

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Απόσταση
1	307914.242	4230770.515	
2	307918.475	4230763.807	1-2 = 7.93
3	307921.142	4230756.617	2-3 = 7.67
4	307921.851	4230754.871	3-4 = 1.88
5	307925.135	4230745.282	4-5 = 10.14
6	307932.844	4230723.599	5-6 = 23.01
7	307928.403	4230720.691	6-7 = 5.31
8	307922.207	4230720.347	7-8 = 6.21
9	307913.896	4230734.649	8-9 = 16.54
10	307910.406	4230741.228	9-10 = 7.45
11	307890.623	4230739.171	10-11 = 19.89
12	307886.114	4230756.950	11-12 = 18.34
13	307895.928	4230761.001	12-13 = 10.62
			13-1 = 20.64
Εμβαδό:	1099.04		