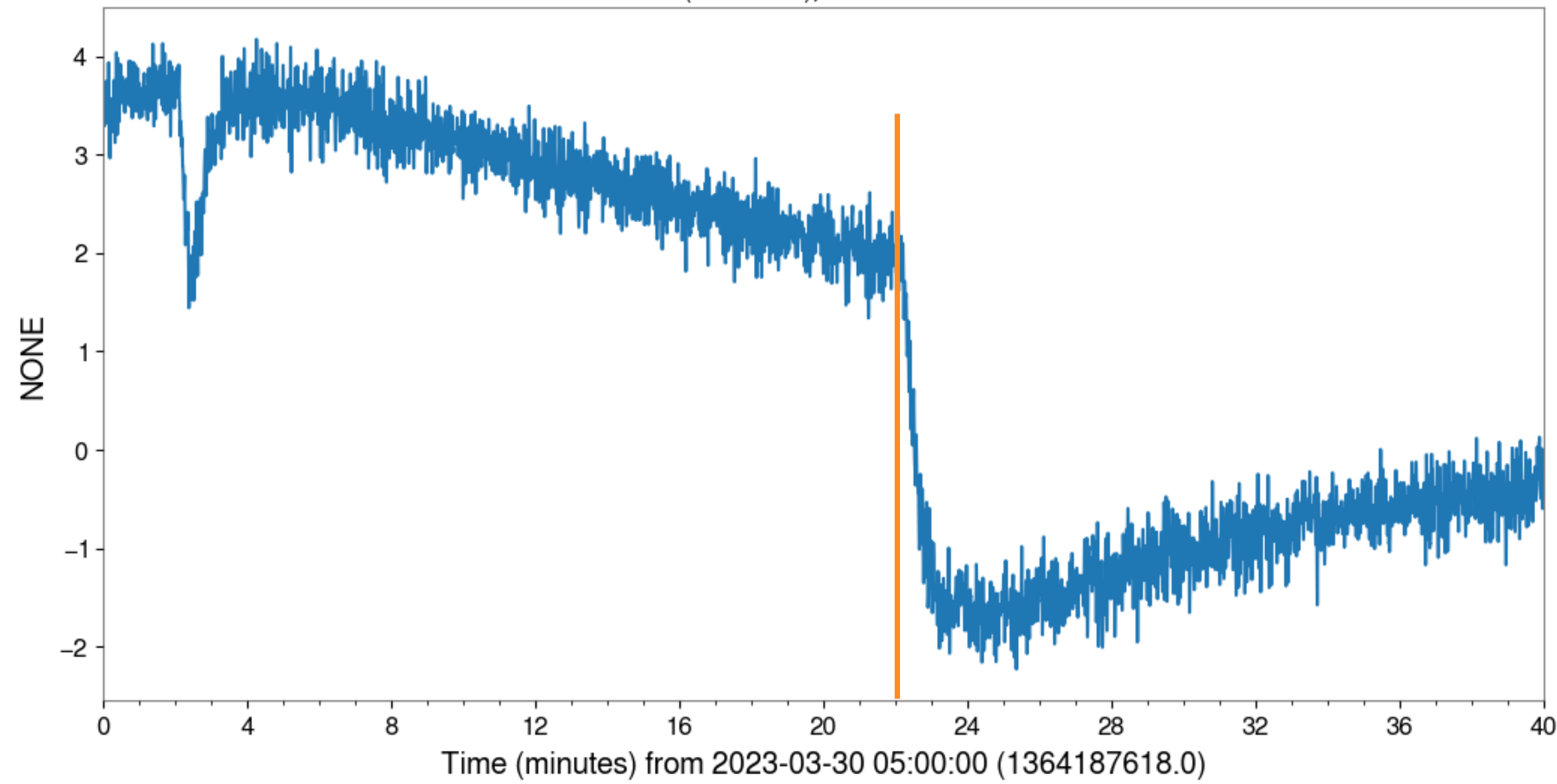
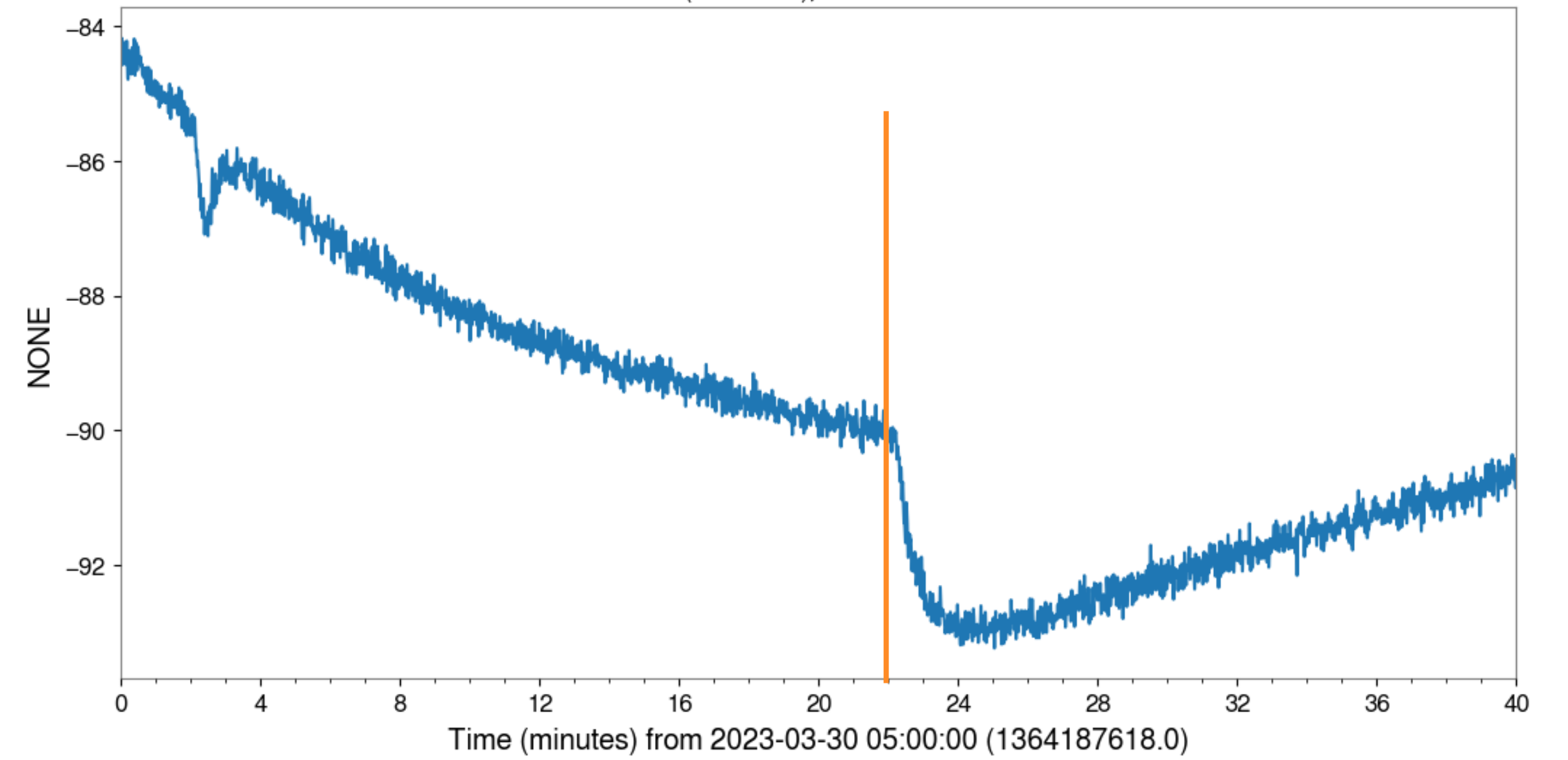


Vertical position and angle shift sensed by dither

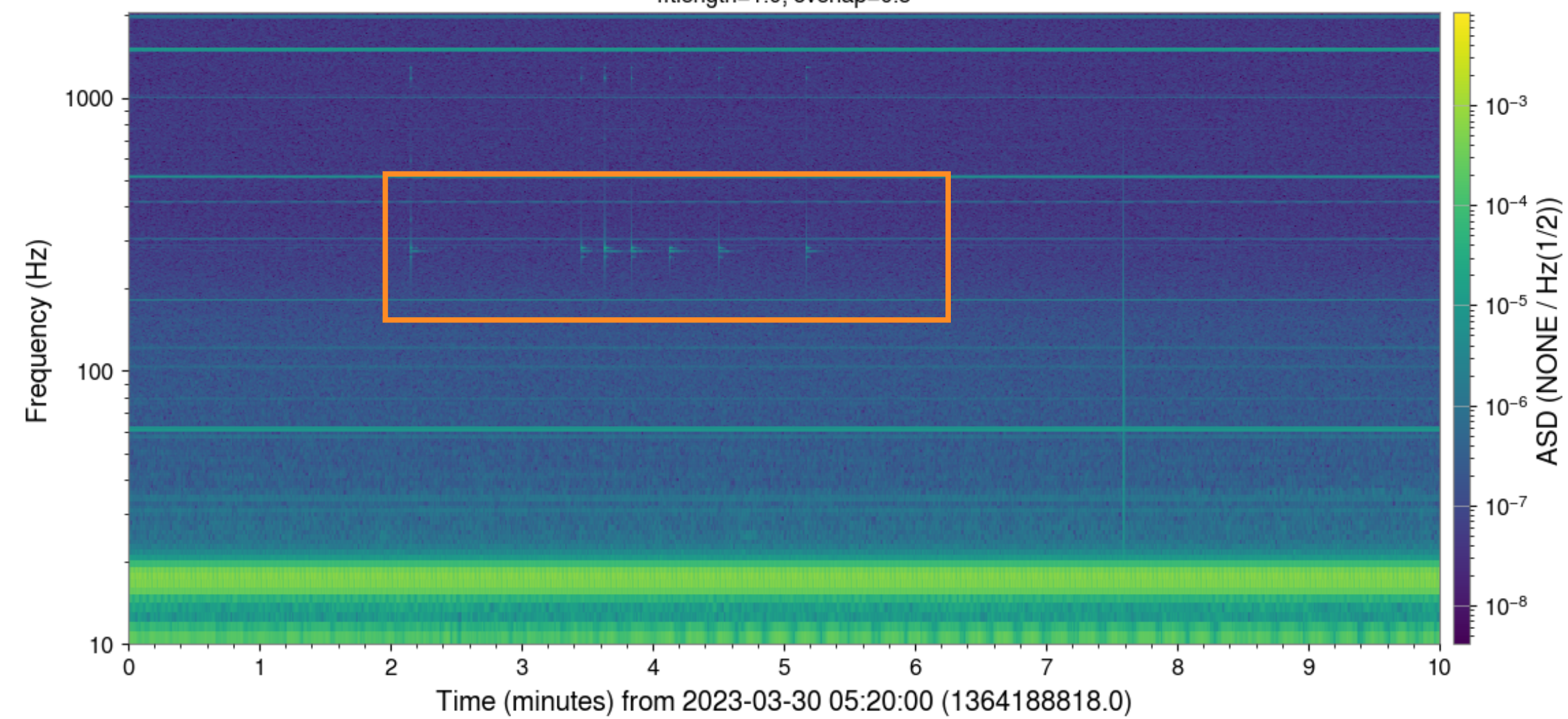
Time series: H1:OMC-ASC_POS_Y_OUT_DQ,raw
Fs: (2048.0 Hz), duration: 2400.0



Time series: H1:OMC-ASC_ANG_Y_OUT_DQ,raw
Fs: (2048.0 Hz), duration: 2400.0

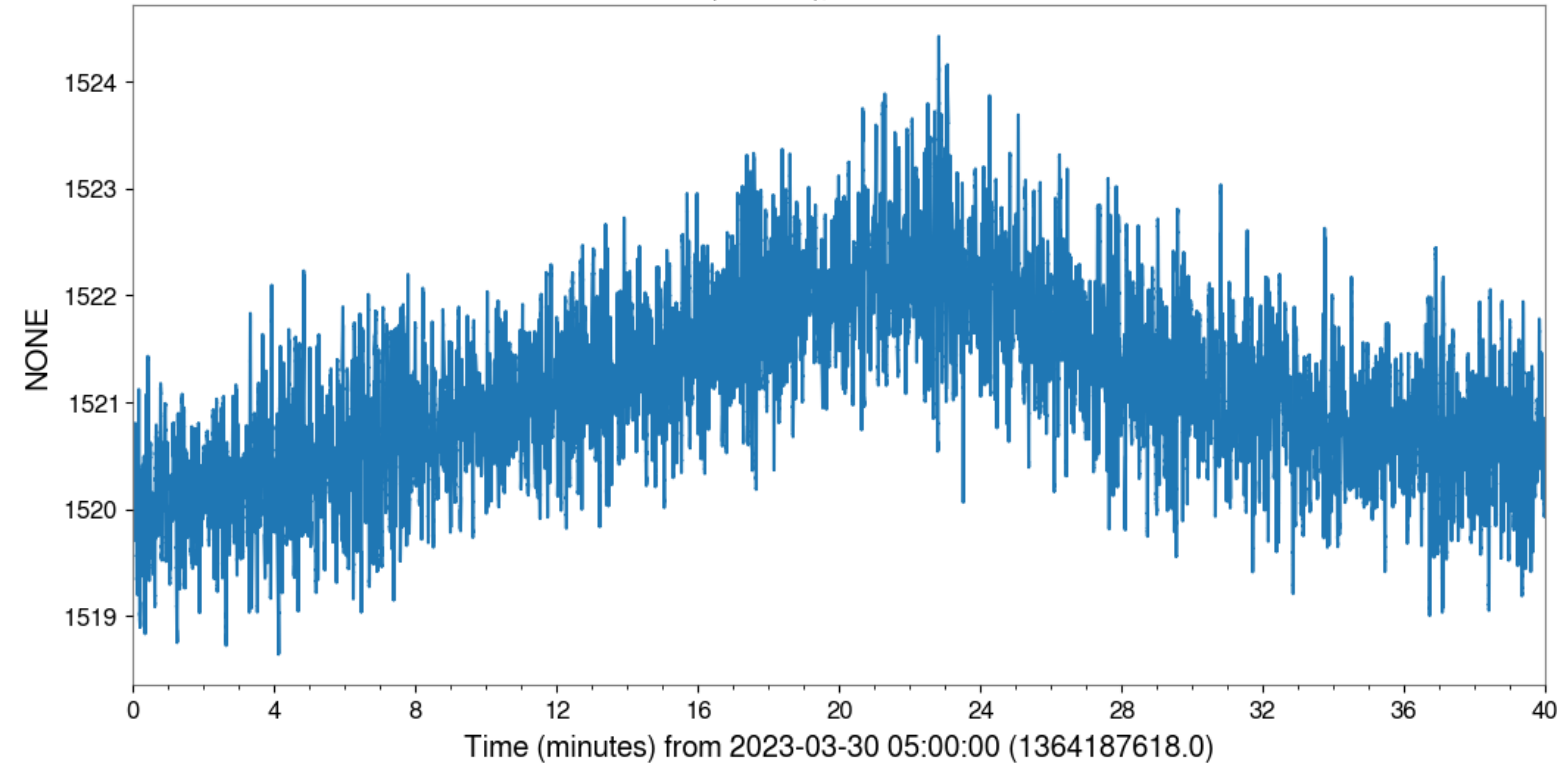


Spectrogram: H1:OMC-DCPD_SUM_OUT_DQ,raw
fftlength=1.0, overlap=0.5

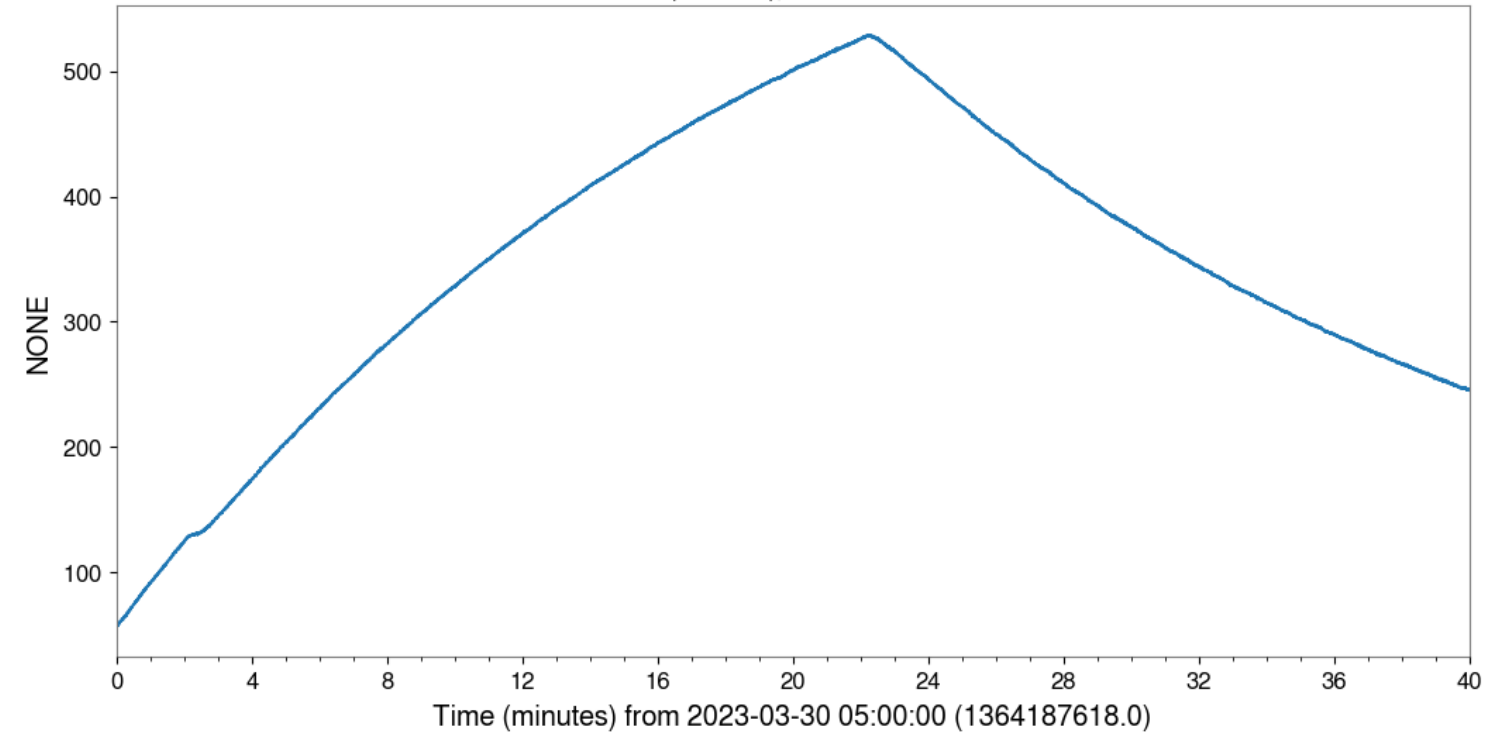


OM2 large motion in pitch

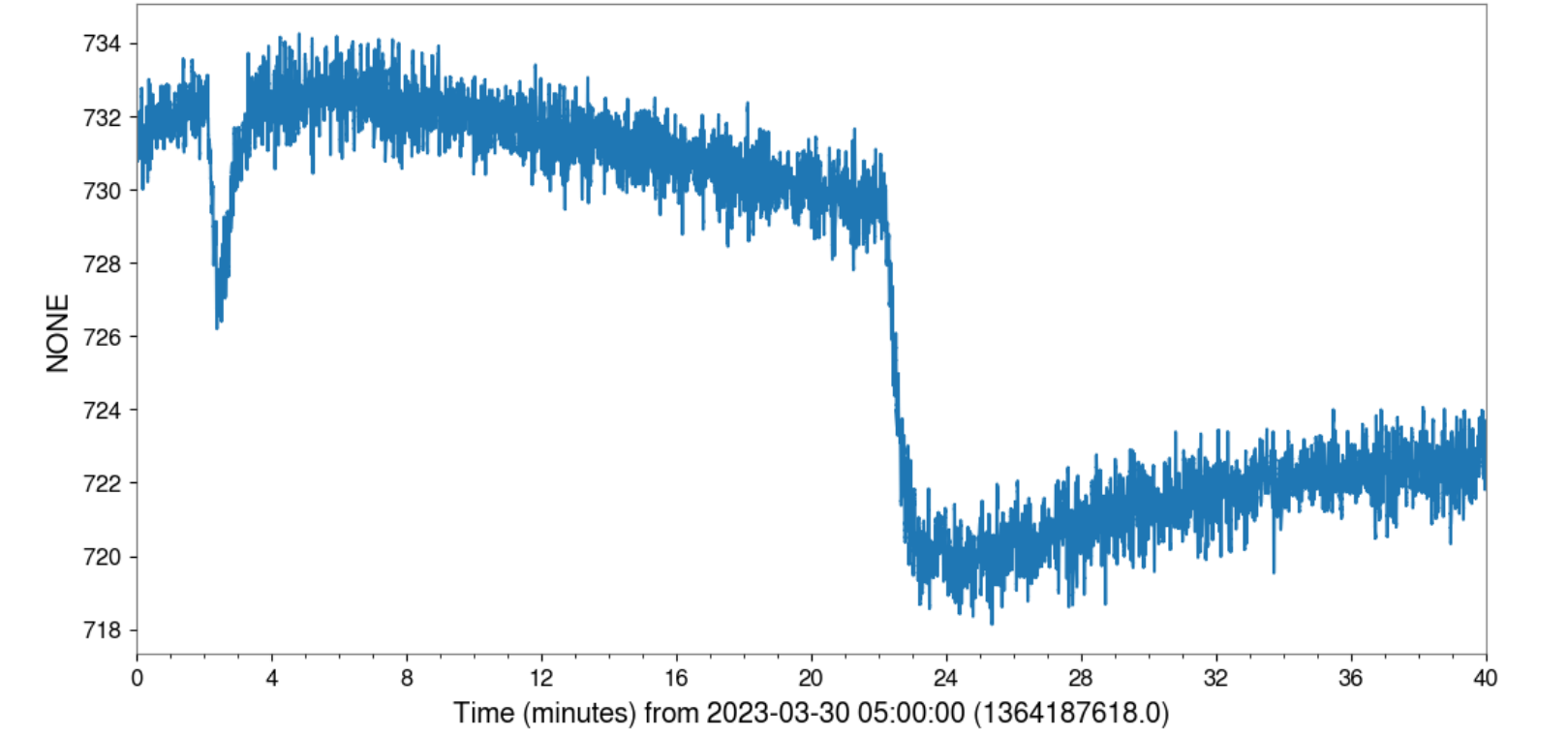
Time series: H1:SUS-OM1_M1_DAMP_P_IN1_DQ,raw
Fs: (256.0 Hz), duration: 2400.0



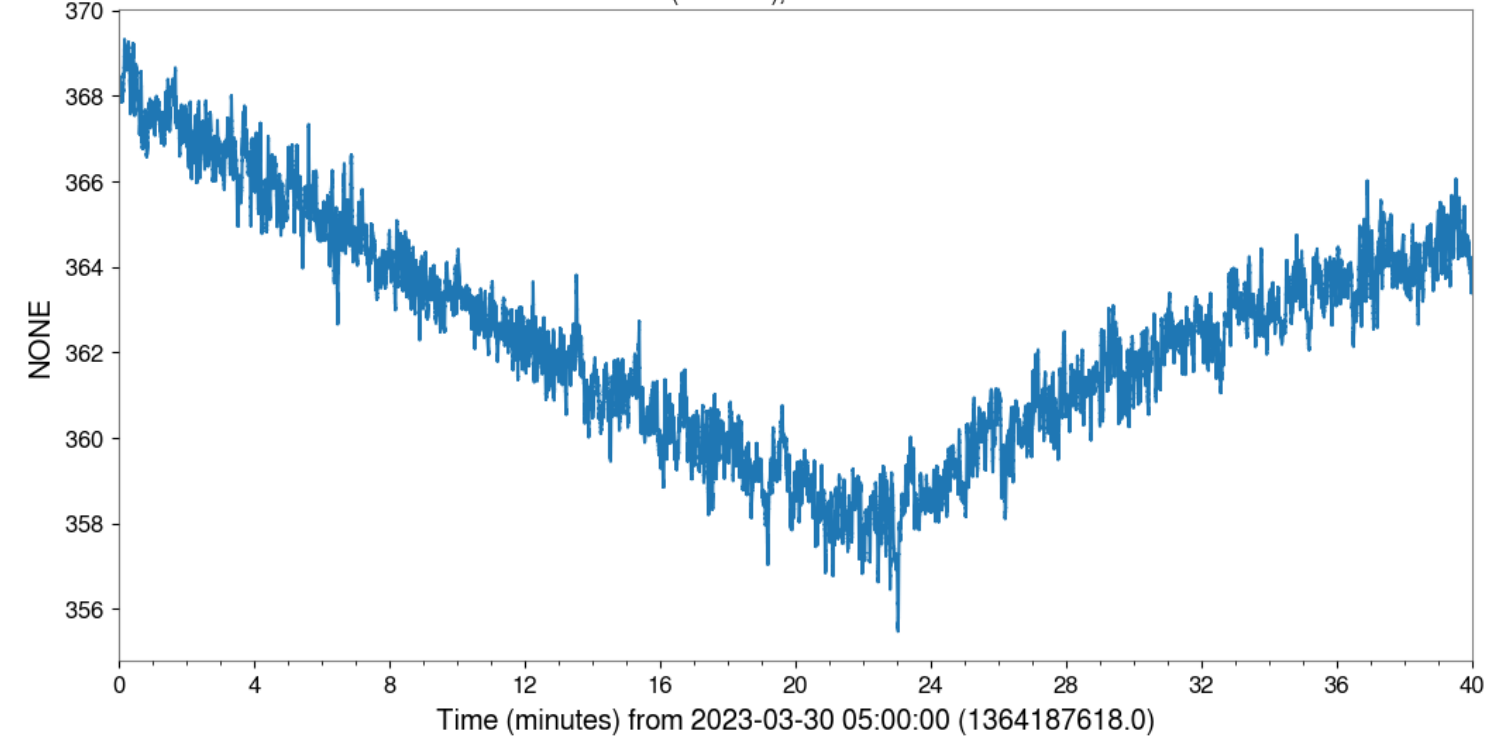
Time series: H1:SUS-OM2_M1_DAMP_P_IN1_DQ,raw
Fs: (256.0 Hz), duration: 2400.0



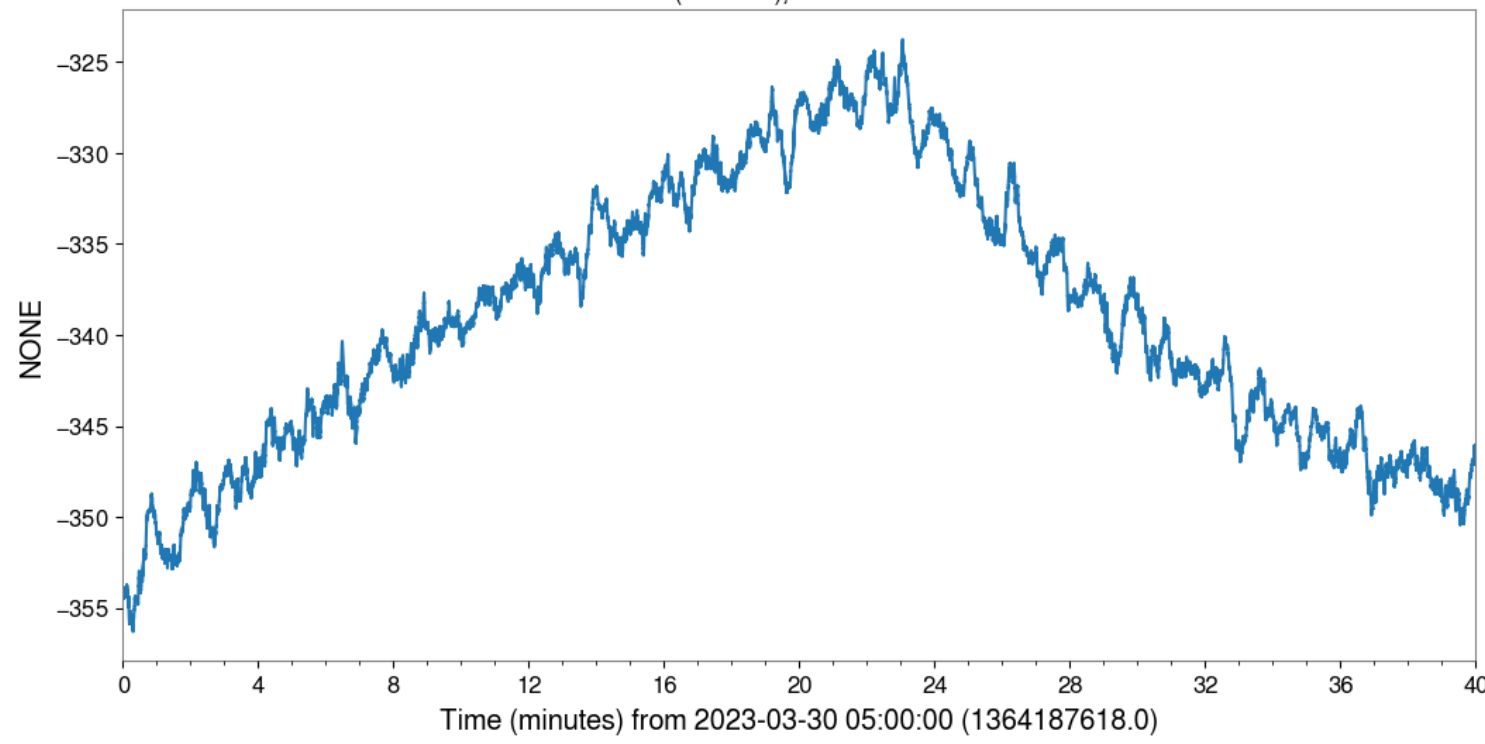
Time series: H1:SUS-OM3_M1_DAMP_P_IN1_DQ,raw
Fs: (256.0 Hz), duration: 2400.0



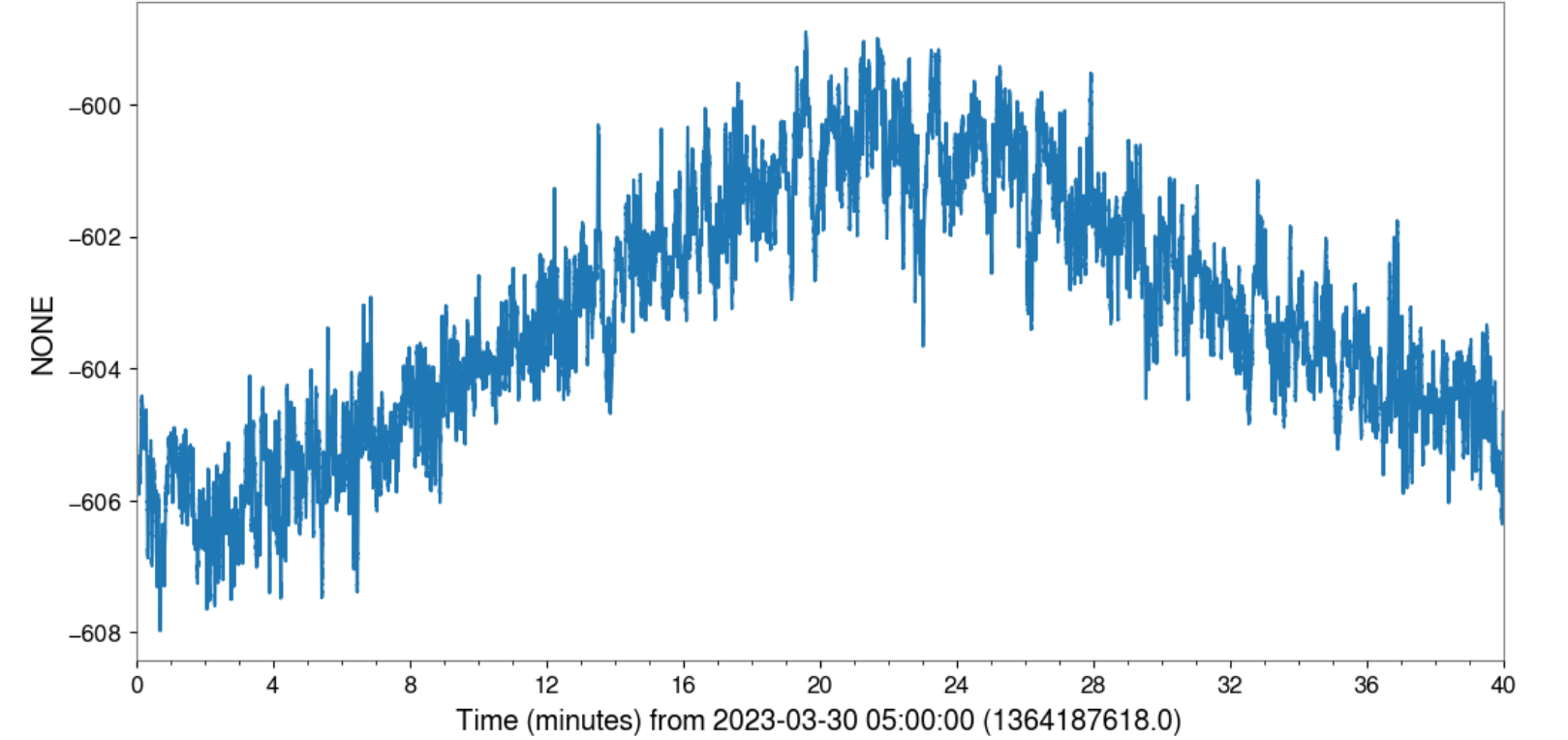
Time series: H1:SUS-OM1_M1_DAMP_Y_IN1_DQ,raw
Fs: (256.0 Hz), duration: 2400.0



Time series: H1:SUS-OM2_M1_DAMP_Y_IN1_DQ,raw
Fs: (256.0 Hz), duration: 2400.0

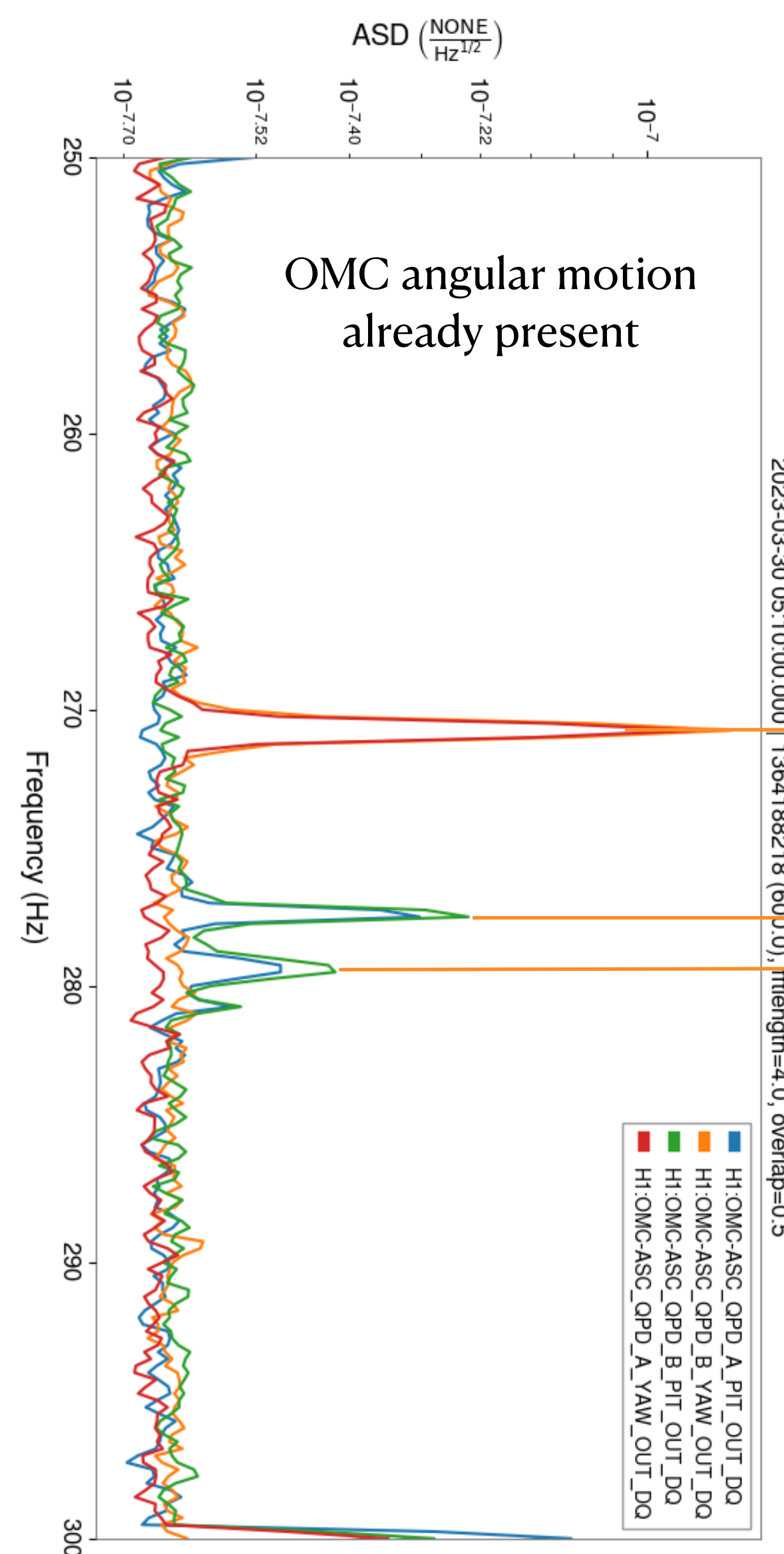
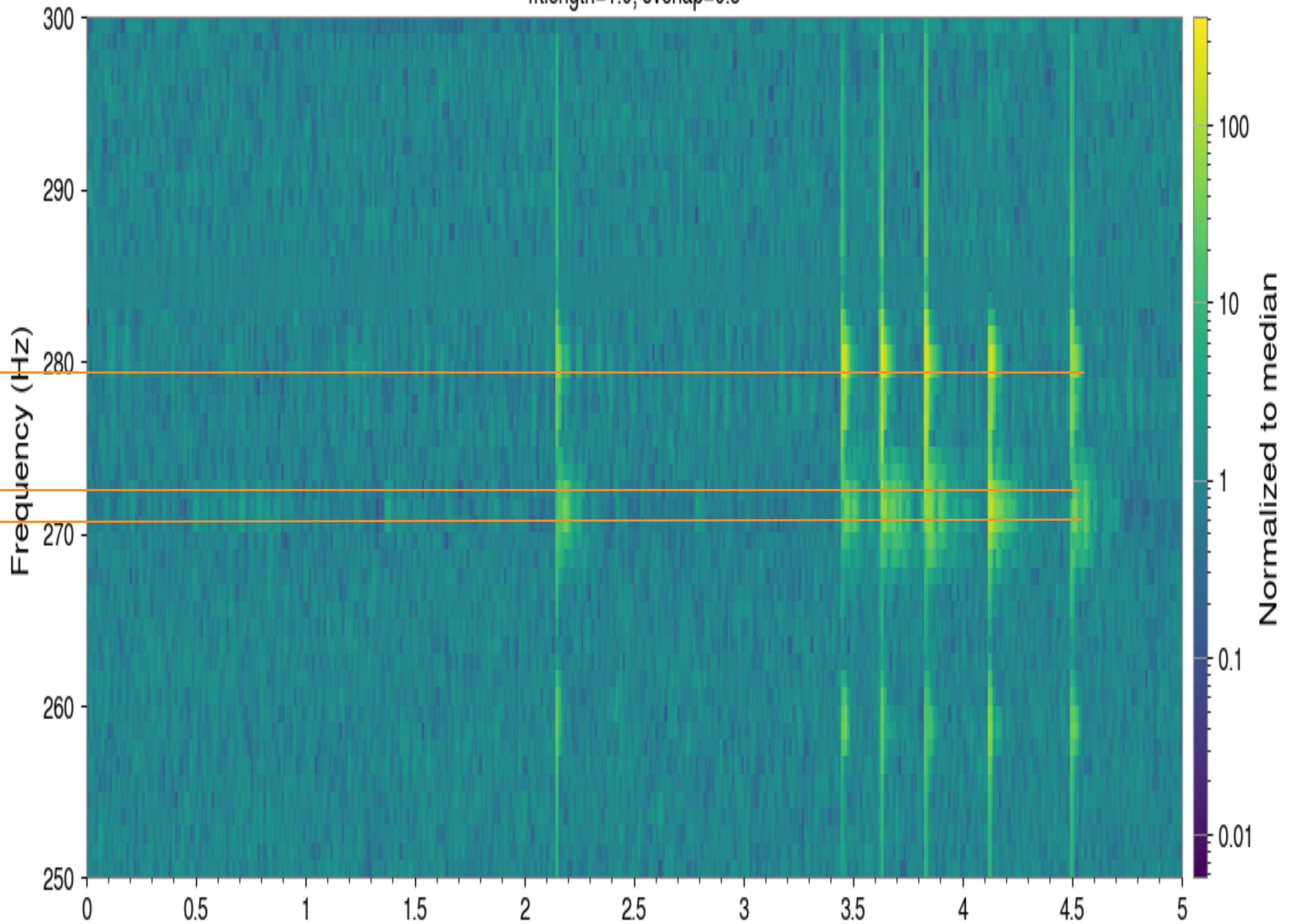


Time series: H1:SUS-OM3_M1_DAMP_Y_IN1_DQ,raw
Fs: (256.0 Hz), duration: 2400.0



Spectrogram: H1:OMC-DCPD_SUM_OUT_DQ,raw

fftlength=1.0, overlap=0.5



Spectrum: H1:OMC-ASC_QPD_A_PIT_OUT_DQ,raw
2023-03-30 05:10:00.000 | 1364188218 (60.0), fftlength=4.0, overlap=0.5

- H1:OMC-ASC_QPD_A_PIT_OUT_DQ
- H1:OMC-ASC_QPD_B_YAW_OUT_DQ
- H1:OMC-ASC_QPD_B_PIT_OUT_DQ
- H1:OMC-ASC_QPD_A_YAW_OUT_DQ

Spectrum before glitches present in DARM