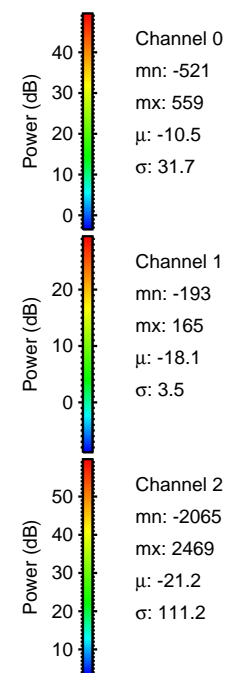
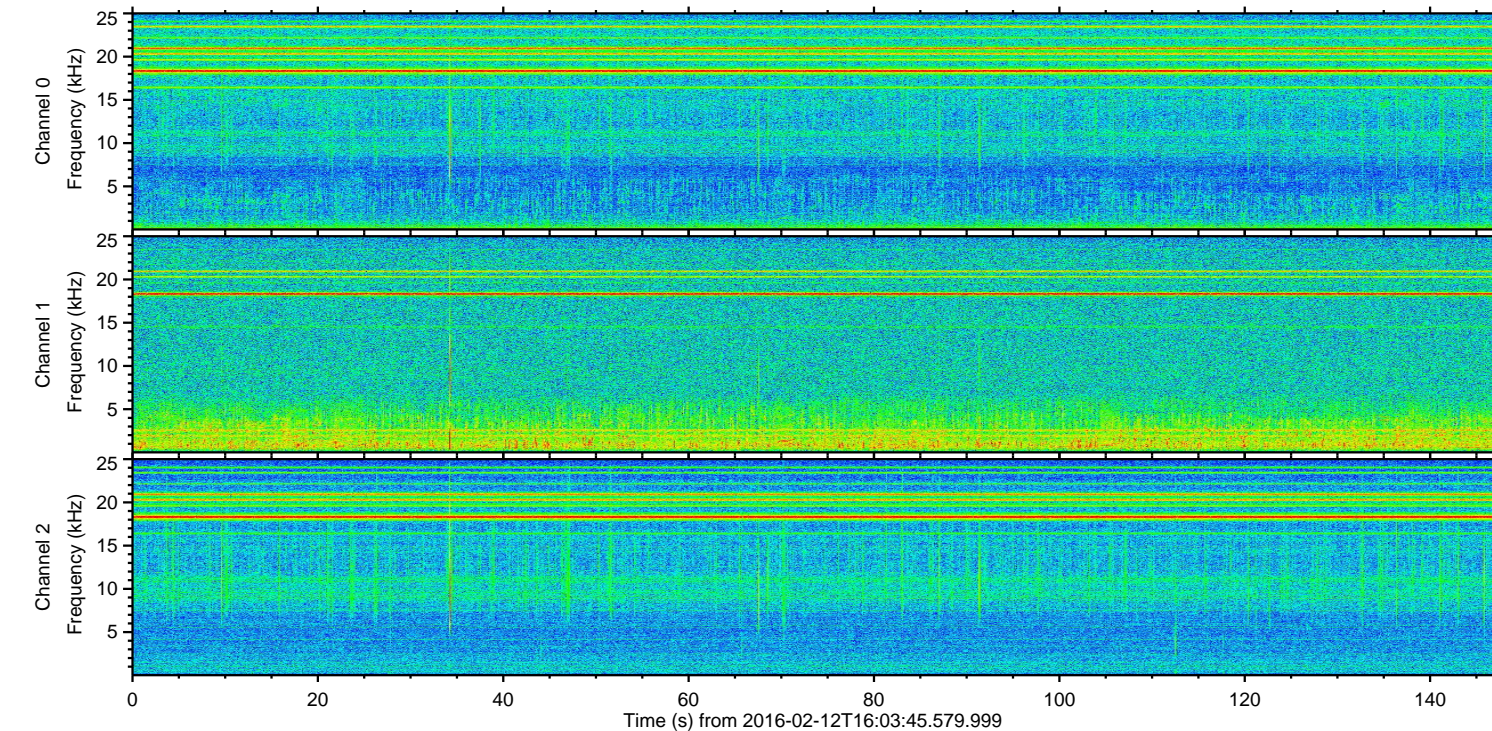
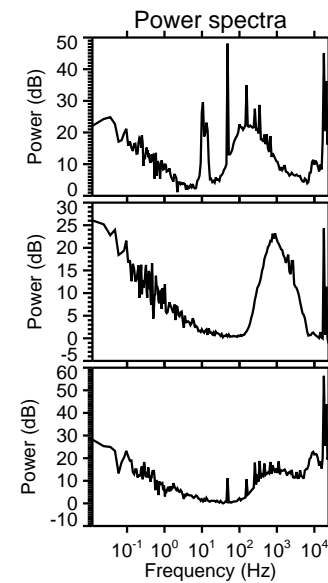
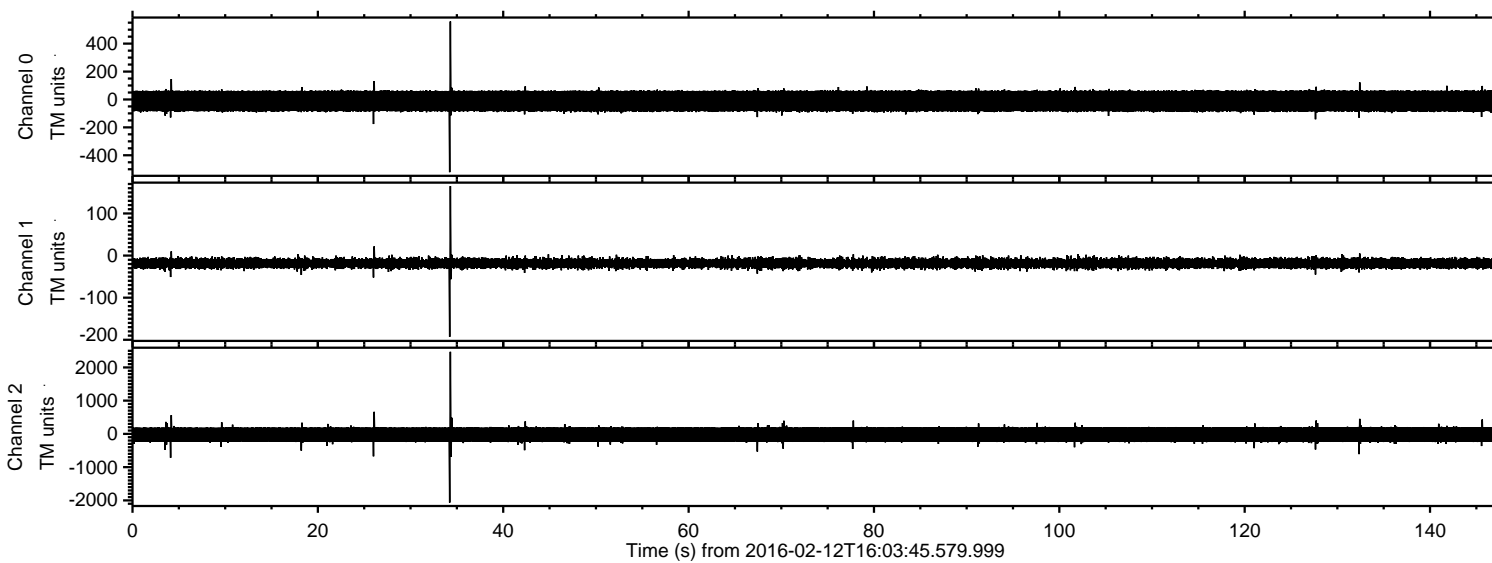
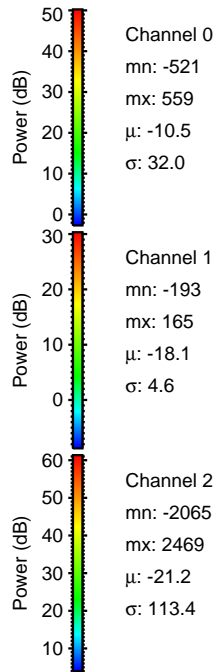
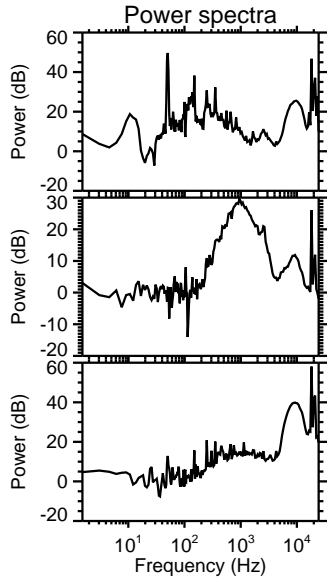
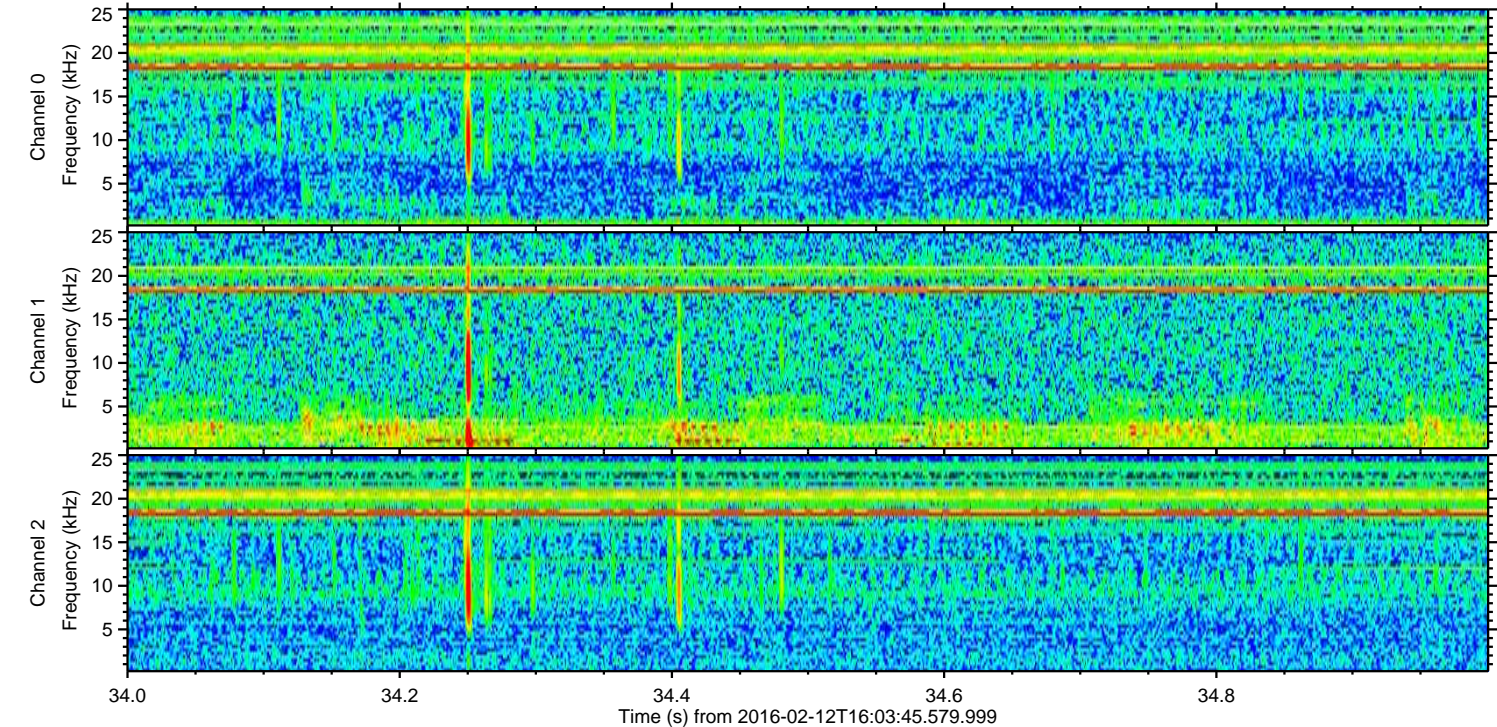
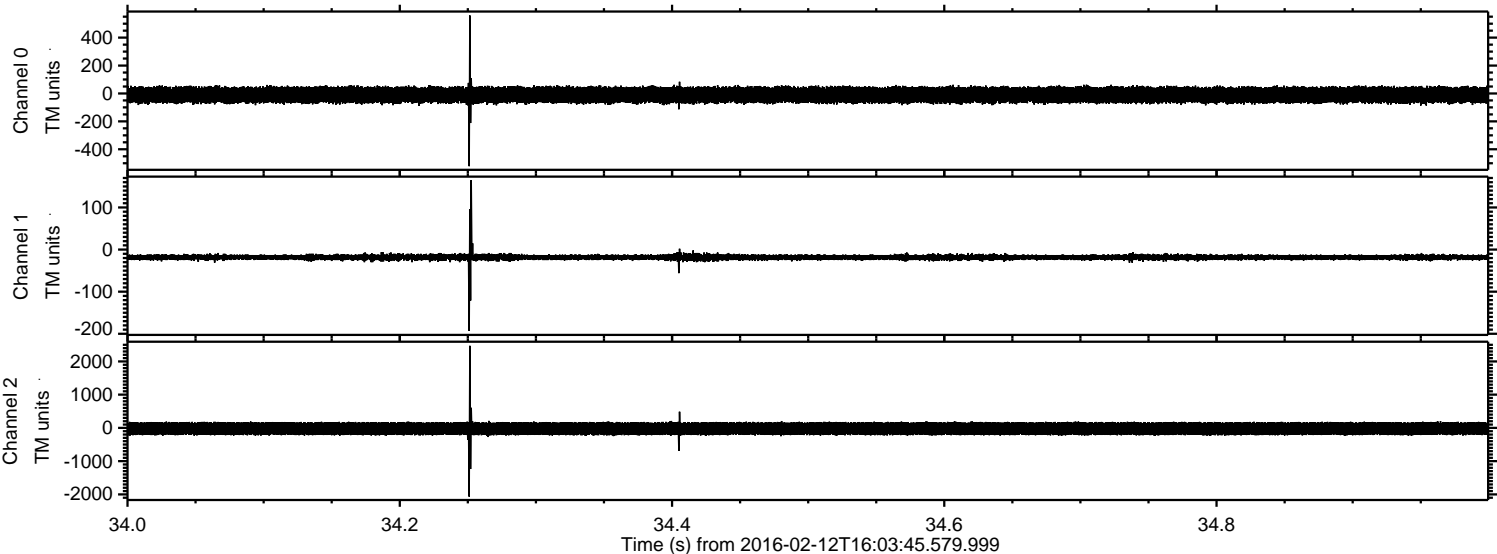


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-02-12T16:03:45.579.999.

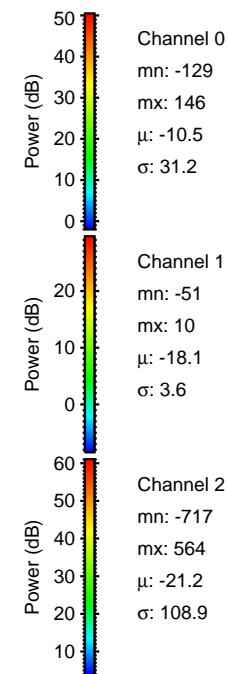
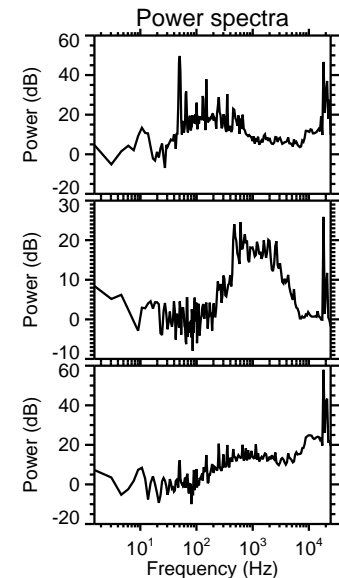
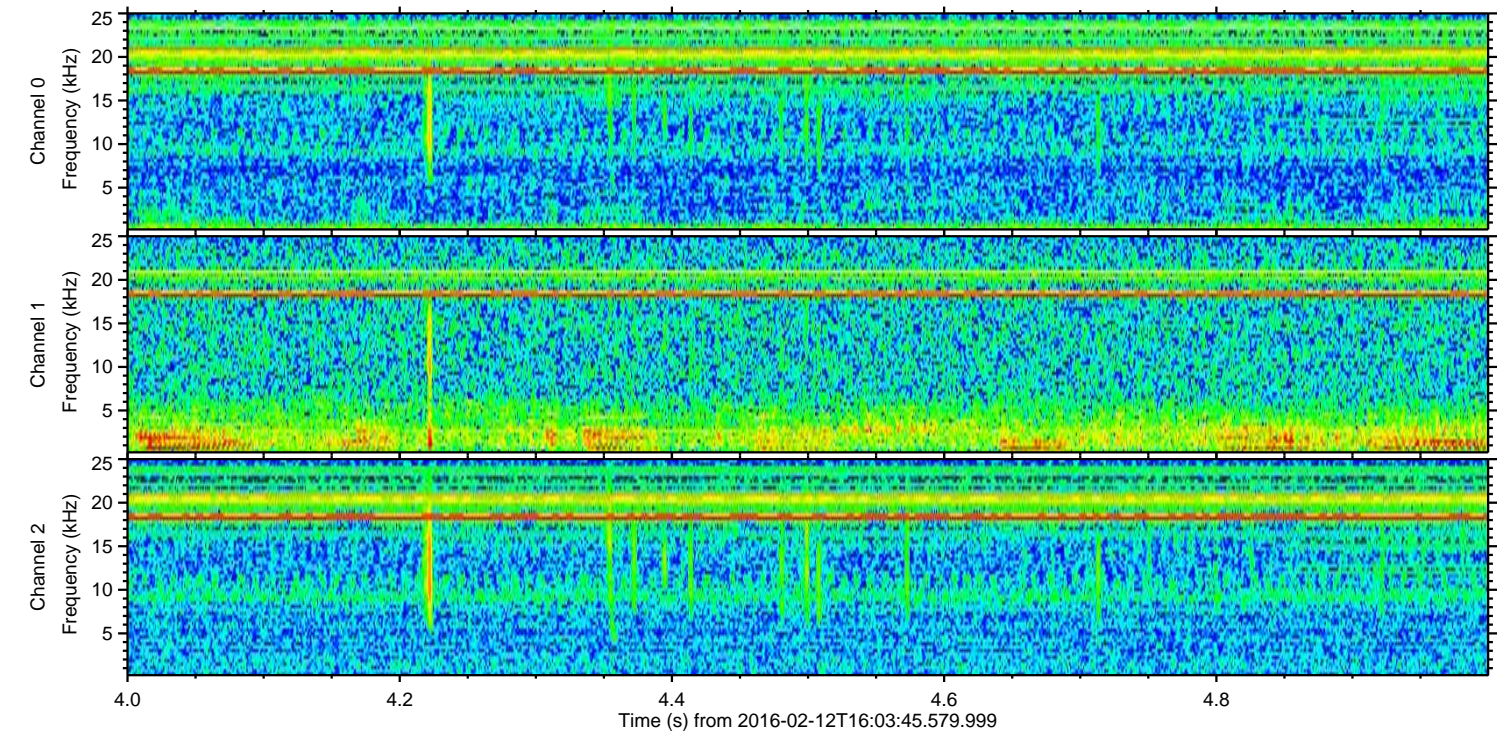
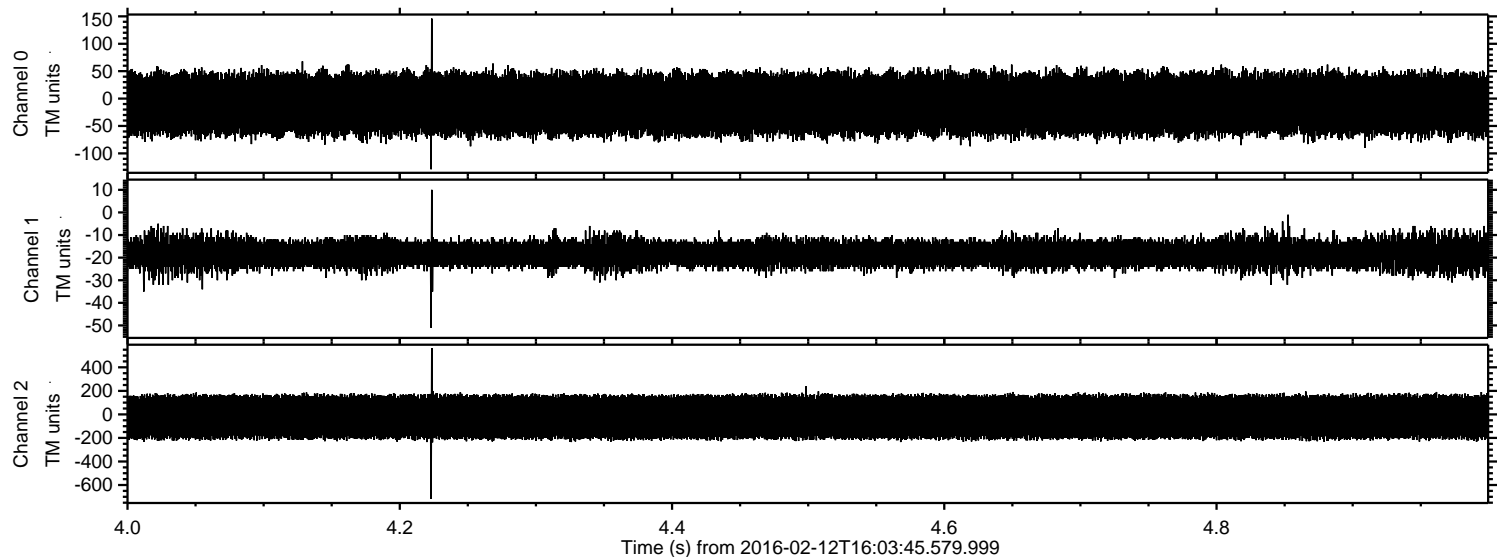
Processed Sun Apr 10 09:33:56 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin



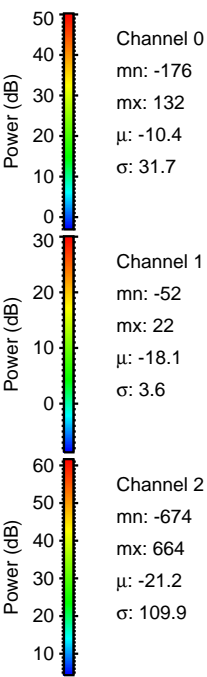
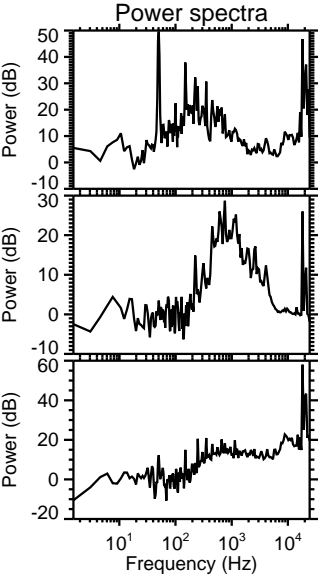
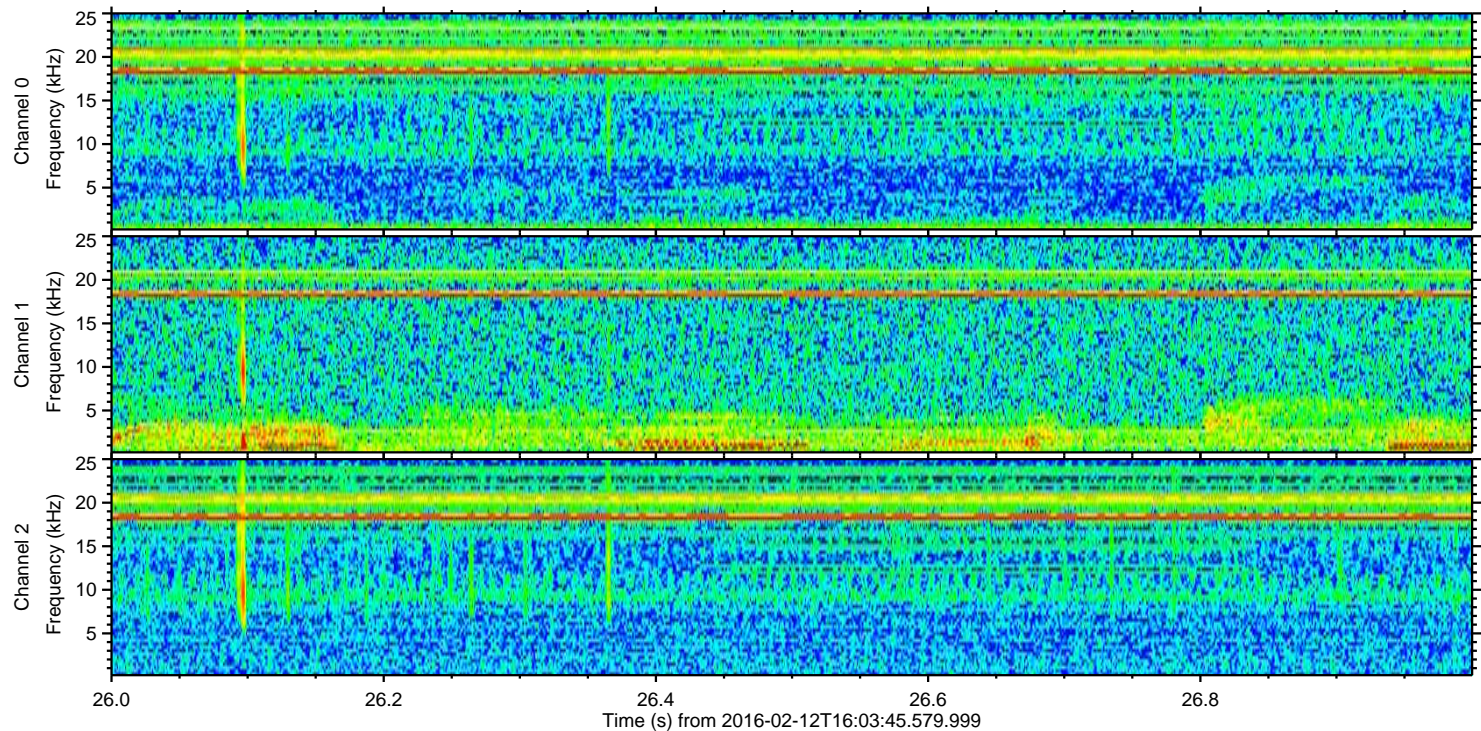
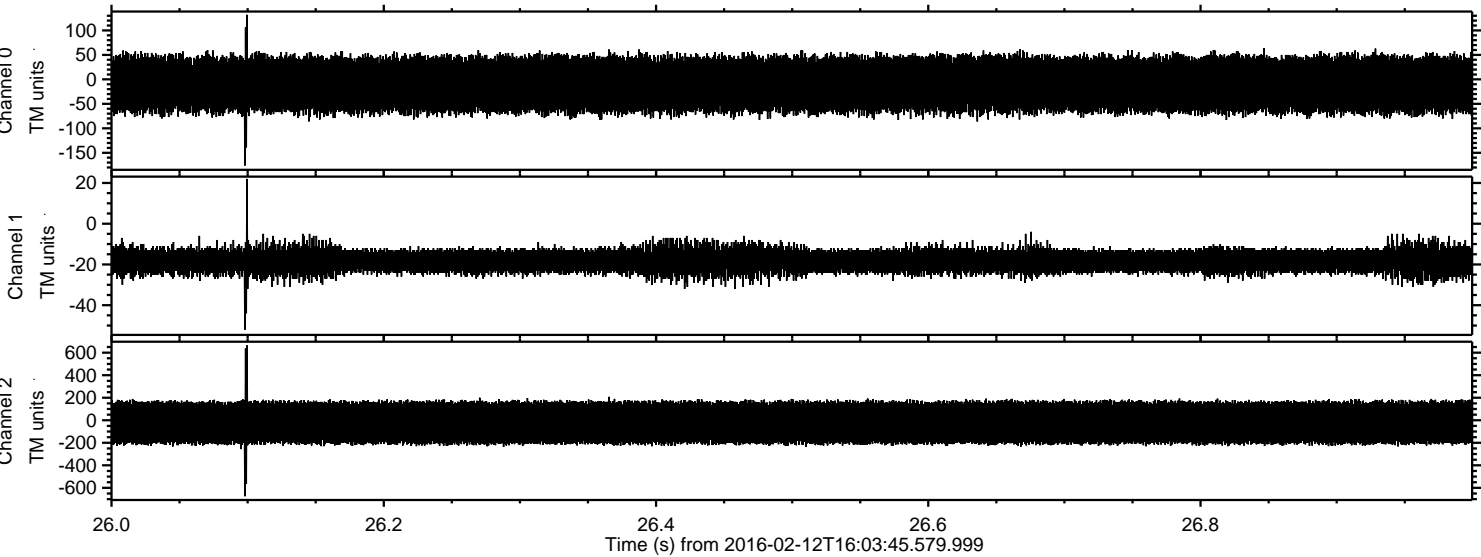
Processed Sun Apr 10 09:34:08 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin



Processed Sun Apr 10 09:34:09 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin

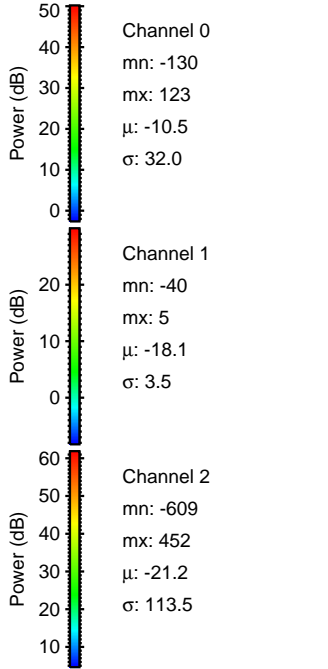
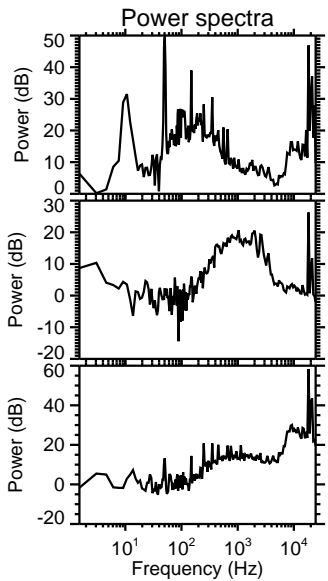
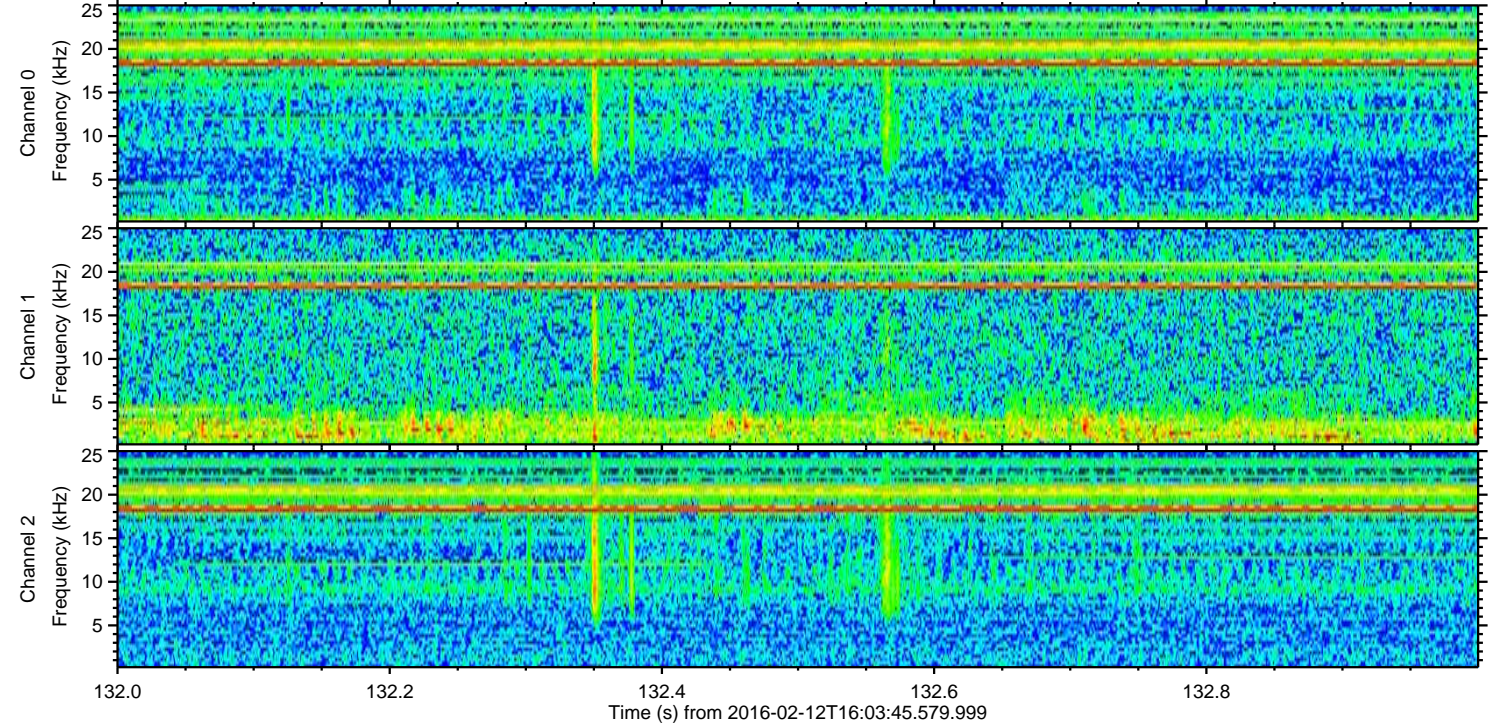
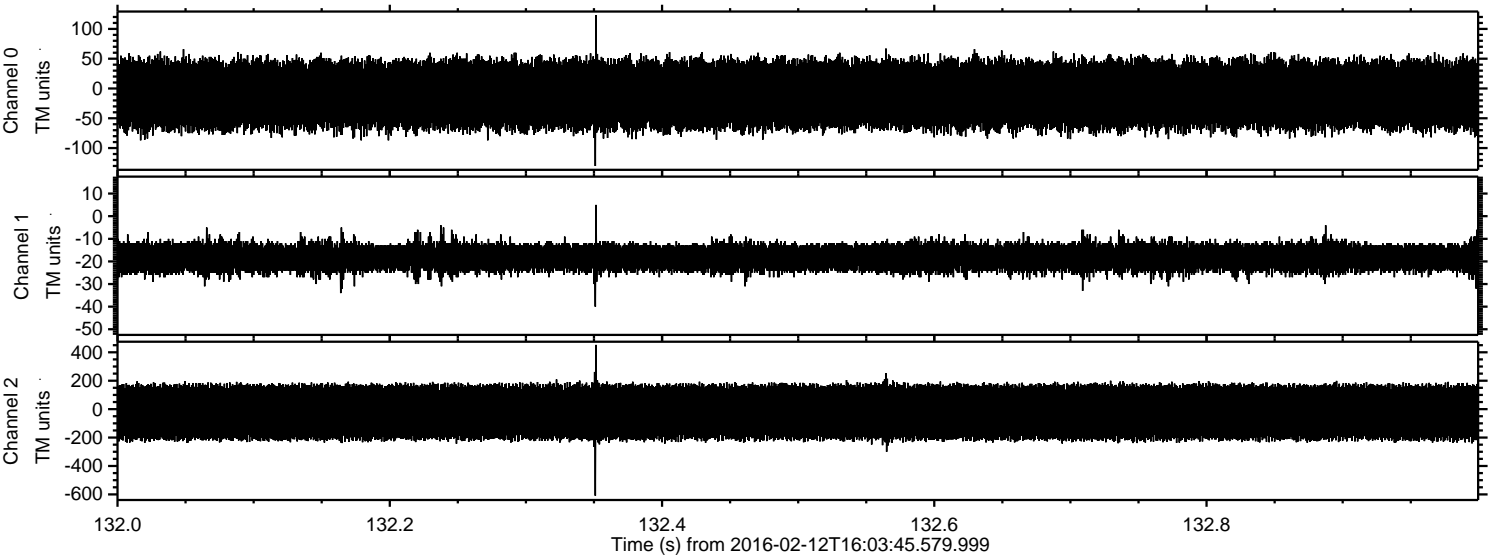


Processed Sun Apr 10 09:34:10 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin

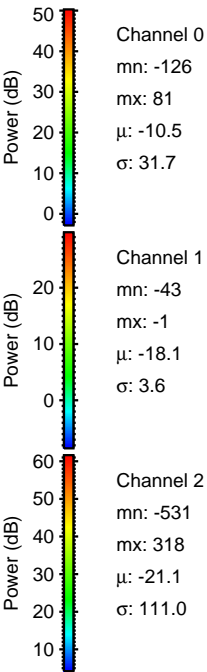
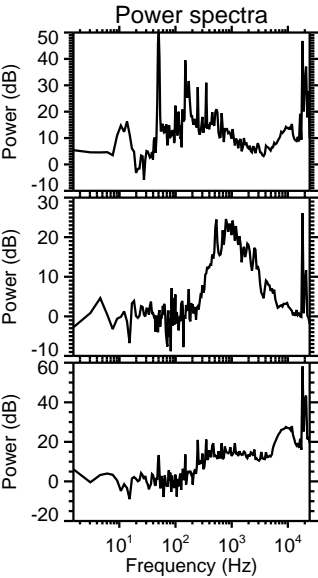
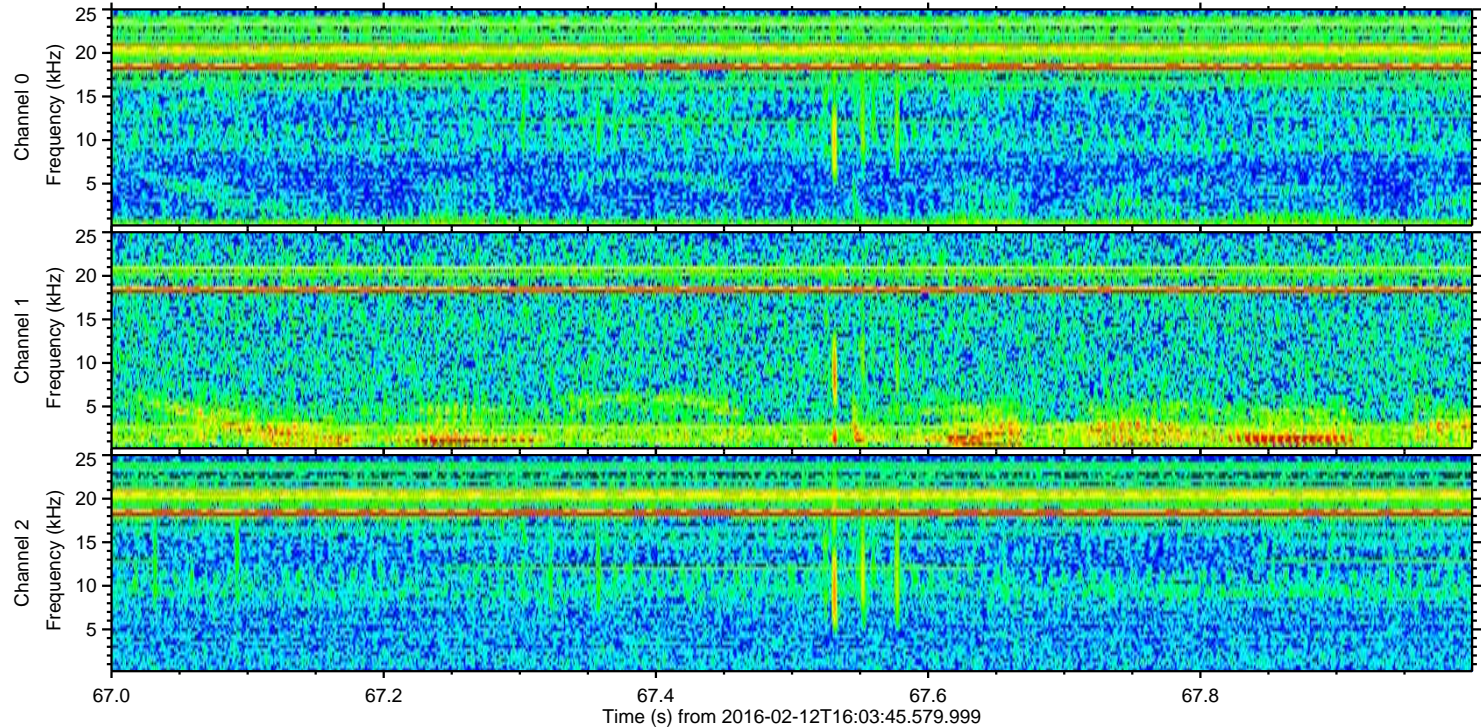
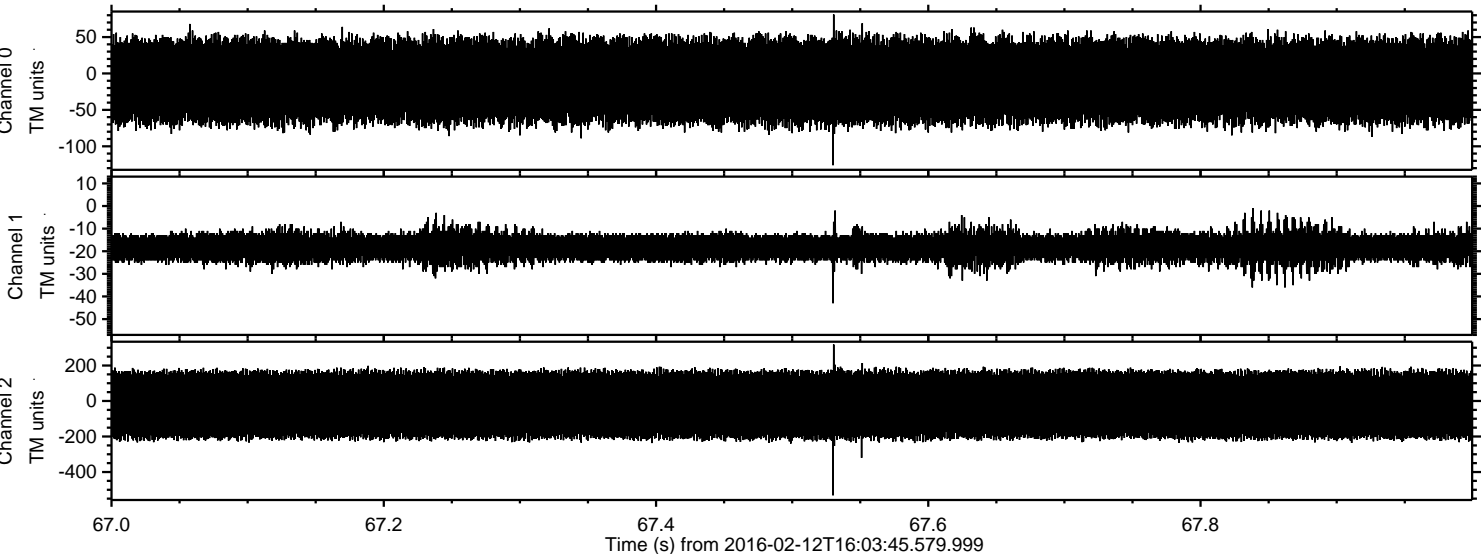


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2016-02-12T16:03:45.579.999. Part 133/147

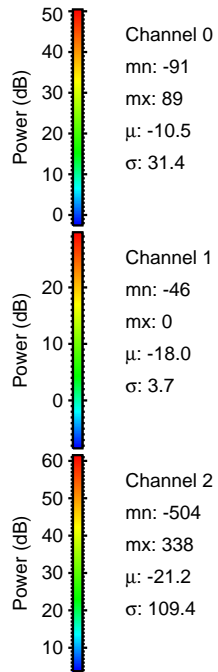
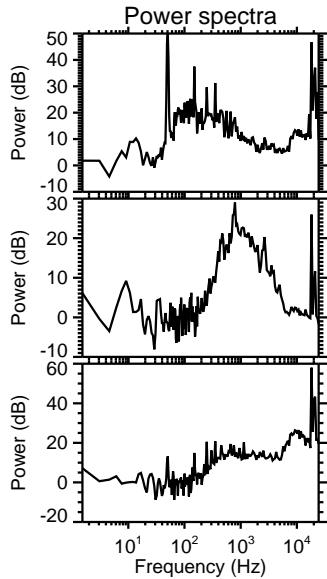
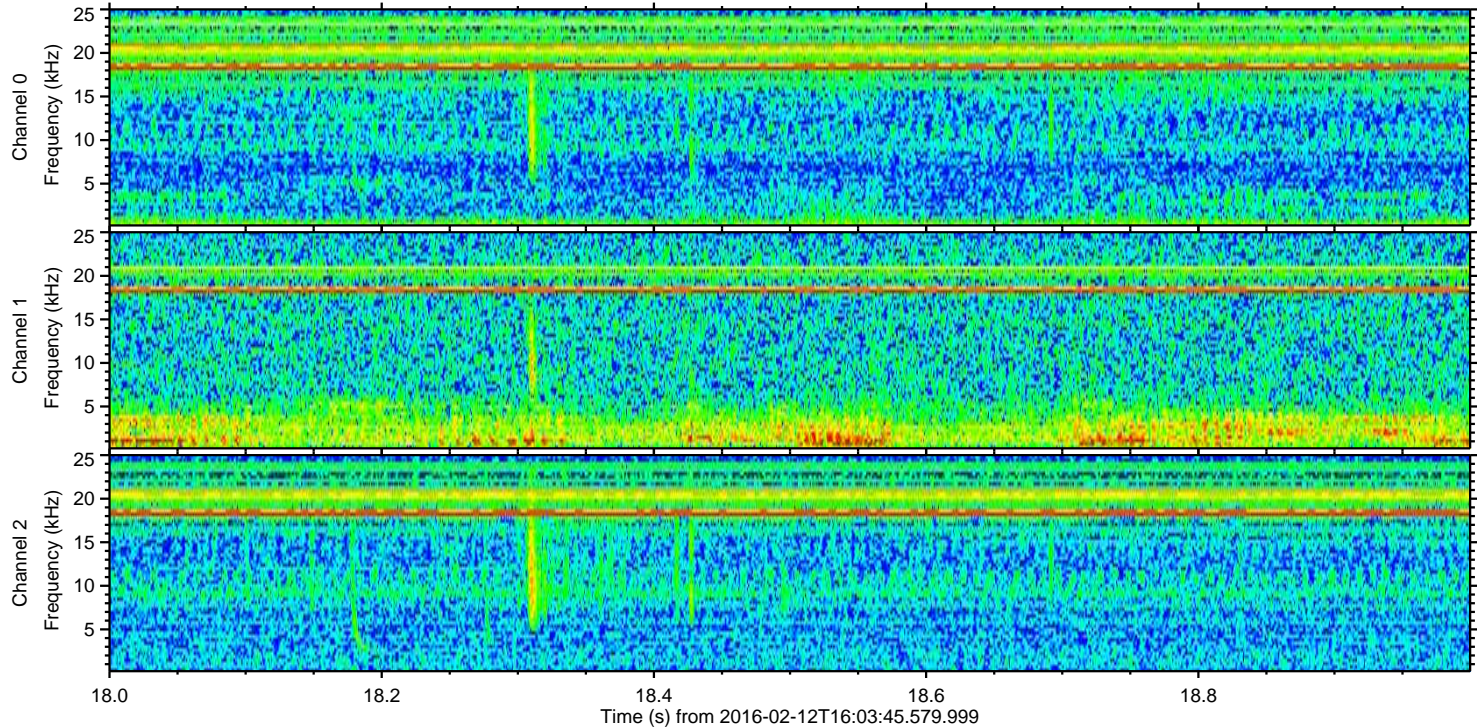
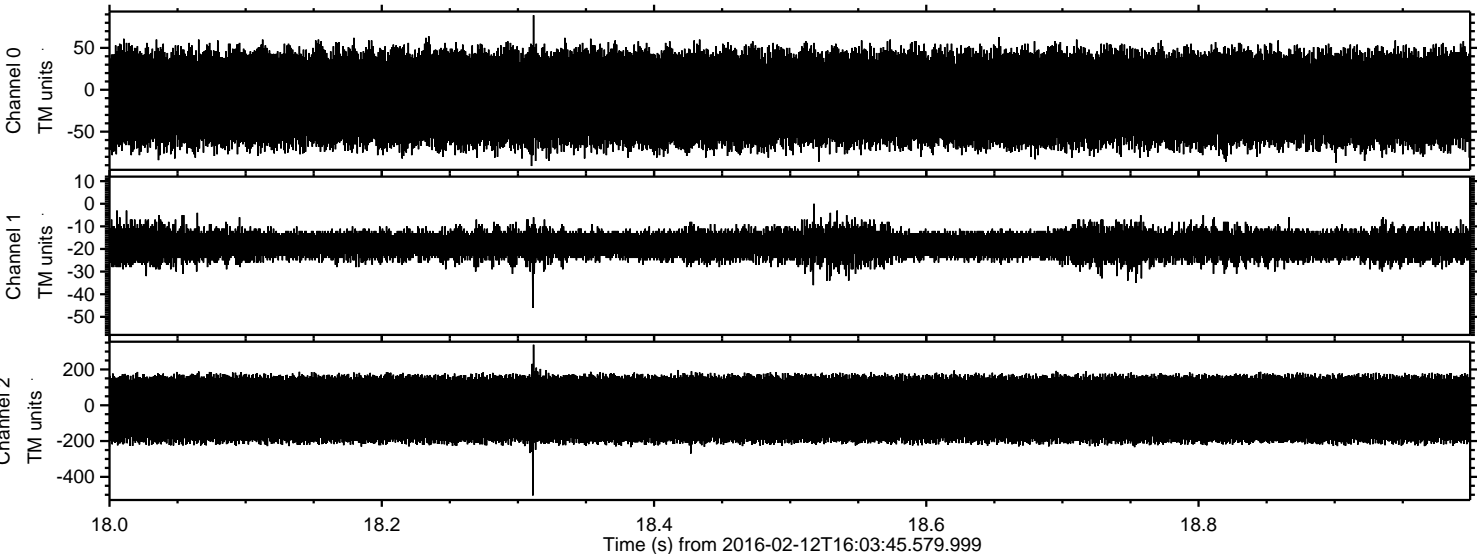
Processed Sun Apr 10 09:34:11 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin



Processed Sun Apr 10 09:34:12 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin



Processed Sun Apr 10 09:34:12 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin



Power spectra

Channel 0

mn: -91
mx: 89
 μ : -10.5
 σ : 31.4

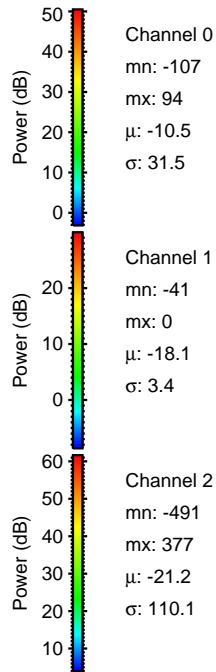
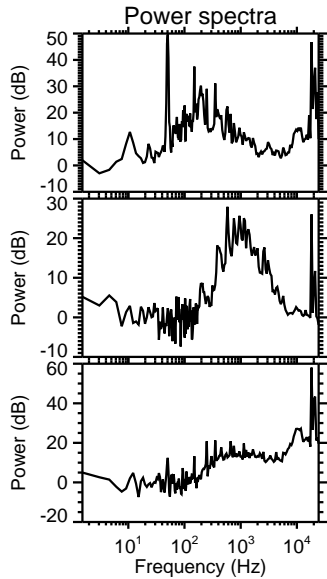
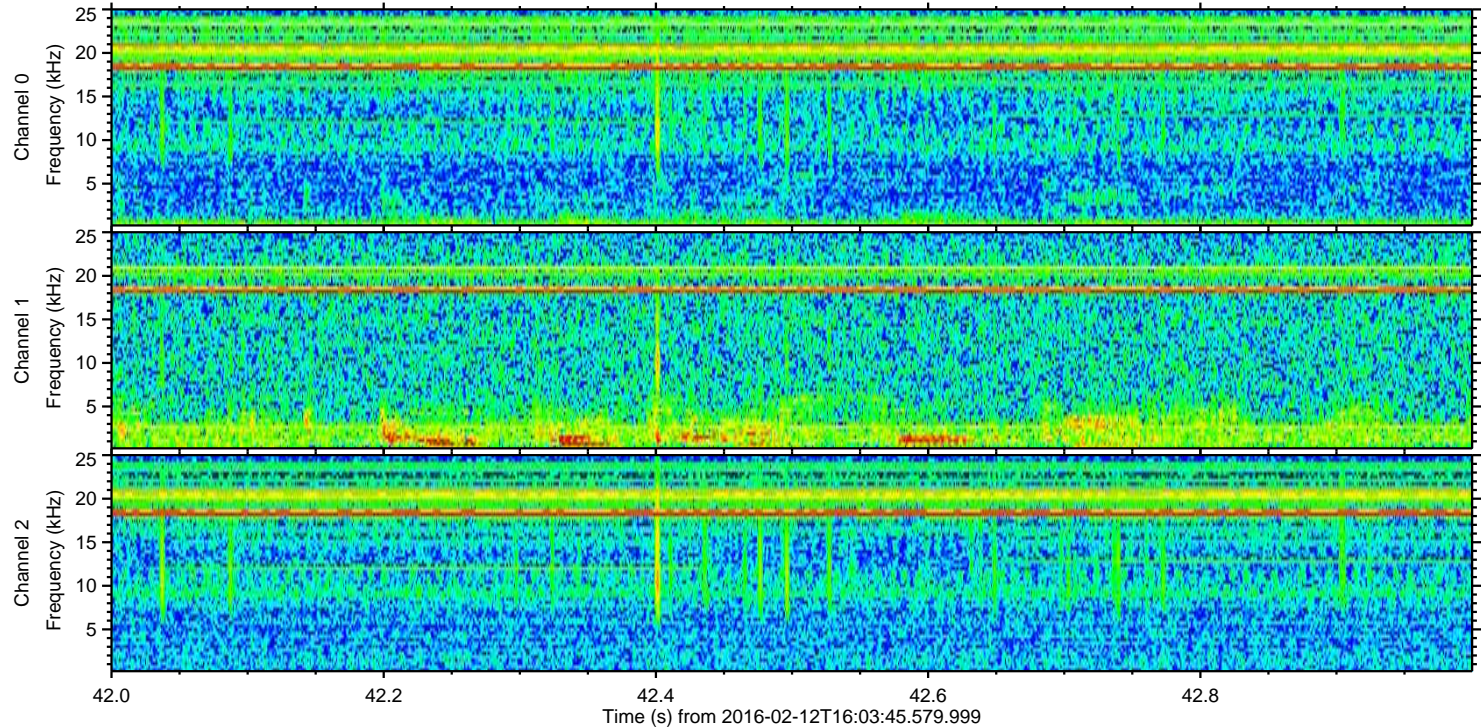
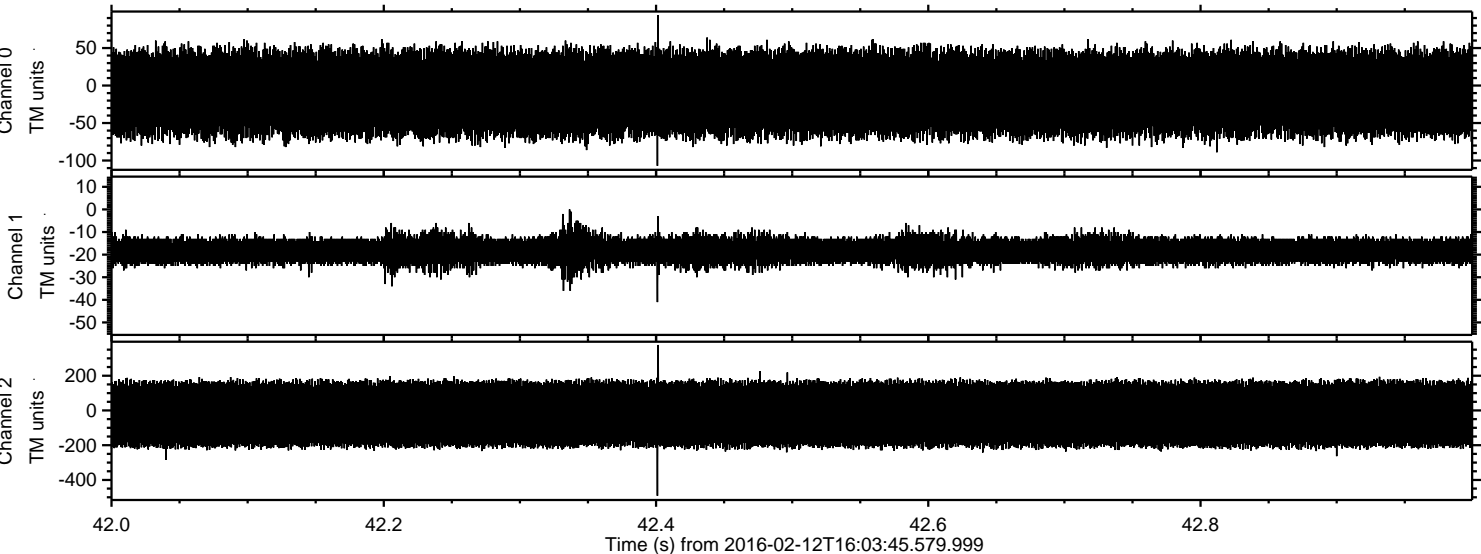
Channel 1

mn: -46
mx: 0
 μ : -18.0
 σ : 3.7

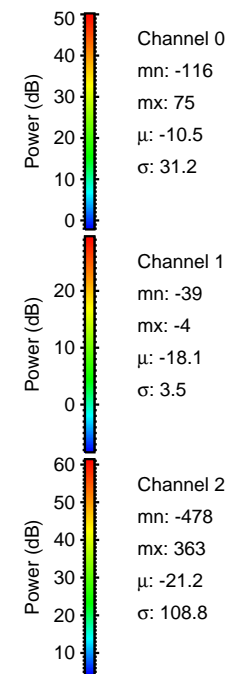
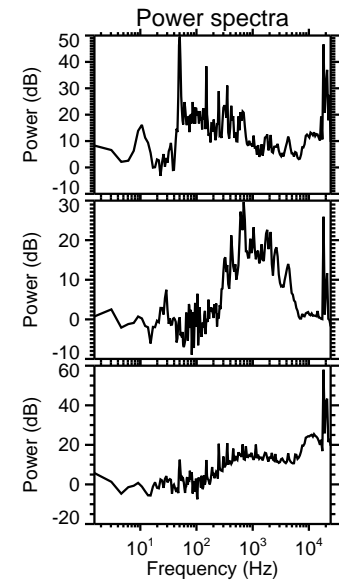
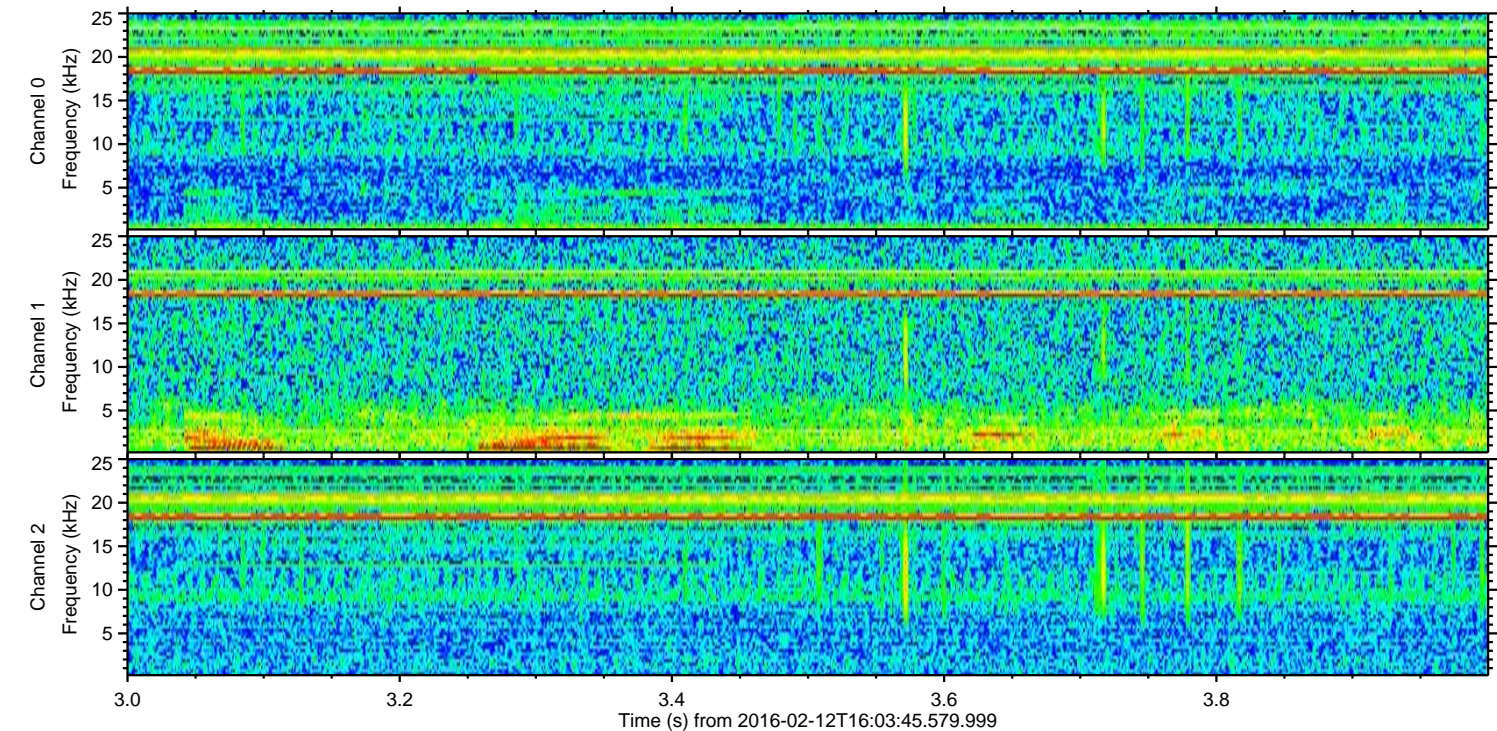
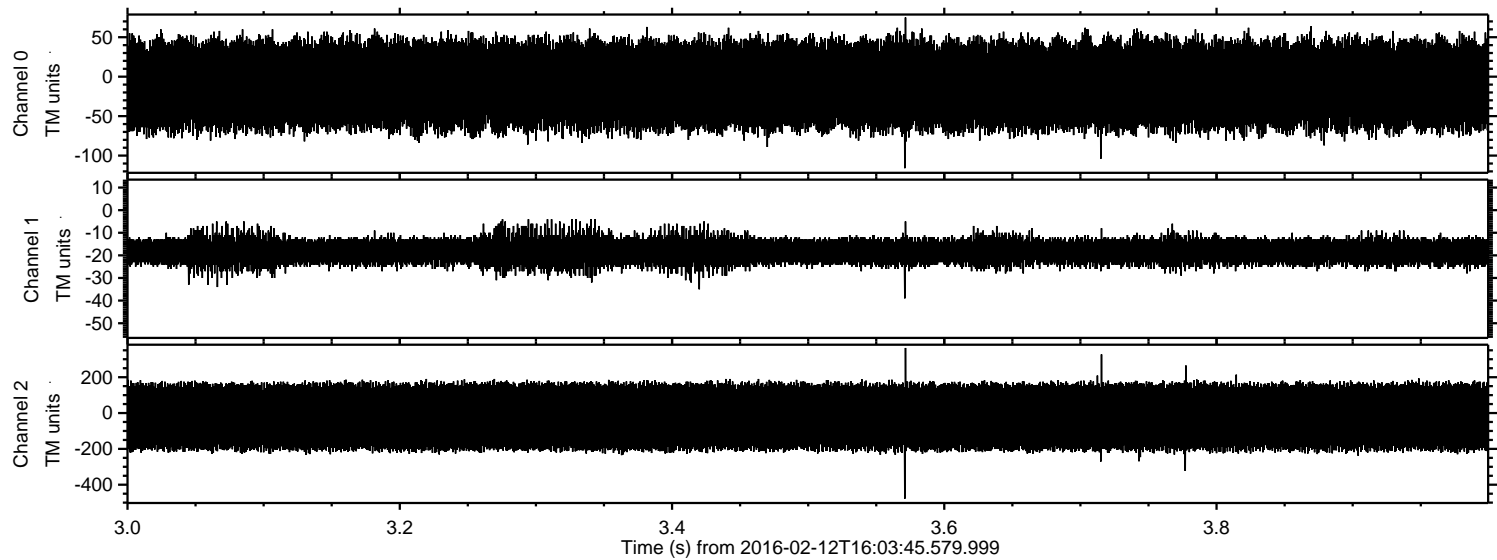
Channel 2

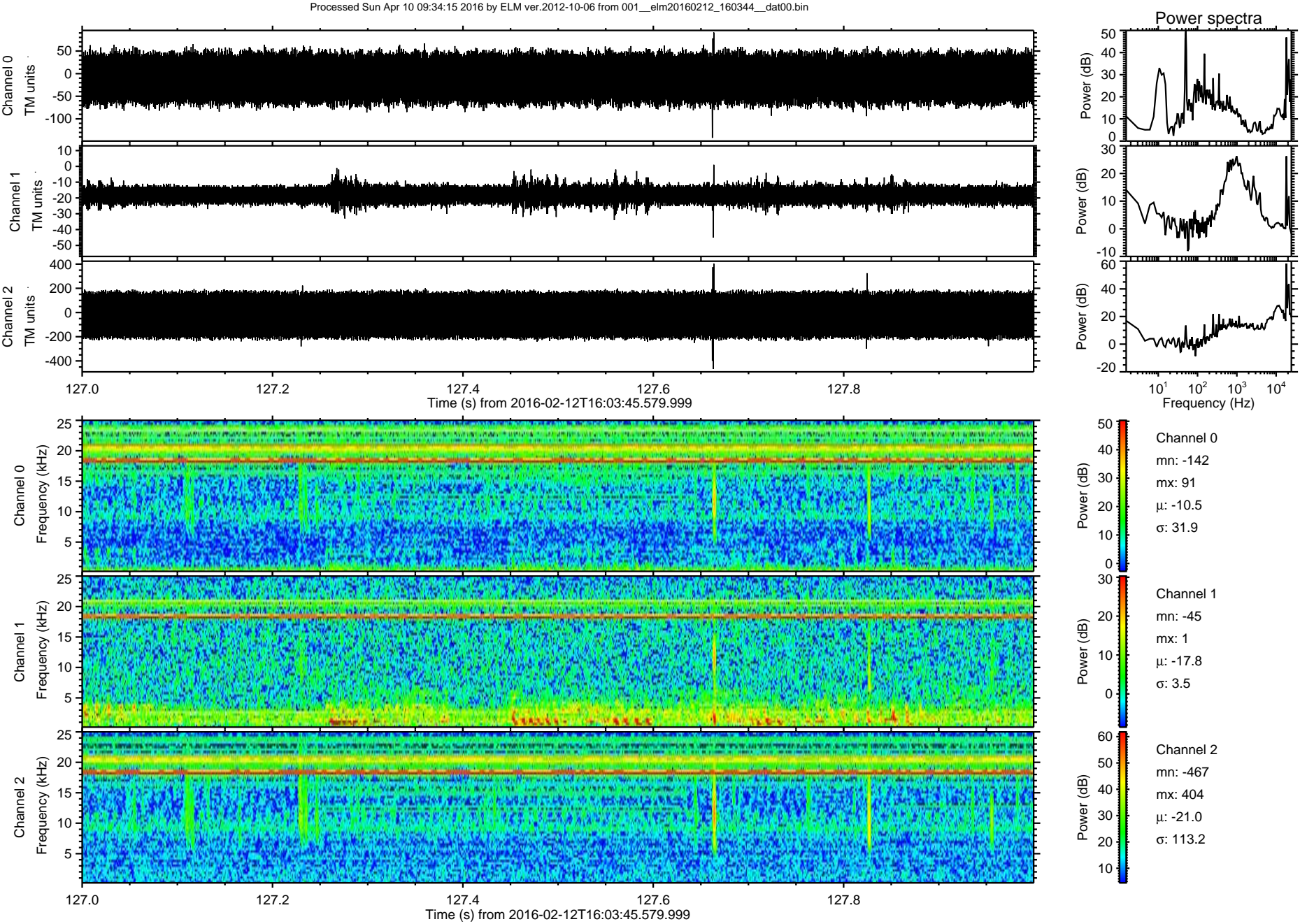
mn: -504
mx: 338
 μ : -21.2
 σ : 109.4

Processed Sun Apr 10 09:34:13 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin



Processed Sun Apr 10 09:34:14 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin





Processed Sun Apr 10 09:34:16 2016 by ELM ver.2012-10-06 from 001__elm20160212_160344__dat00.bin

