200, Point Rotation to  $\delta$ Yaw, with  $\Delta$ S $_{ extsf{COM}}$  = [ 200 $\mu$ m ,200 (X is along the length of Bar 1, orthogonal to Bar 2) 'ad/rad [dB] SuspensionRoll **50 SuspensionPitch SuspensionYaw** 0 **Function** -50 -100 -150 Frequency - [Hz]