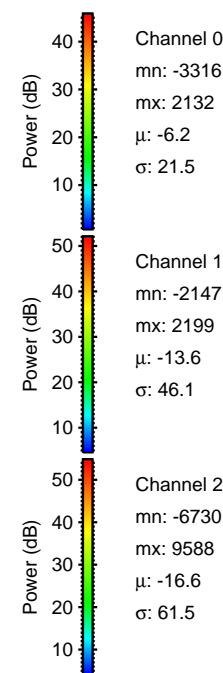
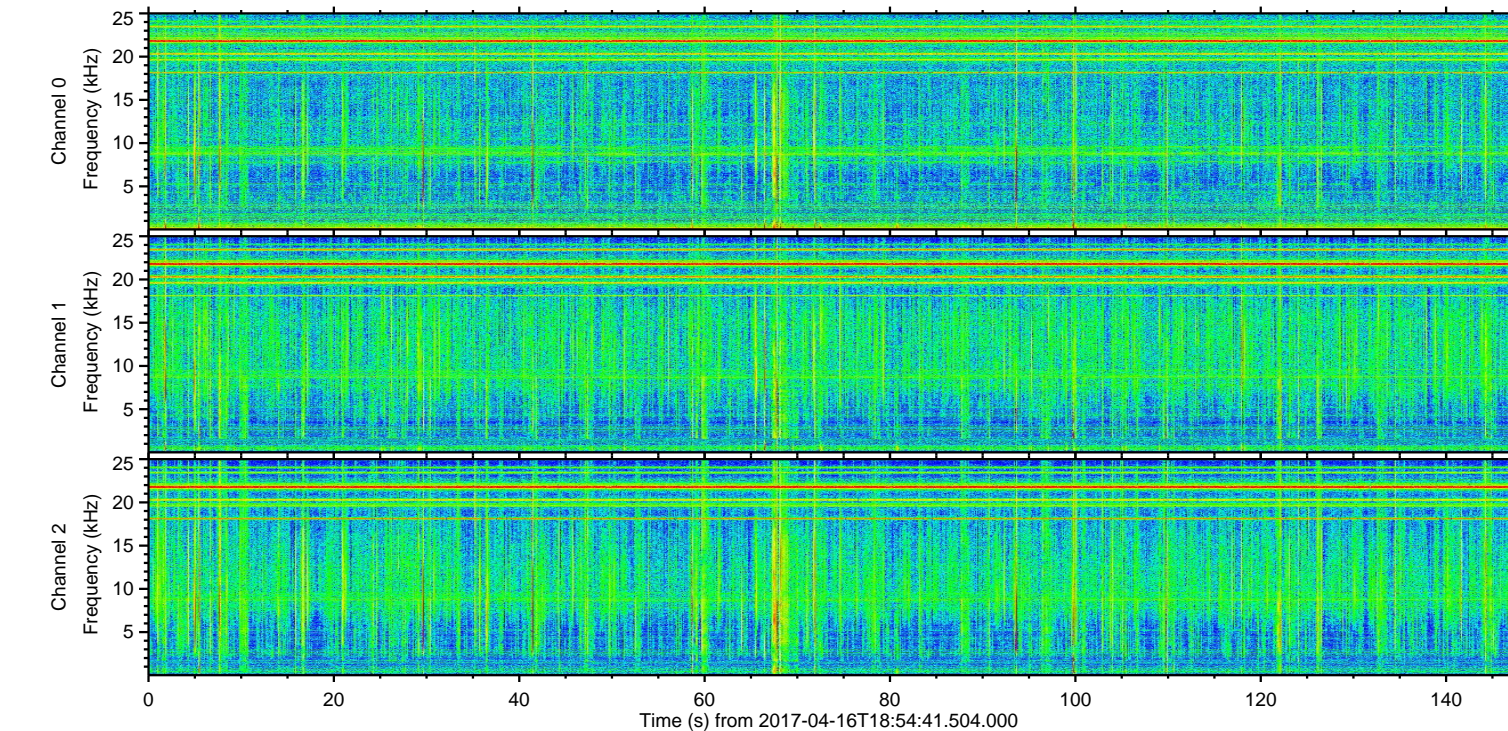
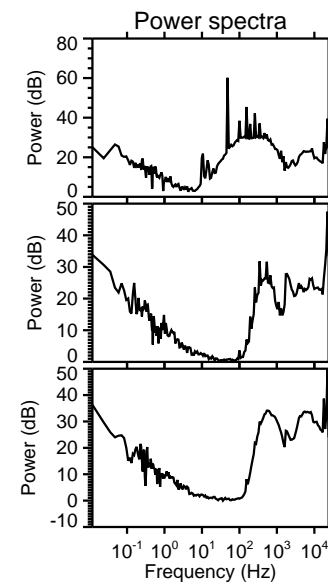
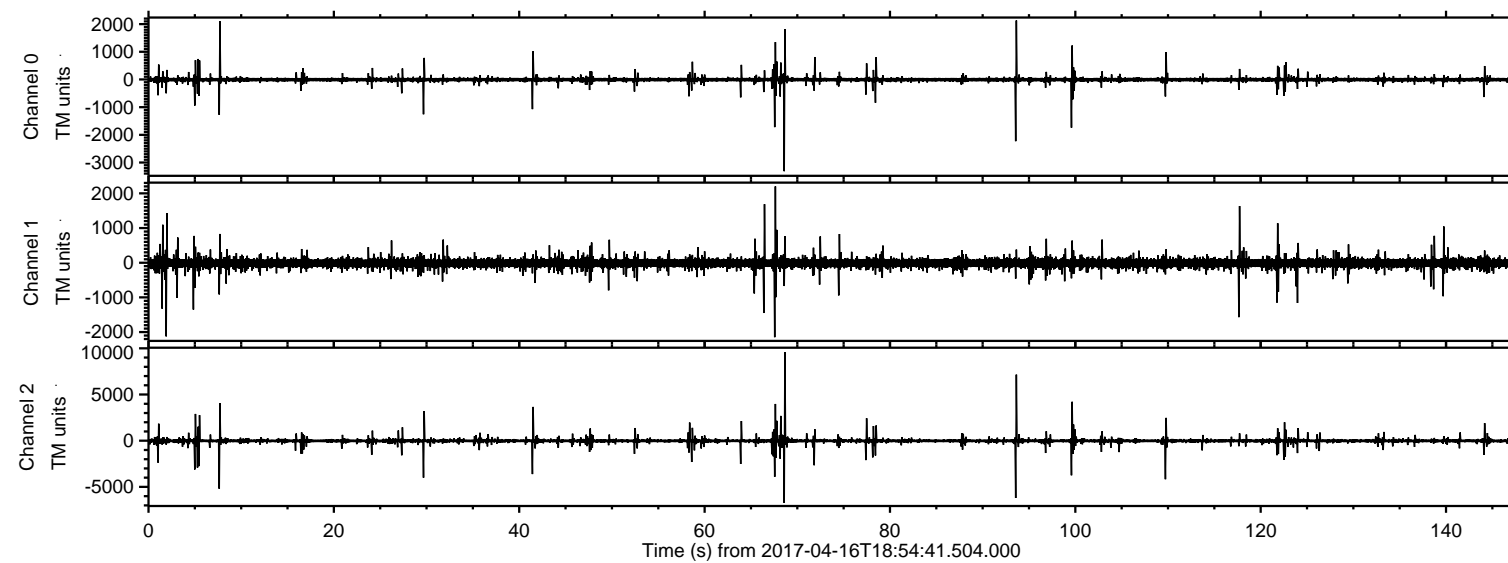


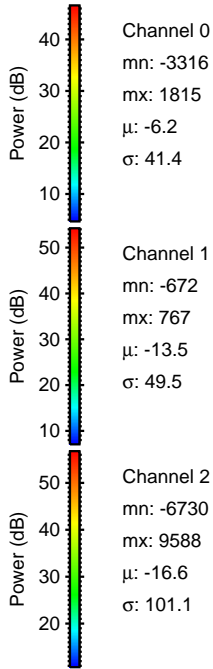
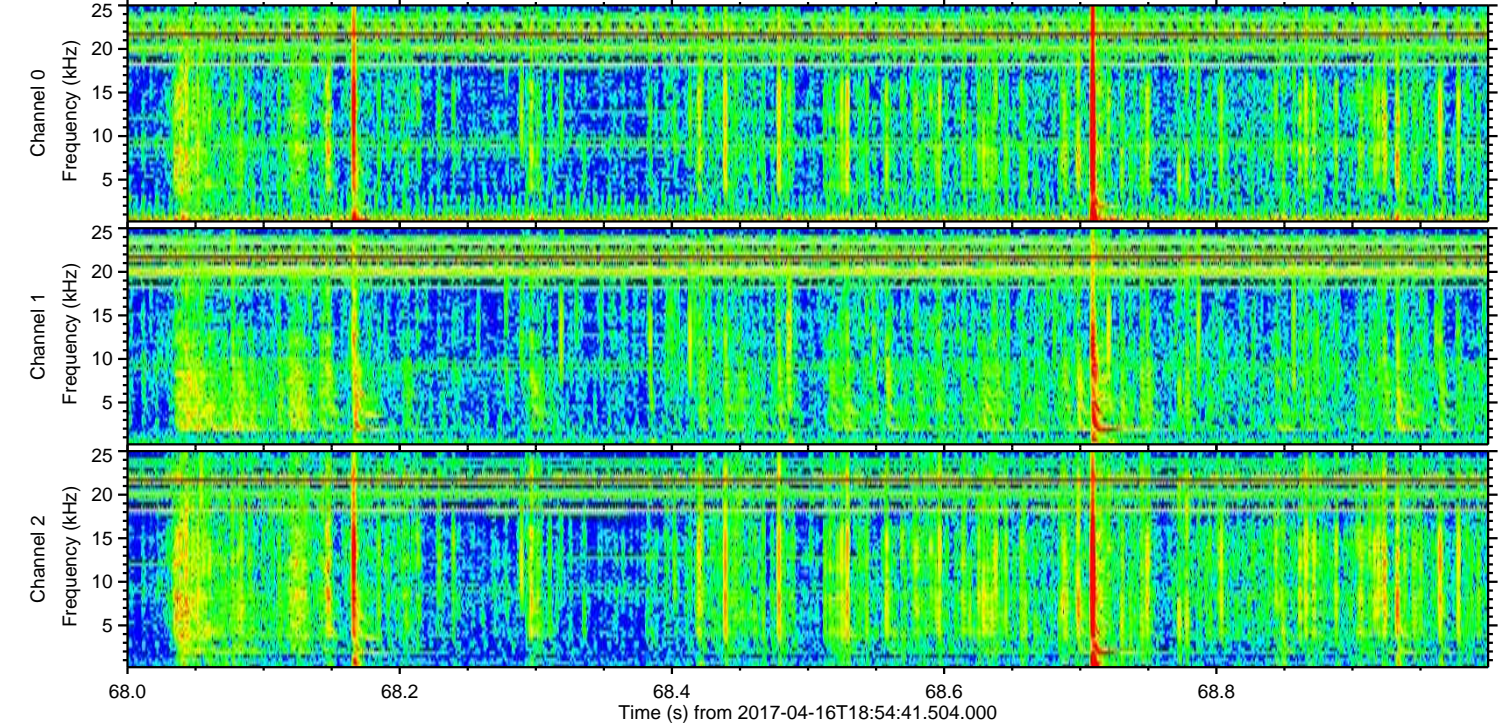
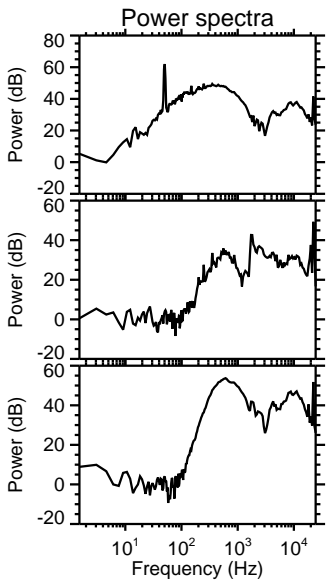
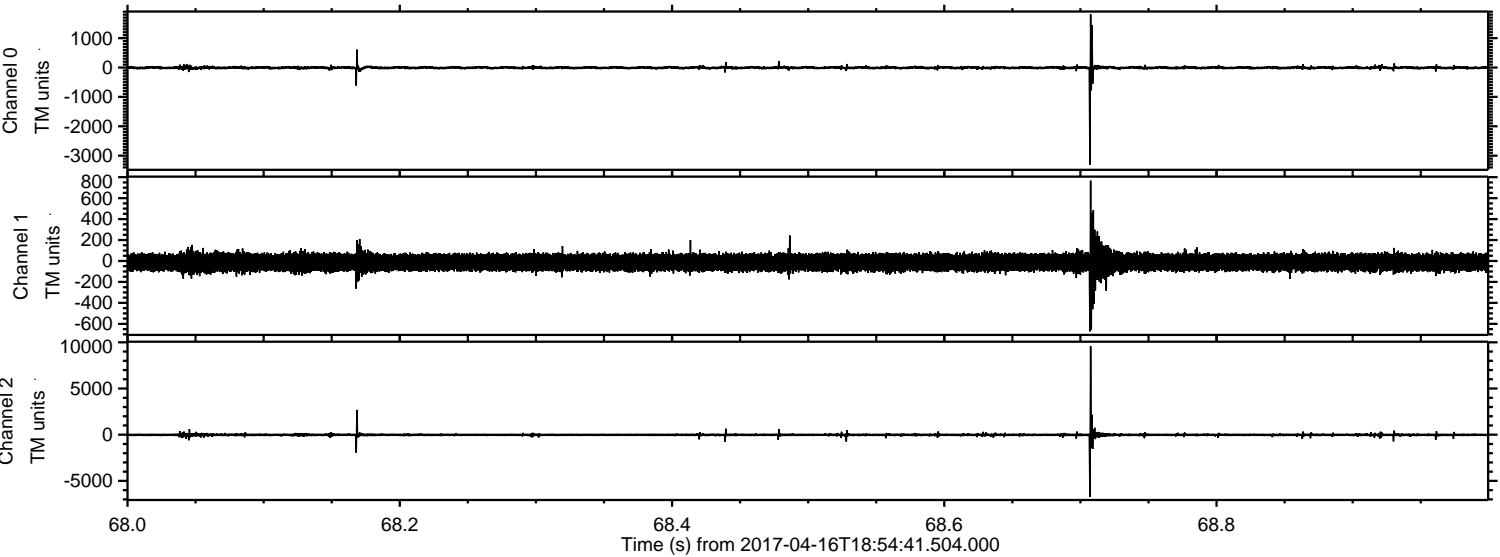
# ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-04-16T18:54:41.504.000.

Processed Sun Apr 16 21:02:19 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin





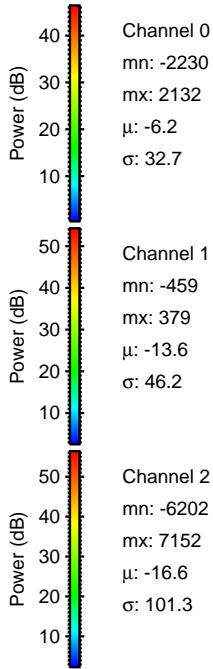
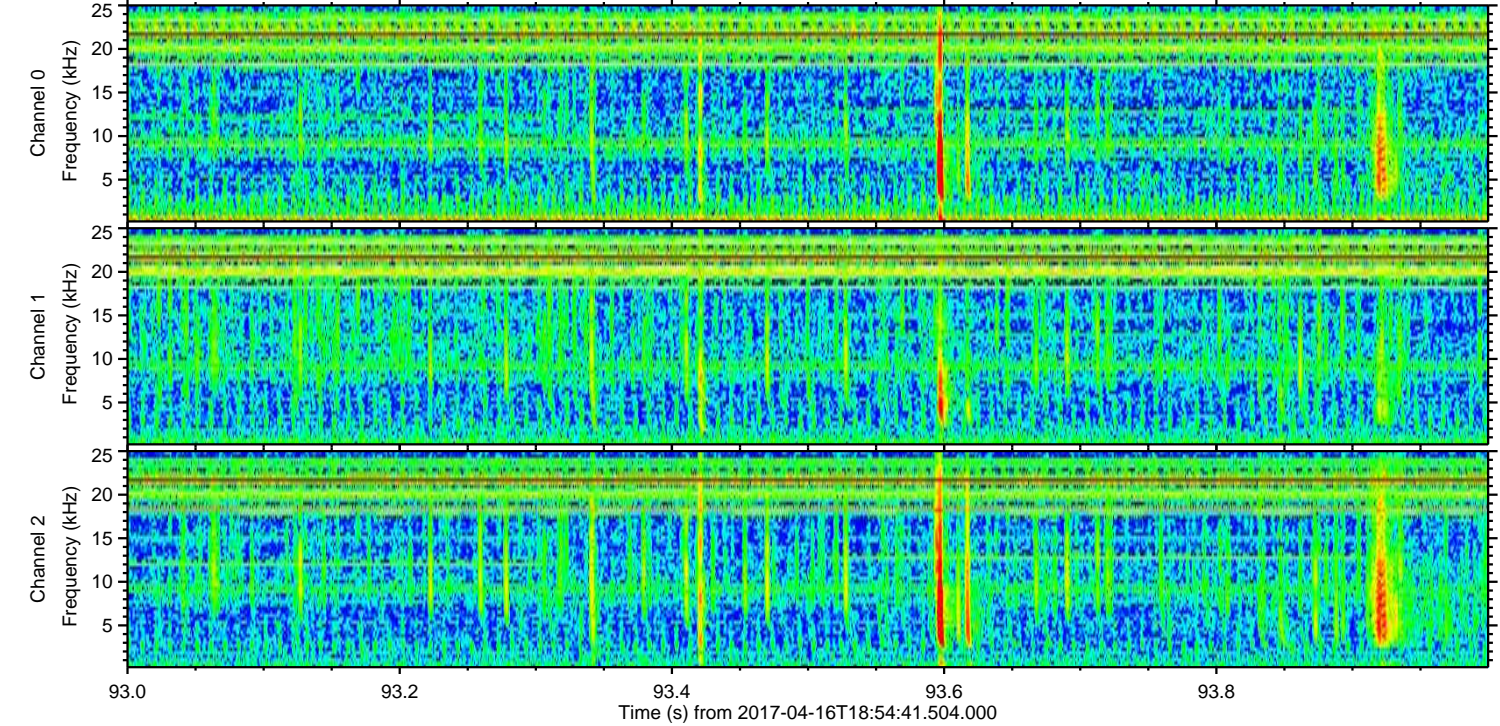
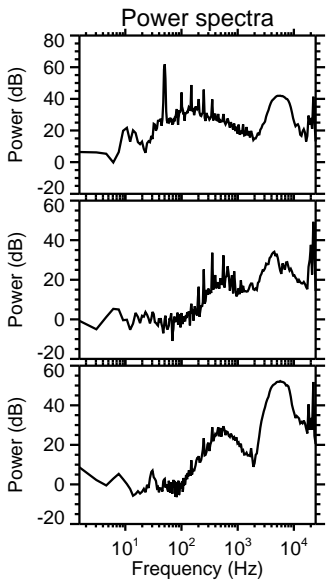
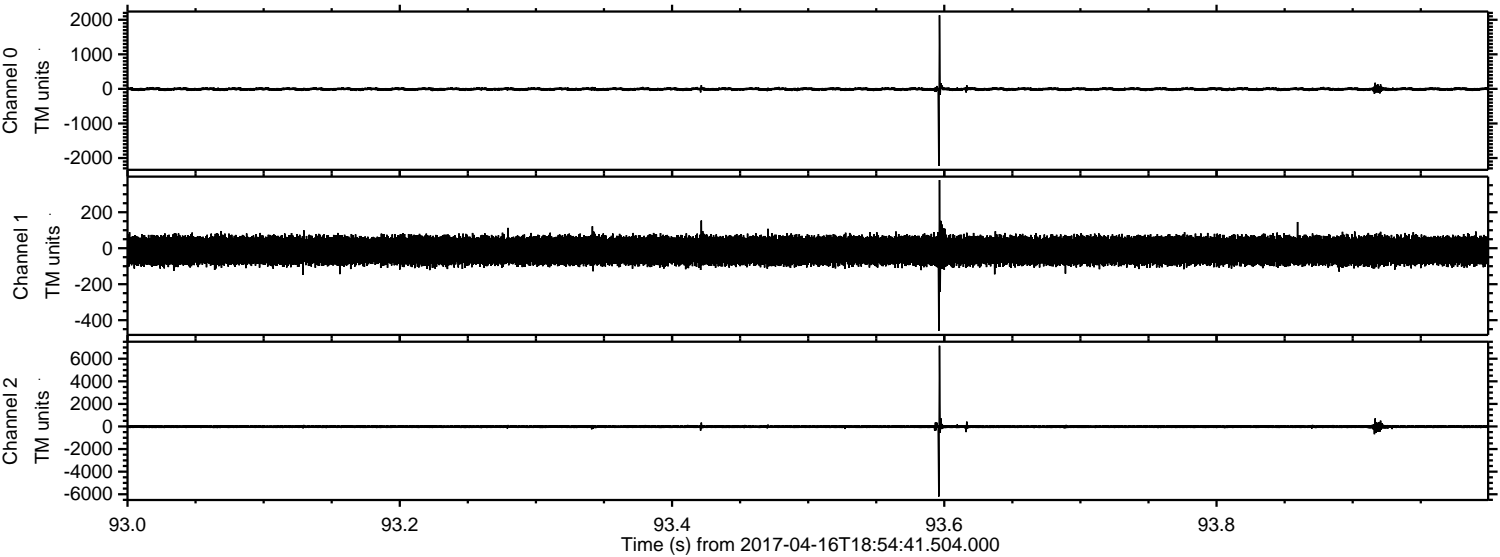
Processed Sun Apr 16 21:02:34 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin





ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-04-16T18:54:41.504.000. Part 94/147

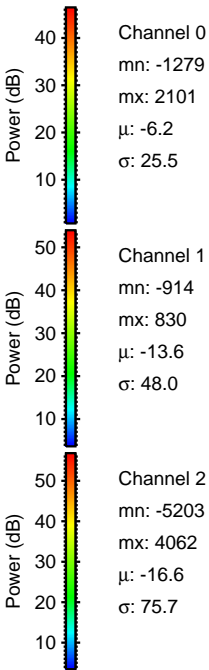
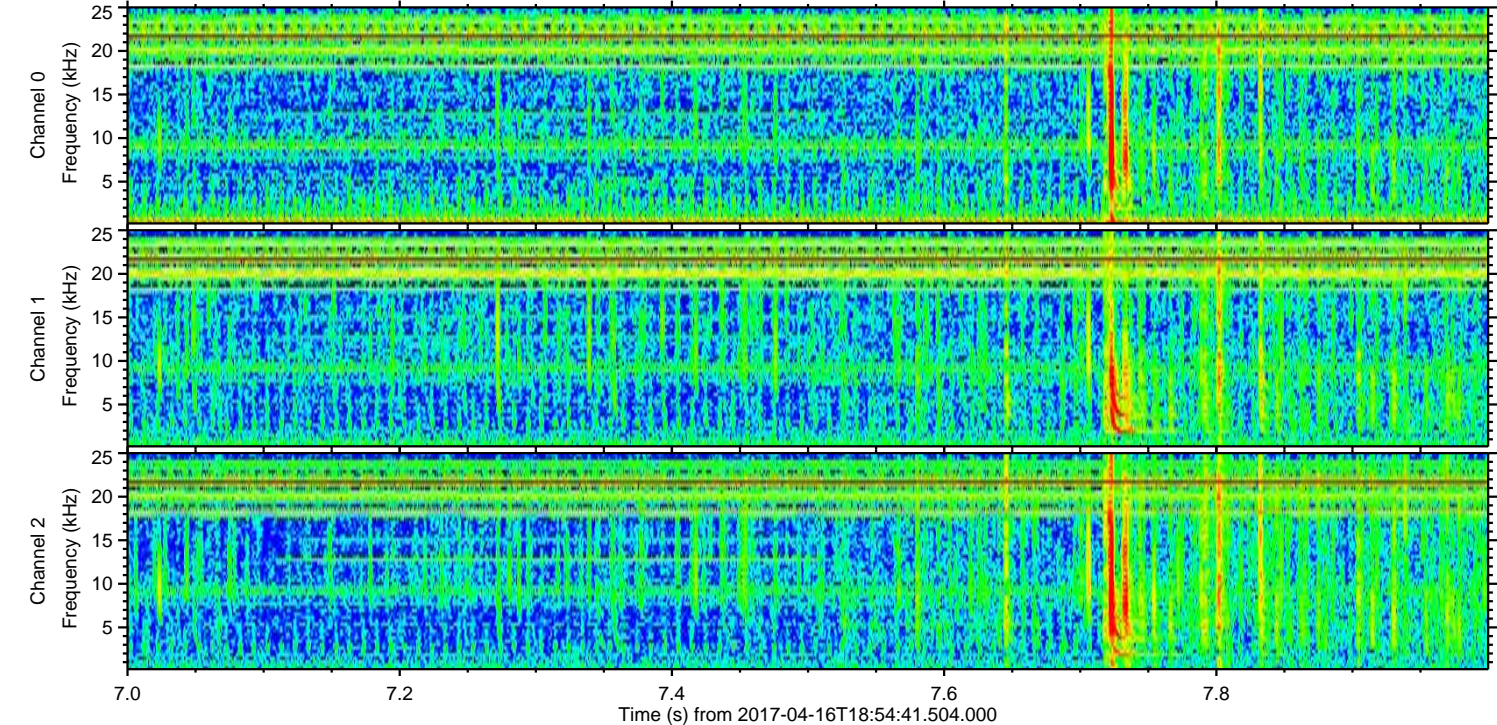
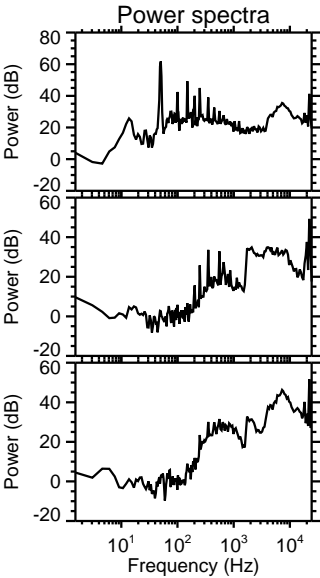
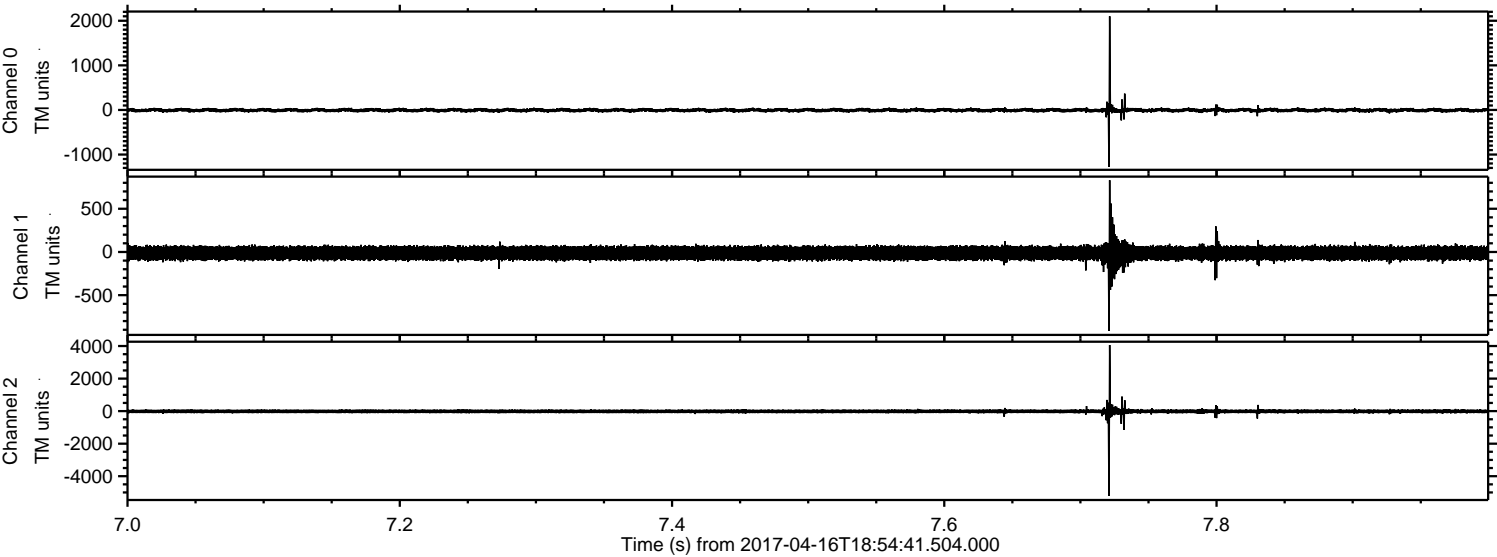
Processed Sun Apr 16 21:02:35 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin





ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-04-16T18:54:41.504.000. Part 8/147

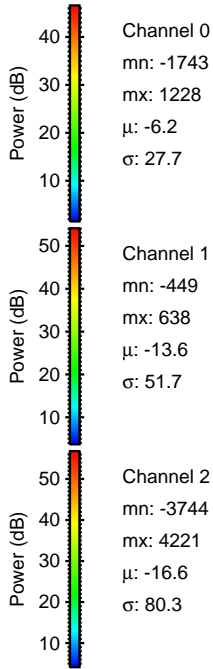
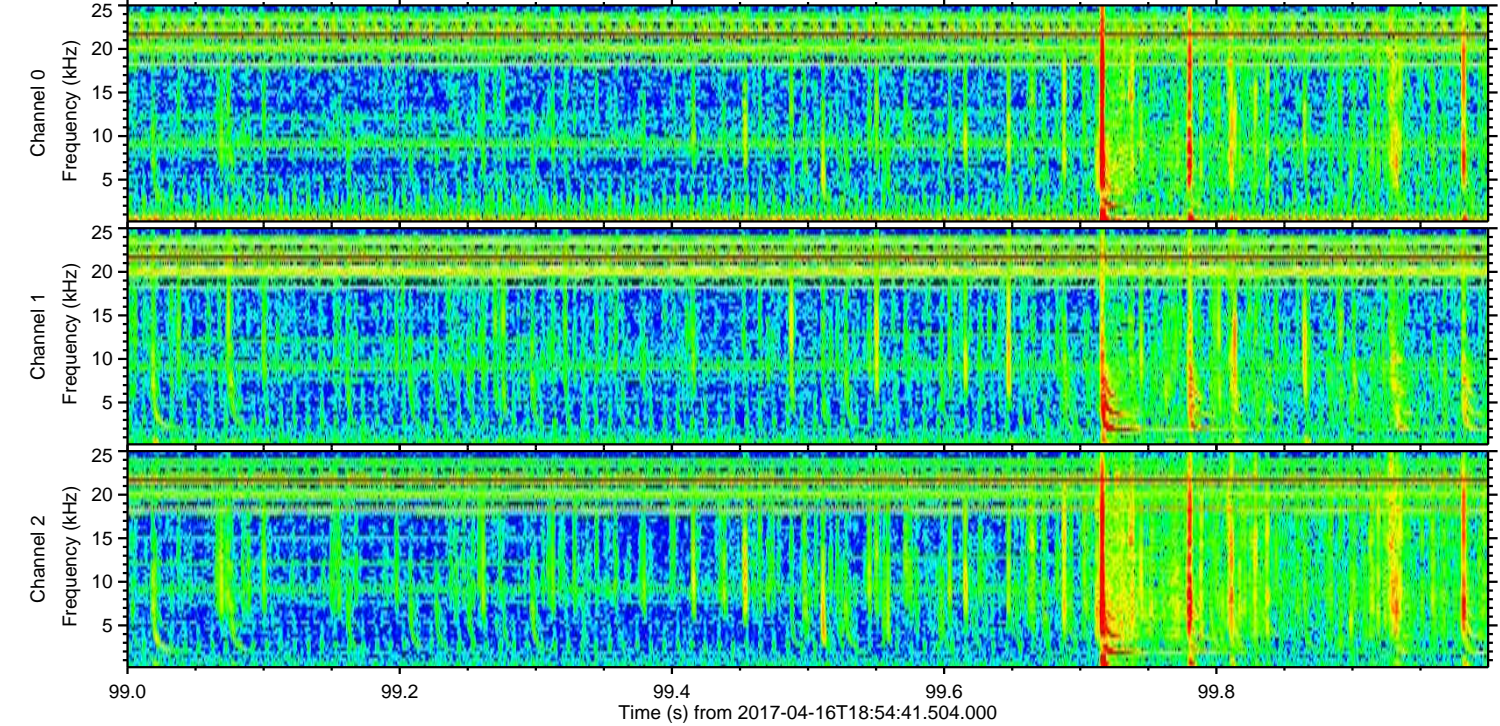
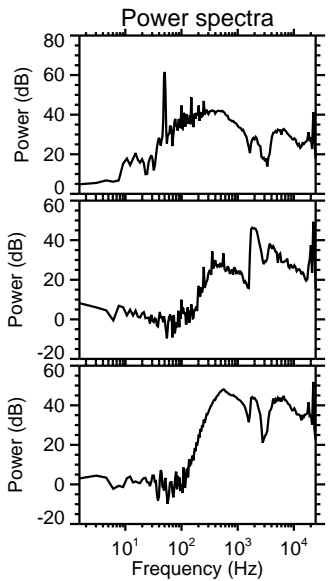
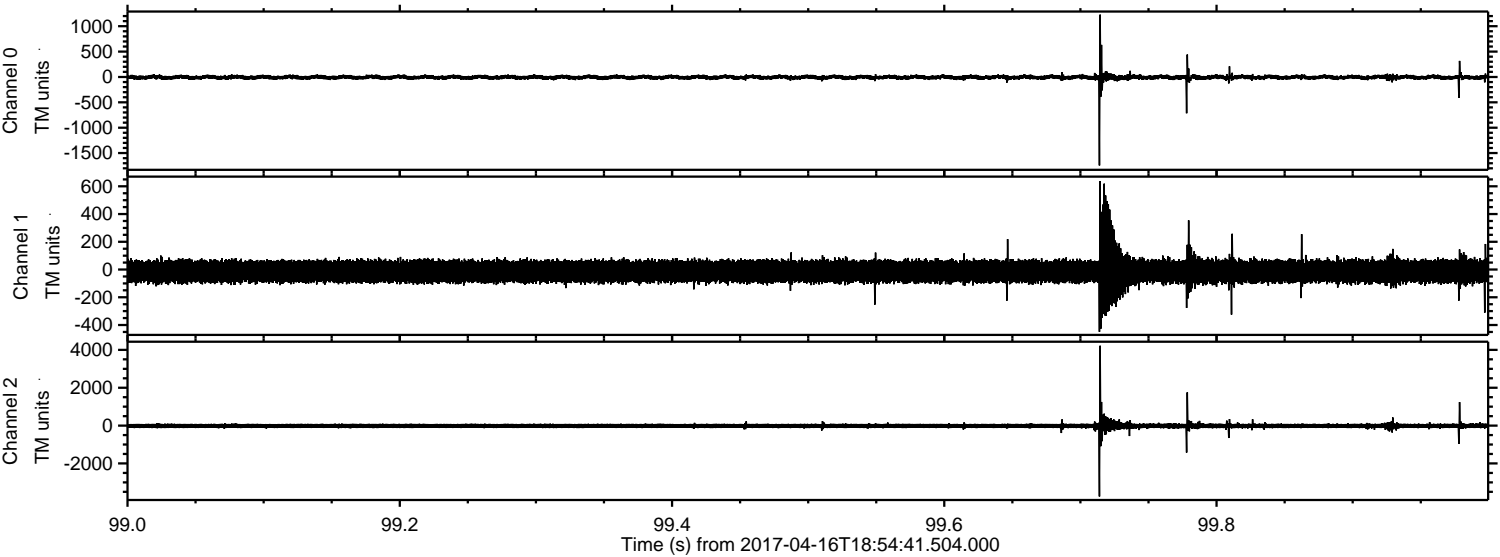
Processed Sun Apr 16 21:02:36 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin





ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-04-16T18:54:41.504.000. Part 100/147

Processed Sun Apr 16 21:02:37 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin



Channel 0  
mn: -1743  
mx: 1228  
 $\mu$ : -6.2  
 $\sigma$ : 27.7

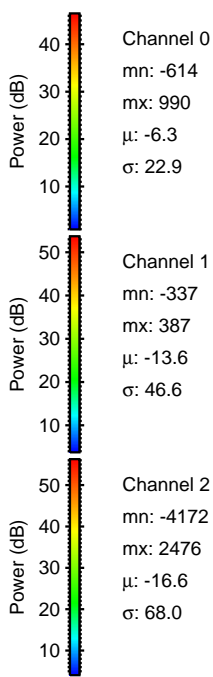
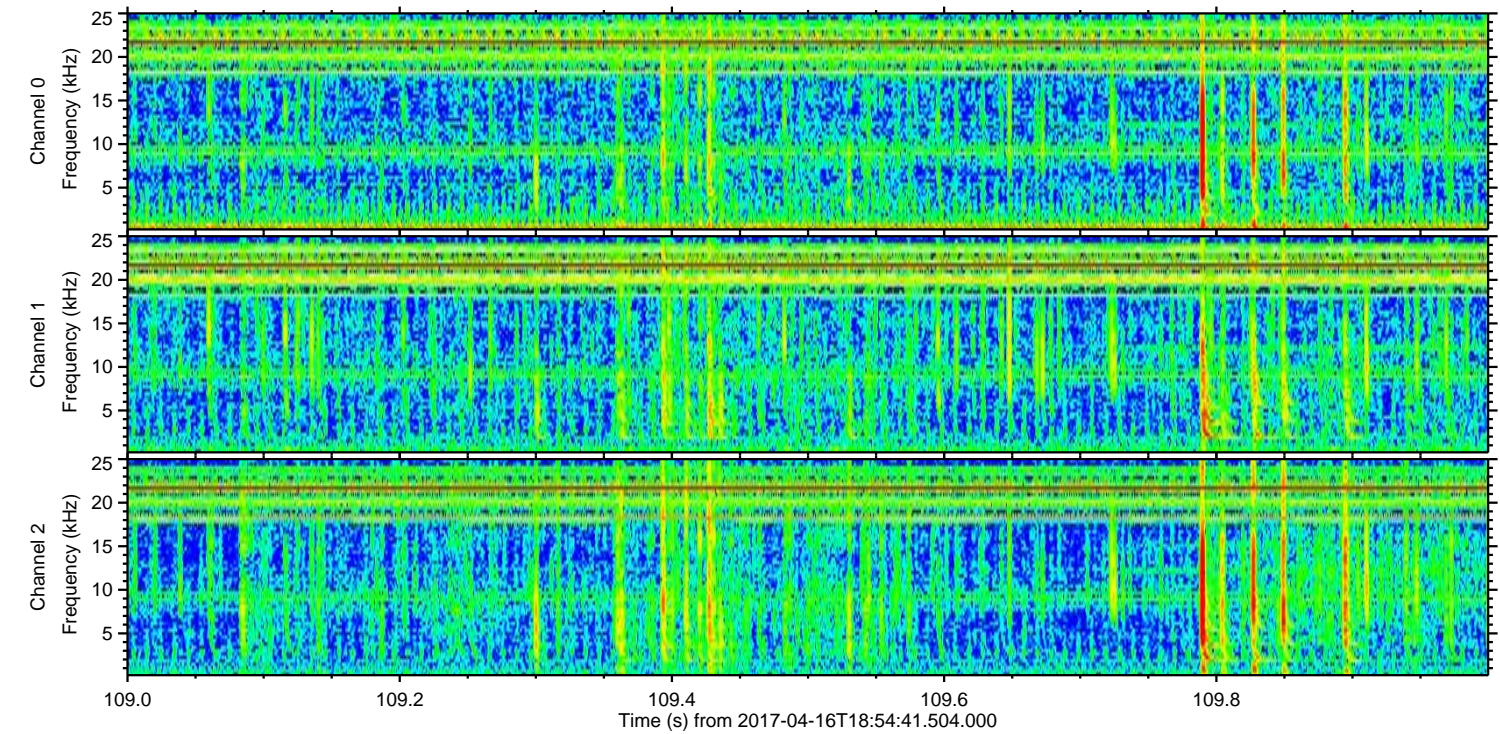
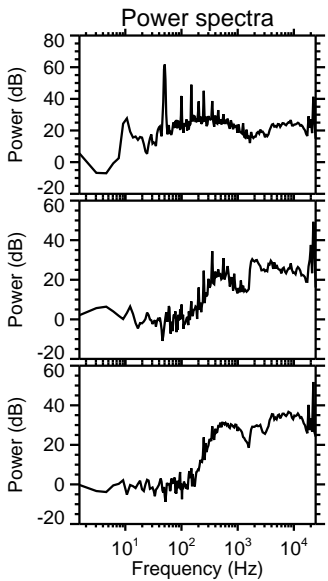
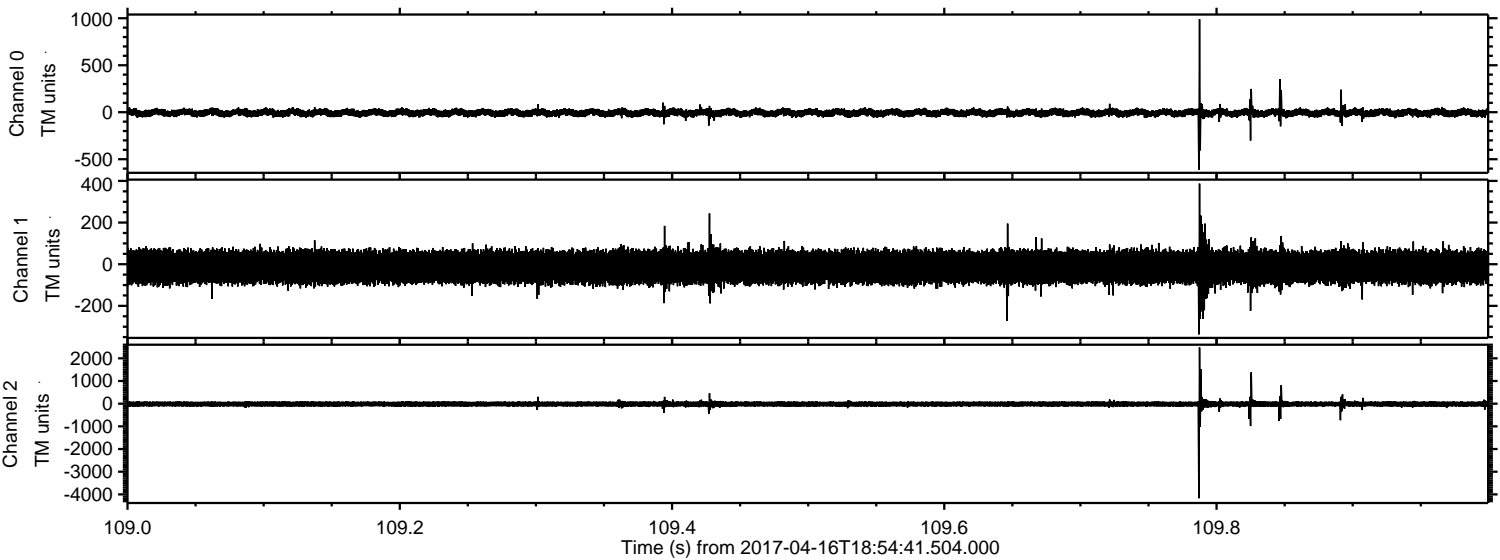
Channel 1  
mn: -449  
mx: 638  
 $\mu$ : -13.6  
 $\sigma$ : 51.7

Channel 2  
mn: -3744  
mx: 4221  
 $\mu$ : -16.6  
 $\sigma$ : 80.3



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-04-16T18:54:41.504.000. Part 110/147

Processed Sun Apr 16 21:02:38 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin



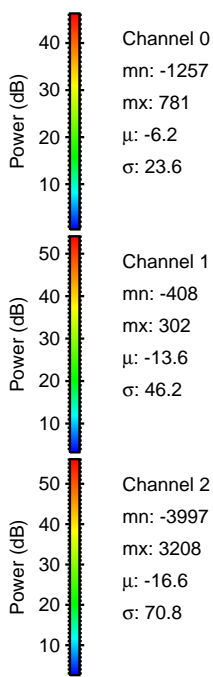
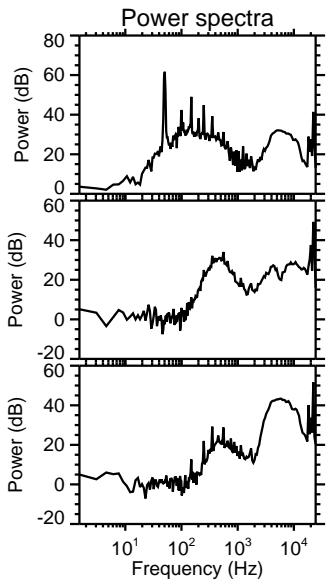
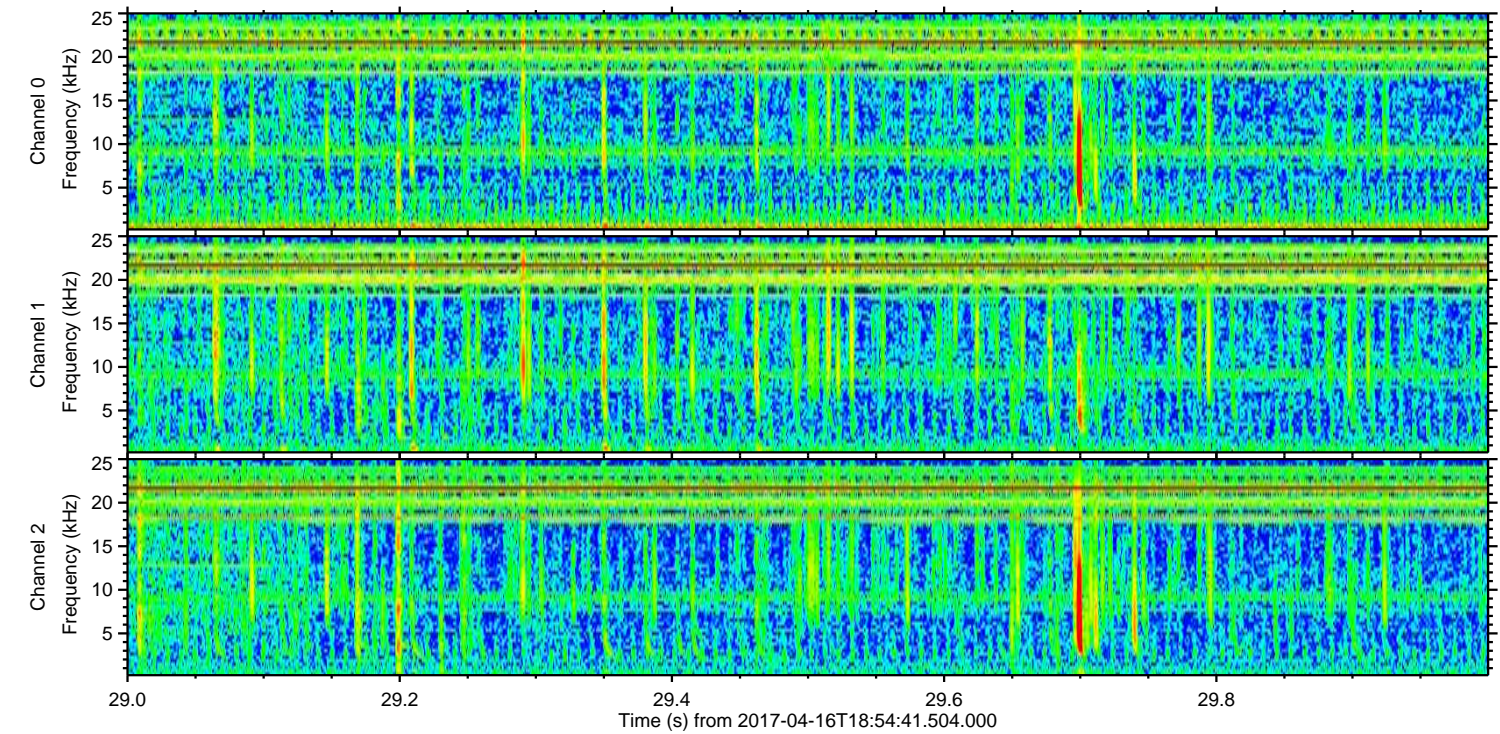
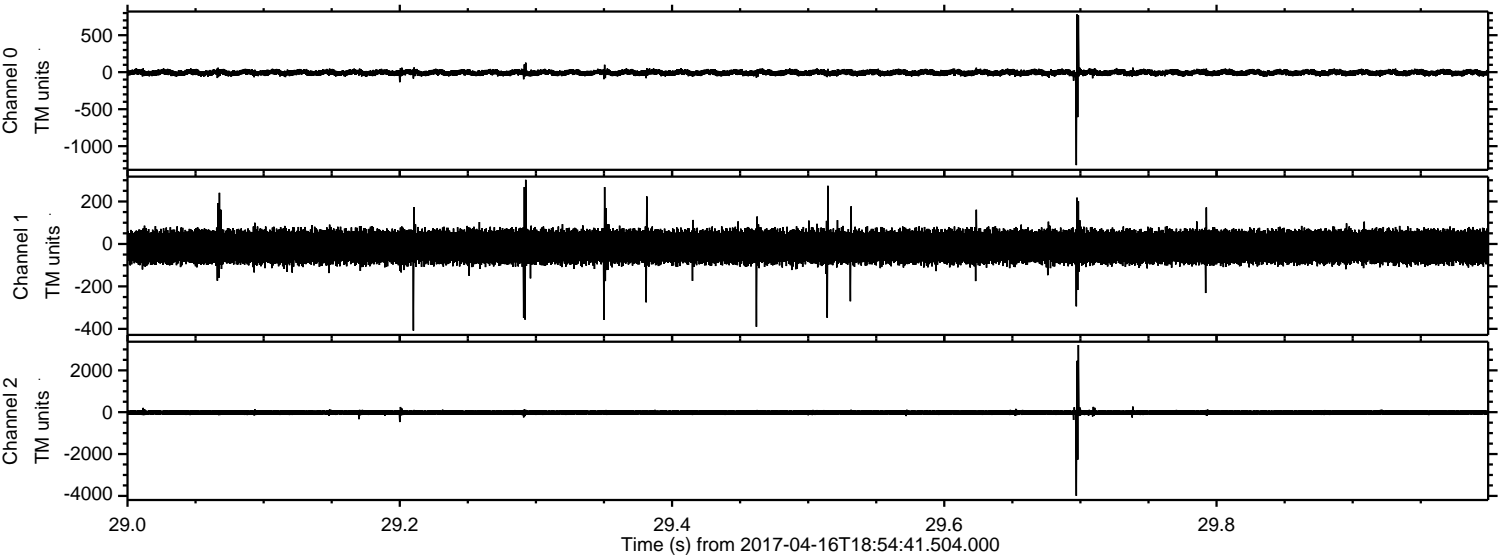
Channel 0  
mn: -614  
mx: 990  
 $\mu$ : -6.3  
 $\sigma$ : 22.9

Channel 1  
mn: -337  
mx: 387  
 $\mu$ : -13.6  
 $\sigma$ : 46.6

Channel 2  
mn: -4172  
mx: 2476  
 $\mu$ : -16.6  
 $\sigma$ : 68.0

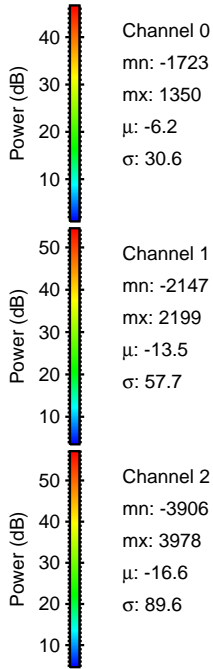
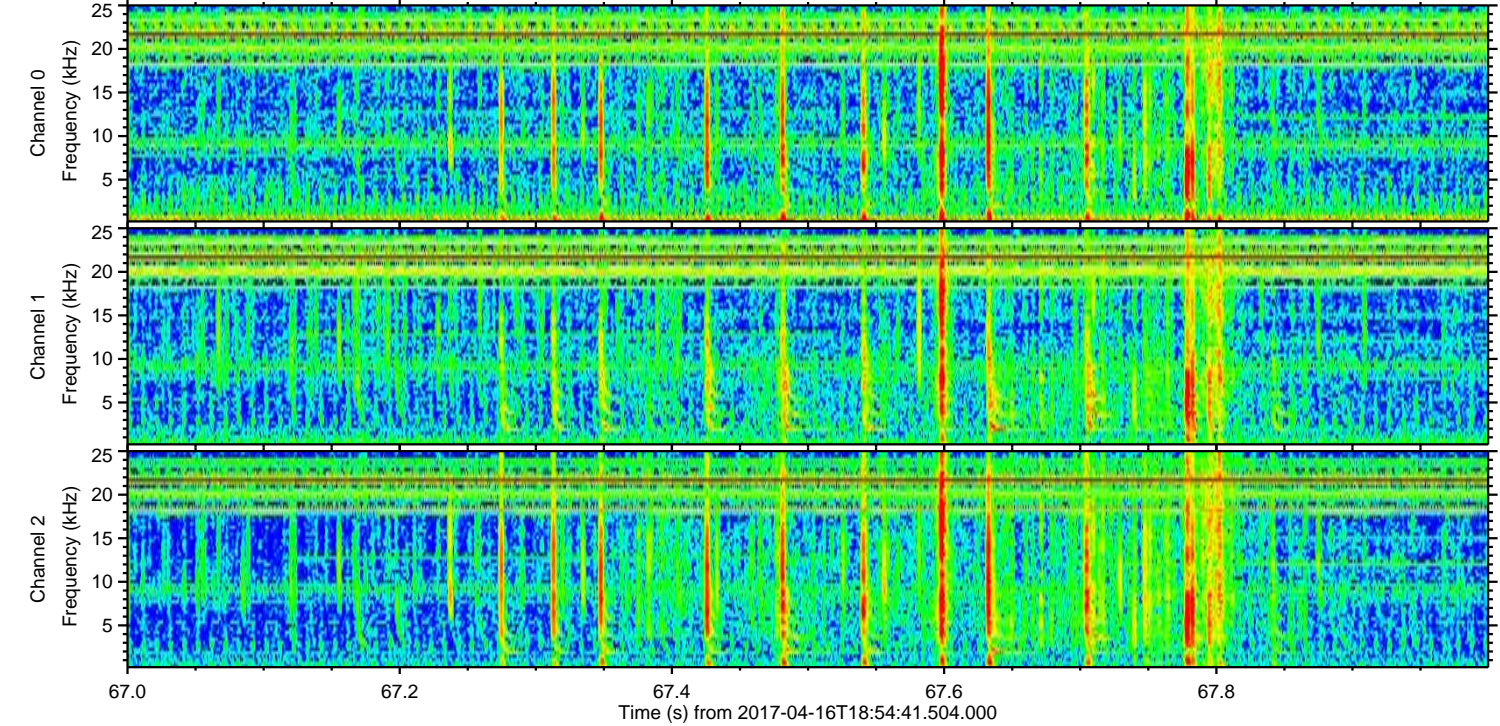
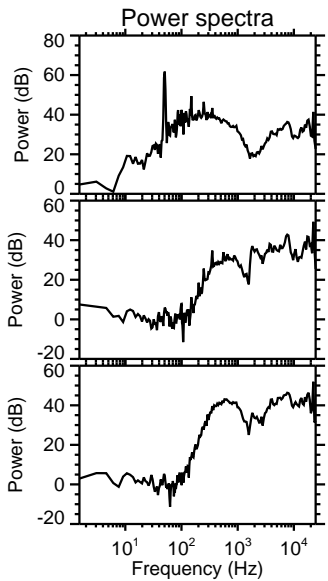
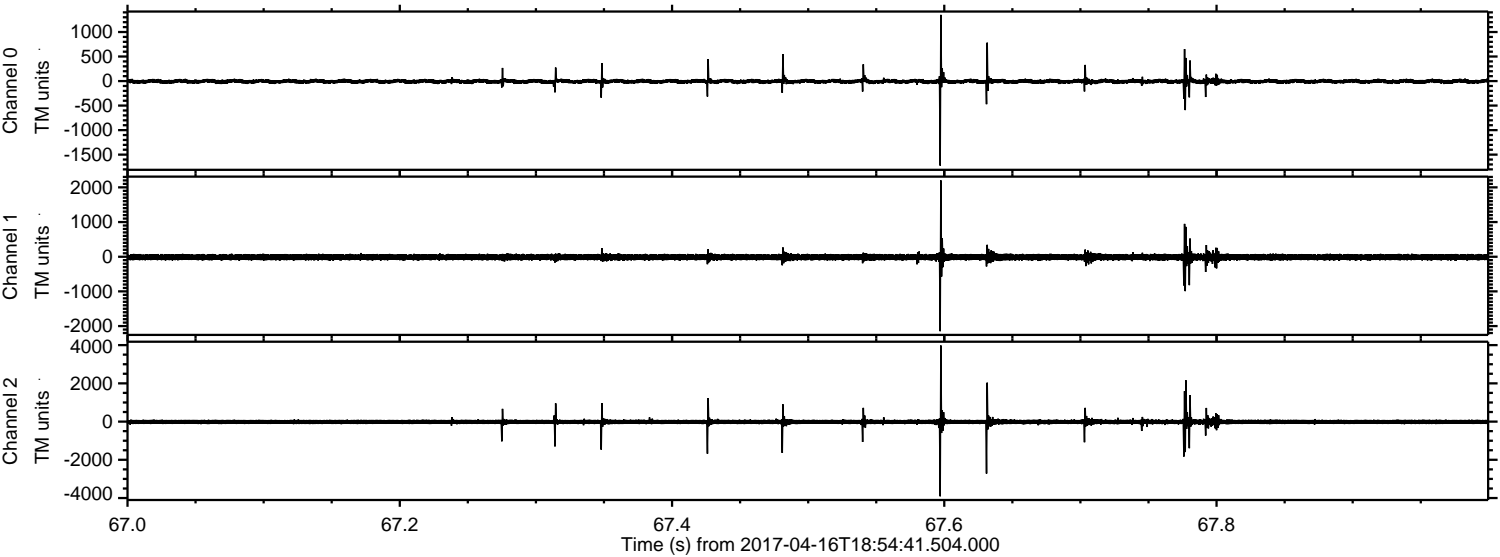


Processed Sun Apr 16 21:02:39 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin



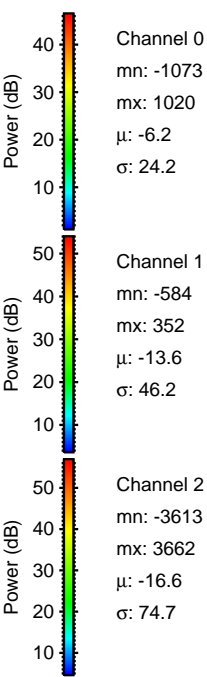
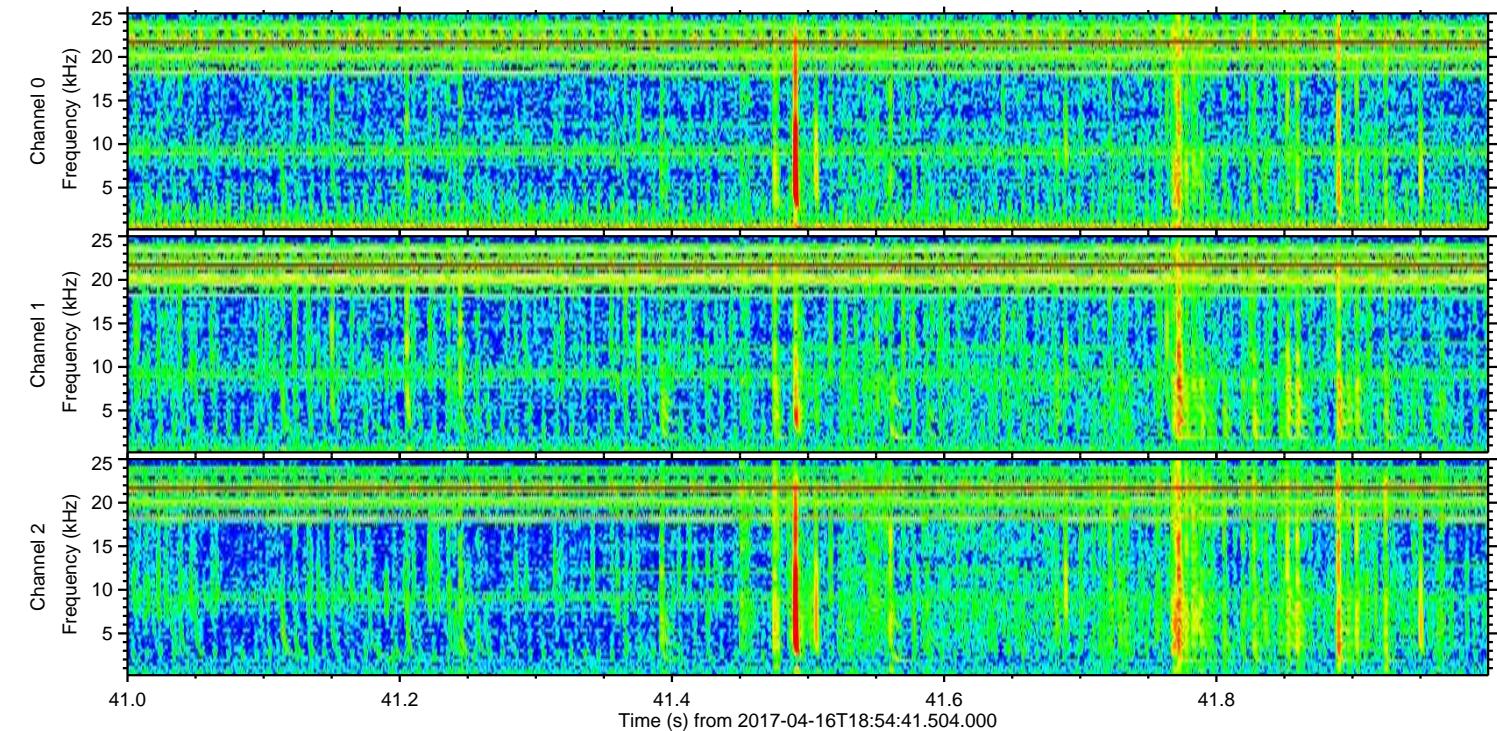
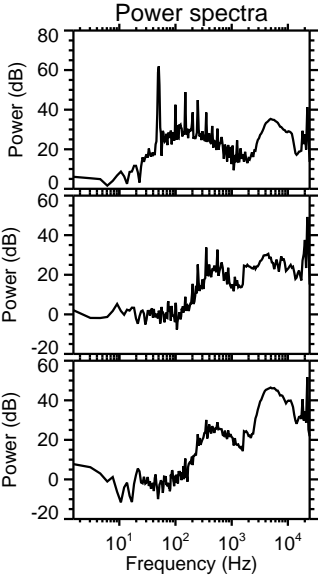
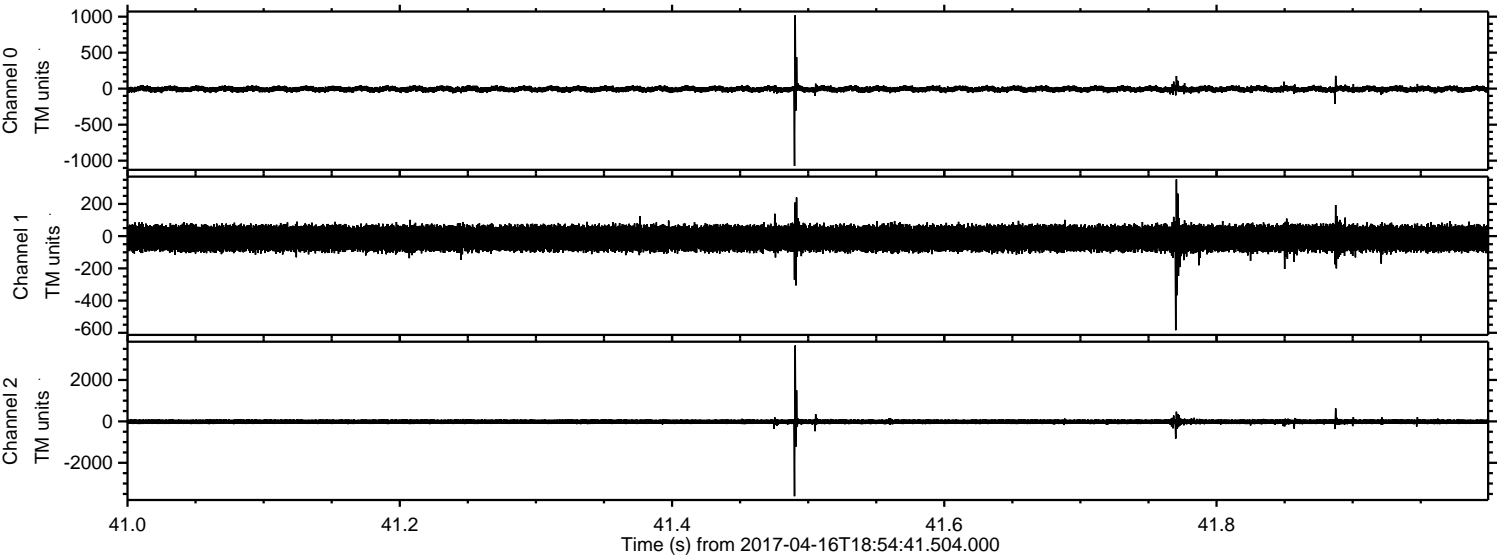


Processed Sun Apr 16 21:02:40 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin



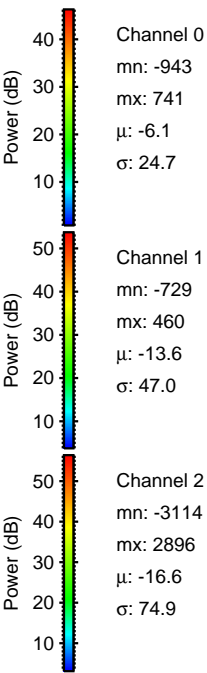
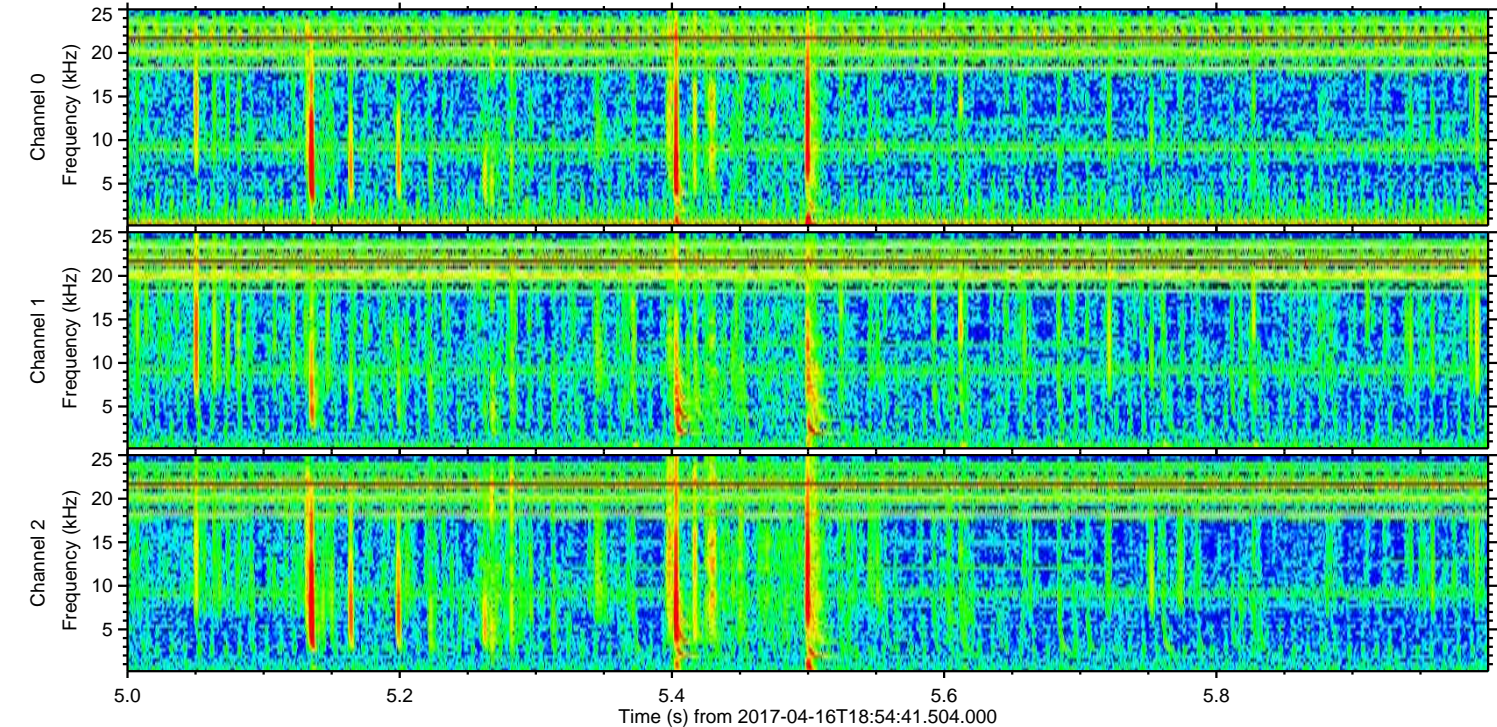
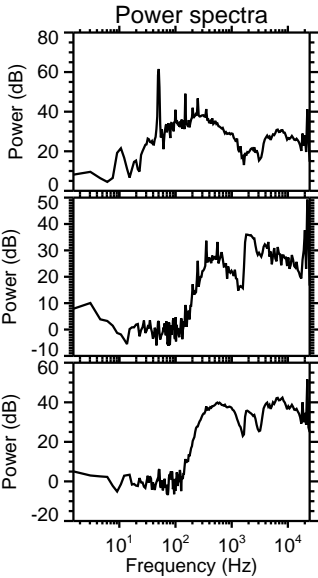
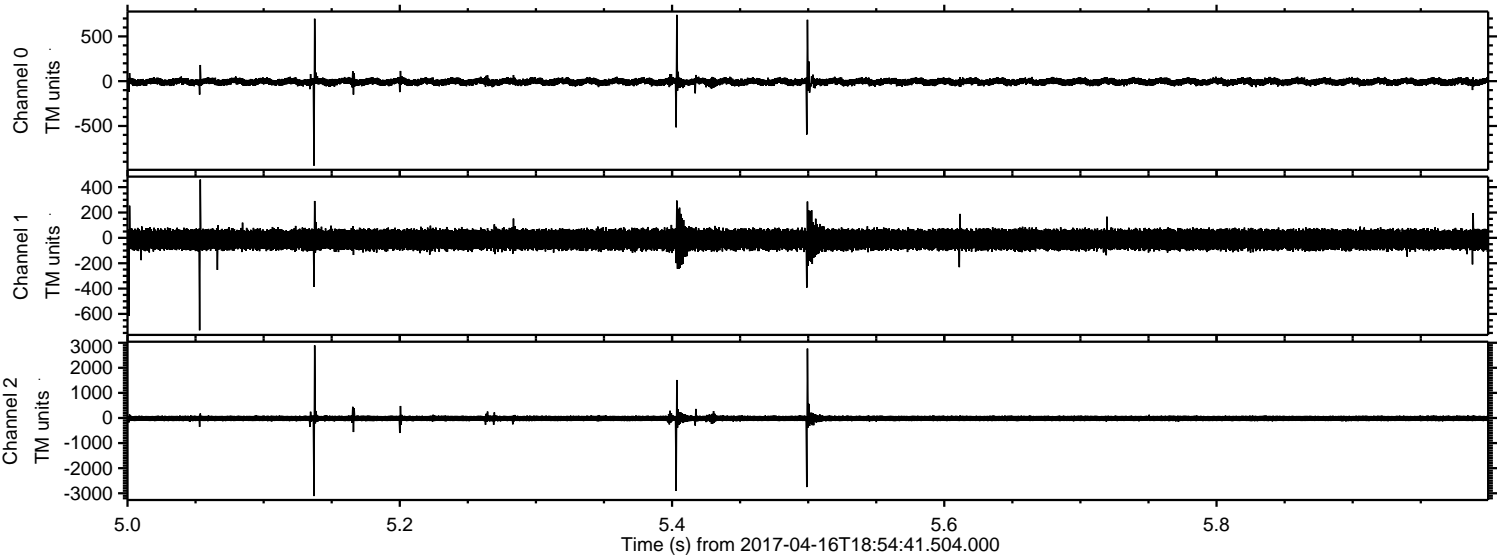


Processed Sun Apr 16 21:02:41 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin





Processed Sun Apr 16 21:02:42 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin



Channel 0  
mn: -943  
mx: 741  
 $\mu$ : -6.1  
 $\sigma$ : 24.7

Channel 1  
mn: -729  
mx: 460  
 $\mu$ : -13.6  
 $\sigma$ : 47.0

Channel 2  
mn: -3114  
mx: 2896  
 $\mu$ : -16.6  
 $\sigma$ : 74.9



Processed Sun Apr 16 21:02:43 2017 by ELM ver.2012-10-06 from 001\_\_elm20170416\_185440\_\_dat00.bin

