Convergence Profiles - NG ST LT - $d_1 = 4R_i$ 1.40 $-u(r=R_i, \theta=90^{\circ})/R_i$ [%] 1.20 1.00 0.80 0.60 0.40 0.20 0.00 -25-20-15-10 x/R_i

VP_EL_ST_Ueq=0.797 — EPVP_EL_ST_Ueq=0.998 — EPVP_VEL_ST_Ueq=1.062 — EP_EL_Ueq=1.000
VP_EL_LT_Ueq=0.809 — EPVP_EL_LT_Ueq=0.985 — EPVP_VEL_LT_Ueq=1.193