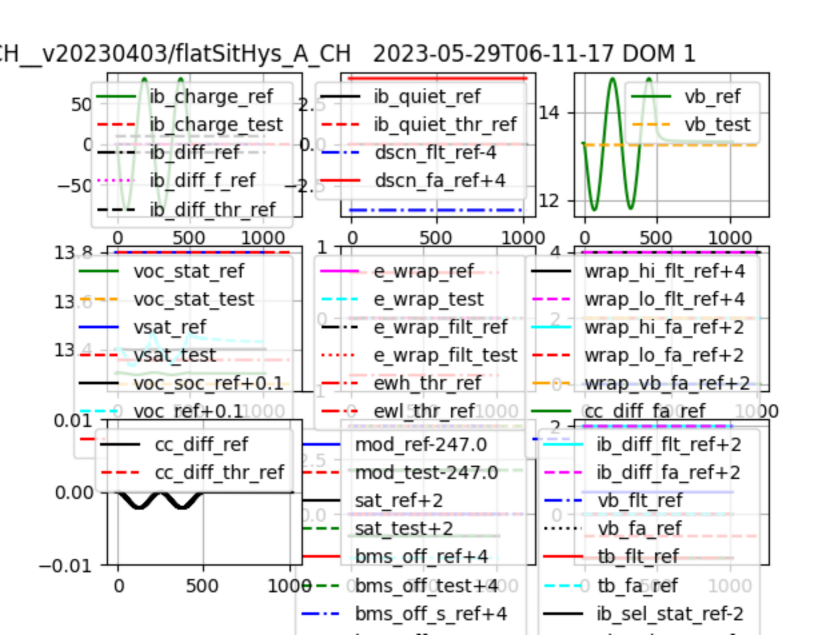


ys\_P\_CH\_\_v20230403/flatSitHys\_A\_CH 2023-05-29T06-11-17 1a ib amp hdwe ref ib diff ref 50 ib diff f ref ib noa hdwe ref 0 0 ib sel ref ib diff thr ref ib charge\_ref -50-10 250 500 750 1000 250 500 750 1000 0.1 ib quiet ref ib rate ref ib quiet thr ref ib quiet\_ref 0.0 0 dscn fa ref-0.02 ib quiet thr ref -5 -0.1250 500 750 1000 250 500 750 1000 Ф.000 e wrap\_ref cc\_diff\_ref 0.0025 e wrap filt ref 0.0000 0.001 -0.00250.002 250 500 750 250 500 750 1000 1000



S P CH v20230403/flatSitHys A CH 2023-05-29T06-11-17 DOM 2 L3.30 dv\_dyn\_ref voc\_stat\_ref dv\_dyn\_test voc\_stat\_test L3.28 0 -1L3.26 500 1000 500 1000 13.35 voc ref y ekf ref 0.0025 y ekf test voc test 13.30 0.0000 voc ekf ref voc\_ekf\_test \_0.0025 13.25 500 1000 500 1000 dv hys\_ref temp\_c\_ref 40 1 dv\_hys\_test temp\_c\_test 0 dv\_hys\_s\_test+0.1 mon\_mod\_ref 20 dv\_hys\_req\_s\_test+0.1 sim\_mod\_ref -1dv hys s-0.1 ref dv\_hys\_req\_s-0.1\_ref 500 1000

S P CH v20230403/flatSitHys A CH 2023-05-29T06-11-17 DOM 3 0.900 **0**.900 soc\_ekf\_ref soc ref soc\_ekf\_test soc\_test **0**.895 0.895 Ø.890 0.890 Ø.885 0.885 500 1000 500 1000 0.900 ₽.900 soc s ref soc ref soc s test soc test ₽.895 0.895 soc s ref soc s test **0.890** soc ekf ref 0.890 soc\_ekf\_test **0**.885 0.885 500 1000 500 1000

0.9000 vb ref soc ref vb ref 14 14 vb hdwe ref vb\_hdwe\_ref soc\_test soc s test vb test vb test 0.8975 12 12 soc\_ref vb s test vb s test soc ekf test 0.8950 10 10 0.8925 8 8 0.8900 6 6 0.8875 4 4 0.8850 2 2 0.8825 0 0 500 1000 500 1000 0.89 0.90