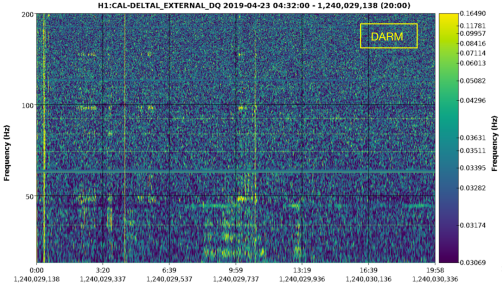


 $Fs = 4,096 \text{Hz}, \ sec/\text{fft} = 2.00, \ overlap = 0.90, \ \text{fft length} = 8,192, \ \#\text{-FFT} = 5986, \ bw = 0.50, \ in \ samples = 4,915 \text{K}, \ up = 1.00, \ low = 0.20, \ low = 0.20$



Fc-4.096Hz sec/fft = 2.00 averlap = 0.00 fft length=8.102 #.FFT = 5086 bw = 0.50 in camples = 4.015K up = 1.00 low = 0.20 H1:CAL-DELTAL_EXTERNAL_DQ 2019-04-23 04:32:00 - 1,240,029,138 (20:00) 0.164901 200 0.117812 0.099579 DARM (copy) 0.084169 0.071143 -0.060133 -0.050827 ·0.042962 🔓 100-0.036313 0.035112 -0.0339510.032829 💆 50 0.031743 0.030693 0:00 3:20 6:39 13:19 16:39 19:58 1.240.029.138 1.240.029.337 1.240.029.537 1.240.029.737 1.240.029.936 1.240.030.136 1.240.030.336

Fs=16,384Hz, sec/fft = 2.00, overlap = 0.90, fft length=32,768, #-FFT = 5991, bw = 0.50, in samples = 19,661K, up = 1.00, low = 0.20

 $Fs = 16,384 Hz, \ sec \textit{fft} = 2.00, \ overlap = 0.90, \ fft \ length = 32,768, \ \#-FFT = 5991, \ bw = 0.50, \ in \ samples = 19,661 K, \ up = 1.00, \ low = 0.20, \ low$