



Εμβαδόν: 10880.91 τ.μ.

Ιδιότητα:		
A/A	X	Y
0	695554.78	4160475.14
1	695550.15	4160481.09
2	695539.57	4160477.79
3	695519.06	4160487.05
4	695501.20	4160494.98
5	695482.68	4160482.42
6	695472.10	4160465.22
7	695478.05	4160451.33
8	695493.93	4160446.04
9	695529.64	4160442.73
10	695557.43	4160439.42
11	695611.00	4160440.08
12	695653.34	4160442.07
13	695679.13	4160440.74
14	695695.67	4160434.13
15	695718.16	4160434.79
16	695733.37	4160434.13
17	695757.85	4160416.27
18	695768.43	4160413.62
19	695777.69	4160422.88
20	695792.24	4160436.78
21	695802.17	4160445.37
22	695821.35	4160445.37

23	695841.85	4160445.37
24	695821.35	4160428.84
25	695805.47	4160413.62
26	695804.15	4160394.44
27	695813.41	4160378.57
28	695823.99	4160369.31
29	695827.30	4160362.03
30	695825.32	4160352.77
31	695823.33	4160345.49
32	695827.30	4160329.62
33	695823.33	4160317.71
34	695805.47	4160307.79
35	695786.95	4160305.14
36	695771.74	4160307.79
37	695758.51	4160299.19
38	695742.63	4160280.67
39	695727.42	4160275.38
40	695714.19	4160266.78
41	695706.25	4160255.54
42	695699.64	4160245.61
43	695689.72	4160243.63
44	695673.84	4160243.63
45	695662.60	4160242.31
46	695646.72	4160214.52
47	695638.78	4160191.37
48	695628.20	4160174.84
49	695620.93	4160160.28
50	695624.23	4160149.04
51	695632.83	4160143.09
52	695650.03	4160144.41
53	695662.60	4160145.73
54	695677.15	4160143.09
55	695693.69	4160145.07
56	695716.84	4160139.78
57	695730.07	4160142.43
58	695752.56	4160149.04
59	695765.12	4160154.33
60	695783.64	4160154.33
61	695796.21	4160156.98
62	695815.39	4160160.28
63	695837.22	4160168.22
64	695852.44	4160174.84
65	695865.00	4160178.14
66	695880.22	4160180.13
67	695892.79	4160186.74
68	695899.40	4160190.05
69	695910.64	4160188.07
70	695912.63	4160195.34
71	695898.74	4160196.67
72	695888.82	4160193.36
73	695878.89	4160186.74
74	695867.65	4160183.44
75	695851.11	4160182.77
76	695831.27	4160174.84
77	695809.44	4160166.24
78	695792.24	4160162.27
79	695761.15	4160160.28
80	695746.60	4160154.99
81	695733.37	4160151.02
82	695712.21	4160151.02
83	695693.02	4160151.02
84	695673.84	4160150.36

85	695662.60	4160153.01
86	695639.45	4160154.99
87	695633.49	4160158.96
88	695636.14	4160166.90
89	695649.37	4160189.39
90	695661.27	4160215.85
91	695669.21	4160231.72
92	695675.17	4160234.37
93	695693.02	4160236.35
94	695702.95	4160240.32
95	695710.88	4160245.61
96	695718.82	4160259.50
97	695726.10	4160265.46
98	695743.30	4160272.73
99	695755.86	4160278.69
100	695771.74	4160296.55
101	695781.00	4160297.21
102	695796.87	4160295.22
103	695817.38	4160303.16
104	695828.62	4160311.10
105	695836.56	4160321.02
106	695835.90	4160332.93
107	695832.59	4160346.16
108	695831.93	4160354.75
109	695834.58	4160369.31
110	695833.25	4160374.60
111	695825.98	4160381.87
112	695814.07	4160398.41
113	695812.75	4160409.66
114	695824.65	4160420.24
115	695837.22	4160431.48
116	695847.14	4160438.76
117	695857.07	4160444.71
118	695859.71	4160452.65
119	695848.47	4160458.60
120	695823.33	4160453.97
121	695803.49	4160454.63
122	695794.23	4160449.34
123	695779.68	4160434.79
124	695772.40	4160424.87
125	695768.43	4160421.56
126	695759.17	4160424.87
127	695746.60	4160433.47
128	695734.70	4160439.42
129	695724.77	4160440.74
130	695705.59	4160442.07
131	695691.04	4160444.05
132	695661.27	4160453.31
133	695637.46	4160451.99
134	695610.34	4160451.33
135	695589.18	4160448.02
136	695556.10	4160450.67
137	695532.29	4160450.67
138	695501.86	4160456.62
139	695488.63	4160459.93
140	695480.70	4160468.53
141	695485.99	4160475.14
142	695495.91	4160483.08
143	695501.86	4160485.06
144	695522.37	4160475.14
145	695535.60	4160471.83
146	695544.86	4160471.17