

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
ΤΕΛΙΚΗ ΙΔΙΟΚΤΗΣΙΑ			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
28	306500.35	4231037.99	0.19
29	306500.54	4231038.02	1.91
30	306502.30	4231038.76	1.18
31	306503.49	4231039.64	2.19
32	306505.44	4231040.64	3.15
33	306508.40	4231041.71	4.42
34	306512.62	4231043.02	4.42
35	306514.76	4231043.70	2.25
36	306519.02	4231044.82	4.40
37	306525.02	4231046.25	6.17
38	306527.50	4231046.90	2.56
39	306532.00	4231048.40	4.75
40	306533.89	4231049.04	1.99
41	306536.27	4231049.43	2.41
42	306538.84	4231050.07	2.66
43	306544.90	4231052.48	6.51
13	306549.55	4231054.33	5.01
14	306549.44	4231053.99	0.35
15	306549.54	4231051.52	2.63
16	306547.30	4231046.83	4.85
17	306545.52	4231044.15	3.22
18	306537.71	4231028.88	17.15
19	306530.71	4231022.39	9.55
20	306526.33	4231021.12	4.57
21	306520.39	4231013.46	6.38
22	306510.79	4231027.39	10.37
23	306505.63	4231029.43	5.55
24	306500.79	4231031.26	5.17
25	306499.70	4231031.57	1.13
26	306500.00	4231033.93	2.38
27	306500.32	4231037.05	3.13
28	306500.35	4231037.99	0.94

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

$E = 843.84 \mu 2$

ΚΤΙΣΜΑ ΠΡΟΣ ΝΟΜΙΜΟΠΟΙΗΣΗ			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	306528.76	4231027.68	
B	306530.58	4231031.29	
Γ	306532.85	4231030.15	
Δ	306531.04	4231026.55	
A	306528.76	4231027.68	

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
ΑΡΧΙΚΗ ΙΔΙΟΚΤΗΣΙΑ			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	306500.38	4231038.50	2.60
2	306502.17	4231040.38	3.01
3	306504.64	4231042.11	3.38
4	306507.77	4231043.38	4.39
5	306511.97	4231044.63	6.83
6	306518.49	4231046.69	6.32
7	306524.60	4231048.29	7.38
8	306531.66	4231050.47	4.89
9	306536.31	4231051.97	5.20
10	306541.40	4231053.02	3.76
11	306544.80	4231054.65	5.21
12	306549.93	4231055.49	1.23
13	306549.55	4231054.33	0.35
14	306549.44	4231053.99	2.63
15	306548.54	4231051.52	4.85
16	306547.30	4231046.83	3.22
17	306545.52	4231044.15	17.15
18	306537.71	4231028.88	9.55
19	306530.71	4231022.39	4.57
20	306526.33	4231021.12	6.38
21	306520.39	4231013.46	10.37
22	306510.79	4231027.39	5.55
23	306505.63	4231029.43	5.17
24	306500.79	4231031.26	1.13
25	306499.70	4231031.57	2.38
26	306500.00	4231033.93	3.13
27	306500.32	4231037.05	0.94
28	306500.35	4231037.99	0.51
1	306500.38	4231038.50	

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

$E = 941.64 \mu 2$

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
ΕΔΑΦΙΚΗ ΛΕΞΙΣΑΑ ΠΡΟΣ ΠΑΡΑΧΩΡΗΣΗ			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	306500.38	4231038.50	2.60
2	306502.17	4231040.38	3.01
3	306504.64	4231042.11	3.38
4	306507.77	4231043.38	4.39
5	306511.97	4231044.63	6.83
6	306518.49	4231046.69	6.32
7	306524.60	4231048.29	7.38
8	306531.66	4231050.47	4.89
9	306536.31	4231051.97	5.20
10	306541.40	4231053.02	3.76
11	306544.80	4231054.65	5.21
12	306549.93	4231055.49	1.23
13	306549.55	4231054.33	0.35
43	306544.90	4231052.48	6.51
42	306538.84	4231050.07	2.66
41	306536.27	4231049.43	2.41
40	306533.89	4231049.04	1.99
39	306532.00	4231048.40	4.75
38	306527.50	4231046.90	2.56
37	306525.02	4231046.25	6.17
36	306519.02	4231044.82	4.40
35	306514.76	4231043.70	2.25
34	306512.62	4231043.02	4.42
33	306509.40	4231041.71	3.15
32	306505.44	4231040.64	2.19
31	306503.49	4231039.64	1.48
30	306502.30	4231038.76	1.91
29	306500.54	4231038.02	0.19
28	306500.35	4231037.99	0.51
1	306500.38	4231038.50	

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

$E = 97.80 \mu 2$

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
ΠΡΟΧΕΙΡΗ ΣΥΛΛΗΗ ΚΑΤΑΣΚΕΥΗ			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	306528.26	4231026.61	2.00
B	306529.72	4231025.24	4.00
Γ	306532.45	4231026.16	2.00
Δ	306530.99	4231029.53	4.00
A	306528.26	4231026.61	

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

$E = 8.00 \mu 2$

4231080

4231060

4231040

4231020