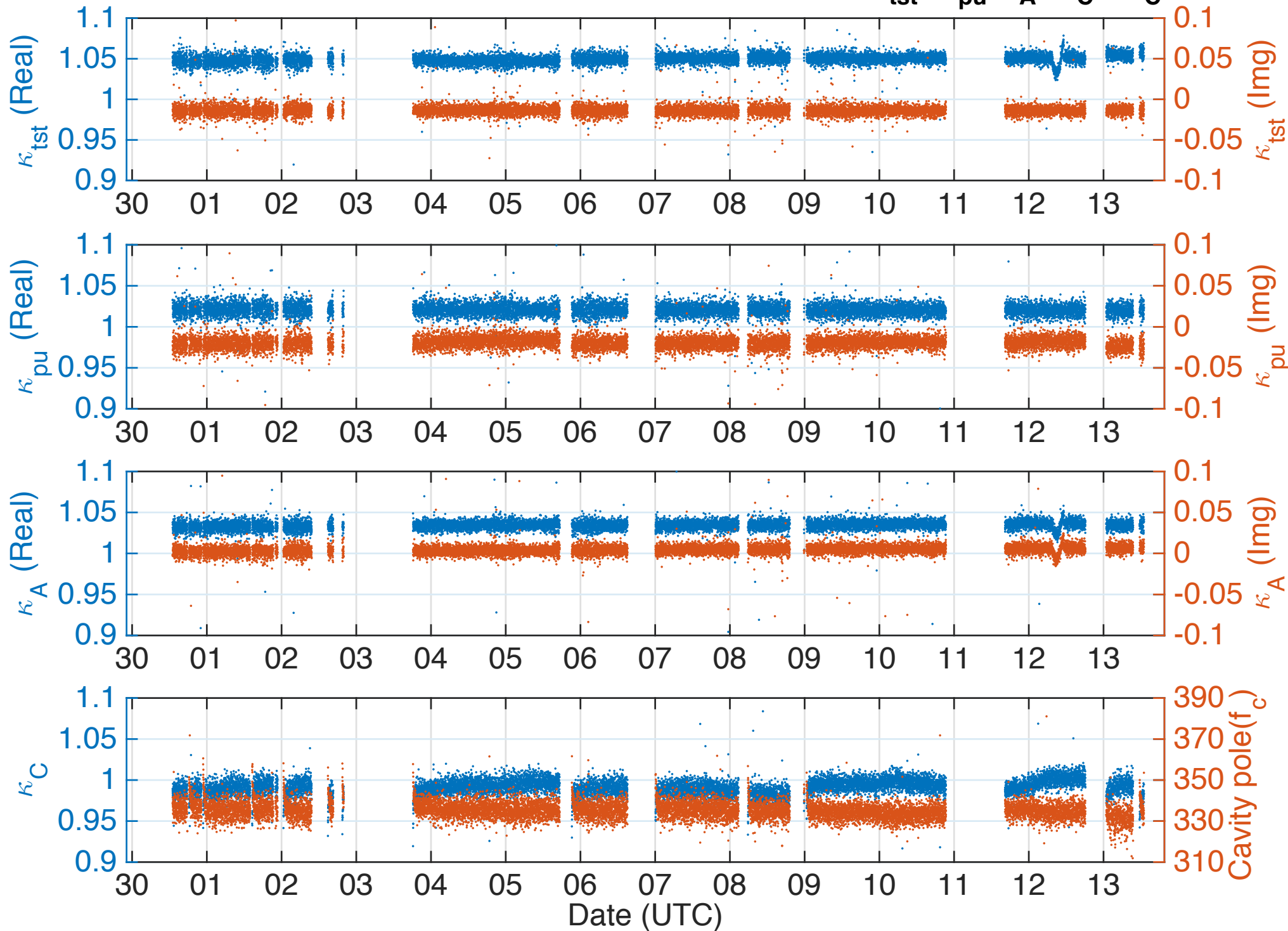
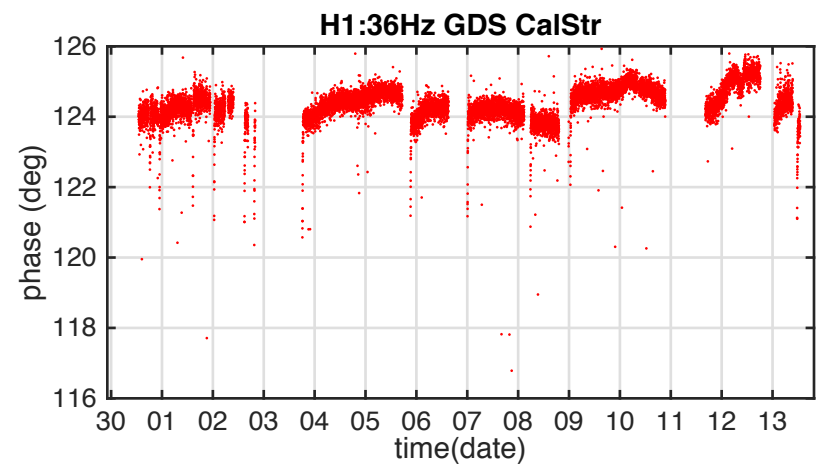
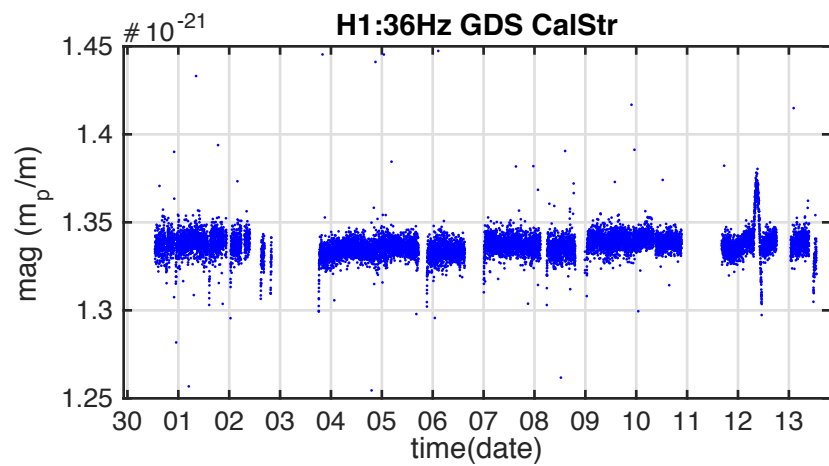
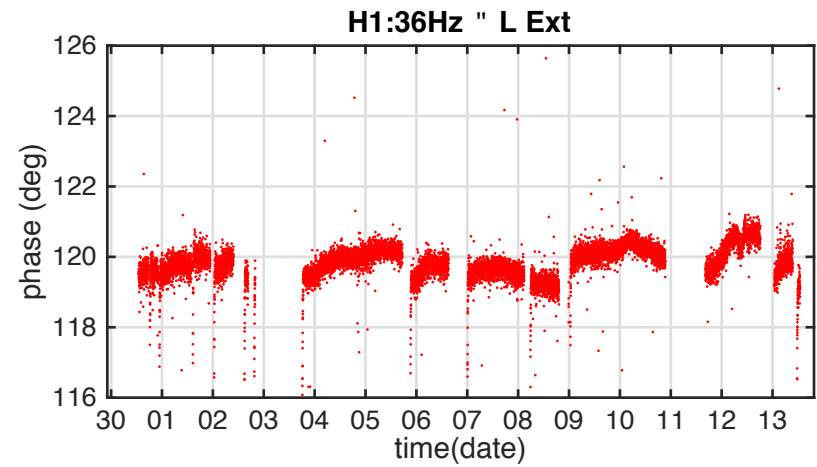
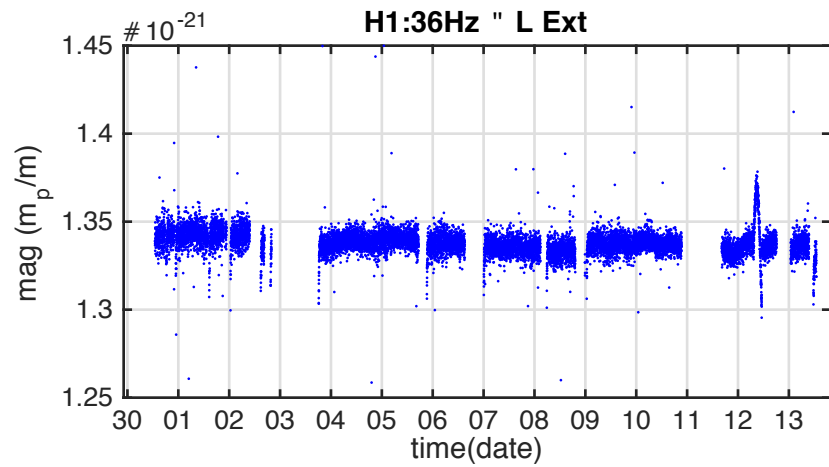
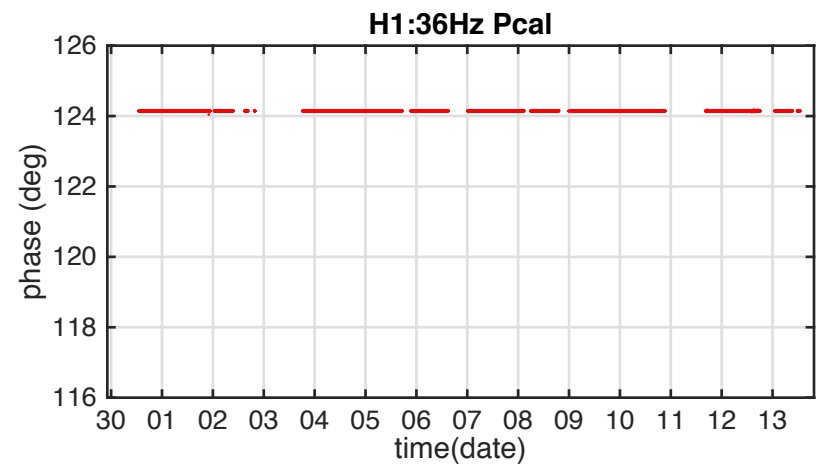
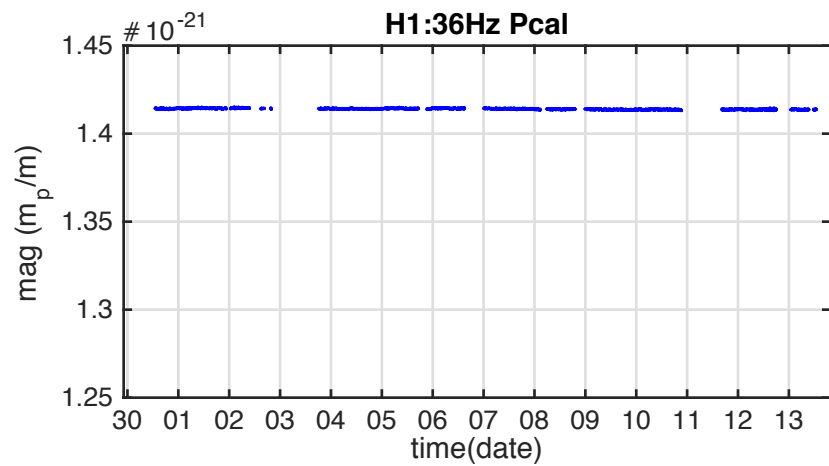
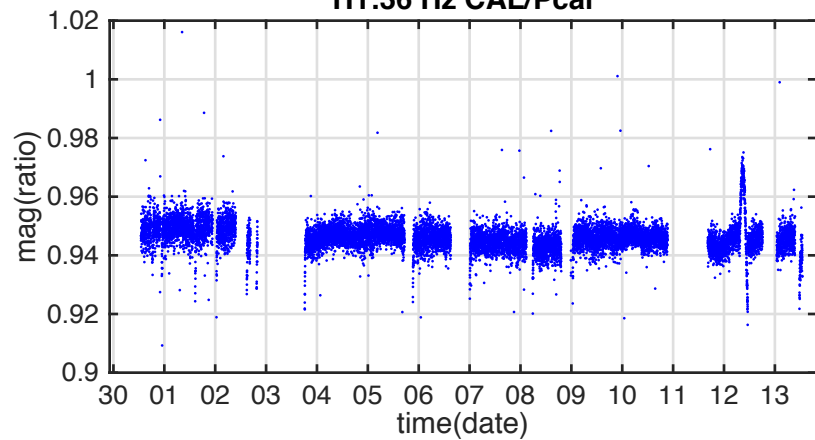


# LHO TIME VARYING CALIBRATION PARAMETERS ( $\kappa_{\text{tst}}$ , $\kappa_{\text{pu}}$ , $\kappa_{\text{A}}$ , $\kappa_{\text{C}}$ & $f_{\text{C}}$ )

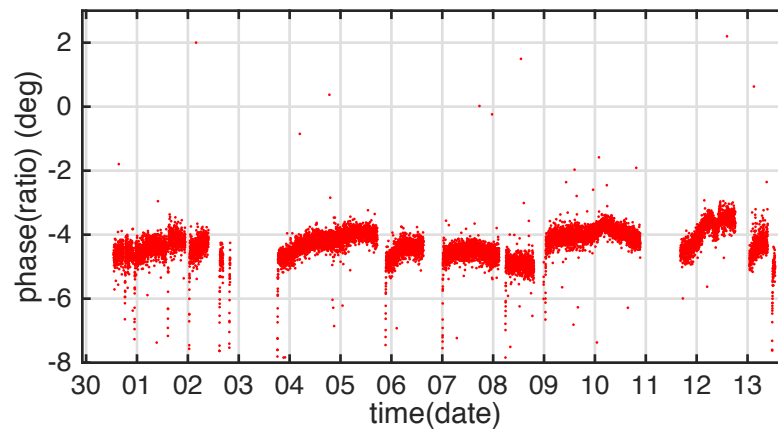




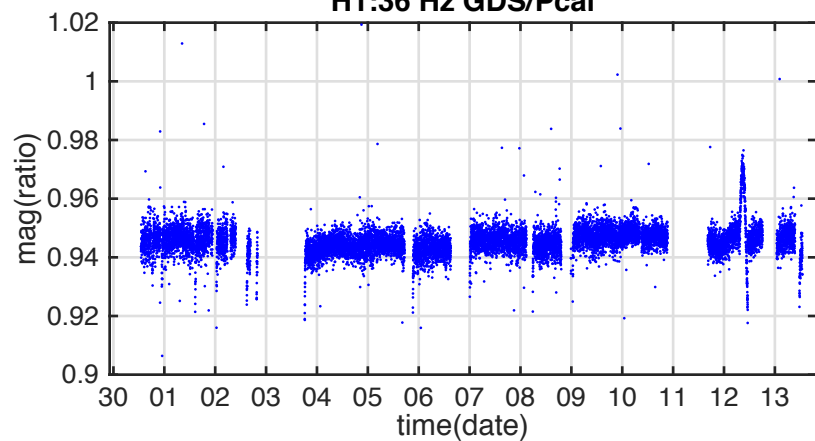
H1:36 Hz CAL/Pcal



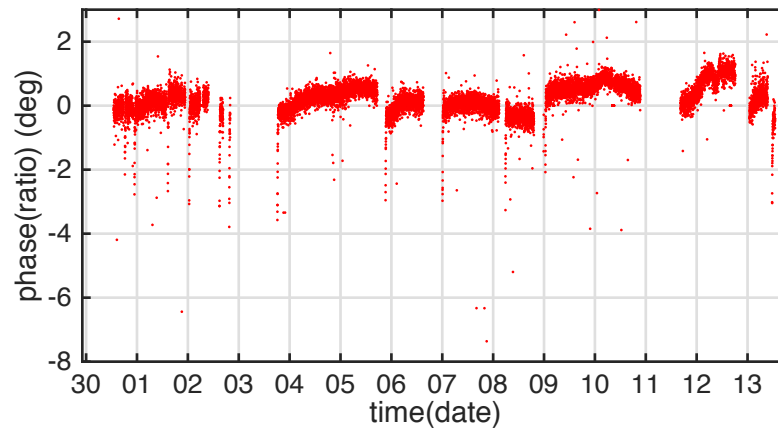
H1:36 Hz CAL/Pcal



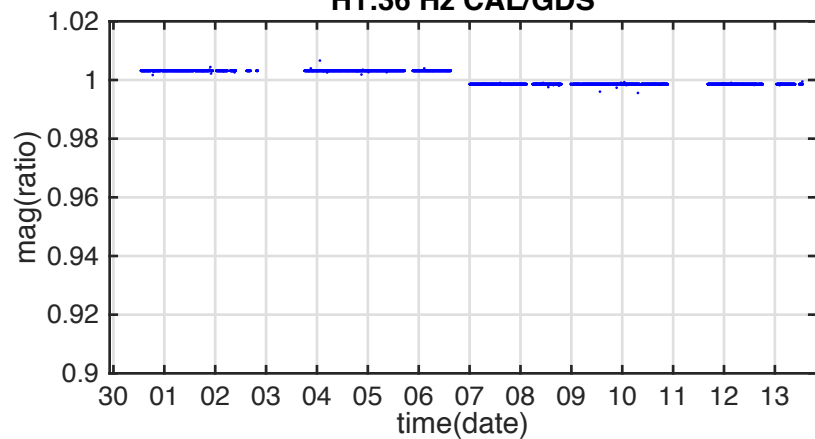
H1:36 Hz GDS/Pcal



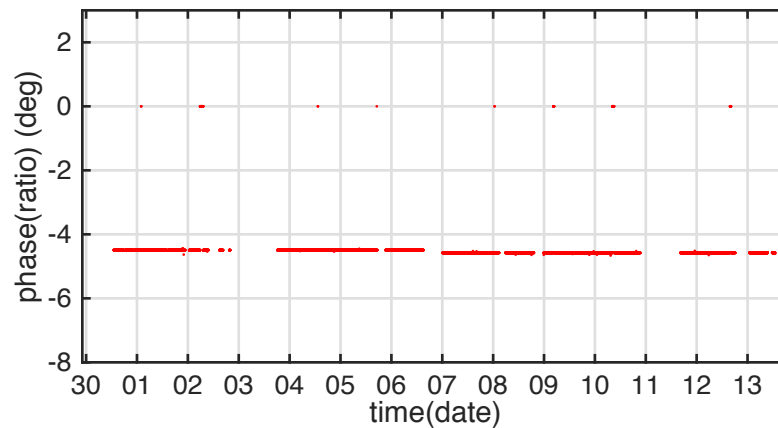
H1:36 Hz GDS/Pcal

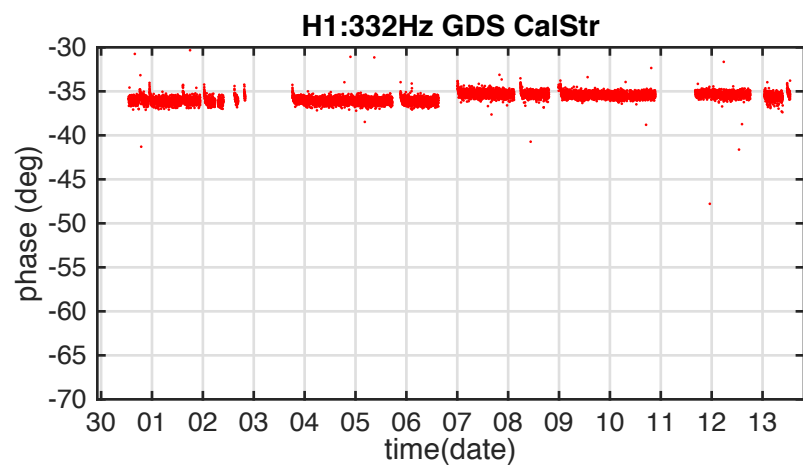
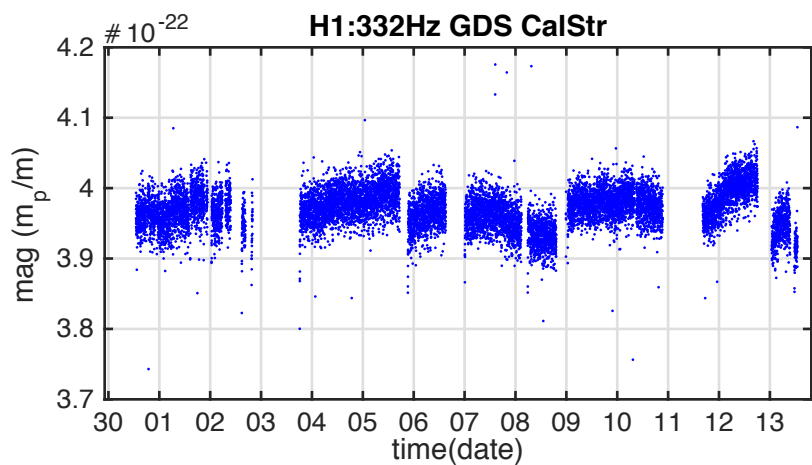
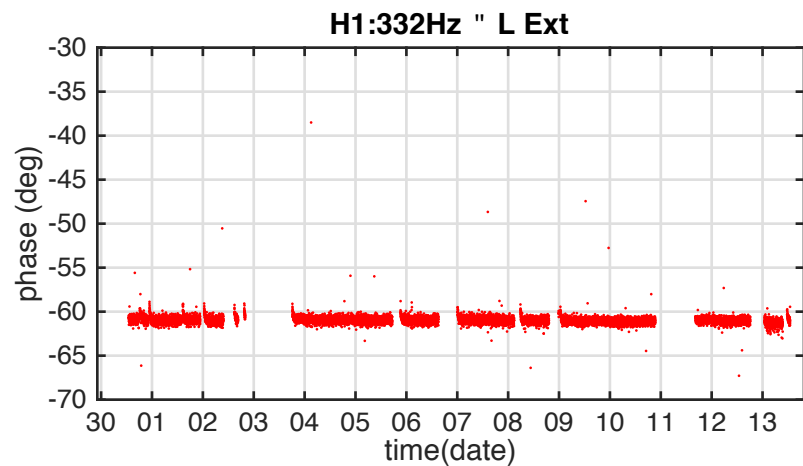
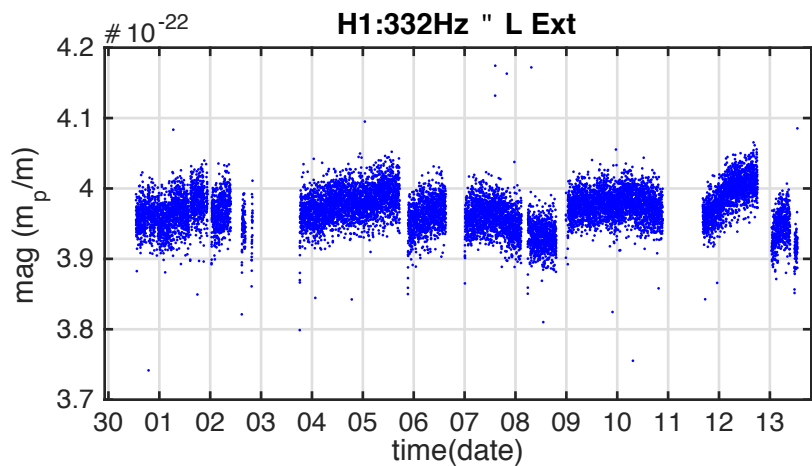
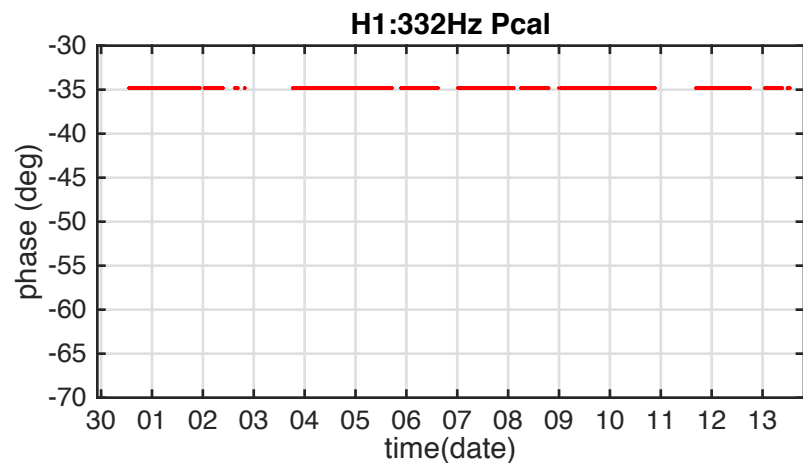
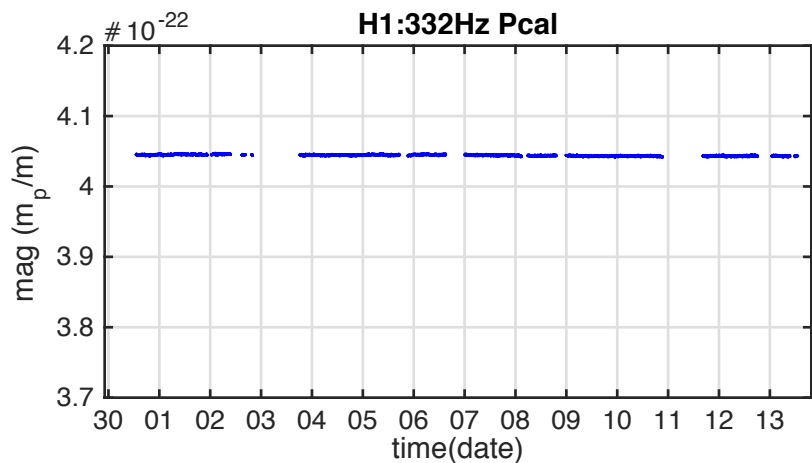


H1:36 Hz CAL/GDS

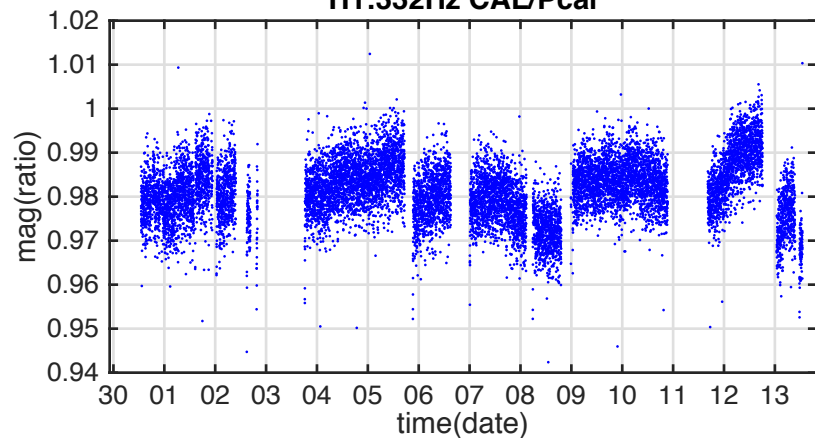


H1:36 Hz CAL/GDS

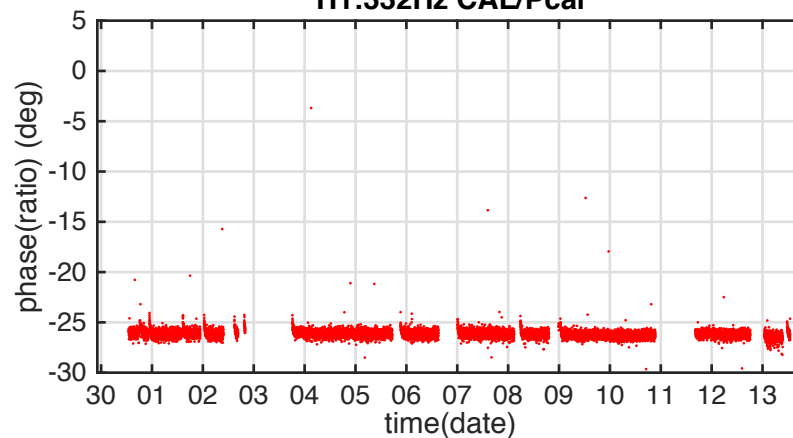




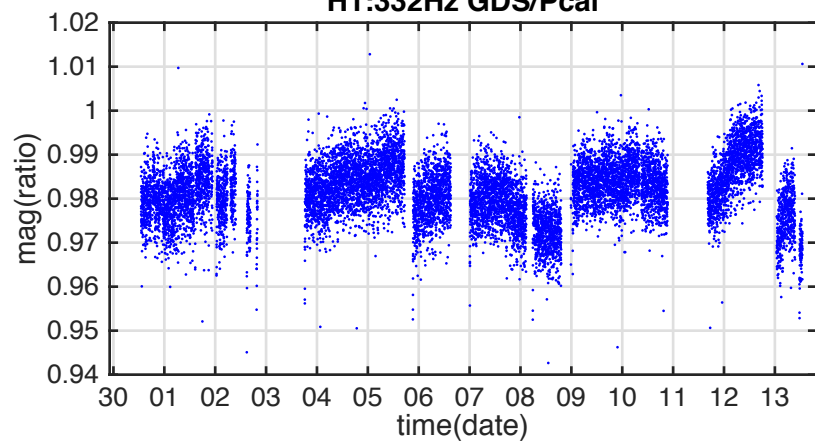
**H1:332Hz CAL/Pcal**



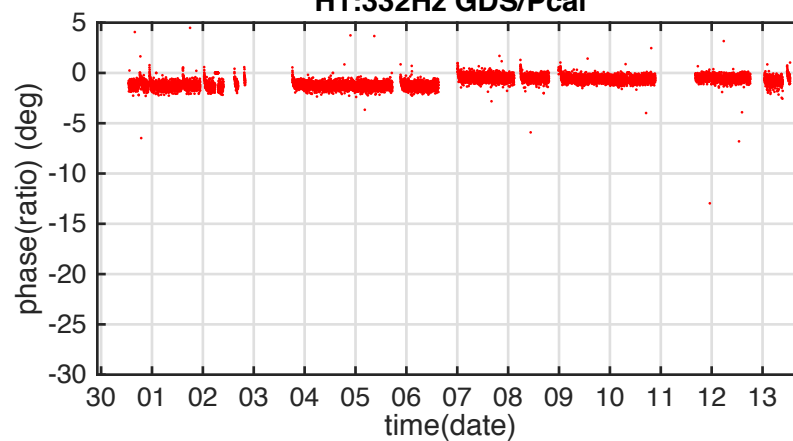
**H1:332Hz CAL/Pcal**



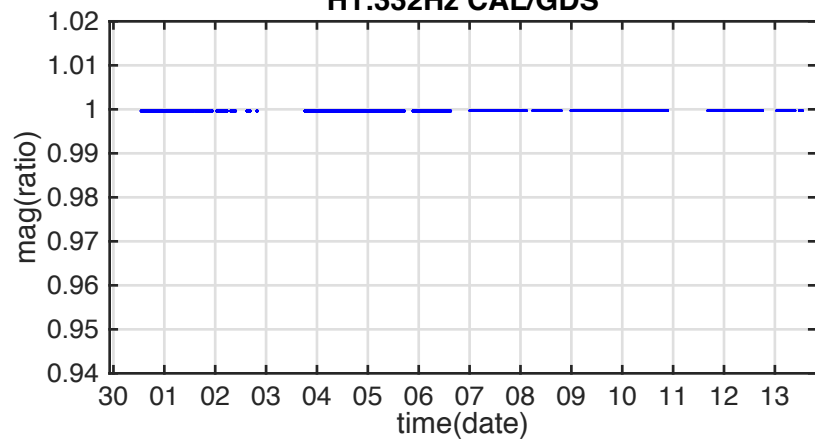
**H1:332Hz GDS/Pcal**



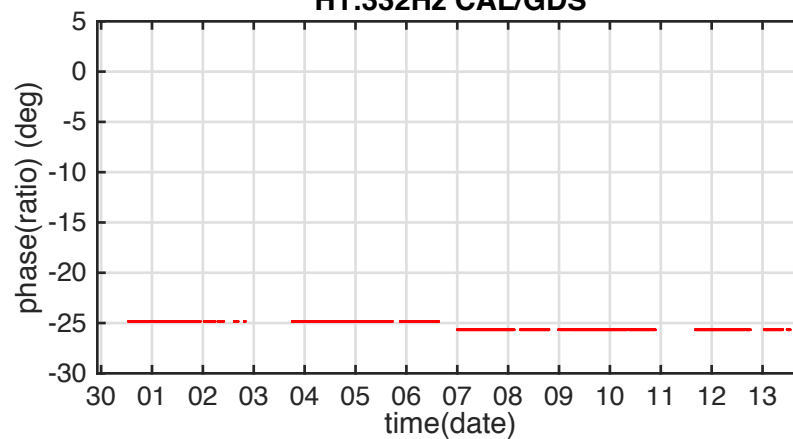
**H1:332Hz GDS/Pcal**

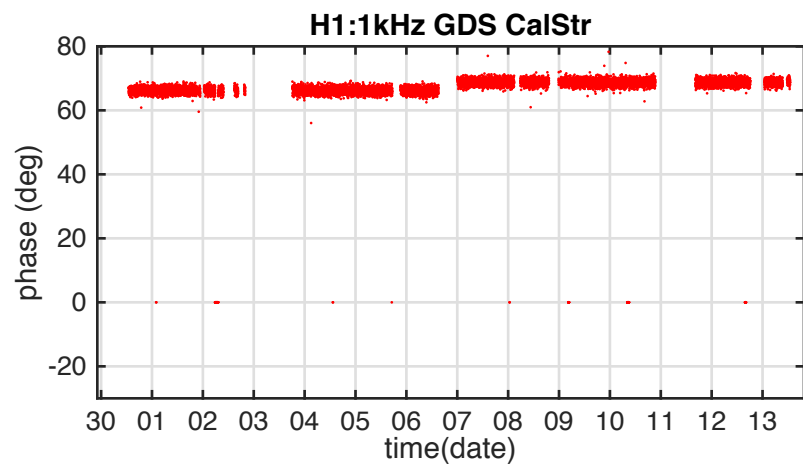
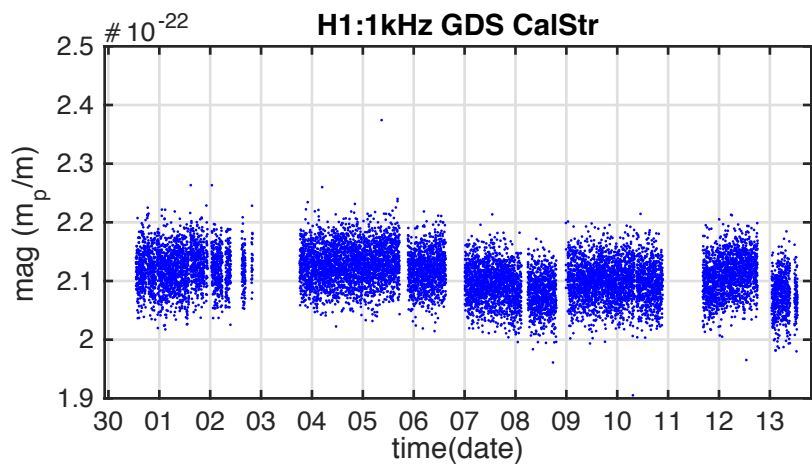
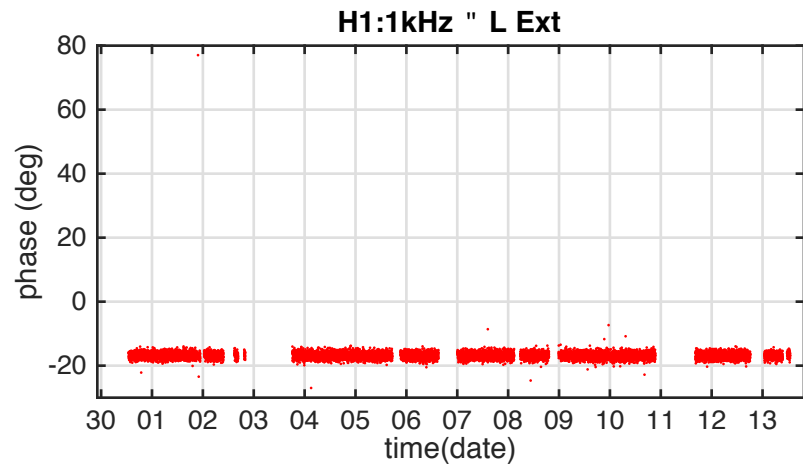
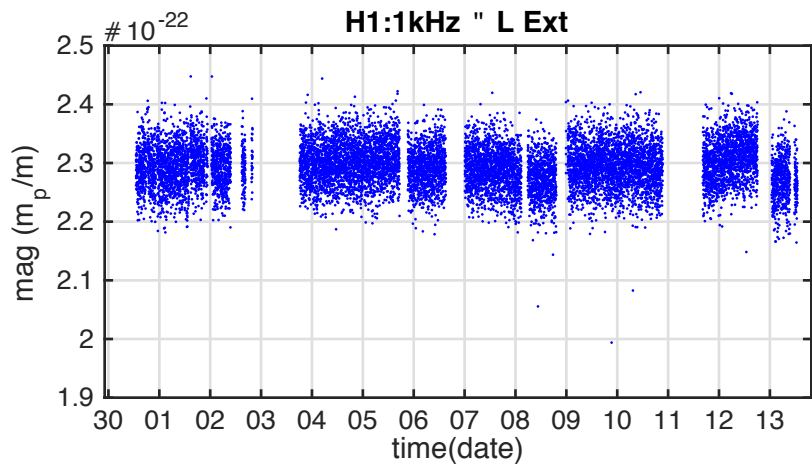
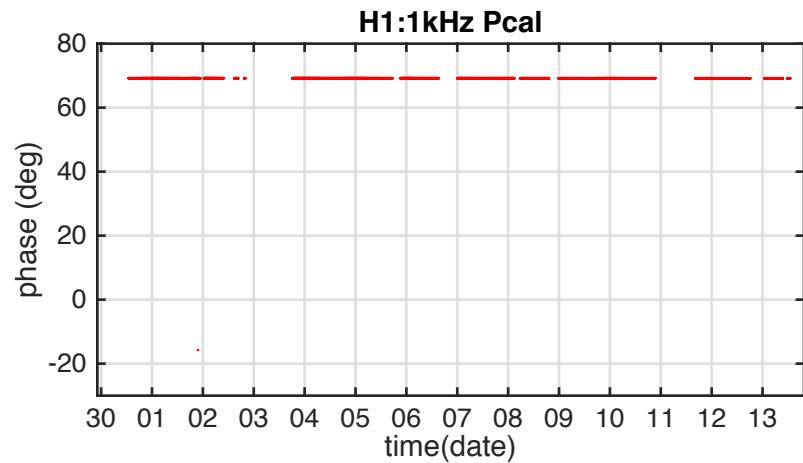
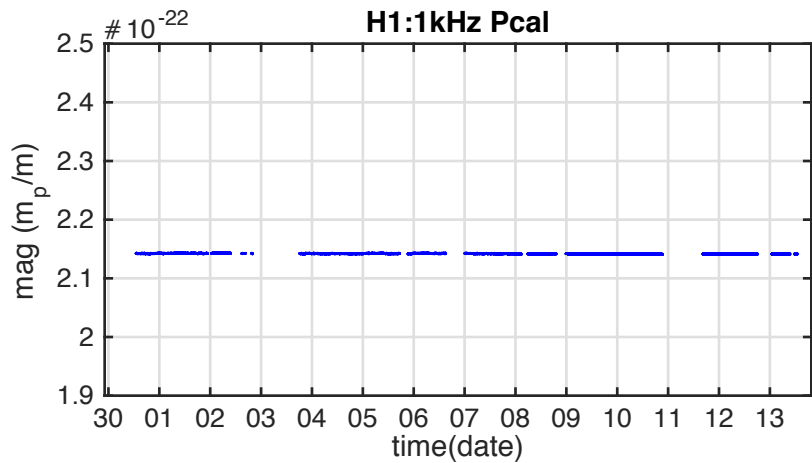


**H1:332Hz CAL/GDS**

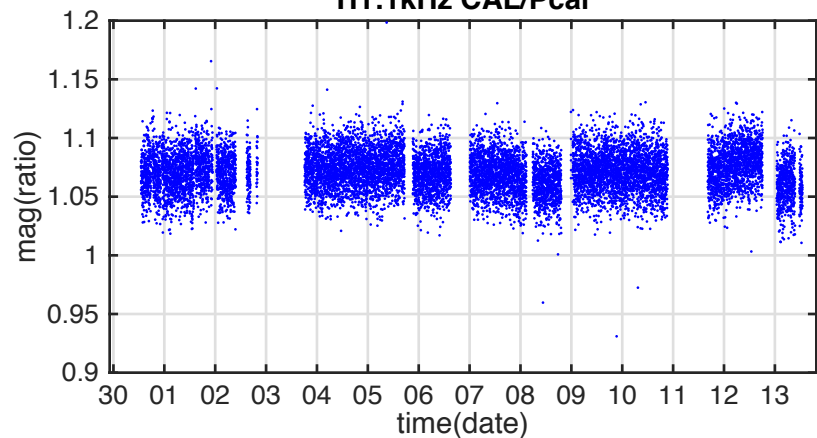


**H1:332Hz CAL/GDS**

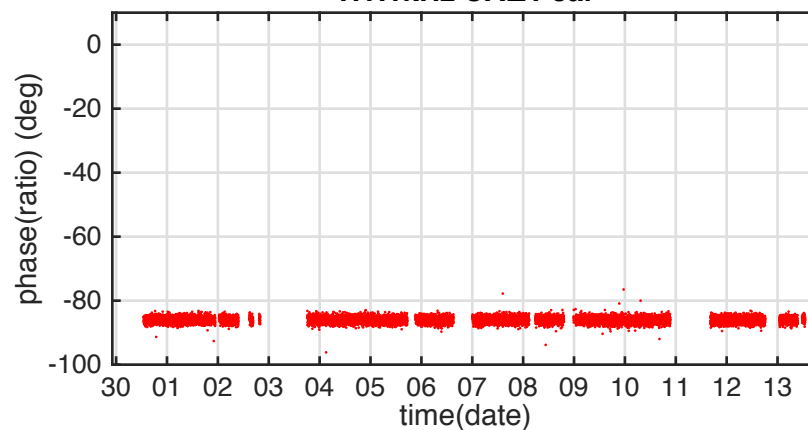




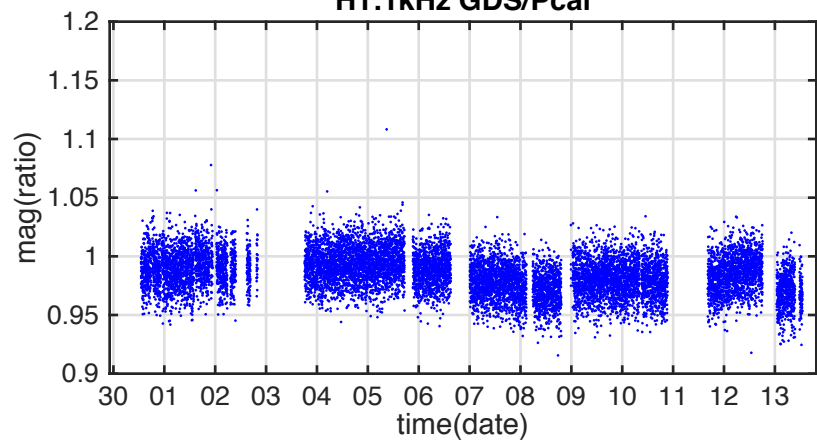
H1:1kHz CAL/Pcal



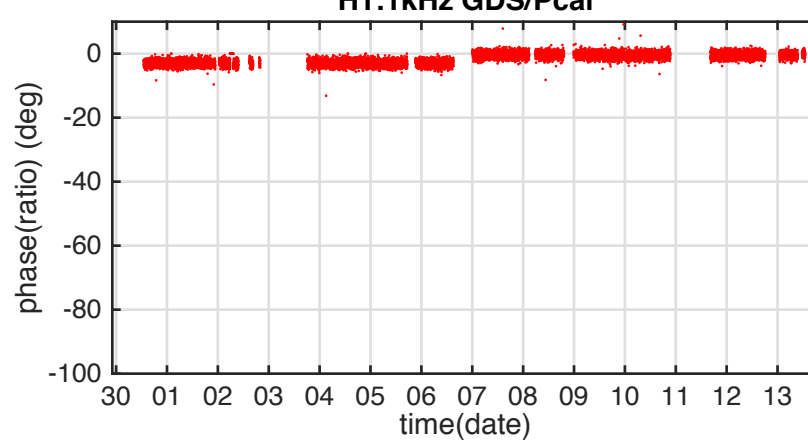
H1:1kHz CAL/Pcal



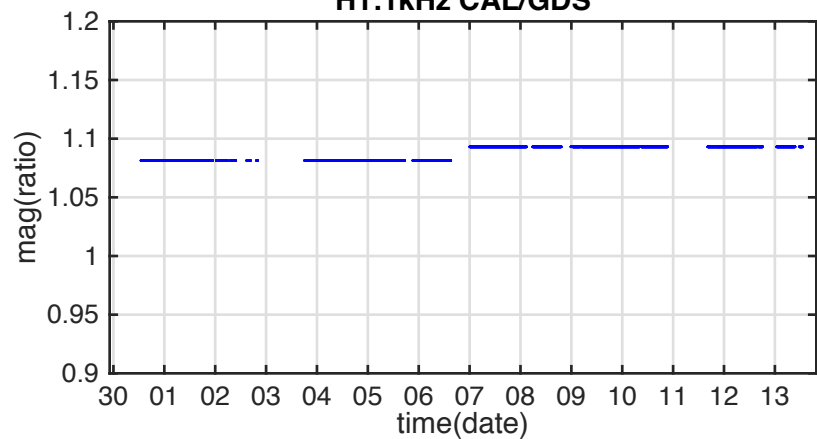
H1:1kHz GDS/Pcal



H1:1kHz GDS/Pcal



H1:1kHz CAL/GDS



H1:1kHz CAL/GDS

