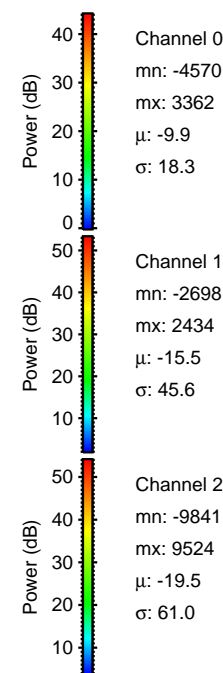
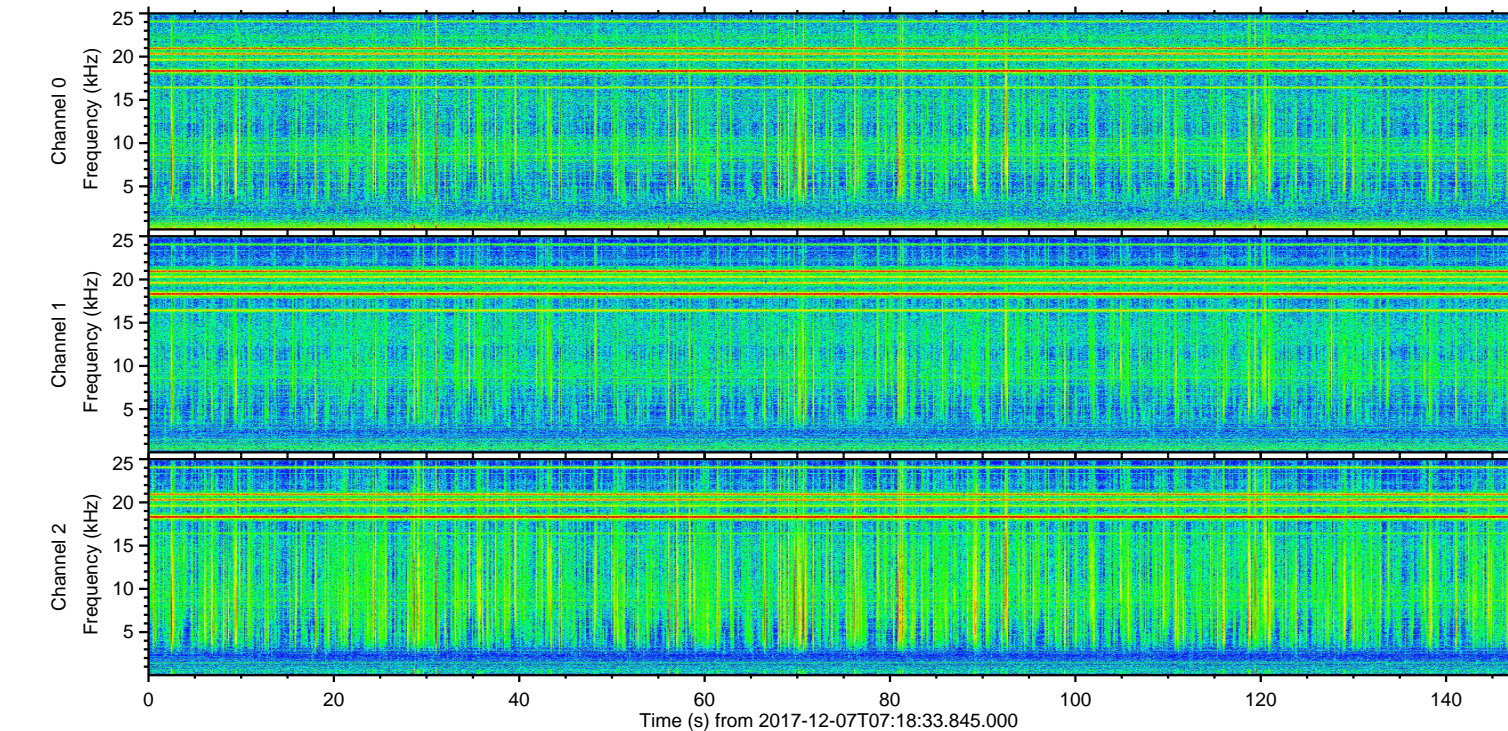
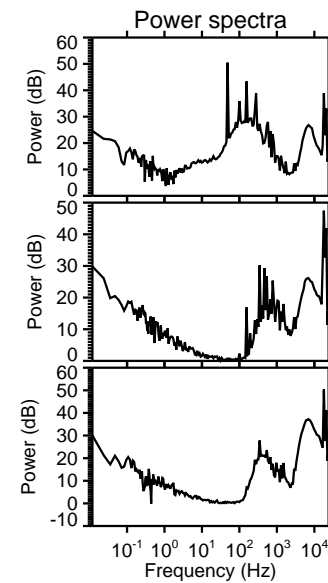
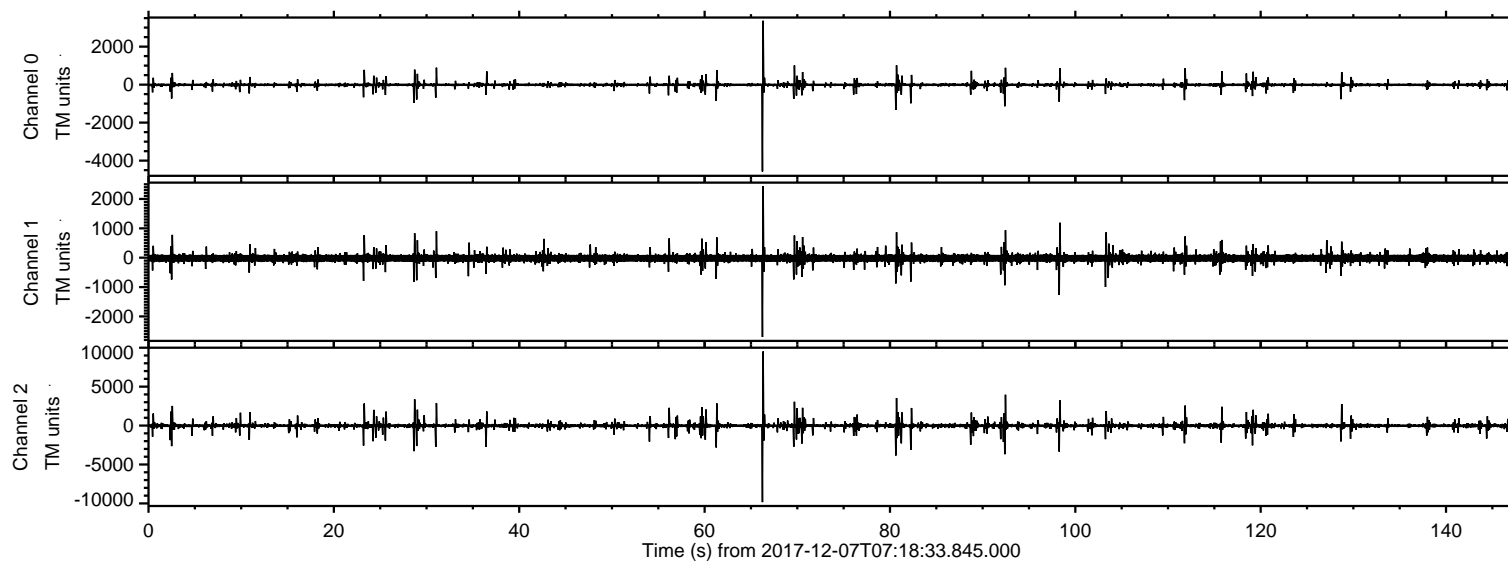
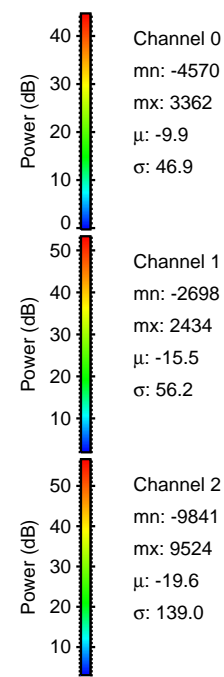
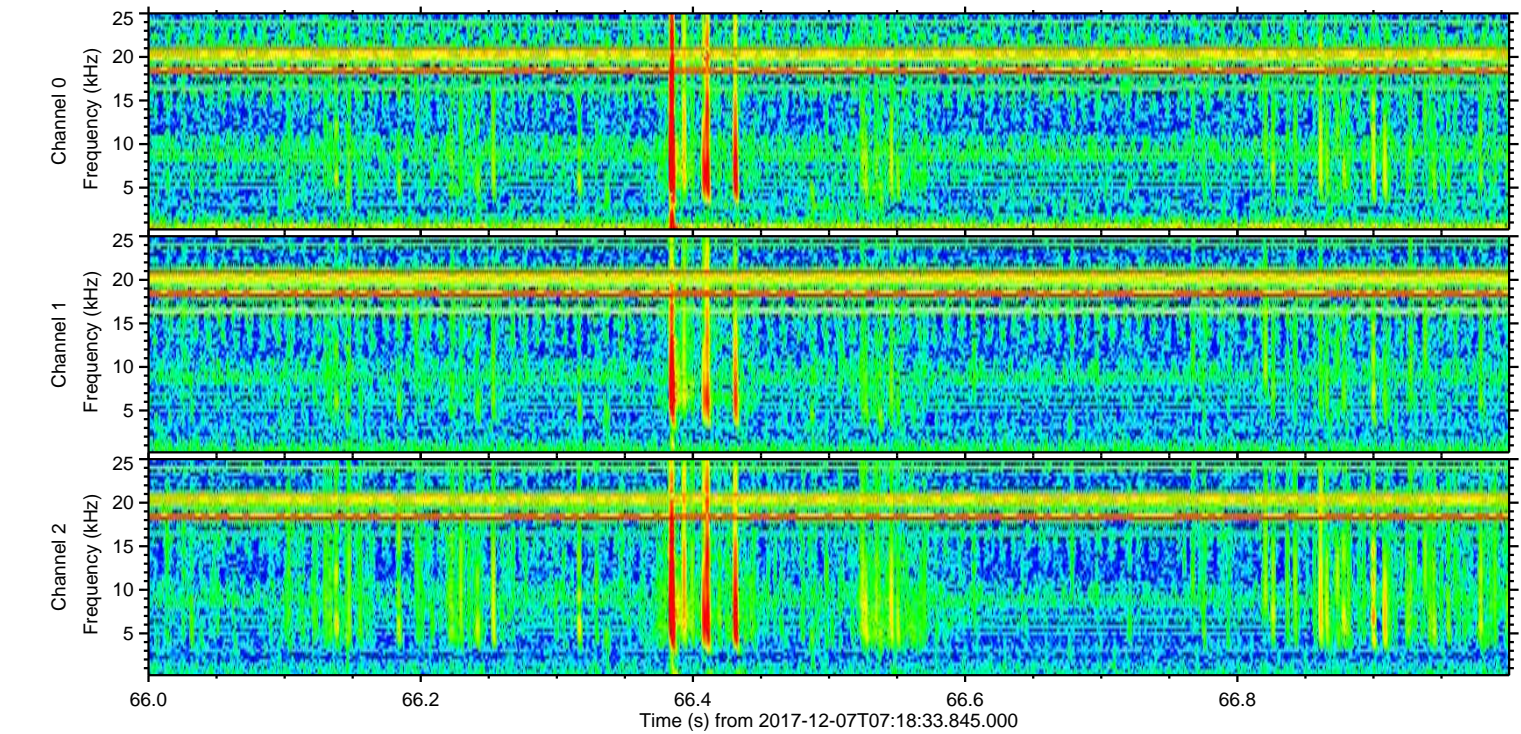
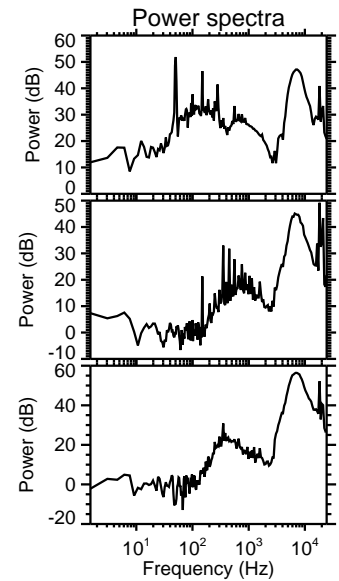
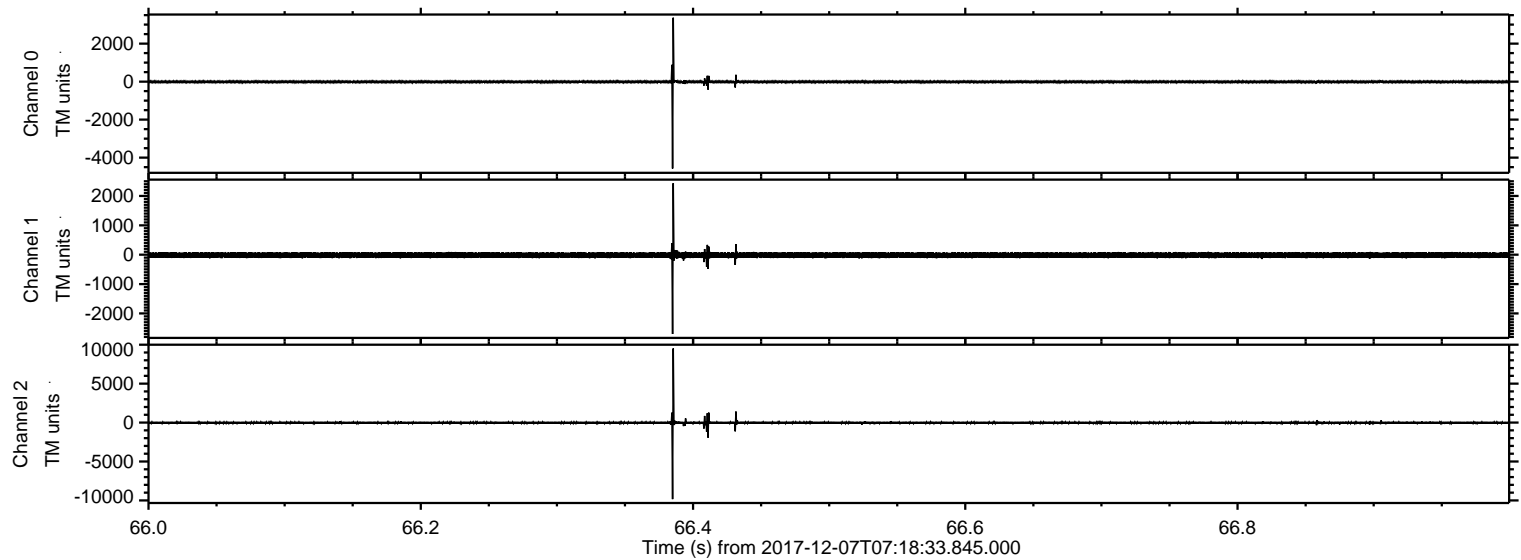


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-12-07T07:18:33.845.000.

Processed Thu Dec 7 08:26:46 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Processed Thu Dec 7 08:26:54 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin

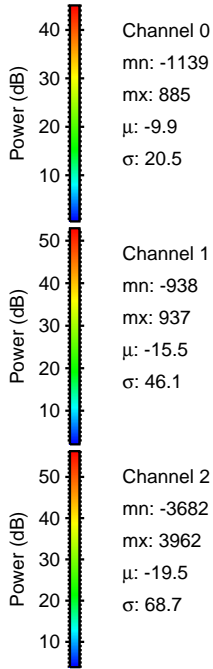
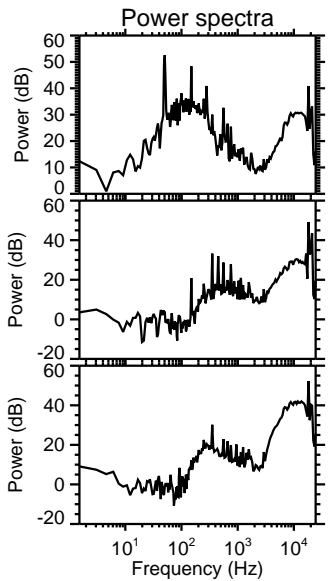
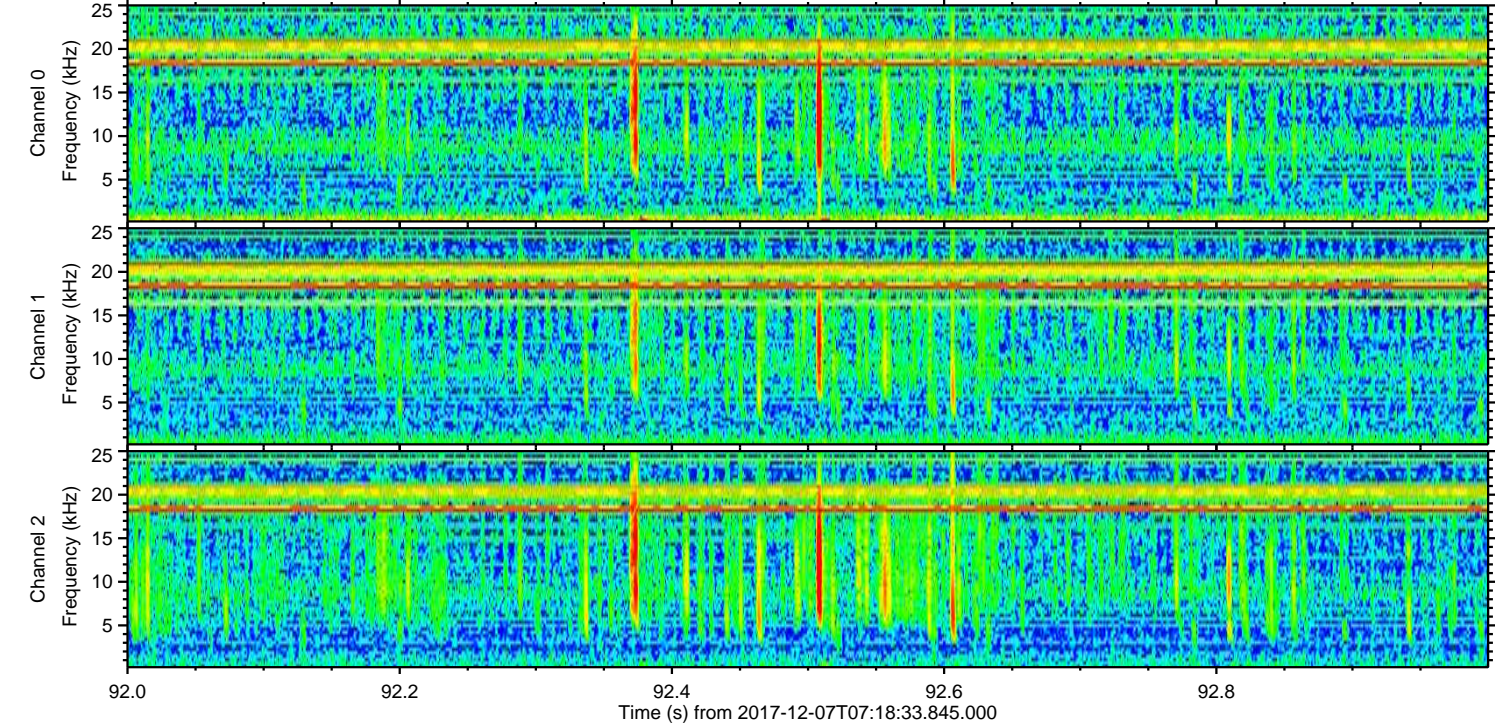
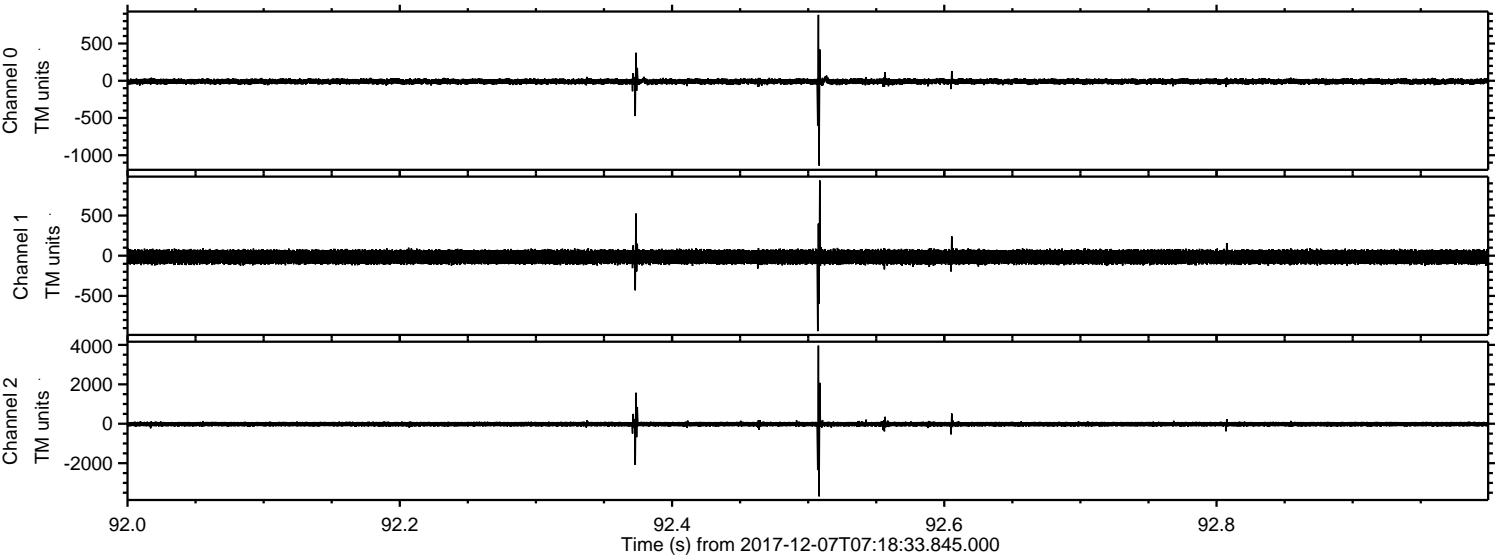


Channel 0
mn: -4570
mx: 3362
 μ : -9.9
 σ : 46.9

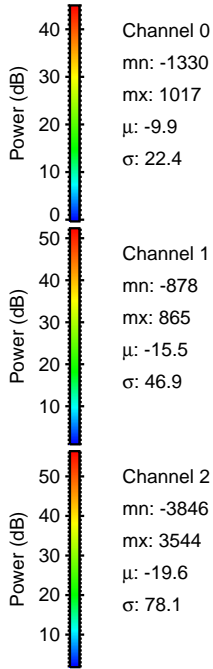
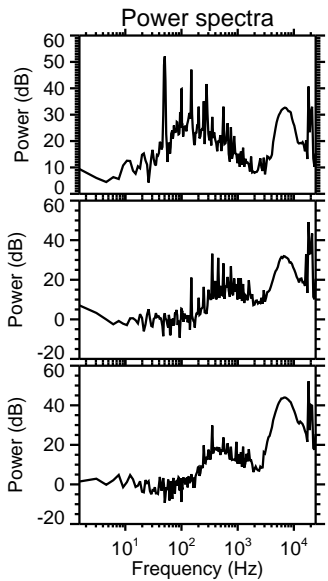
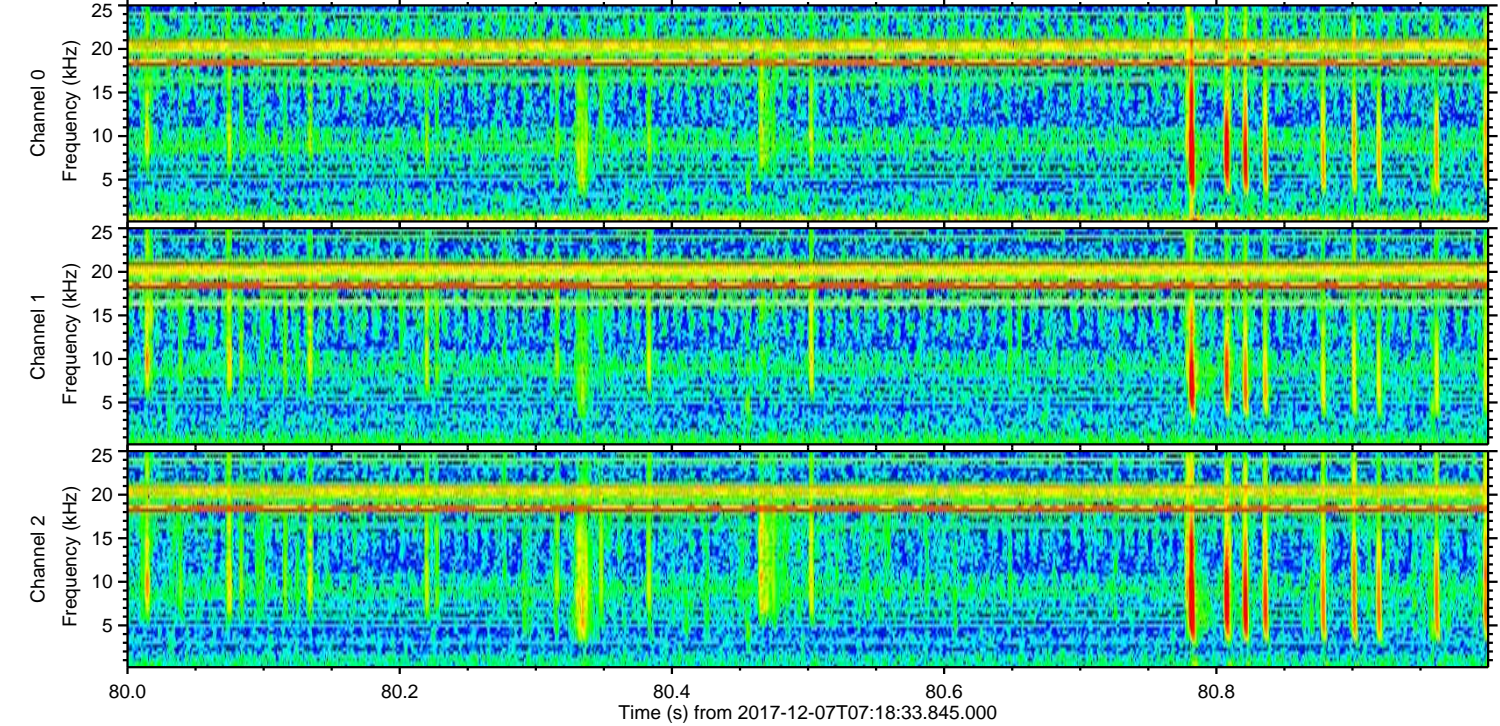
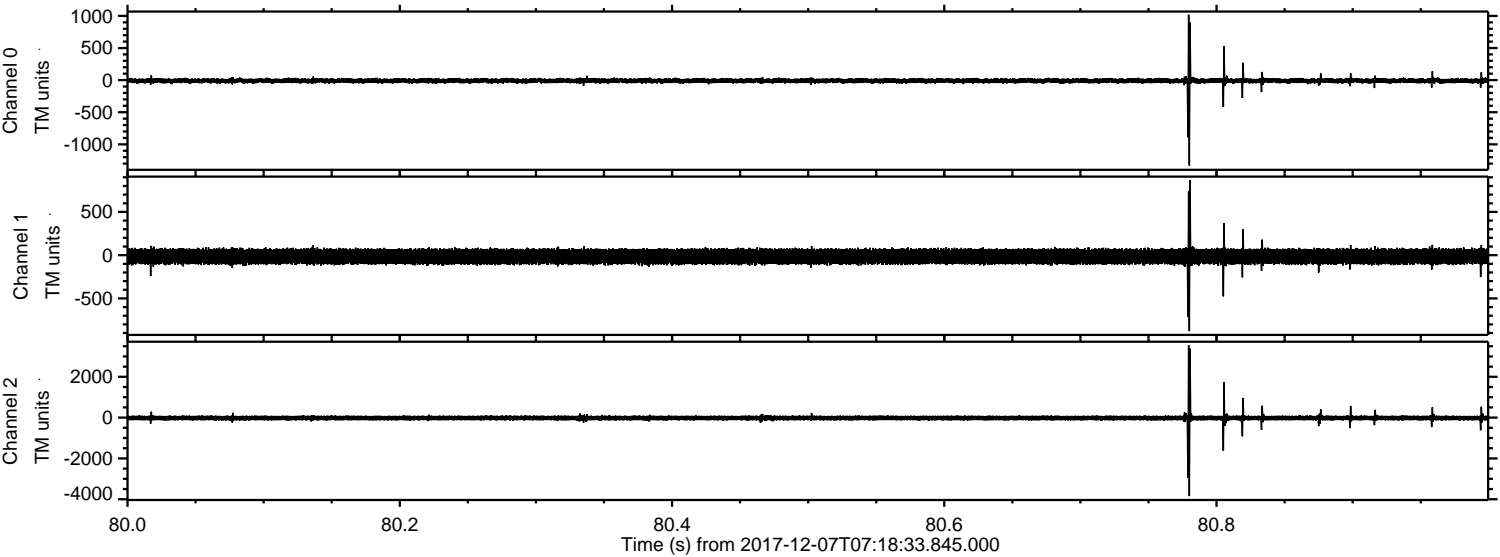
Channel 1
mn: -2698
mx: 2434
 μ : -15.5
 σ : 56.2

Channel 2
mn: -9841
mx: 9524
 μ : -19.6
 σ : 139.0

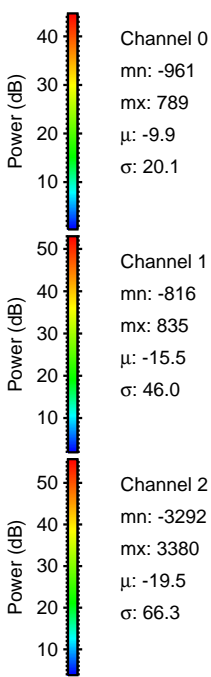
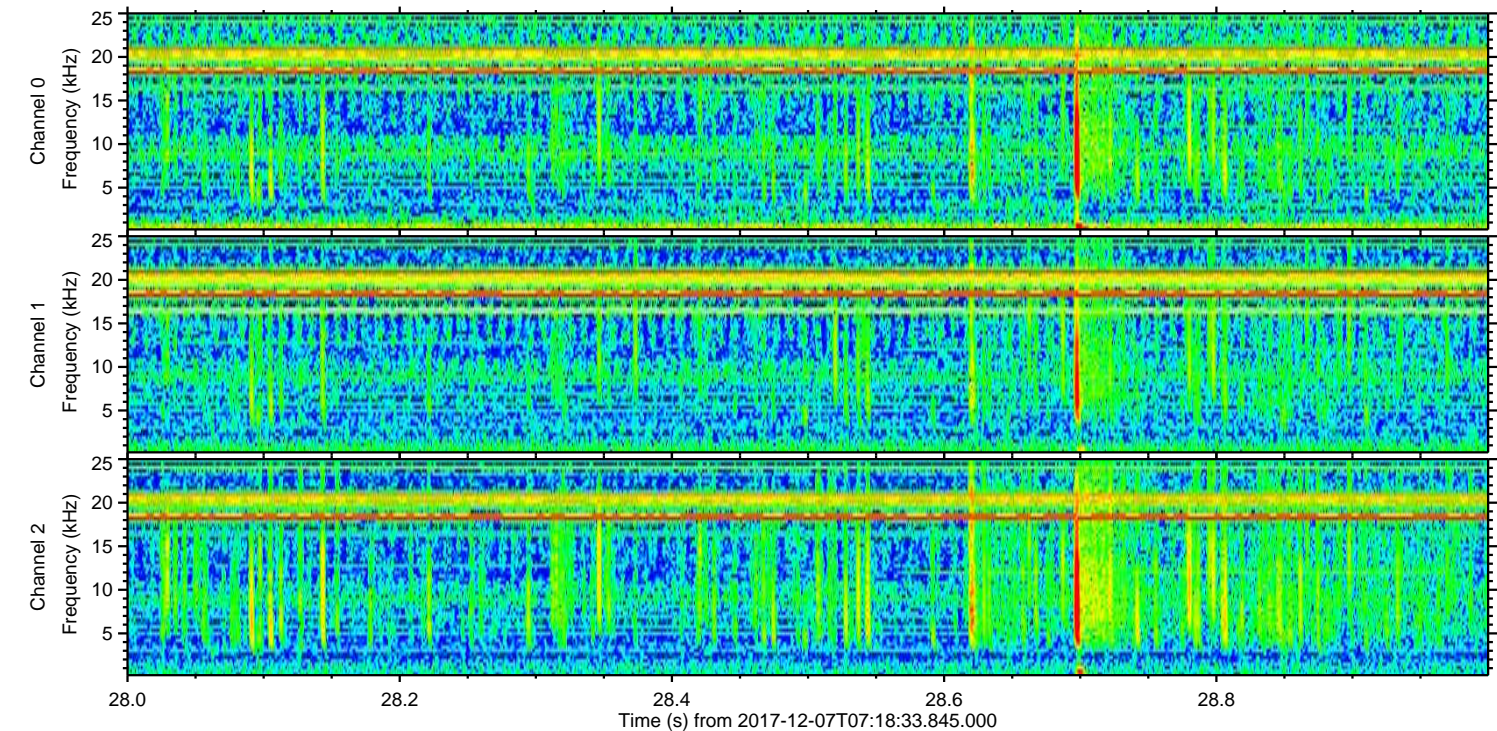
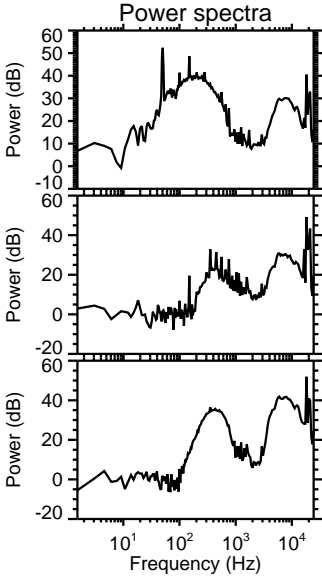
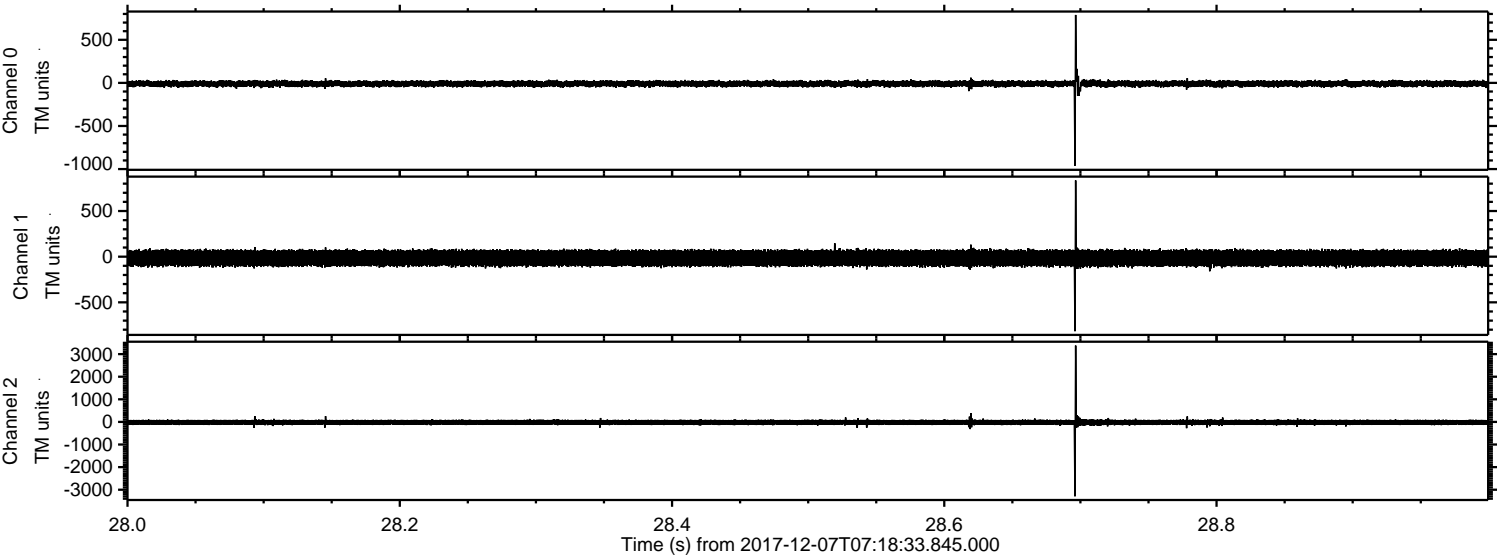
Processed Thu Dec 7 08:26:55 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



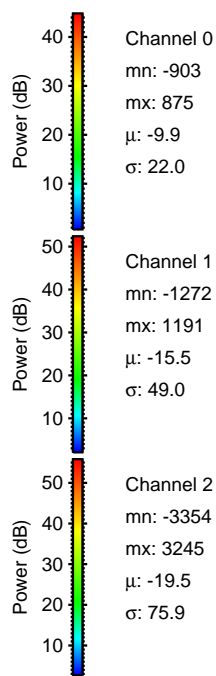
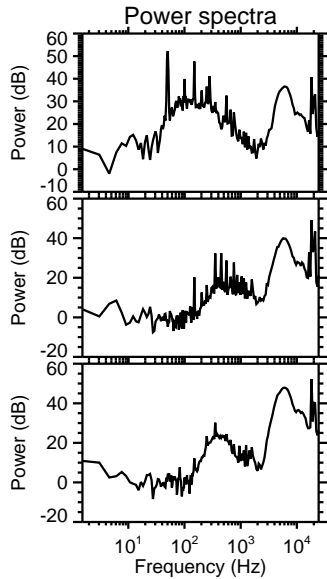
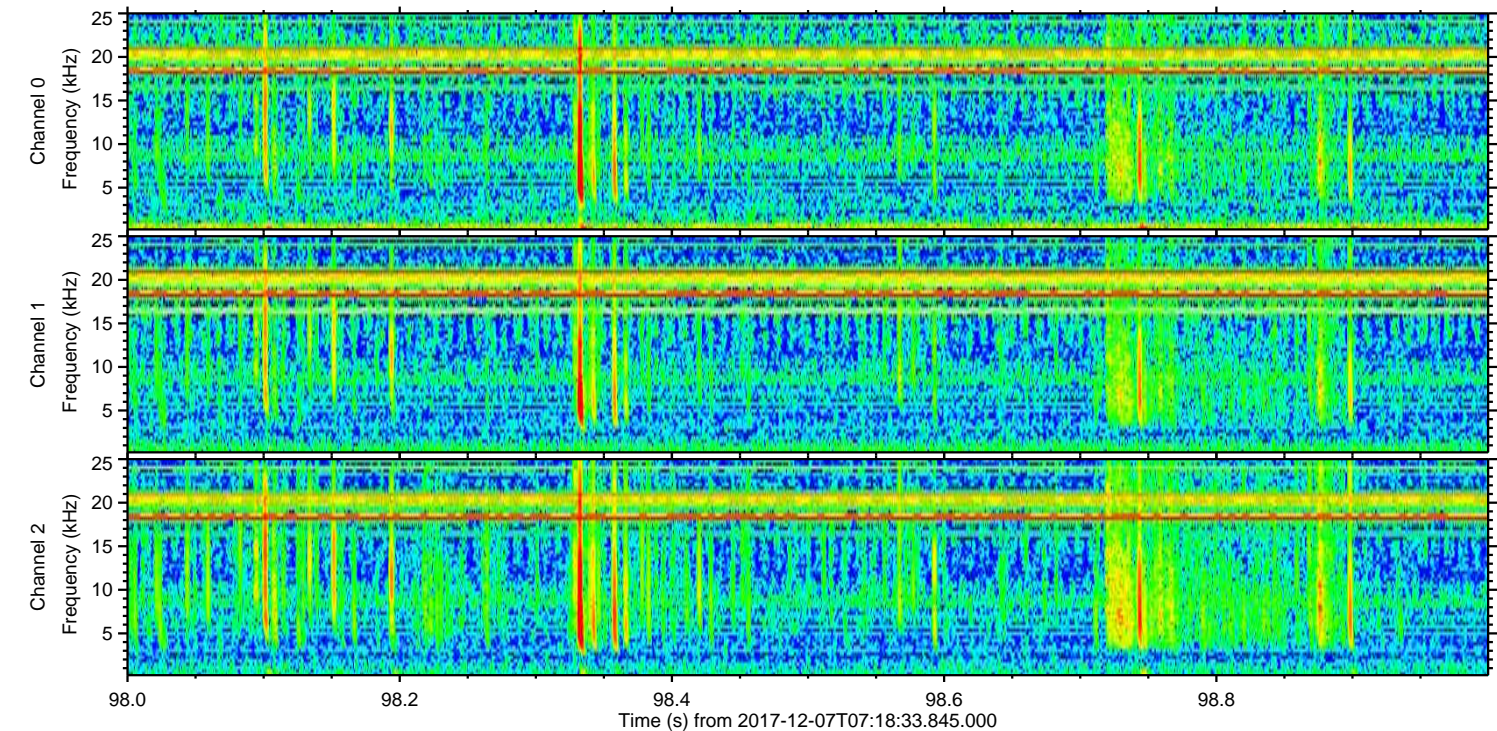
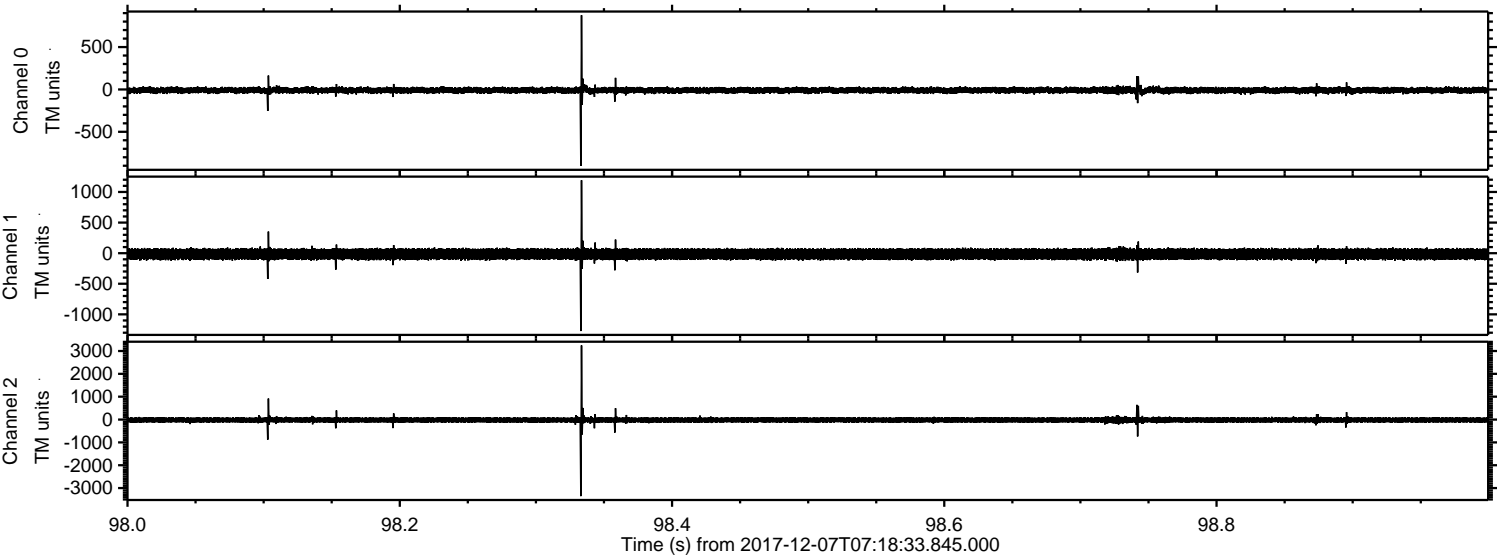
Processed Thu Dec 7 08:26:55 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Processed Thu Dec 7 08:26:56 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Processed Thu Dec 7 08:26:57 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Power spectra

Channel 0

mn: -903
mx: 875
 μ : -9.9
 σ : 22.0

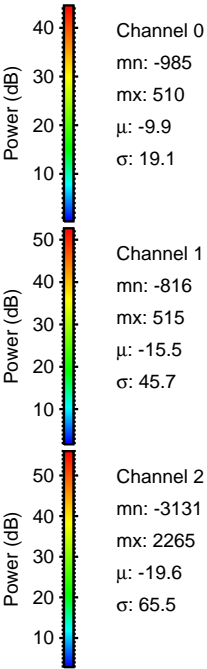
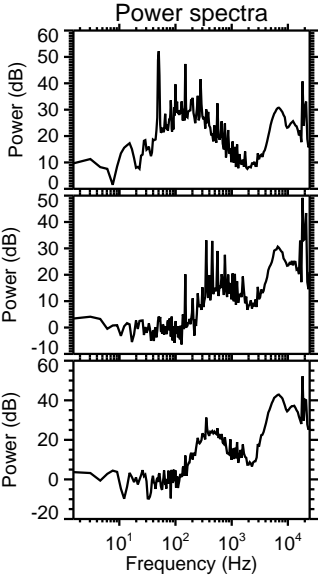
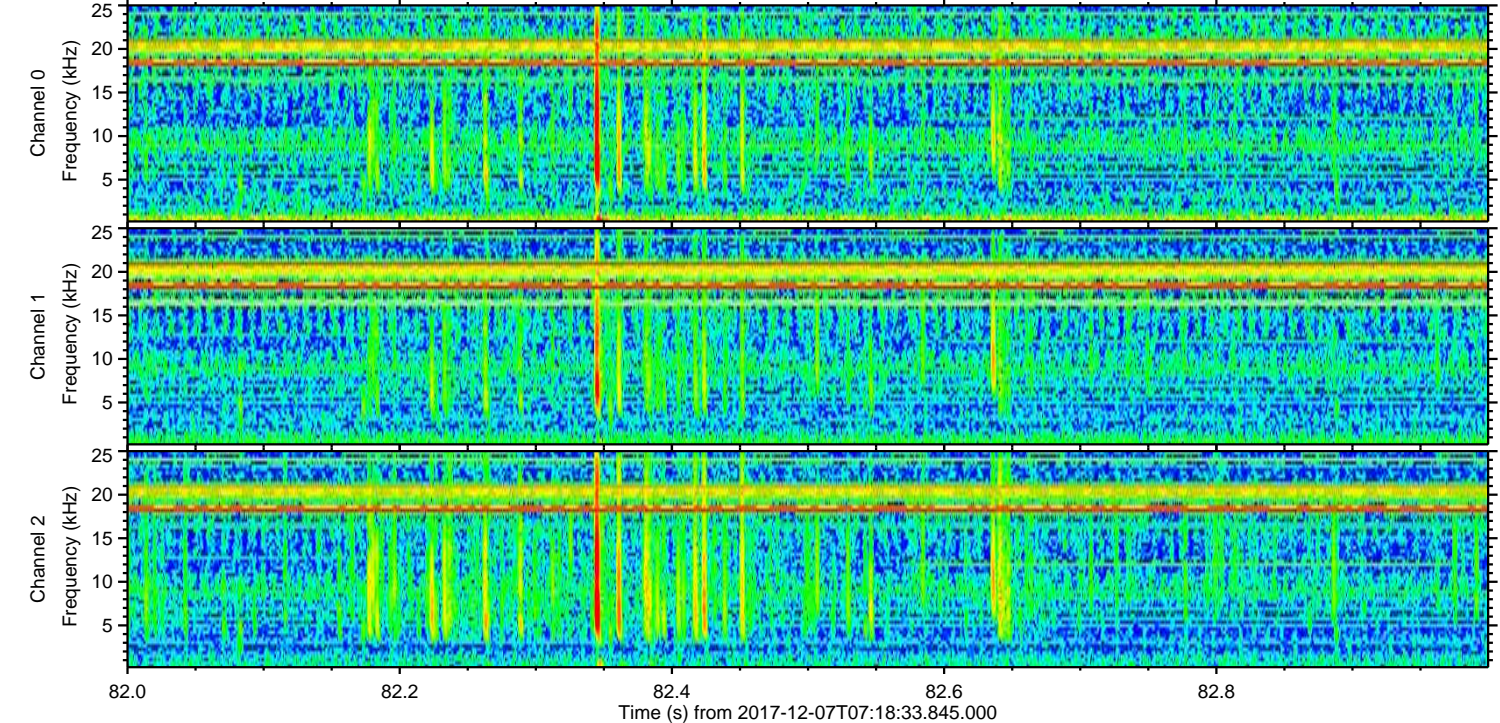
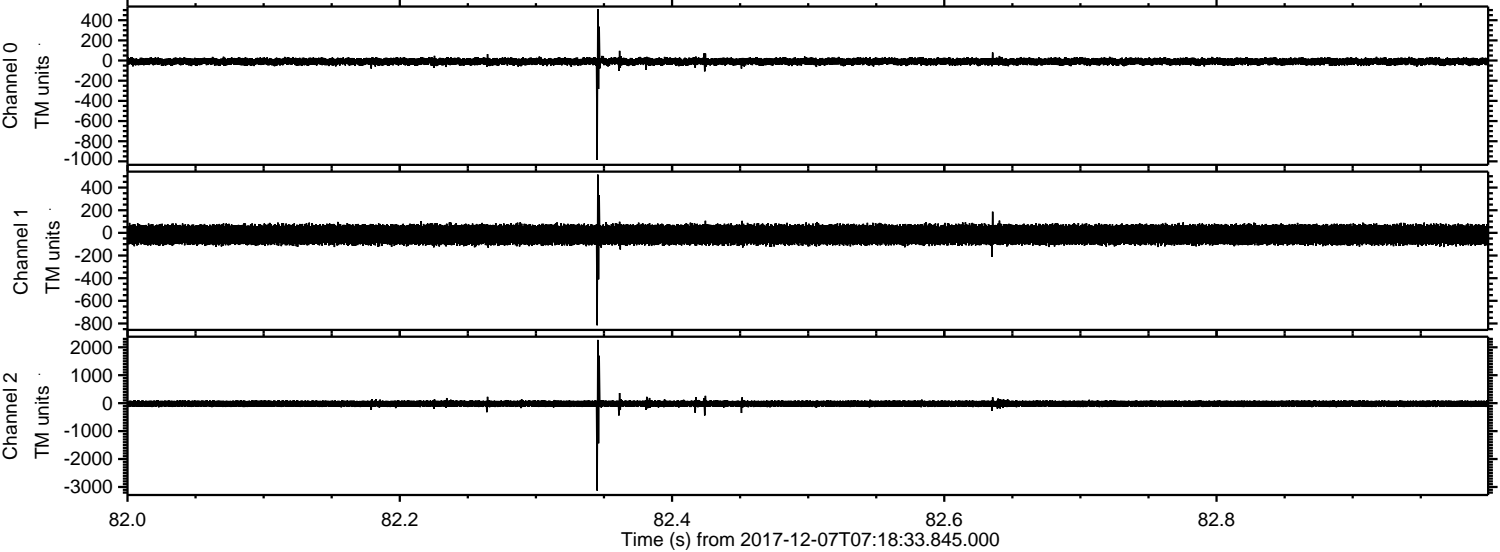
Channel 1

mn: -1272
mx: 1191
 μ : -15.5
 σ : 49.0

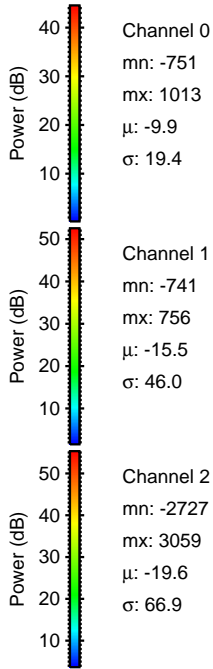
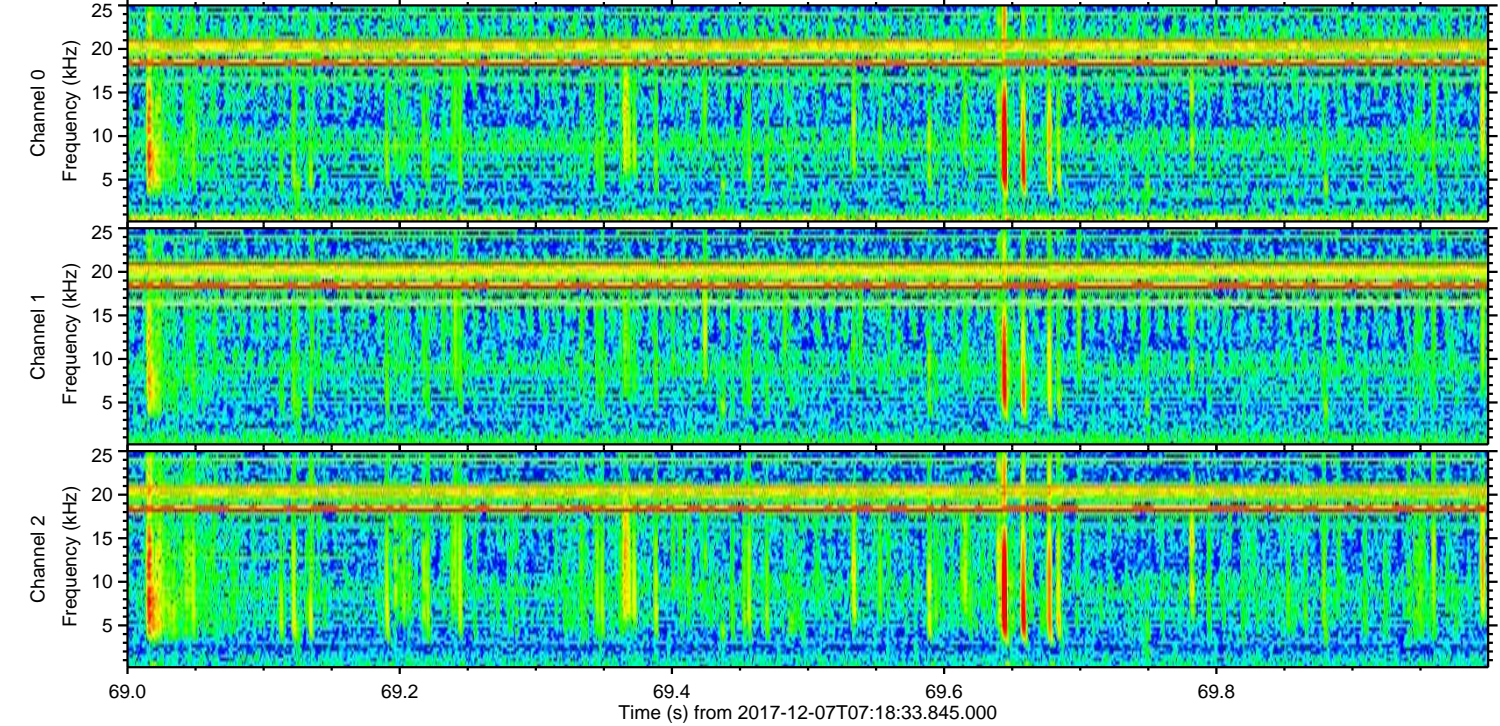
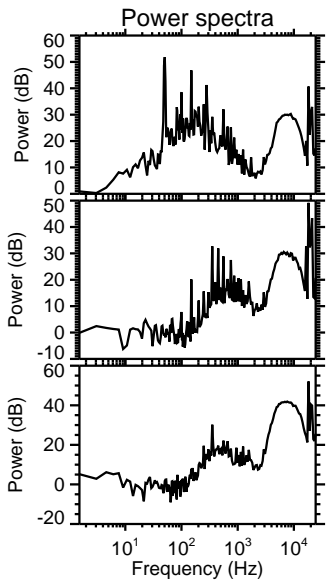
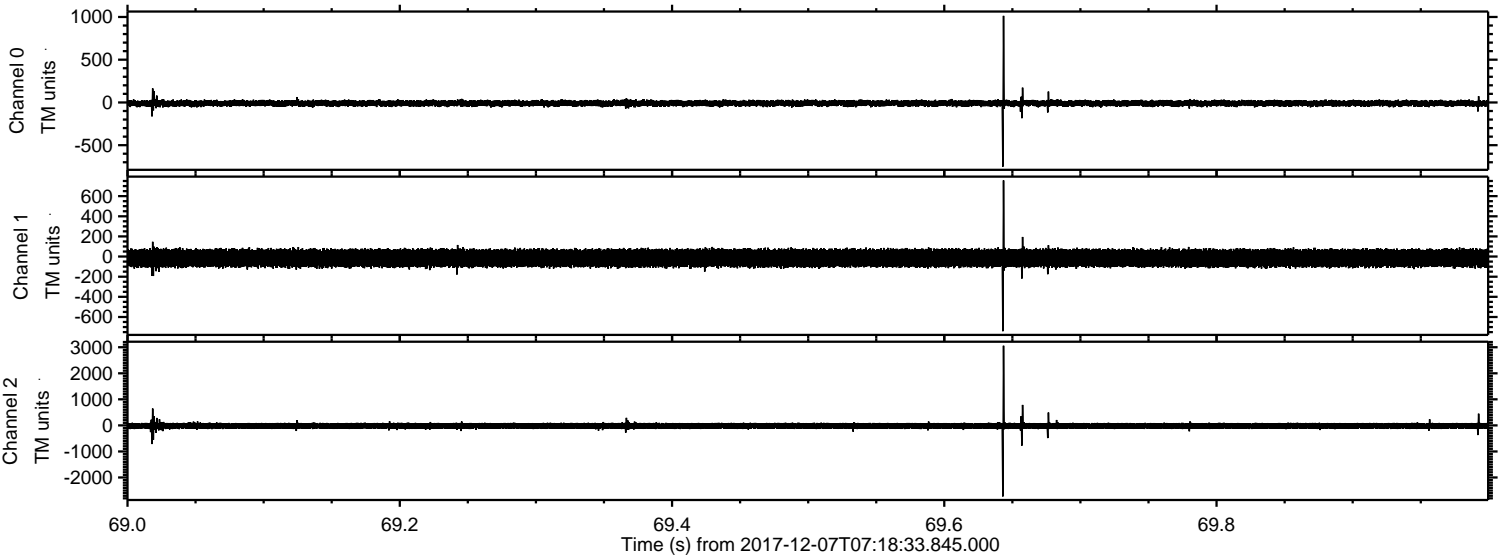
Channel 2

mn: -3354
mx: 3245
 μ : -19.5
 σ : 75.9

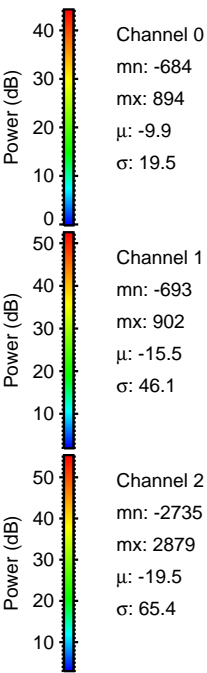
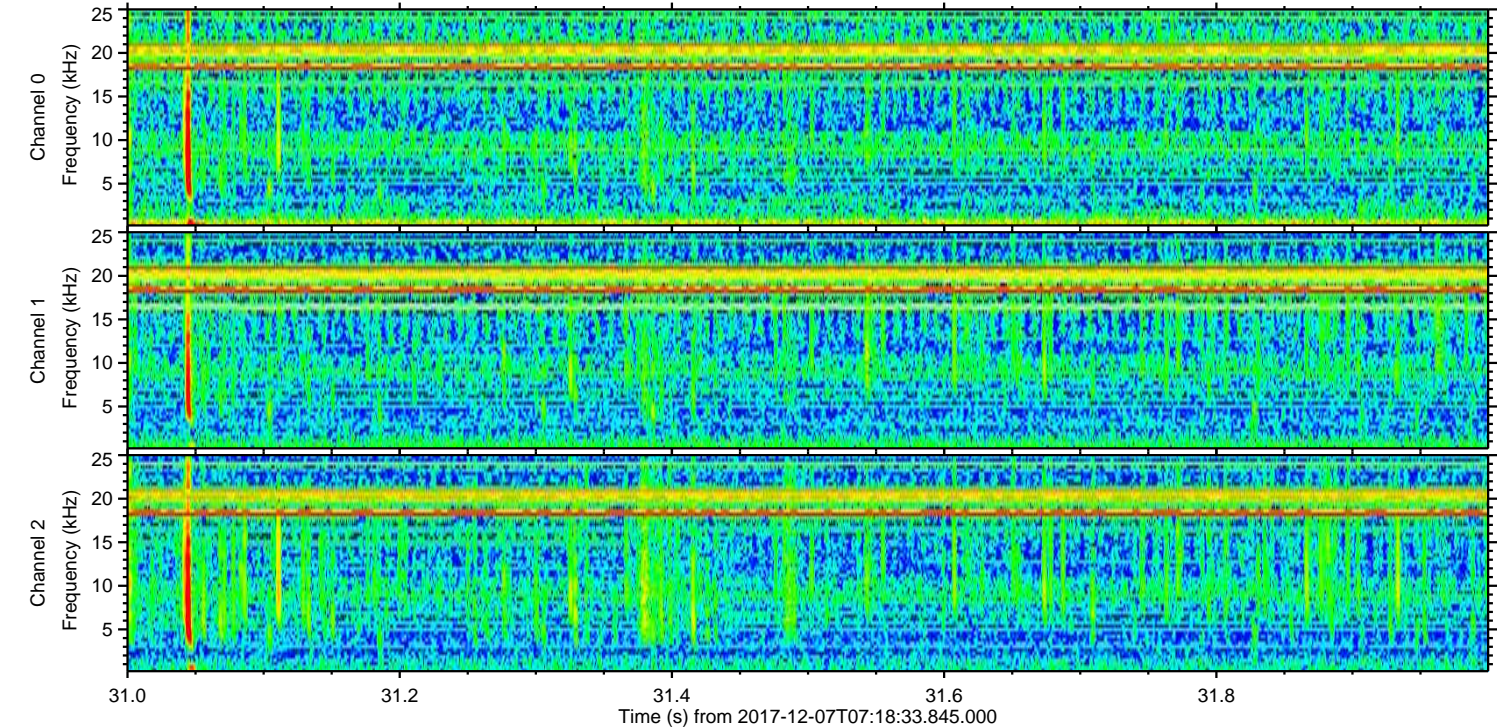
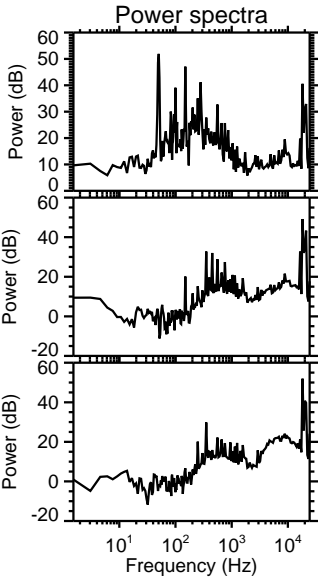
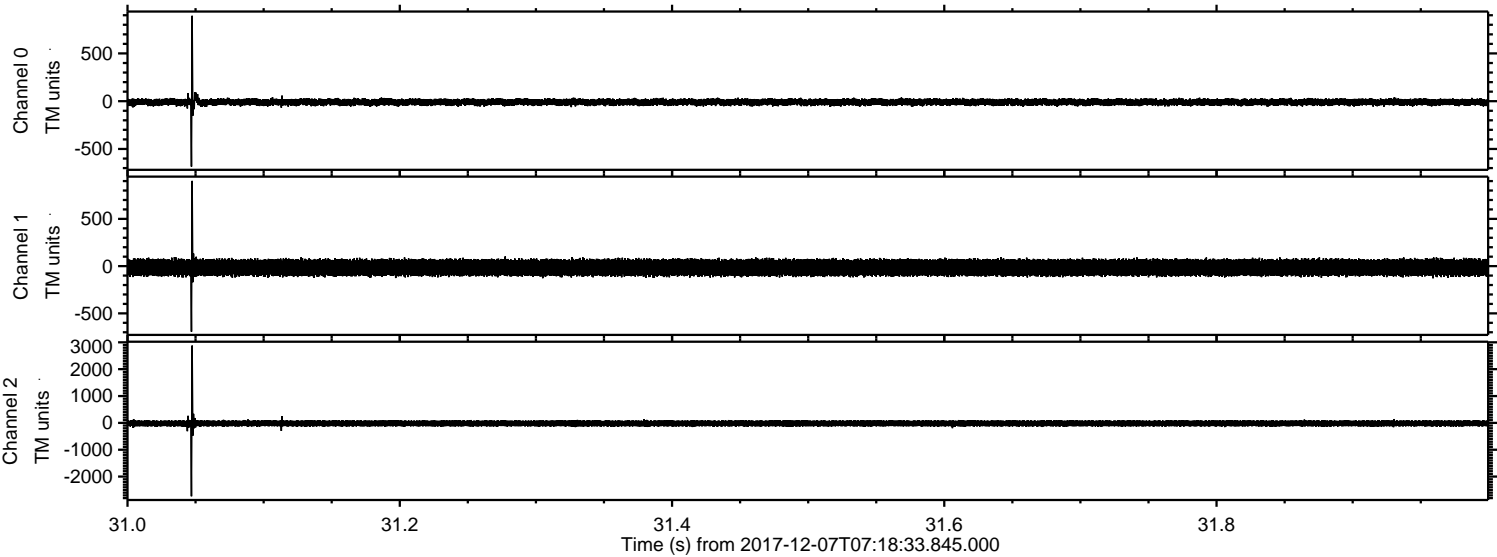
Processed Thu Dec 7 08:26:58 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Processed Thu Dec 7 08:26:58 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Processed Thu Dec 7 08:26:59 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin



Processed Thu Dec 7 08:27:00 2017 by ELM ver.2012-10-06 from 001__elm20171207_071832__dat00.bin

