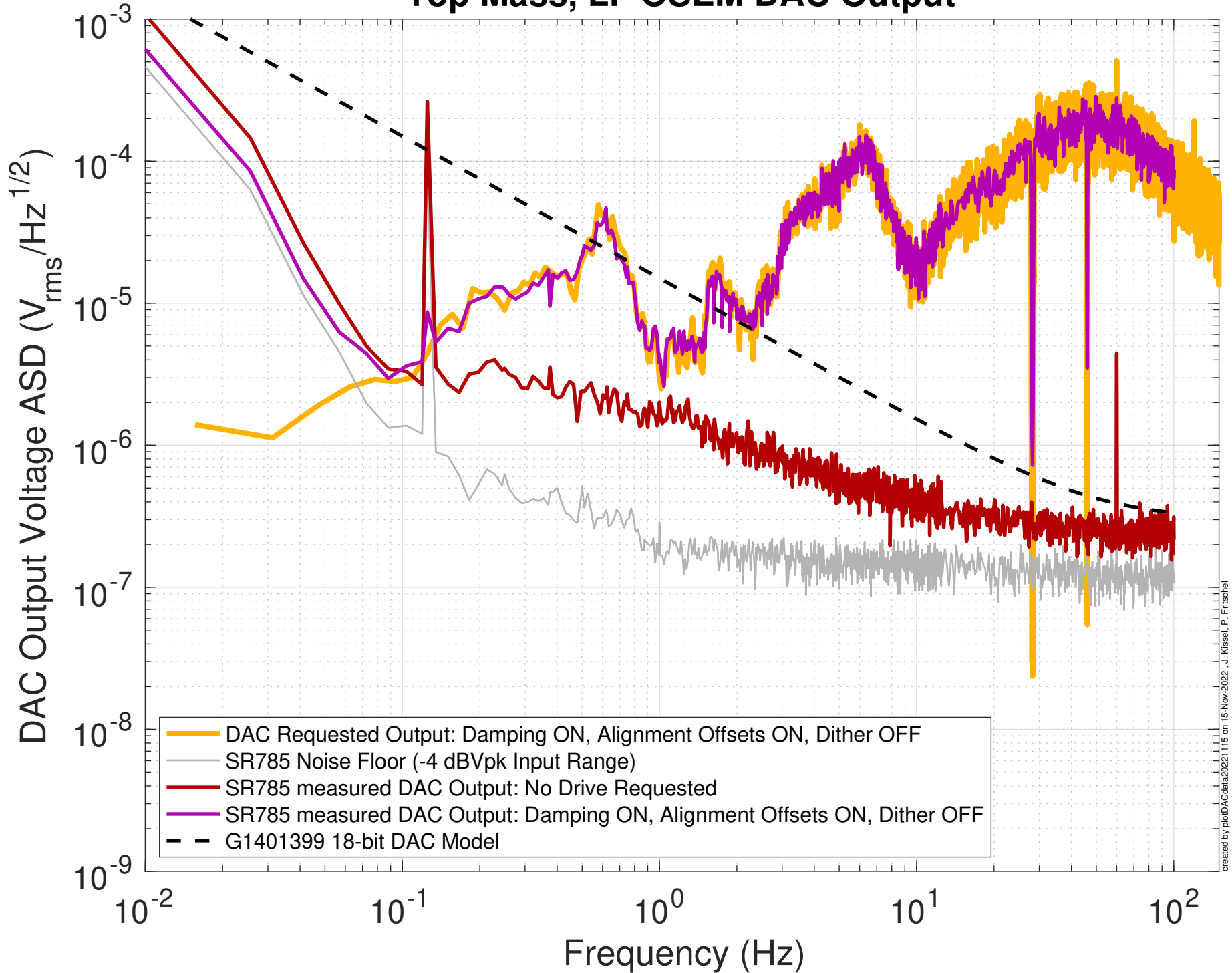
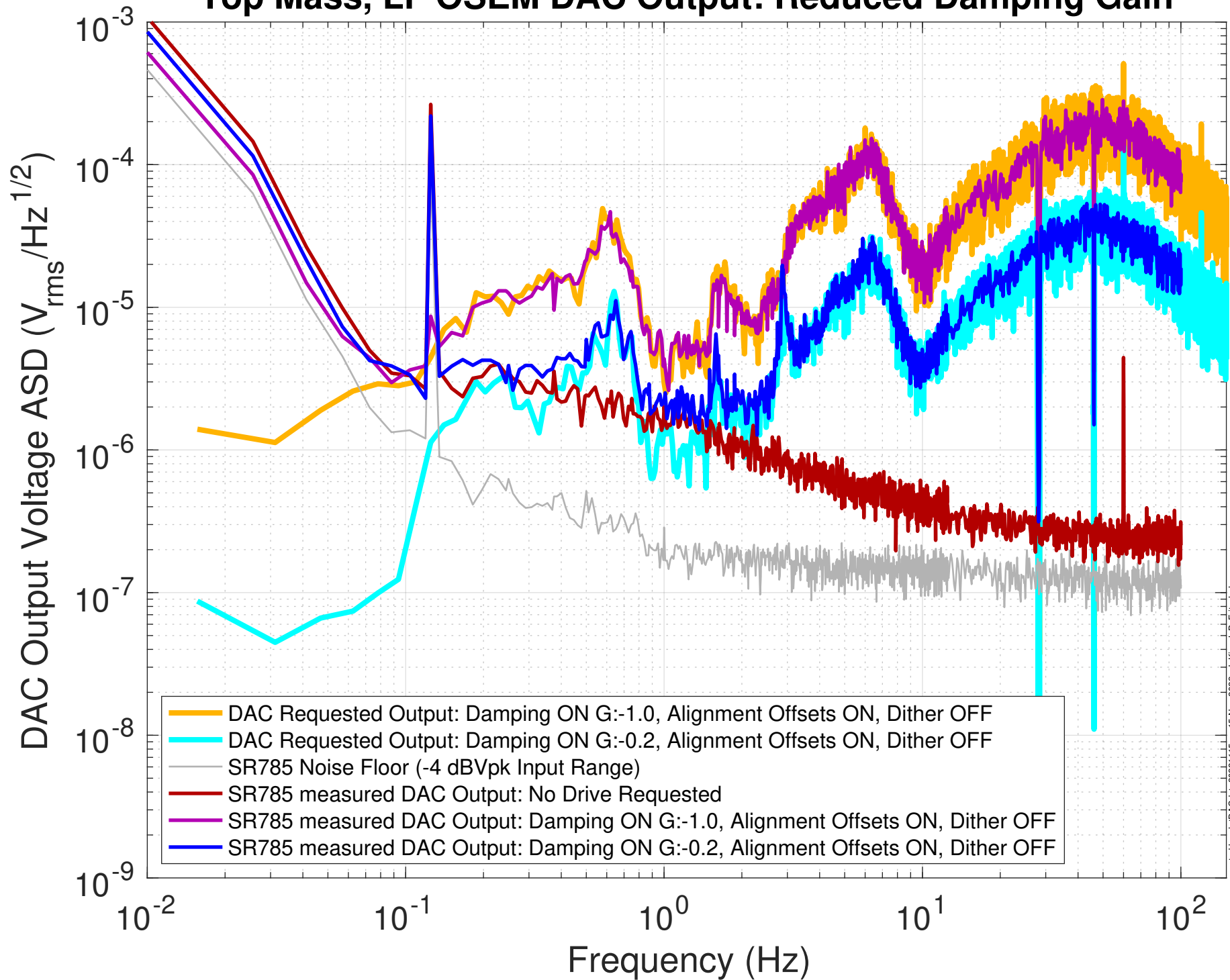


2022-11-15 H1SUSPR3 Top Mass, LF OSEM DAC Output



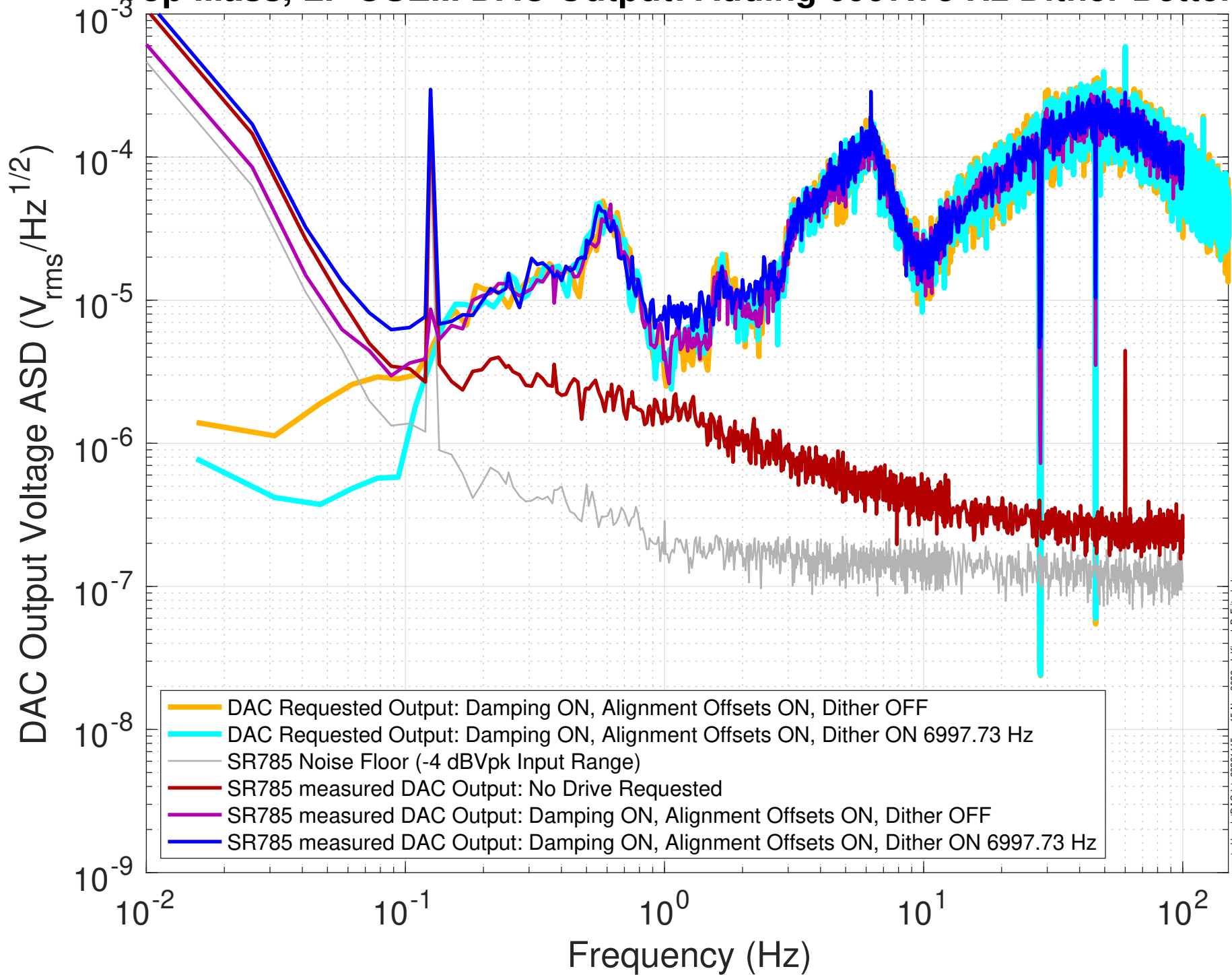
2022-11-15 H1SUSPR3

Top Mass, LF OSEM DAC Output: Reduced Damping Gain



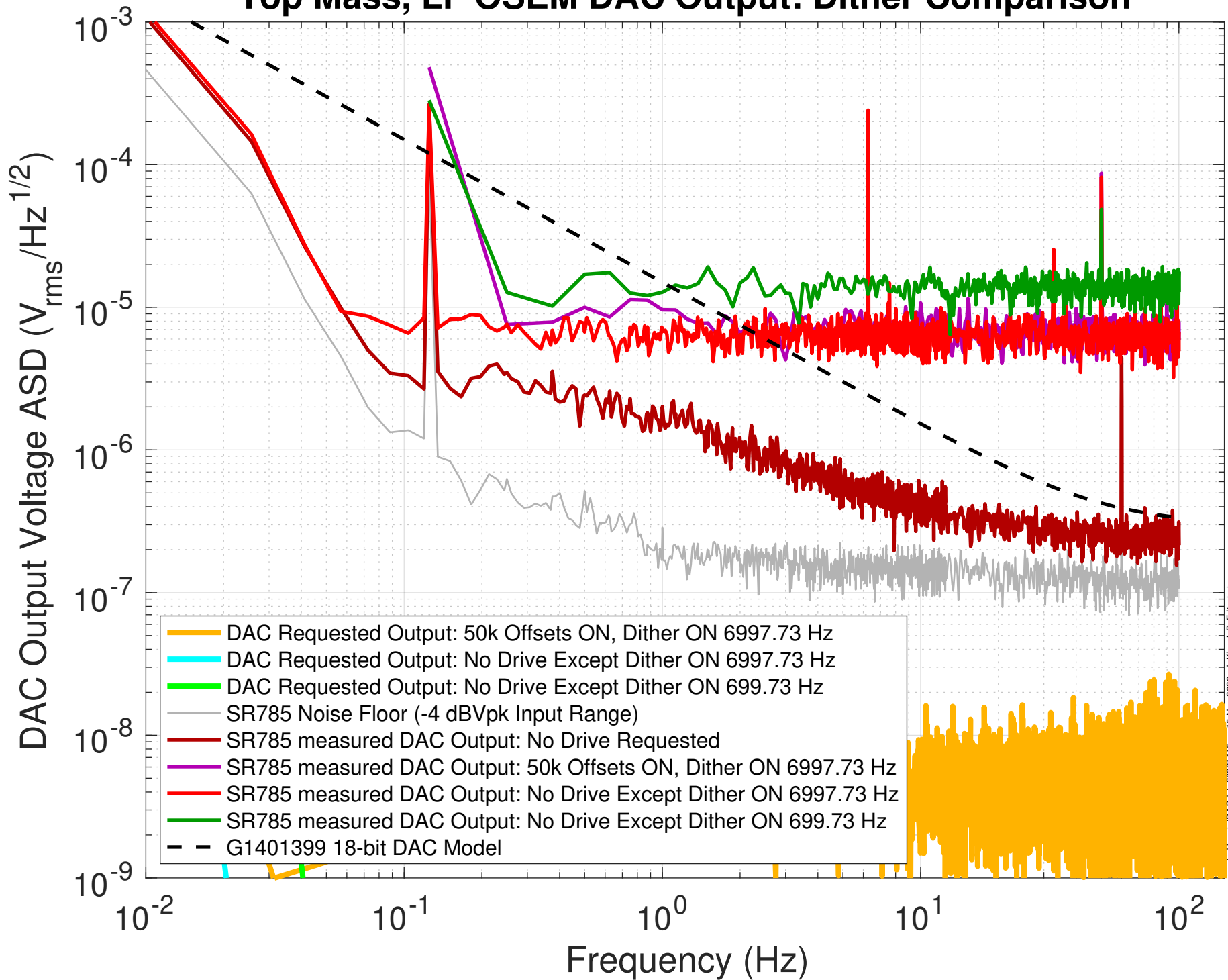
2022-11-15 H1SUSPR3

Top Mass, LF OSEM DAC Output: Adding 6997.73 Hz Dither Better?



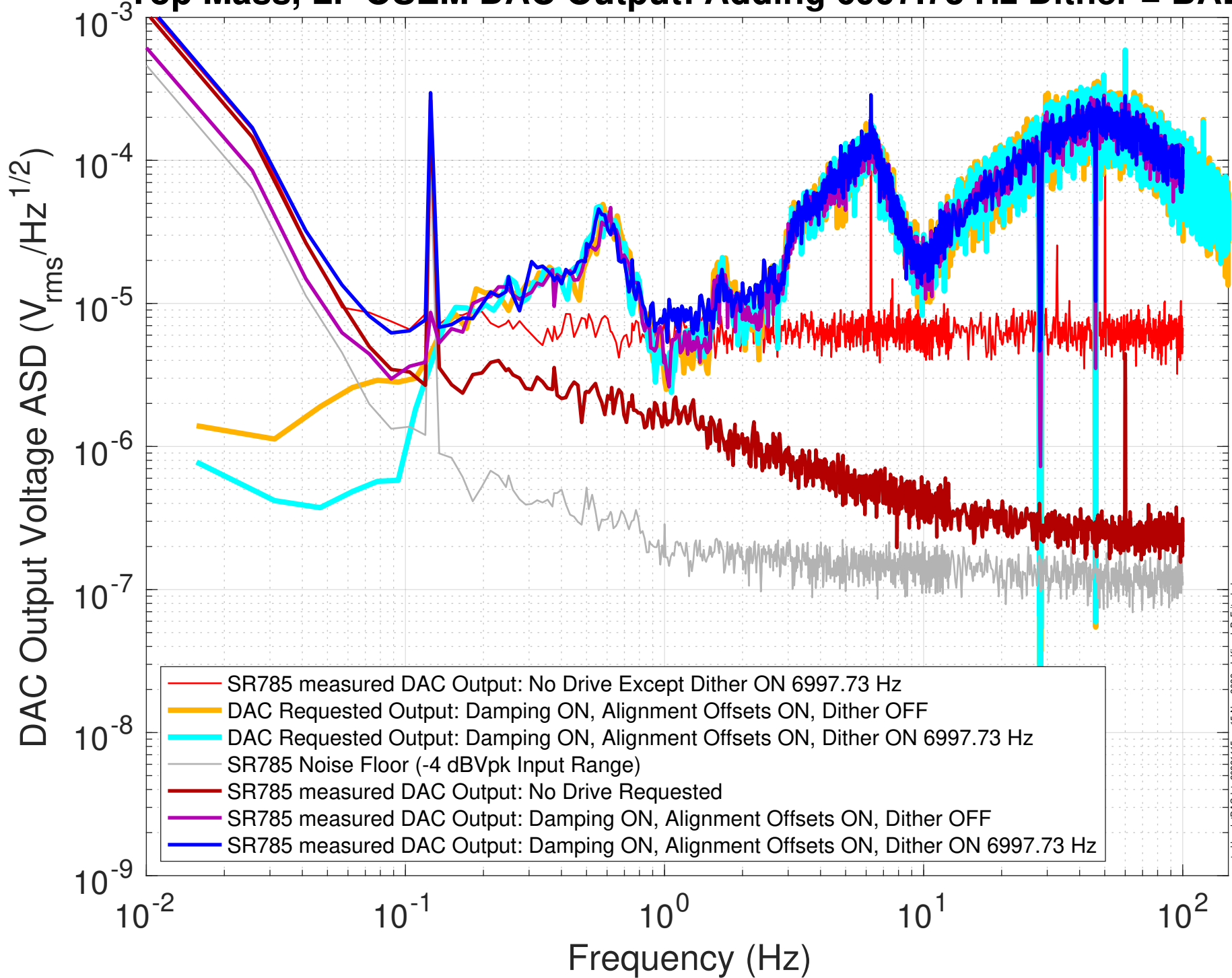
2022-11-15 H1SUSPR3

Top Mass, LF OSEM DAC Output: Dither Comparison



2022-11-15 H1SUSPR3

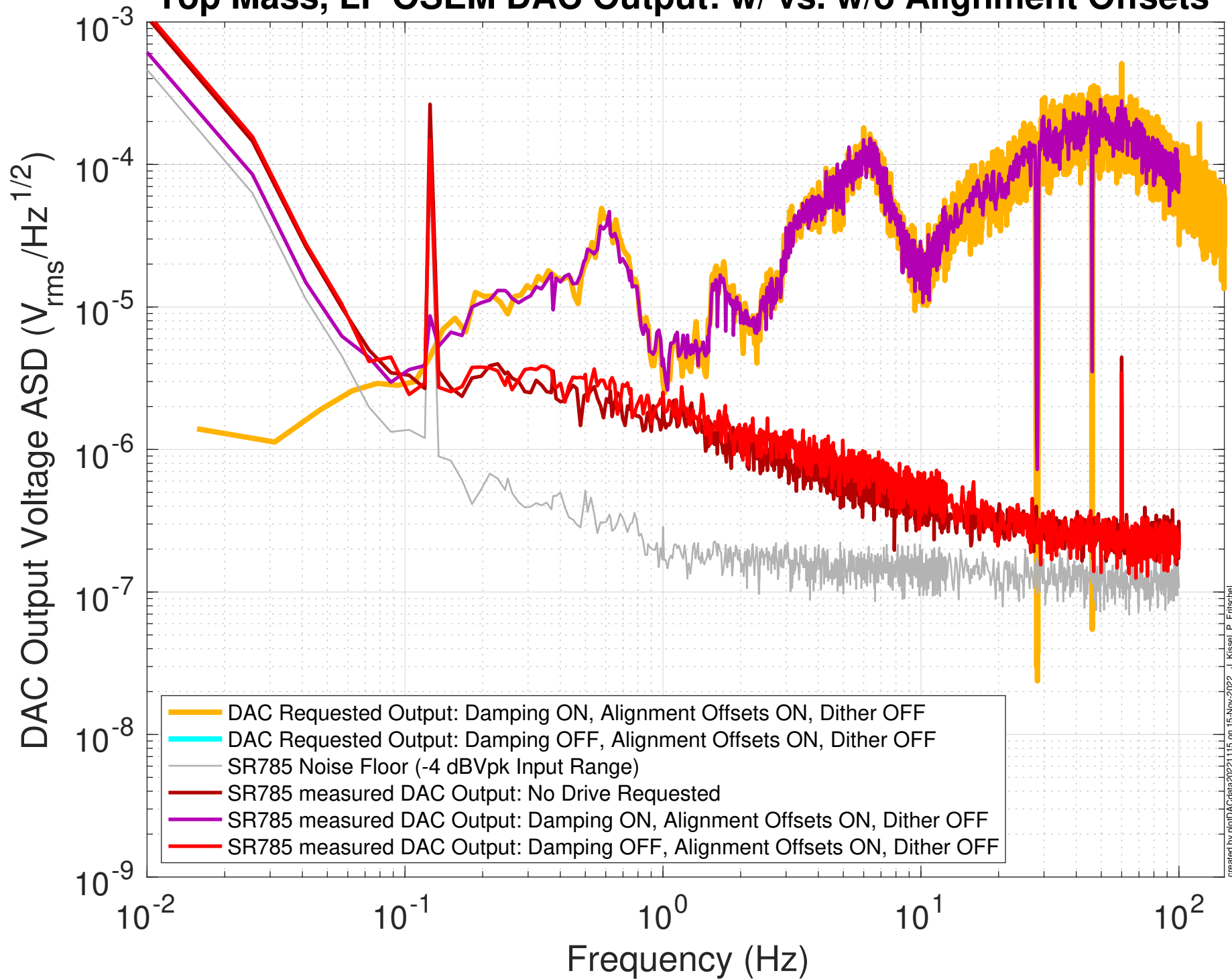
Top Mass, LF OSEM DAC Output: Adding 6997.73 Hz Dither = BAD



created by plotDACdata20221115 on 15-Nov-2022, J. Kissel, P. Fritschel

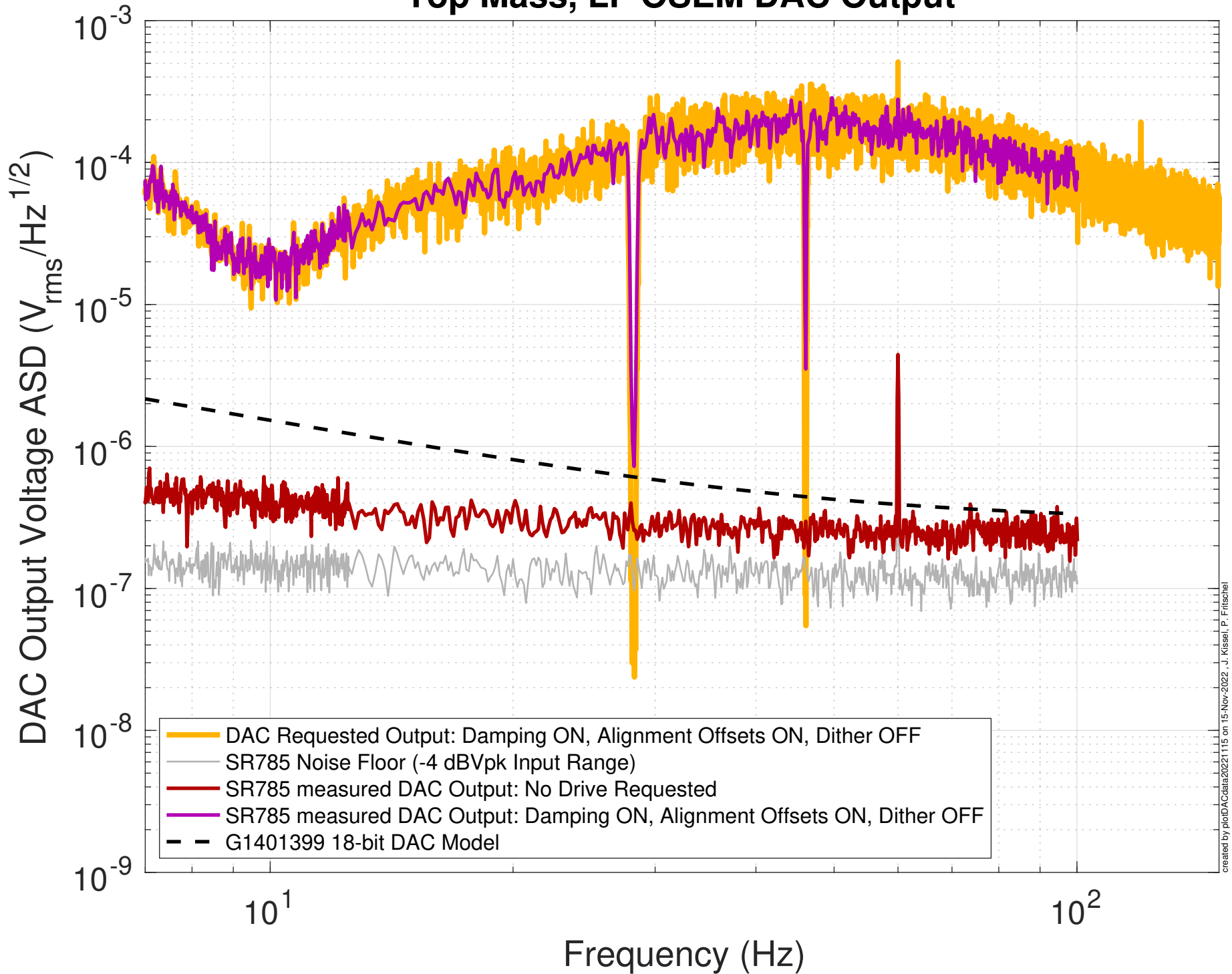
2022-11-15 H1SUSPR3

Top Mass, LF OSEM DAC Output: w/ vs. w/o Alignment Offsets



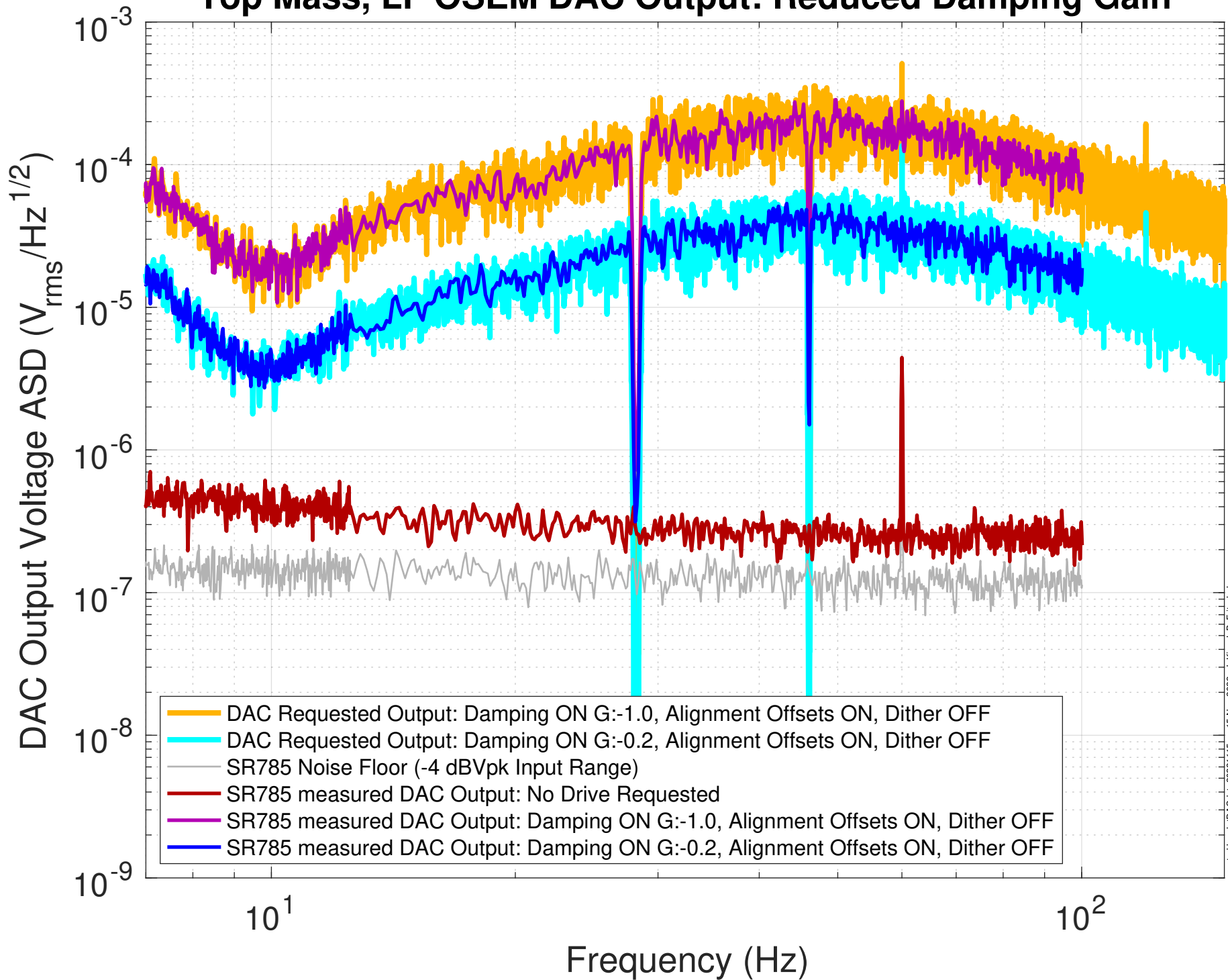
created by plotDACdata2021115 on 15-Nov-2022, J. Kissel, P. Fritschel

2022-11-15 H1SUSPR3 Top Mass, LF OSEM DAC Output



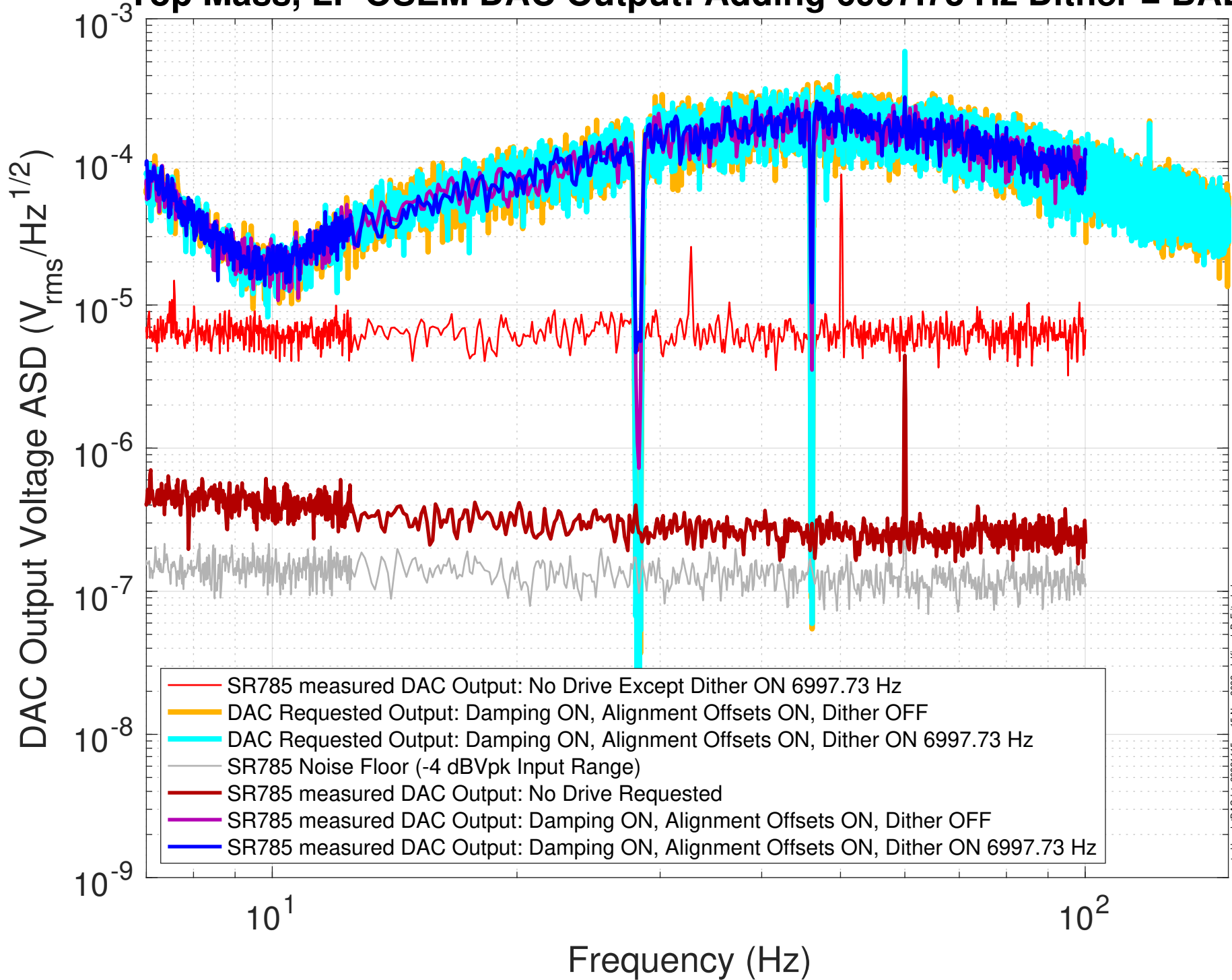
2022-11-15 H1SUSPR3

Top Mass, LF OSEM DAC Output: Reduced Damping Gain

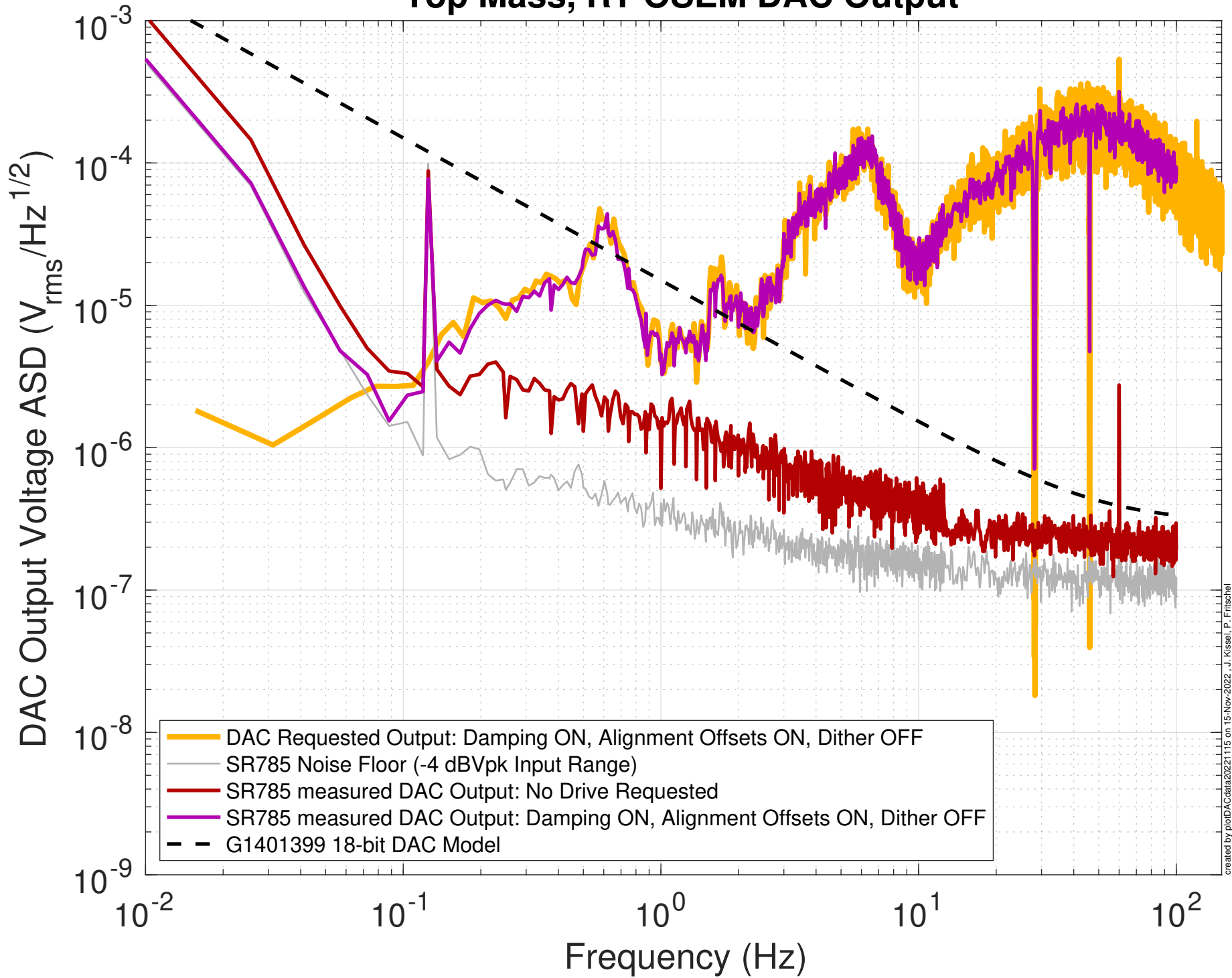


2022-11-15 H1SUSPR3

Top Mass, LF OSEM DAC Output: Adding 6997.73 Hz Dither = BAD

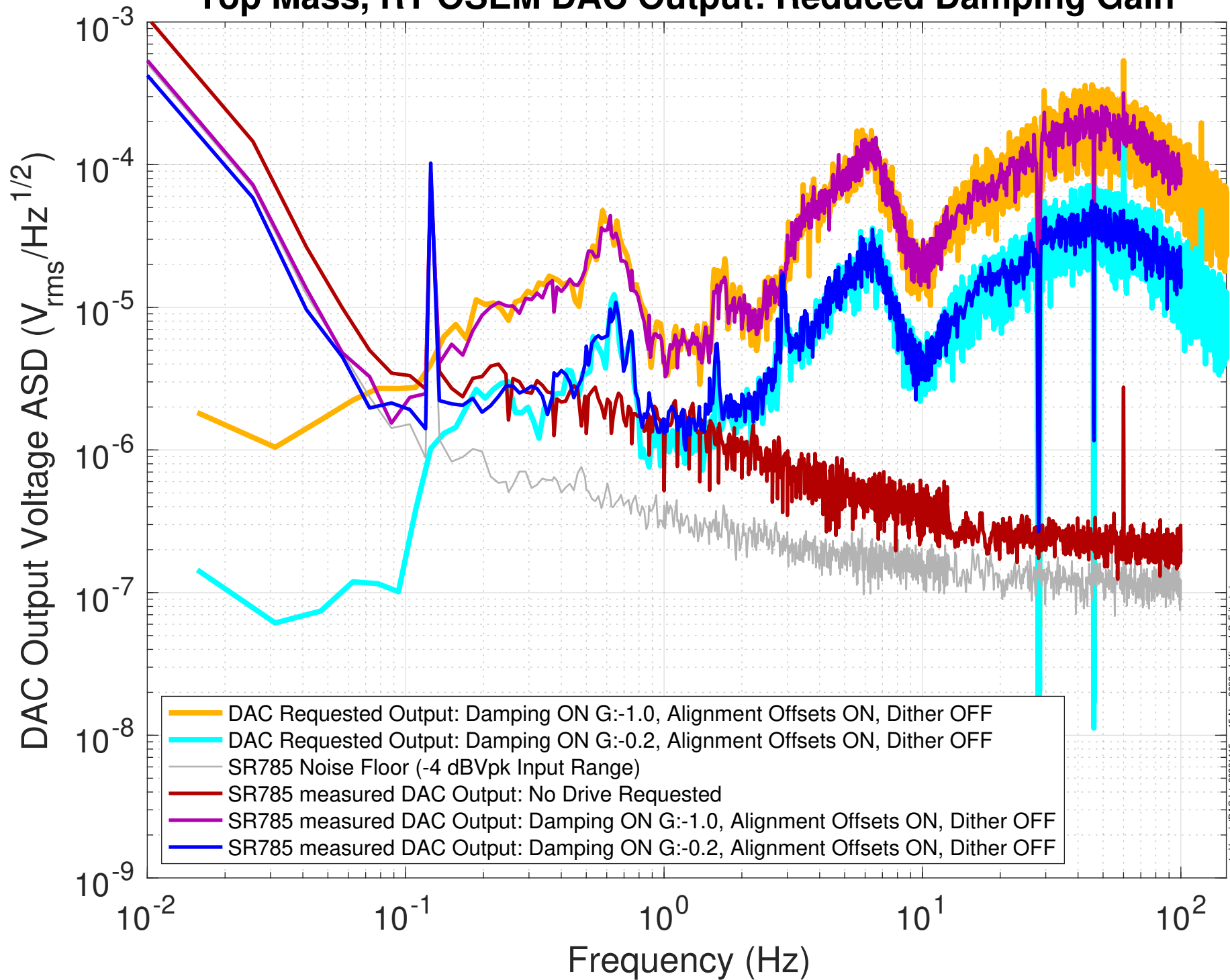


2022-11-15 H1SUSPR3 Top Mass, RT OSEM DAC Output



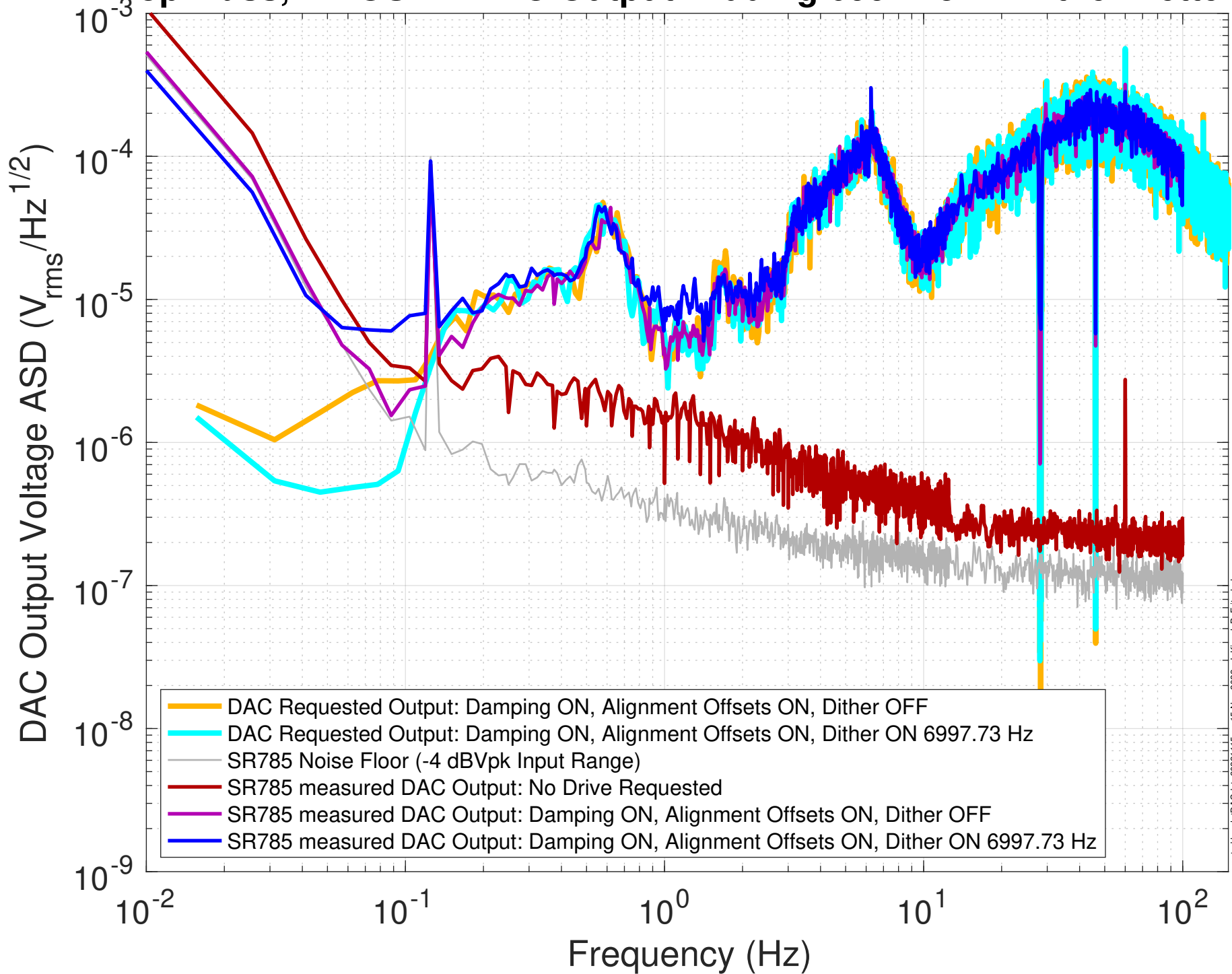
2022-11-15 H1SUSPR3

Top Mass, RT OSEM DAC Output: Reduced Damping Gain



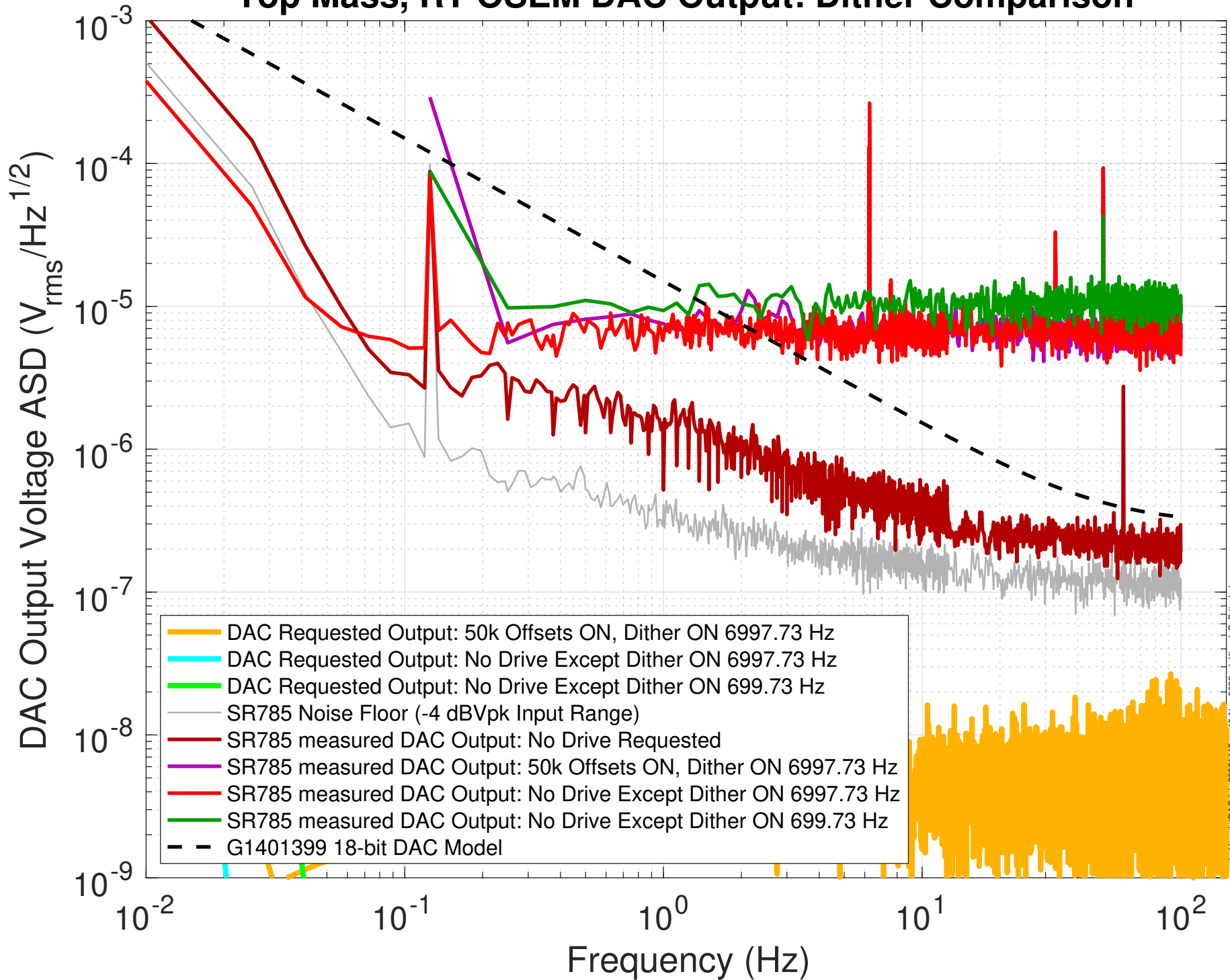
2022-11-15 H1SUSPR3

Top Mass, RT OSEM DAC Output: Adding 6997.73 Hz Dither Better?



2022-11-15 H1SUSPR3

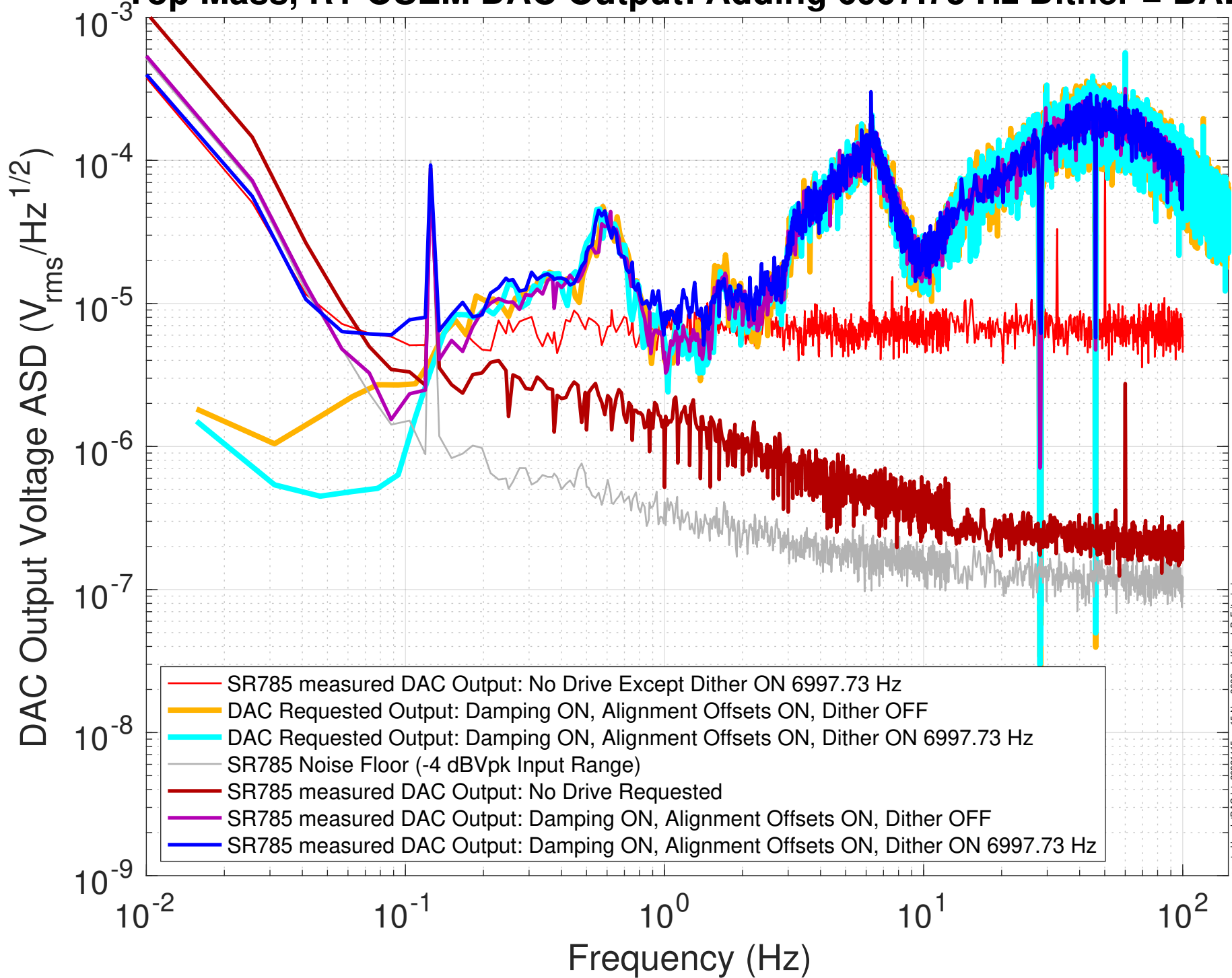
Top Mass, RT OSEM DAC Output: Dither Comparison



created by plotDACdata2021115 on 15-Nov-2022, J. Kissel, P. Fritschel

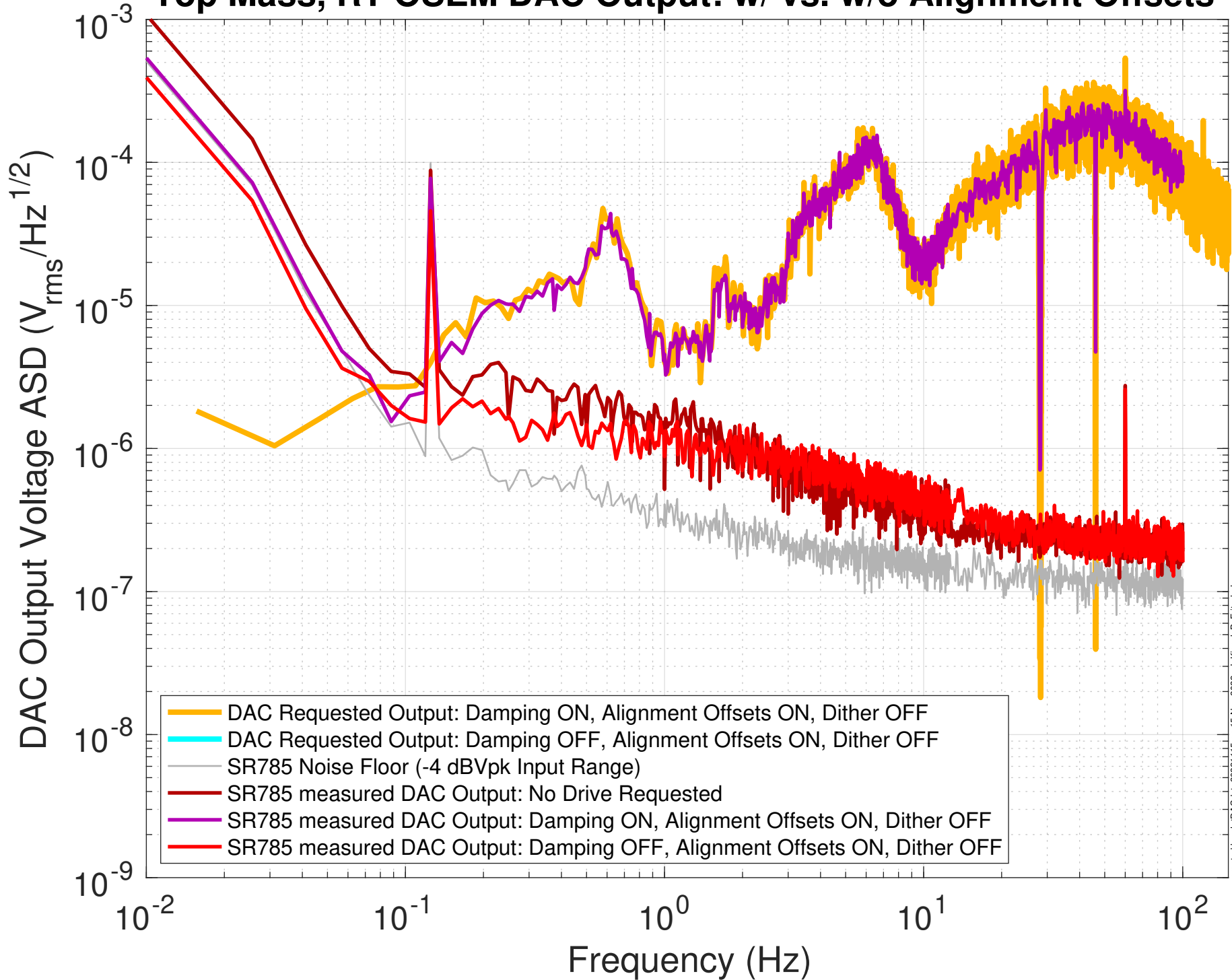
2022-11-15 H1SUSPR3

Top Mass, RT OSEM DAC Output: Adding 6997.73 Hz Dither = BAD

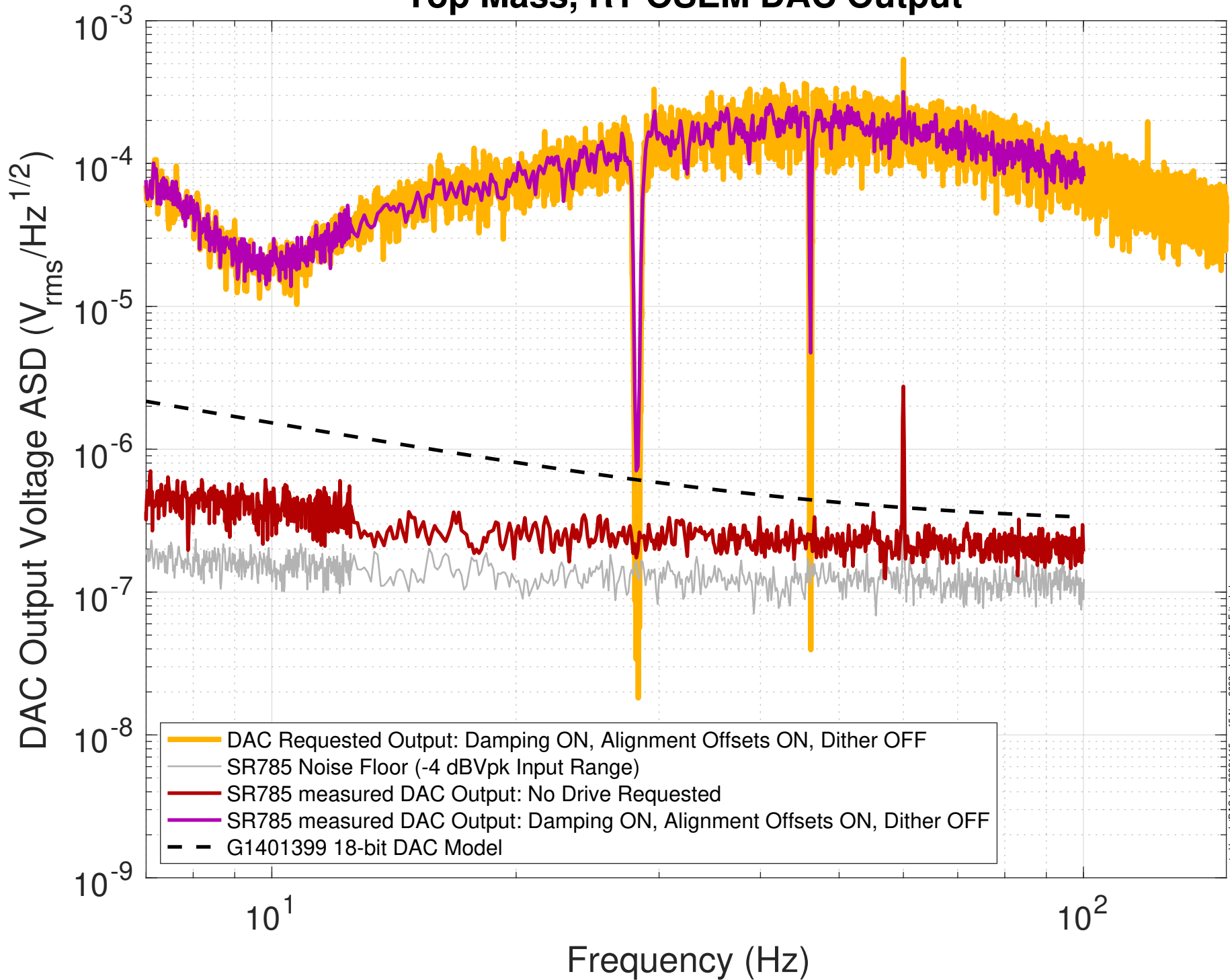


2022-11-15 H1SUSPR3

Top Mass, RT OSEM DAC Output: w/ vs. w/o Alignment Offsets

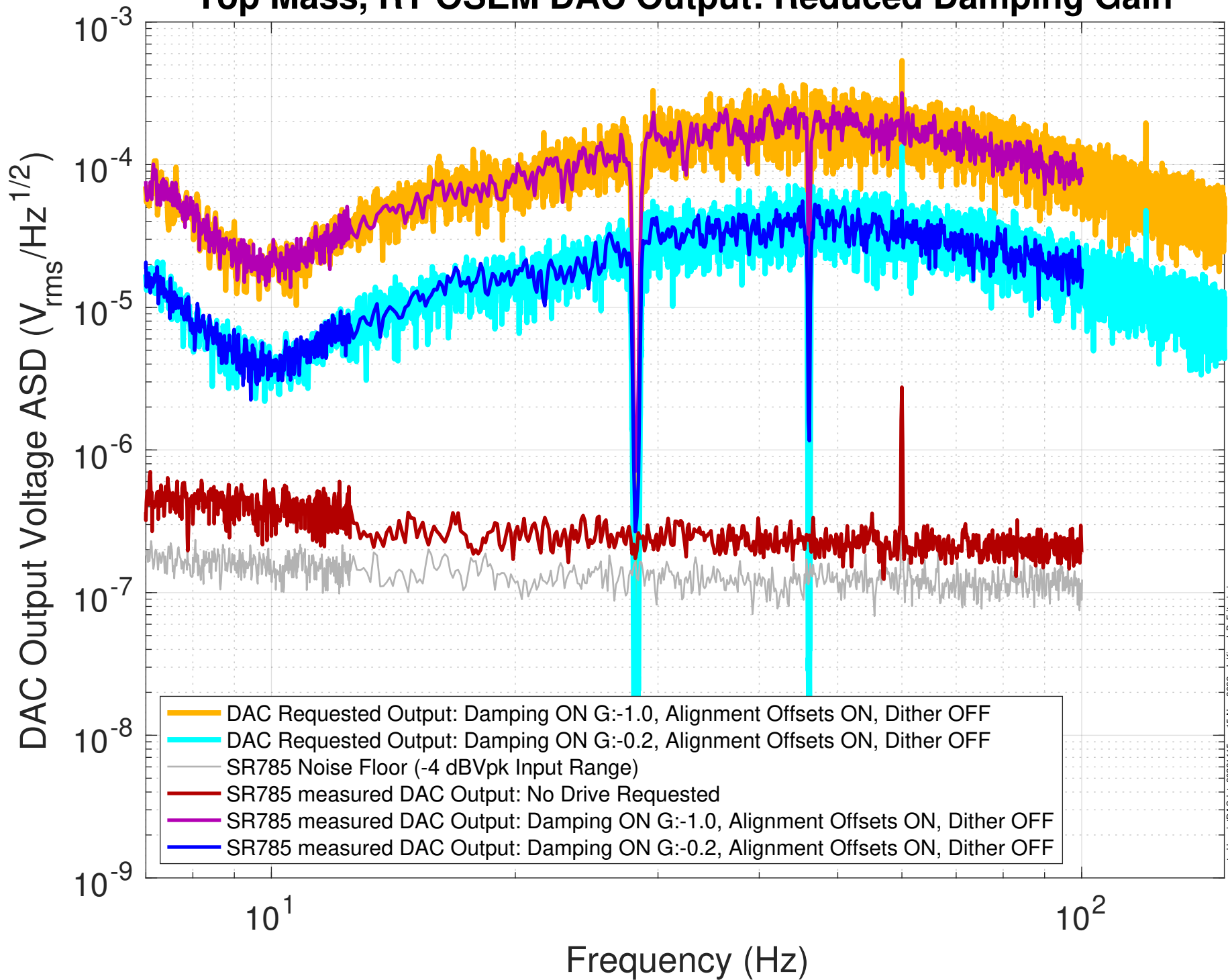


2022-11-15 H1SUSPR3 Top Mass, RT OSEM DAC Output



2022-11-15 H1SUSPR3

Top Mass, RT OSEM DAC Output: Reduced Damping Gain



2022-11-15 H1SUSPR3

Top Mass, RT OSEM DAC Output: Adding 6997.73 Hz Dither = BAD

