

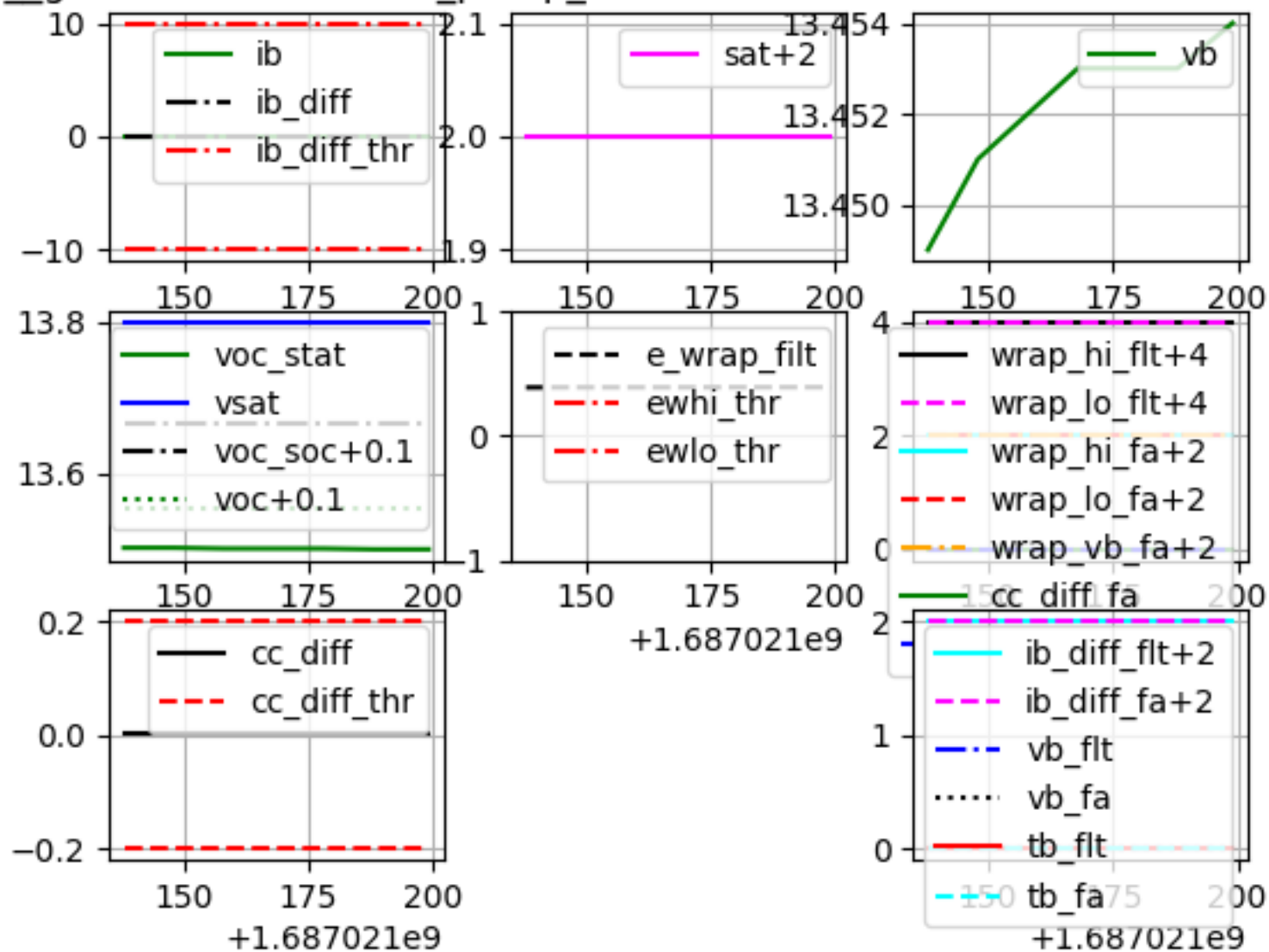




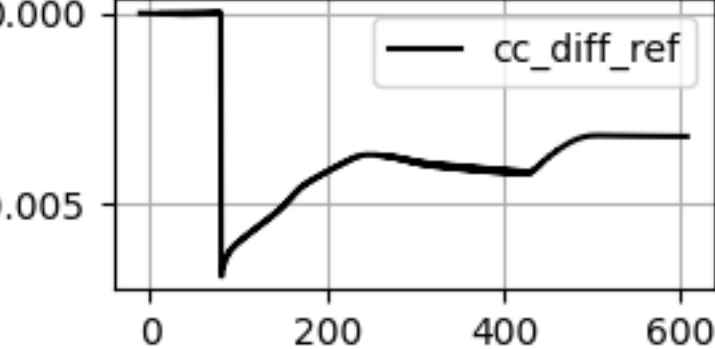
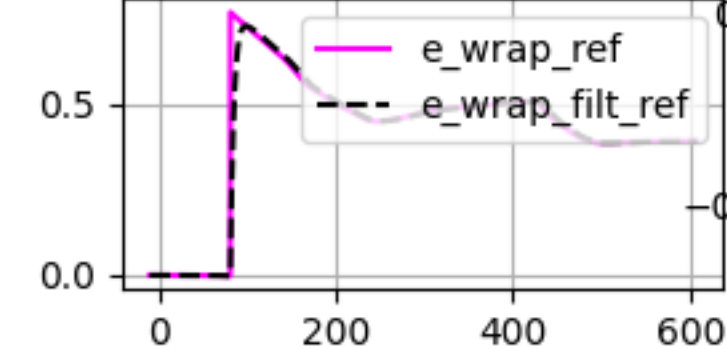
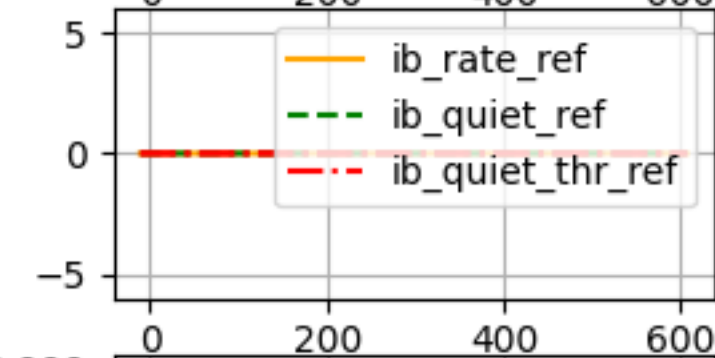
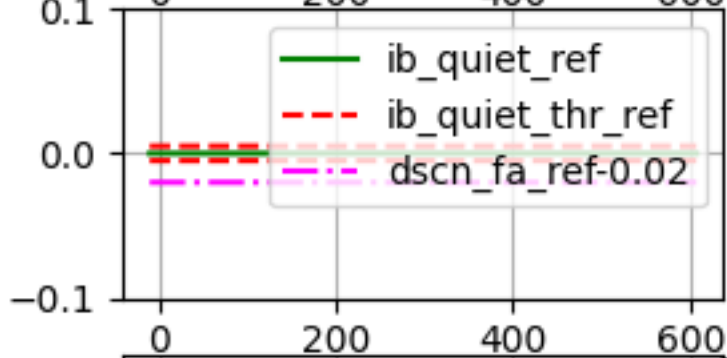
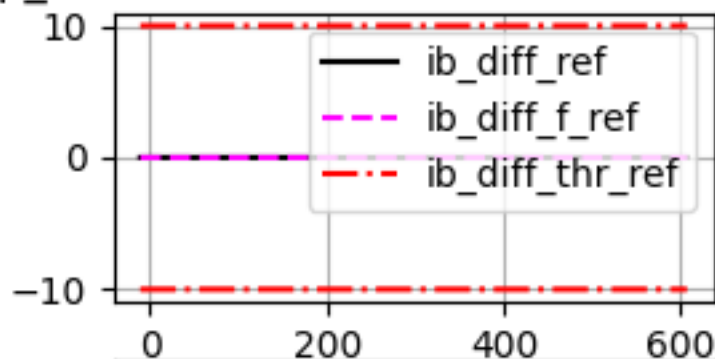
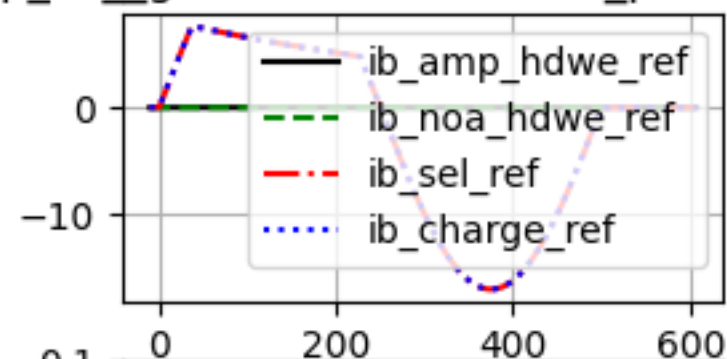
```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```



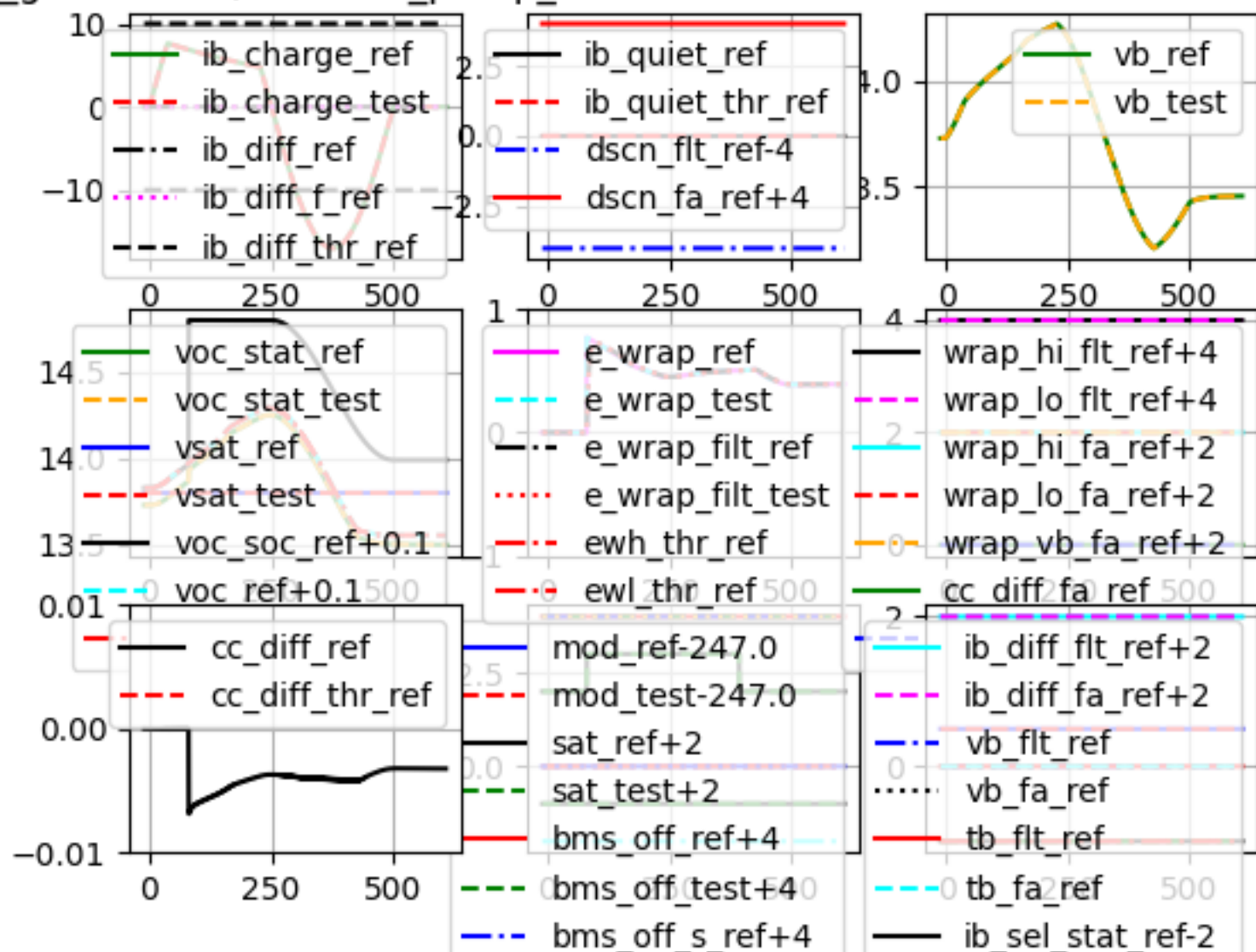
p\_ch\_g20230530/satSitCH\_pro0p\_ch 2023-06-18T17-33-05 f4



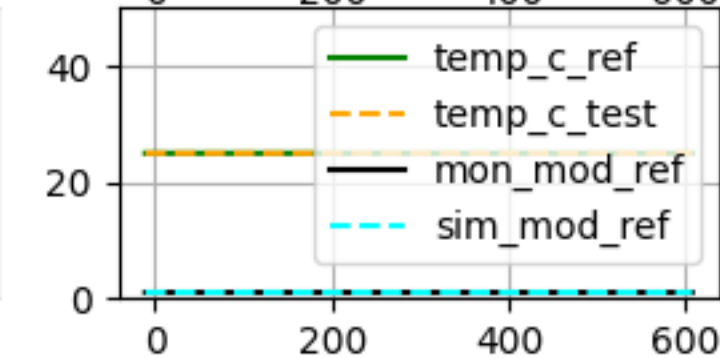
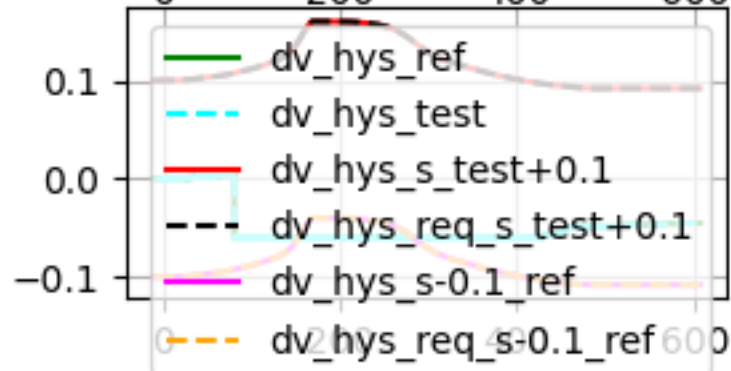
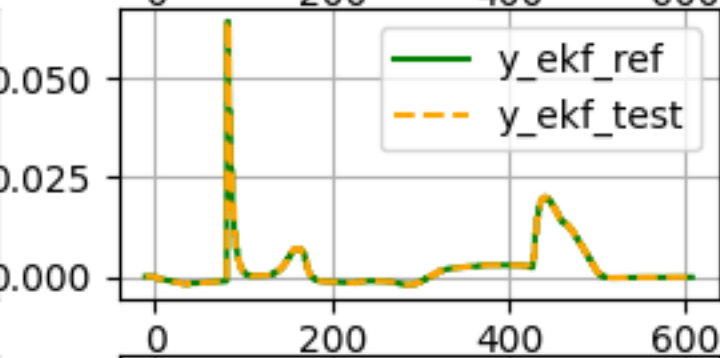
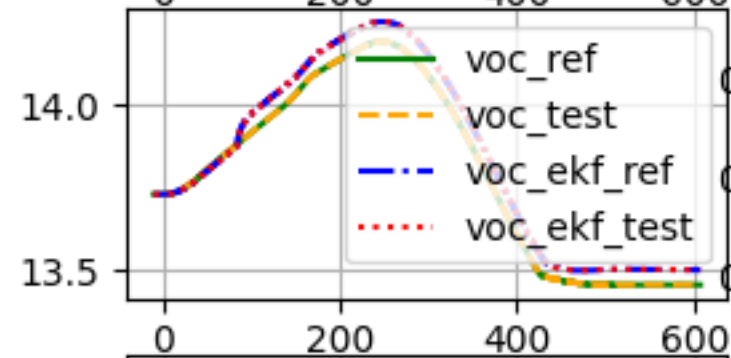
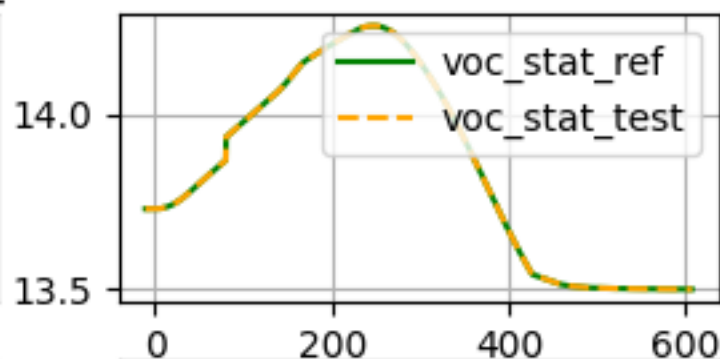
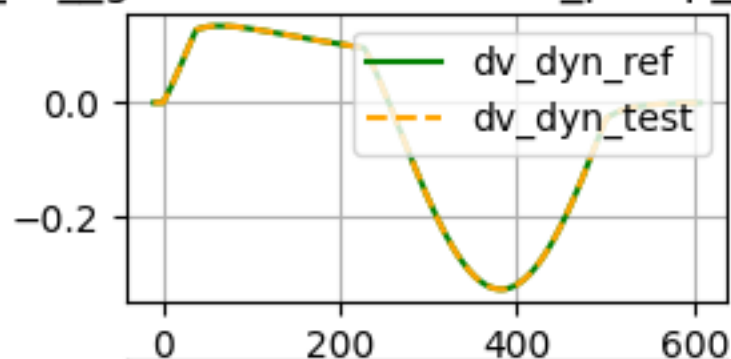
pro0p\_ch\_g20230530/satSitCH\_pro0p\_ch 2023-06-18T17-33-05 1a



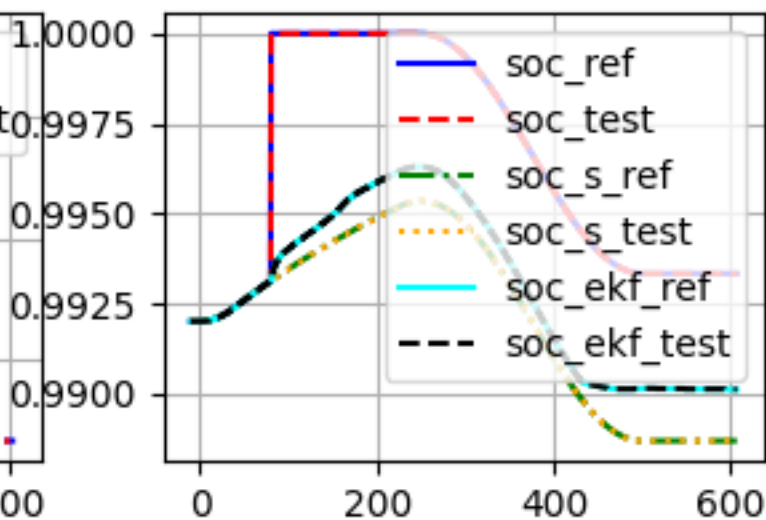
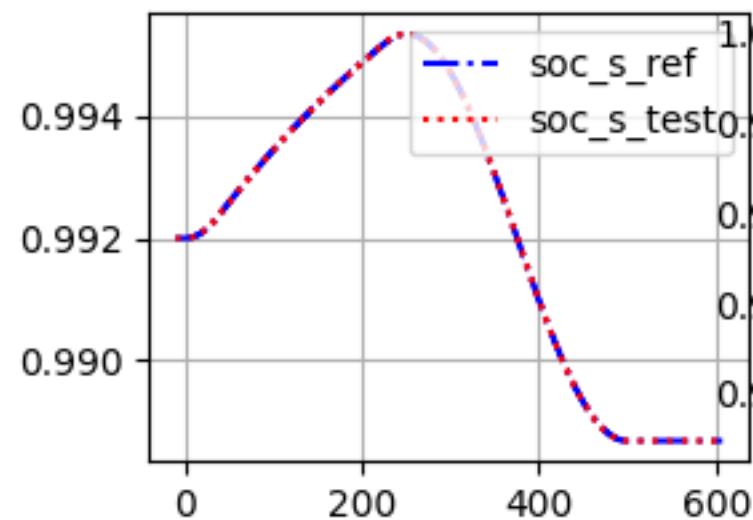
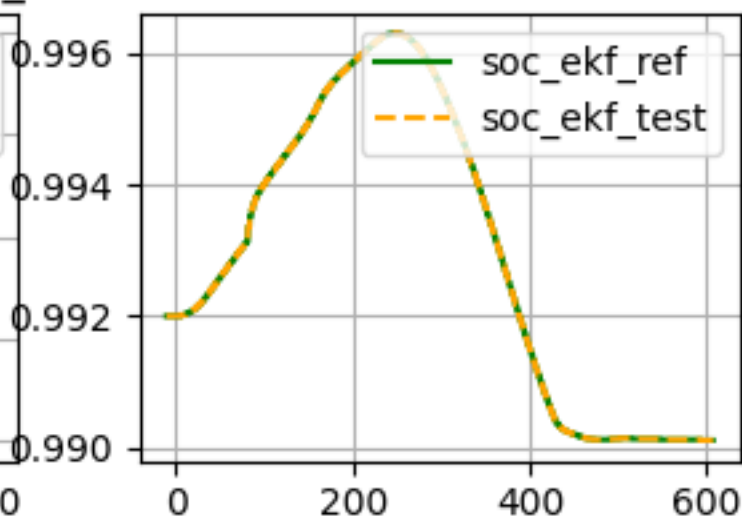
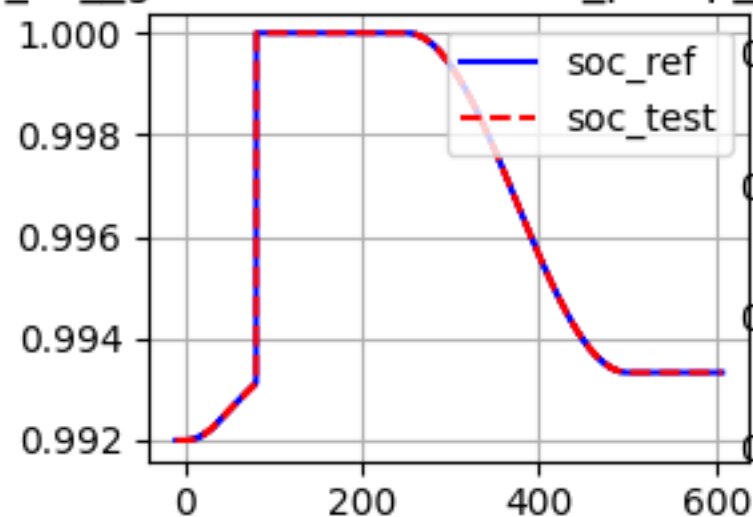
ch\_g20230530/satSitCH\_pro0p\_ch 2023-06-18T17-33-05 DOM 1



00p\_ch\_g20230530/satSitCH\_pro0p\_ch 2023-06-18T17-33-05 DOM 2



00p\_ch\_g20230530/satSitCH\_pro00p\_ch 2023-06-18T17-33-05 DOM 3





ch\_g20230530/satSitCH\_pro0p\_ch 2023-06-18T17-33-05 DOM 4

