



Εμβαδόν: 13389.28 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	264365.29	4462461.31
1	264369.23	4462476.56
2	264372.80	4462474.05
3	264381.54	4462466.67
4	264397.37	4462462.34
5	264422.47	4462462.50
6	264428.92	4462463.17
7	264442.52	4462460.21
8	264469.44	4462444.17
9	264479.76	4462433.32
10	264493.52	4462403.16
11	264508.07	4462358.98
12	264508.19	4462342.65
13	264507.09	4462340.07
14	264496.26	4462308.88
15	264492.86	4462297.40

16	264488.23	4462285.94
17	264478.27	4462255.90
18	264463.92	4462227.94
19	264461.16	4462224.85
20	264459.57	4462234.02
21	264459.57	4462277.18
22	264455.25	4462310.98
23	264453.46	4462316.93
24	264444.67	4462320.59
25	264444.35	4462321.56
26	264441.61	4462332.90
27	264436.60	4462340.72
28	264441.92	4462350.83
29	264434.38	4462369.24
30	264433.04	4462371.35
31	264433.15	4462378.72
32	264430.63	4462385.06
33	264420.49	4462402.07
34	264413.97	4462408.04
35	264408.22	4462410.23
36	264407.75	4462410.96
37	264382.57	4462431.10
38	264365.29	4462461.31
39	264369.23	4462476.56