



ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
1	318451.46	425924.02
2	318488.49	425903.84
3	318484.57	425174.58
4	318434.07	425917.42
5	318443.00	425926.77
6	318444.75	425924.02
7	318474.94	425924.02
8	318474.75	425949.89
9	318452.57	425843.40
10	318448.33	425927.83
11	318432.42	425920.19
12	318452.82	425923.85
13	318487.19	425920.19
14	318454.93	425923.85
15	318533.33	425918.44
16	318454.08	425917.72
17	318486.86	425928.13
18	318622.21	425921.18
19	318621.01	425926.72

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
20	318602.47	425941.28
21	318614.45	425916.57
22	318626.08	425923.15
23	318629.98	425894.72
24	318632.30	425908.15
25	318619.59	425948.47
26	318656.44	425949.59
27	318693.55	425908.84
28	318691.23	425913.59
29	318622.26	425915.07
30	318625.72	425917.50
31	318609.44	425918.76
32	318617.43	425919.30
33	318644.17	425916.62
34	318627.96	425921.21
35	318641.48	425929.25
36	318632.47	425929.74
37	318623.27	425928.54
38	318648.24	425922.47
39	318663.88	425908.07
40	318640.83	425913.11

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
41	318472.21	425941.81
42	318448.70	425937.23
43	318431.08	425933.28
44	318478.48	425938.14
45	318396.00	425935.11
46	318381.06	425949.33
47	318481.22	425943.12
48	318460.17	425942.82
49	318492.92	425949.58
50	318489.08	425946.10
51	318487.27	425952.11
52	318422.45	425951.25
53	318497.02	425958.30
54	318573.76	425958.74
55	318591.14	425963.00
56	318491.04	425967.59
57	318499.00	425973.91
58	318466.00	425979.78
59	318449.54	425974.90

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
60	318465.93	425955.53
61	318464.93	425958.53
62	318465.93	425961.53
63	318466.93	425964.53
64	318467.93	425967.53
65	318468.93	425970.53
66	318469.93	425973.53
67	318470.93	425976.53
68	318471.93	425979.53
69	318472.93	425982.53
70	318473.93	425985.53
71	318474.93	425988.53
72	318475.93	425991.53
73	318476.93	425994.53
74	318477.93	425997.53
75	318478.93	425999.53
76	318479.93	426002.53
77	318480.93	426005.53
78	318481.93	426008.53
79	318482.93	426011.53
80	318483.93	426014.53
81	318484.93	426017.53
82	318485.93	426020.53
83	318486.93	426023.53
84	318487.93	426026.53
85	318488.93	426029.53
86	318489.93	426032.53
87	318490.93	426035.53
88	318491.93	426038.53
89	318492.93	426041.53
90	318493.93	426044.53
91	318494.93	426047.53
92	318495.93	426050.53
93	318496.93	426053.53
94	318497.93	426056.53
95	318498.93	426059.53
96	318499.93	426062.53
97	318500.93	426065.53
98	318501.93	426068.53
99	318502.93	426071.53
100	318503.93	426074.53

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
101	318499.93	426077.53
102	318500.93	426080.53
103	318501.93	426083.53
104	318502.93	426086.53
105	318503.93	426089.53
106	318504.93	426092.53
107	318505.93	426095.53
108	318506.93	426098.53
109	318507.93	426101.53
110	318508.93	426104.53
111	318509.93	426107.53
112	318510.93	426110.53
113	318511.93	426113.53
114	318512.93	426116.53
115	318513.93	426119.53
116	318514.93	426122.53
117	318515.93	426125.53
118	318516.93	426128.53
119	318517.93	426131.53
120	318518.93	426134.53

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
1	318238.17	425846.00
2	318237.32	425835.08
3	318237.41	425866.33
4	318227.83	425866.79
5	318234.69	425841.43
6	318232.90	425841.46
7	318232.31	425870.42
8	318233.79	425872.31
9	318233.38	425868.23
10	318231.51	425865.16
11	318232.34	425862.25
12	318237.24	425845.79
13	318235.23	425835.64
14	318231.09	425860.94
15	318245.58	425861.45
16	318233.95	425860.58
17	318237.33	425867.62
18	318236.69	425861.72
19	318235.58	425867.40
20	318237.51	425860.71
21	318235.23	425860.04
22	318235.78	425844.09
23	318235.48	425870.41
24	318235.19	425870.38
25	318234.94	425846.04
26	318235.18	425862.18
27	318240.84	425866.24

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
1	318233.32	425835.08
2	318233.32	425835.08
3	318233.32	425835.08
4	318233.32	425835.08
5	318233.32	425835.08
6	318233.32	425835.08
7	318233.32	425835.08
8	318233.32	425835.08
9	318233.32	425835.08
10	318233.32	425835.08
11	318233.32	425835.08
12	318233.32	425835.08
13	318233.32	425835.08
14	318233.32	425835.08
15	318233.32	425835.08
16	318233.32	425835.08
17	318233.32	425835.08
18	318233.32	425835.08
19	318233.32	425835.08
20	318233.32	425835.08
21	318233.32	425835.08
22	318233.32	425835.08
23	318233.32	425835.08
24	318233.32	425835.08
25	318233.32	425835.08
26	318233.32	425835.08
27	318233.32	425835.08
28	318233.32	425835.08
29	318233.32	425835.08
30	318233.32	425835.08

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
1	318233.32	425835.08
2	318233.32	425835.08
3	318233.32	425835.08
4	318233.32	425835.08
5	318233.32	425835.08
6	318233.32	425835.08
7	318233.32	425835.08
8	318233.32	425835.08
9	318233.32	425835.08
10	318233.32	425835.08
11	318233.32	425835.08
12	318233.32	425835.08
13	318233.32	425835.08
14	318233.32	425835.08
15	318233.32	425835.08
16	318233.32	425835.08
17	318233.32	425835.08
18	318233.32	425835.08
19	318233.32	425835.08
20	318233.32	425835.08
21	318233.32	425835.08
22	318233.32	425835.08
23	318233.32	425835.08
24	318233.32	425835.08
25	318233.32	425835.08
26	318233.32	425835.08
27	318233.32	425835.08
28	318233.32	425835.08
29	318233.32	425835.08
30	318233.32	425835.08

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
1	318233.32	425835.08
2	318233.32	425835.08
3	318233.32	425835.08
4	318233.32	425835.08
5	318233.32	425835.08
6	318233.32	425835.08
7	318233.32	425835.08
8	318233.32	425835.08
9	318233.32	425835.08
10	318233.32	425835.08
11	318233.32	425835.08
12	318233.32	425835.08
13	318233.32	425835.08
14	318233.32	425835.08
15	318233.32	425835.08
16	318233.32	425835.08
17	318233.32	425835.08
18	318233.32	425835.08
19	318233.32	425835.08
20	318233.32	425835.08
21	318233.32	425835.08
22	318233.32	425835.08
23	318233.32	425835.08
24	318233.32	425835.08
25	318233.32	425835.08
26	318233.32	425835.08
27	318233.32	425835.08
28	318233.32	425835.08
29	318233.32	425835.08
30	318233.32	425835.08

ΕΣΥ 2.3.4. - 18.99.11 + 42.210.0 τμ

Α/Α	X	Y
1	318233.32	425835.08
2	318233.32	425835.08
3	318233.32	425835.08
4	318233.32	425835.08
5	318233.32	425835.08
6	318233.32	425835.08
7	318233.32	425835.08
8	318233.32	425835.08
9	318233.32	425835.08
10	318233.32	425835.08
11	318233.32	425835.08
12	318233.32	425835.08
13	318233.32	425835.08
14	318233.32	425835.08
15	318233.32	425835.08
16	318233.32	425835.08
17	318233.32	425835.08
18	318233.32	425835.08
19	318233.32	425835.08
20	318233.32	425835.08
21	318233.32	425835.08
22	318233.32	425835.08
23	318233.32	425835.08
24	318233.32	425835.08
25	318233.32	425835.08
26	318233.32	425835.08
27	318233.32	425835.08
28	318233.32	425835.08
29	318233.32	425835.08
30	318233.32	425835.08

ΕΣΥ 2.3.4.