

ΤΜΗΜΑ ΑΚ / GGRS87		
ΕΜΒΛΑΘΝ: 2848.27 t.u.		
KOPYΦEE	X	Ψ
AK1	270389.1644	4343657.3081
AK2	270373.9272	4343665.5202
AK3	270359.8726	4343667.1742
AK4	270355.7764	4343670.9450
AK5	270330.2416	4343668.9629
AK6	270286.0227	4343641.5468
AK7	270289.8956	4343623.6592
AK8	270330.1008	4343635.4025
AK9	270385.3133	4343647.0143

ΤΜΗΜΑ ΑΛ / GGRS87		
ΕΜΒΛΑΘΝ: 367.86 t.u.		
KOPYΦEE	X	Ψ
AL1	270511.6730	4343666.9262
AL2	270521.5723	4343676.1703
AL3	270521.4803	4343686.0383
AL4	270513.2980	4343694.1288
AL5	270499.7784	4343690.3083
AL6	270500.3096	4343680.7948

ΤΜΗΜΑ ΑΜ / GGRS87		
ΕΜΒΛΑΘΝ: 1957.22 t.u.		
KOPYΦEE	X	Ψ
AM1	270480.8896	4343748.0880
AM2	270471.8606	4343757.8605
AM3	270467.9942	4343769.9675
AM4	270463.1316	4343769.9552
AM5	270441.4340	4343786.9395
AM6	270439.1380	4343785.9564
AM7	270433.0024	4343814.5969
AM8	270422.7873	4343783.4784
AM9	270427.4424	4343787.8632
AM10	270442.5177	4343758.8525
AM11	270455.6127	4343735.8562

ΤΜΗΜΑ ΑΝ / GGRS87		
ΕΜΒΛΑΘΝ: 4190.17 t.u.		
KOPYΦEE	X	Ψ
AN1	270540.8379	4343909.7965
AN2	270533.0988	4343930.9549
AN3	270513.8548	4343922.3525
AN4	270503.5535	4343931.1968
AN5	270479.0036	4343922.8980
AN6	270459.8638	4343908.4862
AN7	270427.2165	4343887.1042
AN8	270431.8021	4343887.6326
AN9	270450.0463	4343874.5299
AN10	270446.1065	4343887.1042
AN11	270503.3639	4343888.6336
AN12	270515.9394	4343886.9223
AN13	270510.9028	4343895.9302

ΤΜΗΜΑ ΑΞ / GGRS87		
ΕΜΒΛΑΘΝ: 1250.79 t.u.		
KOPYΦEE	X	Ψ
AX1	270448.3676	4343953.2097
AX2	270427.3686	4343950.6537
AX3	270411.4741	4343938.3676
AX4	270417.1741	4343912.3038
AX5	270434.5755	4343910.6576
AX9	270448.7898	4343924.5322
AX7	270450.9196	4343940.4075

ΤΜΗΜΑ ΑΟ / GGRS87		
ΕΜΒΛΑΘΝ: 3516.32 t.u.		
KOPYΦEE	X	Ψ
AO1	270165.9620	4343720.8267
AO2	270137.9501	4343753.0594
AO3	270116.4340	4343755.9191
AO4	270107.3639	4343762.0993
AO5	270091.6340	4343767.3736
AO8	270092.5184	4343743.1123
AO7	270081.4452	4343731.9189
AO8	270074.2538	4343717.0966
AO9	270078.5946	4343697.3539
AO10	270092.7789	4343692.4139
AO11	270111.2579	4343700.1069
AO12	270120.1961	4343726.1897
AO13	270133.5115	4343708.8020
AO14	270142.3322	4343711.2972
AO15	270149.3551	4343704.7944

ΤΜΗΜΑ ΑΠ / GGRS87		
ΕΜΒΛΑΘΝ: 4354.86 t.u.		
KOPYΦEE	X	Ψ
AP1	269987.5175	43443670.8610
AP2	269958.0266	43443704.0635
AP3	269948.3949	43443699.7673
AP4	269943.4650	43443706.5353
AP5	269948.2150	4343717.5042
AP6	269941.6263	4343747.6366
AP7	269922.2176	4343751.3232
AP8	269906.5579	4343769.3652
AP9	269896.2912	4343757.8035
AP10	269881.4584	4343756.4044
AP11	269896.2949	4343704.3942
AP12	269898.9040	4343659.8113
AP13	269855.5188	4343677.3816
AP14	269870.1161	4343649.9432

ΤΜΗΜΑ ΑΡ / GGRS87		
ΕΜΒΛΑΘΝ: 2104.139 t.u.		
KOPYΦEE	X	Ψ
AR1	270640.9810	4344165.1553
AR2	270637.8360	4344172.5593
AR3	270629.4027	4344171.6200
AR4	270616.7053	4344148.9866
AR5	270609.8817	4344115.5624
AR6	270610.5916	4344073.9655
AR7	270616.7053	4344078.8748
AR8	270622.9365	4344099.7934
AR9	270628.9326	4344114.2473
AR10	270651.5081	4344136.4811

ΤΜΗΜΑ ΑΣ / GGRS87		
ΕΜΒΛΑΘΝ: 1618.60 t.u.		
KOPYΦEE	X	Ψ
AS1	270795.6217	4344262.6537
AS2	270778.4663	4344286.4862
AS3	270761.9434	4344284.9486
AS4	270745.5186	4344286.5249
AS5	270743.4698	4344245.0387
AS6	270770.3812	4344252.6522
AS7	270791.1381	4344290.3597
AS8	270806.0112	4344260.6343
AS9	270804.6322	4344273.3878

ΤΜΗΜΑ ΑΤ / GGRS87		
ΕΜΒΛΑΘΝ: 2884.43 t.u.		
KOPYΦEE	X	Ψ
AT1	271385.9838	4344384.4677
AT2	271378.9548	4344408.0473
AT3	271379.9763	4344412.2468
AT4	271386.5894	4344425.2226
AT5	271357.4880	4344416.3822
AT6	271347.0786	4344420.9116
AT7	271396.1434	4344432.1453
AT8	271325.7240	4344418.6266
AT9	271325.6218	4344386.4613
AT10	271313.6702	4344378.8456
AT11	271317.8894	4344383.3246
AT12	271333.9982	4344387.1037
AT13	271340.6431	4344385.3871
AT14	271358.7453	4344378.8467
AT15	271368.1217	4344377.1090

ΤΜΗΜΑ ΑΥ / GGRS87		
ΕΜΒΛΑΘΝ: 1556.13 t.u.		
KOPYΦEE	X	Ψ
AY	268714.4328	4343856.1571
AY	268704.0386	4343856.9818
AY	268686.4883	4343832.5457
AY	268697.0507	4343827.7186
AY	268686.0857	4343786.0986
AY	268719.4278	4343829.0364
AY	268716.8652	4343846.1735

ΤΜΗΜΑ ΑΒ / GGRS87		
ΕΜΒΛΑΘΝ: 5860.67 t.u.		
KOPYΦEE	X	Ψ
BA	270122.5330	4344141.3870
BA1	269986.7900	4344100.6870
BA2	269967.6237	4344095.9324
BA3	269973.5484	4344089.3281
BA4	269976.8811	4344086.4441
BA5	269966.8141	4344068.7861
BA6	270017.8758	4344096.8955
BA7	270023.7556	4344080.8652
BA8	270032.1472	4344071.6875
BA9	270036.6163	4344070.5989
BA10	270064.8575	4344092.8225
BA11	270078.1764	4344102.3224
BA12	270086.2025	4344114.7387
BA13	270095.7259	4344113.8500
BA14	270090.9521	4344107.6368
BA15	270126.9694	4344116.4054
BA16	270157.5005	4344125.3253
BA17	270158.3393	4344126.2686
BA18	270161.6285	4344139.8940
BA19	270142.2357	4344136.3866
BA20	270136.7241	4344134.1369
BA21	270127.5459	4344136.4522

ΤΜΗΜΑ ΑΧ / GGRS87		
ΕΜΒΛΑΘΝ: 1672.48 t.u.		
KOPYΦEE	X	Ψ
AX1	270185.3538	4344130.6739
AX2	270182.8601	4344135.1033
AX3	270175.6845	4344128.7302
AX4	270162.5248	4344113.6867
AX5	270162.4688	4344103.2277
AX6	270183.1415	4344098.6537
AX7	270197.8410	4344076.7897
AX8	270209.1818	4344091.8525
AX9	270211.6773	4344109.6108

ΤΜΗΜΑ ΑΨ / GGRS87		
ΕΜΒΛΑΘΝ: 3862.28 t.u.		
KOPYΦEE	X	Ψ
AP1	269739.8631	4344163.3007
AP2	269746.4007	4344171.0130
AP3	269743.6733	4344194.7545
AP4	269727.3036	4344204.4130
AP5	269697.8761	4344203.2781
AP6	269670.9215	4344196.9150
AP7	269669.2817	4344164.6435
AP8	269650.2359	4344184.9863
AP9	269644.7811	4344161.0067
AP10	269632.9171	4344163.6220
AP11	269633.5241	4344176.9213
AP12	269610.3140	4344176.7845
AP13	269612.3840	4344196.5636
AP14	269613.6600	4344154.5407
AP15	269638.8840	4344151.9274
AP16	269676.0823	4344167.3785
AP17	269699.8621	4344174.0792
AP18	269716.7792	4344174.4212

ΤΜΗΜΑ ΑΔ / GGRS87		
ΕΜΒΛΑΘΝ: 2158.38 t.u.		
KOPYΦEE	X	Ψ
AD1	269434.5394	4344316.0512
AD2	269428.3684	4344311.4002
AD3	269414.4074	4344320.5601
AD4	269402.5043	4344322.6001
AD5	269394.4654	4344316.2615
AD6	269375.4451	4344305.7634
AD7	269380.1951	4344295.9105
AD8	269407.3621	4344277.0007
AD9	269434.8611	4344272.9205
AD10	269437.4302	4344277.1452
AD11	269434.4722	4344290.8601
AD12	269439.9738	4344304.0444

ΤΜΗΜΑ ΒΑ / GGRS87		
ΕΜΒΛΑΘΝ: 3116.65 t.u.		
KOPYΦEE	X	Ψ
BA1	269316.2232	4344443.0794
BA2	269323.2665	4344423.1950
BA3	269324.7763	4344405.0920
BA4	269323.3676	4344385.9531
BA5	269358.7894	4343386.7867
BA6	269371.3893	4344403.0926
BA7	269386.2620	4344405.4942
BA8	269379.2196	4344418.2670
BA9	269360.7389	4344443.1363
BA10	269332.2251	4344447.4350

ΤΜΗΜΑ ΒΒ / GGRS87		
ΕΜΒΛΑΘΝ: 2220.34 t.u.		
KOPYΦEE	X	Ψ
BB1	269255.8776	4344439.0748
BB2	269237.5372	4344426.6624
BB3	269241.8378	4344405.8122
BB4	269270.7354	4344401.2728
BB5	269278.4069	4344379.6573
BB6	269294.6642	4344389.0797
BB7	269297.6653	4344403.2887
BB8	269298.5000	4344418.3859
BB9	269282.4317	4344437.8070
BB10	269268.4472	4344436.4981

ΤΜΗΜΑ ΒΓ / GGRS87		
ΕΜΒΛΑΘΝ: 360.38 t.u.		
KOPYΦEE	X	Ψ
BΓ1	269041.8665	4344436.8155
BΓ2	269039.1293	4344434.0794
BΓ3	269050.1356	4344405.5093
BΓ4	269059.2015	4344401.6742
BΓ5	269070.5386	4344386.3393
BΓ6	269080.2446	4343491.6266
BΓ7	269077.6972	4344002.9339
BΓ8	269097.8529	4344415.6966
BΓ9	269068.3849	4344425.0207

ΤΜΗΜΑ ΒΔ / GGRS87		
ΕΜΒΛΑΘΝ: 2046.18		
ΚΟΡΥΦΗ	X	Ψ
ΒΔ1	268826.5534	4345002.1071
ΒΔ2	268804.4336	4344981.6292
ΒΔ3	268801.0361	4344959.4630
ΒΔ4	268807.6291	4344935.9420
ΒΔ5	268827.8609	4344929.1413
ΒΔ6	268836.0483	4344953.0754
ΒΔ7	268845.3645	4344970.3065
ΒΔ8	268838.3978	4344985.9166