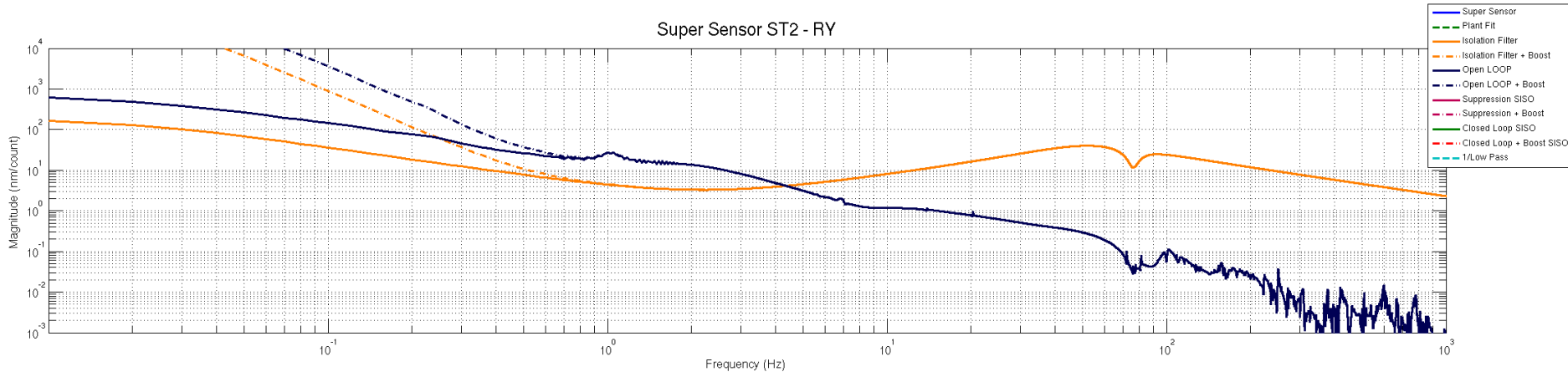
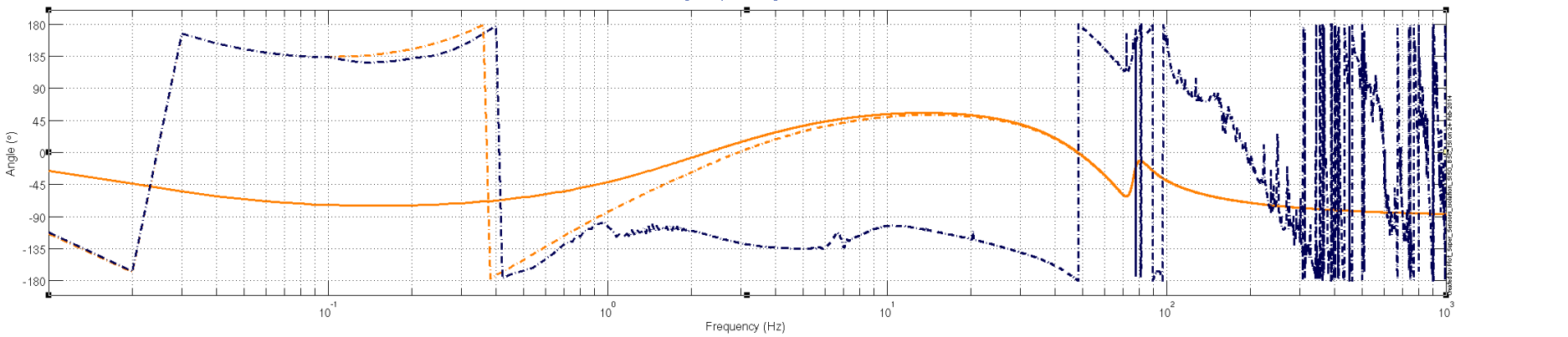


Super Sensor ST2 - RY

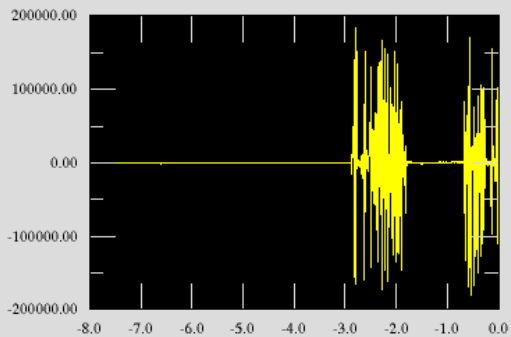


The Maximum gain peaking is 1.528 at 40.6 Hz

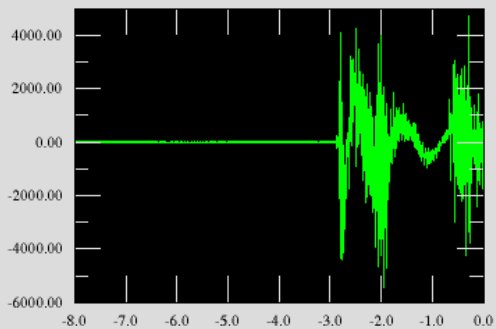


DAQS Data Display 9 Channels at 14-02-25-06-45-38

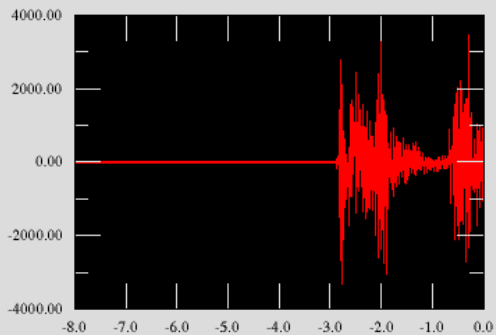
Ch 4: H1:SUS-BS_M2_MASTER_OUT_LL



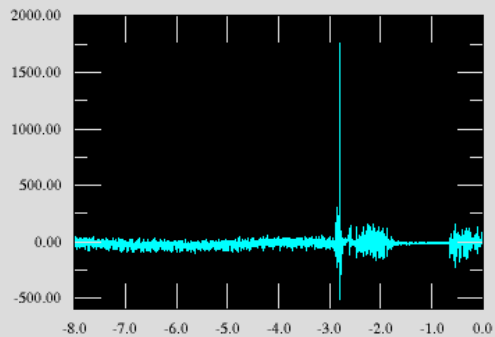
Ch 2: H1:ISI-BS_ST2_GS13INF_V2_INI



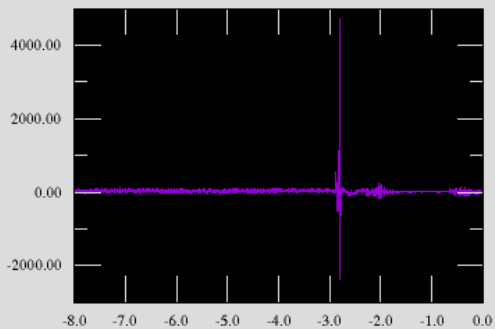
Ch 1: H1:ISI-BS_ST2_GS13INF_H1_INI



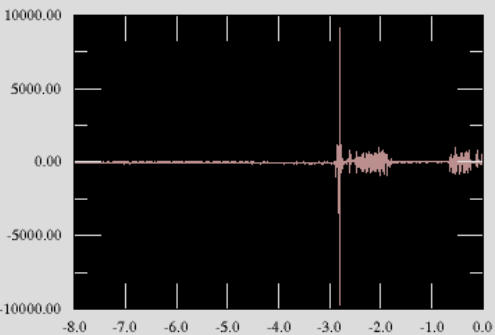
Ch 7: H1:ISI-BS_ST2_OUTF_H3_OUT



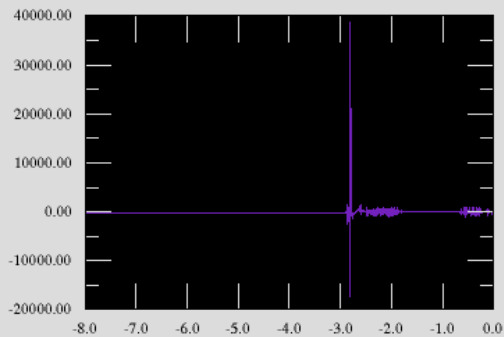
Ch 6: H1:ISI-BS_ST2_OUTF_H2_OUT



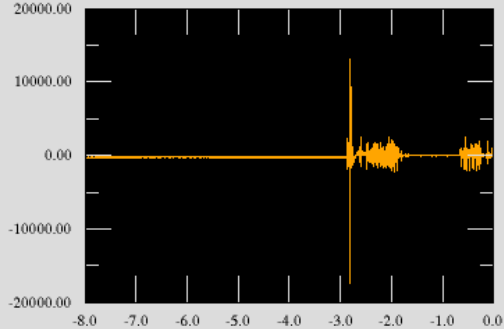
Ch 5: H1:ISI-BS_ST2_OUTF_H1_OUT



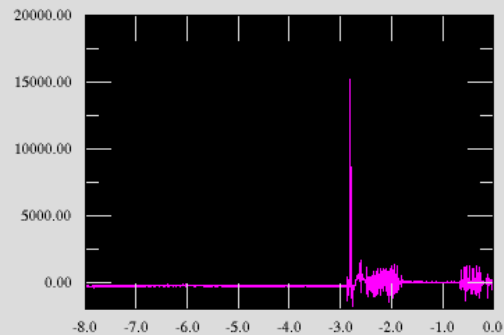
Ch 10: H1:ISI-BS_ST2_OUTF_V3_OUT



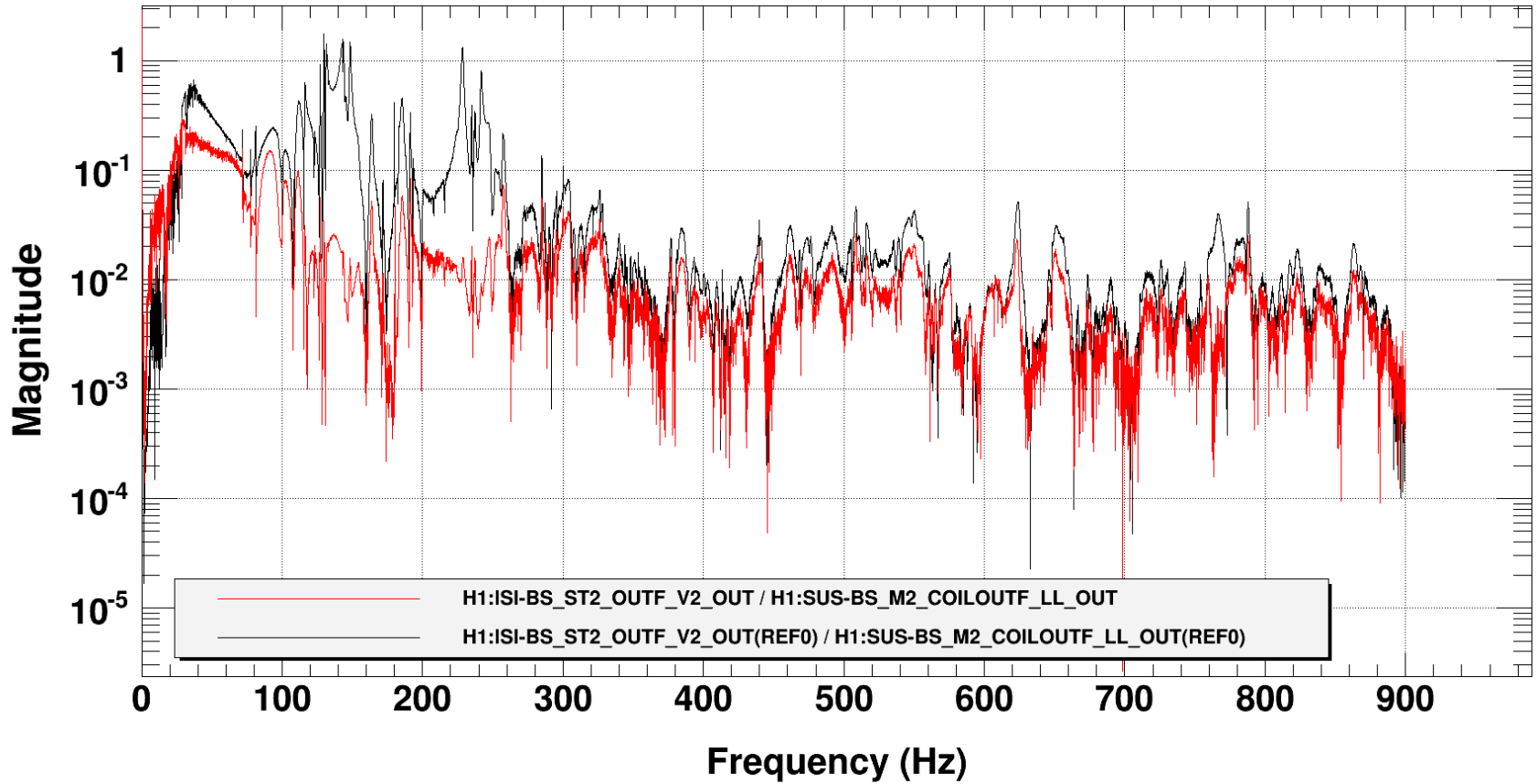
Ch 9: H1:ISI-BS_ST2_OUTF_V2_OUT



Ch 8: H1:ISI-BS_ST2_OUTF_V1_OUT



Transfer function



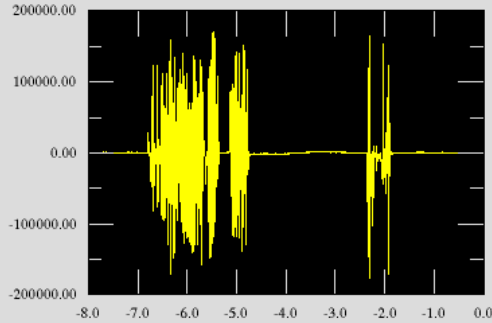
*T0=25/02/2014 05:44:52

*Avg=3/Bin=11

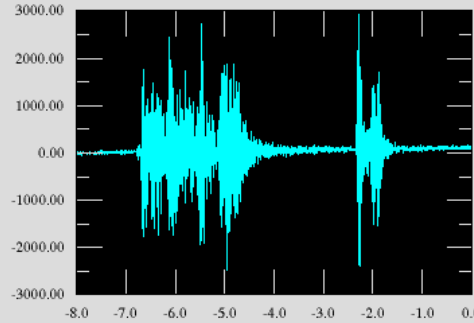
*BW=0.0117178

DAQS Data Display 9 Channels at 14-02-25-06-51-07

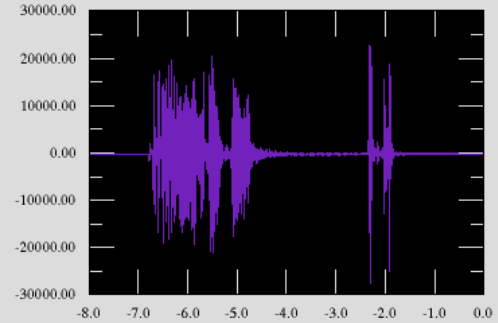
Ch 4: H1:SUS-BS_M2_MASTER_OUT_LL



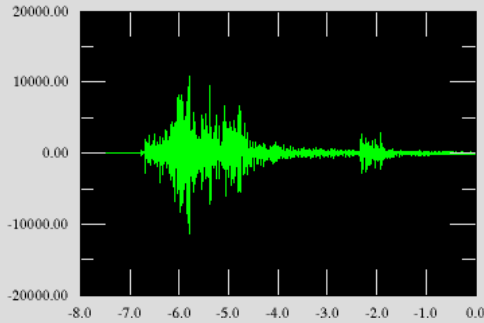
Ch 7: H1:ISI-BS_ST2_OUTF_H3_OUT



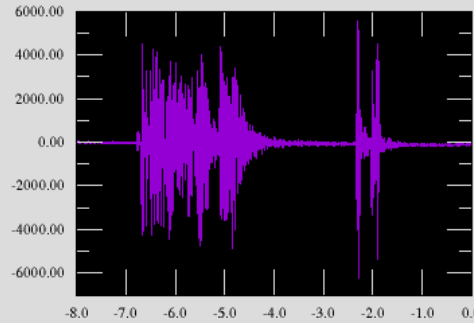
Ch 10: H1:ISI-BS_ST2_OUTF_V3_OUT



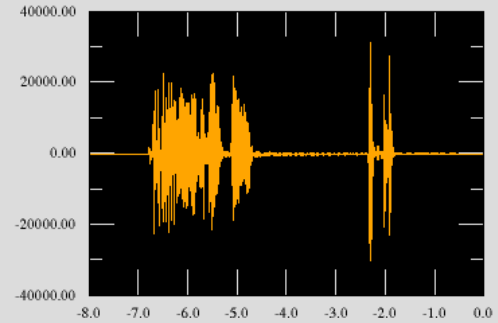
Ch 2: H1:ISI-BS_ST2_GS13INF_V2_IN1



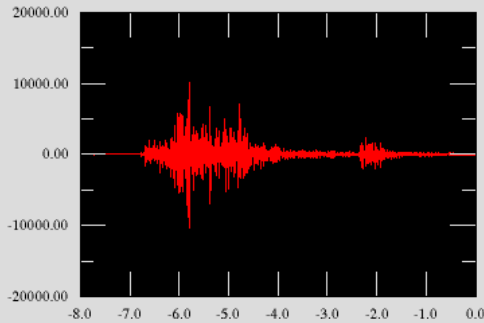
Ch 6: H1:ISI-BS_ST2_OUTF_H2_OUT



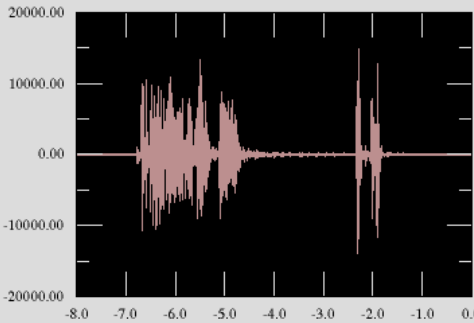
Ch 9: H1:ISI-BS_ST2_OUTF_V2_OUT



Ch 1: H1:ISI-BS_ST2_GS13INF_H1_IN1



Ch 5: H1:ISI-BS_ST2_OUTF_H1_OUT



Ch 8: H1:ISI-BS_ST2_OUTF_V1_OUT

