

ΤΕΜΑΧΙΟ (Α-Β-Γ-Δ-Ε-Ζ-Η-Θ-Ι-Κ-Λ-Μ-Ν-Ξ-Ο-Α) - Ε=3473.96 τ.μ.							
ΚΟΡΥΦΗ	HATT (40.51/-1.57)		HATT (40.45/-1.45)		ΕΓΣΑ '87		Μήκος πλευράς (m)
	X (m)	Y (m)	X (m)	Y (m)	X (m)	Y (m)	
A	2369.81	-630.69	-14494.73	10486.93	314094.68	4523608.31	
B	2386.52	-638.93	-14478.04	10478.65	314111.17	4523599.65	ΑΒ=18.63
Γ	2395.49	-643.35	-14469.08	10474.21	314120.03	4523594.99	ΒΓ=10.01
Δ	2398.61	-644.89	-14465.96	10472.66	314123.12	4523593.37	ΓΔ=03.48
Ε	2398.10	-646.05	-14466.47	10471.50	314122.57	4523592.22	ΔΕ=01.27
Ζ	2393.73	-673.72	-14470.90	10443.84	314117.49	4523564.68	ΕΖ=28.01
Η	2384.62	-695.35	-14480.06	10422.24	314107.83	4523543.29	ΖΗ=23.47
Θ	2380.66	-695.43	-14484.02	10422.16	314103.87	4523543.31	ΗΘ=03.96
Ι	2370.95	-713.48	-14493.78	10404.14	314093.70	4523525.51	ΘΙ=20.50
Κ	2350.94	-729.95	-14513.82	10387.71	314073.28	4523509.56	ΙΚ=25.91
Λ	2346.52	-725.35	-14518.23	10392.32	314068.98	4523514.27	ΚΛ=06.38
Μ	2339.55	-718.09	-14525.19	10399.60	314062.19	4523521.71	ΛΜ=10.07
Ν	2330.88	-708.88	-14533.84	10408.83	314053.77	4523531.14	ΜΝ=12.64
Ξ	2351.61	-667.24	-14513.01	10450.42	314075.56	4523572.24	ΝΞ=46.52
Ο	2367.21	-635.91	-14497.34	10481.72	314091.95	4523603.16	ΞΟ=35.00
Α	2369.81	-630.69	-14494.73	10486.93	314094.68	4523608.31	ΟΑ=05.83

2N : HATT (40.51/-1.57)

