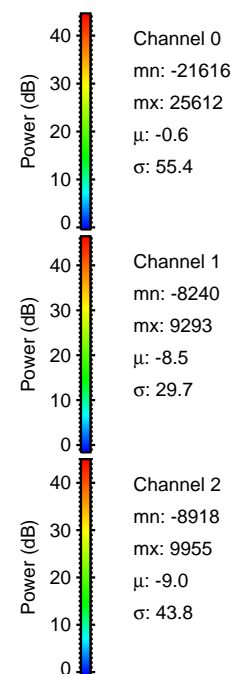
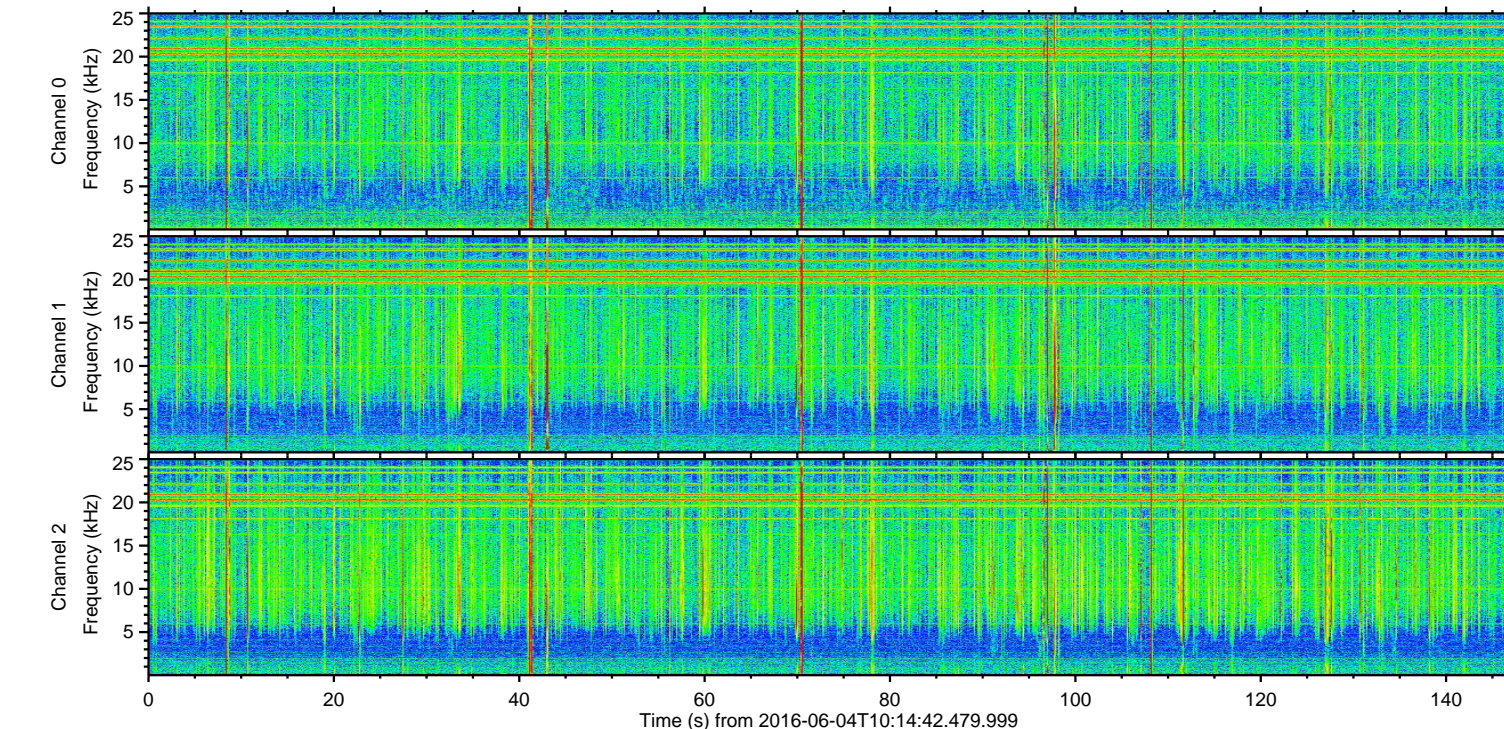
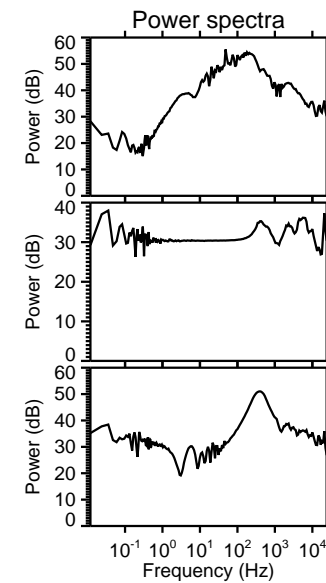
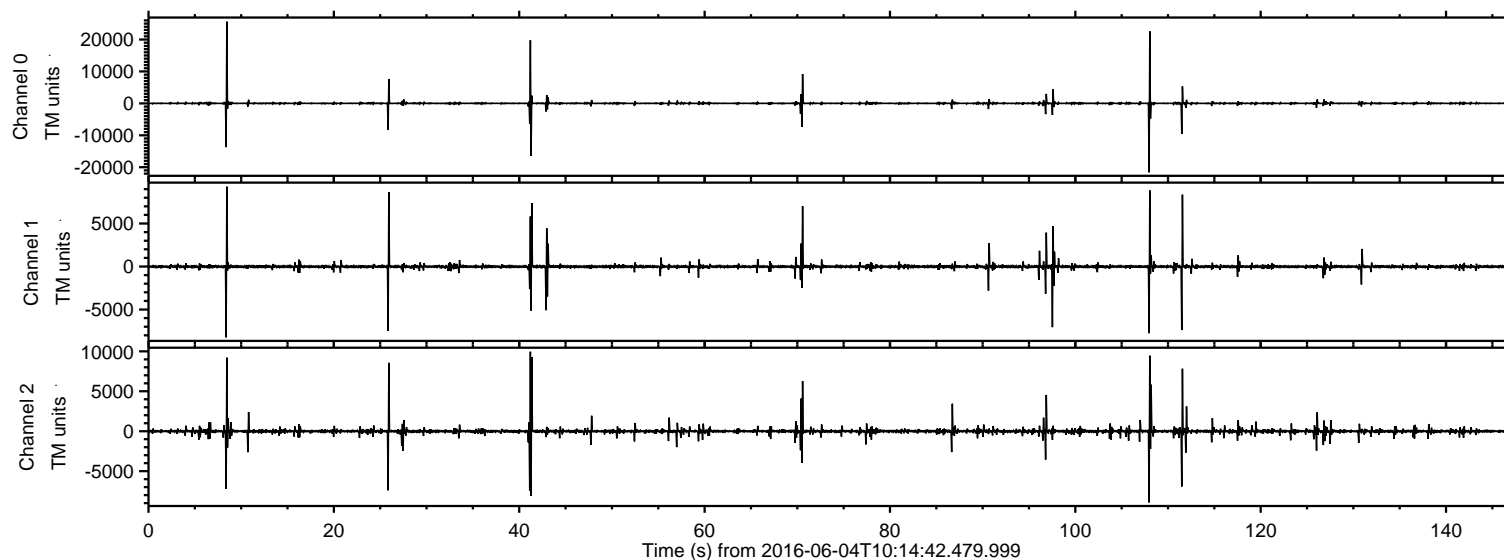


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-06-04T10:14:42.479.999.

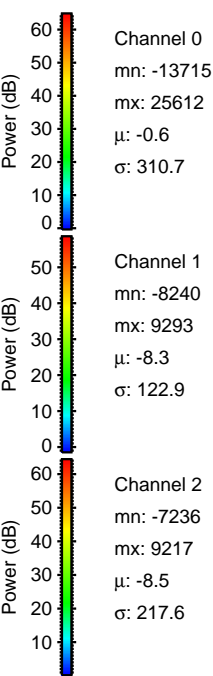
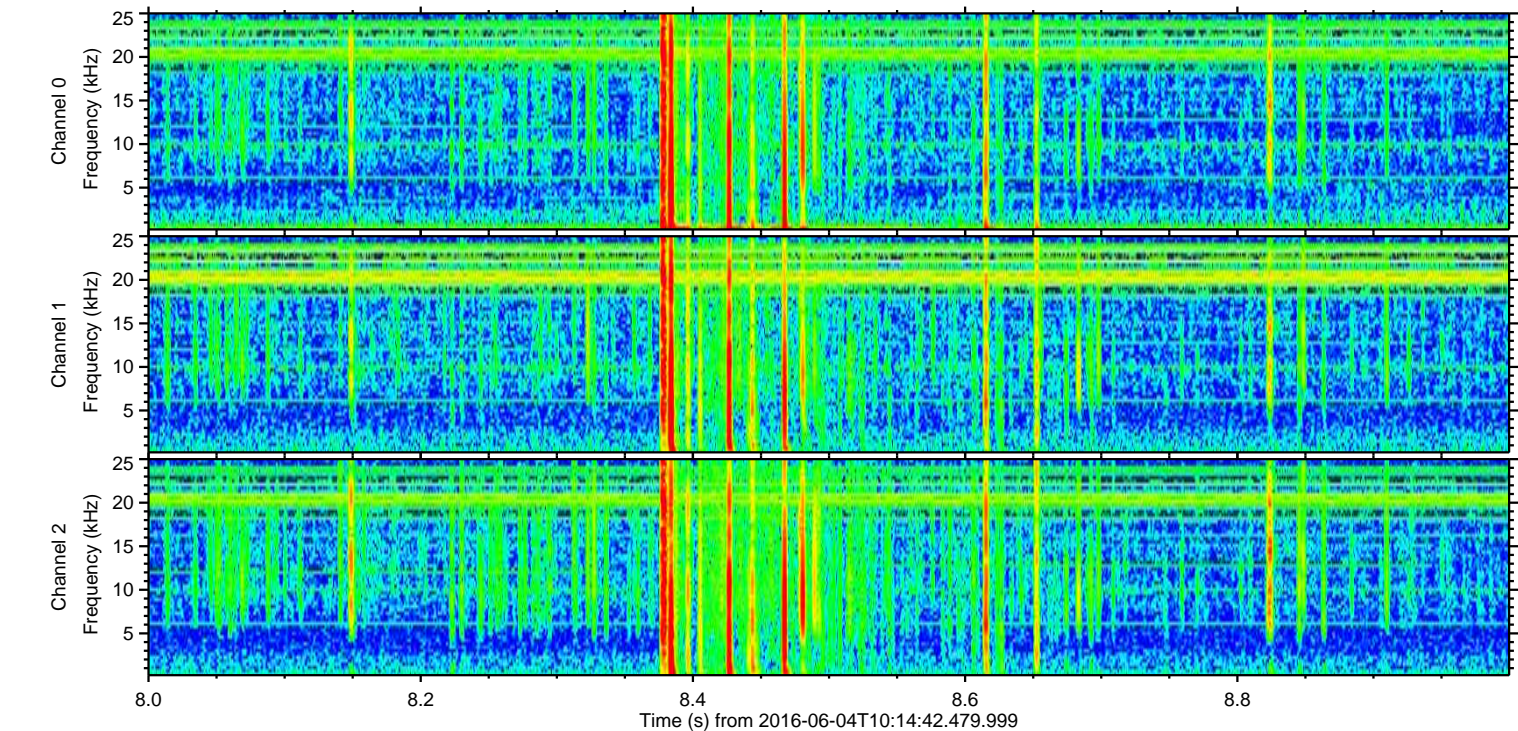
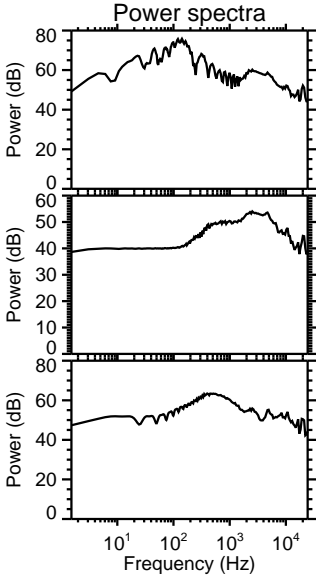
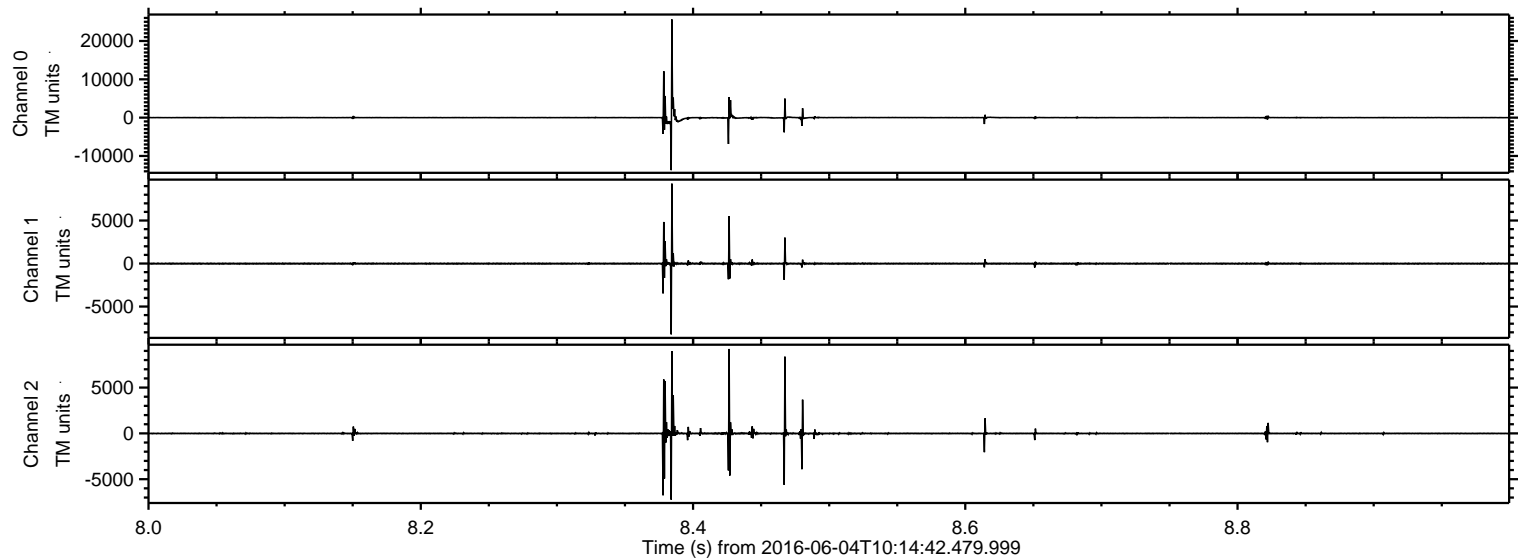
Processed Sat Jun 4 12:23:15 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin





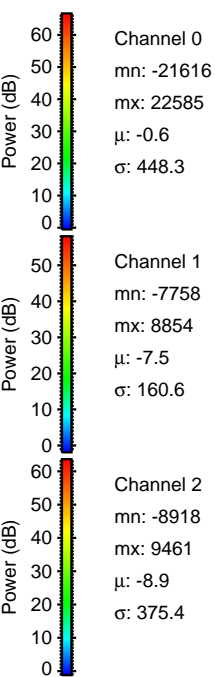
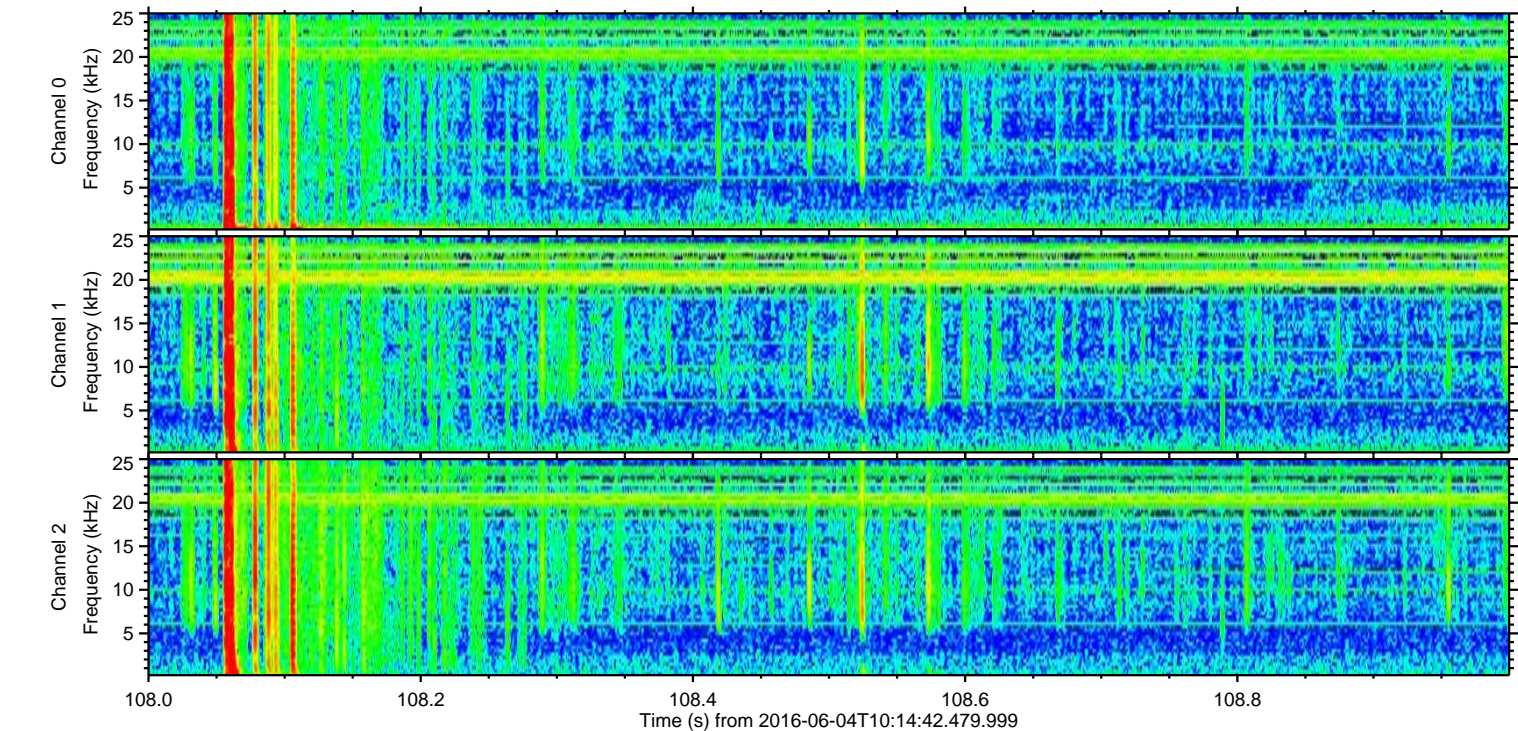
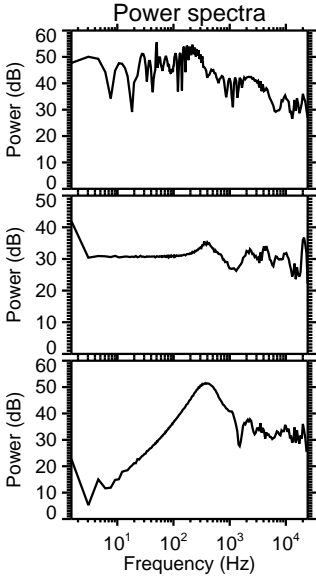
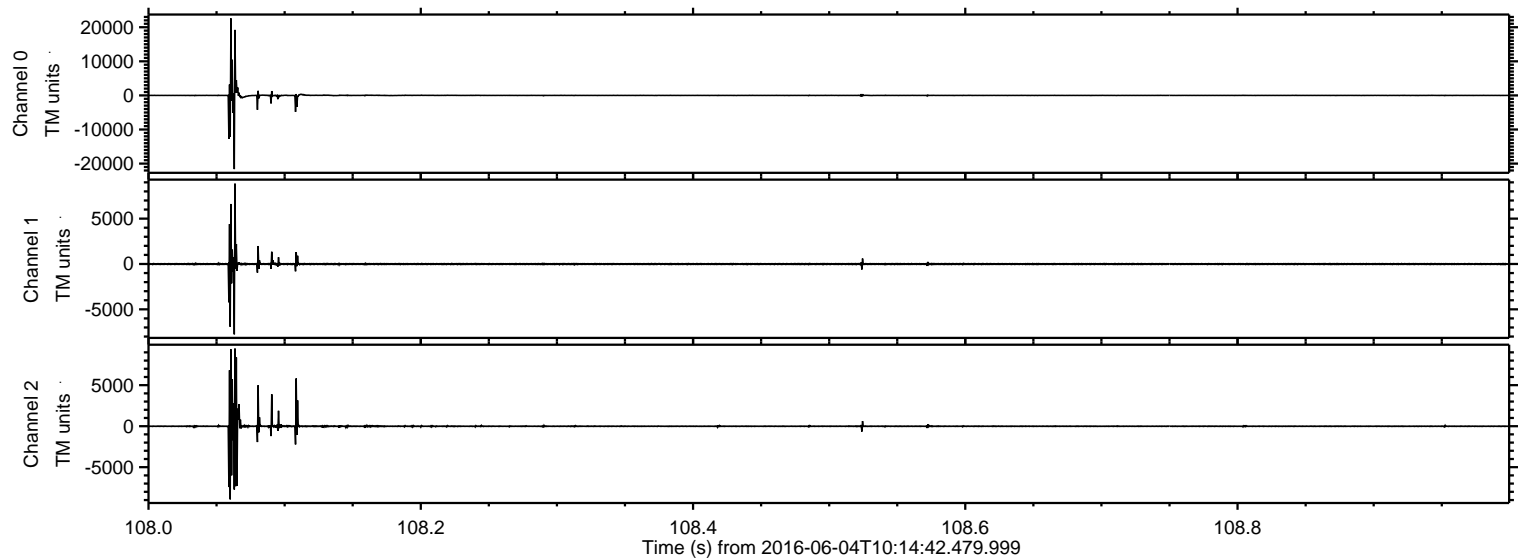
ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-06-04T10:14:42.479.999. Part 9/147

Processed Sat Jun 4 12:23:31 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-06-04T10:14:42.479.999. Part 109/147

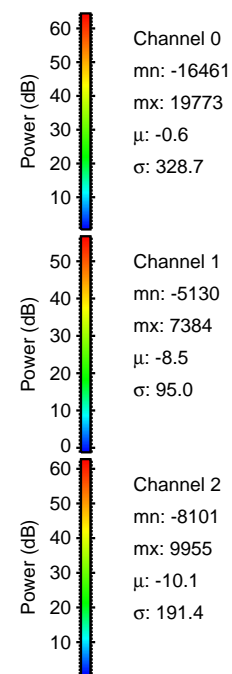
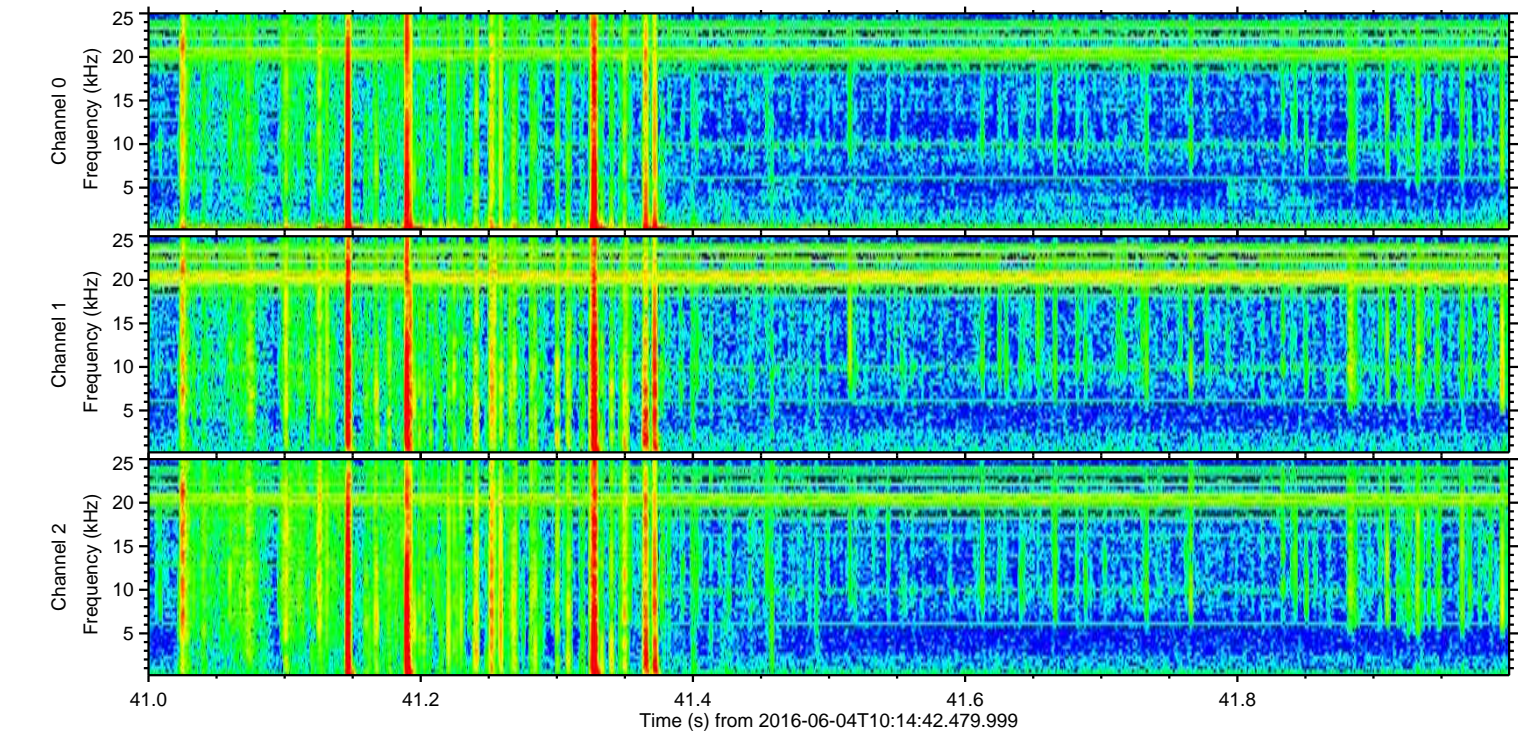
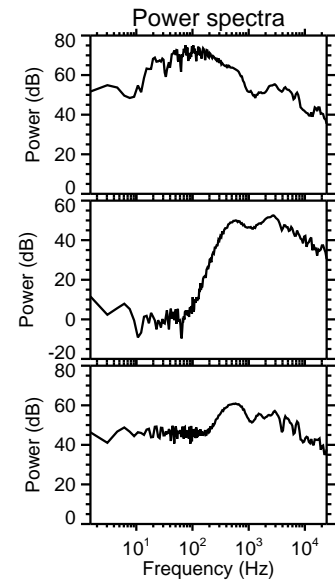
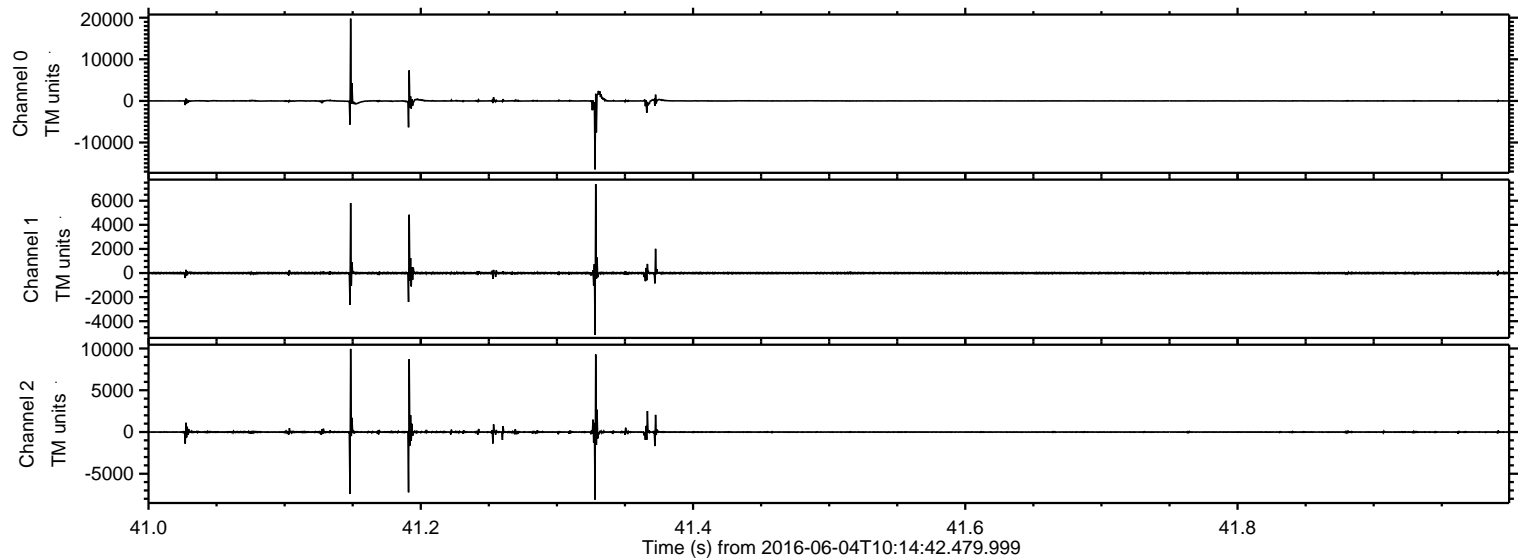
Processed Sat Jun 4 12:23:32 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin





ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-06-04T10:14:42.479.999. Part 42/147

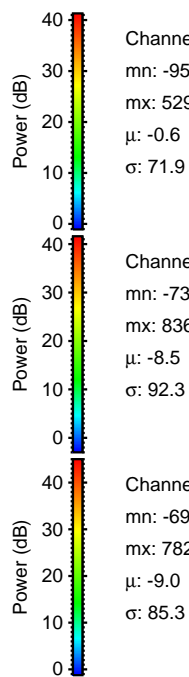
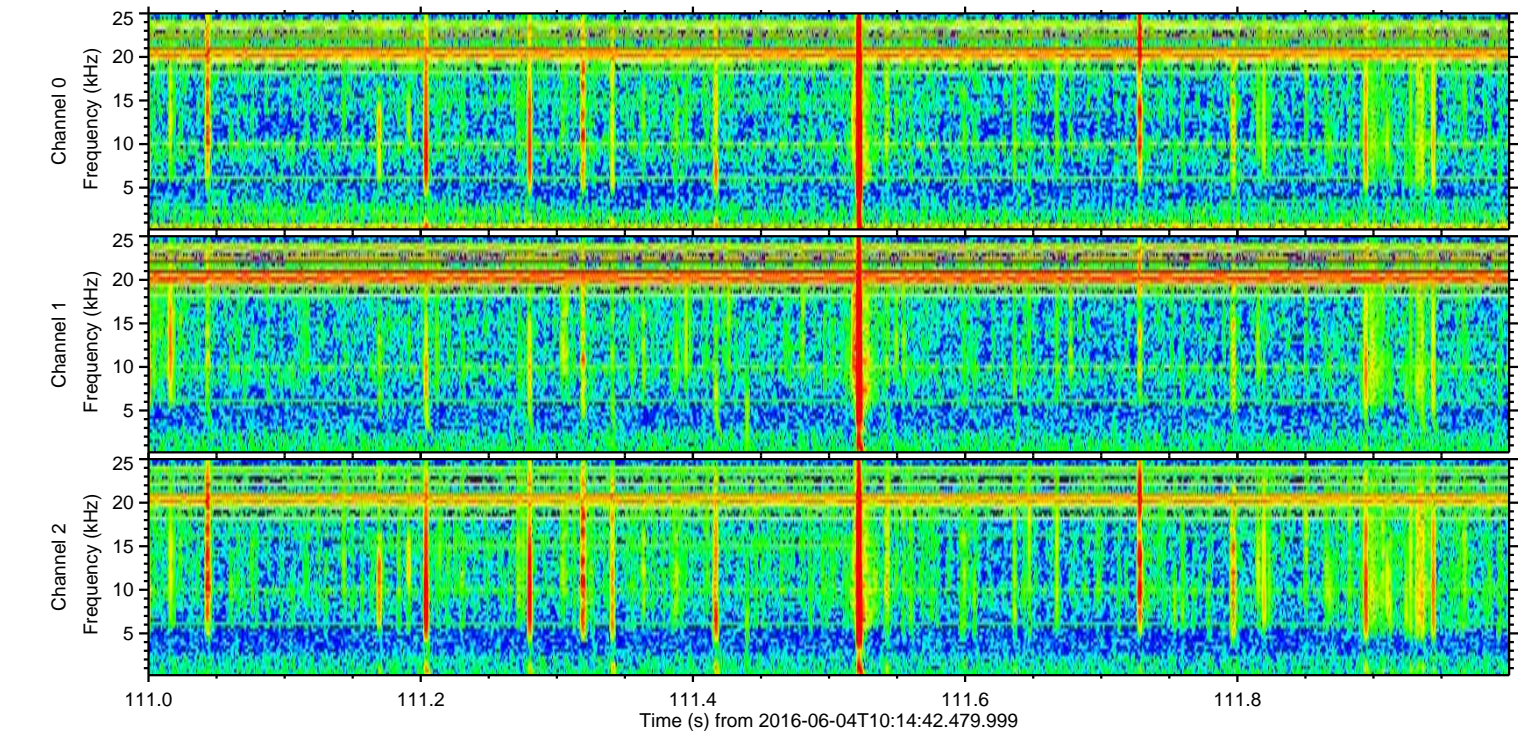
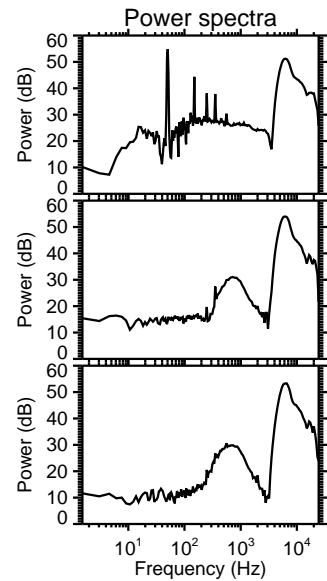
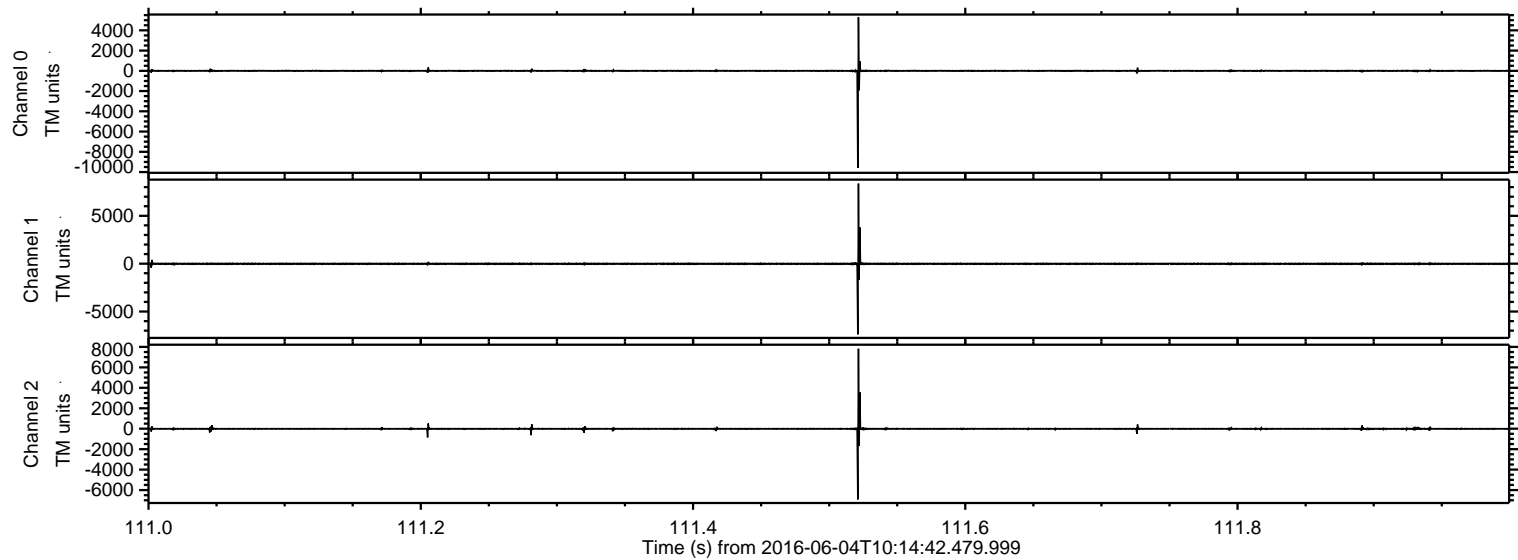
Processed Sat Jun 4 12:23:33 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin





ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-06-04T10:14:42.479.999. Part 112/147

Processed Sat Jun 4 12:23:34 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin



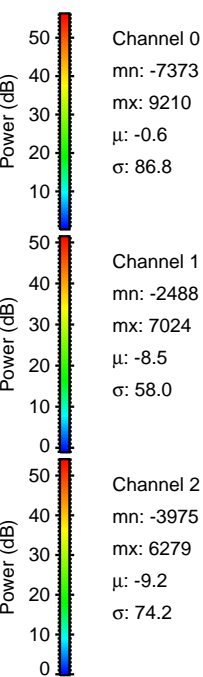
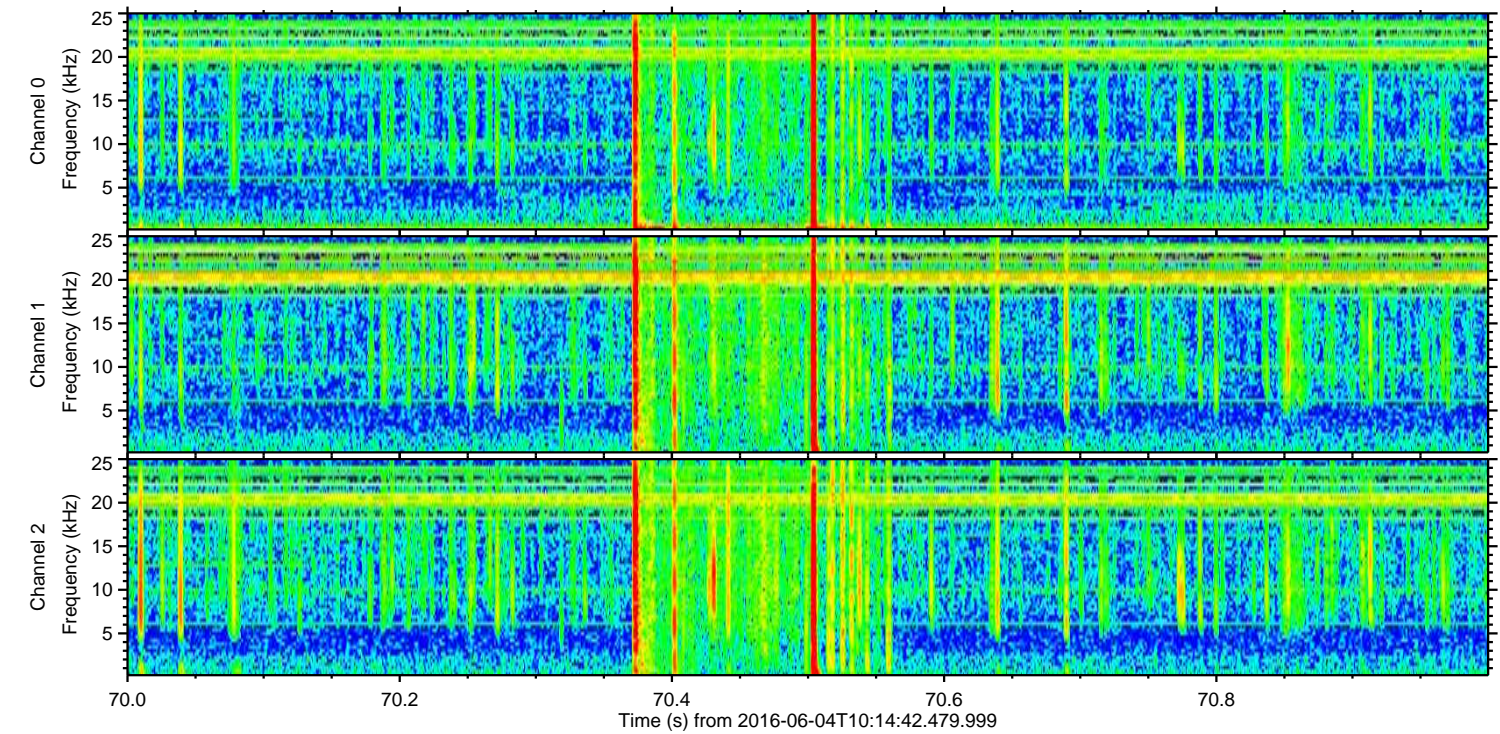
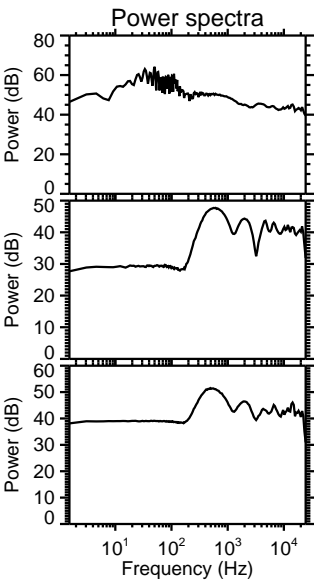
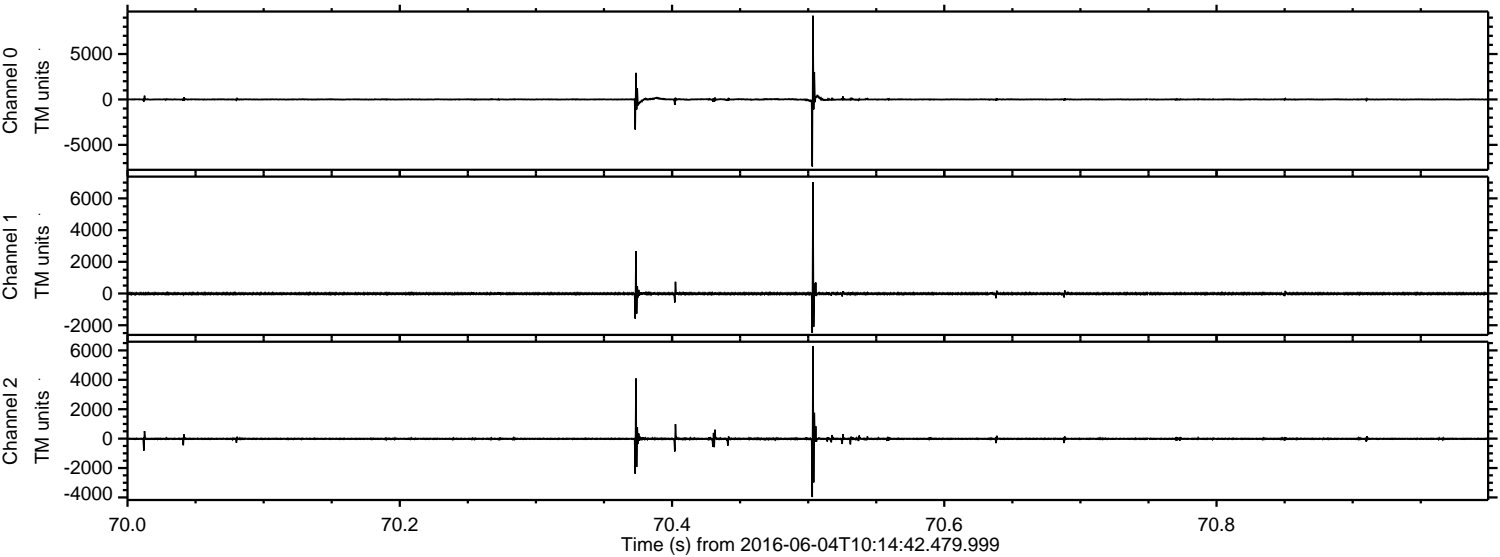
Channel 0  
mn: -9598  
mx: 5297  
 $\mu$ : -0.6  
 $\sigma$ : 71.9

Channel 1  
mn: -7388  
mx: 8364  
 $\mu$ : -8.5  
 $\sigma$ : 92.3

Channel 2  
mn: -6919  
mx: 7823  
 $\mu$ : -9.0  
 $\sigma$ : 85.3



Processed Sat Jun 4 12:23:35 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin



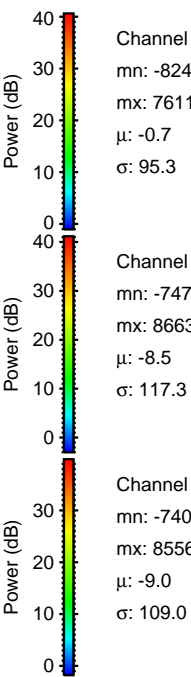
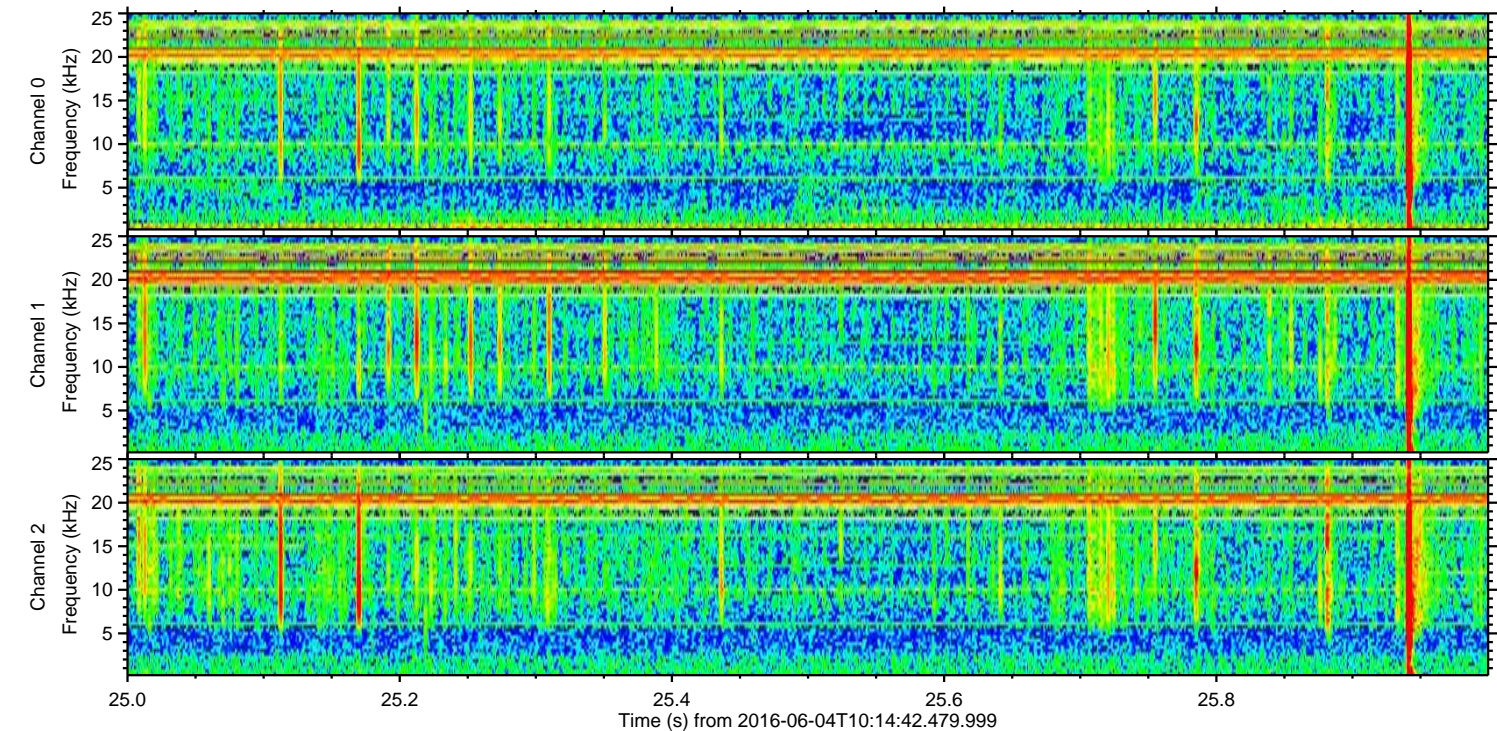
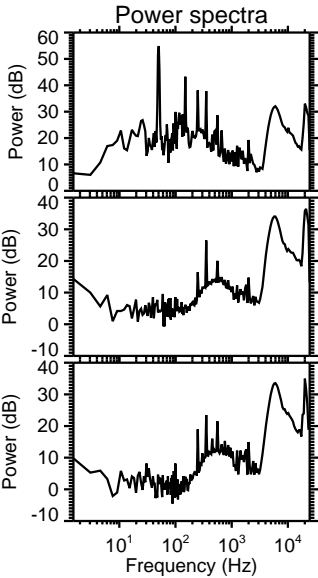
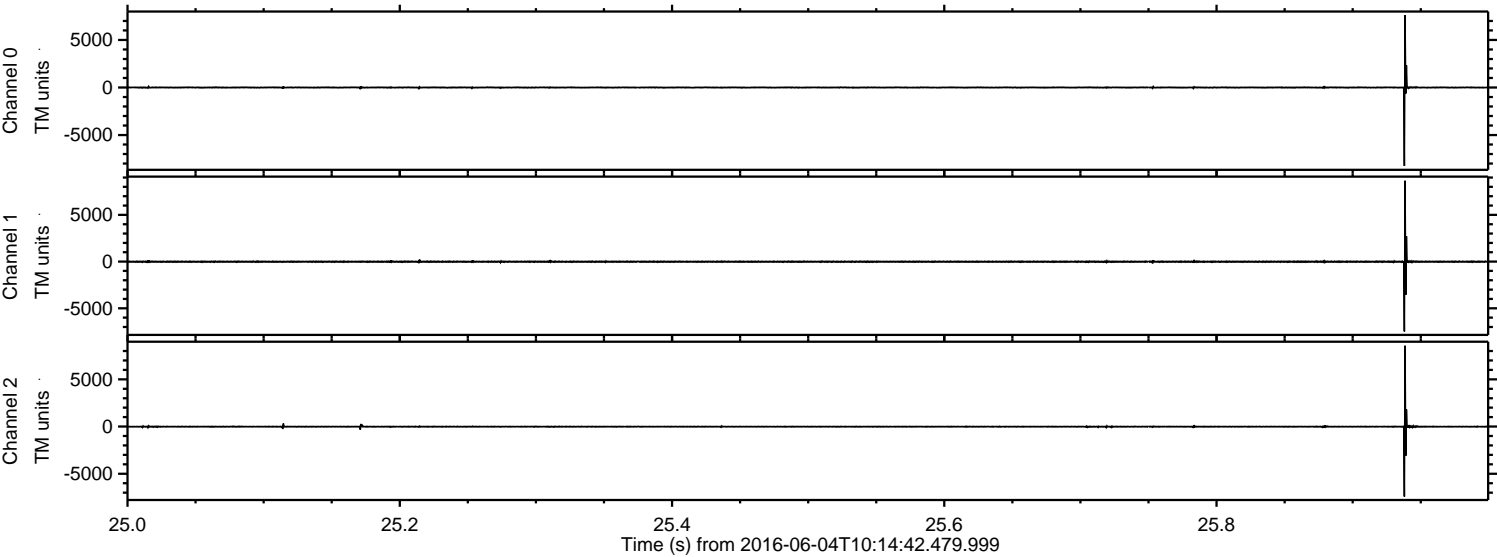
Channel 0  
mn: -7373  
mx: 9210  
 $\mu$ : -0.6  
 $\sigma$ : 86.8

Channel 1  
mn: -2488  
mx: 7024  
 $\mu$ : -8.5  
 $\sigma$ : 58.0

Channel 2  
mn: -3975  
mx: 6279  
 $\mu$ : -9.2  
 $\sigma$ : 74.2



Processed Sat Jun 4 12:23:36 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin



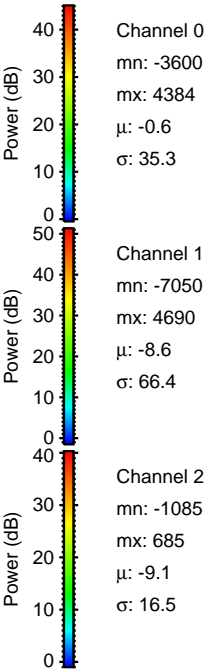
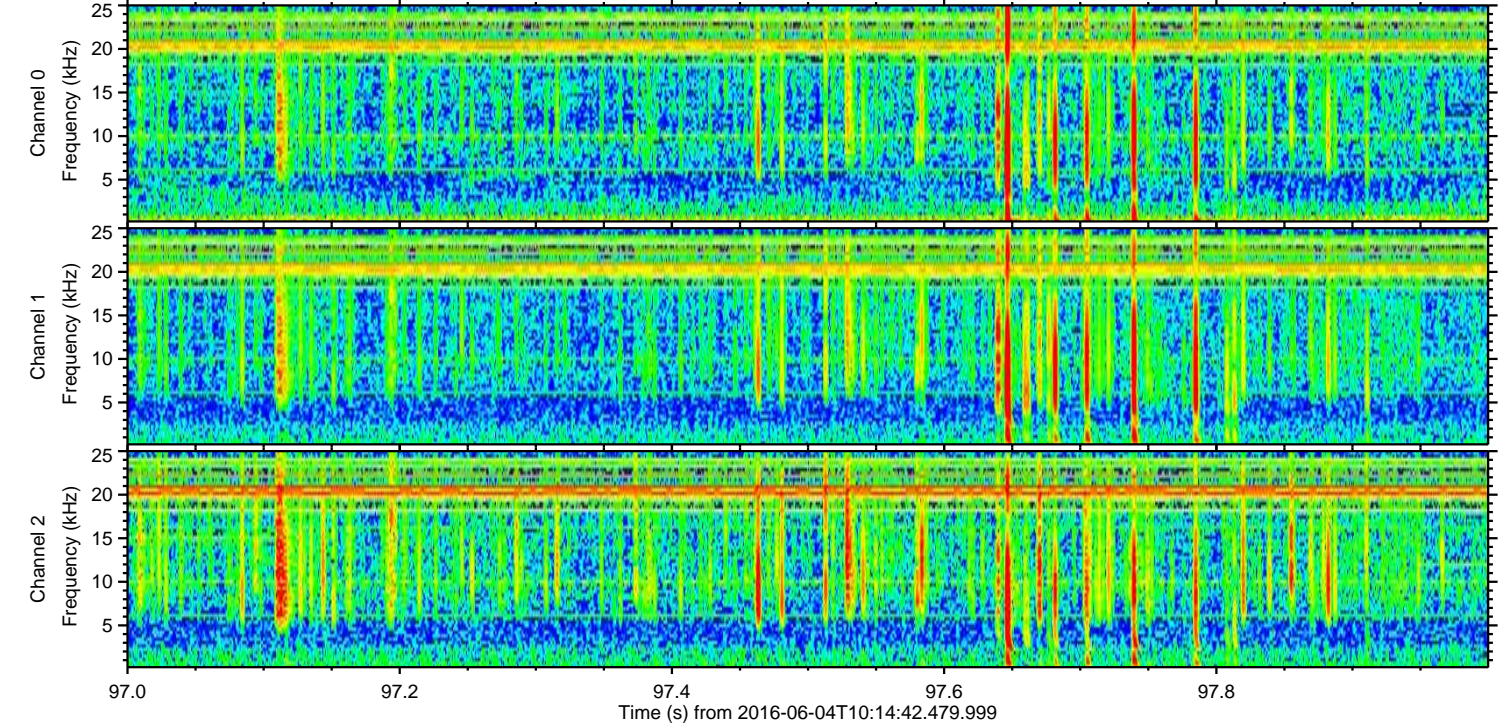
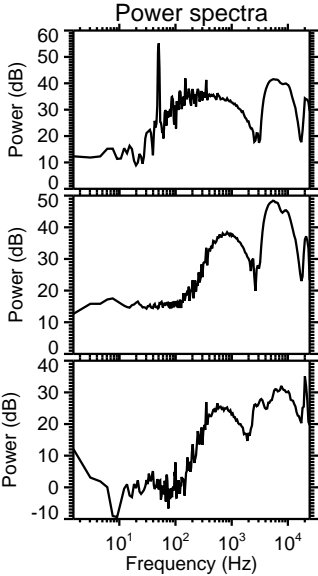
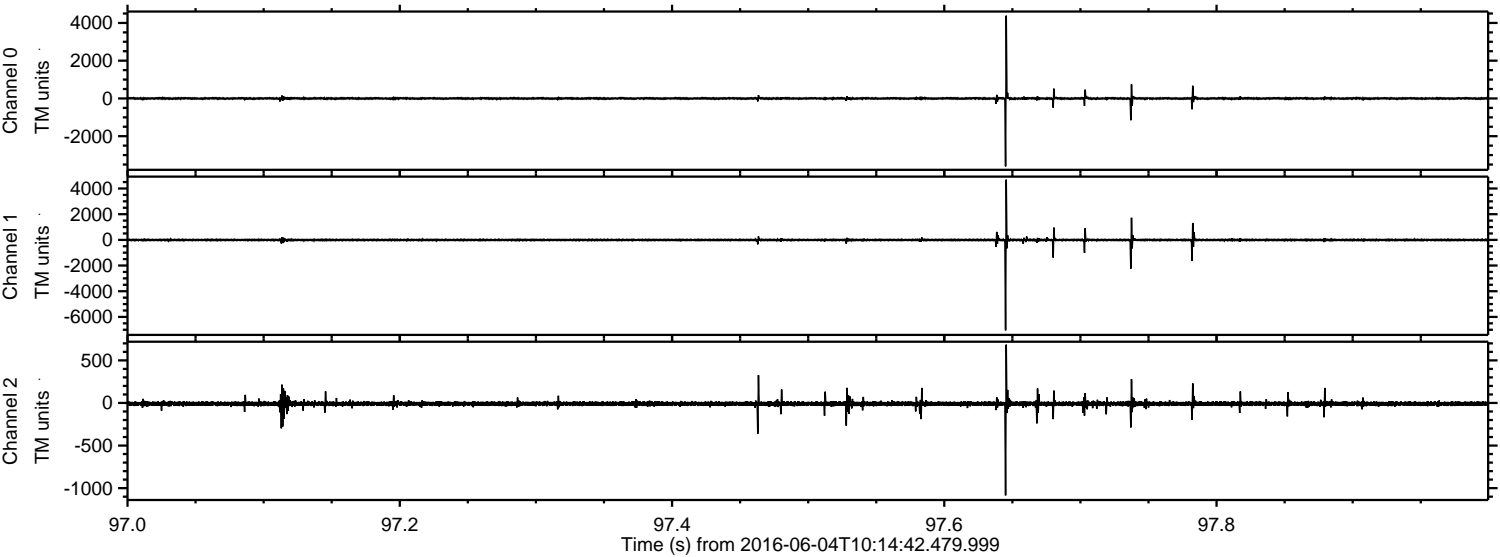
Channel 0  
mn: -8248  
mx: 7611  
 $\mu$ : -0.7  
 $\sigma$ : 95.3

Channel 1  
mn: -7478  
mx: 8663  
 $\mu$ : -8.5  
 $\sigma$ : 117.3

Channel 2  
mn: -7408  
mx: 8556  
 $\mu$ : -9.0  
 $\sigma$ : 109.0

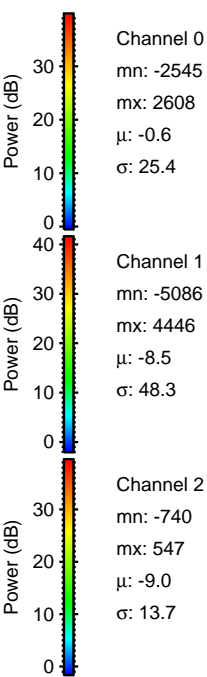
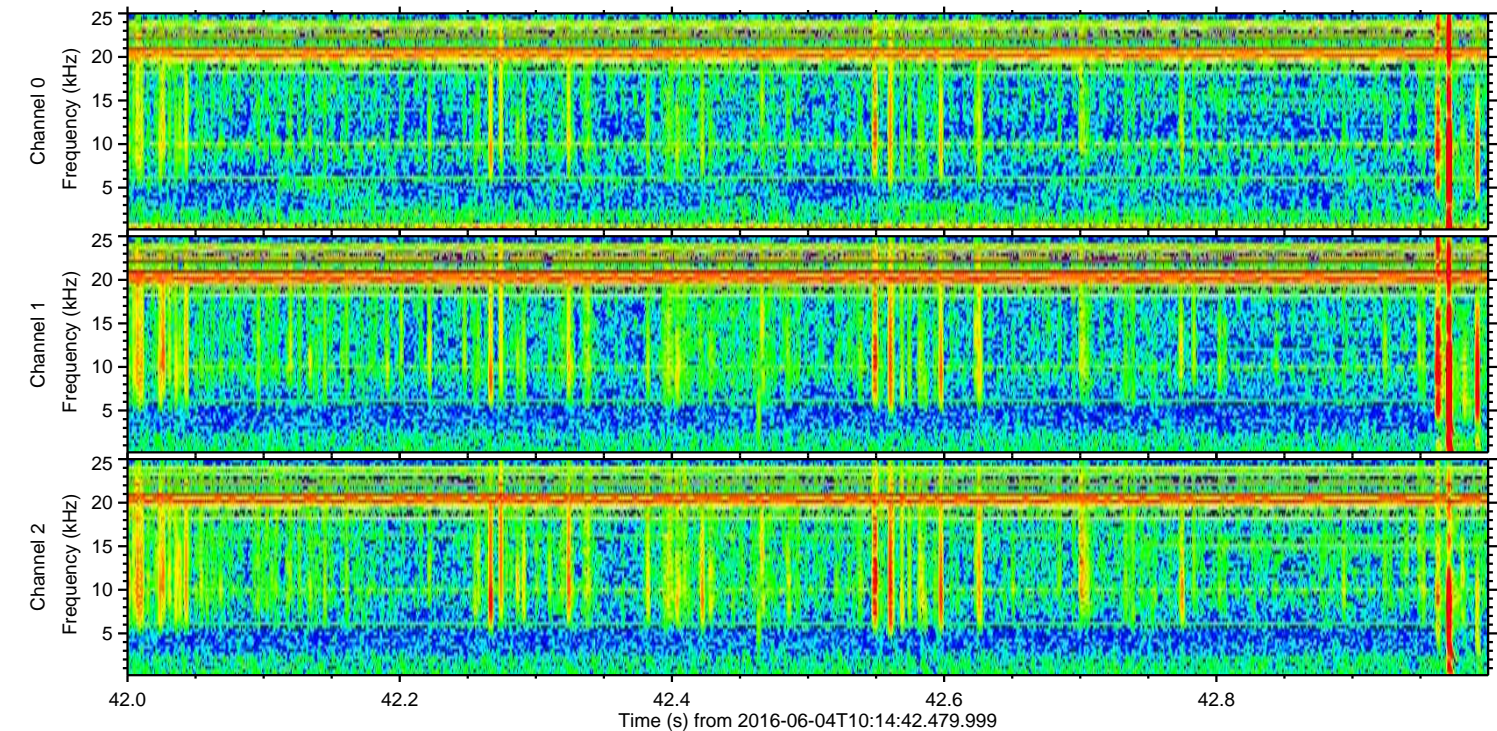
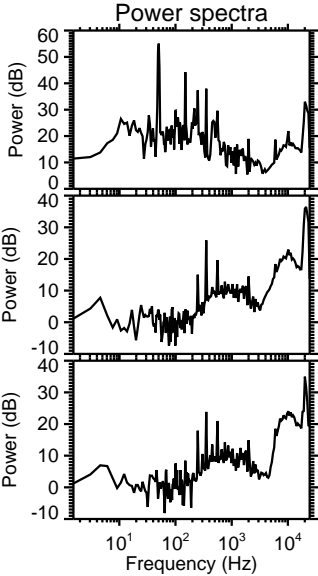
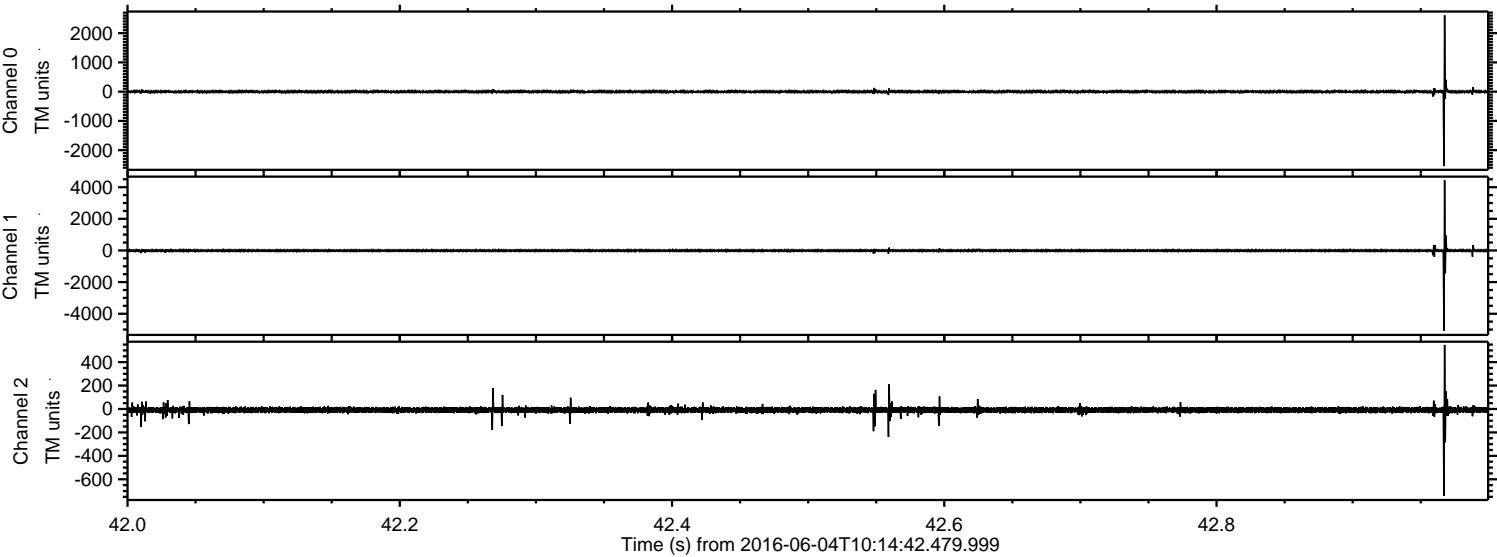


Processed Sat Jun 4 12:23:37 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin



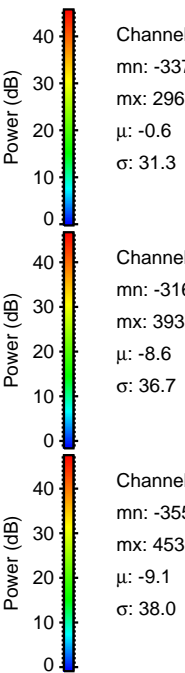
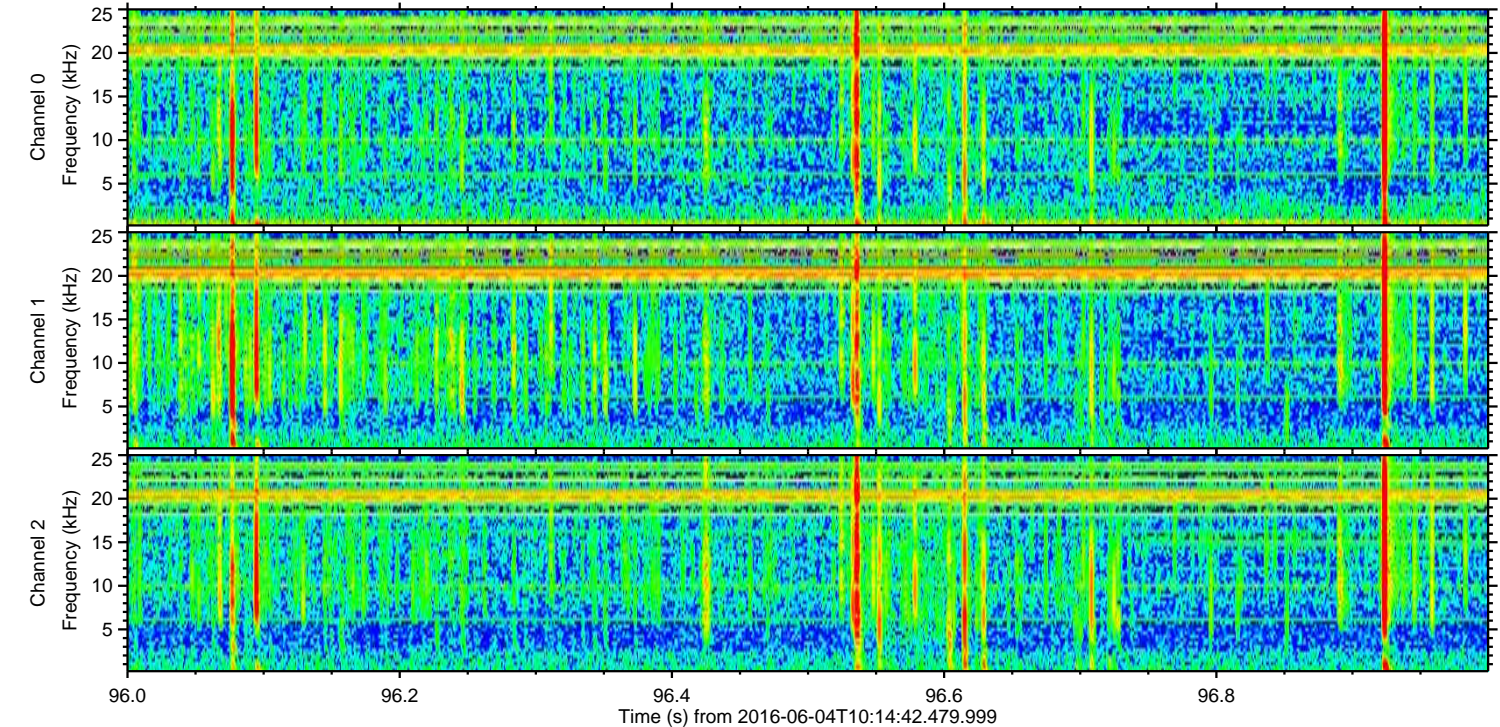
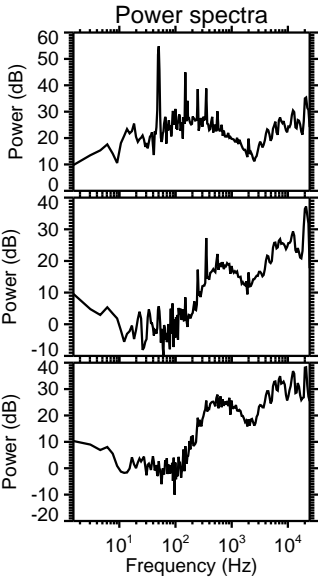
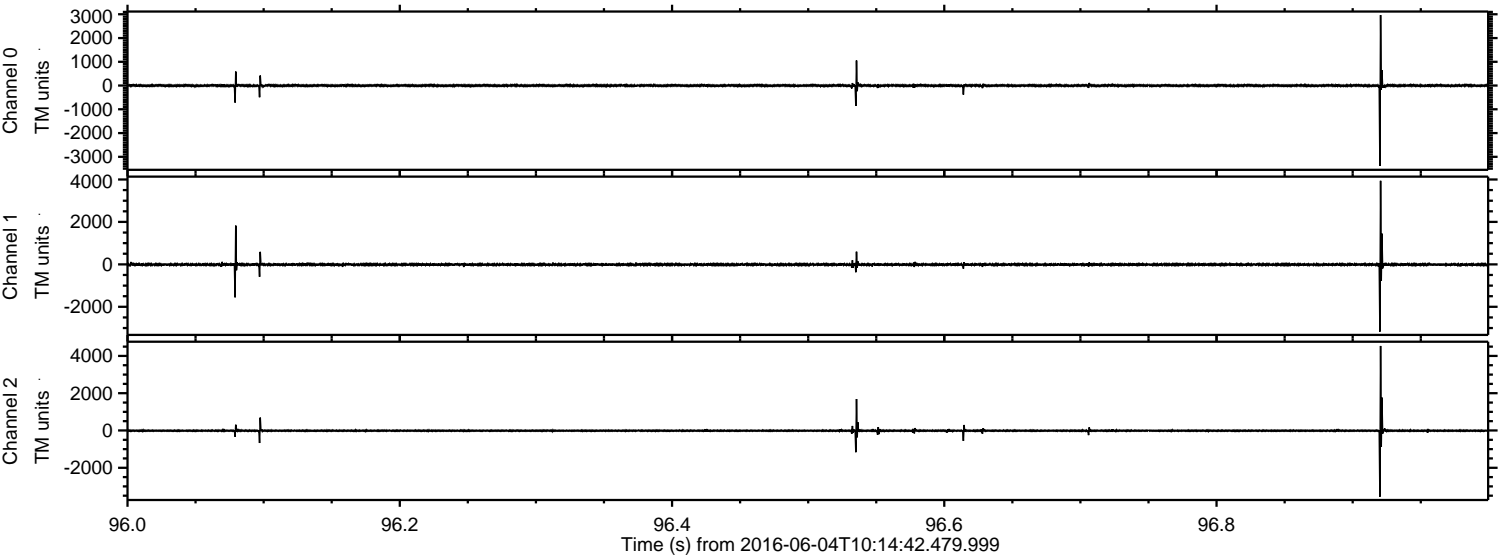


Processed Sat Jun 4 12:23:38 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin





Processed Sat Jun 4 12:23:39 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin



Channel 0  
mn: -3378  
mx: 2967  
 $\mu$ : -0.6  
 $\sigma$ : 31.3

Channel 1  
mn: -3166  
mx: 3938  
 $\mu$ : -8.6  
 $\sigma$ : 36.7

Channel 2  
mn: -3552  
mx: 4536  
 $\mu$ : -9.1  
 $\sigma$ : 38.0



Processed Sat Jun 4 12:23:40 2016 by ELM ver.2012-10-06 from 001\_\_elm20160604\_101441\_\_dat00.bin

