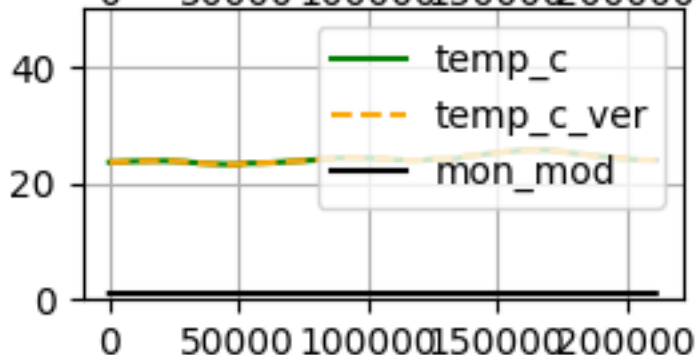
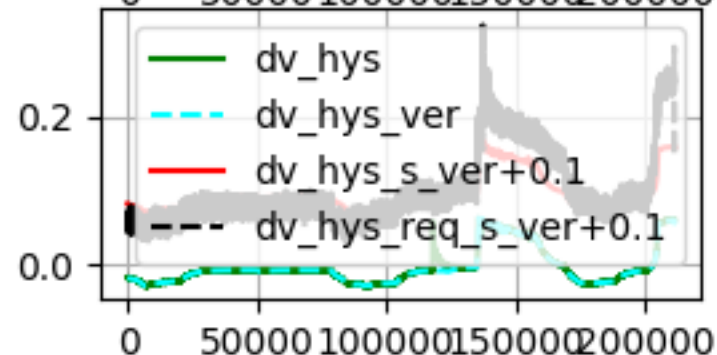
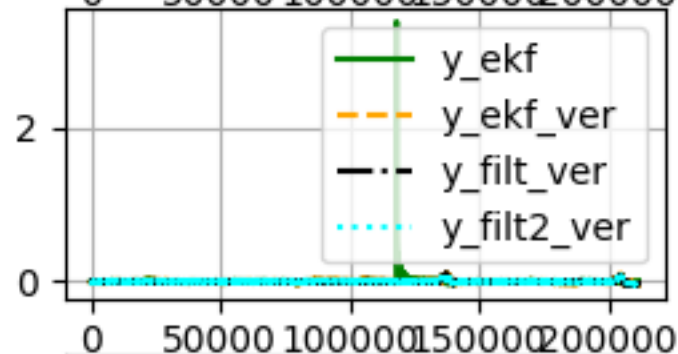
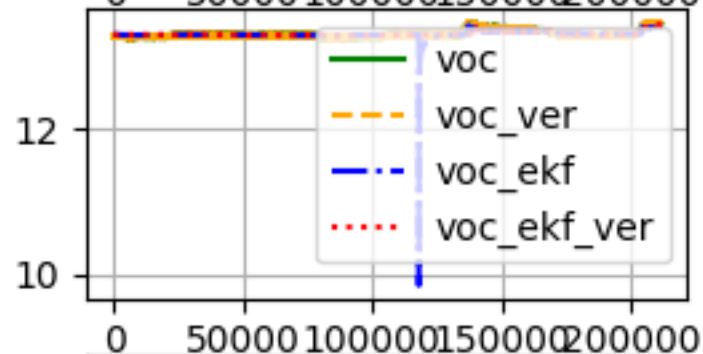
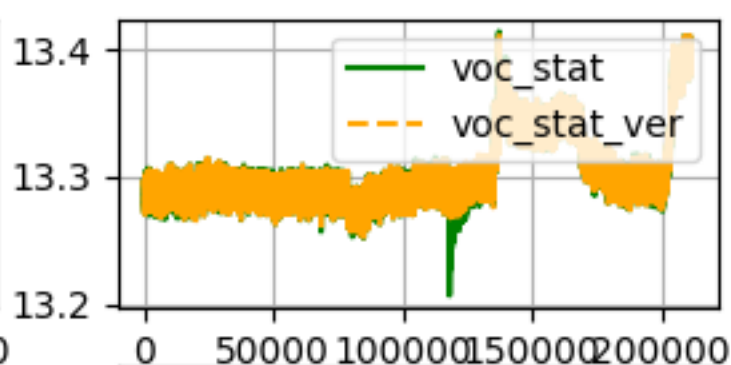
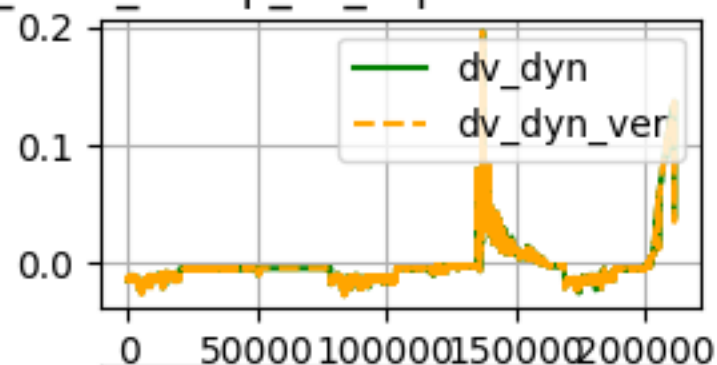
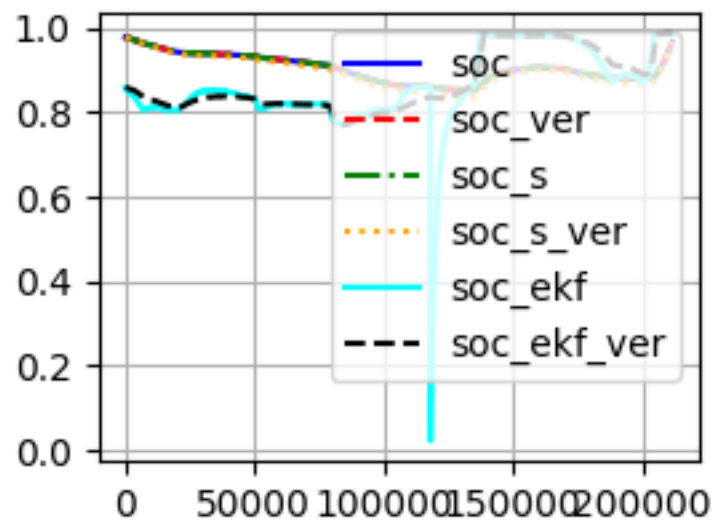
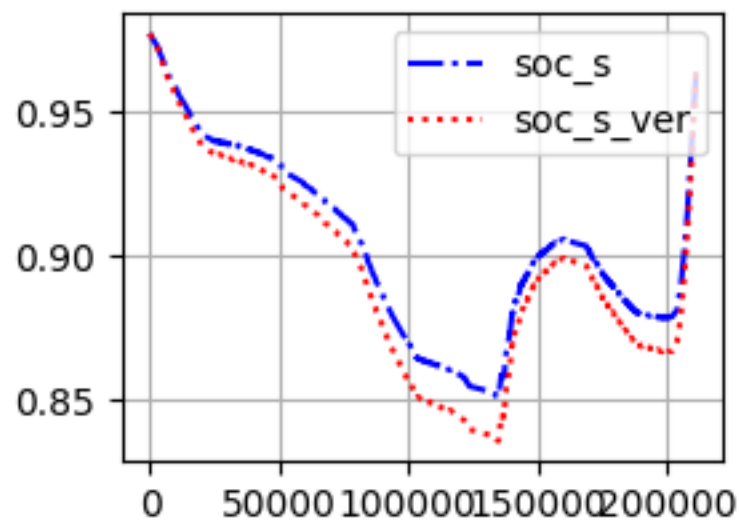
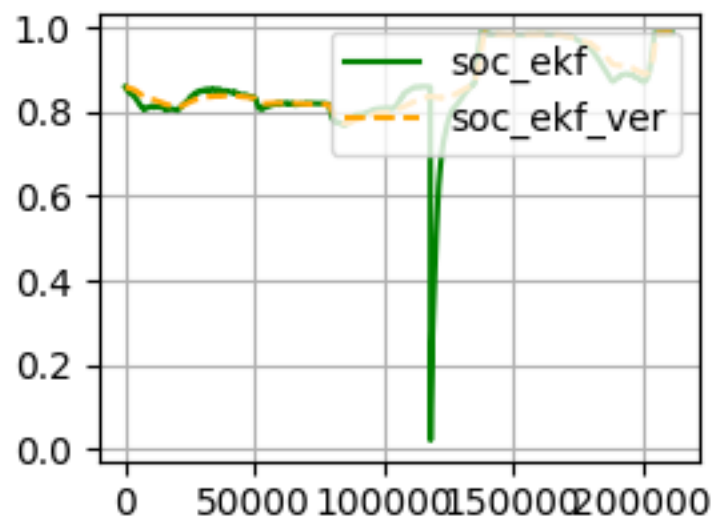
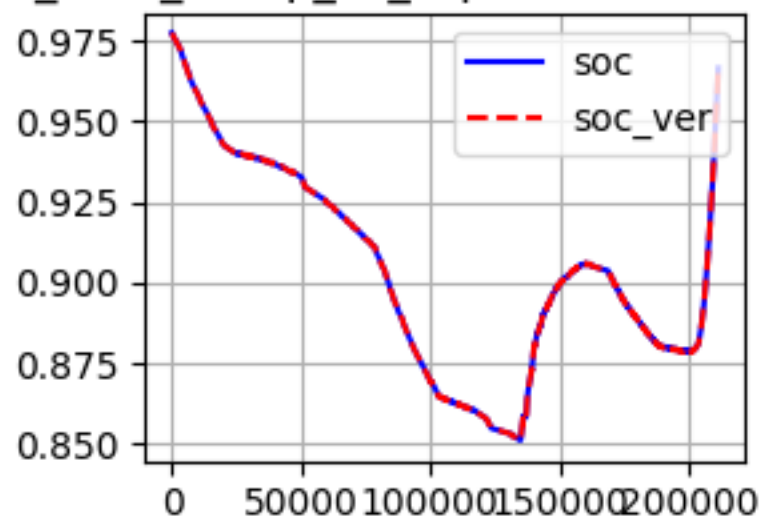


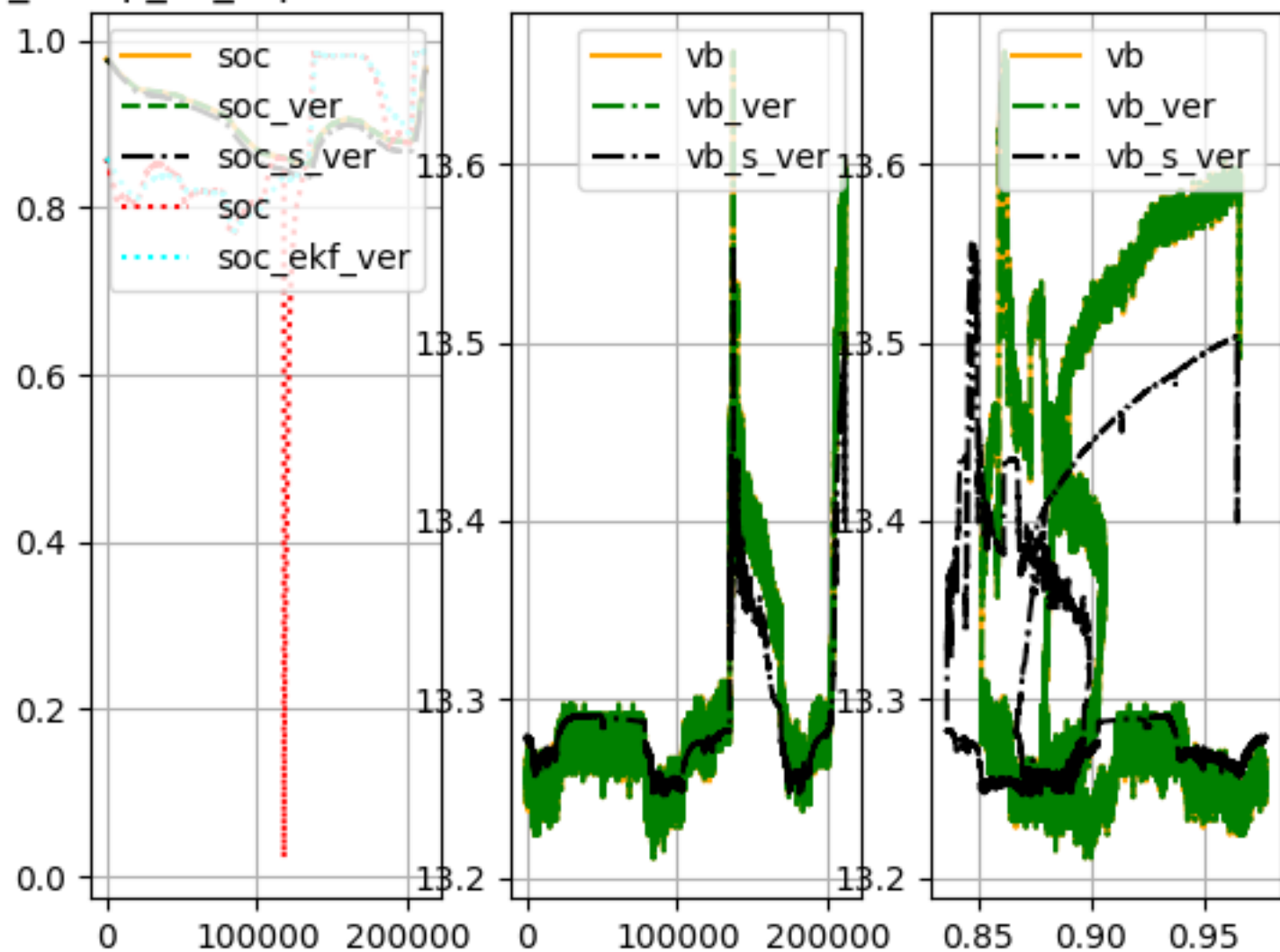
0/dv_train_soc0p_ch_clip 2023-08-27T14-36-14 DOM 2



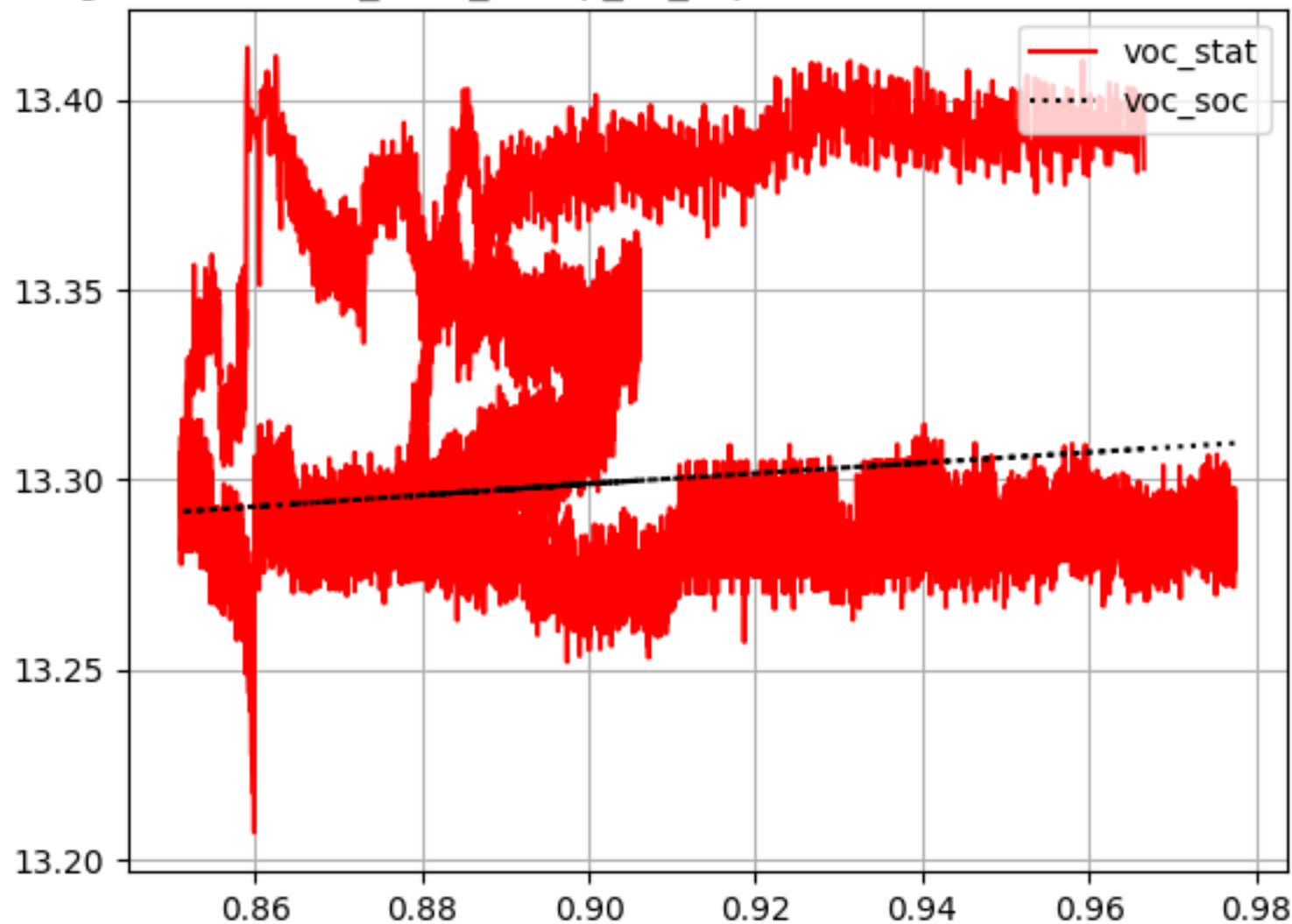
0/dv_train_soc0p_ch_clip 2023-08-27T14-36-14 DOM 3



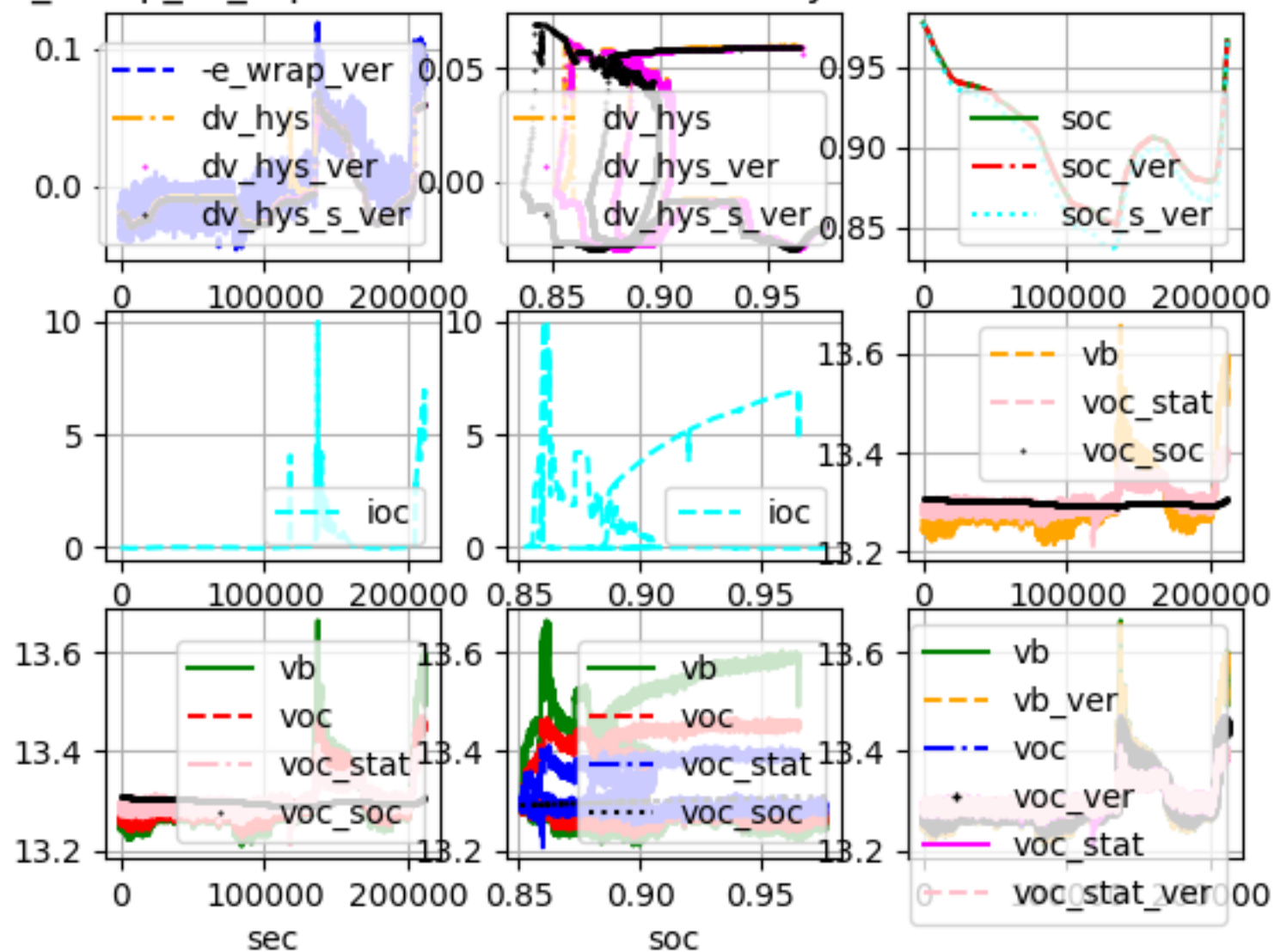
_train_soc0p_ch_clip 2023-08-27T14-36-14 DOM 4



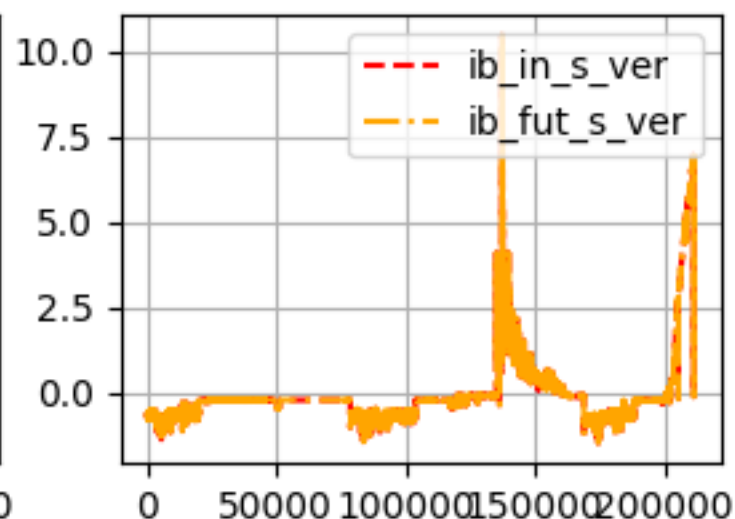
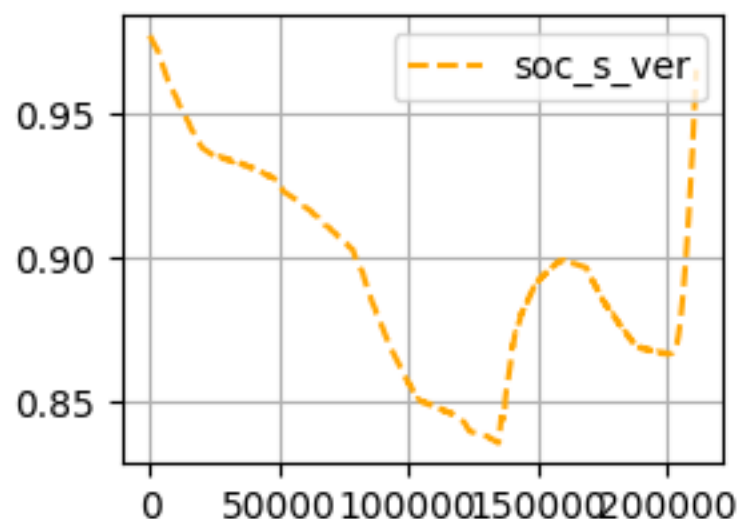
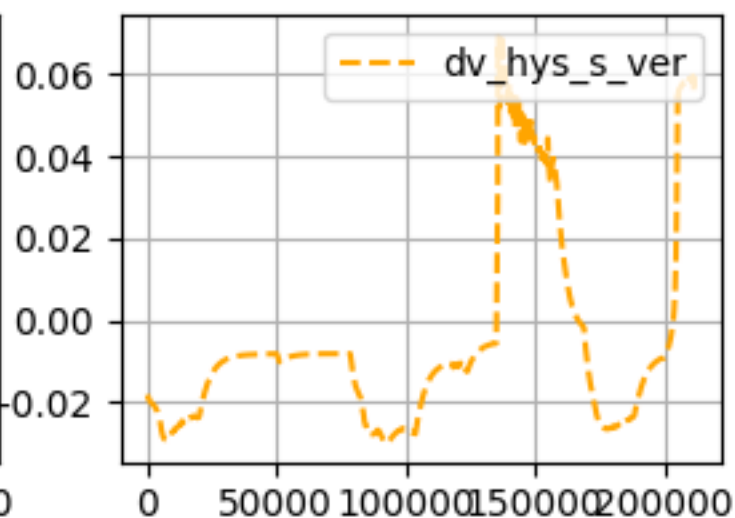
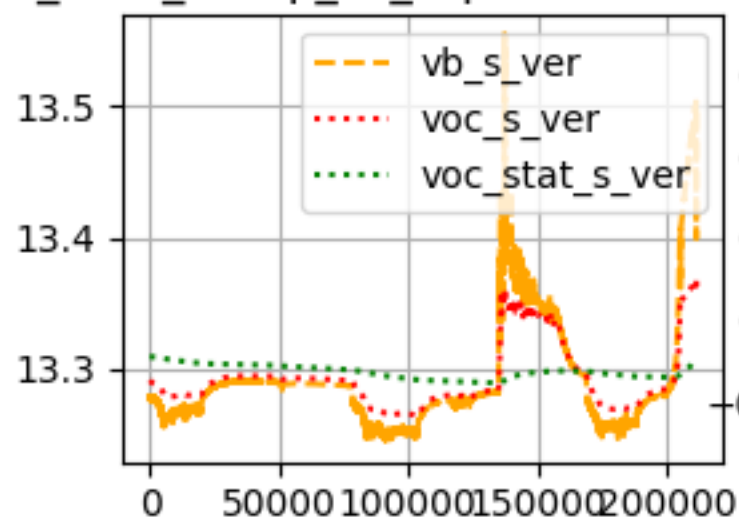
g20230530/dv_train_soc0p_ch_clip 2023-08-27T14-36-14 EKF 4



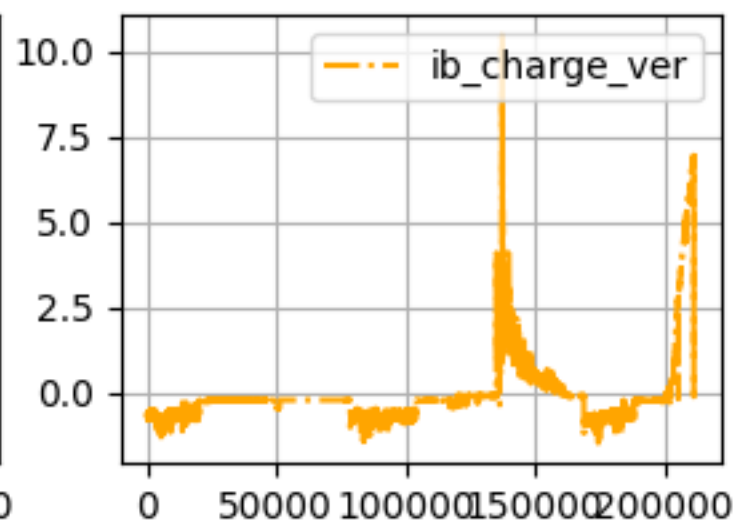
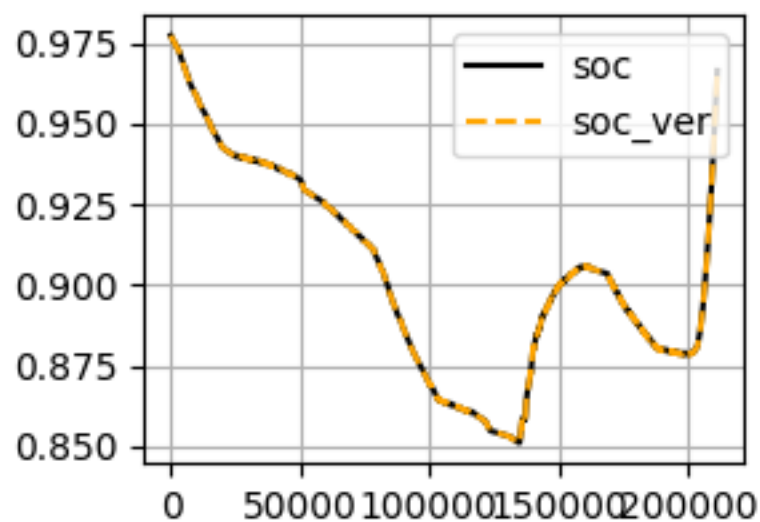
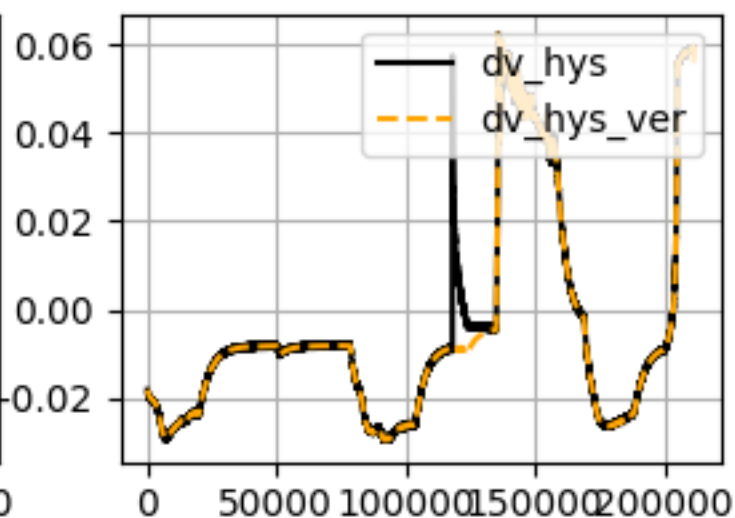
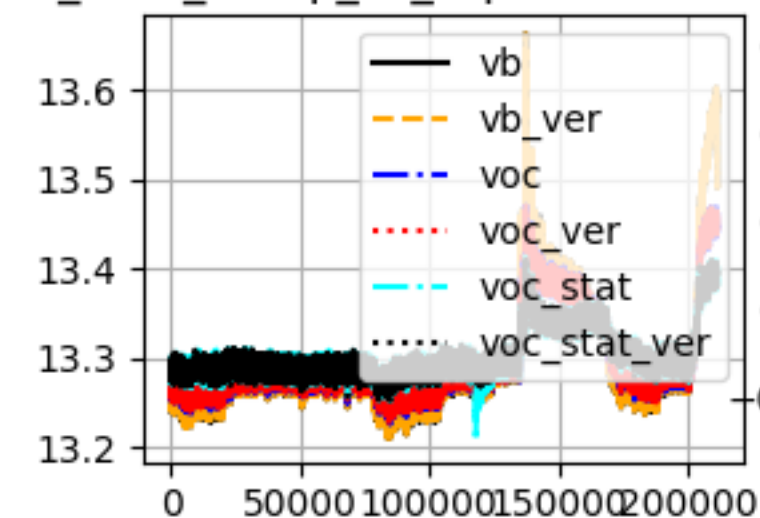
_train_soc0p_ch_clip 2023-08-27T14-36-14 Hyst 1



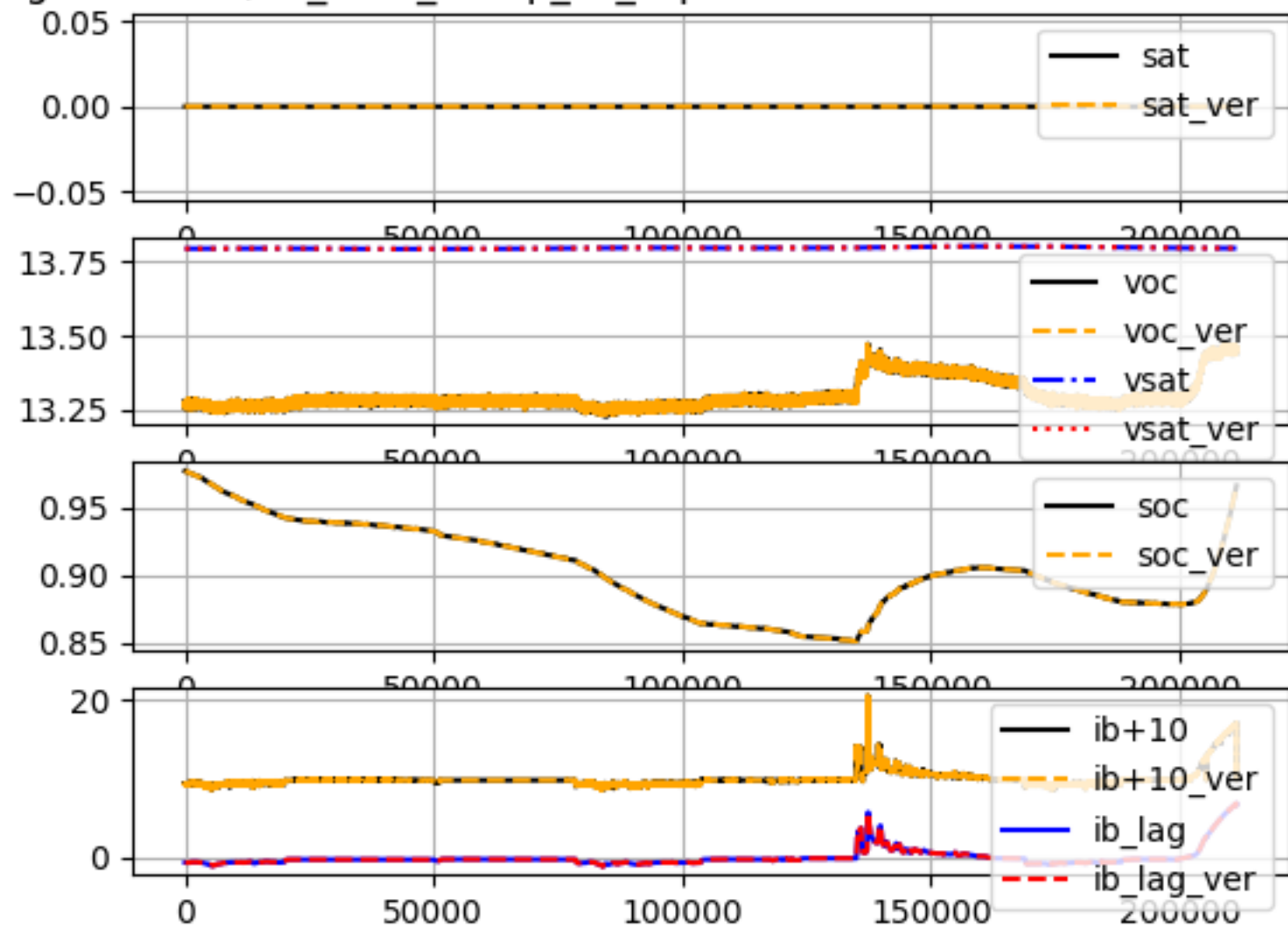
30/dv_train_soc0p_ch_clip 2023-08-27T14-36-14 GP 1



30/dv_train_soc0p_ch_clip 2023-08-27T14-36-14 GP 2



g20230530/dv_train_soc0p_ch_clip 2023-08-27T14-36-14 GP 2 nn lag



rain_soc0p_ch_clip 2023-08-27T14-36-14 GP 3 Tune

