Point G **Subplot 1: Shear distribution** Shear (daN)-200 -400 0.5 1.5 2.5 3 3.5 4.5 **Subplot 2: Bending moment distribution** Bending (daN * m)-500 -1000 0.5 1.5 2.5 3 3.5 4.5 **Subplot 3: Torsion distribution** Torsion (daN*m)50

2.5

Position along the semispan - y

3

3.5

4.5

0.5

1.5