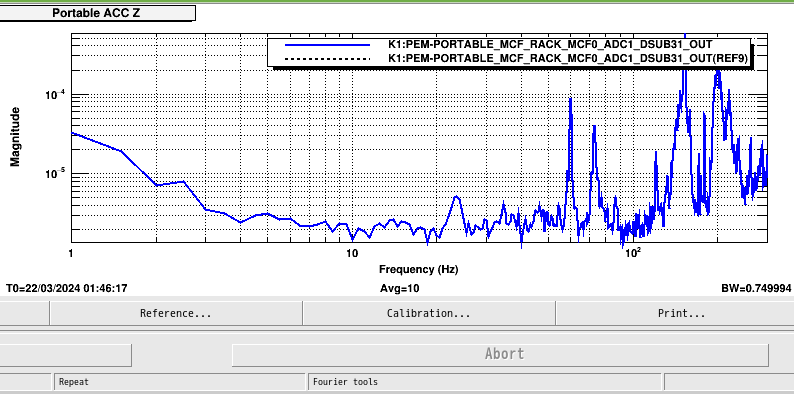
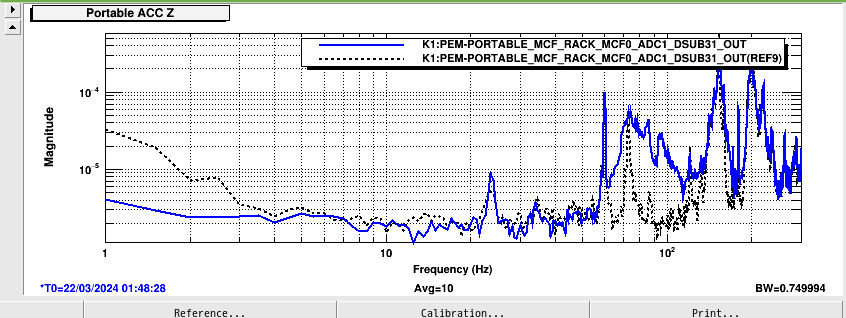
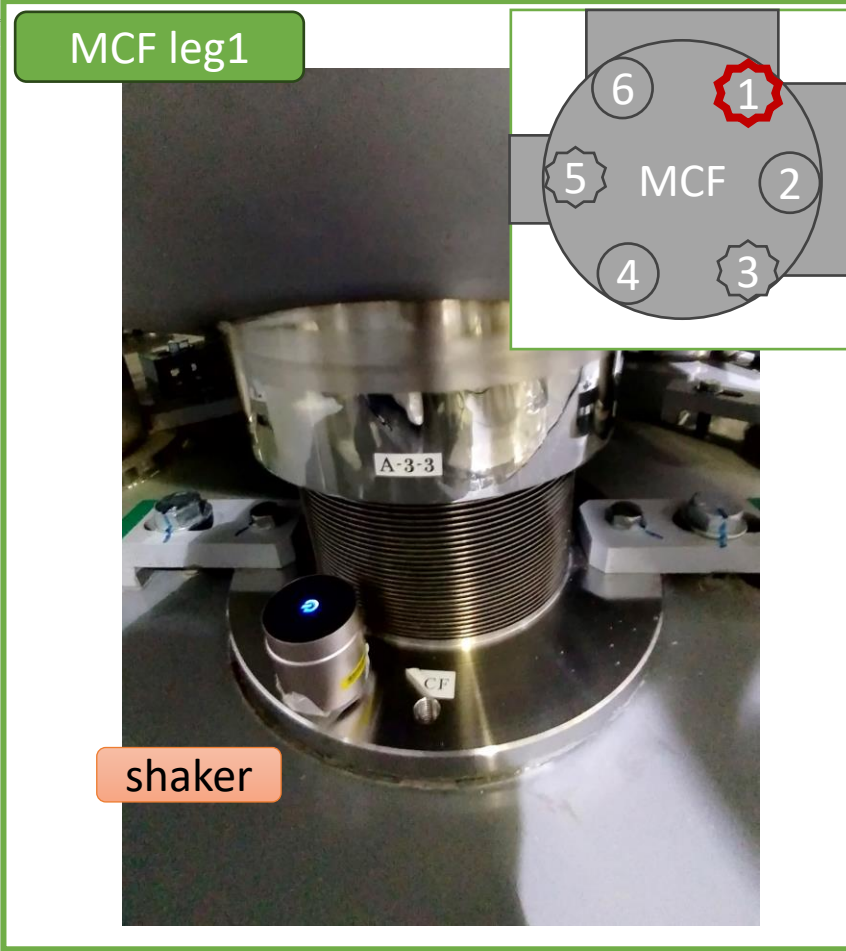
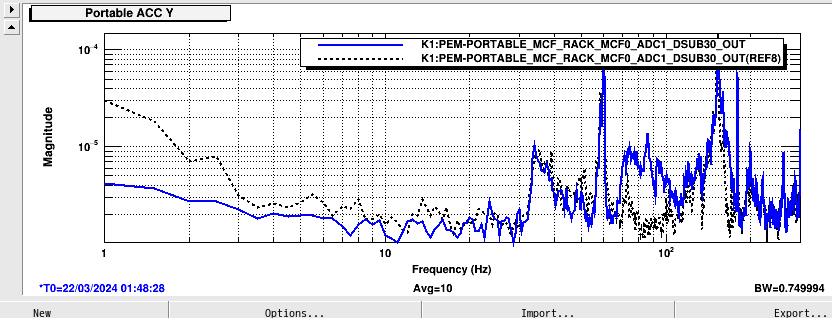
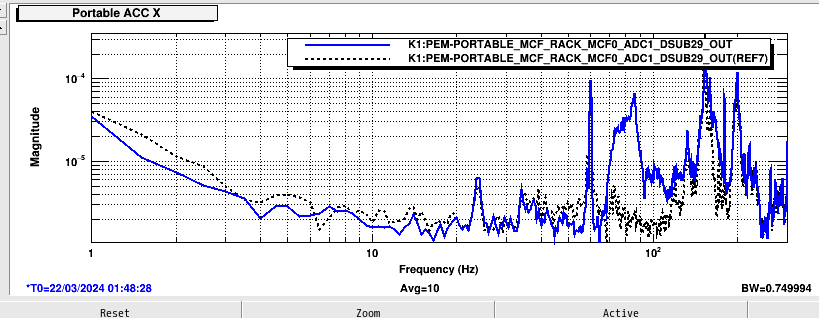
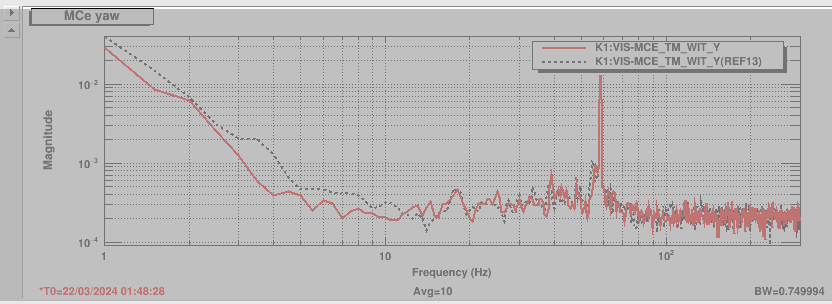
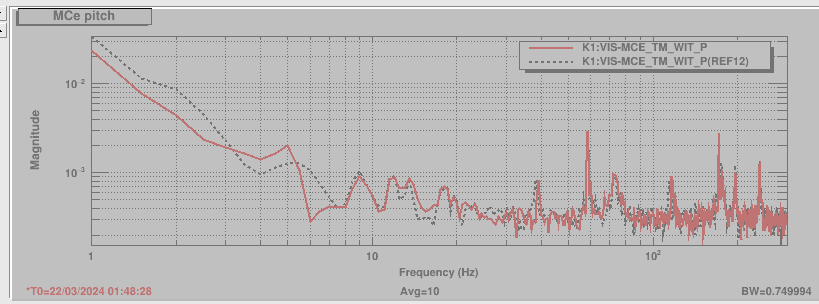
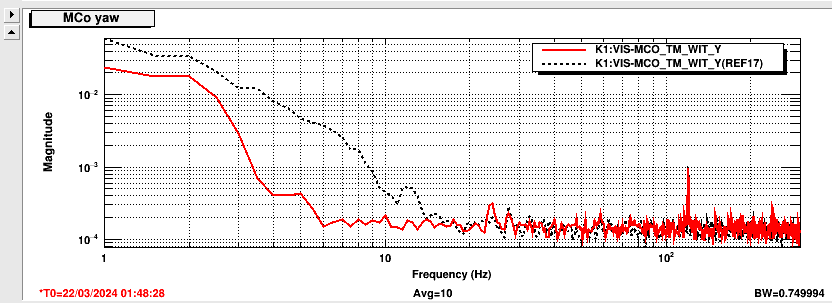
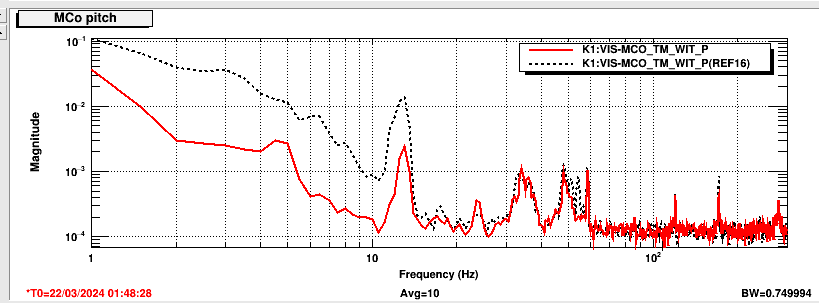
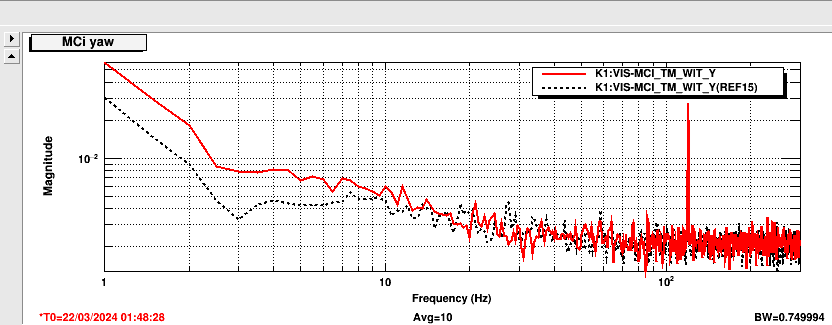
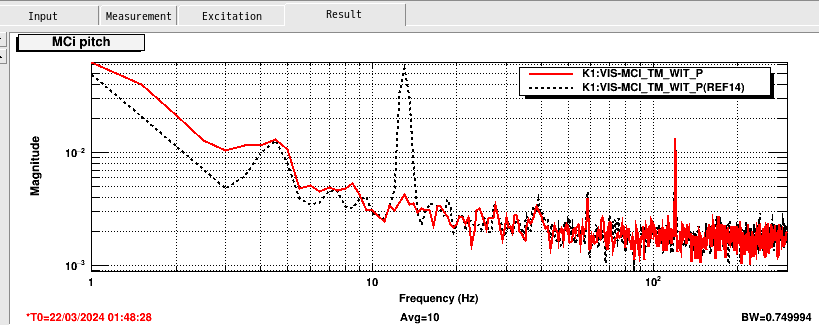
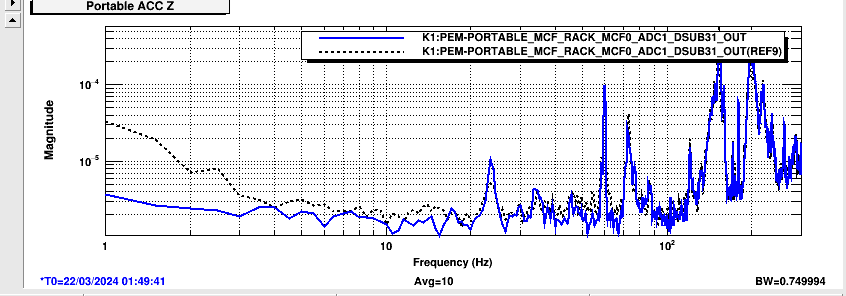
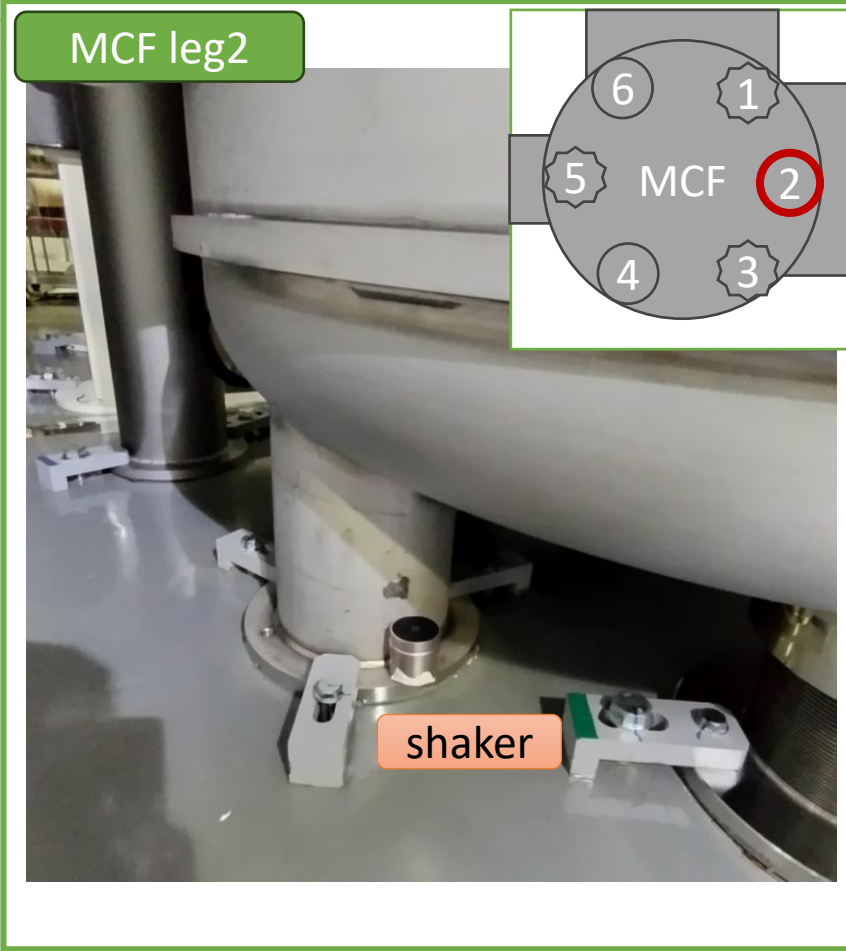
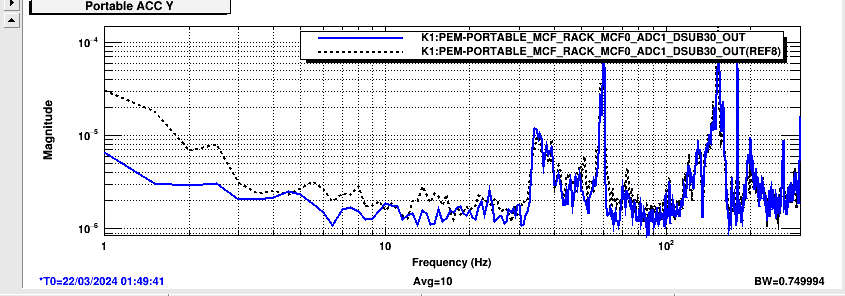
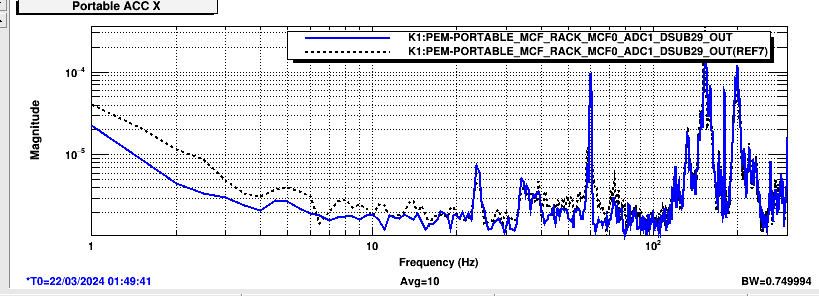
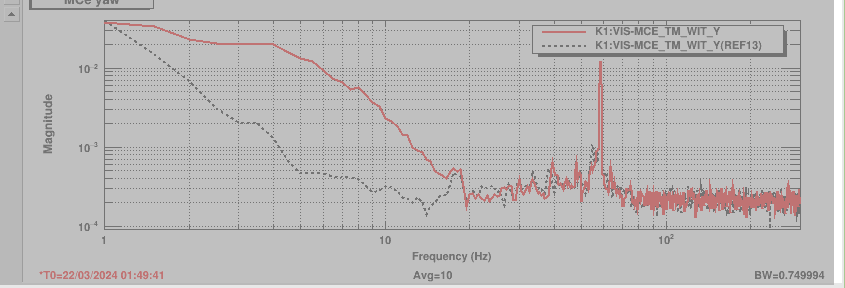
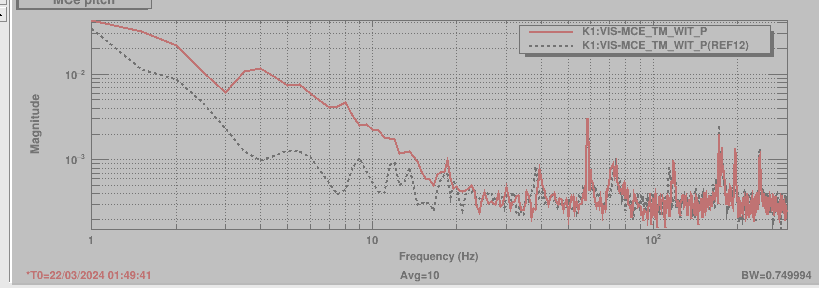
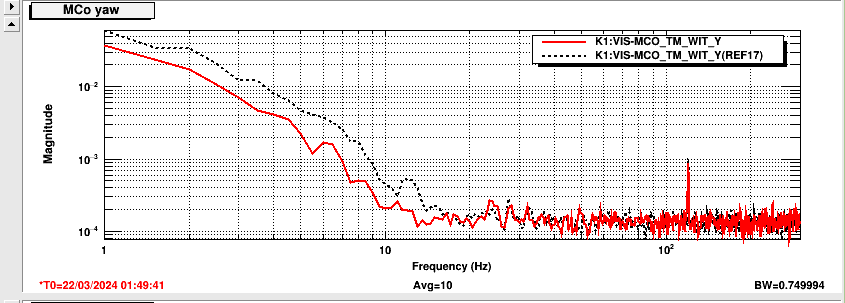
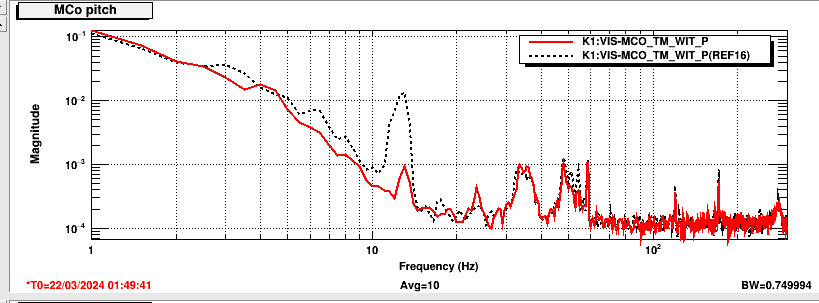
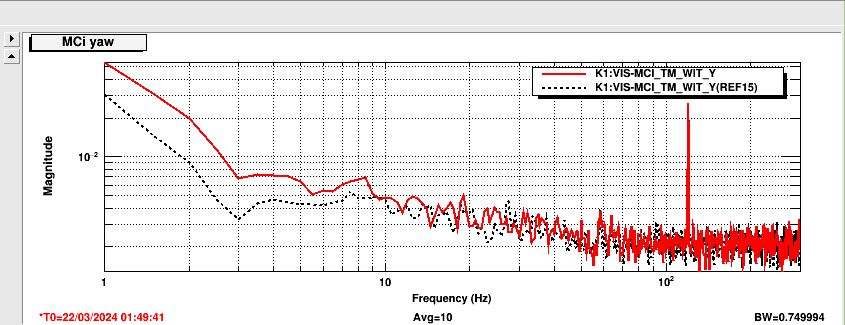
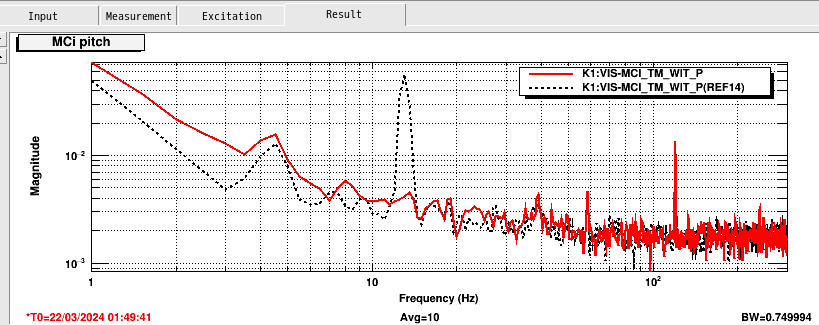
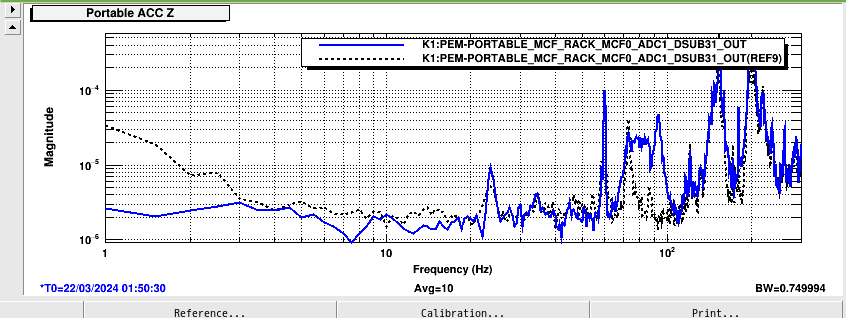
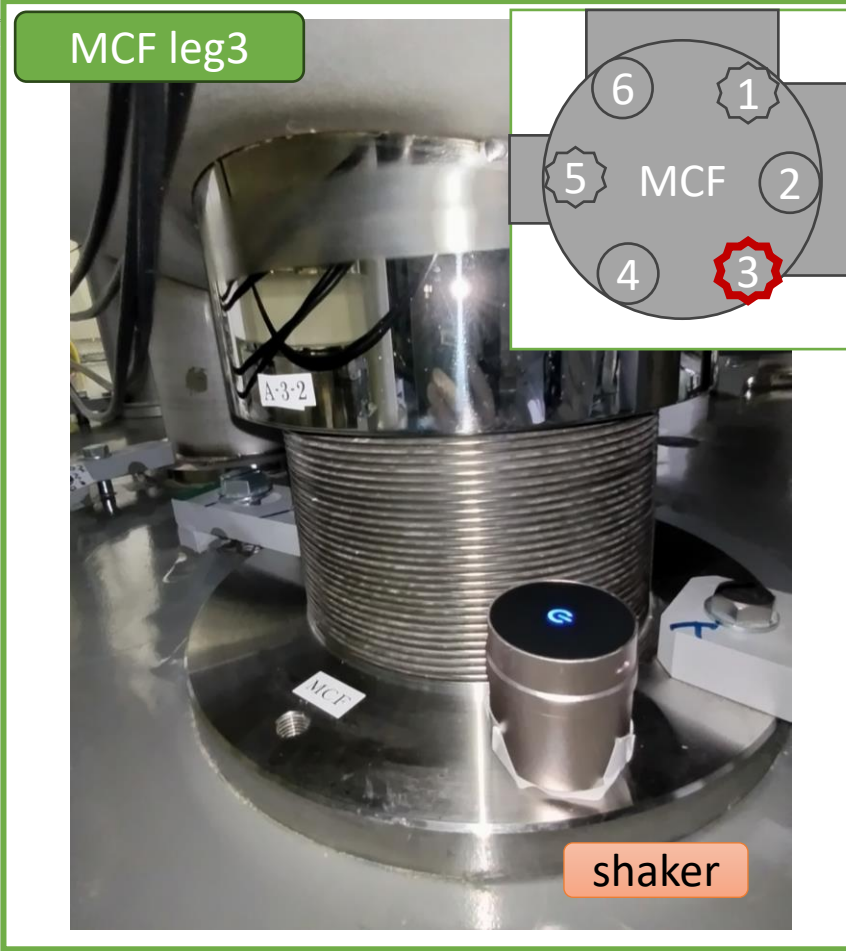
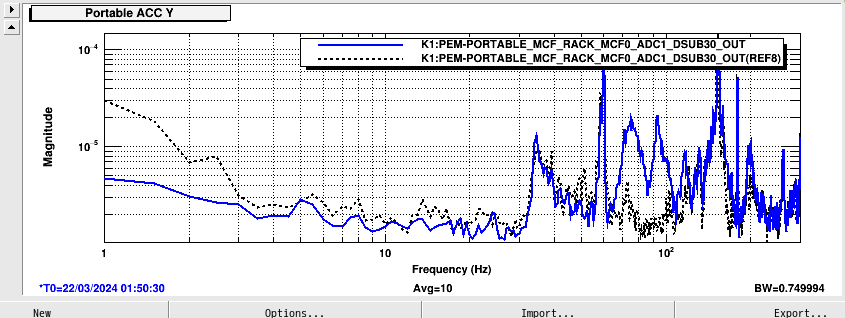
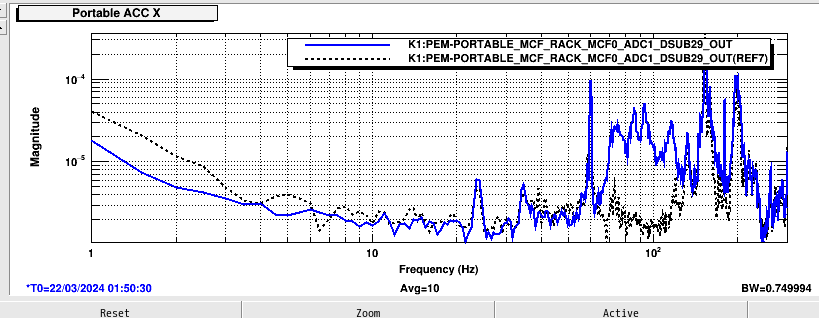
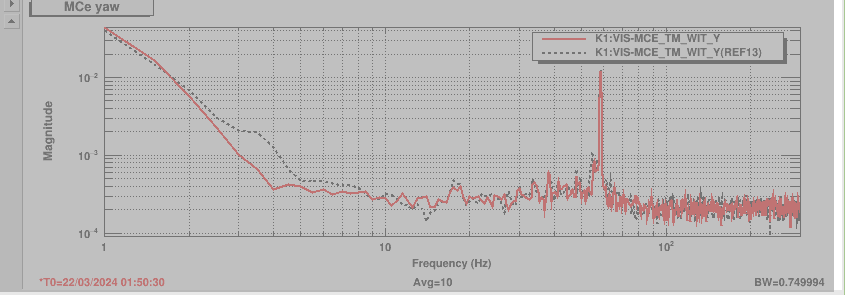
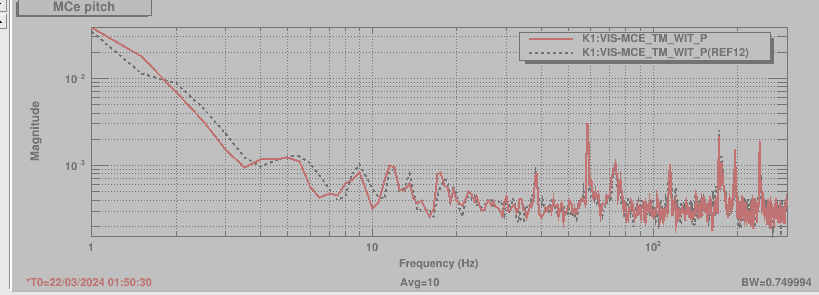
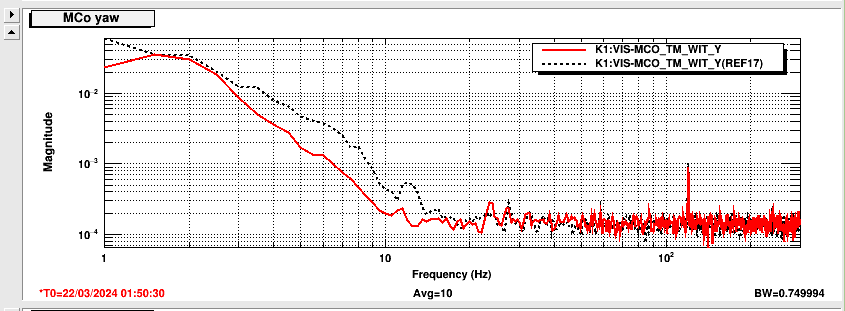
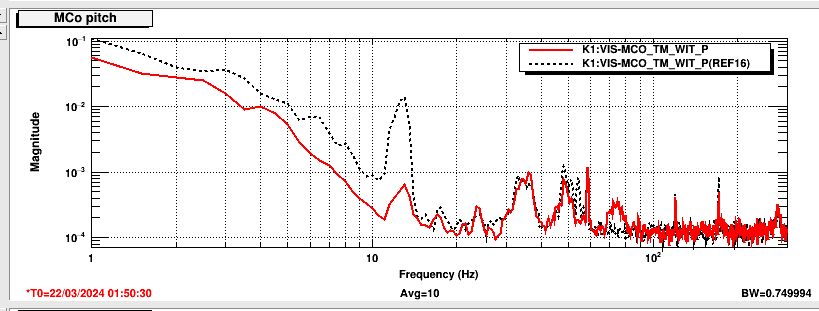
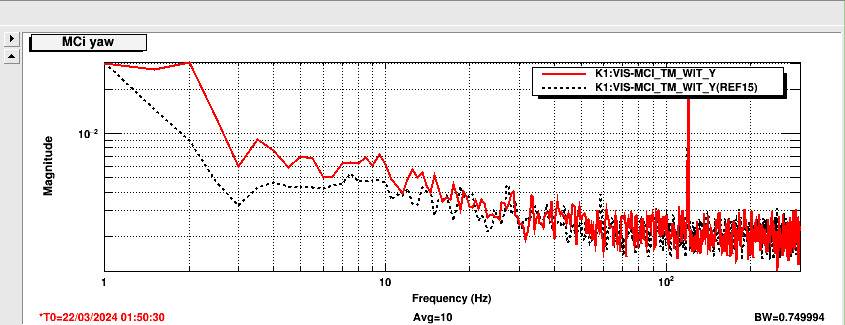
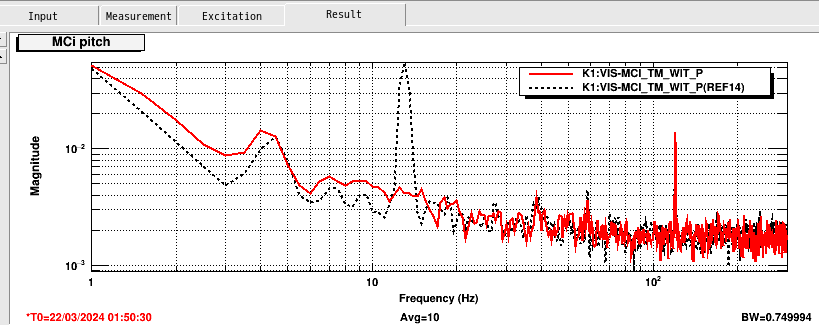


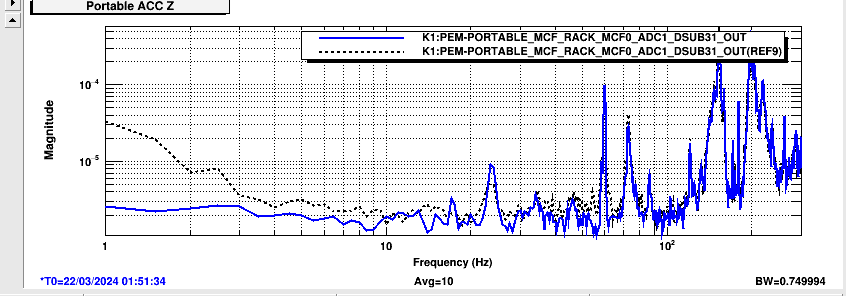
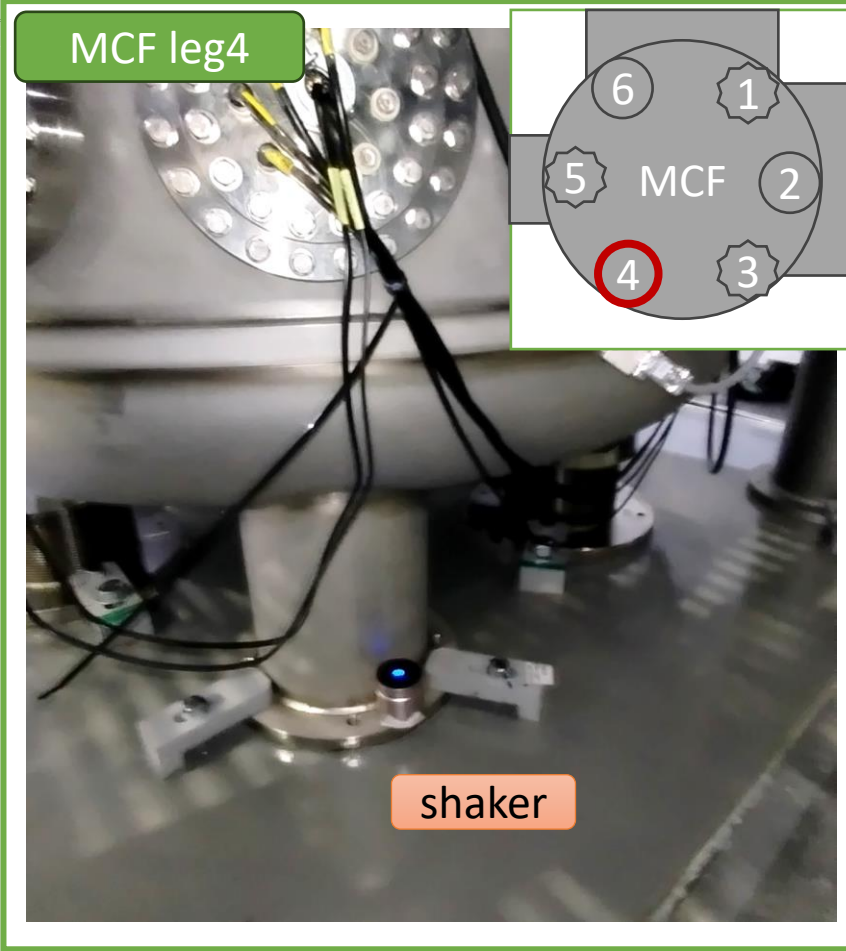
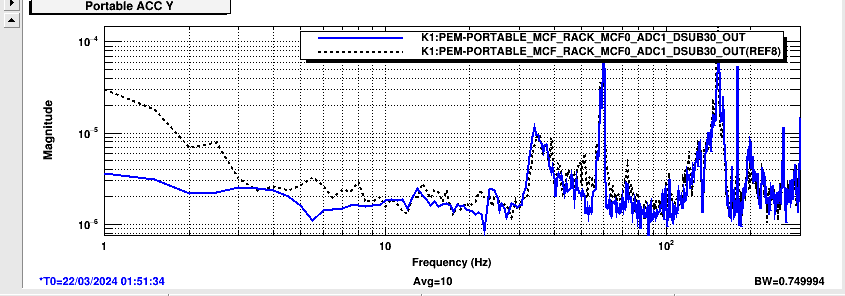
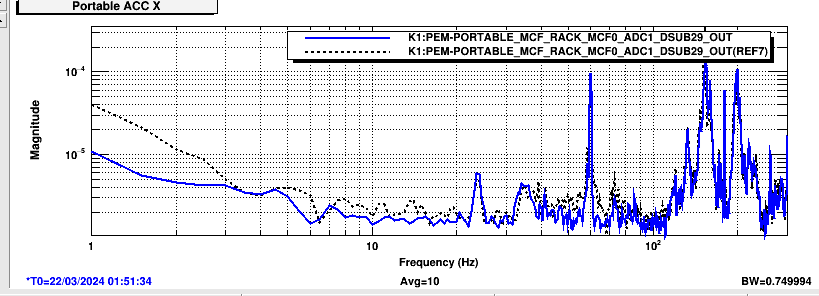
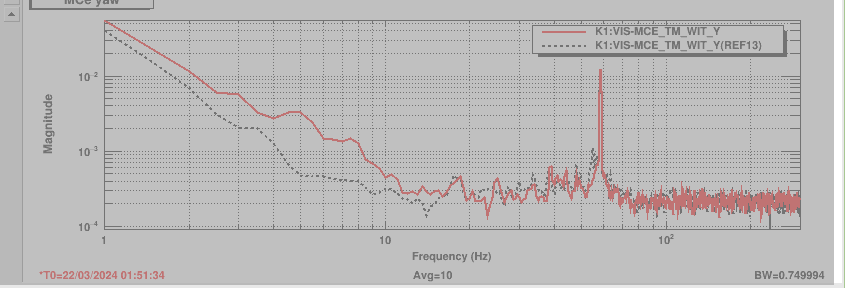
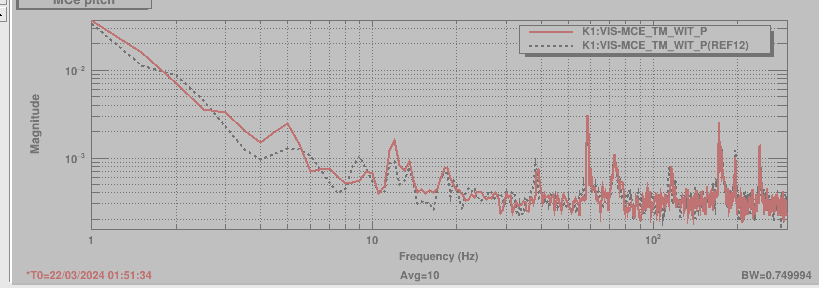
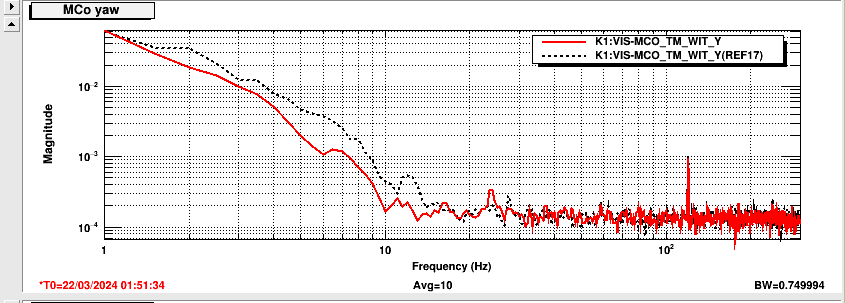
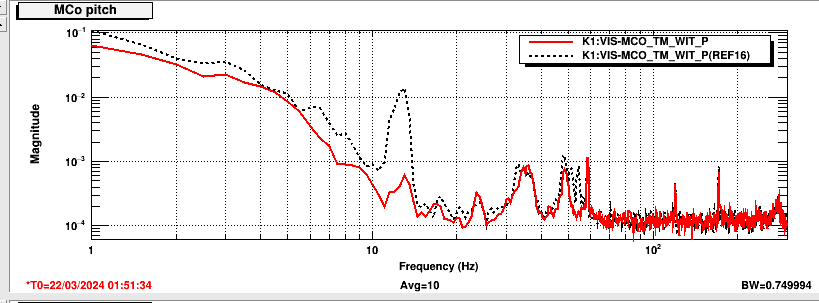
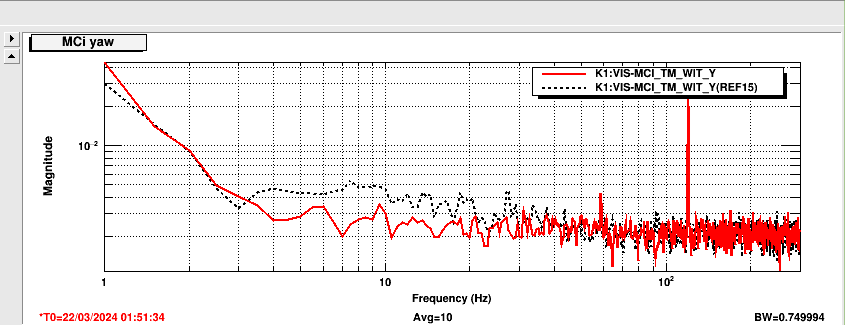
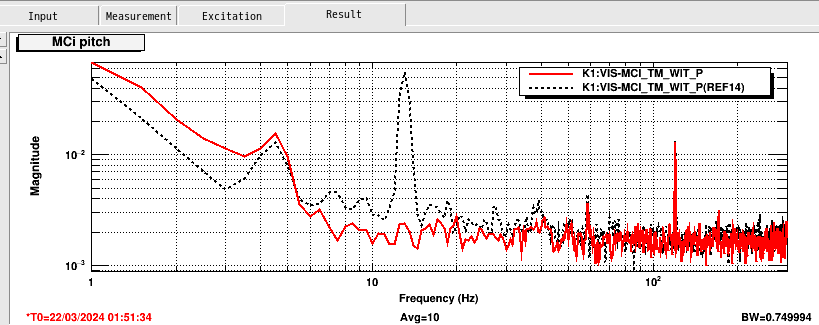
MCF reference (cover)

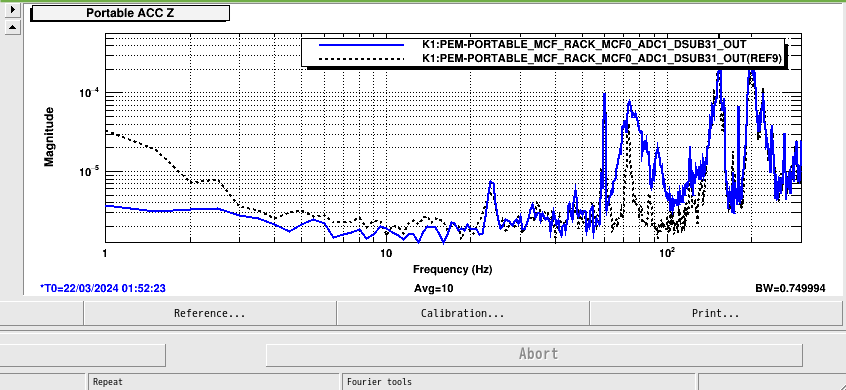
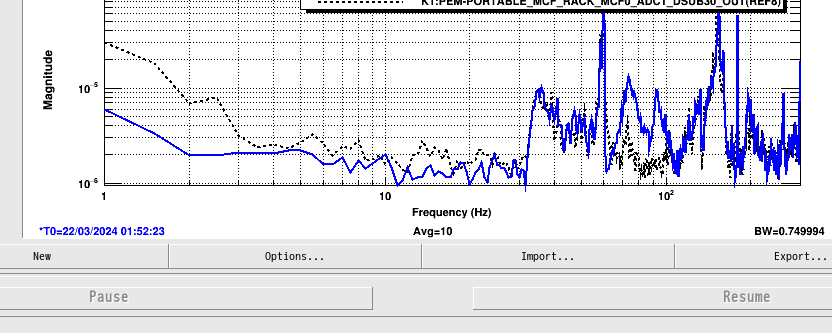
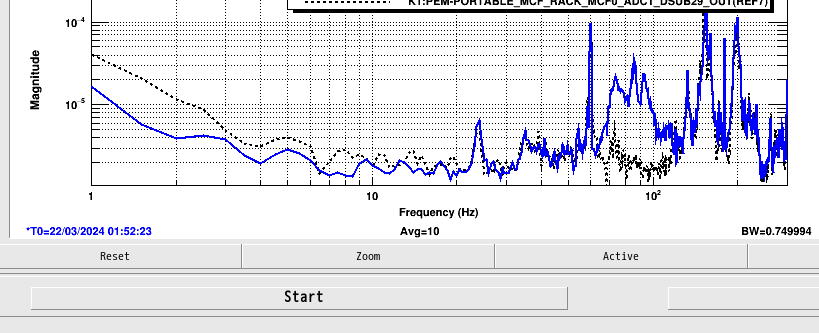
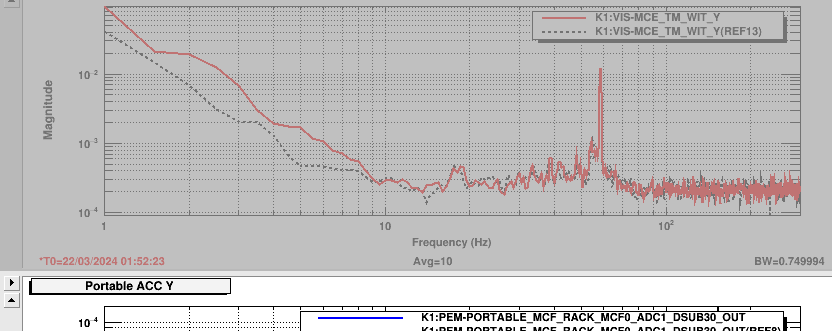
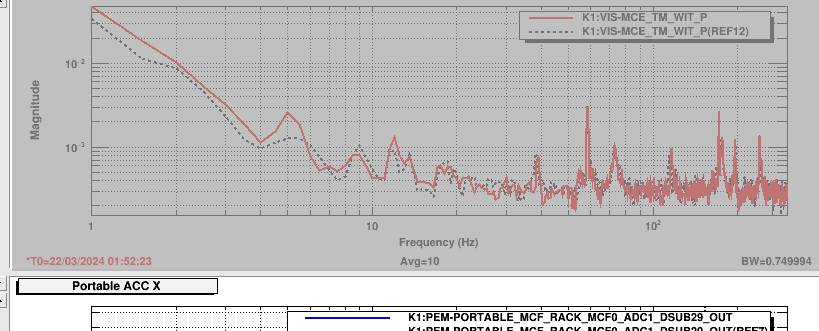
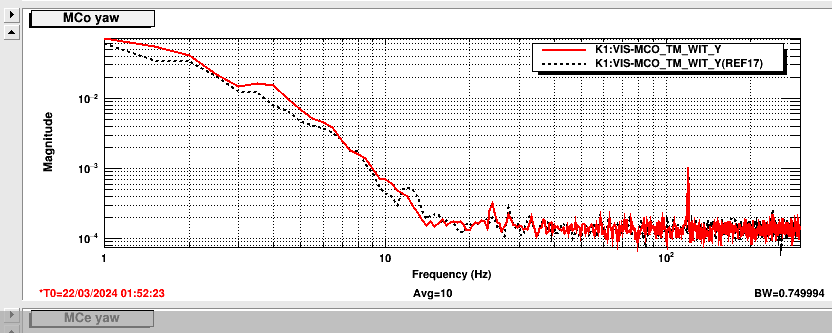
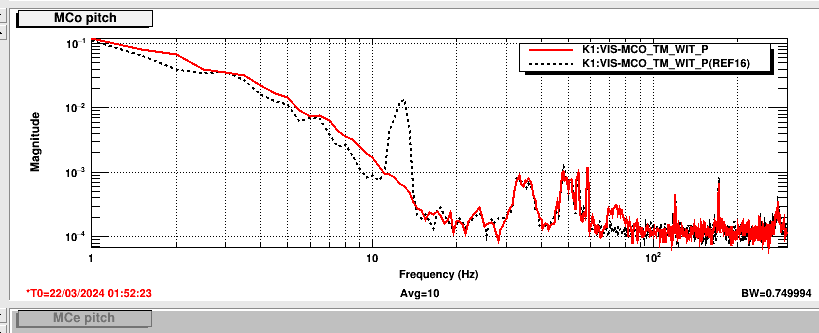
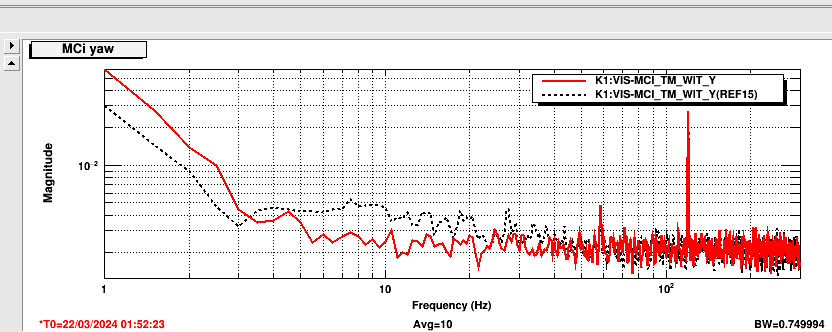
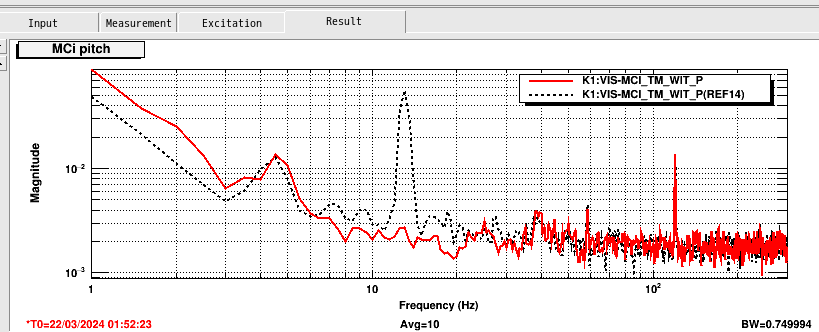


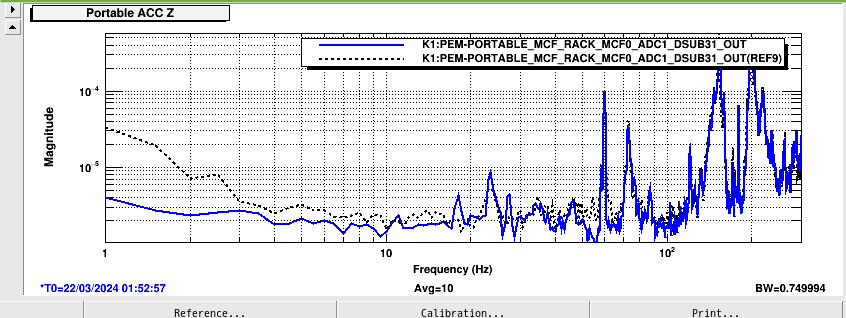
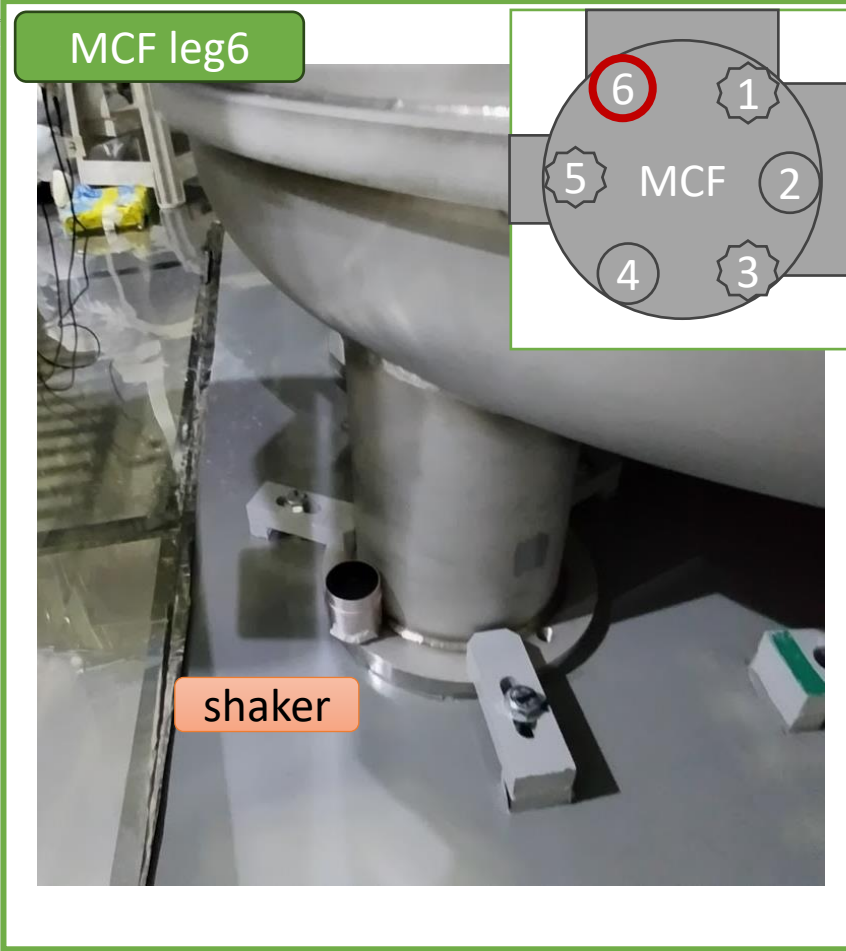
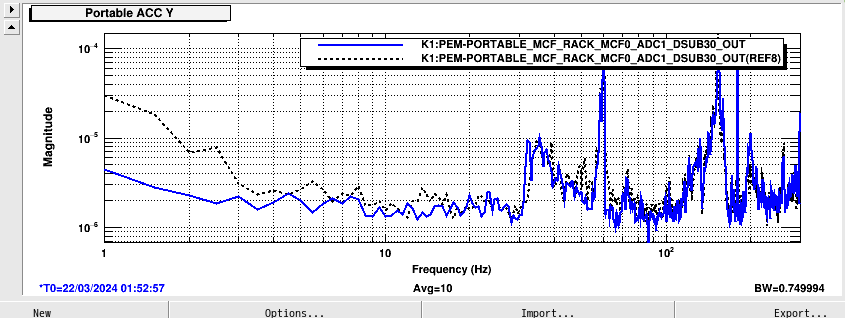
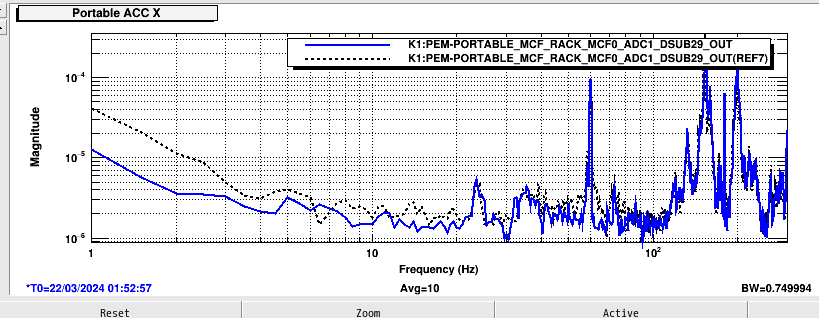
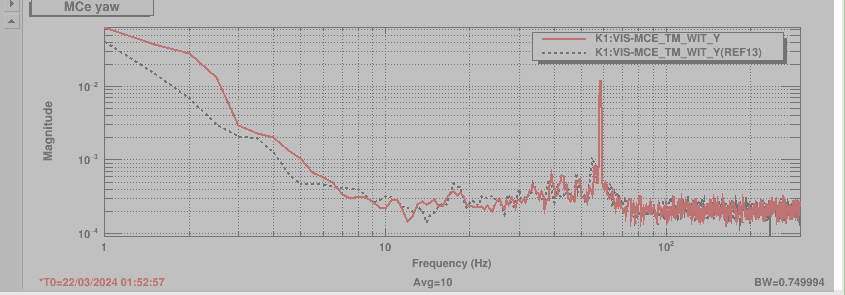
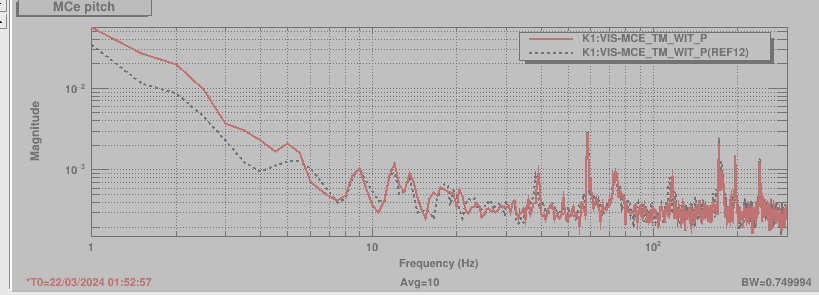
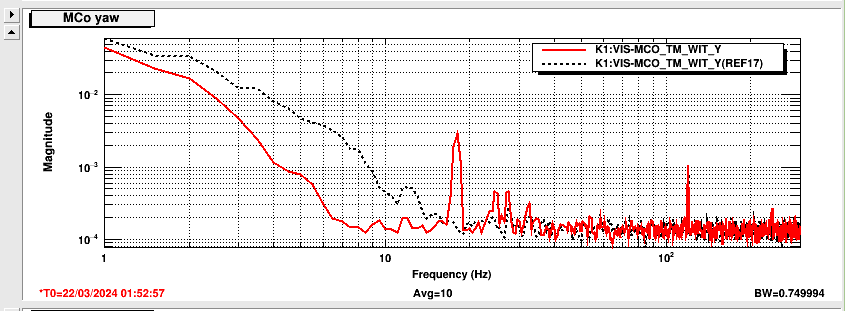
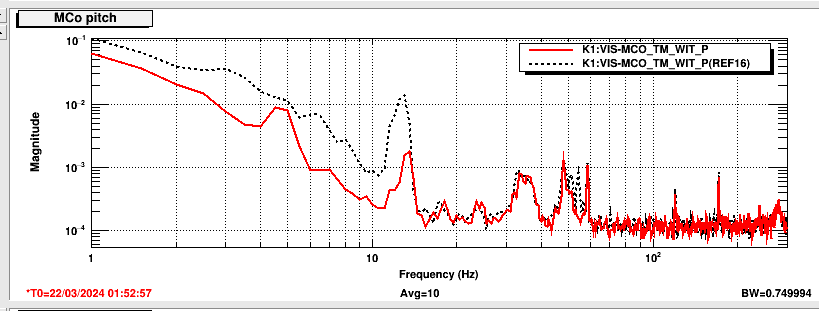
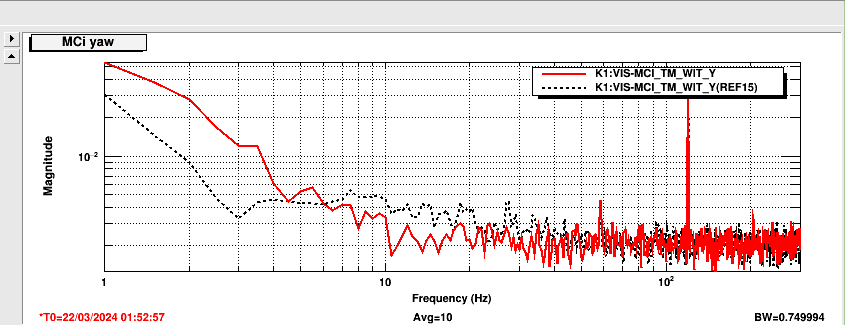
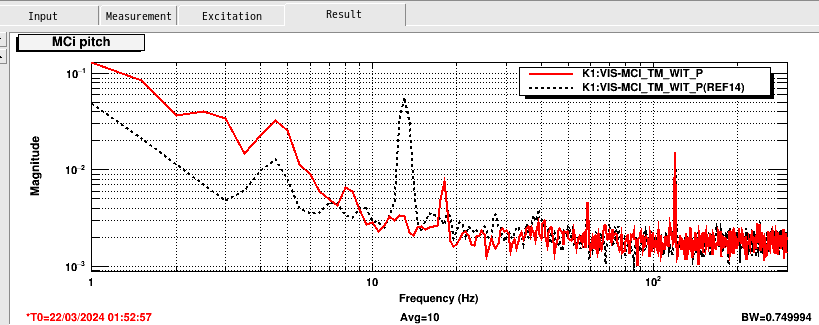


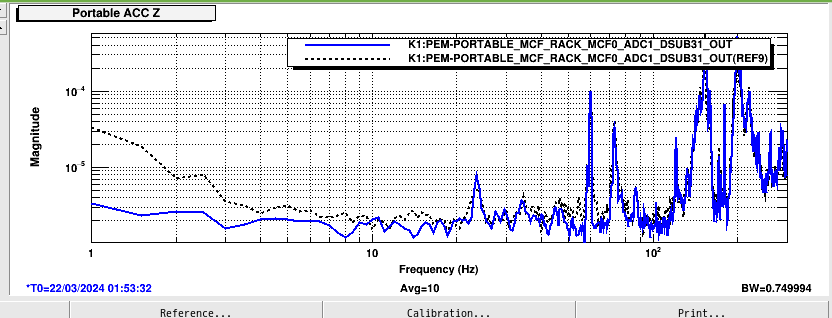
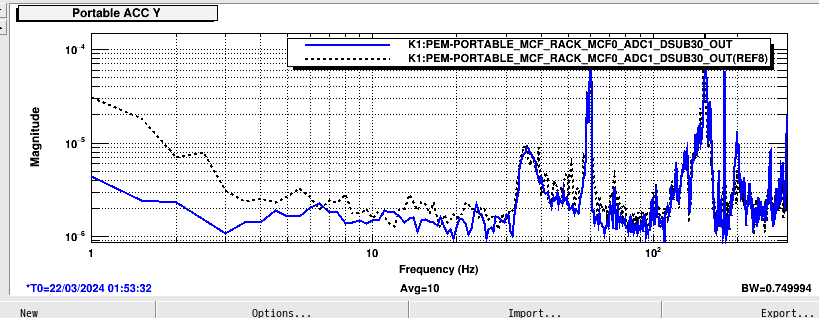
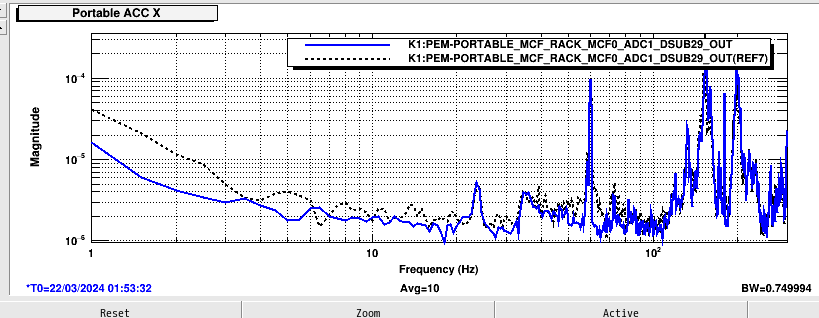
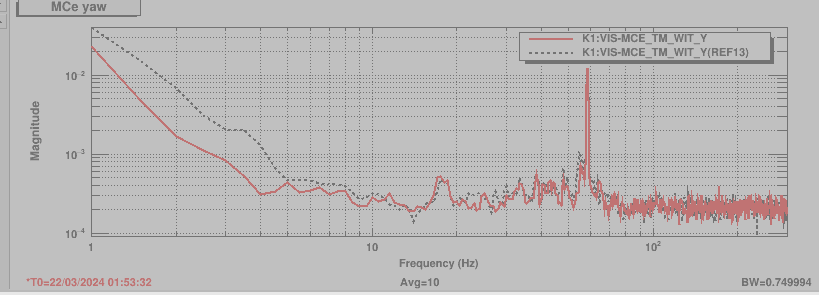
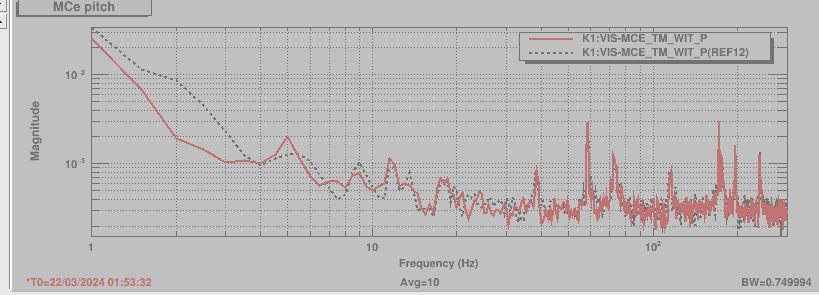
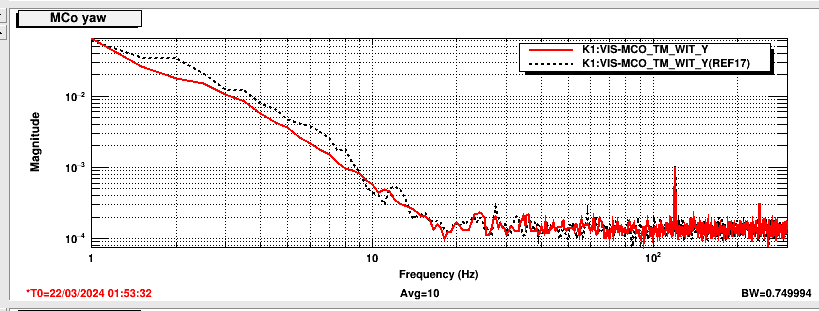
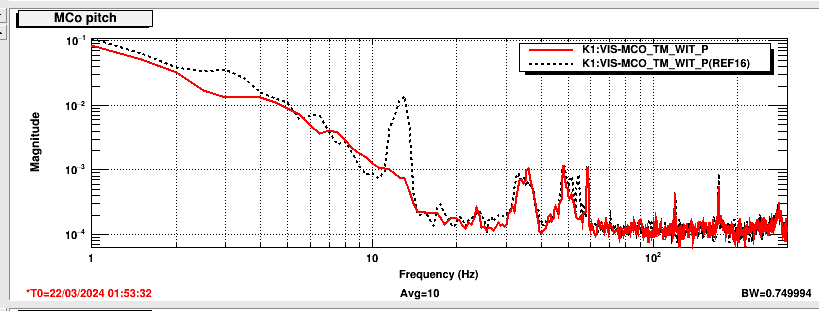
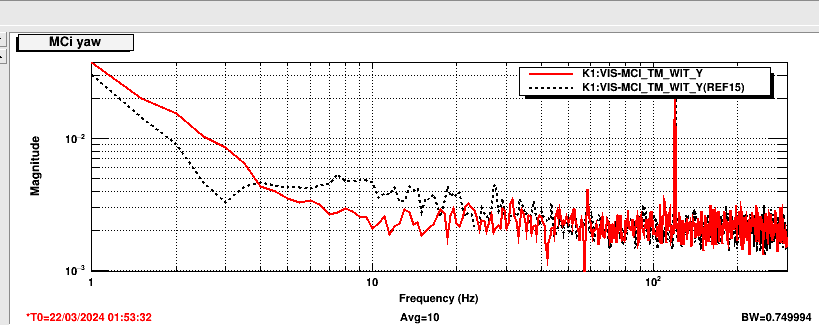
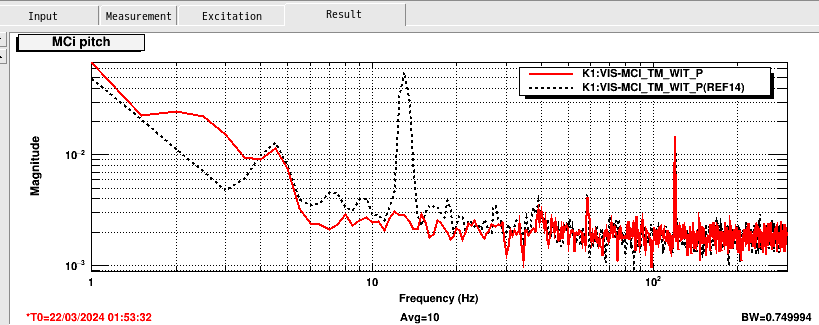




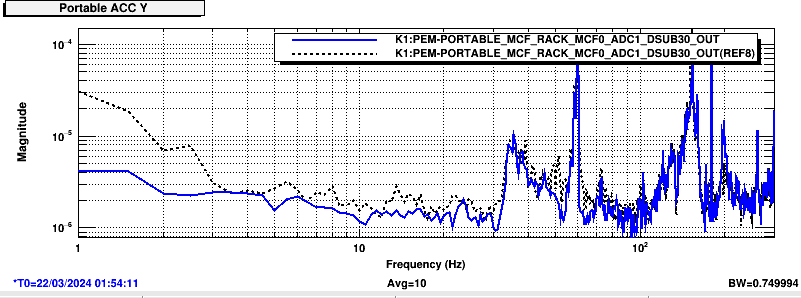
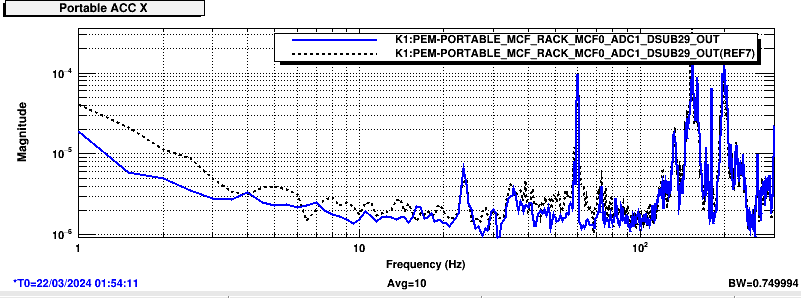
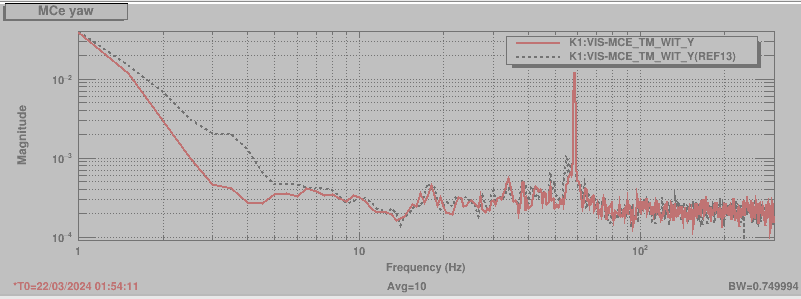
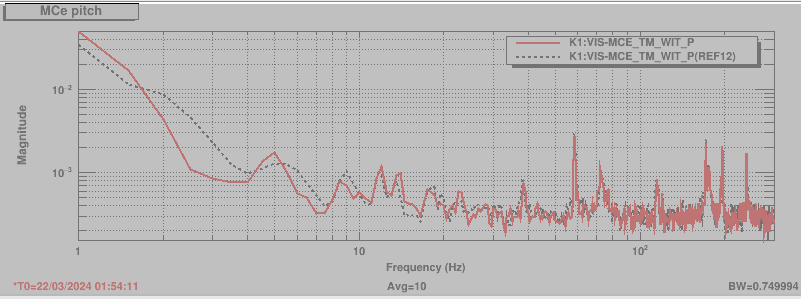
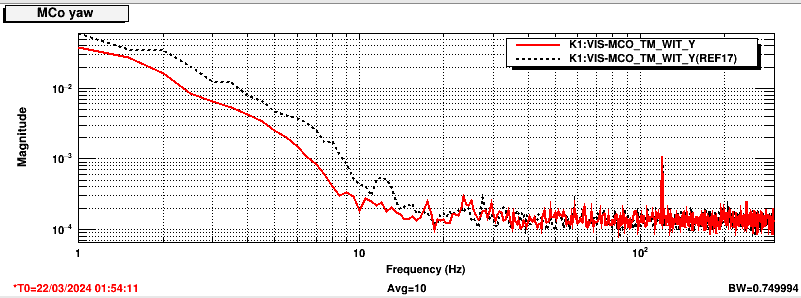
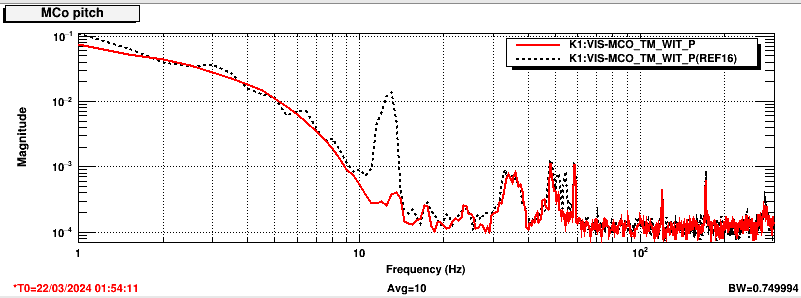
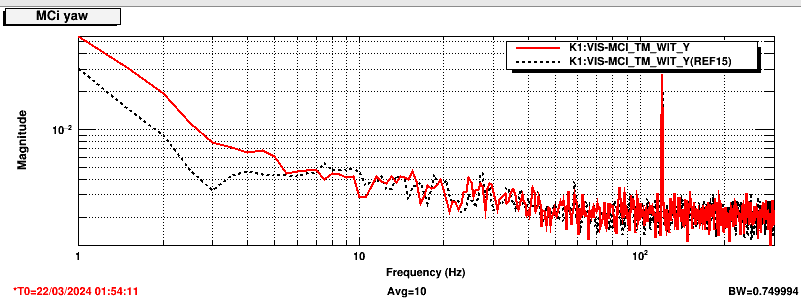
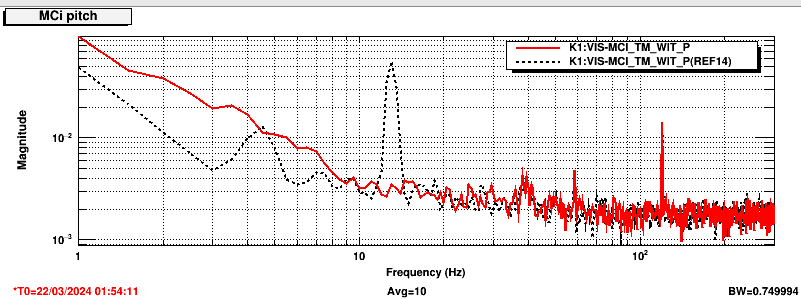




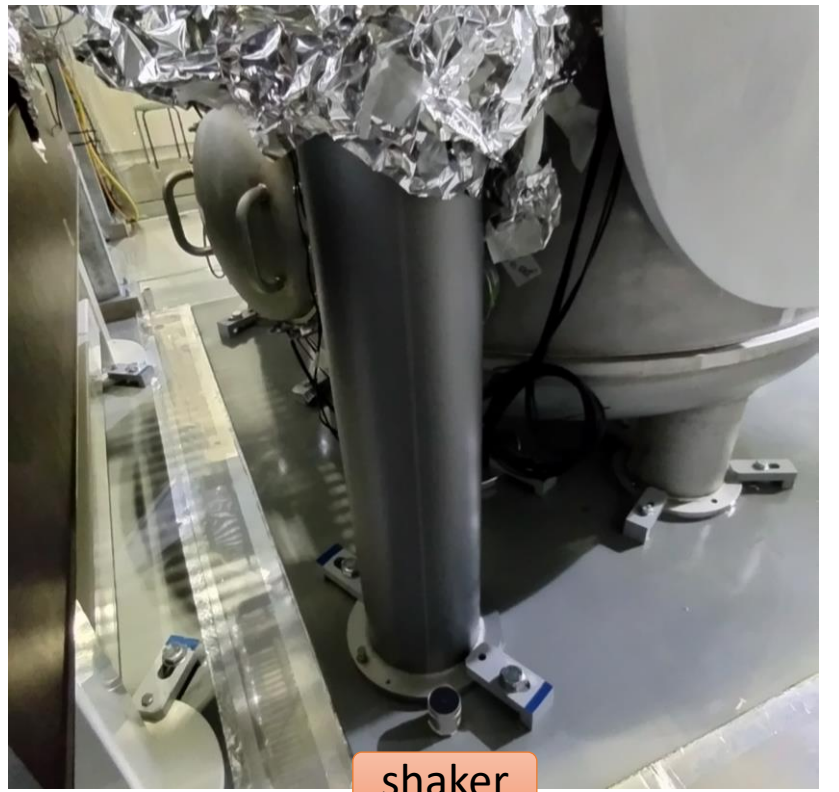




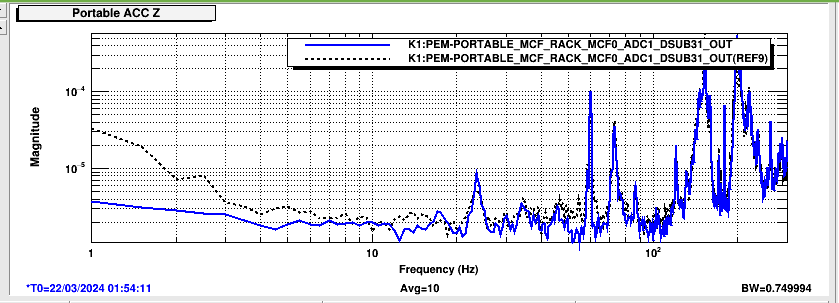


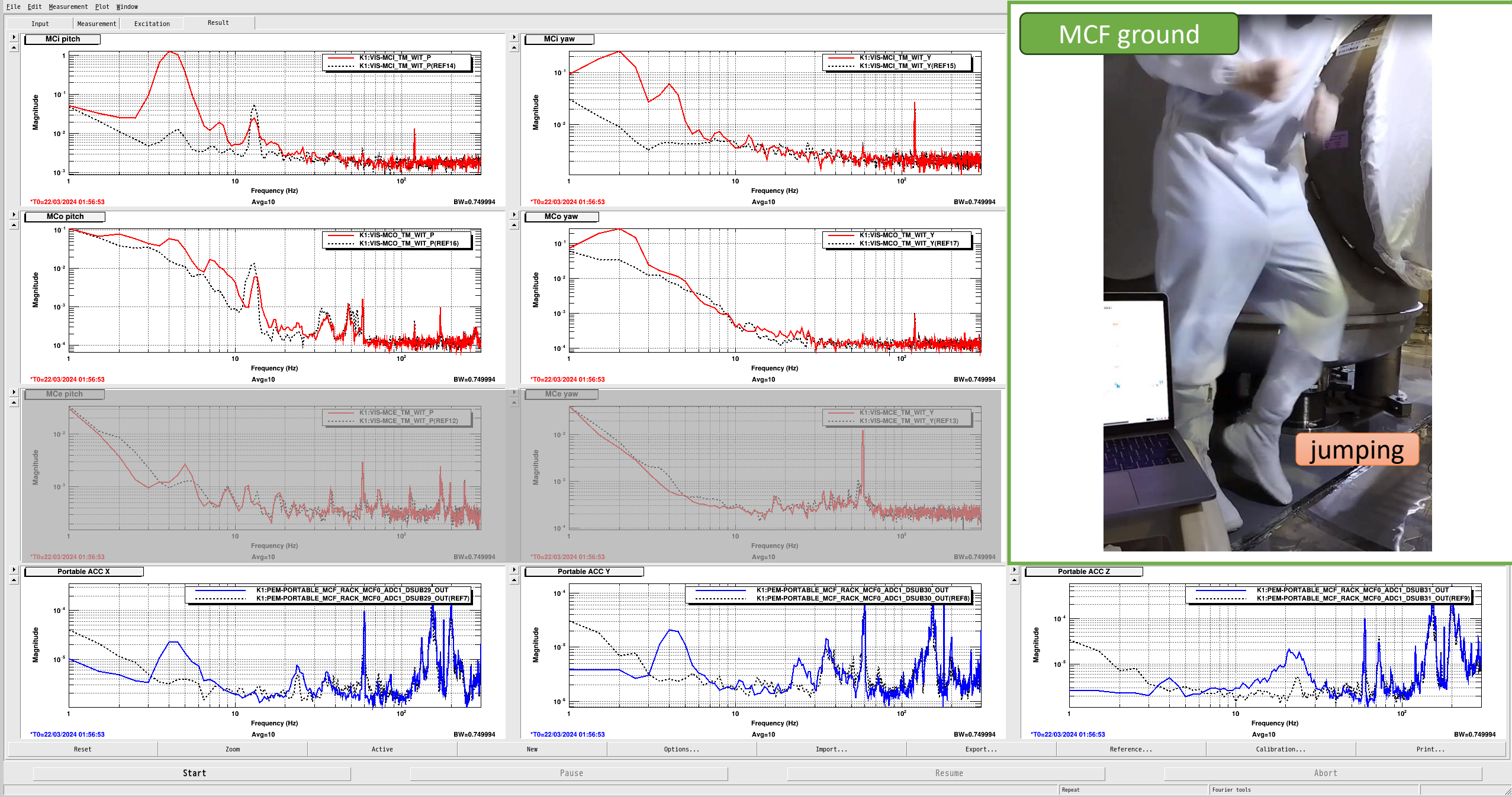


# MCo oplev pylon



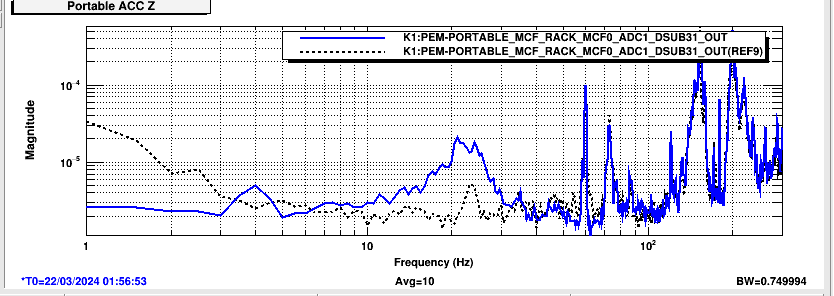
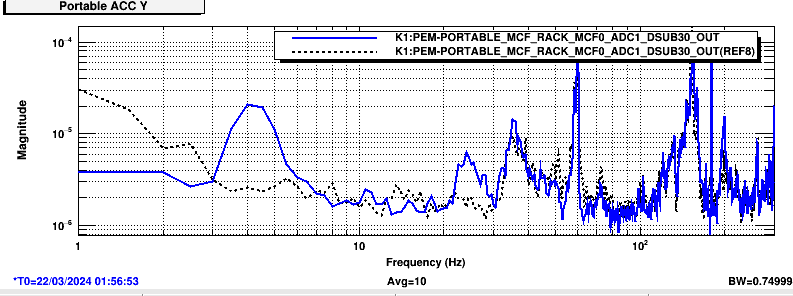
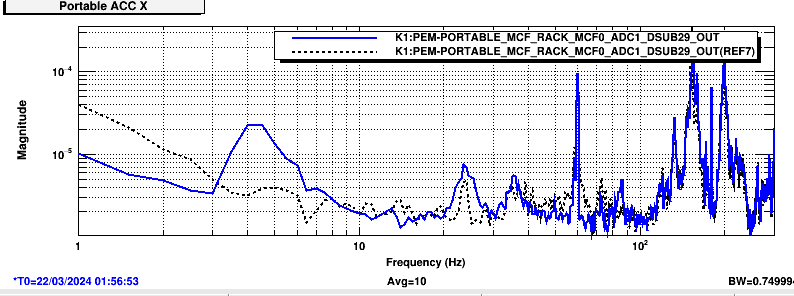
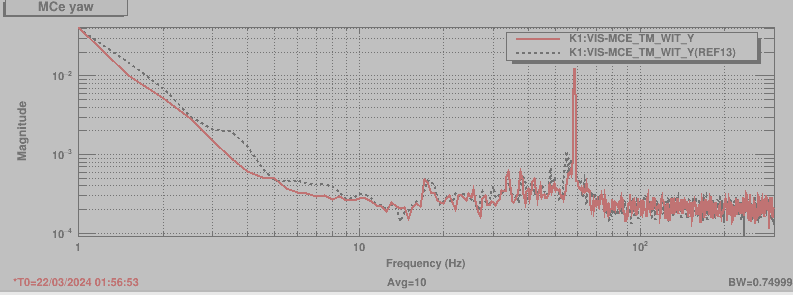
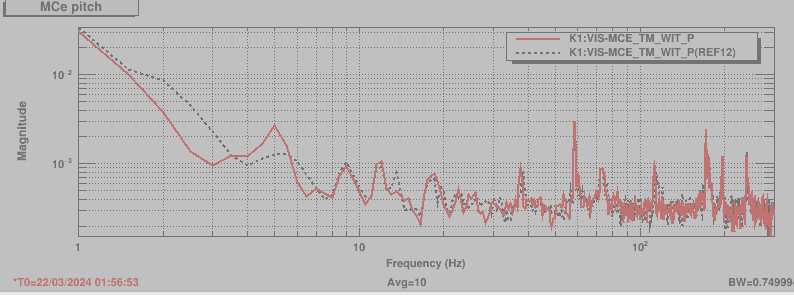
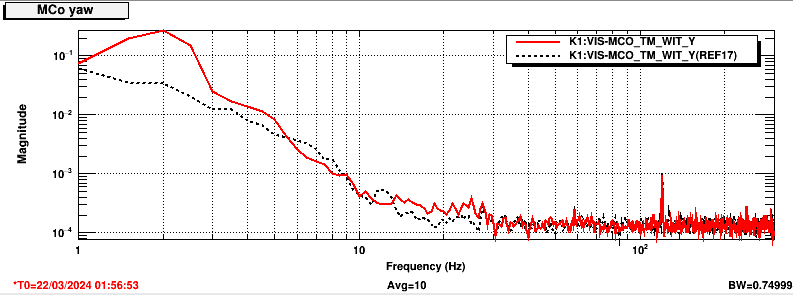
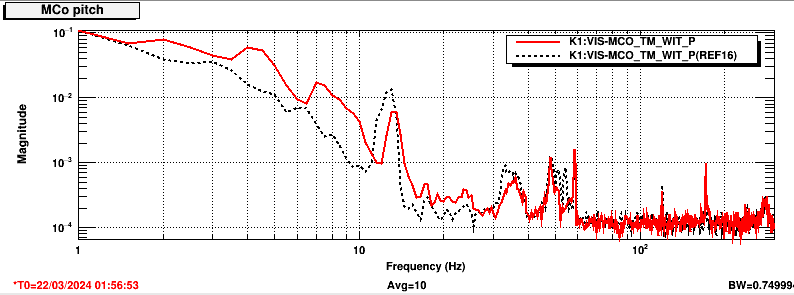
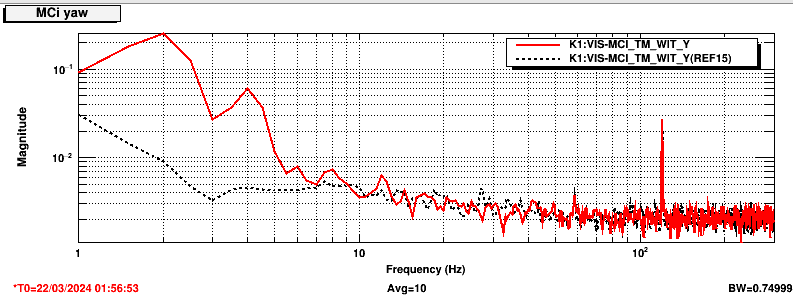
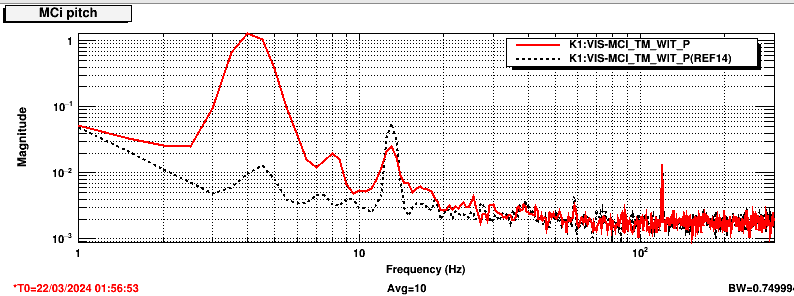
shaker





MCF ground

jumping



Start

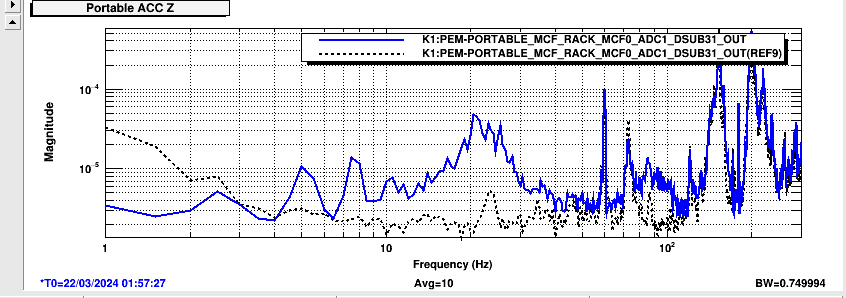
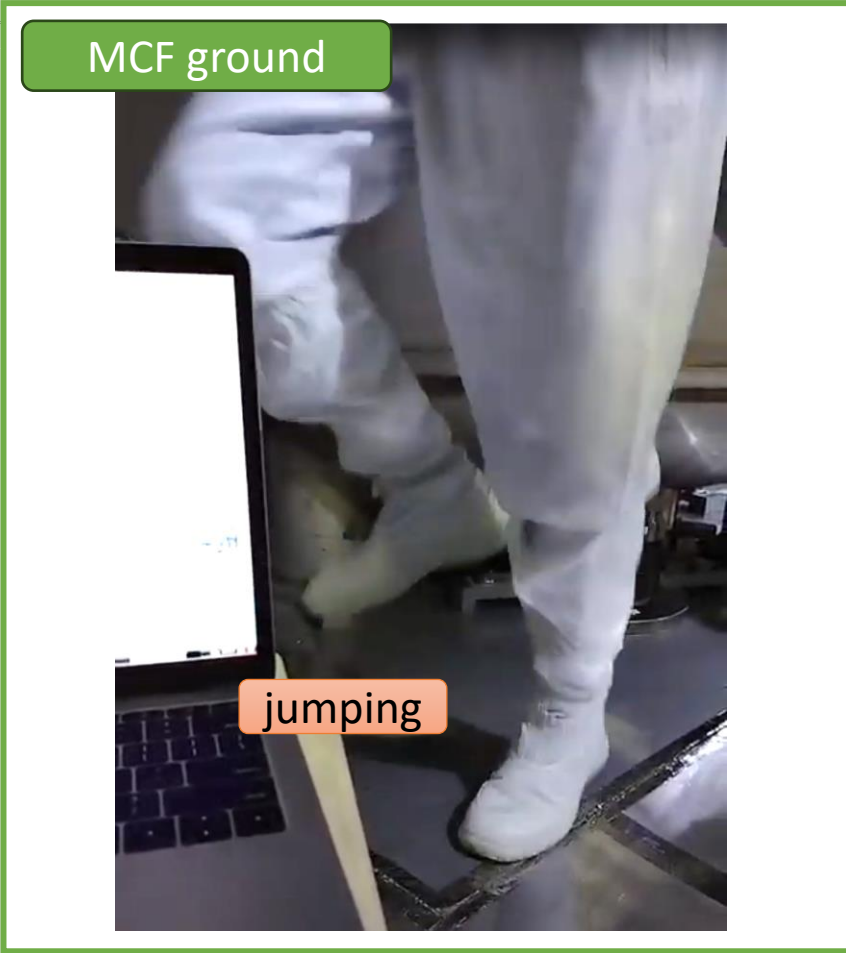
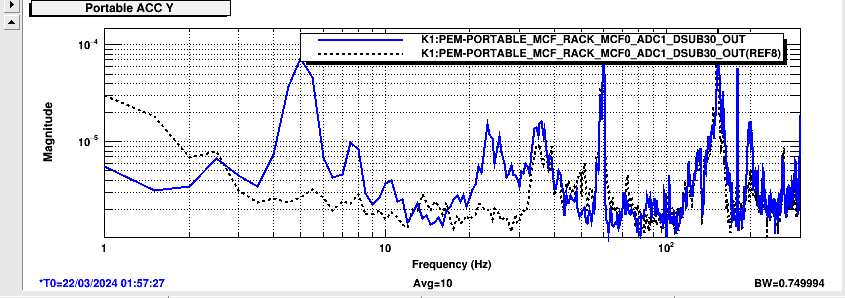
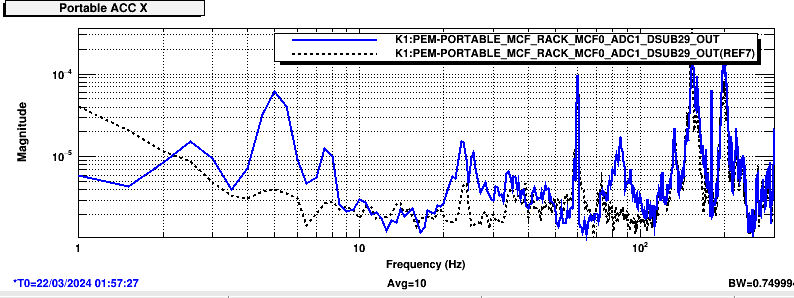
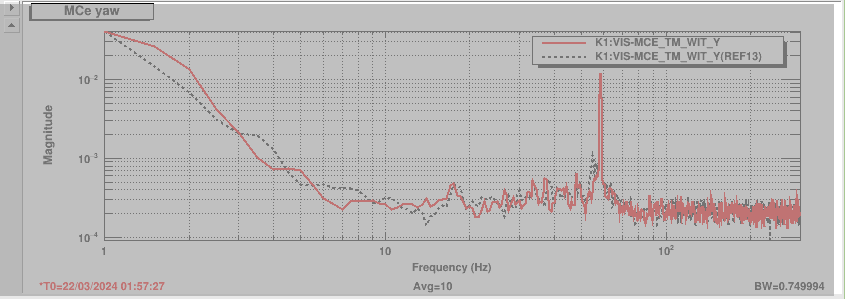
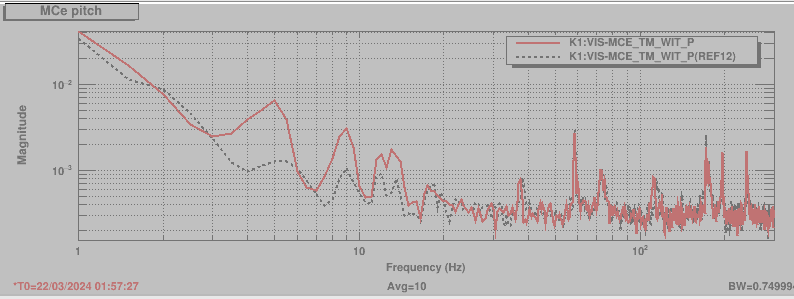
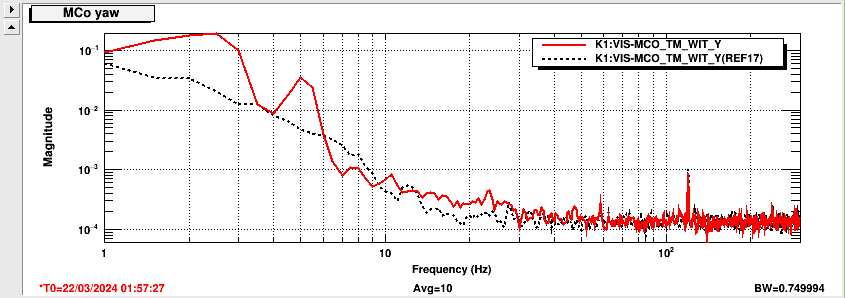
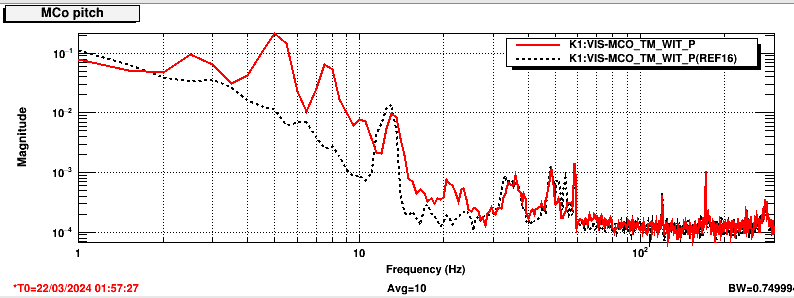
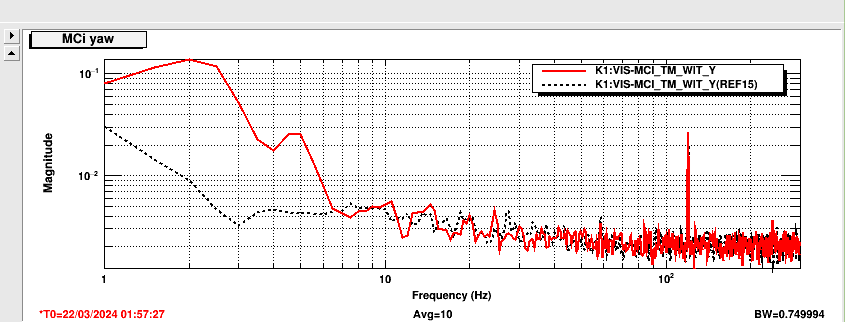
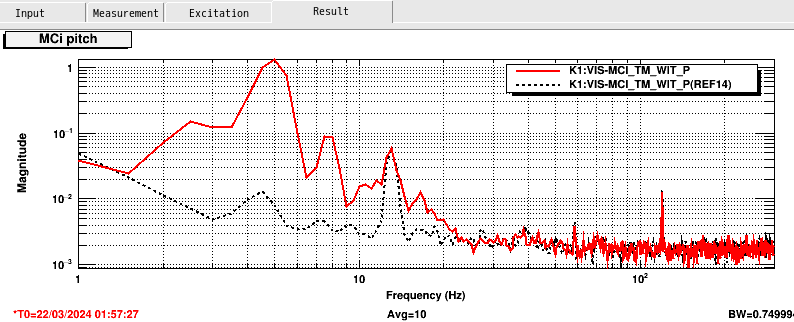
Pause

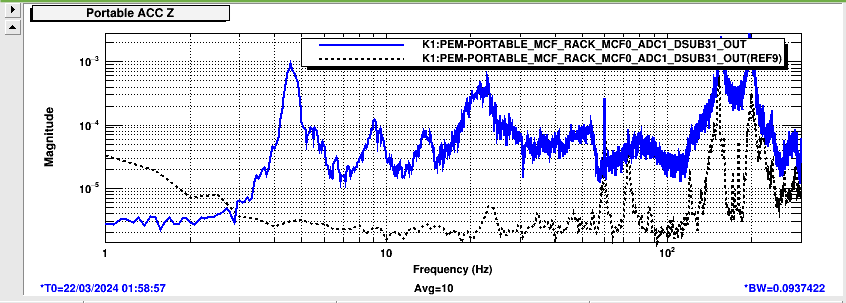
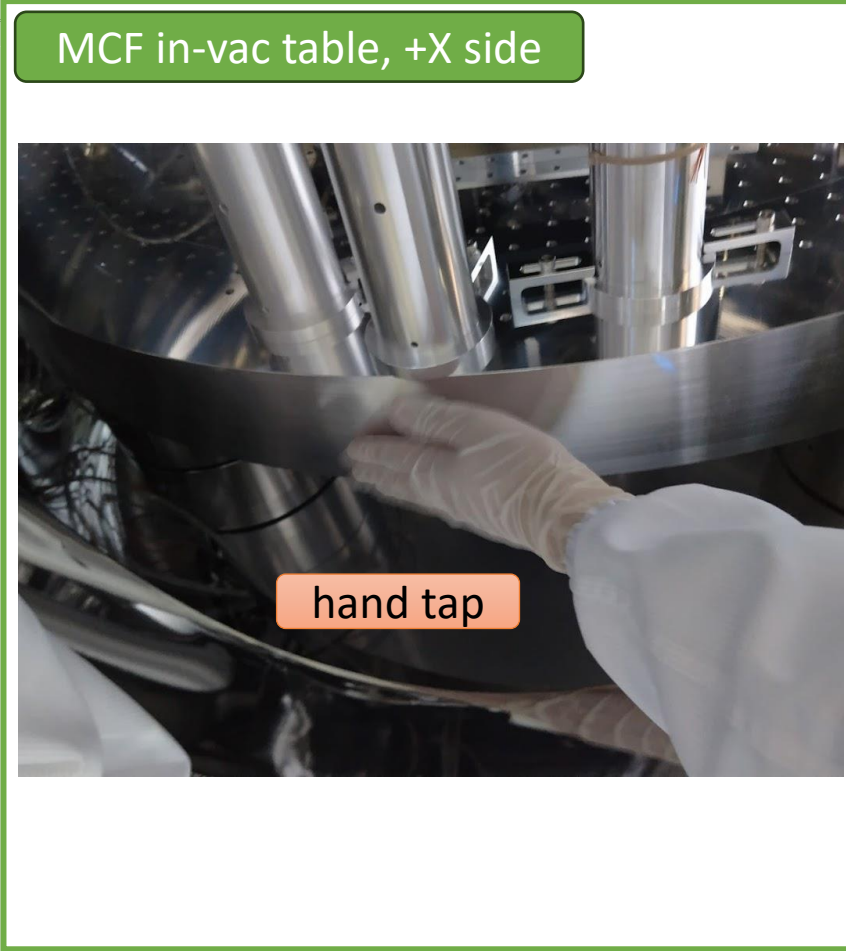
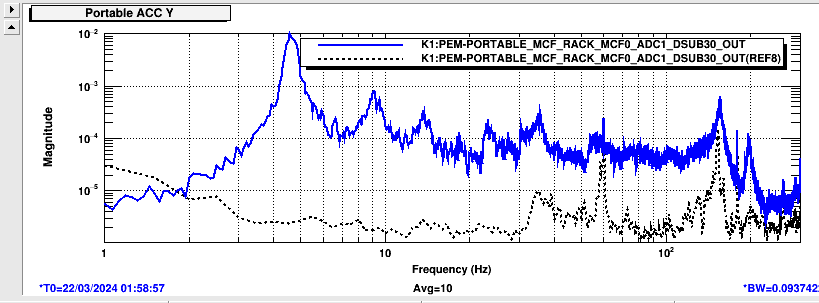
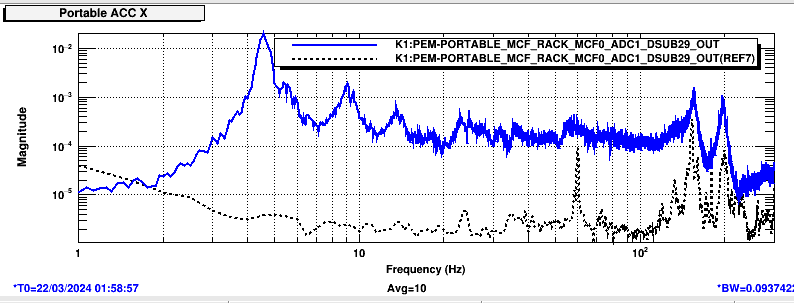
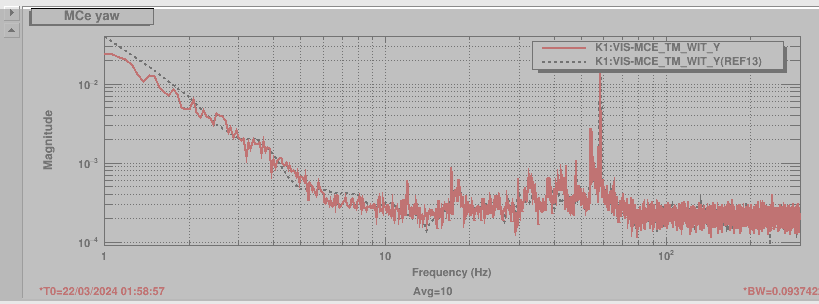
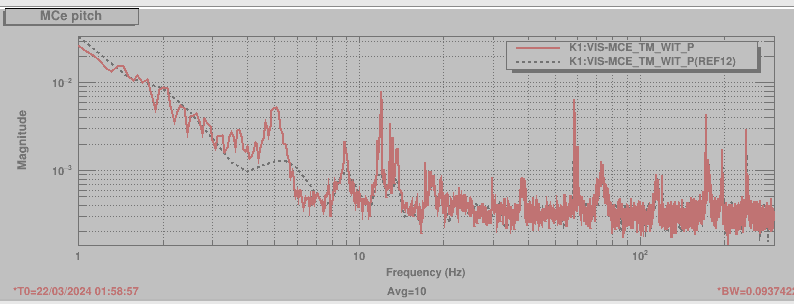
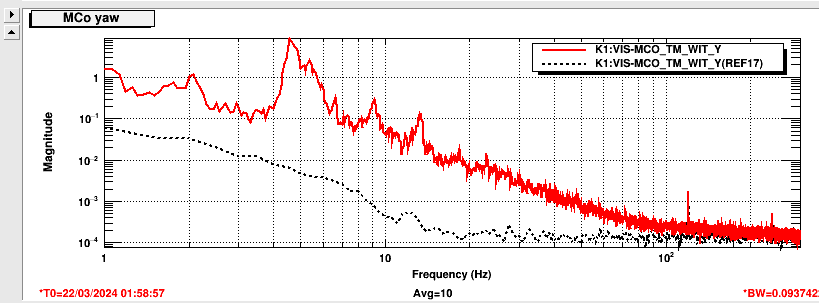
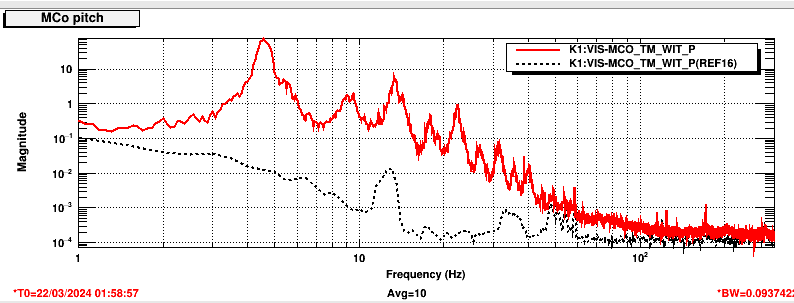
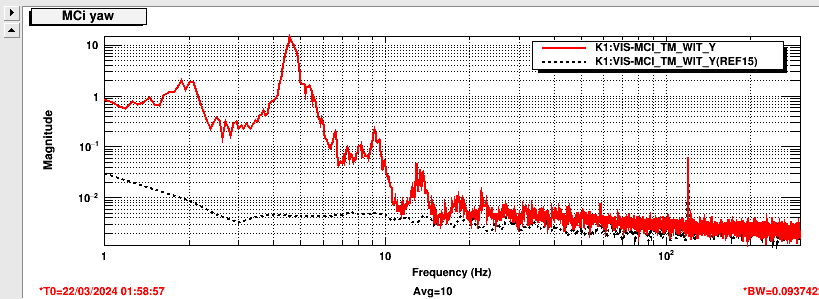
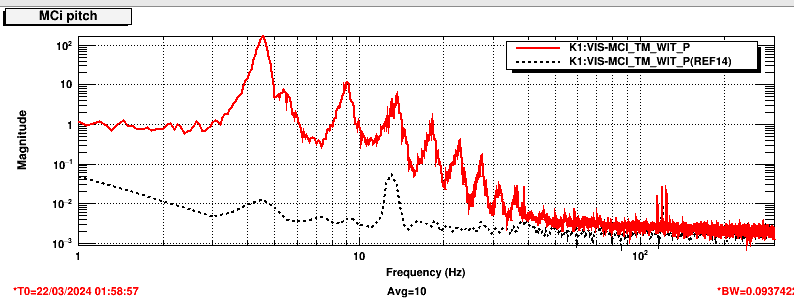
Resume

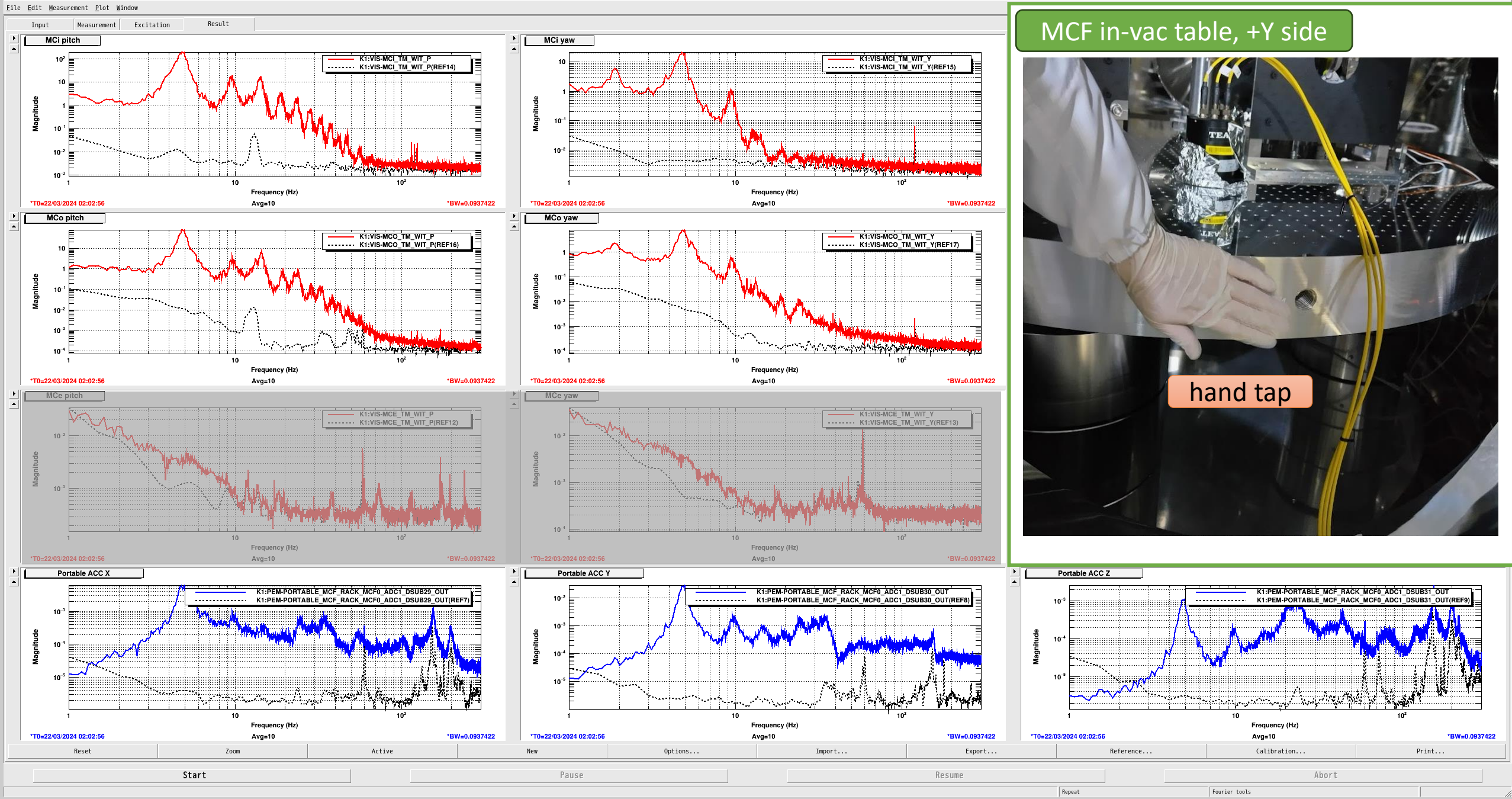
Abort

Repeat

Fourier tools







### MCF in-vac table, +Y side



