

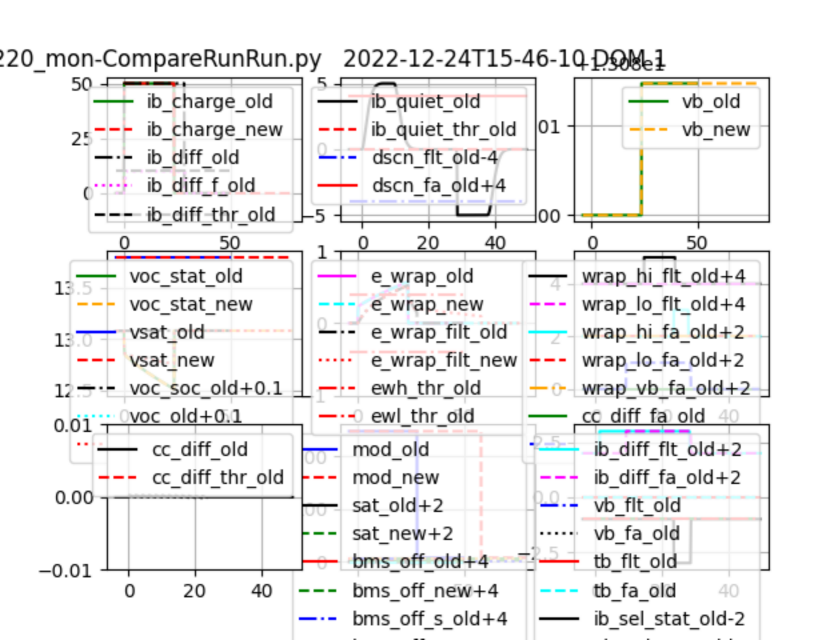
2022-12-24T15-46-10 1a 20221220 mon-CompareRunRun.py 50 ib amp hdwe old ib diff old 40 ib_noa_hdwe_old ib diff f old 25 ib sel old ib diff thr old 20 ib_charge_old 0 40 20 40 20 0.1 ib quiet old ib rate old ib quiet thr old ib quiet old 0.0 0 dscn fa old-0.02 ib_quiet_thr_old -0.120 40 20 40 0.50 e_wrap_old cc_diff_old 0.0002 e_wrap_filt_old 0.25 0.0000 0.00

40

20

40

20



221220_mon-CompareRunRun.py 2022-12-24T15-46-10 DOM 2 dv dyn old 13.00 voc stat old dv_dyn_new voc_stat_new 0.2 **1**2.75 0.0 2.50 20 20 60 40 60 40 80 80 0.00 voc old y ekf old 13.0 y_ekf_new voc new 0.25 voc ekf old voc_ekf_new 12.8 0.50 20 40 60 80 20 40 60 80 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 20 dv_hys_req_s-0.1_old 80 40 60 80

221220 mon-CompareRunRun.py 2022-12-24T15-46-10 DOM 3 soc_old soc_ekf_old 0.503 **0**.503 soc ekf new soc_new 0.502 Ф.502 0.501 ₽.501 0.500 **0**.500 20 20 40 60 80 40 60 80 soc s old soc old 0.503 **0**.503 soc new soc s new soc s old 0.502 **0**.502 soc s new soc ekf old 0.501 **0**.501 soc_ekf_new 500 0.500 20 20 40 60 80 40 60 80

220_mon-CompareRunRun.py 2022-12-24T15-46-10 DOM 4 vb old vb old soc old vb_hdwe_old vb_hdwe_old soc_new 0.5030 12 12 vb new vb new soc s new soc_ekf_new vb_s_new vb_s_new 0.5025 10 10 0.5020 8 8 0.5015 6 6 0.5010 4 4 0.5005 2 2 0.5000 0 0 50 0.502 50 0.500

