

Κατάλογος αποτελεσμάτων των εξετάσεων των υποψηφίων βαθμοφόρων 2018 ΕΣΣΟ. Σημειώνεται ότι από το 0-100 (σειρά κατάταξης) είναι οι υποψήφιοι δόκιμοι έφεδροι αξιωματικοί και από το 101 -300 οι δεκανείς.

ΣΕΙΡΑ ΚΑΤΑ ΤΑΞΗΣ	ΑΣΜ/ ΚΛΑΣΗ	ΣΥΝΟΛ. ΑΝΗΓΜ. ΒΑΘΜ.
1	50386/18	262.0578968
2	50150/18	229.0286447
3	10230/18	228.6245097
4	10625/18	228.0281463
5	10416/18	227.4974757
6	10261/17	225.5928864
7	50547/18	223.109689
8	50251/18	221.2334897
9	11116/18	220.4242502
10	50840/18	215.6988823
11	50991/18	215.4401001
12	60413/18	213.1597658
13	50758/18	212.3035583
14	60294/18	211.9947147
15	11358/17	210.7627622
16	11032/18	210.6088984
17	11179/18	209.2621612
18	50588/18	209.0111214
19	60205/18	208.0195739
20	60350/18	207.7312855
21	11692/18	207.3076572
22	11443/17	205.9031705
23	11573/17	205.7393863
24	30152/18	205.565736
25	50248/18	205.1037972
26	50497/18	204.555518
27	50086/18	203.4874963
28	50975/18	203.2078656
29	10673/18	202.803823
30	30183/18	202.7732549
31	50322/18	201.8995855
32	40319/17	200.551933
33	40114/18	200.137109
34	40719/18	199.6280555
35	50644/18	199.5517279
36	10551/18	199.0221192
37	60375/18	198.5010215
38	10664/17	198.1845821
39	60268/18	198.0599313
40	10358/18	197.8567747
41	10817/18	197.8098067

42	11155/17	197.7127772
43	40314/18	197.5213716
44	50232/18	195.8080413
45	50829/17	195.6051781
46	50113/18	195.4216072
47	51086/18	195.4041453
48	11176/18	194.593844
49	11212/18	194.5467292
50	40458/18	194.3055556
51	10257/18	194.1505757
52	11281/17	193.805453
53	11162/18	192.8726246
54	40368/18	192.5451105
55	50403/18	192.4488496
56	10183/17	191.4486445
57	40517/17	190.6865198
58	60330/18	190.4275909
59	11237/18	190.3302681
60	10336/17	190.3129529
61	10618/17	190.2835934
62	50885/18	190.1479602
63	10614/18	190.1096497
64	11124/18	189.821508
65	11399/18	189.4272392
66	11691/17	189.215425
67	60386/18	189.2152784
68	10528/17	188.6944739
69	10157/17	188.6288354
70	11182/18	187.9825573
71	11174/18	187.6548965
72	11554/17	187.4823081
73	51122/18	187.4449128
74	11226/17	187.4341314
75	10982/18	186.422944
76	10884/18	186.2112765
77	60094/18	185.9610052
78	50418/18	185.6640592
79	10268/17	185.0490253
80	10500/18	184.9991106
81	40339/18	184.5282209
82	50527/18	184.4606976
83	10807/17	183.4986563
84	11257/18	183.3934445
85	11541/18	183.3740054
86	50536/18	183.2188789
87	50334/18	183.142258
88	11507/18	182.8343296

89	10513/18	182.6423021
90	10141/17	182.5549922
91	10330/17	182.5266022
92	10425/18	182.1987405
93	10109/17	181.939043
94	50574/18	181.8143922
95	10782/18	181.53597
96	10342/17	181.179865
97	10702/18	181.1024755
98	50552/18	181.0826888
99	50930/18	181.0740312
100	10014/17	180.9103937
101	11609/17	180.447393
102	11597/17	180.4178869
103	60331/18	180.3029555
104	11297/17	179.6500512
105	11690/18	179.5822345
106	40013/18	179.4764008
107	10937/18	179.3792247
108	50158/18	179.2937995
109	11262/17	179.1193806
110	10544/18	179.1192339
111	50265/18	179.031924
112	40329/18	178.4936576
113	50134/18	178.3110563
114	50430/18	177.2430346
115	11199/18	176.8958806
116	10981/16	176.483088
117	40320/18	176.4350037
118	40510/18	176.3868271
119	51149/18	176.2712738
120	50994/18	176.1838172
121	10123/17	176.1751596
122	51061/17	176.1750129
123	40429/17	175.9917897
124	10922/17	175.4632429
125	40529/18	175.4042306
126	10754/18	175.2424778
127	11407/18	175.1834655
128	11596/18	175.0393213
129	10122/18	174.798001
130	40484/18	174.798001
131	10928/17	174.6921672
132	10204/17	174.6068887
133	11202/17	174.5097126
134	40653/18	173.6151946
135	11121/18	173.4416909

136	10290/18	173.3652166
137	50421/18	173.3357105
138	40554/18	173.306351
139	60347/17	173.0562264
140	60327/18	173.0560797
141	50117/18	172.9032779
142	40005/17	172.411833
143	11414/18	172.2676888
144	10178/17	171.6999163
145	50195/18	171.5939359
146	50821/18	171.2379775
147	50585/18	171.217129
148	10323/18	171.0936867
149	11508/17	171.0161505
150	11063/18	170.5642246
151	10810/18	170.2374791
152	60134/17	170.0933349
153	10595/18	170.0921264
154	10333/17	169.891387
155	11614/17	169.8126423
156	40262/18	169.7253323
157	40728/18	169.6697066
158	11407/17	169.6009748
159	60305/18	169.1399513
160	60293/18	168.8518095
161	11606/18	168.7446206
162	60370/18	168.7359629
163	50545/18	168.5241488
164	60166/18	168.4190836
165	60272/18	168.3395161
166	40167/18	168.3013523
167	11034/18	167.8602621
168	30069/18	167.6964779
169	51218/18	167.552187
170	40346/18	167.4933214
171	10718/18	167.4451447
172	10793/17	167.4169938
173	10685/18	167.3118362
174	50846/18	167.2333306
175	40352/18	166.5409072
176	50389/18	166.3400211
177	10449/17	166.1653089
178	10802/18	166.0800304
179	10525/17	165.7798444
180	10726/18	165.772102
181	11061/18	165.7532849
182	10577/17	165.6947125

183	30068/18	165.5975364
184	60181/18	165.4062775
185	11499/17	165.0601853
186	10950/17	164.9030816
187	50260/18	164.5205637
188	11420/18	164.3557177
189	40260/17	164.3088963
190	50551/18	164.1558011
191	60017/18	164.1054464
192	50127/18	164.0862464
193	11458/18	163.8851213
194	10457/18	163.8370913
195	11644/18	163.4996568
196	11535/17	163.2702341
197	10066/18	163.1732046
198	11259/17	162.7318211
199	10394/18	162.7209854
200	11210/18	162.6817597
201	11060/18	162.2402295
202	10739/17	162.1550976
203	11002/18	161.9695497
204	10881/18	161.7575889
205	10933/18	161.6049337
206	11329/17	161.4498072
207	40391/18	161.4104348
208	50519/18	161.4017772
209	11306/18	161.3546624
210	10504/18	161.2968587
211	50383/18	161.1527145
212	60282/18	160.8545599
213	10802/17	160.8250537
214	11208/17	160.4778997
215	11185/18	160.2483303
216	60338/18	159.9864548
217	50639/17	159.7953425
218	11296/17	159.642394
219	60177/18	159.4862056
220	40619/18	159.4381756
221	11300/18	159.1804553
222	30047/18	159.0536263
223	40086/18	158.9772987
224	10094/17	158.8333012
225	11586/17	158.7654846
226	60304/18	158.6802061
227	11565/17	157.9072456
228	11432/18	157.7082986
229	50184/18	157.177427

230	50455/18	157.0618738
231	10342/18	156.9942038
232	60306/17	156.95604
233	10948/18	156.3760766
234	11181/18	156.2056662
235	11401/18	156.0898196
236	11328/18	155.8880183
237	10524/17	155.5319133
238	11385/18	155.2904463
239	60087/18	155.0217979
240	10475/18	155.0023046
241	60117/18	154.9551899
242	10832/17	154.7816862
243	50077/18	154.5785297
244	10712/18	154.3098812
245	10562/17	154.2990455
246	40662/18	154.2203932
247	40479/18	154.1460971
248	10939/18	154.1372928
249	10793/18	153.9430872
250	50484/18	153.9047768
251	40243/18	153.490868
252	51136/18	152.8376703
253	40302/18	152.6543004
254	40023/17	152.4807967
255	50135/18	152.1541979
256	50003/18	152.1540512
257	40553/17	151.7500629
258	50905/18	151.7107829
259	11066/18	151.4422812
260	40691/18	151.2303204
261	11372/18	150.9988662
262	10672/18	150.9789872
263	11793/18	150.7300712
264	10332/17	150.6997964
265	11773/18	150.5857803
266	50282/18	150.5837489
267	10312/18	150.498617
268	40431/17	150.3347405
269	11115/18	150.2769367
270	40569/17	150.114122
271	10207/17	149.9591421
272	51160/18	149.8738636
273	11440/18	149.7297194
274	11022/17	149.7100794
275	11379/17	149.5943795
276	10391/18	149.5648733

277	11654/18	149.4982653
278	11166/18	149.0832946
279	30200/17	148.9195647
280	10340/18	148.8146462
281	11552/18	148.8036639
282	10665/18	148.6793063
283	60354/18	148.6311297
284	10590/18	148.5645216
285	50790/17	148.3145437
286	11057/17	148.1790571
287	40068/18	148.1416619
288	60164/18	147.3315072
289	60273/18	146.6216219
290	50192/18	146.5224144
291	50961/18	146.3705278
292	10957/17	146.359893
293	50276/18	146.2634855
294	11084/18	146.178207
295	40252/18	145.984148
296	51199/18	145.9840014
297	51134/18	145.3309503
298	10941/18	144.8101459
299	10453/18	144.8024035
300	10024/17	144.7238055
301	50525/18	144.3787752
302	50511/18	143.4919996
303	10575/18	143.3870811
304	40224/18	143.3773616
305	60295/18	143.3478554
306	50339/18	143.3390511
307	50034/18	143.3096916
308	11580/18	143.2908745
309	40231/18	143.2035646
310	50544/18	143.2016798
311	50971/18	143.1533565
312	50661/18	142.8760505
313	50290/18	142.8652148
314	10986/18	142.7887406
315	50921/17	142.6357921
316	40646/18	142.2120171
317	40239/18	142.1061834
318	50925/18	142.0973791
319	40478/18	141.4038395
320	30019/17	141.1636354
321	11673/17	140.8841513
322	60480/15	140.8840046
323	40778/17	140.8643647

324	11462/18	140.499602
325	60383/18	140.2375798
326	40714/18	140.0935823
327	50310/18	140.0758271
328	11073/18	139.6413631
329	10583/18	139.1520962
330	40531/18	138.8724655
331	40557/18	138.7284679
332	50280/18	138.5634752
333	11602/17	138.4400329
334	50992/18	138.295742
335	11518/18	137.690721
336	60261/18	137.6133315
337	30183/17	137.572843
338	11158/17	136.9854848
339	50224/18	136.9090105
340	10736/18	136.8424025
341	10253/18	136.7745859
342	51179/18	136.6774097
343	10902/18	136.3716594
344	10318/18	136.3597618
345	60332/17	136.2361729
346	10751/18	136.1686496
347	11436/17	136.1596986
348	60198/18	136.1204729
349	60431/18	135.8420507
350	40569/18	135.6595961
351	51058/18	135.6399561
352	11309/18	135.4741948
353	11000/18	134.7269143
354	11006/18	134.6611886
355	11009/18	134.1090804
356	10741/18	134.0411171
357	11523/17	133.9167596
358	50749/18	133.6851588
359	50973/18	133.6557993
360	10557/17	133.3880661
361	11108/17	133.1084353
362	10470/17	132.7907875
363	11561/18	132.6084795
364	10006/18	132.3004044
365	50488/18	132.0405603
366	10492/17	132.0404137
367	51187/18	130.9726853
368	50827/18	130.9518367
369	50931/18	130.8076925
370	10492/18	130.0956292

371	10029/18	129.9809912
372	50729/17	129.9426807
373	10486/18	129.6336904
374	10003/17	129.3277935
375	60150/18	128.6637601
376	10932/18	128.3538546
377	10149/18	128.2490827
378	50659/17	127.1710482
379	50207/18	126.6207376
380	10023/17	126.5737695
381	11186/18	126.4001192
382	51098/18	126.3531511
383	11577/17	126.3335111
384	50671/18	126.1696346
385	50084/18	126.0911289
386	40356/18	125.994868
387	10815/17	125.9578204
388	40506/18	125.7263663
389	50036/18	125.6977753
390	50735/18	124.8023421
391	60274/18	124.5511556
392	10811/18	123.9932493
393	40290/18	123.9462812
394	60280/18	123.9166284
395	11132/18	123.561732
396	60131/18	123.5608167
397	30167/17	123.446032
398	11718/18	122.7909496
399	40622/17	122.7144753
400	30168/19	122.3016827
401	40196/18	121.7717807
402	50570/18	121.6551113
403	60100/17	121.3776586
404	40441/18	121.2803358
405	30192/17	120.6155338
406	51083/18	120.5390596
407	60023/18	120.1917589
408	40718/18	120.0857785
409	60301/18	120.0006466
410	10971/18	119.9241724
411	10516/18	119.8358005
412	50759/18	119.818192
413	50430/17	119.739833
414	11382/18	119.0669029
415	50315/18	118.9709354
416	10621/18	118.4912414
417	11482/18	118.3940653

418	51180/18	117.4494859
419	50685/18	117.420273
420	40268/18	117.4025178
421	50319/18	117.2083122
422	40240/18	117.0553637
423	40182/18	116.1511262
424	40091/18	115.6204013
425	60001/18	115.3812591
426	10869/18	115.3801972
427	10182/17	115.2076087
428	11532/18	115.1026902
429	10506/17	115.0636112
430	10340/17	114.041349
431	51030/18	113.8599563
432	10676/18	113.7070078
433	10395/18	113.368658
434	60219/18	113.1478929
435	60435/18	113.080223
436	40286/17	112.6633675
437	60142/18	112.3006363
438	50517/18	111.8298933
439	11103/18	111.7120153
440	10861/18	111.5032944
441	10439/18	111.3002846
442	40522/18	111.3001379
443	10090/17	110.3850647
444	10826/18	110.2321162
445	10045/17	110.0967763
446	40073/18	109.2405688
447	10946/18	108.9610847
448	11478/18	108.9326404
449	30185/17	108.8670019
450	10790/17	108.7492705
451	40451/18	108.6049797
452	40641/18	108.4432269
453	11484/18	108.2883937
454	40308/18	108.0078477
455	11318/17	107.2485229
456	50048/18	106.9986916
457	10940/18	106.2571221
458	10660/17	105.1017905
459	11446/18	104.4093671
460	60178/18	103.8414479
461	10297/17	103.6677976
462	50621/18	102.9557342
463	60218/18	102.1967028
464	60009/18	100.1457913

465	51135/18	99.3071923
466	50266/17	99.06911196
467	50477/18	98.19128729
468	40658/18	97.97052219
469	60010/18	97.86575035
470	50976/18	97.4331711
471	60277/18	96.94172619
472	50338/18	96.94172619
473	11747/18	95.95017873
474	40121/18	95.29712771
475	11255/18	94.74681712
476	40453/18	94.67034288
477	50200/18	94.67034288
478	30055/18	94.62308149
479	30202/17	92.40747054
480	30156/17	91.60147104
481	11696/17	91.34162691
482	51201/17	90.97483287
483	10206/17	90.73351256
484	60104/17	89.70365465
485	60137/18	89.15334406
486	11651/18	88.63548629
487	50984/18	88.47388019
488	60094/17	88.22269369
489	51131/18	86.25502927
490	40512/18	86.15228883
491	11234/18	85.08426714
492	11549/18	84.87245299
493	50005/18	84.42226517
494	51094/18	84.17214057
495	50952/17	79.87732049
496	10642/17	78.07750307
497	11769/18	74.38305496
498	40213/18	73.94752906
499	10092/18	73.02379822
500	40277/18	72.91196018
501	40683/18	69.81063552
502	40603/18	66.82718887
503	40589/18	63.77592559
504	30018/18	62.3136351
505	50433/18	62.09301666
506	60434/18	55.59636798
507	40297/17	49.8500931
508	30238/17	46.22225305
509	50657/18	43.45047388
510	10980/18	34.64427811
511	51041/18	4.944564802