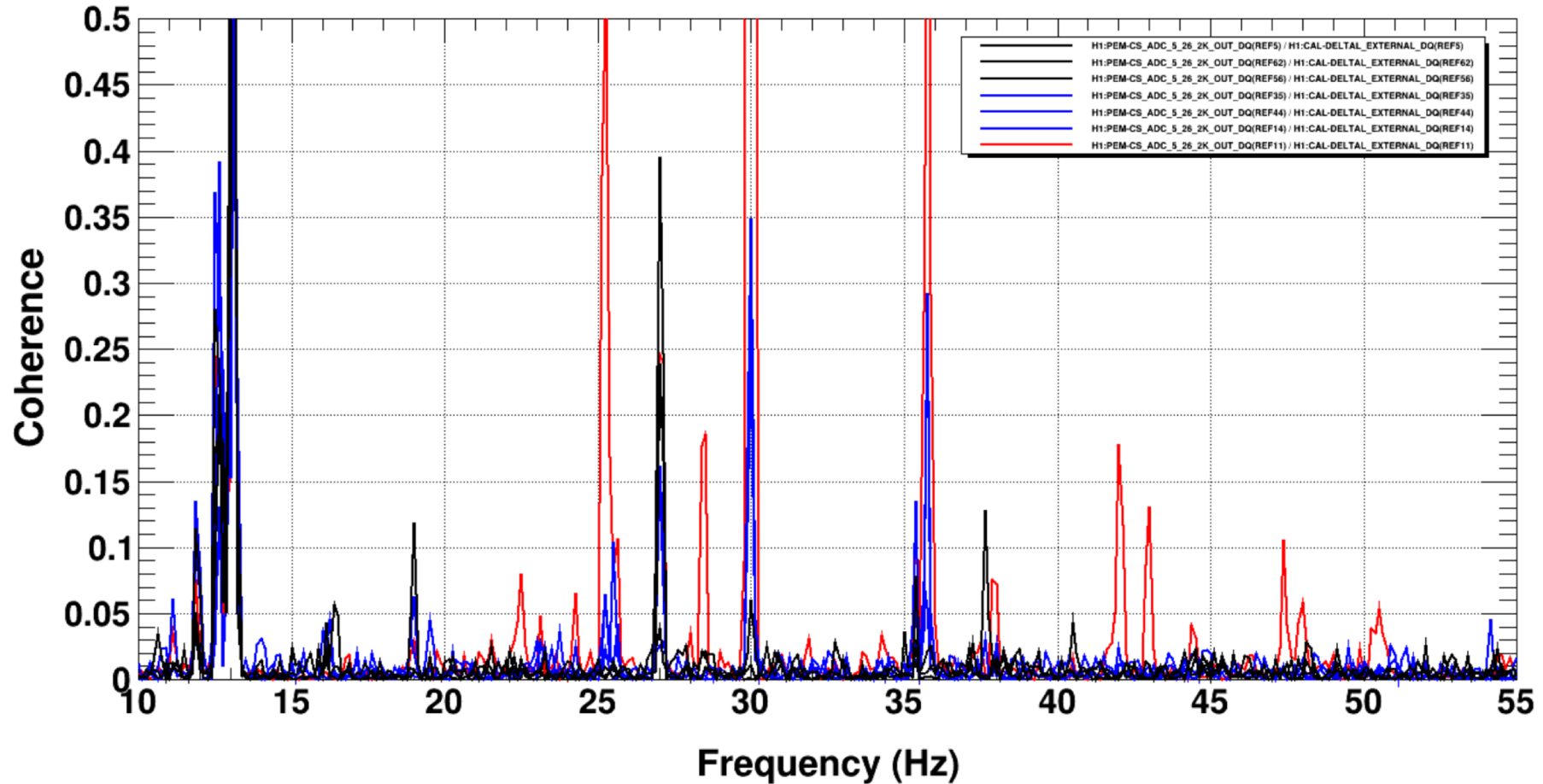


ITMX bias at 0V and ITMY bias at -40V (black traces) are consistently better than 0,0 (blue traces) and the original 0,-222 (red trace).

Coherence between DARM and the electronics ground noise monitor (current clamp).
The repeats for blue and black are over several days



*T0=28/06/2024 23:09:09

Avg=200

BW=0.187499