

Nr.	ID	REZ. E KONKURSIT	PIKET E MESATARES	TOTALI
1	191011600036	52	27	79
2	191215000043	57	18	75
3	190810700149	48	25	73
4	192054000010	55.5	17	72.5
5	191705000016	52	20	72
6	191758100032	42.5	29	71.5
7	191948600021	45	26	71
8	191937400103	52	18	70
9	191948800038	51	19	70
10	192526300246	47.5	22	69.5
11	191705900172	51.5	17	68.5
12	191938500064	54	14	68
13	191807200151	51.5	15	66.5
14	193147500019	44.5	22	66.5
15	191938500010	57	9	66
16	191936200331	57	8	65
17	192526300145	53	12	65
18	191011600142	48	17	65
19	192054000023	47.5	17	64.5
20	191113000043	49.5	15	64.5
21	192232900041	51	13	64
22	191936400023	53	11	64
23	191807200029	45.5	18	63.5
24	191939400186	52.5	11	63.5
25	191948900017	49.5	14	63.5
26	191215000035	49.5	14	63.5
27	192133900101	40	23	63
28	192232900036	52	11	63
29	192034100181	46.5	16	62.5
30	191807000035	50.5	12	62.5
31	191938500057	51.5	11	62.5
32	191948800039	50.5	12	62.5
33	191705100088	55.5	6	61.5
34	190101200072	46	15	61
35	191705100103	58	3	61
36	191938500101	44	17	61
37	191937900340	58.5	2	60.5
38	191705100063	50	10	60
39	190460900248	53	7	60
40	193123700067	51.5	8	59.5
41	191705100013	55	4	59
42	191936900024	43	16	59

43	193724500121	45	14	59
44	191939500272	54	5	59
45	191938500002	53	6	59
46	191937900530	53	6	59
47	191807200180	58.5	0	58.5
48	190810700150	41.5	17	58.5
49	191938500060	46.5	12	58.5
50	191705100145	52	6	58
51	191519400007	42	16	58
52	191938500007	52	6	58
53	192327900040	53	5	58
54	191939700479	43.5	14	57.5
55	191755100054	52.5	5	57.5
56	191807200041	52.5	5	57.5
57	191938500065	53.5	4	57.5
58	191936600139	52	5	57
59	191938500001	53	4	57
60	192033300002	53	4	57
61	191705100110	55	2	57
62	192829100006	44	12	56
63	190709500055	53	3	56
64	191937900267	54	2	56
65	191114400033	53	3	56
66	191807200167	52	4	56
67	191113500147	47	9	56
68	191215000190	47.5	8	55.5
69	191251400075	51.5	4	55.5
70	191317100190	52.5	3	55.5
71	190708000085	40.5	15	55.5
72	190100200224	40.5	15	55.5
73	191807200076	41	14	55
74	191114200091	46	9	55
75	191938500030	52	3	55
76	191939100368	39	16	55
77	191807200068	51.5	3	54.5
78	192134200070	39.5	15	54.5
79	191936800182	52.5	2	54.5
80	192033800047	50	4	54
81	192526600013	33.5	20	53.5
82	191113300105	39.5	14	53.5
83	191935600175	52	1	53
84	191938500024	40	13	53
85	192053900008	36.5	16	52.5
86	192428300069	36	16	52

87	191938500042	51	1	52
88	191948800033	51	1	52
89	191706400217	48	4	52
90	191939500286	44	8	52
91	192526300190	37.5	14	51.5
92	191938500088	38.5	13	51.5
93	193123500037	37.5	14	51.5
94	190100900034	48	3	51
95	191939700356	40	11	51
96	191705100071	44.5	6	50.5
97	191938500095	45.5	5	50.5
98	191751000034	34	16	50
99	192526500123	39	11	50
100	191113500257	40.5	9	49.5
101	191936300249	41.5	8	49.5
102	193220100006	41	8	49
103	191705100090	48	1	49
104	193123700117	41.5	7	48.5
105	191938500059	48.5	0	48.5
106	191948400023	45.5	3	48.5
107	191938500062	35	13	48
108	193123800015	35.5	12	47.5
109	191959000010	35.5	12	47.5
110	192526300026	29.5	18	47.5
111	191706700092	46.5	1	47.5
112	191215000222	43.5	4	47.5
113	193724500181	41.5	6	47.5
114	193624700009	31.5	16	47.5
115	192428300063	41	6	47
116	191705100072	33	14	47
117	191938500082	36	11	47
118	191946100020	43	4	47
119	193123700059	41.5	5	46.5
120	191705100078	38.5	8	46.5
121	191936200338	36.5	10	46.5
122	191705100211	41.5	5	46.5
123	191936300267	36.5	10	46.5
124	190100200172	42	4	46
125	191936400026	33	13	46
126	191939500198	38.5	7	45.5
127	191939500145	41.5	4	45.5
128	193724500109	28	17	45
129	193359300054	35	10	45
130	191938500087	39	6	45

131	191113500348	39	6	45
132	191938500061	43	2	45
133	191938500037	34.5	10	44.5
134	191705100154	35.5	9	44.5
135	192829100008	38.5	6	44.5
136	191938500076	32.5	12	44.5
137	191939300233	42.5	2	44.5
138	191807300165	27.5	17	44.5
139	191705100180	42.5	1	43.5
140	192133600182	38.5	5	43.5
141	191938500072	34.5	9	43.5
142	191939400134	39.5	4	43.5
143	191112900024	40	3	43
144	191705100117	39	4	43
145	192557100003	27	15	42
146	193724500031	20	22	42
147	192922800091	28	14	42
148	192922800130	33	9	42
149	191937200004	39.5	2	41.5
150	193220100014	35.5	6	41.5
151	191948800007	34.5	7	41.5
152	193625000178	26.5	15	41.5
153	191937900139	26.5	15	41.5
154	191938500011	35	6	41
155	192134200321	29	12	41
156	192233100039	26.5	14	40.5
157	193724500039	21.5	19	40.5
158	191948400019	19.5	21	40.5
159	191938500005	29	11	40
160	190460900310	37.5	2	39.5
161	192526300231	33.5	6	39.5
162	191705100126	32.5	6	38.5
163	193123700134	27.5	11	38.5
164	191937900546	20.5	18	38.5
165	192326900119	35	3	38
166	193123500044	33	5	38
167	191937900543	24	14	38
168	191807300125	26.5	11	37.5
169	193123700053	27	10	37
170	191937500221	35.5	1	36.5
171	191939100320	30.5	6	36.5
172	193123900014	24.5	12	36.5
173	191936300168	36	0	36
174	191938500013	27	9	36

175	192526300210	33.5	2	35.5
176	191011600027	30.5	5	35.5
177	191011700082	27.5	8	35.5
178	190100200046	26.5	9	35.5
179	193724500116	21.5	14	35.5
180	193123800091	28	7	35
181	192526400067	25	10	35
182	191939400366	23	12	35
183	191935600238	29.5	5	34.5
184	191938500074	30	4	34
185	192134200222	29	5	34
186	191619000016	28.5	5	33.5
187	191939300280	26.5	7	33.5
188	191807300048	19.5	14	33.5
189	192921200065	33	0	33
190	191937400215	30	3	33
191	192922400118	32.5	0	32.5
192	191939300128	31.5	1	32.5
193	191938500066	32	0	32
194	192034300008	32	0	32
195	191114400091	30	2	32
196	193724500073	19	13	32
197	192526300256	15	17	32
198	191938500052	30.5	1	31.5
199	192134700342	25.5	6	31.5
200	193724500028	18.5	13	31.5
201	191705100165	30	1	31
202	192921800059	27.5	3	30.5
203	191938500097	27.5	3	30.5
204	191958300034	26.5	4	30.5
205	191938500040	24.5	6	30.5
206	193625000109	13.5	17	30.5
207	192053900067	26	4	30
208	190602700039	26.5	3	29.5
209	191937900501	17.5	12	29.5
210	192829000067	22	7	29
211	191114000085	16	13	29
212	193440600011	28	0	28
213	191938500105	26	2	28
214	192526300194	15	13	28
215	191012200003	20.5	7	27.5
216	190100600160	24	3	27
217	191938500089	23	4	27
218	193625000084	5	22	27

219	192034100049	16	10	26
220	193123300023	13	13	26
221	191112600007	7.5	18	25.5
222	193123700121	25	0	25
223	192631700193	25	0	25
224	191011600123	8	17	25
225	193724500137	15.5	9	24.5
226	191939400448	10.5	14	24.5
227	192326900171	5	19	24
228	192326900036	4	20	24
229	191705100089	15.5	7	22.5
230	193341800019	14.5	8	22.5
231	191938500086	18	4	22
232	193724500119	10	12	22
233	191758100034	7	15	22
234	191011700166	19.5	2	21.5
235	191938500090	16.5	5	21.5
236	191936300303	21	0	21
237	191705100096	20.5	0	20.5
238	191706500160	18.5	2	20.5
239	192923100102	19.5	0	19.5
240	192327800057	4.5	15	19.5
241	192526300233	9.5	9	18.5
242	192134200442	9	9	18
243	191113600033	11.5	5	16.5
244	191937900182	9.5	7	16.5
245	191939300267	1	15	16
246	191939900257	2.5	13	15.5
247	192034300009	14.5	0	14.5
248	191935600038	12.5	0	12.5
249	191705100177	11.5	1	12.5
250	191705100042	10	2	12
251	191113500263	0	11	11
252	191705100164	3.5	7	10.5
253	192921800058	2.5	7	9.5
254	191939300187	3	5	8
255	192034400049	7	1	8
256	193357700038	4.5	3	7.5
257	193343200031	4	3	7
258	192035000021	5.5	1	6.5
259	192327600044	3.5	3	6.5
260	191939500356	3	3	6
261	191705100058	5	0	5
262	191705100153	4	1	5

263	191113000058	2.5	2	4.5
264	191939300292	2.5	1	3.5
265	193724500176	0	3	3
266	190101600012	2	1	3
267	191113600035	0	2	2
268	191705100015	0	2	2
269	191936000295	2	0	2
270	192526300202	0	0	0
271	193625000066	NP	30	30
272	191937200009	NP	21	21
273	191938500038	NP	14	14
274	193220300164	NP	14	14
275	190460900246	NP	10	10