

ΕΜΒΑΔΟΝ ΥΠΟΔΕΙΧΘΕΝΤΟΣ ΓΕΩΤΕΜΑΧΙΟΥ
(Α-Β-Γ-Δ-Ε-Ζ-Η-Θ-Ι-Κ-Λ-Μ-Ν-Ξ-Ο-Π-Ρ-Σ-Τ-Υ-Α1-ΑΑ-ΑΒ-ΑΓ-ΑΔ-ΑΕ-ΑΖ-Α)

Ε = 2247,74 τ.μ.

α/α	Χ	Ψ	Μήκος (μ)
A	303761.205	4236896.773	3.69
B	303761.43	4236900.456	6.64
Γ	303761.233	4236907.091	2.4
Δ	303760.918	4236909.473	6.39
E	303761.744	4236915.813	4.81
Z	303764.606	4236919.679	7.82
H	303771.295	4236923.721	3.92
Θ	303773.992	4236926.57	6.71
I	303779.29	4236930.689	4.29
K	303782.941	4236932.948	5.75
Λ	303788.257	4236935.142	9.37
M	303797.553	4236933.95	3.68
N	303801.155	4236933.207	6.44
Ξ	303806.53	4236929.659	3.9
O	303809.856	4236927.622	2.38
Π	303811.414	4236925.823	5.51
P	303812.232	4236920.378	6.14
Σ	303809.057	4236915.123	2.1
T	303807.687	4236913.531	7.05
Υ	303806.943	4236906.518	4.19
Φ	303807.722	4236902.404	6.01
Χ	303812.09	4236898.28	3.76
Υ	303813.92	4236894.993	4.64
A1	303812.578	4236890.55	5.1
ΑΑ	303809.865	4236886.232	5.02
ΑΒ	303808.823	4236881.326	3.99
ΑΓ	303808.54	4236877.349	4.56
ΑΔ	303809.631	4236872.926	5.99
ΑΕ	303803.707	4236872.018	44.76
ΑΖ	303765.383	4236895.137	4.49
A	303761.205	4236896.773	

Το εμβαδό κλειστού πολυγώνου ν κορυφών είναι ίσο με το άθροισμα $\sum 0,5\psi_i(\chi_{i+1}-\chi_{i-1})$

