${\sf AP1_peak.steady_state_current}$ $AHP_time_from_peak.steady_state_current$ $AHP_depth_from_peak.steady_state_current$ $AHP_depth_diff.steady_state_current$ $AHP_depth_abs.steady_state_current$ AHP_depth.steady_state_current $AHP2_depth_from_peak.steady_state_current$ $AHP1_depth_from_peak.steady_state_current$ 0 10 15 25 20