

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΕΓΣΑ 87'

ΕΜΒ/ΣΗ ΓΕΩΤΕΜΑΧΙΟΥ

Με τη βοήθεια
των ορθογωνικών συντεταγμένων
των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	308504.26	4231226.92	11.21
2	308512.38	4231219.19	26.05
3	308498.65	4231198.43	10.52
4	308489.23	4231190.97	10.21
5	308482.96	4231182.92	10.40
6	308491.74	4231177.35	4.35
7	308496.02	4231178.11	10.85
8	308506.79	4231176.87	22.78
9	308504.22	4231154.24	27.25
10	308500.67	4231127.23	14.85
11	308499.44	4231112.43	19.09
12	308517.89	4231107.52	11.89
13	308519.06	4231095.68	10.84
14	308519.96	4231084.87	2.63
15	308519.91	4231082.24	11.15
16	308508.86	4231080.76	3.85
17	308505.29	4231079.30	8.12
18	308497.72	4231076.38	8.22
19	308489.62	4231074.95	36.40
20	308484.31	4231110.96	1.40
21	308484.12	4231112.34	8.05
22	308476.10	4231113.02	8.10
23	308474.81	4231121.01	10.00
24	308473.53	4231130.93	9.71
25	308476.52	4231140.18	9.29
26	308481.66	4231147.92	16.39
27	308488.41	4231162.86	6.94
28	308491.21	4231169.20	3.35
29	308489.89	4231172.28	33.85
30	308460.89	4231189.72	7.63
31	308468.17	4231191.99	21.47
32	308484.94	4231205.40	28.92
1	308504.26	4231226.92	

$$E = 1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$$

$$E = 3279.80 \mu^2$$