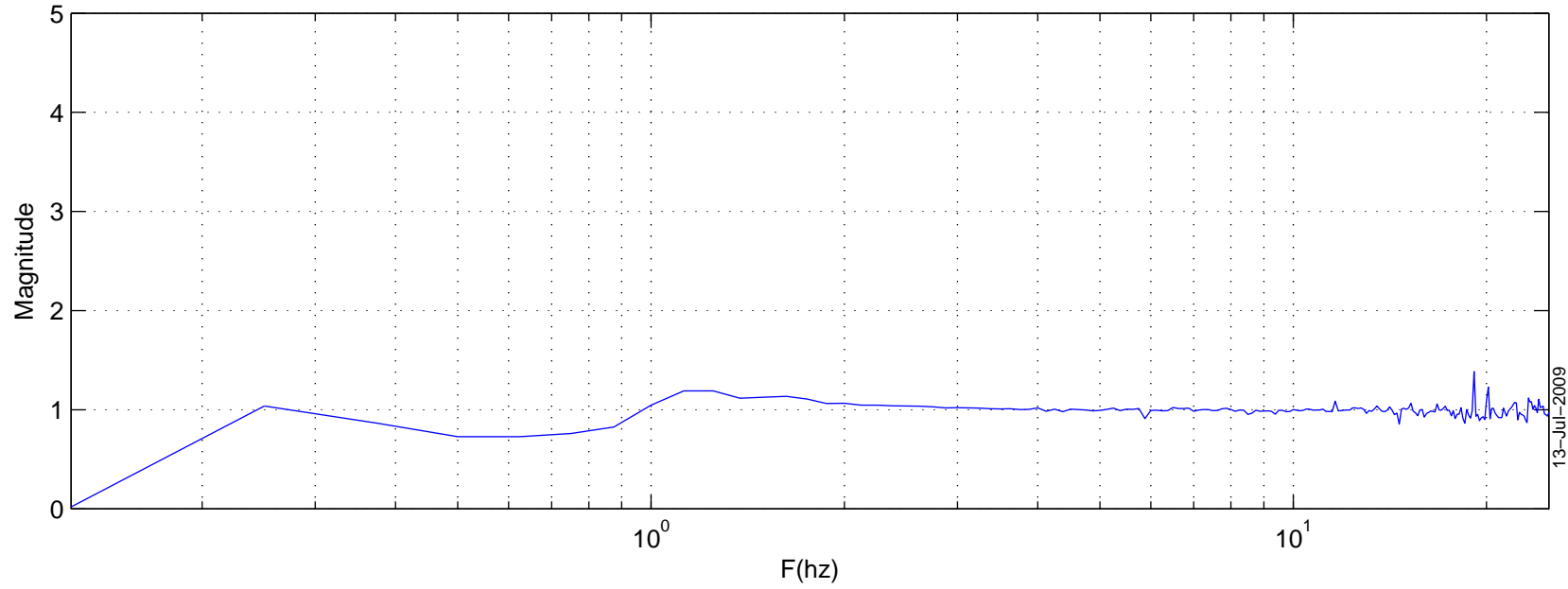
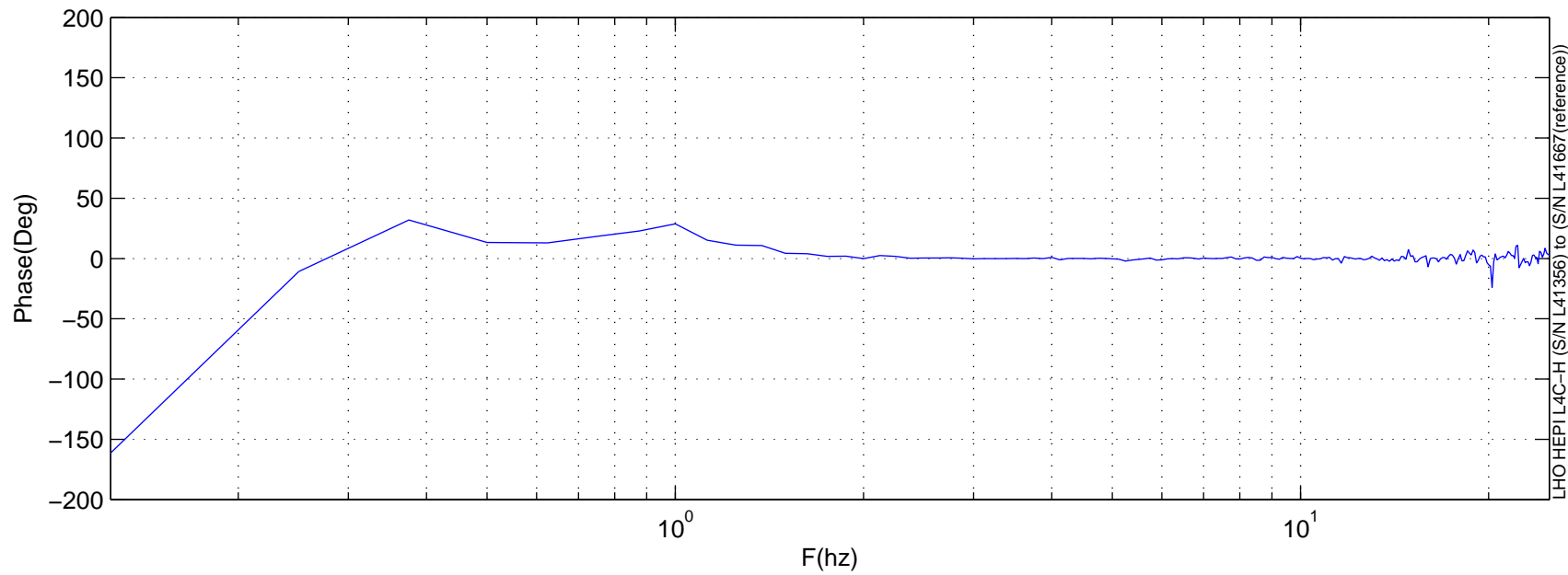


LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

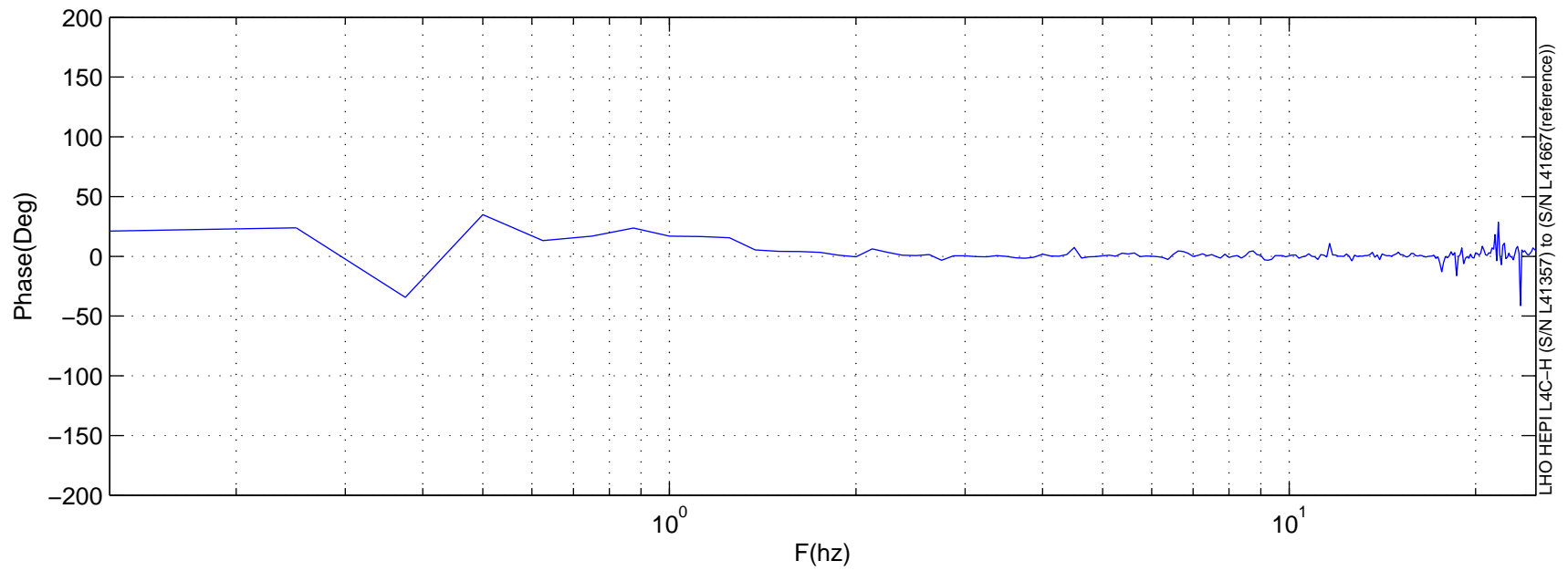
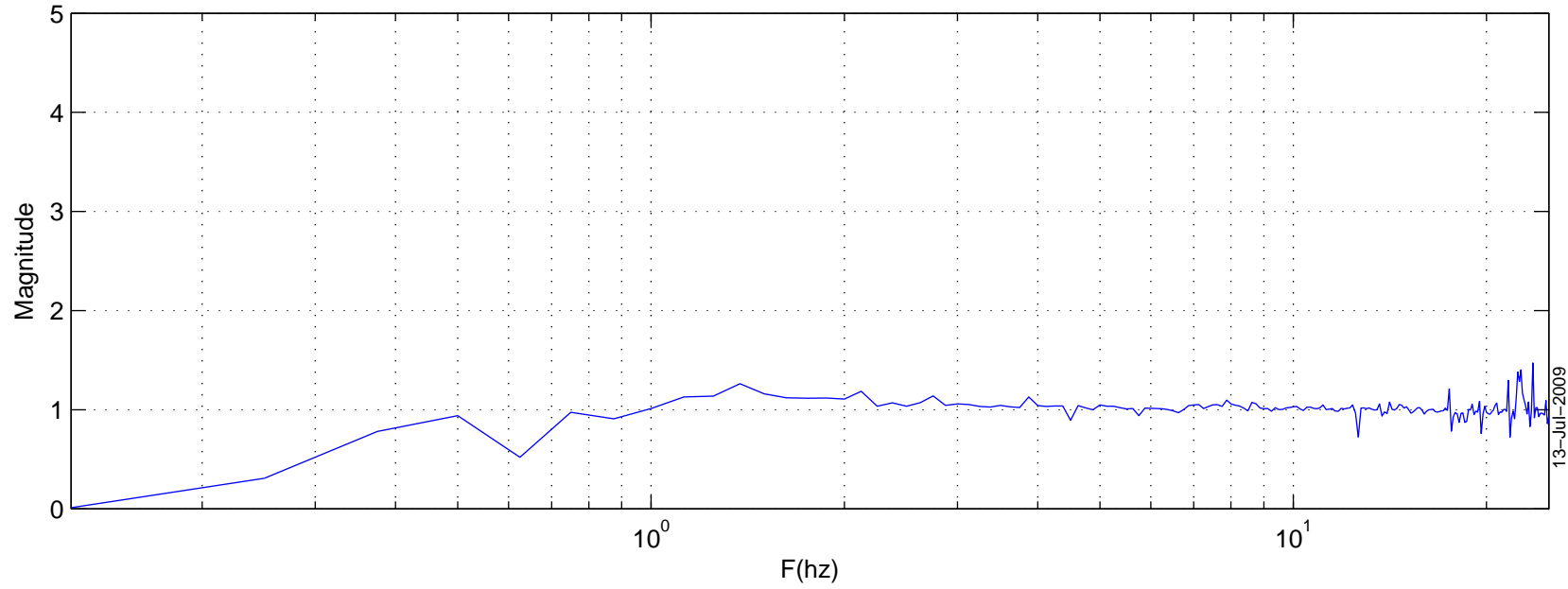


13-Jul-2009

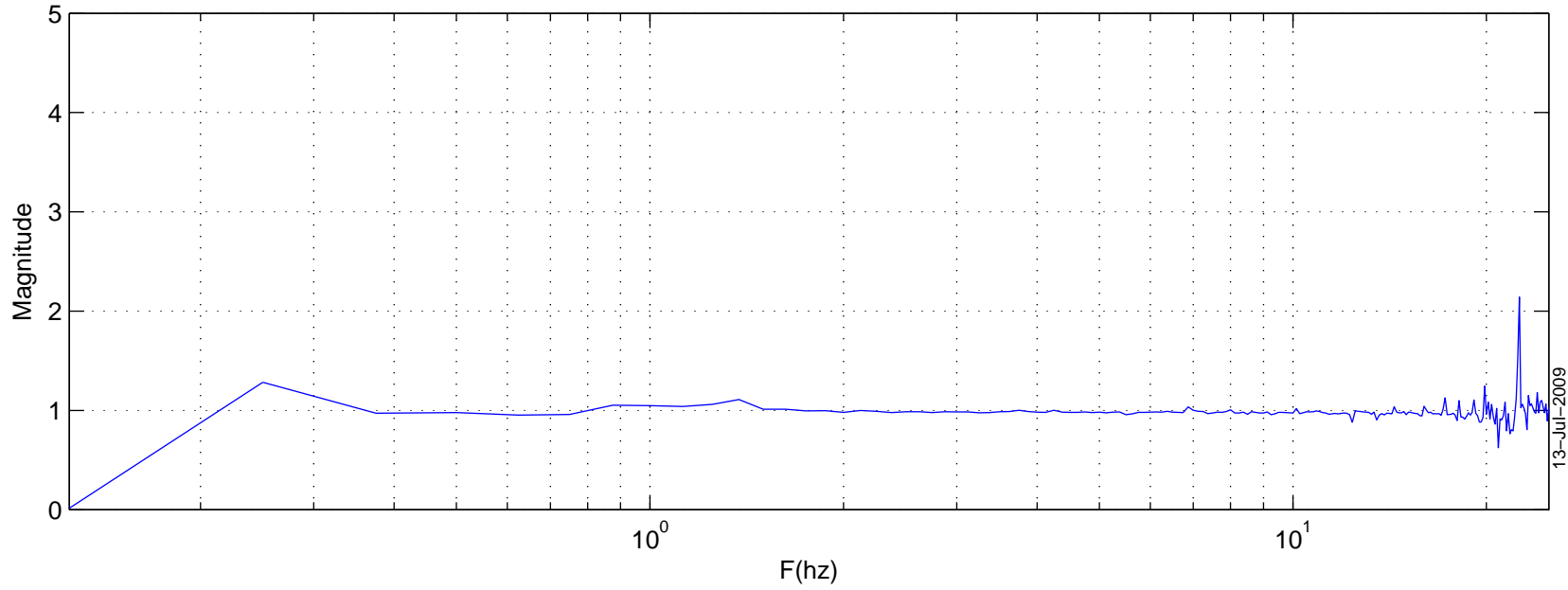


LHO HEPI L4C-H (S/N L41356) to (S/N L41667(reference))

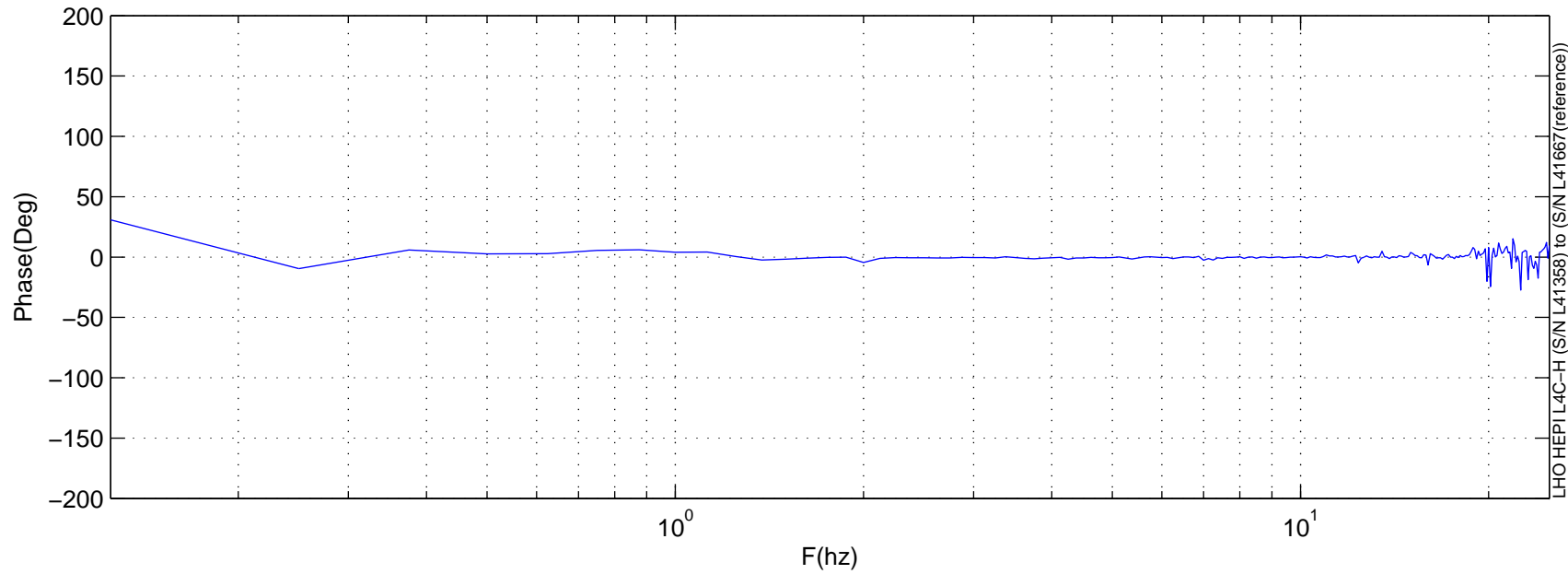
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

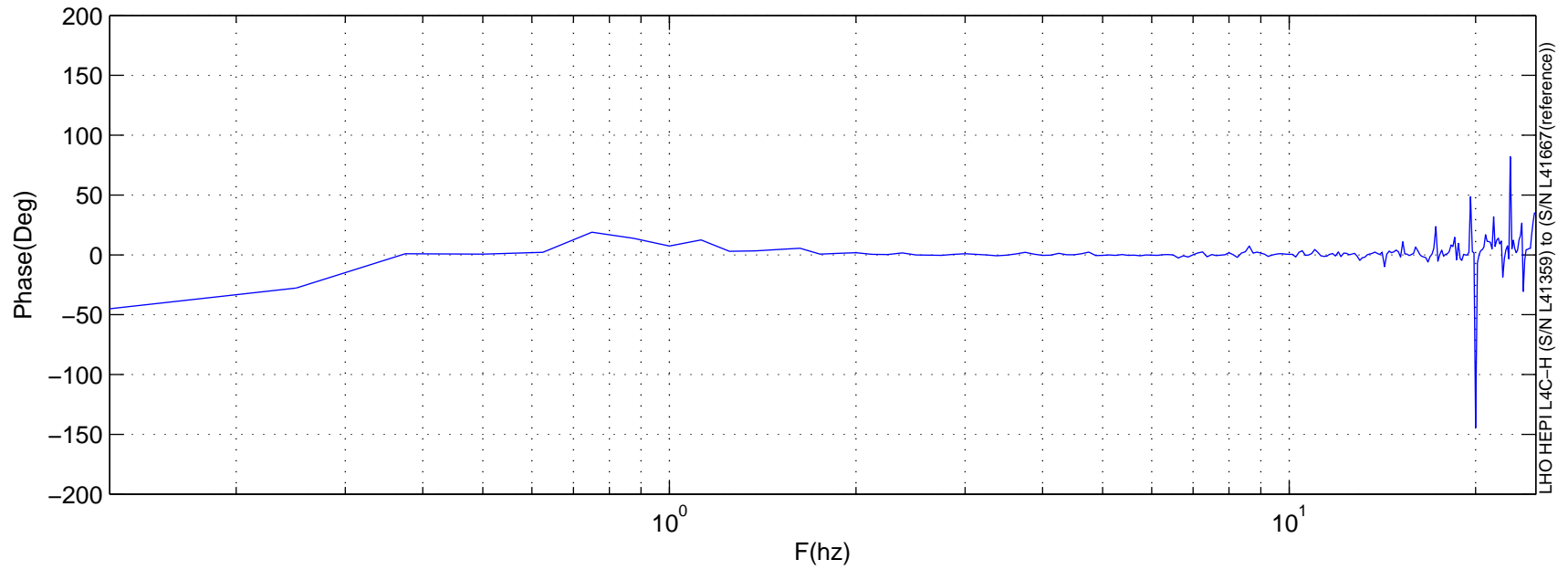
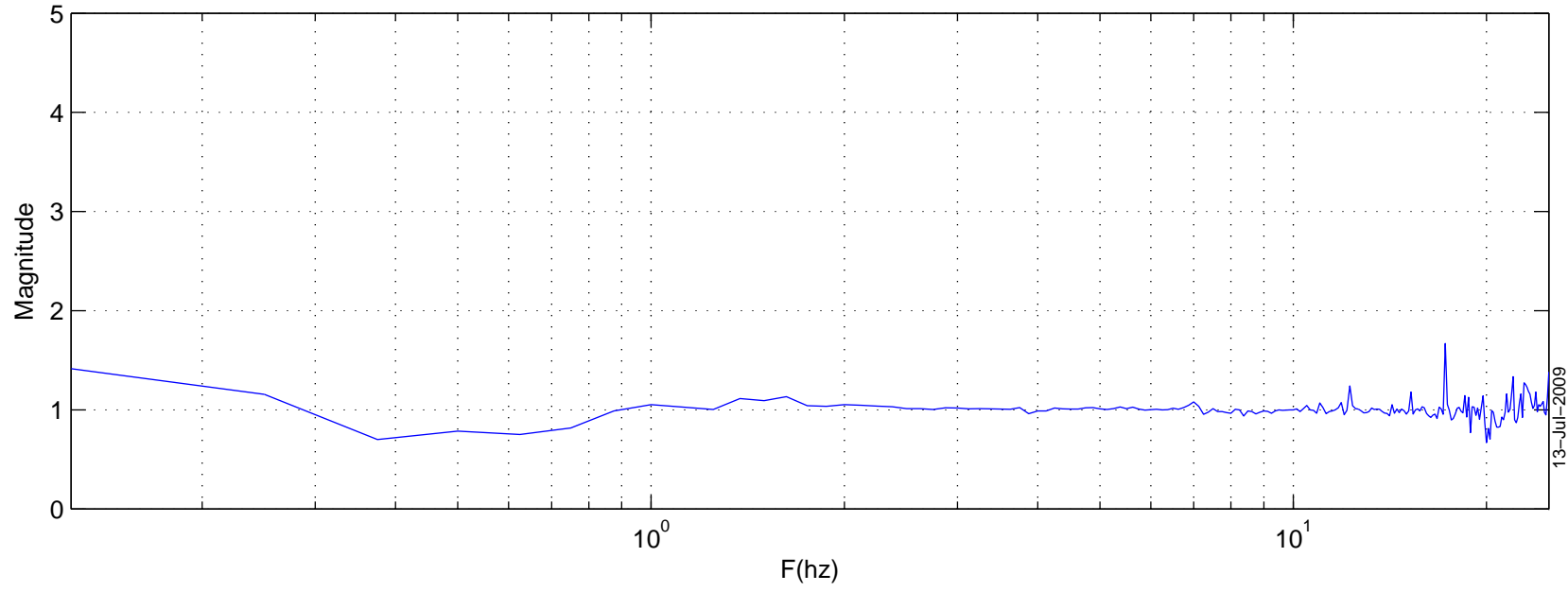


13-Jul-2009

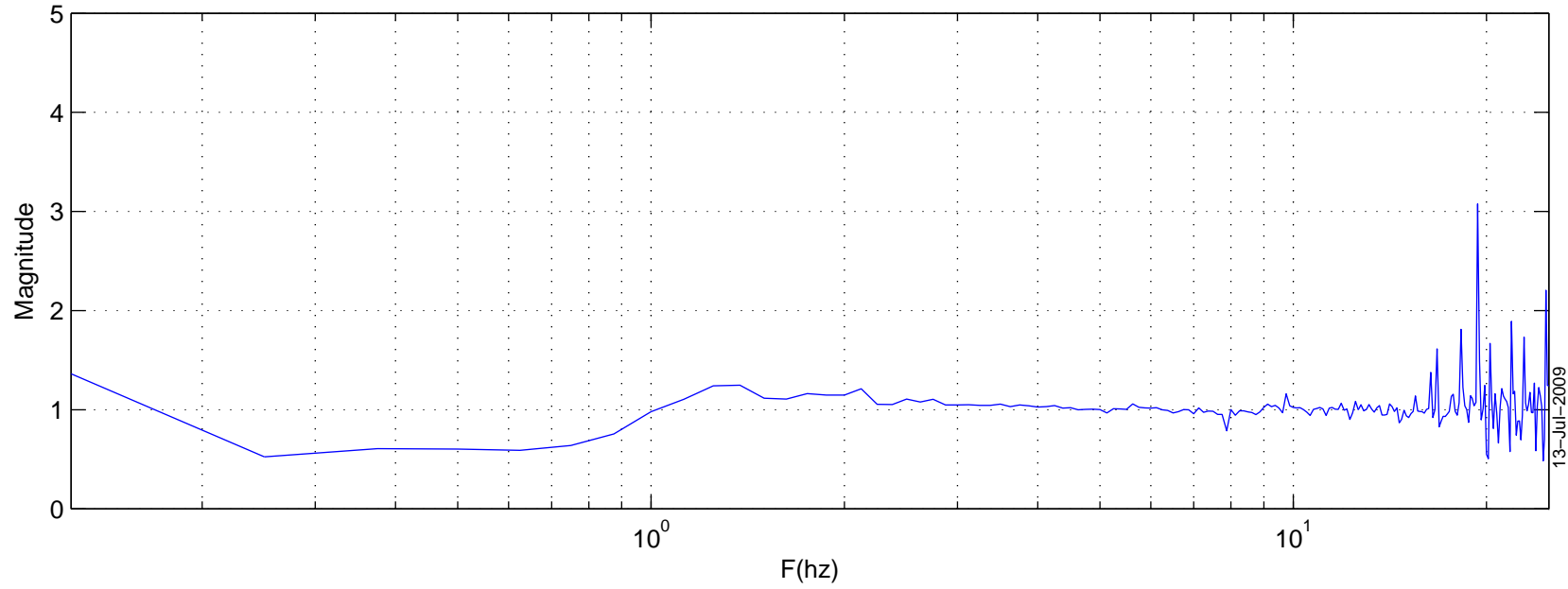


LHO HEPI L4C-H (S/N L41358) to (S/N L41667(reference))

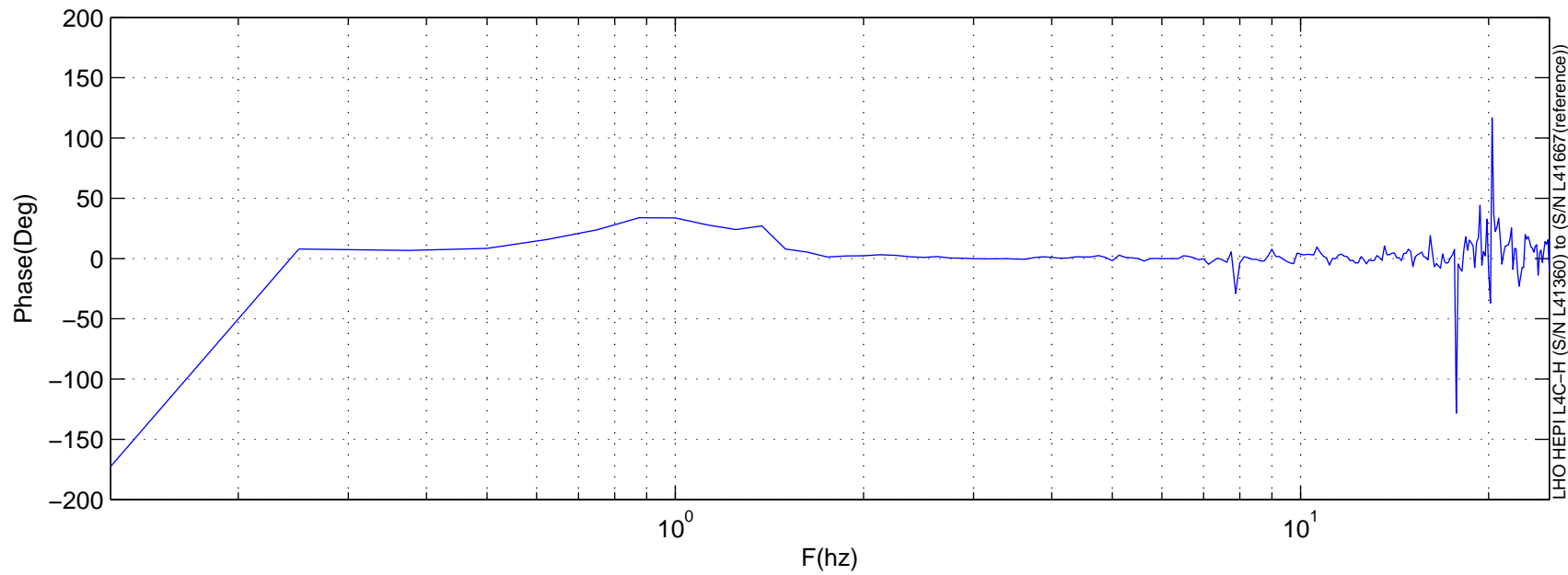
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

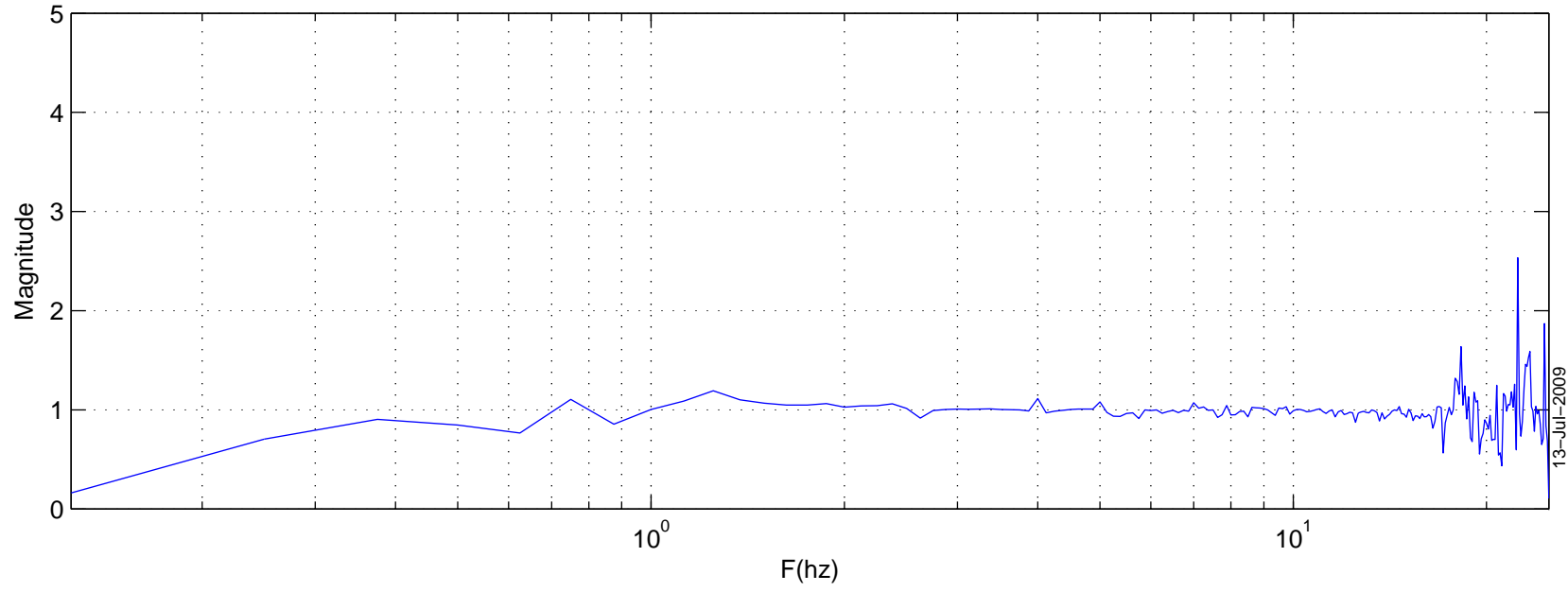


13-Jul-2009

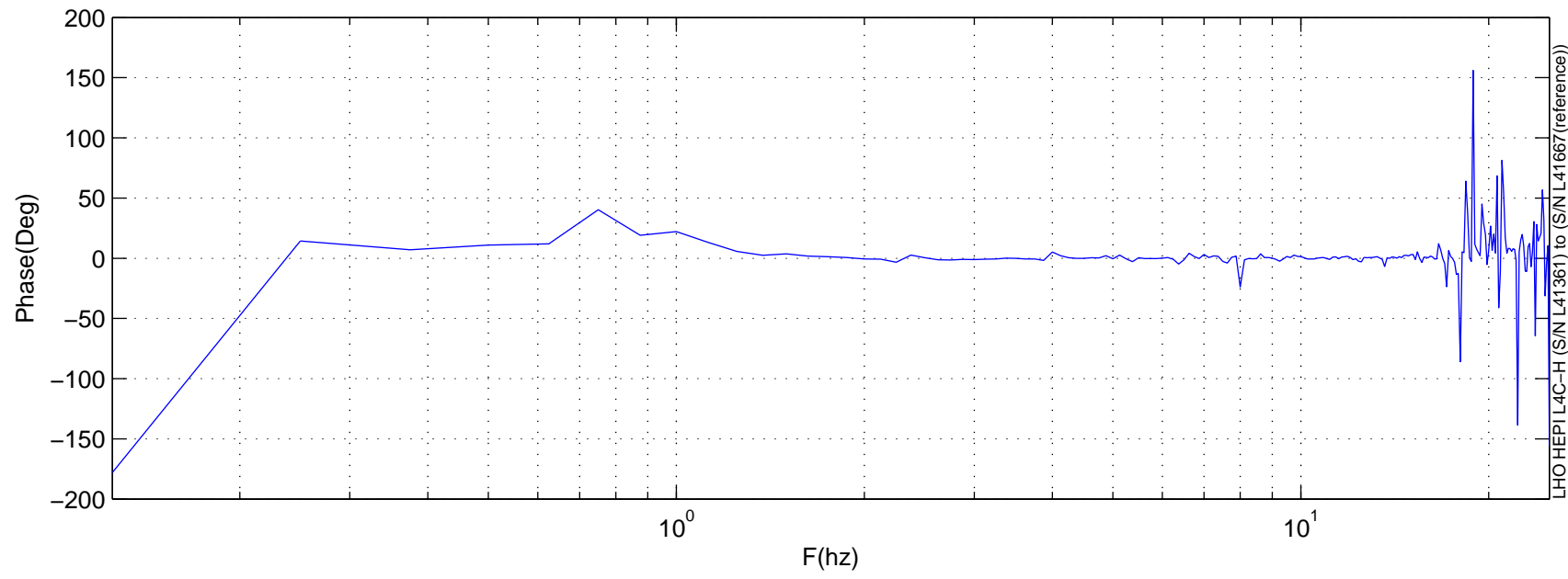


LHO HEPI L4C-H (S/N L41360) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

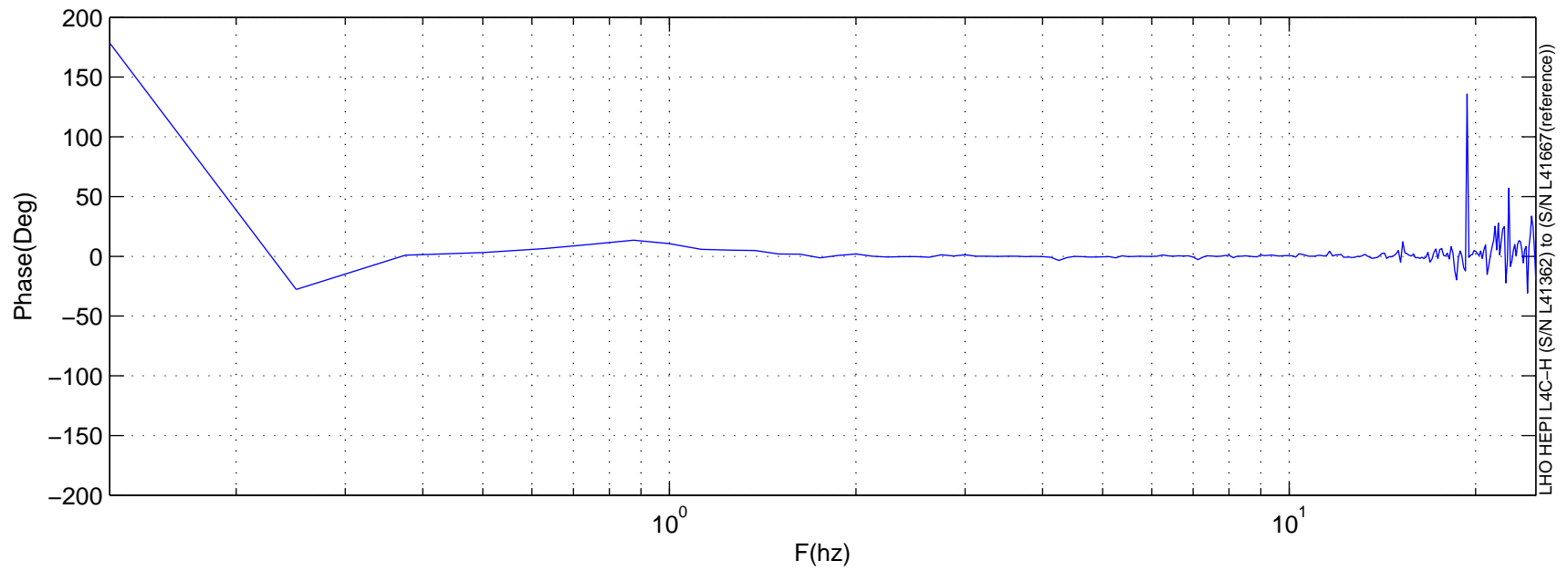
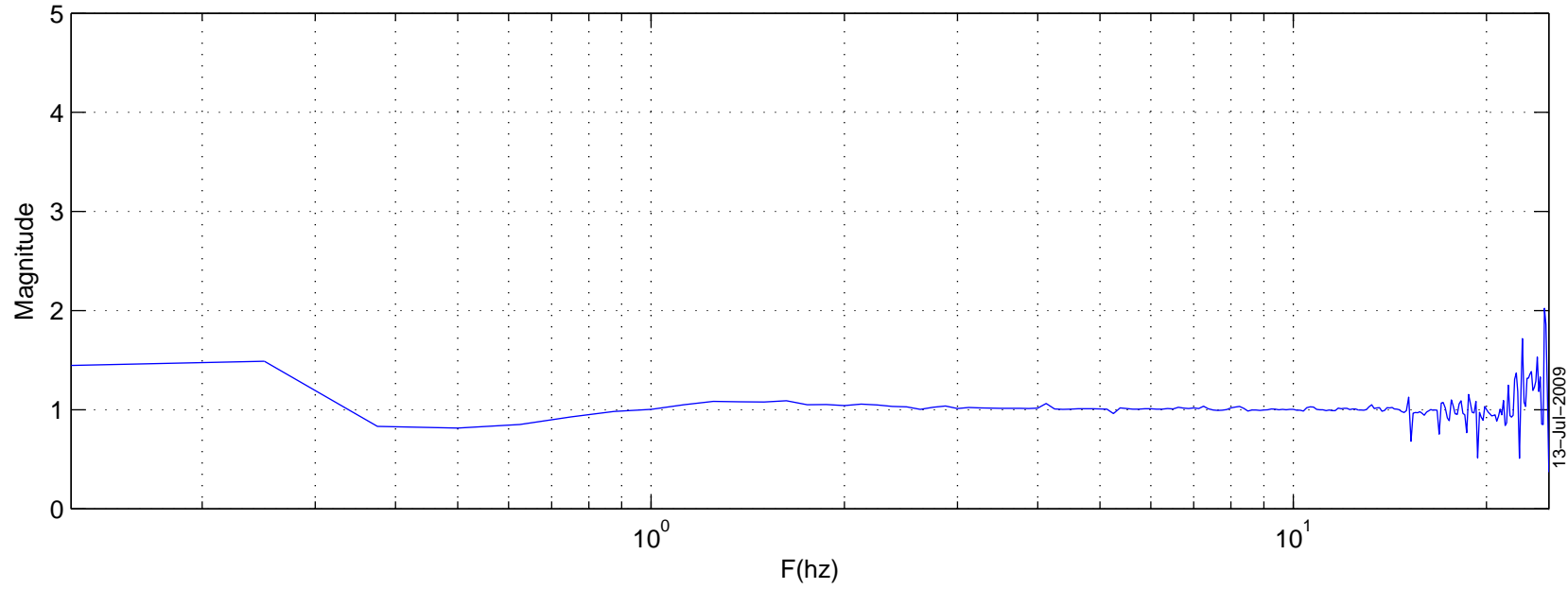


13-Jul-2009



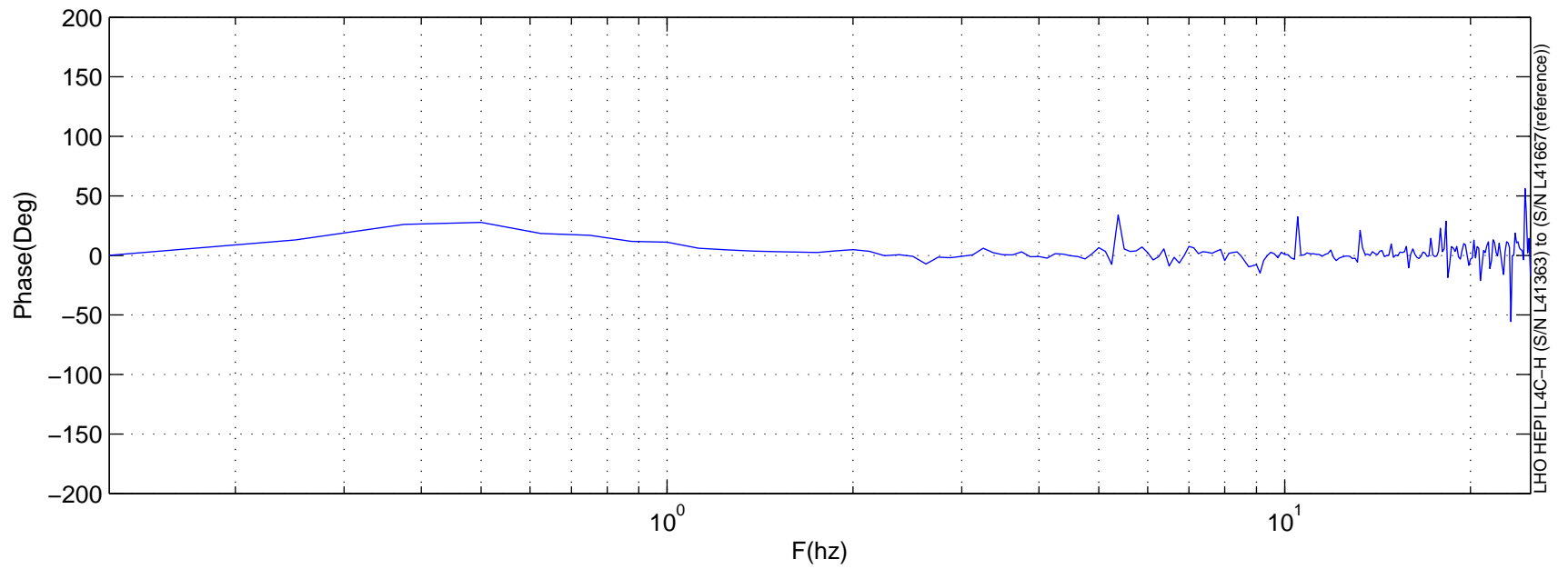
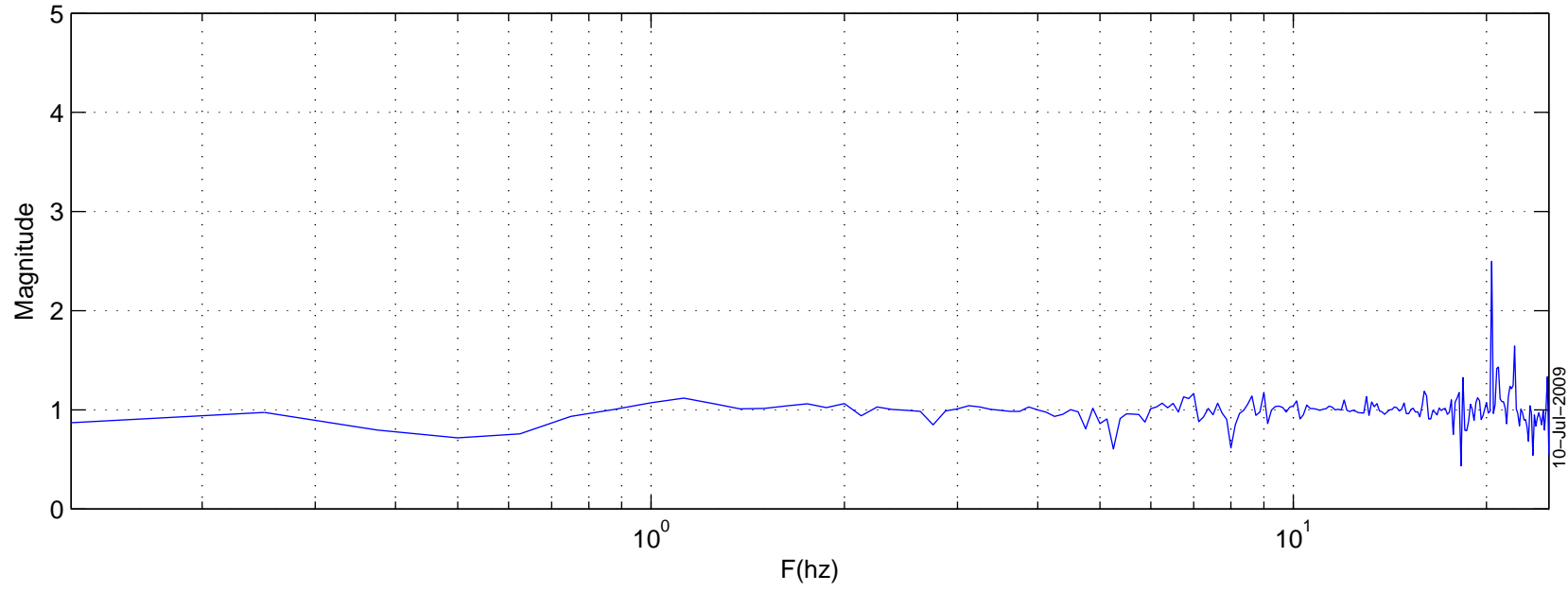
13-Jul-2009

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

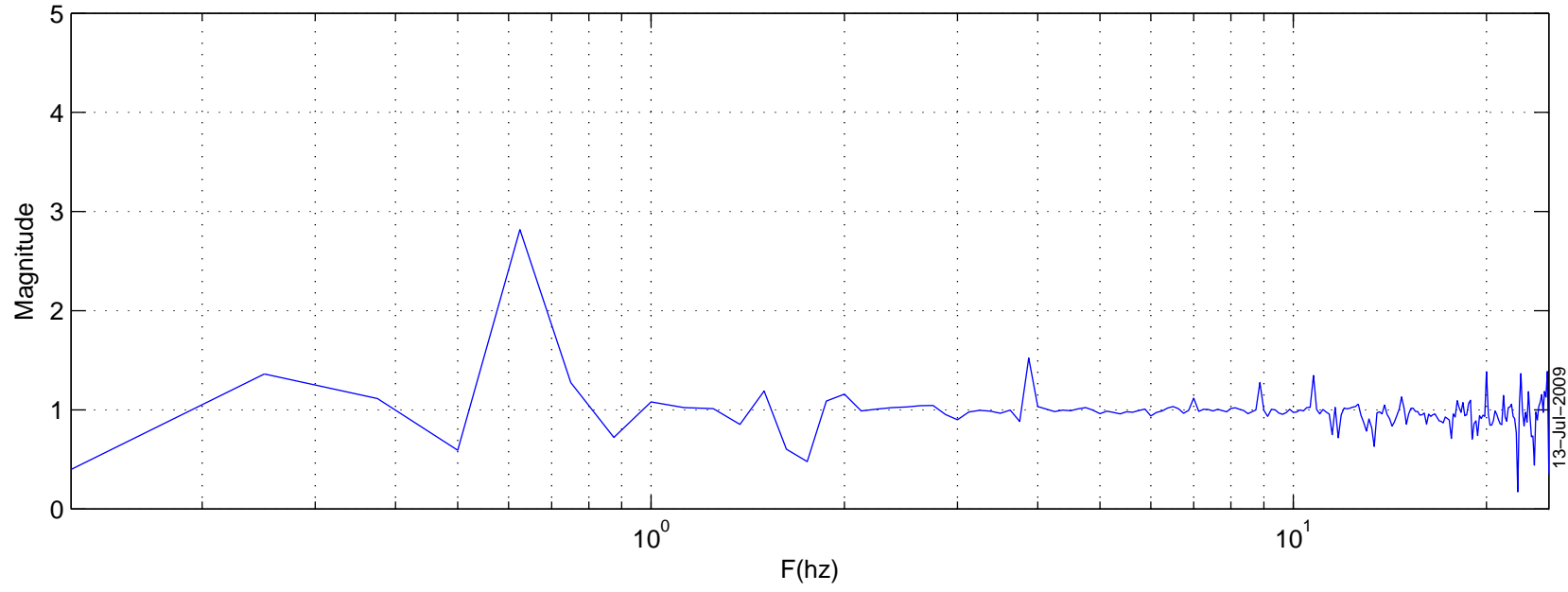




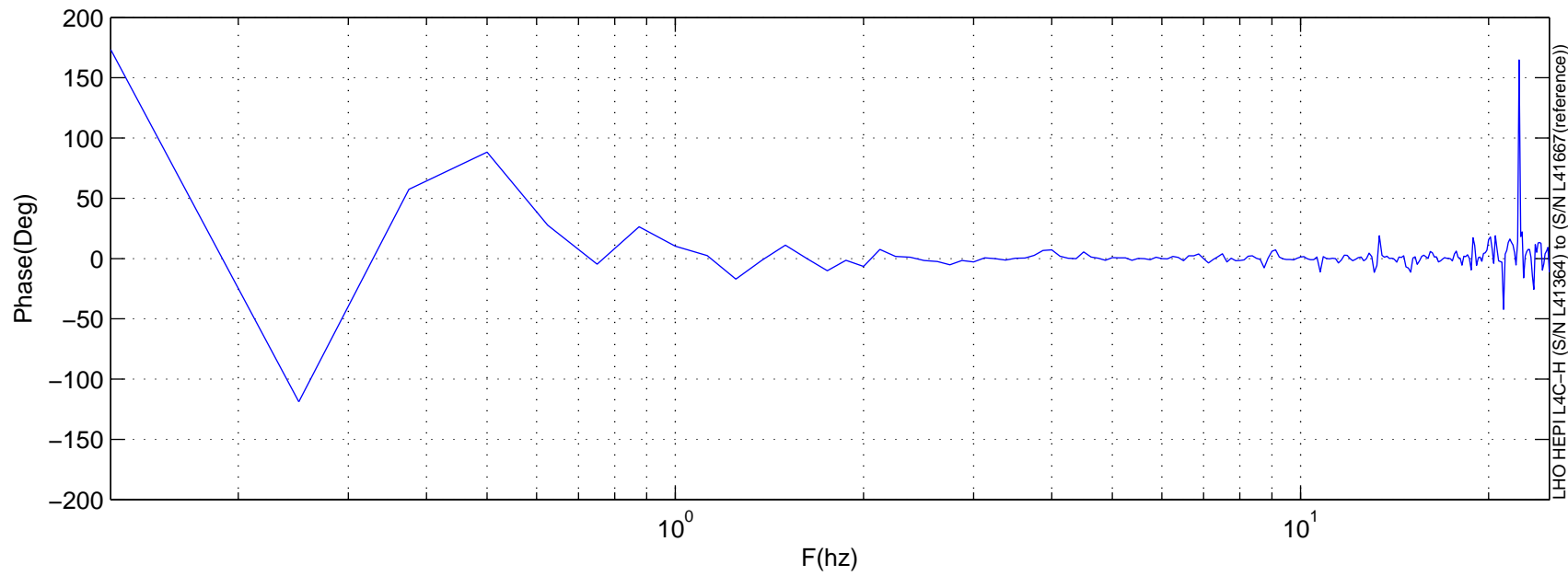
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

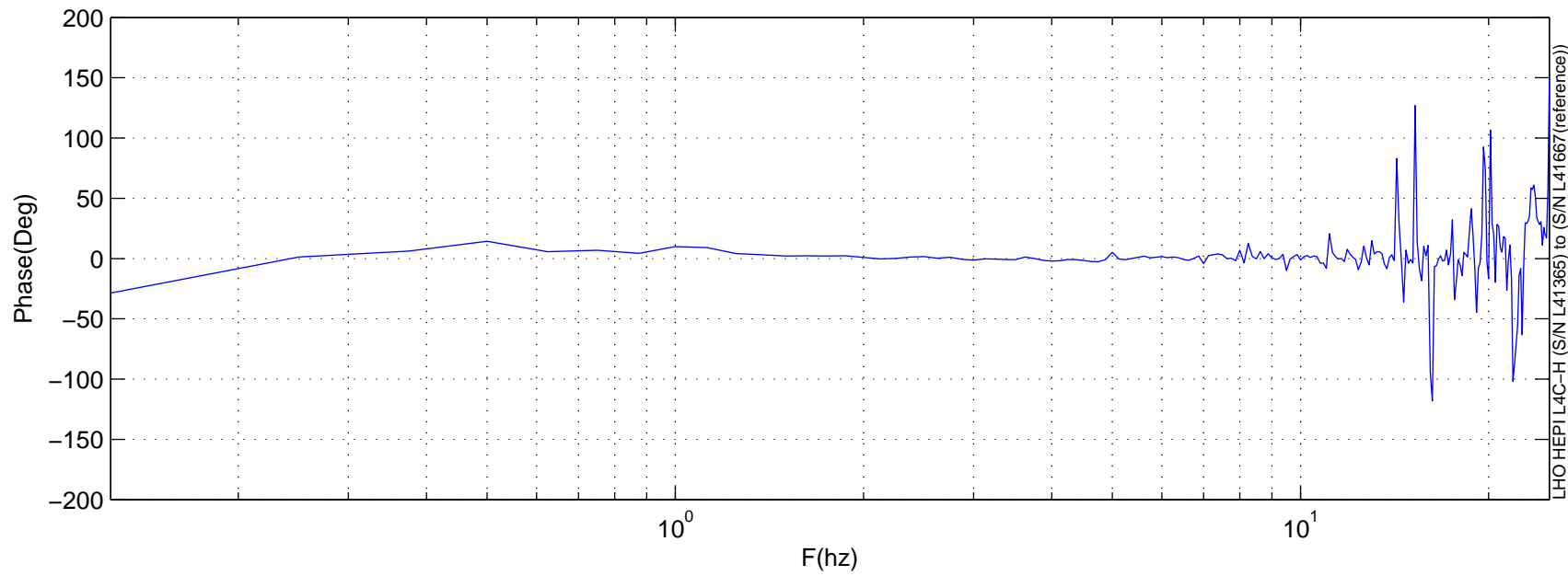
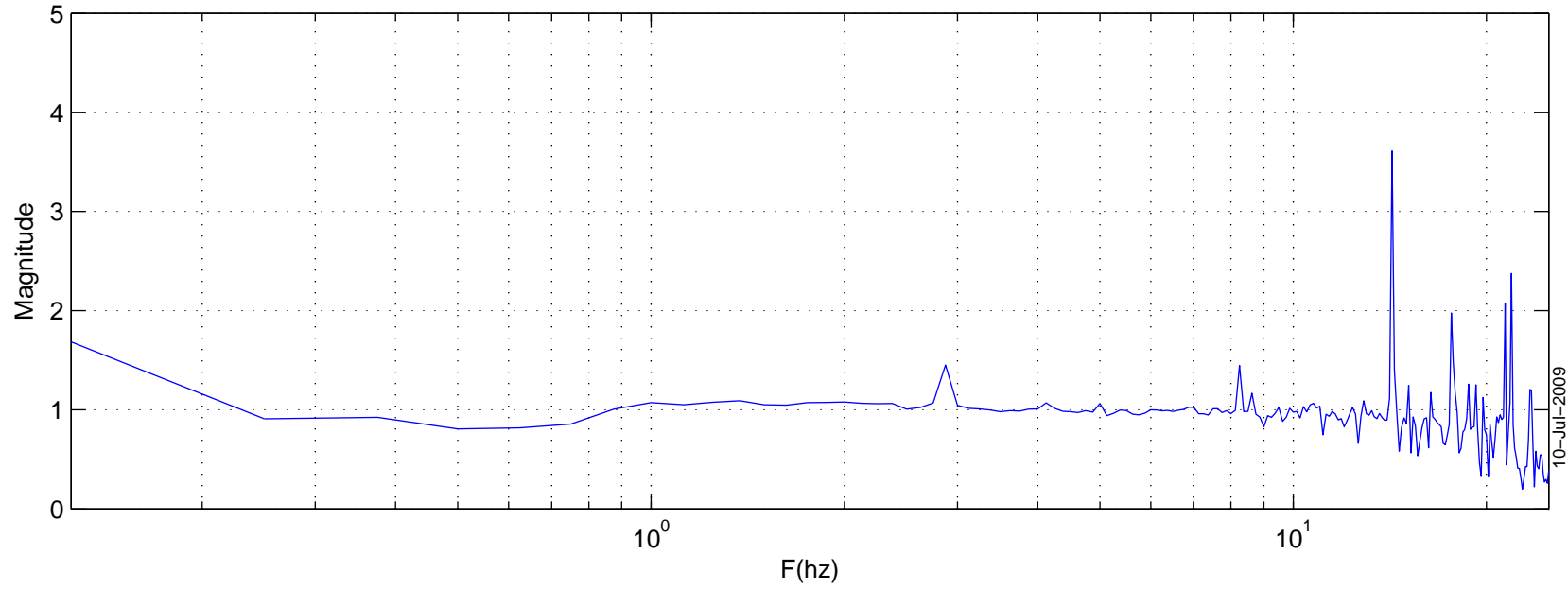


13-Jul-2009

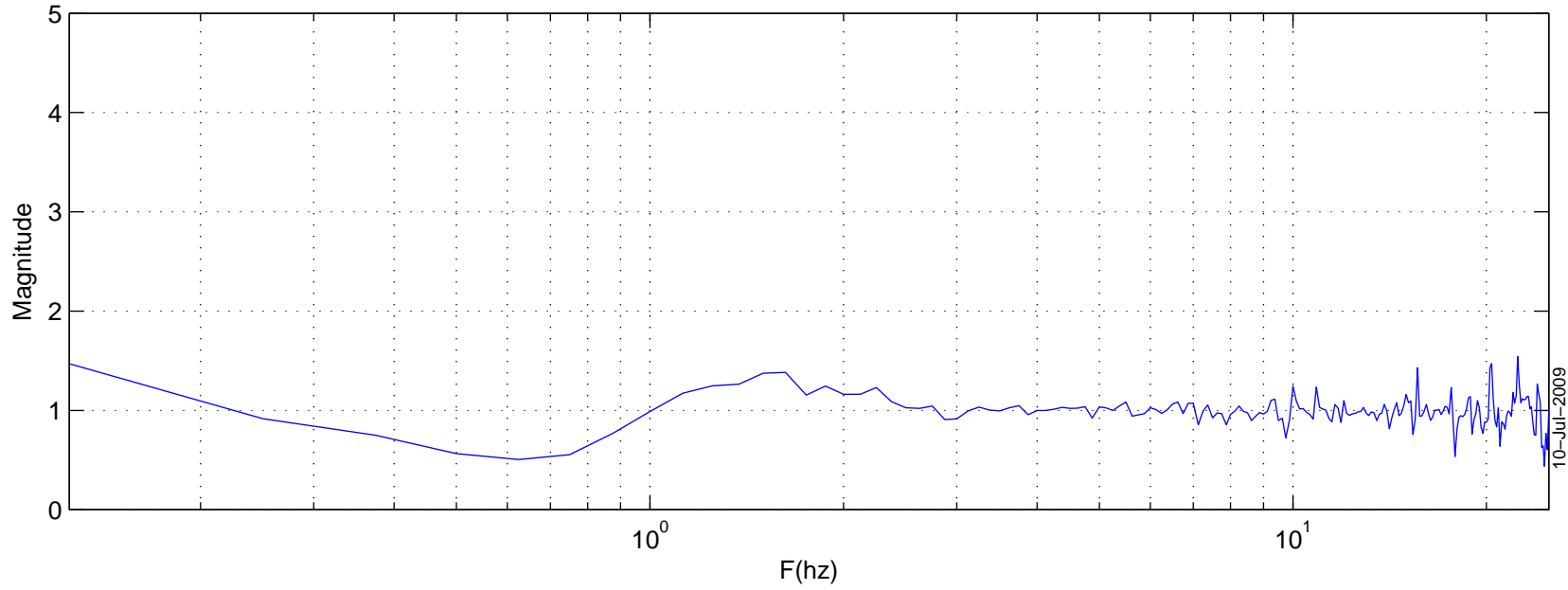


LHO HEPI L4C-H (S/N L41364) to (S/N L41667(reference))

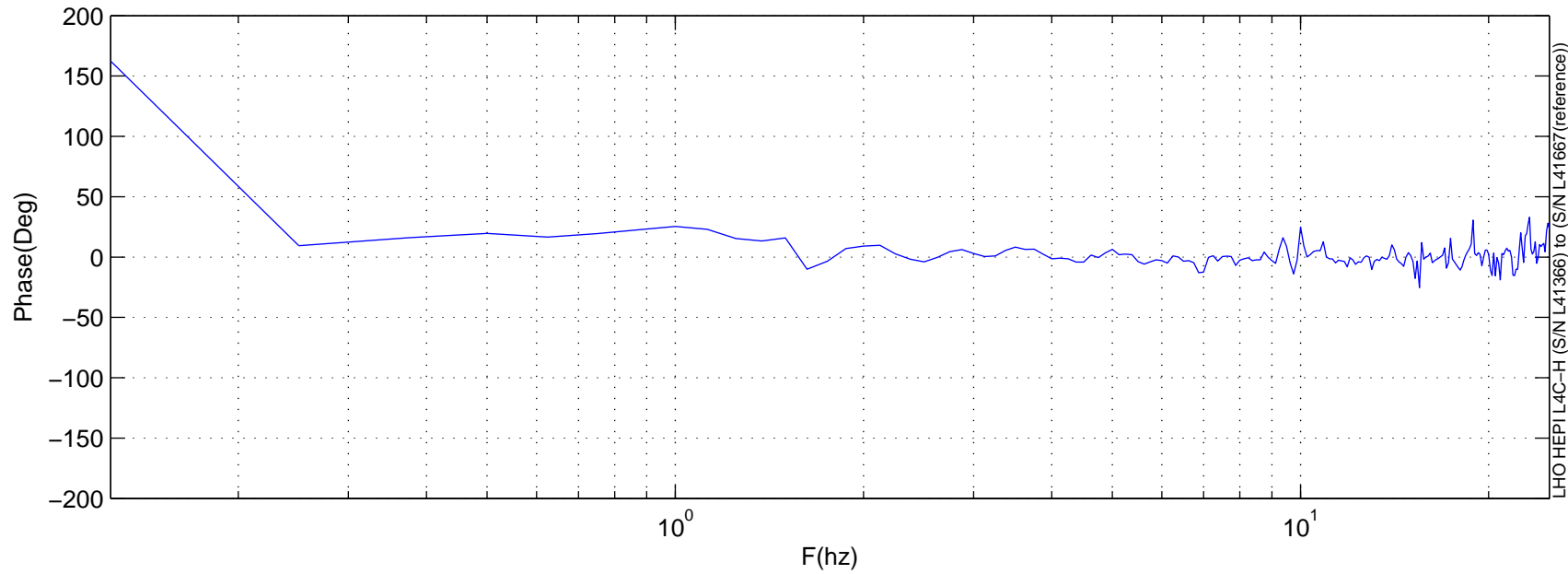
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

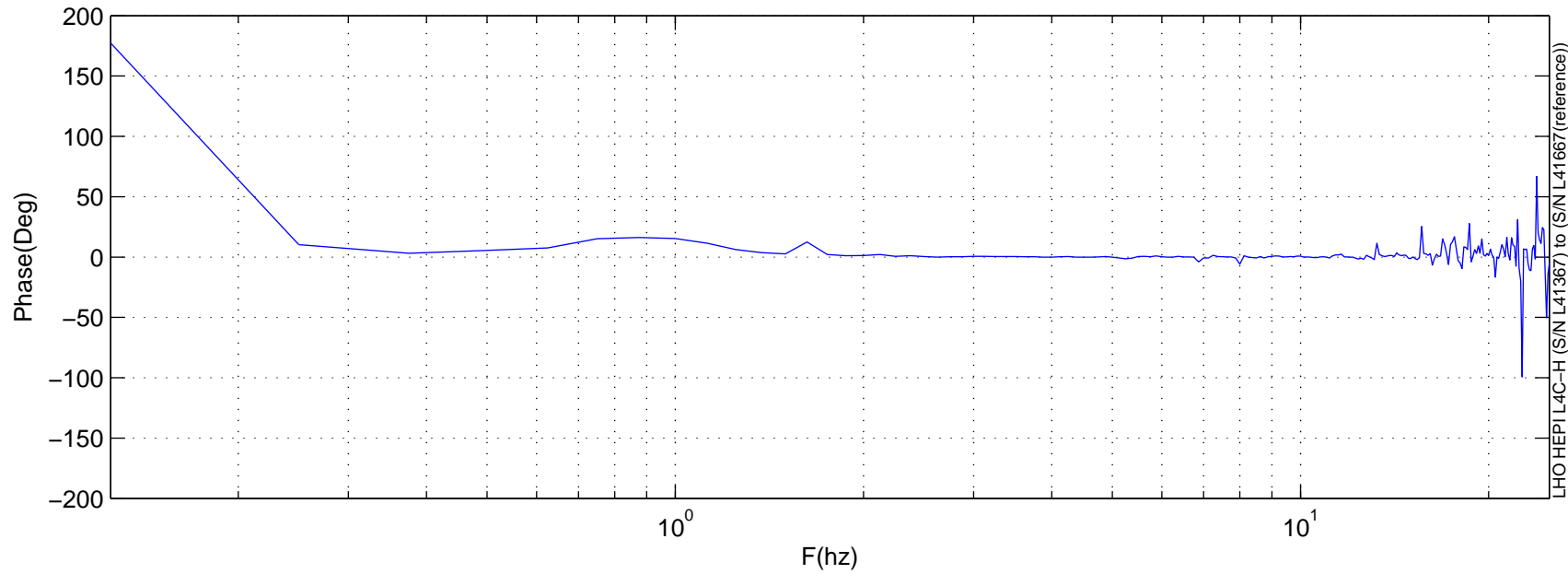
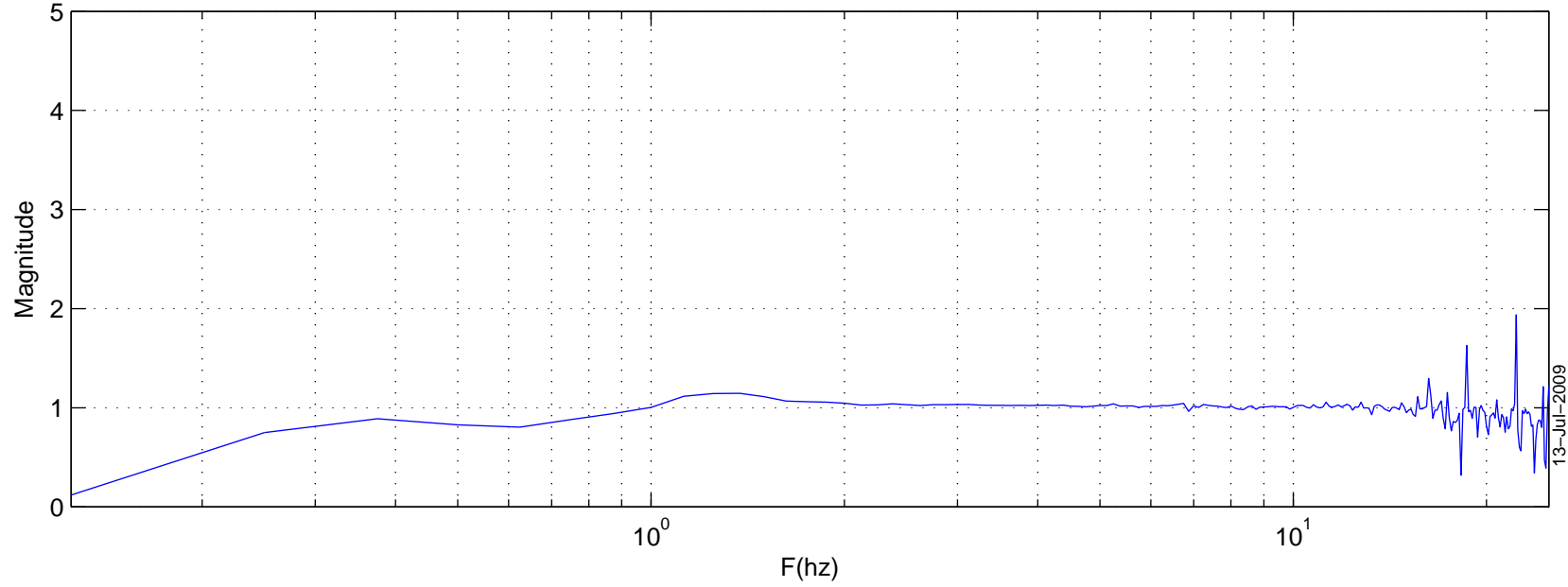


10-Jul-2009

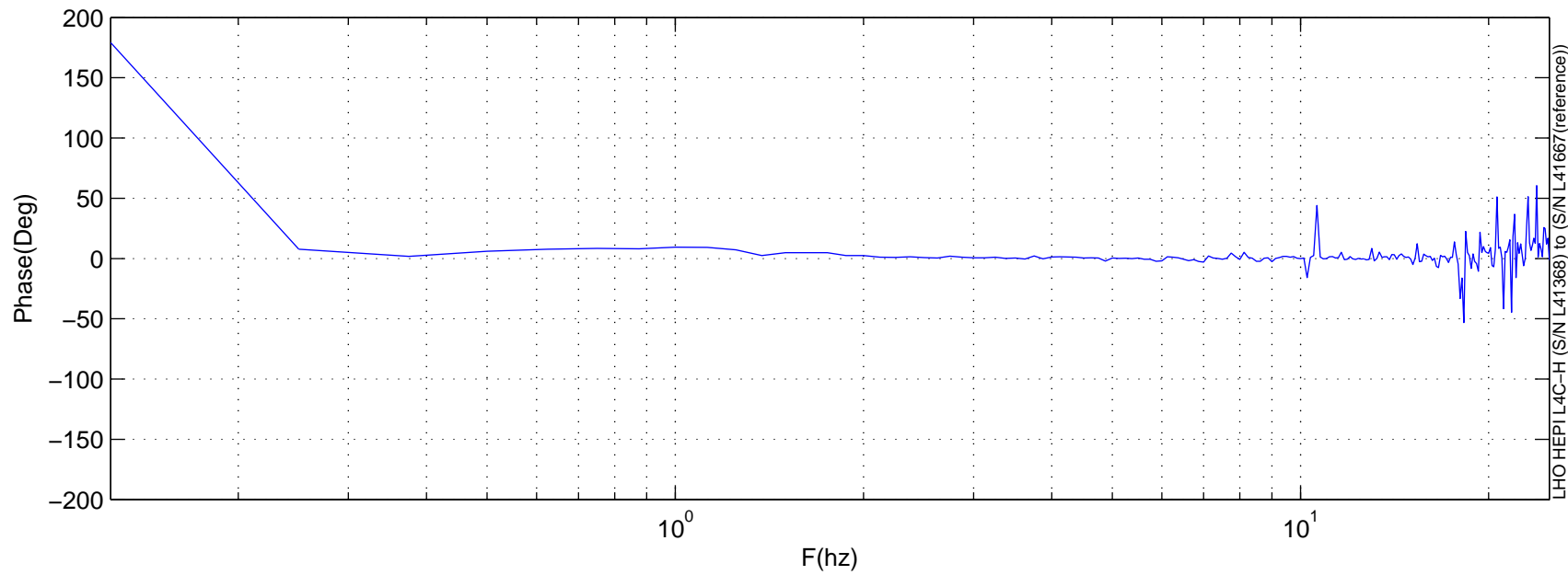
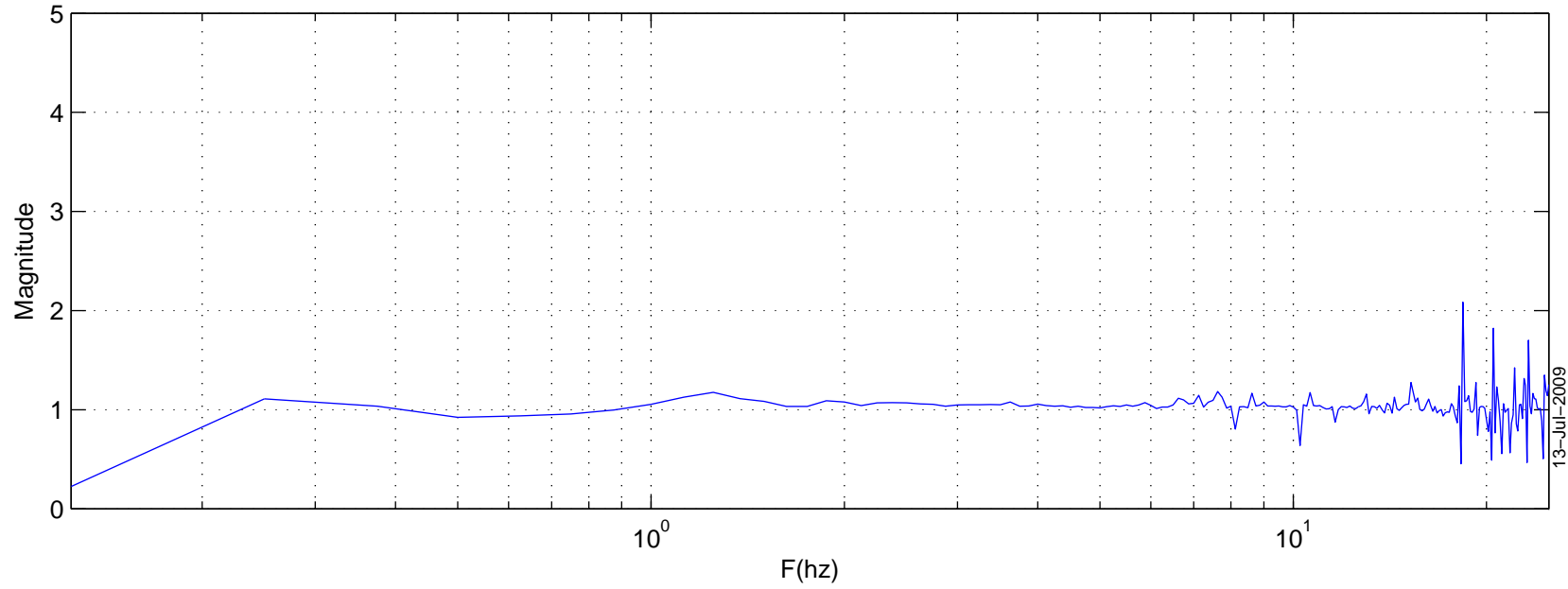


LHO HEPI L4C-H (S/N L41366) to (S/N L41667(reference))

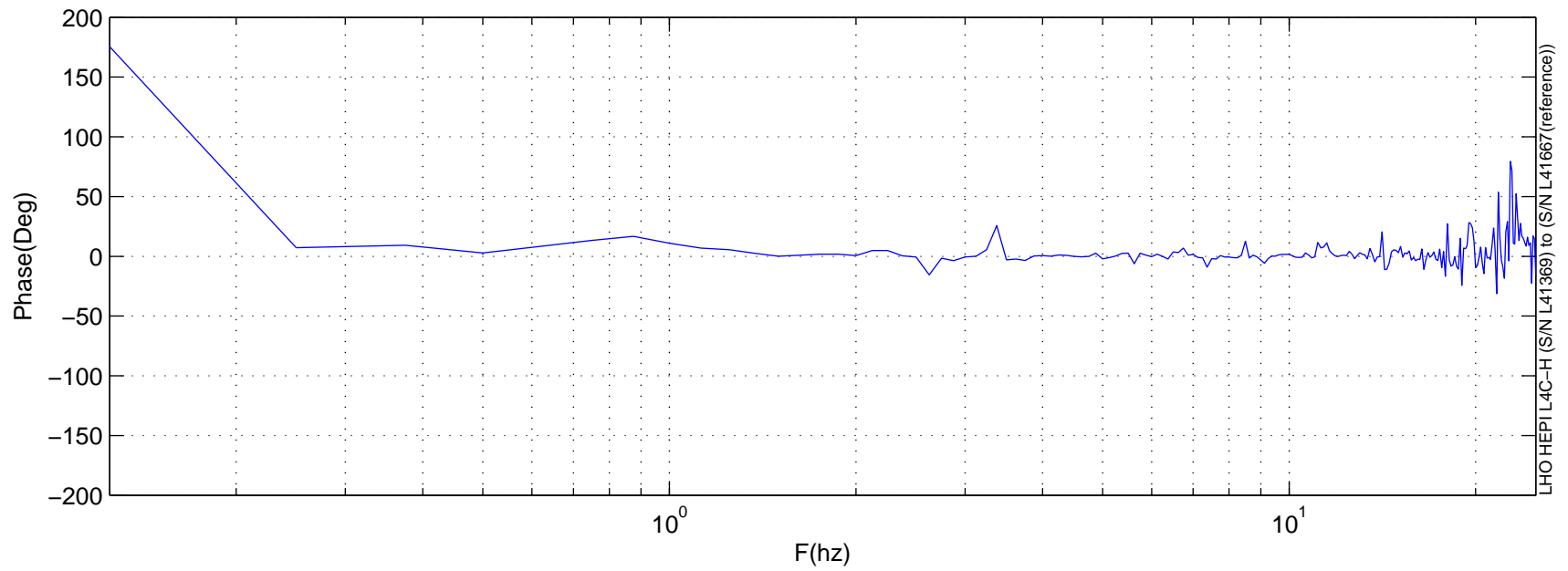
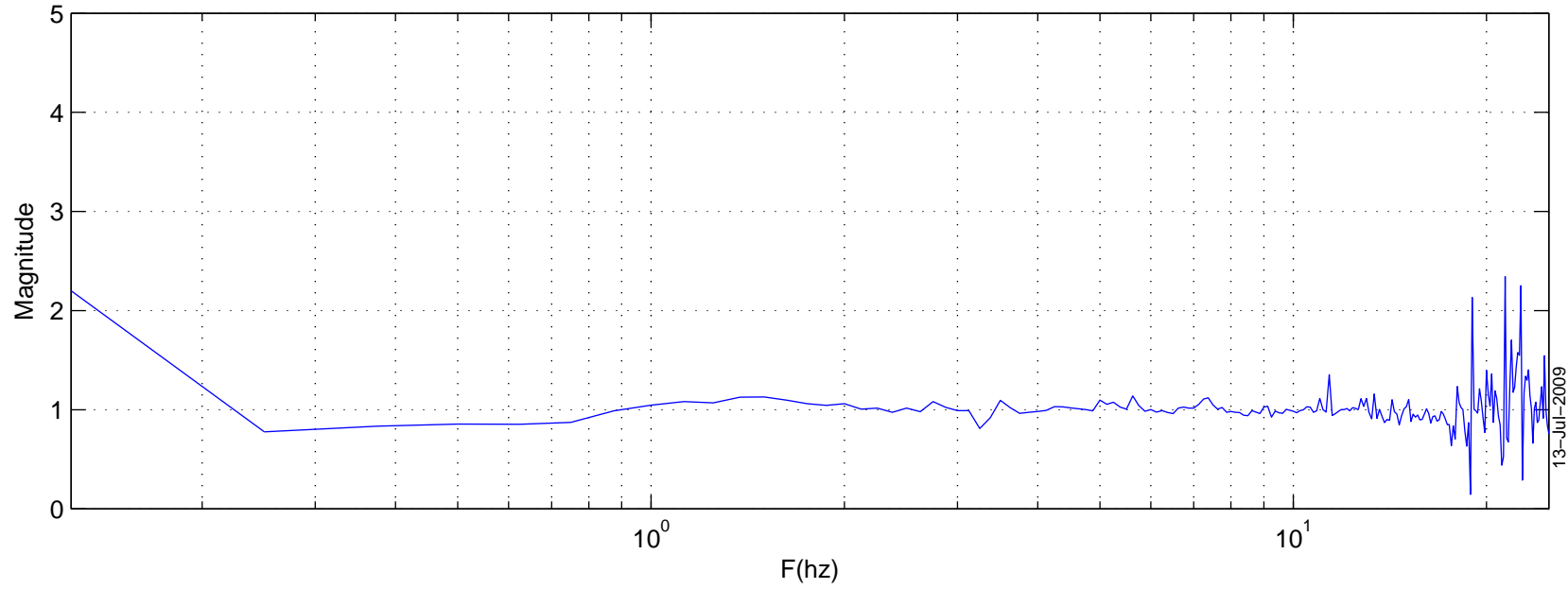
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



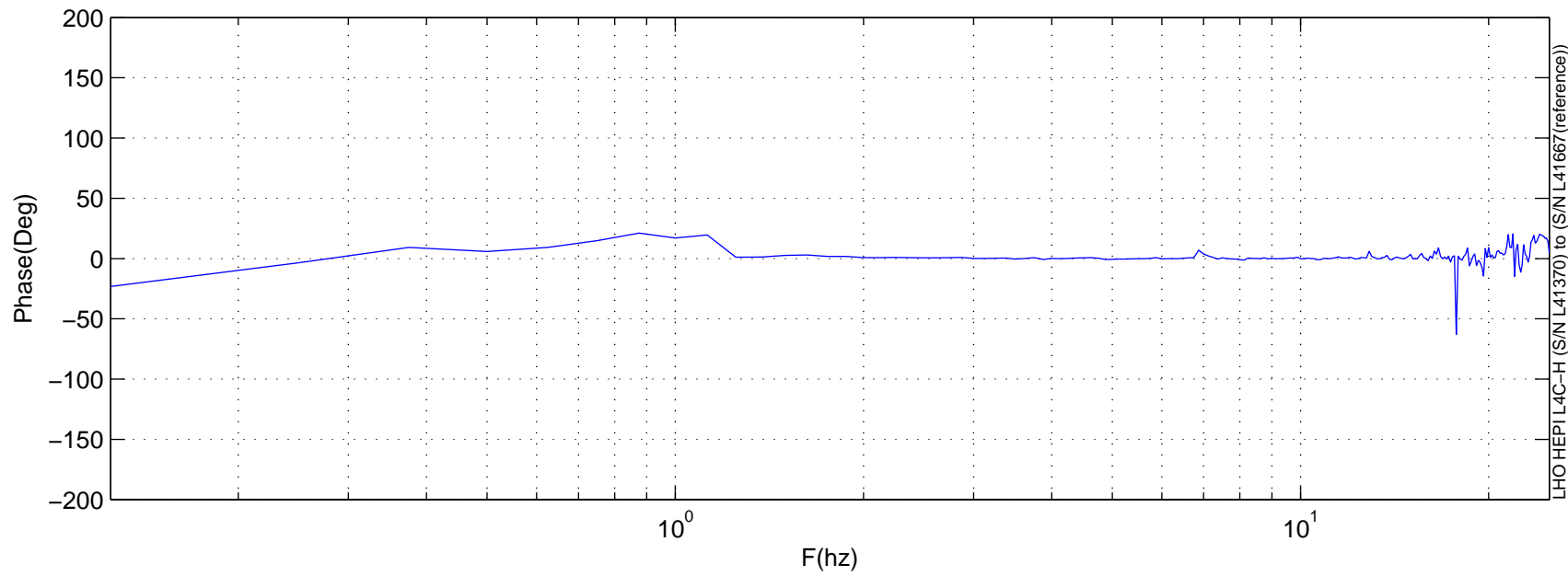
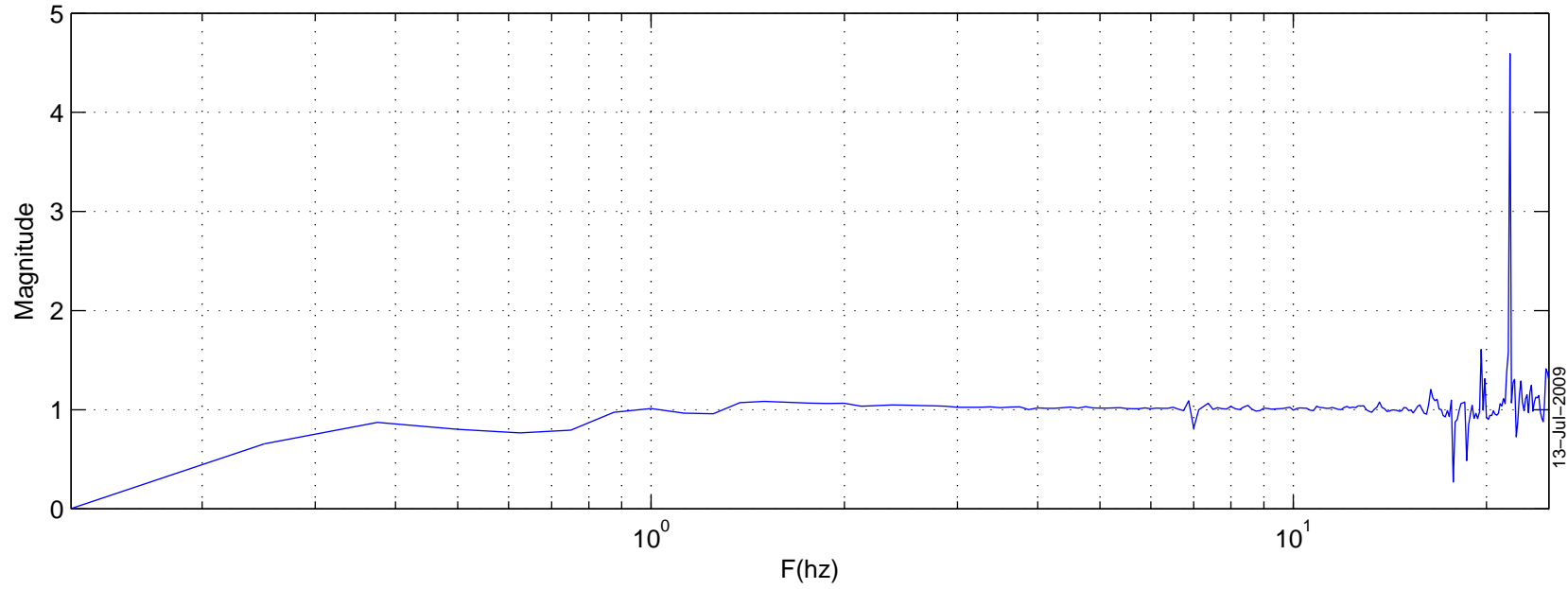
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

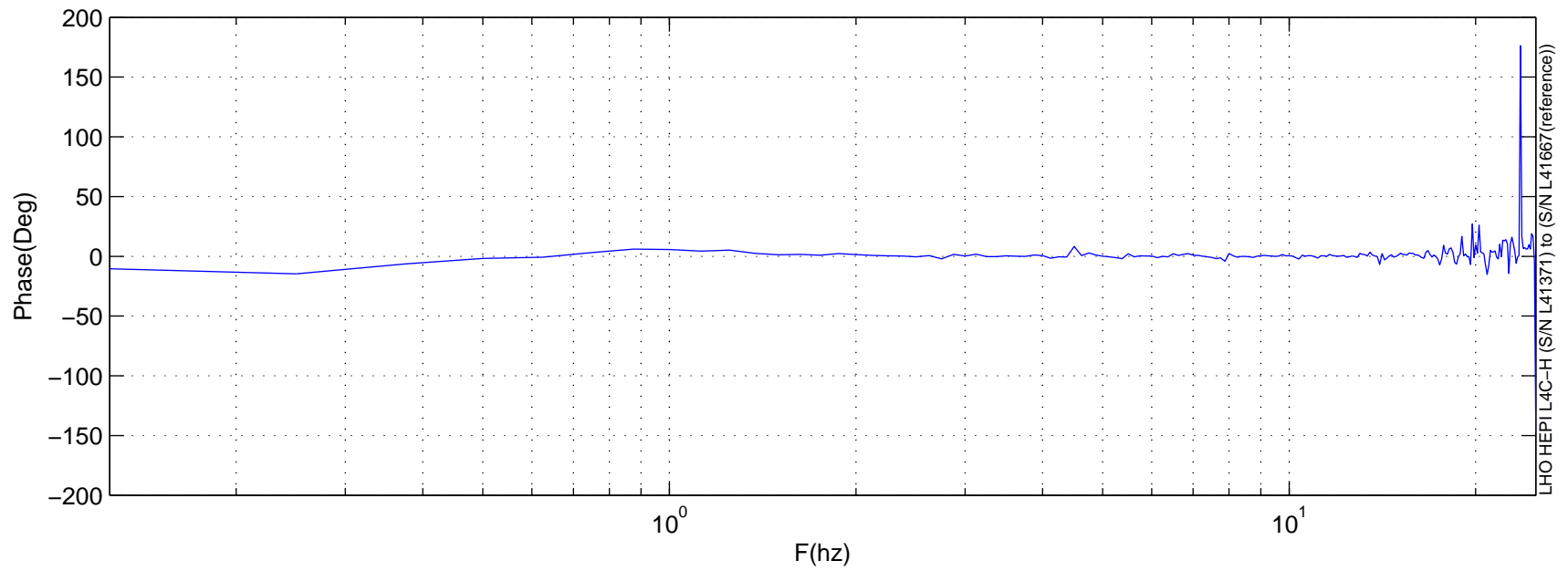
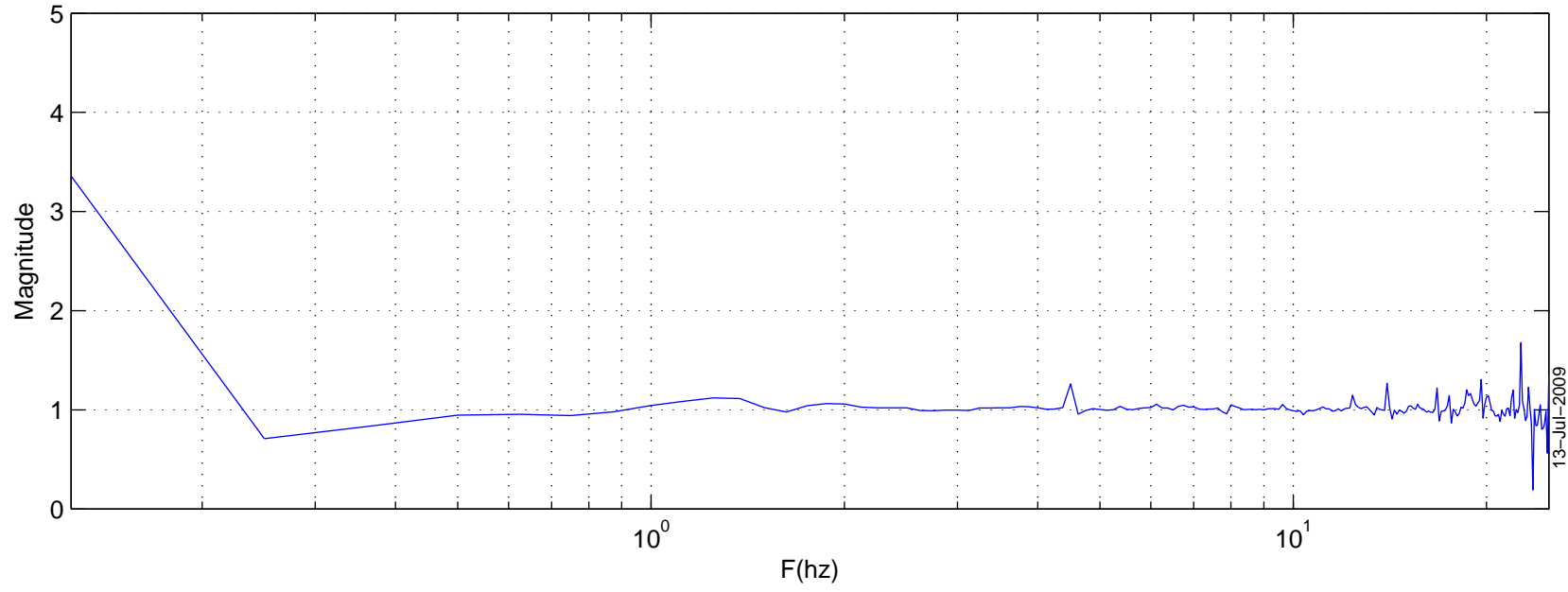


LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

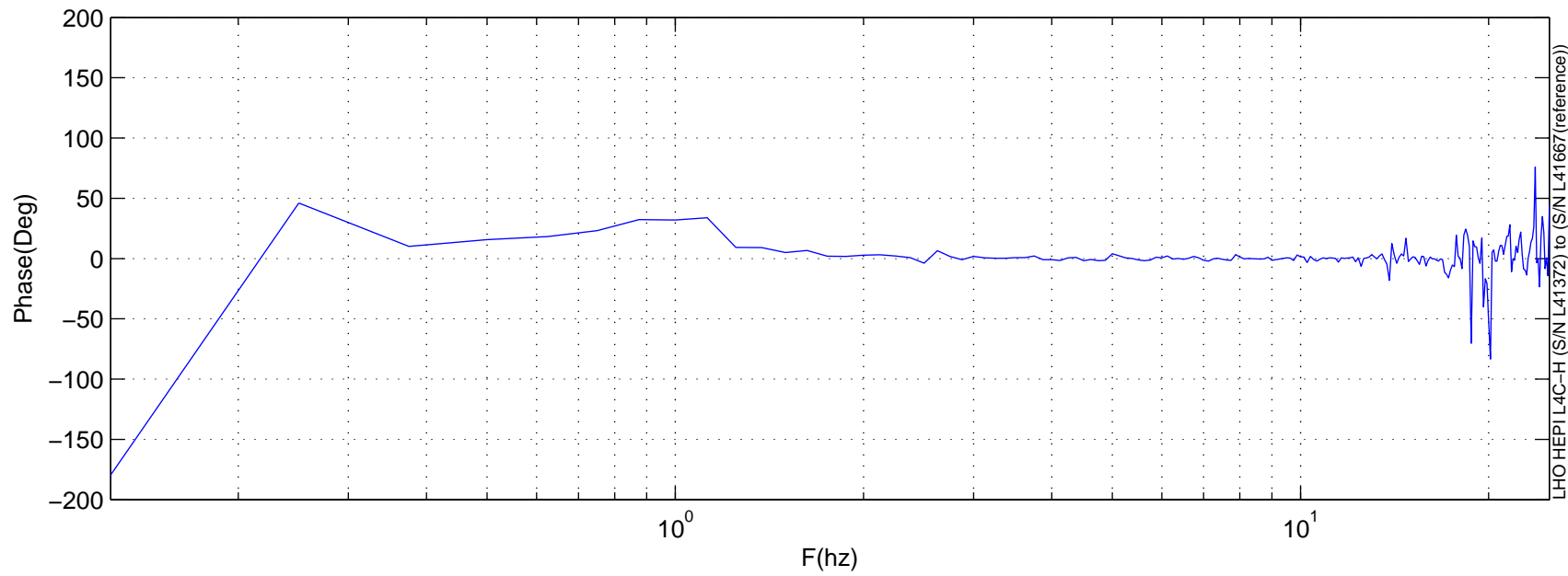
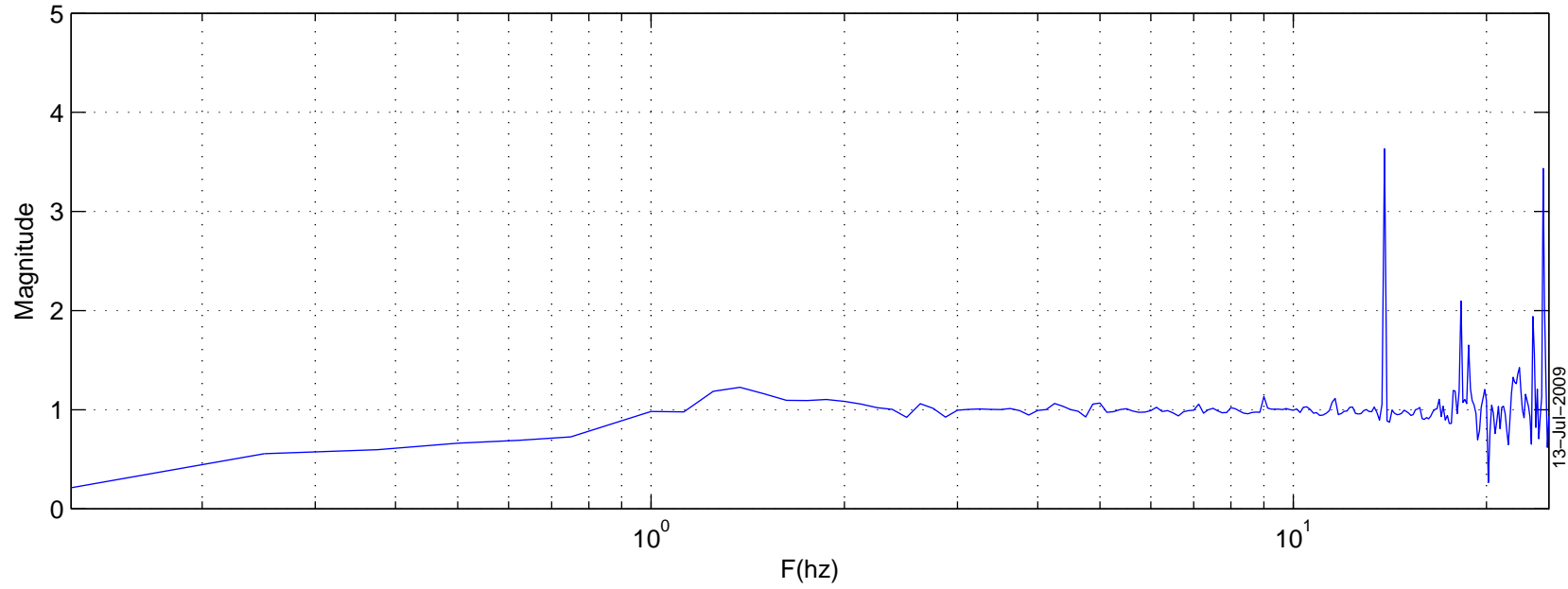




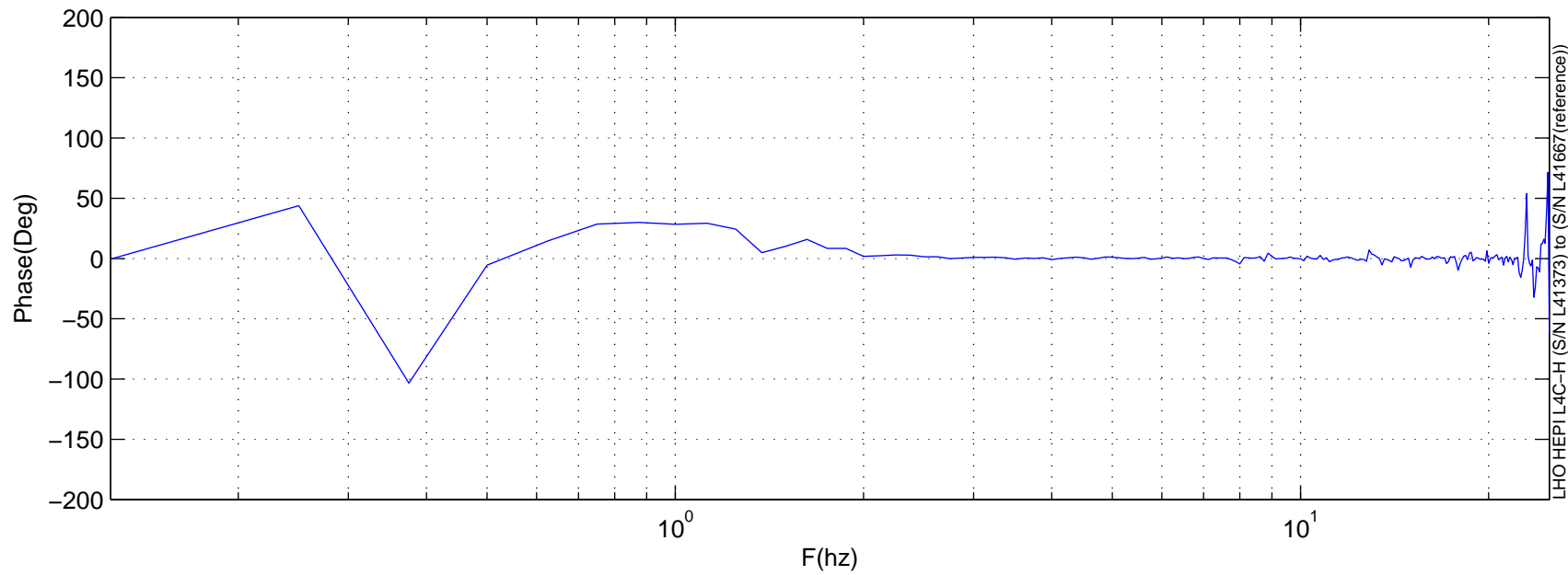
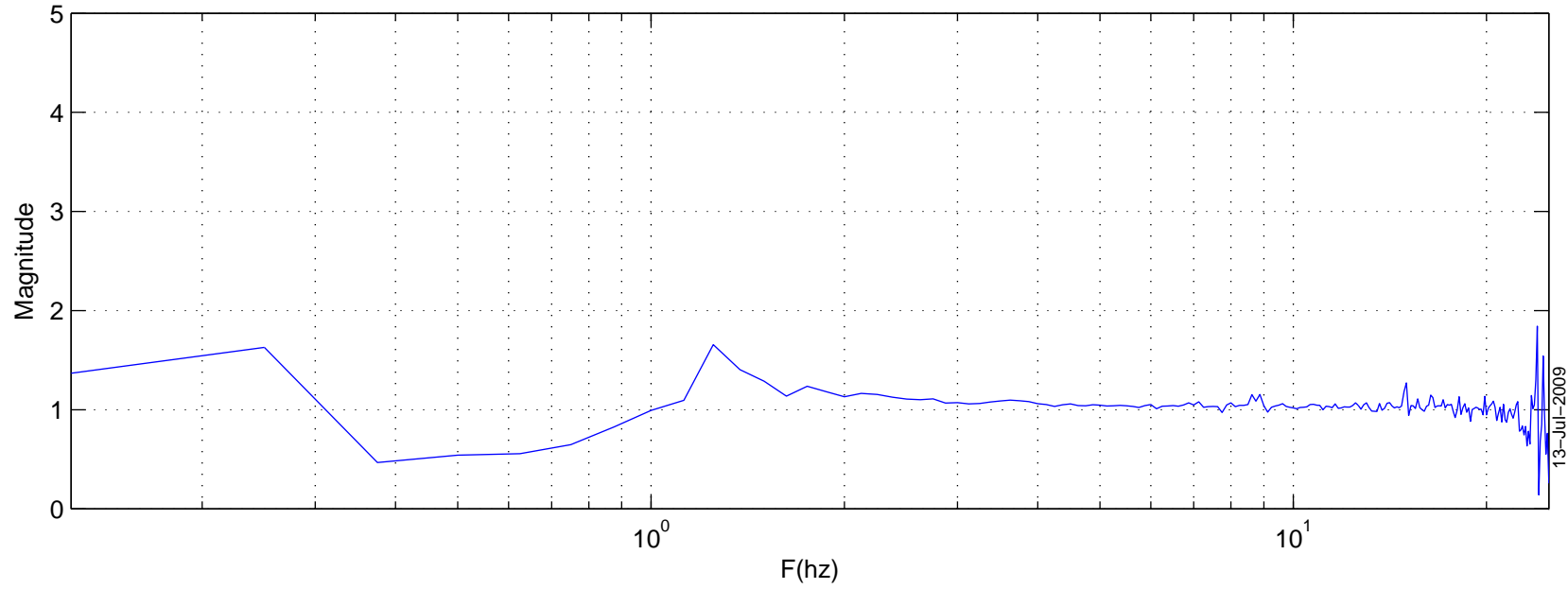
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



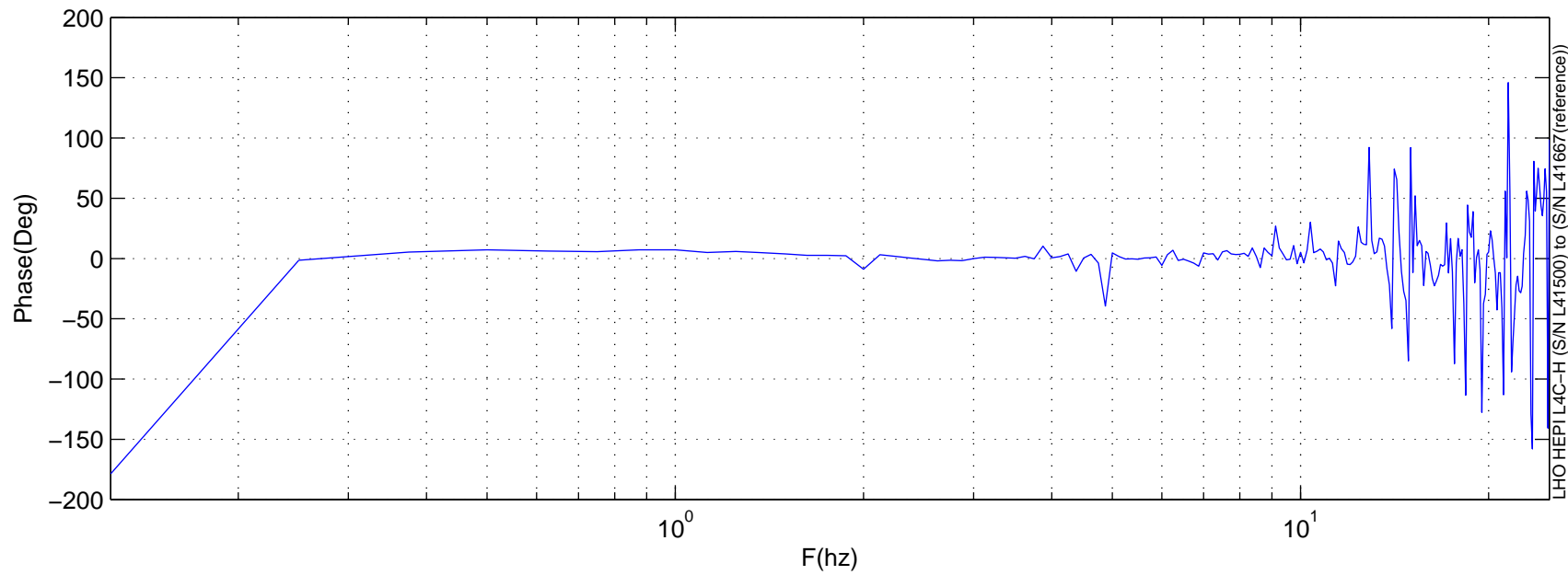
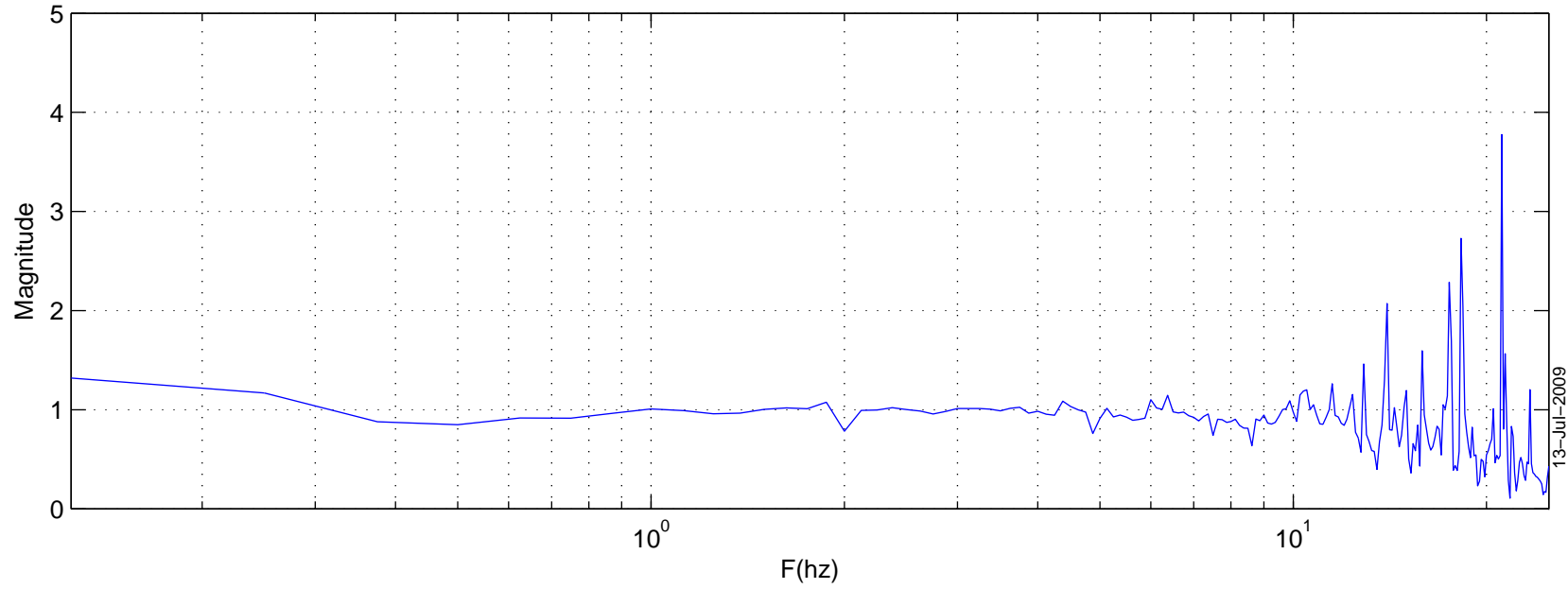
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



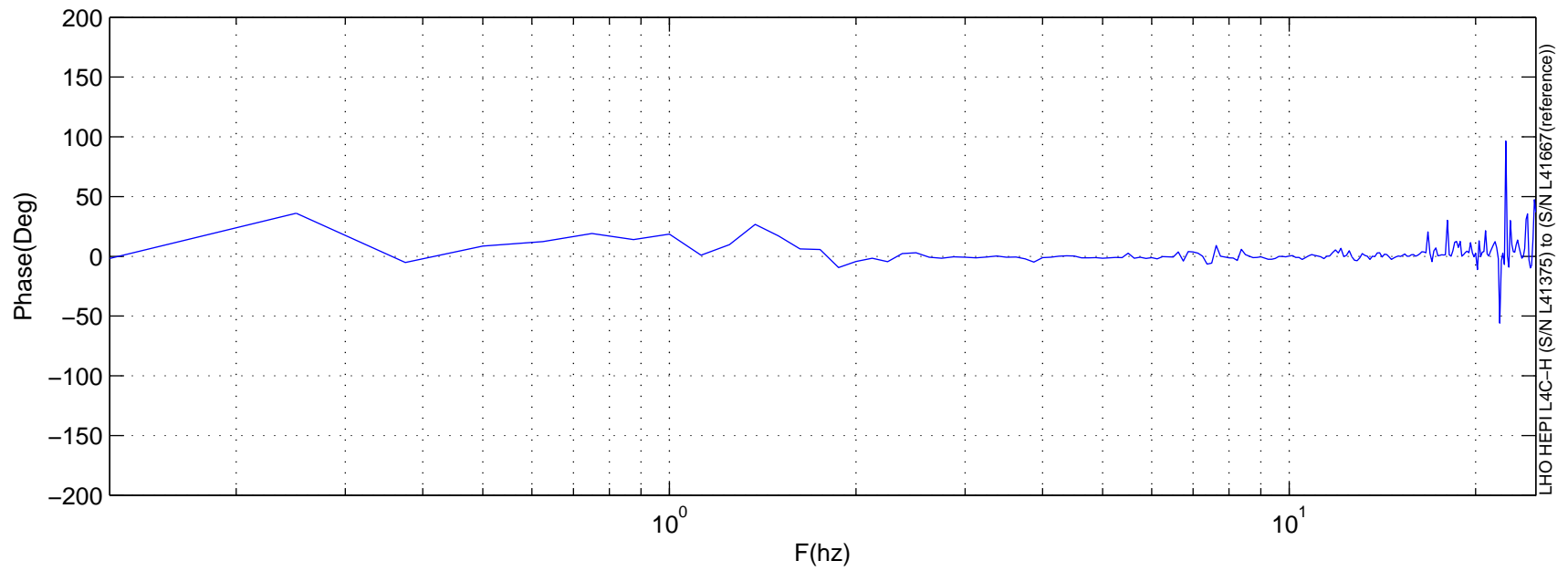
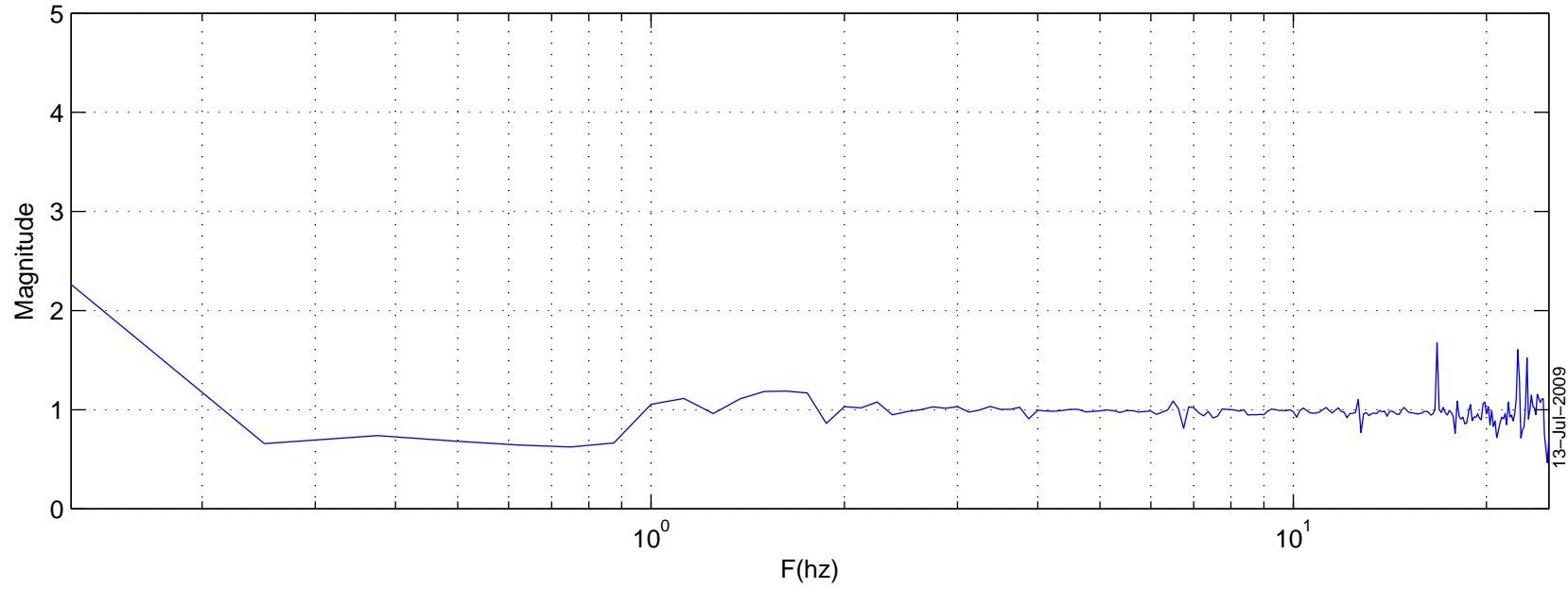
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



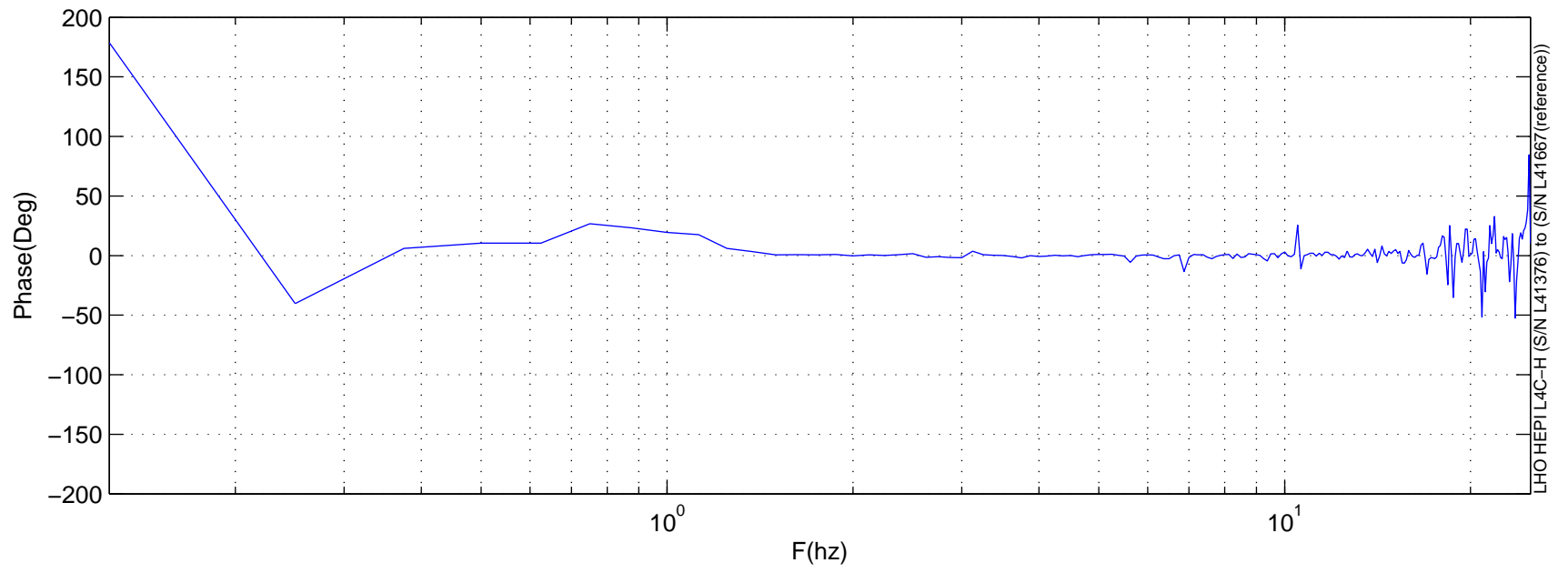
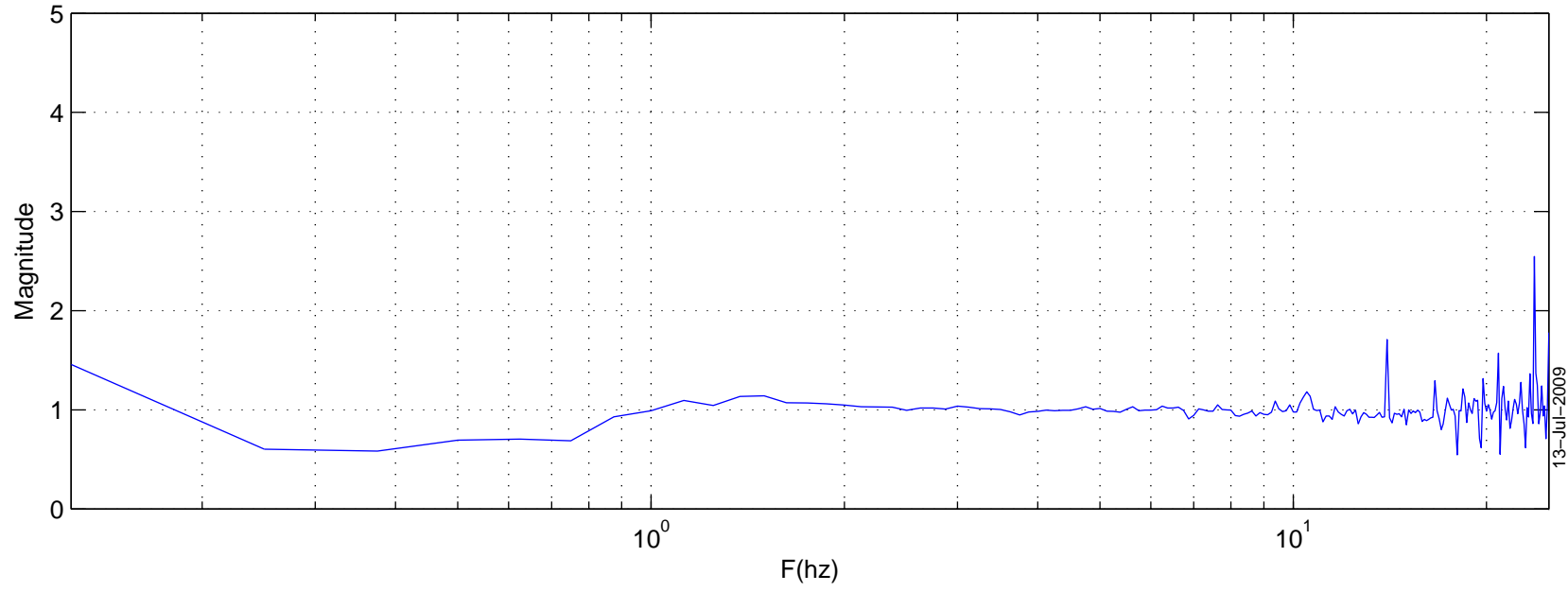
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



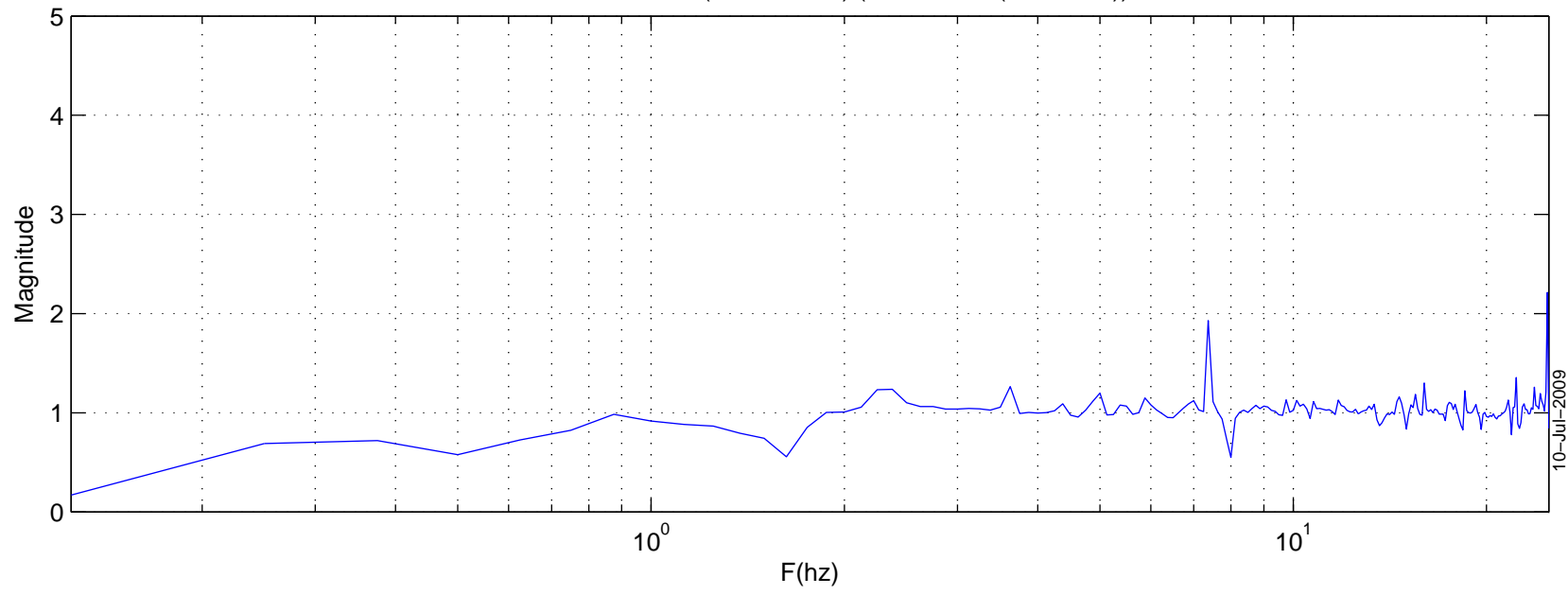
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



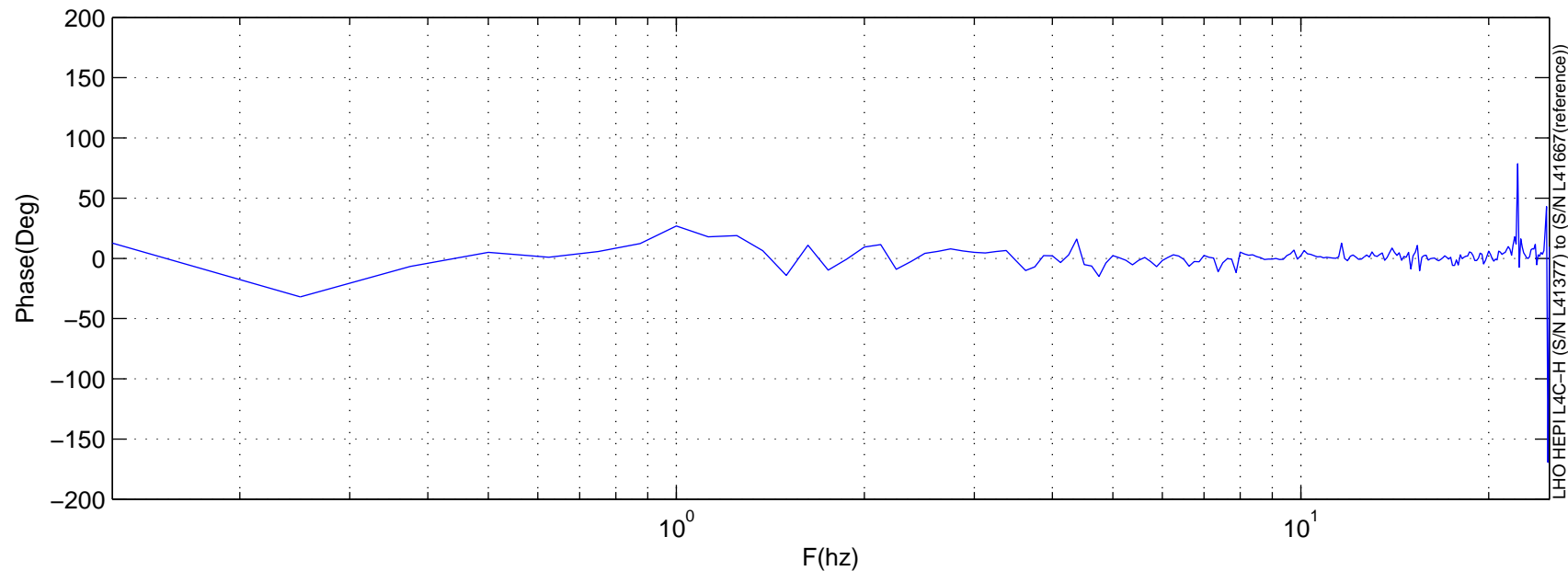
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

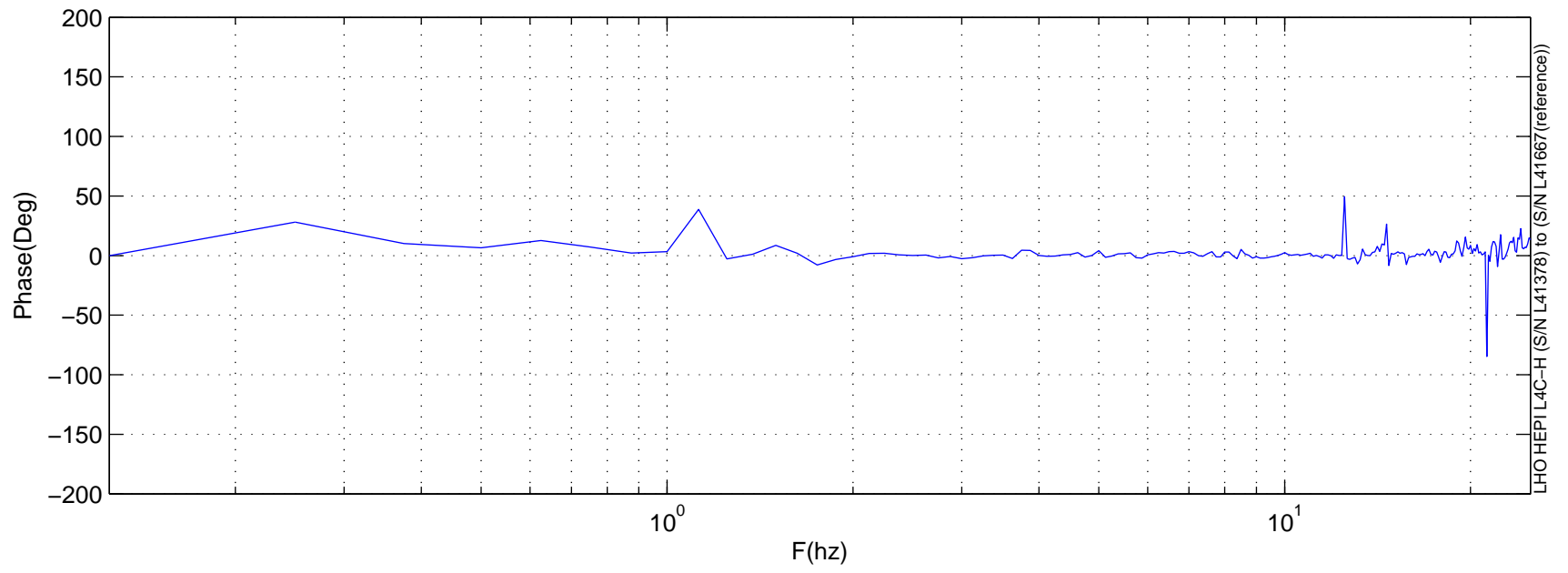
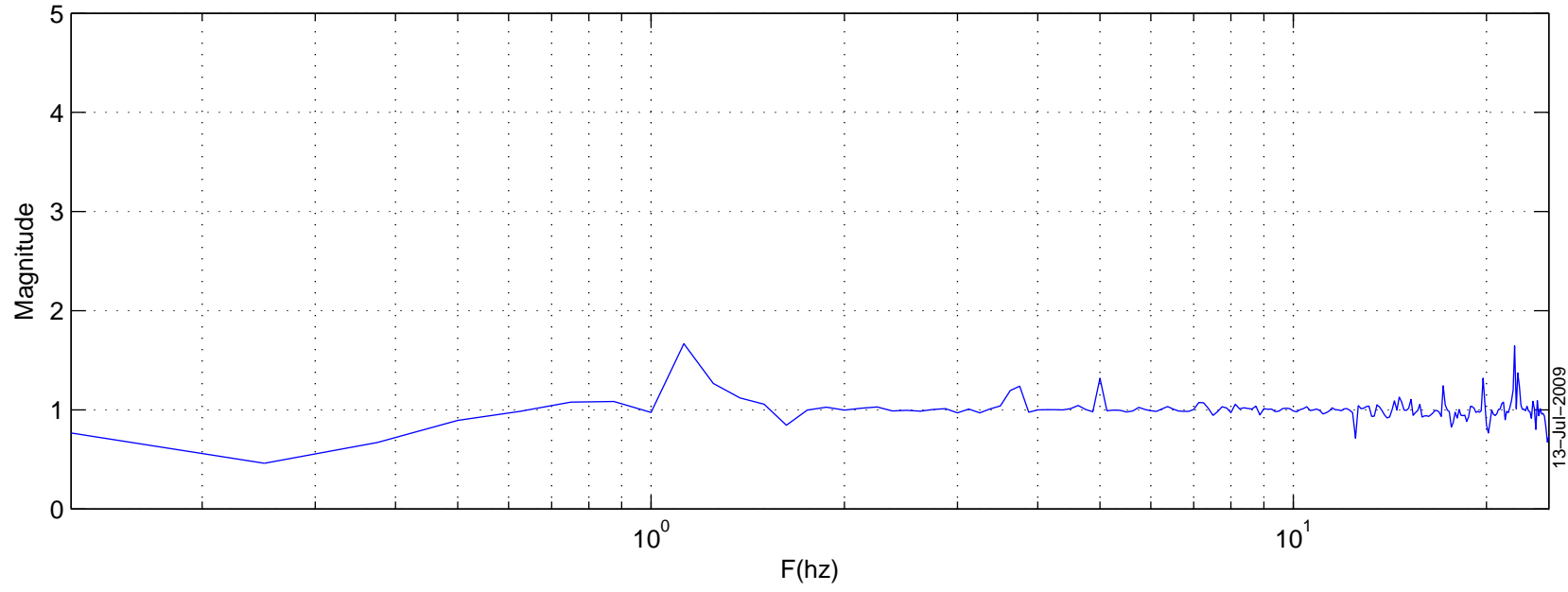


10-Jul-2009



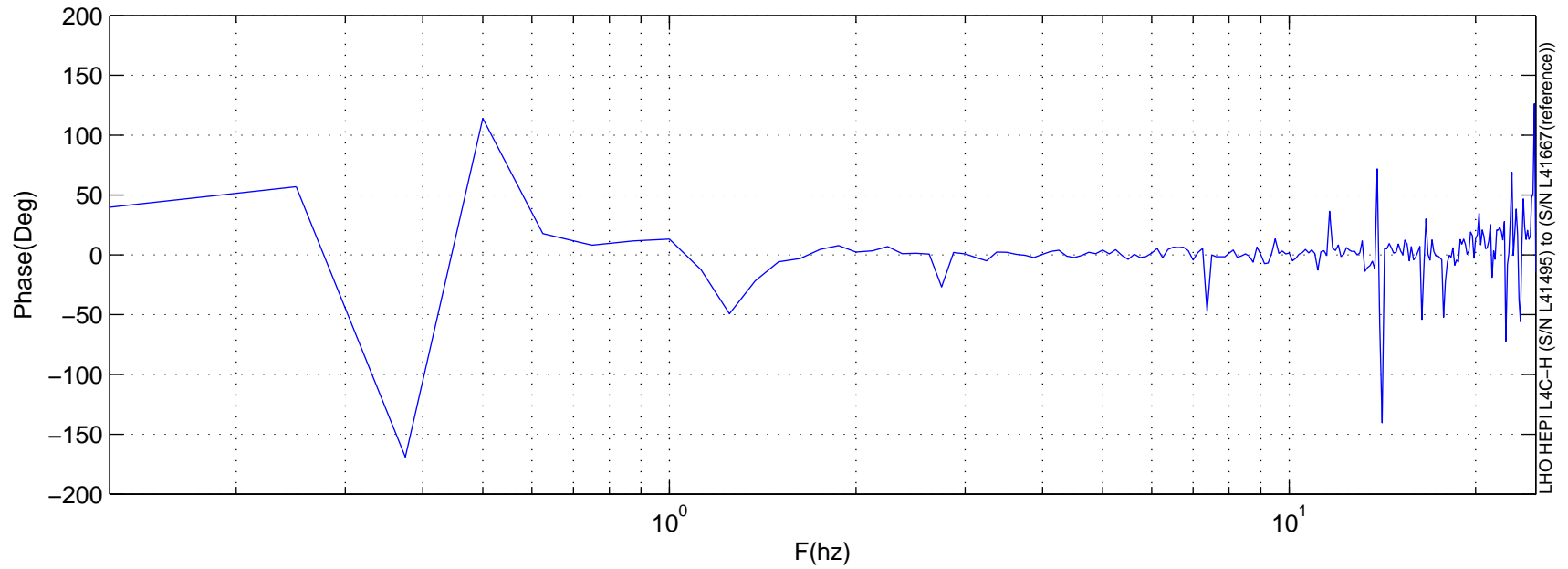
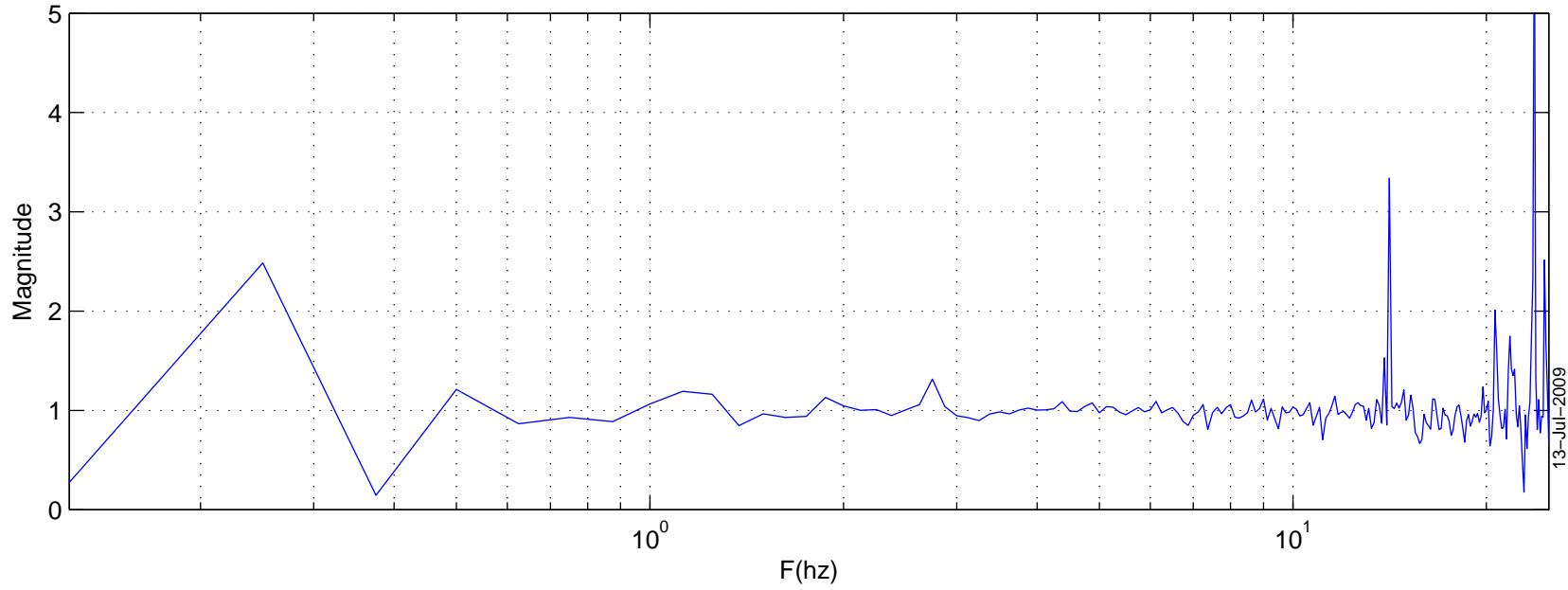
LHO HEPI L4C-H (S/N L41377) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

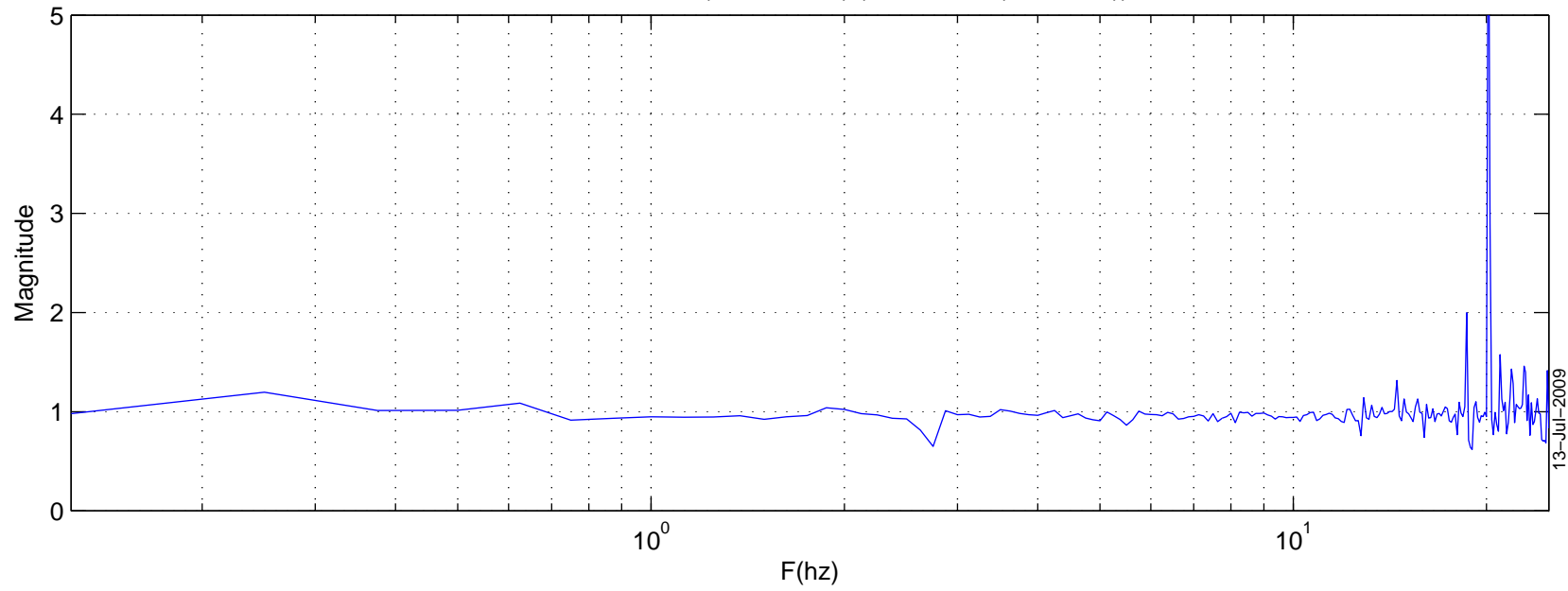




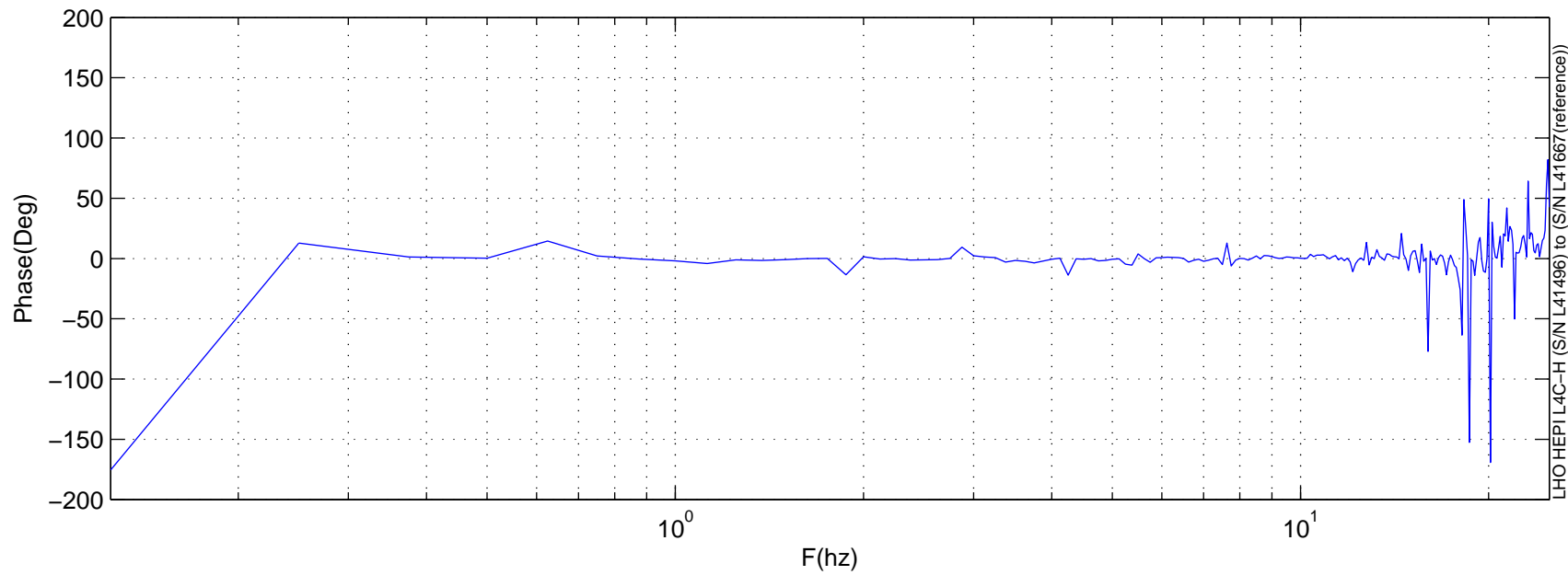
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

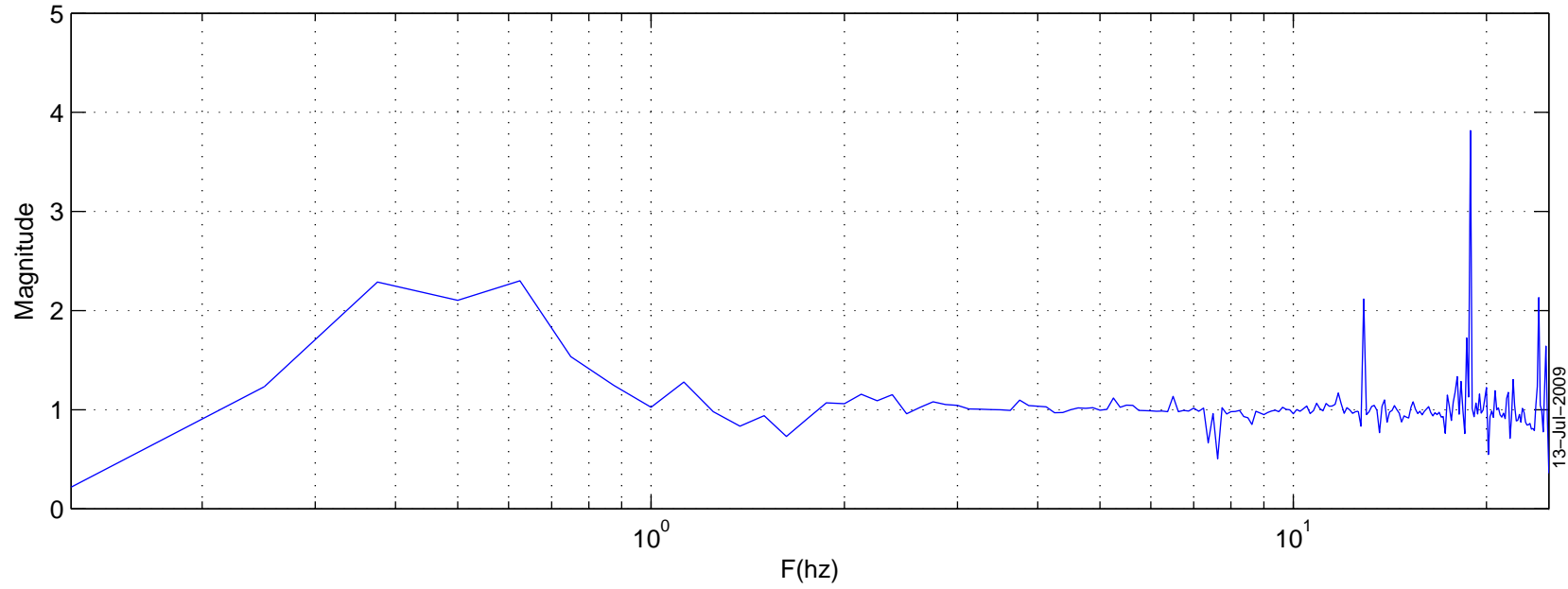


13-Jul-2009

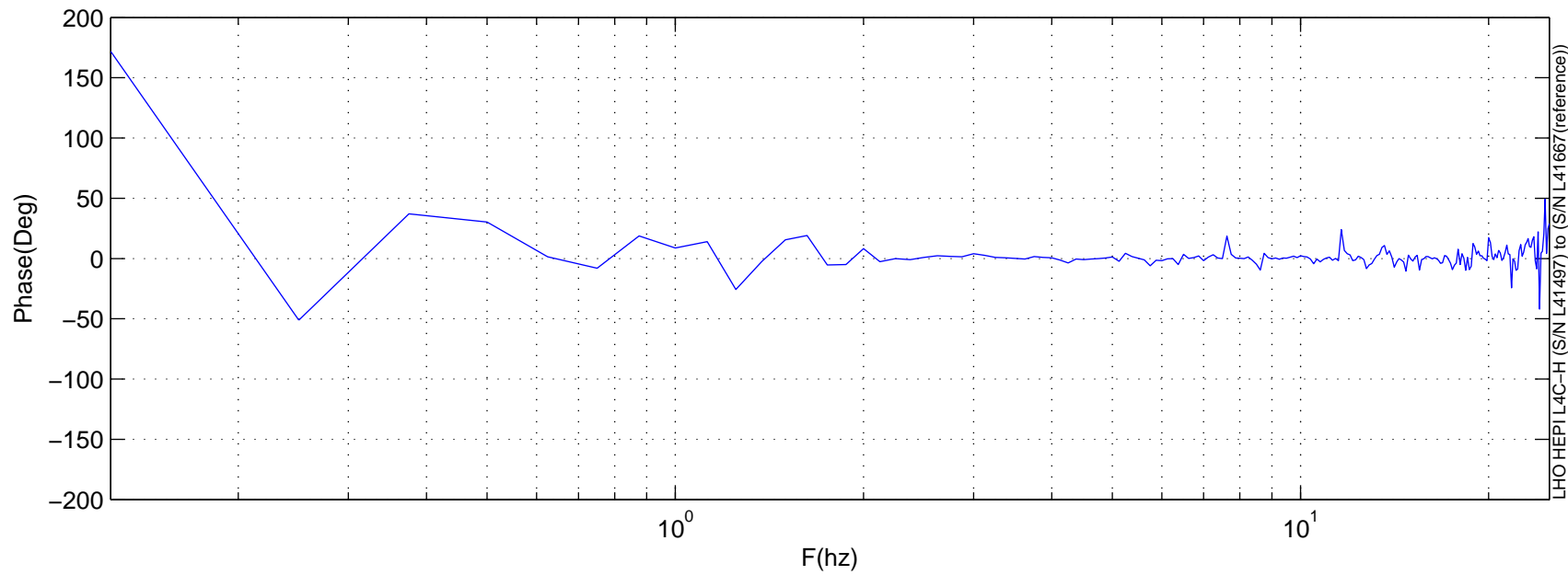


LHO HEPI L4C-H (S/N L41496) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

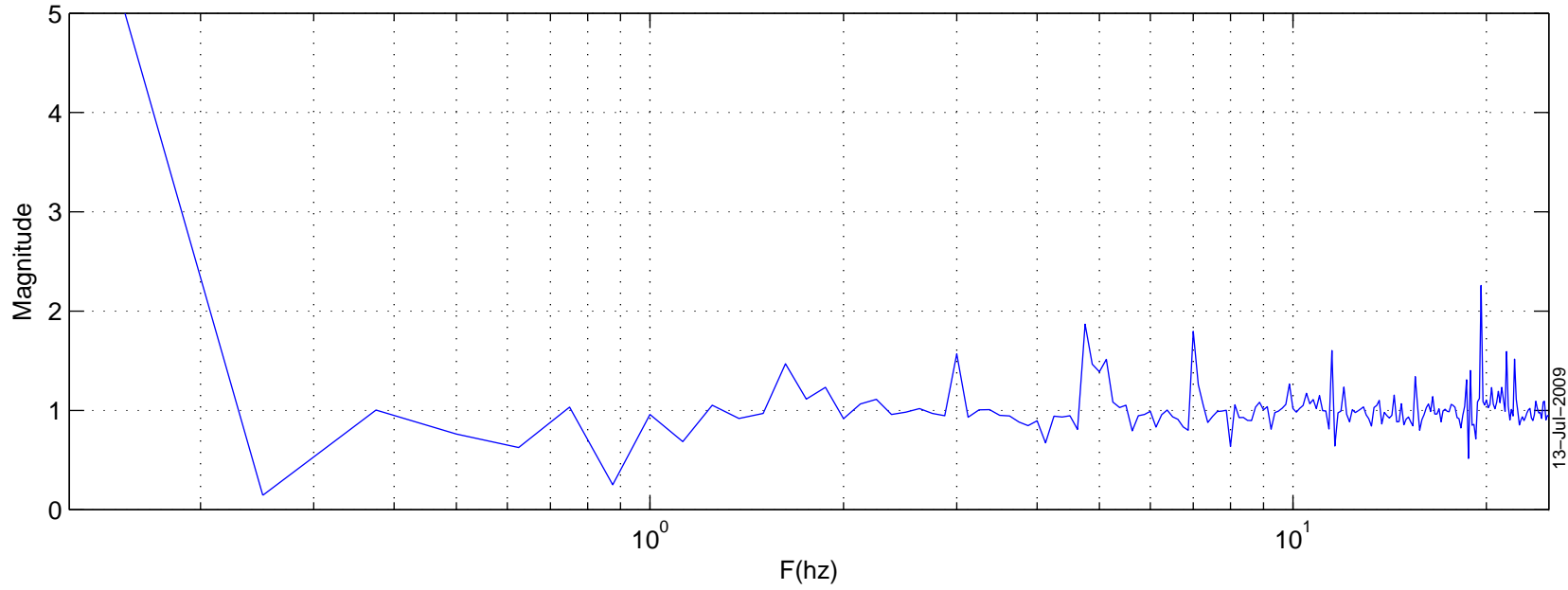


13-Jul-2009

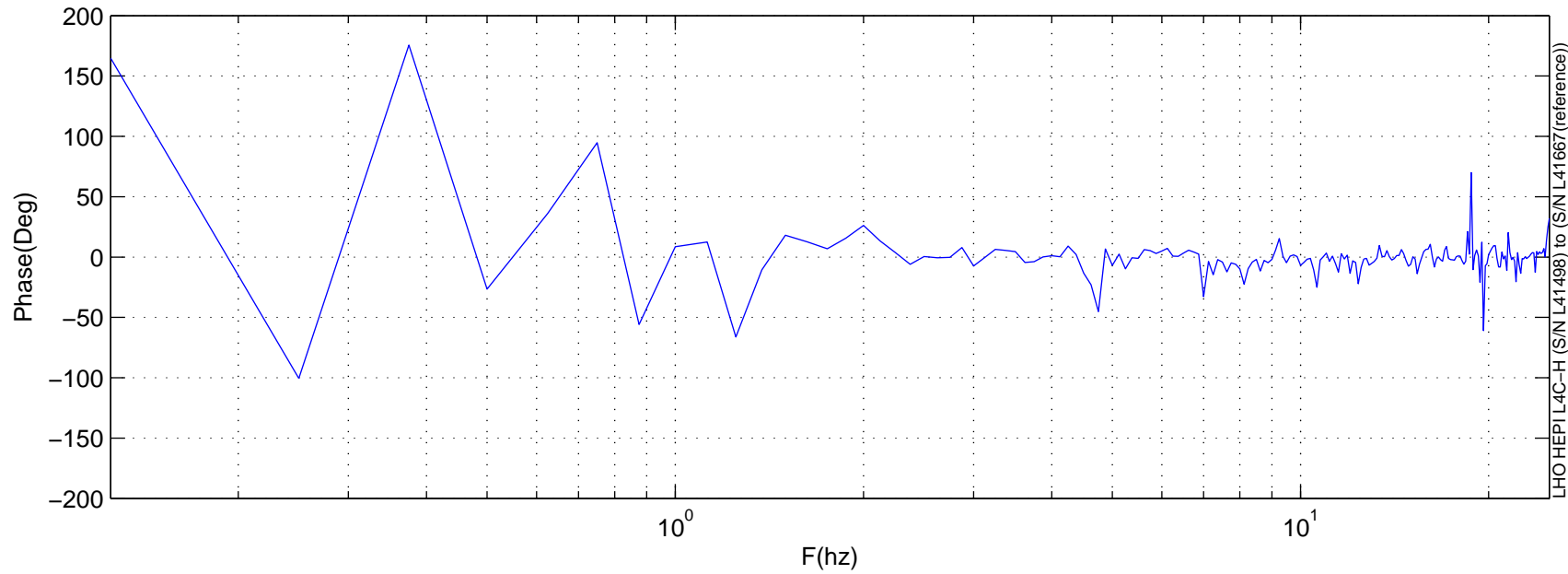


LHO HEPI L4C-H (S/N L41497) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

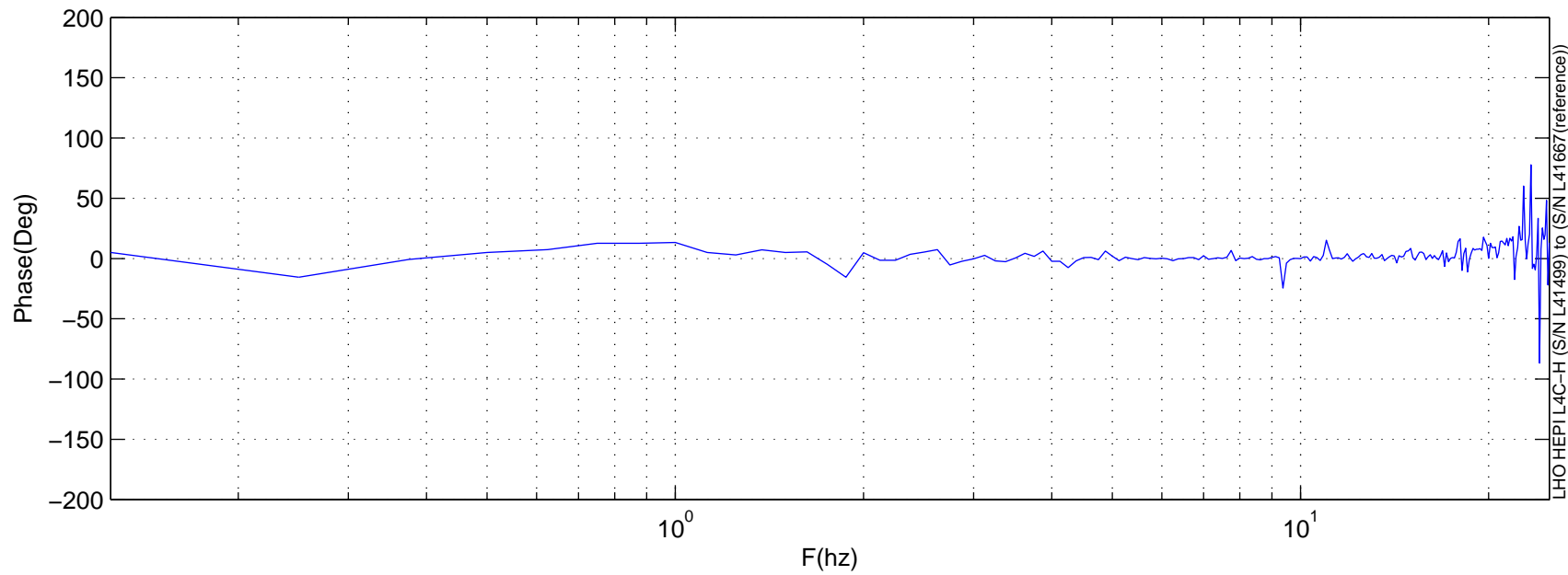
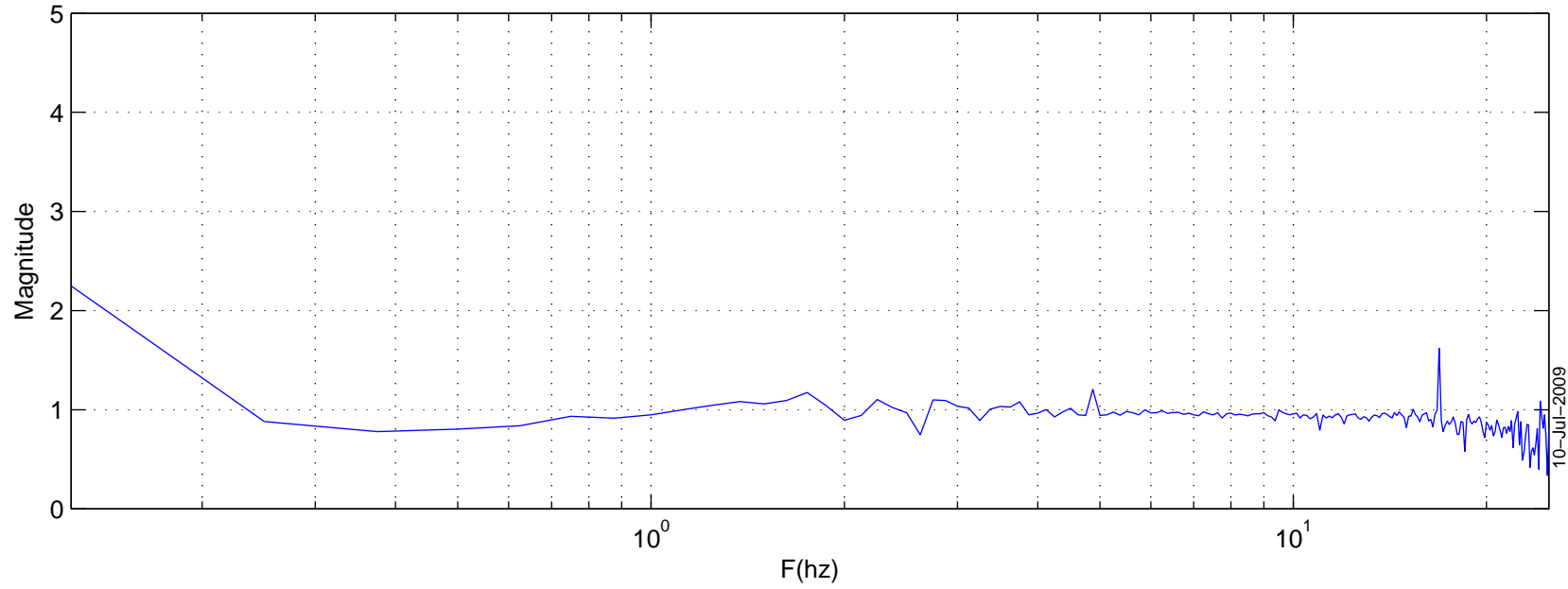


13-Jul-2009

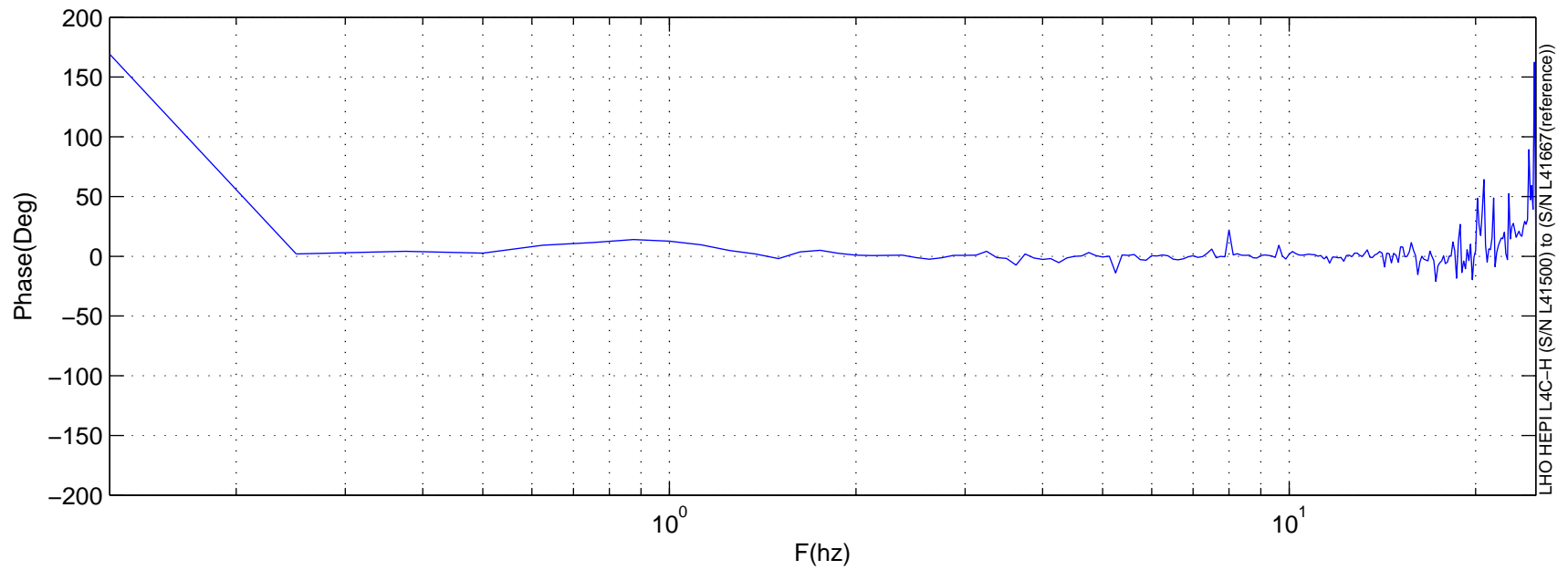
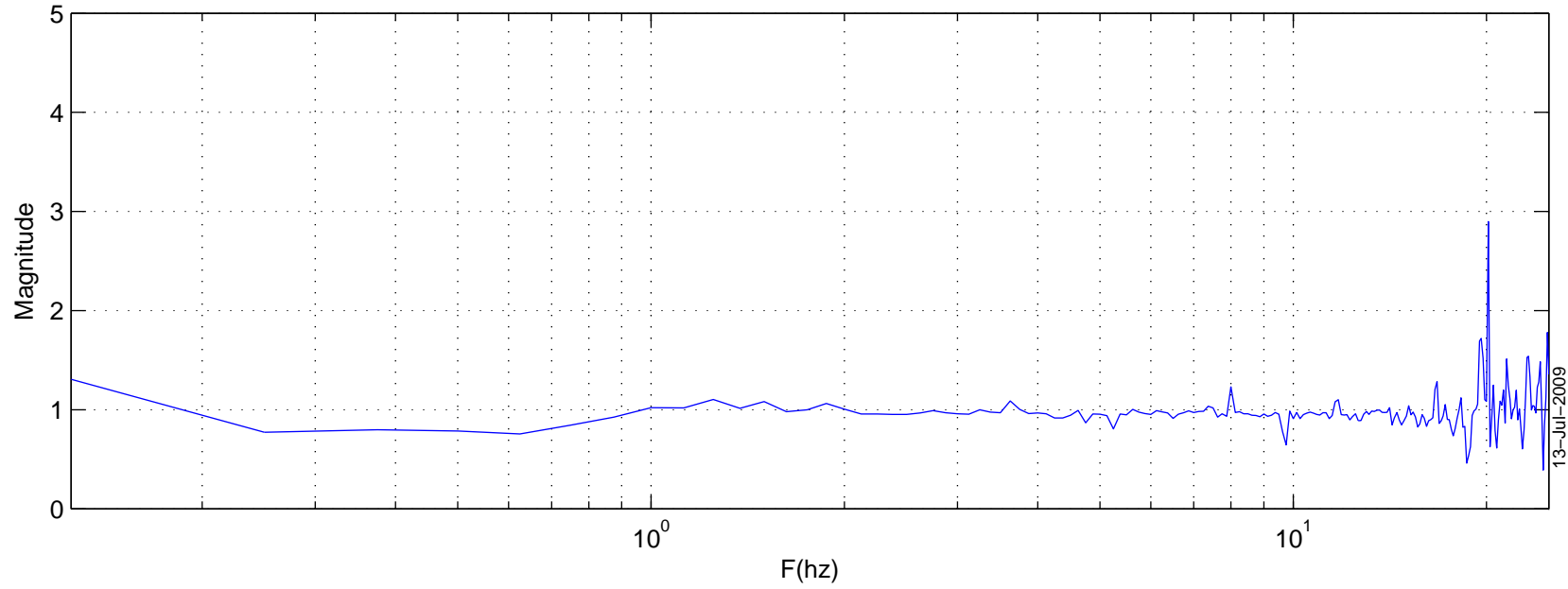


LHO HEPI L4C-H (S/N L41498) to (S/N L41667(reference))

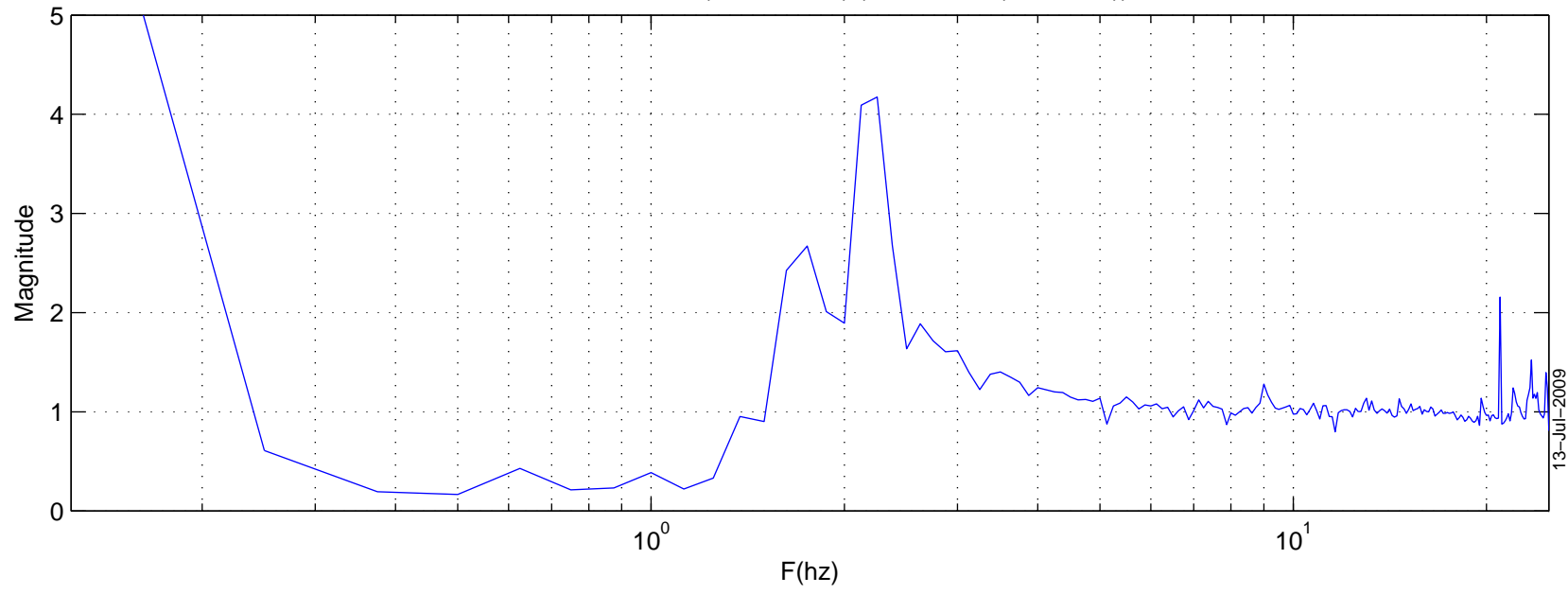
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



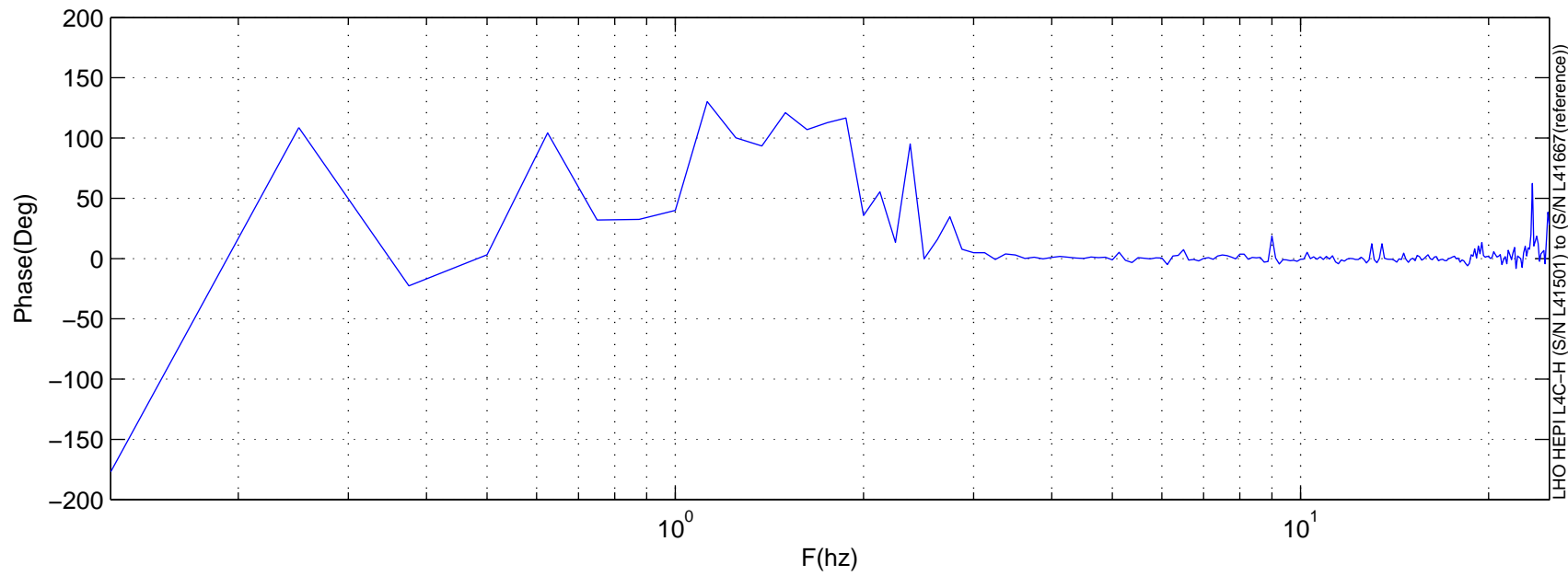
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

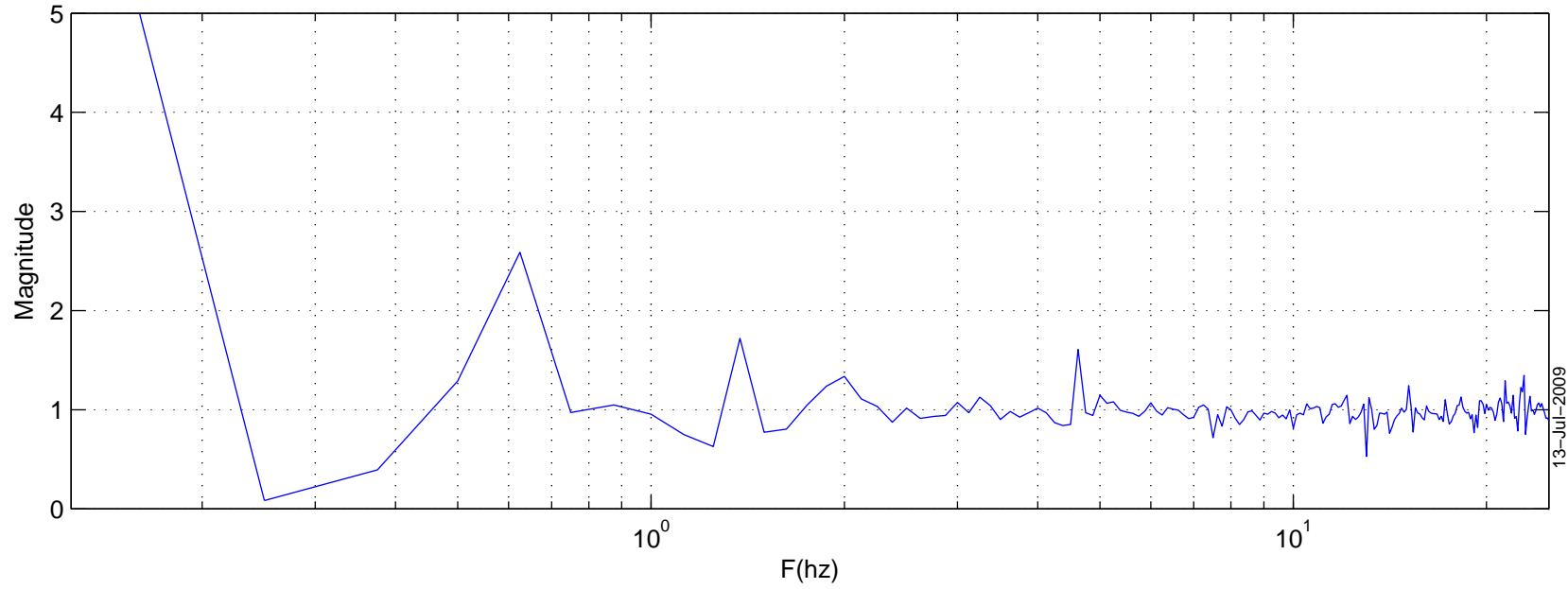


13-Jul-2009

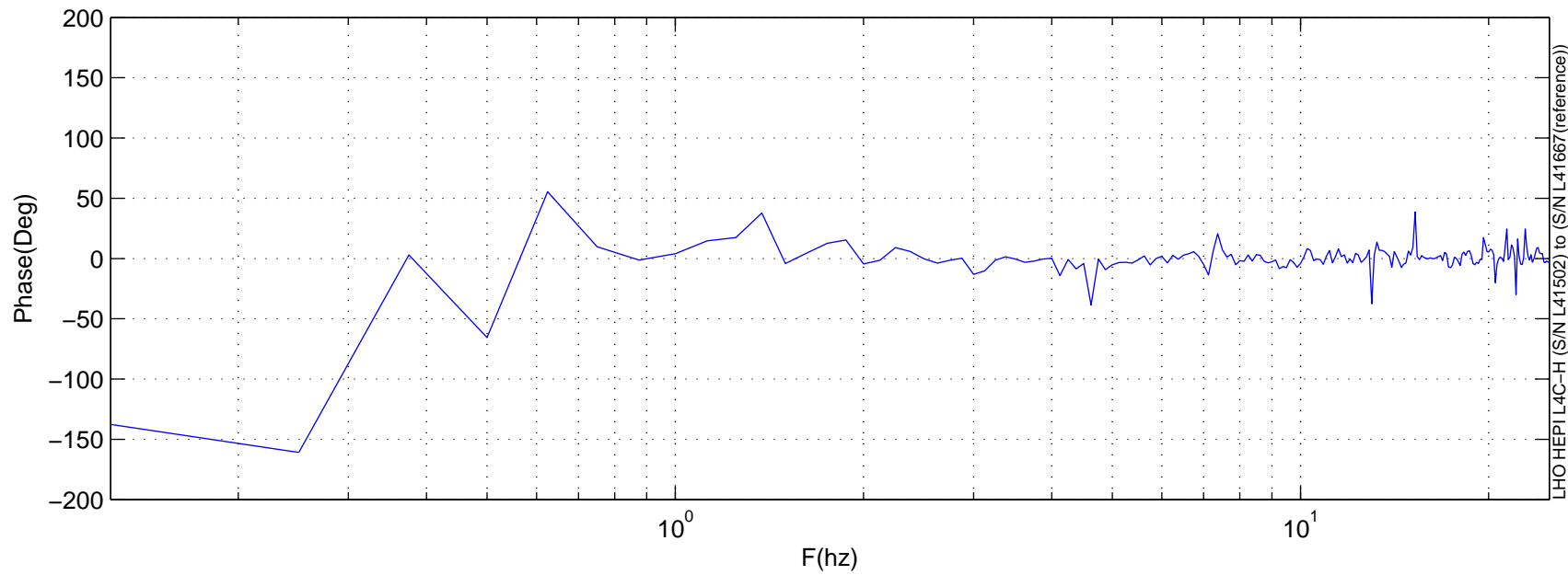


LHO HEPI L4C-H (S/N L41501) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



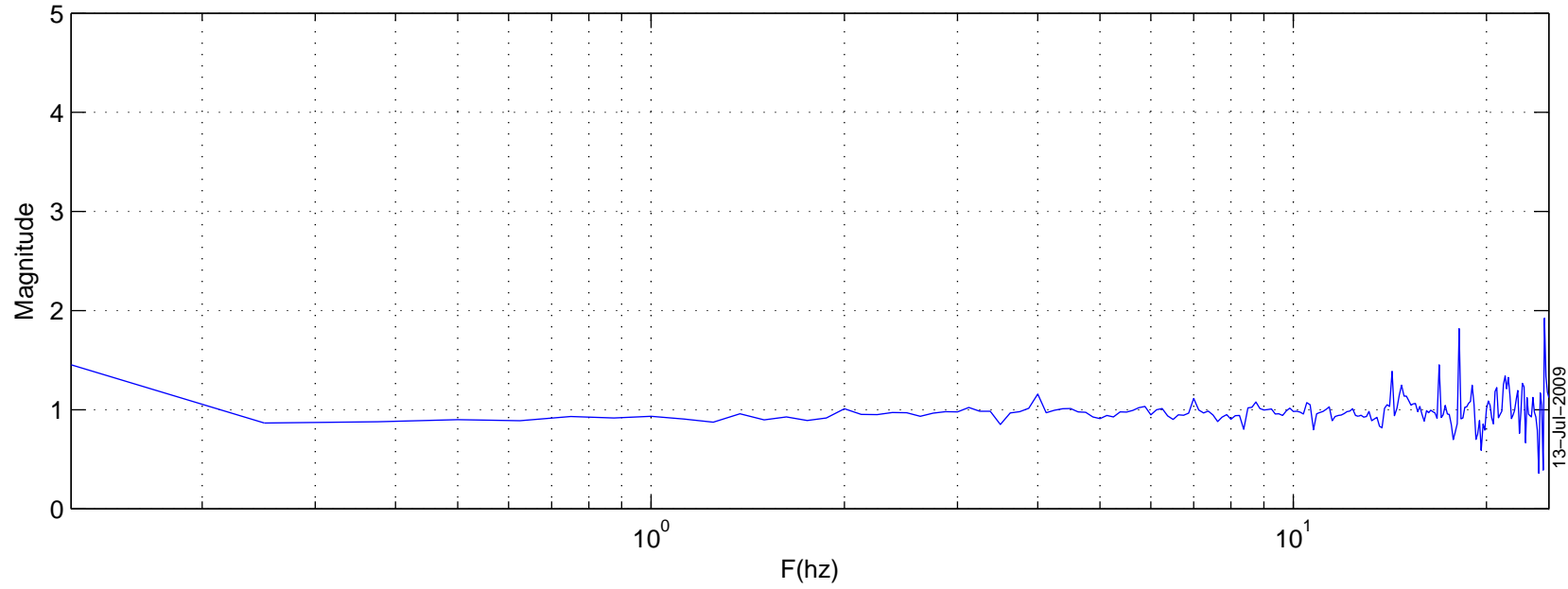
13-Jul-2009



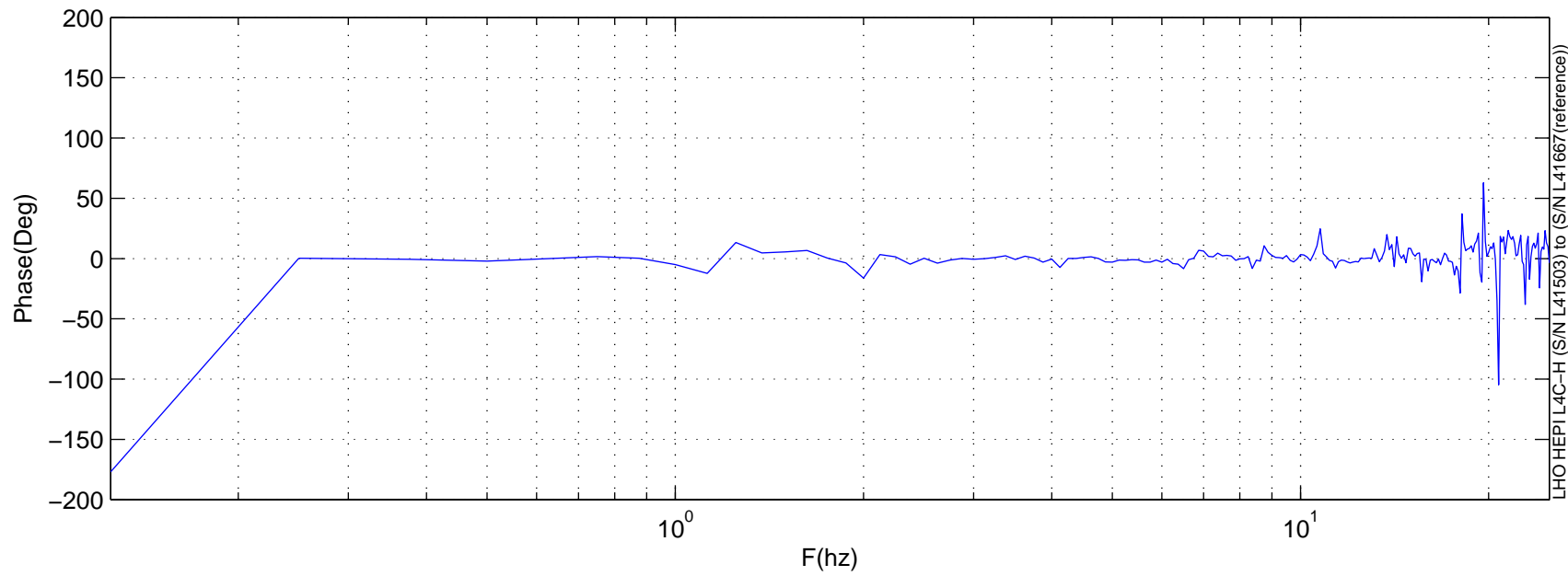
LHO HEPI L4C-H (S/N L41502) to (S/N L41667(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

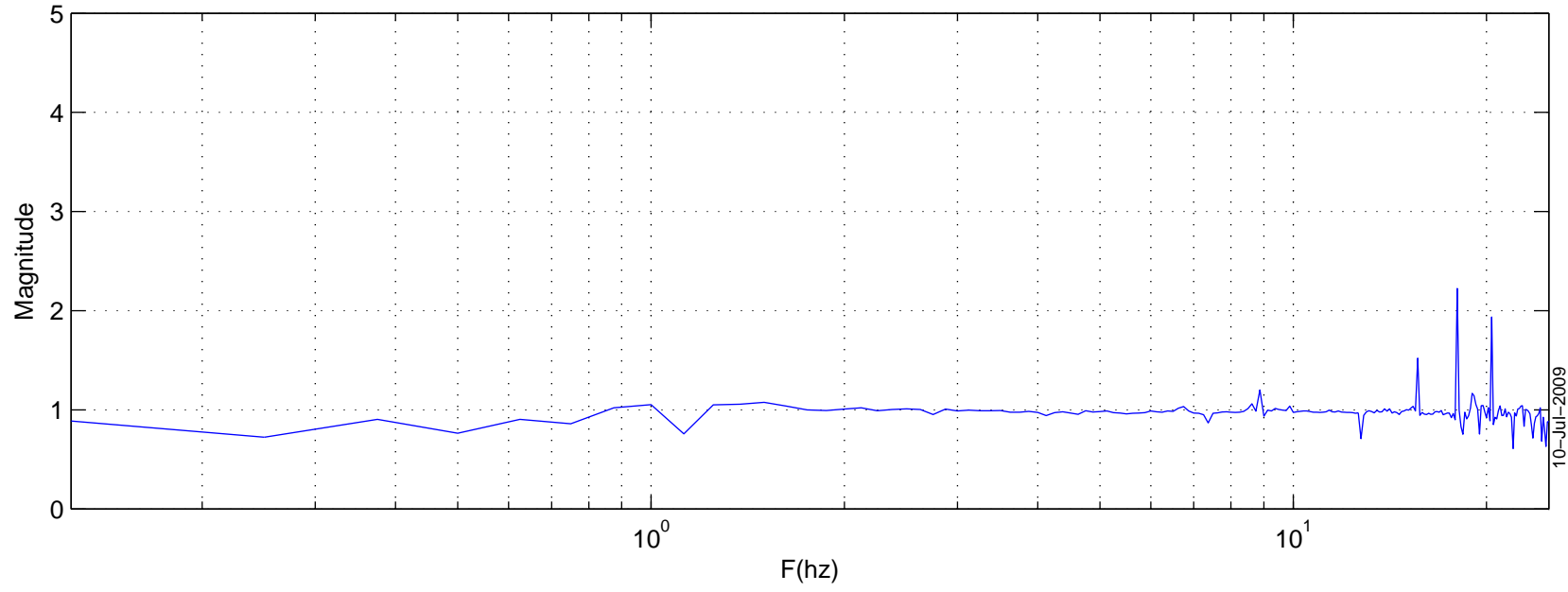


13-Jul-2009

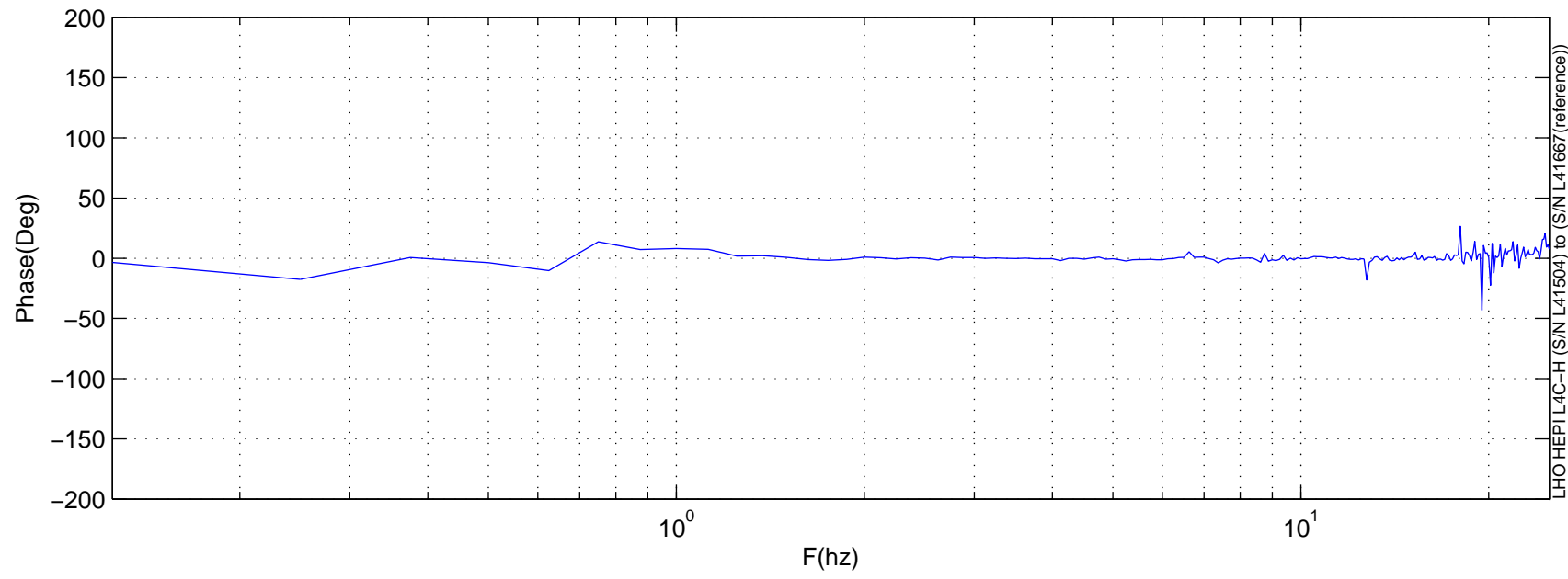


LHO HEPI L4C-H (S/N L41503) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

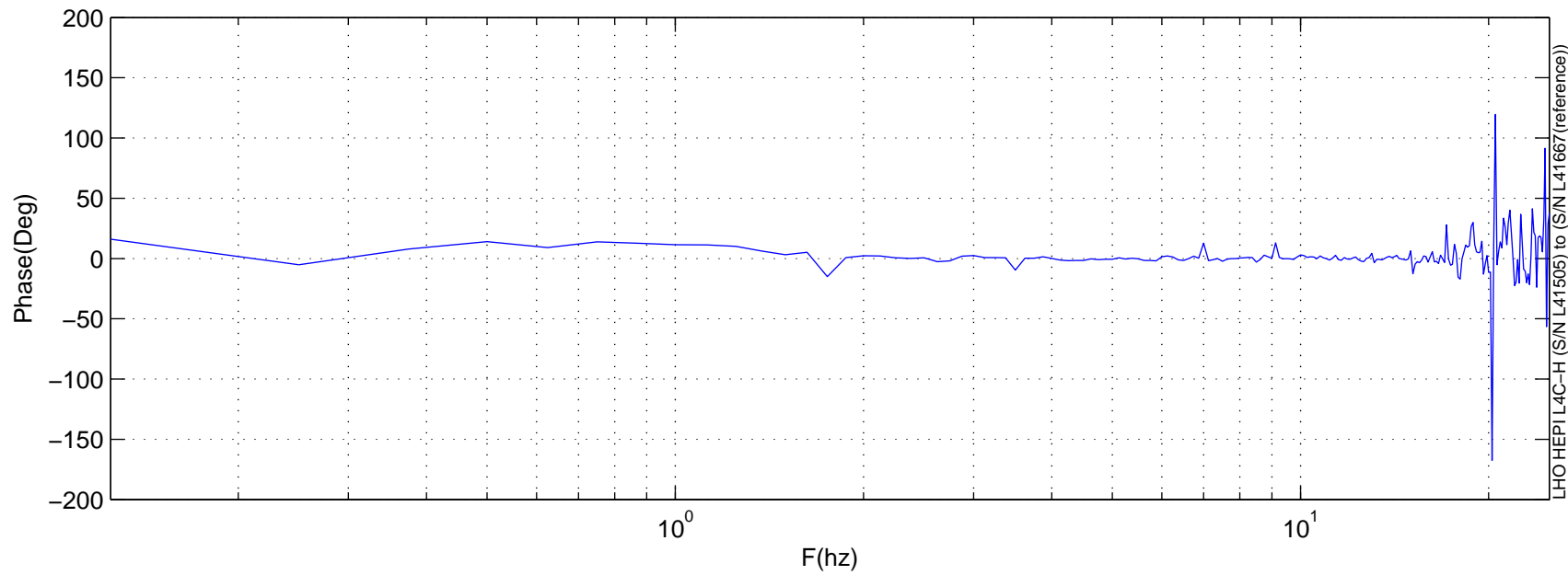
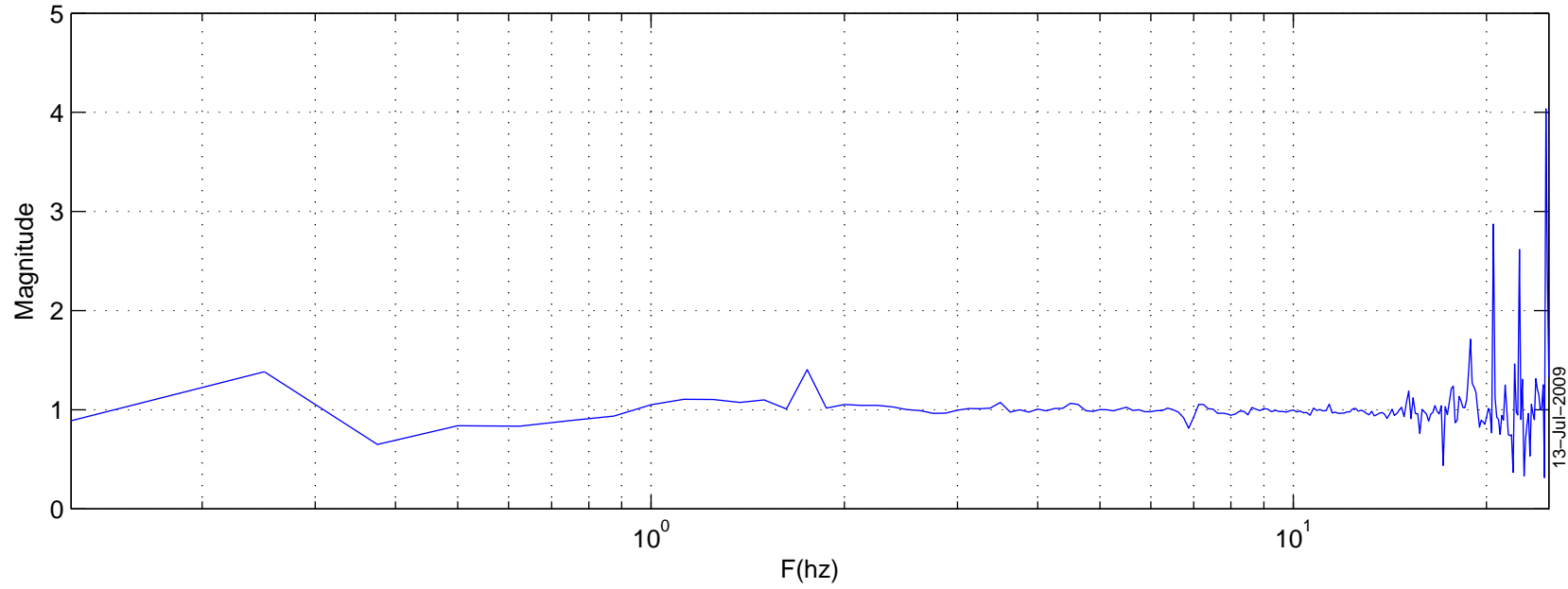


10-Jul-2009

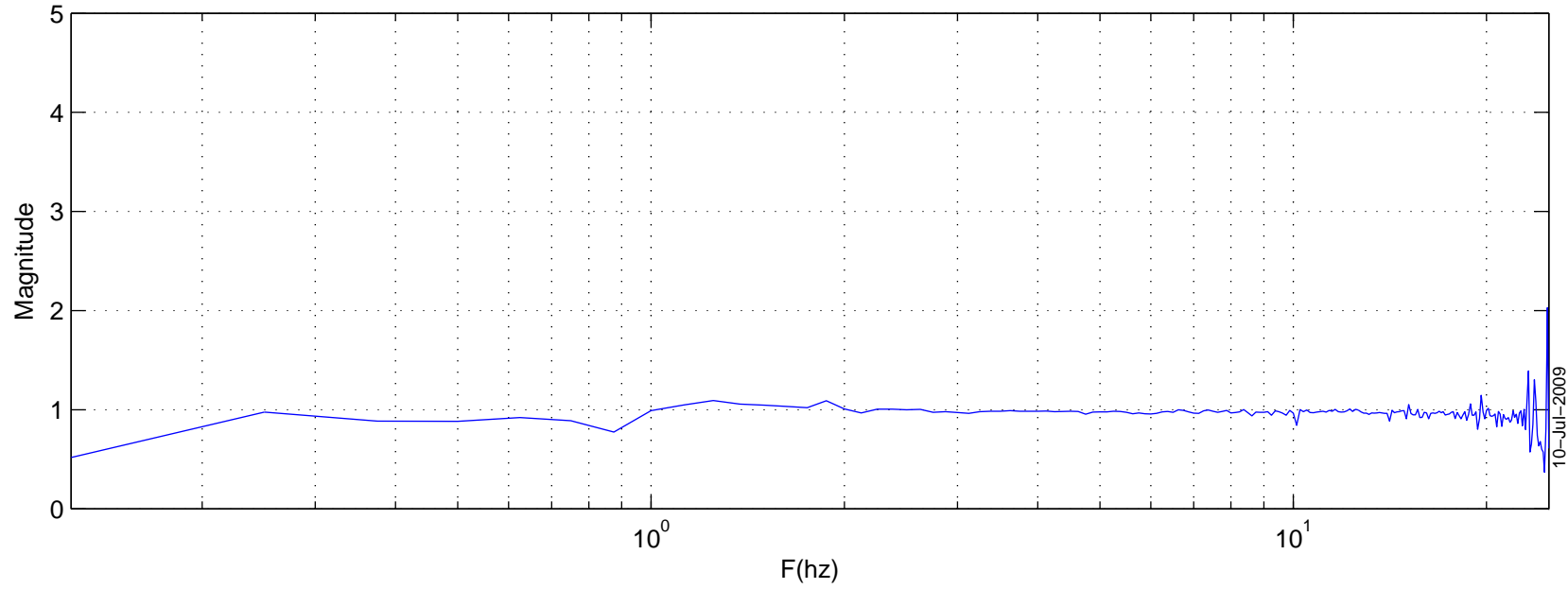


LHO HEPI L4C-H (S/N L41504) to (S/N L41667(reference))

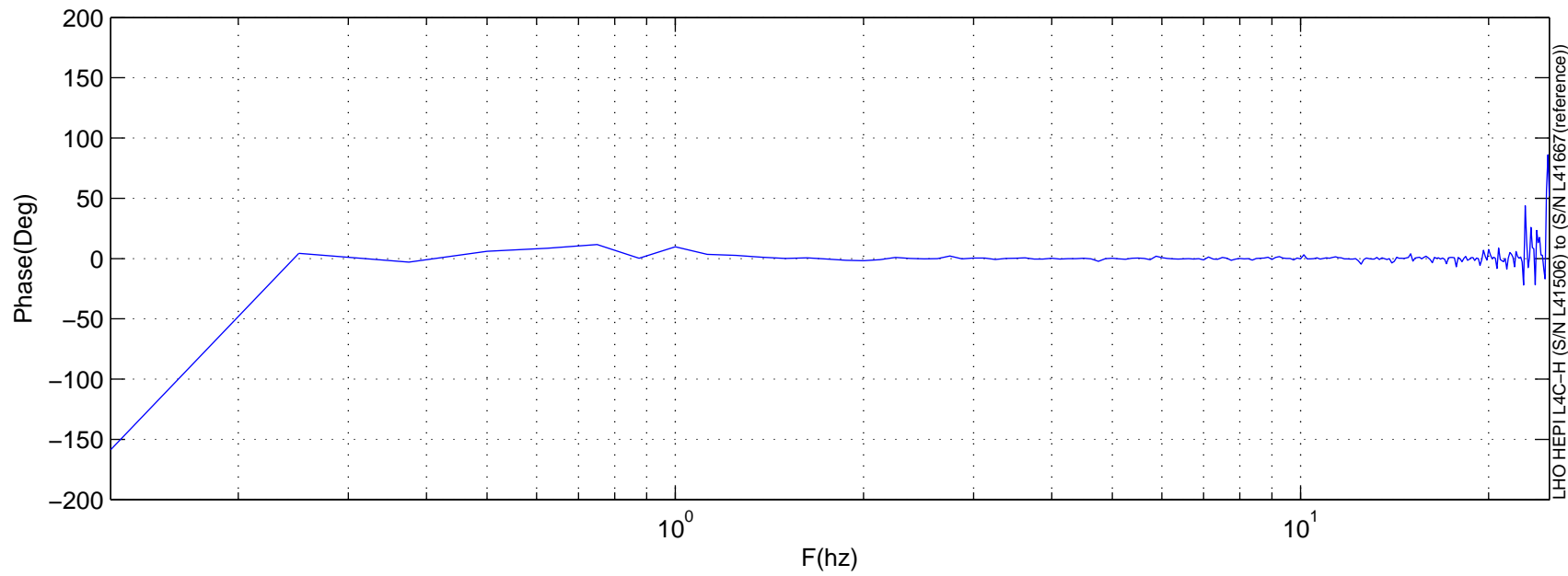
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

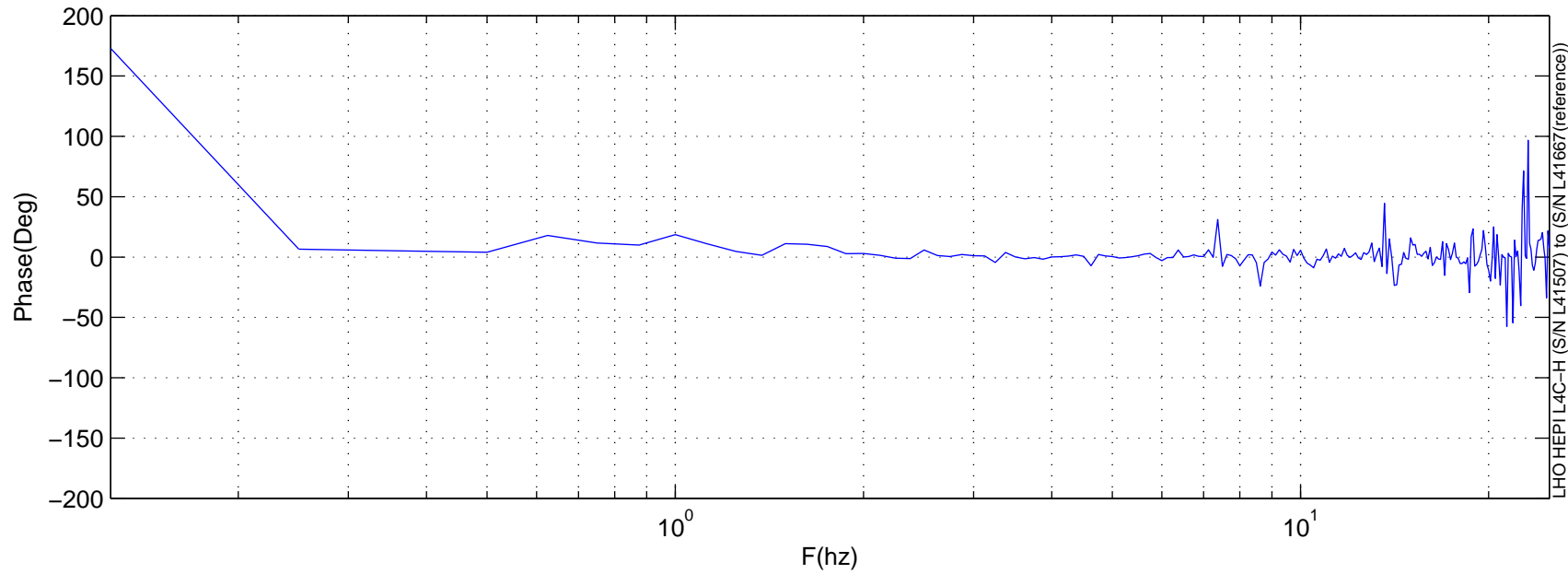
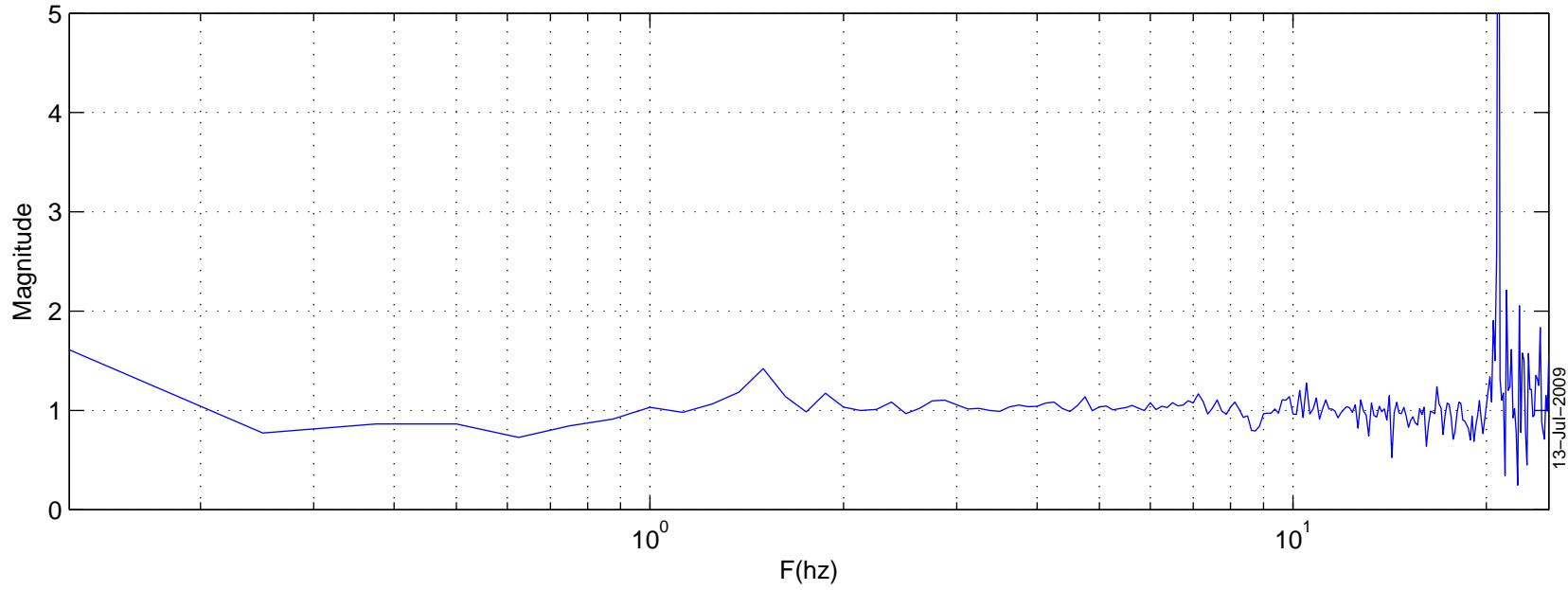


10-Jul-2009

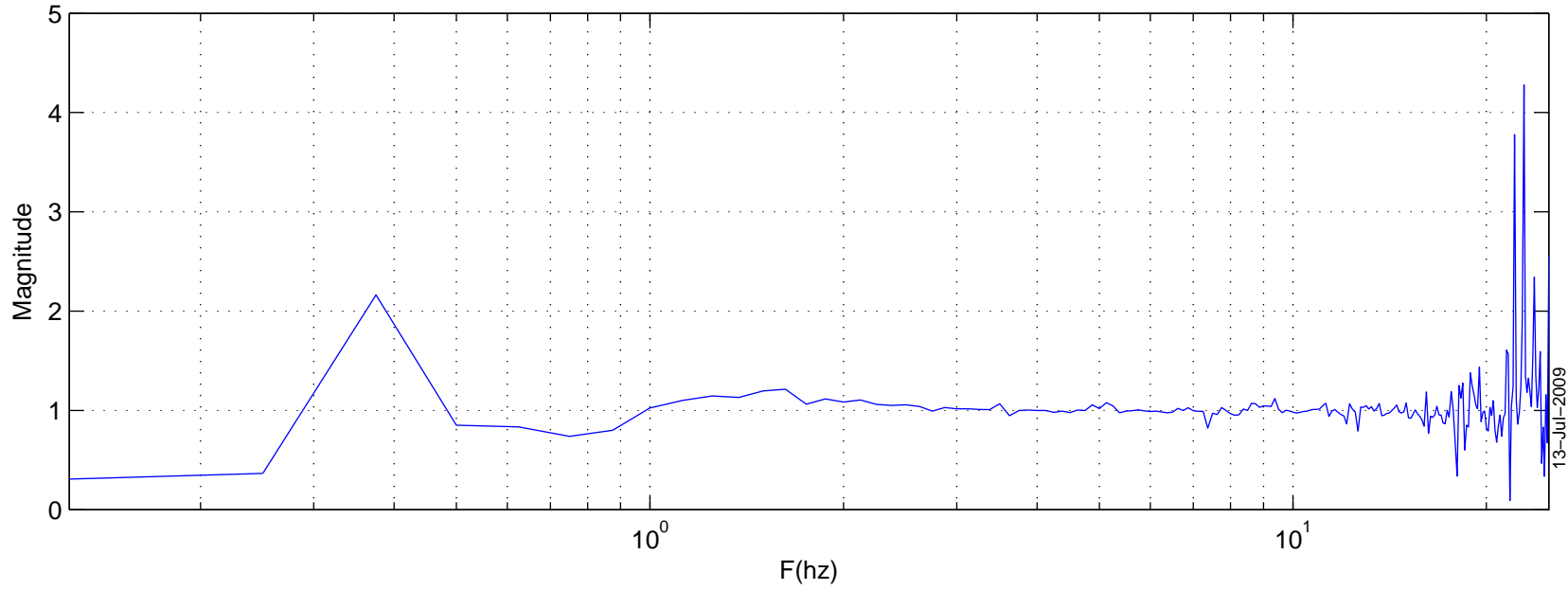


LHO HEPI L4C-H (S/N L41506) to (S/N L41667(reference))

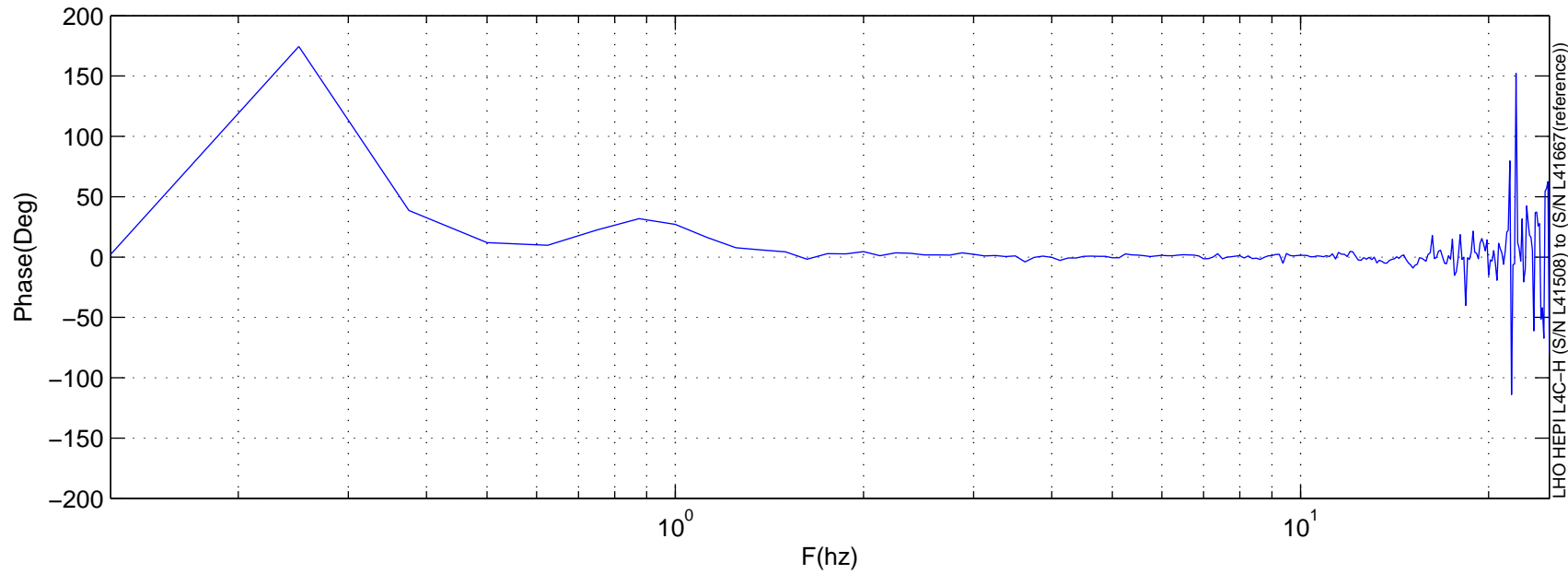
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

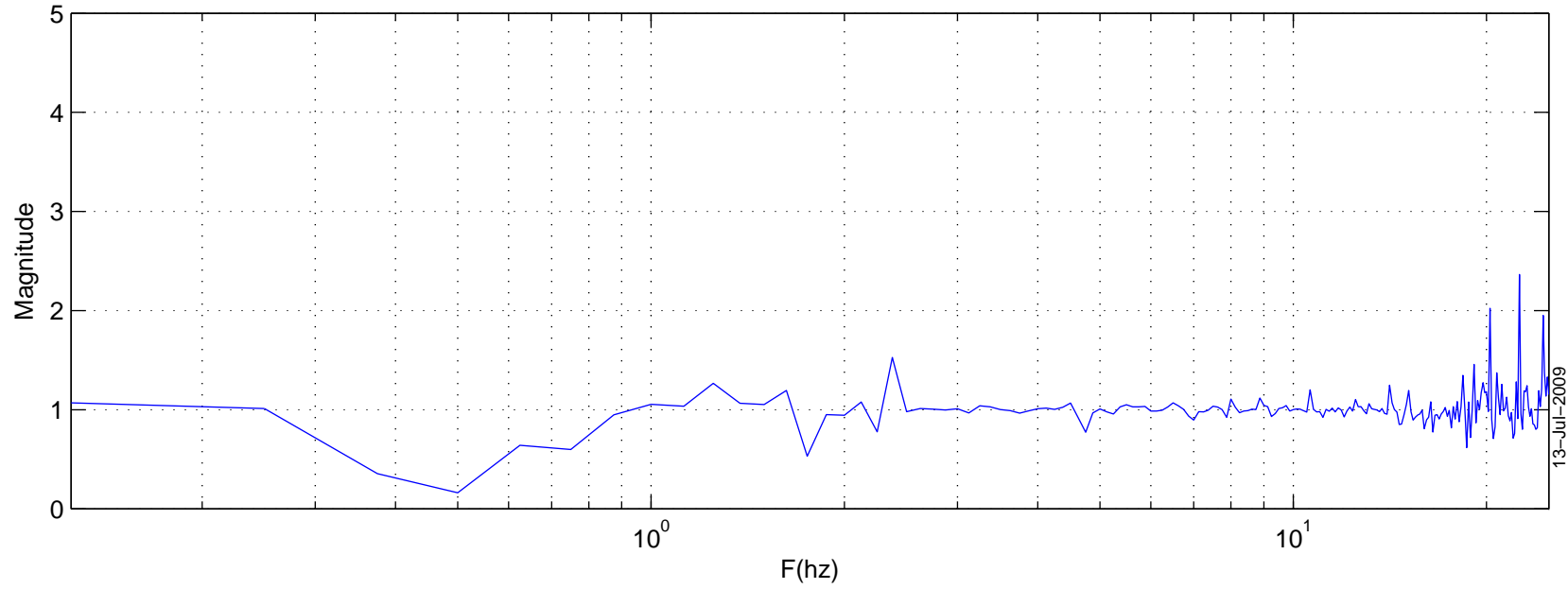


13-Jul-2009

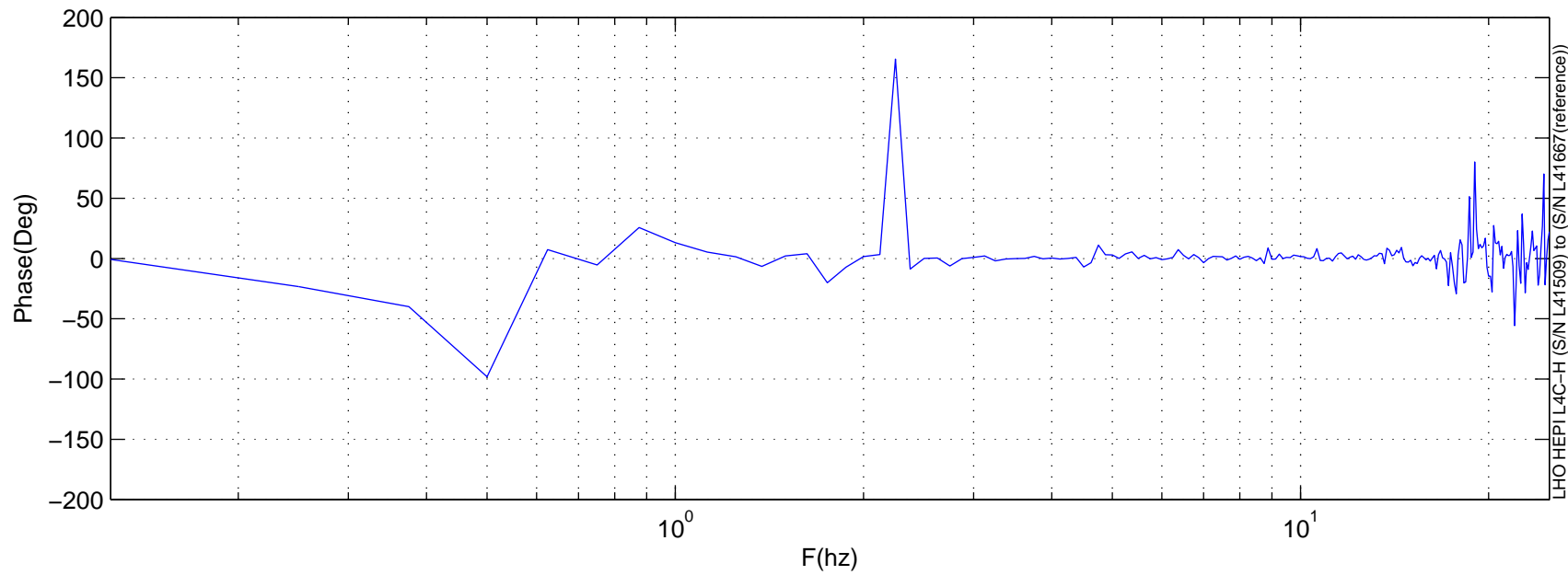


LHO HEPI L4C-H (S/N L41508) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

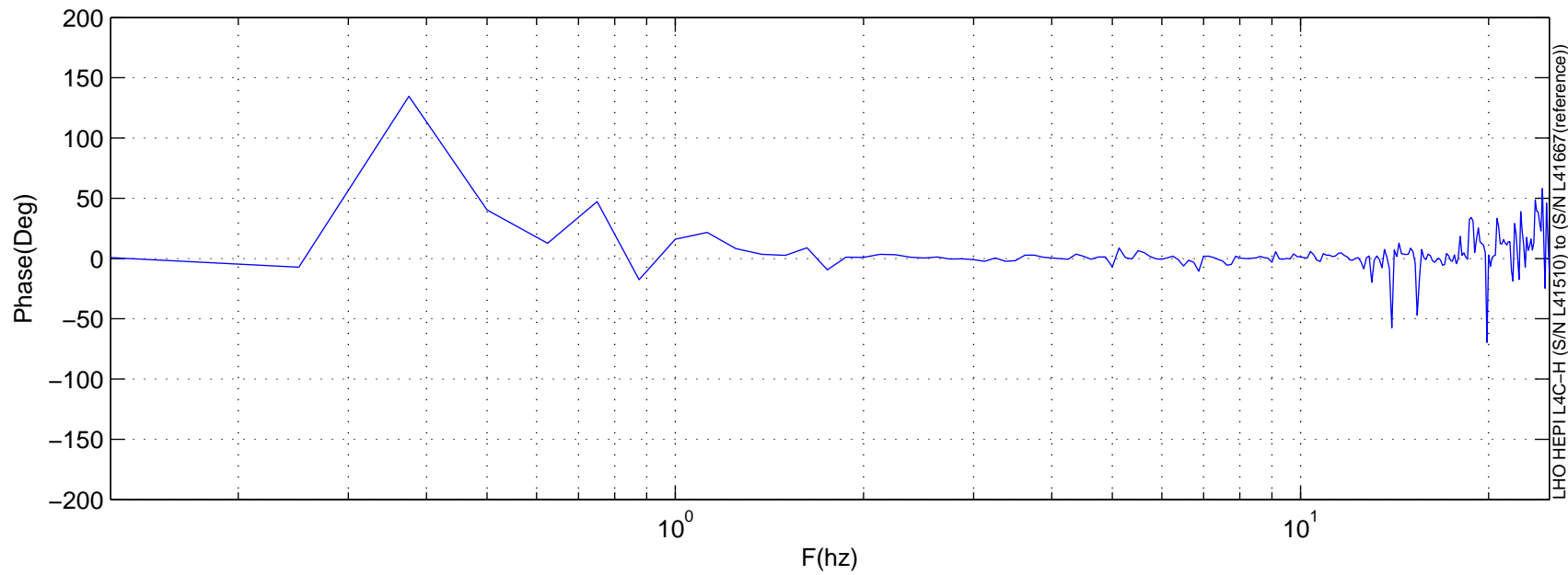
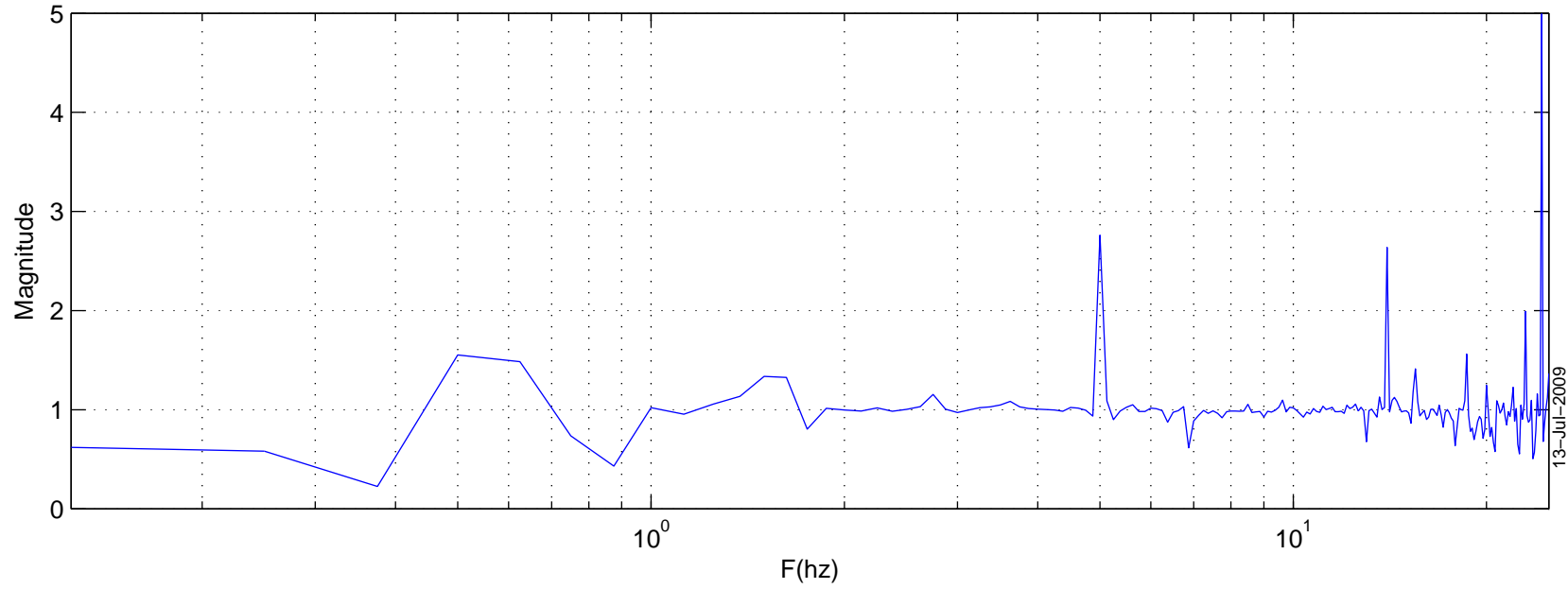


13-Jul-2009



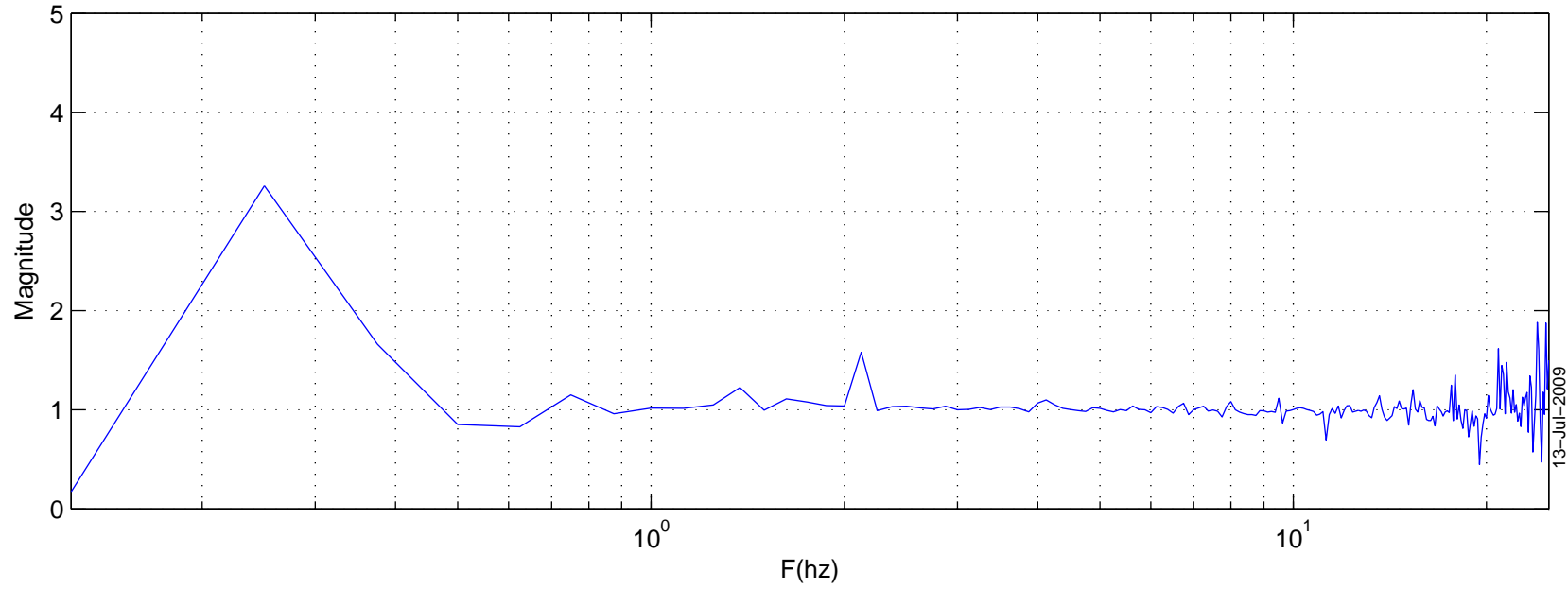
LHO HEPI L4C-H (S/N L41509) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

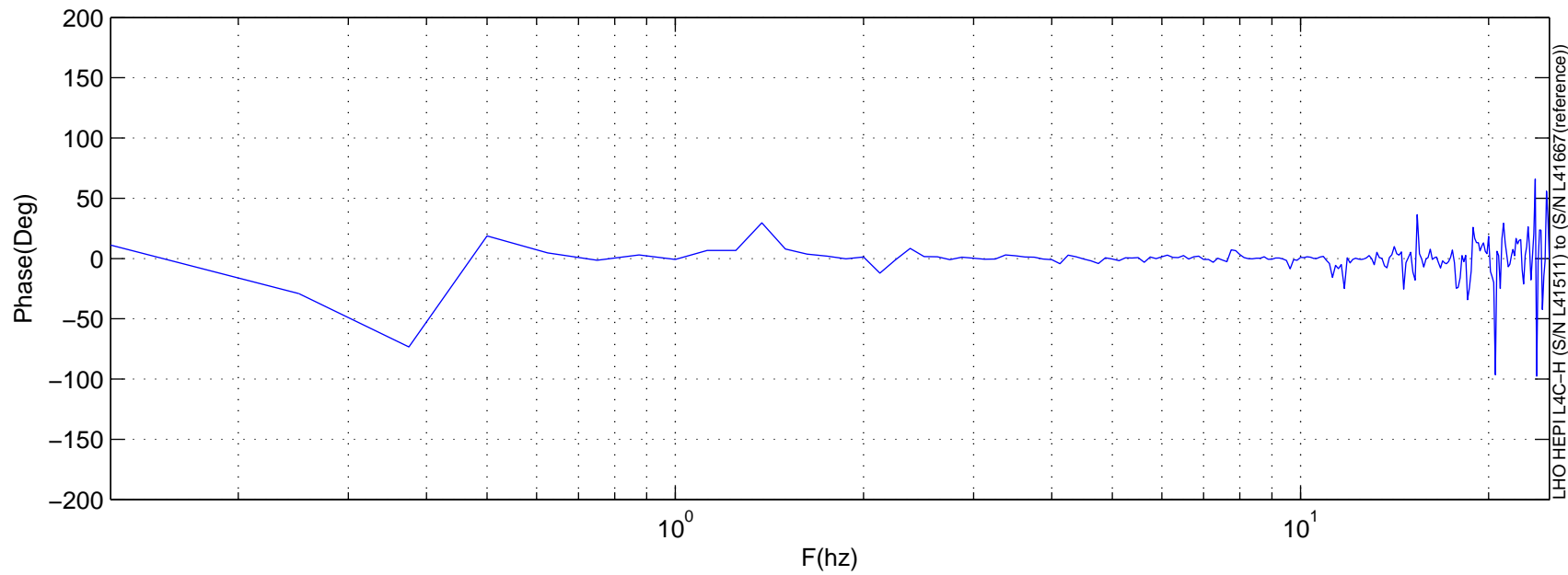




LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

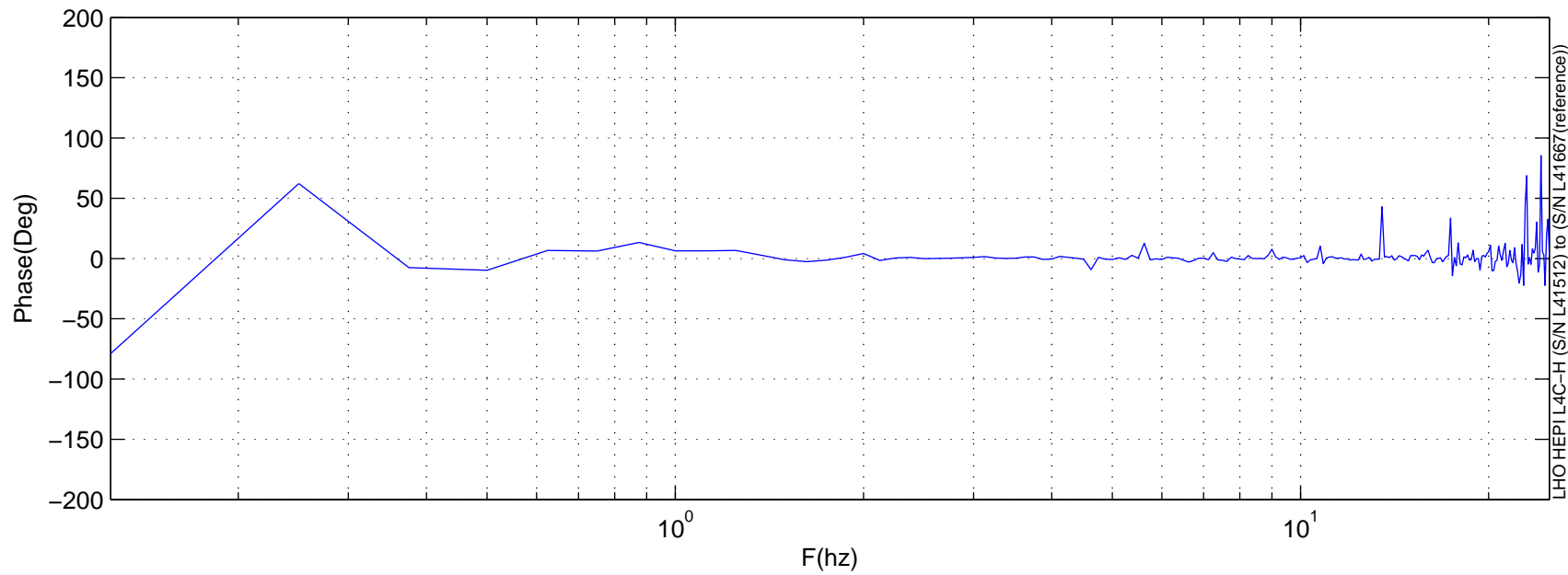
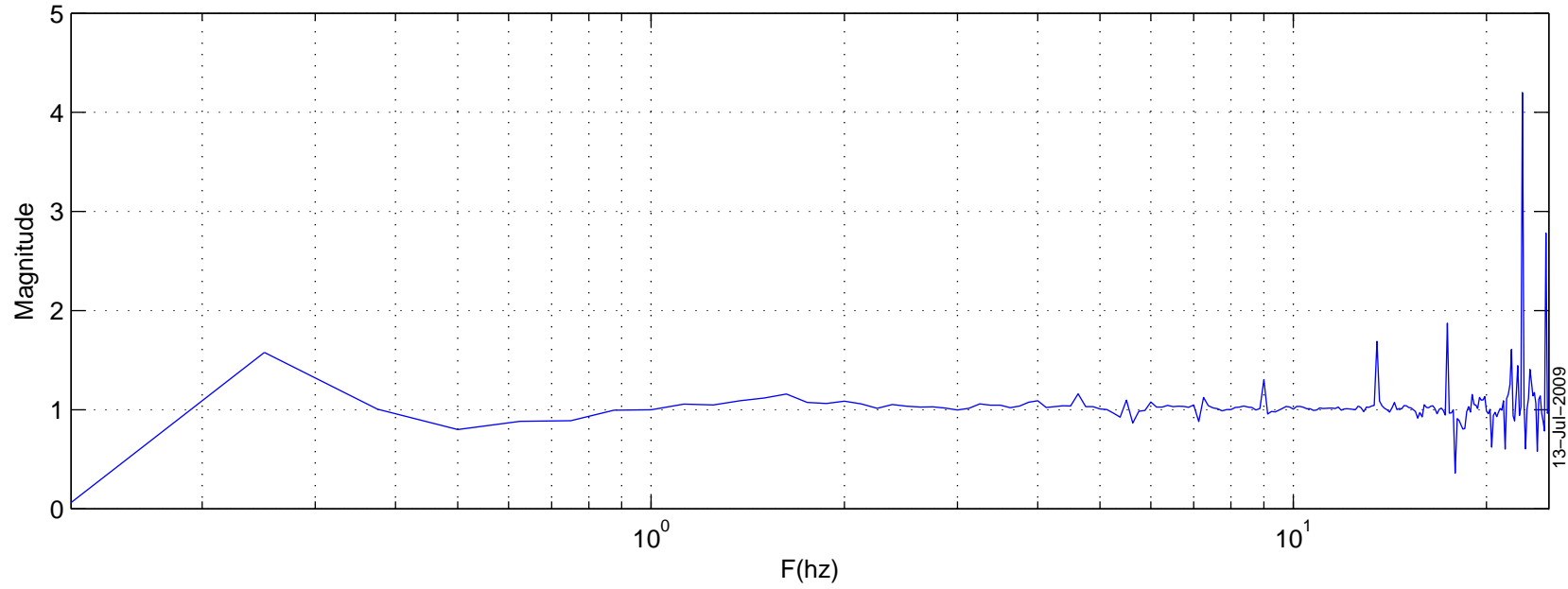


13-Jul-2009

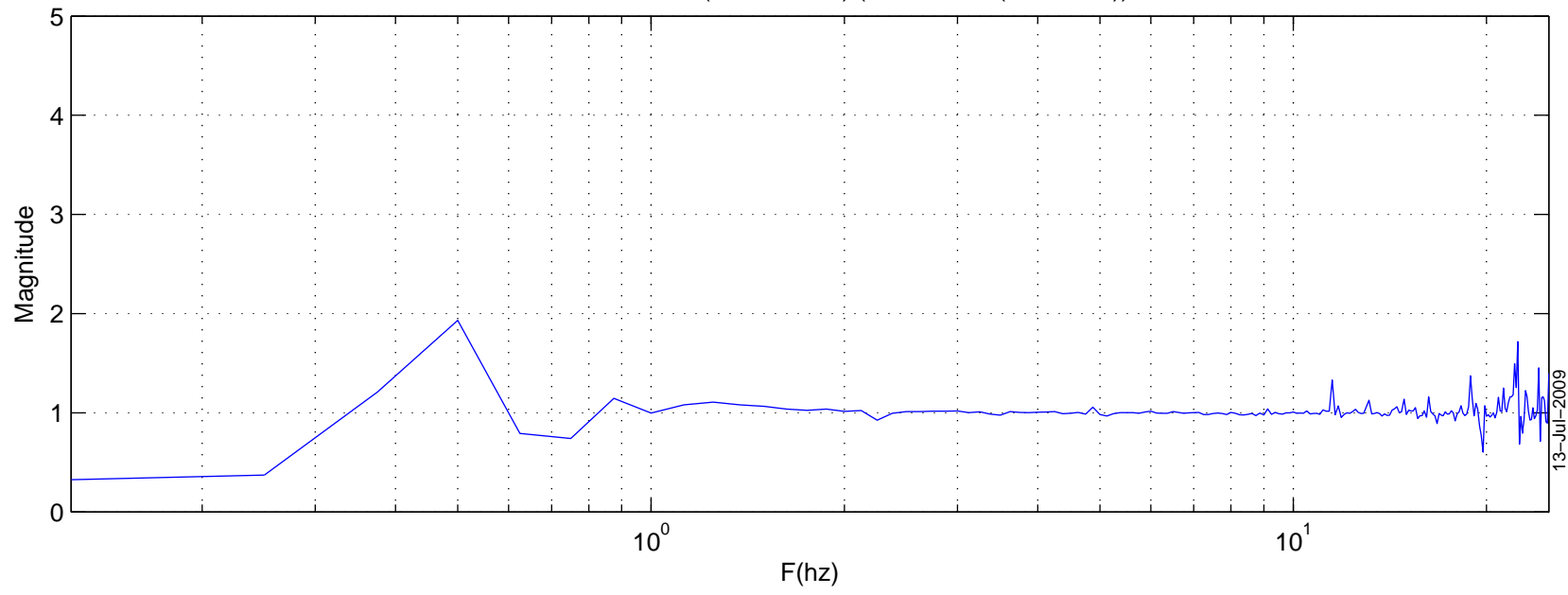


LHO HEPI L4C-H (S/N L41511) to (S/N L41667(reference))

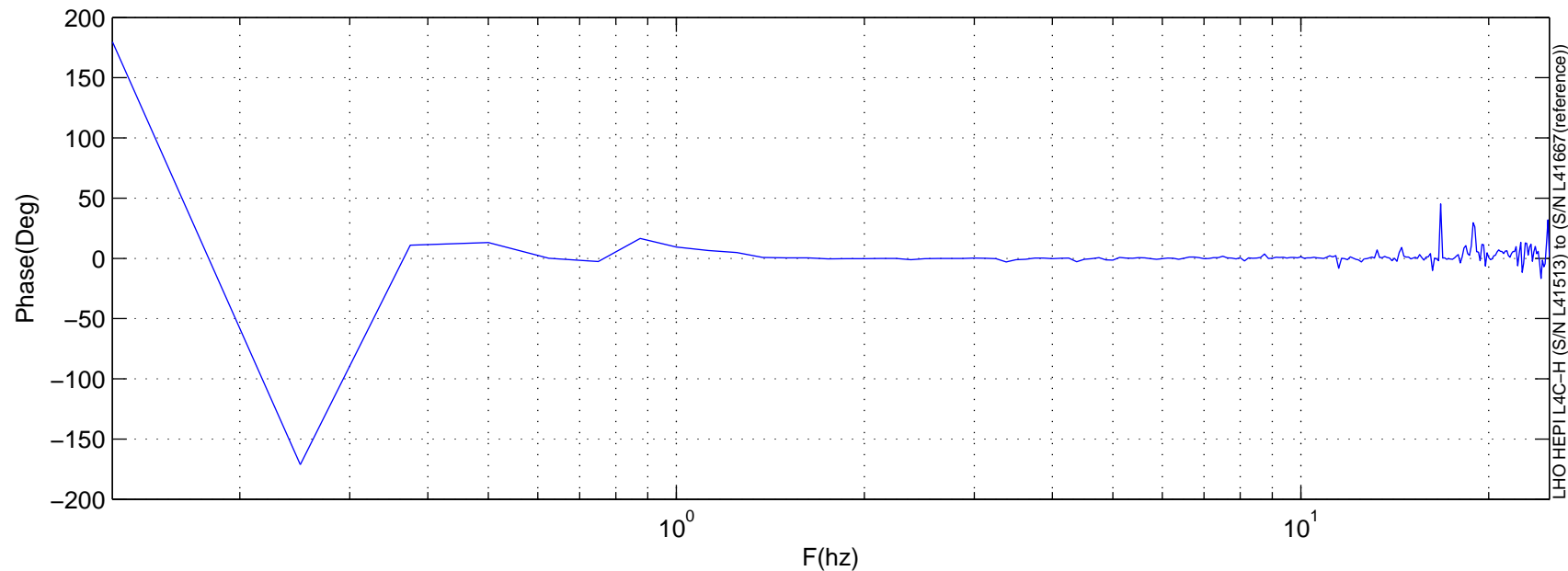
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

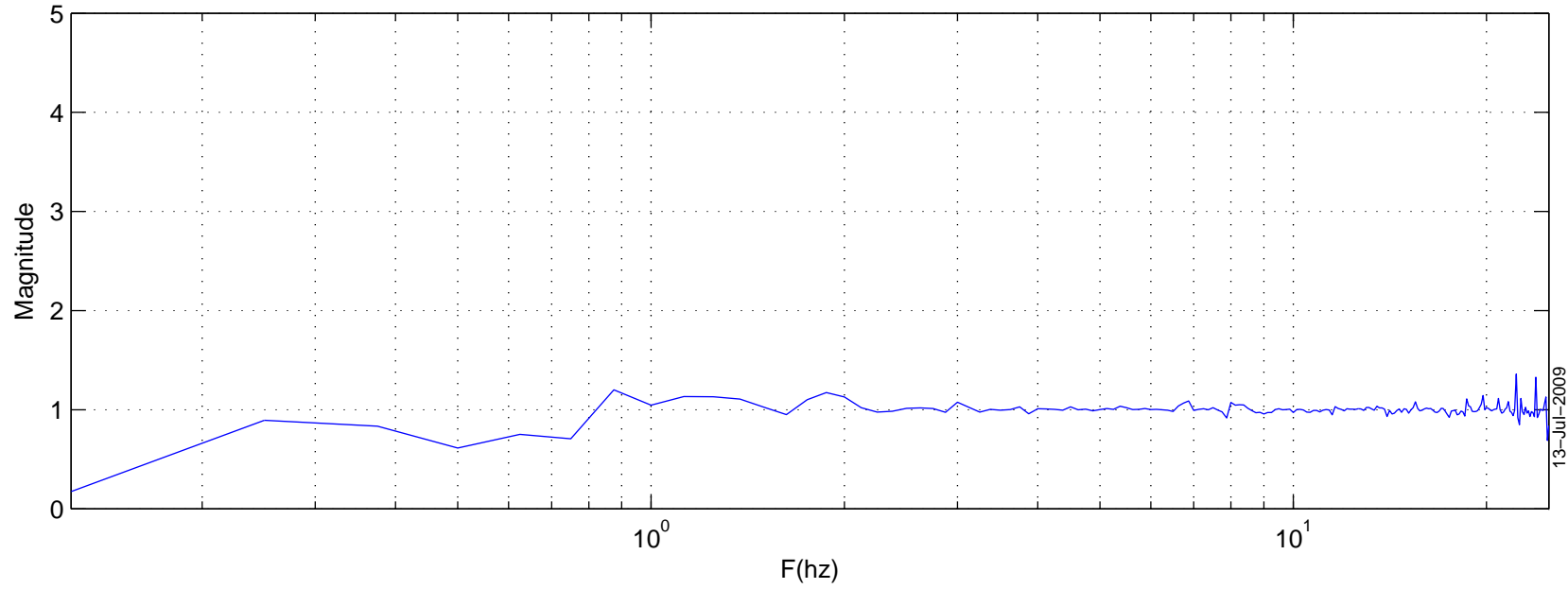


13-Jul-2009

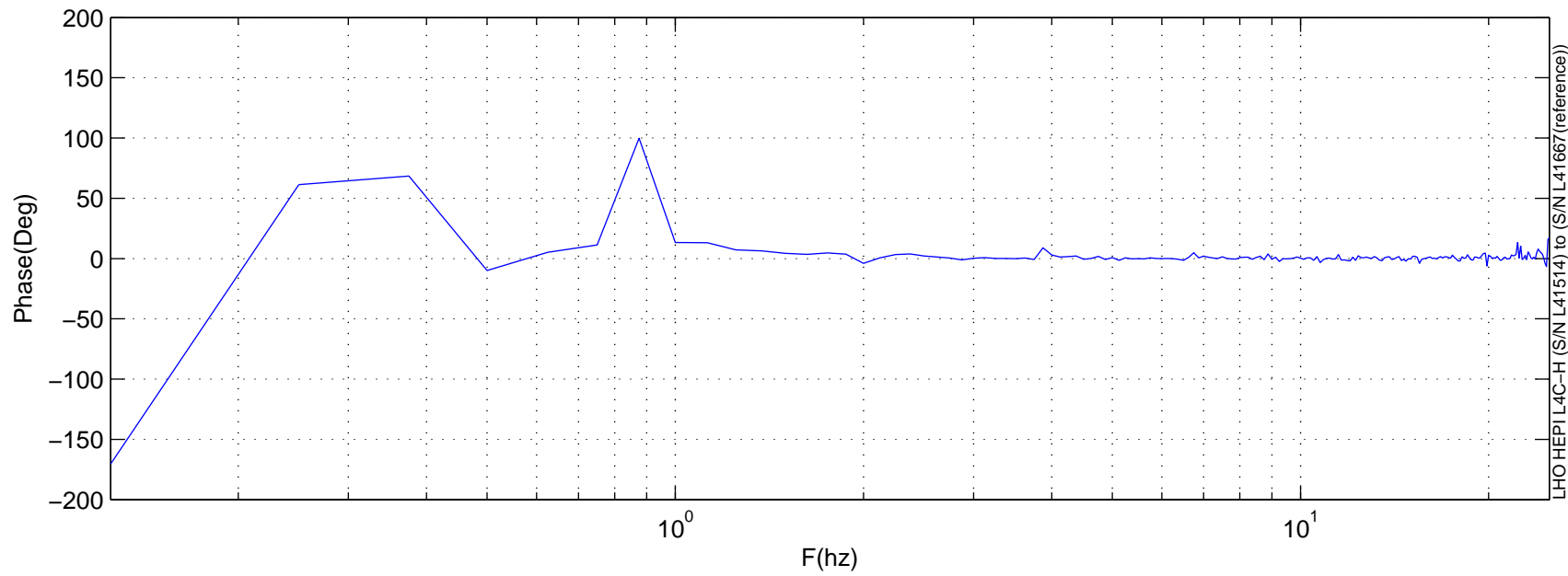


LHO HEPI L4C-H (S/N L41513) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

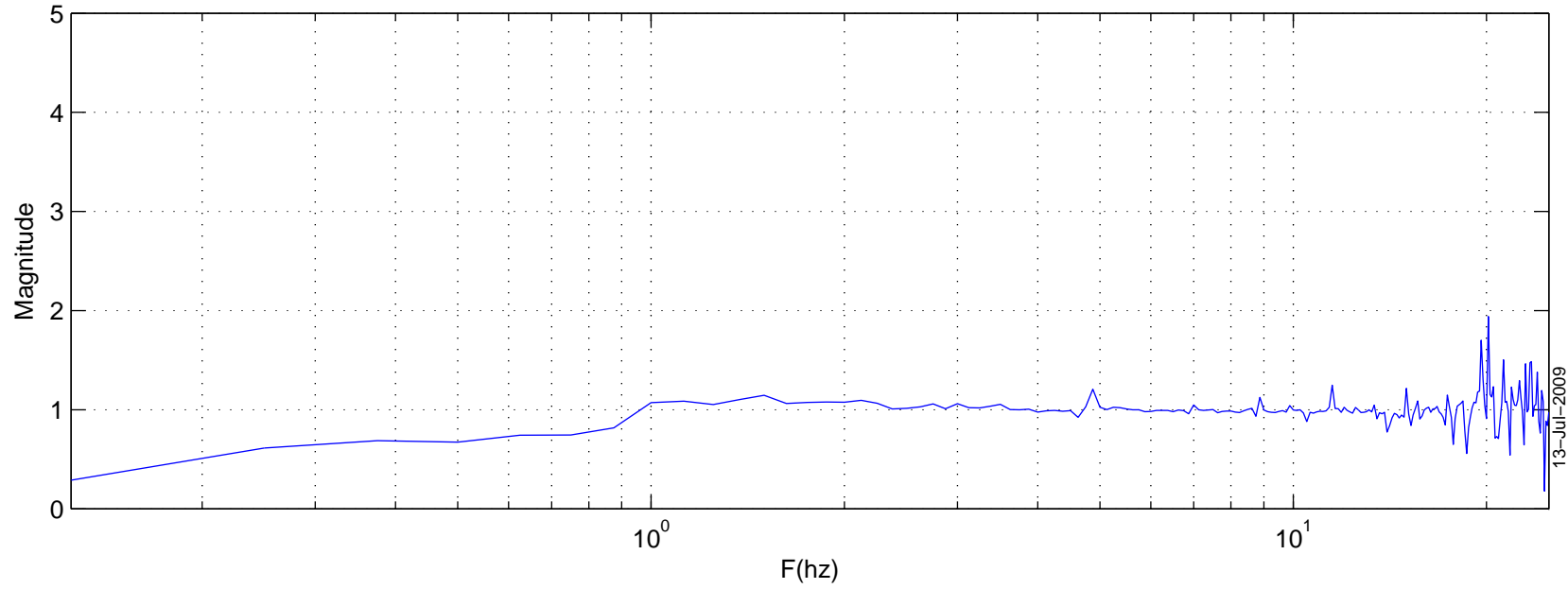


13-Jul-2009

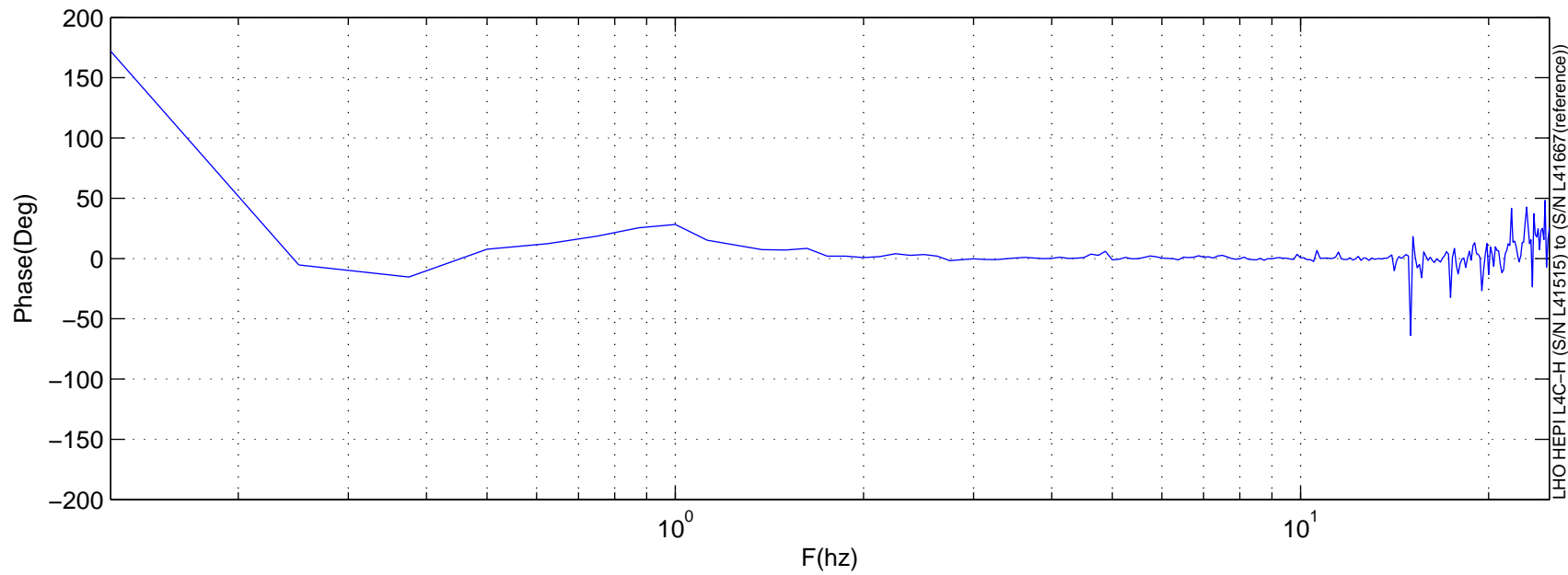


LHO HEPI L4C-H (S/N L41514) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

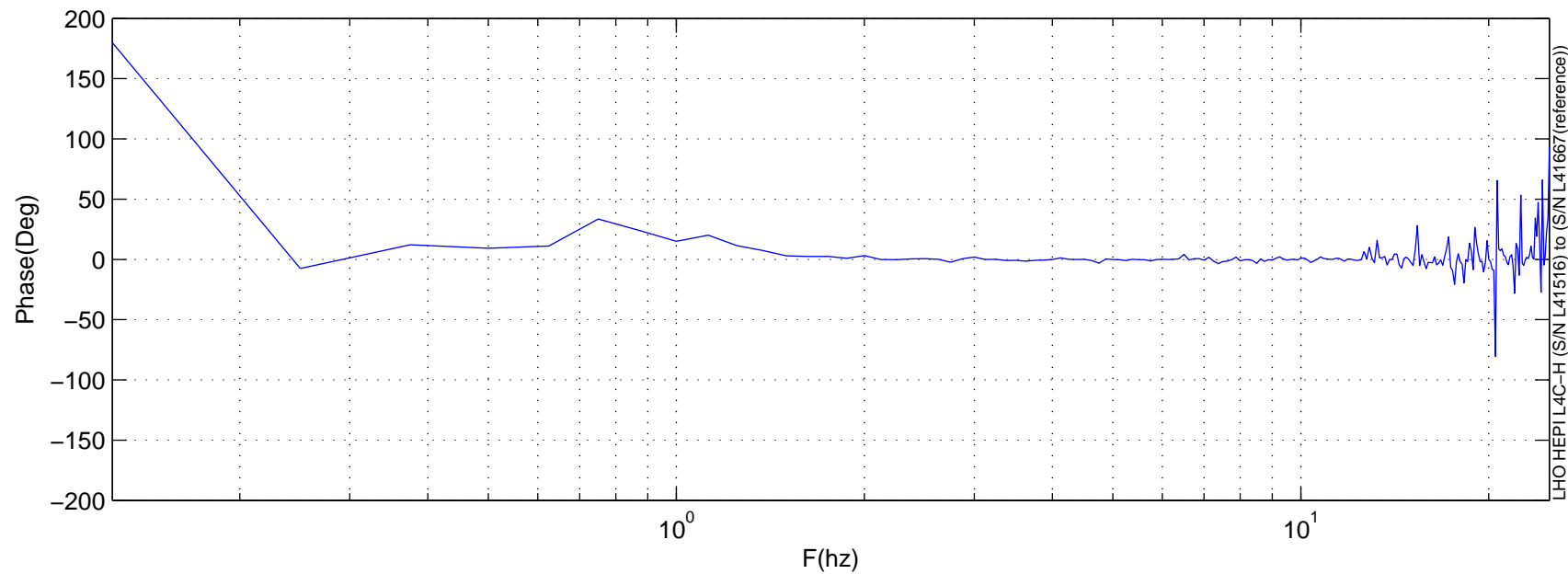
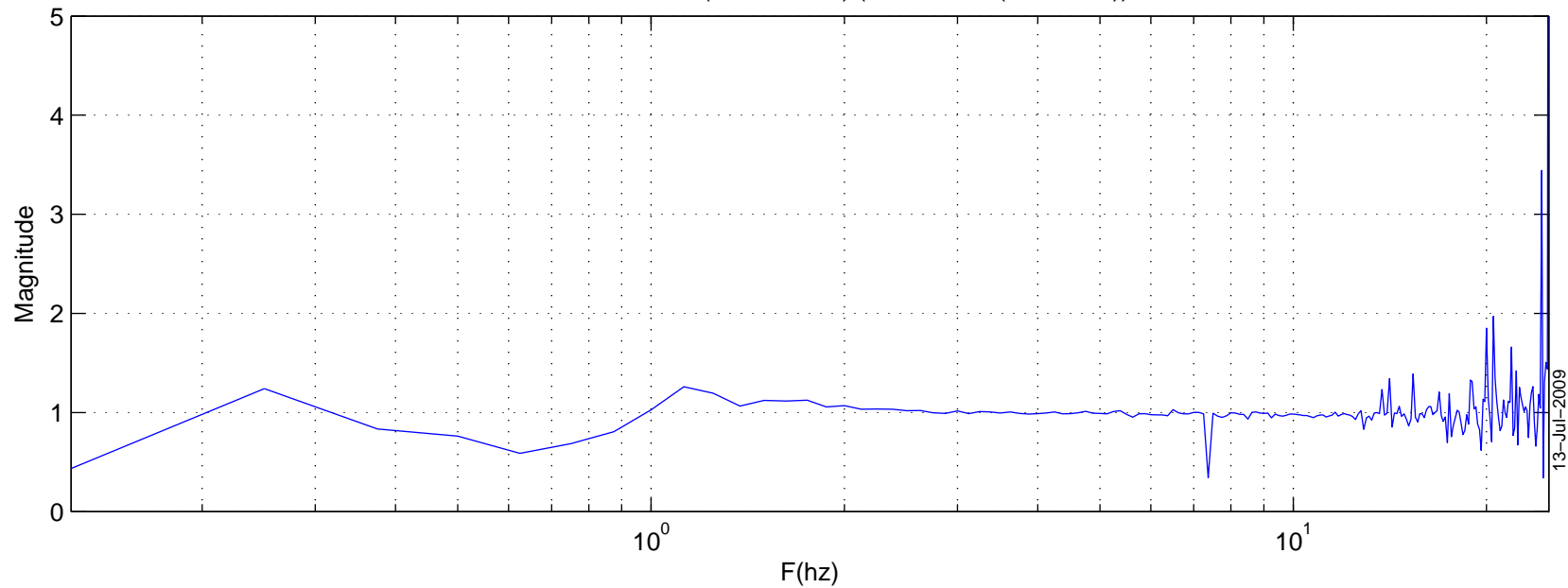


13-Jul-2009

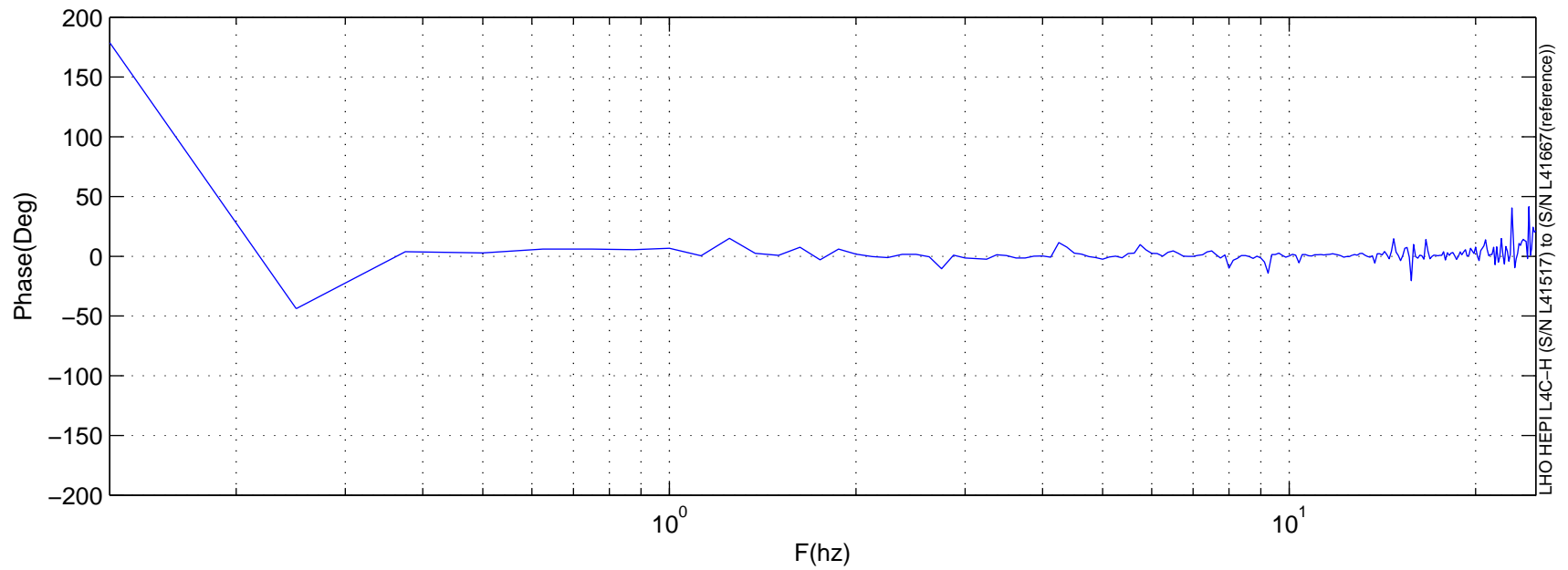
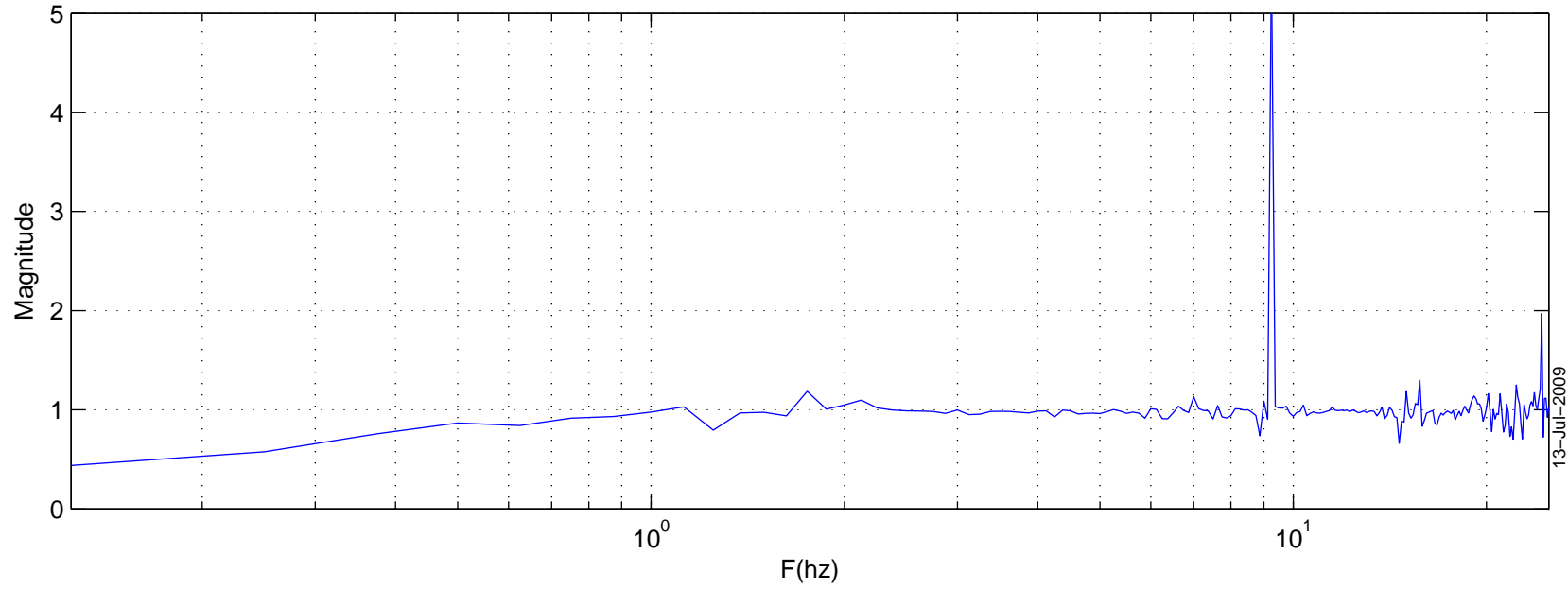


LHO HEPI L4C-H (S/N L41515) to (S/N L41667(reference))

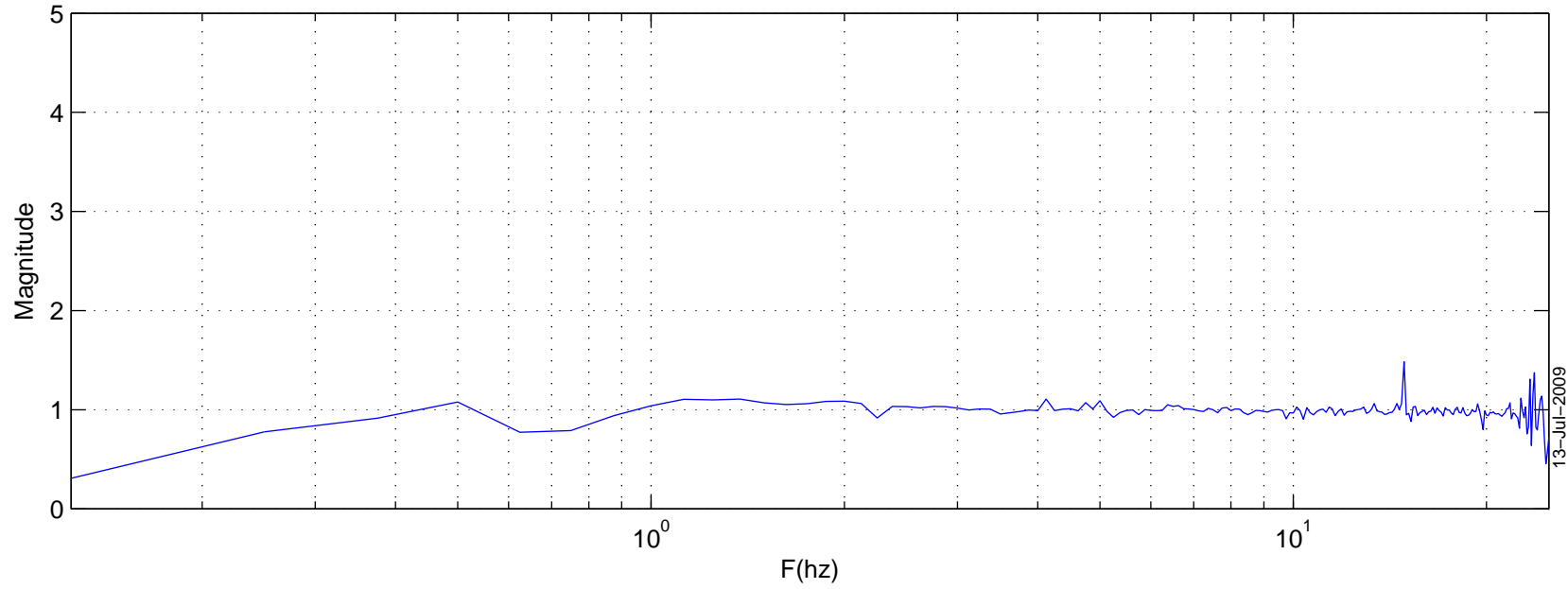
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



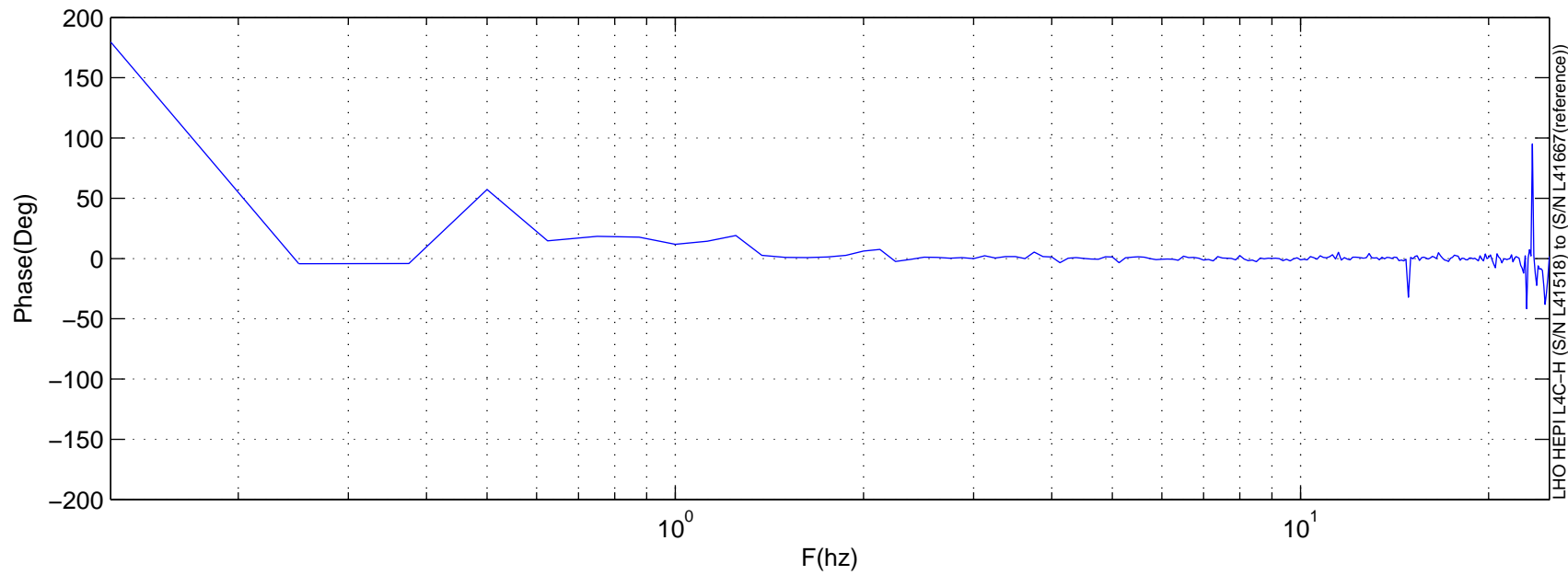
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



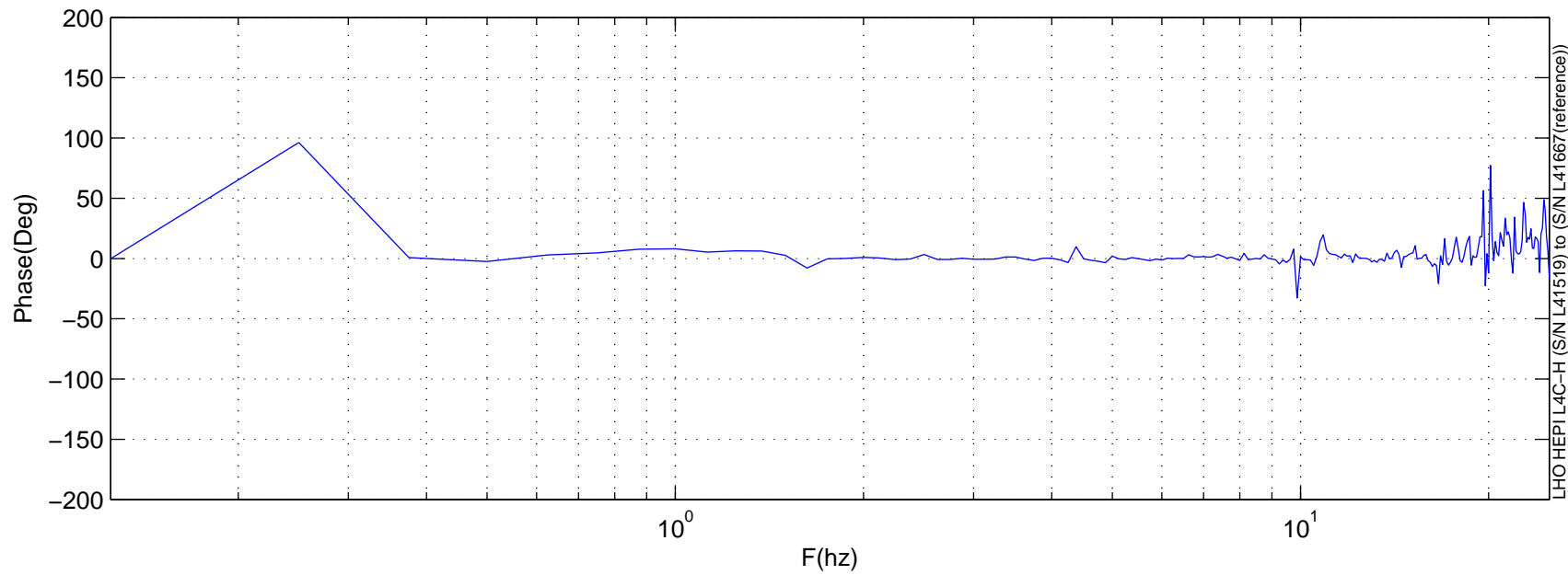
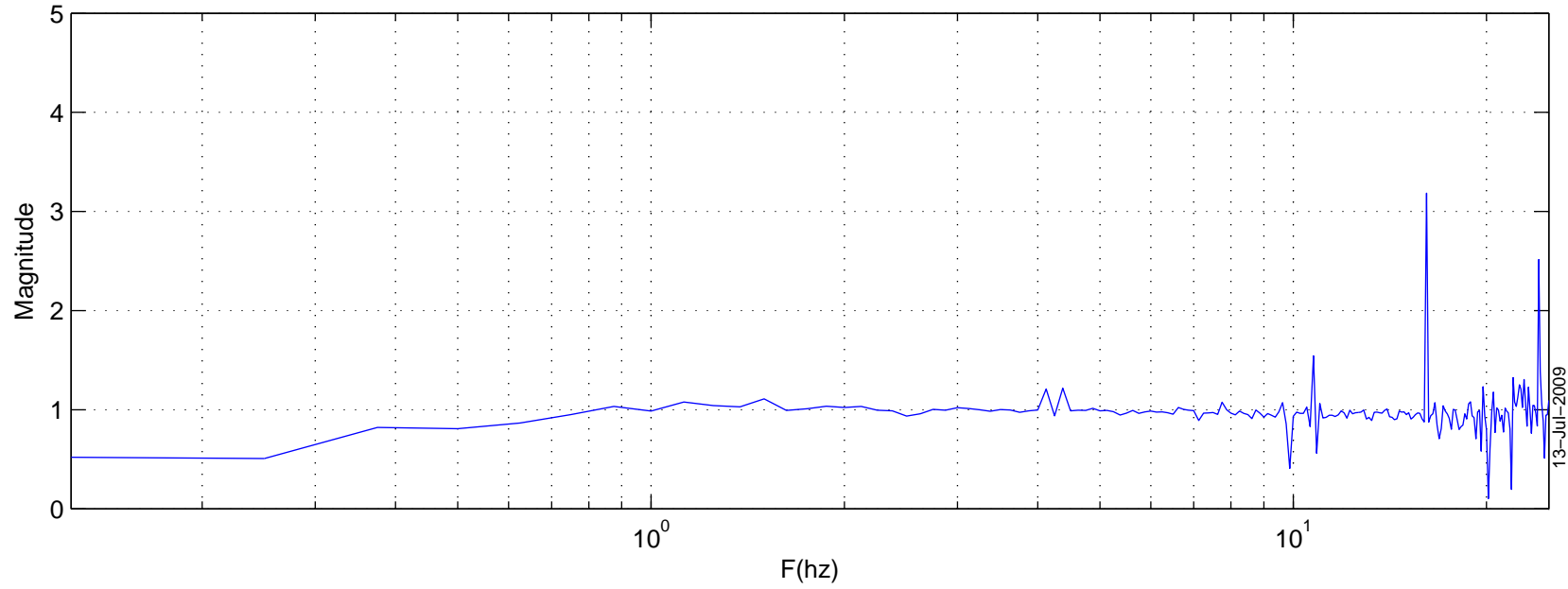
13-Jul-2009



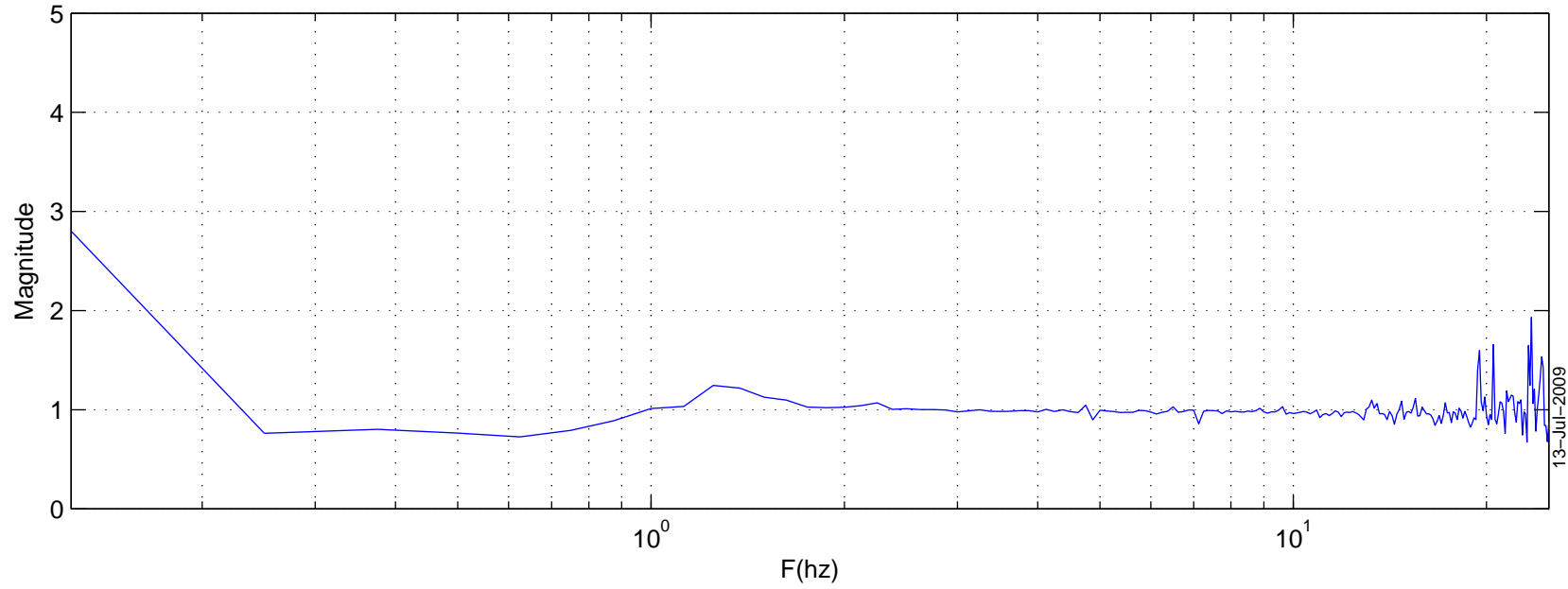
LHO HEPI L4C-H (S/N L41518) to (S/N L41667(reference))



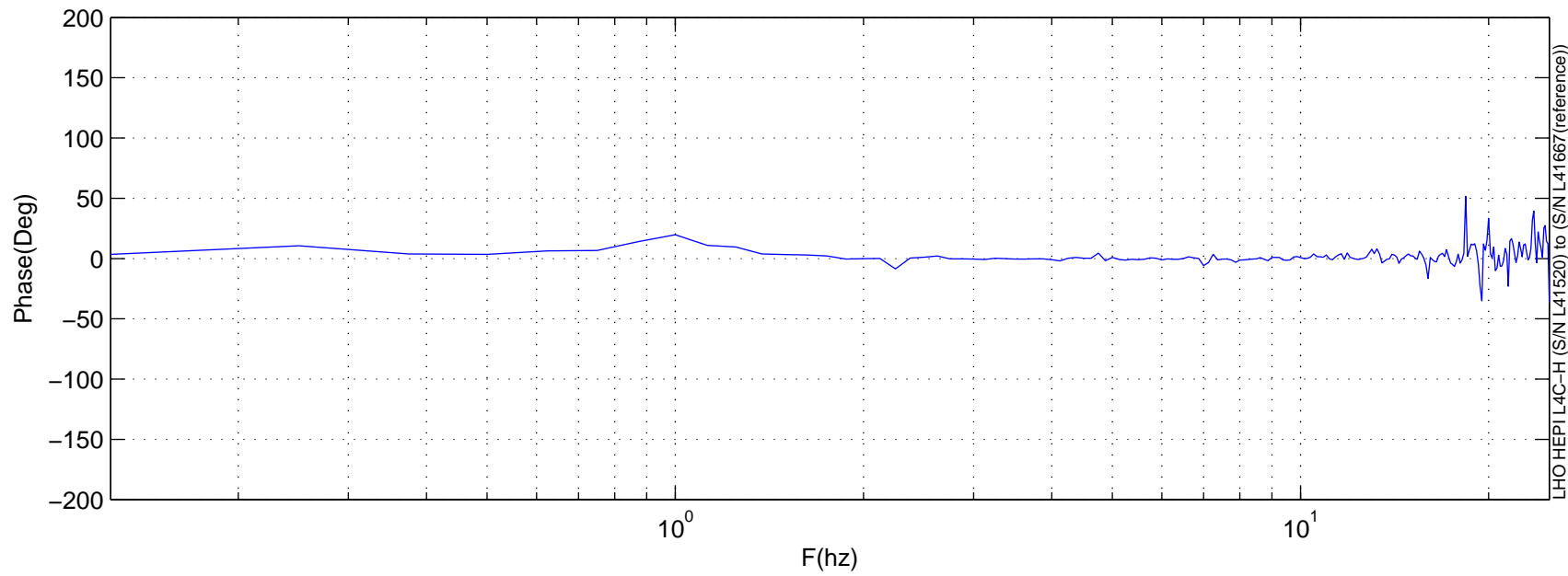
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

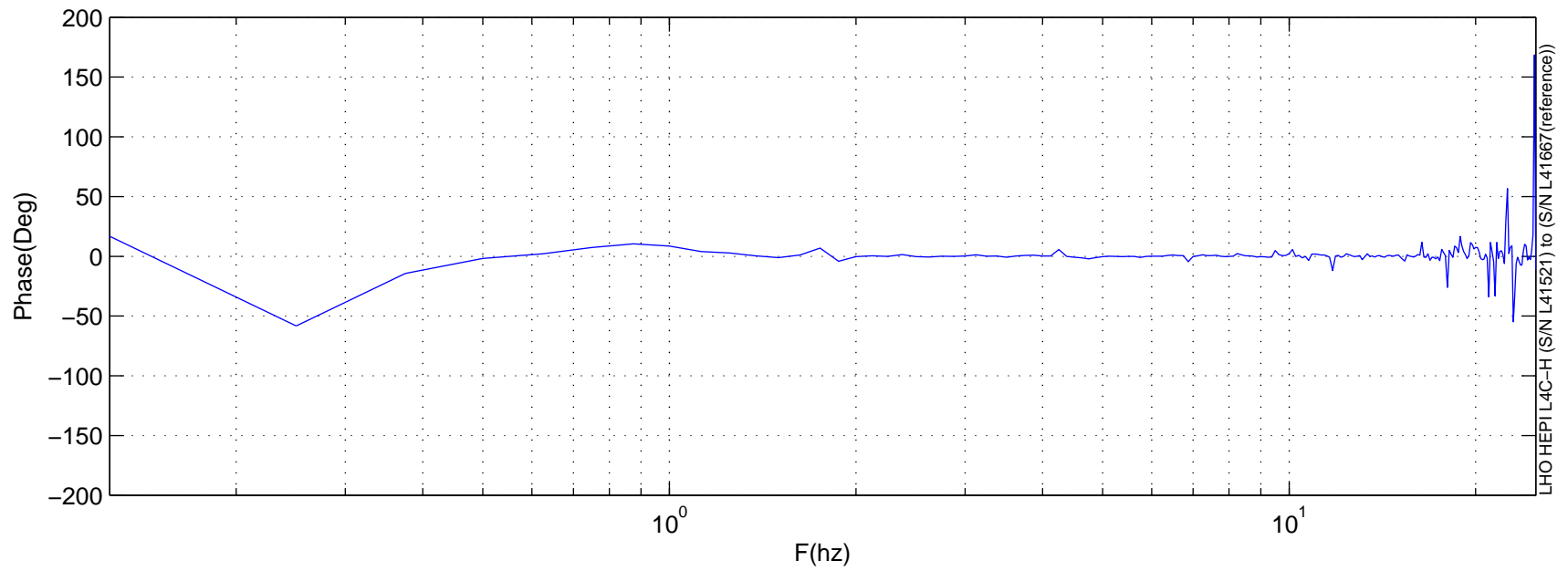
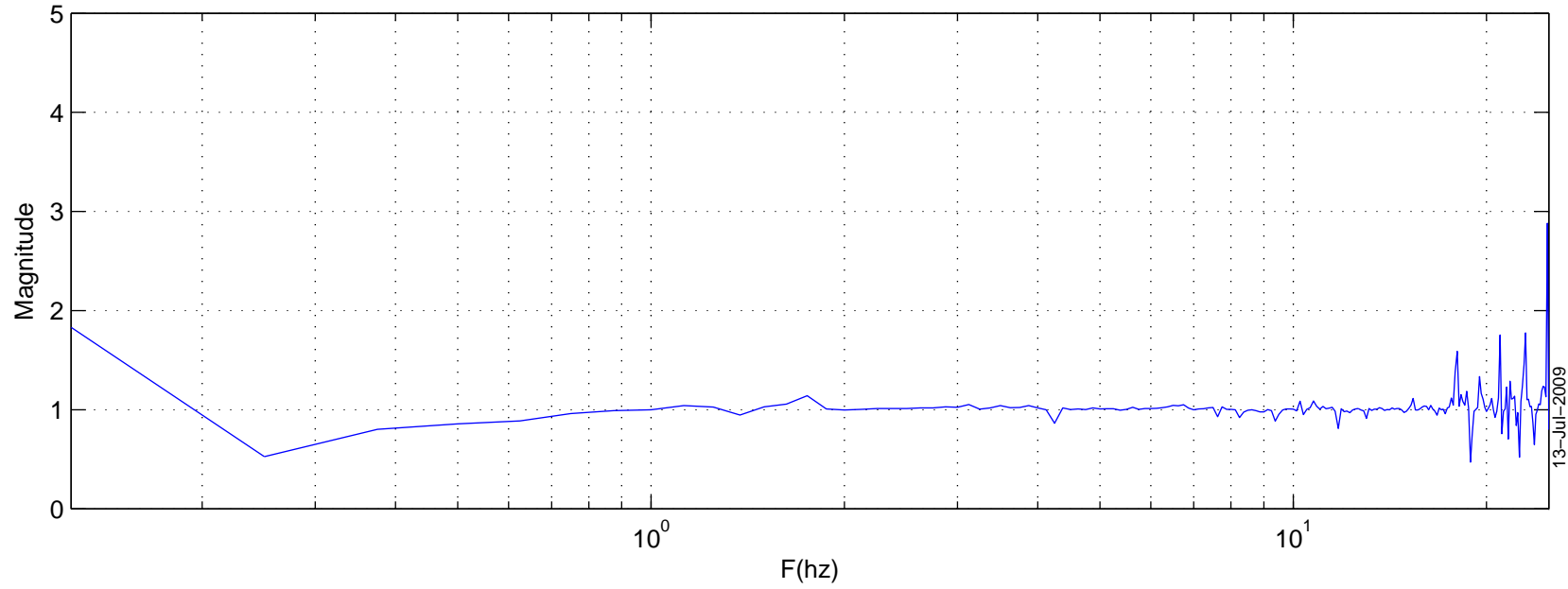


13-Jul-2009

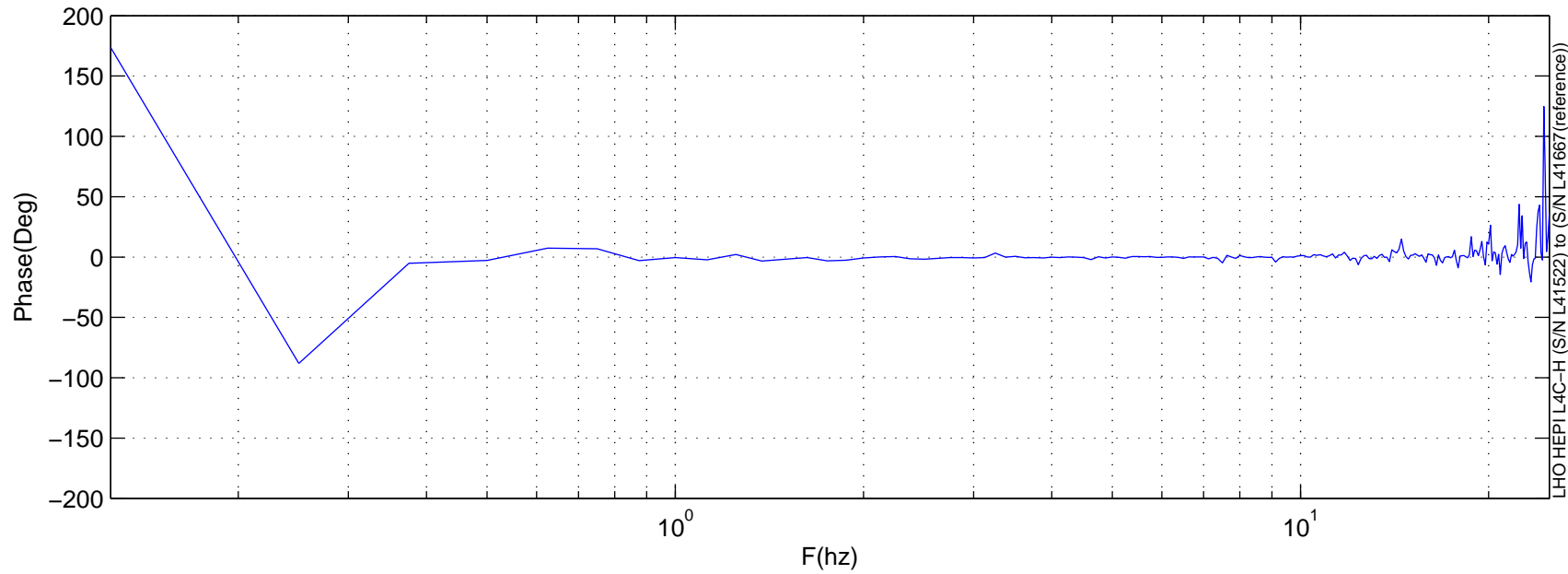
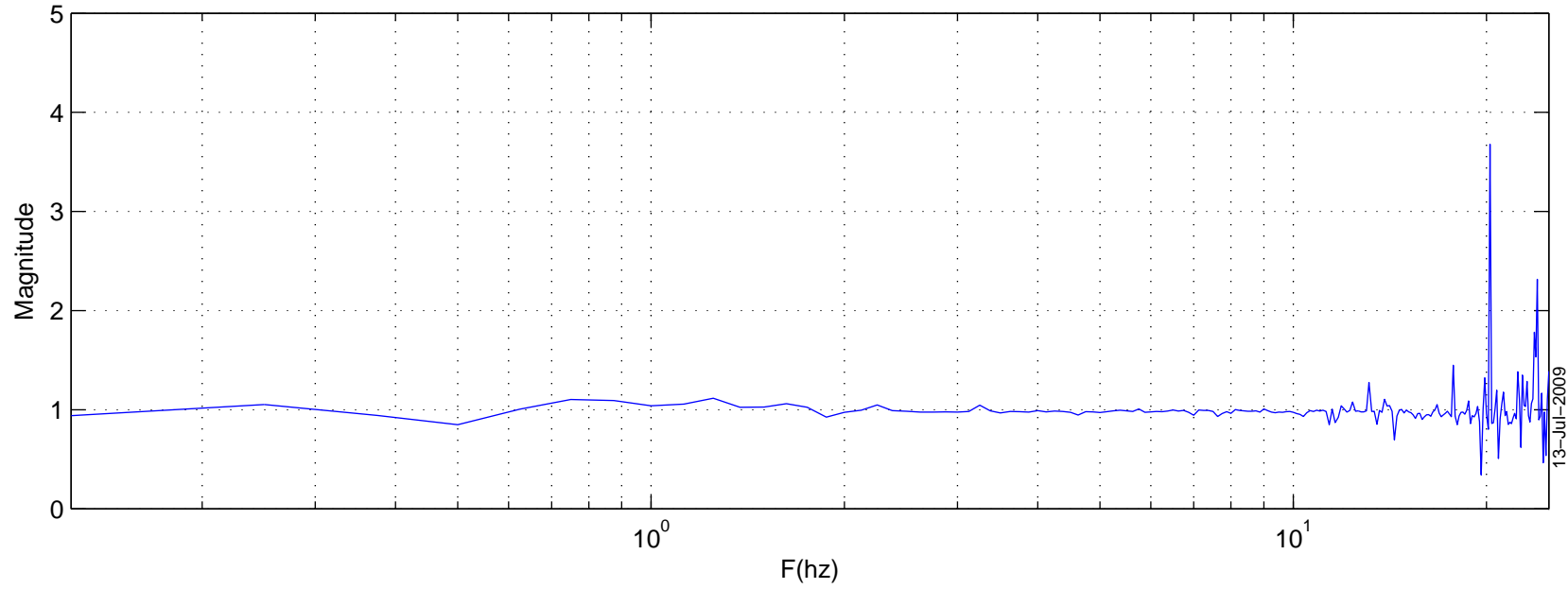


LHO HEPI L4C-H (S/N L41520) to (S/N L41667(reference))

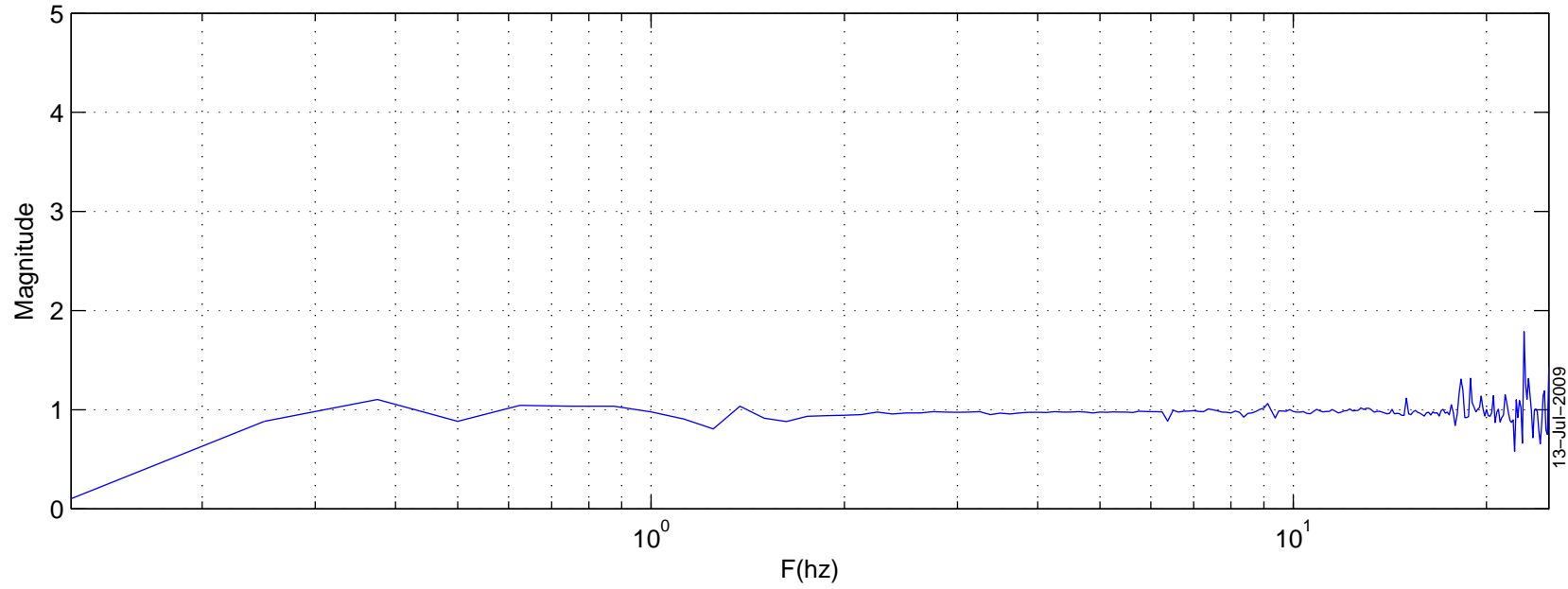
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



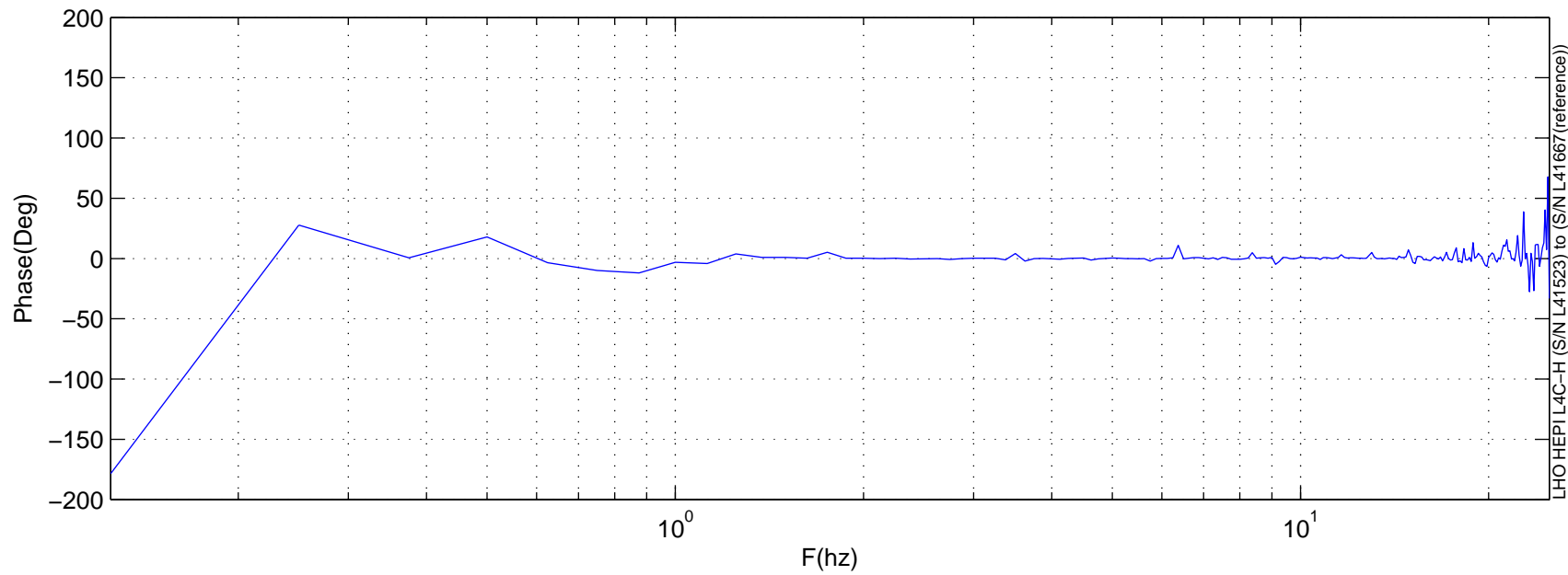
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

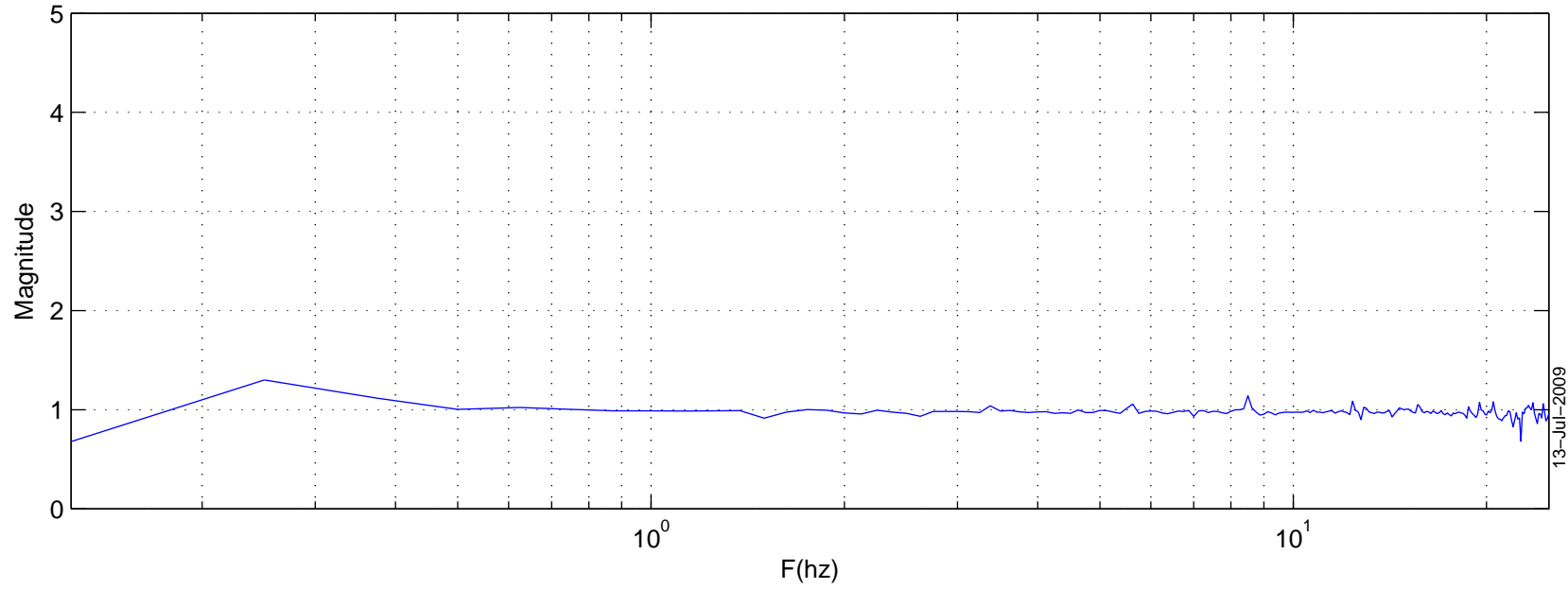


13-Jul-2009

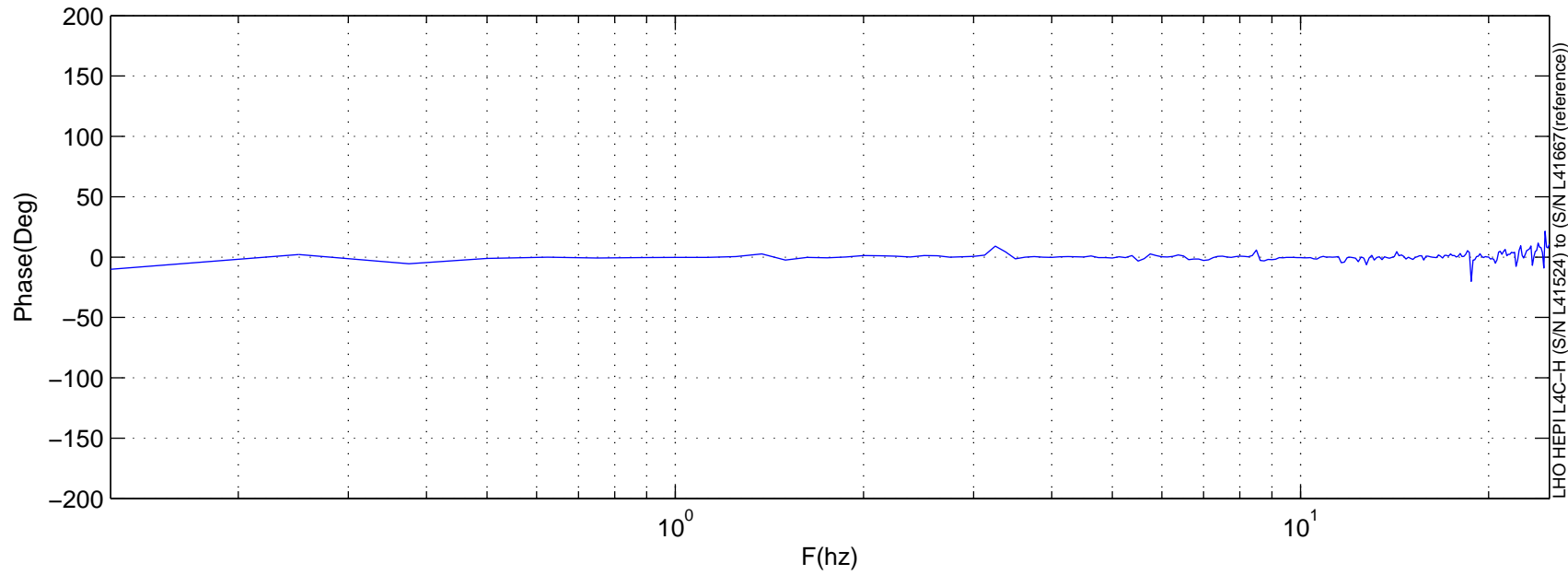


LHO HEPI L4C-H (S/N L41523) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

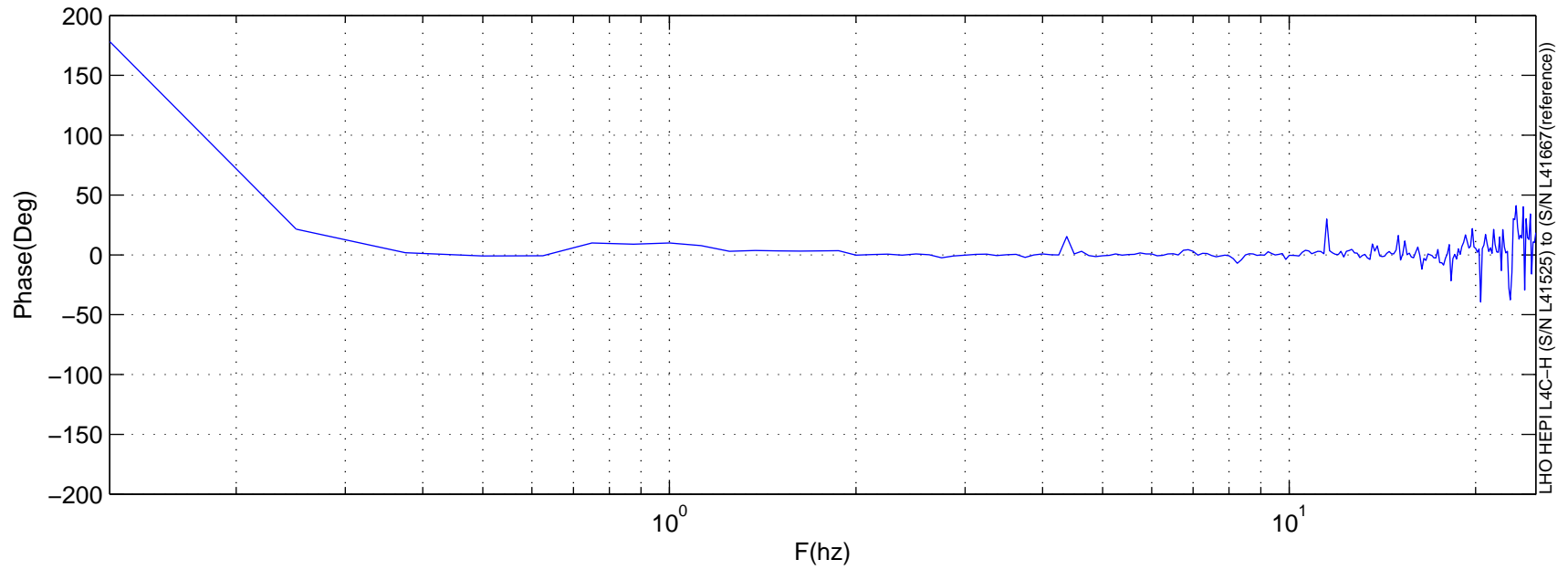
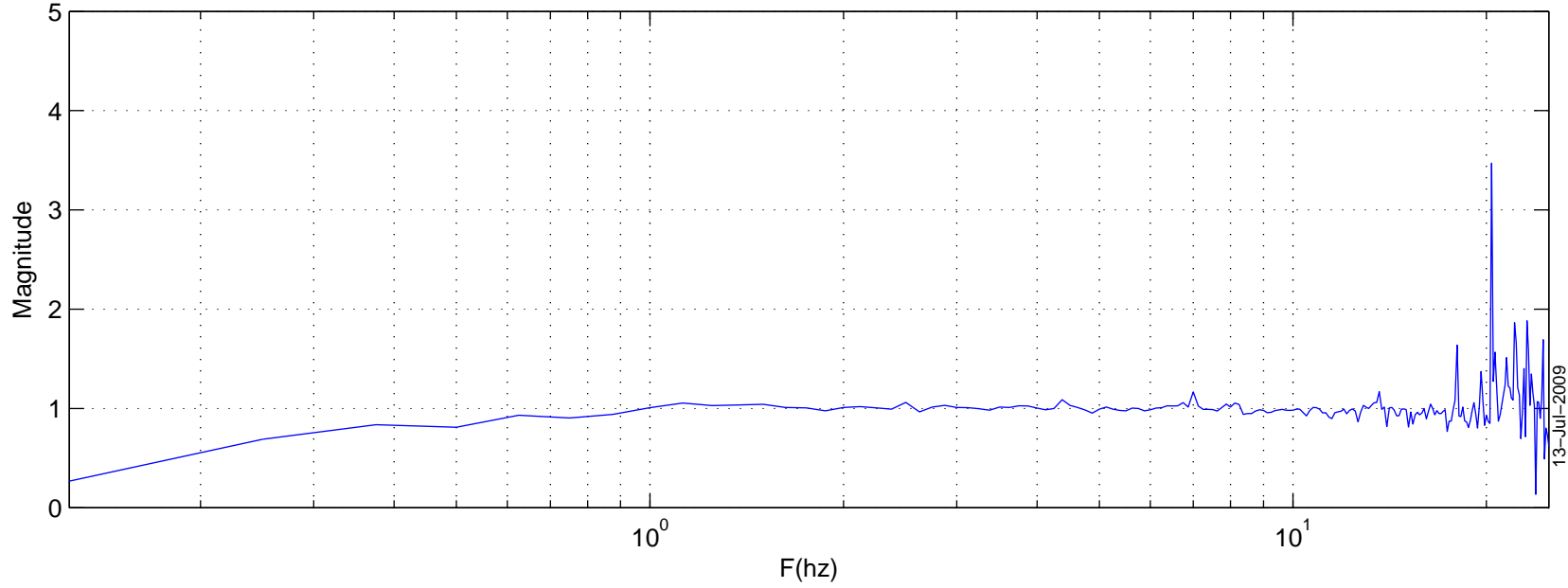


13-Jul-2009

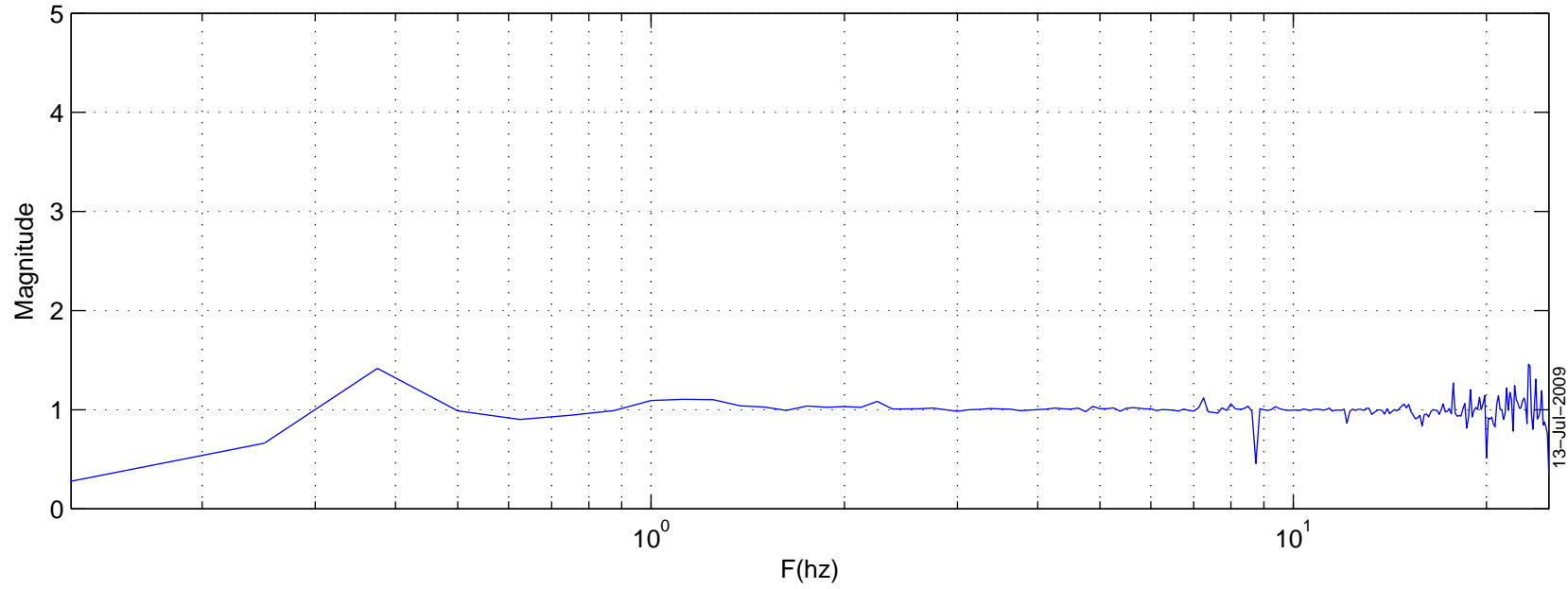


LHO HEPI L4C-H (S/N L41524) to (S/N L41667(reference))

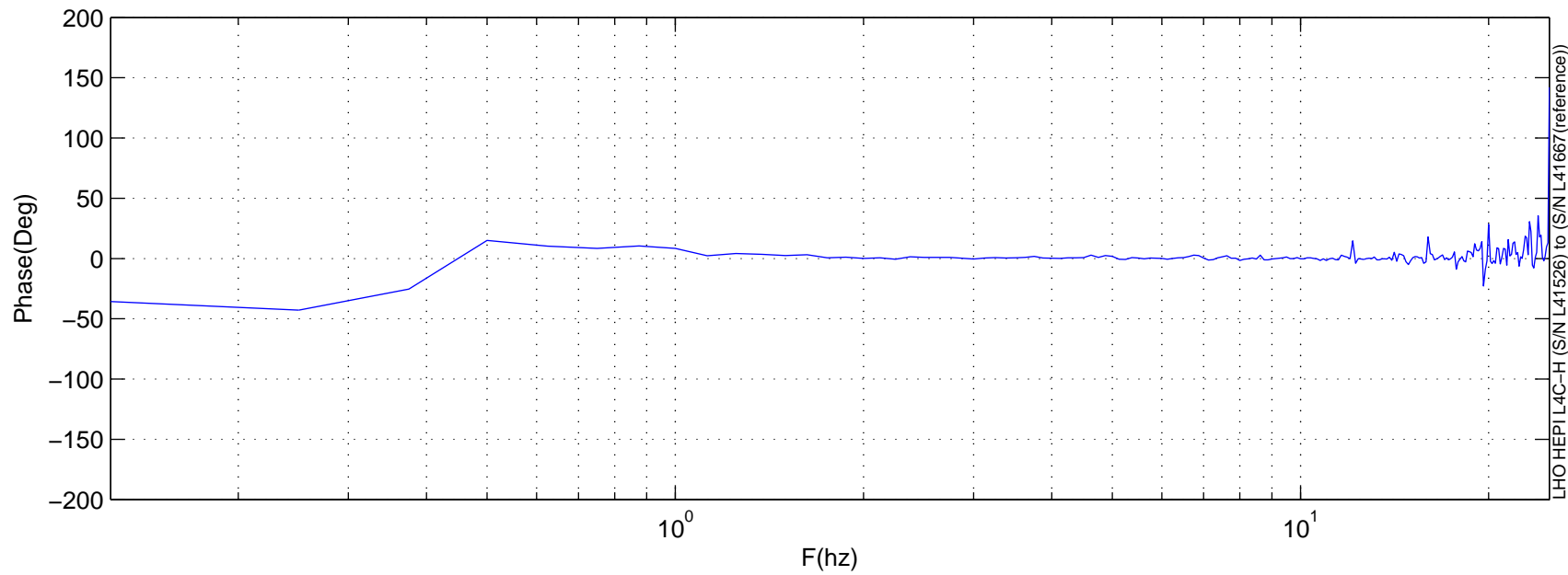
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



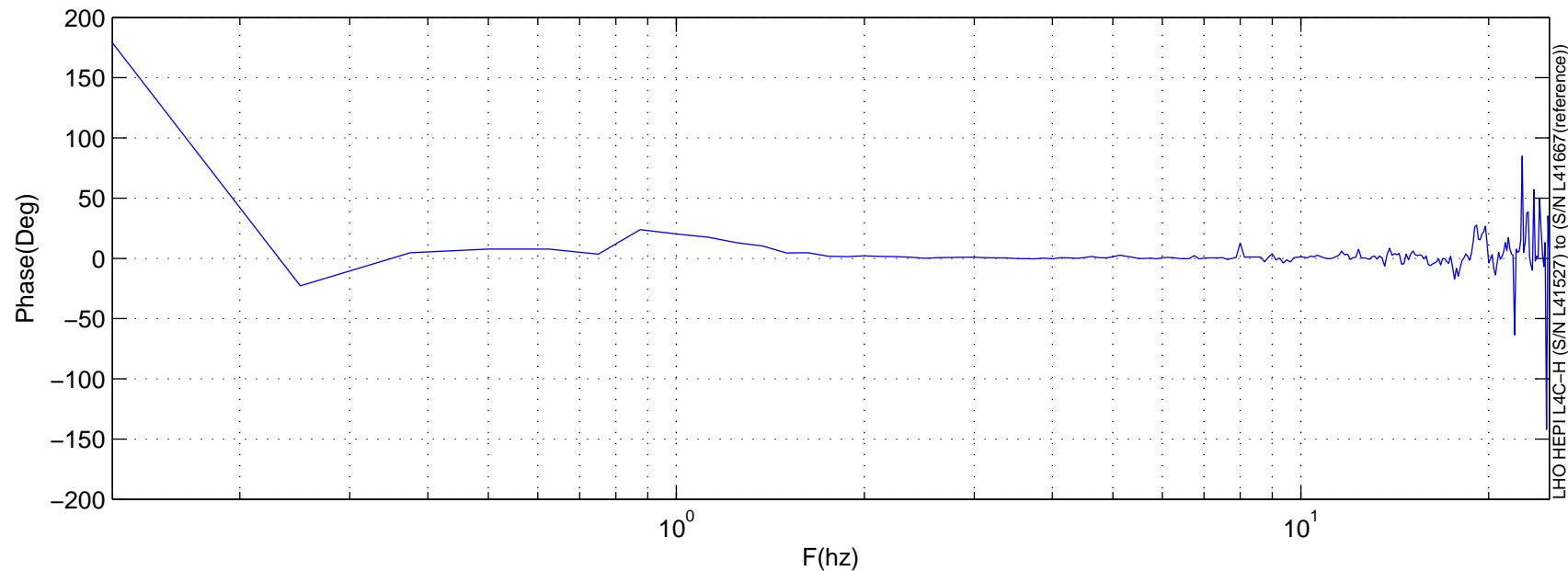
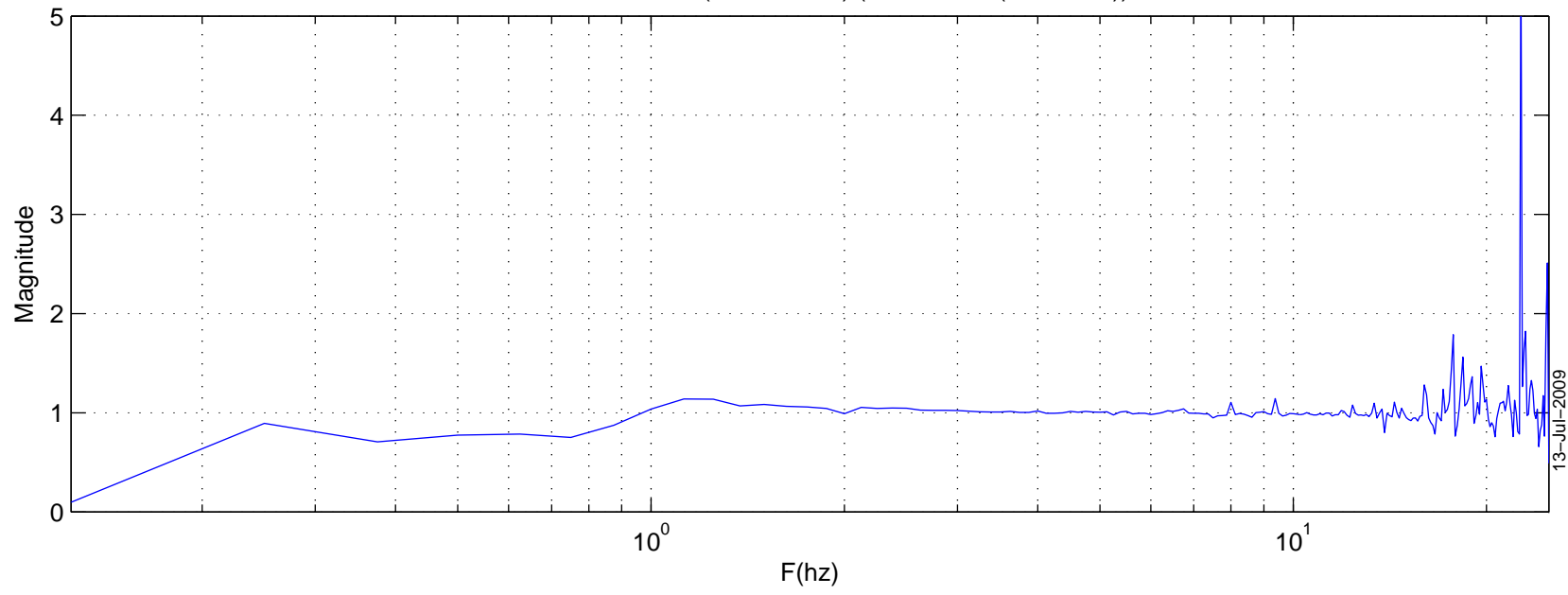
13-Jul-2009



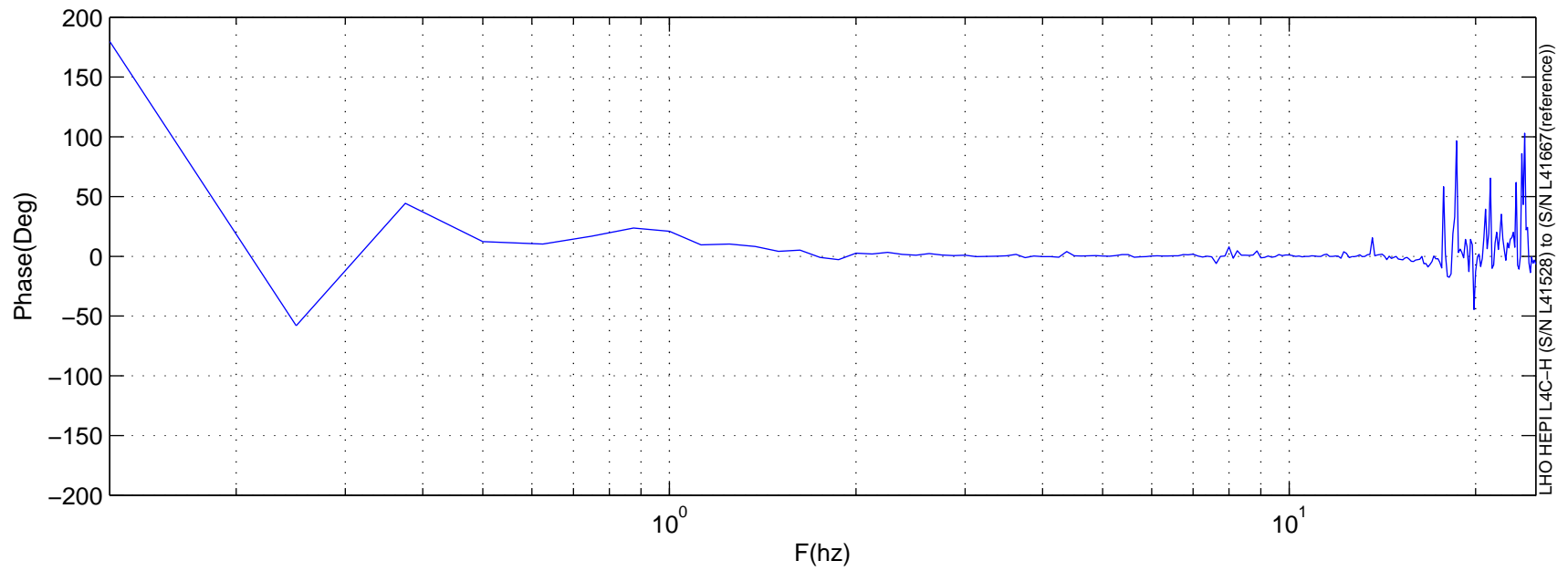
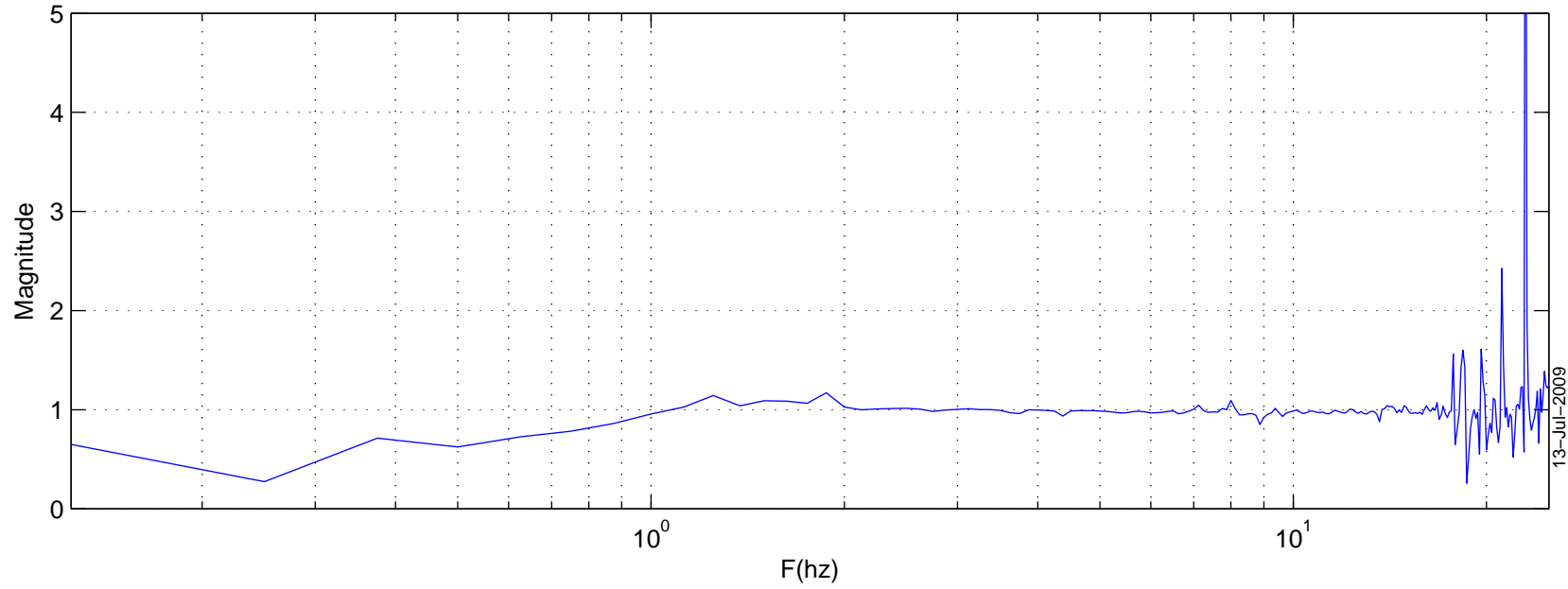
LHO HEPI L4C-H (S/N L41526) to (S/N L41667(reference))



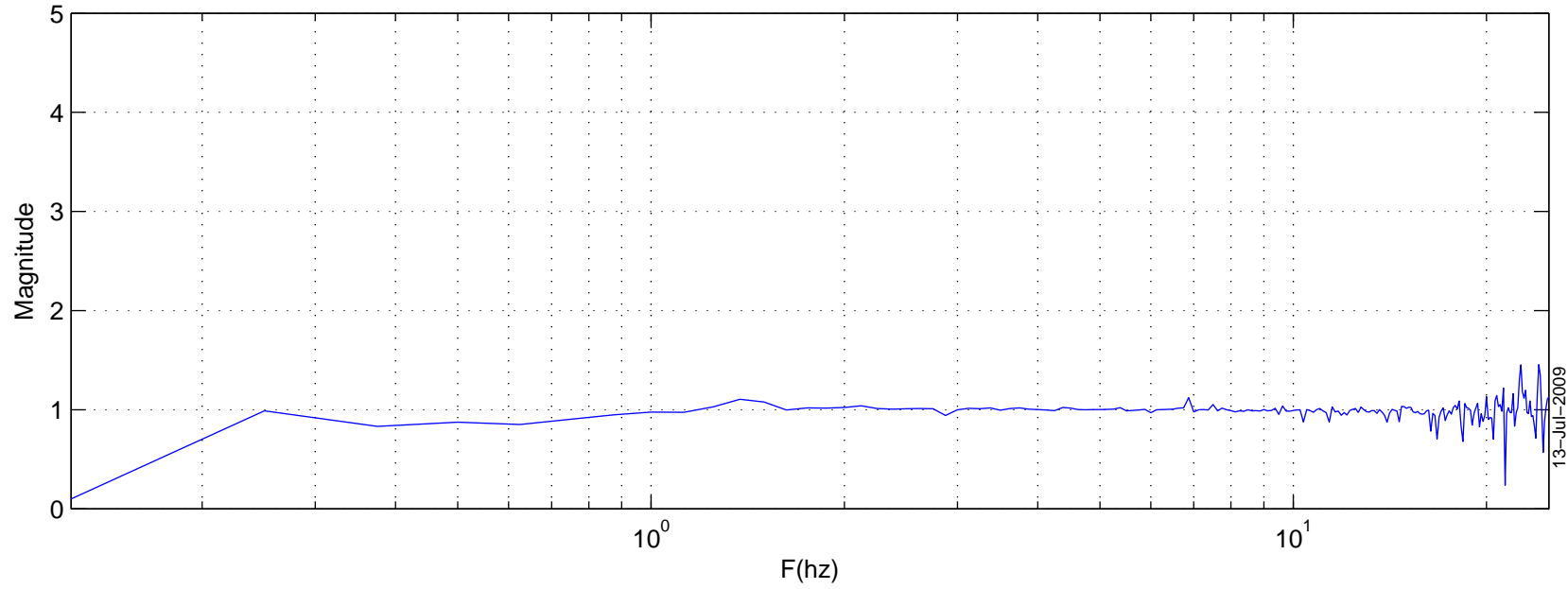
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



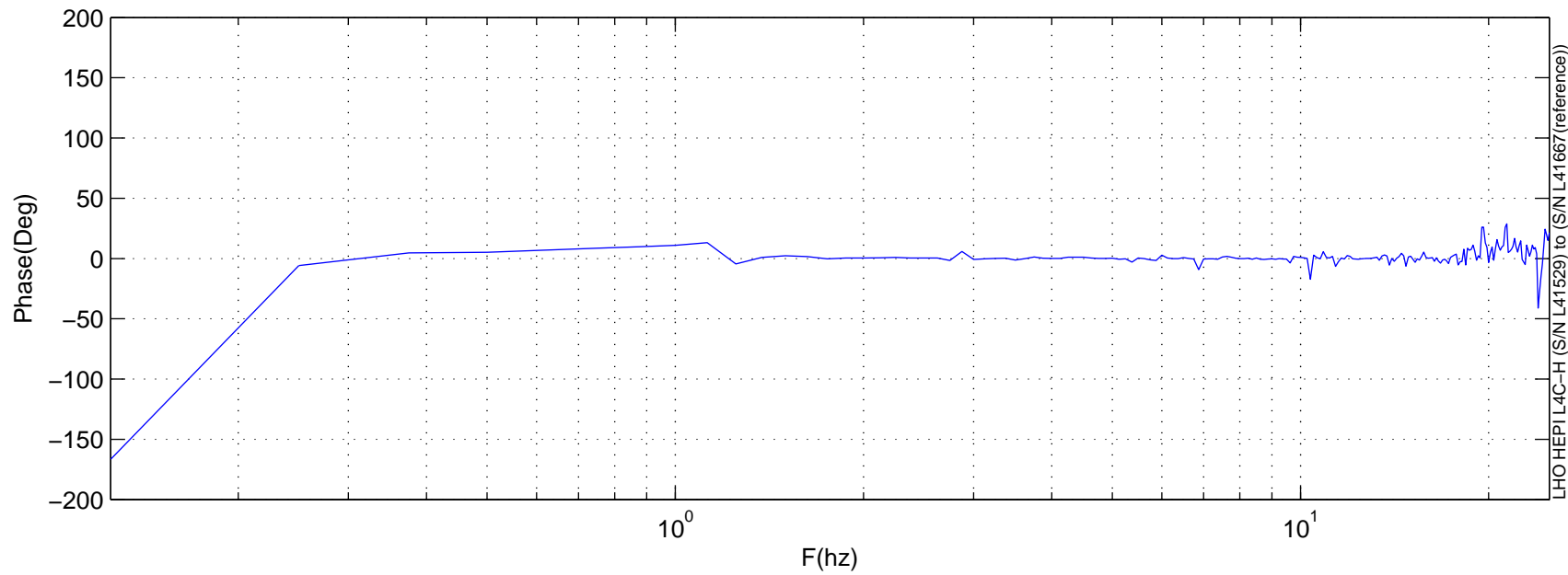
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

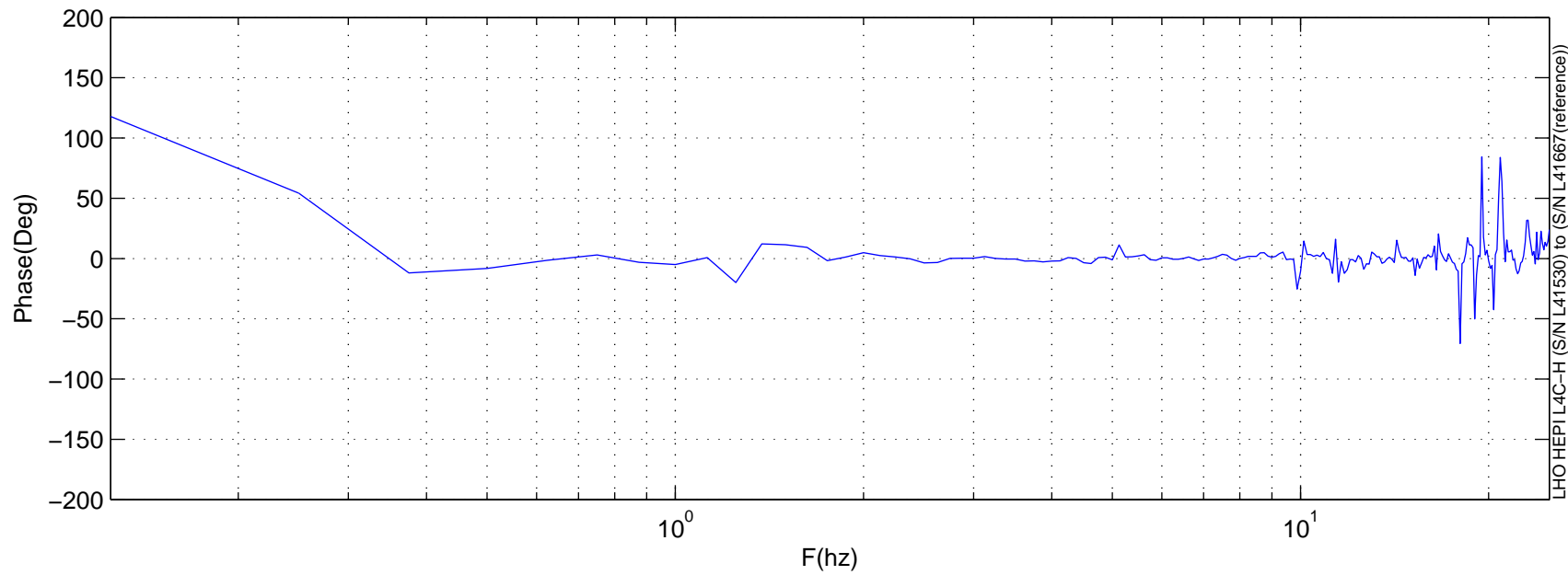
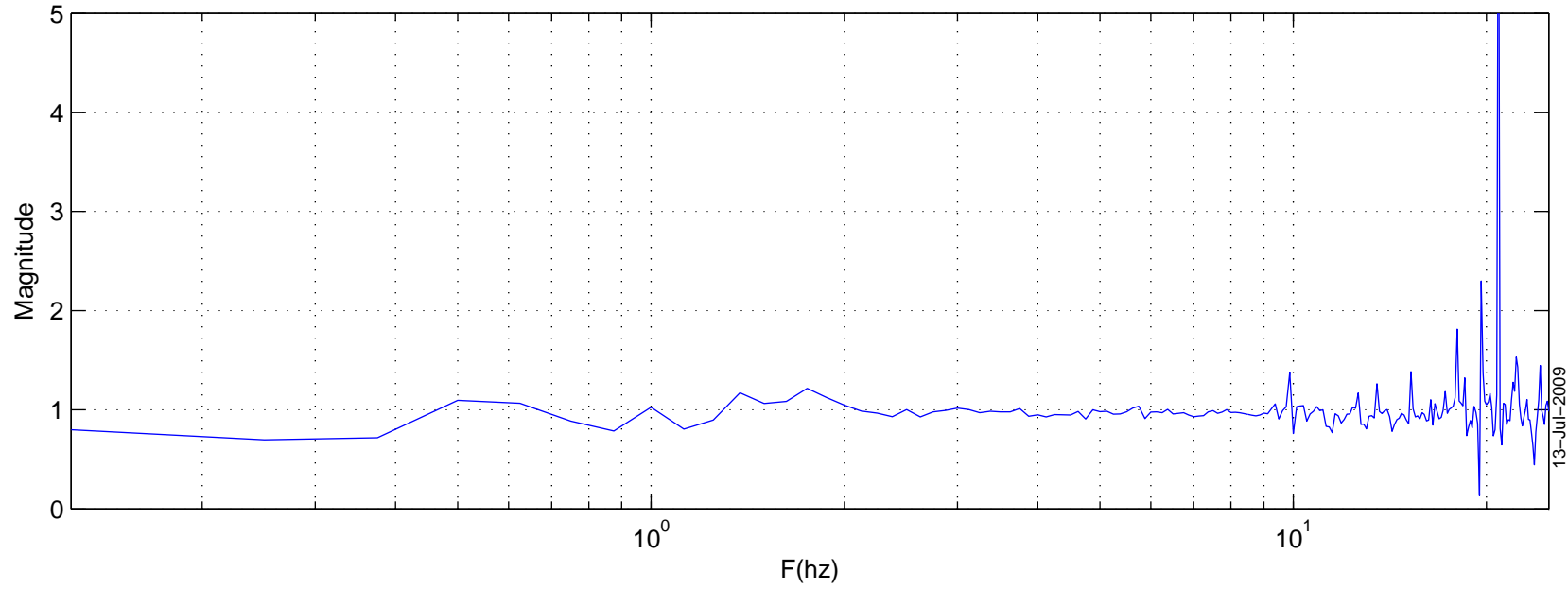


13-Jul-2009

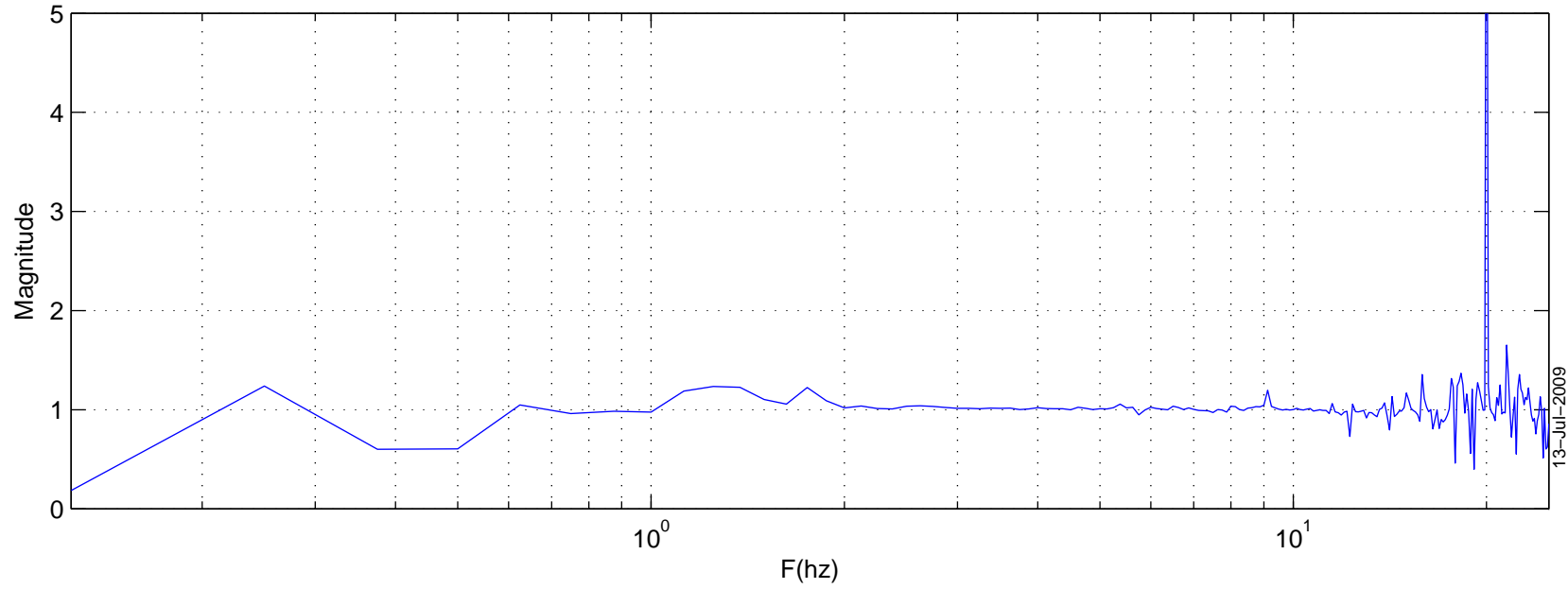


LHO HEPI L4C-H (S/N L41529) to (S/N L41667(reference))

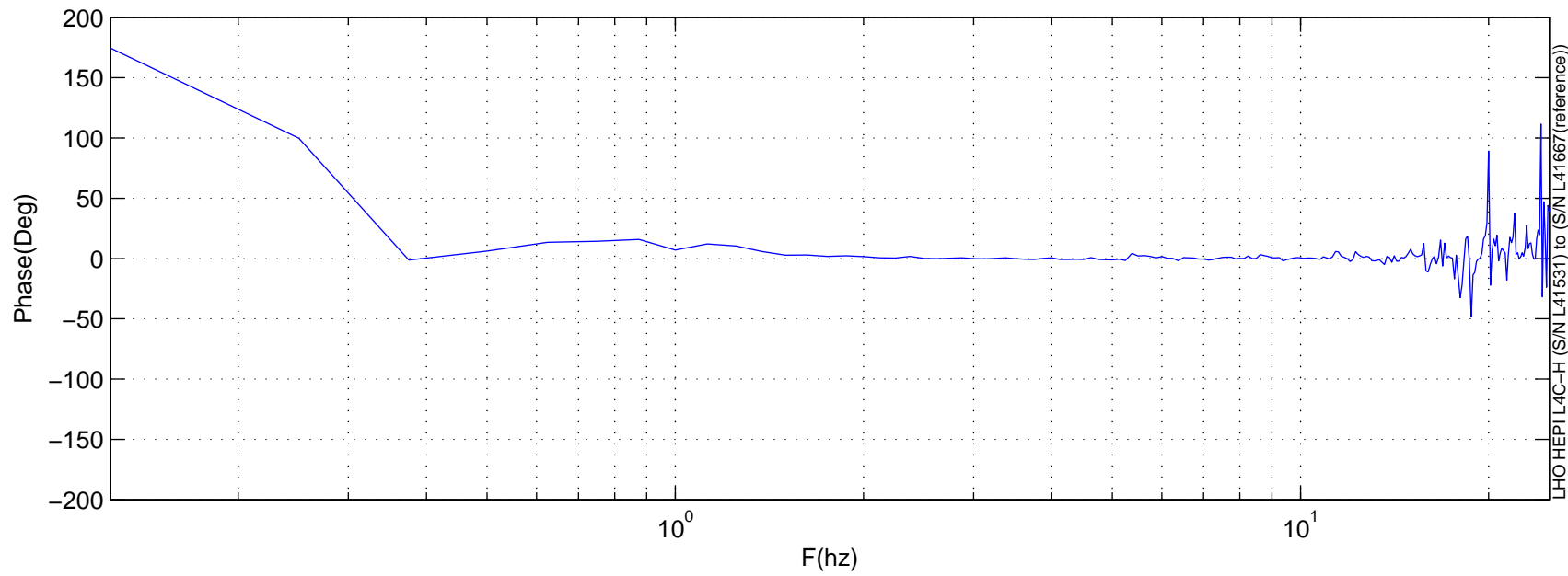
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

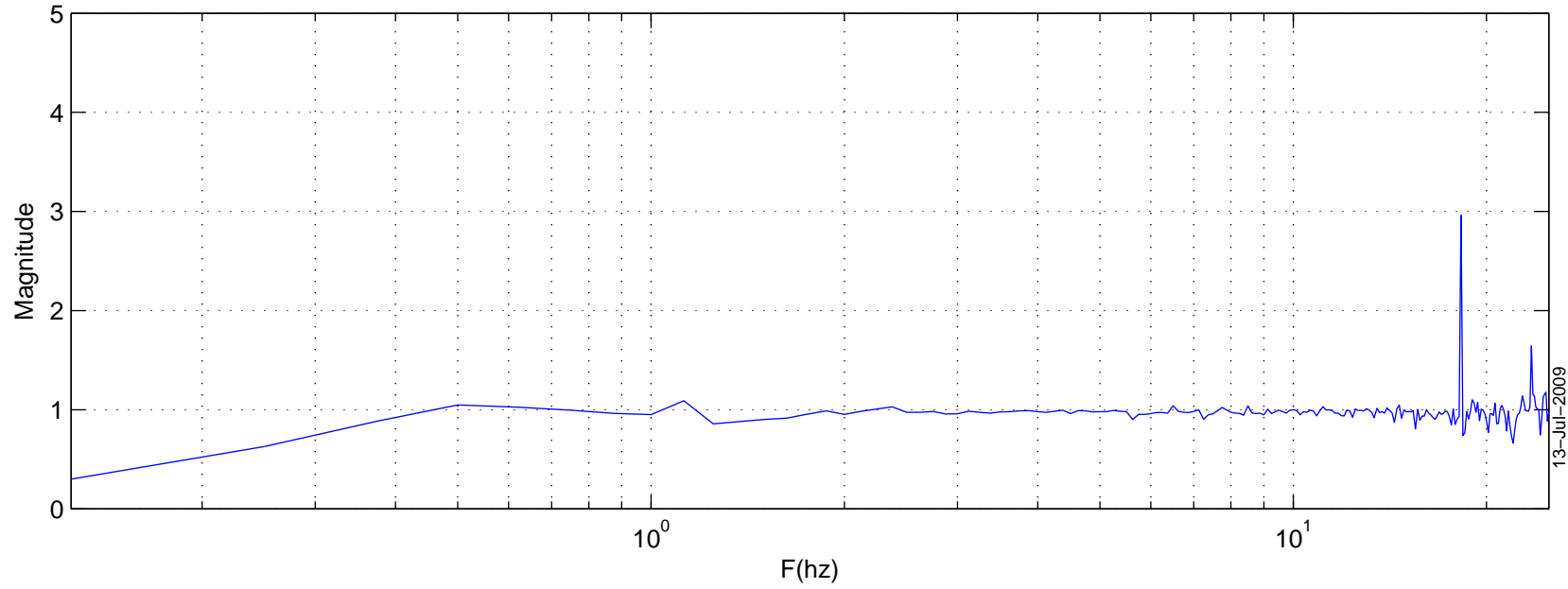


13-Jul-2009

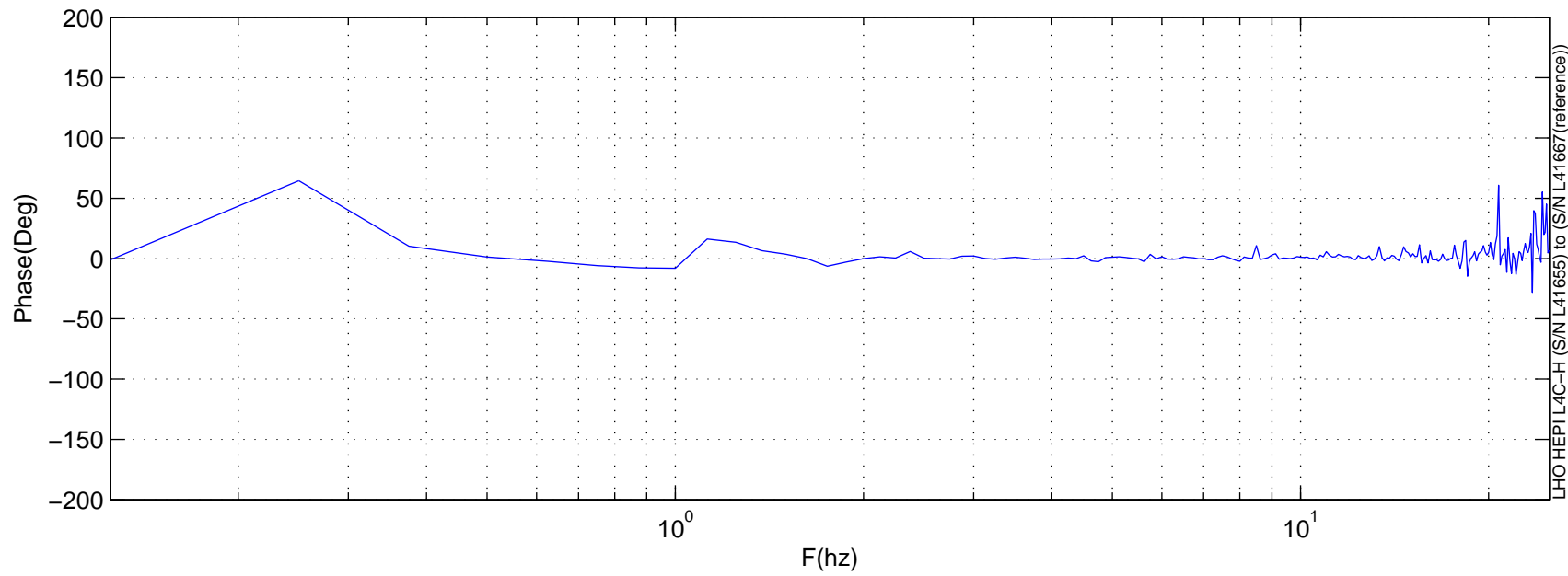


LHO HEPI L4C-H (S/N L41531) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

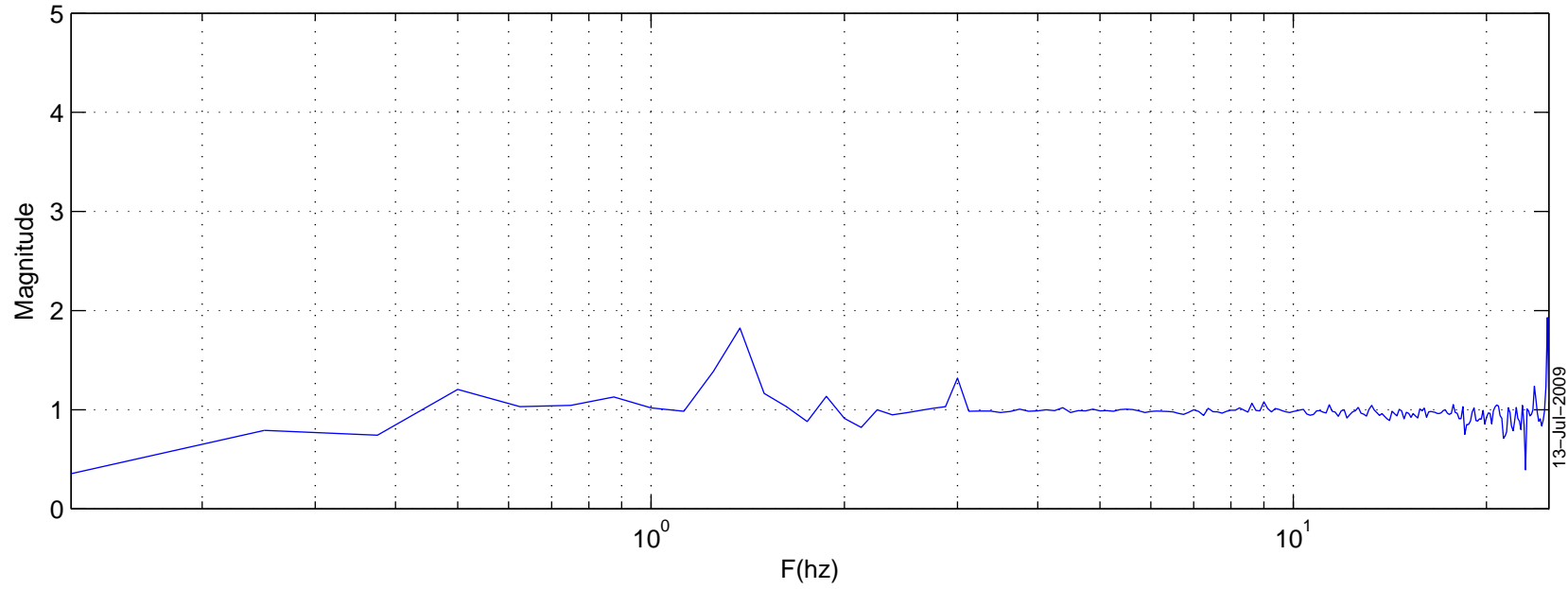


13-Jul-2009

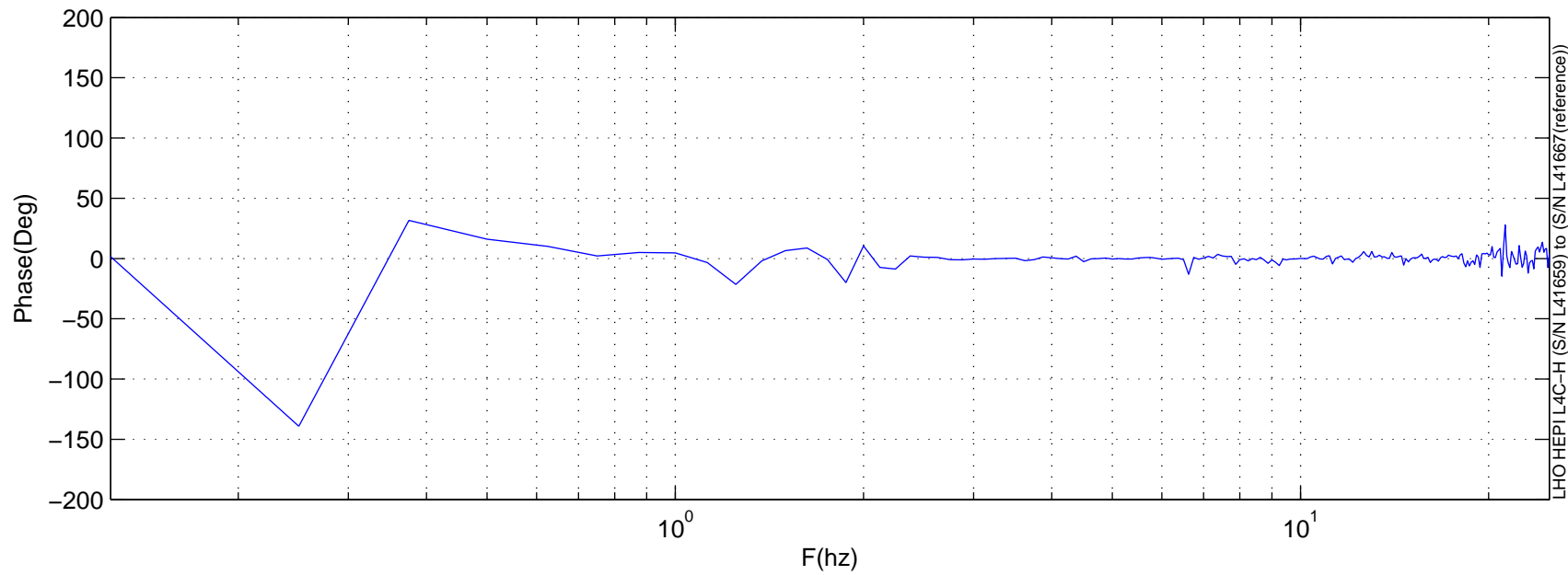


LHO HEPI L4C-H (S/N L41655) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

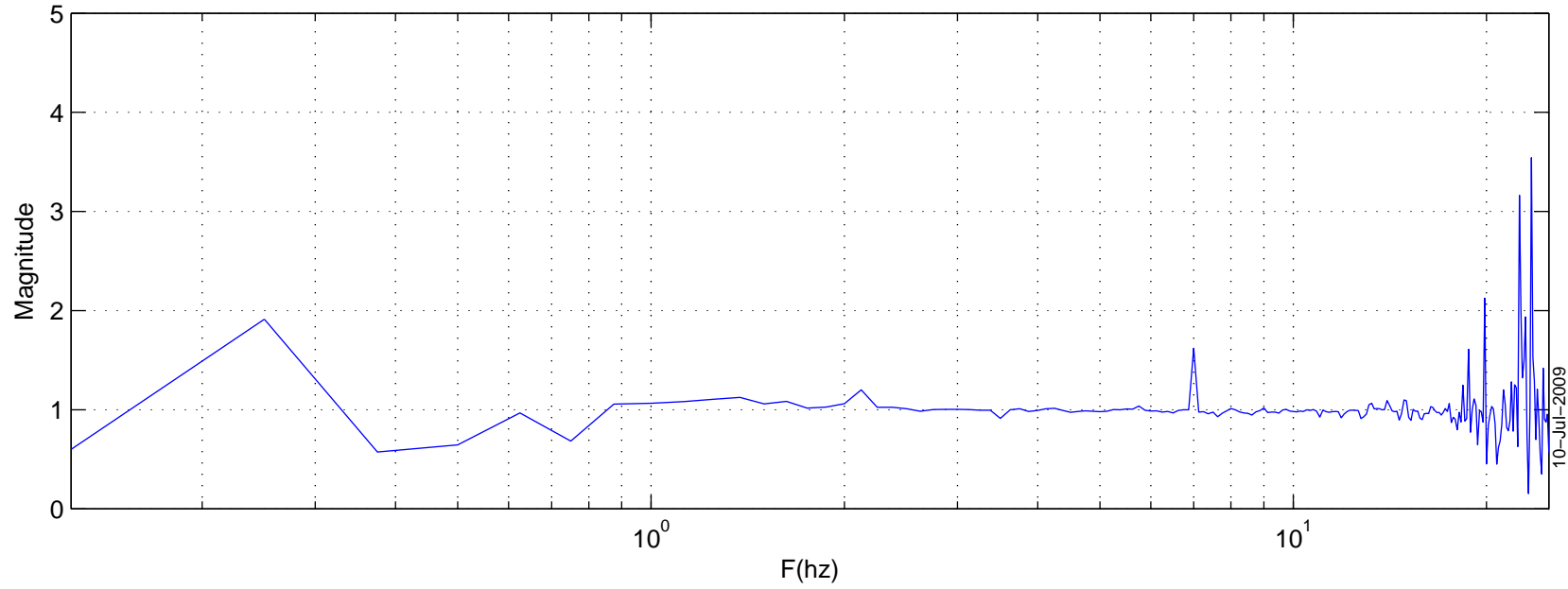


13-Jul-2009

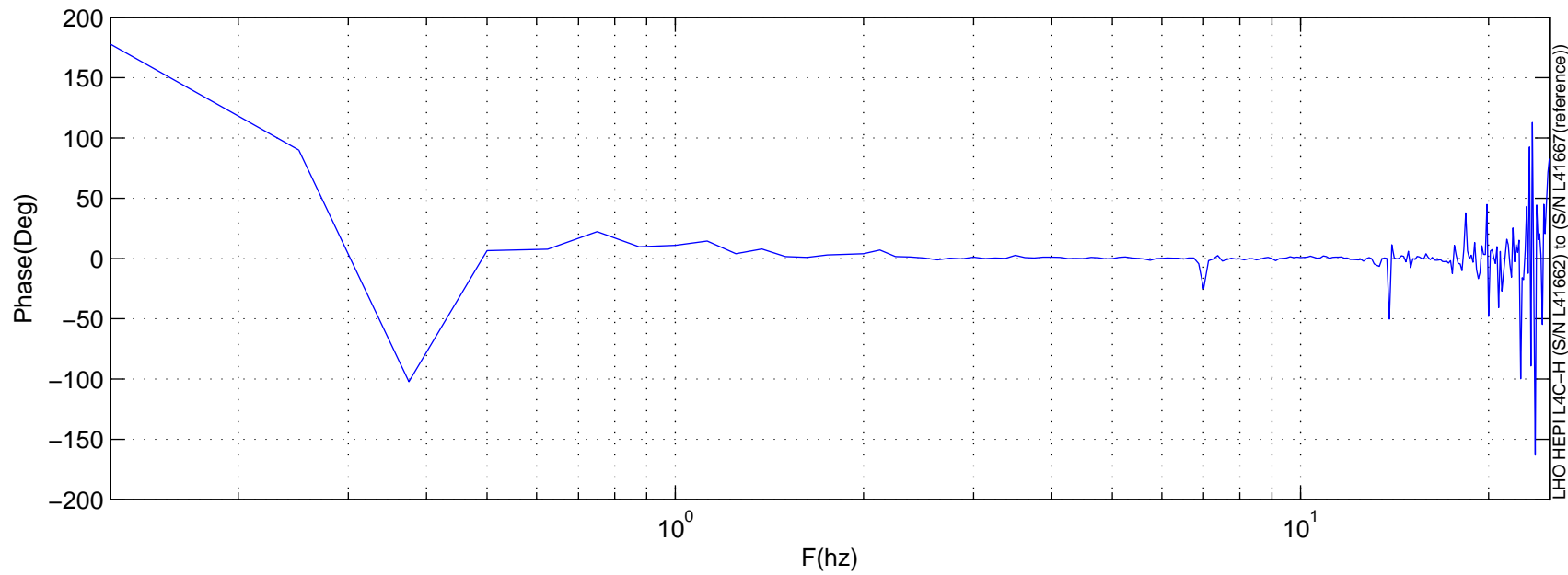


LHO HEPI L4C-H (S/N L41659) to (S/N L41667 (reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



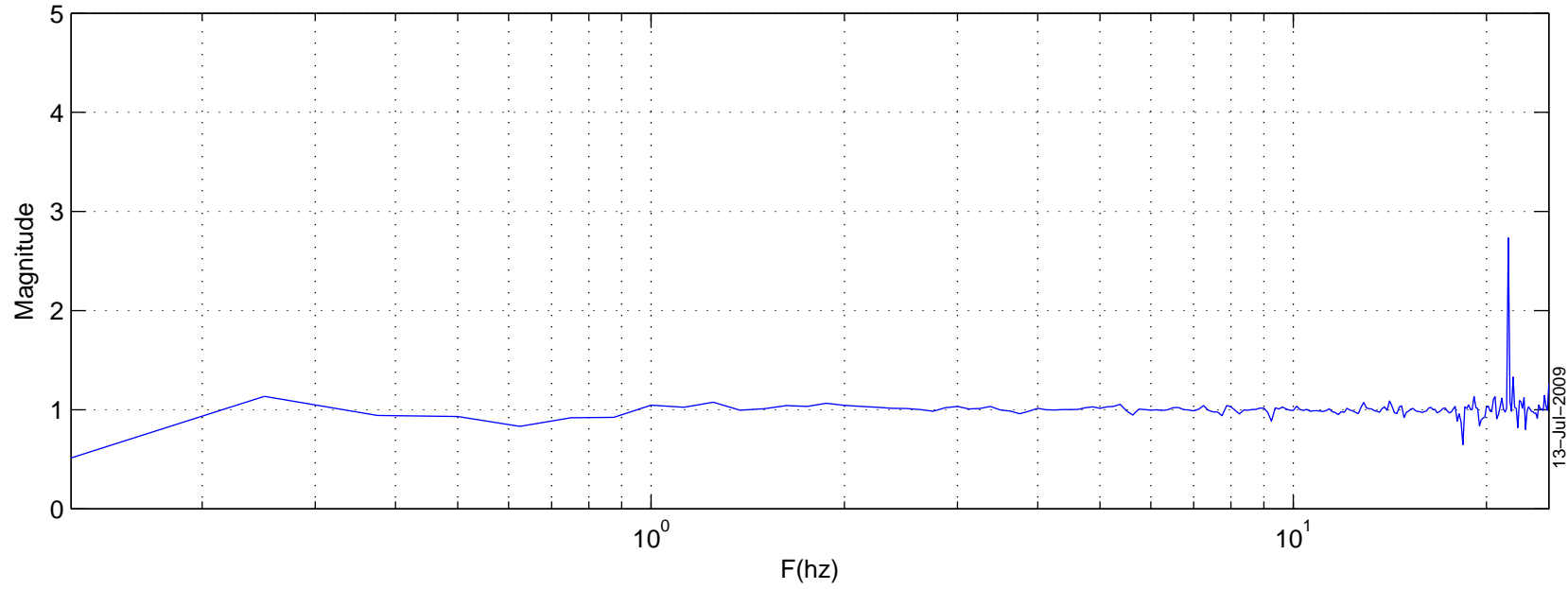
10-Jul-2009



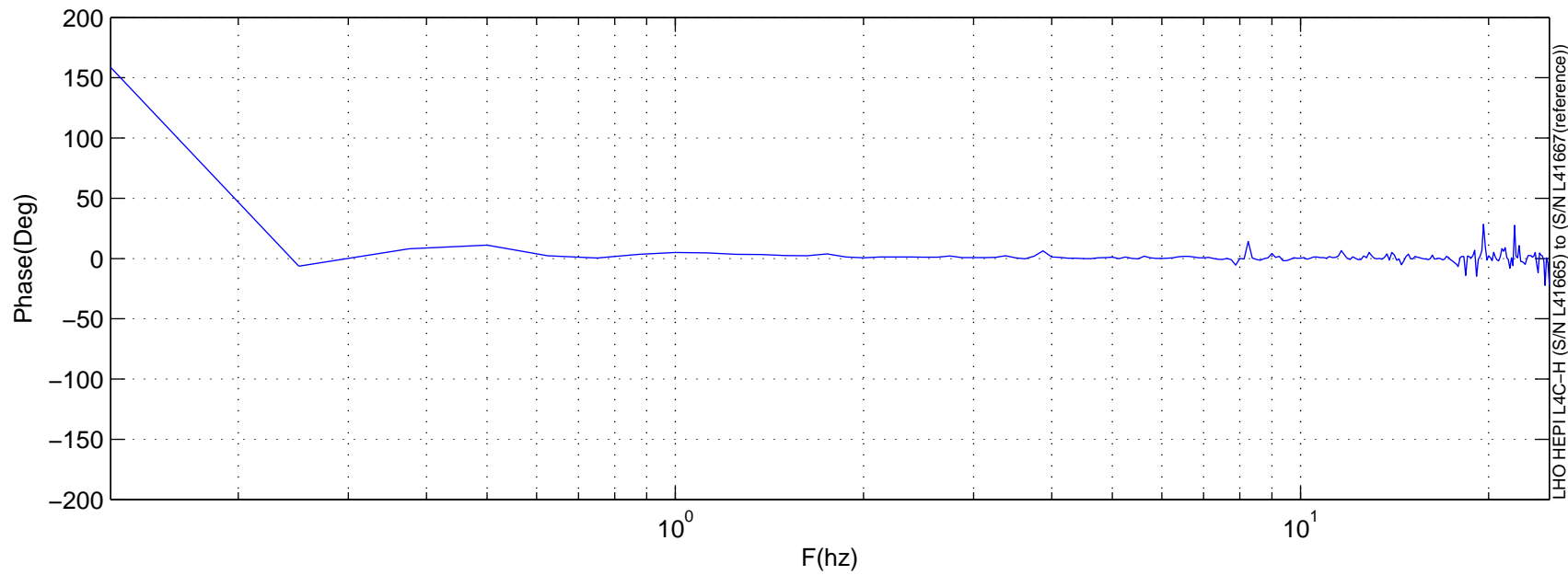
LHO HEPI L4C-H (S/N L41662) to (S/N L41667(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

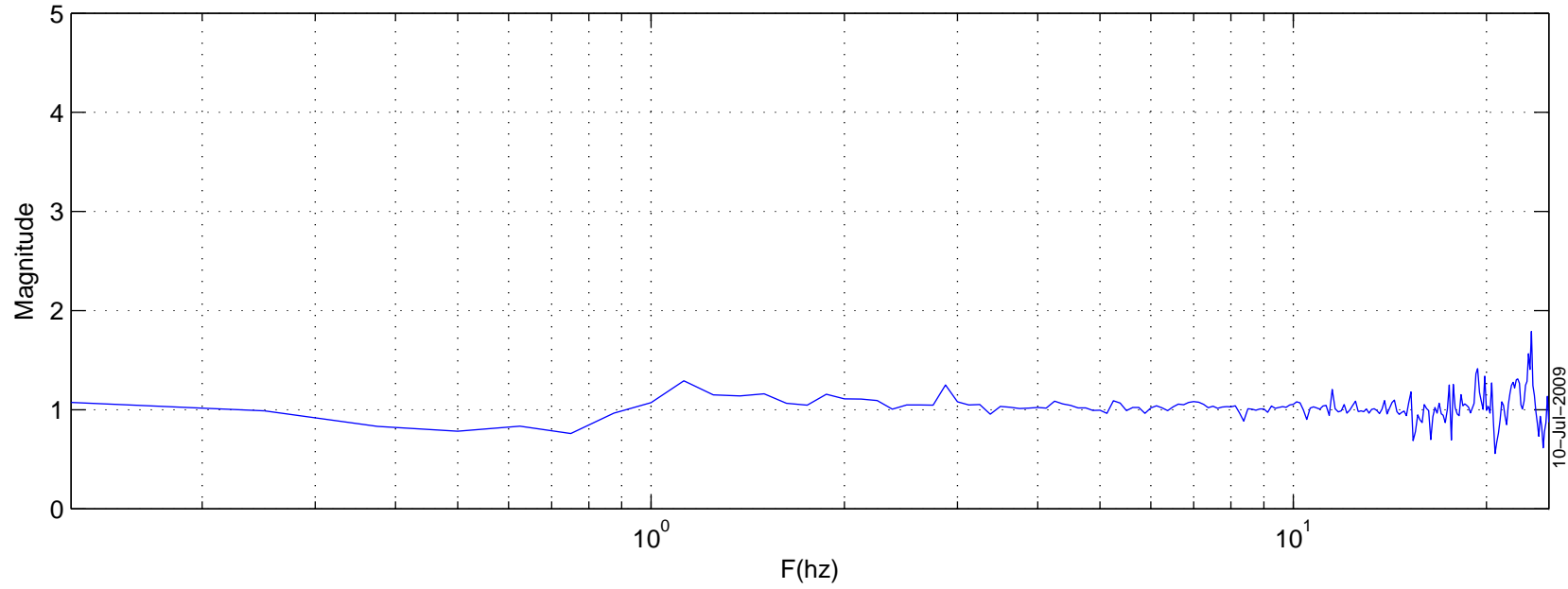


13-Jul-2009

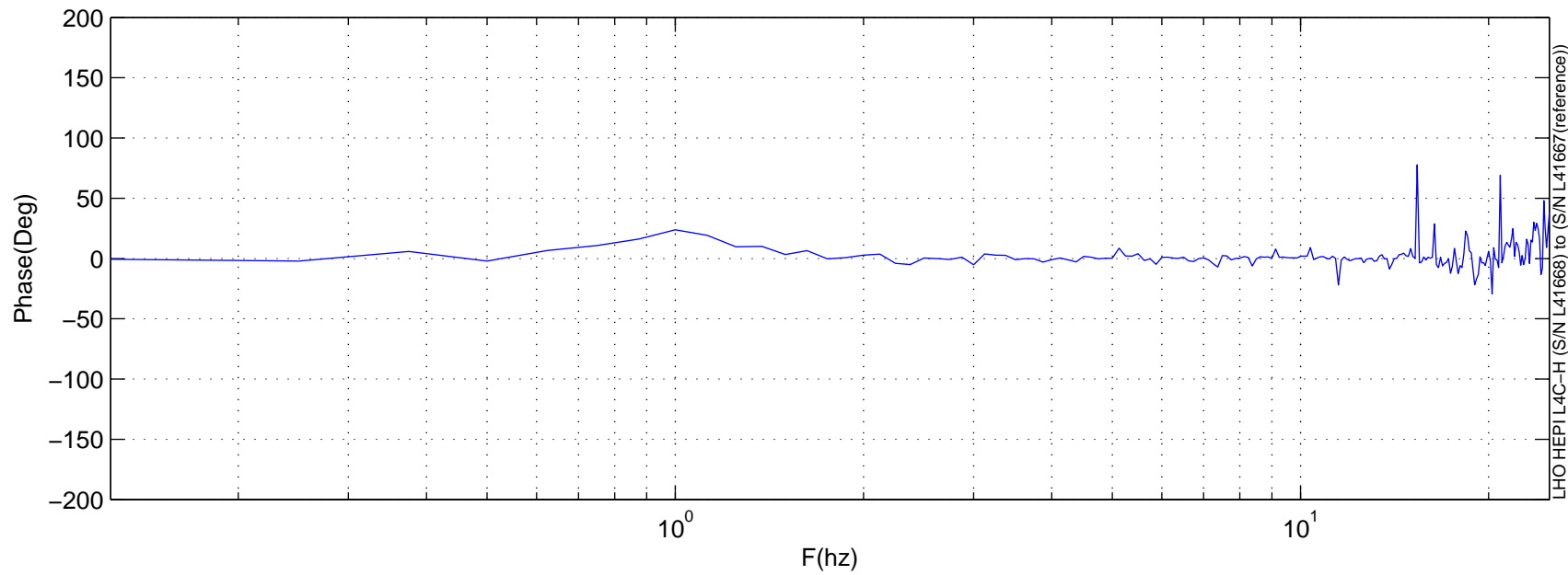


LHO HEPI L4C-H (S/N L41665) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

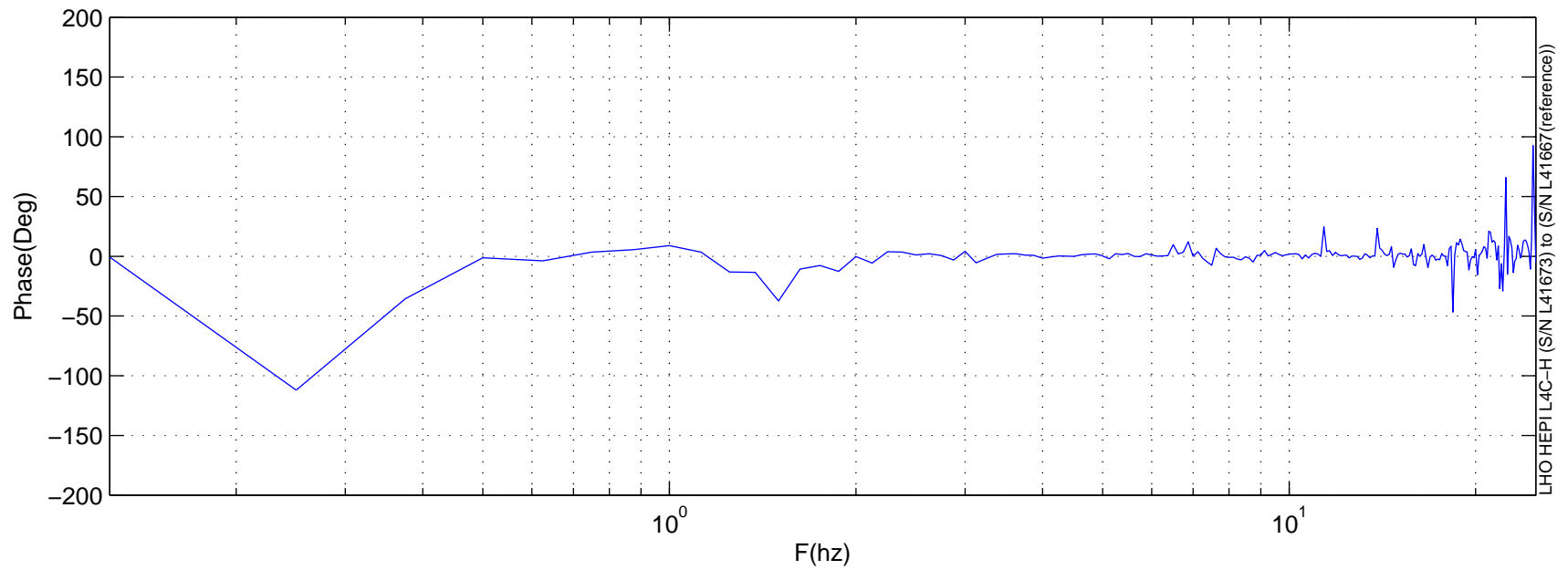
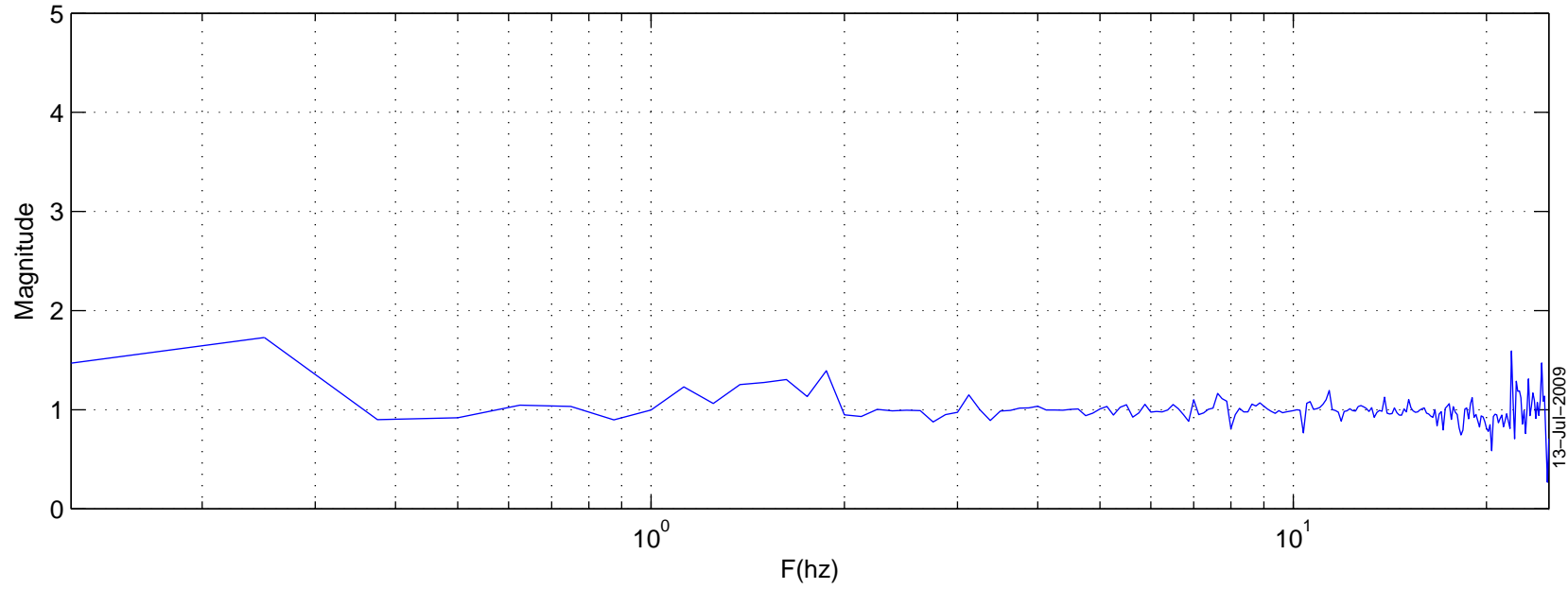


10-Jul-2009

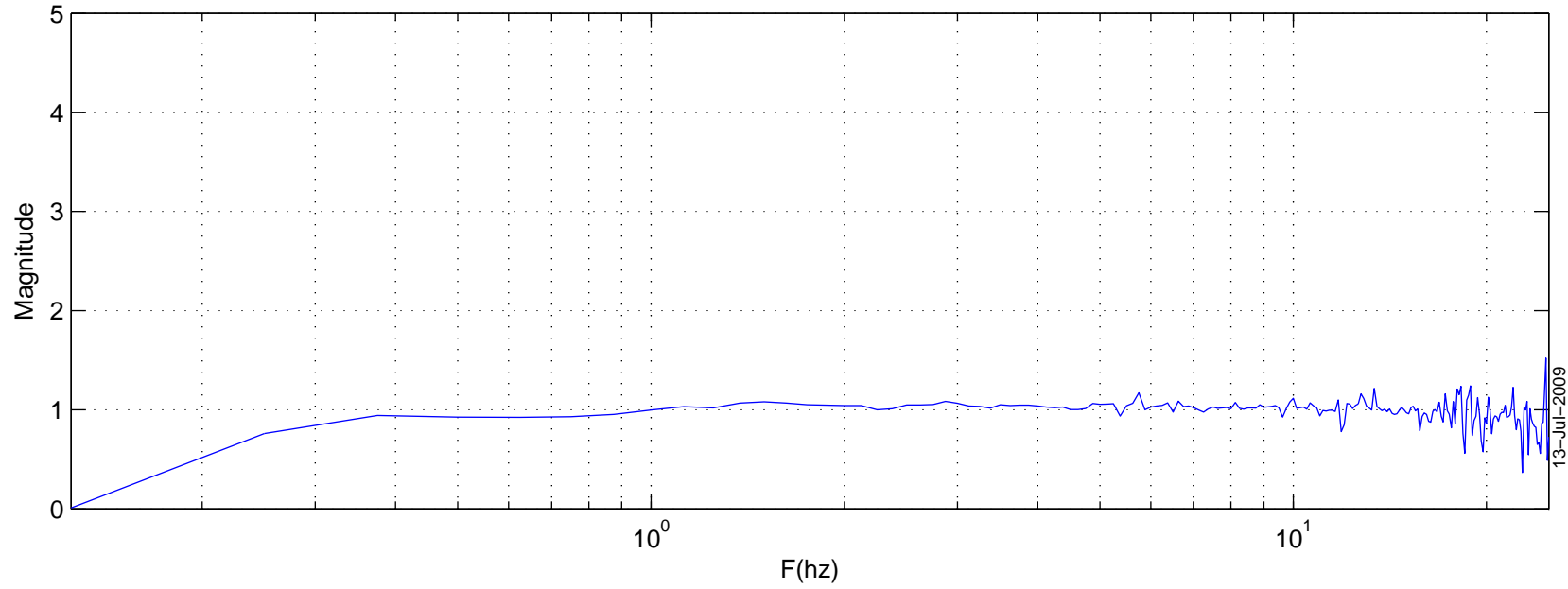


LHO HEPI L4C-H (S/N L41668) to (S/N L41667(reference))

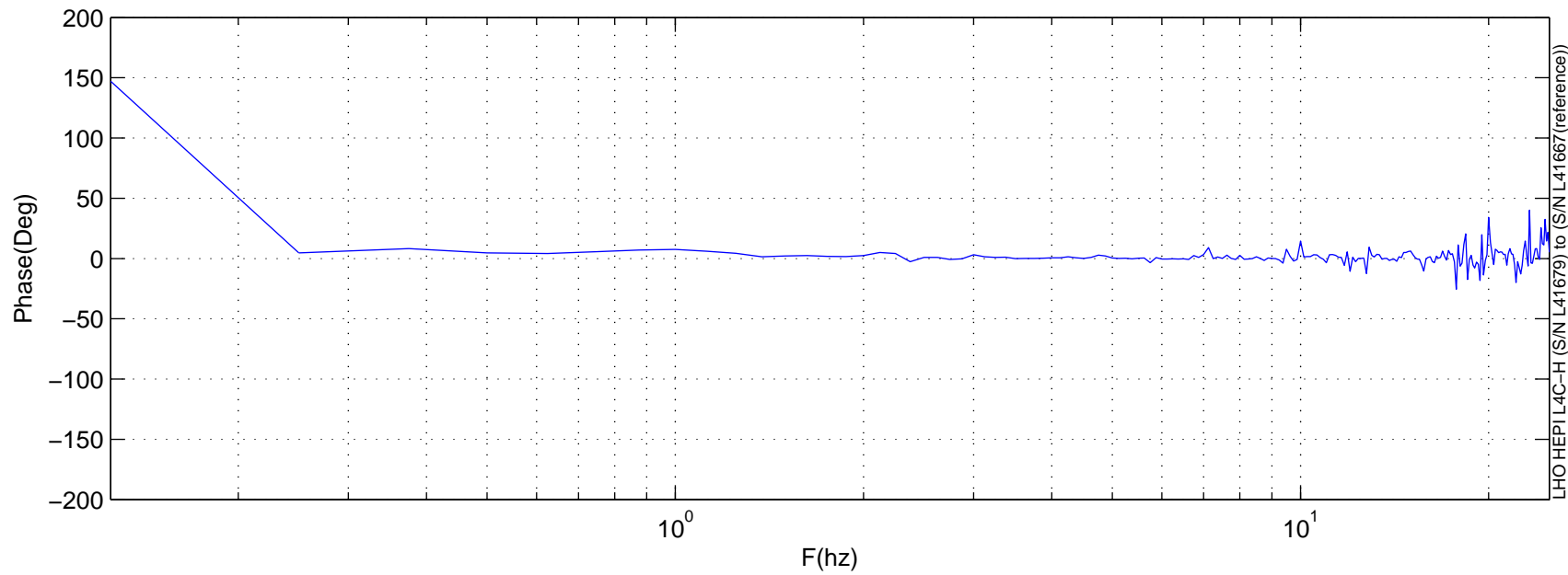
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

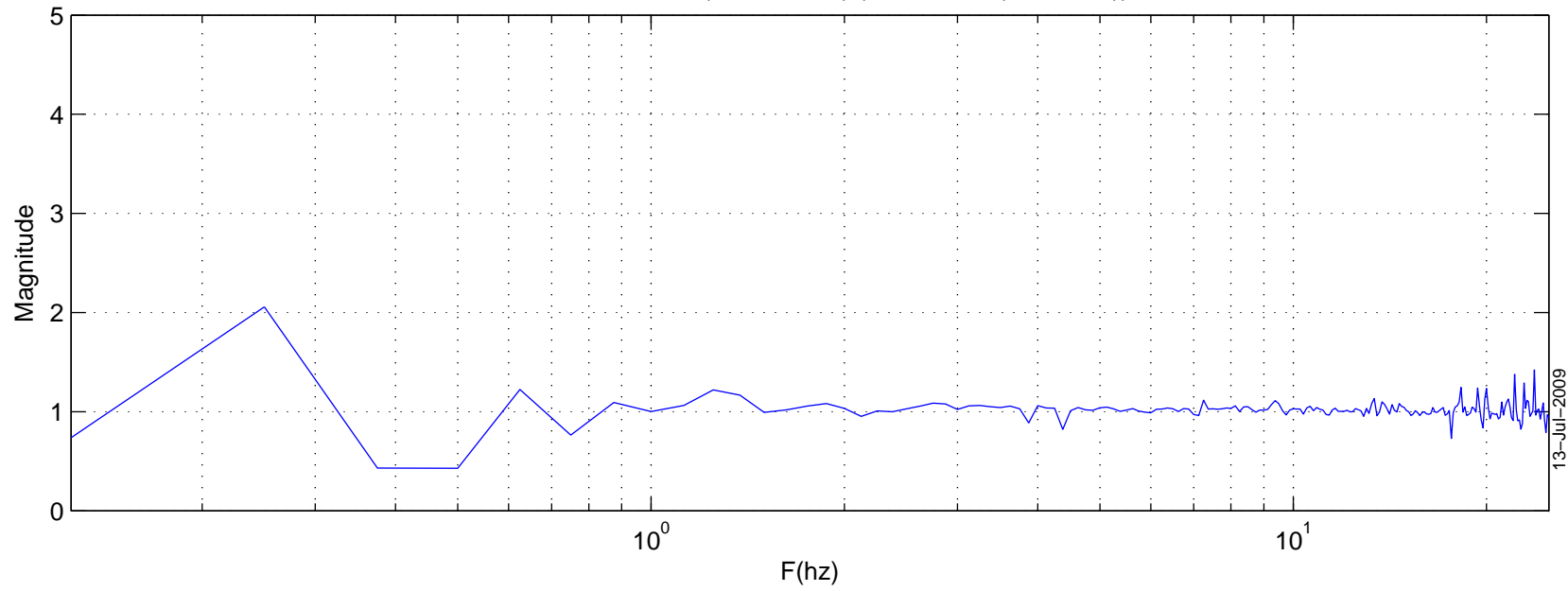


13-Jul-2009

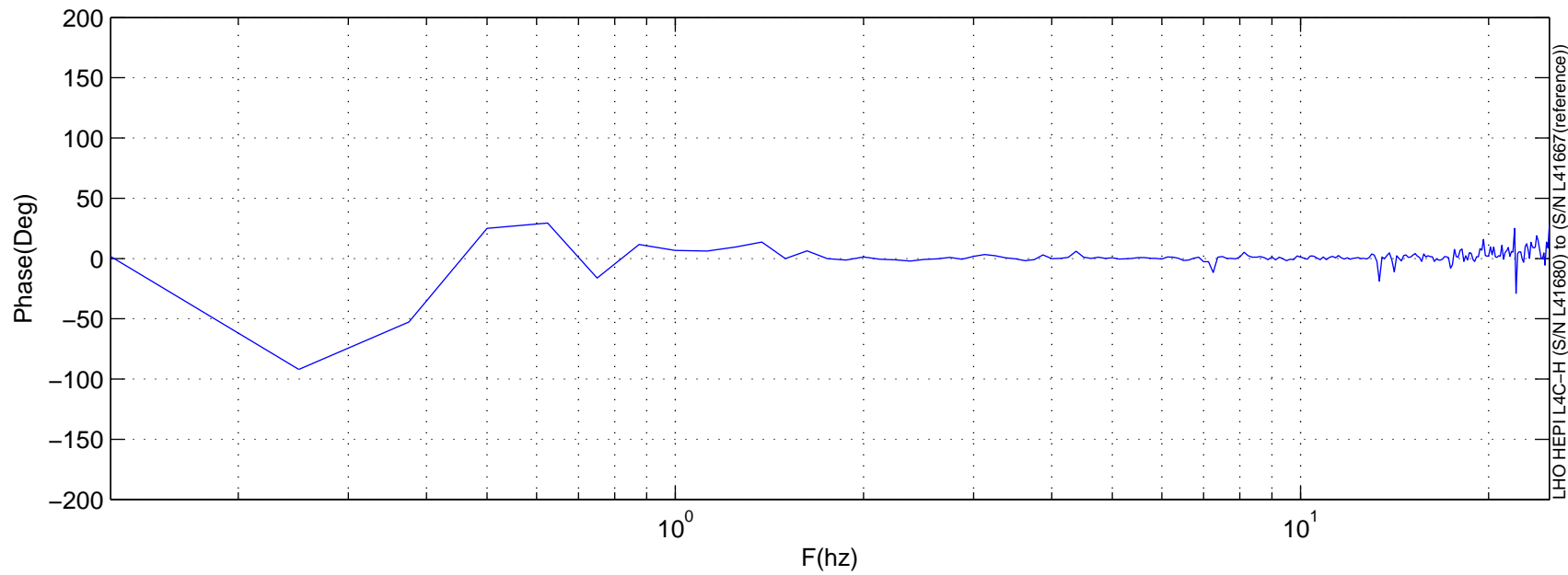


LHO HEPI L4C-H (S/N L41679) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

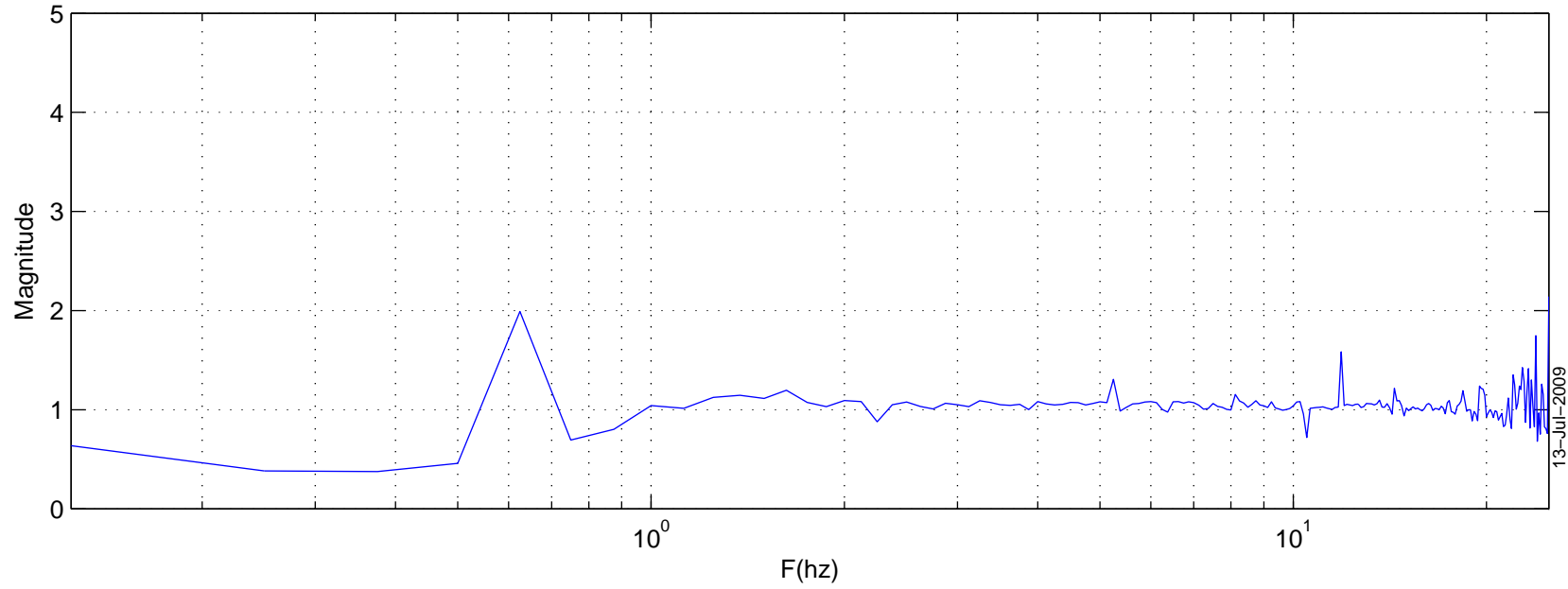


13-Jul-2009

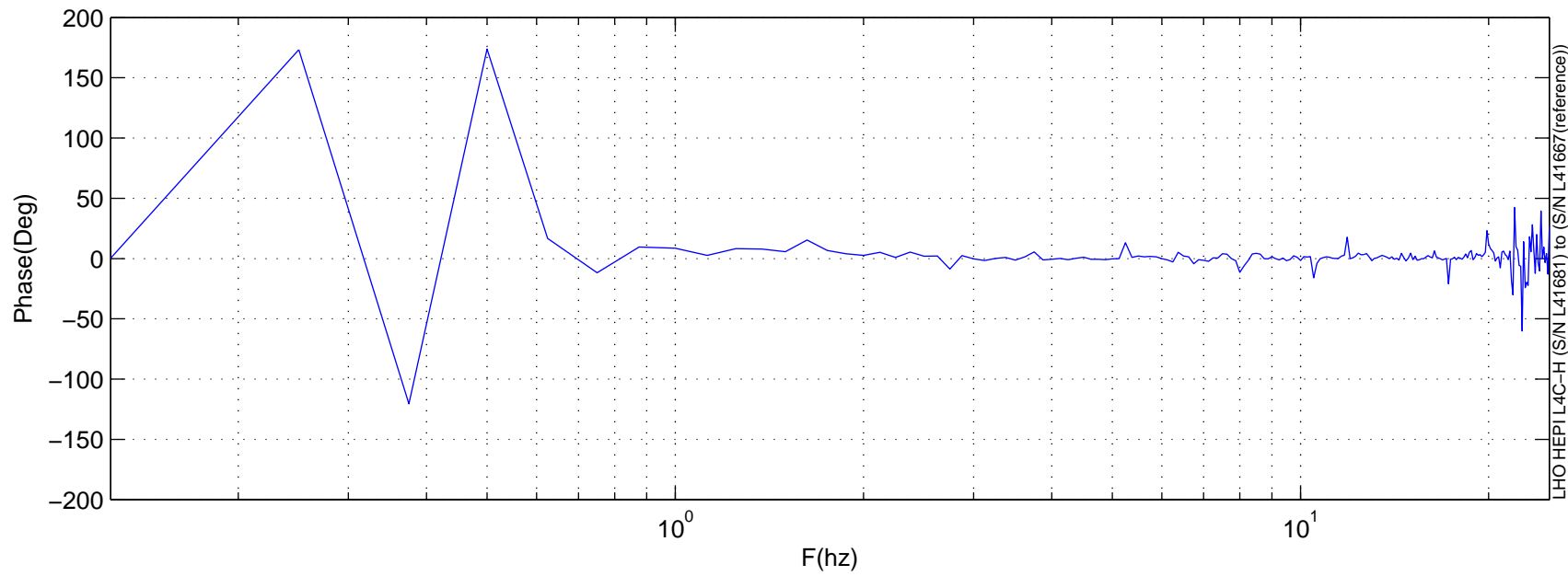


LHO HEPI L4C-H (S/N L41680) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

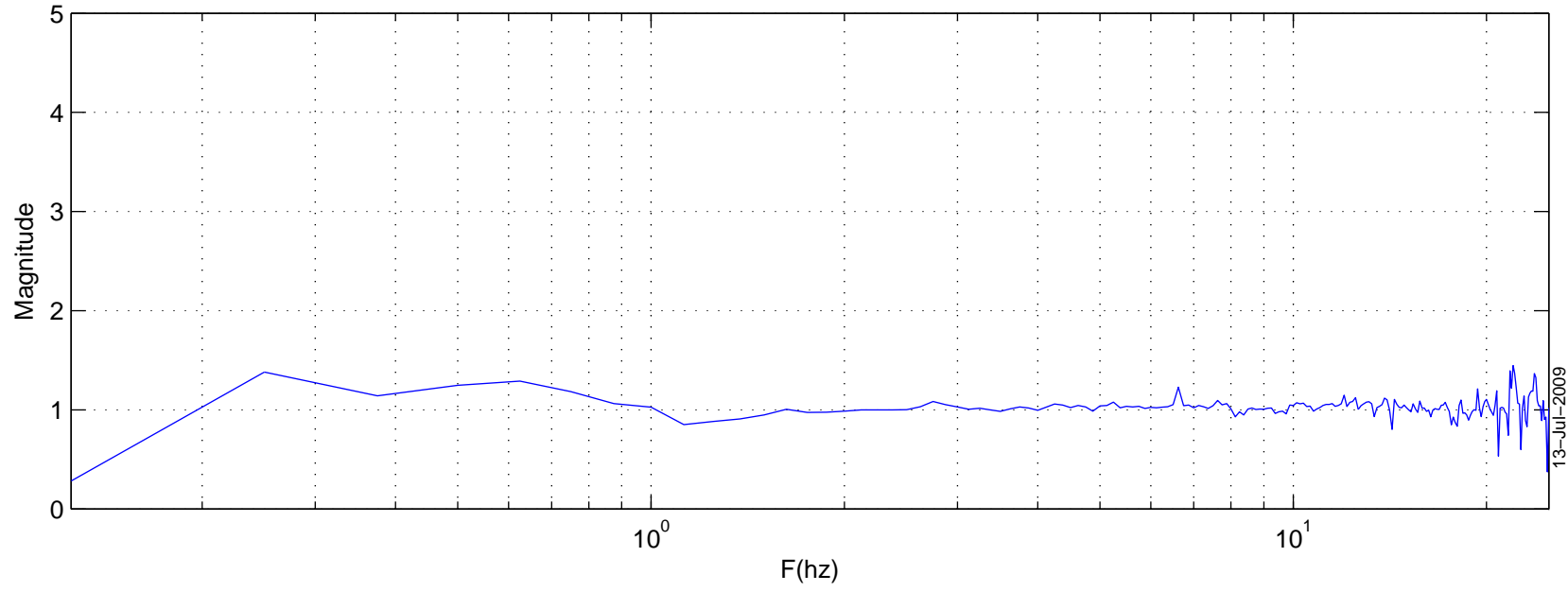


13-Jul-2009

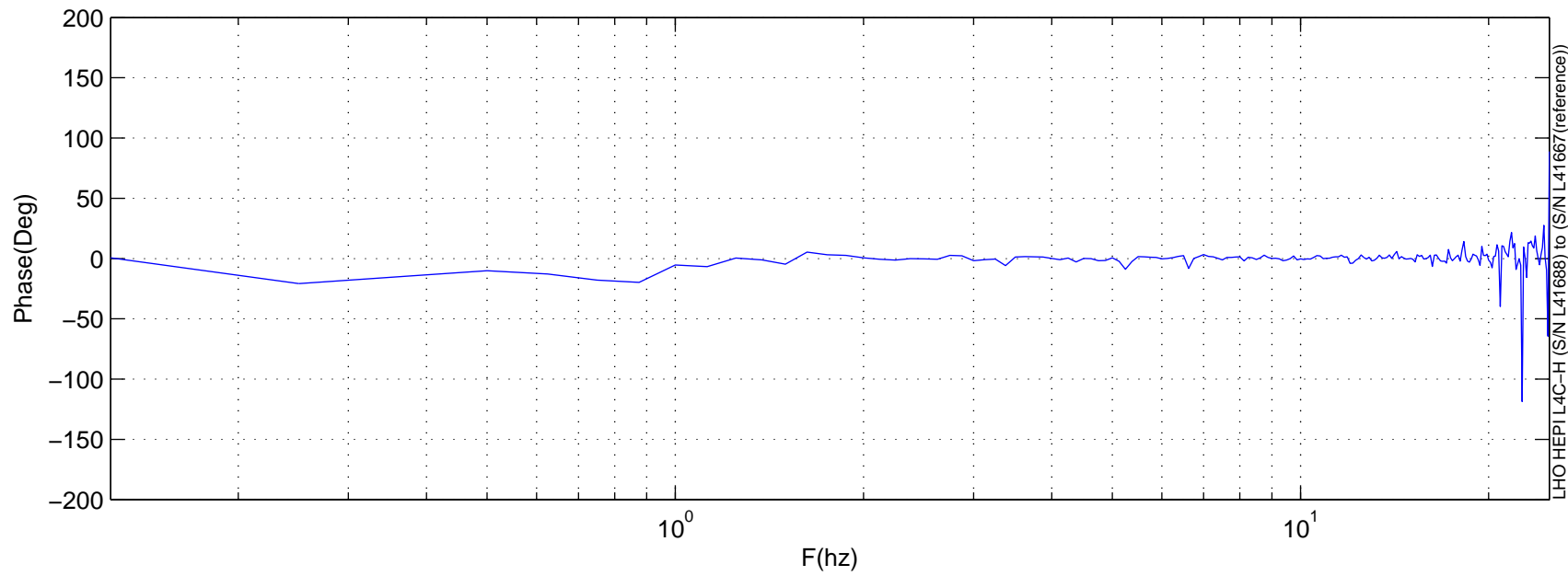


LHO HEPI L4C-H (S/N L41661) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

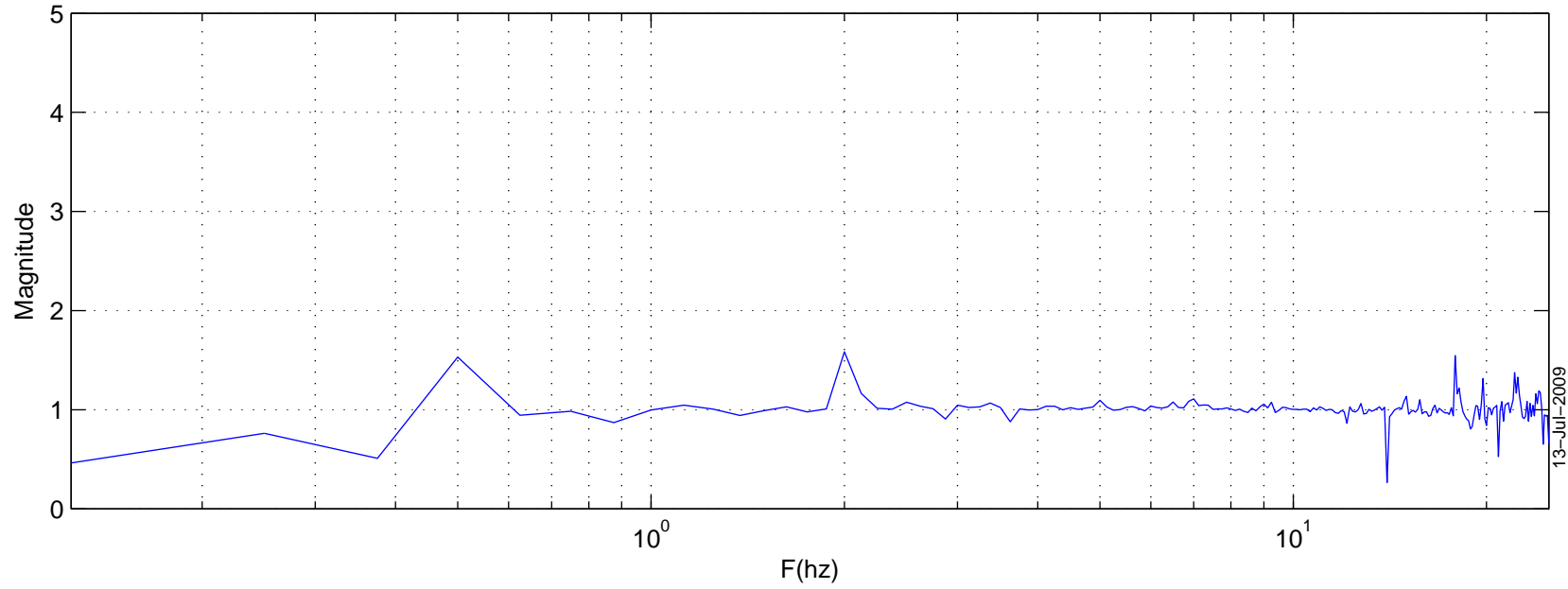


13-Jul-2009

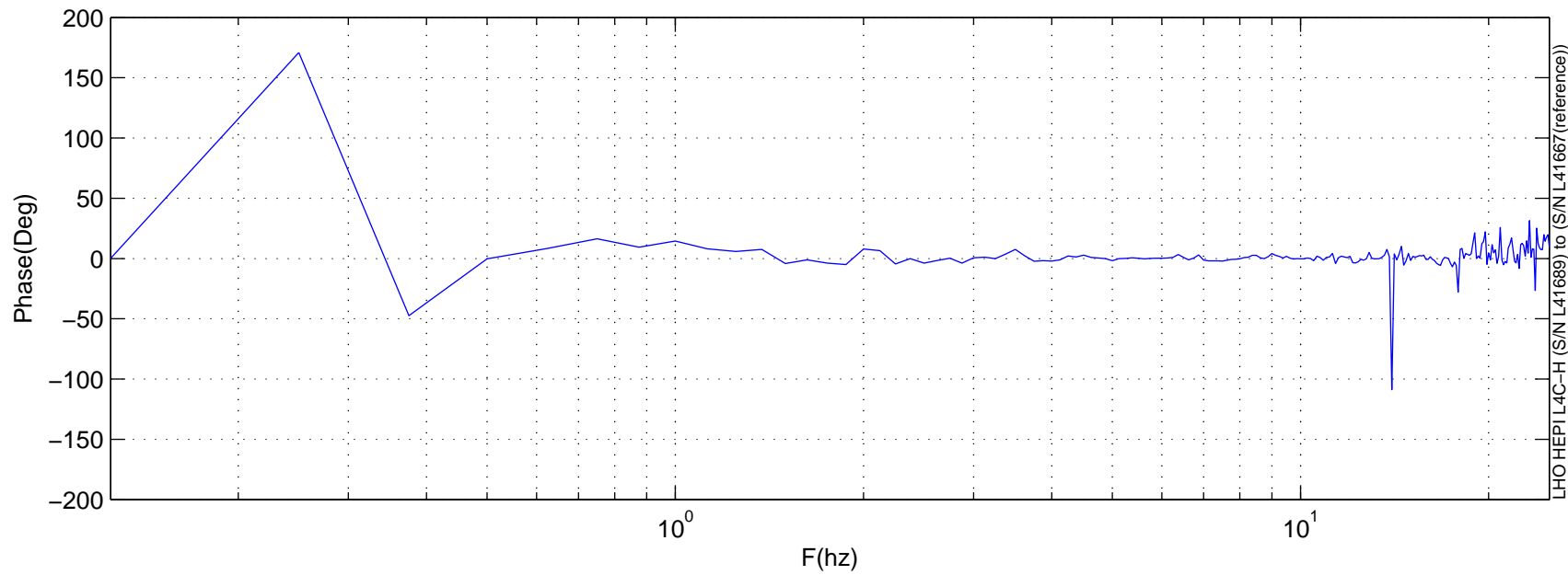


LHO HEPI L4C-H (S/N L41668) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



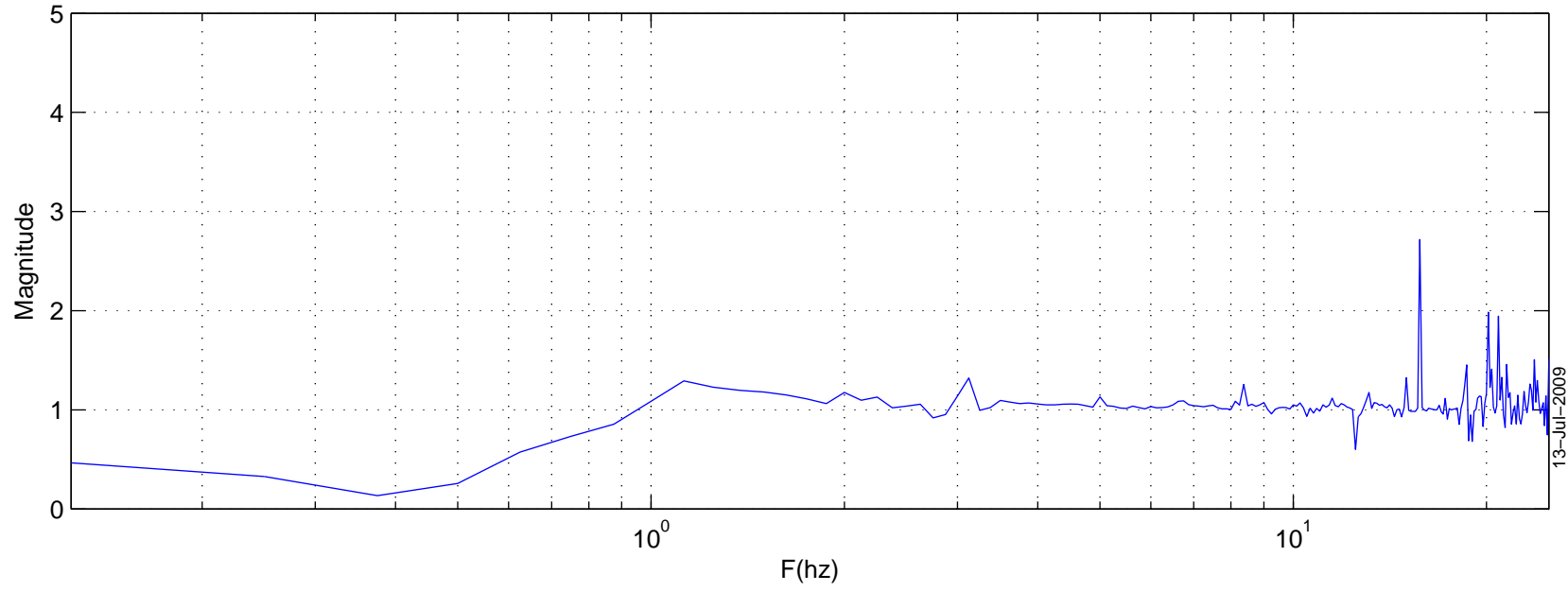
13-Jul-2009



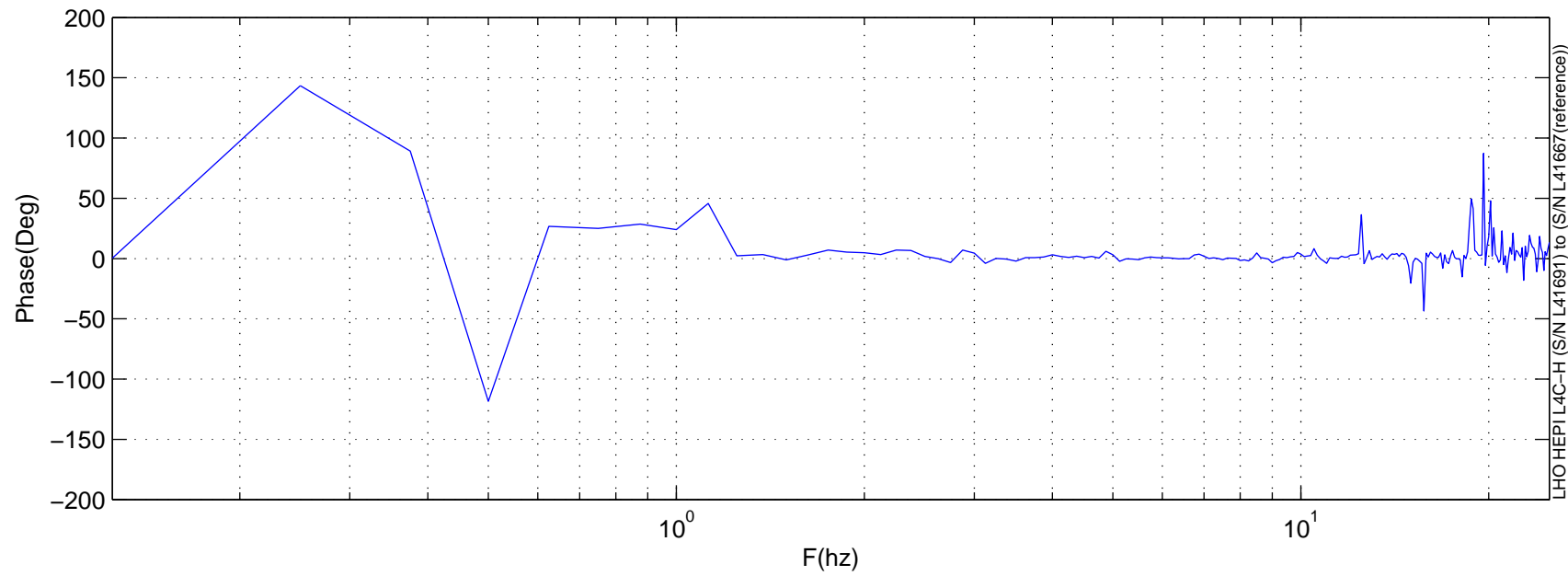
LHO HEPI L4C-H (S/N L41669) to (S/N L41667(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

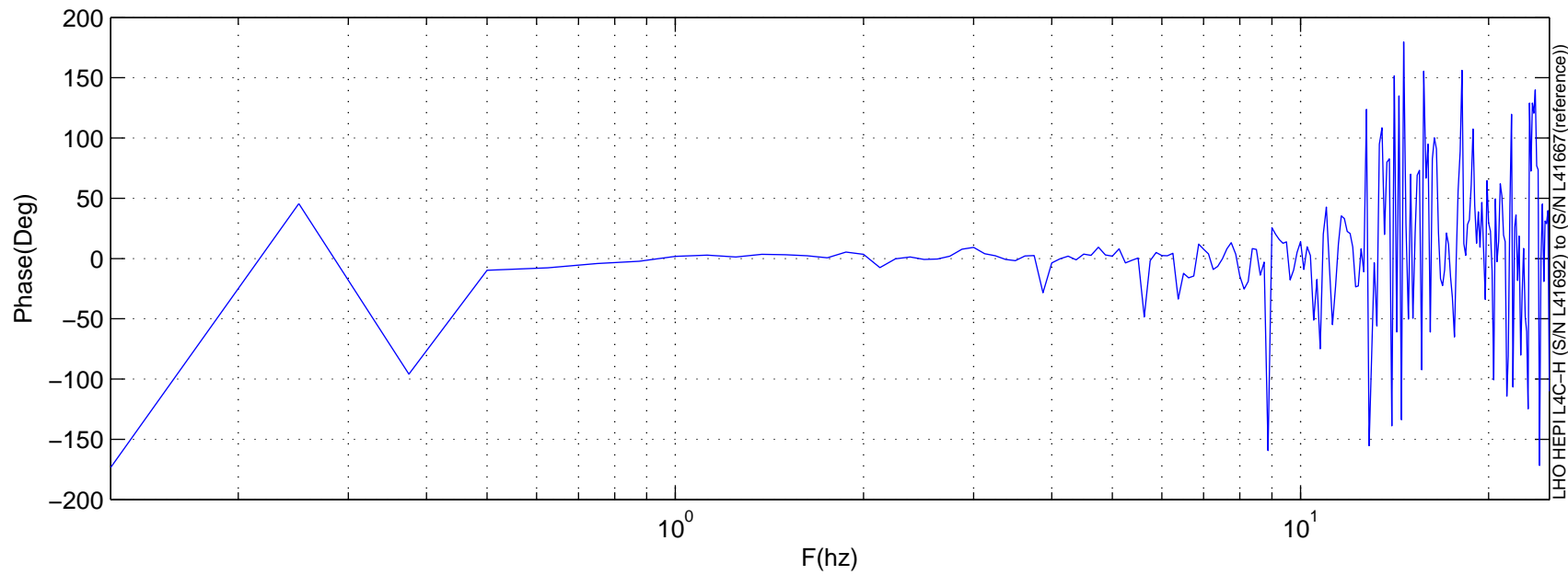
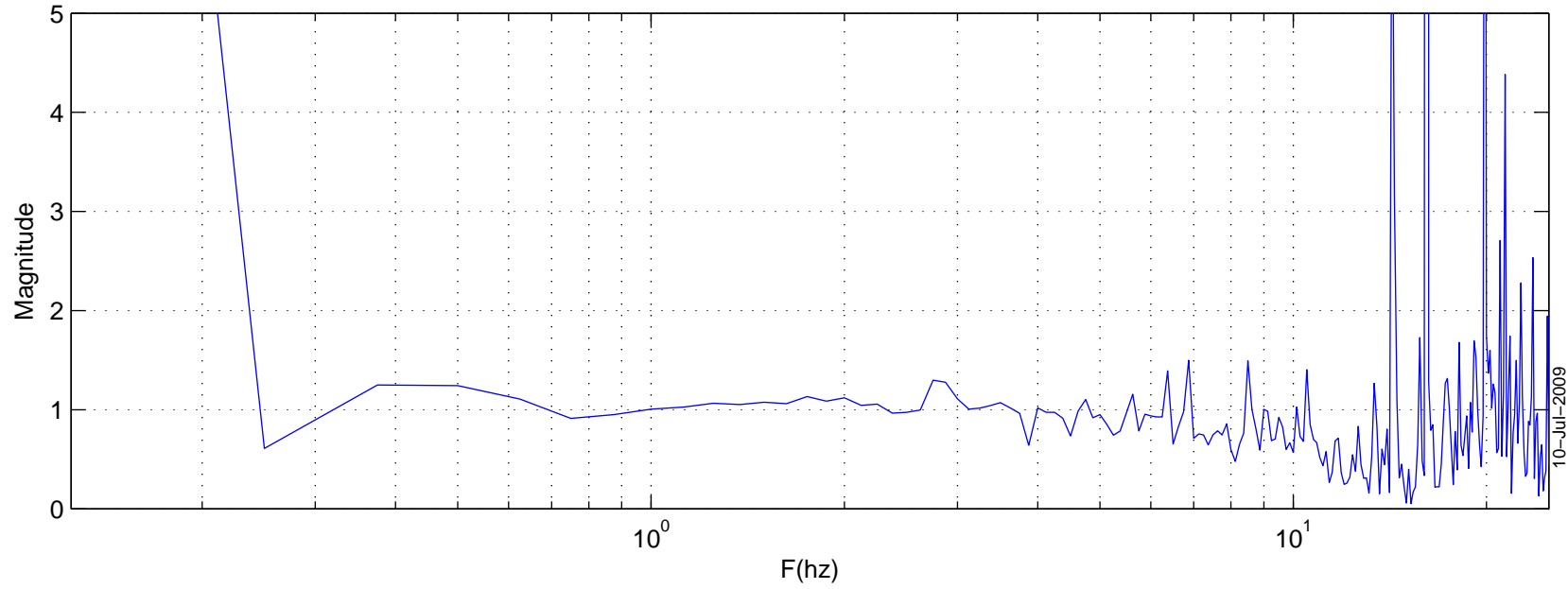


13-Jul-2009

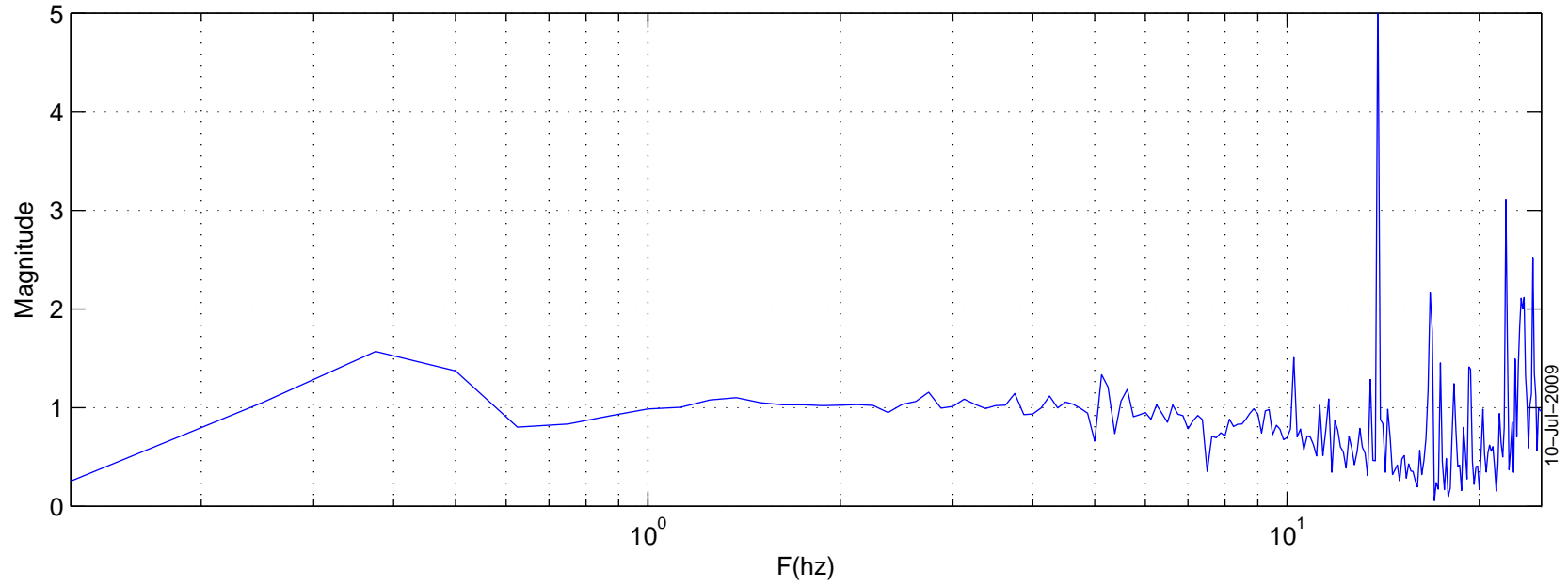


13-Jul-2009

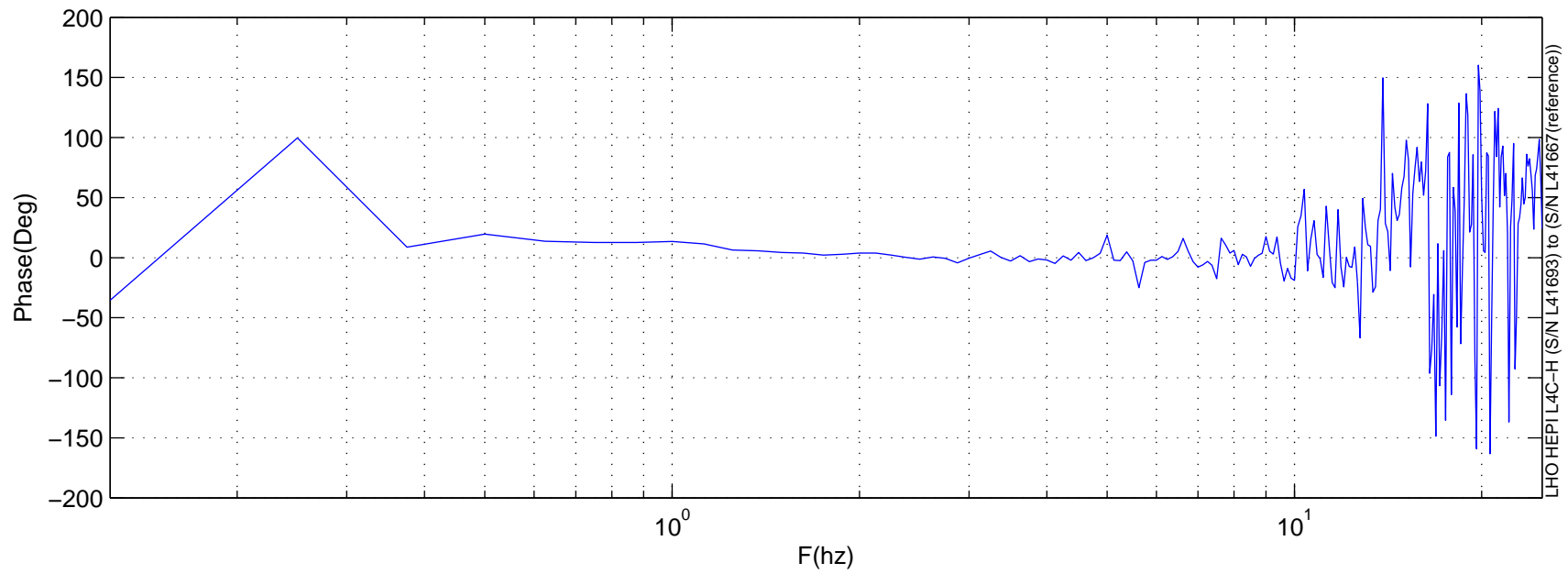
LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))



LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))

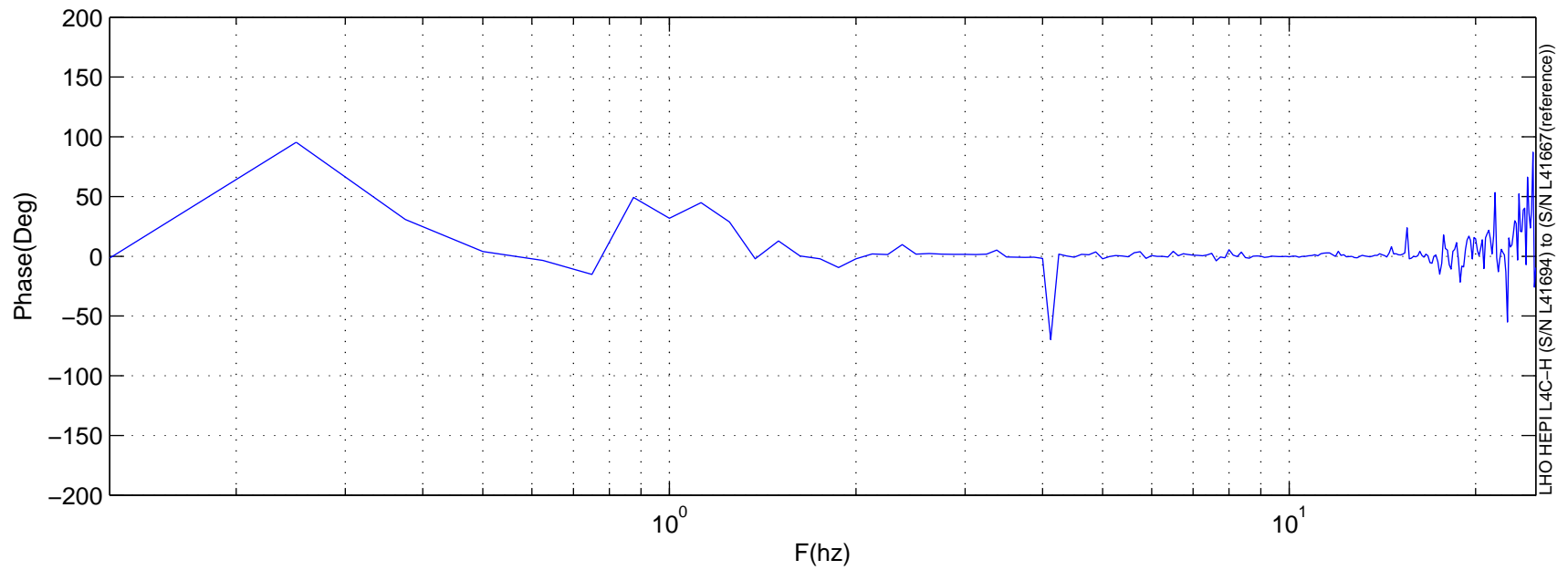
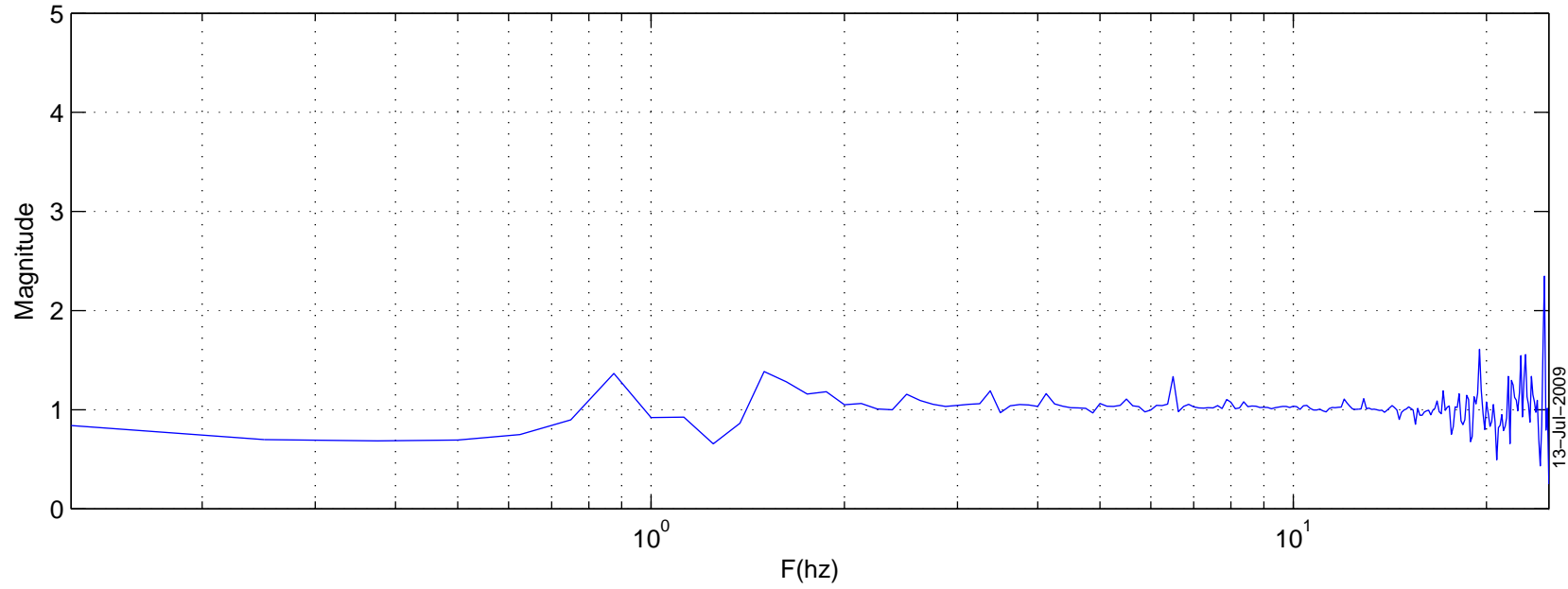


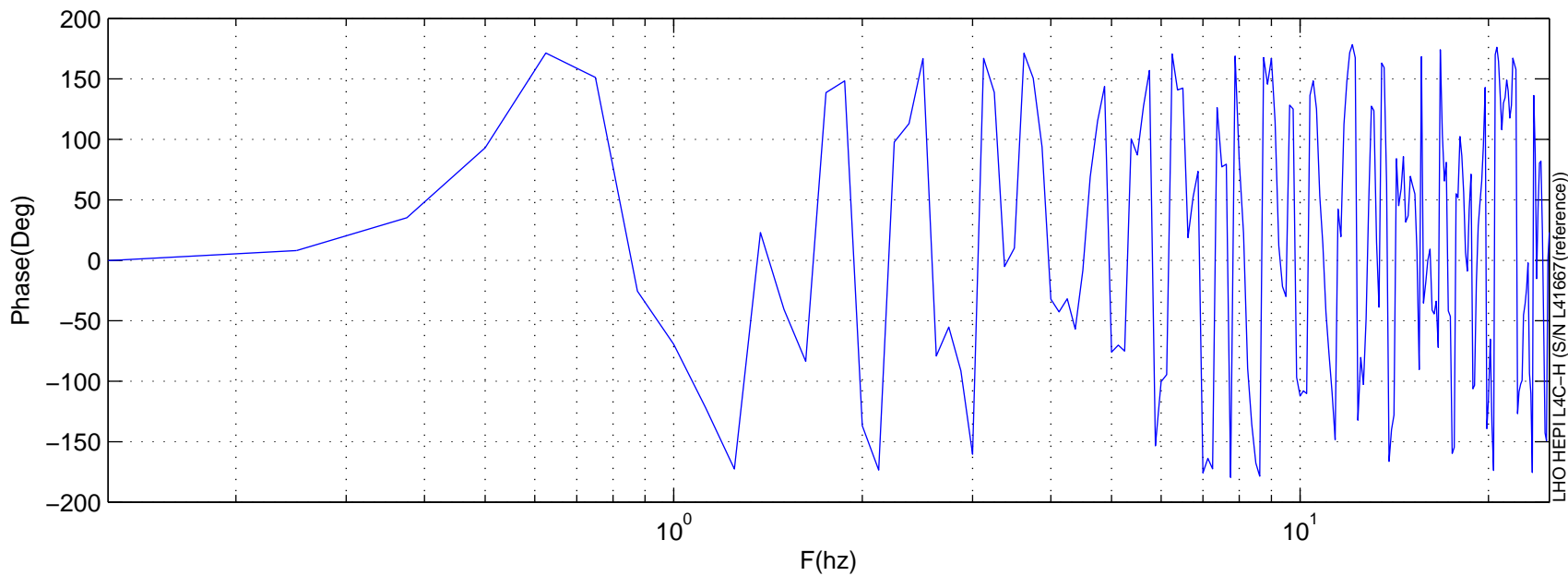
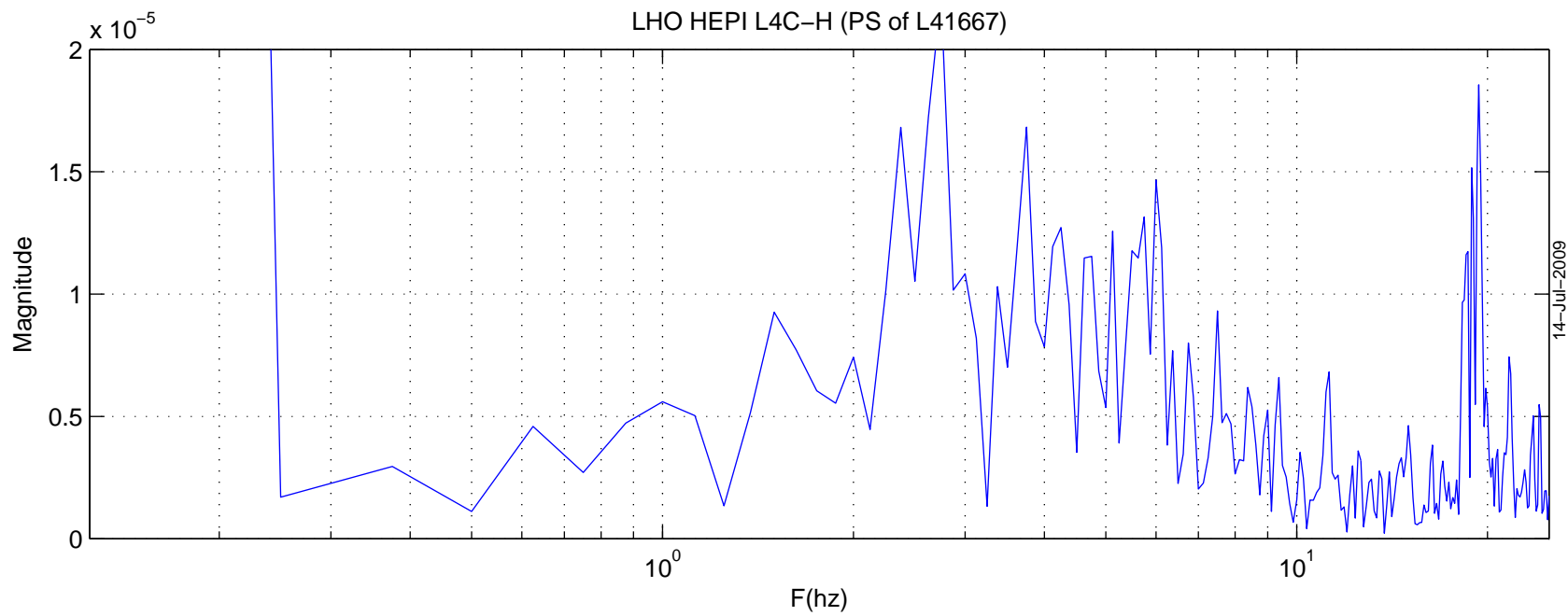
10-Jul-2009

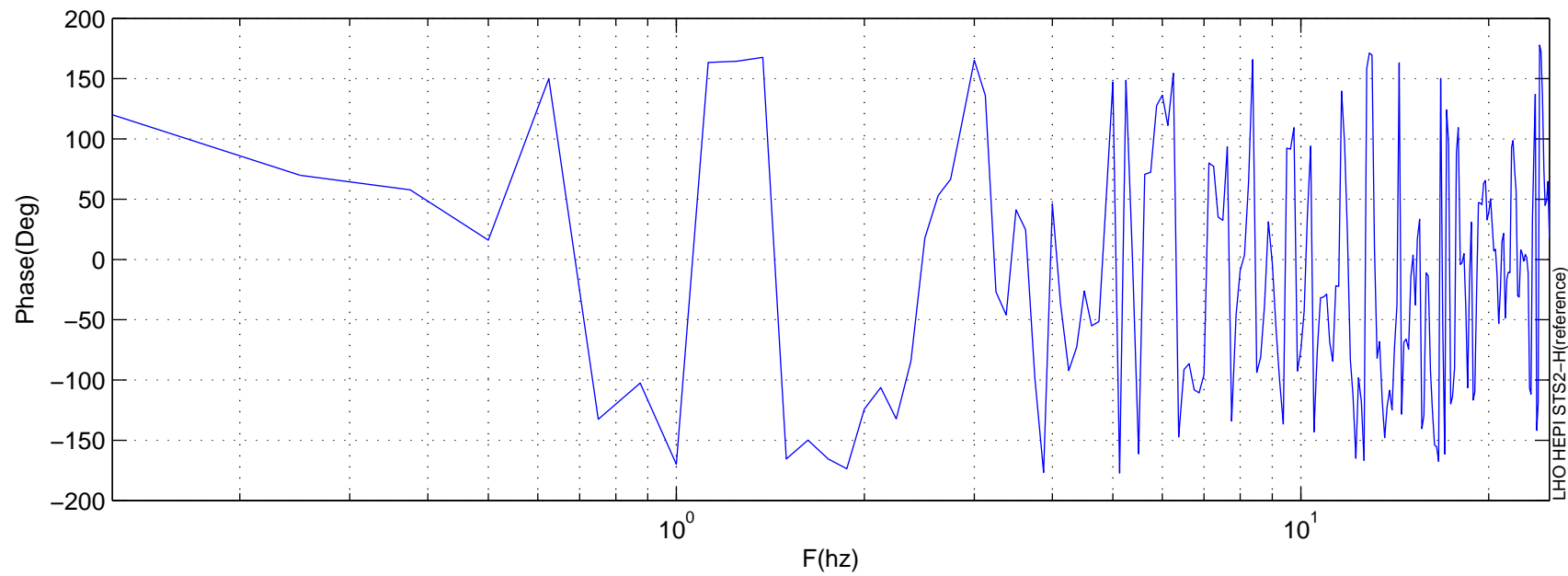
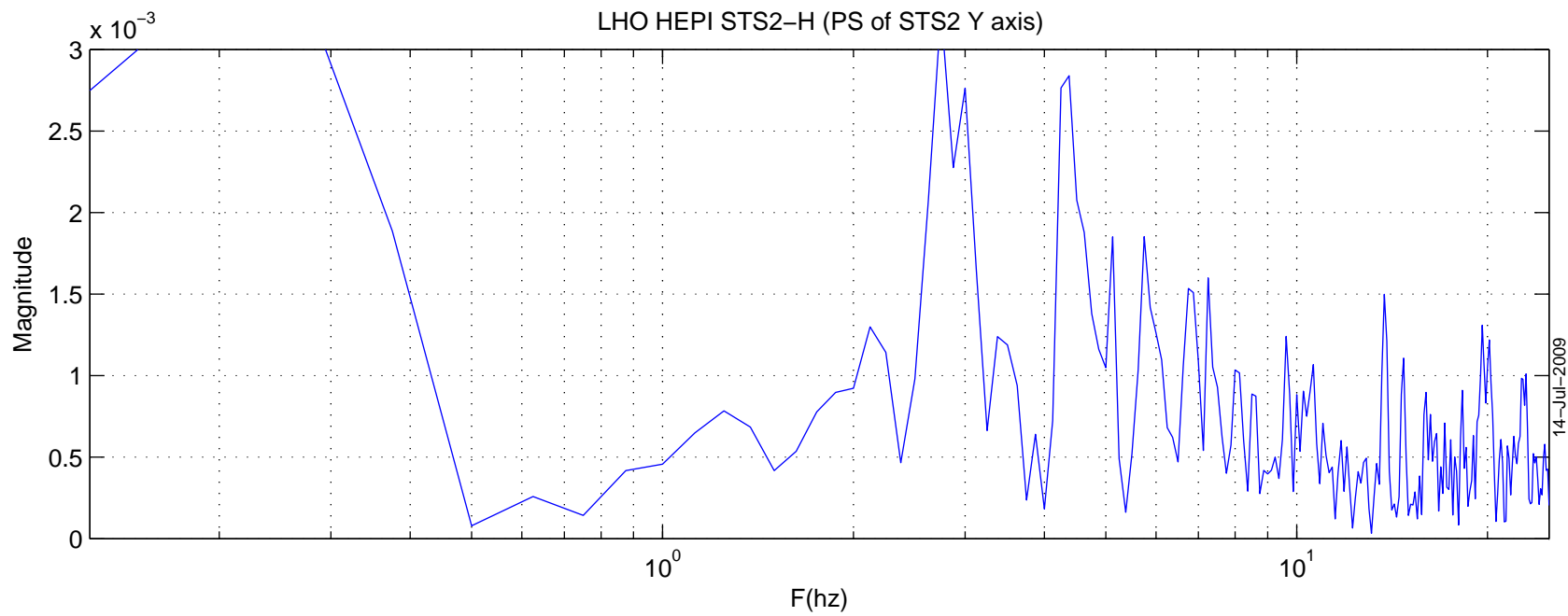


LHO HEPI L4C-H (S/N L41693) to (S/N L41667(reference))

LHO HEPI L4C-H (FFT of CH2)/(FFT of CH1(reference))







LHO HEPI L4C-H (FFT of L4C)/(FFT of STS2(reference))

