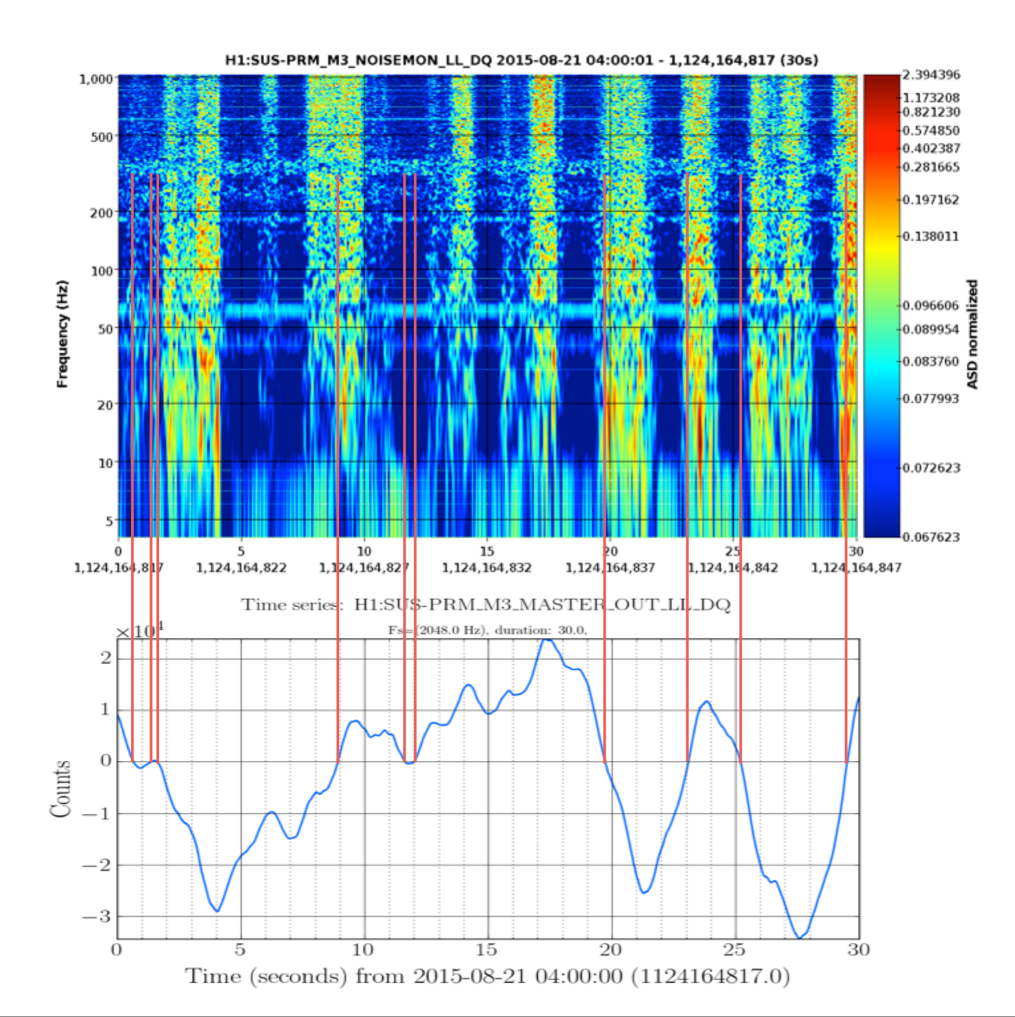
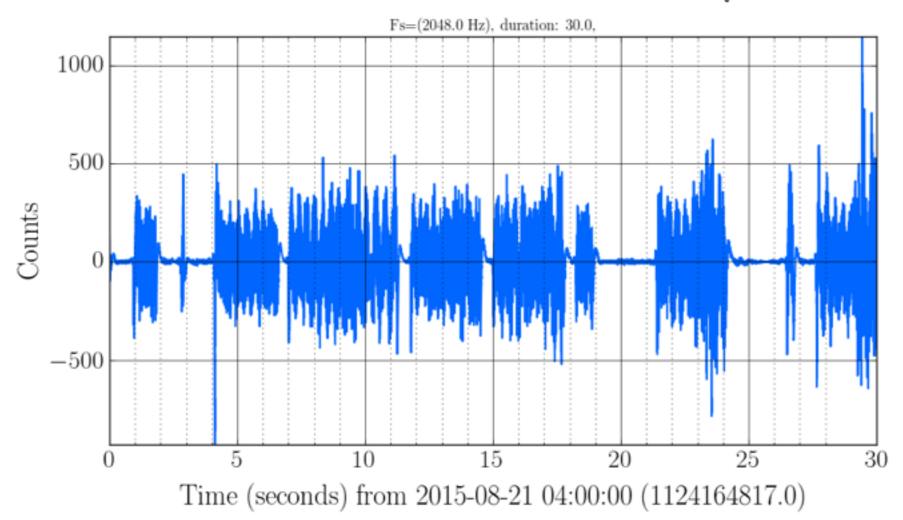


The excess noise
is a shelf up
to 70 Hz,
goes below noise
in drive signal
around 100 Hz,
but LL noisemon
sees something
full band.
Either noisemon is
nonlinear, or LL
is making noise that
isn't in the drive signal.



Probably not DAC major-carry glitches.
Zero crossings do not line up.

Time series: H1:SUS-PRM_M3_NOISEMON_LR_DQ



LR noisemon is broken, probably ADC overflow or some saturation.