

1.00 1.00 soc_ekf SOC soc_ekf_ver soc ver 0.98 0.99 0.96 0.98 0.97 0.94 25000 50000 75000 25000 50000 75000 1.00 1.00 SOC S SOC soc s ver soc_ver 0.99 0.98 SOC S soc s ver 0.98 0.96 soc ekf soc_ekf_ver 0.97 0.94 0.96

25000

0

50000

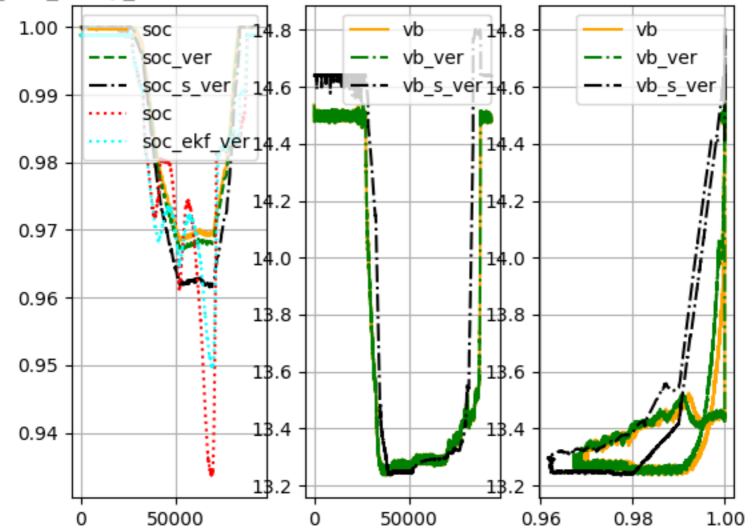
75000

25000

50000

75000

dv_test_soc0p_ch 2023-08-10T15-42-38 DOM 4



g20230530/dv_test_soc0p_ch 2023-08-10T15-42-38 EKF 4 voc_stat VOC_SOC 14.6 14.4 14.2 14.0 13.8 13.6 13.4 0.970 0.975 0.980 0.985 0.990 0.995 1.000

0 --e_wrap_ver dv hys dv hys SOC 0100 0.98 dv_hys_ver dv hys ver soc ver -1dv_hys_s_ver_0.05 dv hys s ver soc s ver 0.96 50000 0.98 1.00 50000 νb 0 0 voc_stat L41.O voc_soc -1010 ioc ioc 13.5 1.00 50000 0.98 50000 44.5 14.5 νb νb νb vb_ver voc VOC 14.0 14.0 14.0 VOC voc stat voc stat voc ver voc soc 13.5 13.5 voc soc 13.5 voc stat voc stat ver 50000 0.98 1.00

SOC

sec

