

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ (ΕΓΣΑ '87)

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	279228.673	4217207.765	32.14
B	279212.373	4217235.460	45.17
Γ	279172.552	4217214.142	8.72
Δ	279177.755	4217207.142	2.67
E	279179.613	4217205.218	2.21
Z	279179.196	4217203.046	8.17
H	279184.848	4217197.145	12.42
Θ	279193.344	4217188.081	8.44
I	279200.631	4217192.329	12.30
K	279211.482	4217198.115	8.33
Λ	279218.808	4217202.079	11.39
A	279228.673	4217207.765	

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

$$E = 1.410,93 \text{ τ.μ.}$$