

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
1	306711.830	4231827.280	1-2 = 3.08
2	306714.750	4231826.300	2-3 = 6.93
3	306721.300	4231824.040	3-4 = 7.42
4	306728.320	4231821.630	4-5 = 8.60
5	306736.660	4231819.530	5-6 = 20.76
6	306757.080	4231815.790	6-7 = 14.75
7	306771.530	4231812.850	7-8 = 4.38
8	306775.120	4231810.340	8-9 = 29.01
9	306778.260	4231781.500	9-10 = 1.04
10	306778.570	4231780.510	10-11 = 20.10
11	306784.540	4231761.320	11-12 = 14.50
12	306789.720	4231747.780	12-13 = 20.38
13	306797.000	4231728.740	13-14 = 5.11
14	306801.820	4231727.030	14-15 = 1.38
15	306800.880	4231726.020	15-16 = 19.43
16	306794.070	4231707.820	16-17 = 30.85
17	306763.290	4231709.910	17-18 = 13.08
18	306751.020	4231705.390	18-19 = 8.79
19	306743.150	4231701.480	19-20 = 14.51
20	306730.280	4231694.770	20-21 = 5.62
21	306725.910	4231691.240	21-22 = 23.12
22	306703.630	4231697.400	22-23 = 9.11
23	306699.870	4231705.700	23-24 = 19.94
24	306699.450	4231725.640	24-25 = 8.80
25	306696.170	4231733.810	25-26 = 5.14
26	306691.300	4231735.440	26-27 = 3.46
27	306687.840	4231735.530	27-28 = 8.78
28	306680.520	4231730.690	28-29 = 4.60
29	306676.940	4231727.800	29-30 = 9.02
30	306669.040	4231723.440	30-31 = 16.65
31	306653.040	4231718.850	31-32 = 14.15
32	306640.740	4231711.860	32-33 = 5.04
33	306635.950	4231710.300	33-34 = 16.64
34	306620.020	4231705.500	34-35 = 32.84
35	306603.150	4231733.680	35-36 = 0.80
36	306602.740	4231734.370	36-37 = 18.54
37	306608.550	4231751.980	37-38 = 40.09
38	306617.610	4231791.030	38-39 = 69.51
39	306680.840	4231762.150	39-40 = 47.89
40	306701.420	4231805.390	40-41 = 21.25
41	306710.550	4231824.580	41-1 = 2.99
Εμβαδό:		15280.84	