

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	297369.10	4206593.11	34.76
2	297382.23	4206625.30	20.17
3	297388.43	4206644.49	19.54
4	297394.88	4206662.94	17.03
5	297399.92	4206679.21	20.15
6	297405.87	4206698.46	12.87
7	297410.26	4206710.56	23.38
8	297416.73	4206733.03	8.56
9	297418.49	4206744.14	5.70
10	297413.45	4206744.08	23.82
11	297416.28	4206767.73	4.49
12	297417.35	4206772.09	8.20
13	297422.14	4206778.75	27.00
14	297438.04	4206800.57	21.54
15	297450.51	4206818.13	7.57
16	297456.79	4206813.90	8.82
17	297464.02	4206808.84	10.33
18	297472.45	4206802.87	6.30
19	297477.54	4206799.15	8.40
20	297482.47	4206805.95	7.14
21	297486.88	4206811.57	7.33
22	297491.04	4206817.60	6.26
23	297494.30	4206822.95	13.41
24	297501.40	4206834.33	5.49
25	297506.38	4206832.03	4.36
26	297510.44	4206830.45	22.45
27	297532.69	4206827.43	9.55
28	297541.37	4206823.44	11.63
29	297549.36	4206814.99	3.90
30	297551.87	4206812.01	7.35
31	297556.85	4206806.60	13.64
32	297565.75	4206796.26	7.82
33	297570.84	4206790.32	1.62
34	297572.20	4206789.44	23.89
35	297558.57	4206769.82	14.84
36	297550.10	4206757.63	25.52
37	297535.55	4206736.67	21.97
38	297523.06	4206718.59	20.37
39	297509.78	4206703.15	26.01
40	297483.97	4206706.38	19.11
41	297464.99	4206708.58	18.99
42	297446.13	4206710.80	122.04
43	297407.09	4206595.17	8.43
44	297401.27	4206589.07	4.94
45	297396.52	4206587.73	10.79
46	297385.84	4206589.24	17.18
1	297369.10	4206593.11	

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

$E = 18.184,17 \mu 2$

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΠΡΟΧΕΙΡΟΥ ΚΑΤΑΛΥΜΑΤΟΣ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
Π1	297401.75	4206619.67	11.90
Π2	297413.02	4206615.86	20.50
Π3	297406.46	4206596.44	11.90
Π4	297395.19	4206600.24	20.50
Π1	297401.75	4206619.67	

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

$E = 243.95 \mu 2$

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΣΤΑΣΕΩΝ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
S1	297403.25	4206579.79	33.62
S2	297383.10	4206606.70	195.63
S3	297480.33	4206776.46	211.23
S1	297403.25	4206579.79	

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

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΔΙΑΣΠΑΡΤΟΥ ΟΙΚΙΣΜΟΥ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	297160.49	4207055.75	28.60
B	297141.87	4207077.47	2.98
Γ	297139.58	4207075.56	65.91
Δ	297105.53	4207019.13	73.11
E	297051.38	4206970.02	11.88
Z	297045.00	4206960.00	6.70
H	297050.65	4206956.40	79.58
Θ	297074.68	4206880.54	14.26
I	297067.42	4206868.26	9.00
K	297075.18	4206863.69	49.29
Λ	297117.72	4206888.58	60.66
M	297174.28	4206866.67	5.40
N	297177.12	4206871.26	10.76
Ξ	297167.97	4206876.92	32.55
O	297137.82	4206889.18	54.27
Π	297131.07	4206943.03	78.81
P	297133.66	4207021.80	20.00
Σ	297147.98	4207035.77	23.58
T	297160.49	4207055.75	0.00
A	297160.49	4207055.75	

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

$E \beta = 16.226,64 \mu 2$

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΤΜΗΜΑΤΟΣ
(Β) ΓΗΠΕΔΟΥ ΕΚΤΟΣ ΑΝΑΡΤΗΣΗΣ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	297387.61	4206641.95	2.67
3	297388.43	4206644.49	19.54
4	297394.88	4206662.94	17.03
5	297399.92	4206679.21	20.15
6	297405.87	4206698.46	12.87
7	297410.26	4206710.56	23.38
8	297416.73	4206733.03	8.56
9	297418.49	4206744.14	5.70
10	297413.45	4206744.08	23.82
11	297416.28	4206767.73	4.49
12	297417.35	4206772.09	8.20
13	297422.14	4206778.75	27.00
14	297438.04	4206800.57	21.54
15	297450.51	4206818.13	7.57
16	297456.79	4206813.90	8.82
17	297464.02	4206808.84	10.33
18	297472.45	4206802.87	6.30
19	297477.54	4206799.15	8.40
20	297482.47	4206805.95	7.14
21	297486.88	4206811.57	7.33
22	297491.04	4206817.60	6.26
23	297494.30	4206822.95	13.41
24	297501.40	4206834.33	5.49
25	297506.38	4206832.03	4.36
26	297510.44	4206830.45	22.45
27	297532.69	4206827.43	9.55
28	297541.37	4206823.44	11.63
29	297549.36	4206814.99	3.90
30	297551.87	4206812.01	7.35
31	297556.85	4206806.60	13.64
32	297565.75	4206796.26	7.82
33	297570.84	4206790.32	1.62
34	297572.20	4206789.44	23.89
35	297558.57	4206769.82	14.84
36	297550.10	4206757.63	25.52
37	297535.55	4206736.67	21.97
38	297523.06	4206718.59	20.37
39	297509.78	4206703.15	26.01
40	297483.97	4206706.38	19.11
41	297464.99	4206708.58	18.99
42	297446.13	4206710.80	66.80
B	297424.75	4206647.51	37.55
A	297387.61	4206641.95	

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

$E \beta = 16.226,64 \mu 2$

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΤΜΗΜΑΤΟΣ
(Α) ΓΗΠΕΔΟΥ ΕΝΤΟΣ ΑΝΑΡΤΗΣΗΣ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	297369.10	4206593.11	34.76
2	297382.23	4206625.30	20.17
A	297387.61	4206641.95	37.55
B	297424.75	4206647.47	55.21
43	297407.09	4206595.17	8.43
44	297401.27	4206589.07	4.94
45	297396.52	4206587.73	10.79
46	297385.84	4206589.24	17.18
1	297369.10	4206593.11	

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

$E \alpha = 1.957,53 \mu 2$

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
ΕΓΣΑ 87
ΟΡΙΟΥ ΟΙΚΙΣΜΟΥ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
O1	297341.88	4206638.11	4.140
O2	297383.16	4206641.29	4.494
O3	297427.61	4206647.90	4.934
O4	297476.02	4206657.43	4.595
O5	297520.47	4206669.07	

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