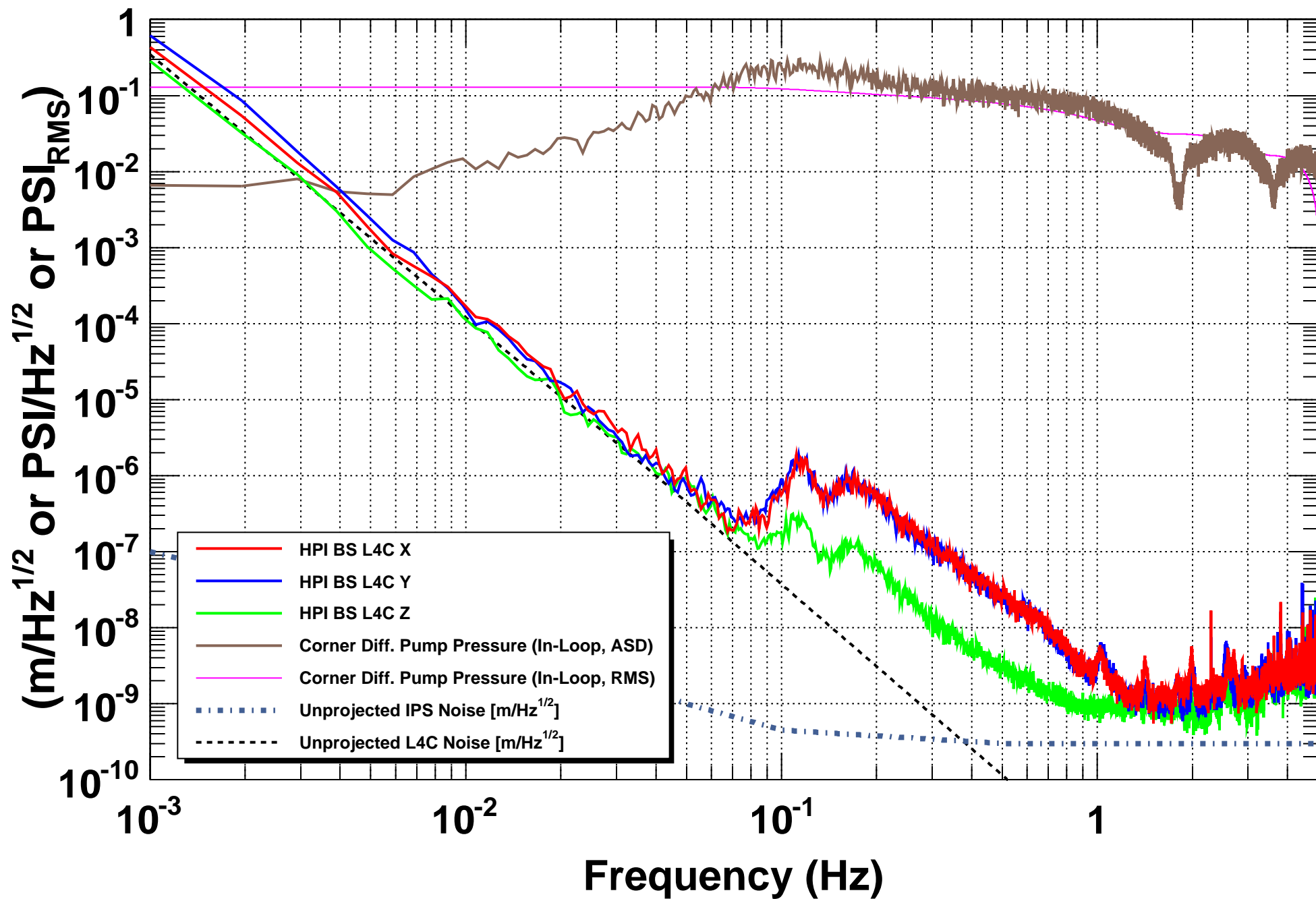


# H1 HPI Corner Station Diff. Pressure vs. HPI BS Translational Displacement ASD

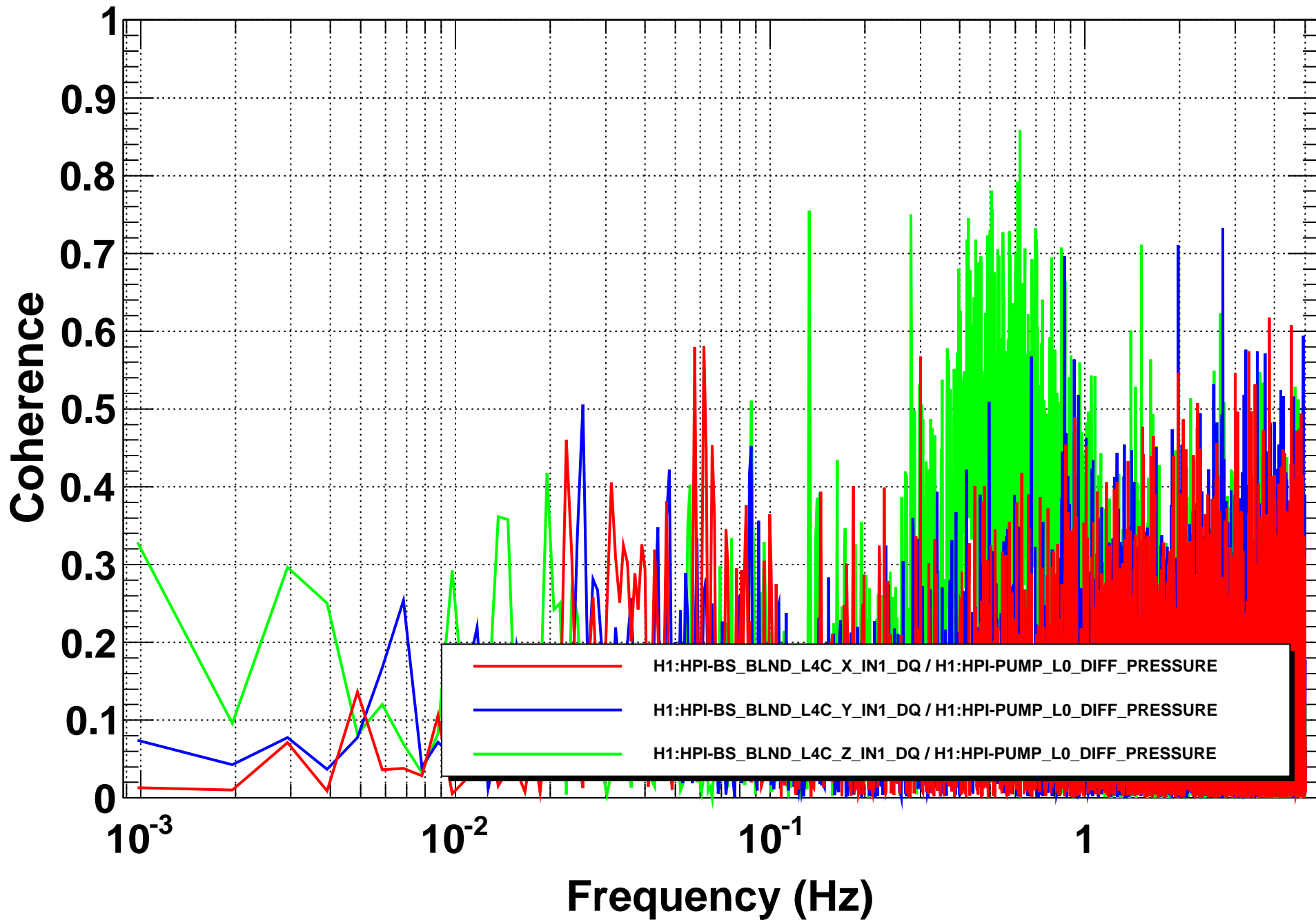


**\*T0=23/01/2015 11:00:00**

**\*Avg=10**

**\*BW=0.00146484**

# H1 HPI BS Coherence (Translational DOFs)



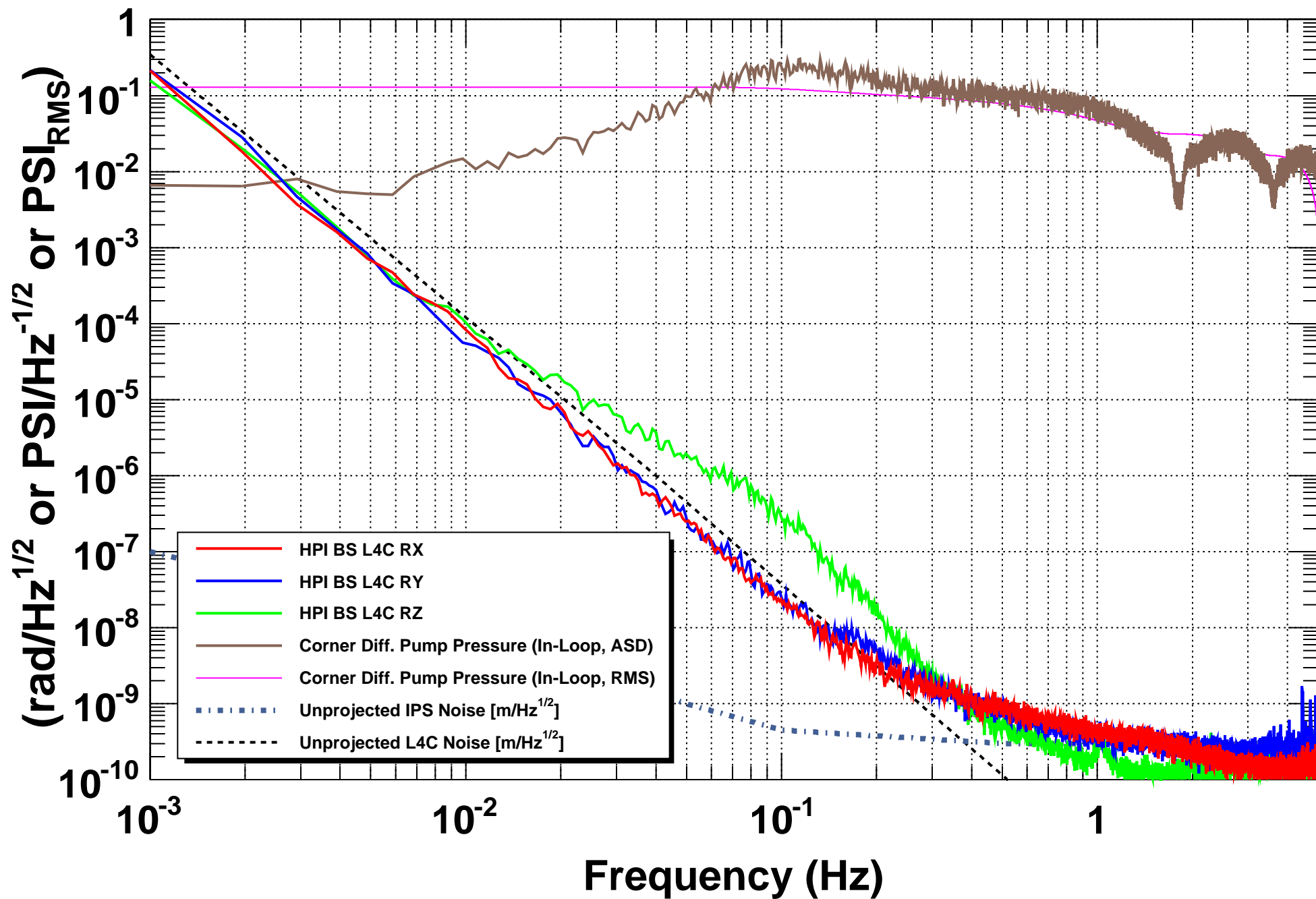
— H1:HPI-BS\_BLND\_L4C\_X\_IN1\_DQ / H1:HPI-PUMP\_L0\_DIFF\_PRESSURE  
— H1:HPI-BS\_BLND\_L4C\_Y\_IN1\_DQ / H1:HPI-PUMP\_L0\_DIFF\_PRESSURE  
— H1:HPI-BS\_BLND\_L4C\_Z\_IN1\_DQ / H1:HPI-PUMP\_L0\_DIFF\_PRESSURE

T0=23/01/2015 11:00:00

Avg=10

BW=0.00146484

# H1 HPI Corner Station Diff. Pressure vs. HPI BS Rotational Displacement ASD

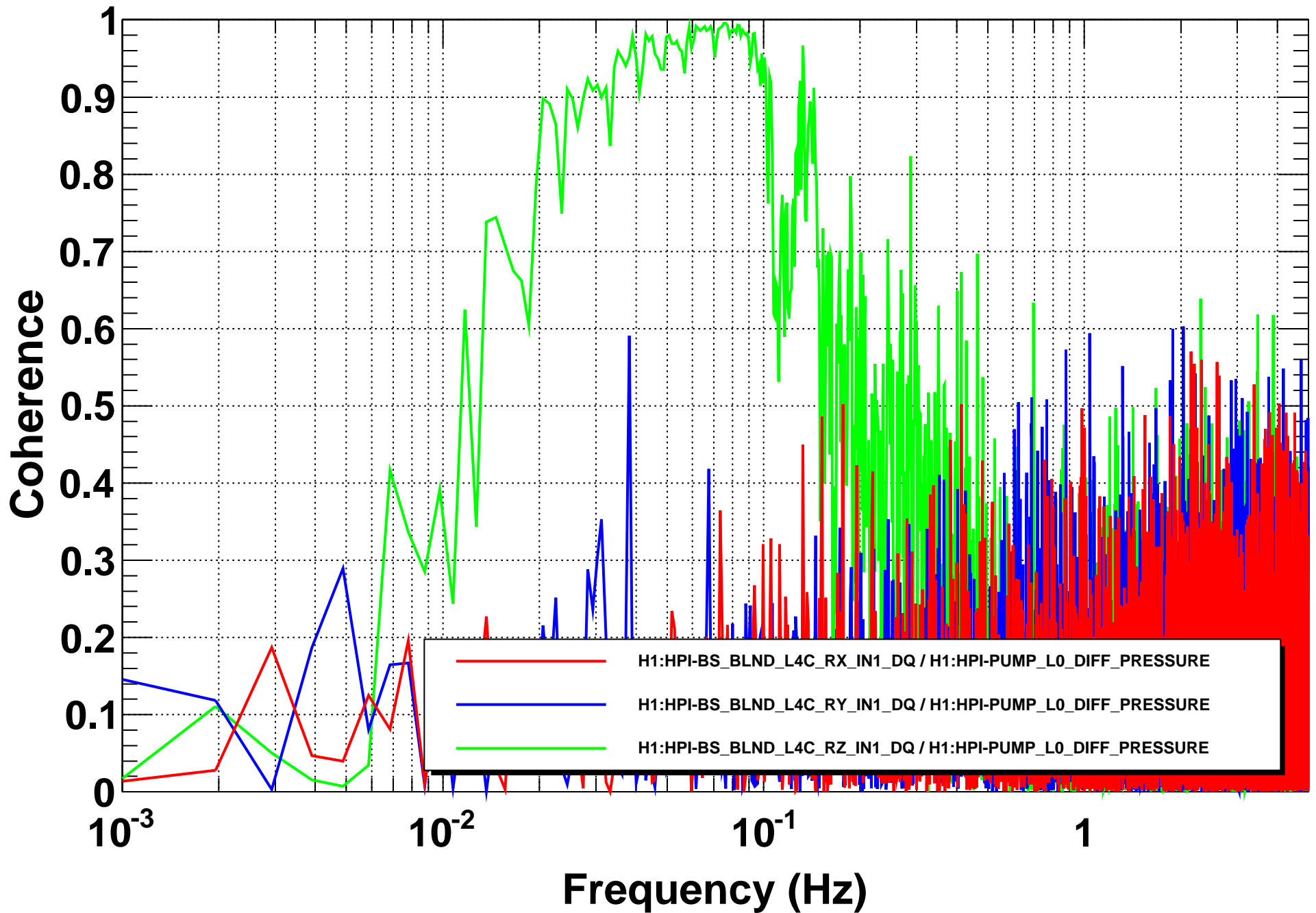


**\*T0=23/01/2015 11:00:00**

**\*Avg=10**

**\*BW=0.00146484**

# H1 HPI BS Coherence (Rotational DOFs)

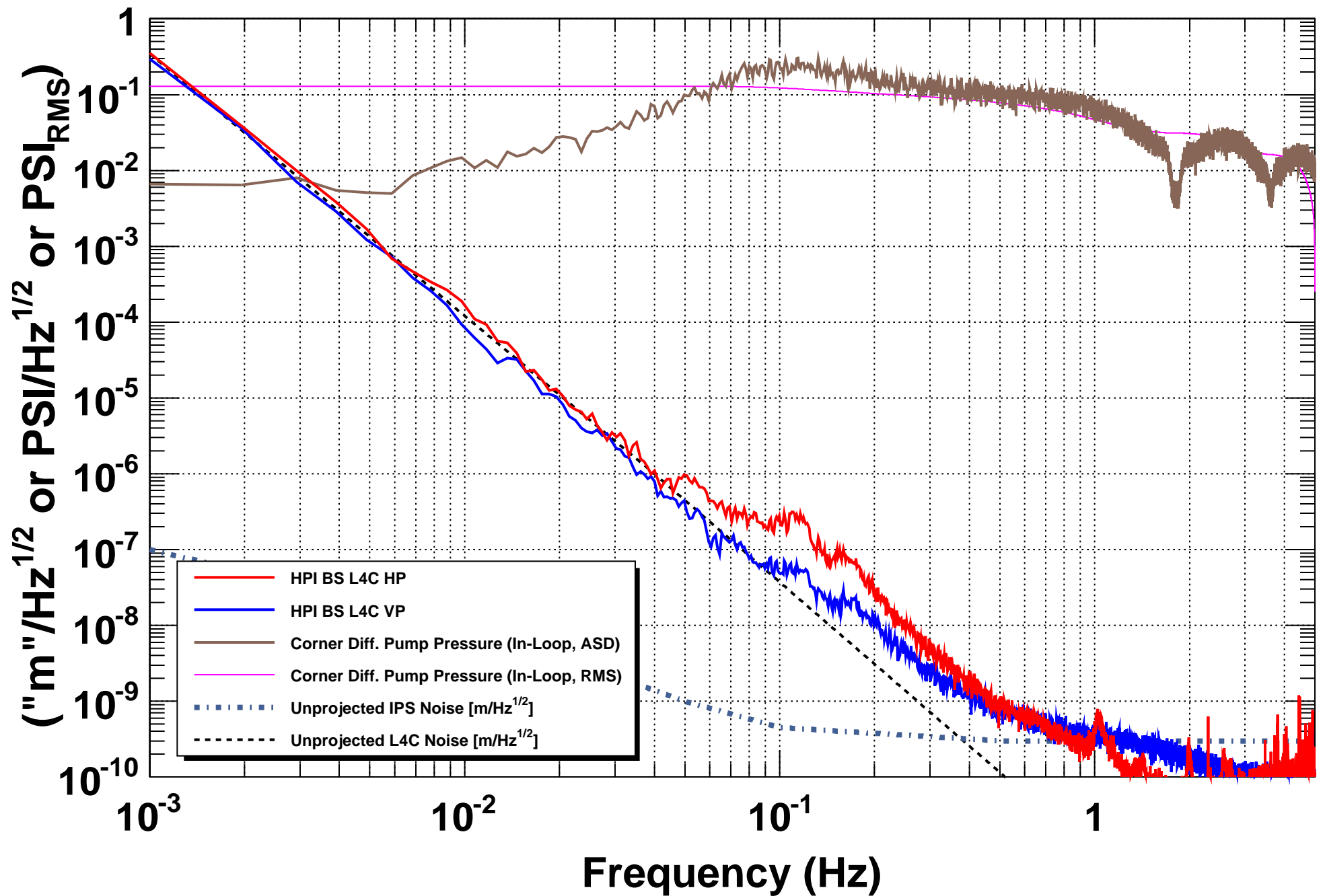


T0=23/01/2015 11:00:00

Avg=10

BW=0.00146484

# H1 HPI Corner Station Diff. Pressure vs. HPI BS Pringle Displacement ASD

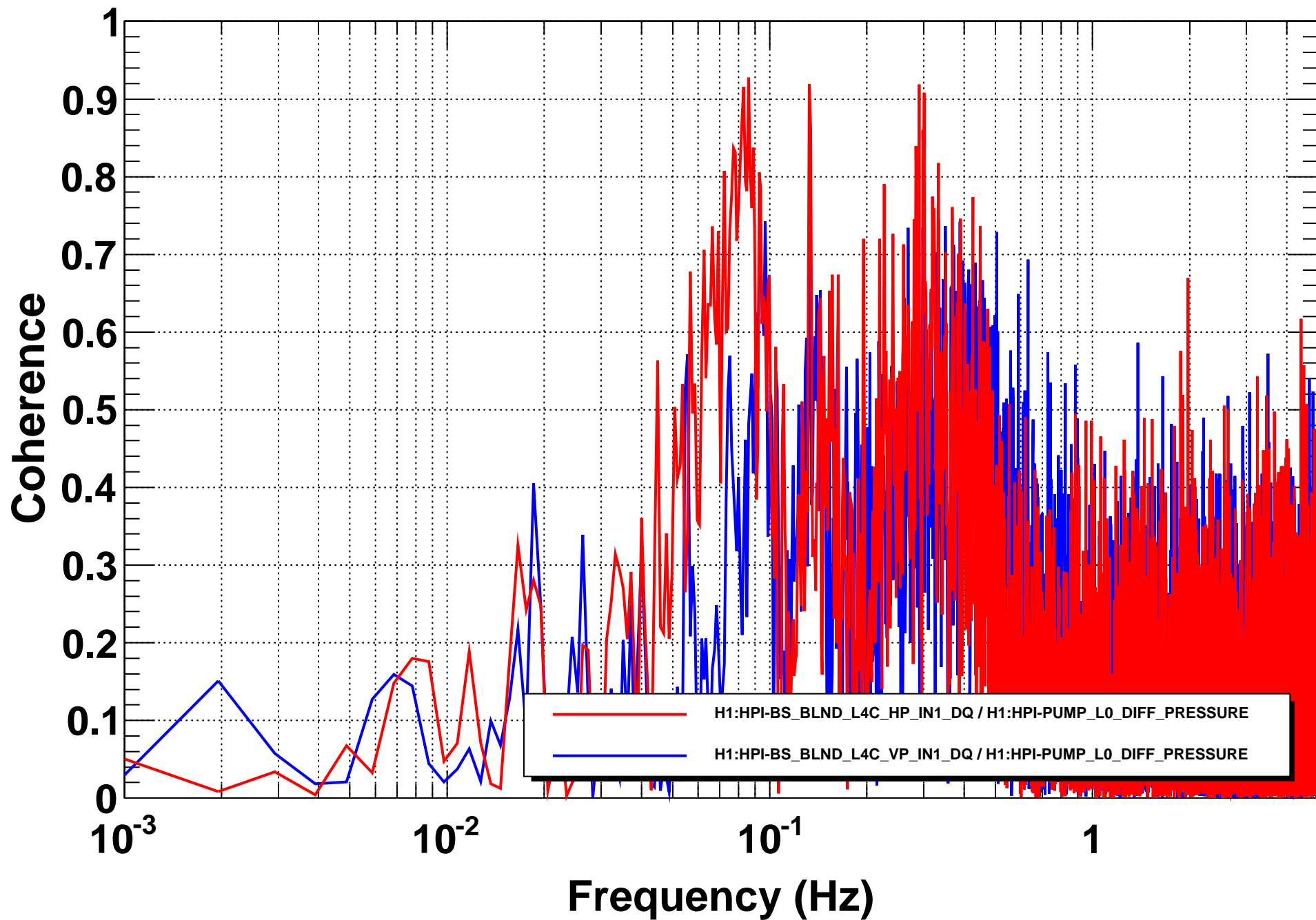


**\*T0=23/01/2015 11:00:00**

**\*Avg=10**

**\*BW=0.00146484**

# H1 HPI BS Coherence (Pringle DOFs)

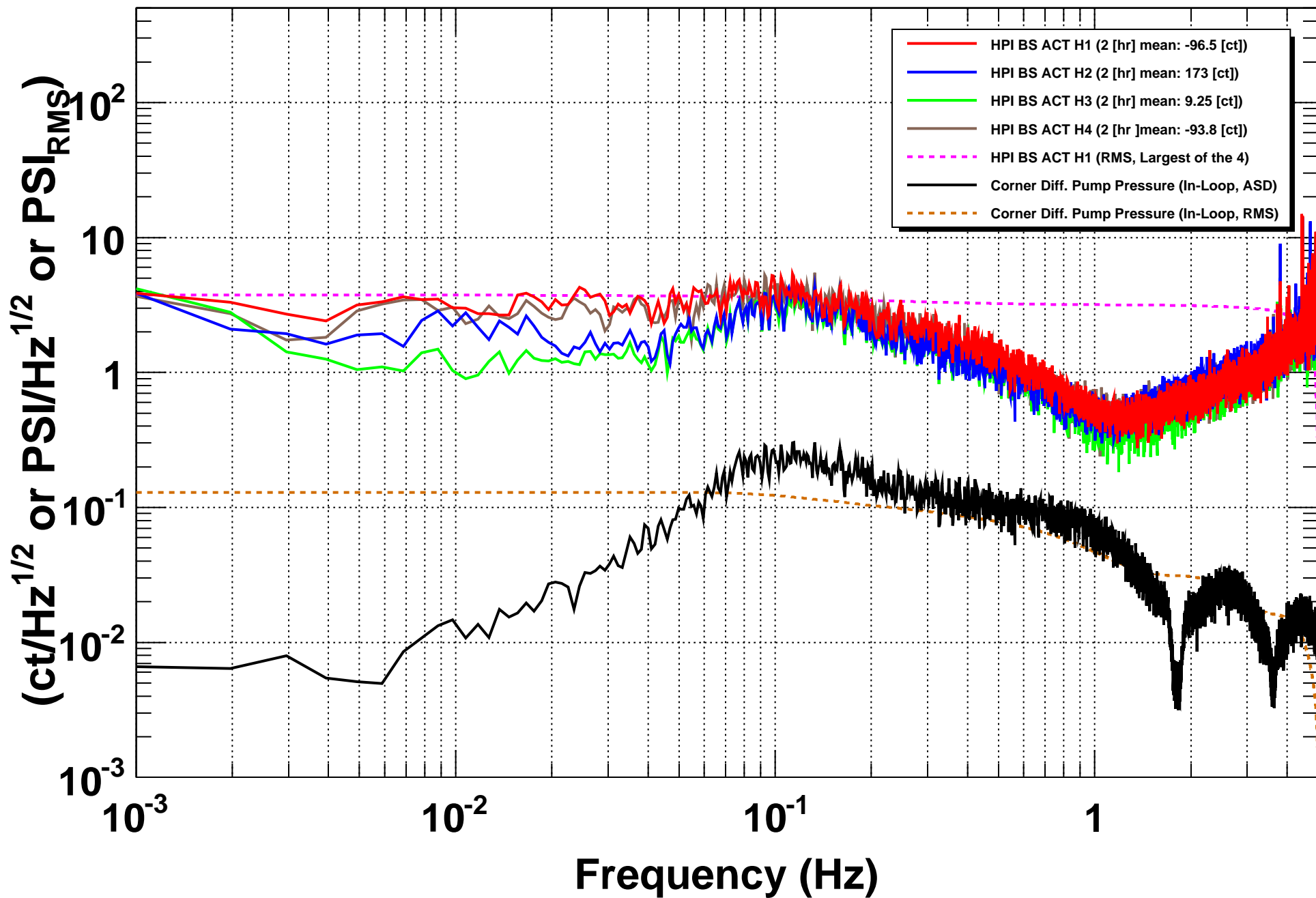


T0=23/01/2015 11:00:00

Avg=10

BW=0.00146484

# H1 HPI Corner Station Diff. Pressure vs. HPI BS Horizontal Drive ASD

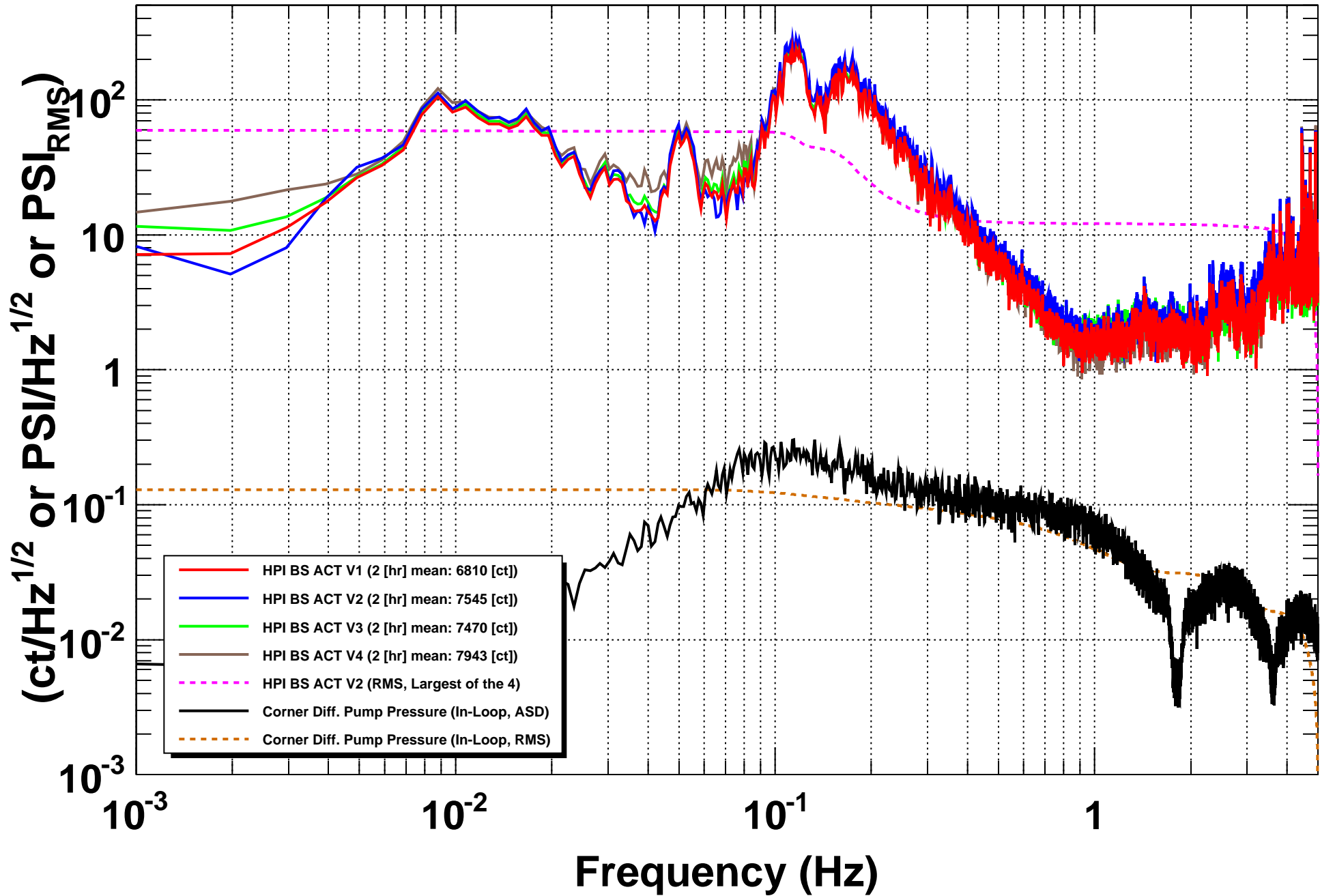


T0=23/01/2015 11:00:00

Avg=10

BW=0.00146484

# H1 HPI Corner Station Diff. Pressure vs. HPI BS Vertical Drive ASD



T0=23/01/2015 11:00:00

Avg=10

BW=0.00146484