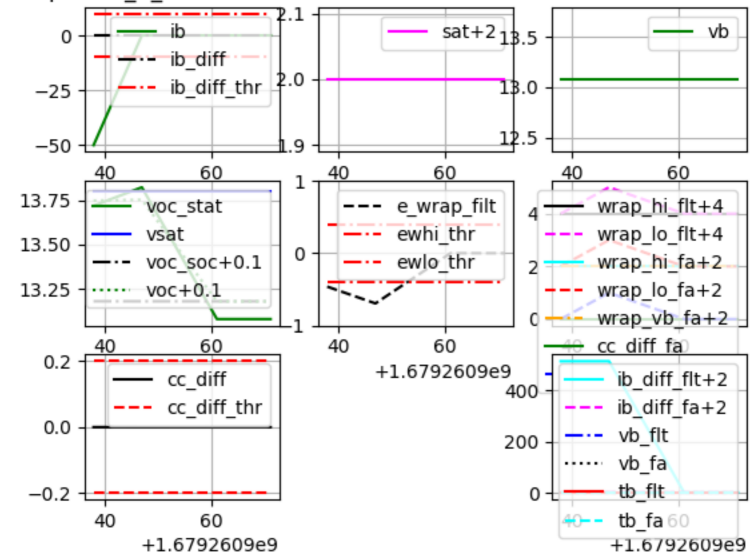
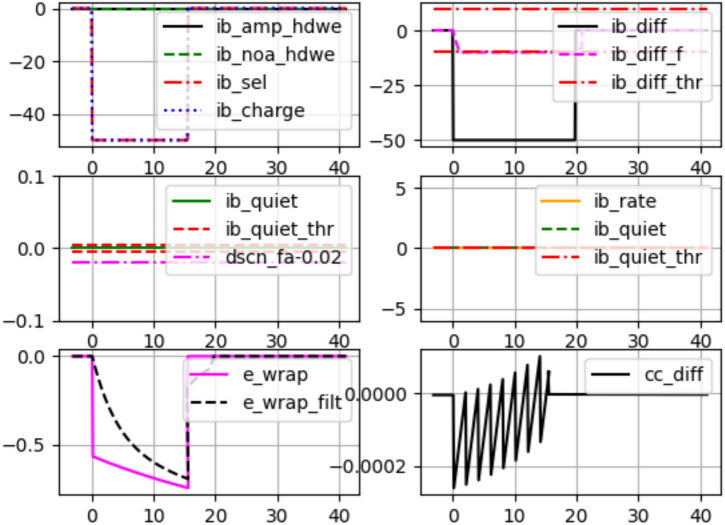


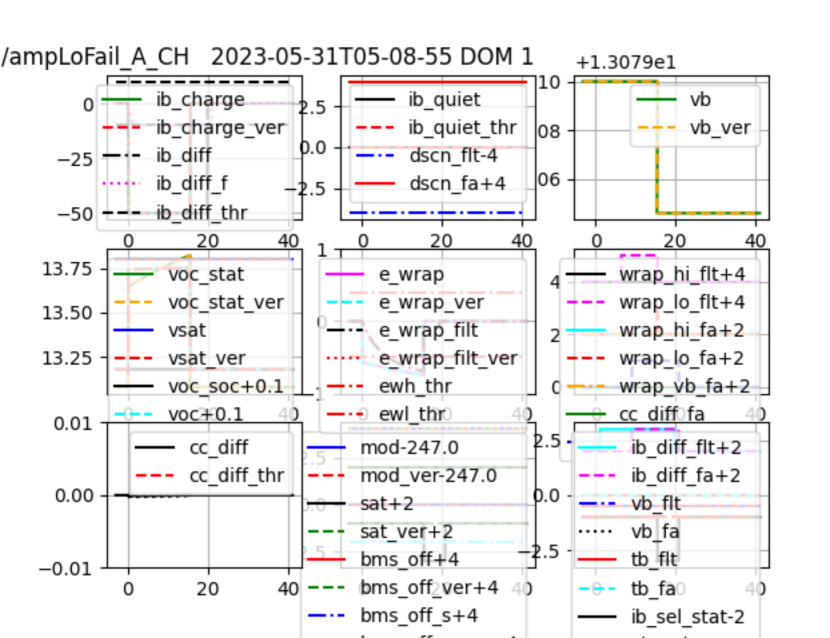


30/ampLoFail_A_CH 2023-05-31T05-08-55 f4



230530/ampLoFail_A_CH 2023-05-31T05-08-55 1a





0530/ampLoFail A CH 2023-05-31T05-08-55 DOM 2 0.00 -L3.75 dv dyn voc_stat dv_dyn_ver voc_stat_ver **1**3.50 -0.2513.25 -0.5020 10 30 40 10 20 30 40 y ekf voc 13.50 0.5 y_ekf_ver voc ver voc ekf y filt ver 13.25 y filt2 ver voc ekf ver 0.0 20 30 10 20 30 40 0.1 dv hys temp c 40 dv hys ver temp_c_ver 0.0 dv_hys_s_ver+0.1 mon_mod 20 -0.1sim_mod dv_hys_req_s_ver+0.1 dv_hys_s-0.1 0 dv hys req s-0.1 40 0 10 20 30 40

0.5000 0.5000 soc_ekf SOC soc_ekf_ver soc_ver_{0.4995} 0.4995 0.4990 0.4990 0.4985 0.4985 0.4980 0.4980 10 20 10 30 40 20 30 40 0.5000 0.5000 SOC S SOC soc_s_ver_{0.4995} soc ver 0.4995 SOC S 0.4990 0.4990 soc s ver soc ekf 0.4985 0.4985 soc_ekf_ver 0.4980 0.4980

40

10

0

20

30

40

10

0

20

30

/ampLoFail_A_CH 2023-05-31T05-08-55 DOM 4 0.5000 SOC vb_hdwe vb_hdwe soc_ver 12 12 vb_ver vb_ver soc_s_ver SÓC vb_s_ver vb_s_ver 0.4995 10 10 soc_ekf_ver 8 8 0.4990 6 6 0.4985 4 4 2 2 0.4980 0 0 20 20 40 0 40 0.498 0.499 0.500

