

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ
 ΤΜΗΜΑΤΟΣ (Α) ΟΙΚΟΠΕΔΟΥ ΠΟΥ ΖΗΤΕΙΤΑΙ
 ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ (ΕΓΣΑ '87)

ΣΗΜΕΙΟ	X	Y
Γ	306779.440	4231568.069
Δ	306782.867	4231570.606
Ε	306785.649	4231571.599
Ζ	306792.462	4231572.138
39Α	306826.321	4231572.847
38	306825.951	4231573.622
37	306825.399	4231574.071
36	306823.996	4231573.575
35	306823.448	4231573.651
34	306816.570	4231573.316
33	306810.992	4231573.190
32	306804.979	4231572.998
31	306801.252	4231572.852
30	306799.813	4231572.893
29	306796.308	4231572.797
28	306789.009	4231572.576
27	306782.680	4231570.930
26	306780.083	4231569.282
25	306778.740	4231568.430
Γ	306779.440	4231568.069

1580

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

$$E = 29.13 \text{ τ.μ.}$$