

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ ΑΑ  
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκ
34	309054.875	4242058.754	34-33 = 71.9
33	309121.353	4242086.293	33-32 = 1.74
32	309122.996	4242086.877	32-38 = 33.72
38	309117.594	4242053.590	38-37 = 3.41
37	309117.049	4242050.227	37-36 = 38.07
36	309113.831	4242012.293	36-35 = 4.60
35	309112.853	4242007.798	35-26 = 5.24
26	309111.065	4242002.876	26-27 = 12.05
27	309107.036	4241991.517	27-28 = 6.90
28	309104.687	4241985.030	28-29 = 11.26
29	309093.947	4241981.663	29-1 = 12.31
1	309082.245	4241977.851	1-2 = 3.97
2	309081.816	4241981.798	2-3 = 21.18
3	309072.552	4242000.847	3-4 = 5.50
4	309071.052	4242006.136	4-5 = 11.97
5	309067.759	4242017.640	5-6 = 7.16
6	309069.507	4242024.585	6-30 = 9.36
30	309067.566	4242033.740	30-7 = 2.45
7	309067.058	4242036.134	7-8 = 14.60
8	309058.047	4242047.616	8-9 = 6.88
9	309056.111	4242054.220	9-34 = 4.70
Εμβαδό:		4351.89	