

Σημείο	X	Y	Σημείο	X	Y	Σημείο	X	Y
1'	317884.62	4232885.12	19'	317833.91	4232840.74	37'	317896.41	4232801.44
2'	317891.33	4232865.99	20'	317827.73	4232846.72	38'	317891.78	4232781.58
3'	317897.69	4232847.86	21'	317821.21	4232849.06	39'	317887.79	4232773.74
4'	317913.27	4232841.17	22'	317813.31	4232830.43	40'	317888.22	4232768.57
5'	317930.74	4232844.85	23'	317826.07	4232826.14	41'	317906.36	4232759.57
6'	317919.51	4232879.68	24'	317828.75	4232821.12	42'	317950.35	4232758.06
7'	317917.72	4232878.49	25'	317827.28	4232814.98	43'	317975.62	4232758.81
8'	317900.02	4232872.96	26'	317824.10	4232810.90	44'	317977.93	4232762.25
9'	317885.72	4232858.59	27'	317820.23	4232779.85	45'	317974.34	4232774.79
10'	317877.46	4232850.74	28'	317825.62	4232779.98	46'	317974.72	4232779.41
11'	317874.76	4232845.77	29'	317837.51	4232782.31	47'	317984.96	4232779.58
12'	317865.19	4232839.67	30'	317846.64	4232787.68	48'	317996.74	4232778.84
13'	317855.23	4232829.76	31'	317849.81	4232796.71	49'	318010.67	4232782.85
14'	317844.50	4232828.00	32'	317858.27	4232800.47	50'	318024.63	4232800.24
15'	317838.83	4232827.92	33'	317871.74	4232803.51	51'	318027.54	4232809.98
16'	317833.53	4232826.08	34'	317883.37	4232815.36	52'	318025.14	4232811.70
17'	317830.93	4232828.74	35'	317892.83	4232816.49	53'	318017.82	4232812.09
18'	317833.12	4232832.56	36'	317897.05	4232812.32			

Σύστημα ΕΓΣΑ'87
Εγκάρσια Μερκατορική Προβολή
Ελλειψοειδές GRS80

λ0 / φ0 -24 ,00' / 00° ,00'

α/α	X	Y
30	317873.58	4232891.87
31	317872.47	4232887.37
32	317864.7	4232883.31
33	317858.33	4232880.43
34	317849.26	4232873.84
35	317843.9	4232866.81
36	317841.15	4232859.29
37	317834.52	4232855.72
38	317825.37	4232852.01
39	317819.13	4232847.59
40	317814.39	4232840.02
41	317813.6	4232833.17
42	317812.43	4232822.13
43	317809.76	4232810.46
44	317824.01	4232806.31
45	317827.48	4232798.9
46	317828.08	4232793.82
47	317827.51	4232790.27
48	317817.22	4232784.79
49	317809.03	4232764.75
50	317813.3	4232756.11
51	317816.44	4232752.81
52	317819.95	4232746.58
53	317822.22	4232736.98
54	317825.45	4232728.53
55	317825.56	4232727.08
56	317825.07	4232725.72
57	317820.33	4232722.05
58	317813.97	4232714.58
59	317813.56	4232709.41
60	317814.22	4232705.19
61	317803.02	4232686.29
62	317852.6	4232665.8

63	317867.98	4232661.66
64	317919.59	4232629.45
65	317934.57	4232604.5
66	317943.89	4232603.4
67	317950.88	4232601.62
68	317955.44	4232598.05
69	317956.42	4232595.91
70	317957.18	4232591.06
71	317957.02	4232584.24
72	317961.51	4232590.64
73	317962.92	4232597.49
74	317960.88	4232606.54
75	317955.23	4232614.32
76	317950.74	4232621.12
77	317946.22	4232632.89
78	317941.42	4232640.75
79	317939.32	4232646.29
80	317939.22	4232651.36
81	317940.67	4232657.14
82	317945.35	4232655.66
83	317947.94	4232653.58
84	317951.01	4232647.67
85	317954.41	4232642.69
86	317959.87	4232637.36
87	317979.24	4232623.28
88	317978.52	4232627.11
89	317976.96	4232630.97
90	317968.64	4232641.98
91	317965.22	4232648.09
92	317963.65	4232654.03
		4232662.89

92	317963.65	4232654.03
93	317962.3	4232662.99
94	317959.76	4232669.21
95	317953.78	4232677.23
96	317950.3	4232682.12
97	317949.8	4232684.98
98	317950.11	4232687.39
99	317952.27	4232694.8
100	317962.94	4232692.39
101	317972.01	4232683.18
102	317981.73	4232675.14
103	317990.38	4232671.05
104	318001.58	4232667.06
105	317997.32	4232675.33
106	317997.29	4232679.04
107	317995.83	4232688.1
108	317992.25	4232697.39
109	317985.54	4232710.25
110	317982.11	4232726.3
111	317982.64	4232730.45
112	317991.48	4232738.94
113	318000.37	4232743.76
114	318001.56	4232744.45
115	318024.52	4232757.71
116	318034.96	4232760.35
117	318041.99	4232766.21
118	318046.22	4232771.39
119	318050.44	4232783.3
120	318050.93	4232790.88
121	318054.83	4232799.94
122	318055.89	4232801.35
123	318026.17	4232814.13
124	318005.36	4232809.04

124	318005.36	4232809.04
125	317989.95	4232814.7
126	317965.68	4232827.24
127	317938.57	4232830.85
128	317936.52	4232833.61
129	317934.95	4232835.12
130	317930.88	4232841.41
131	317930.62	4232848.02
132	317930.18	4232861.32
133	317925.28	4232874.29
134	317914.57	4232884.27
135	317892.49	4232880.32

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

$$E = 39.195,16 \text{ M}^2$$