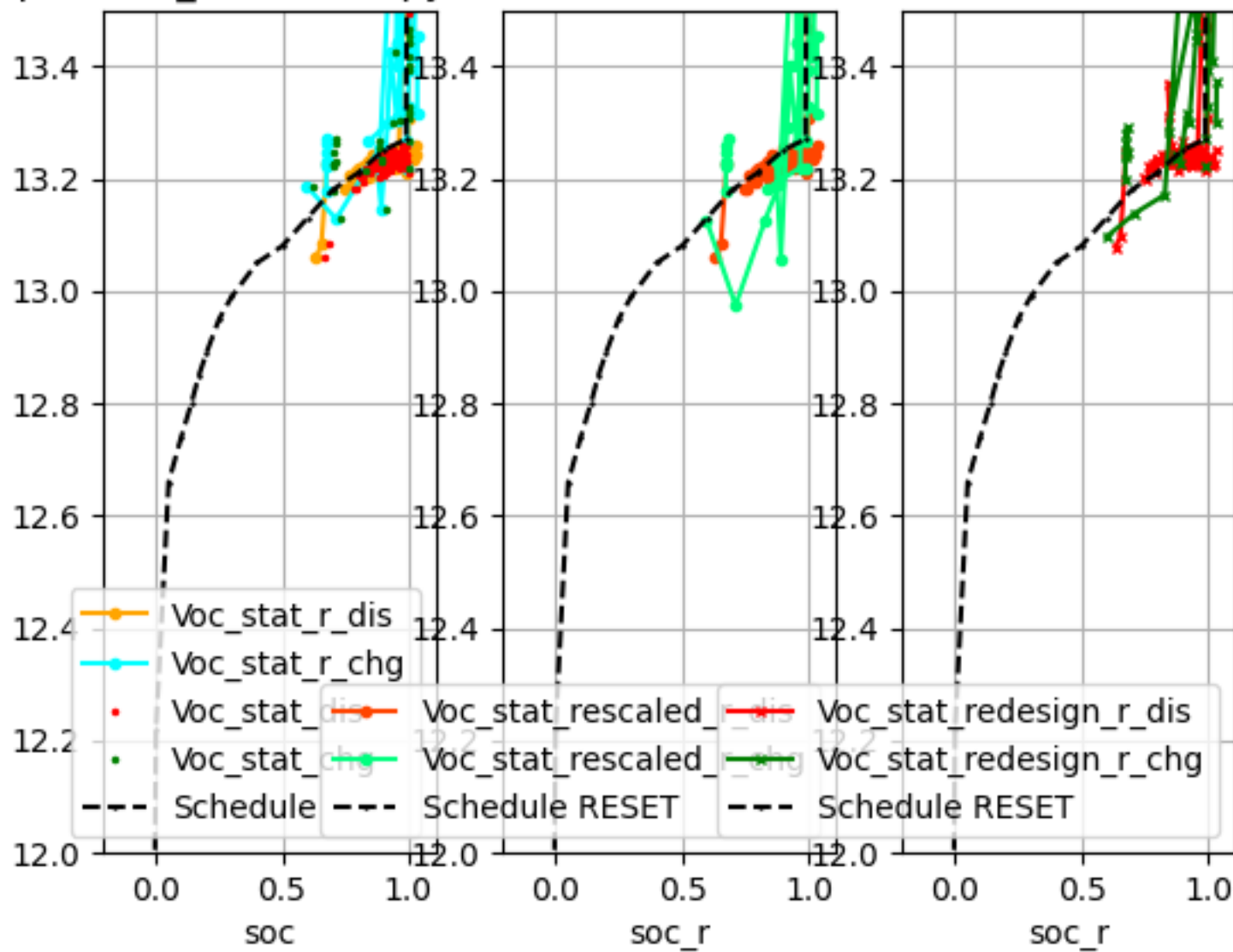


h_20C

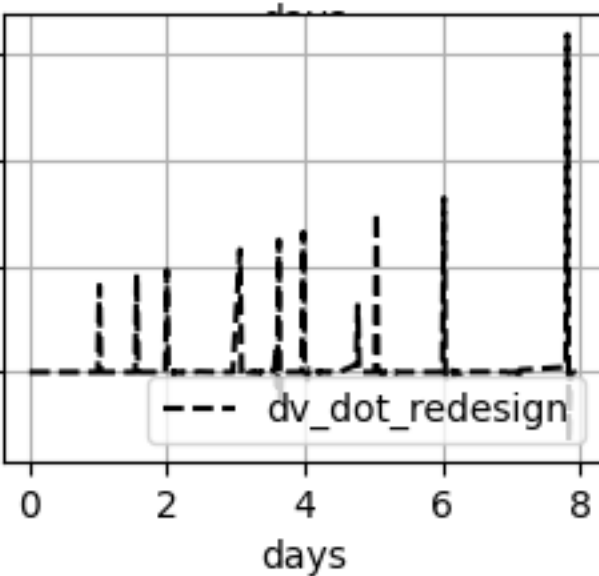
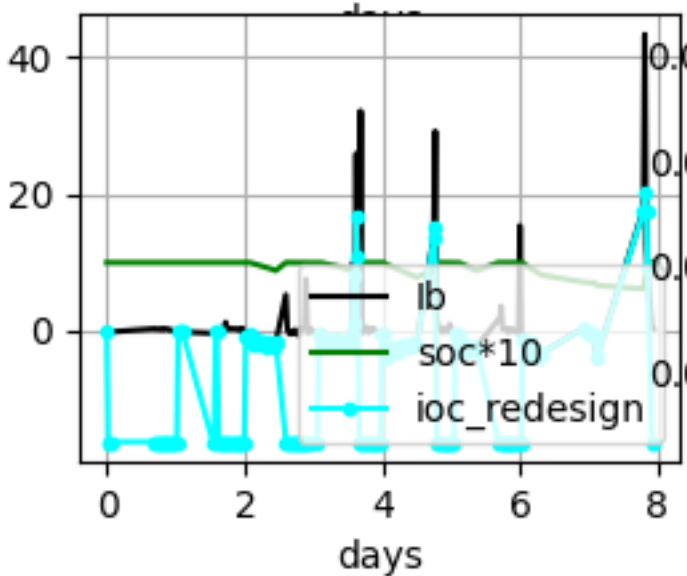
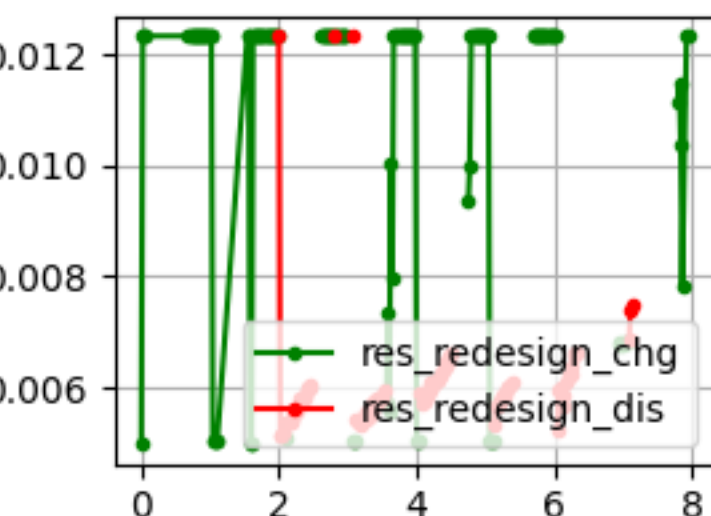
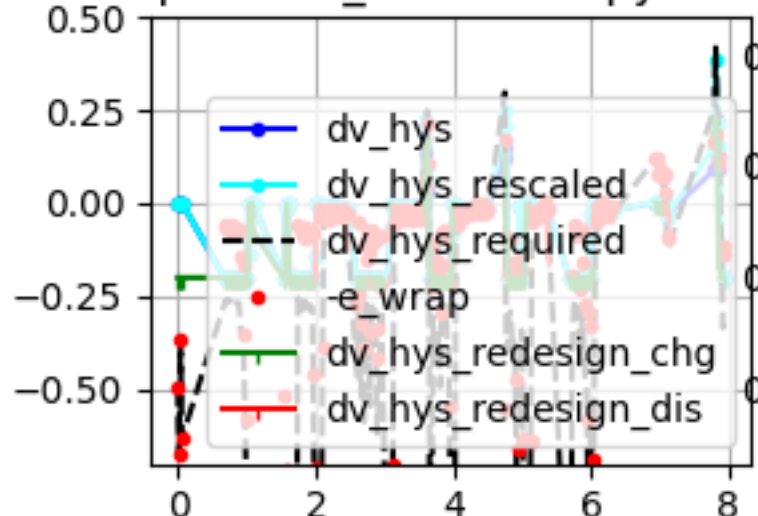
-CompareHist_20220926.py 2022-10-13T12-22-15



h_20C

0926-CompareHist_20220926.py

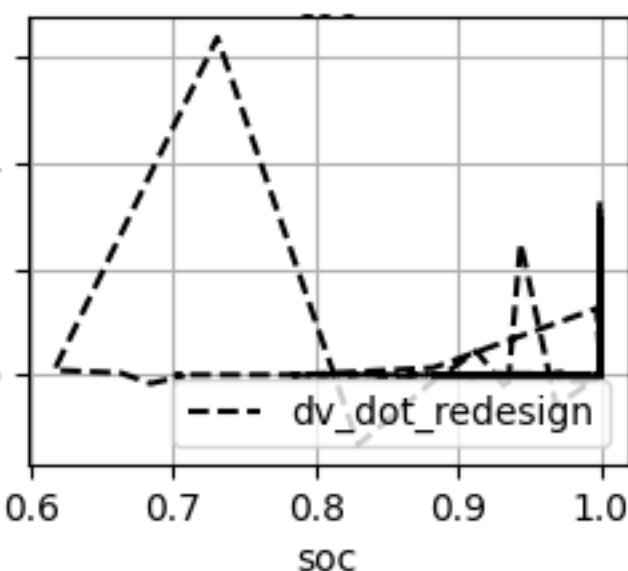
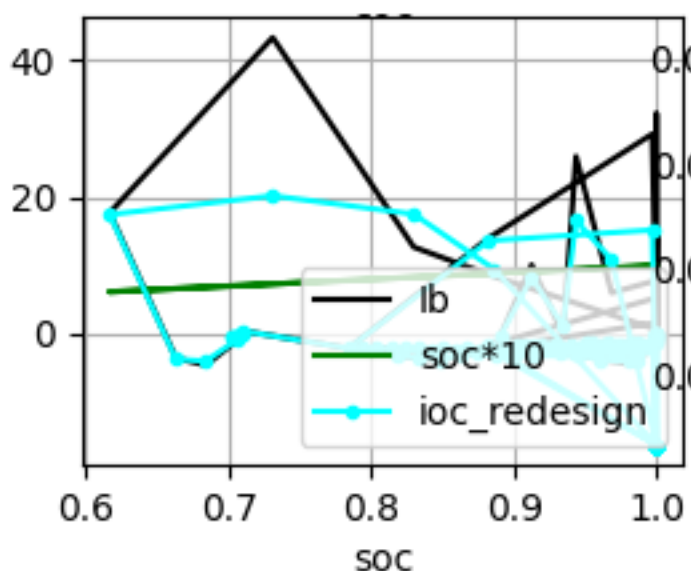
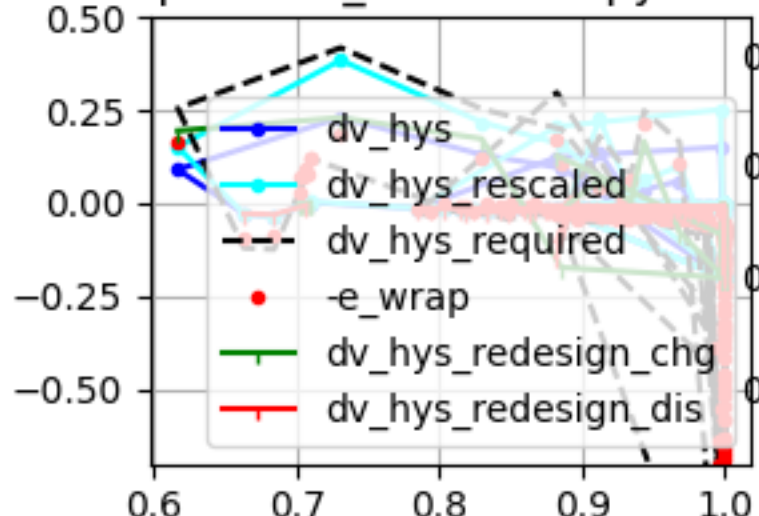
2022-10-13T12-22-15



h_20C

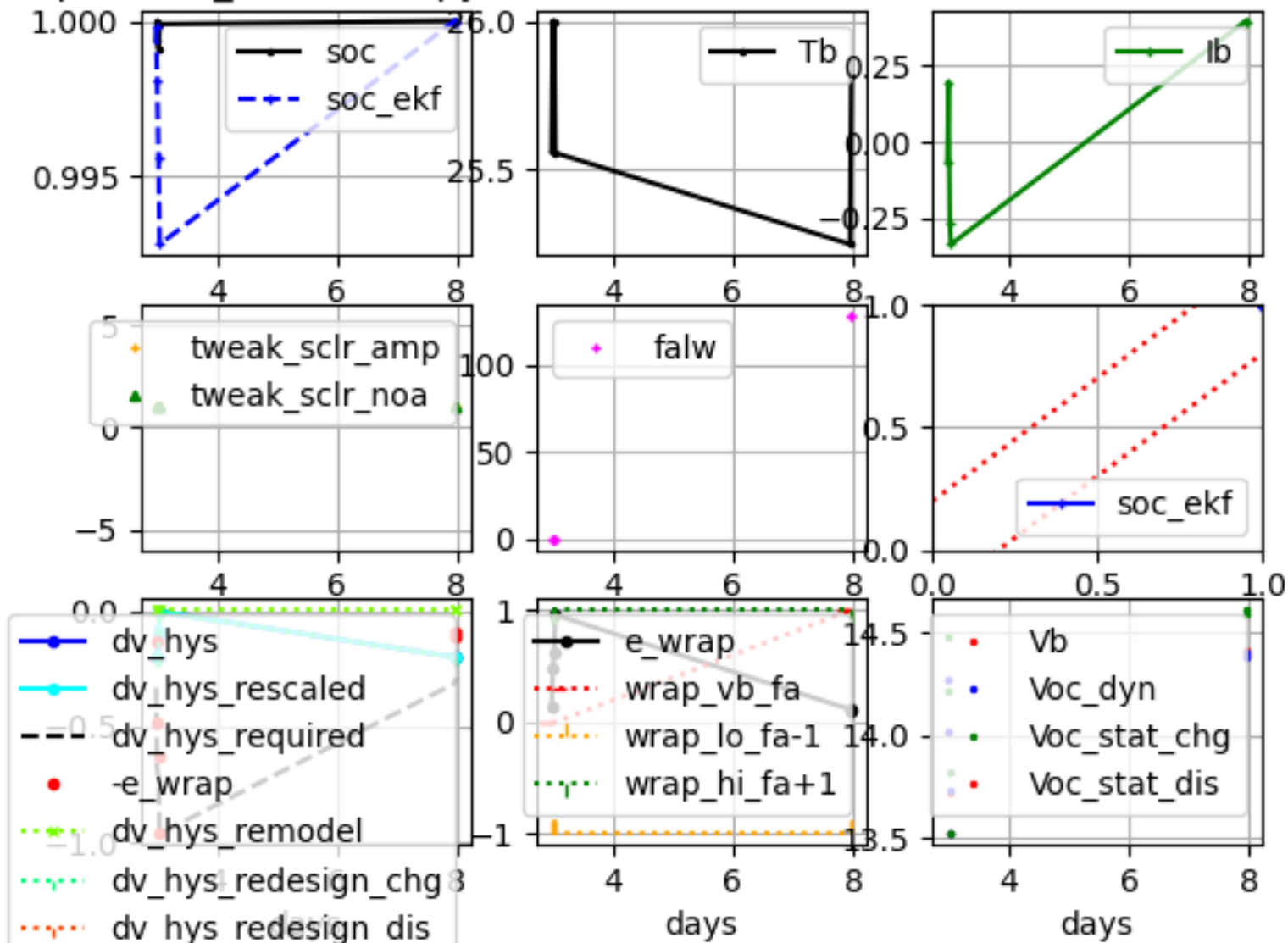
0926-CompareHist_20220926.py

2022-10-13T12-22-15



h_30C

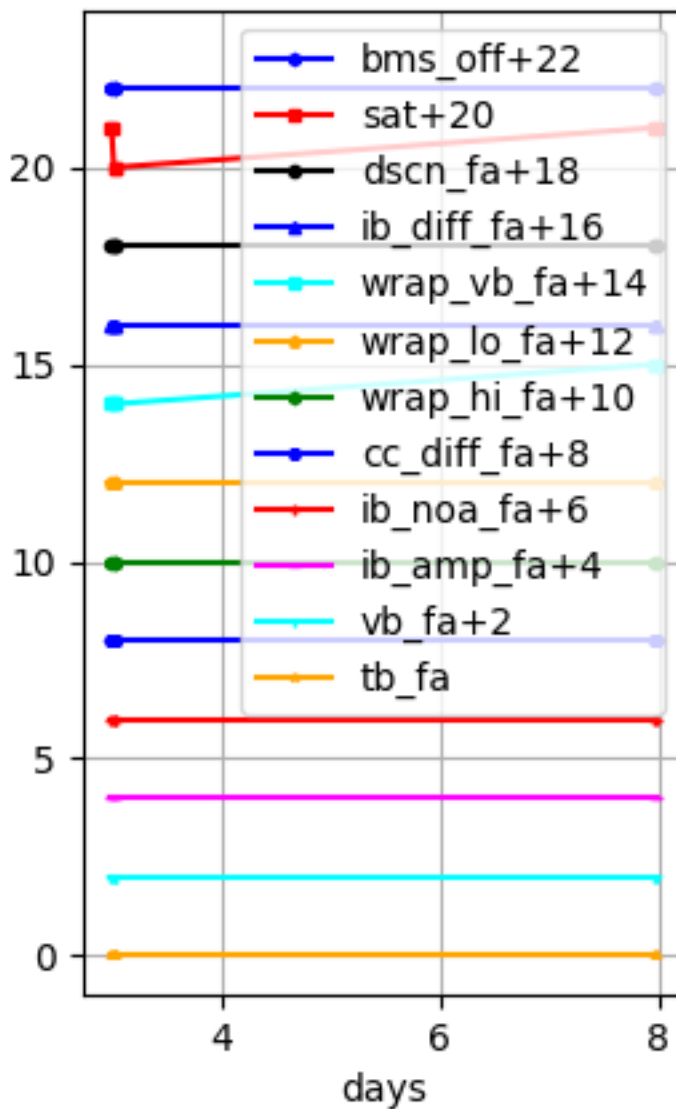
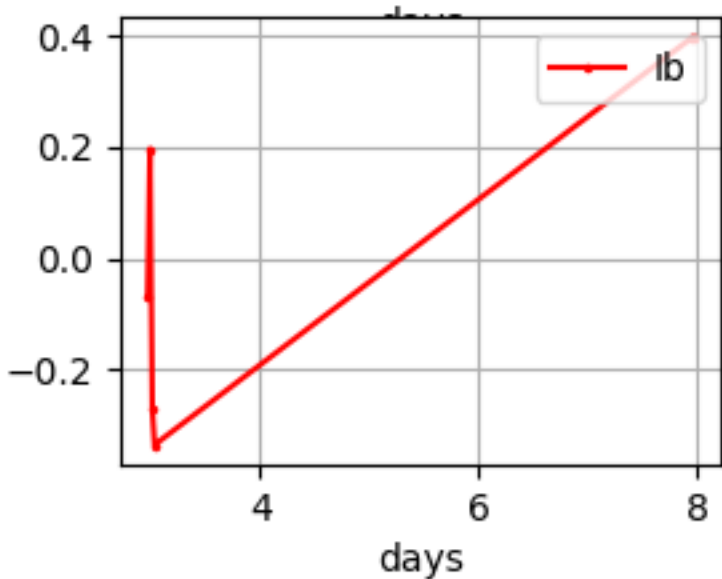
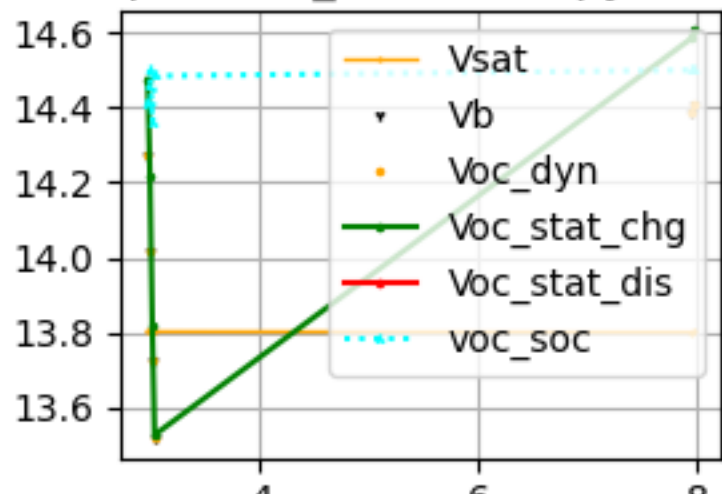
-CompareHist_20220926.py 2022-10-13T12-22-15



h_30C

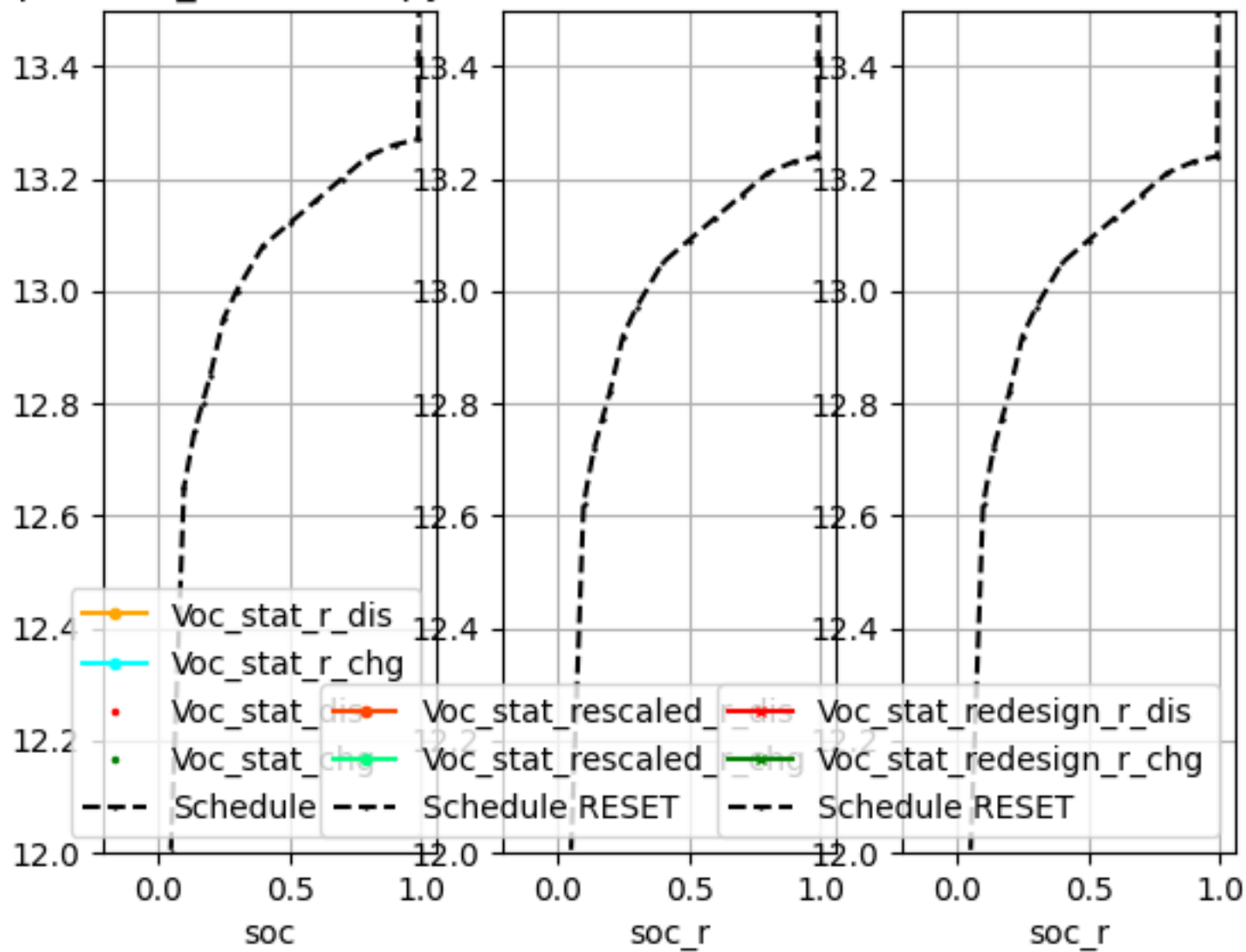
0926-CompareHist_20220926.py

2022-10-13T12-22-15



h_30C

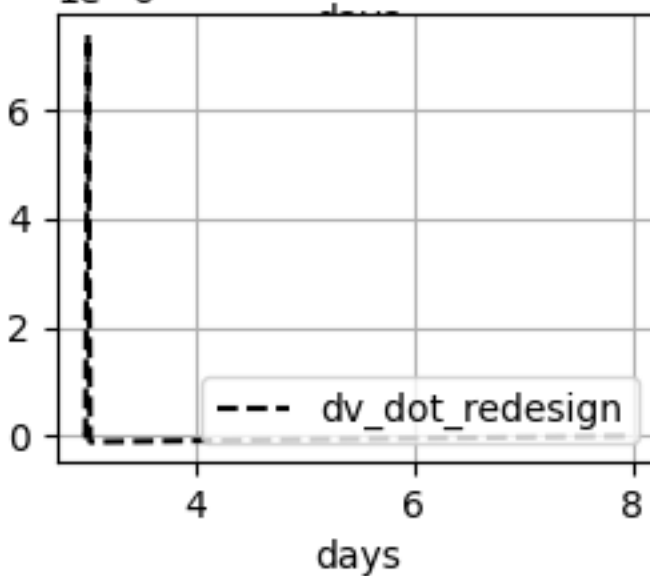
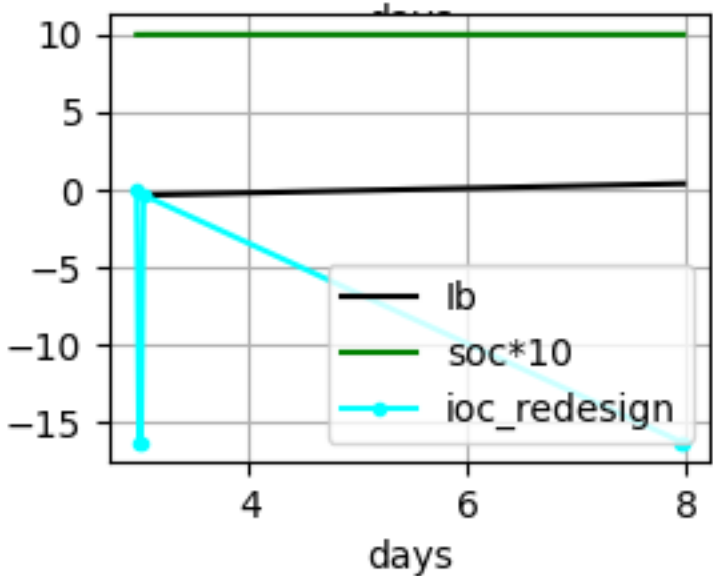
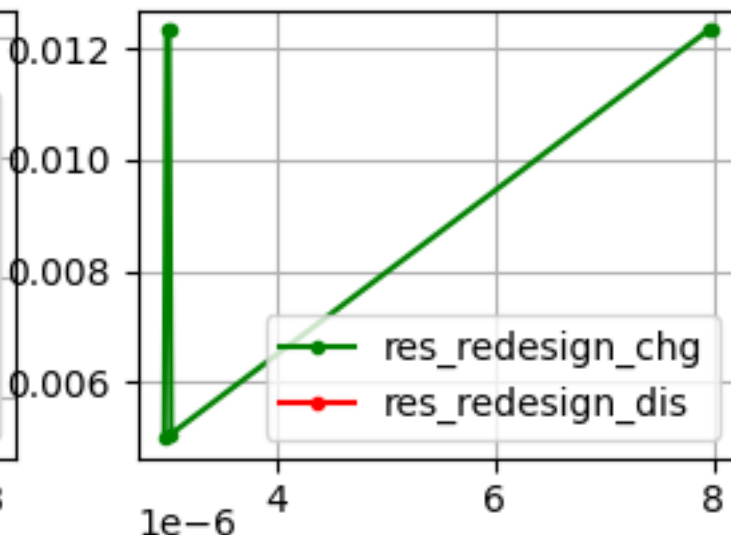
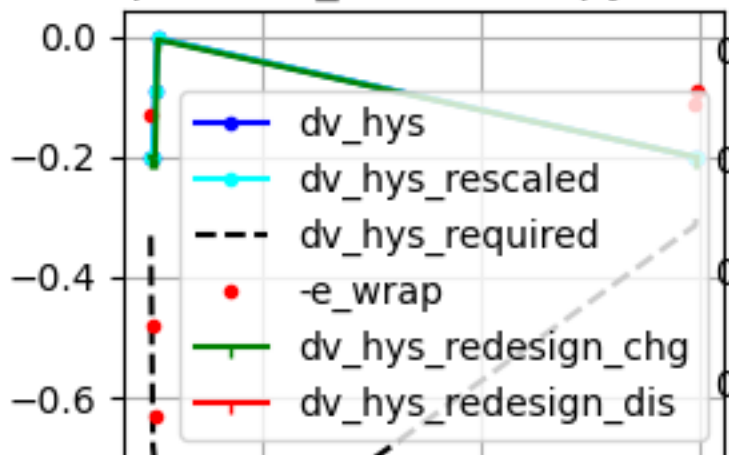
-CompareHist_20220926.py 2022-10-13T12-22-15



h_30C

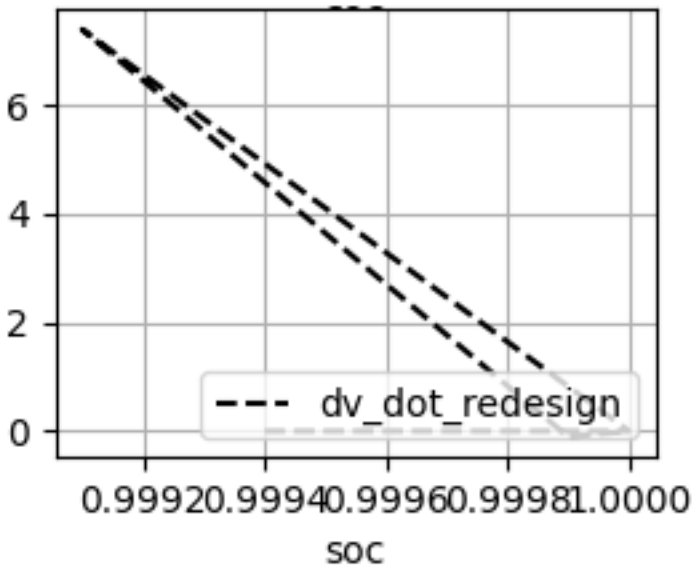
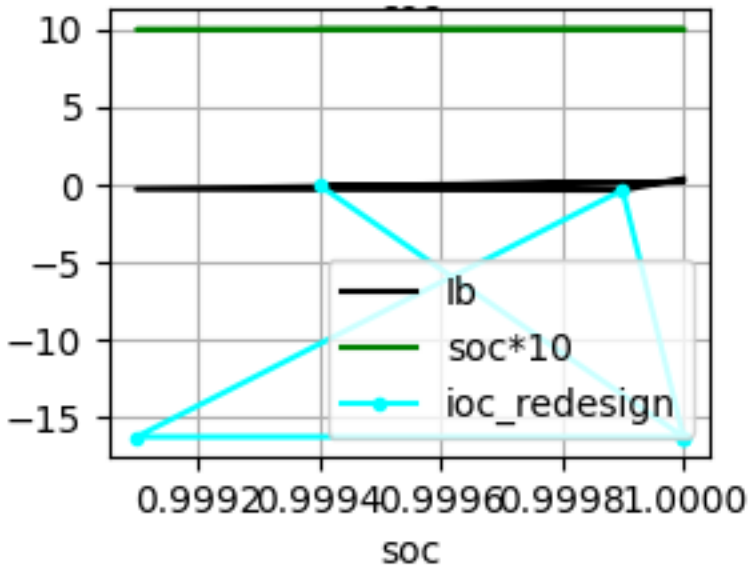
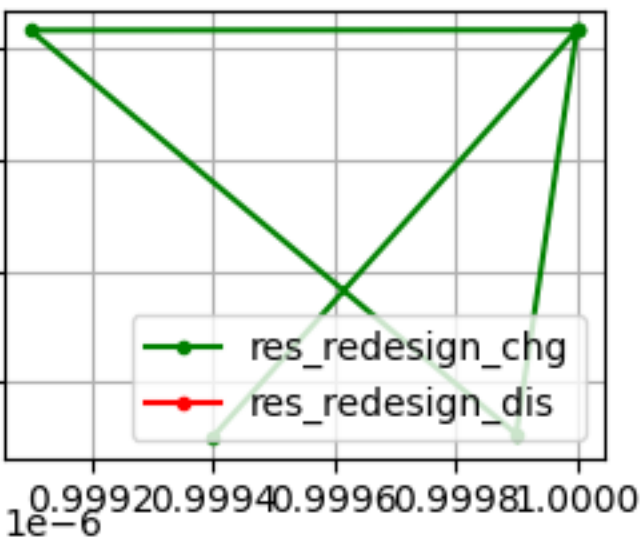
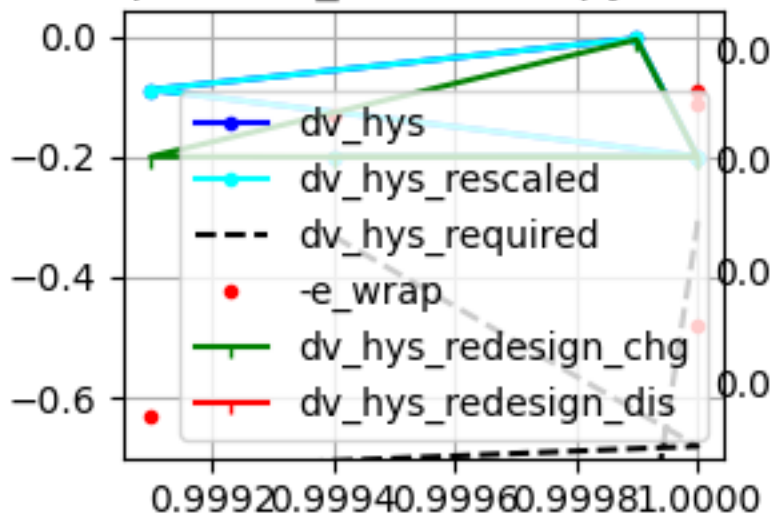
0926-CompareHist_20220926.py

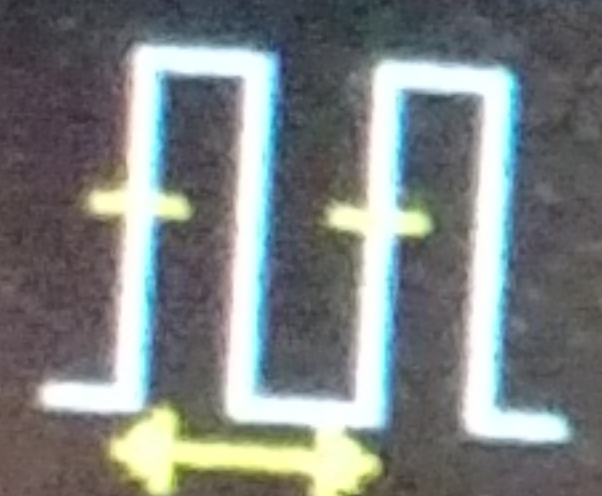
2022-10-13T12-22-15



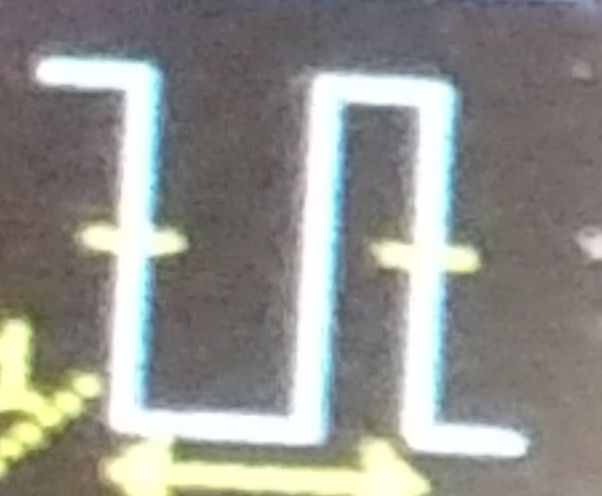
h_30C

0926-CompareHist_20220926.py 2022-10-13T12-22-15

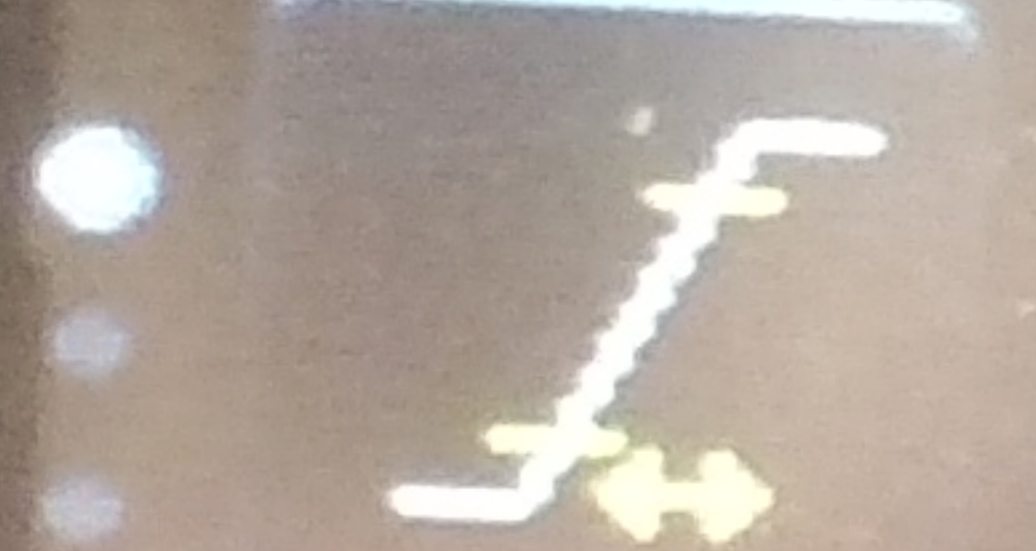


Horizontal

Period

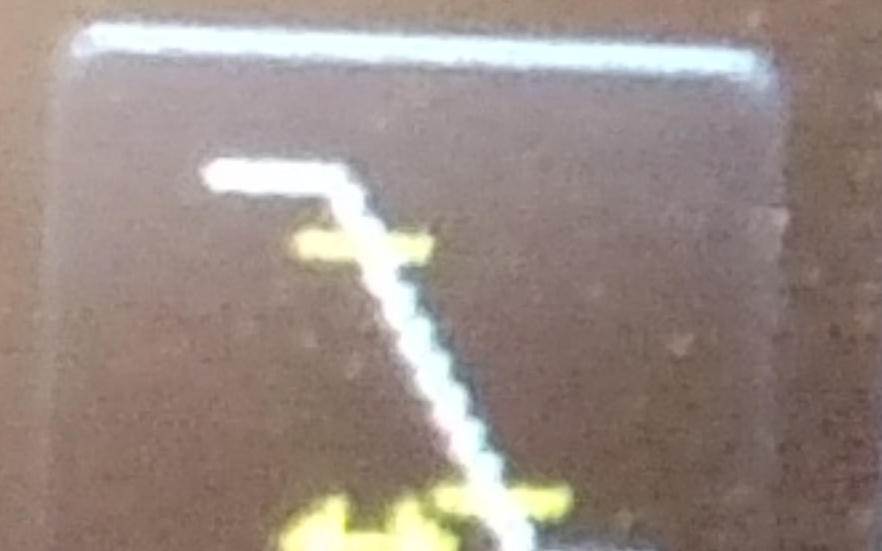


Freq

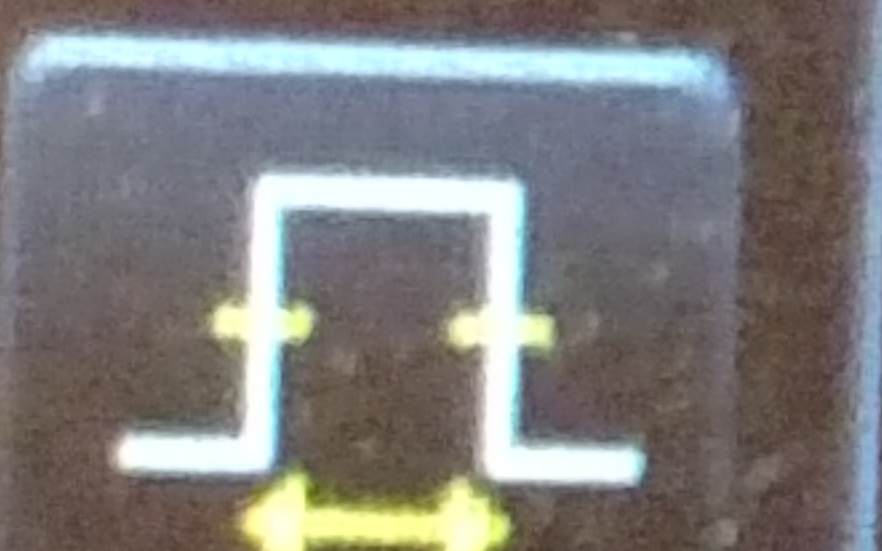


Rise Time

12



Fall Time



+Width



-Width

AX: = 264.0ms
AY: = 12.40 V.
BX: = 392.0ms
BY: = -10.00 V
BX-AX: = 128.0ms
BY-AY: = -22.40 V
1fdx: = 7.812 Hz

Freq=994mHz

Rms=7.99 V

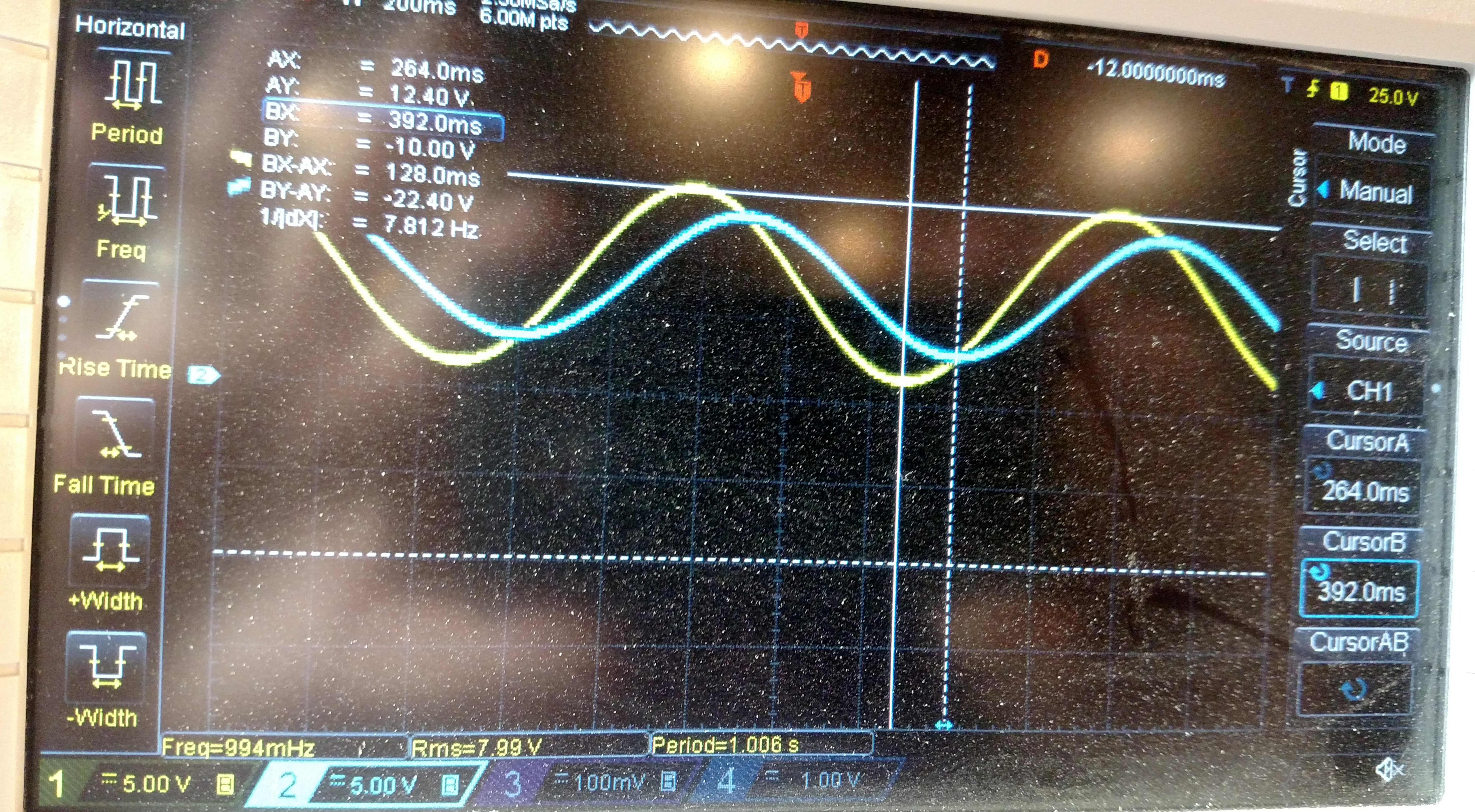
Period=1.006 s

1 = 5.00 V B

2 = 5.00 V B

3 = 100mV B

4 = 1.00 V



T f 1 25.0V

Mode

Cursor C Manual

Select

Source

CH1

CursorA

264.0ms

CursorB

392.0ms

CursorAB