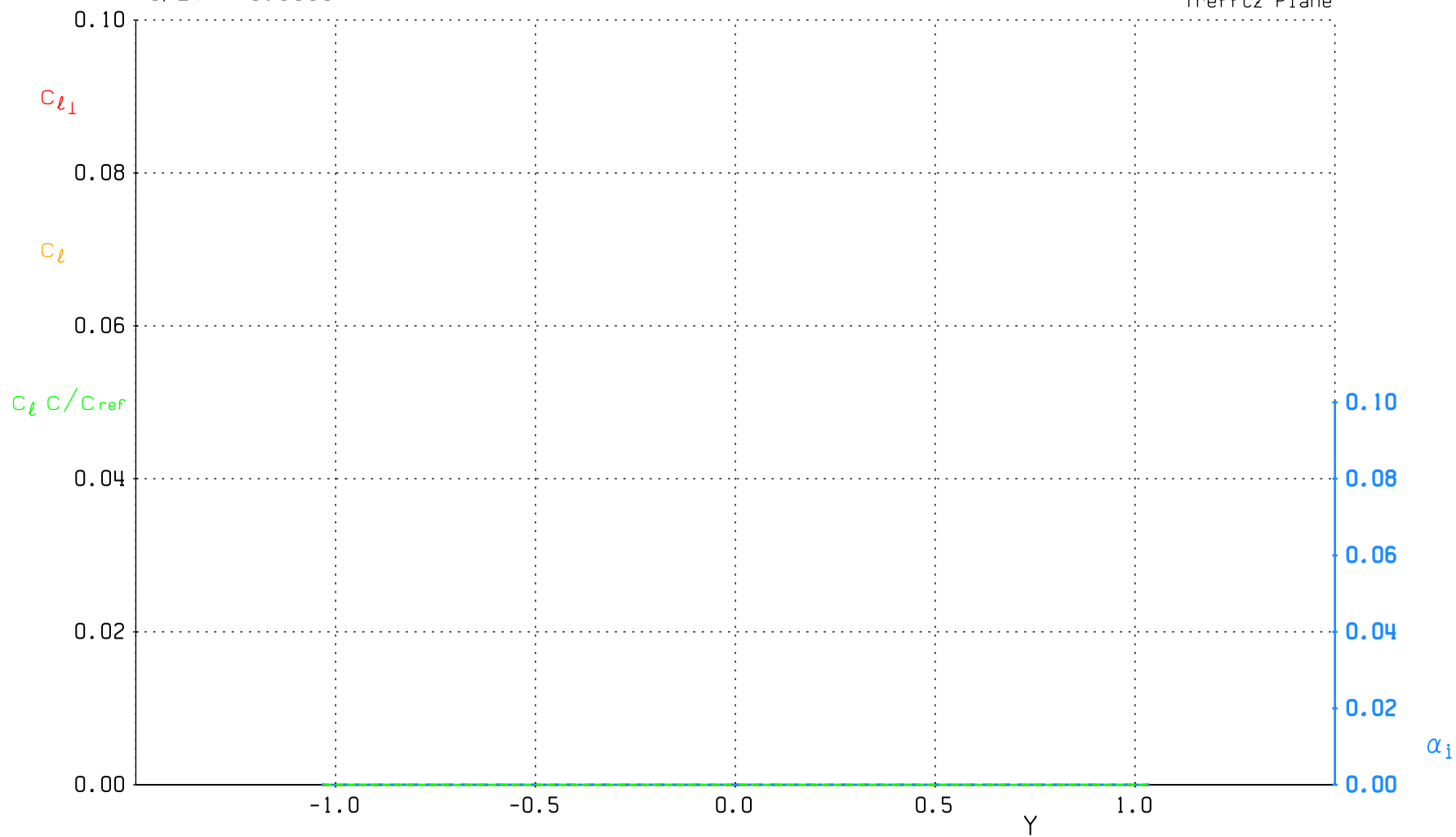


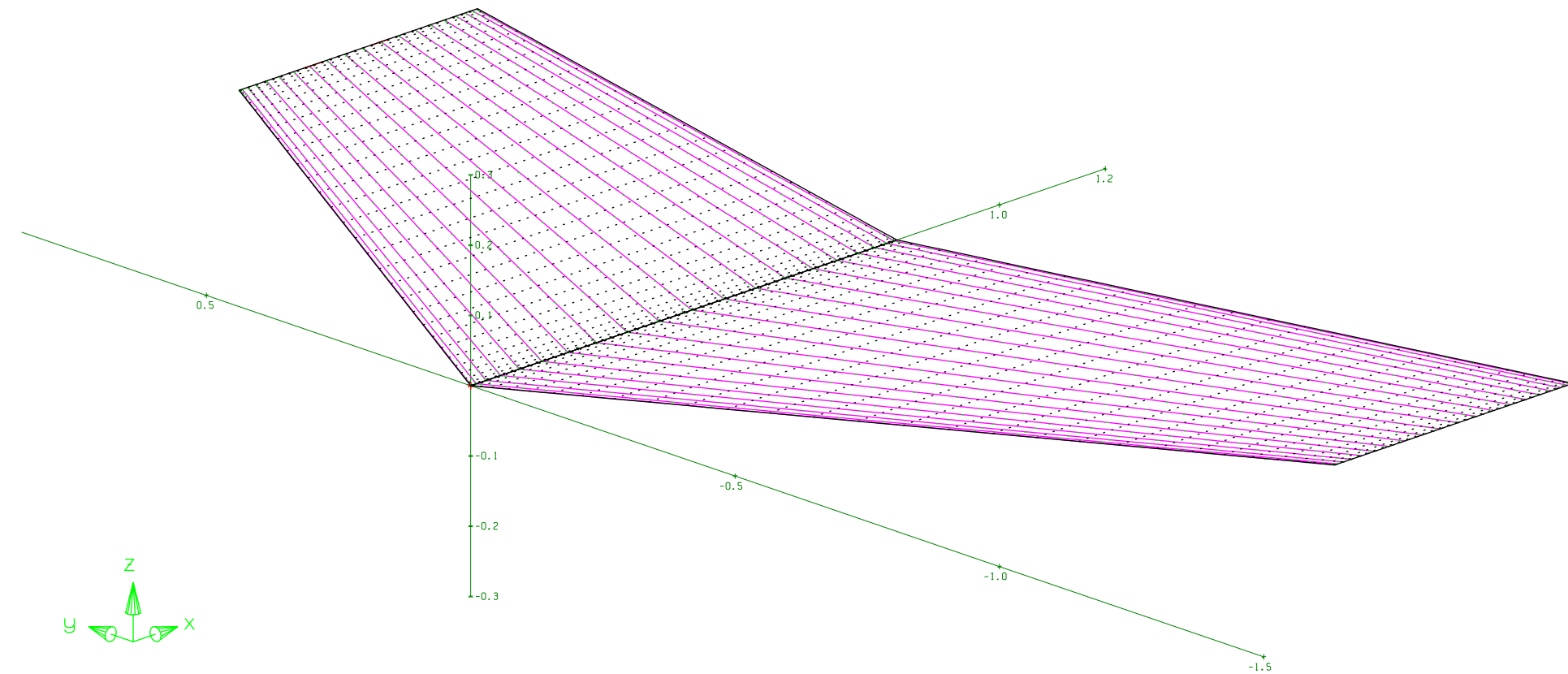
## Cpacs2Test

$\alpha = 0.0000$      $CL = -0.0000$      $C1' = -0.0000$   
 $\beta = 0.0000$      $CY = -0.0000$      $Cm = 0.0000$   
 $M = 0.100$      $CD = 0.00000$      $Cn' = 0.0000$   
 $pb/2V = 0.0000$      $CD_i = 0.00000$      $e = 4.1587$   
 $qc/2V = 0.0000$      $CD_p = 0.00000$   
 $rb/2V = 0.0000$

---  $C_{\ell_1}$   
 —  $C_{\ell}$   
 —  $C_{\ell} C/C_{ref}$   
 - - -  $\alpha_i$

AVL 3.40  
Treffitz Plane





Azim = -45°

Elev = 20°

AVL 3.40

Cpacs2Test