

Lista paraprake e fituesve		Raundi II		Programi i studimit Nr. 65	
Universiteti Politeknik i Tiranes		Fakulteti : Inxhinierise se Ndertimit		Inxhinieri Hidroteknike	
Nr.	ID	Indeksi i shkolles	Mes. Shk. Mesme	Mes. Mat.Fiz.Kimi	Totali
1	162631700073	1	9.74	9.74	13.637
2	160912400098	1	9.60	9.82	13.531
3	162629900138	1	9.56	9.89	13.522
4	161939700086	1	9.71	9.53	13.520
5	160810700147	1	9.72	9.49	13.512
6	162629600239	1	9.57	9.66	13.436
7	161215000011	1	9.46	9.89	13.426
8	161939800003	1	9.43	9.69	13.310
9	160810700168	1	9.47	9.51	13.275
10	161706600032	1	9.33	9.77	13.247
11	161948600034	1	9.46	9.46	13.244
12	162629900084	1	9.37	9.57	13.201
13	163341300333	1	9.38	9.38	13.133
14	160810700061	1	9.35	9.45	13.132
15	162629900025	1	9.39	9.33	13.120
16	163343500068	1	9.38	9.32	13.105
17	161939400490	1	9.31	9.47	13.100
18	162133600106	1	9.21	9.68	13.093
19	163724500111	1	9.15	9.78	13.073
20	162829500011	1	9.21	9.62	13.067
21	161619000088	1	9.37	9.21	13.052
22	162033800003	1	9.13	9.74	13.038
23	163625000311	1	9.46	8.97	13.037
24	160504100067	1	9.35	9.20	13.027
25	161011400044	1	9.14	9.68	13.025
26	161011400038	1	9.18	9.59	13.022

27	161948600001	1	9.21	9.48	13.009
28	160101000020	1	9.14	9.63	13.001
29	161317100029	1	9.20	9.48	12.997
30	161011400041	1	9.13	9.63	12.992
31	161939100038	1	9.08	9.74	12.991
32	160810700112	1	9.14	9.57	12.976
33	160504100126	1	9.37	9.03	12.974
34	161939400298	1	9.27	9.25	12.972
35	160708600096	1	9.41	8.92	12.968
36	160100200035	1	9.10	9.64	12.968
37	160810200003	1	9.05	9.76	12.966
38	161938800068	1	9.11	9.49	12.915
39	161939400038	1	9.24	9.18	12.910
40	162922800146	1	9.31	9.01	12.910
41	160100200049	1	9.09	9.53	12.909
42	162326900217	1	9.16	9.35	12.904
43	161706400001	1	9.32	8.94	12.887
44	161935700101	1	9.18	9.25	12.881
45	160708000166	1	9.24	9.09	12.875
46	160100200045	1	8.88	9.93	12.873
47	163123800058	1	9.11	9.36	12.858
48	161519800028	1	9.03	9.54	12.855
49	162922400111	3	9.13	9.28	12.844
50	160504800098	1	9.07	9.41	12.841
51	163341300349	1	9.27	8.92	12.831
52	161939400240	1	9.27	8.91	12.828
53	161935700082	1	8.96	9.62	12.821
54	162232600060	1	9.09	9.28	12.804
55	161937900257	1	9.08	9.29	12.801
56	161011600220	1	8.87	9.78	12.801
57	160810700029	1	9.11	9.19	12.788
58	161705900166	1	9.23	8.88	12.776
59	161216200053	1	8.94	9.55	12.773
60	161939400036	1	9.00	9.41	12.773

61	161011600213	1	9.13	9.09	12.766
62	162829500090	1	9.16	9.02	12.764
63	163625000335	1	9.20	8.92	12.763
64	162526600049	1	8.81	9.82	12.759
65	160100200038	1	9.30	8.65	12.746
66	163359300002	1	9.05	9.20	12.735
67	161317100153	1	9.10	9.08	12.731
68	161937900044	1	9.06	9.17	12.730
69	160101200012	1	8.90	9.51	12.714
70	163440900217	1	9.17	8.87	12.711
71	161936100016	1	9.00	9.23	12.696
72	160100200003	1	8.90	9.45	12.690
73	162629900052	1	9.24	8.65	12.688
74	163441000005	1	9.00	9.16	12.665
75	163341300017	1	9.24	8.58	12.659
76	162630600146	1	8.92	9.32	12.655
77	163351600066	1	8.79	9.61	12.651
78	160810700166	1	9.28	8.46	12.649
79	163343300033	1	9.14	8.79	12.649
80	160708800032	1	8.77	9.62	12.635
81	161939800040	1	8.97	9.15	12.635
82	163541200001	1	8.97	9.12	12.622
83	161519400070	1	8.67	9.82	12.620
84	161113000060	1	9.06	8.90	12.617
85	161215500027	1	8.85	9.36	12.606
86	161706500110	1	8.79	9.49	12.601
87	162629900110	1	9.06	8.85	12.595
88	161317100056	1	9.07	8.81	12.587
89	160810700087	1	8.99	8.98	12.580
90	160708600399	1	9.06	8.81	12.577
91	160302300003	1	8.77	9.43	12.554
92	160912400099	1	9.03	8.82	12.552
93	161939000016	1	8.94	9.01	12.546
94	162922400025	1	8.96	8.96	12.544

95	160100300004	1	8.84	9.19	12.523
96	162133700003	1	8.78	9.33	12.522
97	162326900013	1	9.19	8.34	12.511
98	163341300018	1	8.99	8.79	12.503
99	161215600010	1	8.66	9.56	12.500
100	162630600113	1	8.85	9.08	12.486
101	162326900187	1	8.93	8.89	12.484
102	161012000059	1	8.76	9.28	12.481
103	163343500058	1	8.79	9.21	12.481
104	161939300009	1	8.89	8.97	12.481
105	161012100060	1	8.88	8.99	12.478
106	163341300246	1	9.02	8.59	12.449
107	161112600029	1	8.76	9.19	12.444
108	161113300083	1	8.98	8.68	12.444
109	161113500060	1	9.06	8.47	12.437
110	161706400174	1	8.81	9.05	12.434
111	162526300119	1	8.95	8.71	12.431
112	161936300108	1	8.79	9.04	12.412
113	161948600080	1	8.98	8.59	12.410
114	160202200007	1	8.60	9.48	12.408
115	160403700428	1	9.13	8.23	12.405
116	161619000027	1	8.84	8.89	12.399
117	160708600285	1	8.91	8.73	12.397
118	161012100077	1	8.74	9.10	12.387
119	162326900203	1	8.72	9.14	12.382
120	163343500033	1	9.09	8.27	12.380
121	161937900111	1	9.03	8.38	12.370
122	163341300324	1	8.95	8.55	12.362
123	162922400136	1	8.65	9.24	12.357
124	160707600223	1	8.91	8.62	12.353
125	161216200068	1	8.62	9.29	12.350
126	161758500001	1	8.58	9.37	12.343
127	161113500049	1	8.77	8.87	12.321
128	161939700046	5	8.88	8.60	12.314

129	163123800093	1	9.01	8.28	12.305
130	162428300056	1	8.88	8.57	12.300
131	161012100006	1	8.51	9.36	12.272
132	160302400046	1	8.71	8.86	12.255
133	161936300175	1	8.99	8.18	12.246
134	163220300182	1	8.72	8.80	12.240
135	161215000028	1	8.61	9.05	12.240
136	161939100133	1	8.78	8.65	12.237
137	161215000020	1	8.70	8.84	12.237
138	162526300112	1	8.86	8.46	12.236
139	161939400421	1	8.71	8.80	12.233
140	161936300153	1	8.86	8.43	12.225
141	163343300022	1	8.46	9.36	12.222
142	162428300078	1	8.68	8.83	12.214
143	162428300065	1	8.81	8.52	12.213
144	163220300015	1	8.83	8.46	12.209
145	163440400005	1	8.60	9.00	12.208
146	161939400172	1	8.84	8.42	12.198
147	161417600033	1	8.68	8.78	12.195
148	162629900082	1	9.18	7.60	12.188
149	162134200238	1	8.76	8.58	12.187
150	163123400010	1	8.37	9.48	12.186
151	162630500031	1	8.64	8.83	12.174
152	163625000342	1	8.61	8.89	12.172
153	160100200018	1	8.66	8.76	12.166
154	161939100117	1	8.66	8.76	12.164
155	160100600016	1	8.54	9.02	12.156
156	162327200015	1	8.80	8.41	12.154
157	160708600268	1	8.81	8.38	12.152
158	161939800031	1	8.48	9.15	12.152
159	161937900430	1	8.94	8.04	12.137
160	161113500224	1	8.60	8.79	12.122
161	163359300023	1	8.74	8.47	12.122
162	161937400051	1	8.62	8.74	12.119

163	161317300040	1	8.72	8.47	12.102
164	160810700085	1	8.82	8.21	12.090
165	162428300038	1	8.70	8.48	12.087
166	161937900432	1	8.98	7.82	12.084
167	161939400239	1	9.02	7.69	12.071
168	163624800053	1	8.65	8.55	12.068
169	160403700061	1	8.66	8.51	12.061
170	163625000206	1	8.58	8.69	12.060
171	161939900039	1	9.01	7.69	12.059
172	163825800029	1	8.67	8.48	12.057
173	161215000074	1	8.70	8.41	12.056
174	163440900075	1	8.67	8.46	12.050
175	163625000350	1	8.82	8.10	12.044
176	163020600010	1	8.59	8.63	12.041
177	160100200060	1	8.70	8.32	12.019
178	160912400088	1	8.54	8.68	12.014
179	161706500122	1	8.48	8.80	12.006
180	163341300306	1	8.72	8.23	12.002
181	160302600077	1	8.51	8.69	11.989
182	161937900429	1	9.03	7.46	11.983
183	161706500150	1	8.56	8.56	11.983
184	161113500151	1	8.44	8.81	11.970
185	162629600232	1	8.59	8.44	11.965
186	160709300045	1	8.44	8.79	11.963
187	160201900146	1	8.44	8.79	11.961
188	161936100024	1	8.40	8.87	11.955
189	160504100119	1	8.47	8.69	11.950
190	161418500011	1	8.65	8.27	11.950
191	163825800132	1	8.62	8.32	11.943
192	163123800119	1	8.76	7.99	11.941
193	161011700152	1	8.68	8.15	11.927
194	162232800096	1	8.39	8.82	11.927
195	161705200135	1	8.78	7.86	11.907
196	161939500336	1	8.76	7.89	11.900

197	162133900005	1	8.63	8.18	11.891
198	162326900018	1	8.50	8.42	11.868
199	162327600054	1	8.60	8.18	11.865
200	162829200019	1	8.34	8.79	11.865
201	162428300034	1	8.26	8.97	11.861
202	163342100013	1	8.36	8.72	11.854
203	161936100036	1	8.45	8.48	11.842
204	163625000353	1	8.55	8.24	11.840
205	162326900269	1	8.34	8.72	11.836
206	161012000058	1	8.29	8.83	11.831
207	161937900191	1	8.69	7.88	11.827
208	161937900163	1	8.80	7.61	11.818
209	161935700099	1	8.40	8.52	11.810
210	161114300049	1	8.69	7.84	11.809
211	161807300122	1	8.73	7.73	11.803
212	161935700040	1	8.53	8.18	11.795
213	161937900162	1	8.44	8.38	11.792
214	162133900025	1	8.60	7.99	11.782
215	160302400054	1	8.28	8.73	11.782
216	162327200012	1	8.39	8.47	11.781
217	160602700130	1	8.56	8.07	11.778
218	162327500008	1	8.25	8.77	11.766
219	161939500234	1	8.73	7.63	11.761
220	161939500212	1	8.88	7.27	11.757
221	161936200017	1	8.44	8.28	11.751
222	161937900210	1	8.68	7.72	11.750
223	160504800087	1	8.65	7.78	11.745
224	160708600094	1	8.68	7.69	11.736
225	163341300283	1	8.62	7.82	11.734
226	163341400022	1	8.37	8.39	11.728
227	161317100248	1	8.18	8.83	11.726
228	161936000195	3	8.42	8.26	11.720
229	160101200031	1	8.23	8.69	11.716
230	163724500029	1	8.05	9.11	11.715

231	161936200283	1	8.49	8.08	11.713
232	160504700111	1	8.23	8.67	11.705
233	161113500276	1	8.46	8.08	11.686
234	161619000110	1	8.32	8.40	11.683
235	162134200169	1	8.57	7.80	11.675
236	161939700239	1	8.66	7.59	11.674
237	160709700101	1	8.25	8.52	11.664
238	163123800159	1	8.40	8.15	11.655
239	163123800065	1	8.37	8.21	11.652
240	162526300158	1	8.61	7.64	11.646
241	161113000011	1	8.57	7.73	11.644
242	161936300162	1	8.73	7.35	11.644
243	162922400188	3	8.38	8.17	11.642
244	163625000264	1	8.26	8.44	11.640
245	162630600109	1	8.49	7.90	11.638
246	161417600002	1	8.14	8.69	11.628
247	161113500080	1	8.57	7.63	11.602
248	160302600017	1	8.43	7.94	11.596
249	161939100111	1	8.48	7.82	11.596
250	161939500263	1	8.56	7.63	11.594
251	161215000032	1	8.56	7.62	11.589
252	161937900470	1	8.57	7.59	11.588
253	161935600106	1	8.32	8.18	11.588
254	161937900198	1	8.46	7.85	11.588
255	162134200162	1	8.42	7.92	11.579
256	161807000031	1	8.17	8.49	11.574
257	161937900219	1	8.63	7.36	11.549
258	160708800045	1	8.50	7.64	11.540
259	160504100061	1	8.32	8.06	11.537
260	161113500024	1	8.38	7.91	11.533
261	160504100009	1	8.33	8.00	11.523
262	162629900098	1	8.52	7.55	11.519
263	161935700105	1	8.09	8.54	11.517
264	162526500246	1	8.24	8.19	11.515

265	160100600041	1	8.58	7.38	11.509
266	161939900104	1	8.47	7.64	11.509
267	161114200145	1	8.53	7.46	11.491
268	161215000137	1	7.92	8.85	11.480
269	163123800037	1	8.25	8.07	11.476
270	162327200005	1	8.22	8.14	11.474
271	163359300038	1	8.36	7.80	11.470
272	161936100093	1	8.21	8.13	11.459
273	161937900542	1	8.69	6.99	11.454
274	160403700044	1	8.47	7.50	11.451
275	160744600016	1	8.31	7.85	11.442
276	161939700428	1	8.57	7.22	11.432
277	161705200035	1	8.00	8.55	11.429
278	161939700256	1	8.35	7.72	11.425
279	163341400046	1	8.26	7.90	11.413
280	163440900048	1	8.58	7.13	11.404
281	162326900268	1	8.17	8.06	11.393
282	162629600076	1	8.38	7.56	11.389
283	162829000068	1	8.27	7.78	11.371
284	161939300056	1	8.60	7.00	11.368
285	162630400042	1	8.00	8.40	11.368
286	161705200047	1	8.31	7.66	11.363
287	160101500026	1	7.70	9.07	11.356
288	161936200185	1	8.52	7.15	11.351
289	161705900108	1	8.33	7.57	11.344
290	163220100004	1	7.86	8.67	11.343
291	161417600025	1	7.88	8.61	11.340
292	161939500220	1	8.66	6.79	11.338
293	163359300003	1	8.33	7.56	11.337
294	161706500074	1	8.48	7.19	11.332
295	161418500100	1	8.41	7.35	11.330
296	161417600045	1	8.24	7.73	11.324
297	160403700069	1	8.60	6.89	11.323
298	161939500253	1	8.49	7.15	11.322

299	161939400563	1	8.27	7.66	11.321
300	160100300002	1	8.04	8.19	11.321
301	161939400564	1	8.06	8.14	11.316
302	161247200015	1	8.09	8.06	11.312
303	161936400050	23	8.05	8.10	11.291
304	161519400083	1	8.38	7.32	11.289
305	161939100203	1	7.93	8.35	11.277
306	163359300018	1	8.37	7.32	11.277
307	162526600074	1	7.92	8.37	11.276
308	163625000414	1	8.45	7.13	11.275
309	162526600097	1	7.93	8.34	11.274
310	161939500199	1	8.13	7.86	11.267
311	161807300074	1	8.26	7.52	11.255
312	161935700098	1	8.05	8.00	11.248
313	161935500005	1	7.78	8.63	11.247
314	160708000057	1	8.05	7.98	11.239
315	161936200092	1	8.31	7.36	11.233
316	161114000015	1	8.19	7.61	11.223
317	161936200111	1	8.05	7.92	11.214
318	162921800077	1	8.14	7.71	11.213
319	161939100284	1	8.17	7.61	11.201
320	162428300010	1	7.96	8.08	11.196
321	161706500012	1	7.91	8.19	11.190
322	160504700047	1	8.37	7.11	11.187
323	163343500105	1	8.04	7.87	11.186
324	161939400387	1	8.27	7.31	11.175
325	161112700040	1	7.97	7.99	11.166
326	161939400098	1	8.41	6.96	11.165
327	161939500257	1	8.28	7.22	11.147
328	163724500166	1	7.80	8.33	11.144
329	161939900032	1	8.09	7.64	11.139
330	161011700040	1	8.67	6.29	11.138
331	161935700132	1	8.46	6.77	11.135
332	161113300062	1	8.08	7.63	11.122

333	163341300219	1	8.18	7.39	11.120
334	161939500117	1	8.29	7.12	11.114
335	160709700023	1	7.89	8.05	11.113
336	163625000317	1	8.10	7.56	11.111
337	163342100072	1	8.05	7.64	11.098
338	161939700137	1	8.17	7.34	11.089
339	162428300203	1	7.79	8.22	11.088
340	162034000100	1	7.98	7.76	11.079
341	162133600011	1	7.97	7.78	11.076
342	161807300146	1	7.82	8.12	11.075
343	160504700079	1	7.73	8.33	11.073
344	161012000057	1	7.64	8.52	11.067
345	163440900151	1	7.88	7.96	11.067
346	162922400182	1	7.89	7.92	11.060
347	161939700130	1	8.01	7.63	11.056
348	161939400026	1	8.19	7.21	11.053
349	161939400267	1	8.27	7.01	11.049
350	161939900294	1	7.65	8.46	11.048
351	161937900385	1	8.35	6.82	11.047
352	163624600024	1	8.16	7.22	11.030
353	162327200014	1	7.75	8.16	11.023
354	163724500030	1	8.08	7.38	11.020
355	160707600133	1	8.01	7.53	11.011
356	160657200013	1	7.74	8.15	11.006
357	163123700285	1	8.10	7.28	10.994
358	163341400017	1	7.83	7.89	10.987
359	161939300049	1	8.38	6.57	10.973
360	160403300084	1	8.08	7.27	10.970
361	162133600148	1	8.01	7.41	10.964
362	161939400191	1	7.93	7.60	10.963
363	160504700103	1	7.90	7.64	10.953
364	162953200100	1	7.80	7.87	10.948
365	162922400024	1	8.09	7.17	10.941
366	162232900104	1	8.08	7.19	10.937

367	160101000034	1	7.66	8.15	10.930
368	160201900137	1	8.14	7.02	10.927
369	161939500152	1	8.03	7.26	10.920
370	160504700102	1	8.03	7.25	10.916
371	161937900078	1	8.04	7.22	10.910
372	162034800065	1	7.76	7.87	10.909
373	161948200043	1	8.03	7.22	10.903
374	161114200112	1	8.12	7.01	10.900
375	163625000361	1	7.94	7.40	10.889
376	160708000005	1	8.01	7.21	10.878
377	163541200043	1	8.04	7.11	10.865
378	162327800078	1	7.87	7.50	10.863
379	161936200252	1	8.04	7.09	10.857
380	162829500069	1	8.11	6.91	10.849
381	162327600032	1	7.81	7.59	10.840
382	163220300238	1	7.89	7.38	10.832
383	160708600036	1	8.07	6.96	10.831
384	162034100096	1	8.11	6.86	10.827
385	160708600264	1	8.16	6.73	10.825
386	161113300013	1	7.80	7.57	10.824
387	161938600009	1	7.85	7.43	10.814
388	162428300186	1	7.72	7.71	10.804
389	160100200046	1	7.61	7.93	10.788
390	160504100079	1	7.76	7.56	10.778
391	163624700009	1	8.06	6.85	10.777
392	160100300034	1	7.72	7.64	10.774
393	162922800119	1	8.10	6.74	10.770
394	163341400006	1	8.15	6.61	10.765
395	161939400408	1	7.81	7.39	10.757
396	161619000034	1	7.99	6.95	10.748
397	163343600065	1	7.57	7.92	10.746
398	161939700246	1	7.98	6.90	10.719
399	161937400104	33	8.40	7.86	10.711
400	161938600067	1	7.80	7.29	10.708

401	162629600175	1	8.03	6.71	10.688
402	161936200022	1	7.86	7.09	10.682
403	160603000003	1	7.41	8.11	10.666
404	162629900040	1	8.06	6.58	10.661
405	161939600018	1	7.67	7.45	10.646
406	161939700244	1	7.87	6.98	10.645
407	163341300407	1	7.95	6.75	10.626
408	161938600082	1	7.89	6.88	10.621
409	161939500180	1	7.80	7.06	10.609
410	162923100068	1	7.54	7.63	10.595
411	162629600152	1	7.94	6.69	10.593
412	161618900012	1	7.32	8.13	10.590
413	161937900513	1	8.02	6.48	10.580
414	163625400019	1	7.42	7.87	10.578
415	162326900064	1	7.66	7.29	10.570
416	160708800041	1	7.82	6.88	10.553
417	160504700125	1	7.92	6.61	10.537
418	160708600081	1	7.92	6.61	10.536
419	161012000100	1	7.39	7.81	10.524
420	161939800090	1	7.78	6.89	10.517
421	163625000429	1	8.17	5.96	10.508
422	162033800114	1	7.44	7.65	10.504
423	163341300098	1	7.83	6.72	10.497
424	161939700518	1	8.08	6.13	10.494
425	161317100121	1	7.58	7.28	10.485
426	160101200009	1	7.37	7.76	10.482
427	161807300156	1	7.86	6.59	10.471
428	161936300130	1	7.88	6.54	10.469
429	161114000046	1	7.75	6.81	10.453
430	162922800004	1	8.05	6.09	10.449
431	161114200110	1	7.96	6.29	10.444
432	162034900085	1	7.73	6.82	10.441
433	161939100054	1	7.76	6.75	10.440
434	161939500201	1	7.87	6.49	10.440

435	161936300084	1	8.03	6.09	10.427
436	161216300007	1	7.30	7.79	10.425
437	162326900297	1	7.76	6.71	10.425
438	161939500110	1	7.92	6.34	10.423
439	162327800023	1	7.41	7.49	10.409
440	161011700153	1	7.67	6.85	10.392
441	160602700086	1	7.59	7.03	10.391
442	161215000089	1	7.82	6.48	10.384
443	161706500010	1	7.50	7.22	10.381
444	161936200049	1	7.81	6.49	10.379
445	163625000203	1	7.31	7.63	10.367
446	161936300138	1	7.67	6.74	10.349
447	163341300122	1	7.92	6.15	10.346
448	161417600097	1	7.76	6.50	10.333
449	161215700021	1	7.63	6.79	10.329
450	162526300358	1	7.67	6.69	10.326
451	160101200148	1	7.41	7.29	10.324
452	163341400030	1	7.65	6.71	10.316
453	163342200049	1	7.41	7.22	10.294
454	163123800099	1	7.68	6.57	10.287
455	161939700466	1	7.72	6.48	10.286
456	163625000236	1	7.59	6.76	10.278
457	161939300041	1	7.53	6.89	10.275
458	161939100268	1	7.41	7.06	10.225
459	161936400052	23	7.39	7.10	10.224
460	163625000261	1	7.35	7.17	10.215
461	161937400061	1	7.68	6.38	10.206
462	161807300024	1	7.69	6.33	10.193
463	160201900108	1	7.53	6.67	10.181
464	161939400541	1	7.41	6.94	10.178
465	163351700011	1	7.65	6.36	10.167
466	161935700004	1	7.62	6.38	10.149
467	161113500223	1	7.44	6.78	10.140
468	163440900070	1	7.55	6.52	10.138

469	163625000489	1	7.52	6.56	10.123
470	162629800096	16	7.52	8.40	10.118
471	161937900443	1	7.51	6.52	10.097
472	161937900434	1	7.85	5.71	10.092
473	162326900216	1	7.54	6.37	10.063
474	163624600017	1	7.58	6.25	10.053
475	162326900249	1	7.62	6.12	10.038
476	161937900009	1	7.69	5.89	10.012
477	161937400054	1	7.63	5.97	9.986
478	163147500020	1	7.78	5.57	9.965
479	160504800089	1	7.38	6.49	9.960
480	160100200080	1	7.49	6.23	9.956
481	161939400392	1	7.78	5.51	9.939
482	160100200062	1	7.10	7.09	9.935
483	161215700101	1	7.05	7.19	9.928
484	161746600082	1	7.27	6.64	9.914
485	161939400442	1	7.59	5.85	9.895
486	161937900135	1	7.39	6.30	9.890
487	161948600008	1	7.42	6.22	9.885
488	160201900065	1	7.39	6.29	9.883
489	162232600083	1	7.46	6.09	9.867
490	161939700481	1	7.80	5.23	9.842
491	160504100081	1	7.37	6.24	9.842
492	162921800019	1	7.34	6.30	9.839
493	161938200231	16	7.50	7.69	9.824
494	162458900036	23	7.09	6.80	9.804
495	161939900129	1	7.21	6.52	9.803
496	161937900126	1	7.65	5.40	9.765
497	161519400029	1	7.22	6.39	9.761
498	161215200002	1	6.81	7.28	9.733
499	161935700013	1	7.09	6.54	9.697
500	162526300351	1	7.49	5.61	9.694
501	160504100131	1	7.25	6.10	9.667
502	160709300068	1	6.96	6.76	9.658

503	161114300059	1	7.35	5.83	9.651
504	160100200161	1	7.34	5.85	9.650
505	162630300038	1	6.95	6.63	9.595
506	161939300152	1	7.36	5.61	9.569
507	161939500299	1	7.45	5.38	9.562
508	161939700533	1	7.07	6.25	9.554
509	162629900126	1	7.68	4.78	9.535
510	161247200023	1	6.95	6.46	9.522
511	163440900022	1	7.25	5.71	9.501
512	160100500027	1	7.06	6.13	9.492
513	160710000022	1	6.94	6.40	9.489
514	161939100032	1	7.07	6.07	9.477
515	161114300110	1	7.04	6.12	9.471
516	163147500025	1	7.40	5.28	9.469
517	161216300006	1	6.88	6.49	9.468
518	162728700166	1	6.72	6.82	9.451
519	162526500092	1	7.19	5.70	9.441
520	163625000252	1	7.24	5.58	9.440
521	163625000105	1	7.29	5.46	9.438
522	161937400196	32	7.84	7.91	9.432
523	161112900046	1	6.91	6.33	9.428
524	160602700025	1	7.06	5.95	9.418
525	162134200064	1	7.18	5.61	9.393
526	161937900354	1	7.19	5.58	9.389
527	161939700396	1	7.26	5.35	9.362
528	161216700116	1	6.71	6.56	9.330
529	162326900010	1	7.29	5.20	9.326
530	161216700065	1	6.98	5.92	9.325
531	161939900178	1	7.12	5.58	9.320
532	160100800093	1	6.95	5.90	9.288
533	161519400066	1	6.84	6.13	9.279
534	161937400071	1	7.09	5.35	9.193
535	162151200109	1	7.10	5.30	9.183
536	161938200030	16	6.90	7.43	9.176

537	161215200022	1	6.67	6.26	9.167
538	161939300227	1	7.17	5.09	9.166
539	162922300005	1	6.69	6.19	9.157
540	163625000117	1	6.83	5.87	9.157
541	161216000053	1	6.53	6.56	9.155
542	162133900201	1	6.96	5.52	9.139
543	161216500001	13	7.57	7.66	9.118
544	161939900136	1	6.85	5.69	9.102
545	163625000257	1	6.74	5.93	9.097
546	161937400169	32	7.94	6.66	9.067
547	162458900039	23	6.35	6.76	9.062
548	162326900237	1	6.83	5.61	9.051
549	160810700190	1	7.05	5.06	9.032
550	161939700527	1	6.97	5.22	9.024
551	161935700021	1	6.78	5.60	8.995
552	161216700112	1	6.48	6.26	8.979
553	162922800111	1	6.67	5.79	8.969
554	161939500092	1	6.89	5.22	8.946
555	163440900274	1	6.80	5.39	8.930
556	160100200073	1	6.71	5.60	8.928
557	161619000062	1	6.64	5.70	8.901
558	161939700486	1	6.80	5.19	8.846
559	161519400146	1	6.44	6.03	8.845
560	161938200253	23	6.77	5.20	8.819
561	161936600248	25	8.27	7.40	8.810
562	161114400091	1	6.83	4.91	8.755
563	160403700326	1	6.89	4.76	8.753
564	160602700115	1	6.37	5.91	8.723
565	161939700594	1	6.73	5.03	8.707
566	161936300247	1	6.74	4.99	8.701
567	163625000262	1	6.53	5.43	8.681
568	161936200342	1	6.34	5.87	8.680
569	161939400419	1	6.83	4.72	8.677
570	160100800022	1	6.39	5.64	8.631

571	162232900026	1	6.53	5.29	8.622
572	163343400046	23	6.10	6.21	8.584
573	160403700335	1	6.64	4.94	8.584
574	160403700174	1	6.67	4.66	8.494
575	160709900111	23	6.36	5.35	8.480
576	162428300120	1	6.42	5.19	8.471
577	161012200043	1	6.17	5.76	8.465
578	162526300171	1	6.55	4.86	8.460
579	160709900098	23	6.11	5.83	8.438
580	163342000008	1	6.39	5.16	8.429
581	161939700433	1	6.39	4.97	8.351
582	161705900019	1	6.29	5.03	8.278
583	163625400028	1	6.11	5.44	8.274
584	160403800029	1	6.18	5.17	8.226
585	161705900234	1	6.29	4.86	8.206
586	160602700143	1	6.11	5.23	8.184
587	161216700096	1	6.12	5.06	8.121
588	161936300291	1	6.26	4.71	8.115
589	163625000125	1	6.20	4.74	8.066
590	162526400091	1	6.03	4.89	7.961
591	161755100155	23	6.00	4.87	7.926
592	161936000082	6	6.84	5.68	7.790
593	160709200021	11	7.31	6.32	7.715
594	161936800061	13	6.77	5.57	7.691
595	161936800006	13	6.57	5.75	7.588
596	162134700389	28	6.16	6.55	7.532
597	161114500007	28	6.92	4.77	7.529
598	161936800212	13	6.46	5.55	7.424
599	161936800083	27	7.73	6.70	7.422
600	162458900029	11	6.79	6.43	7.349
601	161936800046	28	6.37	5.22	7.230
602	161936800213	28	6.07	5.65	7.132
603	161114600034	11	6.66	6.05	7.125
604	161937400188	32	6.25	4.76	6.964

605	161216500021	13	6.06	5.09	6.922
606	161746700129	2	6.51	6.69	6.565
607	162629800131	29	6.65	6.08	6.478

KOMISIONI I VLERËSIMIT

ALKET KUMARAKU Kryetar

ANDRIN KËRPAÇI Anëtar

IDLIR LAMI Anëtar

ARKID GOLLOSHI Anëtar