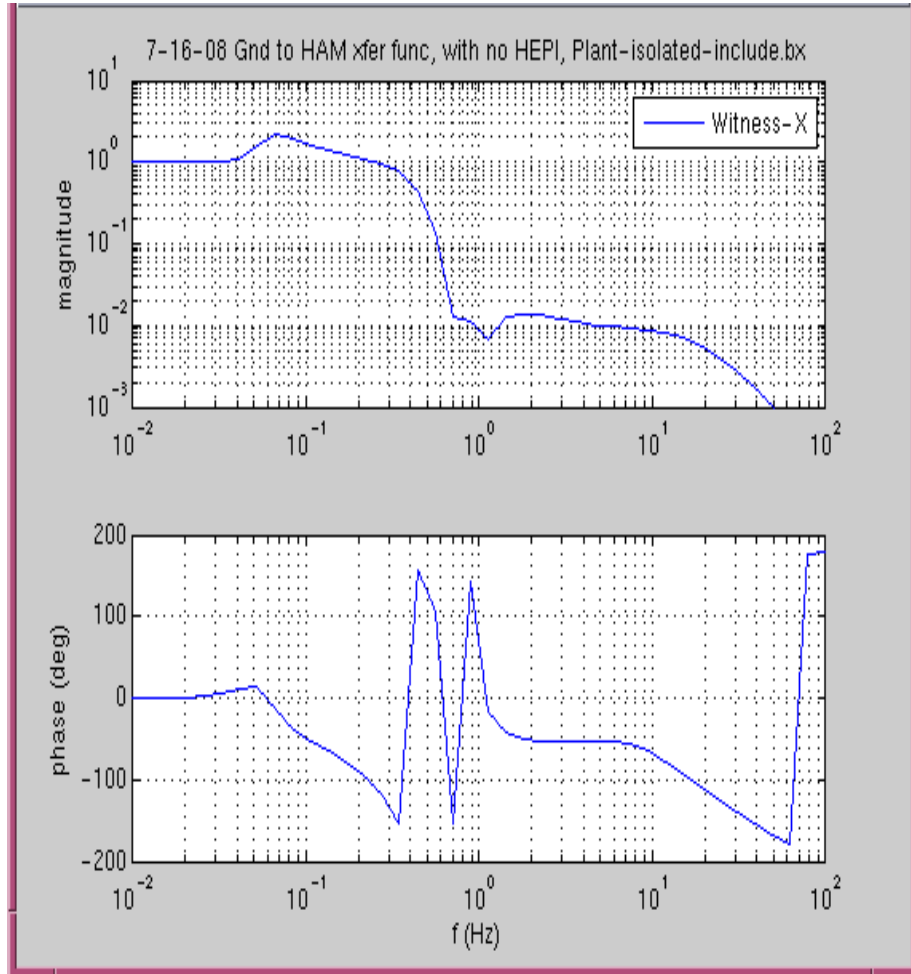


7/24/08 e2e telecon

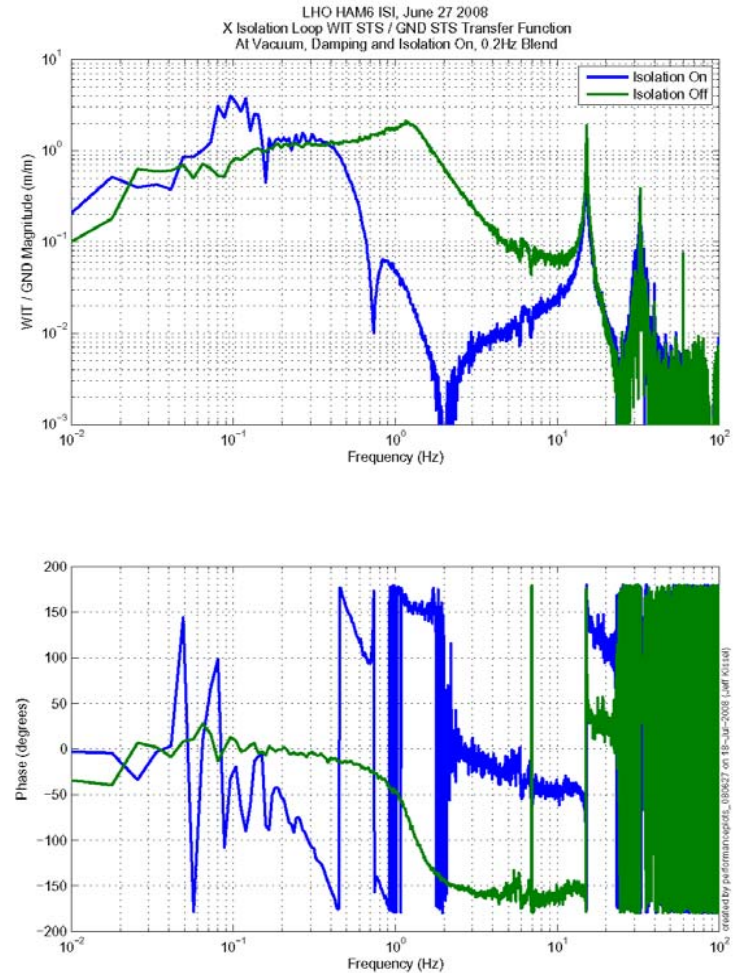
-SI comparison

-MC servo

MC trans light frequency noise



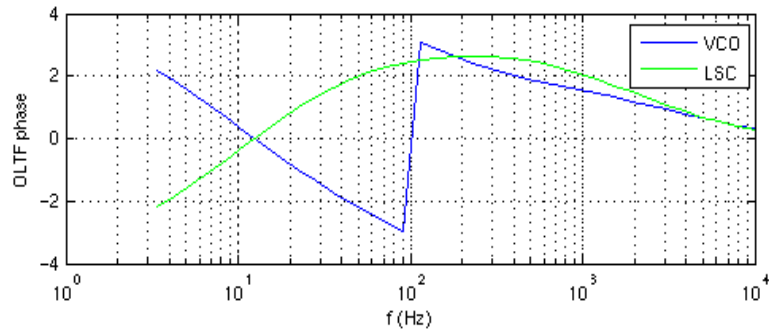
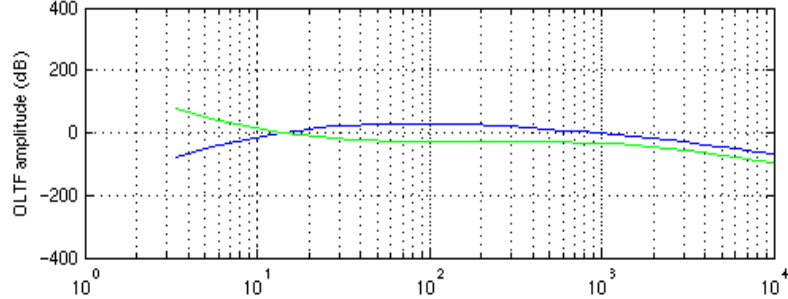
e2e



LHO experiment

MC trans light f noise

LSC: $g=1e-8^{*}0.1$, $[p=2, 2, 10 \text{ Hz}, z=20, 50, 100, 100 \text{ Hz}]$ all $\times 0.2$, VCO: $g=-1e6^{*}0.1$, $[p=10, 10, 10 \text{ Hz}, z=8 \text{ Hz}]$ all $\times 0$;



LSC: $g=1e-8^{*}0.1$, $[p=2, 2, 10 \text{ Hz}, z=20, 50, 100, 100 \text{ Hz}]$ all $\times 0.2$, VCO: $g=-1e6^{*}0.1$, $[p=10, 10, 10 \text{ Hz}, z=8 \text{ Hz}]$ all $\times 0$;

