

ΕΜΒΛΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ ΜΕ ΤΗΝ ΒΟΗΘΕΙΑ ΤΩΝ ΣΥΝΤΑΓΜΕΝΩΝ ΤΩΝ ΚΟΡΥΦΩΝ ΤΟΥ ΚΑΤΑ Ε.Γ.Α. 87			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	378363.37	4088856.70	81.58
2	378429.87	4088903.97	2.03
3	378431.04	4088902.07	24.27
4	378450.29	4088917.07	43.03
5	378485.17	4088942.27	16.48
6	378494.98	4088929.03	22.09
7	378508.15	4088911.28	20.27
8	378519.77	4088894.68	18.35
9	378530.94	4088880.12	10.87
10	378538.92	4088872.75	10.85
11	378549.79	4088869.56	10.86
12	378560.06	4088868.78	22.21
13	378581.01	4088860.19	22.69
14	378603.55	4088858.19	1.97
15	378604.99	4088856.85	3.98
16	378607.28	4088853.60	6.08
17	378609.29	4088849.20	6.08
18	378611.30	4088843.47	4.18
19	378612.07	4088839.36	3.35
20	378616.02	4088833.25	6.10
21	378603.93	4088831.32	3.83
22	378593.31	4088829.31	10.80
23	378577.34	4088826.06	16.30
24	378568.26	4088821.47	10.18
25	378559.31	4088817.63	8.41
26	378551.05	4088812.63	8.41
27	378556.37	4088805.65	12.90
28	378561.05	4088812.63	8.41
29	378544.89	4088788.25	3.38
30	378542.40	4088785.96	2.43
31	378548.14	4088784.24	4.98
32	378542.40	4088788.25	3.38
33	378535.71	4088784.04	13.70
34	378535.71	4088793.51	18.33
35	378488.22	4088798.67	17.66
36	378478.84	4088805.46	8.58
37	378470.90	4088805.46	6.32
38	378464.59	4088805.46	8.07
39	378457.99	4088803.36	6.69
40	378451.11	4088795.71	8.55
41	378451.11	4088795.71	8.07
42	378438.16	4088791.11	5.72
43	378432.71	4088789.39	4.78
44	378427.92	4088789.29	5.26
45	378422.66	4088789.29	6.61
46	378416.06	4088788.91	6.61
47	378411.09	4088787.96	4.97
48	378408.46	4088786.88	2.93
49	378407.75	4088787.80	1.17
50	378415.20	4088792.81	8.98
51	378430.44	4088803.04	4.43
52	378427.79	4088806.60	27.41
53	378404.05	4088791.33	1.60
54	378404.05	4088792.59	8.67
55	378398.05	4088798.86	12.23
56	378389.64	4088807.75	9.23
57	378383.58	4088814.71	9.38
58	378377.79	4088822.09	4.60
59	378375.38	4088826.01	1.30
60	378374.73	4088827.14	16.95
61	378368.54	4088842.92	14.72
62	378363.37	4088856.70	14.72
63	378357.38	4088826.01	1.30
64	378356.54	4088842.92	16.95
65	378347.73	4088827.14	14.72
66	378338.58	4088822.09	4.60
67	378333.58	4088814.71	9.38
68	378327.79	4088822.09	4.60
69	378322.66	4088789.29	6.61
70	378316.06	4088788.91	6.61
71	378311.09	4088787.96	4.97
72	378308.46	4088786.88	2.93
73	378307.75	4088787.80	1.17
74	378315.20	4088792.81	8.98
75	378330.44	4088803.04	4.43
76	378327.79	4088806.60	27.41
77	378304.05	4088791.33	1.60
78	378304.05	4088792.59	8.67
79	378298.05	4088798.86	12.23
80	378289.64	4088807.75	9.23
81	378283.58	4088814.71	9.38
82	378277.79	4088822.09	4.60
83	378275.38	4088826.01	1.30
84	378274.73	4088827.14	16.95
85	378268.54	4088842.92	14.72
86	378263.37	4088856.70	14.72
87	378257.38	4088826.01	1.30
88	378256.54	4088842.92	16.95
89	378247.73	4088827.14	14.72
90	378238.58	4088822.09	4.60
91	378233.58	4088814.71	9.38
92	378227.79	4088822.09	4.60
93	378222.66	4088789.29	6.61
94	378216.06	4088788.91	6.61
95	378211.09	4088787.96	4.97
96	378208.46	4088786.88	2.93
97	378207.75	4088787.80	1.17
98	378215.20	4088792.81	8.98
99	378230.44	4088803.04	4.43
100	378227.79	4088806.60	27.41
101	378204.05	4088791.33	1.60
102	378204.05	4088792.59	8.67
103	378198.05	4088798.86	12.23
104	378189.64	4088807.75	9.23
105	378183.58	4088814.71	9.38
106	378177.79	4088822.09	4.60
107	378175.38	4088826.01	1.30
108	378174.73	4088827.14	16.95
109	378168.54	4088842.92	14.72
110	378163.37	4088856.70	14.72
111	378157.38	4088826.01	1.30
112	378156.54	4088842.92	16.95
113	378147.73	4088827.14	14.72
114	378138.58	4088822.09	4.60
115	378133.58	4088814.71	9.38
116	378127.79	4088822.09	4.60
117	378122.66	4088789.29	6.61
118	378116.06	4088788.91	6.61
119	378111.09	4088787.96	4.97
120	378108.46	4088786.88	2.93
121	378107.75	4088787.80	1.17
122	378115.20	4088792.81	8.98
123	378130.44	4088803.04	4.43
124	378127.79	4088806.60	27.41
125	378104.05	4088791.33	1.60
126	378104.05	4088792.59	8.67
127	378098.05	4088798.86	12.23
128	378089.64	4088807.75	9.23
129	378083.58	4088814.71	9.38
130	378077.79	4088822.09	4.60
131	378075.38	4088826.01	1.30
132	378074.73	4088827.14	16.95
133	378068.54	4088842.92	14.72
134	378063.37	4088856.70	14.72
135	378057.38	4088826.01	1.30
136	378056.54	4088842.92	16.95
137	378047.73	4088827.14	14.72
138	378038.58	4088822.09	4.60
139	378033.58	4088814.71	9.38
140	378027.79	4088822.09	4.60
141	378022.66	4088789.29	6.61
142	378016.06	4088788.91	6.61
143	378011.09	4088787.96	4.97
144	378008.46	4088786.88	2.93
145	378007.75	4088787.80	1.17
146	378015.20	4088792.81	8.98
147	378030.44	4088803.04	4.43
148	378027.79	4088806.60	27.41
149	378004.05	4088791.33	1.60
150	378004.05	4088792.59	8.67
151	377998.05	4088798.86	12.23
152	377989.64	4088807.75	9.23
153	377983.58	4088814.71	9.38
154	377977.79	4088822.09	4.60
155	377975.38	4088826.01	1.30
156	377974.73	4088827.14	16.95
157	377968.54	4088842.92	14.72
158	377963.37	4088856.70	14.72
159	377957.38	4088826.01	1.30
160	377956.54	4088842.92	16.95
161	377947.73	4088827.14	14.72
162	377938.58	4088822.09	4.60
163	377933.58	4088814.71	9.38
164	377927.79	4088822.09	4.60
165	377922.66	4088789.29	6.61
166	377916.06	4088788.91	6.61
167	377911.09	4088787.96	4.97
168	377908.46	4088786.88	2.93
169	377907.75	4088787.80	1.17
170	377915.20	4088792.81	8.98
171	377930.44	4088803.04	4.43
172	377927.79	4088806.60	27.41
173	377904.05	4088791.33	1.60
174	377904.05	4088792.59	8.67
175	377898.05	4088798.86	12.23
176	377889.64	4088807.75	9.23
177	377883.58	4088814.71	9.38
178	377877.79	4088822.09	4.60
179	377875.38	4088826.01	1.30
180	377874.73	4088827.14	16.95
181	377868.54	4088842.92	14.72
182	377863.37	4088856.70	14.72
183	377857.38	4088826.01	1.30
184	377856.54	4088842.92	16.95
185	377847.73	4088827.14	14.72
186	377838.58	4088822.09	4.60
187	377833.58	4088814.71	9.38
188	377827.79	4088822.09	4.60
189	377822.66	4088789.29	6.61
190	377816.06	4088788.91	6.61
191	377811.09	4088787.96	4.97
192	377808.46	4088786.88	2.93
193	377807.75	4088787.80	1.17
194	377815.20	4088792.81	8.98
195	377830.44	4088803.04	4.43
196	377827.79	4088806.60	27.41
197	377804.05	4088791.33	1.60
198	377804.05	4088792.59	8.67
199	377798.05	4088798.86	12.23
200	377789.64	4088807.75	9.23
201	377783.58	4088814.71	9.38
202	377777.79	4088822.09	4.60
203	377775.38	4088826.01	1.30
204	377774.73	4088827.14	16.95
205	377768.54	4088842.92	14.72
206	377763.37	4088856.70	14.72
207	377757.38	4088826.01	1.30
208	377756.54	4088842.92	16.95
209	377747.73	4088827.14	14.72
210	377738.58	4088822.09	4.60
211	377733.58	4088814.71	9.38
212	377727.79	4088822.09	4.60
213	377722.66	4088789.29	6.61
214	377716.06	4088788.91	6.61
215	377711.09	4088787.96	4.97
216	377708.46	4088786.88	2.93
217	377707.75	4088787.80	1.17
218	377715.20	4088792.81	8.98
219	377730.44	4088803.04	4.43
220	377727.79	4088806.60	27.41
221	377704.05	4088791.33	1.60
222	377704.05	4088792.59	8.67
223	377698.05	4088798.86	12.23
224	377689.64	4088807.75	9.23
225	377683.58	4088814.71	9.38
226	377677.79	4088822.09	4.60
227	377675.38	4088826.01	1.30
228	377674.73	4088827.14	16.95
229	377668.54	4088842.92	14.72
230	377663.37	4088856.70	14.72
231	377657.38	4088826.01	1.30
232	377656.54	4088842.92	16.95
233	377647.73	4088827.14	14.72
234	377638.58	4088822.09	4.60
235	377633.58	4088814.71	9.38
236	377627.79	4088822.09	4.60
237	377622.66	4088789.29	6.61
238	377616.06	4088788.91	6.61
239	377611.09	4088787.96	4.97
240	377608.46	4088786.88	2.93
24			