

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ 1  
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
1	309355.852	4228334.833	1-2 = 6.54
2	309349.467	4228333.409	2-3 = 9.10
3	309340.389	4228332.767	3-4 = 5.19
4	309335.199	4228332.679	4-5 = 1.53
5	309334.112	4228333.755	5-6 = 13.39
6	309320.762	4228334.789	6-7 = 16.90
7	309313.418	4228350.011	7-8 = 6.30
8	309319.103	4228352.725	8-9 = 11.38
9	309328.316	4228359.400	9-10 = 1.89
10	309329.857	4228360.492	10-11 = 5.11
11	309334.167	4228363.246	11-12 = 10.88
12	309343.261	4228369.210	12-1 = 36.61
Εμβαδό:		931.76	

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ 2  
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Πλευρά-Μήκος
7	309313.418	4228350.011	7-13 = 12.76
13	309306.689	4228360.851	13-14 = 4.77
14	309304.188	4228364.915	14-15 = 2.46
15	309302.919	4228367.022	15-16 = 8.70
16	309299.367	4228374.966	16-17 = 9.48
17	309294.803	4228383.274	17-18 = 8.48
18	309296.652	4228391.545	18-19 = 5.01
19	309299.247	4228395.829	19-20 = 3.69
20	309301.985	4228398.310	20-21 = 14.96
21	309316.746	4228400.723	21-22 = 5.25
22	309321.931	4228401.571	22-23 = 5.32
23	309324.872	4228397.141	23-24 = 15.22
24	309333.293	4228384.459	24-12 = 18.22
12	309343.261	4228369.210	12-11 = 10.88
11	309334.167	4228363.246	11-10 = 5.11
10	309329.857	4228360.492	10-9 = 1.89
9	309328.316	4228359.400	9-8 = 11.38
8	309319.103	4228352.725	8-7 = 6.30
Εμβαδό:		1489.55	