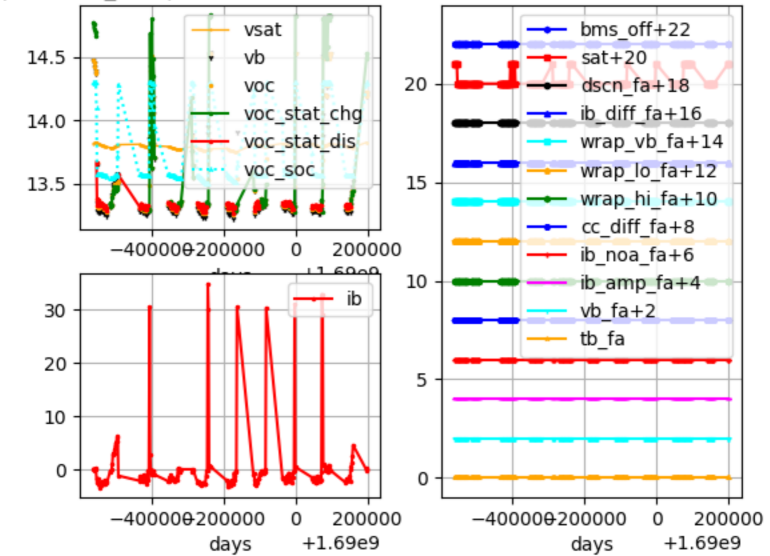




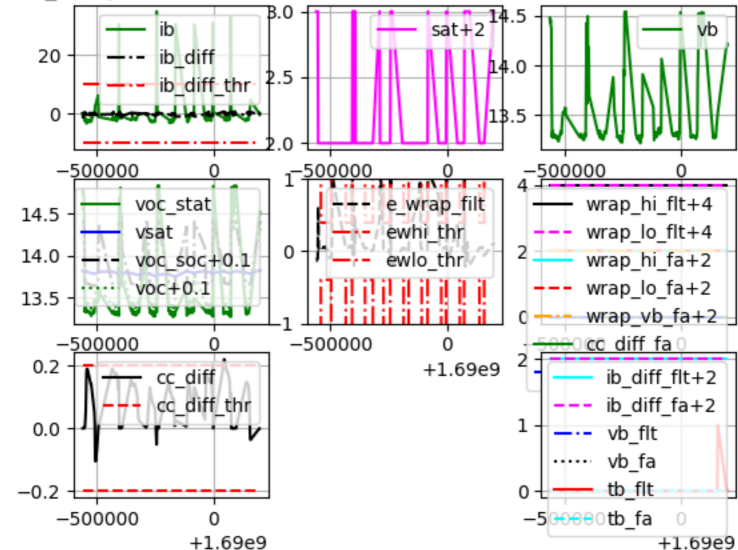
faults reFault\_CompareFault 2023-08-06T05-49-56 f1 1.0 30 ib Τb SOC soc ekf 0.9 20 20 0.8 0105 -500000 l.o-<u>500000</u> 500000 tweak sclr amp falw tweak sclr noa **b**.5 9.00 soc ekf -5 <u>-0</u>.05 -500000-5000000.0 0.5 dv hys vb. e wrap 4.5 dv hys rescaled wrap vb fa voc 14.0 dv hys required wrap lo fa-1 voc stat chg wrap\_hi\_fa+1 $_{13.5}$ e wrap voc stat dis dv hys remodel dv (hys) redesign ochg -500000-500000days+1.69e9 days+1.69e9 dv hys redesign dis-9

faults ompareFault\_CompareFault 2023-08-06T05-49-56 f2

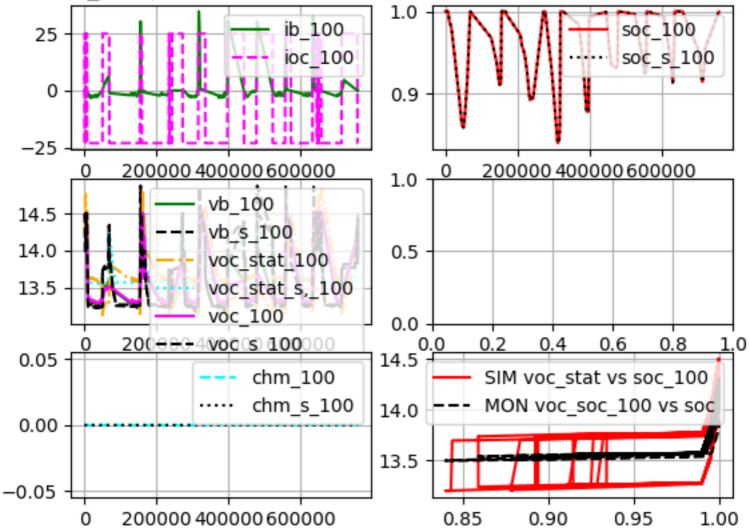


faults ompareFault\_CompareFault 2023-08-06T05-49-56 f3 012 0.2 dv hys **0**.010 0.0 dv hys rescaled dv hys required -0.20.008 e wrap -0.4dv hys redesign chg res redesign chg .006 dv hys redesign dis res redesign dis -0.6-40000<del>0</del>200000 200000  $-400000 \pm 200000$ 200000 6000 6000 0.0004 30 0.0003 20 10 0.0002 ib 0 0.0001 soc\*10 -10ioc\_redesign 0.0000 dv dot redesign 200000 -400000200000200000 -40000<del>0</del>200000 +1.69e9+1.69e9days days

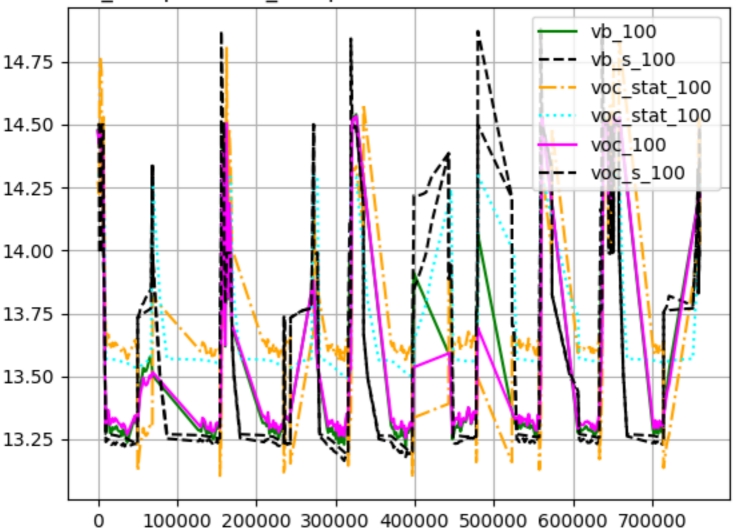
reFault\_CompareFault 2023-08-06T05-49-56 f4



mpareFault\_CompareFault 2023-08-06T05-49-56 B 1



hist\_CompareFault\_CompareFault 2023-08-06T05-49-56 B 2



Fault\_CompareFault 2023-08-06T05-49-56 B 4 MON vs SIM

