

ΜΕΤΑ ΤΗΝ ΑΠΛΑΩΤΡΙΞΗ

ΣΤΗΜΕΟ	X	Y	ΜΗΚΟΣ
18	267932.05	417895.64	20.95
19	267942.36	417890.24	12.73
20	267948.27	417890.56	7.89
21	267951.09	417892.54	11.92
22	267957.88	417892.79	12.25
23	267962.30	417892.20	7.84
24	267965.38	417890.56	15.32
25	267971.85	417890.56	15.15
26	267978.48	417891.78	16.95
27	267985.17	417892.54	14.94
28	267991.96	417893.29	12.97
29	267998.75	417894.04	11.94
30	268005.54	417894.79	9.92
31	268012.33	417895.54	11.94
32	268019.12	417896.29	11.94
33	268025.91	417897.04	11.94
34	268032.70	417897.79	11.94
35	268039.49	417898.54	11.94
36	268046.28	417899.29	11.94
37	268053.07	417900.04	11.94
38	268059.86	417900.79	11.94
39	268066.65	417901.54	11.94
40	268073.44	417902.29	11.94
41	268080.23	417903.04	11.94
42	268087.02	417903.79	11.94
43	268093.81	417904.54	11.94
44	268100.60	417905.29	11.94
45	268107.39	417906.04	11.94
46	268114.18	417906.79	11.94
47	268120.97	417907.54	11.94
48	268127.76	417908.29	11.94
49	268134.55	417909.04	11.94
50	268141.34	417909.79	11.94
51	268148.13	417910.54	11.94
52	268154.92	417911.29	11.94
53	268161.71	417912.04	11.94
54	268168.50	417912.79	11.94
55	268175.29	417913.54	11.94
56	268182.08	417914.29	11.94
57	268188.87	417915.04	11.94
58	268195.66	417915.79	11.94
59	268202.45	417916.54	11.94
60	268209.24	417917.29	11.94
61	268216.03	417918.04	11.94
62	268222.82	417918.79	11.94
63	268229.61	417919.54	11.94
64	268236.40	417920.29	11.94
65	268243.19	417921.04	11.94
66	268249.98	417921.79	11.94
67	268256.77	417922.54	11.94
68	268263.56	417923.29	11.94
69	268270.35	417924.04	11.94
70	268277.14	417924.79	11.94
71	268283.93	417925.54	11.94
72	268290.72	417926.29	11.94
73	268297.51	417927.04	11.94
74	268304.30	417927.79	11.94
75	268311.09	417928.54	11.94
76	268317.88	417929.29	11.94
77	268324.67	417930.04	11.94
78	268331.46	417930.79	11.94
79	268338.25	417931.54	11.94
80	268345.04	417932.29	11.94
81	268351.83	417933.04	11.94
82	268358.62	417933.79	11.94
83	268365.41	417934.54	11.94
84	268372.20	417935.29	11.94
85	268378.99	417936.04	11.94
86	268385.78	417936.79	11.94
87	268392.57	417937.54	11.94
88	268399.36	417938.29	11.94
89	268406.15	417939.04	11.94
90	268412.94	417939.79	11.94
91	268419.73	417940.54	11.94
92	268426.52	417941.29	11.94
93	268433.31	417942.04	11.94
94	268440.10	417942.79	11.94
95	268446.89	417943.54	11.94
96	268453.68	417944.29	11.94
97	268460.47	417945.04	11.94
98	268467.26	417945.79	11.94
99	268474.05	417946.54	11.94
100	268480.84	417947.29	11.94

Ε = 5305,00 μ2

ΕΜΒΛΟΜΕΤΡΗΤΗ ΤΗΜΑΤΟΣ 1.1
ΤΗΣ ΥΠ ΑΡΙΘΜ. 4586 / 10.10.2012 ΠΡΑΞΗΣ ΧΑΡΑΚΤΗΡΙΣΜΟΥ

ΣΤΗΜΕΟ	X	Y	ΜΗΚΟΣ
4	267840.22	417892.20	4.00
5	267845.18	417892.20	12.25
6	267848.54	417892.20	7.84
7	267849.22	417892.20	9.92
8	267848.54	417892.20	10.94
9	267845.18	417892.20	10.94
10	267840.22	417892.20	10.94
11	267835.28	417892.20	10.94
12	267830.34	417892.20	10.94
13	267825.40	417892.20	10.94
14	267820.46	417892.20	10.94
15	267815.52	417892.20	10.94
16	267810.58	417892.20	10.94
17	267805.64	417892.20	10.94
18	267800.70	417892.20	10.94
19	267795.76	417892.20	10.94
20	267790.82	417892.20	10.94
21	267785.88	417892.20	10.94
22	267780.94	417892.20	10.94
23	267776.00	417892.20	10.94
24	267771.06	417892.20	10.94
25	267766.12	417892.20	10.94
26	267761.18	417892.20	10.94
27	267756.24	417892.20	10.94
28	267751.30	417892.20	10.94
29	267746.36	417892.20	10.94
30	267741.42	417892.20	10.94
31	267736.48	417892.20	10.94
32	267731.54	417892.20	10.94
33	267726.60	417892.20	10.94
34	267721.66	417892.20	10.94
35	267716.72	417892.20	10.94
36	267711.78	417892.20	10.94
37	267706.84	417892.20	10.94
38	267701.90	417892.20	10.94
39	267696.96	417892.20	10.94
40	267692.02	417892.20	10.94
41	267687.08	417892.20	10.94
42	267682.14	417892.20	10.94
43	267677.20	417892.20	10.94
44	267672.26	417892.20	10.94
45	267667.32	417892.20	10.94
46	267662.38	417892.20	10.94
47	267657.44	417892.20	10.94
48	267652.50	417892.20	10.94
49	267647.56	417892.20	10.94
50	267642.62	417892.20	10.94
51	267637.68	417892.20	10.94
52	267632.74	417892.20	10.94
53	267627.80	417892.20	10.94
54	267622.86	417892.20	10.94
55	267617.92	417892.20	10.94
56	267612.98	417892.20	10.94
57	267608.04	417892.20	10.94
58	267603.10	417892.20	10.94
59	267598.16	417892.20	10.94
60	267593.22	417892.20	10.94
61	267588.28	417892.20	10.94
62	267583.34	417892.20	10.94
63	267578.40	417892.20	10.94
64	267573.46	417892.20	10.94
65	267568.52	417892.20	10.94
66	267563.58	417892.20	10.94
67	267558.64	417892.20	10.94
68	267553.70	417892.20	10.94
69	267548.76	417892.20	10.94
70	267543.82	417892.20	10.94
71	267538.88	417892.20	10.94
72	267533.94	417892.20	10.94
73	267529.00	417892.20	10.94
74	267524.06	417892.20	10.94
75	267519.12	417892.20	10.94
76	267514.18	417892.20	10.94
77	267509.24	417892.20	10.94
78	267504.30	417892.20	10.94
79	267499.36	417892.20	10.94
80	267494.42	417892.20	10.94
81	267489.48	417892.20	10.94
82	267484.54	417892.20	10.94
83	267479.60	417892.20	10.94
84	267474.66	417892.20	10.94
85	267469.72	417892.20	10.94
86	267464.78	417892.20	10.94
87	267459.84	417892.20	10.94
88	267454.90	417892.20	10.94
89	267449.96	417892.20	10.94
90	267445.02	417892.20	10.94
91	267440.08	417892.20	10.94
92	267435.14	417892.20	10.94
93	267430.20	417892.20	10.94
94	267425.26	417892.20	10.94
95	267420.32	417892.20	10.94
96	267415.38	417892.20	10.94
97	267410.44	417892.20	10.94
98	267405.50	417892.20	10.94
99	267400.56	417892.20	10.94
100	267395.62	417892.20	10.94

Ε = 4524,95 μ2

ΕΜΒΛΟΜΕΤΡΗΤΗ ΤΗΜΑΤΟΣ 2.1
ΤΗΣ ΥΠ ΑΡΙΘΜ. 4586 / 10.10.2012 ΠΡΑΞΗΣ ΧΑΡΑΚΤΗΡΙΣΜΟΥ

ΣΤΗΜΕΟ	X	Y	ΜΗΚΟΣ
1	267854.71	417892.20	20.95
2	267860.62	417892.20	12.73
3	267866.53	417892.20	6.61
4	267872.44	417892.20	10.94
5	267878.35	417892.20	15.32
6	267884.26	417892.20	12.25
7	267890.17	417892.20	12.25
8	267896.08	417892.20	12.25
9	267901.99	417892.20	12.25
10	267907.90	417892.20	12.25
11	267913.81	417892.20	12.25
12	267919.72	417892.20	12.25
13	267925.63	417892.20	12.25
14	267931.54	417892.20	12.25
15	267937.45	417892.20	12.25
16	267943.36	417892.20	12.25
17	267949.27	417892.20	12.25
18	267955.18	417892.20	12.25
19	267961.09	417892.20	12.25
20	267967.00	417892.20	12.25
21	267972.91	417892.20	12.25
22	267978.82	417892.20	12.25
23	267984.73	417892.20	12.25
24	267990.64	417892.20	12.25
25	267996.55	417892.20	12.25
26	268002.46	417892.20	12.25
27	268008.37	417892.20	12.25
28	268014.28	417892.20	12.25
29	268020.19	417892.20	12.25
30	268026.10	417892.20	12.25
31	268032.01	417892.20	12.25
32	268037.92	417892.20	12.25
33	268043.83	417892.20	12.25
34	268049.74	417892.20	12.25
35	268055.65	417892.20	12.25
36	268061.56	417892.20	12.25
37	268067.47	417892.20	12.25
38	268073.38	417892.20	12.25
39	268079.29	417892.20	12.25
40	268085.20	417892.20	12.25
41	268091.11	417892.20	12.25
42	268097.02	417892.20	12.25
43	268102.93	417892.20	12.25
44	268108.84	417892.20	12.25
45	268114.75	417892.20	12.25
46	268120.66	417892.20	12.25
47	268126.57	417892.20	12.25
48	268132.48	417892.20	12.25
49	268138.39	417892.20	12.25
50	268144.30	417892.20	12.25
51	268150.21	417892.20	12.25
52	268156.12	417892.20	12.25
53	268162.03	417892.20	12.25
54	268167.94	417892.20	12.25
55	268173.85	417892.20	12.25
56	268179.76	417892.20	12.25
57	268185.67	417892.20	12.25
58	268191.58	417892.20	12.25
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