

ΣΥΝΤΕΤΜΕΝΕΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΕΚΤΑΣΗ ΟΡΙΩΝ ΔΙΑΣΤΡΕΨΟΥ ΑΜΦΙΣΣΑΣ			ΕΚΤΑΣΗ		
A/A	X	Y	X	Y	
A	348351.84	425979.49			
B	348350.95	426054.11			
Γ	348341.25	426130.54			
Δ	348339.09	426147.35			
Ε	348336.28	426131.05			
Ζ	348331.38	426103.55			
Η	348325.98	426054.09			
Θ	348318.18	426137.64			
Ι	348304.50	426148.21			
Κ	348285.56	426119.97			
Λ	348253.73	426056.79			
Μ	348211.15	426032.81			
Ν	347918.48	425993.22			
Ξ	347937.40	426014.05			
Ο	347606.93	425991.40			
Π	347917.02	425950.40			
Ρ	348334.84	425979.49			
Σ	348350.95	426054.11			
Τ	348434.25	426030.54			
Υ	348490.09	426047.35			
Φ	348496.06	426021.03			
Χ	348498.97	426054.09			
Ψ	348511.68	426042.03			
Ω	348536.18	426041.89			
Α	348559.17	426062.15			
Β	348565.00	426073.05			
Γ	348573.93	426062.79			
Δ	348562.24	426063.65			
Ε	348544.35	426090.17			
Ζ	348540.33	426108.09			
Η	348542.42	426125.32			
Θ	348579.89	426131.20			
Ι	348551.25	426158.70			
Κ	348592.30	426192.47			
Λ	348611.11	426149.95			
Μ	348616.21	426150.69			
Ν	348677.92	426161.78			
Ξ	348676.68	426177.45			
Ο	348657.98	426160.62			
Π	348751.48	426170.96			
Ρ	348694.53	426192.45			
Σ	348652.33	426198.41			
Τ	348657.21	426199.51			
Υ	348648.62	426208.74			
Φ	348642.76	426214.52			
Χ	348627.65	426216.56			
Ψ	348151.01	426221.66			
Ω	348031.01	426221.66			
Α	348031.68	426229.31			
Β	348032.65	426229.31			
Γ	348032.03	426229.31			
Δ	348032.03	426229.31			
Ε	348032.03	426229.31			
ΕΚΤΑΣΗ	527.713,49 μ2				

ΣΥΝΤΕΤΜΕΝΕΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΕΚΤΑΣΗ ΟΡΙΩΝ ΔΙΑΣΤΡΕΨΟΥ ΑΜΦΙΣΣΑΣ			ΕΚΤΑΣΗ		
A/A	X	Y	X	Y	
A	348351.84	425979.49			
B	348350.95	426054.11			
Γ	348341.25	426130.54			
Δ	348339.09	426147.35			
Ε	348336.28	426131.05			
Ζ	348331.38	426103.55			
Η	348325.98	426054.09			
Θ	348318.18	426137.64			
Ι	348304.50	426148.21			
Κ	348285.56	426119.97			
Λ	348253.73	426056.79			
Μ	348211.15	426032.81			
Ν	347918.48	425993.22			
Ξ	347937.40	426014.05			
Ο	347606.93	425991.40			
Π	347917.02	425950.40			
Ρ	348334.84	425979.49			
Σ	348350.95	426054.11			
Τ	348434.25	426030.54			
Υ	348490.09	426047.35			
Φ	348496.06	426021.03			
Χ	348498.97	426054.09			
Ψ	348511.68	426042.03			
Ω	348536.18	426041.89			
Α	348559.17	426062.15			
Β	348565.00	426073.05			
Γ	348573.93	426062.79			
Δ	348562.24	426063.65			
Ε	348544.35	426090.17			
Ζ	348540.33	426108.09			
Η	348542.42	426125.32			
Θ	348579.89	426131.20			
Ι	348551.25	426158.70			
Κ	348592.30	426192.47			
Λ	348611.11	426149.95			
Μ	348616.21	426150.69			
Ν	348677.92	426161.78			
Ξ	348676.68	426177.45			
Ο	348657.98	426160.62			
Π	348751.48	426170.96			
Ρ	348694.53	426192.45			
Σ	348652.33	426198.41			
Τ	348657.21	426199.51			
Υ	348648.62	426208.74			
Φ	348642.76	426214.52			
Χ	348627.65	426216.56			
Ψ	348151.01	426221.66			
Ω	348031.01	426221.66			
Α	348031.68	426229.31			
Β	348032.65	426229.31			
Γ	348032.03	426229.31			
Δ	348032.03	426229.31			
Ε	348032.03	426229.31			
ΕΚΤΑΣΗ	527.713,49 μ2				

ΣΥΝΤΕΤΜΕΝΕΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΕΚΤΑΣΗ ΟΡΙΩΝ ΔΙΑΣΤΡΕΨΟΥ ΑΜΦΙΣΣΑΣ			ΕΚΤΑΣΗ		
A/A	X	Y	X	Y	
A	348351.84	425979.49			
B	348350.95	426054.11			
Γ	348341.25	426130.54			
Δ	348339.09	426147.35			
Ε	348336.28	426131.05			
Ζ	348331.38	426103.55			
Η	348325.98	426054.09			
Θ	348318.18	426137.64			
Ι	348304.50	426148.21			
Κ	348285.56	426119.97			
Λ	348253.73	426056.79			
Μ	348211.15	426032.81			
Ν	347918.48	425993.22			
Ξ	347937.40	426014.05			
Ο	347606.93	425991.40			
Π	347917.02	425950.40			
Ρ	348334.84	425979.49			
Σ	348350.95	426054.11			
Τ	348434.25	426030.54			
Υ	348490.09	426047.35			
Φ	348496.06	426021.03			
Χ	348498.97	426054.09			
Ψ	348511.68	426042.03			
Ω	348536.18	426041.89			
Α	348559.17	426062.15			
Β	348565.00	426073.05			
Γ	348573.93	426062.79			
Δ	348562.24	426063.65			
Ε	348544.35	426090.17			
Ζ	348540.33	426108.09			
Η	348542.42	426125.32			
Θ	348579.89	426131.20			
Ι	348551.25	426158.70			
Κ	348592.30	426192.47			
Λ	348611.11	426149.95			
Μ	348616.21	426150.69			
Ν	348677.92	426161.78			
Ξ	348676.68	426177.45			
Ο	348657.98	426160.62			
Π	348751.48	426170.96			
Ρ	348694.53	426192.45			
Σ	348652.33	426198.41			
Τ	348657.21	426199.51			
Υ	348648.62	426208.74			
Φ	348642.76	426214.52			
Χ	348627.65	426216.56			
Ψ	348151.01	426221.66			
Ω	348031.01	426221.66			
Α	348031.68	426229.31			
Β	348032.65	426229.31			
Γ	348032.03	426229.31			
Δ	348032.03	426229.31			
Ε	348032.03	426229.31			
ΕΚΤΑΣΗ	527.713,49 μ2				

ΣΥΝΤΕΤΜΕΝΕΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΕΚΤΑΣΗ ΟΡΙΩΝ ΔΙΑΣΤΡΕΨΟΥ ΑΜΦΙΣΣΑΣ			ΕΚΤΑΣΗ		
A/A	X	Y	X	Y	
A	348351.84	425979.49			
B	348350.95	426054.11			
Γ	348341.25	426130.54			
Δ	348339.09	426147.35			
Ε	348336.28	426131.05			
Ζ	348331.38	426103.55			
Η	348325.98	426054.09			
Θ	348318.18	426137.64			
Ι	348304.50	426148.21			
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Τ	348434.25	426030.54			
Υ	348490.09	426047.35			
Φ	348496.06	426021.03			
Χ	348498.97	426054.09			
Ψ	348511.68	426042.03			
Ω	348536.18	426041.89			
Α	348559.17	426062.15			
Β	348565.00	426073.05			
Γ	348573.93	426062.79			
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Ε	348544.35	426090.17			
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Ο	348657.98	426160.62			
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Σ	348652.33	426198.41			
Τ	348657.21	426199.51			
Υ	348648.62	426208.74			
Φ	348642.76	426214.52			
Χ	348627.65	426216.56			
Ψ	348151.01	426221.66			
Ω	348031.01	426221.66			
Α	348031.68	426229.31			
Β	348032.65	426229.31			
Γ	348032.03	426229.31			
Δ	348032.03	426229.31			
Ε	348032.03	426229.31			
ΕΚΤΑΣΗ	527.713,49 μ2				

ΣΥΝΤΕΤΜΕΝΕΣ ΓΙΑ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΕΚΤΑΣΗ ΟΡΙΩΝ ΔΙΑΣΤΡΕΨΟΥ ΑΜΦΙΣΣΑΣ			ΕΚΤΑΣΗ		
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Δ	348339.09	426147.35			
Ε	348336.28	426131.05			
Ζ	348331.38	426103.55			
Η	348325.98	426054.09			
Θ	348318.18	426137.64			
Ι	348304.50	426148.21			
Κ	348285.5				