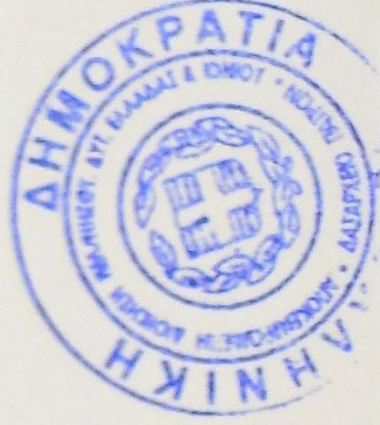




ΣΤΗΝΤΕΤΑΓΜΕΝΕΣ ΣΗΜΕΙΩΝ  
ΣΕ ΣΤΣΤΗΜΑ Ε.Γ.Σ.Α 87

A/A	X	Y
S1	300525.182	4206053.537
S2	300479.406	4206069.867
S3	300423.598	4205959.000
S4	300514.596	4205957.809
14	300500.891	4206065.252
15	300441.089	4205940.170
16	300492.671	4206042.236
17	300485.860	4206021.222
18	300490.594	4206031.467
20	300498.898	4206058.447
22	300476.087	4206065.012
23	300442.009	4206061.553
24	300433.111	4206073.629
25	300429.665	4206080.268
26	300425.542	4206066.390
27	300418.979	4206066.405
28	300411.473	4206058.775
29	300417.804	4206055.792
30	300416.610	4206047.225
31	300404.668	4206058.029
32	300388.255	4206035.440
33	300365.067	4206005.428
34	300374.675	4205978.782
35	300393.312	4205955.654
36	300405.248	4205948.724
37	300431.922	4205947.965
38	300442.627	4205942.749
39	300452.792	4205959.795
40	300465.148	4205978.764
41	300478.921	4206005.243
42	300475.077	4206043.920
43	300466.411	4206052.107
44	300449.883	4206050.832
93	300758.000	4205826.000
94	300750.000	4205644.000
95	300349.834	4205994.607
96	300323.494	4205985.109
97	300364.091	4205955.097
25A	300426.127	4206087.565



S4  
o

Σημείο	X	Y	Σημείο	X	Y
1'	300418.57	4205953.62	25'	300427.90	4206084.03
2'	300409.21	4205954.85	26'	300422.91	4206073.97
3'	300400.66	4205955.68	27'	300419.14	4206047.50
4'	300366.65	4206001.05	28'	300435.22	4206049.24
5'	300372.78	4206007.66	29'	300452.98	4206051.07
6'	300379.54	4206018.00	30'	300445.41	4206047.51
7'	300383.42	4206023.93	31'	300469.39	4206040.47
8'	300387.78	4206034.83	32'	300469.01	4206037.32
9'	300399.55	4206050.99	33'	300465.63	4206038.51
10'	300403.84	4206050.36	34'	300468.14	4206030.20
11'	300404.29	4206046.07	35'	300467.93	4206028.56
12'	300412.20	4206043.82	36'	300475.22	4206027.70
13'	300417.04	4206047.27	37'	300486.94	4206023.56
14'	300416.77	4206048.34	38'	300488.15	4206026.17
15'	300407.32	4206051.67	39'	300492.01	4206038.79
16'	300407.29	4206059.54	40'	300484.50	4206040.65
17'	300407.28	4206061.62	41'	300477.88	4206043.65
18'	300414.24	4206071.20	42'	300473.04	4206045.85
19'	300414.29	4206059.70	43'	300460.27	4206051.63
20'	300414.30	4206056.63	44'	300340.53	4205991.25
21'	300415.36	4206056.25	45'	300345.89	4205977.82
22'	300418.38	4206061.85	46'	300344.05	4205971.78
23'	300423.98	4206067.33	47'	300347.76	4205967.16
24'	300417.75	4206055.41			

3005