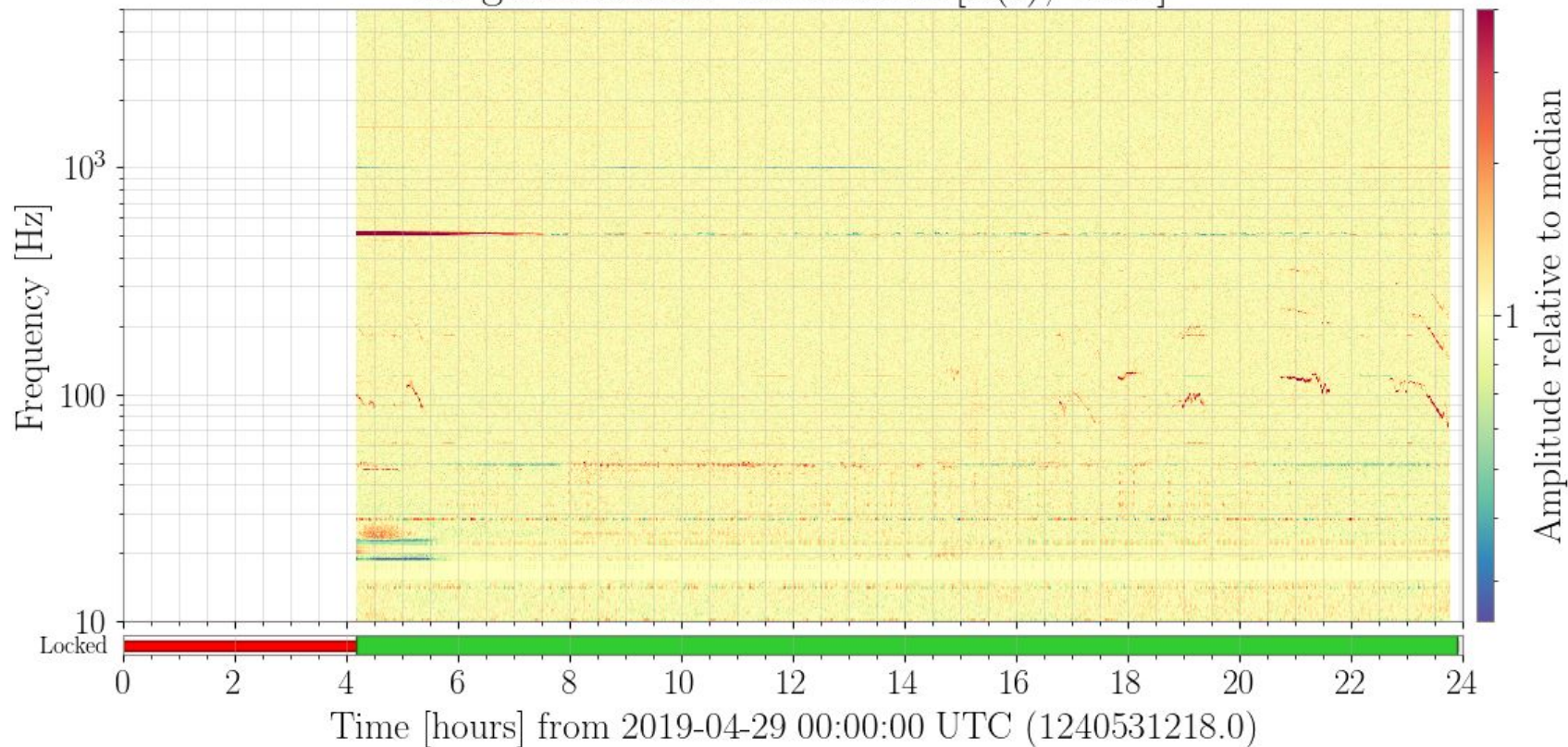


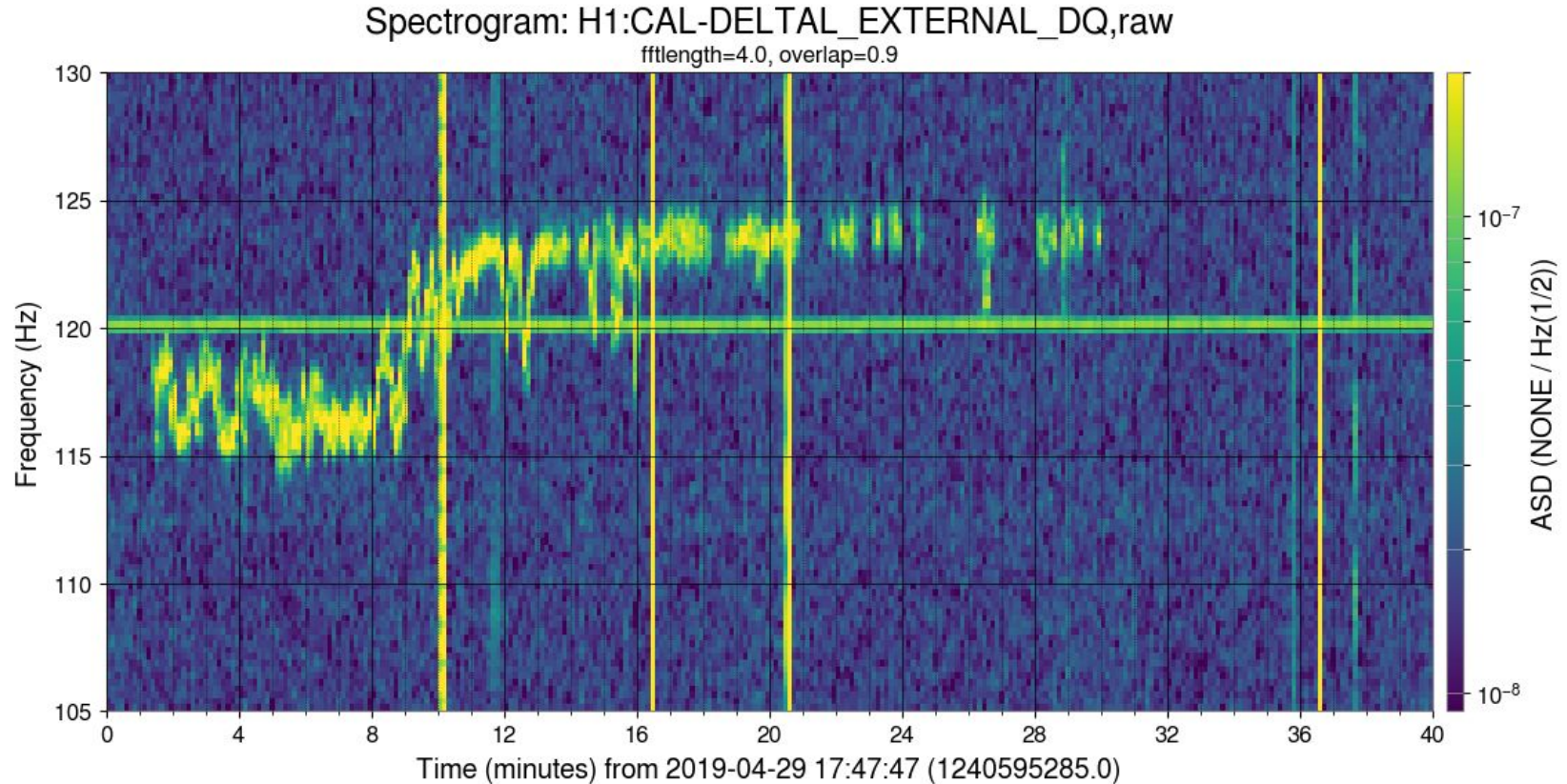
29th April ~100 Hz
Wandering lines

Wandering line at 100 Hz

H1 gravitational-wave strain $[h(t), \text{GDS}]$



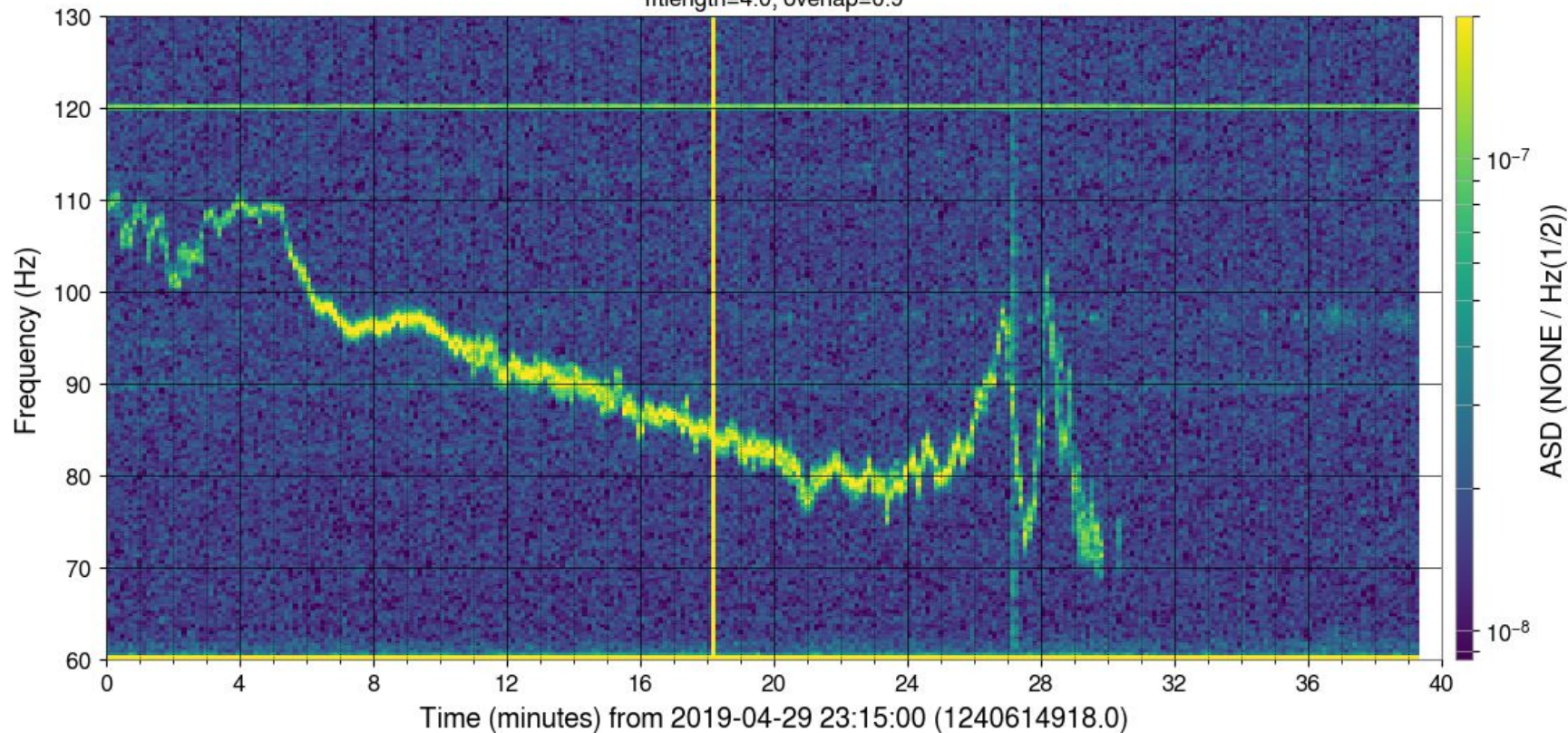
Zoomed in view at one such time



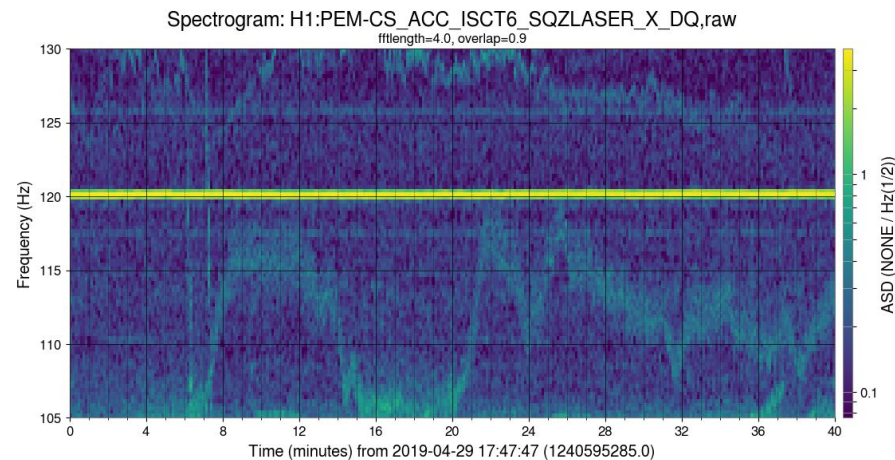
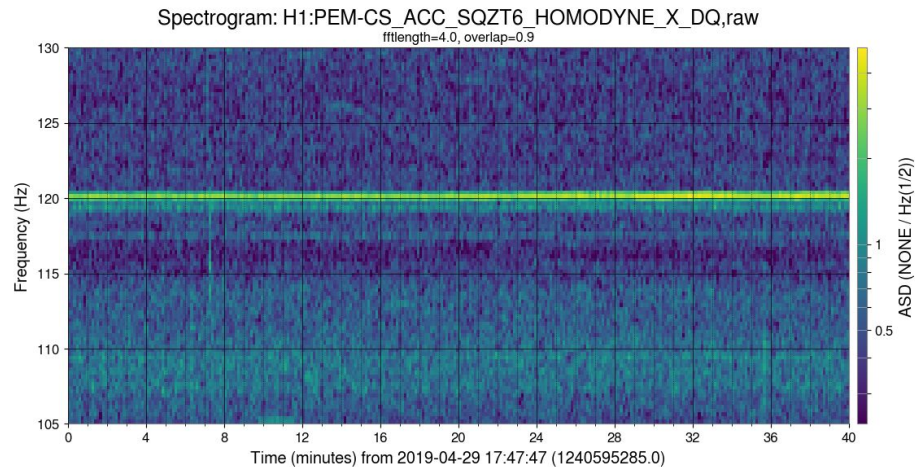
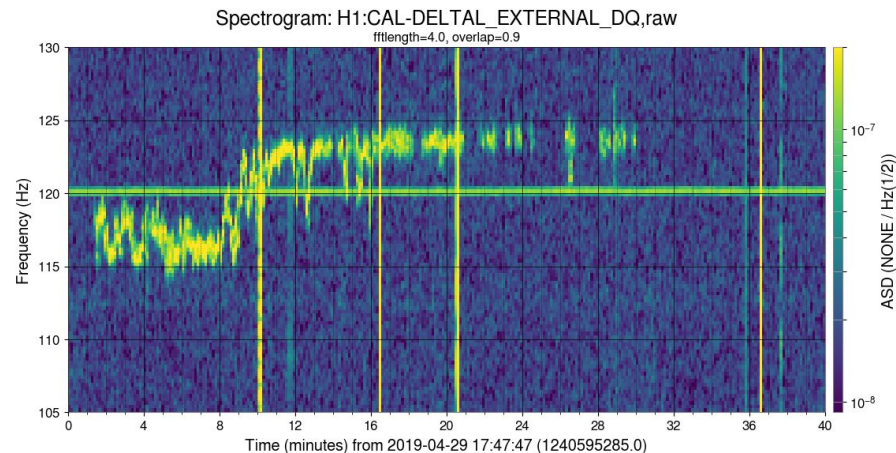
Zoomed in view at a different time

Spectrogram: H1:CAL-DELTAL_EXTERNAL_DQ,raw

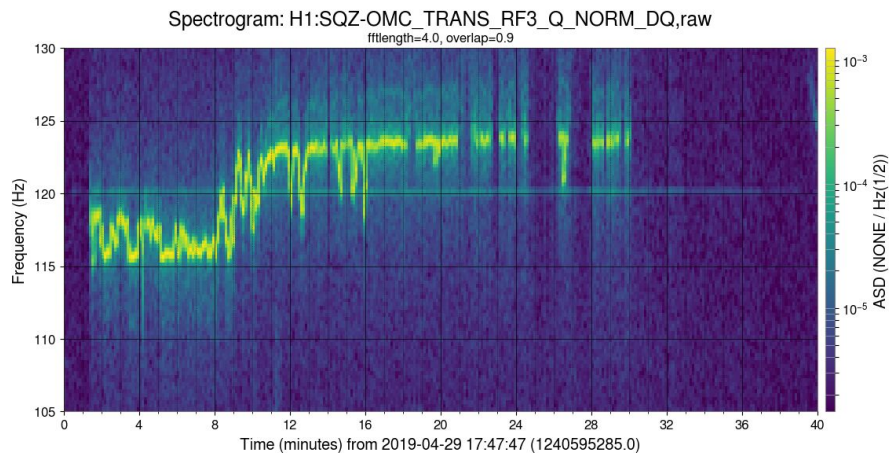
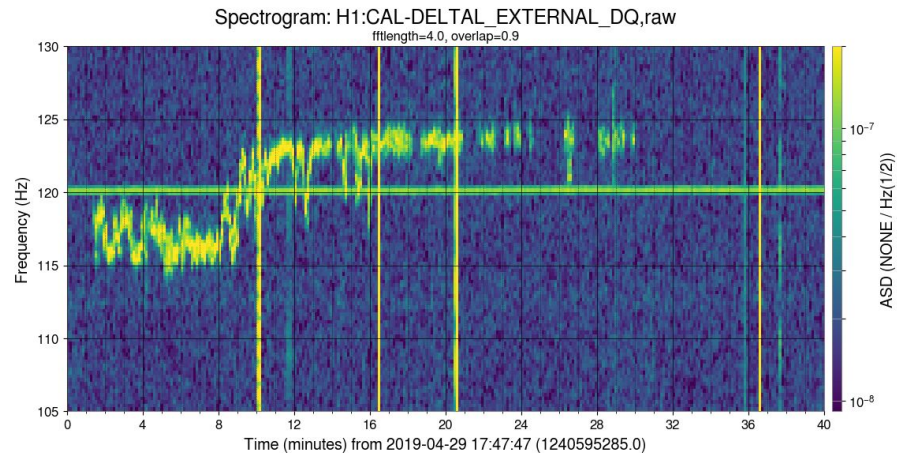
fftlength=4.0, overlap=0.9



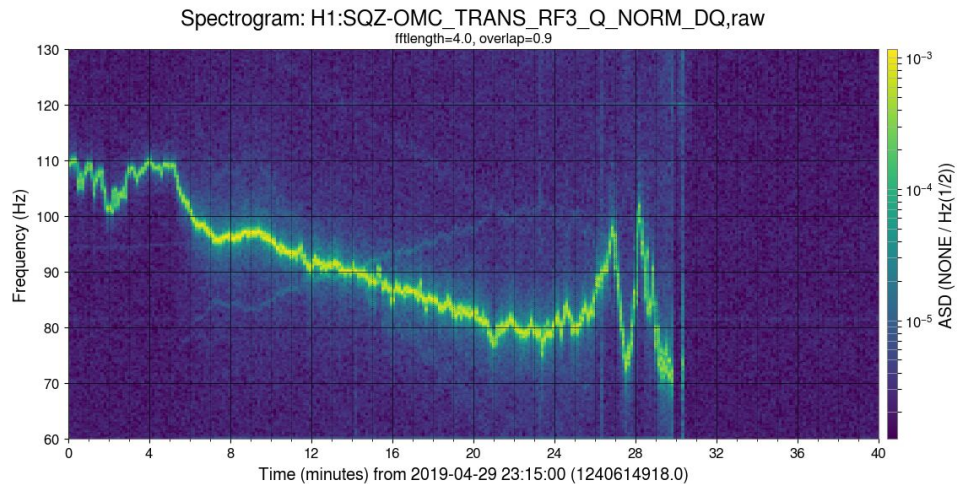
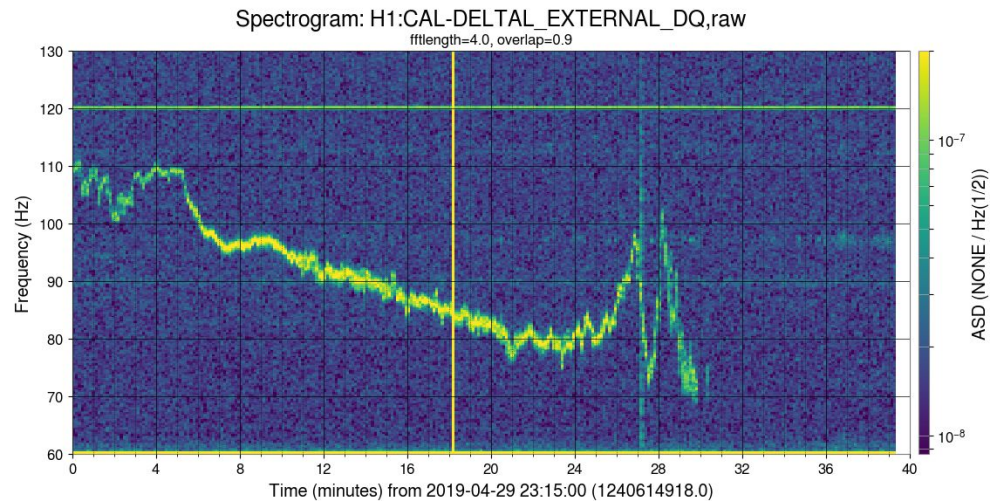
Time 1: Squeezer table
accelerometers: Nothing coherent,
although the ISCT6 accelerometer is
noise



Time 1: SQZ OMC Channel
previously suggested in lho
alog 48772 is clearly
coherent with darm



Time 2: Again SQZ OMC
Channel previously is
clearly coherent with darm



Time 2: Nothing coherent, although the ISCT6 accelerometer looks noisy.

