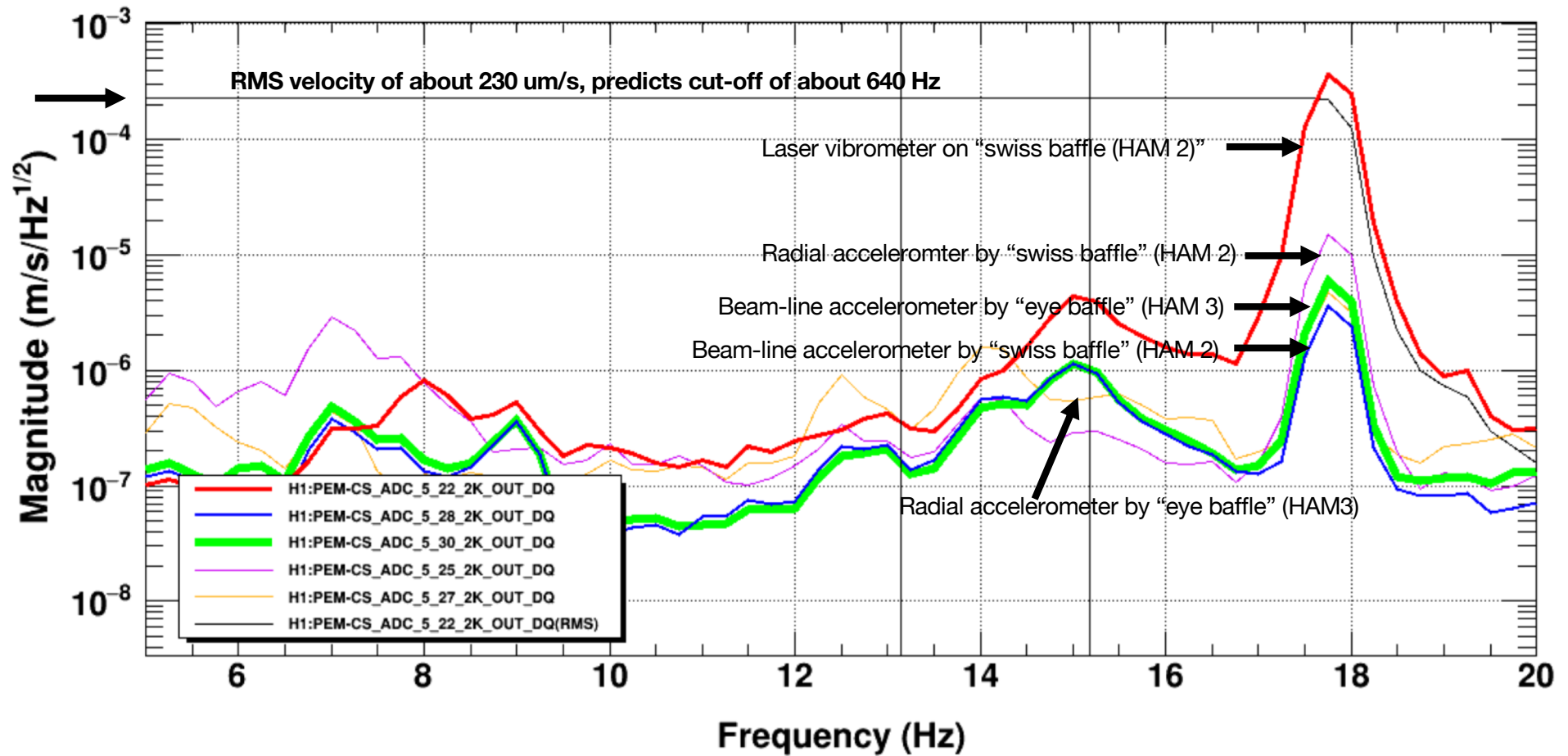


Accelerometer and laser doppler vibrometer spectra. Velocity from vibrometer on MC baffle by HAM2 predicts ~500 Hz shelf edge on next page



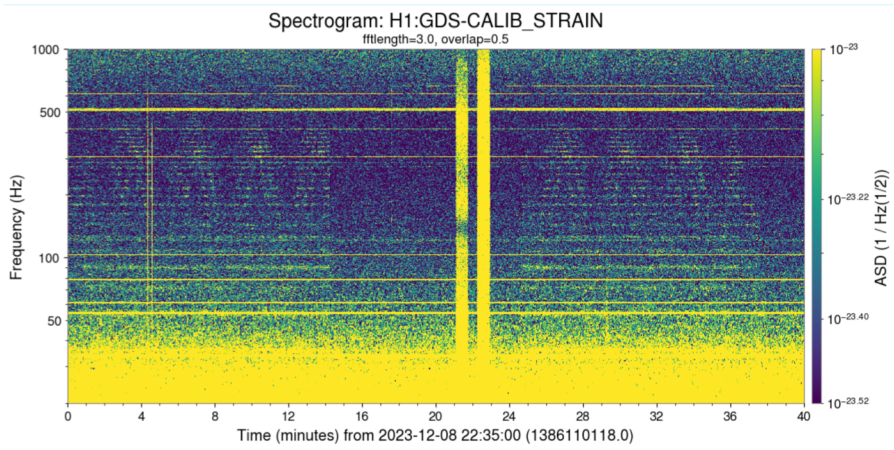
T0=08/12/2023 23:05:00

Avg=10

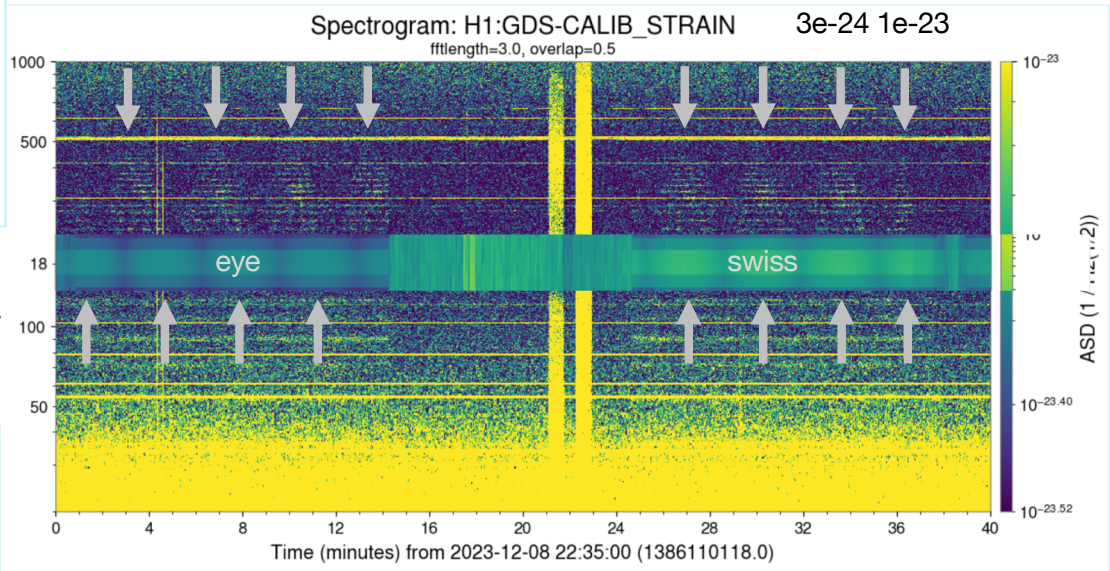
BW=0.375

Beating shakers confirm that, at 18 Hz, dominant signal is from MC baffle by HAM2)

DARM during beating shaker injection. Shelf reaches about 500 Hz



Beats in DARM line up with beats from “swiss” baffle but not “eye” baffle



Vibrometer signal, in the first half, spot is on MC baffle by HAM3 (“eye”). Second half, laser is on MC baffle by HAM2 (“swiss”). Separated shakers are shaking at 18 and 18.005 Hz, producing the beats

