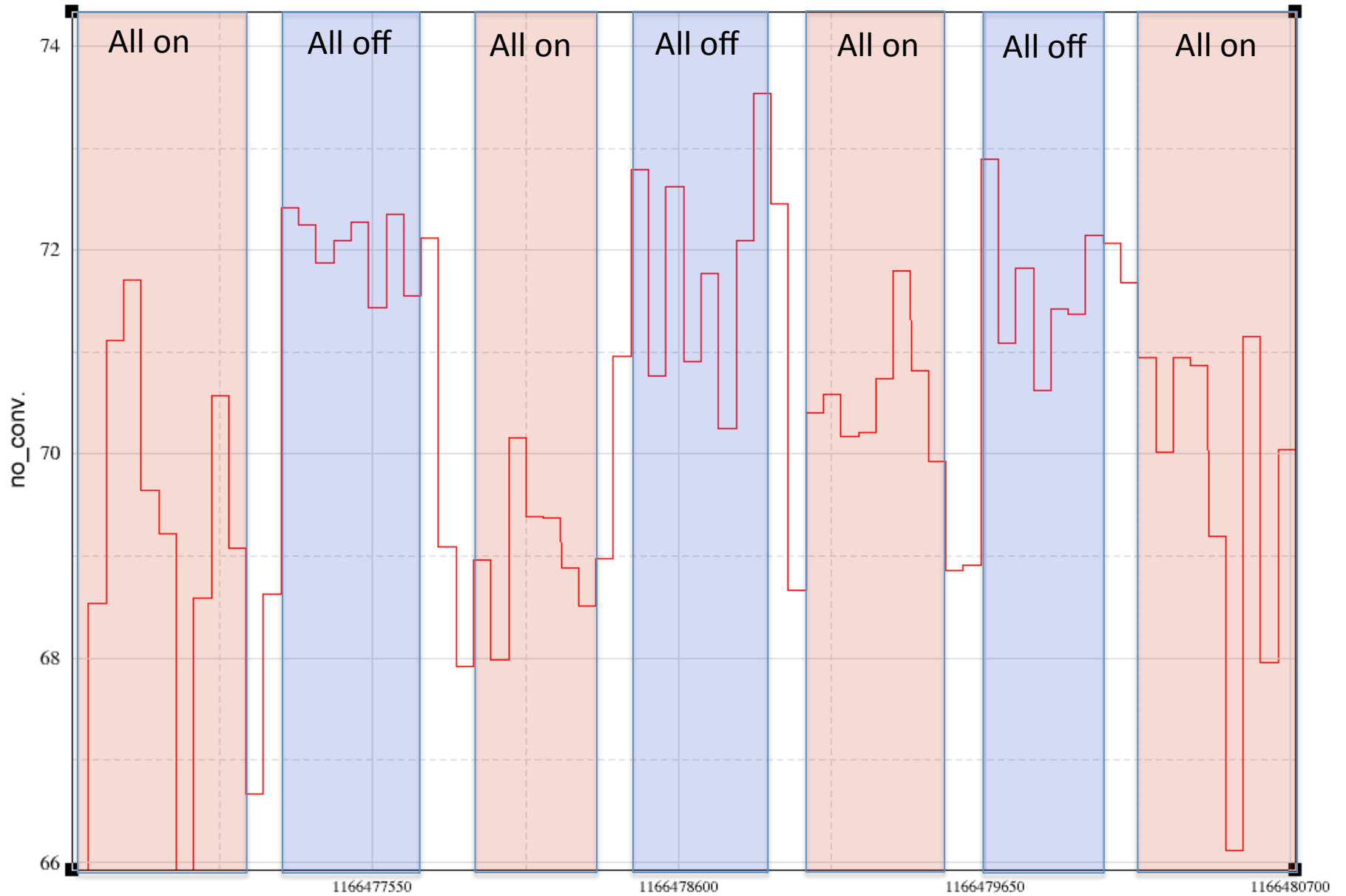
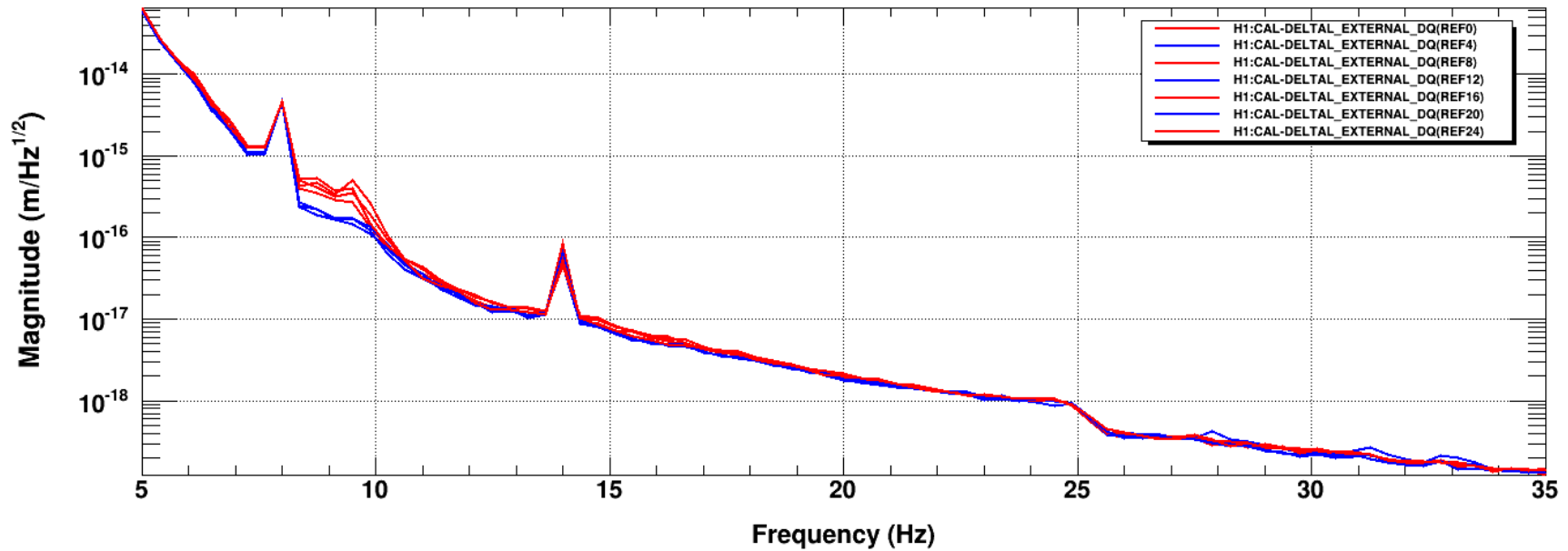


Data Display start at 16-12-22-21-15-01 (4200 seconds)

Ch 16: H1:CDS-SENSMON_CAL_SNSW_EFFECTIVE_RANGE_MPC



RED: nominal, BLUE: CS,EX,EY main chillers and turbines and OSB fans off

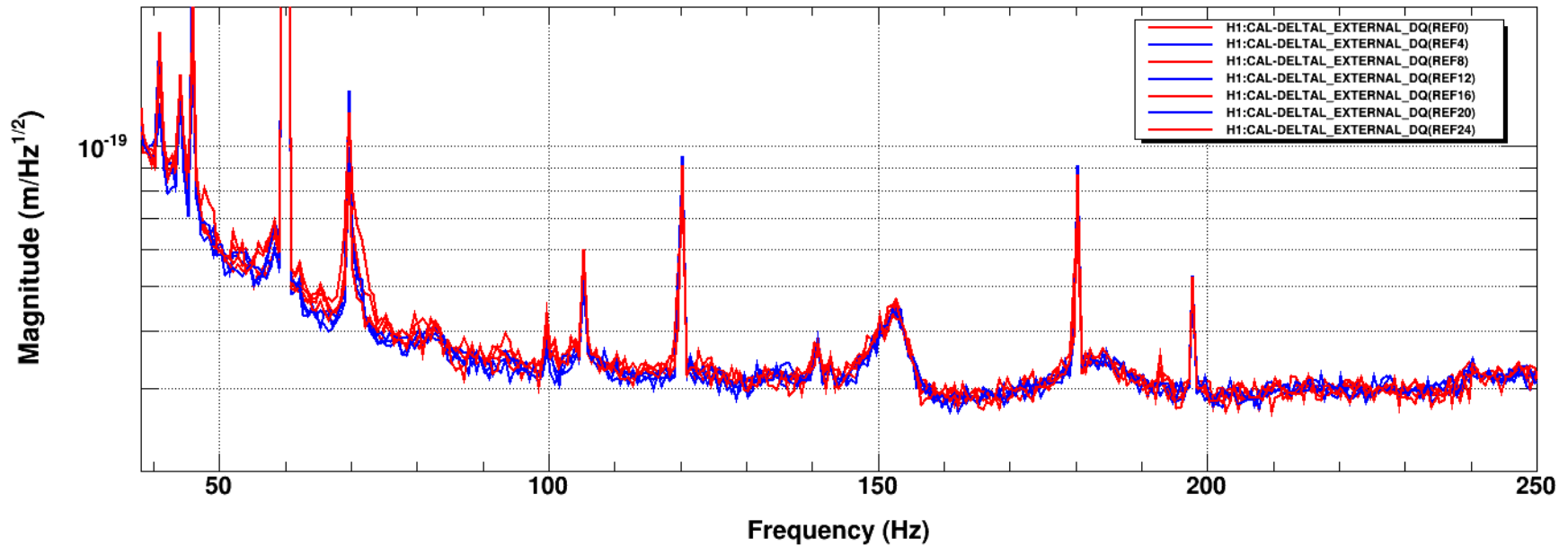


*T0=22/12/2016 22:16:00

Avg=120/Bin=3

BW=0.187493

RED: nominal, BLUE: CS,EX,EY main chillers and turbines and OSB fans off

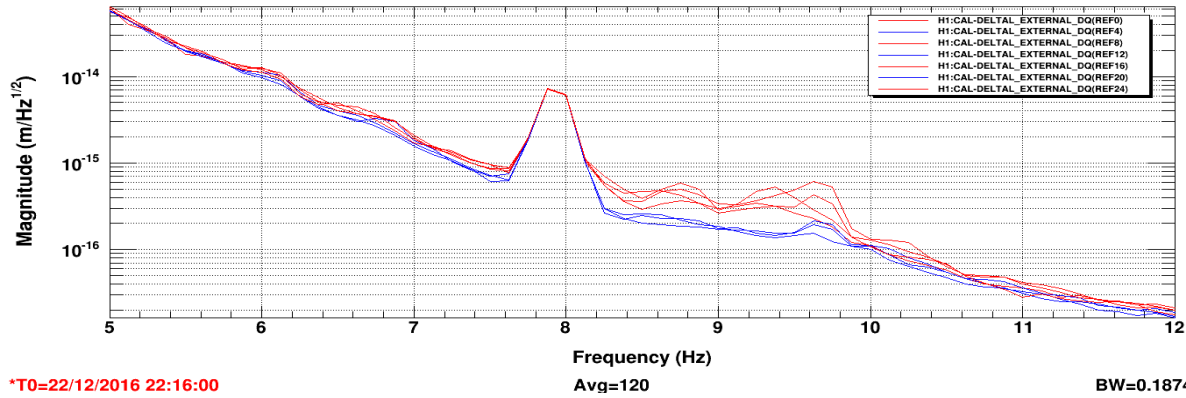


*T0=22/12/2016 22:16:00

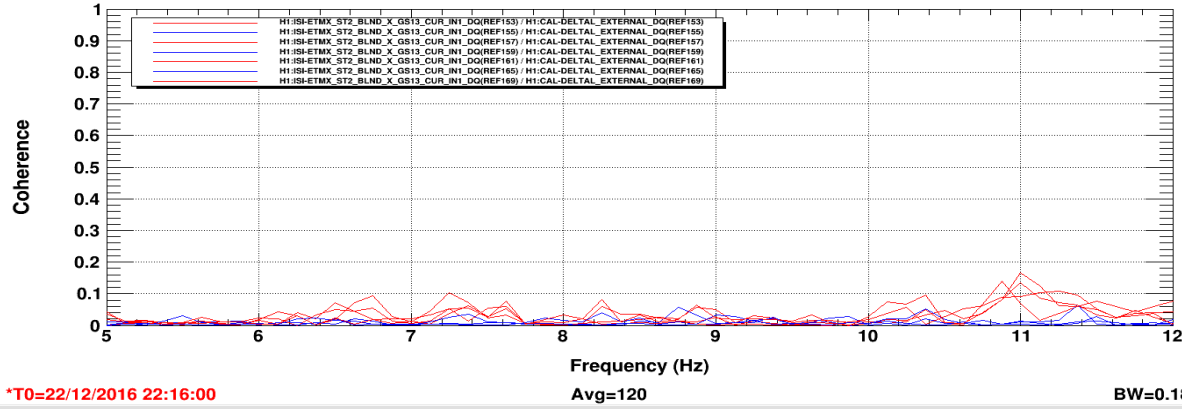
Avg=120/Bin=5

BW=0.187493

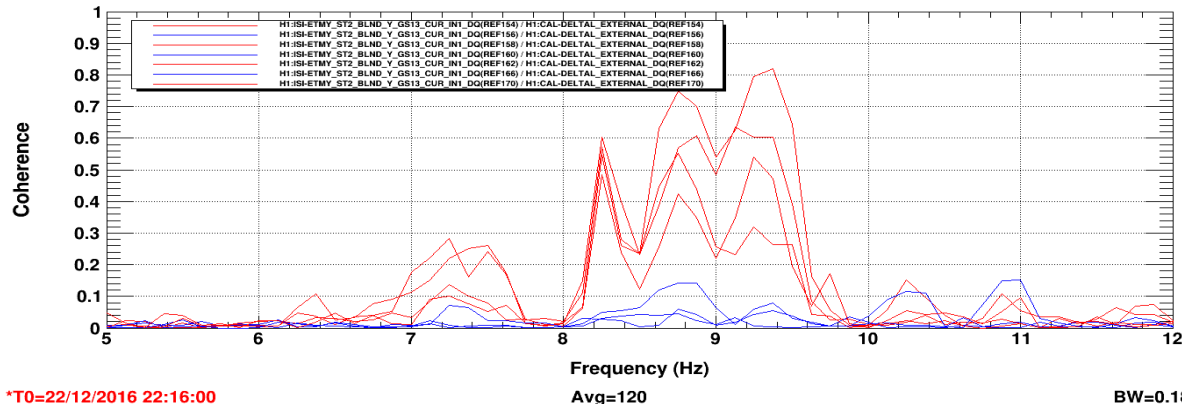
RED: nominal, BLUE: CS,EX,EY main chillers and turbines and OSB fans off



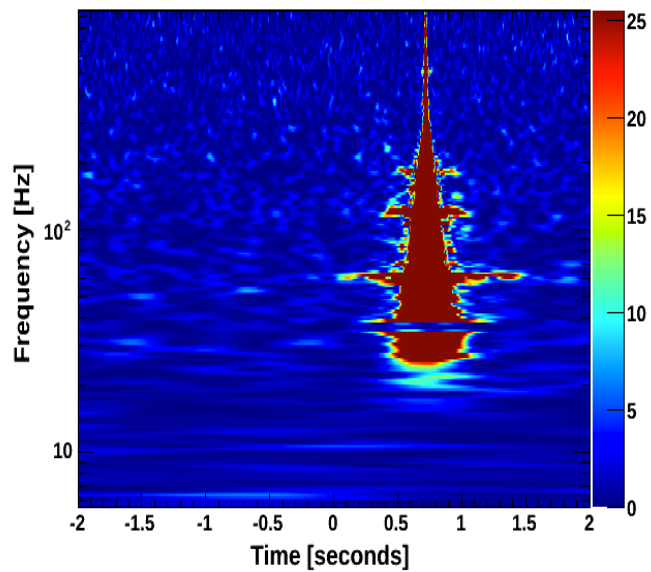
EX coherence between GS13 and DARM, RED: HVAC normal, BLUE: partial shutdown



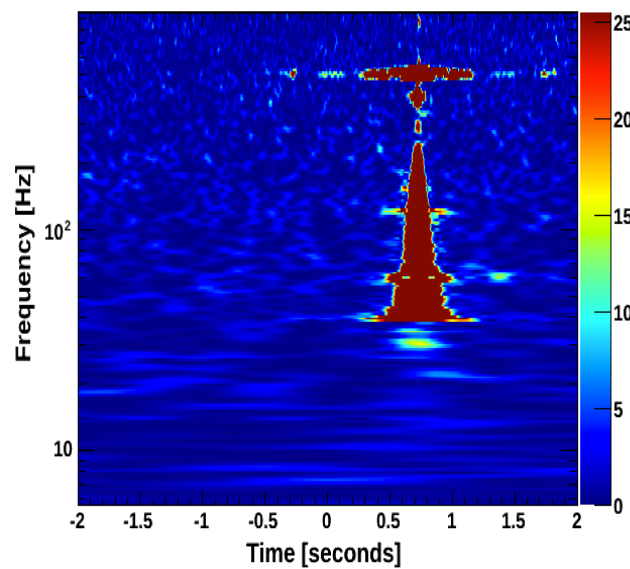
EY coherence between GS13 and DARM, RED: HVAC normal, BLUE: partial shutdown



H1:CAL-DELTAL_EXTERNAL_DQ at 1166271159.000 with Q of 45.3



H1:SUS-ETMY_L2_NOISEMON_LR_OUT_DQ at 1166271159.000 with Q of 45.3



H1:PEM-EY_MAG_EBAY_SUSRACK_X_DQ at 1166271159.000 with Q of 45.3

