



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ  
 ΤΩΝ ΚΟΡΥΦΩΝ ΤΟΥ .....

α/α	X	Y	Αποστάσεις
A	677745.54	4567127.49	----
B	677749.87	4567116.56	A - B: 11.75
Γ	677771.21	4567116.32	B - Γ: 21.34
Δ	677771.21	4567134.70	Γ - Δ: 18.38
E	677742.37	4567134.37	Δ - E: 28.84
Z	677740.23	4567141.30	E - Z: 7.25
H	677733.04	4567141.27	Z - H: 7.19
Θ	677732.74	4567144.61	H - Θ: 3.36
I	677731.47	4567148.42	Θ - I: 4.02
K	677730.67	4567162.19	I - K: 13.79
Λ	677726.52	4567178.76	K - Λ: 17.08
M	677726.73	4567196.23	Λ - M: 17.47
N	677728.41	4567201.32	M - N: 5.36
Ξ	677708.41	4567206.08	N - Ξ: 20.55
O	677686.32	4567149.16	Ξ - O: 61.06
Π	677696.33	4567142.31	O - Π: 12.13
A	677745.54	4567127.49	51.39

Εμβαδόν Τεμαχίου = 2765.64 τ.μ.

E1= τμ 527 διαθ = 145 τ.μ.  
 E2= τμ 528 διαθ = 2621 τ.μ.