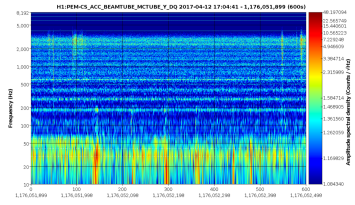
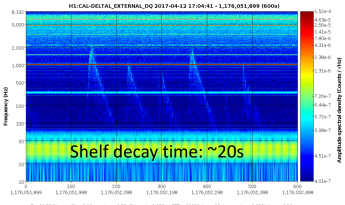
Before Swiss Cheese baffle damping

This row: IMC tube accelerometer



Fs=16,384Hz, sec/fft = 0.10, overlap = 0.50, fft length=1,638, #-FFT = 11999, bw = 10, in samples = 9,830K, low = 0.1

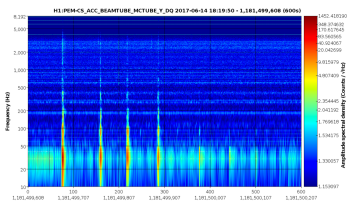
This row: GW channel



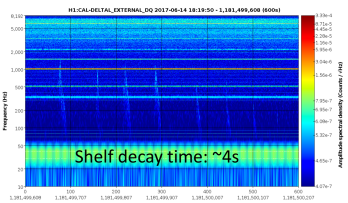
 $Fs\!=\!16,\!384 \text{Hz}, sec/\!f\text{ft} = 0.10, overlap = 0.50, fft length = 1,\!638, \#\text{-FFT} = 11999, bw = 10, in samples = 9,\!830 \text{K}, low = 0.20, by = 10, low = 10, low$

After damping

Injections on the left are stronger than "before" injections (see scale)



 $Fs = 16,384 \text{Hz}, \\ sec/fft = 0.10, \\ overlap = 0.50, \\ fft \ length = 1,638, \\ \#-FFT = 11999, \\ bw = 10, \\ ln \ samples = 9,830 \\ K, \\ low = 0.20 \\ ln \ samples = 10, \\ ln \$



Fs=16,384Hz, sec/fft = 0.10, overlap = 0.50, fft length=1,638, #-FFT = 11999, bw = 10, in samples = 9,830K, low = 0.20