

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active

Channels

A: H1:SUS-QUADTST_M0_TEST_L_EXC

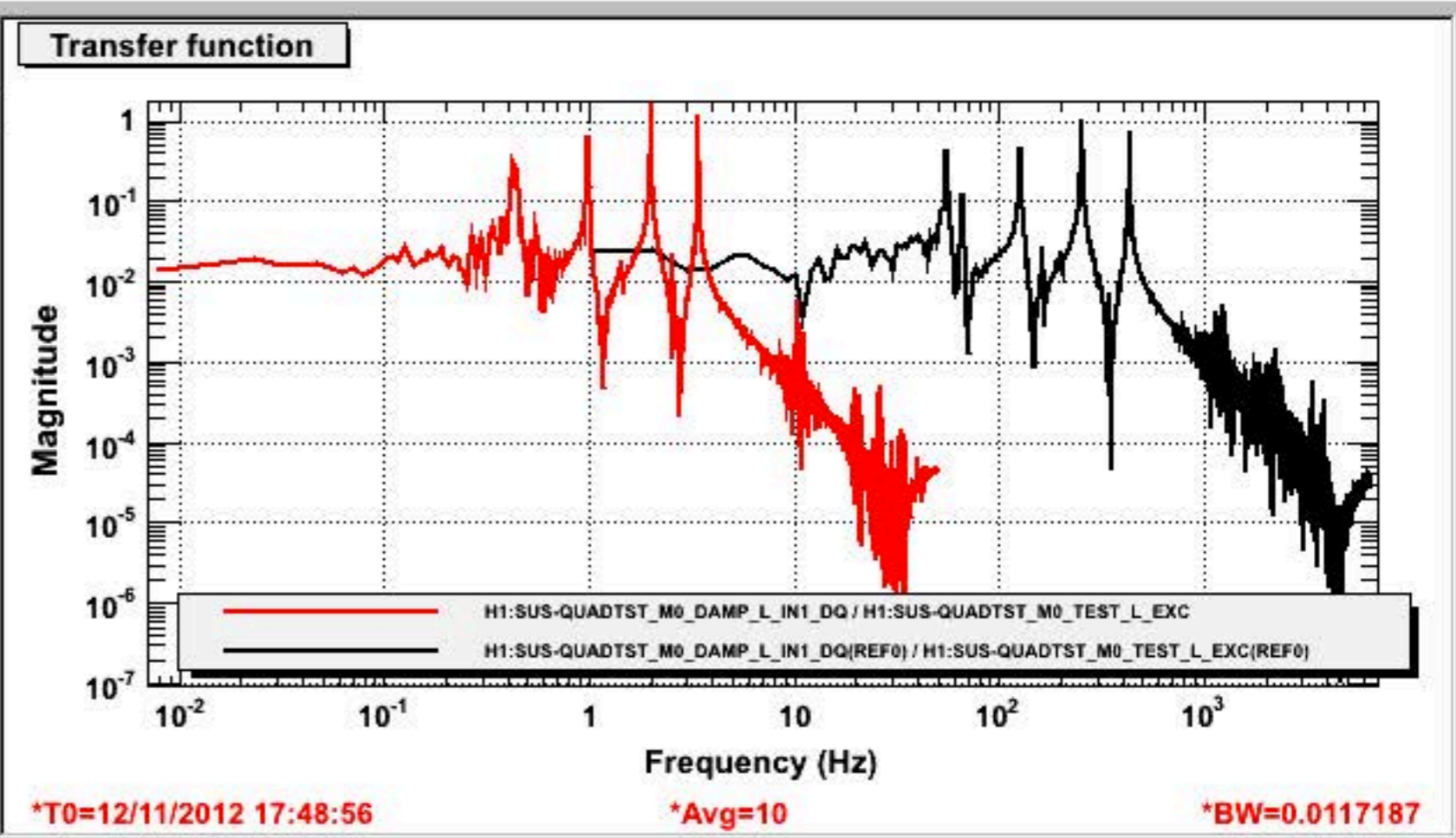
B: H1:SUS-QUADTST_M0_DAMP_L_IN1_DQ

Style

Line █ solid 2.0

Symbol █ circle 1.0

Bar █ solid 0.10



Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

0 1 2 3 4 5 6 7

Active

Channels

A: H1:SUS-QUADTST_M0_TEST_L_EXC

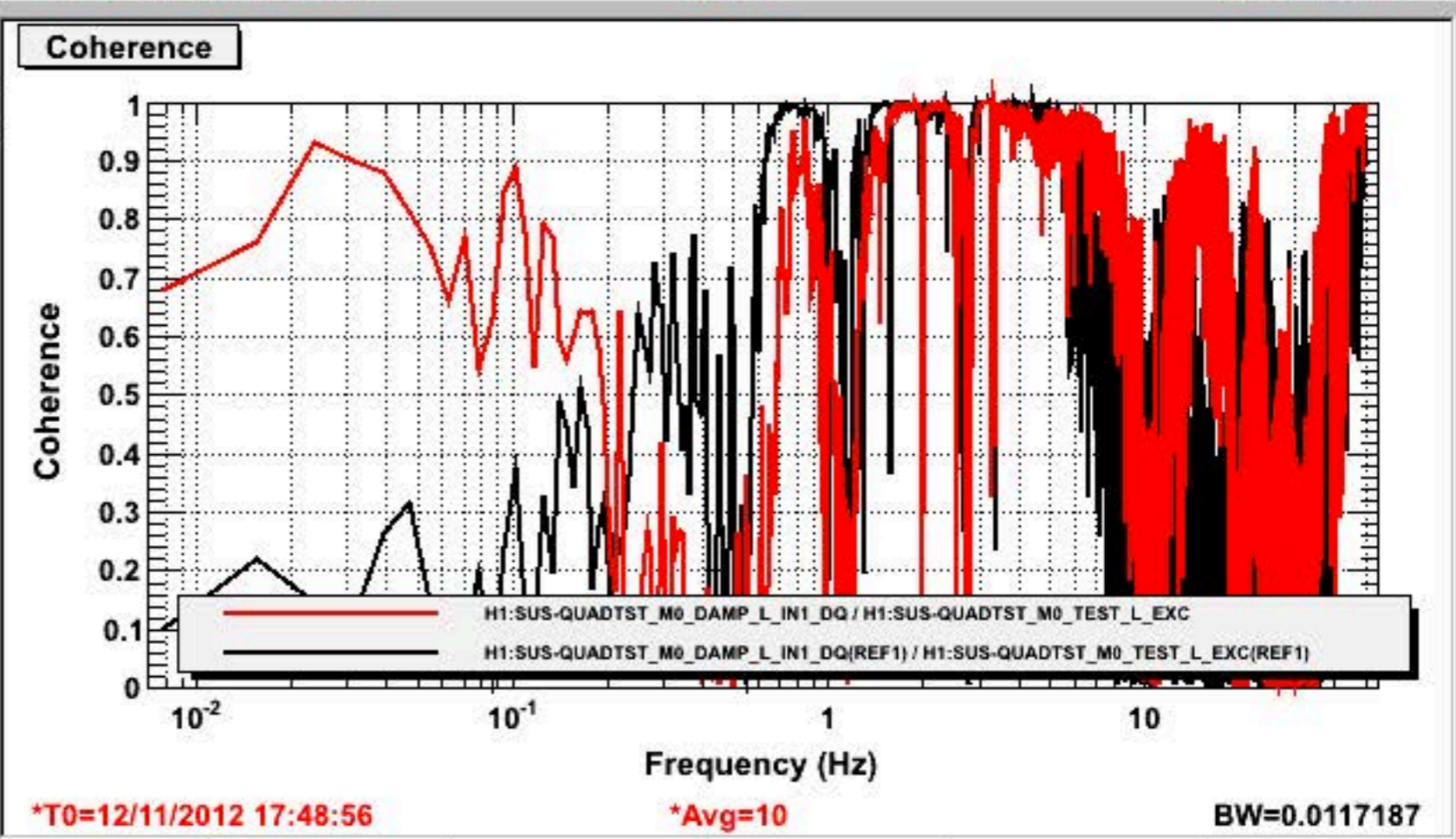
B: H1:SUS-QUADTST_M0_DAMP_L_IN1_DQ

Style

Line █ solid 2.0

Symbol █ circle 1.0

Bar █ solid 0.10



Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

Repeat Fourier tools

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

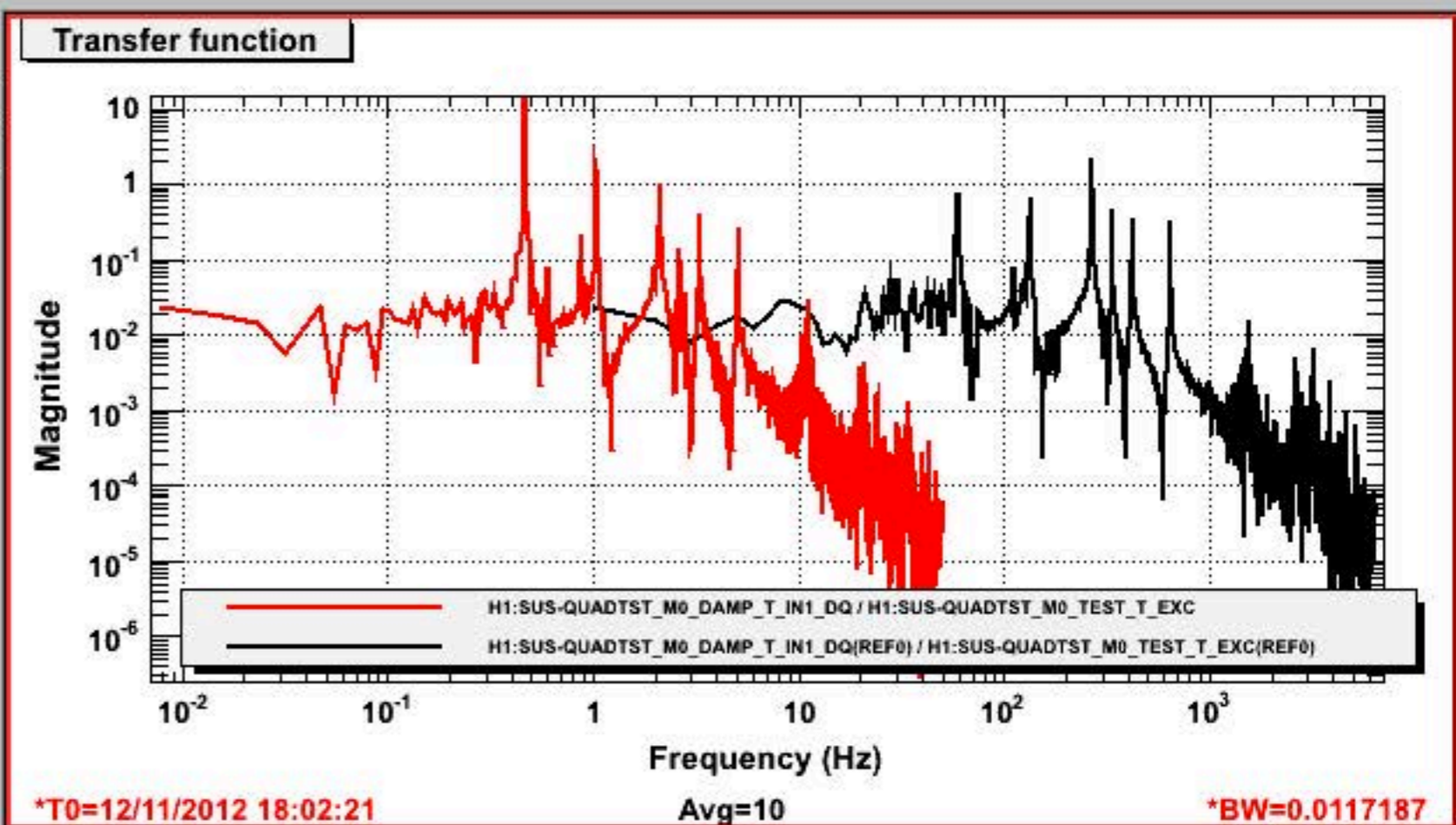
Graph: Transfer function

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_T_EXC
B: H1:SUS-QUADTST_M0_DAMP_T_IN1_DQ

Style
 Line Symbol Bar
 Line: solid 2.0
 Symbol: circle 1.0
 Bar: solid 0.10



Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

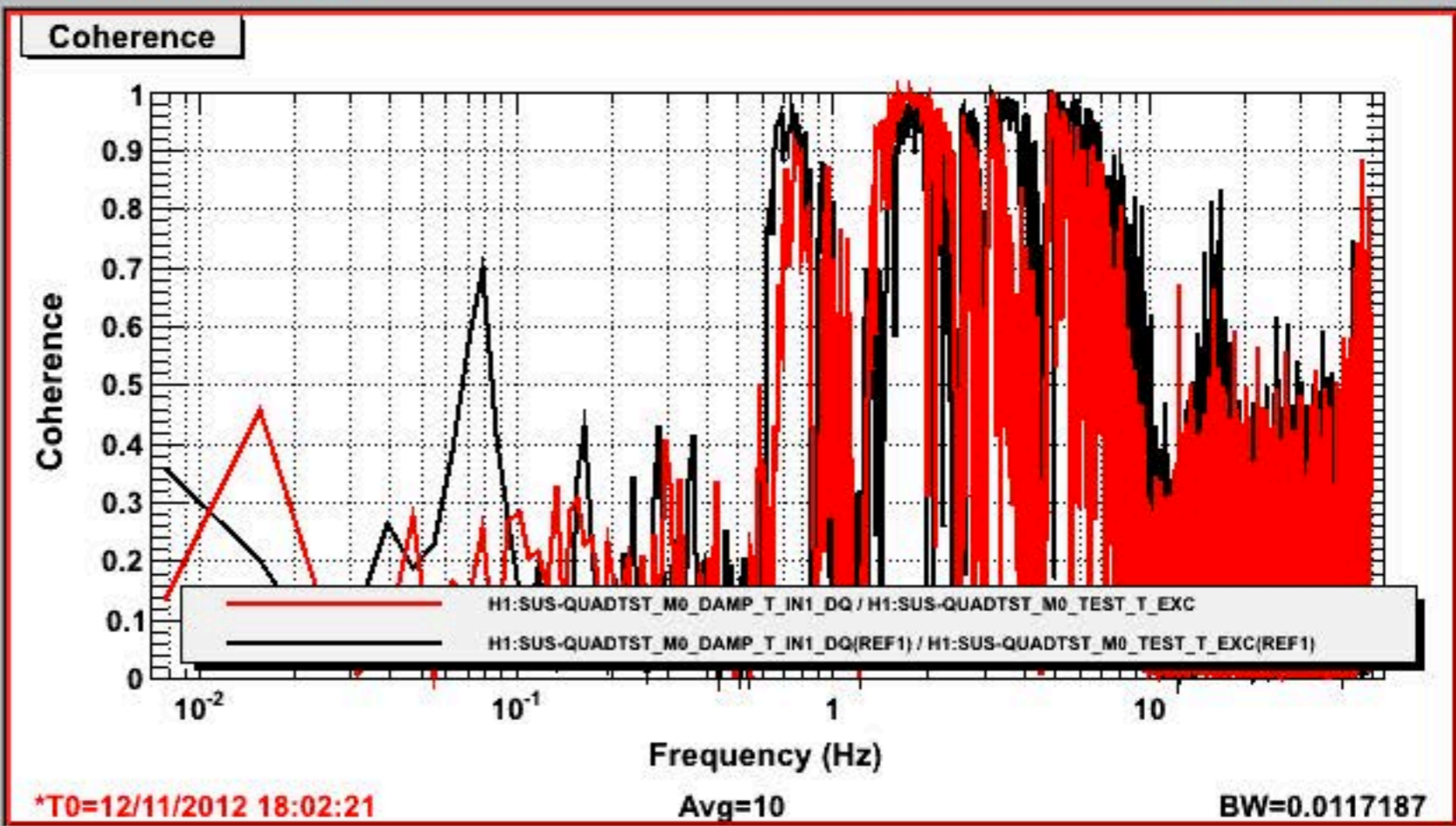
Graph: Coherence

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_T_EXC
B: H1:SUS-QUADTST_M0_DAMP_T_IN1_DQ

Style
 Line Symbol Bar
 Line: solid 2.0
 Symbol: circle 1.0
 Bar: solid 0.10



Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort Repeat Fourier tools

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

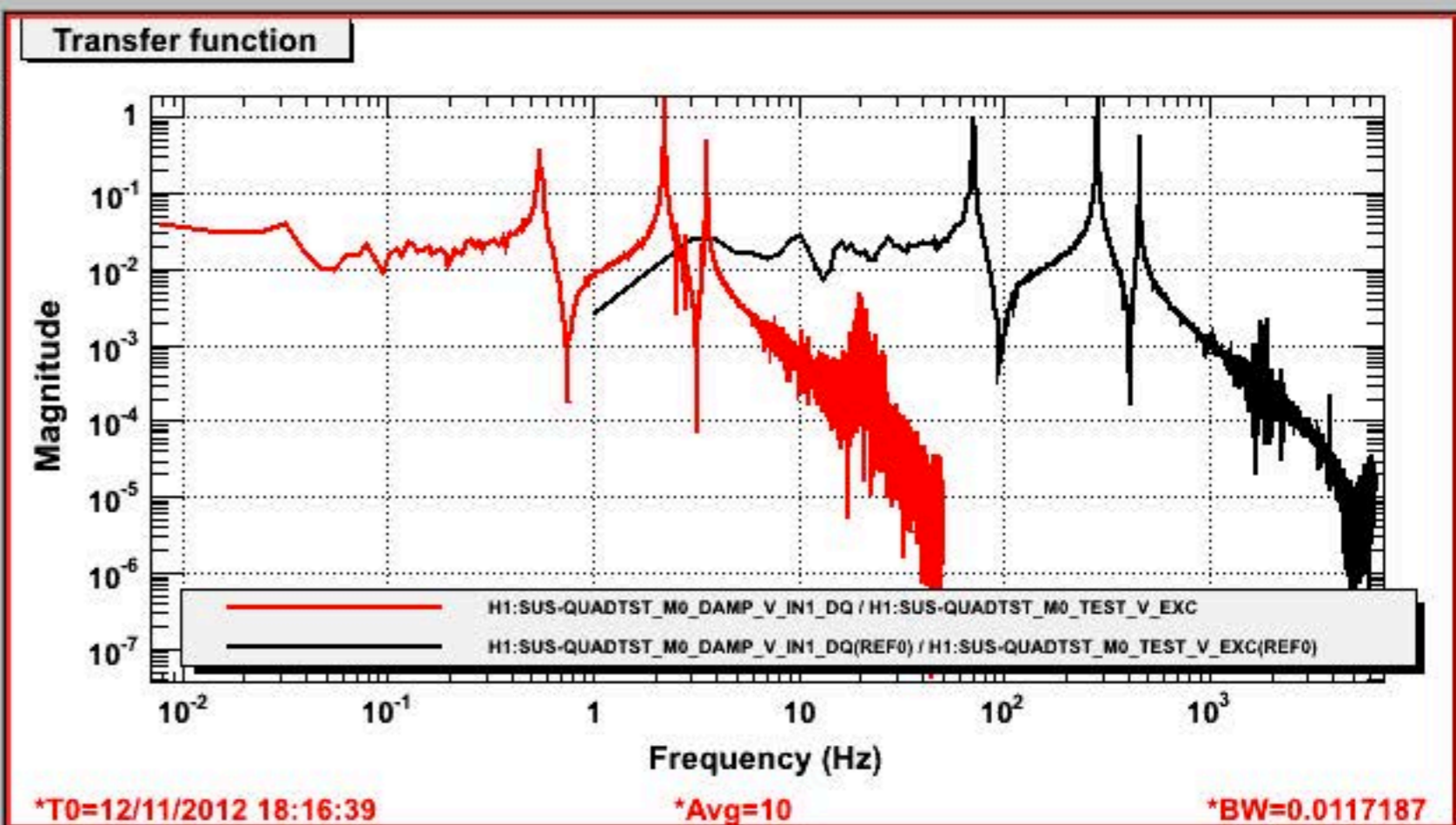
Graph: Transfer function

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_V_EXC
B: H1:SUS-QUADTST_M0_DAMP_V_IN1_DQ

Style
 Line solid 2.0
 Symbol circle 1.0
 Bar solid 0.10



Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

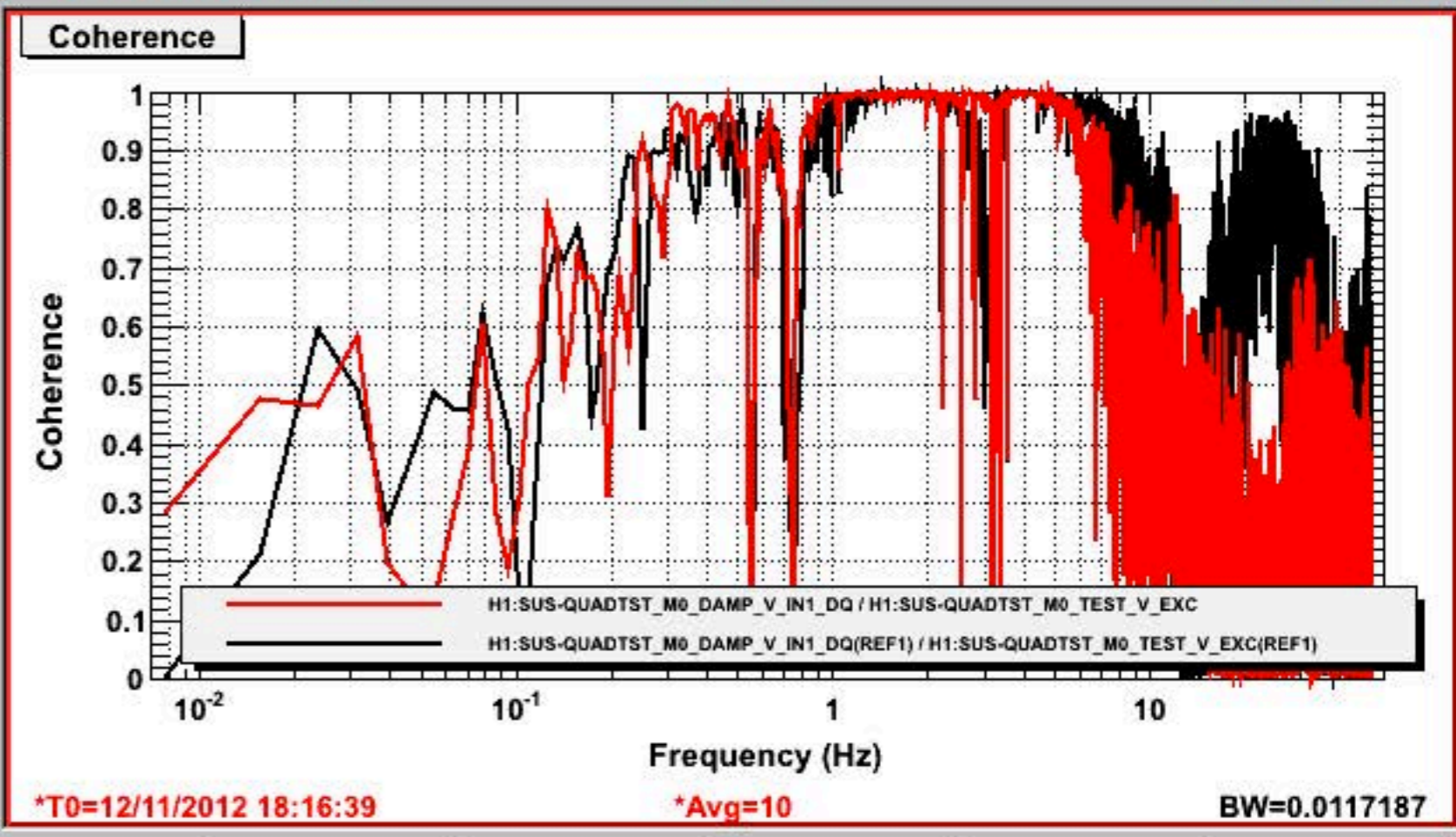
Graph: Coherence

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_V_EXC
B: H1:SUS-QUADTST_M0_DAMP_V_IN1_DQ

Style
 Line solid 2.0
 Symbol circle 1.0
 Bar solid 0.10



Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort Repeat Fourier tools

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

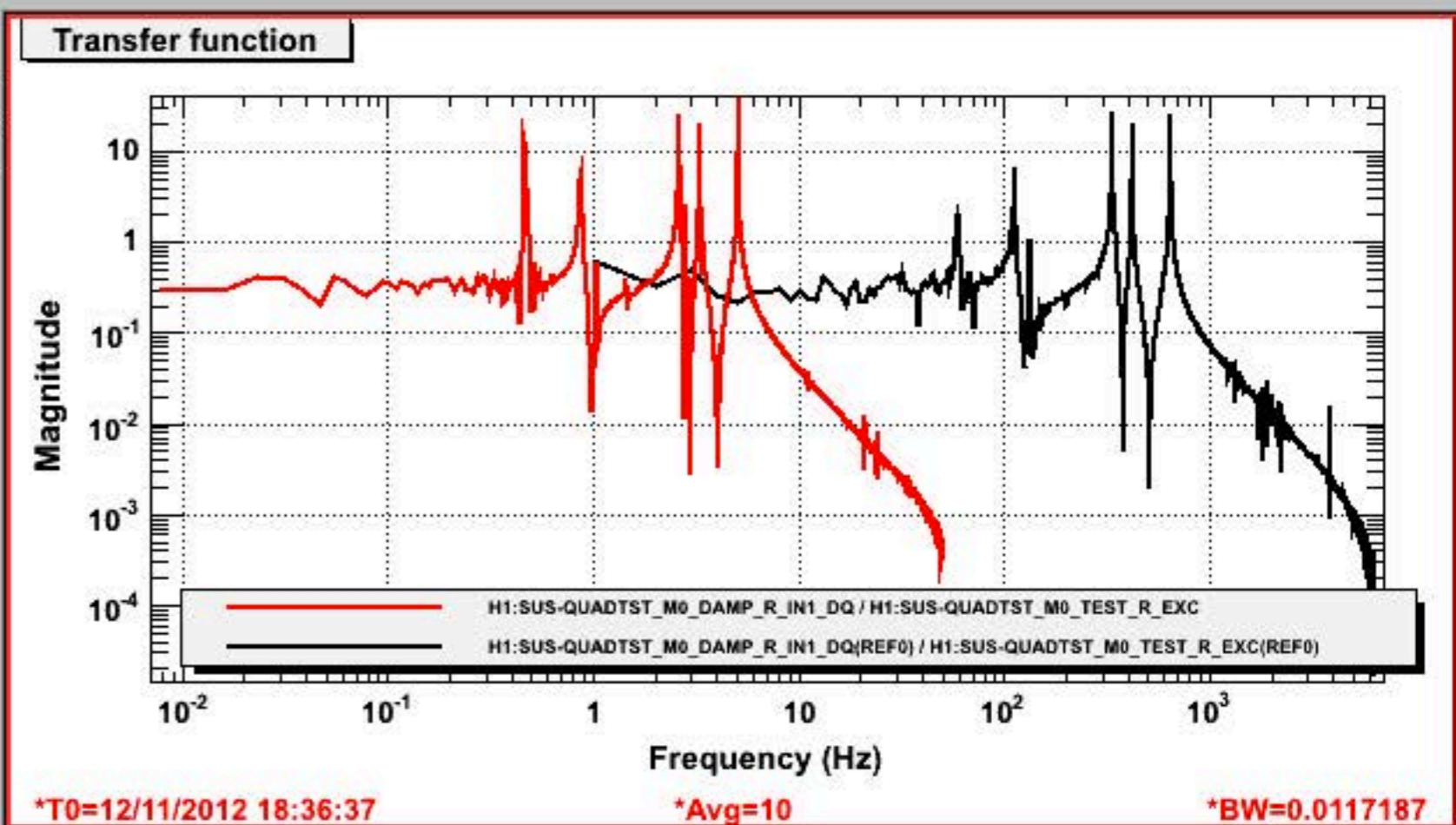
Graph: Transfer function

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_R_EXC
B: H1:SUS-QUADTST_M0_DAMP_R_IN1_DQ

Style
 Line Symbol Bar
solid circle solid
2.0 1.0 0.10



Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

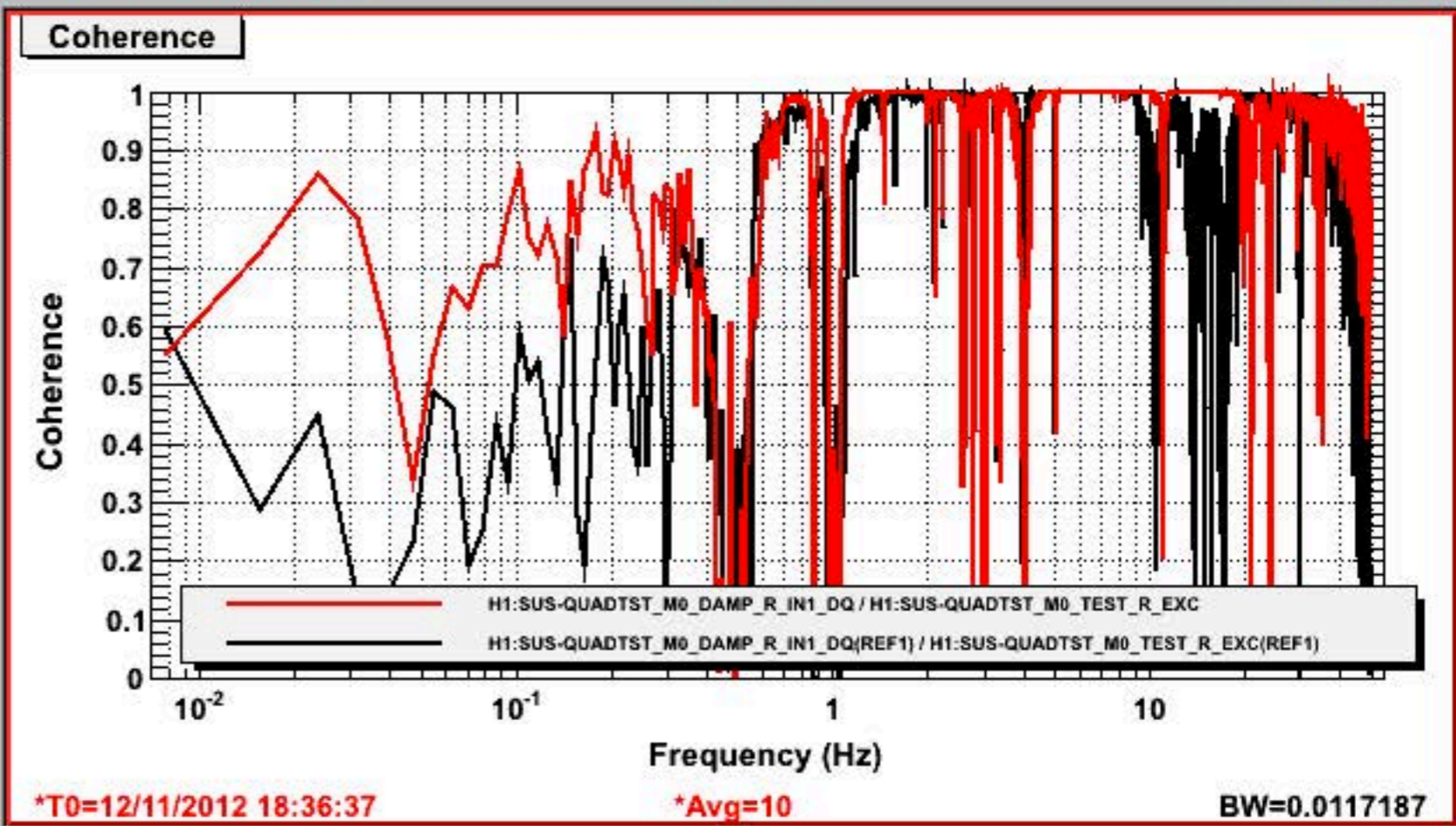
Graph: Coherence

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_R_EXC
B: H1:SUS-QUADTST_M0_DAMP_R_IN1_DQ

Style
 Line Symbol Bar
solid circle solid
2.0 1.0 0.10



Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort Repeat Fourier tools

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

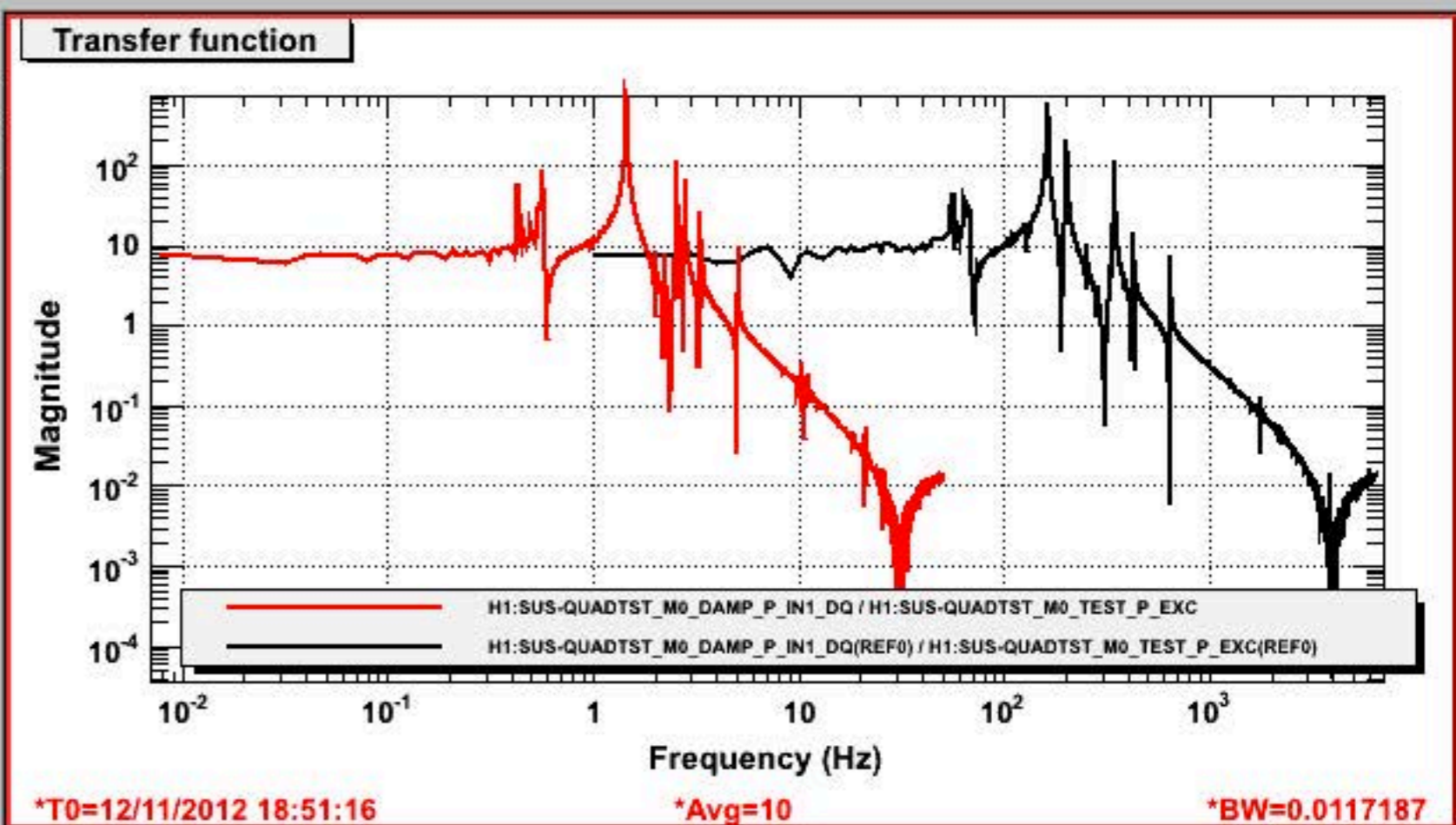
Graph: Transfer function

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_P_EXC
B: H1:SUS-QUADTST_M0_DAMP_P_IN1_DQ

Style
 Line Symbol Bar
solid circle solid
2.0 1.0 0.10



Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

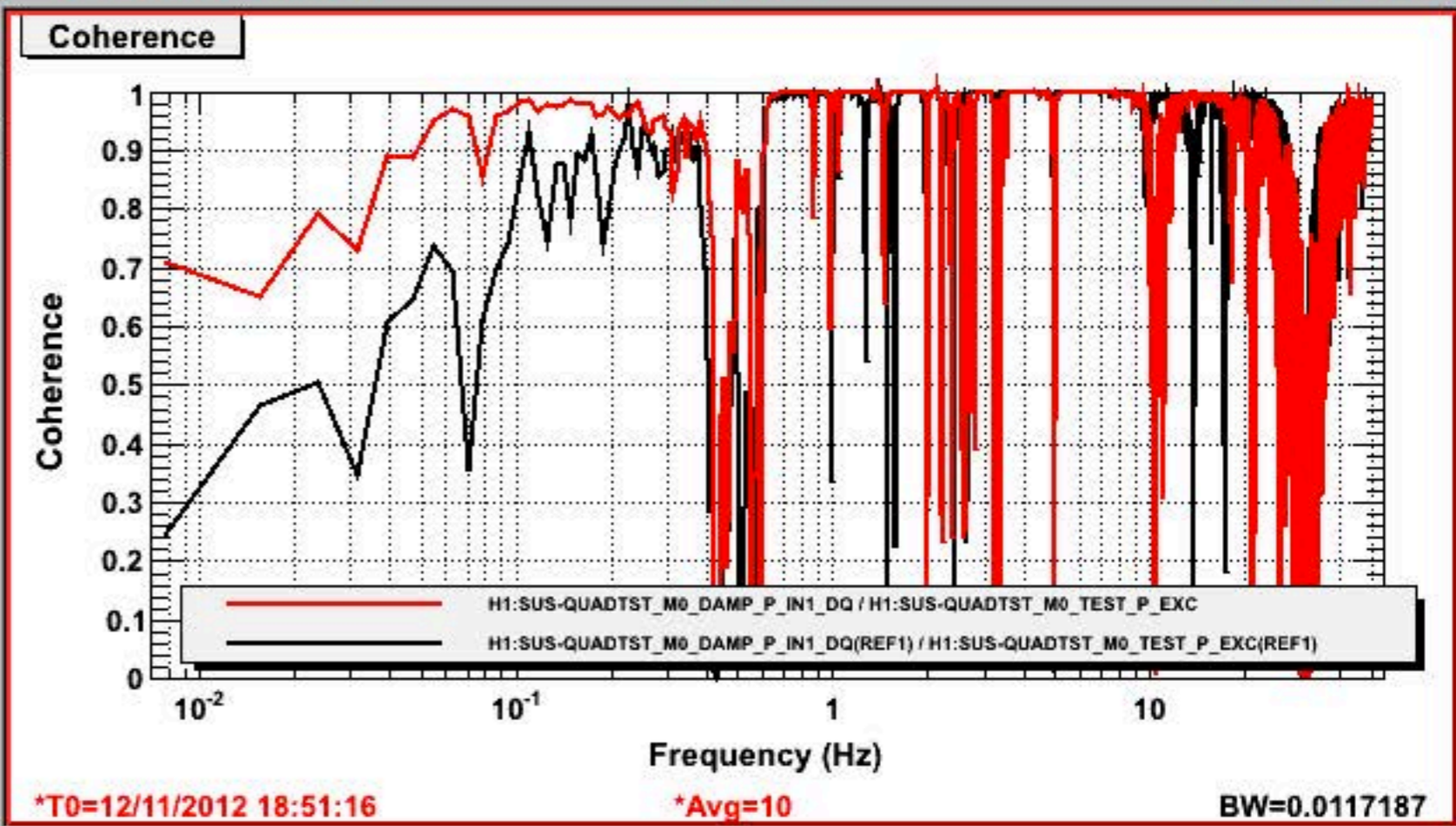
Graph: Coherence

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_P_EXC
B: H1:SUS-QUADTST_M0_DAMP_P_IN1_DQ

Style
 Line Symbol Bar
solid circle solid
2.0 1.0 0.10



Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort Repeat Fourier tools

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

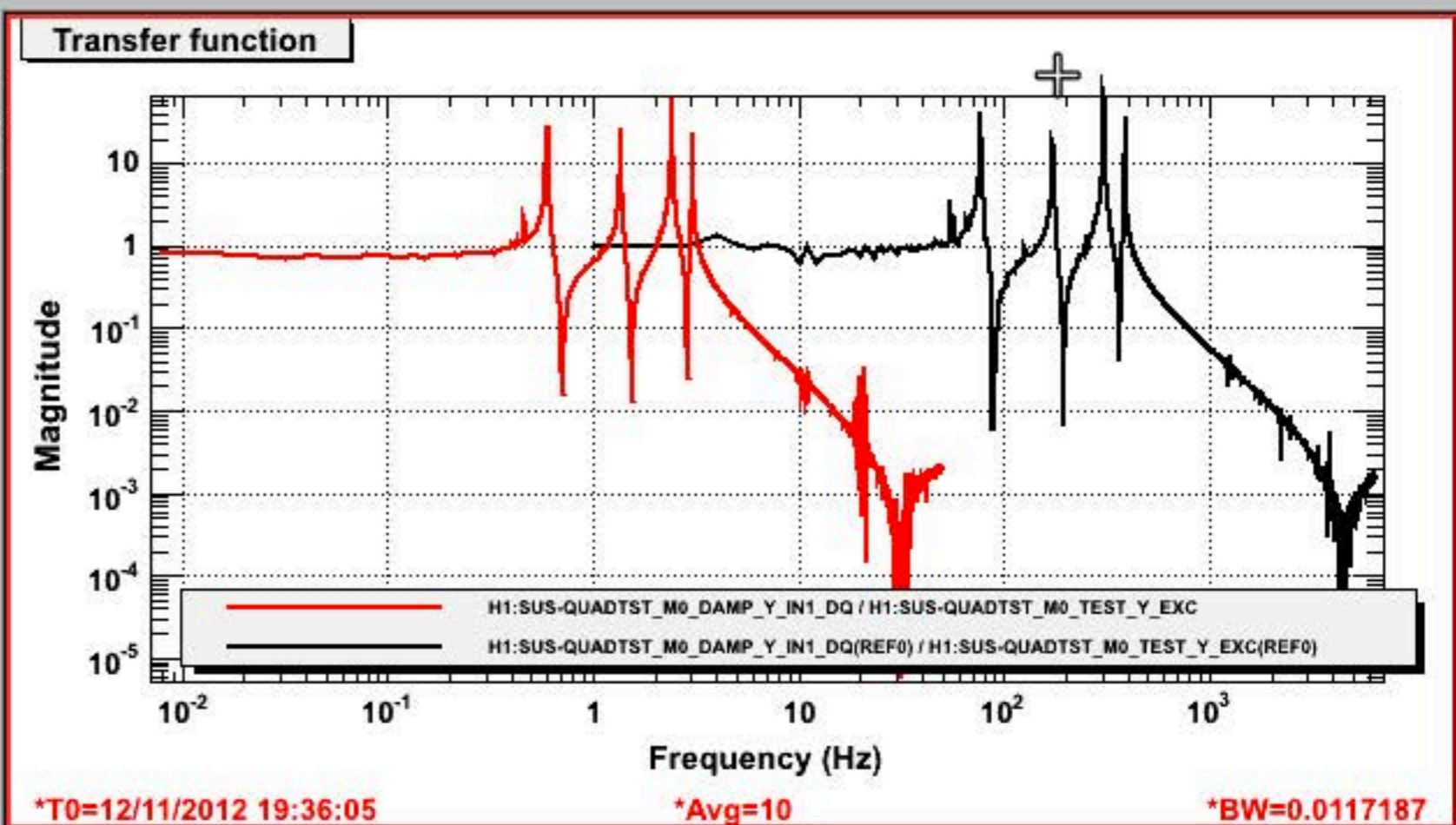
Graph: Transfer function

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_Y_EXC
B: H1:SUS-QUADTST_M0_DAMP_Y_IN1_DQ

Style
 Line solid 2.0
 Symbol circle 1.0
 Bar solid 0.10



Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

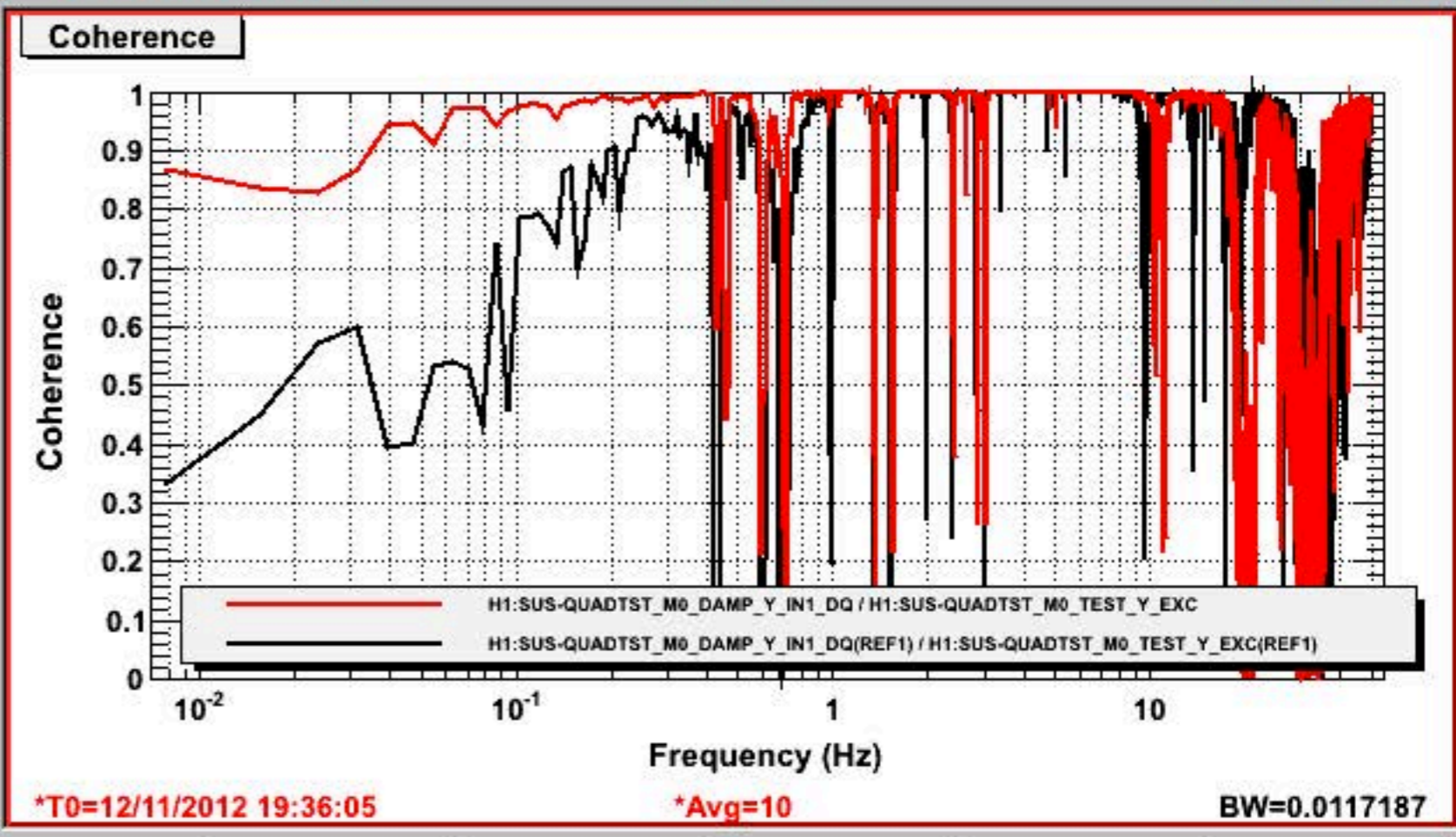
Graph: Coherence

0 1 2 3 4 5 6 7

Active

Channels
A: H1:SUS-QUADTST_M0_TEST_Y_EXC
B: H1:SUS-QUADTST_M0_DAMP_Y_IN1_DQ

Style
 Line solid 2.0
 Symbol circle 1.0
 Bar solid 0.10



Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

Repeat Fourier tools