

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ (ΕΓΣΑ '87)

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	295723.537	4218233.226	8.85
2	295717.280	4218239.490	15.85
3	295706.179	4218250.811	14.61
4	295695.602	4218260.884	12.07
5	295686.914	4218269.257	24.90
6	295704.807	4218286.576	19.07
7	295718.516	4218299.831	15.85
8	295729.987	4218310.770	1.62
9	295731.038	4218309.540	26.21
10	295748.446	4218289.951	15.30
11	295758.579	4218278.493	30.77
12	295778.928	4218255.411	12.68
13	295787.323	4218245.904	4.17
14	295789.961	4218242.671	12.26
15	295780.623	4218234.730	18.13
16	295766.672	4218223.157	11.51
17	295757.801	4218215.828	13.42
18	295747.406	4218207.334	2.34
19	295745.597	4218205.856	2.56
20	295743.988	4218207.849	4.45
21	295741.194	4218211.309	13.49
22	295732.726	4218221.806	6.38
23	295728.878	4218226.899	5.68
24	295732.054	4218231.603	4.14
25	295729.449	4218234.824	6.12
1	295723.537	4218233.226	

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

E = 5.102,46 τ.μ.