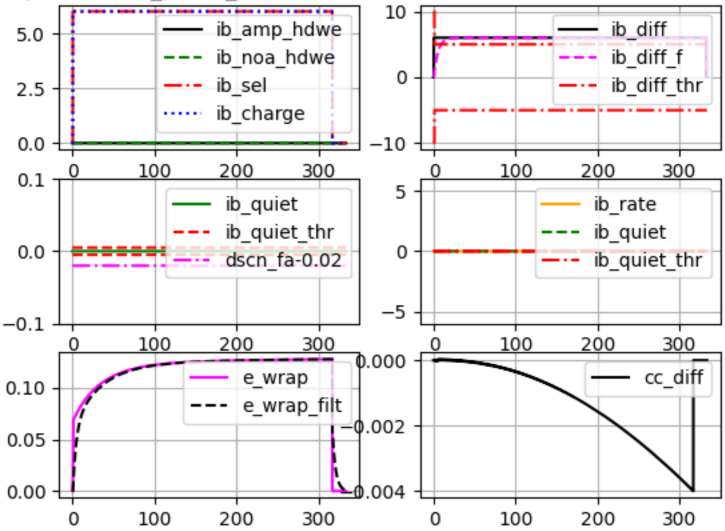
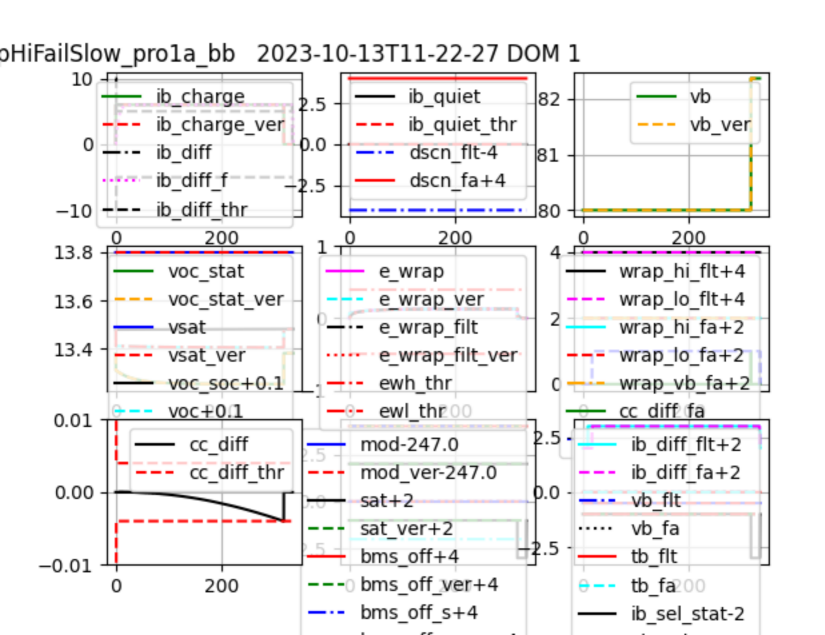




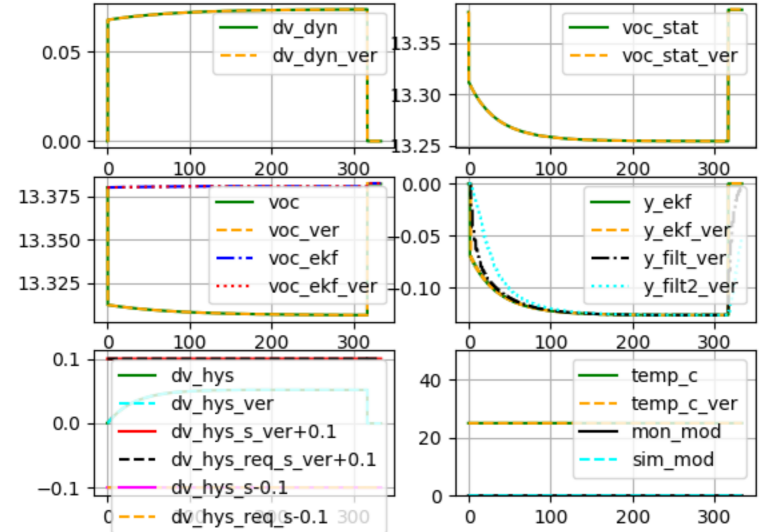
mpHiFailSlow\_pro1a\_bb 2023-10-13T11-22-27 f4 10 .3.382 ib sat+2 νb ib diff ⊉.0 13.381 0 ib diff thr -109 <del>13.3</del>80 200 400 200 400 200 400 13.75 voc stat e\_wrap filt wrap hi flt+4 ewhi thr wrap lo flt+4 vsat 0 13.50 voc\_soc+0.1 ewlo thr wrap hi fa+2 voc+0.1wrap lo fa+2 wrap vb fa+2 13.25 cc diff4fa 200 400 200 400 0.2 +1.679319e9 ib\_diff\_flt+2 cc diff cc diff thr 2 ib diff fa+2 0.0 vb flt vb fa tb flt -0.2200 400 200tb faco +1.679319e9 +1.679319e9

30/ampHiFailSlow\_pro1a\_bb 2023-10-13T11-22-27 1a

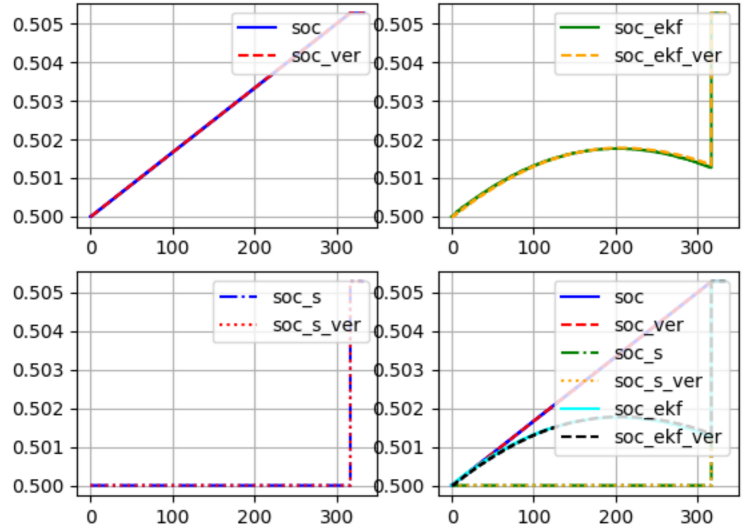




)/ampHiFailSlow\_pro1a\_bb 2023-10-13T11-22-27 DOM 2



)/ampHiFailSlow\_pro1a\_bb 2023-10-13T11-22-27 DOM 3



vb SOC 0.505 vb\_hdwe vb\_hdwe soc\_ver 12 12 vb ver vb\_ver soc\_s\_ver vb\_s\_ver vb\_s\_ver SOC 0.504 soc\_ekf\_ver 10 10 8 8 0.503 6 6 0.502 4 4 0.501 2 2

0

0.500

0.502

0.504

200

0

200

0.500

g20230530/ampHiFailSlow\_pro1a\_bb 2023-10-13T11-22-27 EKF 4

