

1 X=545340.11 Y=4203633.14  
 2 X=545356.94 Y=4203696.19  
 3 X=545400.61 Y=4203663.74  
 3' X=545457.02 Y=4203705.67  
 4 X=545528.92 Y=4203713.40  
 5 X=545427.31 Y=4203596.07

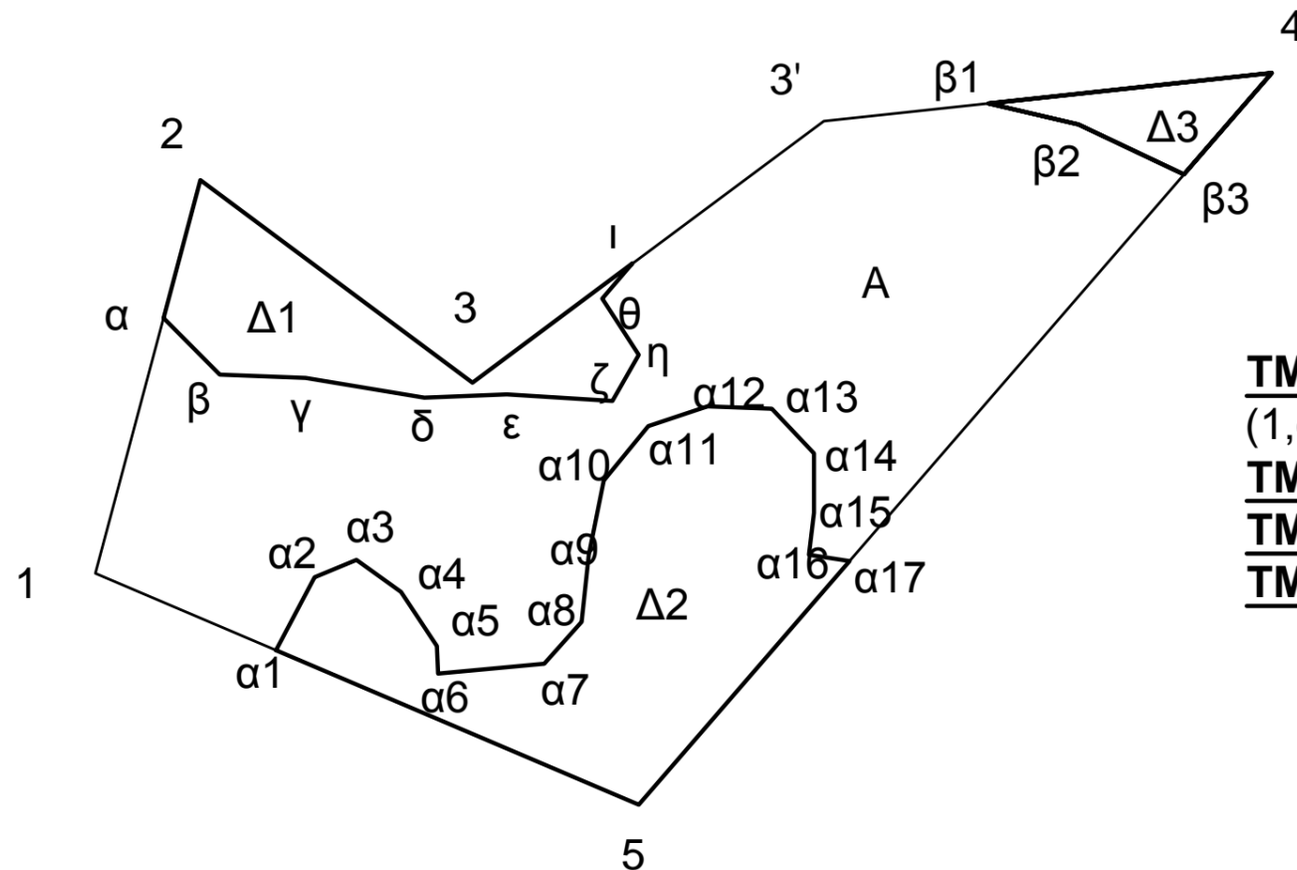
α X=545351.04 Y=4203674.08  
 β X=545360.09 Y=4203665.02  
 γ X=545373.85 Y=4203664.49  
 δ X=545392.90 Y=4203661.32  
 ε X=545406.13 Y=4203661.85  
 ζ X=545423.06 Y=4203660.79  
 η X=545427.29 Y=4203668.20  
 θ X=545421.47 Y=4203677.19  
 ι X=545426.32 Y=4203682.85

α1 X=545369.10 Y=4203620.82  
 α2 X=545375.26 Y=4203632.54  
 α3 X=545382.00 Y=4203635.32  
 α4 X=545389.15 Y=4203630.16  
 α5 X=545394.89 Y=4203621.47  
 α6 X=545395.10 Y=4203617.06  
 α7 X=545412.16 Y=4203618.65  
 α8 X=545418.12 Y=4203625.40  
 α9 X=545419.31 Y=4203636.11  
 α10 X=545421.69 Y=4203648.02  
 α11 X=545428.83 Y=4203656.75  
 α12 X=545438.36 Y=4203659.93  
 α13 X=545448.68 Y=4203659.53  
 α14 X=545455.42 Y=4203652.39  
 α15 X=545455.42 Y=4203642.86  
 α16 X=545454.63 Y=4203636.11  
 α17 X=545461.06 Y=4203635.04

**ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ**

ΤΗΣ ΑΡ.  $\frac{2060}{87947}$ /2013/ 04-02-2016 \_ορθη  
 επανάληψη 22-3-2016

β1 X=545483.44 Y=4203708.51  
 β2 X=545514.81 Y=4203697.11  
 β3 X=545497.87 Y=4203705.13



**ΤΜΗΜΑ Α**

(1,α,β,γ,....,θ,ι,3',β1,β2,β3,α17,α16,....,α1,1)=6570,74 τ.μ.

**ΤΜΗΜΑ Δ1:** (2,α,β,γ,....,η,θ,ι,3,2)=1069,26τ.μ..

**ΤΜΗΜΑ Δ2 :** (α1,α2,α3,....,α16,α17,5,α1)=2456,82τ.μ.

**ΤΜΗΜΑ Δ3:** (β1,β2,β3,4,β1)=306,70τ.μ.