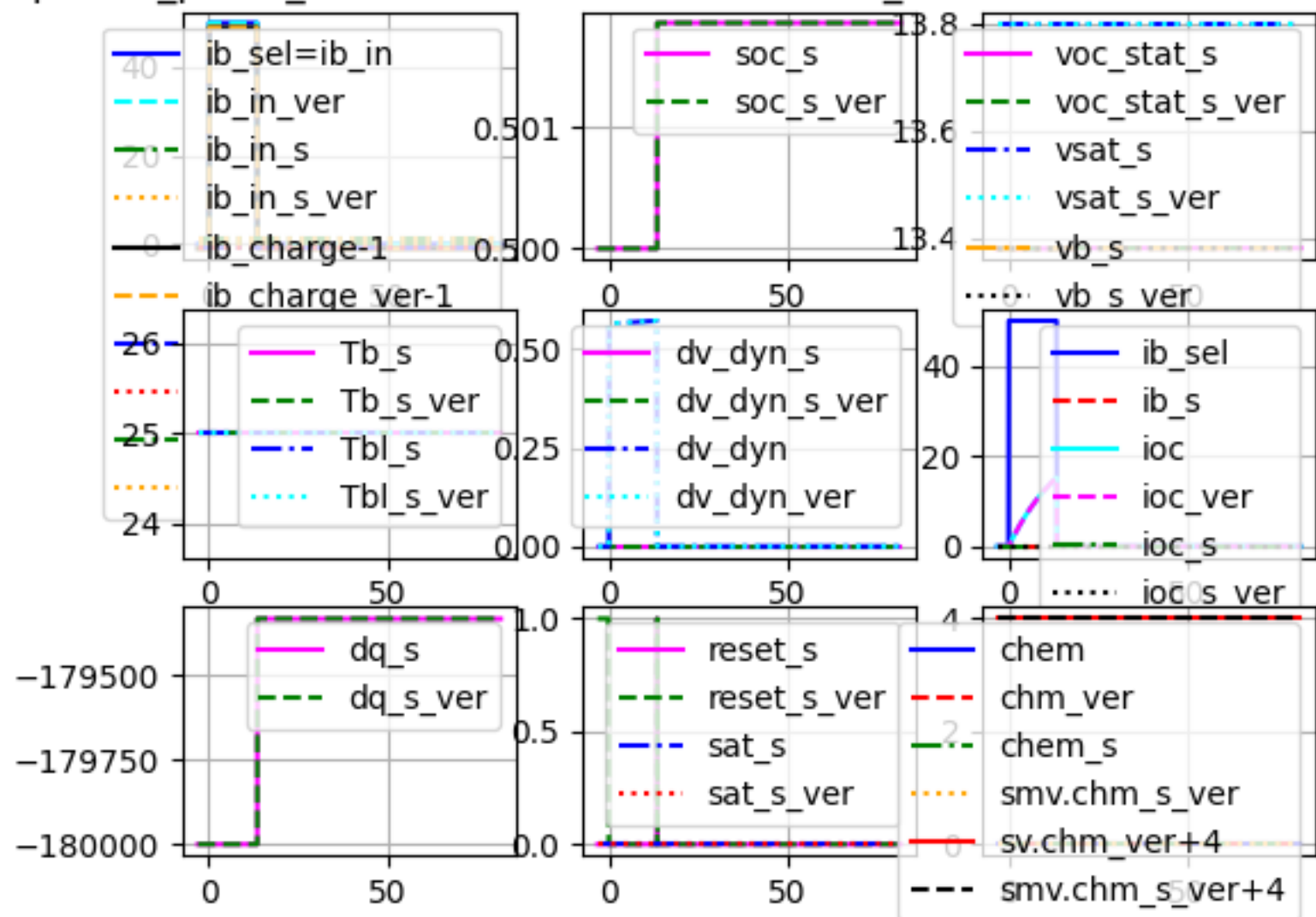
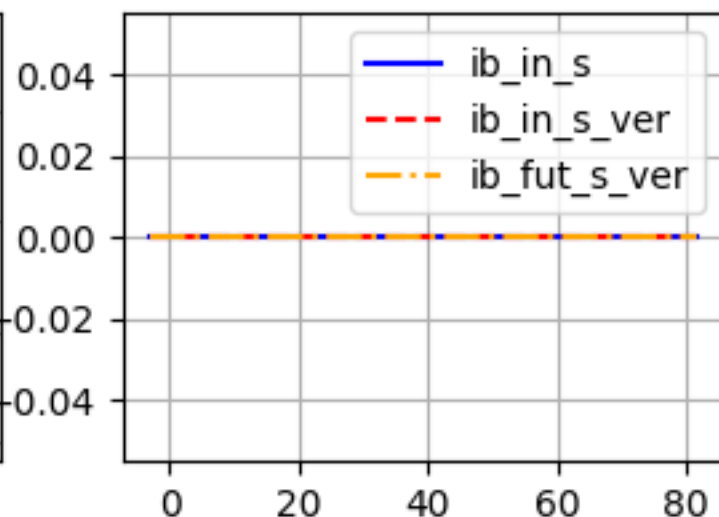
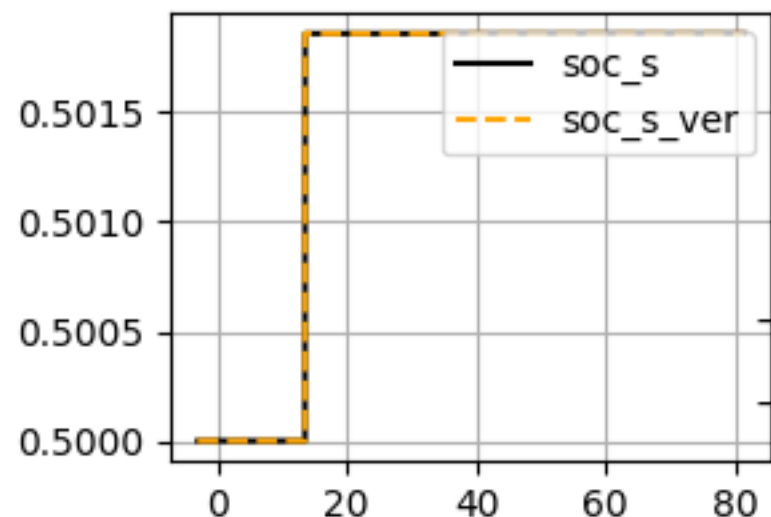
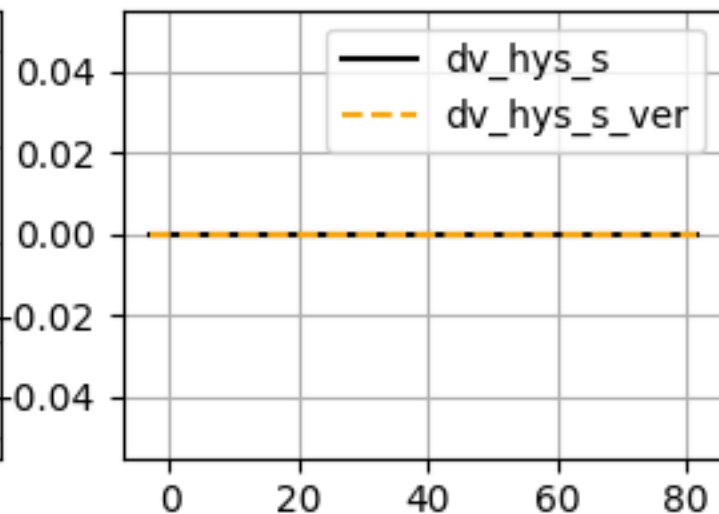
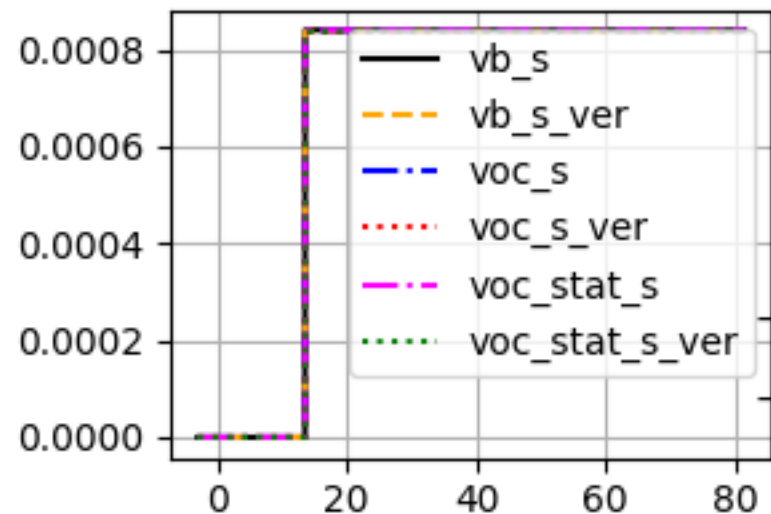


mpHiFail_pro1a_bb 2023-10-13T05-45-51 sim_s 1

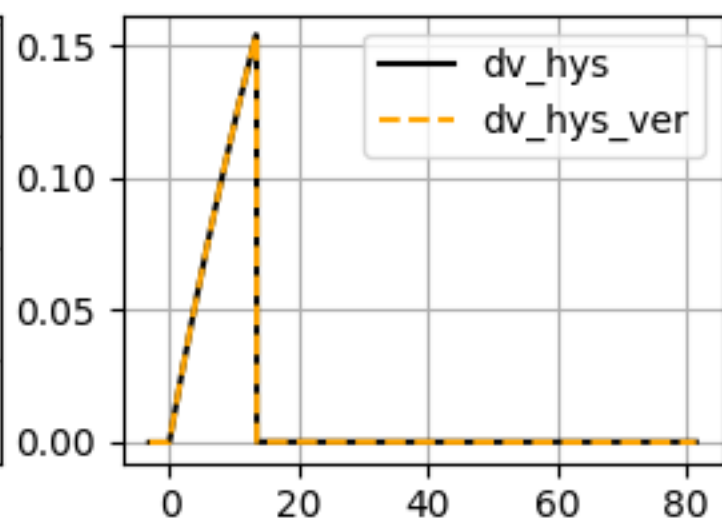
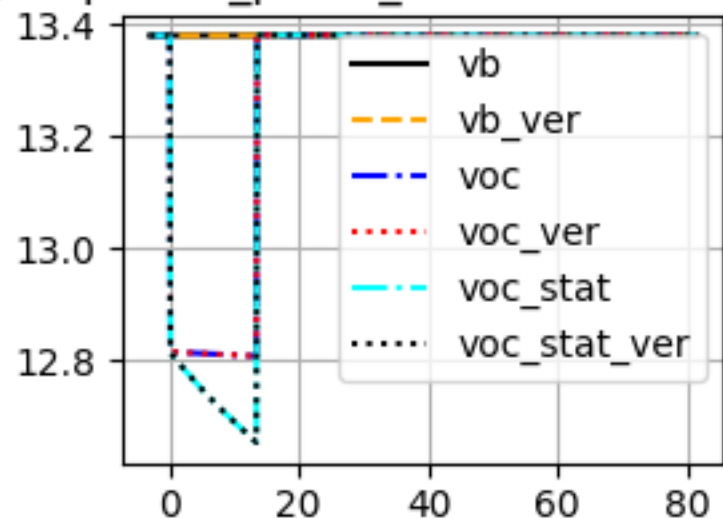


530/ampHiFail_pro1a_bb 2023-10-13T05-45-51 GP 1

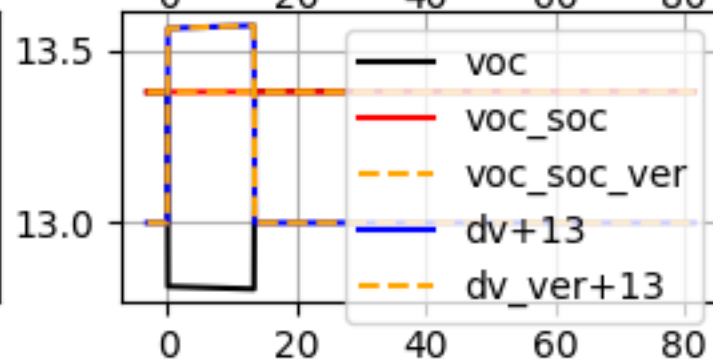
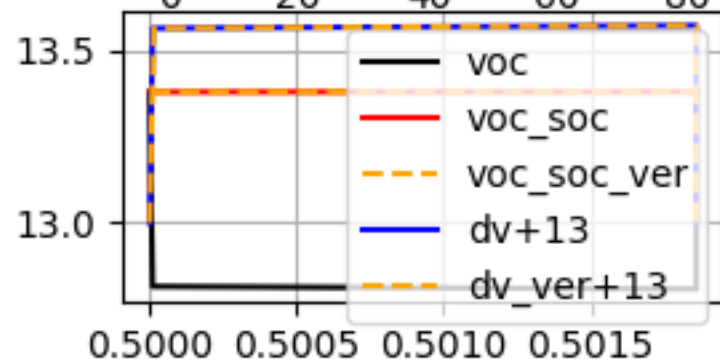
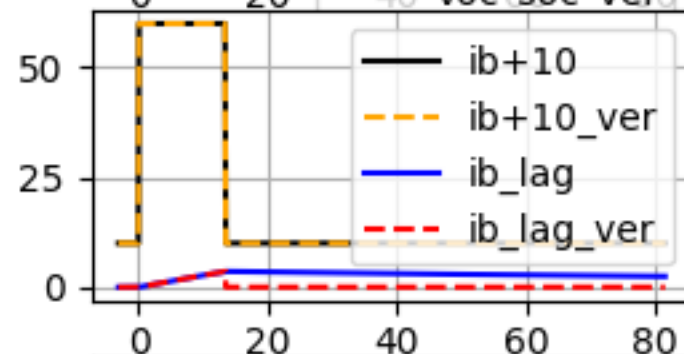
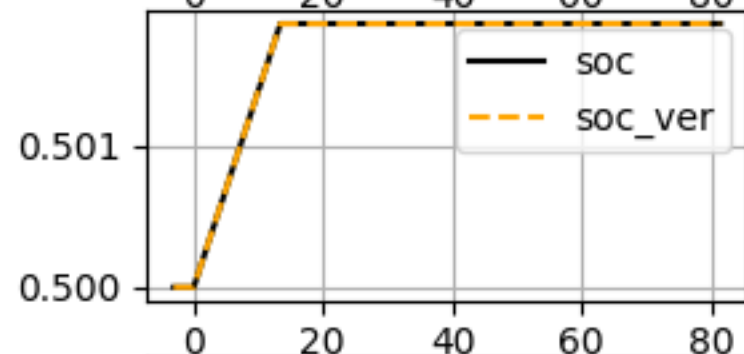
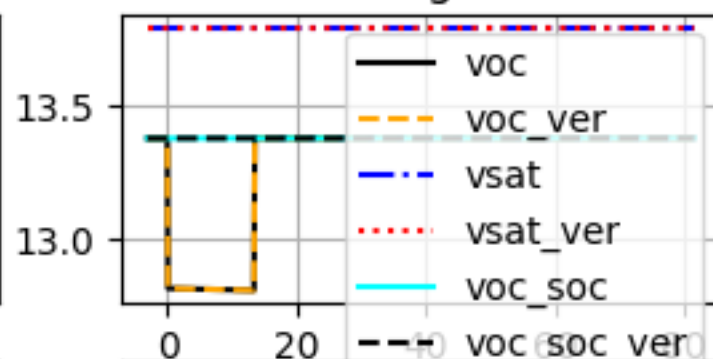
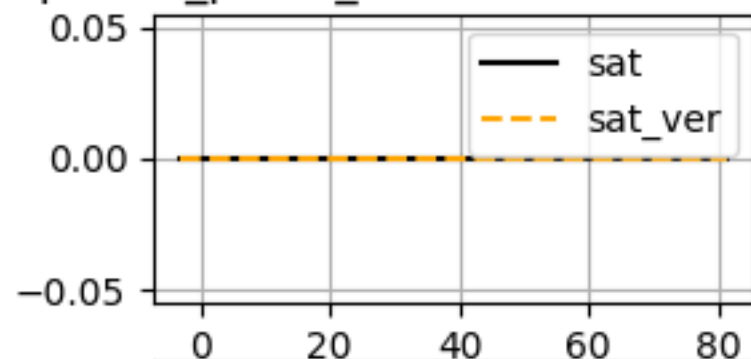
+1.338e1



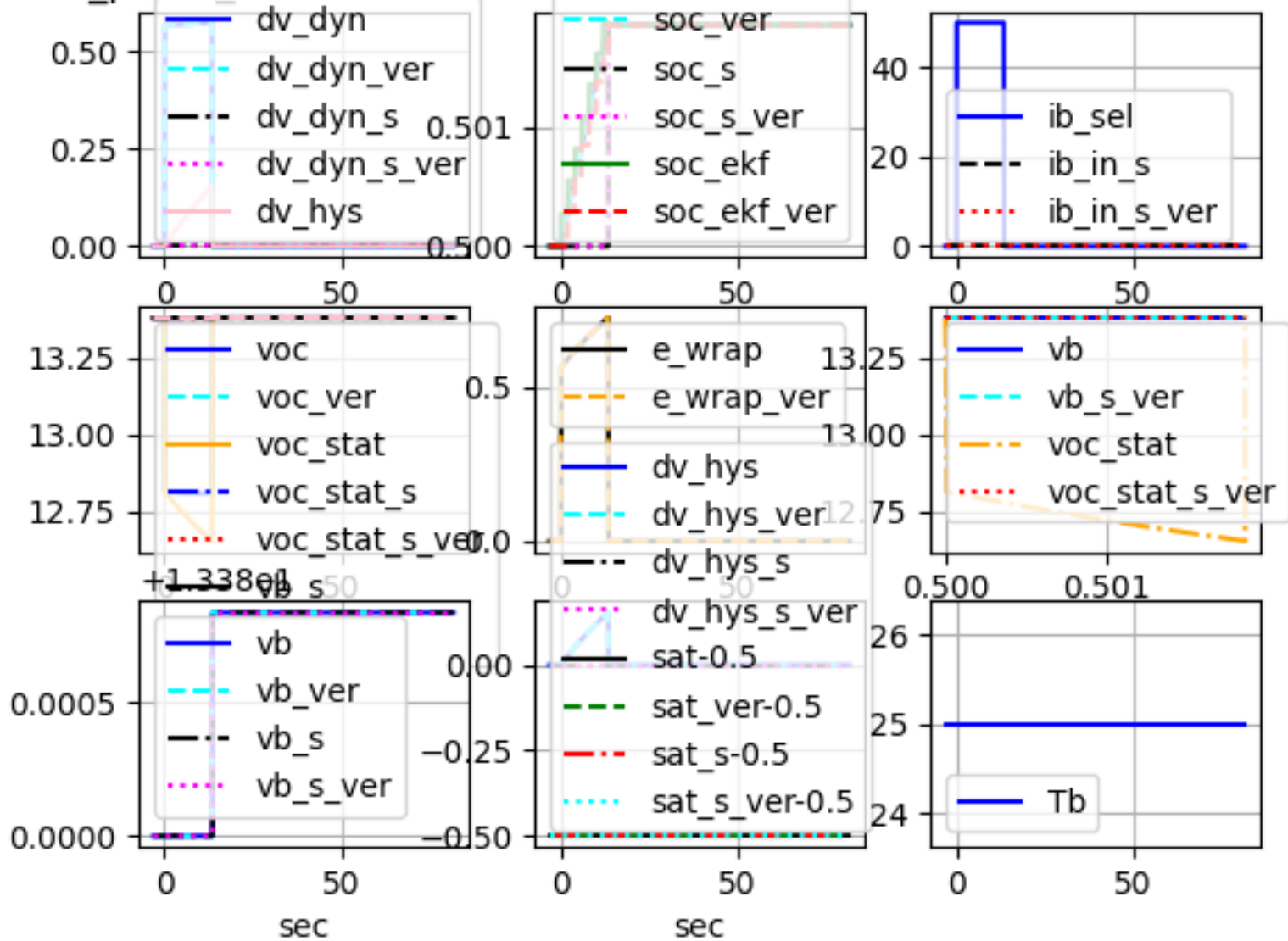
530/ampHiFail_pro1a_bb 2023-10-13T05-45-51 GP 2



0/ampHiFail_pro1a_bb 2023-10-13T05-45-51 GP 2 nn lag

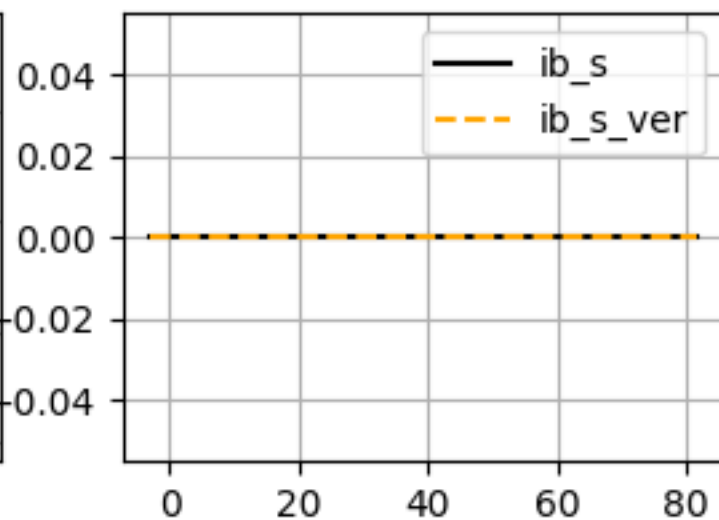
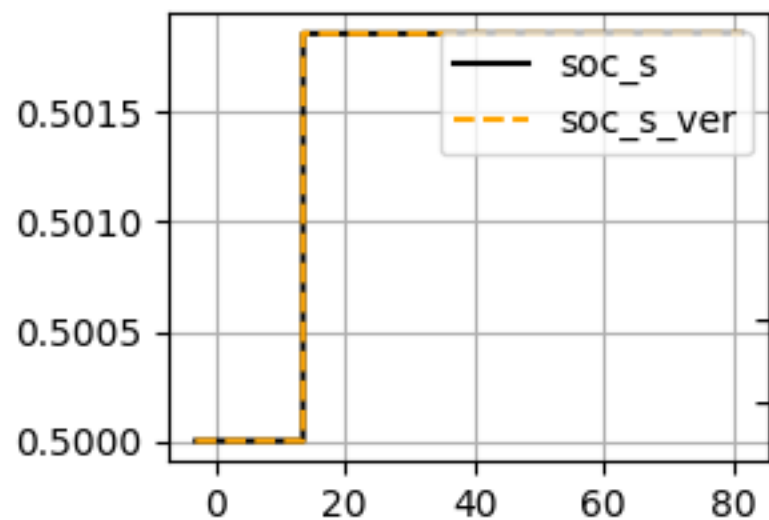
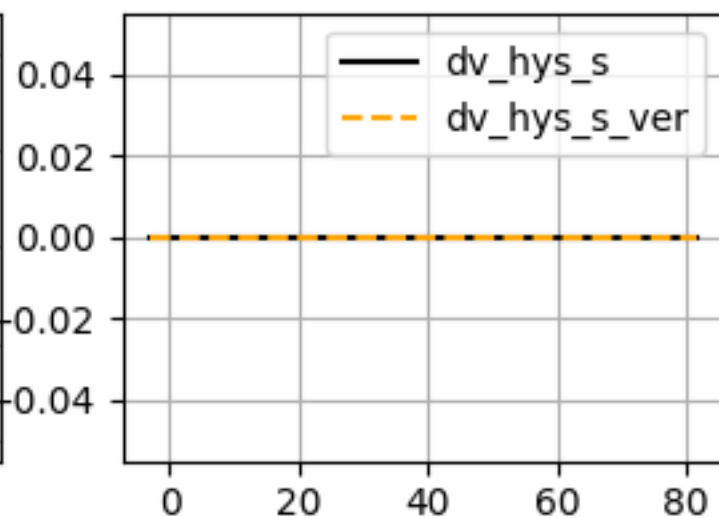
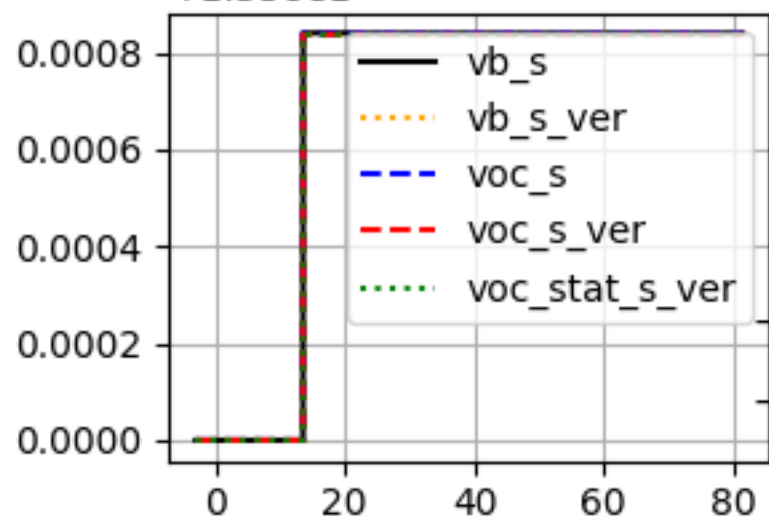


upHiFail_pro1a bb 2023-10-13T05:45:31 GP 3 Tune

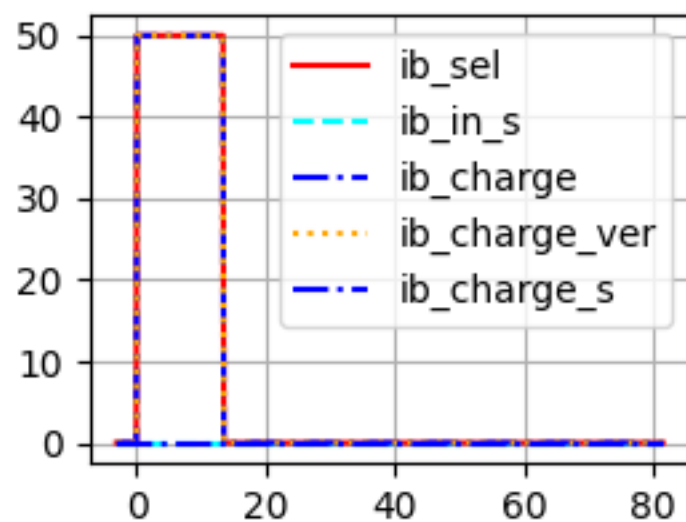
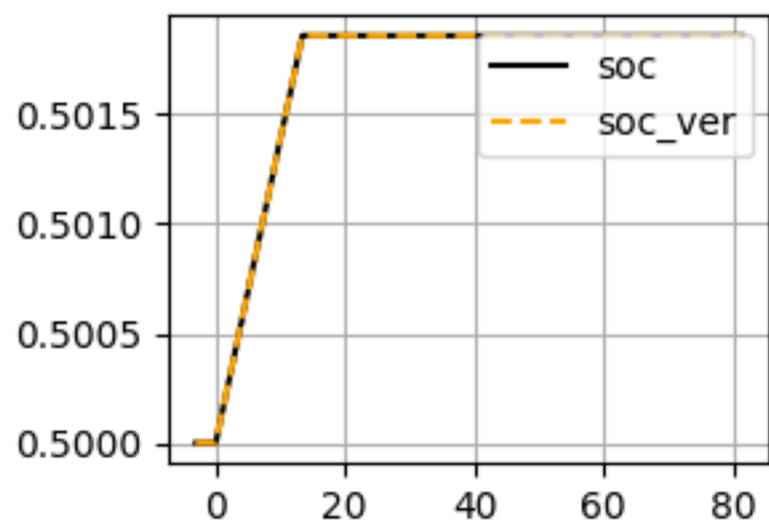
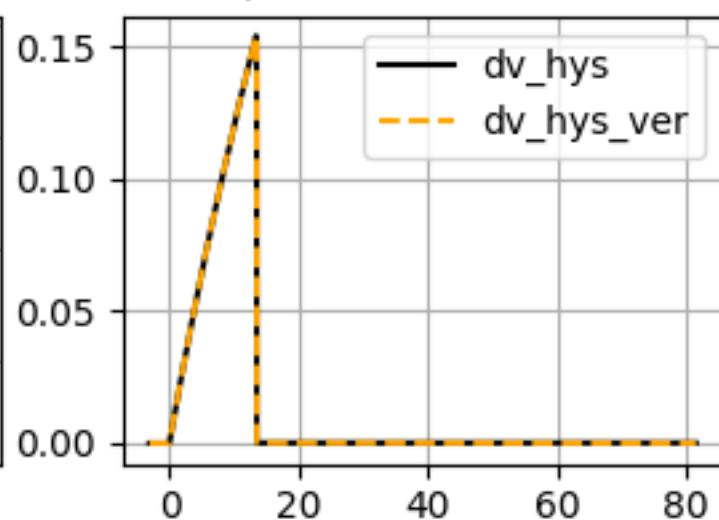
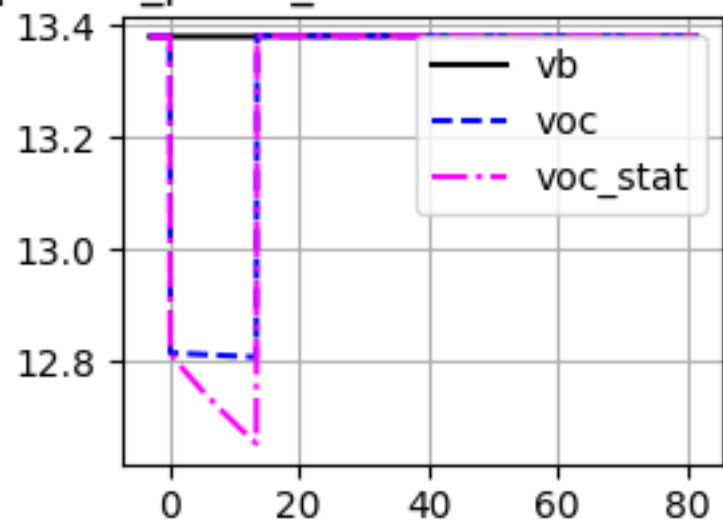


/ampHiFail_pro1a_bb 2023-10-13T05-45-51 off/on sim 1

+1.338e1



/ampHiFail_pro1a_bb 2023-10-13T05-45-51 off/on mon 1



```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```

