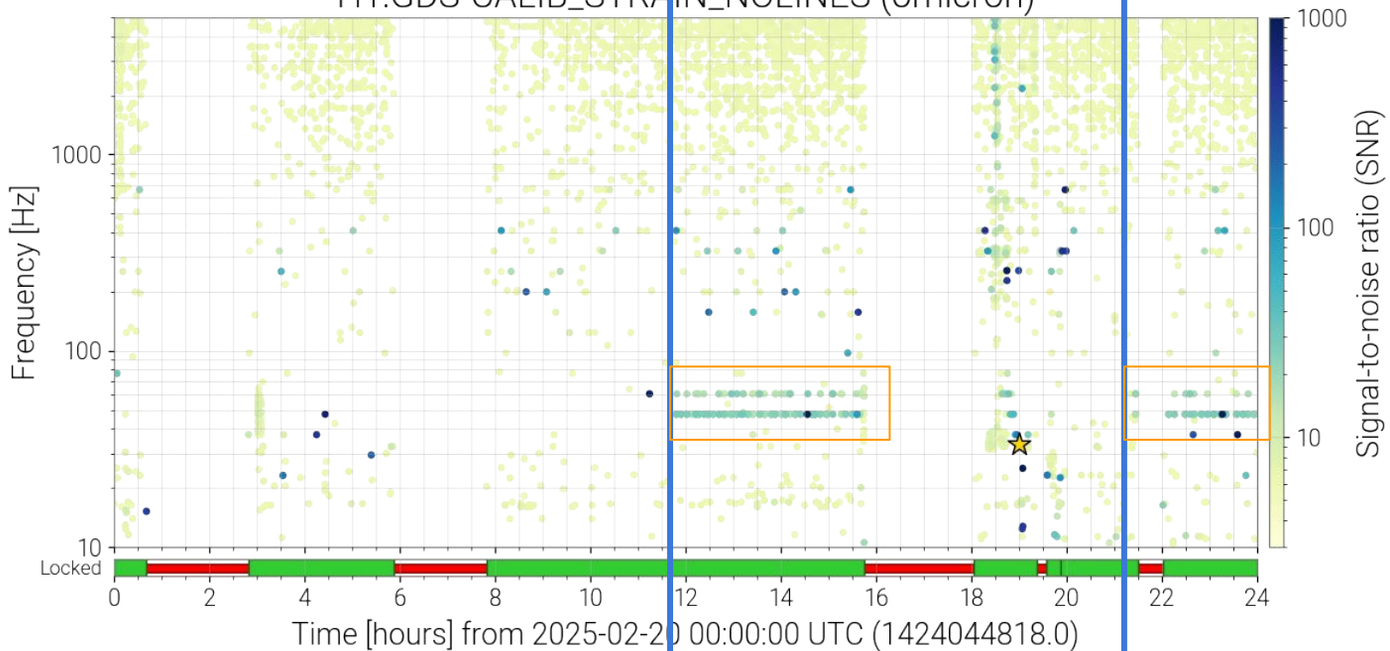
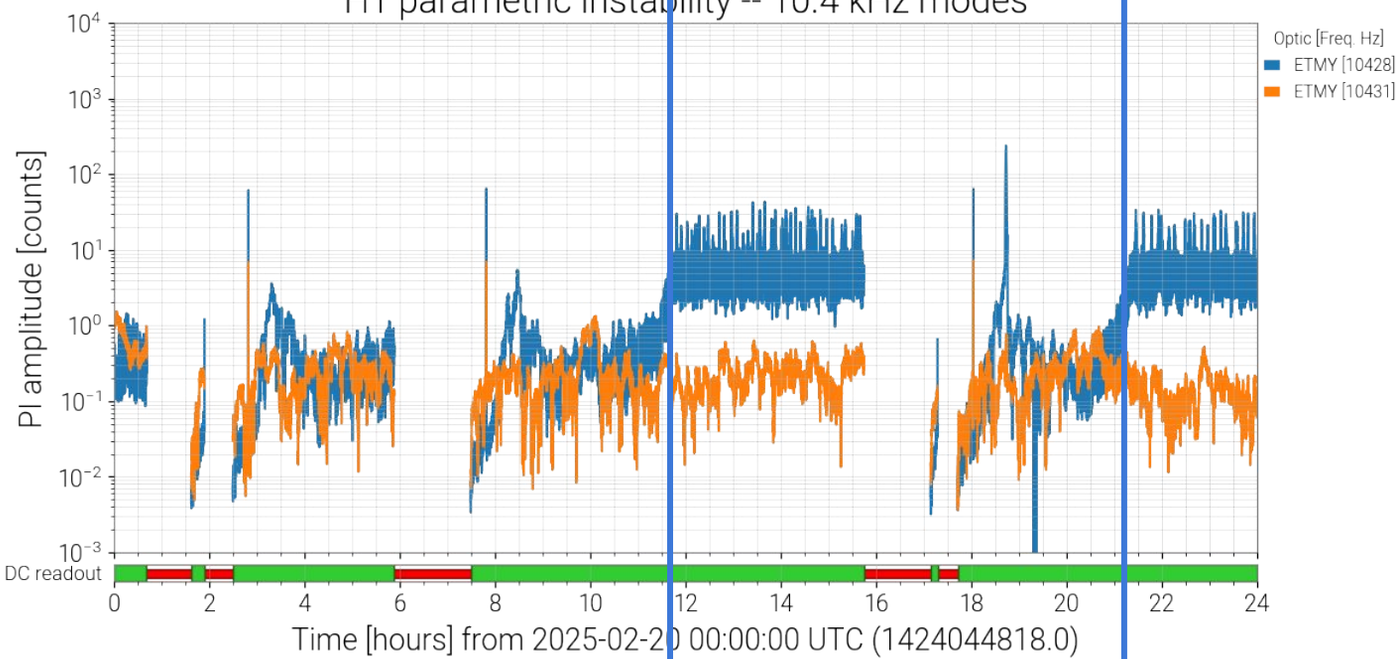


February 20

Loudest event: SNR = 29198.43, Time = 1424113211.12, Frequency = 33.45
H1:GDS-CALIB_STRAIN_NOLINES (omicron)

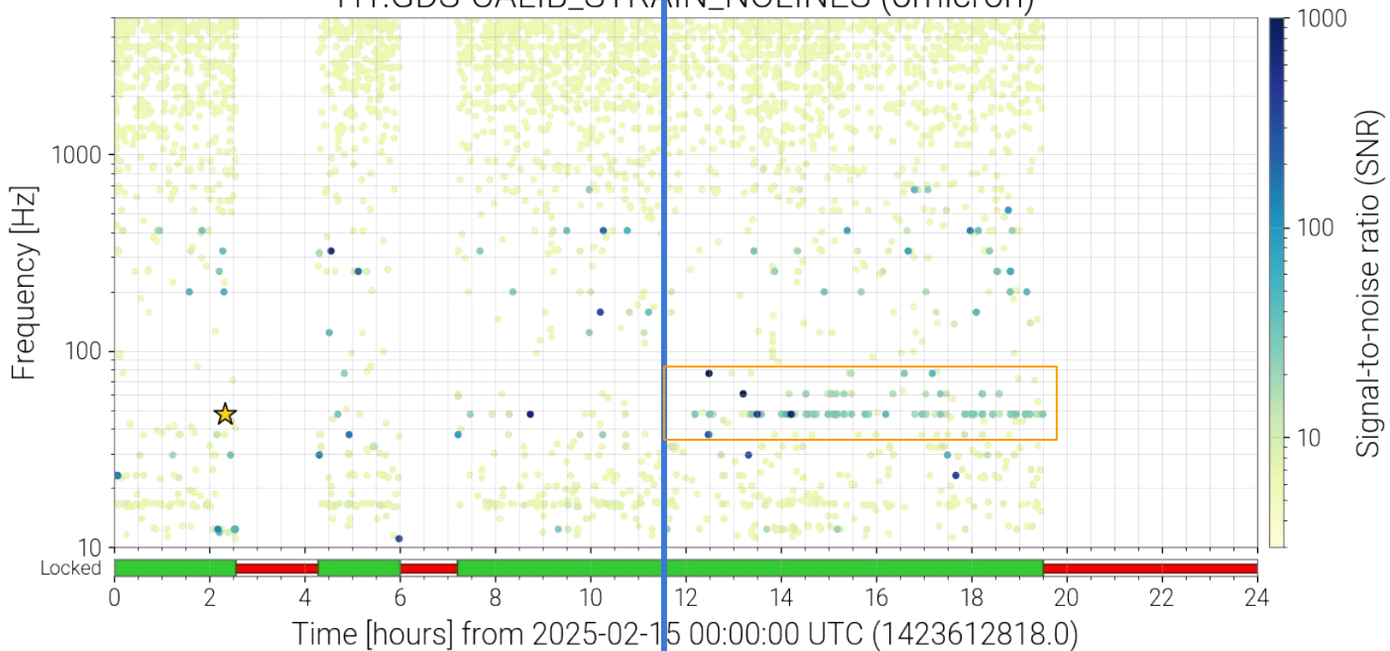


H1 parametric instability -- 10.4 kHz modes

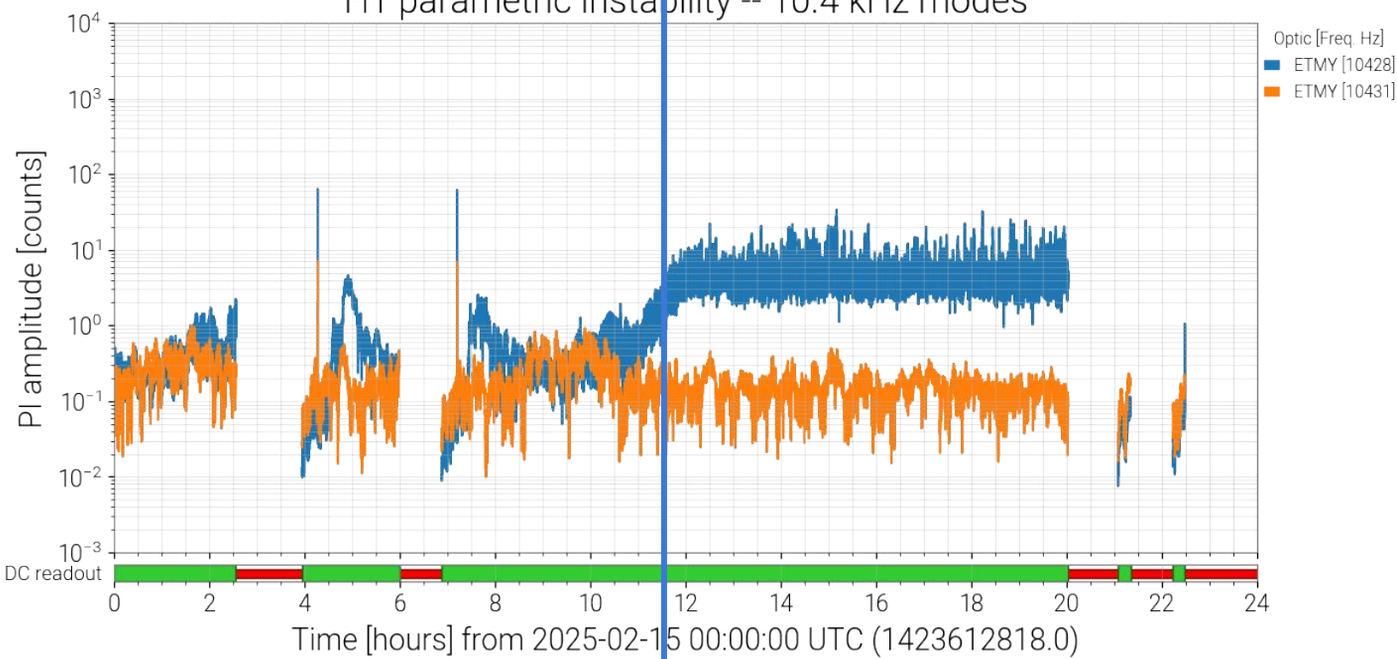


February 15

Loudest event: SNR = 1262.26, Time = 1423621221.09, Frequency = 47.41
H1:GDS-CALIB_STRAIN_NOLINES (omicron)



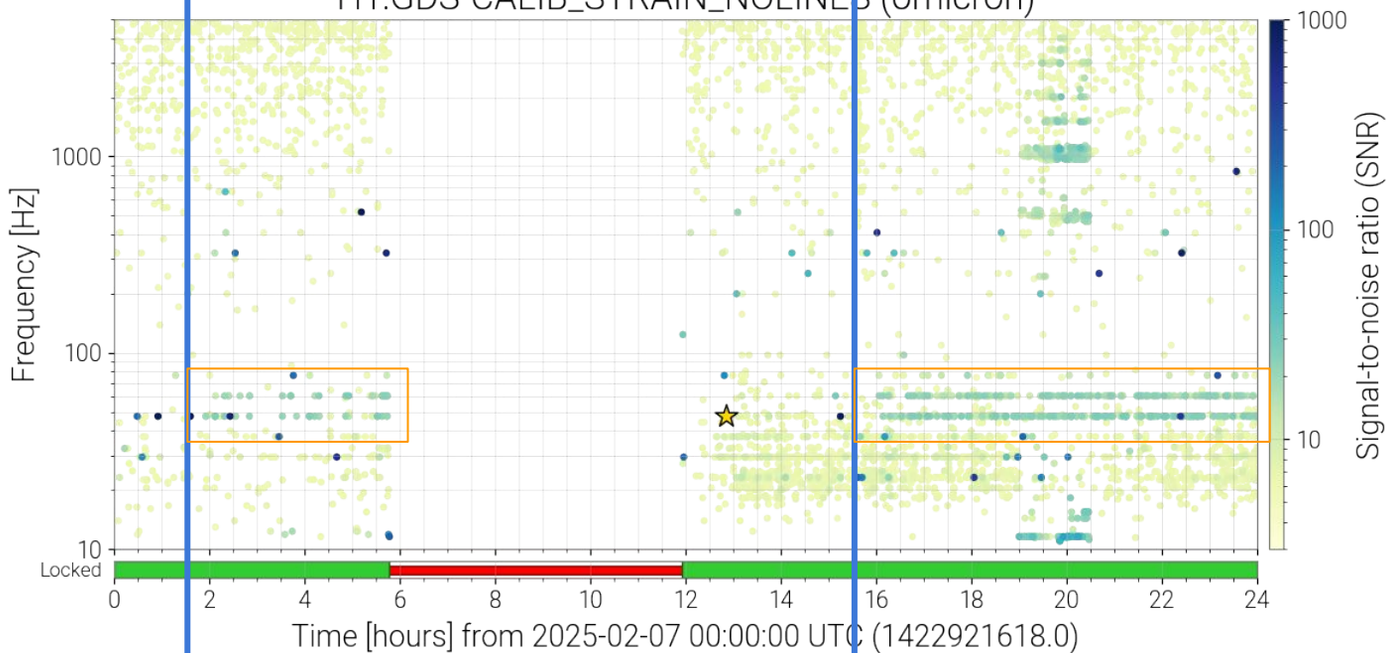
H1 parametric instability -- 10.4 kHz modes



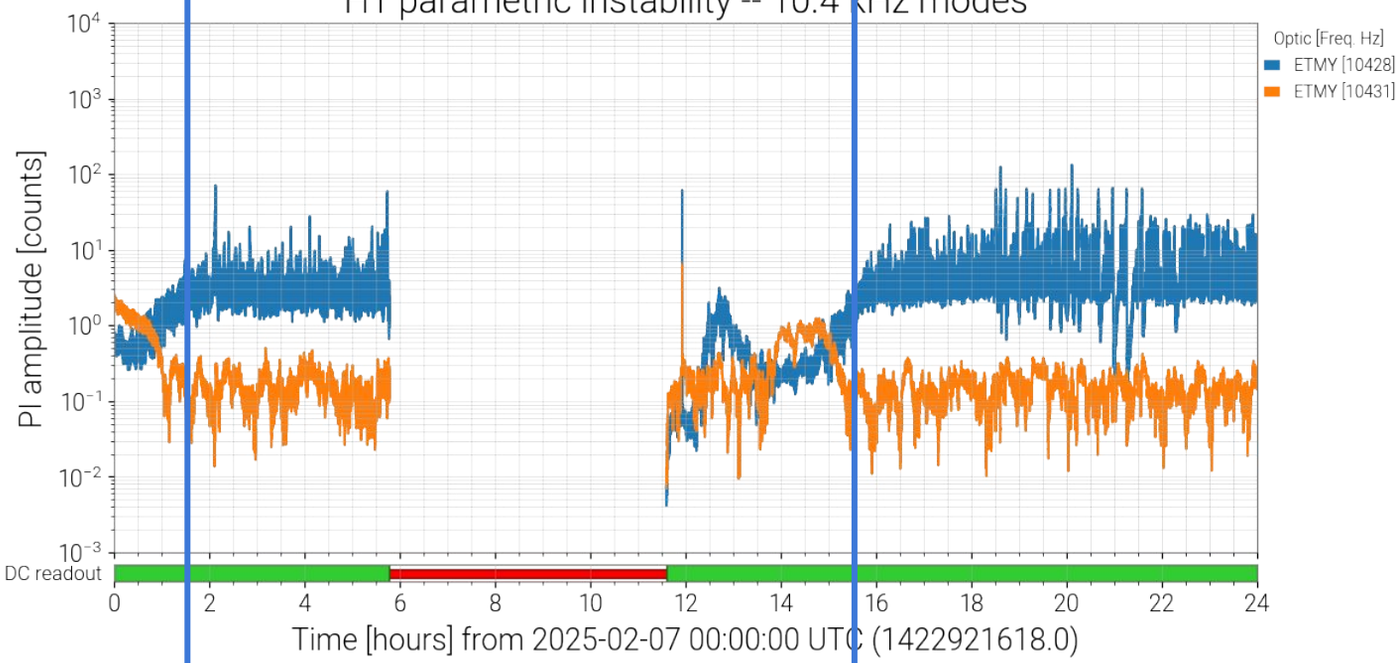
February 7

Loudest event: SNR = 4349.41, Time = 1422967879.74, Frequency = 47.41

H1:GDS-CALIB_STRAIN_NOLINES (omicron)



H1 parametric instability -- 10.4 kHz modes



February 5

