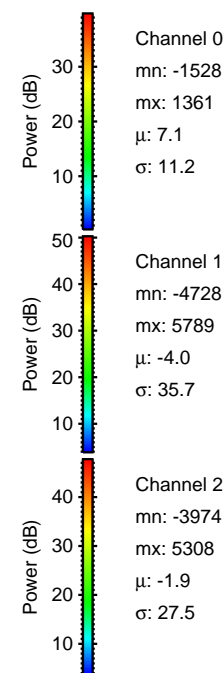
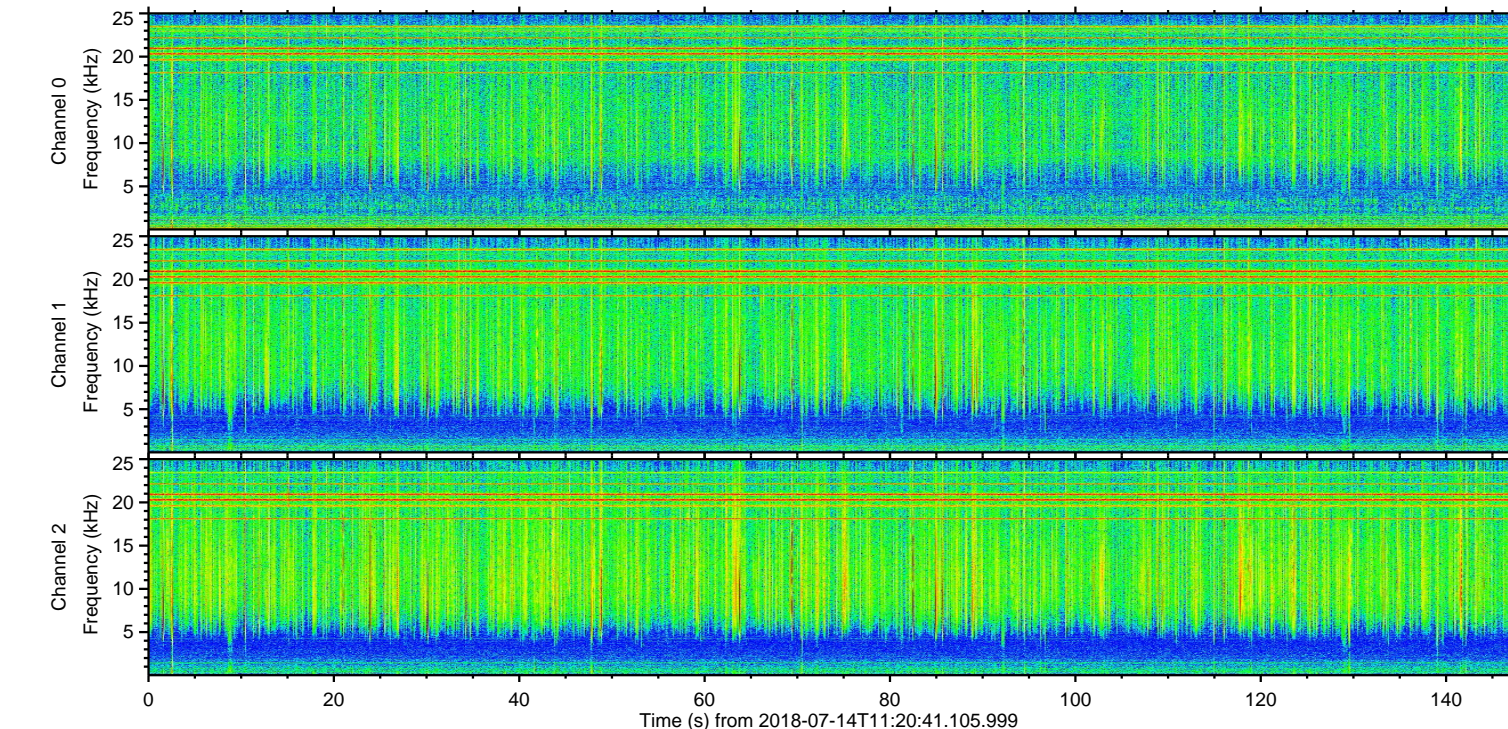
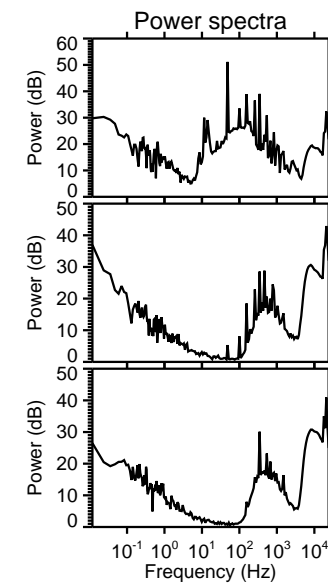
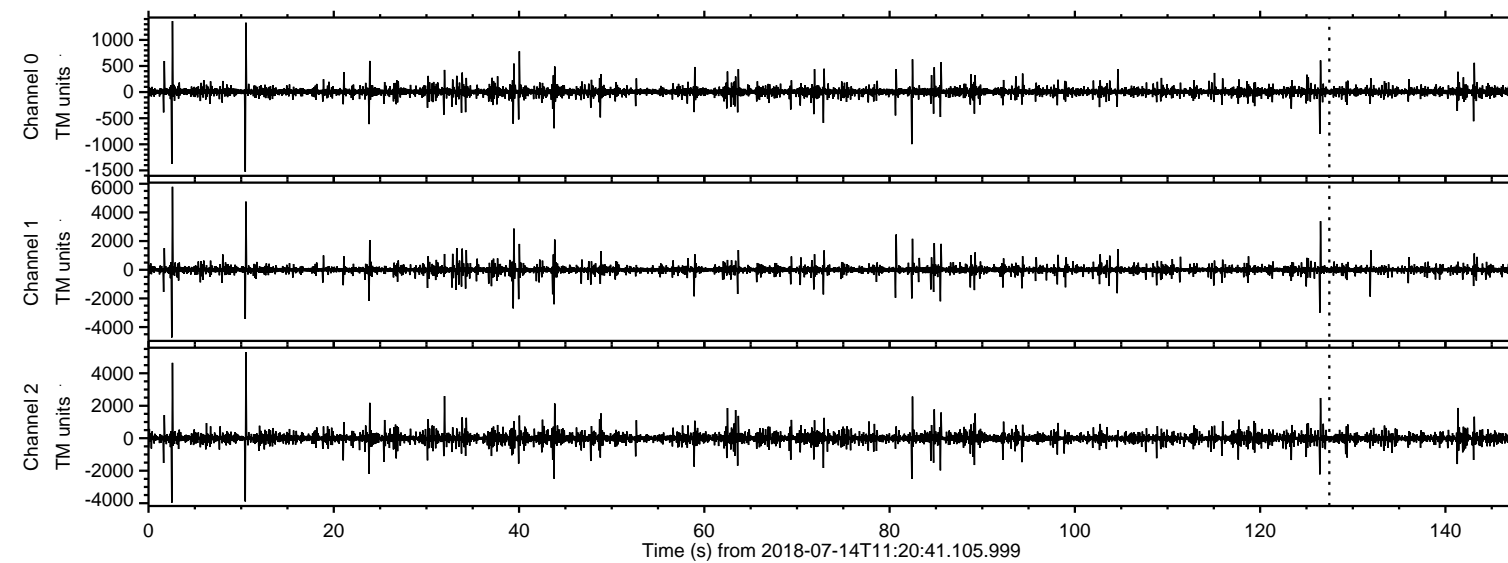


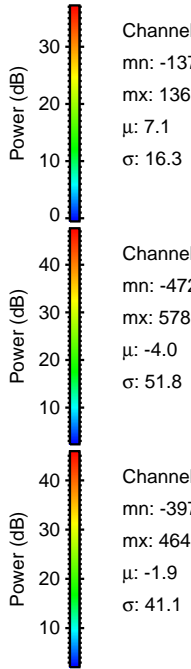
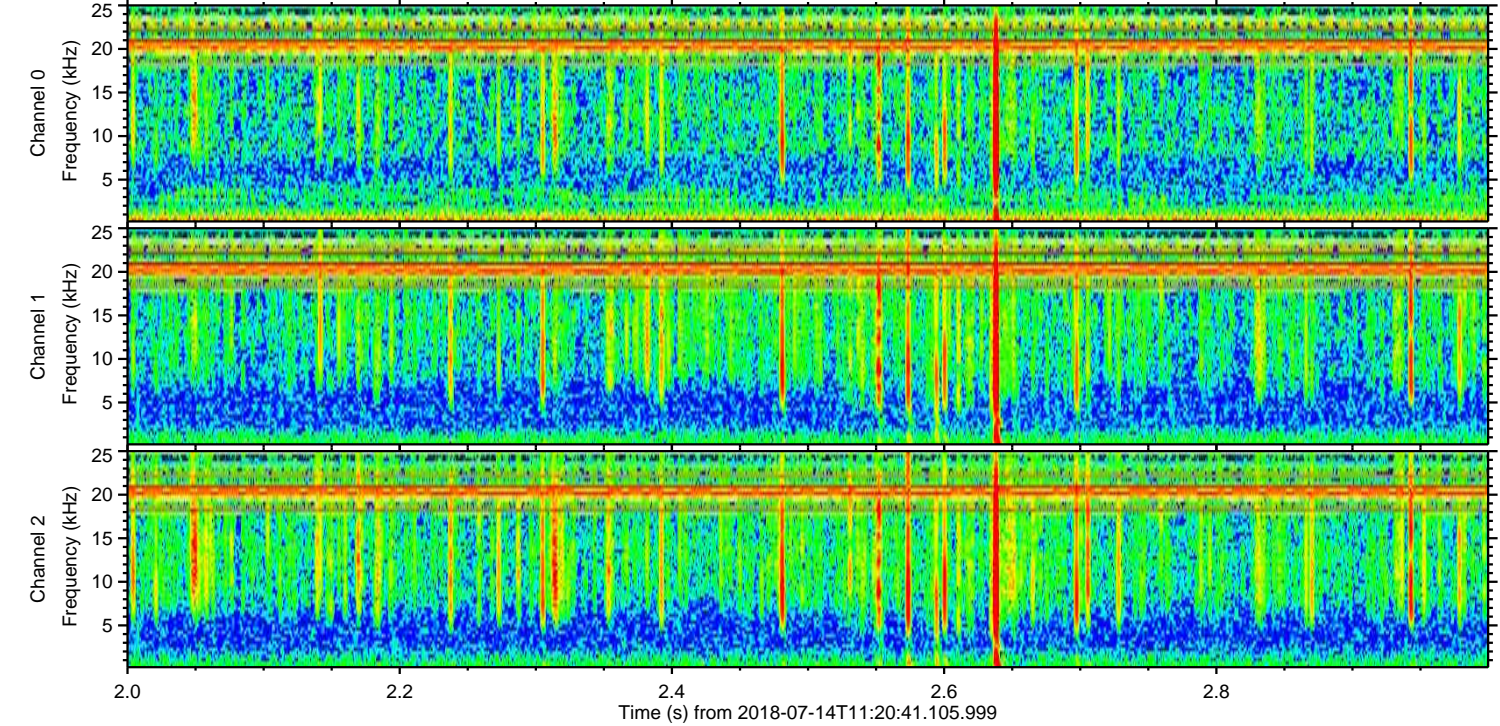
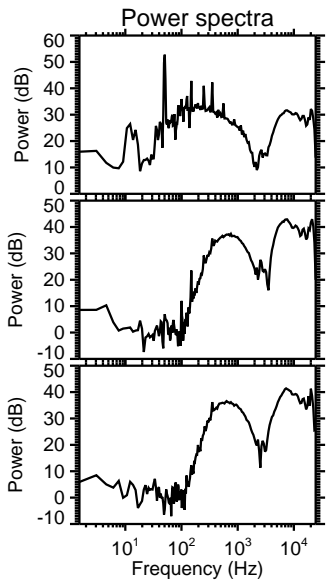
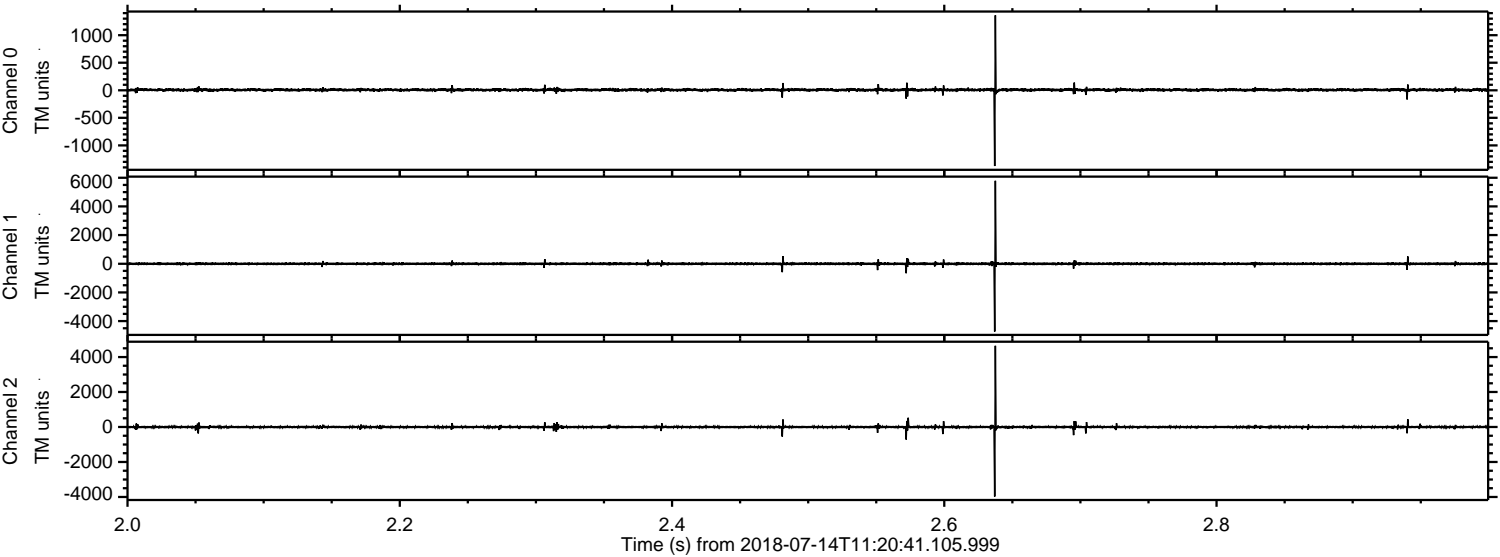
# ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 50999 packets of 144 samples from 2018-07-14T11:20:41.105.999.

Processed Sat Jul 14 13:28:34 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin





Processed Sat Jul 14 13:28:39 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin



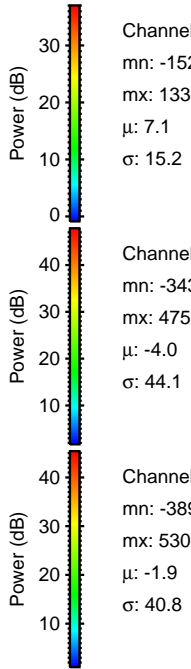
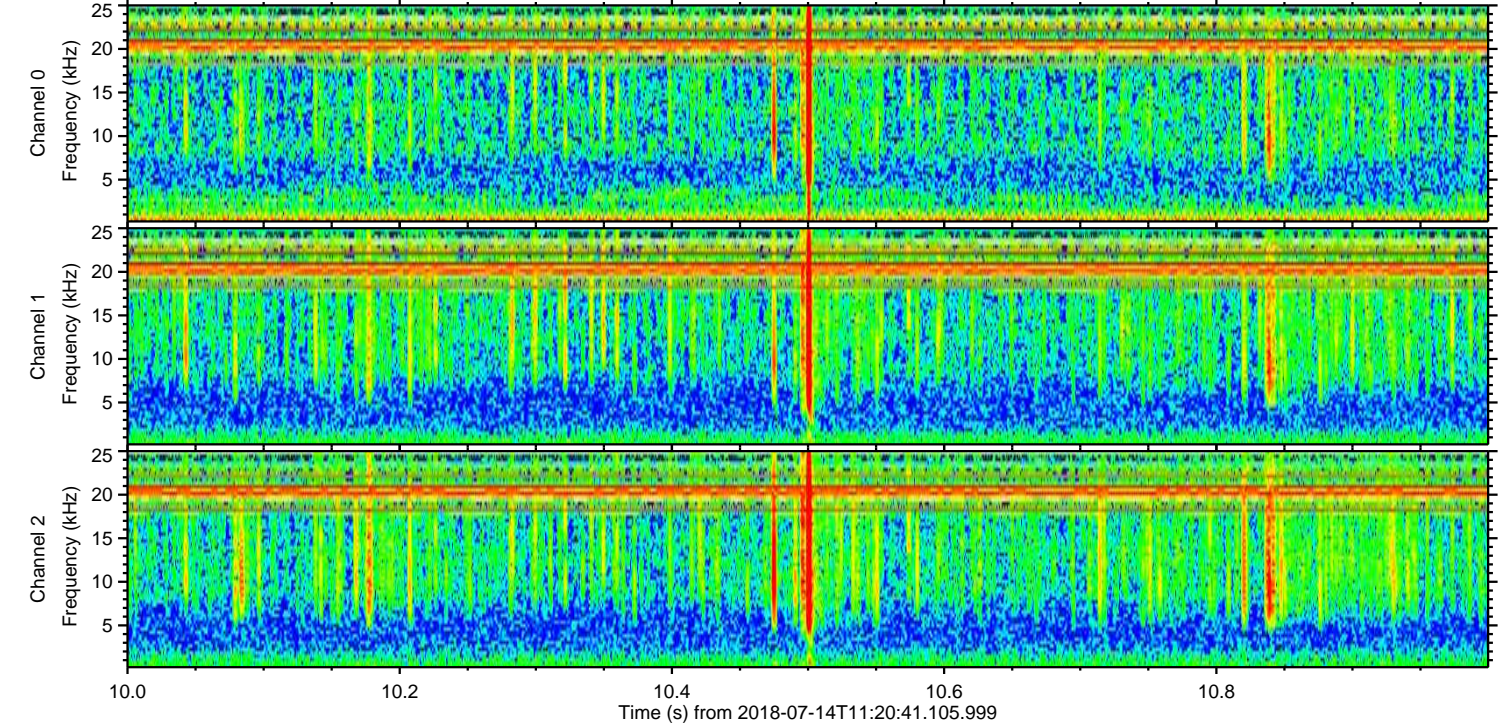
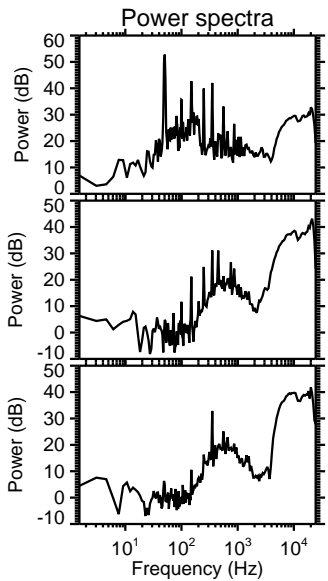
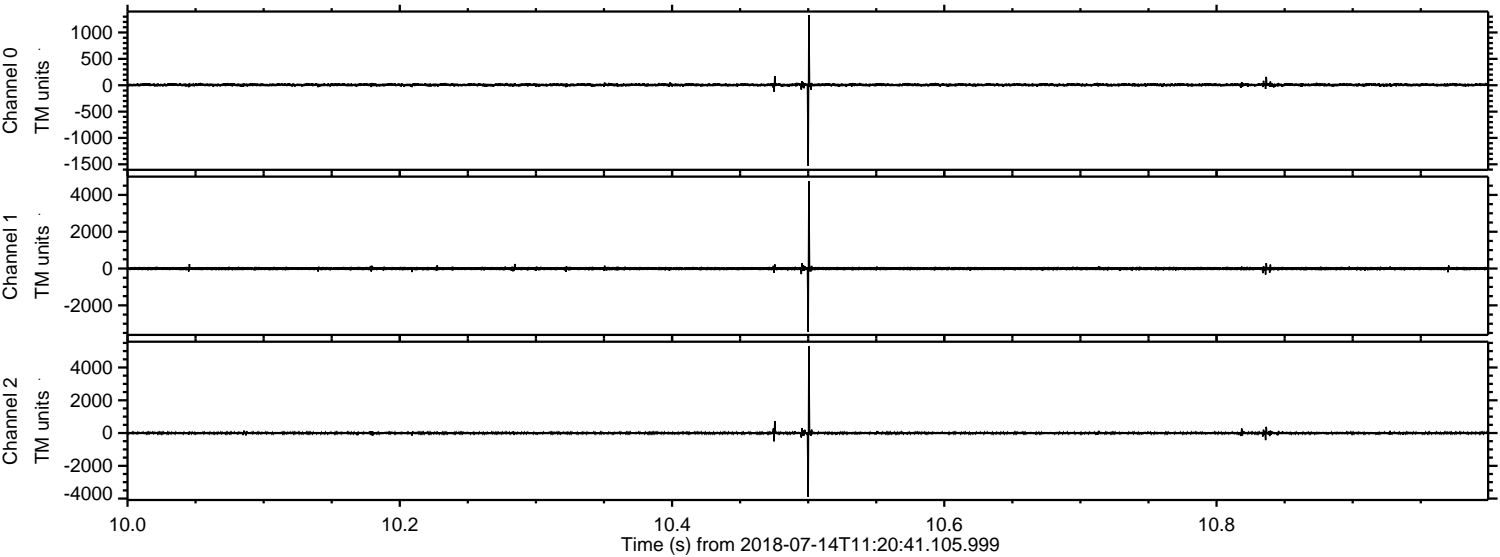
Channel 0  
mn: -1375  
mx: 1361  
 $\mu$ : 7.1  
 $\sigma$ : 16.3

Channel 1  
mn: -4728  
mx: 5789  
 $\mu$ : -4.0  
 $\sigma$ : 51.8

Channel 2  
mn: -3974  
mx: 4643  
 $\mu$ : -1.9  
 $\sigma$ : 41.1



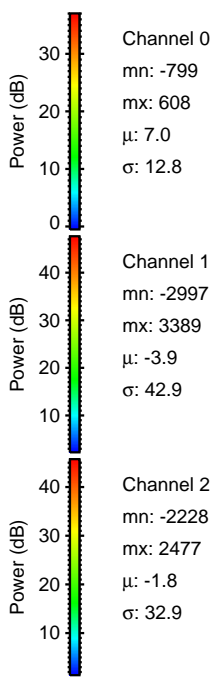
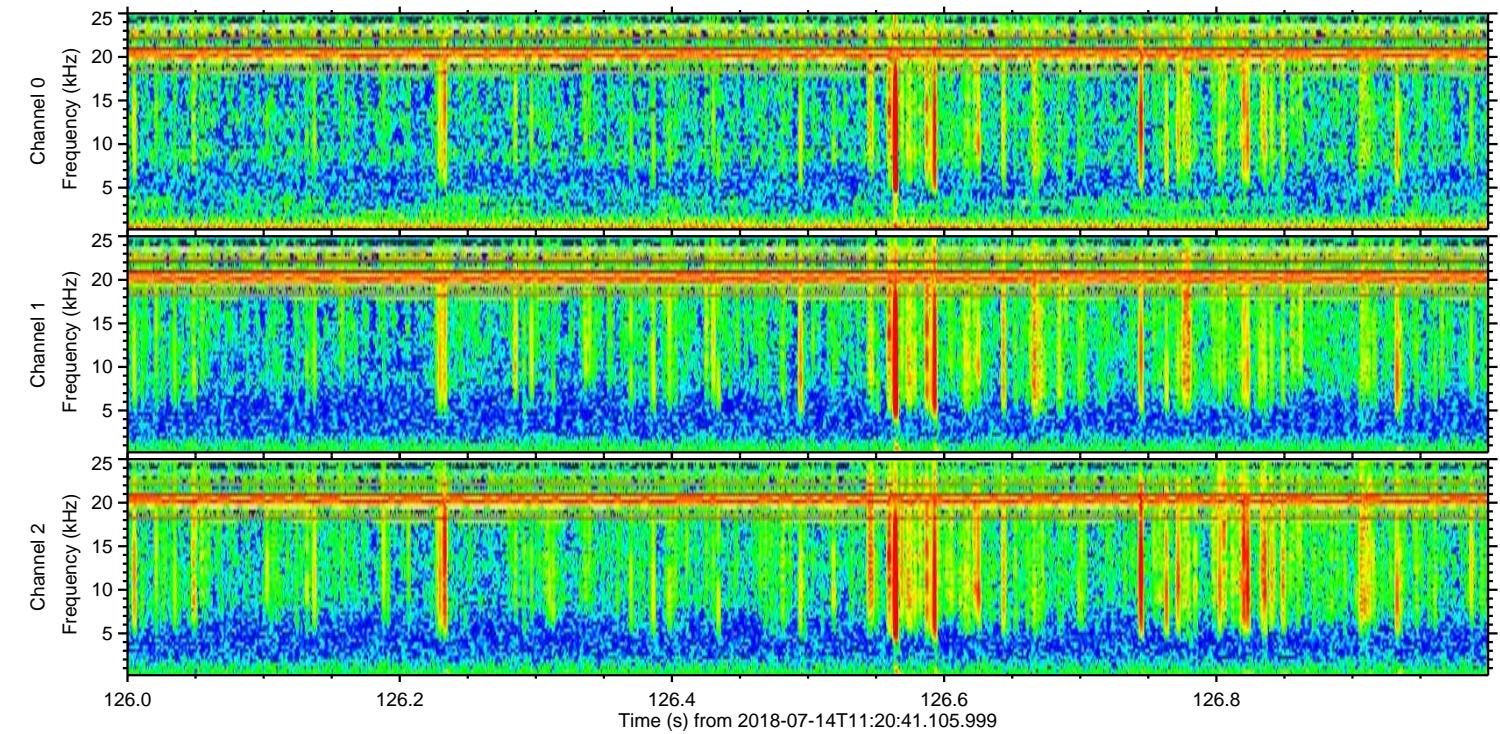
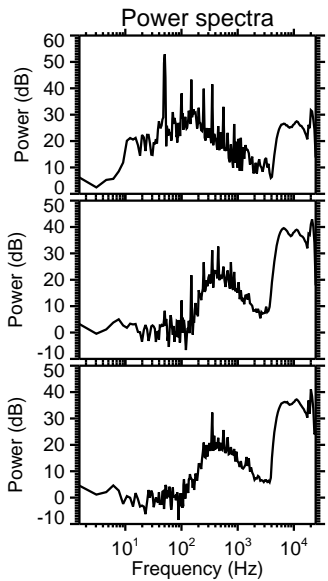
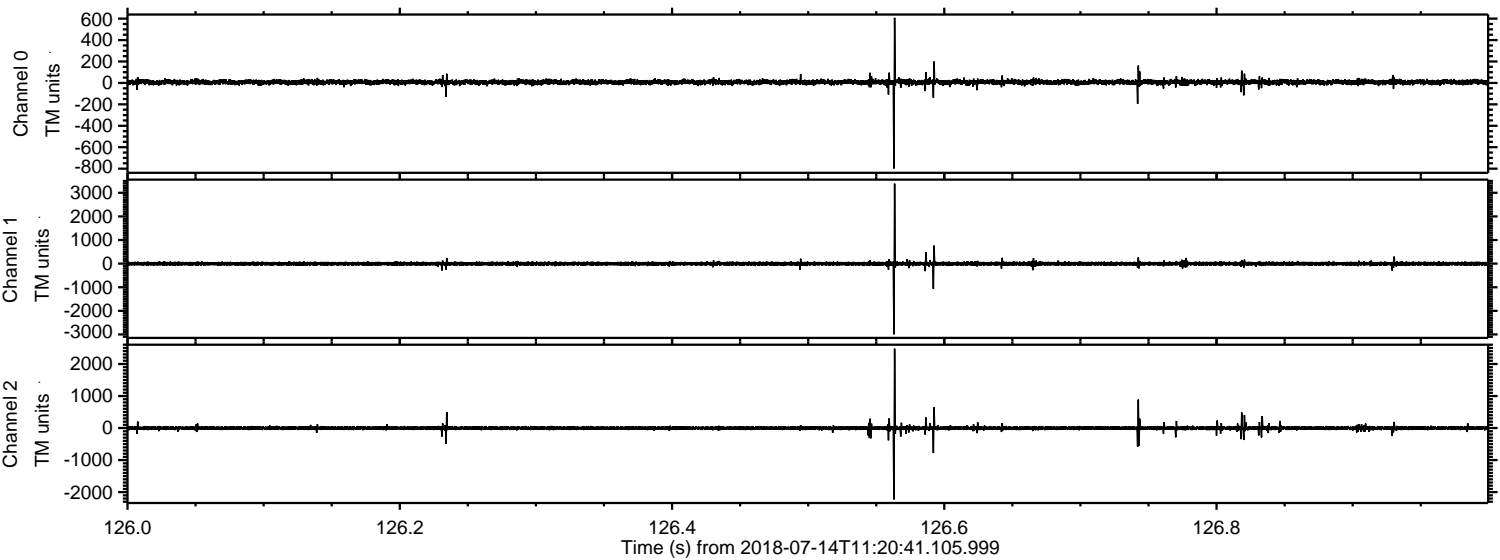
Processed Sat Jul 14 13:28:40 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin





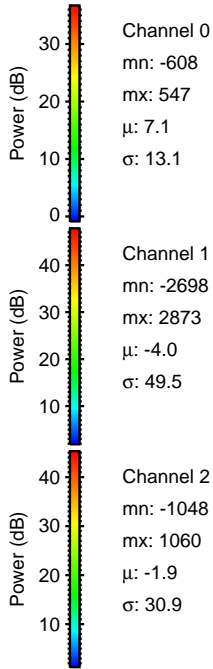
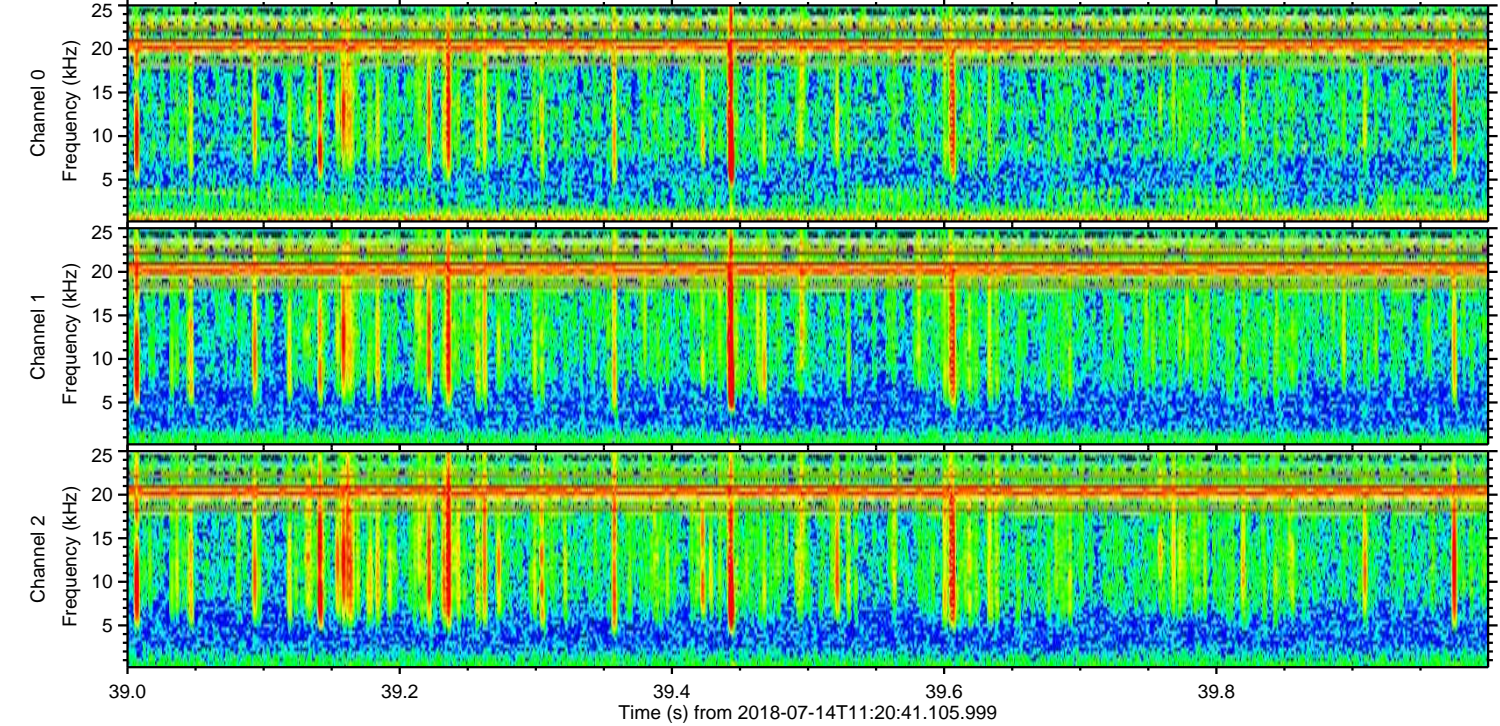
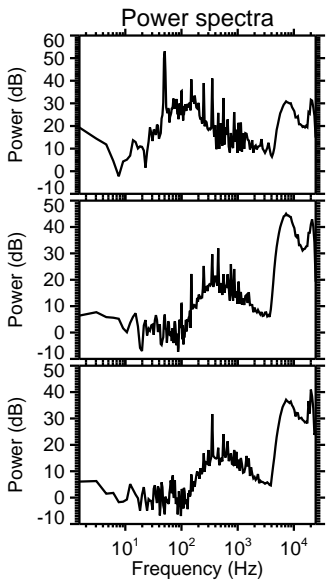
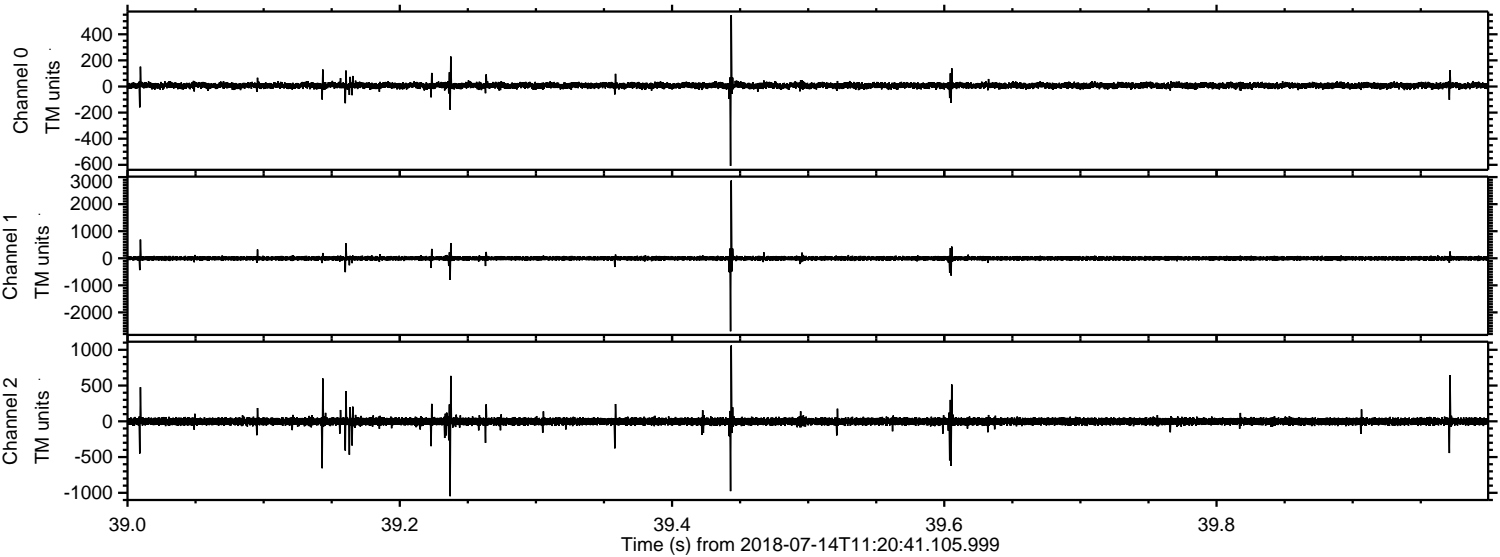
ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 50999 packets of 144 samples from 2018-07-14T11:20:41.105.999. Part 127/147

Processed Sat Jul 14 13:28:40 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin





Processed Sat Jul 14 13:28:41 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin



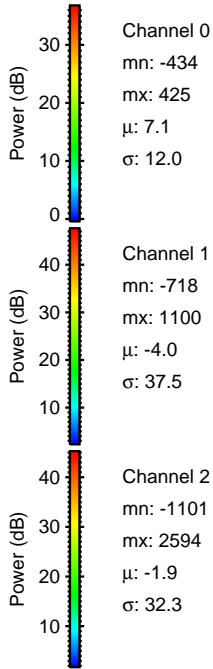
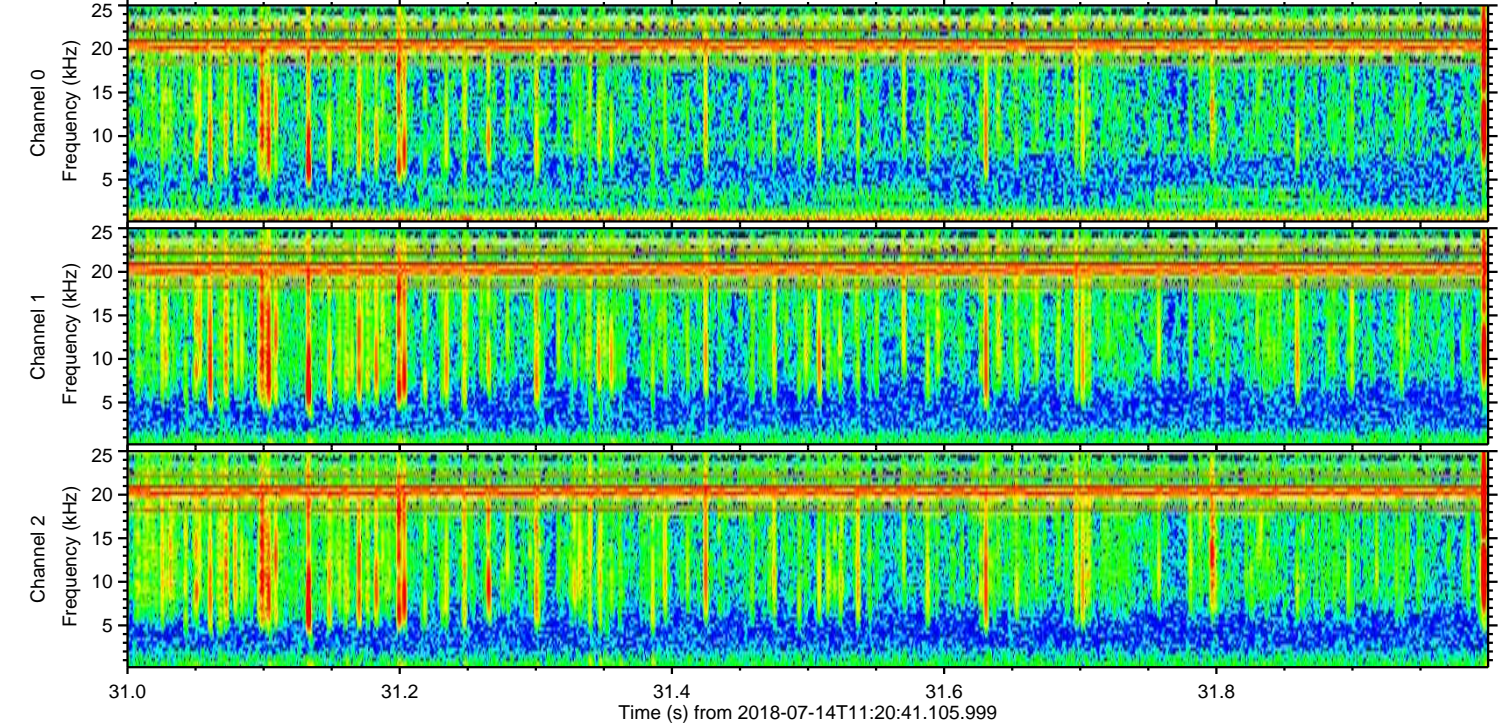
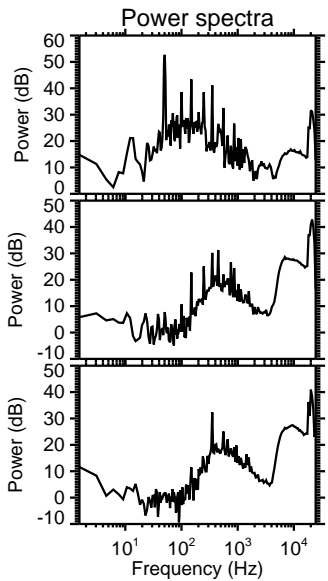
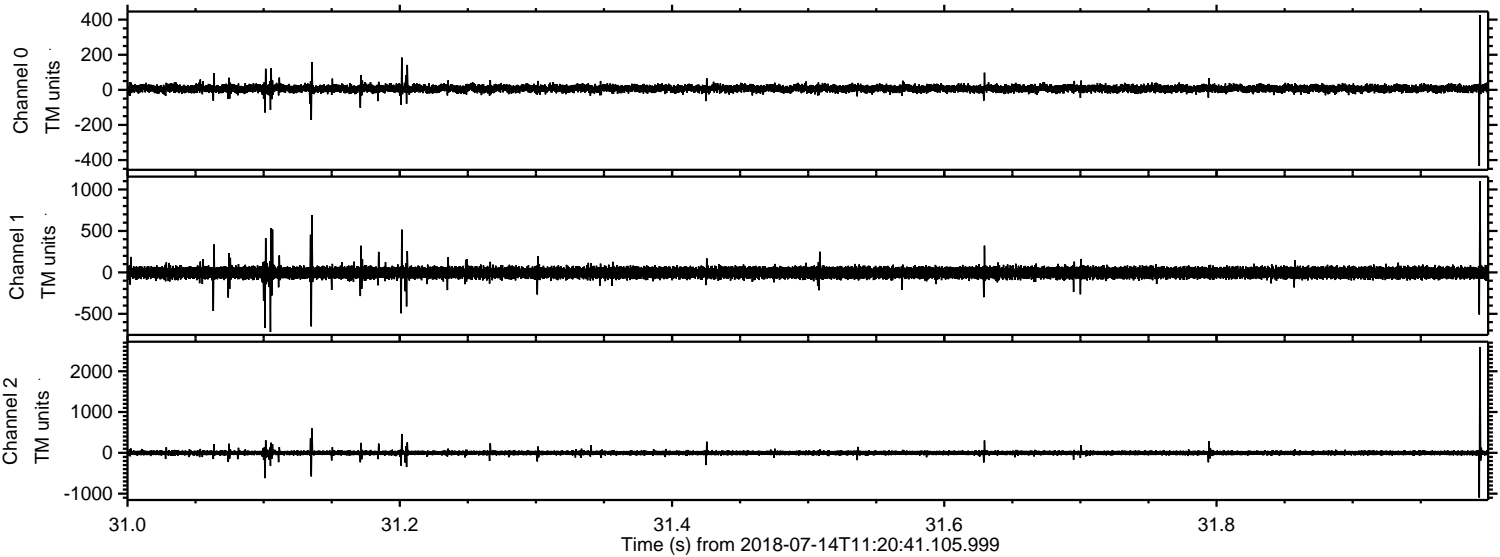
Channel 0  
mn: -608  
mx: 547  
 $\mu$ : 7.1  
 $\sigma$ : 13.1

Channel 1  
mn: -2698  
mx: 2873  
 $\mu$ : -4.0  
 $\sigma$ : 49.5

Channel 2  
mn: -1048  
mx: 1060  
 $\mu$ : -1.9  
 $\sigma$ : 30.9



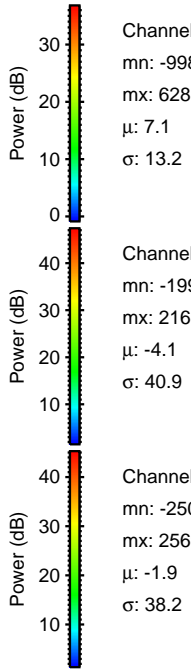
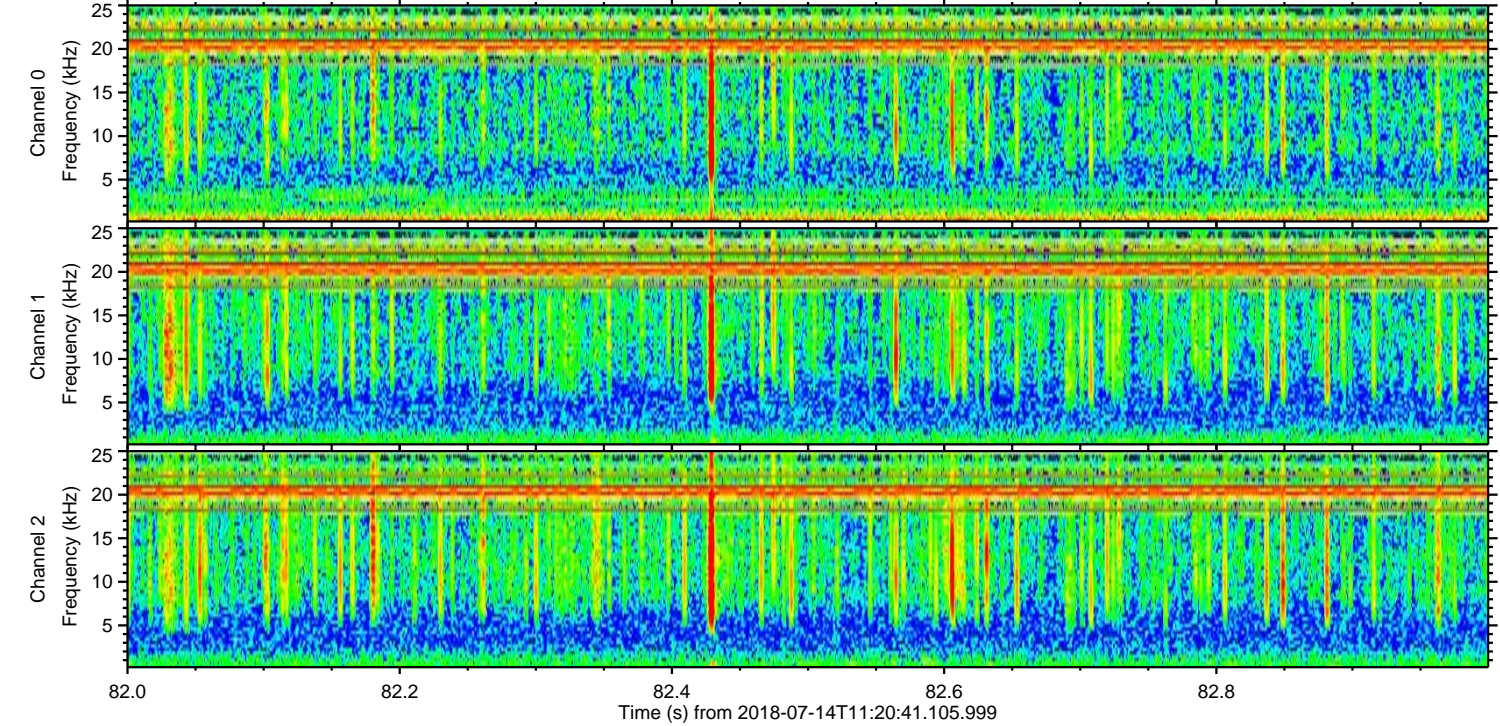
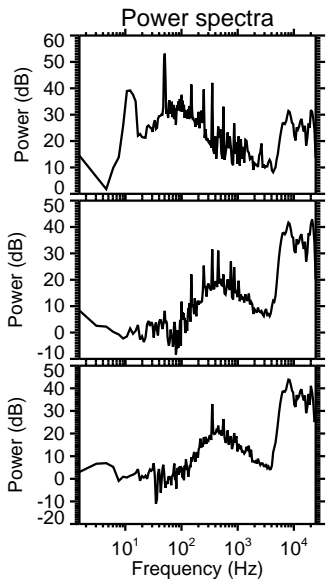
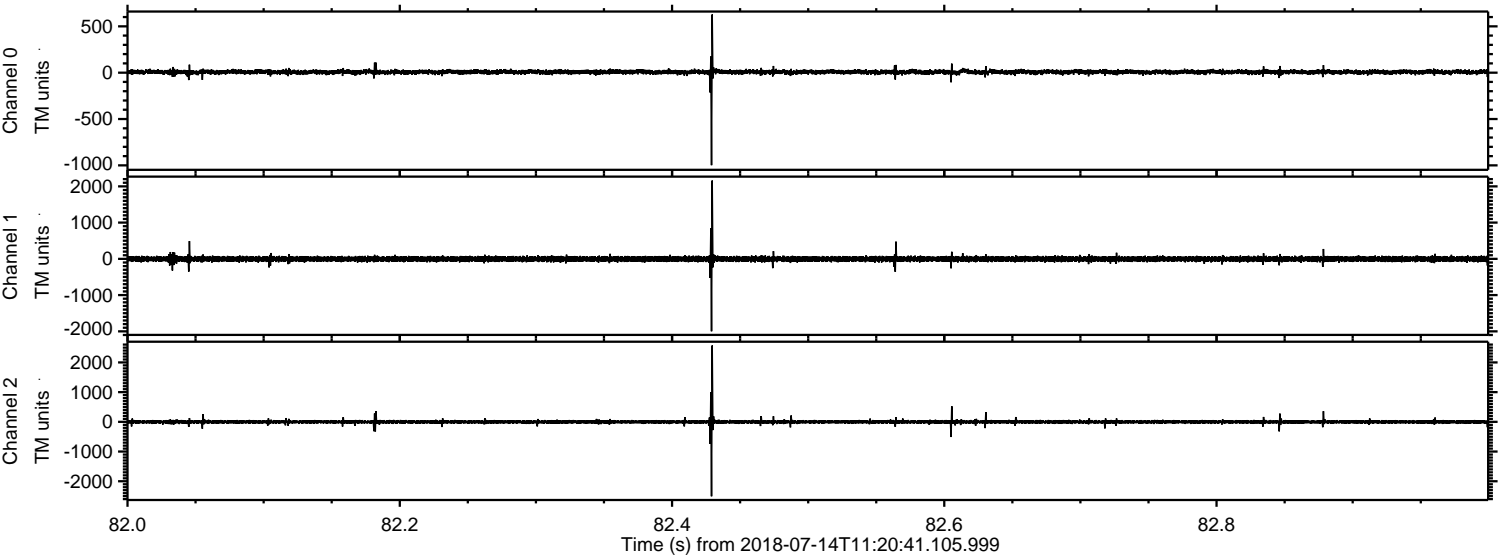
Processed Sat Jul 14 13:28:42 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin





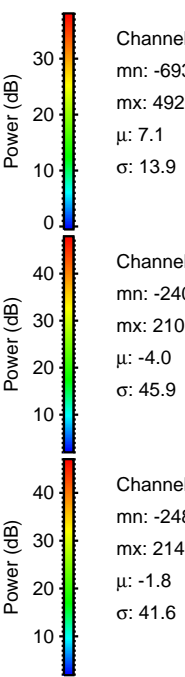
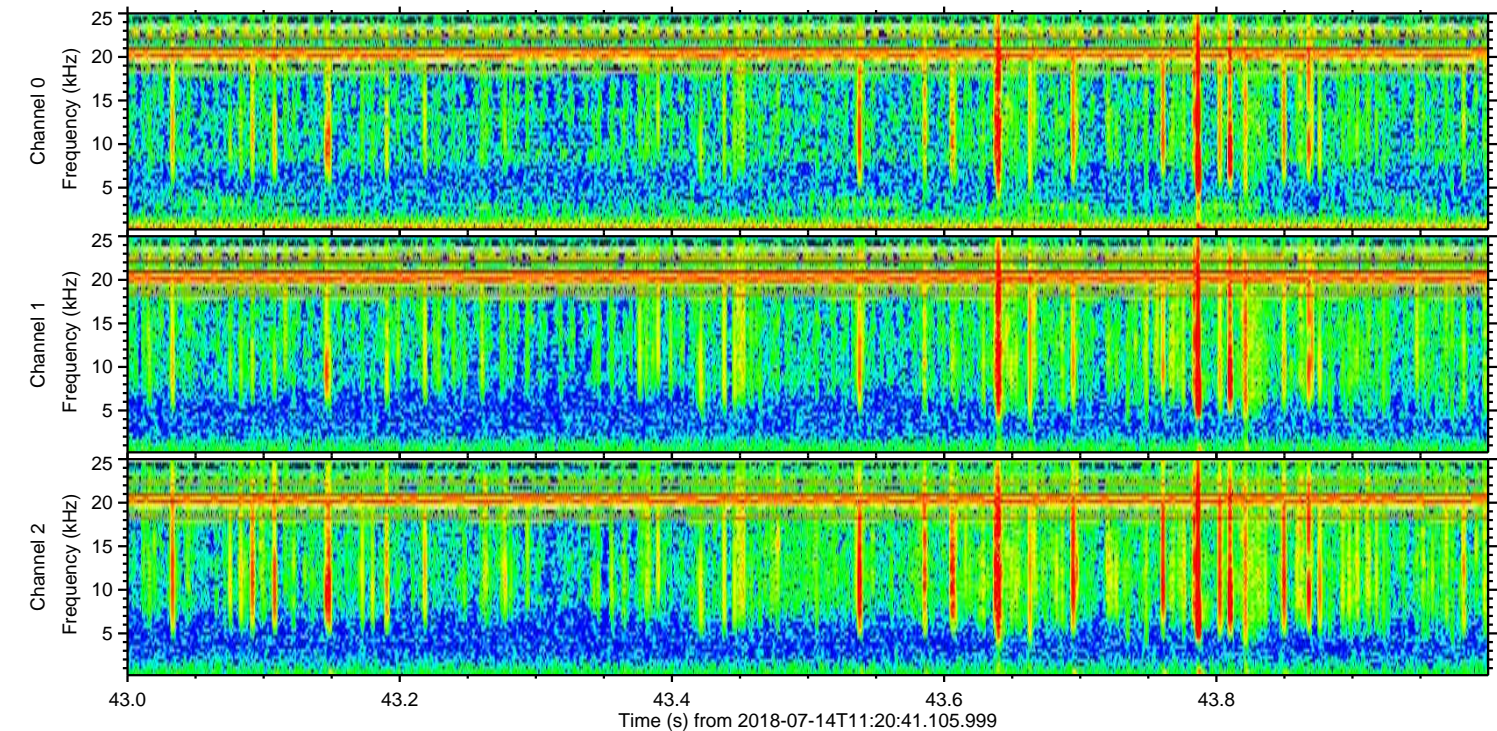
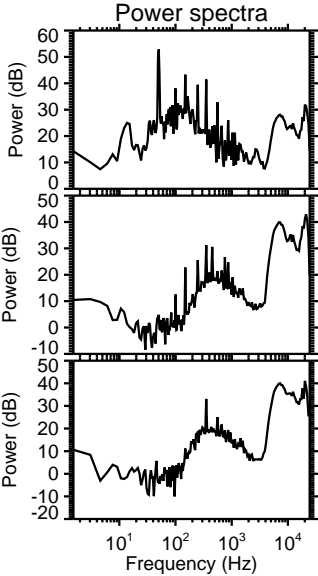
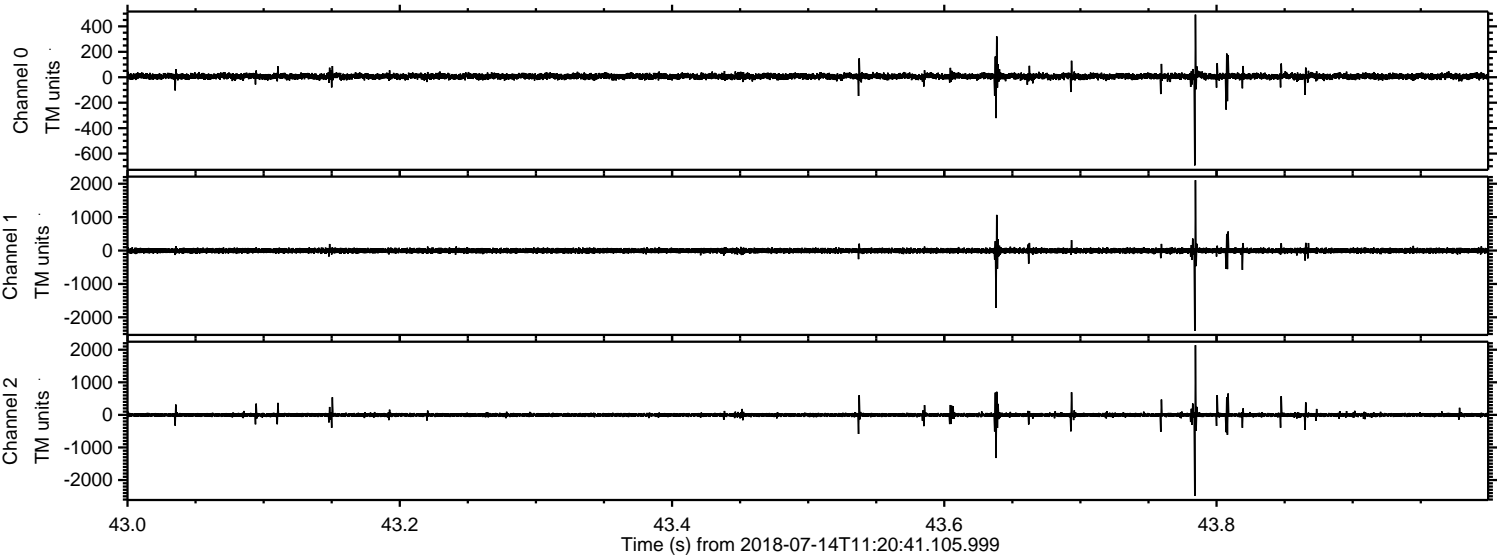
ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 50999 packets of 144 samples from 2018-07-14T11:20:41.105.999. Part 83/147

Processed Sat Jul 14 13:28:42 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin





Processed Sat Jul 14 13:28:43 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin



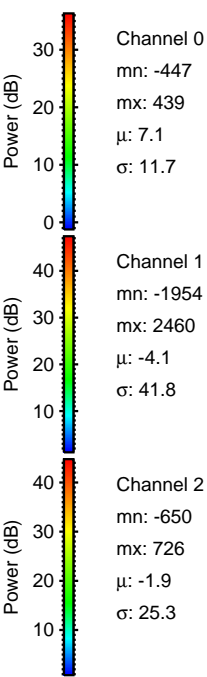
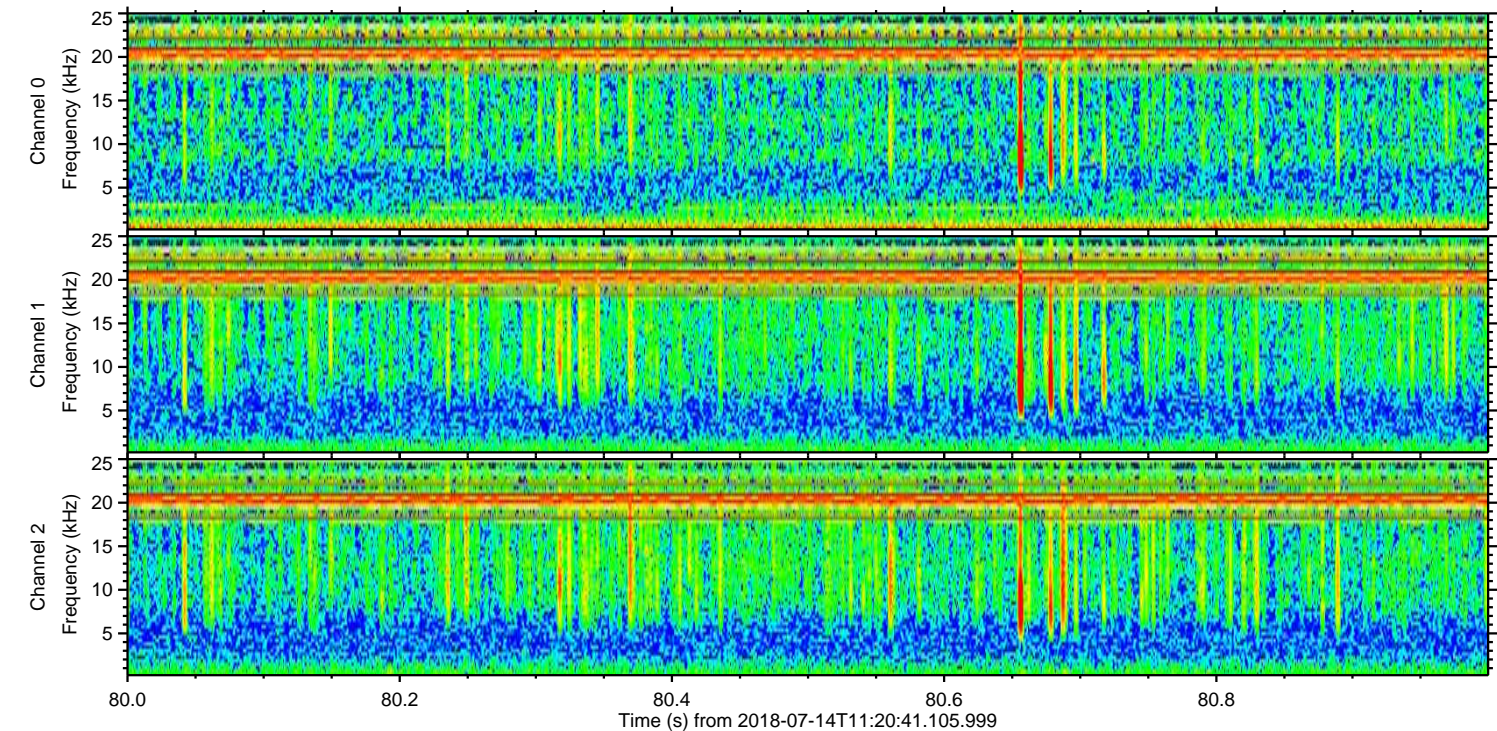
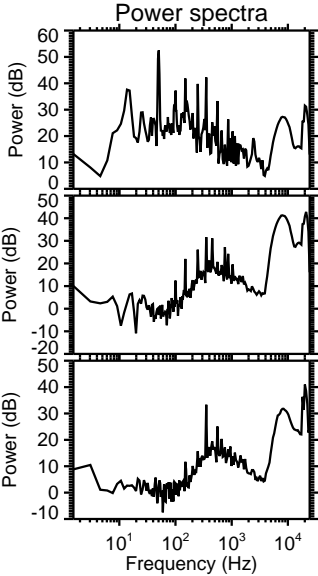
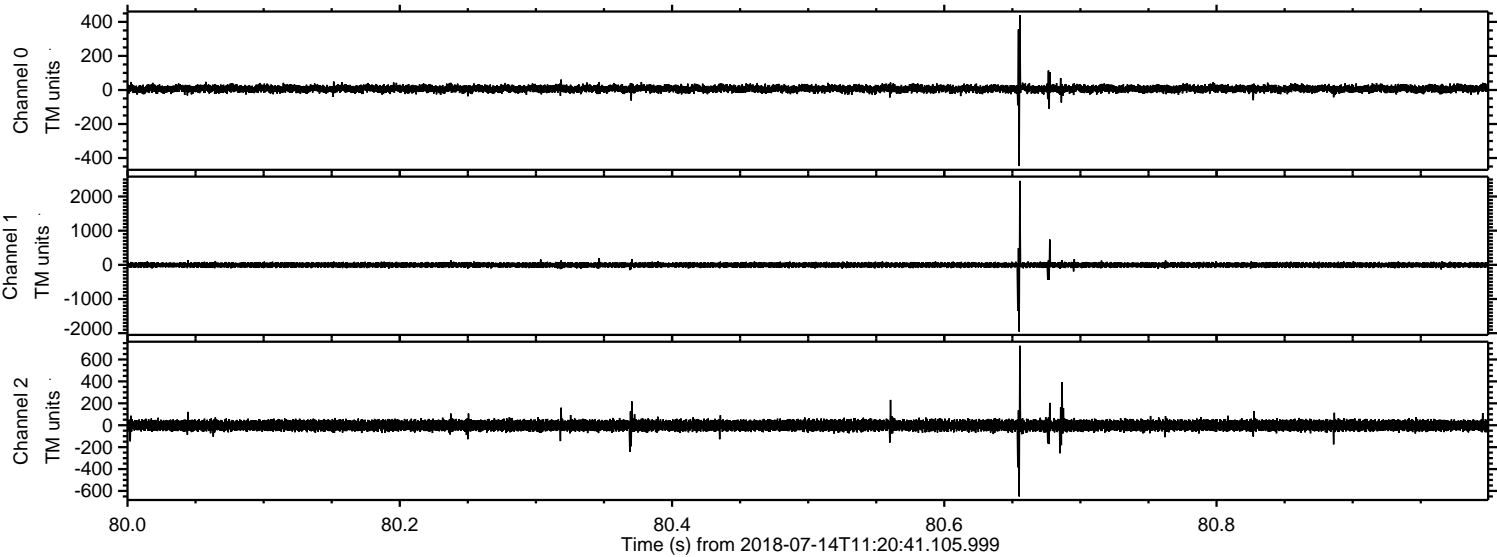
Channel 0  
mn: -693  
mx: 492  
 $\mu$ : 7.1  
 $\sigma$ : 13.9

Channel 1  
mn: -2406  
mx: 2108  
 $\mu$ : -4.0  
 $\sigma$ : 45.9

Channel 2  
mn: -2489  
mx: 2140  
 $\mu$ : -1.8  
 $\sigma$ : 41.6

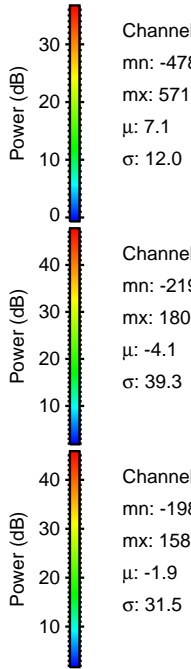
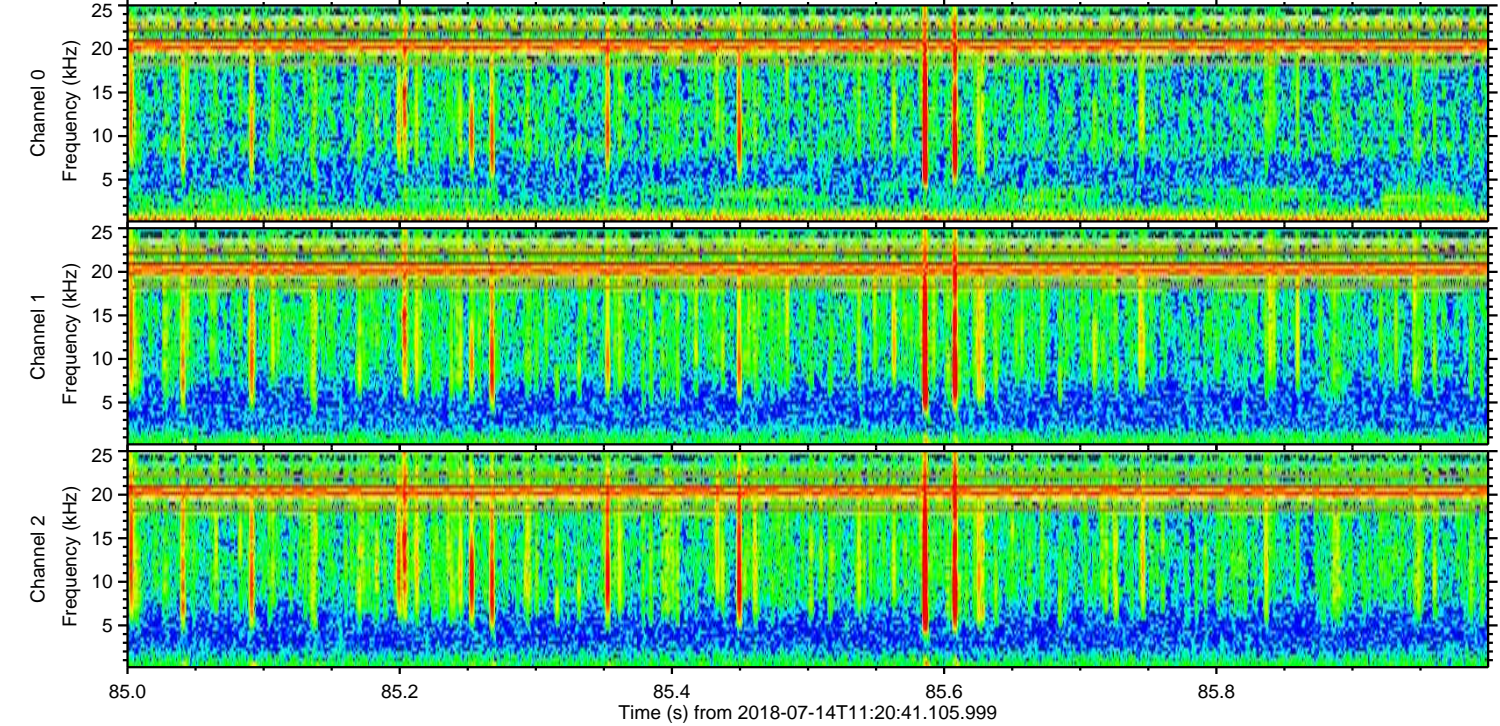
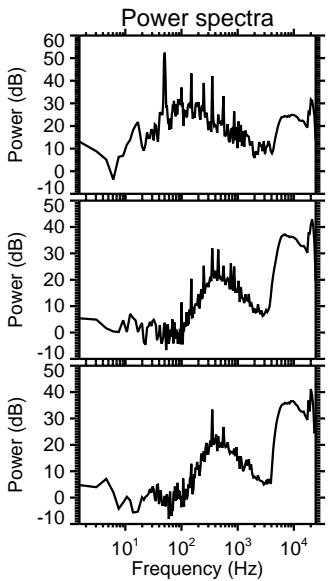
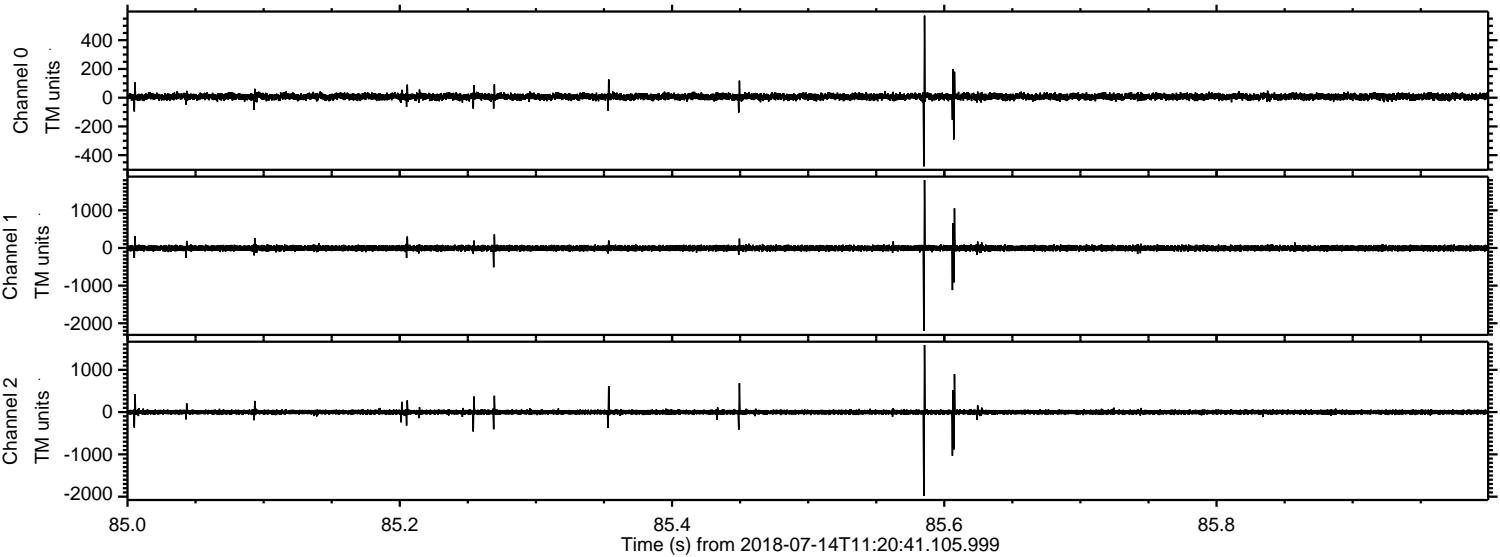


Processed Sat Jul 14 13:28:44 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin





Processed Sat Jul 14 13:28:44 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin



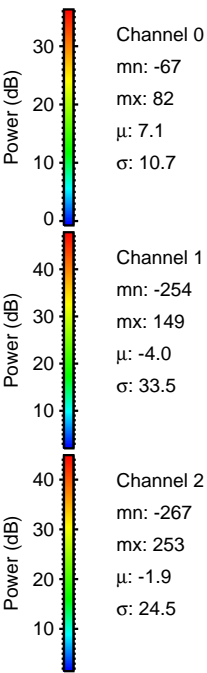
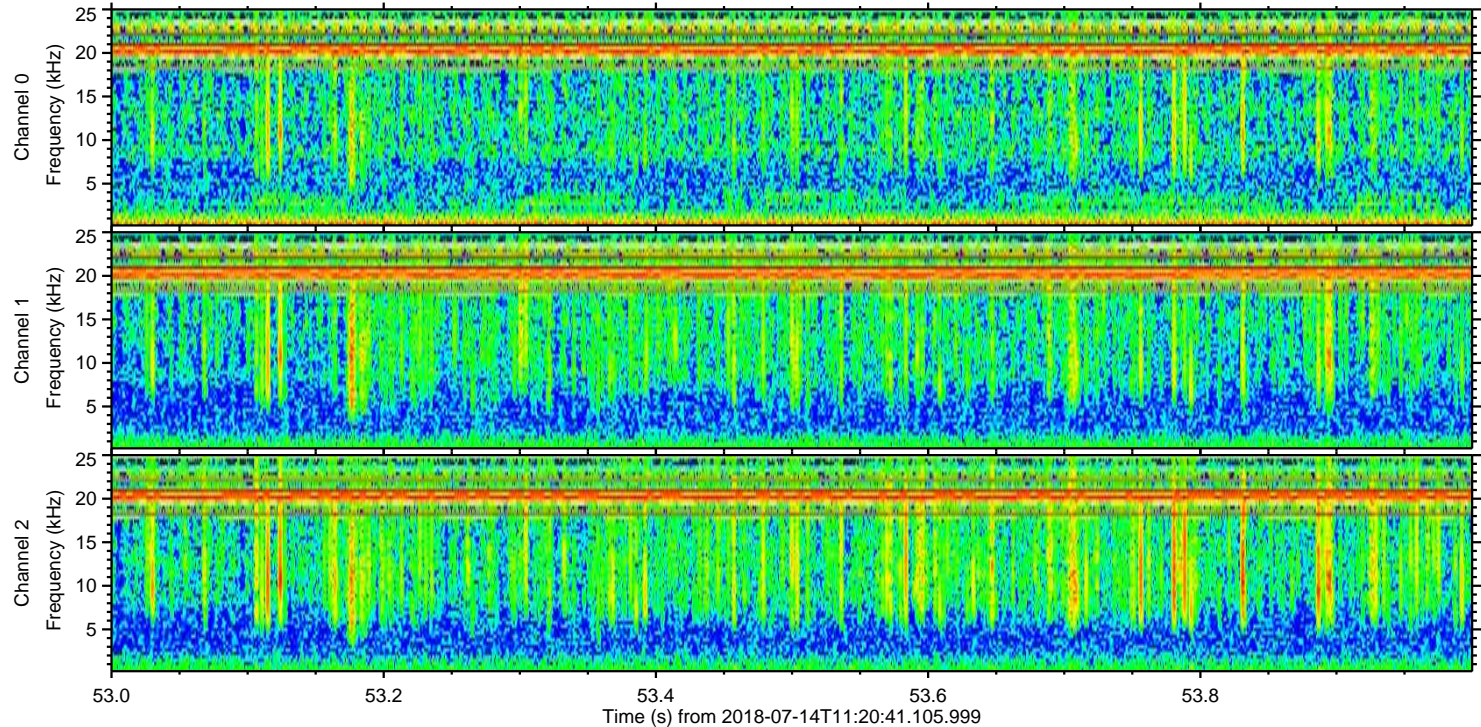
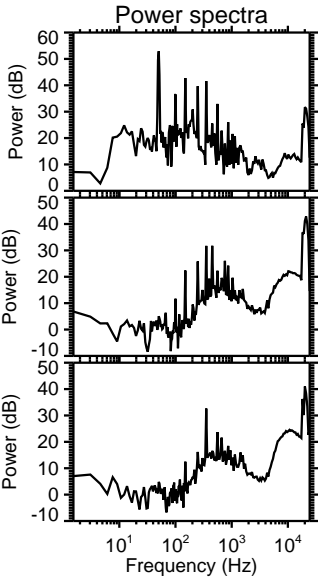
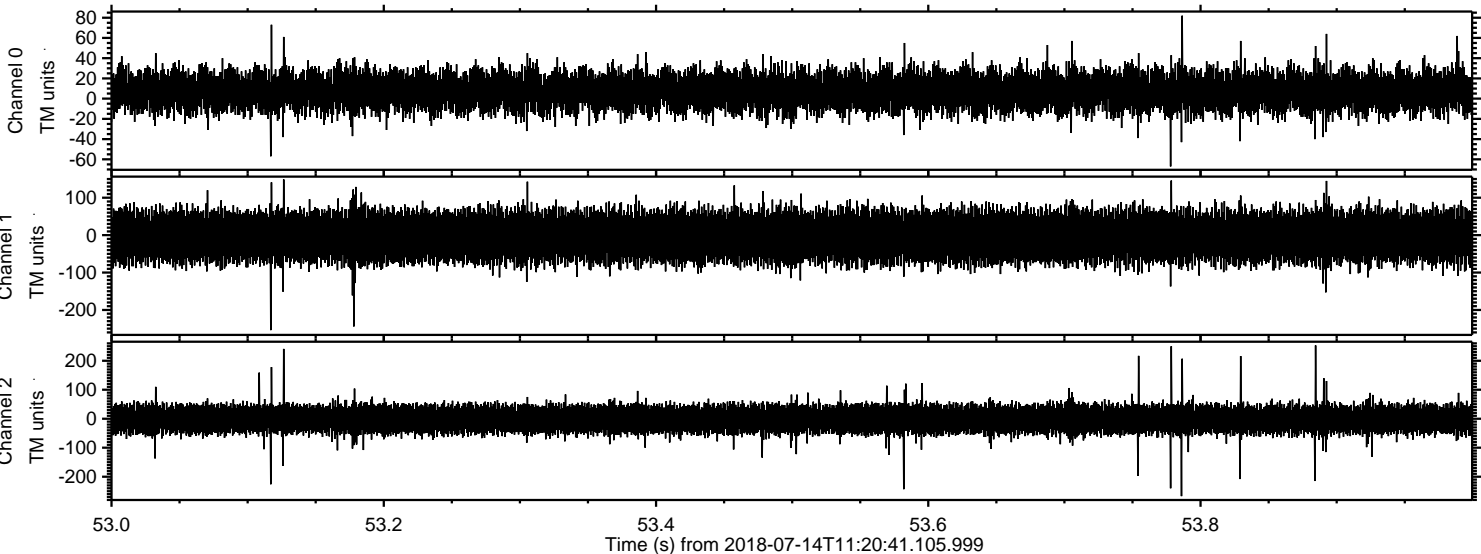
Channel 0  
mn: -478  
mx: 571  
 $\mu$ : 7.1  
 $\sigma$ : 12.0

Channel 1  
mn: -2199  
mx: 1806  
 $\mu$ : -4.1  
 $\sigma$ : 39.3

Channel 2  
mn: -1980  
mx: 1585  
 $\mu$ : -1.9  
 $\sigma$ : 31.5



Processed Sat Jul 14 13:28:45 2018 by ELM ver.2012-10-06 from 001\_\_elm20180714\_112040\_\_dat00.bin



Channel 0  
mn: -67  
mx: 82  
 $\mu$ : 7.1  
 $\sigma$ : 10.7

Channel 1  
mn: -254  
mx: 149  
 $\mu$ : -4.0  
 $\sigma$ : 33.5

Channel 2  
mn: -267  
mx: 253  
 $\mu$ : -1.9  
 $\sigma$ : 24.5