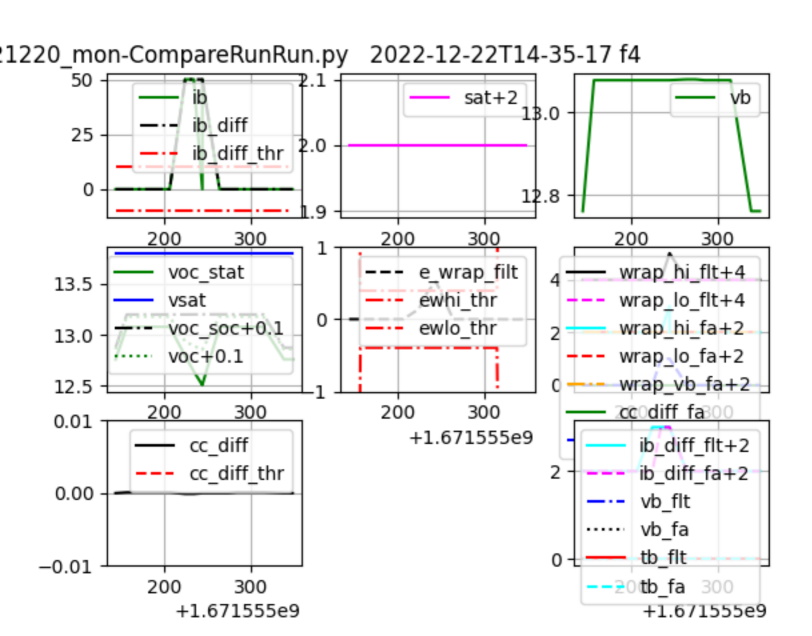
Hysteresis.py 2022-11-12T04-07-27



Hysteresis.py 2022-11-12T04-07-27





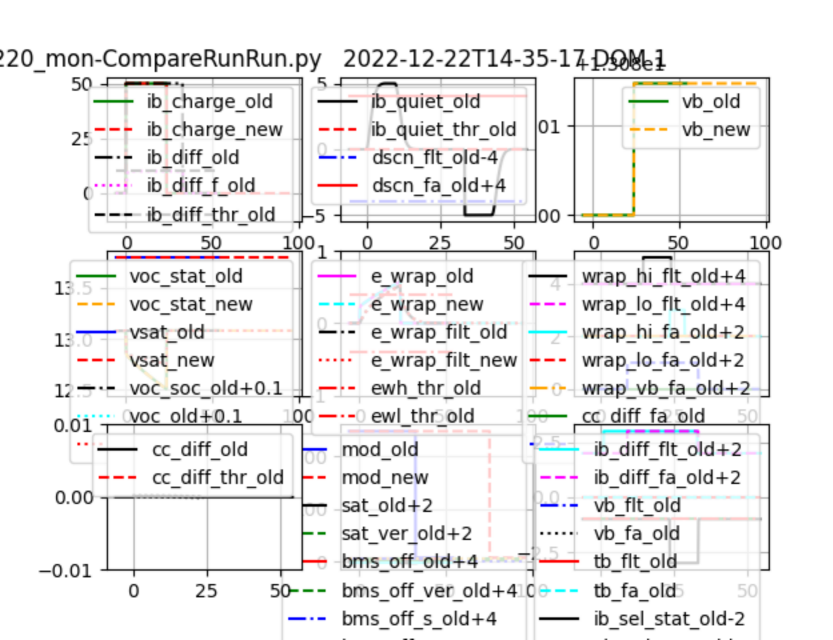
20221220 mon-CompareRunRun.py 2022-12-22T14-35-17 1a 50 ib amp hdwe old ib diff old 40 ib\_noa\_hdwe\_old ib diff f old 25 ib sel old ib diff thr old 20 ib\_charge\_old 0 20 20 40 40 0.1 5 ib quiet old ib rate old ib quiet thr old ib quiet old 0.0 0 dscn fa old-0.02 ib\_quiet\_thr\_old -0.120 40 20 40 0.50 cc\_diff\_old e\_wrap\_old 0.0002 e\_wrap\_filt\_old 0.25 0.0000 0.00

20

40

20

40



221220\_mon-CompareRunRun.py 2022-12-22T14-35-17 DOM 2 dv dyn old 13.00 voc stat old dv\_dyn\_new voc\_stat\_new 0.2 L2.75 0.0 2.50 50 75 100 0.00 y ekf old voc old 13.0 y\_ekf\_new voc new 0.25 voc ekf old voc ekf new 12.8 0.50 50 75 100 25 50 75 100 0.2 dv hys old temp\_c\_old 40 dv hys new temp\_c\_new dv hys\_s\_new+0.1 mon\_mod\_old 20 0.0 sim mod old dv hys reg s new+0.1 dv hys s-0.1 old dv hys req s-0.15old 100 25 50 75 100

221220 mon-CompareRunRun.py 2022-12-22T14-35-17 DOM 3 soc old soc ekf old 0.503 0.503 soc\_ekf\_new soc\_new 0.502 **0**.502 0.501 **0**.501 0.500 **0**.500 25 25 50 75 50 75 100 100 soc s old soc old 0.503 0.503 soc s new soc new soc s old 0.502 **0**.502 soc s new soc ekf old 0.501 **0**.501 soc\_ekf\_new 0.500 **0**.500 25 50 75 100 25 50 75 100

