oBEvoAl $(k_c = 0.4309, k_{sc} = 0.02, \beta_V = 1)$ Priority assertion Short-stopping Gap acceptance hesitation Yield acceptance hesitation Early yield acceptance (OK) (OK) 0.05 -0.05 -10 2.5 a (m/s²) 0.00 0.00 0.0 -2.5-0.05 --0.05 ⊢ v (m/s) 10 13 0 0 d_{CP} (m) 10 10 10 10 P(first) (-) 2.5 10 0.0 5.0 Time (s) Time (s) Time (s) Time (s) Time (s)