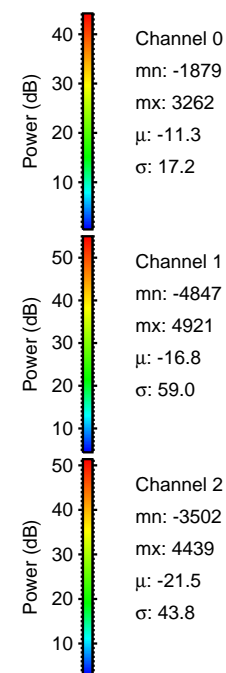
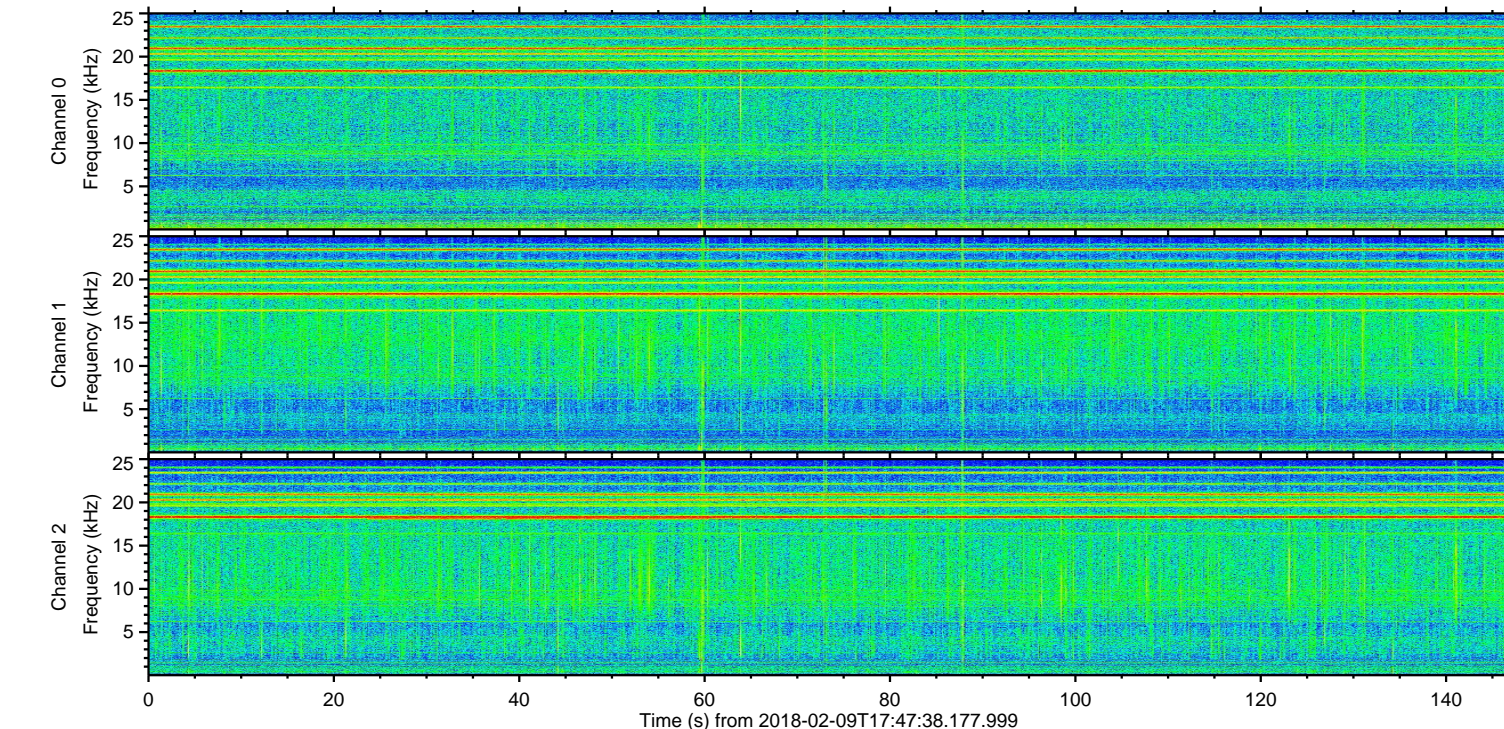
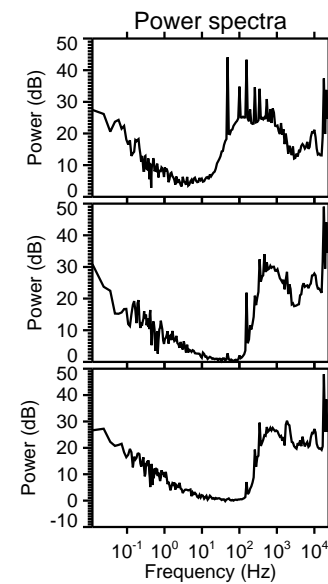
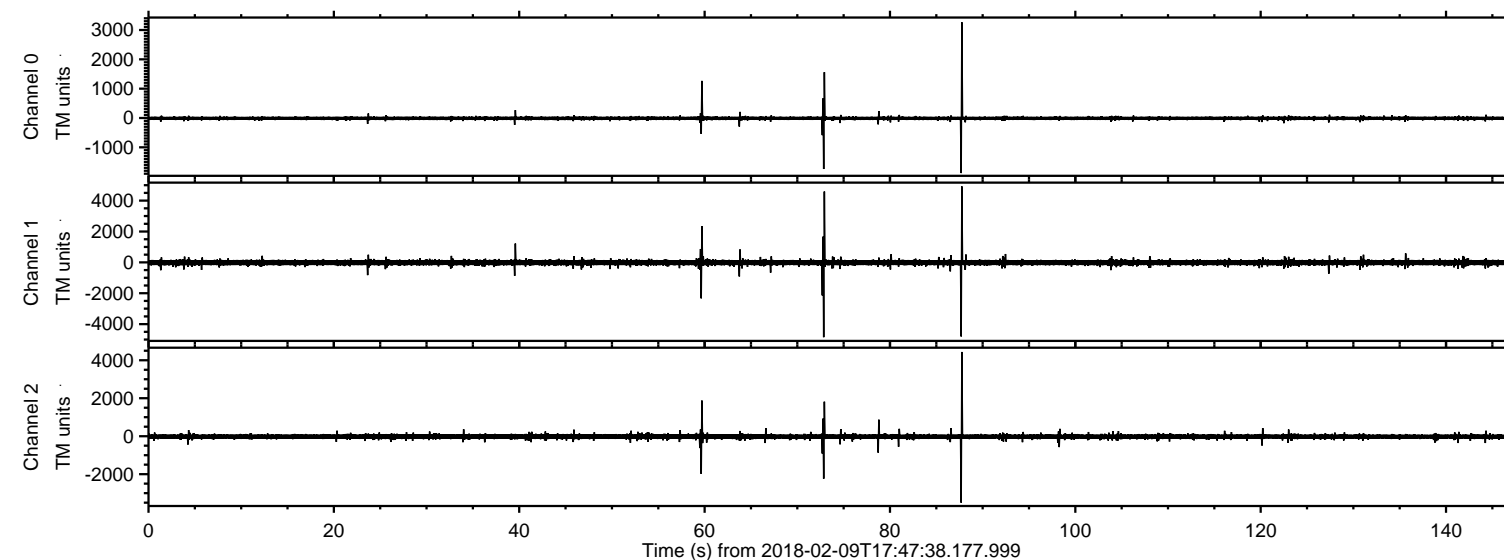
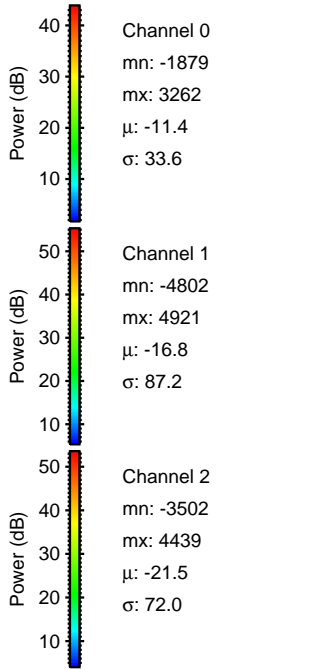
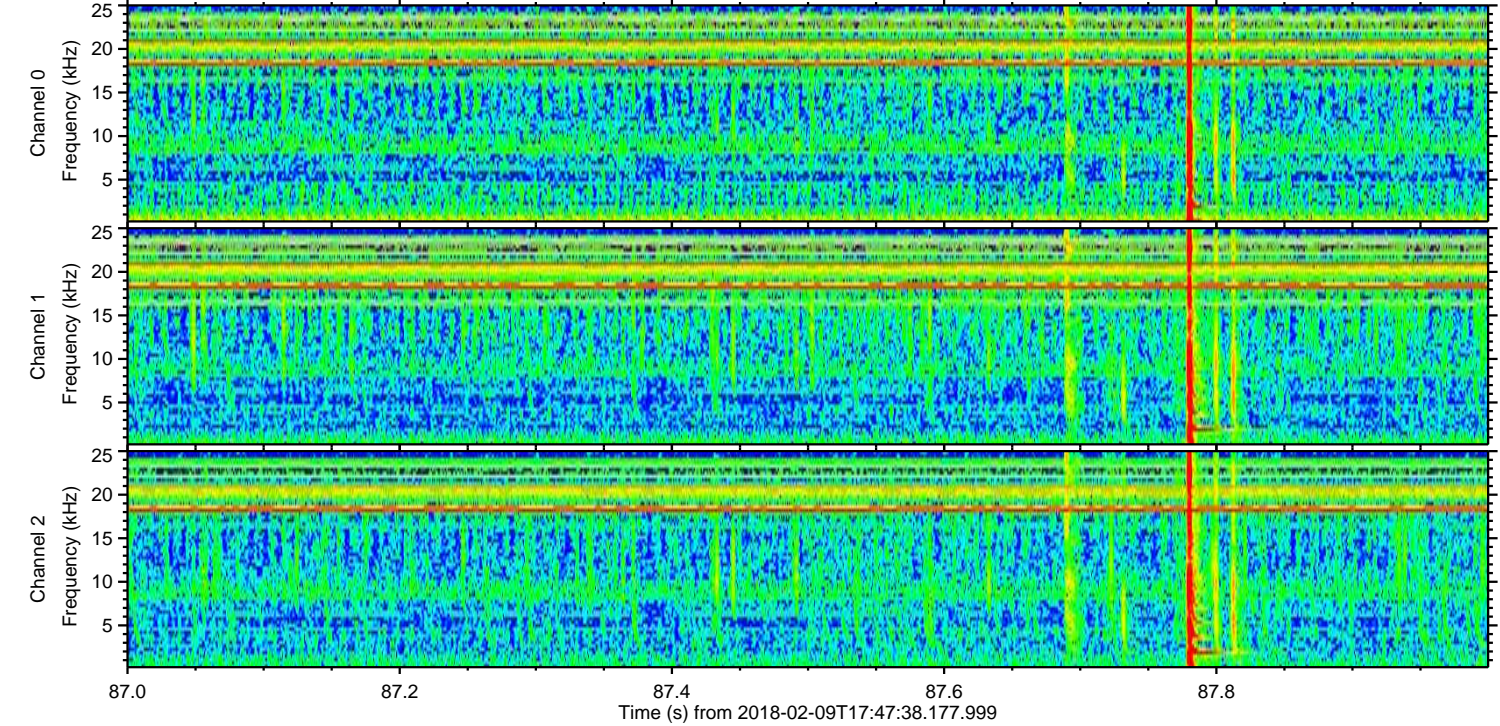
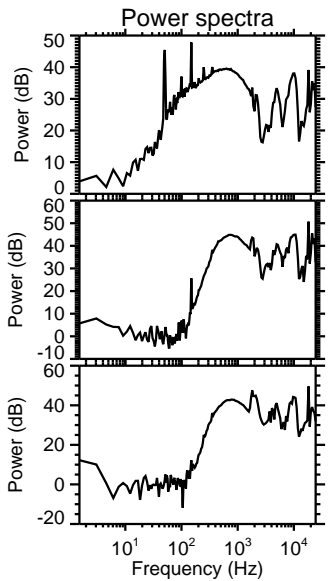
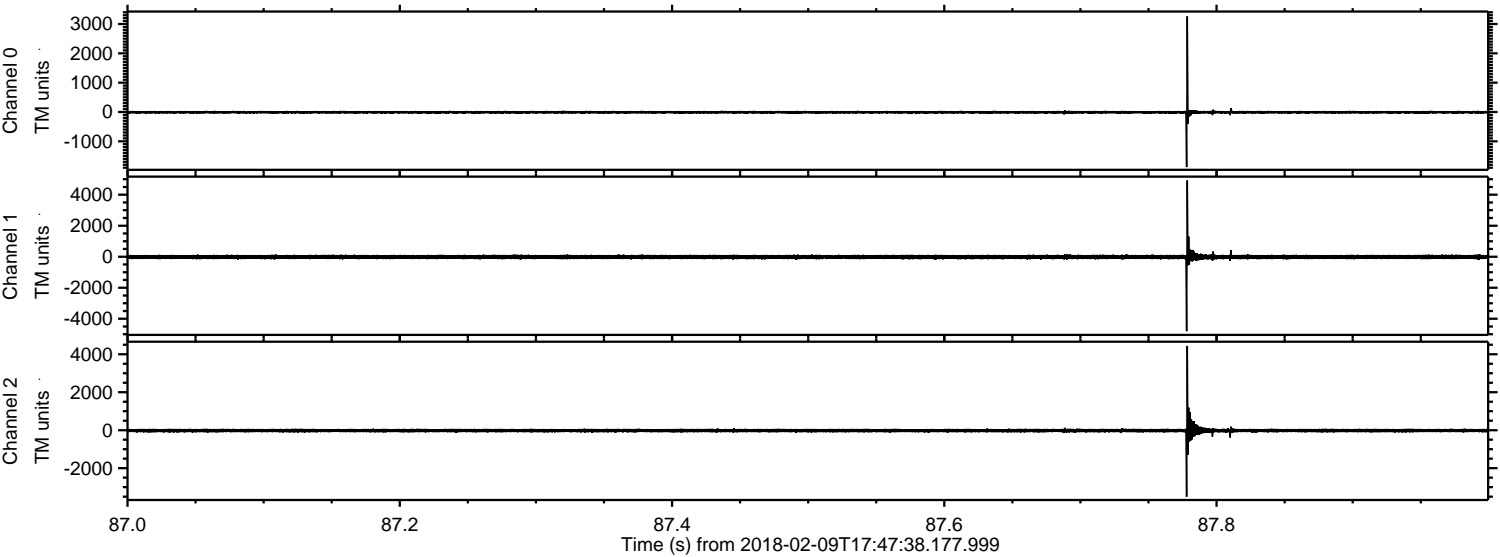


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2018-02-09T17:47:38.177.999.

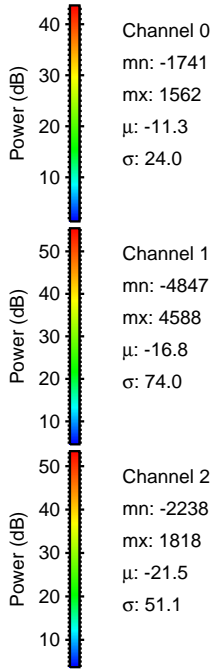
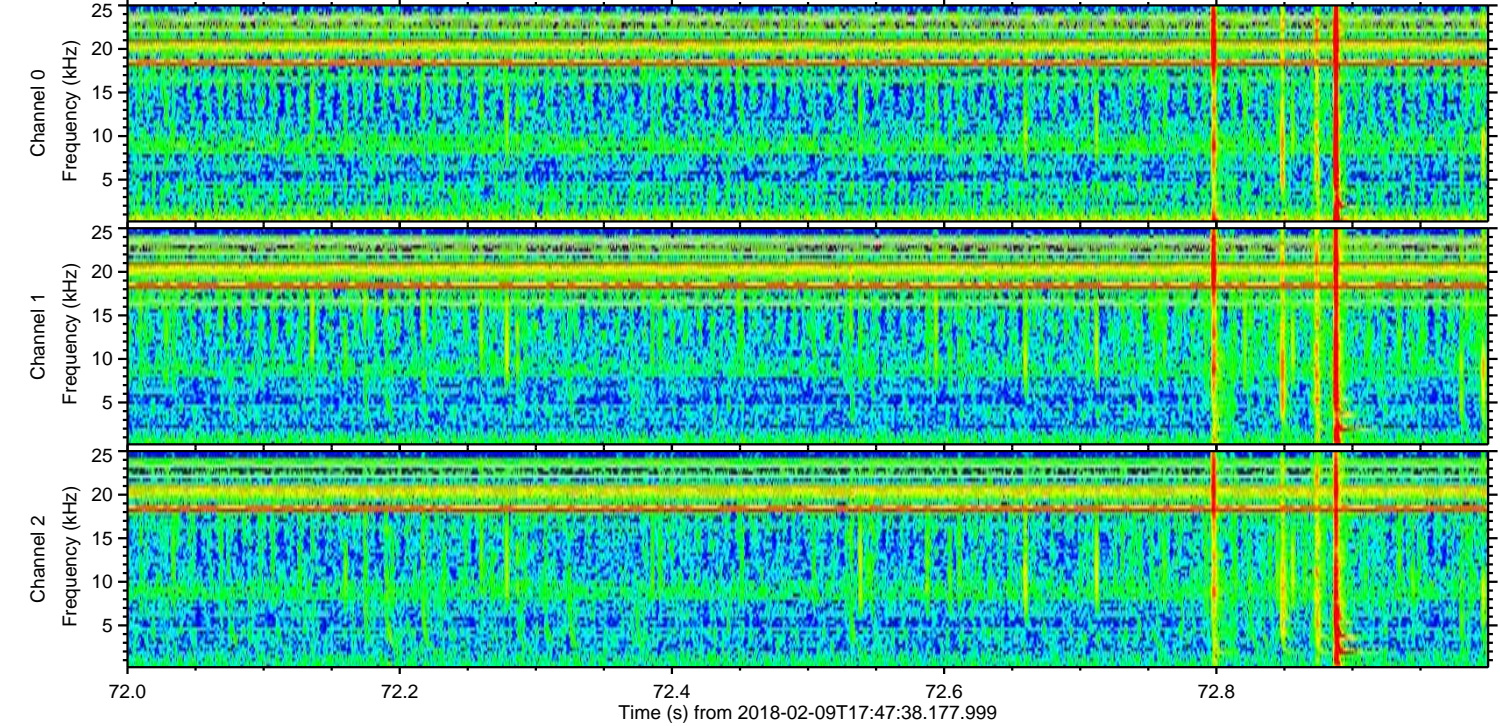
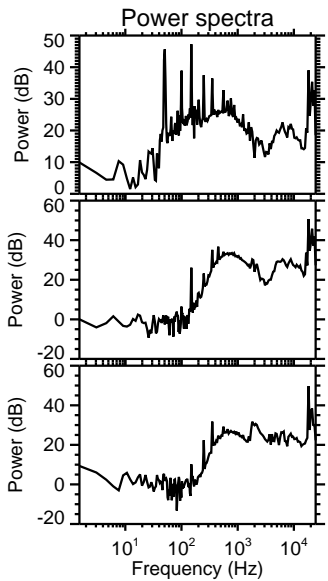
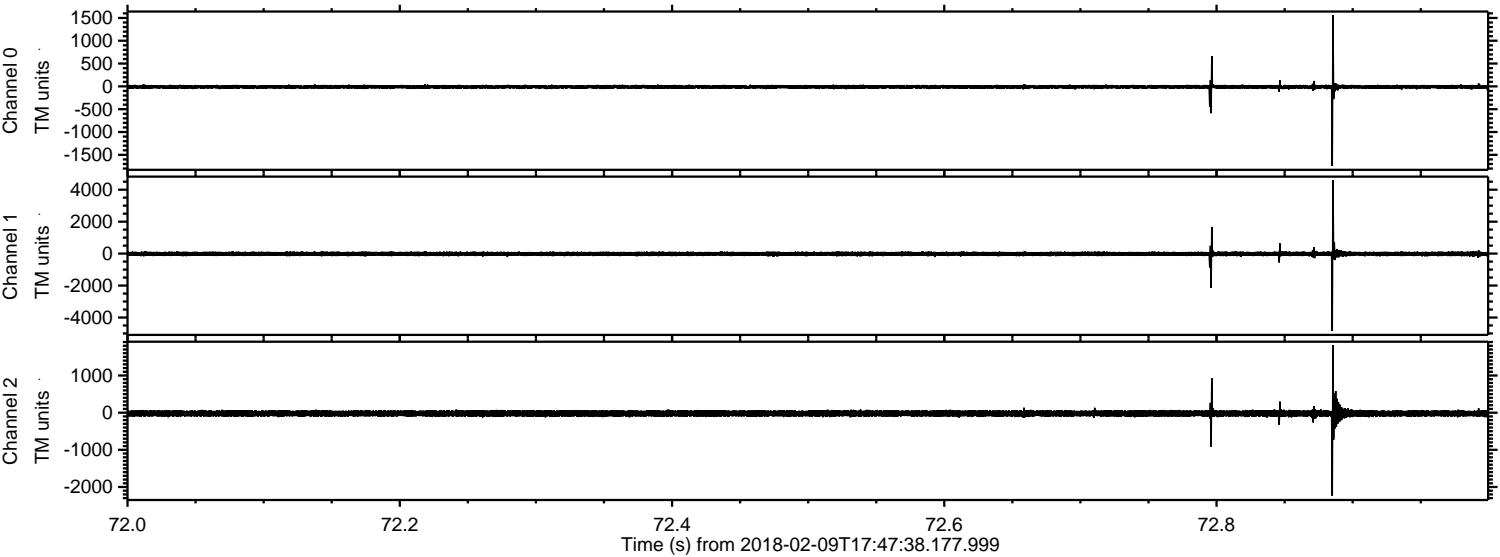
Processed Fri Feb 9 18:56:16 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



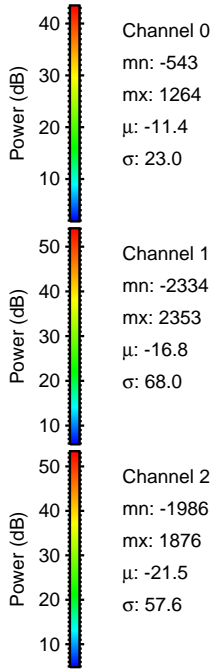
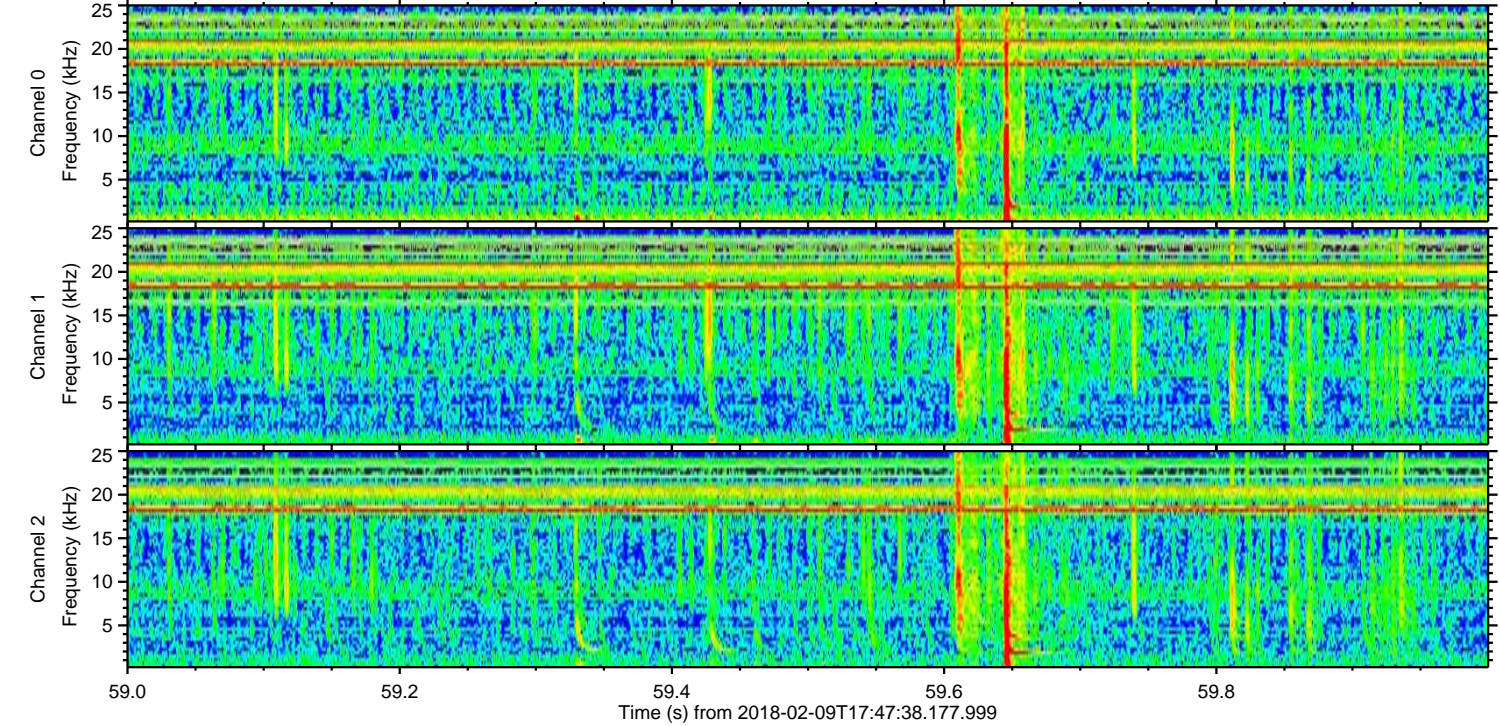
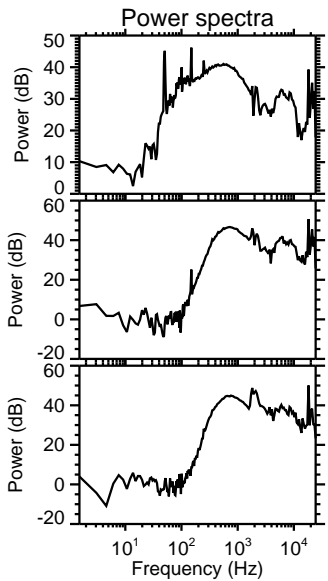
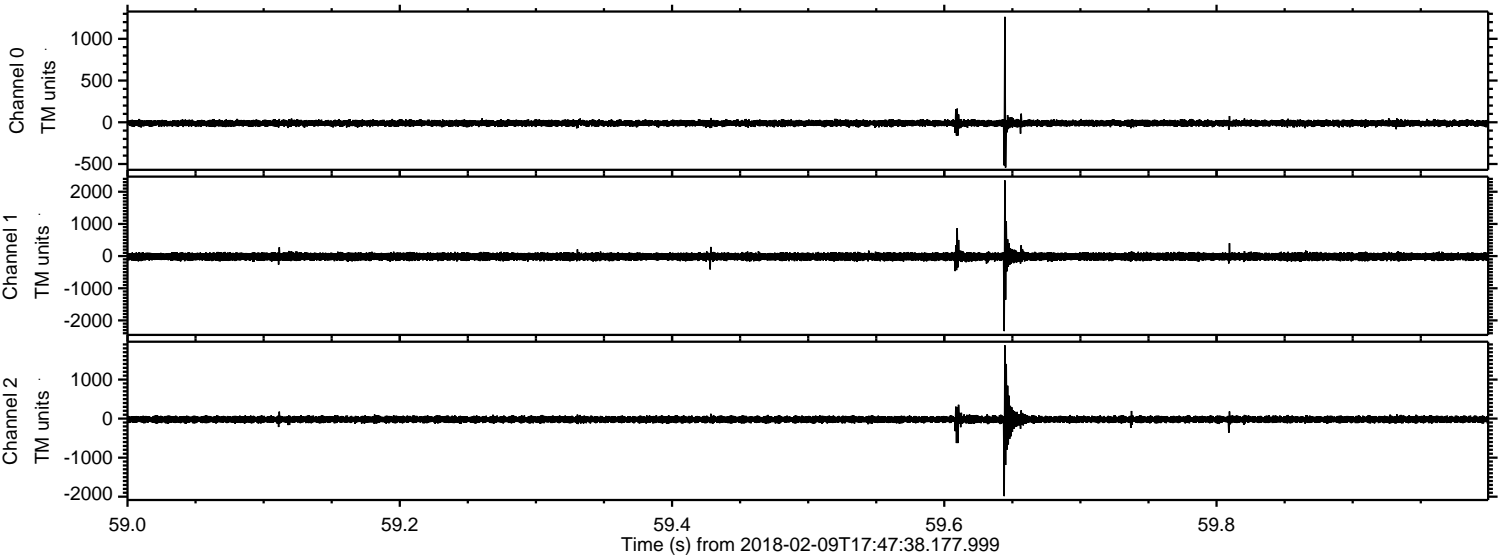
Processed Fri Feb 9 18:56:24 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



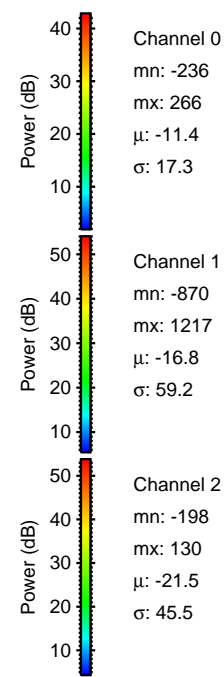
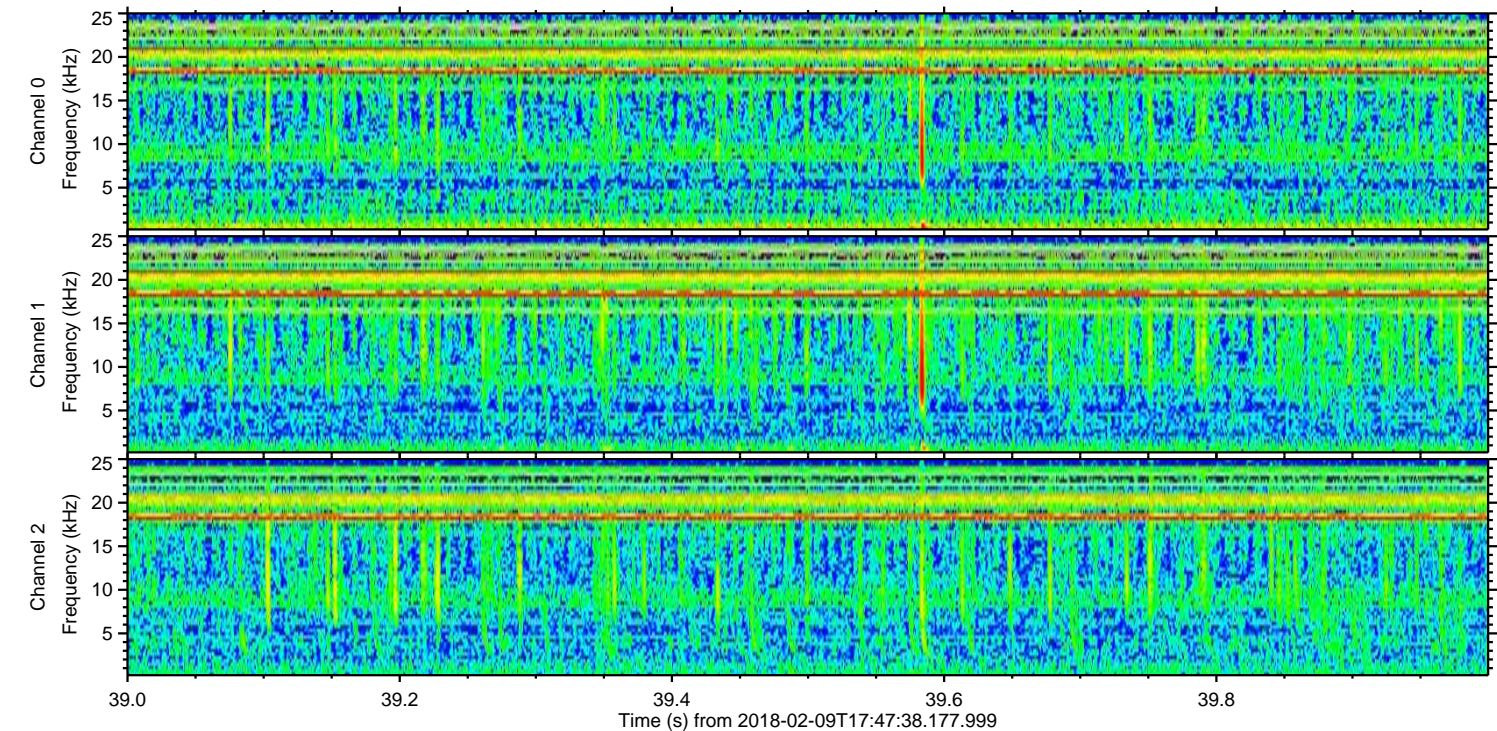
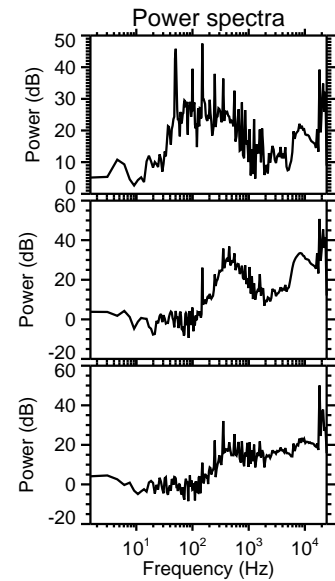
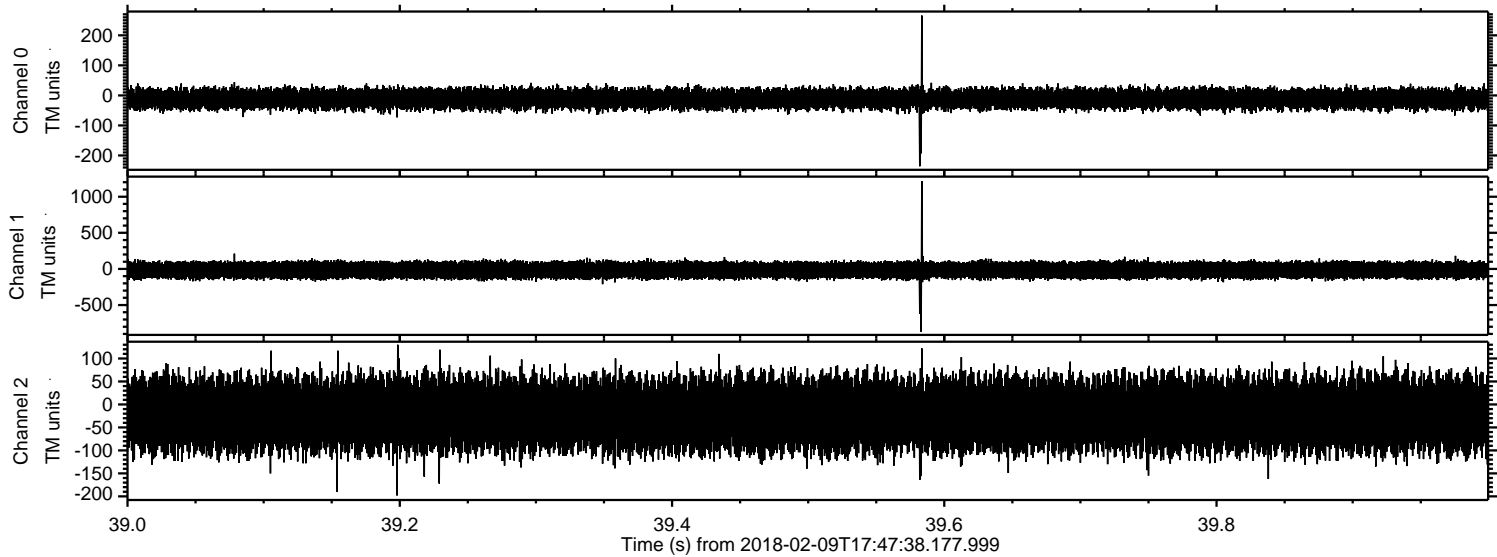
Processed Fri Feb 9 18:56:25 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



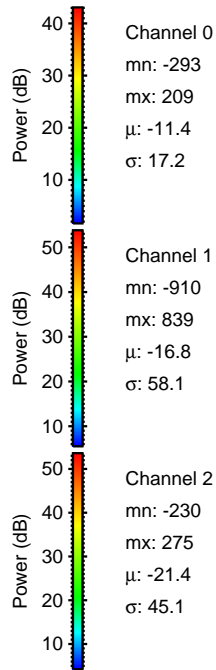
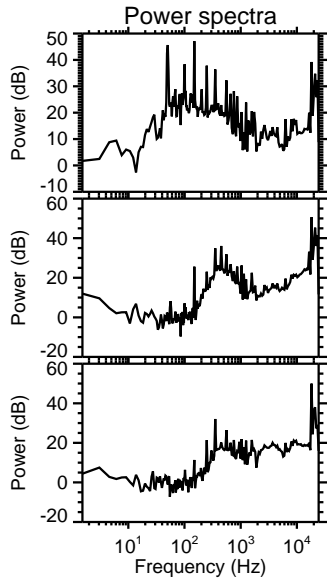
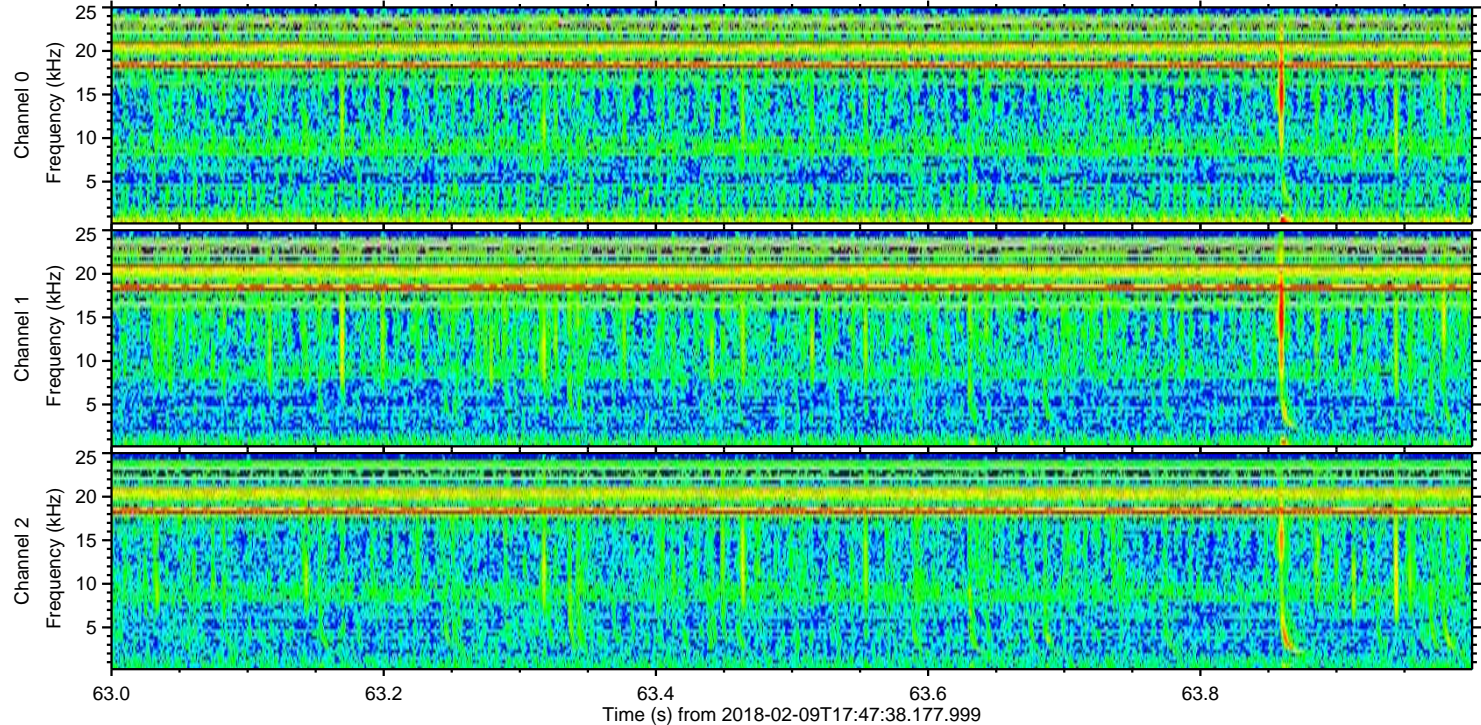
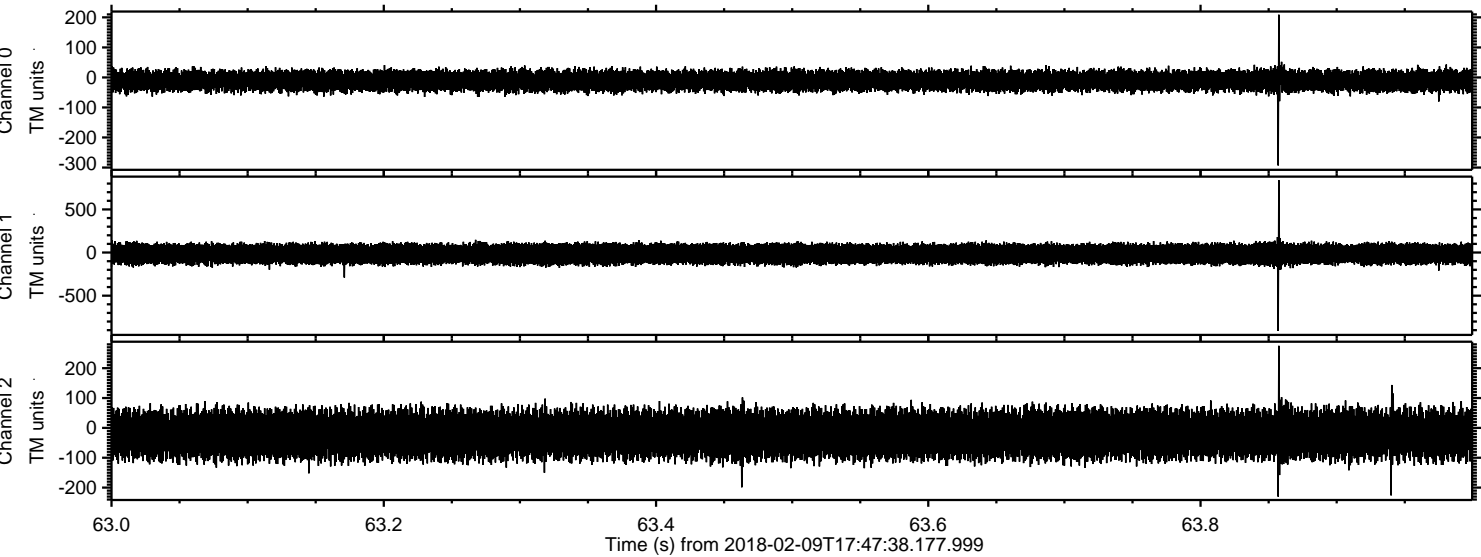
Processed Fri Feb 9 18:56:26 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



Processed Fri Feb 9 18:56:27 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



Processed Fri Feb 9 18:56:28 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



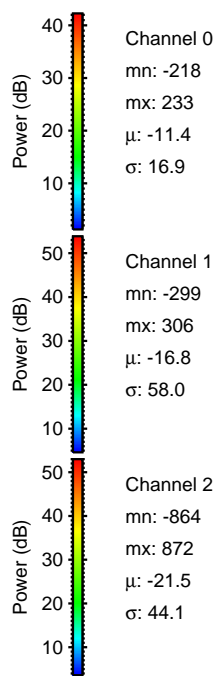
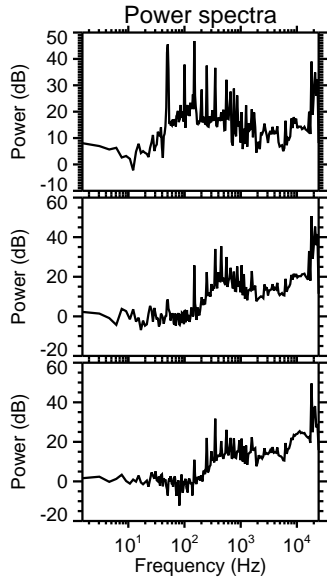
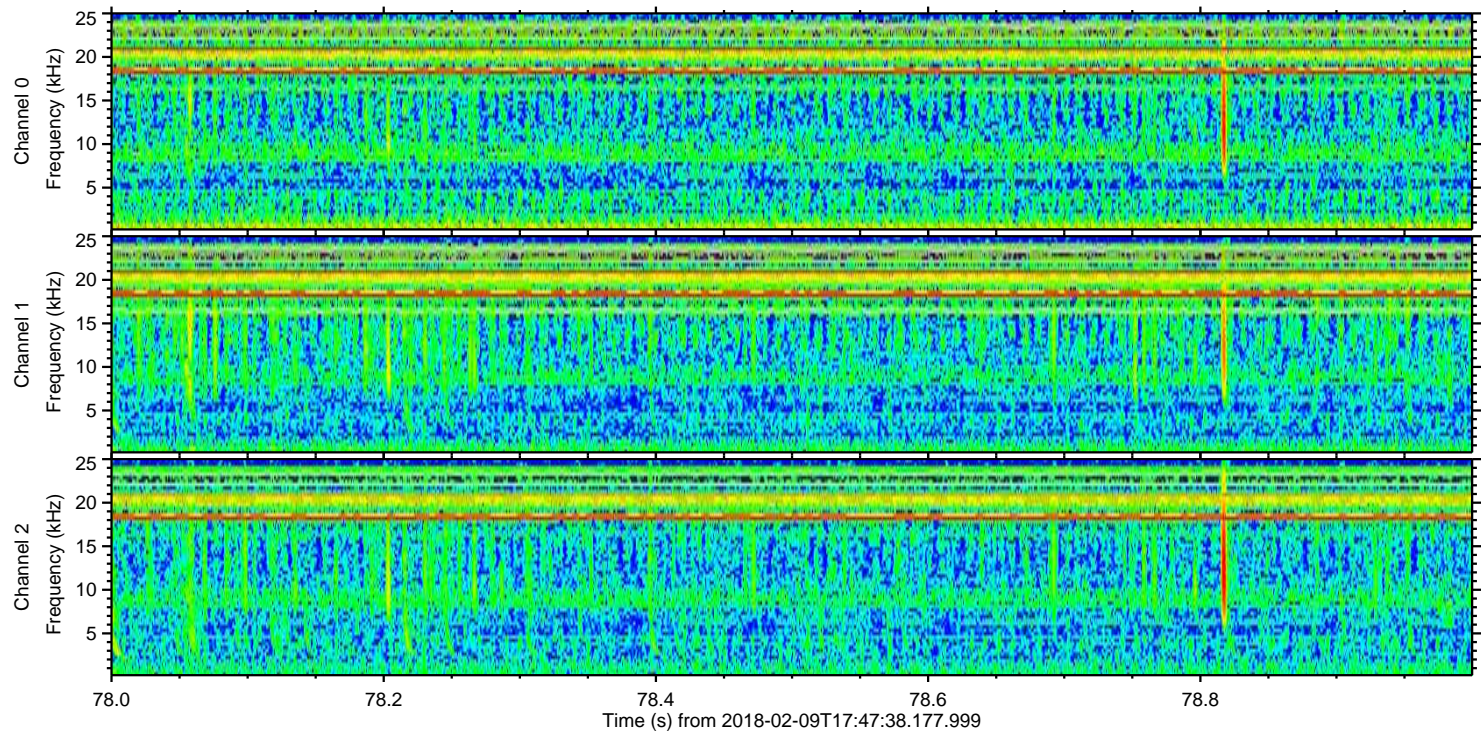
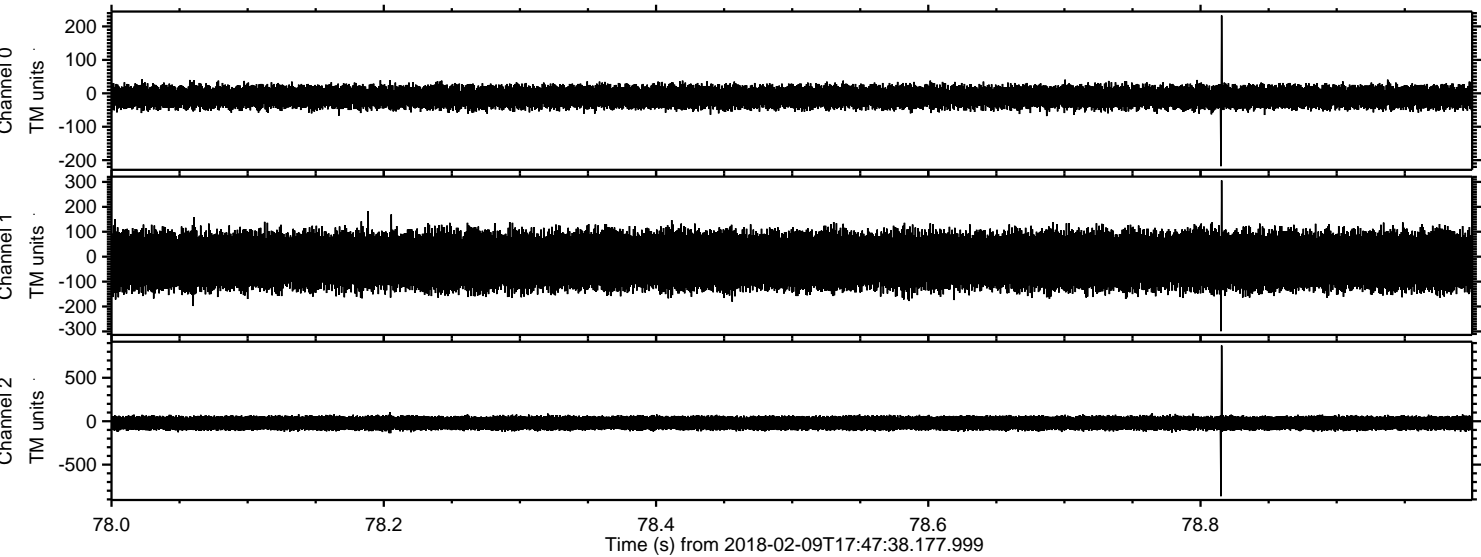
Power spectra

Channel 0
mn: -293
mx: 209
 μ : -11.4
 σ : 17.2

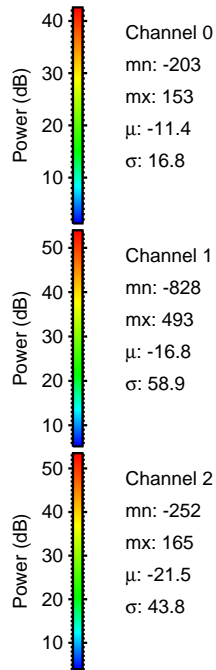
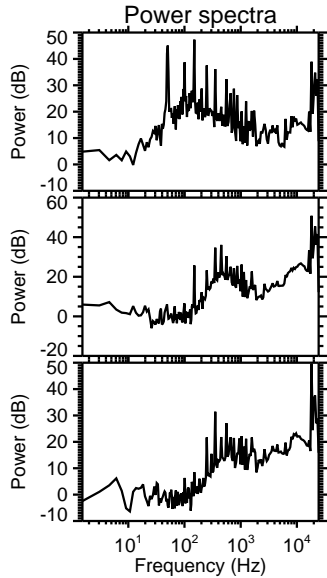
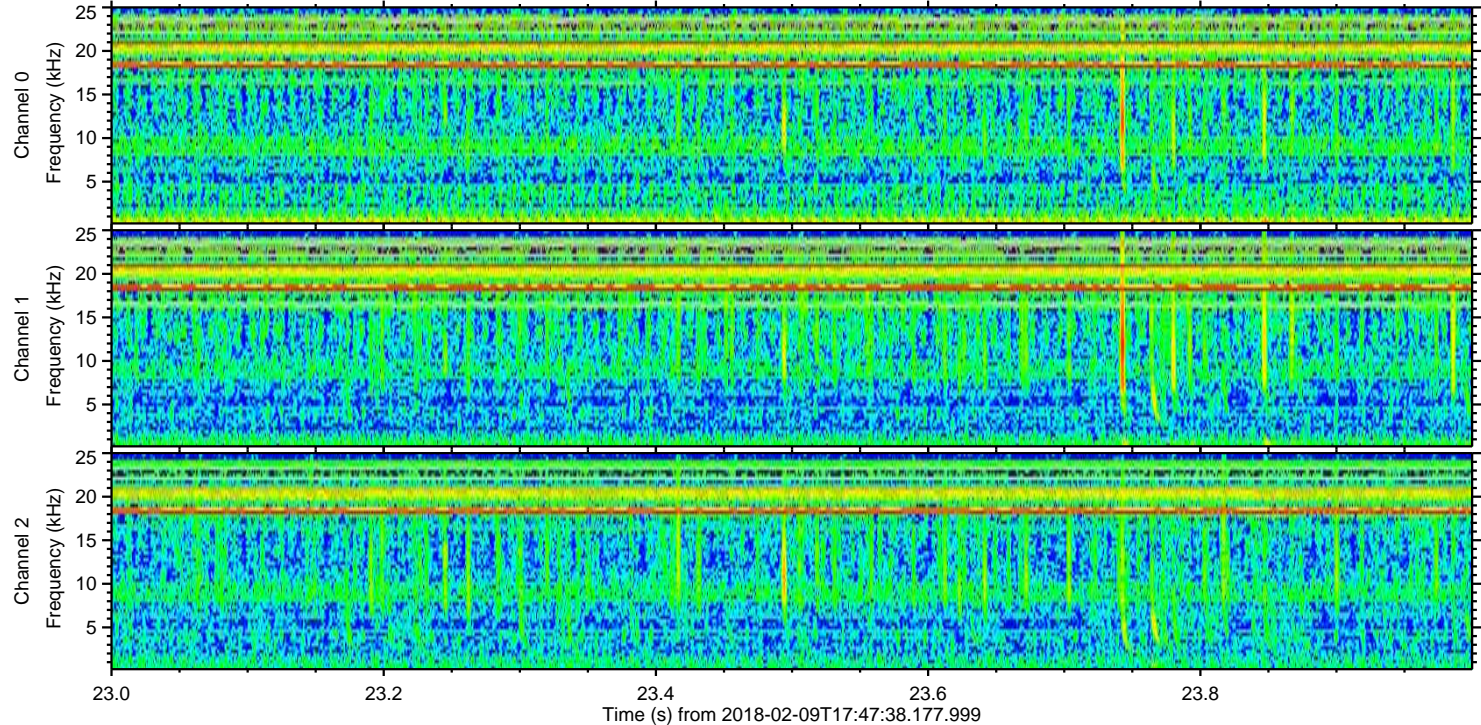
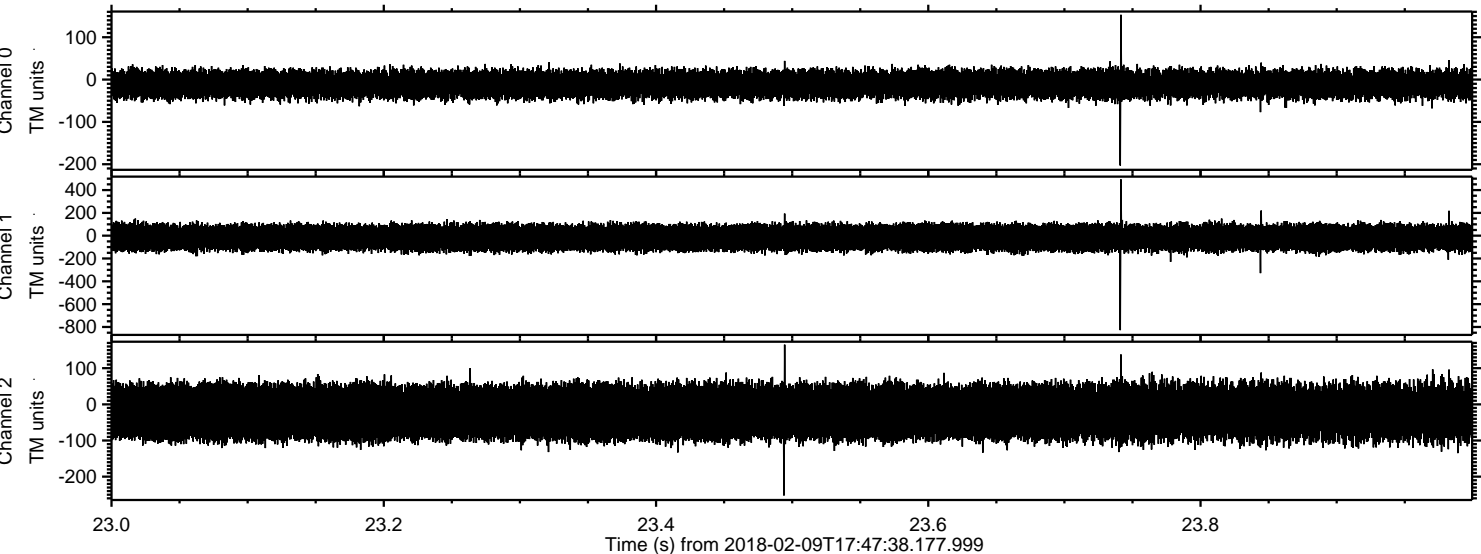
Channel 1
mn: -910
mx: 839
 μ : -16.8
 σ : 58.1

Channel 2
mn: -230
mx: 275
 μ : -21.4
 σ : 45.1

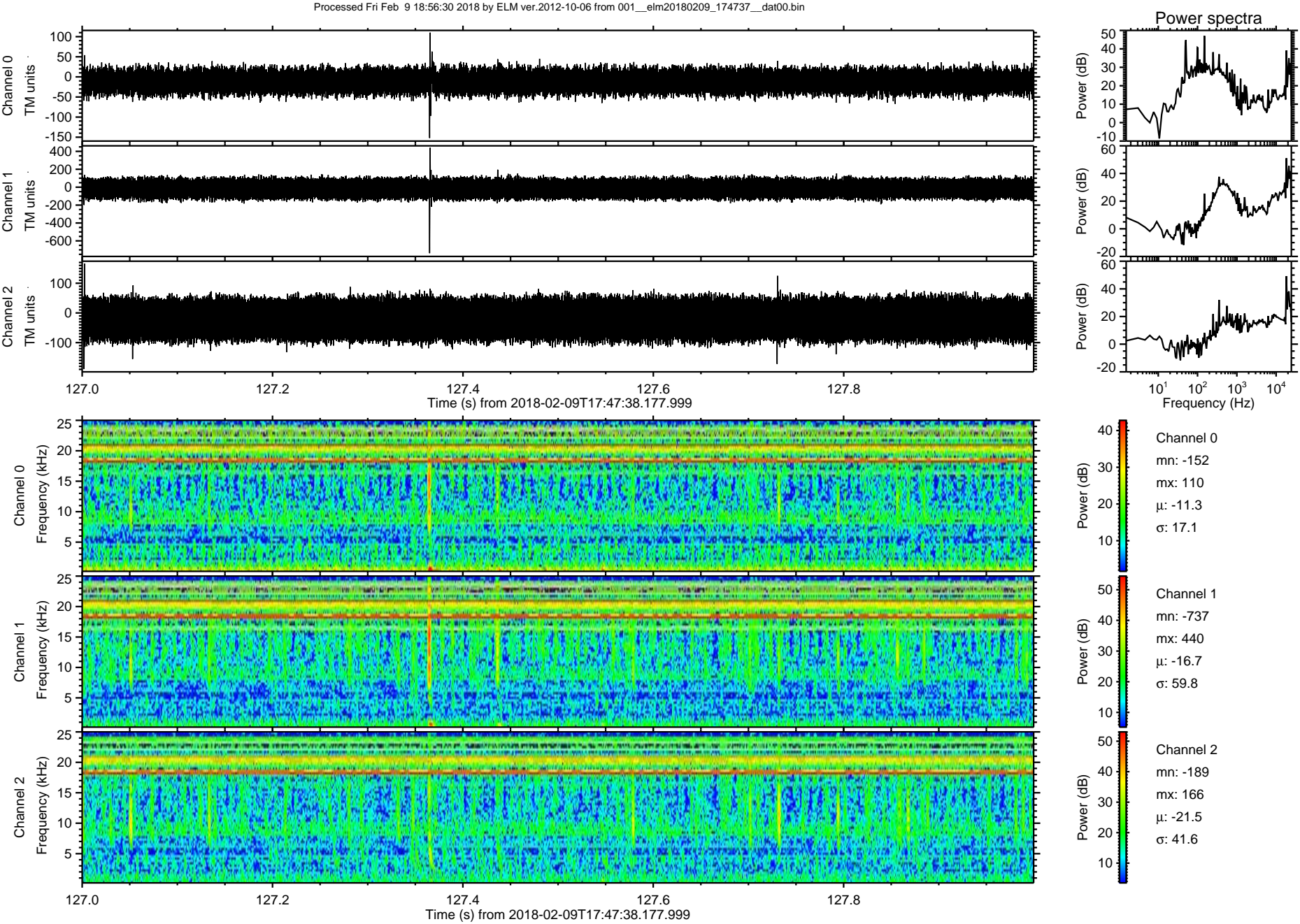
Processed Fri Feb 9 18:56:28 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



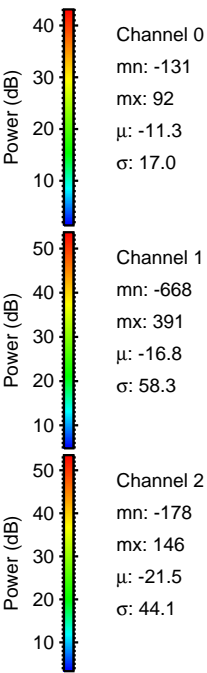
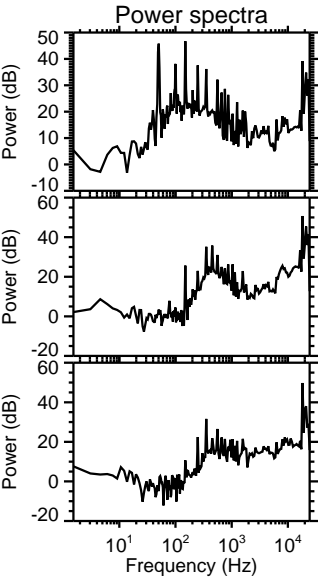
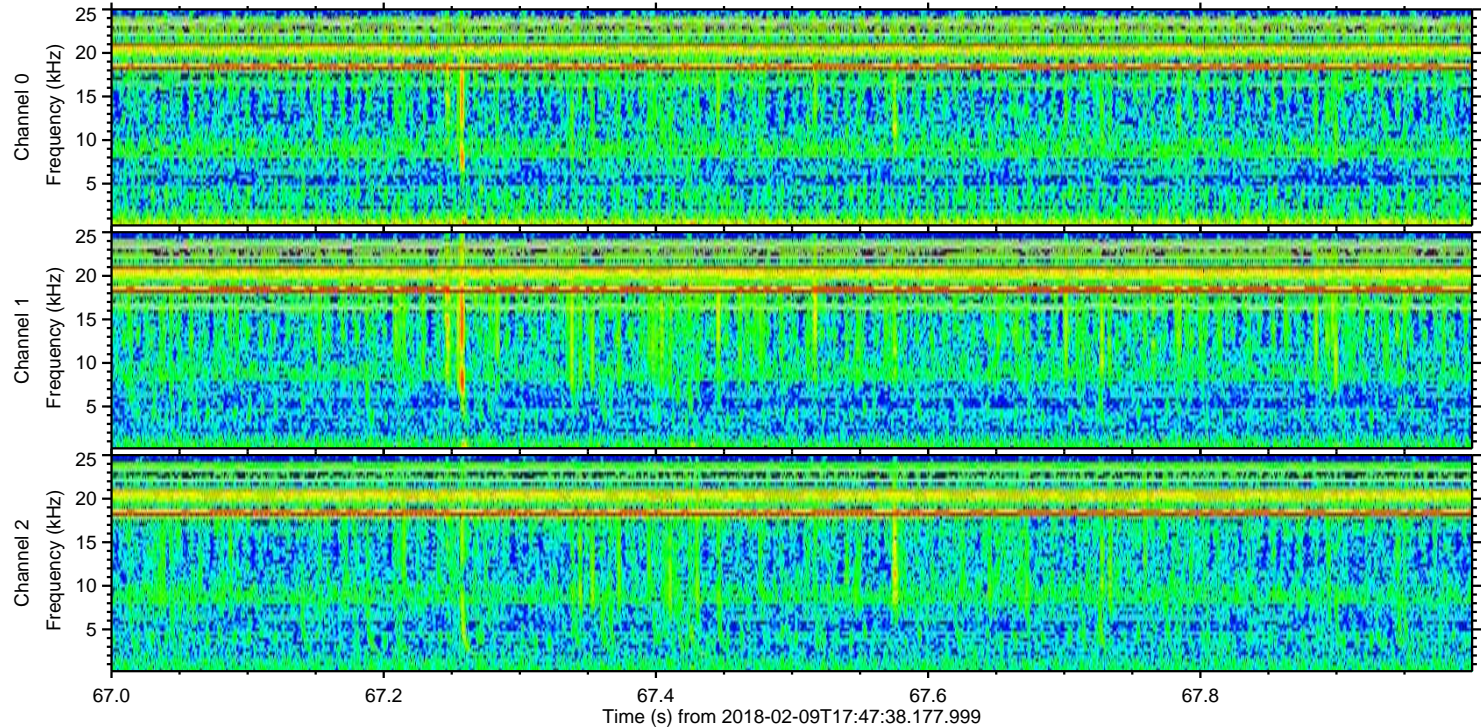
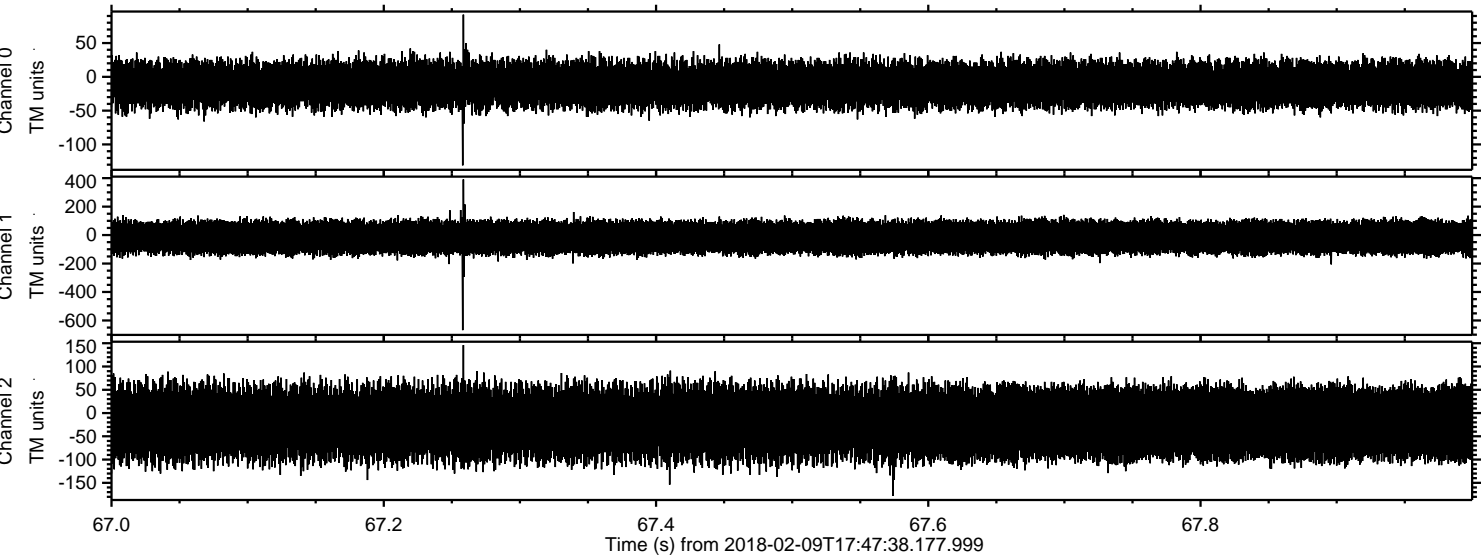
Processed Fri Feb 9 18:56:29 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2018-02-09T17:47:38.177.999. Part 128/147



Processed Fri Feb 9 18:56:31 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin



Processed Fri Feb 9 18:56:31 2018 by ELM ver.2012-10-06 from 001__elm20180209_174737__dat00.bin

