



Εμβαδόν: 4276.33 τ.μ.

Ιδιότητα:		
Α/Α	X	Y
0	316750.09	4500005.03
1	316744.83	4500000.85
2	316730.33	4499992.87
3	316726.07	4499989.47
4	316723.13	4499985.43
5	316724.24	4499979.38
6	316727.52	4499979.38
7	316728.68	4499974.50
8	316730.38	4499967.16
9	316724.81	4499956.91
10	316712.35	4499945.16
11	316703.74	4499938.81
12	316686.92	4499927.27
13	316672.93	4499919.37
14	316636.92	4499951.38
15	316647.97	4499967.61
16	316658.72	4499980.14
17	316689.87	4500011.49
18	316697.46	4500016.26

19	316705.58	4500010.34
20	316696.30	4500004.26
21	316673.05	4499981.91
22	316662.82	4499973.42
23	316661.58	4499974.03
24	316653.59	4499966.67
25	316645.46	4499956.11
26	316644.04	4499951.02
27	316672.49	4499963.72
28	316682.54	4499969.17
29	316712.01	4499988.42
30	316726.32	4499997.42
31	316737.70	4500005.65
32	316746.06	4500013.16
33	316757.68	4500025.13
34	316764.79	4500031.39
35	316770.24	4500031.24
36	316777.25	4500027.96
37	316773.32	4500024.98
38	316759.48	4500013.67
39	316750.09	4500005.03