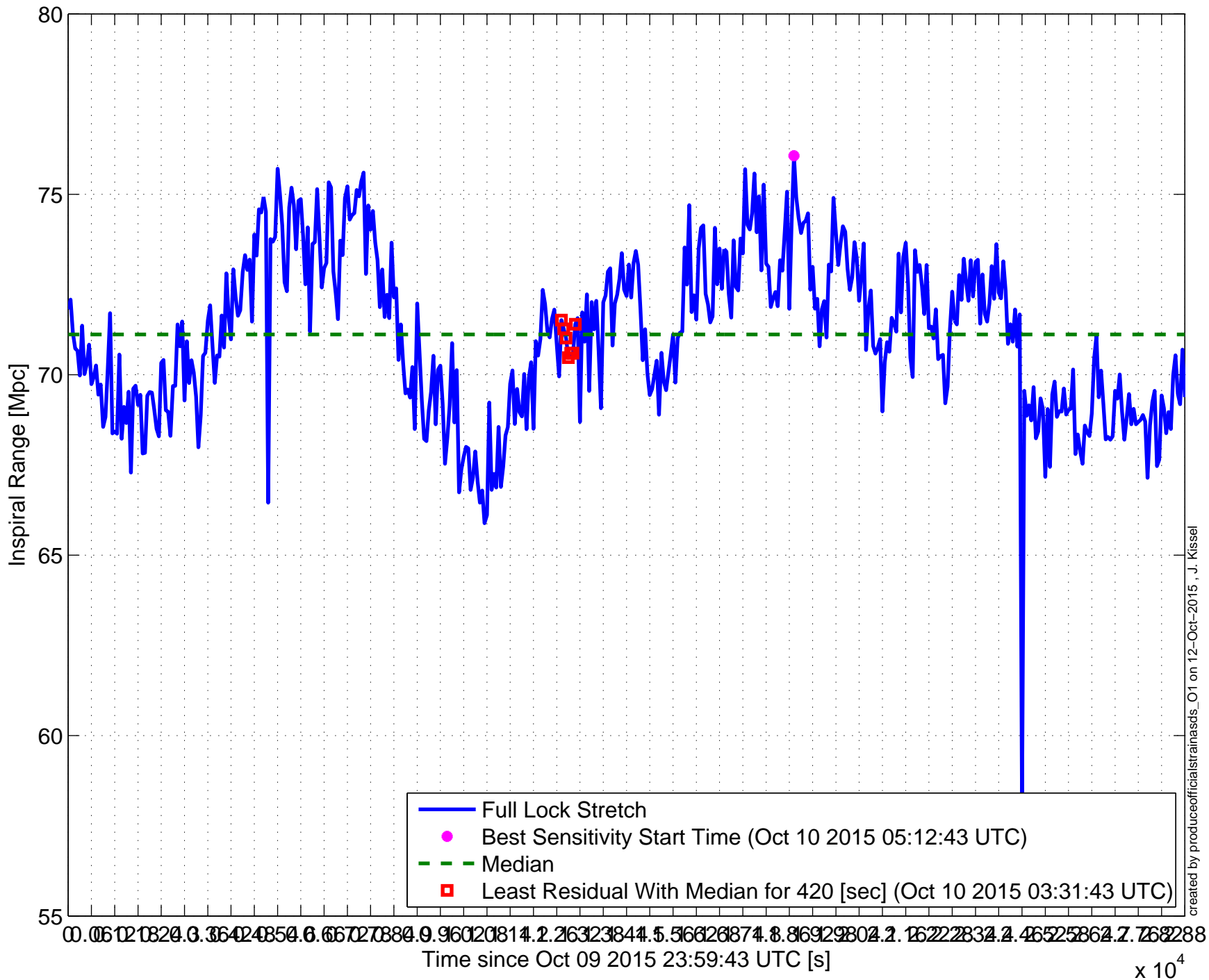
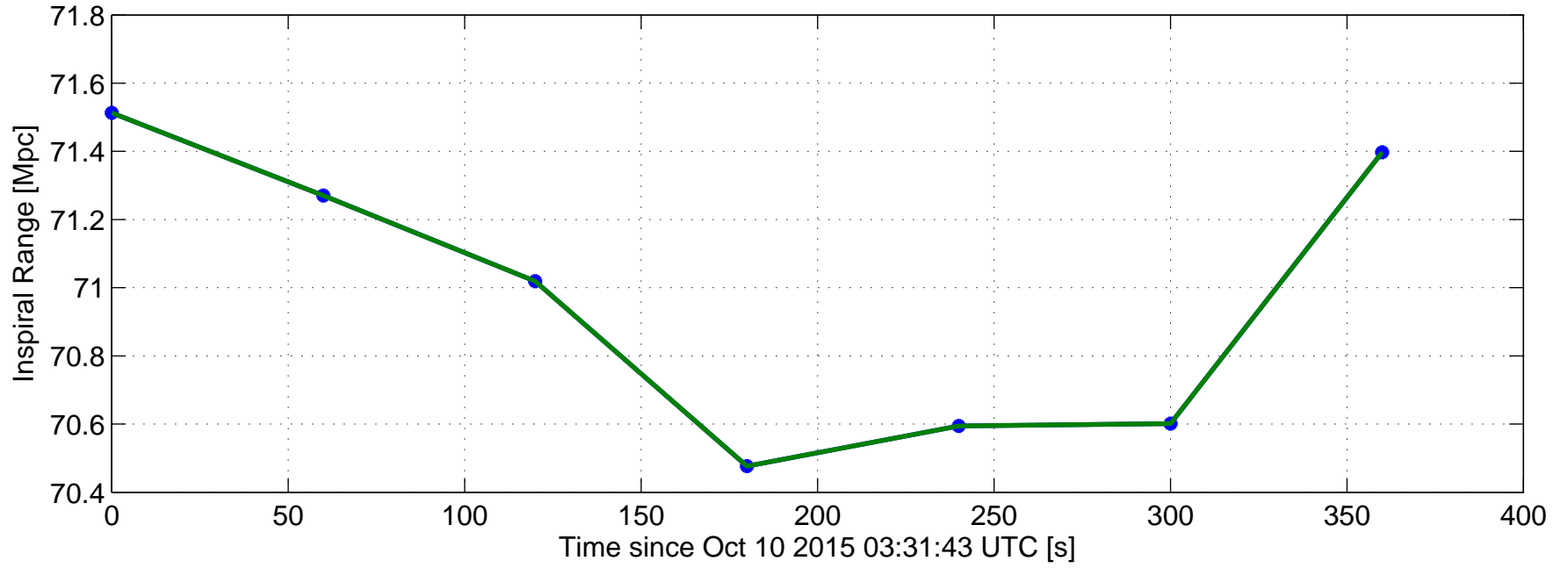


L1:DMT-SNSH_EFFECTIVE_RANGE_MPC.mean,m-trend

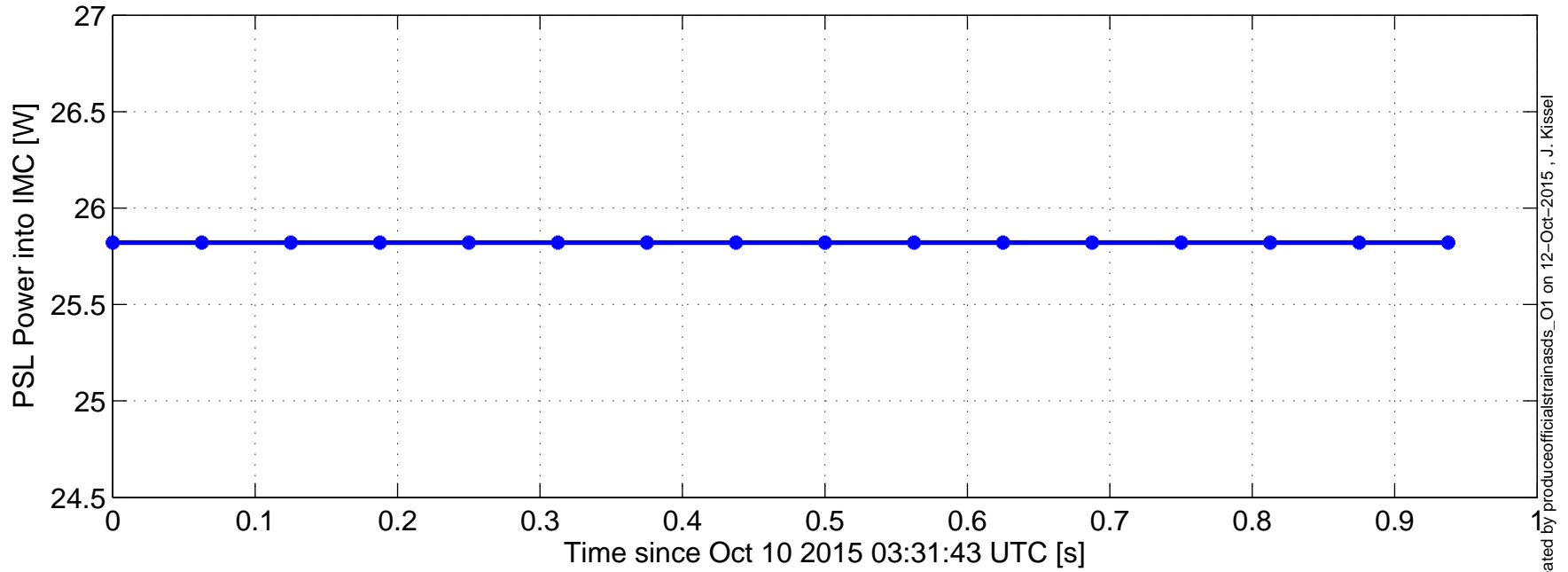


created by produceofficialstrainads_O1 on 12-Oct-2015, J. Kissel

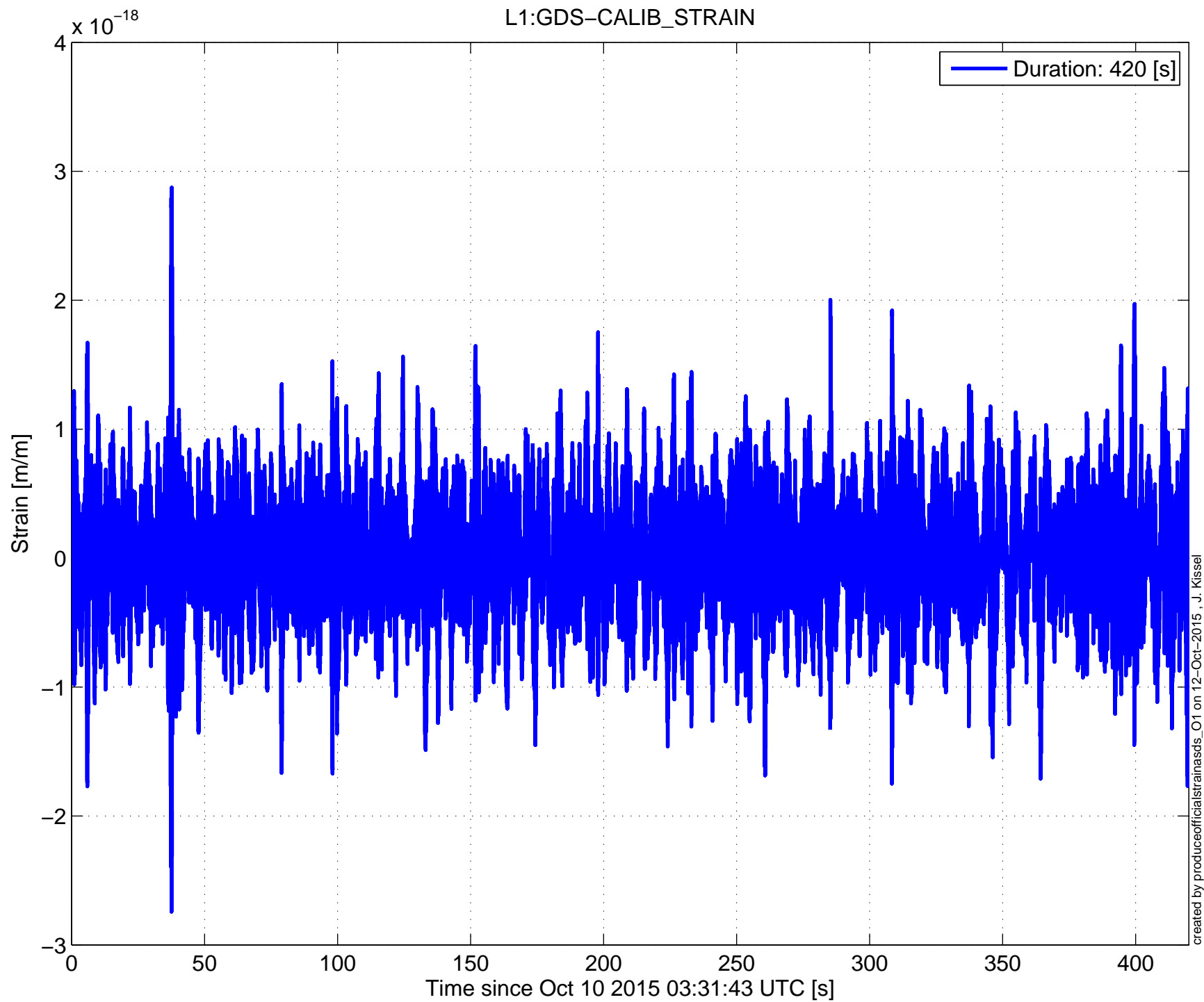
L1:DMT-SNSH_EFFECTIVE_RANGE_MPC.mean,m-trend



L1:PSL-POWER_SCALE_OUT16

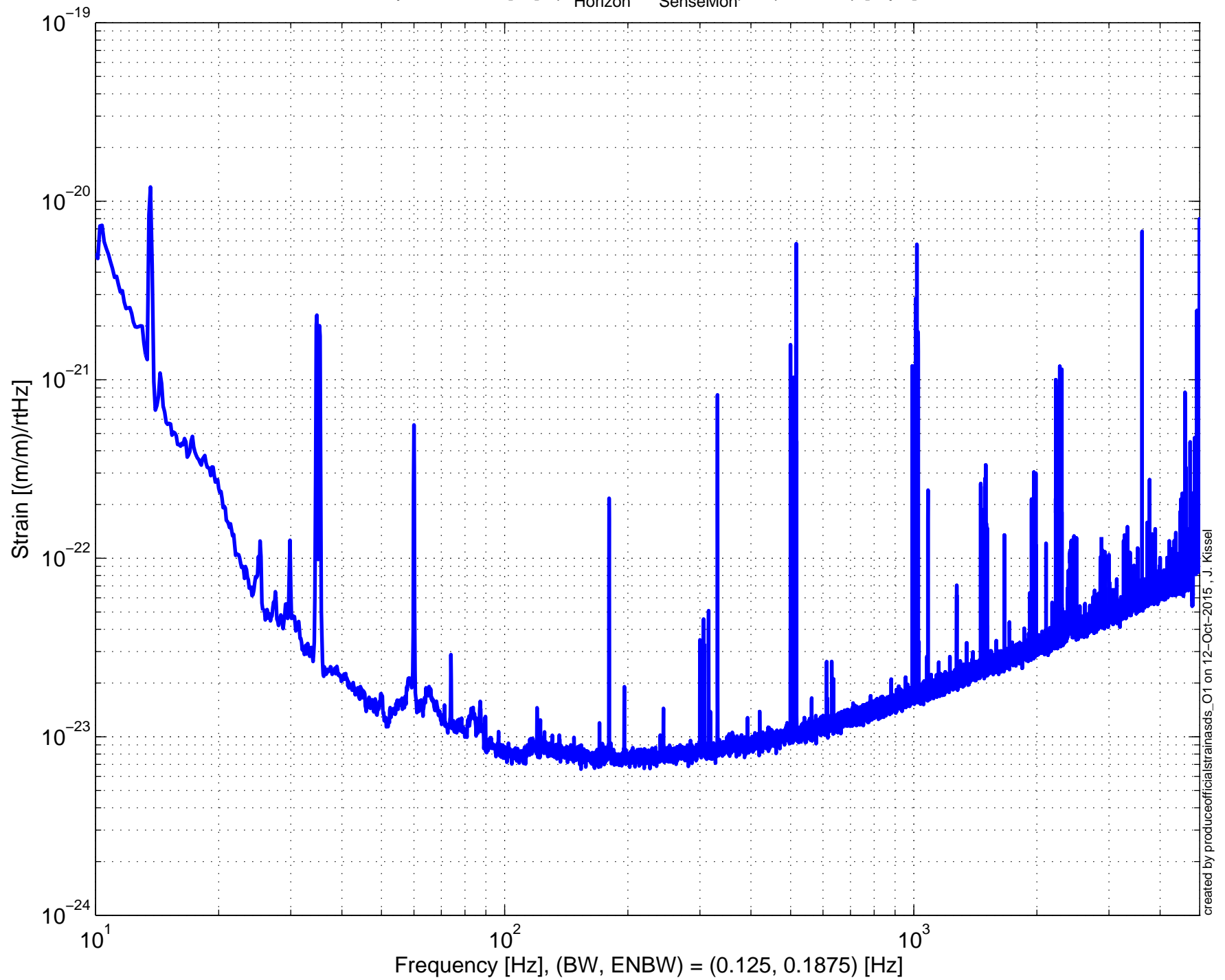


L1:GDS-CALIB_STRAIN



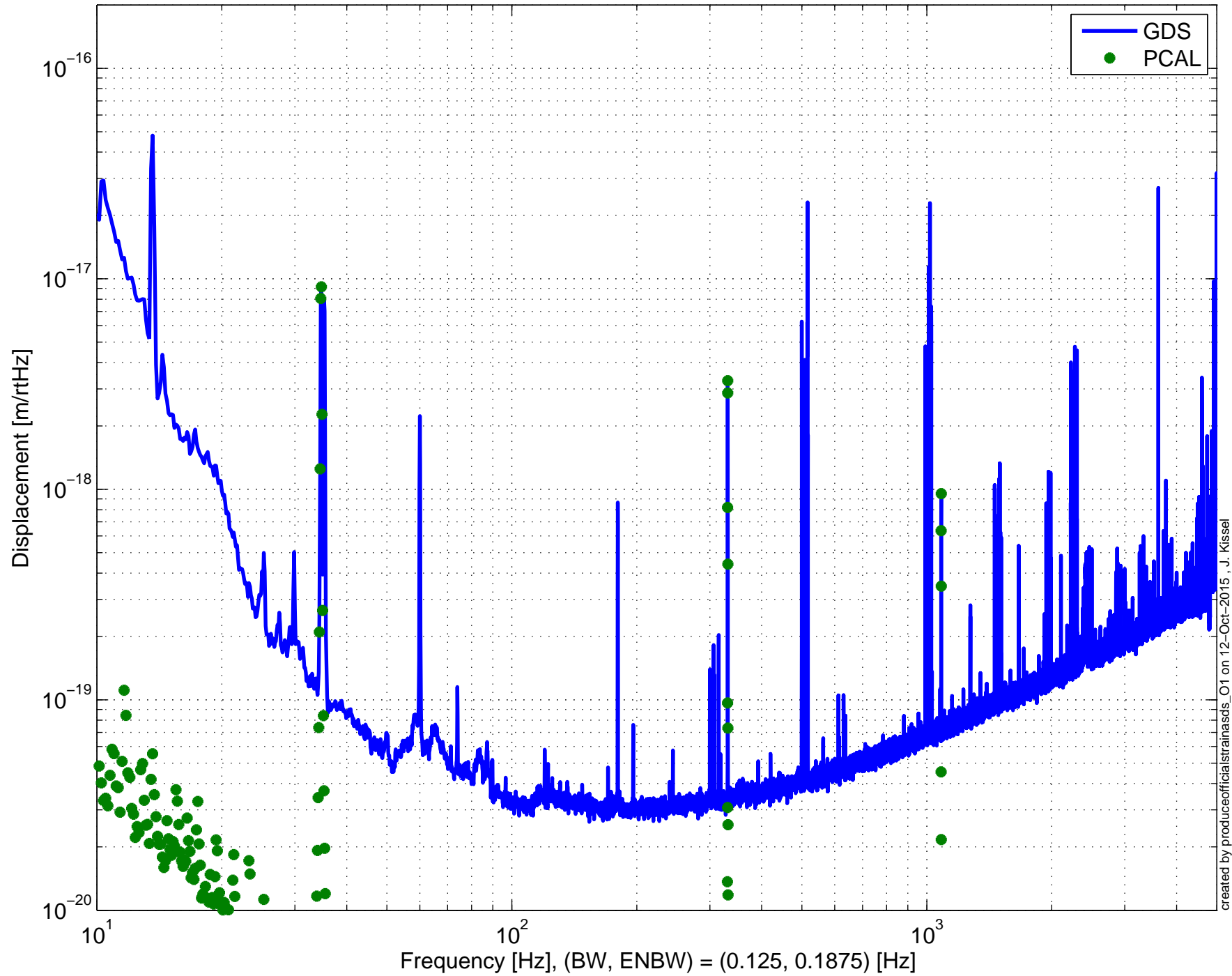
created by produceofficialstrainads_01 on 12-Oct-2015, J. Kissel

L1 Strain Sensivity, Oct 10 2015 03:31:43 UTC
Input Power [W], (D_{Horizon} , D_{SenseMon}) = (155, 68) [Mpc]

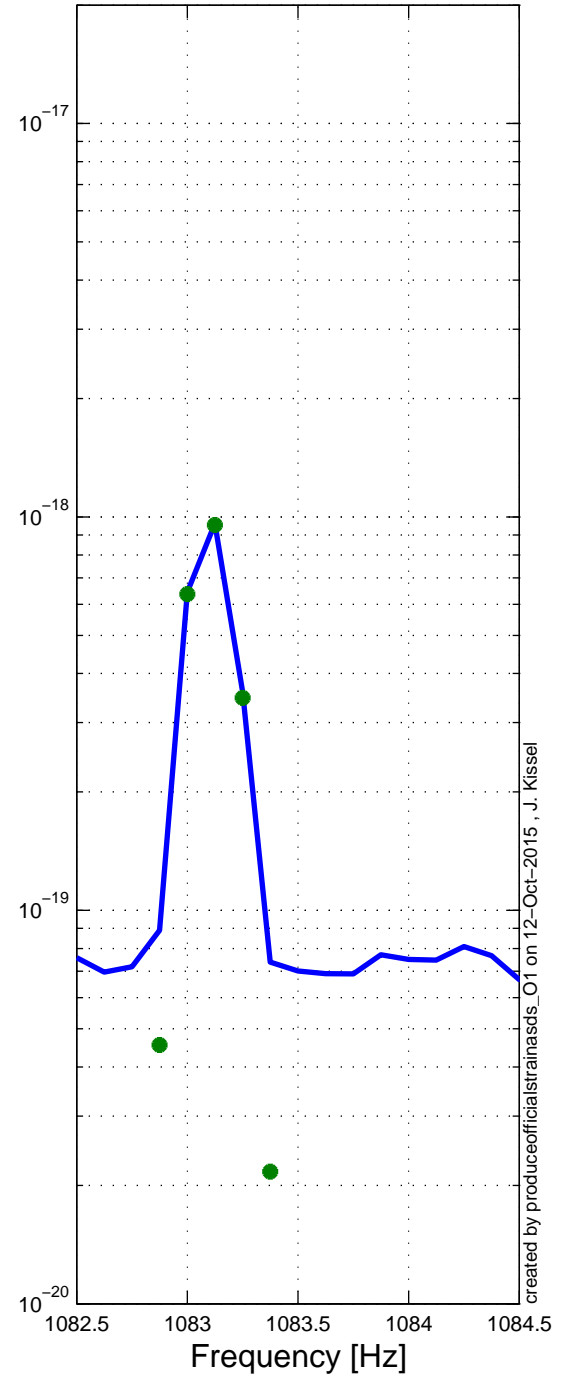
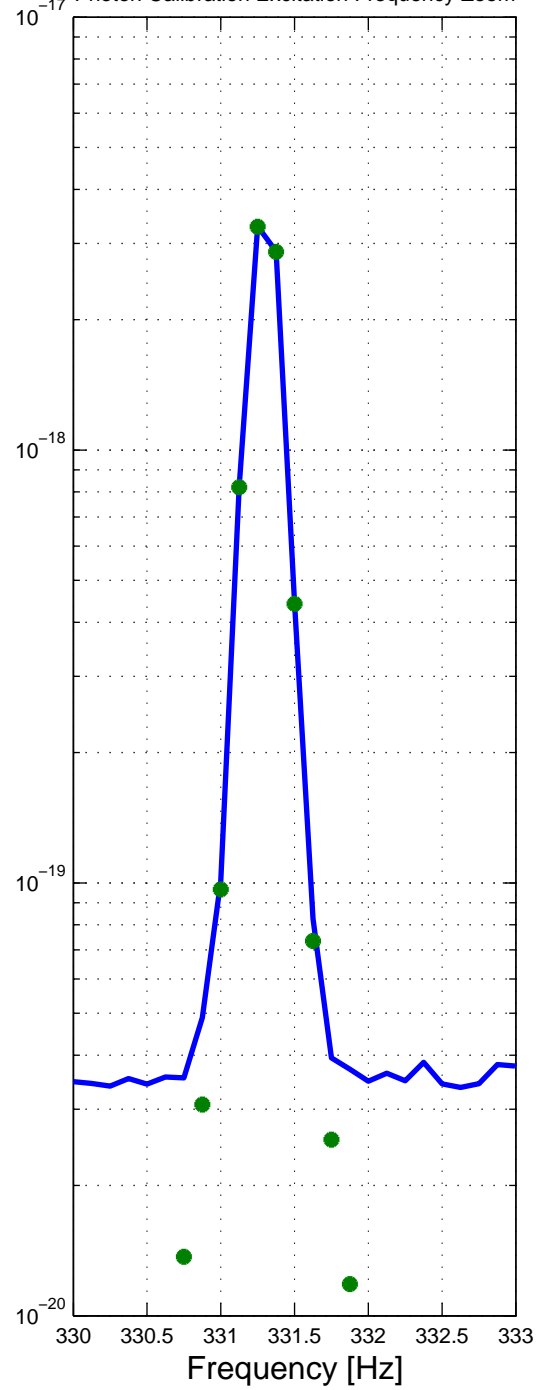
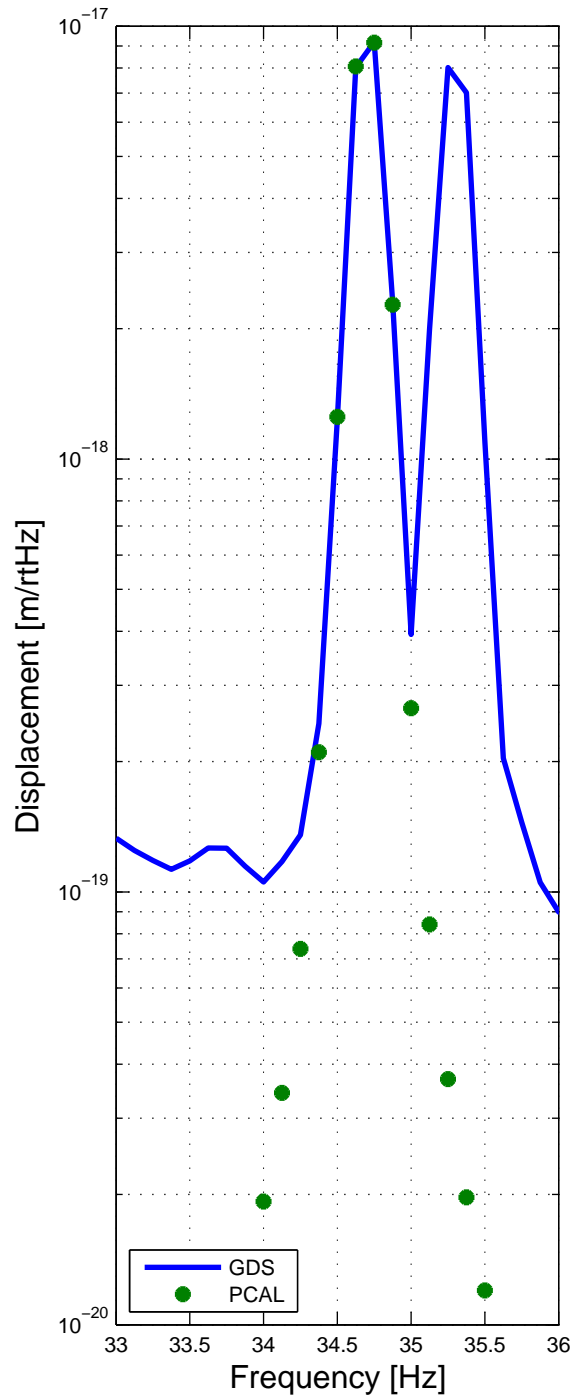


created by produceofficialstrainads_O1 on 12-Oct-2015, J. Kissel

L1 Displacement Sensivity, Oct 10 2015 03:31:43 UTC
Input Power [W], (D_{Horizon} , D_{SenseMon}) = (155, 68) [Mpc]

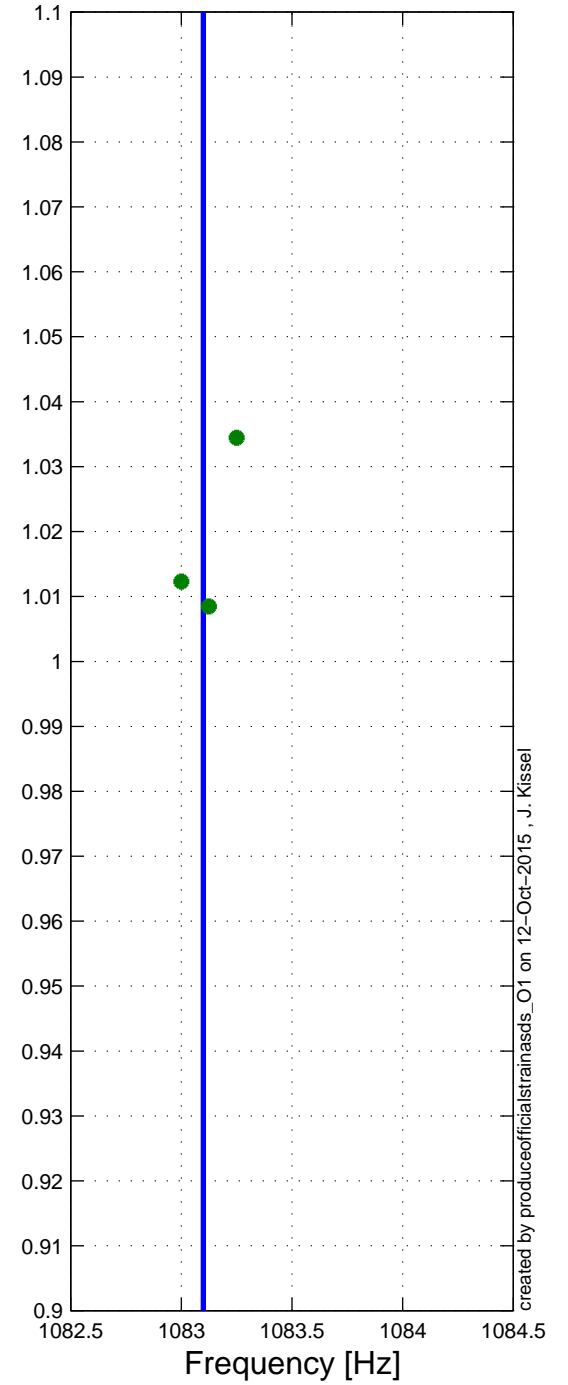
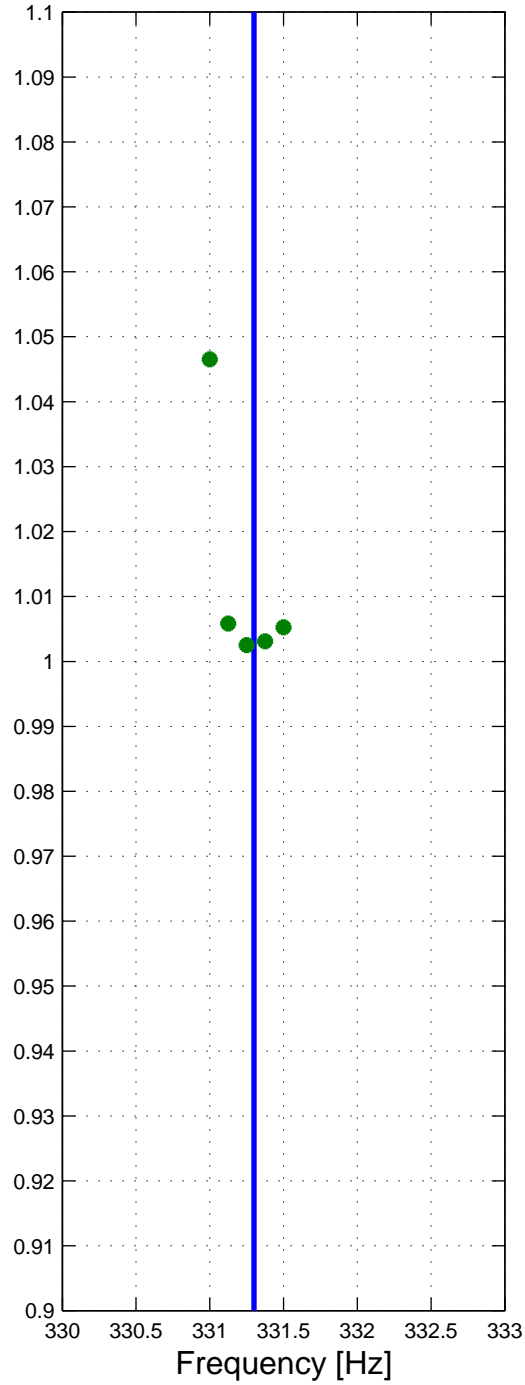
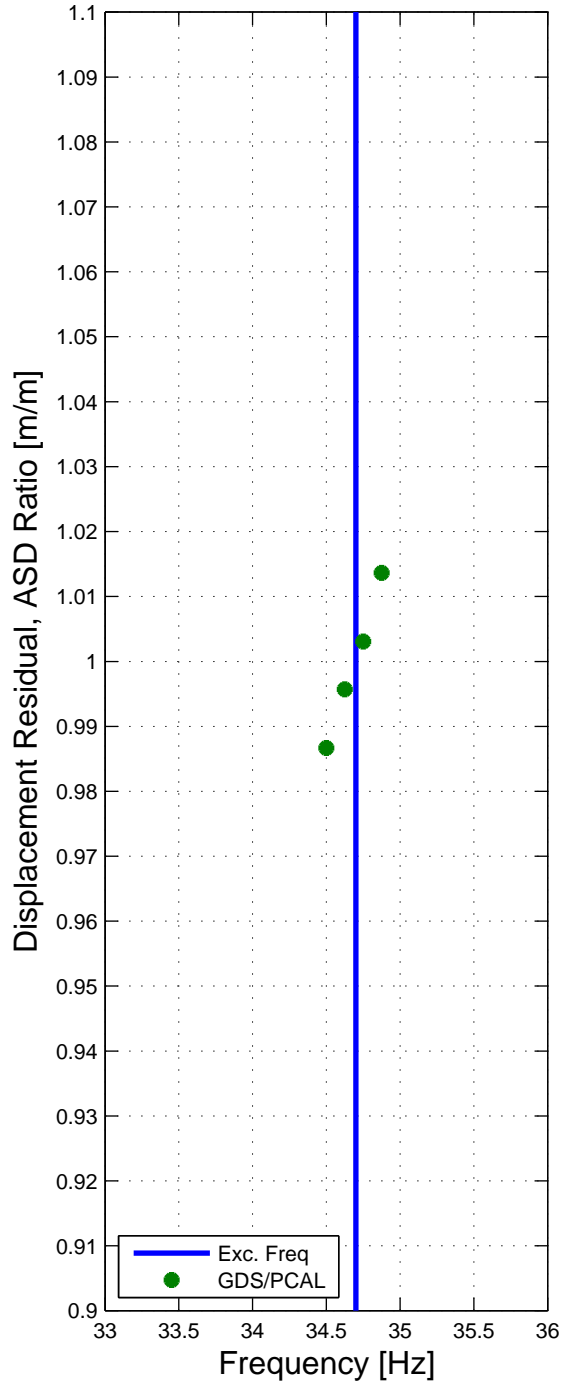


L1 Displacement Sensivity, Oct 10 2015 03:31:43 UTC
Photon Calibration Excitation Frequency Zoom

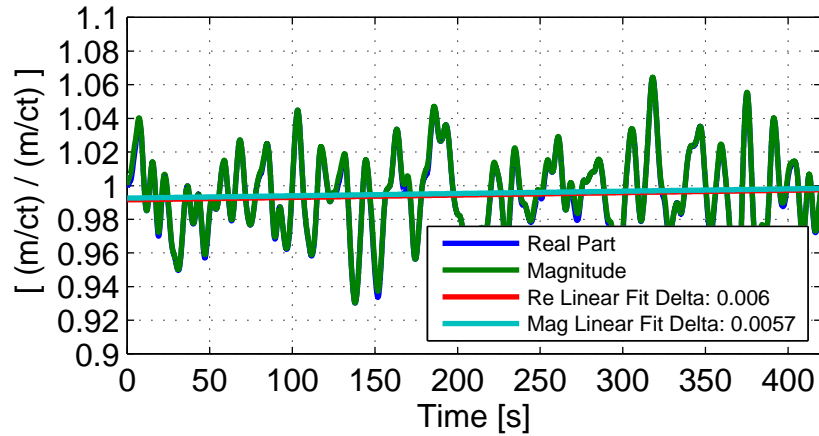


created by produceofficialstrainads_01 on 12-Oct-2015, J. Kissel

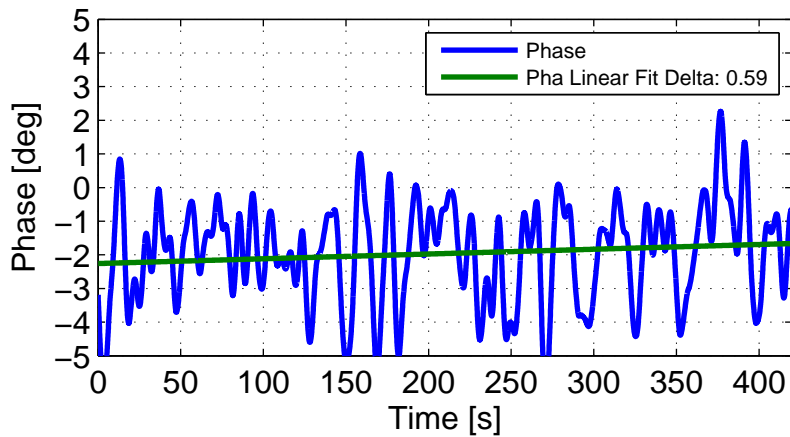
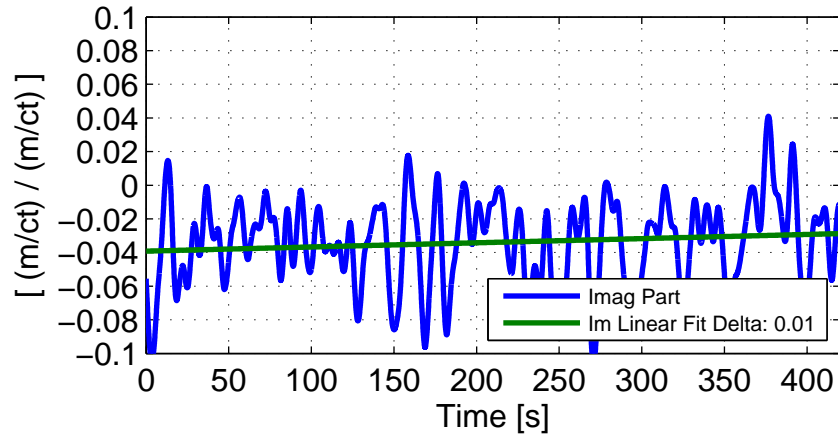
L1 Displacement Sensivity, Oct 10 2015 03:31:43 UTC
GDS Calibration / Photon Calibration Residual Zoom



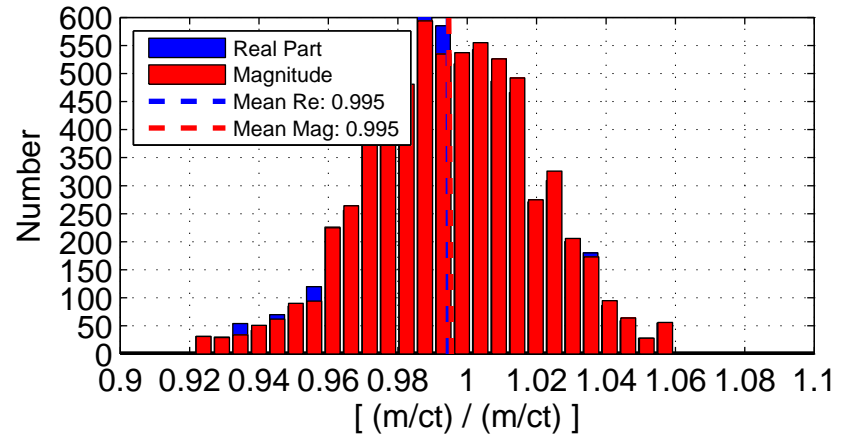
L1 PUM/UIM Actuation Strength Change



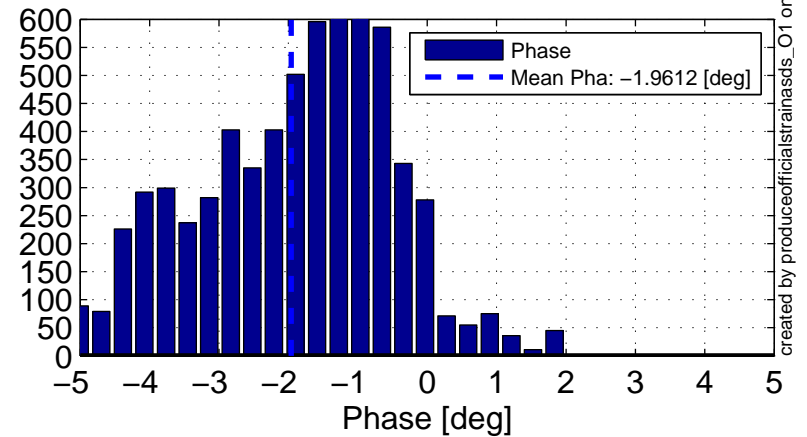
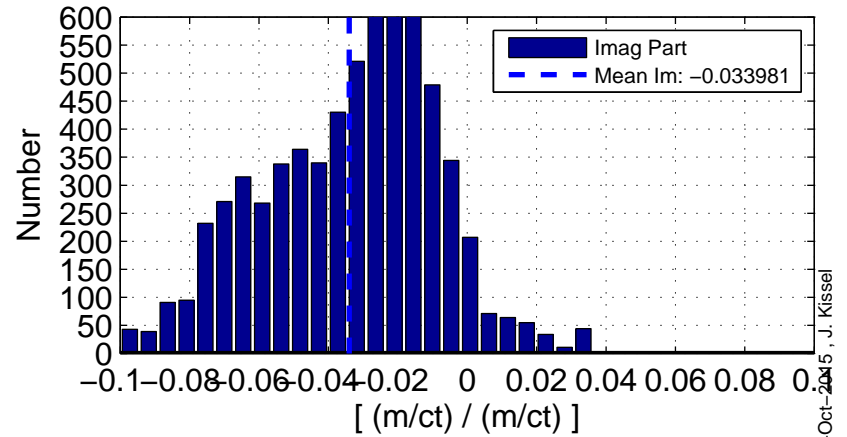
Delta = linfit (@ 420 [s]) - linfit (@ 0 [s])



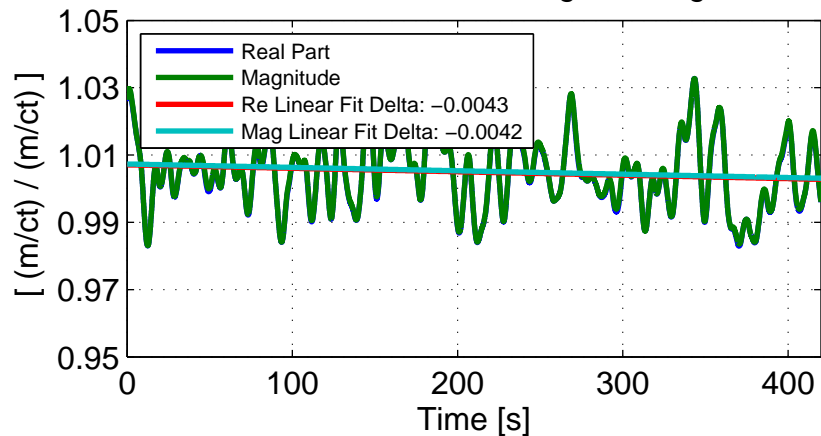
t0 = Oct 10 2015 03:31:43 UTC



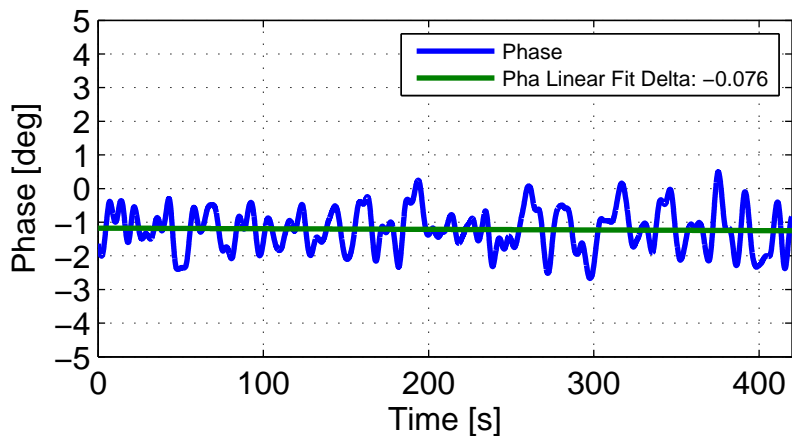
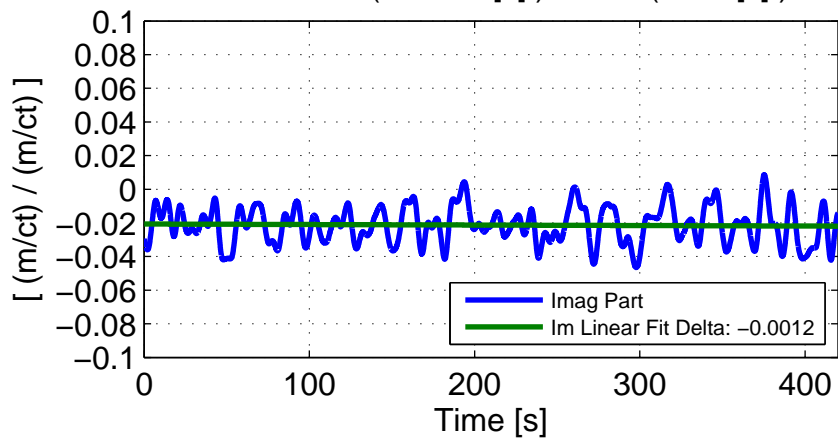
N Points: 6720; N Bins 26



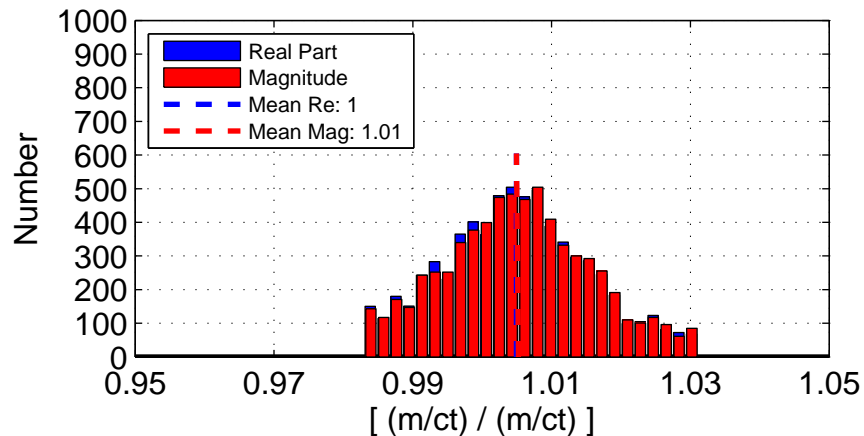
L1 TST Actuation Strength Change



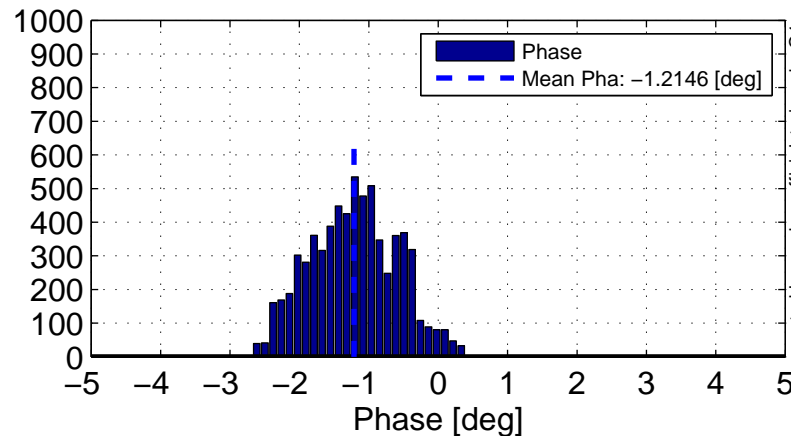
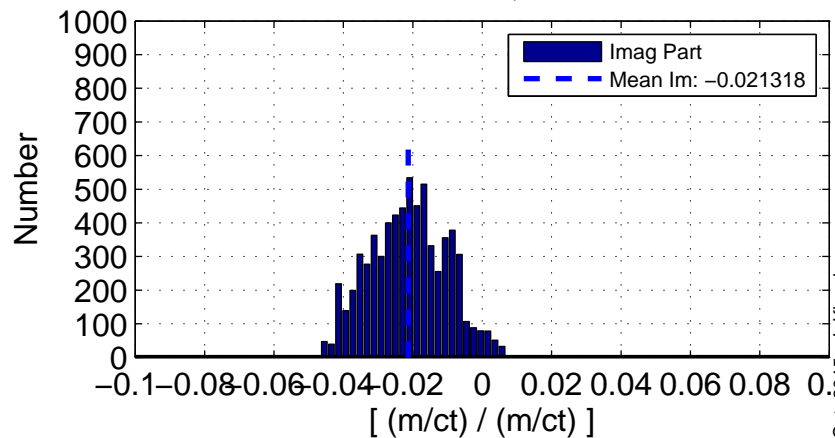
$$\Delta = \text{linfit} (@ 420 [s]) - \text{linfit} (@ 0 [s])$$



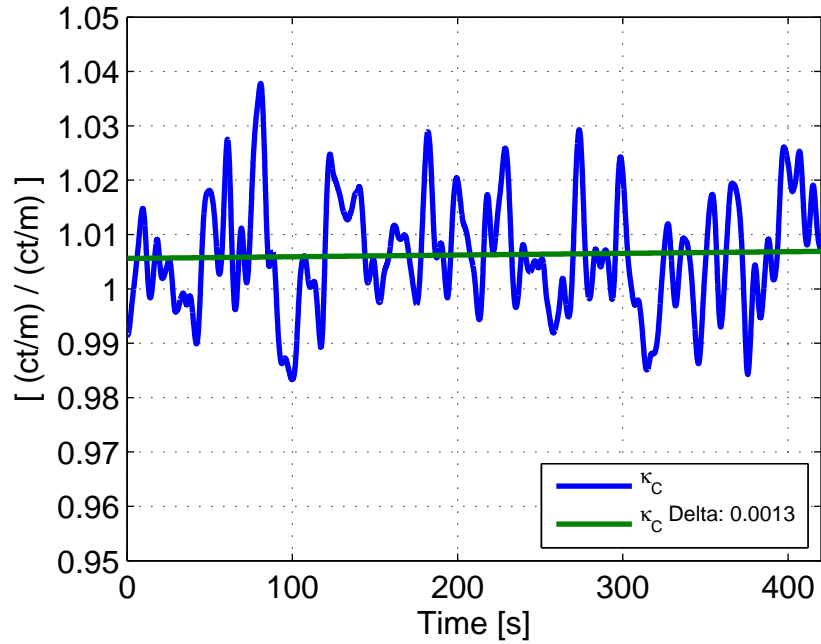
t0 = Oct 10 2015 03:31:43 UTC



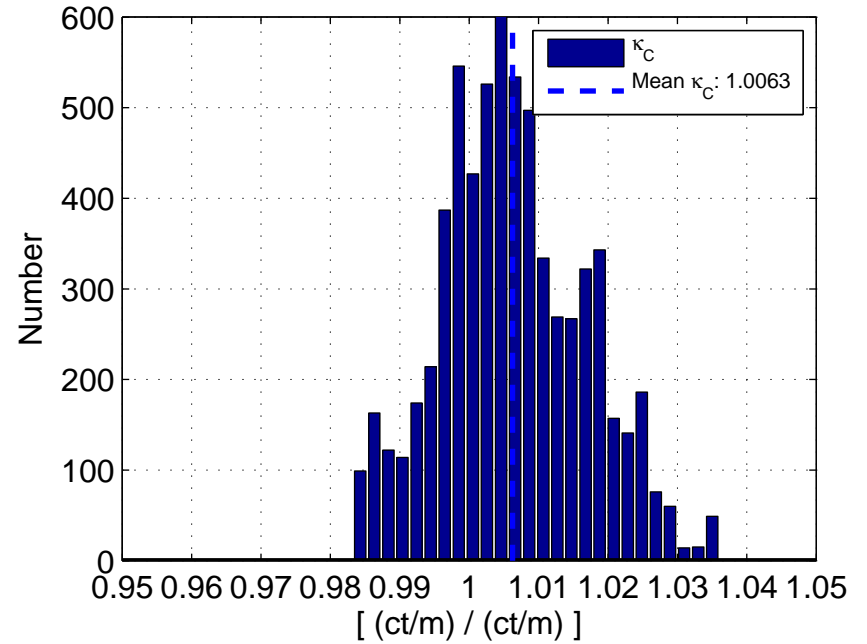
N Points: 6720; N Bins 26



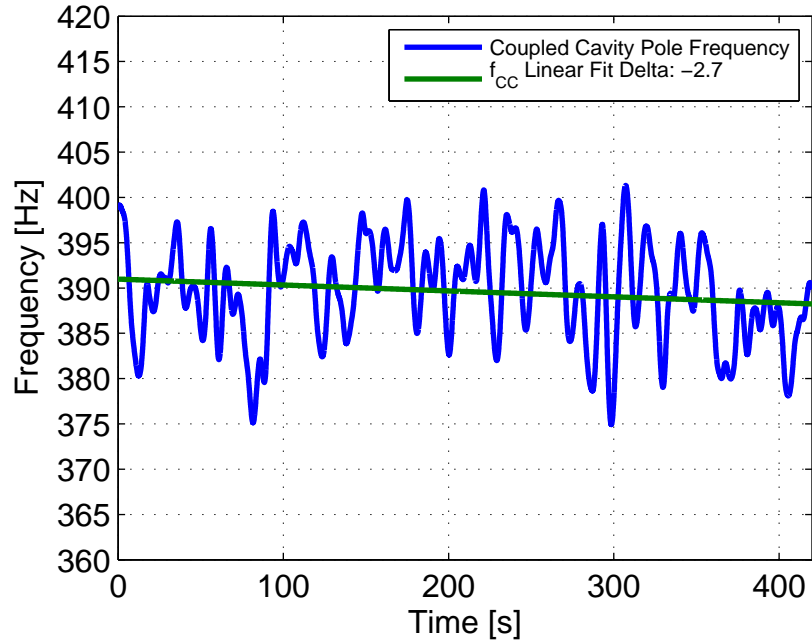
L1 Optical Plant Change



t0 = Oct 10 2015 03:31:43 UTC



Delta = linfit (@ 420 [s]) - linfit (@ 0 [s])



N Points: 6720; N Bins 26

