

Nr.	ID	REZ. E KONKURSIONIT	PIKET E MESATARES	TOTALI
1	193625000066	49	30	79
2	191939100031	57.5	21	78.5
3	192054000010	60	17	77
4	192054000023	60	17	77
5	192526600013	55	20	75
6	191937900139	60	15	75
7	192034100181	57	16	73
8	190504900003	59.5	13	72.5
9	192134200321	60	12	72
10	192829100006	59	12	71
11	191705100072	57	14	71
12	191948600015	53.5	17	70.5
13	191751000034	53.5	16	69.5
14	190810700150	52	17	69
15	191807200076	55	14	69
16	193123800015	56.5	12	68.5
17	192428300069	52	16	68
18	191938500038	53	14	67
19	191215000021	60	7	67
20	191807300125	56	11	67
21	192526300277	51.5	15	66.5
22	190504900040	54	12	66
23	193220300164	52	14	66
24	191936900024	49.5	16	65.5
25	191937900085	51.5	14	65.5
26	190504900039	48	17	65
27	191935600238	60	5	65
28	192557100003	49.5	15	64.5
29	192034100005	60	4	64
30	191251400075	60	4	64
31	193343500056	48	16	64
32	191938500039	49.5	13	62.5
33	193724400016	54.5	8	62.5
34	193625000125	50	12	62
35	191936000134	47	15	62
36	192428300063	56	6	62
37	193123700117	55	7	62
38	192632000042	60	2	62
39	191807300048	47.5	14	61.5
40	191939400446	57.5	4	61.5
41	192829100008	55	6	61
42	191807300165	44	17	61

43	191936300267	51	10	61
44	190709500055	58	3	61
45	191939100268	60	1	61
46	191937900546	42.5	18	60.5
47	193724500039	41.5	19	60.5
48	191011600123	43.5	17	60.5
49	191936000341	55.5	5	60.5
50	193123900014	48	12	60
51	191807200180	60	0	60
52	193724500181	53.5	6	59.5
53	192033300002	55.5	4	59.5
54	191939400366	47.5	12	59.5
55	191936300155	59.5	0	59.5
56	192034100049	49.5	10	59.5
57	190504800113	54.5	5	59.5
58	191939300128	58.5	1	59.5
59	191939100320	53.5	6	59.5
60	191939400461	54	5	59
61	193624700018	46.5	12	58.5
62	191938500005	47.5	11	58.5
63	191705100063	48.5	10	58.5
64	191936300249	50.5	8	58.5
65	193123700134	47	11	58
66	191937900530	52	6	58
67	191011700082	50	8	58
68	191705100154	48.5	9	57.5
69	193123800091	50.5	7	57.5
70	190708000085	42.5	15	57.5
71	191937900527	43	14	57
72	191938500013	48	9	57
73	191705100199	55	2	57
74	192232600072	48	9	57
75	191936200331	49	8	57
76	192428300158	48.5	8	56.5
77	191936400077	55.5	1	56.5
78	190504800049	46	10	56
79	191705100117	52	4	56
80	193220100006	48	8	56
81	190504700073	52	4	56
82	192921800059	53	3	56
83	191012200003	49	7	56
84	191959000010	44	12	56
85	193625000371	38.5	17	55.5
86	193625000124	42.5	13	55.5

87	191938500049	51.5	4	55.5
88	193359300080	48	7	55
89	193123700121	55	0	55
90	190504700158	40	15	55
91	191807200387	52	3	55
92	191706700092	54	1	55
93	191939500147	47	7	54
94	191939100385	45	9	54
95	192921200065	54	0	54
96	191215000222	49.5	4	53.5
97	192034100172	39.5	14	53.5
98	191935900024	48.5	5	53.5
99	190602700039	50.5	3	53.5
100	192134200442	44.5	9	53.5
101	191937900501	41	12	53
102	192134200467	50	3	53
103	191953700024	48.5	4	52.5
104	193826200003	47.5	5	52.5
105	192053900067	48.5	4	52.5
106	191938500097	49	3	52
107	191216100024	51	1	52
108	191938500082	40.5	11	51.5
109	193123500020	41.5	10	51.5
110	191705700020	37.5	14	51.5
111	190810700011	43.5	8	51.5
112	191937900388	47	4	51
113	191958300034	47	4	51
114	191938500037	40.5	10	50.5
115	191939900257	37.5	13	50.5
116	191938500007	44.5	6	50.5
117	191938500072	41.5	9	50.5
118	191938500086	46.5	4	50.5
119	191958300053	39.5	11	50.5
120	191619000016	45.5	5	50.5
121	191114800035	50	0	50
122	192922800130	41	9	50
123	192922400118	50	0	50
124	191113500260	45	5	50
125	191755100054	43.5	5	48.5
126	192134700342	42.5	6	48.5
127	193359300079	46	2	48
128	190460900310	46	2	48
129	191937200004	46	2	48
130	191938500089	44	4	48

131	191705100180	47	1	48
132	192526300256	30.5	17	47.5
133	191112900024	44.5	3	47.5
134	191936300168	47.5	0	47.5
135	192326900255	45.5	2	47.5
136	191939900054	44.5	2	46.5
137	191937900429	45.5	1	46.5
138	191705100126	40.5	6	46.5
139	192526300093	46.5	0	46.5
140	191939500272	41.5	5	46.5
141	191705100153	45.5	1	46.5
142	191938500040	40.5	6	46.5
143	191950400133	41	5	46
144	192134200222	41	5	46
145	191113600033	41	5	46
146	191113500348	40	6	46
147	192526300024	36	10	46
148	191948800033	44.5	1	45.5
149	192526400020	42.5	3	45.5
150	191946100020	41.5	4	45.5
151	191938500066	45	0	45
152	191939300187	40	5	45
153	193625000108	36	9	45
154	191939400365	44.5	0	44.5
155	191938500017	43.5	1	44.5
156	191938500105	42.5	2	44.5
157	191939500198	37	7	44
158	191938000261	42.5	1	43.5
159	191938500052	42	1	43
160	191939300292	40.5	1	41.5
161	191938500074	37.5	4	41.5
162	191936300303	40.5	0	40.5
163	193624900005	34.5	6	40.5
164	192921800058	33.5	7	40.5
165	192428300078	38	2	40
166	192035000021	38.5	1	39.5
167	191939500322	36.5	3	39.5
168	193343200031	36	3	39
169	191011200003	37.5	1	38.5
170	191938500113	32.5	6	38.5
171	191937900375	34	3	37
172	191948800052	30	5	35
173	191935800003	33	0	33
174	192653500009	25	1	26

175	191937400103	NP	18	18
176	193625000109	NP	17	17
177	191113300105	NP	14	14
178	191938500088	NP	13	13
179	191938500060	NP	12	12
180	191937400225	NP	7	7
181	193220100014	NP	6	6
182	191938500095	NP	5	5
183	192033800047	NP	4	4
184	191939500356	NP	3	3
185	191939300233	NP	2	2
186	191936800182	NP	2	2
187	191938500061	NP	2	2
188	191938500059	NP	0	0