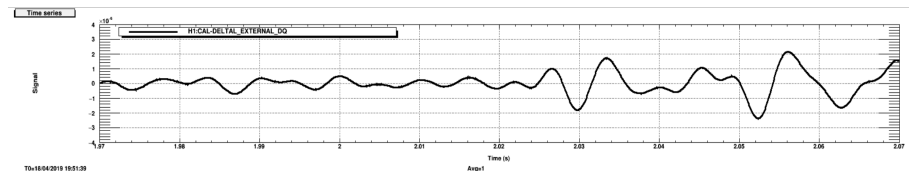
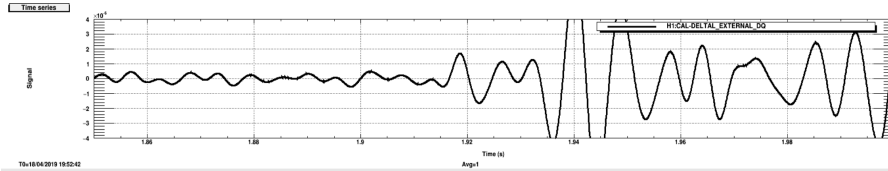


Figure 2a. H1 coupling time and amplitude consistent with septum, not HAM5/6 walls or ISI tables

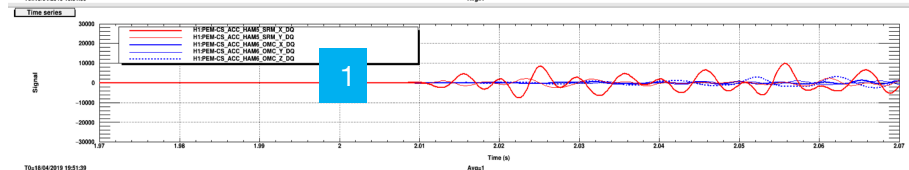
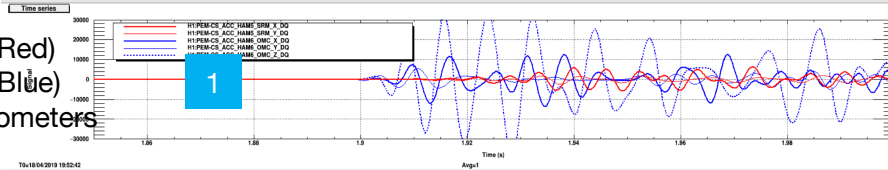
Pole strike on HAM6 end cap, 70 – 200 Hz band

Pole strike on HAM5 +Y flange, 70-200 Hz band

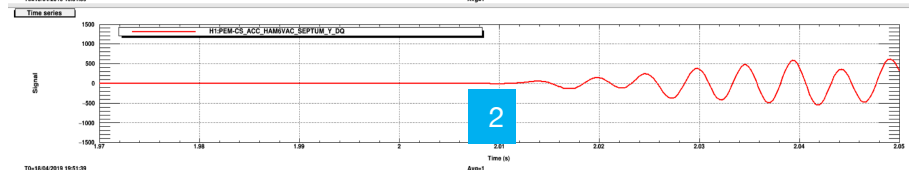
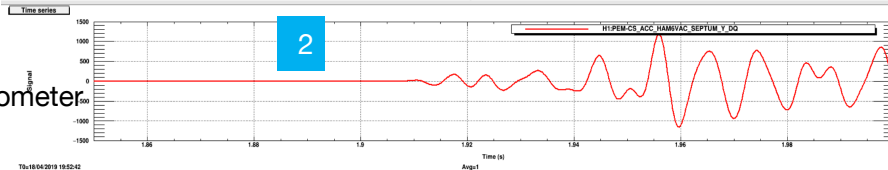
DARM



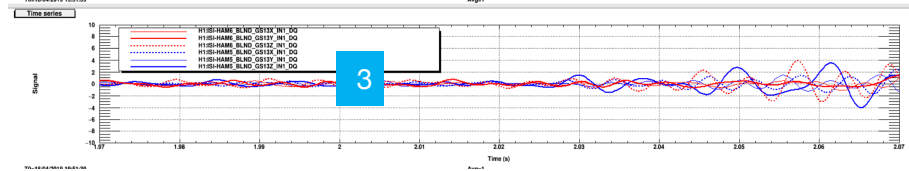
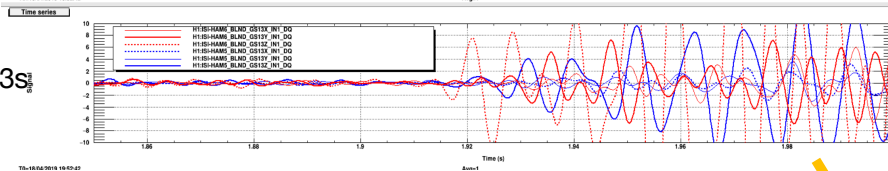
HAM5 (Red)
HAM6 (Blue)
accelerometers



Septum
accelerometer



ISI GS13s



- 1 Blue HAM6 and red HAM5 accelerometers are not consistent in amplitude or time with effect in DARM
- 2 Septum accelerometer is more consistent in time and amplitude with DARM
- 3 Late arrival of signal on ISI GS13s indicates that the effect in DARM is associated with the vacuum enclosure, not motion of table.

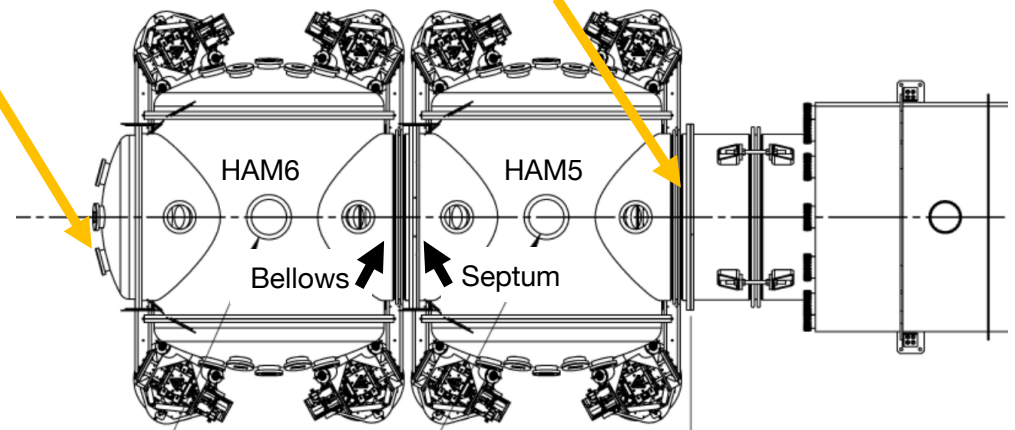
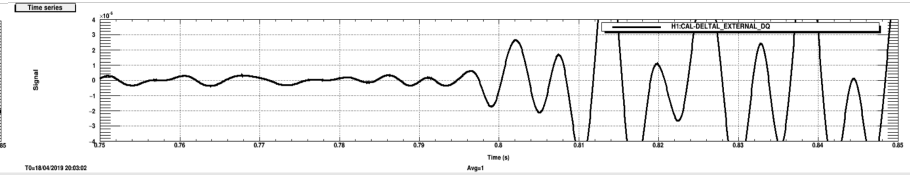
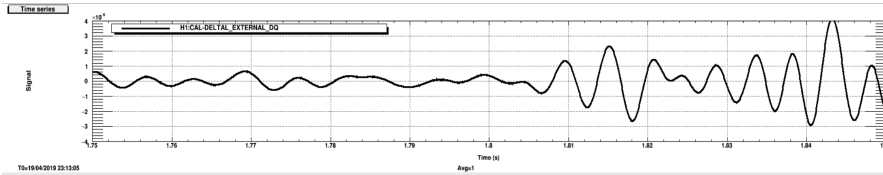


Figure 2b. H1 coupling time and amplitude consistent with septum, not HAM5/6 walls or ISI tables

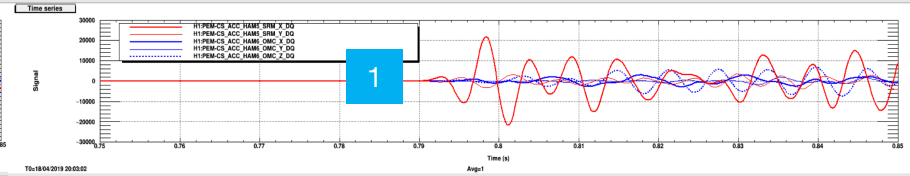
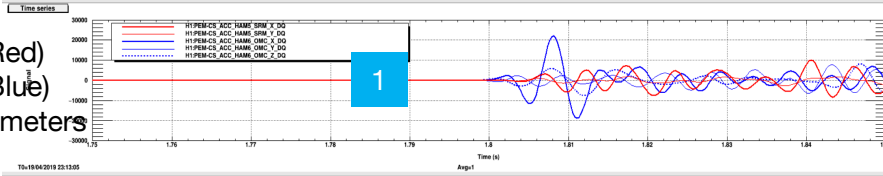
Pole strike on HAM6 -X door, 70 – 200 Hz band

Pole strike on HAM5 -X door, 70-200 Hz band

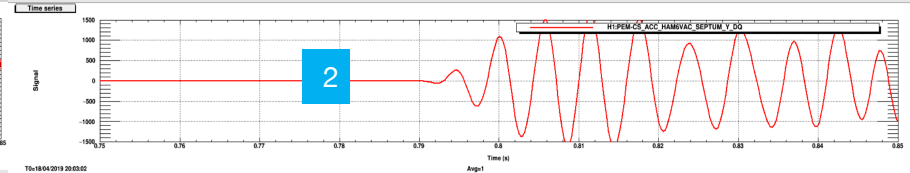
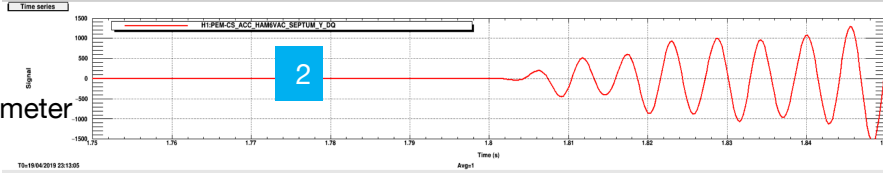
DARM



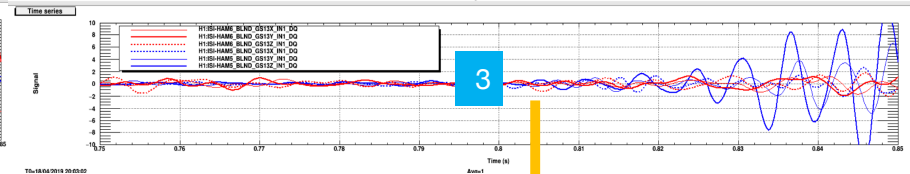
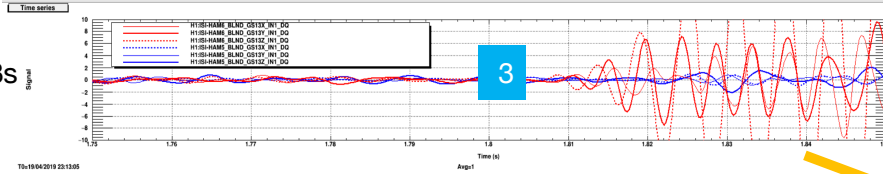
HAM5 (Red)
HAM6 (Blue)
accelerometers



Septum
accelerometer



ISI GS13s



- 1 Blue HAM 6, and red HAM5 accelerometers are not consistent in amplitude or time with effect in DARM.
- 2 Septum accelerometer is more consistent in time and amplitude with DARM
- 3 Late arrival of signal on ISI GS13s indicates that the effect in DARM is associated with the vacuum enclosure, not motion of table.

