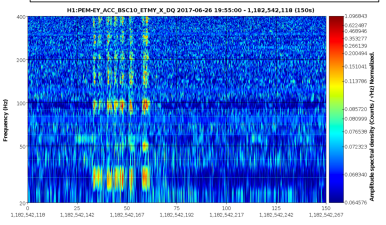
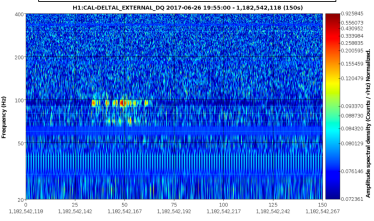
Possible raven pecks in EY accelerometer

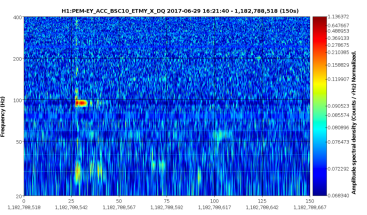


Coincident glitches in GW channel



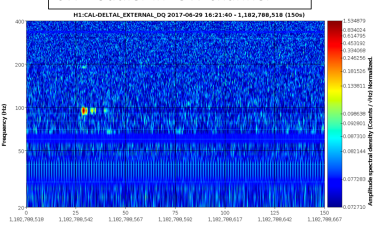
Fs=16,384Hz, sec/fft = 0.30, overlap = 0.50, fft length=4,915, #-FFT = 999, bw = 3, in samples = 2,458K, low = 0.20

EY accelerometer at time of cWB outlier



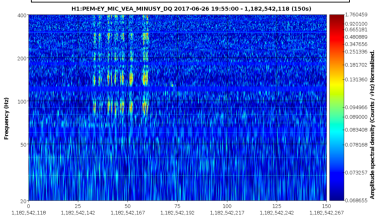
Fs=16.384Hz, sec/fft = 0.30, overlap = 0.50, fft length=4.915, #-FFT = 999, bw = 3, in samples = 2.458K, low = 0.20

cWB outlier in GW channel



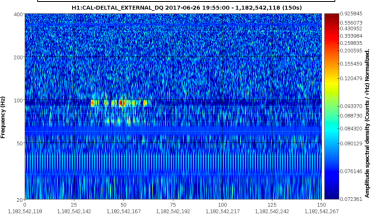
 $Fs = 16,384 Hz, \ sec/fft = 0.30, \ overlap = 0.50, \ fft \ length = 4,915, \ \#-FFT = 999, \ bw = 3, \ in \ samples = 2,458 K, \ low = 0.20 Model = 10,000 Model = 10,000$

Possible raven pecks in EY microphone



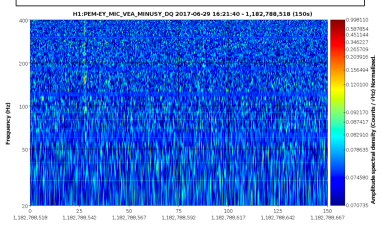
Fs=16,384Hz, sec/fft = 0.30, overlap = 0.50, fft length=4,915, #-FFT = 999, bw = 3, in samples = 2,458K, low = 0.20

Coincident glitches in GW channel



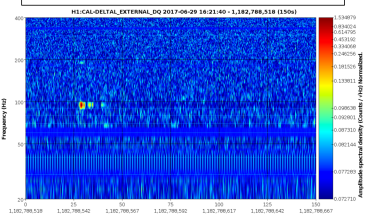
Fs=16,384Hz, sec/fft = 0.30, overlap = 0.50, fft length=4,915, #-FFT = 999, bw = 3, in samples = 2,458K, low = 0.20

EY microphone at time of cWB outlier



 $Fs = 16,384 \text{Hz}, \ sec/fft = 0.30, \ overlap = 0.50, \ fft \ length = 4,915, \ \#-FFT = 999, \ bw = 3, \ in \ samples = 2,458 \text{K}, \ low = 0.20 \text{K}, \ low = 0.2$

cWB outlier in GW channel



Fs = 16,384 Hz, sec/fft = 0.30, overlap = 0.50, fft length = 4,915, #-FFT = 999, bw = 3, in samples = 2,458 K, low = 0.20 M, l