

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ

Με τη βοήθεια
των ορθογωνικών συντεταγμένων
των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	286052.87	4220655.59	9.51
B	286061.16	4220650.93	17.80
Γ	286077.19	4220643.19	8.90
Δ	286085.27	4220639.46	8.73
E	286093.01	4220635.42	11.47
Z	286103.29	4220630.32	10.25
H	286112.47	4220625.77	23.07
Θ	286100.76	4220605.89	13.42
I	286093.38	4220594.69	13.75
K	286085.82	4220583.20	29.36
Λ	286071.27	4220557.70	15.54
M	286057.26	4220564.44	10.71
N	286047.58	4220569.01	10.40
Ξ	286037.84	4220572.68	21.77
O	286017.83	4220581.23	59.30
Π	286043.10	4220634.88	22.89
A	286055.05	4220654.34	

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

$$E = 4999.14 \mu^2$$