



4192100

4192050

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΟΡΙΩΝ ΙΔΙΟΚΤΗΣΙΑΣ 1

Σημείο	X	Y	Απόσταση
1	333306.129	4192146.789	5.71
2	333309.850	4192142.460	6.08
3	333313.568	4192137.650	6.23
4	333314.908	4192131.562	6.76
5	333314.893	4192124.805	9.45
6	333318.100	4192115.915	6.40
7	333319.735	4192109.726	10.27
8	333328.968	4192105.228	9.79
9	333337.928	4192101.290	11.59
10	333340.798	4192112.524	7.07
11	333344.569	4192118.510	5.41
12	333348.772	4192121.915	6.67
13	333354.534	4192125.276	11.87
14	333365.544	4192129.704	8.40
15	333372.958	4192133.661	13.79
16	333383.397	4192142.678	13.98
17	333392.715	4192153.097	6.71
18	333396.707	4192158.489	7.04
19	333399.812	4192164.807	7.79
20	333401.673	4192172.373	10.84
21	333402.878	4192183.148	7.94
22	333402.693	4192191.090	4.51
23	333402.435	4192195.589	17.80
24	333384.650	4192194.856	2.96
25	333381.694	4192194.950	12.02
26	333369.676	4192195.215	24.68
27	333345.143	4192197.905	9.52
28	333336.254	4192194.494	10.50
29	333329.135	4192186.776	10.65
30	333321.758	4192179.091	18.71
31	333324.747	4192160.619	6.67
32	333319.629	4192156.349	9.60
33	333312.127	4192150.363	6.25
34	333306.762	4192147.166	5.57
H	333310.567	4192143.103	6.16
Z	333314.425	4192138.295	6.89
E	333316.044	4192131.601	6.62
Δ	333316.227	4192124.987	3.01
Γ	333316.771	4192122.024	6.26
B	333319.083	4192116.202	2.84
A	333319.956	4192113.502	3.78
Εμβαδόν			5557.81

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΟΡΙΩΝ ΕΝΑΠΟΜΕΝΟΝΤΟΣ ΤΜΗΜΑΤΟΣ ΙΔΙΟΚΤΗΣΙΑΣ 1

Σημείο	X	Y	Απόσταση
7	333319.735	4192109.726	10.27
8	333328.968	4192105.228	9.79
9	333337.928	4192101.290	11.59
10	333340.798	4192112.524	7.07
11	333344.569	4192118.510	5.41
12	333348.772	4192121.915	6.67
13	333354.534	4192125.276	11.87
14	333365.544	4192129.704	8.40
15	333372.958	4192133.661	13.79
16	333383.397	4192142.678	13.98
17	333392.715	4192153.097	6.71
18	333396.707	4192158.489	7.04
19	333399.812	4192164.807	7.79
20	333401.673	4192172.373	10.84
21	333402.878	4192183.148	7.94
22	333402.693	4192191.090	4.51
23	333402.435	4192195.589	17.80
24	333384.650	4192194.856	2.96
25	333381.694	4192194.950	12.02
26	333369.676	4192195.215	24.68
27	333345.143	4192197.905	9.52
28	333336.254	4192194.494	10.50
29	333329.135	4192186.776	10.65
30	333321.758	4192179.091	18.71
31	333324.747	4192160.619	6.67
32	333319.629	4192156.349	9.60
33	333312.127	4192150.363	6.25
34	333306.762	4192147.166	5.57
H	333310.567	4192143.103	6.16
Z	333314.425	4192138.295	6.89
E	333316.044	4192131.601	6.62
Δ	333316.227	4192124.987	3.01
Γ	333316.771	4192122.024	6.26
B	333319.083	4192116.202	2.84
A	333319.956	4192113.502	3.78
Εμβαδόν			5517.37

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΟΡΙΩΝ ΤΜΗΜΑΤΟΣ ΠΡΟΣ ΠΑΡΑΧΩΡΗΣΗ ΙΔΙΟΚΤΗΣΙΑΣ 1

Σημείο	X	Y	Απόσταση
1	333306.129	4192146.789	5.71
2	333309.850	4192142.460	6.08
3	333313.568	4192137.650	6.23
4	333314.908	4192131.562	6.76
5	333314.893	4192124.805	9.45
6	333318.100	4192115.915	6.40
7	333319.735	4192109.726	3.78
A	333319.956	4192113.502	2.84
B	333319.083	4192116.202	6.26
Γ	333316.771	4192122.024	3.01
Δ	333316.227	4192124.987	6.62
E	333316.044	4192131.601	6.89
Z	333314.425	4192138.295	6.16
H	333310.567	4192143.103	5.57
34	333306.762	4192147.166	0.74
Εμβαδόν			40.44

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΟΡΙΩΝ ΙΔΙΟΚΤΗΣΙΑΣ 2

Σημείο	X	Y	Απόσταση
35	333342.974	4192100.706	3.91
36	333346.793	4192099.871	14.38
37	333351.157	4192099.220	7.52
38	333368.651	4192098.628	12.71
39	333381.192	4192096.532	10.94
40	333392.114	4192095.931	9.00
41	333401.101	4192095.478	7.29
42	333408.378	4192095.081	6.83
43	333411.636	4192101.083	8.32
44	333415.144	4192108.076	15.43
45	333424.284	4192121.183	9.74
46	333429.421	4192129.459	9.64
47	333433.240	4192138.312	17.57
48	333417.131	4192145.338	16.66
49	333401.915	4192152.127	3.04
50	333399.276	4192153.634	4.74
51	333396.399	4192149.868	9.90
52	333390.328	4192142.052	9.80
53	333383.045	4192135.492	14.43
54	333371.535	4192126.781	13.02
55	333359.437	4192121.982	10.23
56	333350.266	4192117.449	7.34
57	333345.625	4192111.762	5.22
58	333343.512	4192106.994	6.31
Εμβαδόν			2953.93

ΠΙΝΑΚΑΣ ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΩΝ

Σημείο	X	Y
Σ1	333350.040	4192133.680
Σ2	333400.845	4192138.975

333300

333350

333400

333450