

ΣΥΝΤΕΤΜΕΝΕΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΕΚΤΑΣΗ ΟΡΙΩΝ ΔΑΣΑΡΧΕΙΟΥ ΑΜΦΙΣΣΑΣ			ΕΚΤΑΣΗ		
A/A	X	Y	X	Y	
A	348351.84	425979.49			
B	348350.96	426064.11			
Γ	348341.25	426134.54			
Δ	348309.09	426147.36			
Ε	348296.28	426113.05			
Ζ	348274.38	426104.55			
Η	348253.98	426052.09			
Θ	348236.18	426179.64			
Ι	348204.50	426148.21			
ΙΑ	348553.73	426119.97			
ΙΒ	348553.73	426056.79			
ΙΓ	348553.73	426032.22			
ΙΔ	347918.48	426014.06			
ΙΕ	347918.48	425993.22			
ΙΖ	347918.48	425979.49			
ΙΗ	347917.02	425950.40			
ΙΘ	347917.02	425935.60			
ΙΑ	348334.84	425979.49			
ΙΒ	348330.96	426064.11			
ΙΓ	348431.25	426134.54			
ΙΔ	348490.09	426147.36			
ΙΕ	348496.96	426113.05			
ΙΖ	348496.96	426052.09			
ΙΗ	348511.61	426179.64			
ΙΘ	348511.61	426148.21			
ΙΑ	348511.61	426119.97			
ΙΒ	348511.61	426056.79			
ΙΓ	348511.61	426032.22			
ΙΔ	348511.61	426014.06			
ΙΕ	348511.61	425993.22			
ΙΖ	348511.61	425979.49			
ΙΗ	348511.61	425950.40			
ΙΘ	348511.61	425935.60			
ΙΑ	348511.61	425916.40			
ΙΒ	348511.61	425897.21			
ΙΓ	348511.61	425878.02			
ΙΔ	348511.61	425858.83			
ΙΕ	348511.61	425839.64			
ΙΖ	348511.61	425820.45			
ΙΗ	348511.61	425801.26			
ΙΘ	348511.61	425782.07			
ΙΑ	348511.61	425762.88			
ΙΒ	348511.61	425743.69			
ΙΓ	348511.61	425724.50			
ΙΔ	348511.61	425705.31			
ΙΕ	348511.61	425686.12			
ΙΖ	348511.61	425666.93			
ΙΗ	348511.61	425647.74			
ΙΘ	348511.61	425628.55			
ΙΑ	348511.61	425609.36			
ΙΒ	348511.61	425590.17			
ΙΓ	348511.61	425570.98			
ΙΔ	348511.61	425551.79			
ΙΕ	348511.61	425532.60			
ΙΖ	348511.61	425513.41			
ΙΗ	348511.61	425494.22			
ΙΘ	348511.61	425475.03			
ΙΑ	348511.61	425455.84			
ΙΒ	348511.61	425436.65			
ΙΓ	348511.61	425417.46			
ΙΔ	348511.61	425398.27			
ΙΕ	348511.61	425379.08			
ΙΖ	348511.61	425359.89			
ΙΗ	348511.61	425340.70			
ΙΘ	348511.61	425321.51			
ΙΑ	348511.61	425302.32			
ΙΒ	348511.61	425283.13			
ΙΓ	348511.61	425263.94			
ΙΔ	348511.61	425244.75			
ΙΕ	348511.61	425225.56			
ΙΖ	348511.61	425206.37			
ΙΗ	348511.61	425187.18			
ΙΘ	348511.61	425167.99			
ΙΑ	348511.61	425148.80			
ΙΒ	348511.61	425129.61			
ΙΓ	348511.61	425110.42			
ΙΔ	348511.61	425091.23			
ΙΕ	348511.61	425072.04			
ΙΖ	348511.61	425052.85			
ΙΗ	348511.61	425033.66			
ΙΘ	348511.61	425014.47			
ΙΑ	348511.61	424995.28			
ΙΒ	348511.61	424976.09			
ΙΓ	348511.61	424956.90			
ΙΔ	348511.61	424937.71			
ΙΕ	348511.61	424918.52			
ΙΖ	348511.61	424899.33			
ΙΗ	348511.61	424880.14			
ΙΘ	348511.61	424860.95			
ΙΑ	348511.61	424841.76			
ΙΒ	348511.61	424822.57			
ΙΓ	348511.61	424803.38			
ΙΔ	348511.61	424784.19			
ΙΕ	348511.61	424765.00			
ΙΖ	348511.61	424745.81			
ΙΗ	348511.61	424726.62			
ΙΘ	348511.61	424707.43			
ΙΑ	348511.61	424688.24			
ΙΒ	348511.61	424669.05			
ΙΓ	348511.61	424649.86			
ΙΔ	348511.61	424630.67			
ΙΕ	348511.61	424611.48			
ΙΖ	348511.61	424592.29			
ΙΗ	348511.61	424573.10			
ΙΘ	348511.61	424553.91			
ΙΑ	348511.61	424534.72			
ΙΒ	348511.61	424515.53			
ΙΓ	348511.61	424496.34			
ΙΔ	348511.61	424477.15			
ΙΕ	348511.61	424457.96			
ΙΖ	348511.61	424438.77			
ΙΗ	348511.61	424419.58			
ΙΘ	348511.61	424400.39			
ΙΑ	348511.61	424381.20			
ΙΒ	348511.61	424362.01			
ΙΓ	348511.61	424342.82			
ΙΔ	348511.61	424323.63			
ΙΕ	348511.61	424304.44			
ΙΖ	348511.61	424285.25			
ΙΗ	348511.61	424266.06			
ΙΘ	348511.61	424246.87			
ΙΑ	348511.61	424227.68			
ΙΒ	348511.61	424208.49			
ΙΓ	348511.61	424189.30			
ΙΔ	348511.61	424170.11			
ΙΕ	348511.61	424150.92			
ΙΖ	348511.61	424131.73			
ΙΗ	348511.61	424112.54			
ΙΘ	348511.61	424093.35			
ΙΑ	348511.61	424074.16			
ΙΒ	348511.61	424054.97			
ΙΓ	348511.61	424035.78			
ΙΔ	348511.61	424016.59			
ΙΕ	348511.61	423997.40			
ΙΖ	348511.61	423978.21			
ΙΗ	348511.61	423959.02			
ΙΘ	348511.61	423939.83			
ΙΑ	348511.61	423920.64			
ΙΒ	348511.61	423901.45			
ΙΓ	348511.61	423882.26			
ΙΔ	348511.61	423863.07			
ΙΕ	348511.61	423843.88			
ΙΖ	348511.61	423824.69			
ΙΗ	348511.61	423805.50			
ΙΘ	348511.61	423786.31			
ΙΑ	348511.61	423767.12			
ΙΒ	348511.61	423747.93			
ΙΓ	348511.61	423728.74			
ΙΔ	348511.61	423709.55			
ΙΕ	348511.61	423690.36			
ΙΖ	348511.61	423671.17			
ΙΗ	348511.61	423651.98			
ΙΘ	348511.61	423632.79			
ΙΑ	348511.61	423613.60			
ΙΒ	348511.61	423594.41			
ΙΓ	348511.61	423575.22			
ΙΔ	348511.61	423556.03			
ΙΕ	348511.61	423536.84			
ΙΖ	348511.61	423517.65			
ΙΗ	348511.61	423498.46			
ΙΘ	348511.61	423479.27			
ΙΑ	348511.61	423460.08			
ΙΒ	348511.61	423440.89			
ΙΓ	348511.61	423421.70			
ΙΔ	348511.61	423402.51			
ΙΕ	348511.61	423383.32			
ΙΖ	348511.61	423364.13			
ΙΗ	348511.61	423344.94			
ΙΘ	348511.61	423325.75			
ΙΑ	348511.61	423306.56			
ΙΒ	348511.61	423287.37			
ΙΓ	348511.61	423268.18			
ΙΔ	348511.61	423248.99			
ΙΕ	348511.61	423229.80			
ΙΖ	348511.61	423210.61			
ΙΗ	348511.61	423191.42			
ΙΘ	348511.61	423172.23			
ΙΑ	348511.61	423153.04			
ΙΒ	348511.61	423133.85			
ΙΓ	348511.61	423114.66			
ΙΔ	348511.61	423095.47			
ΙΕ	348511.61	423076.28			
ΙΖ	348511.61	423057.09			
ΙΗ	348511.61	423037.90			
ΙΘ	348511.61	423018.71			
ΙΑ	348511.61	422999.52			
ΙΒ	348511.61	422980.33			
ΙΓ	348511.61	422961.14			
ΙΔ	348511.61	422941.95			
ΙΕ	348511.61	422922.76			
ΙΖ	348511.61	422903.57			
ΙΗ	348511.61	422884.38			
ΙΘ	348511.61	422865.19			
ΙΑ	348511.61	422846.00			
ΙΒ	348511.61	422826.81			
ΙΓ	348511.61	422807.62			
ΙΔ	348511.61	422788.43			
ΙΕ	348511.61	422769.24			
ΙΖ	348511.61	422750.05			
ΙΗ	348511.61	422730.86			
ΙΘ	348511.61	422711.67			
ΙΑ	348511.61	422692.48			
ΙΒ	348511.61	422673.29			
ΙΓ	348511.61	422654.10			
ΙΔ	348511.61	422634.91			
ΙΕ	348511.61	422615.72			
ΙΖ	348511.61	422596.53			
ΙΗ	348511.61	422577.34			
ΙΘ	348511.61	422558.15			
ΙΑ	348511.61	422538.96			
ΙΒ	348511.61	422519.77			
ΙΓ	348511.61	422500.58			
ΙΔ	348511.61	422481.39			
ΙΕ	348511.61	422462.20			
ΙΖ	348511.61	422443.01			
ΙΗ	348511.61	422423.82			
ΙΘ	348511.61	422404.63			
ΙΑ	348511.61	422385.44			
ΙΒ	348511.61	422366.25			
ΙΓ	348511.61	422347.06			
ΙΔ	348511.61	422327.87			
ΙΕ	348511.61	422308.68			
ΙΖ	348511.61	422289.49			
ΙΗ	348511.61	422270.30			
ΙΘ	348511.61	422251.11			
ΙΑ	348511.61	422231.92			
ΙΒ	348511.61	422212.73			
ΙΓ	348511.61	422193.54			
ΙΔ	348511.61	422174.35			
ΙΕ	348511.61	422155.16			
ΙΖ	348511.61	422135.97			
ΙΗ	348511.61	422116.78			
ΙΘ	348511.61	422097.59			
ΙΑ	348511.61	422078.40			
ΙΒ	348511.61	422059.21			
ΙΓ	348511.61	42204			