Convergence Profiles - EP EL EPVP VEL WG ST LT 1.408 1.322 1.40 1.174 $-u(r=R_i, \theta=90^{\circ})/R_i$ [%] 1.20 1.00 1.074 0.80 1.096 1.030 0.60 0.40 0.20 0.00 -10-25-20-15-5 0 x/R_i EP_EL_single tunnel_Ueq=0.9148 --- EP EL $d_1 = 8R_i$ Ueq=0.946 \cdots EPVP_VEL_ST_single tunnel_Ueq=0.969 \cdots EPVP_VEL_ST_ $d_1 = 8R_i$ _Ueq=0.992 - EPVP_VEL_LT_single tunnel_Ueq=1.183 -- EPVP_VEL_LT_ $d_1 = 8R_i$ _Ueq=1.165 $EP_EL_d_1 = 16R_i Ueq = 0.924$ --- EP_EL_ $d_1 = 4R_i$ _Ueq=1.000 ••• EPVP_VEL_ST_ $d_1 = 16R_i$ _Ueq=0.975 EPVP_VEL_ST_ $d_1 = 4R_i$ _Ueq=1.062 EPVP VEL LT $d_1 = 16R_i$ Ueq=1.178 **--** EPVP_VEL_LT_ $d_1 = 4R_i$ _Ueq=1.191