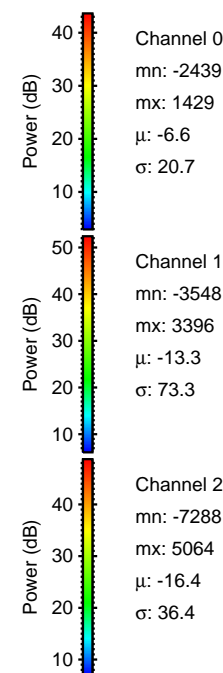
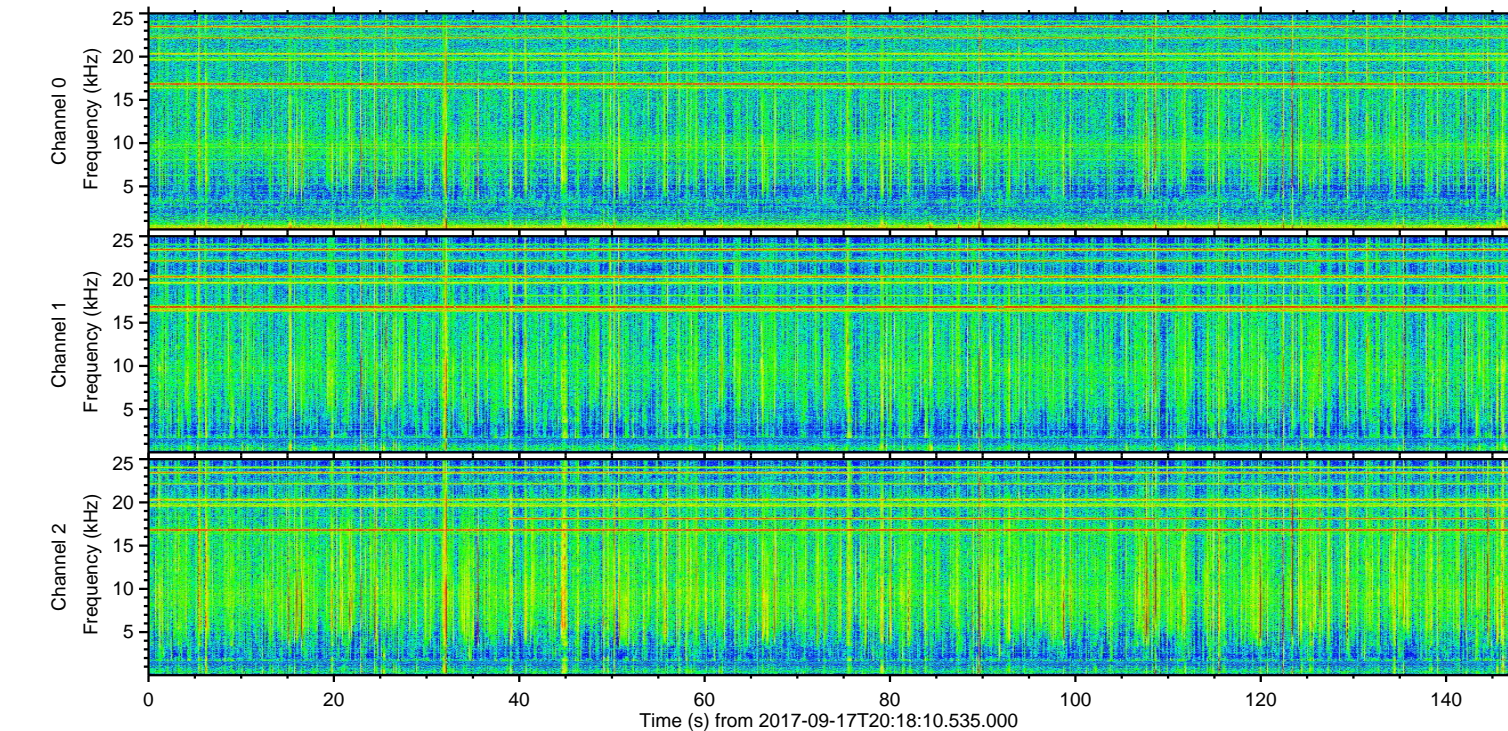
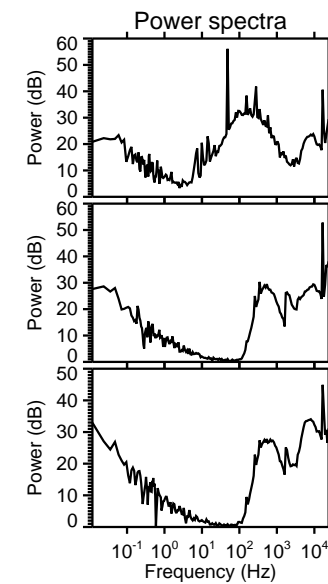
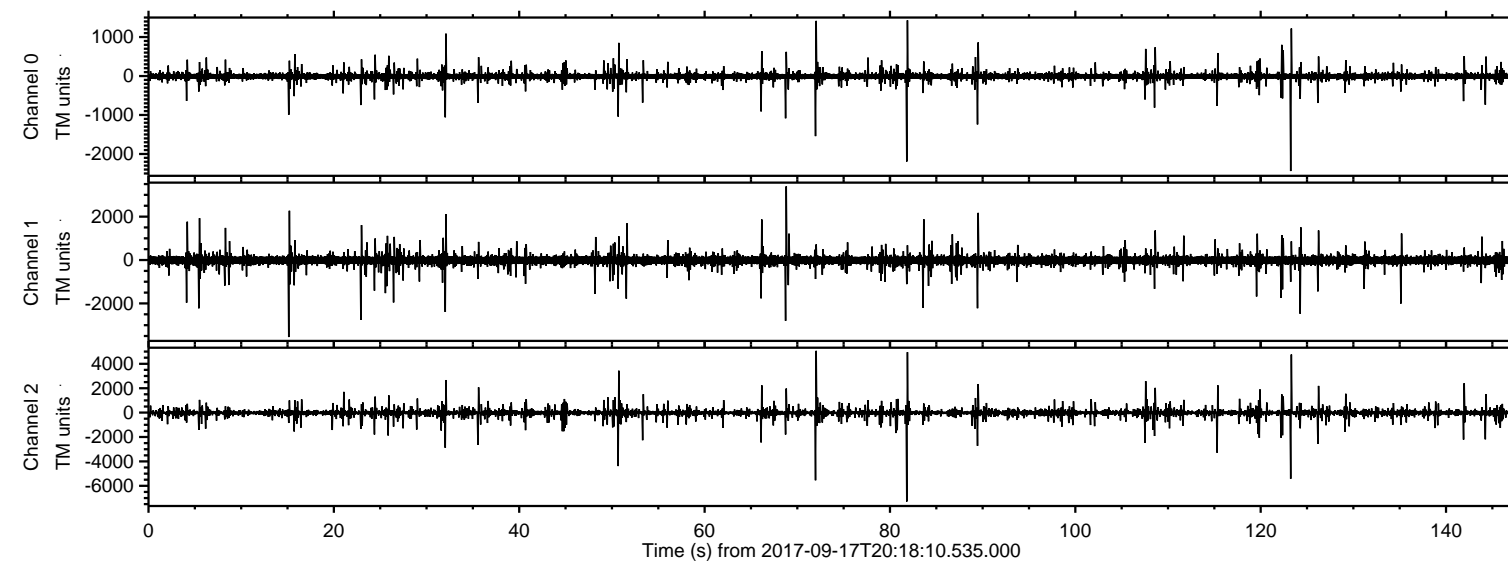


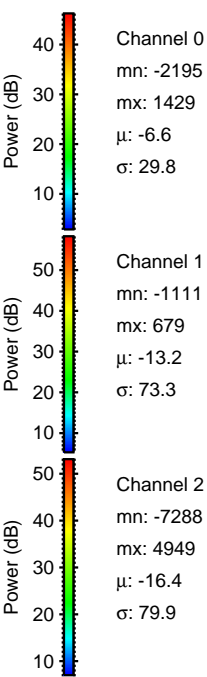
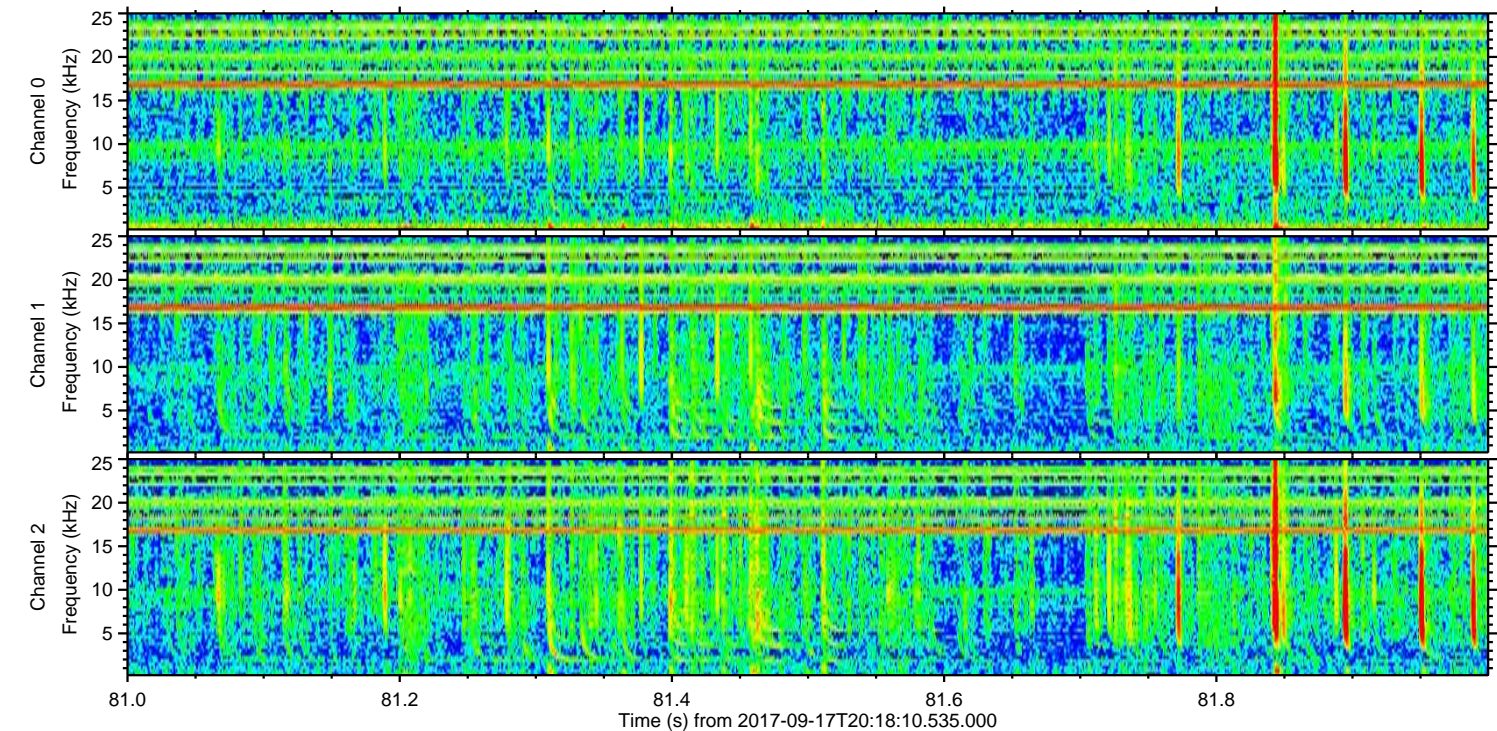
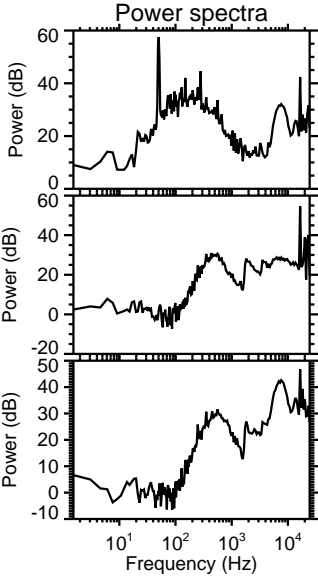
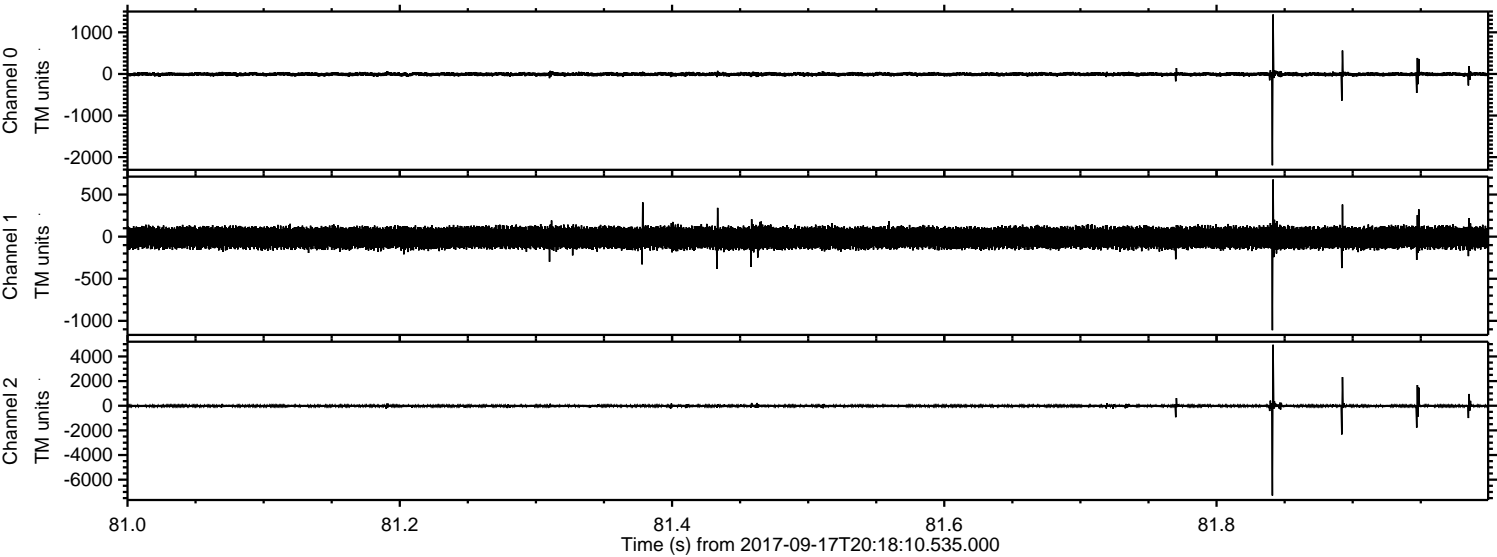
ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-09-17T20:18:10.535.000.

Processed Sun Sep 17 22:26:00 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



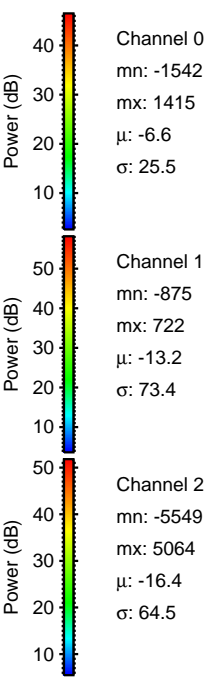
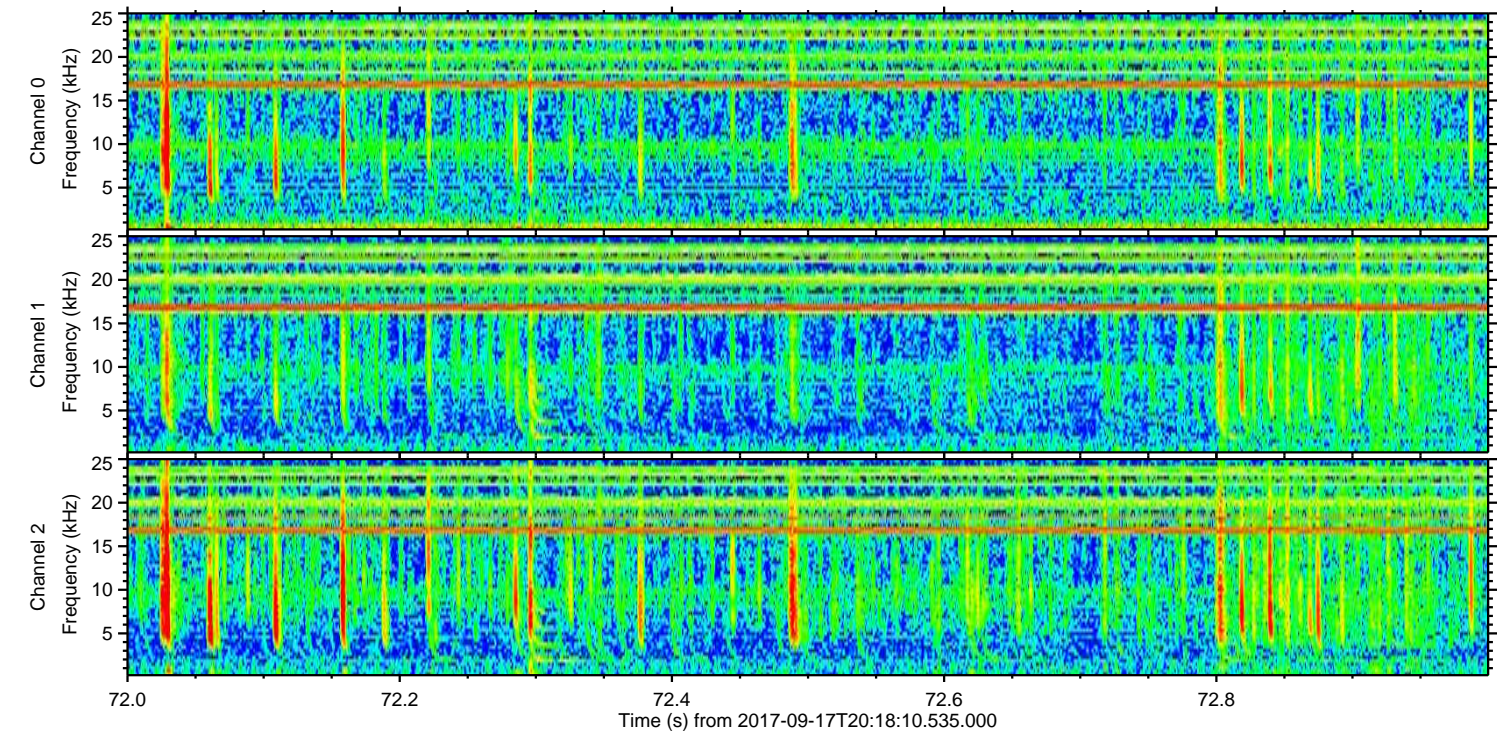
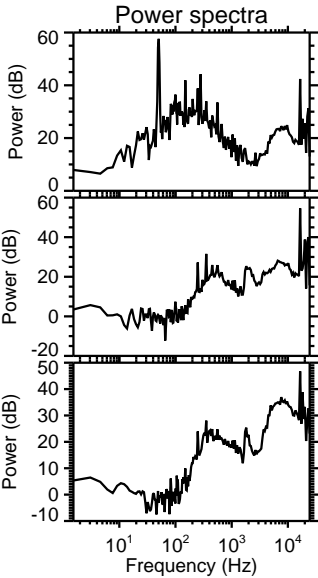
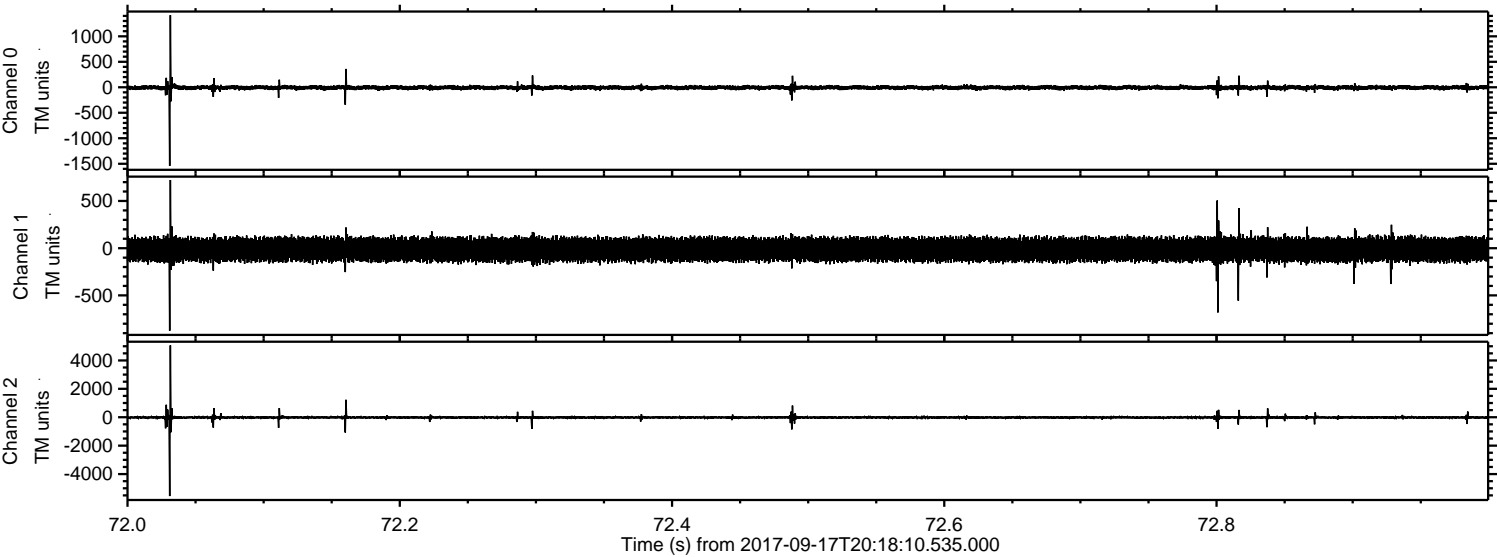


Processed Sun Sep 17 22:26:05 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin





Processed Sun Sep 17 22:26:06 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



Channel 0  
mn: -1542  
mx: 1415  
 $\mu$ : -6.6  
 $\sigma$ : 25.5

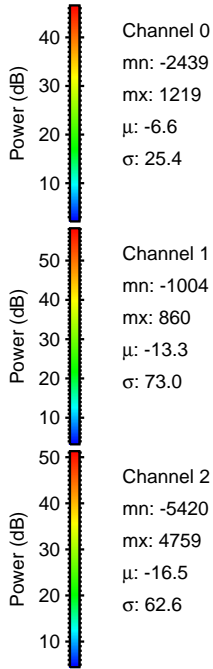
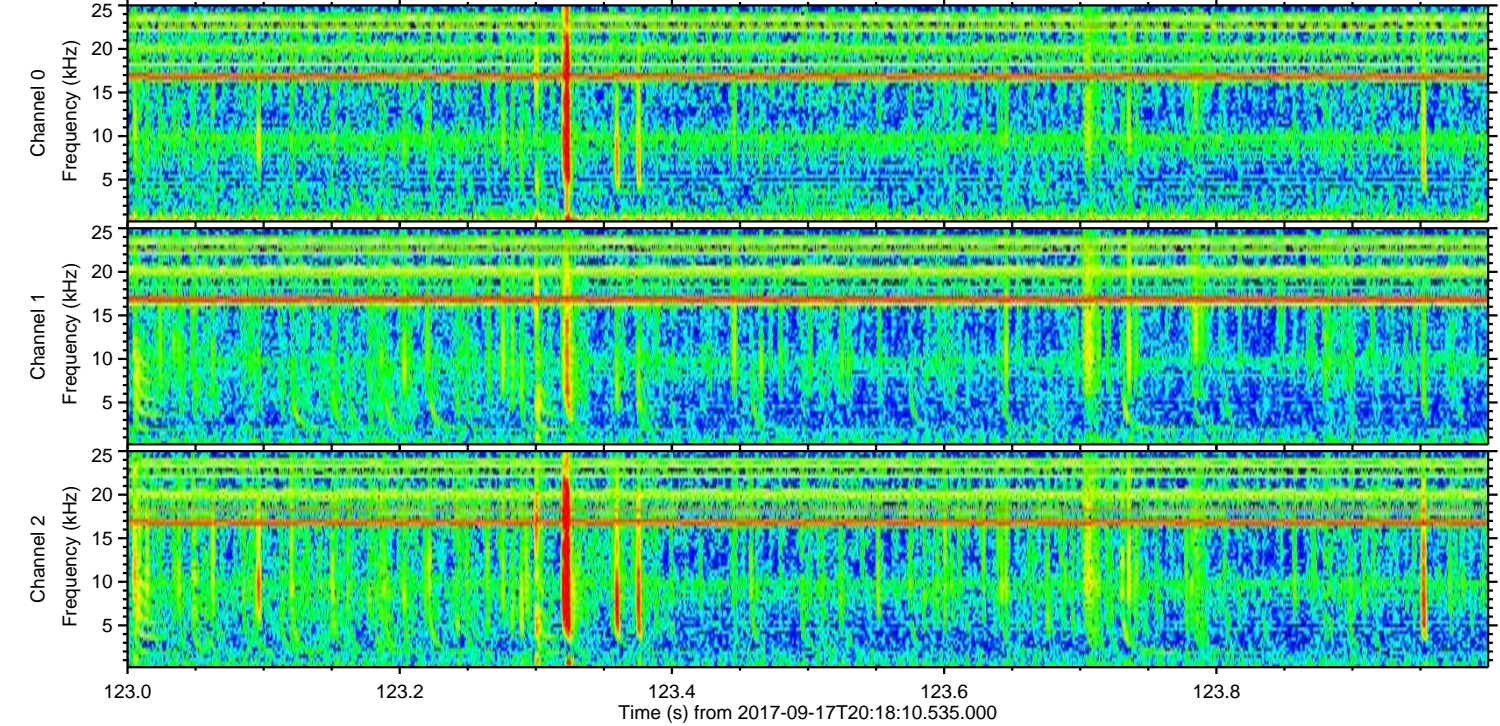
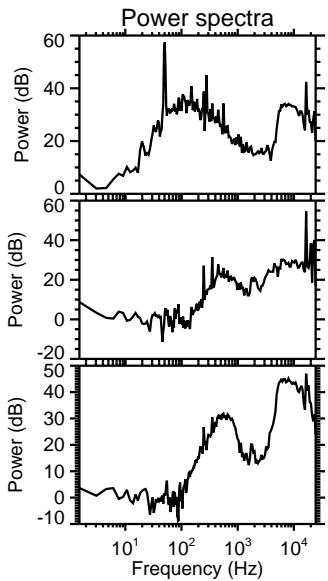
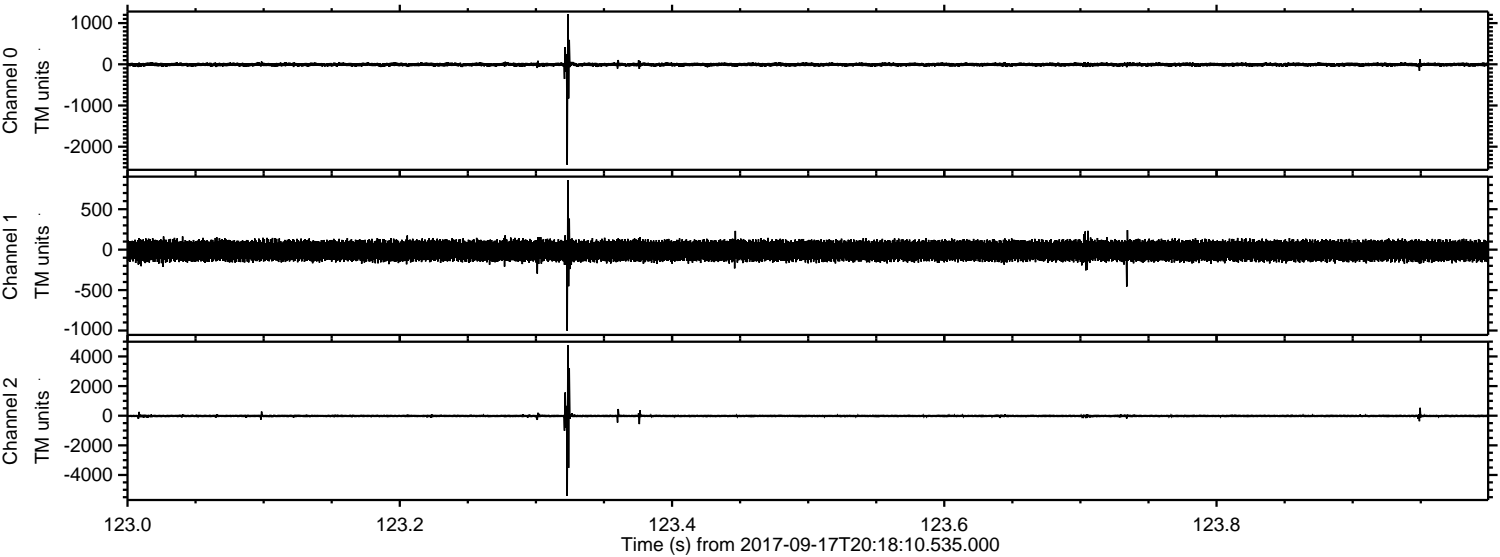
Channel 1  
mn: -875  
mx: 722  
 $\mu$ : -13.2  
 $\sigma$ : 73.4

Channel 2  
mn: -5549  
mx: 5064  
 $\mu$ : -16.4  
 $\sigma$ : 64.5



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-09-17T20:18:10.535.000. Part 124/147

Processed Sun Sep 17 22:26:07 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



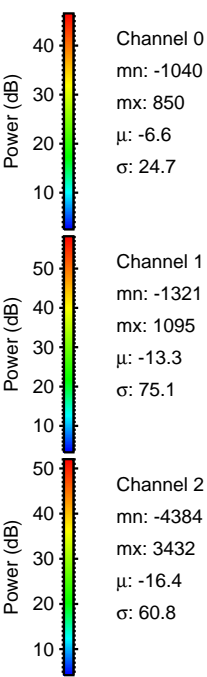
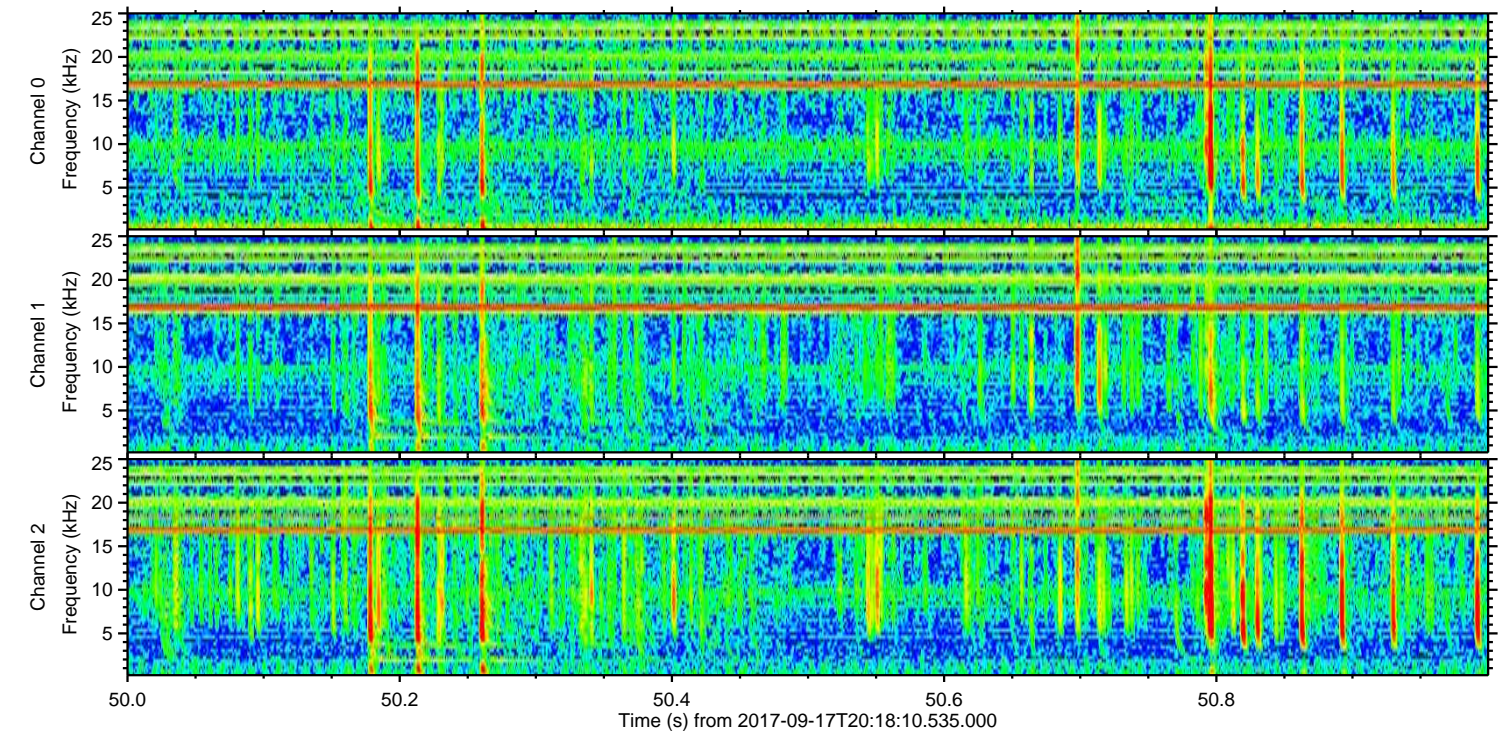
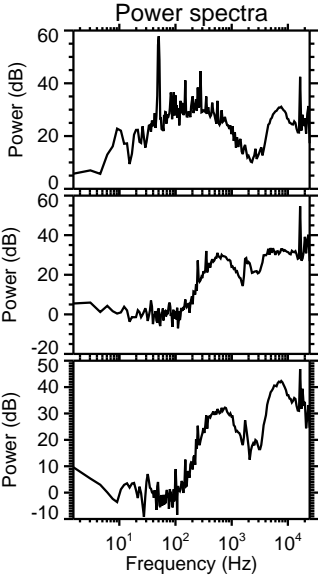
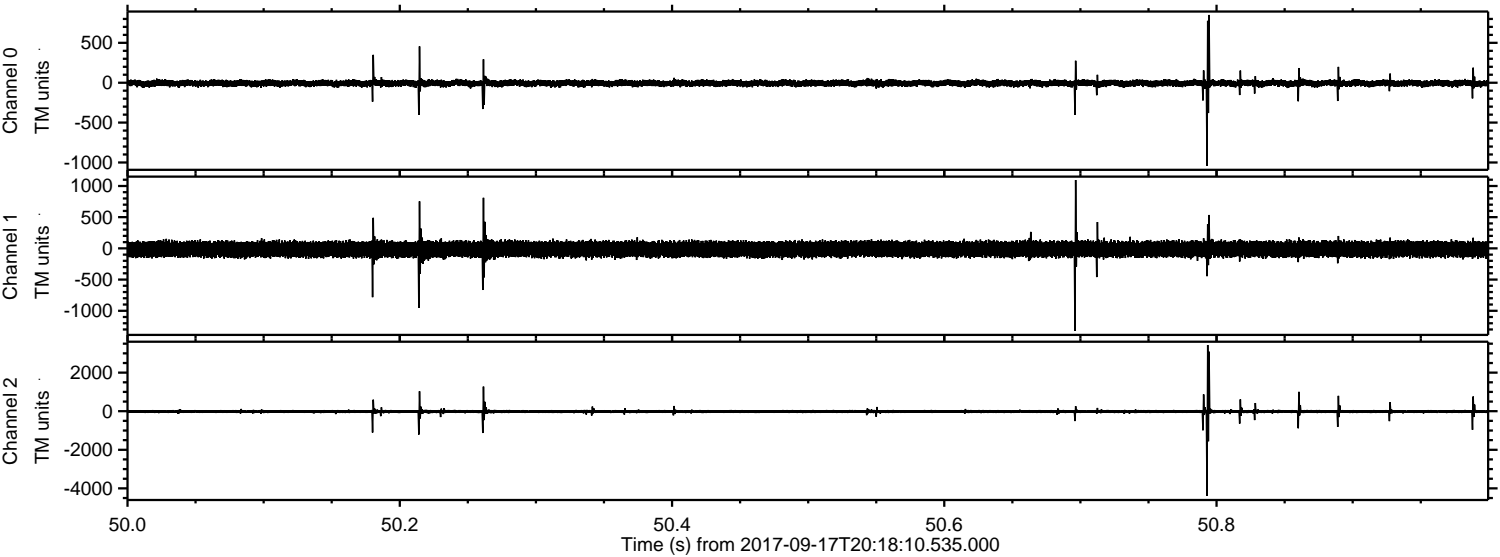
Channel 0  
mn: -2439  
mx: 1219  
 $\mu$ : -6.6  
 $\sigma$ : 25.4

Channel 1  
mn: -1004  
mx: 860  
 $\mu$ : -13.3  
 $\sigma$ : 73.0

Channel 2  
mn: -5420  
mx: 4759  
 $\mu$ : -16.5  
 $\sigma$ : 62.6



Processed Sun Sep 17 22:26:08 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



Channel 0  
mn: -1040  
mx: 850  
 $\mu$ : -6.6  
 $\sigma$ : 24.7

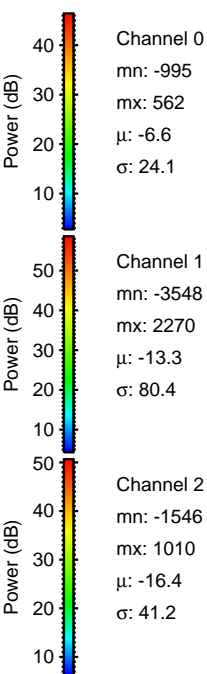
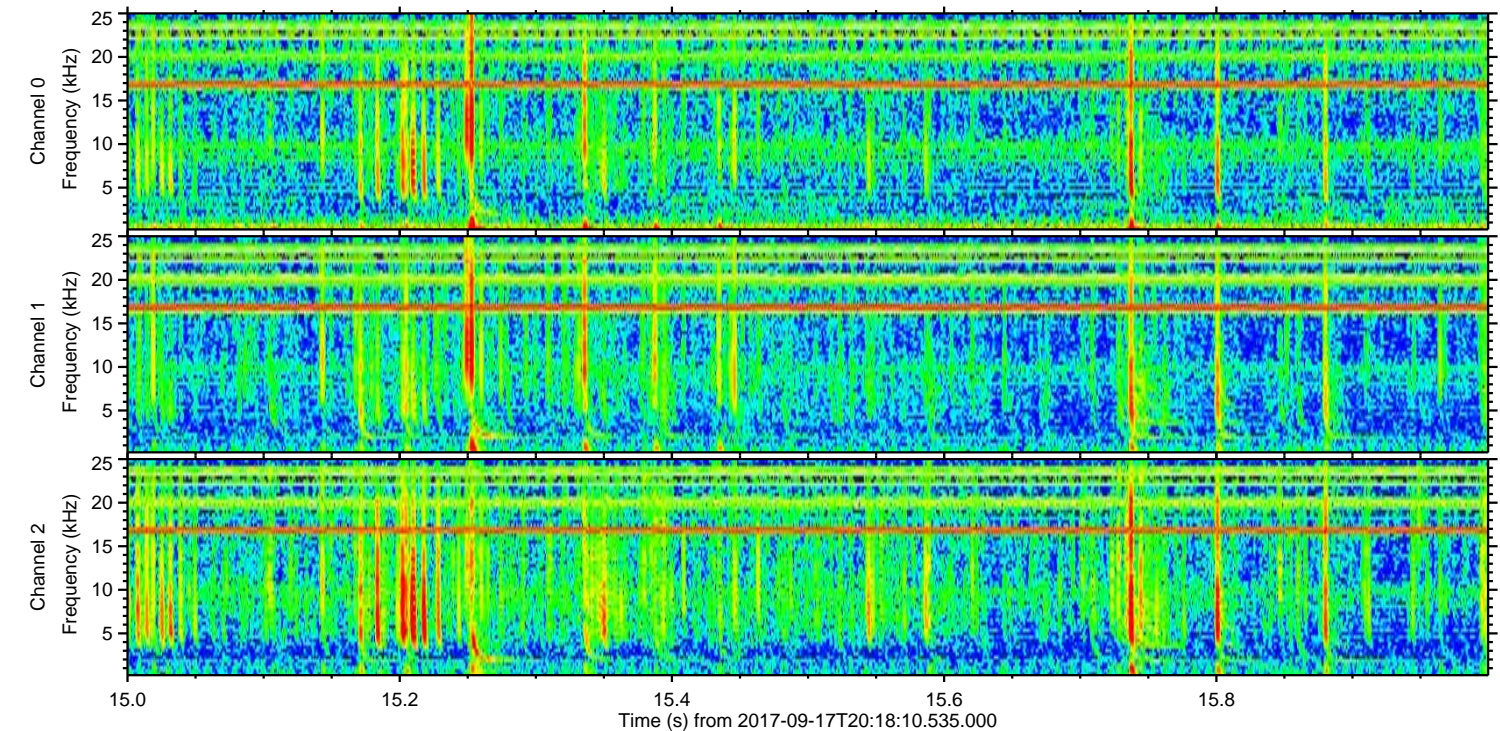
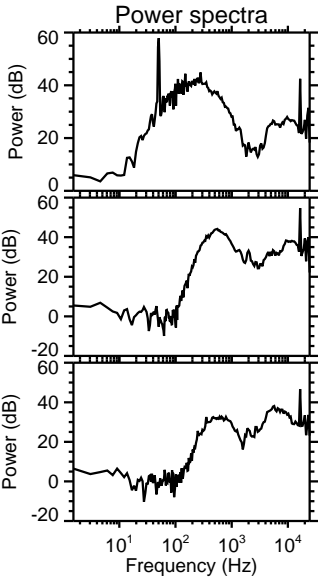
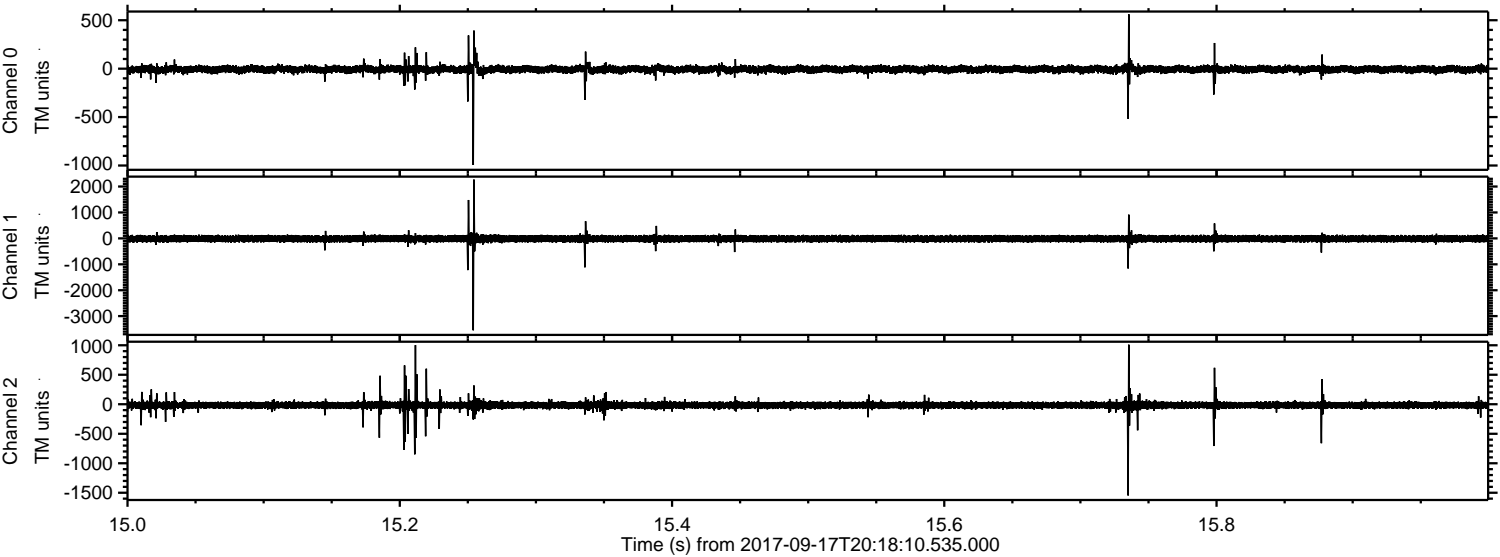
Channel 1  
mn: -1321  
mx: 1095  
 $\mu$ : -13.3  
 $\sigma$ : 75.1

Channel 2  
mn: -4384  
mx: 3432  
 $\mu$ : -16.4  
 $\sigma$ : 60.8



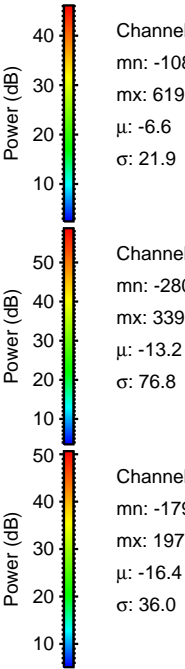
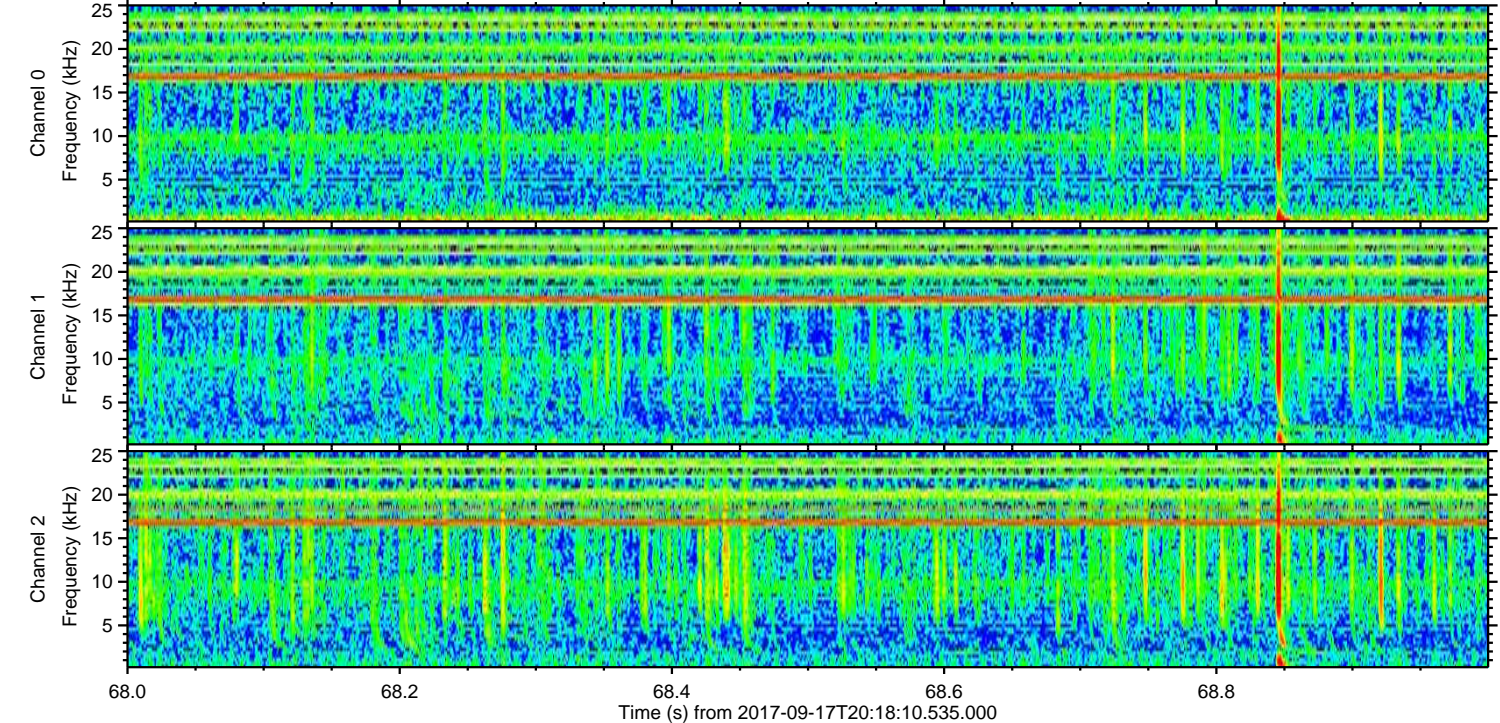
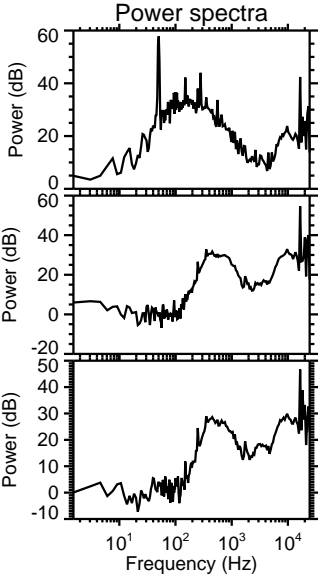
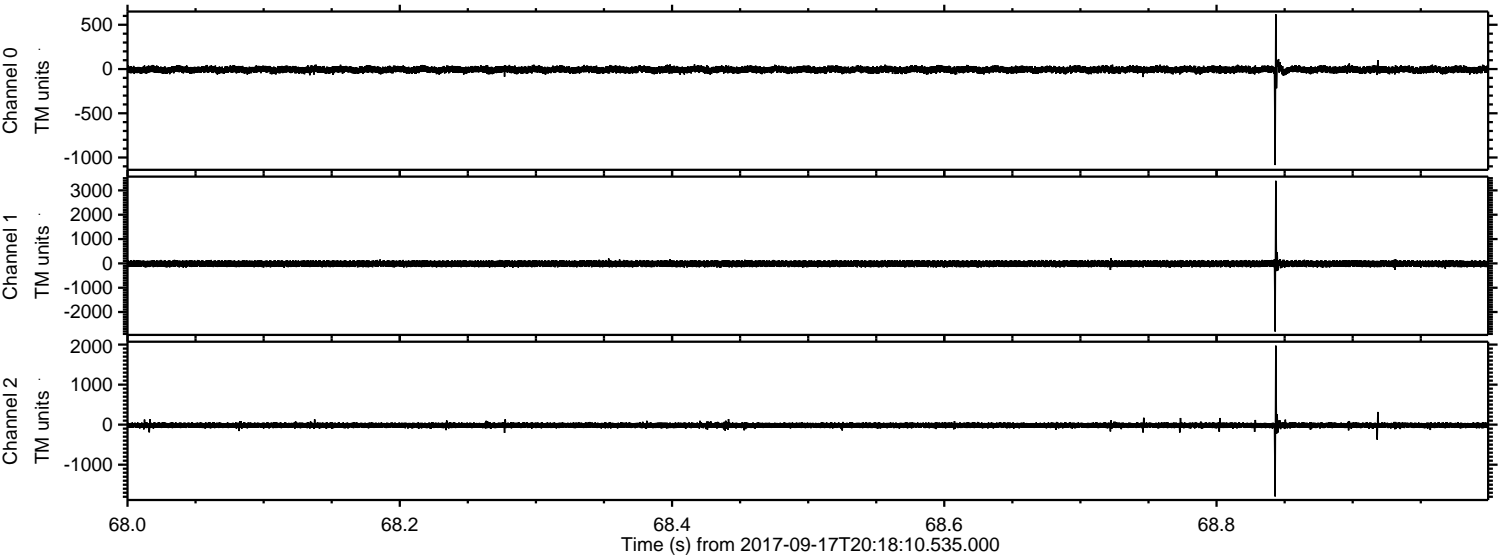
ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-09-17T20:18:10.535.000. Part 16/147

Processed Sun Sep 17 22:26:08 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin





Processed Sun Sep 17 22:26:09 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



Channel 0  
mn: -1085  
mx: 619  
 $\mu$ : -6.6  
 $\sigma$ : 21.9

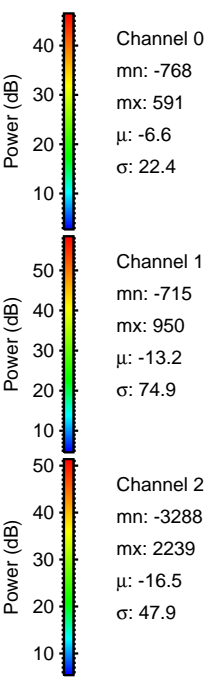
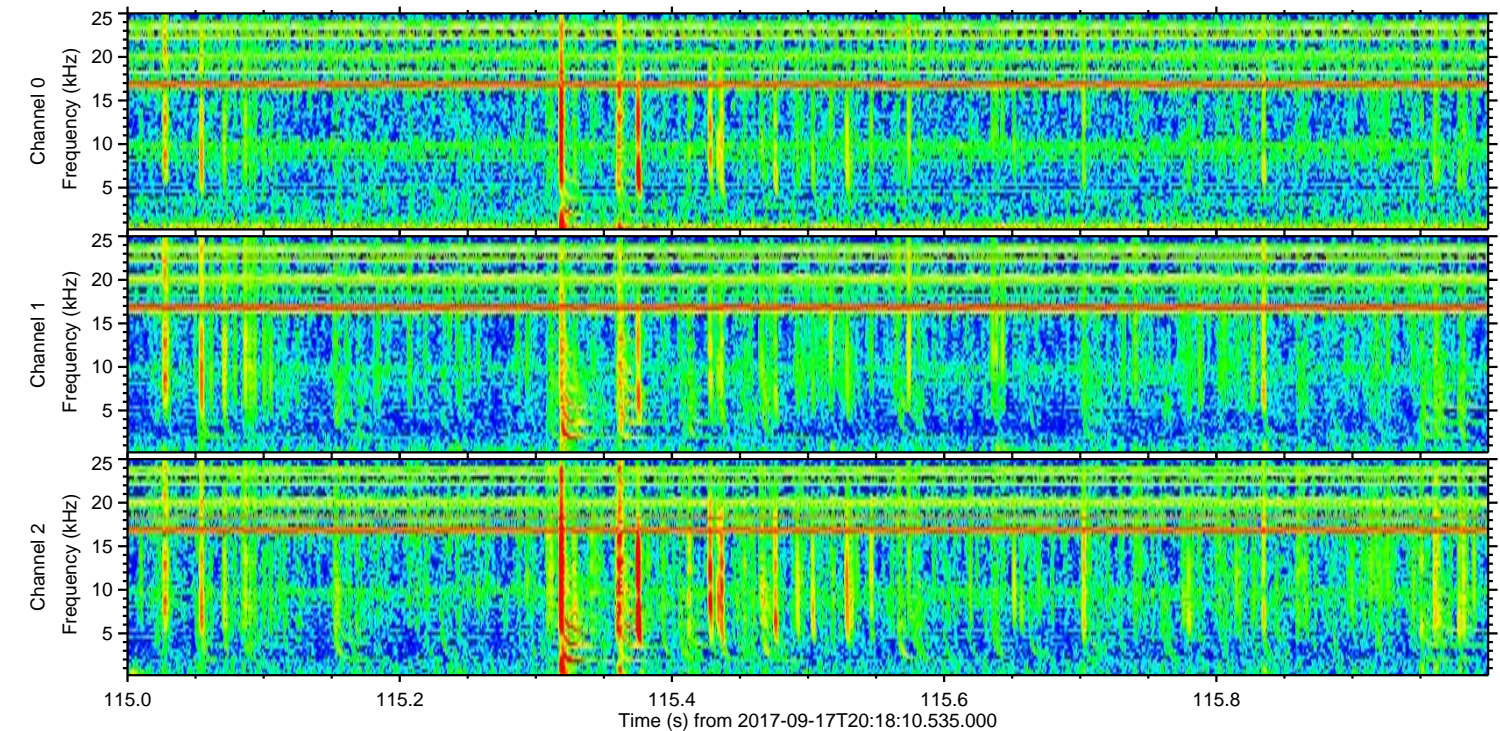
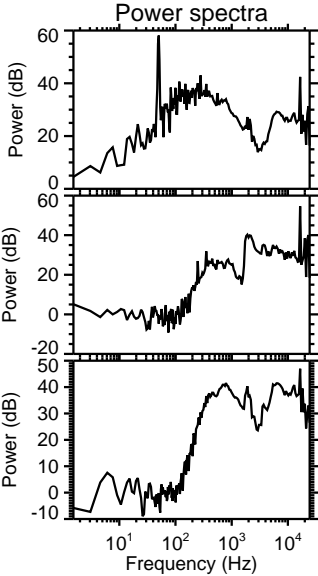
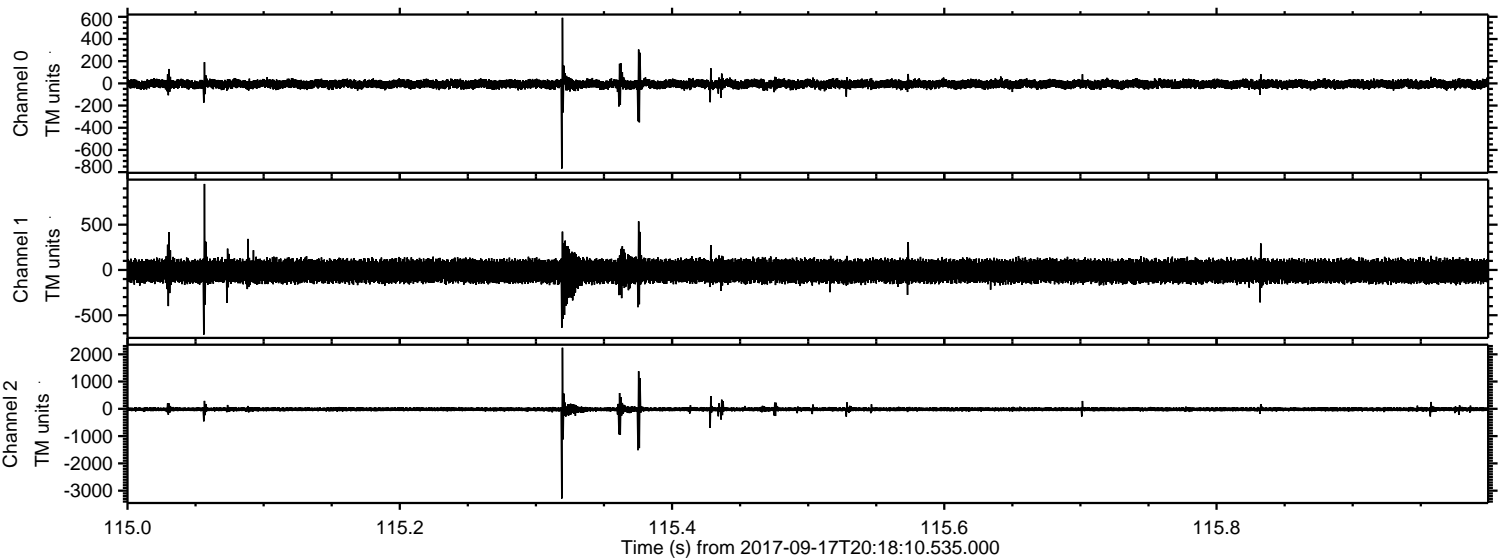
Channel 1  
mn: -2800  
mx: 3396  
 $\mu$ : -13.2  
 $\sigma$ : 76.8

Channel 2  
mn: -1792  
mx: 1973  
 $\mu$ : -16.4  
 $\sigma$ : 36.0



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-09-17T20:18:10.535.000. Part 116/147

Processed Sun Sep 17 22:26:10 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



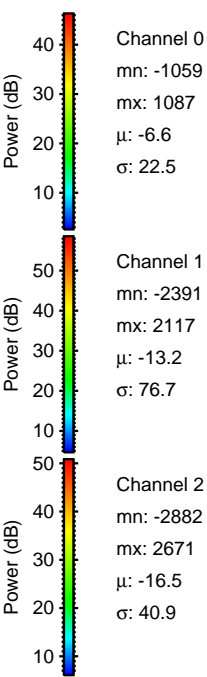
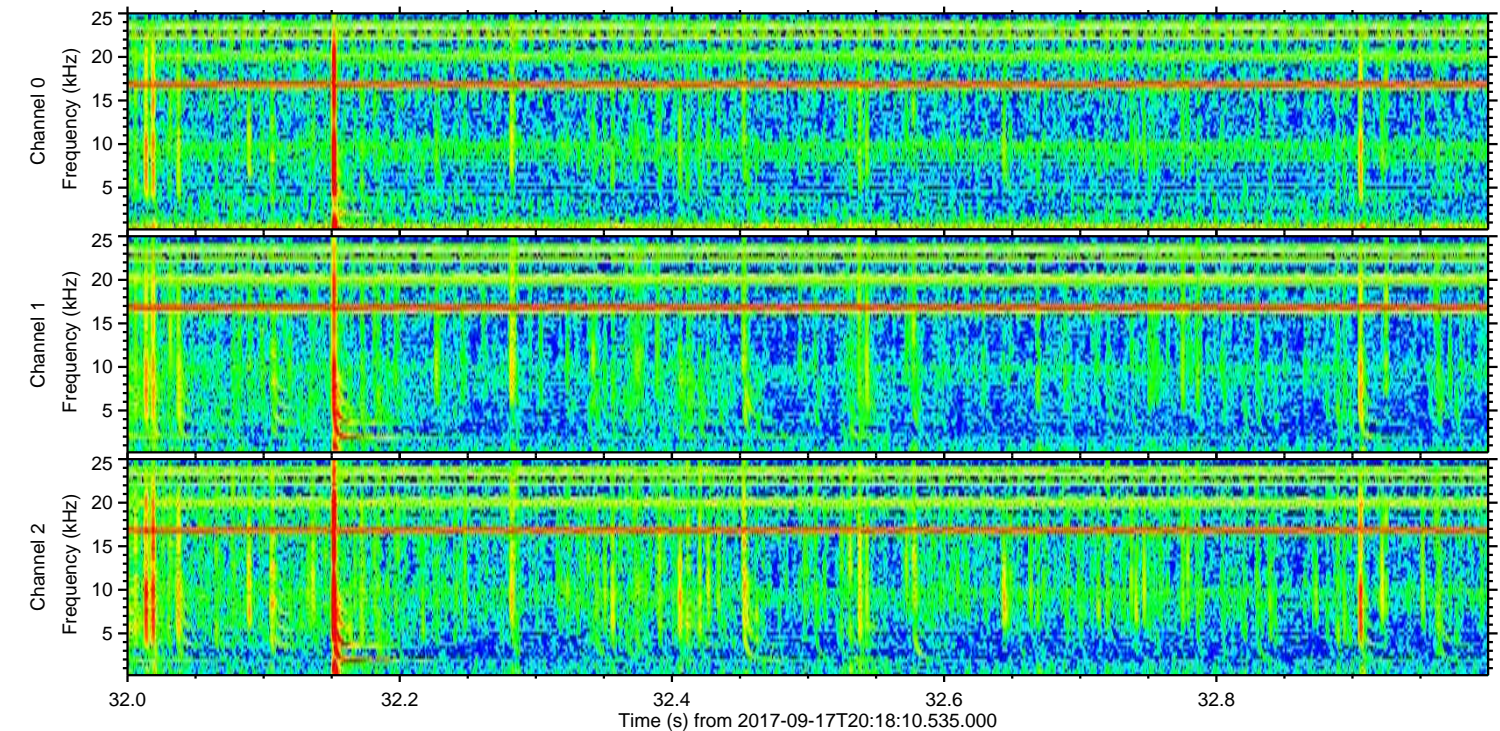
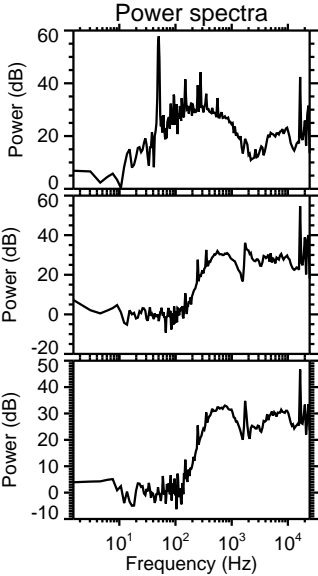
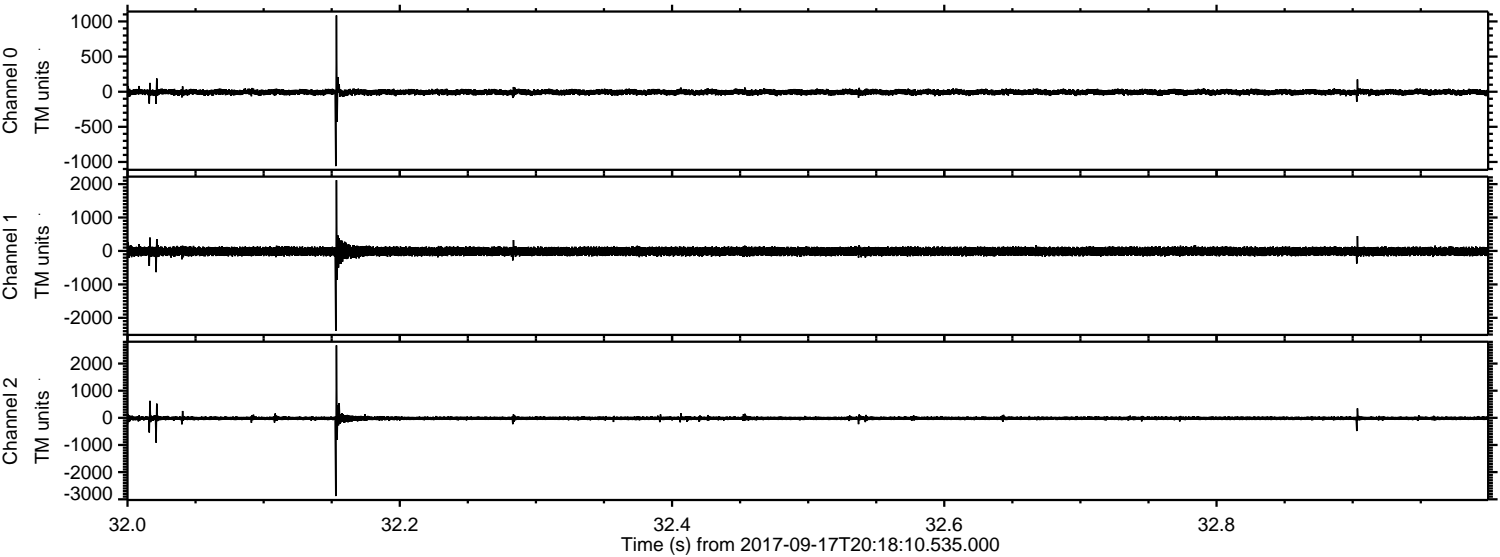
Channel 0  
mn: -768  
mx: 591  
 $\mu$ : -6.6  
 $\sigma$ : 22.4

Channel 1  
mn: -715  
mx: 950  
 $\mu$ : -13.2  
 $\sigma$ : 74.9

Channel 2  
mn: -3288  
mx: 2239  
 $\mu$ : -16.5  
 $\sigma$ : 47.9



Processed Sun Sep 17 22:26:10 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



Channel 0  
mn: -1059  
mx: 1087  
 $\mu$ : -6.6  
 $\sigma$ : 22.5

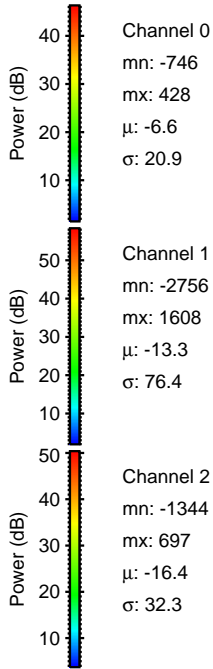
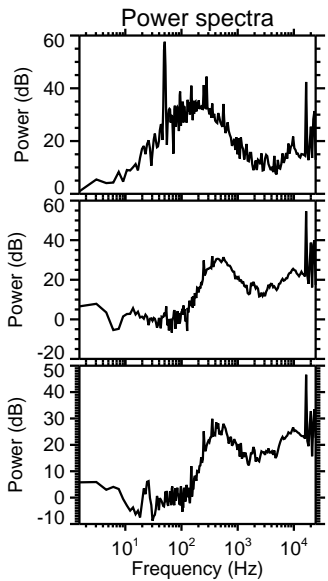
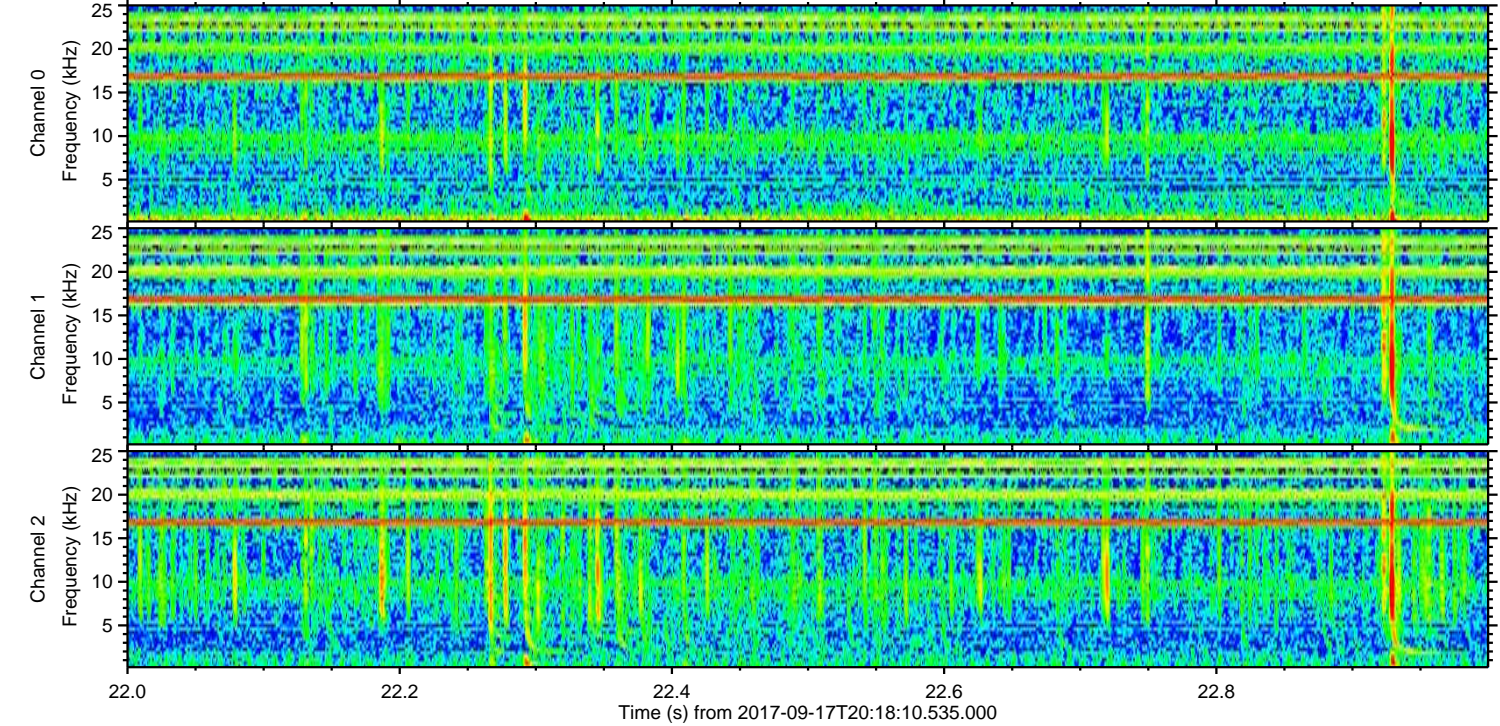
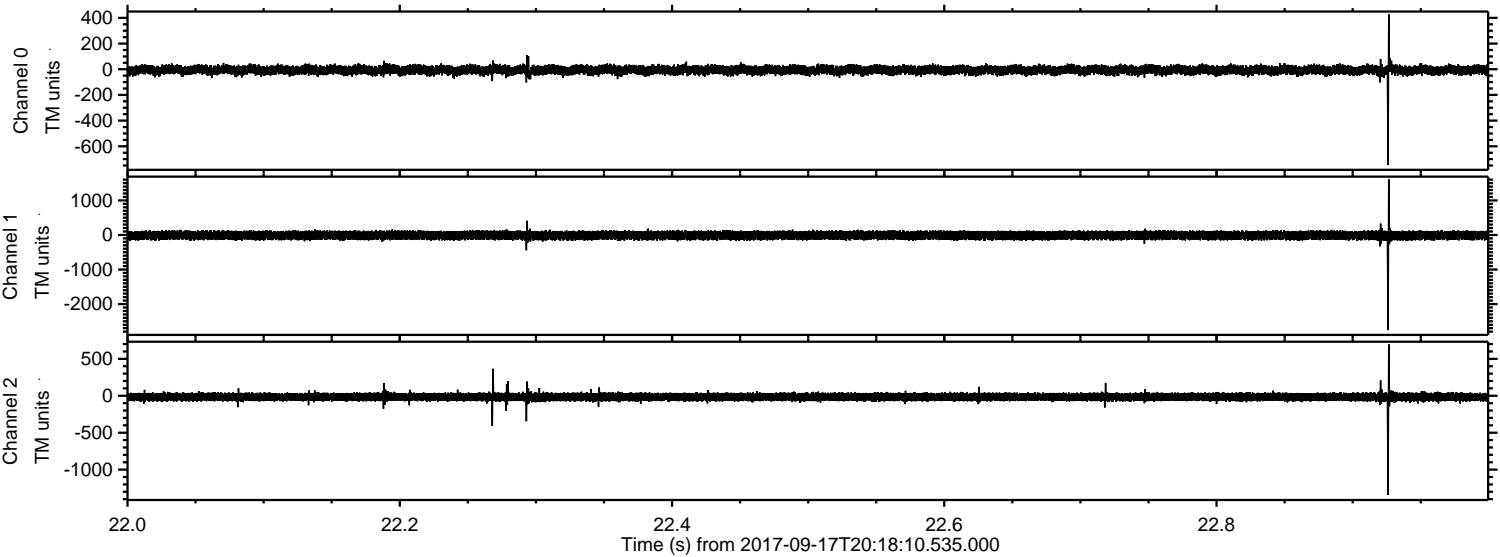
Channel 1  
mn: -2391  
mx: 2117  
 $\mu$ : -13.2  
 $\sigma$ : 76.7

Channel 2  
mn: -2882  
mx: 2671  
 $\mu$ : -16.5  
 $\sigma$ : 40.9



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-09-17T20:18:10.535.000. Part 23/147

Processed Sun Sep 17 22:26:11 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin



Channel 0  
mn: -746  
mx: 428  
 $\mu$ : -6.6  
 $\sigma$ : 20.9

Channel 1  
mn: -2756  
mx: 1608  
 $\mu$ : -13.3  
 $\sigma$ : 76.4

Channel 2  
mn: -1344  
mx: 697  
 $\mu$ : -16.4  
 $\sigma$ : 32.3



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-09-17T20:18:10.535.000. Part 13/147

Processed Sun Sep 17 22:26:11 2017 by ELM ver.2012-10-06 from 001\_\_elm20170917\_201809\_\_dat00.bin

