



Εμβαδόν: 20678.92 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	298939.39	4490081.02
1	298891.67	4490165.02
2	298884.95	4490169.08
3	298869.04	4490190.97
4	298856.28	4490210.55
5	298835.69	4490223.27
6	298826.47	4490237.53
7	298820.40	4490252.76
8	298812.73	4490263.38
9	298802.09	4490274.31
10	298786.09	4490287.34
11	298775.50	4490304.07
12	298763.98	4490323.97
13	298759.43	4490345.31
14	298752.22	4490367.43
15	298741.68	4490385.39

16	298734.48	4490406.25
17	298728.73	4490426.83
18	298719.16	4490446.44
19	298712.28	4490455.93
20	298696.83	4490456.88
21	298685.85	4490454.25
22	298663.80	4490447.35
23	298653.75	4490447.14
24	298641.15	4490451.38
25	298619.29	4490460.81
26	298601.73	4490455.31
27	298593.25	4490443.41
28	298594.44	4490426.90
29	298599.78	4490418.46
30	298609.12	4490416.24
31	298635.66	4490416.54
32	298669.69	4490414.44
33	298684.36	4490418.22
34	298695.98	4490396.80
35	298714.93	4490371.27
36	298727.80	4490344.11
37	298733.54	4490303.47
38	298735.23	4490291.43
39	298738.78	4490281.52
40	298748.37	4490273.63
41	298756.30	4490262.78
42	298761.94	4490255.45
43	298772.72	4490247.65
44	298778.59	4490239.42
45	298786.32	4490225.46
46	298795.93	4490205.13
47	298840.92	4490150.61
48	298869.52	4490123.49
49	298877.89	4490112.55
50	298893.51	4490091.63
51	298907.92	4490078.47
52	298939.39	4490081.02