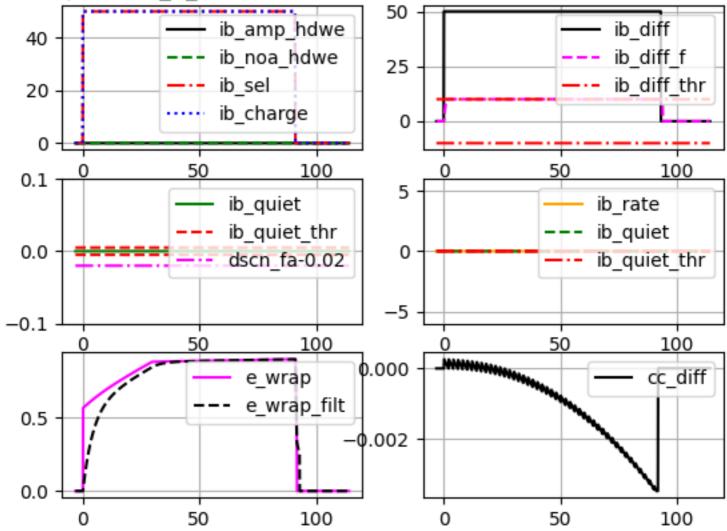
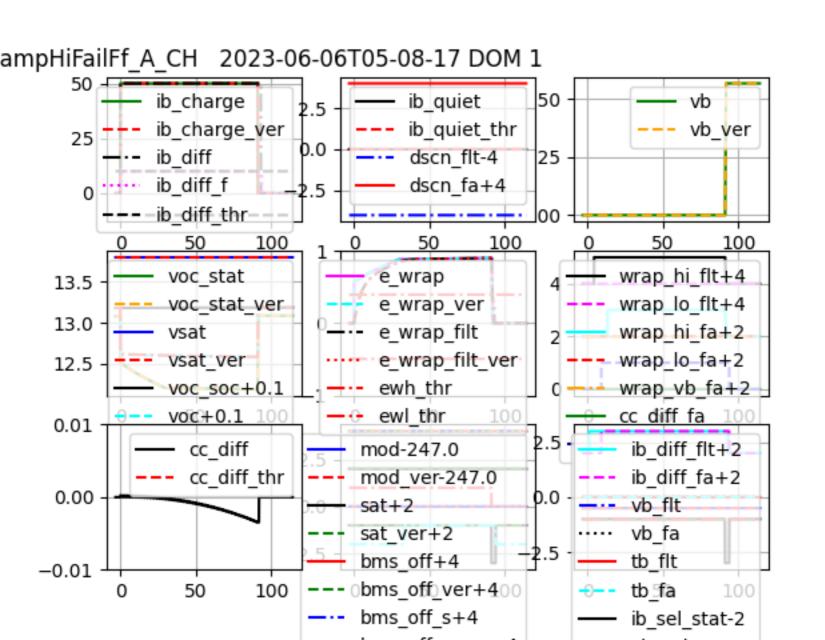




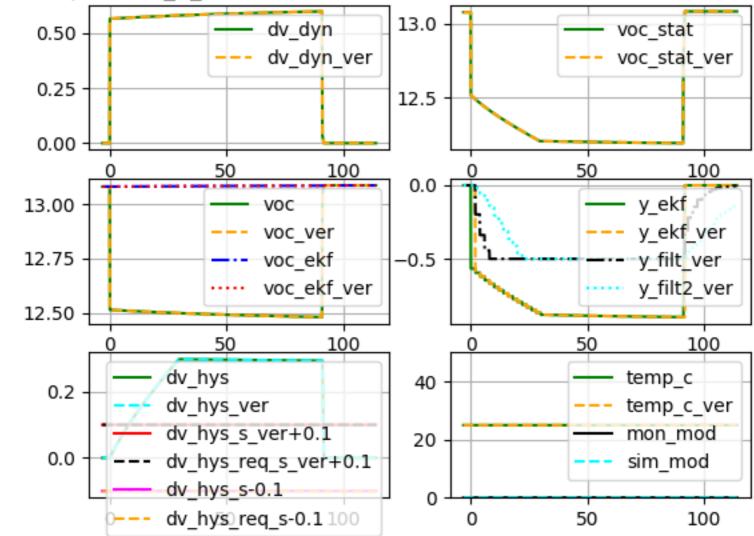
80/ampHiFailFf_A_CH 2023-06-06T05-08-17 f4 50 13.0850 ib sat+2 νb ib diff 25 13.0825 2.0 ib diff thr 13.0800 0 9 50 50 e_wrap_filt voc_stat wrap hi flt+4 13.5 ewhi thr wrap lo flt+4 vsat 0 13.0 voc soc+0.1ewlo thr wrap hi fa+2 voc+0.1wrap_lo_fa+2 12.5 wrap vb fa+2 cc diff fa 50 50 0.2 +1.6792608e9 ib_diff_flt+2 cc_diff cc diff thr 2 ib diff fa+2 0.0 vb flt vb fa tb flt -0.20 -50 tb0fa +1.6792608e9 +1.6792608e9

30530/ampHiFailFf_A_CH 2023-06-06T05-08-17 1a

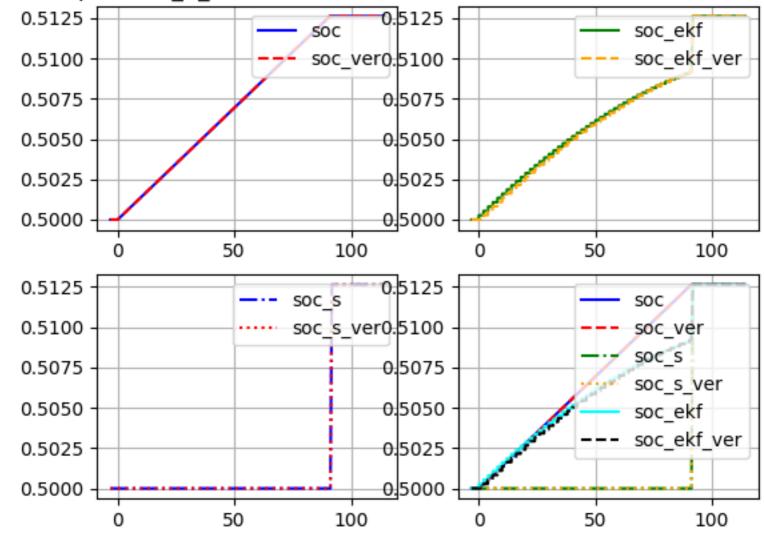




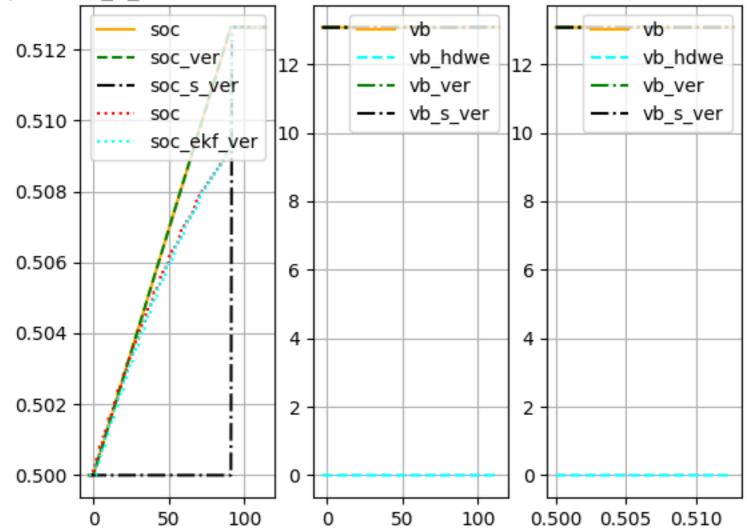
530/ampHiFailFf_A_CH 2023-06-06T05-08-17 DOM 2



530/ampHiFailFf_A_CH 2023-06-06T05-08-17 DOM 3



ampHiFailFf_A_CH 2023-06-06T05-08-17 DOM 4



g20230530/ampHiFailFf_A_CH 2023-06-06T05-08-17 EKF 4

