

ΕΜΒΑΔΟΝ ΓΕΩΤΕΜΑΧΙΟΥ : Ε (1.2.3.....36.37.1)= 6.827.05μ2

ΠΑΡΑΤΗΡΗΣΕΙΣ

1. Το διάγραμμα είναι ενταγμένο στο κρατικό σύστημα συντεταγμένων ΕΓΣΑ '87
2. Οι διαστάσεις και το εμβαδόν υπολογίσθηκαν αναλυτικά από τις συντεταγμένες των κορυφών
3. Η εξάρτηση από το ΕΓΣΑ '87 πραγματοποιήθηκε με σύστημα GPS και κάνοντας χρήση των μόνιμων σταθμών αναφοράς του δικτύου URANUS

Α/Α	ΣΥΝΤΕΤΑΓΜΕΝΕΣ Χ	ΣΥΝΤΕΤΑΓΜΕΝΕΣ Υ
1	689105.987	634872.760
2	689110.885	634872.892
3	689115.783	634873.024
4	689122.443	634872.911
5	689128.238	634873.247
6	689133.959	634873.705
7	689139.680	634874.163
8	689145.401	634874.621
9	689151.122	634875.079
10	689156.843	634875.537
11	689162.564	634875.995
12	689168.285	634876.453
13	689174.006	634876.911
14	689179.727	634877.369
15	689185.448	634877.827
16	689191.169	634878.285
17	689196.890	634878.743
18	689202.611	634879.201
19	689208.332	634879.659
20	689214.053	634880.117
21	689219.774	634880.575
22	689225.495	634881.033
23	689231.216	634881.491
24	689236.937	634881.949
25	689242.658	634882.407
26	689248.379	634882.865
27	689254.100	634883.323
28	689259.821	634883.781
29	689265.542	634884.239
30	689271.263	634884.697
31	689276.984	634885.155
32	689282.705	634885.613
33	689288.426	634886.071
34	689294.147	634886.529
35	689299.868	634886.987
36	689305.589	634887.445
37	689311.310	634887.903
38	689317.031	634888.361
39	689322.752	634888.819
40	689328.473	634889.277
41	689334.194	634889.735
42	689339.915	634890.193
43	689345.636	634890.651
44	689351.357	634891.109
45	689357.078	634891.567
46	689362.799	634892.025
47	689368.520	634892.483
48	689374.241	634892.941
49	689379.962	634893.399
50	689385.683	634893.857
51	689391.404	634894.315
52	689397.125	634894.773
53	689402.846	634895.231
54	689408.567	634895.689
55	689414.288	634896.147
56	689419.999	634896.605
57	689425.720	634897.063
58	689431.441	634897.521
59	689437.162	634897.979
60	689442.883	634898.437
61	689448.604	634898.895
62	689454.325	634899.353
63	689460.046	634899.811
64	689465.767	634900.269
65	689471.488	634900.727
66	689477.209	634901.185
67	689482.930	634901.643
68	689488.651	634902.101
69	689494.372	634902.559
70	689500.093	634903.017
71	689505.814	634903.475
72	689511.535	634903.933
73	689517.256	634904.391
74	689522.977	634904.849
75	689528.698	634905.307
76	689534.419	634905.765
77	689540.140	634906.223
78	689545.861	634906.681
79	689551.582	634907.139
80	689557.303	634907.597
81	689563.024	634908.055
82	689568.745	634908.513
83	689574.466	634908.971
84	689580.187	634909.429
85	689585.908	634909.887
86	689591.629	634910.345
87	689597.350	634910.803
88	689603.071	634911.261
89	689608.792	634911.719
90	689614.513	634912.177
91	689620.234	634912.635
92	689625.955	634913.093
93	689631.676	634913.551
94	689637.397	634914.009
95	689643.118	634914.467
96	689648.839	634914.925
97	689654.560	634915.383
98	689660.281	634915.841
99	689666.002	634916.299
100	689671.723	634916.757
101	689677.444	634917.215
102	689683.165	634917.673
103	689688.886	634918.131
104	689694.607	634918.589
105	689700.328	634919.047
106	689706.049	634919.505
107	689711.770	634919.963
108	689717.491	634920.421
109	689723.212	634920.879
110	689728.933	634921.337
111	689734.654	634921.795
112	689740.375	634922.253
113	689746.096	634922.711
114	689751.817	634923.169
115	689757.538	634923.627
116	689763.259	634924.085
117	689768.980	634924.543
118	689774.701	634924.999
119	689780.422	634925.457
120	689786.143	634925.915
121	689791.864	634926.373
122	689797.585	634926.831
123	689803.306	634927.289
124	689809.027	634927.747
125	689814.748	634928.205
126	689820.469	634928.663
127	689826.190	634929.121
128	689831.911	634929.579
129	689837.632	634930.037
130	689843.353	634930.495
131	689849.074	634930.953
132	689854.795	634931.411
133	689860.516	634931.869
134	689866.237	634932.327
135	689871.958	634932.785
136	689877.679	634933.243
137	689883.400	634933.701
138	689889.121	634934.159
139	689894.842	634934.617
140	689900.563	634935.075
141	689906.284	634935.533
142	689912.005	634935.991
143	689917.726	634936.449
144	689923.447	634936.907
145	689929.168	634937.365
146	689934.889	634937.823
147	689940.610	634938.281
148	689946.331	634938.739
149	689952.052	634939.197
150	689957.773	634939.655
151	689963.494	634940.113
152	689969.215	634940.571
153	689974.936	634941.029
154	689980.657	634941.487
155	689986.378	634941.945
156	689992.099	634942.403
157	689997.820	634942.861
158	690003.541	634943.319
159	690009.262	634943.777
160	690014.983	634944.235
161	690020.704	634944.693
162	690026.425	634945.151
163	690032.146	634945.609
164	690037.867	634946.067
165	690043.588	634946.525
166	690049.309	634946.983
167	690055.030	634947.441
168	690060.751	634947.899
169	690066.472	634948.357
170	690072.193	634948.815
171	690077.914	634949.273
172	690083.635	634949.731
173	690089.356	634950.189
174	690095.077	634950.647
175	690100.798	634951.105
176	690106.519	634951.563
177	690112.240	634952.021
178	690117.961	634952.479
179	690123.682	634952.937
180	690129.403	634953.395
181	690135.124	634953.853
182	690140.845	634954.311
183	690146.566	634954.769
184	690152.287	634955.227
185	690158.008	634955.685
186	690163.729	634956.143
187	690169.450	634956.601
188	690175.171	634957.059
189	690180.892	634957.517
190	690186.613	634957.975
191	690192.334	634958.433
192	690198.055	634958.891
193	690203.776	634959.349
194	690209.497	634959.807
195	690215.218	634960.265
196	690220.939	634960.723
197	690226.660	634961.181
198	690232.381	634961.639
199	690238.102	634962.097
200	690243.823	634962.555
201	690249.544	634963.013
202	690255.265	634963.471
203	690260.986	634963.929
204	690266.707	634964.387
205	690272.428	634964.845
206	690278.149	634965.303
207	690283.870	634965.761
208	690289.591	634966.219
209	690295.312	634966.677
210	690301.033	634967.135
211	690306.754	634967.593
212	690312.475	634968.051
213	690318.196	634968.509
214	690323.917	634968.967
215	690329.638	634969.425
216	690335.359	634969.883
217	690341.080	634970.341
218	690346.801	634970.799
219	690352.522	634971.257
220	690358.243	634971.715
221	690363.964	634972.173
222	690369.685	634972.631
223	690375.406	634973.089
224	690381.127	634973.547
225	690386.848	634974.005
226	690392.569	634974.463
227	690398.290	634974.921
228	690404.011	634975.379
229	690409.732	634975.837
230	690415.453	634976.295
231	690421.174	634976.753
232	690426.895	634977.211
233	690432.616	634977.669
234	690438.337	634978.127
235	690444.058	634978.585
236	690449.779	634979.043
237	690455.500	634979.501
238	690461.221	634979.959
239	690466.942	634980.417
240	690472.663	634980.875
241	690478.384	634981.333
242	690484.105	634981.791
243	690489.826	634982.249
244	690495.547	634982.707
245	690501.268	634983.165
246	690506.989	634983.623
247	690512.710	634984.081
248	690518.431	634984.539
249	690524.152	634984.997
250	690529.873	634985.455
251	690535.594	634985.913
252	690541.315	634986.371
253	690547.036	634986.829
254	690552.757	634987.287
255	690558.478	634987.745
256	690564.199	634988.203
257	690569.920	634988.661
258	690575.641	634989.119
259	690581.362	634989.577
260	690587.083	634990.035
261	690592.804	634990.493
262	690598.525	634990.951
263	690604.246	634991.409
264	690609.967	634991.867
265	690615.688	634992.325
266	690621.409	634992.783
267	690627.130	634993.241
268	690632.851	634993.699
269	690638.572	634994.157
270	690644.293	634994.615
271	690650.014	634995.073
272	690655.735	634995.531
273	690661.456	634995.989
274	690667.177	634996.447
275	690672.898	634996.905
276	690678.619	634997.363
277	690684.340	634997.821
278	690690.061	634998.279
279	690695.782	634998.737
280	690701.503	634999.195
281	690707.224	634999.653
282	690712.945	