Stress vs Strain of Specimen 35A4 20 Strain-Stress Curve Min. Stress Point 0 Stress Min.: -172.36 MPa Strain at Min.: -0.0662 -20 Compressive Stress [MPa] -40 -60 -80 -100 -120 -140 -160 -180 -0.01 -0.03 -0.04 -0.05 -0.06 -0.07 0.01 -0.02 Strain Mean over Region of Interest [-]