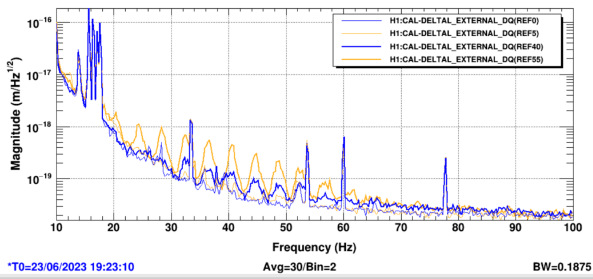
## Peak comparison suggests that the scattered light amplitude is, at 60W, about 1/3 of the level at 75W

DARM showing nominal spectra (thin lines) and during shaker injections (thick lines) at 75W (orange) and 60W (blue)



Radially mounted accelerometer on the beamtube at the location of the cryobaffle shows that the velocity is similar for the before (orange) and after (blue) DARM plots

