

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ
ΣΕ ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ Ε.Γ.Σ.Α. '87

4191365

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ ΠΛΕΥΡΑΣ L (m)
A1	342130.351	4191290.903	5.71
A2	342128.306	4191285.573	16.72
A3	342115.441	4191296.244	14.09
A4	342104.482	4191305.101	14.12
A5	342095.139	4191315.689	18.05
A6	342082.771	4191328.838	16.68
A7	342071.412	4191341.050	9.45
A8	342063.444	4191346.123	10.97
A9	342055.993	4191354.178	9.65
A10	342048.730	4191360.537	21.69
A11	342032.806	4191375.269	13.95
A12	342024.491	4191386.466	13.17
A13	342015.315	4191395.909	20.53
A14	342000.369	4191409.977	8.36
A15	341995.599	4191416.845	15.30
A16	341983.720	4191426.487	16.71
A17	341968.943	4191434.291	15.98
A18	341953.553	4191438.582	29.68
A19	341952.621	4191468.251	12.29
A20	341964.362	4191464.614	25.50
A21	341987.996	4191455.029	8.82
A22	341995.776	4191450.874	13.19
A23	341987.067	4191440.966	19.09
A24	342002.288	4191429.452	10.97
A25	342009.735	4191421.403	21.94
A26	342022.802	4191403.783	10.74
A27	342031.011	4191396.859	19.43
A28	342043.441	4191381.926	16.60
A29	342055.132	4191370.138	34.29
A30	342075.693	4191342.696	24.73
A31	342094.081	4191326.165	21.33
A32	342109.684	4191311.624	6.34
A33	342114.288	4191307.259	12.11
A34	342122.124	4191298.023	10.88
A1	342130.351	4191290.903	
ΕΜΒΑΔΟ ΓΕΩΤΕΜΑΧΙΟΥ (A1,A2,...,A34,A1) = 2985.80m ²			

41315

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΜΗΜΑΤΟΣ ΔΔ
ΣΕ ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ Ε.Γ.Σ.Α. '87

ΣΗΜΕΙΟ	X	Y
A18	341953.553	4191438.582
A35	341928.178	4191445.657
A36	341915.040	4191448.215
A37	341882.385	4191456.046
A38	341867.838	4191457.457
A39	341859.247	4191458.015
A40	341862.684	4191474.705
A41	341864.368	4191488.841
A42	341877.780	4191481.272
A43	341891.278	4191477.656
A44	341903.400	4191475.318
A45	341912.969	4191472.132
A46	341922.570	4191473.358
A47	341938.549	4191473.511
A19	341952.621	4191468.251
A18	341953.553	4191438.582
ΕΜΒΑΔΟ (A18,A35,A36,...,A47,A19,A18) ΤΜΗΜΑΤΟΣ ΔΔ = 2421.55 m ²		