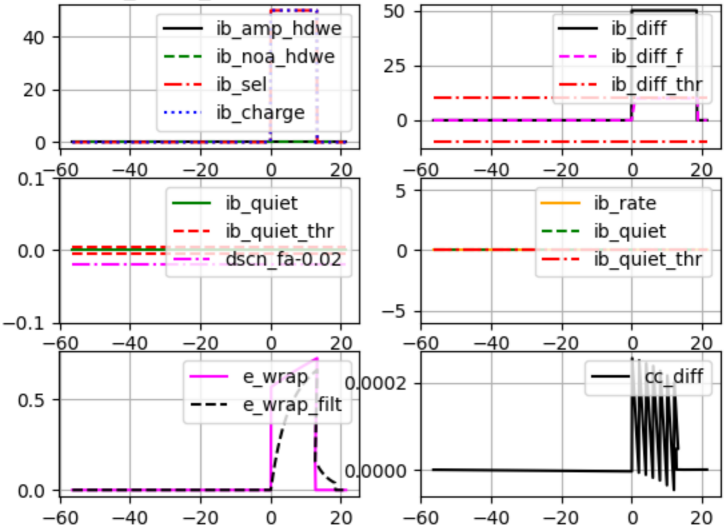
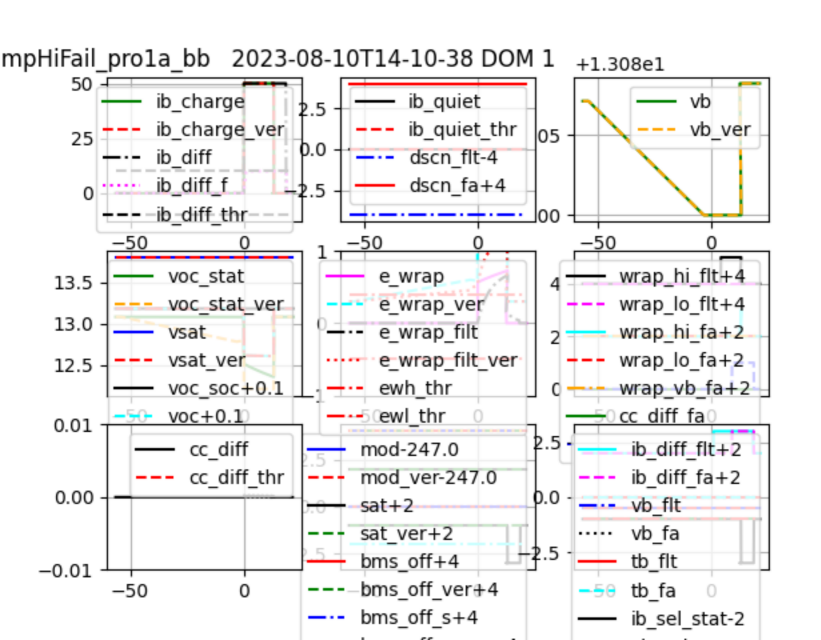
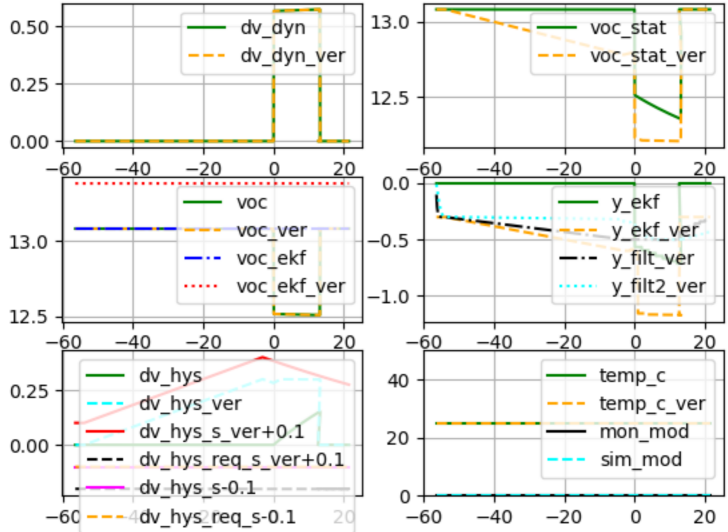


0530/ampHiFail_pro1a_bb 2023-08-10T14-10-38 1a

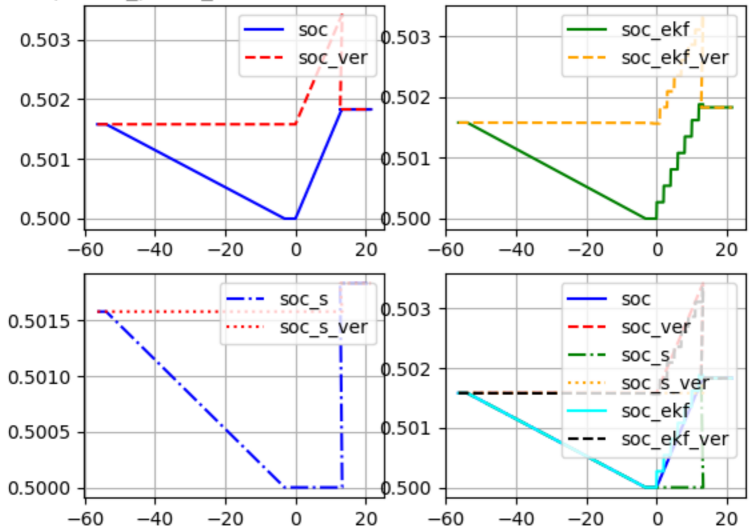




330/ampHiFail_pro1a_bb 2023-08-10T14-10-38 DOM 2



30/ampHiFail_pro1a_bb 2023-08-10T14-10-38 DOM 3



mpHiFail_pro1a_bb 2023-08-10T14-10-38 DOM 4 0.5035 14 14 · νb SOC vb_hdwe vb_hdwe soc_ver 0.5030 12 12 vb_ver vb_ver soc_s_ver vb_s_ver vb_s_ver SOC soc_ekf_ver 10 0.5025 10 0.5020 8 8 0.5015 6 6 0.5010 4 4 0.5005 2 2 0.5000 0 0

-50

-50

0.502

0.500

g20230530/ampHiFail_pro1a_bb 2023-08-10T14-10-38 EKF 4 13.1 voc_stat VOC_SOC 13.0 12.9 12.8 12.7 12.6 12.5 12.4 0.50000 0.50025 0.50050 0.50075 0.50100 0.50125 0.50150 0.50175