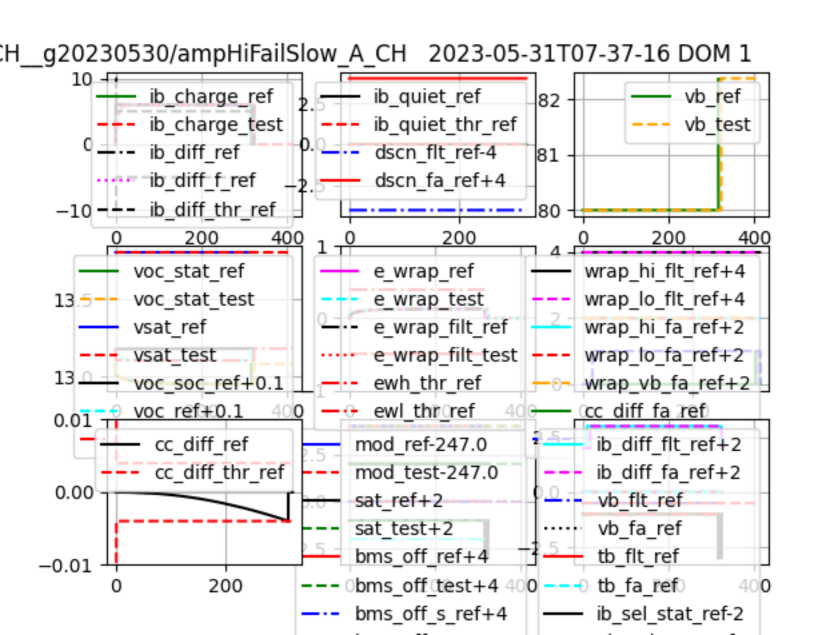


ow A CH g20230530/ampHiFailSlow A CH 2023-05-31T07-37-16 1a 10 ib\_diff\_ref ib amp hdwe ref 5.0 ib noa hdwe ref ib diff f ref 0 ib sel ref ib diff thr ref 2.5 ib charge ref 0.0 100 300 100 200 300 200 0.1 ib quiet ref ib rate ref ib quiet thr ref ib quiet ref 0.0 0 dscn fa ref-0.02 ib quiet thr ref -5 -0.1100 200 300 100 200 300 **0**.000 cc\_diff\_ref e\_wrap\_ref 0.10 e wrap filt ref φ.002 0.05 0.00 ₫.004 100 200 100 200 300 300



dv\_dyn\_ref voc stat ref 13.05 0.05 dv dyn test voc stat test 13.00 0.00 2.95 100 200 300 100 200 300 400 400 0.00 13.075 voc ref y ekf ref voc test y ekf test +0.05 13.050 voc ekf ref 13.025 voc ekf test +0.10 100 200 300 400 100 200 300 400 0.1 dv\_hys\_ref temp\_c\_ref 40 dv hys test temp\_c\_test 0.0  $dv_hys_s_test+0.1$ mon mod ref 20 dv hys req s test+0.1 sim mod ref -0.1dv hys s-0.1 ref dv hys req s-0.1 ref400 100 300 400 200

A CH g20230530/ampHiFailSlow A CH 2023-05-31T07-37-16 DOM 3 0.505 **0**.505 soc ekf ref soc ref soc ekf test soc test 0.504 0.504 0.503 0.503 0.502 **0**.502 0.501 0.501 0.500 **0**.500 200 100 200 300 400 100 300 400 0.505 **0**.505 soc s ref soc\_ref soc s test soc test 0.504 0.504 soc s ref 0.503 0.503 soc s test 0.502 0.502 soc ekf ref soc ekf test 0.501 Φ.501 **0**.500 0.500 100 200 300 400 100 200 300 400

