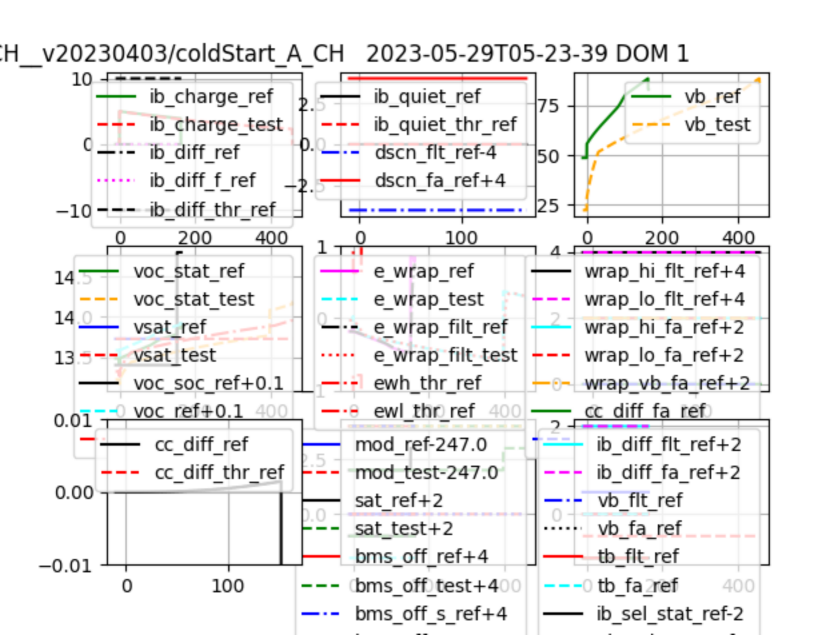


art P CH v20230403/coldStart A CH 2023-05-29T05-23-39 1a ib amp hdwe ref ib diff ref 4 ib diff f ref ib noa hdwe ref 0 ib sel ref ib diff thr ref 2 ib\_charge\_ref 50 100 150 50 100 150 0.1 ib quiet ref ib rate ref ib quiet thr ref ib quiet ref 0.0 0 dscn fa ref-0.02 ib quiet thr ref -5 -0.150 100 150 50 100 150 Ф.000 cc\_diff\_ref e\_wrap\_ref 0.5 e\_wrap\_filt\_ref\_0.025 0.0 .050 -0.550 100 150 0 50 100 150



t P CH v20230403/coldStart A CH 2023-05-29T05-23-39 DOM 2 dv\_dyn\_ref voc stat ref 14.0 dv\_dyn\_test voc stat test 0.05 13.5 0.00 200 200 400 400 voc ref y ekf ref 14.0 y\_ekf\_test voc test 0.5 voc ekf ref 13.5 voc ekf test 0.0 200 400 200 400 0.5 dv\_hys\_ref temp\_c\_ref 40 dv\_hys\_test temp\_c\_test dv hys s test+0.1 mon\_mod\_ref 20 0.0 sim mod ref dv hys req s test+0.1 dv\_hys\_s-0.1\_ref dv\_hys\_req\_s-0.1\_ref 200 400

t\_P\_CH\_\_v20230403/coldStart\_A\_CH 2023-05-29T05-23-39 DOM 3 1.00 1.00 soc\_ekf\_ref soc ref soc\_test soc\_ekf\_test 0.98 0.98 0.96 0.96 0.94 0.94 200 200 400 400 1.00 0.935 soc\_ref soc s ref soc s test soc\_test 0.934 0.98 soc s ref 0.933 soc s test 0.96 soc ekf ref 0.932 soc\_ekf\_test 0.931 0.94 0.930 200 400 200 400

H\_v20230403/coldStart\_A\_CH 2023-05-29T05-23-39 DOM 4

