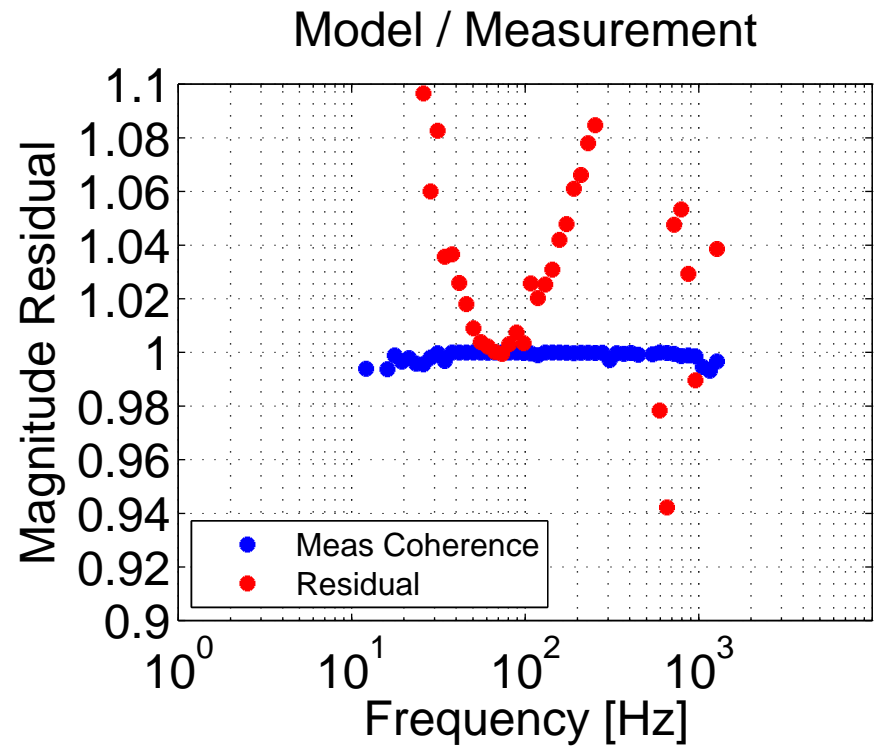
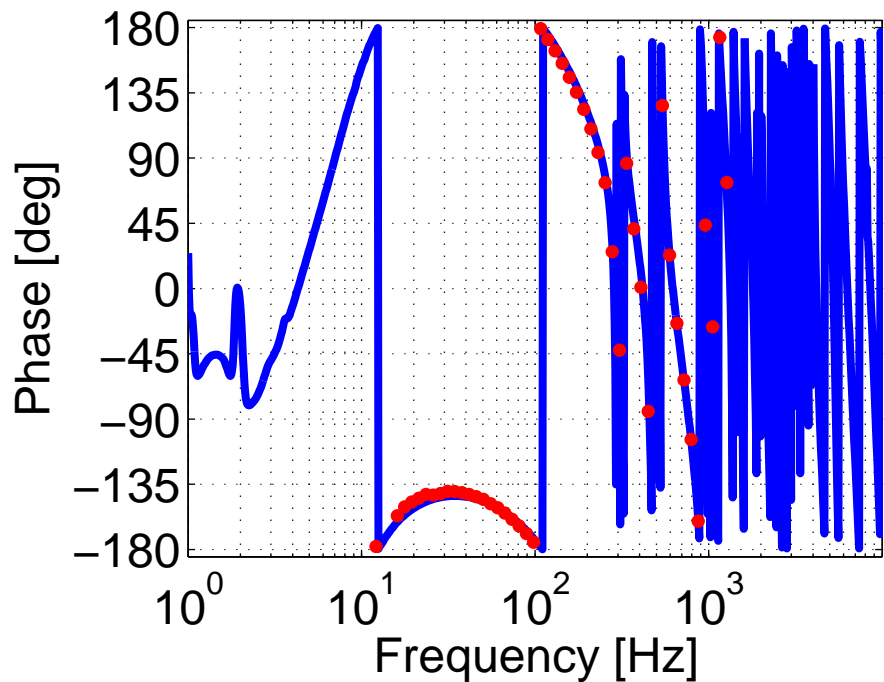
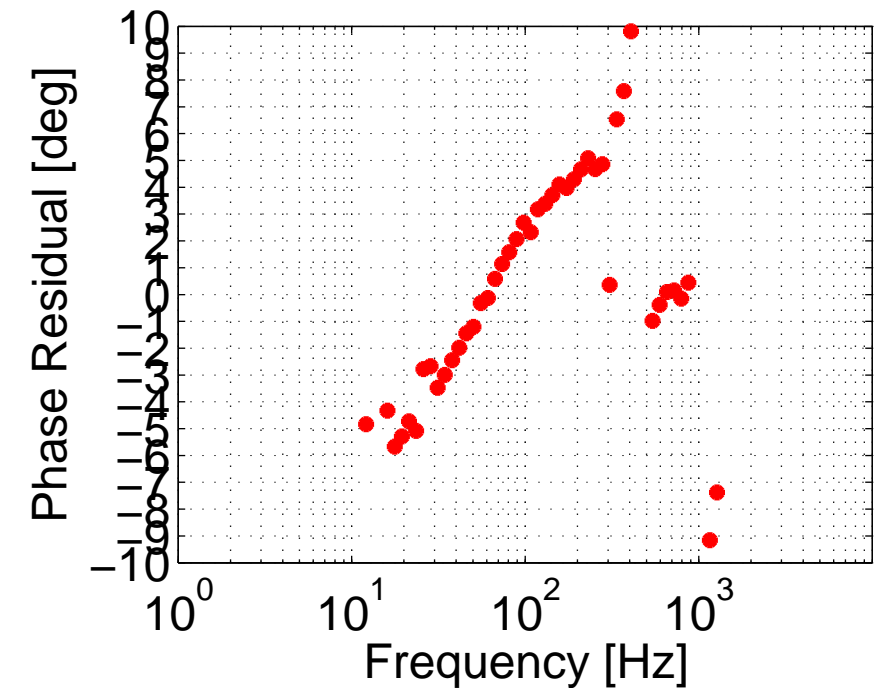
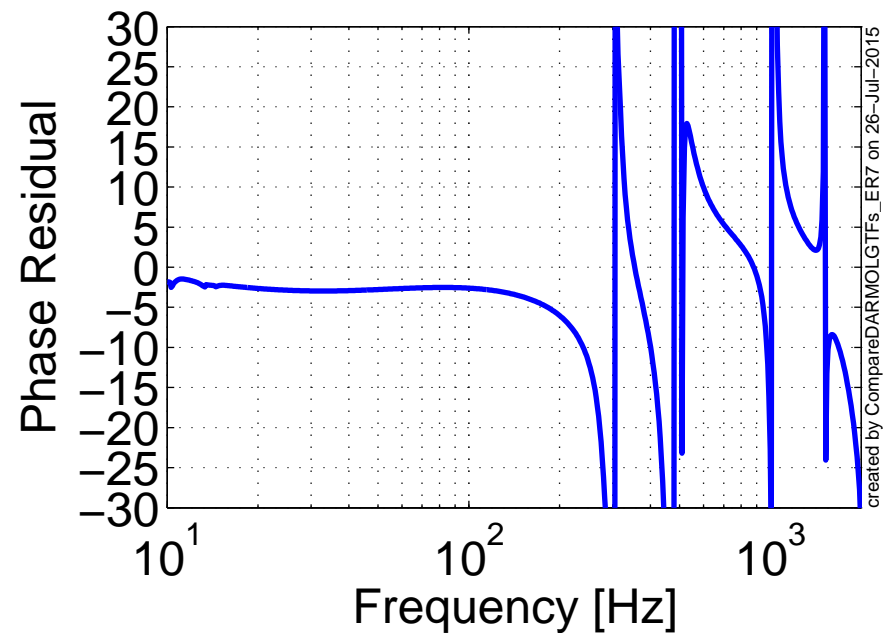
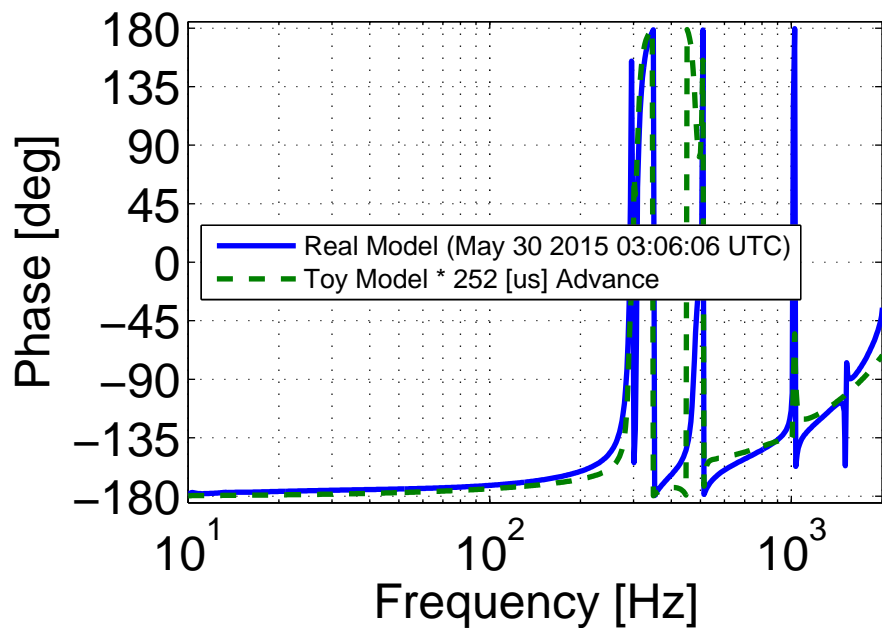
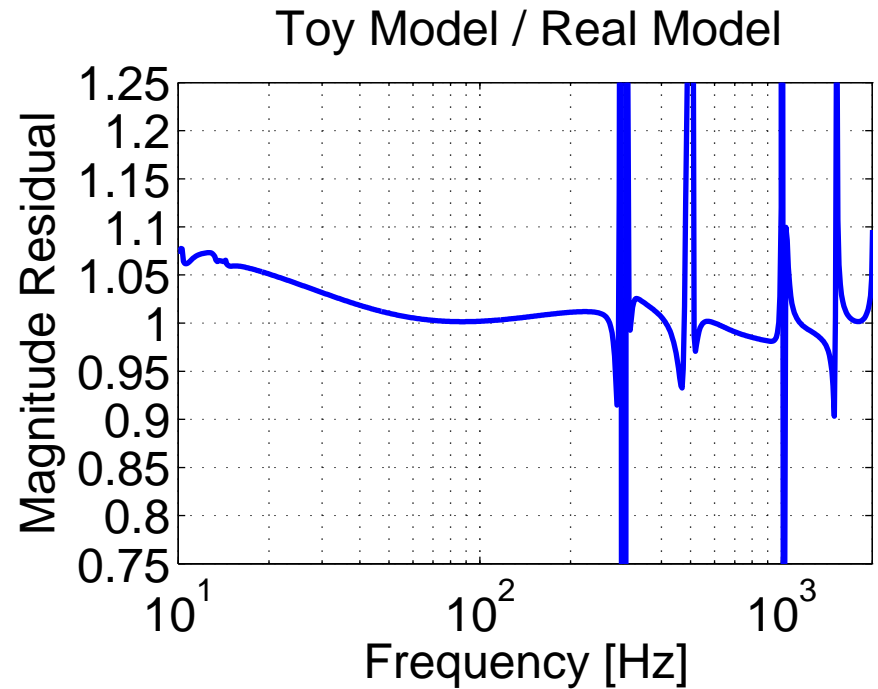
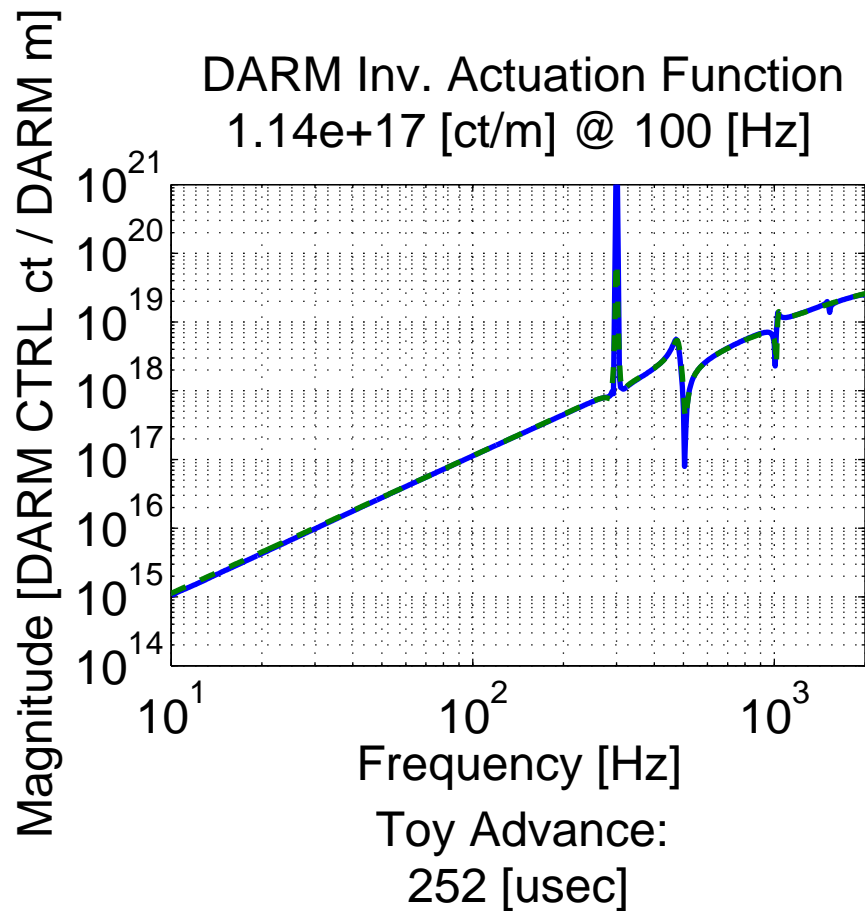


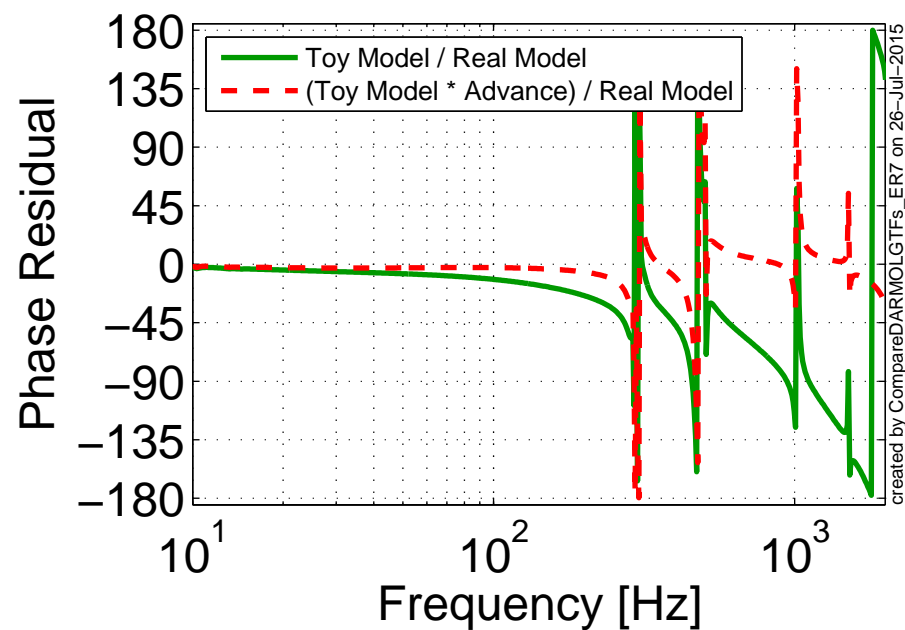
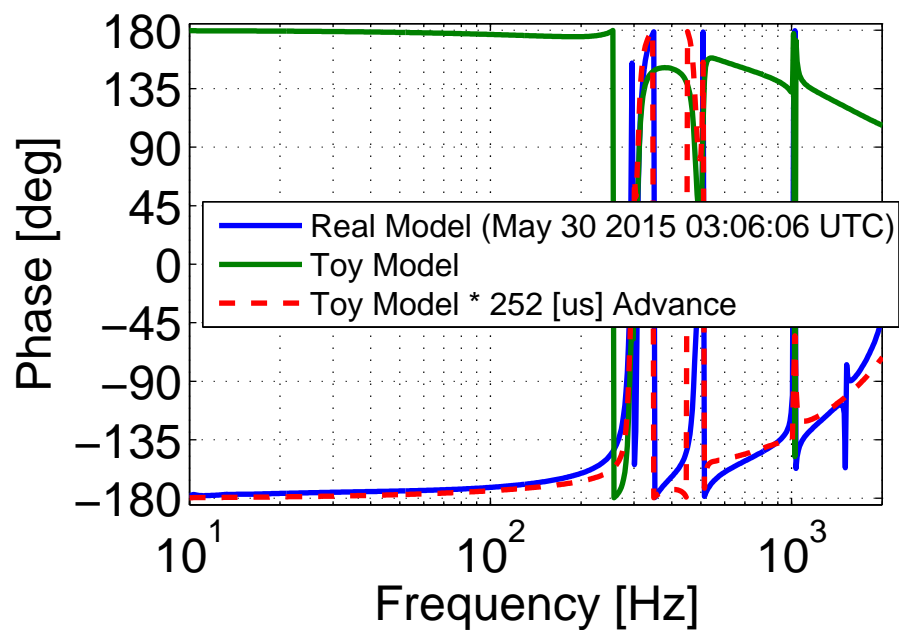
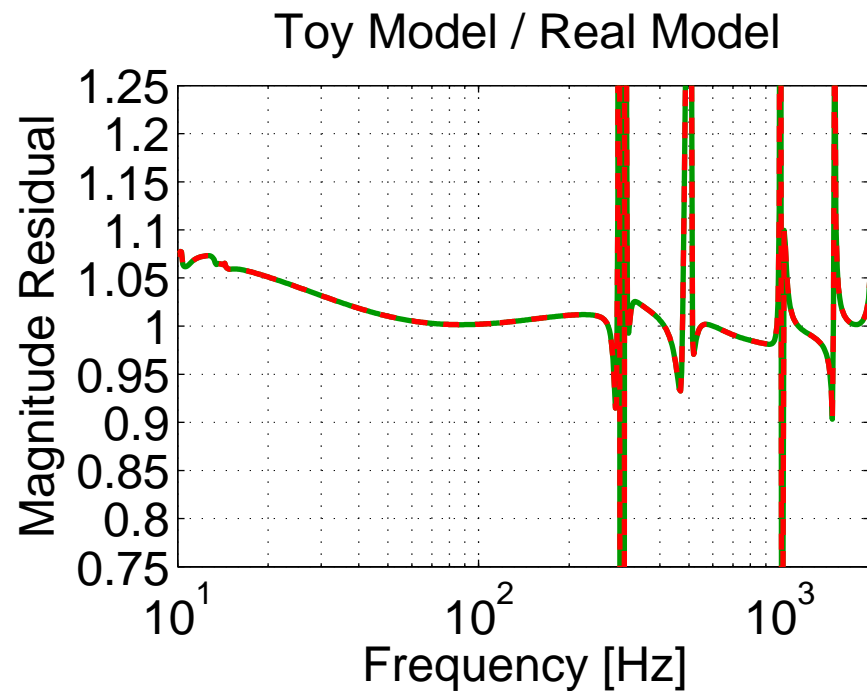
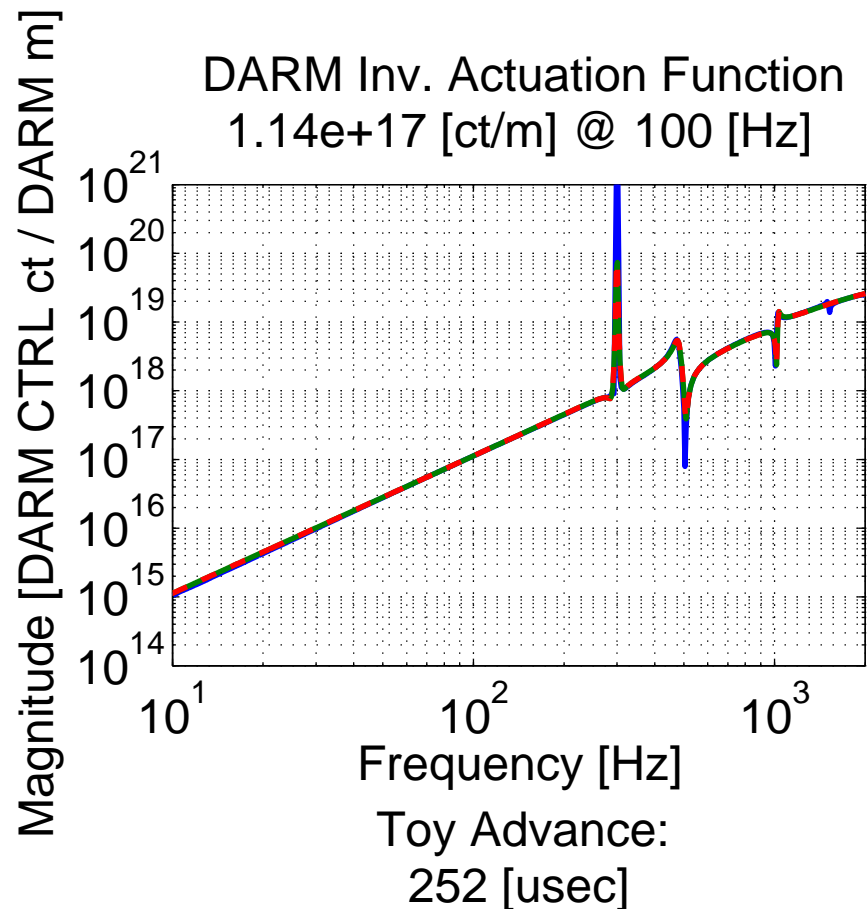
May 30 2015 03:06:06 UTC



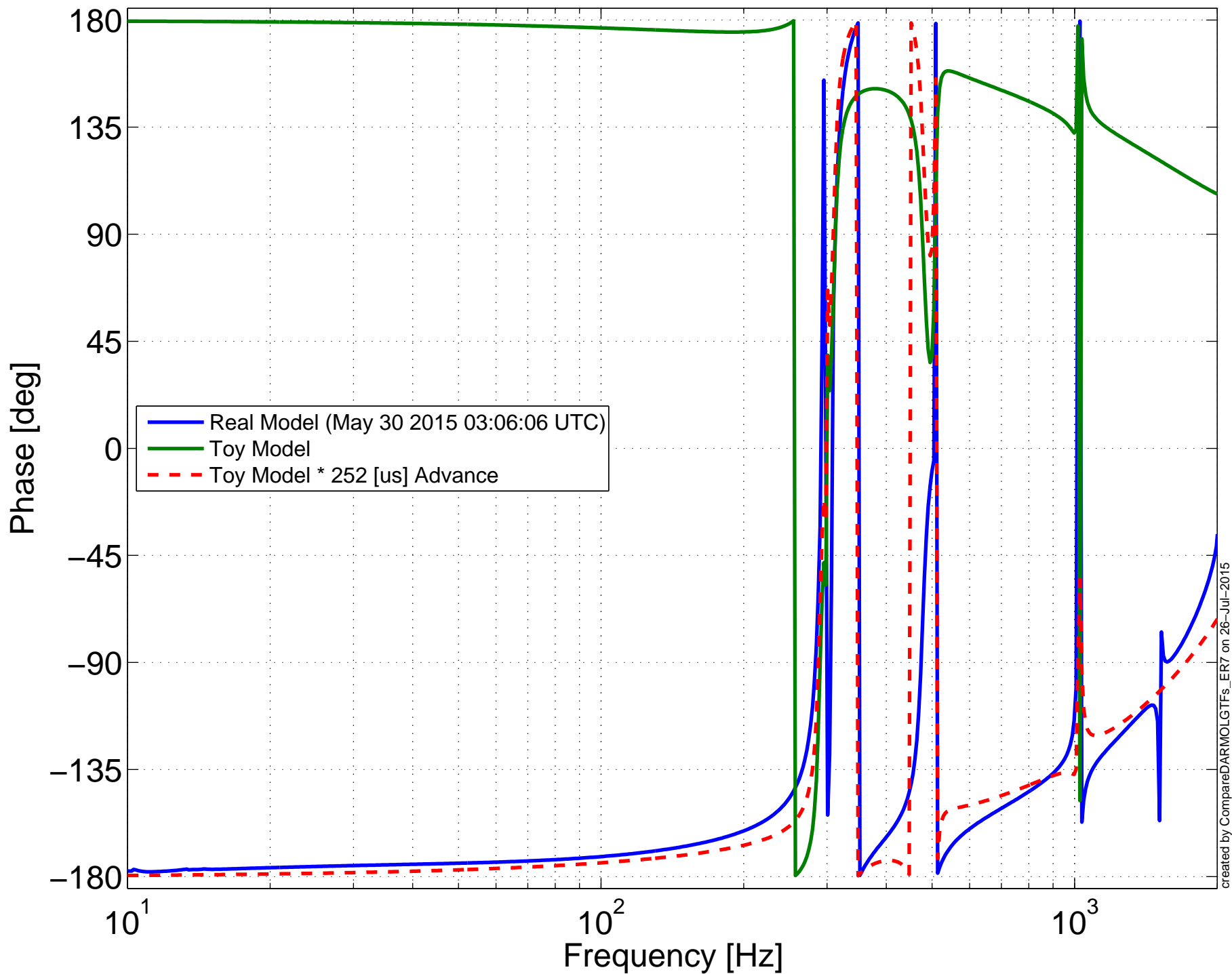
GPS Time: 1116990382







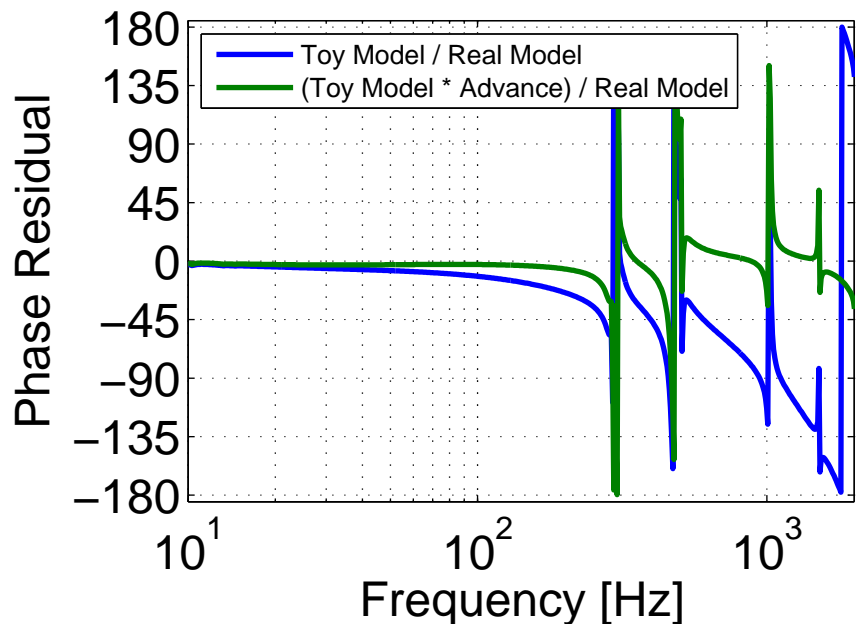
# H1 DARM Inverse Actuation Phase Comparison, ER7



created by CompareDARMOLGTFs\_ER7 on 26-Jul-2015

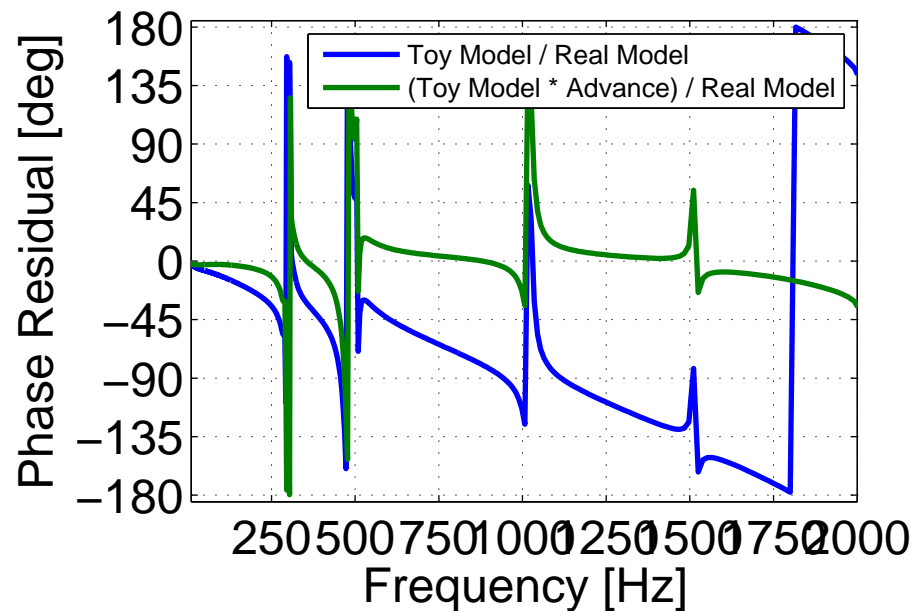
### Kissel

semilogx( 180/pi\*angle(residual) )



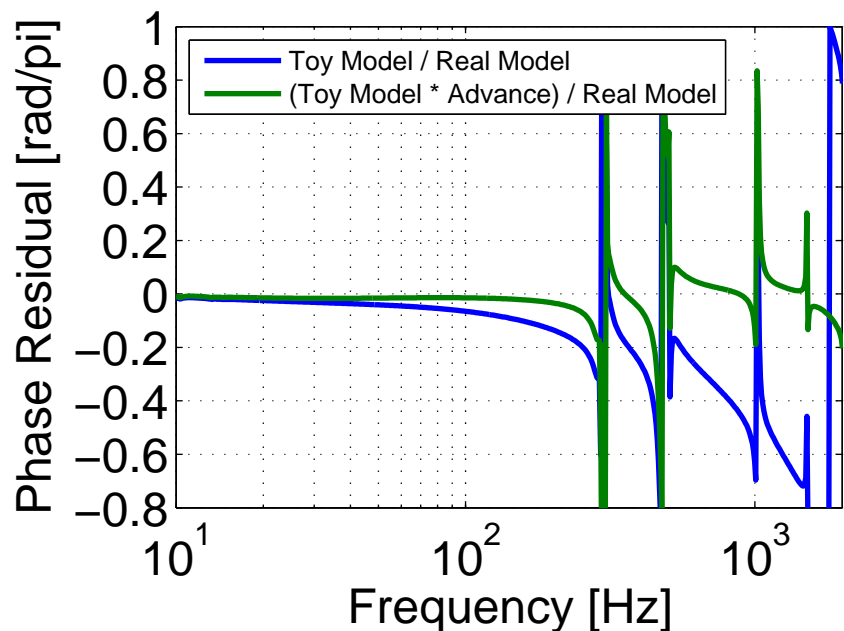
### Thrane

plot( 180/pi\*angle(residual) )



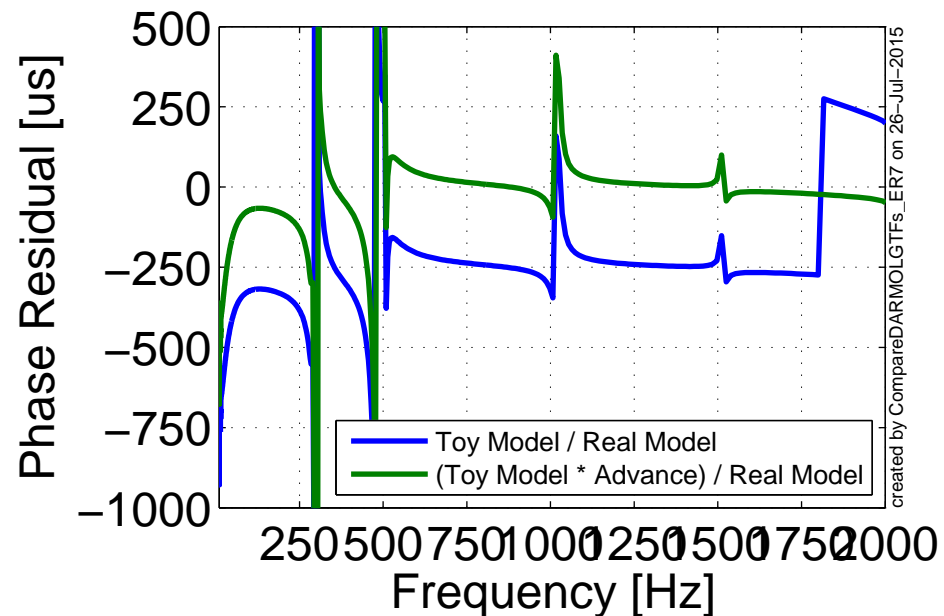
### Pitkin/Shawhan

semilogx( 1/pi\*angle(residual) )

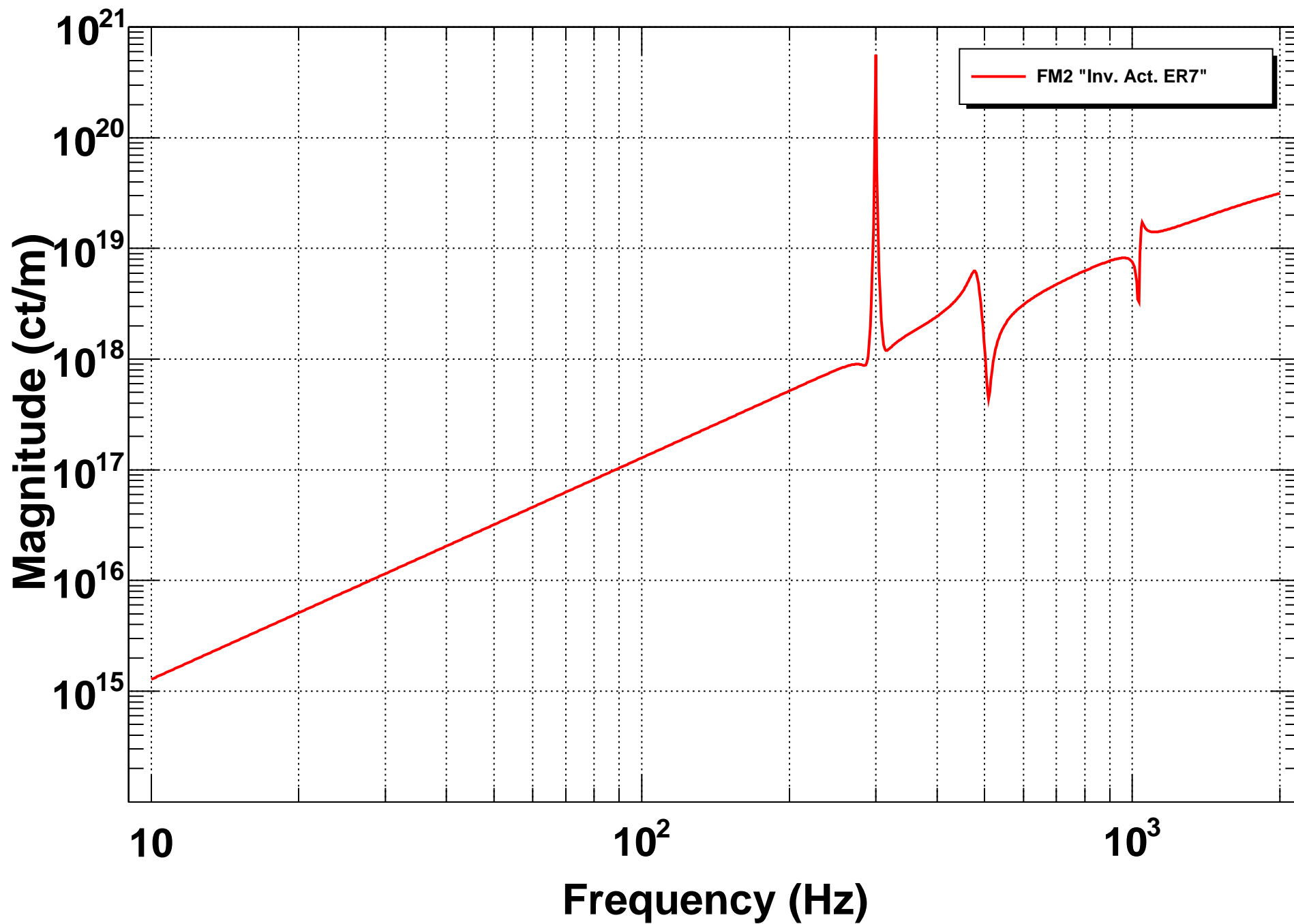


### Time Delay

plot( 1e6\*ln( residual ) / (2\*pi\*i\*f) )



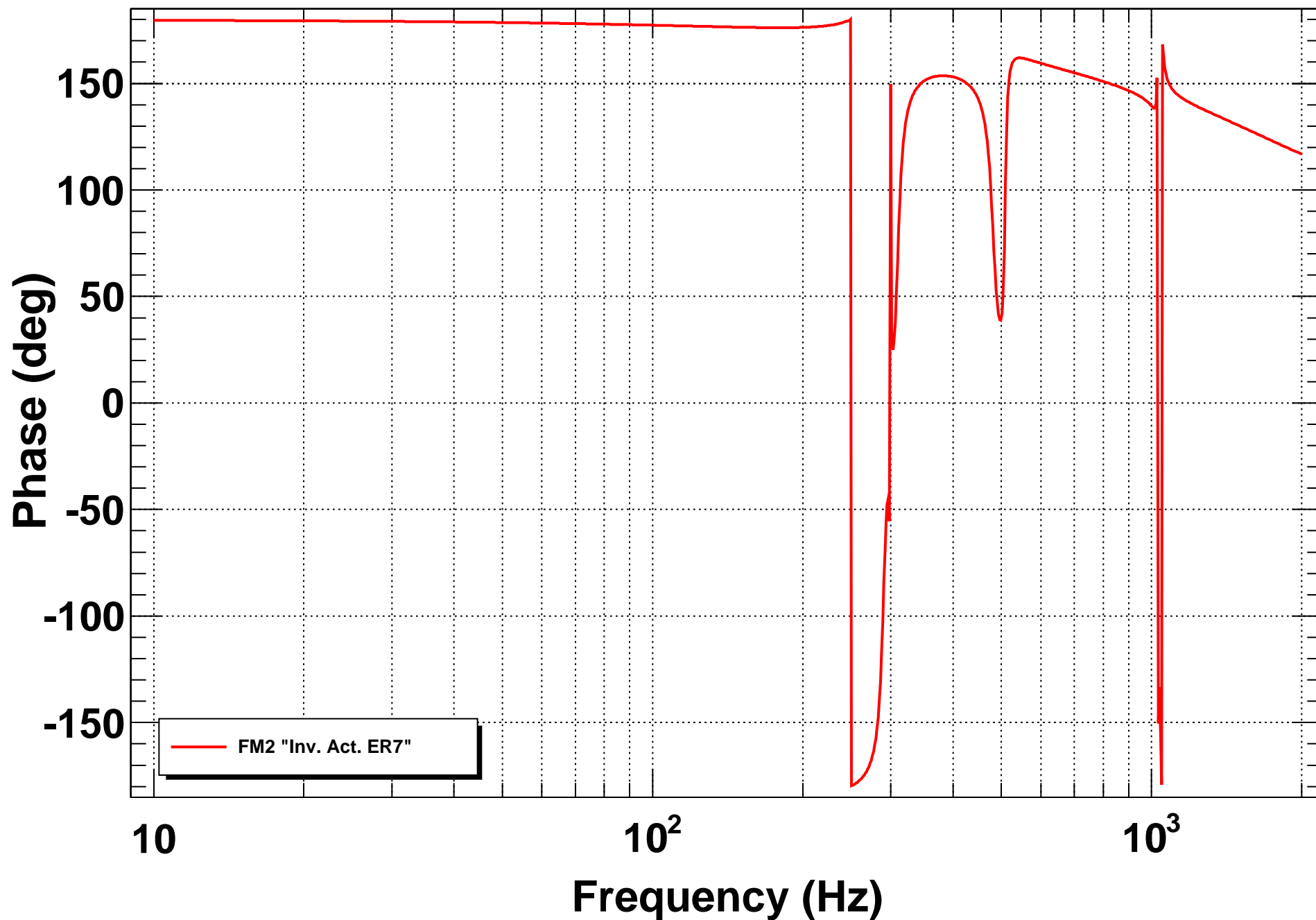
# H1 Inverse Actuation Function, ER7



T0=26/07/2015 17:15:45

H1CALCS.txt

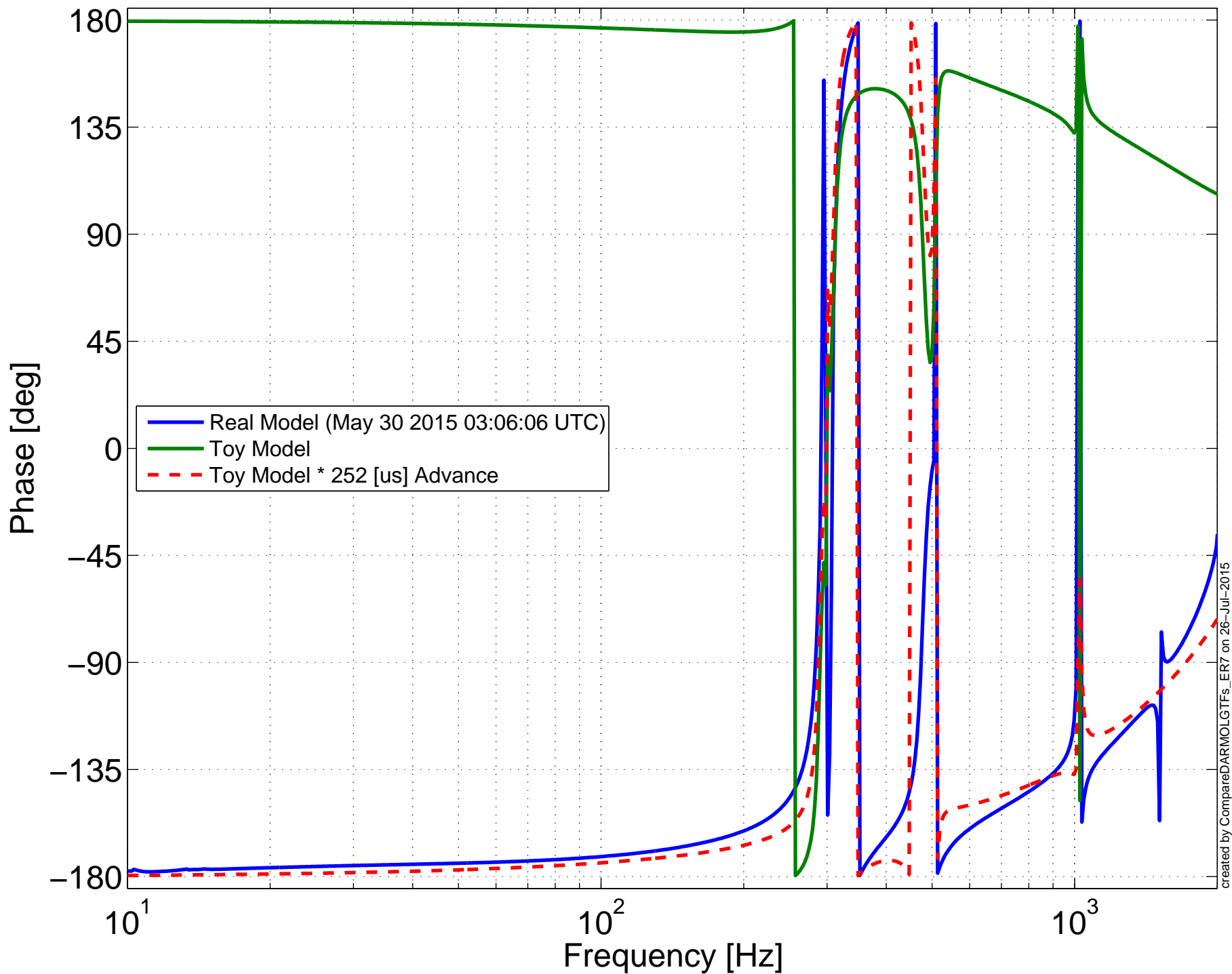
# H1 Inverse Actuation Function, ER7



T0=26/07/2015 17:15:45

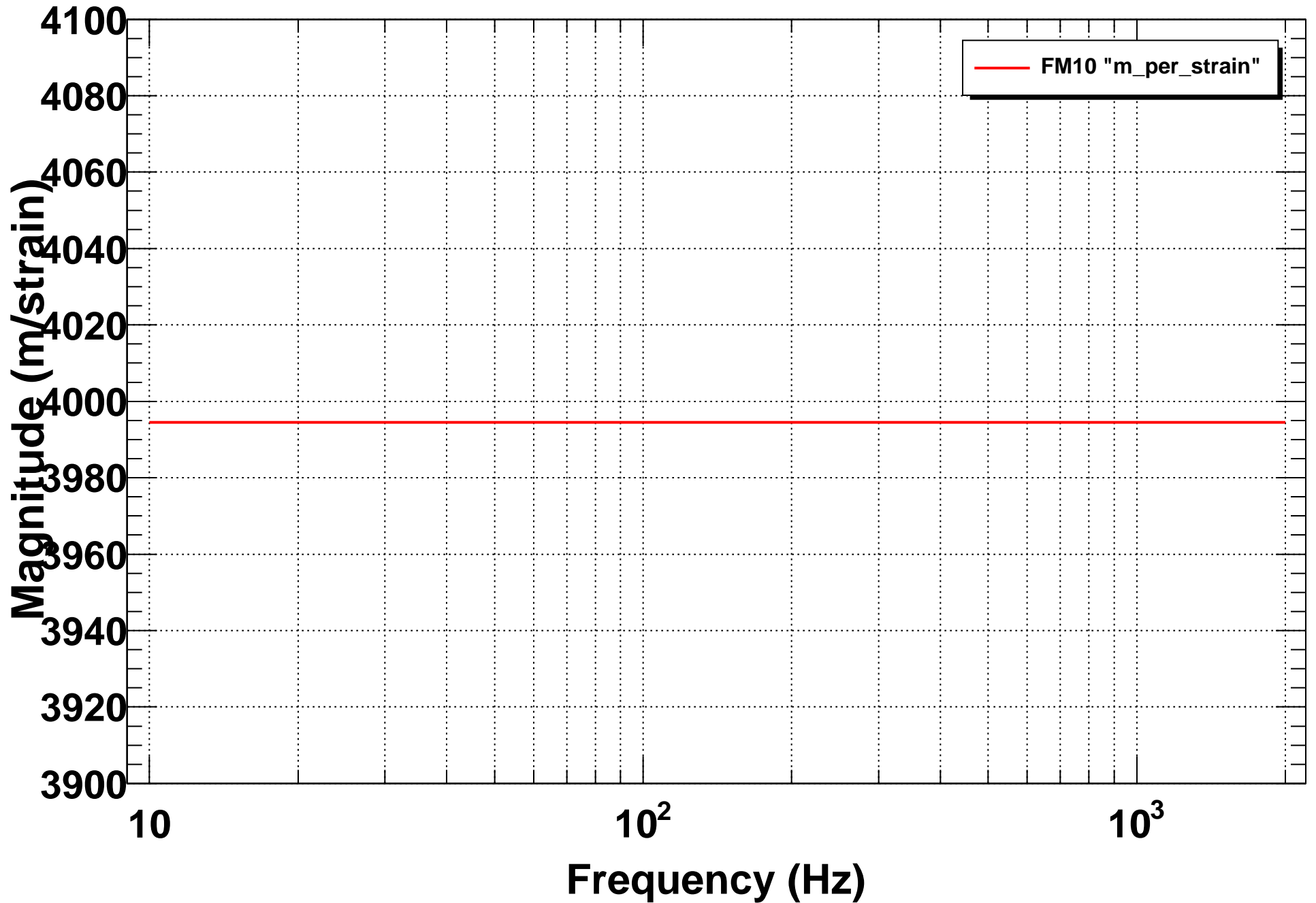
H1CALCS.txt

# H1 DARM Inverse Actuation Phase Comparison, ER7





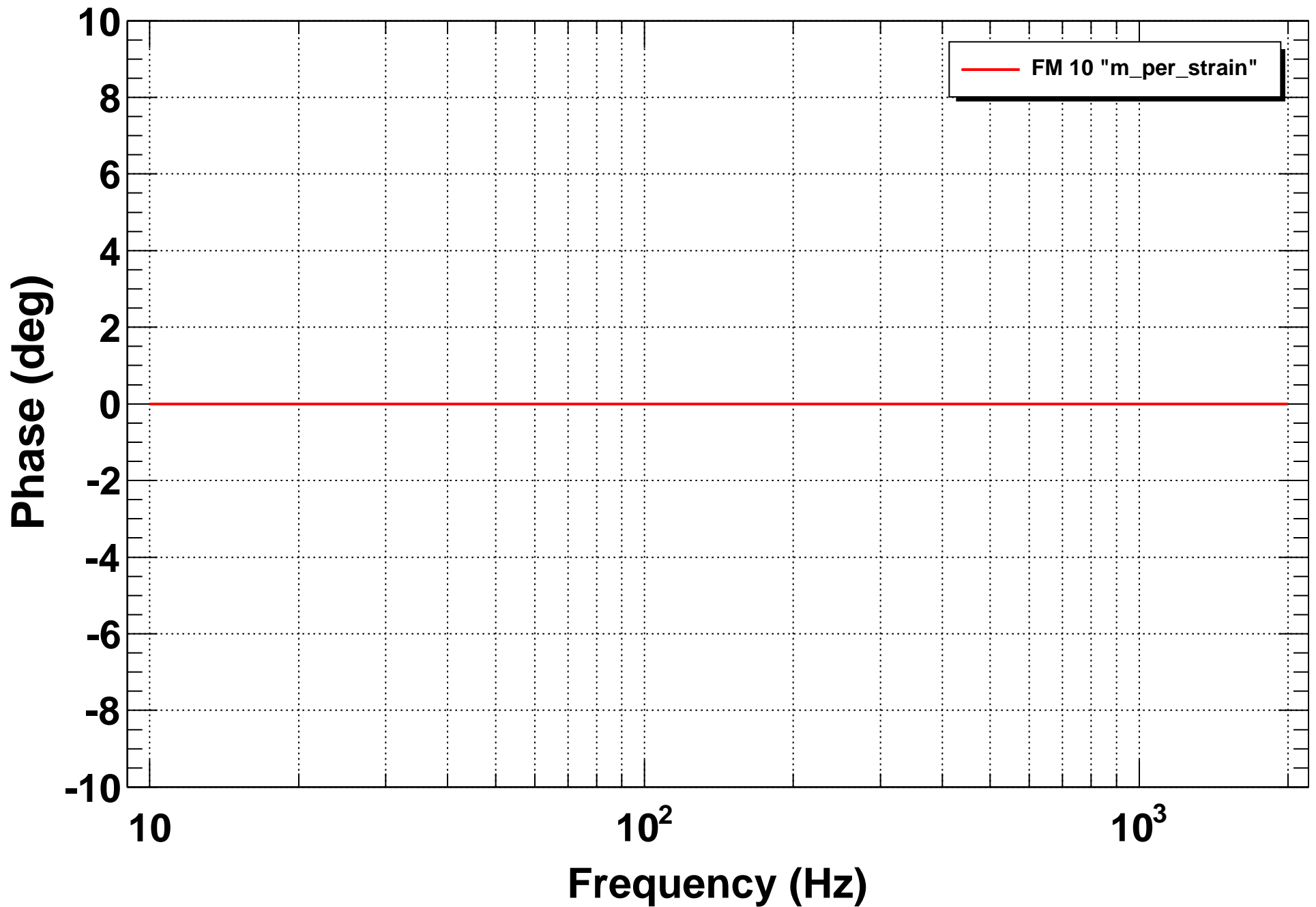
# H1 Inverse Actuation Function, ER7



T0=26/07/2015 17:19:56

H1CALCS.txt

# H1 Inverse Actuation Function, ER7



T0=26/07/2015 17:19:56

H1CALCS.txt