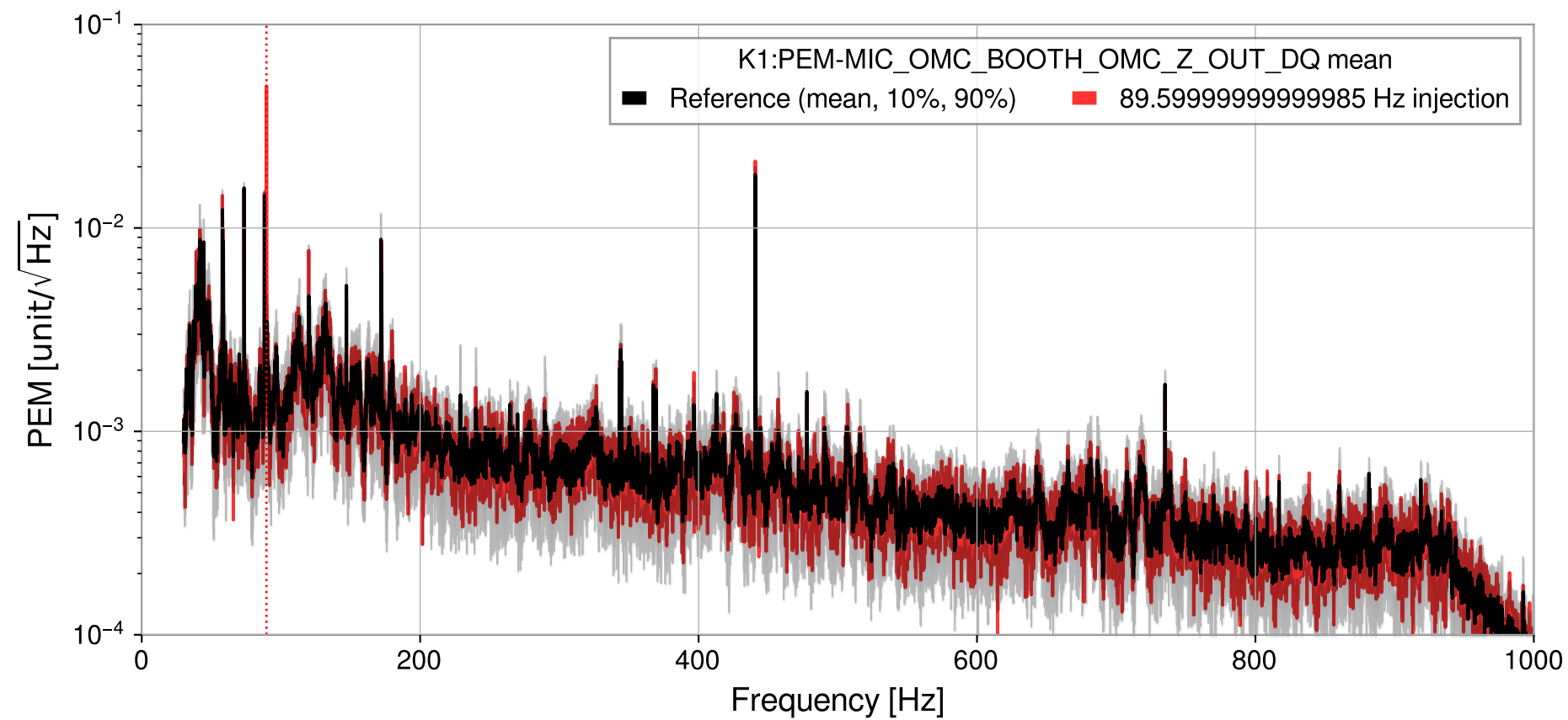
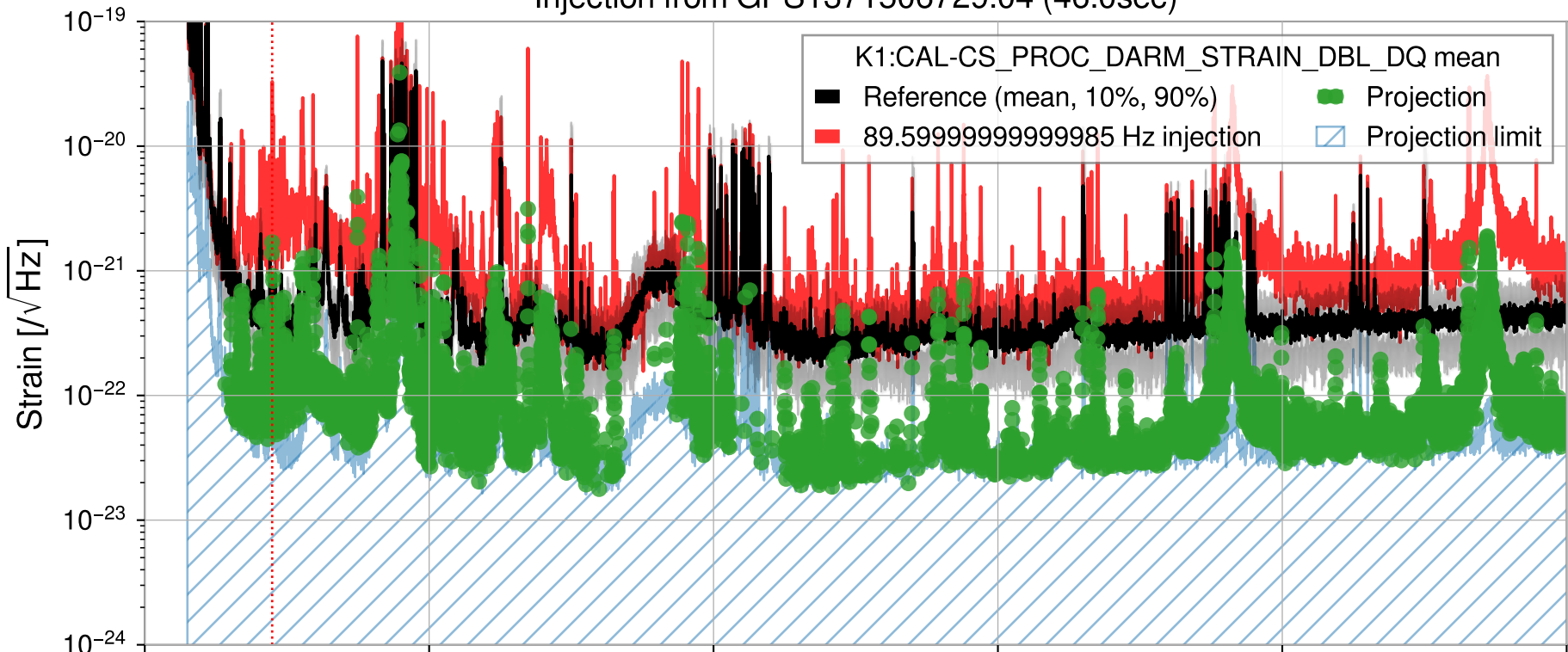
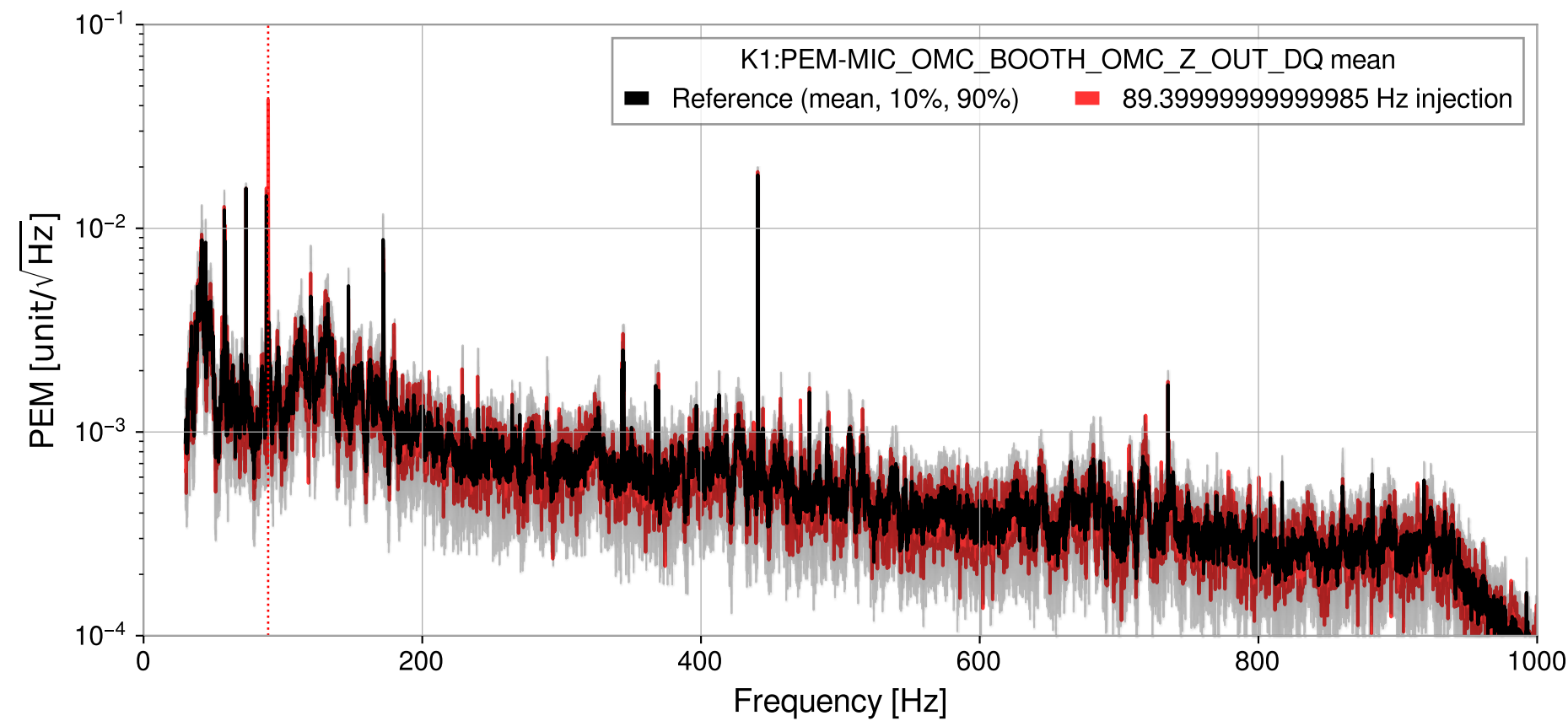
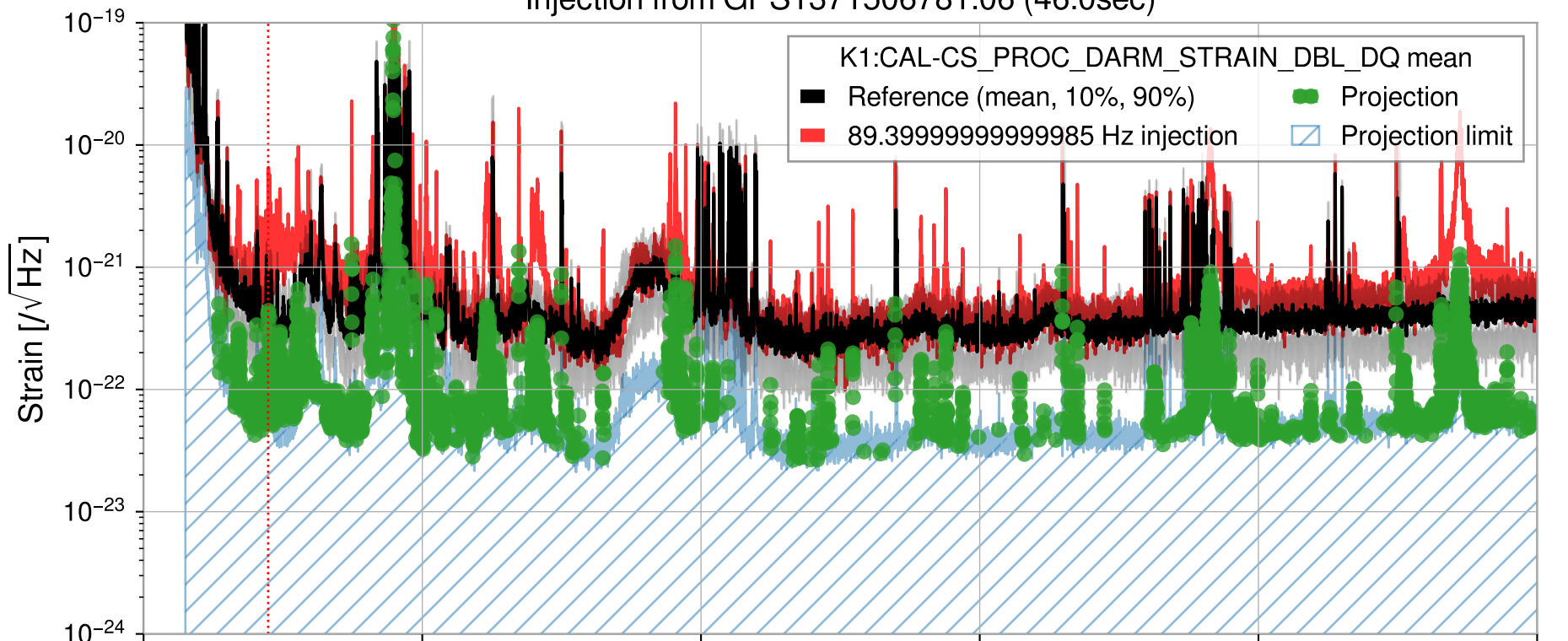


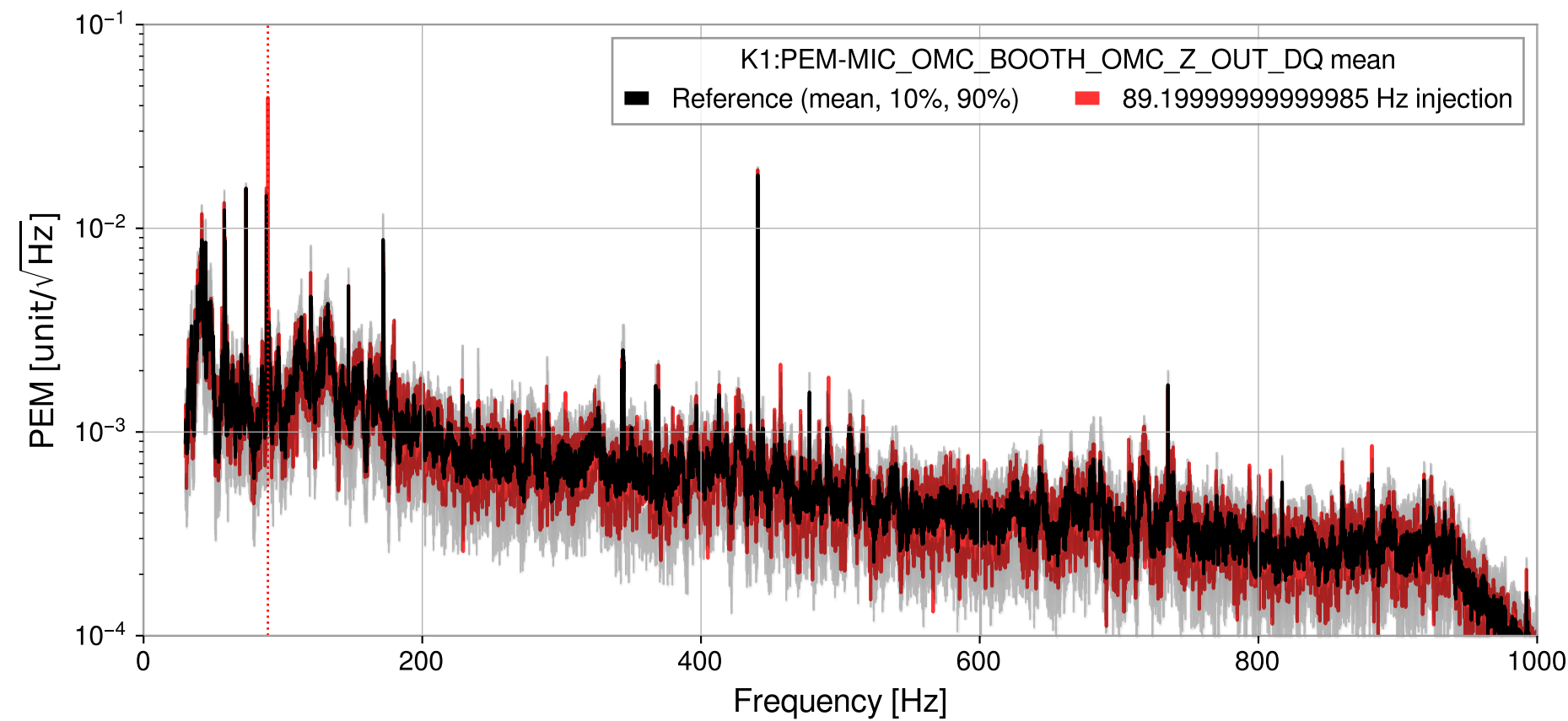
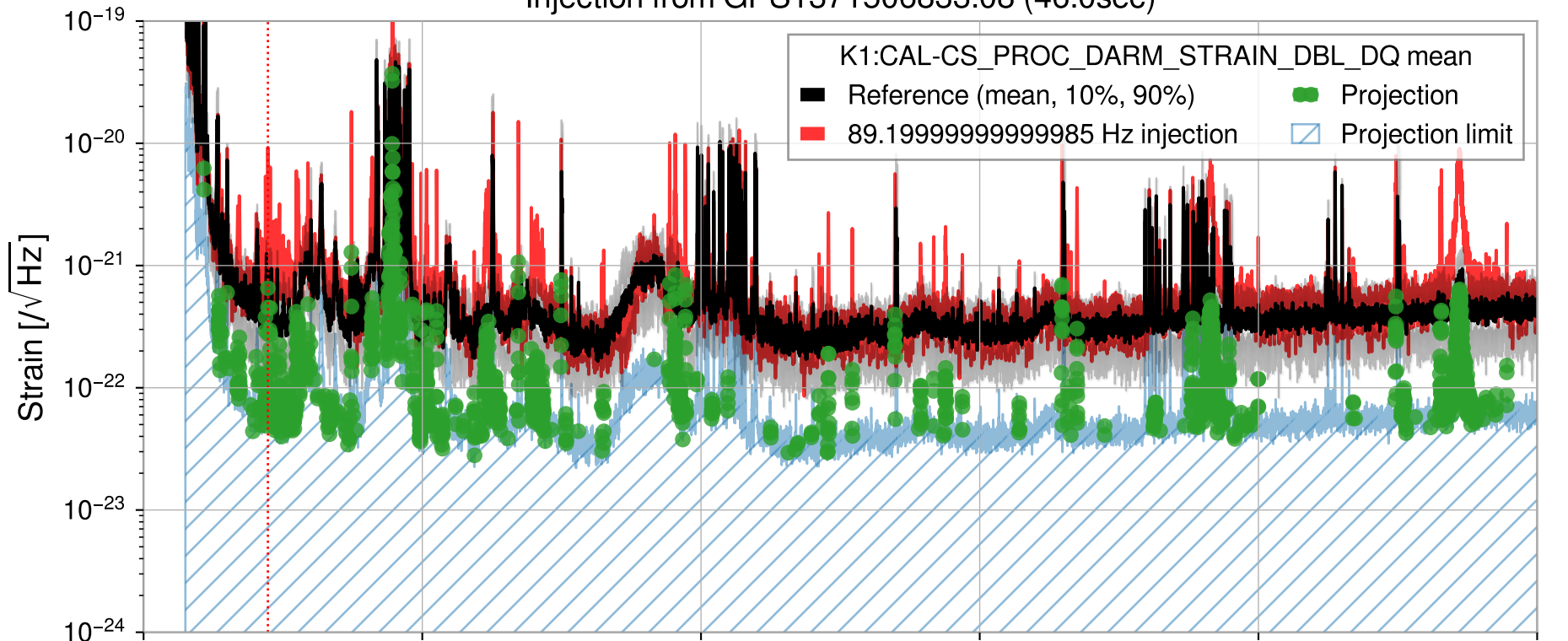
Injection from GPS1371506729.04 (46.0sec)



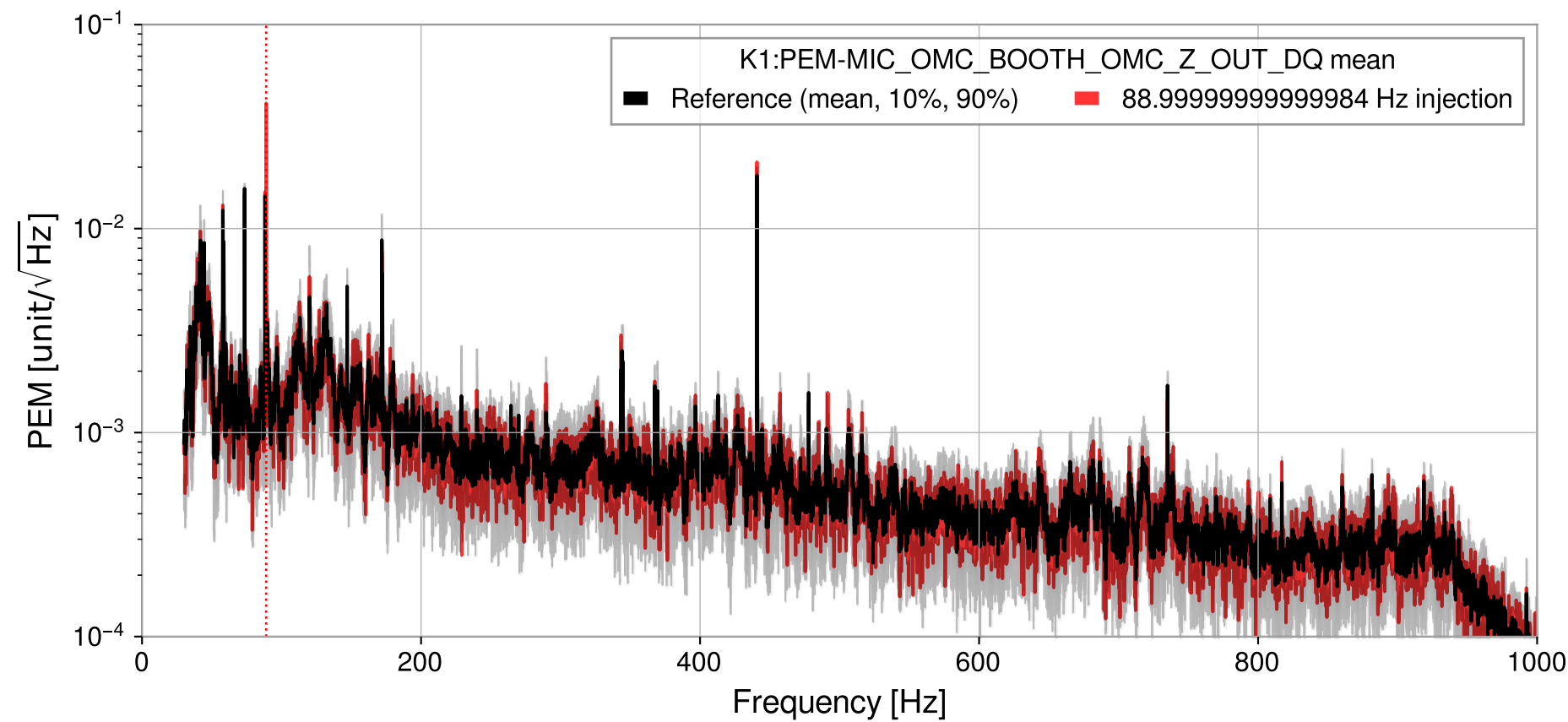
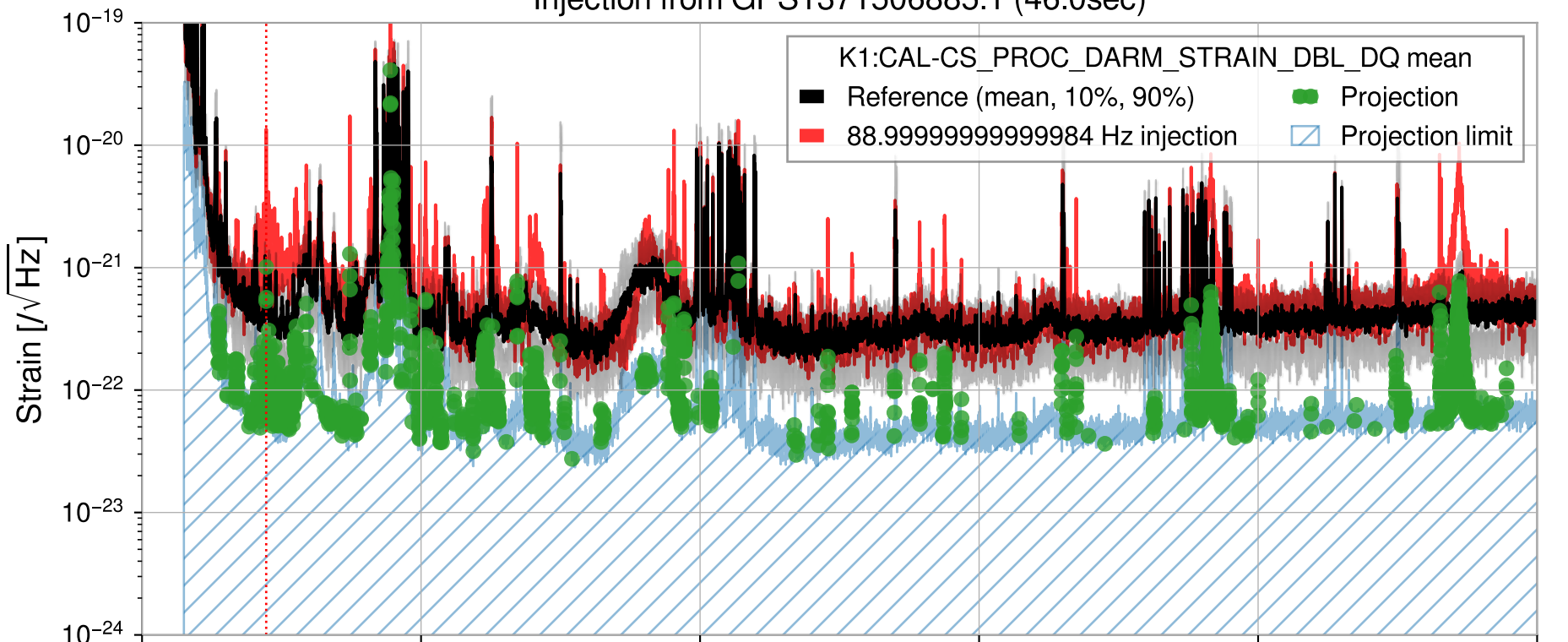
Injection from GPS1371506781.06 (46.0sec)



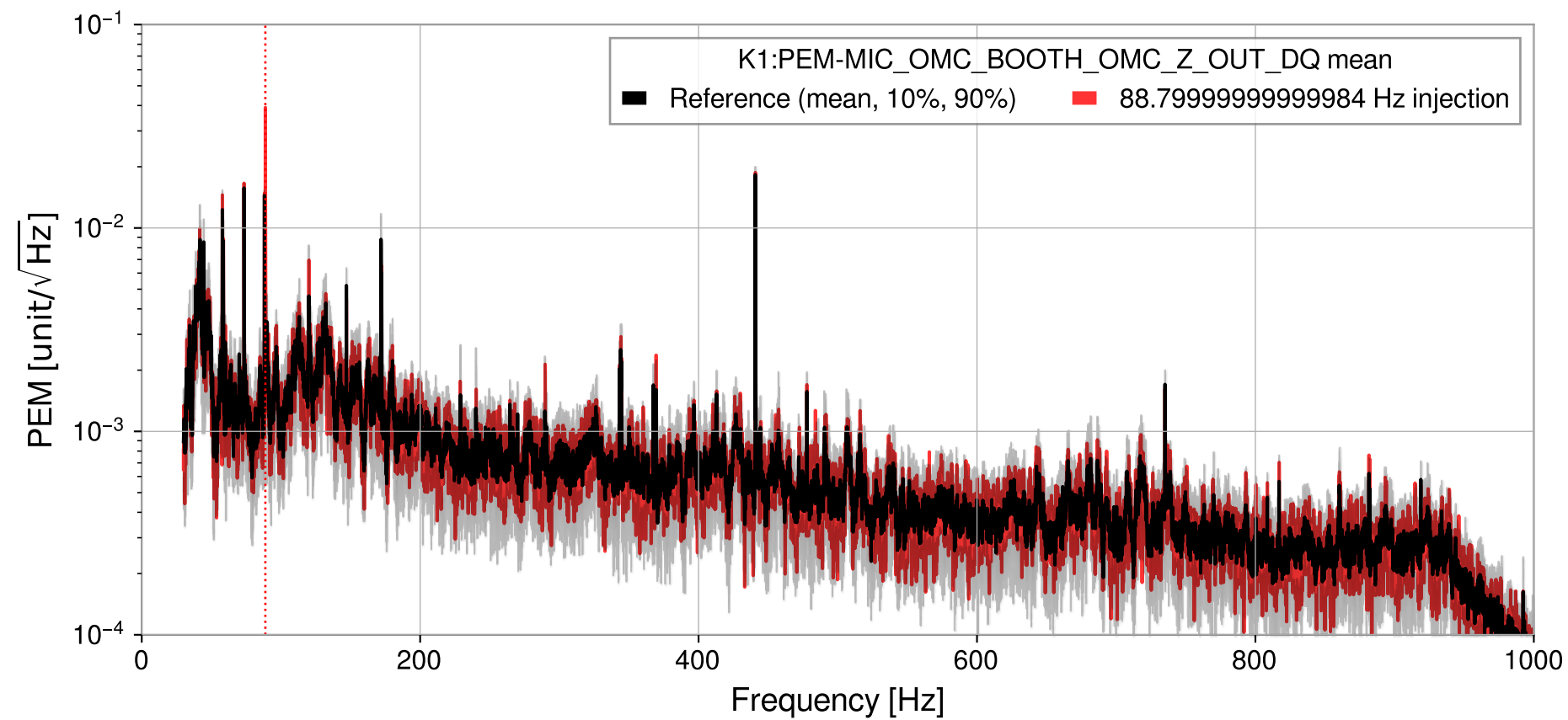
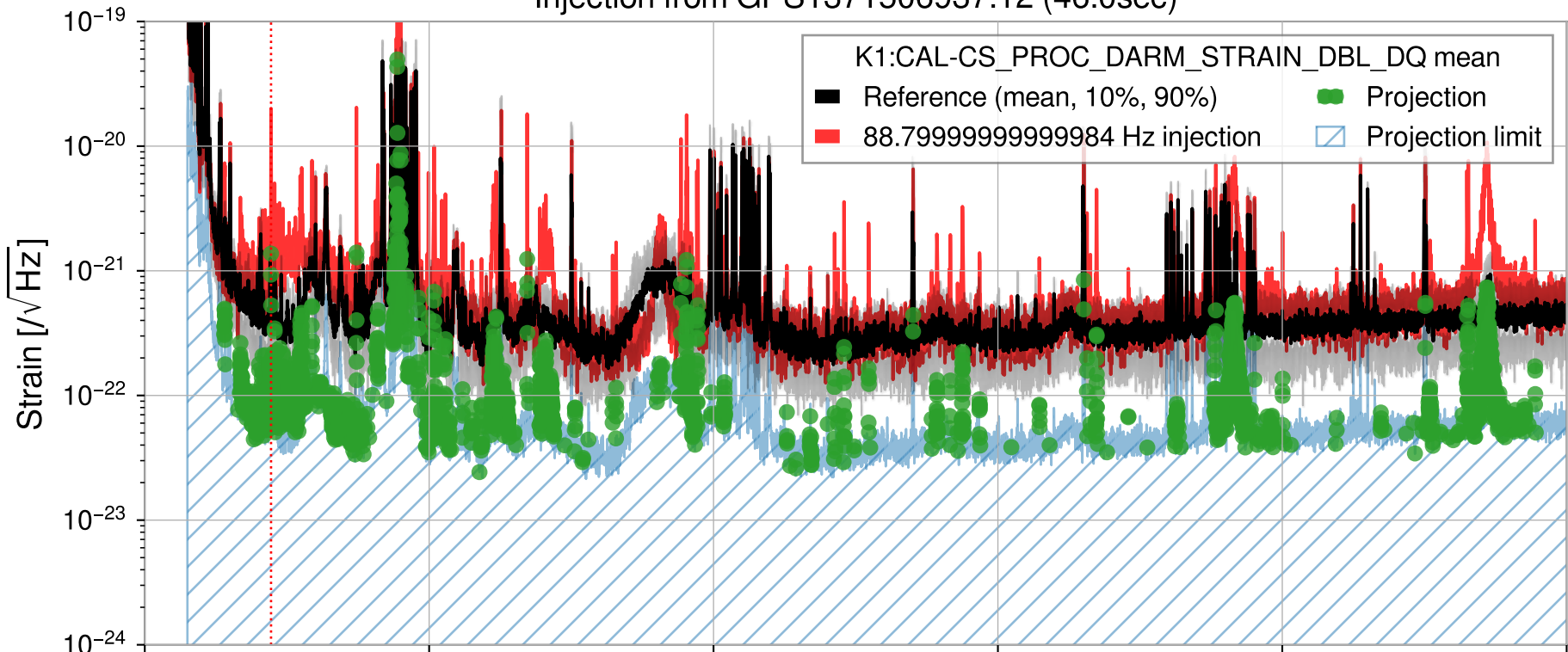
Injection from GPS1371506833.08 (46.0sec)



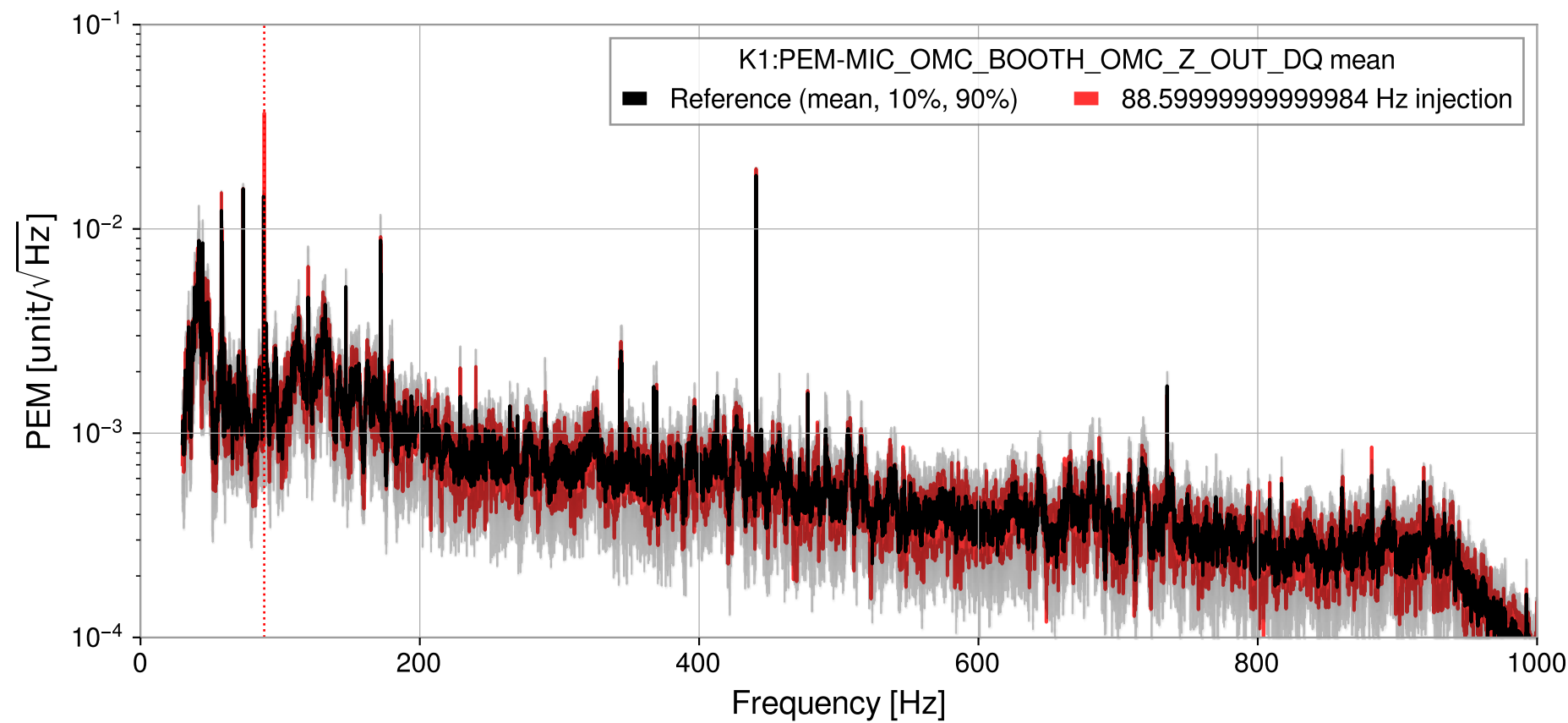
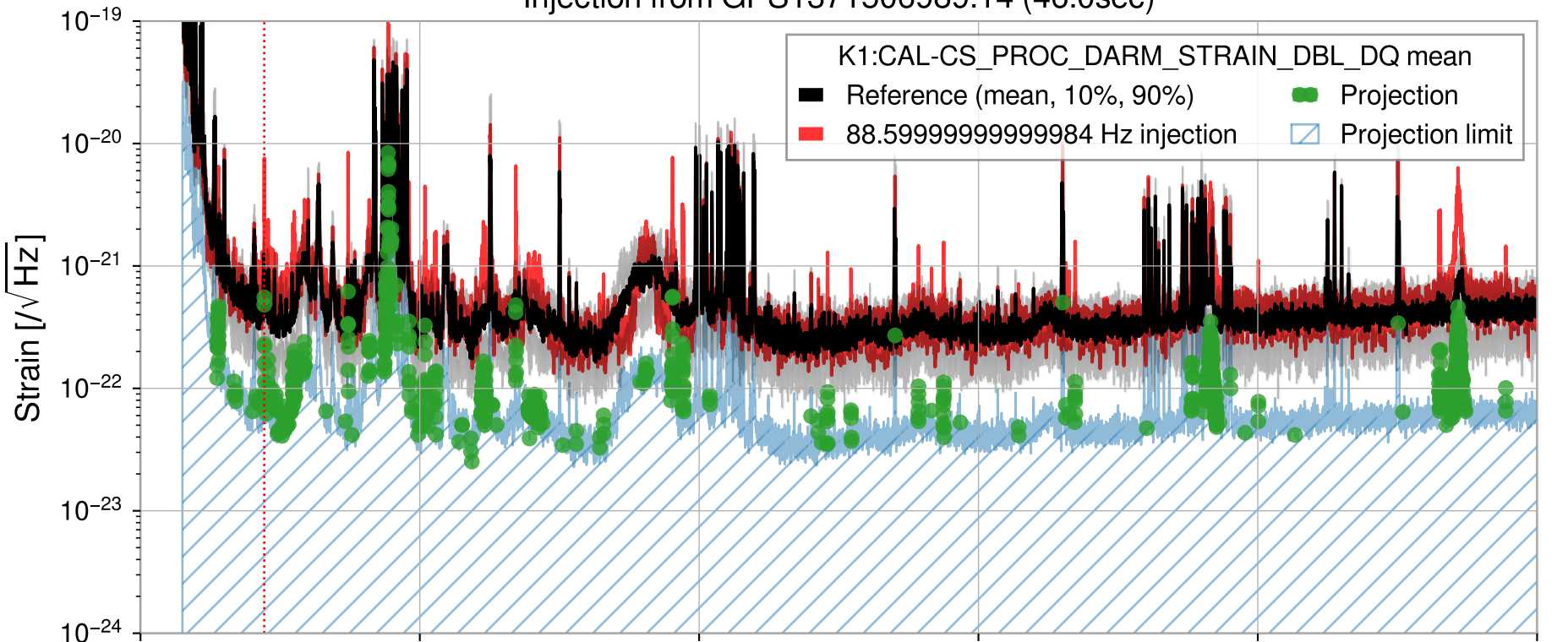
Injection from GPS1371506885.1 (46.0sec)



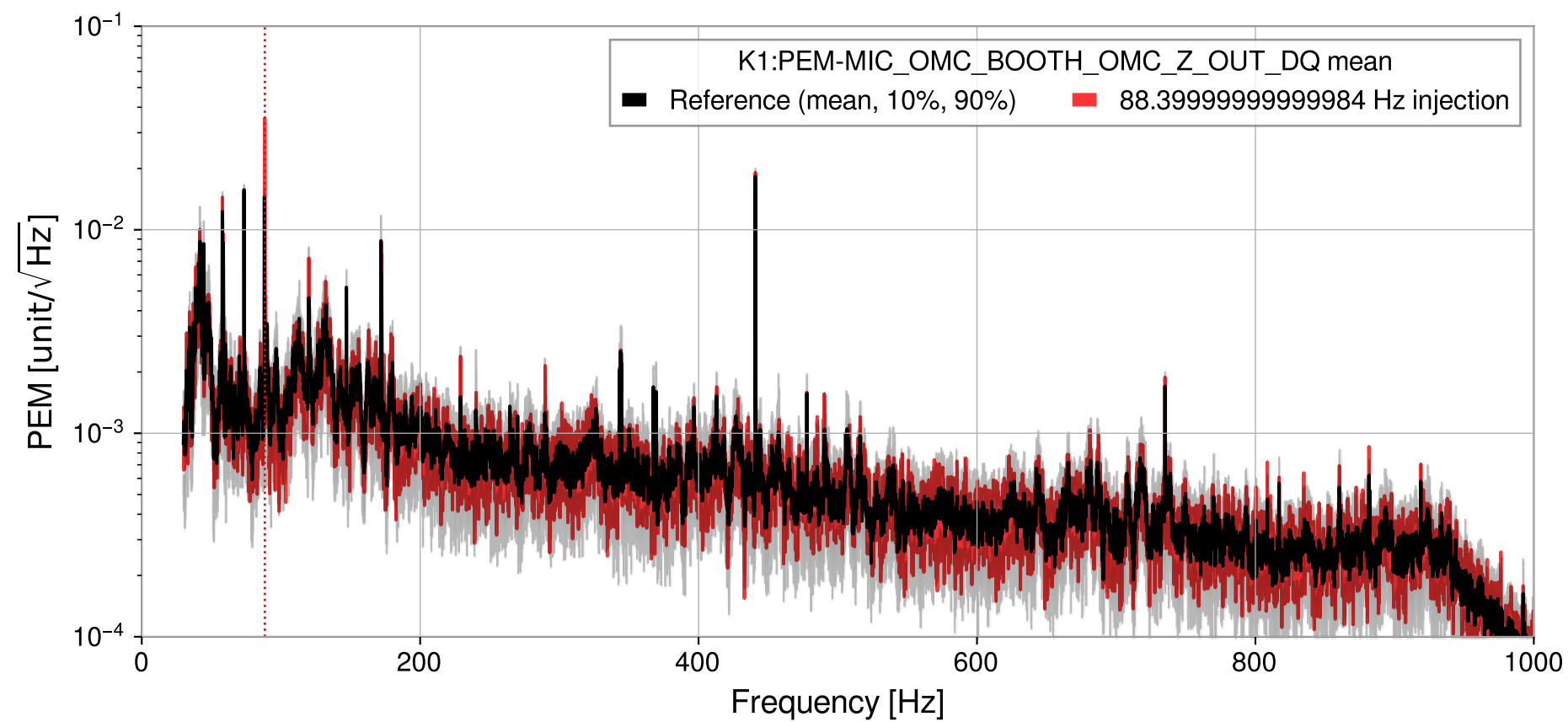
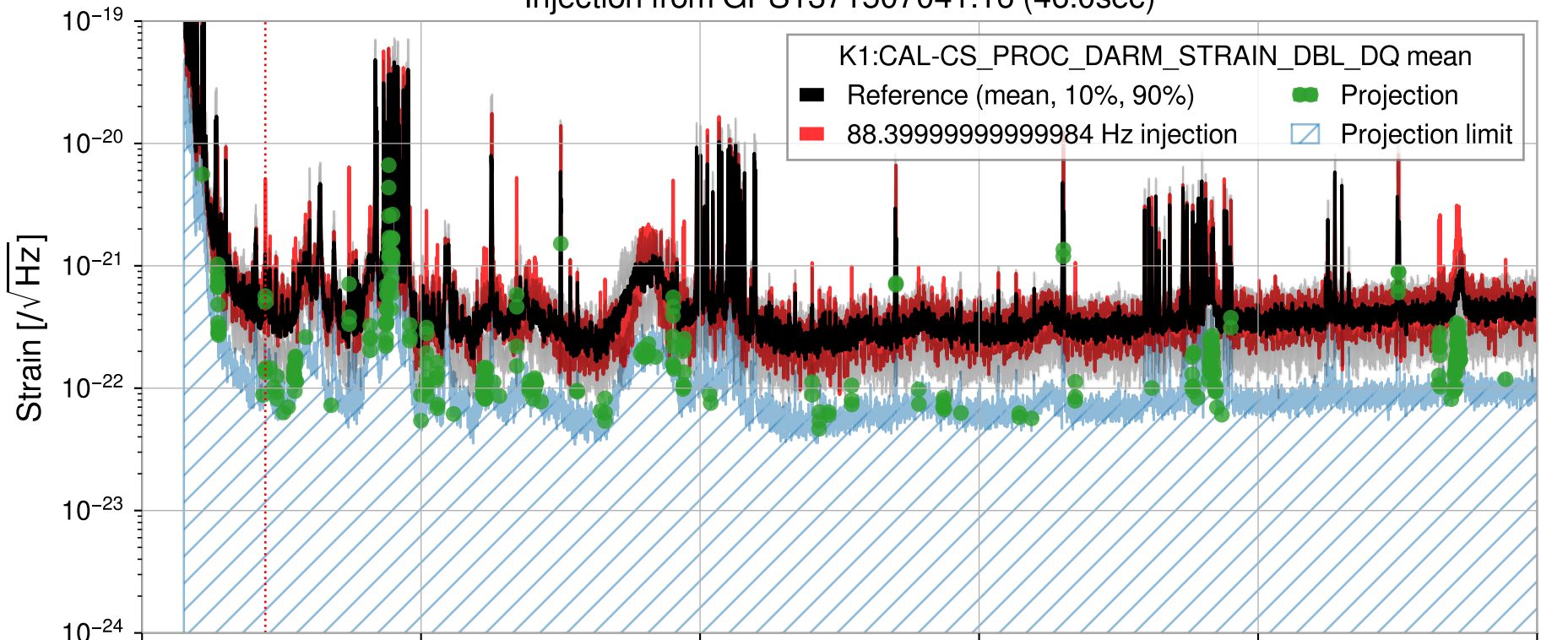
Injection from GPS1371506937.12 (46.0sec)



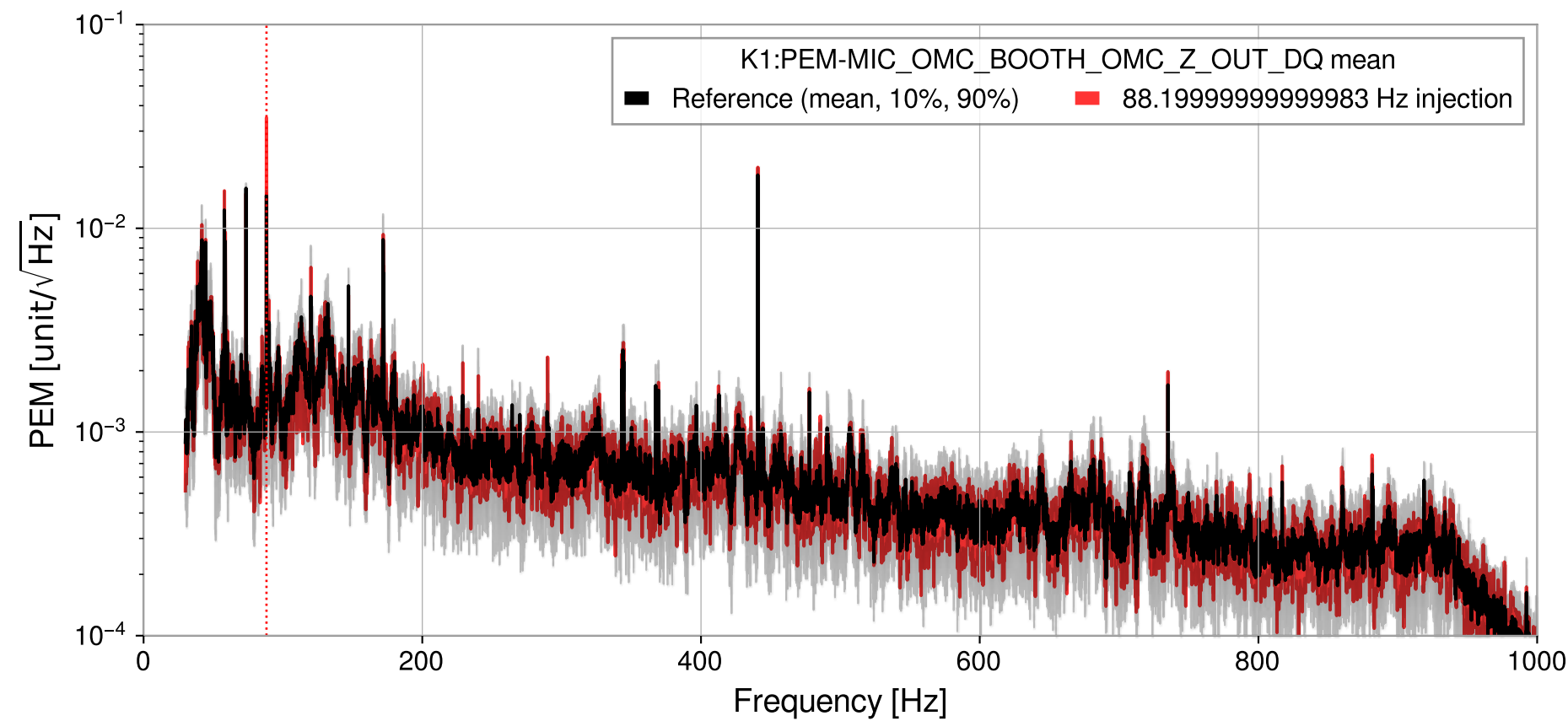
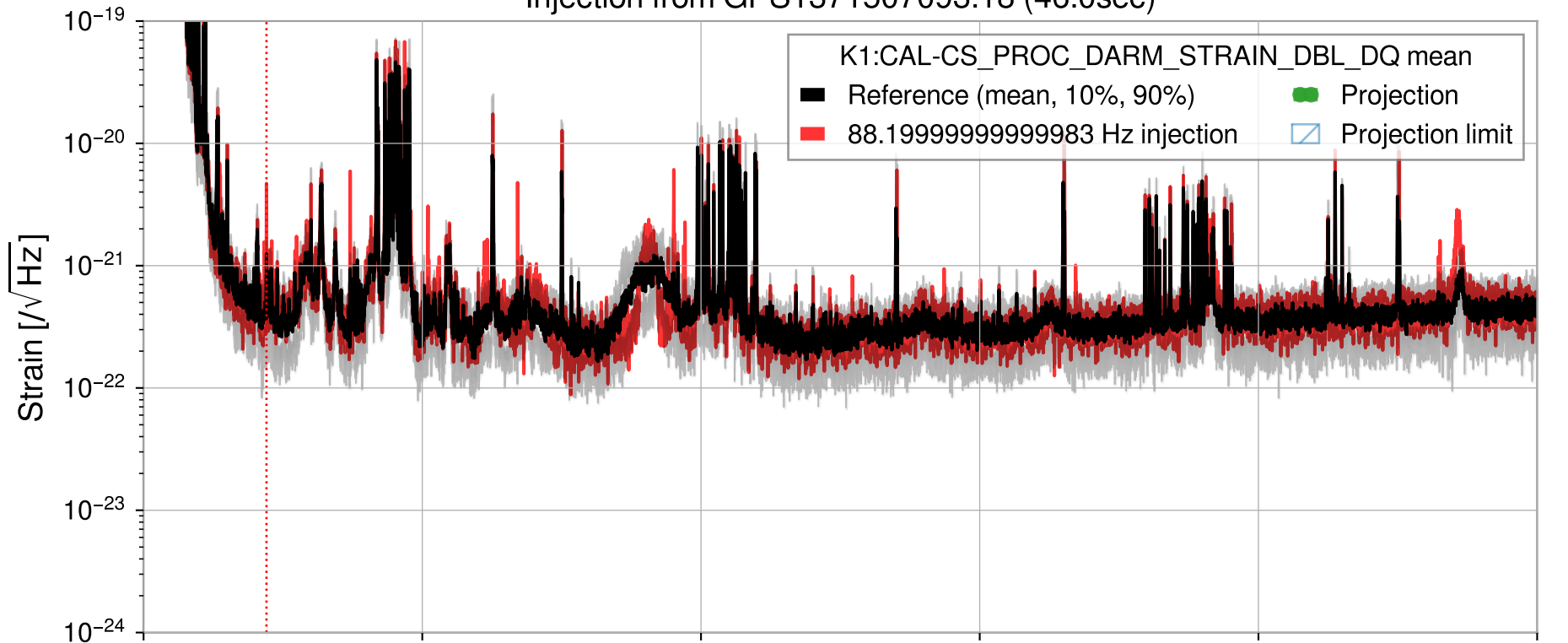
Injection from GPS1371506989.14 (46.0sec)



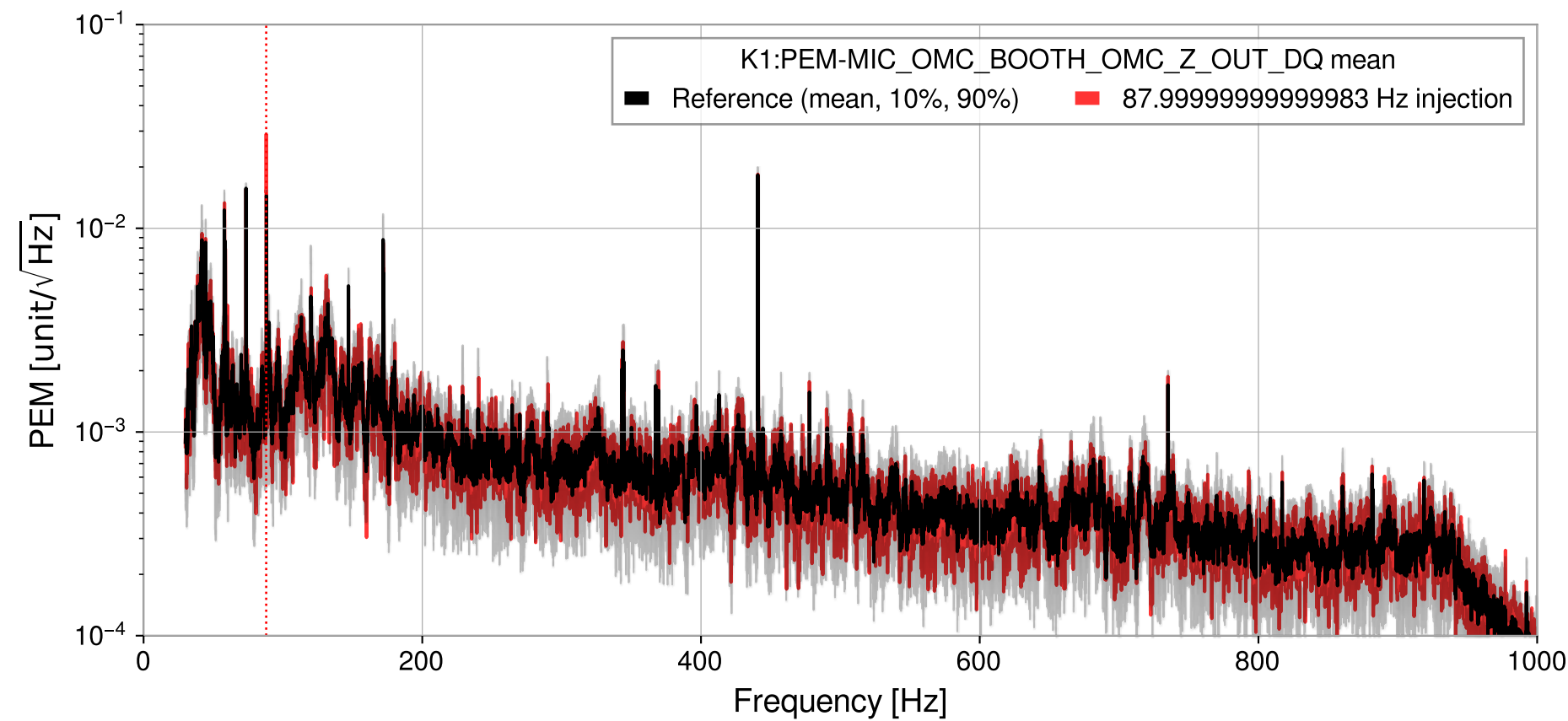
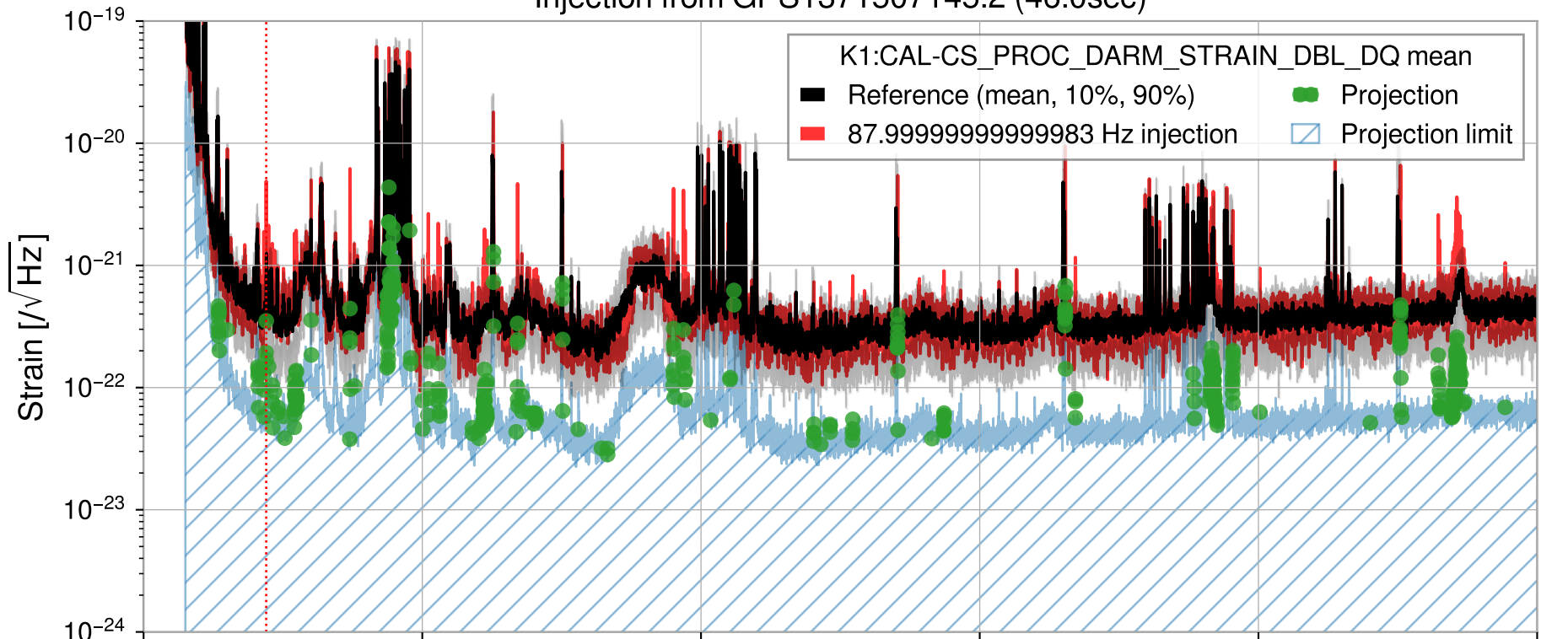
Injection from GPS1371507041.16 (46.0sec)



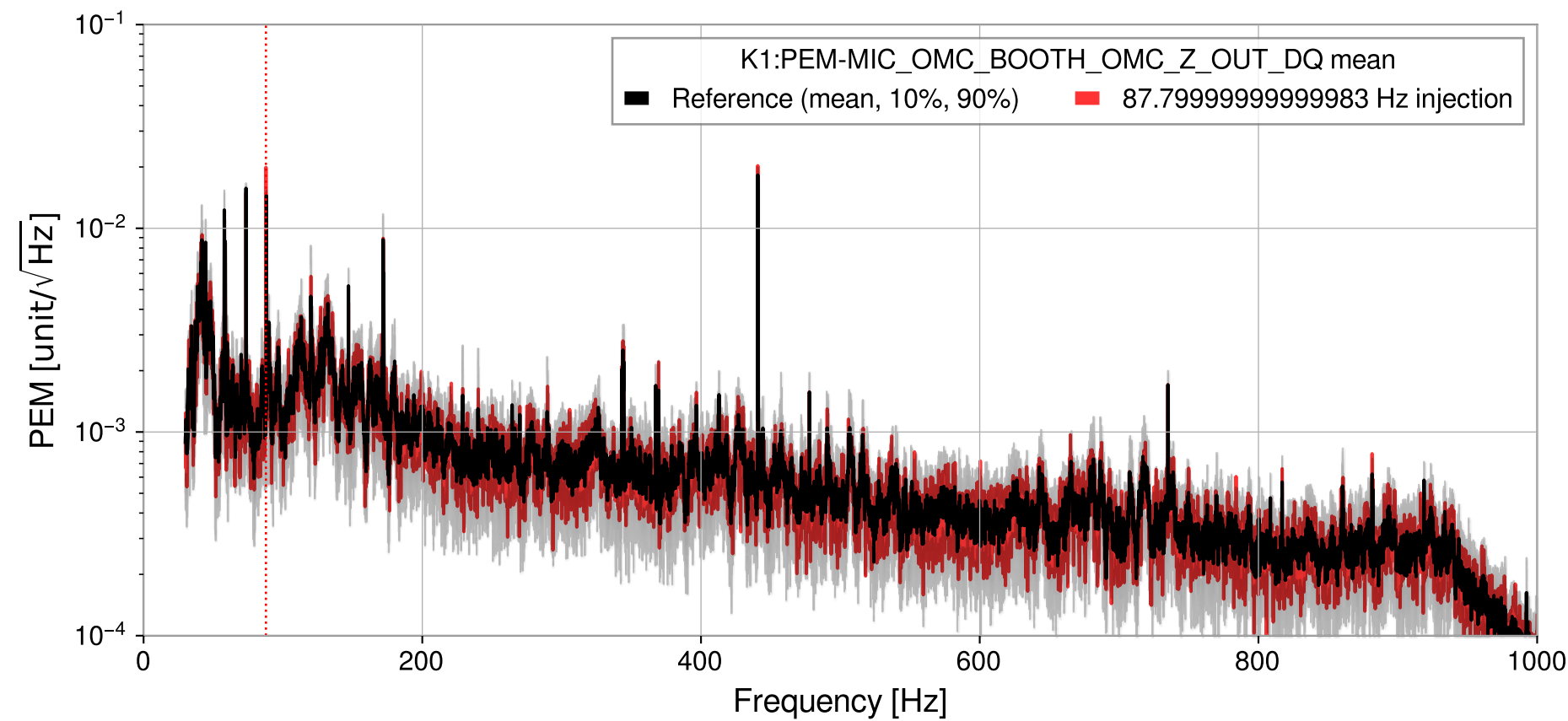
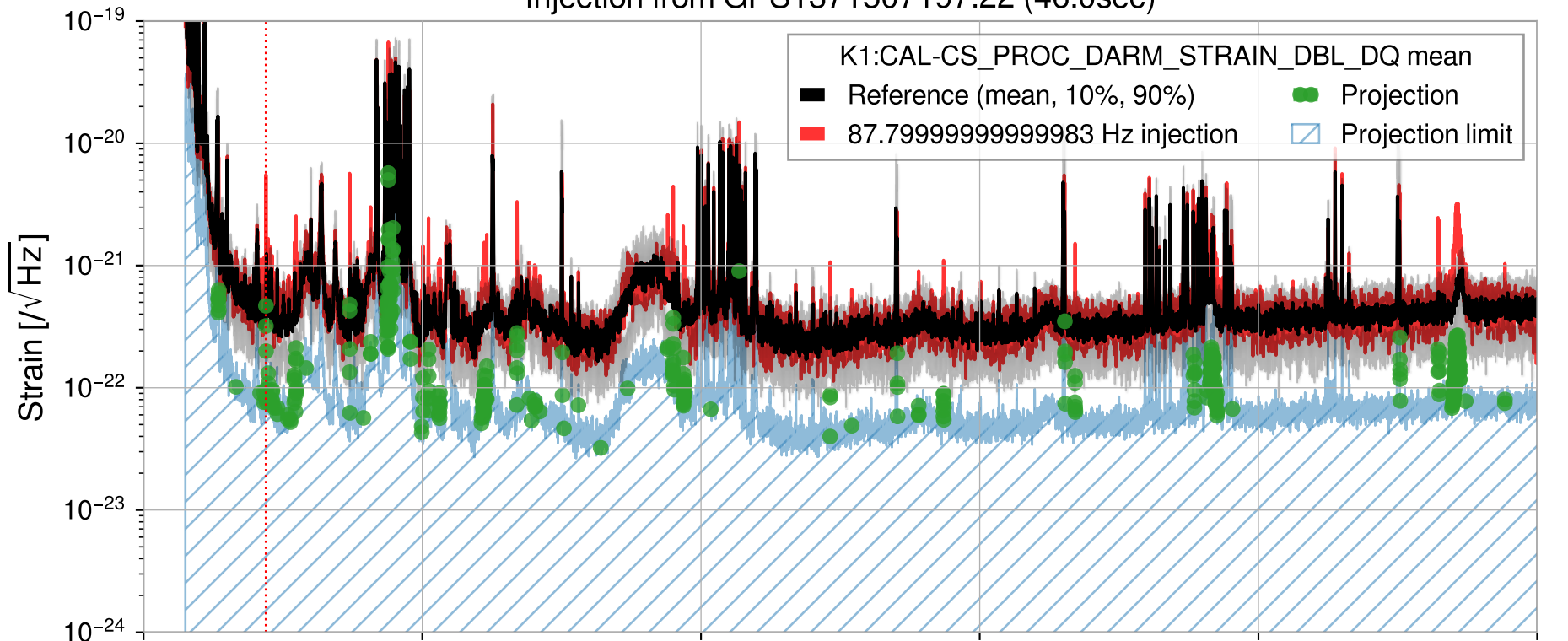
Injection from GPS1371507093.18 (46.0sec)



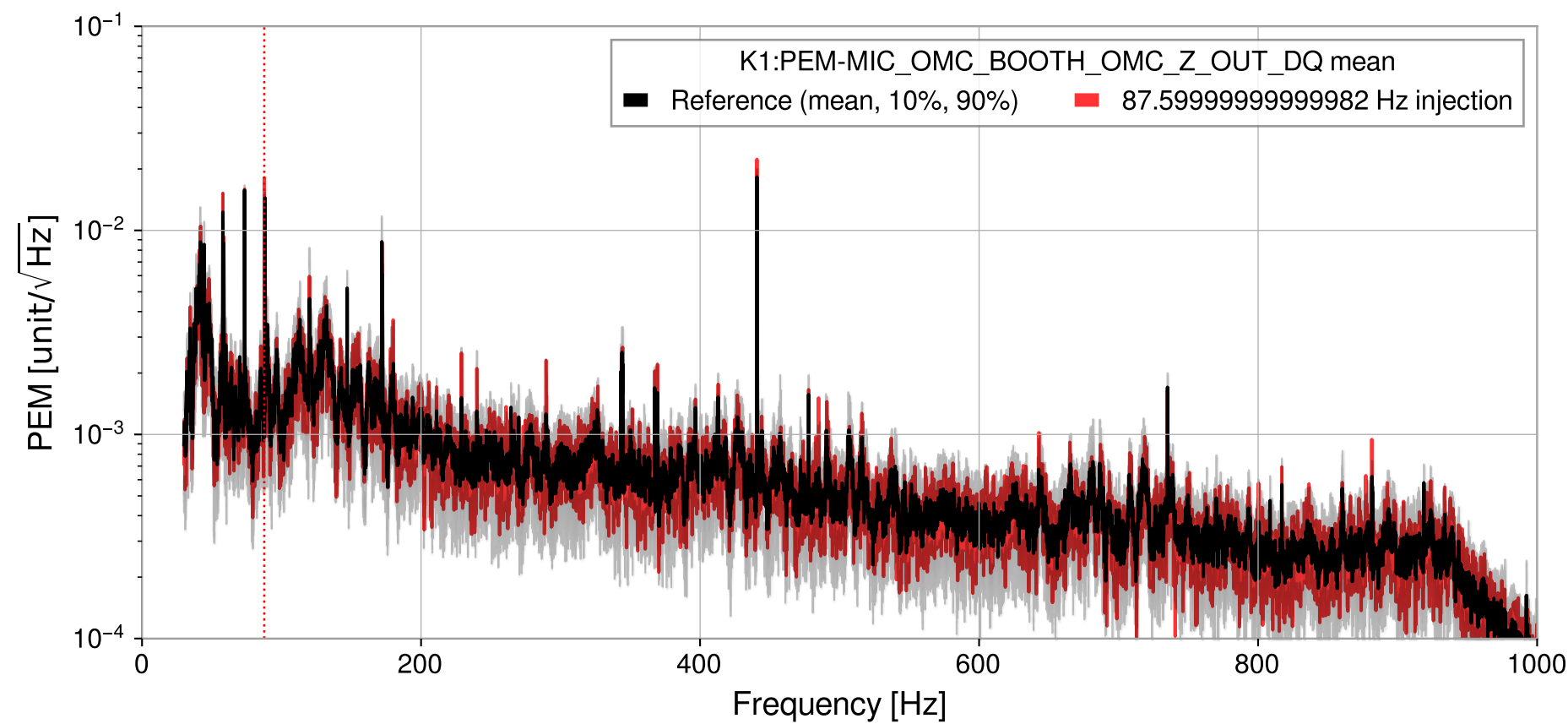
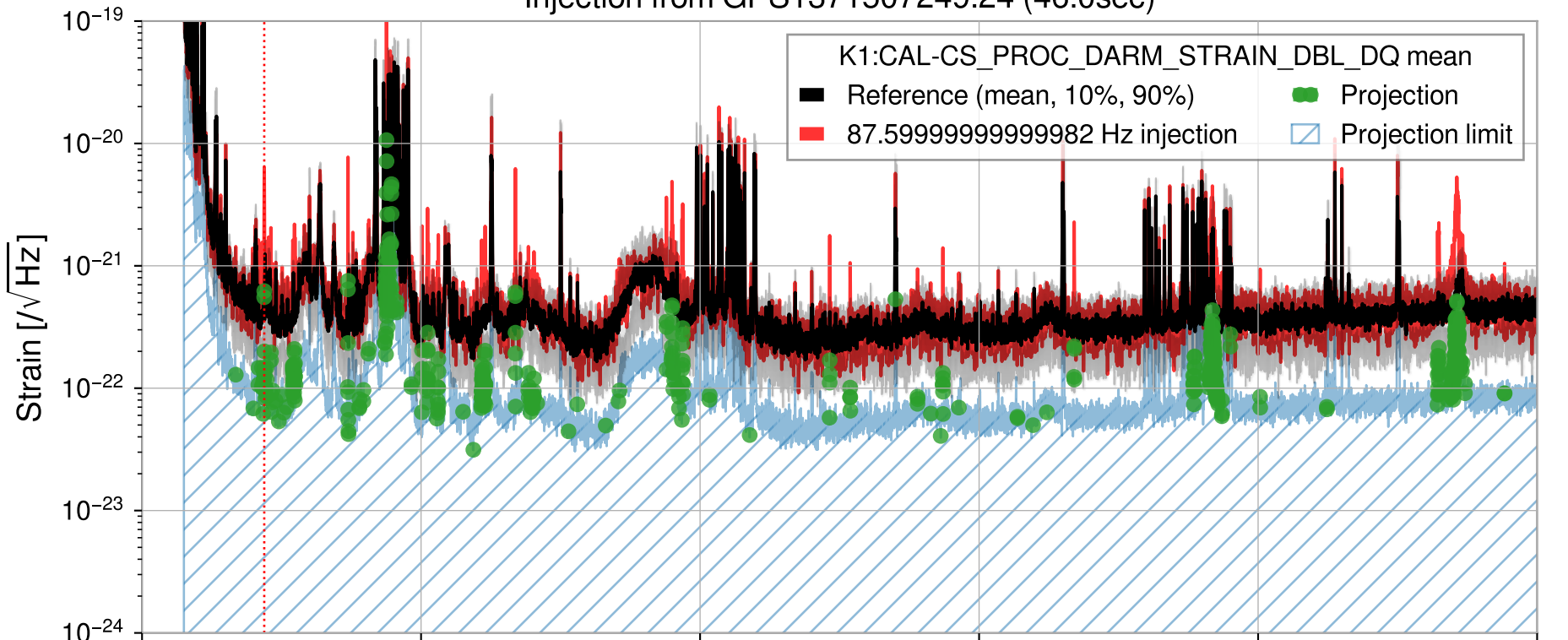
Injection from GPS1371507145.2 (46.0sec)



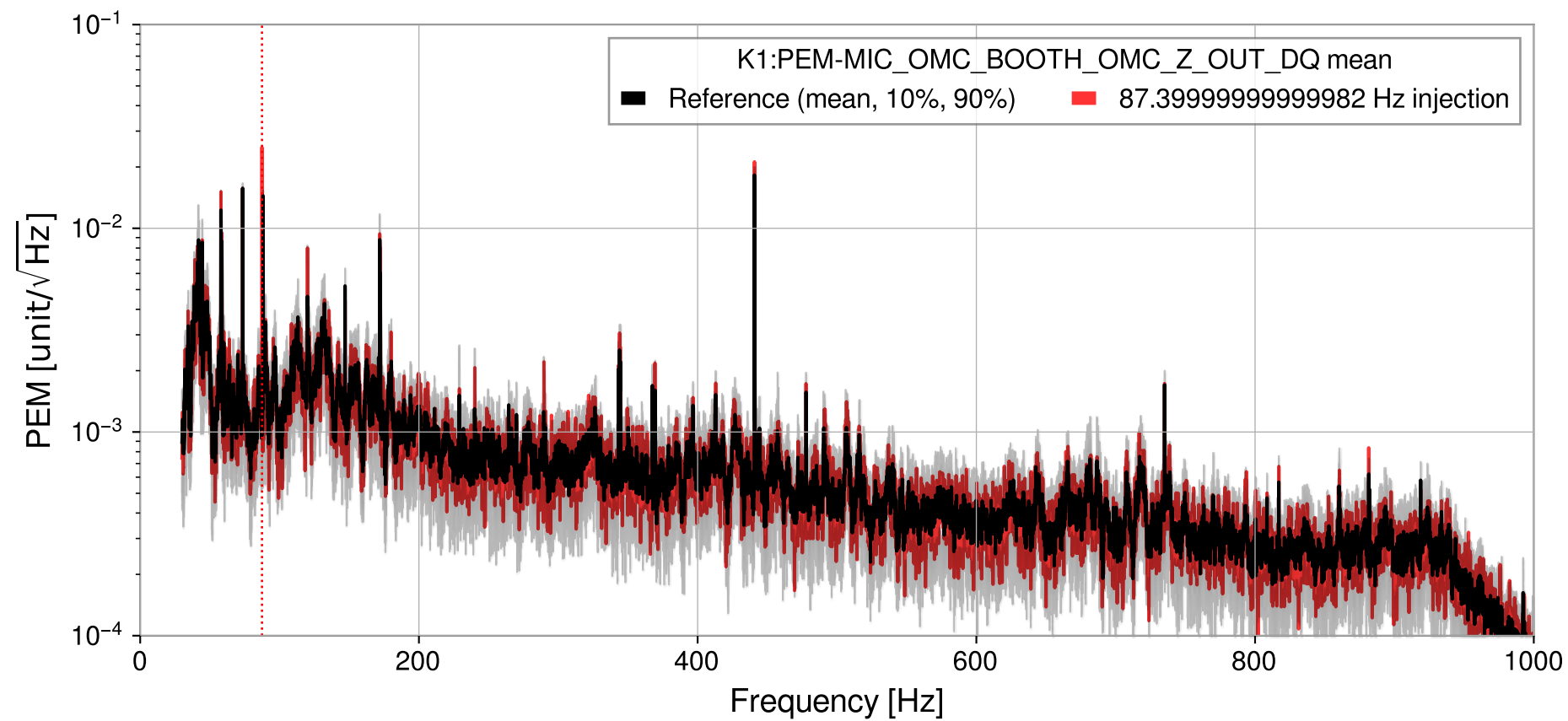
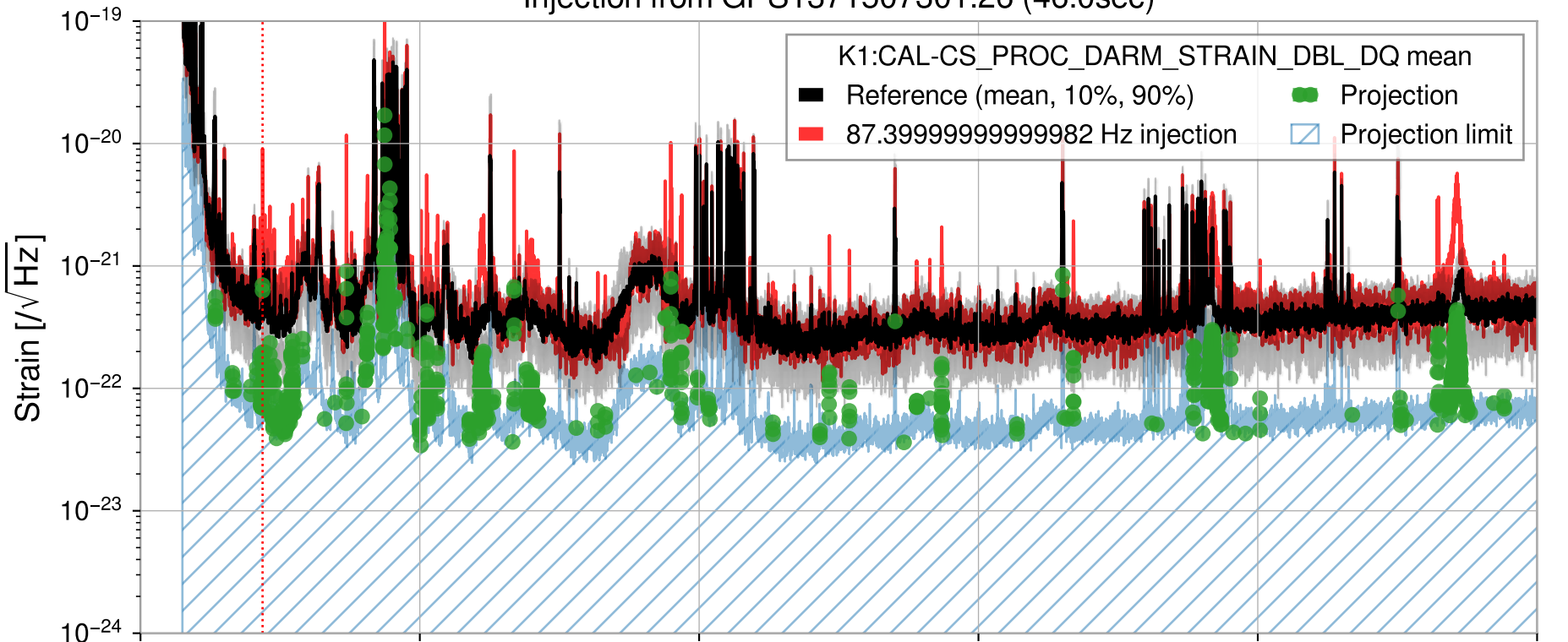
Injection from GPS1371507197.22 (46.0sec)



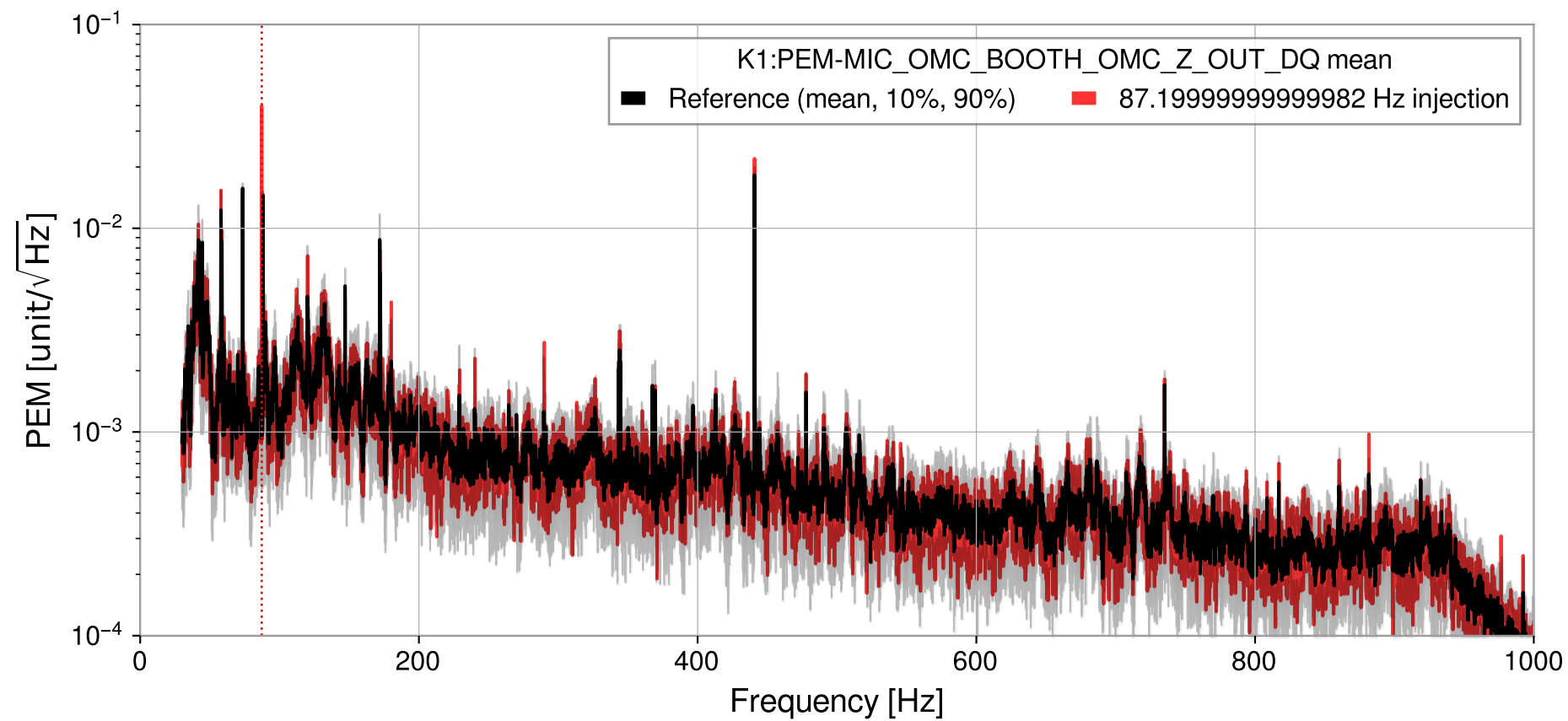
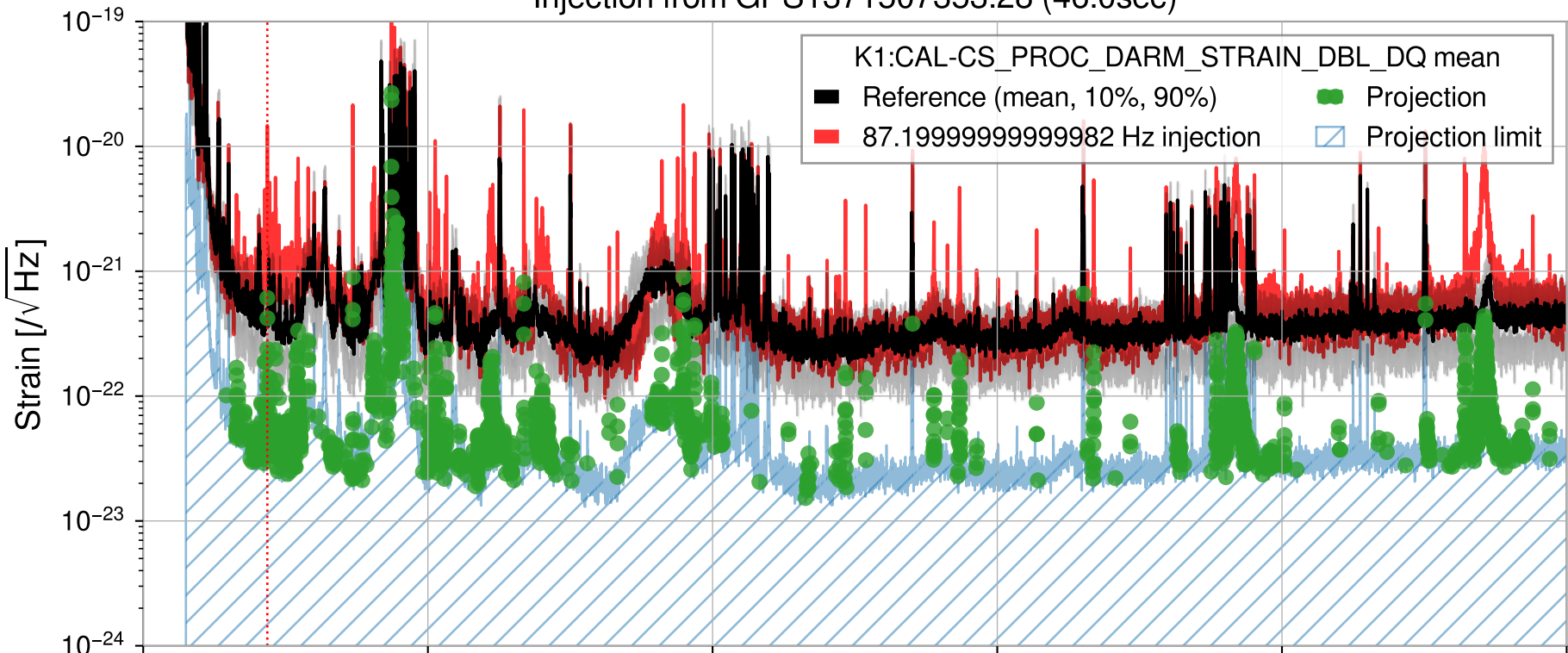
Injection from GPS1371507249.24 (46.0sec)



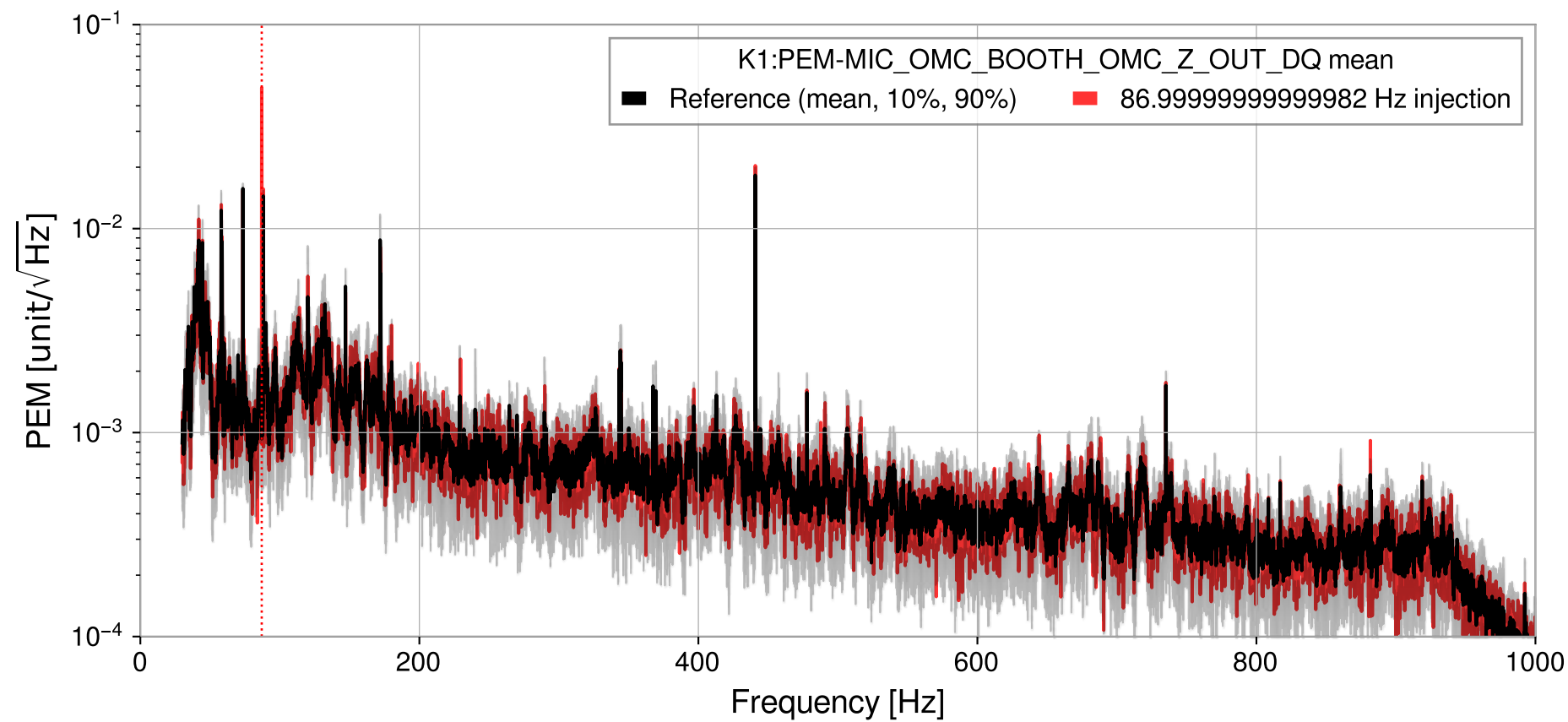
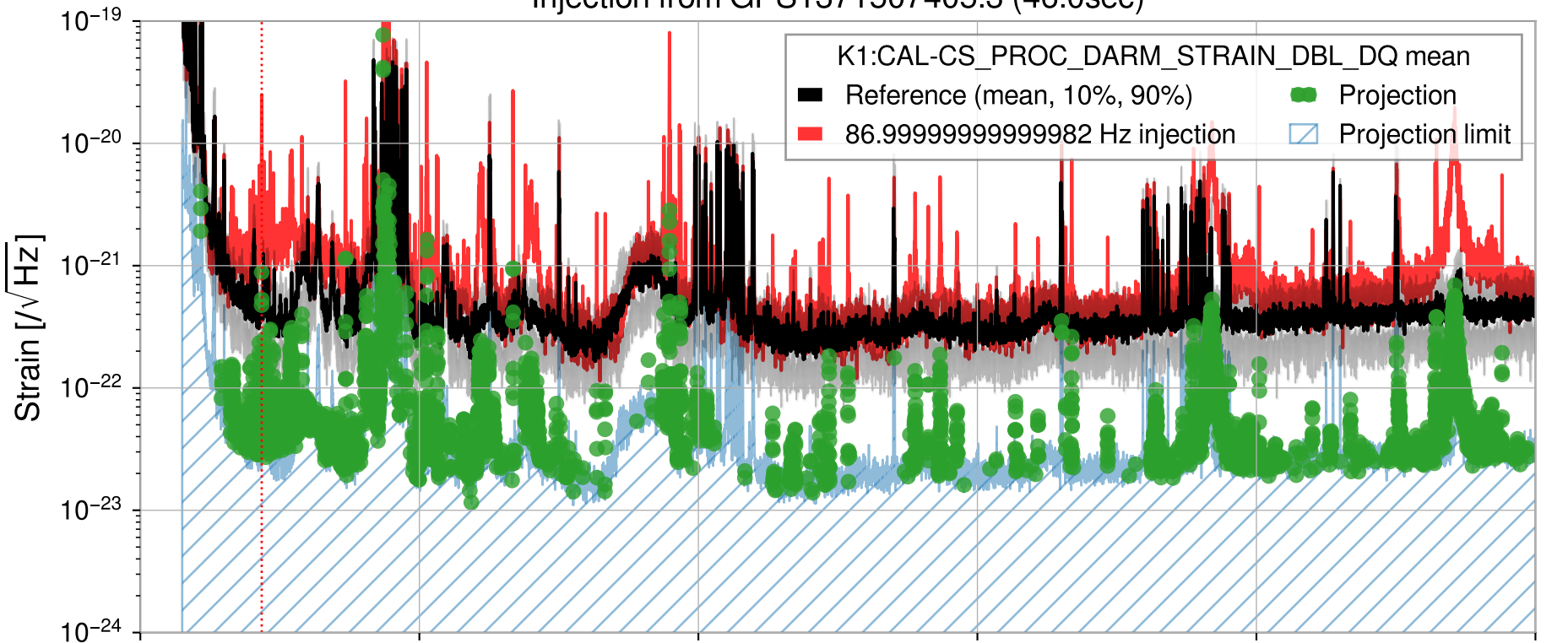
Injection from GPS1371507301.26 (46.0sec)



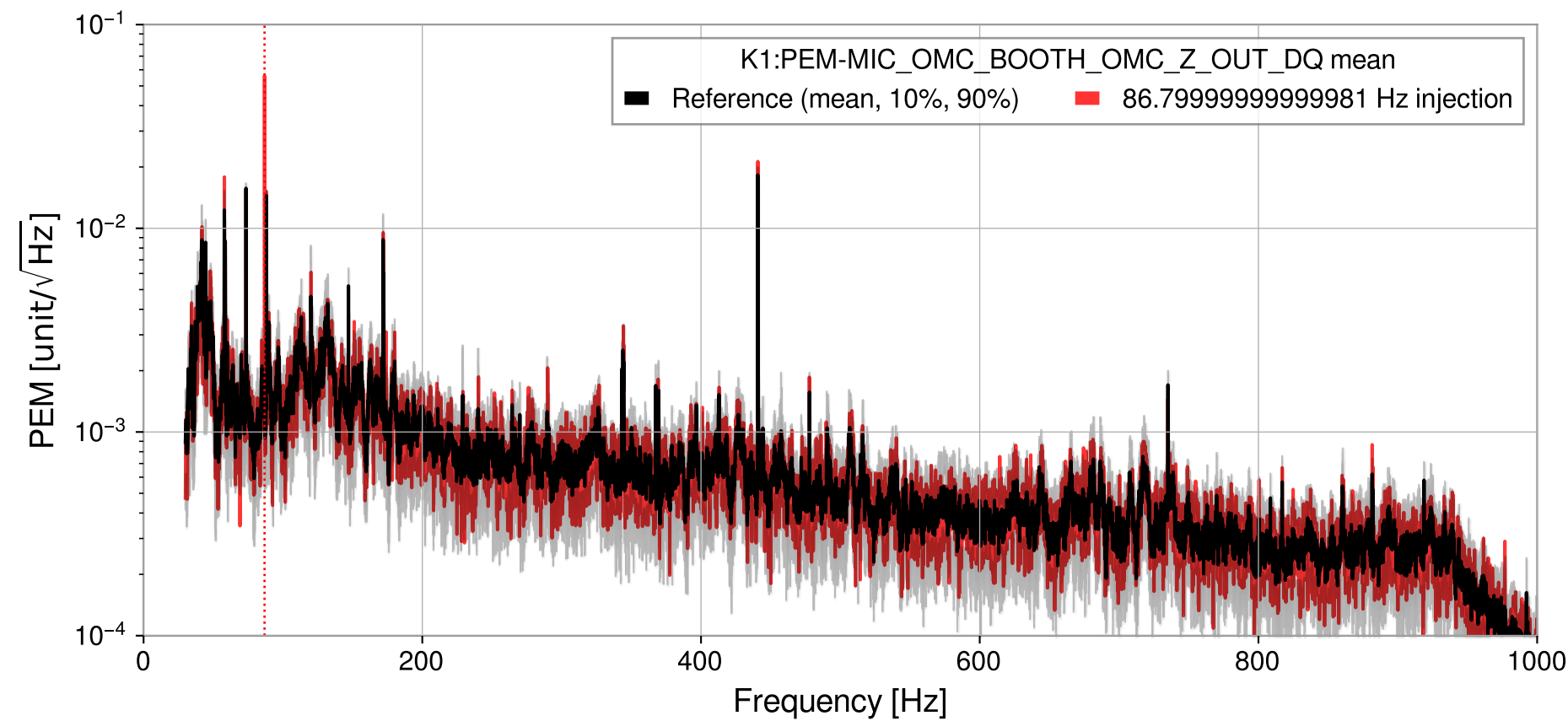
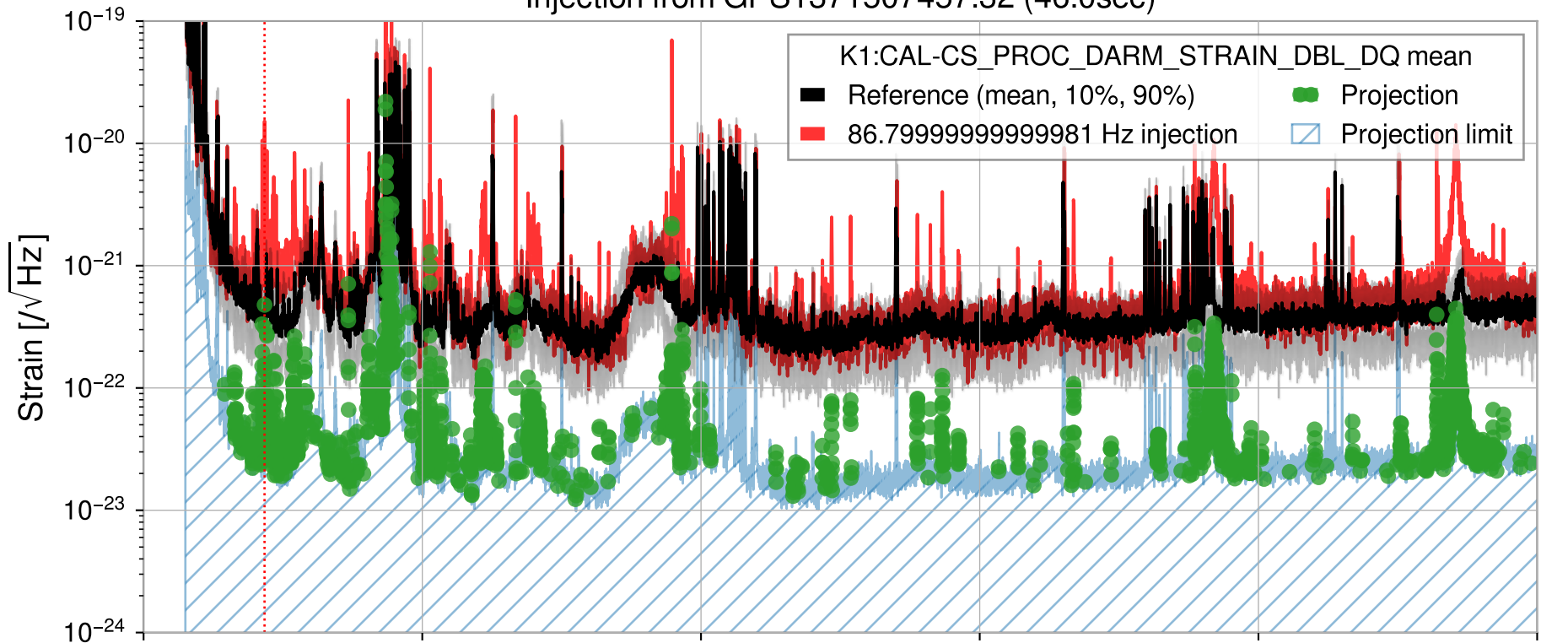
Injection from GPS1371507353.28 (46.0sec)



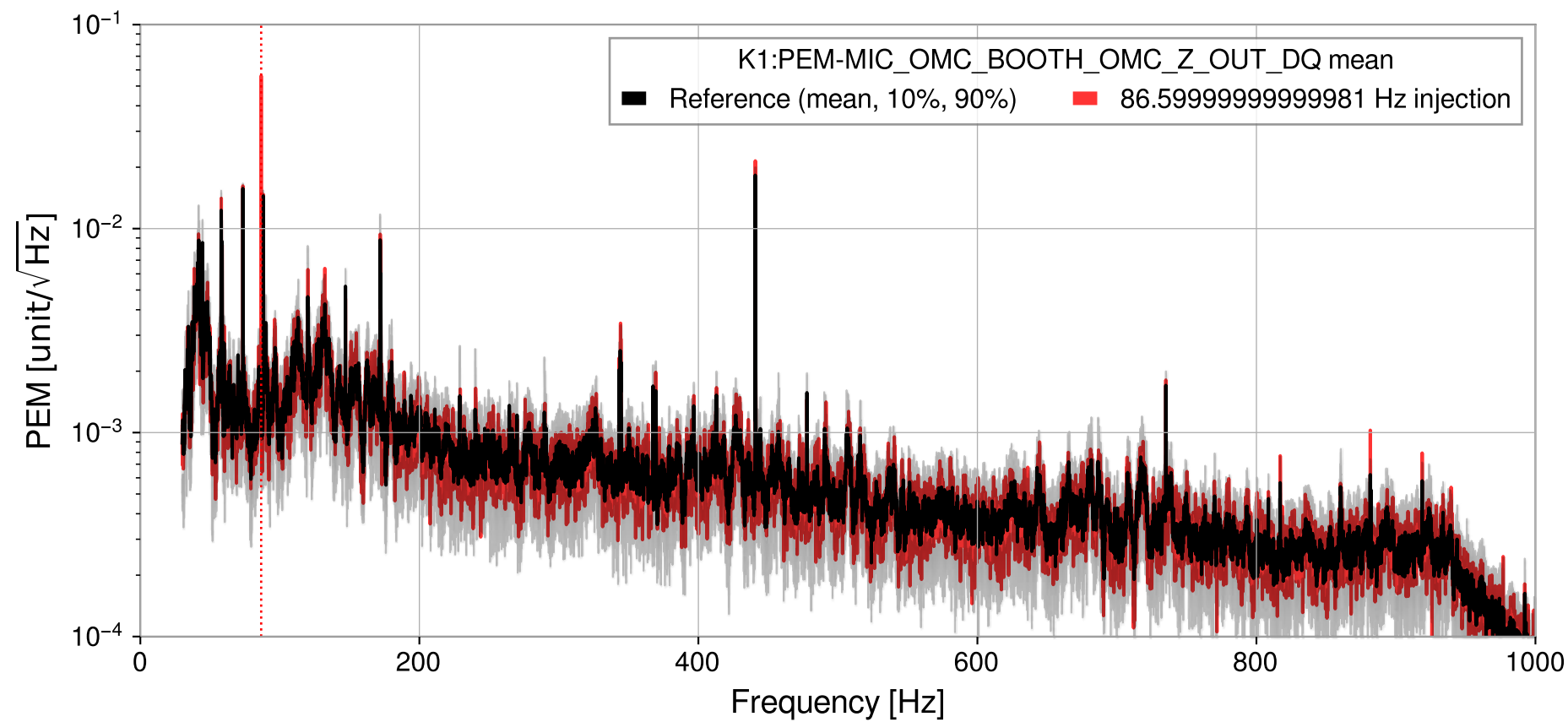
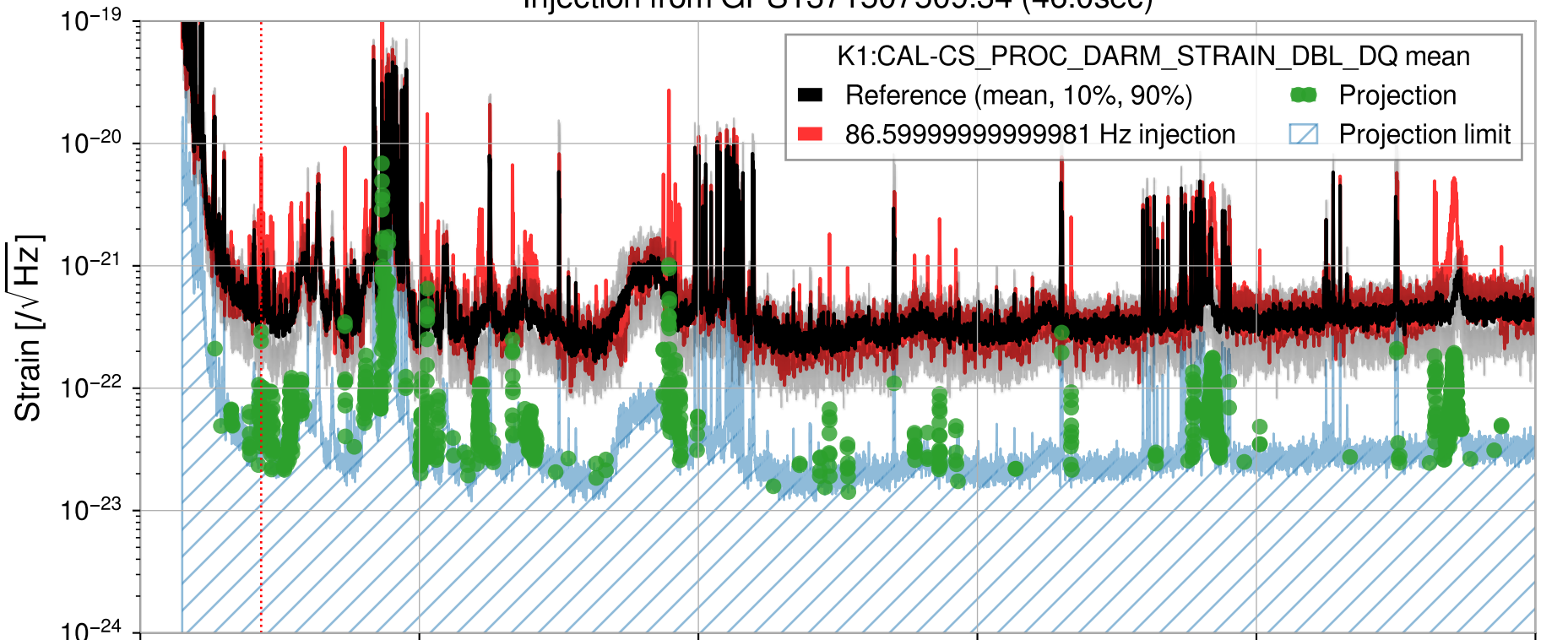
Injection from GPS1371507405.3 (46.0sec)



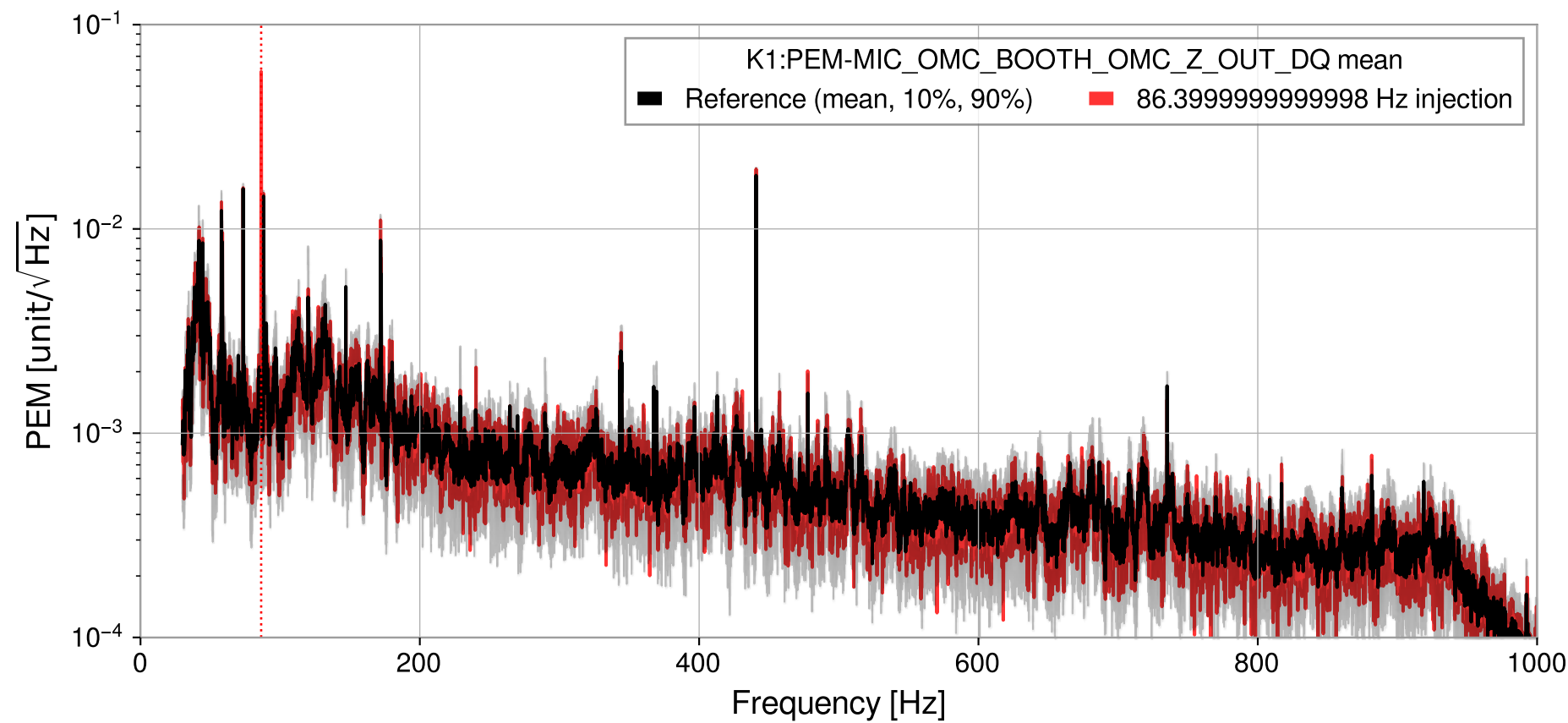
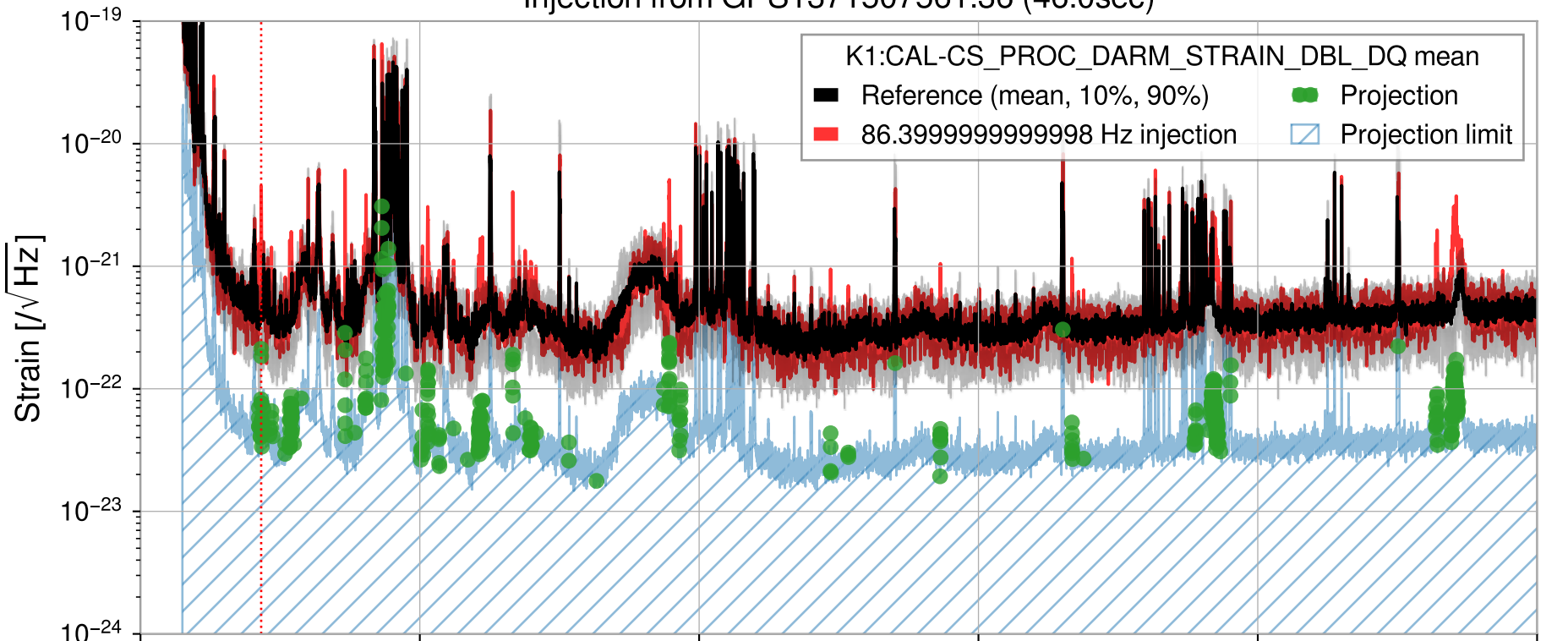
Injection from GPS1371507457.32 (46.0sec)



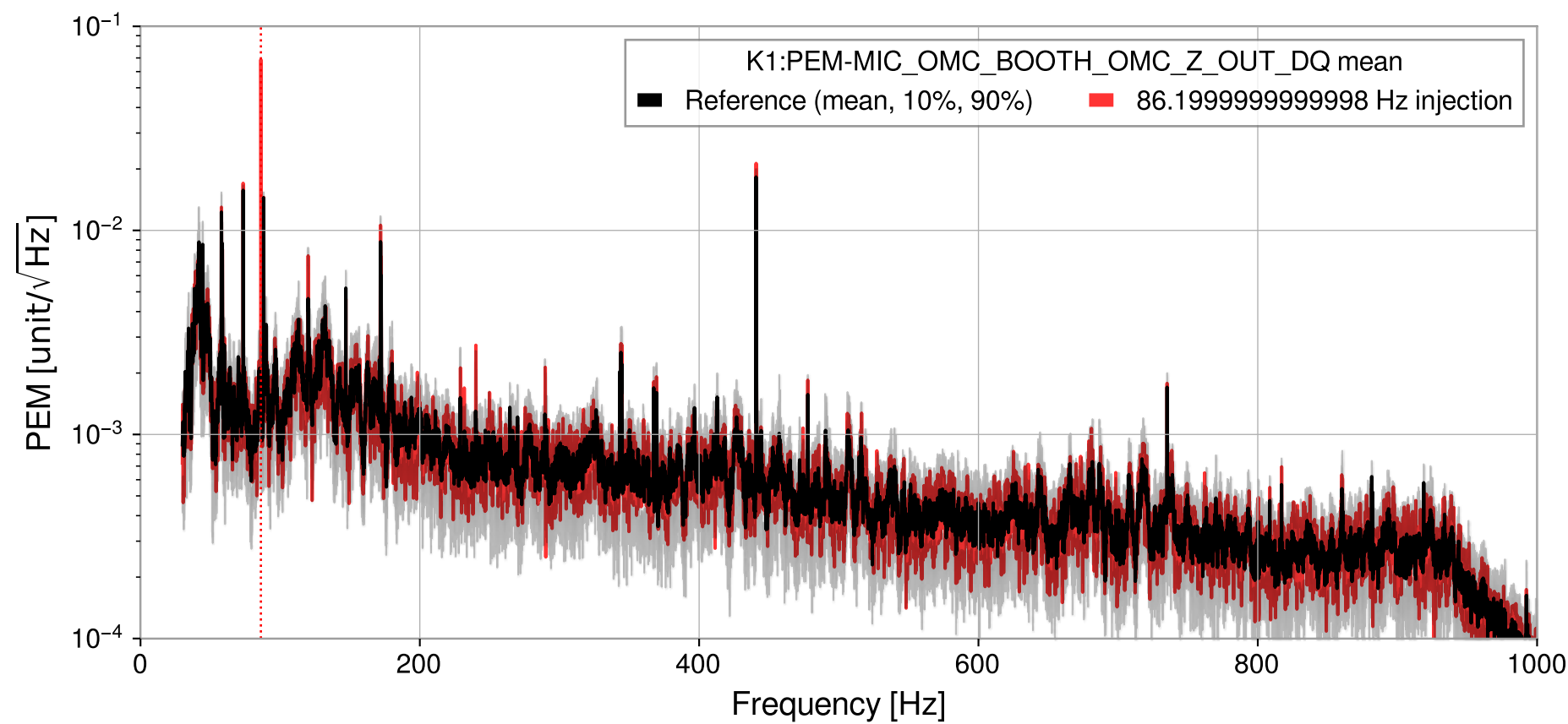
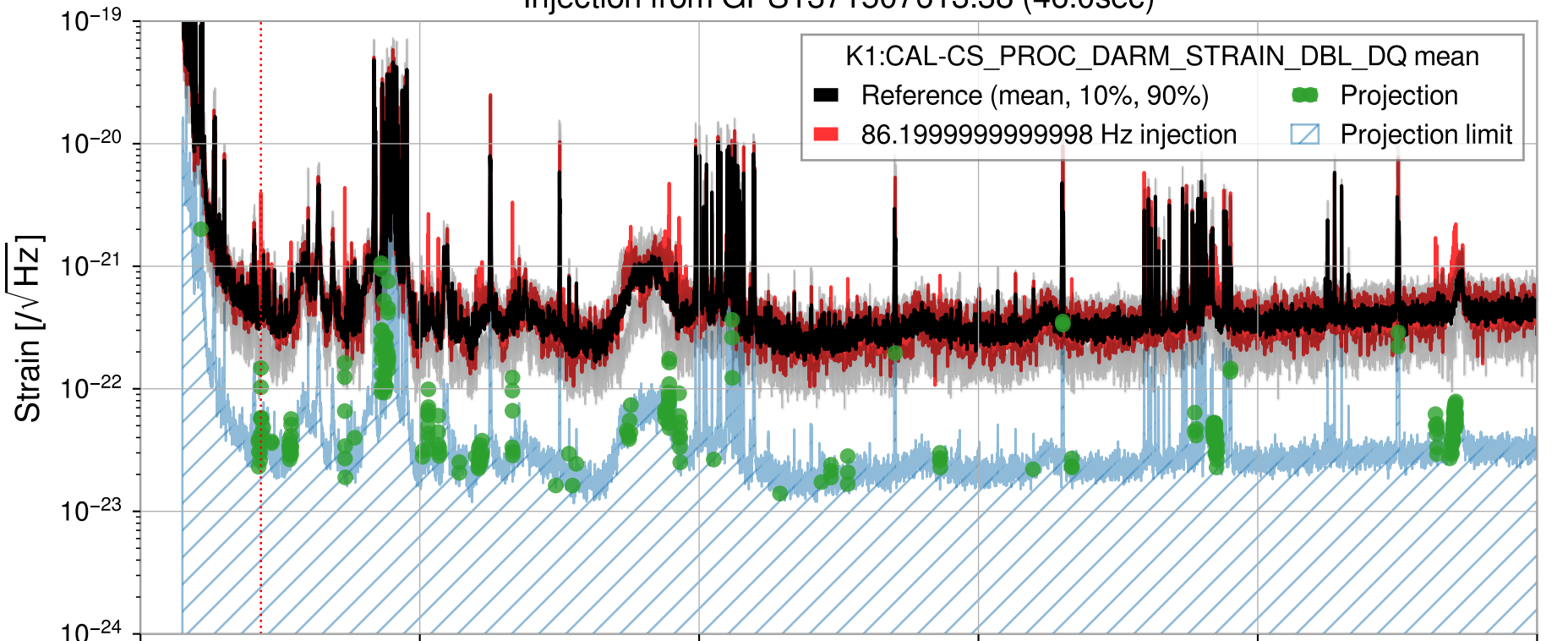
Injection from GPS1371507509.34 (46.0sec)



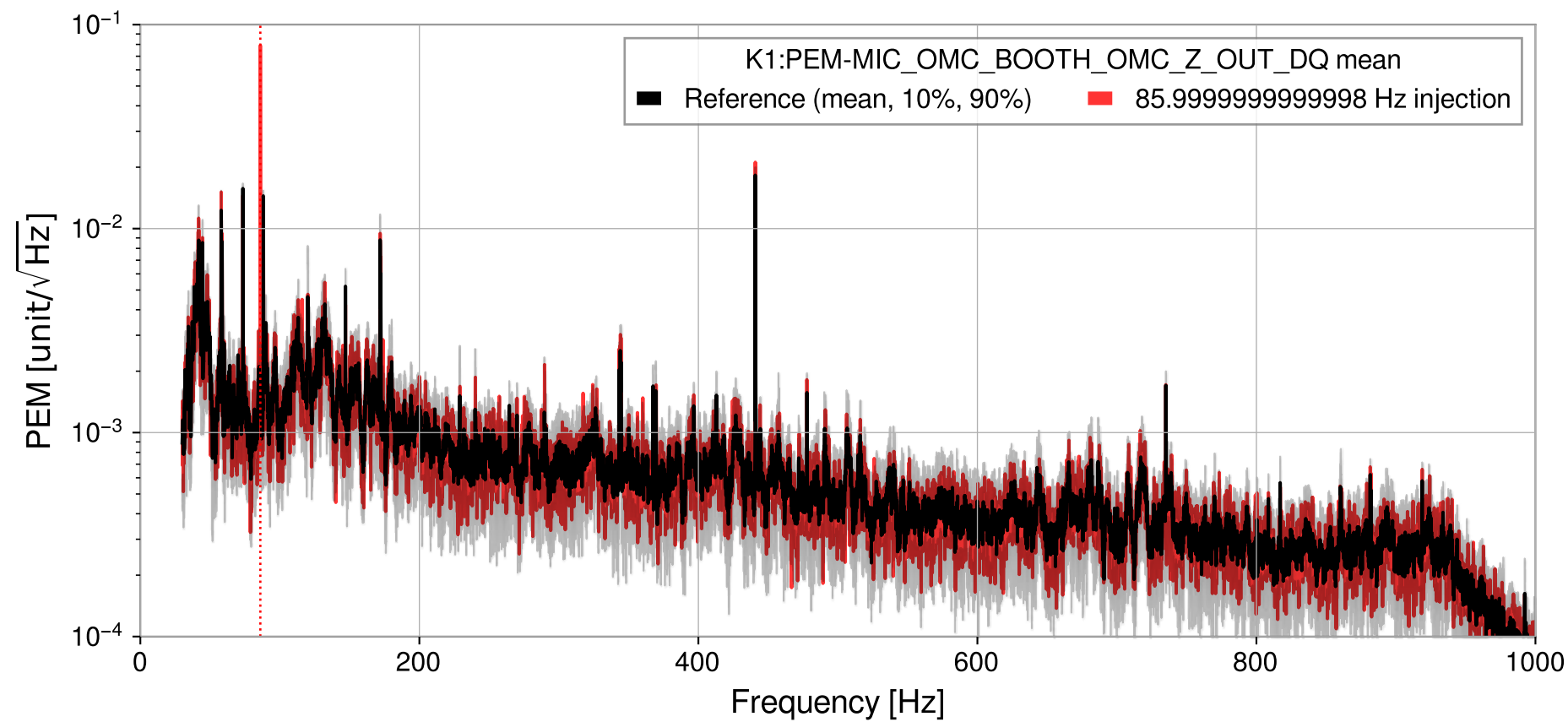
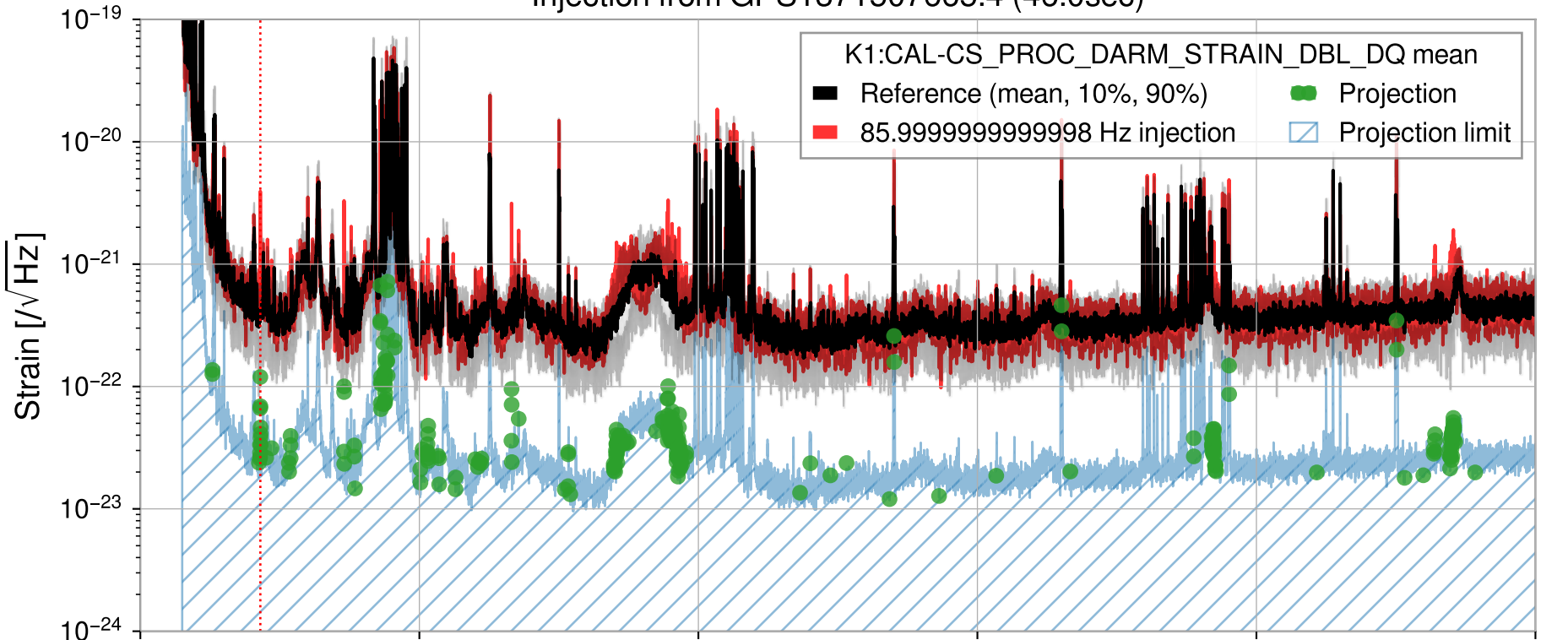
Injection from GPS1371507561.36 (46.0sec)



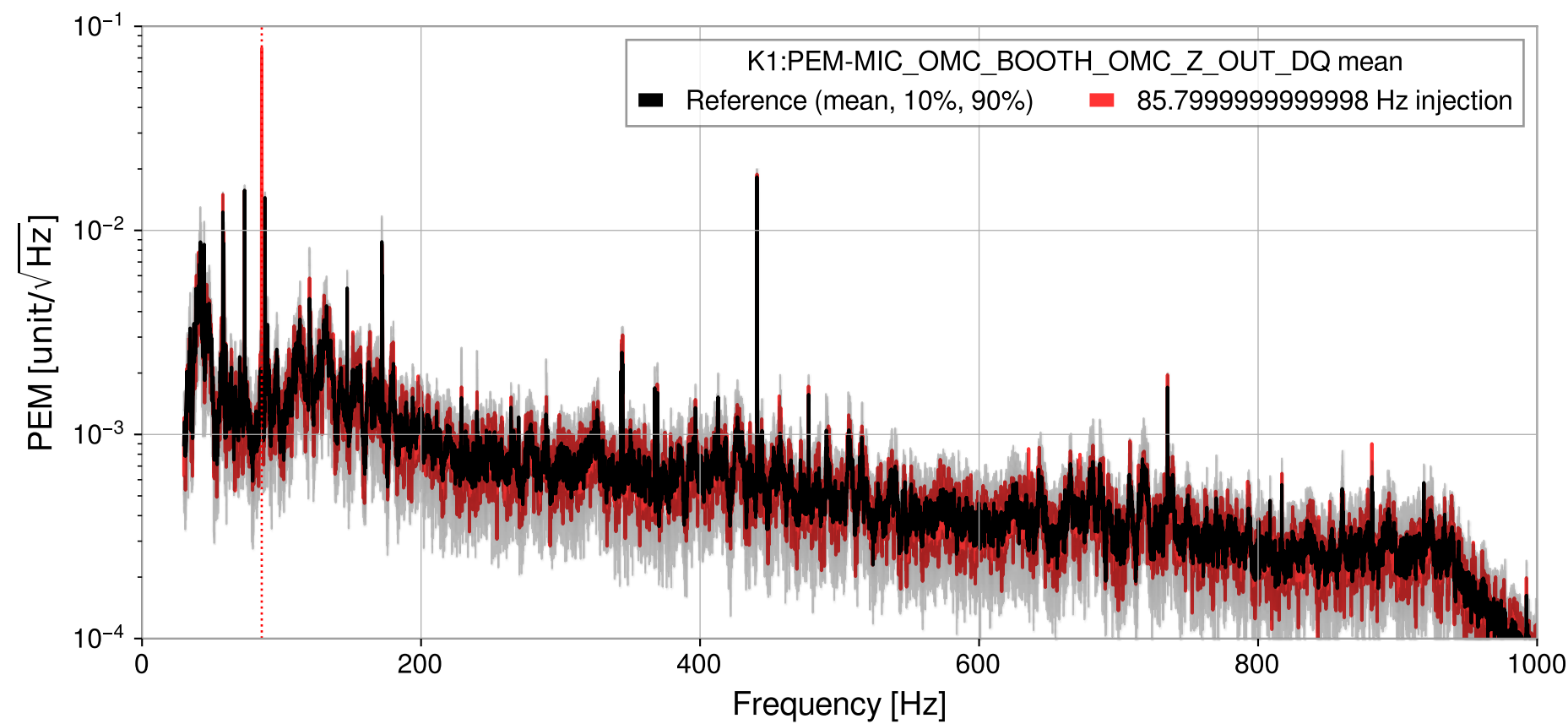
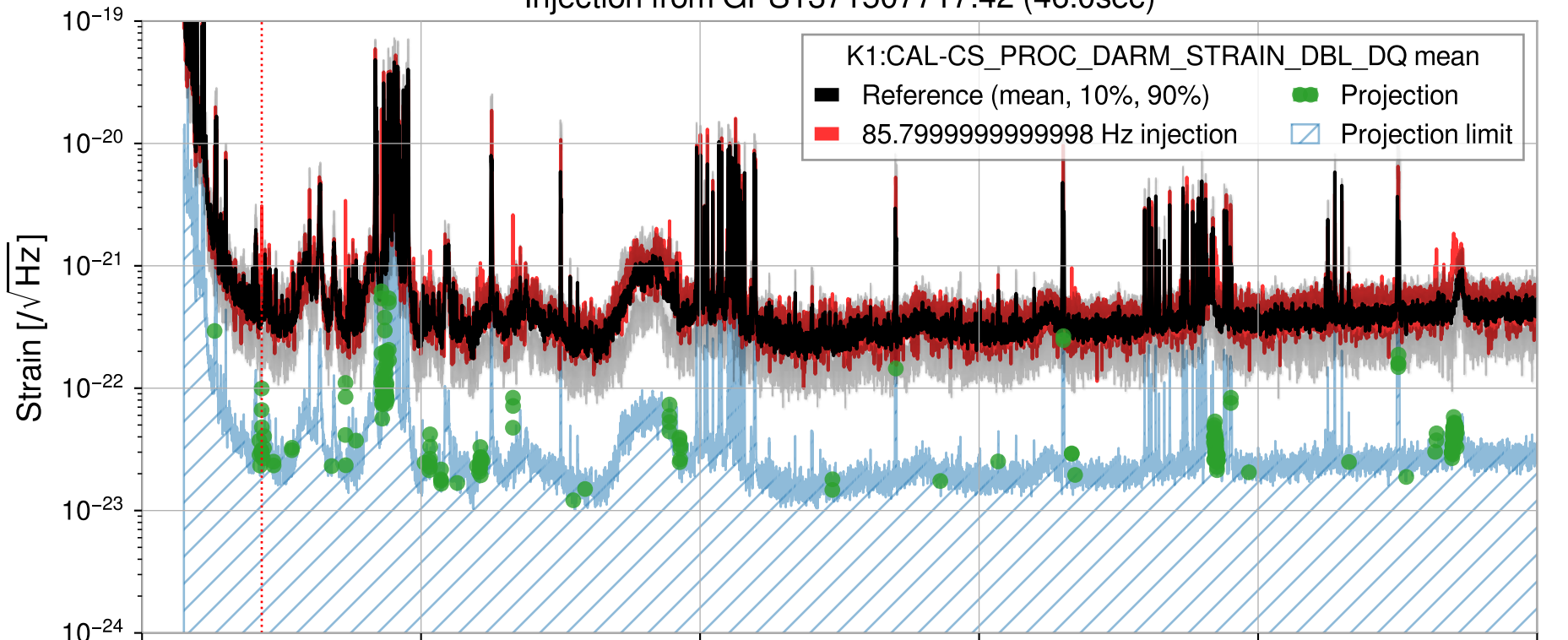
Injection from GPS1371507613.38 (46.0sec)



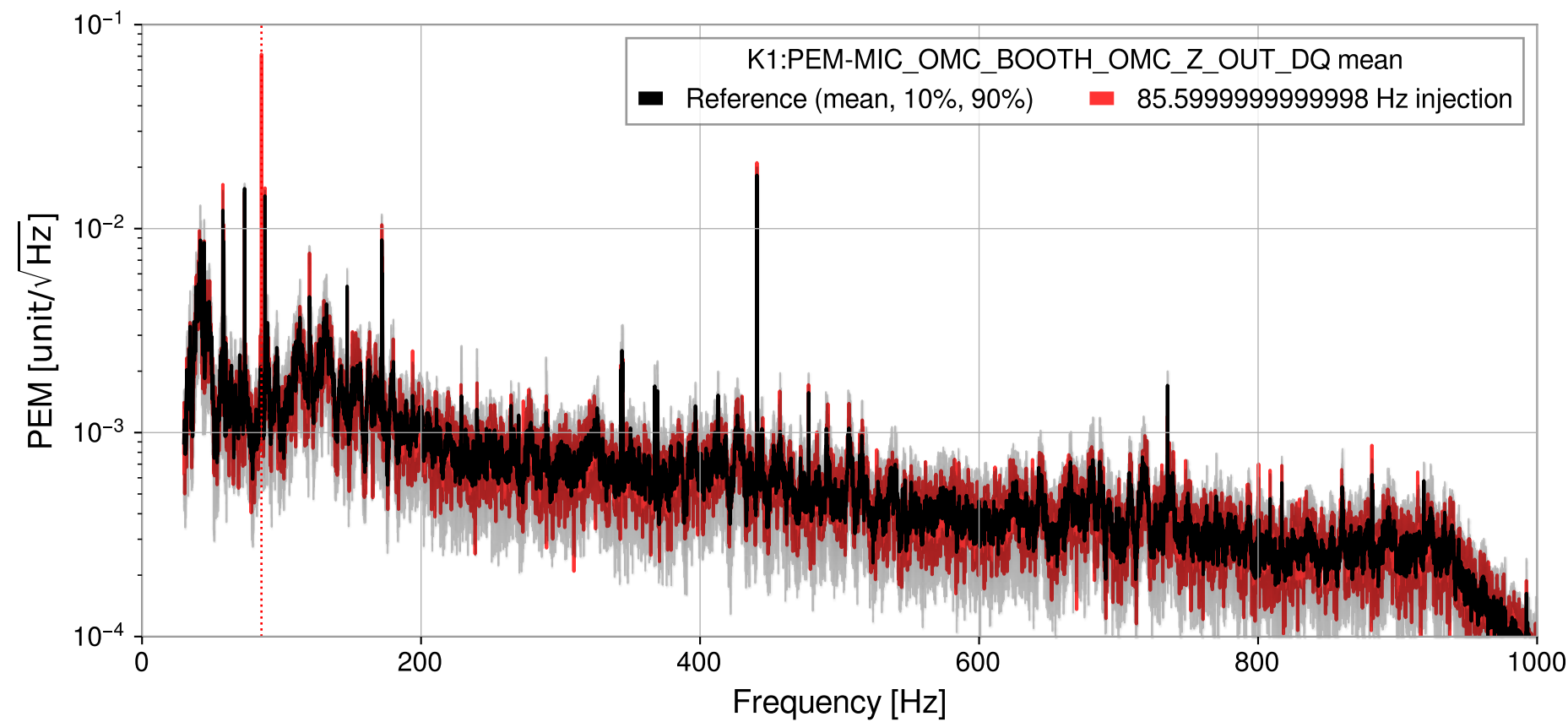
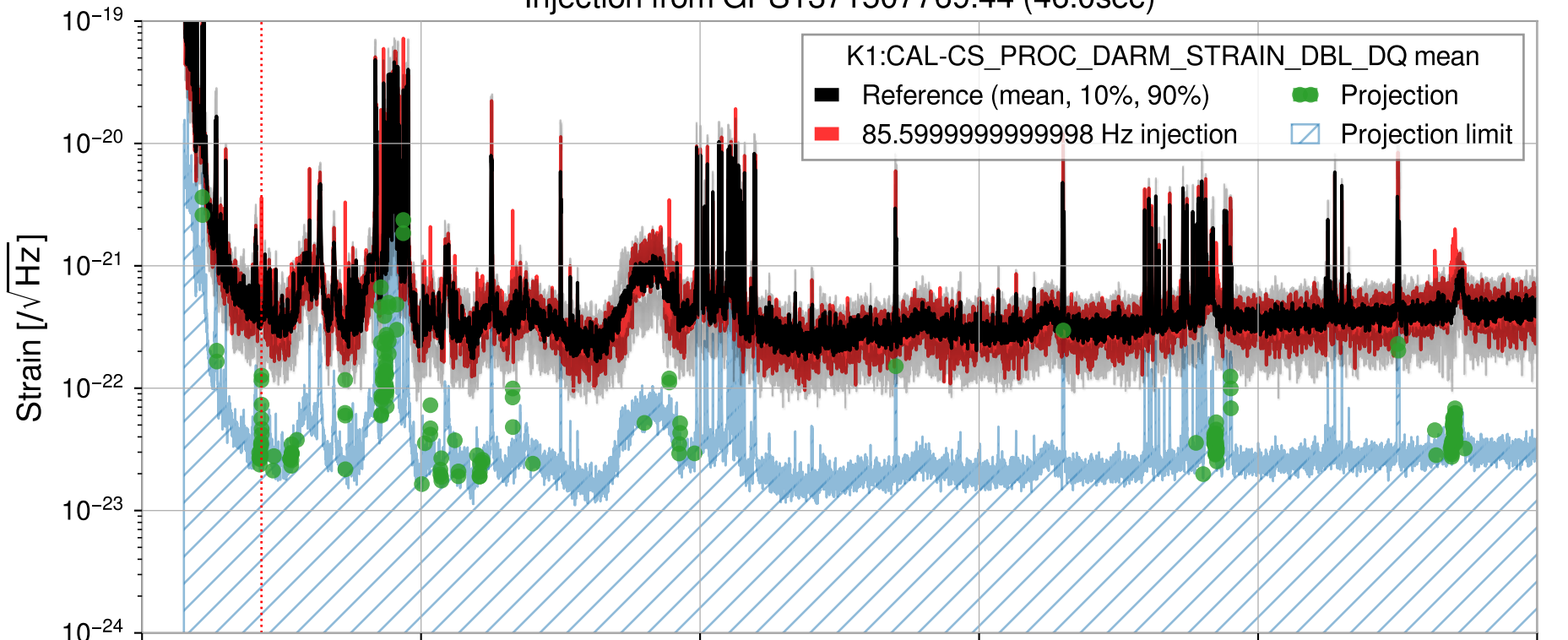
Injection from GPS1371507665.4 (46.0sec)



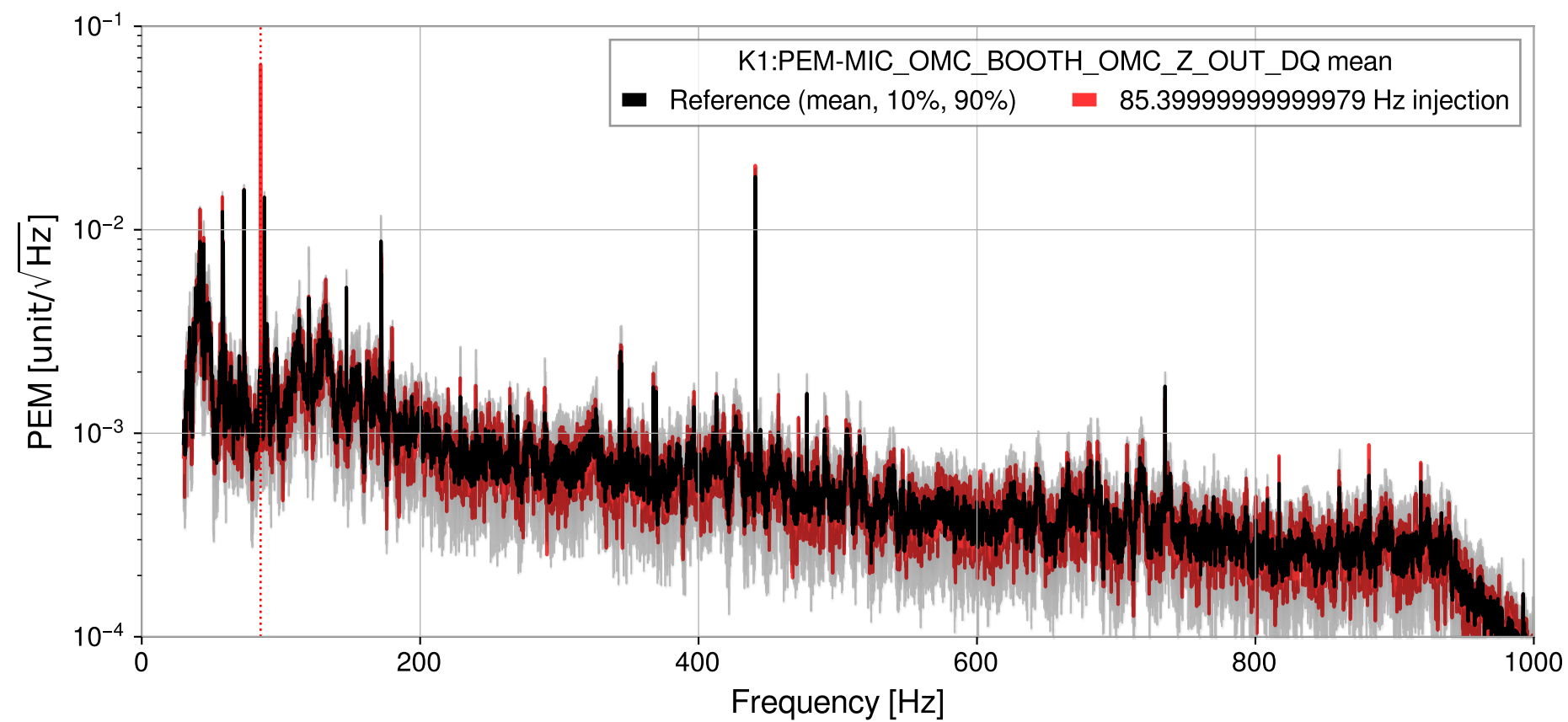
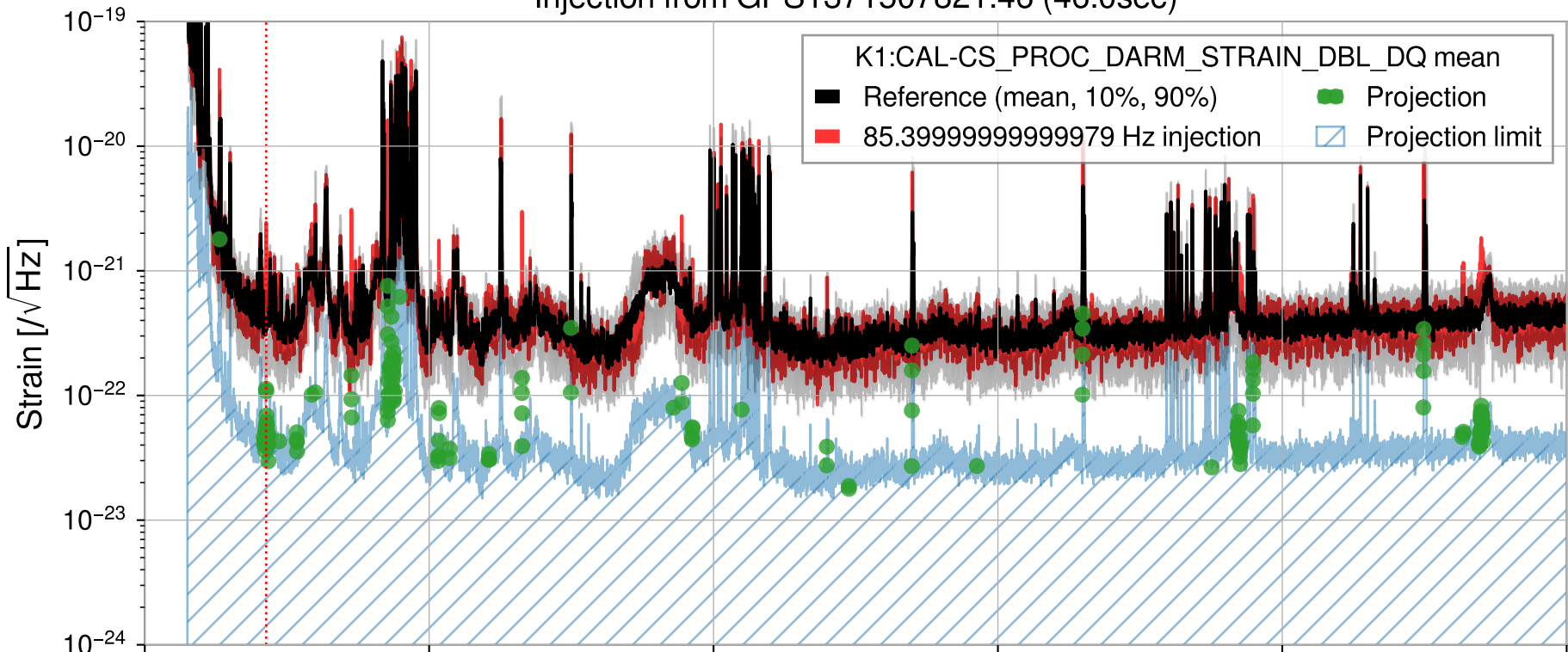
Injection from GPS1371507717.42 (46.0sec)



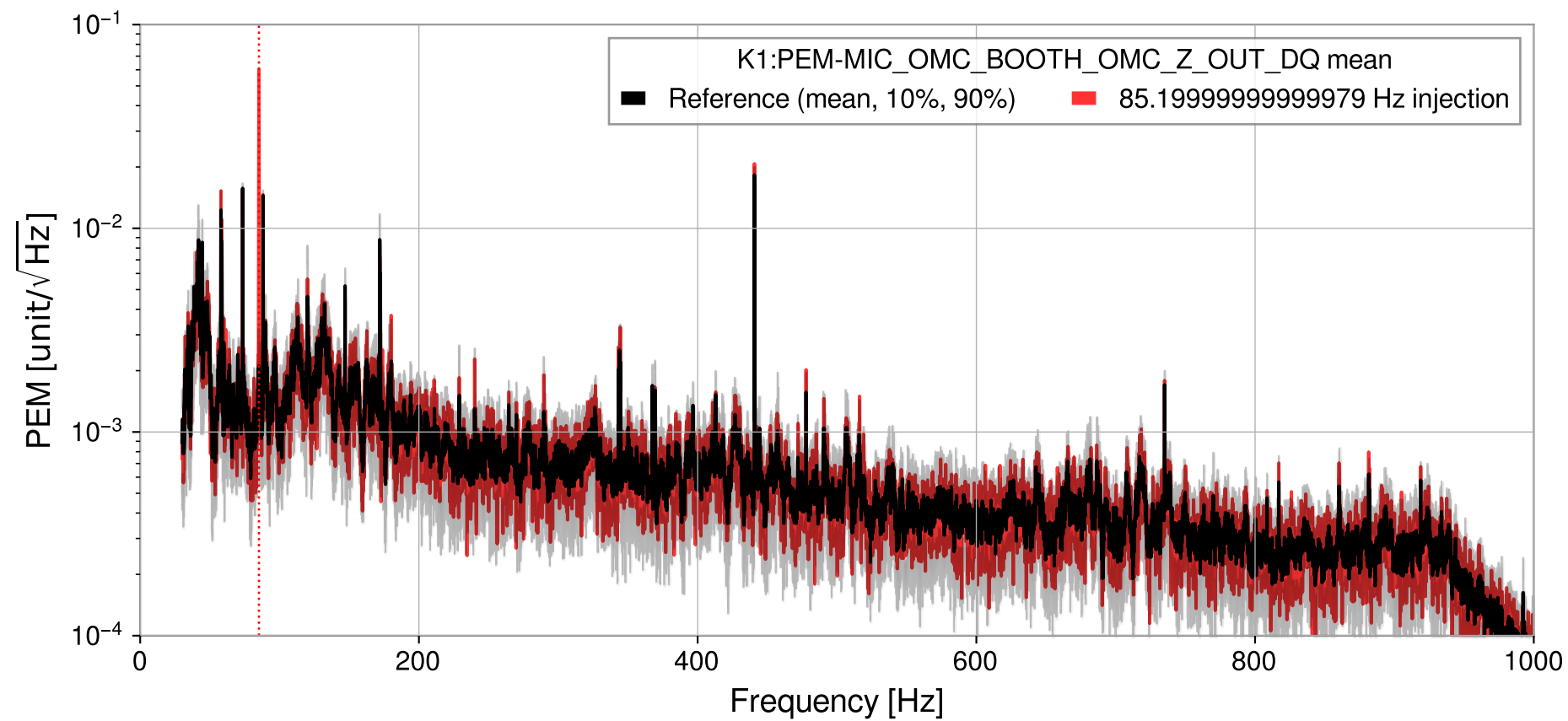
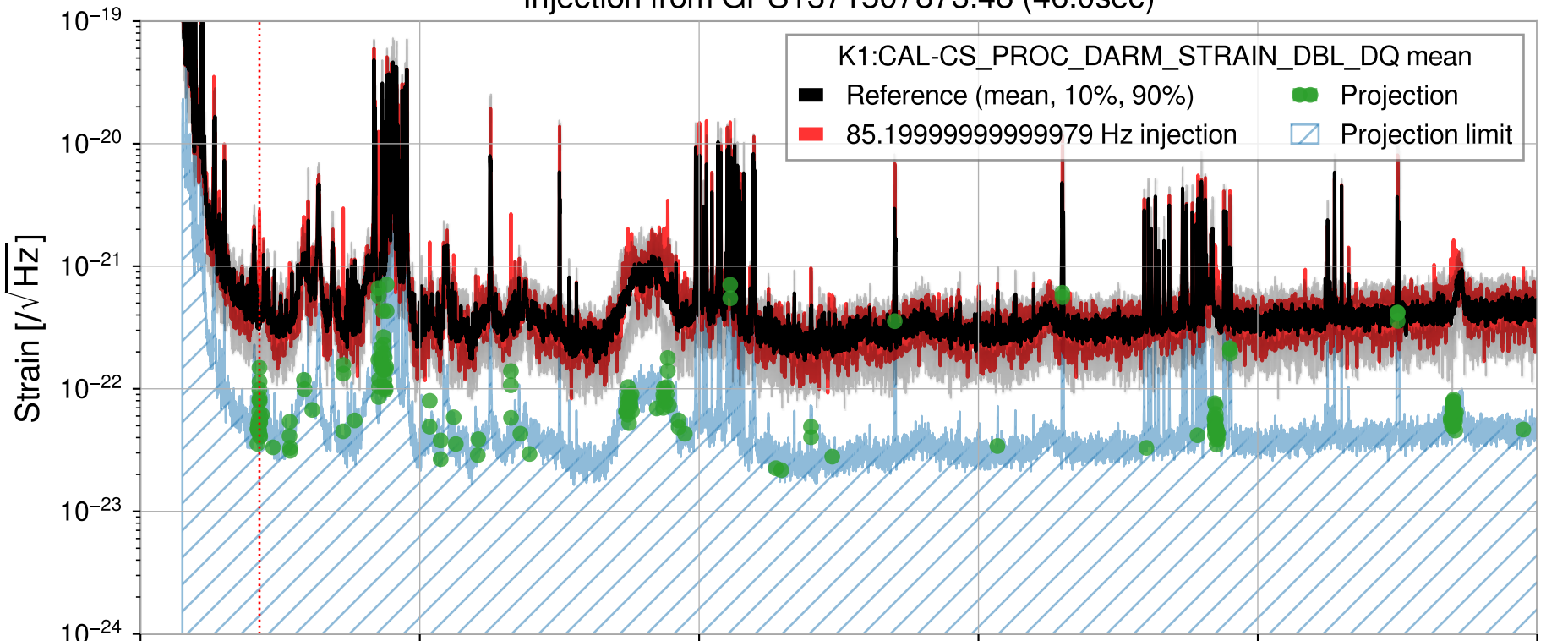
Injection from GPS1371507769.44 (46.0sec)



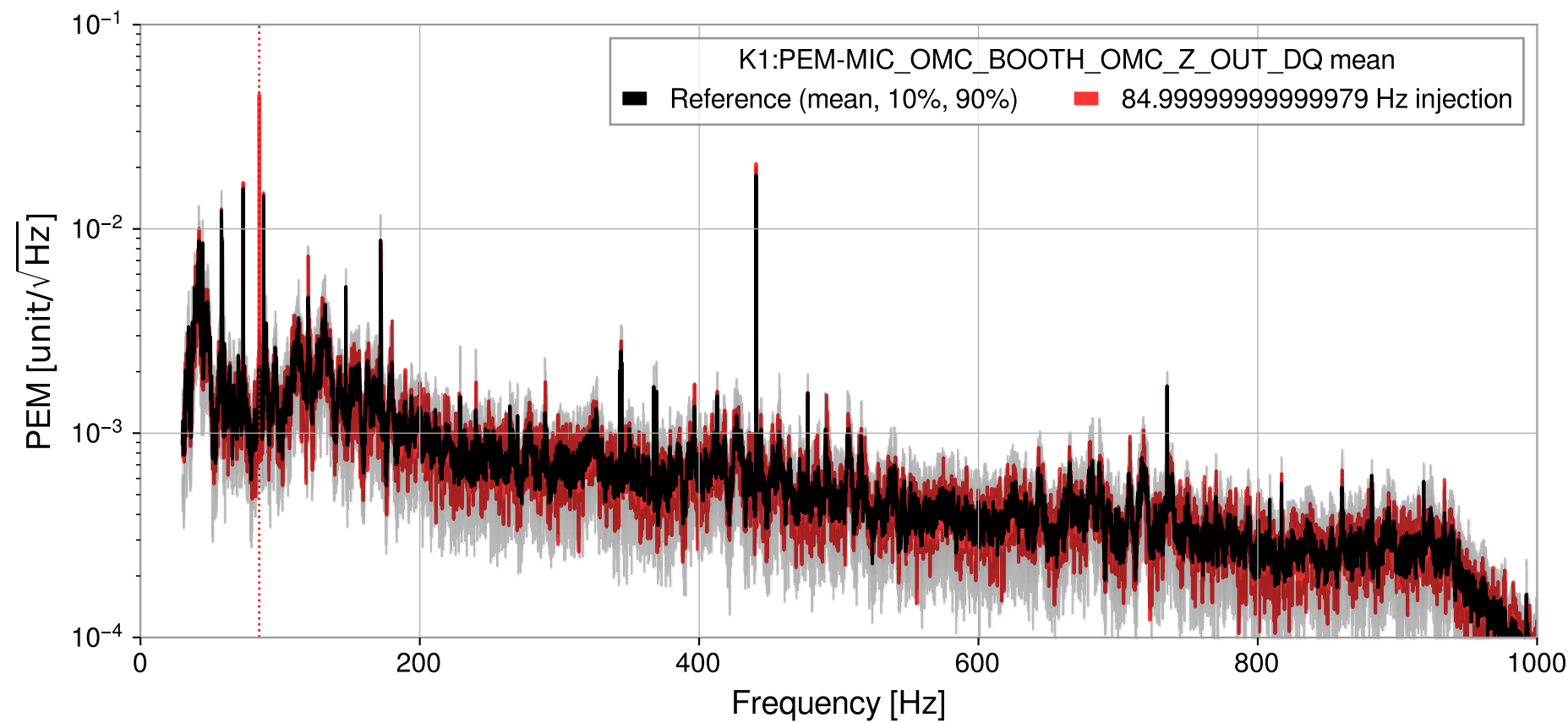
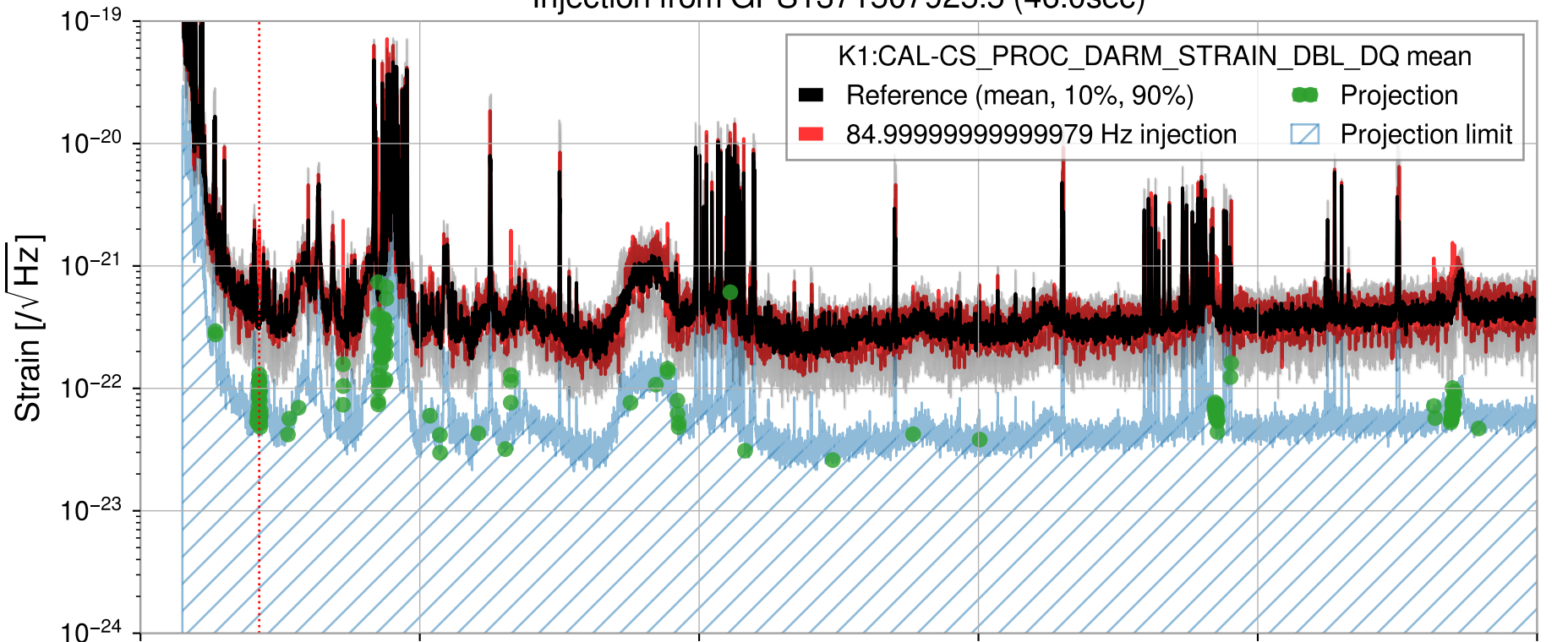
Injection from GPS1371507821.46 (46.0sec)



Injection from GPS1371507873.48 (46.0sec)

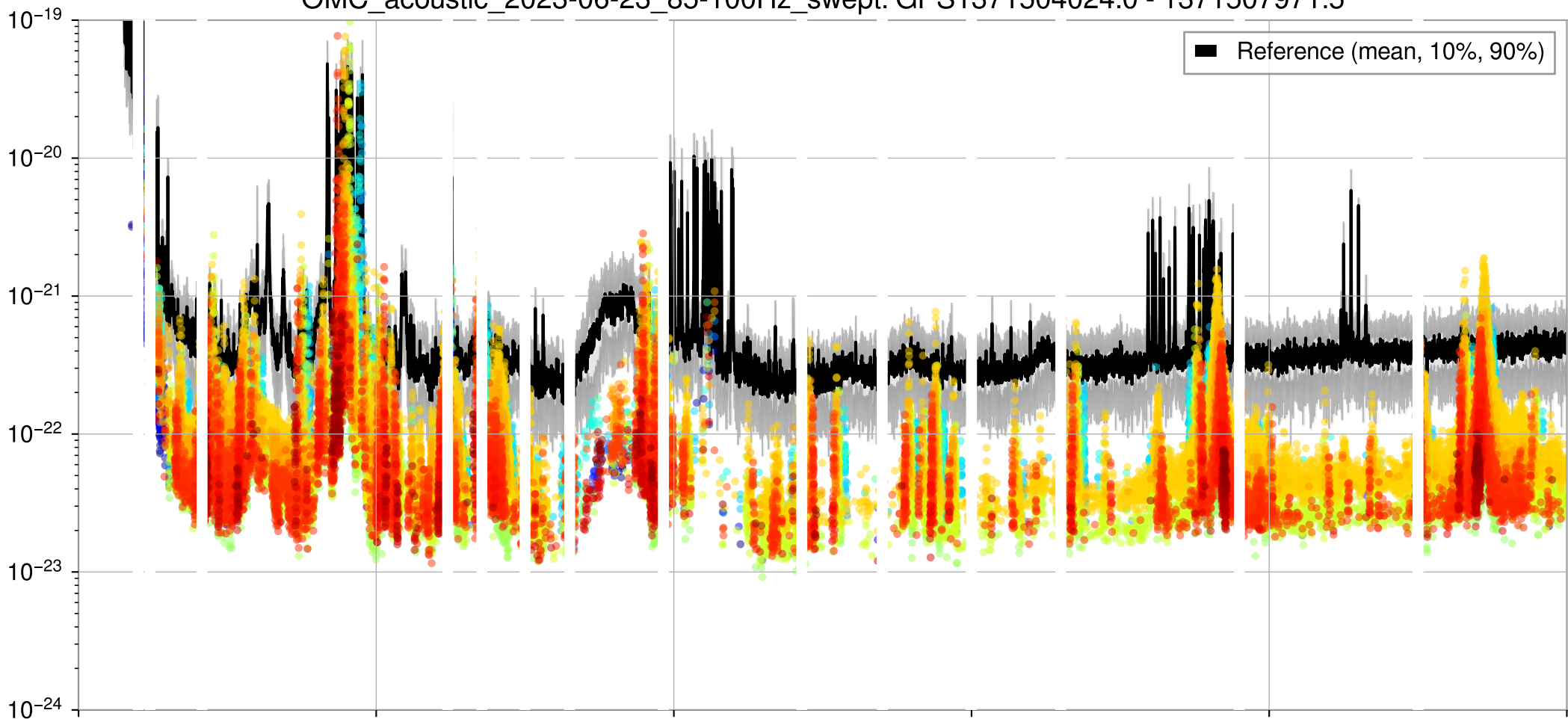


Injection from GPS1371507925.5 (46.0sec)



K1:CAL-CS_PROC_DARM_STRAIN_DBL_DQ

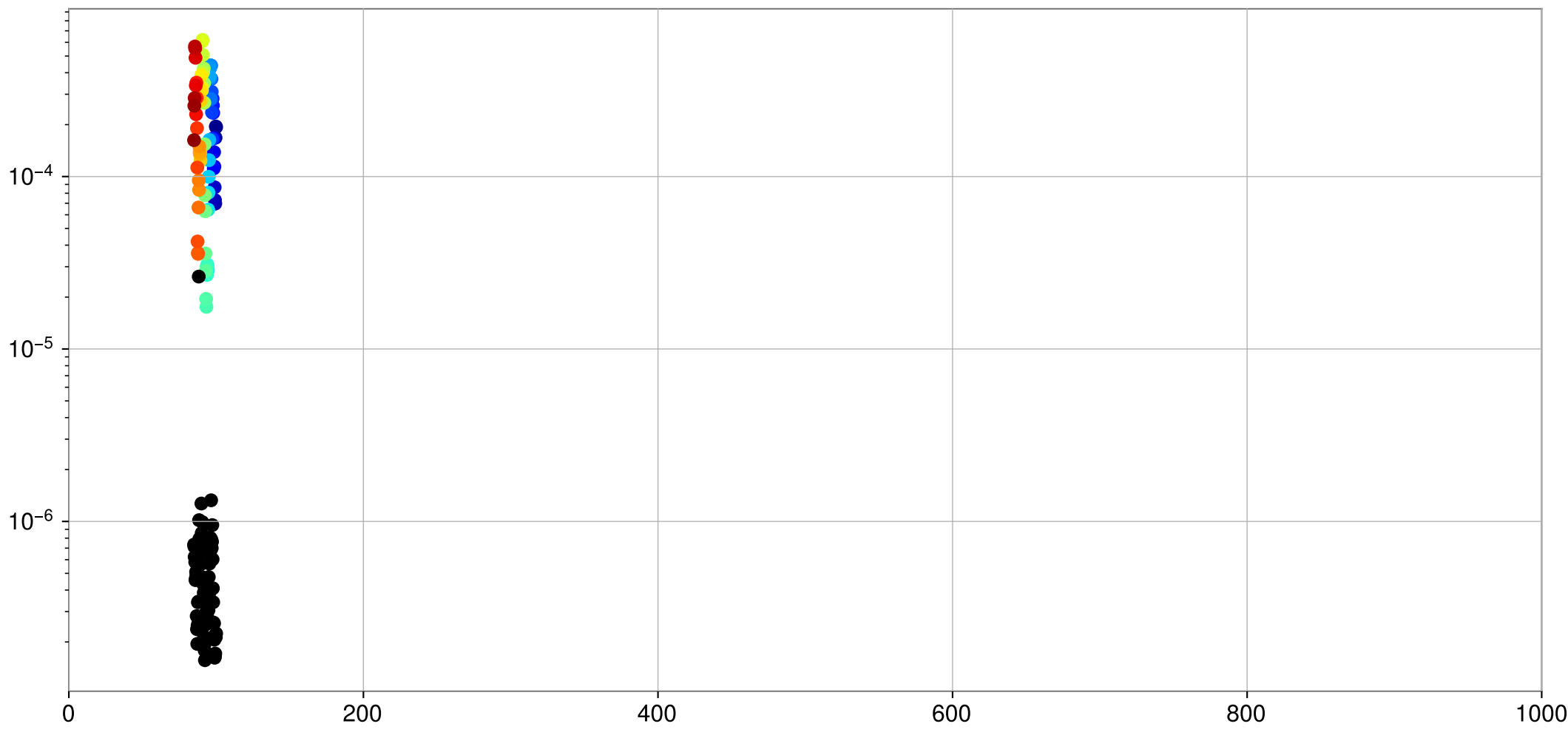
ASD [$1/\sqrt{\text{Hz}}$]



Reference (mean, 10%, 90%)

K1:PEM-MIC_OMC_BOOTH_OMC_Z_OUT_DQ

Power [unit^2]



Frequency [Hz]