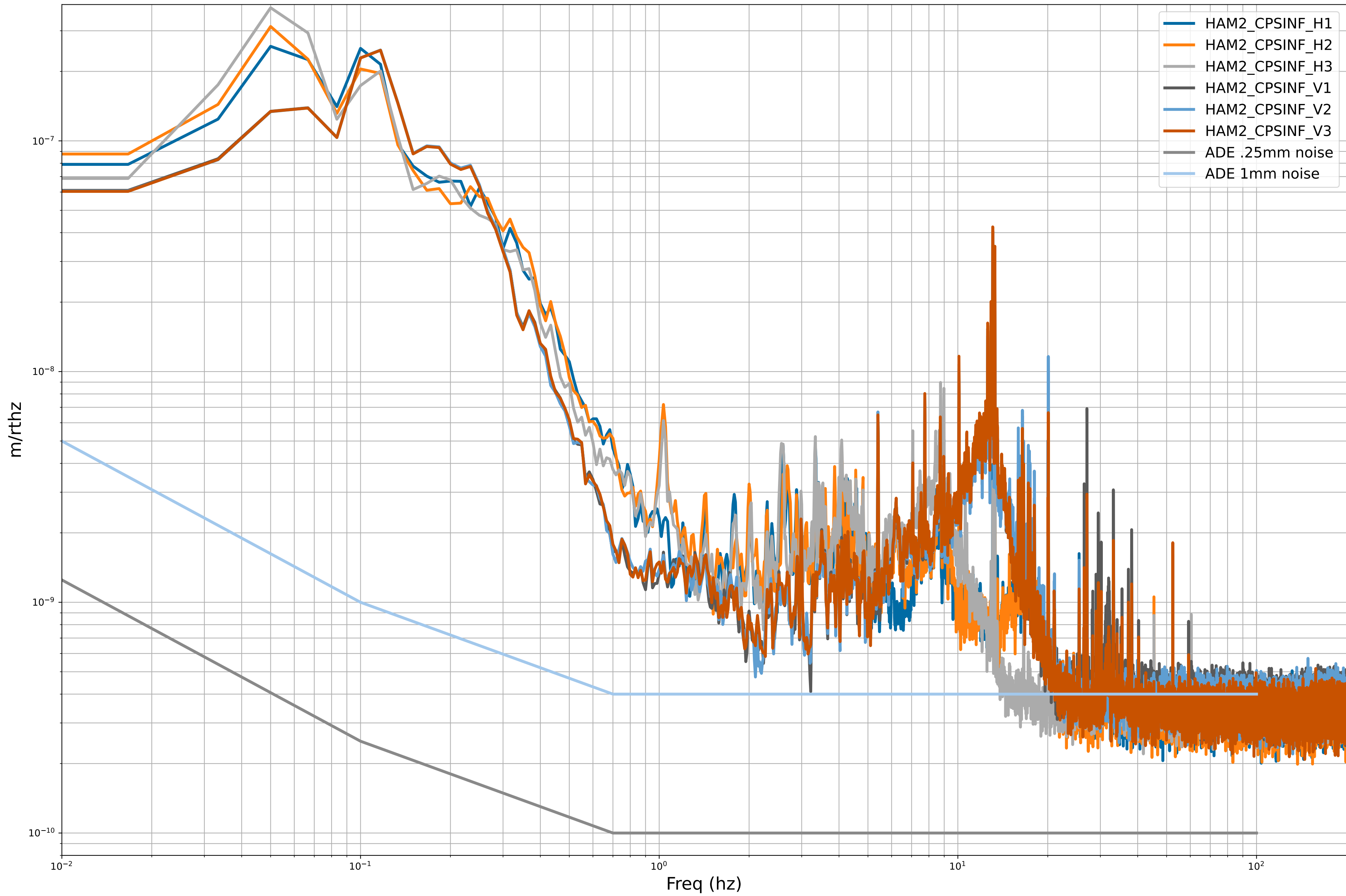
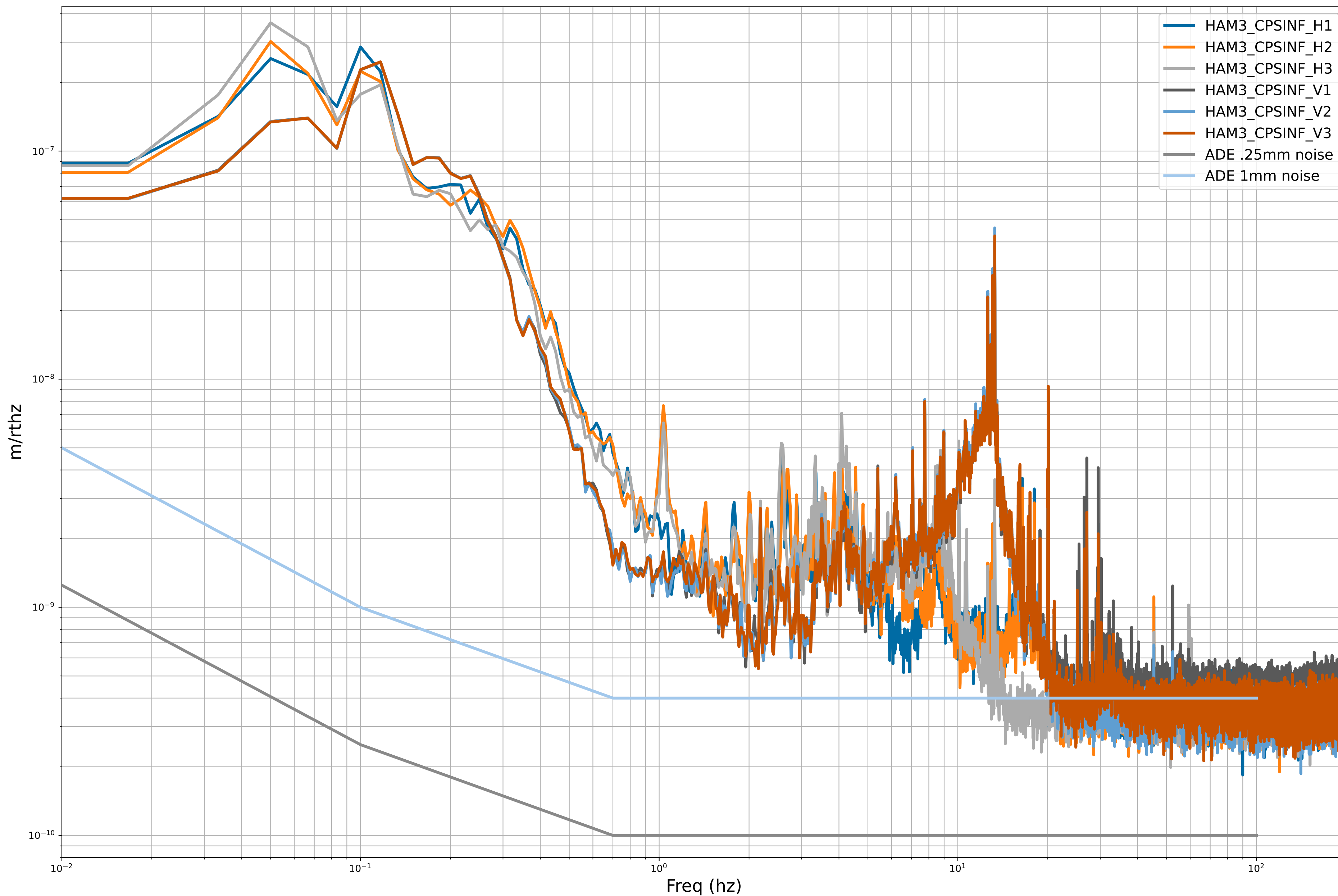


# HAM2 CPS Spectra 1405159200 to 1405159800



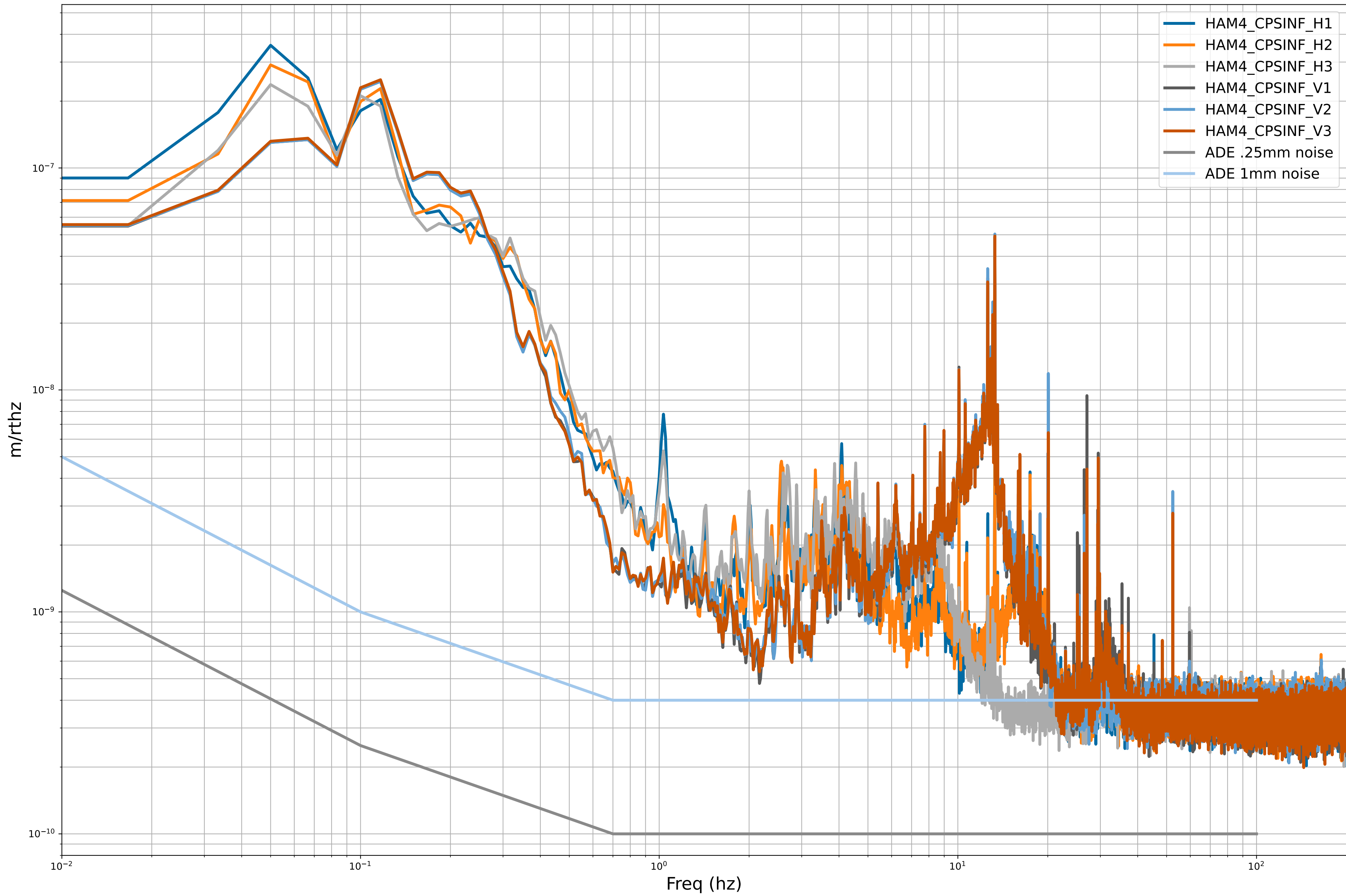
calibration only >10hz

# HAM3 CPS Spectra 1405159200 to 1405159800



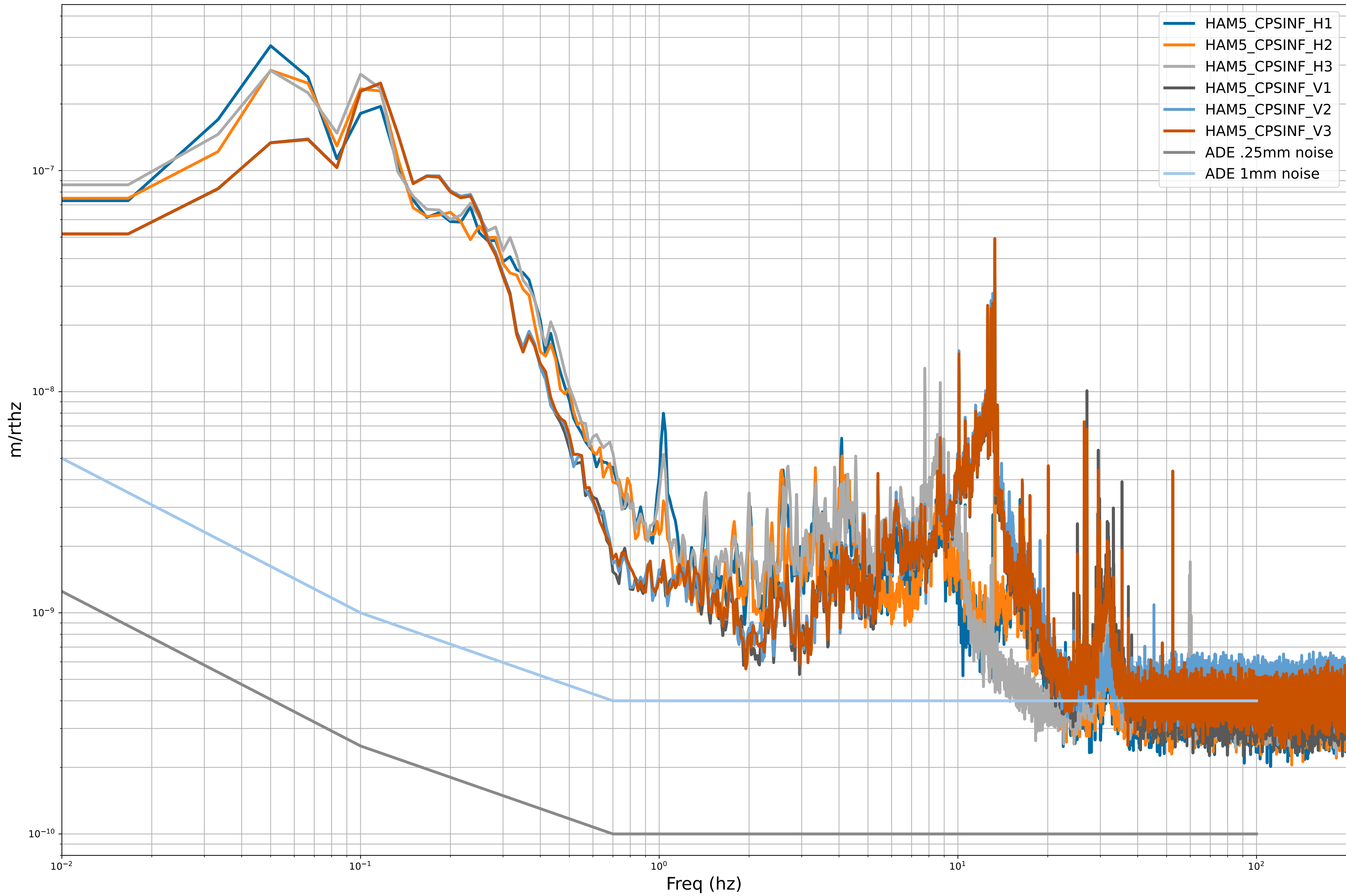
calibration only >10hz

# HAM4 CPS Spectra 1405159200 to 1405159800



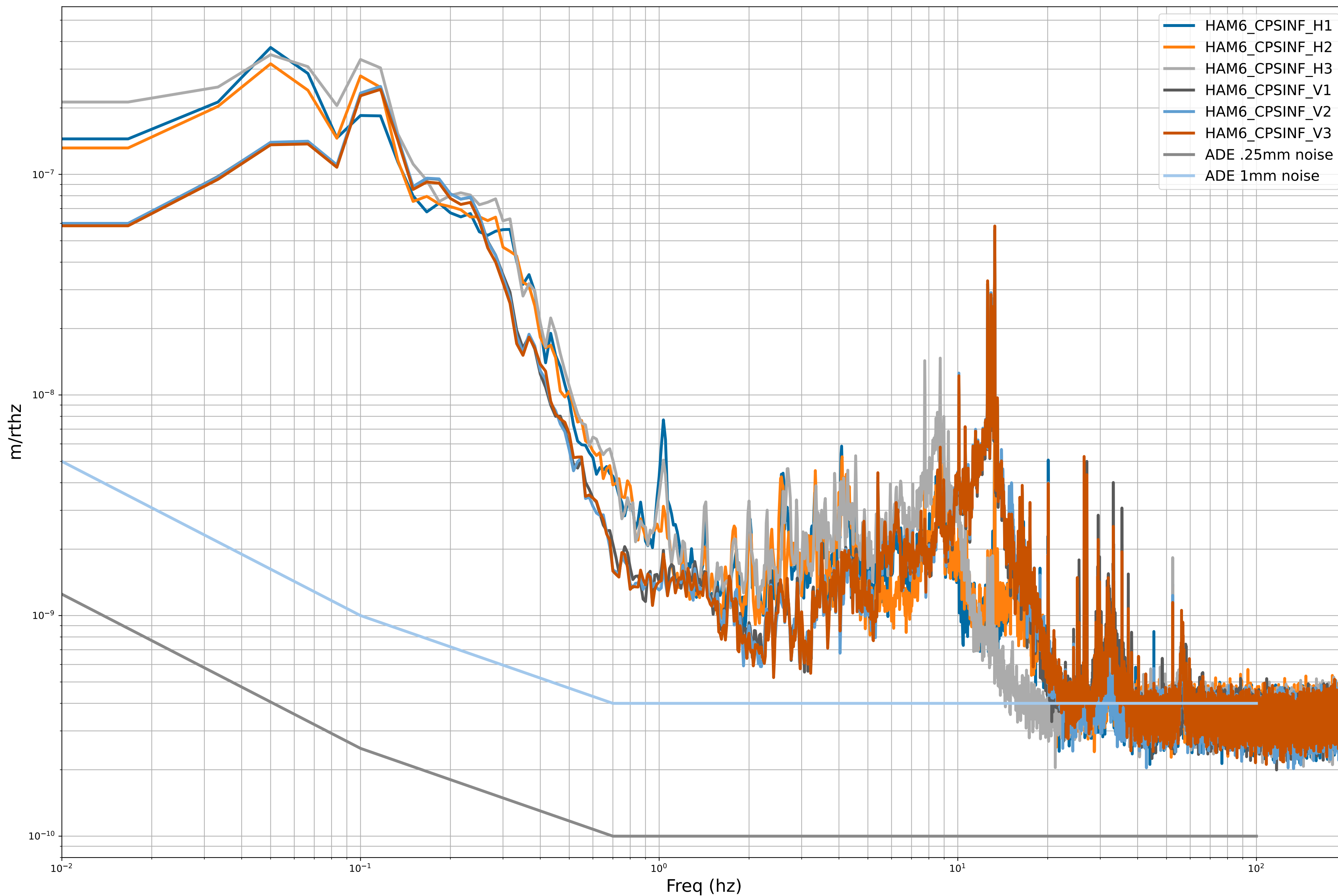
calibration only >10hz

# HAM5 CPS Spectra 1405159200 to 1405159800



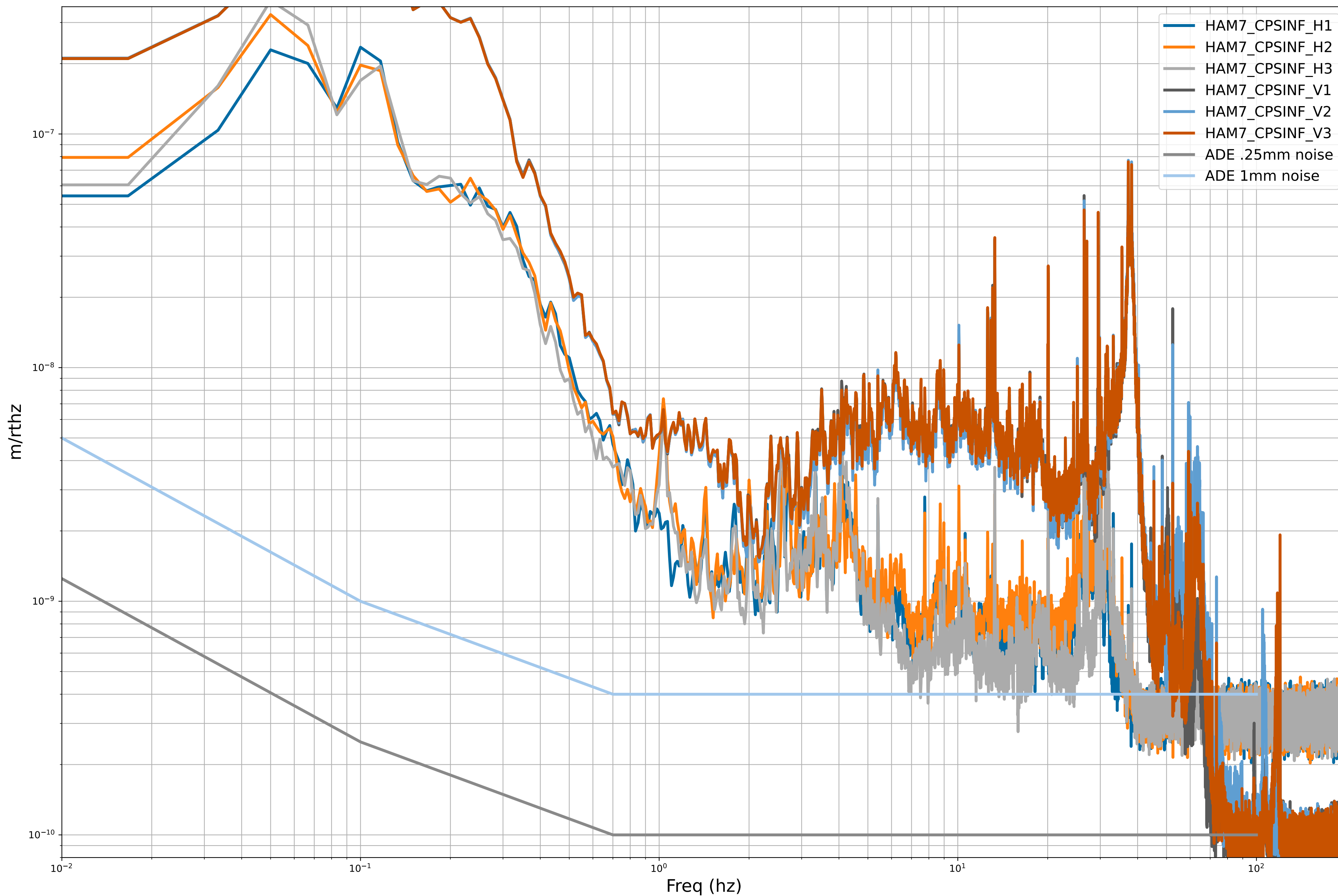
calibration only >10hz

# HAM6 CPS Spectra 1405159200 to 1405159800



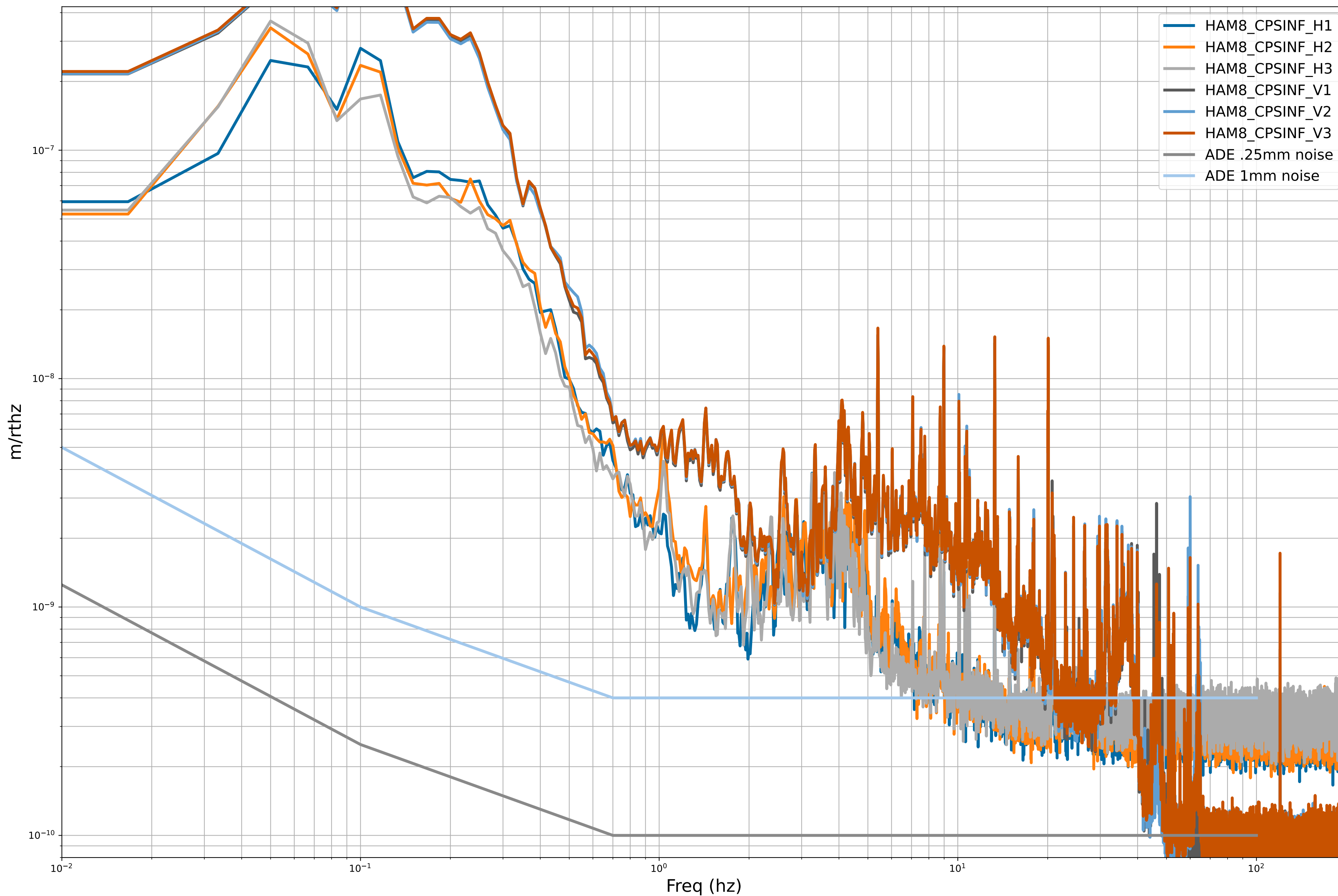
calibration only >10hz

# HAM7 CPS Spectra 1405159200 to 1405159800



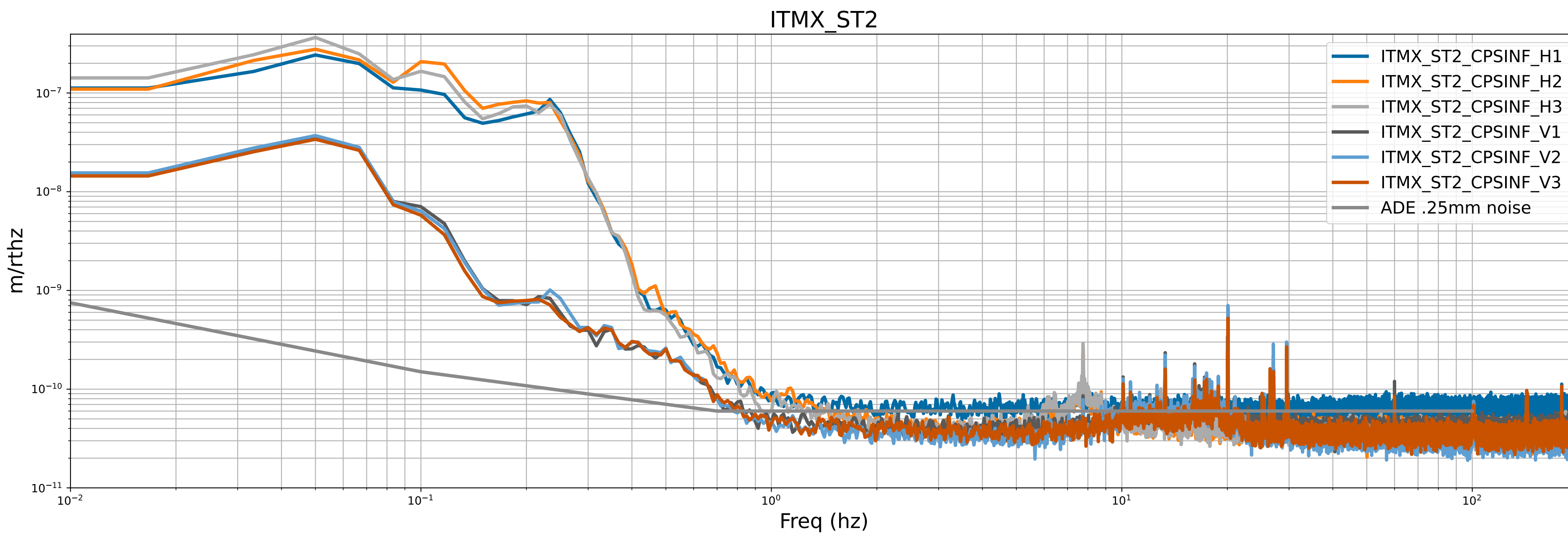
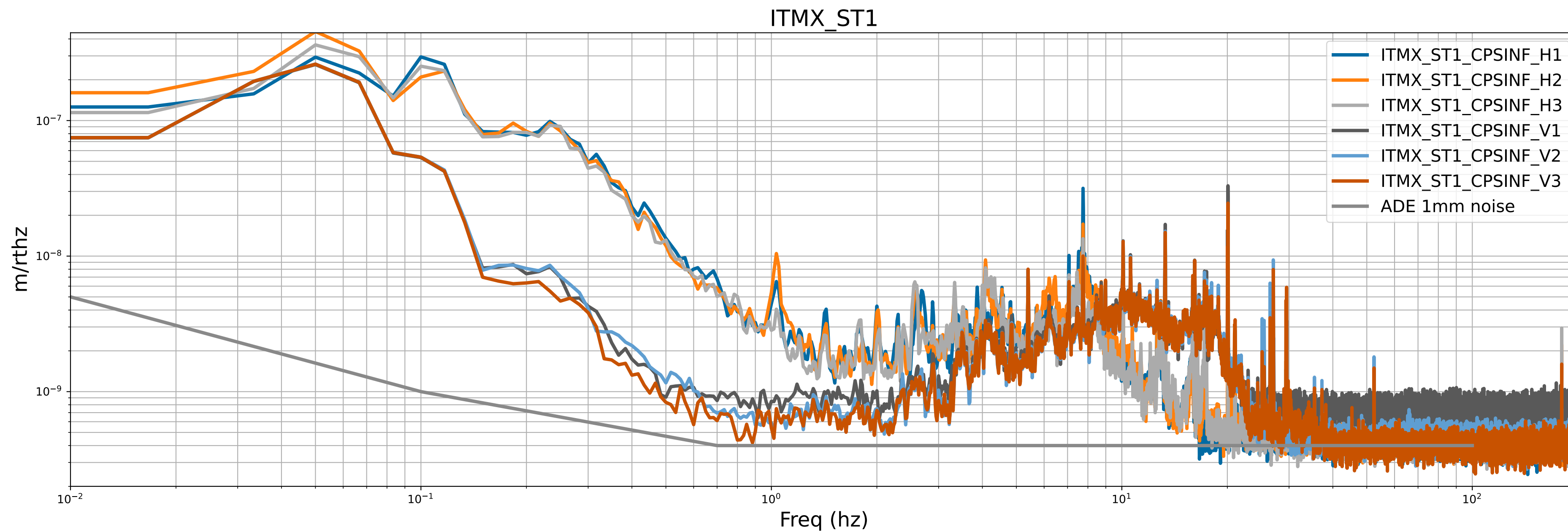
calibration only >10hz

# HAM8 CPS Spectra 1405159200 to 1405159800



calibration only >10hz

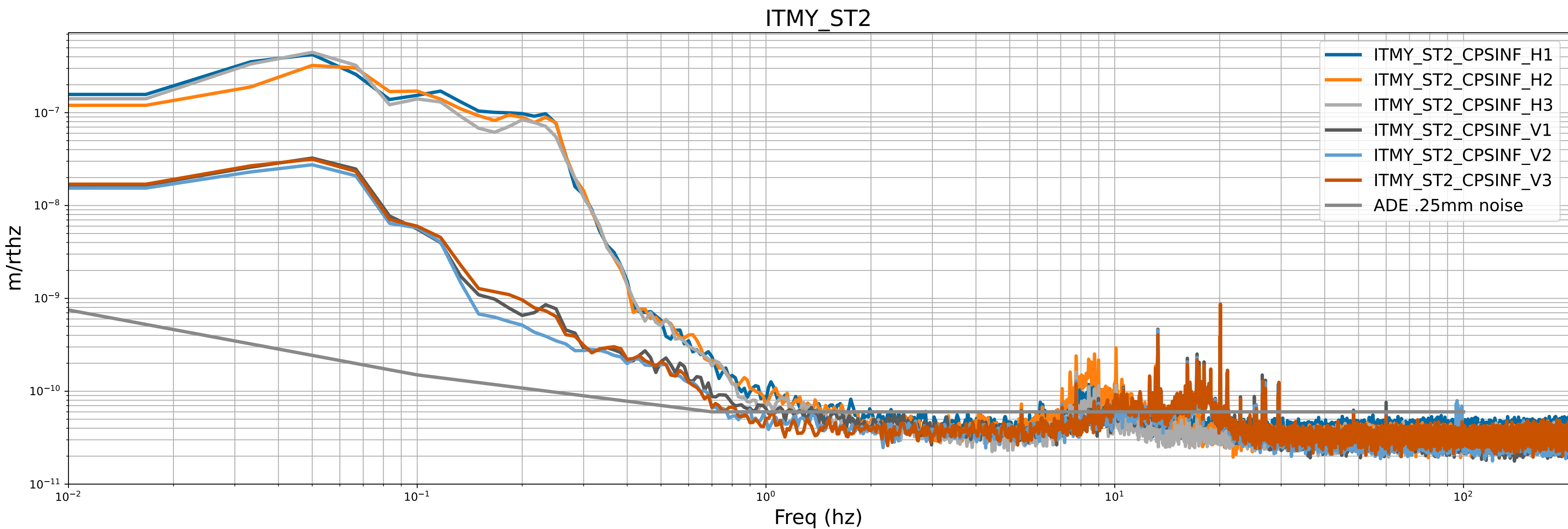
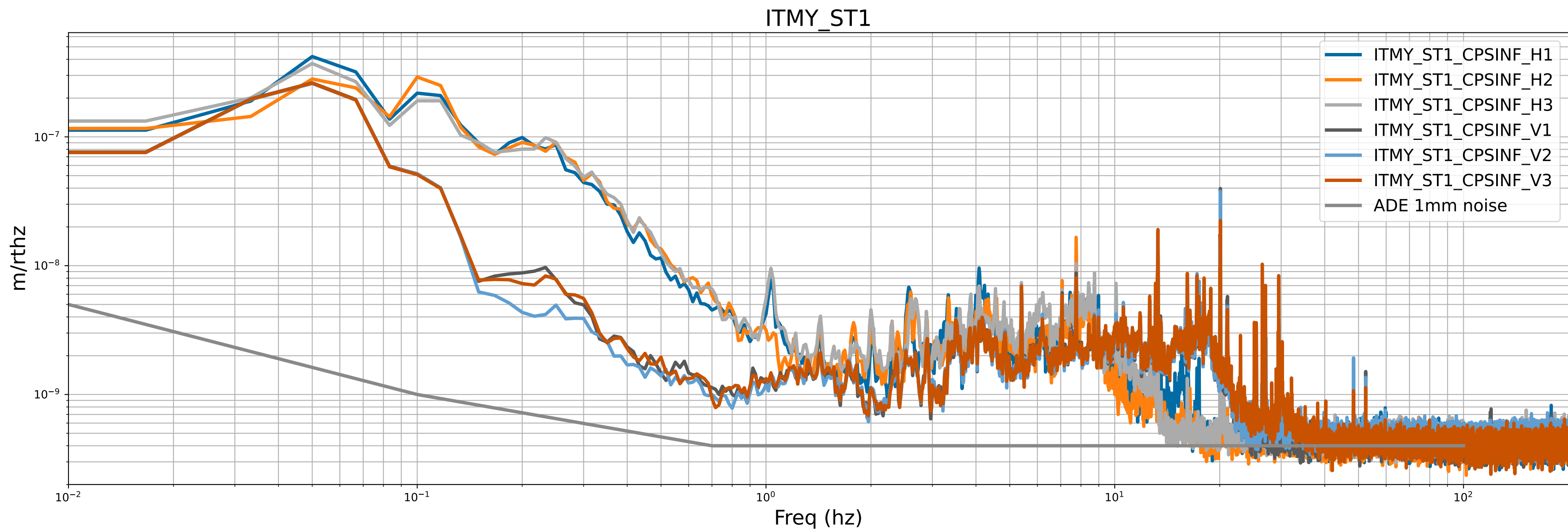
# CPS Spectra 1405159200 to 1405159800



calibration only >10hz



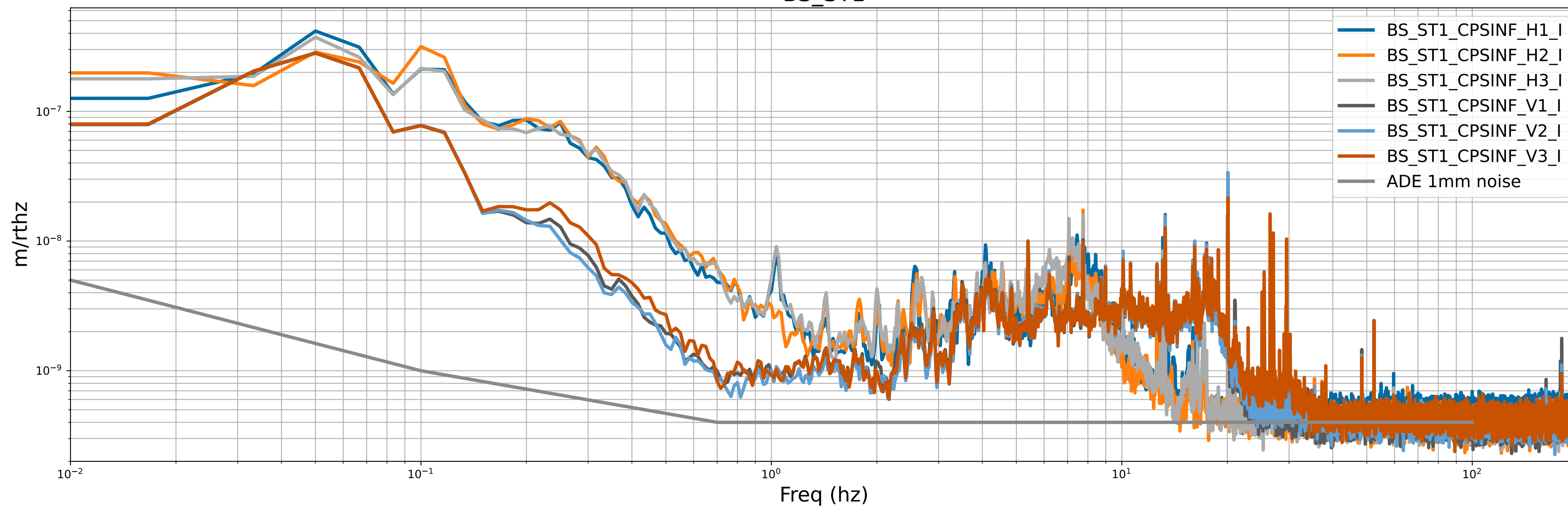
# CPS Spectra 1405159200 to 1405159800



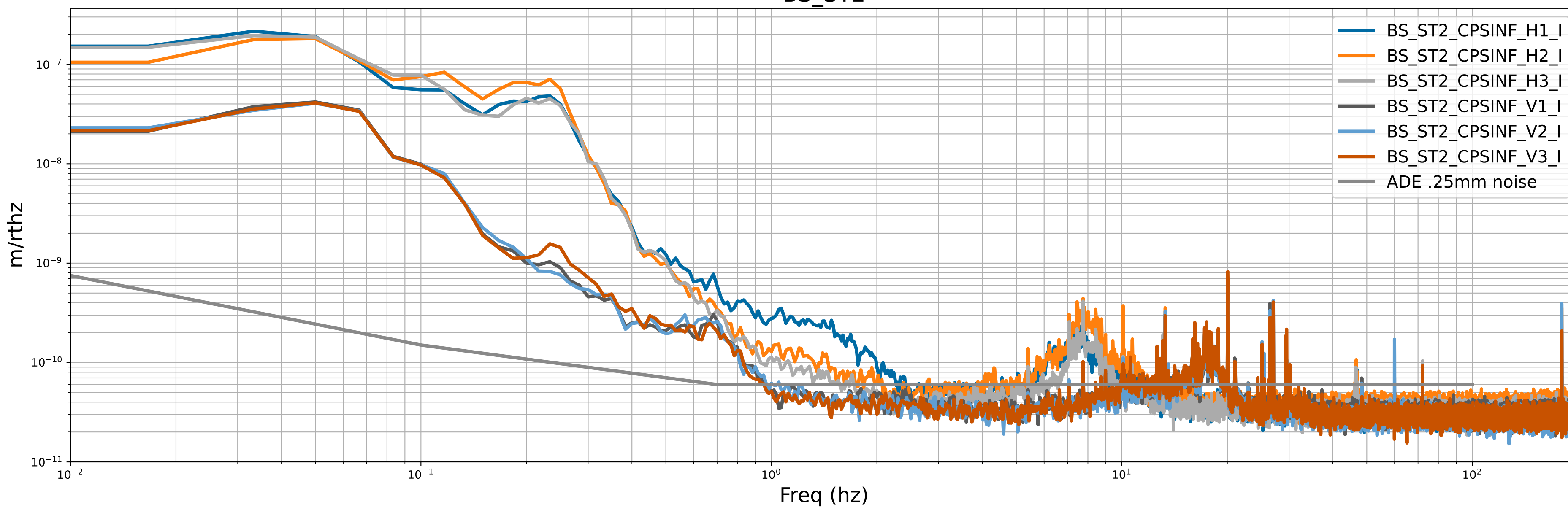
calibration only >10hz

# CPS Spectra 1405159200 to 1405159800

## BS\_ST1



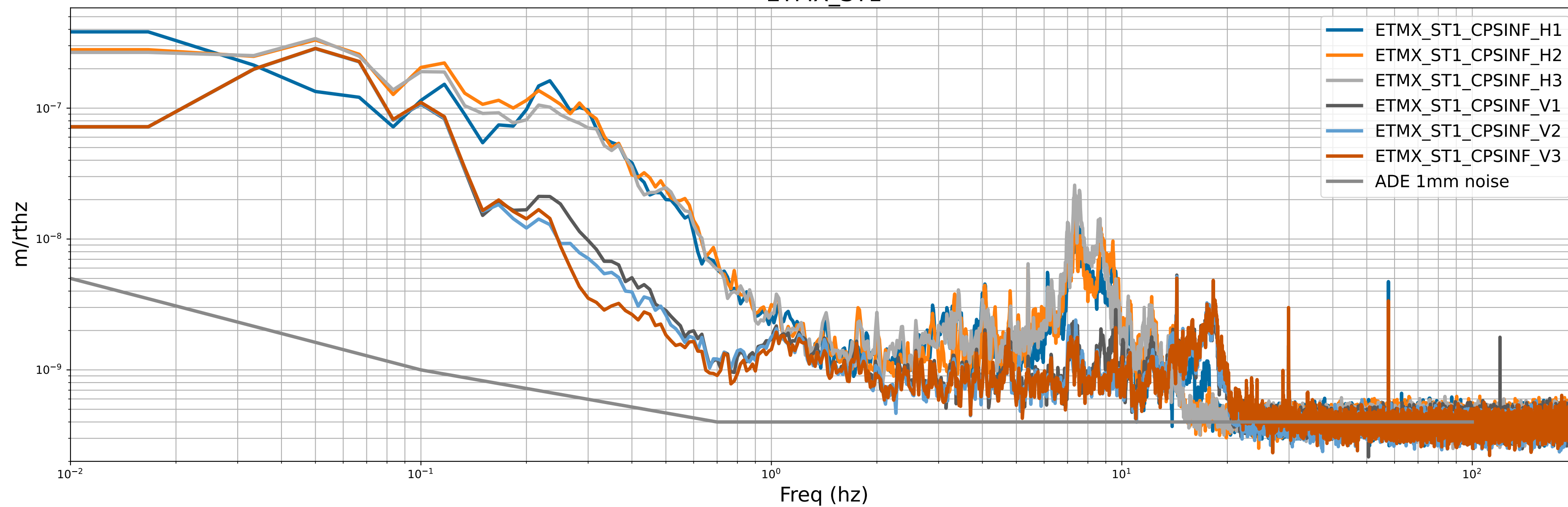
## BS\_ST2



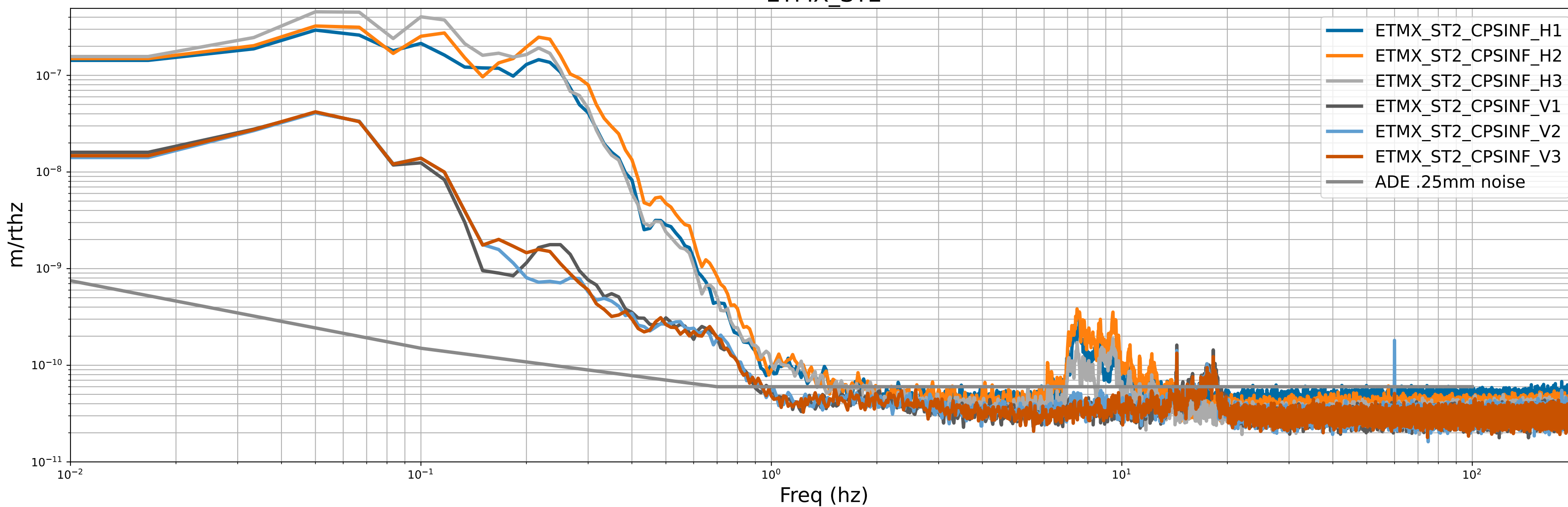
calibration only >10hz

# CPS Spectra 1405159200 to 1405159800

## ETMX\_ST1

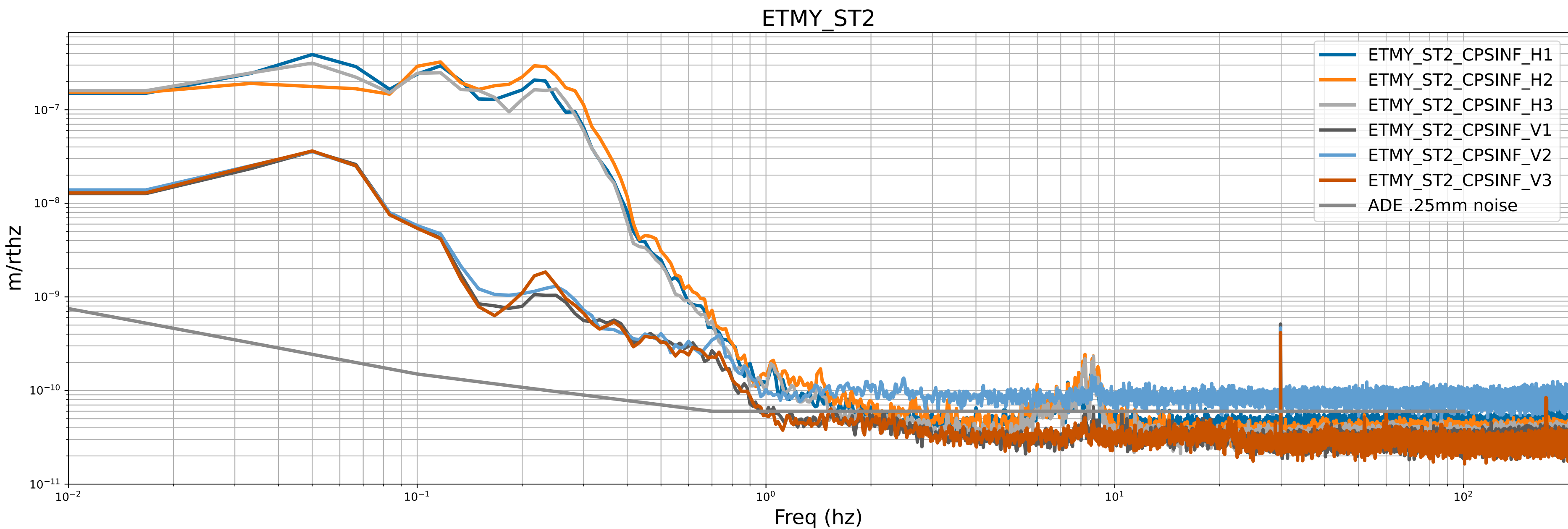
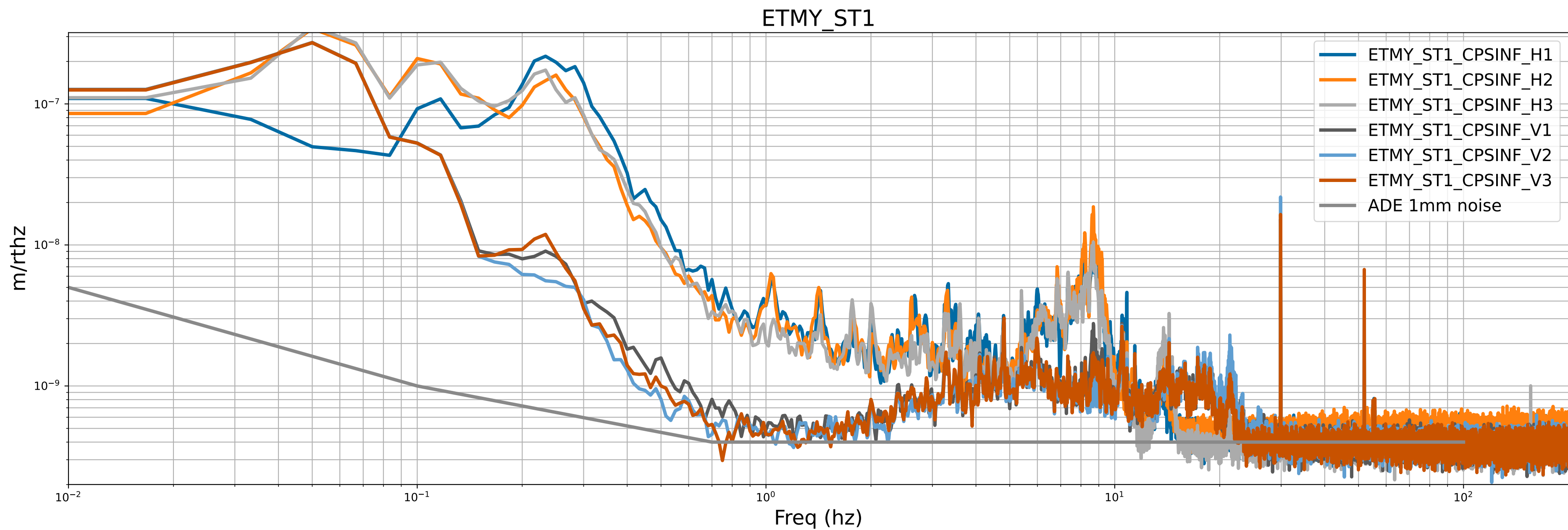


## ETMX\_ST2



calibration only >10hz

# CPS Spectra 1405159200 to 1405159800



calibration only >10hz