



ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
Με τη βοήθεια των ορθογωνικών συντεταγμένων των κορυφών του			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	313410.60	4486386.26	38.69
B	313449.03	4486390.82	6.46
Γ	313447.34	4486384.58	11.96
Δ	313444.14	4486373.06	11.60
E	313441.82	4486361.70	35.01
Z	313437.02	4486327.02	38.98
H	313435.50	4486288.07	18.56
Θ	313435.50	4486269.51	64.96
I	313439.87	4486204.70	65.78
K	313449.08	4486139.56	28.27
Λ	313477.08	4486143.52	15.28
M	313482.00	4486157.98	23.28
N	313505.04	4486161.27	1.88
Ξ	313505.61	4486159.49	8.08
O	313497.95	4486156.93	9.03
Π	313490.54	4486151.77	9.13
P	313488.95	4486142.78	36.67
Σ	313493.58	4486106.40	4.50
T	313493.58	4486101.90	12.34
Τ	313501.92	4486092.80	15.55
Φ	313487.60	4486086.73	48.72
X	313443.42	4486066.18	22.79
Ψ	313450.64	4486044.56	75.81
Ω	313375.02	4486039.12	77.08
A1	313298.41	4486030.58	26.46
B1	313299.72	4486004.15	13.09
Π	313312.62	4486006.34	21.17
Δ1	313312.62	4485985.17	20.30
E1	313297.32	4485971.83	26.44
Z1	313282.35	4485950.03	15.51
H1	313280.65	4485965.45	16.51
Θ1	313286.08	4485981.05	7.06
II	313287.94	4485987.86	2.61
K1	313286.88	4485990.24	8.91
Λ1	313278.04	4485989.14	10.60
M1	313276.88	4485999.67	64.21
N1	313300.80	4486059.27	29.87
Ξ1	313324.91	4486076.90	12.27
O1	313332.32	4486086.68	37.16
Π1	313351.63	4486118.43	19.15
P1	313370.42	4486122.14	10.31
Σ1	313379.42	4486117.11	12.32
T1	313386.55	4486107.06	20.81
Τ1	313389.20	4486086.42	16.95
Φ1	313405.61	4486090.65	5.59
X1	313406.14	4486096.21	16.99
Ψ1	313400.84	4486112.35	18.54
Ω1	313396.35	4486130.34	28.29
A2	313400.05	4486158.39	13.97
B2	313395.55	4486171.62	6.78
Γ2	313390.26	4486167.38	14.27
Δ2	313387.62	4486153.36	30.04
E2	313361.95	4486137.75	20.50
Z2	313348.99	4486121.87	17.16
H2	313332.85	4486116.05	6.87
Θ2	313329.67	4486122.14	11.54
I2	313336.55	4486131.40	50.28
K2	313352.69	4486179.02	6.33
Λ2	313347.29	4486182.32	27.52
M2	313355.93	4486208.44	14.20
N2	313370.02	4486206.67	9.79
Ξ2	313379.81	4486206.94	13.12
O2	313389.60	4486215.67	18.54
Π2	313390.39	4486234.19	18.37
P2	313386.69	4486252.18	9.55
Σ2	313377.17	4486252.98	8.35
T2	313378.75	4486261.18	5.36
Τ2	313383.25	4486264.09	12.73
Φ2	313392.51	4486272.82	14.50
X2	313396.22	4486286.84	20.17
Ψ2	313397.80	4486306.95	12.83
Ω2	313395.95	4486319.65	4.32
A3	313394.02	4486323.52	15.58
B3	313398.91	4486338.31	49.35
A	313410.60	4486386.26	

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

$$E = 29598.84 \mu^2$$