716949	4602.1	*****	4661.2	2.372598	4812.2	2.434142	4856	2.716954
4402	2.716953	4602.2	*****	4662.1	2.316825	4813.1	2.397512	4857	2.716971
4501	2.604768	4603.1	*****	4662.2	2.327618	4813.2	2.402823	4858	2.716950
4502	2.599913	4603.2	*****	4663.1	2.327398	4814.1	2.426506	4859	2.716938
4503	2.598663	4604.1	*****	4663.2	2.338279	4814.2	2.435522	4860	2.716958
4504	2.585057	4604.2	*****	4664.1	2.353264	4821.1	2.389592	4861	2.716949
4505	2.584064	4611.1	*****	4664.2	2.364046	4821.2	2.396752	4862	2.716952
4506	2.582586	4611.2	*****	4665.1	2.315539	4822.1	2.413491	5101	*****
4507	2.583146	4612.1	*****	4665.2	2.323385	4822.2	2.420836	5102	*****
4508	2.583479	4612.2	*****	4666.1	2.351601	4823.1	2.377675	5103	2.739835
4511	2.582349	4613.1	*****	4666.2	2.364942	4823.2	2.383244	5104	2.702459
4512	2.582133	4613.2	*****	4701	2.540280	4824.1	2.400313	5105	*****
4515	2.581303	4614.1	*****	4702	2.547582	4824.2	2.410200	5106	*****
4516	2.581674	4614.2	*****	4703	*****	4831.1	2.479434	5201	2.483878
4517	2.580520	4621.1	2.559259	4704	*****	4831.2	2.482359	5202	2.307801
4518	2.580889	4621.2	2.563412	4711	*****	4832.1	2.467910	5203	2.514057
4519	2.581174	4622.1	2.540418	4712	*****	4832.2	2.471687	5204	2.362683
4521	2.582714	4622.2	2.547941	4713	*****	4833.1	2.494511	5211	2.498799
4522	2.584064	4623.1	2.538464	4714	*****	4833.2	2.499913	5212	2.324711
4525	2.581674	4623.2	2.547863	4721.1	2.138784	4834.1	2.422311	5213	2.478293
4526	2.582133	4624.1	2.537209	4721.2	2.141325	4834.2	2.426405	5221	2.351907
4527	2.580739	4624.2	2.548043	4722.1	2.098375	4835	*****	5222	2.329998
4528	2.581174	4625.1	2.536480	4722.2	2.101239	4835.2	*****	5223	2.297195
4529	2.581515	4625.2	2.548517	4723	2.067247	4836.1	*****	5226	2.335238
4531	2.574004	4631.1	*****	4724.1	2.028341	4836.2	*****	5227	2.317777

=
A0 =
***** =

: 3/2012
 : 1/1993

/	/	/	/	/	/	/	/	/	/
5228	2.298876	5293	2.380659	5443.2	*****	5502	*****	5621	*****
5231	2.363449	5294	2.359655	5443.3	2.571919	5511.1	*****	5622	*****
5232	2.328649	5295	2.395371	5446.1	*****	5511.2	2.343810	5626	2.568701
5233	2.300614	5301	2.483129	5446.2	2.572721	5512	2.582746	6101	3.194374
5236	2.444413	5302	2.519460	5447.1	*****	5513.1	*****	6102	3.069046
5237	2.416393	5321	2.483237	5447.2	2.568915	5513.2	2.383853	6103	3.389259
5238	2.386698	5322	2.507530	5448.1	*****	5514	2.586976	6104	3.228287
5241	2.432258	5323	2.105717	5448.2	2.566039	5521	2.545996	6111	2.568180
5243	2.577789	5324	*****	5449	2.551136	5531.1	*****	6116	2.547100
5244	2.577804	5325	*****	5451.1	*****	5531.2	2.375782	6117	3.691084
5246	*****	5326	*****	5451.2	*****	5531.3	2.580687	6118	2.619941
5247	*****	5341	2.016349	5451.3	2.567887	5532.1	*****	6119	*****
5251	2.345345	5342	2.100185	5456	2.584422	5532.2	2.426006	6120	2.654667
5252.1	2.423786	5343	2.905427	5457	2.593845	5532.3	2.587049	6121	2.620401
5252.2	2.617430	5351	*****	5461.1	*****	5533	2.419491	6122	2.747289
5252.3	2.597039	5352	2.741998	5461.2	2.640914	5601	2.585923	6123	2.747548
5256	2.611185	5353	2.212097	5462.1	*****	5602	2.599492	6126	2.684026
5261	2.488813	5354	*****	5462.2	2.640625	5603	2.605401	6127	2.697836
5262	2.502349	5355	2.545011	5463.1	*****	5604	2.547749	6128	2.697840
5266	2.500670	5356	*****	5463.2	2.619244	5605	2.557520	6201	2.714462
5267	2.513793	5421	2.589255	5464.1	*****	5606	2.569415	6202	2.726099
5271	2.444712	5422	2.627686	5464.2	2.613851	5607	2.582093	6203	2.723222
5272	2.473429	5426	2.617598	5465.1	*****	5608.1	*****	6204	2.718727
5273	2.489498	5427	2.618187	5465.2	2.630339	5608.2	2.617641	6205	2.658811
5274	2.509815	5428	2.645249	5466.1	*****	5611	2.603602	6221	2.736310
5276	2.541096	5431	2.665322	5466.2	2.658070	5612.1	*****	6222	2.696185
5277	2.427969	5432	2.622149	5467.1	*****	5612.2	2.604645	6223	2.679388
5279	2.488017	5436	2.595667	5467.2	2.590003	5613.1	*****	6224	2.730057
5280	2.323688	5437	2.589315	5468.1	*****	5613.2	2.582007	6225	2.711946
5281	2.353965	5438	2.591738	5468.2	2.583552	5614.1	*****	6226	2.664810
5282	2.351093	5441.1	*****	5469.1	*****	5614.2	2.587894	6227	2.660222
5283	2.332686	5441.2	*****	5469.2	2.631639	5615.1	*****	6228	2.715567
5286	2.419216	5441.3	2.577531	5471	2.587393	5615.2	2.592312	6229	2.706711
5288	2.577788	5442.1	*****	5472.1	*****	5616	2.593714	6230	2.655734
5289	2.577799	5442.2	*****	5472.2	2.553664	5617	2.546239	6231	2.716759
5291	*****	5442.3	2.579590	5501.1	*****	5619	2.544590	6232	2.686220
5292	*****	5443.1	*****	5501.2	2.295218	5620	*****	6236	2.586128

=
 A0 =
 ***** =

: 3/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
6237	2.637145	6509	2.726810	7124.2	*****	7211	2.265502	7333	*****
6238	2.652336	6510	2.725237	7124.3	*****	7221	2.679867	7334	*****
6239	2.670384	6511	2.719042	7131	2.629567	7222	2.705854	7335	2.598182
6301	2.625002	6512	2.718194	7132	2.633362	7223	2.541146	7336	2.598457
6302	2.626146	6513	2.718640	7133	2.590668	7231	2.696412	7337	2.599198
6401	2.736310	6514	2.719618	7134	*****	7241	*****	7338	2.599678
6402	2.706308	6515	2.723496	7136	2.583727	7242	*****	7340	2.600471
6403	2.698729	6516	2.725821	7138	2.575668	7243.1	*****	7341	2.574684
6406	2.670149	6517	2.725746	7141	2.596164	7243.2	*****	7346	2.577815
6407	2.666149	6518	2.718916	7146	*****	7243.3	*****	7347	2.598839
6411	3.019171	6519	2.726472	7147	*****	7244	2.629254	7351	2.596961
6412	3.081481	6520	2.725746	7148	*****	7245	2.623340	7352	2.593224
6413	3.112842	6521	2.725708	7149	*****	7246	2.952704	7355	2.592215
6416	3.149016	6522	2.726568	7150	*****	7301	*****	7356	2.587707
6417	3.222312	6523	2.727506	7151	*****	7302	*****	7357	2.581786
6418	3.186592	6524	2.720519	7152	*****	7303	*****	7359	2.607870
6421	2.970253	6525	2.724695	7153	*****	7304	*****	7360	2.614025
6422	3.065775	6526	2.721163	7161	2.679014	7305	*****	7361	2.631138
6423	3.135281	6527	2.724609	7162	*****	7311	*****	7362.1	2.631234
6426	3.112062	6528	2.721350	7163	2.664425	7312	*****	7362.2	2.631483
6427	3.230670	6529	2.725237	7164	*****	7313	*****	7363	2.632917
6428	3.234281	6530	2.721587	7165	2.630489	7314	*****	7364.1	2.633015
6431	2.664839	6531	2.723496	7166	2.682962	7315	2.060957	7364.2	2.633216
6432	2.549757	6532	2.374906	7167	*****	7316	2.374996	7366	2.628899
6441	2.611221	6541	2.725532	7168	2.666785	7317	2.335632	7367.1	2.629004
6446.1	*****	6542	2.688375	7169	*****	7321.1	*****	7367.2	2.629207
6446.2	2.604902	6543	2.706507	7170	2.629313	7321.2	*****	7371.1	2.599439
6447	2.995718	7101	2.611075	7171	2.671795	7322.1	*****	7371.2	*****
6448	*****	7102	2.609207	7176	2.577799	7322.2	*****	7372.1	2.599736
6501	2.741971	7103	2.607791	7177	2.577800	7324	*****	7372.2	*****
6502	2.720518	7104	2.613007	7178	2.577797	7326.1	2.413064	7372.3	2.600532
6503	2.722061	7111	2.571024	7179	2.577799	7326.2	*****	7372.4	*****
6504	2.722660	7116	2.580221	7181	2.577804	7327	*****	7373.1	2.599828
6505	2.724749	7121	2.592317	7206	2.181926	7328.1	*****	7373.2	*****
6506	2.723686	7122	2.591826	7207	2.145022	7328.2	*****	7374.1	2.600174
6507	2.726967	7123	2.550811	7208	2.090380	7331	*****	7374.2	*****
6508	2.723347	7124.1	*****	7209	2.028290	7332	*****	7374.3	2.600912

=
A0 =
***** =

: 3/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.330288	7566	2.304074	7636	2.278802
7376.1	2.617647	7389.2.	2.600174	7496	2.405458	7567	2.242643	7637	2.252195
7376.2	*****	7391	2.577799	7497	2.399544	7568	2.297764	7638	2.214194
7377.1	2.617818	7392	2.873861	7498	2.342773	7569	2.240386	7641	*****
7377.2	*****	7393	2.355631	7499	2.339337	7571.1	*****	7642	*****
7377.3	2.618153	7394	*****	7501	2.325608	7571.2	*****	7701	2.570918
7377.4	*****	7395	*****	7503	2.319805	7571.3	2.450004	7702	2.559399
7381	2.092835	7396	2.453735	7506	2.252600	7572	*****	7706	2.576733
7382	2.525061	7397	2.440525	7508	2.250505	7576	2.287134	7707	2.580722
7383	2.648191	7398	2.274022	7511	2.398005	7577	2.199858	7708	2.583531
7384	2.577799	7399	2.594581	7513	2.391977	7578	*****	7709	2.591445
7385	2.577799	7416	2.577805	7521	2.339763	7581	1.999939	7711	2.575330
7386	2.577801	7417	2.577802	7523	2.317805	7601	3.184649	7712	2.580507
7387	2.620267	7418	2.577800	7524	2.337738	7602	3.318496	7713	2.595319
7388	2.596546	7419	2.577805	7526	2.312303	7603	3.067127	7720	2.579078
7389.1.	2.599431	7420	2.577802	7531	2.304074	7604.1	3.162313	7721	2.582606
7389.1.	*****	7421	2.577805	7532	2.297764	7604.2	3.418198	7722.1.	2.579058
7389.1.	2.600910	7422	2.577804	7533	2.242643	7606	3.120118	7722.1.	2.582657
7389.1.	*****	7431	2.268441	7534	2.240386	7607	3.247604	7722.2.	2.579057
7389.1.	*****	7432	2.306745	7536	2.343327	7608	3.028132	7722.2.	2.582606
7389.1.	2.599730	7433	2.325608	7537	*****	7609.1	3.122235	7725	2.645616
7389.1.	*****	7434	2.348411	7541	2.314912	7609.2	3.368387	7735	2.530692
7389.1.	2.600525	7441	2.290200	7542	*****	7611	3.240426	7736	2.551165
7389.1.	*****	7442	2.301719	7543	*****	7612	3.197745	7737	2.522126
7389.1.	2.599826	7443	2.319805	7551	*****	7613	3.194719	7738	2.538584
7389.1.	*****	7444	2.341883	7552	2.179133	7614	3.158227	7739	2.602248
7389.1.	2.600172	7451	2.222364	7553	2.039723	7616	3.025513	7740	2.576752
7389.2.	2.599439	7452	2.233987	7554	*****	7617	3.008863	7741	*****
7389.2.	*****	7453	2.252600	7555	2.228420	7618	2.991767	7742	2.602432
7389.2.	2.600912	7454	2.275947	7556	2.099609	7619	2.977270	7743	2.594929
7389.2.	*****	7461	2.222517	7558	2.482063	7621	3.115407	7744	2.913849
7389.2.	*****	7462	2.233233	7559	2.482063	7622	3.114476	7745	2.571240
7389.2.	2.599736	7463	2.250505	7561	2.304074	7626.1	3.004624	7746	2.538090
7389.2.	*****	7464	2.272380	7562	2.242643	7626.2	3.097416	7747	2.540965
7389.2.	2.600532	7491	2.398005	7563	2.297764	7627.1	3.018683	7748	2.548203
7389.2.	*****	7492	2.391977	7564	2.240386	7627.2	3.122305	7749	2.536110
7389.2.	2.599828	7493	2.333769	7565	2.577799	7631	*****	7751	2.544584

=
A0 =
***** =

: 3/2012
: 1/1993

/	/	/	/
7752	2.538430	7801	1.993775
7753	2.544778	7806	2.181018
7754	2.554281	7807	2.189884
7755	2.568508	7808	2.183307
7756	2.576917	7809	2.138872
7761	2.539345	7810	2.096117
7762	2.503104	7811	2.412283
7764	2.396655	7812	2.378937
7765	*****	7813	2.059441
7766	2.558332	7901	2.476713
7767.1	2.568490	7902	2.452258
7767.2	2.545868	7903	2.367369
7767.3	2.568500	7904	2.518387
7767.4	2.545899	7911	2.694891
7767.5	2.568504	7912	2.555113
7767.6	2.545890	7913	2.571539
7767.7	2.568507	7914	2.546135
7767.8	2.545885	7915.1	2.694887
7768	2.586276	7915.2	2.555114
7769	2.537153	7915.3	2.571550
7770	2.568285	7921	2.251701
7771	2.560839	7922	2.322055
7772	2.551918	7923	2.297410
7773	2.555991	7931	*****
7774	2.545891	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.579903	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.564723	7934	2.875199
7787	*****	7935	2.538313
7788	2.579527	7936	2.424480
7791	2.546390	7940	*****
7792	2.588709	7941	3.453434
7793	*****	7942	3.039169
7794	2.588709		
7797	2.660609		
7798	2.659459		

=
A0 =
***** =

: 3/2012
 : 2/1993

/	/	/	/	/	/	/	/	/	/
2101	2.674261	2107	2.674273	2141	2.590679	2223	2.680484	2264.2	2.544322
2102	2.674262	2107 T	2.674274	2142	2.586056	2224	2.680485	2264.3A	2.544325
2103	2.674262	2108A	2.674277	2143	2.565420	2226	2.675590	2264.3B	2.544322
2104A	2.674274	2108B	2.674275	2144	2.565421	2227	2.674901	2264.3	2.544323
2104B	2.674277	2108E	2.674274	2145	2.614748	2231	2.680488	2264.3	2.544323
2104E	2.674273	2108H	2.674273	2146	2.614748	2232	2.544339	2265A	2.544329
2104H	2.674274	2108Z	2.674273	2151	2.611294	2236	2.675694	2265B	2.544324
2104Z	2.674273	2108	2.674274	2152	2.611292	2237	2.565517	2266.1	2.544330
2104	2.674273	2108	2.674274	2161	2.589529	2238	2.675402	2266.10	2.544325
2104	2.674276	2108	2.674273	2162	2.636277	2239	2.563238	2266.11	2.544322
2104 T	2.674275	2108 T	2.674273	2163	2.680489	2241	2.634111	2266.12	2.544323
2105A	2.674274	2109	2.419145	2171	2.506483	2242	2.630446	2266.13	2.544322
2105B	2.674277	2110	2.484729	2172	2.680488	2243	2.621033	2266.14	2.544323
2105E	2.674273	2111	2.589394	2173	2.680488	2246	2.648252	2266.15	2.544323
2105H	2.674274	2112	2.593899	2174	2.610129	2247	2.638691	2266.16	2.544323
2105Z	2.674273	2113	2.674275	2175	2.067316	2248	2.624949	2266.17	2.544324
2105	2.674273	2114	2.670802	2176	2.067155	2251	2.675694	2266.18	2.544322
2105	2.674276	2115	2.547942	2177	2.680488	2252	2.675087	2266.19	2.544323
2105 T	2.674275	2116	2.547940	2178	2.680488	2261A	2.544324	2266.2	2.544323
2106A	2.674273	2117	2.617662	2179	2.610121	2261B	2.544322	2266.20	2.544322
2106B	2.674274	2118	2.617662	2180	2.067155	2261	2.544327	2266.21	2.544322
2106E	2.674274	2121	2.675307	2185	2.690397	2261	2.544325	2266.22	2.544322
2106H	2.674274	2122	2.672628	2186	2.723987	2262A	2.544330	2266.23	2.544322
2106I	2.674274	2123	2.595448	2187	2.657818	2262B	2.544327	2266.24	2.544324
2106Z	2.674273	2124	2.591062	2188	2.806058	2262	2.544325	2266.25	2.544327
2106	2.674274	2125	2.557300	2201	2.676198	2262	2.544325	2266.26	2.544322
2106	2.674273	2126	2.557300	2202	2.675219	2263A	2.544322	2266.3	2.544322
2106	2.674273	2127	2.620233	2203	2.675913	2263B	2.544325	2266.4	2.544325
2106 T	2.674274	2128	2.620231	2204	2.675219	2263	2.544325	2266.5	2.544321
2107A	2.674273	2131	2.680489	2206	2.568426	2263	2.544322	2266.6	2.544322
2107B	2.674274	2132	2.538483	2207	2.557545	2264.1A	2.544325	2266.7	2.544325
2107E	2.674274	2133	2.674277	2211	2.680488	2264.1B	2.544323	2266.8	2.544322
2107H	2.674274	2134	2.538431	2212	2.680488	2264.1	2.544322	2266.9	2.544323
2107I	2.674274	2135.1	2.675305	2213	2.680488	2264.1	2.544324	2267	2.544324
2107Z	2.674273	2135.2	2.672628	2214	2.680488	2264.2A	2.544325	2268A	2.544322
2107	2.674274	2135.3	2.620231	2221	2.676770	2264.2B	2.544325	2268B	2.544323
2107	2.674273	2135.4	2.620232	2222	2.676142	2264.2	2.544322	2268	2.544323

=
 A0 =
 ***** =

: 3/2012
 : 2/1993

/	/	/	/	/	/	/	/	/	/
2268	2.544323	2274.13	2.544324	3131	2.501331	3302	2.546171	3834	2.536899
2269A	2.544325	2274.14	2.544323	3201	2.548348	3303	2.621208	3841	2.532562
2269B	2.544323	2274.15	2.544323	3202	2.548702	3304	2.644414	3851	2.433746
2269	2.544323	2274.16	2.544323	3203	2.549341	3311	2.538343	3852	2.634111
2270.1	2.544323	2274.17	2.544323	3204	2.549537	3312	2.535672	3871	2.492904
2270.2	2.544323	2274.18	2.544323	3205	2.571370	3313	2.605742	3872	2.682673
2270.3	2.544323	2274.19	2.544323	3206	2.571497	3314	2.635128	3873	2.470052
2270.4	2.544323	2274.2	2.544322	3207	2.571632	3401.1	2.550126	3874	5.832833
2270.5	2.544323	2274.20	2.544323	3208	2.571266	3401.2	2.539614	3875	4.420255
2271A	2.544322	2274.21	2.544323	3211	2.554671	3402.1	2.550271	3876	2.544345
2271B	2.544323	2274.22	2.544323	3212	2.547861	3402.2	2.540545	3881.1	2.445905
2271E	2.544323	2274.23	2.544323	3213	2.559803	3406.1	2.536765	3881.2	2.092213
2271H	2.544323	2274.24	2.544323	3214	2.564219	3406.2	2.526817	3882	1.924260
2271I	2.544323	2274.3	2.544323	3215	2.597070	3407.1	2.537361	4101	2.514907
2271Z	2.544323	2274.4	2.544323	3216	2.605434	3407.2	2.528141	4102	2.529480
2271	2.544324	2274.5	2.544323	3217	2.680483	3501	2.895561	4103	2.551966
2271	2.544323	2274.6	2.544322	3218	2.680485	3502	2.906796	4104	2.580071
2271	2.544322	2274.7	2.544323	3219	2.588726	3503	2.892803	4105	2.558190
2271 T	2.544322	2274.8	2.544323	3220	2.605112	3504	*****	4106	2.545717
2272A	2.544323	2274.9	2.544323	3221	2.577535	3505	*****	4107	2.534454
2272B	2.544323	2275	2.544321	3222	2.591934	3506	2.220399	4201	2.500956
2272E	2.544323	2301	2.594567	3223A.1	2.624040	3511	*****	4205	2.500515
2272H	2.544323	2302	2.656236	3223A.2	2.623394	3512	*****	4206	2.504419
2272I	2.544323	2303	2.597727	3223A.3	2.624040	3513	2.680483	4207	2.509124
2272Z	2.544323	2304	2.652868	3223A.4	2.623394	3514	2.680485	4211	2.526711
2272	2.544323	2311	2.582963	3223A.5	2.626809	3801	2.571321	4212	2.528026
2272	2.544323	2312	2.568205	3223A.6	2.626809	3802	2.571232	4213	2.529675
2272	2.544323	2313	2.577074	3223A.7	2.629835	3811	2.545467	4221	2.590678
2272 T	2.544322	2314.1	1.776780	3223B.1	2.624040	3816	2.562370	4222	2.597725
2273A	2.544323	2314.2	2.204903	3223B.2	2.623398	3817	2.562386	4226	2.544320
2273B	2.544323	3101	2.561858	3223B.3	2.624040	3821	2.527241	4251	*****
2273	2.544323	3102	2.562091	3223B.4	2.623398	3822	2.527250	4257	*****
2273	2.544323	3103	2.561603	3223B.5	2.626809	3823	2.518403	4261	*****
2274.1	2.544322	3104	2.561121	3223B.6	2.626809	3824	2.518405	4262	*****
2274.10	2.544323	3111	2.565803	3223B.7	2.629835	3831	2.535876	4265	2.670987
2274.11	2.544322	3112	2.558254	3231	2.491708	3832	2.535876	4301	*****
2274.12	2.544323	3113	2.568420	3301	2.550009	3833	2.536898	4305	*****

=
 A0 =
 ***** =

: 3/2012

: 2/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.539420	4631.2	*****	4724.2	2.020744	4837.1	2.261842
4307	*****	4535	2.541724	4631.3	*****	4725.1	1.985847	4837.2	2.274662
4311	*****	4536	2.541145	4631.4	*****	4725.2	1.989596	4841	2.544322
4312	*****	4537	2.542524	4632.1	*****	4801.1	2.282038	4842	2.544321
4313	*****	4538	2.542175	4632.2	*****	4801.2	2.293094	4843	2.544312
4321	2.670987	4539	2.541972	4632.3	*****	4802.1	2.318626	4844	2.060626
4351.1	*****	4541	2.540387	4632.4	*****	4802.2	2.329687	4845	2.373974
4351.2	*****	4542	2.539420	4633.1	2.488813	4803.1	2.280184	4851	2.680491
4351.3	*****	4543	2.541854	4633.2	2.496766	4803.2	2.288219	4852	2.680446
4356.1	*****	4544	2.542673	4634.1	2.487790	4811.1	2.361628	4853	2.680488
4356.2	*****	4601.1	*****	4634.2	2.496978	4811.2	2.369161	4854	2.680462
4356.3	*****	4601.2	*****	4661.1	2.330342	4812.1	2.392158	4855	2.680489
4401	2.680488	4602.1	*****	4661.2	2.337842	4812.2	2.399640	4856	2.680488
4402	2.680484	4602.2	*****	4662.1	2.282039	4813.1	2.362191	4857	2.680488
4501	2.571230	4603.1	*****	4662.2	2.293096	4813.2	2.367651	4858	2.680489
4502	2.566388	4603.2	*****	4663.1	2.292625	4814.1	2.391943	4859	2.680488
4503	2.565141	4604.1	*****	4663.2	2.303770	4814.2	2.401228	4860	2.680488
4504	2.551505	4604.2	*****	4664.1	2.318624	4821.1	2.355081	4861	2.680488
4505	2.550521	4611.1	*****	4664.2	2.329686	4821.2	2.362433	4862	2.680488
4506	2.549060	4611.2	*****	4665.1	2.280185	4822.1	2.379100	5101	*****
4507	2.549614	4612.1	*****	4665.2	2.288218	4822.2	2.386656	5102	*****
4508	2.549943	4612.2	*****	4666.1	2.317217	4823.1	2.342670	5103	2.666656
4511	2.548824	4613.1	*****	4666.2	2.330898	4823.2	2.348391	5104	2.666305
4512	2.548612	4613.2	*****	4701	2.518097	4824.1	2.366072	5105	*****
4515	2.547789	4614.1	*****	4702	2.525575	4824.2	2.376234	5106	*****
4516	2.548156	4614.2	*****	4703	*****	4831.1	2.445193	5201	2.467621
4517	2.547015	4621.1	2.510689	4704	*****	4831.2	2.448214	5202	2.295967
4518	2.547379	4621.2	2.515080	4711	*****	4832.1	2.433769	5203	2.493622
4519	2.547661	4622.1	2.488813	4712	*****	4832.2	2.437667	5204	2.347041
4521	2.549187	4622.2	2.496768	4713	*****	4833.1	2.460445	5211	2.480084
4522	2.550521	4623.1	2.487178	4714	*****	4833.2	2.466033	5212	2.311196
4525	2.548156	4623.2	2.497104	4721.1	2.123837	4834.1	2.387594	5213	2.462558
4526	2.548612	4624.1	2.485797	4721.2	2.126396	4834.2	2.391807	5221	2.336805
4527	2.547231	4624.2	2.497238	4722.1	2.084832	4835	*****	5222	2.316604
4528	2.547661	4625.1	2.485560	4722.2	2.087713	4835.2	*****	5223	2.286163
4529	2.548000	4625.2	2.498265	4723	2.054762	4836.1	*****	5226	2.321279
4531	2.540387	4631.1	*****	4724.1	2.017056	4836.2	*****	5227	2.305438

=
A0 =
***** =

: 3/2012
: 2/1993

/	/	/	/	/	/	/	/	/	/
5228	2.287870	5293	2.365051	5443.2	*****	5502	*****	5621	*****
5231	2.347781	5294	2.345483	5443.3	2.545672	5511.1	*****	5622	*****
5232	2.315484	5295	2.378967	5446.1	*****	5511.2	2.288604	5626	2.541896
5233	2.289282	5301	2.463393	5446.2	2.539073	5512	2.552984	6101	3.049111
5236	2.424220	5302	2.500477	5447.1	*****	5513.1	*****	6102	2.942938
5237	2.398377	5321	2.462481	5447.2	2.536550	5513.2	2.331492	6103	3.235134
5238	2.370775	5322	2.487165	5448.1	*****	5514	2.556567	6104	3.095635
5241	2.413417	5323	2.062850	5448.2	2.532342	5521	2.519936	6111	2.495494
5243	2.544345	5324	*****	5449	2.525723	5531.1	*****	6116	2.525350
5244	2.544322	5325	*****	5451.1	*****	5531.2	2.323393	6117	3.667624
5246	*****	5326	*****	5451.2	*****	5531.3	2.550110	6118	2.566189
5247	*****	5341	2.007523	5451.3	2.542057	5532.1	*****	6119	*****
5251	2.325678	5342	2.088600	5456	2.556450	5532.2	2.377369	6120	2.563240
5252.1	2.400403	5343	2.858161	5457	2.565356	5532.3	2.555771	6121	2.567451
5252.2	2.579300	5351	*****	5461.1	*****	5533	2.384770	6122	2.667713
5252.3	2.558195	5352	2.711138	5461.2	2.607138	5601	2.554000	6123	2.677120
5256	2.580658	5353	2.193188	5462.1	*****	5602	2.566886	6126	2.621996
5261	2.467228	5354	*****	5462.2	2.607039	5603	2.572396	6127	2.640277
5262	2.479378	5355	2.497352	5463.1	*****	5604	2.518946	6128	2.640281
5266	2.478568	5356	*****	5463.2	2.585446	5605	2.528200	6201	2.683697
5267	2.489823	5421	2.561617	5464.1	*****	5606	2.539760	6202	2.695686
5271	2.425973	5422	2.599145	5464.2	2.580967	5607	2.553178	6203	2.683973
5272	2.452728	5426	2.584759	5465.1	*****	5608.1	*****	6204	2.679783
5273	2.467829	5427	2.586443	5465.2	2.512899	5608.2	2.580869	6205	2.621273
5274	2.486670	5428	2.612062	5466.1	*****	5611	2.572770	6221	2.672271
5276	2.516226	5431	2.568826	5466.2	2.621050	5612.1	*****	6222	2.644098
5277	2.407119	5432	2.592824	5467.1	*****	5612.2	2.571545	6223	2.632273
5279	2.470743	5436	2.567332	5467.2	2.550192	5613.1	*****	6224	2.686686
5280	2.310399	5437	2.561613	5468.1	*****	5613.2	2.548836	6225	2.670480
5281	2.342024	5438	2.563908	5468.2	2.546843	5614.1	*****	6226	2.621998
5282	2.339290	5441.1	*****	5469.1	*****	5614.2	2.554887	6227	2.618758
5283	2.321800	5441.2	*****	5469.2	2.594775	5615.1	*****	6228	2.676836
5286	2.401203	5441.3	2.550663	5471	2.556409	5615.2	2.560987	6229	2.668577
5288	2.544318	5442.1	*****	5472.1	*****	5616	2.564966	6230	2.618704
5289	2.544321	5442.2	*****	5472.2	2.525641	5617	2.505555	6231	2.658564
5291	*****	5442.3	2.552895	5501.1	*****	5619	2.515979	6232	2.637087
5292	*****	5443.1	*****	5501.2	2.236751	5620	*****	6236	2.533772

=
A0 =
***** =

: 3/2012
: 2/1993

/	/	/	/	/	/	/	/	/	/
6237	2.583867	6509	2.700690	7124.2	2.521543	7211	2.247933	7333	*****
6238	2.602531	6510	2.698990	7124.3	2.527577	7221	2.625945	7334	*****
6239	2.630932	6511	2.692296	7131	2.596701	7222	2.647213	7335	2.566362
6301	2.580062	6512	2.691379	7132	2.600712	7223	2.487384	7336	2.566520
6302	2.583185	6513	2.691861	7133	2.559989	7231	2.655812	7337	2.567040
6401	2.672271	6514	2.692917	7134	2.575018	7241	*****	7338	2.567313
6402	2.651226	6515	2.697107	7136	2.552119	7242	*****	7340	2.562262
6403	2.645886	6516	2.699621	7138	2.543924	7243.1	*****	7341	2.541846
6406	2.625763	6517	2.699540	7141	2.564130	7243.2	*****	7346	2.544304
6407	2.622944	6518	2.692159	7146	*****	7243.3	*****	7347	2.566366
6411	2.958281	6519	2.700325	7147	*****	7244	2.592289	7351	2.564304
6412	3.029335	6520	2.699540	7148	*****	7245	2.586730	7352	2.560846
6413	3.047824	6521	2.699500	7149	*****	7246	2.950039	7355	2.559577
6416	3.090640	6522	2.700429	7150	*****	7301	*****	7356	2.555139
6417	3.172958	6523	2.701444	7151	*****	7302	*****	7357	2.549339
6418	3.135729	6524	2.693890	7152	*****	7303	*****	7359	2.576482
6421	2.910221	6525	2.698404	7153	*****	7304	*****	7360	2.582249
6422	3.012675	6526	2.694587	7161	2.646737	7305	*****	7361	2.598379
6423	3.066708	6527	2.698311	7162	*****	7311	*****	7362.1	2.596699
6426	3.053753	6528	2.694788	7163	2.632671	7312	*****	7362.2	2.592194
6427	3.179987	6529	2.698990	7164	*****	7313	*****	7363	2.600158
6428	3.180820	6530	2.695045	7165	2.591684	7314	*****	7364.1	2.598159
6431	2.648992	6531	2.697107	7166	2.650931	7315	2.010904	7364.2	2.593907
6432	2.527508	6532	2.354556	7167	*****	7316	2.354657	7366	2.595888
6441	2.542288	6541	2.699241	7168	2.635329	7317	2.314864	7367.1	2.594365
6446.1	*****	6542	2.660475	7169	*****	7321.1	*****	7367.2	2.591374
6446.2	2.532954	6543	2.686819	7170	2.590067	7321.2	*****	7371.1	2.567866
6447	2.914999	7101	2.578750	7171	2.640414	7322.1	*****	7371.2	*****
6448	*****	7102	2.577077	7176	2.544323	7322.2	*****	7372.1	2.566443
6501	2.717105	7103	2.575235	7177	2.544323	7324	*****	7372.2	*****
6502	2.693890	7104	2.580419	7178	2.544327	7326.1	2.387941	7372.3	2.562630
6503	2.695557	7111	2.539273	7179	2.544329	7326.2	*****	7372.4	*****
6504	2.696204	7116	2.548598	7181	2.544322	7327	*****	7373.1	2.568305
6505	2.698463	7121	2.560817	7206	2.166982	7328.1	*****	7373.2	*****
6506	2.697313	7122	2.560796	7207	2.131292	7328.2	*****	7374.1	2.566623
6507	2.700860	7123	2.520565	7208	2.078551	7331	*****	7374.2	*****
6508	2.696947	7124.1	2.518976	7209	2.018347	7332	*****	7374.3	2.563048

=
A0 =
***** =

: 3/2012
: 2/1993

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.312552	7566	2.288554	7636	2.272728
7376.1	2.585063	7389.2.	2.566623	7496	2.384188	7567	2.229893	7637	2.245871
7376.2	*****	7391	2.544312	7497	2.378679	7568	2.282621	7638	2.208547
7377.1	2.583623	7392	2.865539	7498	2.324290	7569	2.227757	7641	*****
7377.2	*****	7393	2.331739	7499	2.321056	7571.1	*****	7642	*****
7377.3	2.580800	7394	*****	7501	2.309696	7571.2	*****	7701	2.539121
7377.4	*****	7395	*****	7503	2.304263	7571.3	2.441310	7702	2.528479
7381	2.092835	7396	2.401156	7506	2.239415	7572	*****	7706	2.544951
7382	2.489234	7397	2.389997	7508	2.237432	7576	2.273578	7707	2.549757
7383	2.615156	7398	2.195950	7511	2.377249	7577	2.189397	7708	2.551763
7384	2.544329	7399	2.556324	7513	2.371626	7578	*****	7709	2.560203
7385	2.544329	7416	2.544324	7521	2.322909	7581	1.989912	7711	2.541480
7386	2.544318	7417	2.544322	7523	2.302396	7601	3.157815	7712	2.546723
7387	2.585946	7418	2.544323	7524	2.321008	7602	3.290535	7713	2.561641
7388	2.563314	7419	2.544324	7526	2.297244	7603	3.044093	7720	2.544609
7389.1.	2.567871	7420	2.544325	7531	2.288554	7604.1	3.138484	7721	2.548813
7389.1.	*****	7421	2.544324	7532	2.282621	7604.2	3.394992	7722.1.	2.544636
7389.1.	2.563050	7422	2.544322	7533	2.229893	7606	3.094458	7722.1.	2.548843
7389.1.	*****	7431	2.255095	7534	2.227756	7607	3.220858	7722.2.	2.544619
7389.1.	*****	7432	2.292067	7536	2.324777	7608	3.005660	7722.2.	2.548843
7389.1.	2.566449	7433	2.309696	7537	*****	7609.1	3.098959	7725	2.596399
7389.1.	*****	7434	2.330991	7541	2.298169	7609.2	3.345632	7735	2.494446
7389.1.	2.562635	7441	2.276583	7542	*****	7611	3.223199	7736	2.516291
7389.1.	*****	7442	2.287355	7543	*****	7612	3.180890	7737	2.482816
7389.1.	2.568307	7443	2.304263	7551	*****	7613	3.177573	7738	2.501220
7389.1.	*****	7444	2.324886	7552	2.164800	7614	3.141433	7739	2.558479
7389.1.	2.566625	7451	2.210895	7553	2.027839	7616	3.006030	7740	2.538598
7389.2.	2.567869	7452	2.221863	7554	*****	7617	2.988777	7741	*****
7389.2.	*****	7453	2.239415	7555	2.211958	7618	2.972554	7742	2.555123
7389.2.	2.563048	7454	2.261416	7556	2.085669	7619	2.957487	7743	2.548623
7389.2.	*****	7461	2.211032	7558	2.455534	7621	3.090565	7744	2.863903
7389.2.	*****	7462	2.221142	7559	2.455534	7622	3.087894	7745	2.535476
7389.2.	2.566446	7463	2.237432	7561	2.288554	7626.1	2.982526	7746	2.503072
7389.2.	*****	7464	2.258048	7562	2.229893	7626.2	3.075524	7747	2.505372
7389.2.	2.562633	7491	2.377249	7563	2.282621	7627.1	2.997369	7748	2.513573
7389.2.	*****	7492	2.371626	7564	2.227756	7627.2	3.101223	7749	2.501077
7389.2.	2.568305	7493	2.315828	7565	2.544323	7631	*****	7751	2.507172

=
A0 =
***** =

: 3/2012
: 2/1993

/	/	/	/
7752	2.500288	7801	1.883645
7753	2.509105	7806	2.089356
7754	2.519103	7807	2.093098
7755	2.533212	7808	2.091540
7756	2.539380	7809	2.040030
7761	2.500953	7810	1.991632
7762	2.466235	7811	2.350970
7764	2.358385	7812	2.308386
7765	2.543432	7813	1.932760
7766	2.522436	7901	2.433250
7767.1	2.533209	7902	2.397043
7767.2	2.510186	7903	2.348493
7767.3	2.533220	7904	2.485967
7767.4	2.510177	7911	2.648393
7767.5	2.533202	7912	2.507767
7767.6	2.510173	7913	2.528843
7767.7	2.533209	7914	2.502543
7767.8	2.510186	7915.1	2.648387
7768	2.538389	7915.2	2.507759
7769	2.474205	7915.3	2.528839
7770	2.514804	7921	2.176060
7771	2.525245	7922	2.289784
7772	2.518269	7923	2.287257
7773	2.522356	7931	1.807542
7774	2.510177	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.541626	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.528279	7934	2.846672
7787	*****	7935	2.499108
7788	2.536249	7936	2.370147
7791	2.511363	7940	*****
7792	2.554873	7941	3.386080
7793	*****	7942	3.030961
7794	2.554873		
7797	2.632699		
7798	2.631663		

=
A0 =
***** =

: 3/2012
 : 3/1993

/	/	/	/	/	/	/	/	/	/
2101	2.466274	2107	2.466275	2141	2.395079	2223	2.480697	2264.2	2.350955
2102	2.466266	2107 T	2.466275	2142	2.391142	2224	2.480697	2264.3A	2.350954
2103	2.466266	2108A	2.466270	2143	2.379233	2226	2.469325	2264.3B	2.350955
2104A	2.466275	2108B	2.466272	2144	2.379234	2227	2.467725	2264.3	2.350954
2104B	2.466277	2108E	2.466274	2145	2.432547	2231	2.480705	2264.3	2.350955
2104E	2.466276	2108H	2.466274	2146	2.432547	2232	2.350921	2265A	2.350950
2104H	2.466275	2108Z	2.466274	2151	2.414715	2236	2.469596	2265B	2.350957
2104Z	2.466274	2108	2.466276	2152	2.414716	2237	2.371119	2266.1	2.350961
2104	2.466273	2108	2.466274	2161	2.421175	2238	2.468912	2266.10	2.350956
2104	2.466274	2108	2.466275	2162	2.446381	2239	2.368952	2266.11	2.350954
2104 T	2.466273	2108 T	2.466275	2163	2.480706	2241	2.436449	2266.12	2.350953
2105A	2.466275	2109	2.295597	2171	2.388399	2242	2.432967	2266.13	2.350954
2105B	2.466277	2110	2.343781	2172	2.480700	2243	2.424004	2266.14	2.350955
2105E	2.466276	2111	2.433459	2173	2.480705	2246	2.449951	2266.15	2.350953
2105H	2.466275	2112	2.433096	2174	2.412447	2247	2.440843	2266.16	2.350954
2105Z	2.466274	2113	2.466276	2175	2.067316	2248	2.427733	2266.17	2.350956
2105	2.466273	2114	2.464934	2176	2.067155	2251	2.469596	2266.18	2.350954
2105	2.466274	2115	2.364186	2177	2.480700	2252	2.468150	2266.19	2.350955
2105 T	2.466273	2116	2.364184	2178	2.480687	2261A	2.350957	2266.2	2.350953
2106A	2.466275	2117	2.439662	2179	2.412442	2261B	2.350952	2266.20	2.350954
2106B	2.466275	2118	2.439661	2180	2.067155	2261	2.350953	2266.21	2.350954
2106E	2.466275	2121	2.468664	2185	2.516077	2261	2.350957	2266.22	2.350955
2106H	2.466275	2122	2.467731	2186	2.567206	2262A	2.350954	2266.23	2.350954
2106I	2.466275	2123	2.436035	2187	2.499027	2262B	2.350953	2266.24	2.350954
2106Z	2.466275	2124	2.432371	2188	2.650175	2262	2.350957	2266.25	2.350951
2106	2.466275	2125	2.372997	2201	2.470732	2262	2.350953	2266.26	2.350954
2106	2.466275	2126	2.372997	2202	2.468464	2263A	2.350952	2266.3	2.350955
2106	2.466275	2127	2.441029	2203	2.470074	2263B	2.350957	2266.4	2.350956
2106 T	2.466275	2128	2.441028	2204	2.468464	2263	2.350953	2266.5	2.350951
2107A	2.466275	2131	2.480706	2206	2.373890	2263	2.350955	2266.6	2.350955
2107B	2.466275	2132	2.410639	2207	2.363535	2264.1A	2.350953	2266.7	2.350956
2107E	2.466275	2133	2.466270	2211	2.480697	2264.1B	2.350954	2266.8	2.350954
2107H	2.466275	2134	2.410665	2212	2.480697	2264.1	2.350955	2266.9	2.350953
2107I	2.466275	2135.1	2.468666	2213	2.480697	2264.1	2.350955	2267	2.350954
2107Z	2.466275	2135.2	2.467732	2214	2.480705	2264.2A	2.350953	2268A	2.350954
2107	2.466275	2135.3	2.441028	2221	2.472067	2264.2B	2.350954	2268B	2.350954
2107	2.466275	2135.4	2.441029	2222	2.470608	2264.2	2.350954	2268	2.350955

=
 A0 =
 ***** =

: 3/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
2268	2.350954	2274.13	2.350955	3131	2.331102	3302	2.387156	3834	2.354807
2269A	2.350953	2274.14	2.350954	3201	2.356741	3303	2.463994	3841	2.342425
2269B	2.350955	2274.15	2.350954	3202	2.356151	3304	2.469623	3851	2.270878
2269	2.350955	2274.16	2.350955	3203	2.355016	3311	2.374516	3852	2.436449
2270.1	2.350954	2274.17	2.350955	3204	2.353659	3312	2.374694	3871	2.318101
2270.2	2.350954	2274.18	2.350954	3205	2.377357	3313	2.446336	3872	2.511983
2270.3	2.350954	2274.19	2.350954	3206	2.376746	3314	2.461825	3873	2.298326
2270.4	2.350955	2274.2	2.350954	3207	2.377840	3401.1	2.357652	3874	5.491430
2270.5	2.350954	2274.20	2.350955	3208	2.376560	3401.2	2.348568	3875	4.243916
2271A	2.350955	2274.21	2.350954	3211	2.361653	3402.1	2.356393	3876	2.350923
2271B	2.350955	2274.22	2.350954	3212	2.355966	3402.2	2.348017	3881.1	2.354801
2271E	2.350955	2274.23	2.350954	3213	2.365908	3406.1	2.352700	3881.2	2.013345
2271H	2.350955	2274.24	2.350955	3214	2.368997	3406.2	2.343874	3882	1.877119
2271I	2.350955	2274.3	2.350955	3215	2.401841	3407.1	2.351627	4101	2.347675
2271Z	2.350955	2274.4	2.350954	3216	2.408481	3407.2	2.343483	4102	2.353709
2271	2.350954	2274.5	2.350955	3217	2.480697	3501	2.730564	4103	2.371180
2271	2.350955	2274.6	2.350954	3218	2.480697	3502	2.731387	4104	2.417228
2271	2.350954	2274.7	2.350955	3219	2.393220	3503	2.713478	4105	2.379132
2271 T	2.350954	2274.8	2.350954	3220	2.408827	3504	*****	4106	2.367813
2272A	2.350955	2274.9	2.350955	3221	2.382563	3505	*****	4107	2.359548
2272B	2.350954	2275	2.350957	3222	2.396274	3506	2.108167	4201	2.332277
2272E	2.350954	2301	2.410056	3223A.1	2.430230	3511	*****	4205	2.333792
2272H	2.350955	2302	2.460546	3223A.2	2.428843	3512	*****	4206	2.335128
2272I	2.350954	2303	2.401785	3223A.3	2.430230	3513	2.480697	4207	2.336794
2272Z	2.350954	2304	2.459439	3223A.4	2.428843	3514	2.480697	4211	2.349829
2272	2.350954	2311	2.399378	3223A.5	2.431945	3801	2.385660	4212	2.349609
2272	2.350955	2312	2.394935	3223A.6	2.431945	3802	2.385642	4213	2.349428
2272	2.350954	2313	2.406705	3223A.7	2.434693	3811	2.356299	4221	2.395076
2272 T	2.350954	2314.1	1.718039	3223B.1	2.430230	3816	2.378583	4222	2.401785
2273A	2.350955	2314.2	2.078891	3223B.2	2.428846	3817	2.378582	4226	2.350954
2273B	2.350954	3101	2.368422	3223B.3	2.430230	3821	2.351046	4251	*****
2273	2.350954	3102	2.367689	3223B.4	2.428846	3822	2.351040	4257	*****
2273	2.350954	3103	2.365534	3223B.5	2.431942	3823	2.344216	4261	*****
2274.1	2.350955	3104	2.363525	3223B.6	2.431942	3824	2.344214	4262	*****
2274.10	2.350954	3111	2.371274	3223B.7	2.434693	3831	2.355600	4265	2.477329
2274.11	2.350954	3112	2.364972	3231	2.322197	3832	2.355602	4301	*****
2274.12	2.350955	3113	2.373357	3301	2.384840	3833	2.354805	4305	*****

=
A0 =
***** =

: 3/2012

: 3/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.348070	4631.2	*****	4724.2	1.951628	4837.1	2.137592
4307	*****	4535	2.349426	4631.3	*****	4725.1	1.923655	4837.2	2.145596
4311	*****	4536	2.349085	4631.4	*****	4725.2	1.926466	4841	2.350952
4312	*****	4537	2.349897	4632.1	*****	4801.1	2.156978	4842	2.350957
4313	*****	4538	2.349690	4632.2	*****	4801.2	2.164567	4843	2.350964
4321	2.477329	4539	2.349573	4632.3	*****	4802.1	2.186204	4844	1.990284
4351.1	*****	4541	2.348641	4632.4	*****	4802.2	2.193686	4845	2.288647
4351.2	*****	4542	2.348070	4633.1	2.345136	4803.1	2.156680	4851	2.480742
4351.3	*****	4543	2.349503	4633.2	2.349835	4803.2	2.162191	4852	2.480704
4356.1	*****	4544	2.349984	4634.1	2.344580	4811.1	2.219518	4853	2.480687
4356.2	*****	4601.1	*****	4634.2	2.350006	4811.2	2.224534	4854	2.480676
4356.3	*****	4601.2	*****	4661.1	2.194553	4812.1	2.243791	4855	2.480706
4401	2.480696	4602.1	*****	4661.2	2.199620	4812.2	2.248698	4856	2.480700
4402	2.480697	4602.2	*****	4662.1	2.156979	4813.1	2.221230	4857	2.480687
4501	2.377065	4603.1	*****	4662.2	2.164572	4813.2	2.224857	4858	2.480706
4502	2.372369	4603.2	*****	4663.1	2.165757	4814.1	2.244480	4859	2.480686
4503	2.371156	4604.1	*****	4663.2	2.173372	4814.2	2.250560	4860	2.480697
4504	2.358525	4604.2	*****	4664.1	2.186203	4821.1	2.211744	4861	2.480705
4505	2.357488	4611.1	*****	4664.2	2.193687	4821.2	2.216675	4862	2.480696
4506	2.355948	4611.2	*****	4665.1	2.156678	4822.1	2.230878	5101	*****
4507	2.356531	4612.1	*****	4665.2	2.162191	4822.2	2.235889	5102	*****
4508	2.356879	4612.2	*****	4666.1	2.185830	4823.1	2.203320	5103	2.460753
4511	2.355699	4613.1	*****	4666.2	2.195075	4823.2	2.207168	5104	2.467166
4512	2.355476	4613.2	*****	4701	2.385201	4824.1	2.221809	5105	*****
4515	2.354608	4614.1	*****	4702	2.389308	4824.2	2.228571	5106	*****
4516	2.354995	4614.2	*****	4703	*****	4831.1	2.279104	5201	2.372188
4517	2.353792	4621.1	2.356052	4704	*****	4831.2	2.281060	5202	2.226213
4518	2.354176	4621.2	2.358639	4711	*****	4832.1	2.270089	5203	2.376466
4519	2.354474	4622.1	2.345135	4712	*****	4832.2	2.272629	5204	2.257254
4521	2.356081	4622.2	2.349837	4713	*****	4833.1	2.299421	5211	2.375967
4522	2.357488	4623.1	2.344249	4714	*****	4833.2	2.302944	5212	2.236592
4525	2.354995	4623.2	2.350110	4721.1	2.034747	4834.1	2.236586	5213	2.372306
4526	2.355476	4624.1	2.344273	4721.2	2.036588	4834.2	2.239377	5221	2.248706
4527	2.354020	4624.2	2.351016	4722.1	2.003855	4835	*****	5222	2.237544
4528	2.354474	4625.1	2.343812	4722.2	2.005953	4835.2	*****	5223	2.219995
4529	2.354831	4625.2	2.351305	4723	1.979898	4836.1	*****	5226	2.239606
4531	2.348641	4631.1	*****	4724.1	1.948888	4836.2	*****	5227	2.231701

=
A0 =
***** =

: 3/2012

: 3/1993

/	/	/	/	/	/	/	/	/	/
5228	2.222291	5293	2.269599	5443.2	*****	5502	*****	5621	*****
5231	2.256521	5294	2.257684	5443.3	2.383314	5511.1	*****	5622	*****
5232	2.237822	5295	2.277564	5446.1	*****	5511.2	2.135324	5626	2.385589
5233	2.222713	5301	2.344241	5446.2	2.373751	5512	2.376057	6101	2.759818
5236	2.302150	5302	2.385415	5447.1	*****	5513.1	*****	6102	2.683018
5237	2.288251	5321	2.338736	5447.2	2.374000	5513.2	2.172057	6103	2.928191
5238	2.272861	5322	2.365618	5448.1	*****	5514	2.376061	6104	2.822229
5241	2.297744	5323	1.953465	5448.2	2.370696	5521	2.365400	6111	2.303740
5243	2.350946	5324	*****	5449	2.367704	5531.1	*****	6116	2.395727
5244	2.350952	5325	*****	5451.1	*****	5531.2	2.164708	6117	3.525539
5246	*****	5326	*****	5451.2	*****	5531.3	2.369368	6118	2.368357
5247	*****	5341	1.953367	5451.3	2.382451	5532.1	*****	6119	*****
5251	2.206578	5342	2.017109	5456	2.389220	5532.2	2.210815	6120	2.405795
5252.1	2.256708	5343	2.688450	5457	2.393424	5532.3	2.370990	6121	2.369556
5252.2	2.399000	5351	*****	5461.1	*****	5533	2.242220	6122	2.461994
5252.3	2.386248	5352	2.534534	5461.2	2.452282	5601	2.381069	6123	2.469524
5256	2.395790	5353	2.082956	5462.1	*****	5602	2.387174	6126	2.420860
5261	2.340547	5354	*****	5462.2	2.451705	5603	2.389994	6127	2.501912
5262	2.349971	5355	2.321402	5463.1	*****	5604	2.344049	6128	2.501920
5266	2.351174	5356	*****	5463.2	2.419435	5605	2.350368	6201	2.475946
5267	2.359851	5421	2.396027	5464.1	*****	5606	2.359991	6202	2.486767
5271	2.318547	5422	2.421810	5464.2	2.414947	5607	2.377461	6203	2.477848
5272	2.335401	5426	2.414563	5465.1	*****	5608.1	*****	6204	2.473987
5273	2.344477	5427	2.414362	5465.2	2.347650	5608.2	2.400505	6205	2.427367
5274	2.356231	5428	2.433713	5466.1	*****	5611	2.395290	6221	2.465376
5276	2.383455	5431	2.398933	5466.2	2.454257	5612.1	*****	6222	2.440063
5277	2.295759	5432	2.429501	5467.1	*****	5612.2	2.397210	6223	2.429438
5279	2.374562	5436	2.393164	5467.2	2.374048	5613.1	*****	6224	2.485847
5280	2.235799	5437	2.391227	5468.1	*****	5613.2	2.381327	6225	2.469875
5281	2.264101	5438	2.392418	5468.2	2.372136	5614.1	*****	6226	2.420205
5282	2.262352	5441.1	*****	5469.1	*****	5614.2	2.383734	6227	2.417288
5283	2.251030	5441.2	*****	5469.2	2.424653	5615.1	*****	6228	2.471271
5286	2.290731	5441.3	2.384921	5471	2.379916	5615.2	2.387064	6229	2.463660
5288	2.350945	5442.1	*****	5472.1	*****	5616	2.390126	6230	2.424153
5289	2.350957	5442.2	*****	5472.2	2.359382	5617	2.338107	6231	2.453046
5291	*****	5442.3	2.388285	5501.1	*****	5619	2.348895	6232	2.433764
5292	*****	5443.1	*****	5501.2	2.090640	5620	*****	6236	2.403556

=
A0 =
***** =

: 3/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
6237	2.426091	6509	2.509816	7124.2	2.331102	7211	2.143368	7333	*****
6238	2.402674	6510	2.507949	7124.3	2.336656	7221	2.473001	7334	*****
6239	2.439472	6511	2.500609	7131	2.411245	7222	2.480955	7335	2.371249
6301	2.381546	6512	2.499605	7132	2.412277	7223	2.332107	7336	2.371436
6302	2.384514	6513	2.500133	7133	2.381767	7231	2.469925	7337	2.371990
6401	2.465376	6514	2.501291	7134	2.387363	7241	*****	7338	2.372334
6402	2.446456	6515	2.505884	7136	2.365547	7242	*****	7340	2.371493
6403	2.441671	6516	2.508643	7138	2.356379	7243.1	*****	7341	2.348501
6406	2.423587	6517	2.508554	7141	2.370239	7243.2	*****	7346	2.350956
6407	2.421055	6518	2.500458	7146	*****	7243.3	*****	7347	2.371473
6411	2.799701	6519	2.509415	7147	*****	7244	2.400561	7351	2.369404
6412	2.868060	6520	2.508554	7148	*****	7245	2.395739	7352	2.366017
6413	2.889139	6521	2.508509	7149	*****	7246	2.840616	7355	2.364939
6416	2.935118	6522	2.509529	7150	*****	7301	*****	7356	2.360734
6417	3.016911	6523	2.510644	7151	*****	7302	*****	7357	2.355214
6418	2.985486	6524	2.502356	7152	*****	7303	*****	7359	2.379483
6421	2.753736	6525	2.507307	7153	*****	7304	*****	7360	2.384292
6422	2.856165	6526	2.503120	7161	2.447993	7305	*****	7361	2.403803
6423	2.915484	6527	2.507204	7162	*****	7311	*****	7362.1	2.402061
6426	2.900927	6528	2.503340	7163	2.436121	7312	*****	7362.2	2.397389
6427	3.029617	6529	2.507949	7164	*****	7313	*****	7363	2.405272
6428	3.039582	6530	2.503621	7165	2.396412	7314	*****	7364.1	2.403201
6431	2.552737	6531	2.505884	7166	2.452409	7315	1.912997	7364.2	2.398799
6432	2.393740	6532	2.228525	7167	*****	7316	2.198252	7366	2.400444
6441	2.345641	6541	2.509689	7168	2.439228	7317	2.162874	7367.1	2.398869
6446.1	*****	6542	2.467406	7169	*****	7321.1	*****	7367.2	2.395778
6446.2	2.357314	6543	2.526726	7170	2.395358	7321.2	*****	7371.1	2.378065
6447	2.671329	7101	2.382133	7171	2.466403	7322.1	*****	7371.2	*****
6448	*****	7102	2.380779	7176	2.350955	7322.2	*****	7372.1	2.376547
6501	2.527881	7103	2.379590	7177	2.350954	7324	*****	7372.2	*****
6502	2.502356	7104	2.383589	7178	2.350953	7326.1	2.238333	7372.3	2.372481
6503	2.504184	7111	2.355215	7179	2.350950	7326.2	*****	7372.4	*****
6504	2.504892	7116	2.361568	7181	2.350952	7327	*****	7373.1	2.378407
6505	2.507371	7121	2.367193	7206	2.072933	7328.1	*****	7373.2	*****
6506	2.506110	7122	2.366561	7207	2.045221	7328.2	*****	7374.1	2.376613
6507	2.510002	7123	2.337083	7208	2.003521	7331	*****	7374.2	*****
6508	2.505707	7124.1	2.328743	7209	1.955715	7332	*****	7374.3	2.372803

=
A0 =
***** =

: 3/2012

: 3/1993

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.205632	7566	2.193983	7636	2.234918
7376.1	2.391332	7389.2.	2.376613	7496	2.257089	7567	2.151679	7637	2.206591
7376.2	*****	7391	2.350964	7497	2.253836	7568	2.190283	7638	2.173419
7377.1	2.389830	7392	2.738664	7498	2.213117	7569	2.150300	7641	*****
7377.2	*****	7393	2.190967	7499	2.211061	7571.1	*****	7642	*****
7377.3	2.386886	7394	*****	7501	2.212720	7571.2	*****	7701	2.350606
7377.4	*****	7395	*****	7503	2.209485	7571.3	2.387650	7702	2.343642
7381	2.092835	7396	2.291790	7506	2.158569	7572	*****	7706	2.355811
7382	2.311574	7397	2.273894	7508	2.157297	7576	2.191315	7707	2.362033
7383	2.413865	7398	2.097541	7511	2.252973	7577	2.125384	7708	2.361759
7384	2.350950	7399	2.398620	7513	2.249653	7578	*****	7709	2.370534
7385	2.350950	7416	2.350957	7521	2.220636	7581	1.928474	7711	2.354430
7386	2.350957	7417	2.350953	7523	2.208361	7601	3.014076	7712	2.358838
7387	2.392383	7418	2.350954	7524	2.219519	7602	3.139392	7713	2.371187
7388	2.369504	7419	2.350957	7526	2.205291	7603	2.917013	7720	2.358418
7389.1.	2.378069	7420	2.350957	7531	2.193983	7604.1	3.005604	7721	2.360634
7389.1.	*****	7421	2.350957	7532	2.190283	7604.2	3.264944	7722.1.	2.358406
7389.1.	2.372804	7422	2.350952	7533	2.151679	7606	2.941297	7722.1.	2.360670
7389.1.	*****	7431	2.172955	7534	2.150300	7607	3.061189	7722.2.	2.358392
7389.1.	*****	7432	2.202151	7536	2.212836	7608	2.870728	7722.2.	2.360648
7389.1.	2.376549	7433	2.212720	7537	*****	7609.1	2.959221	7725	2.418973
7389.1.	*****	7434	2.225451	7541	2.196805	7609.2	3.208353	7735	2.324077
7389.1.	2.372484	7441	2.192867	7542	*****	7611	3.129051	7736	2.334249
7389.1.	*****	7442	2.199343	7543	*****	7612	3.087891	7737	2.312861
7389.1.	2.378407	7443	2.209485	7551	*****	7613	3.073140	7738	2.323895
7389.1.	*****	7444	2.221824	7552	2.077585	7614	3.039082	7739	2.379043
7389.1.	2.376618	7451	2.140055	7553	1.955136	7616	2.898526	7740	2.365912
7389.2.	2.378065	7452	2.147185	7554	*****	7617	2.877353	7741	*****
7389.2.	*****	7453	2.158569	7555	2.112522	7618	2.856396	7742	2.378697
7389.2.	2.372803	7454	2.172787	7556	2.001015	7619	2.838050	7743	2.375989
7389.2.	*****	7461	2.140158	7558	2.299050	7621	2.952445	7744	2.662638
7389.2.	*****	7462	2.146732	7559	2.299050	7622	2.939175	7745	2.351591
7389.2.	2.376547	7463	2.157297	7561	2.193983	7626.1	2.823589	7746	2.325156
7389.2.	*****	7464	2.170627	7562	2.151679	7626.2	2.917693	7747	2.327747
7389.2.	2.372481	7491	2.252973	7563	2.190283	7627.1	2.842825	7748	2.335771
7389.2.	*****	7492	2.249653	7564	2.150300	7627.2	2.947972	7749	2.327914
7389.2.	2.378407	7493	2.207713	7565	2.350955	7631	*****	7751	2.328108

=
A0 =
***** =

: 3/2012
: 3/1993

/	/	/	/
7752	2.323839	7801	1.801569
7753	2.328272	7806	1.976424
7754	2.334493	7807	1.980210
7755	2.347179	7808	1.978497
7756	2.364015	7809	1.933177
7761	2.325111	7810	1.893477
7762	2.293645	7811	2.194183
7764	2.217835	7812	2.159435
7765	2.376189	7813	1.822468
7766	2.341251	7901	2.273434
7767.1	2.347196	7902	2.257000
7767.2	2.329143	7903	2.235621
7767.3	2.347179	7904	2.329385
7767.4	2.329152	7911	2.478017
7767.5	2.347172	7912	2.354686
7767.6	2.329156	7913	2.362440
7767.7	2.347182	7914	2.348652
7767.8	2.329158	7915.1	2.478024
7768	2.356722	7915.2	2.354693
7769	2.310899	7915.3	2.362434
7770	2.339952	7921	2.114606
7771	2.339680	7922	2.187043
7772	2.339847	7923	2.150923
7773	2.341618	7931	1.676418
7774	2.329165	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.356941	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.344444	7934	2.631407
7787	*****	7935	2.322541
7788	2.362328	7936	2.239388
7791	2.328681	7940	*****
7792	2.363254	7941	3.230562
7793	*****	7942	2.982577
7794	2.363254		
7797	2.453019		
7798	2.452618		

=
A0 =
***** =

: 3/2012
 : 4/1993

/		/		/		/		/	
/		/		/		/		/	
2101	2.439178	2107	2.439173	2141	2.372531	2223	2.450259	2264.2	2.332296
2102	2.439178	2107 T	2.439173	2142	2.368682	2224	2.450259	2264.3A	2.332297
2103	2.439178	2108A	2.439179	2143	2.356250	2226	2.441519	2264.3B	2.332296
2104A	2.439168	2108B	2.439172	2144	2.356250	2227	2.440289	2264.3	2.332295
2104B	2.439172	2108E	2.439172	2145	2.397874	2231	2.450255	2264.3	2.332297
2104E	2.439172	2108H	2.439172	2146	2.397874	2232	2.332229	2265A	2.332292
2104H	2.439172	2108Z	2.439173	2151	2.390397	2236	2.441720	2265B	2.332300
2104Z	2.439174	2108	2.439171	2152	2.390398	2237	2.350703	2266.1	2.332299
2104	2.439174	2108	2.439173	2161	2.383968	2238	2.441202	2266.10	2.332295
2104	2.439175	2108	2.439173	2162	2.417362	2239	2.348722	2266.11	2.332296
2104 T	2.439173	2108 T	2.439173	2163	2.450274	2241	2.410157	2266.12	2.332297
2105A	2.439168	2109	2.229168	2171	2.331030	2242	2.406978	2266.13	2.332296
2105B	2.439172	2110	2.286382	2172	2.450264	2243	2.398835	2266.14	2.332296
2105E	2.439172	2111	2.383814	2173	2.450255	2246	2.422403	2266.15	2.332297
2105H	2.439172	2112	2.386023	2174	2.388375	2247	2.414120	2266.16	2.332296
2105Z	2.439174	2113	2.439173	2175	2.067316	2248	2.402230	2266.17	2.332296
2105	2.439174	2114	2.436991	2176	2.067155	2251	2.441720	2266.18	2.332297
2105	2.439175	2115	2.342478	2177	2.450264	2252	2.440614	2266.19	2.332295
2105 T	2.439173	2116	2.342479	2178	2.450238	2261A	2.332292	2266.2	2.332297
2106A	2.439172	2117	2.401021	2179	2.388375	2261B	2.332291	2266.20	2.332296
2106B	2.439172	2118	2.401022	2180	2.067155	2261	2.332299	2266.21	2.332297
2106E	2.439173	2121	2.441014	2185	2.485822	2261	2.332297	2266.22	2.332296
2106H	2.439173	2122	2.439390	2186	2.536255	2262A	2.332292	2266.23	2.332296
2106I	2.439173	2123	2.387881	2187	2.451066	2262B	2.332299	2266.24	2.332296
2106Z	2.439173	2124	2.384274	2188	2.606107	2262	2.332297	2266.25	2.332292
2106	2.439173	2125	2.350241	2201	2.442602	2262	2.332296	2266.26	2.332299
2106	2.439173	2126	2.350242	2202	2.440857	2263A	2.332291	2266.3	2.332295
2106	2.439173	2127	2.402840	2203	2.442095	2263B	2.332297	2266.4	2.332295
2106 T	2.439173	2128	2.402840	2204	2.440857	2263	2.332296	2266.5	2.332298
2107A	2.439172	2131	2.450274	2206	2.353225	2263	2.332295	2266.6	2.332295
2107B	2.439172	2132	2.348953	2207	2.343779	2264.1A	2.332296	2266.7	2.332295
2107E	2.439173	2133	2.439179	2211	2.450259	2264.1B	2.332295	2266.8	2.332296
2107H	2.439173	2134	2.348882	2212	2.450259	2264.1	2.332295	2266.9	2.332297
2107I	2.439173	2135.1	2.441012	2213	2.450259	2264.1	2.332297	2267	2.332295
2107Z	2.439173	2135.2	2.439390	2214	2.450255	2264.2A	2.332295	2268A	2.332295
2107	2.439173	2135.3	2.402840	2221	2.443625	2264.2B	2.332297	2268B	2.332296
2107	2.439173	2135.4	2.402840	2222	2.442506	2264.2	2.332296	2268	2.332296

=
 A0 =
 ***** =

: 3/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
2268	2.332296	2274.13	2.332296	3131	2.289369	3302	2.348156	3834	2.325742
2269A	2.332295	2274.14	2.332296	3201	2.306919	3303	2.422675	3841	2.320782
2269B	2.332296	2274.15	2.332296	3202	2.306286	3304	2.426574	3851	2.225395
2269	2.332296	2274.16	2.332296	3203	2.305072	3311	2.331374	3852	2.410157
2270.1	2.332296	2274.17	2.332296	3204	2.303561	3312	2.335005	3871	2.370623
2270.2	2.332296	2274.18	2.332296	3205	2.345414	3313	2.404483	3872	2.420570
2270.3	2.332296	2274.19	2.332296	3206	2.344457	3314	2.416446	3873	2.349856
2270.4	2.332296	2274.2	2.332297	3207	2.341804	3401.1	2.311078	3874	5.390912
2270.5	2.332296	2274.20	2.332296	3208	2.340030	3401.2	2.299475	3875	4.190582
2271A	2.332297	2274.21	2.332296	3211	2.317172	3402.1	2.309531	3876	2.332336
2271B	2.332296	2274.22	2.332296	3212	2.310193	3402.2	2.298833	3881.1	2.340272
2271E	2.332296	2274.23	2.332296	3213	2.323147	3406.1	2.307018	3881.2	2.000775
2271H	2.332296	2274.24	2.332296	3214	2.326831	3406.2	2.295673	3882	1.869486
2271I	2.332296	2274.3	2.332296	3215	2.371841	3407.1	2.305630	4101	2.312370
2271Z	2.332296	2274.4	2.332297	3216	2.380053	3407.2	2.295163	4102	2.323222
2271	2.332295	2274.5	2.332296	3217	2.450259	3501	2.685181	4103	2.341884
2271	2.332296	2274.6	2.332296	3218	2.450259	3502	2.683406	4104	2.371021
2271	2.332296	2274.7	2.332296	3219	2.370838	3503	2.665435	4105	2.347779
2271 T	2.332295	2274.8	2.332296	3220	2.385043	3504	*****	4106	2.337051
2272A	2.332296	2274.9	2.332296	3221	2.361130	3505	*****	4107	2.327817
2272B	2.332297	2275	2.332298	3222	2.373619	3506	2.090975	4201	2.302112
2272E	2.332296	2301	2.376257	3223A.1	2.403610	3511	*****	4205	2.298920
2272H	2.332296	2302	2.425880	3223A.2	2.402557	3512	*****	4206	2.301842
2272I	2.332296	2303	2.378635	3223A.3	2.403610	3513	2.450259	4207	2.305379
2272Z	2.332296	2304	2.423392	3223A.4	2.402557	3514	2.450259	4211	2.311783
2272	2.332296	2311	2.366219	3223A.5	2.405411	3801	2.355534	4212	2.313399
2272	2.332295	2312	2.353523	3223A.6	2.405411	3802	2.355474	4213	2.315399
2272	2.332296	2313	2.362920	3223A.7	2.407942	3811	2.331564	4221	2.372529
2272 T	2.332296	2314.1	1.712064	3223B.1	2.403609	3816	2.347872	4222	2.378637
2273A	2.332296	2314.2	2.069825	3223B.2	2.402557	3817	2.347850	4226	2.332297
2273B	2.332296	3101	2.321776	3223B.3	2.403609	3821	2.316961	4251	*****
2273	2.332296	3102	2.320981	3223B.4	2.402557	3822	2.316959	4257	*****
2273	2.332296	3103	2.318473	3223B.5	2.405413	3823	2.309066	4261	*****
2274.1	2.332296	3104	2.316142	3223B.6	2.405413	3824	2.309065	4262	*****
2274.10	2.332296	3111	2.329516	3223B.7	2.407942	3831	2.324699	4265	2.443052
2274.11	2.332297	3112	2.321754	3231	2.277459	3832	2.324702	4301	*****
2274.12	2.332296	3113	2.332717	3301	2.344469	3833	2.325742	4305	*****

=
A0 =
***** =

: 3/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.328425	4631.2	*****	4724.2	1.942512	4837.1	2.115310
4307	*****	4535	2.330246	4631.3	*****	4725.1	1.915468	4837.2	2.123710
4311	*****	4536	2.329788	4631.4	*****	4725.2	1.917976	4841	2.332291
4312	*****	4537	2.330877	4632.1	*****	4801.1	2.140542	4842	2.332298
4313	*****	4538	2.330600	4632.2	*****	4801.2	2.146961	4843	2.332291
4321	2.443052	4539	2.330441	4632.3	*****	4802.1	2.168670	4844	1.983068
4351.1	*****	4541	2.329191	4632.4	*****	4802.2	2.174937	4845	2.280074
4351.2	*****	4542	2.328425	4633.1	2.326519	4803.1	2.140414	4851	2.450239
4351.3	*****	4543	2.330348	4633.2	2.330075	4803.2	2.145076	4852	2.450273
4356.1	*****	4544	2.330994	4634.1	2.325665	4811.1	2.201500	4853	2.450238
4356.2	*****	4601.1	*****	4634.2	2.329776	4811.2	2.205640	4854	2.450260
4356.3	*****	4601.2	*****	4661.1	2.177508	4812.1	2.224819	4855	2.450274
4401	2.450255	4602.1	*****	4661.2	2.181729	4812.2	2.228826	4856	2.450264
4402	2.450259	4602.2	*****	4662.1	2.140542	4813.1	2.203180	4857	2.450238
4501	2.354810	4603.1	*****	4662.2	2.146965	4813.2	2.206171	4858	2.450274
4502	2.350761	4603.2	*****	4663.1	2.148904	4814.1	2.224951	4859	2.450265
4503	2.349717	4604.1	*****	4663.2	2.155328	4814.2	2.229917	4860	2.450259
4504	2.338383	4604.2	*****	4664.1	2.168669	4821.1	2.194686	4861	2.450255
4505	2.337549	4611.1	*****	4664.2	2.174937	4821.2	2.198769	4862	2.450257
4506	2.336310	4611.2	*****	4665.1	2.140414	4822.1	2.213035	5101	*****
4507	2.336779	4612.1	*****	4665.2	2.145077	4822.2	2.217150	5102	*****
4508	2.337060	4612.2	*****	4666.1	2.167712	4823.1	2.186491	5103	2.442809
4511	2.336109	4613.1	*****	4666.2	2.175461	4823.2	2.189686	5104	2.438005
4512	2.335931	4613.2	*****	4701	2.367170	4824.1	2.203566	5105	*****
4515	2.335232	4614.1	*****	4702	2.370115	4824.2	2.209144	5106	*****
4516	2.335544	4614.2	*****	4703	*****	4831.1	2.261191	5201	2.281423
4517	2.334576	4621.1	2.337086	4704	*****	4831.2	2.262753	5202	2.153510
4518	2.334885	4621.2	2.339021	4711	*****	4832.1	2.252367	5203	2.300567
4519	2.335125	4622.1	2.326521	4712	*****	4832.2	2.254407	5204	2.192374
4521	2.336417	4622.2	2.330073	4713	*****	4833.1	2.278222	5211	2.290981
4522	2.337549	4623.1	2.325155	4714	*****	4833.2	2.281006	5212	2.165389
4525	2.335544	4623.2	2.329599	4721.1	2.023701	4834.1	2.219350	5213	2.277890
4526	2.335931	4624.1	2.324788	4721.2	2.025311	4834.2	2.221632	5221	2.184052
4527	2.334760	4624.2	2.329903	4722.1	1.993562	4835	*****	5222	2.168966
4528	2.335125	4625.1	2.323978	4722.2	1.995408	4835.2	*****	5223	2.145956
4529	2.335411	4625.2	2.329669	4723	1.970180	4836.1	*****	5226	2.172341
4531	2.329191	4631.1	*****	4724.1	1.940076	4836.2	*****	5227	2.160674

=
A0 =
***** =

: 3/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
5228	2.147545	5293	2.206351	5443.2	*****	5502	*****	5621	*****
5231	2.192650	5294	2.191519	5443.3	2.314409	5511.1	*****	5622	*****
5232	2.168337	5295	2.216752	5446.1	*****	5511.2	2.122123	5626	2.305912
5233	2.148532	5301	2.288309	5446.2	2.323931	5512	2.327586	6101	2.747245
5236	2.250072	5302	2.323322	5447.1	*****	5513.1	*****	6102	2.664124
5237	2.231110	5321	2.285084	5447.2	2.318214	5513.2	2.157803	6103	2.865885
5238	2.210631	5322	2.308140	5448.1	*****	5514	2.332707	6104	2.762593
5241	2.242517	5323	1.940848	5448.2	2.317914	5521	2.287675	6111	2.289236
5243	2.332292	5324	*****	5449	2.304547	5531.1	*****	6116	2.382873
5244	2.332291	5325	*****	5451.1	*****	5531.2	2.150981	6117	3.511226
5246	*****	5326	*****	5451.2	*****	5531.3	2.327855	6118	2.348835
5247	*****	5341	1.883396	5451.3	2.309145	5532.1	*****	6119	*****
5251	2.192446	5342	1.952480	5456	2.325277	5532.2	2.195713	6120	2.331897
5252.1	2.226558	5343	2.573640	5457	2.333367	5532.3	2.334891	6121	2.349933
5252.2	2.368374	5351	*****	5461.1	*****	5533	2.228199	6122	2.445415
5252.3	2.330797	5352	2.476136	5461.2	2.394434	5601	2.346840	6123	2.449663
5256	2.347823	5353	2.068935	5462.1	*****	5602	2.355870	6126	2.403490
5261	2.282487	5354	*****	5462.2	2.393950	5603	2.359786	6127	2.486121
5262	2.291763	5355	2.301766	5463.1	*****	5604	2.324485	6128	2.486122
5266	2.290936	5356	*****	5463.2	2.366785	5605	2.330498	6201	2.455417
5267	2.299700	5421	2.328249	5464.1	*****	5606	2.339916	6202	2.466453
5271	2.252116	5422	2.363971	5464.2	2.360246	5607	2.327751	6203	2.450489
5272	2.272063	5426	2.347160	5465.1	*****	5608.1	*****	6204	2.446881
5273	2.283159	5427	2.348986	5465.2	2.239851	5608.2	2.336493	6205	2.405078
5274	2.297103	5428	2.371951	5466.1	*****	5611	2.344184	6221	2.444968
5276	2.318685	5431	2.291416	5466.2	2.424133	5612.1	*****	6222	2.419012
5277	2.238591	5432	2.360146	5467.1	*****	5612.2	2.335271	6223	2.408102
5279	2.284125	5436	2.336462	5467.2	2.339991	5613.1	*****	6224	2.454805
5280	2.164709	5437	2.329465	5468.1	*****	5613.2	2.322346	6225	2.440512
5281	2.190881	5438	2.332083	5468.2	2.338239	5614.1	*****	6226	2.398628
5282	2.188781	5441.1	*****	5469.1	*****	5614.2	2.328740	6227	2.395643
5283	2.175288	5441.2	*****	5469.2	2.393270	5615.1	*****	6228	2.444347
5286	2.233424	5441.3	2.320245	5471	2.347848	5615.2	2.333362	6229	2.437251
5288	2.332292	5442.1	*****	5472.1	*****	5616	2.334590	6230	2.401884
5289	2.332298	5442.2	*****	5472.2	2.310246	5617	2.319319	6231	2.432339
5291	*****	5442.3	2.319078	5501.1	*****	5619	2.292704	6232	2.412542
5292	*****	5443.1	*****	5501.2	2.078748	5620	*****	6236	2.389288

=
A0 =
***** =

: 3/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
6237	2.413077	6509	2.491887	7124.2	2.308399	7211	2.131444	7333	*****
6238	2.381782	6510	2.489943	7124.3	2.313650	7221	2.447966	7334	*****
6239	2.417114	6511	2.482299	7131	2.382723	7222	2.462767	7335	2.346624
6301	2.360926	6512	2.481254	7132	2.383442	7223	2.313762	7336	2.347011
6302	2.363643	6513	2.481803	7133	2.354351	7231	2.440639	7337	2.347931
6401	2.444968	6514	2.483008	7134	2.359489	7241	*****	7338	2.348624
6402	2.425567	6515	2.487791	7136	2.340704	7242	*****	7340	2.341548
6403	2.420661	6516	2.490665	7138	2.333308	7243.1	*****	7341	2.329241
6406	2.402099	6517	2.490572	7141	2.345796	7243.2	*****	7346	2.332291
6407	2.399500	6518	2.482142	7146	*****	7243.3	*****	7347	2.348100
6411	2.781634	6519	2.491470	7147	*****	7244	2.376612	7351	2.346821
6412	2.849674	6520	2.490572	7148	*****	7245	2.373157	7352	2.343358
6413	2.871022	6521	2.490526	7149	*****	7246	2.861396	7355	2.342915
6416	2.917330	6522	2.491588	7150	*****	7301	*****	7356	2.339090
6417	2.999037	6523	2.492751	7151	*****	7302	*****	7357	2.334079
6418	2.968249	6524	2.484118	7152	*****	7303	*****	7359	2.354462
6421	2.738231	6525	2.489273	7153	*****	7304	*****	7360	2.359605
6422	2.840631	6526	2.484913	7161	2.423095	7305	*****	7361	2.371465
6423	2.900423	6527	2.489166	7162	*****	7311	*****	7362.1	2.370598
6426	2.885720	6528	2.485143	7163	2.410842	7312	*****	7362.2	2.368264
6427	3.014613	6529	2.489943	7164	*****	7313	*****	7363	2.372704
6428	3.025436	6530	2.485436	7165	2.371934	7314	*****	7364.1	2.371668
6431	2.543015	6531	2.487791	7166	2.426964	7315	1.901568	7364.2	2.369460
6432	2.377789	6532	2.188708	7167	*****	7316	2.154756	7366	2.371487
6441	2.328012	6541	2.491601	7168	2.413370	7317	2.107688	7367.1	2.370691
6446.1	*****	6542	2.448553	7169	*****	7321.1	*****	7367.2	2.369127
6446.2	2.333756	6543	2.515262	7170	2.370401	7321.2	*****	7371.1	2.345159
6447	2.624581	7101	2.359206	7171	2.419779	7322.1	*****	7371.2	*****
6448	*****	7102	2.357502	7176	2.332296	7322.2	*****	7372.1	2.344491
6501	2.510718	7103	2.357038	7177	2.332298	7324	*****	7372.2	*****
6502	2.484118	7104	2.361090	7178	2.332299	7326.1	2.214703	7372.3	2.342697
6503	2.486020	7111	2.332000	7179	2.332292	7326.2	*****	7372.4	*****
6504	2.486759	7116	2.337539	7181	2.332291	7327	*****	7373.1	2.345255
6505	2.489340	7121	2.342010	7206	2.061213	7328.1	*****	7373.2	*****
6506	2.488027	7122	2.340902	7207	2.034963	7328.2	*****	7374.1	2.344465
6507	2.492081	7123	2.314534	7208	1.994157	7331	*****	7374.2	*****
6508	2.487608	7124.1	2.306169	7209	1.948497	7332	*****	7374.3	2.342786

=
A0 =
***** =

: 3/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.194783	7566	2.184203	7636	2.231027
7376.1	2.362130	7389.2.	2.344468	7496	2.244288	7567	2.143553	7637	2.202546
7376.2	*****	7391	2.332291	7497	2.241255	7568	2.180733	7638	2.169792
7377.1	2.361400	7392	2.752017	7498	2.201861	7569	2.142263	7641	*****
7377.2	*****	7393	2.154557	7499	2.199931	7571.1	*****	7642	*****
7377.3	2.359967	7394	*****	7501	2.202676	7571.2	*****	7701	2.330862
7377.4	*****	7395	*****	7503	2.199671	7571.3	2.382138	7702	2.323703
7381	2.092835	7396	2.279211	7506	2.150162	7572	*****	7706	2.335685
7382	2.294761	7397	2.262324	7508	2.148977	7576	2.183001	7707	2.340969
7383	2.390674	7398	2.086210	7511	2.240427	7577	2.118862	7708	2.341255
7384	2.332292	7399	2.383132	7513	2.237328	7578	*****	7709	2.349090
7385	2.332292	7416	2.332300	7521	2.210118	7581	1.921715	7711	2.334965
7386	2.332291	7417	2.332295	7523	2.198607	7601	2.999703	7712	2.339079
7387	2.362065	7418	2.332297	7524	2.209095	7602	3.124283	7713	2.350641
7388	2.346103	7419	2.332300	7526	2.195756	7603	2.904244	7720	2.338885
7389.1.	2.345162	7420	2.332297	7531	2.184203	7604.1	2.992272	7721	2.340757
7389.1.	*****	7421	2.332300	7532	2.180733	7604.2	3.251834	7722.1.	2.338909
7389.1.	2.342784	7422	2.332291	7533	2.143553	7606	2.926046	7722.1.	2.340741
7389.1.	*****	7431	2.164322	7534	2.142263	7607	3.045289	7722.2.	2.338894
7389.1.	*****	7432	2.192764	7536	2.201393	7608	2.857229	7722.2.	2.340718
7389.1.	2.344488	7433	2.202676	7537	*****	7609.1	2.945247	7725	2.399830
7389.1.	*****	7434	2.214616	7541	2.186443	7609.2	3.194561	7735	2.307493
7389.1.	2.342700	7441	2.184088	7542	*****	7611	3.119460	7736	2.316593
7389.1.	*****	7442	2.190160	7543	*****	7612	3.078415	7737	2.294047
7389.1.	2.345253	7443	2.199671	7551	*****	7613	3.062540	7738	2.305240
7389.1.	*****	7444	2.211240	7552	2.068620	7614	3.028689	7739	2.361614
7389.1.	2.344469	7451	2.132603	7553	1.947625	7616	2.887651	7740	2.349078
7389.2.	2.345162	7452	2.139367	7554	*****	7617	2.866100	7741	*****
7389.2.	*****	7453	2.150162	7555	2.102403	7618	2.844694	7742	2.361524
7389.2.	2.342789	7454	2.163641	7556	1.992357	7619	2.826039	7743	2.359175
7389.2.	*****	7461	2.132724	7558	2.283495	7621	2.938619	7744	2.643092
7389.2.	*****	7462	2.138959	7559	2.283495	7622	2.924347	7745	2.333570
7389.2.	2.344494	7463	2.148977	7561	2.184203	7626.1	2.813667	7746	2.307894
7389.2.	*****	7464	2.161613	7562	2.143553	7626.2	2.907819	7747	2.310490
7389.2.	2.342700	7491	2.240427	7563	2.180733	7627.1	2.833459	7748	2.316868
7389.2.	*****	7492	2.237328	7564	2.142263	7627.2	2.938662	7749	2.309251
7389.2.	2.345257	7493	2.196744	7565	2.332296	7631	*****	7751	2.310737

=
A0 =
***** =

: 3/2012
: 4/1993

/	/	/	/
7752	2.306689	7801	1.793347
7753	2.310743	7806	1.965245
7754	2.316481	7807	1.969027
7755	2.329174	7808	1.967300
7756	2.346950	7809	1.922577
7761	2.307151	7810	1.883707
7762	2.276865	7811	2.178888
7764	2.204032	7812	2.144870
7765	2.359847	7813	1.764514
7766	2.323686	7901	2.261309
7767.1	2.329194	7902	2.242928
7767.2	2.311601	7903	2.183065
7767.3	2.329187	7904	2.316970
7767.4	2.311617	7911	2.456741
7767.5	2.329183	7912	2.335758
7767.6	2.311624	7913	2.341296
7767.7	2.329181	7914	2.326224
7767.8	2.311615	7915.1	2.456739
7768	2.336458	7915.2	2.335756
7769	2.292551	7915.3	2.341298
7770	2.320401	7921	2.089460
7771	2.321525	7922	2.167322
7772	2.322526	7923	2.142022
7773	2.324082	7931	1.672690
7774	2.311617	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.339048	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.325903	7934	2.612243
7787	*****	7935	2.305382
7788	2.345396	7936	2.226480
7791	2.310860	7940	*****
7792	2.344569	7941	3.147749
7793	*****	7942	2.776811
7794	2.344569		
7797	2.408454		
7798	2.407631		

=
A0 =
***** =

: 3/2012
 : 1/1994

/	/	/	/	/	/	/	/	/	/
2101	2.324239	2107	2.324238	2141	2.257978	2223	2.335629	2264.2	2.217882
2102	2.324246	2107 T	2.324238	2142	2.254354	2224	2.335627	2264.3A	2.217882
2103	2.324246	2108A	2.324243	2143	2.246447	2226	2.326648	2264.3B	2.217882
2104A	2.324239	2108B	2.324235	2144	2.246447	2227	2.325384	2264.3	2.217882
2104B	2.324237	2108E	2.324238	2145	2.290217	2231	2.335632	2264.3	2.217882
2104E	2.324238	2108H	2.324238	2146	2.290217	2232	2.217885	2265A	2.217882
2104H	2.324238	2108Z	2.324237	2151	2.275803	2236	2.326864	2265B	2.217882
2104Z	2.324239	2108	2.324238	2152	2.275804	2237	2.236215	2266.1	2.217882
2104	2.324236	2108	2.324239	2161	2.285189	2238	2.326317	2266.10	2.217882
2104	2.324239	2108	2.324237	2162	2.307846	2239	2.234242	2266.11	2.217882
2104 T	2.324237	2108 T	2.324238	2163	2.335632	2241	2.295532	2266.12	2.217882
2105A	2.324239	2109	2.148461	2171	2.259118	2242	2.292352	2266.13	2.217882
2105B	2.324237	2110	2.197818	2172	2.335628	2243	2.284230	2266.14	2.217881
2105E	2.324238	2111	2.293261	2173	2.335632	2246	2.307772	2266.15	2.217882
2105H	2.324238	2112	2.292086	2174	2.273116	2247	2.299506	2266.16	2.217882
2105Z	2.324239	2113	2.324237	2175	2.067316	2248	2.287609	2266.17	2.217882
2105	2.324236	2114	2.322757	2176	2.067155	2251	2.326864	2266.18	2.217882
2105	2.324239	2115	2.234723	2177	2.335628	2252	2.325721	2266.19	2.217882
2105 T	2.324237	2116	2.234723	2178	2.335616	2261A	2.217882	2266.2	2.217882
2106A	2.324238	2117	2.296144	2179	2.273128	2261B	2.217882	2266.20	2.217882
2106B	2.324237	2118	2.296144	2180	2.067155	2261	2.217882	2266.21	2.217882
2106E	2.324238	2121	2.326127	2185	2.390191	2261	2.217882	2266.22	2.217881
2106H	2.324238	2122	2.325059	2186	2.454741	2262A	2.217882	2266.23	2.217882
2106I	2.324238	2123	2.295679	2187	2.358010	2262B	2.217882	2266.24	2.217881
2106Z	2.324238	2124	2.291589	2188	2.517889	2262	2.217882	2266.25	2.217882
2106	2.324238	2125	2.242501	2201	2.327759	2262	2.217882	2266.26	2.217882
2106	2.324238	2126	2.242500	2202	2.325968	2263A	2.217882	2266.3	2.217882
2106	2.324238	2127	2.297553	2203	2.327242	2263B	2.217882	2266.4	2.217882
2106 T	2.324238	2128	2.297552	2204	2.325968	2263	2.217882	2266.5	2.217878
2107A	2.324238	2131	2.335632	2206	2.238731	2263	2.217882	2266.6	2.217882
2107B	2.324237	2132	2.271702	2207	2.229319	2264.1A	2.217882	2266.7	2.217882
2107E	2.324238	2133	2.324243	2211	2.335626	2264.1B	2.217882	2266.8	2.217882
2107H	2.324238	2134	2.271715	2212	2.335625	2264.1	2.217882	2266.9	2.217882
2107I	2.324238	2135.1	2.326129	2213	2.335626	2264.1	2.217882	2267	2.217882
2107Z	2.324238	2135.2	2.325058	2214	2.335632	2264.2A	2.217882	2268A	2.217882
2107	2.324238	2135.3	2.297552	2221	2.328813	2264.2B	2.217882	2268B	2.217882
2107	2.324238	2135.4	2.297552	2222	2.327661	2264.2	2.217882	2268	2.217882

=
 A0 =
 ***** =

: 3/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
2268	2.217881	2274.13	2.217882	3131	2.213201	3302	2.259045	3834	2.213071
2269A	2.217882	2274.14	2.217881	3201	2.233976	3303	2.332157	3841	2.207162
2269B	2.217882	2274.15	2.217881	3202	2.234842	3304	2.340164	3851	2.120358
2269	2.217882	2274.16	2.217881	3203	2.236449	3311	2.245244	3852	2.295532
2270.1	2.217882	2274.17	2.217881	3204	2.237630	3312	2.246691	3871	2.344068
2270.2	2.217881	2274.18	2.217881	3205	2.246952	3313	2.314846	3872	2.354123
2270.3	2.217881	2274.19	2.217881	3206	2.247595	3314	2.332734	3873	2.323849
2270.4	2.217881	2274.2	2.217882	3207	2.249320	3401.1	2.233188	3874	5.165098
2270.5	2.217881	2274.20	2.217881	3208	2.249737	3401.2	2.224304	3875	4.046640
2271A	2.217882	2274.21	2.217881	3211	2.237425	3402.1	2.234310	3876	2.217883
2271B	2.217882	2274.22	2.217881	3212	2.235715	3402.2	2.226040	3881.1	2.283908
2271E	2.217882	2274.23	2.217882	3213	2.244383	3406.1	2.229392	3881.2	1.952025
2271H	2.217882	2274.24	2.217882	3214	2.248362	3406.2	2.220726	3882	1.839564
2271I	2.217881	2274.3	2.217882	3215	2.293035	3407.1	2.230634	4101	2.213871
2271Z	2.217882	2274.4	2.217882	3216	2.302618	3407.2	2.222561	4102	2.219663
2271	2.217882	2274.5	2.217882	3217	2.335626	3501	2.584009	4103	2.235721
2271	2.217882	2274.6	2.217882	3218	2.335627	3502	2.587292	4104	2.276951
2271	2.217881	2274.7	2.217881	3219	2.256290	3503	2.571846	4105	2.242879
2271 T	2.217882	2274.8	2.217881	3220	2.270461	3504	*****	4106	2.232557
2272A	2.217882	2274.9	2.217881	3221	2.246610	3505	*****	4107	2.224938
2272B	2.217882	2275	2.217882	3222	2.259063	3506	2.032593	4201	2.202519
2272E	2.217882	2301	2.264908	3223A.1	2.291122	3511	*****	4205	2.206638
2272H	2.217881	2302	2.311364	3223A.2	2.289583	3512	*****	4206	2.207410
2272I	2.217881	2303	2.264070	3223A.3	2.291122	3513	2.335626	4207	2.208408
2272Z	2.217881	2304	2.308983	3223A.4	2.289583	3514	2.335627	4211	2.224200
2272	2.217882	2311	2.254569	3223A.5	2.292337	3801	2.243583	4212	2.223287
2272	2.217882	2312	2.243906	3223A.6	2.292337	3802	2.243536	4213	2.222281
2272	2.217881	2313	2.253216	3223A.7	2.294781	3811	2.218649	4221	2.257979
2272 T	2.217881	2314.1	1.674297	3223B.1	2.291119	3816	2.235413	4222	2.264066
2273A	2.217881	2314.2	2.012870	3223B.2	2.289581	3817	2.235429	4226	2.217882
2273B	2.217881	3101	2.245480	3223B.3	2.291119	3821	2.205246	4251	*****
2273	2.217881	3102	2.246277	3223B.4	2.289581	3822	2.205240	4257	*****
2273	2.217881	3103	2.246990	3223B.5	2.292337	3823	2.197047	4261	*****
2274.1	2.217882	3104	2.247616	3223B.6	2.292337	3824	2.197050	4262	*****
2274.10	2.217881	3111	2.246847	3223B.7	2.294783	3831	2.212284	4265	2.328626
2274.11	2.217882	3112	2.244671	3231	2.204255	3832	2.212284	4301	*****
2274.12	2.217882	3113	2.251757	3301	2.254893	3833	2.213072	4305	*****

=
A0 =
***** =

: 3/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.215176	4631.2	*****	4724.2	1.899915	4837.1	2.038310
4307	*****	4535	2.216447	4631.3	*****	4725.1	1.876280	4837.2	2.045807
4311	*****	4536	2.216128	4631.4	*****	4725.2	1.878990	4841	2.217882
4312	*****	4537	2.216889	4632.1	*****	4801.1	2.066127	4842	2.217882
4313	*****	4538	2.216696	4632.2	*****	4801.2	2.073774	4843	2.217882
4321	2.328626	4539	2.216585	4632.3	*****	4802.1	2.090288	4844	1.942328
4351.1	*****	4541	2.215710	4632.4	*****	4802.2	2.097896	4845	2.231702
4351.2	*****	4542	2.215176	4633.1	2.241270	4803.1	2.066494	4851	2.335665
4351.3	*****	4543	2.216519	4633.2	2.246204	4803.2	2.072044	4852	2.335599
4356.1	*****	4544	2.216971	4634.1	2.240991	4811.1	2.117169	4853	2.335616
4356.2	*****	4601.1	*****	4634.2	2.246687	4811.2	2.122327	4854	2.335626
4356.3	*****	4601.2	*****	4661.1	2.096548	4812.1	2.137161	4855	2.335632
4401	2.335624	4602.1	*****	4661.2	2.101713	4812.2	2.142258	4856	2.335628
4402	2.335629	4602.2	*****	4662.1	2.066125	4813.1	2.119244	4857	2.335616
4501	2.241923	4603.1	*****	4662.2	2.073775	4813.2	2.122973	4858	2.335632
4502	2.237597	4603.2	*****	4663.1	2.073568	4814.1	2.138246	4859	2.335616
4503	2.236482	4604.1	*****	4663.2	2.081262	4814.2	2.144558	4860	2.335626
4504	2.224836	4604.2	*****	4664.1	2.090288	4821.1	2.109323	4861	2.335632
4505	2.223883	4611.1	*****	4664.2	2.097894	4821.2	2.114392	4862	2.335630
4506	2.222469	4611.2	*****	4665.1	2.066493	4822.1	2.125121	5101	*****
4507	2.223005	4612.1	*****	4665.2	2.072045	4822.2	2.130309	5102	*****
4508	2.223324	4612.2	*****	4666.1	2.090456	4823.1	2.103154	5103	2.338701
4511	2.222240	4613.1	*****	4666.2	2.099849	4823.2	2.107093	5104	2.323368
4512	2.222035	4613.2	*****	4701	2.287900	4824.1	2.118421	5105	*****
4515	2.221238	4614.1	*****	4702	2.292191	4824.2	2.125389	5106	*****
4516	2.221594	4614.2	*****	4703	*****	4831.1	2.162410	5201	2.171526
4517	2.220488	4621.1	2.245037	4704	*****	4831.2	2.164484	5202	2.074771
4518	2.220841	4621.2	2.247796	4711	*****	4832.1	2.155036	5203	2.190271
4519	2.221115	4622.1	2.241271	4712	*****	4832.2	2.157718	5204	2.108246
4521	2.222592	4622.2	2.246203	4713	*****	4833.1	2.185709	5211	2.181681
4522	2.223883	4623.1	2.240823	4714	*****	4833.2	2.189446	5212	2.085909
4525	2.221594	4623.2	2.246975	4721.1	1.968359	4834.1	2.129178	5213	2.168534
4526	2.222035	4624.1	2.241657	4721.2	1.970159	4834.2	2.132075	5221	2.099940
4527	2.220698	4624.2	2.248723	4722.1	1.943061	4835	*****	5222	2.087422
4528	2.221115	4625.1	2.241048	4722.2	1.945106	4835.2	*****	5223	2.068104
4529	2.221443	4625.2	2.248899	4723	1.923361	4836.1	*****	5226	2.090032
4531	2.215710	4631.1	*****	4724.1	1.897263	4836.2	*****	5227	2.080684

=
A0 =
***** =

: 3/2012
 : 1/1994

/	/	/	/	/	/	/	/	/	/
5228	2.070067	5293	2.120315	5443.2	*****	5502	*****	5621	*****
5231	2.107827	5294	2.107510	5443.3	2.211531	5511.1	*****	5622	*****
5232	2.087320	5295	2.128905	5446.1	*****	5511.2	2.031093	5626	2.204912
5233	2.070794	5301	2.195908	5446.2	2.218712	5512	2.218964	6101	2.668393
5236	2.156422	5302	2.229711	5447.1	*****	5513.1	*****	6102	2.577327
5237	2.140824	5321	2.191549	5447.2	2.213908	5513.2	2.063422	6103	2.784971
5238	2.123831	5322	2.213677	5448.1	*****	5514	2.223004	6104	2.673826
5241	2.150727	5323	1.872363	5448.2	2.213717	5521	2.185414	6111	2.199226
5243	2.217883	5324	*****	5449	2.202396	5531.1	*****	6116	2.302471
5244	2.217882	5325	*****	5451.1	*****	5531.2	2.056732	6117	3.420934
5246	*****	5326	*****	5451.2	*****	5531.3	2.217939	6118	2.246999
5247	*****	5341	1.816322	5451.3	2.206916	5532.1	*****	6119	*****
5251	2.089579	5342	1.879386	5456	2.221620	5532.2	2.097184	6120	2.259822
5252.1	2.119448	5343	2.469143	5457	2.228570	5532.3	2.223786	6121	2.247599
5252.2	2.254314	5351	*****	5461.1	*****	5533	2.141179	6122	2.342901
5252.3	2.218643	5352	2.366640	5461.2	2.294720	5601	2.241661	6123	2.345853
5256	2.234664	5353	1.981292	5462.1	*****	5602	2.248503	6126	2.296433
5261	2.182575	5354	*****	5462.2	2.293823	5603	2.251643	6127	2.402709
5262	2.189139	5355	2.199869	5463.1	*****	5604	2.213380	6128	2.402706
5266	2.189197	5356	*****	5463.2	2.262293	5605	2.218697	6201	2.348250
5267	2.194853	5421	2.220890	5464.1	*****	5606	2.228204	6202	2.360433
5271	2.157304	5422	2.256009	5464.2	2.255718	5607	2.220581	6203	2.341635
5272	2.172738	5426	2.240199	5465.1	*****	5608.1	*****	6204	2.337743
5273	2.183242	5427	2.243041	5465.2	2.135355	5608.2	2.226098	6205	2.294178
5274	2.193458	5428	2.266161	5466.1	*****	5611	2.237137	6221	2.338532
5276	2.206033	5431	2.170644	5466.2	2.320594	5612.1	*****	6222	2.309383
5277	2.145571	5432	2.241226	5467.1	*****	5612.2	2.228506	6223	2.297145
5279	2.175047	5436	2.230647	5467.2	2.229340	5613.1	*****	6224	2.349815
5280	2.085063	5437	2.224614	5468.1	*****	5613.2	2.215811	6225	2.333704
5281	2.110493	5438	2.227196	5468.2	2.228540	5614.1	*****	6226	2.286528
5282	2.108681	5441.1	*****	5469.1	*****	5614.2	2.221320	6227	2.283177
5283	2.096900	5441.2	*****	5469.2	2.287308	5615.1	*****	6228	2.335004
5286	2.143118	5441.3	2.216302	5471	2.240618	5615.2	2.225650	6229	2.327326
5288	2.217882	5442.1	*****	5472.1	*****	5616	2.227281	6230	2.290540
5289	2.217882	5442.2	*****	5472.2	2.203636	5617	2.208075	6231	2.324339
5291	*****	5442.3	2.215838	5501.1	*****	5619	2.186385	6232	2.302131
5292	*****	5443.1	*****	5501.2	1.991764	5620	*****	6236	2.317214

=
 A0 =
 ***** =

: 3/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
6237	2.325194	6509	2.396143	7124.2	2.205785	7211	2.067712	7333	*****
6238	2.274555	6510	2.393840	7124.3	2.210276	7221	2.333079	7334	*****
6239	2.307917	6511	2.384800	7131	2.272268	7222	2.345117	7335	2.239797
6301	2.253607	6512	2.383566	7132	2.274271	7223	2.203676	7336	2.239790
6302	2.255085	6513	2.384215	7133	2.251537	7231	2.338968	7337	2.239954
6401	2.338532	6514	2.385639	7134	2.254731	7241	*****	7338	2.239928
6402	2.316744	6515	2.391294	7136	2.232163	7242	*****	7340	2.238816
6403	2.311234	6516	2.394696	7138	2.224200	7243.1	*****	7341	2.216940
6406	2.290417	6517	2.394586	7141	2.237526	7243.2	*****	7346	2.217882
6407	2.287505	6518	2.384616	7146	*****	7243.3	*****	7347	2.238926
6411	2.686252	6519	2.395649	7147	*****	7244	2.268411	7351	2.236789
6412	2.752599	6520	2.394586	7148	*****	7245	2.265372	7352	2.234058
6413	2.775292	6521	2.394531	7149	*****	7246	2.683168	7355	2.232588
6416	2.823192	6522	2.395789	7150	*****	7301	*****	7356	2.228738
6417	2.904369	6523	2.397166	7151	*****	7302	*****	7357	2.223695
6418	2.876883	6524	2.386950	7152	*****	7303	*****	7359	2.248887
6421	2.641596	6525	2.393048	7153	*****	7304	*****	7360	2.252389
6422	2.743647	6526	2.387890	7161	2.311805	7305	*****	7361	2.261674
6423	2.806232	6527	2.392921	7162	*****	7311	*****	7362.1	2.262404
6426	2.790667	6528	2.388162	7163	2.301234	7312	*****	7362.2	2.264355
6427	2.920597	6529	2.393840	7164	*****	7313	*****	7363	2.263027
6428	2.936633	6530	2.388507	7165	2.265706	7314	*****	7364.1	2.263877
6431	2.481565	6531	2.391294	7166	2.316467	7315	1.842249	7364.2	2.265681
6432	2.297543	6532	2.104397	7167	*****	7316	2.085164	7366	2.259332
6441	2.235646	6541	2.394601	7168	2.304720	7317	2.037196	7367.1	2.260019
6446.1	*****	6542	2.345567	7169	*****	7321.1	*****	7367.2	2.261365
6446.2	2.232995	6543	2.416001	7170	2.265448	7321.2	*****	7371.1	2.239052
6447	2.529714	7101	2.247108	7171	2.306079	7322.1	*****	7371.2	*****
6448	*****	7102	2.245951	7176	2.217882	7322.2	*****	7372.1	2.239905
6501	2.418516	7103	2.243976	7177	2.217882	7324	*****	7372.2	*****
6502	2.386950	7104	2.248192	7178	2.217882	7326.1	2.126373	7372.3	2.242192
6503	2.389199	7111	2.222319	7179	2.217882	7326.2	*****	7372.4	*****
6504	2.390072	7116	2.229092	7181	2.217882	7327	*****	7373.1	2.239414
6505	2.393128	7121	2.235273	7206	2.002996	7328.1	*****	7373.2	*****
6506	2.391572	7122	2.235770	7207	1.981356	7328.2	*****	7374.1	2.240415
6507	2.396372	7123	2.210971	7208	1.947048	7331	*****	7374.2	*****
6508	2.391077	7124.1	2.203883	7209	1.908775	7332	*****	7374.3	2.242550

=
A0 =
***** =

: 3/2012
: 1/1994

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	2.128157	7566	2.125002	7636	2.022498
7376.1	2.251319	7389.2.	2.240413	7496	2.166181	7567	2.093959	7637	1.998034
7376.2	*****	7391	2.217882	7497	2.164396	7568	2.122812	7638	1.967238
7377.1	2.252045	7392	2.586097	7498	2.132794	7569	2.093090	7641	*****
7377.2	*****	7393	2.070459	7499	2.131514	7571.1	*****	7642	*****
7377.3	2.253473	7394	*****	7501	2.142100	7571.2	*****	7701	2.220031
7377.4	*****	7395	*****	7503	2.140346	7571.3	2.346925	7702	2.215032
7381	1.765840	7396	1.985185	7506	2.099039	7572	*****	7706	2.224836
7382	2.186618	7397	1.988387	7508	2.098243	7576	2.130459	7707	2.231756
7383	2.275928	7398	2.026010	7511	2.163936	7577	2.077431	7708	2.230281
7384	2.217882	7399	2.287207	7513	2.162121	7578	*****	7709	2.239108
7385	2.217882	7416	2.217882	7521	2.146369	7581	1.882851	7711	2.220953
7386	2.217882	7417	2.217882	7523	2.139738	7601	2.903760	7712	2.225030
7387	2.252281	7418	2.217882	7524	2.145759	7602	3.024029	7713	2.236451
7388	2.233283	7419	2.217882	7526	2.138075	7603	2.819973	7720	2.227027
7389.1.	2.239056	7420	2.217882	7531	2.125002	7604.1	2.904804	7721	2.226672
7389.1.	*****	7421	2.217882	7532	2.122812	7604.2	3.165558	7722.1.	2.227022
7389.1.	2.242546	7422	2.217882	7533	2.093959	7606	2.830682	7722.1.	2.226648
7389.1.	*****	7431	2.112622	7534	2.093091	7607	2.945887	7722.2.	2.227035
7389.1.	*****	7432	2.136399	7536	2.132133	7608	2.772467	7722.2.	2.226707
7389.1.	2.239910	7433	2.142100	7537	*****	7609.1	2.857504	7725	2.263110
7389.1.	*****	7434	2.148983	7541	2.123133	7609.2	3.107689	7735	2.205197
7389.1.	2.242196	7441	2.131396	7542	*****	7611	3.054585	7736	2.207612
7389.1.	*****	7442	2.134879	7543	*****	7612	3.014687	7737	2.190520
7389.1.	2.239411	7443	2.140346	7551	*****	7613	2.995415	7738	2.198378
7389.1.	*****	7444	2.147013	7552	2.013772	7614	2.962865	7739	2.231905
7389.1.	2.240415	7451	2.087570	7553	1.901514	7616	2.815245	7740	2.244613
7389.2.	2.239052	7452	2.091988	7554	*****	7617	2.791566	7741	*****
7389.2.	*****	7453	2.099039	7555	2.040320	7618	2.770915	7742	2.224844
7389.2.	2.242547	7454	2.107842	7556	1.939060	7619	2.750361	7743	2.232872
7389.2.	*****	7461	2.087625	7558	2.189195	7621	2.848118	7744	2.522705
7389.2.	*****	7462	2.091699	7559	2.189195	7622	2.828120	7745	2.223698
7389.2.	2.239905	7463	2.098243	7561	2.125002	7626.1	2.679227	7746	2.201637
7389.2.	*****	7464	2.106496	7562	2.093959	7626.2	2.773765	7747	2.204347
7389.2.	2.242192	7491	2.163936	7563	2.122812	7627.1	2.700856	7748	2.212404
7389.2.	*****	7492	2.162121	7564	2.093091	7627.2	2.806578	7749	2.207425
7389.2.	2.239412	7493	2.129452	7565	2.217882	7631	*****	7751	2.203428

=
A0 =
***** =

: 3/2012
: 1/1994

/	/	/	/
7752	2.200693	7801	1.741669
7753	2.202677	7806	1.895545
7754	2.206453	7807	1.899336
7755	2.218339	7808	1.897527
7756	2.241167	7809	1.856410
7761	2.193820	7810	1.822566
7762	2.160053	7811	2.084434
7764	2.062941	7812	2.054765
7765	2.222917	7813	1.735432
7766	2.211847	7901	2.149748
7767.1	2.218347	7902	2.133943
7767.2	2.197930	7903	2.077769
7767.3	2.218339	7904	2.196868
7767.4	2.197946	7911	2.338685
7767.5	2.218336	7912	2.223877
7767.6	2.197936	7913	2.228709
7767.7	2.218334	7914	2.206452
7767.8	2.197931	7915.1	2.338693
7768	2.219256	7915.2	2.223875
7769	2.172850	7915.3	2.228711
7770	2.202244	7921	1.975205
7771	2.205953	7922	2.056316
7772	2.208097	7923	2.041940
7773	2.209654	7931	1.648857
7774	2.197935	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.218927	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.213695	7934	2.511638
7787	*****	7935	2.193184
7788	2.223106	7936	2.120633
7791	2.201883	7940	*****
7792	2.232162	7941	3.056586
7793	*****	7942	2.749577
7794	2.232162		
7797	2.294548		
7798	2.293715		

=
A0 =
***** =

: 3/2012
 : 2/1994

/	/	/	/	/	/	/	/	/	/
2101	2.324239	2107	2.324238	2141	2.257978	2223	2.335629	2264.2	2.217882
2102	2.324246	2107 T	2.324238	2142	2.254144	2224	2.335627	2264.3A	2.217882
2103	2.324246	2108A	2.324243	2143	2.241139	2226	2.326648	2264.3B	2.217882
2104A	2.324239	2108B	2.324235	2144	2.241139	2227	2.325384	2264.3	2.217882
2104B	2.324237	2108E	2.324238	2145	2.283742	2231	2.335632	2264.3	2.217882
2104E	2.324238	2108H	2.324238	2146	2.283742	2232	2.217885	2265A	2.217882
2104H	2.324238	2108Z	2.324237	2151	2.275803	2236	2.326864	2265B	2.217882
2104Z	2.324239	2108	2.324238	2152	2.275804	2237	2.236215	2266.1	2.217882
2104	2.324236	2108	2.324239	2161	2.275332	2238	2.326317	2266.10	2.217882
2104	2.324239	2108	2.324237	2162	2.307846	2239	2.234242	2266.11	2.217882
2104 T	2.324237	2108 T	2.324238	2163	2.335632	2241	2.295532	2266.12	2.217882
2105A	2.324239	2109	2.123241	2171	2.238964	2242	2.292352	2266.13	2.217882
2105B	2.324237	2110	2.177770	2172	2.335628	2243	2.284230	2266.14	2.217881
2105E	2.324238	2111	2.279269	2173	2.335632	2246	2.307772	2266.15	2.217882
2105H	2.324238	2112	2.279182	2174	2.273116	2247	2.299506	2266.16	2.217882
2105Z	2.324239	2113	2.324237	2175	2.067316	2248	2.287609	2266.17	2.217882
2105	2.324236	2114	2.322106	2176	2.067155	2251	2.326864	2266.18	2.217882
2105	2.324239	2115	2.227026	2177	2.335628	2252	2.325721	2266.19	2.217882
2105 T	2.324237	2116	2.227025	2178	2.335616	2261A	2.217882	2266.2	2.217882
2106A	2.324238	2117	2.287165	2179	2.273128	2261B	2.217882	2266.20	2.217882
2106B	2.324237	2118	2.287166	2180	2.067155	2261	2.217882	2266.21	2.217882
2106E	2.324238	2121	2.326127	2185	2.373583	2261	2.217882	2266.22	2.217881
2106H	2.324238	2122	2.324547	2186	2.426562	2262A	2.217882	2266.23	2.217882
2106I	2.324238	2123	2.282627	2187	2.340309	2262B	2.217882	2266.24	2.217881
2106Z	2.324238	2124	2.278183	2188	2.500677	2262	2.217882	2266.25	2.217882
2106	2.324238	2125	2.234808	2201	2.327759	2262	2.217882	2266.26	2.217882
2106	2.324238	2126	2.234807	2202	2.325968	2263A	2.217882	2266.3	2.217882
2106	2.324238	2127	2.288926	2203	2.327242	2263B	2.217882	2266.4	2.217882
2106 T	2.324238	2128	2.288927	2204	2.325968	2263	2.217882	2266.5	2.217878
2107A	2.324238	2131	2.335632	2206	2.238731	2263	2.217882	2266.6	2.217882
2107B	2.324237	2132	2.250141	2207	2.229319	2264.1A	2.217882	2266.7	2.217882
2107E	2.324238	2133	2.324243	2211	2.335626	2264.1B	2.217882	2266.8	2.217882
2107H	2.324238	2134	2.250162	2212	2.335625	2264.1	2.217882	2266.9	2.217882
2107I	2.324238	2135.1	2.326129	2213	2.335626	2264.1	2.217882	2267	2.217882
2107Z	2.324238	2135.2	2.324547	2214	2.335632	2264.2A	2.217882	2268A	2.217882
2107	2.324238	2135.3	2.288927	2221	2.328813	2264.2B	2.217882	2268B	2.217882
2107	2.324238	2135.4	2.288926	2222	2.327661	2264.2	2.217882	2268	2.217882

=
 A0 =
 ***** =

: 3/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
2268	2.217881	2274.13	2.217882	3131	2.168914	3302	2.219181	3834	2.203785
2269A	2.217882	2274.14	2.217881	3201	2.169269	3303	2.302981	3841	2.202884
2269B	2.217882	2274.15	2.217881	3202	2.172262	3304	2.314734	3851	2.085405
2269	2.217882	2274.16	2.217881	3203	2.177892	3311	2.189562	3852	2.295532
2270.1	2.217882	2274.17	2.217881	3204	2.182430	3312	2.202004	3871	2.275569
2270.2	2.217881	2274.18	2.217881	3205	2.228361	3313	2.279847	3872	2.354123
2270.3	2.217881	2274.19	2.217881	3206	2.229944	3314	2.299145	3873	2.244451
2270.4	2.217881	2274.2	2.217882	3207	2.223783	3401.1	2.179895	3874	5.095764
2270.5	2.217881	2274.20	2.217881	3208	2.225121	3401.2	2.161097	3875	3.981503
2271A	2.217882	2274.21	2.217881	3211	2.186853	3402.1	2.183617	3876	2.217883
2271B	2.217882	2274.22	2.217881	3212	2.185360	3402.2	2.166068	3881.1	2.283908
2271E	2.217882	2274.23	2.217882	3213	2.204159	3406.1	2.168311	3881.2	1.952025
2271H	2.217882	2274.24	2.217882	3214	2.214353	3406.2	2.150176	3882	1.687908
2271I	2.217881	2274.3	2.217882	3215	2.259640	3407.1	2.172358	4101	2.153154
2271Z	2.217882	2274.4	2.217882	3216	2.273472	3407.2	2.155410	4102	2.177997
2271	2.217882	2274.5	2.217882	3217	2.335626	3501	2.584009	4103	2.203642
2271	2.217882	2274.6	2.217882	3218	2.335627	3502	2.587292	4104	2.197755
2271	2.217881	2274.7	2.217881	3219	2.256290	3503	2.571846	4105	2.205795
2271 T	2.217882	2274.8	2.217881	3220	2.270461	3504	*****	4106	2.194147
2272A	2.217882	2274.9	2.217881	3221	2.246610	3505	*****	4107	2.180547
2272B	2.217882	2275	2.217882	3222	2.259063	3506	2.032593	4201	2.162318
2272E	2.217882	2301	2.256996	3223A.1	2.289502	3511	*****	4205	2.156726
2272H	2.217881	2302	2.304839	3223A.2	2.288333	3512	*****	4206	2.162323
2272I	2.217881	2303	2.264070	3223A.3	2.289502	3513	2.335626	4207	2.169028
2272Z	2.217881	2304	2.301252	3223A.4	2.288333	3514	2.335627	4211	2.174464
2272	2.217882	2311	2.246156	3223A.5	2.291164	3801	2.236373	4212	2.178221
2272	2.217882	2312	2.228206	3223A.6	2.291164	3802	2.236363	4213	2.182776
2272	2.217881	2313	2.237289	3223A.7	2.293673	3811	2.212617	4221	2.257979
2272 T	2.217881	2314.1	1.674297	3223B.1	2.289502	3816	2.226787	4222	2.264066
2273A	2.217881	2314.2	1.982836	3223B.2	2.288333	3817	2.226780	4226	2.217882
2273B	2.217881	3101	2.193376	3223B.3	2.289502	3821	2.190933	4251	*****
2273	2.217881	3102	2.196349	3223B.4	2.288333	3822	2.190927	4257	*****
2273	2.217881	3103	2.200209	3223B.5	2.291164	3823	2.180819	4261	*****
2274.1	2.217882	3104	2.203739	3223B.6	2.291164	3824	2.180822	4262	*****
2274.10	2.217881	3111	2.206893	3223B.7	2.293671	3831	2.201295	4265	2.325223
2274.11	2.217882	3112	2.204478	3231	2.148440	3832	2.201295	4301	*****
2274.12	2.217882	3113	2.219975	3301	2.208527	3833	2.203787	4305	*****

=
A0 =
***** =

: 3/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.210742	4631.2	*****	4724.2	1.770049	4837.1	2.029567
4307	*****	4535	2.214099	4631.3	*****	4725.1	1.740408	4837.2	2.037238
4311	*****	4536	2.213254	4631.4	*****	4725.2	1.743276	4841	2.217882
4312	*****	4537	2.215263	4632.1	*****	4801.1	2.062092	4842	2.217882
4313	*****	4538	2.214754	4632.2	*****	4801.2	2.069338	4843	2.217882
4321	2.325223	4539	2.214459	4632.3	*****	4802.1	2.086049	4844	1.942328
4351.1	*****	4541	2.212153	4632.4	*****	4802.2	2.093234	4845	2.231702
4351.2	*****	4542	2.210742	4633.1	2.237224	4803.1	2.063568	4851	2.335665
4351.3	*****	4543	2.214288	4633.2	2.241756	4803.2	2.068818	4852	2.335599
4356.1	*****	4544	2.215480	4634.1	2.236317	4811.1	2.114123	4853	2.335616
4356.2	*****	4601.1	*****	4634.2	2.241554	4811.2	2.118965	4854	2.335626
4356.3	*****	4601.2	*****	4661.1	2.093643	4812.1	2.133999	4855	2.335632
4401	2.335624	4602.1	*****	4661.2	2.098511	4812.2	2.138772	4856	2.335628
4402	2.335629	4602.2	*****	4662.1	2.062093	4813.1	2.117033	4857	2.335616
4501	2.235363	4603.1	*****	4662.2	2.069335	4813.2	2.120530	4858	2.335632
4502	2.232215	4603.2	*****	4663.1	2.069440	4814.1	2.134308	4859	2.335616
4503	2.231405	4604.1	*****	4663.2	2.076719	4814.2	2.140223	4860	2.335626
4504	2.221288	4604.2	*****	4664.1	2.086049	4821.1	2.106395	4861	2.335632
4505	2.220819	4611.1	*****	4664.2	2.093232	4821.2	2.111159	4862	2.335630
4506	2.220124	4611.2	*****	4665.1	2.063569	4822.1	2.122005	5101	*****
4507	2.220387	4612.1	*****	4665.2	2.068819	4822.2	2.126873	5102	*****
4508	2.220544	4612.2	*****	4666.1	2.085198	4823.1	2.100911	5103	2.326485
4511	2.220012	4613.1	*****	4666.2	2.094081	4823.2	2.104614	5104	2.323368
4512	2.219912	4613.2	*****	4701	2.283761	4824.1	2.114282	5105	*****
4515	2.219521	4614.1	*****	4702	2.287640	4824.2	2.120837	5106	*****
4516	2.219695	4614.2	*****	4703	*****	4831.1	2.161053	5201	2.117399
4517	2.219153	4621.1	2.242758	4704	*****	4831.2	2.162981	5202	2.074771
4518	2.219326	4621.2	2.245280	4711	*****	4832.1	2.153312	5203	2.147610
4519	2.219461	4622.1	2.237226	4712	*****	4832.2	2.155812	5204	2.108246
4521	2.220184	4622.2	2.241755	4713	*****	4833.1	2.183077	5211	2.132521
4522	2.220819	4623.1	2.235771	4714	*****	4833.2	2.186540	5212	2.085909
4525	2.219695	4623.2	2.241433	4721.1	1.858970	4834.1	2.127428	5213	2.111948
4526	2.219912	4624.1	2.235823	4721.2	1.860872	4834.2	2.130139	5221	2.099940
4527	2.219256	4624.2	2.242334	4722.1	1.825503	4835	*****	5222	2.087422
4528	2.219461	4625.1	2.234563	4722.2	1.827668	4835.2	*****	5223	2.068104
4529	2.219621	4625.2	2.241810	4723	1.799685	4836.1	*****	5226	2.090032
4531	2.212153	4631.1	*****	4724.1	1.767243	4836.2	*****	5227	2.080684

=
A0 =
***** =

: 3/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
5228	2.070067	5293	2.120315	5443.2	*****	5502	*****	5621	*****
5231	2.107827	5294	2.107510	5443.3	2.175988	5511.1	*****	5622	*****
5232	2.087320	5295	2.128905	5446.1	*****	5511.2	2.013418	5626	2.165104
5233	2.070794	5301	2.162554	5446.2	2.199229	5512	2.199175	6101	2.668393
5236	2.156422	5302	2.191204	5447.1	*****	5513.1	*****	6102	2.572112
5237	2.140824	5321	2.168404	5447.2	2.190170	5513.2	2.048127	6103	2.784971
5238	2.123831	5322	2.188161	5448.1	*****	5514	2.206773	6104	2.668490
5241	2.150727	5323	1.774962	5448.2	2.192183	5521	2.145226	6111	2.199226
5243	2.217883	5324	*****	5449	2.169581	5531.1	*****	6116	2.302471
5244	2.217882	5325	*****	5451.1	*****	5531.2	2.041474	6117	3.290471
5246	*****	5326	*****	5451.2	*****	5531.3	2.202673	6118	2.246999
5247	*****	5341	1.669598	5451.3	2.168847	5532.1	*****	6119	*****
5251	2.089579	5342	1.746860	5456	2.191423	5532.2	2.085012	6120	2.259822
5252.1	2.068176	5343	2.327466	5457	2.200042	5532.3	2.212397	6121	2.247599
5252.2	2.254314	5351	*****	5461.1	*****	5533	2.137043	6122	2.328790
5252.3	2.186876	5352	2.281503	5461.2	2.253279	5601	2.241661	6123	2.335230
5256	2.229236	5353	1.981292	5462.1	*****	5602	2.248503	6126	2.287665
5261	2.169145	5354	*****	5462.2	2.252221	5603	2.251643	6127	2.402709
5262	2.171775	5355	2.123218	5463.1	*****	5604	2.213380	6128	2.402706
5266	2.171319	5356	*****	5463.2	2.232346	5605	2.218697	6201	2.338950
5267	2.172794	5421	2.185411	5464.1	*****	5606	2.228204	6202	2.349753
5271	2.142748	5422	2.225231	5464.2	2.225460	5607	2.200200	6203	2.341635
5272	2.155051	5426	2.193364	5465.1	*****	5608.1	*****	6204	2.337743
5273	2.166615	5427	2.200069	5465.2	2.102132	5608.2	2.216932	6205	2.284751
5274	2.173882	5428	2.221388	5466.1	*****	5611	2.217338	6221	2.329048
5276	2.171476	5431	2.114393	5466.2	2.300169	5612.1	*****	6222	2.303560
5277	2.142565	5432	2.183173	5467.1	*****	5612.2	2.209592	6223	2.292849
5279	2.121761	5436	2.203842	5467.2	2.221840	5613.1	*****	6224	2.343944
5280	2.085063	5437	2.194531	5468.1	*****	5613.2	2.188956	6225	2.328929
5281	2.110493	5438	2.197639	5468.2	2.222992	5614.1	*****	6226	2.283551
5282	2.108681	5441.1	*****	5469.1	*****	5614.2	2.197329	6227	2.280615
5283	2.096900	5441.2	*****	5469.2	2.272538	5615.1	*****	6228	2.335004
5286	2.143118	5441.3	2.183890	5471	2.240618	5615.2	2.202770	6229	2.327326
5288	2.217882	5442.1	*****	5472.1	*****	5616	2.203372	6230	2.282210
5289	2.217882	5442.2	*****	5472.2	2.203636	5617	2.204755	6231	2.316641
5291	*****	5442.3	2.180656	5501.1	*****	5619	2.159973	6232	2.297214
5292	*****	5443.1	*****	5501.2	1.971378	5620	*****	6236	2.352789

=
A0 =
***** =

: 3/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
6237	2.314169	6509	2.383883	7124.2	2.202142	7211	2.067446	7333	*****
6238	2.272304	6510	2.381808	7124.3	2.206194	7221	2.322964	7334	*****
6239	2.294314	6511	2.373656	7131	2.258721	7222	2.335309	7335	2.233889
6301	2.253607	6512	2.372542	7132	2.262059	7223	2.193854	7336	2.234184
6302	2.255085	6513	2.373127	7133	2.242045	7231	2.321349	7337	2.234951
6401	2.329048	6514	2.374412	7134	2.243856	7241	*****	7338	2.235402
6402	2.310000	6515	2.379512	7136	2.225375	7242	*****	7340	2.233417
6403	2.305180	6516	2.382579	7138	2.218468	7243.1	*****	7341	2.216940
6406	2.286957	6517	2.382480	7141	2.231926	7243.2	*****	7346	2.217882
6407	2.284407	6518	2.373489	7146	*****	7243.3	*****	7347	2.234795
6411	2.686252	6519	2.383438	7147	*****	7244	2.268411	7351	2.233990
6412	2.752599	6520	2.382480	7148	*****	7245	2.265372	7352	2.230801
6413	2.775292	6521	2.382430	7149	*****	7246	2.698452	7355	2.229983
6416	2.823192	6522	2.383564	7150	*****	7301	*****	7356	2.226157
6417	2.904369	6523	2.384805	7151	*****	7302	*****	7357	2.221146
6418	2.876883	6524	2.375595	7152	*****	7303	*****	7359	2.245251
6421	2.641596	6525	2.381094	7153	*****	7304	*****	7360	2.249184
6422	2.743647	6526	2.376443	7161	2.302263	7305	*****	7361	2.251992
6423	2.806232	6527	2.380979	7162	*****	7311	*****	7362.1	2.255071
6426	2.790667	6528	2.376688	7163	2.291831	7312	*****	7362.2	2.263361
6427	2.920597	6529	2.381808	7164	*****	7313	*****	7363	2.253170
6428	2.936633	6530	2.377000	7165	2.263714	7314	*****	7364.1	2.256795
6431	2.388345	6531	2.379513	7166	2.305480	7315	1.840798	7364.2	2.264541
6432	2.254762	6532	2.081394	7167	*****	7316	2.079933	7366	2.252385
6441	2.235646	6541	2.382926	7168	2.293908	7317	2.033051	7367.1	2.255217
6446.1	*****	6542	2.337529	7169	*****	7321.1	*****	7367.2	2.260795
6446.2	2.232995	6543	2.401026	7170	2.262861	7321.2	*****	7371.1	2.229684
6447	2.529714	7101	2.244501	7171	2.291924	7322.1	*****	7371.2	*****
6448	*****	7102	2.242784	7176	2.217882	7322.2	*****	7372.1	2.232808
6501	2.404014	7103	2.241903	7177	2.217882	7324	*****	7372.2	*****
6502	2.375595	7104	2.246316	7178	2.217882	7326.1	2.124931	7372.3	2.241230
6503	2.377624	7111	2.215150	7179	2.217882	7326.2	*****	7372.4	*****
6504	2.378411	7116	2.222631	7181	2.217882	7327	*****	7373.1	2.229891
6505	2.381166	7121	2.228303	7206	1.997700	7328.1	*****	7373.2	*****
6506	2.379763	7122	2.229248	7207	1.978399	7328.2	*****	7374.1	2.233571
6507	2.384090	7123	2.207539	7208	1.943001	7331	*****	7374.2	*****
6508	2.379317	7124.1	2.200417	7209	1.907846	7332	*****	7374.3	2.241448

=
A0 =
***** =

: 3/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.127863	7566	2.124498	7636	1.849459
7376.1	2.244452	7389.2.	2.233569	7496	2.165807	7567	2.093572	7637	1.846581
7376.2	*****	7391	2.217882	7497	2.164047	7568	2.122337	7638	1.846112
7377.1	2.247299	7392	2.598412	7498	2.132487	7569	2.092732	7641	*****
7377.2	*****	7393	2.050029	7499	2.131233	7571.1	*****	7642	*****
7377.3	2.252909	7394	*****	7501	2.141549	7571.2	*****	7701	2.220031
7377.4	*****	7395	*****	7503	2.139827	7571.3	2.346925	7702	2.215032
7381	1.527205	7396	1.985185	7506	2.098614	7572	*****	7706	2.224836
7382	2.184811	7397	1.988387	7508	2.097849	7576	2.130459	7707	2.231756
7383	2.275928	7398	2.000882	7511	2.163549	7577	2.077431	7708	2.230281
7384	2.217882	7399	2.283421	7513	2.161753	7578	*****	7709	2.239108
7385	2.217882	7416	2.217882	7521	2.145875	7581	1.881811	7711	2.220953
7386	2.217882	7417	2.217882	7523	2.139195	7601	2.876671	7712	2.225030
7387	2.245491	7418	2.217882	7524	2.145300	7602	2.968696	7713	2.236451
7388	2.229919	7419	2.217882	7526	2.137564	7603	2.779978	7720	2.227027
7389.1.	2.229683	7420	2.217882	7531	2.124498	7604.1	2.836871	7721	2.226672
7389.1.	*****	7421	2.217882	7532	2.122337	7604.2	3.098218	7722.1.	2.227022
7389.1.	2.241444	7422	2.217882	7533	2.093572	7606	2.812176	7722.1.	2.226648
7389.1.	*****	7431	2.112021	7534	2.092732	7607	2.901754	7722.2.	2.227035
7389.1.	*****	7432	2.135804	7536	2.131625	7608	2.739650	7722.2.	2.226707
7389.1.	2.232811	7433	2.141549	7537	*****	7609.1	2.798105	7725	2.263110
7389.1.	*****	7434	2.148486	7541	2.122756	7609.2	3.048615	7735	2.205197
7389.1.	2.241229	7441	2.130812	7542	*****	7611	2.728375	7736	2.207362
7389.1.	*****	7442	2.134320	7543	*****	7612	2.745485	7737	2.189611
7389.1.	2.229891	7443	2.139827	7551	*****	7613	2.697024	7738	2.197823
7389.1.	*****	7444	2.146541	7552	2.013424	7614	2.715389	7739	2.224553
7389.1.	2.233574	7451	2.087103	7553	1.901221	7616	2.682709	7740	2.244221
7389.2.	2.229687	7452	2.091538	7554	*****	7617	2.665015	7741	*****
7389.2.	*****	7453	2.098614	7555	2.040015	7618	2.651885	7742	2.224844
7389.2.	2.241446	7454	2.107449	7556	1.938798	7619	2.636335	7743	2.210784
7389.2.	*****	7461	2.087196	7558	2.188783	7621	2.778028	7744	2.522705
7389.2.	*****	7462	2.091283	7559	2.188783	7622	2.727305	7745	2.223512
7389.2.	2.232811	7463	2.097849	7561	2.124498	7626.1	2.597564	7746	2.201637
7389.2.	*****	7464	2.106130	7562	2.093572	7626.2	2.672280	7747	2.204347
7389.2.	2.241233	7491	2.163549	7563	2.122337	7627.1	2.611578	7748	2.212404
7389.2.	*****	7492	2.161753	7564	2.092732	7627.2	2.694911	7749	2.207425
7389.2.	2.229890	7493	2.129137	7565	2.217882	7631	*****	7751	2.203204

=
A0 =
***** =

: 3/2012
: 2/1994

/	/	/	/
7752	2.200450	7801	1.709125
7753	2.202546	7806	1.881459
7754	2.206324	7807	1.875170
7755	2.218217	7808	1.876455
7756	2.240835	7809	1.856410
7761	2.192101	7810	1.822566
7762	2.160053	7811	2.073299
7764	2.062941	7812	2.041126
7765	2.222917	7813	1.735432
7766	2.211725	7901	2.139357
7767.1	2.218231	7902	2.119766
7767.2	2.197856	7903	2.053577
7767.3	2.218223	7904	2.180305
7767.4	2.197879	7911	2.324474
7767.5	2.218220	7912	2.206290
7767.6	2.197872	7913	2.216969
7767.7	2.218218	7914	2.193328
7767.8	2.197868	7915.1	2.324473
7768	2.219256	7915.2	2.206287
7769	2.172850	7915.3	2.216964
7770	2.202244	7921	1.932685
7771	2.204921	7922	1.989923
7772	2.208097	7923	2.001279
7773	2.209654	7931	1.648857
7774	2.197873	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.214491	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.211264	7934	2.511638
7787	*****	7935	2.188233
7788	2.223106	7936	2.102020
7791	2.201758	7940	*****
7792	2.231519	7941	3.056586
7793	*****	7942	2.749577
7794	2.231519		
7797	2.279659		
7798	2.278466		

=
A0 =
***** =

: 3/2012
 : 3/1994

/		/		/		/		/	
/		/		/		/		/	
2101	2.174783	2107	2.174795	2141	2.110049	2223	2.182371	2264.2	2.072695
2102	2.174802	2107 T	2.174795	2142	2.107036	2224	2.182372	2264.3A	2.072697
2103	2.174802	2108A	2.174794	2143	2.093133	2226	2.176400	2264.3B	2.072695
2104A	2.174792	2108B	2.174797	2144	2.093133	2227	2.175559	2264.3	2.072695
2104B	2.174794	2108E	2.174795	2145	2.151350	2231	2.182365	2264.3	2.072695
2104E	2.174796	2108H	2.174795	2146	2.151351	2232	2.072593	2265A	2.072693
2104H	2.174795	2108Z	2.174795	2151	2.126655	2236	2.176547	2265B	2.072697
2104Z	2.174795	2108	2.174795	2152	2.126655	2237	2.089775	2266.1	2.072696
2104	2.174795	2108	2.174796	2161	2.159807	2238	2.176187	2266.10	2.072695
2104	2.174796	2108	2.174795	2162	2.160908	2239	2.087938	2266.11	2.072695
2104 T	2.174794	2108 T	2.174795	2163	2.182366	2241	2.145024	2266.12	2.072695
2105A	2.174792	2109	2.067863	2171	2.175532	2242	2.142078	2266.13	2.072695
2105B	2.174794	2110	2.099258	2172	2.182376	2243	2.134507	2266.14	2.072696
2105E	2.174796	2111	2.182195	2173	2.182365	2246	2.156440	2266.15	2.072695
2105H	2.174795	2112	2.175364	2174	2.125711	2247	2.148723	2266.16	2.072696
2105Z	2.174795	2113	2.174796	2175	2.067316	2248	2.137652	2266.17	2.072695
2105	2.174795	2114	2.174362	2176	2.067155	2251	2.176547	2266.18	2.072695
2105	2.174796	2115	2.078991	2177	2.182376	2252	2.175779	2266.19	2.072695
2105 T	2.174794	2116	2.078991	2178	2.182366	2261A	2.072690	2266.2	2.072697
2106A	2.174795	2117	2.161775	2179	2.125715	2261B	2.072696	2266.20	2.072695
2106B	2.174795	2118	2.161775	2180	2.067155	2261	2.072697	2266.21	2.072695
2106E	2.174795	2121	2.176054	2185	2.240127	2261	2.072694	2266.22	2.072695
2106H	2.174795	2122	2.175779	2186	2.305566	2262A	2.072698	2266.23	2.072696
2106I	2.174795	2123	2.181960	2187	2.229180	2262B	2.072697	2266.24	2.072696
2106Z	2.174795	2124	2.176944	2188	2.379332	2262	2.072694	2266.25	2.072694
2106	2.174795	2125	2.087464	2201	2.177140	2262	2.072697	2266.26	2.072695
2106	2.174795	2126	2.087466	2202	2.175948	2263A	2.072696	2266.3	2.072694
2106	2.174795	2127	2.162566	2203	2.176796	2263B	2.072694	2266.4	2.072695
2106 T	2.174795	2128	2.162566	2204	2.175948	2263	2.072697	2266.5	2.072693
2107A	2.174795	2131	2.182366	2206	2.092118	2263	2.072696	2266.6	2.072694
2107B	2.174795	2132	2.182451	2207	2.083351	2264.1A	2.072697	2266.7	2.072695
2107E	2.174795	2133	2.174794	2211	2.182370	2264.1B	2.072696	2266.8	2.072695
2107H	2.174795	2134	2.182413	2212	2.182374	2264.1	2.072696	2266.9	2.072697
2107I	2.174795	2135.1	2.176053	2213	2.182370	2264.1	2.072696	2267	2.072696
2107Z	2.174795	2135.2	2.175777	2214	2.182365	2264.2A	2.072695	2268A	2.072696
2107	2.174795	2135.3	2.162566	2221	2.177840	2264.2B	2.072697	2268B	2.072696
2107	2.174795	2135.4	2.162566	2222	2.177075	2264.2	2.072696	2268	2.072696

=
 A0 =
 ***** =

: 3/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
2268	2.072696	2274.13	2.072695	3131	2.042117	3302	2.106754	3834	2.072526
2269A	2.072695	2274.14	2.072696	3201	2.033296	3303	2.189688	3841	2.064544
2269B	2.072696	2274.15	2.072696	3202	2.034045	3304	2.183586	3851	1.999916
2269	2.072695	2274.16	2.072696	3203	2.035434	3311	2.078432	3852	2.145024
2270.1	2.072696	2274.17	2.072696	3204	2.036165	3312	2.090279	3871	2.191304
2270.2	2.072696	2274.18	2.072696	3205	2.079433	3313	2.167269	3872	2.265299
2270.3	2.072695	2274.19	2.072696	3206	2.079476	3314	2.172030	3873	2.173551
2270.4	2.072696	2274.2	2.072695	3207	2.074055	3401.1	2.041276	3874	4.849518
2270.5	2.072696	2274.20	2.072696	3208	2.073487	3401.2	2.026397	3875	3.820528
2271A	2.072695	2274.21	2.072696	3211	2.046915	3402.1	2.041632	3876	2.072687
2271B	2.072696	2274.22	2.072696	3212	2.044688	3402.2	2.027859	3881.1	2.204222
2271E	2.072696	2274.23	2.072696	3213	2.059272	3406.1	2.034717	3881.2	1.883152
2271H	2.072695	2274.24	2.072696	3214	2.064536	3406.2	2.020238	3882	1.651502
2271I	2.072696	2274.3	2.072696	3215	2.100958	3407.1	2.035292	4101	2.034032
2271Z	2.072696	2274.4	2.072696	3216	2.110066	3407.2	2.021878	4102	2.050468
2271	2.072696	2274.5	2.072696	3217	2.182372	3501	2.452865	4103	2.070957
2271	2.072695	2274.6	2.072696	3218	2.182372	3502	2.445252	4104	2.082055
2271	2.072696	2274.7	2.072695	3219	2.108476	3503	2.425489	4105	2.074744
2271 T	2.072696	2274.8	2.072696	3220	2.121676	3504	*****	4106	2.064362
2272A	2.072696	2274.9	2.072696	3221	2.099459	3505	*****	4107	2.053809
2272B	2.072696	2275	2.072698	3222	2.111060	3506	1.935224	4201	2.038859
2272E	2.072696	2301	2.122337	3223A.1	2.143016	3511	*****	4205	2.033644
2272H	2.072696	2302	2.164768	3223A.2	2.141104	3512	*****	4206	2.037148
2272I	2.072696	2303	2.115719	3223A.3	2.143016	3513	2.182372	4207	2.041365
2272Z	2.072696	2304	2.162892	3223A.4	2.141104	3514	2.182372	4211	2.041462
2272	2.072696	2311	2.112429	3223A.5	2.143573	3801	2.101482	4212	2.044111
2272	2.072696	2312	2.106621	3223A.6	2.143573	3802	2.101443	4213	2.047336
2272	2.072696	2313	2.115455	3223A.7	2.145763	3811	2.076554	4221	2.110048
2272 T	2.072696	2314.1	1.623183	3223B.1	2.143016	3816	2.093523	4222	2.115725
2273A	2.072696	2314.2	1.864332	3223B.2	2.141104	3817	2.093531	4226	2.072695
2273B	2.072696	3101	2.052378	3223B.3	2.143016	3821	2.067497	4251	*****
2273	2.072696	3102	2.052979	3223B.4	2.141104	3822	2.067494	4257	*****
2273	2.072696	3103	2.052799	3223B.5	2.143571	3823	2.059844	4261	*****
2274.1	2.072696	3104	2.052606	3223B.6	2.143571	3824	2.059845	4262	*****
2274.10	2.072696	3111	2.062733	3223B.7	2.145763	3831	2.072476	4265	2.176977
2274.11	2.072695	3112	2.059723	3231	2.025496	3832	2.072479	4301	*****
2274.12	2.072696	3113	2.071687	3301	2.093343	3833	2.072527	4305	*****

=
A0 =
***** =

: 3/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.067648	4631.2	*****	4724.2	1.717213	4837.1	1.934360
4307	*****	4535	2.070022	4631.3	*****	4725.1	1.692993	4837.2	1.940656
4311	*****	4536	2.069425	4631.4	*****	4725.2	1.694957	4841	2.072696
4312	*****	4537	2.070845	4632.1	*****	4801.1	1.960478	4842	2.072698
4313	*****	4538	2.070484	4632.2	*****	4801.2	1.964233	4843	2.072693
4321	2.176977	4539	2.070276	4632.3	*****	4802.1	1.979281	4844	1.884520
4351.1	*****	4541	2.068645	4632.4	*****	4802.2	1.982875	4845	2.122872
4351.2	*****	4542	2.067648	4633.1	2.121682	4803.1	1.962892	4851	2.182367
4351.3	*****	4543	2.070155	4633.2	2.122917	4803.2	1.965592	4852	2.182366
4356.1	*****	4544	2.070997	4634.1	2.121054	4811.1	2.000811	4853	2.182366
4356.2	*****	4601.1	*****	4634.2	2.122485	4811.2	2.003130	4854	2.182366
4356.3	*****	4601.2	*****	4661.1	1.984702	4812.1	2.016406	4855	2.182366
4401	2.182373	4602.1	*****	4661.2	1.987112	4812.2	2.018608	4856	2.182376
4402	2.182371	4602.2	*****	4662.1	1.960480	4813.1	2.004318	4857	2.182366
4501	2.092114	4603.1	*****	4662.2	1.964233	4813.2	2.005975	4858	2.182366
4502	2.088621	4603.2	*****	4663.1	1.966508	4814.1	2.017196	4859	2.182365
4503	2.087721	4604.1	*****	4663.2	1.970237	4814.2	2.019911	4860	2.182366
4504	2.077400	4604.2	*****	4664.1	1.979283	4821.1	1.992638	4861	2.182365
4505	2.076755	4611.1	*****	4664.2	1.982875	4821.2	1.994978	4862	2.182371
4506	2.075796	4611.2	*****	4665.1	1.962891	4822.1	2.004910	5101	*****
4507	2.076159	4612.1	*****	4665.2	1.965592	4822.2	2.007237	5102	*****
4508	2.076376	4612.2	*****	4666.1	1.979029	4823.1	1.989672	5103	2.193302
4511	2.075642	4613.1	*****	4666.2	1.983464	4823.2	1.991495	5104	2.170957
4512	2.075503	4613.2	*****	4701	2.174854	4824.1	1.999684	5105	*****
4515	2.074963	4614.1	*****	4702	2.175284	4824.2	2.002841	5106	*****
4516	2.075204	4614.2	*****	4703	*****	4831.1	2.032617	5201	2.049480
4517	2.074457	4621.1	2.120106	4704	*****	4831.2	2.033485	5202	1.964839
4518	2.074695	4621.2	2.120822	4711	*****	4832.1	2.026478	5203	2.063636
4519	2.074881	4622.1	2.121682	4712	*****	4832.2	2.027621	5204	1.992782
4521	2.075880	4622.2	2.122920	4713	*****	4833.1	2.059617	5211	2.058519
4522	2.076755	4623.1	2.120676	4714	*****	4833.2	2.060990	5212	1.975334
4525	2.075204	4623.2	2.122229	4721.1	1.791268	4834.1	2.008606	5213	2.048002
4526	2.075503	4624.1	2.121579	4721.2	1.792477	4834.2	2.009894	5221	1.984614
4527	2.074599	4624.2	2.123341	4722.1	1.763885	4835	*****	5222	1.974665
4528	2.074881	4625.1	2.120157	4722.2	1.765290	4835.2	*****	5223	1.959064
4529	2.075102	4625.2	2.122140	4723	1.742657	4836.1	*****	5226	1.976552
4531	2.068645	4631.1	*****	4724.1	1.715322	4836.2	*****	5227	1.969419

=
A0 =
***** =

: 3/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
5228	1.961355	5293	2.002500	5443.2	*****	5502	*****	5621	*****
5231	1.991658	5294	1.991786	5443.3	2.062570	5511.1	*****	5622	*****
5232	1.975026	5295	2.009195	5446.1	*****	5511.2	1.881335	5626	2.055581
5233	1.961880	5301	2.074011	5446.2	2.075717	5512	2.070531	6101	2.523076
5236	2.030911	5302	2.106021	5447.1	*****	5513.1	*****	6102	2.428234
5237	2.018662	5321	2.067744	5447.2	2.069801	5513.2	1.913902	6103	2.518903
5238	2.005215	5322	2.088476	5448.1	*****	5514	2.074981	6104	2.426879
5241	2.026936	5323	1.723738	5448.2	2.071170	5521	2.035047	6111	2.082307
5243	2.072687	5324	*****	5449	2.058736	5531.1	*****	6116	2.196638
5244	2.072696	5325	*****	5451.1	*****	5531.2	1.907534	6117	3.178211
5246	*****	5326	*****	5451.2	*****	5531.3	2.070330	6118	2.114939
5247	*****	5341	1.625344	5451.3	2.057429	5532.1	*****	6119	*****
5251	1.996866	5342	1.691542	5456	2.073319	5532.2	1.948395	6120	2.164306
5252.1	1.964678	5343	2.234357	5457	2.079201	5532.3	2.076552	6121	2.114953
5252.2	2.126856	5351	*****	5461.1	*****	5533	2.024369	6122	2.198016
5252.3	2.073723	5352	2.161253	5461.2	2.135640	5601	2.104634	6123	2.201512
5256	2.095139	5353	1.895313	5462.1	*****	5602	2.109202	6126	2.151347
5261	2.055417	5354	*****	5462.2	2.134161	5603	2.111551	6127	2.291952
5262	2.059623	5355	2.012706	5463.1	*****	5604	2.082291	6128	2.291952
5266	2.061840	5356	*****	5463.2	2.109433	5605	2.085716	6201	2.201145
5267	2.064238	5421	2.071619	5464.1	*****	5606	2.093840	6202	2.213351
5271	2.035847	5422	2.104508	5464.2	2.103242	5607	2.073396	6203	2.180517
5272	2.046960	5426	2.081571	5465.1	*****	5608.1	*****	6204	2.177317
5273	2.057330	5427	2.086660	5465.2	1.992787	5608.2	2.093275	6205	2.138516
5274	2.063893	5428	2.106568	5466.1	*****	5611	2.089973	6221	2.192165
5276	2.071036	5431	2.019023	5466.2	2.165725	5612.1	*****	6222	2.162747
5277	2.019301	5432	2.084488	5467.1	*****	5612.2	2.087584	6223	2.150407
5279	2.053633	5436	2.080854	5467.2	2.088439	5613.1	*****	6224	2.194487
5280	1.974282	5437	2.074545	5468.1	*****	5613.2	2.068746	6225	2.179922
5281	1.997767	5438	2.077123	5468.2	2.088052	5614.1	*****	6226	2.139701
5282	1.996274	5441.1	*****	5469.1	*****	5614.2	2.074162	6227	2.136329
5283	1.986368	5441.2	*****	5469.2	2.137699	5615.1	*****	6228	2.175069
5286	2.020866	5441.3	2.067502	5471	2.101320	5615.2	2.077646	6229	2.168774
5288	2.072703	5442.1	*****	5472.1	*****	5616	2.077989	6230	2.135883
5289	2.072698	5442.2	*****	5472.2	2.079971	5617	2.078953	6231	2.177841
5291	*****	5442.3	2.065442	5501.1	*****	5619	2.038357	6232	2.155429
5292	*****	5443.1	*****	5501.2	1.841904	5620	*****	6236	2.253159

=
A0 =
***** =

: 3/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
6237	2.195364	6509	2.210198	7124.2	2.054188	7211	1.939237	7333	*****
6238	2.134302	6510	2.208602	7124.3	2.058368	7221	2.187978	7334	*****
6239	2.148432	6511	2.202325	7131	2.115875	7222	2.197541	7335	2.085053
6301	2.115117	6512	2.201467	7132	2.116399	7223	2.064842	7336	2.085461
6302	2.115164	6513	2.201918	7133	2.101735	7231	2.183141	7337	2.086419
6401	2.192165	6514	2.202908	7134	2.096092	7241	*****	7338	2.087110
6402	2.170170	6515	2.206836	7136	2.083807	7242	*****	7340	2.090412
6403	2.164615	6516	2.209195	7138	2.076469	7243.1	*****	7341	2.070883
6406	2.143622	6517	2.209119	7141	2.084528	7243.2	*****	7346	2.072703
6407	2.140685	6518	2.202196	7146	*****	7243.3	*****	7347	2.086694
6411	2.534425	6519	2.209856	7147	*****	7244	2.128818	7351	2.085951
6412	2.586225	6520	2.209119	7148	*****	7245	2.126273	7352	2.082696
6413	2.612472	6521	2.209081	7149	*****	7246	2.470335	7355	2.082331
6416	2.649208	6522	2.209953	7150	*****	7301	*****	7356	2.078784
6417	2.724547	6523	2.210907	7151	*****	7302	*****	7357	2.074146
6418	2.708474	6524	2.203819	7152	*****	7303	*****	7359	2.096931
6421	2.490665	6525	2.208053	7153	*****	7304	*****	7360	2.100713
6422	2.577293	6526	2.204473	7161	2.150939	7305	*****	7361	2.108017
6423	2.642353	6527	2.207965	7162	*****	7311	*****	7362.1	2.111619
6426	2.617686	6528	2.204661	7163	2.142159	7312	*****	7362.2	2.121331
6427	2.739330	6529	2.208602	7164	*****	7313	*****	7363	2.109001
6428	2.765940	6530	2.204901	7165	2.120639	7314	*****	7364.1	2.113245
6431	2.311576	6531	2.206837	7166	2.153719	7315	1.759563	7364.2	2.122327
6432	2.152113	6532	1.967287	7167	*****	7316	1.979331	7366	2.108169
6441	2.114770	6541	2.211193	7168	2.143982	7317	1.933401	7367.1	2.111483
6446.1	*****	6542	2.174275	7169	*****	7321.1	*****	7367.2	2.118016
6446.2	2.103449	6543	2.239391	7170	2.120221	7321.2	*****	7371.1	2.089168
6447	2.404506	7101	2.098305	7171	2.159515	7322.1	*****	7371.2	*****
6448	*****	7102	2.096674	7176	2.072696	7322.2	*****	7372.1	2.092782
6501	2.225637	7103	2.096467	7177	2.072694	7324	*****	7372.2	*****
6502	2.203819	7104	2.100152	7178	2.072697	7326.1	2.007568	7372.3	2.102538
6503	2.205382	7111	2.076409	7179	2.072693	7326.2	*****	7372.4	*****
6504	2.205988	7116	2.080761	7181	2.072696	7327	*****	7373.1	2.089332
6505	2.208108	7121	2.080841	7206	1.876218	7328.1	*****	7373.2	*****
6506	2.207029	7122	2.080458	7207	1.857109	7328.2	*****	7374.1	2.093592
6507	2.210358	7123	2.066370	7208	1.825306	7331	*****	7374.2	*****
6508	2.206685	7124.1	2.052411	7209	1.791126	7332	*****	7374.3	2.102718

=
A0 =
***** =

: 3/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.038908	7566	2.044399	7636	1.824919
7376.1	2.101473	7389.2.	2.093590	7496	2.062599	7567	2.025889	7637	1.820549
7376.2	*****	7391	2.072693	7497	2.062388	7568	2.043898	7638	1.822071
7377.1	2.104790	7392	2.387028	7498	2.040506	7569	2.025641	7641	*****
7377.2	*****	7393	1.927038	7499	2.040090	7571.1	*****	7642	*****
7377.3	2.111335	7394	*****	7501	2.059586	7571.2	*****	7701	2.078948
7377.4	*****	7395	*****	7503	2.059491	7571.3	2.298411	7702	2.076644
7381	1.487011	7396	1.912723	7506	2.028889	7572	*****	7706	2.083602
7382	2.052846	7397	1.909156	7508	2.028679	7576	2.059674	7707	2.092148
7383	2.128394	7398	1.899357	7511	2.062268	7577	2.021004	7708	2.088711
7384	2.072693	7399	2.159501	7513	2.062061	7578	*****	7709	2.098435
7385	2.072693	7416	2.072697	7521	2.060073	7581	1.827943	7711	2.071870
7386	2.072695	7417	2.072694	7523	2.059404	7601	2.759551	7712	2.075916
7387	2.102699	7418	2.072695	7524	2.060076	7602	2.847855	7713	2.087457
7388	2.085144	7419	2.072697	7526	2.059327	7603	2.675965	7720	2.081646
7389.1.	2.089166	7420	2.072694	7531	2.044399	7604.1	2.730274	7721	2.077570
7389.1.	*****	7421	2.072697	7532	2.043898	7604.2	2.991962	7722.1.	2.081663
7389.1.	2.102718	7422	2.072696	7533	2.025889	7606	2.687901	7722.1.	2.077570
7389.1.	*****	7431	2.041204	7534	2.025641	7607	2.774382	7722.2.	2.081652
7389.1.	*****	7432	2.059053	7536	2.039045	7608	2.629582	7722.2.	2.077571
7389.1.	2.092783	7433	2.059586	7537	*****	7609.1	2.686213	7725	2.131617
7389.1.	*****	7434	2.060322	7541	2.037773	7609.2	2.936752	7735	2.073901
7389.1.	2.102537	7441	2.058733	7542	*****	7611	2.556812	7736	2.069056
7389.1.	*****	7442	2.059006	7543	*****	7612	2.532375	7737	2.053838
7389.1.	2.089329	7443	2.059491	7551	*****	7613	2.525240	7738	2.058779
7389.1.	*****	7444	2.060171	7552	1.939328	7614	2.504683	7739	2.090618
7389.1.	2.093591	7451	2.025109	7553	1.838498	7616	2.436769	7740	2.109211
7389.2.	2.089168	7452	2.026555	7554	*****	7617	2.423217	7741	*****
7389.2.	*****	7453	2.028889	7555	1.956914	7618	2.411070	7742	2.090400
7389.2.	2.102716	7454	2.031850	7556	1.866975	7619	2.399200	7743	2.079459
7389.2.	*****	7461	2.025188	7558	2.066171	7621	2.668402	7744	2.364924
7389.2.	*****	7462	2.026520	7559	2.066171	7622	2.613207	7745	2.082387
7389.2.	2.092782	7463	2.028679	7561	2.044399	7626.1	2.473000	7746	2.065813
7389.2.	*****	7464	2.031445	7562	2.025889	7626.2	2.506906	7747	2.068642
7389.2.	2.102538	7491	2.062268	7563	2.043898	7627.1	2.490097	7748	2.077880
7389.2.	*****	7492	2.062061	7564	2.025641	7627.2	2.527215	7749	2.075922
7389.2.	2.089332	7493	2.039323	7565	2.072696	7631	*****	7751	2.061391

=
A0 =
***** =

: 3/2012
: 3/1994

/	/	/	/
7752	2.059253	7801	1.642786
7753	2.062231	7806	1.791414
7754	2.064015	7807	1.786048
7755	2.075537	7808	1.786960
7756	2.104456	7809	1.769459
7761	2.056698	7810	1.741842
7762	2.029381	7811	1.953059
7764	1.956990	7812	1.926346
7765	2.096894	7813	1.695529
7766	2.073598	7901	2.012834
7767.1	2.075537	7902	1.997268
7767.2	2.060378	7903	1.946931
7767.3	2.075537	7904	2.061059
7767.4	2.060371	7911	2.189858
7767.5	2.075537	7912	2.082392
7767.6	2.060368	7913	2.086223
7767.7	2.075537	7914	2.059415
7767.8	2.060366	7915.1	2.189858
7768	2.084377	7915.2	2.082389
7769	2.050652	7915.3	2.086218
7770	2.072066	7921	1.857140
7771	2.064880	7922	1.928028
7772	2.072707	7923	1.914660
7773	2.072725	7931	1.511824
7774	2.060371	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.076021	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.070688	7934	2.335008
7787	*****	7935	2.050254
7788	2.091260	7936	1.984250
7791	2.060361	7940	*****
7792	2.086988	7941	2.929145
7793	*****	7942	2.544519
7794	2.086988		
7797	2.151570		
7798	2.151052		

=
A0 =
***** =

: 3/2012
: 4/1994

/	/	/	/	/	/	/	/	/	/
2101	2.174783	2107	2.174795	2141	2.110049	2223	2.182371	2264.2	2.072695
2102	2.174802	2107 T	2.174795	2142	2.106833	2224	2.182372	2264.3A	2.072697
2103	2.174802	2108A	2.174794	2143	2.092225	2226	2.176400	2264.3B	2.072695
2104A	2.174792	2108B	2.174797	2144	2.092224	2227	2.175559	2264.3	2.072695
2104B	2.174794	2108E	2.174795	2145	2.145013	2231	2.182365	2264.3	2.072695
2104E	2.174796	2108H	2.174795	2146	2.145014	2232	2.072593	2265A	2.072693
2104H	2.174795	2108Z	2.174795	2151	2.126655	2236	2.176547	2265B	2.072697
2104Z	2.174795	2108	2.174795	2152	2.126655	2237	2.089775	2266.1	2.072696
2104	2.174795	2108	2.174796	2161	2.152751	2238	2.176187	2266.10	2.072695
2104	2.174796	2108	2.174795	2162	2.160908	2239	2.087938	2266.11	2.072695
2104 T	2.174794	2108 T	2.174795	2163	2.182366	2241	2.145024	2266.12	2.072695
2105A	2.174792	2109	2.039019	2171	2.113251	2242	2.142078	2266.13	2.072695
2105B	2.174794	2110	2.077062	2172	2.182376	2243	2.134507	2266.14	2.072696
2105E	2.174796	2111	2.168061	2173	2.182365	2246	2.156440	2266.15	2.072695
2105H	2.174795	2112	2.162439	2174	2.125711	2247	2.148723	2266.16	2.072696
2105Z	2.174795	2113	2.174796	2175	1.544735	2248	2.137652	2266.17	2.072695
2105	2.174795	2114	2.173728	2176	1.544736	2251	2.176547	2266.18	2.072695
2105	2.174796	2115	2.077980	2177	2.182376	2252	2.175779	2266.19	2.072695
2105 T	2.174794	2116	2.077978	2178	2.182366	2261A	2.072690	2266.2	2.072697
2106A	2.174795	2117	2.152949	2179	2.125715	2261B	2.072696	2266.20	2.072695
2106B	2.174795	2118	2.152949	2180	1.544736	2261	2.072697	2266.21	2.072695
2106E	2.174795	2121	2.176054	2185	2.232925	2261	2.072694	2266.22	2.072695
2106H	2.174795	2122	2.175280	2186	2.293882	2262A	2.072698	2266.23	2.072696
2106I	2.174795	2123	2.168819	2187	2.215897	2262B	2.072697	2266.24	2.072696
2106Z	2.174795	2124	2.163462	2188	2.375303	2262	2.072694	2266.25	2.072694
2106	2.174795	2125	2.086149	2201	2.177140	2262	2.072697	2266.26	2.072695
2106	2.174795	2126	2.086150	2202	2.175948	2263A	2.072696	2266.3	2.072694
2106	2.174795	2127	2.154090	2203	2.176796	2263B	2.072694	2266.4	2.072695
2106 T	2.174795	2128	2.154091	2204	2.175948	2263	2.072697	2266.5	2.072693
2107A	2.174795	2131	2.182366	2206	2.092118	2263	2.072696	2266.6	2.072694
2107B	2.174795	2132	2.160248	2207	2.083351	2264.1A	2.072697	2266.7	2.072695
2107E	2.174795	2133	2.174794	2211	2.182370	2264.1B	2.072696	2266.8	2.072695
2107H	2.174795	2134	2.160267	2212	2.182374	2264.1	2.072696	2266.9	2.072697
2107I	2.174795	2135.1	2.176053	2213	2.182370	2264.1	2.072696	2267	2.072696
2107Z	2.174795	2135.2	2.175281	2214	2.182365	2264.2A	2.072695	2268A	2.072696
2107	2.174795	2135.3	2.154091	2221	2.177840	2264.2B	2.072697	2268B	2.072696
2107	2.174795	2135.4	2.154090	2222	2.177075	2264.2	2.072696	2268	2.072696

=
A0 =
***** =

: 3/2012
 : 4/1994

/	/	/	/	/	/	/	/	/	/
2268	2.072696	2274.13	2.072695	3131	1.991026	3302	2.056215	3834	2.072526
2269A	2.072695	2274.14	2.072696	3201	1.973863	3303	2.147974	3841	2.064544
2269B	2.072696	2274.15	2.072696	3202	1.976559	3304	2.151894	3851	1.999916
2269	2.072695	2274.16	2.072696	3203	1.981632	3311	2.015881	3852	2.145024
2270.1	2.072696	2274.17	2.072696	3204	1.985471	3312	2.035731	3871	2.191304
2270.2	2.072696	2274.18	2.072696	3205	2.059122	3313	2.120599	3872	2.265299
2270.3	2.072695	2274.19	2.072696	3206	2.060168	3314	2.131769	3873	2.173551
2270.4	2.072696	2274.2	2.072695	3207	2.046372	3401.1	1.988742	3874	4.818738
2270.5	2.072696	2274.20	2.072696	3208	2.046884	3401.2	1.965013	3875	3.768784
2271A	2.072695	2274.21	2.072696	3211	1.999981	3402.1	1.991629	3876	2.072687
2271B	2.072696	2274.22	2.072696	3212	1.998108	3402.2	1.969533	3881.1	2.114220
2271E	2.072696	2274.23	2.072696	3213	2.021828	3406.1	1.980501	3881.2	1.883152
2271H	2.072695	2274.24	2.072696	3214	2.031184	3406.2	1.957381	3882	1.651502
2271I	2.072696	2274.3	2.072696	3215	2.068504	3407.1	1.983623	4101	1.982665
2271Z	2.072696	2274.4	2.072696	3216	2.081449	3407.2	1.962078	4102	2.014861
2271	2.072696	2274.5	2.072696	3217	2.182372	3501	2.444967	4103	2.043402
2271	2.072695	2274.6	2.072696	3218	2.182372	3502	2.441038	4104	2.015639
2271	2.072696	2274.7	2.072695	3219	2.108476	3503	2.422203	4105	2.042972
2271 T	2.072696	2274.8	2.072696	3220	2.121676	3504	*****	4106	2.031479
2272A	2.072696	2274.9	2.072696	3221	2.099459	3505	*****	4107	2.015926
2272B	2.072696	2275	2.072698	3222	2.111060	3506	1.935224	4201	1.999534
2272E	2.072696	2301	2.122337	3223A.1	2.141662	3511	*****	4205	1.986298
2272H	2.072696	2302	2.164768	3223A.2	2.140060	3512	*****	4206	1.994259
2272I	2.072696	2303	2.115719	3223A.3	2.141662	3513	2.182372	4207	2.003783
2272Z	2.072696	2304	2.162892	3223A.4	2.140060	3514	2.182372	4211	1.997742
2272	2.072696	2311	2.112429	3223A.5	2.142592	3801	2.101482	4212	2.004365
2272	2.072696	2312	2.106621	3223A.6	2.142592	3802	2.101443	4213	2.012358
2272	2.072696	2313	2.115455	3223A.7	2.144837	3811	2.076554	4221	2.110048
2272 T	2.072696	2314.1	1.623183	3223B.1	2.141662	3816	2.093523	4222	2.115725
2273A	2.072696	2314.2	1.864332	3223B.2	2.140061	3817	2.093531	4226	2.072695
2273B	2.072696	3101	2.004406	3223B.3	2.141662	3821	2.067497	4251	*****
2273	2.072696	3102	2.007017	3223B.4	2.140061	3822	2.067494	4257	*****
2273	2.072696	3103	2.009768	3223B.5	2.142594	3823	2.059844	4261	*****
2274.1	2.072696	3104	2.012276	3223B.6	2.142594	3824	2.059845	4262	*****
2274.10	2.072696	3111	2.025622	3223B.7	2.144837	3831	2.072476	4265	2.176977
2274.11	2.072695	3112	2.022562	3231	1.964245	3832	2.072479	4301	*****
2274.12	2.072696	3113	2.042149	3301	2.040116	3833	2.072527	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 4/1994

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.063785	4631.2	*****	4724.2	1.716177	4837.1	1.933289
4307	*****	4535	2.067974	4631.3	*****	4725.1	1.691834	4837.2	1.939741
4311	*****	4536	2.066919	4631.4	*****	4725.2	1.693938	4841	2.072696
4312	*****	4537	2.069426	4632.1	*****	4801.1	1.955226	4842	2.072698
4313	*****	4538	2.068790	4632.2	*****	4801.2	1.959653	4843	2.072693
4321	2.176977	4539	2.068421	4632.3	*****	4802.1	1.973782	4844	1.876587
4351.1	*****	4541	2.065545	4632.4	*****	4802.2	1.978087	4845	2.107337
4351.2	*****	4542	2.063785	4633.1	2.078526	4803.1	1.959073	4851	2.182367
4351.3	*****	4543	2.068208	4633.2	2.080904	4803.2	1.962254	4852	2.182366
4356.1	*****	4544	2.069696	4634.1	2.077131	4811.1	1.996871	4853	2.182366
4356.2	*****	4601.1	*****	4634.2	2.079891	4811.2	1.999688	4854	2.182366
4356.3	*****	4601.2	*****	4661.1	1.980933	4812.1	2.012333	4855	2.182366
4401	2.182373	4602.1	*****	4661.2	1.983819	4812.2	2.015048	4856	2.182376
4402	2.182371	4602.2	*****	4662.1	1.955223	4813.1	2.001456	4857	2.182366
4501	2.086400	4603.1	*****	4662.2	1.959655	4813.2	2.003467	4858	2.182366
4502	2.083931	4603.2	*****	4663.1	1.961137	4814.1	2.012124	4859	2.182365
4503	2.083296	4604.1	*****	4663.2	1.965559	4814.2	2.015491	4860	2.182366
4504	2.074306	4604.2	*****	4664.1	1.973783	4821.1	1.988853	4861	2.182365
4505	2.074082	4611.1	*****	4664.2	1.978087	4821.2	1.991671	4862	2.182371
4506	2.073750	4611.2	*****	4665.1	1.959074	4822.1	2.000898	5101	*****
4507	2.073876	4612.1	*****	4665.2	1.962255	4822.2	2.003730	5102	*****
4508	2.073951	4612.2	*****	4666.1	1.972213	4823.1	1.986766	5103	2.193302
4511	2.073698	4613.1	*****	4666.2	1.977548	4823.2	1.988950	5104	2.170957
4512	2.073651	4613.2	*****	4701	2.169444	4824.1	1.994349	5105	*****
4515	2.073465	4614.1	*****	4702	2.170571	4824.2	1.998194	5106	*****
4516	2.073548	4614.2	*****	4703	*****	4831.1	2.030882	5201	2.049480
4517	2.073292	4621.1	2.086980	4704	*****	4831.2	2.031960	5202	1.964839
4518	2.073373	4621.2	2.088267	4711	*****	4832.1	2.024273	5203	2.063636
4519	2.073437	4622.1	2.078528	4712	*****	4832.2	2.025686	5204	1.992782
4521	2.073780	4622.2	2.080906	4713	*****	4833.1	2.056234	5211	2.058519
4522	2.074082	4623.1	2.076294	4714	*****	4833.2	2.058030	5212	1.975334
4525	2.073548	4623.2	2.079288	4721.1	1.790334	4834.1	2.006352	5213	2.048002
4526	2.073651	4624.1	2.075494	4721.2	1.791660	4834.2	2.007916	5221	1.984614
4527	2.073340	4624.2	2.078946	4722.1	1.762885	4835	*****	5222	1.974665
4528	2.073437	4625.1	2.073890	4722.2	1.764410	4835.2	*****	5223	1.959064
4529	2.073512	4625.2	2.077751	4723	1.741604	4836.1	*****	5226	1.976552
4531	2.065545	4631.1	*****	4724.1	1.714140	4836.2	*****	5227	1.969419

=
 A0 =
 ***** =

: 3/2012
: 4/1994

/	/	/	/	/	/	/	/	/	/
5228	1.961355	5293	2.002500	5443.2	*****	5502	*****	5621	*****
5231	1.991658	5294	1.991786	5443.3	2.062570	5511.1	*****	5622	*****
5232	1.975026	5295	2.009195	5446.1	*****	5511.2	1.881213	5626	2.055581
5233	1.961880	5301	2.074011	5446.2	2.075717	5512	2.070347	6101	2.523076
5236	2.030911	5302	2.106021	5447.1	*****	5513.1	*****	6102	2.423298
5237	2.018662	5321	2.067744	5447.2	2.069801	5513.2	1.913797	6103	2.482253
5238	2.005215	5322	2.088476	5448.1	*****	5514	2.074830	6104	2.392428
5241	2.026936	5323	1.723738	5448.2	2.071170	5521	2.034672	6111	2.082307
5243	2.072687	5324	*****	5449	2.058736	5531.1	*****	6116	2.196638
5244	2.072696	5325	*****	5451.1	*****	5531.2	1.907491	6117	3.178211
5246	*****	5326	*****	5451.2	*****	5531.3	2.070273	6118	2.114939
5247	*****	5341	1.625344	5451.3	2.057429	5532.1	*****	6119	*****
5251	1.996866	5342	1.691542	5456	2.073319	5532.2	1.948361	6120	2.164306
5252.1	1.964678	5343	2.234357	5457	2.079201	5532.3	2.076510	6121	2.114953
5252.2	2.126856	5351	*****	5461.1	*****	5533	1.949456	6122	2.198016
5252.3	2.073723	5352	2.161253	5461.2	2.135640	5601	2.104634	6123	2.201512
5256	2.095139	5353	1.895313	5462.1	*****	5602	2.109202	6126	2.151347
5261	2.055417	5354	*****	5462.2	2.134161	5603	2.111551	6127	2.291952
5262	2.058975	5355	2.012706	5463.1	*****	5604	2.082291	6128	2.291952
5266	2.061840	5356	*****	5463.2	2.109433	5605	2.085716	6201	2.168813
5267	2.063026	5421	2.071619	5464.1	*****	5606	2.093840	6202	2.176250
5271	2.035847	5422	2.104508	5464.2	2.103242	5607	2.073396	6203	2.165528
5272	2.046538	5426	2.081571	5465.1	*****	5608.1	*****	6204	2.163063
5273	2.057330	5427	2.086660	5465.2	1.992787	5608.2	2.093275	6205	2.131066
5274	2.063428	5428	2.106568	5466.1	*****	5611	2.089973	6221	2.192165
5276	2.067927	5431	2.019023	5466.2	2.165725	5612.1	*****	6222	2.162747
5277	2.016462	5432	2.076047	5467.1	*****	5612.2	2.087584	6223	2.150407
5279	2.053633	5436	2.080854	5467.2	2.088439	5613.1	*****	6224	2.179194
5280	1.974282	5437	2.074545	5468.1	*****	5613.2	2.068746	6225	2.167468
5281	1.997767	5438	2.077123	5468.2	2.088052	5614.1	*****	6226	2.139701
5282	1.996274	5441.1	*****	5469.1	*****	5614.2	2.074162	6227	2.136329
5283	1.986368	5441.2	*****	5469.2	2.137699	5615.1	*****	6228	2.161333
5286	2.020866	5441.3	2.067502	5471	2.101320	5615.2	2.077646	6229	2.156487
5288	2.072703	5442.1	*****	5472.1	*****	5616	2.077989	6230	2.129294
5289	2.072698	5442.2	*****	5472.2	2.079971	5617	2.078953	6231	2.177841
5291	*****	5442.3	2.065442	5501.1	*****	5619	2.038357	6232	2.155429
5292	*****	5443.1	*****	5501.2	1.841833	5620	*****	6236	2.221190

=
A0 =
***** =

: 3/2012
: 4/1994

/	/	/	/	/	/	/	/	/	/
6237	2.179997	6509	2.151964	7124.2	2.051306	7211	1.938998	7333	*****
6238	2.134068	6510	2.151401	7124.3	2.055094	7221	2.177490	7334	*****
6239	2.137706	6511	2.149167	7131	2.105127	7222	2.185227	7335	2.079671
6301	2.115117	6512	2.148859	7132	2.107293	7223	2.052623	7336	2.080354
6302	2.115164	6513	2.149021	7133	2.096318	7231	2.160186	7337	2.081856
6401	2.192165	6514	2.149375	7134	2.089213	7241	*****	7338	2.082979
6402	2.170170	6515	2.150775	7136	2.076202	7242	*****	7340	2.085463
6403	2.164615	6516	2.151609	7138	2.069594	7243.1	*****	7341	2.070883
6406	2.143622	6517	2.151583	7141	2.079914	7243.2	*****	7346	2.072703
6407	2.140685	6518	2.149121	7146	*****	7243.3	*****	7347	2.082922
6411	2.534425	6519	2.151843	7147	*****	7244	2.121739	7351	2.083392
6412	2.586225	6520	2.151583	7148	*****	7245	2.116209	7352	2.079721
6413	2.612472	6521	2.151570	7149	*****	7246	2.457026	7355	2.079948
6416	2.649208	6522	2.151878	7150	*****	7301	*****	7356	2.076423
6417	2.724547	6523	2.152213	7151	*****	7302	*****	7357	2.071814
6418	2.708474	6524	2.149701	7152	*****	7303	*****	7359	2.092254
6421	2.490665	6525	2.151207	7153	*****	7304	*****	7360	2.096590
6422	2.577293	6526	2.149934	7161	2.144984	7305	*****	7361	2.106710
6423	2.642353	6527	2.151176	7162	*****	7311	*****	7362.1	2.110316
6426	2.617686	6528	2.150001	7163	2.136285	7312	*****	7362.2	2.120040
6427	2.739330	6529	2.151401	7164	*****	7313	*****	7363	2.107503
6428	2.765940	6530	2.150087	7165	2.119049	7314	*****	7364.1	2.111753
6431	2.311576	6531	2.150775	7166	2.146820	7315	1.758112	7364.2	2.120847
6432	2.152113	6532	1.955167	7167	*****	7316	1.974173	7366	2.107639
6441	2.114770	6541	2.155131	7168	2.137185	7317	1.929312	7367.1	2.110954
6446.1	*****	6542	2.136815	7169	*****	7321.1	*****	7367.2	2.117491
6446.2	2.103449	6543	2.170384	7170	2.118171	7321.2	*****	7371.1	2.087900
6447	2.404506	7101	2.096456	7171	2.159515	7322.1	*****	7371.2	*****
6448	*****	7102	2.094420	7176	2.072696	7322.2	*****	7372.1	2.091519
6501	2.157322	7103	2.095362	7177	2.072694	7324	*****	7372.2	*****
6502	2.149701	7104	2.098892	7178	2.072697	7326.1	2.006169	7372.3	2.101286
6503	2.150258	7111	2.067232	7179	2.072693	7326.2	*****	7372.4	*****
6504	2.150474	7116	2.073007	7181	2.072696	7327	*****	7373.1	2.087882
6505	2.151226	7121	2.075107	7206	1.869055	7328.1	*****	7373.2	*****
6506	2.150843	7122	2.075127	7207	1.853103	7328.2	*****	7374.1	2.092147
6507	2.152021	7123	2.063611	7208	1.819827	7331	*****	7374.2	*****
6508	2.150722	7124.1	2.049695	7209	1.789867	7332	*****	7374.3	2.101285

=
A0 =
***** =

: 3/2012
: 4/1994

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	2.038625	7566	2.043908	7636	1.668417
7376.1	2.100948	7389.2.	2.092145	7496	2.062244	7567	2.025509	7637	1.670720
7376.2	*****	7391	2.072693	7497	2.062049	7568	2.043435	7638	1.665640
7377.1	2.104267	7392	2.376631	7498	2.040213	7569	2.025288	7641	*****
7377.2	*****	7393	1.916368	7499	2.039821	7571.1	*****	7642	*****
7377.3	2.110815	7394	*****	7501	2.059051	7571.2	*****	7701	2.070132
7377.4	*****	7395	*****	7503	2.058986	7571.3	2.298411	7702	2.062685
7381	1.487011	7396	1.740499	7506	2.028472	7572	*****	7706	2.074749
7382	2.048869	7397	1.754164	7508	2.028292	7576	2.059674	7707	2.079229
7383	2.128394	7398	1.899357	7511	2.061901	7577	2.021004	7708	2.080060
7384	2.072693	7399	2.089653	7513	2.061711	7578	*****	7709	2.087161
7385	2.072693	7416	2.072697	7521	2.059594	7581	1.826866	7711	2.071870
7386	2.072695	7417	2.072694	7523	2.058875	7601	2.667417	7712	2.075916
7387	2.101780	7418	2.072695	7524	2.059631	7602	2.752788	7713	2.087457
7388	2.084689	7419	2.072697	7526	2.058828	7603	2.569311	7720	2.081646
7389.1.	2.087903	7420	2.072694	7531	2.043908	7604.1	2.624308	7721	2.077570
7389.1.	*****	7421	2.072697	7532	2.043435	7604.2	2.858874	7722.1.	2.081663
7389.1.	2.101285	7422	2.072696	7533	2.025508	7606	2.606467	7722.1.	2.077570
7389.1.	*****	7431	2.040614	7534	2.025288	7607	2.689628	7722.2.	2.081652
7389.1.	*****	7432	2.058472	7536	2.038557	7608	2.531783	7722.2.	2.077571
7389.1.	2.091516	7433	2.059051	7537	*****	7609.1	2.588083	7725	2.131617
7389.1.	*****	7434	2.059842	7541	2.037407	7609.2	2.813121	7735	2.073901
7389.1.	2.101288	7441	2.058161	7542	*****	7611	2.404597	7736	2.069056
7389.1.	*****	7442	2.058460	7543	*****	7612	2.381771	7737	2.053838
7389.1.	2.087879	7443	2.058986	7551	*****	7613	2.382990	7738	2.058779
7389.1.	*****	7444	2.059714	7552	1.938990	7614	2.363079	7739	2.090618
7389.1.	2.092146	7451	2.024647	7553	1.838210	7616	2.311936	7740	2.109211
7389.2.	2.087898	7452	2.026111	7554	*****	7617	2.303331	7741	*****
7389.2.	*****	7453	2.028472	7555	1.956619	7618	2.294568	7742	2.090400
7389.2.	2.101283	7454	2.031466	7556	1.866720	7619	2.287026	7743	2.079459
7389.2.	*****	7461	2.024763	7558	2.065784	7621	2.568095	7744	2.364924
7389.2.	*****	7462	2.026109	7559	2.065784	7622	2.517473	7745	2.082387
7389.2.	2.091516	7463	2.028292	7561	2.043908	7626.1	2.419562	7746	2.065813
7389.2.	*****	7464	2.031087	7562	2.025508	7626.2	2.442444	7747	2.068642
7389.2.	2.101284	7491	2.061901	7563	2.043435	7627.1	2.431065	7748	2.077880
7389.2.	*****	7492	2.061711	7564	2.025288	7627.2	2.456050	7749	2.075922
7389.2.	2.087882	7493	2.039021	7565	2.072696	7631	*****	7751	2.061391

=
A0 =
***** =

: 3/2012
: 4/1994

/	/	/	/
7752	2.059253	7801	1.642786
7753	2.062231	7806	1.791414
7754	2.064015	7807	1.786048
7755	2.075537	7808	1.786960
7756	2.104456	7809	1.769459
7761	2.056698	7810	1.730022
7762	2.029381	7811	1.953059
7764	1.956990	7812	1.926346
7765	2.096894	7813	1.695529
7766	2.073598	7901	2.003722
7767.1	2.075537	7902	1.984844
7767.2	2.060378	7903	1.925674
7767.3	2.075537	7904	2.039259
7767.4	2.060371	7911	2.177394
7767.5	2.075537	7912	2.066963
7767.6	2.060368	7913	2.075932
7767.7	2.075537	7914	2.003467
7767.8	2.060366	7915.1	2.177386
7768	2.084377	7915.2	2.066960
7769	2.050652	7915.3	2.075933
7770	2.072066	7921	1.819504
7771	2.064880	7922	1.795841
7772	2.072707	7923	1.878864
7773	2.072725	7931	1.511824
7774	2.060371	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.076021	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.070688	7934	2.335008
7787	*****	7935	2.045926
7788	2.091260	7936	1.967945
7791	2.060361	7940	*****
7792	2.086530	7941	2.929145
7793	*****	7942	2.544519
7794	2.086530		
7797	2.151570		
7798	2.151052		

=
A0 =
***** =

: 3/2012
 : 1/1995

/	/	/	/	/	/	/	/	/	/
2101	2.092336	2107	2.092338	2141	2.027544	2223	2.090483	2264.2	1.994881
2102	2.092347	2107 T	2.092338	2142	2.024937	2224	2.090483	2264.3A	1.994881
2103	2.092347	2108A	2.092342	2143	2.013630	2226	2.091942	2264.3B	1.994880
2104A	2.092335	2108B	2.092338	2144	2.013630	2227	2.092151	2264.3	1.994881
2104B	2.092337	2108E	2.092338	2145	2.063682	2231	2.090486	2264.3	1.994881
2104E	2.092338	2108H	2.092339	2146	2.063683	2232	1.994797	2265A	1.994878
2104H	2.092339	2108Z	2.092338	2151	2.042029	2236	2.091901	2265B	1.994879
2104Z	2.092339	2108	2.092339	2152	2.042029	2237	2.009829	2266.1	1.994881
2104	2.092338	2108	2.092339	2161	2.075440	2238	2.092000	2266.10	1.994881
2104	2.092338	2108	2.092339	2162	2.072502	2239	2.008223	2266.11	1.994881
2104 T	2.092339	2108 T	2.092338	2163	2.090486	2241	2.058039	2266.12	1.994881
2105A	2.092335	2109	1.974097	2171	2.047185	2242	2.055465	2266.13	1.994881
2105B	2.092337	2110	2.007415	2172	2.090479	2243	2.048872	2266.14	1.994882
2105E	2.092338	2111	2.091613	2173	2.090486	2246	2.067962	2266.15	1.994881
2105H	2.092339	2112	2.085444	2174	2.041127	2247	2.061255	2266.16	1.994882
2105Z	2.092339	2113	2.092336	2175	1.544735	2248	2.051615	2266.17	1.994881
2105	2.092338	2114	2.091503	2176	1.544736	2251	2.091901	2266.18	1.994881
2105	2.092338	2115	2.003505	2177	2.090479	2252	2.092100	2266.19	1.994881
2105 T	2.092339	2116	2.003506	2178	2.090498	2261A	1.994886	2266.2	1.994883
2106A	2.092338	2117	2.073949	2179	2.041122	2261B	1.994884	2266.20	1.994881
2106B	2.092338	2118	2.073949	2180	1.544736	2261	1.994881	2266.21	1.994881
2106E	2.092338	2121	2.092029	2185	2.157130	2261	1.994881	2266.22	1.994881
2106H	2.092338	2122	2.091357	2186	2.222386	2262A	1.994880	2266.23	1.994881
2106I	2.092338	2123	2.091940	2187	2.136502	2262B	1.994881	2266.24	1.994881
2106Z	2.092339	2124	2.086716	2188	2.286973	2262	1.994881	2266.25	1.994880
2106	2.092339	2125	2.011239	2201	2.091763	2262	1.994882	2266.26	1.994881
2106	2.092338	2126	2.011239	2202	2.092055	2263A	1.994884	2266.3	1.994880
2106	2.092338	2127	2.074943	2203	2.091846	2263B	1.994881	2266.4	1.994881
2106 T	2.092338	2128	2.074944	2204	2.092055	2263	1.994882	2266.5	1.994879
2107A	2.092338	2131	2.090486	2206	2.011878	2263	1.994881	2266.6	1.994880
2107B	2.092338	2132	2.087281	2207	2.004209	2264.1A	1.994882	2266.7	1.994881
2107E	2.092338	2133	2.092342	2211	2.090483	2264.1B	1.994882	2266.8	1.994881
2107H	2.092338	2134	2.087301	2212	2.090483	2264.1	1.994881	2266.9	1.994883
2107I	2.092338	2135.1	2.092028	2213	2.090483	2264.1	1.994881	2267	1.994881
2107Z	2.092339	2135.2	2.091356	2214	2.090486	2264.2A	1.994880	2268A	1.994881
2107	2.092339	2135.3	2.074944	2221	2.091591	2264.2B	1.994881	2268B	1.994881
2107	2.092338	2135.4	2.074944	2222	2.091778	2264.2	1.994882	2268	1.994882

=
 A0 =
 ***** =

: 3/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
2268	1.994881	2274.13	1.994881	3131	1.936935	3302	1.987321	3834	1.997251
2269A	1.994880	2274.14	1.994881	3201	1.922458	3303	2.068554	3841	1.990075
2269B	1.994881	2274.15	1.994882	3202	1.926045	3304	2.076262	3851	1.952230
2269	1.994882	2274.16	1.994881	3203	1.932812	3311	1.951563	3852	2.058039
2270.1	1.994881	2274.17	1.994881	3204	1.938323	3312	1.969042	3871	2.115263
2270.2	1.994881	2274.18	1.994881	3205	1.989059	3313	2.044325	3872	2.215483
2270.3	1.994881	2274.19	1.994881	3206	1.991122	3314	2.058844	3873	2.092800
2270.4	1.994881	2274.2	1.994881	3207	1.980107	3401.1	1.934665	3874	4.664862
2270.5	1.994881	2274.20	1.994881	3208	1.982065	3401.2	1.913587	3875	3.637777
2271A	1.994882	2274.21	1.994881	3211	1.943793	3402.1	1.939190	3876	1.994881
2271B	1.994881	2274.22	1.994881	3212	1.945660	3402.2	1.919480	3881.1	2.067862
2271E	1.994881	2274.23	1.994881	3213	1.965646	3406.1	1.927291	3881.2	1.839670
2271H	1.994881	2274.24	1.994881	3214	1.974651	3406.2	1.906743	3882	1.627980
2271I	1.994882	2274.3	1.994881	3215	2.011829	3407.1	1.931998	4101	1.918741
2271Z	1.994882	2274.4	1.994882	3216	2.025235	3407.2	1.912770	4102	1.946155
2271	1.994881	2274.5	1.994881	3217	2.090481	3501	2.330043	4103	1.970802
2271	1.994882	2274.6	1.994881	3218	2.090483	3502	2.330309	4104	1.949095
2271	1.994881	2274.7	1.994881	3219	2.026170	3503	2.315602	4105	1.970706
2271 T	1.994881	2274.8	1.994881	3220	2.037689	3504	*****	4106	1.960647
2272A	1.994881	2274.9	1.994881	3221	2.018294	3505	*****	4107	1.947252
2272B	1.994882	2275	1.994883	3222	2.028426	3506	1.888231	4201	1.933682
2272E	1.994882	2301	2.041898	3223A.1	2.056802	3511	*****	4205	1.925247
2272H	1.994882	2302	2.081944	3223A.2	2.055019	3512	*****	4206	1.931656
2272I	1.994881	2303	2.032497	3223A.3	2.056802	3513	2.090481	4207	1.939324
2272Z	1.994881	2304	2.079977	3223A.4	2.055019	3514	2.090483	4211	1.938827
2272	1.994881	2311	2.032894	3223A.5	2.057143	3801	2.023530	4212	1.943757
2272	1.994881	2312	2.030064	3223A.6	2.057143	3802	2.023529	4213	1.949713
2272	1.994881	2313	2.036170	3223A.7	2.059027	3811	2.001929	4221	2.027543
2272 T	1.994881	2314.1	1.594157	3223B.1	2.056802	3816	2.015833	4222	2.032497
2273A	1.994881	2314.2	1.808187	3223B.2	2.055021	3817	2.015846	4226	1.994883
2273B	1.994881	3101	1.949616	3223B.3	2.056802	3821	1.994382	4251	*****
2273	1.994881	3102	1.953190	3223B.4	2.055021	3822	1.994379	4257	*****
2273	1.994881	3103	1.958012	3223B.5	2.057142	3823	1.987443	4261	*****
2274.1	1.994881	3104	1.962439	3223B.6	2.057142	3824	1.987441	4262	*****
2274.10	1.994881	3111	1.966459	3223B.7	2.059025	3831	1.997656	4265	2.085181
2274.11	1.994881	3112	1.967455	3231	1.913165	3832	1.997655	4301	*****
2274.12	1.994881	3113	1.983682	3301	1.972493	3833	1.997250	4305	*****

=
A0 =
***** =

: 3/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.987280	4631.2	*****	4724.2	1.685836	4837.1	1.872131
4307	*****	4535	1.990853	4631.3	*****	4725.1	1.663897	4837.2	1.880400
4311	*****	4536	1.989955	4631.4	*****	4725.2	1.666069	4841	1.994884
4312	*****	4537	1.992093	4632.1	*****	4801.1	1.899155	4842	1.994883
4313	*****	4538	1.991551	4632.2	*****	4801.2	1.904252	4843	1.994878
4321	2.085181	4539	1.991236	4632.3	*****	4802.1	1.914891	4844	1.844321
4351.1	*****	4541	1.988784	4632.4	*****	4802.2	1.919931	4845	2.012880
4351.2	*****	4542	1.987280	4633.1	2.016948	4803.1	1.902470	4851	2.090460
4351.3	*****	4543	1.991055	4633.2	2.020044	4803.2	1.906143	4852	2.090460
4356.1	*****	4544	1.992324	4634.1	2.015935	4811.1	1.933971	4853	2.090498
4356.2	*****	4601.1	*****	4634.2	2.019518	4811.2	1.937351	4854	2.090491
4356.3	*****	4601.2	*****	4661.1	1.920473	4812.1	1.947035	4855	2.090486
4401	2.090485	4602.1	*****	4661.2	1.923878	4812.2	1.950360	4856	2.090479
4402	2.090483	4602.2	*****	4662.1	1.899155	4813.1	1.937945	4857	2.090498
4501	2.009315	4603.1	*****	4662.2	1.904253	4813.2	1.940372	4858	2.090486
4502	2.006715	4603.2	*****	4663.1	1.904246	4814.1	1.947180	4859	2.090479
4503	2.006043	4604.1	*****	4663.2	1.909360	4814.2	1.951298	4860	2.090475
4504	1.997146	4604.2	*****	4664.1	1.914893	4821.1	1.926645	4861	2.090486
4505	1.996834	4611.1	*****	4664.2	1.919931	4821.2	1.929996	4862	2.090482
4506	1.996370	4611.2	*****	4665.1	1.902470	4822.1	1.936863	5101	*****
4507	1.996545	4612.1	*****	4665.2	1.906142	4822.2	1.940281	5102	*****
4508	1.996651	4612.2	*****	4666.1	1.913917	4823.1	1.925053	5103	2.110607
4511	1.996295	4613.1	*****	4666.2	1.920150	4823.2	1.927647	5104	2.080573
4512	1.996229	4613.2	*****	4701	2.108531	4824.1	1.931788	5105	*****
4515	1.995968	4614.1	*****	4702	2.110427	4824.2	1.936392	5106	*****
4516	1.996085	4614.2	*****	4703	*****	4831.1	1.961021	5201	1.966159
4517	1.995725	4621.1	2.020550	4704	*****	4831.2	1.962379	5202	1.934959
4518	1.995839	4621.2	2.022277	4711	*****	4832.1	1.955521	5203	1.981579
4519	1.995930	4622.1	2.016948	4712	*****	4832.2	1.957282	5204	1.954840
4521	1.996410	4622.2	2.020045	4713	*****	4833.1	1.988057	5211	1.976159
4522	1.996834	4623.1	2.015328	4714	*****	4833.2	1.990385	5212	1.943677
4525	1.996085	4623.2	2.019205	4721.1	1.751044	4834.1	1.941001	5213	1.964649
4526	1.996229	4624.1	2.015195	4721.2	1.752446	4834.2	1.942903	5221	1.947217
4527	1.995793	4624.2	2.019655	4722.1	1.726876	4835	*****	5222	1.940929
4528	1.995930	4625.1	2.013758	4722.2	1.728484	4835.2	*****	5223	1.930618
4529	1.996035	4625.2	2.018734	4723	1.708090	4836.1	*****	5226	1.941749
4531	1.988784	4631.1	*****	4724.1	1.683722	4836.2	*****	5227	1.937867

=
A0 =
***** =

: 3/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
5228	1.933223	5293	1.962178	5443.2	*****	5502	*****	5621	*****
5231	1.953039	5294	1.954498	5443.3	1.987642	5511.1	*****	5622	*****
5232	1.941898	5295	1.966460	5446.1	*****	5511.2	1.782374	5626	1.981559
5233	1.933349	5301	1.918004	5446.2	1.983617	5512	1.993871	6101	2.392771
5236	1.980053	5302	1.903436	5447.1	*****	5513.1	*****	6102	2.308454
5237	1.972481	5321	1.941976	5447.2	1.980063	5513.2	1.817414	6103	2.396120
5238	1.963886	5322	1.934020	5448.1	*****	5514	1.997930	6104	2.312855
5241	1.978587	5323	1.696506	5448.2	1.977779	5521	1.961080	6111	2.018366
5243	1.994865	5324	*****	5449	1.985874	5531.1	*****	6116	2.138082
5244	1.994884	5325	*****	5451.1	*****	5531.2	1.811279	6117	3.114885
5246	*****	5326	*****	5451.2	*****	5531.3	1.993443	6118	2.042557
5247	*****	5341	1.604591	5451.3	1.982760	5532.1	*****	6119	*****
5251	1.944838	5342	1.663974	5456	1.997030	5532.2	1.855465	6120	2.111138
5252.1	1.907136	5343	1.939172	5457	2.002860	5532.3	1.999177	6121	2.042279
5252.2	2.044521	5351	*****	5461.1	*****	5533	1.831640	6122	2.115196
5252.3	2.000015	5352	2.094684	5461.2	2.029123	5601	2.035086	6123	2.119277
5256	2.021812	5353	1.846986	5462.1	*****	5602	2.037065	6126	2.070411
5261	1.992603	5354	*****	5462.2	2.027652	5603	2.038414	6127	2.170594
5262	1.992877	5355	1.819529	5463.1	*****	5604	2.010498	6128	2.170594
5266	1.995389	5356	*****	5463.2	2.011294	5605	2.012973	6201	2.080694
5267	1.993747	5421	1.995295	5464.1	*****	5606	2.020385	6202	2.086938
5271	1.979582	5422	2.025748	5464.2	2.008220	5607	1.999420	6203	2.090930
5272	1.984503	5426	2.001981	5465.1	*****	5608.1	*****	6204	2.088218
5273	1.993415	5427	2.005230	5465.2	1.929788	5608.2	2.003064	6205	2.037529
5274	1.995084	5428	2.022507	5466.1	*****	5611	2.013521	6221	2.109364
5276	1.989578	5431	1.957853	5466.2	2.055777	5612.1	*****	6222	2.081113
5277	1.970244	5432	1.999907	5467.1	*****	5612.2	2.006207	6223	2.069267
5279	1.970857	5436	2.003993	5467.2	1.983527	5613.1	*****	6224	2.097215
5280	1.942570	5437	1.998160	5468.1	*****	5613.2	1.977242	6225	2.085893
5281	1.964734	5438	2.000567	5468.2	1.992306	5614.1	*****	6226	2.058987
5282	1.963637	5441.1	*****	5469.1	*****	5614.2	1.984407	6227	2.055747
5283	1.956258	5441.2	*****	5469.2	2.033247	5615.1	*****	6228	2.086310
5286	1.974565	5441.3	1.992136	5471	2.030200	5615.2	1.993479	6229	2.080965
5288	1.994881	5442.1	*****	5472.1	*****	5616	2.001222	6230	2.037339
5289	1.994883	5442.2	*****	5472.2	1.994533	5617	2.009808	6231	2.095604
5291	*****	5442.3	1.989801	5501.1	*****	5619	1.963509	6232	2.074090
5292	*****	5443.1	*****	5501.2	1.740146	5620	*****	6236	2.163788

=
A0 =
***** =

: 3/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
6237	2.112513	6509	2.054121	7124.2	1.979523	7211	1.893241	7333	*****
6238	2.057326	6510	2.053865	7124.3	1.982837	7221	2.103110	7334	*****
6239	2.038200	6511	2.052842	7131	2.028947	7222	2.106196	7335	2.004769
6301	2.039549	6512	2.052699	7132	2.031447	7223	1.979569	7336	2.005177
6302	2.038889	6513	2.052773	7133	2.023357	7231	2.035127	7337	2.006122
6401	2.109364	6514	2.052937	7134	2.015784	7241	*****	7338	2.006737
6402	2.088245	6515	2.053580	7136	1.999899	7242	*****	7340	2.013175
6403	2.082906	6516	2.053959	7138	1.993992	7243.1	*****	7341	1.994462
6406	2.062753	6517	2.053948	7141	2.004113	7243.2	*****	7346	1.994873
6407	2.059932	6518	2.052820	7146	*****	7243.3	*****	7347	2.006460
6411	2.465164	6519	2.054065	7147	*****	7244	2.042798	7351	2.006546
6412	2.516285	6520	2.053948	7148	*****	7245	2.036357	7352	2.003710
6413	2.543151	6521	2.053942	7149	*****	7246	2.284466	7355	2.003375
6416	2.581327	6522	2.054082	7150	*****	7301	*****	7356	2.000273
6417	2.656241	6523	2.054232	7151	*****	7302	*****	7357	1.996208
6418	2.641984	6524	2.053087	7152	*****	7303	*****	7359	2.019166
6421	2.422097	6525	2.053778	7153	*****	7304	*****	7360	2.022361
6422	2.508829	6526	2.053194	7161	2.060075	7305	*****	7361	2.032096
6423	2.575347	6527	2.053763	7162	*****	7311	*****	7362.1	2.035934
6426	2.550639	6528	2.053225	7163	2.052500	7312	*****	7362.2	2.046292
6427	2.672806	6529	2.053865	7164	*****	7313	*****	7363	2.032957
6428	2.702373	6530	2.053265	7165	2.043173	7314	*****	7364.1	2.037481
6431	2.268132	6531	2.053580	7166	2.061702	7315	1.713401	7364.2	2.047168
6432	2.094610	6532	1.863239	7167	*****	7316	1.922139	7366	2.031052
6441	2.048011	6541	2.057868	7168	2.053314	7317	1.877090	7367.1	2.034586
6446.1	*****	6542	2.044303	7169	*****	7321.1	*****	7367.2	2.041557
6446.2	2.033154	6543	2.064255	7170	2.043031	7321.2	*****	7371.1	2.015499
6447	2.334835	7101	2.019136	7171	2.068022	7322.1	*****	7371.2	*****
6448	*****	7102	2.017533	7176	1.994881	7322.2	*****	7372.1	2.019334
6501	2.056496	7103	2.017396	7177	1.994880	7324	*****	7372.2	*****
6502	2.053086	7104	2.020949	7178	1.994881	7326.1	1.942938	7372.3	2.029692
6503	2.053343	7111	1.991064	7179	1.994878	7326.2	*****	7372.4	*****
6504	2.053443	7116	1.997217	7181	1.994884	7327	*****	7373.1	2.015639
6505	2.053785	7121	2.000615	7206	1.828332	7328.1	*****	7373.2	*****
6506	2.053611	7122	2.001692	7207	1.815012	7328.2	*****	7374.1	2.020159
6507	2.054147	7123	1.990699	7208	1.786446	7331	*****	7374.2	*****
6508	2.053556	7124.1	1.978114	7209	1.760995	7332	*****	7374.3	2.029849

=
A0 =
***** =

: 3/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.989403	7566	1.999560	7636	1.656447
7376.1	2.025171	7389.2.	2.020159	7496	2.005709	7567	1.987664	7637	1.657943
7376.2	*****	7391	1.994878	7497	2.006283	7568	1.999932	7638	1.653908
7377.1	2.028703	7392	2.224339	7498	1.989420	7569	1.987728	7641	*****
7377.2	*****	7393	1.829746	7499	1.989448	7571.1	*****	7642	*****
7377.3	2.035675	7394	*****	7501	2.013762	7571.2	*****	7701	1.994450
7377.4	*****	7395	*****	7503	2.014519	7571.3	2.270444	7702	1.988505
7381	1.487011	7396	1.706325	7506	1.989580	7572	*****	7706	1.998859
7382	1.974120	7397	1.716713	7508	1.989661	7576	2.019688	7707	2.004079
7383	2.048045	7398	1.855758	7511	2.006368	7577	1.988815	7708	2.003887
7384	1.994878	7399	1.970079	7513	2.006976	7578	*****	7709	2.011285
7385	1.994878	7416	1.994879	7521	2.012211	7581	1.796765	7711	1.996639
7386	1.994881	7417	1.994881	7523	2.014714	7601	2.516013	7712	2.000421
7387	2.026944	7418	1.994881	7524	2.012512	7602	2.589888	7713	2.011034
7388	2.007981	7419	1.994879	7526	2.015454	7603	2.410342	7720	2.006340
7389.1.	2.015496	7420	1.994881	7531	1.999560	7604.1	2.465486	7721	2.001942
7389.1.	*****	7421	1.994879	7532	1.999932	7604.2	2.677562	7722.1.	2.006323
7389.1.	2.029848	7422	1.994884	7533	1.987663	7606	2.461578	7722.1.	2.001918
7389.1.	*****	7431	2.001329	7534	1.987728	7607	2.533891	7722.2.	2.006334
7389.1.	*****	7432	2.015994	7536	1.987687	7608	2.378118	7722.2.	2.001933
7389.1.	2.019334	7433	2.013762	7537	*****	7609.1	2.433933	7725	2.037405
7389.1.	*****	7434	2.011235	7541	1.990354	7609.2	2.637591	7735	2.002842
7389.1.	2.029689	7441	2.018163	7542	*****	7611	2.230234	7736	1.994122
7389.1.	*****	7442	2.016704	7543	*****	7612	2.210056	7737	1.981476
7389.1.	2.015641	7443	2.014519	7551	*****	7613	2.213753	7738	1.984825
7389.1.	*****	7444	2.012017	7552	1.897769	7614	2.195903	7739	2.001762
7389.1.	2.020157	7451	1.989975	7553	1.803100	7616	2.157107	7740	2.036596
7389.2.	2.015499	7452	1.989801	7554	*****	7617	2.151331	7741	*****
7389.2.	*****	7453	1.989580	7555	1.910587	7618	2.143835	7742	2.005219
7389.2.	2.029849	7454	1.989397	7556	1.826696	7619	2.138812	7743	2.008300
7389.2.	*****	7461	1.990039	7558	1.999494	7621	2.416109	7744	2.282008
7389.2.	*****	7462	1.989877	7559	1.999494	7622	2.370789	7745	2.006949
7389.2.	2.019334	7463	1.989661	7561	1.999560	7626.1	2.282438	7746	1.992564
7389.2.	*****	7464	1.989474	7562	1.987663	7626.2	2.298603	7747	1.995444
7389.2.	2.029692	7491	2.006368	7563	1.999932	7627.1	2.290288	7748	2.004708
7389.2.	*****	7492	2.006976	7564	1.987728	7627.2	2.307948	7749	2.004180
7389.2.	2.015641	7493	1.989373	7565	1.994881	7631	*****	7751	1.987787

=
A0 =
***** =

: 3/2012
: 1/1995

/	/	/	/
7752	1.986459	7801	1.605648
7753	1.988106	7806	1.741735
7754	1.988736	7807	1.736867
7755	1.999724	7808	1.737580
7756	2.031154	7809	1.721412
7761	1.980924	7810	1.685830
7762	1.958755	7811	1.887818
7764	1.898882	7812	1.863888
7765	2.000599	7813	1.511732
7766	1.999328	7901	1.930274
7767.1	1.999737	7902	1.914514
7767.2	1.986473	7903	1.860521
7767.3	1.999724	7904	1.967411
7767.4	1.986486	7911	2.098211
7767.5	1.999719	7912	1.993750
7767.6	1.986491	7913	2.000783
7767.7	1.999726	7914	1.918832
7767.8	1.986484	7915.1	2.098212
7768	2.007971	7915.2	1.993751
7769	1.977805	7915.3	2.000779
7770	1.996962	7921	1.759899
7771	1.987430	7922	1.740773
7772	1.995099	7923	1.818372
7773	1.995084	7931	1.495204
7774	1.986485	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.994694	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.993989	7934	2.264595
7787	*****	7935	1.970370
7788	2.000937	7936	1.898773
7791	1.985708	7940	*****
7792	2.009010	7941	2.751142
7793	*****	7942	2.521490
7794	2.009010		
7797	2.068289		
7798	2.067688		

=
A0 =
***** =

: 3/2012
 : 2/1995

/	/	/	/	/	/	/	/	/	/
2101	2.092336	2107	2.092338	2141	2.027544	2223	2.090483	2264.2	1.994881
2102	2.092347	2107 T	2.092338	2142	2.024998	2224	2.090483	2264.3A	1.994881
2103	2.092347	2108A	2.092342	2143	2.013898	2226	2.091942	2264.3B	1.994880
2104A	2.092335	2108B	2.092338	2144	2.013897	2227	2.092151	2264.3	1.994881
2104B	2.092337	2108E	2.092338	2145	2.065547	2231	2.090486	2264.3	1.994881
2104E	2.092338	2108H	2.092339	2146	2.065547	2232	1.994797	2265A	1.994878
2104H	2.092339	2108Z	2.092338	2151	2.042029	2236	2.091901	2265B	1.994879
2104Z	2.092339	2108	2.092339	2152	2.042029	2237	2.009829	2266.1	1.994881
2104	2.092338	2108	2.092339	2161	2.075440	2238	2.092000	2266.10	1.994881
2104	2.092338	2108	2.092339	2162	2.072502	2239	2.008223	2266.11	1.994881
2104 T	2.092339	2108 T	2.092338	2163	2.090486	2241	2.058039	2266.12	1.994881
2105A	2.092335	2109	1.985277	2171	2.054577	2242	2.055465	2266.13	1.994881
2105B	2.092337	2110	2.015692	2172	2.090479	2243	2.048872	2266.14	1.994882
2105E	2.092338	2111	2.096788	2173	2.090486	2246	2.067962	2266.15	1.994881
2105H	2.092339	2112	2.090007	2174	2.041127	2247	2.061255	2266.16	1.994882
2105Z	2.092339	2113	2.092336	2175	1.544735	2248	2.051615	2266.17	1.994881
2105	2.092338	2114	2.091688	2176	1.544736	2251	2.091901	2266.18	1.994881
2105	2.092338	2115	2.003806	2177	2.090479	2252	2.092100	2266.19	1.994881
2105 T	2.092339	2116	2.003804	2178	2.090498	2261A	1.994886	2266.2	1.994883
2106A	2.092338	2117	2.076551	2179	2.041122	2261B	1.994884	2266.20	1.994881
2106B	2.092338	2118	2.076550	2180	1.544736	2261	1.994881	2266.21	1.994881
2106E	2.092338	2121	2.092029	2185	2.150105	2261	1.994881	2266.22	1.994881
2106H	2.092338	2122	2.091503	2186	2.209060	2262A	1.994880	2266.23	1.994881
2106I	2.092338	2123	2.096760	2187	2.138669	2262B	1.994881	2266.24	1.994881
2106Z	2.092339	2124	2.091524	2188	2.280284	2262	1.994881	2266.25	1.994880
2106	2.092339	2125	2.011630	2201	2.091763	2262	1.994882	2266.26	1.994881
2106	2.092338	2126	2.011630	2202	2.092055	2263A	1.994884	2266.3	1.994880
2106	2.092338	2127	2.077441	2203	2.091846	2263B	1.994881	2266.4	1.994881
2106 T	2.092338	2128	2.077442	2204	2.092055	2263	1.994882	2266.5	1.994879
2107A	2.092338	2131	2.090486	2206	2.011878	2263	1.994881	2266.6	1.994880
2107B	2.092338	2132	2.095498	2207	2.004209	2264.1A	1.994882	2266.7	1.994881
2107E	2.092338	2133	2.092342	2211	2.090483	2264.1B	1.994882	2266.8	1.994881
2107H	2.092338	2134	2.095471	2212	2.090483	2264.1	1.994881	2266.9	1.994883
2107I	2.092338	2135.1	2.092028	2213	2.090483	2264.1	1.994881	2267	1.994881
2107Z	2.092339	2135.2	2.091502	2214	2.090486	2264.2A	1.994880	2268A	1.994881
2107	2.092339	2135.3	2.077442	2221	2.091591	2264.2B	1.994881	2268B	1.994881
2107	2.092338	2135.4	2.077442	2222	2.091778	2264.2	1.994882	2268	1.994882

=
 A0 =
 ***** =

: 3/2012
: 2/1995

/	/	/	/	/	/	/	/	/	/
2268	1.994881	2274.13	1.994881	3131	1.936935	3302	1.987321	3834	1.997251
2269A	1.994880	2274.14	1.994881	3201	1.922458	3303	2.068554	3841	1.990075
2269B	1.994881	2274.15	1.994882	3202	1.926045	3304	2.076262	3851	1.952230
2269	1.994882	2274.16	1.994881	3203	1.932812	3311	1.951563	3852	2.058039
2270.1	1.994881	2274.17	1.994881	3204	1.938323	3312	1.969042	3871	2.078087
2270.2	1.994881	2274.18	1.994881	3205	1.989059	3313	2.044325	3872	2.215483
2270.3	1.994881	2274.19	1.994881	3206	1.991122	3314	2.058844	3873	2.056403
2270.4	1.994881	2274.2	1.994881	3207	1.980107	3401.1	1.934665	3874	4.597074
2270.5	1.994881	2274.20	1.994881	3208	1.982065	3401.2	1.913587	3875	3.522649
2271A	1.994882	2274.21	1.994881	3211	1.943793	3402.1	1.939190	3876	1.994881
2271B	1.994881	2274.22	1.994881	3212	1.945693	3402.2	1.919480	3881.1	2.067862
2271E	1.994881	2274.23	1.994881	3213	1.965673	3406.1	1.927291	3881.2	1.839670
2271H	1.994881	2274.24	1.994881	3214	1.974676	3406.2	1.906743	3882	1.627980
2271I	1.994882	2274.3	1.994881	3215	2.011854	3407.1	1.931998	4101	1.918741
2271Z	1.994882	2274.4	1.994882	3216	2.025258	3407.2	1.912770	4102	1.946155
2271	1.994881	2274.5	1.994881	3217	2.090481	3501	2.330043	4103	1.970802
2271	1.994882	2274.6	1.994881	3218	2.090483	3502	2.330309	4104	1.949095
2271	1.994881	2274.7	1.994881	3219	2.026170	3503	2.315602	4105	1.970706
2271 T	1.994881	2274.8	1.994881	3220	2.037689	3504	*****	4106	1.960647
2272A	1.994881	2274.9	1.994881	3221	2.018294	3505	*****	4107	1.947252
2272B	1.994882	2275	1.994883	3222	2.028426	3506	1.888231	4201	1.933682
2272E	1.994882	2301	2.041898	3223A.1	2.056851	3511	*****	4205	1.925247
2272H	1.994882	2302	2.081944	3223A.2	2.055059	3512	*****	4206	1.931656
2272I	1.994881	2303	2.032497	3223A.3	2.056851	3513	2.090481	4207	1.939324
2272Z	1.994881	2304	2.079977	3223A.4	2.055059	3514	2.090483	4211	1.938827
2272	1.994881	2311	2.032894	3223A.5	2.057181	3801	2.023530	4212	1.943757
2272	1.994881	2312	2.030064	3223A.6	2.057181	3802	2.023529	4213	1.949713
2272	1.994881	2313	2.036170	3223A.7	2.059061	3811	2.001929	4221	2.027543
2272 T	1.994881	2314.1	1.594157	3223B.1	2.056854	3816	2.015833	4222	2.032497
2273A	1.994881	2314.2	1.783914	3223B.2	2.055057	3817	2.015846	4226	1.994883
2273B	1.994881	3101	1.949616	3223B.3	2.056854	3821	1.994382	4251	*****
2273	1.994881	3102	1.953190	3223B.4	2.055057	3822	1.994379	4257	*****
2273	1.994881	3103	1.958012	3223B.5	2.057179	3823	1.987443	4261	*****
2274.1	1.994881	3104	1.962439	3223B.6	2.057179	3824	1.987441	4262	*****
2274.10	1.994881	3111	1.966459	3223B.7	2.059061	3831	1.997656	4265	2.085181
2274.11	1.994881	3112	1.967489	3231	1.913165	3832	1.997655	4301	*****
2274.12	1.994881	3113	1.983710	3301	1.972493	3833	1.997250	4305	*****

=
A0 =
***** =

: 3/2012
: 2/1995

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.987280	4631.2	*****	4724.2	1.685836	4837.1	1.927745
4307	*****	4535	1.990853	4631.3	*****	4725.1	1.663897	4837.2	1.934367
4311	*****	4536	1.989955	4631.4	*****	4725.2	1.666069	4841	1.994884
4312	*****	4537	1.992093	4632.1	*****	4801.1	1.899155	4842	1.994883
4313	*****	4538	1.991551	4632.2	*****	4801.2	1.904252	4843	1.994878
4321	2.085181	4539	1.991236	4632.3	*****	4802.1	1.914891	4844	1.773026
4351.1	*****	4541	1.988784	4632.4	*****	4802.2	1.919931	4845	1.951489
4351.2	*****	4542	1.987280	4633.1	2.016948	4803.1	1.902470	4851	2.090460
4351.3	*****	4543	1.991055	4633.2	2.020044	4803.2	1.906143	4852	2.090460
4356.1	*****	4544	1.992324	4634.1	2.015935	4811.1	1.933971	4853	2.090498
4356.2	*****	4601.1	*****	4634.2	2.019518	4811.2	1.937351	4854	2.090491
4356.3	*****	4601.2	*****	4661.1	1.920473	4812.1	1.947035	4855	2.090486
4401	2.090485	4602.1	*****	4661.2	1.923878	4812.2	1.950360	4856	2.090479
4402	2.090483	4602.2	*****	4662.1	1.899155	4813.1	1.937945	4857	2.090498
4501	2.009315	4603.1	*****	4662.2	1.904253	4813.2	1.940372	4858	2.090486
4502	2.006715	4603.2	*****	4663.1	1.904246	4814.1	1.947180	4859	2.090479
4503	2.006043	4604.1	*****	4663.2	1.909360	4814.2	1.951298	4860	2.090475
4504	1.997146	4604.2	*****	4664.1	1.914893	4821.1	1.926645	4861	2.090486
4505	1.996834	4611.1	*****	4664.2	1.919931	4821.2	1.929996	4862	2.090482
4506	1.996370	4611.2	*****	4665.1	1.902470	4822.1	1.936863	5101	*****
4507	1.996545	4612.1	*****	4665.2	1.906142	4822.2	1.940281	5102	*****
4508	1.996651	4612.2	*****	4666.1	1.913917	4823.1	1.925053	5103	2.100652
4511	1.996295	4613.1	*****	4666.2	1.920150	4823.2	1.927647	5104	2.080573
4512	1.996229	4613.2	*****	4701	2.108531	4824.1	1.931788	5105	*****
4515	1.995968	4614.1	*****	4702	2.110427	4824.2	1.936392	5106	*****
4516	1.996085	4614.2	*****	4703	*****	4831.1	1.961021	5201	1.966159
4517	1.995725	4621.1	2.020550	4704	*****	4831.2	1.962379	5202	1.934959
4518	1.995839	4621.2	2.022277	4711	*****	4832.1	1.955521	5203	1.981579
4519	1.995930	4622.1	2.016948	4712	*****	4832.2	1.957282	5204	1.954840
4521	1.996410	4622.2	2.020045	4713	*****	4833.1	1.988057	5211	1.976159
4522	1.996834	4623.1	2.015328	4714	*****	4833.2	1.990385	5212	1.943677
4525	1.996085	4623.2	2.019205	4721.1	1.751044	4834.1	1.941001	5213	1.964649
4526	1.996229	4624.1	2.015195	4721.2	1.752446	4834.2	1.942903	5221	1.947217
4527	1.995793	4624.2	2.019655	4722.1	1.726876	4835	*****	5222	1.940929
4528	1.995930	4625.1	2.013758	4722.2	1.728484	4835.2	*****	5223	1.930618
4529	1.996035	4625.2	2.018734	4723	1.708090	4836.1	*****	5226	1.941749
4531	1.988784	4631.1	*****	4724.1	1.683722	4836.2	*****	5227	1.937867

=
A0 =
***** =

: 3/2012
: 2/1995

/	/	/	/	/	/	/	/	/	/
5228	1.933223	5293	1.962178	5443.2	*****	5502	*****	5621	*****
5231	1.953039	5294	1.954498	5443.3	1.987642	5511.1	*****	5622	*****
5232	1.941898	5295	1.966460	5446.1	*****	5511.2	1.782374	5626	1.981559
5233	1.933349	5301	1.918004	5446.2	1.983617	5512	1.993871	6101	2.323615
5236	1.980053	5302	1.903436	5447.1	*****	5513.1	*****	6102	2.252277
5237	1.972481	5321	1.941976	5447.2	1.980063	5513.2	1.817414	6103	2.268665
5238	1.963886	5322	1.934020	5448.1	*****	5514	1.997930	6104	2.207945
5241	1.978587	5323	1.696506	5448.2	1.977779	5521	1.961080	6111	2.003767
5243	1.994865	5324	*****	5449	1.985874	5531.1	*****	6116	2.138082
5244	1.994884	5325	*****	5451.1	*****	5531.2	1.811279	6117	3.114885
5246	*****	5326	*****	5451.2	*****	5531.3	1.993443	6118	2.035054
5247	*****	5341	1.604591	5451.3	1.982760	5532.1	*****	6119	*****
5251	1.944838	5342	1.663974	5456	1.997030	5532.2	1.855465	6120	2.111138
5252.1	1.907136	5343	1.939172	5457	2.002860	5532.3	1.999177	6121	2.035074
5252.2	2.044521	5351	*****	5461.1	*****	5533	1.801808	6122	2.103687
5252.3	2.000015	5352	2.094684	5461.2	2.029123	5601	2.035086	6123	2.109643
5256	2.021812	5353	1.846986	5462.1	*****	5602	2.037065	6126	2.063282
5261	1.992603	5354	*****	5462.2	2.027652	5603	2.038414	6127	2.108219
5262	1.992593	5355	1.819529	5463.1	*****	5604	2.010498	6128	2.108219
5266	1.995389	5356	*****	5463.2	2.011294	5605	2.012973	6201	2.080694
5267	1.993394	5421	1.995295	5464.1	*****	5606	2.020385	6202	2.086938
5271	1.979582	5422	2.025748	5464.2	2.008220	5607	1.999420	6203	2.086314
5272	1.984256	5426	2.001981	5465.1	*****	5608.1	*****	6204	2.083828
5273	1.993415	5427	2.005230	5465.2	1.929788	5608.2	2.003064	6205	2.037529
5274	1.994812	5428	2.022507	5466.1	*****	5611	2.013521	6221	2.101644
5276	1.989578	5431	1.957853	5466.2	2.055777	5612.1	*****	6222	2.076383
5277	1.970244	5432	1.999907	5467.1	*****	5612.2	2.006207	6223	2.065780
5279	1.970857	5436	2.003993	5467.2	1.983527	5613.1	*****	6224	2.089431
5280	1.942570	5437	1.998160	5468.1	*****	5613.2	1.977242	6225	2.079541
5281	1.964734	5438	2.000567	5468.2	1.992306	5614.1	*****	6226	2.056573
5282	1.963637	5441.1	*****	5469.1	*****	5614.2	1.984407	6227	2.053670
5283	1.956258	5441.2	*****	5469.2	2.033247	5615.1	*****	6228	2.082080
5286	1.974565	5441.3	1.992136	5471	2.030200	5615.2	1.993479	6229	2.077179
5288	1.994881	5442.1	*****	5472.1	*****	5616	2.001222	6230	2.037339
5289	1.994883	5442.2	*****	5472.2	1.994533	5617	2.009808	6231	2.089345
5291	*****	5442.3	1.989801	5501.1	*****	5619	1.963509	6232	2.070097
5292	*****	5443.1	*****	5501.2	1.740146	5620	*****	6236	2.162707

=
A0 =
***** =

: 3/2012
: 2/1995

/	/	/	/	/	/	/	/	/	/
6237	2.109112	6509	2.025385	7124.2	1.979523	7211	1.854305	7333	*****
6238	2.052188	6510	2.025611	7124.3	1.982837	7221	2.132359	7334	*****
6239	2.038200	6511	2.026484	7131	2.028947	7222	2.136540	7335	2.004769
6301	2.035292	6512	2.026601	7132	2.031447	7223	1.971698	7336	2.005177
6302	2.035353	6513	2.026539	7133	2.023357	7231	2.008597	7337	2.006122
6401	2.101644	6514	2.026403	7134	2.015784	7241	*****	7338	2.006737
6402	2.082763	6515	2.025859	7136	1.999899	7242	*****	7340	2.013175
6403	2.077987	6516	2.025525	7138	1.993992	7243.1	*****	7341	1.994462
6406	2.059946	6517	2.025537	7141	2.004113	7243.2	*****	7346	1.994873
6407	2.057420	6518	2.026501	7146	*****	7243.3	*****	7347	2.006460
6411	2.465164	6519	2.025432	7147	*****	7244	2.041164	7351	2.006546
6412	2.516285	6520	2.025537	7148	*****	7245	2.034041	7352	2.003710
6413	2.543151	6521	2.025543	7149	*****	7246	2.342702	7355	2.003375
6416	2.581327	6522	2.025419	7150	*****	7301	*****	7356	2.000273
6417	2.656241	6523	2.025281	7151	*****	7302	*****	7357	1.996208
6418	2.641984	6524	2.026277	7152	*****	7303	*****	7359	2.019166
6421	2.422097	6525	2.025689	7153	*****	7304	*****	7360	2.022361
6422	2.508829	6526	2.026187	7161	2.060075	7305	*****	7361	2.032096
6423	2.575347	6527	2.025702	7162	*****	7311	*****	7362.1	2.035934
6426	2.550639	6528	2.026161	7163	2.052500	7312	*****	7362.2	2.046292
6427	2.672806	6529	2.025611	7164	*****	7313	*****	7363	2.032957
6428	2.702373	6530	2.026129	7165	2.043173	7314	*****	7364.1	2.037481
6431	2.268132	6531	2.025859	7166	2.061702	7315	1.713401	7364.2	2.047168
6432	2.094610	6532	1.863239	7167	*****	7316	1.922139	7366	2.031052
6441	2.034775	6541	2.030229	7168	2.053314	7317	1.877090	7367.1	2.034586
6446.1	*****	6542	2.025185	7169	*****	7321.1	*****	7367.2	2.041557
6446.2	2.033154	6543	2.030177	7170	2.043031	7321.2	*****	7371.1	2.015499
6447	2.334835	7101	2.019136	7171	2.068022	7322.1	*****	7371.2	*****
6448	*****	7102	2.017533	7176	1.994881	7322.2	*****	7372.1	2.019334
6501	2.023101	7103	2.017396	7177	1.994880	7324	*****	7372.2	*****
6502	2.026277	7104	2.020949	7178	1.994881	7326.1	1.942938	7372.3	2.029692
6503	2.026061	7111	1.991064	7179	1.994878	7326.2	*****	7372.4	*****
6504	2.025979	7116	1.997217	7181	1.994884	7327	*****	7373.1	2.015639
6505	2.025680	7121	2.000615	7206	1.788266	7328.1	*****	7373.2	*****
6506	2.025832	7122	2.001692	7207	1.770118	7328.2	*****	7374.1	2.020159
6507	2.025362	7123	1.990699	7208	1.737296	7331	*****	7374.2	*****
6508	2.025880	7124.1	1.978114	7209	1.704449	7332	*****	7374.3	2.029849

=
A0 =
***** =

: 3/2012
: 2/1995

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.989403	7566	1.999560	7636	1.656447
7376.1	2.025171	7389.2.	2.020159	7496	2.005709	7567	1.987664	7637	1.657943
7376.2	*****	7391	1.994878	7497	2.006283	7568	1.999932	7638	1.653908
7377.1	2.028703	7392	2.270630	7498	1.989420	7569	1.987728	7641	*****
7377.2	*****	7393	1.829746	7499	1.989448	7571.1	*****	7642	*****
7377.3	2.035675	7394	*****	7501	2.013762	7571.2	*****	7701	1.994450
7377.4	*****	7395	*****	7503	2.014519	7571.3	2.270444	7702	1.988505
7381	1.255698	7396	1.624387	7506	1.989580	7572	*****	7706	1.998859
7382	1.959489	7397	1.642159	7508	1.989661	7576	2.019688	7707	2.004079
7383	2.048045	7398	1.855758	7511	2.006368	7577	1.988815	7708	2.003887
7384	1.994878	7399	1.961839	7513	2.006976	7578	*****	7709	2.011285
7385	1.994878	7416	1.994879	7521	2.012211	7581	1.796765	7711	1.991814
7386	1.994881	7417	1.994881	7523	2.014714	7601	2.512416	7712	1.995777
7387	2.026944	7418	1.994881	7524	2.012512	7602	2.586531	7713	2.007144
7388	2.007981	7419	1.994879	7526	2.015454	7603	2.407935	7720	2.003272
7389.1.	2.015496	7420	1.994881	7531	1.999560	7604.1	2.463337	7721	1.997371
7389.1.	*****	7421	1.994879	7532	1.999932	7604.2	2.675451	7722.1.	2.003264
7389.1.	2.029848	7422	1.994884	7533	1.987663	7606	2.461578	7722.1.	1.997359
7389.1.	*****	7431	2.001329	7534	1.987728	7607	2.533891	7722.2.	2.003285
7389.1.	*****	7432	2.015994	7536	1.987687	7608	2.378118	7722.2.	1.997391
7389.1.	2.019334	7433	2.013762	7537	*****	7609.1	2.433933	7725	2.022805
7389.1.	*****	7434	2.011235	7541	1.990354	7609.2	2.637591	7735	1.998707
7389.1.	2.029689	7441	2.018163	7542	*****	7611	2.228486	7736	1.989490
7389.1.	*****	7442	2.016704	7543	*****	7612	2.208473	7737	1.962686
7389.1.	2.015641	7443	2.014519	7551	*****	7613	2.213753	7738	1.971006
7389.1.	*****	7444	2.012017	7552	1.897769	7614	2.195903	7739	1.991726
7389.1.	2.020157	7451	1.989975	7553	1.803100	7616	2.155306	7740	2.020370
7389.2.	2.015499	7452	1.989801	7554	*****	7617	2.149595	7741	*****
7389.2.	*****	7453	1.989580	7555	1.910587	7618	2.143835	7742	1.994284
7389.2.	2.029849	7454	1.989397	7556	1.826696	7619	2.138812	7743	1.995732
7389.2.	*****	7461	1.990039	7558	1.999494	7621	2.413892	7744	2.277702
7389.2.	*****	7462	1.989877	7559	1.999494	7622	2.368807	7745	1.998943
7389.2.	2.019334	7463	1.989661	7561	1.999560	7626.1	2.293584	7746	1.988305
7389.2.	*****	7464	1.989474	7562	1.987663	7626.2	2.309136	7747	1.992888
7389.2.	2.029692	7491	2.006368	7563	1.999932	7627.1	2.301478	7748	2.002700
7389.2.	*****	7492	2.006976	7564	1.987728	7627.2	2.318446	7749	2.001686
7389.2.	2.015641	7493	1.989373	7565	1.994881	7631	*****	7751	1.974449

=
A0 =
***** =

: 3/2012
: 2/1995

/	/	/	/
7752	1.970656	7801	1.605648
7753	1.978199	7806	1.741735
7754	1.980346	7807	1.736867
7755	1.993460	7808	1.737580
7756	2.017084	7809	1.721412
7761	1.971027	7810	1.685830
7762	1.958755	7811	1.887818
7764	1.898882	7812	1.863888
7765	1.988921	7813	1.511732
7766	1.994086	7901	1.917730
7767.1	1.993471	7902	1.899319
7767.2	1.983592	7903	1.831540
7767.3	1.993465	7904	1.941002
7767.4	1.983599	7911	2.113631
7767.5	1.993462	7912	1.973576
7767.6	1.983602	7913	1.987117
7767.7	1.993461	7914	1.903969
7767.8	1.983603	7915.1	2.113626
7768	1.991812	7915.2	1.973577
7769	1.944917	7915.3	1.987118
7770	1.974596	7921	1.709629
7771	1.983715	7922	1.690225
7772	1.986959	7923	1.772556
7773	1.988224	7931	1.495204
7774	1.983604	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.989295	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.986528	7934	2.264595
7787	*****	7935	1.965045
7788	1.989741	7936	1.878911
7791	1.974899	7940	*****
7792	2.008489	7941	2.751142
7793	*****	7942	2.521490
7794	2.008489		
7797	2.068289		
7798	2.067688		

=
A0 =
***** =

: 3/2012
 : 3/1995

/		/		/		/		/	
/		/		/		/		/	
2101	2.015910	2107	2.015906	2141	1.947036	2223	2.006020	2264.2	1.916394
2102	2.015899	2107 T	2.015906	2142	1.944982	2224	2.006019	2264.3A	1.916394
2103	2.015899	2108A	2.015904	2143	1.937630	2226	2.013795	2264.3B	1.916394
2104A	2.015903	2108B	2.015907	2144	1.937630	2227	2.014902	2264.3	1.916394
2104B	2.015904	2108E	2.015906	2145	1.992946	2231	2.006017	2264.3	1.916394
2104E	2.015905	2108H	2.015906	2146	1.992945	2232	1.916346	2265A	1.916394
2104H	2.015907	2108Z	2.015906	2151	1.960619	2236	2.013610	2265B	1.916394
2104Z	2.015907	2108	2.015907	2152	1.960620	2237	1.930421	2266.1	1.916391
2104	2.015904	2108	2.015906	2161	2.009176	2238	2.014084	2266.10	1.916394
2104	2.015905	2108	2.015906	2162	1.991054	2239	1.928913	2266.11	1.916395
2104 T	2.015905	2108 T	2.015906	2163	2.006029	2241	1.975625	2266.12	1.916395
2105A	2.015903	2109	1.939161	2171	2.010038	2242	1.973209	2266.13	1.916395
2105B	2.015904	2110	1.962273	2172	2.006017	2243	1.967034	2266.14	1.916394
2105E	2.015905	2111	2.037652	2173	2.006017	2246	1.984909	2266.15	1.916395
2105H	2.015907	2112	2.028793	2174	1.963018	2247	1.978638	2266.16	1.916394
2105Z	2.015907	2113	2.015905	2175	1.544735	2248	1.969599	2266.17	1.916394
2105	2.015904	2114	2.015846	2176	1.544736	2251	2.013610	2266.18	1.916394
2105	2.015905	2115	1.931112	2177	2.006017	2252	2.014609	2266.19	1.916394
2105 T	2.015905	2116	1.931113	2178	2.006017	2261A	1.916394	2266.2	1.916393
2106A	2.015906	2117	2.008653	2179	1.963005	2261B	1.916394	2266.20	1.916394
2106B	2.015906	2118	2.008655	2180	1.544736	2261	1.916394	2266.21	1.916394
2106E	2.015906	2121	2.014252	2185	2.085438	2261	1.916394	2266.22	1.916394
2106H	2.015906	2122	2.014123	2186	2.152962	2262A	1.916394	2266.23	1.916394
2106I	2.015906	2123	2.036392	2187	2.078462	2262B	1.916394	2266.24	1.916394
2106Z	2.015906	2124	2.031129	2188	2.220127	2262	1.916394	2266.25	1.916394
2106	2.015906	2125	1.939156	2201	2.012827	2262	1.916394	2266.26	1.916395
2106	2.015906	2126	1.939157	2202	2.014392	2263A	1.916394	2266.3	1.916393
2106	2.015906	2127	2.009195	2203	2.013279	2263B	1.916394	2266.4	1.916394
2106 T	2.015906	2128	2.009195	2204	2.014392	2263	1.916394	2266.5	1.916392
2107A	2.015906	2131	2.006029	2206	1.932343	2263	1.916394	2266.6	1.916393
2107B	2.015906	2132	2.046550	2207	1.925148	2264.1A	1.916394	2266.7	1.916394
2107E	2.015906	2133	2.015904	2211	2.006017	2264.1B	1.916394	2266.8	1.916395
2107H	2.015906	2134	2.046538	2212	2.006017	2264.1	1.916394	2266.9	1.916393
2107I	2.015906	2135.1	2.014251	2213	2.006017	2264.1	1.916394	2267	1.916394
2107Z	2.015906	2135.2	2.014121	2214	2.006017	2264.2A	1.916394	2268A	1.916394
2107	2.015906	2135.3	2.009195	2221	2.011911	2264.2B	1.916394	2268B	1.916394
2107	2.015906	2135.4	2.009194	2222	2.012913	2264.2	1.916394	2268	1.916394

=
 A0 =
 ***** =

: 3/2012
: 3/1995

/	/	/	/	/	/	/	/	/	/
2268	1.916394	2274.13	1.916394	3131	1.848382	3302	1.903009	3834	1.925001
2269A	1.916394	2274.14	1.916394	3201	1.841751	3303	1.970907	3841	1.914734
2269B	1.916394	2274.15	1.916394	3202	1.842360	3304	1.971923	3851	1.902008
2269	1.916394	2274.16	1.916394	3203	1.843487	3311	1.875702	3852	1.975625
2270.1	1.916394	2274.17	1.916394	3204	1.843912	3312	1.887889	3871	2.019974
2270.2	1.916394	2274.18	1.916394	3205	1.906082	3313	1.951001	3872	2.148138
2270.3	1.916394	2274.19	1.916394	3206	1.905699	3314	1.957365	3873	1.999480
2270.4	1.916394	2274.2	1.916394	3207	1.895934	3401.1	1.852838	3874	4.357333
2270.5	1.916394	2274.20	1.916394	3208	1.894790	3401.2	1.835565	3875	3.388007
2271A	1.916394	2274.21	1.916394	3211	1.860741	3402.1	1.852763	3876	1.916424
2271B	1.916394	2274.22	1.916394	3212	1.859131	3402.2	1.836780	3881.1	2.023493
2271E	1.916394	2274.23	1.916394	3213	1.876038	3406.1	1.846706	3881.2	1.798151
2271H	1.916394	2274.24	1.916394	3214	1.881387	3406.2	1.829857	3882	1.538987
2271I	1.916394	2274.3	1.916394	3215	1.914234	3407.1	1.846842	4101	1.855234
2271Z	1.916394	2274.4	1.916394	3216	1.922553	3407.2	1.831239	4102	1.877822
2271	1.916394	2274.5	1.916394	3217	2.006019	3501	2.165982	4103	1.899350
2271	1.916394	2274.6	1.916394	3218	2.006019	3502	2.162429	4104	1.886806
2271	1.916394	2274.7	1.916394	3219	1.945749	3503	2.149071	4105	1.900112
2271 T	1.916394	2274.8	1.916394	3220	1.956550	3504	*****	4106	1.890889
2272A	1.916394	2274.9	1.916394	3221	1.938362	3505	*****	4107	1.879312
2272B	1.916394	2275	1.916394	3222	1.947864	3506	1.824528	4201	1.862785
2272E	1.916394	2301	1.966588	3223A.1	1.976743	3511	*****	4205	1.851713
2272H	1.916394	2302	2.009954	3223A.2	1.974553	3512	*****	4206	1.857663
2272I	1.916394	2303	1.951678	3223A.3	1.976743	3513	2.006019	4207	1.864783
2272Z	1.916394	2304	2.008857	3223A.4	1.974553	3514	2.006019	4211	1.859262
2272	1.916394	2311	1.958339	3223A.5	1.976437	3801	1.948669	4212	1.864294
2272	1.916394	2312	1.961017	3223A.6	1.976437	3802	1.948634	4213	1.870372
2272	1.916394	2313	1.966958	3223A.7	1.978108	3811	1.927200	4221	1.947036
2272 T	1.916394	2314.1	1.563724	3223B.1	1.976743	3816	1.942114	4222	1.951680
2273A	1.916394	2314.2	1.671357	3223B.2	1.974551	3817	1.942104	4226	1.916394
2273B	1.916394	3101	1.863888	3223B.3	1.976743	3821	1.925797	4251	*****
2273	1.916394	3102	1.864322	3223B.4	1.974551	3822	1.925793	4257	*****
2273	1.916394	3103	1.863622	3223B.5	1.976438	3823	1.920332	4261	*****
2274.1	1.916394	3104	1.862954	3223B.6	1.976438	3824	1.920334	4262	*****
2274.10	1.916394	3111	1.879258	3223B.7	1.978109	3831	1.926528	4265	2.003228
2274.11	1.916394	3112	1.876785	3231	1.829274	3832	1.926529	4301	*****
2274.12	1.916395	3113	1.890641	3301	1.893805	3833	1.925003	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/1995

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.910039	4631.2	*****	4724.2	1.598752	4837.1	1.869689
4307	*****	4535	1.913027	4631.3	*****	4725.1	1.577123	4837.2	1.877409
4311	*****	4536	1.912275	4631.4	*****	4725.2	1.578847	4841	1.916394
4312	*****	4537	1.914063	4632.1	*****	4801.1	1.838875	4842	1.916394
4313	*****	4538	1.913610	4632.2	*****	4801.2	1.841718	4843	1.916394
4321	2.003228	4539	1.913347	4632.3	*****	4802.1	1.851880	4844	1.742201
4351.1	*****	4541	1.911296	4632.4	*****	4802.2	1.854610	4845	1.905232
4351.2	*****	4542	1.910039	4633.1	1.951488	4803.1	1.843200	4851	2.006054
4351.3	*****	4543	1.913195	4633.2	1.952497	4803.2	1.845220	4852	2.006029
4356.1	*****	4544	1.914256	4634.1	1.950244	4811.1	1.868420	4853	2.006017
4356.2	*****	4601.1	*****	4634.2	1.951423	4811.2	1.870173	4854	2.006010
4356.3	*****	4601.2	*****	4661.1	1.857208	4812.1	1.879277	4855	2.006029
4401	2.006017	4602.1	*****	4661.2	1.859026	4812.2	1.880945	4856	2.006017
4402	2.006020	4602.2	*****	4662.1	1.838874	4813.1	1.873054	4857	2.006017
4501	1.933126	4603.1	*****	4662.2	1.841718	4813.2	1.874290	4858	2.006029
4502	1.930114	4603.2	*****	4663.1	1.843212	4814.1	1.879152	4859	2.006017
4503	1.929338	4604.1	*****	4663.2	1.846038	4814.2	1.881217	4860	2.006025
4504	1.919806	4604.2	*****	4664.1	1.851880	4821.1	1.861166	4861	2.006017
4505	1.919337	4611.1	*****	4664.2	1.854610	4821.2	1.862951	4862	2.006019
4506	1.918641	4611.2	*****	4665.1	1.843200	4822.1	1.869606	5101	*****
4507	1.918905	4612.1	*****	4665.2	1.845220	4822.2	1.871384	5102	*****
4508	1.919062	4612.2	*****	4666.1	1.850561	4823.1	1.861100	5103	2.028944
4511	1.918529	4613.1	*****	4666.2	1.853948	4823.2	1.862474	5104	1.996738
4512	1.918429	4613.2	*****	4701	2.043618	4824.1	1.865093	5105	*****
4515	1.918037	4614.1	*****	4702	2.043269	4824.2	1.867514	5106	*****
4516	1.918212	4614.2	*****	4703	*****	4831.1	1.889468	5201	1.927866
4517	1.917670	4621.1	1.952325	4704	*****	4831.2	1.890133	5202	1.903803
4518	1.917843	4621.2	1.952889	4711	*****	4832.1	1.884556	5203	1.934600
4519	1.917977	4622.1	1.951489	4712	*****	4832.2	1.885436	5204	1.915492
4521	1.918702	4622.2	1.952496	4713	*****	4833.1	1.919671	5211	1.934254
4522	1.919337	4623.1	1.949499	4714	*****	4833.2	1.920632	5212	1.910409
4525	1.918212	4623.2	1.950783	4721.1	1.665017	4834.1	1.873735	5213	1.928357
4526	1.918429	4624.1	1.949327	4721.2	1.666069	4834.2	1.874712	5221	1.908188
4527	1.917773	4624.2	1.950803	4722.1	1.640505	4835	*****	5222	1.905759
4528	1.917977	4625.1	1.947416	4722.2	1.641731	4835.2	*****	5223	1.900980
4529	1.918137	4625.2	1.949093	4723	1.621482	4836.1	*****	5226	1.905334
4531	1.911296	4631.1	*****	4724.1	1.597094	4836.2	*****	5227	1.905092

=
 A0 =
 ***** =

: 3/2012
 : 3/1995

/		/		/		/		/	
/		/		/		/		/	
5228	1.904049	5293	1.921292	5443.2	*****	5502	*****	5621	*****
5231	1.912993	5294	1.916626	5443.3	1.926196	5511.1	*****	5622	*****
5232	1.907465	5295	1.923314	5446.1	*****	5511.2	1.734393	5626	1.921663
5233	1.903610	5301	1.872801	5446.2	1.924012	5512	1.924176	6101	2.270918
5236	1.928721	5302	1.861743	5447.1	*****	5513.1	*****	6102	2.188623
5237	1.925834	5321	1.893766	5447.2	1.921167	5513.2	1.765354	6103	2.221234
5238	1.922062	5322	1.888000	5448.1	*****	5514	1.926707	6104	2.149677
5241	1.930024	5323	1.668610	5448.2	1.920100	5521	1.900129	6111	1.939291
5243	1.916395	5324	*****	5449	1.925592	5531.1	*****	6116	2.077644
5244	1.916394	5325	*****	5451.1	*****	5531.2	1.759281	6117	3.048639
5246	*****	5326	*****	5451.2	*****	5531.3	1.921838	6118	1.964540
5247	*****	5341	1.583187	5451.3	1.922326	5532.1	*****	6119	*****
5251	1.892745	5342	1.635805	5456	1.933087	5532.2	1.798155	6120	2.029622
5252.1	1.850097	5343	1.897365	5457	1.937611	5532.3	1.925910	6121	1.964275
5252.2	1.976348	5351	*****	5461.1	*****	5533	1.748469	6122	2.032675
5252.3	1.938616	5352	2.028562	5461.2	1.972227	5601	1.965546	6123	2.038640
5256	1.949971	5353	1.798456	5462.1	*****	5602	1.965325	6126	1.989377
5261	1.940826	5354	*****	5462.2	1.970673	5603	1.965784	6127	2.052973
5262	1.938981	5355	1.766491	5463.1	*****	5604	1.940086	6128	2.052971
5266	1.943621	5356	*****	5463.2	1.950042	5605	1.941689	6201	2.009661
5267	1.938655	5421	1.933659	5464.1	*****	5606	1.948432	6202	2.016872
5271	1.934895	5422	1.960672	5464.2	1.946643	5607	1.931298	6203	2.013471
5272	1.935507	5426	1.941504	5465.1	*****	5608.1	*****	6204	2.010745
5273	1.942973	5427	1.944048	5465.2	1.876195	5608.2	1.937433	6205	1.960859
5274	1.941385	5428	1.960681	5466.1	*****	5611	1.944698	6221	2.029080
5276	1.930072	5431	1.905709	5466.2	1.993636	5612.1	*****	6222	2.001821
5277	1.916598	5432	1.945275	5467.1	*****	5612.2	1.940360	6223	1.990392
5279	1.932121	5436	1.937854	5467.2	1.920991	5613.1	*****	6224	2.019235
5280	1.909333	5437	1.933503	5468.1	*****	5613.2	1.916169	6225	2.007971
5281	1.932643	5438	1.935637	5468.2	1.928346	5614.1	*****	6226	1.980471
5282	1.931915	5441.1	*****	5469.1	*****	5614.2	1.921383	6227	1.977345
5283	1.926887	5441.2	*****	5469.2	1.970223	5615.1	*****	6228	2.008829
5286	1.927952	5441.3	1.929223	5471	1.959742	5615.2	1.928114	6229	2.003465
5288	1.916394	5442.1	*****	5472.1	*****	5616	1.933956	6230	1.960550
5289	1.916394	5442.2	*****	5472.2	1.931260	5617	1.939492	6231	2.015810
5291	*****	5442.3	1.927501	5501.1	*****	5619	1.896643	6232	1.995042
5292	*****	5443.1	*****	5501.2	1.697057	5620	*****	6236	2.101923

=
 A0 =
 ***** =

: 3/2012
: 3/1995

/	/	/	/	/	/	/	/	/	/
6237	2.040674	6509	1.970791	7124.2	1.899706	7211	1.773026	7333	*****
6238	1.978100	6510	1.970628	7124.3	1.902522	7221	2.019616	7334	*****
6239	1.961977	6511	1.969973	7131	1.949783	7222	2.018630	7335	1.920670
6301	1.961671	6512	1.969880	7132	1.950089	7223	1.896902	7336	1.921301
6302	1.961042	6513	1.969928	7133	1.944823	7231	1.932804	7337	1.922670
6401	2.029080	6514	1.970033	7134	1.937827	7241	*****	7338	1.923761
6402	2.008705	6515	1.970446	7136	1.918846	7242	*****	7340	1.929348
6403	2.003550	6516	1.970687	7138	1.913262	7243.1	*****	7341	1.914133
6406	1.984107	6517	1.970681	7141	1.921526	7243.2	*****	7346	1.916394
6407	1.981383	6518	1.969958	7146	*****	7243.3	*****	7347	1.923794
6411	2.396236	6519	1.970755	7147	*****	7244	1.963551	7351	1.924063
6412	2.446644	6520	1.970681	7148	*****	7245	1.956113	7352	1.920871
6413	2.474050	6521	1.970677	7149	*****	7246	2.226142	7355	1.921318
6416	2.513537	6522	1.970766	7150	*****	7301	*****	7356	1.918430
6417	2.587952	6523	1.970861	7151	*****	7302	*****	7357	1.914653
6418	2.575435	6524	1.970130	7152	*****	7303	*****	7359	1.937226
6421	2.351464	6525	1.970573	7153	*****	7304	*****	7360	1.940942
6422	2.438176	6526	1.970199	7161	1.980097	7305	*****	7361	1.953185
6423	2.506020	6527	1.970564	7162	*****	7311	*****	7362.1	1.957239
6426	2.481296	6528	1.970219	7163	1.972361	7312	*****	7362.2	1.968190
6427	2.603827	6529	1.970628	7164	*****	7313	*****	7363	1.953936
6428	2.636276	6530	1.970245	7165	1.963709	7314	*****	7364.1	1.958716
6431	2.222577	6531	1.970447	7166	1.981321	7315	1.658408	7364.2	1.968961
6432	2.037081	6532	1.813772	7167	*****	7316	1.823491	7366	1.953092
6441	1.969755	6541	1.975344	7168	1.972762	7317	1.799500	7367.1	1.956822
6446.1	*****	6542	1.962818	7169	*****	7321.1	*****	7367.2	1.964185
6446.2	1.951580	6543	1.986312	7170	1.963226	7321.2	*****	7371.1	1.936221
6447	2.250449	7101	1.940242	7171	1.994184	7322.1	*****	7371.2	*****
6448	*****	7102	1.938420	7176	1.916394	7322.2	*****	7372.1	1.940264
6501	1.972265	7103	1.939182	7177	1.916394	7324	*****	7372.2	*****
6502	1.970130	7104	1.942437	7178	1.916394	7326.1	1.876700	7372.3	1.951194
6503	1.970295	7111	1.912087	7179	1.916394	7326.2	*****	7372.4	*****
6504	1.970359	7116	1.915993	7181	1.916394	7327	*****	7373.1	1.936239
6505	1.970577	7121	1.917380	7206	1.708978	7328.1	*****	7373.2	*****
6506	1.970466	7122	1.916390	7207	1.690491	7328.2	*****	7374.1	1.941005
6507	1.970807	7123	1.910557	7208	1.657869	7331	*****	7374.2	*****
6508	1.970431	7124.1	1.898509	7209	1.624701	7332	*****	7374.3	1.951231

=
A0 =
***** =

: 3/2012
: 3/1995

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.937835	7566	1.952443	7636	1.643585
7376.1	1.947068	7389.2.	1.941005	7496	1.946830	7567	1.947266	7637	1.644230
7376.2	*****	7391	1.916394	7497	1.948191	7568	1.953706	7638	1.641293
7377.1	1.950795	7392	2.160591	7498	1.936299	7569	1.947669	7641	*****
7377.2	*****	7393	1.772977	7499	1.936767	7571.1	*****	7642	*****
7377.3	1.958154	7394	*****	7501	1.965596	7571.2	*****	7701	1.913131
7377.4	*****	7395	*****	7503	1.967226	7571.3	1.768765	7702	1.905385
7381	1.255698	7396	1.410390	7506	1.948046	7572	*****	7706	1.917576
7382	1.885333	7397	1.438335	7508	1.948447	7576	1.977801	7707	1.921588
7383	1.970620	7398	1.791850	7511	1.948445	7577	1.954849	7708	1.922783
7384	1.916394	7399	1.900921	7513	1.949858	7578	*****	7709	1.929449
7385	1.916394	7416	1.916394	7521	1.962092	7581	1.764182	7711	1.912752
7386	1.916394	7417	1.916394	7523	1.967700	7601	2.453305	7712	1.916805
7387	1.948435	7418	1.916394	7524	1.962713	7602	2.525829	7713	1.928461
7388	1.929339	7419	1.916394	7526	1.969277	7603	2.356362	7720	1.925782
7389.1.	1.936224	7420	1.916394	7531	1.952443	7604.1	2.410225	7721	1.918434
7389.1.	*****	7421	1.916394	7532	1.953706	7604.2	2.623160	7722.1.	1.925786
7389.1.	1.951231	7422	1.916394	7533	1.947266	7606	2.398479	7722.1.	1.918445
7389.1.	*****	7431	1.959072	7534	1.947669	7607	2.469531	7722.2.	1.925777
7389.1.	*****	7432	1.970542	7536	1.934146	7608	2.323250	7722.2.	1.918461
7389.1.	1.940263	7433	1.965596	7537	*****	7609.1	2.377927	7725	1.953960
7389.1.	*****	7434	1.959887	7541	1.940789	7609.2	2.582273	7735	1.926855
7389.1.	1.951197	7441	1.975207	7542	*****	7611	2.199431	7736	1.914514
7389.1.	*****	7442	1.972038	7543	*****	7612	2.179531	7737	1.892858
7389.1.	1.936242	7443	1.967226	7551	*****	7613	2.180960	7738	1.898510
7389.1.	*****	7444	1.961610	7552	1.854146	7614	2.163554	7739	1.920150
7389.1.	1.941004	7451	1.952619	7553	1.765774	7616	2.119510	7740	1.948484
7389.2.	1.936223	7452	1.950821	7554	*****	7617	2.112232	7741	*****
7389.2.	*****	7453	1.948046	7555	1.862253	7618	2.104633	7742	1.923565
7389.2.	1.951231	7454	1.944743	7556	1.784486	7619	2.098258	7743	1.926158
7389.2.	*****	7461	1.952701	7558	1.931199	7621	2.359147	7744	2.193967
7389.2.	*****	7462	1.951039	7559	1.931199	7622	2.311818	7745	1.923631
7389.2.	1.940266	7463	1.948447	7561	1.952443	7626.1	2.212935	7746	1.914432
7389.2.	*****	7464	1.945322	7562	1.947266	7626.2	2.232787	7747	1.918913
7389.2.	1.951196	7491	1.948445	7563	1.953706	7627.1	2.222561	7748	1.930266
7389.2.	*****	7492	1.949858	7564	1.947669	7627.2	2.244253	7749	1.930813
7389.2.	1.936240	7493	1.937354	7565	1.916394	7631	*****	7751	1.901318

=
A0 =
***** =

: 3/2012
: 3/1995

/	/	/	/
7752	1.898479	7801	1.567015
7753	1.904150	7806	1.690596
7754	1.905126	7807	1.686205
7755	1.917507	7808	1.686732
7756	1.944316	7809	1.671891
7761	1.899141	7810	1.640126
7762	1.887130	7811	1.821445
7764	1.839285	7812	1.800215
7765	1.921749	7813	1.491851
7766	1.919508	7901	1.845344
7767.1	1.917504	7902	1.826634
7767.2	1.909146	7903	1.764511
7767.3	1.917498	7904	1.813070
7767.4	1.909140	7911	2.007043
7767.5	1.917508	7912	1.904078
7767.6	1.909138	7913	1.915433
7767.7	1.917504	7914	1.831826
7767.8	1.909137	7915.1	2.007038
7768	1.921003	7915.2	1.904081
7769	1.881229	7915.3	1.915438
7770	1.906431	7921	1.656939
7771	1.908209	7922	1.638788
7772	1.913838	7923	1.714428
7773	1.914257	7931	1.477485
7774	1.909140	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.914717	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.911726	7934	2.194924
7787	*****	7935	1.888253
7788	1.919335	7936	1.806897
7791	1.900435	7940	*****
7792	1.930942	7941	2.465573
7793	*****	7942	2.498893
7794	1.930942		
7797	2.002089		
7798	2.001767		

=
A0 =
***** =

: 3/2012
 : 4/1995

/	/	/	/	/	/	/	/	/	/
2101	2.019477	2107	2.019467	2141	1.950476	2223	2.009562	2264.2	1.919779
2102	2.019460	2107 T	2.019467	2142	1.948047	2224	2.009562	2264.3A	1.919779
2103	2.019460	2108A	2.019467	2143	1.935572	2226	2.017353	2264.3B	1.919779
2104A	2.019470	2108B	2.019469	2144	1.935573	2227	2.018461	2264.3	1.919779
2104B	2.019468	2108E	2.019467	2145	1.984875	2231	2.009558	2264.3	1.919779
2104E	2.019466	2108H	2.019466	2146	1.984875	2232	1.919712	2265A	1.919782
2104H	2.019466	2108Z	2.019467	2151	1.964082	2236	2.017170	2265B	1.919777
2104Z	2.019467	2108	2.019467	2152	1.964083	2237	1.933832	2266.1	1.919777
2104	2.019467	2108	2.019466	2161	1.993851	2238	2.017641	2266.10	1.919779
2104	2.019466	2108	2.019467	2162	1.994472	2239	1.932318	2266.11	1.919778
2104 T	2.019467	2108 T	2.019466	2163	2.009570	2241	1.979104	2266.12	1.919779
2105A	2.019470	2109	1.887440	2171	1.967810	2242	1.976700	2266.13	1.919778
2105B	2.019468	2110	1.923598	2172	2.009557	2243	1.970508	2266.14	1.919779
2105E	2.019466	2111	2.009578	2173	2.009558	2246	1.988428	2266.15	1.919779
2105H	2.019466	2112	2.004398	2174	1.965240	2247	1.982130	2266.16	1.919779
2105Z	2.019467	2113	2.019465	2175	1.544735	2248	1.973080	2266.17	1.919780
2105	2.019467	2114	2.018247	2176	1.544736	2251	2.017170	2266.18	1.919779
2105	2.019466	2115	1.926827	2177	2.009557	2252	2.018172	2266.19	1.919779
2105 T	2.019467	2116	1.926828	2178	2.009558	2261A	1.919777	2266.2	1.919779
2106A	2.019467	2117	1.995979	2179	1.965257	2261B	1.919780	2266.20	1.919779
2106B	2.019466	2118	1.995979	2180	1.544736	2261	1.919780	2266.21	1.919779
2106E	2.019466	2121	2.017808	2185	2.077592	2261	1.919777	2266.22	1.919780
2106H	2.019466	2122	2.016767	2186	2.139987	2262A	1.919775	2266.23	1.919779
2106I	2.019467	2123	2.010515	2187	2.055508	2262B	1.919780	2266.24	1.919779
2106Z	2.019467	2124	2.005261	2188	2.205611	2262	1.919777	2266.25	1.919780
2106	2.019467	2125	1.934600	2201	2.016382	2262	1.919780	2266.26	1.919781
2106	2.019467	2126	1.934599	2202	2.017950	2263A	1.919780	2266.3	1.919778
2106	2.019467	2127	1.997165	2203	2.016836	2263B	1.919777	2266.4	1.919779
2106 T	2.019467	2128	1.997165	2204	2.017950	2263	1.919780	2266.5	1.919778
2107A	2.019467	2131	2.009570	2206	1.935756	2263	1.919778	2266.6	1.919778
2107B	2.019466	2132	2.000297	2207	1.928548	2264.1A	1.919780	2266.7	1.919779
2107E	2.019466	2133	2.019467	2211	2.009561	2264.1B	1.919780	2266.8	1.919778
2107H	2.019466	2134	2.000207	2212	2.009565	2264.1	1.919778	2266.9	1.919779
2107I	2.019467	2135.1	2.017810	2213	2.009561	2264.1	1.919778	2267	1.919779
2107Z	2.019467	2135.2	2.016767	2214	2.009558	2264.2A	1.919779	2268A	1.919779
2107	2.019467	2135.3	1.997165	2221	2.015463	2264.2B	1.919779	2268B	1.919779
2107	2.019467	2135.4	1.997166	2222	2.016469	2264.2	1.919779	2268	1.919779

=
 A0 =
 ***** =

: 3/2012
 : 4/1995

/	/	/	/	/	/	/	/	/	/
2268	1.919779	2274.13	1.919779	3131	1.827681	3302	1.869881	3834	1.928112
2269A	1.919779	2274.14	1.919779	3201	1.830861	3303	1.928682	3841	1.917991
2269B	1.919779	2274.15	1.919779	3202	1.831863	3304	1.940742	3851	1.904171
2269	1.919779	2274.16	1.919779	3203	1.833731	3311	1.846991	3852	1.979104
2270.1	1.919779	2274.17	1.919779	3204	1.834775	3312	1.857632	3871	2.022526
2270.2	1.919779	2274.18	1.919779	3205	1.904484	3313	1.912434	3872	2.150439
2270.3	1.919779	2274.19	1.919779	3206	1.904276	3314	1.925631	3873	2.001977
2270.4	1.919779	2274.2	1.919779	3207	1.892535	3401.1	1.840336	3874	4.326441
2270.5	1.919779	2274.20	1.919779	3208	1.891574	3401.2	1.822635	3875	3.339491
2271A	1.919780	2274.21	1.919779	3211	1.852764	3402.1	1.840898	3876	1.919785
2271B	1.919779	2274.22	1.919779	3212	1.850056	3402.2	1.824517	3881.1	2.025389
2271E	1.919779	2274.23	1.919779	3213	1.869283	3406.1	1.824042	3881.2	1.799923
2271H	1.919779	2274.24	1.919779	3214	1.875523	3406.2	1.807226	3882	1.539891
2271I	1.919779	2274.3	1.919779	3215	1.908594	3407.1	1.825138	4101	1.815014
2271Z	1.919779	2274.4	1.919779	3216	1.917759	3407.2	1.809551	4102	1.850762
2271	1.919779	2274.5	1.919779	3217	2.009562	3501	2.080796	4103	1.879137
2271	1.919779	2274.6	1.919779	3218	2.009562	3502	2.084054	4104	1.834582
2271	1.919779	2274.7	1.919779	3219	1.949185	3503	2.076411	4105	1.876365
2271 T	1.919779	2274.8	1.919779	3220	1.960006	3504	*****	4106	1.866169
2272A	1.919779	2274.9	1.919779	3221	1.941785	3505	*****	4107	1.850364
2272B	1.919779	2275	1.919777	3222	1.951305	3506	1.766113	4201	1.836687
2272E	1.919779	2301	1.969766	3223A.1	1.978210	3511	*****	4205	1.820245
2272H	1.919779	2302	2.013321	3223A.2	1.976480	3512	*****	4206	1.829397
2272I	1.919779	2303	1.955131	3223A.3	1.978210	3513	2.009562	4207	1.840351
2272Z	1.919779	2304	2.012164	3223A.4	1.976480	3514	2.009562	4211	1.832552
2272	1.919779	2311	1.961498	3223A.5	1.978462	3801	1.951854	4212	1.840257
2272	1.919779	2312	1.963930	3223A.6	1.978462	3802	1.951852	4213	1.849558
2272	1.919779	2313	1.969876	3223A.7	1.980217	3811	1.930409	4221	1.950476
2272 T	1.919779	2314.1	1.565027	3223B.1	1.978210	3816	1.945261	4222	1.955126
2273A	1.919779	2314.2	1.605529	3223B.2	1.976479	3817	1.945273	4226	1.919779
2273B	1.919779	3101	1.853596	3223B.3	1.978210	3821	1.928747	4251	*****
2273	1.919779	3102	1.854520	3223B.4	1.976479	3822	1.928752	4257	*****
2273	1.919779	3103	1.854508	3223B.5	1.978462	3823	1.923231	4261	*****
2274.1	1.919779	3104	1.854473	3223B.6	1.978462	3824	1.923231	4262	*****
2274.10	1.919779	3111	1.871967	3223B.7	1.980217	3831	1.929587	4265	2.006674
2274.11	1.919779	3112	1.868286	3231	1.808508	3832	1.929590	4301	*****
2274.12	1.919779	3113	1.884447	3301	1.865453	3833	1.928111	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 4/1995

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.910064	4631.2	*****	4724.2	1.599687	4837.1	1.871556
4307	*****	4535	1.914629	4631.3	*****	4725.1	1.577681	4837.2	1.879591
4311	*****	4536	1.913479	4631.4	*****	4725.2	1.579682	4841	1.919780
4312	*****	4537	1.916212	4632.1	*****	4801.1	1.838537	4842	1.919777
4313	*****	4538	1.915519	4632.2	*****	4801.2	1.842657	4843	1.919781
4321	2.006674	4539	1.915117	4632.3	*****	4802.1	1.851535	4844	1.743552
4351.1	*****	4541	1.911983	4632.4	*****	4802.2	1.855593	4845	1.845589
4351.2	*****	4542	1.910064	4633.1	1.951492	4803.1	1.843616	4851	2.009594
4351.3	*****	4543	1.914885	4633.2	1.953721	4803.2	1.846561	4852	2.009545
4356.1	*****	4544	1.916507	4634.1	1.949821	4811.1	1.869058	4853	2.009558
4356.2	*****	4601.1	*****	4634.2	1.952412	4811.2	1.871751	4854	2.009564
4356.3	*****	4601.2	*****	4661.1	1.857836	4812.1	1.879939	4855	2.009570
4401	2.009563	4602.1	*****	4661.2	1.860559	4812.2	1.882576	4856	2.009557
4402	2.009562	4602.2	*****	4662.1	1.838539	4813.1	1.874253	4857	2.009558
4501	1.931585	4603.1	*****	4662.2	1.842660	4813.2	1.876172	4858	2.009570
4502	1.929454	4603.2	*****	4663.1	1.842846	4814.1	1.879275	4859	2.009558
4503	1.928907	4604.1	*****	4663.2	1.846973	4814.2	1.882550	4860	2.009565
4504	1.920512	4604.2	*****	4664.1	1.851536	4821.1	1.861896	4861	2.009558
4505	1.920407	4611.1	*****	4664.2	1.855594	4821.2	1.864586	4862	2.009560
4506	1.920255	4611.2	*****	4665.1	1.843616	4822.1	1.870287	5101	*****
4507	1.920312	4612.1	*****	4665.2	1.846561	4822.2	1.873021	5102	*****
4508	1.920347	4612.2	*****	4666.1	1.849501	4823.1	1.862243	5103	2.032101
4511	1.920230	4613.1	*****	4666.2	1.854539	4823.2	1.864312	5104	2.000264
4512	1.920209	4613.2	*****	4701	2.043383	4824.1	1.865017	5105	*****
4515	1.920124	4614.1	*****	4702	2.044352	4824.2	1.868715	5106	*****
4516	1.920162	4614.2	*****	4703	*****	4831.1	1.891602	5201	1.929569
4517	1.920045	4621.1	1.953677	4704	*****	4831.2	1.892674	5202	1.905192
4518	1.920082	4621.2	1.954920	4711	*****	4832.1	1.886408	5203	1.936676
4519	1.920112	4622.1	1.951494	4712	*****	4832.2	1.887805	5204	1.917235
4521	1.920267	4622.2	1.953719	4713	*****	4833.1	1.920855	5211	1.936101
4522	1.920407	4623.1	1.948820	4714	*****	4833.2	1.922618	5212	1.911876
4525	1.920162	4623.2	1.951632	4721.1	1.666173	4834.1	1.875391	5213	1.929966
4526	1.920209	4624.1	1.948109	4721.2	1.667444	4834.2	1.876901	5221	1.909916
4527	1.920067	4624.2	1.951353	4722.1	1.641483	4835	*****	5222	1.907319
4528	1.920112	4625.1	1.945772	4722.2	1.642946	4835.2	*****	5223	1.902303
4529	1.920145	4625.2	1.949416	4723	1.622323	4836.1	*****	5226	1.906949
4531	1.911983	4631.1	*****	4724.1	1.597748	4836.2	*****	5227	1.906553

=
A0 =
***** =

: 3/2012
: 4/1995

/	/	/	/	/	/	/	/	/	/
5228	1.905357	5293	1.923138	5443.2	*****	5502	*****	5621	*****
5231	1.914765	5294	1.918342	5443.3	1.928737	5511.1	*****	5622	*****
5232	1.908998	5295	1.925259	5446.1	*****	5511.2	1.736386	5626	1.924331
5233	1.904937	5301	1.874831	5446.2	1.926478	5512	1.927035	6101	2.273242
5236	1.931014	5302	1.863621	5447.1	*****	5513.1	*****	6102	2.185863
5237	1.927929	5321	1.895927	5447.2	1.923627	5513.2	1.767544	6103	2.223329
5238	1.923948	5322	1.890065	5448.1	*****	5514	1.929668	6104	2.147144
5241	1.932211	5323	1.669872	5448.2	1.922460	5521	1.902372	6111	1.942085
5243	1.919770	5324	*****	5449	1.928016	5531.1	*****	6116	2.023233
5244	1.919774	5325	*****	5451.1	*****	5531.2	1.761529	6117	2.922345
5246	*****	5326	*****	5451.2	*****	5531.3	1.924912	6118	1.967694
5247	*****	5341	1.584157	5451.3	1.924868	5532.1	*****	6119	*****
5251	1.895080	5342	1.637081	5456	1.935389	5532.2	1.800643	6120	2.031983
5252.1	1.852657	5343	1.899256	5457	1.940331	5532.3	1.929073	6121	1.967442
5252.2	1.979397	5351	*****	5461.1	*****	5533	1.750788	6122	2.035753
5252.3	1.941370	5352	2.032423	5461.2	1.961878	5601	1.968602	6123	2.041820
5256	1.953178	5353	1.801305	5462.1	*****	5602	1.968484	6126	1.992573
5261	1.943139	5354	*****	5462.2	1.960291	5603	1.968983	6127	2.055461
5262	1.940594	5355	1.769596	5463.1	*****	5604	1.943231	6128	2.055463
5266	1.945926	5356	*****	5463.2	1.946395	5605	1.944871	6201	2.012831
5267	1.939632	5421	1.934508	5464.1	*****	5606	1.951643	6202	2.020010
5271	1.936889	5422	1.962983	5464.2	1.943891	5607	1.934343	6203	1.999653
5272	1.937178	5426	1.939096	5465.1	*****	5608.1	*****	6204	1.997777
5273	1.945219	5427	1.939946	5465.2	1.878469	5608.2	1.940370	6205	1.964128
5274	1.943212	5428	1.955563	5466.1	*****	5611	1.947750	6221	2.032327
5276	1.929007	5431	1.902480	5466.2	1.982501	5612.1	*****	6222	2.005145
5277	1.915474	5432	1.940249	5467.1	*****	5612.2	1.943284	6223	1.993753
5279	1.933830	5436	1.940608	5467.2	1.923792	5613.1	*****	6224	2.010819
5280	1.910803	5437	1.936217	5468.1	*****	5613.2	1.918908	6225	2.001732
5281	1.934155	5438	1.938318	5468.2	1.931210	5614.1	*****	6226	1.983864
5282	1.933416	5441.1	*****	5469.1	*****	5614.2	1.924207	6227	1.980745
5283	1.928277	5441.2	*****	5469.2	1.964299	5615.1	*****	6228	1.996454
5286	1.930055	5441.3	1.931847	5471	1.962860	5615.2	1.931039	6229	1.992747
5288	1.919784	5442.1	*****	5472.1	*****	5616	1.936964	6230	1.963841
5289	1.919777	5442.2	*****	5472.2	1.934069	5617	1.942524	6231	2.019088
5291	*****	5442.3	1.930119	5501.1	*****	5619	1.899541	6232	1.998394
5292	*****	5443.1	*****	5501.2	1.698896	5620	*****	6236	2.098744

=
A0 =
***** =

: 3/2012
 : 4/1995

/	/	/	/	/	/	/	/	/	/
6237	2.039189	6509	1.970971	7124.2	1.896959	7211	1.774888	7333	*****
6238	1.980151	6510	1.970864	7124.3	1.900531	7221	2.013425	7334	*****
6239	1.965161	6511	1.970427	7131	1.947628	7222	2.013006	7335	1.922707
6301	1.964960	6512	1.970364	7132	1.949181	7223	1.891115	7336	1.923407
6302	1.964355	6513	1.970396	7133	1.936642	7231	1.935614	7337	1.924918
6401	2.032327	6514	1.970467	7134	1.933383	7241	*****	7338	1.926124
6402	2.012007	6515	1.970744	7136	1.917754	7242	*****	7340	1.931384
6403	2.006870	6516	1.970903	7138	1.912602	7243.1	*****	7341	1.917452
6406	1.987484	6517	1.970899	7141	1.923757	7243.2	*****	7346	1.919777
6407	1.984774	6518	1.970417	7146	*****	7243.3	*****	7347	1.926248
6411	2.375862	6519	1.970947	7147	*****	7244	1.968341	7351	1.926796
6412	2.423749	6520	1.970899	7148	*****	7245	1.961509	7352	1.923481
6413	2.450641	6521	1.970897	7149	*****	7246	2.261396	7355	1.924090
6416	2.482746	6522	1.970955	7150	*****	7301	*****	7356	1.921204
6417	2.557850	6523	1.971016	7151	*****	7302	*****	7357	1.917422
6418	2.541172	6524	1.970532	7152	*****	7303	*****	7359	1.939304
6421	2.332283	6525	1.970828	7153	*****	7304	*****	7360	1.943201
6422	2.414395	6526	1.970579	7161	1.982969	7305	*****	7361	1.956122
6423	2.479435	6527	1.970822	7162	*****	7311	*****	7362.1	1.960169
6426	2.451241	6528	1.970592	7163	1.975195	7312	*****	7362.2	1.971099
6427	2.571552	6529	1.970864	7164	*****	7313	*****	7363	1.956826
6428	2.596427	6530	1.970610	7165	1.966519	7314	*****	7364.1	1.961597
6431	2.120692	6531	1.970744	7166	1.984051	7315	1.659983	7364.2	1.971823
6432	1.984501	6532	1.815999	7167	*****	7316	1.824368	7366	1.956308
6441	1.972650	6541	1.975150	7168	1.975452	7317	1.800685	7367.1	1.960031
6446.1	*****	6542	1.965613	7169	*****	7321.1	*****	7367.2	1.967380
6446.2	1.954626	6543	1.988236	7170	1.965891	7321.2	*****	7371.1	1.939070
6447	2.253490	7101	1.943188	7171	1.997296	7322.1	*****	7371.2	*****
6448	*****	7102	1.941261	7176	1.919779	7322.2	*****	7372.1	1.943107
6501	1.971909	7103	1.942308	7177	1.919779	7324	*****	7372.2	*****
6502	1.970532	7104	1.945537	7178	1.919780	7326.1	1.879112	7372.3	1.954017
6503	1.970643	7111	1.909746	7179	1.919782	7326.2	*****	7372.4	*****
6504	1.970686	7116	1.914830	7181	1.919780	7327	*****	7373.1	1.939039
6505	1.970830	7121	1.919317	7206	1.706834	7328.1	*****	7373.2	*****
6506	1.970757	7122	1.918363	7207	1.689923	7328.2	*****	7374.1	1.943797
6507	1.970982	7123	1.906202	7208	1.656323	7331	*****	7374.2	*****
6508	1.970734	7124.1	1.895441	7209	1.625210	7332	*****	7374.3	1.954005

=
 A0 =
 ***** =

: 3/2012
: 4/1995

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.940003	7566	1.954358	7636	1.644153
7376.1	1.950251	7389.2.	1.943797	7496	1.949293	7567	1.948924	7637	1.644836
7376.2	*****	7391	1.919781	7497	1.950624	7568	1.955591	7638	1.641857
7377.1	1.953970	7392	2.189024	7498	1.938532	7569	1.949321	7641	*****
7377.2	*****	7393	1.775450	7499	1.938986	7571.1	*****	7642	*****
7377.3	1.961314	7394	*****	7501	1.967542	7571.2	*****	7701	1.914297
7377.4	*****	7395	*****	7503	1.969144	7571.3	1.769585	7702	1.905312
7381	1.255698	7396	1.382657	7506	1.949742	7572	*****	7706	1.918769
7382	1.888390	7397	1.412703	7508	1.950138	7576	1.979641	7707	1.921773
7383	1.974088	7398	1.774061	7511	1.950860	7577	1.956347	7708	1.924027
7384	1.919782	7399	1.903572	7513	1.952241	7578	*****	7709	1.930057
7385	1.919782	7416	1.919777	7521	1.964140	7581	1.765318	7711	1.915996
7386	1.919777	7417	1.919780	7523	1.969599	7601	2.455897	7712	1.920061
7387	1.951477	7418	1.919779	7524	1.964757	7602	2.528485	7713	1.931758
7388	1.932569	7419	1.919777	7526	1.971150	7603	2.358626	7720	1.929048
7389.1.	1.939074	7420	1.919777	7531	1.954358	7604.1	2.412558	7721	1.921698
7389.1.	*****	7421	1.919777	7532	1.955592	7604.2	2.625462	7722.1.	1.929040
7389.1.	1.954005	7422	1.919774	7533	1.948924	7606	2.401236	7722.1.	1.921726
7389.1.	*****	7431	1.960746	7534	1.949321	7607	2.472345	7722.2.	1.929060
7389.1.	*****	7432	1.972357	7536	1.936337	7608	2.325656	7722.2.	1.921699
7389.1.	1.943106	7433	1.967542	7537	*****	7609.1	2.380381	7725	1.957008
7389.1.	*****	7434	1.961987	7541	1.942847	7609.2	2.584702	7735	1.929956
7389.1.	1.954020	7441	1.976917	7542	*****	7611	2.200718	7736	1.917756
7389.1.	*****	7442	1.973830	7543	*****	7612	2.180810	7737	1.895886
7389.1.	1.939036	7443	1.969144	7551	*****	7613	2.182408	7738	1.901649
7389.1.	*****	7444	1.963676	7552	1.855955	7614	2.164983	7739	1.923239
7389.1.	1.943796	7451	1.954119	7553	1.767325	7616	2.121088	7740	1.951598
7389.2.	1.939072	7452	1.952397	7554	*****	7617	2.113878	7741	*****
7389.2.	*****	7453	1.949742	7555	1.864278	7618	2.106359	7742	1.926626
7389.2.	1.954005	7454	1.946584	7556	1.786258	7619	2.100044	7743	1.929164
7389.2.	*****	7461	1.954212	7558	1.934046	7621	2.361546	7744	2.197578
7389.2.	*****	7462	1.952620	7559	1.934046	7622	2.314314	7745	1.926883
7389.2.	1.943109	7463	1.950138	7561	1.954358	7626.1	2.231359	7746	1.917617
7389.2.	*****	7464	1.947149	7562	1.948924	7626.2	2.250257	7747	1.922112
7389.2.	1.954019	7491	1.950860	7563	1.955592	7627.1	2.240994	7748	1.933455
7389.2.	*****	7492	1.952241	7564	1.949321	7627.2	2.261614	7749	1.933947
7389.2.	1.939037	7493	1.939533	7565	1.919779	7631	*****	7751	1.904470

=
A0 =
***** =

: 3/2012
: 4/1995

/	/	/	/
7752	1.901602	7801	1.568702
7753	1.907349	7806	1.692827
7754	1.908378	7807	1.688411
7755	1.920785	7808	1.688946
7756	1.947460	7809	1.674048
7761	1.902249	7810	1.642121
7762	1.890226	7811	1.824318
7764	1.841890	7812	1.802975
7765	1.924660	7813	1.492730
7766	1.922732	7901	1.838442
7767.1	1.920775	7902	1.818718
7767.2	1.912354	7903	1.744576
7767.3	1.920781	7904	1.741346
7767.4	1.912360	7911	1.998248
7767.5	1.920783	7912	1.892738
7767.6	1.912363	7913	1.908610
7767.7	1.920784	7914	1.820725
7767.8	1.912354	7915.1	1.998249
7768	1.924163	7915.2	1.892740
7769	1.884084	7915.3	1.908612
7770	1.909482	7921	1.623984
7771	1.911470	7922	1.589710
7772	1.917002	7923	1.682697
7773	1.917452	7931	1.402319
7774	1.912356	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.917940	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.914956	7934	2.165280
7787	*****	7935	1.886440
7788	1.922385	7936	1.791161
7791	1.903654	7940	*****
7792	1.933921	7941	2.277381
7793	*****	7942	2.232531
7794	1.933921		
7797	2.005233		
7798	2.004860		

=
A0 =
***** =

: 3/2012
: 1/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.965604	2107	1.965614	2141	1.913316	2223	2.009562	2264.2	1.864754
2102	1.965614	2107 T	1.965614	2142	1.908326	2224	2.009562	2264.3A	1.864753
2103	1.965614	2108A	1.965610	2143	1.895826	2226	1.974792	2264.3B	1.864753
2104A	1.965611	2108B	1.965614	2144	1.895826	2227	1.969970	2264.3	1.864753
2104B	1.965614	2108E	1.965614	2145	1.937984	2231	2.009558	2264.3	1.864753
2104E	1.965613	2108H	1.965614	2146	1.937984	2232	1.864772	2265A	1.864757
2104H	1.965614	2108Z	1.965614	2151	1.935152	2236	1.975580	2265B	1.864753
2104Z	1.965614	2108	1.965614	2152	1.935152	2237	1.886866	2266.1	1.864750
2104	1.965613	2108	1.965614	2161	1.931329	2238	1.973545	2266.10	1.864753
2104	1.965614	2108	1.965614	2162	1.993163	2239	1.884476	2266.11	1.864754
2104 T	1.965614	2108 T	1.965614	2163	2.009570	2241	1.959488	2266.12	1.864754
2105A	1.965611	2109	1.821619	2171	1.902901	2242	1.955572	2266.13	1.864754
2105B	1.965614	2110	1.859541	2172	2.009557	2243	1.945530	2266.14	1.864754
2105E	1.965613	2111	1.944751	2173	2.009558	2246	1.974705	2266.15	1.864754
2105H	1.965614	2112	1.940699	2174	1.927495	2247	1.964415	2266.16	1.864754
2105Z	1.965614	2113	1.965612	2175	1.544735	2248	1.949700	2266.17	1.864753
2105	1.965613	2114	1.963931	2176	1.544736	2251	1.975580	2266.18	1.864753
2105	1.965614	2115	1.874528	2177	2.009557	2252	1.971239	2266.19	1.864754
2105 T	1.965614	2116	1.874529	2178	2.009558	2261A	1.864753	2266.2	1.864754
2106A	1.965614	2117	1.935896	2179	1.927511	2261B	1.864756	2266.20	1.864753
2106B	1.965614	2118	1.935895	2180	1.544736	2261	1.864755	2266.21	1.864753
2106E	1.965614	2121	1.972802	2185	2.022317	2261	1.864753	2266.22	1.864753
2106H	1.965614	2122	1.971837	2186	2.083524	2262A	1.864751	2266.23	1.864753
2106I	1.965614	2123	1.946432	2187	2.002983	2262B	1.864755	2266.24	1.864753
2106Z	1.965614	2124	1.941104	2188	2.139390	2262	1.864753	2266.25	1.864752
2106	1.965614	2125	1.882005	2201	1.979043	2262	1.864753	2266.26	1.864754
2106	1.965614	2126	1.882005	2202	1.972191	2263A	1.864756	2266.3	1.864755
2106	1.965614	2127	1.937320	2203	1.977056	2263B	1.864753	2266.4	1.864753
2106 T	1.965614	2128	1.937321	2204	1.972191	2263	1.864753	2266.5	1.864755
2107A	1.965614	2131	2.009570	2206	1.889909	2263	1.864754	2266.6	1.864755
2107B	1.965614	2132	1.929370	2207	1.878528	2264.1A	1.864753	2266.7	1.864753
2107E	1.965614	2133	1.965610	2211	2.009561	2264.1B	1.864753	2266.8	1.864754
2107H	1.965614	2134	1.929409	2212	2.009565	2264.1	1.864754	2266.9	1.864754
2107I	1.965614	2135.1	1.972802	2213	2.009561	2264.1	1.864754	2267	1.864753
2107Z	1.965614	2135.2	1.971838	2214	2.009558	2264.2A	1.864753	2268A	1.864753
2107	1.965614	2135.3	1.937321	2221	1.983088	2264.2B	1.864753	2268B	1.864754
2107	1.965614	2135.4	1.937321	2222	1.978664	2264.2	1.864754	2268	1.864753

=
A0 =
***** =

: 3/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
2268	1.864754	2274.13	1.864754	3131	1.834964	3302	1.868617	3834	1.882136
2269A	1.864753	2274.14	1.864753	3201	1.822561	3303	1.927398	3841	1.865038
2269B	1.864754	2274.15	1.864754	3202	1.823723	3304	1.931804	3851	1.866342
2269	1.864754	2274.16	1.864754	3203	1.825894	3311	1.843977	3852	1.959488
2270.1	1.864753	2274.17	1.864753	3204	1.827233	3312	1.852458	3871	2.025754
2270.2	1.864754	2274.18	1.864754	3205	1.878388	3313	1.907182	3872	2.113573
2270.3	1.864754	2274.19	1.864753	3206	1.878598	3314	1.917461	3873	2.025754
2270.4	1.864754	2274.2	1.864753	3207	1.873055	3401.1	1.825525	3874	4.215672
2270.5	1.864753	2274.20	1.864753	3208	1.872557	3401.2	1.808495	3875	3.268051
2271A	1.864753	2274.21	1.864753	3211	1.838811	3402.1	1.826577	3876	1.864774
2271B	1.864754	2274.22	1.864754	3212	1.833627	3402.2	1.810796	3881.1	2.025389
2271E	1.864753	2274.23	1.864753	3213	1.852010	3406.1	1.809609	3881.2	1.799923
2271H	1.864753	2274.24	1.864753	3214	1.859286	3406.2	1.793433	3882	1.375414
2271I	1.864753	2274.3	1.864753	3215	1.892344	3407.1	1.811170	4101	1.784826
2271Z	1.864754	2274.4	1.864753	3216	1.902651	3407.2	1.796156	4102	1.815235
2271	1.864753	2274.5	1.864754	3217	2.009562	3501	1.990328	4103	1.846087
2271	1.864754	2274.6	1.864754	3218	2.009562	3502	1.994214	4104	1.834582
2271	1.864754	2274.7	1.864754	3219	1.911256	3503	1.990982	4105	1.848247
2271 T	1.864753	2274.8	1.864754	3220	1.928590	3504	*****	4106	1.834411
2272A	1.864754	2274.9	1.864754	3221	1.899471	3505	*****	4107	1.817994
2272B	1.864753	2275	1.864753	3222	1.914641	3506	1.752678	4201	1.809806
2272E	1.864753	2301	1.943270	3223A.1	1.951947	3511	*****	4205	1.800402
2272H	1.864753	2302	1.962409	3223A.2	1.950509	3512	*****	4206	1.806323
2272I	1.864753	2303	1.920764	3223A.3	1.951947	3513	2.009562	4207	1.813410
2272Z	1.864753	2304	1.961787	3223A.4	1.950509	3514	2.009562	4211	1.811004
2272	1.864754	2311	1.931206	3223A.5	1.954021	3801	1.915796	4212	1.815734
2272	1.864754	2312	1.937798	3223A.6	1.954021	3802	1.915741	4213	1.821449
2272	1.864754	2313	1.945625	3223A.7	1.957138	3811	1.884824	4221	1.913317
2272 T	1.864754	2314.1	1.466384	3223B.1	1.951947	3816	1.908228	4222	1.920759
2273A	1.864753	2314.2	1.521115	3223B.2	1.950511	3817	1.908232	4226	1.864754
2273B	1.864753	3101	1.844792	3223B.3	1.951947	3821	1.886390	4251	*****
2273	1.864754	3102	1.845888	3223B.4	1.950511	3822	1.886388	4257	*****
2273	1.864754	3103	1.846239	3223B.5	1.954021	3823	1.881048	4261	*****
2274.1	1.864753	3104	1.846537	3223B.6	1.954021	3824	1.881049	4262	*****
2274.10	1.864753	3111	1.857334	3223B.7	1.957140	3831	1.885802	4265	2.006674
2274.11	1.864753	3112	1.851093	3231	1.815418	3832	1.885802	4301	*****
2274.12	1.864754	3113	1.866531	3301	1.861803	3833	1.882137	4305	*****

=
A0 =
***** =

: 3/2012
 : 1/1996

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.856051	4631.2	*****	4724.2	1.447059	4837.1	1.847225
4307	*****	4535	1.860142	4631.3	*****	4725.1	1.420443	4837.2	1.840186
4311	*****	4536	1.859111	4631.4	*****	4725.2	1.422616	4841	1.864756
4312	*****	4537	1.861560	4632.1	*****	4801.1	1.814836	4842	1.864753
4313	*****	4538	1.860939	4632.2	*****	4801.2	1.818395	4843	1.864756
4321	2.006674	4539	1.860579	4632.3	*****	4802.1	1.827816	4844	1.722602
4351.1	*****	4541	1.857771	4632.4	*****	4802.2	1.831292	4845	1.767855
4351.2	*****	4542	1.856051	4633.1	1.925367	4803.1	1.821815	4851	2.009594
4351.3	*****	4543	1.860371	4633.2	1.927092	4803.2	1.824331	4852	2.009545
4356.1	*****	4544	1.861824	4634.1	1.924751	4811.1	1.842240	4853	2.009558
4356.2	*****	4601.1	*****	4634.2	1.926746	4811.2	1.844546	4854	2.009564
4356.3	*****	4601.2	*****	4661.1	1.830758	4812.1	1.853375	4855	2.009570
4401	2.009563	4602.1	*****	4661.2	1.833113	4812.2	1.855611	4856	2.009557
4402	2.009562	4602.2	*****	4662.1	1.814836	4813.1	1.849676	4857	2.009558
4501	1.878306	4603.1	*****	4662.2	1.818396	4813.2	1.851297	4858	2.009570
4502	1.875864	4603.2	*****	4663.1	1.819879	4814.1	1.855273	4859	2.009558
4503	1.875236	4604.1	*****	4663.2	1.823425	4814.2	1.858018	4860	2.009565
4504	1.866379	4604.2	*****	4664.1	1.827817	4821.1	1.829139	4861	2.009558
4505	1.866154	4611.1	*****	4664.2	1.831292	4821.2	1.831509	4862	2.009560
4506	1.865820	4611.2	*****	4665.1	1.821815	4822.1	1.837868	5101	*****
4507	1.865946	4612.1	*****	4665.2	1.824332	4822.2	1.840262	5102	*****
4508	1.866022	4612.2	*****	4666.1	1.828314	4823.1	1.832215	5103	1.981389
4511	1.865766	4613.1	*****	4666.2	1.832590	4823.2	1.834019	5104	1.994170
4512	1.865719	4613.2	*****	4701	2.021064	4824.1	1.836253	5105	*****
4515	1.865532	4614.1	*****	4702	2.021439	4824.2	1.839455	5106	*****
4516	1.865615	4614.2	*****	4703	*****	4831.1	1.849185	5201	1.901064
4517	1.865357	4621.1	1.923732	4704	*****	4831.2	1.850153	5202	1.805752
4518	1.865439	4621.2	1.924721	4711	*****	4832.1	1.844189	5203	1.901729
4519	1.865504	4622.1	1.925369	4712	*****	4832.2	1.845454	5204	1.825089
4521	1.865849	4622.2	1.927092	4713	*****	4833.1	1.885210	5211	1.904239
4522	1.866154	4623.1	1.924380	4714	*****	4833.2	1.886715	5212	1.813861
4525	1.865615	4623.2	1.926539	4721.1	1.529776	4834.1	1.839595	5213	1.902566
4526	1.865719	4624.1	1.925705	4721.2	1.531167	4834.2	1.840932	5221	1.817518
4527	1.865406	4624.2	1.928160	4722.1	1.498951	4835	*****	5222	1.811516
4528	1.865504	4625.1	1.924138	4722.2	1.500550	4835.2	*****	5223	1.801594
4529	1.865579	4625.2	1.926894	4723	1.475262	4836.1	*****	5226	1.812175
4531	1.857771	4631.1	*****	4724.1	1.444946	4836.2	*****	5227	1.808692

=
 A0 =
 ***** =

: 3/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
5228	1.804232	5293	1.833122	5443.2	*****	5502	*****	5621	*****
5231	1.823367	5294	1.825605	5443.3	1.883559	5511.1	*****	5622	*****
5232	1.812555	5295	1.837480	5446.1	*****	5511.2	1.702247	5626	1.880672
5233	1.804206	5301	1.841800	5446.2	1.877802	5512	1.878131	6101	2.266773
5236	1.850701	5302	1.833087	5447.1	*****	5513.1	*****	6102	2.173800
5237	1.843321	5321	1.849958	5447.2	1.876186	5513.2	1.730565	6103	2.217496
5238	1.834872	5322	1.844823	5448.1	*****	5514	1.879684	6104	2.136075
5241	1.849509	5323	1.643507	5448.2	1.874424	5521	1.859705	6111	1.896329
5243	1.864746	5324	*****	5449	1.879364	5531.1	*****	6116	1.982386
5244	1.864749	5325	*****	5451.1	*****	5531.2	1.724489	6117	2.878404
5246	*****	5326	*****	5451.2	*****	5531.3	1.874519	6118	1.917860
5247	*****	5341	1.555938	5451.3	1.880693	5532.1	*****	6119	*****
5251	1.851290	5342	1.605948	5456	1.889419	5532.2	1.759946	6120	1.993482
5252.1	1.812026	5343	1.869056	5457	1.894081	5532.3	1.877546	6121	1.917418
5252.2	1.931113	5351	*****	5461.1	*****	5533	1.712779	6122	1.985494
5252.3	1.897691	5352	1.984569	5461.2	1.921033	5601	1.904209	6123	1.991558
5256	1.902484	5353	1.765873	5462.1	*****	5602	1.906509	6126	1.940456
5261	1.878579	5354	*****	5462.2	1.919630	5603	1.907913	6127	2.015862
5262	1.881611	5355	1.731056	5463.1	*****	5604	1.880348	6128	2.015862
5266	1.886333	5356	*****	5463.2	1.902731	5605	1.893060	6201	1.969133
5267	1.886201	5421	1.890547	5464.1	*****	5606	1.887184	6202	1.977908
5271	1.866860	5422	1.916607	5464.2	1.900023	5607	1.886154	6203	1.945048
5272	1.874366	5426	1.896087	5465.1	*****	5608.1	*****	6204	1.943165
5273	1.882803	5427	1.896558	5465.2	1.865639	5608.2	1.893843	6205	1.909473
5274	1.886799	5428	1.911746	5466.1	*****	5611	1.897837	6221	1.981033
5276	1.891697	5431	1.884375	5466.2	1.933072	5612.1	*****	6222	1.952569
5277	1.836707	5432	1.895151	5467.1	*****	5612.2	1.895419	6223	1.940639
5279	1.904258	5436	1.893655	5467.2	1.875238	5613.1	*****	6224	1.971300
5280	1.812892	5437	1.890274	5468.1	*****	5613.2	1.875475	6225	1.959440
5281	1.836838	5438	1.892171	5468.2	1.878732	5614.1	*****	6226	1.930293
5282	1.835727	5441.1	*****	5469.1	*****	5614.2	1.879452	6227	1.927035
5283	1.828333	5441.2	*****	5469.2	1.913701	5615.1	*****	6228	1.941844
5286	1.845486	5441.3	1.885811	5471	1.900212	5615.2	1.884701	6229	1.938144
5288	1.864760	5442.1	*****	5472.1	*****	5616	1.889344	6230	1.909193
5289	1.864753	5442.2	*****	5472.2	1.880126	5617	1.894529	6231	1.967169
5291	*****	5442.3	1.885660	5501.1	*****	5619	1.852240	6232	1.945494
5292	*****	5443.1	*****	5501.2	1.668047	5620	*****	6236	2.045925

=
A0 =
***** =

: 3/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
6237	1.990600	6509	1.931433	7124.2	1.856347	7211	1.744076	7333	*****
6238	1.928700	6510	1.931069	7124.3	1.859645	7221	1.952352	7334	*****
6239	1.910481	6511	1.929620	7131	1.910931	7222	1.957439	7335	1.882654
6301	1.913062	6512	1.929420	7132	1.912704	7223	1.838888	7336	1.883084
6302	1.912005	6513	1.929525	7133	1.901642	7231	1.891006	7337	1.884134
6401	1.981033	6514	1.929755	7134	1.898272	7241	*****	7338	1.884860
6402	1.959749	6515	1.930664	7136	1.882911	7242	*****	7340	1.890733
6403	1.954374	6516	1.931203	7138	1.872559	7243.1	*****	7341	1.863368
6406	1.934083	6517	1.931187	7141	1.882299	7243.2	*****	7346	1.864752
6407	1.931245	6518	1.929590	7146	*****	7243.3	*****	7347	1.884202
6411	2.350817	6519	1.931355	7147	*****	7244	1.912217	7351	1.882933
6412	2.397184	6520	1.931187	7148	*****	7245	1.906365	7352	1.878885
6413	2.424623	6521	1.931179	7149	*****	7246	2.226733	7355	1.878173
6416	2.464953	6522	1.931378	7150	*****	7301	*****	7356	1.873577
6417	2.538957	6523	1.931593	7151	*****	7302	*****	7357	1.867560
6418	2.527313	6524	1.929967	7152	*****	7303	*****	7359	1.888963
6421	2.304752	6525	1.930944	7153	*****	7304	*****	7360	1.892212
6422	2.387844	6526	1.930118	7161	1.937220	7305	*****	7361	1.904455
6423	2.455989	6527	1.930924	7162	*****	7311	*****	7362.1	1.908629
6426	2.431612	6528	1.930162	7163	1.930046	7312	*****	7362.2	1.919907
6427	2.554074	6529	1.931069	7164	*****	7313	*****	7363	1.905275
6428	2.587916	6530	1.930218	7165	1.921739	7314	*****	7364.1	1.910196
6431	2.090690	6531	1.930664	7166	1.939368	7315	1.619248	7364.2	1.920748
6432	1.944967	6532	1.780563	7167	*****	7316	1.768596	7366	1.903305
6441	1.926495	6541	1.935331	7168	1.931416	7317	1.771276	7367.1	1.907147
6446.1	*****	6542	1.921253	7169	*****	7321.1	*****	7367.2	1.914733
6446.2	1.904621	6543	1.956553	7170	1.922253	7321.2	*****	7371.1	1.888924
6447	2.203775	7101	1.890074	7171	1.997296	7322.1	*****	7371.2	*****
6448	*****	7102	1.888492	7176	1.864754	7322.2	*****	7372.1	1.893078
6501	1.934867	7103	1.888748	7177	1.864755	7324	*****	7372.2	*****
6502	1.929967	7104	1.891961	7178	1.864755	7326.1	1.830759	7372.3	1.904312
6503	1.930329	7111	1.873104	7179	1.864757	7326.2	*****	7372.4	*****
6504	1.930470	7116	1.878483	7181	1.864756	7327	*****	7373.1	1.889070
6505	1.930956	7121	1.878073	7206	1.681271	7328.1	*****	7373.2	*****
6506	1.930708	7122	1.877753	7207	1.665448	7328.2	*****	7374.1	1.893967
6507	1.931470	7123	1.865079	7208	1.635445	7331	*****	7374.2	*****
6508	1.930630	7124.1	1.854945	7209	1.606418	7332	*****	7374.3	1.904476

=
A0 =
***** =

: 3/2012
 : 1/1996

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.903399	7566	1.921079	7636	1.634646
7376.1	1.897803	7389.2.	1.893967	7496	1.907774	7567	1.920190	7637	1.634711
7376.2	*****	7391	1.864756	7497	1.909614	7568	1.922895	7638	1.632534
7377.1	1.901638	7392	2.148768	7498	1.900869	7569	1.920787	7641	*****
7377.2	*****	7393	1.735091	7499	1.901601	7571.1	*****	7642	*****
7377.3	1.909215	7394	*****	7501	1.933600	7571.2	*****	7701	1.861969
7377.4	*****	7395	*****	7503	1.935765	7571.3	1.755984	7702	1.854454
7381	1.255698	7396	1.365538	7506	1.920270	7572	*****	7706	1.866495
7382	1.838668	7397	1.392718	7508	1.920848	7576	1.949345	7707	1.870784
7383	1.919656	7398	1.706996	7511	1.910007	7577	1.931629	7708	1.871744
7384	1.864757	7399	1.860264	7513	1.911912	7578	*****	7709	1.878650
7385	1.864757	7416	1.864753	7521	1.928761	7581	1.742828	7711	1.863700
7386	1.864753	7417	1.864753	7523	1.936432	7601	2.408381	7712	1.867708
7387	1.899258	7418	1.864754	7524	1.929556	7602	2.480149	7713	1.879097
7388	1.878701	7419	1.864753	7526	1.938524	7603	2.318021	7720	1.876650
7389.1.	1.888922	7420	1.864753	7531	1.921079	7604.1	2.371203	7721	1.869318
7389.1.	*****	7421	1.864753	7532	1.922895	7604.2	2.584605	7722.1.	1.876646
7389.1.	1.904477	7422	1.864749	7533	1.920190	7606	2.355971	7722.1.	1.869339
7389.1.	*****	7431	1.930995	7534	1.920787	7607	2.426158	7722.2.	1.876656
7389.1.	*****	7432	1.940358	7536	1.898638	7608	2.286120	7722.2.	1.869327
7389.1.	1.893078	7433	1.933600	7537	*****	7609.1	2.340027	7725	1.908310
7389.1.	*****	7434	1.925777	7541	1.907719	7609.2	2.544708	7735	1.879285
7389.1.	1.904309	7441	1.946645	7542	*****	7611	2.176929	7736	1.864996
7389.1.	*****	7442	1.942330	7543	*****	7612	2.157343	7737	1.846482
7389.1.	1.889068	7443	1.935765	7551	*****	7613	2.158454	7738	1.850513
7389.1.	*****	7444	1.928081	7552	1.824964	7614	2.141351	7739	1.872762
7389.1.	1.893967	7451	1.927640	7553	1.740707	7616	2.092471	7740	1.900817
7389.2.	1.888924	7452	1.924752	7554	*****	7617	2.084254	7741	*****
7389.2.	*****	7453	1.920270	7555	1.829966	7618	2.077891	7742	1.876718
7389.2.	1.904476	7454	1.914890	7556	1.756184	7619	2.070621	7743	1.880011
7389.2.	*****	7461	1.927694	7558	1.886225	7621	2.319009	7744	1.964561
7389.2.	*****	7462	1.925027	7559	1.886225	7622	2.270590	7745	1.873904
7389.2.	1.893078	7463	1.920848	7561	1.921079	7626.1	2.188828	7746	1.865626
7389.2.	*****	7464	1.915770	7562	1.920190	7626.2	2.209900	7747	1.870055
7389.2.	1.904312	7491	1.910007	7563	1.922895	7627.1	2.199724	7748	1.876661
7389.2.	*****	7492	1.911912	7564	1.920787	7627.2	2.222717	7749	1.876785
7389.2.	1.889071	7493	1.902646	7565	1.864754	7631	*****	7751	1.852965

=
 A0 =
 ***** =

: 3/2012
: 1/1996

/	/	/	/
7752	1.850748	7801	1.540909
7753	1.855251	7806	1.656368
7754	1.855505	7807	1.652284
7755	1.867410	7808	1.652690
7756	1.896120	7809	1.638708
7761	1.851554	7810	1.609416
7762	1.839773	7811	1.777457
7764	1.799554	7812	1.757946
7765	1.877121	7813	1.354287
7766	1.870257	7901	1.785832
7767.1	1.867417	7902	1.766627
7767.2	1.859993	7903	1.693439
7767.3	1.867406	7904	1.690406
7767.4	1.859982	7911	1.942327
7767.5	1.867413	7912	1.839370
7767.6	1.859989	7913	1.855356
7767.7	1.867408	7914	1.767603
7767.8	1.859984	7915.1	1.942321
7768	1.874197	7915.2	1.839367
7769	1.838930	7915.3	1.855359
7770	1.861298	7921	1.576704
7771	1.858412	7922	1.544989
7772	1.865518	7923	1.631658
7773	1.865410	7931	1.390609
7774	1.859986	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.865494	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.862322	7934	2.117172
7787	*****	7935	1.831705
7788	1.872698	7936	1.737395
7791	1.851294	7940	*****
7792	1.878082	7941	2.084125
7793	*****	7942	2.232531
7794	1.878082		
7797	1.958197		
7798	1.958008		

=
A0 =
***** =

: 3/2012
: 2/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.948293	2107	1.948296	2141	1.883022	2223	1.940943	2264.2	1.852951
2102	1.948293	2107 T	1.948296	2142	1.880472	2224	1.940942	2264.3A	1.852952
2103	1.948293	2108A	1.948293	2143	1.869838	2226	1.946727	2264.3B	1.852952
2104A	1.948293	2108B	1.948297	2144	1.869838	2227	1.947550	2264.3	1.852951
2104B	1.948297	2108E	1.948296	2145	1.911567	2231	1.940943	2264.3	1.852951
2104E	1.948295	2108H	1.948296	2146	1.911567	2232	1.852991	2265A	1.852948
2104H	1.948296	2108Z	1.948296	2151	1.896354	2236	1.946592	2265B	1.852954
2104Z	1.948296	2108	1.948295	2152	1.896356	2237	1.866712	2266.1	1.852951
2104	1.948296	2108	1.948296	2161	1.914633	2238	1.946939	2266.10	1.852951
2104	1.948296	2108	1.948296	2162	1.926951	2239	1.865237	2266.11	1.852951
2104 T	1.948297	2108 T	1.948296	2163	1.940944	2241	1.911082	2266.12	1.852951
2105A	1.948293	2109	1.809470	2171	1.886599	2242	1.908722	2266.13	1.852951
2105B	1.948297	2110	1.846182	2172	1.940943	2243	1.902653	2266.14	1.852952
2105E	1.948295	2111	1.927107	2173	1.940943	2246	1.920222	2266.15	1.852951
2105H	1.948296	2112	1.923574	2174	1.898705	2247	1.914045	2266.16	1.852952
2105Z	1.948296	2113	1.948297	2175	1.544735	2248	1.905174	2266.17	1.852951
2105	1.948296	2114	1.946715	2176	1.544736	2251	1.946592	2266.18	1.852951
2105	1.948296	2115	1.861816	2177	1.940943	2252	1.947331	2266.19	1.852951
2105 T	1.948297	2116	1.861817	2178	1.940944	2261A	1.852948	2266.2	1.852952
2106A	1.948296	2117	1.920061	2179	1.898704	2261B	1.852954	2266.20	1.852951
2106B	1.948296	2118	1.920062	2180	1.544736	2261	1.852953	2266.21	1.852951
2106E	1.948296	2121	1.947068	2185	1.999274	2261	1.852952	2266.22	1.852951
2106H	1.948296	2122	1.945763	2186	2.053933	2262A	1.852952	2266.23	1.852951
2106I	1.948296	2123	1.928818	2187	1.981821	2262B	1.852953	2266.24	1.852951
2106Z	1.948296	2124	1.923854	2188	2.108067	2262	1.852952	2266.25	1.852950
2106	1.948296	2125	1.868924	2201	1.946009	2262	1.852951	2266.26	1.852951
2106	1.948296	2126	1.868923	2202	1.947171	2263A	1.852954	2266.3	1.852950
2106	1.948296	2127	1.921426	2203	1.946344	2263B	1.852952	2266.4	1.852951
2106 T	1.948296	2128	1.921426	2204	1.947171	2263	1.852951	2266.5	1.852949
2107A	1.948296	2131	1.940944	2206	1.868601	2263	1.852952	2266.6	1.852950
2107B	1.948296	2132	1.911681	2207	1.861540	2264.1A	1.852951	2266.7	1.852951
2107E	1.948296	2133	1.948293	2211	1.940943	2264.1B	1.852952	2266.8	1.852951
2107H	1.948296	2134	1.911674	2212	1.940943	2264.1	1.852952	2266.9	1.852952
2107I	1.948296	2135.1	1.947066	2213	1.940943	2264.1	1.852952	2267	1.852952
2107Z	1.948296	2135.2	1.945764	2214	1.940943	2264.2A	1.852950	2268A	1.852952
2107	1.948296	2135.3	1.921426	2221	1.945327	2264.2B	1.852952	2268B	1.852951
2107	1.948296	2135.4	1.921426	2222	1.946072	2264.2	1.852951	2268	1.852952

=
A0 =
***** =

: 3/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
2268	1.852951	2274.13	1.852951	3131	1.779080	3302	1.822946	3834	1.866692
2269A	1.852950	2274.14	1.852951	3201	1.780598	3303	1.880978	3841	1.853659
2269B	1.852951	2274.15	1.852951	3202	1.781163	3304	1.888053	3851	1.860965
2269	1.852951	2274.16	1.852951	3203	1.782208	3311	1.801646	3852	1.911082
2270.1	1.852951	2274.17	1.852951	3204	1.782580	3312	1.811151	3871	2.023263
2270.2	1.852951	2274.18	1.852951	3205	1.843162	3313	1.865230	3872	2.069522
2270.3	1.852951	2274.19	1.852951	3206	1.842766	3314	1.875106	3873	2.023263
2270.4	1.852951	2274.2	1.852951	3207	1.833320	3401.1	1.788019	3874	4.151587
2270.5	1.852951	2274.20	1.852951	3208	1.832182	3401.2	1.772651	3875	3.212941
2271A	1.852952	2274.21	1.852951	3211	1.799041	3402.1	1.788051	3876	1.852922
2271B	1.852951	2274.22	1.852951	3212	1.795516	3402.2	1.773849	3881.1	1.988095
2271E	1.852951	2274.23	1.852951	3213	1.812310	3406.1	1.773041	3881.2	1.765094
2271H	1.852951	2274.24	1.852951	3214	1.817531	3406.2	1.758451	3882	1.361109
2271I	1.852951	2274.3	1.852951	3215	1.835786	3407.1	1.773576	4101	1.763479
2271Z	1.852951	2274.4	1.852951	3216	1.842202	3407.2	1.760072	4102	1.794566
2271	1.852952	2274.5	1.852951	3217	1.940943	3501	1.795663	4103	1.820296
2271	1.852951	2274.6	1.852951	3218	1.940942	3502	1.803705	4104	1.786104
2271	1.852951	2274.7	1.852951	3219	1.881758	3503	1.808279	4105	1.818639
2271 T	1.852952	2274.8	1.852951	3220	1.892360	3504	*****	4106	1.808948
2272A	1.852951	2274.9	1.852951	3221	1.874507	3505	*****	4107	1.794737
2272B	1.852952	2275	1.852952	3222	1.883834	3506	1.653140	4201	1.783178
2272E	1.852951	2301	1.907489	3223A.1	1.909078	3511	*****	4205	1.769118
2272H	1.852951	2302	1.946019	3223A.2	1.907638	3512	*****	4206	1.776841
2272I	1.852951	2303	1.887584	3223A.3	1.909078	3513	1.940943	4207	1.786080
2272Z	1.852951	2304	1.945589	3223A.4	1.907638	3514	1.940942	4211	1.779305
2272	1.852951	2311	1.899499	3223A.5	1.909632	3801	1.889243	4212	1.785815
2272	1.852952	2312	1.906733	3223A.6	1.909632	3802	1.889236	4213	1.793671
2272	1.852951	2313	1.912705	3223A.7	1.911401	3811	1.867069	4221	1.883023
2272 T	1.852951	2314.1	1.462031	3223B.1	1.909078	3816	1.883275	4222	1.887579
2273A	1.852951	2314.2	1.516256	3223B.2	1.907638	3817	1.883291	4226	1.852951
2273B	1.852951	3101	1.800344	3223B.3	1.909078	3821	1.870406	4251	*****
2273	1.852951	3102	1.800819	3223B.4	1.907638	3822	1.870403	4257	*****
2273	1.852951	3103	1.800200	3223B.5	1.909634	3823	1.865855	4261	*****
2274.1	1.852951	3104	1.799607	3223B.6	1.909634	3824	1.865854	4262	*****
2274.10	1.852951	3111	1.815671	3223B.7	1.911401	3831	1.869145	4265	1.939962
2274.11	1.852951	3112	1.811254	3231	1.762340	3832	1.869143	4301	*****
2274.12	1.852951	3113	1.825387	3301	1.817713	3833	1.866691	4305	*****

=
A0 =
***** =

: 3/2012
: 2/1996

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.844461	4631.2	*****	4724.2	1.436259	4837.1	1.820774
4307	*****	4535	1.848452	4631.3	*****	4725.1	1.410266	4837.2	1.827397
4311	*****	4536	1.847446	4631.4	*****	4725.2	1.412356	4841	1.852954
4312	*****	4537	1.849836	4632.1	*****	4801.1	1.790411	4842	1.852952
4313	*****	4538	1.849230	4632.2	*****	4801.2	1.793734	4843	1.852956
4321	1.939962	4539	1.848879	4632.3	*****	4802.1	1.801386	4844	1.649902
4351.1	*****	4541	1.846140	4632.4	*****	4802.2	1.804642	4845	1.682009
4351.2	*****	4542	1.844461	4633.1	1.898919	4803.1	1.795590	4851	1.940943
4351.3	*****	4543	1.848676	4633.2	1.900444	4803.2	1.797950	4852	1.940942
4356.1	*****	4544	1.850093	4634.1	1.897554	4811.1	1.815889	4853	1.940944
4356.2	*****	4601.1	*****	4634.2	1.899331	4811.2	1.818040	4854	1.940944
4356.3	*****	4601.2	*****	4661.1	1.806357	4812.1	1.825128	4855	1.940944
4401	1.940943	4602.1	*****	4661.2	1.808543	4812.2	1.827221	4856	1.940943
4402	1.940943	4602.2	*****	4662.1	1.790414	4813.1	1.821125	4857	1.940944
4501	1.865442	4603.1	*****	4662.2	1.793735	4813.2	1.822647	4858	1.940944
4502	1.863190	4603.2	*****	4663.1	1.794228	4814.1	1.824932	4859	1.940943
4503	1.862611	4604.1	*****	4663.2	1.797545	4814.2	1.827527	4860	1.940944
4504	1.854301	4604.2	*****	4664.1	1.801386	4821.1	1.808391	4861	1.940943
4505	1.854112	4611.1	*****	4664.2	1.804641	4821.2	1.810558	4862	1.940943
4506	1.853835	4611.2	*****	4665.1	1.795590	4822.1	1.815531	5101	*****
4507	1.853939	4612.1	*****	4665.2	1.797951	4822.2	1.817729	5102	*****
4508	1.854002	4612.2	*****	4666.1	1.799939	4823.1	1.809591	5103	1.978438
4511	1.853790	4613.1	*****	4666.2	1.803977	4823.2	1.811252	5104	1.931825
4512	1.853751	4613.2	*****	4701	1.991512	4824.1	1.811618	5105	*****
4515	1.853595	4614.1	*****	4702	1.991720	4824.2	1.814586	5106	*****
4516	1.853664	4614.2	*****	4703	*****	4831.1	1.831727	5201	1.895269
4517	1.853450	4621.1	1.897542	4704	*****	4831.2	1.832590	5202	1.801457
4518	1.853518	4621.2	1.898413	4711	*****	4832.1	1.827258	5203	1.895004
4519	1.853572	4622.1	1.898918	4712	*****	4832.2	1.828385	5204	1.819946
4521	1.853859	4622.2	1.900445	4713	*****	4833.1	1.862352	5211	1.898959
4522	1.854112	4623.1	1.896736	4714	*****	4833.2	1.863695	5212	1.810255
4525	1.853664	4623.2	1.898667	4721.1	1.516456	4834.1	1.819484	5213	1.897521
4526	1.853751	4624.1	1.896638	4721.2	1.517789	4834.2	1.820698	5221	1.812273
4527	1.853490	4624.2	1.898857	4722.1	1.486155	4835	*****	5222	1.806627
4528	1.853572	4625.1	1.894415	4722.2	1.487690	4835.2	*****	5223	1.797306
4529	1.853635	4625.2	1.896921	4723	1.462862	4836.1	*****	5226	1.807287
4531	1.846140	4631.1	*****	4724.1	1.434230	4836.2	*****	5227	1.803942

=
A0 =
***** =

: 3/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
5228	1.800040	5293	1.826384	5443.2	*****	5502	*****	5621	*****
5231	1.817883	5294	1.819217	5443.3	1.872392	5511.1	*****	5622	*****
5232	1.807738	5295	1.830105	5446.1	*****	5511.2	1.693921	5626	1.871004
5233	1.800146	5301	1.833979	5446.2	1.867000	5512	1.866290	6101	2.258282
5236	1.842289	5302	1.825818	5447.1	*****	5513.1	*****	6102	2.165454
5237	1.835529	5321	1.841971	5447.2	1.865481	5513.2	1.721561	6103	2.362871
5238	1.827849	5322	1.837196	5448.1	*****	5514	1.867644	6104	2.251471
5241	1.841190	5323	1.638706	5448.2	1.863972	5521	1.849518	6111	1.886467
5243	1.852962	5324	*****	5449	1.868486	5531.1	*****	6116	1.973515
5244	1.852954	5325	*****	5451.1	*****	5531.2	1.715771	6117	2.868834
5246	*****	5326	*****	5451.2	*****	5531.3	1.862734	6118	1.904993
5247	*****	5341	1.552291	5451.3	1.869667	5532.1	*****	6119	*****
5251	1.842257	5342	1.600988	5456	1.878510	5532.2	1.750356	6120	1.966583
5252.1	1.801490	5343	1.861165	5457	1.881929	5532.3	1.865467	6121	1.904504
5252.2	1.918634	5351	*****	5461.1	*****	5533	1.704560	6122	1.984795
5252.3	1.886374	5352	1.973543	5461.2	1.881654	5601	1.895407	6123	1.986180
5256	1.889407	5353	1.757669	5462.1	*****	5602	1.896717	6126	1.935472
5261	1.870507	5354	*****	5462.2	1.879829	5603	1.897865	6127	2.005559
5262	1.872930	5355	1.722156	5463.1	*****	5604	1.867692	6128	2.005557
5266	1.878656	5356	*****	5463.2	1.877068	5605	1.880100	6201	1.956062
5267	1.877722	5421	1.877870	5464.1	*****	5606	1.874277	6202	1.964990
5271	1.860582	5422	1.901215	5464.2	1.876272	5607	1.873707	6203	1.932032
5272	1.866612	5426	1.883469	5465.1	*****	5608.1	*****	6204	1.930102
5273	1.875678	5427	1.884750	5465.2	1.855497	5608.2	1.881810	6205	1.916994
5274	1.878263	5428	1.898732	5466.1	*****	5611	1.886954	6221	1.974553
5276	1.882669	5431	1.874181	5466.2	1.890917	5612.1	*****	6222	1.943128
5277	1.828982	5432	1.884587	5467.1	*****	5612.2	1.884969	6223	1.929987
5279	1.899414	5436	1.881666	5467.2	1.863785	5613.1	*****	6224	1.958474
5280	1.809023	5437	1.878522	5468.1	*****	5613.2	1.864224	6225	1.946381
5281	1.830181	5438	1.880401	5468.2	1.867073	5614.1	*****	6226	1.918590
5282	1.829181	5441.1	*****	5469.1	*****	5614.2	1.867867	6227	1.915002
5283	1.822348	5441.2	*****	5469.2	1.882716	5615.1	*****	6228	1.928746
5286	1.837586	5441.3	1.874380	5471	1.889554	5615.2	1.872717	6229	1.924950
5288	1.852948	5442.1	*****	5472.1	*****	5616	1.877038	6230	1.914228
5289	1.852952	5442.2	*****	5472.2	1.870444	5617	1.882128	6231	1.959235
5291	*****	5442.3	1.874307	5501.1	*****	5619	1.842045	6232	1.935331
5292	*****	5443.1	*****	5501.2	1.660531	5620	*****	6236	2.002020

=
A0 =
***** =

: 3/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
6237	1.958995	6509	1.921301	7124.2	1.834569	7211	1.736075	7333	*****
6238	1.916839	6510	1.920868	7124.3	1.837723	7221	1.933150	7334	*****
6239	1.927423	6511	1.919155	7131	1.884848	7222	1.937861	7335	1.857320
6301	1.899681	6512	1.918918	7132	1.885606	7223	1.819477	7336	1.857927
6302	1.898512	6513	1.919042	7133	1.863929	7231	1.938562	7337	1.859254
6401	1.974553	6514	1.919313	7134	1.871893	7241	*****	7338	1.860311
6402	1.951051	6515	1.920389	7136	1.854516	7242	*****	7340	1.866085
6403	1.945119	6516	1.921028	7138	1.848910	7243.1	*****	7341	1.850771
6406	1.922763	6517	1.921008	7141	1.858417	7243.2	*****	7346	1.852948
6407	1.919638	6518	1.919119	7146	*****	7243.3	*****	7347	1.860333
6411	2.337248	6519	1.921207	7147	*****	7244	1.907432	7351	1.860559
6412	2.383491	6520	1.921008	7148	*****	7245	1.902896	7352	1.857435
6413	2.410933	6521	1.920998	7149	*****	7246	2.218071	7355	1.857859
6416	2.451479	6522	1.921234	7150	*****	7301	*****	7356	1.855027
6417	2.525370	6523	1.921490	7151	*****	7302	*****	7357	1.851316
6418	2.513962	6524	1.919564	7152	*****	7303	*****	7359	1.872739
6421	2.293216	6525	1.920720	7153	*****	7304	*****	7360	1.876297
6422	2.376242	6526	1.919743	7161	1.915976	7305	*****	7361	1.889847
6423	2.444451	6527	1.920696	7162	*****	7311	*****	7362.1	1.894054
6426	2.420156	6528	1.919795	7163	1.908093	7312	*****	7362.2	1.905424
6427	2.542583	6529	1.920868	7164	*****	7313	*****	7363	1.890556
6428	2.576742	6530	1.919861	7165	1.899963	7314	*****	7364.1	1.895517
6431	2.084148	6531	1.920389	7166	1.917383	7315	1.606357	7364.2	1.906155
6432	1.935590	6532	1.771347	7167	*****	7316	1.750689	7366	1.889364
6441	1.914545	6541	1.925152	7168	1.908658	7317	1.754547	7367.1	1.893236
6446.1	*****	6542	1.909760	7169	*****	7321.1	*****	7367.2	1.900881
6446.2	1.885047	6543	1.949648	7170	1.899697	7321.2	*****	7371.1	1.872549
6447	2.173684	7101	1.876058	7171	1.936734	7322.1	*****	7371.2	*****
6448	*****	7102	1.874371	7176	1.852951	7322.2	*****	7372.1	1.876739
6501	1.925391	7103	1.875214	7177	1.852952	7324	*****	7372.2	*****
6502	1.919564	7104	1.878135	7178	1.852953	7326.1	1.826116	7372.3	1.888071
6503	1.919992	7111	1.847149	7179	1.852948	7326.2	*****	7372.4	*****
6504	1.920158	7116	1.851466	7181	1.852954	7327	*****	7373.1	1.872512
6505	1.920734	7121	1.854448	7206	1.672748	7328.1	*****	7373.2	*****
6506	1.920441	7122	1.853457	7207	1.658179	7328.2	*****	7374.1	1.877451
6507	1.921344	7123	1.834981	7208	1.628583	7331	*****	7374.2	*****
6508	1.920348	7124.1	1.833227	7209	1.601393	7332	*****	7374.3	1.888054

=
A0 =
***** =

: 3/2012
: 2/1996

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.895282	7566	1.913544	7636	1.632539
7376.1	1.883225	7389.2.	1.877450	7496	1.898581	7567	1.913688	7637	1.632470
7376.2	*****	7391	1.852956	7497	1.900536	7568	1.915500	7638	1.630472
7377.1	1.887091	7392	2.140021	7498	1.892521	7569	1.914345	7641	*****
7377.2	*****	7393	1.726364	7499	1.893327	7571.1	*****	7642	*****
7377.3	1.894727	7394	*****	7501	1.925890	7571.2	*****	7701	1.845621
7377.4	*****	7395	*****	7503	1.928193	7571.3	1.752990	7702	1.835825
7381	1.255698	7396	1.361042	7506	1.913583	7572	*****	7706	1.849898
7382	1.824810	7397	1.388353	7508	1.914219	7576	1.942738	7707	1.851822
7383	1.904908	7398	1.699454	7511	1.900941	7577	1.926221	7708	1.854967
7384	1.852948	7399	1.850908	7513	1.902970	7578	*****	7709	1.860124
7385	1.852948	7416	1.852954	7521	1.920788	7581	1.737011	7711	1.851670
7386	1.852948	7417	1.852951	7523	1.928896	7601	2.390997	7712	1.855470
7387	1.884669	7418	1.852951	7524	1.921640	7602	2.463056	7713	1.866308
7388	1.865926	7419	1.852954	7526	1.931121	7603	2.304404	7720	1.864370
7389.1.	1.872550	7420	1.852952	7531	1.913544	7604.1	2.357937	7721	1.857009
7389.1.	*****	7421	1.852954	7532	1.915500	7604.2	2.571471	7722.1.	1.864352
7389.1.	1.888054	7422	1.852954	7533	1.913688	7606	2.346141	7722.1.	1.857035
7389.1.	*****	7431	1.924142	7534	1.914345	7607	2.416127	7722.2.	1.864370
7389.1.	*****	7432	1.933032	7536	1.890172	7608	2.277519	7722.2.	1.857010
7389.1.	1.876742	7433	1.925890	7537	*****	7609.1	2.331244	7725	1.896323
7389.1.	*****	7434	1.917621	7541	1.899868	7609.2	2.535987	7735	1.868401
7389.1.	1.888072	7441	1.939691	7542	*****	7611	2.168121	7736	1.853676
7389.1.	*****	7442	1.935131	7543	*****	7612	2.148948	7737	1.835874
7389.1.	1.872514	7443	1.928193	7551	*****	7613	2.153201	7738	1.839545
7389.1.	*****	7444	1.920071	7552	1.818014	7614	2.136169	7739	1.861920
7389.1.	1.877450	7451	1.921564	7553	1.734726	7616	2.082568	7740	1.889905
7389.2.	1.872551	7452	1.918437	7554	*****	7617	2.074276	7741	*****
7389.2.	*****	7453	1.913583	7555	1.822337	7618	2.071669	7742	1.865974
7389.2.	1.888053	7454	1.907752	7556	1.749485	7619	2.064195	7743	1.869443
7389.2.	*****	7461	1.921633	7558	1.875700	7621	2.305378	7744	1.863379
7389.2.	*****	7462	1.918746	7559	1.875700	7622	2.257197	7745	1.862533
7389.2.	1.876741	7463	1.914219	7561	1.913544	7626.1	2.172722	7746	1.854470
7389.2.	*****	7464	1.908715	7562	1.913688	7626.2	2.194593	7747	1.858869
7389.2.	1.888073	7491	1.900941	7563	1.915500	7627.1	2.183900	7748	1.864380
7389.2.	*****	7492	1.902970	7564	1.914345	7627.2	2.207777	7749	1.864581
7389.2.	1.872512	7493	1.894456	7565	1.852951	7631	*****	7751	1.841892

=
A0 =
***** =

: 3/2012
: 2/1996

/	/	/	/
7752	1.839823	7801	1.534876
7753	1.844061	7806	1.648472
7754	1.844153	7807	1.644464
7755	1.855950	7808	1.644842
7756	1.885081	7809	1.631058
7761	1.840667	7810	1.602324
7762	1.828922	7811	1.767372
7764	1.790392	7812	1.748243
7765	1.866872	7813	1.351602
7766	1.858987	7901	1.767655
7767.1	1.855951	7902	1.746735
7767.2	1.848735	7903	1.667018
7767.3	1.855950	7904	1.664449
7767.4	1.848736	7911	1.918476
7767.5	1.855951	7912	1.814213
7767.6	1.848736	7913	1.833369
7767.7	1.855951	7914	1.746484
7767.8	1.848736	7915.1	1.918478
7768	1.861308	7915.2	1.814215
7769	1.827251	7915.3	1.833369
7770	1.848847	7921	1.539238
7771	1.847021	7922	1.508597
7772	1.854444	7923	1.596991
7773	1.854224	7931	1.388033
7774	1.848736	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.854227	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.851028	7934	2.104704
7787	*****	7935	1.817571
7788	1.862004	7936	1.717158
7791	1.840052	7940	*****
7792	1.865414	7941	1.714811
7793	*****	7942	1.776743
7794	1.865414		
7797	1.942948		
7798	1.942824		

=
A0 =
***** =

: 3/2012
 : 3/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.873995	2107	1.873997	2141	1.858245	2223	1.868044	2264.2	1.852951
2102	1.873995	2107 T	1.873997	2142	1.857920	2224	1.868044	2264.3A	1.852952
2103	1.873995	2108A	1.873995	2143	1.844704	2226	1.872727	2264.3B	1.852952
2104A	1.873995	2108B	1.873995	2144	1.844704	2227	1.873393	2264.3	1.852951
2104B	1.873995	2108E	1.873996	2145	1.861798	2231	1.868042	2264.3	1.852951
2104E	1.873997	2108H	1.873996	2146	1.861798	2232	1.852991	2265A	1.852948
2104H	1.873996	2108Z	1.873997	2151	1.860547	2236	1.872615	2265B	1.852954
2104Z	1.873996	2108	1.873997	2152	1.860548	2237	1.855394	2266.1	1.852951
2104	1.873998	2108	1.873997	2161	1.909716	2238	1.872897	2266.10	1.852951
2104	1.873997	2108	1.873996	2162	1.856468	2239	1.855132	2266.11	1.852951
2104 T	1.873997	2108 T	1.873997	2163	1.868052	2241	1.863060	2266.12	1.852951
2105A	1.873995	2109	1.799867	2171	1.880364	2242	1.862651	2266.13	1.852951
2105B	1.873995	2110	1.820078	2172	1.868047	2243	1.861625	2266.14	1.852952
2105E	1.873997	2111	1.895735	2173	1.868042	2246	1.864594	2266.15	1.852951
2105H	1.873996	2112	1.885437	2174	1.824965	2247	1.863560	2266.16	1.852952
2105Z	1.873996	2113	1.873995	2175	1.544735	2248	1.862052	2266.17	1.852951
2105	1.873998	2114	1.873530	2176	1.544736	2251	1.872615	2266.18	1.852951
2105	1.873997	2115	1.838223	2177	1.868047	2252	1.873214	2266.19	1.852951
2105 T	1.873997	2116	1.838223	2178	1.868031	2261A	1.852948	2266.2	1.852952
2106A	1.873997	2117	1.861474	2179	1.824975	2261B	1.852954	2266.20	1.852951
2106B	1.873996	2118	1.861474	2180	1.544736	2261	1.852953	2266.21	1.852951
2106E	1.873996	2121	1.873001	2185	1.937889	2261	1.852952	2266.22	1.852951
2106H	1.873997	2122	1.872585	2186	2.000187	2262A	1.852952	2266.23	1.852951
2106I	1.873996	2123	1.894457	2187	1.933943	2262B	1.852953	2266.24	1.852951
2106Z	1.873996	2124	1.888130	2188	2.060230	2262	1.852952	2266.25	1.852950
2106	1.873997	2125	1.840687	2201	1.872144	2262	1.852951	2266.26	1.852951
2106	1.873997	2126	1.840687	2202	1.873086	2263A	1.852954	2266.3	1.852950
2106	1.873997	2127	1.862208	2203	1.872418	2263B	1.852952	2266.4	1.852951
2106 T	1.873997	2128	1.862208	2204	1.873086	2263	1.852951	2266.5	1.852949
2107A	1.873997	2131	1.868052	2206	1.855725	2263	1.852952	2266.6	1.852950
2107B	1.873996	2132	1.904840	2207	1.854478	2264.1A	1.852951	2266.7	1.852951
2107E	1.873996	2133	1.873995	2211	1.868044	2264.1B	1.852952	2266.8	1.852951
2107H	1.873997	2134	1.904873	2212	1.868044	2264.1	1.852952	2266.9	1.852952
2107I	1.873996	2135.1	1.873002	2213	1.868044	2264.1	1.852952	2267	1.852952
2107Z	1.873996	2135.2	1.872586	2214	1.868042	2264.2A	1.852950	2268A	1.852952
2107	1.873997	2135.3	1.862208	2221	1.871594	2264.2B	1.852952	2268B	1.852951
2107	1.873997	2135.4	1.862208	2222	1.872197	2264.2	1.852951	2268	1.852952

=
 A0 =
 ***** =

: 3/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
2268	1.852951	2274.13	1.852951	3131	1.735843	3302	1.785850	3834	1.859619
2269A	1.852950	2274.14	1.852951	3201	1.747594	3303	1.843249	3841	1.853659
2269B	1.852951	2274.15	1.852951	3202	1.748804	3304	1.855116	3851	1.860965
2269	1.852951	2274.16	1.852951	3203	1.751065	3311	1.765703	3852	1.863060
2270.1	1.852951	2274.17	1.852951	3204	1.752614	3312	1.778576	3871	2.023263
2270.2	1.852951	2274.18	1.852951	3205	1.815692	3313	1.832128	3872	2.069522
2270.3	1.852951	2274.19	1.852951	3206	1.815741	3314	1.843485	3873	2.023263
2270.4	1.852951	2274.2	1.852951	3207	1.801372	3401.1	1.760504	3874	4.103222
2270.5	1.852951	2274.20	1.852951	3208	1.800996	3401.2	1.746320	3875	3.171742
2271A	1.852952	2274.21	1.852951	3211	1.768749	3402.1	1.761454	3876	1.852922
2271B	1.852951	2274.22	1.852951	3212	1.768926	3402.2	1.748312	3881.1	1.947120
2271E	1.852951	2274.23	1.852951	3213	1.784248	3406.1	1.746198	3881.2	1.726904
2271H	1.852951	2274.24	1.852951	3214	1.788282	3406.2	1.732740	3882	1.310886
2271I	1.852951	2274.3	1.852951	3215	1.806942	3407.1	1.747608	4101	1.746893
2271Z	1.852951	2274.4	1.852951	3216	1.812805	3407.2	1.735118	4102	1.779982
2271	1.852952	2274.5	1.852951	3217	1.868044	3501	1.768511	4103	1.799492
2271	1.852951	2274.6	1.852951	3218	1.868044	3502	1.777258	4104	1.733745
2271	1.852951	2274.7	1.852951	3219	1.858026	3503	1.781955	4105	1.792533
2271 T	1.852952	2274.8	1.852951	3220	1.859859	3504	*****	4106	1.788200
2272A	1.852951	2274.9	1.852951	3221	1.856761	3505	*****	4107	1.776555
2272B	1.852952	2275	1.852952	3222	1.858386	3506	1.632608	4201	1.764707
2272E	1.852951	2301	1.871387	3223A.1	1.866478	3511	*****	4205	1.746585
2272H	1.852951	2302	1.875501	3223A.2	1.865397	3512	*****	4206	1.756343
2272I	1.852951	2303	1.859034	3223A.3	1.866478	3513	1.868044	4207	1.768027
2272Z	1.852951	2304	1.875782	3223A.4	1.865397	3514	1.868044	4211	1.757577
2272	1.852951	2311	1.869115	3223A.5	1.865537	3801	1.866165	4212	1.765986
2272	1.852952	2312	1.874608	3223A.6	1.865537	3802	1.866193	4213	1.776141
2272	1.852951	2313	1.877823	3223A.7	1.865662	3811	1.857506	4221	1.858244
2272 T	1.852951	2314.1	1.462031	3223B.1	1.866476	3816	1.863066	4222	1.859035
2273A	1.852951	2314.2	1.516256	3223B.2	1.865397	3817	1.863053	4226	1.852951
2273B	1.852951	3101	1.765454	3223B.3	1.866476	3821	1.861573	4251	*****
2273	1.852951	3102	1.766618	3223B.4	1.865397	3822	1.861576	4257	*****
2273	1.852951	3103	1.767437	3223B.5	1.865536	3823	1.858700	4261	*****
2274.1	1.852951	3104	1.768167	3223B.6	1.865536	3824	1.858700	4262	*****
2274.10	1.852951	3111	1.783984	3223B.7	1.865664	3831	1.860180	4265	1.868953
2274.11	1.852951	3112	1.783493	3231	1.721182	3832	1.860179	4301	*****
2274.12	1.852951	3113	1.796335	3301	1.779927	3833	1.859618	4305	*****

=
A0 =
***** =

: 3/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.844461	4631.2	*****	4724.2	1.396678	4837.1	1.798234
4307	*****	4535	1.848452	4631.3	*****	4725.1	1.369720	4837.2	1.803052
4311	*****	4536	1.847446	4631.4	*****	4725.2	1.371889	4841	1.852954
4312	*****	4537	1.849836	4632.1	*****	4801.1	1.771499	4842	1.852952
4313	*****	4538	1.849230	4632.2	*****	4801.2	1.775066	4843	1.852956
4321	1.868953	4539	1.848879	4632.3	*****	4802.1	1.780382	4844	1.644213
4351.1	*****	4541	1.846140	4632.4	*****	4802.2	1.783921	4845	1.676693
4351.2	*****	4542	1.844461	4633.1	1.878230	4803.1	1.773562	4851	1.868032
4351.3	*****	4543	1.848676	4633.2	1.880016	4803.2	1.776132	4852	1.868030
4356.1	*****	4544	1.850093	4634.1	1.876183	4811.1	1.794925	4853	1.868031
4356.2	*****	4601.1	*****	4634.2	1.878270	4811.2	1.797278	4854	1.868031
4356.3	*****	4601.2	*****	4661.1	1.787517	4812.1	1.802088	4855	1.868052
4401	1.868042	4602.1	*****	4661.2	1.789878	4812.2	1.804410	4856	1.868047
4402	1.868044	4602.2	*****	4662.1	1.771501	4813.1	1.796722	4857	1.868031
4501	1.846474	4603.1	*****	4662.2	1.775064	4813.2	1.798415	4858	1.868052
4502	1.847588	4603.2	*****	4663.1	1.773848	4814.1	1.799505	4859	1.868047
4503	1.847879	4604.1	*****	4663.2	1.777436	4814.2	1.802413	4860	1.868044
4504	1.848090	4604.2	*****	4664.1	1.780383	4821.1	1.794910	4861	1.868042
4505	1.848744	4611.1	*****	4664.2	1.783920	4821.2	1.797205	4862	1.868042
4506	1.849722	4611.2	*****	4665.1	1.773562	4822.1	1.800318	5101	*****
4507	1.849349	4612.1	*****	4665.2	1.776131	4822.2	1.802664	5102	*****
4508	1.849130	4612.2	*****	4666.1	1.776866	4823.1	1.792974	5103	1.959275
4511	1.849881	4613.1	*****	4666.2	1.781288	4823.2	1.794754	5104	1.866533
4512	1.850025	4613.2	*****	4701	1.966720	4824.1	1.793659	5105	*****
4515	1.850579	4614.1	*****	4702	1.967267	4824.2	1.796861	5106	*****
4516	1.850331	4614.2	*****	4703	*****	4831.1	1.823182	5201	1.885216
4517	1.851105	4621.1	1.876942	4704	*****	4831.2	1.824080	5202	1.793851
4518	1.850857	4621.2	1.877959	4711	*****	4832.1	1.819486	5203	1.882850
4519	1.850667	4622.1	1.878230	4712	*****	4832.2	1.820656	5204	1.810336
4521	1.849636	4622.2	1.880017	4713	*****	4833.1	1.819928	5211	1.888093
4522	1.848744	4623.1	1.874958	4714	*****	4833.2	1.821620	5212	1.802199
4525	1.850331	4623.2	1.877229	4721.1	1.479042	4834.1	1.806678	5213	1.887999
4526	1.850025	4624.1	1.873307	4721.2	1.480440	4834.2	1.807963	5221	1.806798
4527	1.850957	4624.2	1.875946	4722.1	1.447144	4835	*****	5222	1.800107
4528	1.850667	4625.1	1.870581	4722.2	1.448752	4835.2	*****	5223	1.790060
4529	1.850435	4625.2	1.873562	4723	1.422696	4836.1	*****	5226	1.802184
4531	1.846140	4631.1	*****	4724.1	1.394567	4836.2	*****	5227	1.795921

=
A0 =
***** =

: 3/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
5228	1.790562	5293	1.810340	5443.2	*****	5502	*****	5621	*****
5231	1.809616	5294	1.804350	5443.3	1.847470	5511.1	*****	5622	*****
5232	1.799568	5295	1.813136	5446.1	*****	5511.2	1.681584	5626	1.846763
5233	1.791867	5301	1.815243	5446.2	1.842878	5512	1.848807	6101	2.258282
5236	1.825954	5302	1.808442	5447.1	*****	5513.1	*****	6102	2.165454
5237	1.818831	5321	1.822322	5447.2	1.841602	5513.2	1.708228	6103	2.362871
5238	1.811420	5322	1.818396	5448.1	*****	5514	1.850498	6104	2.251471
5241	1.822067	5323	1.626967	5448.2	1.840583	5521	1.836582	6111	1.881343
5243	1.852962	5324	*****	5449	1.844108	5531.1	*****	6116	1.973515
5244	1.852954	5325	*****	5451.1	*****	5531.2	1.706400	6117	2.868834
5246	*****	5326	*****	5451.2	*****	5531.3	1.850101	6118	1.874130
5247	*****	5341	1.543277	5451.3	1.845109	5532.1	*****	6119	*****
5251	1.821006	5342	1.589205	5456	1.852718	5532.2	1.739690	6120	1.966583
5252.1	1.778228	5343	1.843650	5457	1.855628	5532.3	1.852061	6121	1.873641
5252.2	1.891135	5351	*****	5461.1	*****	5533	1.687229	6122	1.974658
5252.3	1.861397	5352	1.946829	5461.2	1.859427	5601	1.868219	6123	1.949619
5256	1.860632	5353	1.737731	5462.1	*****	5602	1.868580	6126	1.929240
5261	1.849862	5354	*****	5462.2	1.857541	5603	1.869359	6127	1.982758
5262	1.851785	5355	1.700564	5463.1	*****	5604	1.839827	6128	1.982756
5266	1.857947	5356	*****	5463.2	1.852730	5605	1.851581	6201	1.927292
5267	1.856540	5421	1.852936	5464.1	*****	5606	1.845871	6202	1.936536
5271	1.842840	5422	1.875015	5464.2	1.851740	5607	1.846293	6203	1.903387
5272	1.847251	5426	1.859026	5465.1	*****	5608.1	*****	6204	1.901350
5273	1.855574	5427	1.860060	5465.2	1.837732	5608.2	1.855287	6205	1.884226
5274	1.856977	5428	1.873843	5466.1	*****	5611	1.859461	6221	1.938629
5276	1.861488	5431	1.856439	5466.2	1.866998	5612.1	*****	6222	1.909174
5277	1.810765	5432	1.862979	5467.1	*****	5612.2	1.858551	6223	1.896843
5279	1.889326	5436	1.854979	5467.2	1.838523	5613.1	*****	6224	1.930222
5280	1.800955	5437	1.852376	5468.1	*****	5613.2	1.839395	6225	1.917641
5281	1.799058	5438	1.854158	5468.2	1.841362	5614.1	*****	6226	1.886155
5282	1.798429	5441.1	*****	5469.1	*****	5614.2	1.842316	6227	1.882787
5283	1.793900	5441.2	*****	5469.2	1.858073	5615.1	*****	6228	1.899918
5286	1.819239	5441.3	1.848913	5471	1.861823	5615.2	1.846304	6229	1.895905
5288	1.852948	5442.1	*****	5472.1	*****	5616	1.849928	6230	1.881685
5289	1.852952	5442.2	*****	5472.2	1.845209	5617	1.854812	6231	1.924275
5291	*****	5442.3	1.849032	5501.1	*****	5619	1.842045	6232	1.901862
5292	*****	5443.1	*****	5501.2	1.649357	5620	*****	6236	1.979214

=
A0 =
***** =

: 3/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
6237	1.933581	6509	1.898886	7124.2	1.823129	7211	1.724898	7333	*****
6238	1.885039	6510	1.898307	7124.3	1.826210	7221	1.912579	7334	*****
6239	1.893820	6511	1.896016	7131	1.868277	7222	1.918761	7335	1.842190
6301	1.868819	6512	1.895701	7132	1.868218	7223	1.794852	7336	1.842882
6302	1.867650	6513	1.895866	7133	1.846479	7231	1.911465	7337	1.844273
6401	1.938629	6514	1.896229	7134	1.854056	7241	*****	7338	1.845459
6402	1.916603	6515	1.897664	7136	1.835248	7242	*****	7340	1.853650
6403	1.911041	6516	1.898521	7138	1.835707	7243.1	*****	7341	1.850771
6406	1.890071	6517	1.898494	7141	1.844472	7243.2	*****	7346	1.852948
6407	1.887137	6518	1.895969	7146	*****	7243.3	*****	7347	1.846200
6411	2.307296	6519	1.898761	7147	*****	7244	1.877912	7351	1.848245
6412	2.353239	6520	1.898494	7148	*****	7245	1.873545	7352	1.846693
6413	2.380690	6521	1.898481	7149	*****	7246	2.166227	7355	1.848167
6416	2.421707	6522	1.898797	7150	*****	7301	*****	7356	1.847699
6417	2.495318	6523	1.899141	7151	*****	7302	*****	7357	1.847084
6418	2.484433	6524	1.896563	7152	*****	7303	*****	7359	1.844482
6421	2.293216	6525	1.898108	7153	*****	7304	*****	7360	1.847601
6422	2.376242	6526	1.896802	7161	1.881598	7305	*****	7361	1.866247
6423	2.444451	6527	1.898076	7162	*****	7311	*****	7362.1	1.870506
6426	2.420156	6528	1.896871	7163	1.874181	7312	*****	7362.2	1.882019
6427	2.542583	6529	1.898307	7164	*****	7313	*****	7363	1.866223
6428	2.576742	6530	1.896959	7165	1.866320	7314	*****	7364.1	1.871248
6431	2.084148	6531	1.897665	7166	1.882879	7315	1.598930	7364.2	1.882024
6432	1.913255	6532	1.750953	7167	*****	7316	1.727591	7366	1.866232
6441	1.883679	6541	1.902634	7168	1.874671	7317	1.730569	7367.1	1.870150
6446.1	*****	6542	1.884396	7169	*****	7321.1	*****	7367.2	1.877889
6446.2	1.885047	6543	1.949648	7170	1.866007	7321.2	*****	7371.1	1.849671
6447	2.146308	7101	1.854802	7171	1.871884	7322.1	*****	7371.2	*****
6448	*****	7102	1.853683	7176	1.852951	7322.2	*****	7372.1	1.853908
6501	1.904406	7103	1.856161	7177	1.852952	7324	*****	7372.2	*****
6502	1.896563	7104	1.856388	7178	1.852953	7326.1	1.820297	7372.3	1.865373
6503	1.897134	7111	1.830644	7179	1.852948	7326.2	*****	7372.4	*****
6504	1.897356	7116	1.834148	7181	1.852954	7327	*****	7373.1	1.848954
6505	1.898127	7121	1.841438	7206	1.662821	7328.1	*****	7373.2	*****
6506	1.897735	7122	1.840650	7207	1.648906	7328.2	*****	7374.1	1.853952
6507	1.898943	7123	1.823492	7208	1.620469	7331	*****	7374.2	*****
6508	1.897610	7124.1	1.821820	7209	1.594388	7332	*****	7374.3	1.864683

=
A0 =
***** =

: 3/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.895282	7566	1.913544	7636	1.632539
7376.1	1.860345	7389.2.	1.853952	7496	1.898581	7567	1.913688	7637	1.632470
7376.2	*****	7391	1.852956	7497	1.900536	7568	1.915500	7638	1.630472
7377.1	1.864256	7392	2.115134	7498	1.892521	7569	1.914345	7641	*****
7377.2	*****	7393	1.726364	7499	1.893327	7571.1	*****	7642	*****
7377.3	1.871984	7394	*****	7501	1.925890	7571.2	*****	7701	1.829457
7377.4	*****	7395	*****	7503	1.928193	7571.3	1.752990	7702	1.814681
7381	1.255698	7396	1.251102	7506	1.913583	7572	*****	7706	1.830444
7382	1.824810	7397	1.293378	7508	1.914219	7576	1.942738	7707	1.821288
7383	1.864626	7398	1.648342	7511	1.900941	7577	1.926221	7708	1.832198
7384	1.852948	7399	1.836414	7513	1.902970	7578	*****	7709	1.827262
7385	1.852948	7416	1.852954	7521	1.920788	7581	1.736339	7711	1.839559
7386	1.852948	7417	1.852951	7523	1.928896	7601	2.288274	7712	1.840945
7387	1.868033	7418	1.852951	7524	1.921640	7602	2.330185	7713	1.845492
7388	1.857684	7419	1.852954	7526	1.931121	7603	2.193696	7720	1.849837
7389.1.	1.849671	7420	1.852952	7531	1.913544	7604.1	2.254491	7721	1.841504
7389.1.	*****	7421	1.852954	7532	1.915500	7604.2	2.448990	7722.1.	1.849824
7389.1.	1.864685	7422	1.852954	7533	1.913688	7606	2.253942	7722.1.	1.841498
7389.1.	*****	7431	1.924142	7534	1.914345	7607	2.295847	7722.2.	1.849833
7389.1.	*****	7432	1.933032	7536	1.890172	7608	2.174797	7722.2.	1.841512
7389.1.	1.853911	7433	1.925890	7537	*****	7609.1	2.234496	7725	1.876437
7389.1.	*****	7434	1.917621	7541	1.899868	7609.2	2.421133	7735	1.868401
7389.1.	1.865373	7441	1.939691	7542	*****	7611	2.038200	7736	1.852713
7389.1.	*****	7442	1.935131	7543	*****	7612	2.018950	7737	1.831649
7389.1.	1.848954	7443	1.928193	7551	*****	7613	2.030474	7738	1.836517
7389.1.	*****	7444	1.920071	7552	1.818014	7614	2.012732	7739	1.861920
7389.1.	1.853953	7451	1.921564	7553	1.734726	7616	2.082568	7740	1.888977
7389.2.	1.849672	7452	1.918437	7554	*****	7617	2.074276	7741	*****
7389.2.	*****	7453	1.913583	7555	1.822337	7618	2.071669	7742	1.865974
7389.2.	1.864683	7454	1.907752	7556	1.749485	7619	2.064195	7743	1.869443
7389.2.	*****	7461	1.921633	7558	1.875700	7621	2.288827	7744	1.863379
7389.2.	*****	7462	1.918746	7559	1.875700	7622	2.249807	7745	1.861582
7389.2.	1.853910	7463	1.914219	7561	1.913544	7626.1	2.122444	7746	1.854470
7389.2.	*****	7464	1.908715	7562	1.913688	7626.2	2.130339	7747	1.858869
7389.2.	1.865375	7491	1.900941	7563	1.915500	7627.1	2.132093	7748	1.833152
7389.2.	*****	7492	1.902970	7564	1.914345	7627.2	2.140352	7749	1.828105
7389.2.	1.848956	7493	1.894456	7565	1.852951	7631	*****	7751	1.840717

=
A0 =
***** =

: 3/2012
: 3/1996

/	/	/	/
7752	1.838429	7801	1.534876
7753	1.843293	7806	1.648472
7754	1.843329	7807	1.644464
7755	1.855504	7808	1.644842
7756	1.884277	7809	1.631058
7761	1.839033	7810	1.602324
7762	1.828922	7811	1.767372
7764	1.790392	7812	1.748243
7765	1.866872	7813	1.351602
7766	1.858687	7901	1.767655
7767.1	1.855490	7902	1.746735
7767.2	1.848576	7903	1.667018
7767.3	1.855496	7904	1.664449
7767.4	1.848576	7911	1.883750
7767.5	1.855498	7912	1.781820
7767.6	1.848587	7913	1.795044
7767.7	1.855500	7914	1.746484
7767.8	1.848585	7915.1	1.883742
7768	1.832942	7915.2	1.781818
7769	1.801513	7915.3	1.795043
7770	1.821455	7921	1.523233
7771	1.846741	7922	1.495406
7772	1.854444	7923	1.575087
7773	1.854224	7931	1.388033
7774	1.848584	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.854227	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.849671	7934	2.077173
7787	*****	7935	1.817571
7788	1.862004	7936	1.717158
7791	1.839303	7940	*****
7792	1.865663	7941	1.687273
7793	*****	7942	1.765503
7794	1.865663		
7797	1.877449		
7798	1.877557		

=
A0 =
***** =

: 3/2012
: 4/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.873995	2107	1.873997	2141	1.858245	2223	1.868044	2264.2	1.852951
2102	1.873995	2107 T	1.873997	2142	1.857630	2224	1.868044	2264.3A	1.852952
2103	1.873995	2108A	1.873995	2143	1.843414	2226	1.872727	2264.3B	1.852952
2104A	1.873995	2108B	1.873995	2144	1.843414	2227	1.873393	2264.3	1.852951
2104B	1.873995	2108E	1.873996	2145	1.853135	2231	1.868042	2264.3	1.852951
2104E	1.873997	2108H	1.873996	2146	1.853135	2232	1.852991	2265A	1.852948
2104H	1.873996	2108Z	1.873997	2151	1.860547	2236	1.872615	2265B	1.852954
2104Z	1.873996	2108	1.873997	2152	1.860548	2237	1.855394	2266.1	1.852951
2104	1.873998	2108	1.873997	2161	1.891783	2238	1.872897	2266.10	1.852951
2104	1.873997	2108	1.873996	2162	1.856468	2239	1.855132	2266.11	1.852951
2104 T	1.873997	2108 T	1.873997	2163	1.868052	2241	1.863060	2266.12	1.852951
2105A	1.873995	2109	1.763781	2171	1.843731	2242	1.862651	2266.13	1.852951
2105B	1.873995	2110	1.792041	2172	1.868047	2243	1.861625	2266.14	1.852952
2105E	1.873997	2111	1.870550	2173	1.868042	2246	1.864594	2266.15	1.852951
2105H	1.873996	2112	1.863482	2174	1.824965	2247	1.863560	2266.16	1.852952
2105Z	1.873996	2113	1.873995	2175	1.544735	2248	1.862052	2266.17	1.852951
2105	1.873998	2114	1.872672	2176	1.544736	2251	1.872615	2266.18	1.852951
2105	1.873997	2115	1.836776	2177	1.868047	2252	1.873214	2266.19	1.852951
2105 T	1.873997	2116	1.836776	2178	1.868031	2261A	1.852948	2266.2	1.852952
2106A	1.873997	2117	1.849536	2179	1.824975	2261B	1.852954	2266.20	1.852951
2106B	1.873996	2118	1.849536	2180	1.544736	2261	1.852953	2266.21	1.852951
2106E	1.873996	2121	1.873001	2185	1.930911	2261	1.852952	2266.22	1.852951
2106H	1.873997	2122	1.871912	2186	1.989466	2262A	1.852952	2266.23	1.852951
2106I	1.873996	2123	1.871027	2187	1.908676	2262B	1.852953	2266.24	1.852951
2106Z	1.873996	2124	1.864933	2188	2.028890	2262	1.852952	2266.25	1.852950
2106	1.873997	2125	1.838817	2201	1.872144	2262	1.852951	2266.26	1.852951
2106	1.873997	2126	1.838817	2202	1.873086	2263A	1.852954	2266.3	1.852950
2106	1.873997	2127	1.850742	2203	1.872418	2263B	1.852952	2266.4	1.852951
2106 T	1.873997	2128	1.850743	2204	1.873086	2263	1.852951	2266.5	1.852949
2107A	1.873997	2131	1.868052	2206	1.855725	2263	1.852952	2266.6	1.852950
2107B	1.873996	2132	1.865112	2207	1.854478	2264.1A	1.852951	2266.7	1.852951
2107E	1.873996	2133	1.873995	2211	1.868044	2264.1B	1.852952	2266.8	1.852951
2107H	1.873997	2134	1.865122	2212	1.868044	2264.1	1.852952	2266.9	1.852952
2107I	1.873996	2135.1	1.873002	2213	1.868044	2264.1	1.852952	2267	1.852952
2107Z	1.873996	2135.2	1.871912	2214	1.868042	2264.2A	1.852950	2268A	1.852952
2107	1.873997	2135.3	1.850743	2221	1.871594	2264.2B	1.852952	2268B	1.852951
2107	1.873997	2135.4	1.850743	2222	1.872197	2264.2	1.852951	2268	1.852952

=
A0 =
***** =

: 3/2012
 : 4/1996

/	/	/	/	/	/	/	/	/	/
2268	1.852951	2274.13	1.852951	3131	1.731005	3302	1.785850	3834	1.859619
2269A	1.852950	2274.14	1.852951	3201	1.741408	3303	1.843249	3841	1.853659
2269B	1.852951	2274.15	1.852951	3202	1.741872	3304	1.851578	3851	1.860965
2269	1.852951	2274.16	1.852951	3203	1.742727	3311	1.765703	3852	1.863060
2270.1	1.852951	2274.17	1.852951	3204	1.742987	3312	1.778576	3871	2.023263
2270.2	1.852951	2274.18	1.852951	3205	1.812733	3313	1.832128	3872	2.069522
2270.3	1.852951	2274.19	1.852951	3206	1.812103	3314	1.840087	3873	2.023263
2270.4	1.852951	2274.2	1.852951	3207	1.797370	3401.1	1.754707	3874	4.009795
2270.5	1.852951	2274.20	1.852951	3208	1.796113	3401.2	1.740770	3875	3.144858
2271A	1.852952	2274.21	1.852951	3211	1.763060	3402.1	1.754452	3876	1.852922
2271B	1.852951	2274.22	1.852951	3212	1.761038	3402.2	1.741585	3881.1	1.911185
2271E	1.852951	2274.23	1.852951	3213	1.776605	3406.1	1.740542	3881.2	1.706238
2271H	1.852951	2274.24	1.852951	3214	1.780021	3406.2	1.727319	3882	1.345119
2271I	1.852951	2274.3	1.852951	3215	1.804783	3407.1	1.740769	4101	1.746893
2271Z	1.852951	2274.4	1.852951	3216	1.810489	3407.2	1.728542	4102	1.779982
2271	1.852952	2274.5	1.852951	3217	1.868044	3501	1.768511	4103	1.799492
2271	1.852951	2274.6	1.852951	3218	1.868044	3502	1.775263	4104	1.733745
2271	1.852951	2274.7	1.852951	3219	1.858026	3503	1.778977	4105	1.792533
2271 T	1.852952	2274.8	1.852951	3220	1.859859	3504	*****	4106	1.788200
2272A	1.852951	2274.9	1.852951	3221	1.856761	3505	*****	4107	1.776555
2272B	1.852952	2275	1.852952	3222	1.858386	3506	1.629505	4201	1.764707
2272E	1.852951	2301	1.871387	3223A.1	1.865290	3511	*****	4205	1.745043
2272H	1.852951	2302	1.875501	3223A.2	1.864481	3512	*****	4206	1.754937
2272I	1.852951	2303	1.859034	3223A.3	1.865290	3513	1.868044	4207	1.766788
2272Z	1.852951	2304	1.875782	3223A.4	1.864481	3514	1.868044	4211	1.753614
2272	1.852951	2311	1.869115	3223A.5	1.864677	3801	1.866165	4212	1.762365
2272	1.852952	2312	1.874608	3223A.6	1.864677	3802	1.866193	4213	1.772935
2272	1.852951	2313	1.877823	3223A.7	1.864852	3811	1.857506	4221	1.858244
2272 T	1.852951	2314.1	1.462031	3223B.1	1.865288	3816	1.863066	4222	1.859035
2273A	1.852951	2314.2	1.516256	3223B.2	1.864481	3817	1.863053	4226	1.852951
2273B	1.852951	3101	1.758921	3223B.3	1.865288	3821	1.861573	4251	*****
2273	1.852951	3102	1.759299	3223B.4	1.864481	3822	1.861576	4257	*****
2273	1.852951	3103	1.758673	3223B.5	1.864676	3823	1.858700	4261	*****
2274.1	1.852951	3104	1.758075	3223B.6	1.864676	3824	1.858700	4262	*****
2274.10	1.852951	3111	1.778037	3223B.7	1.864854	3831	1.860180	4265	1.868953
2274.11	1.852951	3112	1.775263	3231	1.716572	3832	1.860179	4301	*****
2274.12	1.852951	3113	1.788427	3301	1.779927	3833	1.859618	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 4/1996

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.844461	4631.2	*****	4724.2	1.426950	4837.1	1.788604
4307	*****	4535	1.848452	4631.3	*****	4725.1	1.401354	4837.2	1.793540
4311	*****	4536	1.847446	4631.4	*****	4725.2	1.403295	4841	1.852954
4312	*****	4537	1.849836	4632.1	*****	4801.1	1.760214	4842	1.852952
4313	*****	4538	1.849230	4632.2	*****	4801.2	1.763036	4843	1.852956
4321	1.868953	4539	1.848879	4632.3	*****	4802.1	1.770404	4844	1.644213
4351.1	*****	4541	1.846140	4632.4	*****	4802.2	1.773154	4845	1.676693
4351.2	*****	4542	1.844461	4633.1	1.862636	4803.1	1.761929	4851	1.868032
4351.3	*****	4543	1.848676	4633.2	1.863767	4803.2	1.763959	4852	1.868030
4356.1	*****	4544	1.850093	4634.1	1.860542	4811.1	1.786579	4853	1.868031
4356.2	*****	4601.1	*****	4634.2	1.861877	4811.2	1.788351	4854	1.868031
4356.3	*****	4601.2	*****	4661.1	1.778089	4812.1	1.794786	4855	1.868052
4401	1.868042	4602.1	*****	4661.2	1.779900	4812.2	1.796503	4856	1.868047
4402	1.868044	4602.2	*****	4662.1	1.760216	4813.1	1.788125	4857	1.868031
4501	1.846474	4603.1	*****	4662.2	1.763037	4813.2	1.789398	4858	1.868052
4502	1.847588	4603.2	*****	4663.1	1.762885	4814.1	1.792057	4859	1.868047
4503	1.847879	4604.1	*****	4663.2	1.765711	4814.2	1.794217	4860	1.868044
4504	1.848090	4604.2	*****	4664.1	1.770403	4821.1	1.786827	4861	1.868042
4505	1.848744	4611.1	*****	4664.2	1.773153	4821.2	1.788558	4862	1.868042
4506	1.849722	4611.2	*****	4665.1	1.761929	4822.1	1.793054	5101	*****
4507	1.849349	4612.1	*****	4665.2	1.763959	4822.2	1.794798	5102	*****
4508	1.849130	4612.2	*****	4666.1	1.766734	4823.1	1.784156	5103	1.959275
4511	1.849881	4613.1	*****	4666.2	1.770187	4823.2	1.785507	5104	1.866533
4512	1.850025	4613.2	*****	4701	1.966157	4824.1	1.785739	5105	*****
4515	1.850579	4614.1	*****	4702	1.965786	4824.2	1.788152	5106	*****
4516	1.850331	4614.2	*****	4703	*****	4831.1	1.818869	5201	1.885216
4517	1.851105	4621.1	1.864693	4704	*****	4831.2	1.819492	5202	1.793851
4518	1.850857	4621.2	1.865319	4711	*****	4832.1	1.814801	5203	1.882850
4519	1.850667	4622.1	1.862636	4712	*****	4832.2	1.815623	5204	1.810336
4521	1.849636	4622.2	1.863769	4713	*****	4833.1	1.813998	5211	1.888093
4522	1.848744	4623.1	1.859288	4714	*****	4833.2	1.815184	5212	1.802199
4525	1.850331	4623.2	1.860748	4721.1	1.505405	4834.1	1.799860	5213	1.887999
4526	1.850025	4624.1	1.857287	4721.2	1.506618	4834.2	1.800801	5221	1.806798
4527	1.850957	4624.2	1.859001	4722.1	1.475168	4835	*****	5222	1.800107
4528	1.850667	4625.1	1.854754	4722.2	1.476576	4835.2	*****	5223	1.790060
4529	1.850435	4625.2	1.856707	4723	1.451928	4836.1	*****	5226	1.802184
4531	1.846140	4631.1	*****	4724.1	1.425071	4836.2	*****	5227	1.795921

=
A0 =
***** =

: 3/2012
: 4/1996

/		/		/		/		/	
/		/		/		/		/	
5228	1.790562	5293	1.810340	5443.2	*****	5502	*****	5621	*****
5231	1.809616	5294	1.804350	5443.3	1.847470	5511.1	*****	5622	*****
5232	1.799568	5295	1.813136	5446.1	*****	5511.2	1.681281	5626	1.846763
5233	1.791867	5301	1.815243	5446.2	1.842878	5512	1.848349	6101	2.258282
5236	1.825954	5302	1.808442	5447.1	*****	5513.1	*****	6102	2.153226
5237	1.818831	5321	1.822322	5447.2	1.841602	5513.2	1.707966	6103	2.362871
5238	1.811420	5322	1.818396	5448.1	*****	5514	1.850124	6104	2.238905
5241	1.822067	5323	1.579883	5448.2	1.840583	5521	1.835628	6111	1.881343
5243	1.852962	5324	*****	5449	1.844108	5531.1	*****	6116	1.891286
5244	1.852954	5325	*****	5451.1	*****	5531.2	1.706295	6117	2.685765
5246	*****	5326	*****	5451.2	*****	5531.3	1.849959	6118	1.874130
5247	*****	5341	1.543277	5451.3	1.845109	5532.1	*****	6119	*****
5251	1.821006	5342	1.589205	5456	1.852718	5532.2	1.739606	6120	1.966583
5252.1	1.752196	5343	1.843650	5457	1.855628	5532.3	1.851955	6121	1.873641
5252.2	1.880797	5351	*****	5461.1	*****	5533	1.687229	6122	1.974658
5252.3	1.833466	5352	1.946829	5461.2	1.859427	5601	1.868219	6123	1.949619
5256	1.860632	5353	1.737731	5462.1	*****	5602	1.868580	6126	1.929240
5261	1.849862	5354	*****	5462.2	1.857541	5603	1.869359	6127	1.898607
5262	1.850149	5355	1.700564	5463.1	*****	5604	1.839827	6128	1.898605
5266	1.857947	5356	*****	5463.2	1.852730	5605	1.851581	6201	1.927292
5267	1.853479	5421	1.852936	5464.1	*****	5606	1.845871	6202	1.936536
5271	1.842840	5422	1.875015	5464.2	1.851740	5607	1.850825	6203	1.903387
5272	1.846179	5426	1.859026	5465.1	*****	5608.1	*****	6204	1.901350
5273	1.855574	5427	1.860060	5465.2	1.845526	5608.2	1.846801	6205	1.890048
5274	1.855800	5428	1.873843	5466.1	*****	5611	1.859461	6221	1.938629
5276	1.853660	5431	1.862207	5466.2	1.866998	5612.1	*****	6222	1.909174
5277	1.803647	5432	1.860612	5467.1	*****	5612.2	1.855020	6223	1.896843
5279	1.889326	5436	1.854979	5467.2	1.838523	5613.1	*****	6224	1.930222
5280	1.800955	5437	1.852376	5468.1	*****	5613.2	1.839395	6225	1.917641
5281	1.799058	5438	1.854158	5468.2	1.841362	5614.1	*****	6226	1.886155
5282	1.798429	5441.1	*****	5469.1	*****	5614.2	1.842316	6227	1.882787
5283	1.793900	5441.2	*****	5469.2	1.858073	5615.1	*****	6228	1.899918
5286	1.819239	5441.3	1.848913	5471	1.861823	5615.2	1.846304	6229	1.895905
5288	1.852948	5442.1	*****	5472.1	*****	5616	1.849928	6230	1.886829
5289	1.852952	5442.2	*****	5472.2	1.845209	5617	1.854812	6231	1.924275
5291	*****	5442.3	1.849032	5501.1	*****	5619	1.842045	6232	1.901862
5292	*****	5443.1	*****	5501.2	1.649181	5620	*****	6236	1.969831

=
A0 =
***** =

: 3/2012
: 4/1996

/	/	/	/	/	/	/	/	/	/
6237	1.931907	6509	1.898886	7124.2	1.815014	7211	1.705431	7333	*****
6238	1.884311	6510	1.898307	7124.3	1.819104	7221	1.904549	7334	*****
6239	1.902233	6511	1.896016	7131	1.868277	7222	1.911000	7335	1.840159
6301	1.868819	6512	1.895701	7132	1.867450	7223	1.786995	7336	1.840955
6302	1.867650	6513	1.895866	7133	1.845428	7231	1.899681	7337	1.842541
6401	1.938629	6514	1.896229	7134	1.847223	7241	*****	7338	1.843928
6402	1.916603	6515	1.897664	7136	1.834507	7242	*****	7340	1.851769
6403	1.911041	6516	1.898521	7138	1.835030	7243.1	*****	7341	1.850115
6406	1.890071	6517	1.898494	7141	1.842864	7243.2	*****	7346	1.852948
6407	1.887137	6518	1.895969	7146	*****	7243.3	*****	7347	1.844788
6411	2.307296	6519	1.898761	7147	*****	7244	1.875152	7351	1.846981
6412	2.353239	6520	1.898494	7148	*****	7245	1.869628	7352	1.845218
6413	2.380690	6521	1.898481	7149	*****	7246	2.320536	7355	1.846988
6416	2.421707	6522	1.898797	7150	*****	7301	*****	7356	1.846523
6417	2.495318	6523	1.899141	7151	*****	7302	*****	7357	1.845919
6418	2.484433	6524	1.896563	7152	*****	7303	*****	7359	1.842377
6421	2.293216	6525	1.898108	7153	*****	7304	*****	7360	1.845815
6422	2.376242	6526	1.896802	7161	1.880579	7305	*****	7361	1.865136
6423	2.444451	6527	1.898076	7162	*****	7311	*****	7362.1	1.868412
6426	2.420156	6528	1.896871	7163	1.873176	7312	*****	7362.2	1.877247
6427	2.542583	6529	1.898307	7164	*****	7313	*****	7363	1.865066
6428	2.576742	6530	1.896959	7165	1.865323	7314	*****	7364.1	1.868928
6431	1.938030	6531	1.897665	7166	1.881648	7315	1.504182	7364.2	1.877198
6432	1.834975	6532	1.761890	7167	*****	7316	1.726206	7366	1.865706
6441	1.883679	6541	1.902634	7168	1.873457	7317	1.729430	7367.1	1.868719
6446.1	*****	6542	1.884396	7169	*****	7321.1	*****	7367.2	1.874659
6446.2	1.876768	6543	1.949648	7170	1.864803	7321.2	*****	7371.1	1.848593
6447	2.146308	7101	1.854159	7171	1.871884	7322.1	*****	7371.2	*****
6448	*****	7102	1.852897	7176	1.852951	7322.2	*****	7372.1	1.851877
6501	1.904406	7103	1.855778	7177	1.852952	7324	*****	7372.2	*****
6502	1.896563	7104	1.855951	7178	1.852953	7326.1	1.819843	7372.3	1.860743
6503	1.897134	7111	1.830644	7179	1.852948	7326.2	*****	7372.4	*****
6504	1.897356	7116	1.833388	7181	1.852954	7327	*****	7373.1	1.847832
6505	1.898127	7121	1.839436	7206	1.643730	7328.1	*****	7373.2	*****
6506	1.897735	7122	1.838020	7207	1.627531	7328.2	*****	7374.1	1.851706
6507	1.898943	7123	1.821915	7208	1.597107	7331	*****	7374.2	*****
6508	1.897610	7124.1	1.813276	7209	1.567550	7332	*****	7374.3	1.860006

=
A0 =
***** =

: 3/2012
: 4/1996

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.755207	7566	1.747208	7636	1.632539
7376.1	1.859825	7389.2.	1.851706	7496	1.792060	7567	1.716050	7637	1.632470
7376.2	*****	7391	1.852956	7497	1.790008	7568	1.744787	7638	1.630472
7377.1	1.862839	7392	2.236518	7498	1.760214	7569	1.715155	7641	*****
7377.2	*****	7393	1.736103	7499	1.758870	7571.1	*****	7642	*****
7377.3	1.868788	7394	*****	7501	1.763309	7571.2	*****	7701	1.829457
7377.4	*****	7395	*****	7503	1.761299	7571.3	1.491471	7702	1.814681
7381	1.255698	7396	1.251102	7506	1.723367	7572	*****	7706	1.830444
7382	1.824810	7397	1.293378	7508	1.722571	7576	1.750653	7707	1.821288
7383	1.864626	7398	1.648342	7511	1.789392	7577	1.698695	7708	1.832198
7384	1.852948	7399	1.836414	7513	1.787298	7578	*****	7709	1.827262
7385	1.852948	7416	1.852954	7521	1.768489	7581	1.540709	7711	1.839559
7386	1.852948	7417	1.852951	7523	1.760542	7601	2.224559	7712	1.840945
7387	1.867247	7418	1.852951	7524	1.767840	7602	2.271826	7713	1.845492
7388	1.857293	7419	1.852954	7526	1.758638	7603	2.129748	7720	1.849837
7389.1.	1.848591	7420	1.852952	7531	1.747209	7604.1	2.196668	7721	1.841504
7389.1.	*****	7421	1.852954	7532	1.744787	7604.2	2.373619	7722.1.	1.849824
7389.1.	1.860007	7422	1.852954	7533	1.716050	7606	2.196399	7722.1.	1.841498
7389.1.	*****	7431	1.732953	7534	1.715155	7607	2.242682	7722.2.	1.849833
7389.1.	*****	7432	1.756463	7536	1.757732	7608	2.115172	7722.2.	1.841512
7389.1.	1.851876	7433	1.763309	7537	*****	7609.1	2.180208	7725	1.876437
7389.1.	*****	7434	1.771557	7541	1.747524	7609.2	2.350174	7735	1.868401
7389.1.	1.860741	7441	1.750546	7542	*****	7611	1.960895	7736	1.852713
7389.1.	*****	7442	1.754735	7543	*****	7612	1.976252	7737	1.831649
7389.1.	1.847833	7443	1.761299	7551	*****	7613	1.957087	7738	1.836517
7389.1.	*****	7444	1.769284	7552	1.656491	7614	1.972034	7739	1.861920
7389.1.	1.851709	7451	1.710842	7553	1.560808	7616	2.082568	7740	1.888977
7389.2.	1.848595	7452	1.715667	7554	*****	7617	2.074276	7741	*****
7389.2.	*****	7453	1.723367	7555	1.681797	7618	2.071669	7742	1.865974
7389.2.	1.860006	7454	1.732979	7556	1.595012	7619	2.064195	7743	1.869443
7389.2.	*****	7461	1.710980	7558	1.818866	7621	2.261764	7744	1.863379
7389.2.	*****	7462	1.715427	7559	1.818866	7622	2.225519	7745	1.861582
7389.2.	1.851879	7463	1.722571	7561	1.747209	7626.1	2.147788	7746	1.854470
7389.2.	*****	7464	1.731578	7562	1.716050	7626.2	2.154115	7747	1.858869
7389.2.	1.860745	7491	1.789392	7563	1.744787	7627.1	2.155877	7748	1.833152
7389.2.	*****	7492	1.787298	7564	1.715155	7627.2	2.162487	7749	1.828105
7389.2.	1.847832	7493	1.756567	7565	1.852951	7631	*****	7751	1.840717

=
A0 =
***** =

: 3/2012
: 4/1996

/	/	/	/
7752	1.838429	7801	1.534876
7753	1.843293	7806	1.648472
7754	1.843329	7807	1.644464
7755	1.855504	7808	1.644842
7756	1.884277	7809	1.631058
7761	1.839033	7810	1.602324
7762	1.828922	7811	1.767372
7764	1.790392	7812	1.748243
7765	1.866872	7813	1.351602
7766	1.858687	7901	1.758874
7767.1	1.855490	7902	1.734707
7767.2	1.848576	7903	1.644481
7767.3	1.855496	7904	1.645508
7767.4	1.848576	7911	1.872471
7767.5	1.855498	7912	1.768097
7767.6	1.848587	7913	1.785727
7767.7	1.855500	7914	1.734163
7767.8	1.848585	7915.1	1.872463
7768	1.832942	7915.2	1.768095
7769	1.801513	7915.3	1.785725
7770	1.821455	7921	1.491599
7771	1.846741	7922	1.462019
7772	1.854444	7923	1.543976
7773	1.854224	7931	1.298018
7774	1.848584	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.854227	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.849671	7934	2.038306
7787	*****	7935	1.813490
7788	1.862004	7936	1.702510
7791	1.839303	7940	*****
7792	1.865214	7941	1.687273
7793	*****	7942	1.765503
7794	1.865214		
7797	1.877449		
7798	1.877557		

=
A0 =
***** =

: 3/2012
: 1/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.797812	2107	1.797818	2141	1.805534	2223	1.792312	2264.2	1.812794
2102	1.797816	2107 T	1.797818	2142	1.805936	2224	1.792312	2264.3A	1.812794
2103	1.797816	2108A	1.797814	2143	1.792094	2226	1.796644	2264.3B	1.812795
2104A	1.797818	2108B	1.797819	2144	1.792094	2227	1.797260	2264.3	1.812795
2104B	1.797818	2108E	1.797818	2145	1.785879	2231	1.792311	2264.3	1.812794
2104E	1.797818	2108H	1.797818	2146	1.785879	2232	1.812896	2265A	1.812798
2104H	1.797817	2108Z	1.797818	2151	1.802405	2236	1.796550	2265B	1.812794
2104Z	1.797818	2108	1.797817	2152	1.802406	2237	1.809438	2266.1	1.812798
2104	1.797818	2108	1.797818	2161	1.843224	2238	1.796801	2266.10	1.812796
2104	1.797818	2108	1.797818	2162	1.783086	2239	1.809794	2266.11	1.812794
2104 T	1.797818	2108 T	1.797818	2163	1.792321	2241	1.799007	2266.12	1.812795
2105A	1.797818	2109	1.705485	2171	1.788234	2242	1.799549	2266.13	1.812794
2105B	1.797818	2110	1.729062	2172	1.792309	2243	1.800947	2266.14	1.812795
2105E	1.797818	2111	1.806962	2173	1.792311	2246	1.796930	2266.15	1.812795
2105H	1.797817	2112	1.797771	2174	1.779933	2247	1.798331	2266.16	1.812795
2105Z	1.797818	2113	1.797817	2175	1.499298	2248	1.800363	2266.17	1.812795
2105	1.797818	2114	1.796765	2176	1.499298	2251	1.796550	2266.18	1.812794
2105	1.797818	2115	1.787262	2177	1.792309	2252	1.797098	2266.19	1.812795
2105 T	1.797818	2116	1.787262	2178	1.792302	2261A	1.812794	2266.2	1.812795
2106A	1.797818	2117	1.777366	2179	1.779921	2261B	1.812797	2266.20	1.812794
2106B	1.797818	2118	1.777367	2180	1.499298	2261	1.812797	2266.21	1.812794
2106E	1.797818	2121	1.796899	2185	1.862759	2261	1.812794	2266.22	1.812794
2106H	1.797818	2122	1.796026	2186	1.926214	2262A	1.812792	2266.23	1.812794
2106I	1.797818	2123	1.806567	2187	1.837707	2262B	1.812797	2266.24	1.812794
2106Z	1.797818	2124	1.799962	2188	1.960557	2262	1.812794	2266.25	1.812797
2106	1.797818	2125	1.786725	2201	1.796105	2262	1.812794	2266.26	1.812794
2106	1.797818	2126	1.786726	2202	1.796976	2263A	1.812797	2266.3	1.812794
2106	1.797818	2127	1.778405	2203	1.796357	2263B	1.812794	2266.4	1.812796
2106 T	1.797818	2128	1.778405	2204	1.796976	2263	1.812794	2266.5	1.812793
2107A	1.797818	2131	1.792321	2206	1.808981	2263	1.812795	2266.6	1.812794
2107B	1.797818	2132	1.808863	2207	1.810692	2264.1A	1.812794	2266.7	1.812796
2107E	1.797818	2133	1.797814	2211	1.792311	2264.1B	1.812795	2266.8	1.812794
2107H	1.797818	2134	1.808905	2212	1.792313	2264.1	1.812795	2266.9	1.812795
2107I	1.797818	2135.1	1.796898	2213	1.792311	2264.1	1.812795	2267	1.812795
2107Z	1.797818	2135.2	1.796025	2214	1.792311	2264.2A	1.812794	2268A	1.812794
2107	1.797818	2135.3	1.778405	2221	1.795596	2264.2B	1.812794	2268B	1.812795
2107	1.797818	2135.4	1.778405	2222	1.796154	2264.2	1.812794	2268	1.812794

=
A0 =
***** =

: 3/2012
 : 1/1997

/	/	/	/	/	/	/	/	/	/
2268	1.812795	2274.13	1.812794	3131	1.680608	3302	1.725898	3834	1.818913
2269A	1.812794	2274.14	1.812794	3201	1.695048	3303	1.774338	3841	1.814930
2269B	1.812794	2274.15	1.812795	3202	1.696490	3304	1.788176	3851	1.834253
2269	1.812794	2274.16	1.812795	3203	1.699192	3311	1.708561	3852	1.799007
2270.1	1.812794	2274.17	1.812794	3204	1.701198	3312	1.722015	3871	1.997513
2270.2	1.812794	2274.18	1.812794	3205	1.763210	3313	1.767302	3872	2.035955
2270.3	1.812794	2274.19	1.812795	3206	1.763450	3314	1.778221	3873	1.997513
2270.4	1.812794	2274.2	1.812795	3207	1.747237	3401.1	1.708675	3874	3.876693
2270.5	1.812794	2274.20	1.812794	3208	1.747214	3401.2	1.696218	3875	3.071577
2271A	1.812795	2274.21	1.812794	3211	1.716697	3402.1	1.710047	3876	1.812827
2271B	1.812794	2274.22	1.812794	3212	1.717885	3402.2	1.698498	3881.1	1.868658
2271E	1.812795	2274.23	1.812794	3213	1.732025	3406.1	1.695599	3881.2	1.628114
2271H	1.812794	2274.24	1.812794	3214	1.735280	3406.2	1.683783	3882	1.363076
2271I	1.812794	2274.3	1.812794	3215	1.760414	3407.1	1.697381	4101	1.701048
2271Z	1.812795	2274.4	1.812794	3216	1.766639	3407.2	1.686408	4102	1.734301
2271	1.812795	2274.5	1.812795	3217	1.792311	3501	1.701881	4103	1.750230
2271	1.812794	2274.6	1.812795	3218	1.792312	3502	1.710400	4104	1.670996
2271	1.812795	2274.7	1.812794	3219	1.805834	3503	1.715533	4105	1.740840
2271 T	1.812794	2274.8	1.812794	3220	1.803336	3504	*****	4106	1.739254
2272A	1.812794	2274.9	1.812795	3221	1.807561	3505	*****	4107	1.729172
2272B	1.812795	2275	1.812794	3222	1.805341	3506	1.598542	4201	1.719172
2272E	1.812794	2301	1.815814	3223A.1	1.803726	3511	*****	4205	1.699527
2272H	1.812795	2302	1.802904	3223A.2	1.803119	3512	*****	4206	1.709890
2272I	1.812795	2303	1.804456	3223A.3	1.803726	3513	1.792311	4207	1.722308
2272Z	1.812794	2304	1.803878	3223A.4	1.803119	3514	1.792312	4211	1.709664
2272	1.812794	2311	1.816481	3223A.5	1.802427	3801	1.816775	4212	1.718735
2272	1.812795	2312	1.823651	3223A.6	1.802427	3802	1.816736	4213	1.729696
2272	1.812794	2313	1.825526	3223A.7	1.801819	3811	1.814488	4221	1.805533
2272 T	1.812795	2314.1	1.398040	3223B.1	1.803728	3816	1.815492	4222	1.804460
2273A	1.812795	2314.2	1.499431	3223B.2	1.803118	3817	1.815495	4226	1.812796
2273B	1.812794	3101	1.710561	3223B.3	1.803728	3821	1.821707	4251	*****
2273	1.812795	3102	1.712010	3223B.4	1.803118	3822	1.821706	4257	*****
2273	1.812794	3103	1.713474	3223B.5	1.802427	3823	1.820290	4261	*****
2274.1	1.812795	3104	1.714800	3223B.6	1.802427	3824	1.820292	4262	*****
2274.10	1.812795	3111	1.730084	3223B.7	1.801819	3831	1.819080	4265	1.795038
2274.11	1.812795	3112	1.730712	3231	1.668016	3832	1.819078	4301	*****
2274.12	1.812795	3113	1.742685	3301	1.720690	3833	1.818914	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 1/1997

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.804520	4631.2	*****	4724.2	1.440244	4837.1	1.748980
4307	*****	4535	1.808409	4631.3	*****	4725.1	1.417270	4837.2	1.752802
4311	*****	4536	1.807430	4631.4	*****	4725.2	1.419167	4841	1.812797
4312	*****	4537	1.809758	4632.1	*****	4801.1	1.701753	4842	1.812794
4313	*****	4538	1.809167	4632.2	*****	4801.2	1.705304	4843	1.812799
4321	1.795038	4539	1.808825	4632.3	*****	4802.1	1.712212	4844	1.687174
4351.1	*****	4541	1.806156	4632.4	*****	4802.2	1.715715	4845	1.708544
4351.2	*****	4542	1.804520	4633.1	1.821022	4803.1	1.701060	4851	1.792302
4351.3	*****	4543	1.808627	4633.2	1.822649	4803.2	1.703643	4852	1.792301
4356.1	*****	4544	1.810009	4634.1	1.818796	4811.1	1.729322	4853	1.792302
4356.2	*****	4601.1	*****	4634.2	1.820703	4811.2	1.731627	4854	1.792302
4356.3	*****	4601.2	*****	4661.1	1.720808	4812.1	1.737535	4855	1.792321
4401	1.792312	4602.1	*****	4661.2	1.723129	4812.2	1.739798	4856	1.792309
4402	1.792312	4602.2	*****	4662.1	1.701753	4813.1	1.728534	4857	1.792302
4501	1.797024	4603.1	*****	4662.2	1.705301	4813.2	1.730211	4858	1.792321
4502	1.799765	4603.2	*****	4663.1	1.704041	4814.1	1.733874	4859	1.792316
4503	1.800480	4604.1	*****	4663.2	1.707615	4814.2	1.736722	4860	1.792313
4504	1.804928	4604.2	*****	4664.1	1.712212	4821.1	1.733474	4861	1.792311
4505	1.805987	4611.1	*****	4664.2	1.715714	4821.2	1.735683	4862	1.792312
4506	1.807571	4611.2	*****	4665.1	1.701059	4822.1	1.739698	5101	*****
4507	1.806968	4612.1	*****	4665.2	1.703643	4822.2	1.741946	5102	*****
4508	1.806612	4612.2	*****	4666.1	1.707888	4823.1	1.728211	5103	1.916478
4511	1.807827	4613.1	*****	4666.2	1.712279	4823.2	1.729949	5104	1.794330
4512	1.808061	4613.2	*****	4701	1.905995	4824.1	1.730906	5105	*****
4515	1.808959	4614.1	*****	4702	1.906420	4824.2	1.734006	5106	*****
4516	1.808557	4614.2	*****	4703	*****	4831.1	1.770798	5201	1.858828
4517	1.809809	4621.1	1.820920	4704	*****	4831.2	1.771620	5202	1.773801
4518	1.809409	4621.2	1.821842	4711	*****	4832.1	1.766945	5203	1.851049
4519	1.809100	4622.1	1.821022	4712	*****	4832.2	1.768018	5204	1.785072
4521	1.807432	4622.2	1.822650	4713	*****	4833.1	1.748437	5211	1.859521
4522	1.805987	4623.1	1.817462	4714	*****	4833.2	1.750137	5212	1.780890
4525	1.808557	4623.2	1.819542	4721.1	1.508910	4834.1	1.747447	5213	1.862938
4526	1.808061	4624.1	1.815093	4721.2	1.510107	4834.2	1.748670	5221	1.783951
4527	1.809570	4624.2	1.817524	4722.1	1.482158	4835	*****	5222	1.778627
4528	1.809100	4625.1	1.812402	4722.2	1.483543	4835.2	*****	5223	1.770965
4529	1.808727	4625.2	1.815151	4723	1.461510	4836.1	*****	5226	1.780866
4531	1.806156	4631.1	*****	4724.1	1.438407	4836.2	*****	5227	1.774816

=
A0 =
***** =

: 3/2012
: 1/1997

/	/	/	/	/	/	/	/	/	/
5228	1.770459	5293	1.780747	5443.2	*****	5502	*****	5621	*****
5231	1.784721	5294	1.776893	5443.3	1.802148	5511.1	*****	5622	*****
5232	1.777553	5295	1.781903	5446.1	*****	5511.2	1.649255	5626	1.802525
5233	1.772162	5301	1.780817	5446.2	1.798962	5512	1.803311	6101	2.229004
5236	1.790977	5302	1.776451	5447.1	*****	5513.1	*****	6102	2.125003
5237	1.786001	5321	1.786246	5447.2	1.798116	5513.2	1.673414	6103	2.332654
5238	1.781144	5322	1.783832	5448.1	*****	5514	1.804526	6104	2.209892
5241	1.786976	5323	1.516047	5448.2	1.797955	5521	1.797237	6111	1.847735
5243	1.812788	5324	*****	5449	1.799738	5531.1	*****	6116	1.863387
5244	1.812792	5325	*****	5451.1	*****	5531.2	1.673793	6117	2.656761
5246	*****	5326	*****	5451.2	*****	5531.3	1.806400	6118	1.823007
5247	*****	5341	1.526495	5451.3	1.800431	5532.1	*****	6119	*****
5251	1.782123	5342	1.567383	5456	1.805811	5532.2	1.703850	6120	1.938419
5252.1	1.711071	5343	1.811449	5457	1.807830	5532.3	1.807227	6121	1.822337
5252.2	1.831484	5351	*****	5461.1	*****	5533	1.659619	6122	1.937657
5252.3	1.789383	5352	1.897804	5461.2	1.818761	5601	1.818612	6123	1.897783
5256	1.808601	5353	1.700909	5462.1	*****	5602	1.817378	6126	1.890996
5261	1.811966	5354	*****	5462.2	1.816796	5603	1.817525	6127	1.860350
5262	1.811948	5355	1.660823	5463.1	*****	5604	1.789401	6128	1.860354
5266	1.819895	5356	*****	5463.2	1.808397	5605	1.800005	6201	1.857507
5267	1.815365	5421	1.807576	5464.1	*****	5606	1.794499	6202	1.864681
5271	1.810070	5422	1.827421	5464.2	1.807073	5607	1.800930	6203	1.844309
5272	1.811050	5426	1.814525	5465.1	*****	5608.1	*****	6204	1.842439
5273	1.818567	5427	1.815126	5465.2	1.803730	5608.2	1.799123	6205	1.830458
5274	1.817287	5428	1.828547	5466.1	*****	5611	1.809513	6221	1.885851
5276	1.815196	5431	1.822811	5466.2	1.823342	5612.1	*****	6222	1.855263
5277	1.770423	5432	1.821200	5467.1	*****	5612.2	1.807128	6223	1.842472
5279	1.862758	5436	1.806569	5467.2	1.792626	5613.1	*****	6224	1.866566
5280	1.779641	5437	1.804914	5468.1	*****	5613.2	1.794254	6225	1.855474
5281	1.765655	5438	1.806522	5468.2	1.794680	5614.1	*****	6226	1.831390
5282	1.765409	5441.1	*****	5469.1	*****	5614.2	1.795912	6227	1.827899
5283	1.763272	5441.2	*****	5469.2	1.813188	5615.1	*****	6228	1.841126
5286	1.785549	5441.3	1.802636	5471	1.811425	5615.2	1.798392	6229	1.837444
5288	1.812801	5442.1	*****	5472.1	*****	5616	1.800800	6230	1.827695
5289	1.812794	5442.2	*****	5472.2	1.791191	5617	1.805320	6231	1.870939
5291	*****	5442.3	1.803096	5501.1	*****	5619	1.807238	6232	1.847677
5292	*****	5443.1	*****	5501.2	1.620111	5620	*****	6236	1.925713

=
A0 =
***** =

: 3/2012
: 1/1997

/	/	/	/	/	/	/	/	/	/
6237	1.884213	6509	1.856933	7124.2	1.773468	7211	1.676320	7333	*****
6238	1.831614	6510	1.856113	7124.3	1.777212	7221	1.857073	7334	*****
6239	1.840891	6511	1.852876	7131	1.821821	7222	1.861979	7335	1.794830
6301	1.815731	6512	1.852432	7132	1.820914	7223	1.737760	7336	1.795540
6302	1.814127	6513	1.852666	7133	1.801050	7231	1.851111	7337	1.796909
6401	1.885851	6514	1.853177	7134	1.802059	7241	*****	7338	1.798115
6402	1.862974	6515	1.855204	7136	1.787175	7242	*****	7340	1.808787
6403	1.857201	6516	1.856417	7138	1.790394	7243.1	*****	7341	1.810738
6406	1.835449	6517	1.856379	7141	1.797797	7243.2	*****	7346	1.812794
6407	1.832408	6518	1.852810	7146	*****	7243.3	*****	7347	1.799182
6411	2.252766	6519	1.856757	7147	*****	7244	1.821708	7351	1.802057
6412	2.298152	6520	1.856379	7148	*****	7245	1.816650	7352	1.801338
6413	2.325585	6521	1.856359	7149	*****	7246	2.170786	7355	1.803289
6416	2.367403	6522	1.856807	7150	*****	7301	*****	7356	1.804027
6417	2.440472	6523	1.857296	7151	*****	7302	*****	7357	1.804991
6418	2.430506	6524	1.853648	7152	*****	7303	*****	7359	1.790917
6421	2.253747	6525	1.855831	7153	*****	7304	*****	7360	1.793629
6422	2.336536	6526	1.853985	7161	1.818899	7305	*****	7361	1.815163
6423	2.404921	6527	1.855786	7162	*****	7311	*****	7362.1	1.818591
6426	2.380905	6528	1.854083	7163	1.812301	7312	*****	7362.2	1.827845
6427	2.503196	6529	1.856113	7164	*****	7313	*****	7363	1.814770
6428	2.538389	6530	1.854207	7165	1.807005	7314	*****	7364.1	1.818815
6431	1.918453	6531	1.855204	7166	1.819597	7315	1.479925	7364.2	1.827479
6432	1.797343	6532	1.724160	7167	*****	7316	1.691781	7366	1.815052
6441	1.836061	6541	1.860322	7168	1.812303	7317	1.696349	7367.1	1.818207
6446.1	*****	6542	1.838278	7169	*****	7321.1	*****	7367.2	1.824432
6446.2	1.835716	6543	1.925864	7170	1.806475	7321.2	*****	7371.1	1.800105
6447	2.096328	7101	1.804258	7171	1.803942	7322.1	*****	7371.2	*****
6448	*****	7102	1.803496	7176	1.812796	7322.2	*****	7372.1	1.803532
6501	1.864807	7103	1.806734	7177	1.812796	7324	*****	7372.2	*****
6502	1.853648	7104	1.805521	7178	1.812797	7326.1	1.763230	7372.3	1.812788
6503	1.854455	7111	1.784266	7179	1.812798	7326.2	*****	7372.4	*****
6504	1.854768	7116	1.786953	7181	1.812797	7327	*****	7373.1	1.799094
6505	1.855858	7121	1.795382	7206	1.617007	7328.1	*****	7373.2	*****
6506	1.855303	7122	1.794697	7207	1.602599	7328.2	*****	7374.1	1.803137
6507	1.857015	7123	1.779912	7208	1.574944	7331	*****	7374.2	*****
6508	1.855127	7124.1	1.771875	7209	1.548343	7332	*****	7374.3	1.811803

=
A0 =
***** =

: 3/2012
: 1/1997

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.614132	7566	1.582143	7636	1.625248
7376.1	1.809708	7389.2.	1.803137	7496	1.669384	7567	1.547024	7637	1.624701
7376.2	*****	7391	1.812799	7497	1.664551	7568	1.576963	7638	1.623315
7377.1	1.812862	7392	2.118157	7498	1.624015	7569	1.545291	7641	*****
7377.2	*****	7393	1.705921	7499	1.621309	7571.1	*****	7642	*****
7377.3	1.819087	7394	*****	7501	1.603898	7571.2	*****	7701	1.782956
7377.4	*****	7395	*****	7503	1.599201	7571.3	1.292142	7702	1.766727
7381	1.255698	7396	1.235221	7506	1.552730	7572	*****	7706	1.782305
7382	1.788469	7397	1.280295	7508	1.551111	7576	1.573113	7707	1.768490
7383	1.804422	7398	1.587012	7511	1.663247	7577	1.514069	7708	1.782346
7384	1.812798	7399	1.804885	7513	1.658321	7578	*****	7709	1.772974
7385	1.812798	7416	1.812794	7521	1.615487	7581	1.368555	7711	1.795779
7386	1.812794	7417	1.812794	7523	1.597557	7601	2.197266	7712	1.795857
7387	1.820289	7418	1.812794	7524	1.613867	7602	2.244238	7713	1.796860
7388	1.813664	7419	1.812794	7526	1.593110	7603	2.106010	7720	1.804448
7389.1.	1.800108	7420	1.812794	7531	1.582143	7604.1	2.171815	7721	1.795884
7389.1.	*****	7421	1.812794	7532	1.576963	7604.2	2.349423	7722.1.	1.804437
7389.1.	1.811802	7422	1.812792	7533	1.547024	7606	2.166783	7722.1.	1.795904
7389.1.	*****	7431	1.552723	7534	1.545291	7607	2.212960	7722.2.	1.804463
7389.1.	*****	7432	1.588516	7536	1.625779	7608	2.089611	7722.2.	1.795891
7389.1.	1.803529	7433	1.603898	7537	*****	7609.1	2.153750	7725	1.830234
7389.1.	*****	7434	1.622538	7541	1.600678	7609.2	2.324340	7735	1.831207
7389.1.	1.812790	7441	1.575096	7542	*****	7611	1.947713	7736	1.814184
7389.1.	*****	7442	1.584465	7543	*****	7612	1.962671	7737	1.795649
7389.1.	1.799093	7443	1.599201	7551	*****	7613	1.942055	7738	1.799235
7389.1.	*****	7444	1.617233	7552	1.505101	7614	1.956735	7739	1.824867
7389.1.	1.803138	7451	1.528969	7553	1.403005	7616	2.062966	7740	1.851779
7389.2.	1.800105	7452	1.538095	7554	*****	7617	2.053863	7741	*****
7389.2.	*****	7453	1.552730	7555	1.542602	7618	2.050181	7742	1.829331
7389.2.	1.811803	7454	1.571125	7556	1.447775	7619	2.042014	7743	1.833300
7389.2.	*****	7461	1.529123	7558	1.732586	7621	2.233486	7744	1.830085
7389.2.	*****	7462	1.537534	7559	1.732586	7622	2.195904	7745	1.822882
7389.2.	1.803532	7463	1.551111	7561	1.582143	7626.1	2.075326	7746	1.816380
7389.2.	*****	7464	1.568341	7562	1.547024	7626.2	2.086036	7747	1.820742
7389.2.	1.812788	7491	1.663247	7563	1.576963	7627.1	2.084615	7748	1.787197
7389.2.	*****	7492	1.658321	7564	1.545291	7627.2	2.096059	7749	1.781966
7389.2.	1.799094	7493	1.616869	7565	1.812796	7631	*****	7751	1.803069

=
A0 =
***** =

: 3/2012
: 1/1997

/	/	/	/
7752	1.801236	7801	1.497557
7753	1.805204	7806	1.611130
7754	1.804707	7807	1.602377
7755	1.816505	7808	1.607695
7756	1.846688	7809	1.604829
7761	1.801973	7810	1.561875
7762	1.791942	7811	1.727801
7764	1.759121	7812	1.707966
7765	1.831874	7813	1.342290
7766	1.820300	7901	1.720959
7767.1	1.816502	7902	1.697940
7767.2	1.810270	7903	1.613237
7767.3	1.816512	7904	1.612599
7767.4	1.810275	7911	1.816539
7767.5	1.816506	7912	1.714924
7767.6	1.810267	7913	1.729568
7767.7	1.816502	7914	1.697691
7767.8	1.810270	7915.1	1.816533
7768	1.781662	7915.2	1.714925
7769	1.754829	7915.3	1.729572
7770	1.771863	7921	1.454015
7771	1.807962	7922	1.426556
7772	1.816727	7923	1.501737
7773	1.816118	7931	1.290197
7774	1.810267	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.815840	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.811246	7934	1.990063
7787	*****	7935	1.774409
7788	1.825515	7936	1.666418
7791	1.801042	7940	*****
7792	1.825497	7941	1.612012
7793	*****	7942	1.740848
7794	1.825497		
7797	1.809675		
7798	1.809940		

=
A0 =
***** =

: 3/2012
 : 2/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.797812	2107	1.797818	2141	1.787679	2223	1.792312	2264.2	1.785160
2102	1.797816	2107 T	1.797818	2142	1.787022	2224	1.792312	2264.3A	1.785160
2103	1.797816	2108A	1.797814	2143	1.774041	2226	1.796644	2264.3B	1.785161
2104A	1.797818	2108B	1.797819	2144	1.774041	2227	1.797260	2264.3	1.785160
2104B	1.797818	2108E	1.797818	2145	1.771554	2231	1.792311	2264.3	1.785160
2104E	1.797818	2108H	1.797818	2146	1.771553	2232	1.785108	2265A	1.785161
2104H	1.797817	2108Z	1.797818	2151	1.788771	2236	1.796550	2265B	1.785160
2104Z	1.797818	2108	1.797817	2152	1.788770	2237	1.786324	2266.1	1.785157
2104	1.797818	2108	1.797818	2161	1.813159	2238	1.796801	2266.10	1.785160
2104	1.797818	2108	1.797818	2162	1.783086	2239	1.786198	2266.11	1.785161
2104 T	1.797818	2108 T	1.797818	2163	1.792321	2241	1.789959	2266.12	1.785161
2105A	1.797818	2109	1.657495	2171	1.748339	2242	1.789766	2266.13	1.785161
2105B	1.797818	2110	1.692612	2172	1.792309	2243	1.789281	2266.14	1.785160
2105E	1.797818	2111	1.782181	2173	1.792311	2246	1.790691	2266.15	1.785161
2105H	1.797817	2112	1.775696	2174	1.779933	2247	1.790195	2266.16	1.785160
2105Z	1.797818	2113	1.797817	2175	1.448189	2248	1.789487	2266.17	1.785160
2105	1.797818	2114	1.795794	2176	1.448181	2251	1.796550	2266.18	1.785161
2105	1.797818	2115	1.768681	2177	1.792309	2252	1.797098	2266.19	1.785160
2105 T	1.797818	2116	1.768681	2178	1.792302	2261A	1.785165	2266.2	1.785159
2106A	1.797818	2117	1.763983	2179	1.779921	2261B	1.785162	2266.20	1.785161
2106B	1.797818	2118	1.763983	2180	1.448181	2261	1.785159	2266.21	1.785161
2106E	1.797818	2121	1.796899	2185	1.845778	2261	1.785162	2266.22	1.785160
2106H	1.797818	2122	1.795261	2186	1.897325	2262A	1.785160	2266.23	1.785160
2106I	1.797818	2123	1.783499	2187	1.822495	2262B	1.785159	2266.24	1.785160
2106Z	1.797818	2124	1.776792	2188	1.957647	2262	1.785162	2266.25	1.785160
2106	1.797818	2125	1.769578	2201	1.796105	2262	1.785160	2266.26	1.785161
2106	1.797818	2126	1.769579	2202	1.796976	2263A	1.785162	2266.3	1.785162
2106	1.797818	2127	1.765546	2203	1.796357	2263B	1.785162	2266.4	1.785160
2106 T	1.797818	2128	1.765546	2204	1.796976	2263	1.785160	2266.5	1.785158
2107A	1.797818	2131	1.792321	2206	1.786481	2263	1.785160	2266.6	1.785162
2107B	1.797818	2132	1.770095	2207	1.785888	2264.1A	1.785160	2266.7	1.785160
2107E	1.797818	2133	1.797814	2211	1.792311	2264.1B	1.785160	2266.8	1.785161
2107H	1.797818	2134	1.770062	2212	1.792313	2264.1	1.785160	2266.9	1.785159
2107I	1.797818	2135.1	1.796898	2213	1.792311	2264.1	1.785161	2267	1.785160
2107Z	1.797818	2135.2	1.795262	2214	1.792311	2264.2A	1.785161	2268A	1.785160
2107	1.797818	2135.3	1.765546	2221	1.795596	2264.2B	1.785160	2268B	1.785160
2107	1.797818	2135.4	1.765546	2222	1.796154	2264.2	1.785161	2268	1.785160

=
 A0 =
 ***** =

: 3/2012
: 2/1997

/	/	/	/	/	/	/	/	/	/
2268	1.785160	2274.13	1.785160	3131	1.651171	3302	1.692357	3834	1.796219
2269A	1.785161	2274.14	1.785160	3201	1.650305	3303	1.736951	3841	1.788235
2269B	1.785160	2274.15	1.785160	3202	1.651632	3304	1.747700	3851	1.815794
2269	1.785160	2274.16	1.785160	3203	1.654116	3311	1.669771	3852	1.789959
2270.1	1.785160	2274.17	1.785160	3204	1.655797	3312	1.685121	3871	1.936652
2270.2	1.785160	2274.18	1.785160	3205	1.735845	3313	1.726816	3872	2.017483
2270.3	1.785160	2274.19	1.785160	3206	1.735689	3314	1.734197	3873	1.936652
2270.4	1.785160	2274.2	1.785161	3207	1.717900	3401.1	1.664496	3874	3.724016
2270.5	1.785160	2274.20	1.785160	3208	1.717204	3401.2	1.648404	3875	2.976271
2271A	1.785160	2274.21	1.785160	3211	1.676332	3402.1	1.665503	3876	1.785171
2271B	1.785160	2274.22	1.785160	3212	1.674109	3402.2	1.650592	3881.1	1.835536
2271E	1.785160	2274.23	1.785160	3213	1.692828	3406.1	1.660702	3881.2	1.628114
2271H	1.785161	2274.24	1.785160	3214	1.697952	3406.2	1.644921	3882	1.327574
2271I	1.785160	2274.3	1.785160	3215	1.722496	3407.1	1.661828	4101	1.686199
2271Z	1.785160	2274.4	1.785161	3216	1.729546	3407.2	1.647197	4102	1.716809
2271	1.785160	2274.5	1.785160	3217	1.792311	3501	1.668754	4103	1.734165
2271	1.785160	2274.6	1.785161	3218	1.792312	3502	1.674994	4104	1.670996
2271	1.785161	2274.7	1.785160	3219	1.787575	3503	1.679744	4105	1.727296
2271 T	1.785160	2274.8	1.785161	3220	1.788445	3504	*****	4106	1.723802
2272A	1.785160	2274.9	1.785160	3221	1.786974	3505	*****	4107	1.713334
2272B	1.785160	2275	1.785161	3222	1.787745	3506	1.587348	4201	1.699572
2272E	1.785160	2301	1.804309	3223A.1	1.790773	3511	*****	4205	1.679942
2272H	1.785160	2302	1.802904	3223A.2	1.790460	3512	*****	4206	1.689587
2272I	1.785160	2303	1.788050	3223A.3	1.790773	3513	1.792311	4207	1.701139
2272Z	1.785160	2304	1.803878	3223A.4	1.790460	3514	1.792312	4211	1.686159
2272	1.785161	2311	1.802858	3223A.5	1.790551	3801	1.800053	4212	1.694873
2272	1.785160	2312	1.812509	3223A.6	1.790551	3802	1.800038	4213	1.705400
2272	1.785161	2313	1.815472	3223A.7	1.790635	3811	1.792077	4221	1.787678
2272 T	1.785161	2314.1	1.388187	3223B.1	1.790775	3816	1.797865	4222	1.788053
2273A	1.785160	2314.2	1.487681	3223B.2	1.790460	3817	1.797870	4226	1.785161
2273B	1.785160	3101	1.670594	3223B.3	1.790775	3821	1.800901	4251	*****
2273	1.785160	3102	1.671918	3223B.4	1.790460	3822	1.800900	4257	*****
2273	1.785160	3103	1.672761	3223B.5	1.790553	3823	1.799175	4261	*****
2274.1	1.785160	3104	1.673514	3223B.6	1.790553	3824	1.799176	4262	*****
2274.10	1.785160	3111	1.693819	3223B.7	1.790634	3831	1.797525	4265	1.795038
2274.11	1.785161	3112	1.690718	3231	1.633833	3832	1.797526	4301	*****
2274.12	1.785161	3113	1.706692	3301	1.686195	3833	1.796219	4305	*****

=
A0 =
***** =

: 3/2012
: 2/1997

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.777375	4631.2	*****	4724.2	1.402782	4837.1	1.736344
4307	*****	4535	1.781033	4631.3	*****	4725.1	1.379524	4837.2	1.740222
4311	*****	4536	1.780112	4631.4	*****	4725.2	1.381179	4841	1.785162
4312	*****	4537	1.782303	4632.1	*****	4801.1	1.686971	4842	1.785161
4313	*****	4538	1.781747	4632.2	*****	4801.2	1.689067	4843	1.785161
4321	1.795038	4539	1.781425	4632.3	*****	4802.1	1.697309	4844	1.677898
4351.1	*****	4541	1.778912	4632.4	*****	4802.2	1.699304	4845	1.699990
4351.2	*****	4542	1.777375	4633.1	1.791030	4803.1	1.688204	4851	1.792302
4351.3	*****	4543	1.781239	4633.2	1.791453	4803.2	1.689711	4852	1.792301
4356.1	*****	4544	1.782540	4634.1	1.788848	4811.1	1.713936	4853	1.792302
4356.2	*****	4601.1	*****	4634.2	1.789367	4811.2	1.715163	4854	1.792302
4356.3	*****	4601.2	*****	4661.1	1.705360	4812.1	1.722226	4855	1.792321
4401	1.792312	4602.1	*****	4661.2	1.706648	4812.2	1.723382	4856	1.792309
4402	1.792312	4602.2	*****	4662.1	1.686971	4813.1	1.715004	4857	1.792302
4501	1.777480	4603.1	*****	4662.2	1.689066	4813.2	1.715885	4858	1.792321
4502	1.778806	4603.2	*****	4663.1	1.689571	4814.1	1.719208	4859	1.792316
4503	1.779152	4604.1	*****	4663.2	1.691660	4814.2	1.720678	4860	1.792313
4504	1.780127	4604.2	*****	4664.1	1.697310	4821.1	1.715100	4861	1.792311
4505	1.780805	4611.1	*****	4664.2	1.699304	4821.2	1.716290	4862	1.792312
4506	1.781817	4611.2	*****	4665.1	1.688204	4822.1	1.721379	5101	*****
4507	1.781430	4612.1	*****	4665.2	1.689711	4822.2	1.722554	5102	*****
4508	1.781204	4612.2	*****	4666.1	1.693393	4823.1	1.711840	5103	1.894706
4511	1.781981	4613.1	*****	4666.2	1.695920	4823.2	1.712781	5104	1.791601
4512	1.782131	4613.2	*****	4701	1.891544	4824.1	1.713587	5105	*****
4515	1.782704	4614.1	*****	4702	1.890444	4824.2	1.715256	5106	*****
4516	1.782447	4614.2	*****	4703	*****	4831.1	1.748795	5201	1.848088
4517	1.783248	4621.1	1.793435	4704	*****	4831.2	1.749164	5202	1.738139
4518	1.782992	4621.2	1.793655	4711	*****	4832.1	1.744708	5203	1.838170
4519	1.782795	4622.1	1.791029	4712	*****	4832.2	1.745206	5204	1.752215
4521	1.781728	4622.2	1.791451	4713	*****	4833.1	1.739587	5211	1.847950
4522	1.780805	4623.1	1.787540	4714	*****	4833.2	1.740336	5212	1.746075
4525	1.782447	4623.2	1.788122	4721.1	1.474220	4834.1	1.728555	5213	1.852745
4526	1.782131	4624.1	1.785327	4721.2	1.475221	4834.2	1.729172	5221	1.749205
4527	1.783096	4624.2	1.786033	4722.1	1.446752	4835	*****	5222	1.743413
4528	1.782795	4625.1	1.782748	4722.2	1.447924	4835.2	*****	5223	1.734766
4529	1.782556	4625.2	1.783588	4723	1.425586	4836.1	*****	5226	1.745348
4531	1.778912	4631.1	*****	4724.1	1.401192	4836.2	*****	5227	1.739670

=
A0 =
***** =

: 3/2012
: 2/1997

/	/	/	/	/	/	/	/	/	/
5228	1.735136	5293	1.750767	5443.2	*****	5502	*****	5621	*****
5231	1.751404	5294	1.745712	5443.3	1.785913	5511.1	*****	5622	*****
5232	1.742879	5295	1.752778	5446.1	*****	5511.2	1.580787	5626	1.789949
5233	1.736476	5301	1.770955	5446.2	1.783436	5512	1.785186	6101	2.208534
5236	1.763492	5302	1.767273	5447.1	*****	5513.1	*****	6102	2.105246
5237	1.757577	5321	1.772035	5447.2	1.783066	5513.2	1.611399	6103	2.311525
5238	1.751516	5322	1.769739	5448.1	*****	5514	1.785776	6104	2.189575
5241	1.759970	5323	1.508538	5448.2	1.782453	5521	1.780313	6111	1.824481
5243	1.785171	5324	*****	5449	1.778454	5531.1	*****	6116	1.882151
5244	1.785157	5325	*****	5451.1	*****	5531.2	1.609919	6117	2.294631
5246	*****	5326	*****	5451.2	*****	5531.3	1.785751	6118	1.808488
5247	*****	5341	1.517009	5451.3	1.785074	5532.1	*****	6119	*****
5251	1.717573	5342	1.557204	5456	1.791423	5532.2	1.648480	6120	1.918754
5252.1	1.683406	5343	1.802191	5457	1.793517	5532.3	1.786351	6121	1.807769
5252.2	1.807918	5351	*****	5461.1	*****	5533	1.640447	6122	1.912068
5252.3	1.776818	5352	1.883985	5461.2	1.806346	5601	1.800185	6123	1.883069
5256	1.793848	5353	1.690476	5462.1	*****	5602	1.799731	6126	1.864596
5261	1.791613	5354	*****	5462.2	1.804622	5603	1.800211	6127	1.868228
5262	1.793314	5355	1.649595	5463.1	*****	5604	1.757800	6128	1.868226
5266	1.801382	5356	*****	5463.2	1.795365	5605	1.772160	6201	1.842991
5267	1.798694	5421	1.793617	5464.1	*****	5606	1.764942	6202	1.850340
5271	1.787504	5422	1.810529	5464.2	1.794003	5607	1.784649	6203	1.829705
5272	1.790853	5426	1.800363	5465.1	*****	5608.1	*****	6204	1.827784
5273	1.799085	5427	1.796808	5465.2	1.788483	5608.2	1.785565	6205	1.815226
5274	1.799621	5428	1.807494	5466.1	*****	5611	1.795371	6221	1.870860
5276	1.804199	5431	1.804837	5466.2	1.808292	5612.1	*****	6222	1.839981
5277	1.744826	5432	1.801028	5467.1	*****	5612.2	1.793549	6223	1.827071
5279	1.851983	5436	1.792032	5467.2	1.778077	5613.1	*****	6224	1.852204
5280	1.744778	5437	1.790729	5468.1	*****	5613.2	1.781396	6225	1.840861
5281	1.739884	5438	1.792115	5468.2	1.778863	5614.1	*****	6226	1.815882
5282	1.739412	5441.1	*****	5469.1	*****	5614.2	1.782706	6227	1.812361
5283	1.735835	5441.2	*****	5469.2	1.797857	5615.1	*****	6228	1.826432
5286	1.757783	5441.3	1.786446	5471	1.793143	5615.2	1.784770	6229	1.822640
5288	1.785159	5442.1	*****	5472.1	*****	5616	1.786844	6230	1.812404
5289	1.785161	5442.2	*****	5472.2	1.775535	5617	1.769643	6231	1.855808
5291	*****	5442.3	1.789149	5501.1	*****	5619	1.783172	6232	1.832326
5292	*****	5443.1	*****	5501.2	1.544074	5620	*****	6236	1.914943

=
A0 =
***** =

: 3/2012
: 2/1997

/	/	/	/	/	/	/	/	/	/
6237	1.868597	6509	1.839278	7124.2	1.749247	7211	1.664483	7333	*****
6238	1.816671	6510	1.838491	7124.3	1.752627	7221	1.833682	7334	*****
6239	1.825876	6511	1.835385	7131	1.798800	7222	1.839552	7335	1.769223
6301	1.800688	6512	1.834958	7132	1.797544	7223	1.719169	7336	1.770100
6302	1.798964	6513	1.835182	7133	1.779859	7231	1.837292	7337	1.771841
6401	1.870860	6514	1.835673	7134	1.780450	7241	*****	7338	1.773351
6402	1.847762	6515	1.837619	7136	1.765460	7242	*****	7340	1.783187
6403	1.841937	6516	1.838783	7138	1.766375	7243.1	*****	7341	1.782539
6406	1.819979	6517	1.838746	7141	1.772517	7243.2	*****	7346	1.785165
6407	1.816910	6518	1.835321	7146	*****	7243.3	*****	7347	1.774386
6411	2.237213	6519	1.839109	7147	*****	7244	1.802811	7351	1.777152
6412	2.282437	6520	1.838746	7148	*****	7245	1.796251	7352	1.775457
6413	2.309856	6521	1.838727	7149	*****	7246	2.119867	7355	1.777490
6416	2.351891	6522	1.839157	7150	*****	7301	*****	7356	1.777298
6417	2.424797	6523	1.839626	7151	*****	7302	*****	7357	1.777052
6418	2.415085	6524	1.836125	7152	*****	7303	*****	7359	1.770702
6421	2.226379	6525	1.838220	7153	*****	7304	*****	7360	1.773995
6422	2.308969	6526	1.836449	7161	1.801989	7305	*****	7361	1.795710
6423	2.377454	6527	1.838177	7162	*****	7311	*****	7362.1	1.799194
6426	2.353641	6528	1.836542	7163	1.796372	7312	*****	7362.2	1.808601
6427	2.475793	6529	1.838491	7164	*****	7313	*****	7363	1.795462
6428	2.511682	6530	1.836662	7165	1.791161	7314	*****	7364.1	1.799573
6431	1.935161	6531	1.837618	7166	1.802273	7315	1.466883	7364.2	1.808379
6432	1.802539	6532	1.676200	7167	*****	7316	1.674028	7366	1.796096
6441	1.822514	6541	1.841415	7168	1.796066	7317	1.677711	7367.1	1.799301
6446.1	*****	6542	1.820965	7169	*****	7321.1	*****	7367.2	1.805625
6446.2	1.810960	6543	1.882097	7170	1.790333	7321.2	*****	7371.1	1.782961
6447	2.082102	7101	1.783683	7171	1.803942	7322.1	*****	7371.2	*****
6448	*****	7102	1.782440	7176	1.785161	7322.2	*****	7372.1	1.786434
6501	1.846829	7103	1.785904	7177	1.785160	7324	*****	7372.2	*****
6502	1.836125	7104	1.785535	7178	1.785159	7326.1	1.741622	7372.3	1.795820
6503	1.836899	7111	1.762085	7179	1.785161	7326.2	*****	7372.4	*****
6504	1.837200	7116	1.764354	7181	1.785162	7327	*****	7373.1	1.782186
6505	1.838247	7121	1.768953	7206	1.604167	7328.1	*****	7373.2	*****
6506	1.837714	7122	1.767775	7207	1.591555	7328.2	*****	7374.1	1.786283
6507	1.839356	7123	1.755856	7208	1.564567	7331	*****	7374.2	*****
6508	1.837544	7124.1	1.747811	7209	1.540620	7332	*****	7374.3	1.795070

=
A0 =
***** =

: 3/2012
: 2/1997

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.599650	7566	1.569484	7636	1.620069
7376.1	1.791570	7389.2.	1.786283	7496	1.651942	7567	1.536558	7637	1.619193
7376.2	*****	7391	1.785161	7497	1.647455	7568	1.564639	7638	1.618232
7377.1	1.794771	7392	2.065284	7498	1.608906	7569	1.534946	7641	*****
7377.2	*****	7393	1.661424	7499	1.606384	7571.1	*****	7642	*****
7377.3	1.801091	7394	*****	7501	1.590770	7571.2	*****	7701	1.762900
7377.4	*****	7395	*****	7503	1.586408	7571.3	1.288095	7702	1.749288
7381	1.255698	7396	1.230626	7506	1.541897	7572	*****	7706	1.763496
7382	1.763371	7397	1.271111	7508	1.540397	7576	1.562393	7707	1.754446
7383	1.792204	7398	1.578872	7511	1.646217	7577	1.505784	7708	1.764781
7384	1.785161	7399	1.783017	7513	1.641644	7578	*****	7709	1.759574
7385	1.785161	7416	1.785160	7521	1.601631	7581	1.360334	7711	1.773933
7386	1.785159	7417	1.785161	7523	1.584857	7601	2.178173	7712	1.774900
7387	1.798679	7418	1.785161	7524	1.600145	7602	2.224942	7713	1.778155
7388	1.788923	7419	1.785160	7526	1.580727	7603	2.089372	7720	1.783508
7389.1.	1.782962	7420	1.785162	7531	1.569484	7604.1	2.154406	7721	1.775290
7389.1.	*****	7421	1.785160	7532	1.564639	7604.2	2.332441	7722.1.	1.783498
7389.1.	1.795071	7422	1.785157	7533	1.536558	7606	2.146111	7722.1.	1.775295
7389.1.	*****	7431	1.541766	7534	1.534946	7607	2.192204	7722.2.	1.783498
7389.1.	*****	7432	1.576372	7536	1.610408	7608	2.071729	7722.2.	1.775283
7389.1.	1.786437	7433	1.590770	7537	*****	7609.1	2.135239	7725	1.813061
7389.1.	*****	7434	1.608204	7541	1.586971	7609.2	2.306231	7735	1.805561
7389.1.	1.795821	7441	1.563835	7542	*****	7611	1.938403	7736	1.787031
7389.1.	*****	7442	1.572612	7543	*****	7612	1.953085	7737	1.770713
7389.1.	1.782186	7443	1.586408	7551	*****	7613	1.931458	7738	1.773261
7389.1.	*****	7444	1.603274	7552	1.493376	7614	1.945950	7739	1.799319
7389.1.	1.786286	7451	1.519505	7553	1.393362	7616	2.049187	7740	1.820258
7389.2.	1.782960	7452	1.528109	7554	*****	7617	2.039523	7741	*****
7389.2.	*****	7453	1.541897	7555	1.529153	7618	2.035103	7742	1.804028
7389.2.	1.795070	7454	1.559213	7556	1.436473	7619	2.026461	7743	1.808355
7389.2.	*****	7461	1.519676	7558	1.710604	7621	2.213718	7744	1.807047
7389.2.	*****	7462	1.527605	7559	1.710604	7622	2.175228	7745	1.794138
7389.2.	1.786434	7463	1.540397	7561	1.569484	7626.1	2.049397	7746	1.790144
7389.2.	*****	7464	1.556616	7562	1.536558	7626.2	2.061602	7747	1.794451
7389.2.	1.795820	7491	1.646217	7563	1.564639	7627.1	2.058970	7748	1.767159
7389.2.	*****	7492	1.641644	7564	1.534946	7627.2	2.072075	7749	1.762897
7389.2.	1.782186	7493	1.602199	7565	1.785161	7631	*****	7751	1.776364

=
A0 =
***** =

: 3/2012
: 2/1997

/	/	/	/
7752	1.774709	7801	1.483376
7753	1.778465	7806	1.592589
7754	1.777743	7807	1.584118
7755	1.788480	7808	1.589256
7756	1.815687	7809	1.586605
7761	1.776372	7810	1.545279
7762	1.766433	7811	1.704161
7764	1.737406	7812	1.685244
7765	1.807670	7813	1.335716
7766	1.791959	7901	1.693013
7767.1	1.788470	7902	1.670452
7767.2	1.782888	7903	1.585656
7767.3	1.788480	7904	1.590257
7767.4	1.782898	7911	1.799269
7767.5	1.788485	7912	1.698980
7767.6	1.782902	7913	1.715326
7767.7	1.788479	7914	1.670389
7767.8	1.782896	7915.1	1.799270
7768	1.767121	7915.2	1.698983
7769	1.741546	7915.3	1.715321
7770	1.757797	7921	1.433698
7771	1.781286	7922	1.405505
7772	1.790705	7923	1.482746
7773	1.789841	7931	1.284667
7774	1.782898	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.789379	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.784738	7934	1.945425
7787	*****	7935	1.746728
7788	1.800314	7936	1.638747
7791	1.774339	7940	*****
7792	1.796693	7941	1.569099
7793	*****	7942	1.740848
7794	1.796693		
7797	1.809675		
7798	1.809940		

=
A0 =
***** =

: 3/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
2101	1.741195	2107	1.741194	2141	1.734172	2223	1.737525	2264.2	1.732345
2102	1.741194	2107 T	1.741193	2142	1.733531	2224	1.737525	2264.3A	1.732345
2103	1.741194	2108A	1.741194	2143	1.722125	2226	1.740411	2264.3B	1.732345
2104A	1.741194	2108B	1.741194	2144	1.722125	2227	1.740822	2264.3	1.732344
2104B	1.741194	2108E	1.741193	2145	1.716245	2231	1.737529	2264.3	1.732345
2104E	1.741194	2108H	1.741194	2146	1.716245	2232	1.732378	2265A	1.732348
2104H	1.741193	2108Z	1.741193	2151	1.734963	2236	1.740350	2265B	1.732345
2104Z	1.741194	2108	1.741194	2152	1.734963	2237	1.733189	2266.1	1.732343
2104	1.741194	2108	1.741194	2161	1.761202	2238	1.740523	2266.10	1.732345
2104	1.741194	2108	1.741194	2162	1.729909	2239	1.733098	2266.11	1.732344
2104 T	1.741194	2108 T	1.741193	2163	1.737529	2241	1.735823	2266.12	1.732345
2105A	1.741194	2109	1.601001	2171	1.696661	2242	1.735689	2266.13	1.732344
2105B	1.741194	2110	1.636243	2172	1.737526	2243	1.735330	2266.14	1.732345
2105E	1.741194	2111	1.725904	2173	1.737529	2246	1.736355	2266.15	1.732345
2105H	1.741193	2112	1.719487	2174	1.725178	2247	1.735992	2266.16	1.732345
2105Z	1.741194	2113	1.741194	2175	1.448189	2248	1.735479	2266.17	1.732345
2105	1.741194	2114	1.739188	2176	1.448181	2251	1.740350	2266.18	1.732345
2105	1.741194	2115	1.717324	2177	1.737526	2252	1.740717	2266.19	1.732345
2105 T	1.741194	2116	1.717324	2178	1.737520	2261A	1.732349	2266.2	1.732345
2106A	1.741193	2117	1.707812	2179	1.725184	2261B	1.732345	2266.20	1.732345
2106B	1.741194	2118	1.707812	2180	1.448181	2261	1.732344	2266.21	1.732345
2106E	1.741194	2121	1.740581	2185	1.795212	2261	1.732346	2266.22	1.732345
2106H	1.741194	2122	1.738974	2186	1.853252	2262A	1.732347	2266.23	1.732345
2106I	1.741194	2123	1.727187	2187	1.767932	2262B	1.732344	2266.24	1.732345
2106Z	1.741194	2124	1.720583	2188	1.906460	2262	1.732346	2266.25	1.732346
2106	1.741194	2125	1.717810	2201	1.740054	2262	1.732345	2266.26	1.732346
2106	1.741194	2126	1.717809	2202	1.740633	2263A	1.732345	2266.3	1.732344
2106	1.741194	2127	1.709350	2203	1.740222	2263B	1.732346	2266.4	1.732345
2106 T	1.741193	2128	1.709350	2204	1.740633	2263	1.732345	2266.5	1.732346
2107A	1.741193	2131	1.737529	2206	1.733304	2263	1.732345	2266.6	1.732344
2107B	1.741194	2132	1.714072	2207	1.732873	2264.1A	1.732345	2266.7	1.732345
2107E	1.741194	2133	1.741194	2211	1.737525	2264.1B	1.732344	2266.8	1.732344
2107H	1.741194	2134	1.714120	2212	1.737525	2264.1	1.732345	2266.9	1.732345
2107I	1.741194	2135.1	1.740582	2213	1.737525	2264.1	1.732345	2267	1.732345
2107Z	1.741194	2135.2	1.738975	2214	1.737529	2264.2A	1.732346	2268A	1.732345
2107	1.741194	2135.3	1.709350	2221	1.739713	2264.2B	1.732345	2268B	1.732345
2107	1.741194	2135.4	1.709350	2222	1.740085	2264.2	1.732345	2268	1.732345

=
A0 =
***** =

: 3/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
2268	1.732345	2274.13	1.732345	3131	1.617452	3302	1.655306	3834	1.746526
2269A	1.732346	2274.14	1.732345	3201	1.617198	3303	1.699662	3841	1.737142
2269B	1.732345	2274.15	1.732345	3202	1.618966	3304	1.710340	3851	1.777853
2269	1.732345	2274.16	1.732345	3203	1.622284	3311	1.633990	3852	1.735823
2270.1	1.732345	2274.17	1.732345	3204	1.624795	3312	1.648501	3871	1.820563
2270.2	1.732345	2274.18	1.732345	3205	1.690499	3313	1.689966	3872	1.949508
2270.3	1.732345	2274.19	1.732345	3206	1.690912	3314	1.698388	3873	1.820563
2270.4	1.732345	2274.2	1.732345	3207	1.675310	3401.1	1.629526	3874	3.592917
2270.5	1.732345	2274.20	1.732345	3208	1.675408	3401.2	1.615005	3875	2.897198
2271A	1.732344	2274.21	1.732345	3211	1.639998	3402.1	1.631375	3876	1.732316
2271B	1.732345	2274.22	1.732345	3212	1.639425	3402.2	1.617884	3881.1	1.744060
2271E	1.732345	2274.23	1.732345	3213	1.655917	3406.1	1.626167	3881.2	1.564459
2271H	1.732345	2274.24	1.732345	3214	1.660851	3406.2	1.611920	3882	1.314241
2271I	1.732345	2274.3	1.732345	3215	1.682969	3407.1	1.628110	4101	1.644424
2271Z	1.732345	2274.4	1.732345	3216	1.689978	3407.2	1.614867	4102	1.671624
2271	1.732345	2274.5	1.732345	3217	1.737525	3501	1.636646	4103	1.686938
2271	1.732345	2274.6	1.732345	3218	1.737525	3502	1.643364	4104	1.630683
2271	1.732345	2274.7	1.732345	3219	1.734096	3503	1.648044	4105	1.680797
2271 T	1.732345	2274.8	1.732345	3220	1.734727	3504	*****	4106	1.677758
2272A	1.732345	2274.9	1.732345	3221	1.733660	3505	*****	4107	1.668505
2272B	1.732345	2275	1.732344	3222	1.734220	3506	1.558447	4201	1.656618
2272E	1.732345	2301	1.752227	3223A.1	1.737006	3511	*****	4205	1.640378
2272H	1.732345	2302	1.748761	3223A.2	1.736650	3512	*****	4206	1.648830
2272I	1.732345	2303	1.734445	3223A.3	1.737006	3513	1.737525	4207	1.658948
2272Z	1.732345	2304	1.750189	3223A.4	1.736650	3514	1.737525	4211	1.647638
2272	1.732345	2311	1.751339	3223A.5	1.736683	3801	1.748456	4212	1.655114
2272	1.732345	2312	1.763284	3223A.6	1.736683	3802	1.748433	4213	1.664140
2272	1.732345	2313	1.765991	3223A.7	1.736713	3811	1.741156	4221	1.734172
2272 T	1.732345	2314.1	1.304115	3223B.1	1.737006	3816	1.747297	4222	1.734444
2273A	1.732345	2314.2	1.464671	3223B.2	1.736652	3817	1.747301	4226	1.732346
2273B	1.732345	3101	1.635515	3223B.3	1.737006	3821	1.753133	4251	*****
2273	1.732345	3102	1.637312	3223B.4	1.736652	3822	1.753136	4257	*****
2273	1.732345	3103	1.639199	3223B.5	1.736682	3823	1.752649	4261	*****
2274.1	1.732345	3104	1.640915	3223B.6	1.736682	3824	1.752651	4262	*****
2274.10	1.732345	3111	1.655730	3223B.7	1.736713	3831	1.748473	4265	1.741468
2274.11	1.732345	3112	1.654432	3231	1.601811	3832	1.748472	4301	*****
2274.12	1.732345	3113	1.668413	3301	1.648513	3833	1.746525	4305	*****

=
A0 =
***** =

: 3/2012

: 3/1997

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.725460	4631.2	*****	4724.2	1.384528	4837.1	1.693187
4307	*****	4535	1.728696	4631.3	*****	4725.1	1.362856	4837.2	1.696219
4311	*****	4536	1.727881	4631.4	*****	4725.2	1.364515	4841	1.732345
4312	*****	4537	1.729818	4632.1	*****	4801.1	1.630768	4842	1.732344
4313	*****	4538	1.729327	4632.2	*****	4801.2	1.633462	4843	1.732340
4321	1.741468	4539	1.729043	4632.3	*****	4802.1	1.641765	4844	1.654609
4351.1	*****	4541	1.726820	4632.4	*****	4802.2	1.644374	4845	1.678477
4351.2	*****	4542	1.725460	4633.1	1.723774	4803.1	1.631017	4851	1.737548
4351.3	*****	4543	1.728878	4633.2	1.724925	4803.2	1.632970	4852	1.737529
4356.1	*****	4544	1.730028	4634.1	1.721954	4811.1	1.658380	4853	1.737520
4356.2	*****	4601.1	*****	4634.2	1.723305	4811.2	1.660049	4854	1.737514
4356.3	*****	4601.2	*****	4661.1	1.649275	4812.1	1.667170	4855	1.737529
4401	1.737524	4602.1	*****	4661.2	1.650990	4812.2	1.668776	4856	1.737526
4402	1.737525	4602.2	*****	4662.1	1.630766	4813.1	1.658689	4857	1.737520
4501	1.724950	4603.1	*****	4662.2	1.633461	4813.2	1.659896	4858	1.737529
4502	1.726228	4603.2	*****	4663.1	1.633526	4814.1	1.664502	4859	1.737520
4503	1.726562	4604.1	*****	4663.2	1.636223	4814.2	1.666524	4860	1.737525
4504	1.727693	4604.2	*****	4664.1	1.641766	4821.1	1.659822	4861	1.737529
4505	1.728320	4611.1	*****	4664.2	1.644374	4821.2	1.661438	4862	1.737524
4506	1.729255	4611.2	*****	4665.1	1.631016	4822.1	1.666553	5101	*****
4507	1.728898	4612.1	*****	4665.2	1.632969	4822.2	1.668172	5102	*****
4508	1.728689	4612.2	*****	4666.1	1.638369	4823.1	1.655675	5103	1.827763
4511	1.729406	4613.1	*****	4666.2	1.641643	4823.2	1.656950	5104	1.737010
4512	1.729545	4613.2	*****	4701	1.777535	4824.1	1.659024	5105	*****
4515	1.730076	4614.1	*****	4702	1.777890	4824.2	1.661276	5106	*****
4516	1.729838	4614.2	*****	4703	*****	4831.1	1.694452	5201	1.817782
4517	1.730578	4621.1	1.728489	4704	*****	4831.2	1.695017	5202	1.676934
4518	1.730341	4621.2	1.729108	4711	*****	4832.1	1.690444	5203	1.801730
4519	1.730159	4622.1	1.723773	4712	*****	4832.2	1.691186	5204	1.691840
4521	1.729173	4622.2	1.724924	4713	*****	4833.1	1.683553	5211	1.814456
4522	1.728320	4623.1	1.720863	4714	*****	4833.2	1.684678	5212	1.684574
4525	1.729838	4623.2	1.722339	4721.1	1.450236	4834.1	1.673130	5213	1.823542
4526	1.729545	4624.1	1.718771	4721.2	1.451257	4834.2	1.674004	5221	1.689191
4527	1.730437	4624.2	1.720503	4722.1	1.424954	4835	*****	5222	1.682865
4528	1.730159	4625.1	1.716822	4722.2	1.426146	4835.2	*****	5223	1.673488
4529	1.729938	4625.2	1.718783	4723	1.405433	4836.1	*****	5226	1.684994
4531	1.726820	4631.1	*****	4724.1	1.382929	4836.2	*****	5227	1.678780

=
A0 =
***** =

: 3/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
5228	1.673617	5293	1.690877	5443.2	*****	5502	*****	5621	*****
5231	1.691369	5294	1.685528	5443.3	1.741000	5511.1	*****	5622	*****
5232	1.682124	5295	1.693316	5446.1	*****	5511.2	1.507770	5626	1.744965
5233	1.675004	5301	1.735783	5446.2	1.730413	5512	1.736322	6101	2.139894
5236	1.705211	5302	1.734499	5447.1	*****	5513.1	*****	6102	2.043990
5237	1.698597	5321	1.729674	5447.2	1.731550	5513.2	1.540710	6103	2.240627
5238	1.691815	5322	1.728405	5448.1	*****	5514	1.736029	6104	2.126563
5241	1.701221	5323	1.485595	5448.2	1.729592	5521	1.737128	6111	1.761537
5243	1.732340	5324	*****	5449	1.734657	5531.1	*****	6116	1.842907
5244	1.732340	5325	*****	5451.1	*****	5531.2	1.539258	6117	2.264462
5246	*****	5326	*****	5451.2	*****	5531.3	1.735963	6118	1.749226
5247	*****	5341	1.324026	5451.3	1.740746	5532.1	*****	6119	*****
5251	1.680522	5342	1.378928	5456	1.744418	5532.2	1.581008	6120	1.861274
5252.1	1.643231	5343	1.606628	5457	1.745955	5532.3	1.735562	6121	1.748701
5252.2	1.759695	5351	*****	5461.1	*****	5533	1.603402	6122	1.843310
5252.3	1.733010	5352	1.815506	5461.2	1.760775	5601	1.742548	6123	1.816558
5256	1.742672	5353	1.631088	5462.1	*****	5602	1.742726	6126	1.801938
5261	1.739505	5354	*****	5462.2	1.759185	5603	1.743384	6127	1.829042
5262	1.743499	5355	1.585951	5463.1	*****	5604	1.709078	6128	1.829040
5266	1.751341	5356	*****	5463.2	1.746728	5605	1.722153	6201	1.787143
5267	1.751389	5421	1.748431	5464.1	*****	5606	1.715230	6202	1.794296
5271	1.734814	5422	1.763353	5464.2	1.745680	5607	1.735558	6203	1.778995
5272	1.740529	5426	1.756024	5465.1	*****	5608.1	*****	6204	1.776887
5273	1.748071	5427	1.752286	5465.2	1.727807	5608.2	1.730951	6205	1.759884
5274	1.750789	5428	1.762723	5466.1	*****	5611	1.744888	6221	1.806256
5276	1.765220	5431	1.751406	5466.2	1.756734	5612.1	*****	6222	1.779334
5277	1.688861	5432	1.755257	5467.1	*****	5612.2	1.741897	6223	1.768061
5279	1.820693	5436	1.744132	5467.2	1.720880	5613.1	*****	6224	1.798852
5280	1.683423	5437	1.743713	5468.1	*****	5613.2	1.731421	6225	1.787302
5281	1.678254	5438	1.744924	5468.2	1.722019	5614.1	*****	6226	1.758282
5282	1.677729	5441.1	*****	5469.1	*****	5614.2	1.732303	6227	1.755203
5283	1.673891	5441.2	*****	5469.2	1.744389	5615.1	*****	6228	1.775408
5286	1.698743	5441.3	1.740642	5471	1.736548	5615.2	1.734930	6229	1.771263
5288	1.732340	5442.1	*****	5472.1	*****	5616	1.738341	6230	1.757165
5289	1.732344	5442.2	*****	5472.2	1.710607	5617	1.721953	6231	1.793140
5291	*****	5442.3	1.743559	5501.1	*****	5619	1.736899	6232	1.772646
5292	*****	5443.1	*****	5501.2	1.468371	5620	*****	6236	1.875847

=
A0 =
***** =

: 3/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
6237	1.817272	6509	1.798628	7124.2	1.701787	7211	1.709821	7333	*****
6238	1.758082	6510	1.797594	7124.3	1.704841	7221	1.780408	7334	*****
6239	1.770144	6511	1.793521	7131	1.748849	7222	1.787549	7335	1.719658
6301	1.743523	6512	1.792962	7132	1.747813	7223	1.671205	7336	1.720353
6302	1.742266	6513	1.793256	7133	1.732456	7231	1.784035	7337	1.721733
6401	1.806256	6514	1.793899	7134	1.732443	7241	*****	7338	1.722909
6402	1.786123	6515	1.796449	7136	1.716006	7242	*****	7340	1.732980
6403	1.781041	6516	1.797977	7138	1.716592	7243.1	*****	7341	1.730596
6406	1.761863	6517	1.797929	7141	1.722506	7243.2	*****	7346	1.732340
6407	1.759181	6518	1.793437	7146	*****	7243.3	*****	7347	1.723741
6411	2.182963	6519	1.798406	7147	*****	7244	1.748386	7351	1.726090
6412	2.227602	6520	1.797929	7148	*****	7245	1.743233	7352	1.724786
6413	2.254966	6521	1.797904	7149	*****	7246	2.018095	7355	1.726370
6416	2.297692	6522	1.798469	7150	*****	7301	*****	7356	1.726233
6417	2.369996	6523	1.799086	7151	*****	7302	*****	7357	1.726053
6418	2.361164	6524	1.794491	7152	*****	7303	*****	7359	1.720422
6421	2.173581	6525	1.797238	7153	*****	7304	*****	7360	1.723019
6422	2.255750	6526	1.794915	7161	1.750090	7305	*****	7361	1.744245
6423	2.324368	6527	1.797181	7162	*****	7311	*****	7362.1	1.747868
6426	2.300937	6528	1.795037	7163	1.745070	7312	*****	7362.2	1.757655
6427	2.422757	6529	1.797594	7164	*****	7313	*****	7363	1.744033
6428	2.459926	6530	1.795194	7165	1.740127	7314	*****	7364.1	1.748308
6431	1.907399	6531	1.796448	7166	1.750869	7315	1.438585	7364.2	1.757469
6432	1.763586	6532	1.640049	7167	*****	7316	1.627749	7366	1.743484
6441	1.759476	6541	1.800646	7168	1.745316	7317	1.639125	7367.1	1.746819
6446.1	*****	6542	1.775394	7169	*****	7321.1	*****	7367.2	1.753403
6446.2	1.756068	6543	1.850572	7170	1.739875	7321.2	*****	7371.1	1.732848
6447	2.005620	7101	1.731152	7171	1.754442	7322.1	*****	7371.2	*****
6448	*****	7102	1.730245	7176	1.732345	7322.2	*****	7372.1	1.736452
6501	1.808597	7103	1.733112	7177	1.732343	7324	*****	7372.2	*****
6502	1.794491	7104	1.732566	7178	1.732344	7326.1	1.698166	7372.3	1.746194
6503	1.795505	7111	1.712375	7179	1.732348	7326.2	*****	7372.4	*****
6504	1.795899	7116	1.714867	7181	1.732345	7327	*****	7373.1	1.732164
6505	1.797273	7121	1.719750	7206	1.683387	7328.1	*****	7373.2	*****
6506	1.796574	7122	1.719209	7207	1.687039	7328.2	*****	7374.1	1.736415
6507	1.798731	7123	1.707894	7208	1.676559	7331	*****	7374.2	*****
6508	1.796351	7124.1	1.700486	7209	1.679390	7332	*****	7374.3	1.745534

=
A0 =
***** =

: 3/2012
: 3/1997

/		/		/		/		/	
	/		/		/		/		/
7374.4	*****	7389.2.	*****	7494	1.571938	7566	1.545567	7636	1.609808
7376.1	1.739449	7389.2.	1.736416	7496	1.618747	7567	1.516656	7637	1.608289
7376.2	*****	7391	1.732340	7497	1.614889	7568	1.541316	7638	1.608175
7377.1	1.742778	7392	1.974197	7498	1.580022	7569	1.515234	7641	*****
7377.2	*****	7393	1.622188	7499	1.577816	7571.1	*****	7642	*****
7377.3	1.749351	7394	*****	7501	1.566044	7571.2	*****	7701	1.711530
7377.4	*****	7395	*****	7503	1.562266	7571.3	1.280076	7702	1.699006
7381	1.255698	7396	1.187716	7506	1.521357	7572	*****	7706	1.711976
7382	1.715242	7397	1.227704	7508	1.520033	7576	1.541386	7707	1.703338
7383	1.737275	7398	1.521007	7511	1.613831	7577	1.489484	7708	1.713013
7384	1.732348	7399	1.740833	7513	1.609895	7578	*****	7709	1.707911
7385	1.732348	7416	1.732345	7521	1.575422	7581	1.345092	7711	1.722793
7386	1.732346	7417	1.732344	7523	1.560926	7601	2.140970	7712	1.723533
7387	1.746436	7418	1.732344	7524	1.574133	7602	2.187328	7713	1.726081
7388	1.736582	7419	1.732345	7526	1.557345	7603	2.056880	7720	1.732013
7389.1.	1.732847	7420	1.732346	7531	1.545567	7604.1	2.120409	7721	1.723829
7389.1.	*****	7421	1.732345	7532	1.541315	7604.2	2.299201	7722.1.	1.732025
7389.1.	1.745535	7422	1.732340	7533	1.516656	7606	2.105933	7722.1.	1.723833
7389.1.	*****	7431	1.521256	7534	1.515234	7607	2.151847	7722.2.	1.732018
7389.1.	*****	7432	1.553587	7536	1.581364	7608	2.036866	7722.2.	1.723823
7389.1.	1.736452	7433	1.566044	7537	*****	7609.1	2.099159	7725	1.764074
7389.1.	*****	7434	1.581100	7541	1.560866	7609.2	2.270847	7735	1.756320
7389.1.	1.746193	7441	1.542717	7542	*****	7611	1.920050	7736	1.736233
7389.1.	*****	7442	1.550324	7543	*****	7612	1.934190	7737	1.723007
7389.1.	1.732165	7443	1.562266	7551	*****	7613	1.910609	7738	1.723989
7389.1.	*****	7444	1.576839	7552	1.471024	7614	1.924738	7739	1.750264
7389.1.	1.736413	7451	1.501658	7553	1.374929	7616	2.022177	7740	1.771288
7389.2.	1.732846	7452	1.509233	7554	*****	7617	2.011443	7741	*****
7389.2.	*****	7453	1.521357	7555	1.503444	7618	2.005603	7742	1.755449
7389.2.	1.745535	7454	1.536558	7556	1.414810	7619	1.996052	7743	1.760401
7389.2.	*****	7461	1.501802	7558	1.668995	7621	2.175210	7744	1.762627
7389.2.	*****	7462	1.508784	7559	1.668995	7622	2.135025	7745	1.743181
7389.2.	1.736450	7463	1.520033	7561	1.545567	7626.1	1.993653	7746	1.739837
7389.2.	*****	7464	1.534274	7562	1.516656	7626.2	2.008941	7747	1.744082
7389.2.	1.746192	7491	1.613831	7563	1.541315	7627.1	2.004368	7748	1.717476
7389.2.	*****	7492	1.609895	7564	1.515234	7627.2	2.020870	7749	1.714169
7389.2.	1.732162	7493	1.574169	7565	1.732345	7631	*****	7751	1.726658

=
A0 =
***** =

: 3/2012
: 3/1997

/	/	/	/
7752	1.725567	7801	1.455780
7753	1.728207	7806	1.556767
7754	1.726831	7807	1.548814
7755	1.737126	7808	1.553623
7756	1.766189	7809	1.551372
7761	1.727353	7810	1.513129
7762	1.717517	7811	1.658770
7764	1.695604	7812	1.641574
7765	1.761116	7813	1.322760
7766	1.741382	7901	1.647372
7767.1	1.737127	7902	1.624925
7767.2	1.732377	7903	1.545324
7767.3	1.737123	7904	1.549458
7767.4	1.732373	7911	1.748340
7767.5	1.737130	7912	1.651995
7767.6	1.732381	7913	1.666583
7767.7	1.737127	7914	1.625472
7767.8	1.732377	7915.1	1.748342
7768	1.716684	7915.2	1.651992
7769	1.695375	7915.3	1.666581
7770	1.708927	7921	1.399178
7771	1.730146	7922	1.373363
7772	1.740841	7923	1.447816
7773	1.739509	7931	1.273749
7774	1.732376	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.738704	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.734032	7934	1.898905
7787	*****	7935	1.696447
7788	1.751944	7936	1.595277
7791	1.723862	7940	*****
7792	1.744756	7941	1.548874
7793	*****	7942	1.731406
7794	1.744756		
7797	1.758866		
7798	1.759289		

=
A0 =
***** =

: 3/2012
: 4/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.720870	2107	1.720868	2141	1.722276	2223	1.722482	2264.2	1.722155
2102	1.720865	2107 T	1.720868	2142	1.722033	2224	1.722482	2264.3A	1.722154
2103	1.720865	2108A	1.720867	2143	1.710802	2226	1.721210	2264.3B	1.722155
2104A	1.720869	2108B	1.720868	2144	1.710803	2227	1.721032	2264.3	1.722155
2104B	1.720867	2108E	1.720868	2145	1.710036	2231	1.722482	2264.3	1.722155
2104E	1.720868	2108H	1.720868	2146	1.710036	2232	1.722201	2265A	1.722152
2104H	1.720869	2108Z	1.720869	2151	1.722326	2236	1.721238	2265B	1.722152
2104Z	1.720868	2108	1.720868	2152	1.722327	2237	1.722212	2266.1	1.722156
2104	1.720868	2108	1.720868	2161	1.748043	2238	1.721161	2266.10	1.722155
2104	1.720869	2108	1.720868	2162	1.715290	2239	1.722207	2266.11	1.722155
2104 T	1.720869	2108 T	1.720869	2163	1.722473	2241	1.722378	2266.12	1.722154
2105A	1.720869	2109	1.591664	2171	1.684029	2242	1.722370	2266.13	1.722155
2105B	1.720867	2110	1.628969	2172	1.722480	2243	1.722349	2266.14	1.722155
2105E	1.720868	2111	1.709847	2173	1.722482	2246	1.722407	2266.15	1.722154
2105H	1.720869	2112	1.706687	2174	1.720811	2247	1.722388	2266.16	1.722154
2105Z	1.720868	2113	1.720867	2175	1.448189	2248	1.722358	2266.17	1.722154
2105	1.720868	2114	1.719978	2176	1.448181	2251	1.721238	2266.18	1.722154
2105	1.720869	2115	1.704768	2177	1.722480	2252	1.721077	2266.19	1.722154
2105 T	1.720869	2116	1.704768	2178	1.722473	2261A	1.722157	2266.2	1.722155
2106A	1.720869	2117	1.702916	2179	1.720821	2261B	1.722156	2266.20	1.722155
2106B	1.720868	2118	1.702916	2180	1.448181	2261	1.722154	2266.21	1.722154
2106E	1.720868	2121	1.721136	2185	1.795174	2261	1.722154	2266.22	1.722155
2106H	1.720869	2122	1.720451	2186	1.853191	2262A	1.722153	2266.23	1.722155
2106I	1.720868	2123	1.710833	2187	1.762249	2262B	1.722154	2266.24	1.722155
2106Z	1.720868	2124	1.707087	2188	1.896071	2262	1.722154	2266.25	1.722156
2106	1.720868	2125	1.705122	2201	1.721369	2262	1.722155	2266.26	1.722155
2106	1.720869	2126	1.705123	2202	1.721114	2263A	1.722156	2266.3	1.722155
2106	1.720868	2127	1.703847	2203	1.721294	2263B	1.722154	2266.4	1.722155
2106 T	1.720868	2128	1.703846	2204	1.721114	2263	1.722155	2266.5	1.722153
2107A	1.720869	2131	1.722473	2206	1.722219	2263	1.722154	2266.6	1.722155
2107B	1.720868	2132	1.700429	2207	1.722191	2264.1A	1.722155	2266.7	1.722155
2107E	1.720868	2133	1.720867	2211	1.722481	2264.1B	1.722154	2266.8	1.722155
2107H	1.720869	2134	1.700427	2212	1.722484	2264.1	1.722154	2266.9	1.722155
2107I	1.720868	2135.1	1.721138	2213	1.722481	2264.1	1.722155	2267	1.722155
2107Z	1.720868	2135.2	1.720451	2214	1.722482	2264.2A	1.722155	2268A	1.722155
2107	1.720868	2135.3	1.703846	2221	1.721518	2264.2B	1.722154	2268B	1.722154
2107	1.720869	2135.4	1.703846	2222	1.721355	2264.2	1.722154	2268	1.722155

=
A0 =
***** =

: 3/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
2268	1.722155	2274.13	1.722155	3131	1.600635	3302	1.636393	3834	1.730276
2269A	1.722155	2274.14	1.722155	3201	1.608919	3303	1.680615	3841	1.725168
2269B	1.722155	2274.15	1.722155	3202	1.610838	3304	1.696179	3851	1.749110
2269	1.722154	2274.16	1.722155	3203	1.614443	3311	1.617518	3852	1.722378
2270.1	1.722154	2274.17	1.722155	3204	1.617234	3312	1.630651	3871	1.795495
2270.2	1.722155	2274.18	1.722155	3205	1.680091	3313	1.671994	3872	1.853292
2270.3	1.722155	2274.19	1.722155	3206	1.680665	3314	1.684404	3873	1.795495
2270.4	1.722155	2274.2	1.722155	3207	1.665190	3401.1	1.621213	3874	3.510914
2270.5	1.722155	2274.20	1.722155	3208	1.665518	3401.2	1.607058	3875	2.832027
2271A	1.722155	2274.21	1.722155	3211	1.631244	3402.1	1.623324	3876	1.722142
2271B	1.722155	2274.22	1.722155	3212	1.631741	3402.2	1.610162	3881.1	1.707424
2271E	1.722155	2274.23	1.722155	3213	1.647626	3406.1	1.617955	3881.2	1.540014
2271H	1.722155	2274.24	1.722155	3214	1.652449	3406.2	1.604065	3882	1.310481
2271I	1.722155	2274.3	1.722155	3215	1.674633	3407.1	1.620154	4101	1.635237
2271Z	1.722155	2274.4	1.722155	3216	1.681673	3407.2	1.607232	4102	1.661925
2271	1.722155	2274.5	1.722155	3217	1.722482	3501	1.624314	4103	1.676460
2271	1.722154	2274.6	1.722155	3218	1.722482	3502	1.633245	4104	1.619520
2271	1.722155	2274.7	1.722155	3219	1.722271	3503	1.638435	4105	1.670120
2271 T	1.722155	2274.8	1.722154	3220	1.722311	3504	*****	4106	1.667505
2272A	1.722155	2274.9	1.722155	3221	1.722242	3505	*****	4107	1.658642
2272B	1.722154	2275	1.722155	3222	1.722278	3506	1.551549	4201	1.643399
2272E	1.722155	2301	1.733615	3223A.1	1.724717	3511	*****	4205	1.627669
2272H	1.722155	2302	1.724719	3223A.2	1.724203	3512	*****	4206	1.636346
2272I	1.722155	2303	1.722297	3223A.3	1.724717	3513	1.722482	4207	1.646735
2272Z	1.722155	2304	1.725426	3223A.4	1.724203	3514	1.722482	4211	1.637941
2272	1.722155	2311	1.733029	3223A.5	1.724077	3801	1.731720	4212	1.645373
2272	1.722155	2312	1.739840	3223A.6	1.724077	3802	1.731738	4213	1.654346
2272	1.722155	2313	1.741356	3223A.7	1.723966	3811	1.727448	4221	1.722276
2272 T	1.722155	2314.1	1.387955	3223B.1	1.724719	3816	1.730360	4222	1.722292
2273A	1.722155	2314.2	1.460165	3223B.2	1.724205	3817	1.730354	4226	1.722155
2273B	1.722155	3101	1.626754	3223B.3	1.724719	3821	1.733836	4251	*****
2273	1.722155	3102	1.628711	3223B.4	1.724205	3822	1.733835	4257	*****
2273	1.722155	3103	1.630940	3223B.5	1.724077	3823	1.732834	4261	*****
2274.1	1.722155	3104	1.632972	3223B.6	1.724077	3824	1.732832	4262	*****
2274.10	1.722155	3111	1.646562	3223B.7	1.723965	3831	1.731178	4265	1.724408
2274.11	1.722155	3112	1.646401	3231	1.585821	3832	1.731177	4301	*****
2274.12	1.722155	3113	1.659821	3301	1.631664	3833	1.730276	4305	*****

=
A0 =
***** =

: 3/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.715439	4631.2	*****	4724.2	1.380244	4837.1	1.677848
4307	*****	4535	1.718596	4631.3	*****	4725.1	1.358701	4837.2	1.679438
4311	*****	4536	1.717800	4631.4	*****	4725.2	1.360556	4841	1.722156
4312	*****	4537	1.719691	4632.1	*****	4801.1	1.612199	4842	1.722155
4313	*****	4538	1.719212	4632.2	*****	4801.2	1.616015	4843	1.722151
4321	1.724408	4539	1.718934	4632.3	*****	4802.1	1.623788	4844	1.649600
4351.1	*****	4541	1.716766	4632.4	*****	4802.2	1.627554	4845	1.673844
4351.2	*****	4542	1.715439	4633.1	1.700991	4803.1	1.612176	4851	1.722474
4351.3	*****	4543	1.718773	4633.2	1.703260	4803.2	1.614946	4852	1.722474
4356.1	*****	4544	1.719895	4634.1	1.699035	4811.1	1.641475	4853	1.722473
4356.2	*****	4601.1	*****	4634.2	1.701678	4811.2	1.643966	4854	1.722474
4356.3	*****	4601.2	*****	4661.1	1.631901	4812.1	1.650723	4855	1.722473
4401	1.722482	4602.1	*****	4661.2	1.634411	4812.2	1.653170	4856	1.722480
4402	1.722482	4602.2	*****	4662.1	1.612201	4813.1	1.641508	4857	1.722473
4501	1.712299	4603.1	*****	4662.2	1.616016	4813.2	1.643314	4858	1.722473
4502	1.714008	4603.2	*****	4663.1	1.615038	4814.1	1.647731	4859	1.722487
4503	1.714454	4604.1	*****	4663.2	1.618876	4814.2	1.650798	4860	1.722484
4504	1.716744	4604.2	*****	4664.1	1.623788	4821.1	1.643573	4861	1.722482
4505	1.717472	4611.1	*****	4664.2	1.627554	4821.2	1.645981	4862	1.722483
4506	1.718561	4611.2	*****	4665.1	1.612177	4822.1	1.650647	5101	*****
4507	1.718147	4612.1	*****	4665.2	1.614947	4822.2	1.653101	5102	*****
4508	1.717903	4612.2	*****	4666.1	1.620058	4823.1	1.638871	5103	1.810903
4511	1.718738	4613.1	*****	4666.2	1.624763	4823.2	1.640758	5104	1.722452
4512	1.718898	4613.2	*****	4701	1.744735	4824.1	1.642443	5105	*****
4515	1.719516	4614.1	*****	4702	1.746383	4824.2	1.645804	5106	*****
4516	1.719239	4614.2	*****	4703	*****	4831.1	1.680926	5201	1.762719
4517	1.720100	4621.1	1.708135	4704	*****	4831.2	1.681843	5202	1.671072
4518	1.719825	4621.2	1.709373	4711	*****	4832.1	1.676708	5203	1.756132
4519	1.719613	4622.1	1.700991	4712	*****	4832.2	1.677902	5204	1.684190
4521	1.718466	4622.2	1.703261	4713	*****	4833.1	1.664609	5211	1.762789
4522	1.717472	4623.1	1.697863	4714	*****	4833.2	1.666436	5212	1.677521
4525	1.719239	4623.2	1.700733	4721.1	1.444575	4834.1	1.657796	5213	1.765886
4526	1.718898	4624.1	1.695367	4721.2	1.445759	4834.2	1.659138	5221	1.682594
4527	1.719936	4624.2	1.698708	4722.1	1.419703	4835	*****	5222	1.676715
4528	1.719613	4625.1	1.693454	4722.2	1.421067	4835.2	*****	5223	1.668078
4529	1.719356	4625.2	1.697195	4723	1.400489	4836.1	*****	5226	1.678841
4531	1.716766	4631.1	*****	4724.1	1.378444	4836.2	*****	5227	1.672796

=
A0 =
***** =

: 3/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
5228	1.667763	5293	1.682779	5443.2	*****	5502	*****	5621	*****
5231	1.684114	5294	1.678146	5443.3	1.715086	5511.1	*****	5622	*****
5232	1.675751	5295	1.684963	5446.1	*****	5511.2	1.500151	5626	1.715491
5233	1.669159	5301	1.725832	5446.2	1.697448	5512	1.716597	6101	2.104420
5236	1.695789	5302	1.725225	5447.1	*****	5513.1	*****	6102	2.014489
5237	1.689774	5321	1.719199	5447.2	1.698501	5513.2	1.532385	6103	2.203961
5238	1.683627	5322	1.718338	5448.1	*****	5514	1.717647	6104	2.096201
5241	1.691832	5323	1.368528	5448.2	1.694623	5521	1.710260	6111	1.742001
5243	1.722167	5324	*****	5449	1.710375	5531.1	*****	6116	1.787998
5244	1.722156	5325	*****	5451.1	*****	5531.2	1.531473	6117	2.283943
5246	*****	5326	*****	5451.2	*****	5531.3	1.718489	6118	1.730442
5247	*****	5341	1.320074	5451.3	1.713716	5532.1	*****	6119	*****
5251	1.670153	5342	1.373796	5456	1.719269	5532.2	1.572302	6120	1.853997
5252.1	1.617700	5343	1.599341	5457	1.721542	5532.3	1.719397	6121	1.730087
5252.2	1.746753	5351	*****	5461.1	*****	5533	1.596197	6122	1.827034
5252.3	1.697312	5352	1.801926	5461.2	1.729031	5601	1.726639	6123	1.797332
5256	1.728970	5353	1.620784	5462.1	*****	5602	1.726860	6126	1.787984
5261	1.717891	5354	*****	5462.2	1.727612	5603	1.727425	6127	1.793551
5262	1.719954	5355	1.574956	5463.1	*****	5604	1.696020	6128	1.793551
5266	1.725678	5356	*****	5463.2	1.715978	5605	1.708760	6201	1.768392
5267	1.724444	5421	1.722757	5464.1	*****	5606	1.701915	6202	1.774936
5271	1.713036	5422	1.740150	5464.2	1.715635	5607	1.717049	6203	1.755565
5272	1.717045	5426	1.730727	5465.1	*****	5608.1	*****	6204	1.753892
5273	1.723427	5427	1.727598	5465.2	1.703619	5608.2	1.700306	6205	1.743307
5274	1.724995	5428	1.739027	5466.1	*****	5611	1.722409	6221	1.788044
5276	1.729551	5431	1.727901	5466.2	1.731381	5612.1	*****	6222	1.762547
5277	1.679759	5432	1.733984	5467.1	*****	5612.2	1.714284	6223	1.751865
5279	1.765468	5436	1.721170	5467.2	1.683937	5613.1	*****	6224	1.775381
5280	1.676592	5437	1.719499	5468.1	*****	5613.2	1.696845	6225	1.765484
5281	1.669081	5438	1.721054	5468.2	1.691280	5614.1	*****	6226	1.742597
5282	1.668634	5441.1	*****	5469.1	*****	5614.2	1.700298	6227	1.739677
5283	1.665400	5441.2	*****	5469.2	1.717271	5615.1	*****	6228	1.752717
5286	1.689665	5441.3	1.715787	5471	1.721774	5615.2	1.707439	6229	1.749424
5288	1.722154	5442.1	*****	5472.1	*****	5616	1.715718	6230	1.740825
5289	1.722155	5442.2	*****	5472.2	1.676108	5617	1.709159	6231	1.775623
5291	*****	5442.3	1.717492	5501.1	*****	5619	1.716870	6232	1.756213
5292	*****	5443.1	*****	5501.2	1.461546	5620	*****	6236	1.844150

=
A0 =
***** =

: 3/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
6237	1.791860	6509	1.758970	7124.2	1.691422	7211	1.701039	7333	*****
6238	1.740849	6510	1.758379	7124.3	1.694410	7221	1.769371	7334	*****
6239	1.752669	6511	1.756042	7131	1.734578	7222	1.776074	7335	1.709187
6301	1.726585	6512	1.755720	7132	1.734405	7223	1.659588	7336	1.709850
6302	1.725735	6513	1.755889	7133	1.720493	7231	1.766120	7337	1.711159
6401	1.788044	6514	1.756259	7134	1.720073	7241	*****	7338	1.712271
6402	1.768981	6515	1.757724	7136	1.702269	7242	*****	7340	1.722917
6403	1.764165	6516	1.758598	7138	1.703739	7243.1	*****	7341	1.720594
6406	1.745992	6517	1.758571	7141	1.711613	7243.2	*****	7346	1.722148
6407	1.743449	6518	1.755993	7146	*****	7243.3	*****	7347	1.713102
6411	2.129084	6519	1.758843	7147	*****	7244	1.729682	7351	1.715491
6412	2.170421	6520	1.758571	7148	*****	7245	1.724649	7352	1.714366
6413	2.196841	6521	1.758557	7149	*****	7246	2.081879	7355	1.715917
6416	2.218668	6522	1.758880	7150	*****	7301	*****	7356	1.715944
6417	2.287364	6523	1.759232	7151	*****	7302	*****	7357	1.715973
6418	2.275329	6524	1.756599	7152	*****	7303	*****	7359	1.707075
6421	2.124826	6525	1.758176	7153	*****	7304	*****	7360	1.709473
6422	2.200036	6526	1.756843	7161	1.735885	7305	*****	7361	1.726184
6423	2.263786	6527	1.758143	7162	*****	7311	*****	7362.1	1.729362
6426	2.225659	6528	1.756914	7163	1.731024	7312	*****	7362.2	1.737934
6427	2.337734	6529	1.758379	7164	*****	7313	*****	7363	1.725879
6428	2.365024	6530	1.757003	7165	1.726153	7314	*****	7364.1	1.729627
6431	1.901953	6531	1.757723	7166	1.736716	7315	1.432577	7364.2	1.737653
6432	1.706303	6532	1.602145	7167	*****	7316	1.620357	7366	1.726585
6441	1.737390	6541	1.761037	7168	1.731337	7317	1.631417	7367.1	1.729508
6446.1	*****	6542	1.744776	7169	*****	7321.1	*****	7367.2	1.735272
6446.2	1.745064	6543	1.797744	7170	1.725975	7321.2	*****	7371.1	1.715248
6447	1.950842	7101	1.717800	7171	1.730673	7322.1	*****	7371.2	*****
6448	*****	7102	1.716947	7176	1.722154	7322.2	*****	7372.1	1.718415
6501	1.764619	7103	1.719775	7177	1.722156	7324	*****	7372.2	*****
6502	1.756599	7104	1.719125	7178	1.722154	7326.1	1.689335	7372.3	1.726970
6503	1.757182	7111	1.698224	7179	1.722152	7326.2	*****	7372.4	*****
6504	1.757409	7116	1.701517	7181	1.722156	7327	*****	7373.1	1.714492
6505	1.758196	7121	1.708988	7206	1.673273	7328.1	*****	7373.2	*****
6506	1.757795	7122	1.708608	7207	1.678256	7328.2	*****	7374.1	1.718228
6507	1.759030	7123	1.697363	7208	1.668029	7331	*****	7374.2	*****
6508	1.757668	7124.1	1.690153	7209	1.672953	7332	*****	7374.3	1.726237

=
A0 =
***** =

: 3/2012
: 4/1997

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.566513	7566	1.540877	7636	1.607776
7376.1	1.722704	7389.2.	1.718227	7496	1.612270	7567	1.512742	7637	1.606130
7376.2	*****	7391	1.722151	7497	1.608532	7568	1.536739	7638	1.606182
7377.1	1.725622	7392	2.025219	7498	1.574372	7569	1.511356	7641	*****
7377.2	*****	7393	1.595041	7499	1.572226	7571.1	*****	7642	*****
7377.3	1.731383	7394	*****	7501	1.561198	7571.2	*****	7701	1.696200
7377.4	*****	7395	*****	7503	1.557531	7571.3	1.278484	7702	1.681334
7381	1.255698	7396	1.183467	7506	1.517320	7572	*****	7706	1.696152
7382	1.705934	7397	1.224311	7508	1.516030	7576	1.537253	7707	1.684748
7383	1.721441	7398	1.513528	7511	1.607508	7577	1.486266	7708	1.696807
7384	1.722152	7399	1.732637	7513	1.603697	7578	*****	7709	1.689534
7385	1.722152	7416	1.722152	7521	1.570288	7581	1.342060	7711	1.711487
7386	1.722154	7417	1.722154	7523	1.556232	7601	2.133677	7712	1.711853
7387	1.728457	7418	1.722155	7524	1.569037	7602	2.179954	7713	1.713423
7388	1.723611	7419	1.722152	7526	1.552758	7603	2.050502	7720	1.720250
7389.1.	1.715247	7420	1.722154	7531	1.540877	7604.1	2.113740	7721	1.712010
7389.1.	*****	7421	1.722152	7532	1.536739	7604.2	2.292667	7722.1.	1.720251
7389.1.	1.726238	7422	1.722156	7533	1.512741	7606	2.098075	7722.1.	1.711991
7389.1.	*****	7431	1.517227	7534	1.511356	7607	2.143952	7722.2.	1.720251
7389.1.	*****	7432	1.549116	7536	1.575686	7608	2.030035	7722.2.	1.712004
7389.1.	1.718413	7433	1.561198	7537	*****	7609.1	2.092088	7725	1.751922
7389.1.	*****	7434	1.575794	7541	1.555752	7609.2	2.263900	7735	1.746810
7389.1.	1.726969	7441	1.538569	7542	*****	7611	1.916419	7736	1.726418
7389.1.	*****	7442	1.545948	7543	*****	7612	1.930454	7737	1.713767
7389.1.	1.714491	7443	1.557531	7551	*****	7613	1.906492	7738	1.714466
7389.1.	*****	7444	1.571663	7552	1.466637	7614	1.920550	7739	1.740791
7389.1.	1.718228	7451	1.498145	7553	1.371304	7616	2.016859	7740	1.761795
7389.2.	1.715248	7452	1.505519	7554	*****	7617	2.005919	7741	*****
7389.2.	*****	7453	1.517320	7555	1.498410	7618	1.999806	7742	1.746046
7389.2.	1.726236	7454	1.532110	7556	1.410558	7619	1.990081	7743	1.751132
7389.2.	*****	7461	1.498283	7558	1.660920	7621	2.167668	7744	1.754021
7389.2.	*****	7462	1.505080	7559	1.660920	7622	2.127162	7745	1.733333
7389.2.	1.718415	7463	1.516030	7561	1.540877	7626.1	1.999056	7746	1.730132
7389.2.	*****	7464	1.529887	7562	1.512741	7626.2	2.014053	7747	1.734348
7389.2.	1.726970	7491	1.607508	7563	1.536739	7627.1	2.010230	7748	1.705499
7389.2.	*****	7492	1.603697	7564	1.511356	7627.2	2.026377	7749	1.702090
7389.2.	1.714492	7493	1.568683	7565	1.722154	7631	*****	7751	1.717040

=
A0 =
***** =

: 3/2012
: 4/1997

/	/	/	/
7752	1.716066	7801	1.450393
7753	1.718493	7806	1.549799
7754	1.716995	7807	1.541940
7755	1.727209	7808	1.546686
7756	1.756608	7809	1.544511
7761	1.717874	7810	1.506858
7762	1.708057	7811	1.649978
7764	1.687495	7812	1.633111
7765	1.752092	7813	1.320199
7766	1.731607	7901	1.639448
7767.1	1.727201	7902	1.617592
7767.2	1.722607	7903	1.539917
7767.3	1.727205	7904	1.543932
7767.4	1.722612	7911	1.735380
7767.5	1.727207	7912	1.640357
7767.6	1.722614	7913	1.653217
7767.7	1.727209	7914	1.618209
7767.8	1.722615	7915.1	1.735388
7768	1.703180	7915.2	1.640354
7769	1.682982	7915.3	1.653218
7770	1.695827	7921	1.394747
7771	1.720272	7922	1.369703
7772	1.731194	7923	1.441766
7773	1.729778	7931	1.271588
7774	1.722615	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.728913	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.724233	7934	1.886374
7787	*****	7935	1.687247
7788	1.742581	7936	1.588693
7791	1.714104	7940	*****
7792	1.734614	7941	1.543177
7793	*****	7942	1.728720
7794	1.734614		
7797	1.729784		
7798	1.730057		

=
A0 =
***** =

: 3/2012
: 1/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.694491	2107	1.694495	2141	1.695779	2223	1.693163	2264.2	1.697196
2102	1.694499	2107 T	1.694495	2142	1.695709	2224	1.693163	2264.3A	1.697195
2103	1.694499	2108A	1.694496	2143	1.685336	2226	1.694211	2264.3B	1.697196
2104A	1.694496	2108B	1.694496	2144	1.685336	2227	1.694360	2264.3	1.697196
2104B	1.694495	2108E	1.694495	2145	1.683245	2231	1.693167	2264.3	1.697196
2104E	1.694495	2108H	1.694495	2146	1.683245	2232	1.697277	2265A	1.697197
2104H	1.694495	2108Z	1.694495	2151	1.695166	2236	1.694192	2265B	1.697198
2104Z	1.694495	2108	1.694495	2152	1.695164	2237	1.696541	2266.1	1.697197
2104	1.694495	2108	1.694495	2161	1.724354	2238	1.694251	2266.10	1.697197
2104	1.694495	2108	1.694495	2162	1.686787	2239	1.696613	2266.11	1.697195
2104 T	1.694495	2108 T	1.694495	2163	1.693167	2241	1.694490	2266.12	1.697196
2105A	1.694496	2109	1.561131	2171	1.660404	2242	1.694602	2266.13	1.697195
2105B	1.694495	2110	1.599867	2172	1.693162	2243	1.694878	2266.14	1.697195
2105E	1.694495	2111	1.684021	2173	1.693167	2246	1.694076	2266.15	1.697196
2105H	1.694495	2112	1.680755	2174	1.693763	2247	1.694361	2266.16	1.697196
2105Z	1.694495	2113	1.694495	2175	1.448189	2248	1.694762	2266.17	1.697196
2105	1.694495	2114	1.693602	2176	1.448181	2251	1.694192	2266.18	1.697196
2105	1.694495	2115	1.680584	2177	1.693162	2252	1.694322	2266.19	1.697196
2105 T	1.694495	2116	1.680584	2178	1.693175	2261A	1.697194	2266.2	1.697195
2106A	1.694495	2117	1.676595	2179	1.693772	2261B	1.697196	2266.20	1.697196
2106B	1.694495	2118	1.676596	2180	1.448181	2261	1.697196	2266.21	1.697196
2106E	1.694495	2121	1.694274	2185	1.774737	2261	1.697197	2266.22	1.697196
2106H	1.694495	2122	1.693560	2186	1.836520	2262A	1.697195	2266.23	1.697196
2106I	1.694495	2123	1.684968	2187	1.740597	2262B	1.697196	2266.24	1.697196
2106Z	1.694495	2124	1.681192	2188	1.883005	2262	1.697197	2266.25	1.697195
2106	1.694495	2125	1.680766	2201	1.694081	2262	1.697196	2266.26	1.697197
2106	1.694495	2126	1.680766	2202	1.694292	2263A	1.697196	2266.3	1.697195
2106	1.694495	2127	1.677520	2203	1.694142	2263B	1.697197	2266.4	1.697197
2106 T	1.694495	2128	1.677520	2204	1.694292	2263	1.697196	2266.5	1.697198
2107A	1.694495	2131	1.693167	2206	1.696454	2263	1.697196	2266.6	1.697195
2107B	1.694495	2132	1.674998	2207	1.696787	2264.1A	1.697196	2266.7	1.697197
2107E	1.694495	2133	1.694496	2211	1.693162	2264.1B	1.697195	2266.8	1.697195
2107H	1.694495	2134	1.674988	2212	1.693165	2264.1	1.697196	2266.9	1.697195
2107I	1.694495	2135.1	1.694273	2213	1.693162	2264.1	1.697196	2267	1.697196
2107Z	1.694495	2135.2	1.693560	2214	1.693167	2264.2A	1.697195	2268A	1.697196
2107	1.694495	2135.3	1.677520	2221	1.693958	2264.2B	1.697195	2268B	1.697196
2107	1.694495	2135.4	1.677520	2222	1.694092	2264.2	1.697196	2268	1.697196

=
A0 =
***** =

: 3/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
2268	1.697196	2274.13	1.697196	3131	1.582899	3302	1.615494	3834	1.706755
2269A	1.697195	2274.14	1.697196	3201	1.591941	3303	1.658032	3841	1.701038
2269B	1.697196	2274.15	1.697196	3202	1.594165	3304	1.674381	3851	1.732317
2269	1.697195	2274.16	1.697196	3203	1.598349	3311	1.597558	3852	1.694490
2270.1	1.697196	2274.17	1.697196	3204	1.601706	3312	1.610264	3871	1.837926
2270.2	1.697196	2274.18	1.697196	3205	1.657438	3313	1.650046	3872	1.837974
2270.3	1.697196	2274.19	1.697196	3206	1.658355	3314	1.663355	3873	1.837926
2270.4	1.697196	2274.2	1.697196	3207	1.643676	3401.1	1.603600	3874	3.451547
2270.5	1.697196	2274.20	1.697196	3208	1.644486	3401.2	1.590212	3875	2.769641
2271A	1.697196	2274.21	1.697196	3211	1.612852	3402.1	1.606259	3876	1.697223
2271B	1.697196	2274.22	1.697196	3212	1.614628	3402.2	1.593785	3881.1	1.692134
2271E	1.697196	2274.23	1.697196	3213	1.629361	3406.1	1.600554	3881.2	1.525299
2271H	1.697196	2274.24	1.697196	3214	1.634089	3406.2	1.587414	3882	1.303024
2271I	1.697196	2274.3	1.697196	3215	1.649144	3407.1	1.603288	4101	1.614462
2271Z	1.697196	2274.4	1.697196	3216	1.655452	3407.2	1.591039	4102	1.639694
2271	1.697196	2274.5	1.697196	3217	1.693162	3501	1.598561	4103	1.652992
2271	1.697195	2274.6	1.697196	3218	1.693163	3502	1.608109	4104	1.597646
2271	1.697196	2274.7	1.697196	3219	1.695838	3503	1.613763	4105	1.646719
2271 T	1.697196	2274.8	1.697196	3220	1.695348	3504	*****	4106	1.644577
2272A	1.697196	2274.9	1.697196	3221	1.696176	3505	*****	4107	1.636394
2272B	1.697196	2275	1.697197	3222	1.695741	3506	1.536811	4201	1.622087
2272E	1.697196	2301	1.708240	3223A.1	1.697561	3511	*****	4205	1.607843
2272H	1.697196	2302	1.699543	3223A.2	1.696975	3512	*****	4206	1.616057
2272I	1.697196	2303	1.695572	3223A.3	1.697561	3513	1.693162	4207	1.625888
2272Z	1.697196	2304	1.700479	3223A.4	1.696975	3514	1.693163	4211	1.618804
2272	1.697196	2311	1.708049	3223A.5	1.696718	3801	1.706930	4212	1.625727
2272	1.697196	2312	1.716360	3223A.6	1.696718	3802	1.706900	4213	1.634085
2272	1.697196	2313	1.717756	3223A.7	1.696494	3811	1.703114	4221	1.695780
2272 T	1.697196	2314.1	1.378244	3223B.1	1.697563	3816	1.705916	4222	1.695567
2273A	1.697196	2314.2	1.449020	3223B.2	1.696975	3817	1.705926	4226	1.697195
2273B	1.697196	3101	1.608799	3223B.3	1.697563	3821	1.711256	4251	*****
2273	1.697196	3102	1.611081	3223B.4	1.696975	3822	1.711254	4257	*****
2273	1.697196	3103	1.613999	3223B.5	1.696718	3823	1.710665	4261	*****
2274.1	1.697196	3104	1.616670	3223B.6	1.696718	3824	1.710666	4262	*****
2274.10	1.697196	3111	1.627313	3223B.7	1.696494	3831	1.707877	4265	1.695773
2274.11	1.697196	3112	1.628524	3231	1.568941	3832	1.707876	4301	*****
2274.12	1.697196	3113	1.640903	3301	1.610759	3833	1.706754	4305	*****

=
A0 =
***** =

: 3/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.690888	4631.2	*****	4724.2	1.370862	4837.1	1.656519
4307	*****	4535	1.693853	4631.3	*****	4725.1	1.350070	4837.2	1.658854
4311	*****	4536	1.693106	4631.4	*****	4725.2	1.351944	4841	1.697196
4312	*****	4537	1.694882	4632.1	*****	4801.1	1.593899	4842	1.697197
4313	*****	4538	1.694432	4632.2	*****	4801.2	1.597934	4843	1.697190
4321	1.695773	4539	1.694171	4632.3	*****	4802.1	1.604591	4844	1.637914
4351.1	*****	4541	1.692135	4632.4	*****	4802.2	1.608597	4845	1.663023
4351.2	*****	4542	1.690888	4633.1	1.681178	4803.1	1.593664	4851	1.693149
4351.3	*****	4543	1.694020	4633.2	1.683675	4803.2	1.596595	4852	1.693167
4356.1	*****	4544	1.695074	4634.1	1.679336	4811.1	1.621033	4853	1.693175
4356.2	*****	4601.1	*****	4634.2	1.682240	4811.2	1.623708	4854	1.693160
4356.3	*****	4601.2	*****	4661.1	1.612231	4812.1	1.629526	4855	1.693167
4401	1.693162	4602.1	*****	4661.2	1.614911	4812.2	1.632169	4856	1.693162
4402	1.693163	4602.2	*****	4662.1	1.593898	4813.1	1.620839	4857	1.693175
4501	1.687548	4603.1	*****	4662.2	1.597932	4813.2	1.622779	4858	1.693167
4502	1.689220	4603.2	*****	4663.1	1.596466	4814.1	1.626629	4859	1.693162
4503	1.689657	4604.1	*****	4663.2	1.600530	4814.2	1.629938	4860	1.693160
4504	1.691983	4604.2	*****	4664.1	1.604591	4821.1	1.623416	4861	1.693167
4505	1.692684	4611.1	*****	4664.2	1.608598	4821.2	1.625999	4862	1.693162
4506	1.693734	4611.2	*****	4665.1	1.593664	4822.1	1.629908	5101	*****
4507	1.693334	4612.1	*****	4665.2	1.596595	4822.2	1.632552	5102	*****
4508	1.693099	4612.2	*****	4666.1	1.601031	4823.1	1.618829	5103	1.780457
4511	1.693904	4613.1	*****	4666.2	1.606029	4823.2	1.620850	5104	1.693565
4512	1.694059	4613.2	*****	4701	1.725677	4824.1	1.622143	5105	*****
4515	1.694653	4614.1	*****	4702	1.727554	4824.2	1.625751	5106	*****
4516	1.694387	4614.2	*****	4703	*****	4831.1	1.658413	5201	1.749223
4517	1.695217	4621.1	1.686783	4704	*****	4831.2	1.659421	5202	1.612948
4518	1.694951	4621.2	1.688160	4711	*****	4832.1	1.654551	5203	1.739941
4519	1.694747	4622.1	1.681176	4712	*****	4832.2	1.655859	5204	1.631795
4521	1.693642	4622.2	1.683675	4713	*****	4833.1	1.642485	5211	1.748260
4522	1.692684	4623.1	1.678233	4714	*****	4833.2	1.644479	5212	1.621104
4525	1.694387	4623.2	1.681383	4721.1	1.432358	4834.1	1.636656	5213	1.753086
4526	1.694059	4624.1	1.675932	4721.2	1.433563	4834.2	1.638108	5221	1.629675
4527	1.695059	4624.2	1.679592	4722.1	1.408520	4835	*****	5222	1.621202
4528	1.694747	4625.1	1.674066	4722.2	1.409907	4835.2	*****	5223	1.608863
4529	1.694500	4625.2	1.678161	4723	1.390086	4836.1	*****	5226	1.624116
4531	1.692135	4631.1	*****	4724.1	1.369040	4836.2	*****	5227	1.615725

=
A0 =
***** =

: 3/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
5228	1.608412	5293	1.631454	5443.2	*****	5502	*****	5621	*****
5231	1.632044	5294	1.624701	5443.3	1.667939	5511.1	*****	5622	*****
5232	1.619845	5295	1.635147	5446.1	*****	5511.2	1.485140	5626	1.663734
5233	1.610150	5301	1.709228	5446.2	1.663918	5512	1.678462	6101	2.059445
5236	1.651578	5302	1.709702	5447.1	*****	5513.1	*****	6102	1.975457
5237	1.642342	5321	1.694933	5447.2	1.661613	5513.2	1.516002	6103	2.157455
5238	1.632923	5322	1.694164	5448.1	*****	5514	1.681851	6104	2.056013
5241	1.645775	5323	1.181063	5448.2	1.660243	5521	1.658362	6111	1.710669
5243	1.697200	5324	*****	5449	1.666246	5531.1	*****	6116	1.691449
5244	1.697196	5325	*****	5451.1	*****	5531.2	1.515204	6117	2.096606
5246	*****	5326	*****	5451.2	*****	5531.3	1.683256	6118	1.701796
5247	*****	5341	1.306664	5451.3	1.664450	5532.1	*****	6119	*****
5251	1.652668	5342	1.359183	5456	1.674684	5532.2	1.554233	6120	1.836025
5252.1	1.598918	5343	1.586391	5457	1.678830	5532.3	1.686725	6121	1.701563
5252.2	1.723931	5351	*****	5461.1	*****	5533	1.578454	6122	1.795886
5252.3	1.677064	5352	1.779455	5461.2	1.693020	5601	1.696170	6123	1.766937
5256	1.704843	5353	1.603683	5462.1	*****	5602	1.697811	6126	1.759176
5261	1.683544	5354	*****	5462.2	1.691493	5603	1.698986	6127	1.672497
5262	1.688384	5355	1.556736	5463.1	*****	5604	1.673011	6128	1.672497
5266	1.694581	5356	*****	5463.2	1.681125	5605	1.685169	6201	1.724466
5267	1.696263	5421	1.676297	5464.1	*****	5606	1.678461	6202	1.728368
5271	1.674667	5422	1.698350	5464.2	1.679175	5607	1.683682	6203	1.728713
5272	1.682663	5426	1.684832	5465.1	*****	5608.1	*****	6204	1.727104
5273	1.690595	5427	1.682787	5465.2	1.674821	5608.2	1.671674	6205	1.713766
5274	1.695164	5428	1.696099	5466.1	*****	5611	1.684240	6221	1.758535
5276	1.711658	5431	1.692055	5466.2	1.708167	5612.1	*****	6222	1.734566
5277	1.635898	5432	1.695810	5467.1	*****	5612.2	1.677863	6223	1.724518
5279	1.751944	5436	1.679606	5467.2	1.660698	5613.1	*****	6224	1.746696
5280	1.620083	5437	1.675552	5468.1	*****	5613.2	1.658702	6225	1.737375
5281	1.612618	5438	1.677792	5468.2	1.665704	5614.1	*****	6226	1.715798
5282	1.611919	5441.1	*****	5469.1	*****	5614.2	1.663352	6227	1.713050
5283	1.607068	5441.2	*****	5469.2	1.693182	5615.1	*****	6228	1.725972
5286	1.642268	5441.3	1.670612	5471	1.691538	5615.2	1.669377	6229	1.722802
5288	1.697200	5442.1	*****	5472.1	*****	5616	1.674623	6230	1.711745
5289	1.697197	5442.2	*****	5472.2	1.651109	5617	1.686603	6231	1.746860
5291	*****	5442.3	1.670054	5501.1	*****	5619	1.673977	6232	1.728608
5292	*****	5443.1	*****	5501.2	1.448114	5620	*****	6236	1.823061

=
A0 =
***** =

: 3/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
6237	1.773189	6509	1.739722	7124.2	1.668498	7211	1.684404	7333	*****
6238	1.713113	6510	1.739019	7124.3	1.671333	7221	1.743583	7334	*****
6239	1.721373	6511	1.736245	7131	1.710152	7222	1.754144	7335	1.685130
6301	1.699275	6512	1.735864	7132	1.710088	7223	1.639077	7336	1.685704
6302	1.698720	6513	1.736064	7133	1.697226	7231	1.733791	7337	1.686837
6401	1.758535	6514	1.736502	7134	1.696503	7241	*****	7338	1.687788
6402	1.740616	6515	1.738240	7136	1.678015	7242	*****	7340	1.699561
6403	1.736087	6516	1.739279	7138	1.679617	7243.1	*****	7341	1.696095
6406	1.718992	6517	1.739247	7141	1.687385	7243.2	*****	7346	1.697193
6407	1.716600	6518	1.736187	7146	*****	7243.3	*****	7347	1.688549
6411	2.104201	6519	1.739571	7147	*****	7244	1.703097	7351	1.690824
6412	2.145312	6520	1.739247	7148	*****	7245	1.697276	7352	1.689977
6413	2.171703	6521	1.739230	7149	*****	7246	2.141300	7355	1.691346
6416	2.194255	6522	1.739614	7150	*****	7301	*****	7356	1.691515
6417	2.262687	6523	1.740033	7151	*****	7302	*****	7357	1.691731
6418	2.251112	6524	1.736906	7152	*****	7303	*****	7359	1.683565
6421	2.100474	6525	1.738777	7153	*****	7304	*****	7360	1.685621
6422	2.175587	6526	1.737196	7161	1.711102	7305	*****	7361	1.702154
6423	2.239433	6527	1.738739	7162	*****	7311	*****	7362.1	1.705402
6426	2.201809	6528	1.737279	7163	1.706514	7312	*****	7362.2	1.714169
6427	2.313824	6529	1.739019	7164	*****	7313	*****	7363	1.701872
6428	2.341824	6530	1.737385	7165	1.701768	7314	*****	7364.1	1.705704
6431	1.670170	6531	1.738240	7166	1.712137	7315	1.418624	7364.2	1.713912
6432	1.614070	6532	1.585443	7167	*****	7316	1.596468	7366	1.701951
6441	1.706367	6541	1.741658	7168	1.707057	7317	1.608823	7367.1	1.704940
6446.1	*****	6542	1.723581	7169	*****	7321.1	*****	7367.2	1.710838
6446.2	1.722678	6543	1.783241	7170	1.701831	7321.2	*****	7371.1	1.691819
6447	1.928763	7101	1.693124	7171	1.704292	7322.1	*****	7371.2	*****
6448	*****	7102	1.692433	7176	1.697195	7322.2	*****	7372.1	1.695054
6501	1.746457	7103	1.694956	7177	1.697195	7324	*****	7372.2	*****
6502	1.736906	7104	1.694234	7178	1.697196	7326.1	1.668365	7372.3	1.703792
6503	1.737598	7111	1.673942	7179	1.697197	7326.2	*****	7372.4	*****
6504	1.737866	7116	1.677345	7181	1.697196	7327	*****	7373.1	1.691111
6505	1.738801	7121	1.685211	7206	1.657874	7328.1	*****	7373.2	*****
6506	1.738325	7122	1.685186	7207	1.663531	7328.2	*****	7374.1	1.694927
6507	1.739792	7123	1.674184	7208	1.654827	7331	*****	7374.2	*****
6508	1.738174	7124.1	1.667290	7209	1.661097	7332	*****	7374.3	1.703107

=
A0 =
***** =

: 3/2012
: 1/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.553117	7566	1.529274	7636	1.602719
7376.1	1.698289	7389.2.	1.694927	7496	1.596309	7567	1.503044	7637	1.600748
7376.2	*****	7391	1.697190	7497	1.592864	7568	1.525417	7638	1.601212
7377.1	1.701273	7392	2.066688	7498	1.560422	7569	1.501748	7641	*****
7377.2	*****	7393	1.576731	7499	1.558426	7571.1	*****	7642	*****
7377.3	1.707164	7394	*****	7501	1.549211	7571.2	*****	7701	1.672057
7377.4	*****	7395	*****	7503	1.545820	7571.3	1.274522	7702	1.657756
7381	1.255698	7396	1.175896	7506	1.507319	7572	*****	7706	1.671955
7382	1.683095	7397	1.215911	7508	1.506112	7576	1.527014	7707	1.660822
7383	1.695692	7398	1.500247	7511	1.591922	7577	1.478283	7708	1.672508
7384	1.697197	7399	1.712474	7513	1.588406	7578	*****	7709	1.665348
7385	1.697197	7416	1.697198	7521	1.557600	7581	1.334589	7711	1.687318
7386	1.697194	7417	1.697196	7523	1.544620	7601	2.115673	7712	1.687604
7387	1.704413	7418	1.697196	7524	1.556441	7602	2.161743	7713	1.688875
7388	1.698981	7419	1.697198	7526	1.541406	7603	2.034730	7720	1.695938
7389.1.	1.691821	7420	1.697197	7531	1.529274	7604.1	2.097243	7721	1.687717
7389.1.	*****	7421	1.697198	7532	1.525417	7604.2	2.276490	7722.1.	1.695944
7389.1.	1.703107	7422	1.697196	7533	1.503043	7606	2.078687	7722.1.	1.687721
7389.1.	*****	7431	1.507245	7534	1.501748	7607	2.124469	7722.2.	1.695929
7389.1.	*****	7432	1.538050	7536	1.561669	7608	2.013152	7722.2.	1.687711
7389.1.	1.695054	7433	1.549211	7537	*****	7609.1	2.074620	7725	1.718206
7389.1.	*****	7434	1.562685	7541	1.543113	7609.2	2.246719	7735	1.723437
7389.1.	1.703793	7441	1.528294	7542	*****	7611	1.907407	7736	1.702176
7389.1.	*****	7442	1.535117	7543	*****	7612	1.921179	7737	1.690529
7389.1.	1.691113	7443	1.545820	7551	*****	7613	1.896278	7738	1.690745
7389.1.	*****	7444	1.558867	7552	1.455785	7614	1.910161	7739	1.701280
7389.1.	1.694925	7451	1.489431	7553	1.362325	7616	2.003687	7740	1.738292
7389.2.	1.691821	7452	1.496313	7554	*****	7617	1.992242	7741	*****
7389.2.	*****	7453	1.507319	7555	1.485969	7618	1.985458	7742	1.709898
7389.2.	1.703107	7454	1.521103	7556	1.400041	7619	1.975304	7743	1.712445
7389.2.	*****	7461	1.489556	7558	1.641072	7621	2.149042	7744	1.705887
7389.2.	*****	7462	1.495899	7559	1.641072	7622	2.107755	7745	1.709075
7389.2.	1.695055	7463	1.506112	7561	1.529274	7626.1	1.986761	7746	1.706289
7389.2.	*****	7464	1.519028	7562	1.503043	7626.2	2.002418	7747	1.710476
7389.2.	1.703793	7491	1.591922	7563	1.525417	7627.1	1.998578	7748	1.682025
7389.2.	*****	7492	1.588406	7564	1.501748	7627.2	2.015429	7749	1.679049
7389.2.	1.691113	7493	1.555135	7565	1.697195	7631	*****	7751	1.693334

=
A0 =
***** =

: 3/2012
: 1/1998

/	/	/	/
7752	1.692601	7801	1.437075
7753	1.694595	7806	1.532643
7754	1.692811	7807	1.525019
7755	1.702826	7808	1.529612
7756	1.732905	7809	1.527628
7761	1.688894	7810	1.491408
7762	1.675131	7811	1.628410
7764	1.636460	7812	1.612328
7765	1.716393	7813	1.313838
7766	1.705043	7901	1.619974
7767.1	1.702817	7902	1.599543
7767.2	1.694617	7903	1.526566
7767.3	1.702826	7904	1.530296
7767.4	1.694609	7911	1.714732
7767.5	1.702821	7912	1.622157
7767.6	1.694614	7913	1.632699
7767.7	1.702825	7914	1.600300
7767.8	1.694617	7915.1	1.714730
7768	1.672781	7915.2	1.622152
7769	1.647475	7915.3	1.632699
7770	1.663545	7921	1.388881
7771	1.692305	7922	1.364852
7772	1.701589	7923	1.433779
7773	1.700906	7931	1.266216
7774	1.694615	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.699427	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.698362	7934	1.864232
7787	*****	7935	1.664673
7788	1.705855	7936	1.572444
7791	1.690128	7940	*****
7792	1.710520	7941	1.516165
7793	*****	7942	1.723382
7794	1.710520		
7797	1.706261		
7798	1.706545		

=
A0 =
***** =

: 3/2012
: 2/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.675236	2107	1.675239	2141	1.678148	2223	1.678874	2264.2	1.677744
2102	1.675240	2107 T	1.675239	2142	1.677306	2224	1.678874	2264.3A	1.677744
2103	1.675240	2108A	1.675238	2143	1.658713	2226	1.676010	2264.3B	1.677743
2104A	1.675241	2108B	1.675240	2144	1.658713	2227	1.675606	2264.3	1.677744
2104B	1.675238	2108E	1.675239	2145	1.649537	2231	1.678876	2264.3	1.677743
2104E	1.675240	2108H	1.675239	2146	1.649537	2232	1.677684	2265A	1.677742
2104H	1.675240	2108Z	1.675239	2151	1.678322	2236	1.676075	2265B	1.677743
2104Z	1.675239	2108	1.675239	2152	1.678322	2237	1.677931	2266.1	1.677744
2104	1.675239	2108	1.675240	2161	1.683429	2238	1.675908	2266.10	1.677744
2104	1.675240	2108	1.675239	2162	1.672885	2239	1.677912	2266.11	1.677744
2104 T	1.675239	2108 T	1.675240	2163	1.678867	2241	1.678506	2266.12	1.677744
2105A	1.675241	2109	1.486185	2171	1.596735	2242	1.678480	2266.13	1.677744
2105B	1.675238	2110	1.535620	2172	1.678872	2243	1.678400	2266.14	1.677744
2105E	1.675240	2111	1.632840	2173	1.678876	2246	1.678623	2266.15	1.677744
2105H	1.675240	2112	1.631925	2174	1.676722	2247	1.678540	2266.16	1.677744
2105Z	1.675239	2113	1.675240	2175	1.448189	2248	1.678433	2266.17	1.677744
2105	1.675239	2114	1.672800	2176	1.448181	2251	1.676075	2266.18	1.677744
2105	1.675240	2115	1.649044	2177	1.678872	2252	1.675710	2266.19	1.677744
2105 T	1.675239	2116	1.649044	2178	1.678884	2261A	1.677747	2266.2	1.677745
2106A	1.675239	2117	1.636177	2179	1.676707	2261B	1.677746	2266.20	1.677744
2106B	1.675239	2118	1.636177	2180	1.448181	2261	1.677744	2266.21	1.677744
2106E	1.675239	2121	1.675845	2185	1.739800	2261	1.677744	2266.22	1.677744
2106H	1.675239	2122	1.673956	2186	1.796072	2262A	1.677743	2266.23	1.677744
2106I	1.675239	2123	1.635930	2187	1.690731	2262B	1.677744	2266.24	1.677744
2106Z	1.675239	2124	1.631226	2188	1.837928	2262	1.677744	2266.25	1.677743
2106	1.675239	2125	1.648990	2201	1.676365	2262	1.677745	2266.26	1.677744
2106	1.675239	2126	1.648989	2202	1.675793	2263A	1.677746	2266.3	1.677743
2106	1.675239	2127	1.637926	2203	1.676200	2263B	1.677744	2266.4	1.677744
2106 T	1.675239	2128	1.637926	2204	1.675793	2263	1.677745	2266.5	1.677744
2107A	1.675239	2131	1.678867	2206	1.677957	2263	1.677744	2266.6	1.677743
2107B	1.675239	2132	1.606572	2207	1.677862	2264.1A	1.677745	2266.7	1.677744
2107E	1.675239	2133	1.675238	2211	1.678874	2264.1B	1.677744	2266.8	1.677744
2107H	1.675239	2134	1.606561	2212	1.678874	2264.1	1.677744	2266.9	1.677745
2107I	1.675239	2135.1	1.675844	2213	1.678874	2264.1	1.677743	2267	1.677744
2107Z	1.675239	2135.2	1.673955	2214	1.678876	2264.2A	1.677743	2268A	1.677744
2107	1.675239	2135.3	1.637926	2221	1.676702	2264.2B	1.677744	2268B	1.677744
2107	1.675239	2135.4	1.637926	2222	1.676333	2264.2	1.677744	2268	1.677744

=
A0 =
***** =

: 3/2012
 : 2/1998

/	/	/	/	/	/	/	/	/	/
2268	1.677744	2274.13	1.677744	3131	1.574177	3302	1.603240	3834	1.688463
2269A	1.677743	2274.14	1.677744	3201	1.582589	3303	1.644204	3841	1.682208
2269B	1.677744	2274.15	1.677744	3202	1.584978	3304	1.660696	3851	1.715761
2269	1.677744	2274.16	1.677744	3203	1.589475	3311	1.585964	3852	1.678506
2270.1	1.677744	2274.17	1.677744	3204	1.593140	3312	1.597906	3871	1.794806
2270.2	1.677744	2274.18	1.677744	3205	1.643068	3313	1.636227	3872	1.751815
2270.3	1.677744	2274.19	1.677744	3206	1.644198	3314	1.650088	3873	1.794806
2270.4	1.677744	2274.2	1.677744	3207	1.630711	3401.1	1.593105	3874	3.183829
2270.5	1.677744	2274.20	1.677744	3208	1.631805	3401.2	1.580166	3875	2.555460
2271A	1.677744	2274.21	1.677744	3211	1.602090	3402.1	1.596084	3876	1.677744
2271B	1.677744	2274.22	1.677744	3212	1.602650	3402.2	1.584014	3881.1	1.657626
2271E	1.677744	2274.23	1.677744	3213	1.616989	3406.1	1.581243	3881.2	1.502053
2271H	1.677744	2274.24	1.677744	3214	1.621877	3406.2	1.568917	3882	1.267358
2271I	1.677744	2274.3	1.677744	3215	1.637124	3407.1	1.584556	4101	1.575661
2271Z	1.677744	2274.4	1.677744	3216	1.643759	3407.2	1.573040	4102	1.606894
2271	1.677744	2274.5	1.677744	3217	1.678874	3501	1.579989	4103	1.623963
2271	1.677744	2274.6	1.677744	3218	1.678874	3502	1.589967	4104	1.556950
2271	1.677744	2274.7	1.677744	3219	1.678132	3503	1.596042	4105	1.616499
2271 T	1.677744	2274.8	1.677744	3220	1.678269	3504	*****	4106	1.613432
2272A	1.677744	2274.9	1.677744	3221	1.678035	3505	*****	4107	1.603034
2272B	1.677744	2275	1.677745	3222	1.678158	3506	1.527880	4201	1.595463
2272E	1.677744	2301	1.689883	3223A.1	1.678725	3511	*****	4205	1.580161
2272H	1.677744	2302	1.681141	3223A.2	1.678676	3512	*****	4206	1.589109
2272I	1.677744	2303	1.678206	3223A.3	1.678725	3513	1.678874	4207	1.599826
2272Z	1.677744	2304	1.682268	3223A.4	1.678676	3514	1.678874	4211	1.592050
2272	1.677744	2311	1.689773	3223A.5	1.678668	3801	1.688281	4212	1.599607
2272	1.677744	2312	1.697992	3223A.6	1.678668	3802	1.688318	4213	1.608732
2272	1.677744	2313	1.699287	3223A.7	1.678662	3811	1.684717	4221	1.678148
2272 T	1.677744	2314.1	1.405450	3223B.1	1.678725	3816	1.688073	4222	1.678208
2273A	1.677744	2314.2	1.440174	3223B.2	1.678676	3817	1.688084	4226	1.677745
2273B	1.677744	3101	1.598916	3223B.3	1.678725	3821	1.693600	4251	*****
2273	1.677744	3102	1.601373	3223B.4	1.678676	3822	1.693602	4257	*****
2273	1.677744	3103	1.604665	3223B.5	1.678669	3823	1.693953	4261	*****
2274.1	1.677744	3104	1.607681	3223B.6	1.678669	3824	1.693954	4262	*****
2274.10	1.677744	3111	1.616057	3223B.7	1.678662	3831	1.689975	4265	1.681807
2274.11	1.677744	3112	1.616019	3231	1.560635	3832	1.689973	4301	*****
2274.12	1.677744	3113	1.628095	3301	1.598655	3833	1.688463	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 2/1998

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.669810	4631.2	*****	4724.2	1.336198	4837.1	1.642091
4307	*****	4535	1.673538	4631.3	*****	4725.1	1.314668	4837.2	1.642863
4311	*****	4536	1.672600	4631.4	*****	4725.2	1.316618	4841	1.677746
4312	*****	4537	1.674832	4632.1	*****	4801.1	1.573214	4842	1.677745
4313	*****	4538	1.674266	4632.2	*****	4801.2	1.577488	4843	1.677741
4321	1.681807	4539	1.673938	4632.3	*****	4802.1	1.584509	4844	1.629518
4351.1	*****	4541	1.671378	4632.4	*****	4802.2	1.588758	4845	1.655240
4351.2	*****	4542	1.669810	4633.1	1.656168	4803.1	1.572801	4851	1.678884
4351.3	*****	4543	1.673748	4633.2	1.658946	4803.2	1.575907	4852	1.678868
4356.1	*****	4544	1.675073	4634.1	1.654518	4811.1	1.601153	4853	1.678884
4356.2	*****	4601.1	*****	4634.2	1.657741	4811.2	1.604001	4854	1.678874
4356.3	*****	4601.2	*****	4661.1	1.591826	4812.1	1.610153	4855	1.678867
4401	1.678876	4602.1	*****	4661.2	1.594677	4812.2	1.612970	4856	1.678872
4402	1.678874	4602.2	*****	4662.1	1.573215	4813.1	1.600906	4857	1.678884
4501	1.665805	4603.1	*****	4662.2	1.577489	4813.2	1.602973	4858	1.678867
4502	1.667879	4603.2	*****	4663.1	1.576006	4814.1	1.607572	4859	1.678871
4503	1.668420	4604.1	*****	4663.2	1.580313	4814.2	1.611092	4860	1.678874
4504	1.671257	4604.2	*****	4664.1	1.584508	4821.1	1.603062	4861	1.678876
4505	1.672130	4611.1	*****	4664.2	1.588758	4821.2	1.605817	4862	1.678875
4506	1.673436	4611.2	*****	4665.1	1.572800	4822.1	1.609985	5101	*****
4507	1.672940	4612.1	*****	4665.2	1.575907	4822.2	1.612808	5102	*****
4508	1.672646	4612.2	*****	4666.1	1.581303	4823.1	1.598291	5103	1.755633
4511	1.673649	4613.1	*****	4666.2	1.586595	4823.2	1.600444	5104	1.678765
4512	1.673841	4613.2	*****	4701	1.702809	4824.1	1.602468	5105	*****
4515	1.674581	4614.1	*****	4702	1.704954	4824.2	1.606308	5106	*****
4516	1.674249	4614.2	*****	4703	*****	4831.1	1.638512	5201	1.737389
4517	1.675281	4621.1	1.663005	4704	*****	4831.2	1.639599	5202	1.420762
4518	1.674952	4621.2	1.664530	4711	*****	4832.1	1.634565	5203	1.725376
4519	1.674697	4622.1	1.656170	4712	*****	4832.2	1.635975	5204	1.465340
4521	1.673322	4622.2	1.658948	4713	*****	4833.1	1.622720	5211	1.734142
4522	1.672130	4623.1	1.653528	4714	*****	4833.2	1.624860	5212	1.434957
4525	1.674249	4623.2	1.657022	4721.1	1.400051	4834.1	1.616354	5213	1.741227
4526	1.673841	4624.1	1.651364	4721.2	1.401318	4834.2	1.617909	5221	1.461187
4527	1.675085	4624.2	1.655417	4722.1	1.375299	4835	*****	5222	1.440951
4528	1.674697	4625.1	1.649800	4722.2	1.376750	4835.2	*****	5223	1.412153
4529	1.674390	4625.2	1.654324	4723	1.356193	4836.1	*****	5226	1.447260
4531	1.671378	4631.1	*****	4724.1	1.334299	4836.2	*****	5227	1.428634

=
A0 =
***** =

: 3/2012
: 2/1998

/	/	/	/	/	/	/	/	/	/
5228	1.410960	5293	1.472199	5443.2	*****	5502	*****	5621	*****
5231	1.467606	5294	1.455601	5443.3	1.599392	5511.1	*****	5622	*****
5232	1.437777	5295	1.483608	5446.1	*****	5511.2	1.411113	5626	1.588862
5233	1.413918	5301	1.630882	5446.2	1.604165	5512	1.632164	6101	2.045471
5236	1.527514	5302	1.624576	5447.1	*****	5513.1	*****	6102	1.961757
5237	1.502307	5321	1.606808	5447.2	1.597890	5513.2	1.448612	6103	2.143001
5238	1.476858	5322	1.600862	5448.1	*****	5514	1.640348	6104	2.041904
5241	1.512889	5323	1.117834	5448.2	1.596316	5521	1.584438	6111	1.674165
5243	1.677732	5324	*****	5449	1.595040	5531.1	*****	6116	1.648122
5244	1.677746	5325	*****	5451.1	*****	5531.2	1.447437	6117	2.027605
5246	*****	5326	*****	5451.2	*****	5531.3	1.642767	6118	1.673959
5247	*****	5341	1.226958	5451.3	1.592717	5532.1	*****	6119	*****
5251	1.570732	5342	1.285875	5456	1.612041	5532.2	1.495510	6120	1.763947
5252.1	1.543731	5343	1.482657	5457	1.620346	5532.3	1.651582	6121	1.674062
5252.2	1.685684	5351	*****	5461.1	*****	5533	1.564543	6122	1.770093
5252.3	1.610540	5352	1.716900	5461.2	1.616622	5601	1.640808	6123	1.741893
5256	1.678824	5353	1.523239	5462.1	*****	5602	1.651732	6126	1.735792
5261	1.597897	5354	*****	5462.2	1.615691	5603	1.656624	6127	1.631320
5262	1.616114	5355	1.491925	5463.1	*****	5604	1.635535	6128	1.631322
5266	1.621571	5356	*****	5463.2	1.620837	5605	1.650027	6201	1.692319
5267	1.637756	5421	1.607389	5464.1	*****	5606	1.648902	6202	1.694420
5271	1.565197	5422	1.634722	5464.2	1.618523	5607	1.639381	6203	1.701552
5272	1.594183	5426	1.609502	5465.1	*****	5608.1	*****	6204	1.700322
5273	1.608621	5427	1.611260	5465.2	1.578646	5608.2	1.628617	6205	1.690433
5274	1.630078	5428	1.623529	5466.1	*****	5611	1.636042	6221	1.735084
5276	1.697255	5431	1.594327	5466.2	1.646275	5612.1	*****	6222	1.712692
5277	1.508561	5432	1.624164	5467.1	*****	5612.2	1.626336	6223	1.703304
5279	1.738711	5436	1.624114	5467.2	1.622231	5613.1	*****	6224	1.722790
5280	1.433969	5437	1.615596	5468.1	*****	5613.2	1.604028	6225	1.714303
5281	1.430690	5438	1.618598	5468.2	1.621894	5614.1	*****	6226	1.695152
5282	1.428772	5441.1	*****	5469.1	*****	5614.2	1.612361	6227	1.692582
5283	1.416304	5441.2	*****	5469.2	1.638244	5615.1	*****	6228	1.699455
5286	1.502557	5441.3	1.606385	5471	1.640791	5615.2	1.619471	6229	1.697027
5288	1.677744	5442.1	*****	5472.1	*****	5616	1.622815	6230	1.688870
5289	1.677745	5442.2	*****	5472.2	1.600263	5617	1.648141	6231	1.724179
5291	*****	5442.3	1.603098	5501.1	*****	5619	1.617417	6232	1.707129
5292	*****	5443.1	*****	5501.2	1.366571	5620	*****	6236	1.753306

=
A0 =
***** =

: 3/2012
: 2/1998

/	/	/	/	/	/	/	/	/	/
6237	1.730611	6509	1.721755	7124.2	1.651997	7211	1.637281	7333	*****
6238	1.688991	6510	1.721027	7124.3	1.654729	7221	1.704682	7334	*****
6239	1.696297	6511	1.718154	7131	1.690354	7222	1.737324	7335	1.668210
6301	1.675101	6512	1.717759	7132	1.690749	7223	1.623472	7336	1.668707
6302	1.675359	6513	1.717967	7133	1.678682	7231	1.688637	7337	1.669695
6401	1.735084	6514	1.718421	7134	1.677724	7241	*****	7338	1.670505
6402	1.718346	6515	1.720220	7136	1.661444	7242	*****	7340	1.677181
6403	1.714113	6516	1.721297	7138	1.662420	7243.1	*****	7341	1.676986
6406	1.698137	6517	1.721263	7141	1.670190	7243.2	*****	7346	1.677738
6407	1.695902	6518	1.718095	7146	*****	7243.3	*****	7347	1.671130
6411	2.056768	6519	1.721599	7147	*****	7244	1.678721	7351	1.673101
6412	2.099896	6520	1.721263	7148	*****	7245	1.673659	7352	1.672268
6413	2.117424	6521	1.721246	7149	*****	7246	2.059101	7355	1.673374
6416	2.141774	6522	1.721644	7150	*****	7301	*****	7356	1.673360
6417	2.206448	6523	1.722077	7151	*****	7302	*****	7357	1.673342
6418	2.190653	6524	1.718839	7152	*****	7303	*****	7359	1.665722
6421	2.053464	6525	1.720777	7153	*****	7304	*****	7360	1.667524
6422	2.128315	6526	1.719138	7161	1.691986	7305	*****	7361	1.683828
6423	2.179710	6527	1.720737	7162	*****	7311	*****	7362.1	1.687128
6426	2.148915	6528	1.719225	7163	1.687604	7312	*****	7362.2	1.696038
6427	2.253938	6529	1.721027	7164	*****	7313	*****	7363	1.683576
6428	2.273878	6530	1.719335	7165	1.682920	7314	*****	7364.1	1.687470
6431	1.615372	6531	1.720221	7166	1.693117	7315	1.408514	7364.2	1.695811
6432	1.575074	6532	1.539100	7167	*****	7316	1.584922	7366	1.683157
6441	1.672060	6541	1.722967	7168	1.688264	7317	1.596282	7367.1	1.686196
6446.1	*****	6542	1.705821	7169	*****	7321.1	*****	7367.2	1.692191
6446.2	1.686212	6543	1.761328	7170	1.683106	7321.2	*****	7371.1	1.673944
6447	1.867888	7101	1.674268	7171	1.691424	7322.1	*****	7371.2	*****
6448	*****	7102	1.673692	7176	1.677744	7322.2	*****	7372.1	1.677228
6501	1.728740	7103	1.675949	7177	1.677743	7324	*****	7372.2	*****
6502	1.718839	7104	1.675222	7178	1.677744	7326.1	1.648595	7372.3	1.686100
6503	1.719555	7111	1.657016	7179	1.677742	7326.2	*****	7372.4	*****
6504	1.719833	7116	1.660604	7181	1.677746	7327	*****	7373.1	1.673285
6505	1.720801	7121	1.668248	7206	1.623056	7328.1	*****	7373.2	*****
6506	1.720309	7122	1.668475	7207	1.625862	7328.2	*****	7374.1	1.677158
6507	1.721828	7123	1.657508	7208	1.615154	7331	*****	7374.2	*****
6508	1.720152	7124.1	1.650837	7209	1.616677	7332	*****	7374.3	1.685464

=
A0 =
***** =

: 3/2012
: 2/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.542561	7566	1.520117	7636	1.598684
7376.1	1.679660	7389.2.	1.677158	7496	1.583765	7567	1.495374	7637	1.596466
7376.2	*****	7391	1.677741	7497	1.580546	7568	1.516478	7638	1.597258
7377.1	1.682692	7392	1.998005	7498	1.549438	7569	1.494148	7641	*****
7377.2	*****	7393	1.535545	7499	1.547559	7571.1	*****	7642	*****
7377.3	1.688679	7394	*****	7501	1.539753	7571.2	*****	7701	1.653514
7377.4	*****	7395	*****	7503	1.536577	7571.3	1.271369	7702	1.639738
7381	1.202268	7396	1.118797	7506	1.499413	7572	*****	7706	1.653430
7382	1.654313	7397	1.160114	7508	1.498271	7576	1.518921	7707	1.642698
7383	1.676350	7398	1.463052	7511	1.579670	7577	1.471957	7708	1.653976
7384	1.677742	7399	1.637452	7513	1.576382	7578	*****	7709	1.647080
7385	1.677742	7416	1.677743	7521	1.547596	7581	1.328731	7711	1.662323
7386	1.677744	7417	1.677744	7523	1.535455	7601	1.996454	7712	1.662839
7387	1.683923	7418	1.677743	7524	1.546508	7602	2.027403	7713	1.665027
7388	1.679927	7419	1.677743	7526	1.532443	7603	1.899596	7720	1.668297
7389.1.	1.673944	7420	1.677744	7531	1.520117	7604.1	1.972243	7721	1.663053
7389.1.	*****	7421	1.677743	7532	1.516478	7604.2	2.108961	7722.1.	1.668300
7389.1.	1.685462	7422	1.677746	7533	1.495374	7606	1.968986	7722.1.	1.663048
7389.1.	*****	7431	1.499354	7534	1.494148	7607	2.000231	7722.2.	1.668293
7389.1.	*****	7432	1.529310	7536	1.550634	7608	1.885787	7722.2.	1.663059
7389.1.	1.677227	7433	1.539753	7537	*****	7609.1	1.956037	7725	1.680411
7389.1.	*****	7434	1.552353	7541	1.533148	7609.2	2.087801	7735	1.673584
7389.1.	1.686100	7441	1.520174	7542	*****	7611	1.746218	7736	1.671359
7389.1.	*****	7442	1.526561	7543	*****	7612	1.746868	7737	1.653400
7389.1.	1.673285	7443	1.536577	7551	*****	7613	1.742369	7738	1.660046
7389.1.	*****	7444	1.548781	7552	1.447218	7614	1.743281	7739	1.673003
7389.1.	1.677159	7451	1.482534	7553	1.355225	7616	1.848803	7740	1.712760
7389.2.	1.673944	7452	1.489029	7554	*****	7617	1.842683	7741	*****
7389.2.	*****	7453	1.499413	7555	1.476164	7618	1.838878	7742	1.682414
7389.2.	1.685464	7454	1.512410	7556	1.391739	7619	1.833423	7743	1.663419
7389.2.	*****	7461	1.482648	7558	1.625530	7621	2.000446	7744	1.689799
7389.2.	*****	7462	1.488635	7559	1.625530	7622	1.972364	7745	1.685986
7389.2.	1.677228	7463	1.498271	7561	1.520117	7626.1	1.902544	7746	1.674012
7389.2.	*****	7464	1.510451	7562	1.495374	7626.2	1.902327	7747	1.676359
7389.2.	1.686100	7491	1.579670	7563	1.516478	7627.1	1.908766	7748	1.651649
7389.2.	*****	7492	1.576382	7564	1.494148	7627.2	1.908168	7749	1.645523
7389.2.	1.673284	7493	1.544465	7565	1.677744	7631	*****	7751	1.663211

=
A0 =
***** =

: 3/2012
: 2/1998

/	/	/	/
7752	1.660505	7801	1.426590
7753	1.666689	7806	1.519185
7754	1.668081	7807	1.511754
7755	1.679725	7808	1.516225
7756	1.708189	7809	1.514380
7761	1.654754	7810	1.479274
7762	1.630817	7811	1.611552
7764	1.545318	7812	1.596079
7765	1.644692	7813	1.248957
7766	1.677099	7901	1.604720
7767.1	1.679734	7902	1.585391
7767.2	1.663769	7903	1.516053
7767.3	1.679725	7904	1.519556
7767.4	1.663773	7911	1.699181
7767.5	1.679721	7912	1.608459
7767.6	1.663775	7913	1.617318
7767.7	1.679726	7914	1.586251
7767.8	1.663776	7915.1	1.699183
7768	1.645257	7915.2	1.608461
7769	1.611469	7915.3	1.617320
7770	1.632882	7921	1.384488
7771	1.666515	7922	1.361220
7772	1.669793	7923	1.427818
7773	1.671058	7931	1.261952
7774	1.663773	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.674189	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.671478	7934	1.775840
7787	*****	7935	1.647049
7788	1.674938	7936	1.559677
7791	1.665251	7940	*****
7792	1.691148	7941	1.495394
7793	*****	7942	1.720731
7794	1.691148		
7797	1.688966		
7798	1.689371		

=
A0 =
***** =

: 3/2012
: 3/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.644103	2107	1.644101	2141	1.644560	2223	1.644186	2264.2	1.644754
2102	1.644096	2107 T	1.644101	2142	1.643988	2224	1.644187	2264.3A	1.644754
2103	1.644096	2108A	1.644099	2143	1.627404	2226	1.644118	2264.3B	1.644755
2104A	1.644103	2108B	1.644101	2144	1.627404	2227	1.644110	2264.3	1.644754
2104B	1.644102	2108E	1.644101	2145	1.621799	2231	1.644186	2264.3	1.644754
2104E	1.644101	2108H	1.644101	2146	1.621799	2232	1.644749	2265A	1.644752
2104H	1.644101	2108Z	1.644101	2151	1.644475	2236	1.644125	2265B	1.644756
2104Z	1.644101	2108	1.644101	2152	1.644475	2237	1.644666	2266.1	1.644758
2104	1.644102	2108	1.644101	2161	1.661636	2238	1.644115	2266.10	1.644755
2104	1.644101	2108	1.644101	2162	1.639117	2239	1.644675	2266.11	1.644754
2104 T	1.644101	2108 T	1.644101	2163	1.644186	2241	1.644377	2266.12	1.644755
2105A	1.644103	2109	1.478604	2171	1.589338	2242	1.644396	2266.13	1.644754
2105B	1.644102	2110	1.522501	2172	1.644184	2243	1.644435	2266.14	1.644754
2105E	1.644101	2111	1.616817	2173	1.644186	2246	1.644316	2266.15	1.644755
2105H	1.644101	2112	1.613725	2174	1.644108	2247	1.644361	2266.16	1.644755
2105Z	1.644101	2113	1.644102	2175	1.448189	2248	1.644418	2266.17	1.644755
2105	1.644102	2114	1.642106	2176	1.448181	2251	1.644125	2266.18	1.644754
2105	1.644101	2115	1.619398	2177	1.644184	2252	1.644109	2266.19	1.644755
2105 T	1.644101	2116	1.619400	2178	1.644178	2261A	1.644751	2266.2	1.644755
2106A	1.644101	2117	1.611193	2179	1.644105	2261B	1.644756	2266.20	1.644754
2106B	1.644101	2118	1.611194	2180	1.448181	2261	1.644755	2266.21	1.644754
2106E	1.644101	2121	1.644116	2185	1.710581	2261	1.644754	2266.22	1.644755
2106H	1.644101	2122	1.642548	2186	1.769433	2262A	1.644757	2266.23	1.644754
2106I	1.644101	2123	1.618894	2187	1.671511	2262B	1.644755	2266.24	1.644755
2106Z	1.644101	2124	1.613814	2188	1.819487	2262	1.644754	2266.25	1.644756
2106	1.644101	2125	1.619589	2201	1.644127	2262	1.644753	2266.26	1.644754
2106	1.644101	2126	1.619589	2202	1.644114	2263A	1.644756	2266.3	1.644754
2106	1.644101	2127	1.612699	2203	1.644123	2263B	1.644754	2266.4	1.644755
2106 T	1.644101	2128	1.612699	2204	1.644114	2263	1.644753	2266.5	1.644756
2107A	1.644101	2131	1.644186	2206	1.644654	2263	1.644755	2266.6	1.644754
2107B	1.644101	2132	1.598631	2207	1.644699	2264.1A	1.644753	2266.7	1.644755
2107E	1.644101	2133	1.644099	2211	1.644188	2264.1B	1.644755	2266.8	1.644754
2107H	1.644101	2134	1.598629	2212	1.644188	2264.1	1.644755	2266.9	1.644755
2107I	1.644101	2135.1	1.644116	2213	1.644188	2264.1	1.644754	2267	1.644754
2107Z	1.644101	2135.2	1.642547	2214	1.644186	2264.2A	1.644755	2268A	1.644755
2107	1.644101	2135.3	1.612699	2221	1.644135	2264.2B	1.644754	2268B	1.644754
2107	1.644101	2135.4	1.612699	2222	1.644127	2264.2	1.644755	2268	1.644754

=
A0 =
***** =

: 3/2012
 : 3/1998

/	/	/	/	/	/	/	/	/	/
2268	1.644754	2274.13	1.644754	3131	1.548954	3302	1.576343	3834	1.657680
2269A	1.644755	2274.14	1.644754	3201	1.556021	3303	1.618484	3841	1.650244
2269B	1.644755	2274.15	1.644754	3202	1.558951	3304	1.635457	3851	1.693219
2269	1.644755	2274.16	1.644755	3203	1.564478	3311	1.558487	3852	1.644377
2270.1	1.644754	2274.17	1.644755	3204	1.569091	3312	1.571029	3871	1.785281
2270.2	1.644754	2274.18	1.644755	3205	1.612008	3313	1.610432	3872	1.732655
2270.3	1.644755	2274.19	1.644754	3206	1.613671	3314	1.625295	3873	1.785281
2270.4	1.644755	2274.2	1.644755	3207	1.600465	3401.1	1.566621	3874	3.053673
2270.5	1.644754	2274.20	1.644754	3208	1.602253	3401.2	1.553764	3875	2.488639
2271A	1.644754	2274.21	1.644754	3211	1.574704	3402.1	1.570468	3876	1.644752
2271B	1.644755	2274.22	1.644754	3212	1.577067	3402.2	1.558447	3881.1	1.639645
2271E	1.644754	2274.23	1.644754	3213	1.590802	3406.1	1.559670	3881.2	1.484592
2271H	1.644755	2274.24	1.644755	3214	1.595864	3406.2	1.547221	3882	1.258651
2271I	1.644754	2274.3	1.644754	3215	1.611552	3407.1	1.563690	4101	1.558977
2271Z	1.644754	2274.4	1.644755	3216	1.618892	3407.2	1.552039	4102	1.585260
2271	1.644754	2274.5	1.644754	3217	1.644187	3501	1.559449	4103	1.599477
2271	1.644755	2274.6	1.644754	3218	1.644187	3502	1.569889	4104	1.542969
2271	1.644754	2274.7	1.644755	3219	1.644569	3503	1.576007	4105	1.593160
2271 T	1.644755	2274.8	1.644754	3220	1.644500	3504	*****	4106	1.590663
2272A	1.644755	2274.9	1.644755	3221	1.644615	3505	*****	4107	1.581977
2272B	1.644754	2275	1.644755	3222	1.644555	3506	1.509241	4201	1.571897
2272E	1.644754	2301	1.658390	3223A.1	1.645643	3511	*****	4205	1.559525
2272H	1.644754	2302	1.651347	3223A.2	1.645393	3512	*****	4206	1.567362
2272I	1.644755	2303	1.644527	3223A.3	1.645643	3513	1.644187	4207	1.576742
2272Z	1.644755	2304	1.652728	3223A.4	1.645393	3514	1.644187	4211	1.571915
2272	1.644754	2311	1.658462	3223A.5	1.645298	3801	1.656808	4212	1.578351
2272	1.644755	2312	1.668712	3223A.6	1.645298	3802	1.656815	4213	1.586119
2272	1.644754	2313	1.670007	3223A.7	1.645216	3811	1.653046	4221	1.644560
2272 T	1.644754	2314.1	1.391549	3223B.1	1.645645	3816	1.656859	4222	1.644531
2273A	1.644754	2314.2	1.425040	3223B.2	1.645393	3817	1.656848	4226	1.644754
2273B	1.644754	3101	1.572246	3223B.3	1.645645	3821	1.664107	4251	*****
2273	1.644755	3102	1.575269	3223B.4	1.645393	3822	1.664108	4257	*****
2273	1.644754	3103	1.579642	3223B.5	1.645298	3823	1.664861	4261	*****
2274.1	1.644754	3104	1.583661	3223B.6	1.645298	3824	1.664862	4262	*****
2274.10	1.644754	3111	1.588548	3223B.7	1.645216	3831	1.659572	4265	1.647884
2274.11	1.644755	3112	1.590390	3231	1.535444	3832	1.659572	4301	*****
2274.12	1.644755	3113	1.601855	3301	1.570594	3833	1.657679	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 3/1998

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.638140	4631.2	*****	4724.2	1.324372	4837.1	1.616798
4307	*****	4535	1.641250	4631.3	*****	4725.1	1.303838	4837.2	1.618462
4311	*****	4536	1.640466	4631.4	*****	4725.2	1.305798	4841	1.644756
4312	*****	4537	1.642327	4632.1	*****	4801.1	1.549467	4842	1.644755
4313	*****	4538	1.641856	4632.2	*****	4801.2	1.553949	4843	1.644751
4321	1.647884	4539	1.641582	4632.3	*****	4802.1	1.559677	4844	1.614005
4351.1	*****	4541	1.639447	4632.4	*****	4802.2	1.564157	4845	1.640842
4351.2	*****	4542	1.638140	4633.1	1.630644	4803.1	1.549101	4851	1.644203
4351.3	*****	4543	1.641424	4633.2	1.633644	4803.2	1.552359	4852	1.644202
4356.1	*****	4544	1.642529	4634.1	1.629098	4811.1	1.574852	4853	1.644178
4356.2	*****	4601.1	*****	4634.2	1.632576	4811.2	1.577880	4854	1.644183
4356.3	*****	4601.2	*****	4661.1	1.566437	4812.1	1.582964	4855	1.644186
4401	1.644186	4602.1	*****	4661.2	1.569452	4812.2	1.585973	4856	1.644184
4402	1.644186	4602.2	*****	4662.1	1.549466	4813.1	1.574612	4857	1.644178
4501	1.635208	4603.1	*****	4662.2	1.553947	4813.2	1.576809	4858	1.644186
4502	1.636863	4603.2	*****	4663.1	1.551972	4814.1	1.580535	4859	1.644190
4503	1.637295	4604.1	*****	4663.2	1.556493	4814.2	1.584292	4860	1.644183
4504	1.639479	4604.2	*****	4664.1	1.559677	4821.1	1.576729	4861	1.644186
4505	1.640189	4611.1	*****	4664.2	1.564157	4821.2	1.579660	4862	1.644188
4506	1.641251	4611.2	*****	4665.1	1.549102	4822.1	1.582965	5101	*****
4507	1.640847	4612.1	*****	4665.2	1.552359	4822.2	1.585976	5102	*****
4508	1.640609	4612.2	*****	4666.1	1.556670	4823.1	1.572382	5103	1.725651
4511	1.641423	4613.1	*****	4666.2	1.562243	4823.2	1.574666	5104	1.644246
4512	1.641580	4613.2	*****	4701	1.678321	4824.1	1.576036	5105	*****
4515	1.642182	4614.1	*****	4702	1.680685	4824.2	1.580120	5106	*****
4516	1.641912	4614.2	*****	4703	*****	4831.1	1.609034	5201	1.719642
4517	1.642751	4621.1	1.635680	4704	*****	4831.2	1.610214	5202	1.410803
4518	1.642483	4621.2	1.637341	4711	*****	4832.1	1.605457	5203	1.704230
4519	1.642276	4622.1	1.630645	4712	*****	4832.2	1.606983	5204	1.452237
4521	1.641157	4622.2	1.633645	4713	*****	4833.1	1.595304	5211	1.715113
4522	1.640189	4623.1	1.628172	4714	*****	4833.2	1.597601	5212	1.424303
4525	1.641912	4623.2	1.631939	4721.1	1.384633	4834.1	1.588861	5213	1.724379
4526	1.641580	4624.1	1.626248	4721.2	1.385917	4834.2	1.590527	5221	1.448212
4527	1.642591	4624.2	1.630610	4722.1	1.361243	4835	*****	5222	1.429475
4528	1.642276	4625.1	1.624687	4722.2	1.362710	4835.2	*****	5223	1.402735
4529	1.642026	4625.2	1.629555	4723	1.343164	4836.1	*****	5226	1.435324
4531	1.639447	4631.1	*****	4724.1	1.322461	4836.2	*****	5227	1.418045

=
A0 =
***** =

: 3/2012
: 3/1998

/		/		/		/		/	
/		/		/		/		/	
5228	1.401697	5293	1.458308	5443.2	*****	5502	*****	5621	*****
5231	1.454199	5294	1.442917	5443.3	1.575191	5511.1	*****	5622	*****
5232	1.426571	5295	1.468749	5446.1	*****	5511.2	1.393138	5626	1.565593
5233	1.404481	5301	1.611164	5446.2	1.580465	5512	1.604156	6101	2.021422
5236	1.509103	5302	1.606267	5447.1	*****	5513.1	*****	6102	1.938262
5237	1.485971	5321	1.586905	5447.2	1.574573	5513.2	1.428803	6103	2.118118
5238	1.462568	5322	1.581859	5448.1	*****	5514	1.611529	6104	2.017704
5241	1.495691	5323	1.110546	5448.2	1.573484	5521	1.560892	6111	1.647517
5243	1.644751	5324	*****	5449	1.571395	5531.1	*****	6116	1.626874
5244	1.644751	5325	*****	5451.1	*****	5531.2	1.427596	6117	2.011041
5246	*****	5326	*****	5451.2	*****	5531.3	1.613613	6118	1.644867
5247	*****	5341	1.219451	5451.3	1.568998	5532.1	*****	6119	*****
5251	1.550166	5342	1.275745	5456	1.586766	5532.2	1.473219	6120	1.741232
5252.1	1.520997	5343	1.467845	5457	1.594403	5532.3	1.621564	6121	1.644848
5252.2	1.657451	5351	*****	5461.1	*****	5533	1.592528	6122	1.740303
5252.3	1.586309	5352	1.689996	5461.2	1.594784	5601	1.613702	6123	1.712397
5256	1.648618	5353	1.503305	5462.1	*****	5602	1.623349	6126	1.704762
5261	1.577840	5354	*****	5462.2	1.593775	5603	1.627736	6127	1.611226
5262	1.595400	5355	1.470356	5463.1	*****	5604	1.607116	6128	1.611223
5266	1.601033	5356	*****	5463.2	1.596688	5605	1.620813	6201	1.663669
5267	1.616621	5421	1.583077	5464.1	*****	5606	1.619666	6202	1.666266
5271	1.548476	5422	1.608948	5464.2	1.594230	5607	1.611468	6203	1.672006
5272	1.575588	5426	1.585746	5465.1	*****	5608.1	*****	6204	1.670646
5273	1.588937	5427	1.587245	5465.2	1.565972	5608.2	1.602187	6205	1.659563
5274	1.608975	5428	1.599311	5466.1	*****	5611	1.608548	6221	1.704929
5276	1.674354	5431	1.580523	5466.2	1.622151	5612.1	*****	6222	1.681748
5277	1.492053	5432	1.602802	5467.1	*****	5612.2	1.600170	6223	1.672029
5279	1.720954	5436	1.597661	5467.2	1.596769	5613.1	*****	6224	1.693708
5280	1.423299	5437	1.589862	5468.1	*****	5613.2	1.579566	6225	1.684651
5281	1.420020	5438	1.592725	5468.2	1.596082	5614.1	*****	6226	1.663593
5282	1.418248	5441.1	*****	5469.1	*****	5614.2	1.587029	6227	1.660936
5283	1.406671	5441.2	*****	5469.2	1.613419	5615.1	*****	6228	1.669690
5286	1.486224	5441.3	1.581492	5471	1.612975	5615.2	1.593190	6229	1.667014
5288	1.644751	5442.1	*****	5472.1	*****	5616	1.595856	6230	1.657847
5289	1.644755	5442.2	*****	5472.2	1.575681	5617	1.620280	6231	1.693638
5291	*****	5442.3	1.578492	5501.1	*****	5619	1.590519	6232	1.675985
5292	*****	5443.1	*****	5501.2	1.350674	5620	*****	6236	1.732022

=
A0 =
***** =

: 3/2012
 : 3/1998

/		/		/		/		/	
/		/		/		/		/	
6237	1.705534	6509	1.697809	7124.2	1.621825	7211	1.616390	7333	*****
6238	1.658795	6510	1.696934	7124.3	1.624315	7221	1.679322	7334	*****
6239	1.666009	6511	1.693484	7131	1.658406	7222	1.709083	7335	1.636449
6301	1.644674	6512	1.693011	7132	1.659034	7223	1.597393	7336	1.636869
6302	1.644634	6513	1.693260	7133	1.648653	7231	1.661282	7337	1.637701
6401	1.704929	6514	1.693805	7134	1.647172	7241	*****	7338	1.638360
6402	1.687599	6515	1.695964	7136	1.629710	7242	*****	7340	1.646403
6403	1.683219	6516	1.697258	7138	1.630583	7243.1	*****	7341	1.644569
6406	1.666682	6517	1.697217	7141	1.638253	7243.2	*****	7346	1.644751
6407	1.664368	6518	1.693413	7146	*****	7243.3	*****	7347	1.638903
6411	2.025911	6519	1.697621	7147	*****	7244	1.648315	7351	1.640800
6412	2.068662	6520	1.697217	7148	*****	7245	1.643465	7352	1.640172
6413	2.086386	6521	1.697196	7149	*****	7246	2.111422	7355	1.641075
6416	2.111538	6522	1.697674	7150	*****	7301	*****	7356	1.641111
6417	2.175926	6523	1.698197	7151	*****	7302	*****	7357	1.641165
6418	2.160812	6524	1.694306	7152	*****	7303	*****	7359	1.635457
6421	2.021752	6525	1.696633	7153	*****	7304	*****	7360	1.636913
6422	2.096400	6526	1.694666	7161	1.660793	7305	*****	7361	1.648710
6423	2.148223	6527	1.696585	7162	*****	7311	*****	7362.1	1.652104
6426	2.117905	6528	1.694769	7163	1.656741	7312	*****	7362.2	1.661273
6427	2.222925	6529	1.696934	7164	*****	7313	*****	7363	1.648494
6428	2.243959	6530	1.694901	7165	1.652211	7314	*****	7364.1	1.652499
6431	1.601757	6531	1.695965	7166	1.662132	7315	1.389926	7364.2	1.661082
6432	1.555372	6532	1.517097	7167	*****	7316	1.562760	7366	1.648489
6441	1.645337	6541	1.698974	7168	1.657640	7317	1.572793	7367.1	1.651613
6446.1	*****	6542	1.678909	7169	*****	7321.1	*****	7367.2	1.657779
6446.2	1.657080	6543	1.741894	7170	1.652652	7321.2	*****	7371.1	1.639670
6447	1.840978	7101	1.642471	7171	1.660043	7322.1	*****	7371.2	*****
6448	*****	7102	1.642018	7176	1.644754	7322.2	*****	7372.1	1.643043
6501	1.706232	7103	1.643961	7177	1.644754	7324	*****	7372.2	*****
6502	1.694306	7104	1.643255	7178	1.644755	7326.1	1.620915	7372.3	1.652160
6503	1.695165	7111	1.625001	7179	1.644752	7326.2	*****	7372.4	*****
6504	1.695499	7116	1.628844	7181	1.644756	7327	*****	7373.1	1.639081
6505	1.696662	7121	1.636676	7206	1.602662	7328.1	*****	7373.2	*****
6506	1.696070	7122	1.637392	7207	1.606706	7328.2	*****	7374.1	1.643059
6507	1.697896	7123	1.627046	7208	1.597766	7331	*****	7374.2	*****
6508	1.695882	7124.1	1.620767	7209	1.601530	7332	*****	7374.3	1.651592

=
 A0 =
 ***** =

: 3/2012
: 3/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.524398	7566	1.504296	7636	1.387370
7376.1	1.645287	7389.2.	1.643058	7496	1.562237	7567	1.482095	7637	1.389618
7376.2	*****	7391	1.644751	7497	1.559399	7568	1.501031	7638	1.386471
7377.1	1.648403	7392	2.030490	7498	1.530553	7569	1.480992	7641	*****
7377.2	*****	7393	1.510511	7499	1.528868	7571.1	*****	7642	*****
7377.3	1.654557	7394	*****	7501	1.523413	7571.2	*****	7701	1.622413
7377.4	*****	7395	*****	7503	1.520604	7571.3	1.265890	7702	1.609579
7381	1.202268	7396	1.109791	7506	1.485726	7572	*****	7706	1.622408
7382	1.624380	7397	1.149578	7508	1.484698	7576	1.504963	7707	1.612597
7383	1.644395	7398	1.446547	7511	1.558629	7577	1.461016	7708	1.622998
7384	1.644752	7399	1.574452	7513	1.555732	7578	*****	7709	1.616764
7385	1.644752	7416	1.644756	7521	1.530336	7581	1.318436	7711	1.631121
7386	1.644757	7417	1.644755	7523	1.519611	7601	1.974440	7712	1.631643
7387	1.649825	7418	1.644754	7524	1.529374	7602	2.005408	7713	1.633754
7388	1.646183	7419	1.644756	7526	1.516947	7603	1.880689	7720	1.637146
7389.1.	1.639667	7420	1.644754	7531	1.504296	7604.1	1.952188	7721	1.631858
7389.1.	*****	7421	1.644756	7532	1.501031	7604.2	2.089840	7722.1.	1.637143
7389.1.	1.651594	7422	1.644751	7533	1.482095	7606	1.945152	7722.1.	1.631862
7389.1.	*****	7431	1.485673	7534	1.480992	7607	1.976554	7722.2.	1.637151
7389.1.	*****	7432	1.514183	7536	1.531633	7608	1.865446	7722.2.	1.631852
7389.1.	1.643044	7433	1.523413	7537	*****	7609.1	1.934714	7725	1.651691
7389.1.	*****	7434	1.534540	7541	1.515972	7609.2	2.067389	7735	1.643699
7389.1.	1.652157	7441	1.506100	7542	*****	7611	1.735754	7736	1.639940
7389.1.	*****	7442	1.511750	7543	*****	7612	1.736249	7737	1.624018
7389.1.	1.639080	7443	1.520604	7551	*****	7613	1.730445	7738	1.629525
7389.1.	*****	7444	1.531384	7552	1.432425	7614	1.731315	7739	1.643047
7389.1.	1.643059	7451	1.470561	7553	1.342944	7616	1.833339	7740	1.682122
7389.2.	1.639670	7452	1.476399	7554	*****	7617	1.826556	7741	*****
7389.2.	*****	7453	1.485726	7555	1.459278	7618	1.821928	7742	1.652568
7389.2.	1.651591	7454	1.497389	7556	1.377415	7619	1.815905	7743	1.634761
7389.2.	*****	7461	1.470662	7558	1.598979	7621	1.978293	7744	1.662391
7389.2.	*****	7462	1.476043	7559	1.598979	7622	1.949068	7745	1.654176
7389.2.	1.643043	7463	1.484698	7561	1.504296	7626.1	1.888986	7746	1.642932
7389.2.	*****	7464	1.495629	7562	1.482095	7626.2	1.889687	7747	1.645290
7389.2.	1.652160	7491	1.558629	7563	1.501031	7627.1	1.896051	7748	1.621901
7389.2.	*****	7492	1.555732	7564	1.480992	7627.2	1.896418	7749	1.616545
7389.2.	1.639081	7493	1.526103	7565	1.644754	7631	*****	7751	1.632413

=
A0 =
***** =

: 3/2012
: 3/1998

/	/	/	/
7752	1.630103	7801	1.408624
7753	1.635487	7806	1.496196
7754	1.636391	7807	1.489076
7755	1.647701	7808	1.493352
7756	1.677240	7809	1.491746
7761	1.624688	7810	1.458507
7762	1.601351	7811	1.582882
7764	1.521943	7812	1.568418
7765	1.617468	7813	1.241001
7766	1.645783	7901	1.578711
7767.1	1.647697	7902	1.561218
7767.2	1.632675	7903	1.497999
7767.3	1.647701	7904	1.501122
7767.4	1.632671	7911	1.673375
7767.5	1.647703	7912	1.585742
7767.6	1.632669	7913	1.591921
7767.7	1.647704	7914	1.562270
7767.8	1.632668	7915.1	1.673374
7768	1.615791	7915.2	1.585737
7769	1.584839	7915.3	1.591920
7770	1.604467	7921	1.377271
7771	1.634869	7922	1.355237
7772	1.639144	7923	1.418037
7773	1.640046	7931	1.254557
7774	1.632670	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.642831	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.640036	7934	1.749755
7787	*****	7935	1.617083
7788	1.645354	7936	1.537822
7791	1.633827	7940	*****
7792	1.658242	7941	1.482214
7793	*****	7942	1.714128
7794	1.658242		
7797	1.661021		
7798	1.661446		

=
A0 =
***** =

: 3/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
2101	1.644103	2107	1.644101	2141	1.644560	2223	1.644186	2264.2	1.644754
2102	1.644096	2107 T	1.644101	2142	1.644008	2224	1.644187	2264.3A	1.644754
2103	1.644096	2108A	1.644099	2143	1.627493	2226	1.644118	2264.3B	1.644755
2104A	1.644103	2108B	1.644101	2144	1.627493	2227	1.644110	2264.3	1.644754
2104B	1.644102	2108E	1.644101	2145	1.622382	2231	1.644186	2264.3	1.644754
2104E	1.644101	2108H	1.644101	2146	1.622382	2232	1.644749	2265A	1.644752
2104H	1.644101	2108Z	1.644101	2151	1.644475	2236	1.644125	2265B	1.644756
2104Z	1.644101	2108	1.644101	2152	1.644475	2237	1.644666	2266.1	1.644758
2104	1.644102	2108	1.644101	2161	1.663639	2238	1.644115	2266.10	1.644755
2104	1.644101	2108	1.644101	2162	1.639117	2239	1.644675	2266.11	1.644754
2104 T	1.644101	2108 T	1.644101	2163	1.644186	2241	1.644377	2266.12	1.644755
2105A	1.644103	2109	1.480476	2171	1.592654	2242	1.644396	2266.13	1.644754
2105B	1.644102	2110	1.524044	2172	1.644184	2243	1.644435	2266.14	1.644754
2105E	1.644101	2111	1.619106	2173	1.644186	2246	1.644316	2266.15	1.644755
2105H	1.644101	2112	1.615648	2174	1.644108	2247	1.644361	2266.16	1.644755
2105Z	1.644101	2113	1.644102	2175	1.448189	2248	1.644418	2266.17	1.644755
2105	1.644102	2114	1.642164	2176	1.448181	2251	1.644125	2266.18	1.644754
2105	1.644101	2115	1.619498	2177	1.644184	2252	1.644109	2266.19	1.644755
2105 T	1.644101	2116	1.619498	2178	1.644178	2261A	1.644751	2266.2	1.644755
2106A	1.644101	2117	1.611987	2179	1.644105	2261B	1.644756	2266.20	1.644754
2106B	1.644101	2118	1.611987	2180	1.448181	2261	1.644755	2266.21	1.644754
2106E	1.644101	2121	1.644116	2185	1.718588	2261	1.644754	2266.22	1.644755
2106H	1.644101	2122	1.642593	2186	1.784022	2262A	1.644757	2266.23	1.644754
2106I	1.644101	2123	1.621035	2187	1.674399	2262B	1.644755	2266.24	1.644755
2106Z	1.644101	2124	1.615867	2188	1.824887	2262	1.644754	2266.25	1.644756
2106	1.644101	2125	1.619717	2201	1.644127	2262	1.644753	2266.26	1.644754
2106	1.644101	2126	1.619717	2202	1.644114	2263A	1.644756	2266.3	1.644754
2106	1.644101	2127	1.613463	2203	1.644123	2263B	1.644754	2266.4	1.644755
2106 T	1.644101	2128	1.613462	2204	1.644114	2263	1.644753	2266.5	1.644756
2107A	1.644101	2131	1.644186	2206	1.644654	2263	1.644755	2266.6	1.644754
2107B	1.644101	2132	1.602182	2207	1.644699	2264.1A	1.644753	2266.7	1.644755
2107E	1.644101	2133	1.644099	2211	1.644188	2264.1B	1.644755	2266.8	1.644754
2107H	1.644101	2134	1.602182	2212	1.644188	2264.1	1.644755	2266.9	1.644755
2107I	1.644101	2135.1	1.644116	2213	1.644188	2264.1	1.644754	2267	1.644754
2107Z	1.644101	2135.2	1.642593	2214	1.644186	2264.2A	1.644755	2268A	1.644755
2107	1.644101	2135.3	1.613462	2221	1.644135	2264.2B	1.644754	2268B	1.644754
2107	1.644101	2135.4	1.613463	2222	1.644127	2264.2	1.644755	2268	1.644754

=
A0 =
***** =

: 3/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
2268	1.644754	2274.13	1.644754	3131	1.544876	3302	1.576805	3834	1.657680
2269A	1.644755	2274.14	1.644754	3201	1.550319	3303	1.618949	3841	1.650244
2269B	1.644755	2274.15	1.644754	3202	1.552547	3304	1.632669	3851	1.693219
2269	1.644755	2274.16	1.644755	3203	1.556740	3311	1.558487	3852	1.644377
2270.1	1.644754	2274.17	1.644755	3204	1.560121	3312	1.571029	3871	1.818226
2270.2	1.644754	2274.18	1.644755	3205	1.609297	3313	1.610432	3872	1.732655
2270.3	1.644755	2274.19	1.644754	3206	1.610330	3314	1.622223	3873	1.818226
2270.4	1.644755	2274.2	1.644755	3207	1.596791	3401.1	1.561642	3874	3.019639
2270.5	1.644754	2274.20	1.644754	3208	1.597760	3401.2	1.548656	3875	2.468221
2271A	1.644754	2274.21	1.644754	3211	1.569461	3402.1	1.564335	3876	1.644752
2271B	1.644755	2274.22	1.644754	3212	1.570976	3402.2	1.552232	3881.1	1.639645
2271E	1.644754	2274.23	1.644754	3213	1.584722	3406.1	1.554775	3881.2	1.469292
2271H	1.644755	2274.24	1.644755	3214	1.589138	3406.2	1.542195	3882	1.258651
2271I	1.644754	2274.3	1.644754	3215	1.604925	3407.1	1.557657	4101	1.558977
2271Z	1.644754	2274.4	1.644755	3216	1.611344	3407.2	1.545922	4102	1.585260
2271	1.644754	2274.5	1.644754	3217	1.644187	3501	1.559449	4103	1.599477
2271	1.644755	2274.6	1.644754	3218	1.644187	3502	1.568078	4104	1.542969
2271	1.644754	2274.7	1.644755	3219	1.644569	3503	1.573298	4105	1.593160
2271 T	1.644755	2274.8	1.644754	3220	1.644500	3504	*****	4106	1.590663
2272A	1.644755	2274.9	1.644755	3221	1.644615	3505	*****	4107	1.581977
2272B	1.644754	2275	1.644755	3222	1.644555	3506	1.506157	4201	1.571897
2272E	1.644754	2301	1.658390	3223A.1	1.646449	3511	*****	4205	1.558095
2272H	1.644754	2302	1.651347	3223A.2	1.646013	3512	*****	4206	1.566061
2272I	1.644755	2303	1.644527	3223A.3	1.646449	3513	1.644187	4207	1.575596
2272Z	1.644755	2304	1.652728	3223A.4	1.646013	3514	1.644187	4211	1.568230
2272	1.644754	2311	1.658462	3223A.5	1.645881	3801	1.656808	4212	1.574988
2272	1.644755	2312	1.668712	3223A.6	1.645881	3802	1.656815	4213	1.583146
2272	1.644754	2313	1.670007	3223A.7	1.645765	3811	1.653046	4221	1.644560
2272 T	1.644754	2314.1	1.301775	3223B.1	1.646447	3816	1.656859	4222	1.644531
2273A	1.644754	2314.2	1.425040	3223B.2	1.646015	3817	1.656848	4226	1.644754
2273B	1.644754	3101	1.566694	3223B.3	1.646447	3821	1.664107	4251	*****
2273	1.644755	3102	1.568956	3223B.4	1.646015	3822	1.664108	4257	*****
2273	1.644754	3103	1.571929	3223B.5	1.645881	3823	1.664861	4261	*****
2274.1	1.644754	3104	1.574649	3223B.6	1.645881	3824	1.664862	4262	*****
2274.10	1.644754	3111	1.583066	3223B.7	1.645765	3831	1.659572	4265	1.647884
2274.11	1.644755	3112	1.584032	3231	1.531178	3832	1.659572	4301	*****
2274.12	1.644755	3113	1.595562	3301	1.571063	3833	1.657679	4305	*****

=
A0 =
***** =

: 3/2012
: 4/1998

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.638140	4631.2	*****	4724.2	1.324096	4837.1	1.619638
4307	*****	4535	1.641250	4631.3	*****	4725.1	1.303736	4837.2	1.621024
4311	*****	4536	1.640466	4631.4	*****	4725.2	1.305528	4841	1.644756
4312	*****	4537	1.642327	4632.1	*****	4801.1	1.540758	4842	1.644755
4313	*****	4538	1.641856	4632.2	*****	4801.2	1.544545	4843	1.644751
4321	1.647884	4539	1.641582	4632.3	*****	4802.1	1.551943	4844	1.614005
4351.1	*****	4541	1.639447	4632.4	*****	4802.2	1.555688	4845	1.640842
4351.2	*****	4542	1.638140	4633.1	1.630186	4803.1	1.540170	4851	1.644203
4351.3	*****	4543	1.641424	4633.2	1.632436	4803.2	1.542925	4852	1.644202
4356.1	*****	4544	1.642529	4634.1	1.628569	4811.1	1.568373	4853	1.644178
4356.2	*****	4601.1	*****	4634.2	1.631184	4811.2	1.570862	4854	1.644183
4356.3	*****	4601.2	*****	4661.1	1.559145	4812.1	1.577275	4855	1.644186
4401	1.644186	4602.1	*****	4661.2	1.561647	4812.2	1.579725	4856	1.644184
4402	1.644186	4602.2	*****	4662.1	1.540758	4813.1	1.567969	4857	1.644178
4501	1.635208	4603.1	*****	4662.2	1.544544	4813.2	1.569777	4858	1.644186
4502	1.636863	4603.2	*****	4663.1	1.543503	4814.1	1.574723	4859	1.644190
4503	1.637295	4604.1	*****	4663.2	1.547314	4814.2	1.577788	4860	1.644183
4504	1.639479	4604.2	*****	4664.1	1.551944	4821.1	1.570439	4861	1.644186
4505	1.640189	4611.1	*****	4664.2	1.555688	4821.2	1.572845	4862	1.644188
4506	1.641251	4611.2	*****	4665.1	1.540171	4822.1	1.577294	5101	*****
4507	1.640847	4612.1	*****	4665.2	1.542925	4822.2	1.579748	5102	*****
4508	1.640609	4612.2	*****	4666.1	1.548802	4823.1	1.565560	5103	1.739127
4511	1.641423	4613.1	*****	4666.2	1.553471	4823.2	1.567446	5104	1.644246
4512	1.641580	4613.2	*****	4701	1.677844	4824.1	1.569850	5105	*****
4515	1.642182	4614.1	*****	4702	1.679428	4824.2	1.573202	5106	*****
4516	1.641912	4614.2	*****	4703	*****	4831.1	1.605652	5201	1.719642
4517	1.642751	4621.1	1.635421	4704	*****	4831.2	1.606578	5202	1.410803
4518	1.642483	4621.2	1.636656	4711	*****	4832.1	1.601780	5203	1.704230
4519	1.642276	4622.1	1.630187	4712	*****	4832.2	1.602986	5204	1.452237
4521	1.641157	4622.2	1.632437	4713	*****	4833.1	1.590704	5211	1.715113
4522	1.640189	4623.1	1.627601	4714	*****	4833.2	1.592539	5212	1.424303
4525	1.641912	4623.2	1.630437	4721.1	1.384551	4834.1	1.583557	5213	1.724379
4526	1.641580	4624.1	1.625590	4721.2	1.385698	4834.2	1.584904	5221	1.448212
4527	1.642591	4624.2	1.628884	4722.1	1.361156	4835	*****	5222	1.429475
4528	1.642276	4625.1	1.623957	4722.2	1.362476	4835.2	*****	5223	1.402735
4529	1.642026	4625.2	1.627642	4723	1.343072	4836.1	*****	5226	1.435324
4531	1.639447	4631.1	*****	4724.1	1.322357	4836.2	*****	5227	1.418045

=
A0 =
***** =

: 3/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
5228	1.401697	5293	1.458308	5443.2	*****	5502	*****	5621	*****
5231	1.454199	5294	1.442917	5443.3	1.575191	5511.1	*****	5622	*****
5232	1.426571	5295	1.468749	5446.1	*****	5511.2	1.393138	5626	1.565593
5233	1.404481	5301	1.611164	5446.2	1.580465	5512	1.604156	6101	2.073558
5236	1.509103	5302	1.606267	5447.1	*****	5513.1	*****	6102	1.979724
5237	1.485971	5321	1.586905	5447.2	1.574573	5513.2	1.428803	6103	2.172053
5238	1.462568	5322	1.581859	5448.1	*****	5514	1.611529	6104	2.060407
5241	1.495691	5323	1.110546	5448.2	1.573484	5521	1.560892	6111	1.667350
5243	1.644751	5324	*****	5449	1.571395	5531.1	*****	6116	1.626874
5244	1.644751	5325	*****	5451.1	*****	5531.2	1.427596	6117	2.011041
5246	*****	5326	*****	5451.2	*****	5531.3	1.613613	6118	1.654692
5247	*****	5341	1.219451	5451.3	1.568998	5532.1	*****	6119	*****
5251	1.550166	5342	1.275745	5456	1.586766	5532.2	1.473219	6120	1.741232
5252.1	1.520997	5343	1.467845	5457	1.594403	5532.3	1.621564	6121	1.654282
5252.2	1.657451	5351	*****	5461.1	*****	5533	1.592528	6122	1.756112
5252.3	1.586309	5352	1.689996	5461.2	1.594784	5601	1.613702	6123	1.725128
5256	1.648618	5353	1.503305	5462.1	*****	5602	1.623349	6126	1.714518
5261	1.577840	5354	*****	5462.2	1.593775	5603	1.627736	6127	1.611226
5262	1.595765	5355	1.470356	5463.1	*****	5604	1.607116	6128	1.611223
5266	1.601033	5356	*****	5463.2	1.596688	5605	1.620813	6201	1.677848
5267	1.617086	5421	1.583077	5464.1	*****	5606	1.619666	6202	1.682461
5271	1.548476	5422	1.608948	5464.2	1.594230	5607	1.611468	6203	1.677943
5272	1.575900	5426	1.585746	5465.1	*****	5608.1	*****	6204	1.676296
5273	1.588937	5427	1.587245	5465.2	1.565972	5608.2	1.602187	6205	1.664078
5274	1.609329	5428	1.599311	5466.1	*****	5611	1.608548	6221	1.715113
5276	1.674354	5431	1.580523	5466.2	1.622151	5612.1	*****	6222	1.687962
5277	1.492053	5432	1.602802	5467.1	*****	5612.2	1.600170	6223	1.676603
5279	1.720954	5436	1.597661	5467.2	1.596769	5613.1	*****	6224	1.713299
5280	1.423299	5437	1.589862	5468.1	*****	5613.2	1.579566	6225	1.700593
5281	1.420020	5438	1.592725	5468.2	1.596082	5614.1	*****	6226	1.666754
5282	1.418248	5441.1	*****	5469.1	*****	5614.2	1.587029	6227	1.663654
5283	1.406671	5441.2	*****	5469.2	1.613419	5615.1	*****	6228	1.675139
5286	1.486224	5441.3	1.581492	5471	1.612975	5615.2	1.593190	6229	1.671895
5288	1.644751	5442.1	*****	5472.1	*****	5616	1.595856	6230	1.661838
5289	1.644755	5442.2	*****	5472.2	1.575681	5617	1.620280	6231	1.701879
5291	*****	5442.3	1.578492	5501.1	*****	5619	1.590519	6232	1.681225
5292	*****	5443.1	*****	5501.2	1.350674	5620	*****	6236	1.736493

=
A0 =
***** =

: 3/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
6237	1.710456	6509	1.698653	7124.2	1.620201	7211	1.616301	7333	*****
6238	1.665520	6510	1.697763	7124.3	1.622681	7221	1.679322	7334	*****
6239	1.672516	6511	1.694254	7131	1.658406	7222	1.709083	7335	1.634586
6301	1.650240	6512	1.693774	7132	1.658335	7223	1.597393	7336	1.635100
6302	1.649256	6513	1.694026	7133	1.647677	7231	1.665772	7337	1.636115
6401	1.715113	6514	1.694580	7134	1.646452	7241	*****	7338	1.636954
6402	1.694808	6515	1.696777	7136	1.629024	7242	*****	7340	1.644678
6403	1.689683	6516	1.698093	7138	1.629959	7243.1	*****	7341	1.643970
6406	1.670359	6517	1.698051	7141	1.636775	7243.2	*****	7346	1.644751
6407	1.667659	6518	1.694182	7146	*****	7243.3	*****	7347	1.637608
6411	2.025911	6519	1.698462	7147	*****	7244	1.653655	7351	1.639641
6412	2.068662	6520	1.698051	7148	*****	7245	1.651051	7352	1.638821
6413	2.086386	6521	1.698030	7149	*****	7246	2.141911	7355	1.639991
6416	2.111538	6522	1.698516	7150	*****	7301	*****	7356	1.640034
6417	2.175926	6523	1.699047	7151	*****	7302	*****	7357	1.640096
6418	2.160812	6524	1.695090	7152	*****	7303	*****	7359	1.633533
6421	2.021752	6525	1.697457	7153	*****	7304	*****	7360	1.635283
6422	2.096400	6526	1.695456	7161	1.659871	7305	*****	7361	1.647701
6423	2.148223	6527	1.697408	7162	*****	7311	*****	7362.1	1.651099
6426	2.117905	6528	1.695561	7163	1.656262	7312	*****	7362.2	1.660274
6427	2.222925	6529	1.697763	7164	*****	7313	*****	7363	1.647443
6428	2.243959	6530	1.695696	7165	1.651734	7314	*****	7364.1	1.651451
6431	1.601757	6531	1.696777	7166	1.661017	7315	1.389578	7364.2	1.660041
6432	1.555372	6532	1.517097	7167	*****	7316	1.553156	7366	1.648012
6441	1.662716	6541	1.699958	7168	1.657018	7317	1.563422	7367.1	1.651137
6446.1	*****	6542	1.678909	7169	*****	7321.1	*****	7367.2	1.657305
6446.2	1.657080	6543	1.741894	7170	1.652033	7321.2	*****	7371.1	1.639670
6447	1.840978	7101	1.641883	7171	1.660043	7322.1	*****	7371.2	*****
6448	*****	7102	1.641303	7176	1.644754	7322.2	*****	7372.1	1.643043
6501	1.707223	7103	1.643610	7177	1.644754	7324	*****	7372.2	*****
6502	1.695090	7104	1.642855	7178	1.644755	7326.1	1.620506	7372.3	1.652160
6503	1.695964	7111	1.625001	7179	1.644752	7326.2	*****	7372.4	*****
6504	1.696304	7116	1.628148	7181	1.644756	7327	*****	7373.1	1.639081
6505	1.697487	7121	1.634834	7206	1.602662	7328.1	*****	7373.2	*****
6506	1.696885	7122	1.634973	7207	1.606706	7328.2	*****	7374.1	1.643059
6507	1.698742	7123	1.625589	7208	1.597766	7331	*****	7374.2	*****
6508	1.696693	7124.1	1.619148	7209	1.601530	7332	*****	7374.3	1.651592

=
A0 =
***** =

: 3/2012
: 4/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.524315	7566	1.504158	7636	1.387370
7376.1	1.645165	7389.2.	1.643058	7496	1.562131	7567	1.481989	7637	1.389618
7376.2	*****	7391	1.644751	7497	1.559298	7568	1.500901	7638	1.386471
7377.1	1.648281	7392	2.053414	7498	1.530467	7569	1.480894	7641	*****
7377.2	*****	7393	1.510511	7499	1.528788	7571.1	*****	7642	*****
7377.3	1.654436	7394	*****	7501	1.523258	7571.2	*****	7701	1.622413
7377.4	*****	7395	*****	7503	1.520459	7571.3	1.265890	7702	1.609579
7381	1.202268	7396	1.109791	7506	1.485608	7572	*****	7706	1.622408
7382	1.624380	7397	1.149578	7508	1.484589	7576	1.504963	7707	1.612597
7383	1.644395	7398	1.446547	7511	1.558519	7577	1.461016	7708	1.622998
7384	1.644752	7399	1.574452	7513	1.555627	7578	*****	7709	1.616764
7385	1.644752	7416	1.644756	7521	1.530200	7581	1.318301	7711	1.631121
7386	1.644757	7417	1.644755	7523	1.519462	7601	1.974440	7712	1.631643
7387	1.649112	7418	1.644754	7524	1.529247	7602	2.005408	7713	1.633754
7388	1.645826	7419	1.644756	7526	1.516807	7603	1.880689	7720	1.637146
7389.1.	1.639667	7420	1.644754	7531	1.504158	7604.1	1.952188	7721	1.631858
7389.1.	*****	7421	1.644756	7532	1.500901	7604.2	2.089840	7722.1.	1.637143
7389.1.	1.651594	7422	1.644751	7533	1.481989	7606	1.945152	7722.1.	1.631862
7389.1.	*****	7431	1.485509	7534	1.480894	7607	1.976554	7722.2.	1.637151
7389.1.	*****	7432	1.514017	7536	1.531490	7608	1.865446	7722.2.	1.631852
7389.1.	1.643044	7433	1.523258	7537	*****	7609.1	1.934714	7725	1.651691
7389.1.	*****	7434	1.534399	7541	1.515867	7609.2	2.067389	7735	1.643699
7389.1.	1.652157	7441	1.505939	7542	*****	7611	1.735754	7736	1.639940
7389.1.	*****	7442	1.511594	7543	*****	7612	1.736249	7737	1.624018
7389.1.	1.639080	7443	1.520459	7551	*****	7613	1.730445	7738	1.629525
7389.1.	*****	7444	1.531250	7552	1.432330	7614	1.731315	7739	1.643047
7389.1.	1.643059	7451	1.470433	7553	1.342865	7616	1.833339	7740	1.682122
7389.2.	1.639670	7452	1.476275	7554	*****	7617	1.826556	7741	*****
7389.2.	*****	7453	1.485608	7555	1.459193	7618	1.821928	7742	1.652568
7389.2.	1.651591	7454	1.497279	7556	1.377343	7619	1.815905	7743	1.634761
7389.2.	*****	7461	1.470544	7558	1.598859	7621	1.978293	7744	1.662391
7389.2.	*****	7462	1.475928	7559	1.598859	7622	1.949068	7745	1.654176
7389.2.	1.643043	7463	1.484589	7561	1.504158	7626.1	1.908172	7746	1.642932
7389.2.	*****	7464	1.495527	7562	1.481989	7626.2	1.907569	7747	1.645290
7389.2.	1.652160	7491	1.558519	7563	1.500901	7627.1	1.915324	7748	1.621901
7389.2.	*****	7492	1.555627	7564	1.480894	7627.2	1.914224	7749	1.616545
7389.2.	1.639081	7493	1.526014	7565	1.644754	7631	*****	7751	1.632413

=
A0 =
***** =

: 3/2012
: 4/1998

/	/	/	/
7752	1.630103	7801	1.408624
7753	1.635487	7806	1.496196
7754	1.636391	7807	1.489076
7755	1.647701	7808	1.493352
7756	1.677240	7809	1.491746
7761	1.624688	7810	1.458507
7762	1.601351	7811	1.582882
7764	1.521943	7812	1.568418
7765	1.617468	7813	1.241001
7766	1.645783	7901	1.578711
7767.1	1.647697	7902	1.561218
7767.2	1.632675	7903	1.497999
7767.3	1.647701	7904	1.501122
7767.4	1.632671	7911	1.673375
7767.5	1.647703	7912	1.585742
7767.6	1.632669	7913	1.591921
7767.7	1.647704	7914	1.562270
7767.8	1.632668	7915.1	1.673374
7768	1.615791	7915.2	1.585737
7769	1.584839	7915.3	1.591920
7770	1.604467	7921	1.377271
7771	1.634869	7922	1.355237
7772	1.639144	7923	1.418037
7773	1.640046	7931	1.254557
7774	1.632670	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.642831	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.640036	7934	1.749755
7787	*****	7935	1.617083
7788	1.645354	7936	1.537822
7791	1.633827	7940	*****
7792	1.659523	7941	1.482214
7793	*****	7942	1.714128
7794	1.659523		
7797	1.661021		
7798	1.661446		

=
A0 =
***** =

: 3/2012
: 1/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.614093	2107	1.614099	2141	1.617484	2223	1.617453	2264.2	1.617493
2102	1.614099	2107 T	1.614099	2142	1.617020	2224	1.617452	2264.3A	1.617493
2103	1.614099	2108A	1.614096	2143	1.601915	2226	1.614810	2264.3B	1.617493
2104A	1.614097	2108B	1.614099	2144	1.601914	2227	1.614438	2264.3	1.617494
2104B	1.614099	2108E	1.614099	2145	1.598595	2231	1.617454	2264.3	1.617493
2104E	1.614099	2108H	1.614099	2146	1.598595	2232	1.617532	2265A	1.617495
2104H	1.614099	2108Z	1.614099	2151	1.617479	2236	1.614868	2265B	1.617493
2104Z	1.614099	2108	1.614099	2152	1.617479	2237	1.617491	2266.1	1.617492
2104	1.614098	2108	1.614099	2161	1.639660	2238	1.614716	2266.10	1.617494
2104	1.614099	2108	1.614099	2162	1.613070	2239	1.617493	2266.11	1.617493
2104 T	1.614099	2108 T	1.614099	2163	1.617447	2241	1.617470	2266.12	1.617493
2105A	1.614097	2109	1.468345	2171	1.576918	2242	1.617471	2266.13	1.617493
2105B	1.614099	2110	1.508493	2172	1.617450	2243	1.617477	2266.14	1.617494
2105E	1.614099	2111	1.597577	2173	1.617454	2246	1.617460	2266.15	1.617493
2105H	1.614099	2112	1.593869	2174	1.614655	2247	1.617465	2266.16	1.617493
2105Z	1.614099	2113	1.614098	2175	1.448189	2248	1.617474	2266.17	1.617493
2105	1.614098	2114	1.612660	2176	1.448181	2251	1.614868	2266.18	1.617493
2105	1.614099	2115	1.593753	2177	1.617450	2252	1.614536	2266.19	1.617494
2105 T	1.614099	2116	1.593754	2178	1.617462	2261A	1.617494	2266.2	1.617493
2106A	1.614099	2117	1.588898	2179	1.614660	2261B	1.617492	2266.20	1.617493
2106B	1.614099	2118	1.588897	2180	1.448181	2261	1.617494	2266.21	1.617493
2106E	1.614099	2121	1.614657	2185	1.699304	2261	1.617493	2266.22	1.617494
2106H	1.614099	2122	1.613552	2186	1.770420	2262A	1.617493	2266.23	1.617493
2106I	1.614099	2123	1.598922	2187	1.651259	2262B	1.617494	2266.24	1.617494
2106Z	1.614099	2124	1.594303	2188	1.795881	2262	1.617493	2266.25	1.617496
2106	1.614099	2125	1.593934	2201	1.615138	2262	1.617493	2266.26	1.617492
2106	1.614099	2126	1.593934	2202	1.614610	2263A	1.617492	2266.3	1.617494
2106	1.614099	2127	1.590099	2203	1.614985	2263B	1.617493	2266.4	1.617494
2106 T	1.614099	2128	1.590099	2204	1.614610	2263	1.617493	2266.5	1.617495
2107A	1.614099	2131	1.617447	2206	1.617490	2263	1.617494	2266.6	1.617494
2107B	1.614099	2132	1.585301	2207	1.617492	2264.1A	1.617493	2266.7	1.617494
2107E	1.614099	2133	1.614096	2211	1.617453	2264.1B	1.617494	2266.8	1.617493
2107H	1.614099	2134	1.585318	2212	1.617453	2264.1	1.617494	2266.9	1.617493
2107I	1.614099	2135.1	1.614657	2213	1.617453	2264.1	1.617493	2267	1.617493
2107Z	1.614099	2135.2	1.613552	2214	1.617454	2264.2A	1.617493	2268A	1.617493
2107	1.614099	2135.3	1.590099	2221	1.615448	2264.2B	1.617493	2268B	1.617493
2107	1.614099	2135.4	1.590099	2222	1.615109	2264.2	1.617493	2268	1.617493

=
A0 =
***** =

: 3/2012
 : 1/1999

/	/	/	/	/	/	/	/	/	/
2268	1.617494	2274.13	1.617493	3131	1.526268	3302	1.549810	3834	1.632365
2269A	1.617493	2274.14	1.617493	3201	1.530851	3303	1.585956	3841	1.623803
2269B	1.617493	2274.15	1.617494	3202	1.533472	3304	1.601525	3851	1.674365
2269	1.617493	2274.16	1.617493	3203	1.538411	3311	1.532992	3852	1.617470
2270.1	1.617493	2274.17	1.617493	3204	1.542470	3312	1.544768	3871	1.850887
2270.2	1.617493	2274.18	1.617493	3205	1.585508	3313	1.578615	3872	1.716556
2270.3	1.617493	2274.19	1.617493	3206	1.586931	3314	1.591705	3873	1.850887
2270.4	1.617493	2274.2	1.617493	3207	1.574193	3401.1	1.542291	3874	2.971984
2270.5	1.617493	2274.20	1.617493	3208	1.575648	3401.2	1.529539	3875	2.434087
2271A	1.617494	2274.21	1.617494	3211	1.548927	3402.1	1.545612	3876	1.617481
2271B	1.617493	2274.22	1.617493	3212	1.552063	3402.2	1.533715	3881.1	1.625539
2271E	1.617494	2274.23	1.617493	3213	1.565063	3406.1	1.534290	3881.2	1.455892
2271H	1.617493	2274.24	1.617493	3214	1.570002	3406.2	1.521990	3882	1.251771
2271I	1.617493	2274.3	1.617493	3215	1.584221	3407.1	1.537823	4101	1.533627
2271Z	1.617493	2274.4	1.617493	3216	1.590968	3407.2	1.526335	4102	1.559348
2271	1.617493	2274.5	1.617494	3217	1.617453	3501	1.539371	4103	1.573317
2271	1.617493	2274.6	1.617494	3218	1.617452	3502	1.548481	4104	1.518222
2271	1.617494	2274.7	1.617493	3219	1.617485	3503	1.553762	4105	1.567172
2271 T	1.617493	2274.8	1.617493	3220	1.617481	3504	*****	4106	1.564685
2272A	1.617493	2274.9	1.617493	3221	1.617487	3505	*****	4107	1.556162
2272B	1.617494	2275	1.617492	3222	1.617484	3506	1.491207	4201	1.546805
2272E	1.617493	2301	1.633279	3223A.1	1.620624	3511	*****	4205	1.534208
2272H	1.617493	2302	1.622577	3223A.2	1.619930	3512	*****	4206	1.541867
2272I	1.617493	2303	1.617484	3223A.3	1.620624	3513	1.617453	4207	1.551034
2272Z	1.617493	2304	1.624166	3223A.4	1.619930	3514	1.617452	4211	1.545008
2272	1.617493	2311	1.633349	3223A.5	1.619757	3801	1.631375	4212	1.551412
2272	1.617493	2312	1.645277	3223A.6	1.619757	3802	1.631344	4213	1.559142
2272	1.617493	2313	1.646645	3223A.7	1.619606	3811	1.627095	4221	1.617485
2272 T	1.617494	2314.1	1.346174	3223B.1	1.620625	3816	1.631558	4222	1.617482
2273A	1.617493	2314.2	1.412317	3223B.2	1.619930	3817	1.631563	4226	1.617494
2273B	1.617493	3101	1.546925	3223B.3	1.620625	3821	1.639878	4251	*****
2273	1.617493	3102	1.549591	3223B.4	1.619930	3822	1.639876	4257	*****
2273	1.617493	3103	1.553354	3223B.5	1.619757	3823	1.640907	4261	*****
2274.1	1.617493	3104	1.556807	3223B.6	1.619757	3824	1.640909	4262	*****
2274.10	1.617493	3111	1.562240	3223B.7	1.619606	3831	1.634616	4265	1.621715
2274.11	1.617493	3112	1.564894	3231	1.512796	3832	1.634614	4301	*****
2274.12	1.617494	3113	1.575704	3301	1.544777	3833	1.632366	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 1/1999

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.611017	4631.2	*****	4724.2	1.314391	4837.1	1.601951
4307	*****	4535	1.614061	4631.3	*****	4725.1	1.294854	4837.2	1.601992
4311	*****	4536	1.613295	4631.4	*****	4725.2	1.296654	4841	1.617492
4312	*****	4537	1.615117	4632.1	*****	4801.1	1.521635	4842	1.617492
4313	*****	4538	1.614655	4632.2	*****	4801.2	1.525594	4843	1.617495
4321	1.621715	4539	1.614387	4632.3	*****	4802.1	1.531977	4844	1.572885
4351.1	*****	4541	1.612298	4632.4	*****	4802.2	1.535911	4845	1.606167
4351.2	*****	4542	1.611017	4633.1	1.609433	4803.1	1.521183	4851	1.617462
4351.3	*****	4543	1.614232	4633.2	1.611870	4803.2	1.524061	4852	1.617447
4356.1	*****	4544	1.615314	4634.1	1.607914	4811.1	1.547202	4853	1.617462
4356.2	*****	4601.1	*****	4634.2	1.610743	4811.2	1.549840	4854	1.617453
4356.3	*****	4601.2	*****	4661.1	1.538673	4812.1	1.555423	4855	1.617447
4401	1.617450	4602.1	*****	4661.2	1.541315	4812.2	1.558031	4856	1.617450
4402	1.617453	4602.2	*****	4662.1	1.521633	4813.1	1.546906	4857	1.617462
4501	1.607409	4603.1	*****	4662.2	1.525593	4813.2	1.548821	4858	1.617447
4502	1.609159	4603.2	*****	4663.1	1.524181	4814.1	1.553051	4859	1.617451
4503	1.609616	4604.1	*****	4663.2	1.528169	4814.2	1.556310	4860	1.617453
4504	1.612084	4604.2	*****	4664.1	1.531976	4821.1	1.549046	4861	1.617454
4505	1.612812	4611.1	*****	4664.2	1.535912	4821.2	1.551596	4862	1.617451
4506	1.613901	4611.2	*****	4665.1	1.521183	4822.1	1.555372	5101	*****
4507	1.613486	4612.1	*****	4665.2	1.524061	4822.2	1.557985	5102	*****
4508	1.613242	4612.2	*****	4666.1	1.529041	4823.1	1.544609	5103	1.726505
4511	1.614077	4613.1	*****	4666.2	1.533942	4823.2	1.546604	5104	1.617459
4512	1.614238	4613.2	*****	4701	1.657994	4824.1	1.548478	5105	*****
4515	1.614855	4614.1	*****	4702	1.659768	4824.2	1.552033	5106	*****
4516	1.614579	4614.2	*****	4703	*****	4831.1	1.581532	5201	1.704068
4517	1.615440	4621.1	1.613223	4704	*****	4831.2	1.582538	5202	1.402009
4518	1.615164	4621.2	1.614576	4711	*****	4832.1	1.577942	5203	1.685744
4519	1.614952	4622.1	1.609433	4712	*****	4832.2	1.579245	5204	1.440709
4521	1.613806	4622.2	1.611870	4713	*****	4833.1	1.566644	5211	1.698437
4522	1.612812	4623.1	1.607004	4714	*****	4833.2	1.568626	5212	1.414904
4525	1.614579	4623.2	1.610071	4721.1	1.371920	4834.1	1.561197	5213	1.709579
4526	1.614238	4624.1	1.605223	4721.2	1.373081	4834.2	1.562636	5221	1.437001
4527	1.615276	4624.2	1.608778	4722.1	1.349652	4835	*****	5222	1.419460
4528	1.614952	4625.1	1.603602	4722.2	1.350984	4835.2	*****	5223	1.394413
4529	1.614696	4625.2	1.607576	4723	1.332418	4836.1	*****	5226	1.424999
4531	1.612298	4631.1	*****	4724.1	1.312641	4836.2	*****	5227	1.408702

=
 A0 =
 ***** =

: 3/2012
 : 1/1999

/		/		/		/		/	
/		/		/		/		/	
5228	1.393402	5293	1.445804	5443.2	*****	5502	*****	5621	*****
5231	1.442486	5294	1.431483	5443.3	1.577727	5511.1	*****	5622	*****
5232	1.416709	5295	1.455388	5446.1	*****	5511.2	1.393913	5626	1.571853
5233	1.396093	5301	1.593503	5446.2	1.571256	5512	1.593376	6101	2.078871
5236	1.492817	5302	1.589839	5447.1	*****	5513.1	*****	6102	1.980134
5237	1.471390	5321	1.569090	5447.2	1.568705	5513.2	1.425994	6103	2.177545
5238	1.449708	5322	1.564833	5448.1	*****	5514	1.597701	6104	2.060831
5241	1.480264	5323	1.112950	5448.2	1.566261	5521	1.567874	6111	1.664399
5243	1.617491	5324	*****	5449	1.578686	5531.1	*****	6116	1.609107
5244	1.617497	5325	*****	5451.1	*****	5531.2	1.425077	6117	1.997055
5246	*****	5326	*****	5451.2	*****	5531.3	1.599245	6118	1.638228
5247	*****	5341	1.233944	5451.3	1.573657	5532.1	*****	6119	*****
5251	1.531784	5342	1.285936	5456	1.584294	5532.2	1.465876	6120	1.722237
5252.1	1.519794	5343	1.454525	5457	1.589439	5532.3	1.603773	6121	1.637335
5252.2	1.632389	5351	*****	5461.1	*****	5533	1.571386	6122	1.746547
5252.3	1.564729	5352	1.666069	5461.2	1.592498	5601	1.589629	6123	1.711089
5256	1.621868	5353	1.485488	5462.1	*****	5602	1.598176	6126	1.698076
5261	1.559891	5354	*****	5462.2	1.591481	5603	1.602126	6127	1.593235
5262	1.577586	5355	1.451128	5463.1	*****	5604	1.600628	6128	1.593232
5266	1.582658	5356	*****	5463.2	1.590223	5605	1.594929	6201	1.656630
5267	1.598628	5421	1.583488	5464.1	*****	5606	1.598623	6202	1.662286
5271	1.533457	5422	1.603302	5464.2	1.588568	5607	1.595861	6203	1.657350
5272	1.559532	5426	1.586315	5465.1	*****	5608.1	*****	6204	1.655323
5273	1.571309	5427	1.586648	5465.2	1.547448	5608.2	1.591144	6205	1.645409
5274	1.590796	5428	1.596779	5466.1	*****	5611	1.597613	6221	1.698047
5276	1.653898	5431	1.573955	5466.2	1.603405	5612.1	*****	6222	1.666415
5277	1.477235	5432	1.601019	5467.1	*****	5612.2	1.592346	6223	1.653221
5279	1.705371	5436	1.591018	5467.2	1.579498	5613.1	*****	6224	1.697070
5280	1.413887	5437	1.586222	5468.1	*****	5613.2	1.576103	6225	1.682051
5281	1.409508	5438	1.588312	5468.2	1.577102	5614.1	*****	6226	1.641803
5282	1.407878	5441.1	*****	5469.1	*****	5614.2	1.580866	6227	1.638211
5283	1.397171	5441.2	*****	5469.2	1.594461	5615.1	*****	6228	1.653896
5286	1.471558	5441.3	1.581310	5471	1.588292	5615.2	1.585415	6229	1.649899
5288	1.617491	5442.1	*****	5472.1	*****	5616	1.588134	6230	1.642026
5289	1.617492	5442.2	*****	5472.2	1.557808	5617	1.599035	6231	1.682614
5291	*****	5442.3	1.579432	5501.1	*****	5619	1.586715	6232	1.658588
5292	*****	5443.1	*****	5501.2	1.355504	5620	*****	6236	1.723738

=
 A0 =
 ***** =

: 3/2012
: 1/1999

/	/	/	/	/	/	/	/	/	/
6237	1.693178	6509	1.678083	7124.2	1.595532	7211	1.598059	7333	*****
6238	1.645118	6510	1.677050	7124.3	1.597816	7221	1.656954	7334	*****
6239	1.658226	6511	1.672986	7131	1.632364	7222	1.684437	7335	1.608716
6301	1.628545	6512	1.672429	7132	1.632528	7223	1.574217	7336	1.609165
6302	1.626409	6513	1.672722	7133	1.623271	7231	1.645719	7337	1.610054
6401	1.698047	6514	1.673363	7134	1.621612	7241	*****	7338	1.610768
6402	1.674382	6515	1.675907	7136	1.603253	7242	*****	7340	1.619515
6403	1.668416	6516	1.677433	7138	1.603951	7243.1	*****	7341	1.617178
6406	1.645980	6517	1.677385	7141	1.610727	7243.2	*****	7346	1.617486
6407	1.642851	6518	1.672903	7146	*****	7243.3	*****	7347	1.611342
6411	1.998425	6519	1.677861	7147	*****	7244	1.629677	7351	1.613275
6412	2.040837	6520	1.677385	7148	*****	7245	1.628507	7352	1.612575
6413	2.058725	6521	1.677360	7149	*****	7246	2.159890	7355	1.613549
6416	2.084557	6522	1.677924	7150	*****	7301	*****	7356	1.613576
6417	2.148679	6523	1.678540	7151	*****	7302	*****	7357	1.613606
6418	2.134166	6524	1.673954	7152	*****	7303	*****	7359	1.607282
6421	1.995346	6525	1.676695	7153	*****	7304	*****	7360	1.608669
6422	2.069802	6526	1.674377	7161	1.632760	7305	*****	7361	1.621088
6423	2.121942	6527	1.676638	7162	*****	7311	*****	7362.1	1.622332
6426	2.092036	6528	1.674499	7163	1.629416	7312	*****	7362.2	1.625670
6427	2.197019	6529	1.677050	7164	*****	7313	*****	7363	1.620844
6428	2.218927	6530	1.674655	7165	1.625020	7314	*****	7364.1	1.622311
6431	1.590266	6531	1.675908	7166	1.634126	7315	1.374217	7364.2	1.625437
6432	1.537742	6532	1.493533	7167	*****	7316	1.535123	7366	1.620688
6441	1.655673	6541	1.679478	7168	1.630417	7317	1.544278	7367.1	1.621835
6446.1	*****	6542	1.654973	7169	*****	7321.1	*****	7367.2	1.624090
6446.2	1.632829	6543	1.725571	7170	1.625575	7321.2	*****	7371.1	1.613647
6447	1.816995	7101	1.614307	7171	1.635756	7322.1	*****	7371.2	*****
6448	*****	7102	1.613858	7176	1.617493	7322.2	*****	7372.1	1.614911
6501	1.688044	7103	1.616006	7177	1.617493	7324	*****	7372.2	*****
6502	1.673954	7104	1.615117	7178	1.617494	7326.1	1.593848	7372.3	1.618310
6503	1.674966	7111	1.598907	7179	1.617495	7326.2	*****	7372.4	*****
6504	1.675359	7116	1.602308	7181	1.617492	7327	*****	7373.1	1.613096
6505	1.676731	7121	1.609054	7206	1.584806	7328.1	*****	7373.2	*****
6506	1.676032	7122	1.609600	7207	1.589921	7328.2	*****	7374.1	1.614588
6507	1.678186	7123	1.600685	7208	1.582492	7331	*****	7374.2	*****
6508	1.675810	7124.1	1.594561	7209	1.588209	7332	*****	7374.3	1.617775

=
A0 =
***** =

: 3/2012
: 1/1999

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.509081	7566	1.490854	7636	1.382843
7376.1	1.618056	7389.2.	1.614588	7496	1.544137	7567	1.470791	7637	1.384785
7376.2	*****	7391	1.617495	7497	1.541615	7568	1.487906	7638	1.382029
7377.1	1.619209	7392	2.060292	7498	1.514638	7569	1.469798	7641	*****
7377.2	*****	7393	1.486043	7499	1.513122	7571.1	*****	7642	*****
7377.3	1.621479	7394	*****	7501	1.509523	7571.2	*****	7701	1.595700
7377.4	*****	7395	*****	7503	1.507027	7571.3	1.261231	7702	1.583330
7381	1.202268	7396	1.101660	7506	1.474071	7572	*****	7706	1.595564
7382	1.599574	7397	1.140697	7508	1.473147	7576	1.493202	7707	1.585831
7383	1.615603	7398	1.431742	7511	1.540921	7577	1.451767	7708	1.595994
7384	1.617495	7399	1.554501	7513	1.538348	7578	*****	7709	1.589697
7385	1.617495	7416	1.617493	7521	1.515707	7581	1.309638	7711	1.604660
7386	1.617491	7417	1.617493	7523	1.506137	7601	1.955957	7712	1.605036
7387	1.622623	7418	1.617493	7524	1.514858	7602	1.986926	7713	1.606707
7388	1.618795	7419	1.617493	7526	1.503770	7603	1.864778	7720	1.610546
7389.1.	1.613645	7420	1.617493	7531	1.490854	7604.1	1.935319	7721	1.605184
7389.1.	*****	7421	1.617493	7532	1.487907	7604.2	2.073723	7722.1.	1.610558
7389.1.	1.617774	7422	1.617497	7533	1.470791	7606	1.925173	7722.1.	1.605196
7389.1.	*****	7431	1.473976	7534	1.469798	7607	1.956700	7722.2.	1.610551
7389.1.	*****	7432	1.501284	7536	1.515567	7608	1.848354	7722.2.	1.605196
7389.1.	1.614913	7433	1.509523	7537	*****	7609.1	1.916801	7725	1.626666
7389.1.	*****	7434	1.519450	7541	1.501447	7609.2	2.050205	7735	1.618915
7389.1.	1.618309	7441	1.494078	7542	*****	7611	1.726887	7736	1.613927
7389.1.	*****	7442	1.499123	7543	*****	7612	1.727248	7737	1.599648
7389.1.	1.613097	7443	1.507027	7551	*****	7613	1.720351	7738	1.604247
7389.1.	*****	7444	1.516644	7552	1.419887	7614	1.721188	7739	1.618206
7389.1.	1.614590	7451	1.460321	7553	1.332512	7616	1.820284	7740	1.656726
7389.2.	1.613648	7452	1.465616	7554	*****	7617	1.812955	7741	*****
7389.2.	*****	7453	1.474071	7555	1.445022	7618	1.807645	7742	1.627809
7389.2.	1.617775	7454	1.484637	7556	1.365296	7619	1.801152	7743	1.610967
7389.2.	*****	7461	1.460420	7558	1.576781	7621	1.959692	7744	1.639592
7389.2.	*****	7462	1.465301	7559	1.576781	7622	1.929533	7745	1.627855
7389.2.	1.614912	7463	1.473147	7561	1.490854	7626.1	1.896620	7746	1.617191
7389.2.	*****	7464	1.483050	7562	1.470791	7626.2	1.896805	7747	1.619566
7389.2.	1.618311	7491	1.540921	7563	1.487907	7627.1	1.904544	7748	1.596174
7389.2.	*****	7492	1.538348	7564	1.469798	7627.2	1.904267	7749	1.591320
7389.2.	1.613095	7493	1.510615	7565	1.617493	7631	*****	7751	1.606903

=
A0 =
***** =

: 3/2012
: 1/1999

/	/	/	/
7752	1.604921	7801	1.393577
7753	1.609656	7806	1.477039
7754	1.610172	7807	1.470178
7755	1.621210	7808	1.474283
7756	1.651584	7809	1.472875
7761	1.599774	7810	1.441166
7762	1.576922	7811	1.559104
7764	1.502479	7812	1.545460
7765	1.594834	7813	1.234260
7766	1.619857	7901	1.557074
7767.1	1.621205	7902	1.541077
7767.2	1.606927	7903	1.482858
7767.3	1.621213	7904	1.485677
7767.4	1.606927	7911	1.649798
7767.5	1.621208	7912	1.564823
7767.6	1.606927	7913	1.568494
7767.7	1.621212	7914	1.542281
7767.8	1.606921	7915.1	1.649799
7768	1.589692	7915.2	1.564823
7769	1.561193	7915.3	1.568493
7770	1.579272	7921	1.370104
7771	1.608686	7922	1.349289
7772	1.613761	7923	1.408363
7773	1.614359	7931	1.248288
7774	1.606924	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.616871	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.614015	7934	1.726505
7787	*****	7935	1.592257
7788	1.620813	7936	1.519586
7791	1.607814	7940	*****
7792	1.633006	7941	1.471832
7793	*****	7942	1.708880
7794	1.633006		
7797	1.633920		
7798	1.634429		

=
A0 =
***** =

: 3/2012
: 2/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.614093	2107	1.614099	2141	1.617484	2223	1.617453	2264.2	1.617493
2102	1.614099	2107 T	1.614099	2142	1.616769	2224	1.617452	2264.3A	1.617493
2103	1.614099	2108A	1.614096	2143	1.600803	2226	1.614810	2264.3B	1.617493
2104A	1.614097	2108B	1.614099	2144	1.600803	2227	1.614438	2264.3	1.617494
2104B	1.614099	2108E	1.614099	2145	1.591296	2231	1.617454	2264.3	1.617493
2104E	1.614099	2108H	1.614099	2146	1.591296	2232	1.617532	2265A	1.617495
2104H	1.614099	2108Z	1.614099	2151	1.617479	2236	1.614868	2265B	1.617493
2104Z	1.614099	2108	1.614099	2152	1.617479	2237	1.617491	2266.1	1.617492
2104	1.614098	2108	1.614099	2161	1.625966	2238	1.614716	2266.10	1.617494
2104	1.614099	2108	1.614099	2162	1.613070	2239	1.617493	2266.11	1.617493
2104 T	1.614099	2108 T	1.614099	2163	1.617447	2241	1.617470	2266.12	1.617493
2105A	1.614097	2109	1.438009	2171	1.548504	2242	1.617471	2266.13	1.617493
2105B	1.614099	2110	1.484557	2172	1.617450	2243	1.617477	2266.14	1.617494
2105E	1.614099	2111	1.577868	2173	1.617454	2246	1.617460	2266.15	1.617493
2105H	1.614099	2112	1.576484	2174	1.614655	2247	1.617465	2266.16	1.617493
2105Z	1.614099	2113	1.614098	2175	1.448189	2248	1.617474	2266.17	1.617493
2105	1.614098	2114	1.611933	2176	1.448181	2251	1.614868	2266.18	1.617493
2105	1.614099	2115	1.592511	2177	1.617450	2252	1.614536	2266.19	1.617494
2105 T	1.614099	2116	1.592511	2178	1.617462	2261A	1.617494	2266.2	1.617493
2106A	1.614099	2117	1.578956	2179	1.614660	2261B	1.617492	2266.20	1.617493
2106B	1.614099	2118	1.578955	2180	1.448181	2261	1.617494	2266.21	1.617493
2106E	1.614099	2121	1.614657	2185	1.688610	2261	1.617493	2266.22	1.617494
2106H	1.614099	2122	1.612981	2186	1.753705	2262A	1.617493	2266.23	1.617493
2106I	1.614099	2123	1.580538	2187	1.633046	2262B	1.617494	2266.24	1.617494
2106Z	1.614099	2124	1.576009	2188	1.778381	2262	1.617493	2266.25	1.617496
2106	1.614099	2125	1.592332	2201	1.615138	2262	1.617493	2266.26	1.617492
2106	1.614099	2126	1.592332	2202	1.614610	2263A	1.617492	2266.3	1.617494
2106	1.614099	2127	1.580544	2203	1.614985	2263B	1.617493	2266.4	1.617494
2106 T	1.614099	2128	1.580544	2204	1.614610	2263	1.617493	2266.5	1.617495
2107A	1.614099	2131	1.617447	2206	1.617490	2263	1.617494	2266.6	1.617494
2107B	1.614099	2132	1.554959	2207	1.617492	2264.1A	1.617493	2266.7	1.617494
2107E	1.614099	2133	1.614096	2211	1.617453	2264.1B	1.617494	2266.8	1.617493
2107H	1.614099	2134	1.554956	2212	1.617453	2264.1	1.617494	2266.9	1.617493
2107I	1.614099	2135.1	1.614657	2213	1.617453	2264.1	1.617493	2267	1.617493
2107Z	1.614099	2135.2	1.612981	2214	1.617454	2264.2A	1.617493	2268A	1.617493
2107	1.614099	2135.3	1.580544	2221	1.615448	2264.2B	1.617493	2268B	1.617493
2107	1.614099	2135.4	1.580544	2222	1.615109	2264.2	1.617493	2268	1.617493

=
A0 =
***** =

: 3/2012
 : 2/1999

/	/	/	/	/	/	/	/	/	/
2268	1.617494	2274.13	1.617493	3131	1.518130	3302	1.541697	3834	1.632365
2269A	1.617493	2274.14	1.617493	3201	1.519793	3303	1.579016	3841	1.623803
2269B	1.617493	2274.15	1.617494	3202	1.522746	3304	1.595406	3851	1.674365
2269	1.617493	2274.16	1.617493	3203	1.528317	3311	1.522701	3852	1.617470
2270.1	1.617493	2274.17	1.617493	3204	1.532936	3312	1.535977	3871	1.836541
2270.2	1.617493	2274.18	1.617493	3205	1.581601	3313	1.570907	3872	1.716556
2270.3	1.617493	2274.19	1.617493	3206	1.583201	3314	1.584302	3873	1.836541
2270.4	1.617493	2274.2	1.617493	3207	1.568902	3401.1	1.531360	3874	2.947116
2270.5	1.617493	2274.20	1.617493	3208	1.570573	3401.2	1.517465	3875	2.407760
2271A	1.617494	2274.21	1.617494	3211	1.540141	3402.1	1.535170	3876	1.617481
2271B	1.617493	2274.22	1.617493	3212	1.542372	3402.2	1.522183	3881.1	1.625539
2271E	1.617494	2274.23	1.617493	3213	1.557270	3406.1	1.524637	3881.2	1.455892
2271H	1.617493	2274.24	1.617493	3214	1.562703	3406.2	1.511158	3882	1.251771
2271I	1.617493	2274.3	1.617493	3215	1.577320	3407.1	1.528613	4101	1.526668
2271Z	1.617493	2274.4	1.617493	3216	1.584720	3407.2	1.516004	4102	1.554474
2271	1.617493	2274.5	1.617494	3217	1.617453	3501	1.539371	4103	1.569566
2271	1.617493	2274.6	1.617494	3218	1.617452	3502	1.548481	4104	1.509758
2271	1.617494	2274.7	1.617493	3219	1.617485	3503	1.553762	4105	1.562888
2271 T	1.617493	2274.8	1.617493	3220	1.617481	3504	*****	4106	1.560219
2272A	1.617493	2274.9	1.617493	3221	1.617487	3505	*****	4107	1.551009
2272B	1.617494	2275	1.617492	3222	1.617484	3506	1.491207	4201	1.542188
2272E	1.617493	2301	1.633279	3223A.1	1.618955	3511	*****	4205	1.528568
2272H	1.617493	2302	1.622577	3223A.2	1.618642	3512	*****	4206	1.536735
2272I	1.617493	2303	1.617484	3223A.3	1.618955	3513	1.617453	4207	1.546512
2272Z	1.617493	2304	1.624166	3223A.4	1.618642	3514	1.617452	4211	1.539408
2272	1.617493	2311	1.633349	3223A.5	1.618549	3801	1.631375	4212	1.546301
2272	1.617493	2312	1.645277	3223A.6	1.618549	3802	1.631344	4213	1.554622
2272	1.617493	2313	1.646645	3223A.7	1.618468	3811	1.627095	4221	1.617485
2272 T	1.617494	2314.1	1.346174	3223B.1	1.618956	3816	1.631558	4222	1.617482
2273A	1.617493	2314.2	1.412317	3223B.2	1.618642	3817	1.631563	4226	1.617494
2273B	1.617493	3101	1.537348	3223B.3	1.618956	3821	1.639878	4251	*****
2273	1.617493	3102	1.540395	3223B.4	1.618642	3822	1.639876	4257	*****
2273	1.617493	3103	1.544710	3223B.5	1.618549	3823	1.640907	4261	*****
2274.1	1.617493	3104	1.548677	3223B.6	1.618549	3824	1.640909	4262	*****
2274.10	1.617493	3111	1.555144	3223B.7	1.618468	3831	1.634616	4265	1.621715
2274.11	1.617493	3112	1.556803	3231	1.503246	3832	1.634614	4301	*****
2274.12	1.617494	3113	1.569259	3301	1.535920	3833	1.632366	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.610469	4631.2	*****	4724.2	1.314276	4837.1	1.603288
4307	*****	4535	1.613770	4631.3	*****	4725.1	1.294752	4837.2	1.603267
4311	*****	4536	1.612939	4631.4	*****	4725.2	1.296540	4841	1.617492
4312	*****	4537	1.614916	4632.1	*****	4801.1	1.521157	4842	1.617492
4313	*****	4538	1.614414	4632.2	*****	4801.2	1.525069	4843	1.617495
4321	1.621715	4539	1.614124	4632.3	*****	4802.1	1.531480	4844	1.572885
4351.1	*****	4541	1.611858	4632.4	*****	4802.2	1.535366	4845	1.606167
4351.2	*****	4542	1.610469	4633.1	1.608979	4803.1	1.520837	4851	1.617462
4351.3	*****	4543	1.613956	4633.2	1.611369	4803.2	1.523680	4852	1.617447
4356.1	*****	4544	1.615129	4634.1	1.607389	4811.1	1.546846	4853	1.617462
4356.2	*****	4601.1	*****	4634.2	1.610167	4811.2	1.549449	4854	1.617453
4356.3	*****	4601.2	*****	4661.1	1.538331	4812.1	1.555058	4855	1.617447
4401	1.617450	4602.1	*****	4661.2	1.540937	4812.2	1.557629	4856	1.617450
4402	1.617453	4602.2	*****	4662.1	1.521157	4813.1	1.546649	4857	1.617462
4501	1.606621	4603.1	*****	4662.2	1.525069	4813.2	1.548537	4858	1.617447
4502	1.608508	4603.2	*****	4663.1	1.523694	4814.1	1.552597	4859	1.617451
4503	1.609001	4604.1	*****	4663.2	1.527634	4814.2	1.555812	4860	1.617453
4504	1.611649	4604.2	*****	4664.1	1.531480	4821.1	1.548700	4861	1.617454
4505	1.612436	4611.1	*****	4664.2	1.535365	4821.2	1.551216	4862	1.617451
4506	1.613612	4611.2	*****	4665.1	1.520837	4822.1	1.555008	5101	*****
4507	1.613164	4612.1	*****	4665.2	1.523680	4822.2	1.557584	5102	*****
4508	1.612900	4612.2	*****	4666.1	1.528427	4823.1	1.544345	5103	1.733223
4511	1.613803	4613.1	*****	4666.2	1.533269	4823.2	1.546312	5104	1.617459
4512	1.613976	4613.2	*****	4701	1.601068	4824.1	1.547995	5105	*****
4515	1.614643	4614.1	*****	4702	1.603445	4824.2	1.551503	5106	*****
4516	1.614345	4614.2	*****	4703	*****	4831.1	1.581373	5201	1.704068
4517	1.615275	4621.1	1.612965	4704	*****	4831.2	1.582362	5202	1.402009
4518	1.614977	4621.2	1.614293	4711	*****	4832.1	1.577742	5203	1.685744
4519	1.614748	4622.1	1.608978	4712	*****	4832.2	1.579023	5204	1.440709
4521	1.613509	4622.2	1.611370	4713	*****	4833.1	1.566350	5211	1.698437
4522	1.612436	4623.1	1.606437	4714	*****	4833.2	1.568300	5212	1.414904
4525	1.614345	4623.2	1.609449	4721.1	1.371837	4834.1	1.560992	5213	1.709579
4526	1.613976	4624.1	1.604570	4721.2	1.372990	4834.2	1.562410	5221	1.437001
4527	1.615098	4624.2	1.608064	4722.1	1.349564	4835	*****	5222	1.419460
4528	1.614748	4625.1	1.602877	4722.2	1.350887	4835.2	*****	5223	1.394413
4529	1.614471	4625.2	1.606784	4723	1.332325	4836.1	*****	5226	1.424999
4531	1.611858	4631.1	*****	4724.1	1.312537	4836.2	*****	5227	1.408702

=
A0 =
***** =

: 3/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
5228	1.393402	5293	1.445804	5443.2	*****	5502	*****	5621	*****
5231	1.442486	5294	1.431483	5443.3	1.577727	5511.1	*****	5622	*****
5232	1.416709	5295	1.455388	5446.1	*****	5511.2	1.393913	5626	1.571853
5233	1.396093	5301	1.593503	5446.2	1.571256	5512	1.593376	6101	2.134053
5236	1.492817	5302	1.589839	5447.1	*****	5513.1	*****	6102	2.023426
5237	1.471390	5321	1.569090	5447.2	1.568705	5513.2	1.425994	6103	2.177545
5238	1.449708	5322	1.564833	5448.1	*****	5514	1.597701	6104	2.060831
5241	1.480264	5323	1.112950	5448.2	1.566261	5521	1.567874	6111	1.684642
5243	1.617491	5324	*****	5449	1.578686	5531.1	*****	6116	1.556067
5244	1.617497	5325	*****	5451.1	*****	5531.2	1.425077	6117	1.887816
5246	*****	5326	*****	5451.2	*****	5531.3	1.599245	6118	1.647973
5247	*****	5341	1.233944	5451.3	1.573657	5532.1	*****	6119	*****
5251	1.531784	5342	1.285936	5456	1.584294	5532.2	1.465876	6120	1.722237
5252.1	1.519794	5343	1.454525	5457	1.589439	5532.3	1.603773	6121	1.646683
5252.2	1.632389	5351	*****	5461.1	*****	5533	1.571386	6122	1.754472
5252.3	1.564729	5352	1.666069	5461.2	1.592498	5601	1.589629	6123	1.718057
5256	1.621868	5353	1.485488	5462.1	*****	5602	1.598176	6126	1.702902
5261	1.559891	5354	*****	5462.2	1.591481	5603	1.602126	6127	1.538443
5262	1.577764	5355	1.451128	5463.1	*****	5604	1.600628	6128	1.538440
5266	1.582658	5356	*****	5463.2	1.590223	5605	1.594929	6201	1.656630
5267	1.598855	5421	1.583488	5464.1	*****	5606	1.598623	6202	1.662286
5271	1.533457	5422	1.603302	5464.2	1.588568	5607	1.595861	6203	1.663183
5272	1.559685	5426	1.586315	5465.1	*****	5608.1	*****	6204	1.660870
5273	1.571309	5427	1.586648	5465.2	1.547448	5608.2	1.591144	6205	1.654310
5274	1.590969	5428	1.596779	5466.1	*****	5611	1.597613	6221	1.703083
5276	1.653898	5431	1.572808	5466.2	1.603405	5612.1	*****	6222	1.669460
5277	1.477235	5432	1.599687	5467.1	*****	5612.2	1.592346	6223	1.655453
5279	1.705371	5436	1.591018	5467.2	1.579498	5613.1	*****	6224	1.713603
5280	1.413887	5437	1.586222	5468.1	*****	5613.2	1.576103	6225	1.695413
5281	1.409508	5438	1.588312	5468.2	1.577102	5614.1	*****	6226	1.643341
5282	1.407878	5441.1	*****	5469.1	*****	5614.2	1.580866	6227	1.639532
5283	1.397171	5441.2	*****	5469.2	1.594461	5615.1	*****	6228	1.659242
5286	1.471558	5441.3	1.581310	5471	1.588292	5615.2	1.585415	6229	1.654681
5288	1.617491	5442.1	*****	5472.1	*****	5616	1.588134	6230	1.649875
5289	1.617492	5442.2	*****	5472.2	1.557808	5617	1.599035	6231	1.686671
5291	*****	5442.3	1.579432	5501.1	*****	5619	1.586715	6232	1.661150
5292	*****	5443.1	*****	5501.2	1.355504	5620	*****	6236	1.719588

=
A0 =
***** =

: 3/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
6237	1.688271	6509	1.678907	7124.2	1.595183	7211	1.586776	7333	*****
6238	1.650684	6510	1.677860	7124.3	1.597418	7221	1.656954	7334	*****
6239	1.671170	6511	1.673738	7131	1.631810	7222	1.684437	7335	1.608050
6301	1.634002	6512	1.673173	7132	1.632026	7223	1.574217	7336	1.608531
6302	1.630929	6513	1.673470	7133	1.623081	7231	1.663486	7337	1.609491
6401	1.703083	6514	1.674121	7134	1.621278	7241	*****	7338	1.610257
6402	1.677923	6515	1.676701	7136	1.602626	7242	*****	7340	1.618900
6403	1.671585	6516	1.678249	7138	1.603377	7243.1	*****	7341	1.617178
6406	1.647771	6517	1.678199	7141	1.610156	7243.2	*****	7346	1.617486
6407	1.644453	6518	1.673653	7146	*****	7243.3	*****	7347	1.610876
6411	1.998425	6519	1.678682	7147	*****	7244	1.631761	7351	1.612955
6412	2.040837	6520	1.678199	7148	*****	7245	1.631478	7352	1.612205
6413	2.058725	6521	1.678174	7149	*****	7246	2.110292	7355	1.613252
6416	2.084557	6522	1.678746	7150	*****	7301	*****	7356	1.613279
6417	2.148679	6523	1.679372	7151	*****	7302	*****	7357	1.613313
6418	2.134166	6524	1.674720	7152	*****	7303	*****	7359	1.606167
6421	1.995346	6525	1.677500	7153	*****	7304	*****	7360	1.607687
6422	2.069802	6526	1.675149	7161	1.632573	7305	*****	7361	1.624964
6423	2.121942	6527	1.677442	7162	*****	7311	*****	7362.1	1.628419
6426	2.092036	6528	1.675272	7163	1.629230	7312	*****	7362.2	1.637752
6427	2.197019	6529	1.677860	7164	*****	7313	*****	7363	1.624681
6428	2.218927	6530	1.675430	7165	1.624836	7314	*****	7364.1	1.628757
6431	1.505537	6531	1.676701	7166	1.633881	7315	1.374042	7364.2	1.637495
6432	1.487222	6532	1.538173	7167	*****	7316	1.534505	7366	1.623701
6441	1.673272	6541	1.680440	7168	1.630176	7317	1.543758	7367.1	1.626882
6446.1	*****	6542	1.654973	7169	*****	7321.1	*****	7367.2	1.633163
6446.2	1.632829	6543	1.725571	7170	1.625336	7321.2	*****	7371.1	1.617438
6447	1.816995	7101	1.614080	7171	1.635756	7322.1	*****	7371.2	*****
6448	*****	7102	1.613581	7176	1.617493	7322.2	*****	7372.1	1.620865
6501	1.689014	7103	1.615871	7177	1.617493	7324	*****	7372.2	*****
6502	1.674720	7104	1.614960	7178	1.617494	7326.1	1.593671	7372.3	1.630132
6503	1.675746	7111	1.598195	7179	1.617495	7326.2	*****	7372.4	*****
6504	1.676145	7116	1.601665	7181	1.617492	7327	*****	7373.1	1.616846
6505	1.677536	7121	1.608339	7206	1.602750	7328.1	*****	7373.2	*****
6506	1.676827	7122	1.608939	7207	1.610974	7328.2	*****	7374.1	1.620888
6507	1.679012	7123	1.600361	7208	1.606050	7331	*****	7374.2	*****
6508	1.676602	7124.1	1.594233	7209	1.617098	7332	*****	7374.3	1.629561

=
A0 =
***** =

: 3/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.509049	7566	1.490800	7636	1.382843
7376.1	1.621045	7389.2.	1.620888	7496	1.544094	7567	1.470750	7637	1.384785
7376.2	*****	7391	1.617495	7497	1.541574	7568	1.487856	7638	1.382029
7377.1	1.624217	7392	2.022109	7498	1.514607	7569	1.469759	7641	*****
7377.2	*****	7393	1.526444	7499	1.513092	7571.1	*****	7642	*****
7377.3	1.630481	7394	*****	7501	1.509463	7571.2	*****	7701	1.595700
7377.4	*****	7395	*****	7503	1.506971	7571.3	1.261231	7702	1.583330
7381	1.202268	7396	1.101660	7506	1.474025	7572	*****	7706	1.595564
7382	1.599574	7397	1.140697	7508	1.473105	7576	1.493202	7707	1.585831
7383	1.615603	7398	1.419147	7511	1.540878	7577	1.451767	7708	1.595994
7384	1.617495	7399	1.554501	7513	1.538307	7578	*****	7709	1.589697
7385	1.617495	7416	1.617493	7521	1.515653	7581	1.309471	7711	1.604596
7386	1.617491	7417	1.617493	7523	1.506078	7601	1.955957	7712	1.604977
7387	1.625363	7418	1.617493	7524	1.514808	7602	1.986926	7713	1.606656
7388	1.620166	7419	1.617493	7526	1.503715	7603	1.864778	7720	1.610506
7389.1.	1.617439	7420	1.617493	7531	1.490800	7604.1	1.935319	7721	1.605136
7389.1.	*****	7421	1.617493	7532	1.487855	7604.2	2.073723	7722.1.	1.610503
7389.1.	1.629561	7422	1.617497	7533	1.470750	7606	1.925173	7722.1.	1.605116
7389.1.	*****	7431	1.473912	7534	1.469760	7607	1.956700	7722.2.	1.610510
7389.1.	*****	7432	1.501220	7536	1.515511	7608	1.848354	7722.2.	1.605136
7389.1.	1.620865	7433	1.509463	7537	*****	7609.1	1.916801	7725	1.626666
7389.1.	*****	7434	1.519396	7541	1.501405	7609.2	2.050205	7735	1.618915
7389.1.	1.630132	7441	1.494016	7542	*****	7611	1.726887	7736	1.613927
7389.1.	*****	7442	1.499063	7543	*****	7612	1.727248	7737	1.599277
7389.1.	1.616847	7443	1.506971	7551	*****	7613	1.720351	7738	1.604021
7389.1.	*****	7444	1.516593	7552	1.419850	7614	1.721188	7739	1.618206
7389.1.	1.620890	7451	1.460271	7553	1.332481	7616	1.820284	7740	1.656726
7389.2.	1.617438	7452	1.465568	7554	*****	7617	1.812955	7741	*****
7389.2.	*****	7453	1.474025	7555	1.444989	7618	1.807645	7742	1.627809
7389.2.	1.629561	7454	1.484594	7556	1.365267	7619	1.801152	7743	1.610967
7389.2.	*****	7461	1.460374	7558	1.576734	7621	1.959692	7744	1.639592
7389.2.	*****	7462	1.465256	7559	1.576734	7622	1.929533	7745	1.627820
7389.2.	1.620865	7463	1.473105	7561	1.490800	7626.1	1.888991	7746	1.617191
7389.2.	*****	7464	1.483011	7562	1.470750	7626.2	1.889693	7747	1.619566
7389.2.	1.630132	7491	1.540878	7563	1.487855	7627.1	1.896875	7748	1.596174
7389.2.	*****	7492	1.538307	7564	1.469760	7627.2	1.897179	7749	1.591320
7389.2.	1.616844	7493	1.510583	7565	1.617493	7631	*****	7751	1.606903

=
A0 =
***** =

: 3/2012
: 2/1999

/	/	/	/
7752	1.604921	7801	1.393577
7753	1.609656	7806	1.477039
7754	1.610149	7807	1.470178
7755	1.621210	7808	1.474283
7756	1.651584	7809	1.472875
7761	1.599635	7810	1.441166
7762	1.576922	7811	1.559104
7764	1.502479	7812	1.545460
7765	1.594834	7813	1.234260
7766	1.619857	7901	1.557074
7767.1	1.621205	7902	1.541077
7767.2	1.606927	7903	1.482858
7767.3	1.621213	7904	1.485677
7767.4	1.606927	7911	1.649798
7767.5	1.621208	7912	1.564823
7767.6	1.606927	7913	1.568494
7767.7	1.621212	7914	1.542281
7767.8	1.606921	7915.1	1.649799
7768	1.589692	7915.2	1.564823
7769	1.561193	7915.3	1.568493
7770	1.579272	7921	1.370104
7771	1.608656	7922	1.349289
7772	1.613761	7923	1.408363
7773	1.614359	7931	1.248288
7774	1.606924	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.616871	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.613897	7934	1.699568
7787	*****	7935	1.592257
7788	1.620813	7936	1.519586
7791	1.607796	7940	*****
7792	1.632064	7941	1.471832
7793	*****	7942	1.708880
7794	1.632064		
7797	1.633920		
7798	1.634429		

=
A0 =
***** =

: 3/2012
 : 3/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.590878	2107	1.590875	2141	1.596345	2223	1.597964	2264.2	1.595457
2102	1.590871	2107 T	1.590875	2142	1.595528	2224	1.597965	2264.3A	1.595457
2103	1.590871	2108A	1.590874	2143	1.580360	2226	1.592376	2264.3B	1.595456
2104A	1.590873	2108B	1.590876	2144	1.580360	2227	1.591589	2264.3	1.595457
2104B	1.590874	2108E	1.590875	2145	1.570419	2231	1.597967	2264.3	1.595457
2104E	1.590874	2108H	1.590875	2146	1.570419	2232	1.595527	2265A	1.595456
2104H	1.590874	2108Z	1.590875	2151	1.596728	2236	1.592505	2265B	1.595457
2104Z	1.590874	2108	1.590875	2152	1.596729	2237	1.595869	2266.1	1.595456
2104	1.590874	2108	1.590875	2161	1.601905	2238	1.592176	2266.10	1.595458
2104	1.590874	2108	1.590875	2162	1.594073	2239	1.595823	2266.11	1.595457
2104 T	1.590874	2108 T	1.590875	2163	1.597960	2241	1.597144	2266.12	1.595457
2105A	1.590873	2109	1.418180	2171	1.527971	2242	1.597078	2266.13	1.595457
2105B	1.590874	2110	1.464265	2172	1.597965	2243	1.596908	2266.14	1.595456
2105E	1.590874	2111	1.555466	2173	1.597967	2246	1.597396	2266.15	1.595457
2105H	1.590874	2112	1.554389	2174	1.592682	2247	1.597227	2266.16	1.595456
2105Z	1.590874	2113	1.590874	2175	1.448189	2248	1.596979	2266.17	1.595457
2105	1.590874	2114	1.588837	2176	1.448181	2251	1.592505	2266.18	1.595457
2105	1.590874	2115	1.571547	2177	1.597965	2252	1.591797	2266.19	1.595456
2105 T	1.590874	2116	1.571547	2178	1.597959	2261A	1.595461	2266.2	1.595458
2106A	1.590874	2117	1.557570	2179	1.592684	2261B	1.595455	2266.20	1.595456
2106B	1.590875	2118	1.557570	2180	1.448181	2261	1.595458	2266.21	1.595457
2106E	1.590875	2121	1.592051	2185	1.658515	2261	1.595455	2266.22	1.595457
2106H	1.590875	2122	1.590507	2186	1.714082	2262A	1.595457	2266.23	1.595457
2106I	1.590875	2123	1.558070	2187	1.610425	2262B	1.595458	2266.24	1.595457
2106Z	1.590875	2124	1.553859	2188	1.744247	2262	1.595455	2266.25	1.595457
2106	1.590875	2125	1.571277	2201	1.593067	2262	1.595457	2266.26	1.595456
2106	1.590875	2126	1.571277	2202	1.591952	2263A	1.595455	2266.3	1.595456
2106	1.590875	2127	1.559084	2203	1.592745	2263B	1.595455	2266.4	1.595458
2106 T	1.590875	2128	1.559084	2204	1.591952	2263	1.595457	2266.5	1.595457
2107A	1.590874	2131	1.597960	2206	1.595924	2263	1.595457	2266.6	1.595456
2107B	1.590875	2132	1.533053	2207	1.595714	2264.1A	1.595457	2266.7	1.595458
2107E	1.590875	2133	1.590874	2211	1.597964	2264.1B	1.595457	2266.8	1.595457
2107H	1.590875	2134	1.533047	2212	1.597964	2264.1	1.595457	2266.9	1.595458
2107I	1.590875	2135.1	1.592051	2213	1.597964	2264.1	1.595456	2267	1.595457
2107Z	1.590875	2135.2	1.590507	2214	1.597967	2264.2A	1.595456	2268A	1.595457
2107	1.590875	2135.3	1.559084	2221	1.593724	2264.2B	1.595457	2268B	1.595457
2107	1.590875	2135.4	1.559084	2222	1.593006	2264.2	1.595456	2268	1.595457

=
 A0 =
 ***** =

: 3/2012
: 3/1999

/	/	/	/	/	/	/	/	/	/
2268	1.595457	2274.13	1.595457	3131	1.506126	3302	1.527799	3834	1.612077
2269A	1.595456	2274.14	1.595457	3201	1.507642	3303	1.565090	3841	1.602402
2269B	1.595457	2274.15	1.595457	3202	1.510796	3304	1.581424	3851	1.658970
2269	1.595457	2274.16	1.595457	3203	1.516751	3311	1.509255	3852	1.597144
2270.1	1.595457	2274.17	1.595457	3204	1.521749	3312	1.522045	3871	1.747472
2270.2	1.595457	2274.18	1.595457	3205	1.564016	3313	1.556945	3872	1.703406
2270.3	1.595457	2274.19	1.595457	3206	1.565859	3314	1.570886	3873	1.747472
2270.4	1.595457	2274.2	1.595456	3207	1.552701	3401.1	1.518151	3874	2.917202
2270.5	1.595457	2274.20	1.595457	3208	1.554708	3401.2	1.504840	3875	2.363771
2271A	1.595457	2274.21	1.595457	3211	1.526503	3402.1	1.522342	3876	1.595479
2271B	1.595457	2274.22	1.595457	3212	1.528780	3402.2	1.509881	3881.1	1.566262
2271E	1.595457	2274.23	1.595457	3213	1.542919	3406.1	1.511648	3881.2	1.431483
2271H	1.595456	2274.24	1.595457	3214	1.548398	3406.2	1.498736	3882	1.246660
2271I	1.595457	2274.3	1.595457	3215	1.563235	3407.1	1.515993	4101	1.510078
2271Z	1.595456	2274.4	1.595456	3216	1.570886	3407.2	1.503895	4102	1.536355
2271	1.595457	2274.5	1.595457	3217	1.597965	3501	1.526811	4103	1.550884
2271	1.595457	2274.6	1.595457	3218	1.597965	3502	1.536216	4104	1.495442
2271	1.595457	2274.7	1.595457	3219	1.596308	3503	1.541532	4105	1.544762
2271 T	1.595457	2274.8	1.595457	3220	1.596614	3504	*****	4106	1.542032
2272A	1.595457	2274.9	1.595457	3221	1.596096	3505	*****	4107	1.533211
2272B	1.595457	2275	1.595456	3222	1.596368	3506	1.479667	4201	1.525110
2272E	1.595457	2301	1.614024	3223A.1	1.597665	3511	*****	4205	1.513155
2272H	1.595457	2302	1.600288	3223A.2	1.597515	3512	*****	4206	1.520723
2272I	1.595457	2303	1.596474	3223A.3	1.597665	3513	1.597965	4207	1.529781
2272Z	1.595457	2304	1.602081	3223A.4	1.597515	3514	1.597965	4211	1.524508
2272	1.595456	2311	1.613923	3223A.5	1.597524	3801	1.611479	4212	1.530777
2272	1.595457	2312	1.627229	3223A.6	1.597524	3802	1.611478	4213	1.538343
2272	1.595457	2313	1.628747	3223A.7	1.597533	3811	1.606377	4221	1.596344
2272 T	1.595457	2314.1	1.336992	3223B.1	1.597663	3816	1.611677	4222	1.596477
2273A	1.595457	2314.2	1.401839	3223B.2	1.597517	3817	1.611670	4226	1.595456
2273B	1.595457	3101	1.524484	3223B.3	1.597663	3821	1.620496	4251	*****
2273	1.595457	3102	1.527745	3223B.4	1.597517	3822	1.620498	4257	*****
2273	1.595457	3103	1.532522	3223B.5	1.597524	3823	1.621692	4261	*****
2274.1	1.595457	3104	1.536918	3223B.6	1.597524	3824	1.621692	4262	*****
2274.10	1.595457	3111	1.540859	3223B.7	1.597533	3831	1.614665	4265	1.602626
2274.11	1.595456	3112	1.542594	3231	1.491835	3832	1.614666	4301	*****
2274.12	1.595457	3113	1.554384	3301	1.521784	3833	1.612077	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/1999

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.588813	4631.2	*****	4724.2	1.306706	4837.1	1.581546
4307	*****	4535	1.591936	4631.3	*****	4725.1	1.287835	4837.2	1.580422
4311	*****	4536	1.591148	4631.4	*****	4725.2	1.289639	4841	1.595455
4312	*****	4537	1.593018	4632.1	*****	4801.1	1.498764	4842	1.595456
4313	*****	4538	1.592545	4632.2	*****	4801.2	1.502933	4843	1.595456
4321	1.602626	4539	1.592270	4632.3	*****	4802.1	1.509435	4844	1.558968
4351.1	*****	4541	1.590126	4632.4	*****	4802.2	1.513586	4845	1.592379
4351.2	*****	4542	1.588813	4633.1	1.571502	4803.1	1.498194	4851	1.597960
4351.3	*****	4543	1.592111	4633.2	1.574308	4803.2	1.501226	4852	1.597960
4356.1	*****	4544	1.593220	4634.1	1.570106	4811.1	1.524779	4853	1.597959
4356.2	*****	4601.1	*****	4634.2	1.573360	4811.2	1.527571	4854	1.597960
4356.3	*****	4601.2	*****	4661.1	1.515965	4812.1	1.533278	4855	1.597960
4401	1.597963	4602.1	*****	4661.2	1.518756	4812.2	1.536043	4856	1.597965
4402	1.597964	4602.2	*****	4662.1	1.498762	4813.1	1.524435	4857	1.597959
4501	1.584809	4603.1	*****	4662.2	1.502934	4813.2	1.526462	4858	1.597960
4502	1.586658	4603.2	*****	4663.1	1.501429	4814.1	1.531070	4859	1.597960
4503	1.587141	4604.1	*****	4663.2	1.505631	4814.2	1.534522	4860	1.597969
4504	1.589807	4604.2	*****	4664.1	1.509434	4821.1	1.526396	4861	1.597967
4505	1.590568	4611.1	*****	4664.2	1.513585	4821.2	1.529099	4862	1.597965
4506	1.591705	4611.2	*****	4665.1	1.498195	4822.1	1.532959	5101	*****
4507	1.591272	4612.1	*****	4665.2	1.501226	4822.2	1.535730	5102	*****
4508	1.591018	4612.2	*****	4666.1	1.506689	4823.1	1.521836	5103	1.685947
4511	1.591890	4613.1	*****	4666.2	1.511852	4823.2	1.523948	5104	1.597718
4512	1.592057	4613.2	*****	4701	1.586995	4824.1	1.526186	5105	*****
4515	1.592702	4614.1	*****	4702	1.589527	4824.2	1.529949	5106	*****
4516	1.592413	4614.2	*****	4703	*****	4831.1	1.559175	5201	1.691452
4517	1.593312	4621.1	1.578543	4704	*****	4831.2	1.560251	5202	1.394849
4518	1.593025	4621.2	1.580084	4711	*****	4832.1	1.555541	5203	1.670819
4519	1.592803	4622.1	1.571500	4712	*****	4832.2	1.556934	5204	1.431353
4521	1.591606	4622.2	1.574308	4713	*****	4833.1	1.543807	5211	1.684945
4522	1.590568	4623.1	1.569269	4714	*****	4833.2	1.545921	5212	1.407256
4525	1.592413	4623.2	1.572794	4721.1	1.361925	4834.1	1.538583	5213	1.697580
4526	1.592057	4624.1	1.567350	4721.2	1.363100	4834.2	1.540114	5221	1.427850
4527	1.593141	4624.2	1.571434	4722.1	1.340569	4835	*****	5222	1.411301
4528	1.592803	4625.1	1.566112	4722.2	1.341910	4835.2	*****	5223	1.387634
4529	1.592535	4625.2	1.570664	4723	1.324024	4836.1	*****	5226	1.416563
4531	1.590126	4631.1	*****	4724.1	1.304950	4836.2	*****	5227	1.401101

=
 A0 =
 ***** =

: 3/2012
: 3/1999

/	/	/	/	/	/	/	/	/	/
5228	1.386666	5293	1.435731	5443.2	*****	5502	*****	5621	*****
5231	1.432962	5294	1.422262	5443.3	1.559995	5511.1	*****	5622	*****
5232	1.408683	5295	1.444636	5446.1	*****	5511.2	1.380944	5626	1.554707
5233	1.389269	5301	1.579339	5446.2	1.554136	5512	1.573613	6101	2.035018
5236	1.479707	5302	1.576648	5447.1	*****	5513.1	*****	6102	1.942410
5237	1.459652	5321	1.554809	5447.2	1.551784	5513.2	1.411797	6103	2.080188
5238	1.439354	5322	1.551173	5448.1	*****	5514	1.577481	6104	1.980835
5241	1.467878	5323	1.107523	5448.2	1.549714	5521	1.550896	6111	1.635772
5243	1.595448	5324	*****	5449	1.561247	5531.1	*****	6116	1.542489
5244	1.595459	5325	*****	5451.1	*****	5531.2	1.410980	6117	1.877527
5246	*****	5326	*****	5451.2	*****	5531.3	1.578967	6118	1.612530
5247	*****	5341	1.228241	5451.3	1.556223	5532.1	*****	6119	*****
5251	1.517063	5342	1.278323	5456	1.565909	5532.2	1.450159	6120	1.706719
5252.1	1.503204	5343	1.443806	5457	1.570638	5532.3	1.582979	6121	1.611765
5252.2	1.627698	5351	*****	5461.1	*****	5533	1.554188	6122	1.702927
5252.3	1.547504	5352	1.648037	5461.2	1.576548	5601	1.570461	6123	1.672597
5256	1.600618	5353	1.472006	5462.1	*****	5602	1.578152	6126	1.662799
5261	1.545507	5354	*****	5462.2	1.575477	5603	1.581765	6127	1.524990
5262	1.562207	5355	1.436611	5463.1	*****	5604	1.580120	6128	1.524988
5266	1.567936	5356	*****	5463.2	1.572720	5605	1.574357	6201	1.618020
5267	1.582803	5421	1.565723	5464.1	*****	5606	1.577912	6202	1.621374
5271	1.521385	5422	1.584630	5464.2	1.570947	5607	1.575931	6203	1.630580
5272	1.545693	5426	1.568941	5465.1	*****	5608.1	*****	6204	1.628759
5273	1.557175	5427	1.569114	5465.2	1.531696	5608.2	1.572140	6205	1.623364
5274	1.575162	5428	1.579140	5466.1	*****	5611	1.577861	6221	1.661739
5276	1.637529	5431	1.557759	5466.2	1.586174	5612.1	*****	6222	1.635504
5277	1.465328	5432	1.584091	5467.1	*****	5612.2	1.573452	6223	1.624528
5279	1.692749	5436	1.571896	5467.2	1.561317	5613.1	*****	6224	1.671834
5280	1.406229	5437	1.567539	5468.1	*****	5613.2	1.558318	6225	1.657320
5281	1.401213	5438	1.569549	5468.2	1.558717	5614.1	*****	6226	1.615013
5282	1.399691	5441.1	*****	5469.1	*****	5614.2	1.562526	6227	1.612015
5283	1.389660	5441.2	*****	5469.2	1.576751	5615.1	*****	6228	1.627478
5286	1.459776	5441.3	1.563145	5471	1.568652	5615.2	1.566444	6229	1.623888
5288	1.595458	5442.1	*****	5472.1	*****	5616	1.568684	6230	1.619921
5289	1.595456	5442.2	*****	5472.2	1.540264	5617	1.579275	6231	1.648953
5291	*****	5442.3	1.561446	5501.1	*****	5619	1.568134	6232	1.628996
5292	*****	5443.1	*****	5501.2	1.343943	5620	*****	6236	1.691906

=
A0 =
***** =

: 3/2012
: 3/1999

/	/	/	/	/	/	/	/	/	/
6237	1.659818	6509	1.660151	7124.2	1.575837	7211	1.572288	7333	*****
6238	1.618312	6510	1.659035	7124.3	1.577959	7221	1.639049	7334	*****
6239	1.636415	6511	1.654640	7131	1.611702	7222	1.664692	7335	1.588132
6301	1.604226	6512	1.654039	7132	1.612080	7223	1.555750	7336	1.588532
6302	1.602393	6513	1.654355	7133	1.603988	7231	1.626148	7337	1.589331
6401	1.661739	6514	1.655048	7134	1.601969	7241	*****	7338	1.589950
6402	1.642123	6515	1.657799	7136	1.582883	7242	*****	7340	1.599411
6403	1.637167	6516	1.659449	7138	1.583215	7243.1	*****	7341	1.595516
6406	1.618496	6517	1.659396	7141	1.589981	7243.2	*****	7346	1.595453
6407	1.615888	6518	1.654551	7146	*****	7243.3	*****	7347	1.590445
6411	1.960408	6519	1.659912	7147	*****	7244	1.607067	7351	1.592266
6412	2.000788	6520	1.659396	7148	*****	7245	1.605520	7352	1.591607
6413	2.023026	6521	1.659369	7149	*****	7246	2.034665	7355	1.592412
6416	2.047645	6522	1.659980	7150	*****	7301	*****	7356	1.592343
6417	2.109935	6523	1.660647	7151	*****	7302	*****	7357	1.592258
6418	2.091774	6524	1.655687	7152	*****	7303	*****	7359	1.585337
6421	1.958076	6525	1.658650	7153	*****	7304	*****	7360	1.586573
6422	2.029062	6526	1.656144	7161	1.611405	7305	*****	7361	1.603653
6423	2.084785	6527	1.658589	7162	*****	7311	*****	7362.1	1.607159
6426	2.055448	6528	1.656276	7163	1.608265	7312	*****	7362.2	1.616633
6427	2.157234	6529	1.659035	7164	*****	7313	*****	7363	1.603390
6428	2.173519	6530	1.656444	7165	1.603972	7314	*****	7364.1	1.607526
6431	1.497061	6531	1.657799	7166	1.612949	7315	1.361869	7364.2	1.616395
6432	1.474001	6532	1.522772	7167	*****	7316	1.520662	7366	1.601897
6441	1.627476	6541	1.661373	7168	1.609463	7317	1.528894	7367.1	1.605126
6446.1	*****	6542	1.635892	7169	*****	7321.1	*****	7367.2	1.611502
6446.2	1.613213	6543	1.712205	7170	1.604734	7321.2	*****	7371.1	1.596590
6447	1.797827	7101	1.592275	7171	1.617992	7322.1	*****	7371.2	*****
6448	*****	7102	1.591915	7176	1.595456	7322.2	*****	7372.1	1.600066
6501	1.670942	7103	1.593941	7177	1.595457	7324	*****	7372.2	*****
6502	1.655686	7104	1.592975	7178	1.595458	7326.1	1.575540	7372.3	1.609466
6503	1.656781	7111	1.578187	7179	1.595456	7326.2	*****	7372.4	*****
6504	1.657205	7116	1.581823	7181	1.595455	7327	*****	7373.1	1.596036
6505	1.658689	7121	1.588464	7206	1.588615	7328.1	*****	7373.2	*****
6506	1.657934	7122	1.589338	7207	1.597398	7328.2	*****	7374.1	1.600136
6507	1.660263	7123	1.580813	7208	1.593808	7331	*****	7374.2	*****
6508	1.657693	7124.1	1.574935	7209	1.606014	7332	*****	7374.3	1.608934

=
A0 =
***** =

: 3/2012

: 3/1999

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.496611	7566	1.479937	7636	1.379100
7376.1	1.599409	7389.2.	1.600137	7496	1.529449	7567	1.461581	7637	1.380782
7376.2	*****	7391	1.595456	7497	1.527178	7568	1.477240	7638	1.378349
7377.1	1.602628	7392	1.959689	7498	1.501692	7569	1.460671	7641	*****
7377.2	*****	7393	1.509666	7499	1.500307	7571.1	*****	7642	*****
7377.3	1.608987	7394	*****	7501	1.498255	7571.2	*****	7701	1.574315
7377.4	*****	7395	*****	7503	1.496005	7571.3	1.257375	7702	1.562403
7381	1.202268	7396	1.095096	7506	1.464586	7572	*****	7706	1.574133
7382	1.579478	7397	1.133401	7508	1.463739	7576	1.483540	7707	1.564614
7383	1.592902	7398	1.407465	7511	1.526552	7577	1.444149	7708	1.574478
7384	1.595456	7399	1.538251	7513	1.524235	7578	*****	7709	1.568280
7385	1.595456	7416	1.595457	7521	1.503829	7581	1.302405	7711	1.583332
7386	1.595458	7417	1.595456	7523	1.495200	7601	1.940812	7712	1.583642
7387	1.604084	7418	1.595456	7524	1.503064	7602	1.971786	7713	1.585052
7388	1.598385	7419	1.595457	7526	1.493066	7603	1.851725	7720	1.589177
7389.1.	1.596592	7420	1.595455	7531	1.479937	7604.1	1.921480	7721	1.583762
7389.1.	*****	7421	1.595457	7532	1.477240	7604.2	2.060479	7722.1.	1.589180
7389.1.	1.608936	7422	1.595459	7533	1.461581	7606	1.908840	7722.1.	1.583761
7389.1.	*****	7431	1.464491	7534	1.460671	7607	1.940458	7722.2.	1.589173
7389.1.	*****	7432	1.490825	7536	1.502540	7608	1.834347	7722.2.	1.583762
7389.1.	1.600067	7433	1.498255	7537	*****	7609.1	1.902128	7725	1.606644
7389.1.	*****	7434	1.507204	7541	1.489630	7609.2	2.036104	7735	1.598819
7389.1.	1.609468	7441	1.484326	7542	*****	7611	1.719564	7736	1.592888
7389.1.	*****	7442	1.488877	7543	*****	7612	1.719819	7737	1.579532
7389.1.	1.596036	7443	1.496005	7551	*****	7613	1.712032	7738	1.583546
7389.1.	*****	7444	1.504676	7552	1.409676	7614	1.712839	7739	1.598066
7389.1.	1.600136	7451	1.451992	7553	1.324002	7616	1.809550	7740	1.636135
7389.2.	1.596590	7452	1.456843	7554	*****	7617	1.801776	7741	*****
7389.2.	*****	7453	1.464586	7555	1.433416	7618	1.795914	7742	1.607743
7389.2.	1.608935	7454	1.474257	7556	1.355412	7619	1.789039	7743	1.591655
7389.2.	*****	7461	1.452083	7558	1.558835	7621	1.944456	7744	1.621059
7389.2.	*****	7462	1.456554	7559	1.558835	7622	1.913553	7745	1.606516
7389.2.	1.600066	7463	1.463739	7561	1.479937	7626.1	1.852089	7746	1.596342
7389.2.	*****	7464	1.472804	7562	1.461581	7626.2	1.855231	7747	1.598730
7389.2.	1.609466	7491	1.526552	7563	1.477240	7627.1	1.860420	7748	1.575595
7389.2.	*****	7492	1.524235	7564	1.460671	7627.2	1.863426	7749	1.571154
7389.2.	1.596036	7493	1.498014	7565	1.595456	7631	*****	7751	1.586240

=
A0 =
***** =

: 3/2012
: 3/1999

/	/	/	/
7752	1.584517	7801	1.381277
7753	1.588747	7806	1.461449
7754	1.588934	7807	1.454793
7755	1.599773	7808	1.458767
7756	1.630798	7809	1.457511
7761	1.579454	7810	1.427027
7762	1.557133	7811	1.539829
7764	1.486632	7812	1.526836
7765	1.576458	7813	1.228701
7766	1.598868	7901	1.539498
7767.1	1.599784	7902	1.524687
7767.2	1.586077	7903	1.470478
7767.3	1.599776	7904	1.473044
7767.4	1.586081	7911	1.631118
7767.5	1.599773	7912	1.548251
7767.6	1.586082	7913	1.550014
7767.7	1.599778	7914	1.526005
7767.8	1.586077	7915.1	1.631117
7768	1.568958	7915.2	1.548249
7769	1.542366	7915.3	1.550011
7770	1.559242	7921	1.364443
7771	1.587468	7922	1.344582
7772	1.593195	7923	1.400740
7773	1.593567	7931	1.243111
7774	1.586078	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.595857	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.592838	7934	1.681573
7787	*****	7935	1.572138
7788	1.600917	7936	1.504713
7791	1.586742	7940	*****
7792	1.608928	7941	1.464137
7793	*****	7942	1.704963
7794	1.608928		
7797	1.612916		
7798	1.613430		

=
A0 =
***** =

: 3/2012
: 4/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.590878	2107	1.590875	2141	1.596345	2223	1.597964	2264.2	1.595457
2102	1.590871	2107 T	1.590875	2142	1.595378	2224	1.597965	2264.3A	1.595457
2103	1.590871	2108A	1.590874	2143	1.579697	2226	1.592376	2264.3B	1.595456
2104A	1.590873	2108B	1.590876	2144	1.579697	2227	1.591589	2264.3	1.595457
2104B	1.590874	2108E	1.590875	2145	1.566095	2231	1.597967	2264.3	1.595457
2104E	1.590874	2108H	1.590875	2146	1.566095	2232	1.595527	2265A	1.595456
2104H	1.590874	2108Z	1.590875	2151	1.596728	2236	1.592505	2265B	1.595457
2104Z	1.590874	2108	1.590875	2152	1.596729	2237	1.595869	2266.1	1.595456
2104	1.590874	2108	1.590875	2161	1.592585	2238	1.592176	2266.10	1.595458
2104	1.590874	2108	1.590875	2162	1.594073	2239	1.595823	2266.11	1.595457
2104 T	1.590874	2108 T	1.590875	2163	1.597960	2241	1.597144	2266.12	1.595457
2105A	1.590873	2109	1.402259	2171	1.508273	2242	1.597078	2266.13	1.595457
2105B	1.590874	2110	1.451411	2172	1.597965	2243	1.596908	2266.14	1.595456
2105E	1.590874	2111	1.541700	2173	1.597967	2246	1.597396	2266.15	1.595457
2105H	1.590874	2112	1.542525	2174	1.592682	2247	1.597227	2266.16	1.595456
2105Z	1.590874	2113	1.590874	2175	1.448189	2248	1.596979	2266.17	1.595457
2105	1.590874	2114	1.588405	2176	1.448181	2251	1.592505	2266.18	1.595457
2105	1.590874	2115	1.570806	2177	1.597965	2252	1.591797	2266.19	1.595456
2105 T	1.590874	2116	1.570807	2178	1.597959	2261A	1.595461	2266.2	1.595458
2106A	1.590874	2117	1.551702	2179	1.592684	2261B	1.595455	2266.20	1.595456
2106B	1.590875	2118	1.551701	2180	1.448181	2261	1.595458	2266.21	1.595457
2106E	1.590875	2121	1.592051	2185	1.657552	2261	1.595455	2266.22	1.595457
2106H	1.590875	2122	1.590167	2186	1.712338	2262A	1.595457	2266.23	1.595457
2106I	1.590875	2123	1.545213	2187	1.596338	2262B	1.595458	2266.24	1.595457
2106Z	1.590875	2124	1.541299	2188	1.725302	2262	1.595455	2266.25	1.595457
2106	1.590875	2125	1.570322	2201	1.593067	2262	1.595457	2266.26	1.595456
2106	1.590875	2126	1.570322	2202	1.591952	2263A	1.595455	2266.3	1.595456
2106	1.590875	2127	1.553442	2203	1.592745	2263B	1.595455	2266.4	1.595458
2106 T	1.590875	2128	1.553442	2204	1.591952	2263	1.595457	2266.5	1.595457
2107A	1.590874	2131	1.597960	2206	1.595924	2263	1.595457	2266.6	1.595456
2107B	1.590875	2132	1.512088	2207	1.595714	2264.1A	1.595457	2266.7	1.595458
2107E	1.590875	2133	1.590874	2211	1.597964	2264.1B	1.595457	2266.8	1.595457
2107H	1.590875	2134	1.512084	2212	1.597964	2264.1	1.595457	2266.9	1.595458
2107I	1.590875	2135.1	1.592051	2213	1.597964	2264.1	1.595456	2267	1.595457
2107Z	1.590875	2135.2	1.590167	2214	1.597967	2264.2A	1.595456	2268A	1.595457
2107	1.590875	2135.3	1.553442	2221	1.593724	2264.2B	1.595457	2268B	1.595457
2107	1.590875	2135.4	1.553442	2222	1.593006	2264.2	1.595456	2268	1.595457

=
A0 =
***** =

: 3/2012
 : 4/1999

/	/	/	/	/	/	/	/	/	/
2268	1.595457	2274.13	1.595457	3131	1.506126	3302	1.527799	3834	1.612060
2269A	1.595456	2274.14	1.595457	3201	1.507642	3303	1.565090	3841	1.602402
2269B	1.595457	2274.15	1.595457	3202	1.510796	3304	1.581424	3851	1.658896
2269	1.595457	2274.16	1.595457	3203	1.516751	3311	1.509255	3852	1.597144
2270.1	1.595457	2274.17	1.595457	3204	1.521749	3312	1.522045	3871	1.732114
2270.2	1.595457	2274.18	1.595457	3205	1.564016	3313	1.556945	3872	1.703416
2270.3	1.595457	2274.19	1.595457	3206	1.565859	3314	1.570886	3873	1.732114
2270.4	1.595457	2274.2	1.595456	3207	1.552701	3401.1	1.518151	3874	2.881404
2270.5	1.595457	2274.20	1.595457	3208	1.554708	3401.2	1.504840	3875	2.334031
2271A	1.595457	2274.21	1.595457	3211	1.526503	3402.1	1.522342	3876	1.595479
2271B	1.595457	2274.22	1.595457	3212	1.528606	3402.2	1.509881	3881.1	1.566262
2271E	1.595457	2274.23	1.595457	3213	1.542775	3406.1	1.511648	3881.2	1.431483
2271H	1.595456	2274.24	1.595457	3214	1.548263	3406.2	1.498736	3882	1.246660
2271I	1.595457	2274.3	1.595457	3215	1.563103	3407.1	1.515993	4101	1.510078
2271Z	1.595456	2274.4	1.595456	3216	1.570763	3407.2	1.503895	4102	1.536355
2271	1.595457	2274.5	1.595457	3217	1.597965	3501	1.526811	4103	1.550884
2271	1.595457	2274.6	1.595457	3218	1.597965	3502	1.536216	4104	1.495442
2271	1.595457	2274.7	1.595457	3219	1.596308	3503	1.541532	4105	1.544762
2271 T	1.595457	2274.8	1.595457	3220	1.596614	3504	*****	4106	1.542032
2272A	1.595457	2274.9	1.595457	3221	1.596096	3505	*****	4107	1.533211
2272B	1.595457	2275	1.595456	3222	1.596368	3506	1.479667	4201	1.525110
2272E	1.595457	2301	1.613962	3223A.1	1.597393	3511	*****	4205	1.513155
2272H	1.595457	2302	1.600288	3223A.2	1.597305	3512	*****	4206	1.520723
2272I	1.595457	2303	1.596474	3223A.3	1.597393	3513	1.597965	4207	1.529781
2272Z	1.595457	2304	1.602081	3223A.4	1.597305	3514	1.597965	4211	1.524508
2272	1.595456	2311	1.613870	3223A.5	1.597326	3801	1.611434	4212	1.530777
2272	1.595457	2312	1.627144	3223A.6	1.597326	3802	1.611404	4213	1.538343
2272	1.595457	2313	1.628655	3223A.7	1.597347	3811	1.606364	4221	1.596344
2272 T	1.595457	2314.1	1.315729	3223B.1	1.597393	3816	1.611650	4222	1.596477
2273A	1.595457	2314.2	1.401839	3223B.2	1.597305	3817	1.611648	4226	1.595456
2273B	1.595457	3101	1.524484	3223B.3	1.597393	3821	1.620473	4251	*****
2273	1.595457	3102	1.527745	3223B.4	1.597305	3822	1.620472	4257	*****
2273	1.595457	3103	1.532522	3223B.5	1.597326	3823	1.621686	4261	*****
2274.1	1.595457	3104	1.536918	3223B.6	1.597326	3824	1.621688	4262	*****
2274.10	1.595457	3111	1.540859	3223B.7	1.597346	3831	1.614647	4265	1.602626
2274.11	1.595456	3112	1.542411	3231	1.491835	3832	1.614648	4301	*****
2274.12	1.595457	3113	1.554235	3301	1.521784	3833	1.612059	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.588813	4631.2	*****	4724.2	1.306706	4837.1	1.575929
4307	*****	4535	1.591936	4631.3	*****	4725.1	1.287835	4837.2	1.575020
4311	*****	4536	1.591148	4631.4	*****	4725.2	1.289639	4841	1.595455
4312	*****	4537	1.593018	4632.1	*****	4801.1	1.498764	4842	1.595456
4313	*****	4538	1.592545	4632.2	*****	4801.2	1.502933	4843	1.595456
4321	1.602626	4539	1.592270	4632.3	*****	4802.1	1.509435	4844	1.558968
4351.1	*****	4541	1.590126	4632.4	*****	4802.2	1.513586	4845	1.592379
4351.2	*****	4542	1.588813	4633.1	1.571502	4803.1	1.498194	4851	1.597960
4351.3	*****	4543	1.592111	4633.2	1.574308	4803.2	1.501226	4852	1.597960
4356.1	*****	4544	1.593220	4634.1	1.570106	4811.1	1.524779	4853	1.597959
4356.2	*****	4601.1	*****	4634.2	1.573360	4811.2	1.527571	4854	1.597960
4356.3	*****	4601.2	*****	4661.1	1.515965	4812.1	1.533278	4855	1.597960
4401	1.597963	4602.1	*****	4661.2	1.518756	4812.2	1.536043	4856	1.597965
4402	1.597964	4602.2	*****	4662.1	1.498762	4813.1	1.524435	4857	1.597959
4501	1.584809	4603.1	*****	4662.2	1.502934	4813.2	1.526462	4858	1.597960
4502	1.586658	4603.2	*****	4663.1	1.501429	4814.1	1.531070	4859	1.597960
4503	1.587141	4604.1	*****	4663.2	1.505631	4814.2	1.534522	4860	1.597969
4504	1.589807	4604.2	*****	4664.1	1.509434	4821.1	1.526396	4861	1.597967
4505	1.590568	4611.1	*****	4664.2	1.513585	4821.2	1.529099	4862	1.597965
4506	1.591705	4611.2	*****	4665.1	1.498195	4822.1	1.532959	5101	*****
4507	1.591272	4612.1	*****	4665.2	1.501226	4822.2	1.535730	5102	*****
4508	1.591018	4612.2	*****	4666.1	1.506689	4823.1	1.521836	5103	1.660800
4511	1.591890	4613.1	*****	4666.2	1.511852	4823.2	1.523948	5104	1.597718
4512	1.592057	4613.2	*****	4701	1.586995	4824.1	1.526186	5105	*****
4515	1.592702	4614.1	*****	4702	1.589527	4824.2	1.529949	5106	*****
4516	1.592413	4614.2	*****	4703	*****	4831.1	1.559175	5201	1.691421
4517	1.593312	4621.1	1.578543	4704	*****	4831.2	1.560251	5202	1.394830
4518	1.593025	4621.2	1.580084	4711	*****	4832.1	1.555541	5203	1.670774
4519	1.592803	4622.1	1.571500	4712	*****	4832.2	1.556934	5204	1.431320
4521	1.591606	4622.2	1.574308	4713	*****	4833.1	1.543807	5211	1.684882
4522	1.590568	4623.1	1.569269	4714	*****	4833.2	1.545921	5212	1.407212
4525	1.592413	4623.2	1.572794	4721.1	1.361925	4834.1	1.538583	5213	1.697537
4526	1.592057	4624.1	1.567350	4721.2	1.363100	4834.2	1.540114	5221	1.427829
4527	1.593141	4624.2	1.571434	4722.1	1.340569	4835	*****	5222	1.411283
4528	1.592803	4625.1	1.566112	4722.2	1.341910	4835.2	*****	5223	1.387621
4529	1.592535	4625.2	1.570664	4723	1.324024	4836.1	*****	5226	1.416544
4531	1.590126	4631.1	*****	4724.1	1.304950	4836.2	*****	5227	1.401086

=
A0 =
***** =

: 3/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
5228	1.386649	5293	1.435720	5443.2	*****	5502	*****	5621	*****
5231	1.432938	5294	1.422255	5443.3	1.559992	5511.1	*****	5622	*****
5232	1.408663	5295	1.444629	5446.1	*****	5511.2	1.380944	5626	1.554671
5233	1.389248	5301	1.579320	5446.2	1.554133	5512	1.573613	6101	1.927669
5236	1.479694	5302	1.576631	5447.1	*****	5513.1	*****	6102	1.856683
5237	1.459643	5321	1.554784	5447.2	1.551782	5513.2	1.411797	6103	2.016268
5238	1.439345	5322	1.551148	5448.1	*****	5514	1.577481	6104	1.929790
5241	1.467871	5323	1.107514	5448.2	1.549710	5521	1.550896	6111	1.611039
5243	1.595448	5324	*****	5449	1.561243	5531.1	*****	6116	1.542489
5244	1.595459	5325	*****	5451.1	*****	5531.2	1.410980	6117	1.877527
5246	*****	5326	*****	5451.2	*****	5531.3	1.578967	6118	1.600420
5247	*****	5341	1.228231	5451.3	1.556221	5532.1	*****	6119	*****
5251	1.517048	5342	1.278315	5456	1.565887	5532.2	1.450159	6120	1.704637
5252.1	1.503204	5343	1.443806	5457	1.570635	5532.3	1.582979	6121	1.600141
5252.2	1.627698	5351	*****	5461.1	*****	5533	1.498065	6122	1.673445
5252.3	1.547504	5352	1.648007	5461.2	1.576523	5601	1.570365	6123	1.649647
5256	1.600618	5353	1.471983	5462.1	*****	5602	1.578071	6126	1.644544
5261	1.545473	5354	*****	5462.2	1.575461	5603	1.581686	6127	1.524990
5262	1.561494	5355	1.436586	5463.1	*****	5604	1.580120	6128	1.524988
5266	1.567890	5356	*****	5463.2	1.572708	5605	1.574357	6201	1.604830
5267	1.581894	5421	1.565715	5464.1	*****	5606	1.577912	6202	1.606328
5271	1.521340	5422	1.584622	5464.2	1.570936	5607	1.575931	6203	1.612772
5272	1.545075	5426	1.568934	5465.1	*****	5608.1	*****	6204	1.611809
5273	1.557122	5427	1.569108	5465.2	1.531693	5608.2	1.572140	6205	1.612664
5274	1.574464	5428	1.579134	5466.1	*****	5611	1.577817	6221	1.642725
5276	1.637513	5431	1.552221	5466.2	1.586147	5612.1	*****	6222	1.623875
5277	1.465315	5432	1.569335	5467.1	*****	5612.2	1.573410	6223	1.615961
5279	1.692688	5436	1.571893	5467.2	1.561317	5613.1	*****	6224	1.653952
5280	1.406191	5437	1.567536	5468.1	*****	5613.2	1.558318	6225	1.642808
5281	1.401201	5438	1.569545	5468.2	1.558717	5614.1	*****	6226	1.609088
5282	1.399678	5441.1	*****	5469.1	*****	5614.2	1.562526	6227	1.606918
5283	1.389650	5441.2	*****	5469.2	1.576734	5615.1	*****	6228	1.611133
5286	1.459769	5441.3	1.563142	5471	1.568599	5615.2	1.566444	6229	1.609241
5288	1.595458	5442.1	*****	5472.1	*****	5616	1.568684	6230	1.610472
5289	1.595456	5442.2	*****	5472.2	1.540217	5617	1.579275	6231	1.633551
5291	*****	5442.3	1.561444	5501.1	*****	5619	1.568134	6232	1.619185
5292	*****	5443.1	*****	5501.2	1.343942	5620	*****	6236	1.682964

=
A0 =
***** =

: 3/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
6237	1.655732	6509	1.657574	7124.2	1.575837	7211	1.572288	7333	*****
6238	1.608674	6510	1.656504	7124.3	1.577959	7221	1.658310	7334	*****
6239	1.620928	6511	1.652292	7131	1.611702	7222	1.683783	7335	1.588132
6301	1.597393	6512	1.651715	7132	1.612080	7223	1.555678	7336	1.588532
6302	1.596725	6513	1.652018	7133	1.603988	7231	1.609166	7337	1.589331
6401	1.642725	6514	1.652683	7134	1.601969	7241	*****	7338	1.589950
6402	1.628641	6515	1.655319	7136	1.582883	7242	*****	7340	1.599208
6403	1.625073	6516	1.656901	7138	1.583215	7243.1	*****	7341	1.595516
6406	1.611604	6517	1.656850	7141	1.589981	7243.2	*****	7346	1.595453
6407	1.609720	6518	1.652206	7146	*****	7243.3	*****	7347	1.590445
6411	1.952467	6519	1.657344	7147	*****	7244	1.605368	7351	1.592266
6412	1.989073	6520	1.656850	7148	*****	7245	1.603169	7352	1.591607
6413	2.009601	6521	1.656825	7149	*****	7246	2.033311	7355	1.592412
6416	2.025048	6522	1.657410	7150	*****	7301	*****	7356	1.592343
6417	2.087745	6523	1.658049	7151	*****	7302	*****	7357	1.592258
6418	2.075216	6524	1.653295	7152	*****	7303	*****	7359	1.585337
6421	1.950277	6525	1.656135	7153	*****	7304	*****	7360	1.586573
6422	2.016539	6526	1.653733	7161	1.611405	7305	*****	7361	1.603653
6423	2.069268	6527	1.656077	7162	*****	7311	*****	7362.1	1.607159
6426	2.032614	6528	1.653860	7163	1.608265	7312	*****	7362.2	1.616633
6427	2.132863	6529	1.656504	7164	*****	7313	*****	7363	1.603390
6428	2.153940	6530	1.654021	7165	1.603972	7314	*****	7364.1	1.607526
6431	1.497061	6531	1.655319	7166	1.612949	7315	1.361869	7364.2	1.616395
6432	1.473984	6532	1.522772	7167	*****	7316	1.520662	7366	1.601897
6441	1.605892	6541	1.658366	7168	1.609463	7317	1.528894	7367.1	1.605126
6446.1	*****	6542	1.635892	7169	*****	7321.1	*****	7367.2	1.611502
6446.2	1.611277	6543	1.712205	7170	1.604734	7321.2	*****	7371.1	1.596590
6447	1.799617	7101	1.592275	7171	1.617992	7322.1	*****	7371.2	*****
6448	*****	7102	1.591915	7176	1.595456	7322.2	*****	7372.1	1.600066
6501	1.667909	7103	1.593941	7177	1.595457	7324	*****	7372.2	*****
6502	1.653295	7104	1.592975	7178	1.595458	7326.1	1.575540	7372.3	1.609466
6503	1.654344	7111	1.578187	7179	1.595456	7326.2	*****	7372.4	*****
6504	1.654751	7116	1.581823	7181	1.595455	7327	*****	7373.1	1.596036
6505	1.656172	7121	1.588464	7206	1.588615	7328.1	*****	7373.2	*****
6506	1.655449	7122	1.589338	7207	1.597398	7328.2	*****	7374.1	1.600136
6507	1.657681	7123	1.580813	7208	1.593808	7331	*****	7374.2	*****
6508	1.655218	7124.1	1.574935	7209	1.606014	7332	*****	7374.3	1.608934

=
A0 =
***** =

: 3/2012
: 4/1999

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.496611	7566	1.479937	7636	1.379100
7376.1	1.599409	7389.2.	1.600137	7496	1.529449	7567	1.461581	7637	1.380782
7376.2	*****	7391	1.595456	7497	1.527178	7568	1.477240	7638	1.378349
7377.1	1.602628	7392	1.959689	7498	1.501692	7569	1.460671	7641	*****
7377.2	*****	7393	1.509666	7499	1.500307	7571.1	*****	7642	*****
7377.3	1.608987	7394	*****	7501	1.498255	7571.2	*****	7701	1.574315
7377.4	*****	7395	*****	7503	1.496005	7571.3	1.257375	7702	1.562403
7381	1.202268	7396	1.048428	7506	1.464586	7572	*****	7706	1.574133
7382	1.579478	7397	1.088538	7508	1.463739	7576	1.483540	7707	1.564614
7383	1.592902	7398	1.304998	7511	1.526552	7577	1.444149	7708	1.574478
7384	1.595456	7399	1.538251	7513	1.524235	7578	*****	7709	1.568280
7385	1.595456	7416	1.595457	7521	1.503829	7581	1.302405	7711	1.583332
7386	1.595458	7417	1.595456	7523	1.495200	7601	1.872577	7712	1.583642
7387	1.604084	7418	1.595456	7524	1.503064	7602	1.889635	7713	1.585052
7388	1.598385	7419	1.595457	7526	1.493066	7603	1.762388	7720	1.589177
7389.1.	1.596592	7420	1.595455	7531	1.479937	7604.1	1.813015	7721	1.583762
7389.1.	*****	7421	1.595457	7532	1.477240	7604.2	1.955967	7722.1.	1.589180
7389.1.	1.608936	7422	1.595459	7533	1.461581	7606	1.847358	7722.1.	1.583761
7389.1.	*****	7431	1.464491	7534	1.460671	7607	1.865695	7722.2.	1.589173
7389.1.	*****	7432	1.490825	7536	1.502540	7608	1.751079	7722.2.	1.583762
7389.1.	1.600067	7433	1.498255	7537	*****	7609.1	1.800364	7725	1.606644
7389.1.	*****	7434	1.507204	7541	1.489630	7609.2	1.937702	7735	1.598819
7389.1.	1.609468	7441	1.484326	7542	*****	7611	1.719564	7736	1.592888
7389.1.	*****	7442	1.488877	7543	*****	7612	1.719819	7737	1.579532
7389.1.	1.596036	7443	1.496005	7551	*****	7613	1.712032	7738	1.583546
7389.1.	*****	7444	1.504676	7552	1.409676	7614	1.712839	7739	1.598066
7389.1.	1.600136	7451	1.451992	7553	1.324002	7616	1.704410	7740	1.636135
7389.2.	1.596590	7452	1.456843	7554	*****	7617	1.700527	7741	*****
7389.2.	*****	7453	1.464586	7555	1.433416	7618	1.697168	7742	1.607743
7389.2.	1.608935	7454	1.474257	7556	1.355412	7619	1.693735	7743	1.591655
7389.2.	*****	7461	1.452083	7558	1.558835	7621	1.868484	7744	1.621059
7389.2.	*****	7462	1.456554	7559	1.558835	7622	1.845049	7745	1.606516
7389.2.	1.600066	7463	1.463739	7561	1.479937	7626.1	1.800035	7746	1.596342
7389.2.	*****	7464	1.472804	7562	1.461581	7626.2	1.779879	7747	1.598730
7389.2.	1.609466	7491	1.526552	7563	1.477240	7627.1	1.800856	7748	1.575595
7389.2.	*****	7492	1.524235	7564	1.460671	7627.2	1.778491	7749	1.571154
7389.2.	1.596036	7493	1.498014	7565	1.595456	7631	*****	7751	1.586240

=
A0 =
***** =

: 3/2012
: 4/1999

/	/	/	/
7752	1.584517	7801	1.381277
7753	1.588747	7806	1.461449
7754	1.588934	7807	1.454793
7755	1.599773	7808	1.458767
7756	1.630798	7809	1.457511
7761	1.579454	7810	1.427027
7762	1.557133	7811	1.539829
7764	1.486632	7812	1.526836
7765	1.576458	7813	1.228701
7766	1.598868	7901	1.539498
7767.1	1.599784	7902	1.524687
7767.2	1.586077	7903	1.470478
7767.3	1.599776	7904	1.473044
7767.4	1.586081	7911	1.646867
7767.5	1.599773	7912	1.548251
7767.6	1.586082	7913	1.550014
7767.7	1.599778	7914	1.526005
7767.8	1.586077	7915.1	1.646870
7768	1.568958	7915.2	1.548249
7769	1.542366	7915.3	1.550011
7770	1.559242	7921	1.364443
7771	1.587468	7922	1.344582
7772	1.593195	7923	1.400740
7773	1.593567	7931	1.243111
7774	1.586078	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.595857	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.592838	7934	1.659162
7787	*****	7935	1.572138
7788	1.600917	7936	1.504713
7791	1.586742	7940	*****
7792	1.608773	7941	1.464137
7793	*****	7942	1.704963
7794	1.608773		
7797	1.612916		
7798	1.613430		

=
A0 =
***** =

: 3/2012
: 1/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.568308	2107	1.568309	2141	1.570821	2223	1.572700	2264.2	1.569793
2102	1.568311	2107 T	1.568309	2142	1.569784	2224	1.572701	2264.3A	1.569793
2103	1.568311	2108A	1.568309	2143	1.554848	2226	1.569239	2264.3B	1.569793
2104A	1.568308	2108B	1.568308	2144	1.554848	2227	1.568752	2264.3	1.569792
2104B	1.568310	2108E	1.568309	2145	1.539107	2231	1.572698	2264.3	1.569792
2104E	1.568309	2108H	1.568309	2146	1.539107	2232	1.569754	2265A	1.569790
2104H	1.568309	2108Z	1.568309	2151	1.571266	2236	1.569316	2265B	1.569792
2104Z	1.568309	2108	1.568309	2152	1.571266	2237	1.570267	2266.1	1.569793
2104	1.568308	2108	1.568309	2161	1.560628	2238	1.569113	2266.10	1.569793
2104	1.568309	2108	1.568309	2162	1.569427	2239	1.570219	2266.11	1.569793
2104 T	1.568309	2108 T	1.568309	2163	1.572706	2241	1.571748	2266.12	1.569793
2105A	1.568308	2109	1.374511	2171	1.475098	2242	1.571669	2266.13	1.569793
2105B	1.568310	2110	1.423705	2172	1.572702	2243	1.571473	2266.14	1.569793
2105E	1.568309	2111	1.510681	2173	1.572698	2246	1.572040	2266.15	1.569793
2105H	1.568309	2112	1.512452	2174	1.569476	2247	1.571848	2266.16	1.569792
2105Z	1.568309	2113	1.568309	2175	1.448189	2248	1.571555	2266.17	1.569793
2105	1.568308	2114	1.565501	2176	1.448181	2251	1.569316	2266.18	1.569792
2105	1.568309	2115	1.547029	2177	1.572702	2252	1.568877	2266.19	1.569792
2105 T	1.568309	2116	1.547029	2178	1.572691	2261A	1.569792	2266.2	1.569793
2106A	1.568309	2117	1.524658	2179	1.569486	2261B	1.569793	2266.20	1.569792
2106B	1.568309	2118	1.524659	2180	1.448181	2261	1.569794	2266.21	1.569792
2106E	1.568309	2121	1.569040	2185	1.626720	2261	1.569792	2266.22	1.569792
2106H	1.568309	2122	1.566867	2186	1.677766	2262A	1.569795	2266.23	1.569792
2106I	1.568309	2123	1.514740	2187	1.562045	2262B	1.569794	2266.24	1.569792
2106Z	1.568309	2124	1.510853	2188	1.679162	2262	1.569792	2266.25	1.569793
2106	1.568309	2125	1.546523	2201	1.569669	2262	1.569792	2266.26	1.569793
2106	1.568309	2126	1.546523	2202	1.568977	2263A	1.569793	2266.3	1.569793
2106	1.568309	2127	1.526567	2203	1.569469	2263B	1.569792	2266.4	1.569793
2106 T	1.568309	2128	1.526567	2204	1.568977	2263	1.569792	2266.5	1.569793
2107A	1.568309	2131	1.572706	2206	1.570332	2263	1.569793	2266.6	1.569793
2107B	1.568309	2132	1.476792	2207	1.570091	2264.1A	1.569792	2266.7	1.569793
2107E	1.568309	2133	1.568309	2211	1.572700	2264.1B	1.569792	2266.8	1.569793
2107H	1.568309	2134	1.476817	2212	1.572700	2264.1	1.569793	2266.9	1.569793
2107I	1.568309	2135.1	1.569040	2213	1.572700	2264.1	1.569792	2267	1.569793
2107Z	1.568309	2135.2	1.566867	2214	1.572698	2264.2A	1.569793	2268A	1.569793
2107	1.568309	2135.3	1.526567	2221	1.570076	2264.2B	1.569793	2268B	1.569792
2107	1.568309	2135.4	1.526568	2222	1.569631	2264.2	1.569793	2268	1.569793

=
A0 =
***** =

: 3/2012
 : 1/2000

/	/	/	/	/	/	/	/	/	/
2268	1.569792	2274.13	1.569792	3131	1.490411	3302	1.510147	3834	1.588110
2269A	1.569793	2274.14	1.569792	3201	1.492133	3303	1.547395	3841	1.577454
2269B	1.569792	2274.15	1.569792	3202	1.495539	3304	1.563816	3851	1.640795
2269	1.569792	2274.16	1.569793	3203	1.501973	3311	1.492171	3852	1.571748
2270.1	1.569793	2274.17	1.569793	3204	1.507447	3312	1.504512	3871	1.712869
2270.2	1.569792	2274.18	1.569793	3205	1.542446	3313	1.539368	3872	1.687379
2270.3	1.569793	2274.19	1.569793	3206	1.544581	3314	1.553979	3873	1.712869
2270.4	1.569793	2274.2	1.569793	3207	1.532558	3401.1	1.501611	3874	2.826593
2270.5	1.569792	2274.20	1.569792	3208	1.534972	3401.2	1.489020	3875	2.287389
2271A	1.569793	2274.21	1.569793	3211	1.509367	3402.1	1.506269	3876	1.569805
2271B	1.569792	2274.22	1.569792	3212	1.511928	3402.2	1.494459	3881.1	1.553385
2271E	1.569793	2274.23	1.569793	3213	1.525116	3406.1	1.495380	3881.2	1.418760
2271H	1.569793	2274.24	1.569792	3214	1.530598	3406.2	1.483166	3882	1.239911
2271I	1.569793	2274.3	1.569793	3215	1.545700	3407.1	1.500177	4101	1.490042
2271Z	1.569792	2274.4	1.569792	3216	1.553610	3407.2	1.488710	4102	1.514637
2271	1.569793	2274.5	1.569792	3217	1.572700	3501	1.511031	4103	1.528302
2271	1.569792	2274.6	1.569792	3218	1.572701	3502	1.520796	4104	1.476772
2271	1.569792	2274.7	1.569793	3219	1.570779	3503	1.526157	4105	1.522630
2271 T	1.569793	2274.8	1.569793	3220	1.571133	3504	*****	4106	1.520020
2272A	1.569792	2274.9	1.569793	3221	1.570533	3505	*****	4107	1.511734
2272B	1.569792	2275	1.569793	3222	1.570848	3506	1.465235	4201	1.504444
2272E	1.569792	2301	1.590169	3223A.1	1.571524	3511	*****	4205	1.494250
2272H	1.569792	2302	1.578591	3223A.2	1.571535	3512	*****	4206	1.501204
2272I	1.569793	2303	1.570976	3223A.3	1.571524	3513	1.572700	4207	1.509525
2272Z	1.569792	2304	1.580549	3223A.4	1.571535	3514	1.572701	4211	1.506216
2272	1.569792	2311	1.590079	3223A.5	1.571587	3801	1.587361	4212	1.511835
2272	1.569792	2312	1.604854	3223A.6	1.571587	3802	1.587372	4213	1.518618
2272	1.569793	2313	1.606428	3223A.7	1.571635	3811	1.581847	4221	1.570820
2272 T	1.569792	2314.1	1.305266	3223B.1	1.571524	3816	1.587701	4222	1.570974
2273A	1.569793	2314.2	1.389525	3223B.2	1.571535	3817	1.587692	4226	1.569793
2273B	1.569793	3101	1.508080	3223B.3	1.571524	3821	1.597488	4251	*****
2273	1.569792	3102	1.511608	3223B.4	1.571535	3822	1.597485	4257	*****
2273	1.569792	3103	1.516962	3223B.5	1.571587	3823	1.598950	4261	*****
2274.1	1.569792	3104	1.521895	3223B.6	1.571587	3824	1.598948	4262	*****
2274.10	1.569792	3111	1.522925	3223B.7	1.571635	3831	1.591015	4265	1.577864
2274.11	1.569793	3112	1.524988	3231	1.476887	3832	1.591013	4301	*****
2274.12	1.569792	3113	1.535944	3301	1.503838	3833	1.588111	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 1/2000

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.563581	4631.2	*****	4724.2	1.297366	4837.1	1.562027
4307	*****	4535	1.566501	4631.3	*****	4725.1	1.279266	4837.2	1.561648
4311	*****	4536	1.565766	4631.4	*****	4725.2	1.281090	4841	1.569793
4312	*****	4537	1.567513	4632.1	*****	4801.1	1.481115	4842	1.569793
4313	*****	4538	1.567070	4632.2	*****	4801.2	1.485480	4843	1.569796
4321	1.577864	4539	1.566813	4632.3	*****	4802.1	1.491011	4844	1.546956
4351.1	*****	4541	1.564808	4632.4	*****	4802.2	1.495377	4845	1.581108
4351.2	*****	4542	1.563581	4633.1	1.552631	4803.1	1.480550	4851	1.572691
4351.3	*****	4543	1.566664	4633.2	1.555639	4803.2	1.483724	4852	1.572706
4356.1	*****	4544	1.567702	4634.1	1.551387	4811.1	1.505098	4853	1.572691
4356.2	*****	4601.1	*****	4634.2	1.554871	4811.2	1.508054	4854	1.572700
4356.3	*****	4601.2	*****	4661.1	1.496928	4812.1	1.512965	4855	1.572706
4401	1.572702	4602.1	*****	4661.2	1.499872	4812.2	1.515906	4856	1.572702
4402	1.572700	4602.2	*****	4662.1	1.481115	4813.1	1.504761	4857	1.572691
4501	1.560596	4603.1	*****	4662.2	1.485481	4813.2	1.506907	4858	1.572706
4502	1.562191	4603.2	*****	4663.1	1.483601	4814.1	1.511004	4859	1.572702
4503	1.562607	4604.1	*****	4663.2	1.488005	4814.2	1.514670	4860	1.572700
4504	1.564762	4604.2	*****	4664.1	1.491011	4821.1	1.506503	4861	1.572698
4505	1.565439	4611.1	*****	4664.2	1.495376	4821.2	1.509367	4862	1.572701
4506	1.566451	4611.2	*****	4665.1	1.480550	4822.1	1.512589	5101	*****
4507	1.566066	4612.1	*****	4665.2	1.483724	4822.2	1.515534	5102	*****
4508	1.565838	4612.2	*****	4666.1	1.488564	4823.1	1.502282	5103	1.662418
4511	1.566616	4613.1	*****	4666.2	1.493987	4823.2	1.504516	5104	1.572414
4512	1.566765	4613.2	*****	4701	1.569650	4824.1	1.506436	5105	*****
4515	1.567339	4614.1	*****	4702	1.572368	4824.2	1.510423	5106	*****
4516	1.567082	4614.2	*****	4703	*****	4831.1	1.536572	5201	1.677230
4517	1.567882	4621.1	1.558093	4704	*****	4831.2	1.537733	5202	1.386737
4518	1.567626	4621.2	1.559758	4711	*****	4832.1	1.533241	5203	1.654039
4519	1.567429	4622.1	1.552631	4712	*****	4832.2	1.534739	5204	1.420775
4521	1.566362	4622.2	1.555637	4713	*****	4833.1	1.523680	5211	1.669724
4522	1.565439	4623.1	1.550642	4714	*****	4833.2	1.525935	5212	1.398573
4525	1.567082	4623.2	1.554413	4721.1	1.349783	4834.1	1.517661	5213	1.684029
4526	1.566765	4624.1	1.549016	4721.2	1.350977	4834.2	1.519293	5221	1.417302
4527	1.567730	4624.2	1.553379	4722.1	1.329493	4835	*****	5222	1.401958
4528	1.567429	4625.1	1.547848	4722.2	1.330858	4835.2	*****	5223	1.379952
4529	1.567190	4625.2	1.552709	4723	1.313759	4836.1	*****	5226	1.406830
4531	1.564808	4631.1	*****	4724.1	1.295589	4836.2	*****	5227	1.392496

=
 A0 =
 ***** =

: 3/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
5228	1.379150	5293	1.424691	5443.2	*****	5502	*****	5621	*****
5231	1.422128	5294	1.412148	5443.3	1.540751	5511.1	*****	5622	*****
5232	1.399588	5295	1.432866	5446.1	*****	5511.2	1.366415	5626	1.536056
5233	1.381587	5301	1.563874	5446.2	1.535543	5512	1.551618	6101	1.895807
5236	1.465191	5302	1.562229	5447.1	*****	5513.1	*****	6102	1.827706
5237	1.446735	5321	1.539219	5447.2	1.533404	5513.2	1.395914	6103	1.965127
5238	1.428012	5322	1.536248	5448.1	*****	5514	1.554946	6104	1.885307
5241	1.454349	5323	1.101546	5448.2	1.531729	5521	1.531796	6111	1.608284
5243	1.569785	5324	*****	5449	1.542314	5531.1	*****	6116	1.526491
5244	1.569793	5325	*****	5451.1	*****	5531.2	1.394980	6117	1.865330
5246	*****	5326	*****	5451.2	*****	5531.3	1.556091	6118	1.587231
5247	*****	5341	1.221956	5451.3	1.537298	5532.1	*****	6119	*****
5251	1.501020	5342	1.269961	5456	1.545954	5532.2	1.432375	6120	1.686428
5252.1	1.485190	5343	1.432079	5457	1.550253	5532.3	1.559564	6121	1.586505
5252.2	1.605689	5351	*****	5461.1	*****	5533	1.447085	6122	1.679232
5252.3	1.528805	5352	1.625835	5461.2	1.559173	5601	1.549605	6123	1.649498
5256	1.577652	5353	1.455340	5462.1	*****	5602	1.556406	6126	1.638314
5261	1.529799	5354	*****	5462.2	1.558052	5603	1.559662	6127	1.510316
5262	1.546024	5355	1.418702	5463.1	*****	5604	1.557940	6128	1.510316
5266	1.551851	5356	*****	5463.2	1.553707	5605	1.552113	6201	1.589247
5267	1.566293	5421	1.546437	5464.1	*****	5606	1.555521	6202	1.591980
5271	1.508148	5422	1.564379	5464.2	1.551810	5607	1.554362	6203	1.607888
5272	1.531075	5426	1.550071	5465.1	*****	5608.1	*****	6204	1.605987
5273	1.541715	5427	1.550075	5465.2	1.514563	5608.2	1.551550	6205	1.596630
5274	1.558679	5428	1.559987	5466.1	*****	5611	1.556436	6221	1.638617
5276	1.619701	5431	1.535950	5466.2	1.567431	5612.1	*****	6222	1.611899
5277	1.452309	5432	1.552672	5467.1	*****	5612.2	1.552937	6223	1.600730
5279	1.678490	5436	1.551178	5467.2	1.541600	5613.1	*****	6224	1.644321
5280	1.397540	5437	1.547287	5468.1	*****	5613.2	1.539023	6225	1.630400
5281	1.393002	5438	1.549209	5468.2	1.538787	5614.1	*****	6226	1.591049
5282	1.391586	5441.1	*****	5469.1	*****	5614.2	1.542640	6227	1.588000
5283	1.382223	5441.2	*****	5469.2	1.557512	5615.1	*****	6228	1.604650
5286	1.446891	5441.3	1.543441	5471	1.547341	5615.2	1.545890	6229	1.600899
5288	1.569794	5442.1	*****	5472.1	*****	5616	1.547624	6230	1.593468
5289	1.569793	5442.2	*****	5472.2	1.521183	5617	1.557885	6231	1.625589
5291	*****	5442.3	1.541934	5501.1	*****	5619	1.546409	6232	1.605276
5292	*****	5443.1	*****	5501.2	1.330968	5620	*****	6236	1.670444

=
A0 =
***** =

: 3/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
6237	1.635060	6509	1.638661	7124.2	1.552820	7211	1.556055	7333	*****
6238	1.593857	6510	1.637491	7124.3	1.554810	7221	1.638158	7334	*****
6239	1.608600	6511	1.632891	7131	1.581558	7222	1.661434	7335	1.564328
6301	1.579349	6512	1.632262	7132	1.582696	7223	1.535665	7336	1.564638
6302	1.577610	6513	1.632593	7133	1.575469	7231	1.613342	7337	1.565263
6401	1.638617	6514	1.633318	7134	1.573139	7241	*****	7338	1.565717
6402	1.618636	6515	1.636197	7136	1.559134	7242	*****	7340	1.575990
6403	1.613592	6516	1.637925	7138	1.559207	7243.1	*****	7341	1.570268
6406	1.594594	6517	1.637870	7141	1.565930	7243.2	*****	7346	1.569799
6407	1.591939	6518	1.632797	7146	*****	7243.3	*****	7347	1.566095
6411	1.858546	6519	1.638410	7147	*****	7244	1.583682	7351	1.567688
6412	1.884934	6520	1.637870	7148	*****	7245	1.582234	7352	1.567190
6413	1.899039	6521	1.637842	7149	*****	7246	1.955345	7355	1.567750
6416	1.925413	6522	1.638481	7150	*****	7301	*****	7356	1.567666
6417	1.957976	6523	1.639180	7151	*****	7302	*****	7357	1.567556
6418	1.957056	6524	1.633986	7152	*****	7303	*****	7359	1.562817
6421	1.856326	6525	1.637089	7153	*****	7304	*****	7360	1.563753
6422	1.905929	6526	1.634465	7161	1.582352	7305	*****	7361	1.571087
6423	1.944750	6527	1.637024	7162	*****	7311	*****	7362.1	1.574666
6426	1.931032	6528	1.634603	7163	1.579481	7312	*****	7362.2	1.584341
6427	1.992160	6529	1.637491	7164	*****	7313	*****	7363	1.570877
6428	2.018454	6530	1.634779	7165	1.575355	7314	*****	7364.1	1.575100
6431	1.487018	6531	1.636197	7166	1.583490	7315	1.347280	7364.2	1.584157
6432	1.459565	6532	1.500836	7167	*****	7316	1.503968	7366	1.571186
6441	1.601406	6541	1.639267	7168	1.580307	7317	1.511078	7367.1	1.574479
6446.1	*****	6542	1.613199	7169	*****	7321.1	*****	7367.2	1.580982
6446.2	1.588404	6543	1.683263	7170	1.575763	7321.2	*****	7371.1	1.564714
6447	1.778735	7101	1.568208	7171	1.594911	7322.1	*****	7371.2	*****
6448	*****	7102	1.567969	7176	1.569792	7322.2	*****	7372.1	1.568259
6501	1.649972	7103	1.569594	7177	1.569792	7324	*****	7372.2	*****
6502	1.633986	7104	1.568731	7178	1.569794	7326.1	1.554107	7372.3	1.577851
6503	1.635131	7111	1.554239	7179	1.569790	7326.2	*****	7372.4	*****
6504	1.635576	7116	1.558030	7181	1.569793	7327	*****	7373.1	1.564241
6505	1.637129	7121	1.564788	7206	1.572763	7328.1	*****	7373.2	*****
6506	1.636338	7122	1.565978	7207	1.582160	7328.2	*****	7374.1	1.568423
6507	1.638778	7123	1.557559	7208	1.580043	7331	*****	7374.2	*****
6508	1.636087	7124.1	1.551973	7209	1.593534	7332	*****	7374.3	1.577399

=
A0 =
***** =

: 3/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.481955	7566	1.467108	7636	1.374626
7376.1	1.568929	7389.2.	1.568423	7496	1.512233	7567	1.450728	7637	1.376010
7376.2	*****	7391	1.569796	7497	1.510248	7568	1.464699	7638	1.373954
7377.1	1.572210	7392	1.891006	7498	1.486480	7569	1.449913	7641	*****
7377.2	*****	7393	1.490020	7499	1.485245	7571.1	*****	7642	*****
7377.3	1.578693	7394	*****	7501	1.485023	7571.2	*****	7701	1.550426
7377.4	*****	7395	*****	7503	1.483054	7571.3	1.252779	7702	1.539325
7381	1.202268	7396	1.071525	7506	1.453416	7572	*****	7706	1.550380
7382	1.556015	7397	1.109098	7508	1.452656	7576	1.472110	7707	1.541805
7383	1.568970	7398	1.294024	7511	1.509708	7577	1.435112	7708	1.550838
7384	1.569790	7399	1.509423	7513	1.507683	7578	*****	7709	1.545368
7385	1.569790	7416	1.569792	7521	1.489881	7581	1.294006	7711	1.559232
7386	1.569794	7417	1.569792	7523	1.482352	7601	1.855940	7712	1.559604
7387	1.573786	7418	1.569792	7524	1.489209	7602	1.873221	7713	1.561122
7388	1.570276	7419	1.569792	7526	1.480485	7603	1.748408	7720	1.565173
7389.1.	1.564713	7420	1.569792	7531	1.467108	7604.1	1.798456	7721	1.559752
7389.1.	*****	7421	1.569792	7532	1.464699	7604.2	1.941842	7722.1.	1.565164
7389.1.	1.577397	7422	1.569793	7533	1.450728	7606	1.829332	7722.1.	1.559733
7389.1.	*****	7431	1.453343	7534	1.449912	7607	1.847995	7722.2.	1.565170
7389.1.	*****	7432	1.478540	7536	1.487264	7608	1.736010	7722.2.	1.559752
7389.1.	1.568258	7433	1.485023	7537	*****	7609.1	1.784842	7725	1.584518
7389.1.	*****	7434	1.492830	7541	1.475742	7609.2	1.922599	7735	1.575361
7389.1.	1.577850	7441	1.472863	7542	*****	7611	1.710859	7736	1.568336
7389.1.	*****	7442	1.476834	7543	*****	7612	1.710989	7737	1.556469
7389.1.	1.564241	7443	1.483054	7551	*****	7613	1.702153	7738	1.559664
7389.1.	*****	7444	1.490620	7552	1.397659	7614	1.702926	7739	1.574556
7389.1.	1.568423	7451	1.442180	7553	1.313967	7616	1.693123	7740	1.612099
7389.2.	1.564714	7452	1.446509	7554	*****	7617	1.688732	7741	*****
7389.2.	*****	7453	1.453416	7555	1.419771	7618	1.684769	7742	1.584300
7389.2.	1.577399	7454	1.462040	7556	1.343772	7619	1.680894	7743	1.569090
7389.2.	*****	7461	1.442256	7558	1.537886	7621	1.851880	7744	1.599372
7389.2.	*****	7462	1.446246	7559	1.537886	7622	1.827534	7745	1.581674
7389.2.	1.568260	7463	1.452656	7561	1.467108	7626.1	1.761377	7746	1.572029
7389.2.	*****	7464	1.460741	7562	1.450728	7626.2	1.744595	7747	1.574431
7389.2.	1.577851	7491	1.509708	7563	1.464699	7627.1	1.762918	7748	1.552711
7389.2.	*****	7492	1.507683	7564	1.449912	7627.2	1.744230	7749	1.548887
7389.2.	1.564240	7493	1.483209	7565	1.569792	7631	*****	7751	1.562142

=
A0 =
***** =

: 3/2012
: 1/2000

/	/	/	/
7752	1.560713	7801	1.346682
7753	1.564360	7806	1.426900
7754	1.564205	7807	1.421679
7755	1.574790	7808	1.426382
7756	1.606534	7809	1.423800
7761	1.555898	7810	1.392447
7762	1.534039	7811	1.511410
7764	1.468034	7812	1.497740
7765	1.554963	7813	1.222094
7766	1.574391	7901	1.518928
7767.1	1.574780	7902	1.505474
7767.2	1.561767	7903	1.455889
7767.3	1.574784	7904	1.458165
7767.4	1.561764	7911	1.626849
7767.5	1.574786	7912	1.530910
7767.6	1.561770	7913	1.530823
7767.7	1.574786	7914	1.506927
7767.8	1.561767	7915.1	1.626847
7768	1.546542	7915.2	1.530909
7769	1.521976	7915.3	1.530827
7770	1.537567	7921	1.358829
7771	1.562771	7922	1.339891
7772	1.569199	7923	1.393173
7773	1.569310	7931	1.236956
7774	1.561769	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.571354	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.568281	7934	1.640125
7787	*****	7935	1.548663
7788	1.577678	7936	1.487229
7791	1.562196	7940	*****
7792	1.582123	7941	1.454005
7793	*****	7942	1.699771
7794	1.582123		
7797	1.592386		
7798	1.593015		

=
A0 =
***** =

: 3/2012
 : 2/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.546370	2107	1.546375	2141	1.553541	2223	1.554270	2264.2	1.553137
2102	1.546373	2107 T	1.546375	2142	1.552435	2224	1.554270	2264.3A	1.553137
2103	1.546373	2108A	1.546377	2143	1.537628	2226	1.548045	2264.3B	1.553136
2104A	1.546374	2108B	1.546375	2144	1.537628	2227	1.547170	2264.3	1.553137
2104B	1.546374	2108E	1.546375	2145	1.517724	2231	1.554269	2264.3	1.553137
2104E	1.546374	2108H	1.546375	2146	1.517724	2232	1.553125	2265A	1.553137
2104H	1.546374	2108Z	1.546375	2151	1.553716	2236	1.548189	2265B	1.553137
2104Z	1.546374	2108	1.546375	2152	1.553716	2237	1.553326	2266.1	1.553137
2104	1.546374	2108	1.546375	2161	1.533407	2238	1.547820	2266.10	1.553137
2104	1.546374	2108	1.546375	2162	1.551433	2239	1.553304	2266.11	1.553137
2104 T	1.546374	2108 T	1.546375	2163	1.554276	2241	1.553902	2266.12	1.553137
2105A	1.546374	2109	1.338675	2171	1.435435	2242	1.553871	2266.13	1.553137
2105B	1.546374	2110	1.391795	2172	1.554269	2243	1.553795	2266.14	1.553137
2105E	1.546374	2111	1.479754	2173	1.554269	2246	1.554016	2266.15	1.553137
2105H	1.546374	2112	1.483442	2174	1.550876	2247	1.553937	2266.16	1.553137
2105Z	1.546374	2113	1.546375	2175	1.341481	2248	1.553826	2266.17	1.553137
2105	1.546374	2114	1.543456	2176	1.341475	2251	1.548189	2266.18	1.553137
2105	1.546374	2115	1.529304	2177	1.554269	2252	1.547397	2266.19	1.553137
2105 T	1.546374	2116	1.529304	2178	1.554269	2261A	1.553140	2266.2	1.553136
2106A	1.546375	2117	1.501317	2179	1.550867	2261B	1.553138	2266.20	1.553137
2106B	1.546375	2118	1.501317	2180	1.341475	2261	1.553135	2266.21	1.553137
2106E	1.546375	2121	1.547685	2185	1.597274	2261	1.553138	2266.22	1.553137
2106H	1.546375	2122	1.545452	2186	1.637607	2262A	1.553139	2266.23	1.553137
2106I	1.546375	2123	1.484386	2187	1.533863	2262B	1.553135	2266.24	1.553137
2106Z	1.546375	2124	1.481232	2188	1.646844	2262	1.553138	2266.25	1.553138
2106	1.546375	2125	1.528309	2201	1.548816	2262	1.553137	2266.26	1.553137
2106	1.546375	2126	1.528310	2202	1.547574	2263A	1.553138	2266.3	1.553137
2106	1.546375	2127	1.503276	2203	1.548457	2263B	1.553138	2266.4	1.553137
2106 T	1.546375	2128	1.503276	2204	1.547574	2263	1.553137	2266.5	1.553136
2107A	1.546375	2131	1.554276	2206	1.553350	2263	1.553137	2266.6	1.553137
2107B	1.546375	2132	1.441485	2207	1.553255	2264.1A	1.553137	2266.7	1.553137
2107E	1.546375	2133	1.546377	2211	1.554271	2264.1B	1.553138	2266.8	1.553137
2107H	1.546375	2134	1.441463	2212	1.554269	2264.1	1.553137	2266.9	1.553136
2107I	1.546375	2135.1	1.547685	2213	1.554271	2264.1	1.553137	2267	1.553137
2107Z	1.546375	2135.2	1.545452	2214	1.554269	2264.2A	1.553137	2268A	1.553137
2107	1.546375	2135.3	1.503276	2221	1.549545	2264.2B	1.553137	2268B	1.553137
2107	1.546375	2135.4	1.503276	2222	1.548748	2264.2	1.553137	2268	1.553137

=
 A0 =
 ***** =

: 3/2012
 : 2/2000

/	/	/	/	/	/	/	/	/	/
2268	1.553137	2274.13	1.553137	3131	1.464968	3302	1.487390	3834	1.560478
2269A	1.553137	2274.14	1.553137	3201	1.469528	3303	1.525149	3841	1.559540
2269B	1.553136	2274.15	1.553137	3202	1.472529	3304	1.541747	3851	1.612254
2269	1.553137	2274.16	1.553137	3203	1.478194	3311	1.470046	3852	1.553902
2270.1	1.553137	2274.17	1.553137	3204	1.482963	3312	1.482000	3871	1.667145
2270.2	1.553137	2274.18	1.553137	3205	1.523572	3313	1.517323	3872	1.646630
2270.3	1.553137	2274.19	1.553137	3206	1.525302	3314	1.531677	3873	1.667145
2270.4	1.553137	2274.2	1.553137	3207	1.513028	3401.1	1.478974	3874	2.807897
2270.5	1.553137	2274.20	1.553137	3208	1.514917	3401.2	1.466486	3875	2.284183
2271A	1.553136	2274.21	1.553137	3211	1.487419	3402.1	1.482991	3876	1.553127
2271B	1.553136	2274.22	1.553137	3212	1.488263	3402.2	1.471295	3881.1	1.543866
2271E	1.553137	2274.23	1.553137	3213	1.501873	3406.1	1.472272	3881.2	1.409365
2271H	1.553137	2274.24	1.553137	3214	1.507307	3406.2	1.460180	3882	1.234896
2271I	1.553137	2274.3	1.553137	3215	1.522852	3407.1	1.476449	4101	1.469121
2271Z	1.553137	2274.4	1.553137	3216	1.530289	3407.2	1.465114	4102	1.494915
2271	1.553137	2274.5	1.553137	3217	1.554270	3501	1.496933	4103	1.509039
2271	1.553137	2274.6	1.553137	3218	1.554270	3502	1.506357	4104	1.454094
2271	1.553137	2274.7	1.553137	3219	1.553525	3503	1.511112	4105	1.502937
2271 T	1.553137	2274.8	1.553137	3220	1.553663	3504	*****	4106	1.500363
2272A	1.553136	2274.9	1.553137	3221	1.553428	3505	*****	4107	1.491764
2272B	1.553137	2275	1.553137	3222	1.553552	3506	1.451774	4201	1.483782
2272E	1.553137	2301	1.563821	3223A.1	1.552342	3511	*****	4205	1.472179
2272H	1.553137	2302	1.543975	3223A.2	1.552696	3512	*****	4206	1.479623
2272I	1.553137	2303	1.553603	3223A.3	1.552342	3513	1.554270	4207	1.488531
2272Z	1.553137	2304	1.543536	3223A.4	1.552696	3514	1.554270	4211	1.484036
2272	1.553137	2311	1.562822	3223A.5	1.552773	3801	1.563292	4212	1.490141
2272	1.553137	2312	1.568488	3223A.6	1.552773	3802	1.563310	4213	1.497510
2272	1.553137	2313	1.564899	3223A.7	1.552844	3811	1.563216	4221	1.553541
2272 T	1.553137	2314.1	1.298384	3223B.1	1.552342	3816	1.560953	4222	1.553603
2273A	1.553137	2314.2	1.381437	3223B.2	1.552697	3817	1.560951	4226	1.553137
2273B	1.553137	3101	1.485332	3223B.3	1.552342	3821	1.564501	4251	*****
2273	1.553137	3102	1.488445	3223B.4	1.552697	3822	1.564501	4257	*****
2273	1.553137	3103	1.493010	3223B.5	1.552774	3823	1.563425	4261	*****
2274.1	1.553137	3104	1.497210	3223B.6	1.552774	3824	1.563427	4262	*****
2274.10	1.553137	3111	1.500903	3223B.7	1.552844	3831	1.561578	4265	1.552811
2274.11	1.553137	3112	1.501184	3231	1.451694	3832	1.561577	4301	*****
2274.12	1.553137	3113	1.512603	3301	1.481987	3833	1.560478	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 2/2000

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.546623	4631.2	*****	4724.2	1.290493	4837.1	1.533395
4307	*****	4535	1.549684	4631.3	*****	4725.1	1.272971	4837.2	1.532218
4311	*****	4536	1.548913	4631.4	*****	4725.2	1.274746	4841	1.553138
4312	*****	4537	1.550746	4632.1	*****	4801.1	1.467491	4842	1.553137
4313	*****	4538	1.550281	4632.2	*****	4801.2	1.471725	4843	1.553131
4321	1.552811	4539	1.550012	4632.3	*****	4802.1	1.476767	4844	1.538844
4351.1	*****	4541	1.547910	4632.4	*****	4802.2	1.481002	4845	1.573488
4351.2	*****	4542	1.546623	4633.1	1.538275	4803.1	1.467271	4851	1.554291
4351.3	*****	4543	1.549856	4633.2	1.541169	4803.2	1.470346	4852	1.554276
4356.1	*****	4544	1.550944	4634.1	1.536886	4811.1	1.490509	4853	1.554269
4356.2	*****	4601.1	*****	4634.2	1.540241	4811.2	1.493375	4854	1.554264
4356.3	*****	4601.2	*****	4661.1	1.482859	4812.1	1.497881	4855	1.554276
4401	1.554269	4602.1	*****	4661.2	1.485711	4812.2	1.500733	4856	1.554269
4402	1.554270	4602.2	*****	4662.1	1.467490	4813.1	1.490401	4857	1.554269
4501	1.542087	4603.1	*****	4662.2	1.471724	4813.2	1.492480	4858	1.554276
4502	1.544006	4603.2	*****	4663.1	1.469790	4814.1	1.495724	4859	1.554269
4503	1.544506	4604.1	*****	4663.2	1.474061	4814.2	1.499284	4860	1.554273
4504	1.547395	4604.2	*****	4664.1	1.476767	4821.1	1.492024	4861	1.554269
4505	1.548169	4611.1	*****	4664.2	1.481002	4821.2	1.494800	4862	1.554270
4506	1.549324	4611.2	*****	4665.1	1.467272	4822.1	1.497691	5101	*****
4507	1.548885	4612.1	*****	4665.2	1.470347	4822.2	1.500549	5102	*****
4508	1.548625	4612.2	*****	4666.1	1.474072	4823.1	1.488195	5103	1.645561
4511	1.549512	4613.1	*****	4666.2	1.479338	4823.2	1.490358	5104	1.554160
4512	1.549683	4613.2	*****	4701	1.528285	4824.1	1.491474	5105	*****
4515	1.550337	4614.1	*****	4702	1.531173	4824.2	1.495343	5106	*****
4516	1.550044	4614.2	*****	4703	*****	4831.1	1.521106	5201	1.529059
4517	1.550958	4621.1	1.543357	4704	*****	4831.2	1.522230	5202	1.380722
4518	1.550666	4621.2	1.544959	4711	*****	4832.1	1.517850	5203	1.536635
4519	1.550440	4622.1	1.538275	4712	*****	4832.2	1.519302	5204	1.412956
4521	1.549223	4622.2	1.541169	4713	*****	4833.1	1.506279	5211	1.534914
4522	1.548169	4623.1	1.536054	4714	*****	4833.2	1.508479	5212	1.392149
4525	1.550044	4623.2	1.539687	4721.1	1.341172	4834.1	1.502996	5213	1.528845
4526	1.549683	4624.1	1.534298	4721.2	1.342333	4834.2	1.504576	5221	1.409872
4527	1.550784	4624.2	1.538504	4722.1	1.321556	4835	*****	5222	1.395229
4528	1.550440	4625.1	1.532931	4722.2	1.322879	4835.2	*****	5223	1.374255
4529	1.550168	4625.2	1.537621	4723	1.306329	4836.1	*****	5226	1.399967
4531	1.547910	4631.1	*****	4724.1	1.288765	4836.2	*****	5227	1.386123

=
A0 =
***** =

: 3/2012
: 2/2000

/	/	/	/	/	/	/	/	/	/
5228	1.373368	5293	1.415986	5443.2	*****	5502	*****	5621	*****
5231	1.414255	5294	1.404162	5443.3	1.516775	5511.1	*****	5622	*****
5232	1.392875	5295	1.423590	5446.1	*****	5511.2	1.317407	5626	1.508679
5233	1.375798	5301	1.551725	5446.2	1.516980	5512	1.529235	6101	1.882528
5236	1.454148	5302	1.550888	5447.1	*****	5513.1	*****	6102	1.814809
5237	1.436719	5321	1.526977	5447.2	1.513384	5513.2	1.350654	6103	1.951507
5238	1.419071	5322	1.524521	5448.1	*****	5514	1.533383	6104	1.872117
5241	1.443707	5323	1.066794	5448.2	1.513208	5521	1.505094	6111	1.593626
5243	1.553136	5324	*****	5449	1.517745	5531.1	*****	6116	1.516014
5244	1.553138	5325	*****	5451.1	*****	5531.2	1.349774	6117	1.857290
5246	*****	5326	*****	5451.2	*****	5531.3	1.535012	6118	1.569379
5247	*****	5341	1.216979	5451.3	1.512225	5532.1	*****	6119	*****
5251	1.508164	5342	1.263353	5456	1.520949	5532.2	1.392285	6120	1.637925
5252.1	1.514522	5343	1.388846	5457	1.525568	5532.3	1.539315	6121	1.568608
5252.2	1.588506	5351	*****	5461.1	*****	5533	1.435385	6122	1.663297
5252.3	1.483527	5352	1.609639	5461.2	1.538471	5601	1.533324	6123	1.631309
5256	1.546605	5353	1.443139	5462.1	*****	5602	1.539439	6126	1.622078
5261	1.488069	5354	*****	5462.2	1.537289	5603	1.542425	6127	1.498779
5262	1.497094	5355	1.393474	5463.1	*****	5604	1.540639	6128	1.498777
5266	1.499369	5356	*****	5463.2	1.532828	5605	1.539702	6201	1.572299
5267	1.507419	5421	1.520953	5464.1	*****	5606	1.543723	6202	1.575308
5271	1.465987	5422	1.540442	5464.2	1.530254	5607	1.525509	6203	1.589517
5272	1.482151	5426	1.525045	5465.1	*****	5608.1	*****	6204	1.587588
5273	1.492712	5427	1.525371	5465.2	1.482274	5608.2	1.532549	6205	1.577331
5274	1.503747	5428	1.536024	5466.1	*****	5611	1.533420	6221	1.620197
5276	1.532008	5431	1.503508	5466.2	1.552757	5612.1	*****	6222	1.593268
5277	1.442064	5432	1.531541	5467.1	*****	5612.2	1.530874	6223	1.582015
5279	1.532385	5436	1.527103	5467.2	1.526182	5613.1	*****	6224	1.622921
5280	1.391110	5437	1.522435	5468.1	*****	5613.2	1.516634	6225	1.609475
5281	1.384895	5438	1.524598	5468.2	1.523206	5614.1	*****	6226	1.572263
5282	1.383583	5441.1	*****	5469.1	*****	5614.2	1.520545	6227	1.569194
5283	1.374869	5441.2	*****	5469.2	1.542458	5615.1	*****	6228	1.586230
5286	1.436747	5441.3	1.519918	5471	1.530708	5615.2	1.523173	6229	1.582423
5288	1.553135	5442.1	*****	5472.1	*****	5616	1.523602	6230	1.574211
5289	1.553137	5442.2	*****	5472.2	1.502507	5617	1.521987	6231	1.607068
5291	*****	5442.3	1.516118	5501.1	*****	5619	1.523545	6232	1.586595
5292	*****	5443.1	*****	5501.2	1.277734	5620	*****	6236	1.622152

=
A0 =
***** =

: 3/2012
 : 2/2000

/		/		/		/		/	
/		/		/		/		/	
6237	1.599305	6509	1.572946	7124.2	1.534276	7211	1.543212	7333	*****
6238	1.575587	6510	1.572607	7124.3	1.536141	7221	1.622812	7334	*****
6239	1.589144	6511	1.571258	7131	1.561499	7222	1.644794	7335	1.546152
6301	1.561020	6512	1.571072	7132	1.562692	7223	1.520016	7336	1.546519
6302	1.559177	6513	1.571169	7133	1.556550	7231	1.609106	7337	1.547259
6401	1.620197	6514	1.571384	7134	1.554067	7241	*****	7338	1.547824
6402	1.600058	6515	1.572230	7136	1.538113	7242	*****	7340	1.555034
6403	1.594975	6516	1.572732	7138	1.539534	7243.1	*****	7341	1.553254
6406	1.575833	6517	1.572716	7141	1.546881	7243.2	*****	7346	1.553140
6407	1.573158	6518	1.571230	7146	*****	7243.3	*****	7347	1.548293
6411	1.829888	6519	1.572873	7147	*****	7244	1.567872	7351	1.550006
6412	1.847575	6520	1.572716	7148	*****	7245	1.567520	7352	1.549425
6413	1.860503	6521	1.572708	7149	*****	7246	1.949702	7355	1.550179
6416	1.898227	6522	1.572893	7150	*****	7301	*****	7356	1.550158
6417	1.929433	6523	1.573096	7151	*****	7302	*****	7357	1.550131
6418	1.933596	6524	1.571581	7152	*****	7303	*****	7359	1.542990
6421	1.829995	6525	1.572490	7153	*****	7304	*****	7360	1.544036
6422	1.869489	6526	1.571722	7161	1.562558	7305	*****	7361	1.552549
6423	1.905399	6527	1.572471	7162	*****	7311	*****	7362.1	1.556167
6426	1.905888	6528	1.571763	7163	1.560292	7312	*****	7362.2	1.565949
6427	1.964830	6529	1.572607	7164	*****	7313	*****	7363	1.552255
6428	1.996344	6530	1.571814	7165	1.556255	7314	*****	7364.1	1.556524
6431	1.480400	6531	1.572230	7166	1.563414	7315	1.337011	7364.2	1.565682
6432	1.448226	6532	1.490882	7167	*****	7316	1.490881	7366	1.552872
6441	1.584448	6541	1.572780	7168	1.560902	7317	1.497631	7367.1	1.556200
6446.1	*****	6542	1.562734	7169	*****	7321.1	*****	7367.2	1.562774
6446.2	1.546372	6543	1.570476	7170	1.556459	7321.2	*****	7371.1	1.547523
6447	1.784045	7101	1.548389	7171	1.548067	7322.1	*****	7371.2	*****
6448	*****	7102	1.547847	7176	1.553137	7322.2	*****	7372.1	1.551104
6501	1.576148	7103	1.549473	7177	1.553136	7324	*****	7372.2	*****
6502	1.571581	7104	1.549173	7178	1.553135	7326.1	1.539421	7372.3	1.560792
6503	1.571918	7111	1.534097	7179	1.553137	7326.2	*****	7372.4	*****
6504	1.572048	7116	1.537925	7181	1.553138	7327	*****	7373.1	1.547024
6505	1.572501	7121	1.545260	7206	1.559123	7328.1	*****	7373.2	*****
6506	1.572271	7122	1.546099	7207	1.569792	7328.2	*****	7374.1	1.551247
6507	1.572980	7123	1.538998	7208	1.568273	7331	*****	7374.2	*****
6508	1.572197	7124.1	1.533483	7209	1.583911	7332	*****	7374.3	1.560314

=
 A0 =
 ***** =

: 3/2012
: 2/2000

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.472237	7566	1.458501	7636	1.371657
7376.1	1.551091	7389.2.	1.551247	7496	1.500837	7567	1.443445	7637	1.372845
7376.2	*****	7391	1.553131	7497	1.499041	7568	1.456289	7638	1.371041
7377.1	1.554407	7392	1.883981	7498	1.476402	7569	1.442700	7641	*****
7377.2	*****	7393	1.501228	7499	1.475268	7571.1	*****	7642	*****
7377.3	1.560958	7394	*****	7501	1.476132	7571.2	*****	7701	1.533220
7377.4	*****	7395	*****	7503	1.474357	7571.3	1.249733	7702	1.522144
7381	1.202268	7396	1.066002	7506	1.445911	7572	*****	7706	1.532941
7382	1.540753	7397	1.103573	7508	1.445219	7576	1.464587	7707	1.523856
7383	1.549371	7398	1.285377	7511	1.498544	7577	1.429149	7708	1.533142
7384	1.553137	7399	1.497133	7513	1.496713	7578	*****	7709	1.527108
7385	1.553137	7416	1.553137	7521	1.480549	7581	1.288217	7711	1.542464
7386	1.553136	7417	1.553137	7523	1.473717	7601	1.845015	7712	1.542621
7387	1.555213	7418	1.553137	7524	1.479951	7602	1.862435	7713	1.543548
7388	1.552952	7419	1.553137	7526	1.472034	7603	1.739211	7720	1.548164
7389.1.	1.547523	7420	1.553138	7531	1.458501	7604.1	1.788878	7721	1.542677
7389.1.	*****	7421	1.553137	7532	1.456288	7604.2	1.932537	7722.1.	1.548159
7389.1.	1.560316	7422	1.553138	7533	1.443445	7606	1.817506	7722.1.	1.542676
7389.1.	*****	7431	1.445791	7534	1.442700	7607	1.836381	7722.2.	1.548172
7389.1.	*****	7432	1.470248	7536	1.477070	7608	1.726107	7722.2.	1.542677
7389.1.	1.551103	7433	1.476132	7537	*****	7609.1	1.774645	7725	1.568058
7389.1.	*****	7434	1.483219	7541	1.466491	7609.2	1.912662	7735	1.560106
7389.1.	1.560792	7441	1.465110	7542	*****	7611	1.705106	7736	1.552391
7389.1.	*****	7442	1.468713	7543	*****	7612	1.705152	7737	1.541461
7389.1.	1.547024	7443	1.474357	7551	*****	7613	1.695629	7738	1.544136
7389.1.	*****	7444	1.481224	7552	1.389637	7614	1.696381	7739	1.559270
7389.1.	1.551247	7451	1.435544	7553	1.307259	7616	1.685680	7740	1.596463
7389.2.	1.547523	7452	1.439538	7554	*****	7617	1.680959	7741	*****
7389.2.	*****	7453	1.445911	7555	1.410709	7618	1.676604	7742	1.569047
7389.2.	1.560314	7454	1.453866	7556	1.336029	7619	1.672440	7743	1.554405
7389.2.	*****	7461	1.435624	7558	1.524080	7621	1.840976	7744	1.585239
7389.2.	*****	7462	1.439305	7559	1.524080	7622	1.816041	7745	1.565537
7389.2.	1.551104	7463	1.445219	7561	1.458501	7626.1	1.753608	7746	1.556234
7389.2.	*****	7464	1.452676	7562	1.443445	7626.2	1.737490	7747	1.558627
7389.2.	1.560792	7491	1.498544	7563	1.456288	7627.1	1.755669	7748	1.535989
7389.2.	*****	7492	1.496713	7564	1.442700	7627.2	1.737669	7749	1.532333
7389.2.	1.547023	7493	1.473386	7565	1.553137	7631	*****	7751	1.546486

=
A0 =
***** =

: 3/2012
: 2/2000

/	/	/	/
7752	1.545226	7801	1.337482
7753	1.548514	7806	1.415228
7754	1.548141	7807	1.410144
7755	1.558562	7808	1.414731
7756	1.590757	7809	1.412287
7761	1.540581	7810	1.381862
7762	1.519010	7811	1.496879
7764	1.455899	7812	1.483706
7765	1.540947	7813	1.217728
7766	1.558484	7901	1.505509
7767.1	1.558559	7902	1.492931
7767.2	1.545977	7903	1.446321
7767.3	1.558559	7904	1.448413
7767.4	1.545969	7911	1.610063
7767.5	1.558559	7912	1.516139
7767.6	1.545974	7913	1.514325
7767.7	1.558559	7914	1.494463
7767.8	1.545971	7915.1	1.610063
7768	1.529067	7915.2	1.516141
7769	1.506042	7915.3	1.514325
7770	1.520668	7921	1.353236
7771	1.546727	7922	1.335249
7772	1.553603	7923	1.385713
7773	1.553541	7931	1.232886
7774	1.545972	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.555431	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.552326	7934	1.625206
7787	*****	7935	1.533388
7788	1.562557	7936	1.475804
7791	1.546253	7940	*****
7792	1.564155	7941	1.446512
7793	*****	7942	1.578369
7794	1.564155		
7797	1.540767		
7798	1.540649		

=
A0 =
***** =

: 3/2012
 : 3/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.525049	2107	1.525045	2141	1.529358	2223	1.530358	2264.2	1.528806
2102	1.525049	2107 T	1.525046	2142	1.528299	2224	1.530358	2264.3A	1.528806
2103	1.525049	2108A	1.525043	2143	1.514565	2226	1.526171	2264.3B	1.528806
2104A	1.525045	2108B	1.525047	2144	1.514565	2227	1.525581	2264.3	1.528806
2104B	1.525046	2108E	1.525046	2145	1.495517	2231	1.530359	2264.3	1.528806
2104E	1.525045	2108H	1.525045	2146	1.495518	2232	1.528834	2265A	1.528805
2104H	1.525046	2108Z	1.525046	2151	1.529596	2236	1.526264	2265B	1.528805
2104Z	1.525045	2108	1.525046	2152	1.529596	2237	1.529063	2266.1	1.528807
2104	1.525045	2108	1.525046	2161	1.509156	2238	1.526016	2266.10	1.528805
2104	1.525046	2108	1.525045	2162	1.525672	2239	1.529036	2266.11	1.528806
2104 T	1.525046	2108 T	1.525046	2163	1.530360	2241	1.529852	2266.12	1.528806
2105A	1.525045	2109	1.325400	2171	1.412832	2242	1.529814	2266.13	1.528806
2105B	1.525046	2110	1.376000	2172	1.530358	2243	1.529704	2266.14	1.528805
2105E	1.525045	2111	1.458396	2173	1.530359	2246	1.530007	2266.15	1.528806
2105H	1.525046	2112	1.462174	2174	1.526758	2247	1.529905	2266.16	1.528806
2105Z	1.525045	2113	1.525045	2175	1.300413	2248	1.529747	2266.17	1.528806
2105	1.525045	2114	1.522140	2176	1.300417	2251	1.526264	2266.18	1.528806
2105	1.525046	2115	1.507305	2177	1.530358	2252	1.525735	2266.19	1.528805
2105 T	1.525046	2116	1.507305	2178	1.530353	2261A	1.528805	2266.2	1.528807
2106A	1.525046	2117	1.480252	2179	1.526748	2261B	1.528805	2266.20	1.528806
2106B	1.525045	2118	1.480252	2180	1.300417	2261	1.528805	2266.21	1.528806
2106E	1.525045	2121	1.525928	2185	1.565060	2261	1.528805	2266.22	1.528806
2106H	1.525046	2122	1.523686	2186	1.598430	2262A	1.528805	2266.23	1.528806
2106I	1.525045	2123	1.463029	2187	1.507918	2262B	1.528805	2266.24	1.528805
2106Z	1.525045	2124	1.459944	2188	1.611426	2262	1.528805	2266.25	1.528807
2106	1.525046	2125	1.506463	2201	1.526690	2262	1.528807	2266.26	1.528807
2106	1.525045	2126	1.506464	2202	1.525854	2263A	1.528805	2266.3	1.528807
2106	1.525045	2127	1.482198	2203	1.526448	2263B	1.528805	2266.4	1.528805
2106 T	1.525046	2128	1.482198	2204	1.525854	2263	1.528807	2266.5	1.528805
2107A	1.525046	2131	1.530360	2206	1.529096	2263	1.528806	2266.6	1.528807
2107B	1.525045	2132	1.420189	2207	1.528966	2264.1A	1.528807	2266.7	1.528805
2107E	1.525045	2133	1.525043	2211	1.530359	2264.1B	1.528806	2266.8	1.528806
2107H	1.525046	2134	1.420187	2212	1.530357	2264.1	1.528806	2266.9	1.528807
2107I	1.525045	2135.1	1.525928	2213	1.530359	2264.1	1.528806	2267	1.528806
2107Z	1.525045	2135.2	1.523686	2214	1.530359	2264.2A	1.528806	2268A	1.528806
2107	1.525046	2135.3	1.482198	2221	1.527181	2264.2B	1.528806	2268B	1.528806
2107	1.525045	2135.4	1.482198	2222	1.526643	2264.2	1.528806	2268	1.528806

=
 A0 =
 ***** =

: 3/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
2268	1.528806	2274.13	1.528806	3131	1.440647	3302	1.464000	3834	1.537613
2269A	1.528806	2274.14	1.528806	3201	1.444805	3303	1.502343	3841	1.535899
2269B	1.528806	2274.15	1.528806	3202	1.447768	3304	1.518503	3851	1.593361
2269	1.528806	2274.16	1.528806	3203	1.453362	3311	1.446289	3852	1.529852
2270.1	1.528806	2274.17	1.528806	3204	1.458078	3312	1.458318	3871	1.664413
2270.2	1.528806	2274.18	1.528806	3205	1.499106	3313	1.494174	3872	1.630116
2270.3	1.528806	2274.19	1.528806	3206	1.500801	3314	1.508230	3873	1.664413
2270.4	1.528806	2274.2	1.528806	3207	1.488481	3401.1	1.454056	3874	2.766645
2270.5	1.528806	2274.20	1.528806	3208	1.490340	3401.2	1.441551	3875	2.221171
2271A	1.528806	2274.21	1.528806	3211	1.462757	3402.1	1.458024	3876	1.528785
2271B	1.528806	2274.22	1.528806	3212	1.463190	3402.2	1.446305	3881.1	1.531353
2271E	1.528805	2274.23	1.528806	3213	1.476917	3406.1	1.447937	3881.2	1.397030
2271H	1.528806	2274.24	1.528806	3214	1.482234	3406.2	1.435805	3882	1.228273
2271I	1.528806	2274.3	1.528806	3215	1.491813	3407.1	1.452049	4101	1.445699
2271Z	1.528806	2274.4	1.528806	3216	1.498430	3407.2	1.440670	4102	1.471229
2271	1.528806	2274.5	1.528806	3217	1.530358	3501	1.480300	4103	1.485253
2271	1.528806	2274.6	1.528806	3218	1.530358	3502	1.489390	4104	1.431014
2271	1.528806	2274.7	1.528806	3219	1.529335	3503	1.493726	4105	1.479240
2271 T	1.528806	2274.8	1.528806	3220	1.529524	3504	*****	4106	1.476661
2272A	1.528806	2274.9	1.528806	3221	1.529203	3505	*****	4107	1.468130
2272B	1.528806	2275	1.528805	3222	1.529372	3506	1.435412	4201	1.460275
2272E	1.528806	2301	1.539958	3223A.1	1.527764	3511	*****	4205	1.448758
2272H	1.528806	2302	1.523780	3223A.2	1.528228	3512	*****	4206	1.456117
2272I	1.528806	2303	1.529438	3223A.3	1.527764	3513	1.530358	4207	1.464925
2272Z	1.528806	2304	1.523539	3223A.4	1.528228	3514	1.530358	4211	1.460383
2272	1.528805	2311	1.539222	3223A.5	1.528340	3801	1.539528	4212	1.466428
2272	1.528806	2312	1.545735	3223A.6	1.528340	3802	1.539530	4213	1.473725
2272	1.528806	2313	1.542182	3223A.7	1.528441	3811	1.539679	4221	1.529357
2272 T	1.528806	2314.1	1.288154	3223B.1	1.527764	3816	1.537833	4222	1.529441
2273A	1.528806	2314.2	1.369431	3223B.2	1.528227	3817	1.537836	4226	1.528805
2273B	1.528806	3101	1.460647	3223B.3	1.527764	3821	1.542497	4251	*****
2273	1.528806	3102	1.463721	3223B.4	1.528227	3822	1.542499	4257	*****
2273	1.528806	3103	1.468220	3223B.5	1.528339	3823	1.542145	4261	*****
2274.1	1.528806	3104	1.472359	3223B.6	1.528339	3824	1.542145	4262	*****
2274.10	1.528806	3111	1.476277	3223B.7	1.528442	3831	1.539043	4265	1.529553
2274.11	1.528806	3112	1.476135	3231	1.427326	3832	1.539042	4301	*****
2274.12	1.528806	3113	1.487670	3301	1.458450	3833	1.537613	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/2000

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.522353	4631.2	*****	4724.2	1.281085	4837.1	1.512495
4307	*****	4535	1.525386	4631.3	*****	4725.1	1.264383	4837.2	1.512047
4311	*****	4536	1.524622	4631.4	*****	4725.2	1.266100	4841	1.528805
4312	*****	4537	1.526438	4632.1	*****	4801.1	1.449605	4842	1.528805
4313	*****	4538	1.525978	4632.2	*****	4801.2	1.453695	4843	1.528805
4321	1.529553	4539	1.525710	4632.3	*****	4802.1	1.458127	4844	1.527123
4351.1	*****	4541	1.523628	4632.4	*****	4802.2	1.462224	4845	1.562465
4351.2	*****	4542	1.522353	4633.1	1.519288	4803.1	1.449646	4851	1.530374
4351.3	*****	4543	1.525556	4633.2	1.522065	4803.2	1.452616	4852	1.530346
4356.1	*****	4544	1.526634	4634.1	1.517907	4811.1	1.470985	4853	1.530353
4356.2	*****	4601.1	*****	4634.2	1.521126	4811.2	1.473760	4854	1.530357
4356.3	*****	4601.2	*****	4661.1	1.463956	4812.1	1.477758	4855	1.530360
4401	1.530360	4602.1	*****	4661.2	1.466716	4812.2	1.480522	4856	1.530358
4402	1.530358	4602.2	*****	4662.1	1.449604	4813.1	1.471075	4857	1.530353
4501	1.518649	4603.1	*****	4662.2	1.453695	4813.2	1.473086	4858	1.530360
4502	1.520413	4603.2	*****	4663.1	1.451721	4814.1	1.475660	4859	1.530363
4503	1.520872	4604.1	*****	4663.2	1.455848	4814.2	1.479109	4860	1.530357
4504	1.523381	4604.2	*****	4664.1	1.458128	4821.1	1.472320	4861	1.530359
4505	1.524111	4611.1	*****	4664.2	1.462223	4821.2	1.475009	4862	1.530359
4506	1.525203	4611.2	*****	4665.1	1.449646	4822.1	1.477512	5101	*****
4507	1.524787	4612.1	*****	4665.2	1.452616	4822.2	1.480282	5102	*****
4508	1.524542	4612.2	*****	4666.1	1.455483	4823.1	1.468961	5103	1.612261
4511	1.525380	4613.1	*****	4666.2	1.460577	4823.2	1.471054	5104	1.530206
4512	1.525541	4613.2	*****	4701	1.511317	4824.1	1.471638	5105	*****
4515	1.526160	4614.1	*****	4702	1.514071	4824.2	1.475387	5106	*****
4516	1.525883	4614.2	*****	4703	*****	4831.1	1.499269	5201	1.516810
4517	1.526746	4621.1	1.523295	4704	*****	4831.2	1.500362	5202	1.372306
4518	1.526470	4621.2	1.524838	4711	*****	4832.1	1.496207	5203	1.521484
4519	1.526258	4622.1	1.519289	4712	*****	4832.2	1.497618	5204	1.401868
4521	1.525107	4622.2	1.522063	4713	*****	4833.1	1.486523	5211	1.520967
4522	1.524111	4623.1	1.517080	4714	*****	4833.2	1.488650	5212	1.382604
4525	1.525883	4623.2	1.520566	4721.1	1.329223	4834.1	1.482613	5213	1.516980
4526	1.525541	4624.1	1.515432	4721.2	1.330343	4834.2	1.484145	5221	1.399068
4527	1.526582	4624.2	1.519467	4722.1	1.310606	4835	*****	5222	1.385665
4528	1.526258	4625.1	1.513993	4722.2	1.311888	4835.2	*****	5223	1.366388
4529	1.526000	4625.2	1.518495	4723	1.296141	4836.1	*****	5226	1.389980
4531	1.523628	4631.1	*****	4724.1	1.279413	4836.2	*****	5227	1.377330

=
 A0 =
 ***** =

: 3/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
5228	1.365563	5293	1.404962	5443.2	*****	5502	*****	5621	*****
5231	1.403112	5294	1.394128	5443.3	1.498495	5511.1	*****	5622	*****
5232	1.383511	5295	1.411997	5446.1	*****	5511.2	1.304178	5626	1.490275
5233	1.367756	5301	1.536354	5446.2	1.499181	5512	1.508456	6101	1.815716
5236	1.439872	5302	1.536538	5447.1	*****	5513.1	*****	6102	1.758294
5237	1.423987	5321	1.511342	5447.2	1.495828	5513.2	1.336110	6103	1.771853
5238	1.407822	5322	1.509527	5448.1	*****	5514	1.512082	6104	1.724935
5241	1.430432	5323	1.061051	5448.2	1.495968	5521	1.487099	6111	1.575832
5243	1.528805	5324	*****	5449	1.499739	5531.1	*****	6116	1.500575
5244	1.528805	5325	*****	5451.1	*****	5531.2	1.335125	6117	1.845354
5246	*****	5326	*****	5451.2	*****	5531.3	1.513383	6118	1.549389
5247	*****	5341	1.210572	5451.3	1.494285	5532.1	*****	6119	*****
5251	1.491931	5342	1.254982	5456	1.501613	5532.2	1.375885	6120	1.619589
5252.1	1.496238	5343	1.377991	5457	1.506236	5532.3	1.517165	6121	1.548493
5252.2	1.567537	5351	*****	5461.1	*****	5533	1.418181	6122	1.627841
5252.3	1.466334	5352	1.589139	5461.2	1.521337	5601	1.511167	6123	1.600635
5256	1.525151	5353	1.427640	5462.1	*****	5602	1.516811	6126	1.590953
5261	1.472725	5354	*****	5462.2	1.520304	5603	1.519523	6127	1.484603
5262	1.481628	5355	1.377166	5463.1	*****	5604	1.519547	6128	1.484603
5266	1.483608	5356	*****	5463.2	1.514469	5605	1.518420	6201	1.551610
5267	1.491684	5421	1.502572	5464.1	*****	5606	1.522285	6202	1.554960
5271	1.452648	5422	1.521115	5464.2	1.511838	5607	1.505289	6203	1.570378
5272	1.468057	5426	1.507065	5465.1	*****	5608.1	*****	6204	1.568251
5273	1.477289	5427	1.507248	5465.2	1.463475	5608.2	1.512977	6205	1.552474
5274	1.487992	5428	1.517753	5466.1	*****	5611	1.512145	6221	1.590072
5276	1.516042	5431	1.486122	5466.2	1.534163	5612.1	*****	6222	1.565939
5277	1.429155	5432	1.515532	5467.1	*****	5612.2	1.510457	6223	1.555829
5279	1.519449	5436	1.507464	5467.2	1.507337	5613.1	*****	6224	1.593818
5280	1.381709	5437	1.503256	5468.1	*****	5613.2	1.498351	6225	1.581527
5281	1.376649	5438	1.505315	5468.2	1.504168	5614.1	*****	6226	1.547058
5282	1.375427	5441.1	*****	5469.1	*****	5614.2	1.501707	6227	1.544295
5283	1.367331	5441.2	*****	5469.2	1.523645	5615.1	*****	6228	1.566753
5286	1.424045	5441.3	1.501209	5471	1.509166	5615.2	1.503731	6229	1.562558
5288	1.528805	5442.1	*****	5472.1	*****	5616	1.503726	6230	1.549567
5289	1.528805	5442.2	*****	5472.2	1.483234	5617	1.502109	6231	1.578318
5291	*****	5442.3	1.497650	5501.1	*****	5619	1.503017	6232	1.559944
5292	*****	5443.1	*****	5501.2	1.265990	5620	*****	6236	1.605664

=
A0 =
***** =

: 3/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
6237	1.580321	6509	1.539771	7124.2	1.511117	7211	1.527248	7333	*****
6238	1.552548	6510	1.539606	7124.3	1.512827	7221	1.597259	7334	*****
6239	1.563470	6511	1.538938	7131	1.537759	7222	1.617328	7335	1.521922
6301	1.539679	6512	1.538845	7132	1.538859	7223	1.491808	7336	1.522290
6302	1.537542	6513	1.538893	7133	1.533802	7231	1.570128	7337	1.523025
6401	1.590072	6514	1.539000	7134	1.531135	7241	*****	7338	1.523594
6402	1.572031	6515	1.539421	7136	1.514280	7242	*****	7340	1.531332
6403	1.567473	6516	1.539667	7138	1.515545	7243.1	*****	7341	1.528769
6406	1.550271	6517	1.539659	7141	1.522765	7243.2	*****	7346	1.528805
6407	1.547863	6518	1.538923	7146	*****	7243.3	*****	7347	1.524056
6411	1.771528	6519	1.539736	7147	*****	7244	1.539024	7351	1.525739
6412	1.789462	6520	1.539659	7148	*****	7245	1.537533	7352	1.525150
6413	1.801332	6521	1.539655	7149	*****	7246	1.883935	7355	1.525900
6416	1.832291	6522	1.539745	7150	*****	7301	*****	7356	1.525865
6417	1.863779	6523	1.539844	7151	*****	7302	*****	7357	1.525820
6418	1.865416	6524	1.539098	7152	*****	7303	*****	7359	1.519101
6421	1.770990	6525	1.539548	7153	*****	7304	*****	7360	1.520395
6422	1.807835	6526	1.539169	7161	1.539807	7305	*****	7361	1.529557
6423	1.839691	6527	1.539539	7162	*****	7311	*****	7362.1	1.533221
6426	1.838277	6528	1.539189	7163	1.538030	7312	*****	7362.2	1.543130
6427	1.893988	6529	1.539606	7164	*****	7313	*****	7363	1.529319
6428	1.919028	6530	1.539214	7165	1.534097	7314	*****	7364.1	1.533642
6431	1.470579	6531	1.539420	7166	1.540705	7315	1.322573	7364.2	1.542919
6432	1.433893	6532	1.466301	7167	*****	7316	1.473470	7366	1.529860
6441	1.566966	6541	1.540422	7168	1.538734	7317	1.479407	7367.1	1.533230
6446.1	*****	6542	1.532570	7169	*****	7321.1	*****	7367.2	1.539889
6446.2	1.524545	6543	1.537113	7170	1.534405	7321.2	*****	7371.1	1.525650
6447	1.739975	7101	1.525089	7171	1.526926	7322.1	*****	7371.2	*****
6448	*****	7102	1.524552	7176	1.528805	7322.2	*****	7372.1	1.529273
6501	1.541293	7103	1.526139	7177	1.528805	7324	*****	7372.2	*****
6502	1.539099	7104	1.525872	7178	1.528805	7326.1	1.514418	7372.3	1.539078
6503	1.539266	7111	1.510247	7179	1.528805	7326.2	*****	7372.4	*****
6504	1.539331	7116	1.513995	7181	1.528805	7327	*****	7373.1	1.525253
6505	1.539554	7121	1.521169	7206	1.542705	7328.1	*****	7373.2	*****
6506	1.539441	7122	1.521968	7207	1.554411	7328.2	*****	7374.1	1.529526
6507	1.539788	7123	1.515708	7208	1.554005	7331	*****	7374.2	*****
6508	1.539404	7124.1	1.510390	7209	1.571542	7332	*****	7374.3	1.538702

=
A0 =
***** =

: 3/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.457971	7566	1.445906	7636	1.367232
7376.1	1.528476	7389.2.	1.529527	7496	1.484156	7567	1.432755	7637	1.368128
7376.2	*****	7391	1.528805	7497	1.482634	7568	1.443973	7638	1.366697
7377.1	1.531833	7392	1.826505	7498	1.461617	7569	1.432108	7641	*****
7377.2	*****	7393	1.473909	7499	1.460628	7571.1	*****	7642	*****
7377.3	1.538466	7394	*****	7501	1.463137	7571.2	*****	7701	1.510552
7377.4	*****	7395	*****	7503	1.461637	7571.3	1.245192	7702	1.500253
7381	1.202268	7396	1.034874	7506	1.434908	7572	*****	7706	1.510406
7382	1.518419	7397	1.072094	7508	1.434307	7576	1.453446	7707	1.502211
7383	1.526711	7398	1.274728	7511	1.482205	7577	1.420298	7708	1.510718
7384	1.528805	7399	1.479082	7513	1.480651	7578	*****	7709	1.505375
7385	1.528805	7416	1.528805	7521	1.466896	7581	1.279802	7711	1.519572
7386	1.528805	7417	1.528806	7523	1.461089	7601	1.474461	7712	1.519794
7387	1.532018	7418	1.528806	7524	1.466395	7602	1.471948	7713	1.520840
7388	1.529097	7419	1.528805	7526	1.459668	7603	1.470837	7720	1.525374
7389.1.	1.525650	7420	1.528805	7531	1.445906	7604.1	1.470087	7721	1.519877
7389.1.	*****	7421	1.528805	7532	1.443973	7604.2	1.463595	7722.1.	1.525381
7389.1.	1.538704	7422	1.528805	7533	1.432755	7606	1.475827	7722.1.	1.519870
7389.1.	*****	7431	1.434764	7534	1.432108	7607	1.473292	7722.2.	1.525381
7389.1.	*****	7432	1.458137	7536	1.462169	7608	1.472000	7722.2.	1.519888
7389.1.	1.529272	7433	1.463137	7537	*****	7609.1	1.471109	7725	1.546968
7389.1.	*****	7434	1.469162	7541	1.452927	7609.2	1.464625	7735	1.537762
7389.1.	1.539078	7441	1.453783	7542	*****	7611	1.482494	7736	1.529074
7389.1.	*****	7442	1.456843	7543	*****	7612	1.481331	7737	1.519488
7389.1.	1.525253	7443	1.461637	7551	*****	7613	1.482800	7738	1.521419
7389.1.	*****	7444	1.467473	7552	1.377865	7614	1.481666	7739	1.536880
7389.1.	1.529526	7451	1.425826	7553	1.297398	7616	1.484019	7740	1.573559
7389.2.	1.525650	7452	1.429326	7554	*****	7617	1.485097	7741	*****
7389.2.	*****	7453	1.434908	7555	1.397409	7618	1.484396	7742	1.546724
7389.2.	1.538703	7454	1.441877	7556	1.324648	7619	1.485431	7743	1.532877
7389.2.	*****	7461	1.425902	7558	1.503937	7621	1.473448	7744	1.564494
7389.2.	*****	7462	1.429127	7559	1.503937	7622	1.476863	7745	1.541938
7389.2.	1.529273	7463	1.434307	7561	1.445906	7626.1	1.693851	7746	1.533118
7389.2.	*****	7464	1.440839	7562	1.432755	7626.2	1.674907	7747	1.535522
7389.2.	1.539078	7491	1.482205	7563	1.443973	7627.1	1.692941	7748	1.514233
7389.2.	*****	7492	1.480651	7564	1.432108	7627.2	1.672088	7749	1.511138
7389.2.	1.525253	7493	1.458974	7565	1.528805	7631	*****	7751	1.523572

=
A0 =
***** =

: 3/2012
: 3/2000

/	/	/	/
7752	1.522580	7801	1.323909
7753	1.525338	7806	1.398077
7754	1.524653	7807	1.393180
7755	1.534840	7808	1.397609
7756	1.567669	7809	1.395362
7761	1.518162	7810	1.366286
7762	1.497012	7811	1.475598
7764	1.438077	7812	1.463145
7765	1.520390	7813	1.211239
7766	1.535216	7901	1.475911
7767.1	1.534836	7902	1.461446
7767.2	1.522872	7903	1.409880
7767.3	1.534840	7904	1.413351
7767.4	1.522868	7911	1.580585
7767.5	1.534841	7912	1.481912
7767.6	1.522867	7913	1.485447
7767.7	1.534836	7914	1.458643
7767.8	1.522866	7915.1	1.580581
7768	1.507772	7915.2	1.481912
7769	1.486594	7915.3	1.485448
7770	1.500045	7921	1.310818
7771	1.523271	7922	1.289676
7772	1.530776	7923	1.333879
7773	1.530478	7931	1.226831
7774	1.522868	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.532140	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.528991	7934	1.606936
7787	*****	7935	1.506663
7788	1.540408	7936	1.442596
7791	1.522934	7940	*****
7792	1.538029	7941	1.436623
7793	*****	7942	1.573919
7794	1.538029		
7797	1.522078		
7798	1.521976		

=
A0 =
***** =

: 3/2012
 : 4/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.525049	2107	1.525045	2141	1.529358	2223	1.530358	2264.2	1.528806
2102	1.525049	2107 T	1.525046	2142	1.527931	2224	1.530358	2264.3A	1.528806
2103	1.525049	2108A	1.525043	2143	1.512931	2226	1.526171	2264.3B	1.528806
2104A	1.525045	2108B	1.525047	2144	1.512931	2227	1.525581	2264.3	1.528806
2104B	1.525046	2108E	1.525046	2145	1.485037	2231	1.530359	2264.3	1.528806
2104E	1.525045	2108H	1.525045	2146	1.485037	2232	1.528834	2265A	1.528805
2104H	1.525046	2108Z	1.525046	2151	1.529596	2236	1.526264	2265B	1.528805
2104Z	1.525045	2108	1.525046	2152	1.529596	2237	1.529063	2266.1	1.528807
2104	1.525045	2108	1.525046	2161	1.485129	2238	1.526016	2266.10	1.528805
2104	1.525046	2108	1.525045	2162	1.525672	2239	1.529036	2266.11	1.528806
2104 T	1.525046	2108 T	1.525046	2163	1.530360	2241	1.529852	2266.12	1.528806
2105A	1.525045	2109	1.289885	2171	1.369104	2242	1.529814	2266.13	1.528806
2105B	1.525046	2110	1.346769	2172	1.530358	2243	1.529704	2266.14	1.528805
2105E	1.525045	2111	1.428569	2173	1.530359	2246	1.530007	2266.15	1.528806
2105H	1.525046	2112	1.435999	2174	1.526758	2247	1.529905	2266.16	1.528806
2105Z	1.525045	2113	1.525045	2175	1.261789	2248	1.529747	2266.17	1.528806
2105	1.525045	2114	1.521075	2176	1.261787	2251	1.526264	2266.18	1.528806
2105	1.525046	2115	1.505477	2177	1.530358	2252	1.525735	2266.19	1.528805
2105 T	1.525046	2116	1.505477	2178	1.530353	2261A	1.528805	2266.2	1.528807
2106A	1.525046	2117	1.466107	2179	1.526748	2261B	1.528805	2266.20	1.528806
2106B	1.525045	2118	1.466107	2180	1.261787	2261	1.528805	2266.21	1.528806
2106E	1.525045	2121	1.525928	2185	1.554769	2261	1.528805	2266.22	1.528806
2106H	1.525046	2122	1.522848	2186	1.586204	2262A	1.528805	2266.23	1.528806
2106I	1.525045	2123	1.435058	2187	1.478044	2262B	1.528805	2266.24	1.528805
2106Z	1.525045	2124	1.432391	2188	1.568940	2262	1.528805	2266.25	1.528807
2106	1.525046	2125	1.504110	2201	1.526690	2262	1.528807	2266.26	1.528807
2106	1.525045	2126	1.504110	2202	1.525854	2263A	1.528805	2266.3	1.528807
2106	1.525045	2127	1.468587	2203	1.526448	2263B	1.528805	2266.4	1.528805
2106 T	1.525046	2128	1.468587	2204	1.525854	2263	1.528807	2266.5	1.528805
2107A	1.525046	2131	1.530360	2206	1.529096	2263	1.528806	2266.6	1.528807
2107B	1.525045	2132	1.376085	2207	1.528966	2264.1A	1.528807	2266.7	1.528805
2107E	1.525045	2133	1.525043	2211	1.530359	2264.1B	1.528806	2266.8	1.528806
2107H	1.525046	2134	1.376095	2212	1.530357	2264.1	1.528806	2266.9	1.528807
2107I	1.525045	2135.1	1.525928	2213	1.530359	2264.1	1.528806	2267	1.528806
2107Z	1.525045	2135.2	1.522847	2214	1.530359	2264.2A	1.528806	2268A	1.528806
2107	1.525046	2135.3	1.468587	2221	1.527181	2264.2B	1.528806	2268B	1.528806
2107	1.525045	2135.4	1.468587	2222	1.526643	2264.2	1.528806	2268	1.528806

=
 A0 =
 ***** =

: 3/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
2268	1.528806	2274.13	1.528806	3131	1.430845	3302	1.451909	3834	1.537613
2269A	1.528806	2274.14	1.528806	3201	1.438615	3303	1.484052	3841	1.535899
2269B	1.528806	2274.15	1.528806	3202	1.440814	3304	1.501001	3851	1.593361
2269	1.528806	2274.16	1.528806	3203	1.444955	3311	1.436912	3852	1.529852
2270.1	1.528806	2274.17	1.528806	3204	1.448327	3312	1.447132	3871	1.610020
2270.2	1.528806	2274.18	1.528806	3205	1.496152	3313	1.477249	3872	1.590475
2270.3	1.528806	2274.19	1.528806	3206	1.497161	3314	1.490661	3873	1.610020
2270.4	1.528806	2274.2	1.528806	3207	1.484479	3401.1	1.448267	3874	2.759052
2270.5	1.528806	2274.20	1.528806	3208	1.485444	3401.2	1.436013	3875	2.167114
2271A	1.528806	2274.21	1.528806	3211	1.457060	3402.1	1.451000	3876	1.528785
2271B	1.528806	2274.22	1.528806	3212	1.455142	3402.2	1.439565	3881.1	1.487365
2271E	1.528805	2274.23	1.528806	3213	1.469130	3406.1	1.442243	3881.2	1.370179
2271H	1.528806	2274.24	1.528806	3214	1.473813	3406.2	1.430355	3882	1.228273
2271I	1.528806	2274.3	1.528806	3215	1.483570	3407.1	1.445138	4101	1.445699
2271Z	1.528806	2274.4	1.528806	3216	1.489276	3407.2	1.434034	4102	1.471229
2271	1.528806	2274.5	1.528806	3217	1.530358	3501	1.440123	4103	1.485253
2271	1.528806	2274.6	1.528806	3218	1.530358	3502	1.449352	4104	1.431014
2271	1.528806	2274.7	1.528806	3219	1.529335	3503	1.454707	4105	1.479240
2271 T	1.528806	2274.8	1.528806	3220	1.529524	3504	*****	4106	1.476661
2272A	1.528806	2274.9	1.528806	3221	1.529203	3505	*****	4107	1.468130
2272B	1.528806	2275	1.528805	3222	1.529372	3506	1.431900	4201	1.457951
2272E	1.528806	2301	1.539958	3223A.1	1.526364	3511	*****	4205	1.444920
2272H	1.528806	2302	1.523780	3223A.2	1.527147	3512	*****	4206	1.452624
2272I	1.528806	2303	1.529438	3223A.3	1.526364	3513	1.530358	4207	1.461847
2272Z	1.528806	2304	1.523539	3223A.4	1.527147	3514	1.530358	4211	1.455768
2272	1.528805	2311	1.539222	3223A.5	1.527326	3801	1.539528	4212	1.462216
2272	1.528806	2312	1.545735	3223A.6	1.527326	3802	1.539530	4213	1.470001
2272	1.528806	2313	1.542182	3223A.7	1.527486	3811	1.539679	4221	1.529357
2272 T	1.528806	2314.1	1.288154	3223B.1	1.526366	3816	1.537833	4222	1.529441
2273A	1.528806	2314.2	1.369431	3223B.2	1.527147	3817	1.537836	4226	1.528805
2273B	1.528806	3101	1.454101	3223B.3	1.526366	3821	1.542497	4251	*****
2273	1.528806	3102	1.456367	3223B.4	1.527147	3822	1.542499	4257	*****
2273	1.528806	3103	1.459369	3223B.5	1.527325	3823	1.542145	4261	*****
2274.1	1.528806	3104	1.462120	3223B.6	1.527325	3824	1.542145	4262	*****
2274.10	1.528806	3111	1.470314	3223B.7	1.527485	3831	1.539043	4265	1.529553
2274.11	1.528806	3112	1.467729	3231	1.417999	3832	1.539042	4301	*****
2274.12	1.528806	3113	1.479605	3301	1.449208	3833	1.537613	4305	*****

=
A0 =
***** =

: 3/2012
 : 4/2000

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.522353	4631.2	*****	4724.2	1.280711	4837.1	1.511933
4307	*****	4535	1.525386	4631.3	*****	4725.1	1.264087	4837.2	1.511434
4311	*****	4536	1.524622	4631.4	*****	4725.2	1.265731	4841	1.528805
4312	*****	4537	1.526438	4632.1	*****	4801.1	1.433971	4842	1.528805
4313	*****	4538	1.525978	4632.2	*****	4801.2	1.437923	4843	1.528805
4321	1.529553	4539	1.525710	4632.3	*****	4802.1	1.444183	4844	1.527123
4351.1	*****	4541	1.523628	4632.4	*****	4802.2	1.448116	4845	1.562465
4351.2	*****	4542	1.522353	4633.1	1.498445	4803.1	1.433745	4851	1.530374
4351.3	*****	4543	1.525556	4633.2	1.501152	4803.2	1.436617	4852	1.530346
4356.1	*****	4544	1.526634	4634.1	1.496912	4811.1	1.459373	4853	1.530353
4356.2	*****	4601.1	*****	4634.2	1.500052	4811.2	1.462013	4854	1.530357
4356.3	*****	4601.2	*****	4661.1	1.450935	4812.1	1.467518	4855	1.530360
4401	1.530360	4602.1	*****	4661.2	1.453573	4812.2	1.470131	4856	1.530358
4402	1.530358	4602.2	*****	4662.1	1.433971	4813.1	1.459270	4857	1.530353
4501	1.518649	4603.1	*****	4662.2	1.437922	4813.2	1.461184	4858	1.530360
4502	1.520413	4603.2	*****	4663.1	1.436498	4814.1	1.465117	4859	1.530363
4503	1.520872	4604.1	*****	4663.2	1.440480	4814.2	1.468383	4860	1.530357
4504	1.523381	4604.2	*****	4664.1	1.444183	4821.1	1.461054	4861	1.530359
4505	1.524111	4611.1	*****	4664.2	1.448116	4821.2	1.463607	4862	1.530359
4506	1.525203	4611.2	*****	4665.1	1.433746	4822.1	1.467310	5101	*****
4507	1.524787	4612.1	*****	4665.2	1.436617	4822.2	1.469927	5102	*****
4508	1.524542	4612.2	*****	4666.1	1.441188	4823.1	1.456839	5103	1.611063
4511	1.525380	4613.1	*****	4666.2	1.446086	4823.2	1.458834	5104	1.530206
4512	1.525541	4613.2	*****	4701	1.510114	4824.1	1.460417	5105	*****
4515	1.526160	4614.1	*****	4702	1.512591	4824.2	1.463978	5106	*****
4516	1.525883	4614.2	*****	4703	*****	4831.1	1.493251	5201	1.516810
4517	1.526746	4621.1	1.506920	4704	*****	4831.2	1.494263	5202	1.372306
4518	1.526470	4621.2	1.508398	4711	*****	4832.1	1.489636	5203	1.521484
4519	1.526258	4622.1	1.498445	4712	*****	4832.2	1.490945	5204	1.401868
4521	1.525107	4622.2	1.501153	4713	*****	4833.1	1.478266	5211	1.520967
4522	1.524111	4623.1	1.495994	4714	*****	4833.2	1.480257	5212	1.382604
4525	1.525883	4623.2	1.499396	4721.1	1.328986	4834.1	1.473202	5213	1.516980
4526	1.525541	4624.1	1.493801	4721.2	1.330051	4834.2	1.474645	5221	1.399068
4527	1.526582	4624.2	1.497748	4722.1	1.310352	4835	*****	5222	1.385665
4528	1.526258	4625.1	1.492504	4722.2	1.311571	4835.2	*****	5223	1.366388
4529	1.526000	4625.2	1.496906	4723	1.295873	4836.1	*****	5226	1.389980
4531	1.523628	4631.1	*****	4724.1	1.279111	4836.2	*****	5227	1.377330

=
 A0 =
 ***** =

: 3/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
5228	1.365563	5293	1.404962	5443.2	*****	5502	*****	5621	*****
5231	1.403112	5294	1.394128	5443.3	1.488150	5511.1	*****	5622	*****
5232	1.383511	5295	1.411997	5446.1	*****	5511.2	1.303995	5626	1.478011
5233	1.367756	5301	1.465989	5446.2	1.489103	5512	1.502088	6101	1.784079
5236	1.439872	5302	1.458011	5447.1	*****	5513.1	*****	6102	1.724326
5237	1.423987	5321	1.463416	5447.2	1.484952	5513.2	1.335950	6103	1.717164
5238	1.407822	5322	1.457950	5448.1	*****	5514	1.506858	6104	1.672469
5241	1.430432	5323	1.002565	5448.2	1.484824	5521	1.474075	6111	1.588943
5243	1.528805	5324	*****	5449	1.490340	5531.1	*****	6116	1.500575
5244	1.528805	5325	*****	5451.1	*****	5531.2	1.335060	6117	1.845354
5246	*****	5326	*****	5451.2	*****	5531.3	1.508551	6118	1.555586
5247	*****	5341	1.151053	5451.3	1.483033	5532.1	*****	6119	*****
5251	1.491931	5342	1.201262	5456	1.492557	5532.2	1.375833	6120	1.619589
5252.1	1.490029	5343	1.305778	5457	1.497707	5532.3	1.513565	6121	1.554433
5252.2	1.567537	5351	*****	5461.1	*****	5533	1.418181	6122	1.626427
5252.3	1.460491	5352	1.567295	5461.2	1.510285	5601	1.511167	6123	1.600409
5256	1.500220	5353	1.400212	5462.1	*****	5602	1.516811	6126	1.590092
5261	1.472725	5354	*****	5462.2	1.509219	5603	1.519523	6127	1.484603
5262	1.480547	5355	1.342773	5463.1	*****	5604	1.519547	6128	1.484603
5266	1.483608	5356	*****	5463.2	1.504461	5605	1.518420	6201	1.563937
5267	1.489664	5421	1.492563	5464.1	*****	5606	1.522285	6202	1.569054
5271	1.452648	5422	1.513293	5464.2	1.501852	5607	1.501203	6203	1.567944
5272	1.467352	5426	1.497182	5465.1	*****	5608.1	*****	6204	1.565940
5273	1.477289	5427	1.497797	5465.2	1.461427	5608.2	1.510148	6205	1.550506
5274	1.487205	5428	1.509095	5466.1	*****	5611	1.506074	6221	1.589173
5276	1.510843	5431	1.480766	5466.2	1.529120	5612.1	*****	6222	1.565396
5277	1.424715	5432	1.507730	5467.1	*****	5612.2	1.504627	6223	1.555431
5279	1.519449	5436	1.499853	5467.2	1.497571	5613.1	*****	6224	1.591876
5280	1.381709	5437	1.494560	5468.1	*****	5613.2	1.486213	6225	1.579958
5281	1.376649	5438	1.496914	5468.2	1.496963	5614.1	*****	6226	1.546784
5282	1.375427	5441.1	*****	5469.1	*****	5614.2	1.491003	6227	1.544059
5283	1.367331	5441.2	*****	5469.2	1.517903	5615.1	*****	6228	1.564527
5286	1.424045	5441.3	1.491789	5471	1.509166	5615.2	1.494860	6229	1.560578
5288	1.528805	5442.1	*****	5472.1	*****	5616	1.496418	6230	1.547830
5289	1.528805	5442.2	*****	5472.2	1.483234	5617	1.502109	6231	1.577594
5291	*****	5442.3	1.487351	5501.1	*****	5619	1.494641	6232	1.559487
5292	*****	5443.1	*****	5501.2	1.265886	5620	*****	6236	1.604451

=
A0 =
***** =

: 3/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
6237	1.574946	6509	1.526254	7124.2	1.509293	7211	1.527152	7333	*****
6238	1.554583	6510	1.526318	7124.3	1.510993	7221	1.597259	7334	*****
6239	1.560621	6511	1.526549	7131	1.532468	7222	1.617328	7335	1.519892
6301	1.543123	6512	1.526579	7132	1.533640	7223	1.491808	7336	1.520361
6302	1.540390	6513	1.526563	7133	1.528842	7231	1.586293	7337	1.521295
6401	1.589173	6514	1.526528	7134	1.526262	7241	*****	7338	1.522062
6402	1.571400	6515	1.526385	7136	1.512219	7242	*****	7340	1.529437
6403	1.566908	6516	1.526294	7138	1.513668	7243.1	*****	7341	1.528112
6406	1.549951	6517	1.526297	7141	1.521156	7243.2	*****	7346	1.528805
6407	1.547577	6518	1.526553	7146	*****	7243.3	*****	7347	1.522647
6411	1.757644	6519	1.526268	7147	*****	7244	1.538931	7351	1.524477
6412	1.769355	6520	1.526297	7148	*****	7245	1.537400	7352	1.523677
6413	1.782208	6521	1.526298	7149	*****	7246	1.816277	7355	1.524721
6416	1.812549	6522	1.526264	7150	*****	7301	*****	7356	1.524691
6417	1.835404	6523	1.526225	7151	*****	7302	*****	7357	1.524655
6418	1.840195	6524	1.526495	7152	*****	7303	*****	7359	1.517009
6421	1.757345	6525	1.526339	7153	*****	7304	*****	7360	1.518623
6422	1.786424	6526	1.526473	7161	1.535536	7305	*****	7361	1.524757
6423	1.817784	6527	1.526343	7162	*****	7311	*****	7362.1	1.527771
6426	1.818339	6528	1.526466	7163	1.533494	7312	*****	7362.2	1.535908
6427	1.863002	6529	1.526318	7164	*****	7313	*****	7363	1.524467
6428	1.889433	6530	1.526457	7165	1.529718	7314	*****	7364.1	1.528023
6431	1.470579	6531	1.526385	7166	1.535880	7315	1.322145	7364.2	1.535641
6432	1.433893	6532	1.476270	7167	*****	7316	1.471882	7366	1.526612
6441	1.578311	6541	1.531523	7168	1.533621	7317	1.478092	7367.1	1.529380
6446.1	*****	6542	1.524188	7169	*****	7321.1	*****	7367.2	1.534843
6446.2	1.524545	6543	1.573842	7170	1.529467	7321.2	*****	7371.1	1.520258
6447	1.739975	7101	1.524450	7171	1.526926	7322.1	*****	7371.2	*****
6448	*****	7102	1.523774	7176	1.528805	7322.2	*****	7372.1	1.523244
6501	1.525563	7103	1.525756	7177	1.528805	7324	*****	7372.2	*****
6502	1.526496	7104	1.525437	7178	1.528805	7326.1	1.513925	7372.3	1.531313
6503	1.526439	7111	1.508450	7179	1.528805	7326.2	*****	7372.4	*****
6504	1.526417	7116	1.511886	7181	1.528805	7327	*****	7373.1	1.519784
6505	1.526336	7121	1.519167	7206	1.541157	7328.1	*****	7373.2	*****
6506	1.526378	7122	1.519334	7207	1.553513	7328.2	*****	7374.1	1.523307
6507	1.526248	7123	1.514031	7208	1.552735	7331	*****	7374.2	*****
6508	1.526390	7124.1	1.508569	7209	1.571230	7332	*****	7374.3	1.530859

=
A0 =
***** =

: 3/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.457875	7566	1.445746	7636	1.367232
7376.1	1.525008	7389.2.	1.523308	7496	1.484037	7567	1.432631	7637	1.368128
7376.2	*****	7391	1.528805	7497	1.482520	7568	1.443823	7638	1.366697
7377.1	1.527767	7392	1.773082	7498	1.461516	7569	1.431993	7641	*****
7377.2	*****	7393	1.453288	7499	1.460533	7571.1	*****	7642	*****
7377.3	1.533213	7394	*****	7501	1.462957	7571.2	*****	7701	1.510241
7377.4	*****	7395	*****	7503	1.461468	7571.3	1.245192	7702	1.499732
7381	1.202268	7396	1.016984	7506	1.434770	7572	*****	7706	1.510081
7382	1.518419	7397	1.054896	7508	1.434179	7576	1.453446	7707	1.501742
7383	1.526711	7398	1.274728	7511	1.482077	7577	1.420298	7708	1.510405
7384	1.528805	7399	1.479082	7513	1.480530	7578	*****	7709	1.504970
7385	1.528805	7416	1.528805	7521	1.466737	7581	1.279642	7711	1.519572
7386	1.528805	7417	1.528806	7523	1.460915	7601	1.474461	7712	1.519794
7387	1.527633	7418	1.528806	7524	1.466247	7602	1.471948	7713	1.520840
7388	1.527388	7419	1.528805	7526	1.459504	7603	1.470837	7720	1.525374
7389.1.	1.520256	7420	1.528805	7531	1.445746	7604.1	1.470087	7721	1.519877
7389.1.	*****	7421	1.528805	7532	1.443823	7604.2	1.463595	7722.1.	1.525381
7389.1.	1.530860	7422	1.528805	7533	1.432631	7606	1.475827	7722.1.	1.519870
7389.1.	*****	7431	1.434570	7534	1.431993	7607	1.473292	7722.2.	1.525381
7389.1.	*****	7432	1.457944	7536	1.462005	7608	1.472000	7722.2.	1.519888
7389.1.	1.523245	7433	1.462957	7537	*****	7609.1	1.471109	7725	1.541687
7389.1.	*****	7434	1.469000	7541	1.452806	7609.2	1.464625	7735	1.537762
7389.1.	1.531311	7441	1.453594	7542	*****	7611	1.482494	7736	1.528746
7389.1.	*****	7442	1.456661	7543	*****	7612	1.481331	7737	1.518357
7389.1.	1.519785	7443	1.461468	7551	*****	7613	1.482800	7738	1.520728
7389.1.	*****	7444	1.467318	7552	1.377753	7614	1.481666	7739	1.532521
7389.1.	1.523308	7451	1.425674	7553	1.297304	7616	1.484019	7740	1.573076
7389.2.	1.520258	7452	1.429179	7554	*****	7617	1.485097	7741	*****
7389.2.	*****	7453	1.434770	7555	1.397311	7618	1.484396	7742	1.546724
7389.2.	1.530860	7454	1.441748	7556	1.324564	7619	1.485431	7743	1.516237
7389.2.	*****	7461	1.425762	7558	1.503804	7621	1.473448	7744	1.552420
7389.2.	*****	7462	1.428991	7559	1.503804	7622	1.476863	7745	1.541699
7389.2.	1.523244	7463	1.434179	7561	1.445746	7626.1	1.675720	7746	1.533118
7389.2.	*****	7464	1.440720	7562	1.432631	7626.2	1.658372	7747	1.535522
7389.2.	1.531313	7491	1.482077	7563	1.443823	7627.1	1.674884	7748	1.514233
7389.2.	*****	7492	1.480530	7564	1.431993	7627.2	1.655792	7749	1.511138
7389.2.	1.519785	7493	1.458872	7565	1.528805	7631	*****	7751	1.523304

=
A0 =
***** =

: 3/2012
: 4/2000

/	/	/	/
7752	1.522262	7801	1.323909
7753	1.525171	7806	1.398077
7754	1.524495	7807	1.393180
7755	1.534692	7808	1.397609
7756	1.567251	7809	1.395362
7761	1.516909	7810	1.366286
7762	1.497012	7811	1.475598
7764	1.438077	7812	1.463145
7765	1.512895	7813	1.211239
7766	1.535061	7901	1.475911
7767.1	1.534688	7902	1.461446
7767.2	1.522781	7903	1.409880
7767.3	1.534695	7904	1.413351
7767.4	1.522793	7911	1.580585
7767.5	1.534691	7912	1.481912
7767.6	1.522790	7913	1.485447
7767.7	1.534694	7914	1.458643
7767.8	1.522788	7915.1	1.580581
7768	1.507772	7915.2	1.481912
7769	1.486594	7915.3	1.485448
7770	1.500045	7921	1.310818
7771	1.522619	7922	1.289676
7772	1.527043	7923	1.333879
7773	1.527334	7931	1.226831
7774	1.522790	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.529263	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.528031	7934	1.577841
7787	*****	7935	1.506663
7788	1.531195	7936	1.442596
7791	1.522787	7940	*****
7792	1.537363	7941	1.369848
7793	*****	7942	1.398225
7794	1.537363		
7797	1.522078		
7798	1.521976		

=
A0 =
***** =

: 3/2012
 : 1/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.499193	2107	1.499197	2141	1.501413	2223	1.501484	2264.2	1.501366
2102	1.499196	2107 T	1.499197	2142	1.500597	2224	1.501484	2264.3A	1.501366
2103	1.499196	2108A	1.499195	2143	1.488454	2226	1.499682	2264.3B	1.501365
2104A	1.499197	2108B	1.499198	2144	1.488454	2227	1.499428	2264.3	1.501365
2104B	1.499197	2108E	1.499197	2145	1.472915	2231	1.501483	2264.3	1.501365
2104E	1.499198	2108H	1.499197	2146	1.472915	2232	1.501296	2265A	1.501364
2104H	1.499198	2108Z	1.499197	2151	1.501432	2236	1.499725	2265B	1.501367
2104Z	1.499198	2108	1.499197	2152	1.501431	2237	1.501388	2266.1	1.501364
2104	1.499197	2108	1.499197	2161	1.491542	2238	1.499619	2266.10	1.501366
2104	1.499197	2108	1.499197	2162	1.497536	2239	1.501387	2266.11	1.501365
2104 T	1.499198	2108 T	1.499197	2163	1.501490	2241	1.501450	2266.12	1.501365
2105A	1.499197	2109	1.319688	2171	1.406196	2242	1.501449	2266.13	1.501365
2105B	1.499197	2110	1.365787	2172	1.501483	2243	1.501440	2266.14	1.501366
2105E	1.499198	2111	1.446828	2173	1.501483	2246	1.501467	2266.15	1.501365
2105H	1.499198	2112	1.448552	2174	1.499670	2247	1.501452	2266.16	1.501366
2105Z	1.499198	2113	1.499196	2175	1.261789	2248	1.501441	2266.17	1.501365
2105	1.499197	2114	1.496707	2176	1.261787	2251	1.499725	2266.18	1.501366
2105	1.499197	2115	1.482539	2177	1.501483	2252	1.499493	2266.19	1.501366
2105 T	1.499198	2116	1.482538	2178	1.501483	2261A	1.501367	2266.2	1.501366
2106A	1.499197	2117	1.460089	2179	1.499670	2261B	1.501365	2266.20	1.501365
2106B	1.499197	2118	1.460090	2180	1.261787	2261	1.501365	2266.21	1.501366
2106E	1.499197	2121	1.499578	2185	1.548678	2261	1.501367	2266.22	1.501366
2106H	1.499197	2122	1.497639	2186	1.593908	2262A	1.501368	2266.23	1.501366
2106I	1.499197	2123	1.450537	2187	1.496003	2262B	1.501365	2266.24	1.501365
2106Z	1.499197	2124	1.447067	2188	1.601194	2262	1.501367	2266.25	1.501365
2106	1.499197	2125	1.481940	2201	1.499906	2262	1.501365	2266.26	1.501367
2106	1.499197	2126	1.481939	2202	1.499545	2263A	1.501365	2266.3	1.501365
2106	1.499197	2127	1.461815	2203	1.499802	2263B	1.501367	2266.4	1.501366
2106 T	1.499197	2128	1.461815	2204	1.499545	2263	1.501365	2266.5	1.501365
2107A	1.499197	2131	1.501490	2206	1.501391	2263	1.501366	2266.6	1.501365
2107B	1.499197	2132	1.415831	2207	1.501380	2264.1A	1.501365	2266.7	1.501366
2107E	1.499197	2133	1.499195	2211	1.501483	2264.1B	1.501366	2266.8	1.501365
2107H	1.499197	2134	1.415836	2212	1.501483	2264.1	1.501366	2266.9	1.501366
2107I	1.499197	2135.1	1.499577	2213	1.501483	2264.1	1.501366	2267	1.501365
2107Z	1.499197	2135.2	1.497639	2214	1.501483	2264.2A	1.501365	2268A	1.501366
2107	1.499197	2135.3	1.461815	2221	1.500118	2264.2B	1.501366	2268B	1.501366
2107	1.499197	2135.4	1.461815	2222	1.499886	2264.2	1.501366	2268	1.501366

=
 A0 =
 ***** =

: 3/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
2268	1.501366	2274.13	1.501366	3131	1.407047	3302	1.422719	3834	1.512010
2269A	1.501365	2274.14	1.501366	3201	1.419549	3303	1.450994	3841	1.509209
2269B	1.501366	2274.15	1.501366	3202	1.421837	3304	1.470715	3851	1.573781
2269	1.501365	2274.16	1.501366	3203	1.426146	3311	1.410416	3852	1.501450
2270.1	1.501366	2274.17	1.501365	3204	1.429707	3312	1.418873	3871	1.617632
2270.2	1.501366	2274.18	1.501366	3205	1.471603	3313	1.445395	3872	1.553159
2270.3	1.501365	2274.19	1.501366	3206	1.472767	3314	1.461013	3873	1.617632
2270.4	1.501366	2274.2	1.501366	3207	1.461063	3401.1	1.428378	3874	2.711993
2270.5	1.501366	2274.20	1.501366	3208	1.462260	3401.2	1.416978	3875	2.113838
2271A	1.501366	2274.21	1.501366	3211	1.436471	3402.1	1.431317	3876	1.501344
2271B	1.501366	2274.22	1.501366	3212	1.437100	3402.2	1.420664	3881.1	1.432134
2271E	1.501366	2274.23	1.501366	3213	1.449622	3406.1	1.422676	3881.2	1.330335
2271H	1.501366	2274.24	1.501366	3214	1.453980	3406.2	1.411616	3882	1.220093
2271I	1.501365	2274.3	1.501366	3215	1.461357	3407.1	1.425764	4101	1.423853
2271Z	1.501365	2274.4	1.501366	3216	1.466607	3407.2	1.415419	4102	1.447635
2271	1.501365	2274.5	1.501366	3217	1.501484	3501	1.398635	4103	1.460567
2271	1.501365	2274.6	1.501366	3218	1.501484	3502	1.409366	4104	1.409697
2271	1.501366	2274.7	1.501366	3219	1.501411	3503	1.415734	4105	1.454895
2271 T	1.501366	2274.8	1.501366	3220	1.501426	3504	*****	4106	1.452585
2272A	1.501366	2274.9	1.501366	3221	1.501400	3505	*****	4107	1.444696
2272B	1.501366	2275	1.501367	3222	1.501413	3506	1.369225	4201	1.433203
2272E	1.501366	2301	1.513642	3223A.1	1.501274	3511	*****	4205	1.421580
2272H	1.501366	2302	1.499250	3223A.2	1.501333	3512	*****	4206	1.428913
2272I	1.501366	2303	1.501416	3223A.3	1.501274	3513	1.501484	4207	1.437690
2272Z	1.501366	2304	1.499270	3223A.4	1.501333	3514	1.501484	4211	1.434039
2272	1.501365	2311	1.513097	3223A.5	1.501325	3801	1.513226	4212	1.439987
2272	1.501366	2312	1.521278	3223A.6	1.501325	3802	1.513245	4213	1.447167
2272	1.501366	2313	1.517870	3223A.7	1.501318	3811	1.513159	4221	1.501413
2272 T	1.501366	2314.1	1.276467	3223B.1	1.501272	3816	1.511834	4222	1.501419
2273A	1.501366	2314.2	1.355739	3223B.2	1.501333	3817	1.511843	4226	1.501366
2273B	1.501366	3101	1.433953	3223B.3	1.501272	3821	1.517950	4251	*****
2273	1.501366	3102	1.436314	3223B.4	1.501333	3822	1.517949	4257	*****
2273	1.501366	3103	1.439583	3223B.5	1.501325	3823	1.517986	4261	*****
2274.1	1.501366	3104	1.442581	3223B.6	1.501325	3824	1.517987	4262	*****
2274.10	1.501366	3111	1.448781	3223B.7	1.501317	3831	1.513754	4265	1.501443
2274.11	1.501366	3112	1.448895	3231	1.395332	3832	1.513754	4301	*****
2274.12	1.501365	3113	1.459412	3301	1.421861	3833	1.512010	4305	*****

=
A0 =
***** =

: 3/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.495377	4631.2	*****	4724.2	1.269818	4837.1	1.488587
4307	*****	4535	1.498193	4631.3	*****	4725.1	1.253965	4837.2	1.489032
4311	*****	4536	1.497483	4631.4	*****	4725.2	1.255704	4841	1.501365
4312	*****	4537	1.499168	4632.1	*****	4801.1	1.400114	4842	1.501367
4313	*****	4538	1.498741	4632.2	*****	4801.2	1.404731	4843	1.501364
4321	1.501443	4539	1.498493	4632.3	*****	4802.1	1.411052	4844	1.513491
4351.1	*****	4541	1.496562	4632.4	*****	4802.2	1.415671	4845	1.549630
4351.2	*****	4542	1.495377	4633.1	1.458527	4803.1	1.399460	4851	1.501504
4351.3	*****	4543	1.498350	4633.2	1.461920	4803.2	1.402818	4852	1.501490
4356.1	*****	4544	1.499351	4634.1	1.457051	4811.1	1.426988	4853	1.501483
4356.2	*****	4601.1	*****	4634.2	1.460980	4811.2	1.430115	4854	1.501479
4356.3	*****	4601.2	*****	4661.1	1.417950	4812.1	1.435712	4855	1.501490
4401	1.501483	4602.1	*****	4661.2	1.421063	4812.2	1.438823	4856	1.501483
4402	1.501484	4602.2	*****	4662.1	1.400115	4813.1	1.426543	4857	1.501483
4501	1.492303	4603.1	*****	4662.2	1.404732	4813.2	1.428813	4858	1.501490
4502	1.493875	4603.2	*****	4663.1	1.402807	4814.1	1.433299	4859	1.501483
4503	1.494284	4604.1	*****	4663.2	1.407466	4814.2	1.437181	4860	1.501487
4504	1.496450	4604.2	*****	4664.1	1.411051	4821.1	1.428951	4861	1.501483
4505	1.497112	4611.1	*****	4664.2	1.415671	4821.2	1.431976	4862	1.501484
4506	1.498101	4611.2	*****	4665.1	1.399460	4822.1	1.435675	5101	*****
4507	1.497724	4612.1	*****	4665.2	1.402818	4822.2	1.438789	5102	*****
4508	1.497502	4612.2	*****	4666.1	1.408086	4823.1	1.424144	5103	1.577598
4511	1.498262	4613.1	*****	4666.2	1.413829	4823.2	1.426503	5104	1.501474
4512	1.498408	4613.2	*****	4701	1.490394	4824.1	1.428507	5105	*****
4515	1.498968	4614.1	*****	4702	1.493358	4824.2	1.432724	5106	*****
4516	1.498717	4614.2	*****	4703	*****	4831.1	1.463217	5201	1.503226
4517	1.499499	4621.1	1.469309	4704	*****	4831.2	1.464439	5202	1.362985
4518	1.499249	4621.2	1.471163	4711	*****	4832.1	1.459453	5203	1.504951
4519	1.499056	4622.1	1.458527	4712	*****	4832.2	1.461031	5204	1.389822
4521	1.498015	4622.2	1.461920	4713	*****	4833.1	1.448053	5211	1.506222
4522	1.497112	4623.1	1.456166	4714	*****	4833.2	1.450438	5212	1.372649
4525	1.498717	4623.2	1.460419	4721.1	1.315002	4834.1	1.441662	5213	1.504122
4526	1.498408	4624.1	1.453808	4721.2	1.316149	4834.2	1.443385	5221	1.387135
4527	1.499351	4624.2	1.458735	4722.1	1.297496	4835	*****	5222	1.375024
4528	1.499056	4625.1	1.452759	4722.2	1.298802	4835.2	*****	5223	1.357550
4529	1.498823	4625.2	1.458243	4723	1.283875	4836.1	*****	5226	1.378937
4531	1.496562	4631.1	*****	4724.1	1.268121	4836.2	*****	5227	1.367464

=
A0 =
***** =

: 3/2012
 : 1/2001

/		/		/		/		/	
/		/		/		/		/	
5228	1.356863	5293	1.392288	5443.2	*****	5502	*****	5621	*****
5231	1.390815	5294	1.382478	5443.3	1.467170	5511.1	*****	5622	*****
5232	1.373106	5295	1.398524	5446.1	*****	5511.2	1.288631	5626	1.457794
5233	1.358894	5301	1.450008	5446.2	1.468654	5512	1.478333	6101	1.776666
5236	1.423485	5302	1.443220	5447.1	*****	5513.1	*****	6102	1.714772
5237	1.409288	5321	1.446851	5447.2	1.464789	5513.2	1.319084	6103	1.732295
5238	1.394817	5322	1.442135	5448.1	*****	5514	1.482504	6104	1.681387
5241	1.415034	5323	0.996689	5448.2	1.465044	5521	1.453674	6111	1.526560
5243	1.501372	5324	*****	5449	1.469669	5531.1	*****	6116	1.482940
5244	1.501369	5325	*****	5451.1	*****	5531.2	1.318163	6117	1.831624
5246	*****	5326	*****	5451.2	*****	5531.3	1.483931	6118	1.512155
5247	*****	5341	1.144432	5451.3	1.462443	5532.1	*****	6119	*****
5251	1.473339	5342	1.192405	5456	1.470826	5532.2	1.356944	6120	1.598692
5252.1	1.445190	5343	1.294275	5457	1.475310	5532.3	1.488316	6121	1.511688
5252.2	1.505945	5351	*****	5461.1	*****	5533	1.398629	6122	1.591595
5252.3	1.429303	5352	1.544792	5461.2	1.491167	5601	1.487966	6123	1.566169
5256	1.476052	5353	1.383313	5462.1	*****	5602	1.492689	6126	1.558111
5261	1.455616	5354	*****	5462.2	1.490052	5603	1.495033	6127	1.467941
5262	1.462909	5355	1.325236	5463.1	*****	5604	1.494985	6128	1.467938
5266	1.466323	5356	*****	5463.2	1.483611	5605	1.493645	6201	1.508768
5267	1.471860	5421	1.471565	5464.1	*****	5606	1.497331	6202	1.509849
5271	1.438164	5422	1.491165	5464.2	1.480894	5607	1.477762	6203	1.540574
5272	1.451372	5426	1.476594	5465.1	*****	5608.1	*****	6204	1.538598
5273	1.460585	5427	1.477013	5465.2	1.442739	5608.2	1.487396	6205	1.528684
5274	1.469381	5428	1.488138	5466.1	*****	5611	1.482662	6221	1.557693
5276	1.492644	5431	1.465067	5466.2	1.508238	5612.1	*****	6222	1.535770
5277	1.409962	5432	1.496032	5467.1	*****	5612.2	1.482127	6223	1.526565
5279	1.505791	5436	1.477259	5467.2	1.475845	5613.1	*****	6224	1.570056
5280	1.371748	5437	1.472507	5468.1	*****	5613.2	1.465190	6225	1.557188
5281	1.366752	5438	1.474752	5468.2	1.474947	5614.1	*****	6226	1.518572
5282	1.365655	5441.1	*****	5469.1	*****	5614.2	1.469315	6227	1.516051
5283	1.358336	5441.2	*****	5469.2	1.496537	5615.1	*****	6228	1.537208
5286	1.409345	5441.3	1.470292	5471	1.485503	5615.2	1.472440	6229	1.533316
5288	1.501362	5442.1	*****	5472.1	*****	5616	1.473465	6230	1.525428
5289	1.501367	5442.2	*****	5472.2	1.462008	5617	1.478932	6231	1.547024
5291	*****	5442.3	1.466141	5501.1	*****	5619	1.471643	6232	1.530313
5292	*****	5443.1	*****	5501.2	1.252232	5620	*****	6236	1.505630

=
 A0 =
 ***** =

: 3/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
6237	1.513832	6509	1.507144	7124.2	1.478371	7211	1.508804	7333	*****
6238	1.519251	6510	1.507077	7124.3	1.480823	7221	1.574974	7334	*****
6239	1.541025	6511	1.506799	7131	1.504060	7222	1.592826	7335	1.493531
6301	1.507072	6512	1.506759	7132	1.505687	7223	1.469759	7336	1.493933
6302	1.505945	6513	1.506779	7133	1.495448	7231	1.573702	7337	1.494730
6401	1.557693	6514	1.506825	7134	1.494239	7241	*****	7338	1.495373
6402	1.541310	6515	1.507002	7136	1.484975	7242	*****	7340	1.503625
6403	1.537164	6516	1.507101	7138	1.486403	7243.1	*****	7341	1.500960
6406	1.521499	6517	1.507098	7141	1.494696	7243.2	*****	7346	1.501367
6407	1.519307	6518	1.506792	7146	*****	7243.3	*****	7347	1.495884
6411	1.760617	6519	1.507129	7147	*****	7244	1.517336	7351	1.497557
6412	1.774913	6520	1.507098	7148	*****	7245	1.517706	7352	1.496918
6413	1.788349	6521	1.507097	7149	*****	7246	1.864142	7355	1.497803
6416	1.821179	6522	1.507133	7150	*****	7301	*****	7356	1.497820
6417	1.849256	6523	1.507172	7151	*****	7302	*****	7357	1.497842
6418	1.852321	6524	1.506867	7152	*****	7303	*****	7359	1.491740
6421	1.759114	6525	1.507054	7153	*****	7304	*****	7360	1.493100
6422	1.793464	6526	1.506897	7161	1.508061	7305	*****	7361	1.498080
6423	1.828196	6527	1.507050	7162	*****	7311	*****	7362.1	1.501488
6426	1.826667	6528	1.506905	7163	1.506349	7312	*****	7362.2	1.510701
6427	1.880051	6529	1.507077	7164	*****	7313	*****	7363	1.497833
6428	1.907891	6530	1.506916	7165	1.502954	7314	*****	7364.1	1.501854
6431	1.459287	6531	1.507001	7166	1.508419	7315	1.305775	7364.2	1.510479
6432	1.417523	6532	1.463007	7167	*****	7316	1.452818	7366	1.499689
6441	1.521202	6541	1.512225	7168	1.506524	7317	1.457989	7367.1	1.502821
6446.1	*****	6542	1.502664	7169	*****	7321.1	*****	7367.2	1.509007
6446.2	1.499781	6543	1.558307	7170	1.502791	7321.2	*****	7371.1	1.494317
6447	1.716412	7101	1.498074	7171	1.501305	7322.1	*****	7371.2	*****
6448	*****	7102	1.497515	7176	1.501366	7322.2	*****	7372.1	1.497689
6501	1.507707	7103	1.499215	7177	1.501365	7324	*****	7372.2	*****
6502	1.506867	7104	1.498908	7178	1.501365	7326.1	1.483934	7372.3	1.506808
6503	1.506938	7111	1.480790	7179	1.501364	7326.2	*****	7372.4	*****
6504	1.506964	7116	1.484596	7181	1.501365	7327	*****	7373.1	1.493917
6505	1.507056	7121	1.493037	7206	1.516300	7328.1	*****	7373.2	*****
6506	1.507010	7122	1.493398	7207	1.528987	7328.2	*****	7374.1	1.497893
6507	1.507150	7123	1.483282	7208	1.528561	7331	*****	7374.2	*****
6508	1.506994	7124.1	1.477327	7209	1.547683	7332	*****	7374.3	1.506428

=
A0 =
***** =

: 3/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.441644	7566	1.431435	7636	1.362106
7376.1	1.498348	7389.2.	1.497893	7496	1.465122	7567	1.420444	7637	1.362667
7376.2	*****	7391	1.501364	7497	1.463904	7568	1.429820	7638	1.361660
7377.1	1.501468	7392	1.804566	7498	1.444705	7569	1.419909	7641	*****
7377.2	*****	7393	1.437036	7499	1.443880	7571.1	*****	7642	*****
7377.3	1.507632	7394	*****	7501	1.448206	7571.2	*****	7701	1.484237
7377.4	*****	7395	*****	7503	1.447018	7571.3	1.239936	7702	1.474465
7381	1.202268	7396	1.009537	7506	1.422238	7572	*****	7706	1.484163
7382	1.493163	7397	1.046177	7508	1.421743	7576	1.440660	7707	1.476530
7383	1.500161	7398	1.223880	7511	1.463545	7577	1.410110	7708	1.484529
7384	1.501364	7399	1.458560	7513	1.462304	7578	*****	7709	1.479620
7385	1.501364	7416	1.501367	7521	1.451233	7581	1.270133	7711	1.493468
7386	1.501367	7417	1.501365	7523	1.446574	7601	1.462419	7712	1.493692
7387	1.500484	7418	1.501366	7524	1.450844	7602	1.460320	7713	1.494706
7388	1.500220	7419	1.501367	7526	1.445450	7603	1.459476	7720	1.499290
7389.1.	1.494319	7420	1.501367	7531	1.431435	7604.1	1.458914	7721	1.493791
7389.1.	*****	7421	1.501367	7532	1.429820	7604.2	1.454360	7722.1.	1.499292
7389.1.	1.506428	7422	1.501369	7533	1.420444	7606	1.462397	7722.1.	1.493780
7389.1.	*****	7431	1.422050	7534	1.419909	7607	1.460406	7722.2.	1.499287
7389.1.	*****	7432	1.444198	7536	1.445109	7608	1.459575	7722.2.	1.493781
7389.1.	1.497690	7433	1.448206	7537	*****	7609.1	1.459015	7725	1.517480
7389.1.	*****	7434	1.453045	7541	1.437379	7609.2	1.454550	7735	1.512494
7389.1.	1.506810	7441	1.440729	7542	*****	7611	1.474946	7736	1.502281
7389.1.	*****	7442	1.443177	7543	*****	7612	1.473688	7737	1.493079
7389.1.	1.493917	7443	1.447018	7551	*****	7613	1.474155	7738	1.494802
7389.1.	*****	7444	1.451701	7552	1.364346	7614	1.473013	7739	1.505667
7389.1.	1.497893	7451	1.414606	7553	1.286051	7616	1.474039	7740	1.547008
7389.2.	1.494317	7452	1.417546	7554	*****	7617	1.474604	7741	*****
7389.2.	*****	7453	1.422238	7555	1.382176	7618	1.473332	7742	1.521449
7389.2.	1.506428	7454	1.428097	7556	1.311587	7619	1.473909	7743	1.475631
7389.2.	*****	7461	1.414680	7558	1.481059	7621	1.461395	7744	1.517719
7389.2.	*****	7462	1.417390	7559	1.481059	7622	1.463763	7745	1.514965
7389.2.	1.497689	7463	1.421743	7561	1.431435	7626.1	1.674096	7746	1.507009
7389.2.	*****	7464	1.427234	7562	1.420444	7626.2	1.656890	7747	1.509413
7389.2.	1.506808	7491	1.463545	7563	1.429820	7627.1	1.673961	7748	1.489192
7389.2.	*****	7492	1.462304	7564	1.419909	7627.2	1.654958	7749	1.486665
7389.2.	1.493917	7493	1.442481	7565	1.501366	7631	*****	7751	1.497308

=
A0 =
***** =

: 3/2012
: 1/2001

/	/	/	/
7752	1.496549	7801	1.308421
7753	1.498932	7806	1.378583
7754	1.497923	7807	1.373902
7755	1.507857	7808	1.378152
7756	1.540987	7809	1.376123
7761	1.491114	7810	1.348551
7762	1.472145	7811	1.451525
7764	1.417813	7812	1.439866
7765	1.478347	7813	1.203755
7766	1.508724	7901	1.453881
7767.1	1.507865	7902	1.440882
7767.2	1.496658	7903	1.394252
7767.3	1.507854	7904	1.397391
7767.4	1.496665	7911	1.558232
7767.5	1.507857	7912	1.462607
7767.6	1.496660	7913	1.463990
7767.7	1.507859	7914	1.438341
7767.8	1.496664	7915.1	1.558232
7768	1.482987	7915.2	1.462607
7769	1.463902	7915.3	1.463988
7770	1.476031	7921	1.304347
7771	1.495907	7922	1.284304
7772	1.498291	7923	1.325340
7773	1.498791	7931	1.130290
7774	1.496662	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.500961	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.500553	7934	1.557213
7787	*****	7935	1.481549
7788	1.498323	7936	1.423879
7791	1.496403	7940	*****
7792	1.512319	7941	1.321019
7793	*****	7942	1.393862
7794	1.512319		
7797	1.499290		
7798	1.499319		

=
A0 =
***** =

: 3/2012
: 2/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.499193	2107	1.499197	2141	1.501413	2223	1.501484	2264.2	1.501366
2102	1.499196	2107 T	1.499197	2142	1.500474	2224	1.501484	2264.3A	1.501366
2103	1.499196	2108A	1.499195	2143	1.487905	2226	1.499682	2264.3B	1.501365
2104A	1.499197	2108B	1.499198	2144	1.487906	2227	1.499428	2264.3	1.501365
2104B	1.499197	2108E	1.499197	2145	1.469366	2231	1.501483	2264.3	1.501365
2104E	1.499198	2108H	1.499197	2146	1.469367	2232	1.501296	2265A	1.501364
2104H	1.499198	2108Z	1.499197	2151	1.501432	2236	1.499725	2265B	1.501367
2104Z	1.499198	2108	1.499197	2152	1.501431	2237	1.501388	2266.1	1.501364
2104	1.499197	2108	1.499197	2161	1.485738	2238	1.499619	2266.10	1.501366
2104	1.499197	2108	1.499197	2162	1.497536	2239	1.501387	2266.11	1.501365
2104 T	1.499198	2108 T	1.499197	2163	1.501490	2241	1.501450	2266.12	1.501365
2105A	1.499197	2109	1.306407	2171	1.393936	2242	1.501449	2266.13	1.501365
2105B	1.499197	2110	1.355083	2172	1.501483	2243	1.501440	2266.14	1.501366
2105E	1.499198	2111	1.438084	2173	1.501483	2246	1.501467	2266.15	1.501365
2105H	1.499198	2112	1.440716	2174	1.499670	2247	1.501452	2266.16	1.501366
2105Z	1.499198	2113	1.499196	2175	1.261789	2248	1.501441	2266.17	1.501365
2105	1.499197	2114	1.496349	2176	1.261787	2251	1.499725	2266.18	1.501366
2105	1.499197	2115	1.481924	2177	1.501483	2252	1.499493	2266.19	1.501366
2105 T	1.499198	2116	1.481923	2178	1.501483	2261A	1.501367	2266.2	1.501366
2106A	1.499197	2117	1.455278	2179	1.499670	2261B	1.501365	2266.20	1.501365
2106B	1.499197	2118	1.455279	2180	1.261787	2261	1.501365	2266.21	1.501366
2106E	1.499197	2121	1.499578	2185	1.533761	2261	1.501367	2266.22	1.501366
2106H	1.499197	2122	1.497358	2186	1.568445	2262A	1.501368	2266.23	1.501366
2106I	1.499197	2123	1.442359	2187	1.488477	2262B	1.501365	2266.24	1.501365
2106Z	1.499197	2124	1.438859	2188	1.594203	2262	1.501367	2266.25	1.501365
2106	1.499197	2125	1.481148	2201	1.499906	2262	1.501365	2266.26	1.501367
2106	1.499197	2126	1.481147	2202	1.499545	2263A	1.501365	2266.3	1.501365
2106	1.499197	2127	1.457187	2203	1.499802	2263B	1.501367	2266.4	1.501366
2106 T	1.499197	2128	1.457187	2204	1.499545	2263	1.501365	2266.5	1.501365
2107A	1.499197	2131	1.501490	2206	1.501391	2263	1.501366	2266.6	1.501365
2107B	1.499197	2132	1.402689	2207	1.501380	2264.1A	1.501365	2266.7	1.501366
2107E	1.499197	2133	1.499195	2211	1.501483	2264.1B	1.501366	2266.8	1.501365
2107H	1.499197	2134	1.402688	2212	1.501483	2264.1	1.501366	2266.9	1.501366
2107I	1.499197	2135.1	1.499577	2213	1.501483	2264.1	1.501366	2267	1.501365
2107Z	1.499197	2135.2	1.497357	2214	1.501483	2264.2A	1.501365	2268A	1.501366
2107	1.499197	2135.3	1.457187	2221	1.500118	2264.2B	1.501366	2268B	1.501366
2107	1.499197	2135.4	1.457187	2222	1.499886	2264.2	1.501366	2268	1.501366

=
A0 =
***** =

: 3/2012
 : 2/2001

/	/	/	/	/	/	/	/	/	/
2268	1.501366	2274.13	1.501366	3131	1.399673	3302	1.422719	3834	1.512010
2269A	1.501365	2274.14	1.501366	3201	1.410087	3303	1.450994	3841	1.509209
2269B	1.501366	2274.15	1.501366	3202	1.411219	3304	1.465553	3851	1.573781
2269	1.501365	2274.16	1.501366	3203	1.413338	3311	1.410416	3852	1.501450
2270.1	1.501366	2274.17	1.501365	3204	1.414882	3312	1.418873	3871	1.617632
2270.2	1.501366	2274.18	1.501366	3205	1.467090	3313	1.445395	3872	1.553159
2270.3	1.501365	2274.19	1.501366	3206	1.467210	3314	1.456057	3873	1.617632
2270.4	1.501366	2274.2	1.501366	3207	1.454953	3401.1	1.419530	3874	2.687164
2270.5	1.501366	2274.20	1.501366	3208	1.454792	3401.2	1.408503	3875	2.086888
2271A	1.501366	2274.21	1.501366	3211	1.427769	3402.1	1.420602	3876	1.501344
2271B	1.501366	2274.22	1.501366	3212	1.425042	3402.2	1.410369	3881.1	1.393590
2271E	1.501366	2274.23	1.501366	3213	1.437937	3406.1	1.413970	3881.2	1.330335
2271H	1.501366	2274.24	1.501366	3214	1.441334	3406.2	1.403271	3882	1.220093
2271I	1.501365	2274.3	1.501366	3215	1.449011	3407.1	1.415215	4101	1.423853
2271Z	1.501365	2274.4	1.501366	3216	1.452893	3407.2	1.405277	4102	1.447635
2271	1.501365	2274.5	1.501366	3217	1.501484	3501	1.398635	4103	1.460567
2271	1.501365	2274.6	1.501366	3218	1.501484	3502	1.406451	4104	1.409697
2271	1.501366	2274.7	1.501366	3219	1.501411	3503	1.411369	4105	1.454895
2271 T	1.501366	2274.8	1.501366	3220	1.501426	3504	*****	4106	1.452585
2272A	1.501366	2274.9	1.501366	3221	1.501400	3505	*****	4107	1.444696
2272B	1.501366	2275	1.501367	3222	1.501413	3506	1.364158	4201	1.433203
2272E	1.501366	2301	1.513642	3223A.1	1.499491	3511	*****	4205	1.419206
2272H	1.501366	2302	1.499250	3223A.2	1.499956	3512	*****	4206	1.426752
2272I	1.501366	2303	1.501416	3223A.3	1.499491	3513	1.501484	4207	1.435786
2272Z	1.501366	2304	1.499270	3223A.4	1.499956	3514	1.501484	4211	1.427916
2272	1.501365	2311	1.513097	3223A.5	1.500032	3801	1.513226	4212	1.434398
2272	1.501366	2312	1.521278	3223A.6	1.500032	3802	1.513245	4213	1.442224
2272	1.501366	2313	1.517870	3223A.7	1.500100	3811	1.513159	4221	1.501413
2272 T	1.501366	2314.1	1.276467	3223B.1	1.499489	3816	1.511834	4222	1.501419
2273A	1.501366	2314.2	1.355739	3223B.2	1.499956	3817	1.511843	4226	1.501366
2273B	1.501366	3101	1.423963	3223B.3	1.499489	3821	1.517950	4251	*****
2273	1.501366	3102	1.425105	3223B.4	1.499956	3822	1.517949	4257	*****
2273	1.501366	3103	1.426122	3223B.5	1.500032	3823	1.517986	4261	*****
2274.1	1.501366	3104	1.427039	3223B.6	1.500032	3824	1.517987	4262	*****
2274.10	1.501366	3111	1.439687	3223B.7	1.500099	3831	1.513754	4265	1.501443
2274.11	1.501366	3112	1.436318	3231	1.388303	3832	1.513754	4301	*****
2274.12	1.501365	3113	1.447323	3301	1.421861	3833	1.512010	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 2/2001

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.495377	4631.2	*****	4724.2	1.269311	4837.1	1.490915
4307	*****	4535	1.498193	4631.3	*****	4725.1	1.253777	4837.2	1.490971
4311	*****	4536	1.497483	4631.4	*****	4725.2	1.255205	4841	1.501365
4312	*****	4537	1.499168	4632.1	*****	4801.1	1.399320	4842	1.501367
4313	*****	4538	1.498741	4632.2	*****	4801.2	1.402640	4843	1.501364
4321	1.501443	4539	1.498493	4632.3	*****	4802.1	1.410225	4844	1.513491
4351.1	*****	4541	1.496562	4632.4	*****	4802.2	1.413492	4845	1.549630
4351.2	*****	4542	1.495377	4633.1	1.439707	4803.1	1.398887	4851	1.501504
4351.3	*****	4543	1.498350	4633.2	1.442100	4803.2	1.401300	4852	1.501490
4356.1	*****	4544	1.499351	4634.1	1.438155	4811.1	1.426397	4853	1.501483
4356.2	*****	4601.1	*****	4634.2	1.440934	4811.2	1.428550	4854	1.501479
4356.3	*****	4601.2	*****	4661.1	1.417383	4812.1	1.435102	4855	1.501490
4401	1.501483	4602.1	*****	4661.2	1.419557	4812.2	1.437210	4856	1.501483
4402	1.501484	4602.2	*****	4662.1	1.399321	4813.1	1.426115	4857	1.501483
4501	1.492303	4603.1	*****	4662.2	1.402640	4813.2	1.427678	4858	1.501490
4502	1.493875	4603.2	*****	4663.1	1.401999	4814.1	1.432542	4859	1.501483
4503	1.494284	4604.1	*****	4663.2	1.405334	4814.2	1.435184	4860	1.501487
4504	1.496450	4604.2	*****	4664.1	1.410225	4821.1	1.428375	4861	1.501483
4505	1.497112	4611.1	*****	4664.2	1.413492	4821.2	1.430454	4862	1.501484
4506	1.498101	4611.2	*****	4665.1	1.398886	4822.1	1.435067	5101	*****
4507	1.497724	4612.1	*****	4665.2	1.401300	4822.2	1.437180	5102	*****
4508	1.497502	4612.2	*****	4666.1	1.407065	4823.1	1.423704	5103	1.589167
4511	1.498262	4613.1	*****	4666.2	1.411145	4823.2	1.425337	5104	1.501474
4512	1.498408	4613.2	*****	4701	1.476734	4824.1	1.427702	5105	*****
4515	1.498968	4614.1	*****	4702	1.478617	4824.2	1.430601	5106	*****
4516	1.498717	4614.2	*****	4703	*****	4831.1	1.462951	5201	1.503226
4517	1.499499	4621.1	1.454297	4704	*****	4831.2	1.463734	5202	1.362985
4518	1.499249	4621.2	1.455556	4711	*****	4832.1	1.459115	5203	1.504951
4519	1.499056	4622.1	1.439706	4712	*****	4832.2	1.460135	5204	1.389822
4521	1.498015	4622.2	1.442100	4713	*****	4833.1	1.447559	5211	1.506222
4522	1.497112	4623.1	1.437225	4714	*****	4833.2	1.449129	5212	1.372649
4525	1.498717	4623.2	1.440238	4721.1	1.314854	4834.1	1.441319	5213	1.504122
4526	1.498408	4624.1	1.434460	4721.2	1.315755	4834.2	1.442475	5221	1.387135
4527	1.499351	4624.2	1.437970	4722.1	1.297337	4835	*****	5222	1.375024
4528	1.499056	4625.1	1.433596	4722.2	1.298376	4835.2	*****	5223	1.357550
4529	1.498823	4625.2	1.437506	4723	1.283706	4836.1	*****	5226	1.378937
4531	1.496562	4631.1	*****	4724.1	1.267931	4836.2	*****	5227	1.367464

=
A0 =
***** =

: 3/2012
: 2/2001

/	/	/	/	/	/	/	/	/	/
5228	1.356863	5293	1.392288	5443.2	*****	5502	*****	5621	*****
5231	1.390815	5294	1.382478	5443.3	1.467170	5511.1	*****	5622	*****
5232	1.373106	5295	1.398524	5446.1	*****	5511.2	1.288631	5626	1.457794
5233	1.358894	5301	1.450008	5446.2	1.468654	5512	1.478333	6101	1.794459
5236	1.423485	5302	1.443220	5447.1	*****	5513.1	*****	6102	1.728865
5237	1.409288	5321	1.446851	5447.2	1.464789	5513.2	1.319084	6103	1.748431
5238	1.394817	5322	1.442135	5448.1	*****	5514	1.482504	6104	1.694403
5241	1.415034	5323	0.996689	5448.2	1.465044	5521	1.453674	6111	1.544193
5243	1.501372	5324	*****	5449	1.469669	5531.1	*****	6116	1.432539
5244	1.501369	5325	*****	5451.1	*****	5531.2	1.318163	6117	1.730595
5246	*****	5326	*****	5451.2	*****	5531.3	1.483931	6118	1.520600
5247	*****	5341	1.144432	5451.3	1.462443	5532.1	*****	6119	*****
5251	1.473339	5342	1.192405	5456	1.470826	5532.2	1.356944	6120	1.598692
5252.1	1.445190	5343	1.294275	5457	1.475310	5532.3	1.488316	6121	1.519787
5252.2	1.505945	5351	*****	5461.1	*****	5533	1.398629	6122	1.605237
5252.3	1.429303	5352	1.544792	5461.2	1.491167	5601	1.487966	6123	1.577089
5256	1.476052	5353	1.383313	5462.1	*****	5602	1.492689	6126	1.566421
5261	1.455616	5354	*****	5462.2	1.490052	5603	1.495033	6127	1.416909
5262	1.463216	5355	1.325236	5463.1	*****	5604	1.494985	6128	1.416907
5266	1.466323	5356	*****	5463.2	1.483611	5605	1.493645	6201	1.523558
5267	1.472246	5421	1.471565	5464.1	*****	5606	1.497331	6202	1.526716
5271	1.438164	5422	1.491165	5464.2	1.480894	5607	1.477762	6203	1.545281
5272	1.451637	5426	1.476594	5465.1	*****	5608.1	*****	6204	1.543065
5273	1.460585	5427	1.477013	5465.2	1.442739	5608.2	1.487396	6205	1.532515
5274	1.469676	5428	1.488138	5466.1	*****	5611	1.482662	6221	1.566369
5276	1.492644	5431	1.461778	5466.2	1.508238	5612.1	*****	6222	1.541018
5277	1.409962	5432	1.485266	5467.1	*****	5612.2	1.482127	6223	1.530413
5279	1.505791	5436	1.477259	5467.2	1.475845	5613.1	*****	6224	1.573298
5280	1.371748	5437	1.472507	5468.1	*****	5613.2	1.465190	6225	1.559803
5281	1.366752	5438	1.474752	5468.2	1.474947	5614.1	*****	6226	1.521223
5282	1.365655	5441.1	*****	5469.1	*****	5614.2	1.469315	6227	1.518328
5283	1.358336	5441.2	*****	5469.2	1.496537	5615.1	*****	6228	1.541508
5286	1.409345	5441.3	1.470292	5471	1.485503	5615.2	1.472440	6229	1.537147
5288	1.501362	5442.1	*****	5472.1	*****	5616	1.473465	6230	1.528807
5289	1.501367	5442.2	*****	5472.2	1.462008	5617	1.478932	6231	1.554015
5291	*****	5442.3	1.466141	5501.1	*****	5619	1.471643	6232	1.534728
5292	*****	5443.1	*****	5501.2	1.252232	5620	*****	6236	1.508144

=
A0 =
***** =

: 3/2012
: 2/2001

/	/	/	/	/	/	/	/	/	/
6237	1.516625	6509	1.471604	7124.2	1.475677	7211	1.508653	7333	*****
6238	1.524961	6510	1.472125	7124.3	1.478112	7221	1.572572	7334	*****
6239	1.546591	6511	1.474164	7131	1.504060	7222	1.590489	7335	1.490431
6301	1.511790	6512	1.474441	7132	1.504534	7223	1.465256	7336	1.490988
6302	1.509851	6513	1.474295	7133	1.493847	7231	1.561739	7337	1.492086
6401	1.566369	6514	1.473974	7134	1.493056	7241	*****	7338	1.493034
6402	1.547411	6515	1.472700	7136	1.483841	7242	*****	7340	1.500726
6403	1.542625	6516	1.471930	7138	1.485369	7243.1	*****	7341	1.499949
6406	1.524586	6517	1.471956	7141	1.492240	7243.2	*****	7346	1.501367
6407	1.522067	6518	1.474204	7146	*****	7243.3	*****	7347	1.493732
6411	1.785854	6519	1.471715	7147	*****	7244	1.518605	7351	1.495627
6412	1.805439	6520	1.471956	7148	*****	7245	1.519515	7352	1.494668
6413	1.819360	6521	1.471968	7149	*****	7246	1.857110	7355	1.495999
6416	1.854642	6522	1.471683	7150	*****	7301	*****	7356	1.496027
6417	1.887866	6523	1.471371	7151	*****	7302	*****	7357	1.496063
6418	1.892800	6524	1.473679	7152	*****	7303	*****	7359	1.488541
6421	1.783877	6525	1.472305	7153	*****	7304	*****	7360	1.490389
6422	1.826031	6526	1.473468	7161	1.506540	7305	*****	7361	1.496416
6423	1.863912	6527	1.472333	7162	*****	7311	*****	7362.1	1.499828
6426	1.860452	6528	1.473407	7163	1.505558	7312	*****	7362.2	1.509050
6427	1.922368	6529	1.472125	7164	*****	7313	*****	7363	1.496099
6428	1.955752	6530	1.473329	7165	1.502167	7314	*****	7364.1	1.500124
6431	1.380096	6531	1.472700	7166	1.506582	7315	1.305160	7364.2	1.508759
6432	1.370560	6532	1.468649	7167	*****	7316	1.450544	7366	1.498900
6441	1.536518	6541	1.478176	7168	1.505497	7317	1.456111	7367.1	1.502034
6446.1	*****	6542	1.478081	7169	*****	7321.1	*****	7367.2	1.508223
6446.2	1.500464	6543	1.512373	7170	1.501768	7321.2	*****	7371.1	1.494317
6447	1.716412	7101	1.497097	7171	1.501305	7322.1	*****	7371.2	*****
6448	*****	7102	1.496326	7176	1.501366	7322.2	*****	7372.1	1.497689
6501	1.466498	7103	1.498631	7177	1.501365	7324	*****	7372.2	*****
6502	1.473679	7104	1.498242	7178	1.501365	7326.1	1.483247	7372.3	1.506808
6503	1.473173	7111	1.480790	7179	1.501364	7326.2	*****	7372.4	*****
6504	1.472977	7116	1.483437	7181	1.501365	7327	*****	7373.1	1.493917
6505	1.472286	7121	1.489977	7206	1.516300	7328.1	*****	7373.2	*****
6506	1.472638	7122	1.489378	7207	1.528987	7328.2	*****	7374.1	1.497893
6507	1.471552	7123	1.480861	7208	1.528561	7331	*****	7374.2	*****
6508	1.472749	7124.1	1.474640	7209	1.547683	7332	*****	7374.3	1.506428

=
A0 =
***** =

: 3/2012
: 2/2001

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.441495	7566	1.431186	7636	1.362106
7376.1	1.498144	7389.2.	1.497893	7496	1.464935	7567	1.420251	7637	1.362667
7376.2	*****	7391	1.501364	7497	1.463726	7568	1.429586	7638	1.361660
7377.1	1.501265	7392	1.798618	7498	1.444551	7569	1.419730	7641	*****
7377.2	*****	7393	1.442019	7499	1.443736	7571.1	*****	7642	*****
7377.3	1.507430	7394	*****	7501	1.447927	7571.2	*****	7701	1.484237
7377.4	*****	7395	*****	7503	1.446755	7571.3	1.239936	7702	1.474465
7381	1.202268	7396	1.156182	7506	1.422022	7572	*****	7706	1.484163
7382	1.493163	7397	1.185584	7508	1.421543	7576	1.440660	7707	1.476530
7383	1.500161	7398	1.223880	7511	1.463350	7577	1.410110	7708	1.484529
7384	1.501364	7399	1.458560	7513	1.462118	7578	*****	7709	1.479620
7385	1.501364	7416	1.501367	7521	1.450987	7581	1.269882	7711	1.493313
7386	1.501367	7417	1.501365	7523	1.446304	7601	1.462419	7712	1.493547
7387	1.499301	7418	1.501366	7524	1.450616	7602	1.460320	7713	1.494586
7388	1.499627	7419	1.501367	7526	1.445196	7603	1.459476	7720	1.499192
7389.1.	1.494319	7420	1.501367	7531	1.431186	7604.1	1.458914	7721	1.493644
7389.1.	*****	7421	1.501367	7532	1.429586	7604.2	1.454360	7722.1.	1.499199
7389.1.	1.506428	7422	1.501369	7533	1.420251	7606	1.462397	7722.1.	1.493640
7389.1.	*****	7431	1.421748	7534	1.419730	7607	1.460406	7722.2.	1.499199
7389.1.	*****	7432	1.443897	7536	1.444855	7608	1.459575	7722.2.	1.493650
7389.1.	1.497690	7433	1.447927	7537	*****	7609.1	1.459015	7725	1.517480
7389.1.	*****	7434	1.452793	7541	1.437191	7609.2	1.454550	7735	1.512494
7389.1.	1.506810	7441	1.440434	7542	*****	7611	1.450124	7736	1.502281
7389.1.	*****	7442	1.442894	7543	*****	7612	1.450809	7737	1.492118
7389.1.	1.493917	7443	1.446755	7551	*****	7613	1.450462	7738	1.494194
7389.1.	*****	7444	1.451462	7552	1.364172	7614	1.451097	7739	1.505667
7389.1.	1.497893	7451	1.414368	7553	1.285905	7616	1.455751	7740	1.547008
7389.2.	1.494317	7452	1.417317	7554	*****	7617	1.456856	7741	*****
7389.2.	*****	7453	1.422022	7555	1.382024	7618	1.455958	7742	1.521449
7389.2.	1.506428	7454	1.427897	7556	1.311456	7619	1.457023	7743	1.475631
7389.2.	*****	7461	1.414462	7558	1.480854	7621	1.461395	7744	1.517719
7389.2.	*****	7462	1.417179	7559	1.480854	7622	1.463763	7745	1.514878
7389.2.	1.497689	7463	1.421543	7561	1.431186	7626.1	1.634922	7746	1.507009
7389.2.	*****	7464	1.427048	7562	1.420251	7626.2	1.612418	7747	1.509413
7389.2.	1.506808	7491	1.463350	7563	1.429586	7627.1	1.629801	7748	1.489192
7389.2.	*****	7492	1.462118	7564	1.419730	7627.2	1.605436	7749	1.486665
7389.2.	1.493917	7493	1.442321	7565	1.501366	7631	*****	7751	1.497308

=
A0 =
***** =

: 3/2012
: 2/2001

/	/	/	/
7752	1.496549	7801	1.308421
7753	1.498932	7806	1.378583
7754	1.497863	7807	1.373902
7755	1.507857	7808	1.378152
7756	1.540987	7809	1.376123
7761	1.490750	7810	1.348551
7762	1.472145	7811	1.451525
7764	1.417813	7812	1.439866
7765	1.478347	7813	1.203755
7766	1.508724	7901	1.447936
7767.1	1.507865	7902	1.434405
7767.2	1.496658	7903	1.383317
7767.3	1.507854	7904	1.385674
7767.4	1.496665	7911	1.553196
7767.5	1.507857	7912	1.454931
7767.6	1.496660	7913	1.458326
7767.7	1.507859	7914	1.424450
7767.8	1.496664	7915.1	1.553196
7768	1.482987	7915.2	1.454928
7769	1.463902	7915.3	1.458327
7770	1.476031	7921	1.281081
7771	1.495826	7922	1.261116
7772	1.498291	7923	1.300833
7773	1.498791	7931	1.130290
7774	1.496662	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.500961	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.500251	7934	1.557213
7787	*****	7935	1.479288
7788	1.498323	7936	1.415464
7791	1.496350	7940	*****
7792	1.510192	7941	1.321019
7793	*****	7942	1.393862
7794	1.510192		
7797	1.499290		
7798	1.499319		

=
A0 =
***** =

: 3/2012
: 3/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.479145	2107	1.479141	2141	1.478813	2223	1.479157	2264.2	1.478618
2102	1.479145	2107 T	1.479141	2142	1.477952	2224	1.479157	2264.3A	1.478618
2103	1.479145	2108A	1.479140	2143	1.466460	2226	1.479144	2264.3B	1.478618
2104A	1.479141	2108B	1.479141	2144	1.466460	2227	1.479143	2264.3	1.478618
2104B	1.479140	2108E	1.479141	2145	1.449580	2231	1.479159	2264.3	1.478618
2104E	1.479141	2108H	1.479141	2146	1.449581	2232	1.478587	2265A	1.478620
2104H	1.479141	2108Z	1.479141	2151	1.478896	2236	1.479141	2265B	1.478618
2104Z	1.479141	2108	1.479141	2152	1.478896	2237	1.478709	2266.1	1.478618
2104	1.479141	2108	1.479141	2161	1.466733	2238	1.479143	2266.10	1.478618
2104	1.479141	2108	1.479141	2162	1.475765	2239	1.478699	2266.11	1.478618
2104 T	1.479141	2108 T	1.479141	2163	1.479159	2241	1.478984	2266.12	1.478618
2105A	1.479141	2109	1.297746	2171	1.383411	2242	1.478970	2266.13	1.478618
2105B	1.479140	2110	1.343303	2172	1.479157	2243	1.478934	2266.14	1.478618
2105E	1.479141	2111	1.423829	2173	1.479159	2246	1.479042	2266.15	1.478618
2105H	1.479141	2112	1.425440	2174	1.477099	2247	1.479004	2266.16	1.478618
2105Z	1.479141	2113	1.479141	2175	1.261789	2248	1.478951	2266.17	1.478618
2105	1.479141	2114	1.476412	2176	1.261787	2251	1.479141	2266.18	1.478618
2105	1.479141	2115	1.461437	2177	1.479157	2252	1.479143	2266.19	1.478618
2105 T	1.479141	2116	1.461437	2178	1.479152	2261A	1.478615	2266.2	1.478617
2106A	1.479141	2117	1.436884	2179	1.477106	2261B	1.478618	2266.20	1.478618
2106B	1.479141	2118	1.436884	2180	1.261787	2261	1.478618	2266.21	1.478618
2106E	1.479141	2121	1.479143	2185	1.522188	2261	1.478617	2266.22	1.478618
2106H	1.479141	2122	1.476998	2186	1.564731	2262A	1.478617	2266.23	1.478618
2106I	1.479141	2123	1.427717	2187	1.469858	2262B	1.478618	2266.24	1.478618
2106Z	1.479141	2124	1.423931	2188	1.570226	2262	1.478617	2266.25	1.478618
2106	1.479141	2125	1.460851	2201	1.479146	2262	1.478618	2266.26	1.478618
2106	1.479141	2126	1.460851	2202	1.479144	2263A	1.478618	2266.3	1.478618
2106	1.479141	2127	1.438726	2203	1.479145	2263B	1.478617	2266.4	1.478618
2106 T	1.479141	2128	1.438726	2204	1.479144	2263	1.478618	2266.5	1.478617
2107A	1.479141	2131	1.479159	2206	1.478721	2263	1.478617	2266.6	1.478618
2107B	1.479141	2132	1.391410	2207	1.478675	2264.1A	1.478618	2266.7	1.478618
2107E	1.479141	2133	1.479140	2211	1.479156	2264.1B	1.478618	2266.8	1.478618
2107H	1.479141	2134	1.391390	2212	1.479156	2264.1	1.478617	2266.9	1.478617
2107I	1.479141	2135.1	1.479144	2213	1.479156	2264.1	1.478618	2267	1.478618
2107Z	1.479141	2135.2	1.476998	2214	1.479159	2264.2A	1.478617	2268A	1.478618
2107	1.479141	2135.3	1.438726	2221	1.479148	2264.2B	1.478618	2268B	1.478618
2107	1.479141	2135.4	1.438726	2222	1.479146	2264.2	1.478617	2268	1.478618

=
A0 =
***** =

: 3/2012
: 3/2001

/	/	/	/	/	/	/	/	/	/
2268	1.478618	2274.13	1.478618	3131	1.380474	3302	1.402359	3834	1.490909
2269A	1.478617	2274.14	1.478618	3201	1.388034	3303	1.432125	3841	1.487064
2269B	1.478617	2274.15	1.478618	3202	1.389694	3304	1.447200	3851	1.557434
2269	1.478618	2274.16	1.478618	3203	1.392814	3311	1.388194	3852	1.478984
2270.1	1.478617	2274.17	1.478618	3204	1.395263	3312	1.397683	3871	1.591172
2270.2	1.478618	2274.18	1.478618	3205	1.445325	3313	1.425586	3872	1.516414
2270.3	1.478618	2274.19	1.478618	3206	1.445880	3314	1.437060	3873	1.591172
2270.4	1.478618	2274.2	1.478618	3207	1.433503	3401.1	1.397877	3874	2.643394
2270.5	1.478618	2274.20	1.478618	3208	1.433892	3401.2	1.386033	3875	2.050277
2271A	1.478618	2274.21	1.478618	3211	1.406041	3402.1	1.399757	3876	1.478632
2271B	1.478617	2274.22	1.478618	3212	1.405246	3402.2	1.388729	3881.1	1.383386
2271E	1.478618	2274.23	1.478618	3213	1.418360	3406.1	1.391159	3881.2	1.319340
2271H	1.478618	2274.24	1.478618	3214	1.422395	3406.2	1.379707	3882	1.213627
2271I	1.478618	2274.3	1.478618	3215	1.430636	3407.1	1.393235	4101	1.396025
2271Z	1.478618	2274.4	1.478618	3216	1.435271	3407.2	1.382561	4102	1.421339
2271	1.478618	2274.5	1.478618	3217	1.479158	3501	1.385382	4103	1.435137
2271	1.478618	2274.6	1.478618	3218	1.479157	3502	1.393515	4104	1.380916
2271	1.478618	2274.7	1.478618	3219	1.478805	3503	1.398469	4105	1.429097
2271 T	1.478618	2274.8	1.478618	3220	1.478871	3504	*****	4106	1.426623
2272A	1.478617	2274.9	1.478618	3221	1.478759	3505	*****	4107	1.418212
2272B	1.478617	2275	1.478617	3222	1.478817	3506	1.343384	4201	1.408616
2272E	1.478618	2301	1.492643	3223A.1	1.478659	3511	*****	4205	1.394852
2272H	1.478618	2302	1.480201	3223A.2	1.478744	3512	*****	4206	1.402539
2272I	1.478618	2303	1.478842	3223A.3	1.478659	3513	1.479158	4207	1.411744
2272Z	1.478618	2304	1.480397	3223A.4	1.478744	3514	1.479157	4211	1.404235
2272	1.478618	2311	1.492121	3223A.5	1.478751	3801	1.491944	4212	1.410796
2272	1.478618	2312	1.501711	3223A.6	1.478751	3802	1.491930	4213	1.418719
2272	1.478618	2313	1.498465	3223A.7	1.478759	3811	1.491372	4221	1.478813
2272 T	1.478618	2314.1	1.266579	3223B.1	1.478659	3816	1.490715	4222	1.478842
2273A	1.478618	2314.2	1.344174	3223B.2	1.478744	3817	1.490720	4226	1.478617
2273B	1.478618	3101	1.402984	3223B.3	1.478659	3821	1.497745	4251	*****
2273	1.478618	3102	1.404672	3223B.4	1.478744	3822	1.497747	4257	*****
2273	1.478618	3103	1.406656	3223B.5	1.478752	3823	1.498042	4261	*****
2274.1	1.478617	3104	1.408466	3223B.6	1.478752	3824	1.498041	4262	*****
2274.10	1.478618	3111	1.418838	3223B.7	1.478759	3831	1.492949	4265	1.479688
2274.11	1.478618	3112	1.417451	3231	1.368084	3832	1.492947	4301	*****
2274.12	1.478618	3113	1.428499	3301	1.400326	3833	1.490908	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/2001

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.472220	4631.2	*****	4724.2	1.260346	4837.1	1.472332
4307	*****	4535	1.475227	4631.3	*****	4725.1	1.245522	4837.2	1.473059
4311	*****	4536	1.474470	4631.4	*****	4725.2	1.246956	4841	1.478618
4312	*****	4537	1.476270	4632.1	*****	4801.1	1.383366	4842	1.478617
4313	*****	4538	1.475813	4632.2	*****	4801.2	1.386815	4843	1.478620
4321	1.479688	4539	1.475549	4632.3	*****	4802.1	1.393550	4844	1.502167
4351.1	*****	4541	1.473484	4632.4	*****	4802.2	1.396961	4845	1.538955
4351.2	*****	4542	1.472220	4633.1	1.423349	4803.1	1.383088	4851	1.479172
4351.3	*****	4543	1.475396	4633.2	1.425865	4803.2	1.385594	4852	1.479146
4356.1	*****	4544	1.476464	4634.1	1.421853	4811.1	1.408743	4853	1.479152
4356.2	*****	4601.1	*****	4634.2	1.424775	4811.2	1.411008	4854	1.479156
4356.3	*****	4601.2	*****	4661.1	1.400329	4812.1	1.416864	4855	1.479159
4401	1.479155	4602.1	*****	4661.2	1.402608	4812.2	1.419094	4856	1.479157
4402	1.479157	4602.2	*****	4662.1	1.383367	4813.1	1.408582	4857	1.479152
4501	1.469683	4603.1	*****	4662.2	1.386815	4813.2	1.410226	4858	1.479159
4502	1.471233	4603.2	*****	4663.1	1.385872	4814.1	1.414429	4859	1.479152
4503	1.471637	4604.1	*****	4663.2	1.389342	4814.2	1.417221	4860	1.479156
4504	1.473614	4604.2	*****	4664.1	1.393549	4821.1	1.410537	4861	1.479159
4505	1.474288	4611.1	*****	4664.2	1.396960	4821.2	1.412727	4862	1.479158
4506	1.475295	4611.2	*****	4665.1	1.383088	4822.1	1.416773	5101	*****
4507	1.474911	4612.1	*****	4665.2	1.385594	4822.2	1.419009	5102	*****
4508	1.474686	4612.2	*****	4666.1	1.390527	4823.1	1.406267	5103	1.563151
4511	1.475458	4613.1	*****	4666.2	1.394783	4823.2	1.407983	5104	1.479105
4512	1.475607	4613.2	*****	4701	1.442629	4824.1	1.409839	5105	*****
4515	1.476178	4614.1	*****	4702	1.444839	4824.2	1.412893	5106	*****
4516	1.475922	4614.2	*****	4703	*****	4831.1	1.442848	5201	1.491993
4517	1.476718	4621.1	1.436633	4704	*****	4831.2	1.443691	5202	1.355249
4518	1.476464	4621.2	1.437973	4711	*****	4832.1	1.439239	5203	1.491335
4519	1.476268	4622.1	1.423348	4712	*****	4832.2	1.440335	5204	1.379862
4521	1.475207	4622.2	1.425865	4713	*****	4833.1	1.429503	5211	1.494067
4522	1.474288	4623.1	1.420959	4714	*****	4833.2	1.431171	5212	1.364411
4525	1.475922	4623.2	1.424123	4721.1	1.303426	4834.1	1.422702	5213	1.493489
4526	1.475607	4624.1	1.418367	4721.2	1.304342	4834.2	1.423928	5221	1.377189
4527	1.476567	4624.2	1.422048	4722.1	1.286848	4835	*****	5222	1.366162
4528	1.476268	4625.1	1.417477	4722.2	1.287900	4835.2	*****	5223	1.350204
4529	1.476030	4625.2	1.421576	4723	1.273934	4836.1	*****	5226	1.369723
4531	1.473484	4631.1	*****	4724.1	1.258955	4836.2	*****	5227	1.359275

=
 A0 =
 ***** =

: 3/2012
 : 3/2001

/	/	/	/	/	/	/	/	/	/
5228	1.349676	5293	1.381909	5443.2	*****	5502	*****	5621	*****
5231	1.380618	5294	1.372923	5443.3	1.450136	5511.1	*****	5622	*****
5232	1.364474	5295	1.387493	5446.1	*****	5511.2	1.255355	5626	1.441389
5233	1.351554	5301	1.436969	5446.2	1.452039	5512	1.458905	6101	1.759223
5236	1.410049	5302	1.431135	5447.1	*****	5513.1	*****	6102	1.697842
5237	1.397246	5321	1.433348	5447.2	1.448402	5513.2	1.287104	6103	1.716454
5238	1.384168	5322	1.429233	5448.1	*****	5514	1.462584	6104	1.665733
5241	1.402460	5323	0.991850	5448.2	1.448961	5521	1.436880	6111	1.523997
5243	1.478624	5324	*****	5449	1.452881	5531.1	*****	6116	1.418746
5244	1.478618	5325	*****	5451.1	*****	5531.2	1.285959	6117	1.720227
5246	*****	5326	*****	5451.2	*****	5531.3	1.463708	6118	1.500171
5247	*****	5341	1.138979	5451.3	1.445718	5532.1	*****	6119	*****
5251	1.458206	5342	1.185130	5456	1.453210	5532.2	1.326546	6120	1.581219
5252.1	1.428533	5343	1.284844	5457	1.457094	5532.3	1.467599	6121	1.499310
5252.2	1.480686	5351	*****	5461.1	*****	5533	1.382291	6122	1.578145
5252.3	1.413336	5352	1.526556	5461.2	1.475619	5601	1.469241	6123	1.552499
5256	1.456499	5353	1.369560	5462.1	*****	5602	1.473225	6126	1.541002
5261	1.441683	5354	*****	5462.2	1.474460	5603	1.475278	6127	1.404233
5262	1.448882	5355	1.310990	5463.1	*****	5604	1.475116	6128	1.404233
5266	1.452259	5356	*****	5463.2	1.466682	5605	1.473609	6201	1.504124
5267	1.457790	5421	1.454517	5464.1	*****	5606	1.477154	6202	1.507596
5271	1.426347	5422	1.473220	5464.2	1.463878	5607	1.458780	6203	1.523098
5272	1.438630	5426	1.459870	5465.1	*****	5608.1	*****	6204	1.520912
5273	1.446991	5427	1.460133	5465.2	1.427529	5608.2	1.468953	6205	1.511650
5274	1.455196	5428	1.471117	5466.1	*****	5611	1.463733	6221	1.541994
5276	1.477821	5431	1.447337	5466.2	1.491287	5612.1	*****	6222	1.517733
5277	1.397909	5432	1.470328	5467.1	*****	5612.2	1.463916	6223	1.507579
5279	1.494518	5436	1.458947	5467.2	1.458216	5613.1	*****	6224	1.550212
5280	1.363500	5437	1.454622	5468.1	*****	5613.2	1.448119	6225	1.536993
5281	1.358947	5438	1.456781	5468.2	1.457089	5614.1	*****	6226	1.498773
5282	1.357946	5441.1	*****	5469.1	*****	5614.2	1.451718	6227	1.496000
5283	1.351235	5441.2	*****	5469.2	1.479199	5615.1	*****	6228	1.519375
5286	1.397340	5441.3	1.452847	5471	1.466382	5615.2	1.454265	6229	1.515073
5288	1.478615	5442.1	*****	5472.1	*****	5616	1.454869	6230	1.507855
5289	1.478617	5442.2	*****	5472.2	1.444813	5617	1.460157	6231	1.530170
5291	*****	5442.3	1.448925	5501.1	*****	5619	1.452482	6232	1.511711
5292	*****	5443.1	*****	5501.2	1.217515	5620	*****	6236	1.495770

=
 A0 =
 ***** =

: 3/2012
: 3/2001

/	/	/	/	/	/	/	/	/	/
6237	1.500199	6509	1.456767	7124.2	1.453978	7211	1.483691	7333	*****
6238	1.503398	6510	1.457178	7124.3	1.456406	7221	1.554437	7334	*****
6239	1.526061	6511	1.458782	7131	1.482418	7222	1.570527	7335	1.468664
6301	1.490844	6512	1.458999	7132	1.483092	7223	1.447488	7336	1.469175
6302	1.488793	6513	1.458884	7133	1.472368	7231	1.540625	7337	1.470189
6401	1.541994	6514	1.458632	7134	1.471463	7241	*****	7338	1.471044
6402	1.523851	6515	1.457631	7136	1.462213	7242	*****	7340	1.479349
6403	1.519271	6516	1.457024	7138	1.463544	7243.1	*****	7341	1.477614
6406	1.501998	6517	1.457044	7141	1.470363	7243.2	*****	7346	1.478615
6407	1.499582	6518	1.458813	7146	*****	7243.3	*****	7347	1.471685
6411	1.786035	6519	1.456854	7147	*****	7244	1.498592	7351	1.473548
6412	1.805072	6520	1.457044	7148	*****	7245	1.499902	7352	1.472679
6413	1.822051	6521	1.457054	7149	*****	7246	1.863775	7355	1.473867
6416	1.861020	6522	1.456829	7150	*****	7301	*****	7356	1.473876
6417	1.896744	6523	1.456583	7151	*****	7302	*****	7357	1.473884
6418	1.902216	6524	1.458400	7152	*****	7303	*****	7359	1.468049
6421	1.782443	6525	1.457320	7153	*****	7304	*****	7360	1.469688
6422	1.825999	6526	1.458235	7161	1.485862	7305	*****	7361	1.475880
6423	1.869355	6527	1.457342	7162	*****	7311	*****	7362.1	1.479335
6426	1.865934	6528	1.458187	7163	1.485019	7312	*****	7362.2	1.488676
6427	1.933216	6529	1.457178	7164	*****	7313	*****	7363	1.475599
6428	1.970095	6530	1.458125	7165	1.481710	7314	*****	7364.1	1.479675
6431	1.371557	6531	1.457631	7166	1.486053	7315	1.291535	7364.2	1.488420
6432	1.358076	6532	1.453058	7167	*****	7316	1.402499	7366	1.477831
6441	1.517050	6541	1.463164	7168	1.485121	7317	1.413846	7367.1	1.481006
6446.1	*****	6542	1.461168	7169	*****	7321.1	*****	7367.2	1.487277
6446.2	1.479843	6543	1.500053	7170	1.481481	7321.2	*****	7371.1	1.474098
6447	1.697399	7101	1.475534	7171	1.481414	7322.1	*****	7371.2	*****
6448	*****	7102	1.474822	7176	1.478618	7322.2	*****	7372.1	1.477511
6501	1.452722	7103	1.476931	7177	1.478617	7324	*****	7372.2	*****
6502	1.458400	7104	1.476594	7178	1.478618	7326.1	1.464027	7372.3	1.486745
6503	1.458003	7111	1.458847	7179	1.478620	7326.2	*****	7372.4	*****
6504	1.457848	7116	1.461737	7181	1.478618	7327	*****	7373.1	1.473747
6505	1.457304	7121	1.468286	7206	1.495432	7328.1	*****	7373.2	*****
6506	1.457582	7122	1.468065	7207	1.508105	7328.2	*****	7374.1	1.477772
6507	1.456726	7123	1.459077	7208	1.507904	7331	*****	7374.2	*****
6508	1.457669	7124.1	1.452948	7209	1.527065	7332	*****	7374.3	1.486413

=
A0 =
***** =

: 3/2012

: 3/2001

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.427852	7566	1.419116	7636	1.357751
7376.1	1.477191	7389.2.	1.477772	7496	1.449084	7567	1.409947	7637	1.358019
7376.2	*****	7391	1.478620	7497	1.448119	7568	1.417773	7638	1.357375
7377.1	1.480351	7392	1.797949	7498	1.430429	7569	1.409513	7641	*****
7377.2	*****	7393	1.424083	7499	1.429745	7571.1	*****	7642	*****
7377.3	1.486597	7394	*****	7501	1.435489	7571.2	*****	7701	1.462433
7377.4	*****	7395	*****	7503	1.434568	7571.3	1.235466	7702	1.453044
7381	1.202268	7396	1.167979	7506	1.411431	7572	*****	7706	1.462482
7382	1.472178	7397	1.194723	7508	1.411033	7576	1.429878	7707	1.455410
7383	1.478916	7398	1.214222	7511	1.447811	7577	1.401492	7708	1.462964
7384	1.478620	7399	1.441421	7513	1.446831	7578	*****	7709	1.458524
7385	1.478620	7416	1.478618	7521	1.437930	7581	1.261746	7711	1.471857
7386	1.478619	7417	1.478618	7523	1.434204	7601	1.452254	7712	1.472148
7387	1.477766	7418	1.478618	7524	1.437643	7602	1.450495	7713	1.473286
7388	1.477667	7419	1.478618	7526	1.433335	7603	1.449876	7720	1.477811
7389.1.	1.474096	7420	1.478617	7531	1.419116	7604.1	1.449472	7721	1.472261
7389.1.	*****	7421	1.478618	7532	1.417772	7604.2	1.446536	7722.1.	1.477807
7389.1.	1.486412	7422	1.478618	7533	1.409947	7606	1.451077	7722.1.	1.472250
7389.1.	*****	7431	1.411156	7534	1.409513	7607	1.449539	7722.2.	1.477818
7389.1.	*****	7432	1.432287	7536	1.430654	7608	1.449091	7722.2.	1.472276
7389.1.	1.477509	7433	1.435489	7537	*****	7609.1	1.448805	7725	1.497720
7389.1.	*****	7434	1.439364	7541	1.424206	7609.2	1.446023	7735	1.491484
7389.1.	1.486743	7441	1.429555	7542	*****	7611	1.443929	7736	1.480433
7389.1.	*****	7442	1.431504	7543	*****	7612	1.444518	7737	1.471520
7389.1.	1.473745	7443	1.434568	7551	*****	7613	1.443365	7738	1.472913
7389.1.	*****	7444	1.438313	7552	1.352867	7614	1.443975	7739	1.484780
7389.1.	1.477770	7451	1.404991	7553	1.276397	7616	1.447510	7740	1.525491
7389.2.	1.474097	7452	1.407471	7554	*****	7617	1.448190	7741	*****
7389.2.	*****	7453	1.411431	7555	1.369294	7618	1.446824	7742	1.500450
7389.2.	1.486413	7454	1.416379	7556	1.300519	7619	1.447511	7743	1.456216
7389.2.	*****	7461	1.405076	7558	1.461879	7621	1.451218	7744	1.498692
7389.2.	*****	7462	1.407361	7559	1.461879	7622	1.452719	7745	1.492770
7389.2.	1.477510	7463	1.411033	7561	1.419116	7626.1	1.625154	7746	1.485323
7389.2.	*****	7464	1.415668	7562	1.409947	7626.2	1.603560	7747	1.487735
7389.2.	1.486744	7491	1.447811	7563	1.417772	7627.1	1.620666	7748	1.468732
7389.2.	*****	7492	1.446831	7564	1.409513	7627.2	1.597239	7749	1.466706
7389.2.	1.473747	7493	1.428547	7565	1.478618	7631	*****	7751	1.475818

=
A0 =
***** =

: 3/2012
: 3/2001

/	/	/	/
7752	1.475287	7801	1.295429
7753	1.477206	7806	1.362303
7754	1.475868	7807	1.357793
7755	1.485642	7808	1.361899
7756	1.519304	7809	1.360048
7761	1.469748	7810	1.333713
7762	1.451474	7811	1.431505
7764	1.400906	7812	1.420494
7765	1.459417	7813	1.197413
7766	1.486907	7901	1.429715
7767.1	1.485649	7902	1.417385
7767.2	1.474993	7903	1.370399
7767.3	1.485642	7904	1.372502
7767.4	1.474993	7911	1.535371
7767.5	1.485639	7912	1.439607
7767.6	1.475001	7913	1.441326
7767.7	1.485643	7914	1.407813
7767.8	1.474999	7915.1	1.535373
7768	1.462948	7915.2	1.439605
7769	1.445521	7915.3	1.441327
7770	1.456603	7921	1.276109
7771	1.473878	7922	1.256988
7772	1.477055	7923	1.294304
7773	1.477313	7931	1.108580
7774	1.474998	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.479265	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.478444	7934	1.540431
7787	*****	7935	1.458485
7788	1.477949	7936	1.400000
7791	1.474507	7940	*****
7792	1.489450	7941	1.312766
7793	*****	7942	1.390390
7794	1.489450		
7797	1.481586		
7798	1.481630		

=
A0 =
***** =

: 3/2012
: 4/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.479145	2107	1.479141	2141	1.478813	2223	1.479157	2264.2	1.478618
2102	1.479145	2107 T	1.479141	2142	1.477960	2224	1.479157	2264.3A	1.478618
2103	1.479145	2108A	1.479140	2143	1.466500	2226	1.479144	2264.3B	1.478618
2104A	1.479141	2108B	1.479141	2144	1.466500	2227	1.479143	2264.3	1.478618
2104B	1.479140	2108E	1.479141	2145	1.449839	2231	1.479159	2264.3	1.478618
2104E	1.479141	2108H	1.479141	2146	1.449839	2232	1.478587	2265A	1.478620
2104H	1.479141	2108Z	1.479141	2151	1.478896	2236	1.479141	2265B	1.478618
2104Z	1.479141	2108	1.479141	2152	1.478896	2237	1.478709	2266.1	1.478618
2104	1.479141	2108	1.479141	2161	1.467623	2238	1.479143	2266.10	1.478618
2104	1.479141	2108	1.479141	2162	1.475765	2239	1.478699	2266.11	1.478618
2104 T	1.479141	2108 T	1.479141	2163	1.479159	2241	1.478984	2266.12	1.478618
2105A	1.479141	2109	1.298553	2171	1.384791	2242	1.478970	2266.13	1.478618
2105B	1.479140	2110	1.343975	2172	1.479157	2243	1.478934	2266.14	1.478618
2105E	1.479141	2111	1.424818	2173	1.479159	2246	1.479042	2266.15	1.478618
2105H	1.479141	2112	1.426271	2174	1.477099	2247	1.479004	2266.16	1.478618
2105Z	1.479141	2113	1.479141	2175	1.261789	2248	1.478951	2266.17	1.478618
2105	1.479141	2114	1.476438	2176	1.261787	2251	1.479141	2266.18	1.478618
2105	1.479141	2115	1.461482	2177	1.479157	2252	1.479143	2266.19	1.478618
2105 T	1.479141	2116	1.461482	2178	1.479152	2261A	1.478615	2266.2	1.478617
2106A	1.479141	2117	1.437235	2179	1.477106	2261B	1.478618	2266.20	1.478618
2106B	1.479141	2118	1.437235	2180	1.261787	2261	1.478618	2266.21	1.478618
2106E	1.479141	2121	1.479143	2185	1.529506	2261	1.478617	2266.22	1.478618
2106H	1.479141	2122	1.477019	2186	1.577897	2262A	1.478617	2266.23	1.478618
2106I	1.479141	2123	1.428643	2187	1.471098	2262B	1.478618	2266.24	1.478618
2106Z	1.479141	2124	1.424818	2188	1.572457	2262	1.478617	2266.25	1.478618
2106	1.479141	2125	1.460909	2201	1.479146	2262	1.478618	2266.26	1.478618
2106	1.479141	2126	1.460909	2202	1.479144	2263A	1.478618	2266.3	1.478618
2106	1.479141	2127	1.439063	2203	1.479145	2263B	1.478617	2266.4	1.478618
2106 T	1.479141	2128	1.439063	2204	1.479144	2263	1.478618	2266.5	1.478617
2107A	1.479141	2131	1.479159	2206	1.478721	2263	1.478617	2266.6	1.478618
2107B	1.479141	2132	1.392866	2207	1.478675	2264.1A	1.478618	2266.7	1.478618
2107E	1.479141	2133	1.479140	2211	1.479156	2264.1B	1.478618	2266.8	1.478618
2107H	1.479141	2134	1.392896	2212	1.479156	2264.1	1.478617	2266.9	1.478617
2107I	1.479141	2135.1	1.479144	2213	1.479156	2264.1	1.478618	2267	1.478618
2107Z	1.479141	2135.2	1.477018	2214	1.479159	2264.2A	1.478617	2268A	1.478618
2107	1.479141	2135.3	1.439063	2221	1.479148	2264.2B	1.478618	2268B	1.478618
2107	1.479141	2135.4	1.439063	2222	1.479146	2264.2	1.478617	2268	1.478618

=
A0 =
***** =

: 3/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
2268	1.478618	2274.13	1.478618	3131	1.380474	3302	1.402359	3834	1.490909
2269A	1.478617	2274.14	1.478618	3201	1.388034	3303	1.432125	3841	1.487064
2269B	1.478617	2274.15	1.478618	3202	1.389694	3304	1.447200	3851	1.557434
2269	1.478618	2274.16	1.478618	3203	1.392814	3311	1.388194	3852	1.478984
2270.1	1.478617	2274.17	1.478618	3204	1.395263	3312	1.397683	3871	1.595467
2270.2	1.478618	2274.18	1.478618	3205	1.445325	3313	1.425586	3872	1.516414
2270.3	1.478618	2274.19	1.478618	3206	1.445880	3314	1.437060	3873	1.595467
2270.4	1.478618	2274.2	1.478618	3207	1.433503	3401.1	1.397877	3874	2.613967
2270.5	1.478618	2274.20	1.478618	3208	1.433892	3401.2	1.386033	3875	2.024177
2271A	1.478618	2274.21	1.478618	3211	1.406041	3402.1	1.399757	3876	1.478632
2271B	1.478617	2274.22	1.478618	3212	1.405720	3402.2	1.388729	3881.1	1.383386
2271E	1.478618	2274.23	1.478618	3213	1.418749	3406.1	1.391159	3881.2	1.319340
2271H	1.478618	2274.24	1.478618	3214	1.422760	3406.2	1.379707	3882	1.199349
2271I	1.478618	2274.3	1.478618	3215	1.430993	3407.1	1.393235	4101	1.396025
2271Z	1.478618	2274.4	1.478618	3216	1.435601	3407.2	1.382561	4102	1.421339
2271	1.478618	2274.5	1.478618	3217	1.479158	3501	1.385382	4103	1.435137
2271	1.478618	2274.6	1.478618	3218	1.479157	3502	1.393515	4104	1.380916
2271	1.478618	2274.7	1.478618	3219	1.478805	3503	1.398469	4105	1.429097
2271 T	1.478618	2274.8	1.478618	3220	1.478871	3504	*****	4106	1.426623
2272A	1.478617	2274.9	1.478618	3221	1.478759	3505	*****	4107	1.418212
2272B	1.478617	2275	1.478617	3222	1.478817	3506	1.343384	4201	1.408616
2272E	1.478618	2301	1.492643	3223A.1	1.479409	3511	*****	4205	1.394852
2272H	1.478618	2302	1.480201	3223A.2	1.479323	3512	*****	4206	1.402539
2272I	1.478618	2303	1.478842	3223A.3	1.479409	3513	1.479158	4207	1.411744
2272Z	1.478618	2304	1.480397	3223A.4	1.479323	3514	1.479157	4211	1.404235
2272	1.478618	2311	1.492121	3223A.5	1.479295	3801	1.491944	4212	1.410796
2272	1.478618	2312	1.501711	3223A.6	1.479295	3802	1.491930	4213	1.418719
2272	1.478618	2313	1.498465	3223A.7	1.479271	3811	1.491372	4221	1.478813
2272 T	1.478618	2314.1	1.266579	3223B.1	1.479408	3816	1.490715	4222	1.478842
2273A	1.478618	2314.2	1.344174	3223B.2	1.479322	3817	1.490720	4226	1.478617
2273B	1.478618	3101	1.402984	3223B.3	1.479408	3821	1.497745	4251	*****
2273	1.478618	3102	1.404672	3223B.4	1.479322	3822	1.497747	4257	*****
2273	1.478618	3103	1.406656	3223B.5	1.479295	3823	1.498042	4261	*****
2274.1	1.478617	3104	1.408466	3223B.6	1.479295	3824	1.498041	4262	*****
2274.10	1.478618	3111	1.418838	3223B.7	1.479270	3831	1.492949	4265	1.479688
2274.11	1.478618	3112	1.417946	3231	1.368084	3832	1.492947	4301	*****
2274.12	1.478618	3113	1.428902	3301	1.400326	3833	1.490908	4305	*****

=
A0 =
***** =

: 3/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.472220	4631.2	*****	4724.2	1.248291	4837.1	1.471841
4307	*****	4535	1.475227	4631.3	*****	4725.1	1.232830	4837.2	1.472586
4311	*****	4536	1.474470	4631.4	*****	4725.2	1.234297	4841	1.478618
4312	*****	4537	1.476270	4632.1	*****	4801.1	1.383366	4842	1.478617
4313	*****	4538	1.475813	4632.2	*****	4801.2	1.386815	4843	1.478620
4321	1.479688	4539	1.475549	4632.3	*****	4802.1	1.393550	4844	1.502167
4351.1	*****	4541	1.473484	4632.4	*****	4802.2	1.396961	4845	1.538955
4351.2	*****	4542	1.472220	4633.1	1.423349	4803.1	1.383088	4851	1.479172
4351.3	*****	4543	1.475396	4633.2	1.425865	4803.2	1.385594	4852	1.479146
4356.1	*****	4544	1.476464	4634.1	1.421853	4811.1	1.408743	4853	1.479152
4356.2	*****	4601.1	*****	4634.2	1.424775	4811.2	1.411008	4854	1.479156
4356.3	*****	4601.2	*****	4661.1	1.400329	4812.1	1.416864	4855	1.479159
4401	1.479155	4602.1	*****	4661.2	1.402608	4812.2	1.419094	4856	1.479157
4402	1.479157	4602.2	*****	4662.1	1.383367	4813.1	1.408582	4857	1.479152
4501	1.469683	4603.1	*****	4662.2	1.386815	4813.2	1.410226	4858	1.479159
4502	1.471233	4603.2	*****	4663.1	1.385872	4814.1	1.414429	4859	1.479152
4503	1.471637	4604.1	*****	4663.2	1.389342	4814.2	1.417221	4860	1.479156
4504	1.473614	4604.2	*****	4664.1	1.393549	4821.1	1.410537	4861	1.479159
4505	1.474288	4611.1	*****	4664.2	1.396960	4821.2	1.412727	4862	1.479158
4506	1.475295	4611.2	*****	4665.1	1.383088	4822.1	1.416773	5101	*****
4507	1.474911	4612.1	*****	4665.2	1.385594	4822.2	1.419009	5102	*****
4508	1.474686	4612.2	*****	4666.1	1.390527	4823.1	1.406267	5103	1.560900
4511	1.475458	4613.1	*****	4666.2	1.394783	4823.2	1.407983	5104	1.479105
4512	1.475607	4613.2	*****	4701	1.442629	4824.1	1.409839	5105	*****
4515	1.476178	4614.1	*****	4702	1.444839	4824.2	1.412893	5106	*****
4516	1.475922	4614.2	*****	4703	*****	4831.1	1.442848	5201	1.491993
4517	1.476718	4621.1	1.436633	4704	*****	4831.2	1.443691	5202	1.355249
4518	1.476464	4621.2	1.437973	4711	*****	4832.1	1.439239	5203	1.491335
4519	1.476268	4622.1	1.423348	4712	*****	4832.2	1.440335	5204	1.379862
4521	1.475207	4622.2	1.425865	4713	*****	4833.1	1.429503	5211	1.494067
4522	1.474288	4623.1	1.420959	4714	*****	4833.2	1.431171	5212	1.364411
4525	1.475922	4623.2	1.424123	4721.1	1.293414	4834.1	1.422702	5213	1.493489
4526	1.475607	4624.1	1.418367	4721.2	1.294352	4834.2	1.423928	5221	1.377189
4527	1.476567	4624.2	1.422048	4722.1	1.276037	4835	*****	5222	1.366162
4528	1.476268	4625.1	1.417477	4722.2	1.277114	4835.2	*****	5223	1.350204
4529	1.476030	4625.2	1.421576	4723	1.262518	4836.1	*****	5226	1.369723
4531	1.473484	4631.1	*****	4724.1	1.246868	4836.2	*****	5227	1.359275

=
A0 =
***** =

: 3/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
5228	1.349676	5293	1.381909	5443.2	*****	5502	*****	5621	*****
5231	1.380618	5294	1.372923	5443.3	1.450136	5511.1	*****	5622	*****
5232	1.364474	5295	1.387493	5446.1	*****	5511.2	1.255355	5626	1.441389
5233	1.351554	5301	1.436969	5446.2	1.452039	5512	1.458905	6101	1.742120
5236	1.410049	5302	1.431135	5447.1	*****	5513.1	*****	6102	1.684248
5237	1.397246	5321	1.433348	5447.2	1.448402	5513.2	1.287104	6103	1.708641
5238	1.384168	5322	1.429233	5448.1	*****	5514	1.462584	6104	1.659419
5241	1.402460	5323	0.991850	5448.2	1.448961	5521	1.436880	6111	1.523997
5243	1.478624	5324	*****	5449	1.452881	5531.1	*****	6116	1.418746
5244	1.478618	5325	*****	5451.1	*****	5531.2	1.285959	6117	1.720227
5246	*****	5326	*****	5451.2	*****	5531.3	1.463708	6118	1.500171
5247	*****	5341	1.138979	5451.3	1.445718	5532.1	*****	6119	*****
5251	1.458206	5342	1.185130	5456	1.453210	5532.2	1.326546	6120	1.581219
5252.1	1.428533	5343	1.284844	5457	1.457094	5532.3	1.467599	6121	1.499310
5252.2	1.480686	5351	*****	5461.1	*****	5533	1.382291	6122	1.575489
5252.3	1.413336	5352	1.526556	5461.2	1.475619	5601	1.469241	6123	1.550583
5256	1.456499	5353	1.369560	5462.1	*****	5602	1.473225	6126	1.539387
5261	1.441683	5354	*****	5462.2	1.474460	5603	1.475278	6127	1.404233
5262	1.448821	5355	1.310990	5463.1	*****	5604	1.475116	6128	1.404233
5266	1.452259	5356	*****	5463.2	1.466682	5605	1.473609	6201	1.504124
5267	1.457715	5421	1.454517	5464.1	*****	5606	1.477154	6202	1.507596
5271	1.426347	5422	1.473220	5464.2	1.463878	5607	1.458780	6203	1.523098
5272	1.438577	5426	1.459870	5465.1	*****	5608.1	*****	6204	1.520912
5273	1.446991	5427	1.460133	5465.2	1.427529	5608.2	1.468953	6205	1.513146
5274	1.455138	5428	1.471117	5466.1	*****	5611	1.463733	6221	1.540305
5276	1.477821	5431	1.447337	5466.2	1.491287	5612.1	*****	6222	1.516712
5277	1.397909	5432	1.470328	5467.1	*****	5612.2	1.463916	6223	1.506830
5279	1.494518	5436	1.458947	5467.2	1.458216	5613.1	*****	6224	1.551791
5280	1.363500	5437	1.454622	5468.1	*****	5613.2	1.448119	6225	1.538266
5281	1.358947	5438	1.456781	5468.2	1.457089	5614.1	*****	6226	1.498258
5282	1.357946	5441.1	*****	5469.1	*****	5614.2	1.451718	6227	1.495558
5283	1.351235	5441.2	*****	5469.2	1.479199	5615.1	*****	6228	1.519375
5286	1.397340	5441.3	1.452847	5471	1.466382	5615.2	1.454265	6229	1.515073
5288	1.478615	5442.1	*****	5472.1	*****	5616	1.454869	6230	1.509174
5289	1.478617	5442.2	*****	5472.2	1.444813	5617	1.460157	6231	1.528810
5291	*****	5442.3	1.448925	5501.1	*****	5619	1.452482	6232	1.510852
5292	*****	5443.1	*****	5501.2	1.217515	5620	*****	6236	1.495586

=
A0 =
***** =

: 3/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
6237	1.500616	6509	1.456767	7124.2	1.453978	7211	1.483691	7333	*****
6238	1.503046	6510	1.457178	7124.3	1.456406	7221	1.554437	7334	*****
6239	1.528240	6511	1.458782	7131	1.482418	7222	1.570527	7335	1.468664
6301	1.490844	6512	1.458999	7132	1.483092	7223	1.447488	7336	1.469175
6302	1.488793	6513	1.458884	7133	1.472368	7231	1.540625	7337	1.470189
6401	1.540305	6514	1.458632	7134	1.471463	7241	*****	7338	1.471044
6402	1.522664	6515	1.457631	7136	1.462213	7242	*****	7340	1.479349
6403	1.518209	6516	1.457024	7138	1.463544	7243.1	*****	7341	1.477614
6406	1.501397	6517	1.457044	7141	1.470363	7243.2	*****	7346	1.478615
6407	1.499045	6518	1.458813	7146	*****	7243.3	*****	7347	1.471685
6411	1.769825	6519	1.456854	7147	*****	7244	1.499652	7351	1.473548
6412	1.789685	6520	1.457044	7148	*****	7245	1.501416	7352	1.472679
6413	1.802487	6521	1.457054	7149	*****	7246	1.926721	7355	1.473867
6416	1.840657	6522	1.456829	7150	*****	7301	*****	7356	1.473876
6417	1.877056	6523	1.456583	7151	*****	7302	*****	7357	1.473884
6418	1.879698	6524	1.458400	7152	*****	7303	*****	7359	1.468049
6421	1.766568	6525	1.457320	7153	*****	7304	*****	7360	1.469688
6422	1.809570	6526	1.458235	7161	1.485862	7305	*****	7361	1.475880
6423	1.846740	6527	1.457342	7162	*****	7311	*****	7362.1	1.479335
6426	1.845395	6528	1.458187	7163	1.485019	7312	*****	7362.2	1.488676
6427	1.911581	6529	1.457178	7164	*****	7313	*****	7363	1.475599
6428	1.943309	6530	1.458125	7165	1.481710	7314	*****	7364.1	1.479675
6431	1.371557	6531	1.457631	7166	1.486053	7315	1.291535	7364.2	1.488420
6432	1.358076	6532	1.475579	7167	*****	7316	1.402499	7366	1.477831
6441	1.517050	6541	1.463164	7168	1.485121	7317	1.413846	7367.1	1.481006
6446.1	*****	6542	1.461168	7169	*****	7321.1	*****	7367.2	1.487277
6446.2	1.479843	6543	1.500053	7170	1.481481	7321.2	*****	7371.1	1.474098
6447	1.697399	7101	1.475534	7171	1.481414	7322.1	*****	7371.2	*****
6448	*****	7102	1.474822	7176	1.478618	7322.2	*****	7372.1	1.477511
6501	1.452722	7103	1.476931	7177	1.478617	7324	*****	7372.2	*****
6502	1.458400	7104	1.476594	7178	1.478618	7326.1	1.464027	7372.3	1.486745
6503	1.458003	7111	1.458847	7179	1.478620	7326.2	*****	7372.4	*****
6504	1.457848	7116	1.461737	7181	1.478618	7327	*****	7373.1	1.473747
6505	1.457304	7121	1.468286	7206	1.495432	7328.1	*****	7373.2	*****
6506	1.457582	7122	1.468065	7207	1.508105	7328.2	*****	7374.1	1.477772
6507	1.456726	7123	1.459077	7208	1.507904	7331	*****	7374.2	*****
6508	1.457669	7124.1	1.452948	7209	1.527065	7332	*****	7374.3	1.486413

=
A0 =
***** =

: 3/2012
 : 4/2001

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.427852	7566	1.419116	7636	1.357751
7376.1	1.477191	7389.2.	1.477772	7496	1.449084	7567	1.409947	7637	1.358019
7376.2	*****	7391	1.478620	7497	1.448119	7568	1.417773	7638	1.357375
7377.1	1.480351	7392	1.846628	7498	1.430429	7569	1.409513	7641	*****
7377.2	*****	7393	1.443885	7499	1.429745	7571.1	*****	7642	*****
7377.3	1.486597	7394	*****	7501	1.435489	7571.2	*****	7701	1.462433
7377.4	*****	7395	*****	7503	1.434568	7571.3	1.235466	7702	1.453044
7381	1.202268	7396	1.167979	7506	1.411431	7572	*****	7706	1.462482
7382	1.472178	7397	1.194723	7508	1.411033	7576	1.429878	7707	1.455410
7383	1.478916	7398	1.214222	7511	1.447811	7577	1.401492	7708	1.462964
7384	1.478620	7399	1.441421	7513	1.446831	7578	*****	7709	1.458524
7385	1.478620	7416	1.478618	7521	1.437930	7581	1.261746	7711	1.471857
7386	1.478619	7417	1.478618	7523	1.434204	7601	1.452254	7712	1.472148
7387	1.477766	7418	1.478618	7524	1.437643	7602	1.450495	7713	1.473286
7388	1.477667	7419	1.478618	7526	1.433335	7603	1.449876	7720	1.477811
7389.1.	1.474096	7420	1.478617	7531	1.419116	7604.1	1.449472	7721	1.472261
7389.1.	*****	7421	1.478618	7532	1.417772	7604.2	1.446536	7722.1.	1.477807
7389.1.	1.486412	7422	1.478618	7533	1.409947	7606	1.451077	7722.1.	1.472250
7389.1.	*****	7431	1.411156	7534	1.409513	7607	1.449539	7722.2.	1.477818
7389.1.	*****	7432	1.432287	7536	1.430654	7608	1.449091	7722.2.	1.472276
7389.1.	1.477509	7433	1.435489	7537	*****	7609.1	1.448805	7725	1.468119
7389.1.	*****	7434	1.439364	7541	1.424206	7609.2	1.446023	7735	1.491484
7389.1.	1.486743	7441	1.429555	7542	*****	7611	1.443929	7736	1.480945
7389.1.	*****	7442	1.431504	7543	*****	7612	1.444518	7737	1.473293
7389.1.	1.473745	7443	1.434568	7551	*****	7613	1.443365	7738	1.473994
7389.1.	*****	7444	1.438313	7552	1.352867	7614	1.443975	7739	1.464020
7389.1.	1.477770	7451	1.404991	7553	1.276397	7616	1.447510	7740	1.526248
7389.2.	1.474097	7452	1.407471	7554	*****	7617	1.448190	7741	*****
7389.2.	*****	7453	1.411431	7555	1.369294	7618	1.446824	7742	1.498139
7389.2.	1.486413	7454	1.416379	7556	1.300519	7619	1.447511	7743	1.456216
7389.2.	*****	7461	1.405076	7558	1.461879	7621	1.451218	7744	1.498692
7389.2.	*****	7462	1.407361	7559	1.461879	7622	1.452719	7745	1.493143
7389.2.	1.477510	7463	1.411033	7561	1.419116	7626.1	1.642201	7746	1.485323
7389.2.	*****	7464	1.415668	7562	1.409947	7626.2	1.619015	7747	1.487735
7389.2.	1.486744	7491	1.447811	7563	1.417772	7627.1	1.637567	7748	1.468732
7389.2.	*****	7492	1.446831	7564	1.409513	7627.2	1.612398	7749	1.466706
7389.2.	1.473747	7493	1.428547	7565	1.478618	7631	*****	7751	1.476238

=
 A0 =
 ***** =

: 3/2012
: 4/2001

/	/	/	/
7752	1.475785	7801	1.295429
7753	1.477468	7806	1.362303
7754	1.476113	7807	1.357793
7755	1.485871	7808	1.361899
7756	1.519957	7809	1.360048
7761	1.466463	7810	1.333713
7762	1.451474	7811	1.431505
7764	1.400906	7812	1.420494
7765	1.459417	7813	1.197413
7766	1.487149	7901	1.429715
7767.1	1.485874	7902	1.417385
7767.2	1.475112	7903	1.370399
7767.3	1.485871	7904	1.372502
7767.4	1.475115	7911	1.535371
7767.5	1.485869	7912	1.439607
7767.6	1.475117	7913	1.441326
7767.7	1.485869	7914	1.407813
7767.8	1.475118	7915.1	1.535373
7768	1.462948	7915.2	1.439605
7769	1.445521	7915.3	1.441327
7770	1.456603	7921	1.276109
7771	1.471188	7922	1.256988
7772	1.477055	7923	1.294304
7773	1.477313	7931	1.108580
7774	1.475120	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.477364	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.476845	7934	1.540431
7787	*****	7935	1.458485
7788	1.477949	7936	1.400000
7791	1.474737	7940	*****
7792	1.490643	7941	1.312766
7793	*****	7942	1.390390
7794	1.490643		
7797	1.481586		
7798	1.481630		

=
A0 =
***** =

: 3/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
2101	1.427846	2107	1.427845	2141	1.427597	2223	1.427853	2264.2	1.427450
2102	1.427849	2107 T	1.427845	2142	1.427021	2224	1.427853	2264.3A	1.427450
2103	1.427849	2108A	1.427843	2143	1.418149	2226	1.427846	2264.3B	1.427450
2104A	1.427846	2108B	1.427845	2144	1.418149	2227	1.427846	2264.3	1.427450
2104B	1.427845	2108E	1.427845	2145	1.406619	2231	1.427854	2264.3	1.427450
2104E	1.427845	2108H	1.427845	2146	1.406619	2232	1.427434	2265A	1.427449
2104H	1.427845	2108Z	1.427845	2151	1.427660	2236	1.427845	2265B	1.427449
2104Z	1.427845	2108	1.427844	2152	1.427660	2237	1.427518	2266.1	1.427452
2104	1.427845	2108	1.427845	2161	1.432407	2238	1.427848	2266.10	1.427451
2104	1.427845	2108	1.427845	2162	1.425771	2239	1.427512	2266.11	1.427450
2104 T	1.427844	2108 T	1.427845	2163	1.427854	2241	1.427729	2266.12	1.427450
2105A	1.427846	2109	1.279194	2171	1.367714	2242	1.427714	2266.13	1.427450
2105B	1.427845	2110	1.318107	2172	1.427851	2243	1.427687	2266.14	1.427450
2105E	1.427845	2111	1.395889	2173	1.427854	2246	1.427764	2266.15	1.427450
2105H	1.427845	2112	1.394690	2174	1.425890	2247	1.427741	2266.16	1.427450
2105Z	1.427845	2113	1.427845	2175	1.246640	2248	1.427700	2266.17	1.427450
2105	1.427845	2114	1.425943	2176	1.246667	2251	1.427845	2266.18	1.427450
2105	1.427845	2115	1.414161	2177	1.427851	2252	1.427845	2266.19	1.427450
2105 T	1.427844	2116	1.414161	2178	1.427860	2261A	1.427452	2266.2	1.427450
2106A	1.427845	2117	1.396968	2179	1.425888	2261B	1.427451	2266.20	1.427450
2106B	1.427845	2118	1.396969	2180	1.246667	2261	1.427450	2266.21	1.427450
2106E	1.427845	2121	1.427847	2185	1.486884	2261	1.427450	2266.22	1.427450
2106H	1.427845	2122	1.426351	2186	1.540625	2262A	1.427452	2266.23	1.427450
2106I	1.427845	2123	1.398239	2187	1.441931	2262B	1.427450	2266.24	1.427450
2106Z	1.427845	2124	1.394272	2188	1.548245	2262	1.427450	2266.25	1.427449
2106	1.427845	2125	1.413839	2201	1.427848	2262	1.427449	2266.26	1.427450
2106	1.427845	2126	1.413839	2202	1.427847	2263A	1.427451	2266.3	1.427450
2106	1.427845	2127	1.398365	2203	1.427847	2263B	1.427450	2266.4	1.427451
2106 T	1.427845	2128	1.398365	2204	1.427847	2263	1.427449	2266.5	1.427450
2107A	1.427845	2131	1.427854	2206	1.427528	2263	1.427450	2266.6	1.427450
2107B	1.427845	2132	1.375701	2207	1.427493	2264.1A	1.427449	2266.7	1.427451
2107E	1.427845	2133	1.427843	2211	1.427853	2264.1B	1.427450	2266.8	1.427450
2107H	1.427845	2134	1.375674	2212	1.427853	2264.1	1.427450	2266.9	1.427450
2107I	1.427845	2135.1	1.427847	2213	1.427853	2264.1	1.427450	2267	1.427450
2107Z	1.427845	2135.2	1.426351	2214	1.427854	2264.2A	1.427450	2268A	1.427450
2107	1.427845	2135.3	1.398365	2221	1.427848	2264.2B	1.427450	2268B	1.427450
2107	1.427845	2135.4	1.398365	2222	1.427847	2264.2	1.427450	2268	1.427450

=
A0 =
***** =

: 3/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
2268	1.427450	2274.13	1.427450	3131	1.359921	3302	1.380662	3834	1.443238
2269A	1.427450	2274.14	1.427450	3201	1.356404	3303	1.410513	3841	1.437162
2269B	1.427450	2274.15	1.427450	3202	1.358554	3304	1.419174	3851	1.520488
2269	1.427450	2274.16	1.427450	3203	1.362605	3311	1.364468	3852	1.427729
2270.1	1.427450	2274.17	1.427450	3204	1.365972	3312	1.375232	3871	1.578101
2270.2	1.427450	2274.18	1.427450	3205	1.401853	3313	1.403211	3872	1.488231
2270.3	1.427450	2274.19	1.427450	3206	1.402994	3314	1.410730	3873	1.578101
2270.4	1.427450	2274.2	1.427450	3207	1.392772	3401.1	1.364377	3874	2.560921
2270.5	1.427450	2274.20	1.427450	3208	1.393973	3401.2	1.353963	3875	1.980426
2271A	1.427450	2274.21	1.427450	3211	1.371258	3402.1	1.367169	3876	1.427433
2271B	1.427450	2274.22	1.427450	3212	1.373268	3402.2	1.357431	3881.1	1.309656
2271E	1.427450	2274.23	1.427450	3213	1.384103	3406.1	1.358248	3881.2	1.382699
2271H	1.427450	2274.24	1.427450	3214	1.388010	3406.2	1.348180	3882	1.184402
2271I	1.427450	2274.3	1.427450	3215	1.398588	3407.1	1.361202	4101	1.356088
2271Z	1.427450	2274.4	1.427450	3216	1.403820	3407.2	1.351777	4102	1.378009
2271	1.427450	2274.5	1.427450	3217	1.427854	3501	1.360950	4103	1.389964
2271	1.427450	2274.6	1.427450	3218	1.427853	3502	1.366784	4104	1.343269
2271	1.427450	2274.7	1.427450	3219	1.427591	3503	1.371052	4105	1.384768
2271 T	1.427450	2274.8	1.427450	3220	1.427641	3504	*****	4106	1.382607
2272A	1.427450	2274.9	1.427450	3221	1.427556	3505	*****	4107	1.375321
2272B	1.427450	2275	1.427451	3222	1.427600	3506	1.302200	4201	1.372655
2272E	1.427450	2301	1.445006	3223A.1	1.429451	3511	*****	4205	1.362251
2272H	1.427450	2302	1.431340	3223A.2	1.429070	3512	*****	4206	1.368256
2272I	1.427450	2303	1.427616	3223A.3	1.429451	3513	1.427854	4207	1.375441
2272Z	1.427450	2304	1.432007	3223A.4	1.429070	3514	1.427853	4211	1.368901
2272	1.427450	2311	1.444565	3223A.5	1.428978	3801	1.443793	4212	1.374076
2272	1.427450	2312	1.457327	3223A.6	1.428978	3802	1.443765	4213	1.380322
2272	1.427450	2313	1.454461	3223A.7	1.428898	3811	1.442168	4221	1.427597
2272 T	1.427450	2314.1	1.256155	3223B.1	1.429451	3816	1.442867	4222	1.427619
2273A	1.427450	2314.2	1.319920	3223B.2	1.429071	3817	1.442865	4226	1.427449
2273B	1.427450	3101	1.369568	3223B.3	1.429451	3821	1.452010	4251	*****
2273	1.427450	3102	1.371777	3223B.4	1.429071	3822	1.452010	4257	*****
2273	1.427450	3103	1.374886	3223B.5	1.428978	3823	1.452805	4261	*****
2274.1	1.427450	3104	1.377738	3223B.6	1.428978	3824	1.452804	4262	*****
2274.10	1.427450	3111	1.382469	3223B.7	1.428897	3831	1.445889	4265	1.429635
2274.11	1.427450	3112	1.384075	3231	1.348515	3832	1.445888	4301	*****
2274.12	1.427450	3113	1.393044	3301	1.374698	3833	1.443238	4305	*****

=
A0 =
***** =

: 3/2012
: 1/2002

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.421935	4631.2	*****	4724.2	1.228265	4837.1	1.433777
4307	*****	4535	1.424527	4631.3	*****	4725.1	1.214688	4837.2	1.433873
4311	*****	4536	1.423874	4631.4	*****	4725.2	1.215885	4841	1.427451
4312	*****	4537	1.425426	4632.1	*****	4801.1	1.395878	4842	1.427451
4313	*****	4538	1.425032	4632.2	*****	4801.2	1.397765	4843	1.427454
4321	1.429635	4539	1.424805	4632.3	*****	4802.1	1.398764	4844	1.480315
4351.1	*****	4541	1.423024	4632.4	*****	4802.2	1.400656	4845	1.527936
4351.2	*****	4542	1.421935	4633.1	1.364885	4803.1	1.397122	4851	1.427843
4351.3	*****	4543	1.424673	4633.2	1.366852	4803.2	1.398478	4852	1.427842
4356.1	*****	4544	1.425594	4634.1	1.363951	4811.1	1.404472	4853	1.427860
4356.2	*****	4601.1	*****	4634.2	1.366230	4811.2	1.405744	4854	1.427857
4356.3	*****	4601.2	*****	4661.1	1.402081	4812.1	1.406786	4855	1.427854
4401	1.427854	4602.1	*****	4661.2	1.403347	4812.2	1.408055	4856	1.427851
4402	1.427853	4602.2	*****	4662.1	1.395878	4813.1	1.405403	4857	1.427860
4501	1.419746	4603.1	*****	4662.2	1.397765	4813.2	1.406318	4858	1.427854
4502	1.421081	4603.2	*****	4663.1	1.396584	4814.1	1.405358	4859	1.427851
4503	1.421430	4604.1	*****	4663.2	1.398488	4814.2	1.406947	4860	1.427857
4504	1.423134	4604.2	*****	4664.1	1.398765	4821.1	1.404878	4861	1.427854
4505	1.423716	4611.1	*****	4664.2	1.400655	4821.2	1.406117	4862	1.427853
4506	1.424584	4611.2	*****	4665.1	1.397123	4822.1	1.406574	5101	*****
4507	1.424253	4612.1	*****	4665.2	1.398478	4822.2	1.407851	5102	*****
4508	1.424058	4612.2	*****	4666.1	1.396884	4823.1	1.404444	5103	1.517005
4511	1.424725	4613.1	*****	4666.2	1.399247	4823.2	1.405401	5104	1.427815
4512	1.424853	4613.2	*****	4701	1.411247	4824.1	1.403567	5105	*****
4515	1.425345	4614.1	*****	4702	1.412585	4824.2	1.405304	5106	*****
4516	1.425125	4614.2	*****	4703	*****	4831.1	1.415825	5201	1.465369
4517	1.425811	4621.1	1.378720	4704	*****	4831.2	1.416327	5202	1.336811
4518	1.425592	4621.2	1.379740	4711	*****	4832.1	1.414388	5203	1.459277
4519	1.425422	4622.1	1.364886	4712	*****	4832.2	1.415037	5204	1.356288
4521	1.424507	4622.2	1.366851	4713	*****	4833.1	1.411373	5211	1.465468
4522	1.423716	4623.1	1.363390	4714	*****	4833.2	1.412330	5212	1.344935
4525	1.425125	4623.2	1.365860	4721.1	1.267942	4834.1	1.409649	5213	1.468322
4526	1.424853	4624.1	1.361294	4721.2	1.268683	4834.2	1.410351	5221	1.353904
4527	1.425681	4624.2	1.364167	4722.1	1.252721	4835	*****	5222	1.345245
4528	1.425422	4625.1	1.361139	4722.2	1.253581	4835.2	*****	5223	1.332656
4529	1.425218	4625.2	1.364330	4723	1.240851	4836.1	*****	5226	1.348116
4531	1.423024	4631.1	*****	4724.1	1.227112	4836.2	*****	5227	1.339749

=
A0 =
***** =

: 3/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
5228	1.332339	5293	1.356759	5443.2	*****	5502	*****	5621	*****
5231	1.356563	5294	1.349706	5443.3	1.409657	5511.1	*****	5622	*****
5232	1.343956	5295	1.360774	5446.1	*****	5511.2	1.226365	5626	1.402238
5233	1.333978	5301	1.405786	5446.2	1.412512	5512	1.413476	6101	1.747297
5236	1.378001	5302	1.402213	5447.1	*****	5513.1	*****	6102	1.681275
5237	1.368277	5321	1.401046	5447.2	1.409365	5513.2	1.255259	6103	1.689961
5238	1.358362	5322	1.398350	5448.1	*****	5514	1.416110	6104	1.637810
5241	1.372102	5323	0.980148	5448.2	1.410699	5521	1.397600	6111	1.479457
5243	1.427451	5324	*****	5449	1.413044	5531.1	*****	6116	1.475296
5244	1.427448	5325	*****	5451.1	*****	5531.2	1.254210	6117	1.748843
5246	*****	5326	*****	5451.2	*****	5531.3	1.416945	6118	1.452102
5247	*****	5341	1.125659	5451.3	1.405886	5532.1	*****	6119	*****
5251	1.421661	5342	1.167416	5456	1.411445	5532.2	1.291007	6120	1.547435
5252.1	1.388684	5343	1.261991	5457	1.414368	5532.3	1.419701	6121	1.451114
5252.2	1.435986	5351	*****	5461.1	*****	5533	1.345876	6122	1.532945
5252.3	1.375056	5352	1.482333	5461.2	1.438577	5601	1.425057	6123	1.506006
5256	1.410099	5353	1.336425	5462.1	*****	5602	1.427270	6126	1.493387
5261	1.408261	5354	*****	5462.2	1.437199	5603	1.428644	6127	1.469092
5262	1.414782	5355	1.277286	5463.1	*****	5604	1.427759	6128	1.469090
5266	1.418583	5356	*****	5463.2	1.426278	5605	1.425859	6201	1.458850
5267	1.423521	5421	1.414172	5464.1	*****	5606	1.429170	6202	1.463178
5271	1.397960	5422	1.430830	5464.2	1.423254	5607	1.413681	6203	1.474212
5272	1.407611	5426	1.420340	5465.1	*****	5608.1	*****	6204	1.471902
5273	1.414456	5427	1.420039	5465.2	1.391223	5608.2	1.424896	6205	1.464042
5274	1.420768	5428	1.430756	5466.1	*****	5611	1.418806	6221	1.494559
5276	1.442219	5431	1.413581	5466.2	1.451010	5612.1	*****	6222	1.468765
5277	1.368826	5432	1.435606	5467.1	*****	5612.2	1.420621	6223	1.458000
5279	1.467951	5436	1.415504	5467.2	1.416036	5613.1	*****	6224	1.506037
5280	1.343964	5437	1.412129	5468.1	*****	5613.2	1.407235	6225	1.491426
5281	1.338475	5438	1.414156	5468.2	1.414386	5614.1	*****	6226	1.448677
5282	1.337729	5441.1	*****	5469.1	*****	5614.2	1.409619	6227	1.445743
5283	1.332589	5441.2	*****	5469.2	1.437901	5615.1	*****	6228	1.470281
5286	1.368320	5441.3	1.411391	5471	1.421062	5615.2	1.410837	6229	1.465739
5288	1.427450	5442.1	*****	5472.1	*****	5616	1.410479	6230	1.459816
5289	1.427451	5442.2	*****	5472.2	1.403904	5617	1.415652	6231	1.481974
5291	*****	5442.3	1.407964	5501.1	*****	5619	1.409083	6232	1.462378
5292	*****	5443.1	*****	5501.2	1.191779	5620	*****	6236	1.457613

=
A0 =
***** =

: 3/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
6237	1.457734	6509	1.421578	7124.2	1.406660	7211	1.456275	7333	*****
6238	1.454592	6510	1.421723	7124.3	1.409050	7221	1.511464	7334	*****
6239	1.480130	6511	1.422280	7131	1.446186	7222	1.523664	7335	1.420975
6301	1.441371	6512	1.422354	7132	1.445238	7223	1.407482	7336	1.421308
6302	1.439017	6513	1.422314	7133	1.433213	7231	1.499695	7337	1.421975
6401	1.494559	6514	1.422228	7134	1.432745	7241	*****	7338	1.422508
6402	1.475263	6515	1.421882	7136	1.417738	7242	*****	7340	1.432964
6403	1.470400	6516	1.421668	7138	1.418320	7243.1	*****	7341	1.427302
6406	1.452088	6517	1.421676	7141	1.422235	7243.2	*****	7346	1.427446
6407	1.449532	6518	1.422290	7146	*****	7243.3	*****	7347	1.422934
6411	1.719612	6519	1.421609	7147	*****	7244	1.451333	7351	1.424371
6412	1.738682	6520	1.421676	7148	*****	7245	1.453376	7352	1.423836
6413	1.753480	6521	1.421679	7149	*****	7246	1.849206	7355	1.424561
6416	1.790739	6522	1.421600	7150	*****	7301	*****	7356	1.424563
6417	1.825630	6523	1.421512	7151	*****	7302	*****	7357	1.424566
6418	1.829983	6524	1.422149	7152	*****	7303	*****	7359	1.420647
6421	1.716291	6525	1.421773	7153	*****	7304	*****	7360	1.421651
6422	1.758663	6526	1.422092	7161	1.443149	7305	*****	7361	1.436903
6423	1.798336	6527	1.421781	7162	*****	7311	*****	7362.1	1.440594
6426	1.795483	6528	1.422075	7163	1.442641	7312	*****	7362.2	1.450583
6427	1.860340	6529	1.421723	7164	*****	7313	*****	7363	1.436708
6428	1.894341	6530	1.422054	7165	1.441910	7314	*****	7364.1	1.441064
6431	1.507192	6531	1.421882	7166	1.444455	7315	1.262089	7364.2	1.450416
6432	1.414160	6532	1.445639	7167	*****	7316	1.369418	7366	1.435159
6441	1.471621	6541	1.427658	7168	1.443885	7317	1.378834	7367.1	1.438557
6446.1	*****	6542	1.420682	7169	*****	7321.1	*****	7367.2	1.445275
6446.2	1.436779	6543	1.472001	7170	1.443093	7321.2	*****	7371.1	1.435829
6447	1.656230	7101	1.425692	7171	1.435442	7322.1	*****	7371.2	*****
6448	*****	7102	1.425278	7176	1.427450	7322.2	*****	7372.1	1.439474
6501	1.420097	7103	1.426750	7177	1.427450	7324	*****	7372.2	*****
6502	1.422149	7104	1.426355	7178	1.427450	7326.1	1.422902	7372.3	1.449343
6503	1.422011	7111	1.415099	7179	1.427449	7326.2	*****	7372.4	*****
6504	1.421958	7116	1.417230	7181	1.427451	7327	*****	7373.1	1.435594
6505	1.421767	7121	1.420918	7206	1.476879	7328.1	*****	7373.2	*****
6506	1.421865	7122	1.421332	7207	1.491048	7328.2	*****	7374.1	1.439891
6507	1.421564	7123	1.411450	7208	1.496657	7331	*****	7374.2	*****
6508	1.421895	7124.1	1.405643	7209	1.519546	7332	*****	7374.3	1.449126

=
A0 =
***** =

: 3/2012
: 1/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.396679	7566	1.391542	7636	1.349514
7376.1	1.434789	7389.2.	1.439891	7496	1.413039	7567	1.386278	7637	1.349498
7376.2	*****	7391	1.427454	7497	1.412610	7568	1.390766	7638	1.349087
7377.1	1.438171	7392	1.774020	7498	1.398192	7569	1.386034	7641	*****
7377.2	*****	7393	1.409504	7499	1.397794	7571.1	*****	7642	*****
7377.3	1.444859	7394	*****	7501	1.407082	7571.2	*****	7701	1.413182
7377.4	*****	7395	*****	7503	1.406714	7571.3	1.225064	7702	1.404894
7381	1.210509	7396	1.148259	7506	1.387130	7572	*****	7706	1.413221
7382	1.425066	7397	1.172740	7508	1.386906	7576	1.405033	7707	1.406978
7383	1.427679	7398	1.172745	7511	1.412460	7577	1.381528	7708	1.413640
7384	1.427449	7399	1.402757	7513	1.412028	7578	*****	7709	1.409724
7385	1.427449	7416	1.427449	7521	1.408122	7581	1.243332	7711	1.422776
7386	1.427450	7417	1.427450	7523	1.406553	7601	1.378738	7712	1.422976
7387	1.435824	7418	1.427450	7524	1.408015	7602	1.376254	7713	1.423762
7388	1.430817	7419	1.427449	7526	1.406210	7603	1.375151	7720	1.428635
7389.1.	1.435828	7420	1.427450	7531	1.391542	7604.1	1.374403	7721	1.423056
7389.1.	*****	7421	1.427449	7532	1.390766	7604.2	1.367930	7722.1.	1.428626
7389.1.	1.449127	7422	1.427448	7533	1.386278	7606	1.378355	7722.1.	1.423052
7389.1.	*****	7431	1.386937	7534	1.386034	7607	1.376048	7722.2.	1.428631
7389.1.	*****	7432	1.405752	7536	1.398296	7608	1.375020	7722.2.	1.423061
7389.1.	1.439475	7433	1.407082	7537	*****	7609.1	1.374315	7725	1.423960
7389.1.	*****	7434	1.408730	7541	1.394526	7609.2	1.368039	7735	1.445454
7389.1.	1.449344	7441	1.404662	7542	*****	7611	1.409792	7736	1.432804
7389.1.	*****	7442	1.405450	7543	*****	7612	1.410573	7737	1.427457
7389.1.	1.435595	7443	1.406714	7551	*****	7613	1.407904	7738	1.426624
7389.1.	*****	7444	1.408294	7552	1.326965	7614	1.408796	7739	1.418749
7389.1.	1.439892	7451	1.383448	7553	1.254551	7616	1.411259	7740	1.478121
7389.2.	1.435828	7452	1.384861	7554	*****	7617	1.411501	7741	*****
7389.2.	*****	7453	1.387130	7555	1.340188	7618	1.409224	7742	1.430168
7389.2.	1.449126	7454	1.389983	7556	1.275444	7619	1.409532	7743	1.413709
7389.2.	*****	7461	1.383501	7558	1.418991	7621	1.377579	7744	1.456672
7389.2.	*****	7462	1.384804	7559	1.418991	7622	1.380644	7745	1.443533
7389.2.	1.439473	7463	1.386906	7561	1.391542	7626.1	1.594078	7746	1.438017
7389.2.	*****	7464	1.389576	7562	1.386278	7626.2	1.575347	7747	1.439904
7389.2.	1.449343	7491	1.412460	7563	1.390766	7627.1	1.591156	7748	1.421122
7389.2.	*****	7492	1.412028	7564	1.386034	7627.2	1.570735	7749	1.420039
7389.2.	1.435593	7493	1.397084	7565	1.427450	7631	*****	7751	1.428086

=
A0 =
***** =

: 3/2012
: 1/2002

/	/	/	/
7752	1.428187	7801	1.250427
7753	1.429617	7806	1.316645
7754	1.427323	7807	1.313846
7755	1.436033	7808	1.315689
7756	1.471399	7809	1.314235
7761	1.419977	7810	1.289233
7762	1.404916	7811	1.381918
7764	1.362596	7812	1.371792
7765	1.416669	7813	1.182750
7766	1.438132	7901	1.390729
7767.1	1.436040	7902	1.379318
7767.2	1.426448	7903	1.341300
7767.3	1.436030	7904	1.343105
7767.4	1.426449	7911	1.493571
7767.5	1.436033	7912	1.403746
7767.6	1.426442	7913	1.402331
7767.7	1.436035	7914	1.371841
7767.8	1.426443	7915.1	1.493571
7768	1.432335	7915.2	1.403743
7769	1.437552	7915.3	1.402335
7770	1.434223	7921	1.265934
7771	1.422471	7922	1.250550
7772	1.430478	7923	1.283324
7773	1.430014	7931	1.073007
7774	1.426446	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.429184	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.428233	7934	1.471400
7787	*****	7935	1.411903
7788	1.432674	7936	1.366190
7791	1.426900	7940	*****
7792	1.439982	7941	1.293437
7793	*****	7942	1.382606
7794	1.439982		
7797	1.435967		
7798	1.436184		

=
A0 =
***** =

: 3/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
2101	1.427846	2107	1.427845	2141	1.427597	2223	1.427853	2264.2	1.427450
2102	1.427849	2107 T	1.427845	2142	1.426964	2224	1.427853	2264.3A	1.427450
2103	1.427849	2108A	1.427843	2143	1.417894	2226	1.427846	2264.3B	1.427450
2104A	1.427846	2108B	1.427845	2144	1.417895	2227	1.427846	2264.3	1.427450
2104B	1.427845	2108E	1.427845	2145	1.404962	2231	1.427854	2264.3	1.427450
2104E	1.427845	2108H	1.427845	2146	1.404962	2232	1.427434	2265A	1.427449
2104H	1.427845	2108Z	1.427845	2151	1.427660	2236	1.427845	2265B	1.427449
2104Z	1.427845	2108	1.427844	2152	1.427660	2237	1.427518	2266.1	1.427452
2104	1.427845	2108	1.427845	2161	1.426840	2238	1.427848	2266.10	1.427451
2104	1.427845	2108	1.427845	2162	1.423494	2239	1.427512	2266.11	1.427450
2104 T	1.427844	2108 T	1.427845	2163	1.427854	2241	1.427729	2266.12	1.427450
2105A	1.427846	2109	1.273897	2171	1.358526	2242	1.427714	2266.13	1.427450
2105B	1.427845	2110	1.313727	2172	1.427851	2243	1.427687	2266.14	1.427450
2105E	1.427845	2111	1.389445	2173	1.427854	2246	1.427764	2266.15	1.427450
2105H	1.427845	2112	1.389282	2174	1.425890	2247	1.427741	2266.16	1.427450
2105Z	1.427845	2113	1.427845	2175	1.246640	2248	1.427700	2266.17	1.427450
2105	1.427845	2114	1.425778	2176	1.246667	2251	1.427845	2266.18	1.427450
2105	1.427845	2115	1.413876	2177	1.427851	2252	1.427845	2266.19	1.427450
2105 T	1.427844	2116	1.413876	2178	1.427860	2261A	1.427452	2266.2	1.427450
2106A	1.427845	2117	1.394713	2179	1.425888	2261B	1.427451	2266.20	1.427450
2106B	1.427845	2118	1.394713	2180	1.246667	2261	1.427450	2266.21	1.427450
2106E	1.427845	2121	1.427847	2185	1.472810	2261	1.427450	2266.22	1.427450
2106H	1.427845	2122	1.426221	2186	1.515172	2262A	1.427452	2266.23	1.427450
2106I	1.427845	2123	1.392224	2187	1.433855	2262B	1.427450	2266.24	1.427450
2106Z	1.427845	2124	1.388501	2188	1.533626	2262	1.427450	2266.25	1.427449
2106	1.427845	2125	1.413470	2201	1.427848	2262	1.427449	2266.26	1.427450
2106	1.427845	2126	1.413470	2202	1.427847	2263A	1.427451	2266.3	1.427450
2106	1.427845	2127	1.396197	2203	1.427847	2263B	1.427450	2266.4	1.427451
2106 T	1.427845	2128	1.396197	2204	1.427847	2263	1.427449	2266.5	1.427450
2107A	1.427845	2131	1.427854	2206	1.427528	2263	1.427450	2266.6	1.427450
2107B	1.427845	2132	1.365873	2207	1.427493	2264.1A	1.427449	2266.7	1.427451
2107E	1.427845	2133	1.427843	2211	1.427853	2264.1B	1.427450	2266.8	1.427450
2107H	1.427845	2134	1.365840	2212	1.427853	2264.1	1.427450	2266.9	1.427450
2107I	1.427845	2135.1	1.427847	2213	1.427853	2264.1	1.427450	2267	1.427450
2107Z	1.427845	2135.2	1.426221	2214	1.427854	2264.2A	1.427450	2268A	1.427450
2107	1.427845	2135.3	1.396197	2221	1.427848	2264.2B	1.427450	2268B	1.427450
2107	1.427845	2135.4	1.396197	2222	1.427847	2264.2	1.427450	2268	1.427450

=
A0 =
***** =

: 3/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
2268	1.427450	2274.13	1.427450	3131	1.352412	3302	1.368683	3834	1.442770
2269A	1.427450	2274.14	1.427450	3201	1.348114	3303	1.388193	3841	1.437162
2269B	1.427450	2274.15	1.427450	3202	1.349340	3304	1.395750	3851	1.518378
2269	1.427450	2274.16	1.427450	3203	1.351638	3311	1.355062	3852	1.427729
2270.1	1.427450	2274.17	1.427450	3204	1.353391	3312	1.364174	3871	1.536180
2270.2	1.427450	2274.18	1.427450	3205	1.397962	3313	1.382566	3872	1.460296
2270.3	1.427450	2274.19	1.427450	3206	1.398267	3314	1.387302	3873	1.536180
2270.4	1.427450	2274.2	1.427450	3207	1.387496	3401.1	1.356706	3874	2.535795
2270.5	1.427450	2274.20	1.427450	3208	1.387610	3401.2	1.346610	3875	1.956700
2271A	1.427450	2274.21	1.427450	3211	1.363722	3402.1	1.358001	3876	1.427433
2271B	1.427450	2274.22	1.427450	3212	1.362996	3402.2	1.348617	3881.1	1.309656
2271E	1.427450	2274.23	1.427450	3213	1.374239	3406.1	1.350707	3881.2	1.382699
2271H	1.427450	2274.24	1.427450	3214	1.377398	3406.2	1.340946	3882	1.198238
2271I	1.427450	2274.3	1.427450	3215	1.385685	3407.1	1.352185	4101	1.356088
2271Z	1.427450	2274.4	1.427450	3216	1.389520	3407.2	1.343103	4102	1.378009
2271	1.427450	2274.5	1.427450	3217	1.427854	3501	1.433109	4103	1.389964
2271	1.427450	2274.6	1.427450	3218	1.427853	3502	1.434397	4104	1.343269
2271	1.427450	2274.7	1.427450	3219	1.427591	3503	1.433335	4105	1.384768
2271 T	1.427450	2274.8	1.427450	3220	1.427641	3504	*****	4106	1.382607
2272A	1.427450	2274.9	1.427450	3221	1.427556	3505	*****	4107	1.375321
2272B	1.427450	2275	1.427451	3222	1.427600	3506	1.297787	4201	1.372205
2272E	1.427450	2301	1.443293	3223A.1	1.428021	3511	*****	4205	1.359848
2272H	1.427450	2302	1.431340	3223A.2	1.427966	3512	*****	4206	1.366072
2272I	1.427450	2303	1.427616	3223A.3	1.428021	3513	1.427854	4207	1.373520
2272Z	1.427450	2304	1.432007	3223A.4	1.427966	3514	1.427853	4211	1.363692
2272	1.427450	2311	1.443117	3223A.5	1.427942	3801	1.442551	4212	1.369325
2272	1.427450	2312	1.455002	3223A.6	1.427942	3802	1.442548	4213	1.376125
2272	1.427450	2313	1.451957	3223A.7	1.427922	3811	1.441821	4221	1.427597
2272 T	1.427450	2314.1	1.256155	3223B.1	1.428021	3816	1.442137	4222	1.427619
2273A	1.427450	2314.2	1.319920	3223B.2	1.427967	3817	1.442135	4226	1.427449
2273B	1.427450	3101	1.360823	3223B.3	1.428021	3821	1.451361	4251	*****
2273	1.427450	3102	1.362058	3223B.4	1.427967	3822	1.451358	4257	*****
2273	1.427450	3103	1.363369	3223B.5	1.427942	3823	1.452646	4261	*****
2274.1	1.427450	3104	1.364559	3223B.6	1.427942	3824	1.452646	4262	*****
2274.10	1.427450	3111	1.374599	3223B.7	1.427921	3831	1.445412	4265	1.429635
2274.11	1.427450	3112	1.373367	3231	1.341358	3832	1.445413	4301	*****
2274.12	1.427450	3113	1.382845	3301	1.365409	3833	1.442769	4305	*****

=
A0 =
***** =

: 3/2012

: 2/2002

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.421935	4631.2	*****	4724.2	1.239435	4837.1	1.431998
4307	*****	4535	1.424527	4631.3	*****	4725.1	1.226761	4837.2	1.431927
4311	*****	4536	1.423874	4631.4	*****	4725.2	1.227673	4841	1.427451
4312	*****	4537	1.425426	4632.1	*****	4801.1	1.395008	4842	1.427451
4313	*****	4538	1.425032	4632.2	*****	4801.2	1.395833	4843	1.427454
4321	1.429635	4539	1.424805	4632.3	*****	4802.1	1.397868	4844	1.480300
4351.1	*****	4541	1.423024	4632.4	*****	4802.2	1.398665	4845	1.527918
4351.2	*****	4542	1.421935	4633.1	1.364178	4803.1	1.396492	4851	1.427843
4351.3	*****	4543	1.424673	4633.2	1.365274	4803.2	1.397071	4852	1.427842
4356.1	*****	4544	1.425594	4634.1	1.363134	4811.1	1.403839	4853	1.427860
4356.2	*****	4601.1	*****	4634.2	1.364412	4811.2	1.404331	4854	1.427857
4356.3	*****	4601.2	*****	4661.1	1.401470	4812.1	1.406140	4855	1.427854
4401	1.427854	4602.1	*****	4661.2	1.401976	4812.2	1.406612	4856	1.427851
4402	1.427853	4602.2	*****	4662.1	1.395009	4813.1	1.404944	4857	1.427860
4501	1.419746	4603.1	*****	4662.2	1.395832	4813.2	1.405291	4858	1.427854
4502	1.421081	4603.2	*****	4663.1	1.395701	4814.1	1.404555	4859	1.427851
4503	1.421430	4604.1	*****	4663.2	1.396523	4814.2	1.405160	4860	1.427857
4504	1.423134	4604.2	*****	4664.1	1.397868	4821.1	1.404264	4861	1.427854
4505	1.423716	4611.1	*****	4664.2	1.398664	4821.2	1.404748	4862	1.427853
4506	1.424584	4611.2	*****	4665.1	1.396492	4822.1	1.405930	5101	*****
4507	1.424253	4612.1	*****	4665.2	1.397070	4822.2	1.406415	5102	*****
4508	1.424058	4612.2	*****	4666.1	1.395776	4823.1	1.403972	5103	1.509808
4511	1.424725	4613.1	*****	4666.2	1.396793	4823.2	1.404345	5104	1.427815
4512	1.424853	4613.2	*****	4701	1.410504	4824.1	1.402710	5105	*****
4515	1.425345	4614.1	*****	4702	1.410928	4824.2	1.403397	5106	*****
4516	1.425125	4614.2	*****	4703	*****	4831.1	1.415551	5201	1.464586
4517	1.425811	4621.1	1.378314	4704	*****	4831.2	1.415710	5202	1.336205
4518	1.425592	4621.2	1.378833	4711	*****	4832.1	1.414038	5203	1.458101
4519	1.425422	4622.1	1.364178	4712	*****	4832.2	1.414252	5204	1.355294
4521	1.424507	4622.2	1.365275	4713	*****	4833.1	1.410855	5211	1.463825
4522	1.423716	4623.1	1.362509	4714	*****	4833.2	1.411172	5212	1.343583
4525	1.425125	4623.2	1.363897	4721.1	1.277371	4834.1	1.409288	5213	1.467221
4526	1.424853	4624.1	1.360279	4721.2	1.277894	4834.2	1.409540	5221	1.353243
4527	1.425681	4624.2	1.361914	4722.1	1.262931	4835	*****	5222	1.344686
4528	1.425422	4625.1	1.360010	4722.2	1.263554	4835.2	*****	5223	1.332225
4529	1.425218	4625.2	1.361829	4723	1.251656	4836.1	*****	5226	1.347502
4531	1.423024	4631.1	*****	4724.1	1.238571	4836.2	*****	5227	1.339270

=
A0 =
***** =

: 3/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
5228	1.331773	5293	1.356397	5443.2	*****	5502	*****	5621	*****
5231	1.355811	5294	1.349482	5443.3	1.408759	5511.1	*****	5622	*****
5232	1.343345	5295	1.360567	5446.1	*****	5511.2	1.226365	5626	1.401244
5233	1.333321	5301	1.405284	5446.2	1.411634	5512	1.413476	6101	1.732893
5236	1.377682	5302	1.401765	5447.1	*****	5513.1	*****	6102	1.669904
5237	1.368007	5321	1.400356	5447.2	1.408595	5513.2	1.255259	6103	1.689961
5238	1.358080	5322	1.397681	5448.1	*****	5514	1.416110	6104	1.637810
5241	1.371871	5323	0.979920	5448.2	1.409726	5521	1.397600	6111	1.473896
5243	1.427451	5324	*****	5449	1.411862	5531.1	*****	6116	1.475296
5244	1.427448	5325	*****	5451.1	*****	5531.2	1.254210	6117	1.748843
5246	*****	5326	*****	5451.2	*****	5531.3	1.416945	6118	1.449474
5247	*****	5341	1.125378	5451.3	1.405180	5532.1	*****	6119	*****
5251	1.421198	5342	1.167175	5456	1.410174	5532.2	1.291007	6120	1.540421
5252.1	1.388684	5343	1.261991	5457	1.413300	5532.3	1.419701	6121	1.448588
5252.2	1.435986	5351	*****	5461.1	*****	5533	1.345876	6122	1.524448
5252.3	1.375056	5352	1.481503	5461.2	1.431098	5601	1.422356	6123	1.499544
5256	1.410099	5353	1.335792	5462.1	*****	5602	1.424988	6126	1.488230
5261	1.407301	5354	*****	5462.2	1.430052	5603	1.426427	6127	1.469092
5262	1.414195	5355	1.276637	5463.1	*****	5604	1.427759	6128	1.469090
5266	1.417292	5356	*****	5463.2	1.422558	5605	1.425859	6201	1.453955
5267	1.422782	5421	1.412236	5464.1	*****	5606	1.429170	6202	1.457580
5271	1.396649	5422	1.428261	5464.2	1.420050	5607	1.413681	6203	1.472586
5272	1.406930	5426	1.416994	5465.1	*****	5608.1	*****	6204	1.470360
5273	1.412956	5427	1.416723	5465.2	1.390636	5608.2	1.424896	6205	1.464042
5274	1.420016	5428	1.426401	5466.1	*****	5611	1.417588	6221	1.489164
5276	1.441790	5431	1.405885	5466.2	1.442978	5612.1	*****	6222	1.465512
5277	1.368455	5432	1.422890	5467.1	*****	5612.2	1.419446	6223	1.455618
5279	1.466379	5436	1.414649	5467.2	1.416036	5613.1	*****	6224	1.504915
5280	1.342804	5437	1.411376	5468.1	*****	5613.2	1.407235	6225	1.490523
5281	1.338185	5438	1.413212	5468.2	1.414386	5614.1	*****	6226	1.447037
5282	1.337419	5441.1	*****	5469.1	*****	5614.2	1.409619	6227	1.444334
5283	1.332255	5441.2	*****	5469.2	1.432831	5615.1	*****	6228	1.468797
5286	1.368042	5441.3	1.410575	5471	1.419587	5615.2	1.410837	6229	1.464418
5288	1.427450	5442.1	*****	5472.1	*****	5616	1.410479	6230	1.459816
5289	1.427451	5442.2	*****	5472.2	1.402569	5617	1.415652	6231	1.477639
5291	*****	5442.3	1.407239	5501.1	*****	5619	1.409083	6232	1.459642
5292	*****	5443.1	*****	5501.2	1.191766	5620	*****	6236	1.451136

=
A0 =
***** =

: 3/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
6237	1.451744	6509	1.421375	7124.2	1.404429	7211	1.456068	7333	*****
6238	1.452258	6510	1.421524	7124.3	1.406806	7221	1.511464	7334	*****
6239	1.480130	6511	1.422094	7131	1.428143	7222	1.523664	7335	1.418413
6301	1.439906	6512	1.422170	7132	1.428132	7223	1.407482	7336	1.418877
6302	1.437806	6513	1.422129	7133	1.415663	7231	1.499695	7337	1.419793
6401	1.489164	6514	1.422041	7134	1.415318	7241	*****	7338	1.420575
6402	1.471478	6515	1.421687	7136	1.416566	7242	*****	7340	1.429942
6403	1.467013	6516	1.421468	7138	1.417253	7243.1	*****	7341	1.426339
6406	1.450179	6517	1.421475	7141	1.420201	7243.2	*****	7346	1.427446
6407	1.447824	6518	1.422105	7146	*****	7243.3	*****	7347	1.421154
6411	1.704028	6519	1.421407	7147	*****	7244	1.448518	7351	1.422786
6412	1.720876	6520	1.421475	7148	*****	7245	1.451227	7352	1.421990
6413	1.734955	6521	1.421479	7149	*****	7246	1.828594	7355	1.423082
6416	1.771462	6522	1.421398	7150	*****	7301	*****	7356	1.423091
6417	1.803911	6523	1.421308	7151	*****	7302	*****	7357	1.423104
6418	1.807506	6524	1.421960	7152	*****	7303	*****	7359	1.417337
6421	1.701024	6525	1.421575	7153	*****	7304	*****	7360	1.418989
6422	1.739659	6526	1.421901	7161	1.433637	7305	*****	7361	1.424188
6423	1.776936	6527	1.421583	7162	*****	7311	*****	7362.1	1.427899
6426	1.776039	6528	1.421884	7163	1.433765	7312	*****	7362.2	1.437943
6427	1.836486	6529	1.421524	7164	*****	7313	*****	7363	1.423956
6428	1.867632	6530	1.421862	7165	1.424947	7314	*****	7364.1	1.428335
6431	1.507192	6531	1.421687	7166	1.433802	7315	1.261552	7364.2	1.437738
6432	1.413640	6532	1.438198	7167	*****	7316	1.300588	7366	1.426222
6441	1.466811	6541	1.427420	7168	1.433942	7317	1.317758	7367.1	1.429633
6446.1	*****	6542	1.420682	7169	*****	7321.1	*****	7367.2	1.436376
6446.2	1.436779	6543	1.472001	7170	1.424221	7321.2	*****	7371.1	1.424611
6447	1.655363	7101	1.424884	7171	1.435442	7322.1	*****	7371.2	*****
6448	*****	7102	1.424294	7176	1.427450	7322.2	*****	7372.1	1.428273
6501	1.419862	7103	1.426264	7177	1.427450	7324	*****	7372.2	*****
6502	1.421960	7104	1.425804	7178	1.427450	7326.1	1.422318	7372.3	1.438189
6503	1.421819	7111	1.414765	7179	1.427449	7326.2	*****	7372.4	*****
6504	1.421764	7116	1.416033	7181	1.427451	7327	*****	7373.1	1.424402
6505	1.421569	7121	1.418383	7206	1.476568	7328.1	*****	7373.2	*****
6506	1.421669	7122	1.418029	7207	1.490867	7328.2	*****	7374.1	1.428720
6507	1.421360	7123	1.409418	7208	1.496398	7331	*****	7374.2	*****
6508	1.421700	7124.1	1.403419	7209	1.519482	7332	*****	7374.3	1.437999

=
A0 =
***** =

: 3/2012

: 2/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.396551	7566	1.391327	7636	1.318355
7376.1	1.426363	7389.2.	1.428720	7496	1.412880	7567	1.386109	7637	1.319606
7376.2	*****	7391	1.427454	7497	1.412458	7568	1.390563	7638	1.317861
7377.1	1.429757	7392	1.758429	7498	1.398063	7569	1.385877	7641	*****
7377.2	*****	7393	1.403017	7499	1.397671	7571.1	*****	7642	*****
7377.3	1.436469	7394	*****	7501	1.406842	7571.2	*****	7701	1.413182
7377.4	*****	7395	*****	7503	1.406487	7571.3	1.225064	7702	1.404894
7381	1.210509	7396	1.148259	7506	1.386942	7572	*****	7706	1.413221
7382	1.425066	7397	1.172740	7508	1.386731	7576	1.405033	7707	1.406978
7383	1.427679	7398	1.172745	7511	1.412293	7577	1.381528	7708	1.413640
7384	1.427449	7399	1.402757	7513	1.411869	7578	*****	7709	1.409724
7385	1.427449	7416	1.427449	7521	1.407910	7581	1.243108	7711	1.422766
7386	1.427450	7417	1.427450	7523	1.406319	7601	1.378738	7712	1.422968
7387	1.426093	7418	1.427450	7524	1.407818	7602	1.376254	7713	1.423756
7388	1.426311	7419	1.427449	7526	1.405990	7603	1.375151	7720	1.428635
7389.1.	1.424612	7420	1.427450	7531	1.391327	7604.1	1.374403	7721	1.423046
7389.1.	*****	7421	1.427449	7532	1.390563	7604.2	1.367930	7722.1.	1.428626
7389.1.	1.437998	7422	1.427448	7533	1.386109	7606	1.378355	7722.1.	1.423052
7389.1.	*****	7431	1.386674	7534	1.385877	7607	1.376048	7722.2.	1.428631
7389.1.	*****	7432	1.405491	7536	1.398079	7608	1.375020	7722.2.	1.423061
7389.1.	1.428272	7433	1.406842	7537	*****	7609.1	1.374315	7725	1.423960
7389.1.	*****	7434	1.408513	7541	1.394364	7609.2	1.368039	7735	1.445454
7389.1.	1.438188	7441	1.404405	7542	*****	7611	1.409792	7736	1.432804
7389.1.	*****	7442	1.405205	7543	*****	7612	1.410573	7737	1.427457
7389.1.	1.424402	7443	1.406487	7551	*****	7613	1.407904	7738	1.426624
7389.1.	*****	7444	1.408088	7552	1.326815	7614	1.408796	7739	1.418749
7389.1.	1.428720	7451	1.383240	7553	1.254425	7616	1.411259	7740	1.478121
7389.2.	1.424610	7452	1.384661	7554	*****	7617	1.411501	7741	*****
7389.2.	*****	7453	1.386942	7555	1.340057	7618	1.409224	7742	1.430168
7389.2.	1.437999	7454	1.389810	7556	1.275331	7619	1.409532	7743	1.413709
7389.2.	*****	7461	1.383310	7558	1.418820	7621	1.377579	7744	1.456672
7389.2.	*****	7462	1.384619	7559	1.418820	7622	1.380644	7745	1.443533
7389.2.	1.428272	7463	1.386731	7561	1.391327	7626.1	1.587651	7746	1.438017
7389.2.	*****	7464	1.389414	7562	1.386109	7626.2	1.569495	7747	1.439904
7389.2.	1.438189	7491	1.412293	7563	1.390563	7627.1	1.584772	7748	1.421122
7389.2.	*****	7492	1.411869	7564	1.385877	7627.2	1.564983	7749	1.420039
7389.2.	1.424401	7493	1.396947	7565	1.427450	7631	*****	7751	1.428086

=
A0 =
***** =

: 3/2012
: 2/2002

/	/	/	/
7752	1.428187	7801	1.250427
7753	1.429617	7806	1.316645
7754	1.427323	7807	1.313846
7755	1.436033	7808	1.315689
7756	1.471399	7809	1.314235
7761	1.419977	7810	1.289233
7762	1.404916	7811	1.381918
7764	1.362596	7812	1.371792
7765	1.416669	7813	1.182750
7766	1.438132	7901	1.390729
7767.1	1.436040	7902	1.379318
7767.2	1.426448	7903	1.341300
7767.3	1.436030	7904	1.343105
7767.4	1.426449	7911	1.493571
7767.5	1.436033	7912	1.403746
7767.6	1.426442	7913	1.402331
7767.7	1.436035	7914	1.371841
7767.8	1.426443	7915.1	1.493571
7768	1.432335	7915.2	1.403743
7769	1.437552	7915.3	1.402335
7770	1.434223	7921	1.265934
7771	1.422471	7922	1.250550
7772	1.430478	7923	1.283324
7773	1.430014	7931	1.073007
7774	1.426446	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.429184	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.428233	7934	1.471400
7787	*****	7935	1.411903
7788	1.432674	7936	1.366190
7791	1.426900	7940	*****
7792	1.437707	7941	1.454131
7793	*****	7942	1.382606
7794	1.437707		
7797	1.435967		
7798	1.436184		

=
A0 =
***** =

: 3/2012
 : 3/2002

/		/		/		/		/	
/		/		/		/		/	
2101	1.402540	2107	1.402541	2141	1.402358	2223	1.402472	2264.2	1.402288
2102	1.402540	2107 T	1.402541	2142	1.402030	2224	1.402472	2264.3A	1.402289
2103	1.402540	2108A	1.402540	2143	1.394759	2226	1.402525	2264.3B	1.402288
2104A	1.402540	2108B	1.402540	2144	1.394759	2227	1.402534	2264.3	1.402289
2104B	1.402540	2108E	1.402541	2145	1.388429	2231	1.402473	2264.3	1.402288
2104E	1.402540	2108H	1.402540	2146	1.388429	2232	1.402320	2265A	1.402289
2104H	1.402541	2108Z	1.402541	2151	1.402387	2236	1.402523	2265B	1.402290
2104Z	1.402541	2108	1.402540	2152	1.402387	2237	1.402321	2266.1	1.402287
2104	1.402540	2108	1.402541	2161	1.415561	2238	1.402527	2266.10	1.402289
2104	1.402540	2108	1.402540	2162	1.398764	2239	1.402319	2266.11	1.402288
2104 T	1.402541	2108 T	1.402541	2163	1.402467	2241	1.402416	2266.12	1.402288
2105A	1.402540	2109	1.285778	2171	1.365614	2242	1.402410	2266.13	1.402288
2105B	1.402540	2110	1.317622	2172	1.402472	2243	1.402399	2266.14	1.402288
2105E	1.402540	2111	1.385535	2173	1.402473	2246	1.402432	2266.15	1.402288
2105H	1.402541	2112	1.383209	2174	1.400606	2247	1.402426	2266.16	1.402288
2105Z	1.402541	2113	1.402540	2175	1.246640	2248	1.402403	2266.17	1.402288
2105	1.402540	2114	1.401344	2176	1.246667	2251	1.402523	2266.18	1.402289
2105	1.402540	2115	1.391339	2177	1.402472	2252	1.402530	2266.19	1.402288
2105 T	1.402541	2116	1.391339	2178	1.402467	2261A	1.402287	2266.2	1.402288
2106A	1.402541	2117	1.381400	2179	1.400601	2261B	1.402288	2266.20	1.402288
2106B	1.402541	2118	1.381400	2180	1.246667	2261	1.402288	2266.21	1.402289
2106E	1.402541	2121	1.402530	2185	1.458835	2261	1.402289	2266.22	1.402289
2106H	1.402540	2122	1.401589	2186	1.508544	2262A	1.402288	2266.23	1.402288
2106I	1.402541	2123	1.386882	2187	1.425356	2262B	1.402288	2266.24	1.402288
2106Z	1.402541	2124	1.383327	2188	1.522141	2262	1.402289	2266.25	1.402289
2106	1.402540	2125	1.391292	2201	1.402520	2262	1.402288	2266.26	1.402289
2106	1.402541	2126	1.391292	2202	1.402530	2263A	1.402288	2266.3	1.402288
2106	1.402541	2127	1.382415	2203	1.402523	2263B	1.402289	2266.4	1.402289
2106 T	1.402541	2128	1.382415	2204	1.402530	2263	1.402288	2266.5	1.402289
2107A	1.402541	2131	1.402467	2206	1.402326	2263	1.402288	2266.6	1.402288
2107B	1.402541	2132	1.373463	2207	1.402310	2264.1A	1.402288	2266.7	1.402289
2107E	1.402541	2133	1.402540	2211	1.402473	2264.1B	1.402289	2266.8	1.402288
2107H	1.402540	2134	1.373438	2212	1.402471	2264.1	1.402288	2266.9	1.402288
2107I	1.402541	2135.1	1.402530	2213	1.402473	2264.1	1.402288	2267	1.402288
2107Z	1.402541	2135.2	1.401588	2214	1.402473	2264.2A	1.402288	2268A	1.402288
2107	1.402540	2135.3	1.382415	2221	1.402513	2264.2B	1.402289	2268B	1.402289
2107	1.402541	2135.4	1.382415	2222	1.402520	2264.2	1.402288	2268	1.402288

=
 A0 =
 ***** =

: 3/2012
 : 3/2002

/	/	/	/	/	/	/	/	/	/
2268	1.402288	2274.13	1.402288	3131	1.332642	3302	1.343397	3834	1.419073
2269A	1.402288	2274.14	1.402288	3201	1.327140	3303	1.360149	3841	1.412587
2269B	1.402288	2274.15	1.402288	3202	1.328829	3304	1.369328	3851	1.499232
2269	1.402288	2274.16	1.402288	3203	1.332004	3311	1.329901	3852	1.402416
2270.1	1.402288	2274.17	1.402288	3204	1.334564	3312	1.338927	3871	1.516441
2270.2	1.402288	2274.18	1.402288	3205	1.374669	3313	1.354757	3872	1.444384
2270.3	1.402288	2274.19	1.402288	3206	1.375396	3314	1.360832	3873	1.516441
2270.4	1.402288	2274.2	1.402288	3207	1.364883	3401.1	1.335472	3874	2.498198
2270.5	1.402288	2274.20	1.402288	3208	1.365547	3401.2	1.325247	3875	1.934581
2271A	1.402288	2274.21	1.402288	3211	1.342352	3402.1	1.337516	3876	1.402284
2271B	1.402288	2274.22	1.402288	3212	1.343755	3402.2	1.327982	3881.1	1.298310
2271E	1.402289	2274.23	1.402288	3213	1.354633	3406.1	1.329735	3881.2	1.367762
2271H	1.402288	2274.24	1.402288	3214	1.358112	3406.2	1.319838	3882	1.203352
2271I	1.402288	2274.3	1.402288	3215	1.366898	3407.1	1.331940	4101	1.332010
2271Z	1.402288	2274.4	1.402289	3216	1.371312	3407.2	1.322704	4102	1.353588
2271	1.402288	2274.5	1.402288	3217	1.402472	3501	1.396777	4103	1.365333
2271	1.402288	2274.6	1.402288	3218	1.402472	3502	1.399245	4104	1.319283
2271	1.402288	2274.7	1.402288	3219	1.402356	3503	1.399317	4105	1.360203
2271 T	1.402288	2274.8	1.402288	3220	1.402378	3504	*****	4106	1.358095
2272A	1.402288	2274.9	1.402288	3221	1.402339	3505	*****	4107	1.350932
2272B	1.402288	2275	1.402289	3222	1.402359	3506	1.283964	4201	1.348549
2272E	1.402288	2301	1.419165	3223A.1	1.404609	3511	*****	4205	1.337277
2272H	1.402288	2302	1.407175	3223A.2	1.404126	3512	*****	4206	1.343264
2272I	1.402288	2303	1.402367	3223A.3	1.404609	3513	1.402472	4207	1.350427
2272Z	1.402288	2304	1.408047	3223A.4	1.404126	3514	1.402472	4211	1.341931
2272	1.402288	2311	1.419121	3223A.5	1.404007	3801	1.418353	4212	1.347264
2272	1.402288	2312	1.432216	3223A.6	1.404007	3802	1.418326	4213	1.353702
2272	1.402288	2313	1.429294	3223A.7	1.403903	3811	1.417436	4221	1.402358
2272 T	1.402288	2314.1	1.244441	3223B.1	1.404609	3816	1.418248	4222	1.402369
2273A	1.402288	2314.2	1.306512	3223B.2	1.404127	3817	1.418252	4226	1.402288
2273B	1.402288	3101	1.340039	3223B.3	1.404609	3821	1.428507	4251	*****
2273	1.402288	3102	1.341761	3223B.4	1.404127	3822	1.428509	4257	*****
2273	1.402288	3103	1.343975	3223B.5	1.404007	3823	1.430183	4261	*****
2274.1	1.402289	3104	1.345999	3223B.6	1.404007	3824	1.430184	4262	*****
2274.10	1.402288	3111	1.353365	3223B.7	1.403902	3831	1.421993	4265	1.404838
2274.11	1.402288	3112	1.354347	3231	1.321370	3832	1.421992	4301	*****
2274.12	1.402288	3113	1.363406	3301	1.340217	3833	1.419073	4305	*****

=
 A0 =
 ***** =

: 3/2012

: 3/2002

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.396860	4631.2	*****	4724.2	1.239783	4837.1	1.411196
4307	*****	4535	1.399412	4631.3	*****	4725.1	1.228527	4837.2	1.411054
4311	*****	4536	1.398770	4631.4	*****	4725.2	1.229422	4841	1.402288
4312	*****	4537	1.400297	4632.1	*****	4801.1	1.375685	4842	1.402289
4313	*****	4538	1.399909	4632.2	*****	4801.2	1.376760	4843	1.402284
4321	1.404838	4539	1.399685	4632.3	*****	4802.1	1.377887	4844	1.466954
4351.1	*****	4541	1.397933	4632.4	*****	4802.2	1.378953	4845	1.515131
4351.2	*****	4542	1.396860	4633.1	1.346236	4803.1	1.377199	4851	1.402468
4351.3	*****	4543	1.399555	4633.2	1.347521	4803.2	1.377961	4852	1.402479
4356.1	*****	4544	1.400462	4634.1	1.345271	4811.1	1.382902	4853	1.402467
4356.2	*****	4601.1	*****	4634.2	1.346765	4811.2	1.383598	4854	1.402475
4356.3	*****	4601.2	*****	4661.1	1.381070	4812.1	1.384687	4855	1.402467
4401	1.402473	4602.1	*****	4661.2	1.381769	4812.2	1.385373	4856	1.402472
4402	1.402472	4602.2	*****	4662.1	1.375684	4813.1	1.384021	4857	1.402467
4501	1.394671	4603.1	*****	4662.2	1.376761	4813.2	1.384516	4858	1.402467
4502	1.395990	4603.2	*****	4663.1	1.376213	4814.1	1.383247	4859	1.402476
4503	1.396335	4604.1	*****	4663.2	1.377295	4814.2	1.384113	4860	1.402474
4504	1.398029	4604.2	*****	4664.1	1.377886	4821.1	1.383223	4861	1.402473
4505	1.398602	4611.1	*****	4664.2	1.378953	4821.2	1.383904	4862	1.402471
4506	1.399460	4611.2	*****	4665.1	1.377199	4822.1	1.384493	5101	*****
4507	1.399133	4612.1	*****	4665.2	1.377961	4822.2	1.385189	5102	*****
4508	1.398941	4612.2	*****	4666.1	1.375975	4823.1	1.383204	5103	1.482134
4511	1.399599	4613.1	*****	4666.2	1.377322	4823.2	1.383727	5104	1.402456
4512	1.399725	4613.2	*****	4701	1.374016	4824.1	1.381697	5105	*****
4515	1.400211	4614.1	*****	4702	1.374880	4824.2	1.382659	5106	*****
4516	1.399994	4614.2	*****	4703	*****	4831.1	1.392522	5201	1.450884
4517	1.400671	4621.1	1.358836	4704	*****	4831.2	1.392780	5202	1.326632
4518	1.400455	4621.2	1.359472	4711	*****	4832.1	1.391229	5203	1.441624
4519	1.400288	4622.1	1.346236	4712	*****	4832.2	1.391567	5204	1.343050
4521	1.399385	4622.2	1.347521	4713	*****	4833.1	1.388617	5211	1.448879
4522	1.398602	4623.1	1.344693	4714	*****	4833.2	1.389113	5212	1.333246
4525	1.399994	4623.2	1.346314	4721.1	1.272972	4834.1	1.387494	5213	1.454131
4526	1.399725	4624.1	1.342672	4721.2	1.273500	4834.2	1.387868	5221	1.341255
4527	1.400542	4624.2	1.344571	4722.1	1.260334	4835	*****	5222	1.333897
4528	1.400288	4625.1	1.342391	4722.2	1.260956	4835.2	*****	5223	1.323152
4529	1.400086	4625.2	1.344502	4723	1.250442	4836.1	*****	5226	1.336358
4531	1.397933	4631.1	*****	4724.1	1.238930	4836.2	*****	5227	1.329198

=
A0 =
***** =

: 3/2012
: 3/2002

/	/	/	/	/	/	/	/	/	/
5228	1.322762	5293	1.343579	5443.2	*****	5502	*****	5621	*****
5231	1.343411	5294	1.337662	5443.3	1.388457	5511.1	*****	5622	*****
5232	1.332734	5295	1.347028	5446.1	*****	5511.2	1.211840	5626	1.381431
5233	1.324158	5301	1.389340	5446.2	1.391791	5512	1.390994	6101	1.698708
5236	1.361510	5302	1.386924	5447.1	*****	5513.1	*****	6102	1.639267
5237	1.353350	5321	1.383847	5447.2	1.389006	5513.2	1.239345	6103	1.646478
5238	1.344965	5322	1.381862	5448.1	*****	5514	1.393136	6104	1.599436
5241	1.356545	5323	0.973815	5448.2	1.390471	5521	1.378050	6111	1.451378
5243	1.402291	5324	*****	5449	1.391825	5531.1	*****	6116	1.457390
5244	1.402288	5325	*****	5451.1	*****	5531.2	1.238346	6117	1.735875
5246	*****	5326	*****	5451.2	*****	5531.3	1.393840	6118	1.425505
5247	*****	5341	1.118491	5451.3	1.385223	5532.1	*****	6119	*****
5251	1.402901	5342	1.158105	5456	1.389123	5532.2	1.273308	6120	1.513801
5252.1	1.368825	5343	1.250403	5457	1.391933	5532.3	1.396060	6121	1.424567
5252.2	1.413848	5351	*****	5461.1	*****	5533	1.327359	6122	1.496352
5252.3	1.355973	5352	1.459646	5461.2	1.412432	5601	1.399614	6123	1.472383
5256	1.387065	5353	1.319074	5462.1	*****	5602	1.401539	6126	1.461254
5261	1.390245	5354	*****	5462.2	1.411389	5603	1.402677	6127	1.451500
5262	1.396855	5355	1.259405	5463.1	*****	5604	1.404366	6128	1.451500
5266	1.400003	5356	*****	5463.2	1.402375	5605	1.402292	6201	1.431110
5267	1.405286	5421	1.391913	5464.1	*****	5606	1.405443	6202	1.435080
5271	1.381928	5422	1.406952	5464.2	1.399774	5607	1.391256	6203	1.447781
5272	1.391064	5426	1.397064	5465.1	*****	5608.1	*****	6204	1.445532
5273	1.396157	5427	1.396633	5465.2	1.372371	5608.2	1.403046	6205	1.435574
5274	1.402466	5428	1.406167	5466.1	*****	5611	1.394956	6221	1.462082
5276	1.423822	5431	1.388602	5466.2	1.422759	5612.1	*****	6222	1.439155
5277	1.353695	5432	1.405144	5467.1	*****	5612.2	1.397596	6223	1.429556
5279	1.452448	5436	1.392947	5467.2	1.395082	5613.1	*****	6224	1.478707
5280	1.332501	5437	1.390144	5468.1	*****	5613.2	1.386903	6225	1.464494
5281	1.327679	5438	1.391882	5468.2	1.393185	5614.1	*****	6226	1.421235
5282	1.327035	5441.1	*****	5469.1	*****	5614.2	1.388708	6227	1.418614
5283	1.322646	5441.2	*****	5469.2	1.412193	5615.1	*****	6228	1.443953
5286	1.353354	5441.3	1.389822	5471	1.396688	5615.2	1.389294	6229	1.439532
5288	1.402291	5442.1	*****	5472.1	*****	5616	1.388481	6230	1.431731
5289	1.402289	5442.2	*****	5472.2	1.381811	5617	1.393444	6231	1.450904
5291	*****	5442.3	1.386741	5501.1	*****	5619	1.387588	6232	1.433463
5292	*****	5443.1	*****	5501.2	1.178829	5620	*****	6236	1.433718

=
A0 =
***** =

: 3/2012
: 3/2002

/		/		/		/		/	
/		/		/		/		/	
6237	1.429685	6509	1.403648	7124.2	1.381650	7211	1.438135	7333	*****
6238	1.427300	6510	1.403671	7124.3	1.383843	7221	1.490024	7334	*****
6239	1.450181	6511	1.403744	7131	1.404394	7222	1.500365	7335	1.394486
6301	1.415384	6512	1.403752	7132	1.404576	7223	1.386310	7336	1.394885
6302	1.413159	6513	1.403747	7133	1.393436	7231	1.473989	7337	1.395677
6401	1.462082	6514	1.403737	7134	1.392693	7241	*****	7338	1.396334
6402	1.444937	6515	1.403694	7136	1.392586	7242	*****	7340	1.405795
6403	1.440607	6516	1.403662	7138	1.393109	7243.1	*****	7341	1.401631
6406	1.424283	6517	1.403663	7141	1.396113	7243.2	*****	7346	1.402287
6407	1.422000	6518	1.403745	7146	*****	7243.3	*****	7347	1.396838
6411	1.647916	6519	1.403653	7147	*****	7244	1.422352	7351	1.398380
6412	1.662869	6520	1.403663	7148	*****	7245	1.424780	7352	1.397722
6413	1.675692	6521	1.403663	7149	*****	7246	1.846201	7355	1.398633
6416	1.708805	6522	1.403651	7150	*****	7301	*****	7356	1.398644
6417	1.737492	6523	1.403637	7151	*****	7302	*****	7357	1.398663
6418	1.739006	6524	1.403728	7152	*****	7303	*****	7359	1.393643
6421	1.645539	6525	1.403678	7153	*****	7304	*****	7360	1.395023
6422	1.679554	6526	1.403721	7161	1.409657	7305	*****	7361	1.400495
6423	1.712663	6527	1.403679	7162	*****	7311	*****	7362.1	1.404240
6426	1.713085	6528	1.403719	7163	1.409912	7312	*****	7362.2	1.414379
6427	1.766241	6529	1.403671	7164	*****	7313	*****	7363	1.400283
6428	1.791449	6530	1.403716	7165	1.401373	7314	*****	7364.1	1.404701
6431	1.494726	6531	1.403694	7166	1.410031	7315	1.245991	7364.2	1.414192
6432	1.396371	6532	1.432534	7167	*****	7316	1.214210	7366	1.401934
6441	1.443900	6541	1.409515	7168	1.410311	7317	1.237691	7367.1	1.405377
6446.1	*****	6542	1.400506	7169	*****	7321.1	*****	7367.2	1.412185
6446.2	1.413663	6543	1.457703	7170	1.400893	7321.2	*****	7371.1	1.401204
6447	1.619108	7101	1.400190	7171	1.412586	7322.1	*****	7371.2	*****
6448	*****	7102	1.399713	7176	1.402289	7322.2	*****	7372.1	1.404899
6501	1.403355	7103	1.401465	7177	1.402288	7324	*****	7372.2	*****
6502	1.403728	7104	1.400965	7178	1.402288	7326.1	1.400722	7372.3	1.414908
6503	1.403711	7111	1.390469	7179	1.402289	7326.2	*****	7372.4	*****
6504	1.403704	7116	1.392005	7181	1.402288	7327	*****	7373.1	1.401025
6505	1.403677	7121	1.394572	7206	1.458575	7328.1	*****	7373.2	*****
6506	1.403691	7122	1.394605	7207	1.473677	7328.2	*****	7374.1	1.405382
6507	1.403646	7123	1.386409	7208	1.480489	7331	*****	7374.2	*****
6508	1.403695	7124.1	1.380715	7209	1.505190	7332	*****	7374.3	1.414748

=
A0 =
***** =

: 3/2012
: 3/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.206420	7566	1.176095	7636	1.313347
7376.1	1.402178	7389.2.	1.405382	7496	1.246241	7567	1.142803	7637	1.314260
7376.2	*****	7391	1.402284	7497	1.241109	7568	1.171161	7638	1.312939
7377.1	1.405604	7392	1.765788	7498	1.215912	7569	1.141155	7641	*****
7377.2	*****	7393	1.394090	7499	1.213294	7571.1	*****	7642	*****
7377.3	1.412381	7394	*****	7501	1.178042	7571.2	*****	7701	1.388908
7377.4	*****	7395	*****	7503	1.173181	7571.3	1.060160	7702	1.381141
7381	1.210509	7396	1.138031	7506	1.148212	7572	*****	7706	1.388936
7382	1.401675	7397	1.161427	7508	1.146668	7576	1.146059	7707	1.383079
7383	1.402431	7398	1.161285	7511	1.239769	7577	1.111736	7708	1.389324
7384	1.402289	7399	1.383350	7513	1.234552	7578	*****	7709	1.385641
7385	1.402289	7416	1.402290	7521	1.189949	7581	1.077502	7711	1.398465
7386	1.402287	7417	1.402288	7523	1.171509	7601	1.315487	7712	1.398627
7387	1.402211	7418	1.402289	7524	1.188240	7602	1.312379	7713	1.399259
7388	1.401672	7419	1.402290	7526	1.166918	7603	1.310221	7720	1.404285
7389.1.	1.401204	7420	1.402289	7531	1.176095	7604.1	1.308732	7721	1.398694
7389.1.	*****	7421	1.402290	7532	1.171161	7604.2	1.297863	7722.1.	1.404276
7389.1.	1.414748	7422	1.402288	7533	1.142803	7606	1.317560	7722.1.	1.398688
7389.1.	*****	7431	1.148366	7534	1.141155	7607	1.314385	7722.2.	1.404282
7389.1.	*****	7432	1.162293	7536	1.217756	7608	1.311993	7722.2.	1.398681
7389.1.	1.404898	7433	1.178042	7537	*****	7609.1	1.310310	7725	1.401826
7389.1.	*****	7434	1.197263	7541	1.193611	7609.2	1.299518	7735	1.421958
7389.1.	1.414907	7441	1.148591	7542	*****	7611	1.287845	7736	1.408483
7389.1.	*****	7442	1.158119	7543	*****	7612	1.288155	7737	1.404389
7389.1.	1.401025	7443	1.173181	7551	*****	7613	1.290159	7738	1.402886
7389.1.	*****	7444	1.191739	7552	1.184071	7614	1.290288	7739	1.396051
7389.1.	1.405382	7451	1.125967	7553	1.169635	7616	1.301131	7740	1.454082
7389.2.	1.401204	7452	1.134492	7554	*****	7617	1.303800	7741	*****
7389.2.	*****	7453	1.148212	7555	1.211025	7618	1.303156	7742	1.407437
7389.2.	1.414747	7454	1.165544	7556	1.196664	7619	1.305662	7743	1.391902
7389.2.	*****	7461	1.126084	7558	1.314085	7621	1.314042	7744	1.435220
7389.2.	*****	7462	1.133941	7559	1.314085	7622	1.319647	7745	1.418971
7389.2.	1.404899	7463	1.146668	7561	1.176095	7626.1	1.544653	7746	1.413855
7389.2.	*****	7464	1.162892	7562	1.142803	7626.2	1.518597	7747	1.415752
7389.2.	1.414907	7491	1.239769	7563	1.171161	7627.1	1.538439	7748	1.397544
7389.2.	*****	7492	1.234552	7564	1.141155	7627.2	1.510284	7749	1.396882
7389.2.	1.401026	7493	1.209058	7565	1.402289	7631	*****	7751	1.404165

=
A0 =
***** =

: 3/2012
: 3/2002

/	/	/	/
7752	1.404500	7801	1.235897
7753	1.405432	7806	1.298467
7754	1.402880	7807	1.295817
7755	1.411375	7808	1.297556
7756	1.447211	7809	1.296286
7761	1.396657	7810	1.272630
7762	1.381882	7811	1.359713
7764	1.343475	7812	1.350270
7765	1.395397	7813	1.175248
7766	1.413877	7901	1.370160
7767.1	1.411369	7902	1.360055
7767.2	1.402368	7903	1.326426
7767.3	1.411375	7904	1.327952
7767.4	1.402359	7911	1.471818
7767.5	1.411378	7912	1.384822
7767.6	1.402362	7913	1.381408
7767.7	1.411374	7914	1.352942
7767.8	1.402363	7915.1	1.471819
7768	1.408210	7915.2	1.384821
7769	1.414677	7915.3	1.381405
7770	1.410552	7921	1.259168
7771	1.398181	7922	1.244910
7772	1.406783	7923	1.274476
7773	1.406086	7931	1.067383
7774	1.402363	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.405110	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.404052	7934	1.452047
7787	*****	7935	1.388710
7788	1.409877	7936	1.348548
7791	1.402592	7940	*****
7792	1.413407	7941	1.405484
7793	*****	7942	1.378304
7794	1.413407		
7797	1.413342		
7798	1.413600		

=
A0 =
***** =

: 3/2012
 : 4/2002

/		/		/		/		/	
/		/		/		/		/	
2101	1.402540	2107	1.402541	2141	1.402358	2223	1.402472	2264.2	1.402288
2102	1.402540	2107 T	1.402541	2142	1.401904	2224	1.402472	2264.3A	1.402289
2103	1.402540	2108A	1.402540	2143	1.396169	2226	1.402525	2264.3B	1.402288
2104A	1.402540	2108B	1.402540	2144	1.396169	2227	1.402534	2264.3	1.402289
2104B	1.402540	2108E	1.402541	2145	1.384750	2231	1.402473	2264.3	1.402288
2104E	1.402540	2108H	1.402540	2146	1.384750	2232	1.402320	2265A	1.402289
2104H	1.402541	2108Z	1.402541	2151	1.402387	2236	1.402523	2265B	1.402290
2104Z	1.402541	2108	1.402540	2152	1.402387	2237	1.402321	2266.1	1.402287
2104	1.402540	2108	1.402541	2161	1.408687	2238	1.402527	2266.10	1.402289
2104	1.402540	2108	1.402540	2162	1.398764	2239	1.402319	2266.11	1.402288
2104 T	1.402541	2108 T	1.402541	2163	1.402467	2241	1.402416	2266.12	1.402288
2105A	1.402540	2109	1.270722	2171	1.351451	2242	1.402410	2266.13	1.402288
2105B	1.402540	2110	1.305752	2172	1.402472	2243	1.402399	2266.14	1.402288
2105E	1.402540	2111	1.375701	2173	1.402473	2246	1.402432	2266.15	1.402288
2105H	1.402541	2112	1.374517	2174	1.400606	2247	1.402426	2266.16	1.402288
2105Z	1.402541	2113	1.402540	2175	1.246640	2248	1.402403	2266.17	1.402288
2105	1.402540	2114	1.400979	2176	1.246667	2251	1.402523	2266.18	1.402289
2105	1.402540	2115	1.393731	2177	1.402472	2252	1.402530	2266.19	1.402288
2105 T	1.402541	2116	1.393731	2178	1.402467	2261A	1.402287	2266.2	1.402288
2106A	1.402541	2117	1.376376	2179	1.400601	2261B	1.402288	2266.20	1.402288
2106B	1.402541	2118	1.376376	2180	1.246667	2261	1.402288	2266.21	1.402289
2106E	1.402541	2121	1.402530	2185	1.453794	2261	1.402289	2266.22	1.402289
2106H	1.402540	2122	1.401300	2186	1.500153	2262A	1.402288	2266.23	1.402288
2106I	1.402541	2123	1.377709	2187	1.416298	2262B	1.402288	2266.24	1.402288
2106Z	1.402541	2124	1.374184	2188	1.512129	2262	1.402289	2266.25	1.402289
2106	1.402540	2125	1.393335	2201	1.402520	2262	1.402288	2266.26	1.402289
2106	1.402541	2126	1.393335	2202	1.402530	2263A	1.402288	2266.3	1.402288
2106	1.402541	2127	1.377586	2203	1.402523	2263B	1.402289	2266.4	1.402289
2106 T	1.402541	2128	1.377586	2204	1.402530	2263	1.402288	2266.5	1.402289
2107A	1.402541	2131	1.402467	2206	1.402326	2263	1.402288	2266.6	1.402288
2107B	1.402541	2132	1.358261	2207	1.402310	2264.1A	1.402288	2266.7	1.402289
2107E	1.402541	2133	1.402540	2211	1.402473	2264.1B	1.402289	2266.8	1.402288
2107H	1.402540	2134	1.358258	2212	1.402471	2264.1	1.402288	2266.9	1.402288
2107I	1.402541	2135.1	1.402530	2213	1.402473	2264.1	1.402288	2267	1.402288
2107Z	1.402541	2135.2	1.401300	2214	1.402473	2264.2A	1.402288	2268A	1.402288
2107	1.402540	2135.3	1.377586	2221	1.402513	2264.2B	1.402289	2268B	1.402289
2107	1.402541	2135.4	1.377586	2222	1.402520	2264.2	1.402288	2268	1.402288

=
 A0 =
 ***** =

: 3/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
2268	1.402288	2274.13	1.402288	3131	1.330380	3302	1.343397	3834	1.418732
2269A	1.402288	2274.14	1.402288	3201	1.324309	3303	1.360149	3841	1.412587
2269B	1.402288	2274.15	1.402288	3202	1.325653	3304	1.367800	3851	1.497692
2269	1.402288	2274.16	1.402288	3203	1.328174	3311	1.329901	3852	1.402416
2270.1	1.402288	2274.17	1.402288	3204	1.330131	3312	1.338927	3871	1.503300
2270.2	1.402288	2274.18	1.402288	3205	1.373324	3313	1.354757	3872	1.431099
2270.3	1.402288	2274.19	1.402288	3206	1.373741	3314	1.359364	3873	1.503300
2270.4	1.402288	2274.2	1.402288	3207	1.363060	3401.1	1.332826	3874	2.474282
2270.5	1.402288	2274.20	1.402288	3208	1.363320	3401.2	1.322711	3875	1.911934
2271A	1.402288	2274.21	1.402288	3211	1.339752	3402.1	1.334311	3876	1.402284
2271B	1.402288	2274.22	1.402288	3212	1.339992	3402.2	1.324902	3881.1	1.298310
2271E	1.402289	2274.23	1.402288	3213	1.351014	3406.1	1.327132	3881.2	1.367762
2271H	1.402288	2274.24	1.402288	3214	1.354215	3406.2	1.317342	3882	1.203857
2271I	1.402288	2274.3	1.402288	3215	1.365148	3407.1	1.328788	4101	1.332010
2271Z	1.402288	2274.4	1.402289	3216	1.369417	3407.2	1.319671	4102	1.353588
2271	1.402288	2274.5	1.402288	3217	1.402472	3501	1.396777	4103	1.365333
2271	1.402288	2274.6	1.402288	3218	1.402472	3502	1.398265	4104	1.319283
2271	1.402288	2274.7	1.402288	3219	1.402356	3503	1.397861	4105	1.360203
2271 T	1.402288	2274.8	1.402288	3220	1.402378	3504	*****	4106	1.358095
2272A	1.402288	2274.9	1.402288	3221	1.402339	3505	*****	4107	1.350932
2272B	1.402288	2275	1.402289	3222	1.402359	3506	1.282442	4201	1.348549
2272E	1.402288	2301	1.417926	3223A.1	1.403841	3511	*****	4205	1.336560
2272H	1.402288	2302	1.407175	3223A.2	1.403534	3512	*****	4206	1.342612
2272I	1.402288	2303	1.402367	3223A.3	1.403841	3513	1.402472	4207	1.349854
2272Z	1.402288	2304	1.408047	3223A.4	1.403534	3514	1.402472	4211	1.340098
2272	1.402288	2311	1.418073	3223A.5	1.403451	3801	1.417454	4212	1.345593
2272	1.402288	2312	1.430529	3223A.6	1.403451	3802	1.417445	4213	1.352226
2272	1.402288	2313	1.427477	3223A.7	1.403380	3811	1.417184	4221	1.402358
2272 T	1.402288	2314.1	1.244441	3223B.1	1.403842	3816	1.417721	4222	1.402369
2273A	1.402288	2314.2	1.306512	3223B.2	1.403534	3817	1.417718	4226	1.402288
2273B	1.402288	3101	1.337052	3223B.3	1.403842	3821	1.428036	4251	*****
2273	1.402288	3102	1.338410	3223B.4	1.403534	3822	1.428037	4257	*****
2273	1.402288	3103	1.339952	3223B.5	1.403452	3823	1.430068	4261	*****
2274.1	1.402289	3104	1.341354	3223B.6	1.403452	3824	1.430068	4262	*****
2274.10	1.402288	3111	1.350649	3223B.7	1.403380	3831	1.421648	4265	1.404838
2274.11	1.402288	3112	1.350423	3231	1.319214	3832	1.421648	4301	*****
2274.12	1.402288	3113	1.359663	3301	1.340217	3833	1.418732	4305	*****

=
A0 =
***** =

: 3/2012
 : 4/2002

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.396860	4631.2	*****	4724.2	1.240005	4837.1	1.410369
4307	*****	4535	1.399412	4631.3	*****	4725.1	1.228875	4837.2	1.410166
4311	*****	4536	1.398770	4631.4	*****	4725.2	1.229667	4841	1.402288
4312	*****	4537	1.400297	4632.1	*****	4801.1	1.375425	4842	1.402289
4313	*****	4538	1.399909	4632.2	*****	4801.2	1.376076	4843	1.402284
4321	1.404838	4539	1.399685	4632.3	*****	4802.1	1.377618	4844	1.466954
4351.1	*****	4541	1.397933	4632.4	*****	4802.2	1.378248	4845	1.515131
4351.2	*****	4542	1.396860	4633.1	1.346023	4803.1	1.377010	4851	1.402468
4351.3	*****	4543	1.399555	4633.2	1.346961	4803.2	1.377461	4852	1.402479
4356.1	*****	4544	1.400462	4634.1	1.345025	4811.1	1.382712	4853	1.402467
4356.2	*****	4601.1	*****	4634.2	1.346119	4811.2	1.383098	4854	1.402475
4356.3	*****	4601.2	*****	4661.1	1.380886	4812.1	1.384494	4855	1.402467
4401	1.402473	4602.1	*****	4661.2	1.381283	4812.2	1.384863	4856	1.402472
4402	1.402472	4602.2	*****	4662.1	1.375425	4813.1	1.383884	4857	1.402467
4501	1.394671	4603.1	*****	4662.2	1.376076	4813.2	1.384152	4858	1.402467
4502	1.395990	4603.2	*****	4663.1	1.375947	4814.1	1.383006	4859	1.402476
4503	1.396335	4604.1	*****	4663.2	1.376599	4814.2	1.383481	4860	1.402474
4504	1.398029	4604.2	*****	4664.1	1.377618	4821.1	1.383039	4861	1.402473
4505	1.398602	4611.1	*****	4664.2	1.378248	4821.2	1.383419	4862	1.402471
4506	1.399460	4611.2	*****	4665.1	1.377009	4822.1	1.384300	5101	*****
4507	1.399133	4612.1	*****	4665.2	1.377462	4822.2	1.384681	5102	*****
4508	1.398941	4612.2	*****	4666.1	1.375643	4823.1	1.383062	5103	1.478686
4511	1.399599	4613.1	*****	4666.2	1.376453	4823.2	1.383353	5104	1.402456
4512	1.399725	4613.2	*****	4701	1.373799	4824.1	1.381440	5105	*****
4515	1.400211	4614.1	*****	4702	1.374309	4824.2	1.381985	5106	*****
4516	1.399994	4614.2	*****	4703	*****	4831.1	1.392440	5201	1.450308
4517	1.400671	4621.1	1.358714	4704	*****	4831.2	1.392562	5202	1.326184
4518	1.400455	4621.2	1.359151	4711	*****	4832.1	1.391125	5203	1.440763
4519	1.400288	4622.1	1.346024	4712	*****	4832.2	1.391290	5204	1.342318
4521	1.399385	4622.2	1.346960	4713	*****	4833.1	1.388462	5211	1.447674
4522	1.398602	4623.1	1.344427	4714	*****	4833.2	1.388703	5212	1.332250
4525	1.399994	4623.2	1.345618	4721.1	1.273240	4834.1	1.387386	5213	1.453320
4526	1.399725	4624.1	1.342367	4721.2	1.273689	4834.2	1.387581	5221	1.340764
4527	1.400542	4624.2	1.343771	4722.1	1.260625	4835	*****	5222	1.333485
4528	1.400288	4625.1	1.342051	4722.2	1.261161	4835.2	*****	5223	1.322833
4529	1.400086	4625.2	1.343615	4723	1.250750	4836.1	*****	5226	1.335901
4531	1.397933	4631.1	*****	4724.1	1.239254	4836.2	*****	5227	1.328844

=
 A0 =
 ***** =

: 3/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
5228	1.322344	5293	1.343312	5443.2	*****	5502	*****	5621	*****
5231	1.342861	5294	1.337496	5443.3	1.388387	5511.1	*****	5622	*****
5232	1.332284	5295	1.346878	5446.1	*****	5511.2	1.211840	5626	1.380707
5233	1.323673	5301	1.388972	5446.2	1.391722	5512	1.390994	6101	1.685090
5236	1.361279	5302	1.386596	5447.1	*****	5513.1	*****	6102	1.628456
5237	1.353152	5321	1.383342	5447.2	1.388946	5513.2	1.239345	6103	1.634293
5238	1.344755	5322	1.381372	5448.1	*****	5514	1.393136	6104	1.589540
5241	1.356375	5323	0.973646	5448.2	1.390395	5521	1.378050	6111	1.446026
5243	1.402291	5324	*****	5449	1.391732	5531.1	*****	6116	1.457390
5244	1.402288	5325	*****	5451.1	*****	5531.2	1.238346	6117	1.735875
5246	*****	5326	*****	5451.2	*****	5531.3	1.393840	6118	1.422966
5247	*****	5341	1.118283	5451.3	1.385168	5532.1	*****	6119	*****
5251	1.430202	5342	1.157927	5456	1.388688	5532.2	1.273308	6120	1.493841
5252.1	1.361221	5343	1.250403	5457	1.391745	5532.3	1.396060	6121	1.422139
5252.2	1.413848	5351	*****	5461.1	*****	5533	1.327359	6122	1.492286
5252.3	1.355973	5352	1.459047	5461.2	1.411923	5601	1.397660	6123	1.469122
5256	1.387065	5353	1.318614	5462.1	*****	5602	1.399888	6126	1.458781
5261	1.389545	5354	*****	5462.2	1.411048	5603	1.401073	6127	1.451500
5262	1.396473	5355	1.258928	5463.1	*****	5604	1.404366	6128	1.451500
5266	1.399060	5356	*****	5463.2	1.402122	5605	1.408759	6201	1.426400
5267	1.404807	5421	1.391759	5464.1	*****	5606	1.409953	6202	1.429695
5271	1.380965	5422	1.406795	5464.2	1.399555	5607	1.391256	6203	1.447781
5272	1.390608	5426	1.396938	5465.1	*****	5608.1	*****	6204	1.445532
5273	1.395060	5427	1.396524	5465.2	1.372325	5608.2	1.403046	6205	1.434427
5274	1.401961	5428	1.406043	5466.1	*****	5611	1.394072	6221	1.459495
5276	1.423508	5431	1.388520	5466.2	1.422214	5612.1	*****	6222	1.437592
5277	1.353423	5432	1.405030	5467.1	*****	5612.2	1.396743	6223	1.428410
5279	1.451294	5436	1.392880	5467.2	1.395082	5613.1	*****	6224	1.477082
5280	1.331645	5437	1.390085	5468.1	*****	5613.2	1.386903	6225	1.463186
5281	1.327462	5438	1.391809	5468.2	1.393185	5614.1	*****	6226	1.420445
5282	1.326808	5441.1	*****	5469.1	*****	5614.2	1.388708	6227	1.417936
5283	1.322398	5441.2	*****	5469.2	1.411848	5615.1	*****	6228	1.443953
5286	1.353148	5441.3	1.389759	5471	1.395619	5615.2	1.389294	6229	1.439532
5288	1.402291	5442.1	*****	5472.1	*****	5616	1.388481	6230	1.430719
5289	1.402289	5442.2	*****	5472.2	1.380841	5617	1.393444	6231	1.448826
5291	*****	5442.3	1.386685	5501.1	*****	5619	1.387588	6232	1.432147
5292	*****	5443.1	*****	5501.2	1.178820	5620	*****	6236	1.432197

=
A0 =
***** =

: 3/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
6237	1.428158	6509	1.403648	7124.2	1.380847	7211	1.438009	7333	*****
6238	1.425591	6510	1.403671	7124.3	1.383035	7221	1.477343	7334	*****
6239	1.448513	6511	1.403744	7131	1.402282	7222	1.487982	7335	1.393565
6301	1.413971	6512	1.403752	7132	1.402338	7223	1.386310	7336	1.394009
6302	1.411991	6513	1.403747	7133	1.391043	7231	1.471591	7337	1.394891
6401	1.459495	6514	1.403737	7134	1.390399	7241	*****	7338	1.395638
6402	1.443119	6515	1.403694	7136	1.392246	7242	*****	7340	1.403139
6403	1.438980	6516	1.403662	7138	1.392799	7243.1	*****	7341	1.401325
6406	1.423364	6517	1.403663	7141	1.395382	7243.2	*****	7346	1.402287
6407	1.421178	6518	1.403745	7146	*****	7243.3	*****	7347	1.396198
6411	1.647916	6519	1.403653	7147	*****	7244	1.420186	7351	1.397806
6412	1.662869	6520	1.403663	7148	*****	7245	1.423038	7352	1.397054
6413	1.675692	6521	1.403663	7149	*****	7246	1.874482	7355	1.398095
6416	1.708805	6522	1.403651	7150	*****	7301	*****	7356	1.398111
6417	1.737492	6523	1.403637	7151	*****	7302	*****	7357	1.398137
6418	1.739006	6524	1.403728	7152	*****	7303	*****	7359	1.392691
6421	1.645539	6525	1.403678	7153	*****	7304	*****	7360	1.394215
6422	1.679554	6526	1.403721	7161	1.407229	7305	*****	7361	1.399999
6423	1.712663	6527	1.403679	7162	*****	7311	*****	7362.1	1.403745
6426	1.713085	6528	1.403719	7163	1.407711	7312	*****	7362.2	1.413886
6427	1.766241	6529	1.403671	7164	*****	7313	*****	7363	1.399765
6428	1.791449	6530	1.403716	7165	1.398809	7314	*****	7364.1	1.404185
6431	1.494726	6531	1.403694	7166	1.407301	7315	1.245803	7364.2	1.413678
6432	1.395987	6532	1.432534	7167	*****	7316	1.213668	7366	1.401699
6441	1.439258	6541	1.409515	7168	1.407833	7317	1.237230	7367.1	1.405142
6446.1	*****	6542	1.400506	7169	*****	7321.1	*****	7367.2	1.411951
6446.2	1.401812	6543	1.457703	7170	1.398020	7321.2	*****	7371.1	1.401204
6447	1.601212	7101	1.399900	7171	1.412586	7322.1	*****	7371.2	*****
6448	*****	7102	1.399359	7176	1.402289	7322.2	*****	7372.1	1.404899
6501	1.403355	7103	1.401292	7177	1.402288	7324	*****	7372.2	*****
6502	1.403728	7104	1.400766	7178	1.402288	7326.1	1.400513	7372.3	1.414908
6503	1.403711	7111	1.390469	7179	1.402289	7326.2	*****	7372.4	*****
6504	1.403704	7116	1.391658	7181	1.402288	7327	*****	7373.1	1.401025
6505	1.403677	7121	1.393661	7206	1.458575	7328.1	*****	7373.2	*****
6506	1.403691	7122	1.393408	7207	1.473677	7328.2	*****	7374.1	1.405382
6507	1.403646	7123	1.385687	7208	1.480489	7331	*****	7374.2	*****
6508	1.403695	7124.1	1.379915	7209	1.505190	7332	*****	7374.3	1.414748

=
A0 =
***** =

: 3/2012
: 4/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.206384	7566	1.176038	7636	1.313347
7376.1	1.402118	7389.2.	1.405382	7496	1.246193	7567	1.142761	7637	1.314260
7376.2	*****	7391	1.402284	7497	1.241066	7568	1.171107	7638	1.312939
7377.1	1.405544	7392	1.787471	7498	1.215873	7569	1.141116	7641	*****
7377.2	*****	7393	1.394090	7499	1.213260	7571.1	*****	7642	*****
7377.3	1.412321	7394	*****	7501	1.177979	7571.2	*****	7701	1.388908
7377.4	*****	7395	*****	7503	1.173123	7571.3	1.060160	7702	1.381141
7381	1.210509	7396	1.138031	7506	1.148164	7572	*****	7706	1.388936
7382	1.401675	7397	1.161427	7508	1.146623	7576	1.146059	7707	1.383079
7383	1.402431	7398	1.161285	7511	1.239721	7577	1.111736	7708	1.389324
7384	1.402289	7399	1.383350	7513	1.234508	7578	*****	7709	1.385641
7385	1.402289	7416	1.402290	7521	1.189893	7581	1.077440	7711	1.398465
7386	1.402287	7417	1.402288	7523	1.171449	7601	1.315487	7712	1.398627
7387	1.401516	7418	1.402289	7524	1.188188	7602	1.312379	7713	1.399259
7388	1.401496	7419	1.402290	7526	1.166862	7603	1.310221	7720	1.404285
7389.1.	1.401204	7420	1.402289	7531	1.176038	7604.1	1.308732	7721	1.398694
7389.1.	*****	7421	1.402290	7532	1.171107	7604.2	1.297863	7722.1.	1.404276
7389.1.	1.414748	7422	1.402288	7533	1.142761	7606	1.317560	7722.1.	1.398688
7389.1.	*****	7431	1.148299	7534	1.141116	7607	1.314385	7722.2.	1.404282
7389.1.	*****	7432	1.162227	7536	1.217694	7608	1.311993	7722.2.	1.398681
7389.1.	1.404898	7433	1.177979	7537	*****	7609.1	1.310310	7725	1.401826
7389.1.	*****	7434	1.197205	7541	1.193567	7609.2	1.299518	7735	1.421958
7389.1.	1.414907	7441	1.148527	7542	*****	7611	1.287845	7736	1.408483
7389.1.	*****	7442	1.158057	7543	*****	7612	1.288155	7737	1.404389
7389.1.	1.401025	7443	1.173123	7551	*****	7613	1.290159	7738	1.402886
7389.1.	*****	7444	1.191684	7552	1.184027	7614	1.290288	7739	1.396051
7389.1.	1.405382	7451	1.125915	7553	1.169593	7616	1.301131	7740	1.454082
7389.2.	1.401204	7452	1.134442	7554	*****	7617	1.303800	7741	*****
7389.2.	*****	7453	1.148164	7555	1.210986	7618	1.303156	7742	1.407437
7389.2.	1.414747	7454	1.165499	7556	1.196627	7619	1.305662	7743	1.391902
7389.2.	*****	7461	1.126036	7558	1.314030	7621	1.314042	7744	1.435220
7389.2.	*****	7462	1.133895	7559	1.314030	7622	1.319647	7745	1.418971
7389.2.	1.404899	7463	1.146623	7561	1.176038	7626.1	1.548993	7746	1.413855
7389.2.	*****	7464	1.162850	7562	1.142761	7626.2	1.522506	7747	1.415752
7389.2.	1.414907	7491	1.239721	7563	1.171107	7627.1	1.542731	7748	1.397544
7389.2.	*****	7492	1.234508	7564	1.141116	7627.2	1.514106	7749	1.396882
7389.2.	1.401026	7493	1.209021	7565	1.402289	7631	*****	7751	1.404165

=
A0 =
***** =

: 3/2012
: 4/2002

/	/	/	/
7752	1.404500	7801	1.235897
7753	1.405432	7806	1.298467
7754	1.402880	7807	1.295817
7755	1.411375	7808	1.297556
7756	1.447211	7809	1.296286
7761	1.396657	7810	1.272630
7762	1.381882	7811	1.359713
7764	1.343475	7812	1.350270
7765	1.395397	7813	1.175248
7766	1.413877	7901	1.370160
7767.1	1.411369	7902	1.360055
7767.2	1.402368	7903	1.326426
7767.3	1.411375	7904	1.327952
7767.4	1.402359	7911	1.461587
7767.5	1.411378	7912	1.384822
7767.6	1.402362	7913	1.381408
7767.7	1.411374	7914	1.352942
7767.8	1.402363	7915.1	1.461587
7768	1.408210	7915.2	1.384821
7769	1.414677	7915.3	1.381405
7770	1.410552	7921	1.259168
7771	1.398181	7922	1.244910
7772	1.406783	7923	1.274476
7773	1.406086	7931	1.067383
7774	1.402363	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.405110	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.404052	7934	1.452047
7787	*****	7935	1.388710
7788	1.409877	7936	1.348548
7791	1.402592	7940	*****
7792	1.412920	7941	1.405484
7793	*****	7942	1.378304
7794	1.412920		
7797	1.413342		
7798	1.413600		

=
A0 =
***** =

: 3/2012
: 1/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.346099	2107	1.346102	2141	1.345835	2223	1.346205	2264.2	1.345626
2102	1.346099	2107 T	1.346102	2142	1.345716	2224	1.346205	2264.3A	1.345626
2103	1.346099	2108A	1.346103	2143	1.342704	2226	1.346123	2264.3B	1.345626
2104A	1.346102	2108B	1.346102	2144	1.342704	2227	1.346112	2264.3	1.345626
2104B	1.346101	2108E	1.346101	2145	1.338762	2231	1.346205	2264.3	1.345626
2104E	1.346102	2108H	1.346101	2146	1.338762	2232	1.345667	2265A	1.345625
2104H	1.346101	2108Z	1.346101	2151	1.345923	2236	1.346128	2265B	1.345625
2104Z	1.346102	2108	1.346101	2152	1.345924	2237	1.345723	2266.1	1.345624
2104	1.346102	2108	1.346101	2161	1.366937	2238	1.346122	2266.10	1.345625
2104	1.346101	2108	1.346101	2162	1.343865	2239	1.345713	2266.11	1.345626
2104 T	1.346101	2108 T	1.346101	2163	1.346205	2241	1.346018	2266.12	1.345626
2105A	1.346102	2109	1.261799	2171	1.334248	2242	1.346004	2266.13	1.345626
2105B	1.346101	2110	1.286094	2172	1.346206	2243	1.345963	2266.14	1.345626
2105E	1.346102	2111	1.343724	2173	1.346205	2246	1.346073	2266.15	1.345626
2105H	1.346101	2112	1.340260	2174	1.344208	2247	1.346036	2266.16	1.345626
2105Z	1.346102	2113	1.346102	2175	1.246640	2248	1.345982	2266.17	1.345626
2105	1.346102	2114	1.345566	2176	1.246667	2251	1.346128	2266.18	1.345626
2105	1.346101	2115	1.341210	2177	1.346206	2252	1.346115	2266.19	1.345626
2105 T	1.346101	2116	1.341211	2178	1.346210	2261A	1.345625	2266.2	1.345626
2106A	1.346102	2117	1.334309	2179	1.344206	2261B	1.345625	2266.20	1.345626
2106B	1.346102	2118	1.334309	2180	1.246667	2261	1.345625	2266.21	1.345626
2106E	1.346101	2121	1.346119	2185	1.407590	2261	1.345627	2266.22	1.345626
2106H	1.346101	2122	1.345699	2186	1.459279	2262A	1.345627	2266.23	1.345626
2106I	1.346101	2123	1.344066	2187	1.378123	2262B	1.345625	2266.24	1.345626
2106Z	1.346101	2124	1.340922	2188	1.464438	2262	1.345627	2266.25	1.345627
2106	1.346101	2125	1.341221	2201	1.346133	2262	1.345626	2266.26	1.345626
2106	1.346102	2126	1.341221	2202	1.346117	2263A	1.345625	2266.3	1.345626
2106	1.346102	2127	1.334948	2203	1.346129	2263B	1.345627	2266.4	1.345625
2106 T	1.346102	2128	1.334948	2204	1.346117	2263	1.345626	2266.5	1.345625
2107A	1.346102	2131	1.346205	2206	1.345736	2263	1.345626	2266.6	1.345626
2107B	1.346102	2132	1.339857	2207	1.345687	2264.1A	1.345626	2266.7	1.345625
2107E	1.346101	2133	1.346103	2211	1.346205	2264.1B	1.345625	2266.8	1.345626
2107H	1.346101	2134	1.339882	2212	1.346204	2264.1	1.345626	2266.9	1.345626
2107I	1.346101	2135.1	1.346118	2213	1.346205	2264.1	1.345626	2267	1.345626
2107Z	1.346101	2135.2	1.345699	2214	1.346205	2264.2A	1.345626	2268A	1.345626
2107	1.346101	2135.3	1.334948	2221	1.346143	2264.2B	1.345626	2268B	1.345626
2107	1.346102	2135.4	1.334948	2222	1.346132	2264.2	1.345626	2268	1.345626

=
A0 =
***** =

: 3/2012
: 1/2003

/	/	/	/	/	/	/	/	/	/
2268	1.345626	2274.13	1.345626	3131	1.290934	3302	1.298864	3834	1.365417
2269A	1.345626	2274.14	1.345626	3201	1.284262	3303	1.315753	3841	1.357143
2269B	1.345626	2274.15	1.345626	3202	1.286397	3304	1.324676	3851	1.454613
2269	1.345626	2274.16	1.345626	3203	1.290420	3311	1.285615	3852	1.346018
2270.1	1.345626	2274.17	1.345626	3204	1.293799	3312	1.294407	3871	1.446727
2270.2	1.345626	2274.18	1.345626	3205	1.323601	3313	1.310356	3872	1.382622
2270.3	1.345626	2274.19	1.345626	3206	1.324818	3314	1.317074	3873	1.446727
2270.4	1.345626	2274.2	1.345626	3207	1.315779	3401.1	1.291274	3874	2.413697
2270.5	1.345626	2274.20	1.345626	3208	1.317112	3401.2	1.281915	3875	1.872794
2271A	1.345626	2274.21	1.345626	3211	1.297333	3402.1	1.294114	3876	1.345632
2271B	1.345626	2274.22	1.345626	3212	1.300706	3402.2	1.285352	3881.1	1.272391
2271E	1.345626	2274.23	1.345626	3213	1.310113	3406.1	1.285558	3881.2	1.333880
2271H	1.345626	2274.24	1.345626	3214	1.313649	3406.2	1.276514	3882	1.189803
2271I	1.345626	2274.3	1.345626	3215	1.320188	3407.1	1.288545	4101	1.281626
2271Z	1.345626	2274.4	1.345626	3216	1.324699	3407.2	1.280070	4102	1.301311
2271	1.345626	2274.5	1.345626	3217	1.346206	3501	1.351027	4103	1.312077
2271	1.345626	2274.6	1.345626	3218	1.346205	3502	1.353976	4104	1.270351
2271	1.345626	2274.7	1.345626	3219	1.345826	3503	1.354313	4105	1.307441
2271 T	1.345626	2274.8	1.345626	3220	1.345897	3504	*****	4106	1.305475
2272A	1.345626	2274.9	1.345626	3221	1.345776	3505	*****	4107	1.298918
2272B	1.345626	2275	1.345625	3222	1.345840	3506	1.225838	4201	1.298429
2272E	1.345626	2301	1.364498	3223A.1	1.349339	3511	*****	4205	1.289554
2272H	1.345626	2302	1.353128	3223A.2	1.348589	3512	*****	4206	1.294720
2272I	1.345626	2303	1.345863	3223A.3	1.349339	3513	1.346206	4207	1.300901
2272Z	1.345626	2304	1.354455	3223A.4	1.348589	3514	1.346205	4211	1.294894
2272	1.345626	2311	1.364762	3223A.5	1.348425	3801	1.363555	4212	1.299378
2272	1.345626	2312	1.380129	3223A.6	1.348425	3802	1.363549	4213	1.304789
2272	1.345626	2313	1.377434	3223A.7	1.348282	3811	1.362390	4221	1.345834
2272 T	1.345626	2314.1	1.159241	3223B.1	1.349337	3816	1.364251	4222	1.345867
2273A	1.345626	2314.2	1.275577	3223B.2	1.348589	3817	1.364247	4226	1.345627
2273B	1.345626	3101	1.296093	3223B.3	1.349337	3821	1.376601	4251	*****
2273	1.345626	3102	1.298288	3223B.4	1.348589	3822	1.376602	4257	*****
2273	1.345626	3103	1.301479	3223B.5	1.348425	3823	1.379268	4261	*****
2274.1	1.345626	3104	1.304409	3223B.6	1.348425	3824	1.379267	4262	*****
2274.10	1.345626	3111	1.307391	3223B.7	1.348282	3831	1.368948	4265	1.349791
2274.11	1.345626	3112	1.310465	3231	1.280521	3832	1.368948	4301	*****
2274.12	1.345626	3113	1.318172	3301	1.294798	3833	1.365416	4305	*****

=
A0 =
***** =

: 3/2012
: 1/2003

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.340677	4631.2	*****	4724.2	1.219097	4837.1	1.347333
4307	*****	4535	1.343004	4631.3	*****	4725.1	1.209952	4837.2	1.347498
4311	*****	4536	1.342418	4631.4	*****	4725.2	1.210802	4841	1.345625
4312	*****	4537	1.343811	4632.1	*****	4801.1	1.332154	4842	1.345625
4313	*****	4538	1.343457	4632.2	*****	4801.2	1.333428	4843	1.345629
4321	1.349791	4539	1.343253	4632.3	*****	4802.1	1.332956	4844	1.436129
4351.1	*****	4541	1.341655	4632.4	*****	4802.2	1.334247	4845	1.485533
4351.2	*****	4542	1.340677	4633.1	1.305694	4803.1	1.333696	4851	1.346194
4351.3	*****	4543	1.343134	4633.2	1.307103	4803.2	1.334602	4852	1.346216
4356.1	*****	4544	1.343961	4634.1	1.304948	4811.1	1.335805	4853	1.346210
4356.2	*****	4601.1	*****	4634.2	1.306582	4811.2	1.336684	4854	1.346207
4356.3	*****	4601.2	*****	4661.1	1.335106	4812.1	1.336503	4855	1.346205
4401	1.346205	4602.1	*****	4661.2	1.335972	4812.2	1.337387	4856	1.346206
4402	1.346205	4602.2	*****	4662.1	1.332154	4813.1	1.336941	4857	1.346210
4501	1.338753	4603.1	*****	4662.2	1.333427	4813.2	1.337568	4858	1.346205
4502	1.339943	4603.2	*****	4663.1	1.332350	4814.1	1.335456	4859	1.346202
4503	1.340254	4604.1	*****	4663.2	1.333637	4814.2	1.336564	4860	1.346207
4504	1.341766	4604.2	*****	4664.1	1.332955	4821.1	1.335796	4861	1.346205
4505	1.342286	4611.1	*****	4664.2	1.334247	4821.2	1.336658	4862	1.346206
4506	1.343062	4611.2	*****	4665.1	1.333696	4822.1	1.336242	5101	*****
4507	1.342767	4612.1	*****	4665.2	1.334602	4822.2	1.337138	5102	*****
4508	1.342593	4612.2	*****	4666.1	1.331537	4823.1	1.336363	5103	1.421283
4511	1.343188	4613.1	*****	4666.2	1.333153	4823.2	1.337020	5104	1.346149
4512	1.343303	4613.2	*****	4701	1.335826	4824.1	1.334472	5105	*****
4515	1.343743	4614.1	*****	4702	1.336790	4824.2	1.335683	5106	*****
4516	1.343546	4614.2	*****	4703	*****	4831.1	1.340623	5201	1.418952
4517	1.344160	4621.1	1.314824	4704	*****	4831.2	1.340983	5202	1.304133
4518	1.343964	4621.2	1.315557	4711	*****	4832.1	1.339821	5203	1.403387
4519	1.343813	4622.1	1.305694	4712	*****	4832.2	1.340287	5204	1.314371
4521	1.342994	4622.2	1.307103	4713	*****	4833.1	1.338778	5211	1.413850
4522	1.342286	4623.1	1.304501	4714	*****	4833.2	1.339448	5212	1.308730
4525	1.343546	4623.2	1.306271	4721.1	1.245366	4834.1	1.338345	5213	1.423445
4526	1.343303	4624.1	1.303002	4721.2	1.245884	4834.2	1.338837	5221	1.313246
4527	1.344043	4624.2	1.305062	4722.1	1.235349	4835	*****	5222	1.308651
4528	1.343813	4625.1	1.302736	4722.2	1.235955	4835.2	*****	5223	1.301861
4529	1.343630	4625.2	1.305026	4723	1.227481	4836.1	*****	5226	1.310269
4531	1.341655	4631.1	*****	4724.1	1.218281	4836.2	*****	5227	1.305617

=
A0 =
***** =

: 3/2012
: 1/2003

/	/	/	/	/	/	/	/	/	/
5228	1.301570	5293	1.313896	5443.2	*****	5502	*****	5621	*****
5231	1.314468	5294	1.310269	5443.3	1.342399	5511.1	*****	5622	*****
5232	1.307884	5295	1.315798	5446.1	*****	5511.2	1.178583	5626	1.336108
5233	1.302583	5301	1.352634	5446.2	1.345426	5512	1.340209	6101	1.590267
5236	1.324378	5302	1.352683	5447.1	*****	5513.1	*****	6102	1.544774
5237	1.319598	5321	1.345838	5447.2	1.343359	5513.2	1.203006	6103	1.559699
5238	1.314650	5322	1.345379	5448.1	*****	5514	1.341285	6104	1.521627
5241	1.321340	5323	0.959504	5448.2	1.345236	5521	1.333585	6111	1.385430
5243	1.345632	5324	*****	5449	1.346321	5531.1	*****	6116	1.416330
5244	1.345628	5325	*****	5451.1	*****	5531.2	1.202093	6117	1.705653
5246	*****	5326	*****	5451.2	*****	5531.3	1.341675	6118	1.364536
5247	*****	5341	1.102330	5451.3	1.339924	5532.1	*****	6119	*****
5251	1.387051	5342	1.136991	5456	1.341262	5532.2	1.233003	6120	1.437692
5252.1	1.316675	5343	1.223671	5457	1.343343	5532.3	1.342748	6121	1.363779
5252.2	1.363830	5351	*****	5461.1	*****	5533	1.285120	6122	1.434701
5252.3	1.312638	5352	1.409843	5461.2	1.368784	5601	1.347346	6123	1.411687
5256	1.335181	5353	1.280697	5462.1	*****	5602	1.347913	6126	1.401489
5261	1.350928	5354	*****	5462.2	1.367831	5603	1.348433	6127	1.411298
5262	1.357149	5355	1.219974	5463.1	*****	5604	1.351682	6128	1.411297
5266	1.360041	5356	*****	5463.2	1.355586	5605	1.355224	6201	1.368648
5267	1.365204	5421	1.345759	5464.1	*****	5606	1.356216	6202	1.371780
5271	1.347628	5422	1.358650	5464.2	1.352926	5607	1.340666	6203	1.390552
5272	1.354558	5426	1.351768	5465.1	*****	5608.1	*****	6204	1.388336
5273	1.357189	5427	1.350999	5465.2	1.330329	5608.2	1.353662	6205	1.376454
5274	1.362230	5428	1.360201	5466.1	*****	5611	1.343469	6221	1.402345
5276	1.382665	5431	1.349106	5466.2	1.375542	5612.1	*****	6222	1.380646
5277	1.319689	5432	1.364597	5467.1	*****	5612.2	1.347796	6223	1.371558
5279	1.419706	5436	1.343867	5467.2	1.345626	5613.1	*****	6224	1.417958
5280	1.308134	5437	1.342082	5468.1	*****	5613.2	1.339758	6225	1.404533
5281	1.303359	5438	1.343602	5468.2	1.343728	5614.1	*****	6226	1.363676
5282	1.302981	5441.1	*****	5469.1	*****	5614.2	1.340463	6227	1.361195
5283	1.300324	5441.2	*****	5469.2	1.364044	5615.1	*****	6228	1.386775
5286	1.319544	5441.3	1.342793	5471	1.344537	5615.2	1.340094	6229	1.382416
5288	1.345625	5442.1	*****	5472.1	*****	5616	1.338808	6230	1.372909
5289	1.345625	5442.2	*****	5472.2	1.334327	5617	1.343314	6231	1.391771
5291	*****	5442.3	1.340270	5501.1	*****	5619	1.338797	6232	1.375255
5292	*****	5443.1	*****	5501.2	1.149104	5620	*****	6236	1.393870

=
A0 =
***** =

: 3/2012
: 1/2003

/	/	/	/	/	/	/	/	/	/
6237	1.381053	6509	1.363016	7124.2	1.326810	7211	1.397441	7333	*****
6238	1.368194	6510	1.362766	7124.3	1.329147	7221	1.429474	7334	*****
6239	1.389919	6511	1.361767	7131	1.348676	7222	1.436114	7335	1.340475
6301	1.356359	6512	1.361629	7132	1.349196	7223	1.338422	7336	1.340744
6302	1.354560	6513	1.361701	7133	1.336631	7231	1.417093	7337	1.341282
6401	1.402345	6514	1.361860	7134	1.336247	7241	*****	7338	1.341700
6402	1.386121	6515	1.362487	7136	1.339024	7242	*****	7340	1.349828
6403	1.382021	6516	1.362858	7138	1.339087	7243.1	*****	7341	1.345648
6406	1.366563	6517	1.362846	7141	1.341820	7243.2	*****	7346	1.345625
6407	1.364402	6518	1.361745	7146	*****	7243.3	*****	7347	1.342041
6411	1.578947	6519	1.362962	7147	*****	7244	1.363816	7351	1.343278
6412	1.592933	6520	1.362846	7148	*****	7245	1.366348	7352	1.342856
6413	1.605695	6521	1.362840	7149	*****	7246	1.828352	7355	1.343416
6416	1.637523	6522	1.362977	7150	*****	7301	*****	7356	1.343408
6417	1.663911	6523	1.363126	7151	*****	7302	*****	7357	1.343397
6418	1.665660	6524	1.362006	7152	*****	7303	*****	7359	1.340016
6421	1.576624	6525	1.362679	7153	*****	7304	*****	7360	1.340878
6422	1.608669	6526	1.362111	7161	1.352924	7305	*****	7361	1.346838
6423	1.640722	6527	1.362665	7162	*****	7311	*****	7362.1	1.350648
6426	1.641517	6528	1.362141	7163	1.353659	7312	*****	7362.2	1.360969
6427	1.691083	6529	1.362766	7164	*****	7313	*****	7363	1.346672
6428	1.715328	6530	1.362179	7165	1.345257	7314	*****	7364.1	1.351168
6431	1.465763	6531	1.362487	7166	1.353438	7315	1.210447	7364.2	1.360831
6432	1.356740	6532	1.393851	7167	*****	7316	1.182483	7366	1.347148
6441	1.379313	6541	1.368458	7168	1.354248	7317	1.203175	7367.1	1.350652
6446.1	*****	6542	1.354736	7169	*****	7321.1	*****	7367.2	1.357584
6446.2	1.347920	6543	1.424659	7170	1.344979	7321.2	*****	7371.1	1.348611
6447	1.551085	7101	1.344646	7171	1.361592	7322.1	*****	7371.2	*****
6448	*****	7102	1.344395	7176	1.345626	7322.2	*****	7372.1	1.352370
6501	1.365370	7103	1.345693	7177	1.345627	7324	*****	7372.2	*****
6502	1.362006	7104	1.345125	7178	1.345625	7326.1	1.347019	7372.3	1.362557
6503	1.362256	7111	1.336603	7179	1.345625	7326.2	*****	7372.4	*****
6504	1.362352	7116	1.338318	7181	1.345625	7327	*****	7373.1	1.348524
6505	1.362687	7121	1.340839	7206	1.418261	7328.1	*****	7373.2	*****
6506	1.362517	7122	1.341382	7207	1.434763	7328.2	*****	7374.1	1.352956
6507	1.363041	7123	1.331316	7208	1.444616	7331	*****	7374.2	*****
6508	1.362462	7124.1	1.325816	7209	1.472377	7332	*****	7374.3	1.362489

=
A0 =
***** =

: 3/2012
: 1/2003

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.178823	7566	1.152535	7636	1.301533
7376.1	1.347772	7389.2.	1.352956	7496	1.213193	7567	1.123478	7637	1.301670
7376.2	*****	7391	1.345629	7497	1.208776	7568	1.148235	7638	1.301331
7377.1	1.351260	7392	1.737482	7498	1.187036	7569	1.122031	7641	*****
7377.2	*****	7393	1.351281	7499	1.184769	7571.1	*****	7642	*****
7377.3	1.358160	7394	*****	7501	1.154245	7571.2	*****	7701	1.334270
7377.4	*****	7395	*****	7503	1.150011	7571.3	1.050635	7702	1.327670
7381	1.210509	7396	1.114414	7506	1.128217	7572	*****	7706	1.334317
7382	1.348788	7397	1.135261	7508	1.126862	7576	1.126262	7707	1.329357
7383	1.345894	7398	1.098562	7511	1.207627	7577	1.096163	7708	1.334662
7384	1.345625	7399	1.339088	7513	1.203132	7578	*****	7709	1.331551
7385	1.345625	7416	1.345625	7521	1.164579	7581	1.060669	7711	1.343723
7386	1.345625	7417	1.345626	7523	1.148557	7601	1.291652	7712	1.343814
7387	1.347547	7418	1.345626	7524	1.163090	7602	1.289382	7713	1.344161
7388	1.346077	7419	1.345625	7526	1.144553	7603	1.287790	7720	1.349445
7389.1.	1.348612	7420	1.345627	7531	1.152535	7604.1	1.286698	7721	1.343852
7389.1.	*****	7421	1.345625	7532	1.148235	7604.2	1.279762	7722.1.	1.349443
7389.1.	1.362489	7422	1.345628	7533	1.123478	7606	1.290972	7722.1.	1.343838
7389.1.	*****	7431	1.128371	7534	1.122031	7607	1.288902	7722.2.	1.349448
7389.1.	*****	7432	1.140537	7536	1.188664	7608	1.287457	7722.2.	1.343853
7389.1.	1.352369	7433	1.154245	7537	*****	7609.1	1.286452	7725	1.350685
7389.1.	*****	7434	1.170927	7541	1.167736	7609.2	1.279761	7735	1.368836
7389.1.	1.362555	7441	1.128573	7542	*****	7611	1.273624	7736	1.353572
7389.1.	*****	7442	1.136890	7543	*****	7612	1.273726	7737	1.352133
7389.1.	1.348523	7443	1.150011	7551	*****	7613	1.273832	7738	1.349217
7389.1.	*****	7444	1.166131	7552	1.159462	7614	1.273918	7739	1.339205
7389.1.	1.352955	7451	1.108744	7553	1.146896	7616	1.282013	7740	1.399701
7389.2.	1.348611	7452	1.116215	7554	*****	7617	1.283656	7741	*****
7389.2.	*****	7453	1.128217	7555	1.182819	7618	1.281928	7742	1.347888
7389.2.	1.362488	7454	1.143339	7556	1.170376	7619	1.283511	7743	1.333702
7389.2.	*****	7461	1.108840	7558	1.271219	7621	1.290204	7744	1.381572
7389.2.	*****	7462	1.115727	7559	1.271219	7622	1.293662	7745	1.363532
7389.2.	1.352370	7463	1.126862	7561	1.152535	7626.1	1.508067	7746	1.359295
7389.2.	*****	7464	1.141022	7562	1.123478	7626.2	1.485576	7747	1.361231
7389.2.	1.362556	7491	1.207627	7563	1.148235	7627.1	1.503687	7748	1.344404
7389.2.	*****	7492	1.203132	7564	1.122031	7627.2	1.479265	7749	1.344666
7389.2.	1.348525	7493	1.181111	7565	1.345626	7631	*****	7751	1.350112

=
A0 =
***** =

: 3/2012
: 1/2003

/	/	/	/
7752	1.350952	7801	1.202515
7753	1.350837	7806	1.257003
7754	1.347740	7807	1.254684
7755	1.355758	7808	1.256194
7756	1.392504	7809	1.255331
7761	1.342862	7810	1.234642
7762	1.329797	7811	1.309443
7764	1.299889	7812	1.301493
7765	1.347076	7813	1.157706
7766	1.359106	7901	1.323389
7767.1	1.355763	7902	1.316145
7767.2	1.347992	7903	1.292197
7767.3	1.355754	7904	1.293095
7767.4	1.347991	7911	1.413049
7767.5	1.355756	7912	1.341876
7767.6	1.347992	7913	1.334155
7767.7	1.355758	7914	1.309863
7767.8	1.347992	7915.1	1.413049
7768	1.353960	7915.2	1.341875
7769	1.363072	7915.3	1.334157
7770	1.357253	7921	1.243484
7771	1.342640	7922	1.231738
7772	1.353243	7923	1.254029
7773	1.352047	7931	1.006495
7774	1.347994	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.347422	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.348494	7934	1.385111
7787	*****	7935	1.336267
7788	1.351402	7936	1.308181
7791	1.347734	7940	*****
7792	1.356488	7941	1.364031
7793	*****	7942	1.368288
7794	1.356488		
7797	1.362506		
7798	1.362927		

=
A0 =
***** =

: 3/2012
: 2/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.346099	2107	1.346102	2141	1.345835	2223	1.346205	2264.2	1.345626
2102	1.346099	2107 T	1.346102	2142	1.345741	2224	1.346205	2264.3A	1.345626
2103	1.346099	2108A	1.346103	2143	1.342818	2226	1.346123	2264.3B	1.345626
2104A	1.346102	2108B	1.346102	2144	1.342818	2227	1.346112	2264.3	1.345626
2104B	1.346101	2108E	1.346101	2145	1.339514	2231	1.346205	2264.3	1.345626
2104E	1.346102	2108H	1.346101	2146	1.339514	2232	1.345667	2265A	1.345625
2104H	1.346101	2108Z	1.346101	2151	1.345923	2236	1.346128	2265B	1.345625
2104Z	1.346102	2108	1.346101	2152	1.345924	2237	1.345723	2266.1	1.345624
2104	1.346102	2108	1.346101	2161	1.369455	2238	1.346122	2266.10	1.345625
2104	1.346101	2108	1.346101	2162	1.341839	2239	1.345713	2266.11	1.345626
2104 T	1.346101	2108 T	1.346101	2163	1.346205	2241	1.346018	2266.12	1.345626
2105A	1.346102	2109	1.264386	2171	1.333180	2242	1.346004	2266.13	1.345626
2105B	1.346101	2110	1.288189	2172	1.346206	2243	1.345963	2266.14	1.345626
2105E	1.346102	2111	1.345889	2173	1.346205	2246	1.346073	2266.15	1.345626
2105H	1.346101	2112	1.342157	2174	1.344208	2247	1.346036	2266.16	1.345626
2105Z	1.346102	2113	1.346102	2175	1.183592	2248	1.345982	2266.17	1.345626
2105	1.346102	2114	1.345640	2176	1.183563	2251	1.346128	2266.18	1.345626
2105	1.346101	2115	1.341340	2177	1.346206	2252	1.346115	2266.19	1.345626
2105 T	1.346101	2116	1.341339	2178	1.346210	2261A	1.345625	2266.2	1.345626
2106A	1.346102	2117	1.335340	2179	1.344206	2261B	1.345625	2266.20	1.345626
2106B	1.346102	2118	1.335340	2180	1.183563	2261	1.345625	2266.21	1.345626
2106E	1.346101	2121	1.346119	2185	1.411849	2261	1.345627	2266.22	1.345626
2106H	1.346101	2122	1.345757	2186	1.467058	2262A	1.345627	2266.23	1.345626
2106I	1.346101	2123	1.346084	2187	1.381845	2262B	1.345625	2266.24	1.345626
2106Z	1.346101	2124	1.342924	2188	1.471073	2262	1.345627	2266.25	1.345627
2106	1.346101	2125	1.341387	2201	1.346133	2262	1.345626	2266.26	1.345626
2106	1.346102	2126	1.341387	2202	1.346117	2263A	1.345625	2266.3	1.345626
2106	1.346102	2127	1.335938	2203	1.346129	2263B	1.345627	2266.4	1.345625
2106 T	1.346102	2128	1.335938	2204	1.346117	2263	1.345626	2266.5	1.345625
2107A	1.346102	2131	1.346205	2206	1.345736	2263	1.345626	2266.6	1.345626
2107B	1.346102	2132	1.343289	2207	1.345687	2264.1A	1.345626	2266.7	1.345625
2107E	1.346101	2133	1.346103	2211	1.346205	2264.1B	1.345625	2266.8	1.345626
2107H	1.346101	2134	1.343277	2212	1.346204	2264.1	1.345626	2266.9	1.345626
2107I	1.346101	2135.1	1.346118	2213	1.346205	2264.1	1.345626	2267	1.345626
2107Z	1.346101	2135.2	1.345757	2214	1.346205	2264.2A	1.345626	2268A	1.345626
2107	1.346101	2135.3	1.335938	2221	1.346143	2264.2B	1.345626	2268B	1.345626
2107	1.346102	2135.4	1.335938	2222	1.346132	2264.2	1.345626	2268	1.345626

=
A0 =
***** =

: 3/2012
: 2/2003

/	/	/	/	/	/	/	/	/	/
2268	1.345626	2274.13	1.345626	3131	1.283745	3302	1.294724	3834	1.365417
2269A	1.345626	2274.14	1.345626	3201	1.276303	3303	1.308873	3841	1.357143
2269B	1.345626	2274.15	1.345626	3202	1.277544	3304	1.314937	3851	1.454613
2269	1.345626	2274.16	1.345626	3203	1.279870	3311	1.282298	3852	1.346018
2270.1	1.345626	2274.17	1.345626	3204	1.281687	3312	1.290596	3871	1.446727
2270.2	1.345626	2274.18	1.345626	3205	1.319883	3313	1.303998	3872	1.382622
2270.3	1.345626	2274.19	1.345626	3206	1.320297	3314	1.307441	3873	1.446727
2270.4	1.345626	2274.2	1.345626	3207	1.310732	3401.1	1.283910	3874	2.385845
2270.5	1.345626	2274.20	1.345626	3208	1.311019	3401.2	1.274851	3875	1.853663
2271A	1.345626	2274.21	1.345626	3211	1.290103	3402.1	1.285303	3876	1.345632
2271B	1.345626	2274.22	1.345626	3212	1.291972	3402.2	1.276875	3881.1	1.272391
2271E	1.345626	2274.23	1.345626	3213	1.301570	3406.1	1.278317	3881.2	1.333880
2271H	1.345626	2274.24	1.345626	3214	1.304326	3406.2	1.269564	3882	1.189803
2271I	1.345626	2274.3	1.345626	3215	1.300680	3407.1	1.279878	4101	1.281626
2271Z	1.345626	2274.4	1.345626	3216	1.302815	3407.2	1.271726	4102	1.301311
2271	1.345626	2274.5	1.345626	3217	1.346206	3501	1.337400	4103	1.312077
2271	1.345626	2274.6	1.345626	3218	1.346205	3502	1.338409	4104	1.270351
2271	1.345626	2274.7	1.345626	3219	1.345826	3503	1.338195	4105	1.307441
2271 T	1.345626	2274.8	1.345626	3220	1.345897	3504	*****	4106	1.305475
2272A	1.345626	2274.9	1.345626	3221	1.345776	3505	*****	4107	1.298918
2272B	1.345626	2275	1.345625	3222	1.345840	3506	1.221651	4201	1.298027
2272E	1.345626	2301	1.364498	3223A.1	1.349763	3511	*****	4205	1.287267
2272H	1.345626	2302	1.353128	3223A.2	1.348917	3512	*****	4206	1.292644
2272I	1.345626	2303	1.345863	3223A.3	1.349763	3513	1.346206	4207	1.299076
2272Z	1.345626	2304	1.354455	3223A.4	1.348917	3514	1.346205	4211	1.289893
2272	1.345626	2311	1.364762	3223A.5	1.348732	3801	1.363555	4212	1.294819
2272	1.345626	2312	1.380129	3223A.6	1.348732	3802	1.363549	4213	1.300764
2272	1.345626	2313	1.377434	3223A.7	1.348572	3811	1.362390	4221	1.345834
2272 T	1.345626	2314.1	1.159241	3223B.1	1.349763	3816	1.364251	4222	1.345867
2273A	1.345626	2314.2	1.275577	3223B.2	1.348917	3817	1.364247	4226	1.345627
2273B	1.345626	3101	1.287706	3223B.3	1.349763	3821	1.376601	4251	*****
2273	1.345626	3102	1.288959	3223B.4	1.348917	3822	1.376602	4257	*****
2273	1.345626	3103	1.290411	3223B.5	1.348733	3823	1.379268	4261	*****
2274.1	1.345626	3104	1.291730	3223B.6	1.348733	3824	1.379267	4262	*****
2274.10	1.345626	3111	1.299848	3223B.7	1.348572	3831	1.368948	4265	1.349791
2274.11	1.345626	3112	1.301367	3231	1.273665	3832	1.368948	4301	*****
2274.12	1.345626	3113	1.309343	3301	1.291506	3833	1.365416	4305	*****

=
A0 =
***** =

: 3/2012

: 2/2003

/		/		/		/		/	
	/		/		/		/		/
4306	*****	4532	1.340677	4631.2	*****	4724.2	1.218630	4837.1	1.347153
4307	*****	4535	1.343004	4631.3	*****	4725.1	1.209748	4837.2	1.347102
4311	*****	4536	1.342418	4631.4	*****	4725.2	1.210337	4841	1.345625
4312	*****	4537	1.343811	4632.1	*****	4801.1	1.331314	4842	1.345625
4313	*****	4538	1.343457	4632.2	*****	4801.2	1.331542	4843	1.345629
4321	1.349791	4539	1.343253	4632.3	*****	4802.1	1.332093	4844	1.436115
4351.1	*****	4541	1.341655	4632.4	*****	4802.2	1.332309	4845	1.485516
4351.2	*****	4542	1.340677	4633.1	1.305007	4803.1	1.333086	4851	1.346194
4351.3	*****	4543	1.343134	4633.2	1.305554	4803.2	1.333226	4852	1.346216
4356.1	*****	4544	1.343961	4634.1	1.304154	4811.1	1.335198	4853	1.346210
4356.2	*****	4601.1	*****	4634.2	1.304797	4811.2	1.335313	4854	1.346207
4356.3	*****	4601.2	*****	4661.1	1.334516	4812.1	1.335884	4855	1.346205
4401	1.346205	4602.1	*****	4661.2	1.334641	4812.2	1.335992	4856	1.346206
4402	1.346205	4602.2	*****	4662.1	1.331314	4813.1	1.336500	4857	1.346210
4501	1.338753	4603.1	*****	4662.2	1.331540	4813.2	1.336571	4858	1.346205
4502	1.339943	4603.2	*****	4663.1	1.331496	4814.1	1.334687	4859	1.346202
4503	1.340254	4604.1	*****	4663.2	1.331721	4814.2	1.334834	4860	1.346207
4504	1.341766	4604.2	*****	4664.1	1.332092	4821.1	1.335208	4861	1.346205
4505	1.342286	4611.1	*****	4664.2	1.332309	4821.2	1.335330	4862	1.346206
4506	1.343062	4611.2	*****	4665.1	1.333086	4822.1	1.335625	5101	*****
4507	1.342767	4612.1	*****	4665.2	1.333227	4822.2	1.335746	5102	*****
4508	1.342593	4612.2	*****	4666.1	1.330468	4823.1	1.335910	5103	1.421283
4511	1.343188	4613.1	*****	4666.2	1.330763	4823.2	1.335995	5104	1.346149
4512	1.343303	4613.2	*****	4701	1.335119	4824.1	1.333649	5105	*****
4515	1.343743	4614.1	*****	4702	1.335199	4824.2	1.333835	5106	*****
4516	1.343546	4614.2	*****	4703	*****	4831.1	1.340362	5201	1.418952
4517	1.344160	4621.1	1.314432	4704	*****	4831.2	1.340390	5202	1.304133
4518	1.343964	4621.2	1.314672	4711	*****	4832.1	1.339488	5203	1.403387
4519	1.343813	4622.1	1.305007	4712	*****	4832.2	1.339531	5204	1.314371
4521	1.342994	4622.2	1.305555	4713	*****	4833.1	1.338284	5211	1.413850
4522	1.342286	4623.1	1.303643	4714	*****	4833.2	1.338331	5212	1.308730
4525	1.343546	4623.2	1.304345	4721.1	1.245211	4834.1	1.337999	5213	1.423445
4526	1.343303	4624.1	1.302015	4721.2	1.245531	4834.2	1.338053	5221	1.313246
4527	1.344043	4624.2	1.302850	4722.1	1.235179	4835	*****	5222	1.308651
4528	1.343813	4625.1	1.301637	4722.2	1.235567	4835.2	*****	5223	1.301861
4529	1.343630	4625.2	1.302571	4723	1.227300	4836.1	*****	5226	1.310269
4531	1.341655	4631.1	*****	4724.1	1.218074	4836.2	*****	5227	1.305617

=
A0 =
***** =

: 3/2012
: 2/2003

/	/	/	/	/	/	/	/	/	/
5228	1.301570	5293	1.313896	5443.2	*****	5502	*****	5621	*****
5231	1.314468	5294	1.310269	5443.3	1.333796	5511.1	*****	5622	*****
5232	1.307884	5295	1.315798	5446.1	*****	5511.2	1.178583	5626	1.326231
5233	1.302583	5301	1.313852	5446.2	1.337782	5512	1.335413	6101	1.602355
5236	1.324378	5302	1.309316	5447.1	*****	5513.1	*****	6102	1.554472
5237	1.319598	5321	1.318969	5447.2	1.334999	5513.2	1.203006	6103	1.593560
5238	1.314650	5322	1.316386	5448.1	*****	5514	1.337363	6104	1.549152
5241	1.321340	5323	0.959504	5448.2	1.336749	5521	1.323587	6111	1.385430
5243	1.345632	5324	*****	5449	1.338733	5531.1	*****	6116	1.416330
5244	1.345628	5325	*****	5451.1	*****	5531.2	1.202093	6117	1.705653
5246	*****	5326	*****	5451.2	*****	5531.3	1.337946	6118	1.364536
5247	*****	5341	1.102330	5451.3	1.330635	5532.1	*****	6119	*****
5251	1.387051	5342	1.136991	5456	1.334024	5532.2	1.233003	6120	1.437692
5252.1	1.315032	5343	1.223671	5457	1.336820	5532.3	1.339980	6121	1.363779
5252.2	1.363830	5351	*****	5461.1	*****	5533	1.309306	6122	1.434701
5252.3	1.300263	5352	1.409843	5461.2	1.360154	5601	1.347346	6123	1.411687
5256	1.335181	5353	1.258097	5462.1	*****	5602	1.347913	6126	1.401489
5261	1.350928	5354	*****	5462.2	1.359175	5603	1.348433	6127	1.411298
5262	1.357149	5355	1.219974	5463.1	*****	5604	1.351682	6128	1.411297
5266	1.360041	5356	*****	5463.2	1.347883	5605	1.355224	6201	1.368648
5267	1.365204	5421	1.337716	5464.1	*****	5606	1.344360	6202	1.371780
5271	1.347628	5422	1.352399	5464.2	1.345198	5607	1.336208	6203	1.390552
5272	1.354558	5426	1.343803	5465.1	*****	5608.1	*****	6204	1.388336
5273	1.357189	5427	1.343393	5465.2	1.328801	5608.2	1.350498	6205	1.375399
5274	1.362230	5428	1.353235	5466.1	*****	5611	1.338669	6221	1.402345
5276	1.382665	5431	1.344686	5466.2	1.371878	5612.1	*****	6222	1.380646
5277	1.319689	5432	1.358261	5467.1	*****	5612.2	1.342779	6223	1.371558
5279	1.419706	5436	1.337808	5467.2	1.338589	5613.1	*****	6224	1.416457
5280	1.308134	5437	1.335139	5468.1	*****	5613.2	1.330432	6225	1.403325
5281	1.303359	5438	1.336897	5468.2	1.338531	5614.1	*****	6226	1.363676
5282	1.302981	5441.1	*****	5469.1	*****	5614.2	1.332259	6227	1.361195
5283	1.300324	5441.2	*****	5469.2	1.359885	5615.1	*****	6228	1.386775
5286	1.319544	5441.3	1.334983	5471	1.344537	5615.2	1.333227	6229	1.382416
5288	1.345625	5442.1	*****	5472.1	*****	5616	1.333005	6230	1.371979
5289	1.345625	5442.2	*****	5472.2	1.331376	5617	1.331261	6231	1.391771
5291	*****	5442.3	1.331984	5501.1	*****	5619	1.332138	6232	1.375255
5292	*****	5443.1	*****	5501.2	1.149104	5620	*****	6236	1.393154

=
A0 =
***** =

: 3/2012
: 2/2003

/	/	/	/	/	/	/	/	/	/
6237	1.380263	6509	1.363016	7124.2	1.324677	7211	1.397311	7333	*****
6238	1.368194	6510	1.362766	7124.3	1.327002	7221	1.429474	7334	*****
6239	1.388383	6511	1.361767	7131	1.346901	7222	1.436114	7335	1.338025
6301	1.356359	6512	1.361629	7132	1.346756	7223	1.338422	7336	1.338418
6302	1.354560	6513	1.361701	7133	1.333903	7231	1.417093	7337	1.339195
6401	1.402345	6514	1.361860	7134	1.333815	7241	*****	7338	1.339851
6402	1.386121	6515	1.362487	7136	1.337914	7242	*****	7340	1.347536
6403	1.382021	6516	1.362858	7138	1.338078	7243.1	*****	7341	1.344738
6406	1.366563	6517	1.362846	7141	1.339874	7243.2	*****	7346	1.345625
6407	1.364402	6518	1.361745	7146	*****	7243.3	*****	7347	1.340342
6411	1.562083	6519	1.362962	7147	*****	7244	1.363816	7351	1.341762
6412	1.576629	6520	1.362846	7148	*****	7245	1.366348	7352	1.341091
6413	1.587072	6521	1.362840	7149	*****	7246	1.833367	7355	1.342001
6416	1.616083	6522	1.362977	7150	*****	7301	*****	7356	1.341999
6417	1.642031	6523	1.363126	7151	*****	7302	*****	7357	1.342001
6418	1.643145	6524	1.362006	7152	*****	7303	*****	7359	1.336895
6421	1.560089	6525	1.362679	7153	*****	7304	*****	7360	1.338362
6422	1.591318	6526	1.362111	7161	1.350335	7305	*****	7361	1.345308
6423	1.619372	6527	1.362665	7162	*****	7311	*****	7362.1	1.349120
6426	1.619901	6528	1.362141	7163	1.350865	7312	*****	7362.2	1.359446
6427	1.667181	6529	1.362766	7164	*****	7313	*****	7363	1.345124
6428	1.688855	6530	1.362179	7165	1.342281	7314	*****	7364.1	1.349621
6431	1.465763	6531	1.362487	7166	1.350453	7315	1.209918	7364.2	1.359288
6432	1.356740	6532	1.393851	7167	*****	7316	1.180981	7366	1.346414
6441	1.379313	6541	1.368458	7168	1.351038	7317	1.201898	7367.1	1.349919
6446.1	*****	6542	1.354736	7169	*****	7321.1	*****	7367.2	1.356853
6446.2	1.347920	6543	1.424659	7170	1.341574	7321.2	*****	7371.1	1.346600
6447	1.551085	7101	1.343873	7171	1.361592	7322.1	*****	7371.2	*****
6448	*****	7102	1.343453	7176	1.345626	7322.2	*****	7372.1	1.350361
6501	1.365370	7103	1.345230	7177	1.345627	7324	*****	7372.2	*****
6502	1.362006	7104	1.344599	7178	1.345625	7326.1	1.346442	7372.3	1.360553
6503	1.362256	7111	1.336305	7179	1.345625	7326.2	*****	7372.4	*****
6504	1.362352	7116	1.337188	7181	1.345625	7327	*****	7373.1	1.346473
6505	1.362687	7121	1.338413	7206	1.417975	7328.1	*****	7373.2	*****
6506	1.362517	7122	1.338219	7207	1.434597	7328.2	*****	7374.1	1.350907
6507	1.363041	7123	1.329377	7208	1.444374	7331	*****	7374.2	*****
6508	1.362462	7124.1	1.323690	7209	1.472317	7332	*****	7374.3	1.360445

=
A0 =
***** =

: 3/2012
: 2/2003

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.178725	7566	1.152376	7636	1.301533
7376.1	1.346865	7389.2.	1.350907	7496	1.213068	7567	1.123359	7637	1.301670
7376.2	*****	7391	1.345629	7497	1.208654	7568	1.148086	7638	1.301331
7377.1	1.350353	7392	1.741262	7498	1.186932	7569	1.121921	7641	*****
7377.2	*****	7393	1.351281	7499	1.184674	7571.1	*****	7642	*****
7377.3	1.357256	7394	*****	7501	1.154071	7571.2	*****	7701	1.334270
7377.4	*****	7395	*****	7503	1.149848	7571.3	1.050635	7702	1.327670
7381	1.210509	7396	1.191310	7506	1.128084	7572	*****	7706	1.334317
7382	1.348788	7397	1.206216	7508	1.126738	7576	1.126262	7707	1.329357
7383	1.345894	7398	1.098562	7511	1.207497	7577	1.096163	7708	1.334662
7384	1.345625	7399	1.326188	7513	1.203007	7578	*****	7709	1.331551
7385	1.345625	7416	1.345625	7521	1.164424	7581	1.060493	7711	1.343723
7386	1.345625	7417	1.345626	7523	1.148390	7601	1.291652	7712	1.343807
7387	1.346462	7418	1.345626	7524	1.162945	7602	1.289382	7713	1.344161
7388	1.345534	7419	1.345625	7526	1.144396	7603	1.287790	7720	1.349445
7389.1.	1.346600	7420	1.345627	7531	1.152376	7604.1	1.286698	7721	1.343844
7389.1.	*****	7421	1.345625	7532	1.148086	7604.2	1.279762	7722.1.	1.349443
7389.1.	1.360445	7422	1.345628	7533	1.123359	7606	1.290972	7722.1.	1.343838
7389.1.	*****	7431	1.128185	7534	1.121921	7607	1.288902	7722.2.	1.349448
7389.1.	*****	7432	1.140353	7536	1.188495	7608	1.287457	7722.2.	1.343853
7389.1.	1.350359	7433	1.154071	7537	*****	7609.1	1.286452	7725	1.350685
7389.1.	*****	7434	1.170766	7541	1.167614	7609.2	1.279761	7735	1.368836
7389.1.	1.360552	7441	1.128394	7542	*****	7611	1.273624	7736	1.353572
7389.1.	*****	7442	1.136717	7543	*****	7612	1.273726	7737	1.352133
7389.1.	1.346473	7443	1.149848	7551	*****	7613	1.273832	7738	1.349217
7389.1.	*****	7444	1.165979	7552	1.159339	7614	1.273918	7739	1.339205
7389.1.	1.350907	7451	1.108600	7553	1.146782	7616	1.282013	7740	1.399701
7389.2.	1.346600	7452	1.116076	7554	*****	7617	1.283656	7741	*****
7389.2.	*****	7453	1.128084	7555	1.182709	7618	1.281928	7742	1.347888
7389.2.	1.360445	7454	1.143213	7556	1.170274	7619	1.283511	7743	1.333702
7389.2.	*****	7461	1.108708	7558	1.271072	7621	1.290204	7744	1.376203
7389.2.	*****	7462	1.115598	7559	1.271072	7622	1.293662	7745	1.363532
7389.2.	1.350361	7463	1.126738	7561	1.152376	7626.1	1.508067	7746	1.359295
7389.2.	*****	7464	1.140905	7562	1.123359	7626.2	1.485576	7747	1.361231
7389.2.	1.360552	7491	1.207497	7563	1.148086	7627.1	1.503687	7748	1.344404
7389.2.	*****	7492	1.203007	7564	1.121921	7627.2	1.479265	7749	1.344666
7389.2.	1.346472	7493	1.181006	7565	1.345626	7631	*****	7751	1.350112

=
A0 =
***** =

: 3/2012
: 2/2003

/	/	/	/
7752	1.350952	7801	1.202515
7753	1.350837	7806	1.257003
7754	1.347740	7807	1.254684
7755	1.355758	7808	1.256194
7756	1.392504	7809	1.255331
7761	1.342862	7810	1.234642
7762	1.329797	7811	1.309443
7764	1.299889	7812	1.301493
7765	1.337476	7813	1.157706
7766	1.359106	7901	1.323389
7767.1	1.355763	7902	1.316145
7767.2	1.347992	7903	1.292197
7767.3	1.355754	7904	1.293095
7767.4	1.347991	7911	1.413049
7767.5	1.355756	7912	1.341876
7767.6	1.347992	7913	1.334155
7767.7	1.355758	7914	1.309863
7767.8	1.347992	7915.1	1.413049
7768	1.353960	7915.2	1.341875
7769	1.363072	7915.3	1.334157
7770	1.357253	7921	1.243484
7771	1.342640	7922	1.231738
7772	1.353243	7923	1.254029
7773	1.352047	7931	1.006495
7774	1.347994	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.347422	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.348494	7934	1.350015
7787	*****	7935	1.336267
7788	1.351402	7936	1.308181
7791	1.347734	7940	*****
7792	1.357165	7941	1.339740
7793	*****	7942	1.368288
7794	1.357165		
7797	1.362506		
7798	1.362927		

=
A0 =
***** =

: 3/2012
 : 3/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.346099	2107	1.346102	2141	1.345835	2223	1.346205	2264.2	1.345626
2102	1.346099	2107 T	1.346102	2142	1.345755	2224	1.346205	2264.3A	1.345626
2103	1.346099	2108A	1.346103	2143	1.342881	2226	1.346123	2264.3B	1.345626
2104A	1.346102	2108B	1.346102	2144	1.342881	2227	1.346112	2264.3	1.345626
2104B	1.346101	2108E	1.346101	2145	1.339930	2231	1.346205	2264.3	1.345626
2104E	1.346102	2108H	1.346101	2146	1.339930	2232	1.345667	2265A	1.345625
2104H	1.346101	2108Z	1.346101	2151	1.345923	2236	1.346128	2265B	1.345625
2104Z	1.346102	2108	1.346101	2152	1.345924	2237	1.345723	2266.1	1.345624
2104	1.346102	2108	1.346101	2161	1.371007	2238	1.346122	2266.10	1.345625
2104	1.346101	2108	1.346101	2162	1.341839	2239	1.345713	2266.11	1.345626
2104 T	1.346101	2108 T	1.346101	2163	1.346205	2241	1.346018	2266.12	1.345626
2105A	1.346102	2109	1.266062	2171	1.335318	2242	1.346004	2266.13	1.345626
2105B	1.346101	2110	1.289494	2172	1.346206	2243	1.345963	2266.14	1.345626
2105E	1.346102	2111	1.347358	2173	1.346205	2246	1.346073	2266.15	1.345626
2105H	1.346101	2112	1.343401	2174	1.344208	2247	1.346036	2266.16	1.345626
2105Z	1.346102	2113	1.346102	2175	1.183592	2248	1.345982	2266.17	1.345626
2105	1.346102	2114	1.345681	2176	1.183563	2251	1.346128	2266.18	1.345626
2105	1.346101	2115	1.341410	2177	1.346206	2252	1.346115	2266.19	1.345626
2105 T	1.346101	2116	1.341411	2178	1.346210	2261A	1.345625	2266.2	1.345626
2106A	1.346102	2117	1.335912	2179	1.344206	2261B	1.345625	2266.20	1.345626
2106B	1.346102	2118	1.335912	2180	1.183563	2261	1.345625	2266.21	1.345626
2106E	1.346101	2121	1.346119	2185	1.408249	2261	1.345627	2266.22	1.345626
2106H	1.346101	2122	1.345789	2186	1.460480	2262A	1.345627	2266.23	1.345626
2106I	1.346101	2123	1.347450	2187	1.384152	2262B	1.345625	2266.24	1.345626
2106Z	1.346101	2124	1.344249	2188	1.474863	2262	1.345627	2266.25	1.345627
2106	1.346101	2125	1.341479	2201	1.346133	2262	1.345626	2266.26	1.345626
2106	1.346102	2126	1.341478	2202	1.346117	2263A	1.345625	2266.3	1.345626
2106	1.346102	2127	1.336486	2203	1.346129	2263B	1.345627	2266.4	1.345625
2106 T	1.346102	2128	1.336487	2204	1.346117	2263	1.345626	2266.5	1.345625
2107A	1.346102	2131	1.346205	2206	1.345736	2263	1.345626	2266.6	1.345626
2107B	1.346102	2132	1.345587	2207	1.345687	2264.1A	1.345626	2266.7	1.345625
2107E	1.346101	2133	1.346103	2211	1.346205	2264.1B	1.345625	2266.8	1.345626
2107H	1.346101	2134	1.345583	2212	1.346204	2264.1	1.345626	2266.9	1.345626
2107I	1.346101	2135.1	1.346118	2213	1.346205	2264.1	1.345626	2267	1.345626
2107Z	1.346101	2135.2	1.345789	2214	1.346205	2264.2A	1.345626	2268A	1.345626
2107	1.346101	2135.3	1.336487	2221	1.346143	2264.2B	1.345626	2268B	1.345626
2107	1.346102	2135.4	1.336487	2222	1.346132	2264.2	1.345626	2268	1.345626

=
 A0 =
 ***** =

: 3/2012

: 3/2003

/	/	/	/	/	/	/	/	/	/
2268	1.345626	2274.13	1.345626	3131	1.283745	3302	1.294724	3834	1.365417
2269A	1.345626	2274.14	1.345626	3201	1.276303	3303	1.308873	3841	1.357143
2269B	1.345626	2274.15	1.345626	3202	1.277544	3304	1.314937	3851	1.454613
2269	1.345626	2274.16	1.345626	3203	1.279870	3311	1.282298	3852	1.346018
2270.1	1.345626	2274.17	1.345626	3204	1.281687	3312	1.290596	3871	1.454641
2270.2	1.345626	2274.18	1.345626	3205	1.319883	3313	1.303998	3872	1.382622
2270.3	1.345626	2274.19	1.345626	3206	1.320297	3314	1.307441	3873	1.454641
2270.4	1.345626	2274.2	1.345626	3207	1.310732	3401.1	1.283910	3874	2.355931
2270.5	1.345626	2274.20	1.345626	3208	1.311019	3401.2	1.274851	3875	1.828246
2271A	1.345626	2274.21	1.345626	3211	1.290103	3402.1	1.285303	3876	1.345632
2271B	1.345626	2274.22	1.345626	3212	1.291779	3402.2	1.276875	3881.1	1.272391
2271E	1.345626	2274.23	1.345626	3213	1.301412	3406.1	1.278317	3881.2	1.292670
2271H	1.345626	2274.24	1.345626	3214	1.304178	3406.2	1.269564	3882	1.172415
2271I	1.345626	2274.3	1.345626	3215	1.300538	3407.1	1.279878	4101	1.281626
2271Z	1.345626	2274.4	1.345626	3216	1.302684	3407.2	1.271726	4102	1.301311
2271	1.345626	2274.5	1.345626	3217	1.346206	3501	1.337400	4103	1.312077
2271	1.345626	2274.6	1.345626	3218	1.346205	3502	1.338409	4104	1.270351
2271	1.345626	2274.7	1.345626	3219	1.345826	3503	1.338195	4105	1.307441
2271 T	1.345626	2274.8	1.345626	3220	1.345897	3504	*****	4106	1.305475
2272A	1.345626	2274.9	1.345626	3221	1.345776	3505	*****	4107	1.298918
2272B	1.345626	2275	1.345625	3222	1.345840	3506	1.221651	4201	1.298027
2272E	1.345626	2301	1.364498	3223A.1	1.349463	3511	*****	4205	1.287267
2272H	1.345626	2302	1.353128	3223A.2	1.348685	3512	*****	4206	1.292644
2272I	1.345626	2303	1.345863	3223A.3	1.349463	3513	1.346206	4207	1.299076
2272Z	1.345626	2304	1.354455	3223A.4	1.348685	3514	1.346205	4211	1.289893
2272	1.345626	2311	1.364762	3223A.5	1.348516	3801	1.363555	4212	1.294819
2272	1.345626	2312	1.380129	3223A.6	1.348516	3802	1.363549	4213	1.300764
2272	1.345626	2313	1.377434	3223A.7	1.348367	3811	1.362390	4221	1.345834
2272 T	1.345626	2314.1	1.159241	3223B.1	1.349464	3816	1.364251	4222	1.345867
2273A	1.345626	2314.2	1.275577	3223B.2	1.348684	3817	1.364247	4226	1.345627
2273B	1.345626	3101	1.287706	3223B.3	1.349464	3821	1.376601	4251	*****
2273	1.345626	3102	1.288959	3223B.4	1.348684	3822	1.376602	4257	*****
2273	1.345626	3103	1.290411	3223B.5	1.348515	3823	1.379268	4261	*****
2274.1	1.345626	3104	1.291730	3223B.6	1.348515	3824	1.379267	4262	*****
2274.10	1.345626	3111	1.299848	3223B.7	1.348367	3831	1.368948	4265	1.349791
2274.11	1.345626	3112	1.301166	3231	1.273665	3832	1.368948	4301	*****
2274.12	1.345626	3113	1.309180	3301	1.291506	3833	1.365416	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/2003

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.340677	4631.2	*****	4724.2	1.204334	4837.1	1.348240
4307	*****	4535	1.343004	4631.3	*****	4725.1	1.194562	4837.2	1.348149
4311	*****	4536	1.342418	4631.4	*****	4725.2	1.195212	4841	1.345625
4312	*****	4537	1.343811	4632.1	*****	4801.1	1.310828	4842	1.345625
4313	*****	4538	1.343457	4632.2	*****	4801.2	1.311385	4843	1.345629
4321	1.349791	4539	1.343253	4632.3	*****	4802.1	1.314271	4844	1.436115
4351.1	*****	4541	1.341655	4632.4	*****	4802.2	1.314785	4845	1.485516
4351.2	*****	4542	1.340677	4633.1	1.305007	4803.1	1.311655	4851	1.346194
4351.3	*****	4543	1.343134	4633.2	1.305554	4803.2	1.312048	4852	1.346216
4356.1	*****	4544	1.343961	4634.1	1.304154	4811.1	1.320316	4853	1.346210
4356.2	*****	4601.1	*****	4634.2	1.304797	4811.2	1.320607	4854	1.346207
4356.3	*****	4601.2	*****	4661.1	1.317475	4812.1	1.323055	4855	1.346205
4401	1.346205	4602.1	*****	4661.2	1.317793	4812.2	1.323317	4856	1.346206
4402	1.346205	4602.2	*****	4662.1	1.310828	4813.1	1.320947	4857	1.346210
4501	1.338753	4603.1	*****	4662.2	1.311386	4813.2	1.321152	4858	1.346205
4502	1.339943	4603.2	*****	4663.1	1.311682	4814.1	1.321758	4859	1.346202
4503	1.340254	4604.1	*****	4663.2	1.312232	4814.2	1.322098	4860	1.346207
4504	1.341766	4604.2	*****	4664.1	1.314272	4821.1	1.320790	4861	1.346205
4505	1.342286	4611.1	*****	4664.2	1.314785	4821.2	1.321079	4862	1.346206
4506	1.343062	4611.2	*****	4665.1	1.311655	4822.1	1.322844	5101	*****
4507	1.342767	4612.1	*****	4665.2	1.312048	4822.2	1.323118	5102	*****
4508	1.342593	4612.2	*****	4666.1	1.312581	4823.1	1.319908	5103	1.426218
4511	1.343188	4613.1	*****	4666.2	1.313243	4823.2	1.320135	5104	1.346149
4512	1.343303	4613.2	*****	4701	1.335119	4824.1	1.319837	5105	*****
4515	1.343743	4614.1	*****	4702	1.335199	4824.2	1.320243	5106	*****
4516	1.343546	4614.2	*****	4703	*****	4831.1	1.332769	5201	1.418952
4517	1.344160	4621.1	1.314432	4704	*****	4831.2	1.332837	5202	1.304133
4518	1.343964	4621.2	1.314672	4711	*****	4832.1	1.331281	5203	1.403387
4519	1.343813	4622.1	1.305007	4712	*****	4832.2	1.331378	5204	1.314371
4521	1.342994	4622.2	1.305555	4713	*****	4833.1	1.328019	5211	1.413850
4522	1.342286	4623.1	1.303643	4714	*****	4833.2	1.328166	5212	1.308730
4525	1.343546	4623.2	1.304345	4721.1	1.233613	4834.1	1.325755	5213	1.423445
4526	1.343303	4624.1	1.302015	4721.2	1.233970	4834.2	1.325891	5221	1.313246
4527	1.344043	4624.2	1.302850	4722.1	1.222539	4835	*****	5222	1.308651
4528	1.343813	4625.1	1.301637	4722.2	1.222971	4835.2	*****	5223	1.301861
4529	1.343630	4625.2	1.302571	4723	1.213858	4836.1	*****	5226	1.310269
4531	1.341655	4631.1	*****	4724.1	1.203723	4836.2	*****	5227	1.305617

=
 A0 =
 ***** =

: 3/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
5228	1.301570	5293	1.313896	5443.2	*****	5502	*****	5621	*****
5231	1.314468	5294	1.310269	5443.3	1.333796	5511.1	*****	5622	*****
5232	1.307884	5295	1.315798	5446.1	*****	5511.2	1.178583	5626	1.326231
5233	1.302583	5301	1.313852	5446.2	1.337782	5512	1.335413	6101	1.613417
5236	1.324378	5302	1.309316	5447.1	*****	5513.1	*****	6102	1.563332
5237	1.319598	5321	1.318969	5447.2	1.334999	5513.2	1.203006	6103	1.603414
5238	1.314650	5322	1.316386	5448.1	*****	5514	1.337363	6104	1.557124
5241	1.321340	5323	0.959504	5448.2	1.336749	5521	1.323587	6111	1.385430
5243	1.345632	5324	*****	5449	1.338733	5531.1	*****	6116	1.416330
5244	1.345628	5325	*****	5451.1	*****	5531.2	1.202093	6117	1.705653
5246	*****	5326	*****	5451.2	*****	5531.3	1.337946	6118	1.364536
5247	*****	5341	1.102330	5451.3	1.330635	5532.1	*****	6119	*****
5251	1.387051	5342	1.136991	5456	1.334024	5532.2	1.233003	6120	1.437692
5252.1	1.315032	5343	1.223671	5457	1.336820	5532.3	1.339980	6121	1.363779
5252.2	1.363830	5351	*****	5461.1	*****	5533	1.309306	6122	1.440534
5252.3	1.300263	5352	1.409843	5461.2	1.360154	5601	1.347346	6123	1.415888
5256	1.335181	5353	1.258097	5462.1	*****	5602	1.347913	6126	1.405029
5261	1.350928	5354	*****	5462.2	1.359175	5603	1.348433	6127	1.411298
5262	1.357289	5355	1.219974	5463.1	*****	5604	1.351682	6128	1.411297
5266	1.360041	5356	*****	5463.2	1.347883	5605	1.355224	6201	1.368648
5267	1.365380	5421	1.337716	5464.1	*****	5606	1.356216	6202	1.371780
5271	1.347628	5422	1.352399	5464.2	1.345198	5607	1.336208	6203	1.392509
5272	1.354679	5426	1.343803	5465.1	*****	5608.1	*****	6204	1.390192
5273	1.357189	5427	1.343393	5465.2	1.328801	5608.2	1.350498	6205	1.378250
5274	1.362363	5428	1.353235	5466.1	*****	5611	1.338669	6221	1.406046
5276	1.382665	5431	1.344686	5466.2	1.371878	5612.1	*****	6222	1.382879
5277	1.319689	5432	1.358261	5467.1	*****	5612.2	1.342779	6223	1.373198
5279	1.419706	5436	1.337808	5467.2	1.338589	5613.1	*****	6224	1.419456
5280	1.308134	5437	1.335139	5468.1	*****	5613.2	1.330432	6225	1.405738
5281	1.303359	5438	1.336897	5468.2	1.338531	5614.1	*****	6226	1.364805
5282	1.302981	5441.1	*****	5469.1	*****	5614.2	1.332259	6227	1.362163
5283	1.300324	5441.2	*****	5469.2	1.359885	5615.1	*****	6228	1.388561
5286	1.319544	5441.3	1.334983	5471	1.344537	5615.2	1.333227	6229	1.384005
5288	1.345625	5442.1	*****	5472.1	*****	5616	1.333005	6230	1.374492
5289	1.345625	5442.2	*****	5472.2	1.331376	5617	1.331261	6231	1.394755
5291	*****	5442.3	1.331984	5501.1	*****	5619	1.332138	6232	1.377138
5292	*****	5443.1	*****	5501.2	1.149104	5620	*****	6236	1.393616

=
A0 =
***** =

: 3/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
6237	1.381653	6509	1.363267	7124.2	1.324677	7211	1.382685	7333	*****
6238	1.368963	6510	1.363013	7124.3	1.327002	7221	1.424381	7334	*****
6239	1.392537	6511	1.361997	7131	1.346901	7222	1.431172	7335	1.338025
6301	1.356359	6512	1.361856	7132	1.346756	7223	1.328647	7336	1.338418
6302	1.354560	6513	1.361930	7133	1.333903	7231	1.420541	7337	1.339195
6401	1.406046	6514	1.362092	7134	1.333815	7241	*****	7338	1.339851
6402	1.388718	6515	1.362729	7136	1.337914	7242	*****	7340	1.347536
6403	1.384348	6516	1.363107	7138	1.338078	7243.1	*****	7341	1.344738
6406	1.367878	6517	1.363095	7141	1.339874	7243.2	*****	7346	1.345625
6407	1.365576	6518	1.361975	7146	*****	7243.3	*****	7347	1.340342
6411	1.562083	6519	1.363212	7147	*****	7244	1.365188	7351	1.341762
6412	1.576629	6520	1.363095	7148	*****	7245	1.368311	7352	1.341091
6413	1.587072	6521	1.363089	7149	*****	7246	1.828641	7355	1.342001
6416	1.616083	6522	1.363228	7150	*****	7301	*****	7356	1.341999
6417	1.642031	6523	1.363380	7151	*****	7302	*****	7357	1.342001
6418	1.643145	6524	1.362240	7152	*****	7303	*****	7359	1.336895
6421	1.560089	6525	1.362924	7153	*****	7304	*****	7360	1.338362
6422	1.591318	6526	1.362347	7161	1.350335	7305	*****	7361	1.345308
6423	1.619372	6527	1.362910	7162	*****	7311	*****	7362.1	1.349120
6426	1.619901	6528	1.362377	7163	1.350865	7312	*****	7362.2	1.359446
6427	1.667181	6529	1.363013	7164	*****	7313	*****	7363	1.345124
6428	1.688855	6530	1.362416	7165	1.342281	7314	*****	7364.1	1.349621
6431	1.465763	6531	1.362729	7166	1.350453	7315	1.209918	7364.2	1.359288
6432	1.356740	6532	1.374142	7167	*****	7316	1.180981	7366	1.346414
6441	1.379313	6541	1.368753	7168	1.351038	7317	1.201898	7367.1	1.349919
6446.1	*****	6542	1.354736	7169	*****	7321.1	*****	7367.2	1.356853
6446.2	1.347920	6543	1.424659	7170	1.341574	7321.2	*****	7371.1	1.346600
6447	1.551085	7101	1.343873	7171	1.361592	7322.1	*****	7371.2	*****
6448	*****	7102	1.343453	7176	1.345626	7322.2	*****	7372.1	1.350361
6501	1.365663	7103	1.345230	7177	1.345627	7324	*****	7372.2	*****
6502	1.362240	7104	1.344599	7178	1.345625	7326.1	1.346442	7372.3	1.360553
6503	1.362494	7111	1.336305	7179	1.345625	7326.2	*****	7372.4	*****
6504	1.362592	7116	1.337188	7181	1.345625	7327	*****	7373.1	1.346473
6505	1.362933	7121	1.338413	7206	1.417975	7328.1	*****	7373.2	*****
6506	1.362760	7122	1.338219	7207	1.434597	7328.2	*****	7374.1	1.350907
6507	1.363293	7123	1.329377	7208	1.444374	7331	*****	7374.2	*****
6508	1.362704	7124.1	1.323690	7209	1.472317	7332	*****	7374.3	1.360445

=
A0 =
***** =

: 3/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.178725	7566	1.152376	7636	1.301533
7376.1	1.346865	7389.2.	1.350907	7496	1.213068	7567	1.123359	7637	1.301670
7376.2	*****	7391	1.345629	7497	1.208654	7568	1.148086	7638	1.301331
7377.1	1.350353	7392	1.737482	7498	1.186932	7569	1.121921	7641	*****
7377.2	*****	7393	1.334280	7499	1.184674	7571.1	*****	7642	*****
7377.3	1.357256	7394	*****	7501	1.154071	7571.2	*****	7701	1.334270
7377.4	*****	7395	*****	7503	1.149848	7571.3	1.050635	7702	1.327670
7381	1.210509	7396	1.191310	7506	1.128084	7572	*****	7706	1.334317
7382	1.348788	7397	1.206216	7508	1.126738	7576	1.126262	7707	1.329357
7383	1.345894	7398	1.208483	7511	1.207497	7577	1.096163	7708	1.334662
7384	1.345625	7399	1.326188	7513	1.203007	7578	*****	7709	1.331551
7385	1.345625	7416	1.345625	7521	1.164424	7581	1.060493	7711	1.343723
7386	1.345625	7417	1.345626	7523	1.148390	7601	1.291652	7712	1.343807
7387	1.346462	7418	1.345626	7524	1.162945	7602	1.289382	7713	1.344161
7388	1.345534	7419	1.345625	7526	1.144396	7603	1.287790	7720	1.349445
7389.1.	1.346600	7420	1.345627	7531	1.152376	7604.1	1.286698	7721	1.343844
7389.1.	*****	7421	1.345625	7532	1.148086	7604.2	1.279762	7722.1.	1.349443
7389.1.	1.360445	7422	1.345628	7533	1.123359	7606	1.290972	7722.1.	1.343838
7389.1.	*****	7431	1.128185	7534	1.121921	7607	1.288902	7722.2.	1.349448
7389.1.	*****	7432	1.140353	7536	1.188495	7608	1.287457	7722.2.	1.343853
7389.1.	1.350359	7433	1.154071	7537	*****	7609.1	1.286452	7725	1.350685
7389.1.	*****	7434	1.170766	7541	1.167614	7609.2	1.279761	7735	1.368836
7389.1.	1.360552	7441	1.128394	7542	*****	7611	1.273624	7736	1.353572
7389.1.	*****	7442	1.136717	7543	*****	7612	1.273726	7737	1.352133
7389.1.	1.346473	7443	1.149848	7551	*****	7613	1.273832	7738	1.349217
7389.1.	*****	7444	1.165979	7552	1.159339	7614	1.273918	7739	1.339205
7389.1.	1.350907	7451	1.108600	7553	1.146782	7616	1.282013	7740	1.399701
7389.2.	1.346600	7452	1.116076	7554	*****	7617	1.283656	7741	*****
7389.2.	*****	7453	1.128084	7555	1.182709	7618	1.281928	7742	1.347888
7389.2.	1.360445	7454	1.143213	7556	1.170274	7619	1.283511	7743	1.333702
7389.2.	*****	7461	1.108708	7558	1.271072	7621	1.290204	7744	1.376203
7389.2.	*****	7462	1.115598	7559	1.271072	7622	1.293662	7745	1.363532
7389.2.	1.350361	7463	1.126738	7561	1.152376	7626.1	1.504774	7746	1.359295
7389.2.	*****	7464	1.140905	7562	1.123359	7626.2	1.482597	7747	1.361231
7389.2.	1.360552	7491	1.207497	7563	1.148086	7627.1	1.500423	7748	1.344404
7389.2.	*****	7492	1.203007	7564	1.121921	7627.2	1.476345	7749	1.344666
7389.2.	1.346472	7493	1.181006	7565	1.345626	7631	*****	7751	1.350112

=
A0 =
***** =

: 3/2012
: 3/2003

/	/	/	/
7752	1.350952	7801	1.202515
7753	1.350837	7806	1.257003
7754	1.347740	7807	1.254684
7755	1.355758	7808	1.256194
7756	1.392504	7809	1.255331
7761	1.342862	7810	1.234642
7762	1.329797	7811	1.309443
7764	1.299889	7812	1.301493
7765	1.337476	7813	1.157706
7766	1.359106	7901	1.313353
7767.1	1.355763	7902	1.305744
7767.2	1.347992	7903	1.273911
7767.3	1.355754	7904	1.275604
7767.4	1.347991	7911	1.403101
7767.5	1.355756	7912	1.327825
7767.6	1.347992	7913	1.323055
7767.7	1.355758	7914	1.301979
7767.8	1.347992	7915.1	1.403104
7768	1.353960	7915.2	1.327827
7769	1.363072	7915.3	1.323052
7770	1.357253	7921	1.214814
7771	1.342640	7922	1.198138
7772	1.353243	7923	1.224281
7773	1.352047	7931	1.006495
7774	1.347994	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.347422	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.348494	7934	1.350015
7787	*****	7935	1.332511
7788	1.351402	7936	1.293733
7791	1.347734	7940	*****
7792	1.356756	7941	1.339740
7793	*****	7942	1.368288
7794	1.356756		
7797	1.362506		
7798	1.362927		

=
A0 =
***** =

: 3/2012
: 4/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.346099	2107	1.346102	2141	1.345835	2223	1.346205	2264.2	1.345626
2102	1.346099	2107 T	1.346102	2142	1.345716	2224	1.346205	2264.3A	1.345626
2103	1.346099	2108A	1.346103	2143	1.342709	2226	1.346123	2264.3B	1.345626
2104A	1.346102	2108B	1.346102	2144	1.342708	2227	1.346112	2264.3	1.345626
2104B	1.346101	2108E	1.346101	2145	1.338795	2231	1.346205	2264.3	1.345626
2104E	1.346102	2108H	1.346101	2146	1.338795	2232	1.345667	2265A	1.345625
2104H	1.346101	2108Z	1.346101	2151	1.345923	2236	1.346128	2265B	1.345625
2104Z	1.346102	2108	1.346101	2152	1.345924	2237	1.345723	2266.1	1.345624
2104	1.346102	2108	1.346101	2161	1.367130	2238	1.346122	2266.10	1.345625
2104	1.346101	2108	1.346101	2162	1.341839	2239	1.345713	2266.11	1.345626
2104 T	1.346101	2108 T	1.346101	2163	1.346205	2241	1.346018	2266.12	1.345626
2105A	1.346102	2109	1.262128	2171	1.328713	2242	1.346004	2266.13	1.345626
2105B	1.346101	2110	1.286332	2172	1.346206	2243	1.345963	2266.14	1.345626
2105E	1.346102	2111	1.342823	2173	1.346205	2246	1.346073	2266.15	1.345626
2105H	1.346101	2112	1.339612	2174	1.344208	2247	1.346036	2266.16	1.345626
2105Z	1.346102	2113	1.346102	2175	1.183592	2248	1.345982	2266.17	1.345626
2105	1.346102	2114	1.345569	2176	1.183563	2251	1.346128	2266.18	1.345626
2105	1.346101	2115	1.341216	2177	1.346206	2252	1.346115	2266.19	1.345626
2105 T	1.346101	2116	1.341216	2178	1.346210	2261A	1.345625	2266.2	1.345626
2106A	1.346102	2117	1.334354	2179	1.344206	2261B	1.345625	2266.20	1.345626
2106B	1.346102	2118	1.334354	2180	1.183563	2261	1.345625	2266.21	1.345626
2106E	1.346101	2121	1.346119	2185	1.409241	2261	1.345627	2266.22	1.345626
2106H	1.346101	2122	1.345702	2186	1.462291	2262A	1.345627	2266.23	1.345626
2106I	1.346101	2123	1.343228	2187	1.378524	2262B	1.345625	2266.24	1.345626
2106Z	1.346101	2124	1.340197	2188	1.464815	2262	1.345627	2266.25	1.345627
2106	1.346101	2125	1.341228	2201	1.346133	2262	1.345626	2266.26	1.345626
2106	1.346102	2126	1.341228	2202	1.346117	2263A	1.345625	2266.3	1.345626
2106	1.346102	2127	1.334990	2203	1.346129	2263B	1.345627	2266.4	1.345625
2106 T	1.346102	2128	1.334991	2204	1.346117	2263	1.345626	2266.5	1.345625
2107A	1.346102	2131	1.346205	2206	1.345736	2263	1.345626	2266.6	1.345626
2107B	1.346102	2132	1.338456	2207	1.345687	2264.1A	1.345626	2266.7	1.345625
2107E	1.346101	2133	1.346103	2211	1.346205	2264.1B	1.345625	2266.8	1.345626
2107H	1.346101	2134	1.338456	2212	1.346204	2264.1	1.345626	2266.9	1.345626
2107I	1.346101	2135.1	1.346118	2213	1.346205	2264.1	1.345626	2267	1.345626
2107Z	1.346101	2135.2	1.345702	2214	1.346205	2264.2A	1.345626	2268A	1.345626
2107	1.346101	2135.3	1.334991	2221	1.346143	2264.2B	1.345626	2268B	1.345626
2107	1.346102	2135.4	1.334991	2222	1.346132	2264.2	1.345626	2268	1.345626

=
A0 =
***** =

: 3/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
2268	1.345626	2274.13	1.345626	3131	1.279667	3302	1.292573	3834	1.365417
2269A	1.345626	2274.14	1.345626	3201	1.270820	3303	1.307319	3841	1.357143
2269B	1.345626	2274.15	1.345626	3202	1.271918	3304	1.312456	3851	1.454613
2269	1.345626	2274.16	1.345626	3203	1.273974	3311	1.279347	3852	1.346018
2270.1	1.345626	2274.17	1.345626	3204	1.275525	3312	1.288190	3871	1.408446
2270.2	1.345626	2274.18	1.345626	3205	1.317717	3313	1.302150	3872	1.382622
2270.3	1.345626	2274.19	1.345626	3206	1.317960	3314	1.304604	3873	1.408446
2270.4	1.345626	2274.2	1.345626	3207	1.307797	3401.1	1.278957	3874	2.337289
2270.5	1.345626	2274.20	1.345626	3208	1.307848	3401.2	1.269491	3875	1.789192
2271A	1.345626	2274.21	1.345626	3211	1.285499	3402.1	1.280085	3876	1.345632
2271B	1.345626	2274.22	1.345626	3212	1.286797	3402.2	1.271289	3881.1	1.272391
2271E	1.345626	2274.23	1.345626	3213	1.296986	3406.1	1.273003	3881.2	1.253931
2271H	1.345626	2274.24	1.345626	3214	1.299757	3406.2	1.263864	3882	1.172415
2271I	1.345626	2274.3	1.345626	3215	1.298833	3407.1	1.274314	4101	1.277944
2271Z	1.345626	2274.4	1.345626	3216	1.301194	3407.2	1.265813	4102	1.298741
2271	1.345626	2274.5	1.345626	3217	1.346206	3501	1.337400	4103	1.310102
2271	1.345626	2274.6	1.345626	3218	1.346205	3502	1.337691	4104	1.265859
2271	1.345626	2274.7	1.345626	3219	1.345826	3503	1.337130	4105	1.305183
2271 T	1.345626	2274.8	1.345626	3220	1.345897	3504	*****	4106	1.303120
2272A	1.345626	2274.9	1.345626	3221	1.345776	3505	*****	4107	1.296198
2272B	1.345626	2275	1.345625	3222	1.345840	3506	1.220548	4201	1.295629
2272E	1.345626	2301	1.364498	3223A.1	1.349563	3511	*****	4205	1.283809
2272H	1.345626	2302	1.353128	3223A.2	1.348761	3512	*****	4206	1.289503
2272I	1.345626	2303	1.345863	3223A.3	1.349563	3513	1.346206	4207	1.296314
2272Z	1.345626	2304	1.354455	3223A.4	1.348761	3514	1.346205	4211	1.285671
2272	1.345626	2311	1.364762	3223A.5	1.348587	3801	1.363555	4212	1.290968
2272	1.345626	2312	1.380129	3223A.6	1.348587	3802	1.363549	4213	1.297362
2272	1.345626	2313	1.377434	3223A.7	1.348435	3811	1.362390	4221	1.345834
2272 T	1.345626	2314.1	1.159241	3223B.1	1.349561	3816	1.364251	4222	1.345867
2273A	1.345626	2314.2	1.275577	3223B.2	1.348761	3817	1.364247	4226	1.345627
2273B	1.345626	3101	1.282733	3223B.3	1.349561	3821	1.376601	4251	*****
2273	1.345626	3102	1.283835	3223B.4	1.348761	3822	1.376602	4257	*****
2273	1.345626	3103	1.284960	3223B.5	1.348587	3823	1.379268	4261	*****
2274.1	1.345626	3104	1.285980	3223B.6	1.348587	3824	1.379267	4262	*****
2274.10	1.345626	3111	1.295695	3223B.7	1.348435	3831	1.368948	4265	1.349791
2274.11	1.345626	3112	1.296602	3231	1.269081	3832	1.368948	4301	*****
2274.12	1.345626	3113	1.305108	3301	1.289028	3833	1.365416	4305	*****

=
A0 =
***** =

: 3/2012
: 4/2003

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.340390	4631.2	*****	4724.2	1.204145	4837.1	1.347829
4307	*****	4535	1.342851	4631.3	*****	4725.1	1.194458	4837.2	1.347680
4311	*****	4536	1.342232	4631.4	*****	4725.2	1.195024	4841	1.345625
4312	*****	4537	1.343705	4632.1	*****	4801.1	1.290544	4842	1.345625
4313	*****	4538	1.343331	4632.2	*****	4801.2	1.291094	4843	1.345629
4321	1.349791	4539	1.343115	4632.3	*****	4802.1	1.296489	4844	1.436115
4351.1	*****	4541	1.341425	4632.4	*****	4802.2	1.296953	4845	1.485516
4351.2	*****	4542	1.340390	4633.1	1.304644	4803.1	1.290601	4851	1.346194
4351.3	*****	4543	1.342989	4633.2	1.304911	4803.2	1.290997	4852	1.346216
4356.1	*****	4544	1.343864	4634.1	1.303735	4811.1	1.305454	4853	1.346210
4356.2	*****	4601.1	*****	4634.2	1.304057	4811.2	1.305676	4854	1.346207
4356.3	*****	4601.2	*****	4661.1	1.300565	4812.1	1.310156	4855	1.346205
4401	1.346205	4602.1	*****	4661.2	1.300839	4812.2	1.310323	4856	1.346206
4402	1.346205	4602.2	*****	4662.1	1.290544	4813.1	1.305530	4857	1.346210
4501	1.338339	4603.1	*****	4662.2	1.291095	4813.2	1.305689	4858	1.346205
4502	1.339602	4603.2	*****	4663.1	1.292024	4814.1	1.308686	4859	1.346202
4503	1.339931	4604.1	*****	4663.2	1.292556	4814.2	1.308911	4860	1.346207
4504	1.341539	4604.2	*****	4664.1	1.296490	4821.1	1.306383	4861	1.346205
4505	1.342089	4611.1	*****	4664.2	1.296953	4821.2	1.306597	4862	1.346206
4506	1.342911	4611.2	*****	4665.1	1.290600	4822.1	1.309991	5101	*****
4507	1.342598	4612.1	*****	4665.2	1.290996	4822.2	1.310170	5102	*****
4508	1.342414	4612.2	*****	4666.1	1.294634	4823.1	1.304057	5103	1.424780
4511	1.343044	4613.1	*****	4666.2	1.295238	4823.2	1.304241	5104	1.346149
4512	1.343166	4613.2	*****	4701	1.334747	4824.1	1.305892	5105	*****
4515	1.343632	4614.1	*****	4702	1.334539	4824.2	1.306188	5106	*****
4516	1.343423	4614.2	*****	4703	*****	4831.1	1.325128	5201	1.418952
4517	1.344074	4621.1	1.314228	4704	*****	4831.2	1.325128	5202	1.304133
4518	1.343866	4621.2	1.314303	4711	*****	4832.1	1.323002	5203	1.403387
4519	1.343706	4622.1	1.304645	4712	*****	4832.2	1.323017	5204	1.314371
4521	1.342839	4622.2	1.304912	4713	*****	4833.1	1.317657	5211	1.413850
4522	1.342089	4623.1	1.303190	4714	*****	4833.2	1.317703	5212	1.308730
4525	1.343423	4623.2	1.303546	4721.1	1.233532	4834.1	1.313557	5213	1.423445
4526	1.343166	4624.1	1.301493	4721.2	1.233825	4834.2	1.313634	5221	1.313246
4527	1.343950	4624.2	1.301932	4722.1	1.222452	4835	*****	5222	1.308651
4528	1.343706	4625.1	1.301058	4722.2	1.222813	4835.2	*****	5223	1.301861
4529	1.343512	4625.2	1.301553	4723	1.213764	4836.1	*****	5226	1.310269
4531	1.341425	4631.1	*****	4724.1	1.203616	4836.2	*****	5227	1.305617

=
A0 =
***** =

: 3/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
5228	1.301570	5293	1.313896	5443.2	*****	5502	*****	5621	*****
5231	1.314468	5294	1.310269	5443.3	1.331852	5511.1	*****	5622	*****
5232	1.307884	5295	1.315798	5446.1	*****	5511.2	1.178583	5626	1.326231
5233	1.302583	5301	1.313852	5446.2	1.335879	5512	1.335413	6101	1.604815
5236	1.324378	5302	1.309316	5447.1	*****	5513.1	*****	6102	1.556454
5237	1.319598	5321	1.318969	5447.2	1.333329	5513.2	1.203006	6103	1.590666
5238	1.314650	5322	1.316386	5448.1	*****	5514	1.337363	6104	1.546814
5241	1.321340	5323	0.959504	5448.2	1.334637	5521	1.323587	6111	1.383969
5243	1.345632	5324	*****	5449	1.336169	5531.1	*****	6116	1.416330
5244	1.345628	5325	*****	5451.1	*****	5531.2	1.202093	6117	1.705653
5246	*****	5326	*****	5451.2	*****	5531.3	1.337946	6118	1.363835
5247	*****	5341	1.102330	5451.3	1.329105	5532.1	*****	6119	*****
5251	1.387051	5342	1.136991	5456	1.334024	5532.2	1.233003	6120	1.437692
5252.1	1.315032	5343	1.223671	5457	1.335068	5532.3	1.339980	6121	1.363111
5252.2	1.363830	5351	*****	5461.1	*****	5533	1.305793	6122	1.438837
5252.3	1.300263	5352	1.409843	5461.2	1.360154	5601	1.347346	6123	1.414576
5256	1.335181	5353	1.258097	5462.1	*****	5602	1.347913	6126	1.403997
5261	1.350928	5354	*****	5462.2	1.359175	5603	1.348433	6127	1.411298
5262	1.357248	5355	1.219974	5463.1	*****	5604	1.351682	6128	1.411297
5266	1.360041	5356	*****	5463.2	1.347883	5605	1.355224	6201	1.368259
5267	1.365329	5421	1.335834	5464.1	*****	5606	1.356216	6202	1.371334
5271	1.347628	5422	1.343741	5464.2	1.345198	5607	1.336208	6203	1.393962
5272	1.354645	5426	1.341779	5465.1	*****	5608.1	*****	6204	1.391570
5273	1.357189	5427	1.342459	5465.2	1.327506	5608.2	1.350498	6205	1.376823
5274	1.362325	5428	1.348721	5466.1	*****	5611	1.338669	6221	1.404971
5276	1.382665	5431	1.343870	5466.2	1.371878	5612.1	*****	6222	1.382229
5277	1.319689	5432	1.357094	5467.1	*****	5612.2	1.342779	6223	1.372721
5279	1.419706	5436	1.335963	5467.2	1.338589	5613.1	*****	6224	1.420461
5280	1.308134	5437	1.333514	5468.1	*****	5613.2	1.330432	6225	1.406546
5281	1.303359	5438	1.334857	5468.2	1.338531	5614.1	*****	6226	1.364477
5282	1.302981	5441.1	*****	5469.1	*****	5614.2	1.332259	6227	1.361881
5283	1.300324	5441.2	*****	5469.2	1.359885	5615.1	*****	6228	1.389887
5286	1.319544	5441.3	1.333217	5471	1.344537	5615.2	1.333227	6229	1.385185
5288	1.345625	5442.1	*****	5472.1	*****	5616	1.333005	6230	1.373234
5289	1.345625	5442.2	*****	5472.2	1.331376	5617	1.331261	6231	1.393885
5291	*****	5442.3	1.330413	5501.1	*****	5619	1.332138	6232	1.376589
5292	*****	5443.1	*****	5501.2	1.149104	5620	*****	6236	1.360578

=
A0 =
***** =

: 3/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
6237	1.361479	6509	1.362336	7124.2	1.323925	7211	1.382634	7333	*****
6238	1.368417	6510	1.362098	7124.3	1.326221	7221	1.424381	7334	*****
6239	1.390457	6511	1.361145	7131	1.342381	7222	1.431172	7335	1.337034
6301	1.355969	6512	1.361013	7132	1.342440	7223	1.328647	7336	1.337476
6302	1.354238	6513	1.361082	7133	1.329606	7231	1.419872	7337	1.338352
6401	1.404971	6514	1.361234	7134	1.329491	7241	*****	7338	1.339102
6402	1.387962	6515	1.361832	7136	1.337368	7242	*****	7340	1.346610
6403	1.383674	6516	1.362186	7138	1.337580	7243.1	*****	7341	1.344521
6406	1.367496	6517	1.362175	7141	1.339069	7243.2	*****	7346	1.345625
6407	1.365234	6518	1.361124	7146	*****	7243.3	*****	7347	1.339654
6411	1.569735	6519	1.362285	7147	*****	7244	1.365287	7351	1.341191
6412	1.587758	6520	1.362175	7148	*****	7245	1.368454	7352	1.340423
6413	1.596600	6521	1.362169	7149	*****	7246	1.801453	7355	1.341467
6416	1.627068	6522	1.362299	7150	*****	7301	*****	7356	1.341471
6417	1.653940	6523	1.362442	7151	*****	7302	*****	7357	1.341477
6418	1.656237	6524	1.361373	7152	*****	7303	*****	7359	1.335920
6421	1.567585	6525	1.362015	7153	*****	7304	*****	7360	1.337527
6422	1.603175	6526	1.361473	7161	1.349916	7305	*****	7361	1.344866
6423	1.630329	6527	1.362002	7162	*****	7311	*****	7362.1	1.348678
6426	1.630983	6528	1.361502	7163	1.350606	7312	*****	7362.2	1.359005
6427	1.680221	6529	1.362098	7164	*****	7313	*****	7363	1.344654
6428	1.704313	6530	1.361538	7165	1.342025	7314	*****	7364.1	1.349152
6431	1.465763	6531	1.361832	7166	1.349938	7315	1.209681	7364.2	1.358821
6432	1.356740	6532	1.365865	7167	*****	7316	1.180324	7366	1.346210
6441	1.378045	6541	1.367621	7168	1.350700	7317	1.201337	7367.1	1.349716
6446.1	*****	6542	1.353952	7169	*****	7321.1	*****	7367.2	1.356650
6446.2	1.347920	6543	1.419459	7170	1.341241	7321.2	*****	7371.1	1.346524
6447	1.551085	7101	1.343551	7171	1.361592	7322.1	*****	7371.2	*****
6448	*****	7102	1.343064	7176	1.345626	7322.2	*****	7372.1	1.350285
6501	1.364577	7103	1.345039	7177	1.345627	7324	*****	7372.2	*****
6502	1.361373	7104	1.344380	7178	1.345625	7326.1	1.346203	7372.3	1.360478
6503	1.361611	7111	1.335969	7179	1.345625	7326.2	*****	7372.4	*****
6504	1.361703	7116	1.336629	7181	1.345625	7327	*****	7373.1	1.346386
6505	1.362023	7121	1.337408	7206	1.417583	7328.1	*****	7373.2	*****
6506	1.361861	7122	1.337027	7207	1.434367	7328.2	*****	7374.1	1.350821
6507	1.362360	7123	1.328694	7208	1.444047	7331	*****	7374.2	*****
6508	1.361808	7124.1	1.322947	7209	1.472236	7332	*****	7374.3	1.360359

=
A0 =
***** =

: 3/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.178685	7566	1.152310	7636	1.156525
7376.1	1.346790	7389.2.	1.350821	7496	1.213014	7567	1.123310	7637	1.160142
7376.2	*****	7391	1.345629	7497	1.208606	7568	1.148025	7638	1.156700
7377.1	1.350278	7392	1.716988	7498	1.186891	7569	1.121875	7641	*****
7377.2	*****	7393	1.329186	7499	1.184636	7571.1	*****	7642	*****
7377.3	1.357181	7394	*****	7501	1.153999	7571.2	*****	7701	1.334270
7377.4	*****	7395	*****	7503	1.149780	7571.3	1.050635	7702	1.327670
7381	1.210509	7396	1.191310	7506	1.128029	7572	*****	7706	1.334317
7382	1.348788	7397	1.206216	7508	1.126687	7576	1.126262	7707	1.329357
7383	1.345894	7398	1.208483	7511	1.207443	7577	1.096163	7708	1.334662
7384	1.345625	7399	1.326188	7513	1.202957	7578	*****	7709	1.331551
7385	1.345625	7416	1.345625	7521	1.164359	7581	1.060394	7711	1.343723
7386	1.345625	7417	1.345626	7523	1.148320	7601	1.291652	7712	1.343807
7387	1.346148	7418	1.345626	7524	1.162886	7602	1.289382	7713	1.344161
7388	1.345377	7419	1.345625	7526	1.144331	7603	1.287790	7720	1.349445
7389.1.	1.346524	7420	1.345627	7531	1.152310	7604.1	1.286698	7721	1.343844
7389.1.	*****	7421	1.345625	7532	1.148025	7604.2	1.279762	7722.1.	1.349443
7389.1.	1.360358	7422	1.345628	7533	1.123310	7606	1.290972	7722.1.	1.343838
7389.1.	*****	7431	1.128108	7534	1.121875	7607	1.288902	7722.2.	1.349448
7389.1.	*****	7432	1.140277	7536	1.188424	7608	1.287457	7722.2.	1.343853
7389.1.	1.350284	7433	1.153999	7537	*****	7609.1	1.286452	7725	1.350685
7389.1.	*****	7434	1.170700	7541	1.167563	7609.2	1.279761	7735	1.368836
7389.1.	1.360479	7441	1.128321	7542	*****	7611	1.273624	7736	1.353572
7389.1.	*****	7442	1.136646	7543	*****	7612	1.273726	7737	1.352133
7389.1.	1.346386	7443	1.149780	7551	*****	7613	1.273832	7738	1.349217
7389.1.	*****	7444	1.165917	7552	1.159288	7614	1.273918	7739	1.339205
7389.1.	1.350821	7451	1.108541	7553	1.146735	7616	1.282013	7740	1.399701
7389.2.	1.346524	7452	1.116018	7554	*****	7617	1.283656	7741	*****
7389.2.	*****	7453	1.128029	7555	1.182664	7618	1.281928	7742	1.347888
7389.2.	1.360359	7454	1.143161	7556	1.170231	7619	1.283511	7743	1.333702
7389.2.	*****	7461	1.108653	7558	1.271010	7621	1.290204	7744	1.376203
7389.2.	*****	7462	1.115545	7559	1.271010	7622	1.293662	7745	1.363532
7389.2.	1.350285	7463	1.126687	7561	1.152310	7626.1	1.502313	7746	1.359295
7389.2.	*****	7464	1.140857	7562	1.123310	7626.2	1.480371	7747	1.361231
7389.2.	1.360479	7491	1.207443	7563	1.148025	7627.1	1.497985	7748	1.344404
7389.2.	*****	7492	1.202957	7564	1.121875	7627.2	1.474162	7749	1.344666
7389.2.	1.346386	7493	1.180963	7565	1.345626	7631	*****	7751	1.350112

=
A0 =
***** =

: 3/2012
: 4/2003

/	/	/	/
7752	1.350952	7801	1.202515
7753	1.350837	7806	1.257003
7754	1.347740	7807	1.254684
7755	1.355758	7808	1.256194
7756	1.392504	7809	1.255331
7761	1.342862	7810	1.234642
7762	1.329797	7811	1.309443
7764	1.299889	7812	1.301493
7765	1.337476	7813	1.157706
7766	1.359106	7901	1.313353
7767.1	1.355763	7902	1.305744
7767.2	1.347992	7903	1.273911
7767.3	1.355754	7904	1.275604
7767.4	1.347991	7911	1.403101
7767.5	1.355756	7912	1.327825
7767.6	1.347992	7913	1.323055
7767.7	1.355758	7914	1.301979
7767.8	1.347992	7915.1	1.403104
7768	1.353960	7915.2	1.327827
7769	1.363072	7915.3	1.323052
7770	1.357253	7921	1.214814
7771	1.342640	7922	1.198138
7772	1.353243	7923	1.224281
7773	1.352047	7931	1.006495
7774	1.347994	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.347422	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.348494	7934	1.350015
7787	*****	7935	1.332511
7788	1.351402	7936	1.293733
7791	1.347734	7940	*****
7792	1.356910	7941	1.339740
7793	*****	7942	1.368288
7794	1.356910		
7797	1.362506		
7798	1.362927		

=
A0 =
***** =

: 3/2012
 : 1/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.300512	2107	1.300512	2141	1.300363	2223	1.300622	2264.2	1.300215
2102	1.300512	2107 T	1.300512	2142	1.300461	2224	1.300622	2264.3A	1.300215
2103	1.300512	2108A	1.300512	2143	1.299312	2226	1.300535	2264.3B	1.300215
2104A	1.300512	2108B	1.300512	2144	1.299312	2227	1.300523	2264.3	1.300215
2104B	1.300512	2108E	1.300512	2145	1.299682	2231	1.300622	2264.3	1.300215
2104E	1.300512	2108H	1.300512	2146	1.299682	2232	1.300215	2265A	1.300215
2104H	1.300512	2108Z	1.300512	2151	1.300426	2236	1.300537	2265B	1.300215
2104Z	1.300512	2108	1.300512	2152	1.300426	2237	1.300284	2266.1	1.300215
2104	1.300512	2108	1.300512	2161	1.332482	2238	1.300532	2266.10	1.300215
2104	1.300512	2108	1.300512	2162	1.297423	2239	1.300277	2266.11	1.300215
2104 T	1.300512	2108 T	1.300512	2163	1.300622	2241	1.300492	2266.12	1.300215
2105A	1.300512	2109	1.246207	2171	1.311098	2242	1.300482	2266.13	1.300215
2105B	1.300512	2110	1.263528	2172	1.300622	2243	1.300454	2266.14	1.300215
2105E	1.300512	2111	1.314107	2173	1.300622	2246	1.300532	2266.15	1.300215
2105H	1.300512	2112	1.309035	2174	1.298794	2247	1.300506	2266.16	1.300215
2105Z	1.300512	2113	1.300512	2175	1.183544	2248	1.300465	2266.17	1.300215
2105	1.300512	2114	1.300606	2176	1.183544	2251	1.300537	2266.18	1.300215
2105	1.300512	2115	1.298548	2177	1.300622	2252	1.300526	2266.19	1.300215
2105 T	1.300512	2116	1.298548	2178	1.300622	2261A	1.300215	2266.2	1.300215
2106A	1.300512	2117	1.297683	2179	1.298794	2261B	1.300215	2266.20	1.300215
2106B	1.300512	2118	1.297683	2180	1.183544	2261	1.300215	2266.21	1.300215
2106E	1.300512	2121	1.300530	2185	1.369101	2261	1.300215	2266.22	1.300215
2106H	1.300512	2122	1.300605	2186	1.425169	2262A	1.300215	2266.23	1.300215
2106I	1.300512	2123	1.313326	2187	1.346879	2262B	1.300215	2266.24	1.300215
2106Z	1.300512	2124	1.310380	2188	1.431541	2262	1.300215	2266.25	1.300215
2106	1.300512	2125	1.298768	2201	1.300546	2262	1.300215	2266.26	1.300215
2106	1.300512	2126	1.298768	2202	1.300529	2263A	1.300215	2266.3	1.300215
2106	1.300512	2127	1.297957	2203	1.300541	2263B	1.300215	2266.4	1.300215
2106 T	1.300512	2128	1.297957	2204	1.300529	2263	1.300215	2266.5	1.300215
2107A	1.300512	2131	1.300622	2206	1.300294	2263	1.300215	2266.6	1.300215
2107B	1.300512	2132	1.319569	2207	1.300259	2264.1A	1.300215	2266.7	1.300215
2107E	1.300512	2133	1.300512	2211	1.300622	2264.1B	1.300215	2266.8	1.300215
2107H	1.300512	2134	1.319567	2212	1.300622	2264.1	1.300215	2266.9	1.300215
2107I	1.300512	2135.1	1.300530	2213	1.300622	2264.1	1.300215	2267	1.300215
2107Z	1.300512	2135.2	1.300605	2214	1.300622	2264.2A	1.300215	2268A	1.300215
2107	1.300512	2135.3	1.297957	2221	1.300556	2264.2B	1.300215	2268B	1.300215
2107	1.300512	2135.4	1.297957	2222	1.300545	2264.2	1.300215	2268	1.300215

=
 A0 =
 ***** =

: 3/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
2268	1.300215	2274.13	1.300215	3131	1.250652	3302	1.260473	3834	1.319785
2269A	1.300215	2274.14	1.300215	3201	1.242767	3303	1.275934	3841	1.312614
2269B	1.300215	2274.15	1.300215	3202	1.244380	3304	1.281670	3851	1.418476
2269	1.300215	2274.16	1.300215	3203	1.247413	3311	1.248152	3852	1.300492
2270.1	1.300215	2274.17	1.300215	3204	1.249914	3312	1.256338	3871	1.319688
2270.2	1.300215	2274.18	1.300215	3205	1.279151	3313	1.270951	3872	1.285872
2270.3	1.300215	2274.19	1.300215	3206	1.279980	3314	1.274991	3873	1.319688
2270.4	1.300215	2274.2	1.300215	3207	1.271682	3401.1	1.249200	3874	2.285760
2270.5	1.300215	2274.20	1.300215	3208	1.272540	3401.2	1.240940	3875	1.752464
2271A	1.300215	2274.21	1.300215	3211	1.254680	3402.1	1.251265	3876	1.300215
2271B	1.300215	2274.22	1.300215	3212	1.258139	3402.2	1.243552	3881.1	1.250582
2271E	1.300215	2274.23	1.300215	3213	1.266434	3406.1	1.243753	3881.2	1.200718
2271H	1.300215	2274.24	1.300215	3214	1.269198	3406.2	1.235781	3882	1.157075
2271I	1.300215	2274.3	1.300215	3215	1.269324	3407.1	1.245969	4101	1.241905
2271Z	1.300215	2274.4	1.300215	3216	1.272210	3407.2	1.238518	4102	1.259850
2271	1.300215	2274.5	1.300215	3217	1.300622	3501	1.306700	4103	1.269661
2271	1.300215	2274.6	1.300215	3218	1.300622	3502	1.308030	4104	1.231723
2271	1.300215	2274.7	1.300215	3219	1.300357	3503	1.307777	4105	1.265443
2271 T	1.300215	2274.8	1.300215	3220	1.300407	3504	*****	4106	1.263649
2272A	1.300215	2274.9	1.300215	3221	1.300322	3505	*****	4107	1.257673
2272B	1.300215	2275	1.300215	3222	1.300366	3506	1.195628	4201	1.258168
2272E	1.300215	2301	1.318536	3223A.1	1.305041	3511	*****	4205	1.249504
2272H	1.300215	2302	1.305961	3223A.2	1.304013	3512	*****	4206	1.254176
2272I	1.300215	2303	1.300385	3223A.3	1.305041	3513	1.300622	4207	1.259765
2272Z	1.300215	2304	1.306989	3223A.4	1.304013	3514	1.300622	4211	1.252852
2272	1.300215	2311	1.318765	3223A.5	1.303788	3801	1.318058	4212	1.257037
2272	1.300215	2312	1.333788	3223A.6	1.303788	3802	1.318058	4213	1.262088
2272	1.300215	2313	1.329762	3223A.7	1.303590	3811	1.318133	4221	1.300363
2272 T	1.300215	2314.1	1.015037	3223B.1	1.305041	3816	1.318607	4222	1.300385
2273A	1.300215	2314.2	1.250024	3223B.2	1.304013	3817	1.318607	4226	1.300215
2273B	1.300215	3101	1.253180	3223B.3	1.305041	3821	1.331107	4251	*****
2273	1.300215	3102	1.254829	3223B.4	1.304013	3822	1.331107	4257	*****
2273	1.300215	3103	1.257103	3223B.5	1.303788	3823	1.333850	4261	*****
2274.1	1.300215	3104	1.259183	3223B.6	1.303788	3824	1.333850	4262	*****
2274.10	1.300215	3111	1.263548	3223B.7	1.303590	3831	1.323372	4265	1.303401
2274.11	1.300215	3112	1.266757	3231	1.241401	3832	1.323372	4301	*****
2274.12	1.300215	3113	1.273544	3301	1.256326	3833	1.319785	4305	*****

=
A0 =
***** =

: 3/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.295710	4631.2	*****	4724.2	1.184068	4837.1	1.306497
4307	*****	4535	1.297828	4631.3	*****	4725.1	1.175778	4837.2	1.306343
4311	*****	4536	1.297295	4631.4	*****	4725.2	1.176419	4841	1.300215
4312	*****	4537	1.298563	4632.1	*****	4801.1	1.242907	4842	1.300215
4313	*****	4538	1.298241	4632.2	*****	4801.2	1.244187	4843	1.300215
4321	1.303401	4539	1.298055	4632.3	*****	4802.1	1.249410	4844	1.410440
4351.1	*****	4541	1.296601	4632.4	*****	4802.2	1.250621	4845	1.460795
4351.2	*****	4542	1.295710	4633.1	1.271864	4803.1	1.242262	4851	1.300622
4351.3	*****	4543	1.297947	4633.2	1.272576	4803.2	1.243197	4852	1.300622
4356.1	*****	4544	1.298699	4634.1	1.271194	4811.1	1.258374	4853	1.300622
4356.2	*****	4601.1	*****	4634.2	1.272024	4811.2	1.259131	4854	1.300622
4356.3	*****	4601.2	*****	4661.1	1.253035	4812.1	1.263501	4855	1.300622
4401	1.300622	4602.1	*****	4661.2	1.253830	4812.2	1.264211	4856	1.300622
4402	1.300622	4602.2	*****	4662.1	1.242907	4813.1	1.257932	4857	1.300622
4501	1.293930	4603.1	*****	4662.2	1.244187	4813.2	1.258483	4858	1.300622
4502	1.295018	4603.2	*****	4663.1	1.244539	4814.1	1.262344	4859	1.300622
4503	1.295301	4604.1	*****	4663.2	1.245813	4814.2	1.263238	4860	1.300622
4504	1.296692	4604.2	*****	4664.1	1.249410	4821.1	1.259379	4861	1.300622
4505	1.297166	4611.1	*****	4664.2	1.250621	4821.2	1.260111	4862	1.300622
4506	1.297874	4611.2	*****	4665.1	1.242262	4822.1	1.263367	5101	*****
4507	1.297604	4612.1	*****	4665.2	1.243197	4822.2	1.264086	5102	*****
4508	1.297446	4612.2	*****	4666.1	1.247992	4823.1	1.256429	5103	1.373488
4511	1.297989	4613.1	*****	4666.2	1.249510	4823.2	1.257015	5104	1.300583
4512	1.298094	4613.2	*****	4701	1.303745	4824.1	1.259520	5105	*****
4515	1.298496	4614.1	*****	4702	1.303971	4824.2	1.260529	5106	*****
4516	1.298316	4614.2	*****	4703	*****	4831.1	1.278749	5201	1.356783
4517	1.298877	4621.1	1.278563	4704	*****	4831.2	1.278982	5202	1.285358
4518	1.298697	4621.2	1.278916	4711	*****	4832.1	1.276669	5203	1.345140
4519	1.298559	4622.1	1.271864	4712	*****	4832.2	1.276979	5204	1.290672
4521	1.297812	4622.2	1.272576	4713	*****	4833.1	1.271171	5211	1.353243
4522	1.297166	4623.1	1.270793	4714	*****	4833.2	1.271654	5212	1.288446
4525	1.298316	4623.2	1.271694	4721.1	1.208388	4834.1	1.266432	5213	1.360287
4526	1.298094	4624.1	1.269581	4721.2	1.208757	4834.2	1.266818	5221	1.290052
4527	1.298770	4624.2	1.270637	4722.1	1.199173	4835	*****	5222	1.287650
4528	1.298559	4625.1	1.269230	4722.2	1.199611	4835.2	*****	5223	1.284040
4529	1.298392	4625.2	1.270409	4723	1.191929	4836.1	*****	5226	1.288609
4531	1.296601	4631.1	*****	4724.1	1.183459	4836.2	*****	5227	1.285939

=
A0 =
***** =

: 3/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
5228	1.283844	5293	1.289260	5443.2	1.302588	5502	*****	5621	*****
5231	1.290523	5294	1.287442	5443.3	1.294907	5511.1	*****	5622	*****
5232	1.287203	5295	1.289900	5446.1	*****	5511.2	1.151216	5626	1.289964
5233	1.284563	5301	1.285328	5446.2	1.299686	5512	1.294617	6101	1.534808
5236	1.293849	5302	1.282802	5447.1	*****	5513.1	*****	6102	1.493893
5237	1.291713	5321	1.288991	5447.2	1.297580	5513.2	1.173210	6103	1.573883
5238	1.289495	5322	1.287649	5448.1	*****	5514	1.295717	6104	1.527109
5241	1.292294	5323	0.947469	5448.2	1.299473	5521	1.287874	6111	1.325394
5243	1.300215	5324	*****	5449	1.299436	5531.1	*****	6116	1.382650
5244	1.300215	5325	*****	5451.1	*****	5531.2	1.172382	6117	1.680373
5246	*****	5326	*****	5451.2	1.298851	5531.3	1.296073	6118	1.312058
5247	*****	5341	1.088738	5451.3	1.292750	5532.1	*****	6119	*****
5251	1.351489	5342	1.119335	5456	1.295617	5532.2	1.200116	6120	1.393759
5252.1	1.278784	5343	1.201397	5457	1.295624	5532.3	1.297185	6121	1.311590
5252.2	1.323231	5351	*****	5461.1	*****	5533	1.270291	6122	1.386518
5252.3	1.265518	5352	1.369457	5461.2	1.325701	5601	1.305509	6123	1.363325
5256	1.293227	5353	1.208346	5462.1	*****	5602	1.304983	6126	1.354334
5261	1.310861	5354	*****	5462.2	1.324759	5603	1.305028	6127	1.378192
5262	1.314965	5355	1.187835	5463.1	*****	5604	1.308660	6128	1.378192
5266	1.316823	5356	*****	5463.2	1.310951	5605	1.311986	6201	1.312353
5267	1.320285	5421	1.298795	5464.1	*****	5606	1.312824	6202	1.313962
5271	1.310691	5422	1.305338	5464.2	1.308123	5607	1.295489	6203	1.345703
5272	1.314390	5426	1.305374	5465.1	*****	5608.1	*****	6204	1.343451
5273	1.315500	5427	1.305718	5465.2	1.293588	5608.2	1.310586	6205	1.329235
5274	1.318190	5428	1.311872	5466.1	*****	5611	1.297485	6221	1.355102
5276	1.330086	5431	1.311659	5466.2	1.334571	5612.1	*****	6222	1.334074
5277	1.291614	5432	1.324164	5467.1	*****	5612.2	1.302860	6223	1.325269
5279	1.357639	5436	1.296590	5467.2	1.300493	5613.1	*****	6224	1.370029
5280	1.287938	5437	1.294947	5468.1	*****	5613.2	1.293446	6225	1.357058
5281	1.282937	5438	1.296136	5468.2	1.299907	5614.1	*****	6226	1.317633
5282	1.282779	5441.1	*****	5469.1	*****	5614.2	1.294257	6227	1.315228
5283	1.281546	5441.2	1.302484	5469.2	1.321988	5615.1	*****	6228	1.341868
5286	1.291604	5441.3	1.295484	5471	1.302599	5615.2	1.294103	6229	1.337440
5288	1.300215	5442.1	*****	5472.1	*****	5616	1.293060	6230	1.325893
5289	1.300215	5442.2	1.300232	5472.2	1.293144	5617	1.291332	6231	1.344855
5291	*****	5442.3	1.293121	5501.1	*****	5619	1.293038	6232	1.328853
5292	*****	5443.1	*****	5501.2	1.124544	5620	*****	6236	1.329816

=
A0 =
***** =

: 3/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
6237	1.319218	6509	1.328735	7124.2	1.282959	7211	1.356957	7333	*****
6238	1.319214	6510	1.328289	7124.3	1.284993	7221	1.385602	7334	*****
6239	1.341928	6511	1.326520	7131	1.300083	7222	1.389357	7335	1.294805
6301	1.306966	6512	1.326277	7132	1.300454	7223	1.290277	7336	1.295085
6302	1.305840	6513	1.326405	7133	1.289609	7231	1.374905	7337	1.295643
6401	1.355102	6514	1.326685	7134	1.288970	7241	*****	7338	1.296093
6402	1.339378	6515	1.327793	7136	1.294230	7242	*****	7340	1.304289
6403	1.335408	6516	1.328454	7138	1.294354	7243.1	*****	7341	1.299915
6406	1.320429	6517	1.328433	7141	1.296100	7243.2	*****	7346	1.300215
6407	1.318334	6518	1.326484	7146	*****	7243.3	*****	7347	1.296447
6411	1.513540	6519	1.328639	7147	*****	7244	1.318147	7351	1.297612
6412	1.531131	6520	1.328433	7148	*****	7245	1.321029	7352	1.297157
6413	1.539401	6521	1.328422	7149	*****	7246	1.710207	7355	1.297771
6416	1.580419	6522	1.328666	7150	*****	7301	*****	7356	1.297770
6417	1.608592	6523	1.328933	7151	*****	7302	*****	7357	1.297770
6418	1.610642	6524	1.326943	7152	*****	7303	*****	7359	1.293945
6421	1.511593	6525	1.328134	7153	*****	7304	*****	7360	1.294969
6422	1.545900	6526	1.327127	7161	1.306827	7305	*****	7361	1.301248
6423	1.571567	6527	1.328110	7162	*****	7311	*****	7362.1	1.302100
6426	1.584336	6528	1.327180	7163	1.307705	7312	*****	7362.2	1.304384
6427	1.635060	6529	1.328289	7164	*****	7313	*****	7363	1.301100
6428	1.659061	6530	1.327248	7165	1.299638	7314	*****	7364.1	1.302104
6431	1.441618	6531	1.327793	7166	1.307252	7315	1.180798	7364.2	1.304243
6432	1.324234	6532	1.330399	7167	*****	7316	1.105425	7366	1.301680
6441	1.321152	6541	1.333645	7168	1.308220	7317	1.128921	7367.1	1.302463
6446.1	*****	6542	1.316656	7169	*****	7321.1	*****	7367.2	1.303999
6446.2	1.304270	6543	1.392278	7170	1.299323	7321.2	*****	7371.1	1.303345
6447	1.498931	7101	1.298978	7171	1.312528	7322.1	*****	7371.2	*****
6448	*****	7102	1.298685	7176	1.300215	7322.2	*****	7372.1	1.304173
6501	1.333000	7103	1.299979	7177	1.300215	7324	*****	7372.2	*****
6502	1.326943	7104	1.299496	7178	1.300215	7326.1	1.292186	7372.3	1.306399
6503	1.327384	7111	1.292545	7179	1.300215	7326.2	*****	7372.4	*****
6504	1.327554	7116	1.293662	7181	1.300215	7327	*****	7373.1	1.303288
6505	1.328149	7121	1.295053	7206	1.384953	7328.1	*****	7373.2	*****
6506	1.327847	7122	1.295300	7207	1.402594	7328.2	*****	7374.1	1.304264
6507	1.328779	7123	1.287277	7208	1.414793	7331	*****	7374.2	*****
6508	1.327750	7124.1	1.282093	7209	1.445057	7332	*****	7374.3	1.306347

=
A0 =
***** =

: 3/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.155881	7566	1.132776	7636	1.148589
7376.1	1.302418	7389.2.	1.304264	7496	1.185896	7567	1.107186	7637	1.151644
7376.2	*****	7391	1.300215	7497	1.182048	7568	1.128997	7638	1.148894
7377.1	1.303192	7392	1.636042	7498	1.163068	7569	1.105911	7641	*****
7377.2	*****	7393	1.291220	7499	1.161088	7571.1	*****	7642	*****
7377.3	1.304716	7394	*****	7501	1.134281	7571.2	*****	7701	1.290322
7377.4	*****	7395	*****	7503	1.130561	7571.3	1.042540	7702	1.284565
7381	1.210438	7396	1.168823	7506	1.111367	7572	*****	7706	1.290352
7382	1.306183	7397	1.181766	7508	1.110174	7576	1.109694	7707	1.286030
7383	1.300385	7398	1.183649	7511	1.181043	7577	1.083051	7708	1.290650
7384	1.300215	7399	1.290835	7513	1.177123	7578	*****	7709	1.287936
7385	1.300215	7416	1.300215	7521	1.143367	7581	1.046383	7711	1.299691
7386	1.300215	7417	1.300215	7523	1.129280	7601	1.271736	7712	1.299717
7387	1.300632	7418	1.300215	7524	1.142064	7602	1.270144	7713	1.299822
7388	1.300602	7419	1.300215	7526	1.125760	7603	1.269012	7720	1.305317
7389.1.	1.303345	7420	1.300215	7531	1.132776	7604.1	1.268242	7721	1.299728
7389.1.	*****	7421	1.300215	7532	1.128997	7604.2	1.264518	7722.1.	1.305318
7389.1.	1.306347	7422	1.300215	7533	1.107186	7606	1.268840	7722.1.	1.299728
7389.1.	*****	7431	1.111473	7534	1.105911	7607	1.267656	7722.2.	1.305318
7389.1.	*****	7432	1.122212	7536	1.164464	7608	1.266976	7722.2.	1.299728
7389.1.	1.304173	7433	1.134281	7537	*****	7609.1	1.266520	7725	1.305035
7389.1.	*****	7434	1.148935	7541	1.146148	7609.2	1.263163	7735	1.326017
7389.1.	1.306399	7441	1.111663	7542	*****	7611	1.261582	7736	1.309398
7389.1.	*****	7442	1.119002	7543	*****	7612	1.261511	7737	1.309801
7389.1.	1.303287	7443	1.130561	7551	*****	7613	1.260050	7738	1.305912
7389.1.	*****	7444	1.144731	7552	1.138890	7614	1.260101	7739	1.298066
7389.1.	1.304264	7451	1.094145	7553	1.127840	7616	1.265936	7740	1.355786
7389.2.	1.303345	7452	1.100759	7554	*****	7617	1.266740	7741	*****
7389.2.	*****	7453	1.111367	7555	1.159378	7618	1.264128	7742	1.301682
7389.2.	1.306347	7454	1.124703	7556	1.148475	7619	1.264961	7743	1.288094
7389.2.	*****	7461	1.094235	7558	1.236230	7621	1.270285	7744	1.317812
7389.2.	*****	7462	1.100331	7559	1.236230	7622	1.272012	7745	1.318948
7389.2.	1.304173	7463	1.110174	7561	1.132776	7626.1	1.451106	7746	1.315415
7389.2.	*****	7464	1.122666	7562	1.107186	7626.2	1.433903	7747	1.317371
7389.2.	1.306399	7491	1.181043	7563	1.128997	7627.1	1.448371	7748	1.301538
7389.2.	*****	7492	1.177123	7564	1.105911	7627.2	1.429621	7749	1.302477
7389.2.	1.303288	7493	1.157882	7565	1.300215	7631	*****	7751	1.306605

=
A0 =
***** =

: 3/2012
: 1/2004

/	/	/	/
7752	1.307802	7801	1.175077
7753	1.306926	7806	1.223243
7754	1.303431	7807	1.221177
7755	1.311076	7808	1.222510
7756	1.348370	7809	1.221961
7761	1.300374	7810	1.203588
7762	1.287838	7811	1.268897
7764	1.264439	7812	1.262087
7765	1.293281	7813	1.142959
7766	1.315049	7901	1.276002
7767.1	1.311076	7902	1.270568
7767.2	1.304273	7903	1.246502
7767.3	1.311076	7904	1.247681
7767.4	1.304273	7911	1.364042
7767.5	1.311076	7912	1.293349
7767.6	1.304273	7913	1.285175
7767.7	1.311076	7914	1.267298
7767.8	1.304273	7915.1	1.364042
7768	1.308415	7915.2	1.293349
7769	1.317467	7915.3	1.285175
7770	1.311685	7921	1.202062
7771	1.298656	7922	1.187489
7772	1.308276	7923	1.207810
7773	1.307009	7931	0.996327
7774	1.304273	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.302283	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.304090	7934	1.288918
7787	*****	7935	1.290508
7788	1.305585	7936	1.261462
7791	1.303637	7940	*****
7792	1.311563	7941	1.317981
7793	*****	7942	1.359658
7794	1.311563		
7797	1.313223		
7798	1.313543		

=
A0 =
***** =

: 3/2012
 : 2/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.294287	2107	1.294287	2141	1.294070	2223	1.294279	2264.2	1.293949
2102	1.294287	2107 T	1.294287	2142	1.294105	2224	1.294279	2264.3A	1.293949
2103	1.294287	2108A	1.294287	2143	1.292875	2226	1.294285	2264.3B	1.293949
2104A	1.294287	2108B	1.294287	2144	1.292875	2227	1.294286	2264.3	1.293949
2104B	1.294287	2108E	1.294287	2145	1.291435	2231	1.294279	2264.3	1.293949
2104E	1.294287	2108H	1.294287	2146	1.291435	2232	1.293949	2265A	1.293949
2104H	1.294287	2108Z	1.294287	2151	1.294121	2236	1.294284	2265B	1.293949
2104Z	1.294287	2108	1.294287	2152	1.294121	2237	1.294006	2266.1	1.293949
2104	1.294287	2108	1.294287	2161	1.320780	2238	1.294285	2266.10	1.293949
2104	1.294287	2108	1.294287	2162	1.291237	2239	1.294000	2266.11	1.293949
2104 T	1.294287	2108 T	1.294287	2163	1.294279	2241	1.294174	2266.12	1.293949
2105A	1.294287	2109	1.232657	2171	1.294870	2242	1.294166	2266.13	1.293949
2105B	1.294287	2110	1.251492	2172	1.294279	2243	1.294144	2266.14	1.293949
2105E	1.294287	2111	1.300822	2173	1.294279	2246	1.294207	2266.15	1.293949
2105H	1.294287	2112	1.296828	2174	1.292487	2247	1.294185	2266.16	1.293949
2105Z	1.294287	2113	1.294287	2175	1.183544	2248	1.294153	2266.17	1.293949
2105	1.294287	2114	1.294186	2176	1.183544	2251	1.294284	2266.18	1.293949
2105	1.294287	2115	1.292183	2177	1.294279	2252	1.294285	2266.19	1.293949
2105 T	1.294287	2116	1.292183	2178	1.294279	2261A	1.293949	2266.2	1.293949
2106A	1.294287	2117	1.288731	2179	1.292487	2261B	1.293949	2266.20	1.293949
2106B	1.294287	2118	1.288731	2180	1.183544	2261	1.293949	2266.21	1.293949
2106E	1.294287	2121	1.294286	2185	1.353738	2261	1.293949	2266.22	1.293949
2106H	1.294287	2122	1.294206	2186	1.402269	2262A	1.293949	2266.23	1.293949
2106I	1.294287	2123	1.300537	2187	1.332898	2262B	1.293949	2266.24	1.293949
2106Z	1.294287	2124	1.297786	2188	1.412440	2262	1.293949	2266.25	1.293949
2106	1.294287	2125	1.292295	2201	1.294284	2262	1.293949	2266.26	1.293949
2106	1.294287	2126	1.292295	2202	1.294286	2263A	1.293949	2266.3	1.293949
2106	1.294287	2127	1.289114	2203	1.294285	2263B	1.293949	2266.4	1.293949
2106 T	1.294287	2128	1.289114	2204	1.294286	2263	1.293949	2266.5	1.293949
2107A	1.294287	2131	1.294279	2206	1.294013	2263	1.293949	2266.6	1.293949
2107B	1.294287	2132	1.302176	2207	1.293985	2264.1A	1.293949	2266.7	1.293949
2107E	1.294287	2133	1.294287	2211	1.294279	2264.1B	1.293949	2266.8	1.293949
2107H	1.294287	2134	1.302175	2212	1.294279	2264.1	1.293949	2266.9	1.293949
2107I	1.294287	2135.1	1.294286	2213	1.294279	2264.1	1.293949	2267	1.293949
2107Z	1.294287	2135.2	1.294206	2214	1.294279	2264.2A	1.293949	2268A	1.293949
2107	1.294287	2135.3	1.289114	2221	1.294283	2264.2B	1.293949	2268B	1.293949
2107	1.294287	2135.4	1.289114	2222	1.294284	2264.2	1.293949	2268	1.293949

=
 A0 =
 ***** =

: 3/2012
: 2/2004

/	/	/	/	/	/	/	/	/	/
2268	1.293949	2274.13	1.293949	3131	1.242018	3302	1.255969	3834	1.313333
2269A	1.293949	2274.14	1.293949	3201	1.233157	3303	1.271525	3841	1.306462
2269B	1.293949	2274.15	1.293949	3202	1.234151	3304	1.274290	3851	1.411116
2269	1.293949	2274.16	1.293949	3203	1.236012	3311	1.243772	3852	1.294174
2270.1	1.293949	2274.17	1.293949	3204	1.237441	3312	1.251871	3871	1.251298
2270.2	1.293949	2274.18	1.293949	3205	1.271127	3313	1.266571	3872	1.228915
2270.3	1.293949	2274.19	1.293949	3206	1.271422	3314	1.267886	3873	1.251298
2270.4	1.293949	2274.2	1.293949	3207	1.263034	3401.1	1.239743	3874	1.829011
2270.5	1.293949	2274.20	1.293949	3208	1.263200	3401.2	1.231856	3875	1.606235
2271A	1.293949	2274.21	1.293949	3211	1.245178	3402.1	1.240823	3876	1.293950
2271B	1.293949	2274.22	1.293949	3212	1.246932	3402.2	1.233492	3881.1	1.247487
2271E	1.293949	2274.23	1.293949	3213	1.255216	3406.1	1.234453	3881.2	1.197342
2271H	1.293949	2274.24	1.293949	3214	1.257415	3406.2	1.226844	3882	1.133198
2271I	1.293949	2274.3	1.293949	3215	1.258811	3407.1	1.235696	4101	1.236886
2271Z	1.293949	2274.4	1.293949	3216	1.261085	3407.2	1.228615	4102	1.254448
2271	1.293949	2274.5	1.293949	3217	1.294279	3501	1.302386	4103	1.264046
2271	1.293949	2274.6	1.293949	3218	1.294279	3502	1.301902	4104	1.226934
2271	1.293949	2274.7	1.293949	3219	1.294065	3503	1.300745	4105	1.259918
2271 T	1.293949	2274.8	1.293949	3220	1.294105	3504	*****	4106	1.258164
2272A	1.293949	2274.9	1.293949	3221	1.294036	3505	*****	4107	1.252317
2272B	1.293949	2275	1.293949	3222	1.294072	3506	1.189105	4201	1.252955
2272E	1.293949	2301	1.310654	3223A.1	1.297873	3511	*****	4205	1.243286
2272H	1.293949	2302	1.299999	3223A.2	1.297041	3512	*****	4206	1.247953
2272I	1.293949	2303	1.294087	3223A.3	1.297873	3513	1.294279	4207	1.253537
2272Z	1.293949	2304	1.301077	3223A.4	1.297041	3514	1.294279	4211	1.244621
2272	1.293949	2311	1.311196	3223A.5	1.296855	3801	1.310660	4212	1.248981
2272	1.293949	2312	1.325540	3223A.6	1.296855	3802	1.310659	4213	1.254243
2272	1.293949	2313	1.321368	3223A.7	1.296691	3811	1.311642	4221	1.294070
2272 T	1.293949	2314.1	1.012758	3223B.1	1.297873	3816	1.311829	4222	1.294087
2273A	1.293949	2314.2	1.246439	3223B.2	1.297041	3817	1.311829	4226	1.293949
2273B	1.293949	3101	1.243070	3223B.3	1.297873	3821	1.324641	4251	*****
2273	1.293949	3102	1.244069	3223B.4	1.297041	3822	1.324640	4257	*****
2273	1.293949	3103	1.245160	3223B.5	1.296855	3823	1.328001	4261	*****
2274.1	1.293949	3104	1.246148	3223B.6	1.296855	3824	1.328001	4262	*****
2274.10	1.293949	3111	1.253647	3223B.7	1.296691	3831	1.316970	4265	1.297196
2274.11	1.293949	3112	1.255099	3231	1.233155	3832	1.316970	4301	*****
2274.12	1.293949	3113	1.261965	3301	1.251739	3833	1.313333	4305	*****

=
A0 =
***** =

: 3/2012
 : 2/2004

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.289542	4631.2	*****	4724.2	1.163096	4837.1	1.293117
4307	*****	4535	1.291614	4631.3	*****	4725.1	1.154089	4837.2	1.293108
4311	*****	4536	1.291092	4631.4	*****	4725.2	1.154606	4841	1.293949
4312	*****	4537	1.292332	4632.1	*****	4801.1	1.237920	4842	1.293949
4313	*****	4538	1.292018	4632.2	*****	4801.2	1.238476	4843	1.293949
4321	1.297196	4539	1.291836	4632.3	*****	4802.1	1.244220	4844	1.406824
4351.1	*****	4541	1.290413	4632.4	*****	4802.2	1.244684	4845	1.457308
4351.2	*****	4542	1.289542	4633.1	1.266847	4803.1	1.237404	4851	1.294279
4351.3	*****	4543	1.291730	4633.2	1.266912	4803.2	1.237811	4852	1.294278
4356.1	*****	4544	1.292466	4634.1	1.266141	4811.1	1.253042	4853	1.294279
4356.2	*****	4601.1	*****	4634.2	1.266226	4811.2	1.253266	4854	1.294279
4356.3	*****	4601.2	*****	4661.1	1.247869	4812.1	1.258010	4855	1.294279
4401	1.294279	4602.1	*****	4661.2	1.248149	4812.2	1.258176	4856	1.294279
4402	1.294279	4602.2	*****	4662.1	1.237920	4813.1	1.252693	4857	1.294279
4501	1.287815	4603.1	*****	4662.2	1.238476	4813.2	1.252857	4858	1.294279
4502	1.288876	4603.2	*****	4663.1	1.239498	4814.1	1.256814	4859	1.294279
4503	1.289153	4604.1	*****	4663.2	1.240035	4814.2	1.257034	4860	1.294279
4504	1.290507	4604.2	*****	4664.1	1.244220	4821.1	1.254027	4861	1.294279
4505	1.290970	4611.1	*****	4664.2	1.244684	4821.2	1.254243	4862	1.294279
4506	1.291662	4611.2	*****	4665.1	1.237404	4822.1	1.257883	5101	*****
4507	1.291398	4612.1	*****	4665.2	1.237811	4822.2	1.258060	5102	*****
4508	1.291243	4612.2	*****	4666.1	1.242747	4823.1	1.251229	5103	1.331003
4511	1.291774	4613.1	*****	4666.2	1.243343	4823.2	1.251417	5104	1.294248
4512	1.291877	4613.2	*****	4701	1.294745	4824.1	1.254050	5105	*****
4515	1.292269	4614.1	*****	4702	1.294363	4824.2	1.254340	5106	*****
4516	1.292093	4614.2	*****	4703	*****	4831.1	1.272985	5201	1.352420
4517	1.292641	4621.1	1.273342	4704	*****	4831.2	1.272984	5202	1.282006
4518	1.292466	4621.2	1.273328	4711	*****	4832.1	1.270931	5203	1.339677
4519	1.292331	4622.1	1.266847	4712	*****	4832.2	1.270944	5204	1.286211
4521	1.291601	4622.2	1.266912	4713	*****	4833.1	1.265551	5211	1.347638
4522	1.290970	4623.1	1.265718	4714	*****	4833.2	1.265596	5212	1.284022
4525	1.292093	4623.2	1.265816	4721.1	1.190357	4834.1	1.260989	5213	1.355723
4526	1.291877	4624.1	1.264489	4721.2	1.190620	4834.2	1.261069	5221	1.286034
4527	1.292537	4624.2	1.264622	4722.1	1.180080	4835	*****	5222	1.284048
4528	1.292331	4625.1	1.264079	4722.2	1.180407	4835.2	*****	5223	1.281021
4529	1.292168	4625.2	1.264235	4723	1.172016	4836.1	*****	5226	1.284852
4531	1.290413	4631.1	*****	4724.1	1.162616	4836.2	*****	5227	1.282611

=
 A0 =
 ***** =

: 3/2012
: 2/2004

/	/	/	/	/	/	/	/	/	/
5228	1.280685	5293	1.285401	5443.2	1.296157	5502	*****	5621	*****
5231	1.286308	5294	1.283989	5443.3	1.289693	5511.1	*****	5622	*****
5232	1.283585	5295	1.286050	5446.1	*****	5511.2	1.147173	5626	1.283882
5233	1.281253	5301	1.280824	5446.2	1.289045	5512	1.288619	6101	1.427741
5236	1.289244	5302	1.278627	5447.1	*****	5513.1	*****	6102	1.396423
5237	1.287520	5321	1.284081	5447.2	1.287681	5513.2	1.168866	6103	1.400540
5238	1.285657	5322	1.282928	5448.1	*****	5514	1.289671	6104	1.375181
5241	1.287988	5323	0.945503	5448.2	1.288347	5521	1.282158	6111	1.259349
5243	1.293949	5324	*****	5449	1.294243	5531.1	*****	6116	1.377948
5244	1.293949	5325	*****	5451.1	*****	5531.2	1.168166	6117	1.676807
5246	*****	5326	*****	5451.2	1.292776	5531.3	1.290177	6118	1.276362
5247	*****	5341	1.086490	5451.3	1.287637	5532.1	*****	6119	*****
5251	1.346031	5342	1.116577	5456	1.289674	5532.2	1.195485	6120	1.259428
5252.1	1.273768	5343	1.198281	5457	1.289617	5532.3	1.291196	6121	1.277071
5252.2	1.317628	5351	*****	5461.1	*****	5533	1.265354	6122	1.337721
5252.3	1.243222	5352	1.362905	5461.2	1.316367	5601	1.296884	6123	1.322460
5256	1.287448	5353	1.203554	5462.1	*****	5602	1.296666	6126	1.321887
5261	1.305390	5354	*****	5462.2	1.315668	5603	1.296720	6127	1.373589
5262	1.307688	5355	1.182607	5463.1	*****	5604	1.302797	6128	1.373590
5266	1.310953	5356	*****	5463.2	1.301718	5605	1.306033	6201	1.261400
5267	1.311441	5421	1.293447	5464.1	*****	5606	1.306850	6202	1.256988
5271	1.305354	5422	1.299802	5464.2	1.299443	5607	1.289874	6203	1.323332
5272	1.307905	5426	1.300149	5465.1	*****	5608.1	*****	6204	1.321900
5273	1.309500	5427	1.300473	5465.2	1.286920	5608.2	1.299993	6205	1.309041
5274	1.311104	5428	1.306589	5466.1	*****	5611	1.290522	6221	1.321512
5276	1.318581	5431	1.307060	5466.2	1.324087	5612.1	*****	6222	1.311169
5277	1.281399	5432	1.319420	5467.1	*****	5612.2	1.294021	6223	1.306771
5279	1.352355	5436	1.291057	5467.2	1.286629	5613.1	*****	6224	1.333213
5280	1.283749	5437	1.289533	5468.1	*****	5613.2	1.283802	6225	1.326102
5281	1.279747	5438	1.290679	5468.2	1.288206	5614.1	*****	6226	1.302923
5282	1.279599	5441.1	*****	5469.1	*****	5614.2	1.285130	6227	1.301704
5283	1.278531	5441.2	1.296069	5469.2	1.311127	5615.1	*****	6228	1.320893
5286	1.287396	5441.3	1.290174	5471	1.295257	5615.2	1.286546	6229	1.318069
5288	1.293949	5442.1	*****	5472.1	*****	5616	1.287548	6230	1.307335
5289	1.293949	5442.2	1.294030	5472.2	1.286430	5617	1.285823	6231	1.316501
5291	*****	5442.3	1.287880	5501.1	*****	5619	1.287614	6232	1.308565
5292	*****	5443.1	*****	5501.2	1.120968	5620	*****	6236	1.306875

=
A0 =
***** =

: 3/2012
: 2/2004

/	/	/	/	/	/	/	/	/	/
6237	1.294545	6509	1.295994	7124.2	1.275747	7211	1.331118	7333	*****
6238	1.290875	6510	1.296003	7124.3	1.277736	7221	1.380230	7334	*****
6239	1.315471	6511	1.296021	7131	1.294284	7222	1.383575	7335	1.287140
6301	1.284077	6512	1.296022	7132	1.294020	7223	1.284975	7336	1.287490
6302	1.285783	6513	1.296021	7133	1.283186	7231	1.355829	7337	1.288182
6401	1.321512	6514	1.296019	7134	1.282719	7241	*****	7338	1.288770
6402	1.313800	6515	1.296010	7136	1.287676	7242	*****	7340	1.284140
6403	1.311832	6516	1.295999	7138	1.287813	7243.1	*****	7341	1.293168
6406	1.304335	6517	1.295999	7141	1.288755	7243.2	*****	7346	1.293949
6407	1.303278	6518	1.296020	7146	*****	7243.3	*****	7347	1.289208
6411	1.457887	6519	1.295996	7147	*****	7244	1.305370	7351	1.290454
6412	1.469180	6520	1.295999	7148	*****	7245	1.307448	7352	1.289855
6413	1.474933	6521	1.295999	7149	*****	7246	1.589627	7355	1.290674
6416	1.514673	6522	1.295995	7150	*****	7301	*****	7356	1.290681
6417	1.534373	6523	1.295990	7151	*****	7302	*****	7357	1.290690
6418	1.535445	6524	1.296018	7152	*****	7303	*****	7359	1.286293
6421	1.456865	6525	1.296005	7153	*****	7304	*****	7360	1.287524
6422	1.480390	6526	1.296017	7161	1.300024	7305	*****	7361	1.286275
6423	1.498665	6527	1.296005	7162	*****	7311	*****	7362.1	1.287040
6426	1.518067	6528	1.296016	7163	1.300675	7312	*****	7362.2	1.289090
6427	1.554509	6529	1.296003	7164	*****	7313	*****	7363	1.286081
6428	1.571666	6530	1.296015	7165	1.292691	7314	*****	7364.1	1.286983
6431	1.438218	6531	1.296010	7166	1.300325	7315	1.176368	7364.2	1.288904
6432	1.319139	6532	1.297430	7167	*****	7316	1.101141	7366	1.289197
6441	1.262575	6541	1.300841	7168	1.301043	7317	1.124460	7367.1	1.289887
6446.1	*****	6542	1.293916	7169	*****	7321.1	*****	7367.2	1.291241
6446.2	1.292322	6543	1.345510	7170	1.292238	7321.2	*****	7371.1	1.287934
6447	1.390825	7101	1.292317	7171	1.306779	7322.1	*****	7371.2	*****
6448	*****	7102	1.291935	7176	1.293949	7322.2	*****	7372.1	1.288679
6501	1.295845	7103	1.293503	7177	1.293949	7324	*****	7372.2	*****
6502	1.296018	7104	1.292969	7178	1.293949	7326.1	1.286461	7372.3	1.290680
6503	1.296014	7111	1.286598	7179	1.293949	7326.2	*****	7372.4	*****
6504	1.296013	7116	1.287085	7181	1.293949	7327	*****	7373.1	1.287813
6505	1.296004	7121	1.287446	7206	1.349297	7328.1	*****	7373.2	*****
6506	1.296009	7122	1.287215	7207	1.361896	7328.2	*****	7374.1	1.288691
6507	1.295993	7123	1.280164	7208	1.369017	7331	*****	7374.2	*****
6508	1.296010	7124.1	1.274901	7209	1.389815	7332	*****	7374.3	1.290564

=
A0 =
***** =

: 3/2012
: 2/2004

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.152606	7566	1.129905	7636	1.147459
7376.1	1.289771	7389.2.	1.288691	7496	1.182009	7567	1.104818	7637	1.150434
7376.2	*****	7391	1.293949	7497	1.178242	7568	1.126204	7638	1.147783
7377.1	1.290454	7392	1.542545	7498	1.159650	7569	1.103572	7641	*****
7377.2	*****	7393	1.266580	7499	1.157713	7571.1	*****	7642	*****
7377.3	1.291797	7394	*****	7501	1.131373	7571.2	*****	7701	1.284266
7377.4	*****	7395	*****	7503	1.127731	7571.3	1.041388	7702	1.278628
7381	1.210438	7396	1.165680	7506	1.108913	7572	*****	7706	1.284298
7382	1.300290	7397	1.178339	7508	1.107748	7576	1.107356	7707	1.280071
7383	1.294142	7398	1.180185	7511	1.177250	7577	1.081195	7708	1.284592
7384	1.293949	7399	1.285916	7513	1.173413	7578	*****	7709	1.281941
7385	1.293949	7416	1.293949	7521	1.140298	7581	1.044269	7711	1.293618
7386	1.293949	7417	1.293949	7523	1.126471	7601	1.268928	7712	1.293638
7387	1.286737	7418	1.293949	7524	1.139027	7602	1.267431	7713	1.293717
7388	1.291231	7419	1.293949	7526	1.123024	7603	1.266362	7720	1.299234
7389.1.	1.287934	7420	1.293949	7531	1.129905	7604.1	1.265637	7721	1.293647
7389.1.	*****	7421	1.293949	7532	1.126204	7604.2	1.262360	7722.1.	1.299234
7389.1.	1.290564	7422	1.293949	7533	1.104818	7606	1.265726	7722.1.	1.293646
7389.1.	*****	7431	1.108982	7534	1.103572	7607	1.264665	7722.2.	1.299234
7389.1.	*****	7432	1.119525	7536	1.160976	7608	1.264091	7722.2.	1.293647
7389.1.	1.288679	7433	1.131373	7537	*****	7609.1	1.263710	7725	1.299485
7389.1.	*****	7434	1.145755	7541	1.143046	7609.2	1.260816	7735	1.320091
7389.1.	1.290680	7441	1.109175	7542	*****	7611	1.259872	7736	1.303303
7389.1.	*****	7442	1.116382	7543	*****	7612	1.259778	7737	1.303978
7389.1.	1.287813	7443	1.127731	7551	*****	7613	1.258097	7738	1.299945
7389.1.	*****	7444	1.141638	7552	1.135928	7614	1.258143	7739	1.292369
7389.1.	1.288691	7451	1.091999	7553	1.125092	7616	1.263662	7740	1.349724
7389.2.	1.287934	7452	1.098496	7554	*****	7617	1.264349	7741	*****
7389.2.	*****	7453	1.108913	7555	1.156028	7618	1.261615	7742	1.296039
7389.2.	1.290564	7454	1.122007	7556	1.145341	7619	1.262344	7743	1.282668
7389.2.	*****	7461	1.092095	7558	1.231284	7621	1.267477	7744	1.312553
7389.2.	*****	7462	1.098083	7559	1.231284	7622	1.268964	7745	1.312796
7389.2.	1.288679	7463	1.107748	7561	1.129905	7626.1	1.420370	7746	1.309350
7389.2.	*****	7464	1.120013	7562	1.104818	7626.2	1.405887	7747	1.311308
7389.2.	1.290680	7491	1.177250	7563	1.126204	7627.1	1.417999	7748	1.295626
7389.2.	*****	7492	1.173413	7564	1.103572	7627.2	1.402221	7749	1.296658
7389.2.	1.287813	7493	1.154563	7565	1.293949	7631	*****	7751	1.300598

=
A0 =
***** =

: 3/2012
: 2/2004

/	/	/	/
7752	1.301845	7801	1.161477
7753	1.300863	7806	1.210977
7754	1.297316	7807	1.209092
7755	1.304909	7808	1.210443
7756	1.342278	7809	1.206222
7761	1.294509	7810	1.193224
7762	1.282034	7811	1.260647
7764	1.259510	7812	1.252370
7765	1.287969	7813	1.140874
7766	1.308965	7901	1.270815
7767.1	1.304909	7902	1.265676
7767.2	1.298233	7903	1.242665
7767.3	1.304909	7904	1.243774
7767.4	1.298233	7911	1.358648
7767.5	1.304909	7912	1.288580
7767.6	1.298233	7913	1.279953
7767.7	1.304909	7914	1.262473
7767.8	1.298233	7915.1	1.358648
7768	1.302408	7915.2	1.288580
7769	1.311737	7915.3	1.279953
7770	1.305777	7921	1.200273
7771	1.292582	7922	1.185993
7772	1.302333	7923	1.205506
7773	1.301014	7931	0.994885
7774	1.298233	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.296287	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.298041	7934	1.284497
7787	*****	7935	1.284697
7788	1.299909	7936	1.256963
7791	1.297549	7940	*****
7792	1.304200	7941	1.314891
7793	*****	7942	1.183479
7794	1.304200		
7797	1.307617		
7798	1.307953		

=
A0 =
***** =

: 3/2012
 : 3/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.294287	2107	1.294287	2141	1.294070	2223	1.294279	2264.2	1.293949
2102	1.294287	2107 T	1.294287	2142	1.294071	2224	1.294279	2264.3A	1.293949
2103	1.294287	2108A	1.294287	2143	1.292723	2226	1.294285	2264.3B	1.293949
2104A	1.294287	2108B	1.294287	2144	1.292723	2227	1.294286	2264.3	1.293949
2104B	1.294287	2108E	1.294287	2145	1.290436	2231	1.294279	2264.3	1.293949
2104E	1.294287	2108H	1.294287	2146	1.290436	2232	1.293949	2265A	1.293949
2104H	1.294287	2108Z	1.294287	2151	1.294121	2236	1.294284	2265B	1.293949
2104Z	1.294287	2108	1.294287	2152	1.294121	2237	1.294006	2266.1	1.293949
2104	1.294287	2108	1.294287	2161	1.317404	2238	1.294285	2266.10	1.293949
2104	1.294287	2108	1.294287	2162	1.291237	2239	1.294000	2266.11	1.293949
2104 T	1.294287	2108 T	1.294287	2163	1.294279	2241	1.294174	2266.12	1.293949
2105A	1.294287	2109	1.229131	2171	1.287888	2242	1.294166	2266.13	1.293949
2105B	1.294287	2110	1.248668	2172	1.294279	2243	1.294144	2266.14	1.293949
2105E	1.294287	2111	1.296078	2173	1.294279	2246	1.294207	2266.15	1.293949
2105H	1.294287	2112	1.292933	2174	1.292487	2247	1.294185	2266.16	1.293949
2105Z	1.294287	2113	1.294287	2175	1.183544	2248	1.294153	2266.17	1.293949
2105	1.294287	2114	1.294088	2176	1.183544	2251	1.294284	2266.18	1.293949
2105	1.294287	2115	1.292012	2177	1.294279	2252	1.294285	2266.19	1.293949
2105 T	1.294287	2116	1.292012	2178	1.294279	2261A	1.293949	2266.2	1.293949
2106A	1.294287	2117	1.287358	2179	1.292487	2261B	1.293949	2266.20	1.293949
2106B	1.294287	2118	1.287358	2180	1.183544	2261	1.293949	2266.21	1.293949
2106E	1.294287	2121	1.294286	2185	1.349369	2261	1.293949	2266.22	1.293949
2106H	1.294287	2122	1.294129	2186	1.394335	2262A	1.293949	2266.23	1.293949
2106I	1.294287	2123	1.296123	2187	1.327953	2262B	1.293949	2266.24	1.293949
2106Z	1.294287	2124	1.293601	2188	1.403710	2262	1.293949	2266.25	1.293949
2106	1.294287	2125	1.292075	2201	1.294284	2262	1.293949	2266.26	1.293949
2106	1.294287	2126	1.292075	2202	1.294286	2263A	1.293949	2266.3	1.293949
2106	1.294287	2127	1.287796	2203	1.294285	2263B	1.293949	2266.4	1.293949
2106 T	1.294287	2128	1.287796	2204	1.294286	2263	1.293949	2266.5	1.293949
2107A	1.294287	2131	1.294279	2206	1.294013	2263	1.293949	2266.6	1.293949
2107B	1.294287	2132	1.294703	2207	1.293985	2264.1A	1.293949	2266.7	1.293949
2107E	1.294287	2133	1.294287	2211	1.294279	2264.1B	1.293949	2266.8	1.293949
2107H	1.294287	2134	1.294702	2212	1.294279	2264.1	1.293949	2266.9	1.293949
2107I	1.294287	2135.1	1.294286	2213	1.294279	2264.1	1.293949	2267	1.293949
2107Z	1.294287	2135.2	1.294129	2214	1.294279	2264.2A	1.293949	2268A	1.293949
2107	1.294287	2135.3	1.287796	2221	1.294283	2264.2B	1.293949	2268B	1.293949
2107	1.294287	2135.4	1.287796	2222	1.294284	2264.2	1.293949	2268	1.293949

=
 A0 =
 ***** =

: 3/2012
 : 3/2004

/	/	/	/	/	/	/	/	/	/
2268	1.293949	2274.13	1.293949	3131	1.242018	3302	1.255969	3834	1.312811
2269A	1.293949	2274.14	1.293949	3201	1.233157	3303	1.271525	3841	1.306462
2269B	1.293949	2274.15	1.293949	3202	1.234151	3304	1.274290	3851	1.408672
2269	1.293949	2274.16	1.293949	3203	1.236012	3311	1.243772	3852	1.294174
2270.1	1.293949	2274.17	1.293949	3204	1.237441	3312	1.251871	3871	1.322851
2270.2	1.293949	2274.18	1.293949	3205	1.271127	3313	1.266571	3872	1.181512
2270.3	1.293949	2274.19	1.293949	3206	1.271422	3314	1.267886	3873	1.322851
2270.4	1.293949	2274.2	1.293949	3207	1.263034	3401.1	1.239743	3874	1.545895
2270.5	1.293949	2274.20	1.293949	3208	1.263200	3401.2	1.231856	3875	1.446227
2271A	1.293949	2274.21	1.293949	3211	1.245178	3402.1	1.240823	3876	1.293950
2271B	1.293949	2274.22	1.293949	3212	1.246649	3402.2	1.233492	3881.1	1.227335
2271E	1.293949	2274.23	1.293949	3213	1.254984	3406.1	1.234453	3881.2	1.187150
2271H	1.293949	2274.24	1.293949	3214	1.257198	3406.2	1.226844	3882	1.125206
2271I	1.293949	2274.3	1.293949	3215	1.258601	3407.1	1.235696	4101	1.236886
2271Z	1.293949	2274.4	1.293949	3216	1.260890	3407.2	1.228615	4102	1.254448
2271	1.293949	2274.5	1.293949	3217	1.294279	3501	1.302386	4103	1.264046
2271	1.293949	2274.6	1.293949	3218	1.294279	3502	1.301902	4104	1.226934
2271	1.293949	2274.7	1.293949	3219	1.294065	3503	1.300745	4105	1.259918
2271 T	1.293949	2274.8	1.293949	3220	1.294105	3504	*****	4106	1.258164
2272A	1.293949	2274.9	1.293949	3221	1.294036	3505	*****	4107	1.252317
2272B	1.293949	2275	1.293949	3222	1.294072	3506	1.171557	4201	1.252955
2272E	1.293949	2301	1.308759	3223A.1	1.297434	3511	*****	4205	1.243286
2272H	1.293949	2302	1.299999	3223A.2	1.296702	3512	*****	4206	1.247953
2272I	1.293949	2303	1.294087	3223A.3	1.297434	3513	1.294279	4207	1.253537
2272Z	1.293949	2304	1.301077	3223A.4	1.296702	3514	1.294279	4211	1.244621
2272	1.293949	2311	1.309591	3223A.5	1.296537	3801	1.309281	4212	1.248981
2272	1.293949	2312	1.322956	3223A.6	1.296537	3802	1.309280	4213	1.254243
2272	1.293949	2313	1.318593	3223A.7	1.296392	3811	1.311254	4221	1.294070
2272 T	1.293949	2314.1	1.012758	3223B.1	1.297434	3816	1.311019	4222	1.294087
2273A	1.293949	2314.2	1.246439	3223B.2	1.296702	3817	1.311019	4226	1.293949
2273B	1.293949	3101	1.243070	3223B.3	1.297434	3821	1.323913	4251	*****
2273	1.293949	3102	1.244069	3223B.4	1.296702	3822	1.323913	4257	*****
2273	1.293949	3103	1.245160	3223B.5	1.296537	3823	1.327822	4261	*****
2274.1	1.293949	3104	1.246148	3223B.6	1.296537	3824	1.327822	4262	*****
2274.10	1.293949	3111	1.253647	3223B.7	1.296392	3831	1.316439	4265	1.297196
2274.11	1.293949	3112	1.254804	3231	1.233155	3832	1.316439	4301	*****
2274.12	1.293949	3113	1.261726	3301	1.251739	3833	1.312811	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 3/2004

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.289542	4631.2	*****	4724.2	1.156545	4837.1	1.293634
4307	*****	4535	1.291614	4631.3	*****	4725.1	1.147133	4837.2	1.293606
4311	*****	4536	1.291092	4631.4	*****	4725.2	1.147679	4841	1.293949
4312	*****	4537	1.292332	4632.1	*****	4801.1	1.232547	4842	1.293949
4313	*****	4538	1.292018	4632.2	*****	4801.2	1.233188	4843	1.293949
4321	1.297196	4539	1.291836	4632.3	*****	4802.1	1.239511	4844	1.406824
4351.1	*****	4541	1.290413	4632.4	*****	4802.2	1.240052	4845	1.457308
4351.2	*****	4542	1.289542	4633.1	1.257490	4803.1	1.231800	4851	1.294279
4351.3	*****	4543	1.291730	4633.2	1.257687	4803.2	1.232271	4852	1.294278
4356.1	*****	4544	1.292466	4634.1	1.256794	4811.1	1.249078	4853	1.294279
4356.2	*****	4601.1	*****	4634.2	1.257031	4811.2	1.249349	4854	1.294279
4356.3	*****	4601.2	*****	4661.1	1.243357	4812.1	1.254573	4855	1.294279
4401	1.294279	4602.1	*****	4661.2	1.243688	4812.2	1.254780	4856	1.294279
4402	1.294279	4602.2	*****	4662.1	1.232547	4813.1	1.248559	4857	1.294279
4501	1.287815	4603.1	*****	4662.2	1.233188	4813.2	1.248758	4858	1.294279
4502	1.288876	4603.2	*****	4663.1	1.234291	4814.1	1.253351	4859	1.294279
4503	1.289153	4604.1	*****	4663.2	1.234912	4814.2	1.253622	4860	1.294279
4504	1.290507	4604.2	*****	4664.1	1.239511	4821.1	1.250182	4861	1.294279
4505	1.290970	4611.1	*****	4664.2	1.240052	4821.2	1.250441	4862	1.294279
4506	1.291662	4611.2	*****	4665.1	1.231800	4822.1	1.254458	5101	*****
4507	1.291398	4612.1	*****	4665.2	1.232271	4822.2	1.254676	5102	*****
4508	1.291243	4612.2	*****	4666.1	1.238019	4823.1	1.246981	5103	1.333235
4511	1.291774	4613.1	*****	4666.2	1.238711	4823.2	1.247206	5104	1.294248
4512	1.291877	4613.2	*****	4701	1.294745	4824.1	1.250359	5105	*****
4515	1.292269	4614.1	*****	4702	1.294363	4824.2	1.250707	5106	*****
4516	1.292093	4614.2	*****	4703	*****	4831.1	1.270922	5201	1.351523
4517	1.292641	4621.1	1.265838	4704	*****	4831.2	1.270932	5202	1.281256
4518	1.292466	4621.2	1.265884	4711	*****	4832.1	1.268705	5203	1.338344
4519	1.292331	4622.1	1.257490	4712	*****	4832.2	1.268732	5204	1.285008
4521	1.291601	4622.2	1.257687	4713	*****	4833.1	1.262782	5211	1.345770
4522	1.290970	4623.1	1.256377	4714	*****	4833.2	1.262854	5212	1.282365
4525	1.292093	4623.2	1.256639	4721.1	1.185032	4834.1	1.257705	5213	1.354461
4526	1.291877	4624.1	1.254993	4721.2	1.185312	4834.2	1.257807	5221	1.285230
4527	1.292537	4624.2	1.255318	4722.1	1.174281	4835	*****	5222	1.283361
4528	1.292331	4625.1	1.254732	4722.2	1.174627	4835.2	*****	5223	1.280484
4529	1.292168	4625.2	1.255097	4723	1.165851	4836.1	*****	5226	1.284101
4531	1.290413	4631.1	*****	4724.1	1.156038	4836.2	*****	5227	1.282019

=
 A0 =
 ***** =

: 3/2012
: 3/2004

/	/	/	/	/	/	/	/	/	/
5228	1.279984	5293	1.284965	5443.2	1.296050	5502	*****	5621	*****
5231	1.285401	5294	1.283718	5443.3	1.289584	5511.1	*****	5622	*****
5232	1.282834	5295	1.285804	5446.1	*****	5511.2	1.147173	5626	1.282761
5233	1.280436	5301	1.280265	5446.2	1.288940	5512	1.288619	6101	1.430167
5236	1.288868	5302	1.278127	5447.1	*****	5513.1	*****	6102	1.398400
5237	1.287199	5321	1.283302	5447.2	1.287588	5513.2	1.168866	6103	1.407698
5238	1.285317	5322	1.282171	5448.1	*****	5514	1.289671	6104	1.381095
5241	1.287713	5323	0.945218	5448.2	1.288230	5521	1.282158	6111	1.259349
5243	1.293949	5324	*****	5449	1.294099	5531.1	*****	6116	1.340612
5244	1.293949	5325	*****	5451.1	*****	5531.2	1.168166	6117	1.587451
5246	*****	5326	*****	5451.2	1.292691	5531.3	1.290177	6118	1.276362
5247	*****	5341	1.086138	5451.3	1.287551	5532.1	*****	6119	*****
5251	1.345475	5342	1.116281	5456	1.289002	5532.2	1.195485	6120	1.259428
5252.1	1.273768	5343	1.198281	5457	1.288979	5532.3	1.291196	6121	1.277071
5252.2	1.317628	5351	*****	5461.1	*****	5533	1.265354	6122	1.340331
5252.3	1.243222	5352	1.361368	5461.2	1.315574	5601	1.293878	6123	1.324360
5256	1.287448	5353	1.202428	5462.1	*****	5602	1.294133	6126	1.323511
5261	1.304282	5354	*****	5462.2	1.315137	5603	1.294263	6127	1.332776
5262	1.307306	5355	1.181379	5463.1	*****	5604	1.302797	6128	1.332776
5266	1.309471	5356	*****	5463.2	1.301327	5605	1.306033	6201	1.261400
5267	1.310963	5421	1.293210	5464.1	*****	5606	1.306850	6202	1.256988
5271	1.303816	5422	1.299562	5464.2	1.299105	5607	1.289874	6203	1.321368
5272	1.307372	5426	1.299953	5465.1	*****	5608.1	*****	6204	1.320035
5273	1.307772	5427	1.300304	5465.2	1.286260	5608.2	1.299993	6205	1.307849
5274	1.310521	5428	1.306398	5466.1	*****	5611	1.289167	6221	1.323207
5276	1.318099	5431	1.306488	5466.2	1.323240	5612.1	*****	6222	1.312209
5277	1.280962	5432	1.319240	5467.1	*****	5612.2	1.292710	6223	1.307538
5279	1.350561	5436	1.290954	5467.2	1.286629	5613.1	*****	6224	1.331890
5280	1.282325	5437	1.289443	5468.1	*****	5613.2	1.283802	6225	1.325027
5281	1.279388	5438	1.290565	5468.2	1.288206	5614.1	*****	6226	1.303454
5282	1.279218	5441.1	*****	5469.1	*****	5614.2	1.285130	6227	1.302161
5283	1.278118	5441.2	1.295971	5469.2	1.310594	5615.1	*****	6228	1.319097
5286	1.287066	5441.3	1.290075	5471	1.293609	5615.2	1.286546	6229	1.316468
5288	1.293949	5442.1	*****	5472.1	*****	5616	1.287548	6230	1.306281
5289	1.293949	5442.2	1.293943	5472.2	1.284922	5617	1.285823	6231	1.317876
5291	*****	5442.3	1.287793	5501.1	*****	5619	1.287614	6232	1.309444
5292	*****	5443.1	*****	5501.2	1.120954	5620	*****	6236	1.305738

=
A0 =
***** =

: 3/2012
: 3/2004

/	/	/	/	/	/	/	/	/	/
6237	1.299205	6509	1.296865	7124.2	1.273591	7211	1.272253	7333	*****
6238	1.291228	6510	1.296858	7124.3	1.275929	7221	1.380230	7334	*****
6239	1.313752	6511	1.296819	7131	1.292562	7222	1.383575	7335	1.287140
6301	1.284077	6512	1.296812	7132	1.292473	7223	1.284975	7336	1.287490
6302	1.285783	6513	1.296815	7133	1.278930	7231	1.356338	7337	1.288182
6401	1.323207	6514	1.296823	7134	1.279136	7241	*****	7338	1.288770
6402	1.315005	6515	1.296849	7136	1.287676	7242	*****	7340	1.284140
6403	1.312913	6516	1.296860	7138	1.287813	7243.1	*****	7341	1.293168
6406	1.304953	6517	1.296860	7141	1.288755	7243.2	*****	7346	1.293949
6407	1.303831	6518	1.296817	7146	*****	7243.3	*****	7347	1.289208
6411	1.427051	6519	1.296863	7147	*****	7244	1.302464	7351	1.290454
6412	1.436346	6520	1.296860	7148	*****	7245	1.305335	7352	1.289855
6413	1.440317	6521	1.296860	7149	*****	7246	1.624512	7355	1.290674
6416	1.477272	6522	1.296863	7150	*****	7301	*****	7356	1.290681
6417	1.494156	6523	1.296867	7151	*****	7302	*****	7357	1.290690
6418	1.493855	6524	1.296830	7152	*****	7303	*****	7359	1.286293
6421	1.426593	6525	1.296856	7153	*****	7304	*****	7360	1.287524
6422	1.445579	6526	1.296835	7161	1.300024	7305	*****	7361	1.286275
6423	1.459335	6527	1.296855	7162	*****	7311	*****	7362.1	1.287040
6426	1.480366	6528	1.296836	7163	1.300675	7312	*****	7362.2	1.289090
6427	1.510780	6529	1.296858	7164	*****	7313	*****	7363	1.286081
6428	1.523204	6530	1.296837	7165	1.292691	7314	*****	7364.1	1.286983
6431	1.369597	6531	1.296849	7166	1.300325	7315	1.176368	7364.2	1.288904
6432	1.281648	6532	1.308960	7167	*****	7316	1.101141	7366	1.289197
6441	1.262575	6541	1.301902	7168	1.301043	7317	1.124460	7367.1	1.289887
6446.1	*****	6542	1.294713	7169	*****	7321.1	*****	7367.2	1.291241
6446.2	1.276644	6543	1.350706	7170	1.292238	7321.2	*****	7371.1	1.287934
6447	1.307775	7101	1.292317	7171	1.306779	7322.1	*****	7371.2	*****
6448	*****	7102	1.291935	7176	1.293949	7322.2	*****	7372.1	1.288679
6501	1.296857	7103	1.293503	7177	1.293949	7324	*****	7372.2	*****
6502	1.296830	7104	1.292969	7178	1.293949	7326.1	1.286461	7372.3	1.290680
6503	1.296841	7111	1.286598	7179	1.293949	7326.2	*****	7372.4	*****
6504	1.296845	7116	1.287085	7181	1.293949	7327	*****	7373.1	1.287813
6505	1.296855	7121	1.287446	7206	1.284179	7328.1	*****	7373.2	*****
6506	1.296851	7122	1.287215	7207	1.286796	7328.2	*****	7374.1	1.288691
6507	1.296865	7123	1.278142	7208	1.283669	7331	*****	7374.2	*****
6508	1.296848	7124.1	1.272598	7209	1.286513	7332	*****	7374.3	1.290564

=
A0 =
***** =

: 3/2012
: 3/2004

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.152606	7566	1.129905	7636	1.147459
7376.1	1.289771	7389.2.	1.288691	7496	1.182009	7567	1.104818	7637	1.150434
7376.2	*****	7391	1.293949	7497	1.178242	7568	1.126204	7638	1.147783
7377.1	1.290454	7392	1.569766	7498	1.159650	7569	1.103572	7641	*****
7377.2	*****	7393	1.274524	7499	1.157713	7571.1	*****	7642	*****
7377.3	1.291797	7394	*****	7501	1.131373	7571.2	*****	7701	1.284266
7377.4	*****	7395	*****	7503	1.127731	7571.3	1.041388	7702	1.278628
7381	1.210438	7396	1.165680	7506	1.108913	7572	*****	7706	1.284298
7382	1.300290	7397	1.178339	7508	1.107748	7576	1.107356	7707	1.280071
7383	1.294142	7398	1.180185	7511	1.177250	7577	1.081195	7708	1.284592
7384	1.293949	7399	1.278749	7513	1.173413	7578	*****	7709	1.281941
7385	1.293949	7416	1.293949	7521	1.140298	7581	1.044269	7711	1.292914
7386	1.293949	7417	1.293949	7523	1.126471	7601	1.267401	7712	1.292963
7387	1.285270	7418	1.293949	7524	1.139027	7602	1.266088	7713	1.293157
7388	1.291231	7419	1.293949	7526	1.123024	7603	1.265253	7720	1.298787
7389.1.	1.287934	7420	1.293949	7531	1.129905	7604.1	1.264691	7721	1.292984
7389.1.	*****	7421	1.293949	7532	1.126204	7604.2	1.261577	7722.1.	1.298787
7389.1.	1.290564	7422	1.293949	7533	1.104818	7606	1.265726	7722.1.	1.292983
7389.1.	*****	7431	1.108982	7534	1.103572	7607	1.264665	7722.2.	1.298787
7389.1.	*****	7432	1.119525	7536	1.160976	7608	1.264091	7722.2.	1.292984
7389.1.	1.288679	7433	1.131373	7537	*****	7609.1	1.263710	7725	1.299485
7389.1.	*****	7434	1.145755	7541	1.143046	7609.2	1.260816	7735	1.320091
7389.1.	1.290680	7441	1.109175	7542	*****	7611	1.258941	7736	1.303303
7389.1.	*****	7442	1.116382	7543	*****	7612	1.258919	7737	1.300833
7389.1.	1.287813	7443	1.127731	7551	*****	7613	1.258097	7738	1.297873
7389.1.	*****	7444	1.141638	7552	1.135928	7614	1.258143	7739	1.292369
7389.1.	1.288691	7451	1.091999	7553	1.125092	7616	1.262630	7740	1.349724
7389.2.	1.287934	7452	1.098496	7554	*****	7617	1.263348	7741	*****
7389.2.	*****	7453	1.108913	7555	1.156028	7618	1.261615	7742	1.296039
7389.2.	1.290564	7454	1.122007	7556	1.145341	7619	1.262344	7743	1.282668
7389.2.	*****	7461	1.092095	7558	1.231284	7621	1.266458	7744	1.312553
7389.2.	*****	7462	1.098083	7559	1.231284	7622	1.268017	7745	1.312440
7389.2.	1.288679	7463	1.107748	7561	1.129905	7626.1	1.429948	7746	1.309350
7389.2.	*****	7464	1.120013	7562	1.104818	7626.2	1.414627	7747	1.311308
7389.2.	1.290680	7491	1.177250	7563	1.126204	7627.1	1.427516	7748	1.295626
7389.2.	*****	7492	1.173413	7564	1.103572	7627.2	1.410817	7749	1.296658
7389.2.	1.287813	7493	1.154563	7565	1.293949	7631	*****	7751	1.299553

=
A0 =
***** =

: 3/2012
: 3/2004

/	/	/	/
7752	1.300600	7801	1.161477
7753	1.300319	7806	1.210977
7754	1.296710	7807	1.209092
7755	1.304651	7808	1.210443
7756	1.342278	7809	1.206222
7761	1.293320	7810	1.193224
7762	1.282034	7811	1.260647
7764	1.259510	7812	1.252370
7765	1.287969	7813	1.140874
7766	1.308965	7901	1.270815
7767.1	1.304651	7902	1.265676
7767.2	1.298233	7903	1.242665
7767.3	1.304651	7904	1.243774
7767.4	1.298233	7911	1.358648
7767.5	1.304651	7912	1.288580
7767.6	1.298233	7913	1.279953
7767.7	1.304651	7914	1.262473
7767.8	1.298233	7915.1	1.358648
7768	1.302408	7915.2	1.288580
7769	1.311737	7915.3	1.279953
7770	1.305777	7921	1.200273
7771	1.292351	7922	1.185993
7772	1.302333	7923	1.205506
7773	1.301014	7931	0.961868
7774	1.298233	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.296287	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.297060	7934	1.284497
7787	*****	7935	1.284697
7788	1.299909	7936	1.256963
7791	1.296899	7940	*****
7792	1.303504	7941	1.314891
7793	*****	7942	1.183479
7794	1.303504		
7797	1.307617		
7798	1.307953		

=
A0 =
***** =

: 3/2012
 : 4/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.268978	2107	1.268978	2141	1.268693	2223	1.268961	2264.2	1.268540
2102	1.268978	2107 T	1.268978	2142	1.268691	2224	1.268961	2264.3A	1.268540
2103	1.268978	2108A	1.268978	2143	1.267938	2226	1.268974	2264.3B	1.268540
2104A	1.268978	2108B	1.268978	2144	1.267938	2227	1.268977	2264.3	1.268540
2104B	1.268978	2108E	1.268978	2145	1.265169	2231	1.268961	2264.3	1.268540
2104E	1.268978	2108H	1.268978	2146	1.265169	2232	1.268539	2265A	1.268540
2104H	1.268978	2108Z	1.268978	2151	1.268758	2236	1.268974	2265B	1.268540
2104Z	1.268978	2108	1.268978	2152	1.268758	2237	1.268612	2266.1	1.268540
2104	1.268978	2108	1.268978	2161	1.286475	2238	1.268975	2266.10	1.268540
2104	1.268978	2108	1.268978	2162	1.266532	2239	1.268604	2266.11	1.268540
2104 T	1.268978	2108 T	1.268978	2163	1.268961	2241	1.268827	2266.12	1.268540
2105A	1.268978	2109	1.208010	2171	1.257672	2242	1.268816	2266.13	1.268540
2105B	1.268978	2110	1.226138	2172	1.268961	2243	1.268787	2266.14	1.268540
2105E	1.268978	2111	1.266292	2173	1.268961	2246	1.268869	2266.15	1.268540
2105H	1.268978	2112	1.264358	2174	1.267203	2247	1.268841	2266.16	1.268540
2105Z	1.268978	2113	1.268978	2175	1.183544	2248	1.268799	2266.17	1.268540
2105	1.268978	2114	1.268782	2176	1.183544	2251	1.268974	2266.18	1.268540
2105	1.268978	2115	1.267545	2177	1.268961	2252	1.268976	2266.19	1.268540
2105 T	1.268978	2116	1.267545	2178	1.268961	2261A	1.268540	2266.2	1.268540
2106A	1.268978	2117	1.262165	2179	1.267203	2261B	1.268540	2266.20	1.268540
2106B	1.268978	2118	1.262165	2180	1.183544	2261	1.268540	2266.21	1.268540
2106E	1.268978	2121	1.268976	2185	1.323847	2261	1.268540	2266.22	1.268540
2106H	1.268978	2122	1.268821	2186	1.367826	2262A	1.268540	2266.23	1.268540
2106I	1.268978	2123	1.266644	2187	1.293625	2262B	1.268540	2266.24	1.268540
2106Z	1.268978	2124	1.264657	2188	1.355787	2262	1.268540	2266.25	1.268540
2106	1.268978	2125	1.267566	2201	1.268973	2262	1.268540	2266.26	1.268540
2106	1.268978	2126	1.267566	2202	1.268976	2263A	1.268540	2266.3	1.268540
2106	1.268978	2127	1.262595	2203	1.268974	2263B	1.268540	2266.4	1.268540
2106 T	1.268978	2128	1.262595	2204	1.268976	2263	1.268540	2266.5	1.268540
2107A	1.268978	2131	1.268961	2206	1.268621	2263	1.268540	2266.6	1.268540
2107B	1.268978	2132	1.262418	2207	1.268585	2264.1A	1.268540	2266.7	1.268540
2107E	1.268978	2133	1.268978	2211	1.268961	2264.1B	1.268540	2266.8	1.268540
2107H	1.268978	2134	1.262417	2212	1.268961	2264.1	1.268540	2266.9	1.268540
2107I	1.268978	2135.1	1.268976	2213	1.268961	2264.1	1.268540	2267	1.268540
2107Z	1.268978	2135.2	1.268821	2214	1.268961	2264.2A	1.268540	2268A	1.268540
2107	1.268978	2135.3	1.262595	2221	1.268971	2264.2B	1.268540	2268B	1.268540
2107	1.268978	2135.4	1.262595	2222	1.268973	2264.2	1.268540	2268	1.268540

=
 A0 =
 ***** =

: 3/2012
 : 4/2004

/	/	/	/	/	/	/	/	/	/
2268	1.268540	2274.13	1.268540	3131	1.225677	3302	1.233873	3834	1.288844
2269A	1.268540	2274.14	1.268540	3201	1.217342	3303	1.246061	3841	1.281502
2269B	1.268540	2274.15	1.268540	3202	1.218632	3304	1.250223	3851	1.388957
2269	1.268540	2274.16	1.268540	3203	1.221052	3311	1.223042	3852	1.268827
2270.1	1.268540	2274.17	1.268540	3204	1.223023	3312	1.230191	3871	1.230787
2270.2	1.268540	2274.18	1.268540	3205	1.249525	3313	1.241754	3872	1.155467
2270.3	1.268540	2274.19	1.268540	3206	1.250151	3314	1.244375	3873	1.230787
2270.4	1.268540	2274.2	1.268540	3207	1.242789	3401.1	1.222974	3874	1.442636
2270.5	1.268540	2274.20	1.268540	3208	1.243409	3401.2	1.215739	3875	1.415708
2271A	1.268540	2274.21	1.268540	3211	1.227836	3402.1	1.224588	3876	1.268540
2271B	1.268540	2274.22	1.268540	3212	1.230337	3402.2	1.217842	3881.1	1.215231
2271E	1.268540	2274.23	1.268540	3213	1.237673	3406.1	1.217960	3881.2	1.173765
2271H	1.268540	2274.24	1.268540	3214	1.239909	3406.2	1.210982	3882	1.109030
2271I	1.268540	2274.3	1.268540	3215	1.241851	3407.1	1.219720	4101	1.216553
2271Z	1.268540	2274.4	1.268540	3216	1.244452	3407.2	1.213205	4102	1.232569
2271	1.268540	2274.5	1.268540	3217	1.268961	3501	1.267631	4103	1.241349
2271	1.268540	2274.6	1.268540	3218	1.268961	3502	1.268359	4104	1.207725
2271	1.268540	2274.7	1.268540	3219	1.268687	3503	1.268258	4105	1.237611
2271 T	1.268540	2274.8	1.268540	3220	1.268738	3504	*****	4106	1.235988
2272A	1.268540	2274.9	1.268540	3221	1.268650	3505	*****	4107	1.230644
2272B	1.268540	2275	1.268540	3222	1.268696	3506	1.157800	4201	1.231851
2272E	1.268540	2301	1.284954	3223A.1	1.272364	3511	*****	4205	1.223939
2272H	1.268540	2302	1.275735	3223A.2	1.271567	3512	*****	4206	1.228044
2272I	1.268540	2303	1.268715	3223A.3	1.272364	3513	1.268961	4207	1.232956
2272Z	1.268540	2304	1.277011	3223A.4	1.271567	3514	1.268961	4211	1.226136
2272	1.268540	2311	1.285794	3223A.5	1.271390	3801	1.285192	4212	1.229879
2272	1.268540	2312	1.300516	3223A.6	1.271390	3802	1.285192	4213	1.234398
2272	1.268540	2313	1.296382	3223A.7	1.271236	3811	1.286598	4221	1.268693
2272 T	1.268540	2314.1	1.003390	3223B.1	1.272364	3816	1.287024	4222	1.268715
2273A	1.268540	2314.2	1.231755	3223B.2	1.271567	3817	1.287024	4226	1.268540
2273B	1.268540	3101	1.226447	3223B.3	1.272364	3821	1.300743	4251	*****
2273	1.268540	3102	1.227759	3223B.4	1.271567	3822	1.300743	4257	*****
2273	1.268540	3103	1.229502	3223B.5	1.271390	3823	1.304827	4261	*****
2274.1	1.268540	3104	1.231092	3223B.6	1.271390	3824	1.304827	4262	*****
2274.10	1.268540	3111	1.235591	3223B.7	1.271236	3831	1.292721	4265	1.272412
2274.11	1.268540	3112	1.237848	3231	1.217536	3832	1.292722	4301	*****
2274.12	1.268540	3113	1.243869	3301	1.230249	3833	1.288844	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 4/2004

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.264522	4631.2	*****	4724.2	1.139033	4837.1	1.272252
4307	*****	4535	1.266411	4631.3	*****	4725.1	1.130002	4837.2	1.272167
4311	*****	4536	1.265936	4631.4	*****	4725.2	1.130615	4841	1.268540
4312	*****	4537	1.267066	4632.1	*****	4801.1	1.214467	4842	1.268540
4313	*****	4538	1.266780	4632.2	*****	4801.2	1.215388	4843	1.268540
4321	1.272412	4539	1.266614	4632.3	*****	4802.1	1.220687	4844	1.392042
4351.1	*****	4541	1.265317	4632.4	*****	4802.2	1.221531	4845	1.443042
4351.2	*****	4542	1.264522	4633.1	1.239181	4803.1	1.213716	4851	1.268961
4351.3	*****	4543	1.266517	4633.2	1.239631	4803.2	1.214392	4852	1.268961
4356.1	*****	4544	1.267188	4634.1	1.238617	4811.1	1.229076	4853	1.268961
4356.2	*****	4601.1	*****	4634.2	1.239143	4811.2	1.229577	4854	1.268961
4356.3	*****	4601.2	*****	4661.1	1.223972	4812.1	1.233973	4855	1.268961
4401	1.268961	4602.1	*****	4661.2	1.224518	4812.2	1.234423	4856	1.268961
4402	1.268961	4602.2	*****	4662.1	1.214467	4813.1	1.228555	4857	1.268961
4501	1.262992	4603.1	*****	4662.2	1.215388	4813.2	1.228921	4858	1.268961
4502	1.263951	4603.2	*****	4663.1	1.216034	4814.1	1.232967	4859	1.268961
4503	1.264201	4604.1	*****	4663.2	1.216943	4814.2	1.233537	4860	1.268961
4504	1.265415	4604.2	*****	4664.1	1.220687	4821.1	1.230013	4861	1.268961
4505	1.265835	4611.1	*****	4664.2	1.221531	4821.2	1.230497	4862	1.268961
4506	1.266464	4611.2	*****	4665.1	1.213716	4822.1	1.233835	5101	*****
4507	1.266224	4612.1	*****	4665.2	1.214392	4822.2	1.234295	5102	*****
4508	1.266084	4612.2	*****	4666.1	1.219465	4823.1	1.227121	5103	1.303744
4511	1.266566	4613.1	*****	4666.2	1.220525	4823.2	1.227516	5104	1.268921
4512	1.266659	4613.2	*****	4701	1.277232	4824.1	1.230299	5105	*****
4515	1.267015	4614.1	*****	4702	1.277102	4824.2	1.230960	5106	*****
4516	1.266855	4614.2	*****	4703	*****	4831.1	1.248264	5201	1.337411
4517	1.267353	4621.1	1.245924	4704	*****	4831.2	1.248390	5202	1.270627
4518	1.267194	4621.2	1.246127	4711	*****	4832.1	1.246327	5203	1.321615
4519	1.267071	4622.1	1.239181	4712	*****	4832.2	1.246500	5204	1.271778
4521	1.266409	4622.2	1.239631	4713	*****	4833.1	1.241271	5211	1.330691
4522	1.265835	4623.1	1.238278	4714	*****	4833.2	1.241549	5212	1.271187
4525	1.266855	4623.2	1.238851	4721.1	1.165900	4834.1	1.236584	5213	1.341058
4526	1.266659	4624.1	1.237165	4721.2	1.166238	4834.2	1.236827	5221	1.272134
4527	1.267258	4624.2	1.237842	4722.1	1.155726	4835	*****	5222	1.271456
4528	1.267071	4625.1	1.236949	4722.2	1.156135	4835.2	*****	5223	1.270324
4529	1.266923	4625.2	1.237703	4723	1.147745	4836.1	*****	5226	1.271843
4531	1.265317	4631.1	*****	4724.1	1.138455	4836.2	*****	5227	1.270832

=
 A0 =
 ***** =

: 3/2012
 : 4/2004

/		/		/		/		/	
/		/		/		/		/	
5228	1.269937	5293	1.270975	5443.2	1.274119	5502	*****	5621	*****
5231	1.271931	5294	1.270679	5443.3	1.267360	5511.1	*****	5622	*****
5232	1.271135	5295	1.271054	5446.1	*****	5511.2	1.131590	5626	1.262681
5233	1.270258	5301	1.264181	5446.2	1.267324	5512	1.265715	6101	1.351801
5236	1.271612	5302	1.263127	5447.1	*****	5513.1	*****	6102	1.331138
5237	1.271376	5321	1.266498	5447.2	1.266351	5513.2	1.151948	6103	1.354262
5238	1.271008	5322	1.266036	5448.1	*****	5514	1.266311	6104	1.333964
5241	1.271243	5323	0.938324	5448.2	1.267031	5521	1.261977	6111	1.231302
5243	1.268540	5324	*****	5449	1.271646	5531.1	*****	6116	1.322428
5244	1.268540	5325	*****	5451.1	*****	5531.2	1.151281	6117	1.574303
5246	*****	5326	*****	5451.2	1.271302	5531.3	1.266677	6118	1.249664
5247	*****	5341	1.078358	5451.3	1.265937	5532.1	*****	6119	*****
5251	1.325529	5342	1.106187	5456	1.266514	5532.2	1.176866	6120	1.237060
5252.1	1.253314	5343	1.185487	5457	1.265813	5532.3	1.267208	6121	1.250425
5252.2	1.294815	5351	*****	5461.1	*****	5533	1.243650	6122	1.310123
5252.3	1.224122	5352	1.338926	5461.2	1.284949	5601	1.271502	6123	1.295348
5256	1.263948	5353	1.185948	5462.1	*****	5602	1.271016	6126	1.295101
5261	1.286591	5354	*****	5462.2	1.284589	5603	1.270869	6127	1.270052
5262	1.289171	5355	1.163436	5463.1	*****	5604	1.278959	6128	1.270052
5266	1.291731	5356	*****	5463.2	1.275054	5605	1.281834	6201	1.233976
5267	1.292786	5421	1.269295	5464.1	*****	5606	1.282570	6202	1.229302
5271	1.288449	5422	1.273388	5464.2	1.273506	5607	1.267023	6203	1.291651
5272	1.290648	5426	1.273916	5465.1	*****	5608.1	*****	6204	1.290535
5273	1.290533	5427	1.274106	5465.2	1.266194	5608.2	1.277729	6205	1.279292
5274	1.292275	5428	1.278167	5466.1	*****	5611	1.266553	6221	1.294740
5276	1.299818	5431	1.280859	5466.2	1.290372	5612.1	*****	6222	1.284935
5277	1.265224	5432	1.291775	5467.1	*****	5612.2	1.270814	6223	1.280763
5279	1.336466	5436	1.267511	5467.2	1.265451	5613.1	*****	6224	1.297815
5280	1.271120	5437	1.266583	5468.1	*****	5613.2	1.263086	6225	1.292578
5281	1.267773	5438	1.267329	5468.2	1.266676	5614.1	*****	6226	1.277111
5282	1.267733	5441.1	*****	5469.1	*****	5614.2	1.263852	6227	1.275955
5283	1.267438	5441.2	1.273724	5469.2	1.281851	5615.1	*****	6228	1.289750
5286	1.271222	5441.3	1.267558	5471	1.270697	5615.2	1.264617	6229	1.287547
5288	1.268540	5442.1	*****	5472.1	*****	5616	1.265110	6230	1.278092
5289	1.268540	5442.2	1.272119	5472.2	1.263930	5617	1.263395	6231	1.289990
5291	*****	5442.3	1.265650	5501.1	*****	5619	1.265551	6232	1.282465
5292	*****	5443.1	*****	5501.2	1.106923	5620	*****	6236	1.245369

=
 A0 =
 ***** =

: 3/2012
: 4/2004

/	/	/	/	/	/	/	/	/	/
6237	1.250203	6509	1.270024	7124.2	1.250892	7211	1.254570	7333	*****
6238	1.264743	6510	1.270042	7124.3	1.253077	7221	1.358324	7334	*****
6239	1.283794	6511	1.270097	7131	1.266950	7222	1.360031	7335	1.263520
6301	1.257948	6512	1.270103	7132	1.267241	7223	1.263377	7336	1.263780
6302	1.259782	6513	1.270099	7133	1.254852	7231	1.320360	7337	1.264298
6401	1.294740	6514	1.270092	7134	1.254727	7241	*****	7338	1.264721
6402	1.287430	6515	1.270059	7136	1.263913	7242	*****	7340	1.260695
6403	1.285564	6516	1.270034	7138	1.263828	7243.1	*****	7341	1.268205
6406	1.278452	6517	1.270035	7141	1.264891	7243.2	*****	7346	1.268540
6407	1.277448	6518	1.270097	7146	*****	7243.3	*****	7347	1.265048
6411	1.385618	6519	1.270027	7147	*****	7244	1.276102	7351	1.266086
6412	1.394095	6520	1.270035	7148	*****	7245	1.278030	7352	1.265655
6413	1.396787	6521	1.270036	7149	*****	7246	1.597475	7355	1.266235
6416	1.431191	6522	1.270026	7150	*****	7301	*****	7356	1.266234
6417	1.446141	6523	1.270015	7151	*****	7302	*****	7357	1.266231
6418	1.445379	6524	1.270085	7152	*****	7303	*****	7359	1.262847
6421	1.385369	6525	1.270047	7153	*****	7304	*****	7360	1.263761
6422	1.402287	6526	1.270080	7161	1.274246	7305	*****	7361	1.257043
6423	1.413385	6527	1.270048	7162	*****	7311	*****	7362.1	1.253843
6426	1.434054	6528	1.270079	7163	1.275012	7312	*****	7362.2	1.245335
6427	1.460826	6529	1.270042	7164	*****	7313	*****	7363	1.256877
6428	1.471073	6530	1.270076	7165	1.267008	7314	*****	7364.1	1.253106
6431	1.356932	6531	1.270059	7166	1.274606	7315	1.159934	7364.2	1.245153
6432	1.264391	6532	1.265186	7167	*****	7316	1.087879	7366	1.260738
6441	1.234897	6541	1.273103	7168	1.275450	7317	1.109878	7367.1	1.257756
6446.1	*****	6542	1.268470	7169	*****	7321.1	*****	7367.2	1.251940
6446.2	1.233282	6543	1.298947	7170	1.266622	7321.2	*****	7371.1	1.258996
6447	1.284628	7101	1.267607	7171	1.283775	7322.1	*****	7371.2	*****
6448	*****	7102	1.267370	7176	1.268540	7322.2	*****	7372.1	1.255813
6501	1.269785	7103	1.268608	7177	1.268540	7324	*****	7372.2	*****
6502	1.270085	7104	1.268063	7178	1.268540	7326.1	1.264912	7372.3	1.247350
6503	1.270073	7111	1.262551	7179	1.268540	7326.2	*****	7372.4	*****
6504	1.270067	7116	1.263278	7181	1.268540	7327	*****	7373.1	1.258915
6505	1.270046	7121	1.263959	7206	1.268073	7328.1	*****	7373.2	*****
6506	1.270058	7122	1.264075	7207	1.271419	7328.2	*****	7374.1	1.255165
6507	1.270022	7123	1.255191	7208	1.269779	7331	*****	7374.2	*****
6508	1.270060	7124.1	1.249962	7209	1.274051	7332	*****	7374.3	1.247256

=
A0 =
***** =

: 3/2012
: 4/2004

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.139495	7566	1.118623	7636	1.142787
7376.1	1.261414	7389.2.	1.255165	7496	1.166506	7567	1.095460	7637	1.145434
7376.2	*****	7391	1.268540	7497	1.163048	7568	1.115207	7638	1.143186
7377.1	1.258437	7392	1.542841	7498	1.145971	7569	1.094305	7641	*****
7377.2	*****	7393	1.247355	7499	1.144188	7571.1	*****	7642	*****
7377.3	1.252633	7394	*****	7501	1.119989	7571.2	*****	7701	1.259681
7377.4	*****	7395	*****	7503	1.116627	7571.3	1.036629	7702	1.254514
7381	1.210438	7396	1.152781	7506	1.099250	7572	*****	7706	1.259717
7382	1.276355	7397	1.164304	7508	1.098170	7576	1.097745	7707	1.255859
7383	1.268789	7398	1.165985	7511	1.162144	7577	1.073549	7708	1.259994
7384	1.268540	7399	1.247511	7513	1.158621	7578	*****	7709	1.257580
7385	1.268540	7416	1.268540	7521	1.128199	7581	1.036122	7711	1.268289
7386	1.268540	7417	1.268540	7523	1.115468	7601	1.136566	7712	1.268310
7387	1.257126	7418	1.268540	7524	1.127024	7602	1.132678	7713	1.268388
7388	1.264450	7419	1.268540	7526	1.112284	7603	1.129684	7720	1.274102
7389.1.	1.258996	7420	1.268540	7531	1.118623	7604.1	1.127604	7721	1.268319
7389.1.	*****	7421	1.268540	7532	1.115207	7604.2	1.111513	7722.1.	1.274102
7389.1.	1.247256	7422	1.268540	7533	1.095460	7606	1.141880	7722.1.	1.268319
7389.1.	*****	7431	1.099336	7534	1.094305	7607	1.137592	7722.2.	1.274102
7389.1.	*****	7432	1.109070	7536	1.147222	7608	1.133916	7722.2.	1.268319
7389.1.	1.255813	7433	1.119989	7537	*****	7609.1	1.131315	7725	1.276898
7389.1.	*****	7434	1.133224	7541	1.130711	7609.2	1.115096	7735	1.296019
7389.1.	1.247350	7441	1.099515	7542	*****	7611	1.096943	7736	1.278571
7389.1.	*****	7442	1.106165	7543	*****	7612	1.097483	7737	1.277286
7389.1.	1.258915	7443	1.116627	7551	*****	7613	1.101677	7738	1.273724
7389.1.	*****	7444	1.129431	7552	1.124162	7614	1.101847	7739	1.269217
7389.1.	1.255165	7451	1.083623	7553	1.114170	7616	1.116355	7740	1.284727
7389.2.	1.258996	7452	1.089629	7554	*****	7617	1.120300	7741	*****
7389.2.	*****	7453	1.099250	7555	1.142649	7618	1.120834	7742	1.273102
7389.2.	1.247256	7454	1.111330	7556	1.132815	7619	1.124501	7743	1.260598
7389.2.	*****	7461	1.083706	7558	1.211590	7621	1.135163	7744	1.291138
7389.2.	*****	7462	1.089241	7559	1.211590	7622	1.143516	7745	1.274443
7389.2.	1.255813	7463	1.098170	7561	1.118623	7626.1	1.353040	7746	1.284730
7389.2.	*****	7464	1.109487	7562	1.095460	7626.2	1.324555	7747	1.286698
7389.2.	1.247350	7491	1.162144	7563	1.115207	7627.1	1.344517	7748	1.271606
7389.2.	*****	7492	1.158621	7564	1.094305	7627.2	1.313990	7749	1.273002
7389.2.	1.258915	7493	1.141298	7565	1.268540	7631	*****	7751	1.275206

=
A0 =
***** =

: 3/2012
: 4/2004

/	/	/	/
7752	1.276456	7801	1.145511
7753	1.275731	7806	1.191634
7754	1.271918	7807	1.189881
7755	1.272914	7808	1.191138
7756	1.282637	7809	1.187194
7761	1.269545	7810	1.175225
7762	1.258460	7811	1.237733
7764	1.239429	7812	1.230063
7765	1.266355	7813	1.132287
7766	1.271359	7901	1.249702
7767.1	1.272915	7902	1.245737
7767.2	1.267124	7903	1.226969
7767.3	1.272914	7904	1.227794
7767.4	1.267124	7911	1.336647
7767.5	1.272914	7912	1.269098
7767.6	1.267124	7913	1.258662
7767.7	1.272914	7914	1.242807
7767.8	1.267124	7915.1	1.336647
7768	1.277995	7915.2	1.269098
7769	1.288422	7915.3	1.258662
7770	1.281757	7921	1.192875
7771	1.267711	7922	1.179797
7772	1.278197	7923	1.195998
7773	1.276675	7931	0.956305
7774	1.267124	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.271946	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.272547	7934	1.266426
7787	*****	7935	1.261095
7788	1.276838	7936	1.238602
7791	1.272218	7940	*****
7792	1.277801	7941	1.269888
7793	*****	7942	1.179644
7794	1.277801		
7797	1.284770		
7798	1.285169		

=
A0 =
***** =

: 3/2012
 : 1/2005

/		/		/		/		/	
/		/		/		/		/	
2101	1.241545	2107	1.241545	2141	1.241404	2223	1.241704	2264.2	1.241234
2102	1.241545	2107 T	1.241545	2142	1.241577	2224	1.241704	2264.3A	1.241234
2103	1.241545	2108A	1.241545	2143	1.242060	2226	1.241578	2264.3B	1.241234
2104A	1.241545	2108B	1.241545	2144	1.242060	2227	1.241561	2264.3	1.241234
2104B	1.241545	2108E	1.241545	2145	1.243257	2231	1.241704	2264.3	1.241234
2104E	1.241545	2108H	1.241545	2146	1.243257	2232	1.241235	2265A	1.241234
2104H	1.241545	2108Z	1.241545	2151	1.241476	2236	1.241581	2265B	1.241234
2104Z	1.241545	2108	1.241545	2152	1.241476	2237	1.241313	2266.1	1.241234
2104	1.241545	2108	1.241545	2161	1.271234	2238	1.241574	2266.10	1.241234
2104	1.241545	2108	1.241545	2162	1.238761	2239	1.241305	2266.11	1.241234
2104 T	1.241545	2108 T	1.241545	2163	1.241704	2241	1.241553	2266.12	1.241234
2105A	1.241545	2109	1.204092	2171	1.252640	2242	1.241541	2266.13	1.241234
2105B	1.241545	2110	1.216885	2172	1.241704	2243	1.241509	2266.14	1.241234
2105E	1.241545	2111	1.252830	2173	1.241704	2246	1.241600	2266.15	1.241234
2105H	1.241545	2112	1.249410	2174	1.239947	2247	1.241569	2266.16	1.241234
2105Z	1.241545	2113	1.241545	2175	1.183544	2248	1.241522	2266.17	1.241234
2105	1.241545	2114	1.241877	2176	1.183544	2251	1.241581	2266.18	1.241234
2105	1.241545	2115	1.242056	2177	1.241704	2252	1.241565	2266.19	1.241234
2105 T	1.241545	2116	1.242056	2178	1.241704	2261A	1.241234	2266.2	1.241234
2106A	1.241545	2117	1.242285	2179	1.239948	2261B	1.241234	2266.20	1.241234
2106B	1.241545	2118	1.242285	2180	1.183544	2261	1.241234	2266.21	1.241234
2106E	1.241545	2121	1.241571	2185	1.306160	2261	1.241234	2266.22	1.241234
2106H	1.241545	2122	1.241834	2186	1.357249	2262A	1.241234	2266.23	1.241234
2106I	1.241545	2123	1.252205	2187	1.282883	2262B	1.241234	2266.24	1.241234
2106Z	1.241545	2124	1.250325	2188	1.350530	2262	1.241234	2266.25	1.241234
2106	1.241545	2125	1.242284	2201	1.241594	2262	1.241234	2266.26	1.241234
2106	1.241545	2126	1.242284	2202	1.241569	2263A	1.241234	2266.3	1.241234
2106	1.241545	2127	1.242408	2203	1.241587	2263B	1.241234	2266.4	1.241234
2106 T	1.241545	2128	1.242408	2204	1.241569	2263	1.241234	2266.5	1.241234
2107A	1.241545	2131	1.241704	2206	1.241324	2263	1.241234	2266.6	1.241234
2107B	1.241545	2132	1.257051	2207	1.241284	2264.1A	1.241234	2266.7	1.241234
2107E	1.241545	2133	1.241545	2211	1.241704	2264.1B	1.241234	2266.8	1.241234
2107H	1.241545	2134	1.257050	2212	1.241704	2264.1	1.241234	2266.9	1.241234
2107I	1.241545	2135.1	1.241571	2213	1.241704	2264.1	1.241234	2267	1.241234
2107Z	1.241545	2135.2	1.241834	2214	1.241704	2264.2A	1.241234	2268A	1.241234
2107	1.241545	2135.3	1.242408	2221	1.241609	2264.2B	1.241234	2268B	1.241234
2107	1.241545	2135.4	1.242408	2222	1.241593	2264.2	1.241234	2268	1.241234

=
 A0 =
 ***** =

: 3/2012
 : 1/2005

/	/	/	/	/	/	/	/	/	/
2268	1.241234	2274.13	1.241234	3131	1.207099	3302	1.209555	3834	1.263419
2269A	1.241234	2274.14	1.241234	3201	1.199746	3303	1.218534	3841	1.254647
2269B	1.241234	2274.15	1.241234	3202	1.201355	3304	1.224303	3851	1.369473
2269	1.241234	2274.16	1.241234	3203	1.204381	3311	1.200195	3852	1.241553
2270.1	1.241234	2274.17	1.241234	3204	1.206940	3312	1.206356	3871	1.243770
2270.2	1.241234	2274.18	1.241234	3205	1.226029	3313	1.214923	3872	1.124384
2270.3	1.241234	2274.19	1.241234	3206	1.227002	3314	1.219042	3873	1.243770
2270.4	1.241234	2274.2	1.241234	3207	1.220663	3401.1	1.204431	3874	1.355031
2270.5	1.241234	2274.20	1.241234	3208	1.221762	3401.2	1.197900	3875	1.366816
2271A	1.241234	2274.21	1.241234	3211	1.208688	3402.1	1.206618	3876	1.241235
2271B	1.241234	2274.22	1.241234	3212	1.212889	3402.2	1.200504	3881.1	1.201929
2271E	1.241234	2274.23	1.241234	3213	1.219099	3406.1	1.199715	3881.2	1.159099
2271H	1.241234	2274.24	1.241234	3214	1.221339	3406.2	1.193419	3882	1.099864
2271I	1.241234	2274.3	1.241234	3215	1.223843	3407.1	1.202029	4101	1.194542
2271Z	1.241234	2274.4	1.241234	3216	1.226753	3407.2	1.196128	4102	1.208937
2271	1.241234	2274.5	1.241234	3217	1.241704	3501	1.231543	4103	1.216857
2271	1.241234	2274.6	1.241234	3218	1.241704	3502	1.233553	4104	1.186873
2271	1.241234	2274.7	1.241234	3219	1.241397	3503	1.234488	4105	1.213524
2271 T	1.241234	2274.8	1.241234	3220	1.241454	3504	*****	4106	1.212041
2272A	1.241234	2274.9	1.241234	3221	1.241356	3505	*****	4107	1.207225
2272B	1.241234	2275	1.241234	3222	1.241408	3506	1.129538	4201	1.208792
2272E	1.241234	2301	1.260758	3223A.1	1.246298	3511	*****	4205	1.202706
2272H	1.241234	2302	1.249384	3223A.2	1.245223	3512	*****	4206	1.206244
2272I	1.241234	2303	1.241429	3223A.3	1.246298	3513	1.241704	4207	1.210480
2272Z	1.241234	2304	1.250867	3223A.4	1.245223	3514	1.241704	4211	1.205916
2272	1.241234	2311	1.261381	3223A.5	1.244990	3801	1.260306	4212	1.209023
2272	1.241234	2312	1.278284	3223A.6	1.244990	3802	1.260305	4213	1.212777
2272	1.241234	2313	1.274543	3223A.7	1.244786	3811	1.260351	4221	1.241404
2272 T	1.241234	2314.1	0.993100	3223B.1	1.246298	3816	1.261788	4222	1.241429
2273A	1.241234	2314.2	1.215710	3223B.2	1.245223	3817	1.261789	4226	1.241234
2273B	1.241234	3101	1.207974	3223B.3	1.246298	3821	1.276299	4251	*****
2273	1.241234	3102	1.209623	3223B.4	1.245223	3822	1.276299	4257	*****
2273	1.241234	3103	1.212070	3223B.5	1.244990	3823	1.280129	4261	*****
2274.1	1.241234	3104	1.214313	3223B.6	1.244990	3824	1.280129	4262	*****
2274.10	1.241234	3111	1.215675	3223B.7	1.244786	3831	1.267558	4265	1.245703
2274.11	1.241234	3112	1.219726	3231	1.199760	3832	1.267558	4301	*****
2274.12	1.241234	3113	1.224723	3301	1.206595	3833	1.263419	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 1/2005

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.237621	4631.2	*****	4724.2	1.126970	4837.1	1.250254
4307	*****	4535	1.239320	4631.3	*****	4725.1	1.118772	4837.2	1.250011
4311	*****	4536	1.238893	4631.4	*****	4725.2	1.119438	4841	1.241234
4312	*****	4537	1.239909	4632.1	*****	4801.1	1.194736	4842	1.241234
4313	*****	4538	1.239651	4632.2	*****	4801.2	1.195988	4843	1.241234
4321	1.245703	4539	1.239502	4632.3	*****	4802.1	1.200166	4844	1.362104
4351.1	*****	4541	1.238336	4632.4	*****	4802.2	1.201365	4845	1.411455
4351.2	*****	4542	1.237621	4633.1	1.219206	4803.1	1.194003	4851	1.241704
4351.3	*****	4543	1.239415	4633.2	1.219954	4803.2	1.194918	4852	1.241704
4356.1	*****	4544	1.240019	4634.1	1.218768	4811.1	1.207341	4853	1.241704
4356.2	*****	4601.1	*****	4634.2	1.219635	4811.2	1.208108	4854	1.241704
4356.3	*****	4601.2	*****	4661.1	1.202890	4812.1	1.211605	4855	1.241704
4401	1.241704	4602.1	*****	4661.2	1.203685	4812.2	1.212336	4856	1.241704
4402	1.241704	4602.2	*****	4662.1	1.194736	4813.1	1.206832	4857	1.241704
4501	1.236233	4603.1	*****	4662.2	1.195988	4813.2	1.207392	4858	1.241704
4502	1.237096	4603.2	*****	4663.1	1.196114	4814.1	1.210809	4859	1.241704
4503	1.237322	4604.1	*****	4663.2	1.197363	4814.2	1.211724	4860	1.241704
4504	1.238419	4604.2	*****	4664.1	1.200166	4821.1	1.208109	4861	1.241704
4505	1.238797	4611.1	*****	4664.2	1.201365	4821.2	1.208853	4862	1.241704
4506	1.239363	4611.2	*****	4665.1	1.194003	4822.1	1.211449	5101	*****
4507	1.239148	4612.1	*****	4665.2	1.194918	4822.2	1.212189	5102	*****
4508	1.239021	4612.2	*****	4666.1	1.199206	4823.1	1.205554	5103	1.277122
4511	1.239455	4613.1	*****	4666.2	1.200699	4823.2	1.206146	5104	1.241659
4512	1.239539	4613.2	*****	4701	1.230979	4824.1	1.208482	5105	*****
4515	1.239860	4614.1	*****	4702	1.231514	4824.2	1.209505	5106	*****
4516	1.239716	4614.2	*****	4703	*****	4831.1	1.223790	5201	1.322640
4517	1.240164	4621.1	1.224291	4704	*****	4831.2	1.224046	5202	1.259514
4518	1.240021	4621.2	1.224677	4711	*****	4832.1	1.222138	5203	1.304396
4519	1.239910	4622.1	1.219206	4712	*****	4832.2	1.222476	5204	1.258219
4521	1.239313	4622.2	1.219954	4713	*****	4833.1	1.217873	5211	1.315668
4522	1.238797	4623.1	1.218506	4714	*****	4833.2	1.218387	5212	1.260220
4525	1.239716	4623.2	1.219446	4721.1	1.150791	4834.1	1.213707	5213	1.327349
4526	1.239539	4624.1	1.217664	4721.2	1.151182	4834.2	1.214110	5221	1.258410
4527	1.240079	4624.2	1.218758	4722.1	1.141738	4835	*****	5222	1.258915
4528	1.239910	4625.1	1.217483	4722.2	1.142199	4835.2	*****	5223	1.259546
4529	1.239777	4625.2	1.218699	4723	1.134624	4836.1	*****	5226	1.258981
4531	1.238336	4631.1	*****	4724.1	1.126336	4836.2	*****	5227	1.258983

=
 A0 =
 ***** =

: 3/2012
: 1/2005

/	/	/	/	/	/	/	/	/	/
5228	1.259409	5293	1.255959	5443.2	1.251935	5502	*****	5621	*****
5231	1.257878	5294	1.256550	5443.3	1.244147	5511.1	*****	5622	*****
5232	1.258864	5295	1.255065	5446.1	*****	5511.2	1.114589	5626	1.241731
5233	1.259687	5301	1.247022	5446.2	1.245452	5512	1.240945	6101	1.343256
5236	1.253066	5302	1.247079	5447.1	*****	5513.1	*****	6102	1.320926
5237	1.254307	5321	1.248746	5447.2	1.244688	5513.2	1.133526	6103	1.336681
5238	1.255571	5322	1.248982	5448.1	*****	5514	1.241069	6104	1.316304
5241	1.253441	5323	0.930927	5448.2	1.245774	5521	1.240066	6111	1.191231
5243	1.241234	5324	*****	5449	1.244656	5531.1	*****	6116	1.302635
5244	1.241234	5325	*****	5451.1	*****	5531.2	1.132906	6117	1.251458
5246	*****	5326	*****	5451.2	1.249353	5531.3	1.241305	6118	1.215819
5247	*****	5341	1.070032	5451.3	1.243178	5532.1	*****	6119	*****
5251	1.274369	5342	1.095294	5456	1.243871	5532.2	1.156650	6120	1.255420
5252.1	1.228216	5343	1.145216	5457	1.242154	5532.3	1.241328	6121	1.216831
5252.2	1.268492	5351	*****	5461.1	*****	5533	1.221918	6122	1.283627
5252.3	1.203334	5352	1.315331	5461.2	1.265073	5601	1.249620	6123	1.267762
5256	1.238526	5353	1.168520	5462.1	*****	5602	1.247982	6126	1.268285
5261	1.268152	5354	*****	5462.2	1.264429	5603	1.247486	6127	1.251964
5262	1.269884	5355	1.144520	5463.1	*****	5604	1.242006	6128	1.251964
5266	1.273536	5356	*****	5463.2	1.253171	5605	1.248976	6201	1.196262
5267	1.273582	5421	1.246977	5464.1	*****	5606	1.248672	6202	1.190276
5271	1.272839	5422	1.250358	5464.2	1.251441	5607	1.242277	6203	1.266267
5272	1.272958	5426	1.251979	5465.1	*****	5608.1	*****	6204	1.265052
5273	1.273071	5427	1.251948	5465.2	1.245458	5608.2	1.253589	6205	1.254577
5274	1.273020	5428	1.256034	5466.1	*****	5611	1.243122	6221	1.267931
5276	1.280243	5431	1.261275	5466.2	1.269010	5612.1	*****	6222	1.257908
5277	1.248336	5432	1.271853	5467.1	*****	5612.2	1.248100	6223	1.253647
5279	1.322442	5436	1.243678	5467.2	1.242454	5613.1	*****	6224	1.275372
5280	1.259933	5437	1.243181	5468.1	*****	5613.2	1.240576	6225	1.269212
5281	1.255194	5438	1.243877	5468.2	1.243310	5614.1	*****	6226	1.249919
5282	1.255312	5441.1	*****	5469.1	*****	5614.2	1.240753	6227	1.248738
5283	1.255921	5441.2	1.251060	5469.2	1.259694	5615.1	*****	6228	1.264197
5286	1.254132	5441.3	1.243957	5471	1.247182	5615.2	1.240835	6229	1.261798
5288	1.241234	5442.1	*****	5472.1	*****	5616	1.240796	6230	1.253071
5289	1.241234	5442.2	1.249737	5472.2	1.242323	5617	1.239093	6231	1.263074
5291	*****	5442.3	1.242897	5501.1	*****	5619	1.241715	6232	1.255385
5292	*****	5443.1	*****	5501.2	1.091593	5620	*****	6236	1.229135

=
A0 =
***** =

: 3/2012
: 1/2005

/	/	/	/	/	/	/	/	/	/
6237	1.232059	6509	1.240821	7124.2	1.224762	7211	1.236611	7333	*****
6238	1.234595	6510	1.240869	7124.3	1.227046	7221	1.334522	7334	*****
6239	1.260246	6511	1.241043	7131	1.241624	7222	1.334521	7335	1.238020
6301	1.226870	6512	1.241065	7132	1.242108	7223	1.239942	7336	1.238189
6302	1.229326	6513	1.241053	7133	1.228982	7231	1.297401	7337	1.238529
6401	1.267931	6514	1.241027	7134	1.229051	7241	*****	7338	1.238784
6402	1.260457	6515	1.240920	7136	1.238170	7242	*****	7340	1.239785
6403	1.258550	6516	1.240850	7138	1.237870	7243.1	*****	7341	1.241285
6406	1.251287	6517	1.240853	7141	1.239144	7243.2	*****	7346	1.241234
6407	1.250263	6518	1.241046	7146	*****	7243.3	*****	7347	1.239000
6411	1.362660	6519	1.240831	7147	*****	7244	1.252482	7351	1.239830
6412	1.371431	6520	1.240853	7148	*****	7245	1.253887	7352	1.239571
6413	1.374432	6521	1.240854	7149	*****	7246	1.545723	7355	1.239909
6416	1.408623	6522	1.240828	7150	*****	7301	*****	7356	1.239900
6417	1.424022	6523	1.240799	7151	*****	7302	*****	7357	1.239888
6418	1.423403	6524	1.241003	7152	*****	7303	*****	7359	1.237109
6421	1.362338	6525	1.240885	7153	*****	7304	*****	7360	1.237821
6422	1.379918	6526	1.240985	7161	1.248389	7305	*****	7361	1.235468
6423	1.391727	6527	1.240888	7162	*****	7311	*****	7362.1	1.234418
6426	1.411531	6528	1.240980	7163	1.249265	7312	*****	7362.2	1.231607
6427	1.439189	6529	1.240869	7164	*****	7313	*****	7363	1.235365
6428	1.450030	6530	1.240973	7165	1.241568	7314	*****	7364.1	1.234127
6431	1.343018	6531	1.240920	7166	1.249012	7315	1.142040	7364.2	1.231498
6432	1.245996	6532	1.231086	7167	*****	7316	1.073356	7366	1.237446
6441	1.196304	6541	1.241794	7168	1.249977	7317	1.093949	7367.1	1.236467
6446.1	*****	6542	1.239382	7169	*****	7321.1	*****	7367.2	1.234547
6446.2	1.262396	6543	1.240383	7170	1.241484	7321.2	*****	7371.1	1.237627
6447	1.266259	7101	1.240941	7171	1.258906	7322.1	*****	7371.2	*****
6448	*****	7102	1.240853	7176	1.241234	7322.2	*****	7372.1	1.236572
6501	1.240293	7103	1.241764	7177	1.241234	7324	*****	7372.2	*****
6502	1.241003	7104	1.241196	7178	1.241234	7326.1	1.222610	7372.3	1.233748
6503	1.240961	7111	1.236476	7179	1.241234	7326.2	*****	7372.4	*****
6504	1.240944	7116	1.237488	7181	1.241234	7327	*****	7373.1	1.237618
6505	1.240883	7121	1.238595	7206	1.250312	7328.1	*****	7373.2	*****
6506	1.240914	7122	1.239073	7207	1.254498	7328.2	*****	7374.1	1.236373
6507	1.240816	7123	1.228887	7208	1.254415	7331	*****	7374.2	*****
6508	1.240924	7124.1	1.223790	7209	1.260313	7332	*****	7374.3	1.233733

=
A0 =
***** =

: 3/2012
: 1/2005

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.125154	7566	1.106247	7636	1.137597
7376.1	1.238201	7389.2.	1.236373	7496	1.149612	7567	1.085161	7637	1.139884
7376.2	*****	7391	1.241234	7497	1.146484	7568	1.103137	7638	1.138080
7377.1	1.237220	7392	1.496046	7498	1.131024	7569	1.084103	7641	*****
7377.2	*****	7393	1.231191	7499	1.129405	7571.1	*****	7642	*****
7377.3	1.235297	7394	*****	7501	1.107501	7571.2	*****	7701	1.233180
7377.4	*****	7395	*****	7503	1.104441	7571.3	1.031349	7702	1.228485
7381	1.210438	7396	1.138613	7506	1.088621	7572	*****	7706	1.233209
7382	1.250565	7397	1.148973	7508	1.087632	7576	1.087174	7707	1.229698
7383	1.241412	7398	1.150420	7511	1.145672	7577	1.065111	7708	1.233457
7384	1.241234	7399	1.226399	7513	1.142483	7578	*****	7709	1.231258
7385	1.241234	7416	1.241234	7521	1.114944	7581	1.027138	7711	1.241454
7386	1.241234	7417	1.241234	7523	1.103391	7601	1.126197	7712	1.241450
7387	1.233745	7418	1.241234	7524	1.113871	7602	1.122697	7713	1.241437
7388	1.239198	7419	1.241234	7526	1.100491	7603	1.119970	7720	1.247302
7389.1.	1.237627	7420	1.241234	7531	1.106247	7604.1	1.118077	7721	1.241450
7389.1.	*****	7421	1.241234	7532	1.103137	7604.2	1.103791	7722.1.	1.247302
7389.1.	1.233733	7422	1.241234	7533	1.085161	7606	1.130229	7722.1.	1.241450
7389.1.	*****	7431	1.088723	7534	1.084103	7607	1.126459	7722.2.	1.247302
7389.1.	*****	7432	1.097585	7536	1.132193	7608	1.123232	7722.2.	1.241450
7389.1.	1.236572	7433	1.107501	7537	*****	7609.1	1.120950	7725	1.235631
7389.1.	*****	7434	1.119505	7541	1.117202	7609.2	1.106630	7735	1.270073
7389.1.	1.233748	7441	1.088888	7542	*****	7611	1.090951	7736	1.251854
7389.1.	*****	7442	1.094936	7543	*****	7612	1.091400	7737	1.249638
7389.1.	1.237618	7443	1.104441	7551	*****	7613	1.094757	7738	1.246307
7389.1.	*****	7444	1.116059	7552	1.111264	7614	1.094909	7739	1.242297
7389.1.	1.236373	7451	1.074388	7553	1.102181	7616	1.108167	7740	1.259621
7389.2.	1.237627	7452	1.079861	7554	*****	7617	1.111643	7741	*****
7389.2.	*****	7453	1.088621	7555	1.128022	7618	1.111690	7742	1.236843
7389.2.	1.233733	7454	1.099606	7556	1.119101	7619	1.114931	7743	1.236759
7389.2.	*****	7461	1.074457	7558	1.190259	7621	1.124795	7744	1.256269
7389.2.	*****	7462	1.079502	7559	1.190259	7622	1.132135	7745	1.247890
7389.2.	1.236572	7463	1.087632	7561	1.106247	7626.1	1.325982	7746	1.258225
7389.2.	*****	7464	1.097925	7562	1.085161	7626.2	1.300347	7747	1.260202
7389.2.	1.233748	7491	1.145672	7563	1.103137	7627.1	1.318515	7748	1.245672
7389.2.	*****	7492	1.142483	7564	1.084103	7627.2	1.290994	7749	1.247438
7389.2.	1.237618	7493	1.126792	7565	1.241234	7631	*****	7751	1.248910

=
A0 =
***** =

: 3/2012
: 1/2005

/	/	/	/
7752	1.250353	7801	1.128138
7753	1.249216	7806	1.170686
7754	1.245085	7807	1.169070
7755	1.246244	7808	1.170229
7756	1.257239	7809	1.166577
7761	1.242696	7810	1.155696
7762	1.233059	7811	1.213033
7764	1.217679	7812	1.205998
7765	1.237861	7813	1.122821
7766	1.245257	7901	1.226867
7767.1	1.246244	7902	1.224134
7767.2	1.240982	7903	1.209849
7767.3	1.246244	7904	1.210373
7767.4	1.240982	7911	1.312709
7767.5	1.246244	7912	1.247846
7767.6	1.240983	7913	1.235504
7767.7	1.246244	7914	1.221490
7767.8	1.240982	7915.1	1.312709
7768	1.251613	7915.2	1.247846
7769	1.263176	7915.3	1.235504
7770	1.255781	7921	1.184623
7771	1.240758	7922	1.172874
7772	1.252199	7923	1.185434
7773	1.250467	7931	0.925789
7774	1.240982	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.244163	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.245459	7934	1.246704
7787	*****	7935	1.235663
7788	1.251945	7936	1.218659
7791	1.245517	7940	*****
7792	1.251568	7941	1.224959
7793	*****	7942	1.175371
7794	1.251568		
7797	1.259894		
7798	1.260359		

=
A0 =
***** =

: 3/2012
 : 2/2005

/		/		/		/		/	
/		/		/		/		/	
2101	1.241545	2107	1.241545	2141	1.241404	2223	1.241704	2264.2	1.241234
2102	1.241545	2107 T	1.241545	2142	1.241495	2224	1.241704	2264.3A	1.241234
2103	1.241545	2108A	1.241545	2143	1.241689	2226	1.241578	2264.3B	1.241234
2104A	1.241545	2108B	1.241545	2144	1.241689	2227	1.241561	2264.3	1.241234
2104B	1.241545	2108E	1.241545	2145	1.240806	2231	1.241704	2264.3	1.241234
2104E	1.241545	2108H	1.241545	2146	1.240806	2232	1.241235	2265A	1.241234
2104H	1.241545	2108Z	1.241545	2151	1.241476	2236	1.241581	2265B	1.241234
2104Z	1.241545	2108	1.241545	2152	1.241476	2237	1.241313	2266.1	1.241234
2104	1.241545	2108	1.241545	2161	1.263121	2238	1.241574	2266.10	1.241234
2104	1.241545	2108	1.241545	2162	1.238761	2239	1.241305	2266.11	1.241234
2104 T	1.241545	2108 T	1.241545	2163	1.241704	2241	1.241553	2266.12	1.241234
2105A	1.241545	2109	1.195531	2171	1.237785	2242	1.241541	2266.13	1.241234
2105B	1.241545	2110	1.210036	2172	1.241704	2243	1.241509	2266.14	1.241234
2105E	1.241545	2111	1.243576	2173	1.241704	2246	1.241600	2266.15	1.241234
2105H	1.241545	2112	1.241609	2174	1.239947	2247	1.241569	2266.16	1.241234
2105Z	1.241545	2113	1.241545	2175	1.165109	2248	1.241522	2266.17	1.241234
2105	1.241545	2114	1.241639	2176	1.165109	2251	1.241581	2266.18	1.241234
2105	1.241545	2115	1.241637	2177	1.241704	2252	1.241565	2266.19	1.241234
2105 T	1.241545	2116	1.241637	2178	1.241704	2261A	1.241234	2266.2	1.241234
2106A	1.241545	2117	1.238908	2179	1.239948	2261B	1.241234	2266.20	1.241234
2106B	1.241545	2118	1.238908	2180	1.165109	2261	1.241234	2266.21	1.241234
2106E	1.241545	2121	1.241571	2185	1.298046	2261	1.241234	2266.22	1.241234
2106H	1.241545	2122	1.241647	2186	1.342455	2262A	1.241234	2266.23	1.241234
2106I	1.241545	2123	1.243598	2187	1.271133	2262B	1.241234	2266.24	1.241234
2106Z	1.241545	2124	1.242006	2188	1.329687	2262	1.241234	2266.25	1.241234
2106	1.241545	2125	1.241745	2201	1.241594	2262	1.241234	2266.26	1.241234
2106	1.241545	2126	1.241745	2202	1.241569	2263A	1.241234	2266.3	1.241234
2106	1.241545	2127	1.239167	2203	1.241587	2263B	1.241234	2266.4	1.241234
2106 T	1.241545	2128	1.239167	2204	1.241569	2263	1.241234	2266.5	1.241234
2107A	1.241545	2131	1.241704	2206	1.241324	2263	1.241234	2266.6	1.241234
2107B	1.241545	2132	1.242437	2207	1.241284	2264.1A	1.241234	2266.7	1.241234
2107E	1.241545	2133	1.241545	2211	1.241704	2264.1B	1.241234	2266.8	1.241234
2107H	1.241545	2134	1.242436	2212	1.241704	2264.1	1.241234	2266.9	1.241234
2107I	1.241545	2135.1	1.241571	2213	1.241704	2264.1	1.241234	2267	1.241234
2107Z	1.241545	2135.2	1.241647	2214	1.241704	2264.2A	1.241234	2268A	1.241234
2107	1.241545	2135.3	1.239167	2221	1.241609	2264.2B	1.241234	2268B	1.241234
2107	1.241545	2135.4	1.239167	2222	1.241593	2264.2	1.241234	2268	1.241234

=
 A0 =
 ***** =

: 3/2012
 : 2/2005

/	/	/	/	/	/	/	/	/	/
2268	1.241234	2274.13	1.241234	3131	1.193658	3302	1.201384	3834	1.263419
2269A	1.241234	2274.14	1.241234	3201	1.181627	3303	1.212259	3841	1.254647
2269B	1.241234	2274.15	1.241234	3202	1.182931	3304	1.215802	3851	1.369473
2269	1.241234	2274.16	1.241234	3203	1.185381	3311	1.189066	3852	1.241553
2270.1	1.241234	2274.17	1.241234	3204	1.187361	3312	1.197104	3871	1.252750
2270.2	1.241234	2274.18	1.241234	3205	1.219099	3313	1.207459	3872	1.124384
2270.3	1.241234	2274.19	1.241234	3206	1.219658	3314	1.209035	3873	1.252750
2270.4	1.241234	2274.2	1.241234	3207	1.211238	3401.1	1.187764	3874	1.345331
2270.5	1.241234	2274.20	1.241234	3208	1.211759	3401.2	1.179669	3875	1.355473
2271A	1.241234	2274.21	1.241234	3211	1.193690	3402.1	1.189354	3876	1.241235
2271B	1.241234	2274.22	1.241234	3212	1.196206	3402.2	1.181803	3881.1	1.201929
2271E	1.241234	2274.23	1.241234	3213	1.204586	3406.1	1.181902	3881.2	1.159099
2271H	1.241234	2274.24	1.241234	3214	1.206935	3406.2	1.174114	3882	1.099864
2271I	1.241234	2274.3	1.241234	3215	1.213637	3407.1	1.183664	4101	1.180778
2271Z	1.241234	2274.4	1.241234	3216	1.216909	3407.2	1.176390	4102	1.199363
2271	1.241234	2274.5	1.241234	3217	1.241704	3501	1.231543	4103	1.209515
2271	1.241234	2274.6	1.241234	3218	1.241704	3502	1.231650	4104	1.170035
2271	1.241234	2274.7	1.241234	3219	1.241397	3503	1.231659	4105	1.205126
2271 T	1.241234	2274.8	1.241234	3220	1.241454	3504	*****	4106	1.203280
2272A	1.241234	2274.9	1.241234	3221	1.241356	3505	*****	4107	1.197095
2272B	1.241234	2275	1.241234	3222	1.241408	3506	1.126597	4201	1.200205
2272E	1.241234	2301	1.260758	3223A.1	1.245568	3511	*****	4205	1.190738
2272H	1.241234	2302	1.249384	3223A.2	1.2444660	3512	*****	4206	1.195391
2272I	1.241234	2303	1.241429	3223A.3	1.245568	3513	1.241704	4207	1.200957
2272Z	1.241234	2304	1.250867	3223A.4	1.2444660	3514	1.241704	4211	1.191965
2272	1.241234	2311	1.261381	3223A.5	1.244462	3801	1.260306	4212	1.196320
2272	1.241234	2312	1.278284	3223A.6	1.244462	3802	1.260305	4213	1.201576
2272	1.241234	2313	1.274543	3223A.7	1.244289	3811	1.260351	4221	1.241404
2272 T	1.241234	2314.1	0.993100	3223B.1	1.245568	3816	1.261788	4222	1.241429
2273A	1.241234	2314.2	1.215710	3223B.2	1.2444660	3817	1.261789	4226	1.241234
2273B	1.241234	3101	1.191838	3223B.3	1.245568	3821	1.276299	4251	*****
2273	1.241234	3102	1.193171	3223B.4	1.2444660	3822	1.276299	4257	*****
2273	1.241234	3103	1.194862	3223B.5	1.244462	3823	1.280129	4261	*****
2274.1	1.241234	3104	1.196405	3223B.6	1.244462	3824	1.280129	4262	*****
2274.10	1.241234	3111	1.202408	3223B.7	1.244289	3831	1.267558	4265	1.245703
2274.11	1.241234	3112	1.204652	3231	1.184381	3832	1.267558	4301	*****
2274.12	1.241234	3113	1.211561	3301	1.197399	3833	1.263419	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 2/2005

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.236560	4631.2	*****	4724.2	1.126428	4837.1	1.250885
4307	*****	4535	1.238757	4631.3	*****	4725.1	1.118464	4837.2	1.250419
4311	*****	4536	1.238204	4631.4	*****	4725.2	1.118900	4841	1.241234
4312	*****	4537	1.239519	4632.1	*****	4801.1	1.193544	4842	1.241234
4313	*****	4538	1.239186	4632.2	*****	4801.2	1.193931	4843	1.241234
4321	1.245703	4539	1.238992	4632.3	*****	4802.1	1.198930	4844	1.362104
4351.1	*****	4541	1.237484	4632.4	*****	4802.2	1.199235	4845	1.411455
4351.2	*****	4542	1.236560	4633.1	1.218148	4803.1	1.193140	4851	1.241704
4351.3	*****	4543	1.238880	4633.2	1.218125	4803.2	1.193423	4852	1.241704
4356.1	*****	4544	1.239661	4634.1	1.217546	4811.1	1.206465	4853	1.241704
4356.2	*****	4601.1	*****	4634.2	1.217527	4811.2	1.206590	4854	1.241704
4356.3	*****	4601.2	*****	4661.1	1.202044	4812.1	1.210707	4855	1.241704
4401	1.241704	4602.1	*****	4661.2	1.202220	4812.2	1.210781	4856	1.241704
4402	1.241704	4602.2	*****	4662.1	1.193544	4813.1	1.206199	4857	1.241704
4501	1.234703	4603.1	*****	4662.2	1.193931	4813.2	1.206290	4858	1.241704
4502	1.235834	4603.2	*****	4663.1	1.194900	4814.1	1.209693	4859	1.241704
4503	1.236129	4604.1	*****	4663.2	1.195268	4814.2	1.209796	4860	1.241704
4504	1.237576	4604.2	*****	4664.1	1.198930	4821.1	1.207259	4861	1.241704
4505	1.238068	4611.1	*****	4664.2	1.199235	4821.2	1.207381	4862	1.241704
4506	1.238804	4611.2	*****	4665.1	1.193140	4822.1	1.210554	5101	*****
4507	1.238524	4612.1	*****	4665.2	1.193423	4822.2	1.210639	5102	*****
4508	1.238359	4612.2	*****	4666.1	1.197676	4823.1	1.204902	5103	1.280980
4511	1.238924	4613.1	*****	4666.2	1.198071	4823.2	1.205014	5104	1.241659
4512	1.239032	4613.2	*****	4701	1.229920	4824.1	1.207291	5105	*****
4515	1.239450	4614.1	*****	4702	1.229683	4824.2	1.207451	5106	*****
4516	1.239263	4614.2	*****	4703	*****	4831.1	1.223406	5201	1.322640
4517	1.239845	4621.1	1.223693	4704	*****	4831.2	1.223377	5202	1.259514
4518	1.239659	4621.2	1.223636	4711	*****	4832.1	1.221648	5203	1.304396
4519	1.239515	4622.1	1.218148	4712	*****	4832.2	1.221624	5204	1.258219
4521	1.238740	4622.2	1.218125	4713	*****	4833.1	1.217151	5211	1.315668
4522	1.238068	4623.1	1.217185	4714	*****	4833.2	1.217133	5212	1.260220
4525	1.239263	4623.2	1.217170	4721.1	1.150557	4834.1	1.213204	5213	1.327349
4526	1.239032	4624.1	1.216141	4721.2	1.150772	4834.2	1.213236	5221	1.258410
4527	1.239734	4624.2	1.216142	4722.1	1.141482	4835	*****	5222	1.258915
4528	1.239515	4625.1	1.215790	4722.2	1.141752	4835.2	*****	5223	1.259546
4529	1.239342	4625.2	1.215797	4723	1.134352	4836.1	*****	5226	1.258981
4531	1.237484	4631.1	*****	4724.1	1.126025	4836.2	*****	5227	1.258983

=
 A0 =
 ***** =

: 3/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
5228	1.259409	5293	1.255959	5443.2	1.251213	5502	*****	5621	*****
5231	1.257878	5294	1.256550	5443.3	1.243417	5511.1	*****	5622	*****
5232	1.258864	5295	1.255065	5446.1	*****	5511.2	1.114589	5626	1.241731
5233	1.259687	5301	1.247022	5446.2	1.244740	5512	1.240945	6101	1.356247
5236	1.253066	5302	1.247079	5447.1	*****	5513.1	*****	6102	1.331610
5237	1.254307	5321	1.248746	5447.2	1.244062	5513.2	1.133526	6103	1.355179
5238	1.255571	5322	1.248982	5448.1	*****	5514	1.241069	6104	1.331654
5241	1.253441	5323	0.930927	5448.2	1.244982	5521	1.240066	6111	1.194895
5243	1.241234	5324	*****	5449	1.243700	5531.1	*****	6116	1.302635
5244	1.241234	5325	*****	5451.1	*****	5531.2	1.132906	6117	1.251458
5246	*****	5326	*****	5451.2	1.248781	5531.3	1.241305	6118	1.217690
5247	*****	5341	1.070032	5451.3	1.242601	5532.1	*****	6119	*****
5251	1.274369	5342	1.095294	5456	1.243302	5532.2	1.156650	6120	1.255420
5252.1	1.228216	5343	1.145216	5457	1.241500	5532.3	1.241328	6121	1.218630
5252.2	1.268492	5351	*****	5461.1	*****	5533	1.221918	6122	1.288140
5252.3	1.203334	5352	1.315061	5461.2	1.259060	5601	1.249620	6123	1.271285
5256	1.238526	5353	1.168320	5462.1	*****	5602	1.247982	6126	1.271091
5261	1.268152	5354	*****	5462.2	1.258487	5603	1.247486	6127	1.251964
5262	1.270002	5355	1.144303	5463.1	*****	5604	1.242006	6128	1.251964
5266	1.273536	5356	*****	5463.2	1.250186	5605	1.248976	6201	1.199259
5267	1.273730	5421	1.245406	5464.1	*****	5606	1.248672	6202	1.193651
5271	1.272839	5422	1.248026	5464.2	1.248867	5607	1.242277	6203	1.268371
5272	1.273062	5426	1.249110	5465.1	*****	5608.1	*****	6204	1.267050
5273	1.273071	5427	1.249099	5465.2	1.244967	5608.2	1.253589	6205	1.255894
5274	1.273133	5428	1.252179	5466.1	*****	5611	1.243122	6221	1.270860
5276	1.280243	5431	1.256899	5466.2	1.262624	5612.1	*****	6222	1.259704
5277	1.248336	5432	1.266667	5467.1	*****	5612.2	1.248100	6223	1.254971
5279	1.322442	5436	1.242990	5467.2	1.242454	5613.1	*****	6224	1.278308
5280	1.259933	5437	1.242573	5468.1	*****	5613.2	1.240576	6225	1.271597
5281	1.255194	5438	1.243114	5468.2	1.243310	5614.1	*****	6226	1.250836
5282	1.255312	5441.1	*****	5469.1	*****	5614.2	1.240753	6227	1.249528
5283	1.255921	5441.2	1.250405	5469.2	1.255649	5615.1	*****	6228	1.266121
5286	1.254132	5441.3	1.243295	5471	1.247182	5615.2	1.240835	6229	1.263515
5288	1.241234	5442.1	*****	5472.1	*****	5616	1.240796	6230	1.254235
5289	1.241234	5442.2	1.249155	5472.2	1.242323	5617	1.239093	6231	1.265450
5291	*****	5442.3	1.242306	5501.1	*****	5619	1.241715	6232	1.256901
5292	*****	5443.1	*****	5501.2	1.091593	5620	*****	6236	1.226766

=
A0 =
***** =

: 3/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
6237	1.231524	6509	1.230021	7124.2	1.222697	7211	1.236475	7333	*****
6238	1.236088	6510	1.230249	7124.3	1.224902	7221	1.334522	7334	*****
6239	1.262145	6511	1.231131	7131	1.240855	7222	1.334521	7335	1.235268
6301	1.227944	6512	1.231250	7132	1.240748	7223	1.239942	7336	1.235576
6302	1.230221	6513	1.231186	7133	1.227803	7231	1.298333	7337	1.236189
6401	1.270860	6514	1.231049	7134	1.227916	7241	*****	7338	1.236698
6402	1.262538	6515	1.230499	7136	1.236605	7242	*****	7340	1.237239
6403	1.260418	6516	1.230164	7138	1.236448	7243.1	*****	7341	1.240695
6406	1.252353	6517	1.230175	7141	1.236901	7243.2	*****	7346	1.241234
6407	1.251217	6518	1.231148	7146	*****	7243.3	*****	7347	1.237085
6411	1.378783	6519	1.230070	7147	*****	7244	1.253008	7351	1.238257
6412	1.388360	6520	1.230175	7148	*****	7245	1.254638	7352	1.237737
6413	1.392828	6521	1.230180	7149	*****	7246	1.516119	7355	1.238439
6416	1.426821	6522	1.230056	7150	*****	7301	*****	7356	1.238439
6417	1.445079	6523	1.229919	7151	*****	7302	*****	7357	1.238438
6418	1.444710	6524	1.230922	7152	*****	7303	*****	7359	1.234144
6421	1.378170	6525	1.230327	7153	*****	7304	*****	7360	1.235274
6422	1.397847	6526	1.230831	7161	1.247240	7305	*****	7361	1.234203
6423	1.412577	6527	1.230339	7162	*****	7311	*****	7362.1	1.233163
6426	1.429871	6528	1.230804	7163	1.248155	7312	*****	7362.2	1.230380
6427	1.462043	6529	1.230249	7164	*****	7313	*****	7363	1.234015
6428	1.474767	6530	1.230770	7165	1.240471	7314	*****	7364.1	1.232791
6431	1.343018	6531	1.230499	7166	1.247600	7315	1.141351	7364.2	1.230190
6432	1.245996	6532	1.197608	7167	*****	7316	1.071579	7366	1.236898
6441	1.199541	6541	1.228834	7168	1.248609	7317	1.092428	7367.1	1.235923
6446.1	*****	6542	1.231504	7169	*****	7321.1	*****	7367.2	1.234011
6446.2	1.262396	6543	1.194428	7170	1.240133	7321.2	*****	7371.1	1.236450
6447	1.266259	7101	1.240050	7171	1.258906	7322.1	*****	7371.2	*****
6448	*****	7102	1.239768	7176	1.241234	7322.2	*****	7372.1	1.235405
6501	1.227760	7103	1.241231	7177	1.241234	7324	*****	7372.2	*****
6502	1.230922	7104	1.240590	7178	1.241234	7326.1	1.221958	7372.3	1.232607
6503	1.230703	7111	1.235459	7179	1.241234	7326.2	*****	7372.4	*****
6504	1.230618	7116	1.235890	7181	1.241234	7327	*****	7373.1	1.236361
6505	1.230318	7121	1.235797	7206	1.249239	7328.1	*****	7373.2	*****
6506	1.230472	7122	1.235782	7207	1.253882	7328.2	*****	7374.1	1.235129
6507	1.229999	7123	1.227017	7208	1.253542	7331	*****	7374.2	*****
6508	1.230520	7124.1	1.221760	7209	1.260103	7332	*****	7374.3	1.232514

=
A0 =
***** =

: 3/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.125034	7566	1.106049	7636	1.137597
7376.1	1.237682	7389.2.	1.235129	7496	1.149460	7567	1.085011	7637	1.139884
7376.2	*****	7391	1.241234	7497	1.146340	7568	1.102951	7638	1.138080
7377.1	1.236705	7392	1.472655	7498	1.130899	7569	1.083964	7641	*****
7377.2	*****	7393	1.221136	7499	1.129289	7571.1	*****	7642	*****
7377.3	1.234790	7394	*****	7501	1.107286	7571.2	*****	7701	1.233180
7377.4	*****	7395	*****	7503	1.104239	7571.3	1.031349	7702	1.228485
7381	1.210438	7396	1.138613	7506	1.088454	7572	*****	7706	1.233209
7382	1.250565	7397	1.148973	7508	1.087477	7576	1.087174	7707	1.229698
7383	1.241412	7398	1.150420	7511	1.145515	7577	1.065111	7708	1.233457
7384	1.241234	7399	1.226399	7513	1.142333	7578	*****	7709	1.231258
7385	1.241234	7416	1.241234	7521	1.114751	7581	1.026803	7711	1.241930
7386	1.241234	7417	1.241234	7523	1.103182	7601	1.126197	7712	1.241907
7387	1.232851	7418	1.241234	7524	1.113692	7602	1.122697	7713	1.241816
7388	1.238745	7419	1.241234	7526	1.100295	7603	1.119970	7720	1.247604
7389.1.	1.236450	7420	1.241234	7531	1.106049	7604.1	1.118077	7721	1.241898
7389.1.	*****	7421	1.241234	7532	1.102951	7604.2	1.103791	7722.1.	1.247604
7389.1.	1.232514	7422	1.241234	7533	1.085011	7606	1.130229	7722.1.	1.241898
7389.1.	*****	7431	1.088490	7534	1.083964	7607	1.126459	7722.2.	1.247604
7389.1.	*****	7432	1.097355	7536	1.131986	7608	1.123232	7722.2.	1.241898
7389.1.	1.235405	7433	1.107286	7537	*****	7609.1	1.120950	7725	1.228758
7389.1.	*****	7434	1.119308	7541	1.117051	7609.2	1.106630	7735	1.270073
7389.1.	1.232607	7441	1.088665	7542	*****	7611	1.090951	7736	1.251754
7389.1.	*****	7442	1.094721	7543	*****	7612	1.091400	7737	1.252319
7389.1.	1.236361	7443	1.104239	7551	*****	7613	1.094757	7738	1.247993
7389.1.	*****	7444	1.115873	7552	1.111111	7614	1.094909	7739	1.237642
7389.1.	1.235129	7451	1.074207	7553	1.102039	7616	1.108167	7740	1.259480
7389.2.	1.236450	7452	1.079685	7554	*****	7617	1.111643	7741	*****
7389.2.	*****	7453	1.088454	7555	1.127887	7618	1.111690	7742	1.236843
7389.2.	1.232514	7454	1.099450	7556	1.118975	7619	1.114931	7743	1.222922
7389.2.	*****	7461	1.074290	7558	1.190083	7621	1.124795	7744	1.256269
7389.2.	*****	7462	1.079340	7559	1.190083	7622	1.132135	7745	1.248081
7389.2.	1.235405	7463	1.087477	7561	1.106049	7626.1	1.317113	7746	1.258225
7389.2.	*****	7464	1.097779	7562	1.085011	7626.2	1.292393	7747	1.260202
7389.2.	1.232607	7491	1.145515	7563	1.102951	7627.1	1.309771	7748	1.245672
7389.2.	*****	7492	1.142333	7564	1.083964	7627.2	1.283241	7749	1.247438
7389.2.	1.236361	7493	1.126664	7565	1.241234	7631	*****	7751	1.248828

=
A0 =
***** =

: 3/2012
: 2/2005

/	/	/	/
7752	1.250255	7801	1.112568
7753	1.249165	7806	1.160616
7754	1.245216	7807	1.158780
7755	1.246200	7808	1.160085
7756	1.257117	7809	1.155770
7761	1.242810	7810	1.143568
7762	1.233059	7811	1.208859
7764	1.217679	7812	1.200817
7765	1.237861	7813	1.122821
7766	1.245211	7901	1.226867
7767.1	1.246200	7902	1.224134
7767.2	1.240959	7903	1.209849
7767.3	1.246200	7904	1.210373
7767.4	1.240959	7911	1.312709
7767.5	1.246200	7912	1.247846
7767.6	1.240959	7913	1.235504
7767.7	1.246200	7914	1.221490
7767.8	1.240959	7915.1	1.312709
7768	1.251613	7915.2	1.247846
7769	1.263176	7915.3	1.235504
7770	1.255781	7921	1.184623
7771	1.240355	7922	1.172874
7772	1.247584	7923	1.185434
7773	1.246589	7931	0.925789
7774	1.240959	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.240950	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.244732	7934	1.217040
7787	*****	7935	1.235663
7788	1.240371	7936	1.218659
7791	1.245630	7940	*****
7792	1.250506	7941	1.224959
7793	*****	7942	1.036214
7794	1.250506		
7797	1.259894		
7798	1.260359		

=
A0 =
***** =

: 3/2012
: 3/2005

/	/	/	/	/	/	/	/	/	/
2101	1.241545	2107	1.241545	2141	1.241404	2223	1.241704	2264.2	1.241234
2102	1.241545	2107 T	1.241545	2142	1.241398	2224	1.241704	2264.3A	1.241234
2103	1.241545	2108A	1.241545	2143	1.241248	2226	1.241578	2264.3B	1.241234
2104A	1.241545	2108B	1.241545	2144	1.241248	2227	1.241561	2264.3	1.241234
2104B	1.241545	2108E	1.241545	2145	1.237893	2231	1.241704	2264.3	1.241234
2104E	1.241545	2108H	1.241545	2146	1.237893	2232	1.241235	2265A	1.241234
2104H	1.241545	2108Z	1.241545	2151	1.241476	2236	1.241581	2265B	1.241234
2104Z	1.241545	2108	1.241545	2152	1.241476	2237	1.241313	2266.1	1.241234
2104	1.241545	2108	1.241545	2161	1.256011	2238	1.241574	2266.10	1.241234
2104	1.241545	2108	1.241545	2162	1.238761	2239	1.241305	2266.11	1.241234
2104 T	1.241545	2108 T	1.241545	2163	1.241704	2241	1.241553	2266.12	1.241234
2105A	1.241545	2109	1.183475	2171	1.224084	2242	1.241541	2266.13	1.241234
2105B	1.241545	2110	1.200665	2172	1.241704	2243	1.241509	2266.14	1.241234
2105E	1.241545	2111	1.234247	2173	1.241704	2246	1.241600	2266.15	1.241234
2105H	1.241545	2112	1.233568	2174	1.239947	2247	1.241569	2266.16	1.241234
2105Z	1.241545	2113	1.241545	2175	1.165109	2248	1.241522	2266.17	1.241234
2105	1.241545	2114	1.241354	2176	1.165109	2251	1.241581	2266.18	1.241234
2105	1.241545	2115	1.241139	2177	1.241704	2252	1.241565	2266.19	1.241234
2105 T	1.241545	2116	1.241139	2178	1.241704	2261A	1.241234	2266.2	1.241234
2106A	1.241545	2117	1.234900	2179	1.239948	2261B	1.241234	2266.20	1.241234
2106B	1.241545	2118	1.234900	2180	1.165109	2261	1.241234	2266.21	1.241234
2106E	1.241545	2121	1.241571	2185	1.291111	2261	1.241234	2266.22	1.241234
2106H	1.241545	2122	1.241423	2186	1.330489	2262A	1.241234	2266.23	1.241234
2106I	1.241545	2123	1.234912	2187	1.261304	2262B	1.241234	2266.24	1.241234
2106Z	1.241545	2124	1.233485	2188	1.315862	2262	1.241234	2266.25	1.241234
2106	1.241545	2125	1.241101	2201	1.241594	2262	1.241234	2266.26	1.241234
2106	1.241545	2126	1.241101	2202	1.241569	2263A	1.241234	2266.3	1.241234
2106	1.241545	2127	1.235320	2203	1.241587	2263B	1.241234	2266.4	1.241234
2106 T	1.241545	2128	1.235320	2204	1.241569	2263	1.241234	2266.5	1.241234
2107A	1.241545	2131	1.241704	2206	1.241324	2263	1.241234	2266.6	1.241234
2107B	1.241545	2132	1.227831	2207	1.241284	2264.1A	1.241234	2266.7	1.241234
2107E	1.241545	2133	1.241545	2211	1.241704	2264.1B	1.241234	2266.8	1.241234
2107H	1.241545	2134	1.227830	2212	1.241704	2264.1	1.241234	2266.9	1.241234
2107I	1.241545	2135.1	1.241571	2213	1.241704	2264.1	1.241234	2267	1.241234
2107Z	1.241545	2135.2	1.241423	2214	1.241704	2264.2A	1.241234	2268A	1.241234
2107	1.241545	2135.3	1.235320	2221	1.241609	2264.2B	1.241234	2268B	1.241234
2107	1.241545	2135.4	1.235320	2222	1.241593	2264.2	1.241234	2268	1.241234

=
A0 =
***** =

: 3/2012
 : 3/2005

/	/	/	/	/	/	/	/	/	/
2268	1.241234	2274.13	1.241234	3131	1.193658	3302	1.201384	3834	1.263779
2269A	1.241234	2274.14	1.241234	3201	1.181627	3303	1.212259	3841	1.254647
2269B	1.241234	2274.15	1.241234	3202	1.182931	3304	1.215802	3851	1.371189
2269	1.241234	2274.16	1.241234	3203	1.185381	3311	1.189066	3852	1.241553
2270.1	1.241234	2274.17	1.241234	3204	1.187361	3312	1.197104	3871	1.243770
2270.2	1.241234	2274.18	1.241234	3205	1.219099	3313	1.207459	3872	1.124384
2270.3	1.241234	2274.19	1.241234	3206	1.219658	3314	1.209035	3873	1.243770
2270.4	1.241234	2274.2	1.241234	3207	1.211238	3401.1	1.187764	3874	1.328900
2270.5	1.241234	2274.20	1.241234	3208	1.211759	3401.2	1.179669	3875	1.335249
2271A	1.241234	2274.21	1.241234	3211	1.193690	3402.1	1.189354	3876	1.241235
2271B	1.241234	2274.22	1.241234	3212	1.195670	3402.2	1.181803	3881.1	1.241199
2271E	1.241234	2274.23	1.241234	3213	1.204148	3406.1	1.181902	3881.2	1.192123
2271H	1.241234	2274.24	1.241234	3214	1.206524	3406.2	1.174114	3882	1.096087
2271I	1.241234	2274.3	1.241234	3215	1.207547	3407.1	1.183664	4101	1.180778
2271Z	1.241234	2274.4	1.241234	3216	1.210148	3407.2	1.176390	4102	1.199363
2271	1.241234	2274.5	1.241234	3217	1.241704	3501	1.231543	4103	1.209515
2271	1.241234	2274.6	1.241234	3218	1.241704	3502	1.231650	4104	1.170035
2271	1.241234	2274.7	1.241234	3219	1.241397	3503	1.231659	4105	1.205126
2271 T	1.241234	2274.8	1.241234	3220	1.241454	3504	*****	4106	1.203280
2272A	1.241234	2274.9	1.241234	3221	1.241356	3505	*****	4107	1.197095
2272B	1.241234	2275	1.241234	3222	1.241408	3506	1.126597	4201	1.200205
2272E	1.241234	2301	1.262065	3223A.1	1.244739	3511	*****	4205	1.190738
2272H	1.241234	2302	1.249384	3223A.2	1.244021	3512	*****	4206	1.195391
2272I	1.241234	2303	1.241429	3223A.3	1.244739	3513	1.241704	4207	1.200957
2272Z	1.241234	2304	1.250867	3223A.4	1.244021	3514	1.241704	4211	1.191965
2272	1.241234	2311	1.262488	3223A.5	1.243862	3801	1.261255	4212	1.196320
2272	1.241234	2312	1.280076	3223A.6	1.243862	3802	1.261255	4213	1.201576
2272	1.241234	2313	1.276470	3223A.7	1.243724	3811	1.260617	4221	1.241404
2272 T	1.241234	2314.1	0.993100	3223B.1	1.244739	3816	1.262346	4222	1.241429
2273A	1.241234	2314.2	1.215710	3223B.2	1.244021	3817	1.262347	4226	1.241234
2273B	1.241234	3101	1.191838	3223B.3	1.244739	3821	1.276801	4251	*****
2273	1.241234	3102	1.193171	3223B.4	1.244021	3822	1.276801	4257	*****
2273	1.241234	3103	1.194862	3223B.5	1.243862	3823	1.280252	4261	*****
2274.1	1.241234	3104	1.196405	3223B.6	1.243862	3824	1.280252	4262	*****
2274.10	1.241234	3111	1.202408	3223B.7	1.243724	3831	1.267925	4265	1.245703
2274.11	1.241234	3112	1.204095	3231	1.184381	3832	1.267925	4301	*****
2274.12	1.241234	3113	1.211109	3301	1.197399	3833	1.263779	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 3/2005

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.236560	4631.2	*****	4724.2	1.123315	4837.1	1.252247
4307	*****	4535	1.238757	4631.3	*****	4725.1	1.115154	4837.2	1.251729
4311	*****	4536	1.238204	4631.4	*****	4725.2	1.115604	4841	1.241234
4312	*****	4537	1.239519	4632.1	*****	4801.1	1.210505	4842	1.241234
4313	*****	4538	1.239186	4632.2	*****	4801.2	1.210614	4843	1.241234
4321	1.245703	4539	1.238992	4632.3	*****	4802.1	1.213743	4844	1.362104
4351.1	*****	4541	1.237484	4632.4	*****	4802.2	1.213797	4845	1.411455
4351.2	*****	4542	1.236560	4633.1	1.235832	4803.1	1.210847	4851	1.241704
4351.3	*****	4543	1.238880	4633.2	1.235551	4803.2	1.210919	4852	1.241704
4356.1	*****	4544	1.239661	4634.1	1.235214	4811.1	1.218879	4853	1.241704
4356.2	*****	4601.1	*****	4634.2	1.234899	4811.2	1.218856	4854	1.241704
4356.3	*****	4601.2	*****	4661.1	1.216215	4812.1	1.221440	4855	1.241704
4401	1.241704	4602.1	*****	4661.2	1.216226	4812.2	1.221382	4856	1.241704
4402	1.241704	4602.2	*****	4662.1	1.210505	4813.1	1.219154	4857	1.241704
4501	1.234703	4603.1	*****	4662.2	1.210614	4813.2	1.219132	4858	1.241704
4502	1.235834	4603.2	*****	4663.1	1.211321	4814.1	1.220513	4859	1.241704
4503	1.236129	4604.1	*****	4663.2	1.211416	4814.2	1.220452	4860	1.241704
4504	1.237576	4604.2	*****	4664.1	1.213743	4821.1	1.219293	4861	1.241704
4505	1.238068	4611.1	*****	4664.2	1.213797	4821.2	1.219275	4862	1.241704
4506	1.238804	4611.2	*****	4665.1	1.210847	4822.1	1.221249	5101	*****
4507	1.238524	4612.1	*****	4665.2	1.210919	4822.2	1.221203	5102	*****
4508	1.238359	4612.2	*****	4666.1	1.212550	4823.1	1.218222	5103	1.286812
4511	1.238924	4613.1	*****	4666.2	1.212636	4823.2	1.218215	5104	1.241659
4512	1.239032	4613.2	*****	4701	1.229920	4824.1	1.218838	5105	*****
4515	1.239450	4614.1	*****	4702	1.229683	4824.2	1.218810	5106	*****
4516	1.239263	4614.2	*****	4703	*****	4831.1	1.229800	5201	1.323279
4517	1.239845	4621.1	1.237797	4704	*****	4831.2	1.229738	5202	1.260053
4518	1.239659	4621.2	1.237624	4711	*****	4832.1	1.228556	5203	1.305337
4519	1.239515	4622.1	1.235832	4712	*****	4832.2	1.228485	5204	1.259076
4521	1.238740	4622.2	1.235551	4713	*****	4833.1	1.225767	5211	1.316995
4522	1.238068	4623.1	1.234843	4714	*****	4833.2	1.225664	5212	1.261410
4525	1.239263	4623.2	1.234509	4721.1	1.148038	4834.1	1.223450	5213	1.328250
4526	1.239032	4624.1	1.234103	4721.2	1.148262	4834.2	1.223410	5221	1.258983
4527	1.239734	4624.2	1.233729	4722.1	1.138734	4835	*****	5222	1.259406
4528	1.239515	4625.1	1.233465	4722.2	1.139014	4835.2	*****	5223	1.259932
4529	1.239342	4625.2	1.233065	4723	1.131427	4836.1	*****	5226	1.259518
4531	1.237484	4631.1	*****	4724.1	1.122899	4836.2	*****	5227	1.259408

=
A0 =
***** =

: 3/2012
: 3/2005

/	/	/	/	/	/	/	/	/	/
5228	1.259913	5293	1.256269	5443.2	1.251287	5502	*****	5621	*****
5231	1.258523	5294	1.256743	5443.3	1.243492	5511.1	*****	5622	*****
5232	1.259402	5295	1.255239	5446.1	*****	5511.2	1.114589	5626	1.242512
5233	1.260274	5301	1.247416	5446.2	1.244813	5512	1.240945	6101	1.415575
5236	1.253329	5302	1.247432	5447.1	*****	5513.1	*****	6102	1.379981
5237	1.254534	5321	1.249295	5447.2	1.244126	5513.2	1.133526	6103	1.416148
5238	1.255812	5322	1.249516	5448.1	*****	5514	1.241069	6104	1.381785
5241	1.253634	5323	0.931133	5448.2	1.245064	5521	1.240066	6111	1.232624
5243	1.241234	5324	*****	5449	1.243798	5531.1	*****	6116	1.302635
5244	1.241234	5325	*****	5451.1	*****	5531.2	1.132906	6117	1.251458
5246	*****	5326	*****	5451.2	1.248840	5531.3	1.241305	6118	1.236630
5247	*****	5341	1.070286	5451.3	1.242661	5532.1	*****	6119	*****
5251	1.274740	5342	1.095506	5456	1.243767	5532.2	1.156650	6120	1.271568
5252.1	1.228216	5343	1.145216	5457	1.241568	5532.3	1.241328	6121	1.236826
5252.2	1.268492	5351	*****	5461.1	*****	5533	1.221918	6122	1.294968
5252.3	1.203334	5352	1.315711	5461.2	1.259601	5601	1.251703	6123	1.278704
5256	1.238526	5353	1.168802	5462.1	*****	5602	1.249732	6126	1.275322
5261	1.268931	5354	*****	5462.2	1.258848	5603	1.249182	6127	1.251964
5262	1.270495	5355	1.144825	5463.1	*****	5604	1.242006	6128	1.251964
5266	1.274578	5356	*****	5463.2	1.250455	5605	1.248976	6201	1.229964
5267	1.274346	5421	1.245570	5464.1	*****	5606	1.248672	6202	1.228363
5271	1.273928	5422	1.248191	5464.2	1.249099	5607	1.242277	6203	1.274422
5272	1.273636	5426	1.249244	5465.1	*****	5608.1	*****	6204	1.272795
5273	1.274289	5427	1.249215	5465.2	1.245017	5608.2	1.253589	6205	1.258315
5274	1.273757	5428	1.252310	5466.1	*****	5611	1.244059	6221	1.275278
5276	1.280582	5431	1.256989	5466.2	1.263198	5612.1	*****	6222	1.262407
5277	1.248645	5432	1.266790	5467.1	*****	5612.2	1.249008	6223	1.256963
5279	1.323721	5436	1.243061	5467.2	1.242454	5613.1	*****	6224	1.289157
5280	1.260954	5437	1.242635	5468.1	*****	5613.2	1.240576	6225	1.280389
5281	1.255451	5438	1.243193	5468.2	1.243310	5614.1	*****	6226	1.252214
5282	1.255585	5441.1	*****	5469.1	*****	5614.2	1.240753	6227	1.250713
5283	1.256218	5441.2	1.250472	5469.2	1.256013	5615.1	*****	6228	1.271651
5286	1.254365	5441.3	1.243363	5471	1.248321	5615.2	1.240835	6229	1.268447
5288	1.241234	5442.1	*****	5472.1	*****	5616	1.240796	6230	1.256374
5289	1.241234	5442.2	1.249215	5472.2	1.243371	5617	1.239093	6231	1.269030
5291	*****	5442.3	1.242367	5501.1	*****	5619	1.241715	6232	1.259183
5292	*****	5443.1	*****	5501.2	1.091603	5620	*****	6236	1.232173

=
A0 =
***** =

: 3/2012
: 3/2005

/	/	/	/	/	/	/	/	/	/
6237	1.234290	6509	1.230780	7124.2	1.222697	7211	1.284838	7333	*****
6238	1.245899	6510	1.230995	7124.3	1.224902	7221	1.333345	7334	*****
6239	1.265641	6511	1.231828	7131	1.234680	7222	1.333403	7335	1.235268
6301	1.238733	6512	1.231940	7132	1.235193	7223	1.237755	7336	1.235576
6302	1.239189	6513	1.231880	7133	1.222216	7231	1.306775	7337	1.236189
6401	1.275278	6514	1.231750	7134	1.222252	7241	*****	7338	1.236698
6402	1.265672	6515	1.231231	7136	1.236605	7242	*****	7340	1.238836
6403	1.263229	6516	1.230915	7138	1.236448	7243.1	*****	7341	1.240695
6406	1.253956	6517	1.230925	7141	1.236901	7243.2	*****	7346	1.241234
6407	1.252652	6518	1.231844	7146	*****	7243.3	*****	7347	1.237085
6411	1.378783	6519	1.230826	7147	*****	7244	1.255854	7351	1.238257
6412	1.388360	6520	1.230925	7148	*****	7245	1.257298	7352	1.237737
6413	1.392828	6521	1.230930	7149	*****	7246	1.468115	7355	1.238439
6416	1.426821	6522	1.230813	7150	*****	7301	*****	7356	1.238439
6417	1.445079	6523	1.230684	7151	*****	7302	*****	7357	1.238438
6418	1.444710	6524	1.231630	7152	*****	7303	*****	7359	1.234144
6421	1.378170	6525	1.231069	7153	*****	7304	*****	7360	1.235274
6422	1.397847	6526	1.231545	7161	1.247240	7305	*****	7361	1.234203
6423	1.412577	6527	1.231081	7162	*****	7311	*****	7362.1	1.233163
6426	1.429871	6528	1.231520	7163	1.248155	7312	*****	7362.2	1.230380
6427	1.462043	6529	1.230995	7164	*****	7313	*****	7363	1.234015
6428	1.474767	6530	1.231488	7165	1.240471	7314	*****	7364.1	1.232791
6431	1.343018	6531	1.231231	7166	1.247600	7315	1.141351	7364.2	1.230190
6432	1.246401	6532	1.204818	7167	*****	7316	1.071579	7366	1.236898
6441	1.232722	6541	1.229717	7168	1.248609	7317	1.092428	7367.1	1.235923
6446.1	*****	6542	1.231504	7169	*****	7321.1	*****	7367.2	1.234011
6446.2	1.262396	6543	1.194428	7170	1.240133	7321.2	*****	7371.1	1.236450
6447	1.266768	7101	1.240050	7171	1.258906	7322.1	*****	7371.2	*****
6448	1.301312	7102	1.239768	7176	1.241234	7322.2	*****	7372.1	1.235405
6501	1.228640	7103	1.241231	7177	1.241234	7324	*****	7372.2	*****
6502	1.231630	7104	1.240590	7178	1.241234	7326.1	1.221958	7372.3	1.232607
6503	1.231424	7111	1.235459	7179	1.241234	7326.2	*****	7372.4	*****
6504	1.231344	7116	1.235890	7181	1.241234	7327	*****	7373.1	1.236361
6505	1.231061	7121	1.235797	7206	1.303641	7328.1	*****	7373.2	*****
6506	1.231206	7122	1.235782	7207	1.316775	7328.2	*****	7374.1	1.235129
6507	1.230759	7123	1.227017	7208	1.325259	7331	*****	7374.2	*****
6508	1.231251	7124.1	1.221760	7209	1.347291	7332	*****	7374.3	1.232514

=
A0 =
***** =

: 3/2012
 : 3/2005

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.125034	7566	1.106049	7636	1.137597
7376.1	1.237682	7389.2.	1.235129	7496	1.149460	7567	1.085011	7637	1.139884
7376.2	*****	7391	1.241234	7497	1.146340	7568	1.102951	7638	1.138080
7377.1	1.236705	7392	1.434396	7498	1.130899	7569	1.083964	7641	*****
7377.2	*****	7393	1.228004	7499	1.129289	7571.1	*****	7642	*****
7377.3	1.234790	7394	*****	7501	1.107286	7571.2	*****	7701	1.233180
7377.4	*****	7395	*****	7503	1.104239	7571.3	1.031349	7702	1.228485
7381	1.210438	7396	1.138613	7506	1.088454	7572	*****	7706	1.233209
7382	1.250565	7397	1.148973	7508	1.087477	7576	1.087174	7707	1.229698
7383	1.241412	7398	1.150420	7511	1.145515	7577	1.065111	7708	1.233457
7384	1.241234	7399	1.226399	7513	1.142333	7578	*****	7709	1.231258
7385	1.241234	7416	1.241234	7521	1.114751	7581	1.026803	7711	1.241930
7386	1.241234	7417	1.241234	7523	1.103182	7601	1.126197	7712	1.241907
7387	1.232851	7418	1.241234	7524	1.113692	7602	1.122697	7713	1.241816
7388	1.238745	7419	1.241234	7526	1.100295	7603	1.119970	7720	1.247604
7389.1.	1.236450	7420	1.241234	7531	1.106049	7604.1	1.118077	7721	1.241898
7389.1.	*****	7421	1.241234	7532	1.102951	7604.2	1.103791	7722.1.	1.247604
7389.1.	1.232514	7422	1.241234	7533	1.085011	7606	1.130229	7722.1.	1.241898
7389.1.	*****	7431	1.088490	7534	1.083964	7607	1.126459	7722.2.	1.247604
7389.1.	*****	7432	1.097355	7536	1.131986	7608	1.123232	7722.2.	1.241898
7389.1.	1.235405	7433	1.107286	7537	*****	7609.1	1.120950	7725	1.228758
7389.1.	*****	7434	1.119308	7541	1.117051	7609.2	1.106630	7735	1.270073
7389.1.	1.232607	7441	1.088665	7542	*****	7611	1.090951	7736	1.251754
7389.1.	*****	7442	1.094721	7543	*****	7612	1.091400	7737	1.252319
7389.1.	1.236361	7443	1.104239	7551	*****	7613	1.094757	7738	1.247993
7389.1.	*****	7444	1.115873	7552	1.111111	7614	1.094909	7739	1.237642
7389.1.	1.235129	7451	1.074207	7553	1.102039	7616	1.108167	7740	1.259480
7389.2.	1.236450	7452	1.079685	7554	*****	7617	1.111643	7741	*****
7389.2.	*****	7453	1.088454	7555	1.127887	7618	1.111690	7742	1.236843
7389.2.	1.232514	7454	1.099450	7556	1.118975	7619	1.114931	7743	1.222922
7389.2.	*****	7461	1.074290	7558	1.190083	7621	1.124795	7744	1.256269
7389.2.	*****	7462	1.079340	7559	1.190083	7622	1.132135	7745	1.248081
7389.2.	1.235405	7463	1.087477	7561	1.106049	7626.1	1.305882	7746	1.258225
7389.2.	*****	7464	1.097779	7562	1.085011	7626.2	1.282308	7747	1.260202
7389.2.	1.232607	7491	1.145515	7563	1.102951	7627.1	1.298697	7748	1.245672
7389.2.	*****	7492	1.142333	7564	1.083964	7627.2	1.273409	7749	1.247438
7389.2.	1.236361	7493	1.126664	7565	1.241234	7631	*****	7751	1.248828

=
 A0 =
 ***** =

: 3/2012
: 3/2005

/	/	/	/
7752	1.250255	7801	1.112568
7753	1.249165	7806	1.160616
7754	1.245216	7807	1.158780
7755	1.246200	7808	1.160085
7756	1.257117	7809	1.155770
7761	1.242810	7810	1.143568
7762	1.233059	7811	1.208859
7764	1.217679	7812	1.200817
7765	1.237861	7813	1.122821
7766	1.245211	7901	1.223976
7767.1	1.246200	7902	1.219352
7767.2	1.240959	7903	1.201424
7767.3	1.246200	7904	1.202655
7767.4	1.240959	7911	1.310270
7767.5	1.246200	7912	1.242452
7767.6	1.240959	7913	1.232750
7767.7	1.246200	7914	1.221490
7767.8	1.240959	7915.1	1.310270
7768	1.251613	7915.2	1.242452
7769	1.263176	7915.3	1.232750
7770	1.255781	7921	1.164981
7771	1.240355	7922	1.155248
7772	1.247584	7923	1.171976
7773	1.246589	7931	0.925789
7774	1.240959	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.240950	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.244732	7934	1.217040
7787	*****	7935	1.234233
7788	1.240371	7936	1.213050
7791	1.245630	7940	*****
7792	1.249552	7941	1.224959
7793	*****	7942	1.036214
7794	1.249552		
7797	1.259894		
7798	1.260359		

=
A0 =
***** =

: 3/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
2101	1.217324	2107	1.217324	2141	1.217115	2223	1.217367	2264.2	1.216972
2102	1.217324	2107 T	1.217324	2142	1.217144	2224	1.217367	2264.3A	1.216972
2103	1.217324	2108A	1.217324	2143	1.217630	2226	1.217333	2264.3B	1.216972
2104A	1.217324	2108B	1.217324	2144	1.217630	2227	1.217329	2264.3	1.216972
2104B	1.217324	2108E	1.217324	2145	1.214630	2231	1.217367	2264.3	1.216972
2104E	1.217324	2108H	1.217324	2146	1.214630	2232	1.216971	2265A	1.216972
2104H	1.217324	2108Z	1.217324	2151	1.217176	2236	1.217333	2265B	1.216972
2104Z	1.217324	2108	1.217324	2152	1.217176	2237	1.217039	2266.1	1.216972
2104	1.217324	2108	1.217324	2161	1.230412	2238	1.217332	2266.10	1.216972
2104	1.217324	2108	1.217324	2162	1.215013	2239	1.217032	2266.11	1.216972
2104 T	1.217324	2108 T	1.217324	2163	1.217367	2241	1.217241	2266.12	1.216972
2105A	1.217324	2109	1.167389	2171	1.201531	2242	1.217231	2266.13	1.216972
2105B	1.217324	2110	1.182272	2172	1.217367	2243	1.217204	2266.14	1.216972
2105E	1.217324	2111	1.211605	2173	1.217367	2246	1.217280	2266.15	1.216972
2105H	1.217324	2112	1.210923	2174	1.215632	2247	1.217254	2266.16	1.216972
2105Z	1.217324	2113	1.217324	2175	1.129909	2248	1.217215	2266.17	1.216972
2105	1.217324	2114	1.217227	2176	1.129909	2251	1.217333	2266.18	1.216972
2105	1.217324	2115	1.217851	2177	1.217367	2252	1.217329	2266.19	1.216972
2105 T	1.217324	2116	1.217851	2178	1.217367	2261A	1.216972	2266.2	1.216972
2106A	1.217324	2117	1.212074	2179	1.215633	2261B	1.216972	2266.20	1.216972
2106B	1.217324	2118	1.212074	2180	1.129909	2261	1.216972	2266.21	1.216972
2106E	1.217324	2121	1.217331	2185	1.264681	2261	1.216972	2266.22	1.216972
2106H	1.217324	2122	1.217255	2186	1.301651	2262A	1.216972	2266.23	1.216972
2106I	1.217324	2123	1.212159	2187	1.234477	2262B	1.216972	2266.24	1.216972
2106Z	1.217324	2124	1.210872	2188	1.280254	2262	1.216972	2266.25	1.216972
2106	1.217324	2125	1.217820	2201	1.217337	2262	1.216972	2266.26	1.216972
2106	1.217324	2126	1.217820	2202	1.217331	2263A	1.216972	2266.3	1.216972
2106	1.217324	2127	1.212435	2203	1.217335	2263B	1.216972	2266.4	1.216972
2106 T	1.217324	2128	1.212435	2204	1.217331	2263	1.216972	2266.5	1.216972
2107A	1.217324	2131	1.217367	2206	1.217048	2263	1.216972	2266.6	1.216972
2107B	1.217324	2132	1.206120	2207	1.217014	2264.1A	1.216972	2266.7	1.216972
2107E	1.217324	2133	1.217324	2211	1.217367	2264.1B	1.216972	2266.8	1.216972
2107H	1.217324	2134	1.206118	2212	1.217367	2264.1	1.216972	2266.9	1.216972
2107I	1.217324	2135.1	1.217331	2213	1.217367	2264.1	1.216972	2267	1.216972
2107Z	1.217324	2135.2	1.217255	2214	1.217367	2264.2A	1.216972	2268A	1.216972
2107	1.217324	2135.3	1.212435	2221	1.217341	2264.2B	1.216972	2268B	1.216972
2107	1.217324	2135.4	1.212435	2222	1.217337	2264.2	1.216972	2268	1.216972

=
A0 =
***** =

: 3/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
2268	1.216972	2274.13	1.216972	3131	1.175862	3302	1.182252	3834	1.229994
2269A	1.216972	2274.14	1.216972	3201	1.163629	3303	1.194108	3841	1.229686
2269B	1.216972	2274.15	1.216972	3202	1.165298	3304	1.198176	3851	1.340221
2269	1.216972	2274.16	1.216972	3203	1.168440	3311	1.169751	3852	1.217241
2270.1	1.216972	2274.17	1.216972	3204	1.171070	3312	1.177897	3871	1.185320
2270.2	1.216972	2274.18	1.216972	3205	1.197453	3313	1.189161	3872	1.112303
2270.3	1.216972	2274.19	1.216972	3206	1.198366	3314	1.191695	3873	1.185320
2270.4	1.216972	2274.2	1.216972	3207	1.190533	3401.1	1.169224	3874	1.307876
2270.5	1.216972	2274.20	1.216972	3208	1.191527	3401.2	1.161351	3875	1.319014
2271A	1.216972	2274.21	1.216972	3211	1.174832	3402.1	1.171427	3876	1.216972
2271B	1.216972	2274.22	1.216972	3212	1.177813	3402.2	1.164059	3881.1	1.228277
2271E	1.216972	2274.23	1.216972	3213	1.185768	3406.1	1.163330	3881.2	1.171437
2271H	1.216972	2274.24	1.216972	3214	1.188357	3406.2	1.155761	3882	1.087749
2271I	1.216972	2274.3	1.216972	3215	1.185042	3407.1	1.165694	4101	1.158523
2271Z	1.216972	2274.4	1.216972	3216	1.187506	3407.2	1.158601	4102	1.176492
2271	1.216972	2274.5	1.216972	3217	1.217367	3501	1.215279	4103	1.186305
2271	1.216972	2274.6	1.216972	3218	1.217367	3502	1.215946	4104	1.148143
2271	1.216972	2274.7	1.216972	3219	1.217110	3503	1.216106	4105	1.182060
2271 T	1.216972	2274.8	1.216972	3220	1.217158	3504	*****	4106	1.180278
2272A	1.216972	2274.9	1.216972	3221	1.217075	3505	*****	4107	1.174299
2272B	1.216972	2275	1.216972	3222	1.217119	3506	1.113348	4201	1.178096
2272E	1.216972	2301	1.230172	3223A.1	1.220675	3511	*****	4205	1.169854
2272H	1.216972	2302	1.213143	3223A.2	1.219901	3512	*****	4206	1.174195
2272I	1.216972	2303	1.217136	3223A.3	1.220675	3513	1.217367	4207	1.179388
2272Z	1.216972	2304	1.212359	3223A.4	1.219901	3514	1.217367	4211	1.171951
2272	1.216972	2311	1.229603	3223A.5	1.219729	3801	1.231192	4212	1.175929
2272	1.216972	2312	1.239102	3223A.6	1.219729	3802	1.231191	4213	1.180731
2272	1.216972	2313	1.230585	3223A.7	1.219579	3811	1.235432	4221	1.217115
2272 T	1.216972	2314.1	0.983756	3223B.1	1.220675	3816	1.229691	4222	1.217136
2273A	1.216972	2314.2	1.201217	3223B.2	1.219901	3817	1.229691	4226	1.216972
2273B	1.216972	3101	1.173579	3223B.3	1.220675	3821	1.238314	4251	*****
2273	1.216972	3102	1.175297	3223B.4	1.219901	3822	1.238314	4257	*****
2273	1.216972	3103	1.177734	3223B.5	1.219729	3823	1.239355	4261	*****
2274.1	1.216972	3104	1.179967	3223B.6	1.219729	3824	1.239355	4262	*****
2274.10	1.216972	3111	1.183303	3223B.7	1.219579	3831	1.232588	4265	1.215209
2274.11	1.216972	3112	1.186042	3231	1.166801	3832	1.232588	4301	*****
2274.12	1.216972	3113	1.192556	3301	1.177683	3833	1.229994	4305	*****

=
A0 =
***** =

: 3/2012
 : 4/2005

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.212455	4631.2	*****	4724.2	1.112372	4837.1	1.217998
4307	*****	4535	1.214578	4631.3	*****	4725.1	1.104963	4837.2	1.217976
4311	*****	4536	1.214044	4631.4	*****	4725.2	1.105450	4841	1.216972
4312	*****	4537	1.215315	4632.1	*****	4801.1	1.188841	4842	1.216972
4313	*****	4538	1.214992	4632.2	*****	4801.2	1.189281	4843	1.216972
4321	1.215209	4539	1.214806	4632.3	*****	4802.1	1.191863	4844	1.347706
4351.1	*****	4541	1.213348	4632.4	*****	4802.2	1.192262	4845	1.397550
4351.2	*****	4542	1.212455	4633.1	1.217263	4803.1	1.189048	4851	1.217367
4351.3	*****	4543	1.214697	4633.2	1.217233	4803.2	1.189363	4852	1.217366
4356.1	*****	4544	1.215452	4634.1	1.216746	4811.1	1.196503	4853	1.217367
4356.2	*****	4601.1	*****	4634.2	1.216718	4811.2	1.196730	4854	1.217367
4356.3	*****	4601.2	*****	4661.1	1.194017	4812.1	1.198889	4855	1.217367
4401	1.217367	4602.1	*****	4661.2	1.194269	4812.2	1.199090	4856	1.217367
4402	1.217367	4602.2	*****	4662.1	1.188841	4813.1	1.196677	4857	1.217367
4501	1.210676	4603.1	*****	4662.2	1.189281	4813.2	1.196838	4858	1.217367
4502	1.211766	4603.2	*****	4663.1	1.189608	4814.1	1.198107	4859	1.217367
4503	1.212051	4604.1	*****	4663.2	1.190040	4814.2	1.198363	4860	1.217367
4504	1.213442	4604.2	*****	4664.1	1.191863	4821.1	1.196871	4861	1.217367
4505	1.213917	4611.1	*****	4664.2	1.192262	4821.2	1.197096	4862	1.217367
4506	1.214627	4611.2	*****	4665.1	1.189048	4822.1	1.198704	5101	*****
4507	1.214356	4612.1	*****	4665.2	1.189363	4822.2	1.198916	5102	*****
4508	1.214197	4612.2	*****	4666.1	1.190862	4823.1	1.195810	5103	1.263144
4511	1.214742	4613.1	*****	4666.2	1.191369	4823.2	1.195991	5104	1.217329
4512	1.214847	4613.2	*****	4701	1.213295	4824.1	1.196571	5105	*****
4515	1.215250	4614.1	*****	4702	1.213276	4824.2	1.196880	5106	*****
4516	1.215069	4614.2	*****	4703	*****	4831.1	1.206468	5201	1.179978
4517	1.215631	4621.1	1.217899	4704	*****	4831.2	1.206519	5202	1.222498
4518	1.215452	4621.2	1.217878	4711	*****	4832.1	1.205347	5203	1.189906
4519	1.215313	4622.1	1.217263	4712	*****	4832.2	1.205421	5204	1.224096
4521	1.214565	4622.2	1.217233	4713	*****	4833.1	1.202894	5211	1.185897
4522	1.213917	4623.1	1.216436	4714	*****	4833.2	1.203002	5212	1.224708
4525	1.215069	4623.2	1.216410	4721.1	1.134407	4834.1	1.200610	5213	1.178703
4526	1.214847	4624.1	1.215911	4721.2	1.134669	4834.2	1.200717	5221	1.223697
4527	1.215524	4624.2	1.215888	4722.1	1.126093	4835	*****	5222	1.222990
4528	1.215313	4625.1	1.215299	4722.2	1.126411	4835.2	*****	5223	1.221864
4529	1.215146	4625.2	1.215286	4723	1.119554	4836.1	*****	5226	1.223439
4531	1.213348	4631.1	*****	4724.1	1.111916	4836.2	*****	5227	1.222309

=
 A0 =
 ***** =

: 3/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
5228	1.221822	5293	1.221736	5443.2	1.229353	5502	*****	5621	*****
5231	1.223641	5294	1.221270	5443.3	1.221210	5511.1	*****	5622	*****
5232	1.222834	5295	1.221335	5446.1	*****	5511.2	1.099319	5626	1.220794
5233	1.222337	5301	1.231560	5446.2	1.222499	5512	1.217863	6101	1.391297
5236	1.221764	5302	1.232594	5447.1	*****	5513.1	*****	6102	1.357192
5237	1.221638	5321	1.229072	5447.2	1.221968	5513.2	1.117009	6103	1.390736
5238	1.221537	5322	1.229613	5448.1	*****	5514	1.217770	6104	1.358016
5241	1.221326	5323	0.922782	5448.2	1.222968	5521	1.218291	6111	1.212519
5243	1.216972	5324	*****	5449	1.221617	5531.1	*****	6116	1.284824
5244	1.216972	5325	*****	5451.1	*****	5531.2	1.116423	6117	1.242966
5246	*****	5326	*****	5451.2	1.227011	5531.3	1.217926	6118	1.214445
5247	*****	5341	1.058009	5451.3	1.220558	5532.1	*****	6119	*****
5251	1.246759	5342	1.081724	5456	1.221526	5532.2	1.138559	6120	1.254281
5252.1	1.208465	5343	1.133078	5457	1.219224	5532.3	1.217722	6121	1.214559
5252.2	1.229830	5351	*****	5461.1	*****	5533	1.202456	6122	1.271388
5252.3	1.184750	5352	1.285707	5461.2	1.240192	5601	1.225902	6123	1.255240
5256	1.214019	5353	1.152670	5462.1	*****	5602	1.224425	6126	1.251464
5261	1.212131	5354	*****	5462.2	1.239378	5603	1.224099	6127	1.235708
5262	1.208739	5355	1.122024	5463.1	*****	5604	1.217630	6128	1.235708
5266	1.209419	5356	*****	5463.2	1.229712	5605	1.223852	6201	1.209166
5267	1.205396	5421	1.223786	5464.1	*****	5606	1.223208	6202	1.208030
5271	1.212204	5422	1.226224	5464.2	1.228129	5607	1.219567	6203	1.253441
5272	1.208776	5426	1.227877	5465.1	*****	5608.1	*****	6204	1.251647
5273	1.210980	5427	1.227754	5465.2	1.222963	5608.2	1.231601	6205	1.234179
5274	1.207455	5428	1.231034	5466.1	*****	5611	1.221157	6221	1.251487
5276	1.192765	5431	1.237802	5466.2	1.242040	5612.1	*****	6222	1.238434
5277	1.217680	5432	1.247564	5467.1	*****	5612.2	1.226779	6223	1.232916
5279	1.182429	5436	1.220479	5467.2	1.220570	5613.1	*****	6224	1.267119
5280	1.224189	5437	1.220235	5468.1	*****	5613.2	1.219269	6225	1.257923
5281	1.218829	5438	1.220791	5468.2	1.220137	5614.1	*****	6226	1.228105
5282	1.218851	5441.1	*****	5469.1	*****	5614.2	1.219068	6227	1.226585
5283	1.218747	5441.2	1.228322	5469.2	1.234101	5615.1	*****	6228	1.250386
5286	1.221502	5441.3	1.220896	5471	1.222475	5615.2	1.218550	6229	1.246856
5288	1.216972	5442.1	*****	5472.1	*****	5616	1.217905	6230	1.232225
5289	1.216972	5442.2	1.227191	5472.2	1.217070	5617	1.217462	6231	1.245149
5291	*****	5442.3	1.220257	5501.1	*****	5619	1.218989	6232	1.235165
5292	*****	5443.1	*****	5501.2	1.077791	5620	*****	6236	1.201638

=
A0 =
***** =

: 3/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
6237	1.204213	6509	1.206665	7124.2	1.199578	7211	1.267308	7333	*****
6238	1.222847	6510	1.206877	7124.3	1.201612	7221	1.280671	7334	*****
6239	1.241557	6511	1.207698	7131	1.210520	7222	1.281721	7335	1.212398
6301	1.215652	6512	1.207809	7132	1.211356	7223	1.214459	7336	1.212636
6302	1.215910	6513	1.207750	7133	1.199596	7231	1.282918	7337	1.213110
6401	1.251487	6514	1.207622	7134	1.199273	7241	*****	7338	1.213485
6402	1.241743	6515	1.207110	7136	1.211045	7242	*****	7340	1.216544
6403	1.239267	6516	1.206798	7138	1.211801	7243.1	*****	7341	1.216852
6406	1.229869	6517	1.206808	7141	1.212699	7243.2	*****	7346	1.216972
6407	1.228548	6518	1.207714	7146	*****	7243.3	*****	7347	1.213786
6411	1.357758	6519	1.206710	7147	*****	7244	1.232301	7351	1.214823
6412	1.367571	6520	1.206808	7148	*****	7245	1.233703	7352	1.214444
6413	1.372270	6521	1.206813	7149	*****	7246	1.395816	7355	1.214952
6416	1.406077	6522	1.206697	7150	*****	7301	*****	7356	1.214950
6417	1.424654	6523	1.206570	7151	*****	7302	*****	7357	1.214947
6418	1.424406	6524	1.207504	7152	*****	7303	*****	7359	1.211506
6421	1.357032	6525	1.206950	7153	*****	7304	*****	7360	1.212359
6422	1.377235	6526	1.207419	7161	1.223517	7305	*****	7361	1.208210
6423	1.392518	6527	1.206962	7162	*****	7311	*****	7362.1	1.206798
6426	1.409107	6528	1.207394	7163	1.224527	7312	*****	7362.2	1.203023
6427	1.441948	6529	1.206877	7164	*****	7313	*****	7363	1.208043
6428	1.455160	6530	1.207363	7165	1.217118	7314	*****	7364.1	1.206380
6431	1.330384	6531	1.207110	7166	1.223873	7315	1.125200	7364.2	1.202851
6432	1.229452	6532	1.180572	7167	*****	7316	1.058325	7366	1.211160
6441	1.212137	6541	1.206017	7168	1.224986	7317	1.077955	7367.1	1.209839
6446.1	*****	6542	1.207106	7169	*****	7321.1	*****	7367.2	1.207250
6446.2	1.239648	6543	1.173862	7170	1.216815	7321.2	*****	7371.1	1.210692
6447	1.249726	7101	1.215116	7171	1.208202	7322.1	*****	7371.2	*****
6448	1.283805	7102	1.214685	7176	1.216972	7322.2	*****	7372.1	1.209275
6501	1.204554	7103	1.215554	7177	1.216972	7324	*****	7372.2	*****
6502	1.207504	7104	1.215681	7178	1.216972	7326.1	1.201697	7372.3	1.205489
6503	1.207300	7111	1.210316	7179	1.216972	7326.2	*****	7372.4	*****
6504	1.207221	7116	1.211193	7181	1.216972	7327	*****	7373.1	1.210633
6505	1.206942	7121	1.211614	7206	1.286090	7328.1	*****	7373.2	*****
6506	1.207085	7122	1.211965	7207	1.299878	7328.2	*****	7374.1	1.208963
6507	1.206644	7123	1.203655	7208	1.309624	7331	*****	7374.2	*****
6508	1.207129	7124.1	1.198713	7209	1.333045	7332	*****	7374.3	1.205424

=
A0 =
***** =

: 3/2012
: 4/2005

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.112063	7566	1.094814	7636	1.132832
7376.1	1.212026	7389.2.	1.208963	7496	1.134235	7567	1.075632	7637	1.134791
7376.2	*****	7391	1.216972	7497	1.131405	7568	1.091990	7638	1.133391
7377.1	1.210703	7392	1.371349	7498	1.117391	7569	1.074674	7641	*****
7377.2	*****	7393	1.201057	7499	1.115927	7571.1	*****	7642	*****
7377.3	1.208112	7394	*****	7501	1.095952	7571.2	*****	7701	1.209645
7377.4	*****	7395	*****	7503	1.093174	7571.3	1.026507	7702	1.205370
7381	1.210438	7396	1.125833	7506	1.078780	7572	*****	7706	1.209676
7382	1.227592	7397	1.135129	7508	1.077885	7576	1.077564	7707	1.206488
7383	1.217173	7398	1.136408	7511	1.130660	7577	1.057413	7708	1.209906
7384	1.216972	7399	1.207474	7513	1.127774	7578	*****	7709	1.207913
7385	1.216972	7416	1.216972	7521	1.102736	7581	1.018582	7711	1.218345
7386	1.216972	7417	1.216972	7523	1.092212	7601	1.116760	7712	1.218295
7387	1.207751	7418	1.216972	7524	1.101769	7602	1.113609	7713	1.218099
7388	1.213862	7419	1.216972	7526	1.089579	7603	1.111121	7720	1.223958
7389.1.	1.210692	7420	1.216972	7531	1.094814	7604.1	1.109396	7721	1.218276
7389.1.	*****	7421	1.216972	7532	1.091990	7604.2	1.096735	7722.1.	1.223958
7389.1.	1.205424	7422	1.216972	7533	1.075632	7606	1.119648	7722.1.	1.218276
7389.1.	*****	7431	1.078825	7534	1.074674	7607	1.116341	7722.2.	1.223958
7389.1.	*****	7432	1.086912	7536	1.118400	7608	1.113514	7722.2.	1.218276
7389.1.	1.209275	7433	1.095952	7537	*****	7609.1	1.111517	7725	1.207781
7389.1.	*****	7434	1.106881	7541	1.104814	7609.2	1.098903	7735	1.246952
7389.1.	1.205489	7441	1.078988	7542	*****	7611	1.085459	7736	1.228080
7389.1.	*****	7442	1.084507	7543	*****	7612	1.085825	7737	1.229675
7389.1.	1.210633	7443	1.093174	7551	*****	7613	1.088426	7738	1.224825
7389.1.	*****	7444	1.103755	7552	1.099417	7614	1.088560	7739	1.215609
7389.1.	1.208963	7451	1.065780	7553	1.091153	7616	1.100689	7740	1.237218
7389.2.	1.210692	7452	1.070781	7554	*****	7617	1.103744	7741	*****
7389.2.	*****	7453	1.078780	7555	1.114661	7618	1.103352	7742	1.215164
7389.2.	1.205424	7454	1.088799	7556	1.106558	7619	1.106211	7743	1.202102
7389.2.	*****	7461	1.065852	7558	1.170977	7621	1.115360	7744	1.235912
7389.2.	*****	7462	1.070461	7559	1.170977	7622	1.121795	7745	1.224660
7389.2.	1.209275	7463	1.077885	7561	1.094814	7626.1	1.269560	7746	1.234634
7389.2.	*****	7464	1.087274	7562	1.075632	7626.2	1.249592	7747	1.236617
7389.2.	1.205489	7491	1.130660	7563	1.091990	7627.1	1.263417	7748	1.222618
7389.2.	*****	7492	1.127774	7564	1.074674	7627.2	1.241979	7749	1.224704
7389.2.	1.210633	7493	1.113546	7565	1.216972	7631	*****	7751	1.225498

=
A0 =
***** =

: 3/2012
: 4/2005

/	/	/	/
7752	1.227104	7801	1.097366
7753	1.225619	7806	1.142179
7754	1.221493	7807	1.140469
7755	1.222517	7808	1.141685
7756	1.234589	7809	1.137642
7761	1.220029	7810	1.126414
7762	1.210431	7811	1.186995
7764	1.198205	7812	1.179536
7765	1.217144	7813	1.114193
7766	1.222016	7901	1.203654
7767.1	1.222517	7902	1.200150
7767.2	1.217713	7903	1.186201
7767.3	1.222517	7904	1.187154
7767.4	1.217713	7911	1.266995
7767.5	1.222517	7912	1.223632
7767.6	1.217713	7913	1.212226
7767.7	1.222517	7914	1.202390
7767.8	1.217713	7915.1	1.266995
7768	1.228195	7915.2	1.223632
7769	1.240720	7915.3	1.212226
7770	1.232706	7921	1.157734
7771	1.216803	7922	1.149135
7772	1.224600	7923	1.162631
7773	1.223401	7931	0.920442
7774	1.217713	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.217802	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.221307	7934	1.200186
7787	*****	7935	1.211629
7788	1.218572	7936	1.195307
7791	1.222005	7940	*****
7792	1.225208	7941	1.213631
7793	*****	7942	1.033143
7794	1.225208		
7797	1.207631		
7798	1.207387		

=
A0 =
***** =

: 3/2012
 : 1/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.182930	2107	1.182930	2141	1.182709	2223	1.182839	2264.2	1.182632
2102	1.182930	2107 T	1.182930	2142	1.182935	2224	1.182839	2264.3A	1.182632
2103	1.182930	2108A	1.182930	2143	1.184799	2226	1.182910	2264.3B	1.182632
2104A	1.182930	2108B	1.182930	2144	1.184799	2227	1.182921	2264.3	1.182632
2104B	1.182930	2108E	1.182930	2145	1.186007	2231	1.182839	2264.3	1.182632
2104E	1.182930	2108H	1.182930	2146	1.186007	2232	1.182632	2265A	1.182632
2104H	1.182930	2108Z	1.182930	2151	1.182741	2236	1.182909	2265B	1.182632
2104Z	1.182930	2108	1.182930	2152	1.182741	2237	1.182668	2266.1	1.182632
2104	1.182930	2108	1.182930	2161	1.207990	2238	1.182913	2266.10	1.182632
2104	1.182930	2108	1.182930	2162	1.181286	2239	1.182665	2266.11	1.182632
2104 T	1.182930	2108 T	1.182930	2163	1.182839	2241	1.182774	2266.12	1.182632
2105A	1.182930	2109	1.158706	2171	1.193540	2242	1.182769	2266.13	1.182632
2105B	1.182930	2110	1.167616	2172	1.182839	2243	1.182755	2266.14	1.182632
2105E	1.182930	2111	1.193615	2173	1.182839	2246	1.182795	2266.15	1.182632
2105H	1.182930	2112	1.190960	2174	1.181268	2247	1.182781	2266.16	1.182632
2105Z	1.182930	2113	1.182930	2175	1.129909	2248	1.182761	2266.17	1.182632
2105	1.182930	2114	1.183393	2176	1.129909	2251	1.182909	2266.18	1.182632
2105	1.182930	2115	1.185551	2177	1.182839	2252	1.182918	2266.19	1.182632
2105 T	1.182930	2116	1.185551	2178	1.182839	2261A	1.182632	2266.2	1.182632
2106A	1.182930	2117	1.185708	2179	1.181268	2261B	1.182632	2266.20	1.182632
2106B	1.182930	2118	1.185708	2180	1.129909	2261	1.182632	2266.21	1.182632
2106E	1.182930	2121	1.182915	2185	1.235283	2261	1.182632	2266.22	1.182632
2106H	1.182930	2122	1.183278	2186	1.275184	2262A	1.182632	2266.23	1.182632
2106I	1.182930	2123	1.193024	2187	1.216276	2262B	1.182632	2266.24	1.182632
2106Z	1.182930	2124	1.191687	2188	1.265583	2262	1.182632	2266.25	1.182632
2106	1.182930	2125	1.185742	2201	1.182902	2262	1.182632	2266.26	1.182632
2106	1.182930	2126	1.185742	2202	1.182916	2263A	1.182632	2266.3	1.182632
2106	1.182930	2127	1.185741	2203	1.182906	2263B	1.182632	2266.4	1.182632
2106 T	1.182930	2128	1.185741	2204	1.182916	2263	1.182632	2266.5	1.182632
2107A	1.182930	2131	1.182839	2206	1.182673	2263	1.182632	2266.6	1.182632
2107B	1.182930	2132	1.197596	2207	1.182655	2264.1A	1.182632	2266.7	1.182632
2107E	1.182930	2133	1.182930	2211	1.182839	2264.1B	1.182632	2266.8	1.182632
2107H	1.182930	2134	1.197595	2212	1.182839	2264.1	1.182632	2266.9	1.182632
2107I	1.182930	2135.1	1.182915	2213	1.182839	2264.1	1.182632	2267	1.182632
2107Z	1.182930	2135.2	1.183278	2214	1.182839	2264.2A	1.182632	2268A	1.182632
2107	1.182930	2135.3	1.185741	2221	1.182893	2264.2B	1.182632	2268B	1.182632
2107	1.182930	2135.4	1.185741	2222	1.182902	2264.2	1.182632	2268	1.182632

=
 A0 =
 ***** =

: 3/2012
 : 1/2006

/	/	/	/	/	/	/	/	/	/
2268	1.182632	2274.13	1.182632	3131	1.151525	3302	1.157432	3834	1.197877
2269A	1.182632	2274.14	1.182632	3201	1.139803	3303	1.169909	3841	1.195893
2269B	1.182632	2274.15	1.182632	3202	1.141591	3304	1.173345	3851	1.313288
2269	1.182632	2274.16	1.182632	3203	1.144958	3311	1.145649	3852	1.182774
2270.1	1.182632	2274.17	1.182632	3204	1.147833	3312	1.153288	3871	1.163143
2270.2	1.182632	2274.18	1.182632	3205	1.167038	3313	1.165119	3872	1.050482
2270.3	1.182632	2274.19	1.182632	3206	1.168142	3314	1.167785	3873	1.163143
2270.4	1.182632	2274.2	1.182632	3207	1.161543	3401.1	1.144300	3874	1.290007
2270.5	1.182632	2274.20	1.182632	3208	1.162818	3401.2	1.137406	3875	1.302059
2271A	1.182632	2274.21	1.182632	3211	1.149136	3402.1	1.146769	3876	1.182632
2271B	1.182632	2274.22	1.182632	3212	1.153242	3402.2	1.140300	3881.1	1.185924
2271E	1.182632	2274.23	1.182632	3213	1.159828	3406.1	1.138850	3881.2	1.135661
2271H	1.182632	2274.24	1.182632	3214	1.162187	3406.2	1.132228	3882	1.075563
2271I	1.182632	2274.3	1.182632	3215	1.162369	3407.1	1.141462	4101	1.131151
2271Z	1.182632	2274.4	1.182632	3216	1.165225	3407.2	1.135239	4102	1.146993
2271	1.182632	2274.5	1.182632	3217	1.182839	3501	1.191859	4103	1.155644
2271	1.182632	2274.6	1.182632	3218	1.182839	3502	1.192594	4104	1.122162
2271	1.182632	2274.7	1.182632	3219	1.182706	3503	1.192620	4105	1.151918
2271 T	1.182632	2274.8	1.182632	3220	1.182731	3504	*****	4106	1.150340
2272A	1.182632	2274.9	1.182632	3221	1.182688	3505	*****	4107	1.145069
2272B	1.182632	2275	1.182632	3222	1.182710	3506	1.093097	4201	1.149470
2272E	1.182632	2301	1.198152	3223A.1	1.187005	3511	*****	4205	1.143008
2272H	1.182632	2302	1.180662	3223A.2	1.186052	3512	*****	4206	1.146652
2272I	1.182632	2303	1.182720	3223A.3	1.187005	3513	1.182839	4207	1.151014
2272Z	1.182632	2304	1.180234	3223A.4	1.186052	3514	1.182839	4211	1.145419
2272	1.182632	2311	1.197642	3223A.5	1.185839	3801	1.198741	4212	1.148700
2272	1.182632	2312	1.209243	3223A.6	1.185839	3802	1.198740	4213	1.152663
2272	1.182632	2313	1.201261	3223A.7	1.185652	3811	1.201997	4221	1.182709
2272 T	1.182632	2314.1	0.970196	3223B.1	1.187005	3816	1.197452	4222	1.182720
2273A	1.182632	2314.2	1.180317	3223B.2	1.186052	3817	1.197452	4226	1.182632
2273B	1.182632	3101	1.148519	3223B.3	1.187005	3821	1.207382	4251	*****
2273	1.182632	3102	1.150363	3223B.4	1.186052	3822	1.207382	4257	*****
2273	1.182632	3103	1.153137	3223B.5	1.185839	3823	1.208704	4261	*****
2274.1	1.182632	3104	1.155683	3223B.6	1.185839	3824	1.208704	4262	*****
2274.10	1.182632	3111	1.156536	3223B.7	1.185652	3831	1.200836	4265	1.181668
2274.11	1.182632	3112	1.160484	3231	1.143558	3832	1.200836	4301	*****
2274.12	1.182632	3113	1.165785	3301	1.152452	3833	1.197877	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 1/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.178658	4631.2	*****	4724.2	1.096442	4837.1	1.176386
4307	*****	4535	1.180526	4631.3	*****	4725.1	1.090173	4837.2	1.176723
4311	*****	4536	1.180056	4631.4	*****	4725.2	1.090640	4841	1.182632
4312	*****	4537	1.181174	4632.1	*****	4801.1	1.154941	4842	1.182632
4313	*****	4538	1.180891	4632.2	*****	4801.2	1.155608	4843	1.182632
4321	1.181668	4539	1.180726	4632.3	*****	4802.1	1.158076	4844	1.190490
4351.1	*****	4541	1.179443	4632.4	*****	4802.2	1.158707	4845	1.211502
4351.2	*****	4542	1.178658	4633.1	1.180432	4803.1	1.154794	4851	1.182839
4351.3	*****	4543	1.180631	4633.2	1.180646	4803.2	1.155277	4852	1.182838
4356.1	*****	4544	1.181295	4634.1	1.180072	4811.1	1.162465	4853	1.182839
4356.2	*****	4601.1	*****	4634.2	1.180322	4811.2	1.162859	4854	1.182839
4356.3	*****	4601.2	*****	4661.1	1.159892	4812.1	1.164928	4855	1.182839
4401	1.182839	4602.1	*****	4661.2	1.160307	4812.2	1.165298	4856	1.182839
4402	1.182839	4602.2	*****	4662.1	1.154941	4813.1	1.162377	4857	1.182839
4501	1.177101	4603.1	*****	4662.2	1.155608	4813.2	1.162662	4858	1.182839
4502	1.178057	4603.2	*****	4663.1	1.155744	4814.1	1.164340	4859	1.182839
4503	1.178307	4604.1	*****	4663.2	1.156406	4814.2	1.164804	4860	1.182839
4504	1.179528	4604.2	*****	4664.1	1.158076	4821.1	1.162848	4861	1.182839
4505	1.179945	4611.1	*****	4664.2	1.158707	4821.2	1.163235	4862	1.182839
4506	1.180570	4611.2	*****	4665.1	1.154794	4822.1	1.164768	5101	*****
4507	1.180332	4612.1	*****	4665.2	1.155277	4822.2	1.165149	5102	*****
4508	1.180192	4612.2	*****	4666.1	1.157345	4823.1	1.161541	5103	1.230228
4511	1.180671	4613.1	*****	4666.2	1.158133	4823.2	1.161849	5104	1.182820
4512	1.180763	4613.2	*****	4701	1.189472	4824.1	1.162874	5105	*****
4515	1.181117	4614.1	*****	4702	1.189512	4824.2	1.163404	5106	*****
4516	1.180958	4614.2	*****	4703	*****	4831.1	1.172230	5201	1.163556
4517	1.181453	4621.1	1.181339	4704	*****	4831.2	1.172356	5202	1.207742
4518	1.181295	4621.2	1.181454	4711	*****	4832.1	1.171193	5203	1.169777
4519	1.181173	4622.1	1.180432	4712	*****	4832.2	1.171361	5204	1.205848
4521	1.180515	4622.2	1.180646	4713	*****	4833.1	1.168843	5211	1.168156
4522	1.179945	4623.1	1.179855	4714	*****	4833.2	1.169089	5212	1.209307
4525	1.180958	4623.2	1.180129	4721.1	1.114746	4834.1	1.166328	5213	1.163261
4526	1.180763	4624.1	1.179457	4721.2	1.115009	4834.2	1.166533	5221	1.205600
4527	1.181359	4624.2	1.179776	4722.1	1.107826	4835	*****	5222	1.206492
4528	1.181173	4625.1	1.179062	4722.2	1.108140	4835.2	*****	5223	1.207725
4529	1.181026	4625.2	1.179423	4723	1.102372	4836.1	*****	5226	1.206474
4531	1.179443	4631.1	*****	4724.1	1.096001	4836.2	*****	5227	1.206771

=
A0 =
***** =

: 3/2012
 : 1/2006

/		/		/		/		/	
/		/		/		/		/	
5228	1.207852	5293	1.202367	5443.2	1.199650	5502	*****	5621	*****
5231	1.205041	5294	1.203167	5443.3	1.191211	5511.1	*****	5622	*****
5232	1.206619	5295	1.200922	5446.1	*****	5511.2	1.077372	5626	1.193080
5233	1.208204	5301	1.208797	5446.2	1.193226	5512	1.186536	6101	1.362567
5236	1.198025	5302	1.211246	5447.1	*****	5513.1	*****	6102	1.329434
5237	1.199800	5321	1.205533	5447.2	1.193115	5513.2	1.093322	6103	1.363307
5238	1.201728	5322	1.206949	5448.1	*****	5514	1.185883	6104	1.331284
5241	1.198615	5323	0.912718	5448.2	1.194273	5521	1.190375	6111	1.183836
5243	1.182632	5324	*****	5449	1.191668	5531.1	*****	6116	1.259246
5244	1.182632	5325	*****	5451.1	*****	5531.2	1.092789	6117	1.230563
5246	*****	5326	*****	5451.2	1.197897	5531.3	1.185880	6118	1.182877
5247	*****	5341	1.046705	5451.3	1.191215	5532.1	*****	6119	*****
5251	1.220550	5342	1.067195	5456	1.191092	5532.2	1.112688	6120	1.250061
5252.1	1.180231	5343	1.115491	5457	1.187625	5532.3	1.185076	6121	1.182878
5252.2	1.199357	5351	*****	5461.1	*****	5533	1.174664	6122	1.238718
5252.3	1.158143	5352	1.255056	5461.2	1.202632	5601	1.195590	6123	1.222479
5256	1.182000	5353	1.129457	5462.1	*****	5602	1.193112	6126	1.218130
5261	1.188833	5354	*****	5462.2	1.201839	5603	1.192421	6127	1.212293
5262	1.185215	5355	1.097229	5463.1	*****	5604	1.185716	6128	1.212293
5266	1.186398	5356	*****	5463.2	1.195820	5605	1.191291	6201	1.179495
5267	1.182146	5421	1.192216	5464.1	*****	5606	1.190612	6202	1.178998
5271	1.192024	5422	1.192374	5464.2	1.194845	5607	1.188261	6203	1.219236
5272	1.187090	5426	1.194352	5465.1	*****	5608.1	*****	6204	1.217433
5273	1.188536	5427	1.194027	5465.2	1.195512	5608.2	1.200970	6205	1.200474
5274	1.183970	5428	1.195430	5466.1	*****	5611	1.190273	6221	1.218222
5276	1.169833	5431	1.204240	5466.2	1.202064	5612.1	*****	6222	1.204731
5277	1.195904	5432	1.212018	5467.1	*****	5612.2	1.196760	6223	1.199036
5279	1.166060	5436	1.188890	5467.2	1.191346	5613.1	*****	6224	1.233576
5280	1.208723	5437	1.189320	5468.1	*****	5613.2	1.190615	6225	1.224211
5281	1.202620	5438	1.189505	5468.2	1.190524	5614.1	*****	6226	1.194074
5282	1.202821	5441.1	*****	5469.1	*****	5614.2	1.189712	6227	1.192507
5283	1.203824	5441.2	1.198181	5469.2	1.197836	5615.1	*****	6228	1.216165
5286	1.199632	5441.3	1.190484	5471	1.191376	5615.2	1.188393	6229	1.212616
5288	1.182632	5442.1	*****	5472.1	*****	5616	1.187134	6230	1.198442
5289	1.182632	5442.2	1.197537	5472.2	1.188428	5617	1.186646	6231	1.211668
5291	*****	5442.3	1.190228	5501.1	*****	5619	1.188748	6232	1.201357
5292	*****	5443.1	*****	5501.2	1.057891	5620	*****	6236	1.173194

=
 A0 =
 ***** =

: 3/2012
: 1/2006

/	/	/	/	/	/	/	/	/	/
6237	1.173629	6509	1.160878	7124.2	1.168160	7211	1.244492	7333	*****
6238	1.190201	6510	1.161276	7124.3	1.169995	7221	1.251742	7334	*****
6239	1.208153	6511	1.162829	7131	1.179058	7222	1.250750	7335	1.179634
6301	1.182865	6512	1.163040	7132	1.179814	7223	1.184880	7336	1.179790
6302	1.182855	6513	1.162929	7133	1.169475	7231	1.250148	7337	1.180103
6401	1.218222	6514	1.162685	7134	1.168857	7241	*****	7338	1.180332
6402	1.208149	6515	1.161714	7136	1.178586	7242	*****	7340	1.186524
6403	1.205592	6516	1.161127	7138	1.179059	7243.1	*****	7341	1.182862
6406	1.195893	6517	1.161147	7141	1.179815	7243.2	*****	7346	1.182632
6407	1.194531	6518	1.162860	7146	*****	7243.3	*****	7347	1.180534
6411	1.314034	6519	1.160963	7147	*****	7244	1.199209	7351	1.181353
6412	1.323019	6520	1.161147	7148	*****	7245	1.200383	7352	1.181129
6413	1.326415	6521	1.161156	7149	*****	7246	1.295578	7355	1.181431
6416	1.349153	6522	1.160939	7150	*****	7301	*****	7356	1.181430
6417	1.364696	6523	1.160701	7151	*****	7302	*****	7357	1.181429
6418	1.364245	6524	1.162460	7152	*****	7303	*****	7359	1.178953
6421	1.313443	6525	1.161413	7153	*****	7304	*****	7360	1.179498
6422	1.332070	6526	1.162299	7161	1.190641	7305	*****	7361	1.176028
6423	1.345142	6527	1.161435	7162	*****	7311	*****	7362.1	1.174900
6426	1.351977	6528	1.162252	7163	1.191929	7312	*****	7362.2	1.171879
6427	1.379816	6529	1.161276	7164	*****	7313	*****	7363	1.175895
6428	1.390898	6530	1.162193	7165	1.184892	7314	*****	7364.1	1.174565
6431	1.312048	6531	1.161714	7166	1.191261	7315	1.101990	7364.2	1.171741
6432	1.205170	6532	1.139360	7167	*****	7316	1.039112	7366	1.178202
6441	1.182757	6541	1.161212	7168	1.192681	7317	1.057052	7367.1	1.177149
6446.1	*****	6542	1.164985	7169	*****	7321.1	*****	7367.2	1.175083
6446.2	1.214904	6543	1.131933	7170	1.184916	7321.2	*****	7371.1	1.179131
6447	1.254877	7101	1.181467	7171	1.177848	7322.1	*****	7371.2	*****
6448	1.258739	7102	1.181190	7176	1.182632	7322.2	*****	7372.1	1.177990
6501	1.156985	7103	1.181784	7177	1.182632	7324	*****	7372.2	*****
6502	1.162460	7104	1.181837	7178	1.182632	7326.1	1.144323	7372.3	1.174937
6503	1.162074	7111	1.177716	7179	1.182632	7326.2	*****	7372.4	*****
6504	1.161925	7116	1.178640	7181	1.182632	7327	*****	7373.1	1.179131
6505	1.161398	7121	1.179102	7206	1.261321	7328.1	*****	7373.2	*****
6506	1.161666	7122	1.179687	7207	1.275816	7328.2	*****	7374.1	1.177785
6507	1.160839	7123	1.171967	7208	1.287445	7331	*****	7374.2	*****
6508	1.161751	7124.1	1.167380	7209	1.312510	7332	*****	7374.3	1.174930

=
A0 =
***** =

: 3/2012
: 1/2006

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.093325	7566	1.078520	7636	1.076983
7376.1	1.179290	7389.2.	1.177785	7496	1.112333	7567	1.061981	7637	1.079642
7376.2	*****	7391	1.182632	7497	1.109909	7568	1.076085	7638	1.077586
7377.1	1.178232	7392	1.283134	7498	1.097898	7569	1.061150	7641	*****
7377.2	*****	7393	1.156617	7499	1.096639	7571.1	*****	7642	*****
7377.3	1.176159	7394	*****	7501	1.079514	7571.2	*****	7701	1.176271
7377.4	*****	7395	*****	7503	1.077119	7571.3	1.019397	7702	1.172560
7381	1.210438	7396	1.107343	7506	1.064704	7572	*****	7706	1.176299
7382	1.194983	7397	1.115169	7508	1.063928	7576	1.063596	7707	1.173535
7383	1.182803	7398	1.116184	7511	1.109277	7577	1.046181	7708	1.176500
7384	1.182632	7399	1.180415	7513	1.106803	7578	*****	7709	1.174773
7385	1.182632	7416	1.182632	7521	1.085340	7581	1.006624	7711	1.184900
7386	1.182632	7417	1.182632	7523	1.076294	7601	1.103030	7712	1.184811
7387	1.174019	7418	1.182632	7524	1.084504	7602	1.100377	7713	1.184463
7388	1.180295	7419	1.182632	7526	1.074022	7603	1.098231	7720	1.190420
7389.1.	1.179131	7420	1.182632	7531	1.078520	7604.1	1.096746	7721	1.184776
7389.1.	*****	7421	1.182632	7532	1.076085	7604.2	1.086417	7722.1.	1.190420
7389.1.	1.174930	7422	1.182632	7533	1.061981	7606	1.104291	7722.1.	1.184776
7389.1.	*****	7431	1.064758	7534	1.061150	7607	1.101641	7722.2.	1.190420
7389.1.	*****	7432	1.071737	7536	1.098790	7608	1.099384	7722.2.	1.184777
7389.1.	1.177990	7433	1.079514	7537	*****	7609.1	1.097794	7725	1.168328
7389.1.	*****	7434	1.088903	7541	1.087108	7609.2	1.087621	7735	1.214119
7389.1.	1.174937	7441	1.064904	7542	*****	7611	1.077402	7736	1.194395
7389.1.	*****	7442	1.069660	7543	*****	7612	1.077648	7737	1.197069
7389.1.	1.179131	7443	1.077119	7551	*****	7613	1.079154	7738	1.191688
7389.1.	*****	7444	1.086214	7552	1.082477	7614	1.079263	7739	1.177955
7389.1.	1.177785	7451	1.053484	7553	1.075359	7616	1.089765	7740	1.189925
7389.2.	1.179131	7452	1.057803	7554	*****	7617	1.092215	7741	*****
7389.2.	*****	7453	1.064704	7555	1.095563	7618	1.091196	7742	1.177506
7389.2.	1.174930	7454	1.073337	7556	1.088601	7619	1.093506	7743	1.164127
7389.2.	*****	7461	1.053541	7558	1.143683	7621	1.101632	7744	1.187838
7389.2.	*****	7462	1.057523	7559	1.143683	7622	1.106779	7745	1.186252
7389.2.	1.177990	7463	1.063928	7561	1.078520	7626.1	1.219430	7746	1.201178
7389.2.	*****	7464	1.072019	7562	1.061981	7626.2	1.204183	7747	1.203166
7389.2.	1.174937	7491	1.109277	7563	1.076085	7627.1	1.214652	7748	1.189876
7389.2.	*****	7492	1.106803	7564	1.061150	7627.2	1.198271	7749	1.192390
7389.2.	1.179131	7493	1.094601	7565	1.182632	7631	*****	7751	1.192305

=
A0 =
***** =

: 3/2012
: 1/2006

/	/	/	/
7752	1.194131	7801	1.075536
7753	1.192171	7806	1.115848
7754	1.187814	7807	1.114312
7755	1.186251	7808	1.115404
7756	1.189000	7809	1.111738
7761	1.186292	7810	1.101860
7762	1.178309	7811	1.155937
7764	1.170400	7812	1.149280
7765	1.184182	7813	1.101618
7766	1.183995	7901	1.174681
7767.1	1.186251	7902	1.172718
7767.2	1.182116	7903	1.164287
7767.3	1.186251	7904	1.164851
7767.4	1.182116	7911	1.237616
7767.5	1.186251	7912	1.196649
7767.6	1.182116	7913	1.182906
7767.7	1.186251	7914	1.175093
7767.8	1.182116	7915.1	1.237616
7768	1.184382	7915.2	1.196649
7769	1.186129	7915.3	1.182906
7770	1.185021	7921	1.147097
7771	1.182535	7922	1.140144
7772	1.189114	7923	1.148978
7773	1.188097	7931	0.912612
7774	1.182116	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.182115	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.187030	7934	1.175962
7787	*****	7935	1.179538
7788	1.180107	7936	1.169888
7791	1.188463	7940	*****
7792	1.191074	7941	1.197142
7793	*****	7942	1.028602
7794	1.191074		
7797	1.177651		
7798	1.177517		

=
A0 =
***** =

: 3/2012
 : 2/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.182930	2107	1.182930	2141	1.182709	2223	1.182839	2264.2	1.182632
2102	1.182930	2107 T	1.182930	2142	1.182843	2224	1.182839	2264.3A	1.182632
2103	1.182930	2108A	1.182930	2143	1.184381	2226	1.182910	2264.3B	1.182632
2104A	1.182930	2108B	1.182930	2144	1.184381	2227	1.182921	2264.3	1.182632
2104B	1.182930	2108E	1.182930	2145	1.183245	2231	1.182839	2264.3	1.182632
2104E	1.182930	2108H	1.182930	2146	1.183245	2232	1.182632	2265A	1.182632
2104H	1.182930	2108Z	1.182930	2151	1.182741	2236	1.182909	2265B	1.182632
2104Z	1.182930	2108	1.182930	2152	1.182741	2237	1.182668	2266.1	1.182632
2104	1.182930	2108	1.182930	2161	1.199167	2238	1.182913	2266.10	1.182632
2104	1.182930	2108	1.182930	2162	1.181286	2239	1.182665	2266.11	1.182632
2104 T	1.182930	2108 T	1.182930	2163	1.182839	2241	1.182774	2266.12	1.182632
2105A	1.182930	2109	1.149458	2171	1.174373	2242	1.182769	2266.13	1.182632
2105B	1.182930	2110	1.160171	2172	1.182839	2243	1.182755	2266.14	1.182632
2105E	1.182930	2111	1.184157	2173	1.182839	2246	1.182795	2266.15	1.182632
2105H	1.182930	2112	1.182882	2174	1.181268	2247	1.182781	2266.16	1.182632
2105Z	1.182930	2113	1.182930	2175	1.050562	2248	1.182761	2266.17	1.182632
2105	1.182930	2114	1.183124	2176	1.050562	2251	1.182909	2266.18	1.182632
2105	1.182930	2115	1.185079	2177	1.182839	2252	1.182918	2266.19	1.182632
2105 T	1.182930	2116	1.185079	2178	1.182839	2261A	1.182632	2266.2	1.182632
2106A	1.182930	2117	1.181897	2179	1.181268	2261B	1.182632	2266.20	1.182632
2106B	1.182930	2118	1.181897	2180	1.050562	2261	1.182632	2266.21	1.182632
2106E	1.182930	2121	1.182915	2185	1.223455	2261	1.182632	2266.22	1.182632
2106H	1.182930	2122	1.183067	2186	1.253952	2262A	1.182632	2266.23	1.182632
2106I	1.182930	2123	1.184227	2187	1.203760	2262B	1.182632	2266.24	1.182632
2106Z	1.182930	2124	1.183104	2188	1.243159	2262	1.182632	2266.25	1.182632
2106	1.182930	2125	1.185133	2201	1.182902	2262	1.182632	2266.26	1.182632
2106	1.182930	2126	1.185133	2202	1.182916	2263A	1.182632	2266.3	1.182632
2106	1.182930	2127	1.182085	2203	1.182906	2263B	1.182632	2266.4	1.182632
2106 T	1.182930	2128	1.182085	2204	1.182916	2263	1.182632	2266.5	1.182632
2107A	1.182930	2131	1.182839	2206	1.182673	2263	1.182632	2266.6	1.182632
2107B	1.182930	2132	1.182667	2207	1.182655	2264.1A	1.182632	2266.7	1.182632
2107E	1.182930	2133	1.182930	2211	1.182839	2264.1B	1.182632	2266.8	1.182632
2107H	1.182930	2134	1.182666	2212	1.182839	2264.1	1.182632	2266.9	1.182632
2107I	1.182930	2135.1	1.182915	2213	1.182839	2264.1	1.182632	2267	1.182632
2107Z	1.182930	2135.2	1.183067	2214	1.182839	2264.2A	1.182632	2268A	1.182632
2107	1.182930	2135.3	1.182085	2221	1.182893	2264.2B	1.182632	2268B	1.182632
2107	1.182930	2135.4	1.182085	2222	1.182902	2264.2	1.182632	2268	1.182632

=
 A0 =
 ***** =

: 3/2012
 : 2/2006

/	/	/	/	/	/	/	/	/	/
2268	1.182632	2274.13	1.182632	3131	1.149584	3302	1.150440	3834	1.194494
2269A	1.182632	2274.14	1.182632	3201	1.137077	3303	1.158419	3841	1.194523
2269B	1.182632	2274.15	1.182632	3202	1.138951	3304	1.163343	3851	1.298547
2269	1.182632	2274.16	1.182632	3203	1.142480	3311	1.139188	3852	1.182774
2270.1	1.182632	2274.17	1.182632	3204	1.145492	3312	1.146485	3871	1.125419
2270.2	1.182632	2274.18	1.182632	3205	1.166122	3313	1.154138	3872	1.094829
2270.3	1.182632	2274.19	1.182632	3206	1.167269	3314	1.157362	3873	1.125419
2270.4	1.182632	2274.2	1.182632	3207	1.160295	3401.1	1.141915	3874	1.270972
2270.5	1.182632	2274.20	1.182632	3208	1.161616	3401.2	1.134621	3875	1.281625
2271A	1.182632	2274.21	1.182632	3211	1.146990	3402.1	1.144493	3876	1.182632
2271B	1.182632	2274.22	1.182632	3212	1.150489	3402.2	1.137649	3881.1	1.150023
2271E	1.182632	2274.23	1.182632	3213	1.157621	3406.1	1.136161	3881.2	1.088395
2271H	1.182632	2274.24	1.182632	3214	1.160204	3406.2	1.129157	3882	1.070193
2271I	1.182632	2274.3	1.182632	3215	1.151596	3407.1	1.138889	4101	1.128321
2271Z	1.182632	2274.4	1.182632	3216	1.153573	3407.2	1.132308	4102	1.145022
2271	1.182632	2274.5	1.182632	3217	1.182839	3501	1.168936	4103	1.154132
2271	1.182632	2274.6	1.182632	3218	1.182839	3502	1.170433	4104	1.118703
2271	1.182632	2274.7	1.182632	3219	1.182706	3503	1.171567	4105	1.150188
2271 T	1.182632	2274.8	1.182632	3220	1.182731	3504	*****	4106	1.148536
2272A	1.182632	2274.9	1.182632	3221	1.182688	3505	*****	4107	1.142984
2272B	1.182632	2275	1.182632	3222	1.182710	3506	1.093097	4201	1.147601
2272E	1.182632	2301	1.195388	3223A.1	1.186031	3511	*****	4205	1.140712
2272H	1.182632	2302	1.178243	3223A.2	1.185301	3512	*****	4206	1.144571
2272I	1.182632	2303	1.182720	3223A.3	1.186031	3513	1.182839	4207	1.149188
2272Z	1.182632	2304	1.177364	3223A.4	1.185301	3514	1.182839	4211	1.143165
2272	1.182632	2311	1.194661	3223A.5	1.185134	3801	1.196241	4212	1.146648
2272	1.182632	2312	1.203503	3223A.6	1.185134	3802	1.196240	4213	1.150854
2272	1.182632	2313	1.195310	3223A.7	1.184989	3811	1.200063	4221	1.182709
2272 T	1.182632	2314.1	0.970196	3223B.1	1.186031	3816	1.194383	4222	1.182720
2273A	1.182632	2314.2	1.180317	3223B.2	1.185301	3817	1.194383	4226	1.182632
2273B	1.182632	3101	1.146305	3223B.3	1.186031	3821	1.202084	4251	*****
2273	1.182632	3102	1.148239	3223B.4	1.185301	3822	1.202084	4257	*****
2273	1.182632	3103	1.151141	3223B.5	1.185134	3823	1.202630	4261	*****
2274.1	1.182632	3104	1.153806	3223B.6	1.185134	3824	1.202630	4262	*****
2274.10	1.182632	3111	1.154826	3223B.7	1.184988	3831	1.196822	4265	1.180424
2274.11	1.182632	3112	1.158128	3231	1.141136	3832	1.196822	4301	*****
2274.12	1.182632	3113	1.163912	3301	1.146454	3833	1.194494	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 2/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.178439	4631.2	*****	4724.2	1.091998	4837.1	1.171340
4307	*****	4535	1.180410	4631.3	*****	4725.1	1.085445	4837.2	1.171857
4311	*****	4536	1.179914	4631.4	*****	4725.2	1.085925	4841	1.182632
4312	*****	4537	1.181094	4632.1	*****	4801.1	1.130236	4842	1.182632
4313	*****	4538	1.180795	4632.2	*****	4801.2	1.131261	4843	1.182632
4321	1.180424	4539	1.180621	4632.3	*****	4802.1	1.136449	4844	1.191529
4351.1	*****	4541	1.179268	4632.4	*****	4802.2	1.137401	4845	1.212663
4351.2	*****	4542	1.178439	4633.1	1.164124	4803.1	1.129090	4851	1.182839
4351.3	*****	4543	1.180521	4633.2	1.164544	4803.2	1.129845	4852	1.182838
4356.1	*****	4544	1.181221	4634.1	1.163746	4811.1	1.144360	4853	1.182839
4356.2	*****	4601.1	*****	4634.2	1.164235	4811.2	1.144943	4854	1.182839
4356.3	*****	4601.2	*****	4661.1	1.139267	4812.1	1.149240	4855	1.182839
4401	1.182839	4602.1	*****	4661.2	1.139891	4812.2	1.149777	4856	1.182839
4402	1.182839	4602.2	*****	4662.1	1.130236	4813.1	1.143542	4857	1.182839
4501	1.176785	4603.1	*****	4662.2	1.131261	4813.2	1.143971	4858	1.182839
4502	1.177797	4603.2	*****	4663.1	1.131809	4814.1	1.148486	4859	1.182839
4503	1.178061	4604.1	*****	4663.2	1.132824	4814.2	1.149158	4860	1.182839
4504	1.179354	4604.2	*****	4664.1	1.136449	4821.1	1.145296	4861	1.182839
4505	1.179795	4611.1	*****	4664.2	1.137401	4821.2	1.145860	4862	1.182839
4506	1.180454	4611.2	*****	4665.1	1.129090	4822.1	1.149136	5101	*****
4507	1.180203	4612.1	*****	4665.2	1.129845	4822.2	1.149681	5102	*****
4508	1.180055	4612.2	*****	4666.1	1.135568	4823.1	1.142177	5103	1.219846
4511	1.180561	4613.1	*****	4666.2	1.136756	4823.2	1.142636	5104	1.182820
4512	1.180659	4613.2	*****	4701	1.189303	4824.1	1.145958	5105	*****
4515	1.181033	4614.1	*****	4702	1.189328	4824.2	1.146725	5106	*****
4516	1.180865	4614.2	*****	4703	*****	4831.1	1.162901	5201	1.141333
4517	1.181387	4621.1	1.168392	4704	*****	4831.2	1.163066	5202	1.207742
4518	1.181220	4621.2	1.168598	4711	*****	4832.1	1.161103	5203	1.152388
4519	1.181091	4622.1	1.164124	4712	*****	4832.2	1.161326	5204	1.205848
4521	1.180396	4622.2	1.164544	4713	*****	4833.1	1.156242	5211	1.147988
4522	1.179795	4623.1	1.163519	4714	*****	4833.2	1.156593	5212	1.209307
4525	1.180865	4623.2	1.164050	4721.1	1.111190	4834.1	1.151418	5213	1.139959
4526	1.180659	4624.1	1.162803	4721.2	1.111459	4834.2	1.151711	5221	1.205600
4527	1.181287	4624.2	1.163425	4722.1	1.103934	4835	*****	5222	1.206492
4528	1.181091	4625.1	1.162638	4722.2	1.104256	4835.2	*****	5223	1.207725
4529	1.180936	4625.2	1.163330	4723	1.098218	4836.1	*****	5226	1.206474
4531	1.179268	4631.1	*****	4724.1	1.091545	4836.2	*****	5227	1.206771

=
A0 =
***** =

: 3/2012
: 2/2006

/	/	/	/	/	/	/	/	/	/
5228	1.207852	5293	1.202367	5443.2	1.198557	5502	*****	5621	*****
5231	1.205041	5294	1.203167	5443.3	1.189316	5511.1	*****	5622	*****
5232	1.206619	5295	1.200922	5446.1	*****	5511.2	1.077372	5626	1.193080
5233	1.208204	5301	1.208797	5446.2	1.193226	5512	1.186536	6101	1.291061
5236	1.198025	5302	1.211246	5447.1	*****	5513.1	*****	6102	1.270932
5237	1.199800	5321	1.205533	5447.2	1.193115	5513.2	1.093322	6103	1.284618
5238	1.201728	5322	1.206949	5448.1	*****	5514	1.185883	6104	1.266326
5241	1.198615	5323	0.912718	5448.2	1.194273	5521	1.190375	6111	1.156852
5243	1.182632	5324	*****	5449	1.184030	5531.1	*****	6116	1.259246
5244	1.182632	5325	*****	5451.1	*****	5531.2	1.092789	6117	1.230563
5246	*****	5326	*****	5451.2	1.197031	5531.3	1.185880	6118	1.169494
5247	*****	5341	1.046705	5451.3	1.189716	5532.1	*****	6119	*****
5251	1.161124	5342	1.067195	5456	1.191092	5532.2	1.112688	6120	1.250061
5252.1	1.165867	5343	1.115491	5457	1.188167	5532.3	1.185076	6121	1.170027
5252.2	1.199357	5351	*****	5461.1	*****	5533	1.174664	6122	1.226555
5252.3	1.158143	5352	1.254988	5461.2	1.202632	5601	1.195590	6123	1.211917
5256	1.182000	5353	1.129405	5462.1	*****	5602	1.193112	6126	1.210602
5261	1.183160	5354	*****	5462.2	1.201839	5603	1.192421	6127	1.212293
5262	1.178090	5355	1.097174	5463.1	*****	5604	1.168277	6128	1.212293
5266	1.178915	5356	*****	5463.2	1.195820	5605	1.177316	6201	1.157627
5267	1.173352	5421	1.192216	5464.1	*****	5606	1.176943	6202	1.154211
5271	1.185693	5422	1.192374	5464.2	1.194845	5607	1.181914	6203	1.210288
5272	1.179618	5426	1.194346	5465.1	*****	5608.1	*****	6204	1.208939
5273	1.181512	5427	1.194022	5465.2	1.192627	5608.2	1.197934	6205	1.195915
5274	1.175894	5428	1.195423	5466.1	*****	5611	1.190273	6221	1.210362
5276	1.157267	5431	1.202113	5466.2	1.202064	5612.1	*****	6222	1.199926
5277	1.195904	5432	1.212018	5467.1	*****	5612.2	1.195509	6223	1.195496
5279	1.144137	5436	1.188890	5467.2	1.191346	5613.1	*****	6224	1.218122
5280	1.208723	5437	1.189320	5468.1	*****	5613.2	1.190615	6225	1.211696
5281	1.202620	5438	1.189505	5468.2	1.190524	5614.1	*****	6226	1.191626
5282	1.202821	5441.1	*****	5469.1	*****	5614.2	1.189712	6227	1.190401
5283	1.203824	5441.2	1.197190	5469.2	1.197836	5615.1	*****	6228	1.207990
5286	1.199632	5441.3	1.188767	5471	1.191376	5615.2	1.188393	6229	1.205330
5288	1.182632	5442.1	*****	5472.1	*****	5616	1.187134	6230	1.194414
5289	1.182632	5442.2	1.196655	5472.2	1.188428	5617	1.186646	6231	1.205301
5291	*****	5442.3	1.190074	5501.1	*****	5619	1.188748	6232	1.197303
5292	*****	5443.1	*****	5501.2	1.057891	5620	*****	6236	1.171927

=
A0 =
***** =

: 3/2012
: 2/2006

/	/	/	/	/	/	/	/	/	/
6237	1.169896	6509	1.129664	7124.2	1.167795	7211	1.244477	7333	*****
6238	1.182309	6510	1.130553	7124.3	1.169610	7221	1.246566	7334	*****
6239	1.201568	6511	1.134050	7131	1.175082	7222	1.245771	7335	1.179387
6301	1.175281	6512	1.134528	7132	1.176232	7223	1.184880	7336	1.179556
6302	1.176557	6513	1.134276	7133	1.165975	7231	1.232430	7337	1.179894
6401	1.210362	6514	1.133724	7134	1.165263	7241	*****	7338	1.180143
6402	1.202577	6515	1.131536	7136	1.177874	7242	*****	7340	1.186293
6403	1.200594	6516	1.130221	7138	1.178571	7243.1	*****	7341	1.182862
6406	1.193046	6517	1.130264	7141	1.179389	7243.2	*****	7346	1.182632
6407	1.191983	6518	1.134121	7146	*****	7243.3	*****	7347	1.180361
6411	1.283767	6519	1.129853	7147	*****	7244	1.195713	7351	1.181236
6412	1.290755	6520	1.130264	7148	*****	7245	1.195397	7352	1.180992
6413	1.294140	6521	1.130285	7149	*****	7246	1.163307	7355	1.181321
6416	1.313365	6522	1.129800	7150	*****	7301	*****	7356	1.181321
6417	1.325901	6523	1.129268	7151	*****	7302	*****	7357	1.181321
6418	1.324786	6524	1.133216	7152	*****	7303	*****	7359	1.178744
6421	1.283715	6525	1.130859	7153	*****	7304	*****	7360	1.179314
6422	1.297920	6526	1.132852	7161	1.187171	7305	*****	7361	1.175971
6423	1.308617	6527	1.130908	7162	*****	7311	*****	7362.1	1.174843
6426	1.315913	6528	1.132747	7163	1.187510	7312	*****	7362.2	1.171823
6427	1.337807	6529	1.130553	7164	*****	7313	*****	7363	1.175829
6428	1.345288	6530	1.132613	7165	1.180523	7314	*****	7364.1	1.174500
6431	1.312048	6531	1.131536	7166	1.187383	7315	1.101912	7364.2	1.171677
6432	1.205170	6532	1.118381	7167	*****	7316	1.038916	7366	1.178179
6441	1.159095	6541	1.130402	7168	1.187756	7317	1.056884	7367.1	1.177125
6446.1	*****	6542	1.144060	7169	*****	7321.1	*****	7367.2	1.175060
6446.2	1.214904	6543	1.088891	7170	1.180053	7321.2	*****	7371.1	1.176891
6447	1.254877	7101	1.181153	7171	1.172595	7322.1	*****	7371.2	*****
6448	1.258739	7102	1.180807	7176	1.182632	7322.2	*****	7372.1	1.175769
6501	1.121075	7103	1.181390	7177	1.182632	7324	*****	7372.2	*****
6502	1.133216	7104	1.181584	7178	1.182632	7326.1	1.144242	7372.3	1.172767
6503	1.132346	7111	1.177105	7179	1.182632	7326.2	*****	7372.4	*****
6504	1.132009	7116	1.178093	7181	1.182632	7327	*****	7373.1	1.176791
6505	1.130827	7121	1.178570	7206	1.261005	7328.1	*****	7373.2	*****
6506	1.131429	7122	1.179176	7207	1.275631	7328.2	*****	7374.1	1.175468
6507	1.129575	7123	1.171609	7208	1.287178	7331	*****	7374.2	*****
6508	1.131620	7124.1	1.167023	7209	1.312444	7332	*****	7374.3	1.172663

=
A0 =
***** =

: 3/2012
: 2/2006

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.093314	7566	1.078501	7636	1.076983
7376.1	1.178494	7389.2.	1.175468	7496	1.112318	7567	1.061966	7637	1.079642
7376.2	*****	7391	1.182632	7497	1.109895	7568	1.076067	7638	1.077586
7377.1	1.177442	7392	1.173140	7498	1.097886	7569	1.061136	7641	*****
7377.2	*****	7393	1.142865	7499	1.096627	7571.1	*****	7642	*****
7377.3	1.175382	7394	*****	7501	1.079493	7571.2	*****	7701	1.176271
7377.4	*****	7395	*****	7503	1.077100	7571.3	1.019397	7702	1.172560
7381	1.210438	7396	1.107343	7506	1.064688	7572	*****	7706	1.176299
7382	1.194983	7397	1.115169	7508	1.063913	7576	1.063596	7707	1.173535
7383	1.182803	7398	1.116184	7511	1.109261	7577	1.046181	7708	1.176500
7384	1.182632	7399	1.180415	7513	1.106788	7578	*****	7709	1.174773
7385	1.182632	7416	1.182632	7521	1.085321	7581	1.006578	7711	1.181520
7386	1.182632	7417	1.182632	7523	1.076273	7601	1.099246	7712	1.181572
7387	1.175424	7418	1.182632	7524	1.084486	7602	1.097058	7713	1.181774
7388	1.180274	7419	1.182632	7526	1.074003	7603	1.095493	7720	1.188272
7389.1.	1.176891	7420	1.182632	7531	1.078501	7604.1	1.094416	7721	1.181593
7389.1.	*****	7421	1.182632	7532	1.076067	7604.2	1.084512	7722.1.	1.188272
7389.1.	1.172663	7422	1.182632	7533	1.061966	7606	1.104291	7722.1.	1.181593
7389.1.	*****	7431	1.064735	7534	1.061136	7607	1.101641	7722.2.	1.188272
7389.1.	*****	7432	1.071715	7536	1.098769	7608	1.099384	7722.2.	1.181593
7389.1.	1.175769	7433	1.079493	7537	*****	7609.1	1.097794	7725	1.168328
7389.1.	*****	7434	1.088884	7541	1.087093	7609.2	1.087621	7735	1.214119
7389.1.	1.172767	7441	1.064882	7542	*****	7611	1.075167	7736	1.194395
7389.1.	*****	7442	1.069639	7543	*****	7612	1.075586	7737	1.192684
7389.1.	1.176791	7443	1.077100	7551	*****	7613	1.079154	7738	1.188533
7389.1.	*****	7444	1.086196	7552	1.082462	7614	1.079263	7739	1.177955
7389.1.	1.175468	7451	1.053466	7553	1.075345	7616	1.087247	7740	1.186122
7389.2.	1.176891	7452	1.057786	7554	*****	7617	1.089763	7741	*****
7389.2.	*****	7453	1.064688	7555	1.095550	7618	1.091196	7742	1.177506
7389.2.	1.172663	7454	1.073321	7556	1.088589	7619	1.093506	7743	1.164127
7389.2.	*****	7461	1.053525	7558	1.143667	7621	1.099107	7744	1.187838
7389.2.	*****	7462	1.057507	7559	1.143667	7622	1.104413	7745	1.184297
7389.2.	1.175769	7463	1.063913	7561	1.078501	7626.1	1.153118	7746	1.201178
7389.2.	*****	7464	1.072005	7562	1.061966	7626.2	1.143657	7747	1.203166
7389.2.	1.172767	7491	1.109261	7563	1.076067	7627.1	1.149031	7748	1.189876
7389.2.	*****	7492	1.106788	7564	1.061136	7627.2	1.138963	7749	1.192390
7389.2.	1.176791	7493	1.094588	7565	1.182632	7631	*****	7751	1.188044

=
A0 =
***** =

: 3/2012
: 2/2006

/	/	/	/
7752	1.189057	7801	1.061462
7753	1.189954	7806	1.106729
7754	1.185847	7807	1.105009
7755	1.184557	7808	1.106235
7756	1.185692	7809	1.101919
7761	1.184639	7810	1.090831
7762	1.178309	7811	1.152170
7764	1.170400	7812	1.144596
7765	1.184182	7813	1.101618
7766	1.182737	7901	1.174681
7767.1	1.184557	7902	1.172718
7767.2	1.181467	7903	1.164287
7767.3	1.184557	7904	1.164851
7767.4	1.181467	7911	1.233434
7767.5	1.184557	7912	1.196649
7767.6	1.181467	7913	1.182906
7767.7	1.184557	7914	1.175093
7767.8	1.181468	7915.1	1.233434
7768	1.184382	7915.2	1.196649
7769	1.186129	7915.3	1.182906
7770	1.185021	7921	1.147097
7771	1.182286	7922	1.140144
7772	1.189114	7923	1.148978
7773	1.188097	7931	0.912612
7774	1.181468	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.182115	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.185671	7934	1.175962
7787	*****	7935	1.179538
7788	1.180107	7936	1.169888
7791	1.186254	7940	*****
7792	1.189795	7941	1.155019
7793	*****	7942	1.028602
7794	1.189795		
7797	1.172073		
7798	1.171801		

=
A0 =
***** =

: 3/2012
: 3/2006

/	/	/	/	/	/	/	/	/	/
2101	1.182930	2107	1.182930	2141	1.182709	2223	1.182839	2264.2	1.182632
2102	1.182930	2107 T	1.182930	2142	1.182816	2224	1.182839	2264.3A	1.182632
2103	1.182930	2108A	1.182930	2143	1.182517	2226	1.182910	2264.3B	1.182632
2104A	1.182930	2108B	1.182930	2144	1.182517	2227	1.182921	2264.3	1.182632
2104B	1.182930	2108E	1.182930	2145	1.182409	2231	1.182839	2264.3	1.182632
2104E	1.182930	2108H	1.182930	2146	1.182409	2232	1.182632	2265A	1.182632
2104H	1.182930	2108Z	1.182930	2151	1.182741	2236	1.182909	2265B	1.182632
2104Z	1.182930	2108	1.182930	2152	1.182741	2237	1.182668	2266.1	1.182632
2104	1.182930	2108	1.182930	2161	1.196393	2238	1.182913	2266.10	1.182632
2104	1.182930	2108	1.182930	2162	1.181286	2239	1.182665	2266.11	1.182632
2104 T	1.182930	2108 T	1.182930	2163	1.182839	2241	1.182774	2266.12	1.182632
2105A	1.182930	2109	1.146401	2171	1.169539	2242	1.182769	2266.13	1.182632
2105B	1.182930	2110	1.157751	2172	1.182839	2243	1.182755	2266.14	1.182632
2105E	1.182930	2111	1.180849	2173	1.182839	2246	1.182795	2266.15	1.182632
2105H	1.182930	2112	1.180106	2174	1.181268	2247	1.182781	2266.16	1.182632
2105Z	1.182930	2113	1.182930	2175	1.050562	2248	1.182761	2266.17	1.182632
2105	1.182930	2114	1.183043	2176	1.050562	2251	1.182909	2266.18	1.182632
2105	1.182930	2115	1.182259	2177	1.182839	2252	1.182918	2266.19	1.182632
2105 T	1.182930	2116	1.182259	2178	1.182839	2261A	1.182632	2266.2	1.182632
2106A	1.182930	2117	1.180746	2179	1.181268	2261B	1.182632	2266.20	1.182632
2106B	1.182930	2118	1.180746	2180	1.050562	2261	1.182632	2266.21	1.182632
2106E	1.182930	2121	1.182915	2185	1.218951	2261	1.182632	2266.22	1.182632
2106H	1.182930	2122	1.183003	2186	1.245946	2262A	1.182632	2266.23	1.182632
2106I	1.182930	2123	1.181148	2187	1.199740	2262B	1.182632	2266.24	1.182632
2106Z	1.182930	2124	1.180140	2188	1.236415	2262	1.182632	2266.25	1.182632
2106	1.182930	2125	1.182416	2201	1.182902	2262	1.182632	2266.26	1.182632
2106	1.182930	2126	1.182416	2202	1.182916	2263A	1.182632	2266.3	1.182632
2106	1.182930	2127	1.180980	2203	1.182906	2263B	1.182632	2266.4	1.182632
2106 T	1.182930	2128	1.180980	2204	1.182916	2263	1.182632	2266.5	1.182632
2107A	1.182930	2131	1.182839	2206	1.182673	2263	1.182632	2266.6	1.182632
2107B	1.182930	2132	1.177477	2207	1.182655	2264.1A	1.182632	2266.7	1.182632
2107E	1.182930	2133	1.182930	2211	1.182839	2264.1B	1.182632	2266.8	1.182632
2107H	1.182930	2134	1.177476	2212	1.182839	2264.1	1.182632	2266.9	1.182632
2107I	1.182930	2135.1	1.182915	2213	1.182839	2264.1	1.182632	2267	1.182632
2107Z	1.182930	2135.2	1.183003	2214	1.182839	2264.2A	1.182632	2268A	1.182632
2107	1.182930	2135.3	1.180980	2221	1.182893	2264.2B	1.182632	2268B	1.182632
2107	1.182930	2135.4	1.180980	2222	1.182902	2264.2	1.182632	2268	1.182632

=
A0 =
***** =

: 3/2012
: 3/2006

/	/	/	/	/	/	/	/	/	/
2268	1.182632	2274.13	1.182632	3131	1.130646	3302	1.131811	3834	1.194494
2269A	1.182632	2274.14	1.182632	3201	1.130657	3303	1.137934	3841	1.194523
2269B	1.182632	2274.15	1.182632	3202	1.131745	3304	1.147477	3851	1.298547
2269	1.182632	2274.16	1.182632	3203	1.133786	3311	1.124648	3852	1.182774
2270.1	1.182632	2274.17	1.182632	3204	1.135423	3312	1.129224	3871	1.115291
2270.2	1.182632	2274.18	1.182632	3205	1.163126	3313	1.135109	3872	1.094829
2270.3	1.182632	2274.19	1.182632	3206	1.163580	3314	1.141228	3873	1.115291
2270.4	1.182632	2274.2	1.182632	3207	1.156221	3401.1	1.135936	3874	1.262867
2270.5	1.182632	2274.20	1.182632	3208	1.156634	3401.2	1.128876	3875	1.271621
2271A	1.182632	2274.21	1.182632	3211	1.141124	3402.1	1.137249	3876	1.182632
2271B	1.182632	2274.22	1.182632	3212	1.142780	3402.2	1.130667	3881.1	1.002130
2271E	1.182632	2274.23	1.182632	3213	1.150118	3406.1	1.130289	3881.2	0.999957
2271H	1.182632	2274.24	1.182632	3214	1.152041	3406.2	1.123512	3882	1.070193
2271I	1.182632	2274.3	1.182632	3215	1.151374	3407.1	1.131771	4101	1.128321
2271Z	1.182632	2274.4	1.182632	3216	1.153367	3407.2	1.125444	4102	1.145022
2271	1.182632	2274.5	1.182632	3217	1.182839	3501	1.152375	4103	1.154132
2271	1.182632	2274.6	1.182632	3218	1.182839	3502	1.155669	4104	1.118703
2271	1.182632	2274.7	1.182632	3219	1.182706	3503	1.157048	4105	1.150188
2271 T	1.182632	2274.8	1.182632	3220	1.182731	3504	*****	4106	1.148536
2272A	1.182632	2274.9	1.182632	3221	1.182688	3505	*****	4107	1.142984
2272B	1.182632	2275	1.182632	3222	1.182710	3506	1.089684	4201	1.141270
2272E	1.182632	2301	1.195388	3223A.1	1.185568	3511	*****	4205	1.132854
2272H	1.182632	2302	1.178243	3223A.2	1.184944	3512	*****	4206	1.137440
2272I	1.182632	2303	1.182720	3223A.3	1.185568	3513	1.182839	4207	1.142927
2272Z	1.182632	2304	1.177364	3223A.4	1.184944	3514	1.182839	4211	1.137404
2272	1.182632	2311	1.194661	3223A.5	1.184799	3801	1.196241	4212	1.141402
2272	1.182632	2312	1.203503	3223A.6	1.184799	3802	1.196240	4213	1.146226
2272	1.182632	2313	1.195310	3223A.7	1.184673	3811	1.200063	4221	1.182709
2272 T	1.182632	2314.1	1.137998	3223B.1	1.185568	3816	1.194383	4222	1.182720
2273A	1.182632	2314.2	1.180317	3223B.2	1.184944	3817	1.194383	4226	1.182632
2273B	1.182632	3101	1.139554	3223B.3	1.185568	3821	1.202084	4251	*****
2273	1.182632	3102	1.140662	3223B.4	1.184944	3822	1.202084	4257	*****
2273	1.182632	3103	1.142036	3223B.5	1.184799	3823	1.202630	4261	*****
2274.1	1.182632	3104	1.143286	3223B.6	1.184799	3824	1.202630	4262	*****
2274.10	1.182632	3111	1.148716	3223B.7	1.184673	3831	1.196822	4265	1.180424
2274.11	1.182632	3112	1.150110	3231	1.123040	3832	1.196822	4301	*****
2274.12	1.182632	3113	1.156169	3301	1.132179	3833	1.194494	4305	*****

=
A0 =
***** =

: 3/2012
: 3/2006

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.178439	4631.2	*****	4724.2	1.091443	4837.1	1.169916
4307	*****	4535	1.180410	4631.3	*****	4725.1	1.084719	4837.2	1.170622
4311	*****	4536	1.179914	4631.4	*****	4725.2	1.085373	4841	1.182632
4312	*****	4537	1.181094	4632.1	*****	4801.1	1.079009	4842	1.182632
4313	*****	4538	1.180795	4632.2	*****	4801.2	1.081331	4843	1.182632
4321	1.180424	4539	1.180621	4632.3	*****	4802.1	1.090882	4844	1.191529
4351.1	*****	4541	1.179268	4632.4	*****	4802.2	1.093107	4845	1.212663
4351.2	*****	4542	1.178439	4633.1	1.089253	4803.1	1.076594	4851	1.182839
4351.3	*****	4543	1.180521	4633.2	1.091117	4803.2	1.078301	4852	1.182838
4356.1	*****	4544	1.181221	4634.1	1.088585	4811.1	1.106123	4853	1.182839
4356.2	*****	4601.1	*****	4634.2	1.090743	4811.2	1.107546	4854	1.182839
4356.3	*****	4601.2	*****	4661.1	1.096279	4812.1	1.115636	4855	1.182839
4401	1.182839	4602.1	*****	4661.2	1.097755	4812.2	1.116988	4856	1.182839
4402	1.182839	4602.2	*****	4662.1	1.079009	4813.1	1.104341	4857	1.182839
4501	1.176785	4603.1	*****	4662.2	1.081331	4813.2	1.105384	4858	1.182839
4502	1.177797	4603.2	*****	4663.1	1.081971	4814.1	1.114162	4859	1.182839
4503	1.178061	4604.1	*****	4663.2	1.084288	4814.2	1.115855	4860	1.182839
4504	1.179354	4604.2	*****	4664.1	1.090882	4821.1	1.108169	4861	1.182839
4505	1.179795	4611.1	*****	4664.2	1.093107	4821.2	1.109537	4862	1.182839
4506	1.180454	4611.2	*****	4665.1	1.076594	4822.1	1.115646	5101	*****
4507	1.180203	4612.1	*****	4665.2	1.078301	4822.2	1.117003	5102	*****
4508	1.180055	4612.2	*****	4666.1	1.089201	4823.1	1.101933	5103	1.216230
4511	1.180561	4613.1	*****	4666.2	1.091972	4823.2	1.103030	5104	1.182820
4512	1.180659	4613.2	*****	4701	1.139510	4824.1	1.109444	5105	*****
4515	1.181033	4614.1	*****	4702	1.140729	4824.2	1.111326	5106	*****
4516	1.180865	4614.2	*****	4703	*****	4831.1	1.142843	5201	1.141333
4517	1.181387	4621.1	1.108314	4704	*****	4831.2	1.143302	5202	1.194528
4518	1.181220	4621.2	1.109247	4711	*****	4832.1	1.139319	5203	1.152388
4519	1.181091	4622.1	1.089253	4712	*****	4832.2	1.139925	5204	1.195131
4521	1.180396	4622.2	1.091117	4713	*****	4833.1	1.129018	5211	1.147988
4522	1.179795	4623.1	1.088185	4714	*****	4833.2	1.129976	5212	1.196776
4525	1.180865	4623.2	1.090520	4721.1	1.110644	4834.1	1.120051	5213	1.139959
4526	1.180659	4624.1	1.085890	4721.2	1.111043	4834.2	1.120789	5221	1.194665
4527	1.181287	4624.2	1.088612	4722.1	1.103336	4835	*****	5222	1.194441
4528	1.181091	4625.1	1.086447	4722.2	1.103801	4835.2	*****	5223	1.194035
4529	1.180936	4625.2	1.089457	4723	1.097580	4836.1	*****	5226	1.194755
4531	1.179268	4631.1	*****	4724.1	1.090816	4836.2	*****	5227	1.194047

=
A0 =
***** =

: 3/2012
 : 3/2006

/	/	/	/	/	/	/	/	/	/
5228	1.194098	5293	1.192220	5443.2	1.189751	5502	*****	5621	*****
5231	1.194481	5294	1.192113	5443.3	1.180439	5511.1	*****	5622	*****
5232	1.194397	5295	1.191436	5446.1	*****	5511.2	1.077372	5626	1.182375
5233	1.194588	5301	1.208797	5446.2	1.188862	5512	1.181422	6101	1.270014
5236	1.190839	5302	1.211246	5447.1	*****	5513.1	*****	6102	1.253513
5237	1.191303	5321	1.203696	5447.2	1.187501	5513.2	1.093322	6103	1.263622
5238	1.191855	5322	1.204958	5448.1	*****	5514	1.181712	6104	1.248785
5241	1.190704	5323	0.912005	5448.2	1.189416	5521	1.179546	6111	1.150070
5243	1.182632	5324	*****	5449	1.176048	5531.1	*****	6116	1.259246
5244	1.182632	5325	*****	5451.1	*****	5531.2	1.092789	6117	1.230563
5246	*****	5326	*****	5451.2	1.187378	5531.3	1.181916	6118	1.166080
5247	*****	5341	1.044462	5451.3	1.180001	5532.1	*****	6119	*****
5251	1.161124	5342	1.065337	5456	1.183330	5532.2	1.112688	6120	1.250061
5252.1	1.165867	5343	1.115491	5457	1.181226	5532.3	1.182140	6121	1.166747
5252.2	1.199357	5351	*****	5461.1	*****	5533	1.174664	6122	1.222327
5252.3	1.158143	5352	1.254988	5461.2	1.196791	5601	1.193594	6123	1.208398
5256	1.182000	5353	1.129405	5462.1	*****	5602	1.191676	6126	1.207972
5261	1.178941	5354	*****	5462.2	1.195979	5603	1.191215	6127	1.212293
5262	1.174604	5355	1.097174	5463.1	*****	5604	1.168277	6128	1.212293
5266	1.175578	5356	*****	5463.2	1.190884	5605	1.177316	6201	1.152102
5267	1.170720	5421	1.183633	5464.1	*****	5606	1.176943	6202	1.147969
5271	1.179818	5422	1.185825	5464.2	1.189424	5607	1.178481	6203	1.207389
5272	1.175066	5426	1.185890	5465.1	*****	5608.1	*****	6204	1.206186
5273	1.177597	5427	1.185942	5465.2	1.191375	5608.2	1.195517	6205	1.194880
5274	1.172900	5428	1.188105	5466.1	*****	5611	1.185148	6221	1.207617
5276	1.157267	5431	1.194528	5466.2	1.201270	5612.1	*****	6222	1.198242
5277	1.188301	5432	1.196289	5467.1	*****	5612.2	1.190533	6223	1.194254
5279	1.144137	5436	1.182440	5467.2	1.190666	5613.1	*****	6224	1.213807
5280	1.196173	5437	1.181905	5468.1	*****	5613.2	1.184549	6225	1.208191
5281	1.190339	5438	1.182358	5468.2	1.189366	5614.1	*****	6226	1.190766
5282	1.190423	5441.1	*****	5469.1	*****	5614.2	1.184298	6227	1.189661
5283	1.190682	5441.2	1.189202	5469.2	1.196926	5615.1	*****	6228	1.205339
5286	1.191162	5441.3	1.180720	5471	1.189562	5615.2	1.182919	6229	1.202965
5288	1.182632	5442.1	*****	5472.1	*****	5616	1.180928	6230	1.193499
5289	1.182632	5442.2	1.187913	5472.2	1.187184	5617	1.186646	6231	1.203074
5291	*****	5442.3	1.181216	5501.1	*****	5619	1.181610	6232	1.195881
5292	*****	5443.1	*****	5501.2	1.057891	5620	*****	6236	1.169886

=
 A0 =
 ***** =

: 3/2012
: 3/2006

/	/	/	/	/	/	/	/	/	/
6237	1.169288	6509	1.129325	7124.2	1.165886	7211	1.215736	7333	*****
6238	1.180132	6510	1.130219	7124.3	1.167690	7221	1.245167	7334	*****
6239	1.200076	6511	1.133737	7131	1.170373	7222	1.245771	7335	1.177344
6301	1.173334	6512	1.134218	7132	1.172030	7223	1.184880	7336	1.177616
6302	1.174939	6513	1.133964	7133	1.163127	7231	1.227246	7337	1.178154
6401	1.207617	6514	1.133409	7134	1.162266	7241	*****	7338	1.178603
6402	1.200626	6515	1.131208	7136	1.173592	7242	*****	7340	1.184386
6403	1.198843	6516	1.129885	7138	1.174671	7243.1	*****	7341	1.182199
6406	1.192046	6517	1.129928	7141	1.177773	7243.2	*****	7346	1.182632
6407	1.191087	6518	1.133808	7146	*****	7243.3	*****	7347	1.178945
6411	1.264768	6519	1.129516	7147	*****	7244	1.193858	7351	1.179967
6412	1.270704	6520	1.129928	7148	*****	7245	1.192757	7352	1.179512
6413	1.272806	6521	1.129950	7149	*****	7246	1.098213	7355	1.180136
6416	1.293255	6522	1.129462	7150	*****	7301	*****	7356	1.180142
6417	1.304826	6523	1.128927	7151	*****	7302	*****	7357	1.180151
6418	1.303696	6524	1.132898	7152	*****	7303	*****	7359	1.176634
6421	1.265041	6525	1.130527	7153	*****	7304	*****	7360	1.177527
6422	1.276741	6526	1.132532	7161	1.186069	7305	*****	7361	1.167970
6423	1.284588	6527	1.130577	7162	*****	7311	*****	7362.1	1.165388
6426	1.295653	6528	1.132426	7163	1.186885	7312	*****	7362.2	1.158512
6427	1.315058	6529	1.130219	7164	*****	7313	*****	7363	1.167771
6428	1.321059	6530	1.132292	7165	1.179906	7314	*****	7364.1	1.164728
6431	1.312048	6531	1.131208	7166	1.186063	7315	1.101343	7364.2	1.158302
6432	1.205170	6532	1.143546	7167	*****	7316	1.053557	7366	1.172546
6441	1.153126	6541	1.130006	7168	1.186964	7317	1.069695	7367.1	1.170125
6446.1	*****	6542	1.144060	7169	*****	7321.1	*****	7367.2	1.165399
6446.2	1.214904	6543	1.088891	7170	1.179271	7321.2	*****	7371.1	1.170039
6447	1.254877	7101	1.180511	7171	1.172595	7322.1	*****	7371.2	*****
6448	1.258739	7102	1.180026	7176	1.182632	7322.2	*****	7372.1	1.167466
6501	1.120687	7103	1.181006	7177	1.182632	7324	*****	7372.2	*****
6502	1.132898	7104	1.181147	7178	1.182632	7326.1	1.138688	7372.3	1.160616
6503	1.132023	7111	1.172279	7179	1.182632	7326.2	*****	7372.4	*****
6504	1.131684	7116	1.173715	7181	1.182632	7327	*****	7373.1	1.169930
6505	1.130495	7121	1.176555	7206	1.230607	7328.1	*****	7373.2	*****
6506	1.131100	7122	1.176528	7207	1.242827	7328.2	*****	7374.1	1.166899
6507	1.129236	7123	1.169790	7208	1.248737	7331	*****	7374.2	*****
6508	1.131292	7124.1	1.165119	7209	1.268763	7332	*****	7374.3	1.160498

=
A0 =
***** =

: 3/2012
: 3/2006

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.093223	7566	1.078351	7636	1.076983
7376.1	1.173260	7389.2.	1.166899	7496	1.112205	7567	1.061852	7637	1.079642
7376.2	*****	7391	1.182632	7497	1.109787	7568	1.075926	7638	1.077586
7377.1	1.170842	7392	1.117465	7498	1.097792	7569	1.061030	7641	*****
7377.2	*****	7393	1.166916	7499	1.096540	7571.1	*****	7642	*****
7377.3	1.166123	7394	*****	7501	1.079330	7571.2	*****	7701	1.173296
7377.4	*****	7395	*****	7503	1.076946	7571.3	1.019397	7702	1.167863
7381	1.105533	7396	1.107343	7506	1.064560	7572	*****	7706	1.173325
7382	1.177840	7397	1.115169	7508	1.063794	7576	1.063596	7707	1.169246
7383	1.182803	7398	1.116184	7511	1.109143	7577	1.046181	7708	1.173606
7384	1.182632	7399	1.180415	7513	1.106676	7578	*****	7709	1.171046
7385	1.182632	7416	1.182632	7521	1.085176	7581	1.006411	7711	1.181520
7386	1.182632	7417	1.182632	7523	1.076115	7601	1.099246	7712	1.181572
7387	1.169749	7418	1.182632	7524	1.084351	7602	1.097058	7713	1.181774
7388	1.177398	7419	1.182632	7526	1.073855	7603	1.095493	7720	1.180734
7389.1.	1.170039	7420	1.182632	7531	1.078351	7604.1	1.094416	7721	1.181593
7389.1.	*****	7421	1.182632	7532	1.075926	7604.2	1.084512	7722.1.	1.180735
7389.1.	1.160498	7422	1.182632	7533	1.061852	7606	1.104291	7722.1.	1.181593
7389.1.	*****	7431	1.064556	7534	1.061030	7607	1.101641	7722.2.	1.180735
7389.1.	*****	7432	1.071539	7536	1.098614	7608	1.099384	7722.2.	1.181593
7389.1.	1.167466	7433	1.079330	7537	*****	7609.1	1.097794	7725	1.168328
7389.1.	*****	7434	1.088735	7541	1.086979	7609.2	1.087621	7735	1.177450
7389.1.	1.160616	7441	1.064712	7542	*****	7611	1.075167	7736	1.181413
7389.1.	*****	7442	1.069474	7543	*****	7612	1.075586	7737	1.177923
7389.1.	1.169930	7443	1.076946	7551	*****	7613	1.079154	7738	1.179696
7389.1.	*****	7444	1.086054	7552	1.082347	7614	1.079263	7739	1.177955
7389.1.	1.166899	7451	1.053327	7553	1.075237	7616	1.087247	7740	1.179101
7389.2.	1.170039	7452	1.057651	7554	*****	7617	1.089763	7741	*****
7389.2.	*****	7453	1.064560	7555	1.095449	7618	1.091196	7742	1.177506
7389.2.	1.160498	7454	1.073202	7556	1.088494	7619	1.093506	7743	1.164127
7389.2.	*****	7461	1.053397	7558	1.143537	7621	1.099107	7744	1.187838
7389.2.	*****	7462	1.057382	7559	1.143537	7622	1.104413	7745	1.181002
7389.2.	1.167466	7463	1.063794	7561	1.078351	7626.1	1.137887	7746	1.180152
7389.2.	*****	7464	1.071894	7562	1.061852	7626.2	1.129680	7747	1.179395
7389.2.	1.160616	7491	1.109143	7563	1.075926	7627.1	1.133951	7748	1.178582
7389.2.	*****	7492	1.106676	7564	1.061030	7627.2	1.125254	7749	1.177403
7389.2.	1.169930	7493	1.094491	7565	1.182632	7631	*****	7751	1.179599

=
A0 =
***** =

: 3/2012
: 3/2006

/	/	/	/
7752	1.179021	7801	1.061462
7753	1.180892	7806	1.106729
7754	1.181480	7807	1.105009
7755	1.181270	7808	1.106235
7756	1.179577	7809	1.101919
7761	1.179016	7810	1.090831
7762	1.178309	7811	1.152170
7764	1.170400	7812	1.144596
7765	1.184182	7813	1.096595
7766	1.180400	7901	1.174681
7767.1	1.181270	7902	1.172718
7767.2	1.180261	7903	1.164287
7767.3	1.181270	7904	1.164851
7767.4	1.180261	7911	1.233434
7767.5	1.181270	7912	1.196649
7767.6	1.180261	7913	1.182906
7767.7	1.181270	7914	1.175093
7767.8	1.180261	7915.1	1.233434
7768	1.184382	7915.2	1.196649
7769	1.186129	7915.3	1.182906
7770	1.185021	7921	1.147097
7771	1.181223	7922	1.140144
7772	1.182229	7923	1.148978
7773	1.182303	7931	0.912612
7774	1.180261	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.182115	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.181045	7934	1.162597
7787	*****	7935	1.179538
7788	1.180107	7936	1.169888
7791	1.181701	7940	*****
7792	1.189065	7941	1.139870
7793	*****	7942	1.028602
7794	1.189065		
7797	1.172073		
7798	1.171801		

=
A0 =
***** =

: 3/2012
: 4/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.149611	2107	1.149611	2141	1.149357	2223	1.149536	2264.2	1.149254
2102	1.149611	2107 T	1.149611	2142	1.149646	2224	1.149536	2264.3A	1.149254
2103	1.149611	2108A	1.149611	2143	1.150744	2226	1.149595	2264.3B	1.149254
2104A	1.149611	2108B	1.149611	2144	1.150744	2227	1.149604	2264.3	1.149254
2104B	1.149611	2108E	1.149611	2145	1.154751	2231	1.149536	2264.3	1.149254
2104E	1.149611	2108H	1.149611	2146	1.154751	2232	1.149254	2265A	1.149254
2104H	1.149611	2108Z	1.149611	2151	1.149401	2236	1.149593	2265B	1.149254
2104Z	1.149611	2108	1.149611	2152	1.149401	2237	1.149302	2266.1	1.149254
2104	1.149611	2108	1.149611	2161	1.175583	2238	1.149597	2266.10	1.149254
2104	1.149611	2108	1.149611	2162	1.148715	2239	1.149297	2266.11	1.149254
2104 T	1.149611	2108 T	1.149611	2163	1.149536	2241	1.149447	2266.12	1.149254
2105A	1.149611	2109	1.139304	2171	1.165684	2242	1.149440	2266.13	1.149254
2105B	1.149611	2110	1.144370	2172	1.149536	2243	1.149420	2266.14	1.149254
2105E	1.149611	2111	1.165953	2173	1.149536	2246	1.149474	2266.15	1.149254
2105H	1.149611	2112	1.162664	2174	1.148025	2247	1.149456	2266.16	1.149254
2105Z	1.149611	2113	1.149611	2175	1.050562	2248	1.149428	2266.17	1.149254
2105	1.149611	2114	1.150270	2176	1.050562	2251	1.149593	2266.18	1.149254
2105	1.149611	2115	1.150988	2177	1.149536	2252	1.149601	2266.19	1.149254
2105 T	1.149611	2116	1.150988	2178	1.149536	2261A	1.149254	2266.2	1.149254
2106A	1.149611	2117	1.155291	2179	1.148025	2261B	1.149254	2266.20	1.149254
2106B	1.149611	2118	1.155291	2180	1.050562	2261	1.149254	2266.21	1.149254
2106E	1.149611	2121	1.149599	2185	1.203710	2261	1.149254	2266.22	1.149254
2106H	1.149611	2122	1.150116	2186	1.244128	2262A	1.149254	2266.23	1.149254
2106I	1.149611	2123	1.164957	2187	1.183743	2262B	1.149254	2266.24	1.149254
2106Z	1.149611	2124	1.163653	2188	1.224261	2262	1.149254	2266.25	1.149254
2106	1.149611	2125	1.151365	2201	1.149588	2262	1.149254	2266.26	1.149254
2106	1.149611	2126	1.151365	2202	1.149600	2263A	1.149254	2266.3	1.149254
2106	1.149611	2127	1.155203	2203	1.149591	2263B	1.149254	2266.4	1.149254
2106 T	1.149611	2128	1.155203	2204	1.149600	2263	1.149254	2266.5	1.149254
2107A	1.149611	2131	1.149536	2206	1.149309	2263	1.149254	2266.6	1.149254
2107B	1.149611	2132	1.173342	2207	1.149284	2264.1A	1.149254	2266.7	1.149254
2107E	1.149611	2133	1.149611	2211	1.149536	2264.1B	1.149254	2266.8	1.149254
2107H	1.149611	2134	1.173341	2212	1.149536	2264.1	1.149254	2266.9	1.149254
2107I	1.149611	2135.1	1.149599	2213	1.149536	2264.1	1.149254	2267	1.149254
2107Z	1.149611	2135.2	1.150116	2214	1.149536	2264.2A	1.149254	2268A	1.149254
2107	1.149611	2135.3	1.155203	2221	1.149581	2264.2B	1.149254	2268B	1.149254
2107	1.149611	2135.4	1.155203	2222	1.149588	2264.2	1.149254	2268	1.149254

=
A0 =
***** =

: 3/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
2268	1.149254	2274.13	1.149254	3131	1.107687	3302	1.108523	3834	1.156221
2269A	1.149254	2274.14	1.149254	3201	1.107684	3303	1.115433	3841	1.158474
2269B	1.149254	2274.15	1.149254	3202	1.108913	3304	1.124171	3851	1.238453
2269	1.149254	2274.16	1.149254	3203	1.111222	3311	1.101841	3852	1.149447
2270.1	1.149254	2274.17	1.149254	3204	1.113142	3312	1.106054	3871	1.084732
2270.2	1.149254	2274.18	1.149254	3205	1.133715	3313	1.112666	3872	1.074285
2270.3	1.149254	2274.19	1.149254	3206	1.134381	3314	1.118789	3873	1.084732
2270.4	1.149254	2274.2	1.149254	3207	1.128229	3401.1	1.111877	3874	1.248526
2270.5	1.149254	2274.20	1.149254	3208	1.128947	3401.2	1.105739	3875	1.258054
2271A	1.149254	2274.21	1.149254	3211	1.116336	3402.1	1.113491	3876	1.149254
2271B	1.149254	2274.22	1.149254	3212	1.120103	3402.2	1.107753	3881.1	0.917650
2271E	1.149254	2274.23	1.149254	3213	1.125955	3406.1	1.106656	3881.2	0.926067
2271H	1.149254	2274.24	1.149254	3214	1.127641	3406.2	1.100770	3882	1.030875
2271I	1.149254	2274.3	1.149254	3215	1.125928	3407.1	1.108420	4101	1.101660
2271Z	1.149254	2274.4	1.149254	3216	1.127749	3407.2	1.102910	4102	1.116317
2271	1.149254	2274.5	1.149254	3217	1.149536	3501	1.130793	4103	1.124339
2271	1.149254	2274.6	1.149254	3218	1.149536	3502	1.134067	4104	1.093506
2271	1.149254	2274.7	1.149254	3219	1.149353	3503	1.135282	4105	1.120909
2271 T	1.149254	2274.8	1.149254	3220	1.149388	3504	*****	4106	1.119434
2272A	1.149254	2274.9	1.149254	3221	1.149328	3505	*****	4107	1.114549
2272B	1.149254	2275	1.149254	3222	1.149359	3506	1.069832	4201	1.113686
2272E	1.149254	2301	1.158572	3223A.1	1.154493	3511	*****	4205	1.107038
2272H	1.149254	2302	1.142254	3223A.2	1.153351	3512	*****	4206	1.110926
2272I	1.149254	2303	1.149372	3223A.3	1.154493	3513	1.149536	4207	1.115577
2272Z	1.149254	2304	1.140879	3223A.4	1.153351	3514	1.149536	4211	1.111799
2272	1.149254	2311	1.157471	3223A.5	1.153101	3801	1.159407	4212	1.115104
2272	1.149254	2312	1.162647	3223A.6	1.153101	3802	1.159407	4213	1.119094
2272	1.149254	2313	1.154976	3223A.7	1.152881	3811	1.163074	4221	1.149357
2272 T	1.149254	2314.1	1.119369	3223B.1	1.154493	3816	1.156667	4222	1.149372
2273A	1.149254	2314.2	1.159549	3223B.2	1.153351	3817	1.156667	4226	1.149254
2273B	1.149254	3101	1.115422	3223B.3	1.154493	3821	1.160916	4251	*****
2273	1.149254	3102	1.116682	3223B.4	1.153351	3822	1.160916	4257	*****
2273	1.149254	3103	1.118432	3223B.5	1.153101	3823	1.160154	4261	*****
2274.1	1.149254	3104	1.120031	3223B.6	1.153101	3824	1.160154	4262	*****
2274.10	1.149254	3111	1.122922	3223B.7	1.152881	3831	1.157577	4265	1.145743
2274.11	1.149254	3112	1.126548	3231	1.101072	3832	1.157577	4301	*****
2274.12	1.149254	3113	1.131255	3301	1.108306	3833	1.156221	4305	*****

=
A0 =
***** =

: 3/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.145578	4631.2	*****	4724.2	1.053520	4837.1	1.137736
4307	*****	4535	1.147306	4631.3	*****	4725.1	1.046445	4837.2	1.138434
4311	*****	4536	1.146871	4631.4	*****	4725.2	1.047164	4841	1.149254
4312	*****	4537	1.147905	4632.1	*****	4801.1	1.022721	4842	1.149254
4313	*****	4538	1.147643	4632.2	*****	4801.2	1.025468	4843	1.149254
4321	1.145743	4539	1.147491	4632.3	*****	4802.1	1.037276	4844	1.174762
4351.1	*****	4541	1.146305	4632.4	*****	4802.2	1.039917	4845	1.197035
4351.2	*****	4542	1.145578	4633.1	1.028734	4803.1	1.019109	4851	1.149536
4351.3	*****	4543	1.147403	4633.2	1.031013	4803.2	1.021133	4852	1.149536
4356.1	*****	4544	1.148017	4634.1	1.028236	4811.1	1.055261	4853	1.149536
4356.2	*****	4601.1	*****	4634.2	1.030871	4811.2	1.056963	4854	1.149536
4356.3	*****	4601.2	*****	4661.1	1.043119	4812.1	1.067040	4855	1.149536
4401	1.149536	4602.1	*****	4661.2	1.044880	4812.2	1.068662	4856	1.149536
4402	1.149536	4602.2	*****	4662.1	1.022721	4813.1	1.052545	4857	1.149536
4501	1.144165	4603.1	*****	4662.2	1.025468	4813.2	1.053796	4858	1.149536
4502	1.145044	4603.2	*****	4663.1	1.026356	4814.1	1.065655	4859	1.149536
4503	1.145274	4604.1	*****	4663.2	1.029101	4814.2	1.067681	4860	1.149536
4504	1.146391	4604.2	*****	4664.1	1.037276	4821.1	1.057782	4861	1.149536
4505	1.146776	4611.1	*****	4664.2	1.039917	4821.2	1.059417	4862	1.149536
4506	1.147351	4611.2	*****	4665.1	1.019109	4822.1	1.067097	5101	*****
4507	1.147132	4612.1	*****	4665.2	1.021133	4822.2	1.068722	5102	*****
4508	1.147003	4612.2	*****	4666.1	1.035790	4823.1	1.049679	5103	1.179584
4511	1.147445	4613.1	*****	4666.2	1.039073	4823.2	1.050992	5104	1.149509
4512	1.147530	4613.2	*****	4701	1.117945	4824.1	1.060028	5105	*****
4515	1.147856	4614.1	*****	4702	1.119179	4824.2	1.062273	5106	*****
4516	1.147710	4614.2	*****	4703	*****	4831.1	1.099879	5201	1.084672
4517	1.148166	4621.1	1.052282	4704	*****	4831.2	1.100434	5202	1.161213
4518	1.148020	4621.2	1.053433	4711	*****	4832.1	1.095706	5203	1.100791
4519	1.147908	4622.1	1.028734	4712	*****	4832.2	1.096438	5204	1.161981
4521	1.147301	4622.2	1.031013	4713	*****	4833.1	1.083187	5211	1.093681
4522	1.146776	4623.1	1.027938	4714	*****	4833.2	1.084346	5212	1.163787
4525	1.147710	4623.2	1.030786	4721.1	1.073523	4834.1	1.071740	5213	1.082306
4526	1.147530	4624.1	1.025427	4721.2	1.073969	4834.2	1.072629	5221	1.161354
4527	1.148079	4624.2	1.028739	4722.1	1.065880	4835	*****	5222	1.161093
4528	1.147908	4625.1	1.026515	4722.2	1.066397	4835.2	*****	5223	1.160644
4529	1.147772	4625.2	1.030174	4723	1.059867	4836.1	*****	5226	1.161422
4531	1.146305	4631.1	*****	4724.1	1.052828	4836.2	*****	5227	1.160674

=
A0 =
***** =

: 3/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
5228	1.160778	5293	1.158825	5443.2	1.161215	5502	*****	5621	*****
5231	1.161220	5294	1.158655	5443.3	1.152978	5511.1	*****	5622	*****
5232	1.161081	5295	1.157979	5446.1	*****	5511.2	1.134269	5626	1.155649
5233	1.161302	5301	1.167824	5446.2	1.157132	5512	1.151105	6101	1.224416
5236	1.157441	5302	1.169284	5447.1	*****	5513.1	*****	6102	1.211705
5237	1.157877	5321	1.165185	5447.2	1.156612	5513.2	1.136821	6103	1.200504
5238	1.158429	5322	1.165994	5448.1	*****	5514	1.150833	6104	1.192024
5241	1.157274	5323	1.096831	5448.2	1.157873	5521	1.152631	6111	1.126721
5243	1.149254	5324	*****	5449	1.149273	5531.1	*****	6116	1.203936
5244	1.149254	5325	*****	5451.1	*****	5531.2	1.136880	6117	1.154202
5246	*****	5326	1.139700	5451.2	1.159402	5531.3	1.150872	6118	1.137775
5247	*****	5341	1.094273	5451.3	1.152879	5532.1	*****	6119	*****
5251	1.137738	5342	1.103291	5456	1.155028	5532.2	1.139884	6120	1.224690
5252.1	1.132732	5343	1.097975	5457	1.152439	5532.3	1.150494	6121	1.138244
5252.2	1.204451	5351	0.990073	5461.1	*****	5533	1.147369	6122	1.185107
5252.3	1.132014	5352	1.225146	5461.2	1.169781	5601	1.161212	6123	1.172924
5256	1.138642	5353	1.106634	5462.1	*****	5602	1.159143	6126	1.172183
5261	1.139676	5354	*****	5462.2	1.168851	5603	1.158660	6127	1.189134
5262	1.134062	5355	1.072947	5463.1	*****	5604	1.138070	6128	1.189134
5266	1.134492	5356	*****	5463.2	1.161626	5605	1.146338	6201	1.127036
5267	1.128707	5421	1.156185	5464.1	*****	5606	1.145918	6202	1.123985
5271	1.139983	5422	1.157587	5464.2	1.160281	5607	1.148432	6203	1.173124
5272	1.134079	5426	1.159030	5465.1	*****	5608.1	*****	6204	1.171966
5273	1.137082	5427	1.158843	5465.2	1.162632	5608.2	1.162991	6205	1.160461
5274	1.131320	5428	1.161090	5466.1	*****	5611	1.155243	6221	1.171790
5276	1.111652	5431	1.168997	5466.2	1.170932	5612.1	*****	6222	1.163363
5277	1.156160	5432	1.167461	5467.1	*****	5612.2	1.160290	6223	1.159774
5279	1.088021	5436	1.153240	5467.2	1.156169	5613.1	*****	6224	1.178840
5280	1.163100	5437	1.153222	5468.1	*****	5613.2	1.154141	6225	1.173520
5281	1.156992	5438	1.153607	5468.2	1.155149	5614.1	*****	6226	1.156630
5282	1.157083	5441.1	*****	5469.1	*****	5614.2	1.153595	6227	1.155634
5283	1.157351	5441.2	1.160217	5469.2	1.165186	5615.1	*****	6228	1.171150
5286	1.157745	5441.3	1.152709	5471	1.156716	5615.2	1.152475	6229	1.168865
5288	1.149254	5442.1	*****	5472.1	*****	5616	1.151190	6230	1.159203
5289	1.149254	5442.2	1.159400	5472.2	1.156639	5617	1.138805	6231	1.167710
5291	*****	5442.3	1.153388	5501.1	*****	5619	1.152362	6232	1.161239
5292	*****	5443.1	*****	5501.2	1.131082	5620	*****	6236	1.133876

=
A0 =
***** =

: 3/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
6237	1.135193	6509	1.104811	7124.2	1.134951	7211	1.181251	7333	*****
6238	1.148798	6510	1.105567	7124.3	1.136567	7221	1.212247	7334	*****
6239	1.165192	6511	1.108538	7131	1.139536	7222	1.212744	7335	1.145616
6301	1.142856	6512	1.108944	7132	1.141144	7223	1.155535	7336	1.145804
6302	1.143976	6513	1.108730	7133	1.133484	7231	1.190368	7337	1.146180
6401	1.171790	6514	1.108261	7134	1.132356	7241	*****	7338	1.146480
6402	1.165509	6515	1.106403	7136	1.141394	7242	*****	7340	1.153269
6403	1.163904	6516	1.105285	7138	1.142542	7243.1	*****	7341	1.149185
6406	1.157784	6517	1.105322	7141	1.145507	7243.2	*****	7346	1.149254
6407	1.156920	6518	1.108598	7146	*****	7243.3	*****	7347	1.146719
6411	1.237885	6519	1.104973	7147	*****	7244	1.160879	7351	1.147522
6412	1.244236	6520	1.105322	7148	*****	7245	1.159252	7352	1.147218
6413	1.246710	6521	1.105340	7149	*****	7246	1.073780	7355	1.147627
6416	1.267344	6522	1.104927	7150	*****	7301	*****	7356	1.147626
6417	1.279501	6523	1.104474	7151	*****	7302	*****	7357	1.147625
6418	1.278551	6524	1.107830	7152	*****	7303	*****	7359	1.145092
6421	1.237978	6525	1.105828	7153	*****	7304	*****	7360	1.145679
6422	1.250603	6526	1.107521	7161	1.154089	7305	*****	7361	1.137057
6423	1.259364	6527	1.105870	7162	*****	7311	*****	7362.1	1.134810
6426	1.269731	6528	1.107432	7163	1.154473	7312	*****	7362.2	1.128821
6427	1.290328	6529	1.105567	7164	*****	7313	*****	7363	1.136893
6428	1.297121	6530	1.107319	7165	1.147853	7314	*****	7364.1	1.134245
6431	1.242027	6531	1.106403	7166	1.154283	7315	1.065776	7364.2	1.128647
6432	1.155252	6532	1.102937	7167	*****	7316	1.034017	7366	1.140788
6441	1.128620	6541	1.104869	7168	1.154706	7317	1.048559	7367.1	1.138686
6446.1	*****	6542	1.116883	7169	*****	7321.1	*****	7367.2	1.134579
6446.2	1.187314	6543	1.063234	7170	1.147407	7321.2	*****	7371.1	1.138143
6447	1.229604	7101	1.147425	7171	1.133528	7322.1	*****	7371.2	*****
6448	1.233974	7102	1.147000	7176	1.149254	7322.2	*****	7372.1	1.135912
6501	1.097492	7103	1.147580	7177	1.149254	7324	*****	7372.2	*****
6502	1.107830	7104	1.147930	7178	1.149254	7326.1	1.111936	7372.3	1.129968
6503	1.107091	7111	1.140215	7179	1.149254	7326.2	*****	7372.4	*****
6504	1.106805	7116	1.141740	7181	1.149254	7327	*****	7373.1	1.138028
6505	1.105801	7121	1.144559	7206	1.160479	7328.1	*****	7373.2	*****
6506	1.106312	7122	1.144790	7207	1.166005	7328.2	*****	7374.1	1.135400
6507	1.104736	7123	1.138590	7208	1.166172	7331	*****	7374.2	*****
6508	1.106474	7124.1	1.134264	7209	1.174269	7332	*****	7374.3	1.129845

=
A0 =
***** =

: 3/2012
: 4/2006

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.053842	7566	1.038105	7636	1.070465
7376.1	1.141157	7389.2.	1.135400	7496	1.074060	7567	1.020603	7637	1.072670
7376.2	*****	7391	1.149254	7497	1.071480	7568	1.035524	7638	1.071170
7377.1	1.139060	7392	1.091642	7498	1.058701	7569	1.019725	7641	*****
7377.2	*****	7393	1.128221	7499	1.057364	7571.1	*****	7642	*****
7377.3	1.134964	7394	*****	7501	1.039169	7571.2	*****	7701	1.141003
7377.4	*****	7395	*****	7503	1.036631	7571.3	0.975638	7702	1.136193
7381	1.105533	7396	1.088961	7506	1.023477	7572	*****	7706	1.141033
7382	1.146931	7397	1.095345	7508	1.022657	7576	1.022335	7707	1.137436
7383	1.149457	7398	1.096136	7511	1.070804	7577	1.003920	7708	1.141288
7384	1.149254	7399	1.153801	7513	1.068173	7578	*****	7709	1.139035
7385	1.149254	7416	1.149254	7521	1.045355	7581	0.966793	7711	1.149162
7386	1.149254	7417	1.149254	7523	1.035756	7601	1.085556	7712	1.149173
7387	1.138510	7418	1.149254	7524	1.044470	7602	1.083843	7713	1.149217
7388	1.144907	7419	1.149254	7526	1.033350	7603	1.082599	7720	1.148625
7389.1.	1.138143	7420	1.149254	7531	1.038105	7604.1	1.081747	7721	1.149179
7389.1.	*****	7421	1.149254	7532	1.035524	7604.2	1.074129	7722.1.	1.148625
7389.1.	1.129845	7422	1.149254	7533	1.020603	7606	1.088918	7722.1.	1.149178
7389.1.	*****	7431	1.023512	7534	1.019725	7607	1.086909	7722.2.	1.148625
7389.1.	*****	7432	1.030921	7536	1.059642	7608	1.085211	7722.2.	1.149179
7389.1.	1.135912	7433	1.039169	7537	*****	7609.1	1.084019	7725	1.139557
7389.1.	*****	7434	1.049137	7541	1.047235	7609.2	1.076249	7735	1.147295
7389.1.	1.129968	7441	1.023684	7542	*****	7611	1.067032	7736	1.149438
7389.1.	*****	7442	1.028722	7543	*****	7612	1.067329	7737	1.147533
7389.1.	1.138028	7443	1.036631	7551	*****	7613	1.069775	7738	1.148303
7389.1.	*****	7444	1.046283	7552	1.042288	7614	1.069859	7739	1.147684
7389.1.	1.135400	7451	1.011604	7553	1.034760	7616	1.076279	7740	1.149494
7389.2.	1.138143	7452	1.016172	7554	*****	7617	1.078198	7741	*****
7389.2.	*****	7453	1.023477	7555	1.056191	7618	1.078960	7742	1.147702
7389.2.	1.129845	7454	1.032624	7556	1.048815	7619	1.080731	7743	1.135503
7389.2.	*****	7461	1.011666	7558	1.107506	7621	1.085389	7744	1.160210
7389.2.	*****	7462	1.015878	7559	1.107506	7622	1.089436	7745	1.149204
7389.2.	1.135912	7463	1.022657	7561	1.038105	7626.1	1.107107	7746	1.148676
7389.2.	*****	7464	1.031229	7562	1.020603	7626.2	1.101350	7747	1.148063
7389.2.	1.129968	7491	1.070804	7563	1.035524	7627.1	1.104105	7748	1.147287
7389.2.	*****	7492	1.068173	7564	1.019725	7627.2	1.098031	7749	1.146685
7389.2.	1.138028	7493	1.055196	7565	1.149254	7631	*****	7751	1.148036

=
A0 =
***** =

: 3/2012
: 4/2006

/	/	/	/
7752	1.147798	7801	1.040437
7753	1.148987	7806	1.081282
7754	1.149103	7807	1.079733
7755	1.149010	7808	1.080837
7756	1.149484	7809	1.076904
7761	1.147925	7810	1.067128
7762	1.146981	7811	1.122051
7764	1.143097	7812	1.115271
7765	1.155417	7813	1.058833
7766	1.148796	7901	1.146282
7767.1	1.149010	7902	1.145762
7767.2	1.148382	7903	1.142561
7767.3	1.149010	7904	1.142753
7767.4	1.148382	7911	1.202697
7767.5	1.149010	7912	1.170147
7767.6	1.148382	7913	1.154236
7767.7	1.149010	7914	1.148262
7767.8	1.148382	7915.1	1.202697
7768	1.152587	7915.2	1.170147
7769	1.156089	7915.3	1.154236
7770	1.153859	7921	1.136387
7771	1.148844	7922	1.131065
7772	1.150931	7923	1.135301
7773	1.150676	7931	0.904691
7774	1.148382	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.150269	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.149071	7934	1.139232
7787	*****	7935	1.148236
7788	1.150175	7936	1.144829
7791	1.149467	7940	*****
7792	1.158496	7941	1.125005
7793	*****	7942	1.024006
7794	1.158496		
7797	1.132638		
7798	1.132215		

=
A0 =
***** =

: 3/2012
: 1/2007

/	/	/	/	/	/	/	/	/	/
2101	1.149611	2107	1.149611	2141	1.149357	2223	1.149536	2264.2	1.149254
2102	1.149611	2107 T	1.149611	2142	1.149667	2224	1.149536	2264.3A	1.149254
2103	1.149611	2108A	1.149611	2143	1.150839	2226	1.149595	2264.3B	1.149254
2104A	1.149611	2108B	1.149611	2144	1.150839	2227	1.149604	2264.3	1.149254
2104B	1.149611	2108E	1.149611	2145	1.155386	2231	1.149536	2264.3	1.149254
2104E	1.149611	2108H	1.149611	2146	1.155386	2232	1.149254	2265A	1.149254
2104H	1.149611	2108Z	1.149611	2151	1.149401	2236	1.149593	2265B	1.149254
2104Z	1.149611	2108	1.149611	2152	1.149401	2237	1.149302	2266.1	1.149254
2104	1.149611	2108	1.149611	2161	1.177715	2238	1.149597	2266.10	1.149254
2104	1.149611	2108	1.149611	2162	1.148715	2239	1.149297	2266.11	1.149254
2104 T	1.149611	2108 T	1.149611	2163	1.149536	2241	1.149447	2266.12	1.149254
2105A	1.149611	2109	1.141708	2171	1.169506	2242	1.149440	2266.13	1.149254
2105B	1.149611	2110	1.146252	2172	1.149536	2243	1.149420	2266.14	1.149254
2105E	1.149611	2111	1.168521	2173	1.149536	2246	1.149474	2266.15	1.149254
2105H	1.149611	2112	1.164809	2174	1.148025	2247	1.149456	2266.16	1.149254
2105Z	1.149611	2113	1.149611	2175	1.050562	2248	1.149428	2266.17	1.149254
2105	1.149611	2114	1.150331	2176	1.050562	2251	1.149593	2266.18	1.149254
2105	1.149611	2115	1.151095	2177	1.149536	2252	1.149601	2266.19	1.149254
2105 T	1.149611	2116	1.151095	2178	1.149536	2261A	1.149254	2266.2	1.149254
2106A	1.149611	2117	1.156169	2179	1.148025	2261B	1.149254	2266.20	1.149254
2106B	1.149611	2118	1.156169	2180	1.050562	2261	1.149254	2266.21	1.149254
2106E	1.149611	2121	1.149599	2185	1.204745	2261	1.149254	2266.22	1.149254
2106H	1.149611	2122	1.150164	2186	1.246006	2262A	1.149254	2266.23	1.149254
2106I	1.149611	2123	1.167341	2187	1.186858	2262B	1.149254	2266.24	1.149254
2106Z	1.149611	2124	1.165947	2188	1.229522	2262	1.149254	2266.25	1.149254
2106	1.149611	2125	1.151503	2201	1.149588	2262	1.149254	2266.26	1.149254
2106	1.149611	2126	1.151503	2202	1.149600	2263A	1.149254	2266.3	1.149254
2106	1.149611	2127	1.156044	2203	1.149591	2263B	1.149254	2266.4	1.149254
2106 T	1.149611	2128	1.156044	2204	1.149600	2263	1.149254	2266.5	1.149254
2107A	1.149611	2131	1.149536	2206	1.149309	2263	1.149254	2266.6	1.149254
2107B	1.149611	2132	1.177442	2207	1.149284	2264.1A	1.149254	2266.7	1.149254
2107E	1.149611	2133	1.149611	2211	1.149536	2264.1B	1.149254	2266.8	1.149254
2107H	1.149611	2134	1.177441	2212	1.149536	2264.1	1.149254	2266.9	1.149254
2107I	1.149611	2135.1	1.149599	2213	1.149536	2264.1	1.149254	2267	1.149254
2107Z	1.149611	2135.2	1.150164	2214	1.149536	2264.2A	1.149254	2268A	1.149254
2107	1.149611	2135.3	1.156044	2221	1.149581	2264.2B	1.149254	2268B	1.149254
2107	1.149611	2135.4	1.156044	2222	1.149588	2264.2	1.149254	2268	1.149254

=
A0 =
***** =

: 3/2012
: 1/2007

/	/	/	/	/	/	/	/	/	/
2268	1.149254	2274.13	1.149254	3131	1.107687	3302	1.106219	3834	1.156221
2269A	1.149254	2274.14	1.149254	3201	1.107684	3303	1.110986	3841	1.158474
2269B	1.149254	2274.15	1.149254	3202	1.108913	3304	1.120265	3851	1.238453
2269	1.149254	2274.16	1.149254	3203	1.111222	3311	1.100034	3852	1.149447
2270.1	1.149254	2274.17	1.149254	3204	1.113142	3312	1.103916	3871	1.098468
2270.2	1.149254	2274.18	1.149254	3205	1.133715	3313	1.108529	3872	1.081528
2270.3	1.149254	2274.19	1.149254	3206	1.134381	3314	1.114838	3873	1.098468
2270.4	1.149254	2274.2	1.149254	3207	1.128229	3401.1	1.111877	3874	1.243270
2270.5	1.149254	2274.20	1.149254	3208	1.128947	3401.2	1.105739	3875	1.253228
2271A	1.149254	2274.21	1.149254	3211	1.116336	3402.1	1.113491	3876	1.149254
2271B	1.149254	2274.22	1.149254	3212	1.120171	3402.2	1.107753	3881.1	0.917650
2271E	1.149254	2274.23	1.149254	3213	1.126011	3406.1	1.106656	3881.2	0.926067
2271H	1.149254	2274.24	1.149254	3214	1.127693	3406.2	1.100770	3882	1.030875
2271I	1.149254	2274.3	1.149254	3215	1.125978	3407.1	1.108420	4101	1.101660
2271Z	1.149254	2274.4	1.149254	3216	1.127796	3407.2	1.102910	4102	1.116317
2271	1.149254	2274.5	1.149254	3217	1.149536	3501	1.120969	4103	1.124339
2271	1.149254	2274.6	1.149254	3218	1.149536	3502	1.124530	4104	1.093506
2271	1.149254	2274.7	1.149254	3219	1.149353	3503	1.126208	4105	1.120909
2271 T	1.149254	2274.8	1.149254	3220	1.149388	3504	*****	4106	1.119434
2272A	1.149254	2274.9	1.149254	3221	1.149328	3505	*****	4107	1.114549
2272B	1.149254	2275	1.149254	3222	1.149359	3506	1.069832	4201	1.113686
2272E	1.149254	2301	1.158572	3223A.1	1.154596	3511	*****	4205	1.107038
2272H	1.149254	2302	1.142254	3223A.2	1.153431	3512	*****	4206	1.110926
2272I	1.149254	2303	1.149372	3223A.3	1.154596	3513	1.149536	4207	1.115577
2272Z	1.149254	2304	1.140879	3223A.4	1.153431	3514	1.149536	4211	1.111799
2272	1.149254	2311	1.157471	3223A.5	1.153176	3801	1.159407	4212	1.115104
2272	1.149254	2312	1.162647	3223A.6	1.153176	3802	1.159407	4213	1.119094
2272	1.149254	2313	1.154976	3223A.7	1.152952	3811	1.163074	4221	1.149357
2272 T	1.149254	2314.1	1.119369	3223B.1	1.154596	3816	1.156667	4222	1.149372
2273A	1.149254	2314.2	1.159549	3223B.2	1.153431	3817	1.156667	4226	1.149254
2273B	1.149254	3101	1.115422	3223B.3	1.154596	3821	1.160916	4251	*****
2273	1.149254	3102	1.116682	3223B.4	1.153431	3822	1.160916	4257	*****
2273	1.149254	3103	1.118432	3223B.5	1.153176	3823	1.160154	4261	*****
2274.1	1.149254	3104	1.120031	3223B.6	1.153176	3824	1.160154	4262	*****
2274.10	1.149254	3111	1.122922	3223B.7	1.152952	3831	1.157577	4265	1.145743
2274.11	1.149254	3112	1.126619	3231	1.101072	3832	1.157577	4301	*****
2274.12	1.149254	3113	1.131312	3301	1.106534	3833	1.156221	4305	*****

=
A0 =
***** =

: 3/2012
 : 1/2007

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.145578	4631.2	*****	4724.2	1.053520	4837.1	1.137486
4307	*****	4535	1.147306	4631.3	*****	4725.1	1.046445	4837.2	1.138193
4311	*****	4536	1.146871	4631.4	*****	4725.2	1.047164	4841	1.149254
4312	*****	4537	1.147905	4632.1	*****	4801.1	1.022721	4842	1.149254
4313	*****	4538	1.147643	4632.2	*****	4801.2	1.025468	4843	1.149254
4321	1.145743	4539	1.147491	4632.3	*****	4802.1	1.037276	4844	1.174762
4351.1	*****	4541	1.146305	4632.4	*****	4802.2	1.039917	4845	1.197035
4351.2	*****	4542	1.145578	4633.1	1.028734	4803.1	1.019109	4851	1.149536
4351.3	*****	4543	1.147403	4633.2	1.031013	4803.2	1.021133	4852	1.149536
4356.1	*****	4544	1.148017	4634.1	1.028236	4811.1	1.055261	4853	1.149536
4356.2	*****	4601.1	*****	4634.2	1.030871	4811.2	1.056963	4854	1.149536
4356.3	*****	4601.2	*****	4661.1	1.043119	4812.1	1.067040	4855	1.149536
4401	1.149536	4602.1	*****	4661.2	1.044880	4812.2	1.068662	4856	1.149536
4402	1.149536	4602.2	*****	4662.1	1.022721	4813.1	1.052545	4857	1.149536
4501	1.144165	4603.1	*****	4662.2	1.025468	4813.2	1.053796	4858	1.149536
4502	1.145044	4603.2	*****	4663.1	1.026356	4814.1	1.065655	4859	1.149536
4503	1.145274	4604.1	*****	4663.2	1.029101	4814.2	1.067681	4860	1.149536
4504	1.146391	4604.2	*****	4664.1	1.037276	4821.1	1.057782	4861	1.149536
4505	1.146776	4611.1	*****	4664.2	1.039917	4821.2	1.059417	4862	1.149536
4506	1.147351	4611.2	*****	4665.1	1.019109	4822.1	1.067097	5101	*****
4507	1.147132	4612.1	*****	4665.2	1.021133	4822.2	1.068722	5102	*****
4508	1.147003	4612.2	*****	4666.1	1.035790	4823.1	1.049679	5103	1.178491
4511	1.147445	4613.1	*****	4666.2	1.039073	4823.2	1.050992	5104	1.149509
4512	1.147530	4613.2	*****	4701	1.117945	4824.1	1.060028	5105	*****
4515	1.147856	4614.1	*****	4702	1.119179	4824.2	1.062273	5106	*****
4516	1.147710	4614.2	*****	4703	*****	4831.1	1.099879	5201	1.084672
4517	1.148166	4621.1	1.052282	4704	*****	4831.2	1.100434	5202	1.161213
4518	1.148020	4621.2	1.053433	4711	*****	4832.1	1.095706	5203	1.100791
4519	1.147908	4622.1	1.028734	4712	*****	4832.2	1.096438	5204	1.161981
4521	1.147301	4622.2	1.031013	4713	*****	4833.1	1.083187	5211	1.093681
4522	1.146776	4623.1	1.027938	4714	*****	4833.2	1.084346	5212	1.163787
4525	1.147710	4623.2	1.030786	4721.1	1.073523	4834.1	1.071740	5213	1.082306
4526	1.147530	4624.1	1.025427	4721.2	1.073969	4834.2	1.072629	5221	1.161354
4527	1.148079	4624.2	1.028739	4722.1	1.065880	4835	*****	5222	1.161093
4528	1.147908	4625.1	1.026515	4722.2	1.066397	4835.2	*****	5223	1.160644
4529	1.147772	4625.2	1.030174	4723	1.059867	4836.1	*****	5226	1.161422
4531	1.146305	4631.1	*****	4724.1	1.052828	4836.2	*****	5227	1.160674

=
 A0 =
 ***** =

: 3/2012
 : 1/2007

/	/	/	/	/	/	/	/	/	/
5228	1.160778	5293	1.158825	5443.2	1.161215	5502	*****	5621	*****
5231	1.161220	5294	1.158655	5443.3	1.152978	5511.1	*****	5622	*****
5232	1.161081	5295	1.157979	5446.1	*****	5511.2	1.134175	5626	1.155649
5233	1.161302	5301	1.167824	5446.2	1.157132	5512	1.150984	6101	1.220863
5236	1.157441	5302	1.169284	5447.1	*****	5513.1	*****	6102	1.205874
5237	1.157877	5321	1.165185	5447.2	1.156612	5513.2	1.136742	6103	1.193999
5238	1.158429	5322	1.165994	5448.1	*****	5514	1.150734	6104	1.183865
5241	1.157274	5323	1.096831	5448.2	1.157873	5521	1.152374	6111	1.123495
5243	1.149254	5324	*****	5449	1.149273	5531.1	*****	6116	1.203936
5244	1.149254	5325	*****	5451.1	*****	5531.2	1.136848	6117	1.154202
5246	*****	5326	1.139700	5451.2	1.159402	5531.3	1.150834	6118	1.136158
5247	*****	5341	1.094273	5451.3	1.152879	5532.1	*****	6119	*****
5251	1.137738	5342	1.103291	5456	1.155028	5532.2	1.139860	6120	1.224690
5252.1	1.132732	5343	1.097975	5457	1.152521	5532.3	1.150466	6121	1.136689
5252.2	1.204451	5351	0.990205	5461.1	*****	5533	1.140651	6122	1.183831
5252.3	1.132014	5352	1.225338	5461.2	1.169781	5601	1.161212	6123	1.171785
5256	1.138642	5353	1.106781	5462.1	*****	5602	1.159143	6126	1.171386
5261	1.139676	5354	*****	5462.2	1.168851	5603	1.158660	6127	1.189134
5262	1.133612	5355	1.073103	5463.1	*****	5604	1.138070	6128	1.189134
5266	1.134492	5356	*****	5463.2	1.161626	5605	1.146338	6201	1.124418
5267	1.127895	5421	1.156185	5464.1	*****	5606	1.145918	6202	1.121026
5271	1.139983	5422	1.157587	5464.2	1.160281	5607	1.148432	6203	1.173639
5272	1.133776	5426	1.159030	5465.1	*****	5608.1	*****	6204	1.172455
5273	1.137082	5427	1.158843	5465.2	1.162632	5608.2	1.162991	6205	1.160836
5274	1.130992	5428	1.161090	5466.1	*****	5611	1.155243	6221	1.170959
5276	1.109744	5431	1.167448	5466.2	1.170932	5612.1	*****	6222	1.162852
5277	1.154177	5432	1.162618	5467.1	*****	5612.2	1.160290	6223	1.159397
5279	1.088021	5436	1.153240	5467.2	1.156169	5613.1	*****	6224	1.179703
5280	1.163100	5437	1.153222	5468.1	*****	5613.2	1.154141	6225	1.174222
5281	1.156992	5438	1.153607	5468.2	1.155149	5614.1	*****	6226	1.156369
5282	1.157083	5441.1	*****	5469.1	*****	5614.2	1.153595	6227	1.155409
5283	1.157351	5441.2	1.160217	5469.2	1.165186	5615.1	*****	6228	1.171622
5286	1.157745	5441.3	1.152709	5471	1.156716	5615.2	1.152475	6229	1.169285
5288	1.149254	5442.1	*****	5472.1	*****	5616	1.151190	6230	1.159535
5289	1.149254	5442.2	1.159400	5472.2	1.156639	5617	1.138805	6231	1.167035
5291	*****	5442.3	1.153388	5501.1	*****	5619	1.152362	6232	1.160807
5292	*****	5443.1	*****	5501.2	1.131025	5620	*****	6236	1.133296

=
 A0 =
 ***** =

: 3/2012
: 1/2007

/	/	/	/	/	/	/	/	/	/
6237	1.135703	6509	1.104872	7124.2	1.134951	7211	1.181251	7333	*****
6238	1.147575	6510	1.105627	7124.3	1.136567	7221	1.212247	7334	*****
6239	1.165732	6511	1.108595	7131	1.138202	7222	1.212744	7335	1.145616
6301	1.141935	6512	1.109000	7132	1.139940	7223	1.155535	7336	1.145804
6302	1.143210	6513	1.108786	7133	1.132264	7231	1.191152	7337	1.146180
6401	1.170959	6514	1.108318	7134	1.131122	7241	*****	7338	1.146480
6402	1.164917	6515	1.106462	7136	1.141394	7242	*****	7340	1.153269
6403	1.163373	6516	1.105346	7138	1.142542	7243.1	*****	7341	1.149185
6406	1.157481	6517	1.105382	7141	1.145507	7243.2	*****	7346	1.149254
6407	1.156648	6518	1.108655	7146	*****	7243.3	*****	7347	1.146719
6411	1.237885	6519	1.105034	7147	*****	7244	1.161060	7351	1.147522
6412	1.244236	6520	1.105382	7148	*****	7245	1.159509	7352	1.147218
6413	1.246710	6521	1.105400	7149	*****	7246	1.191451	7355	1.147627
6416	1.249695	6522	1.104988	7150	*****	7301	*****	7356	1.147626
6417	1.259864	6523	1.104536	7151	*****	7302	*****	7357	1.147625
6418	1.258896	6524	1.107887	7152	*****	7303	*****	7359	1.145092
6421	1.237978	6525	1.105888	7153	*****	7304	*****	7360	1.145679
6422	1.250603	6526	1.107579	7161	1.153082	7305	*****	7361	1.137057
6423	1.259364	6527	1.105929	7162	*****	7311	*****	7362.1	1.134810
6426	1.251952	6528	1.107490	7163	1.153471	7312	*****	7362.2	1.128821
6427	1.269153	6529	1.105627	7164	*****	7313	*****	7363	1.136893
6428	1.274581	6530	1.107377	7165	1.146705	7314	*****	7364.1	1.134245
6431	1.242027	6531	1.106462	7166	1.153170	7315	1.065776	7364.2	1.128647
6432	1.155252	6532	1.096160	7167	*****	7316	1.034017	7366	1.140788
6441	1.125783	6541	1.104940	7168	1.153598	7317	1.048559	7367.1	1.138686
6446.1	*****	6542	1.116883	7169	*****	7321.1	*****	7367.2	1.134579
6446.2	1.187314	6543	1.063234	7170	1.146140	7321.2	*****	7371.1	1.138143
6447	1.229604	7101	1.147425	7171	1.133528	7322.1	*****	7371.2	*****
6448	1.233974	7102	1.147000	7176	1.149254	7322.2	*****	7372.1	1.135912
6501	1.097562	7103	1.147580	7177	1.149254	7324	*****	7372.2	*****
6502	1.107887	7104	1.147930	7178	1.149254	7326.1	1.108349	7372.3	1.129968
6503	1.107150	7111	1.140215	7179	1.149254	7326.2	*****	7372.4	*****
6504	1.106864	7116	1.141740	7181	1.149254	7327	*****	7373.1	1.138028
6505	1.105860	7121	1.144559	7206	1.160479	7328.1	*****	7373.2	*****
6506	1.106371	7122	1.144790	7207	1.166005	7328.2	*****	7374.1	1.135400
6507	1.104797	7123	1.138590	7208	1.166172	7331	*****	7374.2	*****
6508	1.106533	7124.1	1.134264	7209	1.174269	7332	*****	7374.3	1.129845

=
A0 =
***** =

: 3/2012
: 1/2007

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.053842	7566	1.038105	7636	1.070465
7376.1	1.141157	7389.2.	1.135400	7496	1.074060	7567	1.020603	7637	1.072670
7376.2	*****	7391	1.149254	7497	1.071480	7568	1.035524	7638	1.071170
7377.1	1.139060	7392	1.191565	7498	1.058701	7569	1.019725	7641	*****
7377.2	*****	7393	1.121719	7499	1.057364	7571.1	*****	7642	*****
7377.3	1.134964	7394	*****	7501	1.039169	7571.2	*****	7701	1.141003
7377.4	*****	7395	*****	7503	1.036631	7571.3	0.975638	7702	1.136193
7381	1.105533	7396	1.088961	7506	1.023477	7572	*****	7706	1.141033
7382	1.146931	7397	1.095345	7508	1.022657	7576	1.022335	7707	1.137436
7383	1.149457	7398	1.096136	7511	1.070804	7577	1.003920	7708	1.141288
7384	1.149254	7399	1.144210	7513	1.068173	7578	*****	7709	1.139035
7385	1.149254	7416	1.149254	7521	1.045355	7581	0.966793	7711	1.149162
7386	1.149254	7417	1.149254	7523	1.035756	7601	1.028746	7712	1.149173
7387	1.138730	7418	1.149254	7524	1.044470	7602	1.025682	7713	1.149217
7388	1.144907	7419	1.149254	7526	1.033350	7603	1.023260	7720	1.148625
7389.1.	1.138143	7420	1.149254	7531	1.038105	7604.1	1.021857	7721	1.149179
7389.1.	*****	7421	1.149254	7532	1.035524	7604.2	1.007822	7722.1.	1.148625
7389.1.	1.129845	7422	1.149254	7533	1.020603	7606	1.036610	7722.1.	1.149178
7389.1.	*****	7431	1.023512	7534	1.019725	7607	1.032799	7722.2.	1.148625
7389.1.	*****	7432	1.030921	7536	1.059642	7608	1.029298	7722.2.	1.149179
7389.1.	1.135912	7433	1.039169	7537	*****	7609.1	1.027086	7725	1.135651
7389.1.	*****	7434	1.049137	7541	1.047235	7609.2	1.012574	7735	1.146138
7389.1.	1.129968	7441	1.023684	7542	*****	7611	0.994498	7736	1.148030
7389.1.	*****	7442	1.028722	7543	*****	7612	0.995215	7737	1.145824
7389.1.	1.138028	7443	1.036631	7551	*****	7613	1.000533	7738	1.146998
7389.1.	*****	7444	1.046283	7552	1.042288	7614	1.000778	7739	1.145031
7389.1.	1.135400	7451	1.011604	7553	1.034760	7616	1.011686	7740	1.145576
7389.2.	1.138143	7452	1.016172	7554	*****	7617	1.015253	7741	*****
7389.2.	*****	7453	1.023477	7555	1.056191	7618	1.017742	7742	1.143118
7389.2.	1.129845	7454	1.032624	7556	1.048815	7619	1.021011	7743	1.135503
7389.2.	*****	7461	1.011666	7558	1.107506	7621	1.028396	7744	1.145205
7389.2.	*****	7462	1.015878	7559	1.107506	7622	1.035964	7745	1.147698
7389.2.	1.135912	7463	1.022657	7561	1.038105	7626.1	1.131520	7746	1.147469
7389.2.	*****	7464	1.031229	7562	1.020603	7626.2	1.115541	7747	1.147342
7389.2.	1.129968	7491	1.070804	7563	1.035524	7627.1	1.125310	7748	1.146558
7389.2.	*****	7492	1.068173	7564	1.019725	7627.2	1.108277	7749	1.145781
7389.2.	1.138028	7493	1.055196	7565	1.149254	7631	*****	7751	1.147629

=
A0 =
***** =

: 3/2012
: 1/2007

/	/	/	/
7752	1.147315	7801	1.040437
7753	1.147917	7806	1.081282
7754	1.148303	7807	1.079733
7755	1.148227	7808	1.080837
7756	1.146070	7809	1.076904
7761	1.146535	7810	1.067128
7762	1.146981	7811	1.122051
7764	1.143097	7812	1.115271
7765	1.140782	7813	1.058833
7766	1.147488	7901	1.146282
7767.1	1.148227	7902	1.145762
7767.2	1.147707	7903	1.142561
7767.3	1.148227	7904	1.142753
7767.4	1.147707	7911	1.202697
7767.5	1.148227	7912	1.170147
7767.6	1.147707	7913	1.154236
7767.7	1.148227	7914	1.148262
7767.8	1.147707	7915.1	1.202697
7768	1.147882	7915.2	1.170147
7769	1.146116	7915.3	1.154236
7770	1.147250	7921	1.136387
7771	1.148033	7922	1.131065
7772	1.149902	7923	1.135301
7773	1.149810	7931	0.904691
7774	1.147707	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.149110	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.148453	7934	1.139232
7787	*****	7935	1.148236
7788	1.149999	7936	1.144829
7791	1.148164	7940	*****
7792	1.158660	7941	1.107148
7793	*****	7942	1.024006
7794	1.158660		
7797	1.132638		
7798	1.132215		

=
A0 =
***** =

: 3/2012
 : 2/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.111796	2107	1.111796	2141	1.111632	2223	1.111882	2264.2	1.111490
2102	1.111796	2107 T	1.111796	2142	1.112023	2224	1.111882	2264.3A	1.111490
2103	1.111796	2108A	1.111796	2143	1.114286	2226	1.111814	2264.3B	1.111490
2104A	1.111796	2108B	1.111796	2144	1.114286	2227	1.111805	2264.3	1.111490
2104B	1.111796	2108E	1.111796	2145	1.120366	2231	1.111882	2264.3	1.111490
2104E	1.111796	2108H	1.111796	2146	1.120366	2232	1.111490	2265A	1.111490
2104H	1.111796	2108Z	1.111796	2151	1.111693	2236	1.111816	2265B	1.111490
2104Z	1.111796	2108	1.111796	2152	1.111693	2237	1.111557	2266.1	1.111491
2104	1.111796	2108	1.111796	2161	1.142332	2238	1.111812	2266.10	1.111490
2104	1.111796	2108	1.111796	2162	1.111196	2239	1.111550	2266.11	1.111490
2104 T	1.111796	2108 T	1.111796	2163	1.111882	2241	1.111757	2266.12	1.111490
2105A	1.111796	2109	1.120143	2171	1.143740	2242	1.111747	2266.13	1.111490
2105B	1.111796	2110	1.120329	2172	1.111882	2243	1.111720	2266.14	1.111490
2105E	1.111796	2111	1.137009	2173	1.111882	2246	1.111795	2266.15	1.111490
2105H	1.111796	2112	1.132764	2174	1.110284	2247	1.111770	2266.16	1.111490
2105Z	1.111796	2113	1.111796	2175	1.050562	2248	1.111731	2266.17	1.111490
2105	1.111796	2114	1.112776	2176	1.050562	2251	1.111816	2266.18	1.111490
2105	1.111796	2115	1.114977	2177	1.111882	2252	1.111807	2266.19	1.111490
2105 T	1.111796	2116	1.114977	2178	1.111882	2261A	1.111490	2266.2	1.111490
2106A	1.111796	2117	1.122210	2179	1.110284	2261B	1.111490	2266.20	1.111490
2106B	1.111796	2118	1.122210	2180	1.050562	2261	1.111490	2266.21	1.111490
2106E	1.111796	2121	1.111811	2185	1.161747	2261	1.111490	2266.22	1.111490
2106H	1.111796	2122	1.112581	2186	1.197953	2262A	1.111490	2266.23	1.111490
2106I	1.111796	2123	1.135371	2187	1.151366	2262B	1.111490	2266.24	1.111490
2106Z	1.111796	2124	1.134154	2188	1.187373	2262	1.111490	2266.25	1.111490
2106	1.111796	2125	1.115448	2201	1.111823	2262	1.111490	2266.26	1.111490
2106	1.111796	2126	1.115448	2202	1.111809	2263A	1.111490	2266.3	1.111490
2106	1.111796	2127	1.121923	2203	1.111819	2263B	1.111490	2266.4	1.111490
2106 T	1.111796	2128	1.121923	2204	1.111809	2263	1.111490	2266.5	1.111490
2107A	1.111796	2131	1.111882	2206	1.111566	2263	1.111490	2266.6	1.111490
2107B	1.111796	2132	1.149828	2207	1.111532	2264.1A	1.111490	2266.7	1.111490
2107E	1.111796	2133	1.111796	2211	1.111882	2264.1B	1.111490	2266.8	1.111490
2107H	1.111796	2134	1.149828	2212	1.111882	2264.1	1.111490	2266.9	1.111490
2107I	1.111796	2135.1	1.111811	2213	1.111882	2264.1	1.111490	2267	1.111490
2107Z	1.111796	2135.2	1.112581	2214	1.111882	2264.2A	1.111490	2268A	1.111490
2107	1.111796	2135.3	1.121923	2221	1.111831	2264.2B	1.111490	2268B	1.111490
2107	1.111796	2135.4	1.121923	2222	1.111822	2264.2	1.111490	2268	1.111490

=
 A0 =
 ***** =

: 3/2012
: 2/2007

/	/	/	/	/	/	/	/	/	/
2268	1.111490	2274.13	1.111490	3131	1.080121	3302	1.079147	3834	1.121436
2269A	1.111490	2274.14	1.111490	3201	1.080130	3303	1.084883	3841	1.121482
2269B	1.111490	2274.15	1.111490	3202	1.081403	3304	1.092889	3851	1.207289
2269	1.111490	2274.16	1.111490	3203	1.083796	3311	1.073529	3852	1.111757
2270.1	1.111490	2274.17	1.111490	3204	1.085831	3312	1.077004	3871	1.036408
2270.2	1.111490	2274.18	1.111490	3205	1.099733	3313	1.082510	3872	1.036388
2270.3	1.111490	2274.19	1.111490	3206	1.100528	3314	1.088434	3873	1.036408
2270.4	1.111490	2274.2	1.111490	3207	1.095607	3401.1	1.083226	3874	1.216394
2270.5	1.111490	2274.20	1.111490	3208	1.096526	3401.2	1.078144	3875	1.226698
2271A	1.111490	2274.21	1.111490	3211	1.086904	3402.1	1.084989	3876	1.111491
2271B	1.111490	2274.22	1.111490	3212	1.091117	3402.2	1.080225	3881.1	0.904774
2271E	1.111490	2274.23	1.111490	3213	1.095692	3406.1	1.078495	3881.2	0.910587
2271H	1.111490	2274.24	1.111490	3214	1.097112	3406.2	1.073630	3882	1.075600
2271I	1.111490	2274.3	1.111490	3215	1.095825	3407.1	1.080391	4101	1.071200
2271Z	1.111490	2274.4	1.111490	3216	1.097601	3407.2	1.075824	4102	1.083621
2271	1.111490	2274.5	1.111490	3217	1.111882	3501	1.096271	4103	1.090463
2271	1.111490	2274.6	1.111490	3218	1.111882	3502	1.099549	4104	1.064664
2271	1.111490	2274.7	1.111490	3219	1.111627	3503	1.100894	4105	1.087593
2271 T	1.111490	2274.8	1.111490	3220	1.111674	3504	*****	4106	1.086308
2272A	1.111490	2274.9	1.111490	3221	1.111593	3505	*****	4107	1.082149
2272B	1.111490	2275	1.111490	3222	1.111635	3506	1.046275	4201	1.082076
2272E	1.111490	2301	1.122209	3223A.1	1.116750	3511	*****	4205	1.077122
2272H	1.111490	2302	1.107808	3223A.2	1.115617	3512	*****	4206	1.080278
2272I	1.111490	2303	1.111653	3223A.3	1.116750	3513	1.111882	4207	1.084056
2272Z	1.111490	2304	1.107060	3223A.4	1.115617	3514	1.111882	4211	1.081804
2272	1.111490	2311	1.121594	3223A.5	1.115372	3801	1.122928	4212	1.084411
2272	1.111490	2312	1.128865	3223A.6	1.115372	3802	1.122928	4213	1.087561
2272	1.111490	2313	1.122039	3223A.7	1.115158	3811	1.126128	4221	1.111632
2272 T	1.111490	2314.1	1.097738	3223B.1	1.116750	3816	1.121349	4222	1.111653
2273A	1.111490	2314.2	1.135500	3223B.2	1.115617	3817	1.121349	4226	1.111490
2273B	1.111490	3101	1.086536	3223B.3	1.116750	3821	1.127743	4251	*****
2273	1.111490	3102	1.087844	3223B.4	1.115617	3822	1.127743	4257	*****
2273	1.111490	3103	1.089791	3223B.5	1.115372	3823	1.128171	4261	*****
2274.1	1.111490	3104	1.091573	3223B.6	1.115372	3824	1.128171	4262	*****
2274.10	1.111490	3111	1.092346	3223B.7	1.115158	3831	1.123370	4265	1.109822
2274.11	1.111490	3112	1.096476	3231	1.074650	3832	1.123370	4301	*****
2274.12	1.111490	3113	1.100088	3301	1.078851	3833	1.121436	4305	*****

=
A0 =
***** =

: 3/2012
 : 2/2007

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.108372	4631.2	*****	4724.2	1.082531	4837.1	1.107718
4307	*****	4535	1.109838	4631.3	*****	4725.1	1.080030	4837.2	1.108101
4311	*****	4536	1.109469	4631.4	*****	4725.2	1.080494	4841	1.111490
4312	*****	4537	1.110347	4632.1	*****	4801.1	0.998870	4842	1.111490
4313	*****	4538	1.110124	4632.2	*****	4801.2	1.001514	4843	1.111490
4321	1.109822	4539	1.109995	4632.3	*****	4802.1	1.012030	4844	1.106344
4351.1	*****	4541	1.108988	4632.4	*****	4802.2	1.014583	4845	1.101905
4351.2	*****	4542	1.108372	4633.1	1.005280	4803.1	0.995466	4851	1.111882
4351.3	*****	4543	1.109921	4633.2	1.007466	4803.2	0.997414	4852	1.111882
4356.1	*****	4544	1.110441	4634.1	1.004907	4811.1	1.028046	4853	1.111882
4356.2	*****	4601.1	*****	4634.2	1.007434	4811.2	1.029701	4854	1.111882
4356.3	*****	4601.2	*****	4661.1	1.017099	4812.1	1.038644	4855	1.111882
4401	1.111882	4602.1	*****	4661.2	1.018805	4812.2	1.040230	4856	1.111882
4402	1.111882	4602.2	*****	4662.1	0.998870	4813.1	1.025499	4857	1.111882
4501	1.107188	4603.1	*****	4662.2	1.001514	4813.2	1.026716	4858	1.111882
4502	1.107930	4603.2	*****	4663.1	1.002168	4814.1	1.037517	4859	1.111882
4503	1.108124	4604.1	*****	4663.2	1.004812	4814.2	1.039495	4860	1.111882
4504	1.109065	4604.2	*****	4664.1	1.012030	4821.1	1.030271	4861	1.111882
4505	1.109391	4611.1	*****	4664.2	1.014583	4821.2	1.031864	4862	1.111882
4506	1.109878	4611.2	*****	4665.1	0.995466	4822.1	1.038666	5101	*****
4507	1.109692	4612.1	*****	4665.2	0.997414	4822.2	1.040255	5102	*****
4508	1.109583	4612.2	*****	4666.1	1.010841	4823.1	1.022901	5103	1.136614
4511	1.109957	4613.1	*****	4666.2	1.014009	4823.2	1.024177	5104	1.111844
4512	1.110029	4613.2	*****	4701	1.092944	4824.1	1.032472	5105	*****
4515	1.110306	4614.1	*****	4702	1.094098	4824.2	1.034659	5106	*****
4516	1.110182	4614.2	*****	4703	*****	4831.1	1.067745	5201	1.076262
4517	1.110568	4621.1	1.026097	4704	*****	4831.2	1.068301	5202	1.124209
4518	1.110445	4621.2	1.027212	4711	*****	4832.1	1.064067	5203	1.085725
4519	1.110350	4622.1	1.005280	4712	*****	4832.2	1.064796	5204	1.124323
4521	1.109835	4622.2	1.007466	4713	*****	4833.1	1.053028	5211	1.081938
4522	1.109391	4623.1	1.004684	4714	*****	4833.2	1.054172	5212	1.125976
4525	1.110182	4623.2	1.007415	4721.1	1.088759	4834.1	1.042630	5213	1.075068
4526	1.110029	4624.1	1.002529	4721.2	1.089068	4834.2	1.043503	5221	1.124024
4527	1.110495	4624.2	1.005701	4722.1	1.086330	4835	*****	5222	1.123992
4528	1.110350	4625.1	1.003578	4722.2	1.086680	4835.2	*****	5223	1.123867
4529	1.110234	4625.2	1.007082	4723	1.084401	4836.1	*****	5226	1.124225
4531	1.108988	4631.1	*****	4724.1	1.082077	4836.2	*****	5227	1.123737

=
 A0 =
 ***** =

: 3/2012
: 2/2007

/	/	/	/	/	/	/	/	/	/
5228	1.123888	5293	1.121729	5443.2	1.134186	5502	*****	5621	*****
5231	1.123774	5294	1.121794	5443.3	1.125501	5511.1	*****	5622	*****
5232	1.123956	5295	1.120959	5446.1	*****	5511.2	1.105393	5626	1.129705
5233	1.124298	5301	1.141867	5446.2	1.125868	5512	1.119320	6101	1.163836
5236	1.120059	5302	1.144941	5447.1	*****	5513.1	*****	6102	1.154030
5237	1.120684	5321	1.135398	5447.2	1.126673	5513.2	1.106517	6103	1.138228
5238	1.121377	5322	1.136953	5448.1	*****	5514	1.117935	6104	1.132719
5241	1.120057	5323	1.062779	5448.2	1.127353	5521	1.127647	6111	1.084028
5243	1.111491	5324	*****	5449	1.118952	5531.1	*****	6116	1.176199
5244	1.111490	5325	*****	5451.1	*****	5531.2	1.106653	6117	1.140970
5246	*****	5326	1.114411	5451.2	1.133329	5531.3	1.117746	6118	1.097527
5247	*****	5341	1.063746	5451.3	1.126458	5532.1	*****	6119	*****
5251	1.084940	5342	1.071635	5456	1.125697	5532.2	1.107908	6120	1.208224
5252.1	1.093765	5343	1.077579	5457	1.122545	5532.3	1.116157	6121	1.098092
5252.2	1.157978	5351	0.965815	5461.1	*****	5533	1.109790	6122	1.141258
5252.3	1.102044	5352	1.190040	5461.2	1.137973	5601	1.121244	6123	1.130419
5256	1.103895	5353	1.084007	5462.1	*****	5602	1.119500	6126	1.130600
5261	1.109270	5354	*****	5462.2	1.137301	5603	1.119057	6127	1.162367
5262	1.105378	5355	1.044338	5463.1	*****	5604	1.096814	6128	1.162367
5266	1.106209	5356	*****	5463.2	1.130143	5605	1.104980	6201	1.085388
5267	1.101909	5421	1.127813	5464.1	*****	5606	1.107628	6202	1.081837
5271	1.110307	5422	1.126496	5464.2	1.129312	5607	1.118924	6203	1.133522
5272	1.105966	5426	1.130074	5465.1	*****	5608.1	*****	6204	1.132454
5273	1.108037	5427	1.129460	5465.2	1.130639	5608.2	1.130642	6205	1.121398
5274	1.103805	5428	1.130413	5466.1	*****	5611	1.122437	6221	1.130071
5276	1.090211	5431	1.136735	5466.2	1.132407	5612.1	*****	6222	1.123151
5277	1.118232	5432	1.129160	5467.1	*****	5612.2	1.128414	6223	1.120194
5279	1.078636	5436	1.122744	5467.2	1.122810	5613.1	*****	6224	1.139454
5280	1.125478	5437	1.123919	5468.1	*****	5613.2	1.125858	6225	1.134428
5281	1.120268	5438	1.123907	5468.2	1.120688	5614.1	*****	6226	1.117600
5282	1.120357	5441.1	*****	5469.1	*****	5614.2	1.124190	6227	1.116777
5283	1.120687	5441.2	1.132176	5469.2	1.128092	5615.1	*****	6228	1.131702
5286	1.120545	5441.3	1.124255	5471	1.117806	5615.2	1.122255	6229	1.129593
5288	1.111490	5442.1	*****	5472.1	*****	5616	1.120742	6230	1.120287
5289	1.111490	5442.2	1.132234	5472.2	1.121110	5617	1.102701	6231	1.126724
5291	*****	5442.3	1.125837	5501.1	*****	5619	1.123010	6232	1.121402
5292	*****	5443.1	*****	5501.2	1.104002	5620	*****	6236	1.104484

=
A0 =
***** =

: 3/2012
: 2/2007

/	/	/	/	/	/	/	/	/	/
6237	1.100738	6509	1.079541	7124.2	1.100164	7211	1.154181	7333	*****
6238	1.108940	6510	1.080099	7124.3	1.101579	7221	1.178169	7334	*****
6239	1.125571	6511	1.082287	7131	1.104010	7222	1.178535	7335	1.109313
6301	1.103666	6512	1.082585	7132	1.105516	7223	1.122503	7336	1.109428
6302	1.105022	6513	1.082428	7133	1.099176	7231	1.148079	7337	1.109661
6401	1.130071	6514	1.082083	7134	1.097798	7241	*****	7338	1.109832
6402	1.124916	6515	1.080715	7136	1.105955	7242	*****	7340	1.118763
6403	1.123596	6516	1.079890	7138	1.106665	7243.1	*****	7341	1.111673
6406	1.118553	6517	1.079917	7141	1.109247	7243.2	*****	7346	1.111490
6407	1.117839	6518	1.082331	7146	*****	7243.3	*****	7347	1.109979
6411	1.192367	6519	1.079660	7147	*****	7244	1.121001	7351	1.110570
6412	1.198404	6520	1.079917	7148	*****	7245	1.120071	7352	1.110396
6413	1.200773	6521	1.079931	7149	*****	7246	1.077253	7355	1.110620
6416	1.203238	6522	1.079626	7150	*****	7301	*****	7356	1.110611
6417	1.212577	6523	1.079292	7151	*****	7302	*****	7357	1.110599
6418	1.211414	6524	1.081766	7152	*****	7303	*****	7359	1.108738
6421	1.192553	6525	1.080291	7153	*****	7304	*****	7360	1.109117
6422	1.204299	6526	1.081539	7161	1.117022	7305	*****	7361	1.106041
6423	1.212401	6527	1.080322	7162	*****	7311	*****	7362.1	1.105044
6426	1.205395	6528	1.081473	7163	1.117379	7312	*****	7362.2	1.102374
6427	1.221121	6529	1.080099	7164	*****	7313	*****	7363	1.105926
6428	1.225719	6530	1.081389	7165	1.111011	7314	*****	7364.1	1.104751
6431	1.222268	6531	1.080715	7166	1.117404	7315	1.027230	7364.2	1.102255
6432	1.128092	6532	1.070112	7167	*****	7316	1.036449	7366	1.107839
6441	1.086533	6541	1.079495	7168	1.117796	7317	1.046159	7367.1	1.106910
6446.1	*****	6542	1.087960	7169	*****	7321.1	*****	7367.2	1.105087
6446.2	1.148710	6543	1.045815	7170	1.110773	7321.2	*****	7371.1	1.106998
6447	1.172677	7101	1.110436	7171	1.103137	7322.1	*****	7371.2	*****
6448	1.175902	7102	1.110183	7176	1.111490	7322.2	*****	7372.1	1.106005
6501	1.074115	7103	1.110562	7177	1.111490	7324	*****	7372.2	*****
6502	1.081766	7104	1.110744	7178	1.111490	7326.1	1.077902	7372.3	1.103347
6503	1.081222	7111	1.104657	7179	1.111490	7326.2	*****	7372.4	*****
6504	1.081011	7116	1.106099	7181	1.111490	7327	*****	7373.1	1.106926
6505	1.080271	7121	1.108664	7206	1.135464	7328.1	*****	7373.2	*****
6506	1.080648	7122	1.109072	7207	1.142017	7328.2	*****	7374.1	1.105755
6507	1.079485	7123	1.103538	7208	1.144351	7331	*****	7374.2	*****
6508	1.080767	7124.1	1.099563	7209	1.154537	7332	*****	7374.3	1.103272

=
A0 =
***** =

: 3/2012

: 2/2007

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.012904	7566	0.996789	7636	1.062723
7376.1	1.108170	7389.2.	1.105755	7496	1.033756	7567	0.978765	7637	1.064396
7376.2	*****	7391	1.111490	7497	1.031091	7568	0.994131	7638	1.063548
7377.1	1.107241	7392	1.089150	7498	1.017910	7569	0.977858	7641	*****
7377.2	*****	7393	1.090885	7499	1.016528	7571.1	*****	7642	*****
7377.3	1.105422	7394	*****	7501	0.997866	7571.2	*****	7701	1.104384
7377.4	*****	7395	*****	7503	0.995250	7571.3	0.932398	7702	1.100240
7381	1.105533	7396	1.067600	7506	0.981718	7572	*****	7706	1.104412
7382	1.111810	7397	1.072396	7508	0.980869	7576	0.980451	7707	1.101316
7383	1.111665	7398	1.072906	7511	1.030403	7577	0.961574	7708	1.104633
7384	1.111490	7399	1.114221	7513	1.027685	7578	*****	7709	1.102695
7385	1.111490	7416	1.111490	7521	1.004215	7581	0.926815	7711	1.112465
7386	1.111490	7417	1.111490	7523	0.994355	7601	1.014335	7712	1.112431
7387	1.105521	7418	1.111490	7524	1.003296	7602	1.011797	7713	1.112296
7388	1.109565	7419	1.111490	7526	0.991875	7603	1.009737	7720	1.112191
7389.1.	1.106998	7420	1.111490	7531	0.996789	7604.1	1.008580	7721	1.112418
7389.1.	*****	7421	1.111490	7532	0.994131	7604.2	0.997041	7722.1.	1.112191
7389.1.	1.103272	7422	1.111490	7533	0.978765	7606	1.020333	7722.1.	1.112417
7389.1.	*****	7431	0.981824	7534	0.977858	7607	1.017240	7722.2.	1.112191
7389.1.	*****	7432	0.989399	7536	1.018932	7608	1.014366	7722.2.	1.112418
7389.1.	1.106005	7433	0.997866	7537	*****	7609.1	1.012594	7725	1.100102
7389.1.	*****	7434	1.008107	7541	1.006134	7609.2	1.000723	7735	1.111894
7389.1.	1.103347	7441	0.981964	7542	*****	7611	0.986126	7736	1.111810
7389.1.	*****	7442	0.987132	7543	*****	7612	0.986713	7737	1.111221
7389.1.	1.106926	7443	0.995250	7551	*****	7613	0.990837	7738	1.111350
7389.1.	*****	7444	1.005165	7552	1.001047	7614	0.991054	7739	1.108575
7389.1.	1.105755	7451	0.969546	7553	0.993305	7616	1.000268	7740	1.112021
7389.2.	1.106998	7452	0.974227	7554	*****	7617	1.003184	7741	*****
7389.2.	*****	7453	0.981718	7555	1.015341	7618	1.004946	7742	1.109449
7389.2.	1.103272	7454	0.991104	7556	1.007746	7619	1.007624	7743	1.097324
7389.2.	*****	7461	0.969601	7558	1.068320	7621	1.013961	7744	1.114406
7389.2.	*****	7462	0.973917	7559	1.068320	7622	1.020128	7745	1.111684
7389.2.	1.106005	7463	0.980869	7561	0.996789	7626.1	1.076868	7746	1.111809
7389.2.	*****	7464	0.989666	7562	0.978765	7626.2	1.065841	7747	1.111808
7389.2.	1.103347	7491	1.030403	7563	0.994131	7627.1	1.072117	7748	1.111037
7389.2.	*****	7492	1.027685	7564	0.977858	7627.2	1.060388	7749	1.110886
7389.2.	1.106926	7493	1.014303	7565	1.111490	7631	*****	7751	1.111797

=
A0 =
***** =

: 3/2012
: 2/2007

/	/	/	/
7752	1.111845	7801	1.059404
7753	1.111770	7806	1.079412
7754	1.111638	7807	1.078658
7755	1.111687	7808	1.079195
7756	1.111973	7809	1.077220
7761	1.110828	7810	1.074268
7762	1.111409	7811	1.098824
7764	1.111873	7812	1.095629
7765	1.108770	7813	1.044791
7766	1.111680	7901	1.113865
7767.1	1.111687	7902	1.114912
7767.2	1.111576	7903	1.117459
7767.3	1.111687	7904	1.117240
7767.4	1.111576	7911	1.170035
7767.5	1.111687	7912	1.139702
7767.6	1.111576	7913	1.121448
7767.7	1.111687	7914	1.117545
7767.8	1.111576	7915.1	1.170035
7768	1.112043	7915.2	1.139702
7769	1.112448	7915.3	1.121448
7770	1.112197	7921	1.123719
7771	1.111083	7922	1.120293
7772	1.112395	7923	1.119214
7773	1.112262	7931	0.895335
7774	1.111576	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.111819	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.111586	7934	1.112287
7787	*****	7935	1.112690
7788	1.110653	7936	1.116052
7791	1.111682	7940	*****
7792	1.119788	7941	1.090317
7793	*****	7942	1.018531
7794	1.119788		
7797	1.102552		
7798	1.102320		

=
A0 =
***** =

: 3/2012
 : 3/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.093807	2107	1.093807	2141	1.093611	2223	1.093760	2264.2	1.093524
2102	1.093807	2107 T	1.093807	2142	1.094055	2224	1.093760	2264.3A	1.093524
2103	1.093807	2108A	1.093807	2143	1.099882	2226	1.093796	2264.3B	1.093524
2104A	1.093807	2108B	1.093807	2144	1.099882	2227	1.093802	2264.3	1.093524
2104B	1.093807	2108E	1.093807	2145	1.103801	2231	1.093760	2264.3	1.093524
2104E	1.093807	2108H	1.093807	2146	1.103801	2232	1.093525	2265A	1.093524
2104H	1.093807	2108Z	1.093807	2151	1.093648	2236	1.093795	2265B	1.093524
2104Z	1.093807	2108	1.093807	2152	1.093648	2237	1.093565	2266.1	1.093524
2104	1.093807	2108	1.093807	2161	1.125750	2238	1.093798	2266.10	1.093524
2104	1.093807	2108	1.093807	2162	1.093452	2239	1.093561	2266.11	1.093524
2104 T	1.093807	2108 T	1.093807	2163	1.093760	2241	1.093686	2266.12	1.093524
2105A	1.093807	2109	1.109905	2171	1.128017	2242	1.093680	2266.13	1.093524
2105B	1.093807	2110	1.108073	2172	1.093760	2243	1.093664	2266.14	1.093524
2105E	1.093807	2111	1.121986	2173	1.093760	2246	1.093709	2266.15	1.093524
2105H	1.093807	2112	1.117554	2174	1.092343	2247	1.093694	2266.16	1.093524
2105Z	1.093807	2113	1.093807	2175	1.000000	2248	1.093671	2266.17	1.093524
2105	1.093807	2114	1.094923	2176	1.000000	2251	1.093795	2266.18	1.093524
2105	1.093807	2115	1.102490	2177	1.093760	2252	1.093800	2266.19	1.093524
2105 T	1.093807	2116	1.102490	2178	1.093760	2261A	1.093524	2266.2	1.093524
2106A	1.093807	2117	1.106257	2179	1.092343	2261B	1.093524	2266.20	1.093524
2106B	1.093807	2118	1.106257	2180	1.000000	2261	1.093524	2266.21	1.093524
2106E	1.093807	2121	1.093799	2185	1.142717	2261	1.093524	2266.22	1.093524
2106H	1.093807	2122	1.094676	2186	1.177569	2262A	1.093524	2266.23	1.093524
2106I	1.093807	2123	1.120130	2187	1.134914	2262B	1.093524	2266.24	1.093524
2106Z	1.093807	2124	1.119047	2188	1.168453	2262	1.093524	2266.25	1.093524
2106	1.093807	2125	1.102746	2201	1.093792	2262	1.093524	2266.26	1.093524
2106	1.093807	2126	1.102746	2202	1.093800	2263A	1.093524	2266.3	1.093524
2106	1.093807	2127	1.105883	2203	1.093794	2263B	1.093524	2266.4	1.093524
2106 T	1.093807	2128	1.105883	2204	1.093800	2263	1.093524	2266.5	1.093524
2107A	1.093807	2131	1.093760	2206	1.093571	2263	1.093524	2266.6	1.093524
2107B	1.093807	2132	1.136670	2207	1.093550	2264.1A	1.093524	2266.7	1.093524
2107E	1.093807	2133	1.093807	2211	1.093760	2264.1B	1.093524	2266.8	1.093524
2107H	1.093807	2134	1.136669	2212	1.093760	2264.1	1.093524	2266.9	1.093524
2107I	1.093807	2135.1	1.093799	2213	1.093760	2264.1	1.093524	2267	1.093524
2107Z	1.093807	2135.2	1.094676	2214	1.093760	2264.2A	1.093524	2268A	1.093524
2107	1.093807	2135.3	1.105883	2221	1.093788	2264.2B	1.093524	2268B	1.093524
2107	1.093807	2135.4	1.105883	2222	1.093792	2264.2	1.093524	2268	1.093524

=
 A0 =
 ***** =

: 3/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
2268	1.093524	2274.13	1.093524	3131	1.063155	3302	1.061824	3834	1.104658
2269A	1.093524	2274.14	1.093524	3201	1.061291	3303	1.069258	3841	1.103859
2269B	1.093524	2274.15	1.093524	3202	1.063000	3304	1.077808	3851	1.193427
2269	1.093524	2274.16	1.093524	3203	1.066218	3311	1.054783	3852	1.093686
2270.1	1.093524	2274.17	1.093524	3204	1.068999	3312	1.059238	3871	1.073411
2270.2	1.093524	2274.18	1.093524	3205	1.081802	3313	1.066336	3872	1.058359
2270.3	1.093524	2274.19	1.093524	3206	1.082934	3314	1.072980	3873	1.073411
2270.4	1.093524	2274.2	1.093524	3207	1.077697	3401.1	1.064636	3874	1.206196
2270.5	1.093524	2274.20	1.093524	3208	1.079044	3401.2	1.058952	3875	1.217469
2271A	1.093524	2274.21	1.093524	3211	1.068578	3402.1	1.067062	3876	1.093525
2271B	1.093524	2274.22	1.093524	3212	1.073487	3402.2	1.061717	3881.1	0.931438
2271E	1.093524	2274.23	1.093524	3213	1.078529	3406.1	1.060241	3881.2	0.943682
2271H	1.093524	2274.24	1.093524	3214	1.080477	3406.2	1.054773	3882	1.068164
2271I	1.093524	2274.3	1.093524	3215	1.079026	3407.1	1.062779	4101	1.051664
2271Z	1.093524	2274.4	1.093524	3216	1.081385	3407.2	1.057630	4102	1.064560
2271	1.093524	2274.5	1.093524	3217	1.093760	3501	1.084340	4103	1.071633
2271	1.093524	2274.6	1.093524	3218	1.093760	3502	1.087964	4104	1.044661
2271	1.093524	2274.7	1.093524	3219	1.093608	3503	1.089393	4105	1.068630
2271 T	1.093524	2274.8	1.093524	3220	1.093637	3504	*****	4106	1.067320
2272A	1.093524	2274.9	1.093524	3221	1.093587	3505	*****	4107	1.063015
2272B	1.093524	2275	1.093524	3222	1.093613	3506	1.035706	4201	1.063382
2272E	1.093524	2301	1.105328	3223A.1	1.098694	3511	*****	4205	1.058756
2272H	1.093524	2302	1.090835	3223A.2	1.097561	3512	*****	4206	1.061950
2272I	1.093524	2303	1.093624	3223A.3	1.098694	3513	1.093760	4207	1.065775
2272Z	1.093524	2304	1.090276	3223A.4	1.097561	3514	1.093760	4211	1.063992
2272	1.093524	2311	1.104776	3223A.5	1.097312	3801	1.105879	4212	1.066587
2272	1.093524	2312	1.113114	3223A.6	1.097312	3802	1.105879	4213	1.069721
2272	1.093524	2313	1.106525	3223A.7	1.097094	3811	1.108673	4221	1.093611
2272 T	1.093524	2314.1	1.087233	3223B.1	1.098694	3816	1.104467	4222	1.093624
2273A	1.093524	2314.2	1.123845	3223B.2	1.097561	3817	1.104467	4226	1.093524
2273B	1.093524	3101	1.068479	3223B.3	1.098694	3821	1.111608	4251	*****
2273	1.093524	3102	1.070243	3223B.4	1.097561	3822	1.111608	4257	*****
2273	1.093524	3103	1.072988	3223B.5	1.097312	3823	1.112245	4261	*****
2274.1	1.093524	3104	1.075509	3223B.6	1.097312	3824	1.112245	4262	*****
2274.10	1.093524	3111	1.074667	3223B.7	1.097094	3831	1.106795	4265	1.092227
2274.11	1.093524	3112	1.079498	3231	1.056932	3832	1.106795	4301	*****
2274.12	1.093524	3113	1.083459	3301	1.060527	3833	1.104658	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/2007

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.090290	4631.2	*****	4724.2	1.073038	4837.1	1.093402
4307	*****	4535	1.091811	4631.3	*****	4725.1	1.071104	4837.2	1.093731
4311	*****	4536	1.091428	4631.4	*****	4725.2	1.071589	4841	1.093524
4312	*****	4537	1.092338	4632.1	*****	4801.1	1.010444	4842	1.093524
4313	*****	4538	1.092107	4632.2	*****	4801.2	1.012905	4843	1.093524
4321	1.092227	4539	1.091974	4632.3	*****	4802.1	1.020274	4844	1.061105
4351.1	*****	4541	1.090929	4632.4	*****	4802.2	1.022675	4845	1.052298
4351.2	*****	4542	1.090290	4633.1	1.011366	4803.1	1.008103	4851	1.093761
4351.3	*****	4543	1.091896	4633.2	1.013451	4803.2	1.009910	4852	1.093760
4356.1	*****	4544	1.092436	4634.1	1.011002	4811.1	1.032377	4853	1.093760
4356.2	*****	4601.1	*****	4634.2	1.013411	4811.2	1.033958	4854	1.093760
4356.3	*****	4601.2	*****	4661.1	1.024260	4812.1	1.040196	4855	1.093760
4401	1.093760	4602.1	*****	4661.2	1.025871	4812.2	1.041730	4856	1.093760
4402	1.093760	4602.2	*****	4662.1	1.010444	4813.1	1.030656	4857	1.093760
4501	1.089046	4603.1	*****	4662.2	1.012905	4813.2	1.031813	4858	1.093760
4502	1.089819	4603.2	*****	4663.1	1.012915	4814.1	1.039248	4859	1.093760
4503	1.090021	4604.1	*****	4663.2	1.015382	4814.2	1.041160	4860	1.093760
4504	1.091004	4604.2	*****	4664.1	1.020274	4821.1	1.033993	4861	1.093760
4505	1.091343	4611.1	*****	4664.2	1.022675	4821.2	1.035518	4862	1.093760
4506	1.091849	4611.2	*****	4665.1	1.008104	4822.1	1.040172	5101	*****
4507	1.091656	4612.1	*****	4665.2	1.009910	4822.2	1.041710	5102	*****
4508	1.091543	4612.2	*****	4666.1	1.019232	4823.1	1.028670	5103	1.119771
4511	1.091932	4613.1	*****	4666.2	1.022210	4823.2	1.029881	5104	1.093738
4512	1.092007	4613.2	*****	4701	1.080515	4824.1	1.035442	5105	*****
4515	1.092294	4614.1	*****	4702	1.081770	4824.2	1.037545	5106	*****
4516	1.092165	4614.2	*****	4703	*****	4831.1	1.061748	5201	1.067682
4517	1.092566	4621.1	1.027844	4704	*****	4831.2	1.062312	5202	1.116373
4518	1.092438	4621.2	1.028924	4711	*****	4832.1	1.059000	5203	1.075168
4519	1.092339	4622.1	1.011366	4712	*****	4832.2	1.059736	5204	1.114621
4521	1.091805	4622.2	1.013451	4713	*****	4833.1	1.050961	5211	1.072593
4522	1.091343	4623.1	1.010784	4714	*****	4833.2	1.052091	5212	1.117723
4525	1.092165	4623.2	1.013388	4721.1	1.077364	4834.1	1.043316	5213	1.066975
4526	1.092007	4624.1	1.009009	4721.2	1.077696	4834.2	1.044164	5221	1.114435
4527	1.092490	4624.2	1.012030	4722.1	1.075624	4835	*****	5222	1.115249
4528	1.092339	4625.1	1.009757	4722.2	1.075997	4835.2	*****	5223	1.116373
4529	1.092220	4625.2	1.013098	4723	1.074241	4836.1	*****	5226	1.115232
4531	1.090929	4631.1	*****	4724.1	1.072560	4836.2	*****	5227	1.115505

=
 A0 =
 ***** =

: 3/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
5228	1.116468	5293	1.111508	5443.2	1.119103	5502	*****	5621	*****
5231	1.113914	5294	1.112248	5443.3	1.110296	5511.1	*****	5622	*****
5232	1.115355	5295	1.110209	5446.1	*****	5511.2	1.091543	5626	1.114763
5233	1.116783	5301	1.129599	5446.2	1.111056	5512	1.102744	6101	1.143301
5236	1.107564	5302	1.133401	5447.1	*****	5513.1	*****	6102	1.134806
5237	1.109184	5321	1.122783	5447.2	1.111966	5513.2	1.091999	6103	1.120025
5238	1.110934	5322	1.124788	5448.1	*****	5514	1.101098	6104	1.115387
5241	1.108106	5323	1.054442	5448.2	1.112907	5521	1.112685	6111	1.072597
5243	1.093524	5324	*****	5449	1.104188	5531.1	*****	6116	1.162804
5244	1.093524	5325	*****	5451.1	*****	5531.2	1.092149	6117	1.134468
5246	*****	5326	1.103517	5451.2	1.118374	5531.3	1.100834	6118	1.082837
5247	*****	5341	1.056601	5451.3	1.111407	5532.1	*****	6119	*****
5251	1.072485	5342	1.062725	5456	1.110045	5532.2	1.092595	6120	1.193836
5252.1	1.079290	5343	1.067663	5457	1.107076	5532.3	1.098967	6121	1.083272
5252.2	1.141068	5351	0.954399	5461.1	*****	5533	1.094977	6122	1.124598
5252.3	1.087646	5352	1.173623	5461.2	1.124235	5601	1.105114	6123	1.113836
5256	1.087305	5353	1.071195	5462.1	*****	5602	1.102892	6126	1.113443
5261	1.096992	5354	*****	5462.2	1.123519	5603	1.102267	6127	1.127756
5262	1.093048	5355	1.030919	5463.1	*****	5604	1.080586	6128	1.127756
5266	1.094060	5356	*****	5463.2	1.115241	5605	1.088343	6201	1.072801
5267	1.089722	5421	1.112625	5464.1	*****	5606	1.090876	6202	1.069956
5271	1.099618	5422	1.110960	5464.2	1.114301	5607	1.102417	6203	1.115452
5272	1.094582	5426	1.115214	5465.1	*****	5608.1	*****	6204	1.114388
5273	1.096163	5427	1.114487	5465.2	1.116472	5608.2	1.114477	6205	1.103294
5274	1.091489	5428	1.115514	5466.1	*****	5611	1.105982	6221	1.112964
5276	1.078206	5431	1.123487	5466.2	1.117908	5612.1	*****	6222	1.105707
5277	1.106731	5432	1.116060	5467.1	*****	5612.2	1.112402	6223	1.102610
5279	1.070017	5436	1.106700	5467.2	1.107331	5613.1	*****	6224	1.120716
5280	1.117212	5437	1.108115	5468.1	*****	5613.2	1.110570	6225	1.115829
5281	1.111706	5438	1.108076	5468.2	1.105049	5614.1	*****	6226	1.099895
5282	1.111887	5441.1	*****	5469.1	*****	5614.2	1.108564	6227	1.099034
5283	1.112794	5441.2	1.116817	5469.2	1.113144	5615.1	*****	6228	1.113639
5286	1.109028	5441.3	1.108783	5471	1.101382	5615.2	1.106240	6229	1.111539
5288	1.093524	5442.1	*****	5472.1	*****	5616	1.104423	6230	1.102197
5289	1.093524	5442.2	1.117032	5472.2	1.105773	5617	1.086865	6231	1.109452
5291	*****	5442.3	1.110440	5501.1	*****	5619	1.106938	6232	1.103875
5292	*****	5443.1	*****	5501.2	1.090979	5620	*****	6236	1.093185

=
A0 =
***** =

: 3/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
6237	1.090773	6509	1.067425	7124.2	1.083572	7211	1.141095	7333	*****
6238	1.092775	6510	1.067889	7124.3	1.084850	7221	1.162853	7334	*****
6239	1.107413	6511	1.069706	7131	1.087090	7222	1.162144	7335	1.091827
6301	1.087560	6512	1.069953	7132	1.088709	7223	1.106686	7336	1.091917
6302	1.088600	6513	1.069823	7133	1.083328	7231	1.129767	7337	1.092100
6401	1.112964	6514	1.069537	7134	1.081647	7241	*****	7338	1.092215
6402	1.107557	6515	1.068401	7136	1.088503	7242	*****	7340	1.101553
6403	1.106173	6516	1.067716	7138	1.089111	7243.1	*****	7341	1.093997
6406	1.100892	6517	1.067738	7141	1.091726	7243.2	*****	7346	1.093524
6407	1.100146	6518	1.069742	7146	*****	7243.3	*****	7347	1.092335
6411	1.177833	6519	1.067524	7147	*****	7244	1.103253	7351	1.092940
6412	1.184087	6520	1.067738	7148	*****	7245	1.102192	7352	1.092830
6413	1.186650	6521	1.067750	7149	*****	7246	1.082171	7355	1.092971
6416	1.189600	6522	1.067496	7150	*****	7301	*****	7356	1.092966
6417	1.199282	6523	1.067218	7151	*****	7302	*****	7357	1.092958
6418	1.198217	6524	1.069274	7152	*****	7303	*****	7359	1.091476
6421	1.177941	6525	1.068049	7153	*****	7304	*****	7360	1.091713
6422	1.190176	6526	1.069085	7161	1.099837	7305	*****	7361	1.089178
6423	1.198762	6527	1.068075	7162	*****	7311	*****	7362.1	1.088322
6426	1.191770	6528	1.069031	7163	1.099951	7312	*****	7362.2	1.086028
6427	1.208179	6529	1.067889	7164	*****	7313	*****	7363	1.089066
6428	1.213215	6530	1.068961	7165	1.093771	7314	*****	7364.1	1.088057
6431	1.212623	6531	1.068401	7166	1.100340	7315	1.015012	7364.2	1.085913
6432	1.115270	6532	1.057547	7167	*****	7316	1.024614	7366	1.090582
6441	1.074321	6541	1.067347	7168	1.100461	7317	1.033580	7367.1	1.089785
6446.1	*****	6542	1.074053	7169	*****	7321.1	*****	7367.2	1.088223
6446.2	1.131324	6543	1.037318	7170	1.093645	7321.2	*****	7371.1	1.089578
6447	1.159192	7101	1.092713	7171	1.087240	7322.1	*****	7371.2	*****
6448	1.162700	7102	1.092514	7176	1.093524	7322.2	*****	7372.1	1.088729
6501	1.062901	7103	1.092825	7177	1.093524	7324	*****	7372.2	*****
6502	1.069274	7104	1.092957	7178	1.093524	7326.1	1.063222	7372.3	1.086456
6503	1.068822	7111	1.086941	7179	1.093524	7326.2	*****	7372.4	*****
6504	1.068647	7116	1.088589	7181	1.093524	7327	*****	7373.1	1.089486
6505	1.068032	7121	1.091263	7206	1.122652	7328.1	*****	7373.2	*****
6506	1.068346	7122	1.091948	7207	1.129983	7328.2	*****	7374.1	1.088485
6507	1.067379	7123	1.086805	7208	1.133163	7331	*****	7374.2	*****
6508	1.068445	7124.1	1.083029	7209	1.144777	7332	*****	7374.3	1.086361

=
A0 =
***** =

: 3/2012

: 3/2007

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.003189	7566	0.988343	7636	1.058894
7376.1	1.090717	7389.2.	1.088485	7496	1.022372	7567	0.971706	7637	1.060307
7376.2	*****	7391	1.093524	7497	1.019922	7568	0.985890	7638	1.059778
7377.1	1.089922	7392	1.090501	7498	1.007797	7569	0.970866	7641	*****
7377.2	*****	7393	1.076095	7499	1.006524	7571.1	*****	7642	*****
7377.3	1.088365	7394	*****	7501	0.989344	7571.2	*****	7701	1.086943
7377.4	*****	7395	*****	7503	0.986929	7571.3	0.928753	7702	1.083104
7381	1.105533	7396	1.057230	7506	0.974436	7572	*****	7706	1.086969
7382	1.095043	7397	1.061279	7508	0.973651	7576	0.973247	7707	1.084103
7383	1.093686	7398	1.061656	7511	1.019291	7577	0.955793	7708	1.087174
7384	1.093524	7399	1.099808	7513	1.016791	7578	*****	7709	1.085381
7385	1.093524	7416	1.093524	7521	0.995192	7581	0.920562	7711	1.093522
7386	1.093524	7417	1.093524	7523	0.986103	7601	1.007280	7712	1.093527
7387	1.089526	7418	1.093524	7524	0.994344	7602	1.004995	7713	1.093548
7388	1.091993	7419	1.093524	7526	0.983814	7603	1.003109	7720	1.093909
7389.1.	1.089578	7420	1.093524	7531	0.988343	7604.1	1.002070	7721	1.093530
7389.1.	*****	7421	1.093524	7532	0.985890	7604.2	0.991736	7722.1.	1.093909
7389.1.	1.086361	7422	1.093524	7533	0.971706	7606	1.012384	7722.1.	1.093530
7389.1.	*****	7431	0.974537	7534	0.970866	7607	1.009635	7722.2.	1.093909
7389.1.	*****	7432	0.981535	7536	1.008745	7608	1.007062	7722.2.	1.093530
7389.1.	1.088729	7433	0.989344	7537	*****	7609.1	1.005501	7725	1.084568
7389.1.	*****	7434	0.998780	7541	0.996955	7609.2	0.994901	7735	1.095528
7389.1.	1.086456	7441	0.974670	7542	*****	7611	0.981993	7736	1.094562
7389.1.	*****	7442	0.979441	7543	*****	7612	0.982516	7737	1.094759
7389.1.	1.089486	7443	0.986929	7551	*****	7613	0.986059	7738	1.094385
7389.1.	*****	7444	0.996068	7552	0.992269	7614	0.986262	7739	1.092255
7389.1.	1.088485	7451	0.963189	7553	0.985128	7616	0.994655	7740	1.095997
7389.2.	1.089578	7452	0.967516	7554	*****	7617	0.997257	7741	*****
7389.2.	*****	7453	0.974436	7555	1.005435	7618	0.998668	7742	1.093347
7389.2.	1.086361	7454	0.983100	7556	0.998438	7619	1.001061	7743	1.081851
7389.2.	*****	7461	0.963238	7558	1.054081	7621	1.006895	7744	1.099619
7389.2.	*****	7462	0.967228	7559	1.054081	7622	1.012389	7745	1.094526
7389.2.	1.088729	7463	0.973651	7561	0.988343	7626.1	1.072544	7746	1.094798
7389.2.	*****	7464	0.981771	7562	0.971706	7626.2	1.061892	7747	1.094854
7389.2.	1.086456	7491	1.019291	7563	0.985890	7627.1	1.068202	7748	1.094089
7389.2.	*****	7492	1.016791	7564	0.970866	7627.2	1.056847	7749	1.094224
7389.2.	1.089486	7493	1.004478	7565	1.093524	7631	*****	7751	1.094722

=
A0 =
***** =

: 3/2012
: 3/2007

/	/	/	/
7752	1.094939	7801	1.046697
7753	1.094547	7806	1.064703
7754	1.094179	7807	1.064023
7755	1.094284	7808	1.064507
7756	1.095697	7809	1.062695
7761	1.094025	7810	1.060308
7762	1.094438	7811	1.082150
7764	1.096892	7812	1.079279
7765	1.093428	7813	1.037908
7766	1.094610	7901	1.098335
7767.1	1.094284	7902	1.100101
7767.2	1.094355	7903	1.105317
7767.3	1.094284	7904	1.104905
7767.4	1.094355	7911	1.154360
7767.5	1.094284	7912	1.125066
7767.6	1.094355	7913	1.105743
7767.7	1.094284	7914	1.102795
7767.8	1.094355	7915.1	1.154360
7768	1.094950	7915.2	1.125066
7769	1.096345	7915.3	1.105743
7770	1.095462	7921	1.117490
7771	1.093632	7922	1.114984
7772	1.095523	7923	1.111339
7773	1.095217	7931	0.890730
7774	1.094355	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.094662	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.094336	7934	1.099287
7787	*****	7935	1.095730
7788	1.094518	7936	1.102199
7791	1.094306	7940	*****
7792	1.101345	7941	1.081997
7793	*****	7942	1.015784
7794	1.101345		
7797	1.086906		
7798	1.086732		

=
A0 =
***** =

: 3/2012
: 4/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.093807	2107	1.093807	2141	1.093611	2223	1.093760	2264.2	1.093524
2102	1.093807	2107 T	1.093807	2142	1.094033	2224	1.093760	2264.3A	1.093524
2103	1.093807	2108A	1.093807	2143	1.099786	2226	1.093796	2264.3B	1.093524
2104A	1.093807	2108B	1.093807	2144	1.099786	2227	1.093802	2264.3	1.093524
2104B	1.093807	2108E	1.093807	2145	1.103158	2231	1.093760	2264.3	1.093524
2104E	1.093807	2108H	1.093807	2146	1.103158	2232	1.093525	2265A	1.093524
2104H	1.093807	2108Z	1.093807	2151	1.093648	2236	1.093795	2265B	1.093524
2104Z	1.093807	2108	1.093807	2152	1.093648	2237	1.093565	2266.1	1.093524
2104	1.093807	2108	1.093807	2161	1.123587	2238	1.093798	2266.10	1.093524
2104	1.093807	2108	1.093807	2162	1.093452	2239	1.093561	2266.11	1.093524
2104 T	1.093807	2108 T	1.093807	2163	1.093760	2241	1.093686	2266.12	1.093524
2105A	1.093807	2109	1.107384	2171	1.122832	2242	1.093680	2266.13	1.093524
2105B	1.093807	2110	1.106121	2172	1.093760	2243	1.093664	2266.14	1.093524
2105E	1.093807	2111	1.118532	2173	1.093760	2246	1.093709	2266.15	1.093524
2105H	1.093807	2112	1.114752	2174	1.092343	2247	1.093694	2266.16	1.093524
2105Z	1.093807	2113	1.093807	2175	1.000000	2248	1.093671	2266.17	1.093524
2105	1.093807	2114	1.094861	2176	1.000000	2251	1.093795	2266.18	1.093524
2105	1.093807	2115	1.102380	2177	1.093760	2252	1.093800	2266.19	1.093524
2105 T	1.093807	2116	1.102380	2178	1.093760	2261A	1.093524	2266.2	1.093524
2106A	1.093807	2117	1.105365	2179	1.092343	2261B	1.093524	2266.20	1.093524
2106B	1.093807	2118	1.105365	2180	1.000000	2261	1.093524	2266.21	1.093524
2106E	1.093807	2121	1.093799	2185	1.143977	2261	1.093524	2266.22	1.093524
2106H	1.093807	2122	1.094627	2186	1.179841	2262A	1.093524	2266.23	1.093524
2106I	1.093807	2123	1.116927	2187	1.131753	2262B	1.093524	2266.24	1.093524
2106Z	1.093807	2124	1.116023	2188	1.163180	2262	1.093524	2266.25	1.093524
2106	1.093807	2125	1.102605	2201	1.093792	2262	1.093524	2266.26	1.093524
2106	1.093807	2126	1.102605	2202	1.093800	2263A	1.093524	2266.3	1.093524
2106	1.093807	2127	1.105028	2203	1.093794	2263B	1.093524	2266.4	1.093524
2106 T	1.093807	2128	1.105028	2204	1.093800	2263	1.093524	2266.5	1.093524
2107A	1.093807	2131	1.093760	2206	1.093571	2263	1.093524	2266.6	1.093524
2107B	1.093807	2132	1.131096	2207	1.093550	2264.1A	1.093524	2266.7	1.093524
2107E	1.093807	2133	1.093807	2211	1.093760	2264.1B	1.093524	2266.8	1.093524
2107H	1.093807	2134	1.131096	2212	1.093760	2264.1	1.093524	2266.9	1.093524
2107I	1.093807	2135.1	1.093799	2213	1.093760	2264.1	1.093524	2267	1.093524
2107Z	1.093807	2135.2	1.094627	2214	1.093760	2264.2A	1.093524	2268A	1.093524
2107	1.093807	2135.3	1.105028	2221	1.093788	2264.2B	1.093524	2268B	1.093524
2107	1.093807	2135.4	1.105028	2222	1.093792	2264.2	1.093524	2268	1.093524

=
A0 =
***** =

: 3/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
2268	1.093524	2274.13	1.093524	3131	1.061140	3302	1.058201	3834	1.103183
2269A	1.093524	2274.14	1.093524	3201	1.058757	3303	1.062264	3841	1.103859
2269B	1.093524	2274.15	1.093524	3202	1.060155	3304	1.070351	3851	1.193590
2269	1.093524	2274.16	1.093524	3203	1.062783	3311	1.051946	3852	1.093686
2270.1	1.093524	2274.17	1.093524	3204	1.065019	3312	1.055878	3871	1.060292
2270.2	1.093524	2274.18	1.093524	3205	1.080636	3313	1.059832	3872	1.061608
2270.3	1.093524	2274.19	1.093524	3206	1.081498	3314	1.065496	3873	1.060292
2270.4	1.093524	2274.2	1.093524	3207	1.076106	3401.1	1.062282	3874	1.199199
2270.5	1.093524	2274.20	1.093524	3208	1.077098	3401.2	1.056685	3875	1.211599
2271A	1.093524	2274.21	1.093524	3211	1.066272	3402.1	1.064208	3876	1.093525
2271B	1.093524	2274.22	1.093524	3212	1.070648	3402.2	1.058961	3881.1	0.931438
2271E	1.093524	2274.23	1.093524	3213	1.075743	3406.1	1.057925	3881.2	0.943682
2271H	1.093524	2274.24	1.093524	3214	1.077423	3406.2	1.052542	3882	1.068164
2271I	1.093524	2274.3	1.093524	3215	1.079088	3407.1	1.059969	4101	1.051664
2271Z	1.093524	2274.4	1.093524	3216	1.081442	3407.2	1.054916	4102	1.064560
2271	1.093524	2274.5	1.093524	3217	1.093760	3501	1.068913	4103	1.071633
2271	1.093524	2274.6	1.093524	3218	1.093760	3502	1.072164	4104	1.044661
2271	1.093524	2274.7	1.093524	3219	1.093608	3503	1.073914	4105	1.068630
2271 T	1.093524	2274.8	1.093524	3220	1.093637	3504	*****	4106	1.067320
2272A	1.093524	2274.9	1.093524	3221	1.093587	3505	*****	4107	1.063015
2272B	1.093524	2275	1.093524	3222	1.093613	3506	1.043382	4201	1.063382
2272E	1.093524	2301	1.104201	3223A.1	1.098821	3511	*****	4205	1.058127
2272H	1.093524	2302	1.088769	3223A.2	1.097659	3512	*****	4206	1.061380
2272I	1.093524	2303	1.093624	3223A.3	1.098821	3513	1.093760	4207	1.065275
2272Z	1.093524	2304	1.087826	3223A.4	1.097659	3514	1.093760	4211	1.062380
2272	1.093524	2311	1.103470	3223A.5	1.097404	3801	1.105058	4212	1.065120
2272	1.093524	2312	1.110574	3223A.6	1.097404	3802	1.105058	4213	1.068430
2272	1.093524	2313	1.103093	3223A.7	1.097181	3811	1.108698	4221	1.093611
2272 T	1.093524	2314.1	1.087233	3223B.1	1.098821	3816	1.103187	4222	1.093624
2273A	1.093524	2314.2	1.123845	3223B.2	1.097659	3817	1.103187	4226	1.093524
2273B	1.093524	3101	1.065821	3223B.3	1.098821	3821	1.109436	4251	*****
2273	1.093524	3102	1.067259	3223B.4	1.097659	3822	1.109436	4257	*****
2273	1.093524	3103	1.069399	3223B.5	1.097404	3823	1.109678	4261	*****
2274.1	1.093524	3104	1.071359	3223B.6	1.097404	3824	1.109678	4262	*****
2274.10	1.093524	3111	1.072270	3223B.7	1.097181	3831	1.105087	4265	1.091164
2274.11	1.093524	3112	1.076551	3231	1.055002	3832	1.105087	4301	*****
2274.12	1.093524	3113	1.080588	3301	1.057747	3833	1.103183	4305	*****

=
A0 =
***** =

: 3/2012
 : 4/2007

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.090290	4631.2	*****	4724.2	1.072865	4837.1	1.089372
4307	*****	4535	1.091811	4631.3	*****	4725.1	1.071039	4837.2	1.089772
4311	*****	4536	1.091428	4631.4	*****	4725.2	1.071416	4841	1.093524
4312	*****	4537	1.092338	4632.1	*****	4801.1	1.010247	4842	1.093524
4313	*****	4538	1.092107	4632.2	*****	4801.2	1.012386	4843	1.093524
4321	1.091164	4539	1.091974	4632.3	*****	4802.1	1.020068	4844	1.061105
4351.1	*****	4541	1.090929	4632.4	*****	4802.2	1.022132	4845	1.052298
4351.2	*****	4542	1.090290	4633.1	1.011198	4803.1	1.007961	4851	1.093761
4351.3	*****	4543	1.091896	4633.2	1.013007	4803.2	1.009535	4852	1.093760
4356.1	*****	4544	1.092436	4634.1	1.010808	4811.1	1.032229	4853	1.093760
4356.2	*****	4601.1	*****	4634.2	1.012899	4811.2	1.033567	4854	1.093760
4356.3	*****	4601.2	*****	4661.1	1.024118	4812.1	1.040043	4855	1.093760
4401	1.093760	4602.1	*****	4661.2	1.025496	4812.2	1.041326	4856	1.093760
4402	1.093760	4602.2	*****	4662.1	1.010247	4813.1	1.030549	4857	1.093760
4501	1.089046	4603.1	*****	4662.2	1.012386	4813.2	1.031530	4858	1.093760
4502	1.089819	4603.2	*****	4663.1	1.012714	4814.1	1.039058	4859	1.093760
4503	1.090021	4604.1	*****	4663.2	1.014853	4814.2	1.040660	4860	1.093760
4504	1.091004	4604.2	*****	4664.1	1.020068	4821.1	1.033849	4861	1.093760
4505	1.091343	4611.1	*****	4664.2	1.022132	4821.2	1.035138	4862	1.093760
4506	1.091849	4611.2	*****	4665.1	1.007961	4822.1	1.040020	5101	*****
4507	1.091656	4612.1	*****	4665.2	1.009535	4822.2	1.041307	5102	*****
4508	1.091543	4612.2	*****	4666.1	1.018976	4823.1	1.028561	5103	1.112621
4511	1.091932	4613.1	*****	4666.2	1.021540	4823.2	1.029591	5104	1.093738
4512	1.092007	4613.2	*****	4701	1.063103	4824.1	1.035240	5105	*****
4515	1.092294	4614.1	*****	4702	1.064258	4824.2	1.037013	5106	*****
4516	1.092165	4614.2	*****	4703	*****	4831.1	1.061681	5201	1.048992
4517	1.092566	4621.1	1.027747	4704	*****	4831.2	1.062135	5202	1.106993
4518	1.092438	4621.2	1.028666	4711	*****	4832.1	1.058915	5203	1.060538
4519	1.092339	4622.1	1.011198	4712	*****	4832.2	1.059510	5204	1.107057
4521	1.091805	4622.2	1.013007	4713	*****	4833.1	1.050837	5211	1.055672
4522	1.091343	4623.1	1.010574	4714	*****	4833.2	1.051763	5212	1.108897
4525	1.092165	4623.2	1.012835	4721.1	1.077316	4834.1	1.043230	5213	1.047409
4526	1.092007	4624.1	1.008768	4721.2	1.077570	4834.2	1.043937	5221	1.106688
4527	1.092490	4624.2	1.011396	4722.1	1.075571	4835	*****	5222	1.106696
4528	1.092339	4625.1	1.009488	4722.2	1.075858	4835.2	*****	5223	1.106637
4529	1.092220	4625.2	1.012392	4723	1.074184	4836.1	*****	5226	1.106921
4531	1.090929	4631.1	*****	4724.1	1.072495	4836.2	*****	5227	1.106463

=
 A0 =
 ***** =

: 3/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
5228	1.106698	5293	1.104297	5443.2	1.113472	5502	*****	5621	*****
5231	1.106442	5294	1.104378	5443.3	1.105453	5511.1	*****	5622	*****
5232	1.106685	5295	1.103457	5446.1	*****	5511.2	1.091543	5626	1.108977
5233	1.107120	5301	1.112910	5446.2	1.108513	5512	1.099978	6101	1.118378
5236	1.102464	5302	1.114576	5447.1	*****	5513.1	*****	6102	1.113820
5237	1.103144	5321	1.110020	5447.2	1.108759	5513.2	1.091999	6103	1.094435
5238	1.103913	5322	1.110943	5448.1	*****	5514	1.098848	6104	1.093549
5241	1.102482	5323	1.053683	5448.2	1.110072	5521	1.106749	6111	1.066764
5243	1.093524	5324	*****	5449	1.099847	5531.1	*****	6116	1.162804
5244	1.093524	5325	*****	5451.1	*****	5531.2	1.092149	6117	1.134468
5246	*****	5326	1.102526	5451.2	1.112441	5531.3	1.098696	6118	1.079910
5247	*****	5341	1.054726	5451.3	1.106096	5532.1	*****	6119	*****
5251	1.072518	5342	1.061214	5456	1.105866	5532.2	1.092595	6120	1.178324
5252.1	1.069757	5343	1.053598	5457	1.103342	5532.3	1.097388	6121	1.080460
5252.2	1.135677	5351	0.954444	5461.1	*****	5533	1.094977	6122	1.116261
5252.3	1.087646	5352	1.183372	5461.2	1.121092	5601	1.103895	6123	1.107361
5256	1.087305	5353	1.071245	5462.1	*****	5602	1.102039	6126	1.108217
5261	1.089233	5354	*****	5462.2	1.120348	5603	1.101573	6127	1.127756
5262	1.084656	5355	1.053926	5463.1	*****	5604	1.080586	6128	1.127756
5266	1.085420	5356	*****	5463.2	1.112580	5605	1.088343	6201	1.065625
5267	1.080558	5421	1.107954	5464.1	*****	5606	1.090876	6202	1.061845
5271	1.090153	5422	1.107415	5464.2	1.111371	5607	1.100548	6203	1.111970
5272	1.085136	5426	1.110606	5465.1	*****	5608.1	*****	6204	1.111079
5273	1.087517	5427	1.110086	5465.2	1.115562	5608.2	1.110561	6205	1.100385
5274	1.082651	5428	1.111534	5466.1	*****	5611	1.103303	6221	1.107513
5276	1.067552	5431	1.119151	5466.2	1.117392	5612.1	*****	6222	1.102346
5277	1.101327	5432	1.107111	5467.1	*****	5612.2	1.108718	6223	1.100125
5279	1.051629	5436	1.103205	5467.2	1.106842	5613.1	*****	6224	1.114294
5280	1.108355	5437	1.104088	5468.1	*****	5613.2	1.107264	6225	1.110602
5281	1.102965	5438	1.104198	5468.2	1.104218	5614.1	*****	6226	1.098171
5282	1.103064	5441.1	*****	5469.1	*****	5614.2	1.105621	6227	1.097550
5283	1.103442	5441.2	1.111719	5469.2	1.112525	5615.1	*****	6228	1.110453
5286	1.103008	5441.3	1.104402	5471	1.100200	5615.2	1.103270	6229	1.108694
5288	1.093524	5442.1	*****	5472.1	*****	5616	1.101059	6230	1.099625
5289	1.093524	5442.2	1.111597	5472.2	1.102226	5617	1.084127	6231	1.105019
5291	*****	5442.3	1.105610	5501.1	*****	5619	1.103060	6232	1.101033
5292	*****	5443.1	*****	5501.2	1.090980	5620	*****	6236	1.079009

=
A0 =
***** =

: 3/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
6237	1.082725	6509	1.066997	7124.2	1.083717	7211	1.141054	7333	*****
6238	1.090253	6510	1.067468	7124.3	1.084821	7221	1.157515	7334	*****
6239	1.103232	6511	1.069312	7131	1.084686	7222	1.157579	7335	1.091036
6301	1.085893	6512	1.069563	7132	1.086254	7223	1.106000	7336	1.091165
6302	1.087214	6513	1.069430	7133	1.082003	7231	1.121919	7337	1.091426
6401	1.107513	6514	1.069140	7134	1.080074	7241	*****	7338	1.091619
6402	1.103668	6515	1.067988	7136	1.087806	7242	*****	7340	1.099435
6403	1.102679	6516	1.067292	7138	1.088612	7243.1	*****	7341	1.093741
6406	1.098889	6517	1.067315	7141	1.090916	7243.2	*****	7346	1.093524
6407	1.098352	6518	1.069349	7146	*****	7243.3	*****	7347	1.091787
6411	1.177833	6519	1.067098	7147	*****	7244	1.101917	7351	1.092449
6412	1.184087	6520	1.067315	7148	*****	7245	1.100158	7352	1.092257
6413	1.186650	6521	1.067326	7149	*****	7246	1.101544	7355	1.092513
6416	1.189600	6522	1.067069	7150	*****	7301	*****	7356	1.092510
6417	1.199282	6523	1.066787	7151	*****	7302	*****	7357	1.092506
6418	1.198217	6524	1.068873	7152	*****	7303	*****	7359	1.090658
6421	1.177941	6525	1.067630	7153	*****	7304	*****	7360	1.091020
6422	1.190176	6526	1.068682	7161	1.097748	7305	*****	7361	1.088758
6423	1.198762	6527	1.067656	7162	*****	7311	*****	7362.1	1.087905
6426	1.191770	6528	1.068626	7163	1.098055	7312	*****	7362.2	1.085621
6427	1.208179	6529	1.067468	7164	*****	7313	*****	7363	1.088628
6428	1.213215	6530	1.068556	7165	1.091612	7314	*****	7364.1	1.087624
6431	1.212623	6531	1.067988	7166	1.097967	7315	1.014835	7364.2	1.085488
6432	1.115310	6532	1.057547	7167	*****	7316	1.019617	7366	1.090383
6441	1.069192	6541	1.066847	7168	1.098304	7317	1.029294	7367.1	1.089588
6446.1	*****	6542	1.074053	7169	*****	7321.1	*****	7367.2	1.088028
6446.2	1.131324	6543	1.037318	7170	1.091200	7321.2	*****	7371.1	1.089578
6447	1.150186	7101	1.092268	7171	1.082763	7322.1	*****	7371.2	*****
6448	1.153144	7102	1.091972	7176	1.093524	7322.2	*****	7372.1	1.088729
6501	1.062407	7103	1.092383	7177	1.093524	7324	*****	7372.2	*****
6502	1.068873	7104	1.092620	7178	1.093524	7326.1	1.063053	7372.3	1.086456
6503	1.068415	7111	1.086649	7179	1.093524	7326.2	*****	7372.4	*****
6504	1.068237	7116	1.088029	7181	1.093524	7327	*****	7373.1	1.089486
6505	1.067613	7121	1.090253	7206	1.122652	7328.1	*****	7373.2	*****
6506	1.067931	7122	1.090695	7207	1.129983	7328.2	*****	7374.1	1.088485
6507	1.066950	7123	1.086952	7208	1.133163	7331	*****	7374.2	*****
6508	1.068032	7124.1	1.083247	7209	1.144777	7332	*****	7374.3	1.086361

=
A0 =
***** =

: 3/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.983230	7566	0.965413	7636	1.058894
7376.1	1.090666	7389.2.	1.088485	7496	1.006360	7567	0.945571	7637	1.060307
7376.2	*****	7391	1.093524	7497	1.003396	7568	0.962480	7638	1.059778
7377.1	1.089871	7392	1.107089	7498	0.988776	7569	0.944575	7641	*****
7377.2	*****	7393	1.076095	7499	0.987245	7571.1	*****	7642	*****
7377.3	1.088315	7394	*****	7501	0.966586	7571.2	*****	7701	1.086943
7377.4	*****	7395	*****	7503	0.963698	7571.3	0.894829	7702	1.083104
7381	1.105533	7396	1.057230	7506	0.948808	7572	*****	7706	1.086969
7382	1.095043	7397	1.061279	7508	0.947874	7576	0.947399	7707	1.084103
7383	1.093686	7398	1.061656	7511	1.002631	7577	0.926711	7708	1.087174
7384	1.093524	7399	1.099808	7513	0.999611	7578	*****	7709	1.085381
7385	1.093524	7416	1.093524	7521	0.973600	7581	0.920499	7711	1.093522
7386	1.093524	7417	1.093524	7523	0.962711	7601	1.007280	7712	1.093527
7387	1.089321	7418	1.093524	7524	0.972584	7602	1.004995	7713	1.093548
7388	1.091843	7419	1.093524	7526	0.959976	7603	1.003109	7720	1.093909
7389.1.	1.089578	7420	1.093524	7531	0.965413	7604.1	1.002070	7721	1.093530
7389.1.	*****	7421	1.093524	7532	0.962480	7604.2	0.991736	7722.1.	1.093909
7389.1.	1.086361	7422	1.093524	7533	0.945571	7606	1.012384	7722.1.	1.093530
7389.1.	*****	7431	0.948923	7534	0.944575	7607	1.009635	7722.2.	1.093909
7389.1.	*****	7432	0.957246	7536	0.989916	7608	1.007062	7722.2.	1.093530
7389.1.	1.088729	7433	0.966586	7537	*****	7609.1	1.005501	7725	1.084568
7389.1.	*****	7434	0.977905	7541	0.975745	7609.2	0.994901	7735	1.095528
7389.1.	1.086456	7441	0.949059	7542	*****	7611	0.981993	7736	1.094562
7389.1.	*****	7442	0.954749	7543	*****	7612	0.982516	7737	1.094759
7389.1.	1.089486	7443	0.963698	7551	*****	7613	0.986059	7738	1.094385
7389.1.	*****	7444	0.974650	7552	0.970115	7614	0.986262	7739	1.092255
7389.1.	1.088485	7451	0.935434	7553	0.961567	7616	0.994655	7740	1.095997
7389.2.	1.089578	7452	0.940574	7554	*****	7617	0.997257	7741	*****
7389.2.	*****	7453	0.948808	7555	0.985929	7618	0.998668	7742	1.093347
7389.2.	1.086361	7454	0.959144	7556	0.977518	7619	1.001061	7743	1.081851
7389.2.	*****	7461	0.935495	7558	1.044946	7621	1.006895	7744	1.099619
7389.2.	*****	7462	0.940233	7559	1.044946	7622	1.012389	7745	1.094526
7389.2.	1.088729	7463	0.947874	7561	0.965413	7626.1	1.087351	7746	1.094798
7389.2.	*****	7464	0.957558	7562	0.945571	7626.2	1.075404	7747	1.094854
7389.2.	1.086456	7491	1.002631	7563	0.962480	7627.1	1.082844	7748	1.094089
7389.2.	*****	7492	0.999611	7564	0.944575	7627.2	1.070078	7749	1.094224
7389.2.	1.089486	7493	0.984779	7565	1.093524	7631	*****	7751	1.094722

=
A0 =
***** =

: 3/2012
: 4/2007

/	/	/	/
7752	1.094939	7801	1.046697
7753	1.094547	7806	1.064703
7754	1.094179	7807	1.064023
7755	1.094284	7808	1.064507
7756	1.095697	7809	1.062695
7761	1.094025	7810	1.060308
7762	1.094438	7811	1.082150
7764	1.096892	7812	1.079279
7765	1.093428	7813	1.037908
7766	1.094610	7901	1.098335
7767.1	1.094284	7902	1.100101
7767.2	1.094355	7903	1.105317
7767.3	1.094284	7904	1.104905
7767.4	1.094355	7911	1.151074
7767.5	1.094284	7912	1.125066
7767.6	1.094355	7913	1.105743
7767.7	1.094284	7914	1.102795
7767.8	1.094355	7915.1	1.151074
7768	1.094950	7915.2	1.125066
7769	1.096345	7915.3	1.105743
7770	1.095462	7921	1.117490
7771	1.093632	7922	1.114984
7772	1.095523	7923	1.111339
7773	1.095217	7931	0.909393
7774	1.094355	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.094662	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.094336	7934	1.099287
7787	*****	7935	1.095730
7788	1.094518	7936	1.102199
7791	1.094306	7940	*****
7792	1.101545	7941	1.053914
7793	*****	7942	1.015784
7794	1.101545		
7797	1.082153		
7798	1.081862		

=
A0 =
***** =

: 3/2012
: 1/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.057275	2107	1.057275	2141	1.057156	2223	1.057315	2264.2	1.057065
2102	1.057275	2107 T	1.057275	2142	1.057653	2224	1.057315	2264.3A	1.057065
2103	1.057275	2108A	1.057275	2143	1.064169	2226	1.057283	2264.3B	1.057065
2104A	1.057275	2108B	1.057275	2144	1.064169	2227	1.057279	2264.3	1.057065
2104B	1.057275	2108E	1.057275	2145	1.069118	2231	1.057315	2264.3	1.057065
2104E	1.057275	2108H	1.057275	2146	1.069118	2232	1.057063	2265A	1.057065
2104H	1.057275	2108Z	1.057275	2151	1.057195	2236	1.057284	2265B	1.057065
2104Z	1.057275	2108	1.057275	2152	1.057195	2237	1.057108	2266.1	1.057065
2104	1.057275	2108	1.057275	2161	1.088807	2238	1.057282	2266.10	1.057065
2104	1.057275	2108	1.057275	2162	1.057398	2239	1.057103	2266.11	1.057065
2104 T	1.057275	2108 T	1.057275	2163	1.057315	2241	1.057236	2266.12	1.057065
2105A	1.057275	2109	1.084953	2171	1.095036	2242	1.057230	2266.13	1.057065
2105B	1.057275	2110	1.079896	2172	1.057315	2243	1.057212	2266.14	1.057065
2105E	1.057275	2111	1.086102	2173	1.057315	2246	1.057260	2266.15	1.057065
2105H	1.057275	2112	1.082254	2174	1.055931	2247	1.057244	2266.16	1.057065
2105Z	1.057275	2113	1.057275	2175	1.000000	2248	1.057219	2266.17	1.057065
2105	1.057275	2114	1.058560	2176	1.000000	2251	1.057284	2266.18	1.057065
2105	1.057275	2115	1.067059	2177	1.057315	2252	1.057280	2266.19	1.057065
2105 T	1.057275	2116	1.067059	2178	1.057315	2261A	1.057065	2266.2	1.057065
2106A	1.057275	2117	1.072296	2179	1.055931	2261B	1.057065	2266.20	1.057065
2106B	1.057275	2118	1.072296	2180	1.000000	2261	1.057065	2266.21	1.057065
2106E	1.057275	2121	1.057282	2185	1.108256	2261	1.057065	2266.22	1.057065
2106H	1.057275	2122	1.058292	2186	1.143872	2262A	1.057065	2266.23	1.057065
2106I	1.057275	2123	1.084194	2187	1.096668	2262B	1.057065	2266.24	1.057065
2106Z	1.057275	2124	1.083625	2188	1.122376	2262	1.057065	2266.25	1.057065
2106	1.057275	2125	1.067356	2201	1.057287	2262	1.057065	2266.26	1.057065
2106	1.057275	2126	1.067356	2202	1.057281	2263A	1.057065	2266.3	1.057065
2106	1.057275	2127	1.071812	2203	1.057286	2263B	1.057065	2266.4	1.057065
2106 T	1.057275	2128	1.071812	2204	1.057281	2263	1.057065	2266.5	1.057065
2107A	1.057275	2131	1.057315	2206	1.057113	2263	1.057065	2266.6	1.057065
2107B	1.057275	2132	1.101279	2207	1.057092	2264.1A	1.057065	2266.7	1.057065
2107E	1.057275	2133	1.057275	2211	1.057315	2264.1B	1.057065	2266.8	1.057065
2107H	1.057275	2134	1.101277	2212	1.057315	2264.1	1.057065	2266.9	1.057065
2107I	1.057275	2135.1	1.057282	2213	1.057315	2264.1	1.057065	2267	1.057065
2107Z	1.057275	2135.2	1.058292	2214	1.057315	2264.2A	1.057065	2268A	1.057065
2107	1.057275	2135.3	1.071812	2221	1.057291	2264.2B	1.057065	2268B	1.057065
2107	1.057275	2135.4	1.071812	2222	1.057287	2264.2	1.057065	2268	1.057065

=
A0 =
***** =

: 3/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
2268	1.057065	2274.13	1.057065	3131	1.023188	3302	1.022670	3834	1.068648
2269A	1.057065	2274.14	1.057065	3201	1.016223	3303	1.030645	3841	1.068044
2269B	1.057065	2274.15	1.057065	3202	1.018099	3304	1.038091	3851	1.162718
2269	1.057065	2274.16	1.057065	3203	1.021637	3311	1.013365	3852	1.057236
2270.1	1.057065	2274.17	1.057065	3204	1.024664	3312	1.019470	3871	1.015015
2270.2	1.057065	2274.18	1.057065	3205	1.042310	3313	1.027083	3872	1.017848
2270.3	1.057065	2274.19	1.057065	3206	1.043504	3314	1.032534	3873	1.015015
2270.4	1.057065	2274.2	1.057065	3207	1.037097	3401.1	1.020910	3874	1.173519
2270.5	1.057065	2274.20	1.057065	3208	1.038478	3401.2	1.014055	3875	1.186169
2271A	1.057065	2274.21	1.057065	3211	1.025274	3402.1	1.023507	3876	1.057065
2271B	1.057065	2274.22	1.057065	3212	1.030383	3402.2	1.017072	3881.1	0.966873
2271E	1.057065	2274.23	1.057065	3213	1.036638	3406.1	1.018680	3881.2	0.969445
2271H	1.057065	2274.24	1.057065	3214	1.039123	3406.2	1.011975	3882	1.052770
2271I	1.057065	2274.3	1.057065	3215	1.038322	3407.1	1.021324	4101	1.016029
2271Z	1.057065	2274.4	1.057065	3216	1.041168	3407.2	1.015026	4102	1.028672
2271	1.057065	2274.5	1.057065	3217	1.057315	3501	1.045015	4103	1.035604
2271	1.057065	2274.6	1.057065	3218	1.057315	3502	1.047871	4104	1.009141
2271	1.057065	2274.7	1.057065	3219	1.057153	3503	1.049236	4105	1.032659
2271 T	1.057065	2274.8	1.057065	3220	1.057184	3504	*****	4106	1.031375
2272A	1.057065	2274.9	1.057065	3221	1.057131	3505	*****	4107	1.027156
2272B	1.057065	2275	1.057065	3222	1.057158	3506	1.019336	4201	1.026994
2272E	1.057065	2301	1.068297	3223A.1	1.062654	3511	*****	4205	1.021924
2272H	1.057065	2302	1.054340	3223A.2	1.061426	3512	*****	4206	1.025156
2272I	1.057065	2303	1.057170	3223A.3	1.062654	3513	1.057315	4207	1.029023
2272Z	1.057065	2304	1.053788	3223A.4	1.061426	3514	1.057315	4211	1.025893
2272	1.057065	2311	1.067947	3223A.5	1.061159	3801	1.069228	4212	1.028638
2272	1.057065	2312	1.076297	3223A.6	1.061159	3802	1.069227	4213	1.031953
2272	1.057065	2313	1.069189	3223A.7	1.060924	3811	1.072884	4221	1.057156
2272 T	1.057065	2314.1	1.065475	3223B.1	1.062654	3816	1.068230	4222	1.057170
2273A	1.057065	2314.2	1.099758	3223B.2	1.061426	3817	1.068230	4226	1.057065
2273B	1.057065	3101	1.024900	3223B.3	1.062654	3821	1.076003	4251	*****
2273	1.057065	3102	1.026836	3223B.4	1.061426	3822	1.076003	4257	*****
2273	1.057065	3103	1.029789	3223B.5	1.061159	3823	1.077171	4261	*****
2274.1	1.057065	3104	1.032504	3223B.6	1.061159	3824	1.077171	4262	*****
2274.10	1.057065	3111	1.032627	3223B.7	1.060924	3831	1.070957	4265	1.055798
2274.11	1.057065	3112	1.037622	3231	1.015459	3832	1.070957	4301	*****
2274.12	1.057065	3113	1.042589	3301	1.020039	3833	1.068648	4305	*****

=
A0 =
***** =

: 3/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.053894	4631.2	*****	4724.2	1.052923	4837.1	1.048561
4307	*****	4535	1.055385	4631.3	*****	4725.1	1.052392	4837.2	1.049071
4311	*****	4536	1.055009	4631.4	*****	4725.2	1.052662	4841	1.057065
4312	*****	4537	1.055902	4632.1	*****	4801.1	1.007656	4842	1.057065
4313	*****	4538	1.055675	4632.2	*****	4801.2	1.009255	4843	1.057065
4321	1.055798	4539	1.055544	4632.3	*****	4802.1	1.013404	4844	1.019753
4351.1	*****	4541	1.054521	4632.4	*****	4802.2	1.014962	4845	1.012472
4351.2	*****	4542	1.053894	4633.1	1.011005	4803.1	1.006773	4851	1.057315
4351.3	*****	4543	1.055468	4633.2	1.012326	4803.2	1.007943	4852	1.057315
4356.1	*****	4544	1.055998	4634.1	1.010580	4811.1	1.020962	4853	1.057315
4356.2	*****	4601.1	*****	4634.2	1.012108	4811.2	1.021983	4854	1.057315
4356.3	*****	4601.2	*****	4661.1	1.016244	4812.1	1.025488	4855	1.057315
4401	1.057315	4602.1	*****	4661.2	1.017285	4812.2	1.026478	4856	1.057315
4402	1.057315	4602.2	*****	4662.1	1.007656	4813.1	1.020337	4857	1.057315
4501	1.052656	4603.1	*****	4662.2	1.009255	4813.2	1.021081	4858	1.057315
4502	1.053417	4603.2	*****	4663.1	1.009104	4814.1	1.024663	4859	1.057315
4503	1.053616	4604.1	*****	4663.2	1.010707	4814.2	1.025899	4860	1.057315
4504	1.054588	4604.2	*****	4664.1	1.013404	4821.1	1.021849	4861	1.057315
4505	1.054921	4611.1	*****	4664.2	1.014962	4821.2	1.022837	4862	1.057315
4506	1.055419	4611.2	*****	4665.1	1.006773	4822.1	1.025394	5101	*****
4507	1.055229	4612.1	*****	4665.2	1.007943	4822.2	1.026390	5102	*****
4508	1.055117	4612.2	*****	4666.1	1.012419	4823.1	1.019060	5103	1.067582
4511	1.055499	4613.1	*****	4666.2	1.014357	4823.2	1.019841	5104	1.057291
4512	1.055573	4613.2	*****	4701	1.037978	4824.1	1.022271	5105	*****
4515	1.055856	4614.1	*****	4702	1.038916	4824.2	1.023636	5106	*****
4516	1.055729	4614.2	*****	4703	*****	4831.1	1.038486	5201	1.031018
4517	1.056123	4621.1	1.020790	4704	*****	4831.2	1.038851	5202	1.090145
4518	1.055997	4621.2	1.021471	4711	*****	4832.1	1.036754	5203	1.038144
4519	1.055900	4622.1	1.011005	4712	*****	4832.2	1.037230	5204	1.085973
4521	1.055375	4622.2	1.012326	4713	*****	4833.1	1.032054	5211	1.035320
4522	1.054921	4623.1	1.010325	4714	*****	4833.2	1.032778	5212	1.090280
4525	1.055729	4623.2	1.011978	4721.1	1.053746	4834.1	1.027738	5213	1.030126
4526	1.055573	4624.1	1.009073	4721.2	1.053937	4834.2	1.028285	5221	1.086234
4527	1.056048	4624.2	1.010994	4722.1	1.053373	4835	*****	5222	1.088073
4528	1.055900	4625.1	1.009257	4722.2	1.053586	4835.2	*****	5223	1.090698
4529	1.055782	4625.2	1.011385	4723	1.053075	4836.1	*****	5226	1.087726
4531	1.054521	4631.1	*****	4724.1	1.052654	4836.2	*****	5227	1.088972

=
A0 =
***** =

: 3/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
5228	1.090743	5293	1.082930	5443.2	1.082128	5502	*****	5621	*****
5231	1.085336	5294	1.084544	5443.3	1.073835	5511.1	*****	5622	*****
5232	1.088284	5295	1.081212	5446.1	*****	5511.2	1.062948	5626	1.077579
5233	1.090854	5301	1.087759	5446.2	1.077554	5512	1.066151	6101	1.057277
5236	1.076573	5302	1.090976	5447.1	*****	5513.1	*****	6102	1.053706
5237	1.079311	5321	1.083817	5447.2	1.078127	5513.2	1.062116	6103	1.044777
5238	1.082194	5322	1.085678	5448.1	*****	5514	1.064525	6104	1.043165
5241	1.077785	5323	1.035864	5448.2	1.079755	5521	1.075984	6111	1.018670
5243	1.057065	5324	*****	5449	1.068842	5531.1	*****	6116	1.135216
5244	1.057065	5325	*****	5451.1	*****	5531.2	1.062376	6117	1.120837
5246	*****	5326	1.079393	5451.2	1.081521	5531.3	1.064327	6118	1.037538
5247	*****	5341	1.039394	5451.3	1.074961	5532.1	*****	6119	*****
5251	1.046396	5342	1.042375	5456	1.072946	5532.2	1.061247	6120	1.149495
5252.1	1.040620	5343	1.033563	5457	1.070284	5532.3	1.062467	6121	1.038317
5252.2	1.101505	5351	0.930313	5461.1	*****	5533	1.047479	6122	1.069814
5252.3	1.058138	5352	1.148319	5461.2	1.086810	5601	1.068186	6123	1.062837
5256	1.053509	5353	1.044161	5462.1	*****	5602	1.065843	6126	1.065449
5261	1.063240	5354	*****	5462.2	1.086298	5603	1.065088	6127	1.102069
5262	1.058141	5355	1.024396	5463.1	*****	5604	1.047502	6128	1.102069
5266	1.059398	5356	*****	5463.2	1.079119	5605	1.054455	6201	1.019734
5267	1.053569	5421	1.075473	5464.1	*****	5606	1.056760	6202	1.014761
5271	1.066951	5422	1.073523	5464.2	1.078136	5607	1.067006	6203	1.071488
5272	1.060679	5426	1.077643	5465.1	*****	5608.1	*****	6204	1.070795
5273	1.061797	5427	1.076936	5465.2	1.086000	5608.2	1.077786	6205	1.061035
5274	1.056236	5428	1.077593	5466.1	*****	5611	1.068606	6221	1.064495
5276	1.039499	5431	1.086365	5466.2	1.081204	5612.1	*****	6222	1.061810
5277	1.073910	5432	1.070834	5467.1	*****	5612.2	1.074964	6223	1.060638
5279	1.032831	5436	1.069933	5467.2	1.075217	5613.1	*****	6224	1.071168
5280	1.089948	5437	1.071393	5468.1	*****	5613.2	1.076165	6225	1.068694
5281	1.085031	5438	1.071281	5468.2	1.072301	5614.1	*****	6226	1.059598
5282	1.085295	5441.1	*****	5469.1	*****	5614.2	1.073847	6227	1.059265
5283	1.086811	5441.2	1.079884	5469.2	1.077822	5615.1	*****	6228	1.070308
5286	1.079130	5441.3	1.072317	5471	1.065222	5615.2	1.070742	6229	1.068938
5288	1.057065	5442.1	*****	5472.1	*****	5616	1.067968	6230	1.060603
5289	1.057065	5442.2	1.080161	5472.2	1.069594	5617	1.051962	6231	1.063207
5291	*****	5442.3	1.073763	5501.1	*****	5619	1.070483	6232	1.061118
5292	*****	5443.1	*****	5501.2	1.064068	5620	*****	6236	1.048823

=
A0 =
***** =

: 3/2012
 : 1/2008

/	/	/	/	/	/	/	/	/	/
6237	1.048181	6509	1.041540	7124.2	1.048909	7211	1.113817	7333	*****
6238	1.049353	6510	1.041832	7124.3	1.049734	7221	1.126405	7334	*****
6239	1.062643	6511	1.042967	7131	1.050235	7222	1.124335	7335	1.054311
6301	1.046037	6512	1.043121	7132	1.051672	7223	1.073724	7336	1.054454
6302	1.047923	6513	1.043040	7133	1.049189	7231	1.081679	7337	1.054745
6401	1.064495	6514	1.042862	7134	1.046781	7241	*****	7338	1.054949
6402	1.062503	6515	1.042153	7136	1.051820	7242	*****	7340	1.063381
6403	1.061985	6516	1.041723	7138	1.052445	7243.1	*****	7341	1.057492
6406	1.059981	6517	1.041737	7141	1.054377	7243.2	*****	7346	1.057064
6407	1.059694	6518	1.042990	7146	*****	7243.3	*****	7347	1.055137
6411	1.147965	6519	1.041603	7147	*****	7244	1.062810	7351	1.055948
6412	1.154642	6520	1.041737	7148	*****	7245	1.061415	7352	1.055748
6413	1.157588	6521	1.041744	7149	*****	7246	1.188252	7355	1.056014
6416	1.161499	6522	1.041585	7150	*****	7301	*****	7356	1.056011
6417	1.171857	6523	1.041410	7151	*****	7302	*****	7357	1.056007
6418	1.170988	6524	1.042698	7152	*****	7303	*****	7359	1.054325
6421	1.147929	6525	1.041932	7153	*****	7304	*****	7360	1.054620
6422	1.161120	6526	1.042580	7161	1.062359	7305	*****	7361	1.053834
6423	1.170659	6527	1.041948	7162	*****	7311	*****	7362.1	1.053262
6426	1.163703	6528	1.042546	7163	1.062678	7312	*****	7362.2	1.051724
6427	1.181460	6529	1.041832	7164	*****	7313	*****	7363	1.053690
6428	1.187369	6530	1.042503	7165	1.056625	7314	*****	7364.1	1.053015
6431	1.192542	6531	1.042153	7166	1.062701	7315	0.989437	7364.2	1.051579
6432	1.088310	6532	1.031689	7167	*****	7316	0.994566	7366	1.054991
6441	1.022482	6541	1.041245	7168	1.063051	7317	1.002886	7367.1	1.054457
6446.1	*****	6542	1.045526	7169	*****	7321.1	*****	7367.2	1.053408
6446.2	1.091852	6543	1.019640	7170	1.056376	7321.2	*****	7371.1	1.054677
6447	1.106194	7101	1.055879	7171	1.050865	7322.1	*****	7371.2	*****
6448	1.108763	7102	1.055604	7176	1.057065	7322.2	*****	7372.1	1.054104
6501	1.038676	7103	1.056138	7177	1.057065	7324	*****	7372.2	*****
6502	1.042698	7104	1.056236	7178	1.057065	7326.1	1.032773	7372.3	1.052569
6503	1.042416	7111	1.050461	7179	1.057065	7326.2	*****	7372.4	*****
6504	1.042307	7116	1.051898	7181	1.057065	7327	*****	7373.1	1.054571
6505	1.041921	7121	1.053694	7206	1.121567	7328.1	*****	7373.2	*****
6506	1.042118	7122	1.054375	7207	1.134777	7328.2	*****	7374.1	1.053896
6507	1.041512	7123	1.051969	7208	1.143968	7331	*****	7374.2	*****
6508	1.042180	7124.1	1.048558	7209	1.166520	7332	*****	7374.3	1.052462

=
 A0 =
 ***** =

: 3/2012
 : 1/2008

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.963837	7566	0.948565	7636	1.050815
7376.1	1.055284	7389.2.	1.053896	7496	0.983536	7567	0.931547	7637	1.051686
7376.2	*****	7391	1.057065	7497	0.981017	7568	0.946053	7638	1.051821
7377.1	1.054749	7392	1.172667	7498	0.968569	7569	0.930692	7641	*****
7377.2	*****	7393	1.045838	7499	0.967265	7571.1	*****	7642	*****
7377.3	1.053702	7394	*****	7501	0.949573	7571.2	*****	7701	1.051501
7377.4	*****	7395	*****	7503	0.947102	7571.3	0.887694	7702	1.048257
7381	1.076818	7396	1.035756	7506	0.934326	7572	*****	7706	1.051523
7382	1.059184	7397	1.038310	7508	0.933527	7576	0.933156	7707	1.049103
7383	1.057186	7398	1.038415	7511	0.980363	7577	0.915325	7708	1.051696
7384	1.057065	7399	1.045871	7513	0.977795	7578	*****	7709	1.050182
7385	1.057065	7416	1.057065	7521	0.955583	7581	0.907321	7711	1.057340
7386	1.057065	7417	1.057065	7523	0.946251	7601	0.992187	7712	1.057331
7387	1.053737	7418	1.057065	7524	0.954718	7602	0.990463	7713	1.057300
7388	1.055931	7419	1.057065	7526	0.943909	7603	0.988989	7720	1.057769
7389.1.	1.054677	7420	1.057065	7531	0.948565	7604.1	0.988233	7721	1.057328
7389.1.	*****	7421	1.057065	7532	0.946053	7604.2	0.980420	7722.1.	1.057769
7389.1.	1.052462	7422	1.057065	7533	0.931547	7606	0.995831	7722.1.	1.057328
7389.1.	*****	7431	0.934400	7534	0.930692	7607	0.993780	7722.2.	1.057769
7389.1.	*****	7432	0.941560	7536	0.969519	7608	0.991822	7722.2.	1.057329
7389.1.	1.054104	7433	0.949573	7537	*****	7609.1	0.990691	7725	1.050500
7389.1.	*****	7434	0.959265	7541	0.957429	7609.2	0.982702	7735	1.059847
7389.1.	1.052569	7441	0.934528	7542	*****	7611	0.973073	7736	1.058346
7389.1.	*****	7442	0.939419	7543	*****	7612	0.973480	7737	1.058746
7389.1.	1.054571	7443	0.947102	7551	*****	7613	0.976016	7738	1.058237
7389.1.	*****	7444	0.956485	7552	0.952615	7614	0.976191	7739	1.056957
7389.1.	1.053896	7451	0.922807	7553	0.945290	7616	0.982643	7740	1.060374
7389.2.	1.054677	7452	0.927238	7554	*****	7617	0.984605	7741	*****
7389.2.	*****	7453	0.934326	7555	0.966139	7618	0.985531	7742	1.057735
7389.2.	1.052462	7454	0.943208	7556	0.958954	7619	0.987338	7743	1.050050
7389.2.	*****	7461	0.922863	7558	1.016209	7621	0.991899	7744	1.062734
7389.2.	*****	7462	0.926948	7559	1.016209	7622	0.996037	7745	1.058403
7389.2.	1.054104	7463	0.933527	7561	0.948565	7626.1	1.070913	7746	1.058789
7389.2.	*****	7464	0.941850	7562	0.931547	7626.2	1.060402	7747	1.058884
7389.2.	1.052569	7491	0.980363	7563	0.946053	7627.1	1.067352	7748	1.058144
7389.2.	*****	7492	0.977795	7564	0.930692	7627.2	1.056078	7749	1.058428
7389.2.	1.054571	7493	0.965157	7565	1.057065	7631	*****	7751	1.058633

=
 A0 =
 ***** =

: 3/2012
: 1/2008

/	/	/	/
7752	1.058919	7801	1.015483
7753	1.058393	7806	1.031471
7754	1.057918	7807	1.030870
7755	1.058061	7808	1.031300
7756	1.059964	7809	1.029655
7761	1.058116	7810	1.027778
7762	1.058583	7811	1.046971
7764	1.061942	7812	1.044421
7765	1.057581	7813	1.023521
7766	1.058579	7901	1.066601
7767.1	1.058062	7902	1.069778
7767.2	1.058286	7903	1.080270
7767.3	1.058061	7904	1.079475
7767.4	1.058286	7911	1.119158
7767.5	1.058061	7912	1.095044
7767.6	1.058286	7913	1.073643
7767.7	1.058062	7914	1.072586
7767.8	1.058286	7915.1	1.119158
7768	1.057209	7915.2	1.095044
7769	1.057208	7915.3	1.073643
7770	1.057216	7921	1.104416
7771	1.057466	7922	1.103813
7772	1.060610	7923	1.094891
7773	1.060058	7931	0.899315
7774	1.058286	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.058961	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.058472	7934	1.072530
7787	*****	7935	1.061213
7788	1.061579	7936	1.073759
7791	1.058077	7940	*****
7792	1.064626	7941	1.037603
7793	*****	7942	1.010023
7794	1.064626		
7797	1.050460		
7798	1.050288		

=
A0 =
***** =

: 3/2012
 : 2/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.057275	2107	1.057275	2141	1.057156	2223	1.057315	2264.2	1.057065
2102	1.057275	2107 T	1.057275	2142	1.057550	2224	1.057315	2264.3A	1.057065
2103	1.057275	2108A	1.057275	2143	1.063697	2226	1.057283	2264.3B	1.057065
2104A	1.057275	2108B	1.057275	2144	1.063697	2227	1.057279	2264.3	1.057065
2104B	1.057275	2108E	1.057275	2145	1.065970	2231	1.057315	2264.3	1.057065
2104E	1.057275	2108H	1.057275	2146	1.065970	2232	1.057063	2265A	1.057065
2104H	1.057275	2108Z	1.057275	2151	1.057195	2236	1.057284	2265B	1.057065
2104Z	1.057275	2108	1.057275	2152	1.057195	2237	1.057108	2266.1	1.057065
2104	1.057275	2108	1.057275	2161	1.078508	2238	1.057282	2266.10	1.057065
2104	1.057275	2108	1.057275	2162	1.057398	2239	1.057103	2266.11	1.057065
2104 T	1.057275	2108 T	1.057275	2163	1.057315	2241	1.057236	2266.12	1.057065
2105A	1.057275	2109	1.072957	2171	1.077007	2242	1.057230	2266.13	1.057065
2105B	1.057275	2110	1.070572	2172	1.057315	2243	1.057212	2266.14	1.057065
2105E	1.057275	2111	1.074115	2173	1.057315	2246	1.057260	2266.15	1.057065
2105H	1.057275	2112	1.072156	2174	1.055931	2247	1.057244	2266.16	1.057065
2105Z	1.057275	2113	1.057275	2175	1.000000	2248	1.057219	2266.17	1.057065
2105	1.057275	2114	1.058259	2176	1.000000	2251	1.057284	2266.18	1.057065
2105	1.057275	2115	1.066523	2177	1.057315	2252	1.057280	2266.19	1.057065
2105 T	1.057275	2116	1.066523	2178	1.057315	2261A	1.057065	2266.2	1.057065
2106A	1.057275	2117	1.067929	2179	1.055931	2261B	1.057065	2266.20	1.057065
2106B	1.057275	2118	1.067929	2180	1.000000	2261	1.057065	2266.21	1.057065
2106E	1.057275	2121	1.057282	2185	1.103373	2261	1.057065	2266.22	1.057065
2106H	1.057275	2122	1.058055	2186	1.135076	2262A	1.057065	2266.23	1.057065
2106I	1.057275	2123	1.073070	2187	1.081843	2262B	1.057065	2266.24	1.057065
2106Z	1.057275	2124	1.072847	2188	1.097538	2262	1.057065	2266.25	1.057065
2106	1.057275	2125	1.066664	2201	1.057287	2262	1.057065	2266.26	1.057065
2106	1.057275	2126	1.066664	2202	1.057281	2263A	1.057065	2266.3	1.057065
2106	1.057275	2127	1.067625	2203	1.057286	2263B	1.057065	2266.4	1.057065
2106 T	1.057275	2128	1.067625	2204	1.057281	2263	1.057065	2266.5	1.057065
2107A	1.057275	2131	1.057315	2206	1.057113	2263	1.057065	2266.6	1.057065
2107B	1.057275	2132	1.081991	2207	1.057092	2264.1A	1.057065	2266.7	1.057065
2107E	1.057275	2133	1.057275	2211	1.057315	2264.1B	1.057065	2266.8	1.057065
2107H	1.057275	2134	1.081990	2212	1.057315	2264.1	1.057065	2266.9	1.057065
2107I	1.057275	2135.1	1.057282	2213	1.057315	2264.1	1.057065	2267	1.057065
2107Z	1.057275	2135.2	1.058055	2214	1.057315	2264.2A	1.057065	2268A	1.057065
2107	1.057275	2135.3	1.067625	2221	1.057291	2264.2B	1.057065	2268B	1.057065
2107	1.057275	2135.4	1.067625	2222	1.057287	2264.2	1.057065	2268	1.057065

=
 A0 =
 ***** =

: 3/2012
: 2/2008

/	/	/	/	/	/	/	/	/	/
2268	1.057065	2274.13	1.057065	3131	1.018593	3302	1.016911	3834	1.068390
2269A	1.057065	2274.14	1.057065	3201	1.010044	3303	1.022563	3841	1.068044
2269B	1.057065	2274.15	1.057065	3202	1.011784	3304	1.029872	3851	1.161483
2269	1.057065	2274.16	1.057065	3203	1.015063	3311	1.007503	3852	1.057236
2270.1	1.057065	2274.17	1.057065	3204	1.017818	3312	1.013831	3871	0.943276
2270.2	1.057065	2274.18	1.057065	3205	1.039604	3313	1.019283	3872	0.930170
2270.3	1.057065	2274.19	1.057065	3206	1.040648	3314	1.024003	3873	0.943276
2270.4	1.057065	2274.2	1.057065	3207	1.033418	3401.1	1.015696	3874	1.104548
2270.5	1.057065	2274.20	1.057065	3208	1.034575	3401.2	1.008338	3875	1.105481
2271A	1.057065	2274.21	1.057065	3211	1.020133	3402.1	1.018018	3876	1.057065
2271B	1.057065	2274.22	1.057065	3212	1.024515	3402.2	1.011131	3881.1	0.960759
2271E	1.057065	2274.23	1.057065	3213	1.031493	3406.1	1.013531	3881.2	0.969445
2271H	1.057065	2274.24	1.057065	3214	1.033972	3406.2	1.006326	3882	1.032410
2271I	1.057065	2274.3	1.057065	3215	1.035957	3407.1	1.015900	4101	1.014091
2271Z	1.057065	2274.4	1.057065	3216	1.039120	3407.2	1.009154	4102	1.027327
2271	1.057065	2274.5	1.057065	3217	1.057315	3501	1.030012	4103	1.034574
2271	1.057065	2274.6	1.057065	3218	1.057315	3502	1.032613	4104	1.006767
2271	1.057065	2274.7	1.057065	3219	1.057153	3503	1.034333	4105	1.031480
2271 T	1.057065	2274.8	1.057065	3220	1.057184	3504	*****	4106	1.030145
2272A	1.057065	2274.9	1.057065	3221	1.057131	3505	*****	4107	1.025733
2272B	1.057065	2275	1.057065	3222	1.057158	3506	1.018089	4201	1.025109
2272E	1.057065	2301	1.067361	3223A.1	1.062272	3511	*****	4205	1.019064
2272H	1.057065	2302	1.054340	3223A.2	1.061131	3512	*****	4206	1.022563
2272I	1.057065	2303	1.057170	3223A.3	1.062272	3513	1.057315	4207	1.026749
2272Z	1.057065	2304	1.053788	3223A.4	1.061131	3514	1.057315	4211	1.022161
2272	1.057065	2311	1.067155	3223A.5	1.060882	3801	1.068545	4212	1.025242
2272	1.057065	2312	1.075029	3223A.6	1.060882	3802	1.068545	4213	1.028961
2272	1.057065	2313	1.067837	3223A.7	1.060664	3811	1.072691	4221	1.057156
2272 T	1.057065	2314.1	1.034601	3223B.1	1.062272	3816	1.067830	4222	1.057170
2273A	1.057065	2314.2	1.099758	3223B.2	1.061131	3817	1.067831	4226	1.057065
2273B	1.057065	3101	1.019341	3223B.3	1.062272	3821	1.075646	4251	*****
2273	1.057065	3102	1.021128	3223B.4	1.061131	3822	1.075646	4257	*****
2273	1.057065	3103	1.023753	3223B.5	1.060882	3823	1.077084	4261	*****
2274.1	1.057065	3104	1.026163	3223B.6	1.060882	3824	1.077084	4262	*****
2274.10	1.057065	3111	1.028027	3223B.7	1.060664	3831	1.070696	4265	1.055798
2274.11	1.057065	3112	1.032241	3231	1.010258	3832	1.070696	4301	*****
2274.12	1.057065	3113	1.037859	3301	1.014590	3833	1.068390	4305	*****

=
A0 =
***** =

: 3/2012
: 2/2008

/		/		/		/		/	
	/		/		/		/		/
4306	*****	4532	1.053745	4631.2	*****	4724.2	1.036637	4837.1	1.045739
4307	*****	4535	1.055306	4631.3	*****	4725.1	1.034988	4837.2	1.046276
4311	*****	4536	1.054913	4631.4	*****	4725.2	1.035227	4841	1.057065
4312	*****	4537	1.055847	4632.1	*****	4801.1	1.007096	4842	1.057065
4313	*****	4538	1.055610	4632.2	*****	4801.2	1.008363	4843	1.057065
4321	1.055798	4539	1.055473	4632.3	*****	4802.1	1.012823	4844	1.004099
4351.1	*****	4541	1.054402	4632.4	*****	4802.2	1.014036	4845	0.994600
4351.2	*****	4542	1.053745	4633.1	1.007535	4803.1	1.006369	4851	1.057315
4351.3	*****	4543	1.055394	4633.2	1.008606	4803.2	1.007295	4852	1.057315
4356.1	*****	4544	1.055948	4634.1	1.007038	4811.1	1.020549	4853	1.057315
4356.2	*****	4601.1	*****	4634.2	1.008279	4811.2	1.021322	4854	1.057315
4356.3	*****	4601.2	*****	4661.1	1.015846	4812.1	1.025064	4855	1.057315
4401	1.057315	4602.1	*****	4661.2	1.016648	4812.2	1.025800	4856	1.057315
4402	1.057315	4602.2	*****	4662.1	1.007096	4813.1	1.020038	4857	1.057315
4501	1.052441	4603.1	*****	4662.2	1.008363	4813.2	1.020602	4858	1.057315
4502	1.053240	4603.2	*****	4663.1	1.008534	4814.1	1.024135	4859	1.057315
4503	1.053449	4604.1	*****	4663.2	1.009798	4814.2	1.025058	4860	1.057315
4504	1.054470	4604.2	*****	4664.1	1.012823	4821.1	1.021448	4861	1.057315
4505	1.054819	4611.1	*****	4664.2	1.014036	4821.2	1.022195	4862	1.057315
4506	1.055341	4611.2	*****	4665.1	1.006369	4822.1	1.024971	5101	*****
4507	1.055142	4612.1	*****	4665.2	1.007295	4822.2	1.025714	5102	*****
4508	1.055025	4612.2	*****	4666.1	1.011700	4823.1	1.018753	5103	1.056304
4511	1.055425	4613.1	*****	4666.2	1.013214	4823.2	1.019349	5104	1.057291
4512	1.055502	4613.2	*****	4701	1.037481	4824.1	1.021709	5105	*****
4515	1.055798	4614.1	*****	4702	1.038123	4824.2	1.022740	5106	*****
4516	1.055666	4614.2	*****	4703	*****	4831.1	1.038304	5201	1.030630
4517	1.056079	4621.1	1.018097	4704	*****	4831.2	1.038558	5202	1.089742
4518	1.055946	4621.2	1.018628	4711	*****	4832.1	1.036522	5203	1.037549
4519	1.055845	4622.1	1.007535	4712	*****	4832.2	1.036857	5204	1.085336
4521	1.055295	4622.2	1.008606	4713	*****	4833.1	1.031712	5211	1.034500
4522	1.054819	4623.1	1.006740	4714	*****	4833.2	1.032229	5212	1.089391
4525	1.055666	4623.2	1.008083	4721.1	1.041151	4834.1	1.027500	5213	1.029584
4526	1.055502	4624.1	1.005350	4721.2	1.041304	4834.2	1.027903	5221	1.085808
4527	1.056000	4624.2	1.006918	4722.1	1.039438	4835	*****	5222	1.087706
4528	1.055845	4625.1	1.005501	4722.2	1.039614	4835.2	*****	5223	1.090409
4529	1.055722	4625.2	1.007237	4723	1.038076	4836.1	*****	5226	1.087325
4531	1.054402	4631.1	*****	4724.1	1.036404	4836.2	*****	5227	1.088655

=
A0 =
***** =

: 3/2012
: 2/2008

/		/		/		/		/	
5228	1.090365	5293	1.082699	5443.2	1.082073	5502	*****	5621	*****
5231	1.084856	5294	1.084400	5443.3	1.073779	5511.1	*****	5622	*****
5232	1.087882	5295	1.081082	5446.1	*****	5511.2	1.062865	5626	1.076992
5233	1.090414	5301	1.087459	5446.2	1.077499	5512	1.066047	6101	1.022433
5236	1.076378	5302	1.090705	5447.1	*****	5513.1	*****	6102	1.022021
5237	1.079143	5321	1.083404	5447.2	1.078079	5513.2	1.062047	6103	1.010471
5238	1.082015	5322	1.085275	5448.1	*****	5514	1.064441	6104	1.011759
5241	1.077642	5323	1.035609	5448.2	1.079694	5521	1.075761	6111	1.005099
5243	1.057065	5324	*****	5449	1.068769	5531.1	*****	6116	1.135216
5244	1.057065	5325	*****	5451.1	*****	5531.2	1.062348	6117	1.120837
5246	*****	5326	1.079063	5451.2	1.081477	5531.3	1.064295	6118	1.030579
5247	*****	5341	1.039155	5451.3	1.074917	5532.1	*****	6119	*****
5251	1.046146	5342	1.042183	5456	1.072600	5532.2	1.061226	6120	1.145314
5252.1	1.040620	5343	1.033563	5457	1.069179	5532.3	1.062444	6121	1.031626
5252.2	1.101505	5351	0.929770	5461.1	*****	5533	1.047479	6122	1.056732
5252.3	1.058138	5352	1.147534	5461.2	1.086408	5601	1.066668	6123	1.052317
5256	1.053509	5353	1.043551	5462.1	*****	5602	1.064570	6126	1.057138
5261	1.062693	5354	*****	5462.2	1.086029	5603	1.063855	6127	1.079957
5262	1.057210	5355	1.023734	5463.1	*****	5604	1.047502	6128	1.079958
5266	1.058678	5356	*****	5463.2	1.078919	5605	1.054455	6201	1.008485
5267	1.052198	5421	1.075351	5464.1	*****	5606	1.056760	6202	1.002110
5271	1.066187	5422	1.073401	5464.2	1.077963	5607	1.067006	6203	1.064673
5272	1.059841	5426	1.077543	5465.1	*****	5608.1	*****	6204	1.064316
5273	1.060952	5427	1.076849	5465.2	1.085961	5608.2	1.077786	6205	1.057037
5274	1.055334	5428	1.077496	5466.1	*****	5611	1.067915	6221	1.055834
5276	1.037608	5431	1.086298	5466.2	1.080783	5612.1	*****	6222	1.056420
5277	1.071971	5432	1.070746	5467.1	*****	5612.2	1.074291	6223	1.056638
5279	1.032052	5436	1.069880	5467.2	1.075217	5613.1	*****	6224	1.060694
5280	1.089185	5437	1.071346	5468.1	*****	5613.2	1.076165	6225	1.060126
5281	1.084838	5438	1.071223	5468.2	1.072301	5614.1	*****	6226	1.056813
5282	1.085091	5441.1	*****	5469.1	*****	5614.2	1.073847	6227	1.056864
5283	1.086589	5441.2	1.079833	5469.2	1.077554	5615.1	*****	6228	1.064064
5286	1.078958	5441.3	1.072266	5471	1.064392	5615.2	1.070742	6229	1.063356
5288	1.057065	5442.1	*****	5472.1	*****	5616	1.067968	6230	1.057061
5289	1.057065	5442.2	1.080117	5472.2	1.068819	5617	1.051962	6231	1.056131
5291	*****	5442.3	1.073717	5501.1	*****	5619	1.070483	6232	1.056551
5292	*****	5443.1	*****	5501.2	1.064008	5620	*****	6236	1.043095

=
A0 =
***** =

: 3/2012
 : 2/2008

/		/		/		/		/	
/		/		/		/		/	
6237	1.038233	6509	1.039480	7124.2	1.048035	7211	1.113399	7333	*****
6238	1.043942	6510	1.039805	7124.3	1.048820	7221	1.117848	7334	*****
6239	1.056923	6511	1.041073	7131	1.047744	7222	1.115349	7335	1.053110
6301	1.042037	6512	1.041245	7132	1.049176	7223	1.072376	7336	1.053315
6302	1.044591	6513	1.041154	7133	1.046785	7231	1.071541	7337	1.053725
6401	1.055834	6514	1.040955	7134	1.044344	7241	*****	7338	1.054038
6402	1.056281	6515	1.040163	7136	1.051080	7242	*****	7340	1.061885
6403	1.056385	6516	1.039684	7138	1.051771	7243.1	*****	7341	1.057270
6406	1.056750	6517	1.039700	7141	1.053393	7243.2	*****	7346	1.057064
6407	1.056797	6518	1.041098	7146	*****	7243.3	*****	7347	1.054302
6411	1.110186	6519	1.039550	7147	*****	7244	1.059603	7351	1.055277
6412	1.114594	6520	1.039700	7148	*****	7245	1.057858	7352	1.054966
6413	1.114986	6521	1.039707	7149	*****	7246	1.140142	7355	1.055387
6416	1.118085	6522	1.039530	7150	*****	7301	*****	7356	1.055388
6417	1.124964	6523	1.039335	7151	*****	7302	*****	7357	1.055389
6418	1.123754	6524	1.040772	7152	*****	7303	*****	7359	1.053257
6421	1.110785	6525	1.039917	7153	*****	7304	*****	7360	1.053704
6422	1.118856	6526	1.040641	7161	1.060357	7305	*****	7361	1.053370
6423	1.122780	6527	1.039935	7162	*****	7311	*****	7362.1	1.052801
6426	1.119974	6528	1.040602	7163	1.060565	7312	*****	7362.2	1.051273
6427	1.131008	6529	1.039805	7164	*****	7313	*****	7363	1.053196
6428	1.133437	6530	1.040554	7165	1.054270	7314	*****	7364.1	1.052526
6431	1.192542	6531	1.040163	7166	1.060425	7315	0.976733	7364.2	1.051099
6432	1.088002	6532	1.014192	7167	*****	7316	0.993625	7366	1.054768
6441	1.010486	6541	1.038805	7168	1.060654	7317	1.002097	7367.1	1.054236
6446.1	*****	6542	1.044668	7169	*****	7321.1	*****	7367.2	1.053191
6446.2	1.084757	6543	1.014759	7170	1.053716	7321.2	*****	7371.1	1.053940
6447	1.080631	7101	1.055489	7171	1.050865	7322.1	*****	7371.2	*****
6448	1.081696	7102	1.055129	7176	1.057065	7322.2	*****	7372.1	1.053373
6501	1.036294	7103	1.055905	7177	1.057065	7324	*****	7372.2	*****
6502	1.040772	7104	1.055970	7178	1.057065	7326.1	1.032486	7372.3	1.051853
6503	1.040457	7111	1.049905	7179	1.057065	7326.2	*****	7372.4	*****
6504	1.040335	7116	1.051141	7181	1.057065	7327	*****	7373.1	1.053793
6505	1.039905	7121	1.052467	7206	1.120912	7328.1	*****	7373.2	*****
6506	1.040124	7122	1.052974	7207	1.134395	7328.2	*****	7374.1	1.053125
6507	1.039448	7123	1.051177	7208	1.143418	7331	*****	7374.2	*****
6508	1.040194	7124.1	1.047702	7209	1.166384	7332	*****	7374.3	1.051707

=
 A0 =
 ***** =

: 3/2012
 : 2/2008

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.927663	7566	0.907263	7636	1.013508
7376.1	1.054964	7389.2.	1.053125	7496	0.954366	7567	0.884645	7637	1.014380
7376.2	*****	7391	1.057065	7497	0.950935	7568	0.903921	7638	1.013281
7377.1	1.054432	7392	1.133645	7498	0.934043	7569	0.883519	7641	*****
7377.2	*****	7393	1.031619	7499	0.932282	7571.1	*****	7642	*****
7377.3	1.053388	7394	*****	7501	0.908574	7571.2	*****	7701	1.051501
7377.4	*****	7395	*****	7503	0.905282	7571.3	0.827738	7702	1.048257
7381	1.050554	7396	1.035756	7506	0.888326	7572	*****	7706	1.051523
7382	1.057452	7397	1.038310	7508	0.887272	7576	0.886812	7707	1.049103
7383	1.057186	7398	1.038415	7511	0.950045	7577	0.863391	7708	1.051696
7384	1.057065	7399	1.045871	7513	0.946553	7578	*****	7709	1.050182
7385	1.057065	7416	1.057065	7521	0.916605	7581	0.881867	7711	1.057076
7386	1.057065	7417	1.057065	7523	0.904152	7601	0.965680	7712	1.057078
7387	1.050623	7418	1.057065	7524	0.915447	7602	0.963273	7713	1.057089
7388	1.055765	7419	1.057065	7526	0.901039	7603	0.961244	7720	1.057173
7389.1.	1.053940	7420	1.057065	7531	0.907263	7604.1	0.960082	7721	1.057080
7389.1.	*****	7421	1.057065	7532	0.903921	7604.2	0.949200	7722.1.	1.057173
7389.1.	1.051706	7422	1.057065	7533	0.884645	7606	0.971312	7722.1.	1.057080
7389.1.	*****	7431	0.888480	7534	0.883519	7607	0.968385	7722.2.	1.057173
7389.1.	*****	7432	0.897918	7536	0.935313	7608	0.965597	7722.2.	1.057080
7389.1.	1.053373	7433	0.908574	7537	*****	7609.1	0.963860	7725	1.047842
7389.1.	*****	7434	0.921538	7541	0.919058	7609.2	0.952666	7735	1.057485
7389.1.	1.051853	7441	0.888614	7542	*****	7611	0.938903	7736	1.057327
7389.1.	*****	7442	0.895082	7543	*****	7612	0.939494	7737	1.056740
7389.1.	1.053793	7443	0.905282	7551	*****	7613	0.943339	7738	1.056888
7389.1.	*****	7444	0.917811	7552	0.912611	7614	0.943580	7739	1.054932
7389.1.	1.053125	7451	0.873179	7553	0.902848	7616	0.952246	7740	1.057649
7389.2.	1.053940	7452	0.878991	7554	*****	7617	0.954995	7741	*****
7389.2.	*****	7453	0.888326	7555	0.930761	7618	0.956649	7742	1.057578
7389.2.	1.051707	7454	0.900085	7556	0.921097	7619	0.959173	7743	1.049848
7389.2.	*****	7461	0.873254	7558	0.999397	7621	0.965228	7744	1.062543
7389.2.	*****	7462	0.878611	7559	0.999397	7622	0.971037	7745	1.057274
7389.2.	1.053373	7463	0.887272	7561	0.907263	7626.1	1.042277	7746	1.057398
7389.2.	*****	7464	0.898283	7562	0.884645	7626.2	1.030300	7747	1.057422
7389.2.	1.051853	7491	0.950045	7563	0.903921	7627.1	1.037587	7748	1.057324
7389.2.	*****	7492	0.946553	7564	0.883519	7627.2	1.024807	7749	1.057355
7389.2.	1.053793	7493	0.929441	7565	1.057065	7631	*****	7751	1.057370

=
 A0 =
 ***** =

: 3/2012
: 2/2008

/	/	/	/
7752	1.057419	7801	1.007766
7753	1.057324	7806	1.026700
7754	1.057192	7807	1.025983
7755	1.057267	7808	1.026493
7756	1.057592	7809	1.024492
7761	1.056594	7810	1.022024
7762	1.057268	7811	1.045077
7764	1.057575	7812	1.042053
7765	1.057581	7813	0.994499
7766	1.057342	7901	1.066601
7767.1	1.057267	7902	1.069778
7767.2	1.057272	7903	1.080270
7767.3	1.057267	7904	1.079475
7767.4	1.057272	7911	1.112643
7767.5	1.057267	7912	1.095044
7767.6	1.057272	7913	1.073643
7767.7	1.057267	7914	1.072586
7767.8	1.057272	7915.1	1.112643
7768	1.057209	7915.2	1.095044
7769	1.057208	7915.3	1.073643
7770	1.057216	7921	1.104416
7771	1.056793	7922	1.103813
7772	1.058384	7923	1.094891
7773	1.058185	7931	0.899315
7774	1.057272	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.057700	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.057240	7934	1.093160
7787	*****	7935	1.061213
7788	1.057962	7936	1.073759
7791	1.057219	7940	*****
7792	1.064149	7941	1.010567
7793	*****	7942	1.010023
7794	1.064149		
7797	1.050460		
7798	1.050288		

=
A0 =
***** =

: 3/2012
 : 3/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.057275	2107	1.057275	2141	1.057156	2223	1.057315	2264.2	1.057065
2102	1.057275	2107 T	1.057275	2142	1.057436	2224	1.057315	2264.3A	1.057065
2103	1.057275	2108A	1.057275	2143	1.059509	2226	1.057283	2264.3B	1.057065
2104A	1.057275	2108B	1.057275	2144	1.059509	2227	1.057279	2264.3	1.057065
2104B	1.057275	2108E	1.057275	2145	1.062524	2231	1.057315	2264.3	1.057065
2104E	1.057275	2108H	1.057275	2146	1.062524	2232	1.057063	2265A	1.057065
2104H	1.057275	2108Z	1.057275	2151	1.057195	2236	1.057284	2265B	1.057065
2104Z	1.057275	2108	1.057275	2152	1.057195	2237	1.057108	2266.1	1.057065
2104	1.057275	2108	1.057275	2161	1.067427	2238	1.057282	2266.10	1.057065
2104	1.057275	2108	1.057275	2162	1.057398	2239	1.057103	2266.11	1.057065
2104 T	1.057275	2108 T	1.057275	2163	1.057315	2241	1.057236	2266.12	1.057065
2105A	1.057275	2109	1.060152	2171	1.056243	2242	1.057230	2266.13	1.057065
2105B	1.057275	2110	1.060553	2172	1.057315	2243	1.057212	2266.14	1.057065
2105E	1.057275	2111	1.060145	2173	1.057315	2246	1.057260	2266.15	1.057065
2105H	1.057275	2112	1.060452	2174	1.055931	2247	1.057244	2266.16	1.057065
2105Z	1.057275	2113	1.057275	2175	1.000000	2248	1.057219	2266.17	1.057065
2105	1.057275	2114	1.057927	2176	1.000000	2251	1.057284	2266.18	1.057065
2105	1.057275	2115	1.060266	2177	1.057315	2252	1.057280	2266.19	1.057065
2105 T	1.057275	2116	1.060266	2178	1.057315	2261A	1.057065	2266.2	1.057065
2106A	1.057275	2117	1.063157	2179	1.055931	2261B	1.057065	2266.20	1.057065
2106B	1.057275	2118	1.063157	2180	1.000000	2261	1.057065	2266.21	1.057065
2106E	1.057275	2121	1.057282	2185	1.091738	2261	1.057065	2266.22	1.057065
2106H	1.057275	2122	1.057794	2186	1.114349	2262A	1.057065	2266.23	1.057065
2106I	1.057275	2123	1.060084	2187	1.066064	2262B	1.057065	2266.24	1.057065
2106Z	1.057275	2124	1.060339	2188	1.071445	2262	1.057065	2266.25	1.057065
2106	1.057275	2125	1.060543	2201	1.057287	2262	1.057065	2266.26	1.057065
2106	1.057275	2126	1.060543	2202	1.057281	2263A	1.057065	2266.3	1.057065
2106	1.057275	2127	1.063049	2203	1.057286	2263B	1.057065	2266.4	1.057065
2106 T	1.057275	2128	1.063049	2204	1.057281	2263	1.057065	2266.5	1.057065
2107A	1.057275	2131	1.057315	2206	1.057113	2263	1.057065	2266.6	1.057065
2107B	1.057275	2132	1.059830	2207	1.057092	2264.1A	1.057065	2266.7	1.057065
2107E	1.057275	2133	1.057275	2211	1.057315	2264.1B	1.057065	2266.8	1.057065
2107H	1.057275	2134	1.059828	2212	1.057315	2264.1	1.057065	2266.9	1.057065
2107I	1.057275	2135.1	1.057282	2213	1.057315	2264.1	1.057065	2267	1.057065
2107Z	1.057275	2135.2	1.057794	2214	1.057315	2264.2A	1.057065	2268A	1.057065
2107	1.057275	2135.3	1.063049	2221	1.057291	2264.2B	1.057065	2268B	1.057065
2107	1.057275	2135.4	1.063049	2222	1.057287	2264.2	1.057065	2268	1.057065

=
 A0 =
 ***** =

: 3/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
2268	1.057065	2274.13	1.057065	3131	1.016215	3302	1.013243	3834	1.067748
2269A	1.057065	2274.14	1.057065	3201	1.007095	3303	1.015502	3841	1.068044
2269B	1.057065	2274.15	1.057065	3202	1.008472	3304	1.022140	3851	1.158408
2269	1.057065	2274.16	1.057065	3203	1.011063	3311	1.004645	3852	1.057236
2270.1	1.057065	2274.17	1.057065	3204	1.013183	3312	1.010433	3871	0.896811
2270.2	1.057065	2274.18	1.057065	3205	1.038220	3313	1.012723	3872	0.888325
2270.3	1.057065	2274.19	1.057065	3206	1.038942	3314	1.016270	3873	0.896811
2270.4	1.057065	2274.2	1.057065	3207	1.031538	3401.1	1.012943	3874	1.081436
2270.5	1.057065	2274.20	1.057065	3208	1.032275	3401.2	1.005697	3875	1.079541
2271A	1.057065	2274.21	1.057065	3211	1.017432	3402.1	1.014679	3876	1.057065
2271B	1.057065	2274.22	1.057065	3212	1.020419	3402.2	1.007920	3881.1	0.960759
2271E	1.057065	2274.23	1.057065	3213	1.027586	3406.1	1.010812	3881.2	0.969445
2271H	1.057065	2274.24	1.057065	3214	1.029785	3406.2	1.003717	3882	1.032410
2271I	1.057065	2274.3	1.057065	3215	1.025632	3407.1	1.012601	4101	1.014091
2271Z	1.057065	2274.4	1.057065	3216	1.027624	3407.2	1.005979	4102	1.027327
2271	1.057065	2274.5	1.057065	3217	1.057315	3501	1.014720	4103	1.034574
2271	1.057065	2274.6	1.057065	3218	1.057315	3502	1.016841	4104	1.006767
2271	1.057065	2274.7	1.057065	3219	1.057153	3503	1.018800	4105	1.031480
2271 T	1.057065	2274.8	1.057065	3220	1.057184	3504	*****	4106	1.030145
2272A	1.057065	2274.9	1.057065	3221	1.057131	3505	*****	4107	1.025733
2272B	1.057065	2275	1.057065	3222	1.057158	3506	1.016367	4201	1.025109
2272E	1.057065	2301	1.065027	3223A.1	1.061230	3511	*****	4205	1.018315
2272H	1.057065	2302	1.054340	3223A.2	1.060328	3512	*****	4206	1.021884
2272I	1.057065	2303	1.057170	3223A.3	1.061230	3513	1.057315	4207	1.026153
2272Z	1.057065	2304	1.053788	3223A.4	1.060328	3514	1.057315	4211	1.020249
2272	1.057065	2311	1.065181	3223A.5	1.060129	3801	1.066842	4212	1.023500
2272	1.057065	2312	1.071873	3223A.6	1.060129	3802	1.066841	4213	1.027425
2272	1.057065	2313	1.064472	3223A.7	1.059954	3811	1.072209	4221	1.057156
2272 T	1.057065	2314.1	1.034601	3223B.1	1.061230	3816	1.066833	4222	1.057170
2273A	1.057065	2314.2	1.099758	3223B.2	1.060328	3817	1.066833	4226	1.057065
2273B	1.057065	3101	1.016232	3223B.3	1.061230	3821	1.074754	4251	*****
2273	1.057065	3102	1.017638	3223B.4	1.060328	3822	1.074754	4257	*****
2273	1.057065	3103	1.019555	3223B.5	1.060129	3823	1.076865	4261	*****
2274.1	1.057065	3104	1.021310	3223B.6	1.060129	3824	1.076865	4262	*****
2274.10	1.057065	3111	1.025208	3223B.7	1.059954	3831	1.070043	4265	1.055798
2274.11	1.057065	3112	1.027973	3231	1.007992	3832	1.070043	4301	*****
2274.12	1.057065	3113	1.033821	3301	1.011780	3833	1.067748	4305	*****

=
A0 =
***** =

: 3/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.053745	4631.2	*****	4724.2	1.036430	4837.1	1.041704
4307	*****	4535	1.055306	4631.3	*****	4725.1	1.034909	4837.2	1.042297
4311	*****	4536	1.054913	4631.4	*****	4725.2	1.035019	4841	1.057065
4312	*****	4537	1.055847	4632.1	*****	4801.1	1.006844	4842	1.057065
4313	*****	4538	1.055610	4632.2	*****	4801.2	1.007702	4843	1.057065
4321	1.055798	4539	1.055473	4632.3	*****	4802.1	1.012562	4844	1.004099
4351.1	*****	4541	1.054402	4632.4	*****	4802.2	1.013350	4845	0.994600
4351.2	*****	4542	1.053745	4633.1	1.007321	4803.1	1.006187	4851	1.057315
4351.3	*****	4543	1.055394	4633.2	1.008041	4803.2	1.006815	4852	1.057315
4356.1	*****	4544	1.055948	4634.1	1.006790	4811.1	1.020363	4853	1.057315
4356.2	*****	4601.1	*****	4634.2	1.007627	4811.2	1.020831	4854	1.057315
4356.3	*****	4601.2	*****	4661.1	1.015667	4812.1	1.024873	4855	1.057315
4401	1.057315	4602.1	*****	4661.2	1.016176	4812.2	1.025296	4856	1.057315
4402	1.057315	4602.2	*****	4662.1	1.006844	4813.1	1.019903	4857	1.057315
4501	1.052441	4603.1	*****	4662.2	1.007702	4813.2	1.020246	4858	1.057315
4502	1.053240	4603.2	*****	4663.1	1.008277	4814.1	1.023898	4859	1.057315
4503	1.053449	4604.1	*****	4663.2	1.009124	4814.2	1.024434	4860	1.057315
4504	1.054470	4604.2	*****	4664.1	1.012562	4821.1	1.021267	4861	1.057315
4505	1.054819	4611.1	*****	4664.2	1.013350	4821.2	1.021720	4862	1.057315
4506	1.055341	4611.2	*****	4665.1	1.006187	4822.1	1.024781	5101	*****
4507	1.055142	4612.1	*****	4665.2	1.006815	4822.2	1.025212	5102	*****
4508	1.055025	4612.2	*****	4666.1	1.011376	4823.1	1.018614	5103	1.039981
4511	1.055425	4613.1	*****	4666.2	1.012368	4823.2	1.018983	5104	1.057291
4512	1.055502	4613.2	*****	4701	1.037258	4824.1	1.021456	5105	*****
4515	1.055798	4614.1	*****	4702	1.037535	4824.2	1.022076	5106	*****
4516	1.055666	4614.2	*****	4703	*****	4831.1	1.038222	5201	1.029661
4517	1.056079	4621.1	1.017974	4704	*****	4831.2	1.038340	5202	1.088735
4518	1.055946	4621.2	1.018303	4711	*****	4832.1	1.036417	5203	1.036063
4519	1.055845	4622.1	1.007321	4712	*****	4832.2	1.036580	5204	1.083745
4521	1.055295	4622.2	1.008041	4713	*****	4833.1	1.031558	5211	1.032456
4522	1.054819	4623.1	1.006472	4714	*****	4833.2	1.031823	5212	1.087176
4525	1.055666	4623.2	1.007380	4721.1	1.041094	4834.1	1.027393	5213	1.028231
4526	1.055502	4624.1	1.005041	4721.2	1.041153	4834.2	1.027620	5221	1.084743
4527	1.056000	4624.2	1.006110	4722.1	1.039375	4835	*****	5222	1.086791
4528	1.055845	4625.1	1.005158	4722.2	1.039447	4835.2	*****	5223	1.089686
4529	1.055722	4625.2	1.006341	4723	1.038008	4836.1	*****	5226	1.086325
4531	1.054402	4631.1	*****	4724.1	1.036326	4836.2	*****	5227	1.087862

=
A0 =
***** =

: 3/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
5228	1.089421	5293	1.082123	5443.2	1.081934	5502	*****	5621	*****
5231	1.083658	5294	1.084041	5443.3	1.073639	5511.1	*****	5622	*****
5232	1.086880	5295	1.080760	5446.1	*****	5511.2	1.062865	5626	1.075527
5233	1.089315	5301	1.086710	5446.2	1.077361	5512	1.066047	6101	0.974136
5236	1.075892	5302	1.090029	5447.1	*****	5513.1	*****	6102	0.980623
5237	1.078724	5321	1.082373	5447.2	1.077957	5513.2	1.062047	6103	0.957556
5238	1.081567	5322	1.084268	5448.1	*****	5514	1.064441	6104	0.965925
5241	1.077284	5323	1.034972	5448.2	1.079540	5521	1.075761	6111	1.007552
5243	1.057065	5324	*****	5449	1.068587	5531.1	*****	6116	1.135216
5244	1.057065	5325	*****	5451.1	*****	5531.2	1.062348	6117	1.120837
5246	*****	5326	1.078239	5451.2	1.081367	5531.3	1.064295	6118	1.031844
5247	*****	5341	1.038556	5451.3	1.074806	5532.1	*****	6119	*****
5251	1.045522	5342	1.041704	5456	1.071737	5532.2	1.061226	6120	1.145314
5252.1	1.040620	5343	1.033563	5457	1.068478	5532.3	1.062444	6121	1.032842
5252.2	1.101505	5351	0.928915	5461.1	*****	5533	1.047479	6122	1.037874
5252.3	1.058138	5352	1.146298	5461.2	1.085404	5601	1.062892	6123	1.038473
5256	1.053509	5353	1.042592	5462.1	*****	5602	1.061400	6126	1.045026
5261	1.061329	5354	*****	5462.2	1.085357	5603	1.060785	6127	1.079957
5262	1.056148	5355	1.022691	5463.1	*****	5604	1.047502	6128	1.079958
5266	1.056882	5356	*****	5463.2	1.078419	5605	1.054455	6201	1.010531
5267	1.050892	5421	1.075046	5464.1	*****	5606	1.056760	6202	1.004409
5271	1.064281	5422	1.073096	5464.2	1.077531	5607	1.067006	6203	1.053622
5272	1.058665	5426	1.077293	5465.1	*****	5608.1	*****	6204	1.053800
5273	1.058845	5427	1.076634	5465.2	1.085865	5608.2	1.077786	6205	1.057037
5274	1.054066	5428	1.077254	5466.1	*****	5611	1.066191	6221	1.043223
5276	1.037053	5431	1.086130	5466.2	1.079734	5612.1	*****	6222	1.048511
5277	1.071402	5432	1.070526	5467.1	*****	5612.2	1.072613	6223	1.050749
5279	1.030111	5436	1.069749	5467.2	1.075217	5613.1	*****	6224	1.043639
5280	1.087281	5437	1.071230	5468.1	*****	5613.2	1.076165	6225	1.046109
5281	1.084358	5438	1.071077	5468.2	1.072301	5614.1	*****	6226	1.052701
5282	1.084582	5441.1	*****	5469.1	*****	5614.2	1.073847	6227	1.053318
5283	1.086034	5441.2	1.079708	5469.2	1.076885	5615.1	*****	6228	1.053926
5286	1.078527	5441.3	1.072139	5471	1.062325	5615.2	1.070742	6229	1.054276
5288	1.057065	5442.1	*****	5472.1	*****	5616	1.067968	6230	1.057061
5289	1.057065	5442.2	1.080004	5472.2	1.066886	5617	1.051962	6231	1.045790
5291	*****	5442.3	1.073604	5501.1	*****	5619	1.070483	6232	1.049836
5292	*****	5443.1	*****	5501.2	1.063983	5620	*****	6236	1.032381

=
A0 =
***** =

: 3/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
6237	1.029375	6509	1.038057	7124.2	1.047204	7211	1.112875	7333	*****
6238	1.041810	6510	1.038405	7124.3	1.047985	7221	1.102049	7334	*****
6239	1.056923	6511	1.039764	7131	1.045583	7222	1.099553	7335	1.052164
6301	1.042765	6512	1.039948	7132	1.046885	7223	1.055723	7336	1.052416
6302	1.045198	6513	1.039851	7133	1.044313	7231	1.054548	7337	1.052919
6401	1.043223	6514	1.039637	7134	1.041980	7241	*****	7338	1.053325
6402	1.047170	6515	1.038789	7136	1.050731	7242	*****	7340	1.060997
6403	1.048173	6516	1.038275	7138	1.051453	7243.1	*****	7341	1.056962
6406	1.051985	6517	1.038292	7141	1.052644	7243.2	*****	7346	1.057064
6407	1.052522	6518	1.039791	7146	*****	7243.3	*****	7347	1.053645
6411	1.110186	6519	1.038131	7147	*****	7244	1.053202	7351	1.054689
6412	1.114594	6520	1.038292	7148	*****	7245	1.051244	7352	1.054280
6413	1.114986	6521	1.038300	7149	*****	7246	1.168335	7355	1.054837
6416	1.118085	6522	1.038110	7150	*****	7301	*****	7356	1.054841
6417	1.124964	6523	1.037902	7151	*****	7302	*****	7357	1.054846
6418	1.123754	6524	1.039441	7152	*****	7303	*****	7359	1.052278
6421	1.110785	6525	1.038525	7153	*****	7304	*****	7360	1.052875
6422	1.118856	6526	1.039300	7161	1.058287	7305	*****	7361	1.052865
6423	1.122780	6527	1.038544	7162	*****	7311	*****	7362.1	1.052300
6426	1.119974	6528	1.039259	7163	1.058130	7312	*****	7362.2	1.050782
6427	1.131008	6529	1.038405	7164	*****	7313	*****	7363	1.052670
6428	1.133437	6530	1.039207	7165	1.051601	7314	*****	7364.1	1.052004
6431	1.192542	6531	1.038788	7166	1.058091	7315	0.976522	7364.2	1.050587
6432	1.087231	6532	1.023147	7167	*****	7316	0.992972	7366	1.054529
6441	1.012656	6541	1.037148	7168	1.057919	7317	1.001552	7367.1	1.053998
6446.1	*****	6542	1.044668	7169	*****	7321.1	*****	7367.2	1.052956
6446.2	1.077033	6543	1.014759	7170	1.050725	7321.2	*****	7371.1	1.052583
6447	1.047533	7101	1.055191	7171	1.050865	7322.1	*****	7371.2	*****
6448	1.046806	7102	1.054767	7176	1.057065	7322.2	*****	7372.1	1.052026
6501	1.034648	7103	1.055727	7177	1.057065	7324	*****	7372.2	*****
6502	1.039441	7104	1.055767	7178	1.057065	7326.1	1.032271	7372.3	1.050534
6503	1.039103	7111	1.049905	7179	1.057065	7326.2	*****	7372.4	*****
6504	1.038973	7116	1.050785	7181	1.057065	7327	*****	7373.1	1.052379
6505	1.038512	7121	1.051533	7206	1.095280	7328.1	*****	7373.2	*****
6506	1.038747	7122	1.051746	7207	1.104564	7328.2	*****	7374.1	1.051724
6507	1.038022	7123	1.050431	7208	1.109199	7331	*****	7374.2	*****
6508	1.038821	7124.1	1.046872	7209	1.124293	7332	*****	7374.3	1.050332

=
A0 =
***** =

: 3/2012

: 3/2008

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.927625	7566	0.907202	7636	1.013508
7376.1	1.054421	7389.2.	1.051724	7496	0.954317	7567	0.884599	7637	1.014380
7376.2	*****	7391	1.057065	7497	0.950889	7568	0.903863	7638	1.013281
7377.1	1.053893	7392	1.157409	7498	0.934004	7569	0.883476	7641	*****
7377.2	*****	7393	1.040106	7499	0.932246	7571.1	*****	7642	*****
7377.3	1.052858	7394	*****	7501	0.908506	7571.2	*****	7701	1.051501
7377.4	*****	7395	*****	7503	0.905219	7571.3	0.827738	7702	1.048257
7381	1.050554	7396	1.035756	7506	0.888275	7572	*****	7706	1.051523
7382	1.057452	7397	1.038310	7508	0.887224	7576	0.886812	7707	1.049103
7383	1.057186	7398	1.038415	7511	0.949994	7577	0.863391	7708	1.051696
7384	1.057065	7399	1.045871	7513	0.946506	7578	*****	7709	1.050182
7385	1.057065	7416	1.057065	7521	0.916545	7581	0.881792	7711	1.057076
7386	1.057065	7417	1.057065	7523	0.904087	7601	0.965680	7712	1.057078
7387	1.048752	7418	1.057065	7524	0.915391	7602	0.963273	7713	1.057089
7388	1.055585	7419	1.057065	7526	0.900978	7603	0.961244	7720	1.057173
7389.1.	1.052583	7420	1.057065	7531	0.907202	7604.1	0.960082	7721	1.057080
7389.1.	*****	7421	1.057065	7532	0.903863	7604.2	0.949200	7722.1.	1.057173
7389.1.	1.050332	7422	1.057065	7533	0.884599	7606	0.971312	7722.1.	1.057080
7389.1.	*****	7431	0.888407	7534	0.883476	7607	0.968385	7722.2.	1.057173
7389.1.	*****	7432	0.897846	7536	0.935248	7608	0.965597	7722.2.	1.057080
7389.1.	1.052026	7433	0.908506	7537	*****	7609.1	0.963860	7725	1.047842
7389.1.	*****	7434	0.921476	7541	0.919010	7609.2	0.952666	7735	1.057485
7389.1.	1.050534	7441	0.888545	7542	*****	7611	0.938903	7736	1.057327
7389.1.	*****	7442	0.895015	7543	*****	7612	0.939494	7737	1.056740
7389.1.	1.052379	7443	0.905219	7551	*****	7613	0.943339	7738	1.056888
7389.1.	*****	7444	0.917752	7552	0.912563	7614	0.943580	7739	1.054932
7389.1.	1.051724	7451	0.873123	7553	0.902804	7616	0.952246	7740	1.057649
7389.2.	1.052583	7452	0.878937	7554	*****	7617	0.954995	7741	*****
7389.2.	*****	7453	0.888275	7555	0.930719	7618	0.956649	7742	1.057578
7389.2.	1.050332	7454	0.900036	7556	0.921058	7619	0.959173	7743	1.049848
7389.2.	*****	7461	0.873202	7558	0.999340	7621	0.965228	7744	1.062543
7389.2.	*****	7462	0.878561	7559	0.999340	7622	0.971037	7745	1.057274
7389.2.	1.052026	7463	0.887224	7561	0.907202	7626.1	1.061542	7746	1.057398
7389.2.	*****	7464	0.898238	7562	0.884599	7626.2	1.047818	7747	1.057422
7389.2.	1.050534	7491	0.949994	7563	0.903863	7627.1	1.056620	7748	1.057324
7389.2.	*****	7492	0.946506	7564	0.883476	7627.2	1.041940	7749	1.057355
7389.2.	1.052379	7493	0.929400	7565	1.057065	7631	*****	7751	1.057370

=
A0 =
***** =

: 3/2012
: 3/2008

/	/	/	/
7752	1.057419	7801	1.007766
7753	1.057324	7806	1.026700
7754	1.057192	7807	1.025983
7755	1.057267	7808	1.026493
7756	1.057592	7809	1.024492
7761	1.056594	7810	1.022024
7762	1.057268	7811	1.045077
7764	1.057575	7812	1.042053
7765	1.057581	7813	0.994499
7766	1.057342	7901	1.049367
7767.1	1.057267	7902	1.047050
7767.2	1.057272	7903	1.038546
7767.3	1.057267	7904	1.039164
7767.4	1.057272	7911	1.092367
7767.5	1.057267	7912	1.068541
7767.6	1.057272	7913	1.056348
7767.7	1.057267	7914	1.046651
7767.8	1.057272	7915.1	1.092367
7768	1.057209	7915.2	1.068541
7769	1.057208	7915.3	1.056348
7770	1.057216	7921	1.018989
7771	1.056793	7922	1.016256
7772	1.058384	7923	1.024275
7773	1.058185	7931	0.899315
7774	1.057272	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.057700	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.057240	7934	1.093160
7787	*****	7935	1.053875
7788	1.057962	7936	1.043987
7791	1.057219	7940	*****
7792	1.062676	7941	0.983673
7793	*****	7942	1.010023
7794	1.062676		
7797	1.050460		
7798	1.050288		

=
A0 =
***** =

: 3/2012
 : 4/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.026504	2107	1.026504	2141	1.026331	2223	1.026458	2264.2	1.026257
2102	1.026504	2107 T	1.026504	2142	1.026874	2224	1.026458	2264.3A	1.026257
2103	1.026504	2108A	1.026503	2143	1.030466	2226	1.026493	2264.3B	1.026257
2104A	1.026504	2108B	1.026504	2144	1.030466	2227	1.026499	2264.3	1.026257
2104B	1.026504	2108E	1.026504	2145	1.039760	2231	1.026458	2264.3	1.026257
2104E	1.026504	2108H	1.026504	2146	1.039760	2232	1.026255	2265A	1.026257
2104H	1.026504	2108Z	1.026504	2151	1.026363	2236	1.026493	2265B	1.026257
2104Z	1.026504	2108	1.026504	2152	1.026363	2237	1.026292	2266.1	1.026257
2104	1.026504	2108	1.026504	2161	1.058353	2238	1.026495	2266.10	1.026257
2104	1.026504	2108	1.026504	2162	1.025953	2239	1.026288	2266.11	1.026257
2104 T	1.026504	2108 T	1.026504	2163	1.026458	2241	1.026395	2266.12	1.026257
2105A	1.026504	2109	1.064975	2171	1.070045	2242	1.026390	2266.13	1.026257
2105B	1.026504	2110	1.056731	2172	1.026458	2243	1.026376	2266.14	1.026257
2105E	1.026504	2111	1.057776	2173	1.026458	2246	1.026414	2266.15	1.026257
2105H	1.026504	2112	1.053887	2174	1.025141	2247	1.026402	2266.16	1.026257
2105Z	1.026504	2113	1.026504	2175	1.000000	2248	1.026382	2266.17	1.026257
2105	1.026504	2114	1.027921	2176	1.000000	2251	1.026493	2266.18	1.026257
2105	1.026504	2115	1.031722	2177	1.026458	2252	1.026497	2266.19	1.026257
2105 T	1.026504	2116	1.031722	2178	1.026458	2261A	1.026257	2266.2	1.026257
2106A	1.026504	2117	1.043570	2179	1.025141	2261B	1.026257	2266.20	1.026257
2106B	1.026504	2118	1.043570	2180	1.000000	2261	1.026257	2266.21	1.026257
2106E	1.026504	2121	1.026496	2185	1.078948	2261	1.026257	2266.22	1.026257
2106H	1.026504	2122	1.027610	2186	1.115171	2262A	1.026257	2266.23	1.026257
2106I	1.026504	2123	1.055683	2187	1.065819	2262B	1.026257	2266.24	1.026257
2106Z	1.026504	2124	1.055319	2188	1.085007	2262	1.026257	2266.25	1.026257
2106	1.026504	2125	1.032344	2201	1.026489	2262	1.026257	2266.26	1.026257
2106	1.026504	2126	1.032344	2202	1.026497	2263A	1.026257	2266.3	1.026257
2106	1.026504	2127	1.042996	2203	1.026491	2263B	1.026257	2266.4	1.026257
2106 T	1.026504	2128	1.042996	2204	1.026497	2263	1.026257	2266.5	1.026257
2107A	1.026504	2131	1.026458	2206	1.026296	2263	1.026257	2266.6	1.026257
2107B	1.026504	2132	1.074555	2207	1.026279	2264.1A	1.026257	2266.7	1.026257
2107E	1.026504	2133	1.026503	2211	1.026458	2264.1B	1.026257	2266.8	1.026257
2107H	1.026504	2134	1.074554	2212	1.026458	2264.1	1.026257	2266.9	1.026257
2107I	1.026504	2135.1	1.026496	2213	1.026458	2264.1	1.026257	2267	1.026257
2107Z	1.026504	2135.2	1.027610	2214	1.026458	2264.2A	1.026257	2268A	1.026257
2107	1.026504	2135.3	1.042996	2221	1.026485	2264.2B	1.026257	2268B	1.026257
2107	1.026504	2135.4	1.042996	2222	1.026490	2264.2	1.026257	2268	1.026257

=
 A0 =
 ***** =

: 3/2012
 : 4/2008

/	/	/	/	/	/	/	/	/	/
2268	1.026257	2274.13	1.026257	3131	0.995565	3302	0.993689	3834	1.039453
2269A	1.026257	2274.14	1.026257	3201	0.984633	3303	0.996729	3841	1.037730
2269B	1.026257	2274.15	1.026257	3202	0.986006	3304	1.001137	3851	1.136774
2269	1.026257	2274.16	1.026257	3203	0.988591	3311	0.985115	3852	1.026395
2270.1	1.026257	2274.17	1.026257	3204	0.990740	3312	0.990878	3871	0.946147
2270.2	1.026257	2274.18	1.026257	3205	1.010493	3313	0.993892	3872	1.002843
2270.3	1.026257	2274.19	1.026257	3206	1.011288	3314	0.996156	3873	0.946147
2270.4	1.026257	2274.2	1.026257	3207	1.004917	3401.1	0.989576	3874	1.065518
2270.5	1.026257	2274.20	1.026257	3208	1.005779	3401.2	0.983266	3875	1.064232
2271A	1.026257	2274.21	1.026257	3211	0.993421	3402.1	0.991375	3876	1.026257
2271B	1.026257	2274.22	1.026257	3212	0.998030	3402.2	0.985481	3881.1	0.971978
2271E	1.026257	2274.23	1.026257	3213	1.003877	3406.1	0.987727	3881.2	0.973475
2271H	1.026257	2274.24	1.026257	3214	1.005742	3406.2	0.981546	3882	1.019412
2271I	1.026257	2274.3	1.026257	3215	1.005925	3407.1	0.989570	4101	0.989183
2271Z	1.026257	2274.4	1.026257	3216	1.008237	3407.2	0.983794	4102	1.000606
2271	1.026257	2274.5	1.026257	3217	1.026458	3501	0.996301	4103	1.006881
2271	1.026257	2274.6	1.026257	3218	1.026458	3502	0.997599	4104	0.983102
2271	1.026257	2274.7	1.026257	3219	1.026328	3503	0.999103	4105	1.004232
2271 T	1.026257	2274.8	1.026257	3220	1.026353	3504	*****	4106	1.003062
2272A	1.026257	2274.9	1.026257	3221	1.026310	3505	*****	4107	0.999245
2272B	1.026257	2275	1.026257	3222	1.026333	3506	1.023144	4201	1.000242
2272E	1.026257	2301	1.038268	3223A.1	1.032379	3511	*****	4205	0.994773
2272H	1.026257	2302	1.025240	3223A.2	1.031021	3512	*****	4206	0.997664
2272I	1.026257	2303	1.026342	3223A.3	1.032379	3513	1.026458	4207	1.001124
2272Z	1.026257	2304	1.025001	3223A.4	1.031021	3514	1.026458	4211	0.995907
2272	1.026257	2311	1.038166	3223A.5	1.030726	3801	1.039161	4212	0.998579
2272	1.026257	2312	1.047694	3223A.6	1.030726	3802	1.039161	4213	1.001808
2272	1.026257	2313	1.040931	3223A.7	1.030466	3811	1.042633	4221	1.026331
2272 T	1.026257	2314.1	1.016812	3223B.1	1.032379	3816	1.038747	4222	1.026342
2273A	1.026257	2314.2	1.078939	3223B.2	1.031021	3817	1.038747	4226	1.026257
2273B	1.026257	3101	0.992584	3223B.3	1.032379	3821	1.047720	4251	*****
2273	1.026257	3102	0.993989	3223B.4	1.031021	3822	1.047720	4257	*****
2273	1.026257	3103	0.995998	3223B.5	1.030726	3823	1.049520	4261	*****
2274.1	1.026257	3104	0.997838	3223B.6	1.030726	3824	1.049520	4262	*****
2274.10	1.026257	3111	1.000177	3223B.7	1.030466	3831	1.042083	4265	1.025804
2274.11	1.026257	3112	1.004666	3231	0.988286	3832	1.042083	4301	*****
2274.12	1.026257	3113	1.009337	3301	0.991200	3833	1.039453	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 4/2008

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.023390	4631.2	*****	4724.2	1.019968	4837.1	1.023917
4307	*****	4535	1.024738	4631.3	*****	4725.1	1.019581	4837.2	1.024020
4311	*****	4536	1.024399	4631.4	*****	4725.2	1.019563	4841	1.026257
4312	*****	4537	1.025205	4632.1	*****	4801.1	0.995463	4842	1.026257
4313	*****	4538	1.025001	4632.2	*****	4801.2	0.995851	4843	1.026257
4321	1.025804	4539	1.024882	4632.3	*****	4802.1	0.998948	4844	0.990306
4351.1	*****	4541	1.023957	4632.4	*****	4802.2	0.999286	4845	0.982418
4351.2	*****	4542	1.023390	4633.1	0.997754	4803.1	0.995240	4851	1.026458
4351.3	*****	4543	1.024814	4633.2	0.998048	4803.2	0.995522	4852	1.026458
4356.1	*****	4544	1.025292	4634.1	0.997372	4811.1	1.003822	4853	1.026458
4356.2	*****	4601.1	*****	4634.2	0.997716	4811.2	1.004003	4854	1.026458
4356.3	*****	4601.2	*****	4661.1	1.000964	4812.1	1.006559	4855	1.026458
4401	1.026458	4602.1	*****	4661.2	1.001176	4812.2	1.006709	4856	1.026458
4402	1.026458	4602.2	*****	4662.1	0.995463	4813.1	1.003677	4857	1.026458
4501	1.022293	4603.1	*****	4662.2	0.995851	4813.2	1.003809	4858	1.026458
4502	1.022976	4603.2	*****	4663.1	0.996346	4814.1	1.005903	4859	1.026458
4503	1.023155	4604.1	*****	4663.2	0.996724	4814.2	1.006096	4860	1.026458
4504	1.024024	4604.2	*****	4664.1	0.998948	4821.1	1.004304	4861	1.026458
4505	1.024324	4611.1	*****	4664.2	0.999286	4821.2	1.004483	4862	1.026458
4506	1.024773	4611.2	*****	4665.1	0.995240	4822.1	1.006434	5101	*****
4507	1.024602	4612.1	*****	4665.2	0.995522	4822.2	1.006593	5102	*****
4508	1.024501	4612.2	*****	4666.1	0.998135	4823.1	1.002807	5103	1.037976
4511	1.024845	4613.1	*****	4666.2	0.998564	4823.2	1.002956	5104	1.026439
4512	1.024912	4613.2	*****	4701	1.016759	4824.1	1.004325	5105	*****
4515	1.025166	4614.1	*****	4702	1.016749	4824.2	1.004565	5106	*****
4516	1.025052	4614.2	*****	4703	*****	4831.1	1.014733	5201	1.015531
4517	1.025408	4621.1	1.004032	4704	*****	4831.2	1.014759	5202	1.075592
4518	1.025294	4621.2	1.004151	4711	*****	4832.1	1.013592	5203	1.019043
4519	1.025207	4622.1	0.997754	4712	*****	4832.2	1.013634	5204	1.067950
4521	1.024733	4622.2	0.998048	4713	*****	4833.1	1.010809	5211	1.018017
4522	1.024324	4623.1	0.997144	4714	*****	4833.2	1.010877	5212	1.074435
4525	1.025052	4623.2	0.997517	4721.1	1.021489	4834.1	1.008156	5213	1.015289
4526	1.024912	4624.1	0.996242	4721.2	1.021471	4834.2	1.008235	5221	1.068644
4527	1.025340	4624.2	0.996687	4722.1	1.020962	4835	*****	5222	1.071999
4528	1.025207	4625.1	0.996221	4722.2	1.020944	4835.2	*****	5223	1.076871
4529	1.025101	4625.2	0.996715	4723	1.020541	4836.1	*****	5226	1.071182
4531	1.023957	4631.1	*****	4724.1	1.019987	4836.2	*****	5227	1.073837

=
 A0 =
 ***** =

: 3/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
5228	1.076942	5293	1.064508	5443.2	1.055340	5502	*****	5621	*****
5231	1.067225	5294	1.067369	5443.3	1.046836	5511.1	*****	5622	*****
5232	1.072416	5295	1.062016	5446.1	*****	5511.2	1.038727	5626	1.051071
5233	1.076813	5301	1.066220	5446.2	1.051083	5512	1.037765	6101	1.035783
5236	1.054385	5302	1.070707	5447.1	*****	5513.1	*****	6102	1.035256
5237	1.058811	5321	1.061462	5447.2	1.051929	5513.2	1.036807	6103	1.024193
5238	1.063458	5322	1.064091	5448.1	*****	5514	1.035686	6104	1.025320
5241	1.056564	5323	1.020458	5448.2	1.053792	5521	1.050410	6111	1.013954
5243	1.026257	5324	*****	5449	1.042322	5531.1	*****	6116	1.070259
5244	1.026257	5325	*****	5451.1	*****	5531.2	1.037025	6117	1.108842
5246	*****	5326	1.059544	5451.2	1.055092	5531.3	1.035286	6118	1.019878
5247	*****	5341	1.026086	5451.3	1.048366	5532.1	*****	6119	*****
5251	1.024076	5342	1.026078	5456	1.045046	5532.2	1.034603	6120	1.150985
5252.1	1.015744	5343	1.016188	5457	1.042375	5532.3	1.032964	6121	1.020142
5252.2	1.072488	5351	0.909585	5461.1	*****	5533	1.022399	6122	1.040380
5252.3	1.032940	5352	1.118458	5461.2	1.057112	5601	1.038620	6123	1.034733
5256	1.024867	5353	1.020896	5462.1	*****	5602	1.035793	6126	1.035500
5261	1.041134	5354	*****	5462.2	1.056740	5603	1.034795	6127	1.058710
5262	1.036839	5355	0.999163	5463.1	*****	5604	1.019439	6128	1.058710
5266	1.037344	5356	*****	5463.2	1.050399	5605	1.025737	6201	1.010573
5267	1.032911	5421	1.047695	5464.1	*****	5606	1.027857	6202	1.008401
5271	1.047237	5422	1.044526	5464.2	1.049640	5607	1.038546	6203	1.037356
5272	1.040692	5426	1.049287	5465.1	*****	5608.1	*****	6204	1.036828
5273	1.040042	5427	1.048432	5465.2	1.060673	5608.2	1.049925	6205	1.036682
5274	1.034725	5428	1.048332	5466.1	*****	5611	1.039505	6221	1.034637
5276	1.020726	5431	1.059334	5466.2	1.049968	5612.1	*****	6222	1.031595
5277	1.055765	5432	1.043852	5467.1	*****	5612.2	1.046601	6223	1.030272
5279	1.016815	5436	1.041614	5467.2	1.048286	5613.1	*****	6224	1.037831
5280	1.074228	5437	1.043543	5468.1	*****	5613.2	1.049656	6225	1.035820
5281	1.069504	5438	1.043238	5468.2	1.045139	5614.1	*****	6226	1.029101
5282	1.069912	5441.1	*****	5469.1	*****	5614.2	1.046796	6227	1.028727
5283	1.072399	5441.2	1.052709	5469.2	1.048007	5615.1	*****	6228	1.036456
5286	1.058598	5441.3	1.044950	5471	1.035958	5615.2	1.043090	6229	1.035410
5288	1.026257	5442.1	*****	5472.1	*****	5616	1.039868	6230	1.035506
5289	1.026257	5442.2	1.053316	5472.2	1.042181	5617	1.024350	6231	1.033175
5291	*****	5442.3	1.046593	5501.1	*****	5619	1.042756	6232	1.030814
5292	*****	5443.1	*****	5501.2	1.041124	5620	*****	6236	1.021351

=
A0 =
***** =

: 3/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
6237	1.016585	6509	1.020893	7124.2	1.021449	7211	1.090252	7333	*****
6238	1.025332	6510	1.021016	7124.3	1.021616	7221	1.076589	7334	*****
6239	1.041103	6511	1.021490	7131	1.018343	7222	1.072460	7335	1.022503
6301	1.022729	6512	1.021554	7132	1.019254	7223	1.029170	7336	1.022697
6302	1.023354	6513	1.021520	7133	1.020928	7231	1.054592	7337	1.023084
6401	1.034637	6514	1.021446	7134	1.017601	7241	*****	7338	1.023387
6402	1.032378	6515	1.021151	7136	1.022076	7242	*****	7340	1.034370
6403	1.031792	6516	1.020970	7138	1.022499	7243.1	*****	7341	1.026293
6406	1.029532	6517	1.020976	7141	1.022932	7243.2	*****	7346	1.026256
6407	1.029210	6518	1.021499	7146	*****	7243.3	*****	7347	1.023635
6411	1.086234	6519	1.020919	7147	*****	7244	1.031941	7351	1.024503
6412	1.091045	6520	1.020976	7148	*****	7245	1.031268	7352	1.024200
6413	1.091828	6521	1.020979	7149	*****	7246	1.268257	7355	1.024612
6416	1.095682	6522	1.020912	7150	*****	7301	*****	7356	1.024614
6417	1.103187	6523	1.020838	7151	*****	7302	*****	7357	1.024617
6418	1.102142	6524	1.021378	7152	*****	7303	*****	7359	1.022408
6421	1.086664	6525	1.021059	7153	*****	7304	*****	7360	1.022919
6422	1.095649	6526	1.021330	7161	1.028925	7305	*****	7361	1.023529
6423	1.100502	6527	1.021065	7162	*****	7311	*****	7362.1	1.023185
6426	1.097575	6528	1.021316	7163	1.028672	7312	*****	7362.2	1.022260
6427	1.109852	6529	1.021016	7164	*****	7313	*****	7363	1.023380
6428	1.113057	6530	1.021297	7165	1.022486	7314	*****	7364.1	1.022975
6431	1.097283	6531	1.021151	7166	1.028958	7315	0.955678	7364.2	1.022112
6432	1.065255	6532	1.014885	7167	*****	7316	0.972697	7366	1.024696
6441	1.014671	6541	1.020723	7168	1.028679	7317	0.979965	7367.1	1.024373
6446.1	*****	6542	1.022030	7169	*****	7321.1	*****	7367.2	1.023738
6446.2	1.056025	6543	1.009433	7170	1.021860	7321.2	*****	7371.1	1.023027
6447	1.061960	7101	1.024933	7171	1.023659	7322.1	*****	7371.2	*****
6448	1.063752	7102	1.024625	7176	1.026257	7322.2	*****	7372.1	1.022691
6501	1.019648	7103	1.025393	7177	1.026257	7324	*****	7372.2	*****
6502	1.021378	7104	1.025364	7178	1.026257	7326.1	1.006800	7372.3	1.021788
6503	1.021261	7111	1.021427	7179	1.026257	7326.2	*****	7372.4	*****
6504	1.021216	7116	1.022055	7181	1.026257	7327	*****	7373.1	1.022860
6505	1.021054	7121	1.022094	7206	1.074523	7328.1	*****	7373.2	*****
6506	1.021137	7122	1.022427	7207	1.084254	7328.2	*****	7374.1	1.022464
6507	1.020881	7123	1.024285	7208	1.090780	7331	*****	7374.2	*****
6508	1.021162	7124.1	1.021379	7209	1.107044	7332	*****	7374.3	1.021623

=
A0 =
***** =

: 3/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.912091	7566	0.893860	7636	1.006837
7376.1	1.024513	7389.2.	1.022464	7496	0.935846	7567	0.873589	7637	1.007268
7376.2	*****	7391	1.026257	7497	0.932800	7568	0.890869	7638	1.006725
7377.1	1.024193	7392	1.230034	7498	0.917776	7569	0.872579	7641	*****
7377.2	*****	7393	1.022608	7499	0.916209	7571.1	*****	7642	*****
7377.3	1.023563	7394	*****	7501	0.895034	7571.2	*****	7701	1.023560
7377.4	*****	7395	*****	7503	0.892090	7571.3	0.822234	7702	1.021987
7381	1.030000	7396	1.017179	7506	0.876894	7572	*****	7706	1.023583
7382	1.027267	7397	1.018463	7508	0.875948	7576	0.875550	7707	1.022440
7383	1.026398	7398	1.018370	7511	0.932008	7577	0.854476	7708	1.023679
7384	1.026257	7399	1.021725	7513	0.928906	7578	*****	7709	1.022975
7385	1.026257	7416	1.026257	7521	0.902216	7581	0.871100	7711	1.026585
7386	1.026257	7417	1.026257	7523	0.891078	7601	0.953187	7712	1.026575
7387	1.023736	7418	1.026257	7524	0.901183	7602	0.951249	7713	1.026540
7388	1.025302	7419	1.026257	7526	0.888291	7603	0.949564	7720	1.026716
7389.1.	1.023027	7420	1.026257	7531	0.893860	7604.1	0.948638	7721	1.026572
7389.1.	*****	7421	1.026257	7532	0.890869	7604.2	0.939864	7722.1.	1.026716
7389.1.	1.021623	7422	1.026257	7533	0.873589	7606	0.957562	7722.1.	1.026572
7389.1.	*****	7431	0.877023	7534	0.872579	7607	0.955225	7722.2.	1.026716
7389.1.	*****	7432	0.885492	7536	0.918900	7608	0.952955	7722.2.	1.026572
7389.1.	1.022691	7433	0.895034	7537	*****	7609.1	0.951583	7725	1.018586
7389.1.	*****	7434	0.906620	7541	0.904409	7609.2	0.942578	7735	1.027570
7389.1.	1.021788	7441	0.877148	7542	*****	7611	0.931565	7736	1.026919
7389.1.	*****	7442	0.882951	7543	*****	7612	0.932057	7737	1.026875
7389.1.	1.022860	7443	0.892090	7551	*****	7613	0.935051	7738	1.026704
7389.1.	*****	7444	0.903293	7552	0.898652	7614	0.935268	7739	1.024983
7389.1.	1.022464	7451	0.863278	7553	0.889916	7616	0.942332	7740	1.027890
7389.2.	1.023027	7452	0.868507	7554	*****	7617	0.944545	7741	*****
7389.2.	*****	7453	0.876894	7555	0.914854	7618	0.945775	7742	1.027718
7389.2.	1.021623	7454	0.887439	7556	0.906233	7619	0.947809	7743	1.020581
7389.2.	*****	7461	0.863346	7558	0.975667	7621	0.952811	7744	1.033229
7389.2.	*****	7462	0.868166	7559	0.975667	7622	0.957476	7745	1.026914
7389.2.	1.022691	7463	0.875948	7561	0.893860	7626.1	1.072829	7746	1.027065
7389.2.	*****	7464	0.885826	7562	0.873589	7626.2	1.058058	7747	1.027114
7389.2.	1.021788	7491	0.932008	7563	0.890869	7627.1	1.068456	7748	1.027058
7389.2.	*****	7492	0.928906	7564	0.872579	7627.2	1.052567	7749	1.027239
7389.2.	1.022860	7493	0.913675	7565	1.026257	7631	*****	7751	1.027060

=
A0 =
***** =

: 3/2012
: 4/2008

/	/	/	/
7752	1.027202	7801	0.985893
7753	1.026918	7806	1.001417
7754	1.026672	7807	1.000827
7755	1.026767	7808	1.001247
7756	1.027698	7809	0.999529
7761	1.026483	7810	0.998006
7762	1.027095	7811	1.016458
7764	1.028537	7812	1.013984
7765	1.028245	7813	0.982584
7766	1.027043	7901	1.023180
7767.1	1.026767	7902	1.022219
7767.2	1.026907	7903	1.018567
7767.3	1.026767	7904	1.018839
7767.4	1.026906	7911	1.066430
7767.5	1.026767	7912	1.044111
7767.6	1.026907	7913	1.029917
7767.7	1.026767	7914	1.022052
7767.8	1.026906	7915.1	1.066430
7768	1.026961	7915.2	1.044111
7769	1.027569	7915.3	1.029917
7770	1.027187	7921	1.009212
7771	1.026285	7922	1.007911
7772	1.028129	7923	1.011702
7773	1.027842	7931	0.953549
7774	1.026906	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.027331	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.026858	7934	1.069306
7787	*****	7935	1.025004
7788	1.028140	7936	1.020926
7791	1.026744	7940	*****
7792	1.034259	7941	0.970822
7793	*****	7942	1.004882
7794	1.034259		
7797	1.023554		
7798	1.023478		

=
A0 =
***** =

: 3/2012

: 1/2009

/		/		/		/		/	
/		/		/		/		/	
2101	1.026504	2107	1.026504	2141	1.026331	2223	1.026458	2264.2	1.026257
2102	1.026504	2107 T	1.026504	2142	1.026954	2224	1.026458	2264.3A	1.026257
2103	1.026504	2108A	1.026503	2143	1.027001	2226	1.026493	2264.3B	1.026257
2104A	1.026504	2108B	1.026504	2144	1.027001	2227	1.026499	2264.3	1.026257
2104B	1.026504	2108E	1.026504	2145	1.042223	2231	1.026458	2264.3	1.026257
2104E	1.026504	2108H	1.026504	2146	1.042223	2232	1.026255	2265A	1.026257
2104H	1.026504	2108Z	1.026504	2151	1.026363	2236	1.026493	2265B	1.026257
2104Z	1.026504	2108	1.026504	2152	1.026363	2237	1.026292	2266.1	1.026257
2104	1.026504	2108	1.026504	2161	1.067634	2238	1.026495	2266.10	1.026257
2104	1.026504	2108	1.026504	2162	1.025953	2239	1.026288	2266.11	1.026257
2104 T	1.026504	2108 T	1.026504	2163	1.026458	2241	1.026395	2266.12	1.026257
2105A	1.026504	2109	1.075814	2171	1.088835	2242	1.026390	2266.13	1.026257
2105B	1.026504	2110	1.064895	2172	1.026458	2243	1.026376	2266.14	1.026257
2105E	1.026504	2111	1.070045	2173	1.026458	2246	1.026414	2266.15	1.026257
2105H	1.026504	2112	1.063904	2174	1.025141	2247	1.026402	2266.16	1.026257
2105Z	1.026504	2113	1.026504	2175	1.000000	2248	1.026382	2266.17	1.026257
2105	1.026504	2114	1.028155	2176	1.000000	2251	1.026493	2266.18	1.026257
2105	1.026504	2115	1.026233	2177	1.026458	2252	1.026497	2266.19	1.026257
2105 T	1.026504	2116	1.026233	2178	1.026458	2261A	1.026257	2266.2	1.026257
2106A	1.026504	2117	1.047000	2179	1.025141	2261B	1.026257	2266.20	1.026257
2106B	1.026504	2118	1.047000	2180	1.000000	2261	1.026257	2266.21	1.026257
2106E	1.026504	2121	1.026496	2185	1.087957	2261	1.026257	2266.22	1.026257
2106H	1.026504	2122	1.027793	2186	1.131603	2262A	1.026257	2266.23	1.026257
2106I	1.026504	2123	1.067045	2187	1.079795	2262B	1.026257	2266.24	1.026257
2106Z	1.026504	2124	1.066111	2188	1.107466	2262	1.026257	2266.25	1.026257
2106	1.026504	2125	1.027287	2201	1.026489	2262	1.026257	2266.26	1.026257
2106	1.026504	2126	1.027287	2202	1.026497	2263A	1.026257	2266.3	1.026257
2106	1.026504	2127	1.046282	2203	1.026491	2263B	1.026257	2266.4	1.026257
2106 T	1.026504	2128	1.046282	2204	1.026497	2263	1.026257	2266.5	1.026257
2107A	1.026504	2131	1.026458	2206	1.026296	2263	1.026257	2266.6	1.026257
2107B	1.026504	2132	1.094641	2207	1.026279	2264.1A	1.026257	2266.7	1.026257
2107E	1.026504	2133	1.026503	2211	1.026458	2264.1B	1.026257	2266.8	1.026257
2107H	1.026504	2134	1.094639	2212	1.026458	2264.1	1.026257	2266.9	1.026257
2107I	1.026504	2135.1	1.026496	2213	1.026458	2264.1	1.026257	2267	1.026257
2107Z	1.026504	2135.2	1.027793	2214	1.026458	2264.2A	1.026257	2268A	1.026257
2107	1.026504	2135.3	1.046282	2221	1.026485	2264.2B	1.026257	2268B	1.026257
2107	1.026504	2135.4	1.046282	2222	1.026490	2264.2	1.026257	2268	1.026257

=
A0 =
***** =

: 3/2012
 : 1/2009

/	/	/	/	/	/	/	/	/	/
2268	1.026257	2274.13	1.026257	3131	0.995565	3302	0.993689	3834	1.040061
2269A	1.026257	2274.14	1.026257	3201	0.984633	3303	0.996729	3841	1.037730
2269B	1.026257	2274.15	1.026257	3202	0.986006	3304	1.001137	3851	1.139736
2269	1.026257	2274.16	1.026257	3203	0.988591	3311	0.985115	3852	1.026395
2270.1	1.026257	2274.17	1.026257	3204	0.990740	3312	0.990878	3871	1.034923
2270.2	1.026257	2274.18	1.026257	3205	1.010493	3313	0.993892	3872	1.060530
2270.3	1.026257	2274.19	1.026257	3206	1.011288	3314	0.996156	3873	1.034923
2270.4	1.026257	2274.2	1.026257	3207	1.004917	3401.1	0.989576	3874	1.054108
2270.5	1.026257	2274.20	1.026257	3208	1.005779	3401.2	0.983266	3875	1.049866
2271A	1.026257	2274.21	1.026257	3211	0.993421	3402.1	0.991375	3876	1.026257
2271B	1.026257	2274.22	1.026257	3212	0.998734	3402.2	0.985481	3881.1	0.971978
2271E	1.026257	2274.23	1.026257	3213	1.004452	3406.1	0.987727	3881.2	0.973475
2271H	1.026257	2274.24	1.026257	3214	1.006281	3406.2	0.981546	3882	0.997185
2271I	1.026257	2274.3	1.026257	3215	1.006445	3407.1	0.989570	4101	0.989183
2271Z	1.026257	2274.4	1.026257	3216	1.008718	3407.2	0.983794	4102	1.000606
2271	1.026257	2274.5	1.026257	3217	1.026458	3501	0.996301	4103	1.006881
2271	1.026257	2274.6	1.026257	3218	1.026458	3502	0.997599	4104	0.983102
2271	1.026257	2274.7	1.026257	3219	1.026328	3503	0.999103	4105	1.004232
2271 T	1.026257	2274.8	1.026257	3220	1.026353	3504	*****	4106	1.003062
2272A	1.026257	2274.9	1.026257	3221	1.026310	3505	*****	4107	0.999245
2272B	1.026257	2275	1.026257	3222	1.026333	3506	1.049276	4201	1.000242
2272E	1.026257	2301	1.040487	3223A.1	1.033456	3511	*****	4205	0.994773
2272H	1.026257	2302	1.025240	3223A.2	1.031850	3512	*****	4206	0.997664
2272I	1.026257	2303	1.026342	3223A.3	1.033456	3513	1.026458	4207	1.001124
2272Z	1.026257	2304	1.025001	3223A.4	1.031850	3514	1.026458	4211	0.995907
2272	1.026257	2311	1.040041	3223A.5	1.031504	3801	1.040777	4212	0.998579
2272	1.026257	2312	1.050709	3223A.6	1.031504	3802	1.040777	4213	1.001808
2272	1.026257	2313	1.044148	3223A.7	1.031199	3811	1.043088	4221	1.026331
2272 T	1.026257	2314.1	1.016812	3223B.1	1.033456	3816	1.039693	4222	1.026342
2273A	1.026257	2314.2	1.083937	3223B.2	1.031850	3817	1.039693	4226	1.026257
2273B	1.026257	3101	0.992584	3223B.3	1.033456	3821	1.048567	4251	*****
2273	1.026257	3102	0.993989	3223B.4	1.031850	3822	1.048567	4257	*****
2273	1.026257	3103	0.995998	3223B.5	1.031504	3823	1.049727	4261	*****
2274.1	1.026257	3104	0.997838	3223B.6	1.031504	3824	1.049727	4262	*****
2274.10	1.026257	3111	1.000177	3223B.7	1.031199	3831	1.042702	4265	1.025804
2274.11	1.026257	3112	1.005399	3231	0.988286	3832	1.042702	4301	*****
2274.12	1.026257	3113	1.009930	3301	0.991200	3833	1.040061	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 1/2009

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.023390	4631.2	*****	4724.2	1.002462	4837.1	1.026720
4307	*****	4535	1.024738	4631.3	*****	4725.1	1.000735	4837.2	1.026719
4311	*****	4536	1.024399	4631.4	*****	4725.2	1.000810	4841	1.026257
4312	*****	4537	1.025205	4632.1	*****	4801.1	0.995463	4842	1.026257
4313	*****	4538	1.025001	4632.2	*****	4801.2	0.995851	4843	1.026257
4321	1.025804	4539	1.024882	4632.3	*****	4802.1	0.998948	4844	0.990306
4351.1	*****	4541	1.023957	4632.4	*****	4802.2	0.999286	4845	0.982418
4351.2	*****	4542	1.023390	4633.1	0.997754	4803.1	0.995240	4851	1.026458
4351.3	*****	4543	1.024814	4633.2	0.998048	4803.2	0.995522	4852	1.026458
4356.1	*****	4544	1.025292	4634.1	0.997372	4811.1	1.003822	4853	1.026458
4356.2	*****	4601.1	*****	4634.2	0.997716	4811.2	1.004003	4854	1.026458
4356.3	*****	4601.2	*****	4661.1	1.000964	4812.1	1.006559	4855	1.026458
4401	1.026458	4602.1	*****	4661.2	1.001176	4812.2	1.006709	4856	1.026458
4402	1.026458	4602.2	*****	4662.1	0.995463	4813.1	1.003677	4857	1.026458
4501	1.022293	4603.1	*****	4662.2	0.995851	4813.2	1.003809	4858	1.026458
4502	1.022976	4603.2	*****	4663.1	0.996346	4814.1	1.005903	4859	1.026458
4503	1.023155	4604.1	*****	4663.2	0.996724	4814.2	1.006096	4860	1.026458
4504	1.024024	4604.2	*****	4664.1	0.998948	4821.1	1.004304	4861	1.026458
4505	1.024324	4611.1	*****	4664.2	0.999286	4821.2	1.004483	4862	1.026458
4506	1.024773	4611.2	*****	4665.1	0.995240	4822.1	1.006434	5101	*****
4507	1.024602	4612.1	*****	4665.2	0.995522	4822.2	1.006593	5102	*****
4508	1.024501	4612.2	*****	4666.1	0.998135	4823.1	1.002807	5103	1.049798
4511	1.024845	4613.1	*****	4666.2	0.998564	4823.2	1.002956	5104	1.026439
4512	1.024912	4613.2	*****	4701	1.016759	4824.1	1.004325	5105	*****
4515	1.025166	4614.1	*****	4702	1.016749	4824.2	1.004565	5106	*****
4516	1.025052	4614.2	*****	4703	*****	4831.1	1.014733	5201	1.016473
4517	1.025408	4621.1	1.004032	4704	*****	4831.2	1.014759	5202	1.076574
4518	1.025294	4621.2	1.004151	4711	*****	4832.1	1.013592	5203	1.020480
4519	1.025207	4622.1	0.997754	4712	*****	4832.2	1.013634	5204	1.069494
4521	1.024733	4622.2	0.998048	4713	*****	4833.1	1.010809	5211	1.020005
4522	1.024324	4623.1	0.997144	4714	*****	4833.2	1.010877	5212	1.076599
4525	1.025052	4623.2	0.997517	4721.1	1.007828	4834.1	1.008156	5213	1.016608
4526	1.024912	4624.1	0.996242	4721.2	1.007859	4834.2	1.008235	5221	1.069677
4527	1.025340	4624.2	0.996687	4722.1	1.005854	4835	*****	5222	1.072890
4528	1.025207	4625.1	0.996221	4722.2	1.005895	4835.2	*****	5223	1.077577
4529	1.025101	4625.2	0.996715	4723	1.004286	4836.1	*****	5226	1.072154
4531	1.023957	4631.1	*****	4724.1	1.002394	4836.2	*****	5227	1.074609

=
 A0 =
 ***** =

: 3/2012
: 1/2009

/	/	/	/	/	/	/	/	/	/
5228	1.077864	5293	1.065065	5443.2	1.055473	5502	*****	5621	*****
5231	1.068387	5294	1.067718	5443.3	1.046969	5511.1	*****	5622	*****
5232	1.073392	5295	1.062327	5446.1	*****	5511.2	1.038932	5626	1.052470
5233	1.077886	5301	1.066941	5446.2	1.051213	5512	1.038020	6101	1.084486
5236	1.054852	5302	1.071359	5447.1	*****	5513.1	*****	6102	1.082367
5237	1.059216	5321	1.062454	5447.2	1.052045	5513.2	1.036978	6103	1.062108
5238	1.063891	5322	1.065061	5448.1	*****	5514	1.035893	6104	1.063262
5241	1.056908	5323	1.021077	5448.2	1.053938	5521	1.050963	6111	1.025778
5243	1.026257	5324	*****	5449	1.042495	5531.1	*****	6116	1.070259
5244	1.026257	5325	*****	5451.1	*****	5531.2	1.037094	6117	1.108842
5246	*****	5326	1.060340	5451.2	1.055197	5531.3	1.035364	6118	1.025717
5247	*****	5341	1.026670	5451.3	1.048472	5532.1	*****	6119	*****
5251	1.024675	5342	1.026543	5456	1.045867	5532.2	1.034656	6120	1.155482
5252.1	1.015744	5343	1.016188	5457	1.043081	5532.3	1.033022	6121	1.025748
5252.2	1.072488	5351	0.910405	5461.1	*****	5533	1.022399	6122	1.054149
5252.3	1.032940	5352	1.119635	5461.2	1.058064	5601	1.042225	6123	1.045581
5256	1.024867	5353	1.021816	5462.1	*****	5602	1.038812	6126	1.044156
5261	1.042447	5354	*****	5462.2	1.057377	5603	1.037716	6127	1.058710
5262	1.038641	5355	1.000159	5463.1	*****	5604	1.019439	6128	1.058710
5266	1.039074	5356	*****	5463.2	1.050873	5605	1.025737	6201	1.020246
5267	1.035698	5421	1.047984	5464.1	*****	5606	1.027857	6202	1.019368
5271	1.049083	5422	1.044814	5464.2	1.050049	5607	1.038546	6203	1.040272
5272	1.042316	5426	1.049524	5465.1	*****	5608.1	*****	6204	1.039600
5273	1.042075	5427	1.048636	5465.2	1.060765	5608.2	1.049925	6205	1.035772
5274	1.036470	5428	1.048562	5466.1	*****	5611	1.041143	6221	1.043664
5276	1.025476	5431	1.061059	5466.2	1.050960	5612.1	*****	6222	1.037173
5277	1.060646	5432	1.048866	5467.1	*****	5612.2	1.048199	6223	1.034399
5279	1.018706	5436	1.041739	5467.2	1.048286	5613.1	*****	6224	1.046489
5280	1.076086	5437	1.043654	5468.1	*****	5613.2	1.049656	6225	1.042885
5281	1.069972	5438	1.043376	5468.2	1.045139	5614.1	*****	6226	1.031967
5282	1.070408	5441.1	*****	5469.1	*****	5614.2	1.046796	6227	1.031195
5283	1.072940	5441.2	1.052829	5469.2	1.048641	5615.1	*****	6228	1.039127
5286	1.059014	5441.3	1.045070	5471	1.037924	5615.2	1.043090	6229	1.037798
5288	1.026257	5442.1	*****	5472.1	*****	5616	1.039868	6230	1.034702
5289	1.026257	5442.2	1.053423	5472.2	1.044026	5617	1.024350	6231	1.040524
5291	*****	5442.3	1.046701	5501.1	*****	5619	1.042756	6232	1.035532
5292	*****	5443.1	*****	5501.2	1.041272	5620	*****	6236	1.040684

=
A0 =
***** =

: 3/2012
: 1/2009

/	/	/	/	/	/	/	/	/	/
6237	1.034351	6509	1.061096	7124.2	1.024138	7211	1.090252	7333	*****
6238	1.030627	6510	1.060526	7124.3	1.023863	7221	1.076589	7334	*****
6239	1.039794	6511	1.058275	7131	1.018343	7222	1.072460	7335	1.022503
6301	1.026032	6512	1.057967	7132	1.019254	7223	1.029170	7336	1.022697
6302	1.026095	6513	1.058129	7133	1.024247	7231	1.063321	7337	1.023084
6401	1.043664	6514	1.058484	7134	1.020055	7241	*****	7338	1.023387
6402	1.038828	6515	1.059893	7136	1.022076	7242	*****	7340	1.034743
6403	1.037590	6516	1.060737	7138	1.022499	7243.1	*****	7341	1.026293
6406	1.032860	6517	1.060710	7141	1.022932	7243.2	*****	7346	1.026256
6407	1.032191	6518	1.058229	7146	*****	7243.3	*****	7347	1.023635
6411	1.086234	6519	1.060974	7147	*****	7244	1.037212	7351	1.024503
6412	1.091045	6520	1.060710	7148	*****	7245	1.036388	7352	1.024200
6413	1.091828	6521	1.060696	7149	*****	7246	1.367521	7355	1.024612
6416	1.095682	6522	1.061008	7150	*****	7301	*****	7356	1.024614
6417	1.103187	6523	1.061350	7151	*****	7302	*****	7357	1.024617
6418	1.102142	6524	1.058811	7152	*****	7303	*****	7359	1.022408
6421	1.086664	6525	1.060329	7153	*****	7304	*****	7360	1.022919
6422	1.095649	6526	1.059046	7161	1.028925	7305	*****	7361	1.023529
6423	1.100502	6527	1.060297	7162	*****	7311	*****	7362.1	1.023185
6426	1.097575	6528	1.059113	7163	1.028672	7312	*****	7362.2	1.022260
6427	1.109852	6529	1.060526	7164	*****	7313	*****	7363	1.023380
6428	1.113057	6530	1.059199	7165	1.022486	7314	*****	7364.1	1.022975
6431	1.097283	6531	1.059893	7166	1.028958	7315	0.993993	7364.2	1.022112
6432	1.065995	6532	1.048308	7167	*****	7316	0.972697	7366	1.024696
6441	1.025028	6541	1.060289	7168	1.028679	7317	0.979965	7367.1	1.024373
6446.1	*****	6542	1.048953	7169	*****	7321.1	*****	7367.2	1.023738
6446.2	1.056601	6543	1.071578	7170	1.021860	7321.2	*****	7371.1	1.023027
6447	1.065931	7101	1.024933	7171	1.023659	7322.1	*****	7371.2	*****
6448	1.067889	7102	1.024625	7176	1.026257	7322.2	*****	7372.1	1.022691
6501	1.066593	7103	1.025393	7177	1.026257	7324	*****	7372.2	*****
6502	1.058811	7104	1.025364	7178	1.026257	7326.1	1.006800	7372.3	1.021788
6503	1.059372	7111	1.021427	7179	1.026257	7326.2	*****	7372.4	*****
6504	1.059589	7116	1.022055	7181	1.026257	7327	*****	7373.1	1.022860
6505	1.060348	7121	1.022094	7206	1.074523	7328.1	*****	7373.2	*****
6506	1.059962	7122	1.022427	7207	1.084254	7328.2	*****	7374.1	1.022464
6507	1.061153	7123	1.026798	7208	1.090780	7331	*****	7374.2	*****
6508	1.059839	7124.1	1.024256	7209	1.107044	7332	*****	7374.3	1.021623

=
A0 =
***** =

: 3/2012

: 1/2009

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.974024	7566	0.965226	7636	1.006837
7376.1	1.024513	7389.2.	1.022464	7496	0.985195	7567	0.955410	7637	1.007268
7376.2	*****	7391	1.026257	7497	0.983777	7568	0.963792	7638	1.006725
7377.1	1.024193	7392	1.306301	7498	0.976717	7569	0.954924	7641	*****
7377.2	*****	7393	1.044257	7499	0.975982	7571.1	*****	7642	*****
7377.3	1.023563	7394	*****	7501	0.965786	7571.2	*****	7701	1.023560
7377.4	*****	7395	*****	7503	0.964378	7571.3	0.929885	7702	1.021987
7381	1.030000	7396	1.017179	7506	0.957028	7572	*****	7706	1.023583
7382	1.027267	7397	1.018463	7508	0.956576	7576	0.956511	7707	1.022440
7383	1.026398	7398	1.018370	7511	0.983394	7577	0.946108	7708	1.023679
7384	1.026257	7399	1.021725	7513	0.981946	7578	*****	7709	1.022975
7385	1.026257	7416	1.026257	7521	0.969251	7581	0.953923	7711	1.026585
7386	1.026257	7417	1.026257	7523	0.963881	7601	0.953187	7712	1.026575
7387	1.025283	7418	1.026257	7524	0.968768	7602	0.951249	7713	1.026540
7388	1.025302	7419	1.026257	7526	0.962545	7603	0.949564	7720	1.026716
7389.1.	1.023027	7420	1.026257	7531	0.965226	7604.1	0.948638	7721	1.026572
7389.1.	*****	7421	1.026257	7532	0.963792	7604.2	0.939864	7722.1.	1.026716
7389.1.	1.021623	7422	1.026257	7533	0.955410	7606	0.957562	7722.1.	1.026572
7389.1.	*****	7431	0.957030	7534	0.954924	7607	0.955225	7722.2.	1.026716
7389.1.	*****	7432	0.961163	7536	0.977168	7608	0.952955	7722.2.	1.026572
7389.1.	1.022691	7433	0.965786	7537	*****	7609.1	0.951583	7725	1.018586
7389.1.	*****	7434	0.971355	7541	0.970323	7609.2	0.942578	7735	1.027570
7389.1.	1.021788	7441	0.957109	7542	*****	7611	0.931565	7736	1.026919
7389.1.	*****	7442	0.959941	7543	*****	7612	0.932057	7737	1.026875
7389.1.	1.022860	7443	0.964378	7551	*****	7613	0.935051	7738	1.026704
7389.1.	*****	7444	0.969774	7552	0.967568	7614	0.935268	7739	1.024983
7389.1.	1.022464	7451	0.950334	7553	0.963385	7616	0.942332	7740	1.027890
7389.2.	1.023027	7452	0.952913	7554	*****	7617	0.944545	7741	*****
7389.2.	*****	7453	0.957028	7555	0.975317	7618	0.945775	7742	1.027718
7389.2.	1.021623	7454	0.962165	7556	0.971236	7619	0.947809	7743	1.020581
7389.2.	*****	7461	0.950379	7558	1.003519	7621	0.952811	7744	1.033229
7389.2.	*****	7462	0.952757	7559	1.003519	7622	0.957476	7745	1.026914
7389.2.	1.022691	7463	0.956576	7561	0.965226	7626.1	1.094989	7746	1.027065
7389.2.	*****	7464	0.961392	7562	0.955410	7626.2	1.078112	7747	1.027114
7389.2.	1.021788	7491	0.983394	7563	0.963792	7627.1	1.090366	7748	1.027058
7389.2.	*****	7492	0.981946	7564	0.954924	7627.2	1.072184	7749	1.027239
7389.2.	1.022860	7493	0.974769	7565	1.026257	7631	*****	7751	1.027060

=
A0 =
***** =

: 3/2012
: 1/2009

/	/	/	/
7752	1.027202	7801	0.985893
7753	1.026918	7806	1.001417
7754	1.026672	7807	1.000827
7755	1.026767	7808	1.001247
7756	1.027698	7809	0.999529
7761	1.026483	7810	0.998006
7762	1.027095	7811	1.016458
7764	1.028537	7812	1.013984
7765	1.028245	7813	1.012424
7766	1.027043	7901	1.023180
7767.1	1.026767	7902	1.022219
7767.2	1.026907	7903	1.018567
7767.3	1.026767	7904	1.018839
7767.4	1.026906	7911	1.066430
7767.5	1.026767	7912	1.044111
7767.6	1.026907	7913	1.029917
7767.7	1.026767	7914	1.022052
7767.8	1.026906	7915.1	1.066430
7768	1.026961	7915.2	1.044111
7769	1.027569	7915.3	1.029917
7770	1.027187	7921	1.009212
7771	1.026285	7922	1.007911
7772	1.028129	7923	1.011702
7773	1.027842	7931	1.018470
7774	1.026906	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.027331	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.026858	7934	1.069306
7787	*****	7935	1.025004
7788	1.028140	7936	1.020926
7791	1.026744	7940	*****
7792	1.036261	7941	0.970822
7793	*****	7942	1.004882
7794	1.036261		
7797	1.023554		
7798	1.023478		

=
A0 =
***** =

: 3/2012
 : 2/2009

/		/		/		/		/	
/		/		/		/		/	
2101	1.026504	2107	1.026504	2141	1.026331	2223	1.026458	2264.2	1.026257
2102	1.026504	2107 T	1.026504	2142	1.026963	2224	1.026458	2264.3A	1.026257
2103	1.026504	2108A	1.026503	2143	1.026818	2226	1.026493	2264.3B	1.026257
2104A	1.026504	2108B	1.026504	2144	1.026818	2227	1.026499	2264.3	1.026257
2104B	1.026504	2108E	1.026504	2145	1.042491	2231	1.026458	2264.3	1.026257
2104E	1.026504	2108H	1.026504	2146	1.042491	2232	1.026255	2265A	1.026257
2104H	1.026504	2108Z	1.026504	2151	1.026363	2236	1.026493	2265B	1.026257
2104Z	1.026504	2108	1.026504	2152	1.026363	2237	1.026292	2266.1	1.026257
2104	1.026504	2108	1.026504	2161	1.069025	2238	1.026495	2266.10	1.026257
2104	1.026504	2108	1.026504	2162	1.025953	2239	1.026288	2266.11	1.026257
2104 T	1.026504	2108 T	1.026504	2163	1.026458	2241	1.026395	2266.12	1.026257
2105A	1.026504	2109	1.076491	2171	1.091181	2242	1.026390	2266.13	1.026257
2105B	1.026504	2110	1.065471	2172	1.026458	2243	1.026376	2266.14	1.026257
2105E	1.026504	2111	1.071567	2173	1.026458	2246	1.026414	2266.15	1.026257
2105H	1.026504	2112	1.065130	2174	1.025141	2247	1.026402	2266.16	1.026257
2105Z	1.026504	2113	1.026504	2175	1.000000	2248	1.026382	2266.17	1.026257
2105	1.026504	2114	1.028181	2176	1.000000	2251	1.026493	2266.18	1.026257
2105	1.026504	2115	1.025935	2177	1.026458	2252	1.026497	2266.19	1.026257
2105 T	1.026504	2116	1.025935	2178	1.026458	2261A	1.026257	2266.2	1.026257
2106A	1.026504	2117	1.047373	2179	1.025141	2261B	1.026257	2266.20	1.026257
2106B	1.026504	2118	1.047373	2180	1.000000	2261	1.026257	2266.21	1.026257
2106E	1.026504	2121	1.026496	2185	1.084121	2261	1.026257	2266.22	1.026257
2106H	1.026504	2122	1.027813	2186	1.124784	2262A	1.026257	2266.23	1.026257
2106I	1.026504	2123	1.068453	2187	1.081839	2262B	1.026257	2266.24	1.026257
2106Z	1.026504	2124	1.067437	2188	1.111649	2262	1.026257	2266.25	1.026257
2106	1.026504	2125	1.027020	2201	1.026489	2262	1.026257	2266.26	1.026257
2106	1.026504	2126	1.027020	2202	1.026497	2263A	1.026257	2266.3	1.026257
2106	1.026504	2127	1.046640	2203	1.026491	2263B	1.026257	2266.4	1.026257
2106 T	1.026504	2128	1.046640	2204	1.026497	2263	1.026257	2266.5	1.026257
2107A	1.026504	2131	1.026458	2206	1.026296	2263	1.026257	2266.6	1.026257
2107B	1.026504	2132	1.097151	2207	1.026279	2264.1A	1.026257	2266.7	1.026257
2107E	1.026504	2133	1.026503	2211	1.026458	2264.1B	1.026257	2266.8	1.026257
2107H	1.026504	2134	1.097151	2212	1.026458	2264.1	1.026257	2266.9	1.026257
2107I	1.026504	2135.1	1.026496	2213	1.026458	2264.1	1.026257	2267	1.026257
2107Z	1.026504	2135.2	1.027813	2214	1.026458	2264.2A	1.026257	2268A	1.026257
2107	1.026504	2135.3	1.046640	2221	1.026485	2264.2B	1.026257	2268B	1.026257
2107	1.026504	2135.4	1.046640	2222	1.026490	2264.2	1.026257	2268	1.026257

=
 A0 =
 ***** =

: 3/2012
: 2/2009

/	/	/	/	/	/	/	/	/	/
2268	1.026257	2274.13	1.026257	3131	0.995565	3302	0.999089	3834	1.040427
2269A	1.026257	2274.14	1.026257	3201	0.984633	3303	1.007158	3841	1.037730
2269B	1.026257	2274.15	1.026257	3202	0.986006	3304	1.010217	3851	1.141520
2269	1.026257	2274.16	1.026257	3203	0.988591	3311	0.989320	3852	1.026395
2270.1	1.026257	2274.17	1.026257	3204	0.990740	3312	0.995879	3871	1.062752
2270.2	1.026257	2274.18	1.026257	3205	1.010493	3313	1.003577	3872	1.084176
2270.3	1.026257	2274.19	1.026257	3206	1.011288	3314	1.005339	3873	1.062752
2270.4	1.026257	2274.2	1.026257	3207	1.004917	3401.1	0.989576	3874	1.054108
2270.5	1.026257	2274.20	1.026257	3208	1.005779	3401.2	0.983266	3875	1.049866
2271A	1.026257	2274.21	1.026257	3211	0.993421	3402.1	0.991375	3876	1.026257
2271B	1.026257	2274.22	1.026257	3212	0.998476	3402.2	0.985481	3881.1	0.971978
2271E	1.026257	2274.23	1.026257	3213	1.004241	3406.1	0.987727	3881.2	0.973475
2271H	1.026257	2274.24	1.026257	3214	1.006083	3406.2	0.981546	3882	0.997185
2271I	1.026257	2274.3	1.026257	3215	1.006254	3407.1	0.989570	4101	0.989183
2271Z	1.026257	2274.4	1.026257	3216	1.008542	3407.2	0.983794	4102	1.000606
2271	1.026257	2274.5	1.026257	3217	1.026458	3501	1.022604	4103	1.006881
2271	1.026257	2274.6	1.026257	3218	1.026458	3502	1.023023	4104	0.983102
2271	1.026257	2274.7	1.026257	3219	1.026328	3503	1.023254	4105	1.004232
2271 T	1.026257	2274.8	1.026257	3220	1.026353	3504	*****	4106	1.003062
2272A	1.026257	2274.9	1.026257	3221	1.026310	3505	*****	4107	0.999245
2272B	1.026257	2275	1.026257	3222	1.026333	3506	1.049276	4201	1.000242
2272E	1.026257	2301	1.041822	3223A.1	1.033060	3511	*****	4205	0.994773
2272H	1.026257	2302	1.025240	3223A.2	1.031546	3512	*****	4206	0.997664
2272I	1.026257	2303	1.026342	3223A.3	1.033060	3513	1.026458	4207	1.001124
2272Z	1.026257	2304	1.025001	3223A.4	1.031546	3514	1.026458	4211	0.995907
2272	1.026257	2311	1.041170	3223A.5	1.031218	3801	1.041749	4212	0.998579
2272	1.026257	2312	1.052526	3223A.6	1.031218	3802	1.041749	4213	1.001808
2272	1.026257	2313	1.046088	3223A.7	1.030930	3811	1.043362	4221	1.026331
2272 T	1.026257	2314.1	1.016812	3223B.1	1.033060	3816	1.040261	4222	1.026342
2273A	1.026257	2314.2	1.083937	3223B.2	1.031546	3817	1.040261	4226	1.026257
2273B	1.026257	3101	0.992584	3223B.3	1.033060	3821	1.049076	4251	*****
2273	1.026257	3102	0.993989	3223B.4	1.031546	3822	1.049076	4257	*****
2273	1.026257	3103	0.995998	3223B.5	1.031218	3823	1.049851	4261	*****
2274.1	1.026257	3104	0.997838	3223B.6	1.031218	3824	1.049851	4262	*****
2274.10	1.026257	3111	1.000177	3223B.7	1.030930	3831	1.043074	4265	1.025804
2274.11	1.026257	3112	1.005130	3231	0.988286	3832	1.043074	4301	*****
2274.12	1.026257	3113	1.009713	3301	0.995325	3833	1.040427	4305	*****

=
A0 =
***** =

: 3/2012

: 2/2009

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.023390	4631.2	*****	4724.2	1.002462	4837.1	1.030810
4307	*****	4535	1.024738	4631.3	*****	4725.1	1.000735	4837.2	1.030655
4311	*****	4536	1.024399	4631.4	*****	4725.2	1.000810	4841	1.026257
4312	*****	4537	1.025205	4632.1	*****	4801.1	0.995463	4842	1.026257
4313	*****	4538	1.025001	4632.2	*****	4801.2	0.995851	4843	1.026257
4321	1.025804	4539	1.024882	4632.3	*****	4802.1	0.998948	4844	0.990306
4351.1	*****	4541	1.023957	4632.4	*****	4802.2	0.999286	4845	0.982418
4351.2	*****	4542	1.023390	4633.1	0.997754	4803.1	0.995240	4851	1.026458
4351.3	*****	4543	1.024814	4633.2	0.998048	4803.2	0.995522	4852	1.026458
4356.1	*****	4544	1.025292	4634.1	0.997372	4811.1	1.003822	4853	1.026458
4356.2	*****	4601.1	*****	4634.2	0.997716	4811.2	1.004003	4854	1.026458
4356.3	*****	4601.2	*****	4661.1	1.000964	4812.1	1.006559	4855	1.026458
4401	1.026458	4602.1	*****	4661.2	1.001176	4812.2	1.006709	4856	1.026458
4402	1.026458	4602.2	*****	4662.1	0.995463	4813.1	1.003677	4857	1.026458
4501	1.022293	4603.1	*****	4662.2	0.995851	4813.2	1.003809	4858	1.026458
4502	1.022976	4603.2	*****	4663.1	0.996346	4814.1	1.005903	4859	1.026458
4503	1.023155	4604.1	*****	4663.2	0.996724	4814.2	1.006096	4860	1.026458
4504	1.024024	4604.2	*****	4664.1	0.998948	4821.1	1.004304	4861	1.026458
4505	1.024324	4611.1	*****	4664.2	0.999286	4821.2	1.004483	4862	1.026458
4506	1.024773	4611.2	*****	4665.1	0.995240	4822.1	1.006434	5101	*****
4507	1.024602	4612.1	*****	4665.2	0.995522	4822.2	1.006593	5102	*****
4508	1.024501	4612.2	*****	4666.1	0.998135	4823.1	1.002807	5103	1.067418
4511	1.024845	4613.1	*****	4666.2	0.998564	4823.2	1.002956	5104	1.026439
4512	1.024912	4613.2	*****	4701	1.016759	4824.1	1.004325	5105	*****
4515	1.025166	4614.1	*****	4702	1.016749	4824.2	1.004565	5106	*****
4516	1.025052	4614.2	*****	4703	*****	4831.1	1.014733	5201	1.017039
4517	1.025408	4621.1	1.004032	4704	*****	4831.2	1.014759	5202	1.077164
4518	1.025294	4621.2	1.004151	4711	*****	4832.1	1.013592	5203	1.021344
4519	1.025207	4622.1	0.997754	4712	*****	4832.2	1.013634	5204	1.070423
4521	1.024733	4622.2	0.998048	4713	*****	4833.1	1.010809	5211	1.021201
4522	1.024324	4623.1	0.997144	4714	*****	4833.2	1.010877	5212	1.077901
4525	1.025052	4623.2	0.997517	4721.1	1.007828	4834.1	1.008156	5213	1.017401
4526	1.024912	4624.1	0.996242	4721.2	1.007859	4834.2	1.008235	5221	1.070298
4527	1.025340	4624.2	0.996687	4722.1	1.005854	4835	*****	5222	1.073425
4528	1.025207	4625.1	0.996221	4722.2	1.005895	4835.2	*****	5223	1.078001
4529	1.025101	4625.2	0.996715	4723	1.004286	4836.1	*****	5226	1.072739
4531	1.023957	4631.1	*****	4724.1	1.002394	4836.2	*****	5227	1.075073

=
A0 =
***** =

: 3/2012
: 2/2009

/	/	/	/	/	/	/	/	/	/
5228	1.078419	5293	1.065400	5443.2	1.055552	5502	*****	5621	*****
5231	1.069085	5294	1.067927	5443.3	1.047049	5511.1	*****	5622	*****
5232	1.073978	5295	1.062514	5446.1	*****	5511.2	1.039050	5626	1.053311
5233	1.078531	5301	1.067374	5446.2	1.051292	5512	1.038167	6101	1.146556
5236	1.055133	5302	1.071751	5447.1	*****	5513.1	*****	6102	1.138393
5237	1.059458	5321	1.063049	5447.2	1.052114	5513.2	1.037077	6103	1.133114
5238	1.064151	5322	1.065644	5448.1	*****	5514	1.036013	6104	1.127306
5241	1.057114	5323	1.021449	5448.2	1.054026	5521	1.051283	6111	1.044902
5243	1.026257	5324	*****	5449	1.042599	5531.1	*****	6116	1.070259
5244	1.026257	5325	*****	5451.1	*****	5531.2	1.037134	6117	1.108842
5246	*****	5326	1.060817	5451.2	1.055260	5531.3	1.035410	6118	1.035018
5247	*****	5341	1.027020	5451.3	1.048535	5532.1	*****	6119	*****
5251	1.025034	5342	1.026822	5456	1.046360	5532.2	1.034686	6120	1.155482
5252.1	1.015744	5343	1.016188	5457	1.043375	5532.3	1.033056	6121	1.034672
5252.2	1.072488	5351	0.910898	5461.1	*****	5533	1.022399	6122	1.074763
5252.3	1.032940	5352	1.120342	5461.2	1.058636	5601	1.044400	6123	1.061803
5256	1.024867	5353	1.022369	5462.1	*****	5602	1.040631	6126	1.056960
5261	1.043237	5354	*****	5462.2	1.057760	5603	1.039477	6127	1.058710
5262	1.040013	5355	1.000757	5463.1	*****	5604	1.019439	6128	1.058710
5266	1.040114	5356	*****	5463.2	1.051158	5605	1.025737	6201	1.035793
5267	1.037722	5421	1.048158	5464.1	*****	5606	1.027857	6202	1.037056
5271	1.050193	5422	1.044988	5464.2	1.050295	5607	1.038546	6203	1.048643
5272	1.043552	5426	1.049666	5465.1	*****	5608.1	*****	6204	1.047553
5273	1.043298	5427	1.048759	5465.2	1.060820	5608.2	1.049925	6205	1.041330
5274	1.037799	5428	1.048699	5466.1	*****	5611	1.042129	6221	1.057030
5276	1.028249	5431	1.061155	5466.2	1.051556	5612.1	*****	6222	1.045365
5277	1.063495	5432	1.048992	5467.1	*****	5612.2	1.049160	6223	1.040440
5279	1.019844	5436	1.041813	5467.2	1.048286	5613.1	*****	6224	1.059656
5280	1.077204	5437	1.043720	5468.1	*****	5613.2	1.049656	6225	1.053588
5281	1.070252	5438	1.043459	5468.2	1.045139	5614.1	*****	6226	1.036148
5282	1.070706	5441.1	*****	5469.1	*****	5614.2	1.046796	6227	1.034792
5283	1.073265	5441.2	1.052901	5469.2	1.049021	5615.1	*****	6228	1.046786
5286	1.059263	5441.3	1.045143	5471	1.039108	5615.2	1.043090	6229	1.044637
5288	1.026257	5442.1	*****	5472.1	*****	5616	1.039868	6230	1.039614
5289	1.026257	5442.2	1.053487	5472.2	1.045136	5617	1.024350	6231	1.051363
5291	*****	5442.3	1.046766	5501.1	*****	5619	1.042756	6232	1.042447
5292	*****	5443.1	*****	5501.2	1.041358	5620	*****	6236	1.046647

=
A0 =
***** =

: 3/2012
: 2/2009

/	/	/	/	/	/	/	/	/	/
6237	1.039534	6509	1.062254	7124.2	1.024138	7211	1.090252	7333	*****
6238	1.038051	6510	1.061663	7124.3	1.023863	7221	1.068647	7334	*****
6239	1.047814	6511	1.059331	7131	1.021643	7222	1.064920	7335	1.022503
6301	1.031260	6512	1.059012	7132	1.022227	7223	1.027662	7336	1.022697
6302	1.030428	6513	1.059179	7133	1.027331	7231	1.077857	7337	1.023084
6401	1.057030	6514	1.059548	7134	1.023156	7241	*****	7338	1.023387
6402	1.048320	6515	1.061008	7136	1.022076	7242	*****	7340	1.034743
6403	1.046109	6516	1.061883	7138	1.022499	7243.1	*****	7341	1.026293
6406	1.037722	6517	1.061854	7141	1.022932	7243.2	*****	7346	1.026256
6407	1.036543	6518	1.059283	7146	*****	7243.3	*****	7347	1.023635
6411	1.086234	6519	1.062128	7147	*****	7244	1.041844	7351	1.024503
6412	1.091045	6520	1.061854	7148	*****	7245	1.041540	7352	1.024200
6413	1.091828	6521	1.061840	7149	*****	7246	1.284415	7355	1.024612
6416	1.095682	6522	1.062163	7150	*****	7301	*****	7356	1.024614
6417	1.103187	6523	1.062517	7151	*****	7302	*****	7357	1.024617
6418	1.102142	6524	1.059887	7152	*****	7303	*****	7359	1.022408
6421	1.086664	6525	1.061459	7153	*****	7304	*****	7360	1.022919
6422	1.095649	6526	1.060130	7161	1.031588	7305	*****	7361	1.024552
6423	1.100502	6527	1.061426	7162	*****	7311	*****	7362.1	1.024412
6426	1.097575	6528	1.060200	7163	1.031320	7312	*****	7362.2	1.024031
6427	1.109852	6529	1.061663	7164	*****	7313	*****	7363	1.024405
6428	1.113057	6530	1.060289	7165	1.026604	7314	*****	7364.1	1.024240
6431	1.097283	6531	1.061008	7166	1.031903	7315	0.993993	7364.2	1.023886
6432	1.066440	6532	1.048308	7167	*****	7316	0.988367	7366	1.025450
6441	1.041717	6541	1.061638	7168	1.031603	7317	0.993049	7367.1	1.025316
6446.1	*****	6542	1.048953	7169	*****	7321.1	*****	7367.2	1.025052
6446.2	1.068260	6543	1.071578	7170	1.026405	7321.2	*****	7371.1	1.024036
6447	1.075430	7101	1.024933	7171	1.023659	7322.1	*****	7371.2	*****
6448	1.077921	7102	1.024625	7176	1.026257	7322.2	*****	7372.1	1.023901
6501	1.067954	7103	1.025393	7177	1.026257	7324	*****	7372.2	*****
6502	1.059887	7104	1.025364	7178	1.026257	7326.1	1.006800	7372.3	1.023535
6503	1.060468	7111	1.021427	7179	1.026257	7326.2	*****	7372.4	*****
6504	1.060693	7116	1.022055	7181	1.026257	7327	*****	7373.1	1.023870
6505	1.061479	7121	1.022094	7206	1.074523	7328.1	*****	7373.2	*****
6506	1.061079	7122	1.022427	7207	1.084254	7328.2	*****	7374.1	1.023711
6507	1.062313	7123	1.026798	7208	1.090780	7331	*****	7374.2	*****
6508	1.060951	7124.1	1.024256	7209	1.107044	7332	*****	7374.3	1.023372

=
A0 =
***** =

: 3/2012

: 2/2009

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.974024	7566	0.965226	7636	1.006837
7376.1	1.025263	7389.2.	1.023711	7496	0.985195	7567	0.955410	7637	1.007268
7376.2	*****	7391	1.026257	7497	0.983777	7568	0.963792	7638	1.006725
7377.1	1.025131	7392	1.241479	7498	0.976717	7569	0.954924	7641	*****
7377.2	*****	7393	1.044257	7499	0.975982	7571.1	*****	7642	*****
7377.3	1.024871	7394	*****	7501	0.965786	7571.2	*****	7701	1.023560
7377.4	*****	7395	*****	7503	0.964378	7571.3	0.929885	7702	1.021987
7381	1.030000	7396	1.017179	7506	0.957028	7572	*****	7706	1.023583
7382	1.027267	7397	1.018463	7508	0.956576	7576	0.956511	7707	1.022440
7383	1.026398	7398	1.018370	7511	0.983394	7577	0.946108	7708	1.023679
7384	1.026257	7399	1.021725	7513	0.981946	7578	*****	7709	1.022975
7385	1.026257	7416	1.026257	7521	0.969251	7581	0.953923	7711	1.026581
7386	1.026257	7417	1.026257	7523	0.963881	7601	0.953187	7712	1.026572
7387	1.026599	7418	1.026257	7524	0.968768	7602	0.951249	7713	1.026536
7388	1.025666	7419	1.026257	7526	0.962545	7603	0.949564	7720	1.026713
7389.1.	1.024036	7420	1.026257	7531	0.965226	7604.1	0.948638	7721	1.026568
7389.1.	*****	7421	1.026257	7532	0.963792	7604.2	0.939864	7722.1.	1.026713
7389.1.	1.023372	7422	1.026257	7533	0.955410	7606	0.957562	7722.1.	1.026568
7389.1.	*****	7431	0.957030	7534	0.954924	7607	0.955225	7722.2.	1.026714
7389.1.	*****	7432	0.961163	7536	0.977168	7608	0.952955	7722.2.	1.026569
7389.1.	1.023900	7433	0.965786	7537	*****	7609.1	0.951583	7725	1.018586
7389.1.	*****	7434	0.971355	7541	0.970323	7609.2	0.942578	7735	1.027570
7389.1.	1.023535	7441	0.957109	7542	*****	7611	0.931565	7736	1.026919
7389.1.	*****	7442	0.959941	7543	*****	7612	0.932057	7737	1.026849
7389.1.	1.023870	7443	0.964378	7551	*****	7613	0.935051	7738	1.026688
7389.1.	*****	7444	0.969774	7552	0.967568	7614	0.935268	7739	1.024983
7389.1.	1.023711	7451	0.950334	7553	0.963385	7616	0.942332	7740	1.027890
7389.2.	1.024036	7452	0.952913	7554	*****	7617	0.944545	7741	*****
7389.2.	*****	7453	0.957028	7555	0.975317	7618	0.945775	7742	1.027718
7389.2.	1.023372	7454	0.962165	7556	0.971236	7619	0.947809	7743	1.020581
7389.2.	*****	7461	0.950379	7558	1.003519	7621	0.952811	7744	1.033229
7389.2.	*****	7462	0.952757	7559	1.003519	7622	0.957476	7745	1.026912
7389.2.	1.023901	7463	0.956576	7561	0.965226	7626.1	1.073247	7746	1.027065
7389.2.	*****	7464	0.961392	7562	0.955410	7626.2	1.058437	7747	1.027114
7389.2.	1.023535	7491	0.983394	7563	0.963792	7627.1	1.068869	7748	1.027058
7389.2.	*****	7492	0.981946	7564	0.954924	7627.2	1.052937	7749	1.027239
7389.2.	1.023870	7493	0.974769	7565	1.026257	7631	*****	7751	1.027060

=
A0 =
***** =

: 3/2012
: 2/2009

/	/	/	/
7752	1.027202	7801	0.985893
7753	1.026918	7806	1.001417
7754	1.026670	7807	1.000827
7755	1.026767	7808	1.001247
7756	1.027698	7809	0.999529
7761	1.026473	7810	0.998006
7762	1.027095	7811	1.016458
7764	1.028537	7812	1.013984
7765	1.028245	7813	1.012424
7766	1.027043	7901	1.023180
7767.1	1.026767	7902	1.022219
7767.2	1.026907	7903	1.018567
7767.3	1.026767	7904	1.018839
7767.4	1.026906	7911	1.052984
7767.5	1.026767	7912	1.020875
7767.6	1.026907	7913	1.022960
7767.7	1.026767	7914	1.022052
7767.8	1.026906	7915.1	1.052984
7768	1.026961	7915.2	1.020875
7769	1.027569	7915.3	1.022960
7770	1.027187	7921	1.009212
7771	1.026283	7922	1.007911
7772	1.028129	7923	1.011702
7773	1.027842	7931	1.018470
7774	1.026906	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.027331	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.026850	7934	1.069306
7787	*****	7935	1.025004
7788	1.028140	7936	1.020926
7791	1.026743	7940	*****
7792	1.035699	7941	1.018975
7793	*****	7942	1.004882
7794	1.035699		
7797	1.023554		
7798	1.023478		

=
A0 =
***** =

: 3/2012
: 3/2009

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973610	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.975251	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.975251	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.993076	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.993076	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972868	2236	0.972940	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972868	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	1.021406	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972825	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972885	2266.12	0.972806
2105A	0.972947	2109	1.046094	2171	1.057645	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	1.028673	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	1.028525	2173	0.972920	2246	0.972896	2266.15	0.972806
2105H	0.972947	2112	1.021005	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.975004	2176	1.000000	2251	0.972940	2266.18	0.972806
2105	0.972947	2115	0.975162	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.975162	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.999649	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.999649	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	1.028361	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.974558	2186	1.065909	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	1.024599	2187	1.036110	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	1.023787	2188	1.062201	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.976324	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.976324	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.998662	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.998662	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.061324	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.061322	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.974558	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.998662	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.998662	2222	0.972938	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
 : 3/2009

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.959890	3302	0.960153	3834	0.989774
2269A	0.972806	2274.14	0.972806	3201	0.950390	3303	0.969316	3841	0.985022
2269B	0.972806	2274.15	0.972806	3202	0.952350	3304	0.973145	3851	1.097021
2269	0.972806	2274.16	0.972806	3203	0.956050	3311	0.951438	3852	0.972885
2270.1	0.972806	2274.17	0.972806	3204	0.959289	3312	0.957223	3871	1.012383
2270.2	0.972806	2274.18	0.972806	3205	0.964529	3313	0.965924	3872	1.029584
2270.3	0.972806	2274.19	0.972806	3206	0.965959	3314	0.969583	3873	1.012383
2270.4	0.972806	2274.2	0.972806	3207	0.961672	3401.1	0.953367	3874	1.038544
2270.5	0.972806	2274.20	0.972806	3208	0.963417	3401.2	0.948439	3875	1.032542
2271A	0.972806	2274.21	0.972806	3211	0.956029	3402.1	0.956227	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.962849	3402.2	0.951577	3881.1	0.946026
2271E	0.972806	2274.23	0.972806	3213	0.966581	3406.1	0.951934	3881.2	0.942814
2271H	0.972806	2274.24	0.972806	3214	0.968465	3406.2	0.947104	3882	0.974555
2271I	0.972806	2274.3	0.972806	3215	0.969848	3407.1	0.954813	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.972766	3407.2	0.950254	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.986102	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.987728	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.988277	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955692
2272A	0.972806	2274.9	0.972806	3221	0.972837	3505	*****	4107	0.952854
2272B	0.972806	2275	0.972806	3222	0.972850	3506	1.011913	4201	0.954988
2272E	0.972806	2301	0.990510	3223A.1	0.979512	3511	*****	4205	0.952985
2272H	0.972806	2302	0.974377	3223A.2	0.978007	3512	*****	4206	0.954773
2272I	0.972806	2303	0.972856	3223A.3	0.979512	3513	0.972920	4207	0.956922
2272Z	0.972806	2304	0.974646	3223A.4	0.978007	3514	0.972920	4211	0.955925
2272	0.972806	2311	0.990113	3223A.5	0.977680	3801	0.990117	4212	0.957374
2272	0.972806	2312	1.003857	3223A.6	0.977680	3802	0.990117	4213	0.959133
2272	0.972806	2313	0.998092	3223A.7	0.977392	3811	0.990927	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.979511	3816	0.989287	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.978007	3817	0.989287	4226	0.972806
2273B	0.972806	3101	0.956624	3223B.3	0.979511	3821	0.999977	4251	*****
2273	0.972806	3102	0.958646	3223B.4	0.978007	3822	0.999977	4257	*****
2273	0.972806	3103	0.961960	3223B.5	0.977680	3823	1.001496	4261	*****
2274.1	0.972806	3104	0.965012	3223B.6	0.977680	3824	1.001496	4262	*****
2274.10	0.972806	3111	0.961277	3223B.7	0.977392	3831	0.992935	4265	0.973648
2274.11	0.972806	3112	0.968114	3231	0.954169	3832	0.992935	4301	*****
2274.12	0.972806	3113	0.970883	3301	0.955751	3833	0.989774	4305	*****

=
 A0 =
 ***** =

: 3/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.974119	4837.1	0.986825
4307	*****	4535	0.971676	4631.3	*****	4725.1	0.974013	4837.2	0.986482
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.974214	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.955640	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.956640	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.957691	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.958683	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.958797	4803.1	0.955367	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.959605	4803.2	0.956094	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.958672	4811.1	0.960293	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.959605	4811.2	0.960964	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.958609	4812.1	0.961899	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.959282	4812.2	0.962563	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.955640	4813.1	0.960108	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.956640	4813.2	0.960595	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.956178	4814.1	0.961662	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.957183	4814.2	0.962486	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.957691	4821.1	0.960487	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.958683	4821.2	0.961143	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.955367	4822.1	0.961761	5101	*****
4507	0.971575	4612.1	*****	4665.2	0.956094	4822.2	0.962432	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.957413	4823.1	0.959541	5103	1.011849
4511	0.971756	4613.1	*****	4666.2	0.958639	4823.2	0.960053	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.980164	4824.1	0.960730	5105	*****
4515	0.971994	4614.1	*****	4702	0.980649	4824.2	0.961633	5106	*****
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.966263	5201	0.989542
4517	0.972174	4621.1	0.961780	4704	*****	4831.2	0.966528	5202	1.051262
4518	0.972089	4621.2	0.962216	4711	*****	4832.1	0.965651	5203	0.987867
4519	0.972024	4622.1	0.958797	4712	*****	4832.2	0.965992	5204	1.038784
4521	0.971672	4622.2	0.959605	4713	*****	4833.1	0.964351	5211	0.991095
4522	0.971369	4623.1	0.958598	4714	*****	4833.2	0.964848	5212	1.050369
4525	0.971910	4623.2	0.959605	4721.1	0.973703	4834.1	0.962524	5213	0.991234
4526	0.971805	4624.1	0.958238	4721.2	0.973850	4834.2	0.962897	5221	1.039154
4527	0.972124	4624.2	0.959401	4722.1	0.973790	4835	*****	5222	1.044826
4528	0.972024	4625.1	0.958294	4722.2	0.973952	4835.2	*****	5223	1.053224
4529	0.971945	4625.2	0.959583	4723	0.973859	4836.1	*****	5226	1.043372
4531	0.971096	4631.1	*****	4724.1	0.973917	4836.2	*****	5227	1.048041

=
A0 =
***** =

: 3/2012
 : 3/2009

/		/		/		/		/	
/		/		/		/		/	
5228	1.053799	5293	1.032560	5443.2	1.009628	5502	*****	5621	*****
5231	1.037106	5294	1.037123	5443.3	1.000812	5511.1	*****	5622	*****
5232	1.045778	5295	1.028229	5446.1	*****	5511.2	0.996013	5626	1.007296
5233	1.053575	5301	1.029304	5446.2	1.005887	5512	0.988252	6101	1.103586
5236	1.015880	5302	1.035793	5447.1	*****	5513.1	*****	6102	1.095394
5237	1.023011	5321	1.023743	5447.2	1.007018	5513.2	0.992283	6103	1.092965
5238	1.030711	5322	1.027618	5448.1	*****	5514	0.985424	6104	1.086707
5241	1.019416	5323	0.993904	5448.2	1.009590	5521	1.005613	6111	0.995603
5243	0.972806	5324	*****	5449	0.997520	5531.1	*****	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.992390	6117	1.086912
5246	*****	5326	1.025665	5451.2	1.009679	5531.3	0.984645	6118	0.983535
5247	*****	5341	1.003118	5451.3	1.002708	5532.1	*****	6119	*****
5251	0.985676	5342	0.997647	5456	0.998699	5532.2	0.987845	6120	1.109178
5252.1	0.971883	5343	0.984930	5457	0.995250	5532.3	0.981576	6121	0.983107
5252.2	1.021678	5351	0.874901	5461.1	*****	5533	0.978241	6122	1.018833
5252.3	0.988501	5352	1.068996	5461.2	1.016492	5601	0.994379	6123	1.006809
5256	0.974832	5353	0.981967	5462.1	*****	5602	0.989575	6126	1.001939
5261	1.004544	5354	*****	5462.2	1.015595	5603	0.987986	6127	1.020795
5262	1.001242	5355	0.957211	5463.1	*****	5604	0.970360	6128	1.020795
5266	1.001718	5356	*****	5463.2	1.005731	5605	0.975577	6201	0.985963
5267	0.999260	5421	1.002014	5464.1	*****	5606	0.977390	6202	0.987746
5271	1.015814	5422	0.997994	5464.2	1.004575	5607	0.988757	6203	0.993396
5272	1.007426	5426	1.004550	5465.1	*****	5608.1	*****	6204	0.992393
5273	1.005548	5427	1.003347	5465.2	1.016924	5608.2	1.001072	6205	0.987812
5274	0.999069	5428	1.003577	5466.1	*****	5611	0.992008	6221	1.001969
5276	0.990408	5431	1.020410	5466.2	1.007313	5612.1	*****	6222	0.990898
5277	1.026570	5432	1.009064	5467.1	*****	5612.2	1.000201	6223	0.986224
5279	0.991922	5436	0.993358	5467.2	1.000955	5613.1	*****	6224	1.004815
5280	1.049728	5437	0.995897	5468.1	*****	5613.2	1.003014	6225	0.998989
5281	1.042317	5438	0.995571	5468.2	0.997440	5614.1	*****	6226	0.982152
5282	1.043036	5441.1	*****	5469.1	*****	5614.2	0.999276	6227	0.980866
5283	1.047317	5441.2	1.006235	5469.2	1.003439	5615.1	*****	6228	0.991687
5286	1.022762	5441.3	0.998194	5471	0.988876	5615.2	0.994600	6229	0.989707
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.990659	6230	0.986097
5289	0.972806	5442.2	1.007243	5472.2	0.997858	5617	0.976463	6231	0.996591
5291	*****	5442.3	1.000021	5501.1	*****	5619	0.994209	6232	0.988129
5292	*****	5443.1	*****	5501.2	1.000535	5620	*****	6236	1.007765

=
 A0 =
 ***** =

: 3/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
6237	0.995451	6509	1.020766	7124.2	0.977088	7211	1.049193	7333	*****
6238	0.985297	6510	1.019953	7124.3	0.976331	7221	1.024312	7334	*****
6239	0.994296	6511	1.016757	7131	0.972542	7222	1.017920	7335	0.972489
6301	0.978886	6512	1.016320	7132	0.973385	7223	0.981144	7336	0.972508
6302	0.977860	6513	1.016549	7133	0.979454	7231	1.024668	7337	0.972552
6401	1.001969	6514	1.017054	7134	0.977065	7241	*****	7338	0.972534
6402	0.993703	6515	1.019054	7136	0.971835	7242	*****	7340	0.985054
6403	0.991604	6516	1.020255	7138	0.971797	7243.1	*****	7341	0.973686
6406	0.983645	6517	1.020216	7141	0.972505	7243.2	*****	7346	0.972806
6407	0.982527	6518	1.016691	7146	*****	7243.3	*****	7347	0.972568
6411	1.040334	6519	1.020592	7147	*****	7244	0.988240	7351	0.973028
6412	1.043115	6520	1.020216	7148	*****	7245	0.988124	7352	0.973058
6413	1.046041	6521	1.020197	7149	*****	7246	1.229960	7355	0.973009
6416	1.051880	6522	1.020641	7150	*****	7301	*****	7356	0.973003
6417	1.058803	6523	1.021128	7151	*****	7302	*****	7357	0.972996
6418	1.058115	6524	1.017518	7152	*****	7303	*****	7359	0.972635
6421	1.040595	6525	1.019673	7153	*****	7304	*****	7360	0.972534
6422	1.048000	6526	1.017850	7161	0.980879	7305	*****	7361	0.974373
6423	1.055655	6527	1.019628	7162	*****	7311	*****	7362.1	0.974566
6426	1.053800	6528	1.017946	7163	0.980904	7312	*****	7362.2	0.975078
6427	1.066136	6529	1.019953	7164	*****	7313	*****	7363	0.974301
6428	1.070374	6530	1.018068	7165	0.976613	7314	*****	7364.1	0.974527
6431	1.069619	6531	1.019054	7166	0.981698	7315	0.954434	7364.2	0.975007
6432	1.025827	6532	1.003592	7167	*****	7316	0.952280	7366	0.973949
6441	0.991884	6541	1.020055	7168	0.981720	7317	0.954694	7367.1	0.974129
6446.1	*****	6542	1.003559	7169	*****	7321.1	*****	7367.2	0.974482
6446.2	1.010385	6543	1.039963	7170	0.976986	7321.2	*****	7371.1	0.974520
6447	1.046958	7101	0.972816	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.051060	7102	0.972806	7176	0.972806	7322.2	*****	7372.1	0.974708
6501	1.028645	7103	0.972957	7177	0.972806	7324	*****	7372.2	*****
6502	1.017518	7104	0.972854	7178	0.972806	7326.1	0.962395	7372.3	0.975212
6503	1.018313	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	1.018621	7116	0.971688	7181	0.972806	7327	*****	7373.1	0.974455
6505	1.019701	7121	0.972422	7206	1.036364	7328.1	*****	7373.2	*****
6506	1.019152	7122	0.973421	7207	1.047279	7328.2	*****	7374.1	0.974677
6507	1.020847	7123	0.977106	7208	1.056751	7331	*****	7374.2	*****
6508	1.018976	7124.1	0.977412	7209	1.075677	7332	*****	7374.3	0.975149

=
A0 =
***** =

: 3/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.942333	7566	0.937297	7636	0.994496
7376.1	0.974002	7389.2.	0.974677	7496	0.948843	7567	0.931608	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.948013	7568	0.936460	7638	0.994593
7377.1	0.974181	7392	1.186526	7498	0.943898	7569	0.931319	7641	*****
7377.2	*****	7393	0.994692	7499	0.943465	7571.1	*****	7642	*****
7377.3	0.974532	7394	*****	7501	0.937647	7571.2	*****	7701	0.971231
7377.4	*****	7395	*****	7503	0.936824	7571.3	0.916887	7702	0.970323
7381	1.030000	7396	0.983866	7506	0.932560	7572	*****	7706	0.971248
7382	0.977195	7397	0.983040	7508	0.932290	7576	0.932130	7707	0.970600
7383	0.972888	7398	0.982563	7511	0.947801	7577	0.926144	7708	0.971308
7384	0.972806	7399	0.979108	7513	0.946953	7578	*****	7709	0.970911
7385	0.972806	7416	0.972806	7521	0.939628	7581	0.930795	7711	0.974507
7386	0.972806	7417	0.972806	7523	0.936541	7601	0.930993	7712	0.974437
7387	0.975439	7418	0.972806	7524	0.939338	7602	0.929817	7713	0.974165
7388	0.973378	7419	0.972806	7526	0.935760	7603	0.928662	7720	0.974965
7389.1.	0.974520	7420	0.972806	7531	0.937297	7604.1	0.928098	7721	0.974409
7389.1.	*****	7421	0.972806	7532	0.936460	7604.2	0.923007	7722.1.	0.974965
7389.1.	0.975149	7422	0.972806	7533	0.931608	7606	0.932671	7722.1.	0.974409
7389.1.	*****	7431	0.932605	7534	0.931319	7607	0.931363	7722.2.	0.974965
7389.1.	*****	7432	0.934993	7536	0.944216	7608	0.930002	7722.2.	0.974409
7389.1.	0.974708	7433	0.937647	7537	*****	7609.1	0.929268	7725	0.971890
7389.1.	*****	7434	0.940851	7541	0.940208	7609.2	0.924129	7735	0.978633
7389.1.	0.975212	7441	0.932654	7542	*****	7611	0.918340	7736	0.975494
7389.1.	*****	7442	0.934277	7543	*****	7612	0.918632	7737	0.977270
7389.1.	0.974455	7443	0.936824	7551	*****	7613	0.919817	7738	0.975823
7389.1.	*****	7444	0.939928	7552	0.938625	7614	0.919990	7739	0.976141
7389.1.	0.974677	7451	0.928726	7553	0.936205	7616	0.924529	7740	0.979923
7389.2.	0.974520	7452	0.930202	7554	*****	7617	0.925781	7741	*****
7389.2.	*****	7453	0.932560	7555	0.943095	7618	0.925934	7742	0.979327
7389.2.	0.975149	7454	0.935509	7556	0.940727	7619	0.927100	7743	0.973670
7389.2.	*****	7461	0.928740	7558	0.959553	7621	0.930582	7744	0.988587
7389.2.	*****	7462	0.930101	7559	0.959553	7622	0.933227	7745	0.975700
7389.2.	0.974708	7463	0.932290	7561	0.937297	7626.1	1.030663	7746	0.976307
7389.2.	*****	7464	0.935055	7562	0.931608	7626.2	1.019714	7747	0.976516
7389.2.	0.975212	7491	0.947801	7563	0.936460	7627.1	1.027948	7748	0.976405
7389.2.	*****	7492	0.946953	7564	0.931319	7627.2	1.016109	7749	0.977379
7389.2.	0.974455	7493	0.942772	7565	0.972806	7631	*****	7751	0.976119

=
A0 =
***** =

: 3/2012
: 3/2009

/	/	/	/
7752	0.976736	7801	0.947138
7753	0.975560	7806	0.956989
7754	0.974625	7807	0.956609
7755	0.974899	7808	0.956879
7756	0.979016	7809	0.955632
7761	0.976142	7810	0.955668
7762	0.976414	7811	0.966558
7764	0.983530	7812	0.964980
7765	0.981965	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975539	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	1.008331
7767.5	0.974899	7912	0.979511
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978690
7767.8	0.975539	7915.1	1.008331
7768	0.975981	7915.2	0.979511
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991224
7771	0.974241	7922	0.992498
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975287	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974934	7940	*****
7792	0.981027	7941	0.993294
7793	*****	7942	0.995328
7794	0.981027		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
 : 4/2009

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973622	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.975306	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.975306	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.993455	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.993455	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972868	2236	0.972940	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972868	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	1.022828	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972825	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972885	2266.12	0.972806
2105A	0.972947	2109	1.046426	2171	1.058554	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	1.029107	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	1.029104	2173	0.972920	2246	0.972896	2266.15	0.972806
2105H	0.972947	2112	1.021584	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.975040	2176	1.000000	2251	0.972940	2266.18	0.972806
2105	0.972947	2115	0.975224	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.975224	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	1.000181	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	1.000181	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	1.029671	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.974586	2186	1.068483	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	1.025133	2187	1.037916	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	1.024377	2188	1.067019	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.976405	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.976405	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.999171	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.999171	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.062293	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.062292	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.974586	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.999171	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.999171	2222	0.972938	2264.2	0.972806	2268	0.972806

=
 A0 =
 ***** =

: 3/2012
: 4/2009

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.958481	3302	0.960153	3834	0.989691
2269A	0.972806	2274.14	0.972806	3201	0.948648	3303	0.969316	3841	0.985022
2269B	0.972806	2274.15	0.972806	3202	0.950392	3304	0.972219	3851	1.096608
2269	0.972806	2274.16	0.972806	3203	0.953681	3311	0.951438	3852	0.972885
2270.1	0.972806	2274.17	0.972806	3204	0.956539	3312	0.957223	3871	1.002266
2270.2	0.972806	2274.18	0.972806	3205	0.963735	3313	0.965924	3872	1.022346
2270.3	0.972806	2274.19	0.972806	3206	0.964979	3314	0.968689	3873	1.002266
2270.4	0.972806	2274.2	0.972806	3207	0.960586	3401.1	0.951748	3874	1.025714
2270.5	0.972806	2274.20	0.972806	3208	0.962087	3401.2	0.946879	3875	1.023804
2271A	0.972806	2274.21	0.972806	3211	0.954446	3402.1	0.954261	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.960776	3402.2	0.949678	3881.1	0.946026
2271E	0.972806	2274.23	0.972806	3213	0.964569	3406.1	0.950333	3881.2	0.942814
2271H	0.972806	2274.24	0.972806	3214	0.966273	3406.2	0.945561	3882	0.974555
2271I	0.972806	2274.3	0.972806	3215	0.966168	3407.1	0.952868	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.968639	3407.2	0.948375	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.986102	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.987142	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.987406	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955692
2272A	0.972806	2274.9	0.972806	3221	0.972837	3505	*****	4107	0.952854
2272B	0.972806	2275	0.972806	3222	0.972850	3506	1.010778	4201	0.954988
2272E	0.972806	2301	0.990208	3223A.1	0.979429	3511	*****	4205	0.952548
2272H	0.972806	2302	0.974377	3223A.2	0.977943	3512	*****	4206	0.954378
2272I	0.972806	2303	0.972856	3223A.3	0.979429	3513	0.972920	4207	0.956577
2272Z	0.972806	2304	0.974646	3223A.4	0.977943	3514	0.972920	4211	0.954809
2272	0.972806	2311	0.989858	3223A.5	0.977620	3801	0.989898	4212	0.956361
2272	0.972806	2312	1.003443	3223A.6	0.977620	3802	0.989897	4213	0.958243
2272	0.972806	2313	0.997650	3223A.7	0.977336	3811	0.990866	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.979429	3816	0.989159	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.977943	3817	0.989159	4226	0.972806
2273B	0.972806	3101	0.954796	3223B.3	0.979429	3821	0.999861	4251	*****
2273	0.972806	3102	0.956593	3223B.4	0.977943	3822	0.999861	4257	*****
2273	0.972806	3103	0.959485	3223B.5	0.977620	3823	1.001467	4261	*****
2274.1	0.972806	3104	0.962146	3223B.6	0.977620	3824	1.001467	4262	*****
2274.10	0.972806	3111	0.959633	3223B.7	0.977336	3831	0.992851	4265	0.973648
2274.11	0.972806	3112	0.965963	3231	0.952820	3832	0.992851	4301	*****
2274.12	0.972806	3113	0.968810	3301	0.955751	3833	0.989691	4305	*****

=
A0 =
***** =

: 3/2012
 : 4/2009

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.973997	4837.1	0.986227
4307	*****	4535	0.971676	4631.3	*****	4725.1	0.973967	4837.2	0.985852
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.974091	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.955489	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.956243	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.957535	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.958274	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.958667	4803.1	0.955258	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.959264	4803.2	0.955806	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.958523	4811.1	0.960183	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.959211	4811.2	0.960675	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.958503	4812.1	0.961787	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.959001	4812.2	0.962267	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.955489	4813.1	0.960028	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.956243	4813.2	0.960385	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.956024	4814.1	0.961522	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.956780	4814.2	0.962119	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.957535	4821.1	0.960381	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.958274	4821.2	0.960862	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.955258	4822.1	0.961649	5101	*****
4507	0.971575	4612.1	*****	4665.2	0.955806	4822.2	0.962137	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.957220	4823.1	0.959460	5103	1.009440
4511	0.971756	4613.1	*****	4666.2	0.958134	4823.2	0.959837	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.980031	4824.1	0.960581	5105	*****
4515	0.971994	4614.1	*****	4702	0.980299	4824.2	0.961242	5106	*****
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.966216	5201	0.989408
4517	0.972174	4621.1	0.961707	4704	*****	4831.2	0.966402	5202	1.051122
4518	0.972089	4621.2	0.962022	4711	*****	4832.1	0.965590	5203	0.987665
4519	0.972024	4622.1	0.958667	4712	*****	4832.2	0.965832	5204	1.038566
4521	0.971672	4622.2	0.959264	4713	*****	4833.1	0.964262	5211	0.990813
4522	0.971369	4623.1	0.958436	4714	*****	4833.2	0.964611	5212	1.050059
4525	0.971910	4623.2	0.959180	4721.1	0.973670	4834.1	0.962461	5213	0.991046
4526	0.971805	4624.1	0.958051	4721.2	0.973762	4834.2	0.962731	5221	1.039008
4527	0.972124	4624.2	0.958912	4722.1	0.973753	4835	*****	5222	1.044699
4528	0.972024	4625.1	0.958087	4722.2	0.973854	4835.2	*****	5223	1.053123
4529	0.971945	4625.2	0.959041	4723	0.973819	4836.1	*****	5226	1.043234
4531	0.971096	4631.1	*****	4724.1	0.973872	4836.2	*****	5227	1.047931

=
 A0 =
 ***** =

: 3/2012
: 4/2009

/	/	/	/	/	/	/	/	/	/
5228	1.053667	5293	1.032481	5443.2	1.009610	5502	*****	5621	*****
5231	1.036942	5294	1.037074	5443.3	1.000794	5511.1	*****	5622	*****
5232	1.045639	5295	1.028185	5446.1	*****	5511.2	0.995987	5626	1.007104
5233	1.053421	5301	1.029203	5446.2	1.005869	5512	0.988221	6101	1.093546
5236	1.015815	5302	1.035701	5447.1	*****	5513.1	*****	6102	1.086143
5237	1.022954	5321	1.023605	5447.2	1.007002	5513.2	0.992262	6103	1.080901
5238	1.030650	5322	1.027482	5448.1	*****	5514	0.985399	6104	1.075697
5241	1.019368	5323	0.993816	5448.2	1.009570	5521	1.005545	6111	0.998136
5243	0.972806	5324	*****	5449	0.997497	5531.1	*****	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.992381	6117	1.086912
5246	*****	5326	1.025553	5451.2	1.009664	5531.3	0.984635	6118	0.984747
5247	*****	5341	1.003035	5451.3	1.002693	5532.1	*****	6119	*****
5251	0.985593	5342	0.997581	5456	0.998587	5532.2	0.987839	6120	1.126782
5252.1	0.971883	5343	0.984930	5457	0.995166	5532.3	0.981569	6121	0.984269
5252.2	1.021678	5351	0.874920	5461.1	*****	5533	0.978241	6122	1.016007
5252.3	0.988501	5352	1.069024	5461.2	1.016360	5601	0.993886	6123	1.004903
5256	0.974832	5353	0.981989	5462.1	*****	5602	0.989163	6126	1.000195
5261	1.004361	5354	*****	5462.2	1.015506	5603	0.987588	6127	1.020795
5262	1.000980	5355	0.957234	5463.1	*****	5604	0.970360	6128	1.020795
5266	1.001477	5356	*****	5463.2	1.005666	5605	0.975577	6201	0.988020
5267	0.998866	5421	1.001974	5464.1	*****	5606	0.977390	6202	0.990095
5271	1.015554	5422	0.997955	5464.2	1.004519	5607	0.988757	6203	0.991921
5272	1.007186	5426	1.004518	5465.1	*****	5608.1	*****	6204	0.990992
5273	1.005264	5427	1.003319	5465.2	1.016911	5608.2	1.001072	6205	0.986455
5274	0.998813	5428	1.003545	5466.1	*****	5611	0.991784	6221	1.000148
5276	0.989802	5431	1.020388	5466.2	1.007176	5612.1	*****	6222	0.989787
5277	1.025944	5432	1.009034	5467.1	*****	5612.2	0.999982	6223	0.985406
5279	0.991653	5436	0.993341	5467.2	1.000955	5613.1	*****	6224	1.001864
5280	1.049462	5437	0.995882	5468.1	*****	5613.2	1.003014	6225	0.996595
5281	1.042250	5438	0.995552	5468.2	0.997440	5614.1	*****	6226	0.981587
5282	1.042966	5441.1	*****	5469.1	*****	5614.2	0.999276	6227	0.980379
5283	1.047240	5441.2	1.006219	5469.2	1.003352	5615.1	*****	6228	0.990338
5286	1.022704	5441.3	0.998177	5471	0.988608	5615.2	0.994600	6229	0.988503
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.990659	6230	0.984898
5289	0.972806	5442.2	1.007228	5472.2	0.997605	5617	0.976463	6231	0.995117
5291	*****	5442.3	1.000007	5501.1	*****	5619	0.994209	6232	0.987192
5292	*****	5443.1	*****	5501.2	1.000517	5620	*****	6236	1.005755

=
A0 =
***** =

: 3/2012
: 4/2009

/	/	/	/	/	/	/	/	/	/
6237	0.993331	6509	1.020557	7124.2	0.976606	7211	1.049009	7333	*****
6238	0.985393	6510	1.019748	7124.3	0.975849	7221	1.024312	7334	*****
6239	0.992333	6511	1.016567	7131	0.972542	7222	1.017920	7335	0.971951
6301	0.979563	6512	1.016132	7132	0.973188	7223	0.981144	7336	0.971997
6302	0.978420	6513	1.016360	7133	0.979173	7231	1.021462	7337	0.972094
6401	1.000148	6514	1.016862	7134	0.976858	7241	*****	7338	0.972129
6402	0.992414	6515	1.018853	7136	0.971636	7242	*****	7340	0.985953
6403	0.990448	6516	1.020049	7138	0.971616	7243.1	*****	7341	0.973512
6406	0.982987	6517	1.020010	7141	0.972079	7243.2	*****	7346	0.972806
6407	0.981938	6518	1.016502	7146	*****	7243.3	*****	7347	0.972195
6411	1.011600	6519	1.020384	7147	*****	7244	0.987259	7351	0.972694
6412	1.012594	6520	1.020010	7148	*****	7245	0.987053	7352	0.972669
6413	1.014558	6521	1.019990	7149	*****	7246	1.184084	7355	0.972698
6416	1.017588	6522	1.020433	7150	*****	7301	*****	7356	0.972693
6417	1.021389	6523	1.020917	7151	*****	7302	*****	7357	0.972688
6418	1.020553	6524	1.017324	7152	*****	7303	*****	7359	0.972078
6421	1.012331	6525	1.019469	7153	*****	7304	*****	7360	0.972063
6422	1.015839	6526	1.017655	7161	0.980616	7305	*****	7361	0.974085
6423	1.020390	6527	1.019425	7162	*****	7311	*****	7362.1	0.974279
6426	1.019264	6528	1.017750	7163	0.980465	7312	*****	7362.2	0.974796
6427	1.025968	6529	1.019748	7164	*****	7313	*****	7363	0.974000
6428	1.027657	6530	1.017872	7165	0.976178	7314	*****	7364.1	0.974229
6431	1.069619	6531	1.018853	7166	0.981380	7315	0.954300	7364.2	0.974714
6432	1.025724	6532	1.003592	7167	*****	7316	0.951880	7366	0.973813
6441	0.994085	6541	1.019812	7168	0.981208	7317	0.954364	7367.1	0.973994
6446.1	*****	6542	1.003559	7169	*****	7321.1	*****	7367.2	0.974348
6446.2	1.010385	6543	1.039963	7170	0.976479	7321.2	*****	7371.1	0.973833
6447	1.035169	7101	0.972647	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.038528	7102	0.972601	7176	0.972806	7322.2	*****	7372.1	0.974025
6501	1.028398	7103	0.972857	7177	0.972806	7324	*****	7372.2	*****
6502	1.017324	7104	0.972739	7178	0.972806	7326.1	0.962271	7372.3	0.974541
6503	1.018116	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	1.018423	7116	0.971485	7181	0.972806	7327	*****	7373.1	0.973739
6505	1.019497	7121	0.971890	7206	1.036364	7328.1	*****	7373.2	*****
6506	1.018951	7122	0.972721	7207	1.047279	7328.2	*****	7374.1	0.973966
6507	1.020638	7123	0.976676	7208	1.056751	7331	*****	7374.2	*****
6508	1.018776	7124.1	0.976930	7209	1.075677	7332	*****	7374.3	0.974449

=
A0 =
***** =

: 3/2012
: 4/2009

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.942307	7566	0.937253	7636	0.994496
7376.1	0.973725	7389.2.	0.973966	7496	0.948811	7567	0.931573	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947982	7568	0.936419	7638	0.994593
7377.1	0.973905	7392	1.150712	7498	0.943871	7569	0.931287	7641	*****
7377.2	*****	7393	0.994692	7499	0.943440	7571.1	*****	7642	*****
7377.3	0.974259	7394	*****	7501	0.937599	7571.2	*****	7701	0.971231
7377.4	*****	7395	*****	7503	0.936779	7571.3	0.916887	7702	0.970323
7381	1.030000	7396	0.983866	7506	0.932522	7572	*****	7706	0.971248
7382	0.977195	7397	0.983040	7508	0.932255	7576	0.932130	7707	0.970600
7383	0.972888	7398	0.982563	7511	0.947767	7577	0.926144	7708	0.971308
7384	0.972806	7399	0.979108	7513	0.946921	7578	*****	7709	0.970911
7385	0.972806	7416	0.972806	7521	0.939586	7581	0.930740	7711	0.974456
7386	0.972806	7417	0.972806	7523	0.936495	7601	0.930993	7712	0.974387
7387	0.975056	7418	0.972806	7524	0.939299	7602	0.929817	7713	0.974124
7388	0.973275	7419	0.972806	7526	0.935717	7603	0.928662	7720	0.974933
7389.1.	0.973833	7420	0.972806	7531	0.937253	7604.1	0.928098	7721	0.974360
7389.1.	*****	7421	0.972806	7532	0.936419	7604.2	0.923007	7722.1.	0.974933
7389.1.	0.974449	7422	0.972806	7533	0.931573	7606	0.932671	7722.1.	0.974360
7389.1.	*****	7431	0.932552	7534	0.931287	7607	0.931363	7722.2.	0.974933
7389.1.	*****	7432	0.934941	7536	0.944171	7608	0.930002	7722.2.	0.974360
7389.1.	0.974025	7433	0.937599	7537	*****	7609.1	0.929268	7725	0.971890
7389.1.	*****	7434	0.940807	7541	0.940175	7609.2	0.924129	7735	0.978633
7389.1.	0.974541	7441	0.932603	7542	*****	7611	0.918340	7736	0.975494
7389.1.	*****	7442	0.934229	7543	*****	7612	0.918632	7737	0.976943
7389.1.	0.973739	7443	0.936779	7551	*****	7613	0.919817	7738	0.975618
7389.1.	*****	7444	0.939887	7552	0.938592	7614	0.919990	7739	0.976141
7389.1.	0.973966	7451	0.928684	7553	0.936173	7616	0.924529	7740	0.979923
7389.2.	0.973833	7452	0.930161	7554	*****	7617	0.925781	7741	*****
7389.2.	*****	7453	0.932522	7555	0.943066	7618	0.925934	7742	0.979327
7389.2.	0.974449	7454	0.935474	7556	0.940700	7619	0.927100	7743	0.973670
7389.2.	*****	7461	0.928701	7558	0.959517	7621	0.930582	7744	0.988587
7389.2.	*****	7462	0.930064	7559	0.959517	7622	0.933227	7745	0.975672
7389.2.	0.974025	7463	0.932255	7561	0.937253	7626.1	1.018854	7746	0.976307
7389.2.	*****	7464	0.935022	7562	0.931573	7626.2	1.008932	7747	0.976516
7389.2.	0.974541	7491	0.947767	7563	0.936419	7627.1	1.016235	7748	0.976405
7389.2.	*****	7492	0.946921	7564	0.931287	7627.2	1.005522	7749	0.977379
7389.2.	0.973739	7493	0.942744	7565	0.972806	7631	*****	7751	0.976119

=
A0 =
***** =

: 3/2012
: 4/2009

/	/	/	/
7752	0.976736	7801	0.947138
7753	0.975560	7806	0.956989
7754	0.974605	7807	0.956609
7755	0.974899	7808	0.956879
7756	0.979016	7809	0.955632
7761	0.976017	7810	0.955668
7762	0.976414	7811	0.966558
7764	0.983530	7812	0.964980
7765	0.981965	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975539	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	1.008331
7767.5	0.974899	7912	0.979511
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978690
7767.8	0.975539	7915.1	1.008331
7768	0.975981	7915.2	0.979511
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991224
7771	0.974214	7922	0.992498
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975185	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974917	7940	*****
7792	0.980742	7941	0.993294
7793	*****	7942	0.995328
7794	0.980742		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
: 1/2010

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973368	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.974177	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.974177	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.986632	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.986632	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	1.012578	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	1.039764	2171	1.051005	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	1.021075	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	1.024185	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	1.015253	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.974353	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.973947	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.973947	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.991090	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.991090	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	1.019789	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.974047	2186	1.057416	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	1.020578	2187	1.024625	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	1.018276	2188	1.052576	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.974775	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.974775	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.990424	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.990424	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.054238	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.054237	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.974047	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.990424	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.990424	2222	0.972939	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
: 1/2010

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.958481	3302	0.958198	3834	0.984836
2269A	0.972806	2274.14	0.972806	3201	0.948648	3303	0.965528	3841	0.980828
2269B	0.972806	2274.15	0.972806	3202	0.950392	3304	0.968907	3851	1.053615
2269	0.972806	2274.16	0.972806	3203	0.953680	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.956539	3312	0.955399	3871	0.982170
2270.2	0.972806	2274.18	0.972806	3205	0.963735	3313	0.962382	3872	0.999376
2270.3	0.972806	2274.19	0.972806	3206	0.964979	3314	0.965338	3873	0.982170
2270.4	0.972806	2274.2	0.972806	3207	0.960586	3401.1	0.951748	3874	1.020942
2270.5	0.972806	2274.20	0.972806	3208	0.962087	3401.2	0.946879	3875	1.023051
2271A	0.972806	2274.21	0.972806	3211	0.954446	3402.1	0.954261	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.960240	3402.2	0.949679	3881.1	0.946026
2271E	0.972806	2274.23	0.972806	3213	0.964131	3406.1	0.950334	3881.2	0.942814
2271H	0.972806	2274.24	0.972806	3214	0.965864	3406.2	0.945562	3882	0.974555
2271I	0.972806	2274.3	0.972806	3215	0.965774	3407.1	0.952868	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.968275	3407.2	0.948375	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.983350	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983780	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	1.010778	4201	0.954988
2272E	0.972806	2301	0.986502	3223A.1	0.978607	3511	*****	4205	0.952548
2272H	0.972806	2302	0.974377	3223A.2	0.977308	3512	*****	4206	0.954378
2272I	0.972806	2303	0.972856	3223A.3	0.978607	3513	0.972920	4207	0.956577
2272Z	0.972806	2304	0.974646	3223A.4	0.977308	3514	0.972920	4211	0.954809
2272	0.972806	2311	0.986026	3223A.5	0.977026	3801	0.985715	4212	0.956360
2272	0.972806	2312	0.996129	3223A.6	0.977026	3802	0.985715	4213	0.958243
2272	0.972806	2313	0.992782	3223A.7	0.976778	3811	0.985069	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.978607	3816	0.984737	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.977308	3817	0.984737	4226	0.972806
2273B	0.972806	3101	0.954797	3223B.3	0.978607	3821	0.991832	4251	*****
2273	0.972806	3102	0.956593	3223B.4	0.977308	3822	0.991832	4257	*****
2273	0.972806	3103	0.959485	3223B.5	0.977026	3823	0.992377	4261	*****
2274.1	0.972806	3104	0.962145	3223B.6	0.977026	3824	0.992377	4262	*****
2274.10	0.972806	3111	0.959633	3223B.7	0.976778	3831	0.986959	4265	0.973648
2274.11	0.972806	3112	0.965406	3231	0.952820	3832	0.986959	4301	*****
2274.12	0.972806	3113	0.968358	3301	0.954259	3833	0.984836	4305	*****

=
A0 =
***** =

: 3/2012
: 1/2010

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.973996	4837.1	0.985180
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.973967	4837.2	0.984843
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.974091	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.955489	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.956243	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.957535	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.958274	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.958668	4803.1	0.955257	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.959264	4803.2	0.955806	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.958523	4811.1	0.960183	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.959211	4811.2	0.960675	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.958503	4812.1	0.961787	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.959001	4812.2	0.962267	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.955489	4813.1	0.960028	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.956243	4813.2	0.960385	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.956024	4814.1	0.961522	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.956780	4814.2	0.962119	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.957535	4821.1	0.960381	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.958274	4821.2	0.960862	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.955257	4822.1	0.961649	5101	1.157254
4507	0.971575	4612.1	*****	4665.2	0.955806	4822.2	0.962137	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.957219	4823.1	0.959460	5103	1.004793
4511	0.971756	4613.1	*****	4666.2	0.958134	4823.2	0.959837	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.980031	4824.1	0.960581	5105	1.007367
4515	0.971995	4614.1	*****	4702	0.980299	4824.2	0.961242	5106	1.042063
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.966216	5201	0.989408
4517	0.972174	4621.1	0.961707	4704	*****	4831.2	0.966402	5202	0.991415
4518	0.972090	4621.2	0.962022	4711	*****	4832.1	0.965590	5203	0.987665
4519	0.972024	4622.1	0.958668	4712	*****	4832.2	0.965832	5204	0.989946
4521	0.971673	4622.2	0.959264	4713	*****	4833.1	0.964261	5211	0.990813
4522	0.971369	4623.1	0.958436	4714	*****	4833.2	0.964611	5212	0.993363
4525	0.971910	4623.2	0.959180	4721.1	0.973669	4834.1	0.962461	5213	0.991046
4526	0.971805	4624.1	0.958051	4721.2	0.973762	4834.2	0.962731	5221	0.989090
4527	0.972124	4624.2	0.958912	4722.1	0.973753	4835	*****	5222	0.989968
4528	0.972024	4625.1	0.958087	4722.2	0.973855	4835.2	*****	5223	0.991313
4529	0.971946	4625.2	0.959040	4723	0.973819	4836.1	*****	5226	0.989828
4531	0.971096	4631.1	*****	4724.1	0.973872	4836.2	*****	5227	0.990396

=
A0 =
***** =

: 3/2012
: 1/2010

/	/	/	/	/	/	/	/	/	/
5228	0.991808	5293	0.986862	5443.2	0.995498	5502	*****	5621	*****
5231	0.988908	5294	0.987419	5443.3	0.990093	5511.1	0.977025	5622	0.986282
5232	0.990311	5295	0.985516	5446.1	*****	5511.2	0.995988	5626	0.994301
5233	0.992034	5301	0.999132	5446.2	0.989602	5512	0.982071	6101	1.076301
5236	0.983217	5302	1.001854	5447.1	*****	5513.1	0.976286	6102	1.071557
5237	0.984598	5321	0.994597	5447.2	0.990550	5513.2	0.992262	6103	1.064051
5238	0.986254	5322	0.996057	5448.1	*****	5514	0.980385	6104	1.061282
5241	0.983732	5323	0.988550	5448.2	0.991445	5521	0.992325	6111	0.998136
5243	0.972806	5324	*****	5449	0.990063	5531.1	0.976129	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.992381	6117	1.086911
5246	*****	5326	0.986168	5451.2	0.995274	5531.3	0.979838	6118	0.984747
5247	*****	5341	0.990407	5451.3	0.991000	5532.1	0.975307	6119	*****
5251	0.982382	5342	0.987468	5456	0.989366	5532.2	0.987838	6120	1.126781
5252.1	0.971883	5343	0.984930	5457	0.986701	5532.3	0.978025	6121	0.984269
5252.2	1.004353	5351	0.875117	5461.1	*****	5533	0.978241	6122	1.010493
5252.3	0.978410	5352	1.069309	5461.2	1.004318	5601	0.984823	6123	1.001035
5256	0.974832	5353	0.982210	5462.1	*****	5602	0.982640	6126	0.996746
5261	0.985111	5354	*****	5462.2	1.003428	5603	0.982109	6127	1.020795
5262	0.985335	5355	0.979729	5463.1	*****	5604	0.975109	6128	1.020795
5266	0.986195	5356	*****	5463.2	0.994697	5605	0.974804	6201	0.988020
5267	0.987149	5421	0.991771	5464.1	*****	5606	0.974736	6202	0.990095
5271	0.988767	5422	0.990208	5464.2	0.993669	5607	0.981428	6203	0.989697
5272	0.986647	5426	0.994480	5465.1	*****	5608.1	*****	6204	0.988878
5273	0.987357	5427	0.993734	5465.2	0.994715	5608.2	0.990167	6205	0.984195
5274	0.985394	5428	0.994885	5466.1	*****	5611	0.985725	6221	0.996713
5276	0.989802	5431	1.004727	5466.2	0.997606	5612.1	*****	6222	0.987676
5277	0.991165	5432	1.001230	5467.1	*****	5612.2	0.990761	6223	0.983848
5279	0.991653	5436	0.985702	5467.2	0.985931	5613.1	*****	6224	0.997075
5280	0.992685	5437	0.987082	5468.1	*****	5613.2	0.989457	6225	0.992693
5281	0.988695	5438	0.987076	5468.2	0.983381	5614.1	*****	6226	0.980506
5282	0.988890	5441.1	*****	5469.1	*****	5614.2	0.987447	6227	0.979450
5283	0.989833	5441.2	0.993436	5469.2	0.992354	5615.1	*****	6228	0.988301
5286	0.984568	5441.3	0.988495	5471	0.980375	5615.2	0.985122	6229	0.986683
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.982900
5289	0.972806	5442.2	0.993893	5472.2	0.983162	5617	0.976463	6231	0.992328
5291	*****	5442.3	0.989451	5501.1	0.977813	5619	0.985350	6232	0.985409
5292	*****	5443.1	*****	5501.2	1.000517	5620	*****	6236	1.004073

=
A0 =
***** =

: 3/2012
: 1/2010

/	/	/	/	/	/	/	/	/	/
6237	0.991288	6509	1.020251	7124.2	0.976606	7211	1.049009	7333	*****
6238	0.984658	6510	1.019447	7124.3	0.975848	7221	1.018147	7334	*****
6239	0.989080	6511	1.016287	7131	0.972543	7222	1.017921	7335	0.971951
6301	0.979563	6512	1.015855	7132	0.973188	7223	0.981144	7336	0.971997
6302	0.978420	6513	1.016082	7133	0.979173	7231	1.015314	7337	0.972094
6401	0.996713	6514	1.016581	7134	0.976858	7241	*****	7338	0.972129
6402	0.989969	6515	1.018558	7136	0.971636	7242	*****	7340	0.985953
6403	0.988253	6516	1.019746	7138	0.971616	7243.1	*****	7341	0.973512
6406	0.981732	6517	1.019707	7141	0.972078	7243.2	*****	7346	0.972806
6407	0.980814	6518	1.016223	7146	*****	7243.3	*****	7347	0.972195
6411	1.011600	6519	1.020079	7147	*****	7244	0.986109	7351	0.972694
6412	1.012594	6520	1.019707	7148	*****	7245	0.985417	7352	0.972669
6413	1.014558	6521	1.019688	7149	*****	7246	1.095673	7355	0.972698
6416	1.017589	6522	1.020127	7150	*****	7301	*****	7356	0.972694
6417	1.021389	6523	1.020609	7151	*****	7302	*****	7357	0.972688
6418	1.020553	6524	1.017040	7152	*****	7303	*****	7359	0.972078
6421	1.012331	6525	1.019170	7153	*****	7304	*****	7360	0.972063
6422	1.015839	6526	1.017368	7161	0.976300	7305	*****	7361	0.974086
6423	1.020390	6527	1.019125	7162	*****	7311	*****	7362.1	0.974279
6426	1.019264	6528	1.017463	7163	0.976178	7312	*****	7362.2	0.974797
6427	1.025968	6529	1.019447	7164	*****	7313	*****	7363	0.974000
6428	1.027657	6530	1.017584	7165	0.976178	7314	*****	7364.1	0.974229
6431	1.069619	6531	1.018558	7166	0.976615	7315	0.954300	7364.2	0.974714
6432	1.025724	6532	0.990845	7167	*****	7316	0.951880	7366	0.973813
6441	0.994086	6541	1.019455	7168	0.976479	7317	0.954364	7367.1	0.973994
6446.1	*****	6542	1.003559	7169	*****	7321.1	*****	7367.2	0.974348
6446.2	1.010385	6543	1.039963	7170	0.976479	7321.2	*****	7371.1	0.973833
6447	1.035169	7101	0.972647	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.038528	7102	0.972602	7176	0.972806	7322.2	*****	7372.1	0.974026
6501	1.028038	7103	0.972857	7177	0.972806	7324	*****	7372.2	*****
6502	1.017040	7104	0.972738	7178	0.972806	7326.1	0.976988	7372.3	0.974541
6503	1.017826	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	1.018130	7116	0.971485	7181	0.972806	7327	*****	7373.1	0.973739
6505	1.019198	7121	0.971891	7206	1.036364	7328.1	*****	7373.2	*****
6506	1.018655	7122	0.972721	7207	1.047279	7328.2	*****	7374.1	0.973966
6507	1.020331	7123	0.976675	7208	1.056750	7331	*****	7374.2	*****
6508	1.018482	7124.1	0.976930	7209	1.075678	7332	*****	7374.3	0.974449

=
A0 =
***** =

: 3/2012
: 1/2010

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.942307	7566	0.937253	7636	0.994497
7376.1	0.973725	7389.2.	0.973966	7496	0.948811	7567	0.931573	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947982	7568	0.936419	7638	0.994593
7377.1	0.973905	7392	1.077180	7498	0.943871	7569	0.931288	7641	*****
7377.2	*****	7393	0.982522	7499	0.943440	7571.1	*****	7642	*****
7377.3	0.974259	7394	*****	7501	0.937599	7571.2	*****	7701	0.971232
7377.4	*****	7395	*****	7503	0.936779	7571.3	0.916887	7702	0.970322
7381	1.030000	7396	0.983866	7506	0.932522	7572	*****	7706	0.971248
7382	0.977195	7397	0.983040	7508	0.932255	7576	0.932130	7707	0.970599
7383	0.972888	7398	0.982563	7511	0.947767	7577	0.926145	7708	0.971307
7384	0.972806	7399	0.979108	7513	0.946921	7578	*****	7709	0.970911
7385	0.972806	7416	0.972806	7521	0.939586	7581	0.930740	7711	0.974456
7386	0.972806	7417	0.972806	7523	0.936494	7601	0.930993	7712	0.974387
7387	0.974455	7418	0.972806	7524	0.939299	7602	0.929817	7713	0.974124
7388	0.973276	7419	0.972806	7526	0.935716	7603	0.928663	7720	0.974933
7389.1.	0.973833	7420	0.972806	7531	0.937253	7604.1	0.928098	7721	0.974360
7389.1.	*****	7421	0.972806	7532	0.936419	7604.2	0.923007	7722.1.	0.974933
7389.1.	0.974449	7422	0.972806	7533	0.931573	7606	0.932671	7722.1.	0.974360
7389.1.	*****	7431	0.932552	7534	0.931288	7607	0.931363	7722.2.	0.974933
7389.1.	*****	7432	0.934941	7536	0.944172	7608	0.930002	7722.2.	0.974360
7389.1.	0.974026	7433	0.937599	7537	*****	7609.1	0.929267	7725	0.971890
7389.1.	*****	7434	0.940808	7541	0.940175	7609.2	0.924129	7735	0.978633
7389.1.	0.974541	7441	0.932603	7542	*****	7611	0.918340	7736	0.975494
7389.1.	*****	7442	0.934229	7543	*****	7612	0.918632	7737	0.976943
7389.1.	0.973739	7443	0.936779	7551	*****	7613	0.919817	7738	0.975618
7389.1.	*****	7444	0.939887	7552	0.938592	7614	0.919990	7739	0.976141
7389.1.	0.973966	7451	0.928684	7553	0.936174	7616	0.924529	7740	0.979923
7389.2.	0.973833	7452	0.930161	7554	*****	7617	0.925780	7741	*****
7389.2.	*****	7453	0.932522	7555	0.943066	7618	0.925934	7742	0.979327
7389.2.	0.974449	7454	0.935474	7556	0.940700	7619	0.927100	7743	0.973670
7389.2.	*****	7461	0.928701	7558	0.959517	7621	0.930583	7744	0.988587
7389.2.	*****	7462	0.930063	7559	0.959517	7622	0.933226	7745	0.975672
7389.2.	0.974026	7463	0.932255	7561	0.937253	7626.1	0.988587	7746	0.976307
7389.2.	*****	7464	0.935022	7562	0.931573	7626.2	0.981393	7747	0.976516
7389.2.	0.974541	7491	0.947767	7563	0.936419	7627.1	0.986316	7748	0.976404
7389.2.	*****	7492	0.946921	7564	0.931288	7627.2	0.978573	7749	0.977379
7389.2.	0.973739	7493	0.942744	7565	0.972806	7631	*****	7751	0.976118

=
A0 =
***** =

: 3/2012
: 1/2010

/	/	/	/
7752	0.976736	7801	0.756051
7753	0.975560	7806	0.973959
7754	0.974605	7807	0.973974
7755	0.974899	7808	0.973961
7756	0.979016	7809	0.973547
7761	0.976017	7810	0.976808
7762	0.976414	7811	0.973255
7764	0.983530	7812	0.973367
7765	0.981966	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975538	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	1.008331
7767.5	0.974899	7912	0.979512
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978689
7767.8	0.975539	7915.1	1.008331
7768	0.975980	7915.2	0.979512
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991223
7771	0.974214	7922	0.992497
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975185	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974917	7940	*****
7792	0.980419	7941	0.987441
7793	*****	7942	0.995328
7794	0.980419		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
: 2/2010

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973208	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.973771	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.973771	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.982369	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.982369	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.998509	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	1.022665	2171	1.025854	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	1.008400	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	1.007627	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	1.001685	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973919	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.973614	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.973614	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.985431	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.985431	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.997774	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973706	2186	1.017605	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	1.005222	2187	1.005887	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	1.003702	2188	1.020391	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.974190	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.974190	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.984975	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.984975	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.027450	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.027450	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973706	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.984975	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.984975	2222	0.972939	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.957256	3302	0.958198	3834	0.979519
2269A	0.972806	2274.14	0.972806	3201	0.947108	3303	0.965528	3841	0.976670
2269B	0.972806	2274.15	0.972806	3202	0.948665	3304	0.968082	3851	1.011712
2269	0.972806	2274.16	0.972806	3203	0.951597	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.954129	3312	0.955399	3871	0.975628
2270.2	0.972806	2274.18	0.972806	3205	0.962994	3313	0.962382	3872	0.990432
2270.3	0.972806	2274.19	0.972806	3206	0.964066	3314	0.964544	3873	0.975628
2270.4	0.972806	2274.2	0.972806	3207	0.959592	3401.1	0.950293	3874	1.015691
2270.5	0.972806	2274.20	0.972806	3208	0.960871	3401.2	0.945481	3875	1.019307
2271A	0.972806	2274.21	0.972806	3211	0.953024	3402.1	0.952499	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.956900	3402.2	0.947981	3881.1	0.946026
2271E	0.972806	2274.23	0.972806	3213	0.961106	3406.1	0.948896	3881.2	0.942814
2271H	0.972806	2274.24	0.972806	3214	0.962764	3406.2	0.944180	3882	0.974555
2271I	0.972806	2274.3	0.972806	3215	0.964632	3407.1	0.951127	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.967222	3407.2	0.946696	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	1.009757	4201	0.954988
2272E	0.972806	2301	0.981051	3223A.1	0.976229	3511	*****	4205	0.952143
2272H	0.972806	2302	0.974377	3223A.2	0.975470	3512	*****	4206	0.954009
2272I	0.972806	2303	0.972856	3223A.3	0.976229	3513	0.972920	4207	0.956251
2272Z	0.972806	2304	0.974646	3223A.4	0.975470	3514	0.972920	4211	0.953781
2272	0.972806	2311	0.980711	3223A.5	0.975307	3801	0.980248	4212	0.955419
2272	0.972806	2312	0.986542	3223A.6	0.975307	3802	0.980248	4213	0.957408
2272	0.972806	2313	0.985411	3223A.7	0.975163	3811	0.978960	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.976229	3816	0.979579	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.975470	3817	0.979579	4226	0.972806
2273B	0.972806	3101	0.953178	3223B.3	0.976229	3821	0.983235	4251	*****
2273	0.972806	3102	0.954777	3223B.4	0.975470	3822	0.983235	4257	*****
2273	0.972806	3103	0.957305	3223B.5	0.975307	3823	0.983281	4261	*****
2274.1	0.972806	3104	0.959628	3223B.6	0.975307	3824	0.983281	4262	*****
2274.10	0.972806	3111	0.958152	3223B.7	0.975163	3831	0.980622	4265	0.973648
2274.11	0.972806	3112	0.961932	3231	0.951649	3832	0.980622	4301	*****
2274.12	0.972806	3113	0.965237	3301	0.954259	3833	0.979519	4305	*****

=
A0 =
***** =

: 3/2012
 : 2/2010

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.973887	4837.1	0.980713
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.973926	4837.2	0.980488
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.973982	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.955349	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.955875	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.957390	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.957895	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.958548	4803.1	0.955156	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.958949	4803.2	0.955540	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.958384	4811.1	0.960080	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.958849	4811.2	0.960404	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.958403	4812.1	0.961682	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.958739	4812.2	0.961991	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.955349	4813.1	0.959954	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.955875	4813.2	0.960189	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.955882	4814.1	0.961392	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.956407	4814.2	0.961778	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.957390	4821.1	0.960280	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.957895	4821.2	0.960596	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.955156	4822.1	0.961543	5101	1.076934
4507	0.971575	4612.1	*****	4665.2	0.955540	4822.2	0.961857	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.957041	4823.1	0.959382	5103	0.985466
4511	0.971756	4613.1	*****	4666.2	0.957668	4823.2	0.959633	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.979910	4824.1	0.960440	5105	0.993512
4515	0.971995	4614.1	*****	4702	0.979981	4824.2	0.960874	5106	1.013687
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.966170	5201	0.988635
4517	0.972174	4621.1	0.961638	4704	*****	4831.2	0.966279	5202	0.990700
4518	0.972090	4621.2	0.961841	4711	*****	4832.1	0.965531	5203	0.986479
4519	0.972024	4622.1	0.958548	4712	*****	4832.2	0.965676	5204	0.988792
4521	0.971673	4622.2	0.958949	4713	*****	4833.1	0.964179	5211	0.989178
4522	0.971369	4623.1	0.958287	4714	*****	4833.2	0.964394	5212	0.991776
4525	0.971910	4623.2	0.958789	4721.1	0.973639	4834.1	0.962401	5213	0.989965
4526	0.971805	4624.1	0.957880	4721.2	0.973681	4834.2	0.962572	5221	0.988314
4527	0.972124	4624.2	0.958464	4722.1	0.973720	4835	*****	5222	0.989309
4528	0.972024	4625.1	0.957896	4722.2	0.973766	4835.2	*****	5223	0.990802
4529	0.971946	4625.2	0.958544	4723	0.973783	4836.1	*****	5226	0.989104
4531	0.971096	4631.1	*****	4724.1	0.973830	4836.2	*****	5227	0.989831

=
 A0 =
 ***** =

: 3/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
5228	0.991143	5293	0.986447	5443.2	0.991284	5502	*****	5621	*****
5231	0.988036	5294	0.987162	5443.3	0.989986	5511.1	0.976921	5622	0.985641
5232	0.989593	5295	0.985282	5446.1	*****	5511.2	0.979730	5626	0.993178
5233	0.991257	5301	0.984207	5446.2	0.984065	5512	0.981953	6101	1.037625
5236	0.982856	5302	0.985265	5447.1	*****	5513.1	0.976200	6102	1.035851
5237	0.984291	5321	0.983880	5447.2	0.985662	5513.2	0.978637	6103	0.994303
5238	0.985930	5322	0.984565	5448.1	*****	5514	0.980290	6104	0.998496
5241	0.983470	5323	0.988051	5448.2	0.985290	5521	0.992075	6111	0.980509
5243	0.972806	5324	*****	5449	0.989922	5531.1	0.976095	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978582	6117	1.086911
5246	*****	5326	0.985567	5451.2	0.991928	5531.3	0.979802	6118	0.976512
5247	*****	5341	0.989945	5451.3	0.990915	5532.1	0.975281	6119	*****
5251	0.981895	5342	0.987097	5456	0.988702	5532.2	0.977261	6120	1.081069
5252.1	0.971883	5343	0.984930	5457	0.986517	5532.3	0.977998	6121	0.976367
5252.2	0.987606	5351	0.931598	5461.1	*****	5533	0.978241	6122	0.987656
5252.3	0.978410	5352	1.068592	5461.2	0.999900	5601	0.981899	6123	0.983892
5256	0.974832	5353	0.981653	5462.1	*****	5602	0.980177	6126	0.982318
5261	0.984076	5354	*****	5462.2	0.999249	5603	0.979719	6127	1.020795
5262	0.983959	5355	0.979096	5463.1	*****	5604	0.975109	6128	1.020795
5266	0.984821	5356	*****	5463.2	0.990657	5605	0.974804	6201	0.974272
5267	0.985186	5421	0.991538	5464.1	*****	5606	0.974736	6202	0.974461
5271	0.987339	5422	0.989973	5464.2	0.990178	5607	0.979697	6203	0.977824
5272	0.985350	5426	0.994289	5465.1	*****	5608.1	*****	6204	0.977586
5273	0.985752	5427	0.993569	5465.2	0.983465	5608.2	0.984107	6205	0.973595
5274	0.983978	5428	0.994700	5466.1	*****	5611	0.984388	6221	0.982339
5276	0.987441	5431	0.997733	5466.2	0.992550	5612.1	*****	6222	0.978783
5277	0.988904	5432	1.001060	5467.1	*****	5612.2	0.986953	6223	0.977264
5279	0.990101	5436	0.985601	5467.2	0.977508	5613.1	*****	6224	0.976267
5280	0.991323	5437	0.986992	5468.1	*****	5613.2	0.984948	6225	0.975662
5281	0.988363	5438	0.986964	5468.2	0.977161	5614.1	*****	6226	0.975933
5282	0.988538	5441.1	*****	5469.1	*****	5614.2	0.983597	6227	0.975511
5283	0.989451	5441.2	0.989612	5469.2	0.986961	5615.1	*****	6228	0.977417
5286	0.984253	5441.3	0.988398	5471	0.978778	5615.2	0.982982	6229	0.976945
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.973513
5289	0.972806	5442.2	0.990487	5472.2	0.981686	5617	0.976463	6231	0.980618
5291	*****	5442.3	0.989364	5501.1	0.977727	5619	0.985350	6232	0.977884
5292	*****	5443.1	*****	5501.2	0.980977	5620	*****	6236	0.992060

=
A0 =
***** =

: 3/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
6237	0.985958	6509	1.016335	7124.2	0.976138	7211	1.048717	7333	*****
6238	0.977455	6510	1.015601	7124.3	0.975379	7221	1.018147	7334	*****
6239	0.973903	6511	1.012712	7131	0.972543	7222	1.017921	7335	0.971430
6301	0.974930	6512	1.012317	7132	0.972999	7223	0.981144	7336	0.971502
6302	0.974580	6513	1.012525	7133	0.978904	7231	0.978608	7337	0.971649
6401	0.982339	6514	1.012981	7134	0.976660	7241	*****	7338	0.971735
6402	0.979689	6515	1.014788	7136	0.971444	7242	*****	7340	0.981698
6403	0.979011	6516	1.015874	7138	0.971440	7243.1	*****	7341	0.973337
6406	0.976422	6517	1.015839	7141	0.971665	7243.2	*****	7346	0.972806
6407	0.976056	6518	1.012653	7146	*****	7243.3	*****	7347	0.971832
6411	1.011600	6519	1.016178	7147	*****	7244	0.976671	7351	0.972368
6412	1.012594	6520	1.015839	7148	*****	7245	0.973974	7352	0.972287
6413	1.014558	6521	1.015821	7149	*****	7246	1.062873	7355	0.972391
6416	1.017589	6522	1.016223	7150	*****	7301	*****	7356	0.972387
6417	1.021389	6523	1.016662	7151	*****	7302	*****	7357	0.972383
6418	1.020553	6524	1.013400	7152	*****	7303	*****	7359	0.971549
6421	1.012331	6525	1.015347	7153	*****	7304	*****	7360	0.971615
6422	1.015839	6526	1.013701	7161	0.976054	7305	*****	7361	0.973809
6423	1.020390	6527	1.015307	7162	*****	7311	*****	7362.1	0.974005
6426	1.019264	6528	1.013787	7163	0.976050	7312	*****	7362.2	0.974528
6427	1.025968	6529	1.015601	7164	*****	7313	*****	7363	0.973713
6428	1.027657	6530	1.013898	7165	0.976050	7314	*****	7364.1	0.973944
6431	1.069619	6531	1.014788	7166	0.976319	7315	0.954173	7364.2	0.974434
6432	1.025118	6532	0.980911	7167	*****	7316	0.951508	7366	0.973682
6441	0.979333	6541	1.014824	7168	0.976313	7317	0.954055	7367.1	0.973863
6446.1	*****	6542	1.001977	7169	*****	7321.1	*****	7367.2	0.974219
6446.2	1.004733	6543	1.029949	7170	0.976313	7321.2	*****	7371.1	0.973833
6447	1.020961	7101	0.972484	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.023531	7102	0.972402	7176	0.972806	7322.2	*****	7372.1	0.974026
6501	1.023447	7103	0.972759	7177	0.972806	7324	*****	7372.2	*****
6502	1.013400	7104	0.972627	7178	0.972806	7326.1	0.976871	7372.3	0.974541
6503	1.014119	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	1.014397	7116	0.971289	7181	0.972806	7327	*****	7373.1	0.973739
6505	1.015374	7121	0.971374	7206	1.036364	7328.1	*****	7373.2	*****
6506	1.014877	7122	0.972043	7207	1.047279	7328.2	*****	7374.1	0.973966
6507	1.016409	7123	0.976257	7208	1.056750	7331	*****	7374.2	*****
6508	1.014718	7124.1	0.976462	7209	1.075678	7332	*****	7374.3	0.974449

=
A0 =
***** =

: 3/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.942283	7566	0.937212	7636	0.994497
7376.1	0.973691	7389.2.	0.973966	7496	0.948780	7567	0.931542	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947953	7568	0.936381	7638	0.994593
7377.1	0.973872	7392	1.050021	7498	0.943846	7569	0.931259	7641	*****
7377.2	*****	7393	0.977333	7499	0.943416	7571.1	*****	7642	*****
7377.3	0.974226	7394	*****	7501	0.937555	7571.2	*****	7701	0.971232
7377.4	*****	7395	*****	7503	0.936737	7571.3	0.916887	7702	0.970322
7381	1.030000	7396	0.983866	7506	0.932487	7572	*****	7706	0.971248
7382	0.977195	7397	0.983040	7508	0.932223	7576	0.932130	7707	0.970599
7383	0.972888	7398	0.982563	7511	0.947735	7577	0.926145	7708	0.971307
7384	0.972806	7399	0.979108	7513	0.946891	7578	*****	7709	0.970911
7385	0.972806	7416	0.972806	7521	0.939547	7581	0.930690	7711	0.974456
7386	0.972806	7417	0.972806	7523	0.936452	7601	0.988948	7712	0.974387
7387	0.974015	7418	0.972806	7524	0.939263	7602	0.989275	7713	0.974124
7388	0.973174	7419	0.972806	7526	0.935676	7603	0.989460	7720	0.974933
7389.1.	0.973833	7420	0.972806	7531	0.937212	7604.1	0.989590	7721	0.974360
7389.1.	*****	7421	0.972806	7532	0.936381	7604.2	0.991430	7722.1.	0.974933
7389.1.	0.974449	7422	0.972806	7533	0.931542	7606	0.987022	7722.1.	0.974360
7389.1.	*****	7431	0.932503	7534	0.931259	7607	0.987550	7722.2.	0.974933
7389.1.	*****	7432	0.934894	7536	0.944130	7608	0.988012	7722.2.	0.974360
7389.1.	0.974026	7433	0.937555	7537	*****	7609.1	0.988343	7725	0.971890
7389.1.	*****	7434	0.940767	7541	0.940145	7609.2	0.990333	7735	0.978633
7389.1.	0.974541	7441	0.932557	7542	*****	7611	0.993359	7736	0.975494
7389.1.	*****	7442	0.934185	7543	*****	7612	0.993232	7737	0.976943
7389.1.	0.973739	7443	0.936737	7551	*****	7613	0.991997	7738	0.975618
7389.1.	*****	7444	0.939849	7552	0.938561	7614	0.991977	7739	0.976141
7389.1.	0.973966	7451	0.928646	7553	0.936144	7616	0.991027	7740	0.979923
7389.2.	0.973833	7452	0.930125	7554	*****	7617	0.990521	7741	*****
7389.2.	*****	7453	0.932487	7555	0.943039	7618	0.989614	7742	0.979327
7389.2.	0.974449	7454	0.935442	7556	0.940675	7619	0.989168	7743	0.973670
7389.2.	*****	7461	0.928667	7558	0.959483	7621	0.988755	7744	0.988587
7389.2.	*****	7462	0.930030	7559	0.959483	7622	0.987698	7745	0.975672
7389.2.	0.974026	7463	0.932223	7561	0.937212	7626.1	0.999681	7746	0.976307
7389.2.	*****	7464	0.934992	7562	0.931542	7626.2	0.999704	7747	0.976516
7389.2.	0.974541	7491	0.947735	7563	0.936381	7627.1	1.000241	7748	0.976404
7389.2.	*****	7492	0.946891	7564	0.931259	7627.2	1.000221	7749	0.977379
7389.2.	0.973739	7493	0.942718	7565	0.972806	7631	*****	7751	0.976118

=
A0 =
***** =

: 3/2012
: 2/2010

/	/	/	/
7752	0.976736	7801	0.756051
7753	0.975560	7806	0.973959
7754	0.974605	7807	0.973974
7755	0.974899	7808	0.973961
7756	0.979016	7809	0.973547
7761	0.976017	7810	0.976808
7762	0.976414	7811	0.973255
7764	0.983530	7812	0.973367
7765	0.981966	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975538	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	1.008331
7767.5	0.974899	7912	0.979512
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978689
7767.8	0.975539	7915.1	1.008331
7768	0.975980	7915.2	0.979512
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991223
7771	0.974214	7922	0.992497
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975185	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974917	7940	*****
7792	0.976721	7941	0.987441
7793	*****	7942	0.995328
7794	0.976721		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
: 3/2010

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973189	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.973689	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.973689	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.981880	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.981880	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.996853	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	1.020577	2171	1.022673	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	1.006868	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	1.005514	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.999974	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973869	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.973521	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.973521	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.984783	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.984783	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.994160	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973667	2186	1.011194	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	1.003260	2187	1.003648	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	1.001858	2188	1.016763	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.974071	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.974072	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.984351	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.984351	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.024069	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.024068	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973667	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.984351	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.984351	2222	0.972939	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
 : 3/2010

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.957256	3302	0.958198	3834	0.976344
2269A	0.972806	2274.14	0.972806	3201	0.947108	3303	0.965528	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.948665	3304	0.968082	3851	0.986942
2269	0.972806	2274.16	0.972806	3203	0.951597	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.954129	3312	0.955399	3871	0.967511
2270.2	0.972806	2274.18	0.972806	3205	0.962994	3313	0.962382	3872	0.965882
2270.3	0.972806	2274.19	0.972806	3206	0.964066	3314	0.964544	3873	0.967511
2270.4	0.972806	2274.2	0.972806	3207	0.959592	3401.1	0.950293	3874	0.990576
2270.5	0.972806	2274.20	0.972806	3208	0.960871	3401.2	0.945481	3875	0.990622
2271A	0.972806	2274.21	0.972806	3211	0.953024	3402.1	0.952499	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.956607	3402.2	0.947981	3881.1	0.951540
2271E	0.972806	2274.23	0.972806	3213	0.960867	3406.1	0.948896	3881.2	0.955813
2271H	0.972806	2274.24	0.972806	3214	0.962540	3406.2	0.944180	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.964415	3407.1	0.951127	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.967022	3407.2	0.946696	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	1.009757	4201	0.954988
2272E	0.972806	2301	0.978623	3223A.1	0.975779	3511	*****	4205	0.952143
2272H	0.972806	2302	0.974377	3223A.2	0.975123	3512	*****	4206	0.954009
2272I	0.972806	2303	0.972856	3223A.3	0.975779	3513	0.972920	4207	0.956251
2272Z	0.972806	2304	0.974646	3223A.4	0.975123	3514	0.972920	4211	0.953781
2272	0.972806	2311	0.978200	3223A.5	0.974981	3801	0.977509	4212	0.955419
2272	0.972806	2312	0.981817	3223A.6	0.974981	3802	0.977509	4213	0.957408
2272	0.972806	2313	0.982240	3223A.7	0.974857	3811	0.975181	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.975779	3816	0.976683	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.975123	3817	0.976683	4226	0.972806
2273B	0.972806	3101	0.953178	3223B.3	0.975779	3821	0.978045	4251	*****
2273	0.972806	3102	0.954777	3223B.4	0.975123	3822	0.978045	4257	*****
2273	0.972806	3103	0.957305	3223B.5	0.974981	3823	0.977420	4261	*****
2274.1	0.972806	3104	0.959628	3223B.6	0.974981	3824	0.977420	4262	*****
2274.10	0.972806	3111	0.958152	3223B.7	0.974857	3831	0.976782	4265	0.973648
2274.11	0.972806	3112	0.961628	3231	0.951649	3832	0.976782	4301	*****
2274.12	0.972806	3113	0.964990	3301	0.954259	3833	0.976344	4305	*****

=
 A0 =
 ***** =

: 3/2012

: 3/2010

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.985243	4837.1	0.980203
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.986115	4837.2	0.979996
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.986106	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.962323	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.962727	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.963465	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.963859	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.961254	4803.1	0.962397	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.961614	4803.2	0.962689	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.961084	4811.1	0.965185	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.961502	4811.2	0.965442	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.964246	4812.1	0.966083	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.964509	4812.2	0.966334	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.962323	4813.1	0.965248	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.962727	4813.2	0.965434	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.962618	4814.1	0.965807	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.963022	4814.2	0.966120	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.963465	4821.1	0.965300	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.963859	4821.2	0.965552	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.962397	4822.1	0.965993	5101	0.997789
4507	0.971575	4612.1	*****	4665.2	0.962689	4822.2	0.966248	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.963113	4823.1	0.964904	5103	0.983282
4511	0.971756	4613.1	*****	4666.2	0.963606	4823.2	0.965101	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.979910	4824.1	0.965214	5105	0.978136
4515	0.971995	4614.1	*****	4702	0.979981	4824.2	0.965563	5106	0.983092
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.968875	5201	0.988635
4517	0.972174	4621.1	0.963821	4704	*****	4831.2	0.968969	5202	0.990700
4518	0.972090	4621.2	0.964005	4711	*****	4832.1	0.968456	5203	0.986479
4519	0.972024	4622.1	0.961254	4712	*****	4832.2	0.968579	5204	0.988792
4521	0.971673	4622.2	0.961614	4713	*****	4833.1	0.967618	5211	0.989178
4522	0.971369	4623.1	0.960982	4714	*****	4833.2	0.967797	5212	0.991776
4525	0.971910	4623.2	0.961435	4721.1	0.982575	4834.1	0.966689	5213	0.989965
4526	0.971805	4624.1	0.960611	4721.2	0.982583	4834.2	0.966827	5221	0.988314
4527	0.972124	4624.2	0.961137	4722.1	0.983555	4835	*****	5222	0.989309
4528	0.972024	4625.1	0.960583	4722.2	0.983560	4835.2	*****	5223	0.990802
4529	0.971946	4625.2	0.961167	4723	0.984326	4836.1	*****	5226	0.989104
4531	0.971096	4631.1	*****	4724.1	0.985246	4836.2	*****	5227	0.989831

=
A0 =
***** =

: 3/2012
: 3/2010

/	/	/	/	/	/	/	/	/	/
5228	0.991143	5293	0.986447	5443.2	0.991284	5502	*****	5621	*****
5231	0.988036	5294	0.987162	5443.3	0.989986	5511.1	0.976921	5622	0.985641
5232	0.989593	5295	0.985282	5446.1	*****	5511.2	0.979730	5626	0.993178
5233	0.991257	5301	0.984207	5446.2	0.984065	5512	0.981953	6101	1.000617
5236	0.982856	5302	0.985265	5447.1	*****	5513.1	0.976200	6102	1.004137
5237	0.984291	5321	0.983880	5447.2	0.985662	5513.2	0.978637	6103	0.986769
5238	0.985930	5322	0.984565	5448.1	*****	5514	0.980290	6104	0.991941
5241	0.983470	5323	0.988051	5448.2	0.985290	5521	0.992075	6111	0.971927
5243	0.972806	5324	*****	5449	0.989922	5531.1	0.976095	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978582	6117	1.086911
5246	*****	5326	0.985567	5451.2	0.991928	5531.3	0.979802	6118	0.972446
5247	*****	5341	0.989945	5451.3	0.990915	5532.1	0.975281	6119	*****
5251	0.981895	5342	0.987097	5456	0.988702	5532.2	0.977261	6120	1.081069
5252.1	0.971883	5343	0.984930	5457	0.986267	5532.3	0.977998	6121	0.972463
5252.2	0.987606	5351	0.931667	5461.1	*****	5533	0.978241	6122	0.985085
5252.3	0.978410	5352	1.068680	5461.2	0.999900	5601	0.981899	6123	0.981570
5256	0.974832	5353	0.981721	5462.1	*****	5602	0.980177	6126	0.980678
5261	0.984076	5354	*****	5462.2	0.999249	5603	0.979719	6127	1.020795
5262	0.983895	5355	0.979173	5463.1	*****	5604	0.975109	6128	1.020795
5266	0.984821	5356	*****	5463.2	0.990657	5605	0.974804	6201	0.972205
5267	0.985106	5421	0.991538	5464.1	*****	5606	0.974736	6202	0.972116
5271	0.987339	5422	0.989973	5464.2	0.990178	5607	0.979697	6203	0.976656
5272	0.985294	5426	0.994289	5465.1	*****	5608.1	*****	6204	0.976474
5273	0.985752	5427	0.993569	5465.2	0.983465	5608.2	0.979495	6205	0.973595
5274	0.983916	5428	0.994700	5466.1	*****	5611	0.984388	6221	0.980706
5276	0.987441	5431	0.997733	5466.2	0.992550	5612.1	*****	6222	0.977766
5277	0.988904	5432	1.001060	5467.1	*****	5612.2	0.985028	6223	0.976510
5279	0.990101	5436	0.985601	5467.2	0.977508	5613.1	*****	6224	0.974308
5280	0.991323	5437	0.986992	5468.1	*****	5613.2	0.984948	6225	0.974053
5281	0.988363	5438	0.986964	5468.2	0.977161	5614.1	*****	6226	0.975408
5282	0.988538	5441.1	*****	5469.1	*****	5614.2	0.983597	6227	0.975058
5283	0.989451	5441.2	0.989612	5469.2	0.986961	5615.1	*****	6228	0.976346
5286	0.984253	5441.3	0.988398	5471	0.978778	5615.2	0.982982	6229	0.975986
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.973513
5289	0.972806	5442.2	0.990487	5472.2	0.981686	5617	0.976463	6231	0.979284
5291	*****	5442.3	0.989364	5501.1	0.977727	5619	0.985350	6232	0.977023
5292	*****	5443.1	*****	5501.2	0.980977	5620	*****	6236	0.991380

=
A0 =
***** =

: 3/2012
: 3/2010

/	/	/	/	/	/	/	/	/	/
6237	0.984718	6509	0.994088	7124.2	0.976138	7211	1.012708	7333	*****
6238	0.975222	6510	0.993737	7124.3	0.975379	7221	0.998911	7334	*****
6239	0.973903	6511	0.992355	7131	0.972543	7222	0.998300	7335	0.971430
6301	0.972630	6512	0.992166	7132	0.972999	7223	0.979608	7336	0.971502
6302	0.972671	6513	0.992265	7133	0.978904	7231	0.978608	7337	0.971649
6401	0.980706	6514	0.992484	7134	0.976660	7241	*****	7338	0.971735
6402	0.978515	6515	0.993349	7136	0.971444	7242	*****	7340	0.981698
6403	0.977955	6516	0.993868	7138	0.971440	7243.1	*****	7341	0.973337
6406	0.975813	6517	0.993851	7141	0.971665	7243.2	*****	7346	0.972806
6407	0.975509	6518	0.992327	7146	*****	7243.3	*****	7347	0.971832
6411	1.011600	6519	0.994013	7147	*****	7244	0.976671	7351	0.972368
6412	1.012594	6520	0.993851	7148	*****	7245	0.973974	7352	0.972287
6413	1.014558	6521	0.993842	7149	*****	7246	1.106580	7355	0.972391
6416	1.017589	6522	0.994034	7150	*****	7301	*****	7356	0.972387
6417	1.021389	6523	0.994244	7151	*****	7302	*****	7357	0.972383
6418	1.020553	6524	0.992685	7152	*****	7303	*****	7359	0.971549
6421	1.012331	6525	0.993616	7153	*****	7304	*****	7360	0.971615
6422	1.015839	6526	0.992828	7161	0.973911	7305	*****	7361	0.973809
6423	1.020390	6527	0.993597	7162	*****	7311	*****	7362.1	0.974005
6426	1.019264	6528	0.992870	7163	0.973921	7312	*****	7362.2	0.974528
6427	1.025968	6529	0.993737	7164	*****	7313	*****	7363	0.973713
6428	1.027657	6530	0.992923	7165	0.973921	7314	*****	7364.1	0.973944
6431	1.069619	6531	0.993349	7166	0.973955	7315	0.954173	7364.2	0.974434
6432	1.025118	6532	0.980911	7167	*****	7316	0.951508	7366	0.973682
6441	0.972120	6541	0.993604	7168	0.973966	7317	0.954055	7367.1	0.973863
6446.1	*****	6542	0.987088	7169	*****	7321.1	*****	7367.2	0.974219
6446.2	1.004733	6543	1.002878	7170	0.973966	7321.2	*****	7371.1	0.973833
6447	1.020961	7101	0.972484	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.023531	7102	0.972402	7176	0.972806	7322.2	*****	7372.1	0.974026
6501	0.997472	7103	0.972759	7177	0.972806	7324	*****	7372.2	*****
6502	0.992685	7104	0.972627	7178	0.972806	7326.1	0.976871	7372.3	0.974541
6503	0.993029	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.993162	7116	0.971289	7181	0.972806	7327	*****	7373.1	0.973739
6505	0.993629	7121	0.971374	7206	1.012012	7328.1	*****	7373.2	*****
6506	0.993391	7122	0.972043	7207	1.019145	7328.2	*****	7374.1	0.973966
6507	0.994123	7123	0.976257	7208	1.024696	7331	*****	7374.2	*****
6508	0.993315	7124.1	0.976462	7209	1.036752	7332	*****	7374.3	0.974449

=
A0 =
***** =

: 3/2012
: 3/2010

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.942283	7566	0.937212	7636	0.994497
7376.1	0.973691	7389.2.	0.973966	7496	0.948780	7567	0.931542	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947953	7568	0.936381	7638	0.994593
7377.1	0.973872	7392	1.087104	7498	0.943846	7569	0.931259	7641	*****
7377.2	*****	7393	0.977333	7499	0.943416	7571.1	*****	7642	*****
7377.3	0.974226	7394	*****	7501	0.937555	7571.2	*****	7701	0.971232
7377.4	*****	7395	*****	7503	0.936737	7571.3	0.916887	7702	0.970322
7381	1.030000	7396	0.983866	7506	0.932487	7572	*****	7706	0.971248
7382	0.977195	7397	0.983040	7508	0.932223	7576	0.932130	7707	0.970599
7383	0.972888	7398	0.982563	7511	0.947735	7577	0.926145	7708	0.971307
7384	0.972806	7399	0.979108	7513	0.946891	7578	*****	7709	0.970911
7385	0.972806	7416	0.972806	7521	0.939547	7581	0.930690	7711	0.974543
7386	0.972806	7417	0.972806	7523	0.936452	7601	0.988948	7712	0.974471
7387	0.973329	7418	0.972806	7524	0.939263	7602	0.989275	7713	0.974193
7388	0.973174	7419	0.972806	7526	0.935676	7603	0.989460	7720	0.974988
7389.1.	0.973833	7420	0.972806	7531	0.937212	7604.1	0.989590	7721	0.974442
7389.1.	*****	7421	0.972806	7532	0.936381	7604.2	0.991430	7722.1.	0.974988
7389.1.	0.974449	7422	0.972806	7533	0.931542	7606	0.987022	7722.1.	0.974442
7389.1.	*****	7431	0.932503	7534	0.931259	7607	0.987550	7722.2.	0.974988
7389.1.	*****	7432	0.934894	7536	0.944130	7608	0.988012	7722.2.	0.974442
7389.1.	0.974026	7433	0.937555	7537	*****	7609.1	0.988343	7725	0.971890
7389.1.	*****	7434	0.940767	7541	0.940145	7609.2	0.990333	7735	0.978633
7389.1.	0.974541	7441	0.932557	7542	*****	7611	0.993359	7736	0.975494
7389.1.	*****	7442	0.934185	7543	*****	7612	0.993232	7737	0.977500
7389.1.	0.973739	7443	0.936737	7551	*****	7613	0.991997	7738	0.975970
7389.1.	*****	7444	0.939849	7552	0.938561	7614	0.991977	7739	0.976141
7389.1.	0.973966	7451	0.928646	7553	0.936144	7616	0.991027	7740	0.979923
7389.2.	0.973833	7452	0.930125	7554	*****	7617	0.990521	7741	*****
7389.2.	*****	7453	0.932487	7555	0.943039	7618	0.989614	7742	0.979327
7389.2.	0.974449	7454	0.935442	7556	0.940675	7619	0.989168	7743	0.973670
7389.2.	*****	7461	0.928667	7558	0.959483	7621	0.988755	7744	0.988587
7389.2.	*****	7462	0.930030	7559	0.959483	7622	0.987698	7745	0.975720
7389.2.	0.974026	7463	0.932223	7561	0.937212	7626.1	1.019425	7746	0.976307
7389.2.	*****	7464	0.934992	7562	0.931542	7626.2	1.017953	7747	0.976516
7389.2.	0.974541	7491	0.947735	7563	0.936381	7627.1	1.019874	7748	0.976404
7389.2.	*****	7492	0.946891	7564	0.931259	7627.2	1.018204	7749	0.977379
7389.2.	0.973739	7493	0.942718	7565	0.972806	7631	*****	7751	0.976118

=
A0 =
***** =

: 3/2012
: 3/2010

/	/	/	/
7752	0.976736	7801	0.756051
7753	0.975560	7806	0.973959
7754	0.974639	7807	0.973974
7755	0.974899	7808	0.973961
7756	0.979016	7809	0.973547
7761	0.976231	7810	0.976808
7762	0.976414	7811	0.973255
7764	0.983530	7812	0.973367
7765	0.981966	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975538	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	0.993490
7767.5	0.974899	7912	0.979512
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978689
7767.8	0.975539	7915.1	0.993490
7768	0.975980	7915.2	0.979512
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991223
7771	0.974261	7922	0.992497
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975361	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974946	7940	*****
7792	0.975952	7941	0.987441
7793	*****	7942	0.995328
7794	0.975952		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
 : 4/2010

/	/	/	/	/	/	/	/	/	/
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973182	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.973659	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.973659	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.981699	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.981699	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.996243	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	1.019808	2171	1.021503	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	1.006303	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	1.004736	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.999343	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973851	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.973487	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.973487	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.984544	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.984544	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.994754	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973653	2186	1.012245	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	1.002538	2187	1.002824	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	1.001178	2188	1.015429	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.974028	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.974028	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.984120	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.984120	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.022826	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.022825	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973653	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.984120	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.984120	2222	0.972939	2264.2	0.972806	2268	0.972806

=
 A0 =
 ***** =

: 3/2012
 : 4/2010

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.957256	3302	0.958198	3834	0.976028
2269A	0.972806	2274.14	0.972806	3201	0.947108	3303	0.965528	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.948665	3304	0.968082	3851	0.985666
2269	0.972806	2274.16	0.972806	3203	0.951597	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.954129	3312	0.955399	3871	0.995780
2270.2	0.972806	2274.18	0.972806	3205	0.962994	3313	0.962382	3872	0.999231
2270.3	0.972806	2274.19	0.972806	3206	0.964066	3314	0.964544	3873	0.995780
2270.4	0.972806	2274.2	0.972806	3207	0.959592	3401.1	0.950293	3874	0.998489
2270.5	0.972806	2274.20	0.972806	3208	0.960871	3401.2	0.945481	3875	1.005243
2271A	0.972806	2274.21	0.972806	3211	0.953024	3402.1	0.952499	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.956655	3402.2	0.947981	3881.1	0.961503
2271E	0.972806	2274.23	0.972806	3213	0.960906	3406.1	0.948896	3881.2	0.963601
2271H	0.972806	2274.24	0.972806	3214	0.962577	3406.2	0.944180	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.964451	3407.1	0.951127	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.967055	3407.2	0.946696	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	1.009757	4201	0.954988
2272E	0.972806	2301	0.977524	3223A.1	0.975853	3511	*****	4205	0.952143
2272H	0.972806	2302	0.974377	3223A.2	0.975180	3512	*****	4206	0.954009
2272I	0.972806	2303	0.972856	3223A.3	0.975853	3513	0.972920	4207	0.956251
2272Z	0.972806	2304	0.974646	3223A.4	0.975180	3514	0.972920	4211	0.953781
2272	0.972806	2311	0.977262	3223A.5	0.975035	3801	0.976691	4212	0.955419
2272	0.972806	2312	0.980350	3223A.6	0.975035	3802	0.976691	4213	0.957408
2272	0.972806	2313	0.980662	3223A.7	0.974907	3811	0.974946	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.975853	3816	0.976203	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.975180	3817	0.976203	4226	0.972806
2273B	0.972806	3101	0.953178	3223B.3	0.975853	3821	0.977615	4251	*****
2273	0.972806	3102	0.954777	3223B.4	0.975180	3822	0.977615	4257	*****
2273	0.972806	3103	0.957305	3223B.5	0.975035	3823	0.977315	4261	*****
2274.1	0.972806	3104	0.959628	3223B.6	0.975035	3824	0.977315	4262	*****
2274.10	0.972806	3111	0.958152	3223B.7	0.974907	3831	0.976464	4265	0.973648
2274.11	0.972806	3112	0.961678	3231	0.951649	3832	0.976464	4301	*****
2274.12	0.972806	3113	0.965031	3301	0.954259	3833	0.976028	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 4/2010

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.985243	4837.1	0.978809
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.986115	4837.2	0.978652
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.986106	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.966459	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.966790	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.967062	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.967391	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.966102	4803.1	0.966693	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.966389	4803.2	0.966929	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.965921	4811.1	0.968202	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.966254	4811.2	0.968420	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.967705	4812.1	0.968682	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.967924	4812.2	0.968898	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.966459	4813.1	0.968379	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.966790	4813.2	0.968535	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.966611	4814.1	0.968414	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.966943	4814.2	0.968684	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.967062	4821.1	0.968267	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.967391	4821.2	0.968481	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.966693	4822.1	0.968621	5101	0.997789
4507	0.971575	4612.1	*****	4665.2	0.966929	4822.2	0.968840	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.966709	4823.1	0.968170	5103	0.977346
4511	0.971756	4613.1	*****	4666.2	0.967120	4823.2	0.968335	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.979910	4824.1	0.968034	5105	0.978136
4515	0.971995	4614.1	*****	4702	0.979981	4824.2	0.968334	5106	0.983092
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.970468	5201	0.988153
4517	0.972174	4621.1	0.967725	4704	*****	4831.2	0.970552	5202	0.990254
4518	0.972090	4621.2	0.967875	4711	*****	4832.1	0.970179	5203	0.985739
4519	0.972024	4622.1	0.966102	4712	*****	4832.2	0.970289	5204	0.988072
4521	0.971673	4622.2	0.966389	4713	*****	4833.1	0.969645	5211	0.988159
4522	0.971369	4623.1	0.965812	4714	*****	4833.2	0.969803	5212	0.990787
4525	0.971910	4623.2	0.966174	4721.1	0.982575	4834.1	0.969220	5213	0.989291
4526	0.971805	4624.1	0.965505	4721.2	0.982583	4834.2	0.969339	5221	0.987830
4527	0.972124	4624.2	0.965926	4722.1	0.983555	4835	*****	5222	0.988899
4528	0.972024	4625.1	0.965396	4722.2	0.983560	4835.2	*****	5223	0.990482
4529	0.971946	4625.2	0.965866	4723	0.984326	4836.1	*****	5226	0.988653
4531	0.971096	4631.1	*****	4724.1	0.985246	4836.2	*****	5227	0.989479

=
 A0 =
 ***** =

: 3/2012
 : 4/2010

/	/	/	/	/	/	/	/	/	/
5228	0.990728	5293	0.986188	5443.2	0.991218	5502	*****	5621	*****
5231	0.987492	5294	0.987001	5443.3	0.989919	5511.1	0.976813	5622	0.985241
5232	0.989145	5295	0.985136	5446.1	*****	5511.2	0.979635	5626	0.992478
5233	0.990772	5301	0.983870	5446.2	0.984000	5512	0.981831	6101	0.993152
5236	0.982631	5302	0.984963	5447.1	*****	5513.1	0.976111	6102	0.995063
5237	0.984100	5321	0.983411	5447.2	0.985605	5513.2	0.978557	6103	0.964978
5238	0.985728	5322	0.984110	5448.1	*****	5514	0.980190	6104	0.970512
5241	0.983306	5323	0.987740	5448.2	0.985219	5521	0.991814	6111	0.974771
5243	0.972806	5324	*****	5449	0.989835	5531.1	0.976058	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978549	6117	1.086911
5246	*****	5326	0.985192	5451.2	0.991876	5531.3	0.979763	6118	0.973798
5247	*****	5341	0.989656	5451.3	0.990862	5532.1	0.975254	6119	*****
5251	0.981590	5342	0.986865	5456	0.988287	5532.2	0.977236	6120	1.057915
5252.1	0.971883	5343	0.984930	5457	0.986544	5532.3	0.977970	6121	0.973761
5252.2	0.987606	5351	0.931276	5461.1	*****	5533	0.978241	6122	0.978108
5252.3	0.978410	5352	1.068182	5461.2	0.999427	5601	0.980080	6123	0.976764
5256	0.974832	5353	0.981334	5462.1	*****	5602	0.978645	6126	0.976214
5261	0.983431	5354	*****	5462.2	0.998932	5603	0.978232	6127	1.020795
5262	0.983041	5355	0.978733	5463.1	*****	5604	0.975109	6128	1.020795
5266	0.983964	5356	*****	5463.2	0.990420	5605	0.974804	6201	0.974384
5267	0.983784	5421	0.991392	5464.1	*****	5606	0.974736	6202	0.974588
5271	0.986448	5422	0.989827	5464.2	0.989973	5607	0.979697	6203	0.973348
5272	0.984525	5426	0.994169	5465.1	*****	5608.1	*****	6204	0.973325
5273	0.984751	5427	0.993466	5465.2	0.983421	5608.2	0.979495	6205	0.971184
5274	0.983077	5428	0.994584	5466.1	*****	5611	0.983554	6221	0.976258
5276	0.985174	5431	0.997654	5466.2	0.992055	5612.1	*****	6222	0.974991
5277	0.986732	5432	1.000954	5467.1	*****	5612.2	0.984228	6223	0.974448
5279	0.989133	5436	0.985538	5467.2	0.977508	5613.1	*****	6224	0.968692
5280	0.990474	5437	0.986937	5468.1	*****	5613.2	0.984948	6225	0.969431
5281	0.988156	5438	0.986894	5468.2	0.977161	5614.1	*****	6226	0.973971
5282	0.988319	5441.1	*****	5469.1	*****	5614.2	0.983597	6227	0.973820
5283	0.989213	5441.2	0.989553	5469.2	0.986646	5615.1	*****	6228	0.973309
5286	0.984056	5441.3	0.988337	5471	0.977783	5615.2	0.982982	6229	0.973264
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.971375
5289	0.972806	5442.2	0.990434	5472.2	0.980765	5617	0.976463	6231	0.975646
5291	*****	5442.3	0.989310	5501.1	0.977646	5619	0.985350	6232	0.974670
5292	*****	5443.1	*****	5501.2	0.980907	5620	*****	6236	0.989032

=
 A0 =
 ***** =

: 3/2012
: 4/2010

/	/	/	/	/	/	/	/	/	/
6237	0.985351	6509	0.993641	7124.2	0.976138	7211	1.012471	7333	*****
6238	0.974587	6510	0.993298	7124.3	0.975379	7221	0.998224	7334	*****
6239	0.970470	6511	0.991945	7131	0.972543	7222	0.996697	7335	0.971430
6301	0.973396	6512	0.991760	7132	0.972999	7223	0.977923	7336	0.971502
6302	0.973306	6513	0.991858	7133	0.978904	7231	0.972656	7337	0.971649
6401	0.976258	6514	0.992071	7134	0.976660	7241	*****	7338	0.971735
6402	0.975314	6515	0.992918	7136	0.971444	7242	*****	7340	0.979682
6403	0.975072	6516	0.993426	7138	0.971440	7243.1	*****	7341	0.973337
6406	0.974146	6517	0.993409	7141	0.971665	7243.2	*****	7346	0.972806
6407	0.974015	6518	0.991918	7146	*****	7243.3	*****	7347	0.971832
6411	1.011600	6519	0.993568	7147	*****	7244	0.974030	7351	0.972368
6412	1.012594	6520	0.993409	7148	*****	7245	0.971438	7352	0.972287
6413	1.014558	6521	0.993401	7149	*****	7246	1.044590	7355	0.972391
6416	1.017589	6522	0.993589	7150	*****	7301	*****	7356	0.972387
6417	1.021389	6523	0.993794	7151	*****	7302	*****	7357	0.972383
6418	1.020553	6524	0.992268	7152	*****	7303	*****	7359	0.971549
6421	1.012331	6525	0.993180	7153	*****	7304	*****	7360	0.971615
6422	1.015839	6526	0.992409	7161	0.973911	7305	*****	7361	0.973809
6423	1.020390	6527	0.993161	7162	*****	7311	*****	7362.1	0.974005
6426	1.019264	6528	0.992449	7163	0.973921	7312	*****	7362.2	0.974528
6427	1.025968	6529	0.993298	7164	*****	7313	*****	7363	0.973713
6428	1.027657	6530	0.992501	7165	0.973921	7314	*****	7364.1	0.973944
6431	1.069619	6531	0.992918	7166	0.973955	7315	0.954173	7364.2	0.974434
6432	1.024739	6532	0.980911	7167	*****	7316	0.951508	7366	0.973682
6441	0.974513	6541	0.993084	7168	0.973966	7317	0.954055	7367.1	0.973863
6446.1	*****	6542	0.987088	7169	*****	7321.1	*****	7367.2	0.974219
6446.2	1.000134	6543	1.002878	7170	0.973966	7321.2	*****	7371.1	0.973833
6447	1.012694	7101	0.972484	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.014817	7102	0.972402	7176	0.972806	7322.2	*****	7372.1	0.974026
6501	0.996952	7103	0.972759	7177	0.972806	7324	*****	7372.2	*****
6502	0.992268	7104	0.972627	7178	0.972806	7326.1	0.976871	7372.3	0.974541
6503	0.992605	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.992735	7116	0.971289	7181	0.972806	7327	*****	7373.1	0.973739
6505	0.993192	7121	0.971374	7206	1.012012	7328.1	*****	7373.2	*****
6506	0.992959	7122	0.972043	7207	1.019145	7328.2	*****	7374.1	0.973966
6507	0.993676	7123	0.976257	7208	1.024696	7331	*****	7374.2	*****
6508	0.992885	7124.1	0.976462	7209	1.036752	7332	*****	7374.3	0.974449

=
A0 =
***** =

: 3/2012
: 4/2010

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.942283	7566	0.937212	7636	0.994497
7376.1	0.973691	7389.2.	0.973966	7496	0.948780	7567	0.931542	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947953	7568	0.936381	7638	0.994593
7377.1	0.973872	7392	1.034676	7498	0.943846	7569	0.931259	7641	*****
7377.2	*****	7393	0.977333	7499	0.943416	7571.1	*****	7642	*****
7377.3	0.974226	7394	*****	7501	0.937555	7571.2	*****	7701	0.971232
7377.4	*****	7395	*****	7503	0.936737	7571.3	0.916887	7702	0.970322
7381	1.030000	7396	0.983866	7506	0.932487	7572	*****	7706	0.971248
7382	0.977195	7397	0.983040	7508	0.932223	7576	0.932130	7707	0.970599
7383	0.972888	7398	0.982563	7511	0.947735	7577	0.926145	7708	0.971307
7384	0.972806	7399	0.979108	7513	0.946891	7578	*****	7709	0.970911
7385	0.972806	7416	0.972806	7521	0.939547	7581	0.930690	7711	0.974587
7386	0.972806	7417	0.972806	7523	0.936452	7601	0.988948	7712	0.974513
7387	0.974252	7418	0.972806	7524	0.939263	7602	0.989275	7713	0.974227
7388	0.973174	7419	0.972806	7526	0.935676	7603	0.989460	7720	0.975015
7389.1.	0.973833	7420	0.972806	7531	0.937212	7604.1	0.989590	7721	0.974483
7389.1.	*****	7421	0.972806	7532	0.936381	7604.2	0.991430	7722.1.	0.975015
7389.1.	0.974449	7422	0.972806	7533	0.931542	7606	0.987022	7722.1.	0.974483
7389.1.	*****	7431	0.932503	7534	0.931259	7607	0.987550	7722.2.	0.975015
7389.1.	*****	7432	0.934894	7536	0.944130	7608	0.988012	7722.2.	0.974483
7389.1.	0.974026	7433	0.937555	7537	*****	7609.1	0.988343	7725	0.971890
7389.1.	*****	7434	0.940767	7541	0.940145	7609.2	0.990333	7735	0.978633
7389.1.	0.974541	7441	0.932557	7542	*****	7611	0.993359	7736	0.975494
7389.1.	*****	7442	0.934185	7543	*****	7612	0.993232	7737	0.977778
7389.1.	0.973739	7443	0.936737	7551	*****	7613	0.991997	7738	0.976146
7389.1.	*****	7444	0.939849	7552	0.938561	7614	0.991977	7739	0.976141
7389.1.	0.973966	7451	0.928646	7553	0.936144	7616	0.991027	7740	0.979923
7389.2.	0.973833	7452	0.930125	7554	*****	7617	0.990521	7741	*****
7389.2.	*****	7453	0.932487	7555	0.943039	7618	0.989614	7742	0.979327
7389.2.	0.974449	7454	0.935442	7556	0.940675	7619	0.989168	7743	0.973670
7389.2.	*****	7461	0.928667	7558	0.959483	7621	0.988755	7744	0.988587
7389.2.	*****	7462	0.930030	7559	0.959483	7622	0.987698	7745	0.975745
7389.2.	0.974026	7463	0.932223	7561	0.937212	7626.1	0.995353	7746	0.976307
7389.2.	*****	7464	0.934992	7562	0.931542	7626.2	0.995697	7747	0.976516
7389.2.	0.974541	7491	0.947735	7563	0.936381	7627.1	0.995937	7748	0.976404
7389.2.	*****	7492	0.946891	7564	0.931259	7627.2	0.996271	7749	0.977379
7389.2.	0.973739	7493	0.942718	7565	0.972806	7631	*****	7751	0.976118

=
A0 =
***** =

: 3/2012
: 4/2010

/	/	/	/
7752	0.976736	7801	0.756051
7753	0.975560	7806	0.973959
7754	0.974655	7807	0.973974
7755	0.974899	7808	0.973961
7756	0.979016	7809	0.973547
7761	0.976337	7810	0.976808
7762	0.976414	7811	0.973255
7764	0.983530	7812	0.973367
7765	0.981966	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975538	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	0.993490
7767.5	0.974899	7912	0.979512
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978689
7767.8	0.975539	7915.1	0.993490
7768	0.975980	7915.2	0.979512
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991223
7771	0.974284	7922	0.992497
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975449	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974961	7940	*****
7792	0.976079	7941	0.987441
7793	*****	7942	0.995328
7794	0.976079		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
: 1/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.973097	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.973279	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.973279	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.979445	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.979445	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.988933	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	1.010960	2171	1.008664	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	0.999696	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	0.996158	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.992278	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973620	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.973058	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.973058	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.981560	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.981560	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.987905	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973471	2186	1.000178	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	0.994566	2187	0.993164	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	0.993603	2188	0.999224	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.973481	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.973481	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.981246	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.981246	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	1.009190	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	1.009190	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973471	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.981246	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.981246	2222	0.972939	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.957256	3302	0.958198	3834	0.976028
2269A	0.972806	2274.14	0.972806	3201	0.947108	3303	0.965528	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.948665	3304	0.968082	3851	0.985666
2269	0.972806	2274.16	0.972806	3203	0.951597	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.954129	3312	0.955399	3871	0.984073
2270.2	0.972806	2274.18	0.972806	3205	0.962994	3313	0.962382	3872	0.986265
2270.3	0.972806	2274.19	0.972806	3206	0.964066	3314	0.964544	3873	0.984073
2270.4	0.972806	2274.2	0.972806	3207	0.959592	3401.1	0.950293	3874	0.995971
2270.5	0.972806	2274.20	0.972806	3208	0.960871	3401.2	0.945481	3875	1.002910
2271A	0.972806	2274.21	0.972806	3211	0.953024	3402.1	0.952499	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.956198	3402.2	0.947981	3881.1	0.961503
2271E	0.972806	2274.23	0.972806	3213	0.960532	3406.1	0.948896	3881.2	0.963601
2271H	0.972806	2274.24	0.972806	3214	0.962227	3406.2	0.944180	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.964113	3407.1	0.951127	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.966743	3407.2	0.946696	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	1.009757	4201	0.954988
2272E	0.972806	2301	0.977524	3223A.1	0.975150	3511	*****	4205	0.952143
2272H	0.972806	2302	0.974377	3223A.2	0.974636	3512	*****	4206	0.954009
2272I	0.972806	2303	0.972856	3223A.3	0.975150	3513	0.972920	4207	0.956251
2272Z	0.972806	2304	0.974646	3223A.4	0.974636	3514	0.972920	4211	0.953781
2272	0.972806	2311	0.977262	3223A.5	0.974526	3801	0.976691	4212	0.955419
2272	0.972806	2312	0.980350	3223A.6	0.974526	3802	0.976691	4213	0.957408
2272	0.972806	2313	0.980662	3223A.7	0.974429	3811	0.974946	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.975150	3816	0.976203	4222	0.972856
2273A	0.972806	2314.2	1.046417	3223B.2	0.974636	3817	0.976203	4226	0.972806
2273B	0.972806	3101	0.953178	3223B.3	0.975150	3821	0.977615	4251	*****
2273	0.972806	3102	0.954777	3223B.4	0.974636	3822	0.977615	4257	*****
2273	0.972806	3103	0.957305	3223B.5	0.974526	3823	0.977315	4261	*****
2274.1	0.972806	3104	0.959628	3223B.6	0.974526	3824	0.977315	4262	*****
2274.10	0.972806	3111	0.958152	3223B.7	0.974429	3831	0.976464	4265	0.973648
2274.11	0.972806	3112	0.961203	3231	0.951649	3832	0.976464	4301	*****
2274.12	0.972806	3113	0.964645	3301	0.954259	3833	0.976028	4305	*****

=
A0 =
***** =

: 3/2012
 : 1/2011

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.985243	4837.1	0.977020
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.986115	4837.2	0.976927
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.986106	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.966459	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.966790	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.967062	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.967391	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.966102	4803.1	0.966693	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.966389	4803.2	0.966929	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.965921	4811.1	0.968202	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.966254	4811.2	0.968420	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.967705	4812.1	0.968682	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.967924	4812.2	0.968898	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.966459	4813.1	0.968379	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.966790	4813.2	0.968535	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.966611	4814.1	0.968414	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.966943	4814.2	0.968684	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.967062	4821.1	0.968267	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.967391	4821.2	0.968481	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.966693	4822.1	0.968621	5101	0.997789
4507	0.971575	4612.1	*****	4665.2	0.966929	4822.2	0.968840	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.966709	4823.1	0.968170	5103	0.969807
4511	0.971756	4613.1	*****	4666.2	0.967120	4823.2	0.968335	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.979910	4824.1	0.968034	5105	0.978136
4515	0.971995	4614.1	*****	4702	0.979981	4824.2	0.968334	5106	0.983092
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.970468	5201	0.988153
4517	0.972174	4621.1	0.967725	4704	*****	4831.2	0.970552	5202	0.990254
4518	0.972090	4621.2	0.967875	4711	*****	4832.1	0.970179	5203	0.985739
4519	0.972024	4622.1	0.966102	4712	*****	4832.2	0.970289	5204	0.988072
4521	0.971673	4622.2	0.966389	4713	*****	4833.1	0.969645	5211	0.988159
4522	0.971369	4623.1	0.965812	4714	*****	4833.2	0.969803	5212	0.990787
4525	0.971910	4623.2	0.966174	4721.1	0.982575	4834.1	0.969220	5213	0.989291
4526	0.971805	4624.1	0.965505	4721.2	0.982583	4834.2	0.969339	5221	0.987830
4527	0.972124	4624.2	0.965926	4722.1	0.983555	4835	*****	5222	0.988899
4528	0.972024	4625.1	0.965396	4722.2	0.983560	4835.2	*****	5223	0.990482
4529	0.971946	4625.2	0.965866	4723	0.984326	4836.1	*****	5226	0.988653
4531	0.971096	4631.1	*****	4724.1	0.985246	4836.2	*****	5227	0.989479

=
 A0 =
 ***** =

: 3/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
5228	0.990728	5293	0.986188	5443.2	0.989859	5502	*****	5621	*****
5231	0.987492	5294	0.987001	5443.3	0.988528	5511.1	0.976813	5622	0.985241
5232	0.989145	5295	0.985136	5446.1	*****	5511.2	0.979635	5626	0.992478
5233	0.990772	5301	0.983870	5446.2	0.982667	5512	0.981831	6101	0.960522
5236	0.982631	5302	0.984963	5447.1	*****	5513.1	0.976111	6102	0.966912
5237	0.984100	5321	0.983411	5447.2	0.984427	5513.2	0.978557	6103	0.940272
5238	0.985728	5322	0.984110	5448.1	*****	5514	0.980190	6104	0.948900
5241	0.983306	5323	0.987740	5448.2	0.983738	5521	0.991814	6111	0.965840
5243	0.972806	5324	*****	5449	0.988020	5531.1	0.976058	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978549	6117	1.086911
5246	*****	5326	0.985192	5451.2	0.990795	5531.3	0.979763	6118	0.969540
5247	*****	5341	0.989656	5451.3	0.989762	5532.1	0.975254	6119	*****
5251	0.981590	5342	0.986865	5456	0.987203	5532.2	0.977236	6120	1.057915
5252.1	0.971883	5343	0.984930	5457	0.985170	5532.3	0.977970	6121	0.969672
5252.2	0.987606	5351	0.931276	5461.1	*****	5533	0.978241	6122	0.969268
5252.3	0.978410	5352	1.068182	5461.2	0.988334	5601	0.980080	6123	0.969928
5256	0.974832	5353	0.981334	5462.1	*****	5602	0.978645	6126	0.970525
5261	0.983431	5354	*****	5462.2	0.987963	5603	0.978232	6127	0.999938
5262	0.982815	5355	0.978733	5463.1	*****	5604	0.975109	6128	0.999938
5266	0.983964	5356	*****	5463.2	0.984837	5605	0.974804	6201	0.967510
5267	0.983503	5421	0.988411	5464.1	*****	5606	0.974736	6202	0.966793
5271	0.986448	5422	0.985431	5464.2	0.985141	5607	0.979697	6203	0.969275
5272	0.984327	5426	0.988768	5465.1	*****	5608.1	*****	6204	0.969447
5273	0.984751	5427	0.988102	5465.2	0.982508	5608.2	0.979495	6205	0.968653
5274	0.982861	5428	0.987371	5466.1	*****	5611	0.983554	6221	0.970590
5276	0.985174	5431	0.989597	5466.2	0.980448	5612.1	*****	6222	0.971440
5277	0.986732	5432	0.991516	5467.1	*****	5612.2	0.984228	6223	0.971805
5279	0.989133	5436	0.984229	5467.2	0.977508	5613.1	*****	6224	0.962730
5280	0.990474	5437	0.985778	5468.1	*****	5613.2	0.984948	6225	0.964514
5281	0.988156	5438	0.985443	5468.2	0.977161	5614.1	*****	6226	0.972127
5282	0.988319	5441.1	*****	5469.1	*****	5614.2	0.983597	6227	0.972229
5283	0.989213	5441.2	0.988319	5469.2	0.979218	5615.1	*****	6228	0.969568
5286	0.984056	5441.3	0.987078	5471	0.977783	5615.2	0.982982	6229	0.969908
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.969128
5289	0.972806	5442.2	0.989335	5472.2	0.980765	5617	0.976463	6231	0.971000
5291	*****	5442.3	0.988183	5501.1	0.977646	5619	0.985350	6232	0.971656
5292	*****	5443.1	*****	5501.2	0.980907	5620	*****	6236	0.980025

=
A0 =
***** =

: 3/2012

: 1/2011

/	/	/	/	/	/	/	/	/	/
6237	0.979279	6509	0.993088	7124.2	0.976138	7211	1.020984	7333	*****
6238	0.971377	6510	0.992754	7124.3	0.975379	7221	0.998224	7334	*****
6239	0.966874	6511	0.991438	7131	0.972543	7222	0.996697	7335	0.971430
6301	0.970981	6512	0.991258	7132	0.972999	7223	0.977923	7336	0.971502
6302	0.971301	6513	0.991352	7133	0.978904	7231	0.970908	7337	0.971649
6401	0.970590	6514	0.991560	7134	0.976660	7241	*****	7338	0.971735
6402	0.971223	6515	0.992384	7136	0.971444	7242	*****	7340	0.979682
6403	0.971385	6516	0.992878	7138	0.971440	7243.1	*****	7341	0.973337
6406	0.972009	6517	0.992862	7141	0.971665	7243.2	*****	7346	0.972806
6407	0.972097	6518	0.991411	7146	*****	7243.3	*****	7347	0.971832
6411	1.011600	6519	0.993016	7147	*****	7244	0.973681	7351	0.972368
6412	1.012594	6520	0.992862	7148	*****	7245	0.970943	7352	0.972287
6413	1.014558	6521	0.992854	7149	*****	7246	0.977381	7355	0.972391
6416	1.017589	6522	0.993036	7150	*****	7301	*****	7356	0.972387
6417	1.021389	6523	0.993236	7151	*****	7302	*****	7357	0.972383
6418	1.020553	6524	0.991752	7152	*****	7303	*****	7359	0.971549
6421	1.012331	6525	0.992638	7153	*****	7304	*****	7360	0.971615
6422	1.015839	6526	0.991889	7161	0.973911	7305	*****	7361	0.973809
6423	1.020390	6527	0.992620	7162	*****	7311	*****	7362.1	0.974005
6426	1.019264	6528	0.991928	7163	0.973921	7312	*****	7362.2	0.974528
6427	1.025968	6529	0.992754	7164	*****	7313	*****	7363	0.973713
6428	1.027657	6530	0.991978	7165	0.973921	7314	*****	7364.1	0.973944
6431	1.069619	6531	0.992384	7166	0.973955	7315	0.954173	7364.2	0.974434
6432	1.024739	6532	0.980911	7167	*****	7316	0.951508	7366	0.973682
6441	0.966992	6541	0.992439	7168	0.973966	7317	0.954055	7367.1	0.973863
6446.1	*****	6542	0.987088	7169	*****	7321.1	*****	7367.2	0.974219
6446.2	0.996067	6543	1.002878	7170	0.973966	7321.2	*****	7371.1	0.973833
6447	1.012694	7101	0.972484	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.014817	7102	0.972402	7176	0.972806	7322.2	*****	7372.1	0.974026
6501	0.996308	7103	0.972759	7177	0.972806	7324	*****	7372.2	*****
6502	0.991752	7104	0.972627	7178	0.972806	7326.1	0.976871	7372.3	0.974541
6503	0.992079	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.992206	7116	0.971289	7181	0.972806	7327	*****	7373.1	0.973739
6505	0.992650	7121	0.971374	7206	1.021614	7328.1	*****	7373.2	*****
6506	0.992424	7122	0.972043	7207	1.030215	7328.2	*****	7374.1	0.973966
6507	0.993121	7123	0.976257	7208	1.037281	7331	*****	7374.2	*****
6508	0.992352	7124.1	0.976462	7209	1.051979	7332	*****	7374.3	0.974449

=
A0 =
***** =

: 3/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.942283	7566	0.937212	7636	0.994497
7376.1	0.973691	7389.2.	0.973966	7496	0.948780	7567	0.931542	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947953	7568	0.936381	7638	0.994593
7377.1	0.973872	7392	0.976857	7498	0.943846	7569	0.931259	7641	*****
7377.2	*****	7393	0.977333	7499	0.943416	7571.1	*****	7642	*****
7377.3	0.974226	7394	*****	7501	0.937555	7571.2	*****	7701	0.973385
7377.4	*****	7395	*****	7503	0.936737	7571.3	0.916887	7702	0.973707
7381	1.030000	7396	0.983866	7506	0.932487	7572	*****	7706	0.973388
7382	0.977195	7397	0.983040	7508	0.932223	7576	0.932130	7707	0.973639
7383	0.972888	7398	0.982563	7511	0.947735	7577	0.926145	7708	0.973377
7384	0.972806	7399	0.979108	7513	0.946891	7578	*****	7709	0.973539
7385	0.972806	7416	0.972806	7521	0.939547	7581	0.930690	7711	0.974587
7386	0.972806	7417	0.972806	7523	0.936452	7601	0.988948	7712	0.974513
7387	0.973901	7418	0.972806	7524	0.939263	7602	0.989275	7713	0.974227
7388	0.973174	7419	0.972806	7526	0.935676	7603	0.989460	7720	0.975015
7389.1.	0.973833	7420	0.972806	7531	0.937212	7604.1	0.989590	7721	0.974483
7389.1.	*****	7421	0.972806	7532	0.936381	7604.2	0.991430	7722.1.	0.975015
7389.1.	0.974449	7422	0.972806	7533	0.931542	7606	0.987022	7722.1.	0.974483
7389.1.	*****	7431	0.932503	7534	0.931259	7607	0.987550	7722.2.	0.975015
7389.1.	*****	7432	0.934894	7536	0.944130	7608	0.988012	7722.2.	0.974483
7389.1.	0.974026	7433	0.937555	7537	*****	7609.1	0.988343	7725	0.971890
7389.1.	*****	7434	0.940767	7541	0.940145	7609.2	0.990333	7735	0.978633
7389.1.	0.974541	7441	0.932557	7542	*****	7611	0.993359	7736	0.975494
7389.1.	*****	7442	0.934185	7543	*****	7612	0.993232	7737	0.977778
7389.1.	0.973739	7443	0.936737	7551	*****	7613	0.991997	7738	0.976146
7389.1.	*****	7444	0.939849	7552	0.938561	7614	0.991977	7739	0.976141
7389.1.	0.973966	7451	0.928646	7553	0.936144	7616	0.991027	7740	0.979923
7389.2.	0.973833	7452	0.930125	7554	*****	7617	0.990521	7741	*****
7389.2.	*****	7453	0.932487	7555	0.943039	7618	0.989614	7742	0.979327
7389.2.	0.974449	7454	0.935442	7556	0.940675	7619	0.989168	7743	0.973670
7389.2.	*****	7461	0.928667	7558	0.959483	7621	0.988755	7744	0.988587
7389.2.	*****	7462	0.930030	7559	0.959483	7622	0.987698	7745	0.975745
7389.2.	0.974026	7463	0.932223	7561	0.937212	7626.1	0.970898	7746	0.976307
7389.2.	*****	7464	0.934992	7562	0.931542	7626.2	0.973007	7747	0.976516
7389.2.	0.974541	7491	0.947735	7563	0.936381	7627.1	0.971613	7748	0.976404
7389.2.	*****	7492	0.946891	7564	0.931259	7627.2	0.973894	7749	0.977379
7389.2.	0.973739	7493	0.942718	7565	0.972806	7631	*****	7751	0.976118

=
A0 =
***** =

: 3/2012
: 1/2011

/	/	/	/
7752	0.976736	7801	0.756051
7753	0.975560	7806	0.973959
7754	0.974655	7807	0.973974
7755	0.974899	7808	0.973961
7756	0.979016	7809	0.973547
7761	0.976337	7810	0.976808
7762	0.976414	7811	0.973255
7764	0.983530	7812	0.973367
7765	0.981966	7813	0.989397
7766	0.976105	7901	0.977206
7767.1	0.974899	7902	0.978473
7767.2	0.975538	7903	0.982920
7767.3	0.974899	7904	0.982608
7767.4	0.975539	7911	0.993490
7767.5	0.974899	7912	0.979512
7767.6	0.975539	7913	0.977084
7767.7	0.974899	7914	0.978689
7767.8	0.975539	7915.1	0.993490
7768	0.975980	7915.2	0.979512
7769	0.979422	7915.3	0.977084
7770	0.977229	7921	0.991223
7771	0.974284	7922	0.992497
7772	0.977721	7923	0.988747
7773	0.976950	7931	1.060863
7774	0.975538	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.976129	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.975449	7934	1.027000
7787	*****	7935	0.974667
7788	0.979715	7936	0.980111
7791	0.974961	7940	*****
7792	0.975072	7941	0.987441
7793	*****	7942	0.995328
7794	0.975072		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
 : 2/2011

/	/	/	/	/	/	/	/	/	/
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.972943	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.972596	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.972596	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.975407	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.975407	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.980152	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	0.991281	2171	0.989880	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	0.985517	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	0.983481	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.981540	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973204	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.972285	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.972285	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.976225	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.976225	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.982570	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973144	2186	0.991608	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	0.982767	2187	0.981965	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	0.982182	2188	0.986139	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.972496	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.972496	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.976106	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.976106	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	0.989279	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	0.989278	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973144	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.976106	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.976106	2222	0.972939	2264.2	0.972806	2268	0.972806

=
 A0 =
 ***** =

: 3/2012
: 2/2011

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.957256	3302	0.958198	3834	0.975800
2269A	0.972806	2274.14	0.972806	3201	0.947108	3303	0.965528	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.948665	3304	0.968082	3851	0.984749
2269	0.972806	2274.16	0.972806	3203	0.951597	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.954129	3312	0.955399	3871	0.991309
2270.2	0.972806	2274.18	0.972806	3205	0.962994	3313	0.962382	3872	0.994204
2270.3	0.972806	2274.19	0.972806	3206	0.964066	3314	0.964544	3873	0.991309
2270.4	0.972806	2274.2	0.972806	3207	0.959592	3401.1	0.950293	3874	0.990974
2270.5	0.972806	2274.20	0.972806	3208	0.960871	3401.2	0.945481	3875	0.998834
2271A	0.972806	2274.21	0.972806	3211	0.953024	3402.1	0.952499	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.955604	3402.2	0.947981	3881.1	0.961503
2271E	0.972806	2274.23	0.972806	3213	0.960046	3406.1	0.948896	3881.2	0.963601
2271H	0.972806	2274.24	0.972806	3214	0.961773	3406.2	0.944180	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.963673	3407.1	0.951127	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.966337	3407.2	0.946696	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	0.996614	4201	0.954988
2272E	0.972806	2301	0.976733	3223A.1	0.974237	3511	*****	4205	0.952143
2272H	0.972806	2302	0.974377	3223A.2	0.973929	3512	*****	4206	0.954009
2272I	0.972806	2303	0.972856	3223A.3	0.974237	3513	0.972920	4207	0.956251
2272Z	0.972806	2304	0.974646	3223A.4	0.973929	3514	0.972920	4211	0.953781
2272	0.972806	2311	0.976587	3223A.5	0.973865	3801	0.976102	4212	0.955419
2272	0.972806	2312	0.979296	3223A.6	0.973865	3802	0.976102	4213	0.957408
2272	0.972806	2313	0.979529	3223A.7	0.973808	3811	0.974776	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.974237	3816	0.975857	4222	0.972856
2273A	0.972806	2314.2	1.010602	3223B.2	0.973929	3817	0.975857	4226	0.972806
2273B	0.972806	3101	0.953178	3223B.3	0.974237	3821	0.977305	4251	*****
2273	0.972806	3102	0.954777	3223B.4	0.973929	3822	0.977305	4257	*****
2273	0.972806	3103	0.957305	3223B.5	0.973865	3823	0.977240	4261	*****
2274.1	0.972806	3104	0.959628	3223B.6	0.973865	3824	0.977240	4262	*****
2274.10	0.972806	3111	0.958152	3223B.7	0.973808	3831	0.976234	4265	0.973648
2274.11	0.972806	3112	0.960585	3231	0.951649	3832	0.976234	4301	*****
2274.12	0.972806	3113	0.964143	3301	0.954259	3833	0.975800	4305	*****

=
A0 =
***** =

: 3/2012
 : 2/2011

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.985243	4837.1	0.975311
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.986115	4837.2	0.975279
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.986106	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.966459	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.966790	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.967062	4844	0.965320
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.967391	4845	0.960258
4351.2	*****	4542	0.970674	4633.1	0.966102	4803.1	0.966693	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.966389	4803.2	0.966929	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.965921	4811.1	0.968202	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.966254	4811.2	0.968420	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.967705	4812.1	0.968682	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.967924	4812.2	0.968898	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.966459	4813.1	0.968379	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.966790	4813.2	0.968535	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.966611	4814.1	0.968414	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.966943	4814.2	0.968684	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.967062	4821.1	0.968267	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.967391	4821.2	0.968481	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.966693	4822.1	0.968621	5101	0.997789
4507	0.971575	4612.1	*****	4665.2	0.966929	4822.2	0.968840	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.966709	4823.1	0.968170	5103	0.962689
4511	0.971756	4613.1	*****	4666.2	0.967120	4823.2	0.968335	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.979910	4824.1	0.968034	5105	0.978136
4515	0.971995	4614.1	*****	4702	0.979981	4824.2	0.968334	5106	0.983092
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.970468	5201	0.987806
4517	0.972174	4621.1	0.967725	4704	*****	4831.2	0.970552	5202	0.989933
4518	0.972090	4621.2	0.967875	4711	*****	4832.1	0.970179	5203	0.985207
4519	0.972024	4622.1	0.966102	4712	*****	4832.2	0.970289	5204	0.987554
4521	0.971673	4622.2	0.966389	4713	*****	4833.1	0.969645	5211	0.987426
4522	0.971369	4623.1	0.965812	4714	*****	4833.2	0.969803	5212	0.990076
4525	0.971910	4623.2	0.966174	4721.1	0.982575	4834.1	0.969220	5213	0.988806
4526	0.971805	4624.1	0.965505	4721.2	0.982583	4834.2	0.969339	5221	0.987482
4527	0.972124	4624.2	0.965926	4722.1	0.983555	4835	*****	5222	0.988603
4528	0.972024	4625.1	0.965396	4722.2	0.983560	4835.2	*****	5223	0.990253
4529	0.971946	4625.2	0.965866	4723	0.984326	4836.1	*****	5226	0.988328
4531	0.971096	4631.1	*****	4724.1	0.985246	4836.2	*****	5227	0.989225

=
 A0 =
 ***** =

: 3/2012
: 2/2011

/	/	/	/	/	/	/	/	/	/
5228	0.990429	5293	0.986001	5443.2	0.989812	5502	*****	5621	*****
5231	0.987101	5294	0.986886	5443.3	0.988480	5511.1	0.976740	5622	0.984953
5232	0.988822	5295	0.985031	5446.1	*****	5511.2	0.979571	5626	0.991975
5233	0.990424	5301	0.983627	5446.2	0.982621	5512	0.981750	6101	0.940170
5236	0.982469	5302	0.984746	5447.1	*****	5513.1	0.976052	6102	0.947626
5237	0.983962	5321	0.983074	5447.2	0.984387	5513.2	0.978504	6103	0.923343
5238	0.985583	5322	0.983782	5448.1	*****	5514	0.980124	6104	0.932532
5241	0.983188	5323	0.987516	5448.2	0.983686	5521	0.991640	6111	0.952474
5243	0.972806	5324	*****	5449	0.987957	5531.1	0.976034	6116	1.031112
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978528	6117	1.086911
5246	*****	5326	0.984922	5451.2	0.990758	5531.3	0.979738	6118	0.963090
5247	*****	5341	0.989448	5451.3	0.989724	5532.1	0.975235	6119	*****
5251	0.981371	5342	0.986699	5456	0.986906	5532.2	0.977220	6120	1.029661
5252.1	0.971883	5343	0.984930	5457	0.985206	5532.3	0.977951	6121	0.963475
5252.2	0.987606	5351	0.930933	5461.1	*****	5533	0.978241	6122	0.960943
5252.3	0.978410	5352	1.067746	5461.2	0.988002	5601	0.978775	6123	0.963178
5256	0.974832	5353	0.980994	5462.1	*****	5602	0.977544	6126	0.965133
5261	0.982967	5354	*****	5462.2	0.987741	5603	0.977164	6127	0.999938
5262	0.982134	5355	0.978347	5463.1	*****	5604	0.975109	6128	0.999938
5266	0.983348	5356	*****	5463.2	0.984668	5605	0.974804	6201	0.957176
5267	0.982483	5421	0.988307	5464.1	*****	5606	0.974736	6202	0.955102
5271	0.985807	5422	0.985327	5464.2	0.984995	5607	0.979697	6203	0.966711
5272	0.983711	5426	0.988683	5465.1	*****	5608.1	*****	6204	0.967005
5273	0.984032	5427	0.988029	5465.2	0.984062	5608.2	0.979495	6205	0.967440
5274	0.982188	5428	0.987289	5466.1	*****	5611	0.982955	6221	0.965218
5276	0.983653	5431	0.989981	5466.2	0.980100	5612.1	*****	6222	0.968061
5277	0.985275	5432	0.989156	5467.1	*****	5612.2	0.983652	6223	0.969286
5279	0.988438	5436	0.984184	5467.2	0.977508	5613.1	*****	6224	0.959258
5280	0.989863	5437	0.985738	5468.1	*****	5613.2	0.984948	6225	0.961645
5281	0.988007	5438	0.985393	5468.2	0.977161	5614.1	*****	6226	0.970366
5282	0.988161	5441.1	*****	5469.1	*****	5614.2	0.983597	6227	0.970709
5283	0.989042	5441.2	0.988276	5469.2	0.978995	5615.1	*****	6228	0.967211
5286	0.983915	5441.3	0.987034	5471	0.977067	5615.2	0.982982	6229	0.967793
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.968052
5289	0.972806	5442.2	0.989297	5472.2	0.980103	5617	0.976054	6231	0.966589
5291	*****	5442.3	0.988144	5501.1	0.977592	5619	0.985350	6232	0.968785
5292	*****	5443.1	*****	5501.2	0.980861	5620	*****	6236	0.976613

=
A0 =
***** =

: 3/2012
: 2/2011

/	/	/	/	/	/	/	/	/	/
6237	0.977222	6509	0.978472	7124.2	0.974868	7211	1.020539	7333	*****
6238	0.967014	6510	0.978381	7124.3	0.974318	7221	0.979990	7334	*****
6239	0.965154	6511	0.978021	7131	0.972543	7222	0.978456	7335	0.971430
6301	0.967306	6512	0.977971	7132	0.972999	7223	0.976999	7336	0.971502
6302	0.968246	6513	0.977997	7133	0.977177	7231	0.967724	7337	0.971649
6401	0.965218	6514	0.978054	7134	0.975508	7241	*****	7338	0.971735
6402	0.967333	6515	0.978279	7136	0.971444	7242	*****	7340	0.977111
6403	0.967877	6516	0.978414	7138	0.971440	7243.1	*****	7341	0.973337
6406	0.969968	6517	0.978410	7141	0.971665	7243.2	*****	7346	0.972806
6407	0.970266	6518	0.978013	7146	*****	7243.3	*****	7347	0.971832
6411	0.981604	6519	0.978452	7147	*****	7244	0.971997	7351	0.972368
6412	0.982102	6520	0.978410	7148	*****	7245	0.969421	7352	0.972287
6413	0.982440	6521	0.978408	7149	*****	7246	0.978689	7355	0.972391
6416	0.983169	6522	0.978458	7150	*****	7301	*****	7356	0.972387
6417	0.983896	6523	0.978512	7151	*****	7302	*****	7357	0.972383
6418	0.983993	6524	0.978107	7152	*****	7303	*****	7359	0.971549
6421	0.981731	6525	0.978349	7153	*****	7304	*****	7360	0.971615
6422	0.982800	6526	0.978144	7161	0.973911	7305	*****	7361	0.973809
6423	0.983701	6527	0.978344	7162	*****	7311	*****	7362.1	0.974005
6426	0.983511	6528	0.978155	7163	0.974071	7312	*****	7362.2	0.974528
6427	0.984867	6529	0.978381	7164	*****	7313	*****	7363	0.973713
6428	0.985556	6530	0.978169	7165	0.974071	7314	*****	7364.1	0.973944
6431	1.069619	6531	0.978279	7166	0.973955	7315	0.954173	7364.2	0.974434
6432	1.024466	6532	0.968250	7167	*****	7316	0.951508	7366	0.973682
6441	0.955696	6541	0.977891	7168	0.974132	7317	0.954055	7367.1	0.973863
6446.1	*****	6542	0.977260	7169	*****	7321.1	*****	7367.2	0.974219
6446.2	0.988757	6543	0.978651	7170	0.974132	7321.2	*****	7371.1	0.974187
6447	1.002905	7101	0.972484	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.004494	7102	0.972402	7176	0.972806	7322.2	*****	7372.1	0.974377
6501	0.979349	7103	0.972759	7177	0.972806	7324	*****	7372.2	*****
6502	0.978107	7104	0.972627	7178	0.972806	7326.1	0.976421	7372.3	0.974885
6503	0.978196	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.978231	7116	0.971289	7181	0.972806	7327	*****	7373.1	0.974107
6505	0.978352	7121	0.971374	7206	1.021614	7328.1	*****	7373.2	*****
6506	0.978291	7122	0.972043	7207	1.030215	7328.2	*****	7374.1	0.974332
6507	0.978481	7123	0.974941	7208	1.037281	7331	*****	7374.2	*****
6508	0.978271	7124.1	0.975102	7209	1.051979	7332	*****	7374.3	0.974808

=
A0 =
***** =

: 3/2012

: 2/2011

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.942283	7566	0.937212	7636	0.994497
7376.1	0.973817	7389.2.	0.974332	7496	0.948780	7567	0.931542	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947953	7568	0.936381	7638	0.994593
7377.1	0.973996	7392	0.978207	7498	0.943846	7569	0.931259	7641	*****
7377.2	*****	7393	0.969571	7499	0.943416	7571.1	*****	7642	*****
7377.3	0.974349	7394	*****	7501	0.937555	7571.2	*****	7701	0.973385
7377.4	*****	7395	*****	7503	0.936737	7571.3	0.916887	7702	0.973707
7381	1.000000	7396	0.983866	7506	0.932487	7572	*****	7706	0.973388
7382	0.974950	7397	0.983040	7508	0.932223	7576	0.932130	7707	0.973639
7383	0.972888	7398	0.982563	7511	0.947735	7577	0.926145	7708	0.973377
7384	0.972806	7399	0.979108	7513	0.946891	7578	*****	7709	0.973539
7385	0.972806	7416	0.972806	7521	0.939547	7581	0.930690	7711	0.973662
7386	0.972806	7417	0.972806	7523	0.936452	7601	0.988453	7712	0.973630
7387	0.974117	7418	0.972806	7524	0.939263	7602	0.988839	7713	0.973502
7388	0.973174	7419	0.972806	7526	0.935676	7603	0.989100	7720	0.973885
7389.1.	0.974187	7420	0.972806	7531	0.937212	7604.1	0.989283	7721	0.973617
7389.1.	*****	7421	0.972806	7532	0.936381	7604.2	0.991176	7722.1.	0.973885
7389.1.	0.974807	7422	0.972806	7533	0.931542	7606	0.987022	7722.1.	0.973617
7389.1.	*****	7431	0.932503	7534	0.931259	7607	0.987550	7722.2.	0.973885
7389.1.	*****	7432	0.934894	7536	0.944130	7608	0.988012	7722.2.	0.973617
7389.1.	0.974377	7433	0.937555	7537	*****	7609.1	0.988343	7725	0.976481
7389.1.	*****	7434	0.940767	7541	0.940145	7609.2	0.990333	7735	0.975654
7389.1.	0.974885	7441	0.932557	7542	*****	7611	0.993060	7736	0.974103
7389.1.	*****	7442	0.934185	7543	*****	7612	0.992956	7737	0.974986
7389.1.	0.974107	7443	0.936737	7551	*****	7613	0.991997	7738	0.974283
7389.1.	*****	7444	0.939849	7552	0.938561	7614	0.991977	7739	0.975577
7389.1.	0.974332	7451	0.928646	7553	0.936144	7616	0.990693	7740	0.976252
7389.2.	0.974187	7452	0.930125	7554	*****	7617	0.990197	7741	*****
7389.2.	*****	7453	0.932487	7555	0.943039	7618	0.989614	7742	0.975990
7389.2.	0.974808	7454	0.935442	7556	0.940675	7619	0.989168	7743	0.976518
7389.2.	*****	7461	0.928667	7558	0.959483	7621	0.988424	7744	0.978454
7389.2.	*****	7462	0.930030	7559	0.959483	7622	0.987389	7745	0.974213
7389.2.	0.974377	7463	0.932223	7561	0.937212	7626.1	0.985655	7746	0.974521
7389.2.	*****	7464	0.934992	7562	0.931542	7626.2	0.986709	7747	0.974621
7389.2.	0.974885	7491	0.947735	7563	0.936381	7627.1	0.986292	7748	0.974585
7389.2.	*****	7492	0.946891	7564	0.931259	7627.2	0.987409	7749	0.975063
7389.2.	0.974107	7493	0.942718	7565	0.972806	7631	*****	7751	0.974409

=
A0 =
***** =

: 3/2012
: 2/2011

/	/	/	/
7752	0.974707	7801	0.974693
7753	0.974144	7806	0.973959
7754	0.973692	7807	0.973974
7755	0.973821	7808	0.973961
7756	0.975814	7809	0.973547
7761	0.974658	7810	0.976808
7762	0.974570	7811	0.973255
7764	0.978029	7812	0.973367
7765	0.977270	7813	0.989397
7766	0.974410	7901	0.977206
7767.1	0.973821	7902	0.978473
7767.2	0.974138	7903	0.982920
7767.3	0.973821	7904	0.982608
7767.4	0.974138	7911	0.979099
7767.5	0.973821	7912	0.979512
7767.6	0.974138	7913	0.977084
7767.7	0.973821	7914	0.978689
7767.8	0.974138	7915.1	0.979099
7768	0.974389	7915.2	0.979512
7769	0.976064	7915.3	0.977084
7770	0.974998	7921	0.991223
7771	0.973667	7922	0.992497
7772	0.974792	7923	0.988747
7773	0.974482	7931	1.025884
7774	0.974138	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.974263	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.973939	7934	1.000215
7787	*****	7935	0.974667
7788	0.975991	7936	0.980111
7791	0.973844	7940	*****
7792	0.974252	7941	0.987441
7793	*****	7942	0.995328
7794	0.974252		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012

: 3/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.972976	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.972743	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.972743	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.976272	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.976272	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.983019	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	0.994809	2171	0.995222	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	0.988145	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	0.987101	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.984493	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973294	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.972451	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.972451	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.977365	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.977365	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.981785	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973215	2186	0.990241	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	0.986139	2187	0.985804	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	0.985356	2188	0.992259	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.972707	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.972707	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.977205	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.977205	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	0.994936	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	0.994936	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973215	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.977205	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.977205	2222	0.972939	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
: 3/2011

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.957256	3302	0.958198	3834	0.975800
2269A	0.972806	2274.14	0.972806	3201	0.947108	3303	0.965528	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.948665	3304	0.968082	3851	0.984749
2269	0.972806	2274.16	0.972806	3203	0.951597	3311	0.949916	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.954129	3312	0.955399	3871	0.991309
2270.2	0.972806	2274.18	0.972806	3205	0.962994	3313	0.962382	3872	0.994204
2270.3	0.972806	2274.19	0.972806	3206	0.964066	3314	0.964544	3873	0.991309
2270.4	0.972806	2274.2	0.972806	3207	0.959592	3401.1	0.950293	3874	0.988494
2270.5	0.972806	2274.20	0.972806	3208	0.960871	3401.2	0.945481	3875	0.997244
2271A	0.972806	2274.21	0.972806	3211	0.953024	3402.1	0.952499	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.955538	3402.2	0.947981	3881.1	0.961503
2271E	0.972806	2274.23	0.972806	3213	0.959992	3406.1	0.948896	3881.2	0.963601
2271H	0.972806	2274.24	0.972806	3214	0.961723	3406.2	0.944180	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.963624	3407.1	0.951127	4101	0.945402
2271Z	0.972806	2274.4	0.972806	3216	0.966293	3407.2	0.946696	4102	0.953832
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.958509
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.941379
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.956589
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.955691
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.952855
2272B	0.972806	2275	0.972806	3222	0.972851	3506	0.996614	4201	0.954988
2272E	0.972806	2301	0.976733	3223A.1	0.974137	3511	*****	4205	0.952143
2272H	0.972806	2302	0.974377	3223A.2	0.973852	3512	*****	4206	0.954009
2272I	0.972806	2303	0.972856	3223A.3	0.974137	3513	0.972920	4207	0.956251
2272Z	0.972806	2304	0.974646	3223A.4	0.973852	3514	0.972920	4211	0.953781
2272	0.972806	2311	0.976587	3223A.5	0.973792	3801	0.976102	4212	0.955419
2272	0.972806	2312	0.979296	3223A.6	0.973792	3802	0.976102	4213	0.957408
2272	0.972806	2313	0.979529	3223A.7	0.973740	3811	0.974776	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.974136	3816	0.975857	4222	0.972856
2273A	0.972806	2314.2	0.984136	3223B.2	0.973852	3817	0.975857	4226	0.972806
2273B	0.972806	3101	0.953178	3223B.3	0.974136	3821	0.977305	4251	*****
2273	0.972806	3102	0.954777	3223B.4	0.973852	3822	0.977305	4257	*****
2273	0.972806	3103	0.957305	3223B.5	0.973792	3823	0.977240	4261	*****
2274.1	0.972806	3104	0.959628	3223B.6	0.973792	3824	0.977240	4262	*****
2274.10	0.972806	3111	0.958152	3223B.7	0.973740	3831	0.976234	4265	0.973648
2274.11	0.972806	3112	0.960517	3231	0.951649	3832	0.976234	4301	*****
2274.12	0.972806	3113	0.964088	3301	0.954259	3833	0.975800	4305	*****

=
A0 =
***** =

: 3/2012
 : 3/2011

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.970674	4631.2	*****	4724.2	0.985243	4837.1	0.975824
4307	*****	4535	0.971677	4631.3	*****	4725.1	0.986115	4837.2	0.975774
4311	*****	4536	0.971424	4631.4	*****	4725.2	0.986106	4841	0.972806
4312	*****	4537	0.972024	4632.1	*****	4801.1	0.966459	4842	0.972806
4313	*****	4538	0.971872	4632.2	*****	4801.2	0.966790	4843	0.972806
4321	0.973648	4539	0.971784	4632.3	*****	4802.1	0.967062	4844	0.934374
4351.1	*****	4541	0.971096	4632.4	*****	4802.2	0.967391	4845	0.941815
4351.2	*****	4542	0.970674	4633.1	0.966102	4803.1	0.966693	4851	0.972920
4351.3	*****	4543	0.971733	4633.2	0.966389	4803.2	0.966929	4852	0.972920
4356.1	*****	4544	0.972089	4634.1	0.965921	4811.1	0.968202	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.966254	4811.2	0.968420	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.967705	4812.1	0.968682	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.967924	4812.2	0.968898	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.966459	4813.1	0.968379	4857	0.972920
4501	0.969869	4603.1	*****	4662.2	0.966790	4813.2	0.968535	4858	0.972920
4502	0.970372	4603.2	*****	4663.1	0.966611	4814.1	0.968414	4859	0.972920
4503	0.970504	4604.1	*****	4663.2	0.966943	4814.2	0.968684	4860	0.972920
4504	0.971146	4604.2	*****	4664.1	0.967062	4821.1	0.968267	4861	0.972920
4505	0.971369	4611.1	*****	4664.2	0.967391	4821.2	0.968481	4862	0.972920
4506	0.971702	4611.2	*****	4665.1	0.966693	4822.1	0.968621	5101	0.997789
4507	0.971575	4612.1	*****	4665.2	0.966929	4822.2	0.968840	5102	*****
4508	0.971500	4612.2	*****	4666.1	0.966709	4823.1	0.968170	5103	0.964817
4511	0.971756	4613.1	*****	4666.2	0.967120	4823.2	0.968335	5104	0.972910
4512	0.971805	4613.2	*****	4701	0.979910	4824.1	0.968034	5105	0.978136
4515	0.971995	4614.1	*****	4702	0.979981	4824.2	0.968334	5106	0.983092
4516	0.971910	4614.2	*****	4703	*****	4831.1	0.970468	5201	0.987806
4517	0.972174	4621.1	0.967725	4704	*****	4831.2	0.970552	5202	0.989933
4518	0.972090	4621.2	0.967875	4711	*****	4832.1	0.970179	5203	0.985207
4519	0.972024	4622.1	0.966102	4712	*****	4832.2	0.970289	5204	0.987554
4521	0.971673	4622.2	0.966389	4713	*****	4833.1	0.969645	5211	0.987426
4522	0.971369	4623.1	0.965812	4714	*****	4833.2	0.969803	5212	0.990076
4525	0.971910	4623.2	0.966174	4721.1	0.982575	4834.1	0.969220	5213	0.988806
4526	0.971805	4624.1	0.965505	4721.2	0.982583	4834.2	0.969339	5221	0.987482
4527	0.972124	4624.2	0.965926	4722.1	0.983555	4835	*****	5222	0.988603
4528	0.972024	4625.1	0.965396	4722.2	0.983560	4835.2	*****	5223	0.990253
4529	0.971946	4625.2	0.965866	4723	0.984326	4836.1	*****	5226	0.988328
4531	0.971096	4631.1	*****	4724.1	0.985246	4836.2	*****	5227	0.989225

=
 A0 =
 ***** =

: 3/2012
 : 3/2011

/	/	/	/	/	/	/	/	/	/
5228	0.990429	5293	0.986001	5443.2	0.989812	5502	*****	5621	*****
5231	0.987101	5294	0.986886	5443.3	0.988480	5511.1	0.976740	5622	0.984953
5232	0.988822	5295	0.985031	5446.1	*****	5511.2	0.979571	5626	0.991975
5233	0.990424	5301	0.983627	5446.2	0.982621	5512	0.981750	6101	0.946094
5236	0.982469	5302	0.984746	5447.1	*****	5513.1	0.976052	6102	0.952769
5237	0.983962	5321	0.983074	5447.2	0.984387	5513.2	0.978504	6103	0.923343
5238	0.985583	5322	0.983782	5448.1	*****	5514	0.980124	6104	0.932532
5241	0.983188	5323	0.987516	5448.2	0.983686	5521	0.991640	6111	0.955205
5243	0.972806	5324	*****	5449	0.987957	5531.1	0.976034	6116	1.013896
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978528	6117	1.051955
5246	*****	5326	0.984922	5451.2	0.990758	5531.3	0.979738	6118	0.964415
5247	*****	5341	0.989448	5451.3	0.989724	5532.1	0.975235	6119	*****
5251	0.981371	5342	0.986699	5456	0.986906	5532.2	0.977220	6120	1.029661
5252.1	0.971883	5343	0.984930	5457	0.985206	5532.3	0.977951	6121	0.964749
5252.2	0.987606	5351	0.930933	5461.1	*****	5533	0.978241	6122	0.963429
5252.3	0.978410	5352	1.067746	5461.2	0.988002	5601	0.978775	6123	0.965124
5256	0.974832	5353	0.980994	5462.1	*****	5602	0.977544	6126	0.966747
5261	0.982967	5354	*****	5462.2	0.987741	5603	0.977164	6127	0.999938
5262	0.982199	5355	0.978347	5463.1	*****	5604	0.975109	6128	0.999938
5266	0.983348	5356	*****	5463.2	0.984668	5605	0.974804	6201	0.959287
5267	0.982564	5421	0.988307	5464.1	*****	5606	0.974736	6202	0.957489
5271	0.985807	5422	0.985327	5464.2	0.984995	5607	0.979697	6203	0.967311
5272	0.983767	5426	0.988683	5465.1	*****	5608.1	*****	6204	0.967576
5273	0.984032	5427	0.988029	5465.2	0.984062	5608.2	0.979495	6205	0.967291
5274	0.982250	5428	0.987289	5466.1	*****	5611	0.982955	6221	0.966826
5276	0.983653	5431	0.989981	5466.2	0.980100	5612.1	*****	6222	0.969074
5277	0.985275	5432	0.989156	5467.1	*****	5612.2	0.983652	6223	0.970042
5279	0.988438	5436	0.984184	5467.2	0.977508	5613.1	*****	6224	0.959648
5280	0.989863	5437	0.985738	5468.1	*****	5613.2	0.984948	6225	0.961967
5281	0.988007	5438	0.985393	5468.2	0.977161	5614.1	*****	6226	0.970894
5282	0.988161	5441.1	*****	5469.1	*****	5614.2	0.983597	6227	0.971165
5283	0.989042	5441.2	0.988276	5469.2	0.978995	5615.1	*****	6228	0.967763
5286	0.983915	5441.3	0.987034	5471	0.977067	5615.2	0.982982	6229	0.968288
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.983309	6230	0.967919
5289	0.972806	5442.2	0.989297	5472.2	0.980103	5617	0.976054	6231	0.967910
5291	*****	5442.3	0.988144	5501.1	0.977592	5619	0.985350	6232	0.969646
5292	*****	5443.1	*****	5501.2	0.980861	5620	*****	6236	0.976716

=
 A0 =
 ***** =

: 3/2012

: 3/2011

/	/	/	/	/	/	/	/	/	/
6237	0.977203	6509	0.978551	7124.2	0.974868	7211	1.020539	7333	*****
6238	0.967983	6510	0.978459	7124.3	0.974318	7221	0.979990	7334	*****
6239	0.964943	6511	0.978094	7131	0.972543	7222	0.978456	7335	0.971430
6301	0.968063	6512	0.978044	7132	0.972999	7223	0.976999	7336	0.971502
6302	0.968876	6513	0.978070	7133	0.977177	7231	0.967724	7337	0.971649
6401	0.966826	6514	0.978128	7134	0.975508	7241	*****	7338	0.971735
6402	0.968498	6515	0.978357	7136	0.971444	7242	*****	7340	0.977111
6403	0.968929	6516	0.978493	7138	0.971440	7243.1	*****	7341	0.973337
6406	0.970581	6517	0.978489	7141	0.971665	7243.2	*****	7346	0.972806
6407	0.970815	6518	0.978087	7146	*****	7243.3	*****	7347	0.971832
6411	0.981604	6519	0.978532	7147	*****	7244	0.971997	7351	0.972368
6412	0.982102	6520	0.978489	7148	*****	7245	0.969421	7352	0.972287
6413	0.982440	6521	0.978487	7149	*****	7246	0.907575	7355	0.972391
6416	0.983169	6522	0.978537	7150	*****	7301	*****	7356	0.972387
6417	0.983896	6523	0.978593	7151	*****	7302	*****	7357	0.972383
6418	0.983993	6524	0.978181	7152	*****	7303	*****	7359	0.971549
6421	0.981731	6525	0.978427	7153	*****	7304	*****	7360	0.971615
6422	0.982800	6526	0.978219	7161	0.973911	7305	*****	7361	0.973809
6423	0.983701	6527	0.978422	7162	*****	7311	*****	7362.1	0.974005
6426	0.983511	6528	0.978230	7163	0.974071	7312	*****	7362.2	0.974528
6427	0.984867	6529	0.978459	7164	*****	7313	*****	7363	0.973713
6428	0.985556	6530	0.978244	7165	0.974071	7314	*****	7364.1	0.973944
6431	1.040289	6531	0.978357	7166	0.973955	7315	0.954173	7364.2	0.974434
6432	1.009486	6532	0.968250	7167	*****	7316	0.951508	7366	0.973682
6441	0.958008	6541	0.977984	7168	0.974132	7317	0.954055	7367.1	0.973863
6446.1	*****	6542	0.977260	7169	*****	7321.1	*****	7367.2	0.974219
6446.2	0.988757	6543	0.978651	7170	0.974132	7321.2	*****	7371.1	0.974187
6447	1.002905	7101	0.972484	7171	0.976013	7322.1	*****	7371.2	*****
6448	1.004494	7102	0.972402	7176	0.972806	7322.2	*****	7372.1	0.974377
6501	0.979441	7103	0.972759	7177	0.972806	7324	*****	7372.2	*****
6502	0.978181	7104	0.972627	7178	0.972806	7326.1	0.976421	7372.3	0.974885
6503	0.978272	7111	0.970596	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.978307	7116	0.971289	7181	0.972806	7327	*****	7373.1	0.974107
6505	0.978430	7121	0.971374	7206	1.021614	7328.1	*****	7373.2	*****
6506	0.978368	7122	0.972043	7207	1.030215	7328.2	*****	7374.1	0.974332
6507	0.978561	7123	0.974941	7208	1.037281	7331	*****	7374.2	*****
6508	0.978348	7124.1	0.975102	7209	1.051979	7332	*****	7374.3	0.974808

=
A0 =
***** =

: 3/2012

: 3/2011

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.942283	7566	0.937212	7636	0.994497
7376.1	0.973817	7389.2.	0.974332	7496	0.948780	7567	0.931542	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.947953	7568	0.936381	7638	0.994593
7377.1	0.973996	7392	0.915588	7498	0.943846	7569	0.931259	7641	*****
7377.2	*****	7393	0.969571	7499	0.943416	7571.1	*****	7642	*****
7377.3	0.974349	7394	*****	7501	0.937555	7571.2	*****	7701	0.973385
7377.4	*****	7395	*****	7503	0.936737	7571.3	0.916887	7702	0.973707
7381	1.000000	7396	0.983866	7506	0.932487	7572	*****	7706	0.973388
7382	0.974950	7397	0.983040	7508	0.932223	7576	0.932130	7707	0.973639
7383	0.972888	7398	0.982563	7511	0.947735	7577	0.926145	7708	0.973377
7384	0.972806	7399	0.979108	7513	0.946891	7578	*****	7709	0.973539
7385	0.972806	7416	0.972806	7521	0.939547	7581	0.930690	7711	0.973662
7386	0.972806	7417	0.972806	7523	0.936452	7601	0.988453	7712	0.973630
7387	0.974117	7418	0.972806	7524	0.939263	7602	0.988839	7713	0.973502
7388	0.973174	7419	0.972806	7526	0.935676	7603	0.989100	7720	0.973885
7389.1.	0.974187	7420	0.972806	7531	0.937212	7604.1	0.989283	7721	0.973617
7389.1.	*****	7421	0.972806	7532	0.936381	7604.2	0.991176	7722.1.	0.973885
7389.1.	0.974807	7422	0.972806	7533	0.931542	7606	0.987022	7722.1.	0.973617
7389.1.	*****	7431	0.932503	7534	0.931259	7607	0.987550	7722.2.	0.973885
7389.1.	*****	7432	0.934894	7536	0.944130	7608	0.988012	7722.2.	0.973617
7389.1.	0.974377	7433	0.937555	7537	*****	7609.1	0.988343	7725	0.976481
7389.1.	*****	7434	0.940767	7541	0.940145	7609.2	0.990333	7735	0.975654
7389.1.	0.974885	7441	0.932557	7542	*****	7611	0.993060	7736	0.974103
7389.1.	*****	7442	0.934185	7543	*****	7612	0.992956	7737	0.974986
7389.1.	0.974107	7443	0.936737	7551	*****	7613	0.991997	7738	0.974283
7389.1.	*****	7444	0.939849	7552	0.938561	7614	0.991977	7739	0.975577
7389.1.	0.974332	7451	0.928646	7553	0.936144	7616	0.990693	7740	0.976252
7389.2.	0.974187	7452	0.930125	7554	*****	7617	0.990197	7741	*****
7389.2.	*****	7453	0.932487	7555	0.943039	7618	0.989614	7742	0.975990
7389.2.	0.974808	7454	0.935442	7556	0.940675	7619	0.989168	7743	0.976518
7389.2.	*****	7461	0.928667	7558	0.959483	7621	0.988424	7744	0.978454
7389.2.	*****	7462	0.930030	7559	0.959483	7622	0.987389	7745	0.974213
7389.2.	0.974377	7463	0.932223	7561	0.937212	7626.1	0.955492	7746	0.974521
7389.2.	*****	7464	0.934992	7562	0.931542	7626.2	0.958670	7747	0.974621
7389.2.	0.974885	7491	0.947735	7563	0.936381	7627.1	0.956286	7748	0.974585
7389.2.	*****	7492	0.946891	7564	0.931259	7627.2	0.959747	7749	0.975063
7389.2.	0.974107	7493	0.942718	7565	0.972806	7631	*****	7751	0.974409

=
A0 =
***** =

: 3/2012
: 3/2011

/	/	/	/
7752	0.974707	7801	0.974693
7753	0.974144	7806	0.973959
7754	0.973692	7807	0.973974
7755	0.973821	7808	0.973961
7756	0.975814	7809	0.973547
7761	0.974658	7810	0.976808
7762	0.974570	7811	0.973255
7764	0.978029	7812	0.973367
7765	0.977270	7813	0.989397
7766	0.974410	7901	0.977206
7767.1	0.973821	7902	0.978473
7767.2	0.974138	7903	0.982920
7767.3	0.973821	7904	0.982608
7767.4	0.974138	7911	0.979099
7767.5	0.973821	7912	0.979512
7767.6	0.974138	7913	0.977084
7767.7	0.973821	7914	0.978689
7767.8	0.974138	7915.1	0.979099
7768	0.974389	7915.2	0.979512
7769	0.976064	7915.3	0.977084
7770	0.974998	7921	0.991223
7771	0.973667	7922	0.992497
7772	0.974792	7923	0.988747
7773	0.974482	7931	1.025884
7774	0.974138	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.974263	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.973939	7934	1.000215
7787	*****	7935	0.974667
7788	0.975991	7936	0.980111
7791	0.973844	7940	*****
7792	0.974080	7941	0.987441
7793	*****	7942	0.995328
7794	0.974080		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
: 4/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.972967	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.972704	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.972704	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.976045	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.976045	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.982265	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	0.993882	2171	0.995465	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	0.987455	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	0.987266	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.984521	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973270	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.972407	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.972407	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.977066	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.977066	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.982673	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973196	2186	0.991788	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	0.986292	2187	0.984794	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	0.985419	2188	0.990647	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.972652	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.972652	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.976916	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.976916	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	0.995195	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	0.995194	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973196	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.976916	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.976916	2222	0.972939	2264.2	0.972806	2268	0.972806

=
A0 =
***** =

: 3/2012
 : 4/2011

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.963497	3302	0.963870	3834	0.975585
2269A	0.972806	2274.14	0.972806	3201	0.956022	3303	0.969544	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.957287	3304	0.971588	3851	0.983885
2269	0.972806	2274.16	0.972806	3203	0.959668	3311	0.957742	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.961735	3312	0.961795	3871	0.991309
2270.2	0.972806	2274.18	0.972806	3205	0.967908	3313	0.967206	3872	0.994204
2270.3	0.972806	2274.19	0.972806	3206	0.968750	3314	0.969099	3873	0.991309
2270.4	0.972806	2274.2	0.972806	3207	0.966194	3401.1	0.958269	3874	0.988494
2270.5	0.972806	2274.20	0.972806	3208	0.967192	3401.2	0.954783	3875	0.997244
2271A	0.972806	2274.21	0.972806	3211	0.960112	3402.1	0.960089	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.962522	3402.2	0.956813	3881.1	0.961503
2271E	0.972806	2274.23	0.972806	3213	0.965575	3406.1	0.957246	3881.2	0.963601
2271H	0.972806	2274.24	0.972806	3214	0.967631	3406.2	0.953827	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.969133	3407.1	0.959084	4101	0.953556
2271Z	0.972806	2274.4	0.972806	3216	0.971212	3407.2	0.955869	4102	0.959515
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.962811
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.950719
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.961463
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.960828
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.958827
2272B	0.972806	2275	0.972806	3222	0.972851	3506	0.996614	4201	0.960600
2272E	0.972806	2301	0.975988	3223A.1	0.974250	3511	*****	4205	0.958940
2272H	0.972806	2302	0.974377	3223A.2	0.973939	3512	*****	4206	0.960200
2272I	0.972806	2303	0.972856	3223A.3	0.974250	3513	0.972920	4207	0.961712
2272Z	0.972806	2304	0.974646	3223A.4	0.973939	3514	0.972920	4211	0.960444
2272	0.972806	2311	0.975951	3223A.5	0.973874	3801	0.975547	4212	0.961515
2272	0.972806	2312	0.978303	3223A.6	0.973874	3802	0.975547	4213	0.962814
2272	0.972806	2313	0.978461	3223A.7	0.973817	3811	0.974616	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.974250	3816	0.975530	4222	0.972856
2273A	0.972806	2314.2	0.984136	3223B.2	0.973939	3817	0.975530	4226	0.972806
2273B	0.972806	3101	0.960417	3223B.3	0.974250	3821	0.977013	4251	*****
2273	0.972806	3102	0.961714	3223B.4	0.973939	3822	0.977013	4257	*****
2273	0.972806	3103	0.963806	3223B.5	0.973874	3823	0.977169	4261	*****
2274.1	0.972806	3104	0.965726	3223B.6	0.973874	3824	0.977169	4262	*****
2274.10	0.972806	3111	0.963805	3223B.7	0.973817	3831	0.976018	4265	0.973648
2274.11	0.972806	3112	0.966124	3231	0.959442	3832	0.976018	4301	*****
2274.12	0.972806	3113	0.968527	3301	0.960809	3833	0.975585	4305	*****

=
 A0 =
 ***** =

: 3/2012
 : 4/2011

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.971320	4631.2	*****	4724.2	0.985458	4837.1	0.975966
4307	*****	4535	0.972019	4631.3	*****	4725.1	0.986310	4837.2	0.975926
4311	*****	4536	0.971843	4631.4	*****	4725.2	0.986322	4841	0.972806
4312	*****	4537	0.972261	4632.1	*****	4801.1	0.967123	4842	0.972806
4313	*****	4538	0.972155	4632.2	*****	4801.2	0.967514	4843	0.972806
4321	0.973648	4539	0.972093	4632.3	*****	4802.1	0.967745	4844	0.964106
4351.1	*****	4541	0.971614	4632.4	*****	4802.2	0.968136	4845	0.958973
4351.2	*****	4542	0.971320	4633.1	0.966665	4803.1	0.967171	4851	0.972920
4351.3	*****	4543	0.972058	4633.2	0.967005	4803.2	0.967453	4852	0.972920
4356.1	*****	4544	0.972306	4634.1	0.966570	4811.1	0.968685	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.966963	4811.2	0.968950	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.968174	4812.1	0.969174	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.968439	4812.2	0.969438	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.967123	4813.1	0.968727	4857	0.972920
4501	0.970770	4603.1	*****	4662.2	0.967514	4813.2	0.968918	4858	0.972920
4502	0.971119	4603.2	*****	4663.1	0.967284	4814.1	0.969023	4859	0.972920
4503	0.971210	4604.1	*****	4663.2	0.967677	4814.2	0.969350	4860	0.972920
4504	0.971653	4604.2	*****	4664.1	0.967745	4821.1	0.968742	4861	0.972920
4505	0.971808	4611.1	*****	4664.2	0.968136	4821.2	0.969002	4862	0.972920
4506	0.972039	4611.2	*****	4665.1	0.967171	4822.1	0.969119	5101	0.997789
4507	0.971951	4612.1	*****	4665.2	0.967453	4822.2	0.969386	5102	*****
4508	0.971899	4612.2	*****	4666.1	0.967551	4823.1	0.968533	5103	0.964817
4511	0.972077	4613.1	*****	4666.2	0.968035	4823.2	0.968734	5104	0.972910
4512	0.972111	4613.2	*****	4701	0.980470	4824.1	0.968694	5105	0.978136
4515	0.972242	4614.1	*****	4702	0.980594	4824.2	0.969054	5106	0.983092
4516	0.972184	4614.2	*****	4703	*****	4831.1	0.970684	5201	0.987478
4517	0.972367	4621.1	0.968046	4704	*****	4831.2	0.970791	5202	0.989630
4518	0.972308	4621.2	0.968228	4711	*****	4832.1	0.970454	5203	0.984705
4519	0.972263	4622.1	0.966665	4712	*****	4832.2	0.970593	5204	0.987065
4521	0.972019	4622.2	0.967005	4713	*****	4833.1	0.970029	5211	0.986736
4522	0.971808	4623.1	0.966514	4714	*****	4833.2	0.970226	5212	0.989406
4525	0.972184	4623.2	0.966938	4721.1	0.982718	4834.1	0.969501	5213	0.988349
4526	0.972111	4624.1	0.966311	4721.2	0.982741	4834.2	0.969649	5221	0.987154
4527	0.972332	4624.2	0.966802	4722.1	0.983712	4835	*****	5222	0.988324
4528	0.972263	4625.1	0.966291	4722.2	0.983733	4835.2	*****	5223	0.990036
4529	0.972209	4625.2	0.966836	4723	0.984495	4836.1	*****	5226	0.988021
4531	0.971614	4631.1	*****	4724.1	0.985441	4836.2	*****	5227	0.988986

=
 A0 =
 ***** =

: 3/2012
: 4/2011

/	/	/	/	/	/	/	/	/	/
5228	0.990147	5293	0.985825	5443.2	0.978650	5502	*****	5621	*****
5231	0.986731	5294	0.986776	5443.3	0.978111	5511.1	0.976665	5622	0.984681
5232	0.988518	5295	0.984932	5446.1	*****	5511.2	0.979504	5626	0.979087
5233	0.990094	5301	0.983398	5446.2	0.978744	5512	0.975595	6101	0.946094
5236	0.982316	5302	0.984541	5447.1	*****	5513.1	0.975990	6102	0.951085
5237	0.983831	5321	0.982755	5447.2	0.978938	5513.2	0.978448	6103	0.923343
5238	0.985445	5322	0.983473	5448.1	*****	5514	0.975095	6104	0.930991
5241	0.983077	5323	0.987304	5448.2	0.979383	5521	0.978604	6111	0.955205
5243	0.972806	5324	*****	5449	0.978564	5531.1	0.976009	6116	1.013896
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978505	6117	1.051955
5246	*****	5326	0.984667	5451.2	0.978808	5531.3	0.974962	6118	0.964415
5247	*****	5341	0.989252	5451.3	0.978385	5532.1	0.975216	6119	*****
5251	0.981165	5342	0.986541	5456	0.977622	5532.2	0.977202	6120	1.029661
5252.1	0.977960	5343	0.984930	5457	0.977083	5532.3	0.974414	6121	0.964749
5252.2	0.976748	5351	0.978322	5461.1	*****	5533	0.978241	6122	0.963429
5252.3	0.978410	5352	0.979039	5461.2	0.981131	5601	0.977546	6123	0.965124
5256	0.974832	5353	0.980640	5462.1	*****	5602	0.976507	6126	0.966747
5261	0.982528	5354	*****	5462.2	0.980945	5603	0.976157	6127	0.999938
5262	0.981731	5355	0.977945	5463.1	*****	5604	0.975109	6128	0.999938
5266	0.982767	5356	*****	5463.2	0.978885	5605	0.974804	6201	0.959287
5267	0.981802	5421	0.978282	5464.1	*****	5606	0.974736	6202	0.957489
5271	0.985203	5422	0.977677	5464.2	0.978660	5607	0.975674	6203	0.967311
5272	0.983345	5426	0.978879	5465.1	*****	5608.1	*****	6204	0.967576
5273	0.983353	5427	0.978665	5465.2	0.984032	5608.2	0.976749	6205	0.967291
5274	0.981788	5428	0.978830	5466.1	*****	5611	0.976444	6221	0.966826
5276	0.982083	5431	0.984556	5466.2	0.979772	5612.1	*****	6222	0.969074
5277	0.983770	5432	0.981585	5467.1	*****	5612.2	0.977401	6223	0.970042
5279	0.987782	5436	0.976643	5467.2	0.977508	5613.1	*****	6224	0.959648
5280	0.989287	5437	0.977078	5468.1	*****	5613.2	0.977944	6225	0.961967
5281	0.987866	5438	0.977043	5468.2	0.977161	5614.1	*****	6226	0.970894
5282	0.988011	5441.1	*****	5469.1	*****	5614.2	0.977336	6227	0.971165
5283	0.988880	5441.2	0.978131	5469.2	0.978784	5615.1	*****	6228	0.967763
5286	0.983781	5441.3	0.977630	5471	0.976392	5615.2	0.976625	6229	0.968288
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.976067	6230	0.967919
5289	0.972806	5442.2	0.978378	5472.2	0.978258	5617	0.976054	6231	0.967910
5291	*****	5442.3	0.977809	5501.1	0.977535	5619	0.976648	6232	0.969646
5292	*****	5443.1	*****	5501.2	0.980813	5620	*****	6236	0.976279

=
A0 =
***** =

: 3/2012
: 4/2011

/	/	/	/	/	/	/	/	/	/
6237	0.976771	6509	0.978551	7124.2	0.975338	7211	0.982346	7333	*****
6238	0.967782	6510	0.978459	7124.3	0.974852	7221	0.979990	7334	*****
6239	0.964943	6511	0.978094	7131	0.973251	7222	0.978456	7335	0.972302
6301	0.968063	6512	0.978044	7132	0.973635	7223	0.976999	7336	0.972330
6302	0.968876	6513	0.978070	7133	0.977420	7231	0.967724	7337	0.972390
6401	0.966826	6514	0.978128	7134	0.975934	7241	*****	7338	0.972406
6402	0.968498	6515	0.978357	7136	0.972270	7242	*****	7340	0.977927
6403	0.968929	6516	0.978493	7138	0.972200	7243.1	*****	7341	0.973337
6406	0.970581	6517	0.978489	7141	0.972416	7243.2	*****	7346	0.972806
6407	0.970815	6518	0.978087	7146	*****	7243.3	*****	7347	0.972447
6411	0.981604	6519	0.978532	7147	*****	7244	0.971013	7351	0.972787
6412	0.982102	6520	0.978489	7148	*****	7245	0.968840	7352	0.972777
6413	0.982440	6521	0.978487	7149	*****	7246	0.995321	7355	0.972785
6416	0.983169	6522	0.978537	7150	*****	7301	*****	7356	0.972780
6417	0.983896	6523	0.978593	7151	*****	7302	*****	7357	0.972775
6418	0.983993	6524	0.978181	7152	*****	7303	*****	7359	0.972957
6421	0.981731	6525	0.978427	7153	*****	7304	*****	7360	0.972853
6422	0.982800	6526	0.978219	7161	0.974144	7305	*****	7361	0.974203
6423	0.983701	6527	0.978422	7162	*****	7311	*****	7362.1	0.974396
6426	0.983511	6528	0.978230	7163	0.974303	7312	*****	7362.2	0.974911
6427	0.984867	6529	0.978459	7164	*****	7313	*****	7363	0.974163
6428	0.985556	6530	0.978244	7165	0.974303	7314	*****	7364.1	0.974390
6431	1.040289	6531	0.978357	7166	0.974257	7315	0.978724	7364.2	0.974872
6432	1.009236	6532	0.968250	7167	*****	7316	0.952328	7366	0.973766
6441	0.958008	6541	0.977984	7168	0.974432	7317	0.954747	7367.1	0.973947
6446.1	*****	6542	0.977260	7169	*****	7321.1	*****	7367.2	0.974302
6446.2	0.984542	6543	0.978651	7170	0.974432	7321.2	*****	7371.1	0.974575
6447	0.994411	7101	0.972780	7171	0.976013	7322.1	*****	7371.2	*****
6448	0.995544	7102	0.972764	7176	0.972806	7322.2	*****	7372.1	0.974763
6501	0.979441	7103	0.972937	7177	0.972806	7324	*****	7372.2	*****
6502	0.978181	7104	0.972829	7178	0.972806	7326.1	0.976659	7372.3	0.975263
6503	0.978272	7111	0.971543	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.978307	7116	0.972136	7181	0.972806	7327	*****	7373.1	0.974551
6505	0.978430	7121	0.972311	7206	0.980732	7328.1	*****	7373.2	*****
6506	0.978368	7122	0.972913	7207	0.982748	7328.2	*****	7374.1	0.974771
6507	0.978561	7123	0.975374	7208	0.983716	7331	*****	7374.2	*****
6508	0.978348	7124.1	0.975545	7209	0.986943	7332	*****	7374.3	0.975239

=
A0 =
***** =

: 3/2012
: 4/2011

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.983451	7566	0.985267	7636	0.994497
7376.1	0.973900	7389.2.	0.974771	7496	0.981082	7567	0.987416	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.981383	7568	0.985582	7638	0.994593
7377.1	0.974079	7392	0.992607	7498	0.982878	7569	0.987529	7641	*****
7377.2	*****	7393	0.969571	7499	0.983039	7571.1	*****	7642	*****
7377.3	0.974431	7394	*****	7501	0.985145	7571.2	*****	7701	0.973385
7377.4	*****	7395	*****	7503	0.985456	7571.3	0.993160	7702	0.973707
7381	1.000000	7396	0.983866	7506	0.987060	7572	*****	7706	0.973388
7382	0.974950	7397	0.983040	7508	0.987166	7576	0.987286	7707	0.973639
7383	0.972888	7398	0.982563	7511	0.981455	7577	0.989553	7708	0.973377
7384	0.972806	7399	0.979108	7513	0.981763	7578	*****	7709	0.973539
7385	0.972806	7416	0.972806	7521	0.984416	7581	0.987318	7711	0.973662
7386	0.972806	7417	0.972806	7523	0.985554	7601	0.988453	7712	0.973630
7387	0.974400	7418	0.972806	7524	0.984529	7602	0.988839	7713	0.973502
7388	0.973319	7419	0.972806	7526	0.985849	7603	0.989100	7720	0.973885
7389.1.	0.974575	7420	0.972806	7531	0.985267	7604.1	0.989283	7721	0.973617
7389.1.	*****	7421	0.972806	7532	0.985582	7604.2	0.991176	7722.1.	0.973885
7389.1.	0.975239	7422	0.972806	7533	0.987416	7606	0.987022	7722.1.	0.973617
7389.1.	*****	7431	0.987010	7534	0.987529	7607	0.987550	7722.2.	0.973885
7389.1.	*****	7432	0.986128	7536	0.982725	7608	0.988012	7722.2.	0.973617
7389.1.	0.974763	7433	0.985145	7537	*****	7609.1	0.988343	7725	0.976481
7389.1.	*****	7434	0.983969	7541	0.984211	7609.2	0.990333	7735	0.975654
7389.1.	0.975263	7441	0.987007	7542	*****	7611	0.993060	7736	0.974103
7389.1.	*****	7442	0.986401	7543	*****	7612	0.992956	7737	0.974986
7389.1.	0.974551	7443	0.985456	7551	*****	7613	0.991997	7738	0.974283
7389.1.	*****	7444	0.984313	7552	0.984802	7614	0.991977	7739	0.975577
7389.1.	0.974771	7451	0.988506	7553	0.985706	7616	0.990693	7740	0.976252
7389.2.	0.974575	7452	0.987947	7554	*****	7617	0.990197	7741	*****
7389.2.	*****	7453	0.987060	7555	0.983167	7618	0.989614	7742	0.975990
7389.2.	0.975239	7454	0.985959	7556	0.984039	7619	0.989168	7743	0.976518
7389.2.	*****	7461	0.988506	7558	0.977282	7621	0.988424	7744	0.978454
7389.2.	*****	7462	0.987991	7559	0.977282	7622	0.987389	7745	0.974213
7389.2.	0.974763	7463	0.987166	7561	0.985267	7626.1	0.986809	7746	0.974521
7389.2.	*****	7464	0.986133	7562	0.987416	7626.2	0.987779	7747	0.974621
7389.2.	0.975263	7491	0.981455	7563	0.985582	7627.1	0.987439	7748	0.974585
7389.2.	*****	7492	0.981763	7564	0.987529	7627.2	0.988464	7749	0.975063
7389.2.	0.974551	7493	0.983288	7565	0.972806	7631	*****	7751	0.974409

=
A0 =
***** =

: 3/2012
: 4/2011

/	/	/	/
7752	0.974707	7801	0.979821
7753	0.974144	7806	0.977073
7754	0.973692	7807	0.977174
7755	0.973821	7808	0.977102
7756	0.975814	7809	0.977307
7761	0.974658	7810	0.978189
7762	0.974570	7811	0.974470
7764	0.978029	7812	0.974893
7765	0.977270	7813	0.989397
7766	0.974410	7901	0.977206
7767.1	0.973821	7902	0.978473
7767.2	0.974138	7903	0.982920
7767.3	0.973821	7904	0.982608
7767.4	0.974138	7911	0.979099
7767.5	0.973821	7912	0.979512
7767.6	0.974138	7913	0.977084
7767.7	0.973821	7914	0.978689
7767.8	0.974138	7915.1	0.979099
7768	0.974389	7915.2	0.979512
7769	0.976064	7915.3	0.977084
7770	0.974998	7921	0.991223
7771	0.973667	7922	0.992497
7772	0.974792	7923	0.988747
7773	0.974482	7931	1.025884
7774	0.974138	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.974263	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.973939	7934	1.000215
7787	*****	7935	0.974667
7788	0.975991	7936	0.980111
7791	0.973844	7940	*****
7792	0.974274	7941	0.987441
7793	*****	7942	0.995328
7794	0.974274		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
 : 1/2012

/		/		/		/		/	
/		/		/		/		/	
2101	0.972947	2107	0.972947	2141	0.972849	2223	0.972920	2264.2	0.972806
2102	0.972947	2107 T	0.972947	2142	0.972889	2224	0.972920	2264.3A	0.972806
2103	0.972947	2108A	0.972947	2143	0.972358	2226	0.972941	2264.3B	0.972806
2104A	0.972947	2108B	0.972947	2144	0.972358	2227	0.972944	2264.3	0.972806
2104B	0.972947	2108E	0.972947	2145	0.974009	2231	0.972920	2264.3	0.972806
2104E	0.972947	2108H	0.972947	2146	0.974009	2232	0.972805	2265A	0.972806
2104H	0.972947	2108Z	0.972947	2151	0.972867	2236	0.972941	2265B	0.972806
2104Z	0.972947	2108	0.972947	2152	0.972867	2237	0.972827	2266.1	0.972806
2104	0.972947	2108	0.972947	2161	0.975965	2238	0.972942	2266.10	0.972806
2104	0.972947	2108	0.972947	2162	0.973482	2239	0.972824	2266.11	0.972806
2104 T	0.972947	2108 T	0.972947	2163	0.972920	2241	0.972886	2266.12	0.972806
2105A	0.972947	2109	0.986700	2171	0.985484	2242	0.972883	2266.13	0.972806
2105B	0.972947	2110	0.981944	2172	0.972920	2243	0.972875	2266.14	0.972806
2105E	0.972947	2111	0.980492	2173	0.972920	2246	0.972897	2266.15	0.972806
2105H	0.972947	2112	0.978830	2174	0.971697	2247	0.972889	2266.16	0.972806
2105Z	0.972947	2113	0.972947	2175	1.000000	2248	0.972878	2266.17	0.972806
2105	0.972947	2114	0.973060	2176	1.000000	2251	0.972941	2266.18	0.972806
2105	0.972947	2115	0.972016	2177	0.972920	2252	0.972943	2266.19	0.972806
2105 T	0.972947	2116	0.972016	2178	0.972920	2261A	0.972806	2266.2	0.972806
2106A	0.972947	2117	0.974381	2179	0.971697	2261B	0.972806	2266.20	0.972806
2106B	0.972947	2118	0.974381	2180	1.000000	2261	0.972806	2266.21	0.972806
2106E	0.972947	2121	0.972942	2185	0.978164	2261	0.972806	2266.22	0.972806
2106H	0.972947	2122	0.973031	2186	0.983958	2262A	0.972806	2266.23	0.972806
2106I	0.972947	2123	0.979982	2187	0.976683	2262B	0.972806	2266.24	0.972806
2106Z	0.972947	2124	0.979354	2188	0.976672	2262	0.972806	2266.25	0.972806
2106	0.972947	2125	0.972154	2201	0.972938	2262	0.972806	2266.26	0.972806
2106	0.972947	2126	0.972154	2202	0.972943	2263A	0.972806	2266.3	0.972806
2106	0.972947	2127	0.974329	2203	0.972940	2263B	0.972806	2266.4	0.972806
2106 T	0.972947	2128	0.974329	2204	0.972943	2263	0.972806	2266.5	0.972806
2107A	0.972947	2131	0.972920	2206	0.972829	2263	0.972806	2266.6	0.972806
2107B	0.972947	2132	0.984626	2207	0.972819	2264.1A	0.972806	2266.7	0.972806
2107E	0.972947	2133	0.972947	2211	0.972920	2264.1B	0.972806	2266.8	0.972806
2107H	0.972947	2134	0.984626	2212	0.972920	2264.1	0.972806	2266.9	0.972806
2107I	0.972947	2135.1	0.972942	2213	0.972920	2264.1	0.972806	2267	0.972806
2107Z	0.972947	2135.2	0.973031	2214	0.972920	2264.2A	0.972806	2268A	0.972806
2107	0.972947	2135.3	0.974329	2221	0.972936	2264.2B	0.972806	2268B	0.972806
2107	0.972947	2135.4	0.974329	2222	0.972939	2264.2	0.972806	2268	0.972806

=
 A0 =
 ***** =

: 3/2012
: 1/2012

/	/	/	/	/	/	/	/	/	/
2268	0.972806	2274.13	0.972806	3131	0.963566	3302	0.963870	3834	0.975585
2269A	0.972806	2274.14	0.972806	3201	0.956124	3303	0.969544	3841	0.973917
2269B	0.972806	2274.15	0.972806	3202	0.957385	3304	0.971588	3851	0.983885
2269	0.972806	2274.16	0.972806	3203	0.959759	3311	0.957742	3852	0.972886
2270.1	0.972806	2274.17	0.972806	3204	0.961822	3312	0.961795	3871	0.982867
2270.2	0.972806	2274.18	0.972806	3205	0.967940	3313	0.967206	3872	0.984861
2270.3	0.972806	2274.19	0.972806	3206	0.968780	3314	0.969099	3873	0.982867
2270.4	0.972806	2274.2	0.972806	3207	0.966237	3401.1	0.958331	3874	0.974832
2270.5	0.972806	2274.20	0.972806	3208	0.967235	3401.2	0.954863	3875	0.989293
2271A	0.972806	2274.21	0.972806	3211	0.960193	3402.1	0.960148	3876	0.972806
2271B	0.972806	2274.22	0.972806	3212	0.962394	3402.2	0.956888	3881.1	0.961503
2271E	0.972806	2274.23	0.972806	3213	0.965470	3406.1	0.957308	3881.2	0.963601
2271H	0.972806	2274.24	0.972806	3214	0.967518	3406.2	0.953906	3882	0.988498
2271I	0.972806	2274.3	0.972806	3215	0.969026	3407.1	0.959142	4101	0.953556
2271Z	0.972806	2274.4	0.972806	3216	0.971106	3407.2	0.955943	4102	0.959515
2271	0.972806	2274.5	0.972806	3217	0.972920	3501	0.982170	4103	0.962811
2271	0.972806	2274.6	0.972806	3218	0.972920	3502	0.982829	4104	0.950719
2271	0.972806	2274.7	0.972806	3219	0.972848	3503	0.983006	4105	0.961463
2271 T	0.972806	2274.8	0.972806	3220	0.972862	3504	*****	4106	0.960828
2272A	0.972806	2274.9	0.972806	3221	0.972838	3505	*****	4107	0.958827
2272B	0.972806	2275	0.972806	3222	0.972851	3506	0.996614	4201	0.960600
2272E	0.972806	2301	0.975988	3223A.1	0.973938	3511	*****	4205	0.958940
2272H	0.972806	2302	0.974377	3223A.2	0.973698	3512	*****	4206	0.960200
2272I	0.972806	2303	0.972856	3223A.3	0.973938	3513	0.972920	4207	0.961712
2272Z	0.972806	2304	0.974646	3223A.4	0.973698	3514	0.972920	4211	0.960444
2272	0.972806	2311	0.975951	3223A.5	0.973648	3801	0.975547	4212	0.961515
2272	0.972806	2312	0.978303	3223A.6	0.973648	3802	0.975547	4213	0.962814
2272	0.972806	2313	0.978461	3223A.7	0.973604	3811	0.974616	4221	0.972849
2272 T	0.972806	2314.1	0.984884	3223B.1	0.973938	3816	0.975530	4222	0.972856
2273A	0.972806	2314.2	0.984136	3223B.2	0.973698	3817	0.975530	4226	0.972806
2273B	0.972806	3101	0.960498	3223B.3	0.973938	3821	0.977013	4251	*****
2273	0.972806	3102	0.961792	3223B.4	0.973698	3822	0.977013	4257	*****
2273	0.972806	3103	0.963878	3223B.5	0.973648	3823	0.977169	4261	*****
2274.1	0.972806	3104	0.965794	3223B.6	0.973648	3824	0.977169	4262	*****
2274.10	0.972806	3111	0.963868	3223B.7	0.973604	3831	0.976018	4265	0.973648
2274.11	0.972806	3112	0.965972	3231	0.959531	3832	0.976018	4301	*****
2274.12	0.972806	3113	0.968402	3301	0.960809	3833	0.975585	4305	*****

=
A0 =
***** =

: 3/2012
 : 1/2012

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	0.971320	4631.2	*****	4724.2	0.985458	4837.1	0.979845
4307	*****	4535	0.972019	4631.3	*****	4725.1	0.986310	4837.2	0.979667
4311	*****	4536	0.971843	4631.4	*****	4725.2	0.986322	4841	0.972806
4312	*****	4537	0.972261	4632.1	*****	4801.1	0.967123	4842	0.972806
4313	*****	4538	0.972155	4632.2	*****	4801.2	0.967514	4843	0.972806
4321	0.973648	4539	0.972093	4632.3	*****	4802.1	0.967745	4844	0.987677
4351.1	*****	4541	0.971614	4632.4	*****	4802.2	0.968136	4845	1.041168
4351.2	*****	4542	0.971320	4633.1	0.966665	4803.1	0.967171	4851	0.972920
4351.3	*****	4543	0.972058	4633.2	0.967005	4803.2	0.967453	4852	0.972920
4356.1	*****	4544	0.972306	4634.1	0.966570	4811.1	0.968685	4853	0.972920
4356.2	*****	4601.1	*****	4634.2	0.966963	4811.2	0.968950	4854	0.972920
4356.3	*****	4601.2	*****	4661.1	0.968174	4812.1	0.969174	4855	0.972920
4401	0.972920	4602.1	*****	4661.2	0.968439	4812.2	0.969438	4856	0.972920
4402	0.972920	4602.2	*****	4662.1	0.967123	4813.1	0.968727	4857	0.972920
4501	0.970770	4603.1	*****	4662.2	0.967514	4813.2	0.968918	4858	0.972920
4502	0.971119	4603.2	*****	4663.1	0.967284	4814.1	0.969023	4859	0.972920
4503	0.971210	4604.1	*****	4663.2	0.967677	4814.2	0.969350	4860	0.972920
4504	0.971653	4604.2	*****	4664.1	0.967745	4821.1	0.968742	4861	0.972920
4505	0.971808	4611.1	*****	4664.2	0.968136	4821.2	0.969002	4862	0.972920
4506	0.972039	4611.2	*****	4665.1	0.967171	4822.1	0.969119	5101	0.997789
4507	0.971951	4612.1	*****	4665.2	0.967453	4822.2	0.969386	5102	*****
4508	0.971899	4612.2	*****	4666.1	0.967551	4823.1	0.968533	5103	0.981142
4511	0.972077	4613.1	*****	4666.2	0.968035	4823.2	0.968734	5104	0.972910
4512	0.972111	4613.2	*****	4701	0.980470	4824.1	0.968694	5105	0.978136
4515	0.972242	4614.1	*****	4702	0.980594	4824.2	0.969054	5106	0.983092
4516	0.972184	4614.2	*****	4703	*****	4831.1	0.970684	5201	0.987478
4517	0.972367	4621.1	0.968046	4704	*****	4831.2	0.970791	5202	0.989630
4518	0.972308	4621.2	0.968228	4711	*****	4832.1	0.970454	5203	0.984705
4519	0.972263	4622.1	0.966665	4712	*****	4832.2	0.970593	5204	0.987065
4521	0.972019	4622.2	0.967005	4713	*****	4833.1	0.970029	5211	0.986736
4522	0.971808	4623.1	0.966514	4714	*****	4833.2	0.970226	5212	0.989406
4525	0.972184	4623.2	0.966938	4721.1	0.982718	4834.1	0.969501	5213	0.988349
4526	0.972111	4624.1	0.966311	4721.2	0.982741	4834.2	0.969649	5221	0.987154
4527	0.972332	4624.2	0.966802	4722.1	0.983712	4835	*****	5222	0.988324
4528	0.972263	4625.1	0.966291	4722.2	0.983733	4835.2	*****	5223	0.990036
4529	0.972209	4625.2	0.966836	4723	0.984495	4836.1	*****	5226	0.988021
4531	0.971614	4631.1	*****	4724.1	0.985441	4836.2	*****	5227	0.988986

=
 A0 =
 ***** =

: 3/2012
 : 1/2012

/	/	/	/	/	/	/	/	/	/
5228	0.990147	5293	0.985825	5443.2	0.978650	5502	*****	5621	*****
5231	0.986731	5294	0.986776	5443.3	0.978111	5511.1	0.976665	5622	0.984681
5232	0.988518	5295	0.984932	5446.1	*****	5511.2	0.979504	5626	0.979087
5233	0.990094	5301	0.983398	5446.2	0.978744	5512	0.975595	6101	0.996897
5236	0.982316	5302	0.984541	5447.1	*****	5513.1	0.975990	6102	0.994675
5237	0.983831	5321	0.982755	5447.2	0.978938	5513.2	0.978448	6103	0.976691
5238	0.985445	5322	0.983473	5448.1	*****	5514	0.975095	6104	0.977383
5241	0.983077	5323	0.987304	5448.2	0.979383	5521	0.978604	6111	0.974856
5243	0.972806	5324	*****	5449	0.978564	5531.1	0.976009	6116	0.982881
5244	0.972806	5325	*****	5451.1	*****	5531.2	0.978505	6117	0.991678
5246	*****	5326	0.984667	5451.2	0.978808	5531.3	0.974962	6118	0.973839
5247	*****	5341	0.989252	5451.3	0.978385	5532.1	0.975216	6119	*****
5251	0.981165	5342	0.986541	5456	0.977622	5532.2	0.977202	6120	1.029661
5252.1	0.977960	5343	0.984930	5457	0.976992	5532.3	0.974414	6121	0.973800
5252.2	0.976748	5351	0.978322	5461.1	*****	5533	0.978241	6122	0.982569
5252.3	0.978410	5352	0.979039	5461.2	0.981131	5601	0.977546	6123	0.979949
5256	0.974832	5353	0.980640	5462.1	*****	5602	0.976507	6126	0.979071
5261	0.982528	5354	*****	5462.2	0.980945	5603	0.976157	6127	0.982868
5262	0.982220	5355	0.977945	5463.1	*****	5604	0.975109	6128	0.982868
5266	0.982767	5356	*****	5463.2	0.978885	5605	0.974804	6201	0.974433
5267	0.982410	5421	0.978282	5464.1	*****	5606	0.974736	6202	0.974644
5271	0.985203	5422	0.977677	5464.2	0.978660	5607	0.975674	6203	0.976086
5272	0.983772	5426	0.978879	5465.1	*****	5608.1	*****	6204	0.975931
5273	0.983353	5427	0.978665	5465.2	0.984032	5608.2	0.976749	6205	0.974025
5274	0.982255	5428	0.978830	5466.1	*****	5611	0.976444	6221	0.979104
5276	0.982083	5431	0.984556	5466.2	0.979772	5612.1	*****	6222	0.976768
5277	0.983770	5432	0.981585	5467.1	*****	5612.2	0.977401	6223	0.975768
5279	0.987782	5436	0.976643	5467.2	0.977508	5613.1	*****	6224	0.974167
5280	0.989287	5437	0.977078	5468.1	*****	5613.2	0.977944	6225	0.973936
5281	0.987866	5438	0.977043	5468.2	0.977161	5614.1	*****	6226	0.974891
5282	0.988011	5441.1	*****	5469.1	*****	5614.2	0.977336	6227	0.974613
5283	0.988880	5441.2	0.978131	5469.2	0.978784	5615.1	*****	6228	0.975822
5286	0.983781	5441.3	0.977630	5471	0.976392	5615.2	0.976625	6229	0.975516
5288	0.972806	5442.1	*****	5472.1	*****	5616	0.976067	6230	0.973894
5289	0.972806	5442.2	0.978378	5472.2	0.978258	5617	0.976054	6231	0.977974
5291	*****	5442.3	0.977809	5501.1	0.977535	5619	0.976648	6232	0.976177
5292	*****	5443.1	*****	5501.2	0.980813	5620	*****	6236	0.982932

=
 A0 =
 ***** =

: 3/2012
: 1/2012

/	/	/	/	/	/	/	/	/	/
6237	0.979296	6509	0.981561	7124.2	0.975338	7211	0.982346	7333	*****
6238	0.974828	6510	0.981419	7124.3	0.974852	7221	0.979990	7334	*****
6239	0.974515	6511	0.980860	7131	0.973251	7222	0.978456	7335	0.972302
6301	0.973419	6512	0.980783	7132	0.973635	7223	0.976999	7336	0.972330
6302	0.973326	6513	0.980823	7133	0.977420	7231	0.985920	7337	0.972390
6401	0.979104	6514	0.980912	7134	0.975934	7241	*****	7338	0.972406
6402	0.977364	6515	0.981262	7136	0.972270	7242	*****	7340	0.977927
6403	0.976918	6516	0.981472	7138	0.972200	7243.1	*****	7341	0.973337
6406	0.975214	6517	0.981465	7141	0.972416	7243.2	*****	7346	0.972806
6407	0.974972	6518	0.980848	7146	*****	7243.3	*****	7347	0.972447
6411	0.981604	6519	0.981531	7147	*****	7244	0.974601	7351	0.972787
6412	0.982102	6520	0.981465	7148	*****	7245	0.973936	7352	0.972777
6413	0.982440	6521	0.981462	7149	*****	7246	0.964022	7355	0.972785
6416	0.983169	6522	0.981540	7150	*****	7301	*****	7356	0.972780
6417	0.983896	6523	0.981625	7151	*****	7302	*****	7357	0.972775
6418	0.983993	6524	0.980993	7152	*****	7303	*****	7359	0.972957
6421	0.981731	6525	0.981370	7153	*****	7304	*****	7360	0.972853
6422	0.982800	6526	0.981052	7161	0.974144	7305	*****	7361	0.974203
6423	0.983701	6527	0.981363	7162	*****	7311	*****	7362.1	0.974396
6426	0.983511	6528	0.981068	7163	0.974303	7312	*****	7362.2	0.974911
6427	0.984867	6529	0.981419	7164	*****	7313	*****	7363	0.974163
6428	0.985556	6530	0.981090	7165	0.974303	7314	*****	7364.1	0.974390
6431	0.989033	6531	0.981262	7166	0.974257	7315	0.978724	7364.2	0.974872
6432	0.982103	6532	0.980157	7167	*****	7316	0.965863	7366	0.973766
6441	0.974585	6541	0.981554	7168	0.974432	7317	0.966695	7367.1	0.973947
6446.1	*****	6542	0.978589	7169	*****	7321.1	*****	7367.2	0.974302
6446.2	0.984542	6543	0.986621	7170	0.974432	7321.2	*****	7371.1	0.974575
6447	0.994411	7101	0.972780	7171	0.976013	7322.1	*****	7371.2	*****
6448	0.995544	7102	0.972764	7176	0.972806	7322.2	*****	7372.1	0.974763
6501	0.982927	7103	0.972937	7177	0.972806	7324	*****	7372.2	*****
6502	0.980993	7104	0.972829	7178	0.972806	7326.1	0.976659	7372.3	0.975263
6503	0.981133	7111	0.971543	7179	0.972806	7326.2	*****	7372.4	*****
6504	0.981187	7116	0.972136	7181	0.972806	7327	*****	7373.1	0.974551
6505	0.981375	7121	0.972311	7206	0.980732	7328.1	*****	7373.2	*****
6506	0.981279	7122	0.972913	7207	0.982748	7328.2	*****	7374.1	0.974771
6507	0.981575	7123	0.975374	7208	0.983716	7331	*****	7374.2	*****
6508	0.981249	7124.1	0.975545	7209	0.986943	7332	*****	7374.3	0.975239

=
A0 =
***** =

: 3/2012
: 1/2012

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.983451	7566	0.985267	7636	0.994497
7376.1	0.973900	7389.2.	0.974771	7496	0.981082	7567	0.987416	7637	0.994126
7376.2	*****	7391	0.972806	7497	0.981383	7568	0.985582	7638	0.994593
7377.1	0.974079	7392	0.964876	7498	0.982878	7569	0.987529	7641	*****
7377.2	*****	7393	0.977333	7499	0.983039	7571.1	*****	7642	*****
7377.3	0.974431	7394	*****	7501	0.985145	7571.2	*****	7701	0.973385
7377.4	*****	7395	*****	7503	0.985456	7571.3	0.993160	7702	0.973707
7381	1.000000	7396	0.983866	7506	0.987060	7572	*****	7706	0.973388
7382	0.974950	7397	0.983040	7508	0.987166	7576	0.987286	7707	0.973639
7383	0.972888	7398	0.982563	7511	0.981455	7577	0.989553	7708	0.973377
7384	0.972806	7399	0.979108	7513	0.981763	7578	*****	7709	0.973539
7385	0.972806	7416	0.972806	7521	0.984416	7581	0.987320	7711	0.973662
7386	0.972806	7417	0.972806	7523	0.985554	7601	0.988453	7712	0.973630
7387	0.974145	7418	0.972806	7524	0.984529	7602	0.988839	7713	0.973502
7388	0.973319	7419	0.972806	7526	0.985849	7603	0.989100	7720	0.973885
7389.1.	0.974575	7420	0.972806	7531	0.985267	7604.1	0.989283	7721	0.973617
7389.1.	*****	7421	0.972806	7532	0.985582	7604.2	0.991176	7722.1.	0.973885
7389.1.	0.975239	7422	0.972806	7533	0.987416	7606	0.987022	7722.1.	0.973617
7389.1.	*****	7431	0.987010	7534	0.987529	7607	0.987550	7722.2.	0.973885
7389.1.	*****	7432	0.986128	7536	0.982725	7608	0.988012	7722.2.	0.973617
7389.1.	0.974763	7433	0.985145	7537	*****	7609.1	0.988343	7725	0.976481
7389.1.	*****	7434	0.983969	7541	0.984211	7609.2	0.990333	7735	0.975654
7389.1.	0.975263	7441	0.987007	7542	*****	7611	0.993060	7736	0.974103
7389.1.	*****	7442	0.986401	7543	*****	7612	0.992956	7737	0.974986
7389.1.	0.974551	7443	0.985456	7551	*****	7613	0.991997	7738	0.974283
7389.1.	*****	7444	0.984313	7552	0.984802	7614	0.991977	7739	0.975577
7389.1.	0.974771	7451	0.988506	7553	0.985706	7616	0.990693	7740	0.976252
7389.2.	0.974575	7452	0.987947	7554	*****	7617	0.990197	7741	*****
7389.2.	*****	7453	0.987060	7555	0.983167	7618	0.989614	7742	0.975990
7389.2.	0.975239	7454	0.985959	7556	0.984039	7619	0.989168	7743	0.976518
7389.2.	*****	7461	0.988506	7558	0.977282	7621	0.988424	7744	0.978454
7389.2.	*****	7462	0.987991	7559	0.977282	7622	0.987389	7745	0.974213
7389.2.	0.974763	7463	0.987166	7561	0.985267	7626.1	0.977653	7746	0.974521
7389.2.	*****	7464	0.986133	7562	0.987416	7626.2	0.979283	7747	0.974621
7389.2.	0.975263	7491	0.981455	7563	0.985582	7627.1	0.978333	7748	0.974585
7389.2.	*****	7492	0.981763	7564	0.987529	7627.2	0.980085	7749	0.975063
7389.2.	0.974551	7493	0.983288	7565	0.972806	7631	*****	7751	0.974409

=
A0 =
***** =

: 3/2012
: 1/2012

/	/	/	/
7752	0.974707	7801	0.979821
7753	0.974144	7806	0.977073
7754	0.973692	7807	0.977174
7755	0.973821	7808	0.977102
7756	0.975814	7809	0.977307
7761	0.974658	7810	0.978189
7762	0.974570	7811	0.974470
7764	0.978029	7812	0.974893
7765	0.977270	7813	0.989397
7766	0.974410	7901	0.977206
7767.1	0.973821	7902	0.978473
7767.2	0.974138	7903	0.982920
7767.3	0.973821	7904	0.982608
7767.4	0.974138	7911	0.979099
7767.5	0.973821	7912	0.979512
7767.6	0.974138	7913	0.977084
7767.7	0.973821	7914	0.978689
7767.8	0.974138	7915.1	0.979099
7768	0.974389	7915.2	0.979512
7769	0.976064	7915.3	0.977084
7770	0.974998	7921	0.991223
7771	0.973667	7922	0.992497
7772	0.974792	7923	0.988747
7773	0.974482	7931	1.025884
7774	0.974138	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.974263	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.973939	7934	1.000215
7787	*****	7935	0.974667
7788	0.975991	7936	0.980111
7791	0.973844	7940	*****
7792	0.974069	7941	0.987441
7793	*****	7942	0.995328
7794	0.974069		
7797	0.976261		
7798	0.976343		

=
A0 =
***** =

: 3/2012
 : 2/2012

/		/		/		/		/	
/		/		/		/		/	
2101	0.978973	2107	0.978973	2141	0.979004	2223	0.979025	2264.2	0.978991
2102	0.978973	2107 T	0.978973	2142	0.979068	2224	0.979025	2264.3A	0.978991
2103	0.978973	2108A	0.978973	2143	0.978449	2226	0.978984	2264.3B	0.978991
2104A	0.978973	2108B	0.978973	2144	0.978449	2227	0.978978	2264.3	0.978991
2104B	0.978973	2108E	0.978973	2145	0.980717	2231	0.979025	2264.3	0.978991
2104E	0.978973	2108H	0.978973	2146	0.980717	2232	0.978990	2265A	0.978991
2104H	0.978973	2108Z	0.978973	2151	0.979009	2236	0.978985	2265B	0.978991
2104Z	0.978973	2108	0.978973	2152	0.979009	2237	0.978997	2266.1	0.978991
2104	0.978973	2108	0.978973	2161	0.981112	2238	0.978983	2266.10	0.978991
2104	0.978973	2108	0.978973	2162	0.979463	2239	0.978997	2266.11	0.978991
2104 T	0.978973	2108 T	0.978973	2163	0.979025	2241	0.979015	2266.12	0.978991
2105A	0.978973	2109	0.987731	2171	0.985576	2242	0.979014	2266.13	0.978991
2105B	0.978973	2110	0.985297	2172	0.979025	2243	0.979011	2266.14	0.978991
2105E	0.978973	2111	0.982696	2173	0.979025	2246	0.979018	2266.15	0.978991
2105H	0.978973	2112	0.982346	2174	0.978988	2247	0.979016	2266.16	0.978991
2105Z	0.978973	2113	0.978973	2175	1.000000	2248	0.979012	2266.17	0.978991
2105	0.978973	2114	0.979153	2176	1.000000	2251	0.978985	2266.18	0.978991
2105	0.978973	2115	0.978015	2177	0.979025	2252	0.978980	2266.19	0.978991
2105 T	0.978973	2116	0.978015	2178	0.979025	2261A	0.978991	2266.2	0.978991
2106A	0.978973	2117	0.981254	2179	0.978988	2261B	0.978991	2266.20	0.978991
2106B	0.978973	2118	0.981254	2180	1.000000	2261	0.978991	2266.21	0.978991
2106E	0.978973	2121	0.978982	2185	0.979351	2261	0.978991	2266.22	0.978991
2106H	0.978973	2122	0.979123	2186	0.979174	2262A	0.978991	2266.23	0.978991
2106I	0.978973	2123	0.982445	2187	0.981146	2262B	0.978991	2266.24	0.978991
2106Z	0.978973	2124	0.982494	2188	0.979433	2262	0.978991	2266.25	0.978991
2106	0.978973	2125	0.978191	2201	0.978989	2262	0.978991	2266.26	0.978991
2106	0.978973	2126	0.978191	2202	0.978981	2263A	0.978991	2266.3	0.978991
2106	0.978973	2127	0.981171	2203	0.978987	2263B	0.978991	2266.4	0.978991
2106 T	0.978973	2128	0.981171	2204	0.978981	2263	0.978991	2266.5	0.978991
2107A	0.978973	2131	0.979025	2206	0.978998	2263	0.978991	2266.6	0.978991
2107B	0.978973	2132	0.984722	2207	0.978995	2264.1A	0.978991	2266.7	0.978991
2107E	0.978973	2133	0.978973	2211	0.979025	2264.1B	0.978991	2266.8	0.978991
2107H	0.978973	2134	0.984722	2212	0.979025	2264.1	0.978991	2266.9	0.978991
2107I	0.978973	2135.1	0.978982	2213	0.979025	2264.1	0.978991	2267	0.978991
2107Z	0.978973	2135.2	0.979123	2214	0.979025	2264.2A	0.978991	2268A	0.978991
2107	0.978973	2135.3	0.981171	2221	0.978994	2264.2B	0.978991	2268B	0.978991
2107	0.978973	2135.4	0.981171	2222	0.978989	2264.2	0.978991	2268	0.978991

=
 A0 =
 ***** =

: 3/2012
: 2/2012

/	/	/	/	/	/	/	/	/	/
2268	0.978991	2274.13	0.978991	3131	0.973733	3302	0.973769	3834	0.980987
2269A	0.978991	2274.14	0.978991	3201	0.968765	3303	0.977666	3841	0.979855
2269B	0.978991	2274.15	0.978991	3202	0.969658	3304	0.979101	3851	0.986954
2269	0.978991	2274.16	0.978991	3203	0.971337	3311	0.969642	3852	0.979015
2270.1	0.978991	2274.17	0.978991	3204	0.972801	3312	0.972357	3871	0.986598
2270.2	0.978991	2274.18	0.978991	3205	0.976151	3313	0.976078	3872	0.988174
2270.3	0.978991	2274.19	0.978991	3206	0.976757	3314	0.977471	3873	0.986598
2270.4	0.978991	2274.2	0.978991	3207	0.975156	3401.1	0.970202	3874	0.984635
2270.5	0.978991	2274.20	0.978991	3208	0.975884	3401.2	0.967901	3875	0.988940
2271A	0.978991	2274.21	0.978991	3211	0.971365	3402.1	0.971498	3876	0.978991
2271B	0.978991	2274.22	0.978991	3212	0.972586	3402.2	0.969335	3881.1	0.989207
2271E	0.978991	2274.23	0.978991	3213	0.974627	3406.1	0.969528	3881.2	0.987172
2271H	0.978991	2274.24	0.978991	3214	0.976041	3406.2	0.967269	3882	0.991123
2271I	0.978991	2274.3	0.978991	3215	0.977135	3407.1	0.970835	4101	0.966520
2271Z	0.978991	2274.4	0.978991	3216	0.978593	3407.2	0.968711	4102	0.970398
2271	0.978991	2274.5	0.978991	3217	0.979025	3501	0.986231	4103	0.972531
2271	0.978991	2274.6	0.978991	3218	0.979025	3502	0.986742	4104	0.964648
2271	0.978991	2274.7	0.978991	3219	0.979003	3503	0.986880	4105	0.971654
2271 T	0.978991	2274.8	0.978991	3220	0.979008	3504	*****	4106	0.971246
2272A	0.978991	2274.9	0.978991	3221	0.979000	3505	*****	4107	0.969949
2272B	0.978991	2275	0.978991	3222	0.979004	3506	0.986641	4201	0.971224
2272E	0.978991	2301	0.980891	3223A.1	0.979176	3511	*****	4205	0.970300
2272H	0.978991	2302	0.980092	3223A.2	0.979139	3512	*****	4206	0.971093
2272I	0.978991	2303	0.979006	3223A.3	0.979176	3513	0.979025	4207	0.972045
2272Z	0.978991	2304	0.980301	3223A.4	0.979139	3514	0.979025	4211	0.971433
2272	0.978991	2311	0.980946	3223A.5	0.979131	3801	0.980696	4212	0.972091
2272	0.978991	2312	0.982510	3223A.6	0.979131	3802	0.980696	4213	0.972888
2272	0.978991	2313	0.982577	3223A.7	0.979125	3811	0.980273	4221	0.979004
2272 T	0.978991	2314.1	0.988356	3223B.1	0.979176	3816	0.980852	4222	0.979006
2273A	0.978991	2314.2	0.987777	3223B.2	0.979139	3817	0.980852	4226	0.978991
2273B	0.978991	3101	0.971666	3223B.3	0.979176	3821	0.982038	4251	*****
2273	0.978991	3102	0.972579	3223B.4	0.979139	3822	0.982038	4257	*****
2273	0.978991	3103	0.974068	3223B.5	0.979131	3823	0.982321	4261	*****
2274.1	0.978991	3104	0.975434	3223B.6	0.979131	3824	0.982321	4262	*****
2274.10	0.978991	3111	0.973791	3223B.7	0.979125	3831	0.981320	4265	0.979592
2274.11	0.978991	3112	0.974937	3231	0.971062	3832	0.981321	4301	*****
2274.12	0.978991	3113	0.976550	3301	0.971660	3833	0.980987	4305	*****

=
A0 =
***** =

: 3/2012
 : 2/2012

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.978035	4631.2	*****	4724.2	0.988853	4837.1	0.984276
4307	*****	4535	0.978485	4631.3	*****	4725.1	0.989505	4837.2	0.984122
4311	*****	4536	0.978372	4631.4	*****	4725.2	0.989521	4841	0.978991
4312	*****	4537	0.978641	4632.1	*****	4801.1	0.982838	4842	0.978991
4313	*****	4538	0.978573	4632.2	*****	4801.2	0.983016	4843	0.978991
4321	0.979592	4539	0.978533	4632.3	*****	4802.1	0.982262	4844	0.990507
4351.1	*****	4541	0.978225	4632.4	*****	4802.2	0.982456	4845	0.991531
4351.2	*****	4542	0.978035	4633.1	0.983492	4803.1	0.983127	4851	0.979025
4351.3	*****	4543	0.978510	4633.2	0.983633	4803.2	0.983252	4852	0.979025
4356.1	*****	4544	0.978670	4634.1	0.983425	4811.1	0.981785	4853	0.979025
4356.2	*****	4601.1	*****	4634.2	0.983589	4811.2	0.981929	4854	0.979025
4356.3	*****	4601.2	*****	4661.1	0.982253	4812.1	0.981345	4855	0.979025
4401	0.979025	4602.1	*****	4661.2	0.982387	4812.2	0.981498	4856	0.979025
4402	0.979025	4602.2	*****	4662.1	0.982838	4813.1	0.981992	4857	0.979025
4501	0.977650	4603.1	*****	4662.2	0.983016	4813.2	0.982094	4858	0.979025
4502	0.977880	4603.2	*****	4663.1	0.982682	4814.1	0.981280	4859	0.979025
4503	0.977940	4604.1	*****	4663.2	0.982866	4814.2	0.981469	4860	0.979025
4504	0.978239	4604.2	*****	4664.1	0.982262	4821.1	0.981734	4861	0.979025
4505	0.978340	4611.1	*****	4664.2	0.982456	4821.2	0.981876	4862	0.979025
4506	0.978491	4611.2	*****	4665.1	0.983127	4822.1	0.981368	5101	0.998301
4507	0.978434	4612.1	*****	4665.2	0.983252	4822.2	0.981522	5102	*****
4508	0.978400	4612.2	*****	4666.1	0.982159	4823.1	0.982119	5103	0.984568
4511	0.978516	4613.1	*****	4666.2	0.982400	4823.2	0.982224	5104	0.979022
4512	0.978538	4613.2	*****	4701	0.985095	4824.1	0.981466	5105	0.983096
4515	0.978624	4614.1	*****	4702	0.985208	4824.2	0.981667	5106	0.986956
4516	0.978585	4614.2	*****	4703	*****	4831.1	0.980479	5201	0.990103
4517	0.978705	4621.1	0.982686	4704	*****	4831.2	0.980551	5202	0.991785
4518	0.978667	4621.2	0.982774	4711	*****	4832.1	0.980574	5203	0.987829
4519	0.978637	4622.1	0.983492	4712	*****	4832.2	0.980665	5204	0.989667
4521	0.978478	4622.2	0.983633	4713	*****	4833.1	0.980811	5211	0.989265
4522	0.978340	4623.1	0.983385	4714	*****	4833.2	0.980935	5212	0.991345
4525	0.978585	4623.2	0.983563	4721.1	0.986710	4834.1	0.981406	5213	0.990682
4526	0.978538	4624.1	0.983385	4721.2	0.986733	4834.2	0.981493	5221	0.989859
4527	0.978682	4624.2	0.983588	4722.1	0.987484	4835	*****	5222	0.990797
4528	0.978637	4625.1	0.983245	4722.2	0.987505	4835.2	*****	5223	0.992161
4529	0.978602	4625.2	0.983474	4723	0.988092	4836.1	*****	5226	0.990546
4531	0.978225	4631.1	*****	4724.1	0.988834	4836.2	*****	5227	0.991333

=
 A0 =
 ***** =

: 3/2012
: 2/2012

/	/	/	/	/	/	/	/	/	/
5228	0.992196	5293	0.988923	5443.2	0.983450	5502	*****	5621	*****
5231	0.989498	5294	0.989709	5443.3	0.983030	5511.1	0.981956	5622	0.987967
5232	0.990925	5295	0.988287	5446.1	*****	5511.2	0.984162	5626	0.983484
5233	0.992123	5301	0.987003	5446.2	0.983524	5512	0.981124	6101	0.989301
5236	0.986225	5302	0.987907	5447.1	*****	5513.1	0.981431	6102	0.988809
5237	0.987414	5321	0.986439	5447.2	0.983678	5513.2	0.983341	6103	0.986200
5238	0.988657	5322	0.987002	5448.1	*****	5514	0.980736	6104	0.986161
5241	0.986840	5323	0.990043	5448.2	0.984017	5521	0.983467	6111	0.982850
5243	0.978991	5324	*****	5449	0.983373	5531.1	0.981455	6116	0.986806
5244	0.978991	5325	*****	5451.1	*****	5531.2	0.983394	6117	0.993599
5246	*****	5326	0.987968	5451.2	0.983580	5531.3	0.980641	6118	0.980814
5247	*****	5341	0.991563	5451.3	0.983251	5532.1	0.980838	6119	*****
5251	0.985285	5342	0.989492	5456	0.982481	5532.2	0.982382	6120	1.009984
5252.1	0.982945	5343	0.988358	5457	0.982162	5532.3	0.980215	6121	0.980741
5252.2	0.982003	5351	0.982966	5461.1	*****	5533	0.983211	6122	0.985538
5252.3	0.983295	5352	0.983532	5461.2	0.985184	5601	0.981725	6123	0.983883
5256	0.980511	5353	0.984795	5462.1	*****	5602	0.981057	6126	0.983197
5261	0.986175	5354	*****	5462.2	0.985114	5603	0.980807	6127	0.986759
5262	0.986100	5355	0.982668	5463.1	*****	5604	0.980727	6128	0.986759
5266	0.986256	5356	*****	5463.2	0.983550	5605	0.980490	6201	0.981944
5267	0.986210	5421	0.983126	5464.1	*****	5606	0.980437	6202	0.982343
5271	0.988130	5422	0.982655	5464.2	0.983391	5607	0.981167	6203	0.983101
5272	0.987268	5426	0.983602	5465.1	*****	5608.1	*****	6204	0.982903
5273	0.986640	5427	0.983444	5465.2	0.988598	5608.2	0.982004	6205	0.979869
5274	0.986073	5428	0.983567	5466.1	*****	5611	0.981358	6221	0.983174
5276	0.986013	5431	0.988721	5466.2	0.984114	5612.1	*****	6222	0.981605
5277	0.987328	5432	0.985712	5467.1	*****	5612.2	0.982119	6223	0.980933
5279	0.990099	5436	0.981890	5467.2	0.982594	5613.1	*****	6224	0.982755
5280	0.991322	5437	0.982232	5468.1	*****	5613.2	0.982934	6225	0.982084
5281	0.990498	5438	0.982198	5468.2	0.982324	5614.1	*****	6226	0.980343
5282	0.990605	5441.1	*****	5469.1	*****	5614.2	0.982460	6227	0.980156
5283	0.991270	5441.2	0.983050	5469.2	0.983432	5615.1	*****	6228	0.982764
5286	0.987370	5441.3	0.982659	5471	0.981232	5615.2	0.981907	6229	0.982371
5288	0.978991	5442.1	*****	5472.1	*****	5616	0.981473	6230	0.979768
5289	0.978991	5442.2	0.983245	5472.2	0.982722	5617	0.981462	6231	0.982416
5291	*****	5442.3	0.982802	5501.1	0.982626	5619	0.981976	6232	0.981208
5292	*****	5443.1	*****	5501.2	0.985171	5620	*****	6236	0.987799

=
A0 =
***** =

: 3/2012
: 2/2012

/	/	/	/	/	/	/	/	/	/
6237	0.984228	6509	0.985956	7124.2	0.980023	7211	0.986380	7333	*****
6238	0.980860	6510	0.985842	7124.3	0.979841	7221	0.984530	7334	*****
6239	0.980245	6511	0.985393	7131	0.979545	7222	0.983343	7335	0.978859
6301	0.980019	6512	0.985332	7132	0.979820	7223	0.982198	7336	0.978867
6302	0.979843	6513	0.985364	7133	0.981181	7231	0.982705	7337	0.978886
6401	0.983174	6514	0.985435	7134	0.980567	7241	*****	7338	0.978877
6402	0.982005	6515	0.985716	7136	0.978815	7242	*****	7340	0.981989
6403	0.981706	6516	0.985884	7138	0.978746	7243.1	*****	7341	0.979404
6406	0.980560	6517	0.985879	7141	0.978910	7243.2	*****	7346	0.978991
6407	0.980398	6518	0.985384	7146	*****	7243.3	*****	7347	0.978891
6411	0.985778	6519	0.985931	7147	*****	7244	0.980254	7351	0.979096
6412	0.986164	6520	0.985879	7148	*****	7245	0.980307	7352	0.979112
6413	0.986427	6521	0.985876	7149	*****	7246	0.974239	7355	0.979089
6416	0.986992	6522	0.985938	7150	*****	7301	*****	7356	0.979088
6417	0.987556	6523	0.986006	7151	*****	7302	*****	7357	0.979086
6418	0.987631	6524	0.985500	7152	*****	7303	*****	7359	0.979274
6421	0.985915	6525	0.985803	7153	*****	7304	*****	7360	0.979166
6422	0.986743	6526	0.985547	7161	0.980050	7305	*****	7361	0.980093
6423	0.987440	6527	0.985796	7162	*****	7311	*****	7362.1	0.980243
6426	0.987293	6528	0.985561	7163	0.980173	7312	*****	7362.2	0.980643
6427	0.988342	6529	0.985842	7164	*****	7313	*****	7363	0.980070
6428	0.988874	6530	0.985578	7165	0.980173	7314	*****	7364.1	0.980246
6431	0.991560	6531	0.985716	7166	0.980160	7315	0.983674	7364.2	0.980620
6432	0.985992	6532	0.984653	7167	*****	7316	0.970797	7366	0.979719
6441	0.982228	6541	0.985985	7168	0.980295	7317	0.971762	7367.1	0.979860
6446.1	*****	6542	0.983435	7169	*****	7321.1	*****	7367.2	0.980136
6446.2	0.981184	6543	0.989697	7170	0.980295	7321.2	*****	7371.1	0.980382
6447	0.986387	7101	0.979023	7171	0.981434	7322.1	*****	7371.2	*****
6448	0.986775	7102	0.979031	7176	0.978991	7322.2	*****	7372.1	0.980528
6501	0.987049	7103	0.979111	7177	0.978991	7324	*****	7372.2	*****
6502	0.985500	7104	0.979030	7178	0.978991	7326.1	0.982053	7372.3	0.980916
6503	0.985612	7111	0.978291	7179	0.978991	7326.2	*****	7372.4	*****
6504	0.985655	7116	0.978720	7181	0.978991	7327	*****	7373.1	0.980371
6505	0.985807	7121	0.978888	7206	0.985415	7328.1	*****	7373.2	*****
6506	0.985730	7122	0.979335	7207	0.986850	7328.2	*****	7374.1	0.980542
6507	0.985967	7123	0.980001	7208	0.987669	7331	*****	7374.2	*****
6508	0.985705	7124.1	0.980100	7209	0.989984	7332	*****	7374.3	0.980905

=
A0 =
***** =

: 3/2012
: 2/2012

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.987261	7566	0.988676	7636	0.995770
7376.1	0.979824	7389.2.	0.980542	7496	0.985431	7567	0.990331	7637	0.995485
7376.2	*****	7391	0.978991	7497	0.985664	7568	0.988918	7638	0.995844
7377.1	0.979963	7392	0.974688	7498	0.986819	7569	0.990416	7641	*****
7377.2	*****	7393	0.982507	7499	0.986942	7571.1	*****	7642	*****
7377.3	0.980236	7394	*****	7501	0.988584	7571.2	*****	7701	0.979408
7377.4	*****	7395	*****	7503	0.988822	7571.3	0.994741	7702	0.979649
7381	1.000000	7396	0.987533	7506	0.990058	7572	*****	7706	0.979405
7382	0.980657	7397	0.986929	7508	0.990138	7576	0.990211	7707	0.979578
7383	0.978981	7398	0.986522	7511	0.985721	7577	0.991960	7708	0.979390
7384	0.978991	7399	0.983884	7513	0.985959	7578	*****	7709	0.979497
7385	0.978991	7416	0.978991	7521	0.988018	7581	0.990303	7711	0.979618
7386	0.978991	7417	0.978991	7523	0.988899	7601	0.991111	7712	0.979588
7387	0.980039	7418	0.978991	7524	0.988103	7602	0.991410	7713	0.979480
7388	0.979396	7419	0.978991	7526	0.989126	7603	0.991611	7720	0.979792
7389.1.	0.980382	7420	0.978991	7531	0.988676	7604.1	0.991753	7721	0.979577
7389.1.	*****	7421	0.978991	7532	0.988918	7604.2	0.993212	7722.1.	0.979792
7389.1.	0.980905	7422	0.978991	7533	0.990331	7606	0.990007	7722.1.	0.979576
7389.1.	*****	7431	0.990027	7534	0.990416	7607	0.990415	7722.2.	0.979792
7389.1.	*****	7432	0.989345	7536	0.986710	7608	0.990771	7722.2.	0.979577
7389.1.	0.980528	7433	0.988584	7537	*****	7609.1	0.991027	7725	0.981809
7389.1.	*****	7434	0.987672	7541	0.987853	7609.2	0.992562	7735	0.981204
7389.1.	0.980916	7441	0.990024	7542	*****	7611	0.994663	7736	0.980000
7389.1.	*****	7442	0.989554	7543	*****	7612	0.994584	7737	0.980575
7389.1.	0.980371	7443	0.988822	7551	*****	7613	0.993845	7738	0.980069
7389.1.	*****	7444	0.987936	7552	0.988311	7614	0.993829	7739	0.981144
7389.1.	0.980542	7451	0.991176	7553	0.989009	7616	0.992840	7740	0.981668
7389.2.	0.980382	7452	0.990744	7554	*****	7617	0.992457	7741	*****
7389.2.	*****	7453	0.990058	7555	0.987044	7618	0.992008	7742	0.981465
7389.2.	0.980905	7454	0.989206	7556	0.987717	7619	0.991664	7743	0.981875
7389.2.	*****	7461	0.991174	7558	0.982488	7621	0.991089	7744	0.983377
7389.2.	*****	7462	0.990776	7559	0.982488	7622	0.990290	7745	0.980075
7389.2.	0.980528	7463	0.990138	7561	0.988676	7626.1	0.982271	7746	0.980324
7389.2.	*****	7464	0.989339	7562	0.990331	7626.2	0.983570	7747	0.980402
7389.2.	0.980916	7491	0.985721	7563	0.988918	7627.1	0.982802	7748	0.980338
7389.2.	*****	7492	0.985959	7564	0.990416	7627.2	0.984199	7749	0.980705
7389.2.	0.980371	7493	0.987136	7565	0.978991	7631	*****	7751	0.980237

=
A0 =
***** =

: 3/2012
: 2/2012

/	/	/	/
7752	0.980468	7801	0.984436
7753	0.980031	7806	0.982305
7754	0.979673	7807	0.982383
7755	0.979780	7808	0.982328
7756	0.981328	7809	0.982487
7761	0.980387	7810	0.983171
7762	0.980362	7811	0.980284
7764	0.983047	7812	0.980613
7765	0.982458	7813	0.991840
7766	0.980238	7901	0.982409
7767.1	0.979780	7902	0.983391
7767.2	0.980026	7903	0.986836
7767.3	0.979780	7904	0.986594
7767.4	0.980026	7911	0.983814
7767.5	0.979780	7912	0.984132
7767.6	0.980026	7913	0.982239
7767.7	0.979780	7914	0.983559
7767.8	0.980026	7915.1	0.983814
7768	0.980166	7915.2	0.984132
7769	0.981471	7915.3	0.982239
7770	0.980640	7921	0.993206
7771	0.979651	7922	0.994195
7772	0.980535	7923	0.991285
7773	0.980293	7931	0.992585
7774	0.980026	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.980124	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.979836	7934	0.985328
7787	*****	7935	0.980437
7788	0.981465	7936	0.984661
7791	0.979792	7940	*****
7792	0.978638	7941	0.990305
7793	*****	7942	0.996400
7794	0.978638		
7797	0.981563		
7798	0.981627		

=
A0 =
***** =