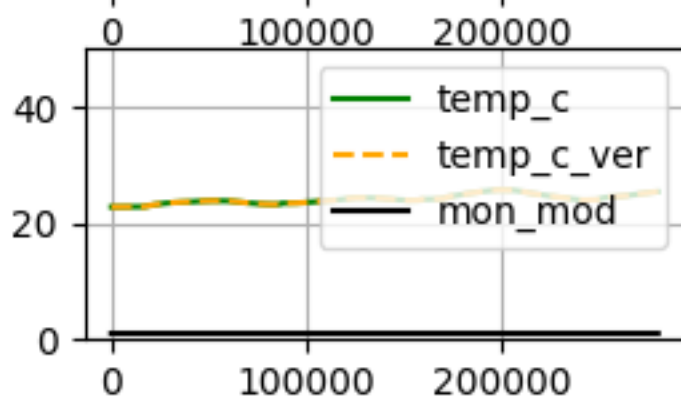
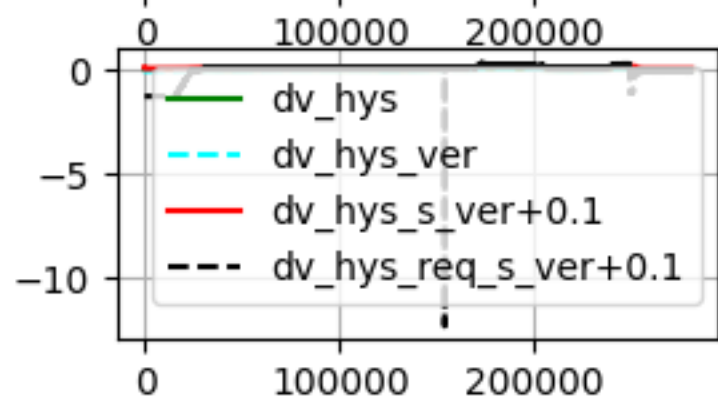
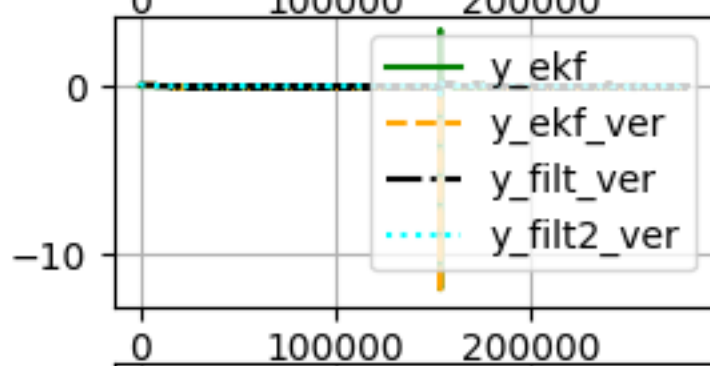
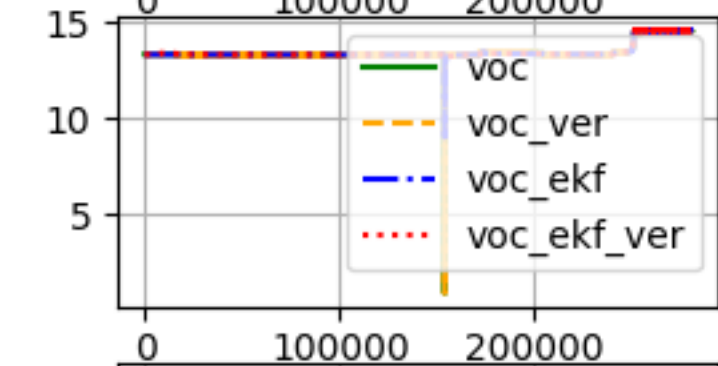
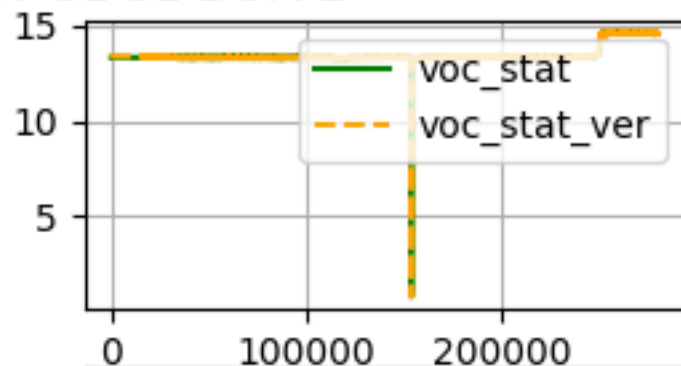
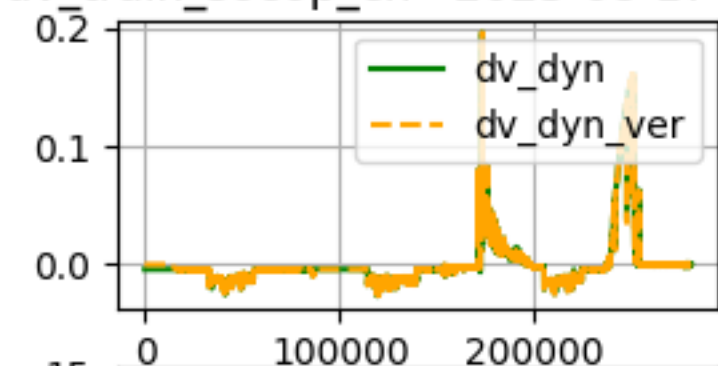
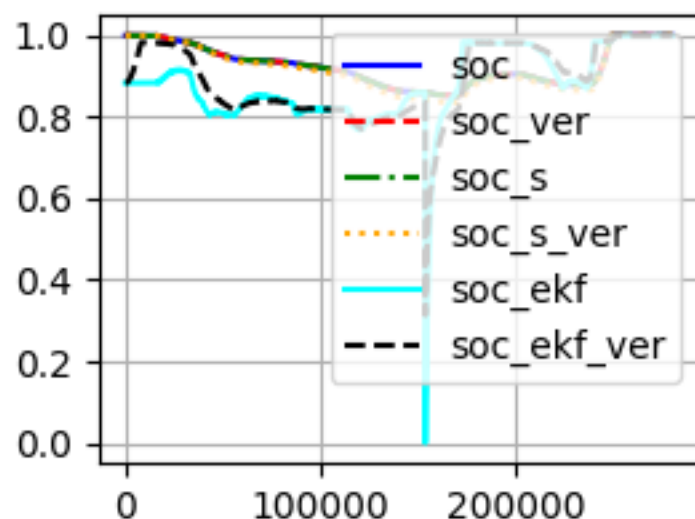
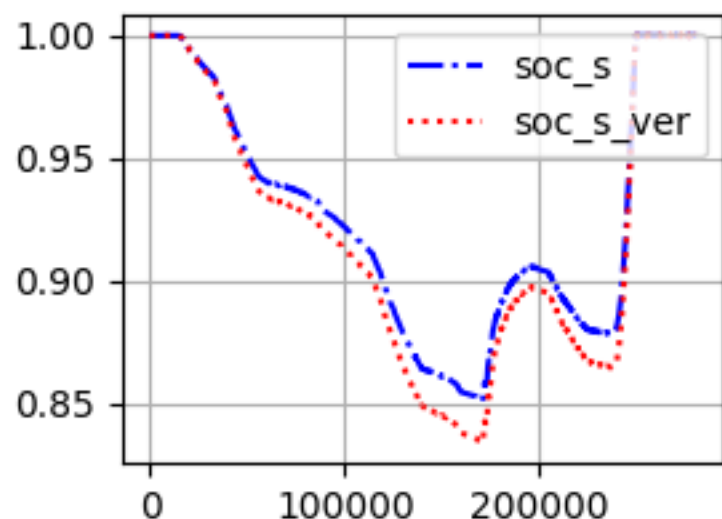
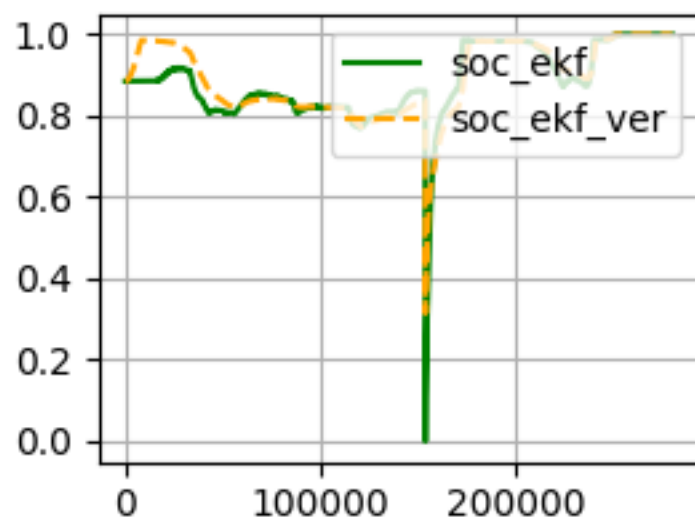
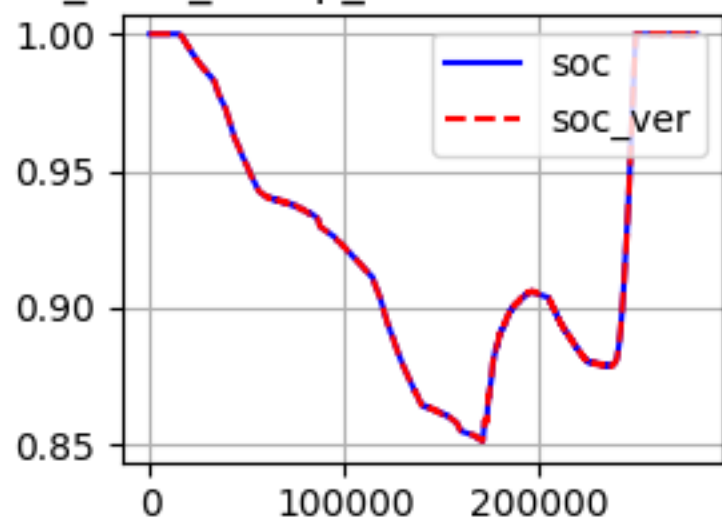


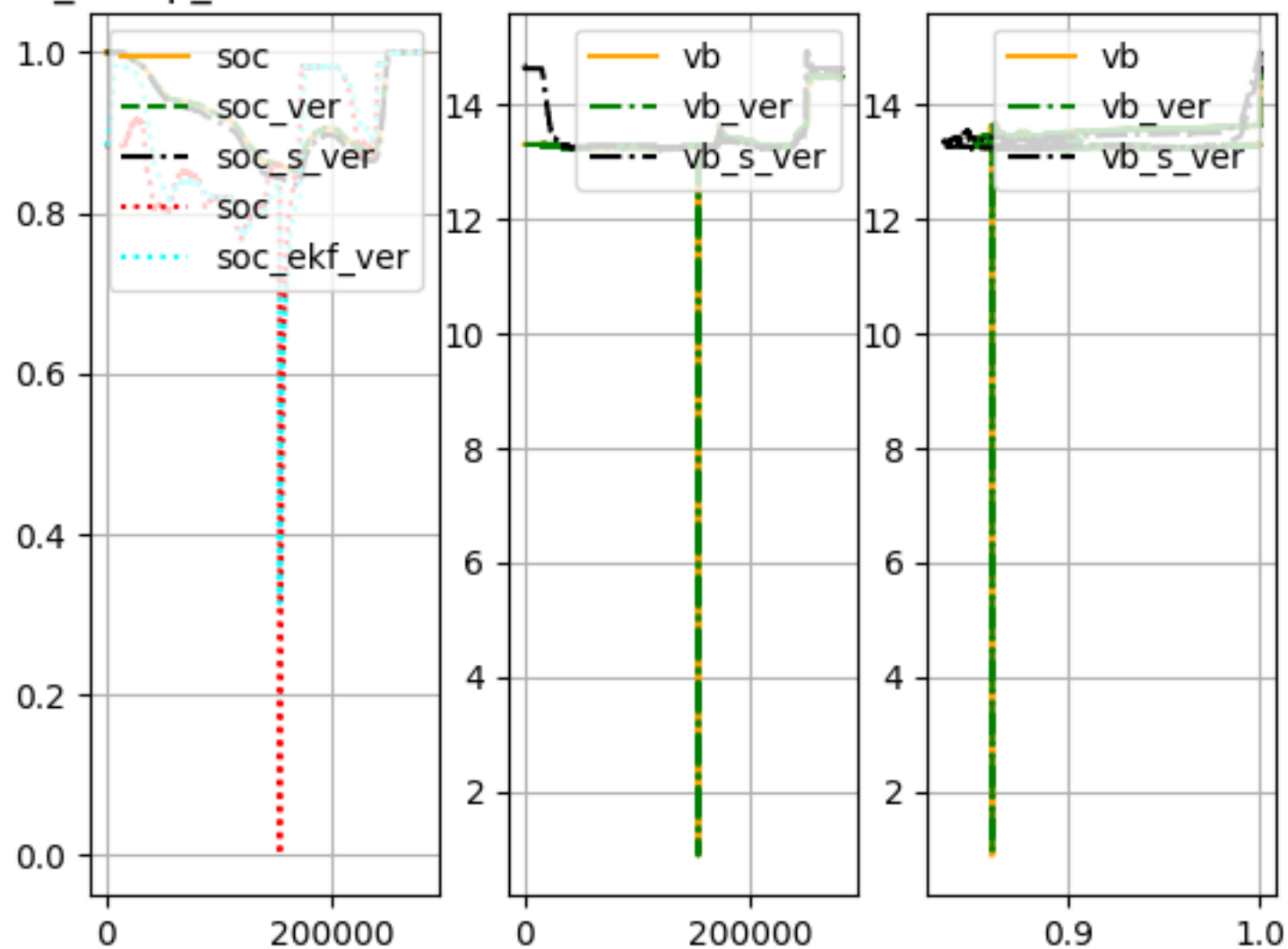
530/dv\_train\_soc0p\_ch 2023-08-17T07-32-52 DOM 2



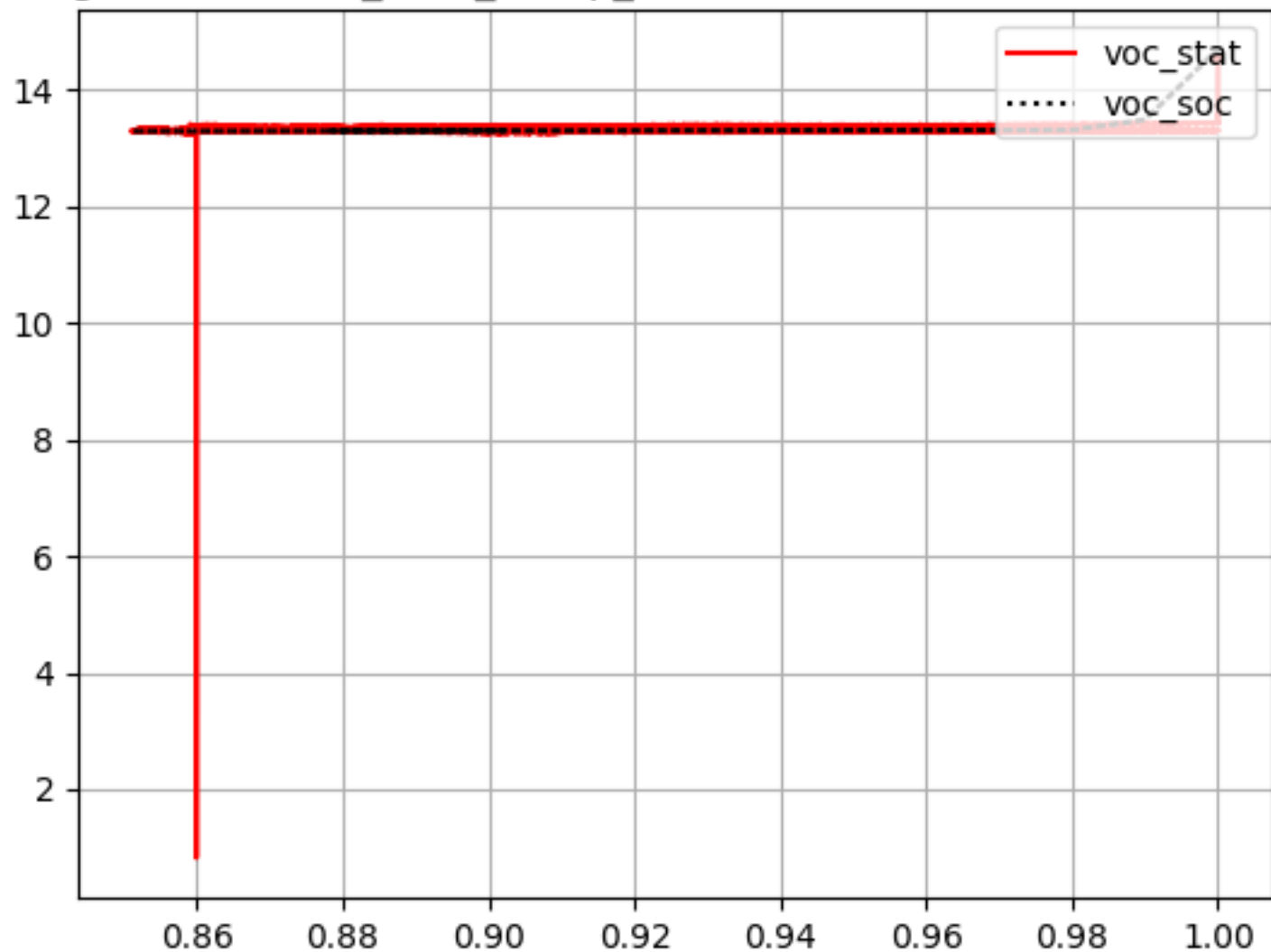
530/dv\_train\_soc0p\_ch 2023-08-17T07-32-52 DOM 3



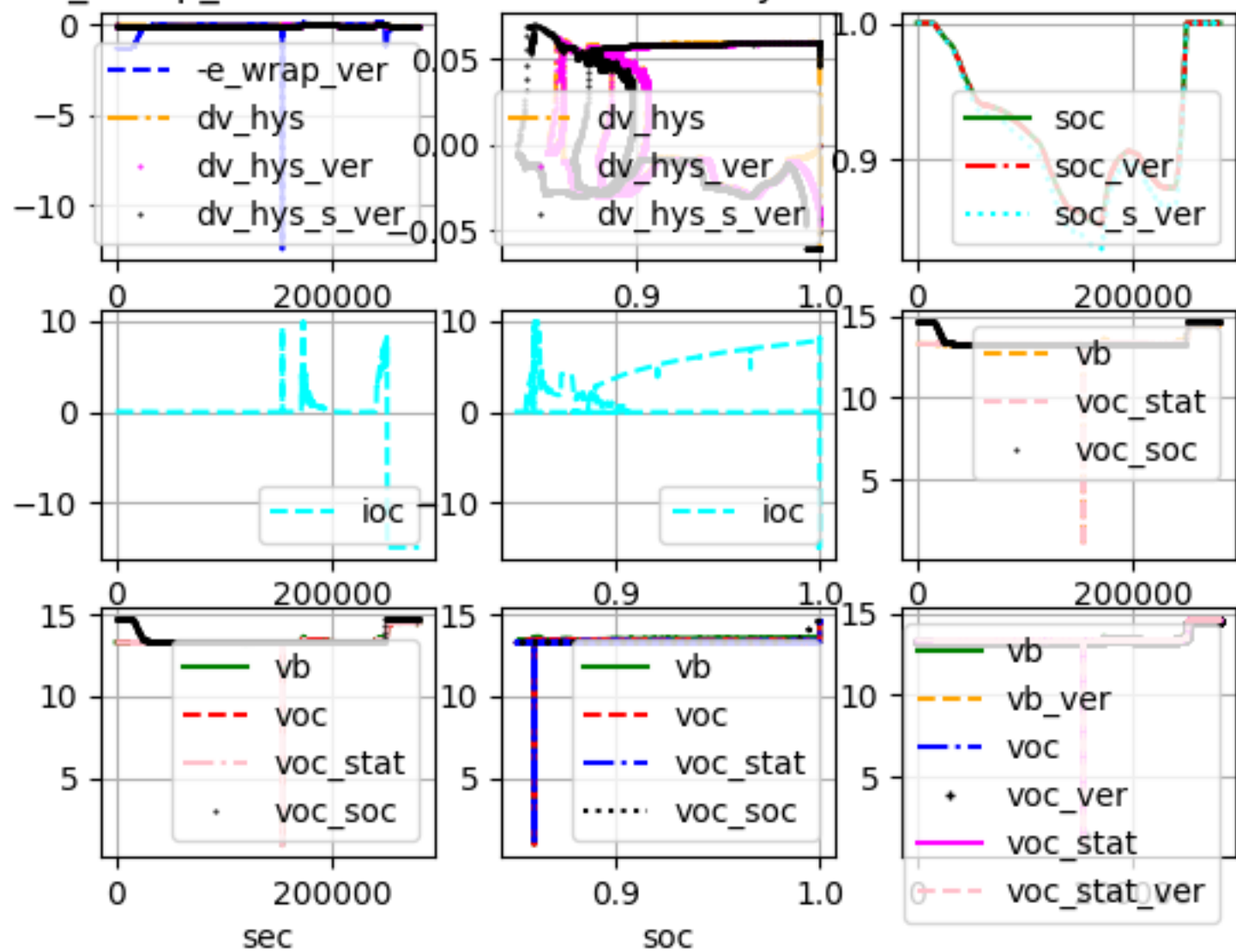
dv\_train\_soc0p\_ch 2023-08-17T07-32-52 DOM 4



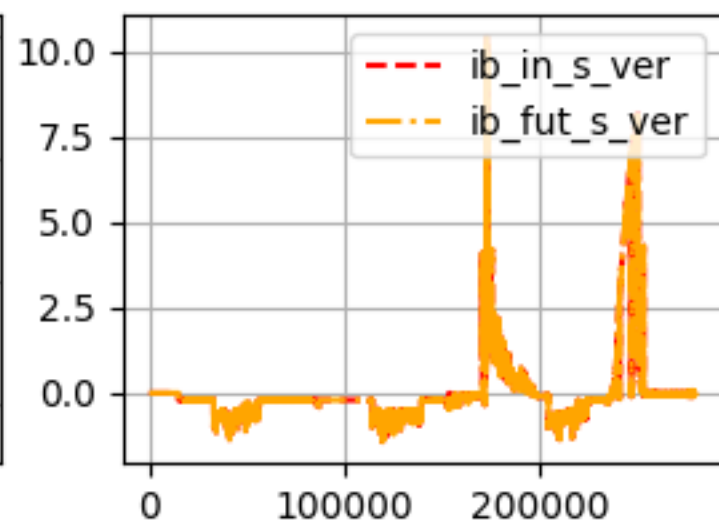
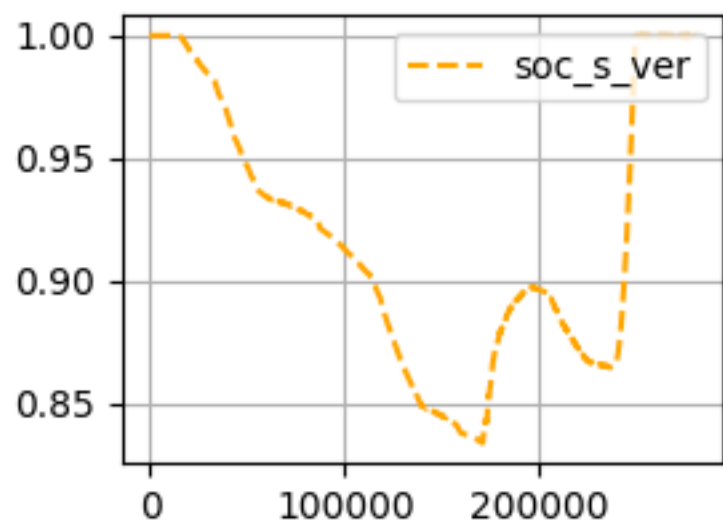
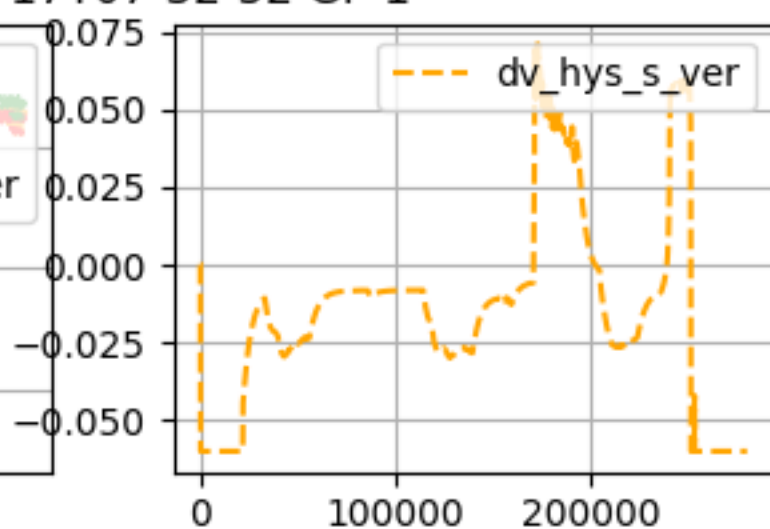
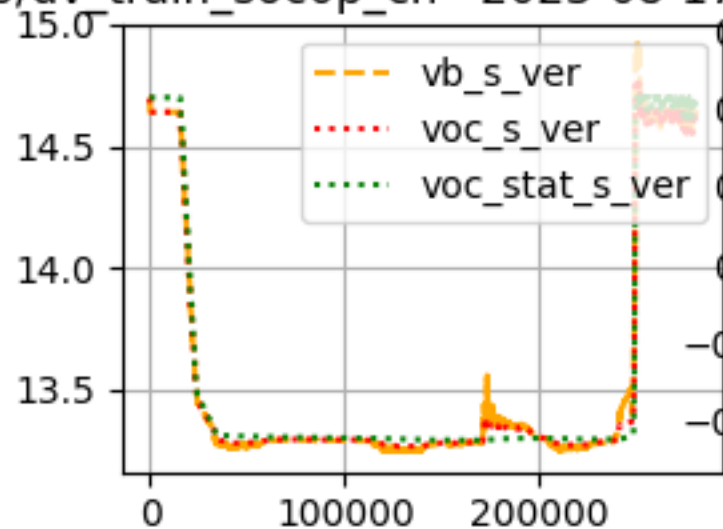
g20230530/dv\_train\_soc0p\_ch 2023-08-17T07-32-52 EKF 4



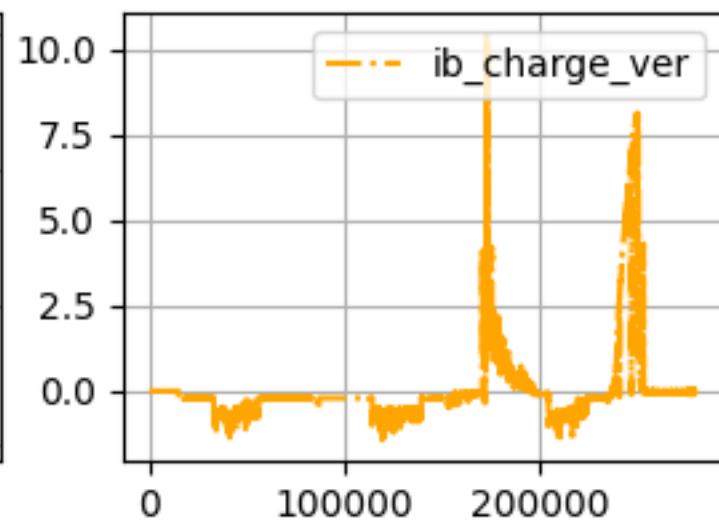
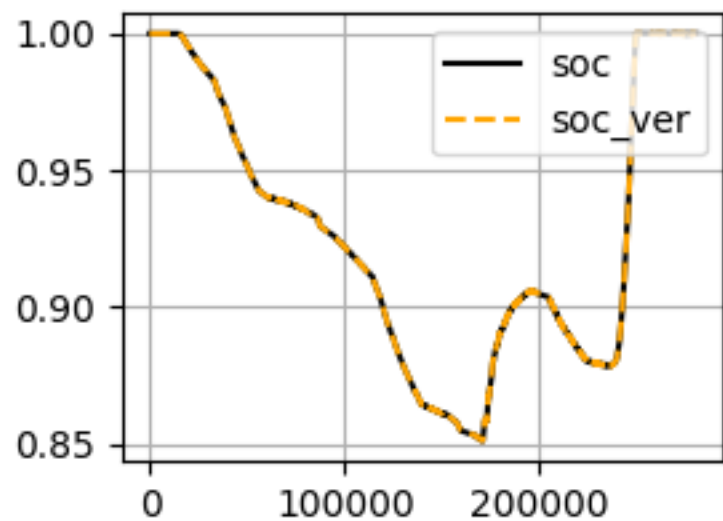
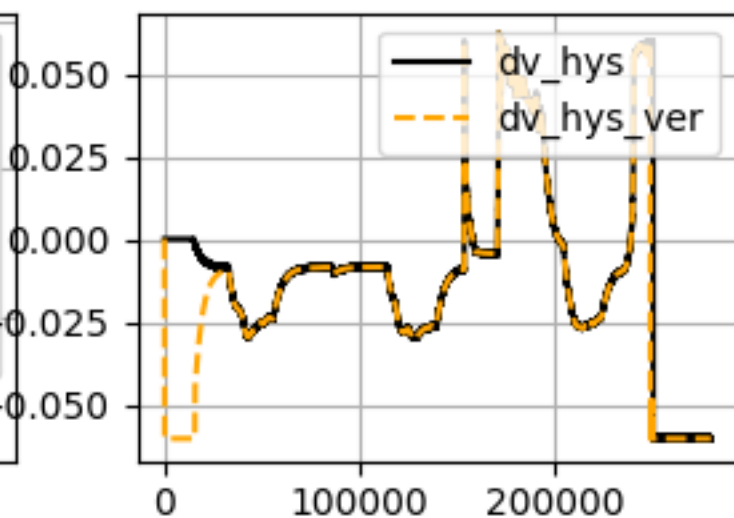
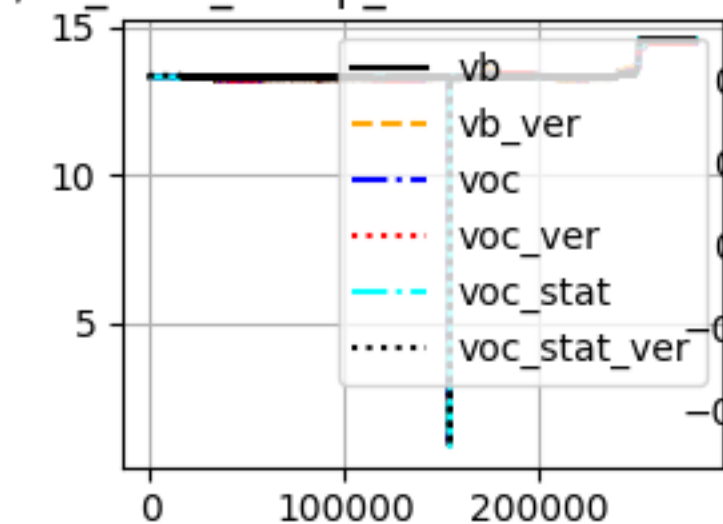
dv\_train\_soc0p\_ch 2023-08-17T07-32-52 Hyst 1



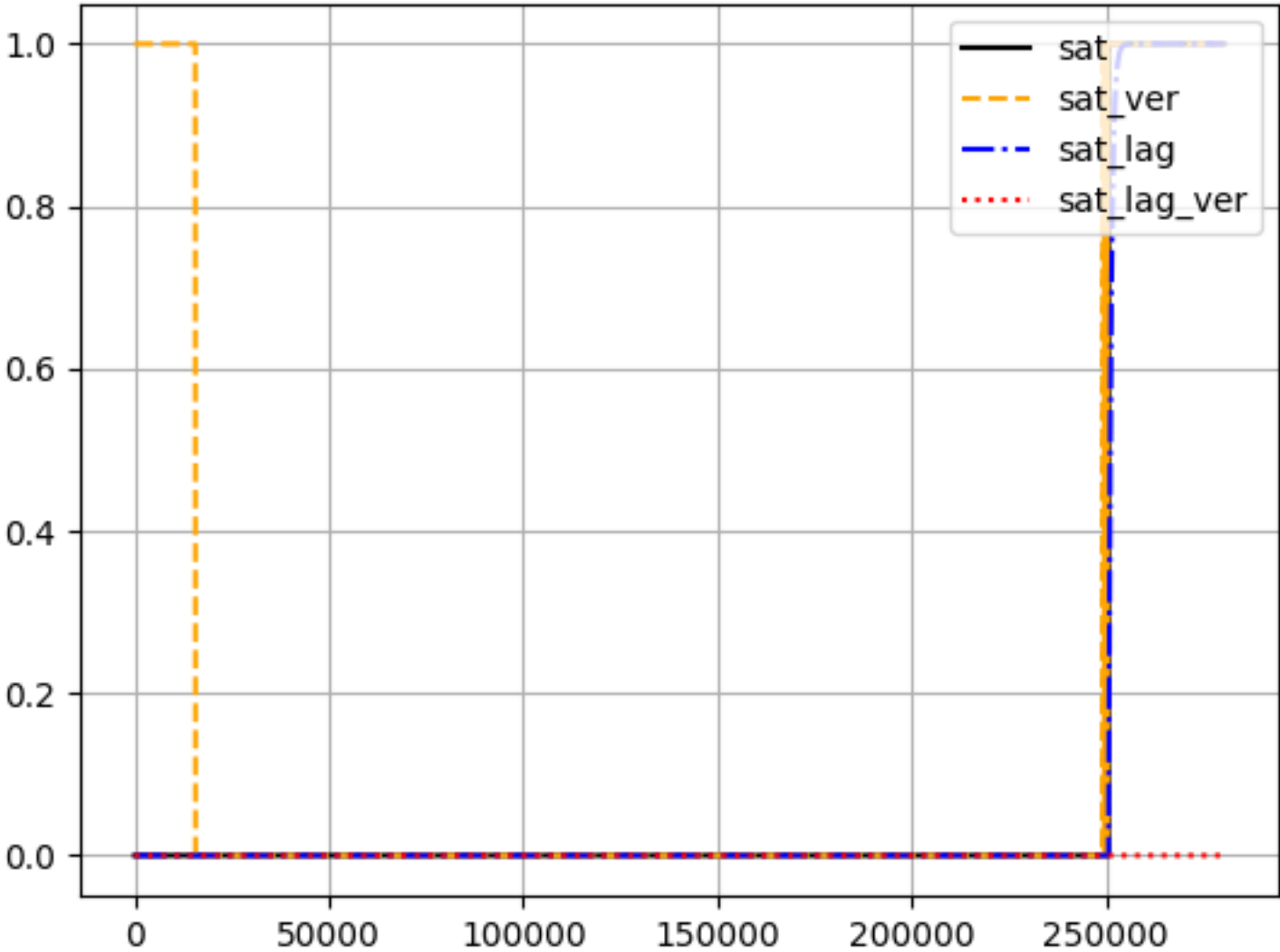
0530/dv\_train\_soc0p\_ch 2023-08-17T07-32-52 GP 1



0530/dv\_train\_soc0p\_ch 2023-08-17T07-32-52 GP 2



g20230530/dv\_train\_soc0p\_ch 2023-08-17T07-32-52 GP 2 sat\_lag





y\_train\_soc0p\_ch 2023-08-17T07-32-52 GP 3 Tune

