

GRADUATORIA DOMANDE DA VALIDARE con dettaglio punteggi

Ordinamento	Id	Isee	Idonea alla prima fase istruttoria	contributo teorico	Punteggio Minori	Punteggio Ultra 75	Punteggio Invalido	Punteggio No Rdc	Punteggio No Contributo Prec	Punteggio
1	9.056.673	7518,14	SI	800	2	0	0	4	4	10
2	9.050.933	7522,86	SI	800	2	0	0	4	4	10
3	9.037.146	7549,18	SI	800	2	0	0	4	4	10
4	9.062.263	7566,94	SI	800	2	0	0	4	4	10
5	9.036.916	7591,66	SI	800	2	0	0	4	4	10
6	9.038.500	7617	SI	800	2	0	0	4	4	10
7	9.043.552	7624,13	SI	610	2	0	0	4	4	10
8	9.072.082	7630,56	SI	800	2	0	0	4	4	10
9	9.040.226	7640,65	SI	800	2	0	0	4	4	10
10	9.045.548	7642,41	SI	610	2	0	0	4	4	10
11	9.067.482	7665,94	SI	800	2	0	0	4	4	10
12	9.066.855	7804,59	SI	800	2	0	0	4	4	10
13	9.064.929	7860,49	SI	800	2	0	0	4	4	10
14	9.039.624	7863,28	SI	800	2	0	0	4	4	10
15	9.053.431	7865,49	SI	800	2	0	0	4	4	10
16	9.052.234	7880,98	SI	800	2	0	0	4	4	10
17	9.063.534	7884,12	SI	800	2	0	0	4	4	10
18	9.045.505	7940,65	SI	800	2	0	0	4	4	10
19	9.050.068	7952,85	SI	800	2	0	0	4	4	10
20	9.061.768	7978,78	SI	800	2	0	0	4	4	10
21	9.037.967	8030,45	SI	800	2	0	0	4	4	10
22	9.060.662	8036,02	SI	800	2	0	0	4	4	10
23	9.067.727	8065,63	SI	800	2	0	0	4	4	10
24	9.040.262	8074,74	SI	800	2	0	0	4	4	10
25	9.051.363	8091,62	SI	800	2	0	0	4	4	10
26	9.052.630	8130,49	SI	800	2	0	0	4	4	10
27	9.049.893	8150	SI	800	2	0	0	4	4	10
28	9.043.386	8168,99	SI	800	2	0	0	4	4	10
29	9.057.912	8169,51	SI	800	2	0	0	4	4	10
30	9.067.179	8170,73	SI	800	2	0	0	4	4	10
31	9.050.027	8213,09	SI	800	2	0	0	4	4	10
32	9.055.714	8247,97	SI	800	2	0	0	4	4	10
33	9.067.407	8286,75	SI	800	2	0	0	4	4	10
34	9.039.248	8310,81	SI	800	2	0	0	4	4	10
35	9.034.381	8320,83	SI	800	2	0	0	4	4	10
36	9.047.887	8400,23	SI	800	2	0	0	4	4	10
37	9.073.031	8417,44	SI	800	2	0	0	4	4	10
38	9.034.423	8419,51	SI	800	2	0	0	4	4	10
39	9.049.300	8445,94	SI	800	2	0	0	4	4	10
40	9.056.482	8471,3	SI	800	2	0	0	4	4	10
41	9.040.500	8487,26	SI	610	2	0	0	4	4	10
42	9.046.896	8553,98	SI	800	2	0	0	4	4	10
43	9.067.180	8595,94	SI	800	2	0	0	4	4	10
44	9.061.997	8605,49	SI	800	2	0	0	4	4	10
45	9.037.861	8636,71	SI	800	2	0	0	4	4	10
46	9.039.308	8644,44	SI	800	2	0	0	4	4	10
47	9.040.223	8646,74	SI	800	2	0	0	4	4	10
48	9.067.310	8662,2	SI	800	2	0	0	4	4	10
49	9.048.778	8677,44	SI	800	2	0	0	4	4	10
50	9.050.096	8713,74	SI	800	2	0	0	4	4	10
51	9.071.639	8732,93	SI	800	2	0	0	4	4	10
52	9.040.106	8766,92	SI	800	2	0	0	4	4	10
53	9.064.885	8773,26	SI	800	2	0	0	4	4	10
54	9.043.201	8790,53	SI	800	2	0	0	4	4	10
55	9.038.971	8845,53	SI	800	2	0	0	4	4	10
56	9.038.926	8857,84	SI	800	2	0	0	4	4	10
57	9.050.403	8870,73	SI	800	2	0	0	4	4	10
58	9.045.221	8884,15	SI	800	2	0	0	4	4	10
59	9.045.530	8906,98	SI	800	2	0	0	4	4	10
60	9.039.196	8913,23	SI	800	2	0	0	4	4	10
61	9.064.136	8933,38	SI	800	2	0	0	4	4	10
62	9.035.673	8978,37	SI	800	2	0	0	4	4	10
63	9.034.079	9047,48	SI	800	2	0	0	4	4	10

64	9.056.558	9088,65	SI	800	2	0	0	4	4	10
65	9.073.154	9107,43	SI	800	2	0	0	4	4	10
66	9.065.399	9110,75	SI	800	2	0	0	4	4	10
67	9.042.857	9120,92	SI	800	2	0	0	4	4	10
68	9.053.537	9144,29	SI	800	2	0	0	4	4	10
69	9.066.812	9151,65	SI	800	2	0	0	4	4	10
70	9.057.666	9252,26	SI	800	2	0	0	4	4	10
71	9.059.965	9265,54	SI	800	2	0	0	4	4	10
72	9.065.474	9270,81	SI	800	2	0	0	4	4	10
73	9.050.229	9275,94	SI	800	2	0	0	4	4	10
74	9.039.282	9329,44	SI	800	2	0	0	4	4	10
75	9.071.559	9397,3	SI	800	2	0	0	4	4	10
76	9.056.661	9463,21	SI	610	2	0	0	4	4	10
77	9.056.516	9475,94	SI	800	2	0	0	4	4	10
78	9.068.821	9521,46	SI	800	2	0	0	4	4	10
79	9.033.030	9615,53	SI	800	2	0	0	4	4	10
80	9.072.078	9666,11	SI	800	2	0	0	4	4	10
81	9.064.907	9697,32	SI	800	2	0	0	4	4	10
82	9.050.398	9711,31	SI	610	2	0	0	4	4	10
83	9.053.171	9719,43	SI	800	2	0	0	4	4	10
84	9.032.777	9741,41	SI	800	2	0	0	4	4	10
85	9.072.977	9750	SI	800	2	0	0	4	4	10
86	9.053.607	9758,86	SI	800	2	0	0	4	4	10
87	9.044.352	9802,75	SI	800	2	0	0	4	4	10
88	9.039.646	9833,42	SI	800	2	0	0	4	4	10
89	9.066.054	9842,63	SI	800	2	0	0	4	4	10
90	9.071.160	9855,58	SI	800	2	0	0	4	4	10
91	9.064.527	9893,35	SI	800	2	0	0	4	4	10
92	9.073.039	9901,14	SI	800	2	0	0	4	4	10
93	9.053.121	9902,78	SI	800	2	0	0	4	4	10
94	9.060.854	9908,06	SI	800	2	0	0	4	4	10
95	9.061.054	9909,91	SI	800	2	0	0	4	4	10
96	9.067.772	9959,53	SI	800	2	0	0	4	4	10
97	9.049.794	9964,49	SI	800	2	0	0	4	4	10
98	9.032.920	9993,63	SI	800	2	0	0	4	4	10
99	9.038.832	9997,05	SI	800	2	0	0	4	4	10
100	9.070.372	10022,18	SI	800	2	0	0	4	4	10
101	9.060.307	10099,92	SI	800	2	0	0	4	4	10
102	9.061.664	10114,35	SI	800	2	0	0	4	4	10
103	9.037.089	10114,96	SI	800	2	0	0	4	4	10
104	9.036.876	10142,11	SI	800	2	0	0	4	4	10
105	9.037.053	10214,89	SI	800	2	0	0	4	4	10
106	9.044.758	10248,87	SI	800	2	0	0	4	4	10
107	9.033.942	10252,42	SI	800	2	0	0	4	4	10
108	9.037.565	10288,05	SI	800	2	0	0	4	4	10
109	9.032.612	10290,68	SI	800	2	0	0	4	4	10
110	9.069.956	10304,91	SI	610	2	0	0	4	4	10
111	9.047.922	10316,83	SI	800	2	0	0	4	4	10
112	9.065.653	10333,07	SI	800	2	0	0	4	4	10
113	9.047.404	10335,04	SI	800	2	0	0	4	4	10
114	9.039.628	10360,4	SI	800	2	0	0	4	4	10
115	9.065.478	10387,19	SI	800	2	0	0	4	4	10
116	9.037.034	10399,68	SI	800	2	0	0	4	4	10
117	9.043.189	10427,21	SI	800	2	0	0	4	4	10
118	9.034.415	10445,61	SI	800	2	0	0	4	4	10
119	9.049.622	10606,77	SI	800	2	0	0	4	4	10
120	9.047.834	10620,77	SI	800	2	0	0	4	4	10
121	9.036.576	10634,06	SI	800	2	0	0	4	4	10
122	9.047.232	10655,45	SI	800	2	0	0	4	4	10
123	9.045.416	10767,89	SI	800	2	0	0	4	4	10
124	9.037.321	10777,27	SI	800	2	0	0	4	4	10
125	9.053.787	10794,44	SI	800	2	0	0	4	4	10
126	9.058.812	10810,41	SI	800	2	0	0	4	4	10
127	9.065.319	10842,44	SI	800	2	0	0	4	4	10
128	9.034.753	10880,68	SI	800	2	0	0	4	4	10
129	9.043.185	10883,35	SI	800	2	0	0	4	4	10
130	9.032.665	10899,55	SI	610	2	0	0	4	4	10
131	9.049.238	10977,44	SI	800	2	0	0	4	4	10
132	9.072.918	10986,91	SI	800	2	0	0	4	4	10
133	9.053.334	11001,43	SI	800	2	0	0	4	4	10
134	9.046.184	11083,46	SI	800	2	0	0	4	4	10

135	9.068.844	11085,34	SI	800	2	0	0	4	4	10
136	9.062.906	11159,58	SI	800	2	0	0	4	4	10
137	9.063.829	11162,17	SI	800	2	0	0	4	4	10
138	9.048.268	11177,07	SI	800	2	0	0	4	4	10
139	9.038.632	11182,49	SI	610	2	0	0	4	4	10
140	9.056.504	11269,92	SI	800	2	0	0	4	4	10
141	9.065.852	11333,01	SI	800	2	0	0	4	4	10
142	9.048.272	11400,19	SI	610	2	0	0	4	4	10
143	9.047.085	11420,23	SI	800	2	0	0	4	4	10
144	9.047.979	11423,16	SI	800	2	0	0	4	4	10
145	9.038.571	11501,74	SI	800	2	0	0	4	4	10
146	9.034.315	11520,83	SI	800	2	0	0	4	4	10
147	9.049.823	11548,86	SI	800	2	0	0	4	4	10
148	9.047.284	11587,89	SI	800	2	0	0	4	4	10
149	9.040.248	11592,63	SI	800	2	0	0	4	4	10
150	9.056.791	11599,51	SI	800	2	0	0	4	4	10
151	9.060.914	11611,48	SI	800	2	0	0	4	4	10
152	9.055.600	11637,97	SI	800	2	0	0	4	4	10
153	9.060.519	11699,68	SI	800	2	0	0	4	4	10
154	9.045.828	11722,94	SI	800	2	0	0	4	4	10
155	9.043.191	11750,33	SI	800	2	0	0	4	4	10
156	9.063.025	11768,31	SI	800	2	0	0	4	4	10
157	9.064.137	11819,51	SI	800	2	0	0	4	4	10
158	9.034.676	11820,76	SI	800	2	0	0	4	4	10
159	9.043.111	11838,37	SI	800	2	0	0	4	4	10
160	9.067.326	11889,19	SI	800	2	0	0	4	4	10
161	9.067.677	11967,1	SI	800	2	0	0	4	4	10
162	9.050.313	12012,94	SI	800	2	0	0	4	4	10
163	9.049.243	12036,53	SI	800	2	0	0	4	4	10
164	9.050.548	12078,7	SI	800	2	0	0	4	4	10
165	9.035.279	12102,9	SI	610	2	0	0	4	4	10
166	9.044.732	12121,2	SI	800	2	0	0	4	4	10
167	9.061.870	12136,59	SI	800	2	0	0	4	4	10
168	9.050.554	12159,54	SI	800	2	0	0	4	4	10
169	9.049.960	12161,62	SI	800	2	0	0	4	4	10
170	9.061.288	12199,96	SI	800	2	0	0	4	4	10
171	9.068.857	12208,62	SI	800	2	0	0	4	4	10
172	9.034.816	12231,88	SI	800	2	0	0	4	4	10
173	9.060.942	12262,85	SI	800	2	0	0	4	4	10
174	9.058.241	12277,64	SI	800	2	0	0	4	4	10
175	9.058.553	12304,7	SI	800	2	0	0	4	4	10
176	9.050.040	12389,42	SI	800	2	0	0	4	4	10
177	9.034.404	12458,69	SI	800	2	0	0	4	4	10
178	9.063.011	12479,46	SI	800	2	0	0	4	4	10
179	9.049.140	12550,65	SI	800	2	0	0	4	4	10
180	9.042.975	12578,87	SI	800	2	0	0	4	4	10
181	9.073.061	12609,77	SI	800	2	0	0	4	4	10
182	9.052.813	12638,72	SI	800	2	0	0	4	4	10
183	9.065.875	12639,55	SI	800	2	0	0	4	4	10
184	9.032.997	12658,48	SI	610	2	0	0	4	4	10
185	9.046.056	12728,6	SI	800	2	0	0	4	4	10
186	9.049.534	12732,48	SI	800	2	0	0	4	4	10
187	9.053.336	12762,39	SI	800	2	0	0	4	4	10
188	9.065.825	12768,04	SI	800	2	0	0	4	4	10
189	9.068.931	12831,58	SI	800	2	0	0	4	4	10
190	9.033.208	12848,19	SI	800	2	0	0	4	4	10
191	9.046.521	12875,94	SI	800	2	0	0	4	4	10
192	9.064.189	12935,83	SI	800	2	0	0	4	4	10
193	9.033.823	12960,53	SI	800	2	0	0	4	4	10
194	9.052.718	12971,69	SI	800	2	0	0	4	4	10
195	9.058.875	12985,71	SI	800	2	0	0	4	4	10
196	9.063.863	13047,34	SI	800	2	0	0	4	4	10
197	9.065.921	13066,46	SI	800	2	0	0	4	4	10
198	9.060.936	13069,7	SI	800	2	0	0	4	4	10
199	9.034.541	13071,29	SI	800	2	0	0	4	4	10
200	9.068.047	13215,12	SI	610	2	0	0	4	4	10
201	9.070.669	13245,47	SI	800	2	0	0	4	4	10
202	9.032.687	13255,54	SI	800	2	0	0	4	4	10
203	9.039.512	13273,21	SI	800	2	0	0	4	4	10
204	9.061.828	13280,66	SI	800	2	0	0	4	4	10
205	9.032.756	13338,01	SI	610	2	0	0	4	4	10

206	9.042.100	13478,78	SI	800	2	0	0	4	4	10
207	9.064.178	13497,29	SI	800	2	0	0	4	4	10
208	9.062.842	13501,05	SI	800	2	0	0	4	4	10
209	9.034.255	13504,48	SI	800	2	0	0	4	4	10
210	9.037.365	13517,14	SI	610	2	0	0	4	4	10
211	9.069.121	13534,08	SI	800	2	0	0	4	4	10
212	9.067.676	13580,15	SI	800	2	0	0	4	4	10
213	9.070.132	13613,14	SI	800	2	0	0	4	4	10
214	9.033.829	13628,95	SI	800	2	0	0	4	4	10
215	9.033.996	13690,75	SI	800	2	0	0	4	4	10
216	9.045.257	13713,96	SI	800	2	0	0	4	4	10
217	9.049.485	13769,69	SI	800	2	0	0	4	4	10
218	9.051.720	13781,88	SI	800	2	0	0	4	4	10
219	9.035.294	13784,49	SI	800	2	0	0	4	4	10
220	9.049.327	13829,04	SI	800	2	0	0	4	4	10
221	9.068.650	13871,48	SI	800	2	0	0	4	4	10
222	9.036.816	14180,81	SI	800	2	0	0	4	4	10
223	9.036.797	14274,48	SI	800	2	0	0	4	4	10
224	9.065.204	14336,02	SI	800	2	0	0	4	4	10
225	9.036.033	14374,06	SI	800	2	0	0	4	4	10
226	9.070.979	14419,71	SI	800	2	0	0	4	4	10
227	9.033.020	14552,59	SI	800	2	0	0	4	4	10
228	9.072.393	14563,92	SI	800	2	0	0	4	4	10
229	9.055.972	14569,11	SI	800	2	0	0	4	4	10
230	9.033.906	14666,69	SI	800	2	0	0	4	4	10
231	9.063.331	14823,54	SI	800	2	0	0	4	4	10
232	9.053.292	14860,48	SI	800	2	0	0	4	4	10
233	9.052.960	14945,5	SI	800	2	0	0	4	4	10
234	9.040.479	14983,74	SI	800	2	0	0	4	4	10
235	9.035.704	15041,96	SI	800	2	0	0	4	4	10
236	9.047.805	15100,55	SI	800	2	0	0	4	4	10
237	9.032.732	15110,71	SI	800	2	0	0	4	4	10
238	9.063.720	15235,79	SI	800	2	0	0	4	4	10
239	9.056.945	15388,88	SI	800	2	0	0	4	4	10
240	9.048.441	15441,67	SI	800	2	0	0	4	4	10
241	9.052.428	15450,32	SI	800	2	0	0	4	4	10
242	9.058.691	15643,96	SI	800	2	0	0	4	4	10
243	9.049.122	15798,23	SI	800	2	0	0	4	4	10
244	9.065.066	15877,78	SI	800	2	0	0	4	4	10
245	9.040.259	15878,93	SI	610	2	0	0	4	4	10
246	9.070.445	15906,57	SI	800	2	0	0	4	4	10
247	9.064.954	15926,35	SI	800	2	0	0	4	4	10
248	9.039.179	15933,33	SI	800	2	0	0	4	4	10
249	9.038.371	16011,48	SI	800	2	0	0	4	4	10
250	9.064.035	16198,04	SI	800	2	0	0	4	4	10
251	9.036.893	16271,2	SI	800	2	0	0	4	4	10
252	9.039.216	16330,86	SI	800	2	0	0	4	4	10
253	9.047.635	16356,24	SI	800	2	0	0	4	4	10
254	9.039.395	16509,21	SI	800	2	0	0	4	4	10
255	9.071.181	16681,42	SI	800	2	0	0	4	4	10
256	9.039.017	16697,48	SI	800	2	0	0	4	4	10
257	9.072.884	16722,09	SI	800	2	0	0	4	4	10
258	9.045.517	16728,54	SI	800	2	0	0	4	4	10
259	9.039.645	16743,35	SI	800	2	0	0	4	4	10
260	9.058.790	16834,64	SI	800	2	0	0	4	4	10
261	9.038.482	16834,95	SI	800	2	0	0	4	4	10
262	9.070.856	17055,84	SI	800	2	0	0	4	4	10
263	9.050.302	17071,43	SI	800	2	0	0	4	4	10
264	9.045.612	17117,31	SI	800	2	0	0	4	4	10
265	9.058.734	17193,88	SI	800	2	0	0	4	4	10
266	9.061.951	17332,1	SI	800	2	0	0	4	4	10
267	9.033.278	17763,08	SI	800	2	0	0	4	4	10
268	9.049.494	17898,72	SI	800	2	0	0	4	4	10
269	9.049.324	17917,35	SI	800	2	0	0	4	4	10
270	9.037.273	18598,44	SI	800	2	0	0	4	4	10
271	9.057.907	18621,22	SI	800	2	0	0	4	4	10
272	9.039.354	18701,25	SI	800	2	0	0	4	4	10
273	9.039.541	18996,24	SI	800	2	0	0	4	4	10
274	9.072.378	19161,71	SI	800	2	0	0	4	4	10
275	9.058.535	19213,46	SI	800	2	0	0	4	4	10
276	9.055.632	19431,44	SI	800	2	0	0	4	4	10

277	9.061.733	19450,95	SI	800	2	0	0	4	4	10
278	9.070.436	19490,73	SI	800	2	0	0	4	4	10
279	9.052.605	19569,53	SI	800	2	0	0	4	4	10
280	9.061.144	6809,84	SI	800	1	0	0	4	4	9
281	9.047.042	6887,55	SI	610	1	0	0	4	4	9
282	9.068.085	6896,24	SI	800	1	0	0	4	4	9
283	9.065.990	6984,94	SI	610	1	0	0	4	4	9
284	9.045.590	7007,93	SI	800	1	0	0	4	4	9
285	9.057.597	7013,63	SI	800	2	0	3	4	0	9
286	9.032.933	7041,36	SI	470	1	0	0	4	4	9
287	9.070.263	7046,62	SI	800	1	0	0	4	4	9
288	9.036.778	7062,84	SI	800	1	0	0	4	4	9
289	9.065.826	7077,71	SI	800	1	0	0	4	4	9
290	9.064.853	7079,94	SI	800	1	0	0	4	4	9
291	9.072.908	7102,71	SI	610	1	0	0	4	4	9
292	9.047.723	7142,06	SI	610	1	0	0	4	4	9
293	9.048.890	7177,35	SI	610	1	0	0	4	4	9
294	9.064.432	7219,61	SI	610	1	0	0	4	4	9
295	9.047.740	7240,2	SI	610	1	0	0	4	4	9
296	9.040.048	7253,38	SI	800	1	0	0	4	4	9
297	9.065.543	7254,49	SI	610	1	0	0	4	4	9
298	9.047.655	7255,88	SI	610	1	0	0	4	4	9
299	9.045.162	7263,14	SI	610	1	0	0	4	4	9
300	9.034.208	7270,98	SI	610	1	0	0	4	4	9
301	9.059.220	7303,43	SI	610	1	0	0	4	4	9
302	9.070.845	7305,44	SI	800	1	0	0	4	4	9
303	9.065.701	7309,98	SI	800	1	0	0	4	4	9
304	9.067.732	7345,42	SI	800	1	0	0	4	4	9
305	9.052.757	7356,95	SI	800	1	0	0	4	4	9
306	9.039.184	7374,64	SI	610	1	0	0	4	4	9
307	9.047.458	7380,89	SI	470	0	5	0	0	4	9
308	9.041.815	7433,82	SI	800	1	0	0	4	4	9
309	9.062.563	7469,6	SI	470	1	0	0	4	4	9
310	9.053.354	7505,04	SI	800	1	0	0	4	4	9
311	9.045.305	7580,49	SI	800	1	0	0	4	4	9
312	9.068.441	7637,75	SI	610	1	0	0	4	4	9
313	9.044.819	7641,39	SI	800	1	0	0	4	4	9
314	9.058.472	7650,56	SI	610	1	0	0	4	4	9
315	9.036.792	7666,1	SI	470	1	0	0	4	4	9
316	9.043.003	7679,9	SI	610	1	0	0	4	4	9
317	9.061.128	7707,36	SI	610	1	0	0	4	4	9
318	9.041.715	7759,31	SI	610	1	0	0	4	4	9
319	9.050.552	7842,1	SI	800	1	0	0	4	4	9
320	9.041.471	7844,61	SI	610	1	0	0	4	4	9
321	9.034.620	7944,64	SI	610	1	0	0	4	4	9
322	9.060.495	7982,39	SI	800	1	0	0	4	4	9
323	9.058.721	8124,53	SI	610	1	0	0	4	4	9
324	9.070.048	8206,42	SI	800	1	0	0	4	4	9
325	9.045.581	8305	SI	300	0	5	0	0	4	9
326	9.061.629	8327,45	SI	610	1	0	0	4	4	9
327	9.072.124	8354,41	SI	610	1	0	0	4	4	9
328	9.070.949	8366,13	SI	800	1	0	0	4	4	9
329	9.033.451	8366,89	SI	470	1	0	0	4	4	9
330	9.069.317	8409,8	SI	610	1	0	0	4	4	9
331	9.035.676	8411,01	SI	610	1	0	0	4	4	9
332	9.036.794	8484,29	SI	610	1	0	0	4	4	9
333	9.061.531	8540,33	SI	800	1	0	0	4	4	9
334	9.068.999	8541,38	SI	800	1	0	0	4	4	9
335	9.070.512	8553,67	SI	470	1	0	0	4	4	9
336	9.048.310	8588,33	SI	610	1	0	0	4	4	9
337	9.033.623	8593,22	SI	470	1	0	0	4	4	9
338	9.048.791	8644,61	SI	610	1	0	0	4	4	9
339	9.070.793	8651,22	SI	800	1	0	0	4	4	9
340	9.064.113	8676,49	SI	800	1	0	0	4	4	9
341	9.065.388	8726,42	SI	800	1	0	0	4	4	9
342	9.058.572	8745,54	SI	610	1	0	0	4	4	9
343	9.067.307	8774,41	SI	610	1	0	0	4	4	9
344	9.063.968	8777,94	SI	610	1	0	0	4	4	9
345	9.062.284	8816	SI	300	0	5	0	0	4	9
346	9.060.950	8861,43	SI	610	1	0	0	4	4	9
347	9.068.420	8887,52	SI	610	1	0	0	4	4	9

348	9.061.017	9014,46	SI	610	1	0	0	4	4	9
349	9.043.408	9027	SI	300	0	5	0	0	4	9
350	9.070.498	9070,6	SI	800	1	0	0	4	4	9
351	9.034.304	9181,36	SI	470	1	0	0	4	4	9
352	9.034.695	9192,79	SI	800	1	0	0	4	4	9
353	9.052.939	9207,14	SI	800	1	0	0	4	4	9
354	9.058.130	9218,35	SI	800	1	0	0	4	4	9
355	9.062.831	9229,22	SI	610	1	0	0	4	4	9
356	9.050.036	9229,93	SI	610	1	0	0	4	4	9
357	9.039.858	9267,82	SI	470	1	0	0	4	4	9
358	9.039.890	9296,22	SI	610	1	0	0	4	4	9
359	9.045.994	9303,76	SI	800	1	0	0	4	4	9
360	9.072.227	9316,55	SI	800	1	0	0	4	4	9
361	9.068.662	9345,63	SI	800	1	0	0	4	4	9
362	9.052.156	9357,6	SI	610	1	0	0	4	4	9
363	9.042.516	9462,19	SI	800	1	0	0	4	4	9
364	9.058.195	9495,56	SI	800	1	0	0	4	4	9
365	9.056.433	9545,2	SI	470	1	0	0	4	4	9
366	9.052.235	9578,57	SI	610	1	0	0	4	4	9
367	9.036.608	9609,12	SI	610	1	0	0	4	4	9
368	9.047.976	9619,11	SI	800	1	0	0	4	4	9
369	9.039.795	9626,21	SI	800	1	0	0	4	4	9
370	9.058.069	9648,2	SI	470	1	0	0	4	4	9
371	9.036.694	9661,97	SI	610	1	0	0	4	4	9
372	9.069.993	9670,98	SI	610	1	0	0	4	4	9
373	9.036.501	9685,69	SI	800	1	0	0	4	4	9
374	9.038.669	9693,68	SI	800	1	0	0	4	4	9
375	9.068.831	9695,11	SI	800	1	0	0	4	4	9
376	9.038.004	9720,45	SI	610	1	0	0	4	4	9
377	9.044.253	9730,49	SI	800	1	0	0	4	4	9
378	9.054.821	9866,77	SI	610	1	0	0	4	4	9
379	9.060.255	9904,41	SI	610	1	0	0	4	4	9
380	9.032.611	9929,45	SI	800	1	0	0	4	4	9
381	9.034.773	9970,68	SI	800	1	0	0	4	4	9
382	9.037.112	10040,27	SI	610	1	0	0	4	4	9
383	9.040.373	10110,98	SI	800	1	0	0	4	4	9
384	9.052.993	10136,5	SI	470	1	0	0	4	4	9
385	9.068.744	10172,32	SI	610	1	0	0	4	4	9
386	9.039.549	10209,38	SI	470	1	0	0	4	4	9
387	9.041.806	10231,82	SI	800	2	0	3	4	0	9
388	9.062.862	10278,5	SI	610	1	0	0	4	4	9
389	9.065.733	10297,78	SI	610	1	0	0	4	4	9
390	9.062.949	10303,32	SI	610	1	0	0	4	4	9
391	9.056.118	10455,78	SI	610	1	0	0	4	4	9
392	9.053.016	10465,01	SI	800	1	0	0	4	4	9
393	9.039.688	10480,2	SI	610	1	0	0	4	4	9
394	9.053.905	10509,8	SI	610	1	0	0	4	4	9
395	9.039.662	10554,63	SI	610	1	0	0	4	4	9
396	9.039.766	10565,28	SI	470	1	0	0	4	4	9
397	9.037.210	10569,31	SI	610	1	0	0	4	4	9
398	9.039.667	10583,59	SI	610	1	0	0	4	4	9
399	9.048.285	10690,86	SI	610	1	0	0	4	4	9
400	9.035.274	10699,1	SI	470	1	0	0	4	4	9
401	9.053.318	10721,43	SI	610	1	0	0	4	4	9
402	9.065.034	10722,8	SI	800	1	0	0	4	4	9
403	9.045.386	10832,75	SI	610	1	0	0	4	4	9
404	9.072.826	10875,5	SI	610	1	0	0	4	4	9
405	9.053.012	10908,22	SI	800	1	0	0	4	4	9
406	9.040.280	10956,47	SI	610	1	0	0	4	4	9
407	9.070.398	10957,35	SI	610	1	0	0	4	4	9
408	9.035.880	11030,37	SI	610	1	0	0	4	4	9
409	9.070.302	11057,15	SI	610	1	0	0	4	4	9
410	9.058.888	11060,25	SI	610	1	0	0	4	4	9
411	9.050.213	11075,49	SI	610	1	0	0	4	4	9
412	9.037.113	11087,42	SI	610	1	0	0	4	4	9
413	9.052.987	11110,76	SI	800	1	0	0	4	4	9
414	9.059.111	11117,52	SI	800	1	0	0	4	4	9
415	9.036.745	11133,33	SI	470	1	0	0	4	4	9
416	9.061.957	11146,33	SI	470	1	0	0	4	4	9
417	9.064.685	11157,97	SI	800	1	0	0	4	4	9
418	9.034.595	11167,94	SI	610	1	0	0	4	4	9

419	9.065.690	11201,35	SI	800	1	0	0	4	4	9
420	9.036.381	11236,12	SI	470	1	0	0	4	4	9
421	9.043.495	11260,41	SI	800	1	0	0	4	4	9
422	9.043.518	11260,41	SI	800	1	0	0	4	4	9
423	9.053.842	11332,65	SI	610	1	0	0	4	4	9
424	9.053.372	11335,69	SI	800	1	0	0	4	4	9
425	9.035.302	11376,07	SI	610	1	0	0	4	4	9
426	9.068.692	11417,74	SI	610	1	0	0	4	4	9
427	9.069.909	11438,16	SI	800	1	0	0	4	4	9
428	9.034.392	11469,55	SI	610	1	0	0	4	4	9
429	9.033.428	11491,42	SI	610	1	0	0	4	4	9
430	9.060.727	11502,59	SI	800	1	0	0	4	4	9
431	9.047.267	11586,48	SI	610	1	0	0	4	4	9
432	9.032.724	11588,59	SI	470	1	0	0	4	4	9
433	9.062.394	11594,02	SI	610	1	0	0	4	4	9
434	9.049.852	11638,21	SI	610	1	0	0	4	4	9
435	9.038.343	11639,67	SI	800	1	0	0	4	4	9
436	9.045.478	11642,65	SI	610	1	0	0	4	4	9
437	9.034.437	11653,27	SI	610	1	0	0	4	4	9
438	9.058.410	11687,39	SI	610	1	0	0	4	4	9
439	9.053.768	11688,63	SI	610	1	0	0	4	4	9
440	9.058.810	11709,4	SI	610	1	0	0	4	4	9
441	9.045.643	11827,84	SI	610	1	0	0	4	4	9
442	9.051.774	11831,67	SI	610	1	0	0	4	4	9
443	9.046.393	11844,12	SI	610	1	0	0	4	4	9
444	9.057.820	11872,97	SI	610	1	0	0	4	4	9
445	9.042.784	11938,22	SI	610	1	0	0	4	4	9
446	9.061.006	11945,58	SI	800	2	0	3	0	4	9
447	9.059.590	11945,63	SI	610	1	0	0	4	4	9
448	9.061.792	11956,86	SI	610	1	0	0	4	4	9
449	9.068.762	11984,88	SI	610	1	0	0	4	4	9
450	9.053.479	12025,65	SI	800	1	0	0	4	4	9
451	9.067.166	12051,19	SI	470	1	0	0	4	4	9
452	9.064.709	12119,23	SI	610	1	0	0	4	4	9
453	9.053.888	12139,71	SI	610	1	0	0	4	4	9
454	9.052.259	12149,71	SI	610	1	0	0	4	4	9
455	9.062.569	12185,29	SI	610	1	0	0	4	4	9
456	9.048.160	12195,48	SI	470	1	0	0	4	4	9
457	9.040.378	12262,22	SI	610	1	0	0	4	4	9
458	9.053.762	12278,36	SI	610	1	0	0	4	4	9
459	9.060.895	12324,78	SI	610	1	0	0	4	4	9
460	9.068.742	12338,99	SI	470	1	0	0	4	4	9
461	9.073.199	12403,84	SI	800	1	0	0	4	4	9
462	9.036.577	12410,41	SI	610	1	0	0	4	4	9
463	9.034.203	12517,62	SI	800	1	0	0	4	4	9
464	9.036.418	12528,66	SI	470	0	5	0	4	0	9
465	9.053.389	12602,93	SI	800	1	0	0	4	4	9
466	9.039.748	12632,59	SI	610	1	0	0	4	4	9
467	9.032.502	12690,71	SI	610	1	0	0	4	4	9
468	9.068.594	12703,99	SI	470	1	0	0	4	4	9
469	9.064.338	12722,71	SI	800	1	0	0	4	4	9
470	9.056.250	12756,18	SI	800	1	0	0	4	4	9
471	9.049.222	12925,94	SI	800	1	0	0	4	4	9
472	9.055.984	12999,21	SI	610	1	0	0	4	4	9
473	9.032.650	13105,57	SI	610	1	0	0	4	4	9
474	9.052.456	13122,53	SI	610	1	0	0	4	4	9
475	9.045.698	13158,04	SI	610	1	0	0	4	4	9
476	9.043.711	13307,74	SI	800	1	0	0	4	4	9
477	9.034.514	13315,39	SI	610	1	0	0	4	4	9
478	9.063.979	13327,39	SI	470	1	0	0	4	4	9
479	9.036.746	13416,66	SI	800	1	0	0	4	4	9
480	9.063.055	13424,82	SI	610	1	0	0	4	4	9
481	9.039.089	13461,57	SI	800	1	0	0	4	4	9
482	9.058.224	13483,48	SI	610	1	0	0	4	4	9
483	9.038.074	13545,95	SI	610	1	0	0	4	4	9
484	9.064.222	13691,52	SI	610	1	0	0	4	4	9
485	9.038.503	13729,98	SI	610	1	0	0	4	4	9
486	9.057.714	13776	SI	300	0	5	0	0	4	9
487	9.038.721	13801,17	SI	800	1	0	0	4	4	9
488	9.037.139	13903,09	SI	800	1	0	0	4	4	9
489	9.036.954	13920	SI	800	1	0	0	4	4	9

490	9.037.130	13938,24	SI	800	1	0	0	4	4	9
491	9.052.193	13998,11	SI	610	1	0	0	4	4	9
492	9.064.170	14017,94	SI	610	1	0	0	4	4	9
493	9.039.081	14070,65	SI	800	1	0	0	4	4	9
494	9.070.794	14108,49	SI	800	1	0	0	4	4	9
495	9.064.887	14180,27	SI	800	1	0	0	4	4	9
496	9.033.764	14190,1	SI	610	1	0	0	4	4	9
497	9.070.503	14214,64	SI	610	1	0	0	4	4	9
498	9.064.663	14232,69	SI	610	1	0	0	4	4	9
499	9.036.167	14254,27	SI	610	1	0	0	4	4	9
500	9.058.585	14286,62	SI	470	1	0	0	4	4	9
501	9.040.065	14293,09	SI	800	1	0	0	4	4	9
502	9.065.241	14392,41	SI	800	1	0	0	4	4	9
503	9.049.875	14402,32	SI	610	1	0	0	4	4	9
504	9.060.704	14451,76	SI	610	1	0	0	4	4	9
505	9.061.282	14472,54	SI	610	1	0	0	4	4	9
506	9.073.075	14489,65	SI	800	1	0	0	4	4	9
507	9.053.040	14528,39	SI	610	1	0	0	4	4	9
508	9.070.407	14641,53	SI	610	1	0	0	4	4	9
509	9.069.788	14799,06	SI	610	1	0	0	4	4	9
510	9.039.860	14840,74	SI	800	1	0	0	4	4	9
511	9.049.813	14867,23	SI	800	1	0	0	4	4	9
512	9.035.281	14932,51	SI	470	1	0	0	4	4	9
513	9.056.036	14985,42	SI	470	1	0	0	4	4	9
514	9.034.840	14991,18	SI	610	1	0	0	4	4	9
515	9.072.311	15032,71	SI	800	1	0	0	4	4	9
516	9.039.856	15090,28	SI	610	1	0	0	4	4	9
517	9.065.542	15176,61	SI	610	1	0	0	4	4	9
518	9.072.379	15291,27	SI	800	1	0	0	4	4	9
519	9.032.639	15323,63	SI	610	1	0	0	4	4	9
520	9.057.547	15446,96	SI	610	1	0	0	4	4	9
521	9.032.556	15473,32	SI	470	1	0	0	4	4	9
522	9.047.725	15508,7	SI	800	1	0	0	4	4	9
523	9.052.106	15542,74	SI	610	1	0	0	4	4	9
524	9.047.518	15554,71	SI	800	1	0	0	4	4	9
525	9.048.167	15600,54	SI	610	1	0	0	4	4	9
526	9.034.273	15880,15	SI	610	1	0	0	4	4	9
527	9.051.862	15922,97	SI	610	1	0	0	4	4	9
528	9.059.016	16027,17	SI	800	1	0	0	4	4	9
529	9.056.762	16027,2	SI	610	1	0	0	4	4	9
530	9.033.217	16097,01	SI	610	1	0	0	4	4	9
531	9.034.075	16206,21	SI	610	1	0	0	4	4	9
532	9.053.108	16242,94	SI	610	1	0	0	4	4	9
533	9.036.104	16396,84	SI	800	1	0	0	4	4	9
534	9.063.650	16500,18	SI	470	1	0	0	4	4	9
535	9.070.788	16505,87	SI	800	1	0	0	4	4	9
536	9.058.192	16544,61	SI	800	1	0	0	4	4	9
537	9.062.743	16546,71	SI	800	1	0	0	4	4	9
538	9.047.645	16642,56	SI	610	1	0	0	4	4	9
539	9.068.084	16722,88	SI	800	1	0	0	4	4	9
540	9.036.856	16808,17	SI	610	1	0	0	4	4	9
541	9.053.897	16894,43	SI	610	1	0	0	4	4	9
542	9.038.118	17041,01	SI	610	1	0	0	4	4	9
543	9.065.284	17105,34	SI	610	1	0	0	4	4	9
544	9.033.055	17174,66	SI	800	1	0	0	4	4	9
545	9.070.853	17679,41	SI	610	1	0	0	4	4	9
546	9.039.117	17902,55	SI	800	1	0	0	4	4	9
547	9.068.963	17924,31	SI	610	1	0	0	4	4	9
548	9.036.852	17938,54	SI	800	1	0	0	4	4	9
549	9.035.376	17991,75	SI	610	1	0	0	4	4	9
550	9.072.217	18581,88	SI	610	1	0	0	4	4	9
551	9.050.093	18601,79	SI	610	1	0	0	4	4	9
552	9.042.846	18920,27	SI	610	1	0	0	4	4	9
553	9.063.521	18946,82	SI	470	1	0	0	4	4	9
554	9.068.892	18981,22	SI	800	1	0	0	4	4	9
555	9.050.337	19062,96	SI	800	1	0	0	4	4	9
556	9.056.895	19070	SI	610	1	0	0	4	4	9
557	9.072.280	19086,44	SI	610	1	0	0	4	4	9
558	9.064.372	19114,71	SI	610	1	0	0	4	4	9
559	9.051.908	19124,05	SI	800	1	0	0	4	4	9
560	9.072.202	19187,6	SI	300	0	5	0	4	0	9

561	9.070.849	19228,03	SI	610	1	0	0	4	4	9
562	9.060.782	19420,58	SI	800	1	0	0	4	4	9
563	9.063.613	19840,62	SI	610	1	0	0	4	4	9
564	9.034.326	6843,42	SI	800	3	5	0	0	0	8
565	9.065.628	6883,15	SI	300	0	0	0	4	4	8
566	9.071.677	6937,8	SI	300	0	0	0	4	4	8
567	9.038.412	6982,17	SI	470	0	0	0	4	4	8
568	9.058.507	7106,17	SI	800	4	0	0	4	0	8
569	9.033.070	7131,85	SI	470	0	0	0	4	4	8
570	9.064.142	7141,79	SI	800	0	0	0	4	4	8
571	9.065.337	7257	SI	300	0	0	0	4	4	8
572	9.066.880	7314	SI	300	0	0	0	4	4	8
573	9.039.235	7319,11	SI	800	0	0	0	4	4	8
574	9.072.361	7325,49	SI	800	0	0	0	4	4	8
575	9.071.582	7455,2	SI	610	0	0	0	4	4	8
576	9.036.122	7526,54	SI	800	4	0	0	4	0	8
577	9.070.233	7539	SI	300	0	0	0	4	4	8
578	9.034.718	7603,82	SI	800	0	0	0	4	4	8
579	9.071.802	7607,02	SI	800	0	0	0	4	4	8
580	9.043.688	7641,89	SI	800	0	0	0	4	4	8
581	9.063.764	7668,07	SI	470	0	0	0	4	4	8
582	9.067.490	7692,9	SI	800	0	0	0	4	4	8
583	9.069.915	7716,67	SI	300	0	0	0	4	4	8
584	9.036.193	7717,81	SI	300	0	0	0	4	4	8
585	9.032.696	7762,4	SI	300	0	0	0	4	4	8
586	9.070.904	7769,68	SI	470	0	0	0	4	4	8
587	9.066.957	7789,4	SI	300	0	0	0	4	4	8
588	9.070.587	7842,44	SI	800	0	0	0	4	4	8
589	9.062.089	7884,39	SI	300	0	0	0	4	4	8
590	9.063.839	8059,49	SI	470	0	0	0	4	4	8
591	9.032.496	8094,7	SI	470	0	0	0	4	4	8
592	9.072.174	8124,8	SI	610	0	0	0	4	4	8
593	9.039.463	8215,92	SI	470	0	0	0	4	4	8
594	9.070.448	8237,4	SI	300	0	0	0	4	4	8
595	9.034.469	8256,28	SI	300	0	0	0	4	4	8
596	9.071.538	8290	SI	300	0	0	0	4	4	8
597	9.046.839	8304,45	SI	800	3	5	0	0	0	8
598	9.071.537	8313	SI	300	0	0	0	4	4	8
599	9.043.586	8314,9	SI	470	0	0	0	4	4	8
600	9.072.322	8324,04	SI	300	0	0	0	4	4	8
601	9.061.908	8401,8	SI	300	0	0	0	4	4	8
602	9.063.988	8437,45	SI	470	0	0	0	4	4	8
603	9.042.822	8439	SI	300	0	0	0	4	4	8
604	9.052.398	8459,92	SI	800	0	0	0	4	4	8
605	9.061.134	8484,08	SI	470	0	0	0	4	4	8
606	9.058.628	8518	SI	300	0	0	0	4	4	8
607	9.065.661	8541	SI	300	0	0	0	4	4	8
608	9.064.944	8564	SI	300	0	0	0	4	4	8
609	9.051.500	8586,31	SI	800	4	0	0	4	0	8
610	9.066.813	8605,1	SI	470	0	0	0	4	4	8
611	9.070.156	8631	SI	300	0	0	0	4	4	8
612	9.062.820	8647,01	SI	470	0	0	0	4	4	8
613	9.070.843	8670,57	SI	800	0	0	0	4	4	8
614	9.056.069	8688,33	SI	470	0	0	0	4	4	8
615	9.062.745	8706	SI	300	0	0	0	4	4	8
616	9.062.085	8723,2	SI	300	0	0	0	4	4	8
617	9.066.952	8724,05	SI	800	4	0	0	4	0	8
618	9.069.843	8759	SI	300	0	0	0	4	4	8
619	9.064.611	8768,15	SI	470	0	0	0	4	4	8
620	9.068.535	8777,04	SI	300	0	0	0	4	4	8
621	9.044.876	8777,6	SI	300	0	0	0	4	4	8
622	9.045.327	8818,4	SI	300	0	0	0	4	4	8
623	9.070.269	8832,8	SI	300	0	0	0	4	4	8
624	9.051.915	8839,01	SI	300	0	0	0	4	4	8
625	9.056.921	8854,02	SI	470	0	0	0	4	4	8
626	9.034.521	8896,57	SI	470	0	0	0	4	4	8
627	9.049.638	8941,8	SI	300	0	0	0	4	4	8
628	9.039.105	8968,54	SI	470	0	0	0	4	4	8
629	9.052.233	9008	SI	300	0	0	0	4	4	8
630	9.033.929	9145,86	SI	470	0	0	0	4	4	8

631	9.060.544	9151,47	SI		470	0	0	0	4	4	8
632	9.068.499	9168,9	SI		300	0	0	0	4	4	8
633	9.053.866	9197,46	SI		470	0	0	0	4	4	8
634	9.038.556	9212,99	SI		800	0	0	0	4	4	8
635	9.058.184	9285	SI		300	0	0	0	4	4	8
636	9.056.553	9339,2	SI		300	0	0	0	4	4	8
637	9.048.775	9342,11	SI		800	0	0	0	4	4	8
638	9.065.382	9382,04	SI		470	0	0	0	4	4	8
639	9.064.358	9402,45	SI		610	0	0	0	4	4	8
640	9.033.054	9431,08	SI		470	0	0	0	4	4	8
641	9.056.312	9461,55	SI		800	0	0	0	4	4	8
642	9.067.492	9501	SI		300	0	0	0	4	4	8
643	9.065.741	9526,8	SI		300	0	0	0	4	4	8
644	9.067.717	9626,75	SI		470	0	0	0	4	4	8
645	9.049.625	9634,4	SI		300	0	0	0	4	4	8
646	9.070.144	9711,51	SI		800	0	0	0	4	4	8
647	9.064.972	9952,88	SI		800	4	0	0	4	0	8
648	9.064.073	10003,89	SI		470	0	0	0	4	4	8
649	9.042.594	10020,64	SI		470	0	0	0	4	4	8
650	9.053.382	10022,29	SI		470	0	0	0	4	4	8
651	9.044.272	10157,45	SI		610	0	0	0	4	4	8
652	9.036.230	10169,4	SI		300	0	0	0	4	4	8
653	9.059.103	10237,26	SI		610	0	0	0	4	4	8
654	9.051.263	10267	SI		300	0	0	0	4	4	8
655	9.040.129	10299	SI		300	0	0	0	4	4	8
656	9.062.958	10407	SI		300	0	0	0	4	4	8
657	9.046.018	10436,56	SI		470	0	0	0	4	4	8
658	9.060.813	10501,53	SI		800	0	0	0	4	4	8
659	9.034.459	10535,03	SI		470	0	0	0	4	4	8
660	9.071.902	10737,4	SI		300	0	0	0	4	4	8
661	9.039.185	10849,61	SI		610	0	0	0	4	4	8
662	9.034.500	10883,06	SI		470	0	0	0	4	4	8
663	9.065.468	10889	SI		300	0	0	0	4	4	8
664	9.048.685	10892	SI		300	0	0	0	4	4	8
665	9.039.009	10906,57	SI		610	0	0	0	4	4	8
666	9.036.147	10933,38	SI		300	0	0	0	4	4	8
667	9.068.599	10944,8	SI		610	0	0	0	4	4	8
668	9.044.521	10952,4	SI		300	0	0	0	4	4	8
669	9.060.940	10958,17	SI		300	0	0	0	4	4	8
670	9.060.420	10992	SI		300	0	0	0	4	4	8
671	9.036.012	10999	SI		300	0	0	0	4	4	8
672	9.034.419	11015,54	SI		470	0	0	0	4	4	8
673	9.060.866	11067,52	SI		470	0	0	0	4	4	8
674	9.053.695	11116	SI		300	0	0	0	4	4	8
675	9.047.019	11142,81	SI		470	0	0	0	4	4	8
676	9.049.688	11146	SI		300	0	0	0	4	4	8
677	9.071.075	11189,07	SI		610	0	0	0	4	4	8
678	9.070.557	11200,8	SI		300	0	0	0	4	4	8
679	9.033.993	11210,43	SI		610	0	0	0	4	4	8
680	9.053.785	11253,26	SI		610	0	0	0	4	4	8
681	9.032.481	11261,02	SI		800	0	0	0	4	4	8
682	9.055.962	11261,98	SI		610	0	0	0	4	4	8
683	9.063.989	11269,6	SI		300	0	0	0	4	4	8
684	9.062.983	11294,8	SI		800	0	0	0	4	4	8
685	9.049.692	11317	SI		300	0	0	0	4	4	8
686	9.058.625	11320,13	SI		300	0	0	0	4	4	8
687	9.065.372	11360,78	SI		610	0	0	0	4	4	8
688	9.070.678	11387,9	SI		470	0	0	0	4	4	8
689	9.036.150	11441,4	SI		470	0	0	0	4	4	8
690	9.060.939	11480,69	SI		800	0	0	0	4	4	8
691	9.069.717	11496,18	SI		470	0	0	0	4	4	8
692	9.065.367	11499	SI		300	0	0	0	4	4	8
693	9.061.340	11546	SI		300	0	0	0	4	4	8
694	9.065.041	11552,4	SI		300	0	0	0	4	4	8
695	9.051.045	11586	SI		300	0	0	0	4	4	8
696	9.062.763	11593,33	SI		300	0	0	0	4	4	8
697	9.069.663	11603,33	SI		300	0	0	0	4	4	8
698	9.062.532	11743,87	SI		300	0	0	0	4	4	8
699	9.039.106	11853,82	SI		300	0	0	0	4	4	8
700	9.045.339	11880,26	SI		470	0	0	0	4	4	8
701	9.034.726	11885,61	SI		470	0	0	0	4	4	8

702	9.060.250	11886,8	SI		300	0	0	0	4	4	8
703	9.068.408	11920,49	SI		800	0	0	0	4	4	8
704	9.060.703	11923,57	SI		470	0	0	0	4	4	8
705	9.071.602	11923,73	SI		610	0	0	0	4	4	8
706	9.040.121	11965,61	SI		470	0	0	0	4	4	8
707	9.065.703	11997,18	SI		300	0	0	0	4	4	8
708	9.062.984	12024,71	SI		470	0	0	0	4	4	8
709	9.044.252	12035,54	SI		470	0	0	0	4	4	8
710	9.038.009	12037,96	SI		470	0	0	0	4	4	8
711	9.056.333	12065,69	SI		610	0	0	0	4	4	8
712	9.033.438	12083	SI		300	0	0	0	4	4	8
713	9.055.504	12103,28	SI		300	0	0	0	4	4	8
714	9.066.866	12115,8	SI		470	0	0	0	4	4	8
715	9.033.841	12179,11	SI		470	0	0	0	4	4	8
716	9.055.838	12196,67	SI		800	0	0	0	4	4	8
717	9.058.848	12197,45	SI		470	0	0	0	4	4	8
718	9.061.720	12199,8	SI		300	0	0	0	4	4	8
719	9.036.059	12240,34	SI		800	0	0	0	4	4	8
720	9.070.108	12245,41	SI		470	0	0	0	4	4	8
721	9.063.967	12251,34	SI		470	0	0	0	4	4	8
722	9.068.508	12272,1	SI		470	0	0	0	4	4	8
723	9.070.750	12335	SI		610	0	0	0	4	4	8
724	9.034.575	12349,02	SI		300	0	0	0	4	4	8
725	9.038.435	12383,63	SI		610	0	0	0	4	4	8
726	9.061.932	12399	SI		300	0	0	0	4	4	8
727	9.068.964	12467,61	SI		470	0	0	0	4	4	8
728	9.071.062	12500,64	SI		470	0	0	0	4	4	8
729	9.039.457	12602,59	SI		800	4	0	0	0	4	8
730	9.032.753	12650,58	SI		800	1	0	3	4	0	8
731	9.049.735	12657	SI		300	0	0	0	4	4	8
732	9.055.950	12725,41	SI		300	0	0	0	4	4	8
733	9.053.037	12735	SI		300	0	0	0	4	4	8
734	9.052.792	12769,37	SI		800	0	0	0	4	4	8
735	9.058.378	12790	SI		300	0	0	0	4	4	8
736	9.072.205	12795,54	SI		470	0	0	0	4	4	8
737	9.045.030	12803,27	SI		800	0	0	0	4	4	8
738	9.033.002	12841,02	SI		470	0	0	0	4	4	8
739	9.056.800	12848	SI		300	0	0	0	4	4	8
740	9.050.402	12865,15	SI		300	0	0	0	4	4	8
741	9.038.301	12907,2	SI		300	0	0	0	4	4	8
742	9.063.822	12989	SI		300	0	0	0	4	4	8
743	9.057.861	13000,6	SI		300	0	0	0	4	4	8
744	9.061.320	13058,8	SI		300	0	0	0	4	4	8
745	9.045.983	13226,49	SI		610	0	0	0	4	4	8
746	9.062.942	13321,64	SI		470	0	0	0	4	4	8
747	9.070.996	13356,2	SI		300	0	0	0	4	4	8
748	9.039.727	13377	SI		300	0	0	0	4	4	8
749	9.060.652	13390	SI		300	0	0	0	4	4	8
750	9.039.423	13400	SI		300	0	0	0	4	4	8
751	9.057.757	13477,07	SI		470	0	0	0	4	4	8
752	9.070.242	13485,5	SI		300	0	0	0	4	4	8
753	9.062.136	13770,86	SI		300	0	0	0	4	4	8
754	9.069.002	13793,92	SI		610	0	0	0	4	4	8
755	9.066.906	13853	SI		300	0	0	0	4	4	8
756	9.051.995	13880,8	SI		610	0	0	0	4	4	8
757	9.070.778	13903,48	SI		800	0	0	0	4	4	8
758	9.062.868	13918	SI		300	0	0	0	4	4	8
759	9.057.571	13940	SI		300	0	0	0	4	4	8
760	9.067.719	13946,5	SI		470	0	0	0	4	4	8
761	9.063.666	14143,78	SI		610	0	0	0	4	4	8
762	9.058.860	14206	SI		300	0	0	0	4	4	8
763	9.039.486	14215,98	SI		470	0	0	0	4	4	8
764	9.050.381	14245,86	SI		470	0	0	0	4	4	8
765	9.038.921	14258	SI		300	0	0	0	4	4	8
766	9.046.584	14271	SI		300	0	0	0	4	4	8
767	9.039.824	14319,59	SI		800	0	0	0	4	4	8
768	9.046.642	14327,4	SI		300	0	0	0	4	4	8
769	9.053.582	14336,4	SI		300	0	0	0	4	4	8
770	9.049.312	14348,03	SI		470	0	0	0	4	4	8
771	9.062.480	14406,75	SI		470	0	0	0	4	4	8
772	9.056.352	14437,59	SI		800	0	0	0	4	4	8

773	9.042.983	14507,13	SI	470	0	0	0	4	4	8
774	9.064.742	14517	SI	300	0	0	0	4	4	8
775	9.051.994	14523,14	SI	610	0	0	0	4	4	8
776	9.033.552	14527,65	SI	610	0	0	0	4	4	8
777	9.062.866	14641,4	SI	300	0	0	0	4	4	8
778	9.064.491	14830,4	SI	300	0	0	0	4	4	8
779	9.063.902	14844,94	SI	300	0	0	0	4	4	8
780	9.042.875	14887,8	SI	300	0	0	0	4	4	8
781	9.064.706	14890,11	SI	800	0	0	0	4	4	8
782	9.036.189	15002,2	SI	300	0	0	0	4	4	8
783	9.054.608	15017	SI	300	0	0	0	4	4	8
784	9.040.115	15027,13	SI	470	0	0	0	4	4	8
785	9.063.954	15215,8	SI	300	0	0	0	4	4	8
786	9.051.870	15226,21	SI	610	0	0	0	4	4	8
787	9.067.441	15287,11	SI	300	0	0	0	4	4	8
788	9.068.718	15346,01	SI	300	0	0	0	4	4	8
789	9.064.526	15425	SI	300	0	0	0	4	4	8
790	9.064.127	15466	SI	300	0	0	0	4	4	8
791	9.052.446	15492,59	SI	470	0	0	0	4	4	8
792	9.060.592	15553	SI	300	0	0	0	4	4	8
793	9.036.266	15674	SI	300	0	0	0	4	4	8
794	9.058.664	15681,14	SI	300	0	0	0	4	4	8
795	9.070.838	15758	SI	300	0	0	0	4	4	8
796	9.058.849	15801	SI	300	0	0	0	4	4	8
797	9.056.116	15854	SI	300	0	0	0	4	4	8
798	9.036.304	15864,08	SI	470	0	0	0	4	4	8
799	9.039.674	15927,2	SI	300	0	0	0	4	4	8
800	9.070.864	15938	SI	470	0	0	0	4	4	8
801	9.068.528	16140,2	SI	300	0	0	0	4	4	8
802	9.065.282	16154,01	SI	470	0	0	0	4	4	8
803	9.069.895	16182,06	SI	300	0	0	0	4	4	8
804	9.039.193	16193,99	SI	610	0	0	0	4	4	8
805	9.045.372	16208,21	SI	800	0	0	0	4	4	8
806	9.034.658	16228,4	SI	300	0	0	0	4	4	8
807	9.069.000	16397,97	SI	800	0	0	0	4	4	8
808	9.069.003	16567,77	SI	300	0	0	0	4	4	8
809	9.052.419	16568	SI	300	0	0	0	4	4	8
810	9.041.724	16618,22	SI	470	0	0	0	4	4	8
811	9.035.416	16622,01	SI	300	0	0	0	4	4	8
812	9.063.702	16740,75	SI	800	0	0	0	4	4	8
813	9.034.398	16773,31	SI	800	0	0	0	4	4	8
814	9.042.835	16892	SI	300	0	0	0	4	4	8
815	9.033.971	16975,17	SI	470	0	0	0	4	4	8
816	9.040.421	17134,44	SI	610	0	0	0	4	4	8
817	9.039.103	17151,34	SI	470	0	0	0	4	4	8
818	9.056.590	17465,45	SI	800	0	0	0	4	4	8
819	9.069.709	17510,8	SI	300	0	0	0	4	4	8
820	9.070.755	17522	SI	300	0	0	0	4	4	8
821	9.068.097	17538,23	SI	470	0	0	0	4	4	8
822	9.035.805	17597,27	SI	300	0	0	0	4	4	8
823	9.038.504	17625,9	SI	610	0	0	0	4	4	8
824	9.070.373	17677,25	SI	470	0	5	3	0	0	8
825	9.058.049	17730	SI	300	0	0	0	4	4	8
826	9.073.079	17773,81	SI	800	0	0	0	4	4	8
827	9.049.355	17825,1	SI	470	0	0	0	4	4	8
828	9.038.675	18019,59	SI	800	0	0	0	4	4	8
829	9.058.632	18036,77	SI	610	0	0	0	4	4	8
830	9.058.591	18219	SI	300	0	0	0	4	4	8
831	9.057.603	18257,83	SI	470	0	0	0	4	4	8
832	9.032.661	18267	SI	300	0	0	0	4	4	8
833	9.071.775	18364	SI	300	0	0	0	4	4	8
834	9.061.864	18495	SI	300	0	0	0	4	4	8
835	9.050.953	18542,93	SI	470	0	0	0	4	4	8
836	9.062.025	18552,61	SI	470	0	0	0	4	4	8
837	9.056.549	18685,42	SI	800	0	0	0	4	4	8
838	9.038.821	18940,88	SI	610	0	0	0	4	4	8
839	9.038.834	18940,88	SI	610	0	0	0	4	4	8
840	9.064.518	18946,4	SI	300	0	0	0	4	4	8
841	9.039.525	19013,17	SI	610	0	0	0	4	4	8
842	9.057.740	19014,33	SI	300	0	0	0	4	4	8
843	9.068.767	19172,23	SI	470	0	0	0	4	4	8

844	9.035.537	19417,09	SI	610	0	0	0	4	4	8
845	9.070.870	19458,36	SI	470	0	0	0	4	4	8
846	9.033.253	19764,94	SI	800	0	0	0	4	4	8
847	9.058.366	19886,62	SI	470	0	0	0	4	4	8
848	9.056.636	19916,2	SI	300	0	0	0	4	4	8
849	9.069.101	19936,94	SI	470	0	0	0	4	4	8
850	9.052.593	19970,8	SI	300	0	0	0	4	4	8
851	9.033.880	6991,48	SI	800	3	0	0	4	0	7
852	9.034.190	7067,54	SI	800	3	0	0	4	0	7
853	9.062.549	7194,32	SI	470	0	0	3	4	0	7
854	9.066.908	7311,66	SI	800	3	0	0	4	0	7
855	9.038.472	7399,75	SI	800	3	0	0	4	0	7
856	9.061.766	7643,61	SI	800	3	0	0	4	0	7
857	9.064.169	7943,8	SI	800	3	0	0	0	4	7
858	9.045.065	8536,66	SI	610	0	0	3	4	0	7
859	9.032.628	8929,92	SI	610	0	0	3	4	0	7
860	9.050.347	9257,97	SI	800	3	0	0	4	0	7
861	9.042.621	9428,67	SI	300	0	0	3	4	0	7
862	9.048.055	9643,82	SI	800	3	0	0	0	4	7
863	9.050.216	9964,76	SI	800	3	0	0	0	4	7
864	9.064.981	10071,08	SI	800	3	0	0	4	0	7
865	9.038.167	10281,85	SI	800	3	0	0	4	0	7
866	9.056.237	10385,23	SI	800	3	0	0	4	0	7
867	9.037.173	10451,94	SI	800	3	0	0	4	0	7
868	9.034.220	10599,73	SI	800	3	0	0	4	0	7
869	9.053.563	10778,59	SI	800	3	0	0	4	0	7
870	9.042.756	11103,33	SI	300	0	0	3	0	4	7
871	9.036.141	11417,31	SI	800	3	0	0	4	0	7
872	9.040.120	12352,03	SI	800	0	0	3	4	0	7
873	9.032.778	12778,13	SI	800	3	0	0	4	0	7
874	9.032.472	19315,13	SI	800	3	0	0	4	0	7
875	9.039.052	6982,69	SI	800	2	0	0	4	0	6
876	9.048.088	7339,93	SI	800	2	0	0	4	0	6
877	9.039.988	7623,93	SI	800	2	0	0	0	4	6
878	9.048.777	7853,25	SI	800	2	0	0	4	0	6
879	9.036.416	7924,02	SI	610	2	0	0	4	0	6
880	9.068.051	8098,69	SI	800	2	0	0	4	0	6
881	9.053.581	8544,49	SI	800	2	0	0	4	0	6
882	9.044.999	8544,78	SI	800	2	0	0	4	0	6
883	9.044.665	9382,44	SI	800	2	0	0	4	0	6
884	9.071.038	9927,95	SI	800	2	0	0	0	4	6
885	9.032.609	10086,84	SI	800	2	0	0	4	0	6
886	9.045.984	10476,65	SI	800	2	0	0	4	0	6
887	9.043.208	11214,56	SI	800	2	0	0	0	4	6
888	9.035.387	11314,86	SI	800	2	0	0	4	0	6
889	9.033.762	12552,74	SI	800	2	0	0	4	0	6
890	9.063.175	12629,27	SI	800	2	0	0	0	4	6
891	9.069.689	16493,58	SI	800	2	0	0	0	4	6
892	9.032.674	16859,06	SI	800	2	0	0	4	0	6
893	9.048.803	6838,5	SI	800	1	0	0	0	4	5
894	9.062.836	7252,94	SI	610	1	0	0	4	0	5
895	9.044.990	7295,09	SI	610	1	0	0	4	0	5
896	9.053.062	7529,02	SI	610	1	0	0	4	0	5
897	9.058.331	7578	SI	300	0	5	0	0	0	5
898	9.066.073	7638,04	SI	470	1	0	0	4	0	5
899	9.058.476	7690,12	SI	610	1	0	0	4	0	5
900	9.033.121	8000,98	SI	800	1	0	0	4	0	5
901	9.033.422	8094,55	SI	800	1	0	0	4	0	5
902	9.032.513	8329,46	SI	470	1	0	0	4	0	5
903	9.038.820	8494,69	SI	800	1	0	0	0	4	5
904	9.045.346	8697,45	SI	610	1	0	0	4	0	5
905	9.041.860	8827,16	SI	470	1	0	0	4	0	5
906	9.056.856	9679,64	SI	610	1	0	0	4	0	5
907	9.033.668	9695,8	SI	470	1	0	0	4	0	5
908	9.040.085	10607,26	SI	610	1	0	0	4	0	5
909	9.032.573	10845,99	SI	470	1	0	0	4	0	5
910	9.068.089	11109,12	SI	800	1	0	0	4	0	5
911	9.058.377	11918,99	SI	610	1	0	0	4	0	5
912	9.036.251	12357,07	SI	800	1	0	0	4	0	5
913	9.043.705	13154,71	SI	610	1	0	0	4	0	5
914	9.036.906	15960,93	SI	470	1	0	0	0	4	5

915	9.042.894	16518,25	SI	800	1	0	0	0	4	5
916	9.033.488	17129,12	SI	610	1	0	0	4	0	5
917	9.064.050	17306	SI	610	1	0	0	0	4	5
918	9.060.676	7071,79	SI	470	0	0	0	4	0	4
919	9.061.919	7095,94	SI	800	0	0	0	4	0	4
920	9.056.927	7122,8	SI	800	0	0	0	0	4	4
921	9.045.540	7195	SI	300	0	0	0	0	4	4
922	9.049.413	7290,2	SI	610	0	0	0	4	0	4
923	9.064.496	7665,9	SI	800	0	0	0	4	0	4
924	9.033.022	7760	SI	300	0	0	0	0	4	4
925	9.036.200	7831,6	SI	300	0	0	0	0	4	4
926	9.038.445	7847,35	SI	800	0	0	0	4	0	4
927	9.071.528	7929,12	SI	800	0	0	0	4	0	4
928	9.065.994	8226,11	SI	300	0	0	0	4	0	4
929	9.056.998	8674	SI	300	0	0	0	4	0	4
930	9.062.146	8893,2	SI	300	0	0	0	0	4	4
931	9.062.507	9017,87	SI	300	0	0	0	4	0	4
932	9.049.484	9226,47	SI	610	0	0	0	4	0	4
933	9.032.578	9339,8	SI	300	0	0	0	4	0	4
934	9.064.829	9459,9	SI	610	0	0	0	0	4	4
935	9.033.202	10334,4	SI	470	0	0	0	4	0	4
936	9.071.601	11046	SI	300	0	0	0	4	0	4
937	9.039.715	11604	SI	300	0	0	0	4	0	4
938	9.032.905	11873,33	SI	300	0	0	0	4	0	4
939	9.044.588	11936,53	SI	300	0	0	0	4	0	4
940	9.053.625	12130,29	SI	610	0	0	0	4	0	4
941	9.068.058	12280,83	SI	300	0	0	0	0	4	4
942	9.043.199	12282,85	SI	800	0	0	0	4	0	4
943	9.038.780	12379,01	SI	610	0	0	0	4	0	4
944	9.035.738	12971,93	SI	300	0	0	0	4	0	4
945	9.069.744	13001,35	SI	300	0	0	0	4	0	4
946	9.064.179	13174	SI	300	0	0	0	4	0	4
947	9.060.543	13619,11	SI	470	0	0	0	4	0	4
948	9.048.951	15151,59	SI	470	0	0	0	0	4	4
949	9.059.065	15374,14	SI	470	0	0	0	4	0	4
950	9.034.625	16587,55	SI	610	0	0	0	4	0	4
951	9.045.419	17254	SI	300	0	0	0	4	0	4
952	9.034.211	18285,48	SI	470	0	0	0	4	0	4
953	9.032.891	18787,12	SI	610	0	0	0	4	0	4
954	9.053.115	19532	SI	300	0	0	0	4	0	4
955	9.067.169	19987,47	SI	300	0	0	0	4	0	4
956	9.034.639	8455,36	SI	800	3	0	0	0	0	3
957	9.045.999	7116,47	SI	610	0	0	0	0	0	0
958	9.064.877	7618	SI	300	0	0	0	0	0	0