

## GRADUATORIA DOMANDE IDONEE con dettaglio punteggi

Ordinamento	Id	Isee	Idonea	Contributo	Punteggio Minori	Punteggio Ultra 75	Punteggio Invalido	Punteggio No Rdc	Punteggio No Contributo Prec	Punteggio
1	9.066.746	7981,3	SI	800	4	5	0	4	4	17
2	9.064.830	6959,14	SI	470	0	5	3	4	4	16
3	9.063.950	7113,33	SI	300	0	5	3	4	4	16
4	9.061.552	7130,8	SI	300	0	5	3	4	4	16
5	9.034.586	7189,98	SI	800	3	5	0	4	4	16
6	9.053.107	7627,33	SI	300	0	5	3	4	4	16
7	9.043.493	7711,11	SI	610	0	5	3	4	4	16
8	9.070.246	7981,43	SI	470	0	5	3	4	4	16
9	9.064.839	8965,33	SI	300	0	5	3	4	4	16
10	9.062.135	8974,78	SI	470	0	5	3	4	4	16
11	9.034.714	9154,53	SI	300	0	5	3	4	4	16
12	9.068.652	9208,27	SI	300	0	5	3	4	4	16
13	9.036.826	9422,12	SI	800	3	5	0	4	4	16
14	9.053.496	9688,34	SI	470	0	5	3	4	4	16
15	9.032.757	9757,33	SI	300	0	5	3	4	4	16
16	9.069.109	9903,07	SI	300	0	5	3	4	4	16
17	9.062.064	9927,44	SI	800	3	5	0	4	4	16
18	9.033.684	9951,07	SI	300	0	5	3	4	4	16
19	9.044.291	10019,47	SI	300	0	5	3	4	4	16
20	9.067.604	10055,11	SI	300	0	5	3	4	4	16
21	9.064.193	10145,2	SI	300	0	5	3	4	4	16
22	9.073.233	11397,47	SI	300	0	5	3	4	4	16
23	9.039.284	11561,2	SI	300	0	5	3	4	4	16
24	9.073.210	12041,2	SI	300	0	5	3	4	4	16
25	9.057.113	12627,2	SI	300	0	5	3	4	4	16
26	9.064.353	12801,56	SI	470	0	5	3	4	4	16
27	9.068.957	12981,33	SI	300	0	5	3	4	4	16
28	9.042.771	13452,01	SI	300	0	5	3	4	4	16
29	9.038.695	13566,8	SI	300	0	5	3	4	4	16
30	9.044.951	15280,4	SI	300	0	5	3	4	4	16
31	9.068.588	16096,31	SI	470	0	5	3	4	4	16
32	9.064.920	16490,92	SI	800	3	5	0	4	4	16
33	9.049.616	16998	SI	300	0	5	3	4	4	16
34	9.070.303	17669,38	SI	300	0	5	3	4	4	16
35	9.045.649	17956,45	SI	300	0	5	3	4	4	16
36	9.071.704	18781,13	SI	300	0	5	3	4	4	16
37	9.039.863	19589,02	SI	300	0	5	3	4	4	16
38	9.050.934	7901,47	SI	800	2	5	0	4	4	15
39	9.068.393	8481,1	SI	800	4	0	3	4	4	15
40	9.049.493	13083,24	SI	800	2	5	0	4	4	15
41	9.047.851	8765,68	SI	800	3	0	3	4	4	14
42	9.062.739	9619,83	SI	800	3	0	3	4	4	14
43	9.060.601	10685,97	SI	800	1	5	0	4	4	14
44	9.034.386	10949,08	SI	800	1	5	0	4	4	14
45	9.052.278	12385,11	SI	800	1	5	0	4	4	14
46	9.058.180	14581,3	SI	800	1	5	0	4	4	14
47	9.032.867	6870,61	SI	800	2	0	3	4	4	13
48	9.038.033	7339,09	SI	800	2	0	3	4	4	13
49	9.044.040	7392	SI	300	0	5	0	4	4	13
50	9.044.736	7563	SI	300	0	5	0	4	4	13
51	9.040.301	7597,69	SI	800	2	0	3	4	4	13
52	9.067.010	7614,94	SI	800	2	0	3	4	4	13
53	9.050.580	7670	SI	300	0	5	0	4	4	13
54	9.051.323	7840,02	SI	300	0	5	0	4	4	13
55	9.061.117	7962,51	SI	800	2	0	3	4	4	13
56	9.041.997	8022,67	SI	300	0	5	0	4	4	13
57	9.033.801	8109,55	SI	470	0	5	0	4	4	13
58	9.044.522	8137	SI	300	0	5	0	4	4	13
59	9.049.798	8688,12	SI	470	0	5	0	4	4	13
60	9.036.242	8749,68	SI	470	0	5	0	4	4	13
61	9.037.972	8809,74	SI	300	0	5	0	4	4	13
62	9.070.447	8841,36	SI	300	0	5	0	4	4	13
63	9.064.132	8963	SI	300	0	5	0	4	4	13
64	9.062.183	9076,55	SI	300	0	5	0	4	4	13
65	9.035.560	9095,78	SI	610	0	5	0	4	4	13

66	9.058.005	9129,94	SI	470	0	5	0	4	4	13
67	9.033.093	9163,6	SI	300	0	5	0	4	4	13
68	9.034.378	9310,97	SI	610	2	0	3	4	4	13
69	9.053.319	9509,02	SI	800	2	0	3	4	4	13
70	9.067.351	9546,86	SI	470	0	5	0	4	4	13
71	9.051.378	9700,2	SI	800	2	0	3	4	4	13
72	9.038.088	9729,21	SI	470	0	5	0	4	4	13
73	9.055.437	9777,73	SI	470	0	5	0	4	4	13
74	9.033.084	10308,8	SI	800	2	0	3	4	4	13
75	9.067.262	10534,01	SI	470	0	5	0	4	4	13
76	9.039.045	10676,8	SI	300	0	5	0	4	4	13
77	9.057.534	10725,33	SI	300	0	5	0	4	4	13
78	9.054.772	10882,62	SI	300	0	5	0	4	4	13
79	9.032.675	10905,57	SI	800	2	0	3	4	4	13
80	9.049.179	11284	SI	300	0	5	0	4	4	13
81	9.036.336	11458,67	SI	610	0	5	0	4	4	13
82	9.040.278	11498	SI	300	0	5	0	4	4	13
83	9.063.653	11674	SI	300	0	5	0	4	4	13
84	9.044.778	11692,92	SI	300	0	5	0	4	4	13
85	9.063.083	11756,28	SI	300	0	5	0	4	4	13
86	9.064.792	11975,16	SI	470	0	5	0	4	4	13
87	9.059.522	12177,2	SI	470	0	5	0	4	4	13
88	9.055.267	12374,75	SI	800	2	0	3	4	4	13
89	9.061.896	12522,8	SI	300	0	5	0	4	4	13
90	9.041.755	12603,13	SI	800	0	5	0	4	4	13
91	9.053.139	12781,67	SI	300	0	5	0	4	4	13
92	9.049.309	12899	SI	300	0	5	0	4	4	13
93	9.045.034	12967,87	SI	300	0	5	0	4	4	13
94	9.070.376	13017,34	SI	470	0	5	0	4	4	13
95	9.064.022	13031	SI	300	0	5	0	4	4	13
96	9.073.258	13237,4	SI	300	0	5	0	4	4	13
97	9.032.692	13306,42	SI	300	0	5	0	4	4	13
98	9.039.225	13366,18	SI	610	0	5	0	4	4	13
99	9.054.644	13428,66	SI	610	2	0	3	4	4	13
100	9.063.497	13542	SI	300	0	5	0	4	4	13
101	9.073.010	13619,51	SI	610	0	5	0	4	4	13
102	9.038.557	13649	SI	300	0	5	0	4	4	13
103	9.064.980	13698,8	SI	300	0	5	0	4	4	13
104	9.056.588	13806,62	SI	470	0	5	0	4	4	13
105	9.038.812	14592,29	SI	300	0	5	0	4	4	13
106	9.064.018	14594,35	SI	470	0	5	0	4	4	13
107	9.036.183	15104,06	SI	300	0	5	0	4	4	13
108	9.034.790	15507,01	SI	470	0	5	0	4	4	13
109	9.051.503	15761	SI	300	0	5	0	4	4	13
110	9.052.150	16704	SI	300	0	5	0	4	4	13
111	9.070.053	16986,28	SI	800	2	0	3	4	4	13
112	9.041.503	17314	SI	300	0	5	0	4	4	13
113	9.073.110	17408,7	SI	470	0	5	0	4	4	13
114	9.065.769	17468,4	SI	300	0	5	0	4	4	13
115	9.064.908	18212,31	SI	300	0	5	0	4	4	13
116	9.071.054	19117,93	SI	300	0	5	0	4	4	13
117	9.042.392	19177,88	SI	300	0	5	0	4	4	13
118	9.036.987	6831,27	SI	800	4	0	0	4	4	12
119	9.070.834	6901,41	SI	800	4	0	0	4	4	12
120	9.068.107	6910,77	SI	800	4	0	0	4	4	12
121	9.032.507	6938,62	SI	470	0	5	3	0	4	12
122	9.047.709	7067,72	SI	610	0	5	3	4	0	12
123	9.046.987	7082,09	SI	800	4	0	0	4	4	12
124	9.032.680	7114,7	SI	800	4	0	0	4	4	12
125	9.058.729	7120,28	SI	800	4	0	0	4	4	12
126	9.045.623	7173,52	SI	800	4	0	0	4	4	12
127	9.071.705	7587,61	SI	800	4	0	0	4	4	12
128	9.039.319	7739,16	SI	800	4	0	0	4	4	12
129	9.057.767	7772,17	SI	800	4	0	0	4	4	12
130	9.072.881	7796,06	SI	800	4	0	0	4	4	12
131	9.050.121	7845,69	SI	610	1	0	3	4	4	12
132	9.046.232	7860,11	SI	800	4	0	0	4	4	12
133	9.069.763	8080,88	SI	800	4	0	0	4	4	12
134	9.033.199	8284,57	SI	800	1	0	3	4	4	12
135	9.062.640	8374,87	SI	800	4	0	0	4	4	12
136	9.044.308	8431,89	SI	800	1	0	3	4	4	12

137	9.068.593	8473,65	SI	800	4	0	0	4	4	12
138	9.039.160	8587,3	SI	610	1	0	3	4	4	12
139	9.042.393	8587,99	SI	800	4	0	0	4	4	12
140	9.065.838	8610,93	SI	800	4	0	0	4	4	12
141	9.053.687	8843,16	SI	800	4	0	0	4	4	12
142	9.058.055	8950,73	SI	470	0	5	3	4	0	12
143	9.051.909	9034,8	SI	800	1	0	3	4	4	12
144	9.035.489	9061,3	SI	610	1	0	3	4	4	12
145	9.041.640	9099,64	SI	610	1	0	3	4	4	12
146	9.040.046	9801,97	SI	800	4	0	0	4	4	12
147	9.037.025	10083,12	SI	800	4	0	0	4	4	12
148	9.039.194	10307,44	SI	610	1	0	3	4	4	12
149	9.065.679	10381,63	SI	470	1	0	3	4	4	12
150	9.058.852	10504,65	SI	610	0	5	3	4	0	12
151	9.060.910	10571,96	SI	800	1	0	3	4	4	12
152	9.049.647	10653,1	SI	470	1	0	3	4	4	12
153	9.067.339	10668,31	SI	800	4	0	0	4	4	12
154	9.071.118	10787,78	SI	800	4	0	0	4	4	12
155	9.056.540	10925,29	SI	800	4	0	0	4	4	12
156	9.052.705	10939,16	SI	610	1	0	3	4	4	12
157	9.052.799	11054,16	SI	610	1	0	3	4	4	12
158	9.069.124	11074,65	SI	800	4	0	0	4	4	12
159	9.064.188	11570,2	SI	800	4	0	0	4	4	12
160	9.048.905	11919,83	SI	800	4	0	0	4	4	12
161	9.071.135	12668,08	SI	800	4	0	0	4	4	12
162	9.050.468	12958,85	SI	800	1	0	3	4	4	12
163	9.065.965	13123,56	SI	800	4	0	0	4	4	12
164	9.058.275	13418,18	SI	800	3	5	0	4	0	12
165	9.053.409	13861,11	SI	610	1	0	3	4	4	12
166	9.061.883	14774,98	SI	470	0	5	3	0	4	12
167	9.049.764	6813,18	SI	800	3	0	0	4	4	11
168	9.064.098	6822,3	SI	800	3	0	0	4	4	11
169	9.055.919	6823,61	SI	800	3	0	0	4	4	11
170	9.041.589	6853,53	SI	470	0	0	3	4	4	11
171	9.048.378	6873,77	SI	800	3	0	0	4	4	11
172	9.040.234	6908	SI	800	3	0	0	4	4	11
173	9.032.599	6911,16	SI	800	3	0	0	4	4	11
174	9.044.733	7025,33	SI	300	0	0	3	4	4	11
175	9.065.383	7035,35	SI	610	0	0	3	4	4	11
176	9.038.653	7055,83	SI	800	3	0	0	4	4	11
177	9.037.902	7070,65	SI	800	3	0	0	4	4	11
178	9.038.493	7071,67	SI	800	3	0	0	4	4	11
179	9.032.780	7079,93	SI	800	3	0	0	4	4	11
180	9.047.424	7104,92	SI	800	3	0	0	4	4	11
181	9.061.918	7207,87	SI	800	3	0	0	4	4	11
182	9.058.039	7258,8	SI	800	3	0	0	4	4	11
183	9.070.682	7299,67	SI	800	3	0	0	4	4	11
184	9.066.902	7311,66	SI	800	3	0	0	4	4	11
185	9.062.174	7360,66	SI	800	3	0	0	4	4	11
186	9.064.147	7367,08	SI	800	3	0	0	4	4	11
187	9.051.135	7391,08	SI	800	3	0	0	4	4	11
188	9.063.633	7394,46	SI	800	3	0	0	4	4	11
189	9.044.037	7474,18	SI	800	3	0	0	4	4	11
190	9.066.072	7491,21	SI	800	3	0	0	4	4	11
191	9.039.945	7494,74	SI	800	3	0	0	4	4	11
192	9.046.924	7529,25	SI	800	3	0	0	4	4	11
193	9.040.136	7538,4	SI	800	3	0	0	4	4	11
194	9.040.075	7539,02	SI	800	3	0	0	4	4	11
195	9.047.875	7623,28	SI	800	3	0	0	4	4	11
196	9.035.568	7633,43	SI	800	3	0	0	4	4	11
197	9.061.010	7634,25	SI	800	3	0	0	4	4	11
198	9.058.526	7645,41	SI	470	0	0	3	4	4	11
199	9.060.049	7651,61	SI	800	3	0	0	4	4	11
200	9.043.497	7652,82	SI	800	3	0	0	4	4	11
201	9.070.483	7681,05	SI	800	3	0	0	4	4	11
202	9.036.786	7681,08	SI	800	3	0	0	4	4	11
203	9.048.903	7683,8	SI	800	3	0	0	4	4	11
204	9.070.209	7746,47	SI	470	0	0	3	4	4	11
205	9.039.932	7795,17	SI	470	0	0	3	4	4	11
206	9.053.351	7806,76	SI	800	0	0	3	4	4	11
207	9.052.876	7810,88	SI	800	3	0	0	4	4	11

208	9.042.938	7858,69	SI	800	3	0	0	4	4	11
209	9.048.068	7874,43	SI	800	3	0	0	4	4	11
210	9.038.484	7893,79	SI	800	3	0	0	4	4	11
211	9.041.864	7903,24	SI	800	3	0	0	4	4	11
212	9.039.884	7924,92	SI	800	3	0	0	4	4	11
213	9.060.010	8001,06	SI	800	3	0	0	4	4	11
214	9.069.073	8031,37	SI	800	3	0	0	4	4	11
215	9.061.196	8039,67	SI	800	3	0	0	4	4	11
216	9.034.261	8107,41	SI	800	3	0	0	4	4	11
217	9.058.486	8111,2	SI	300	0	0	3	4	4	11
218	9.039.725	8167,87	SI	800	3	0	0	4	4	11
219	9.036.269	8207,16	SI	800	3	0	0	4	4	11
220	9.050.510	8239,45	SI	800	3	0	0	4	4	11
221	9.032.505	8242,51	SI	470	0	0	3	4	4	11
222	9.073.157	8349,93	SI	800	3	0	0	4	4	11
223	9.051.458	8424,05	SI	800	3	0	0	4	4	11
224	9.033.940	8443,96	SI	470	0	0	3	4	4	11
225	9.068.845	8490,94	SI	800	3	0	0	4	4	11
226	9.039.893	8620,98	SI	800	3	0	0	4	4	11
227	9.056.432	8636,73	SI	800	3	0	0	4	4	11
228	9.033.146	8819,8	SI	800	3	0	0	4	4	11
229	9.070.456	8834,71	SI	800	3	0	0	4	4	11
230	9.036.219	8925,66	SI	800	3	0	0	4	4	11
231	9.066.089	9025,52	SI	800	3	0	0	4	4	11
232	9.041.745	9131,33	SI	300	0	0	3	4	4	11
233	9.065.188	9321,51	SI	800	3	0	0	4	4	11
234	9.063.035	9382,82	SI	800	3	0	0	4	4	11
235	9.047.717	9460,74	SI	800	3	0	0	4	4	11
236	9.034.020	9553,68	SI	800	3	0	0	4	4	11
237	9.032.704	9557,15	SI	470	0	0	3	4	4	11
238	9.070.846	9647,33	SI	300	0	0	3	4	4	11
239	9.063.204	9710,2	SI	470	0	0	3	4	4	11
240	9.051.999	9803,28	SI	800	3	0	0	4	4	11
241	9.063.508	9831,32	SI	800	3	0	0	4	4	11
242	9.034.291	9912,56	SI	470	0	0	3	4	4	11
243	9.036.765	9988,25	SI	800	3	0	0	4	4	11
244	9.073.053	9991,59	SI	800	3	0	0	4	4	11
245	9.065.099	10158,67	SI	300	0	0	3	4	4	11
246	9.071.719	10232	SI	300	0	0	3	4	4	11
247	9.034.831	10252,91	SI	470	0	0	3	4	4	11
248	9.051.853	10260,66	SI	800	3	0	0	4	4	11
249	9.041.693	10295,75	SI	800	3	0	0	4	4	11
250	9.057.914	10311,34	SI	800	3	0	0	4	4	11
251	9.073.184	10315,33	SI	300	0	0	3	4	4	11
252	9.065.980	10432,95	SI	800	3	0	0	4	4	11
253	9.065.219	10437,23	SI	800	3	0	0	4	4	11
254	9.032.846	10581,61	SI	800	3	0	0	4	4	11
255	9.064.176	10749,83	SI	800	3	0	0	4	4	11
256	9.034.374	10760,62	SI	470	0	0	3	4	4	11
257	9.052.624	10821,31	SI	800	3	0	0	4	4	11
258	9.049.346	10921,9	SI	800	3	0	0	4	4	11
259	9.033.867	10926,69	SI	800	3	0	0	4	4	11
260	9.056.078	10963,31	SI	800	0	0	3	4	4	11
261	9.065.677	11073,18	SI	800	0	0	3	4	4	11
262	9.048.768	11190,76	SI	470	0	0	3	4	4	11
263	9.070.326	11294	SI	300	0	0	3	4	4	11
264	9.043.205	11318,67	SI	800	3	0	0	4	4	11
265	9.051.955	11374,41	SI	800	3	0	0	4	4	11
266	9.037.231	11573,25	SI	800	3	0	0	4	4	11
267	9.052.369	11612,17	SI	800	3	0	0	4	4	11
268	9.066.065	11657,9	SI	800	3	0	0	4	4	11
269	9.067.272	11671,24	SI	800	3	0	0	4	4	11
270	9.032.759	11704,07	SI	800	3	0	0	4	4	11
271	9.036.290	12081,05	SI	800	3	0	0	4	4	11
272	9.053.984	12132,85	SI	470	0	0	3	4	4	11
273	9.064.652	12163,57	SI	800	3	0	0	4	4	11
274	9.046.680	12212,67	SI	300	0	0	3	4	4	11
275	9.058.894	12259,26	SI	800	3	0	0	4	4	11
276	9.071.516	12325,57	SI	800	3	0	0	4	4	11
277	9.060.902	12373,42	SI	800	3	0	0	4	4	11
278	9.042.646	12497,66	SI	800	3	0	0	4	4	11

279	9.034.316	12947,67	SI	800	3	0	0	4	4	11
280	9.038.388	13017,97	SI	800	3	0	0	4	4	11
281	9.073.035	13031,75	SI	800	3	0	0	4	4	11
282	9.038.982	13178,77	SI	800	2	5	0	0	4	11
283	9.036.618	13199,52	SI	800	3	0	0	4	4	11
284	9.070.457	13334,67	SI	300	0	0	3	4	4	11
285	9.064.510	13630,28	SI	300	0	0	3	4	4	11
286	9.046.661	13686,86	SI	300	0	0	3	4	4	11
287	9.060.573	13689,39	SI	800	3	0	0	4	4	11
288	9.063.924	13723,28	SI	800	3	0	0	4	4	11
289	9.056.687	13806,09	SI	470	0	0	3	4	4	11
290	9.070.046	13935,25	SI	300	0	0	3	4	4	11
291	9.056.439	14039,58	SI	800	0	0	3	4	4	11
292	9.056.075	14347,09	SI	610	0	0	3	4	4	11
293	9.062.076	14450,28	SI	800	3	0	0	4	4	11
294	9.062.559	14605,75	SI	610	0	0	3	4	4	11
295	9.061.963	14608,06	SI	800	3	0	0	4	4	11
296	9.058.348	14980,72	SI	800	3	0	0	4	4	11
297	9.073.205	15716	SI	800	3	0	0	4	4	11
298	9.063.634	16109,72	SI	800	3	0	0	4	4	11
299	9.070.124	16123,17	SI	800	3	0	0	4	4	11
300	9.061.707	16154,85	SI	800	3	0	0	4	4	11
301	9.062.870	16382	SI	300	0	0	3	4	4	11
302	9.049.783	16504,3	SI	800	3	0	0	4	4	11
303	9.032.795	16625,13	SI	800	3	0	0	4	4	11
304	9.047.602	16914,93	SI	800	0	0	3	4	4	11
305	9.053.677	16963,61	SI	800	3	0	0	4	4	11
306	9.042.327	17308,95	SI	470	0	0	3	4	4	11
307	9.053.540	17583,48	SI	800	3	0	0	4	4	11
308	9.047.977	17857,41	SI	800	3	0	0	4	4	11
309	9.050.052	18374,16	SI	800	3	0	0	4	4	11
310	9.047.073	18470,93	SI	300	0	0	3	4	4	11
311	9.045.383	19460,72	SI	800	0	0	3	4	4	11
312	9.060.220	19665,55	SI	800	3	0	0	4	4	11
313	9.057.791	6810,77	SI	800	2	0	0	4	4	10
314	9.061.663	6861,79	SI	800	2	0	0	4	4	10
315	9.038.165	6913,67	SI	800	2	0	0	4	4	10
316	9.048.325	6914,33	SI	800	2	0	0	4	4	10
317	9.034.793	6915,22	SI	800	2	0	0	4	4	10
318	9.056.297	6928,54	SI	800	2	0	0	4	4	10
319	9.037.220	6963,46	SI	800	2	0	0	4	4	10
320	9.047.665	6971,46	SI	800	2	0	0	4	4	10
321	9.064.924	7070,8	SI	610	2	0	0	4	4	10
322	9.058.079	7085,79	SI	800	2	0	0	4	4	10
323	9.034.538	7096	SI	800	2	0	0	4	4	10
324	9.063.225	7101,33	SI	800	2	0	0	4	4	10
325	9.059.014	7107,55	SI	800	2	0	0	4	4	10
326	9.066.814	7156,5	SI	800	2	0	0	4	4	10
327	9.072.213	7164,74	SI	800	2	0	0	4	4	10
328	9.064.063	7310,82	SI	800	2	0	0	4	4	10
329	9.036.664	7323,33	SI	800	2	0	0	4	4	10
330	9.058.578	7335,15	SI	800	2	0	0	4	4	10
331	9.062.757	7361,9	SI	800	2	0	0	4	4	10
332	9.048.269	7382,52	SI	800	2	0	0	4	4	10
333	9.060.067	7383,16	SI	800	2	0	0	4	4	10
334	9.066.056	7393,22	SI	800	2	0	0	4	4	10
335	9.057.551	7393,9	SI	800	2	0	0	4	4	10
336	9.033.872	7404,93	SI	800	2	0	0	4	4	10
337	9.042.050	7412,46	SI	800	3	0	3	4	0	10
338	9.068.364	7438,57	SI	800	2	0	0	4	4	10
339	9.051.530	7443,99	SI	800	2	0	0	4	4	10
340	9.047.405	7456,44	SI	800	2	0	0	4	4	10
341	9.034.178	7457,32	SI	800	2	0	0	4	4	10
342	9.055.814	7479,27	SI	800	2	0	0	4	4	10
343	9.069.907	7487,1	SI	800	2	0	0	4	4	10