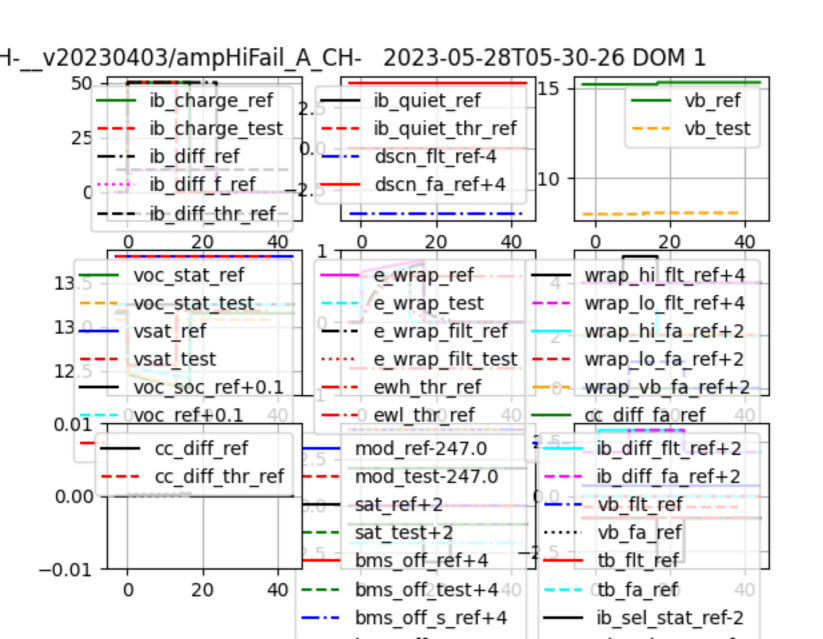


ail P CH- v20230403/ampHiFail A CH-2023-05-28T05-30-26 1a 50 ib amp hdwe ref ib diff ref 40 ib diff f ref ib noa hdwe ref 25 ib sel ref ib diff thr ref 20 ib charge_ref 0 40 40 20 20 0.1 5 ib quiet ref ib rate ref ib quiet thr ref ib quiet ref 0.0 0 dscn fa ref-0.02 ib quiet thr ref -5 -0.120 40 20 40 0.0004 e_wrap_ref cc_diff_ref e_wrap_filt_ref 0.5 0.0002 0.0 20 20 40 40



P CH- v20230403/ampHiFail A CH- 2023-05-28T05-30-26 DOM 2 dv_dyn_ref voc_stat_ref 13.0 dv_dyn_test voc_stat_test 0.5 12.5 0.0 20 40 40 20 0.0 y ekf ref voc ref 13.0 y_ekf_test voc test voc ekf ref -0.5voc ekf test 12.5 20 40 20 40 dv_hys_ref temp_c_ref 40 0.1 dv hys test temp_c_test $dv_hys_s_test+0.1$ mon_mod_ref 20 0.0 sim mod ref dv hys req s test+0.1 dv hys s-0.1 ref -0.1dv_hys2req_s-0.1_ref0 20 40

P_CH-__v20230403/ampHiFail_A_CH- 2023-05-28T05-30-26 DOM 3 0:5025 0.5020 soc ekf ref soc_ref soc_test0.5020 soc ekf test 0.5015 0.5015 0.5010 0.5010 0.5005 0.5005 0.5000 0.5000 20 40 20 40 0,5025 0.5020 soc s ref soc_ref soc_s_test0.5020 soc test 0.5015 soc s ref 0.5015 soc s test 0.5010 0.5010 soc ekf ref soc ekf test 0.5005 0.5005 0.5000 0.5000 20 20 40 40

