



Ε 01 (156,156,154,5,6,7,8,9,164,163,162,161,160,159,158,157,156) = 3806,939 μ²
Ε 02 (149,148,147,146,145,169,167,168,165,16,17,18,19,20,21,22,153,152,151,150,149) = 5338,102 μ²
Ε 03 (206,207,208,94,93,92,91,90,89,88,87,86.....65,64,63.....46,45,44,43,42,41,40,39,14,13,.....131,150,129,128,206) = 68397,919 μ²
Ε 04 (180,181,182,183,184,185,186,187,188,189,200,201,202,203,204,205) = 1636,628 μ²
Ε 05 (182,183,184,185,186,187,188,189,170,171,172,173,174,175,176,177,178,179,180,181,182) = 3666,045 μ²
Ε 06 (36,1,2,3,4,5,154,155.....162,163,164,9,10,11,12,13,14,15,16,165,166,167,168,169,145,146,147,148,149,150,151,152,153,82,23.....36,37,38) = 130601,422 μ²
Ε 07 (125,126,127,128,129,,140,141,142,143,144,39,40,41,42,43,44,45,46,47,48,49,50,51.....104,105,106,107,108,109,110.....123,123,124,125) = 561492,450 μ²

ΚΑΛΩΣΕΙΣ: 01					Ε = 3806,939 μ ²	
ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ			
156	393649,157	4099329,289	13,99			
155	393663,104	4099338,227	11,55			
154	393667,396	4099338,931	14,35			
153	393705,320	4099335,413	24,69			
6	393705,320	4099335,413	24,69			
7	393705,320	4099335,413	17,25			
8	393744,633	4099449,127	16,27			
9	393754,204	4099476,021	20,22			
164	393745,060	4099467,095	18,52			
163	393745,060	4099467,095	18,52			
162	393706,019	4099470,313	22,01			
161	393689,926	4099485,328	8,56			
160	393682,149	4099488,960	13,69			
159	393674,546	4099500,342	20,60			
158	393656,667	4099510,569	11,02			
157	393622,375	4099510,719	9,16			

ΚΑΛΩΣΕΙΣ: 02					Ε = 5338,102 μ ²	
ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ			
149	393541,869	4099270,832	12,88			
148	393554,744	4099270,832	14,39			
147	393561,182	4099283,702	12,23			
146	393561,182	4099283,702	12,23			
145	393581,566	4099304,079	11,76			
144	393581,566	4099304,079	11,76			
143	393581,566	4099304,079	11,76			
142	393581,566	4099304,079	11,76			
141	393591,222	4099331,963	11,85			
140	393603,023	4099330,891	10,73			
139	393581,499	4099248,773	39,98			
138	393616,607	4099272,693	39,24			
137	393628,572	4099308,574	37,82			
136	393631,186	4099319,180	11,57			
135	393631,186	4099319,180	11,57			
134	393631,186	4099319,180	11,57			
133	393631,186	4099319,180	11,57			
132	393631,186	4099319,180	11,57			
131	393631,186	4099319,180	11,57			
130	393631,186	4099319,180	11,57			

ΚΑΛΩΣΕΙΣ: 03					Ε = 6397,919 μ ²	
ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ			
206	393512,620	4099159,515	48,56			
205	393512,620	4099159,515	48,56			
204	393512,620	4099159,515	48,56			
203	393512,620	4099159,515	48,56			
202	393512,620	4099159,515	48,56			
201	393512,620	4099159,515	48,56			
200	393512,620	4099159,515	48,56			
199	393512,620	4099159,515	48,56			
198	393512,620	4099159,515	48,56			
197	393512,620	4099159,515	48,56			
196	393512,620	4099159,515	48,56			
195	393512,620	4099159,515	48,56			
194	393512,620	4099159,515	48,56			
193	393512,620	4099159,515	48,56			
192	393512,620	4099159,515	48,56			
191	393512,620	4099159,515	48,56			
190	393512,620	4099159,515	48,56			
189	393512,620	4099159,515	48,56			
188	393512,620	4099159,515	48,56			
187	393512,620	4099159,515	48,56			
186	393512,620	4099159,515	48,56			
185	393512,620	4099159,515	48,56			
184	393512,620	4099159,515	48,56			
183	393512,620	4099159,515	48,56			
182	393512,620	4099159,515	48,56			
181	393512,620	4099159,515	48,56			
180	393512,620	4099159,515	48,56			

ΚΑΛΩΣΕΙΣ: 05					Ε = 3666,045 μ ²	
ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ			
182	393977,333	4099137,954	13,03			
183	393987,450	4099146,170	17,72			
184	394005,154	4099145,538	9,63			
185	394011,746	4099141,746	10,82			
186	394015,526	4099123,417	11,66			
187	394016,526	4099123,417	11,66			
188	394019,064	4099112,039	13,02			
189	394023,388	4099100,662	20,58			
190	394023,388	4099100,662	20,58			
191	394023,388	4099100,662	20,58			
192	394023,388	4099100,662	20,58			
193	394023,388	4099100,662	20,58			
194	394023,388	4099100,662	20,58			
195	394023,388	4099100,662	20,58			
196	394023,388	4099100,662	20,58			
197	394023,388	4099100,662	20,58			
198	394023,388	4099100,662	20,58			
199	394023,388	4099100,662	20,58			
200	394023,388	4099100,662	20,58			
201	394023,388	4099100,662	20,58			
202	394023,388	4099100,662	20,58			
203	394023,388	4099100,662	20,58			
204	394023,388	4099100,662	20,58			

ΚΑΛΩΣΕΙΣ: 06					Ε = 130601,422 μ ²	
ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ			
38	393983,000	4099367,000	403,85			
39	393983,000	4099367,000	403,85			
40	393983,000	4099367,000	403,85			
41	393983,000	4099367,000	403,85			
42	393983,000	4099367,000	403,85			
43	393983,000	4099367,000	403,85			
44	393983,000	4099367,000	403,85			
45	393983,000	4099367,000	403,85			
46	393983,000	4099367,000	403,85			
47	393983,000	4099367,000	403,85			
48	393983,000	4099367,000	403,85			
49	393983,000	4099367,000	403,85			
50	393983,000	4099367,000	403,85			
51	393983,000	4099367,000	403,85			
52	393983,000	4099367,000	403,85			
53	393983,000	4099367,000	403,85			
54	393983,000	4099367,000	403,85			
55	393983,000	4099367,000	403,85			
56	393983,000	4099367,000	403,85			
57	393983,000	4099367,000	403,85			
58	393983,000	4099367,000	403,85			
59	393983,000	4099367,000	403,85			
60	393983,000	4099367,000	403,85			
61	393983,000	4099367,000	403,85			
62	393983,000	4099367,000	403,85			
63	393983,000	4099367,000	403,85			
64	393983,000	4099367,000	403,85			
65	393983,000	4099367,000	403,85			
66	393983,000	4099367,000	403,85			
67	393983,000	4099367,000	403,85			
68	393983,000	4099367,000	403,85			
69	393983,000	4099367,000	403,85			
70	393983,000	4099367,000	403,85			
71	393983,000	4099367,000	403,85			
72	393983,000	4099367,000	403,85			
73	393983,000	4099367,000	403,85			
74	393983,000	4099367,000	403,85			
75	393983,000	4099367,000	403,85			
76	393983,000	4099367,000	403,85			
77	393983,000	4099367,000	403,85			
78	393983,000	4099367,000	403,85			
79	393983,000	4099367,000	403,85			
80	393983,000	4099367,000	403,85			
81	393983,000	4099367,000	403,85			
82	393983,000	4099367,000	403,85			
83	393983,000	4099367,000	403,85			
84	393983,000	4099367,000	403,85			
85	393983,000	4099367,000	403,85			
86	393983,000	4099367,000	403,85			
87	393983,000	4099367,000	403,85			
88	393983,000	4099367,000	403,85			
89	393983,000	4099367,000	403,85			
90	393983,000	4099367,000	403,85			
91	393983,000	4099367,000	403,85			
92	393983,000	4099367,000	403,85			
93	393983,000	4099367,000	403,85			
94	393983,000	4099367,000	403,85			
95	393983,000	4099367,000	403,85			
96	393983,000	4099367,000	403,85			
97	393983,000	4099367,000	403,85			
98	393983,000	4099367,000	403,85			
99	393983,000	4099367,000	403,85			
100	393983,000	4099367,000	403,85			

ΚΑΛΩΣΕΙΣ: 07					Ε = 581432,450 μ ²	
ΚΟΡΥΦΕΣ	X	Y	ΠΛΕΥΡΕΣ			
125	393971,954	4099165,032	62,25			
126	394030,896	4099185,066	49,36			
127	394049,735	4099192,210	26,54			
128	394055,735	4099192,210	26,54			
129	394055,735	4099192,210	26,54			
130	394055,735	4099192,210	26,54			
131	394055,735	4099192,210	26,54			
132	394055,73					