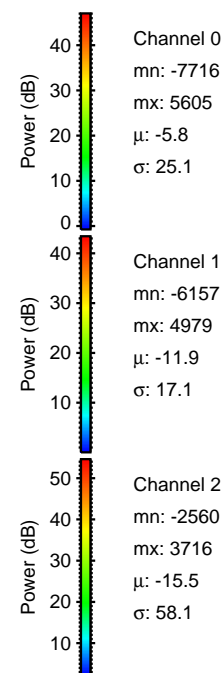
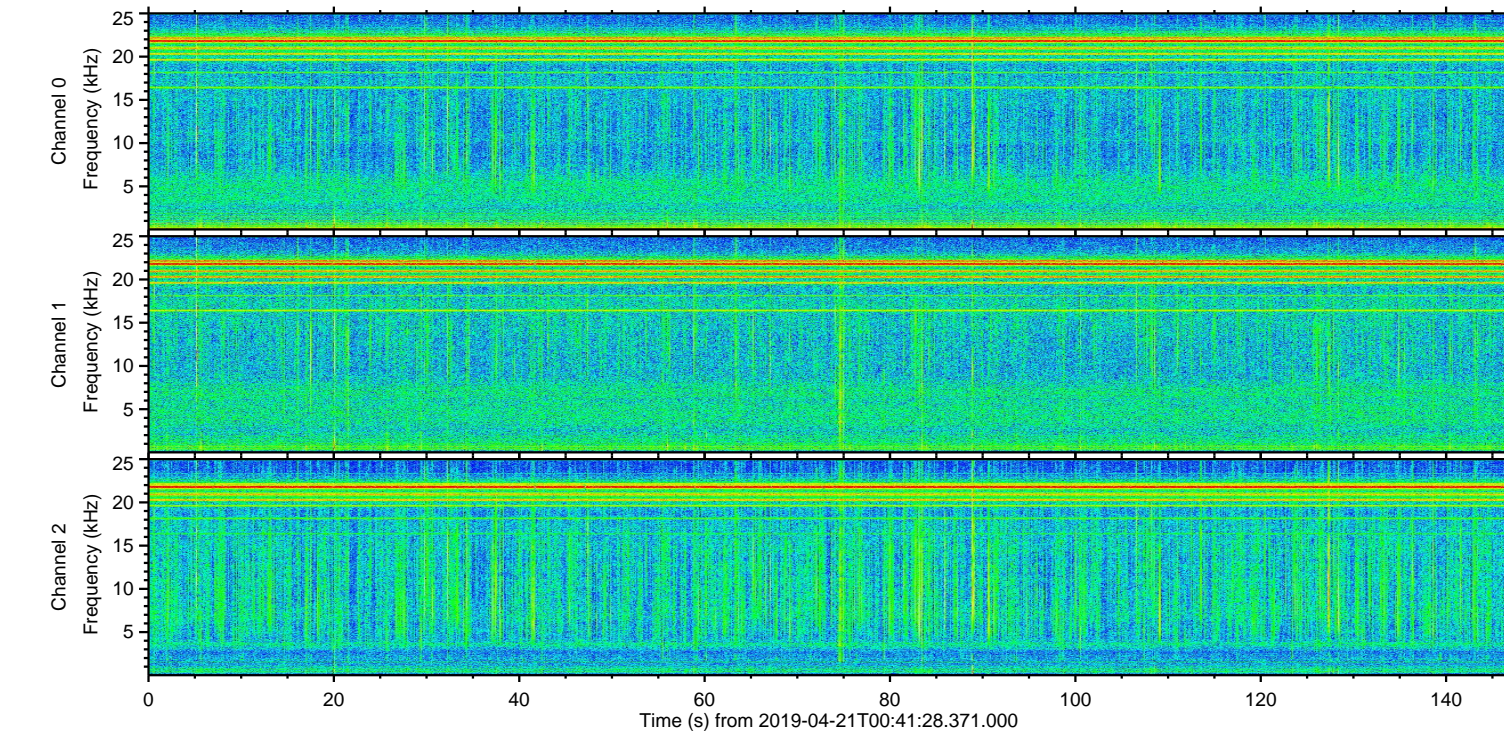
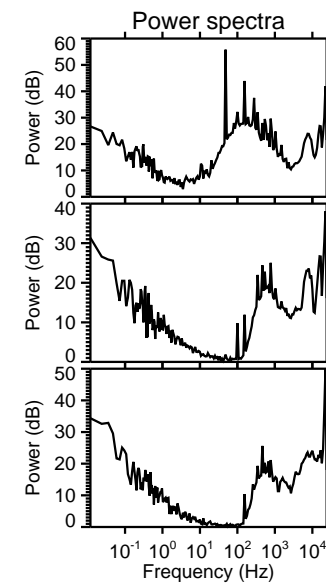
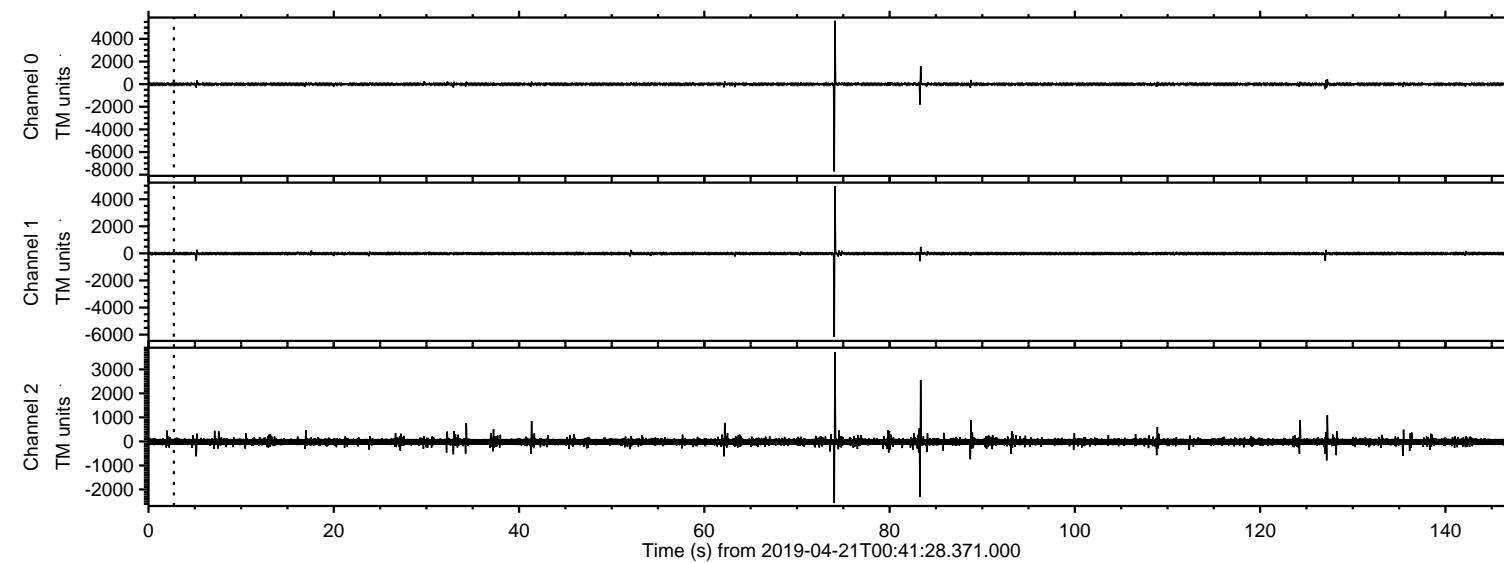


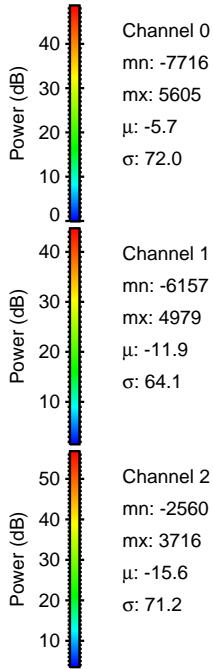
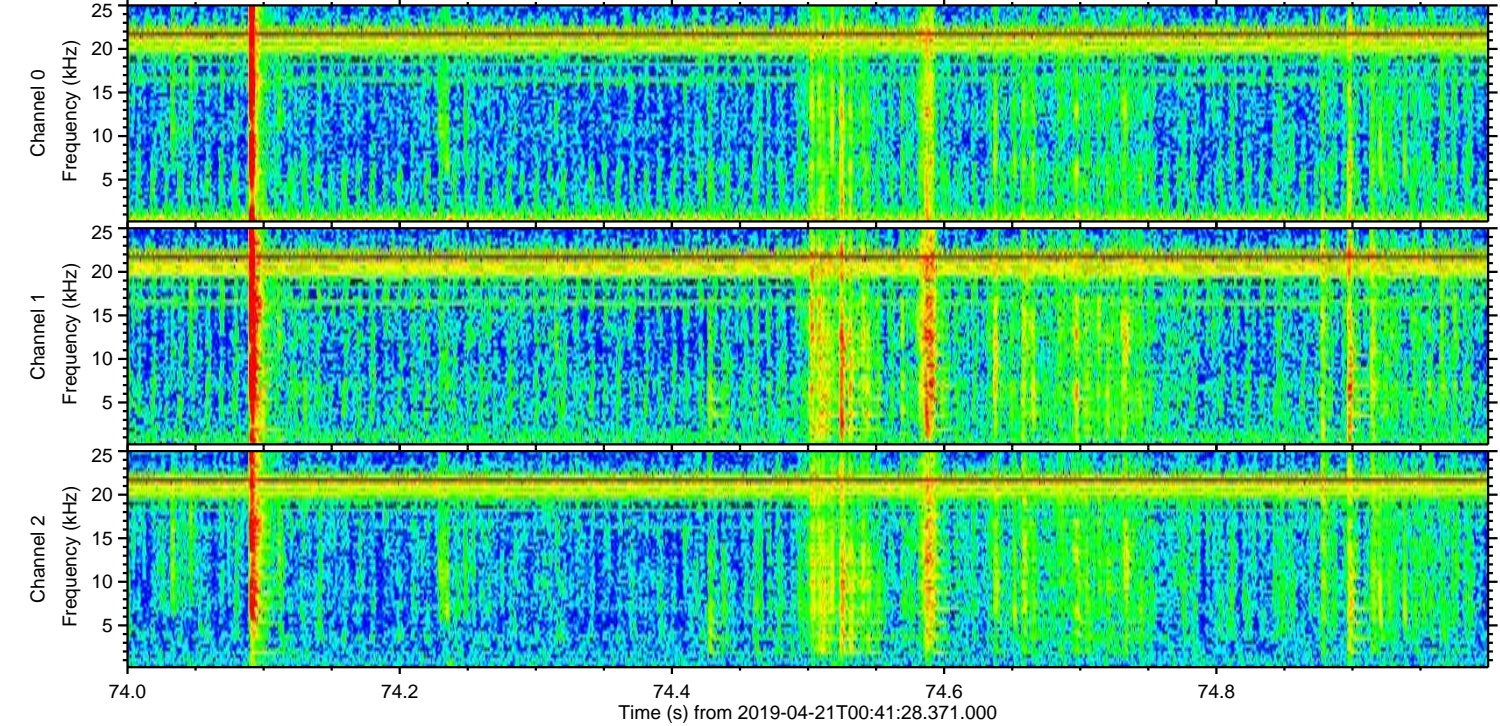
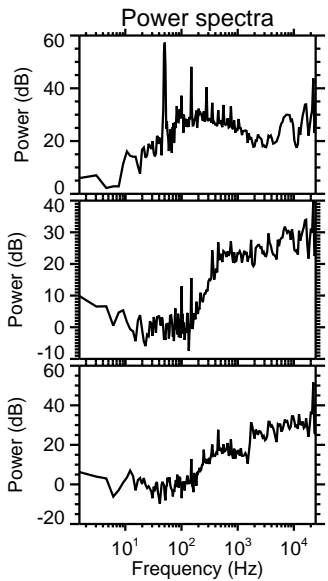
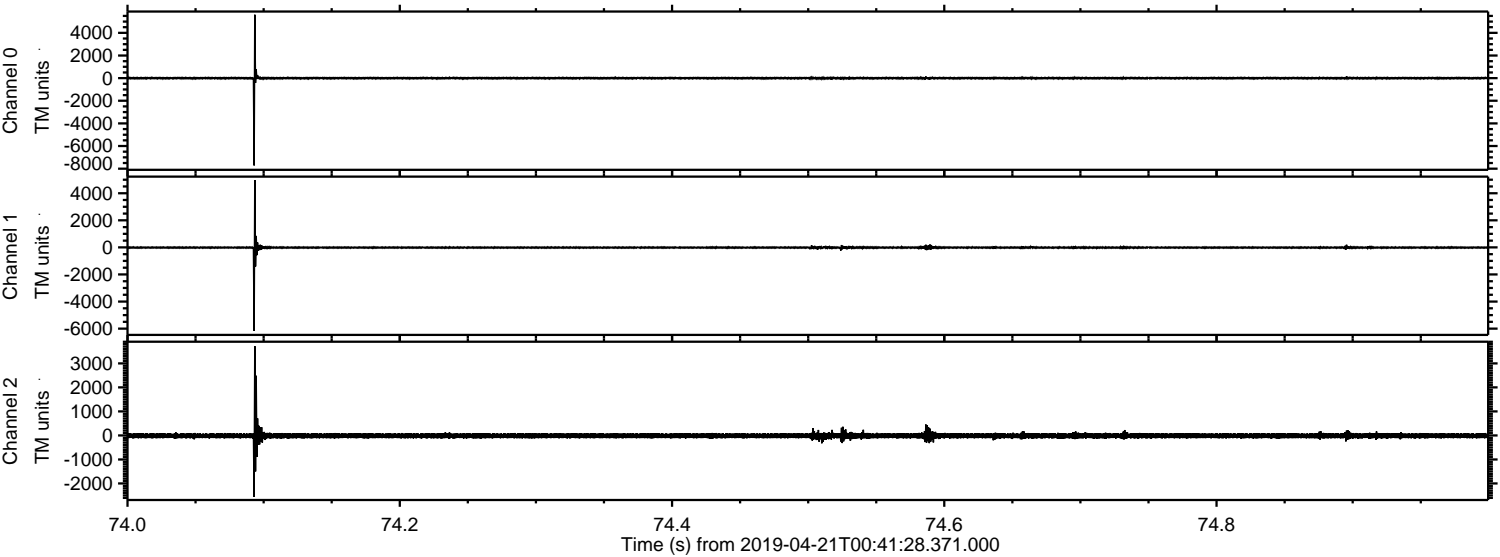
# ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 50999 packets of 144 samples from 2019-04-21T00:41:28.371.000.

Processed Sun Apr 21 02:48:47 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin





Processed Sun Apr 21 02:48:55 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin



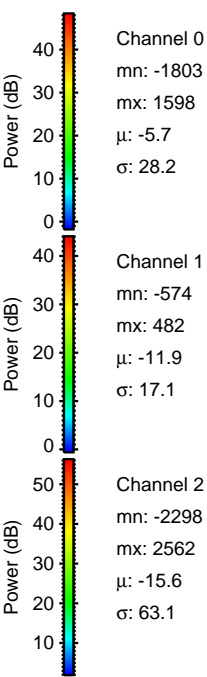
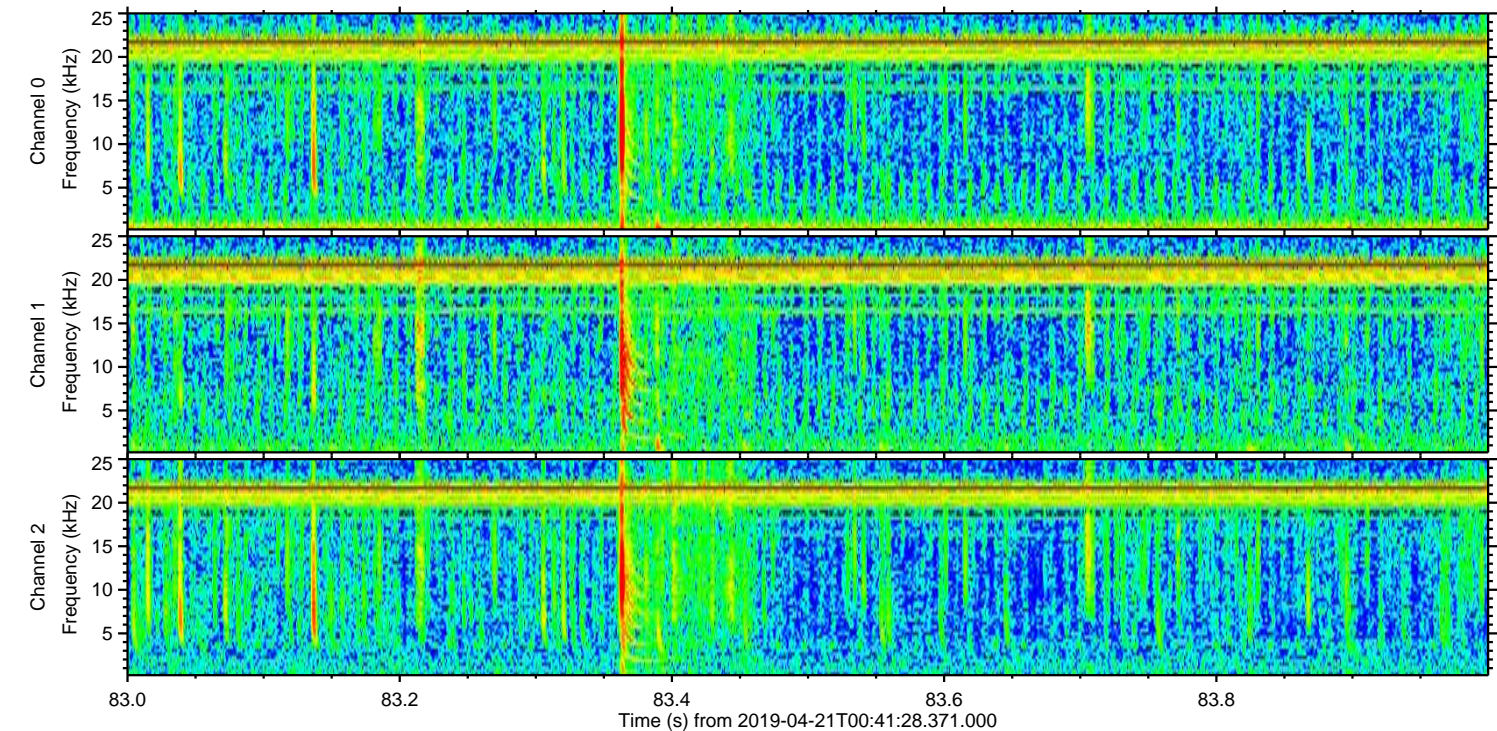
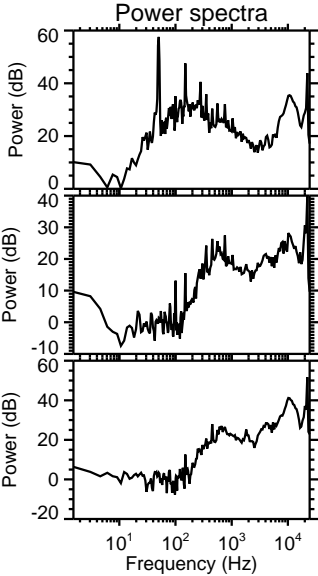
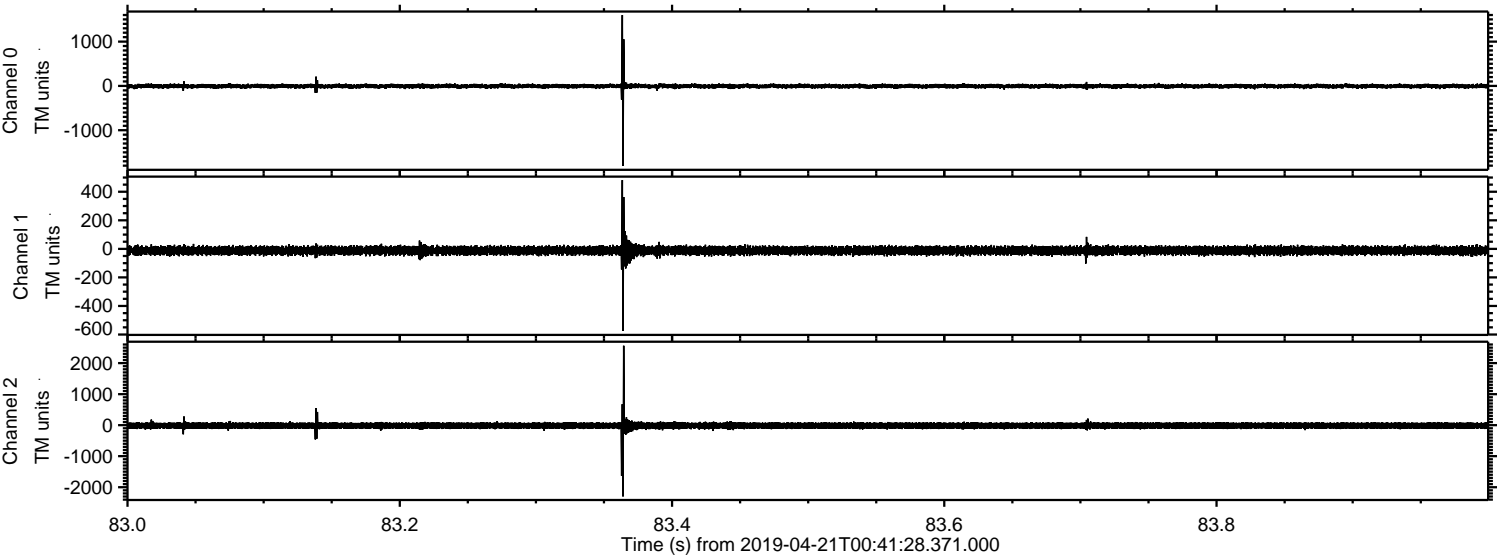
Channel 0  
mn: -7716  
mx: 5605  
 $\mu$ : -5.7  
 $\sigma$ : 72.0

Channel 1  
mn: -6157  
mx: 4979  
 $\mu$ : -11.9  
 $\sigma$ : 64.1

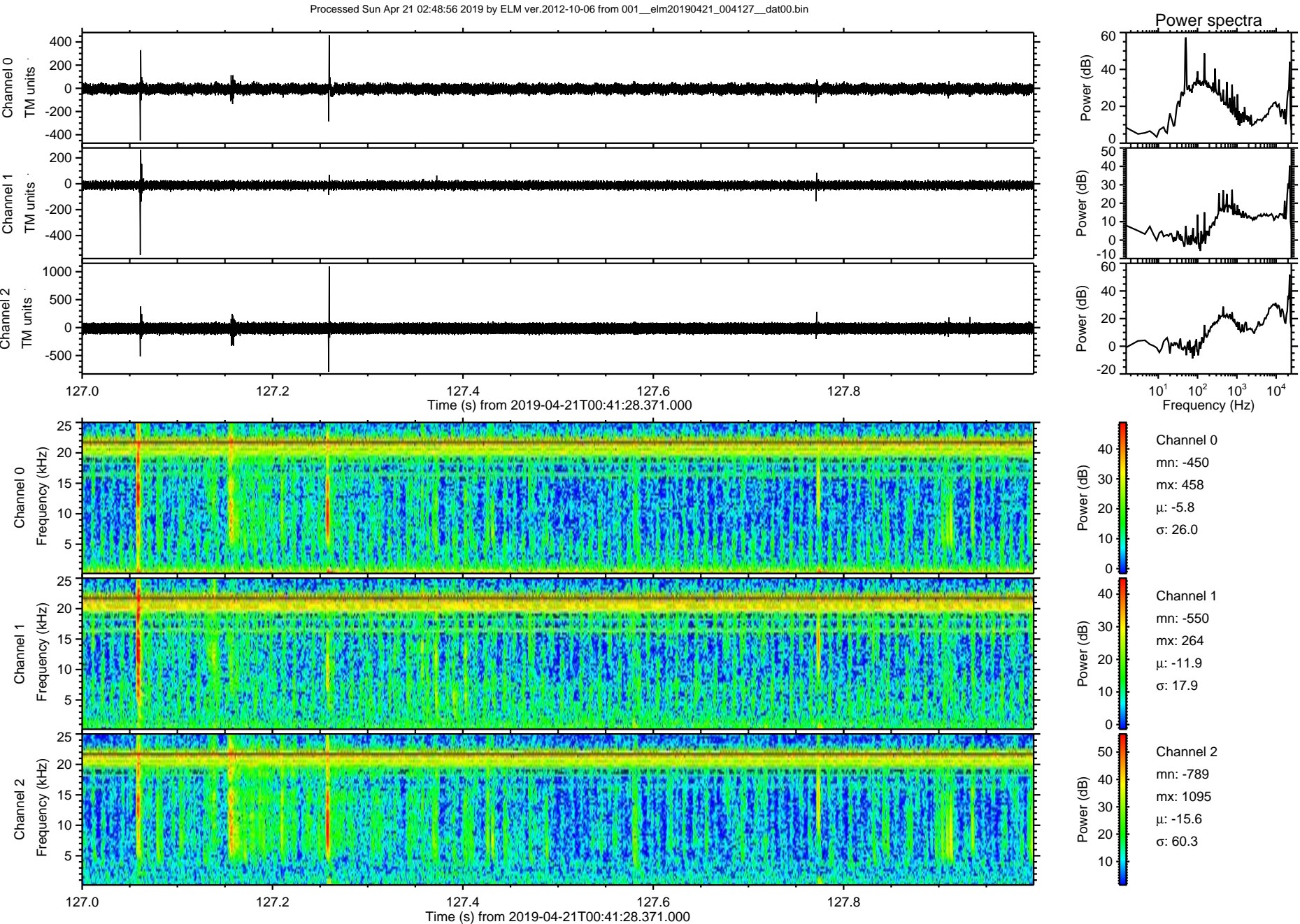
Channel 2  
mn: -2560  
mx: 3716  
 $\mu$ : -15.6  
 $\sigma$ : 71.2



Processed Sun Apr 21 02:48:56 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin

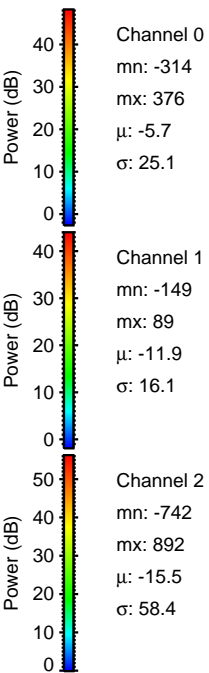
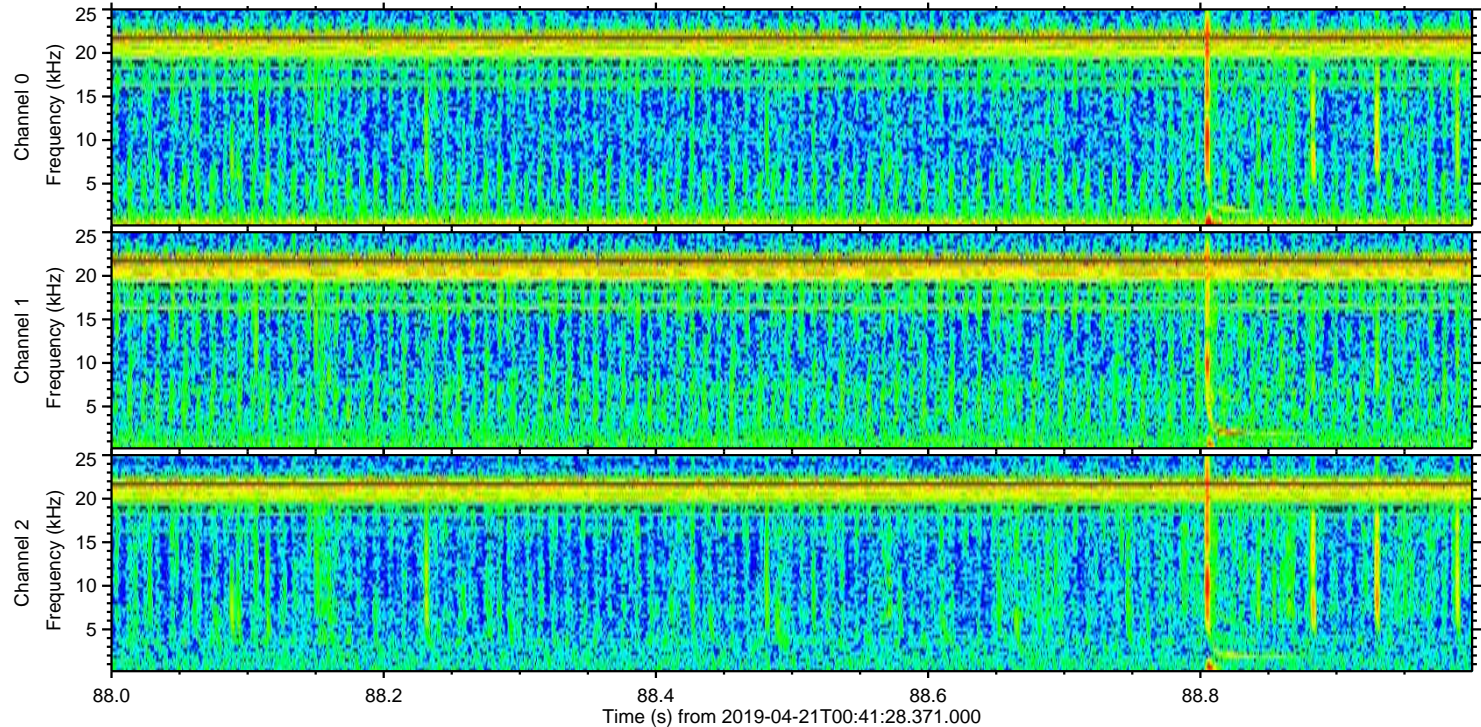
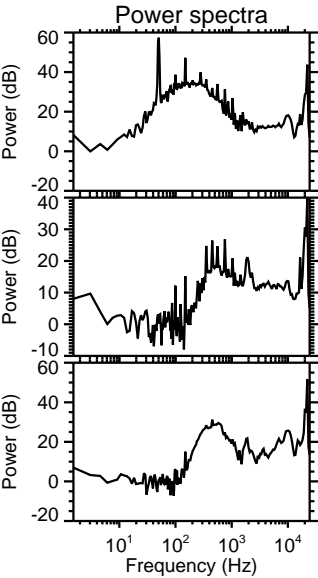
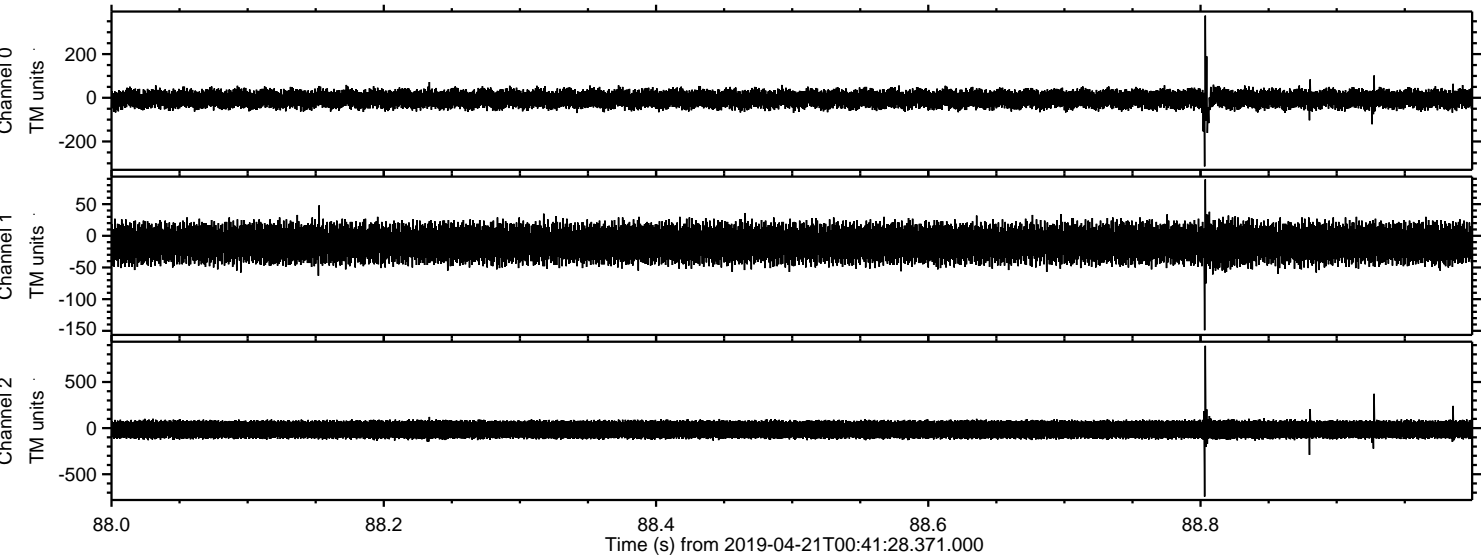






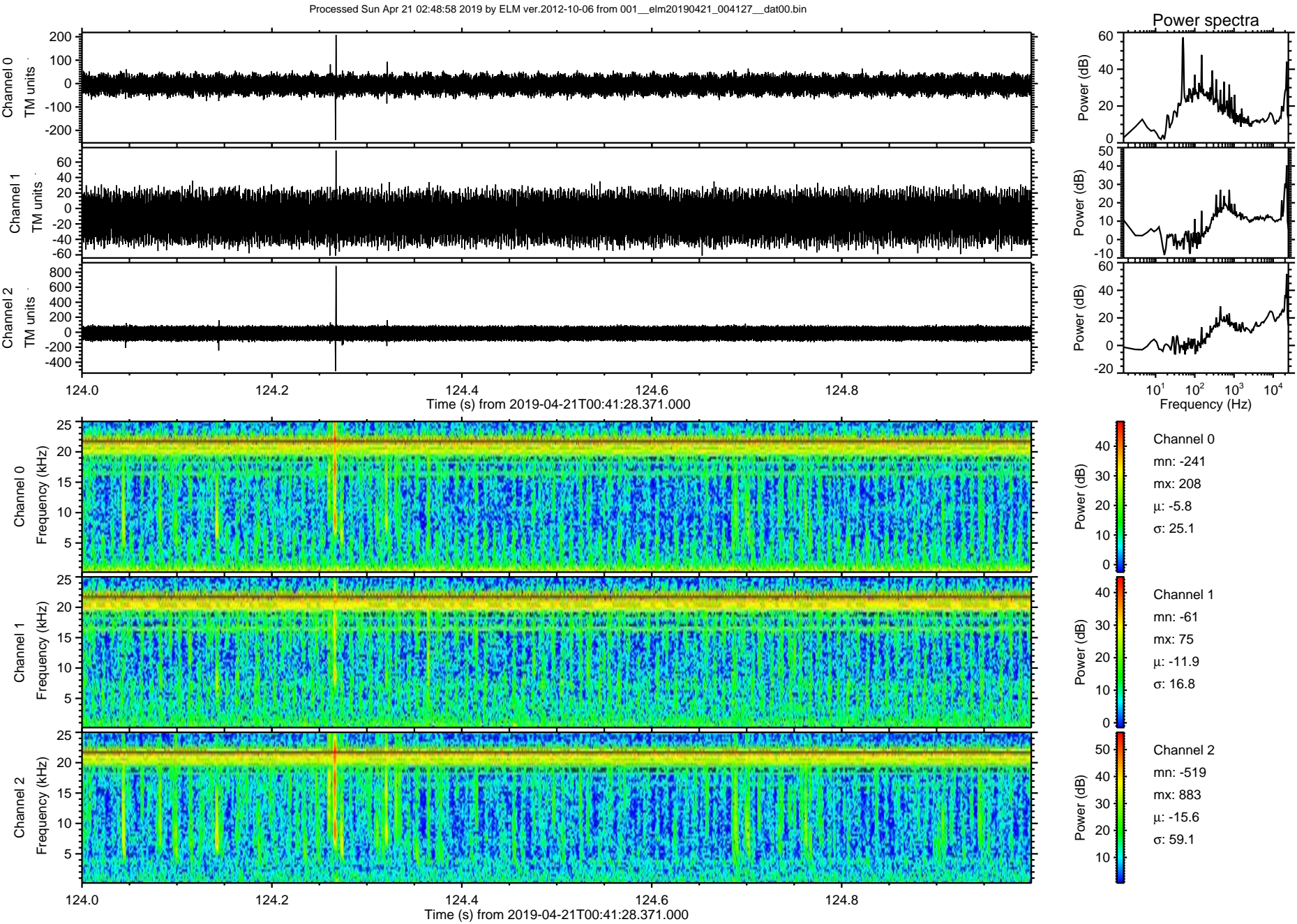


Processed Sun Apr 21 02:48:57 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin



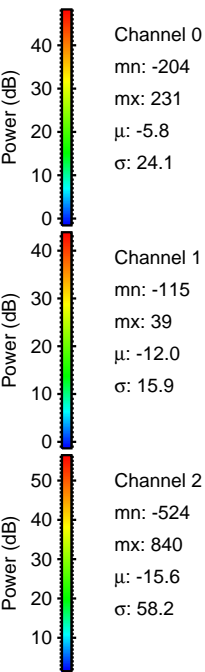
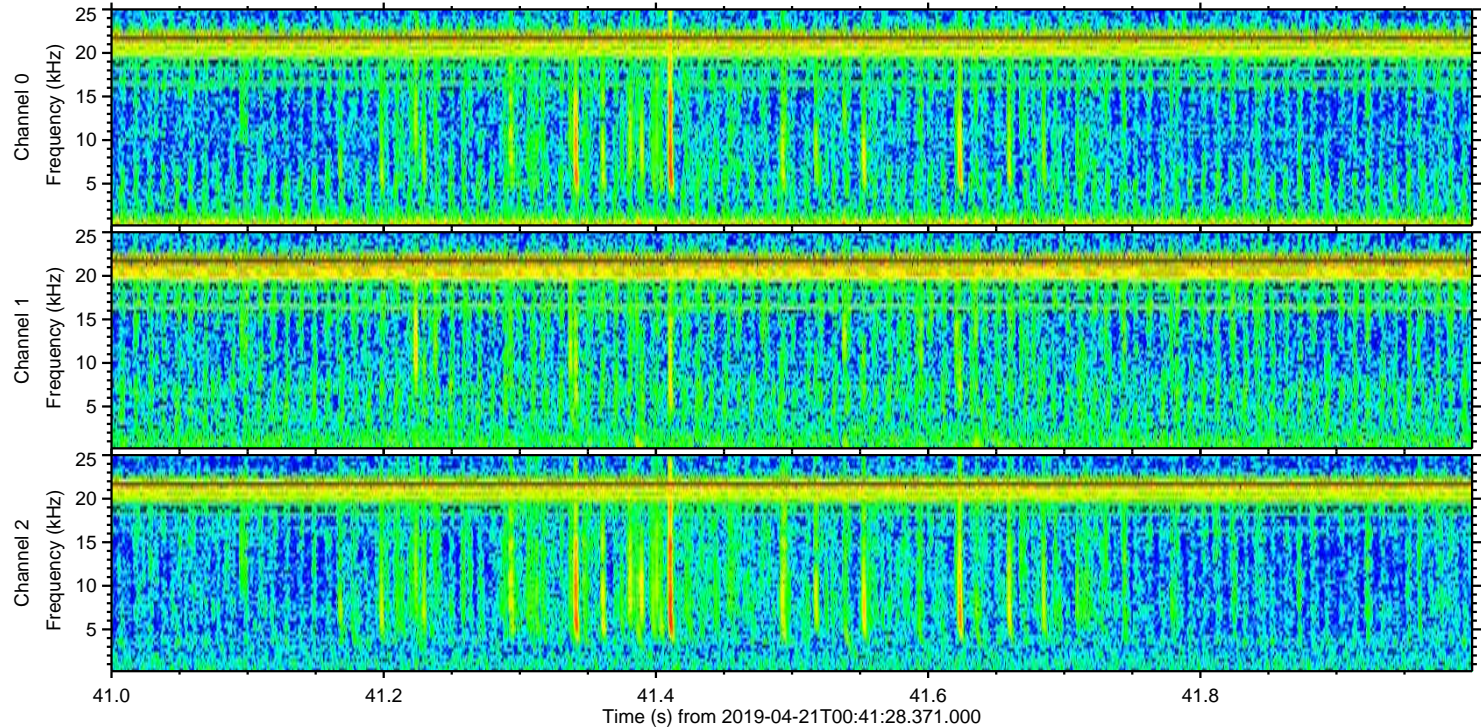
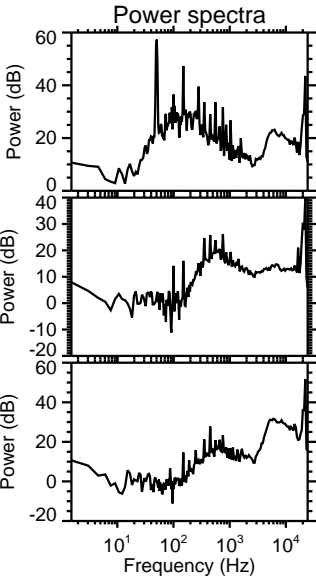
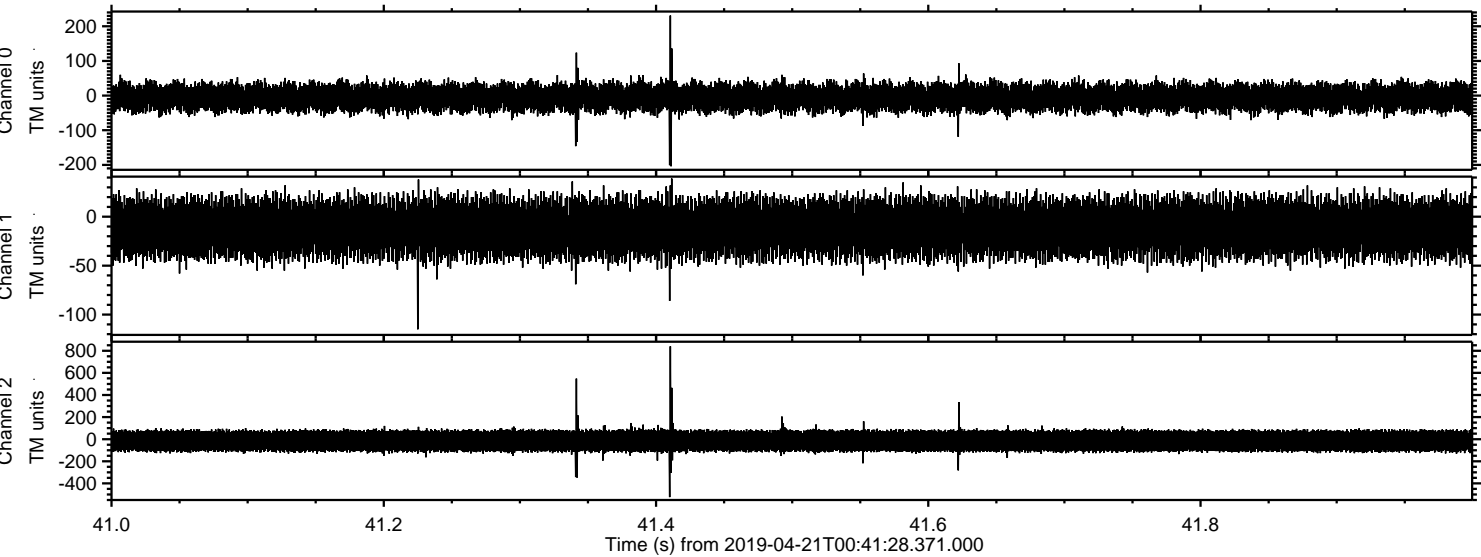


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 50999 packets of 144 samples from 2019-04-21T00:41:28.371.000. Part 125/147



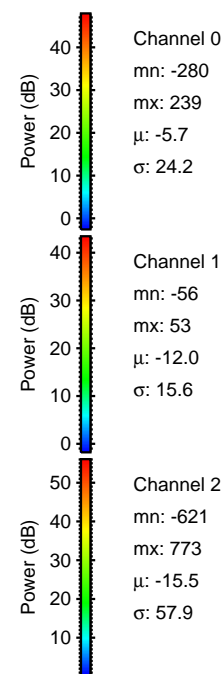
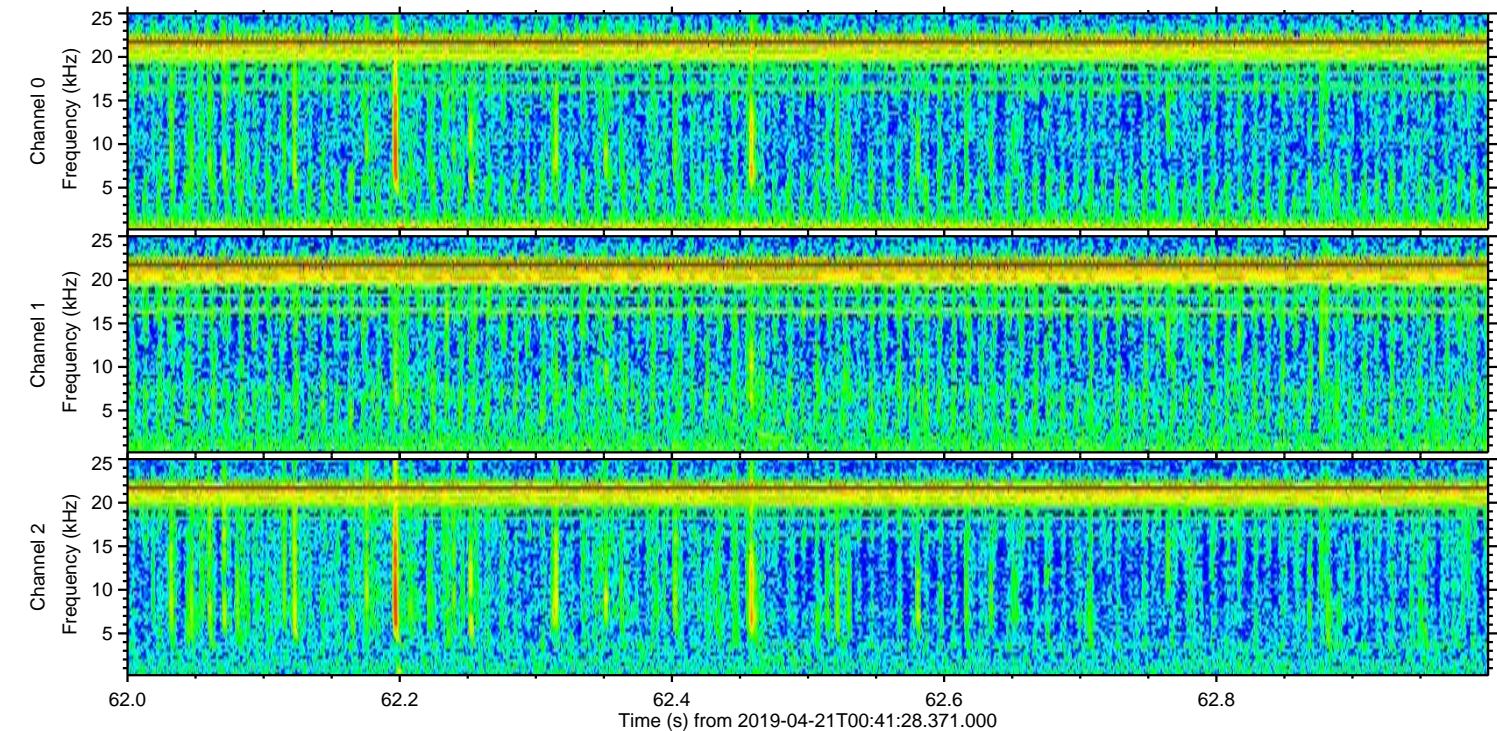
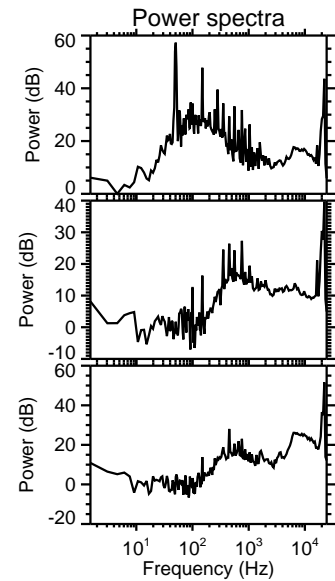
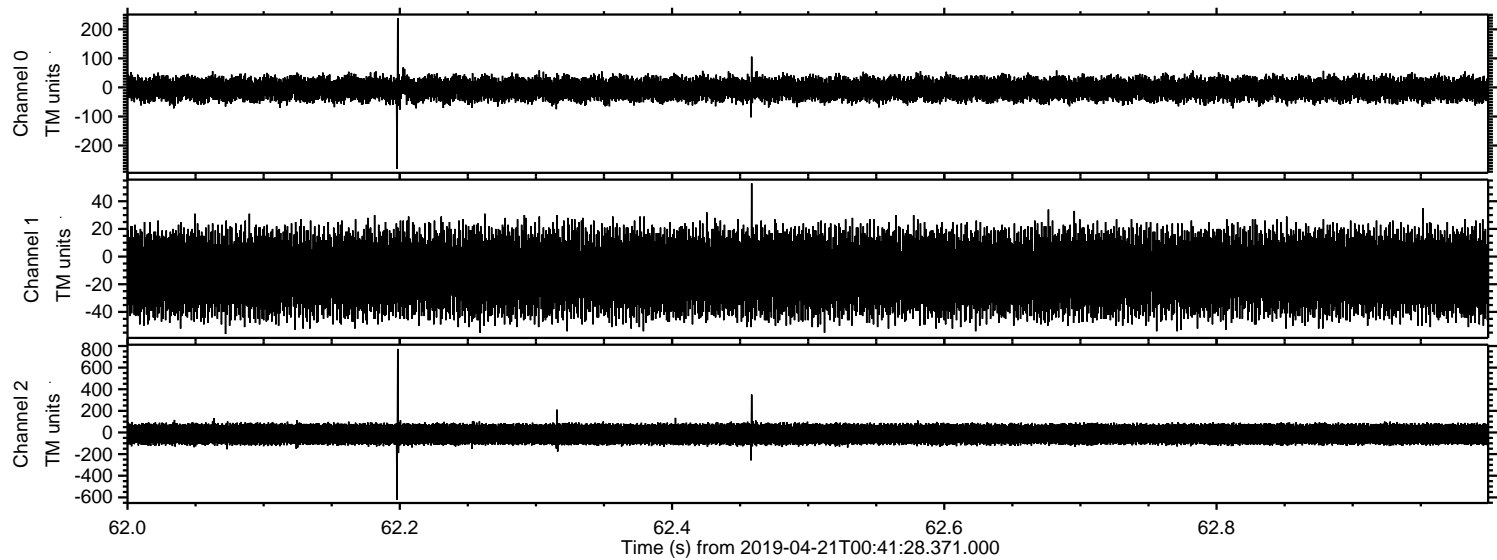


Processed Sun Apr 21 02:48:59 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin



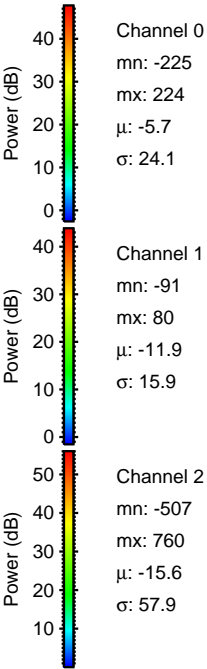
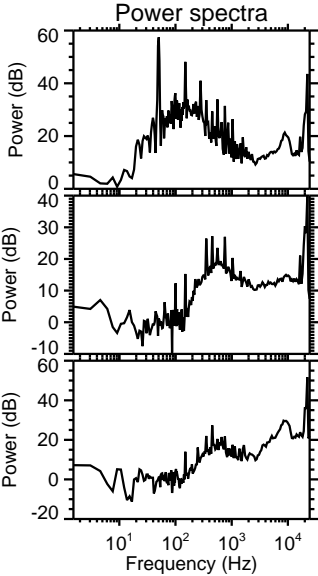
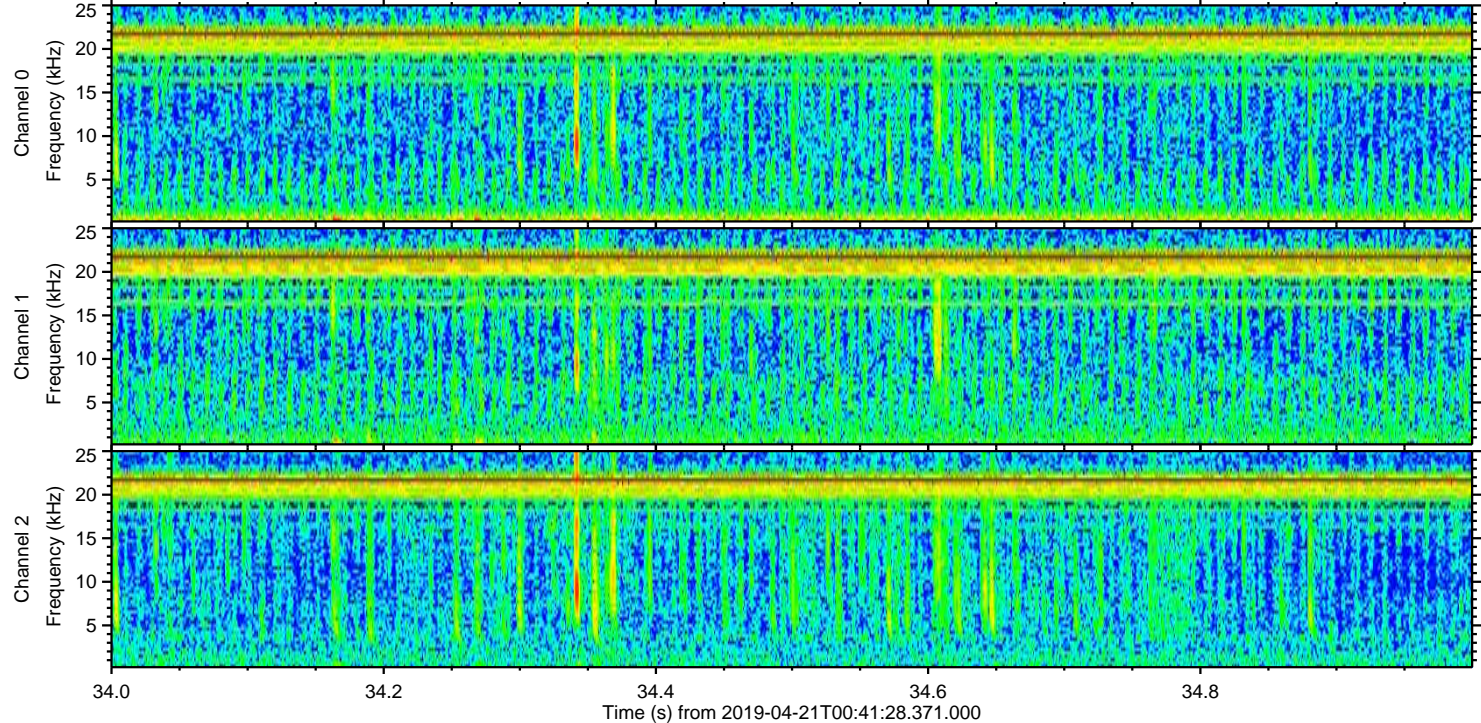
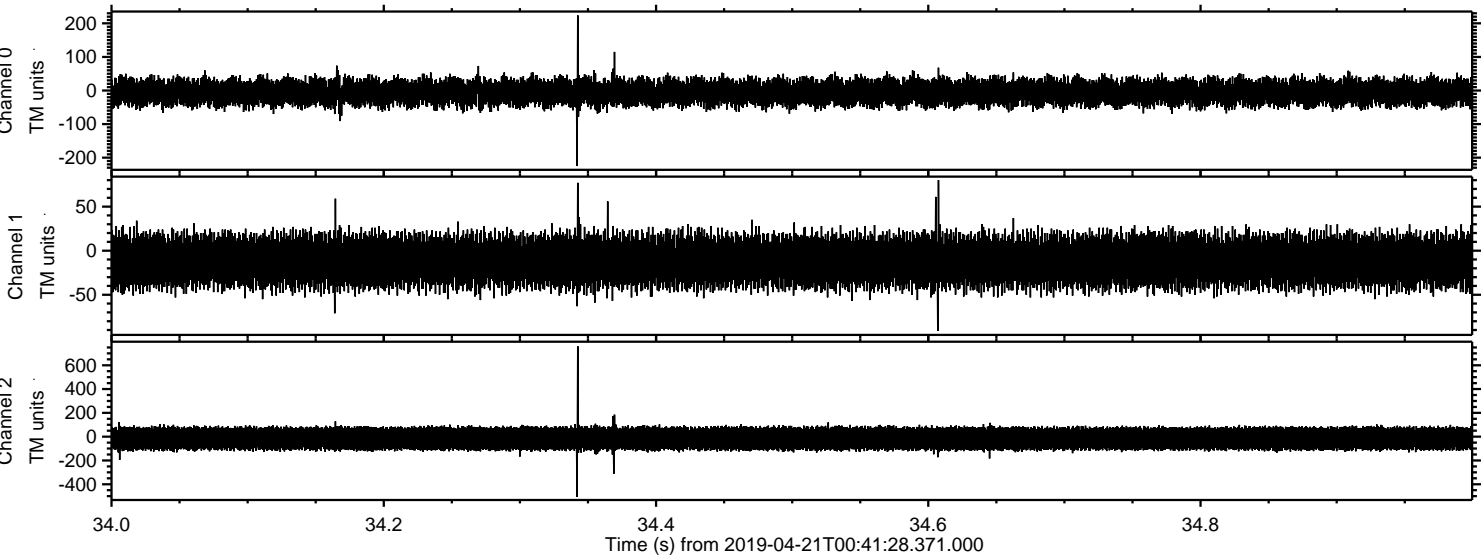


Processed Sun Apr 21 02:49:00 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin





Processed Sun Apr 21 02:49:01 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin



Channel 0  
mn: -225  
mx: 224  
 $\mu$ : -5.7  
 $\sigma$ : 24.1

Channel 1  
mn: -91  
mx: 80  
 $\mu$ : -11.9  
 $\sigma$ : 15.9

Channel 2  
mn: -507  
mx: 760  
 $\mu$ : -15.6  
 $\sigma$ : 57.9



Processed Sun Apr 21 02:49:02 2019 by ELM ver.2012-10-06 from 001\_\_elm20190421\_004127\_\_dat00.bin

