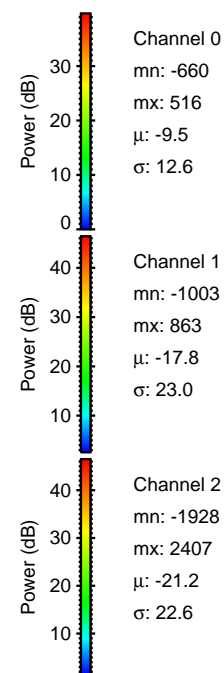
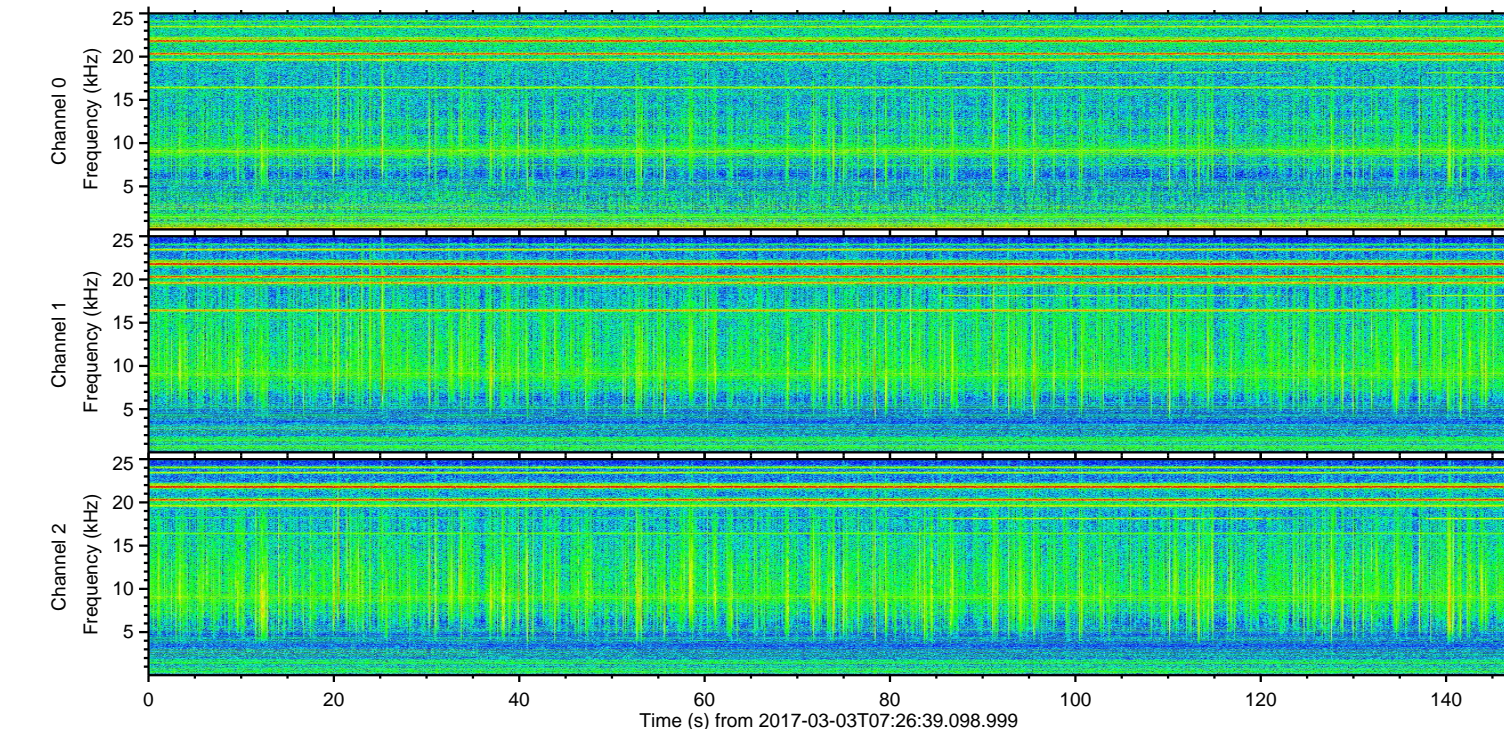
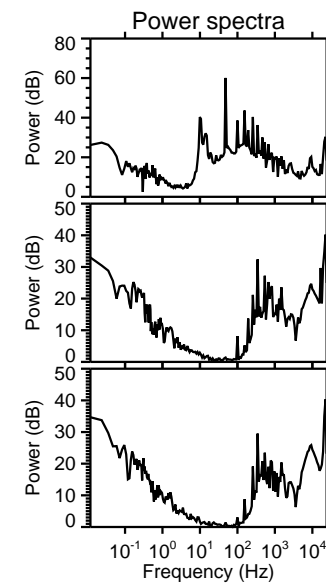
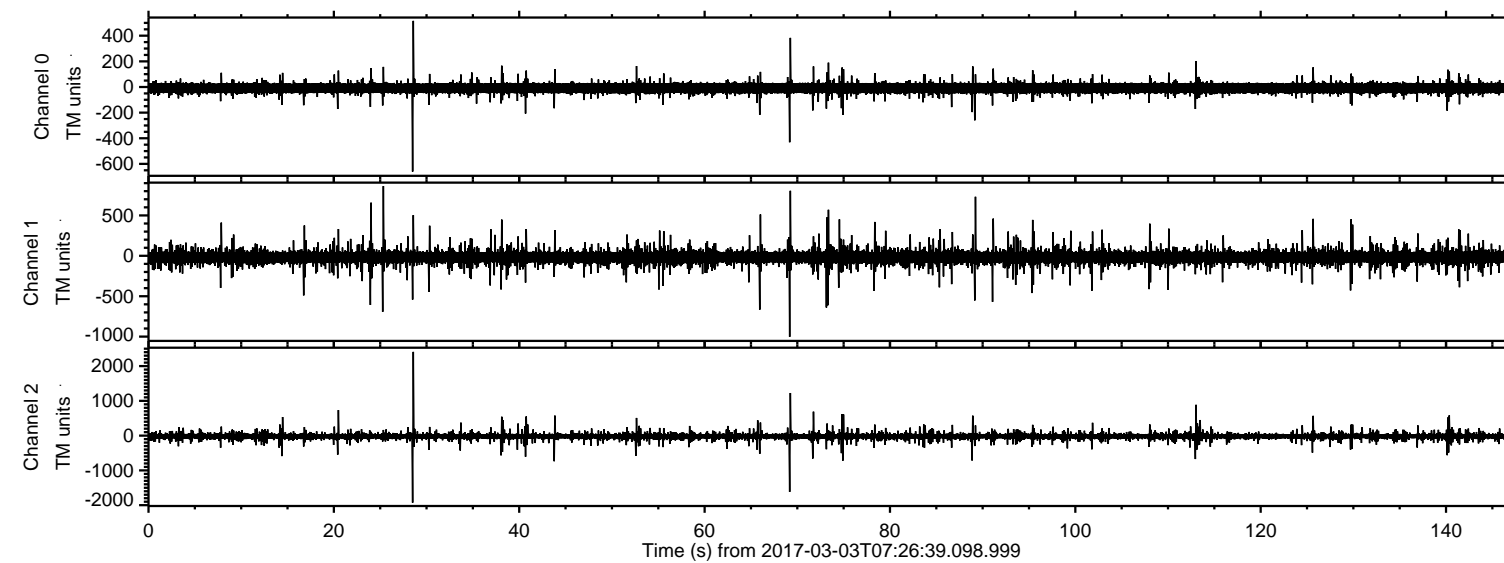
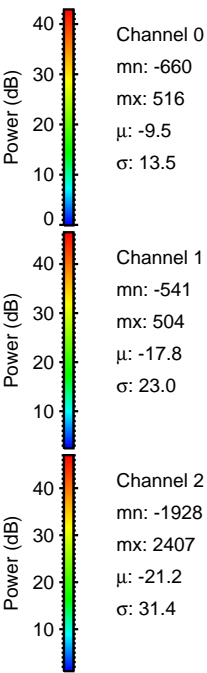
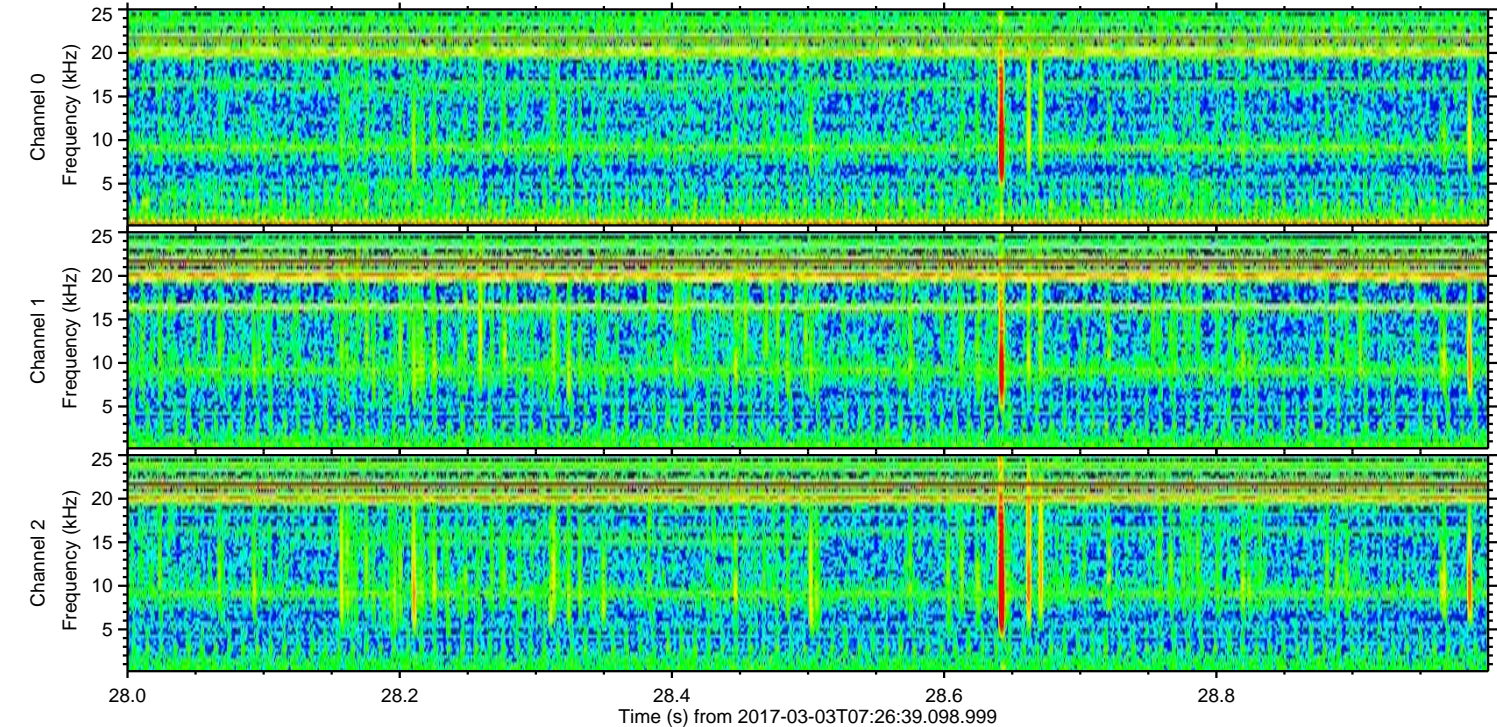
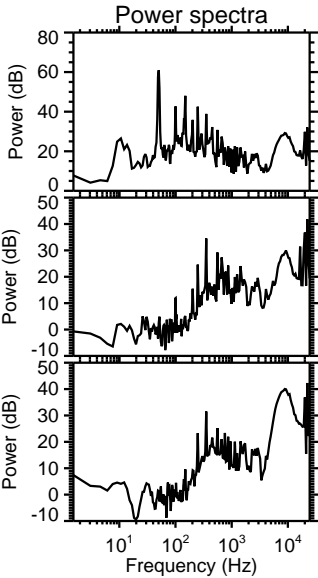
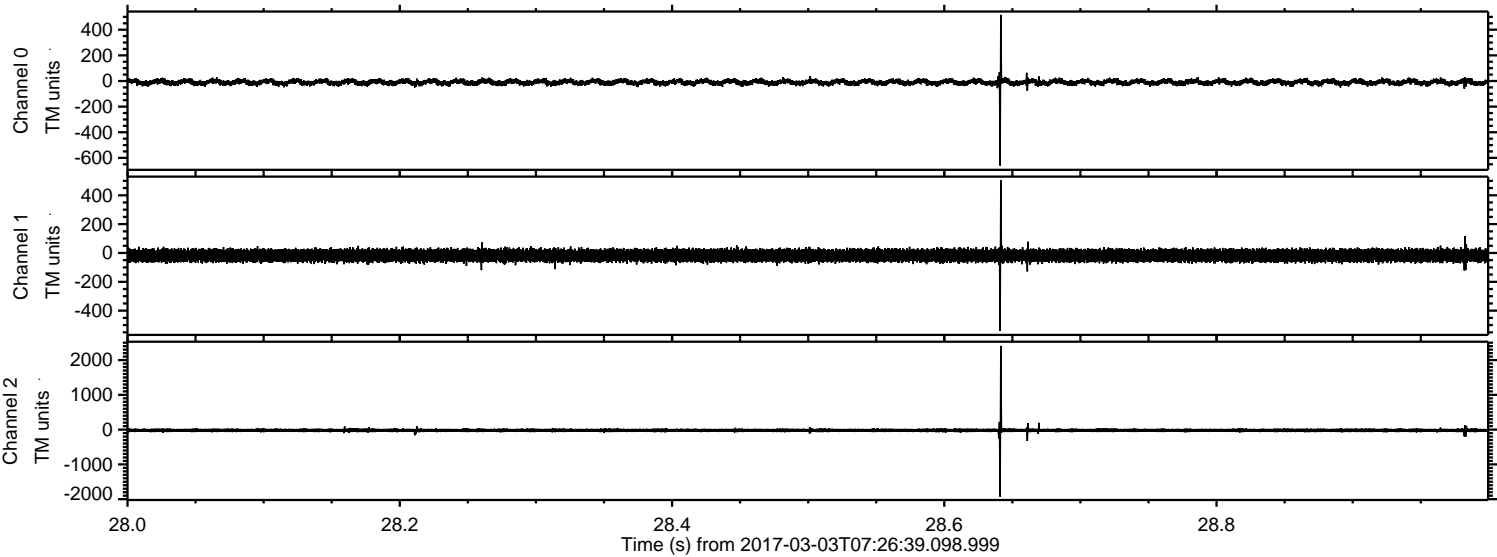


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-03-03T07:26:39.098.999.

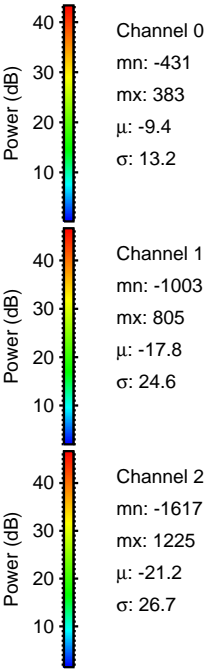
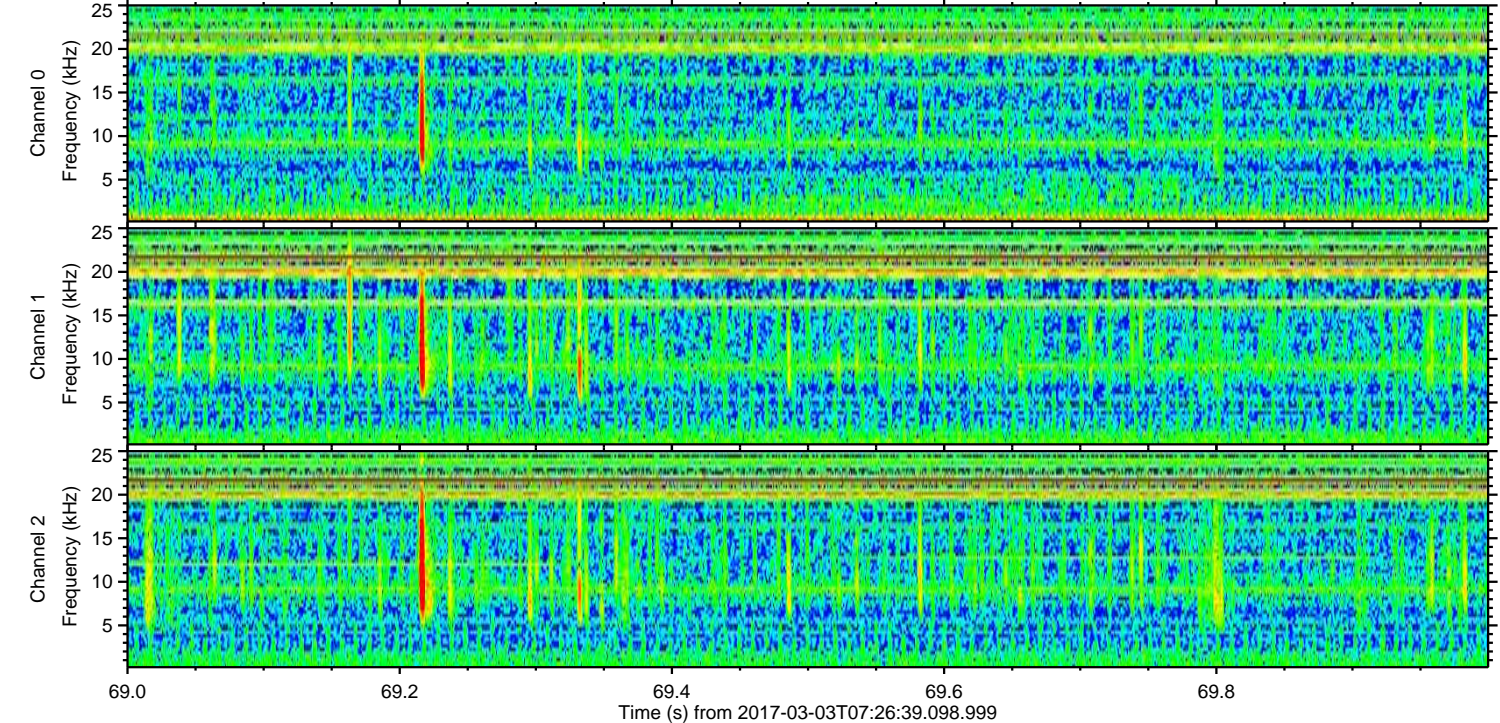
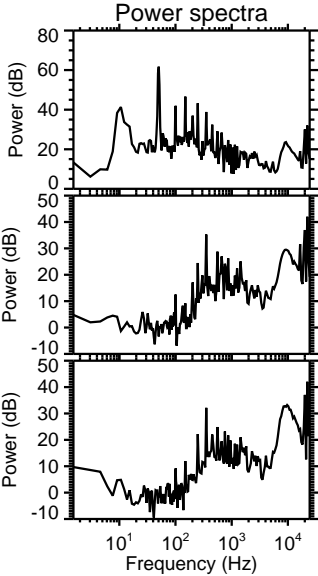
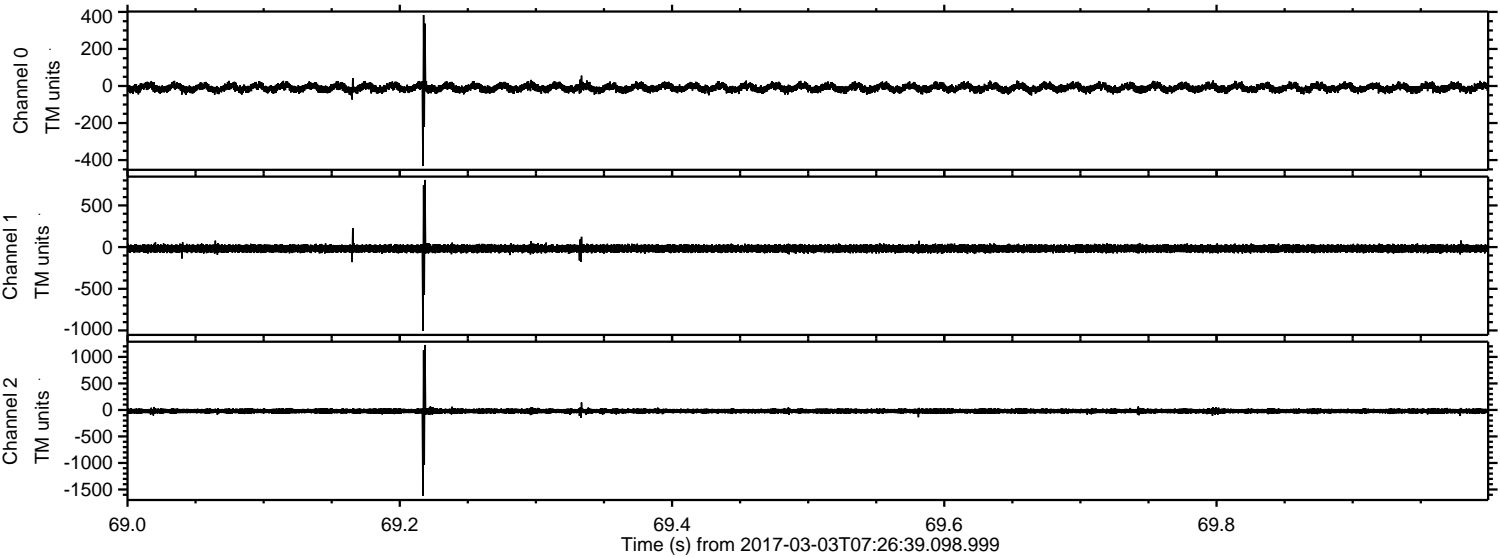
Processed Fri Mar 3 08:34:16 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



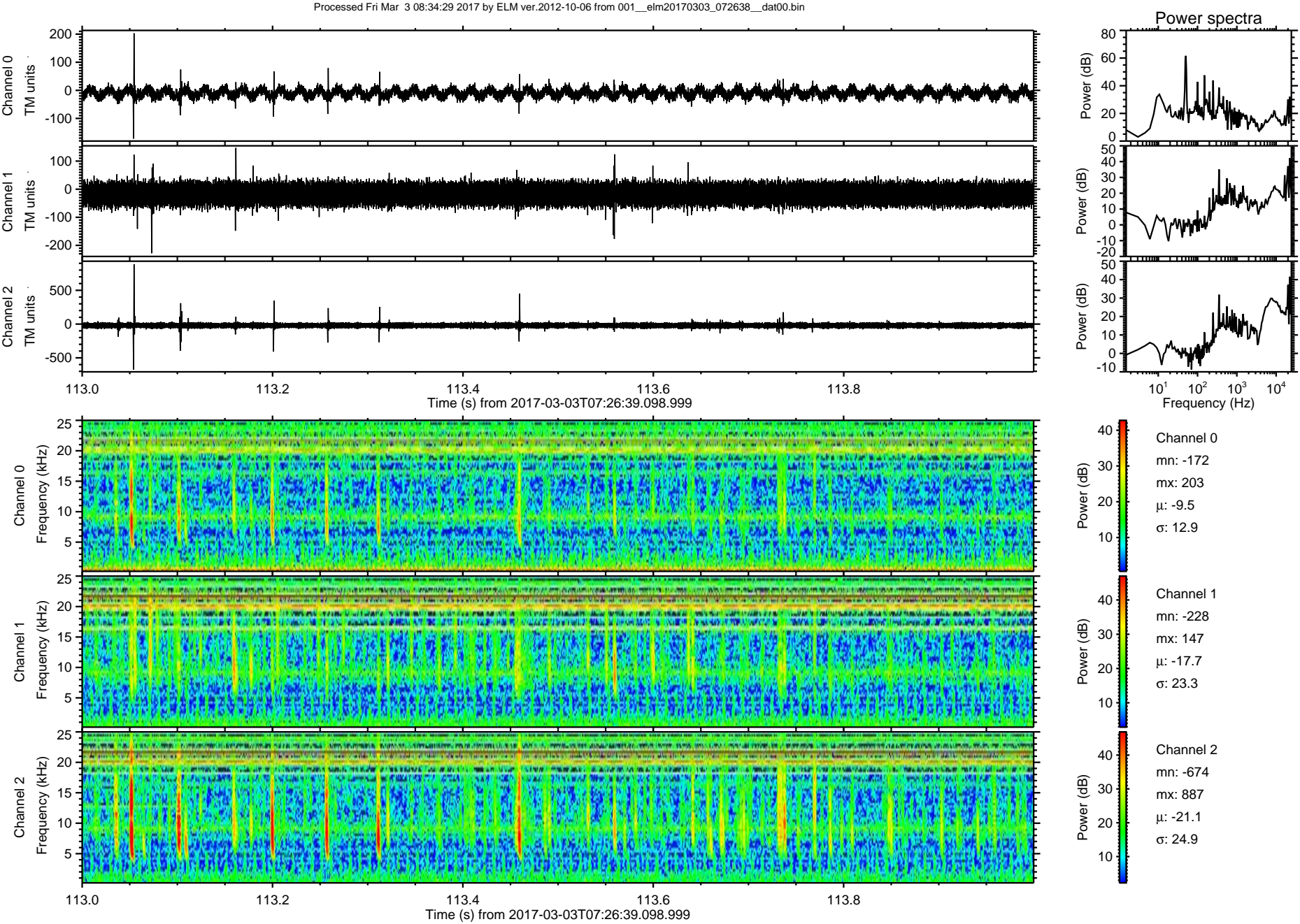
Processed Fri Mar 3 08:34:27 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



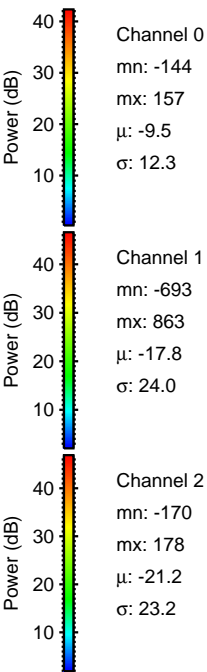
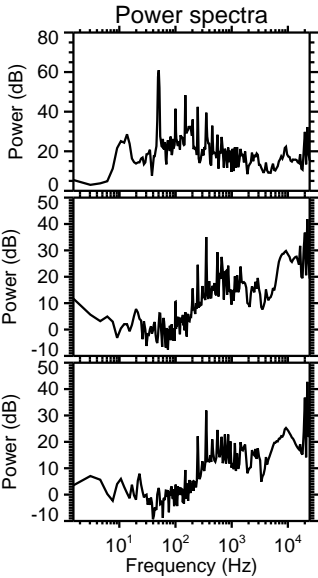
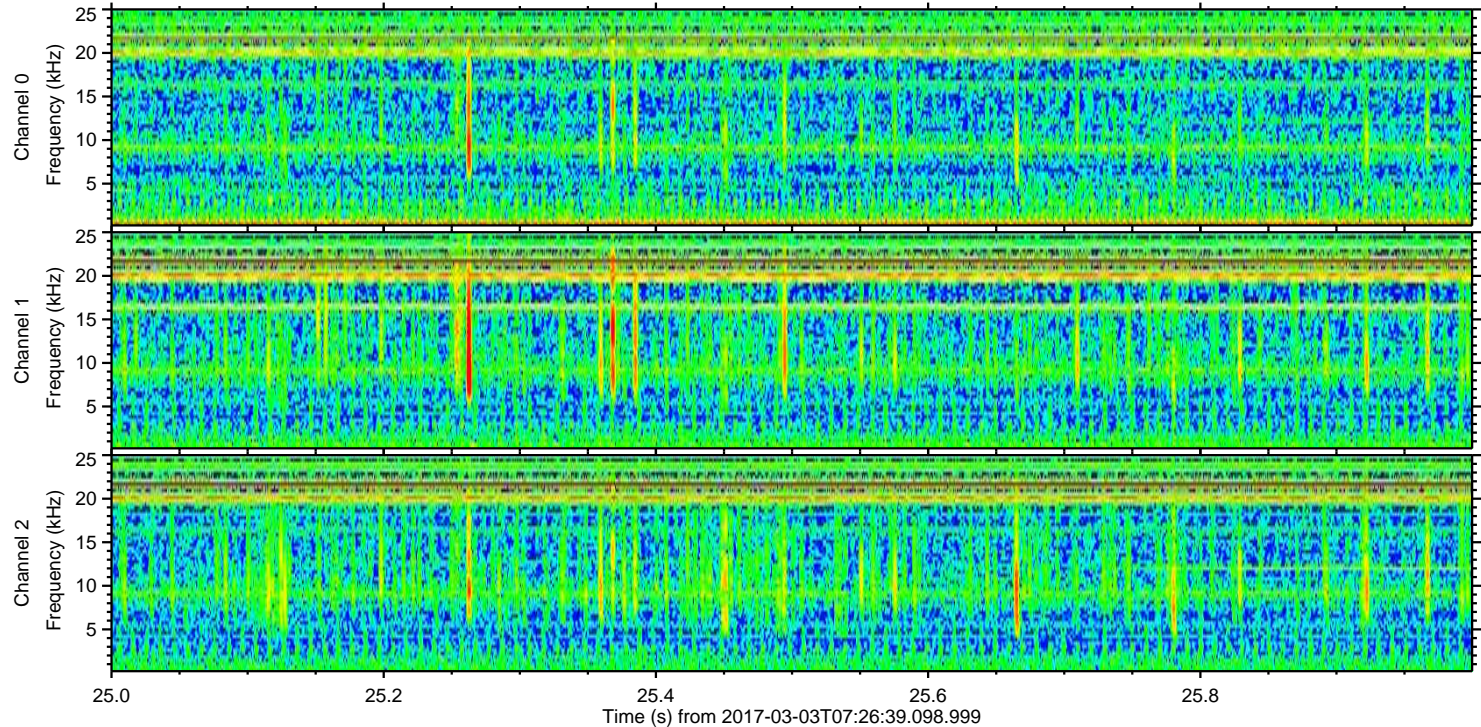
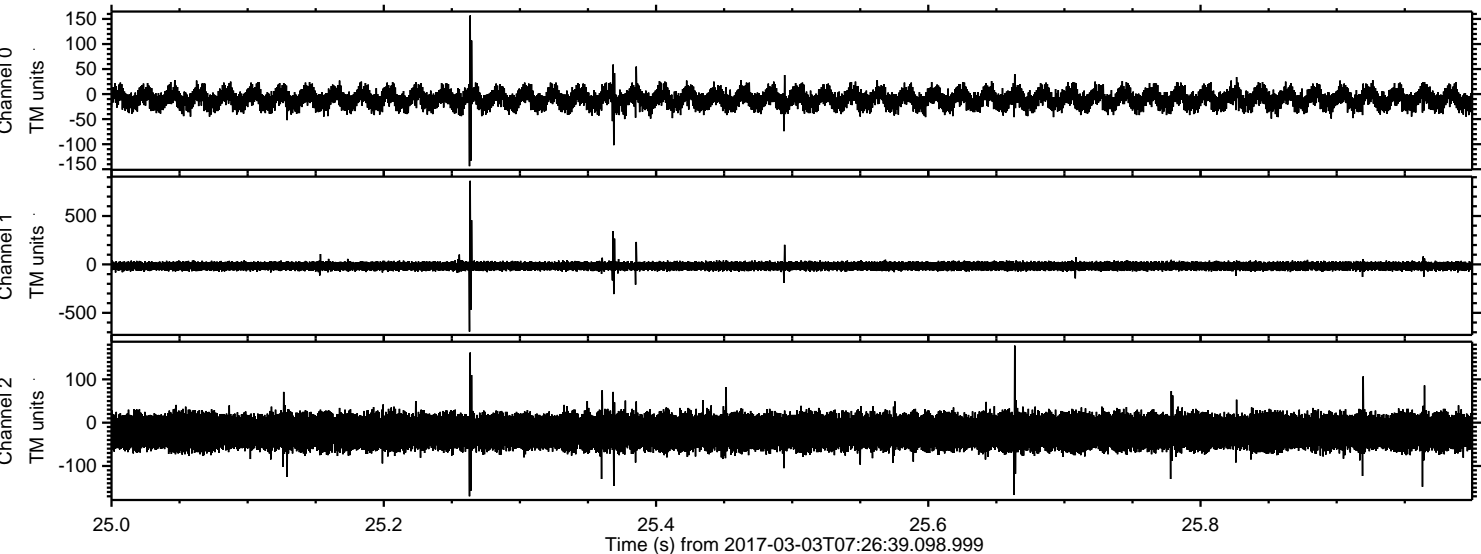
Processed Fri Mar 3 08:34:28 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



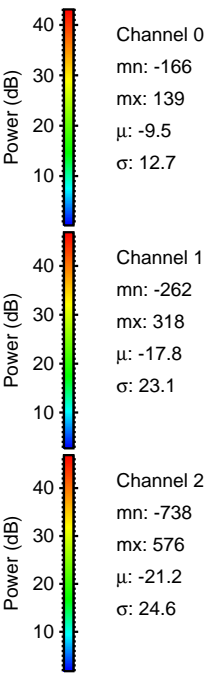
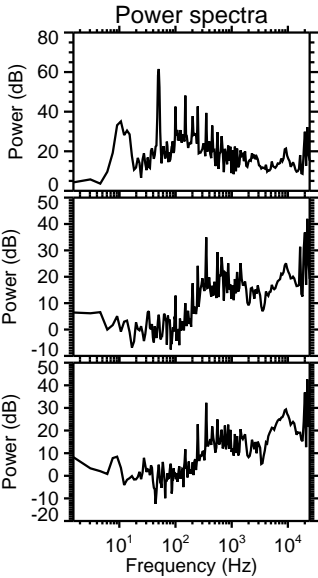
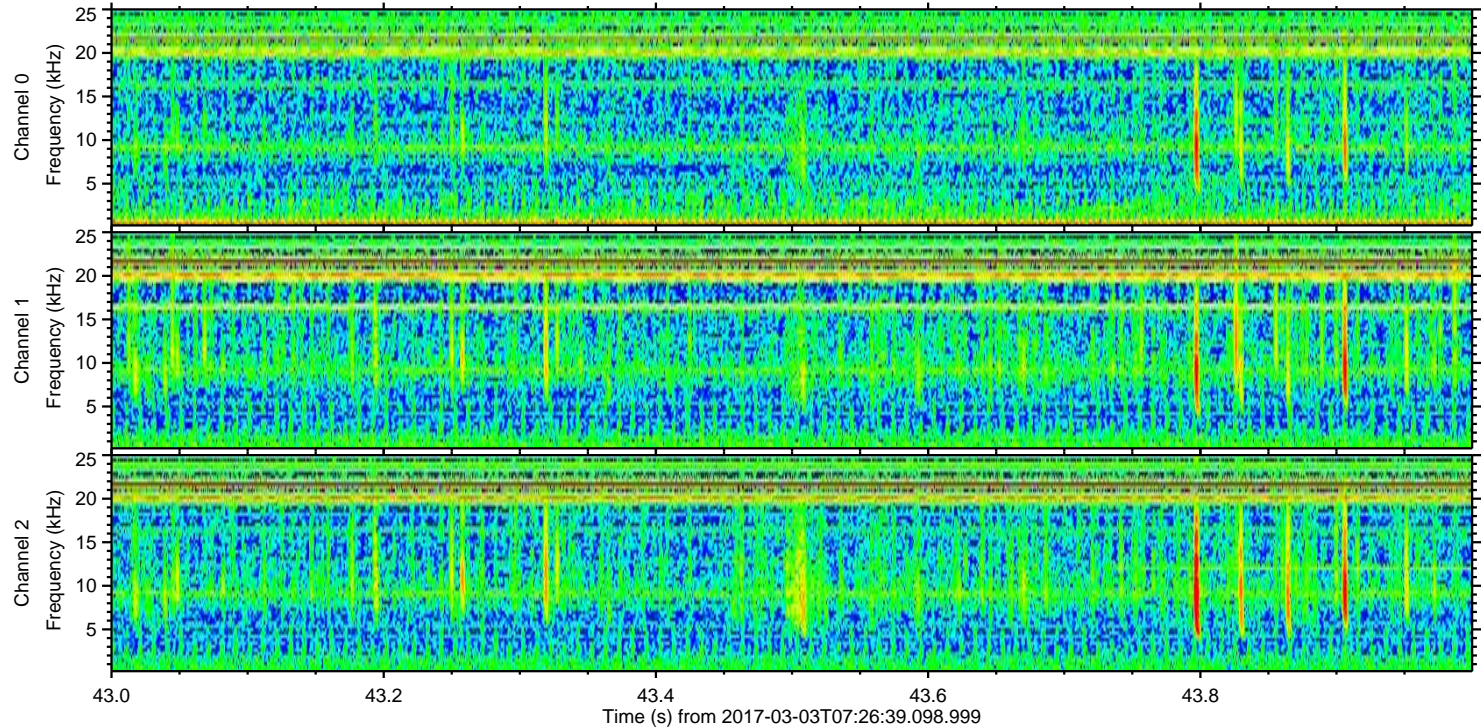
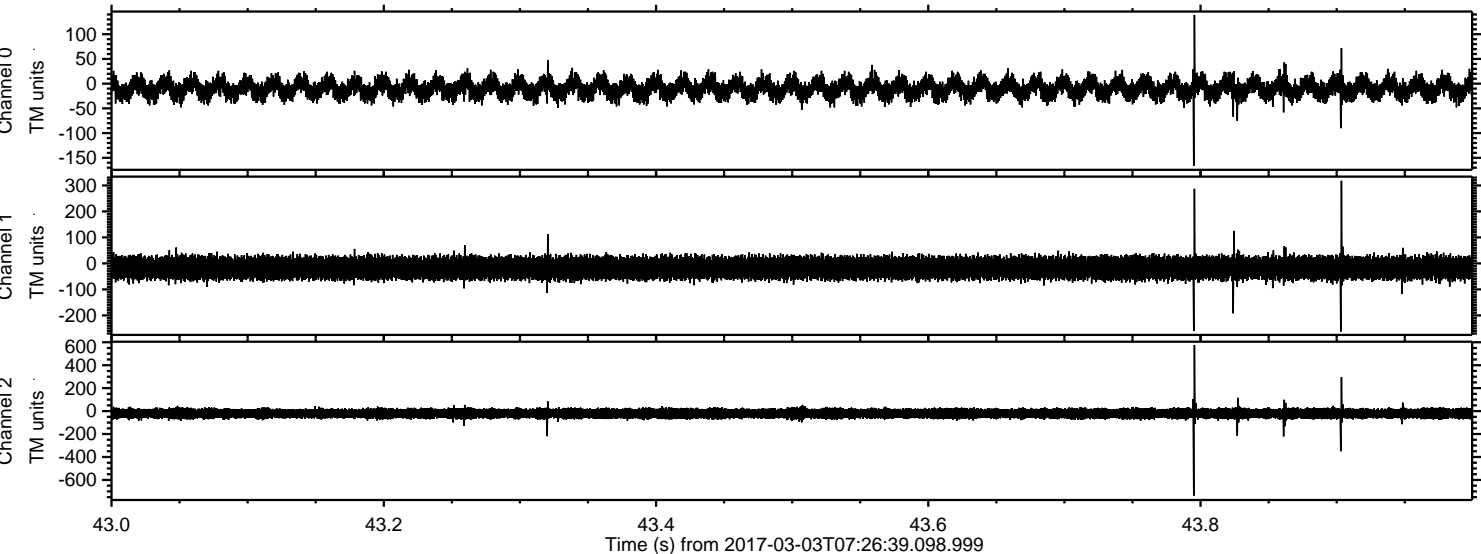
ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2017-03-03T07:26:39.098.999. Part 114/147



Processed Fri Mar 3 08:34:30 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



Processed Fri Mar 3 08:34:31 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



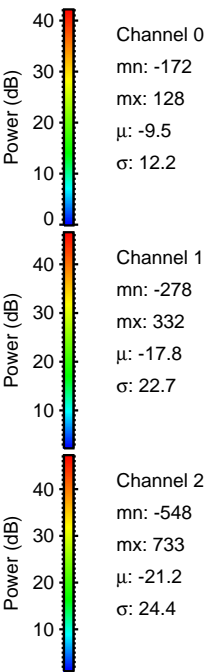
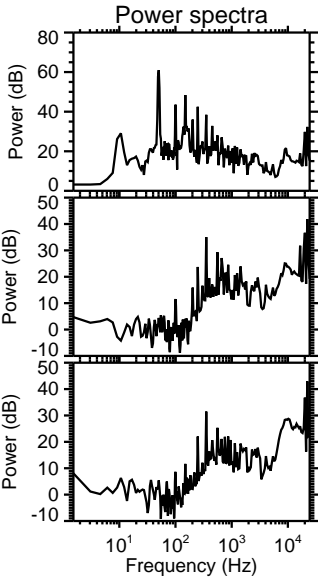
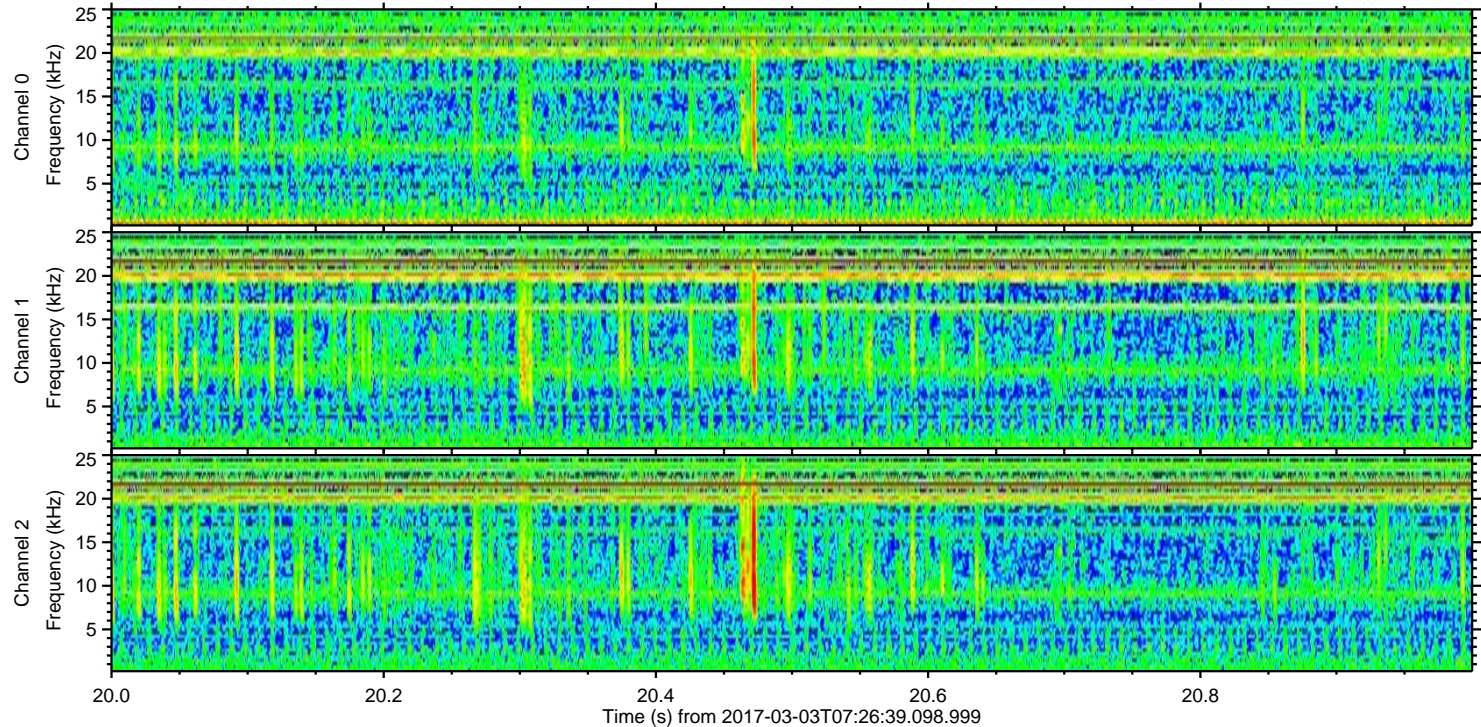
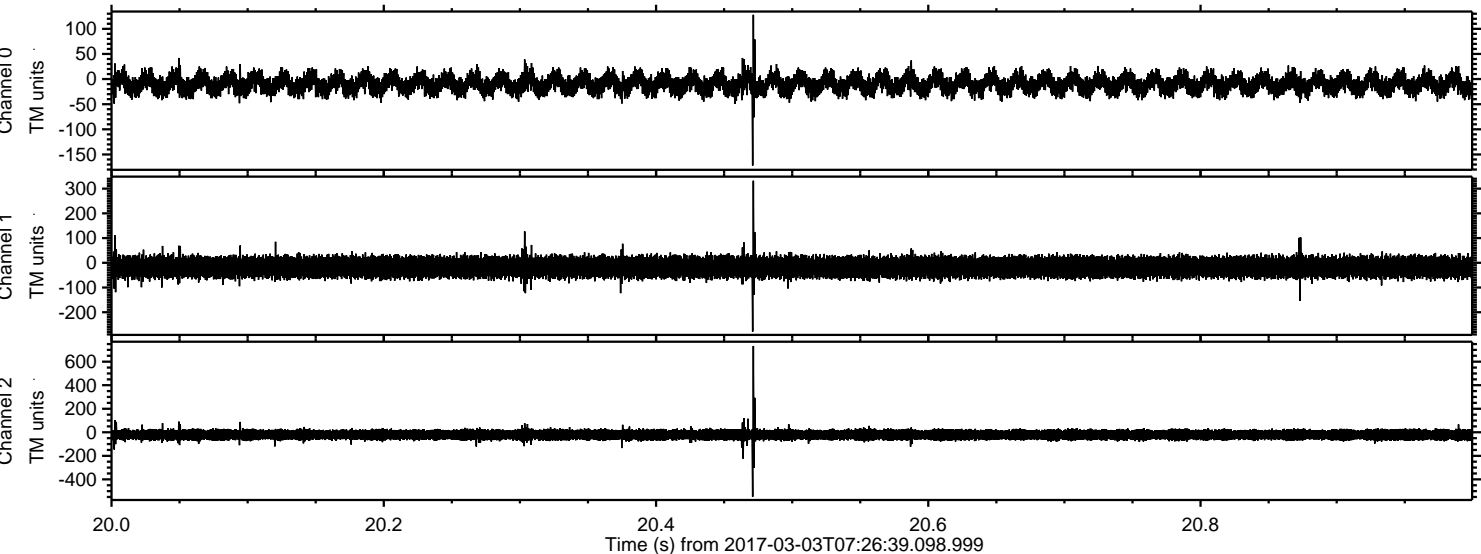
Power spectra

Channel 0
mn: -166
mx: 139
 μ : -9.5
 σ : 12.7

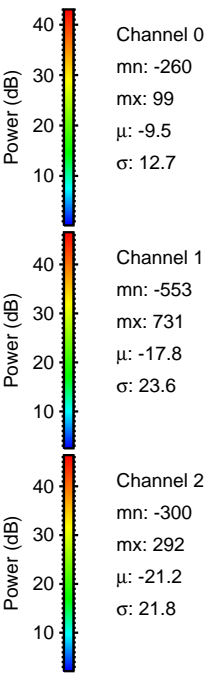
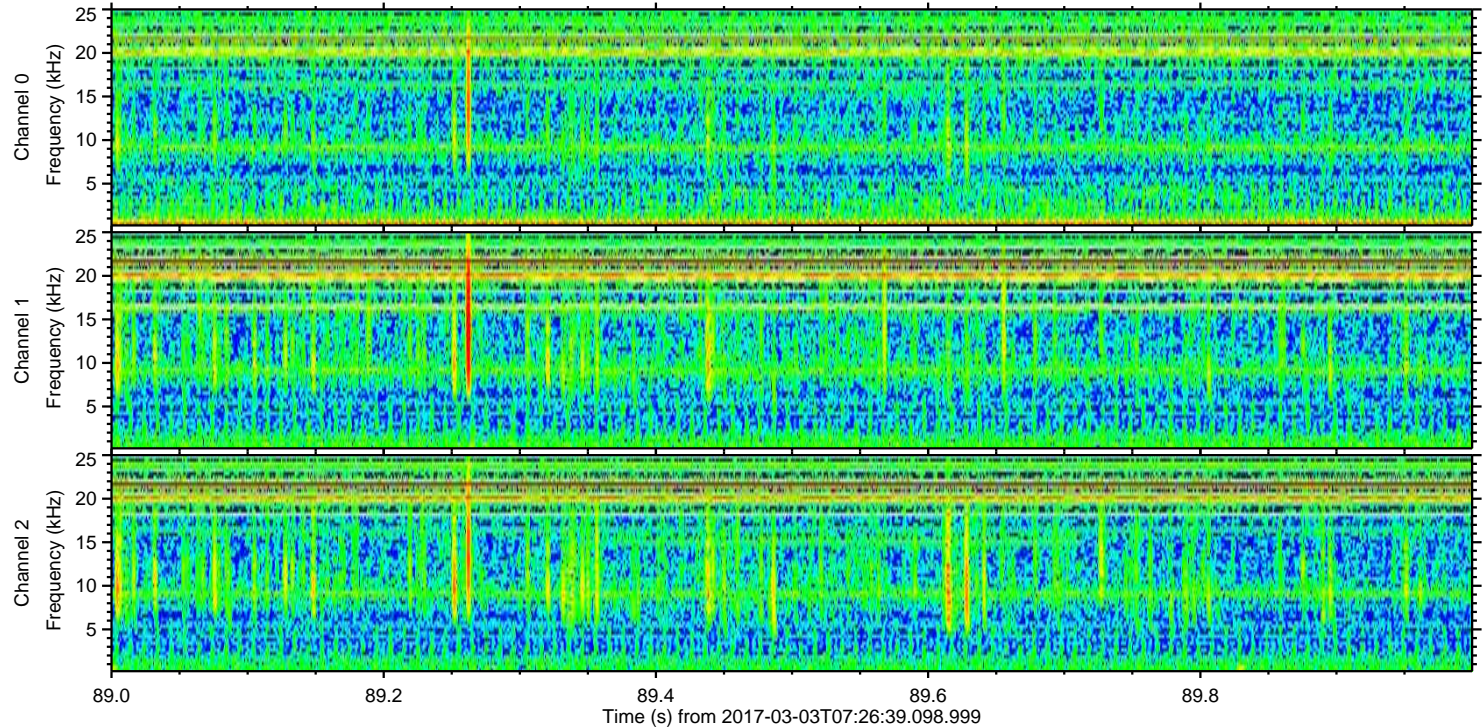
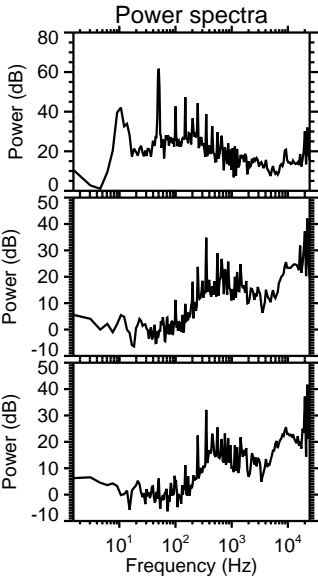
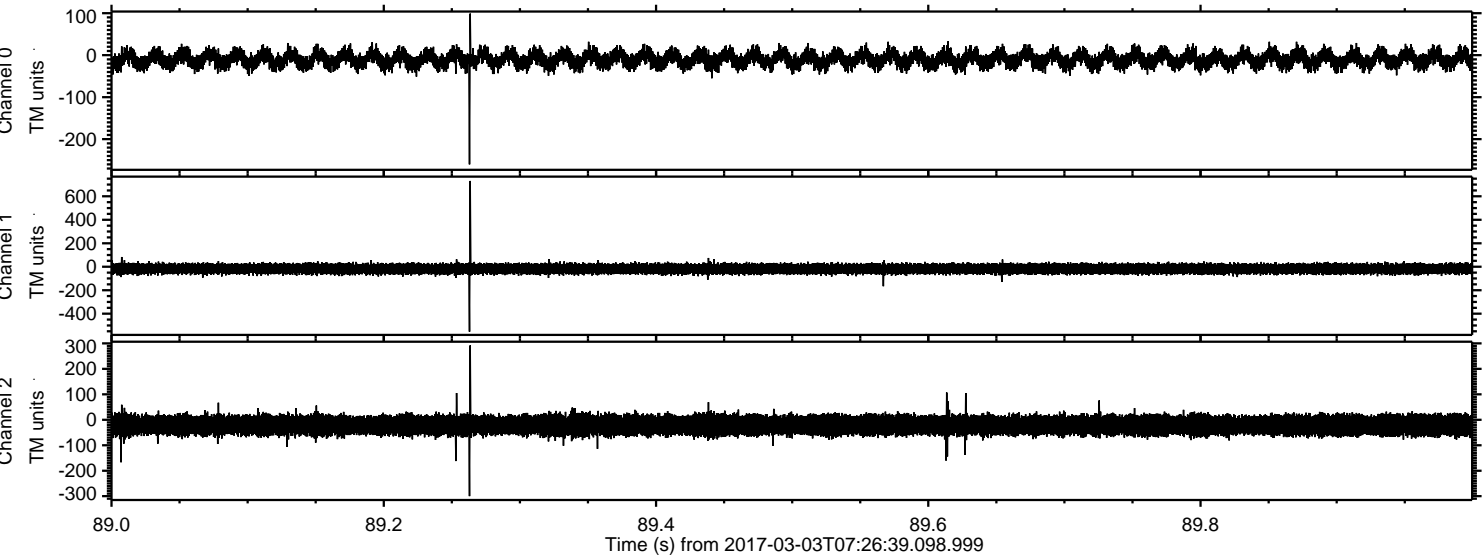
Channel 1
mn: -262
mx: 318
 μ : -17.8
 σ : 23.1

Channel 2
mn: -738
mx: 576
 μ : -21.2
 σ : 24.6

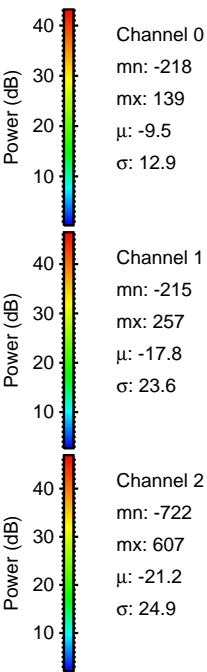
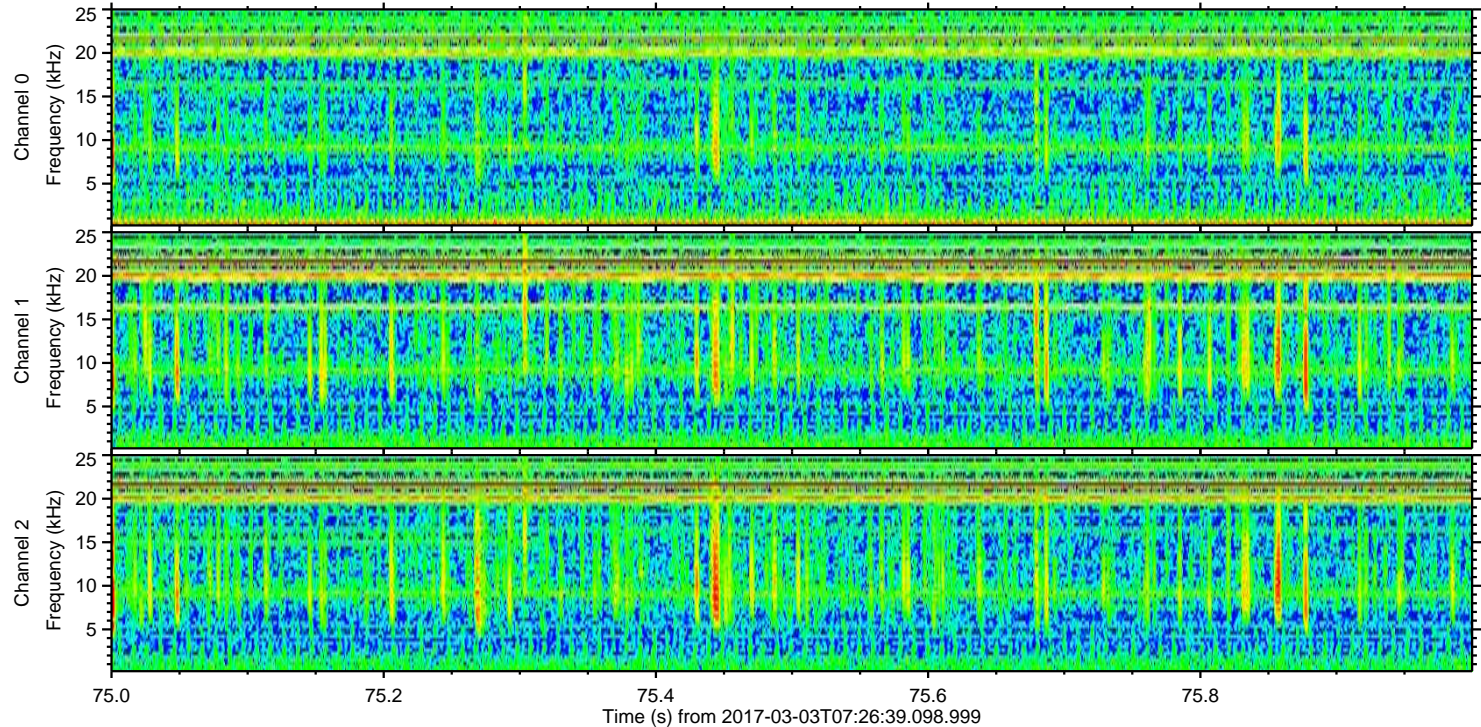
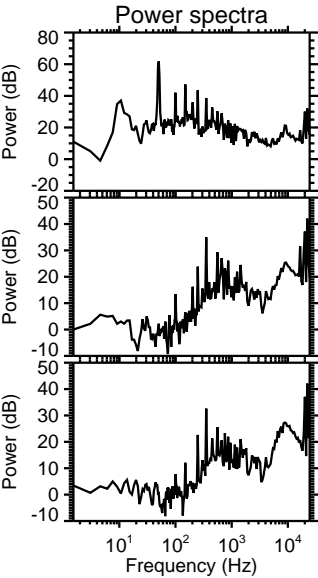
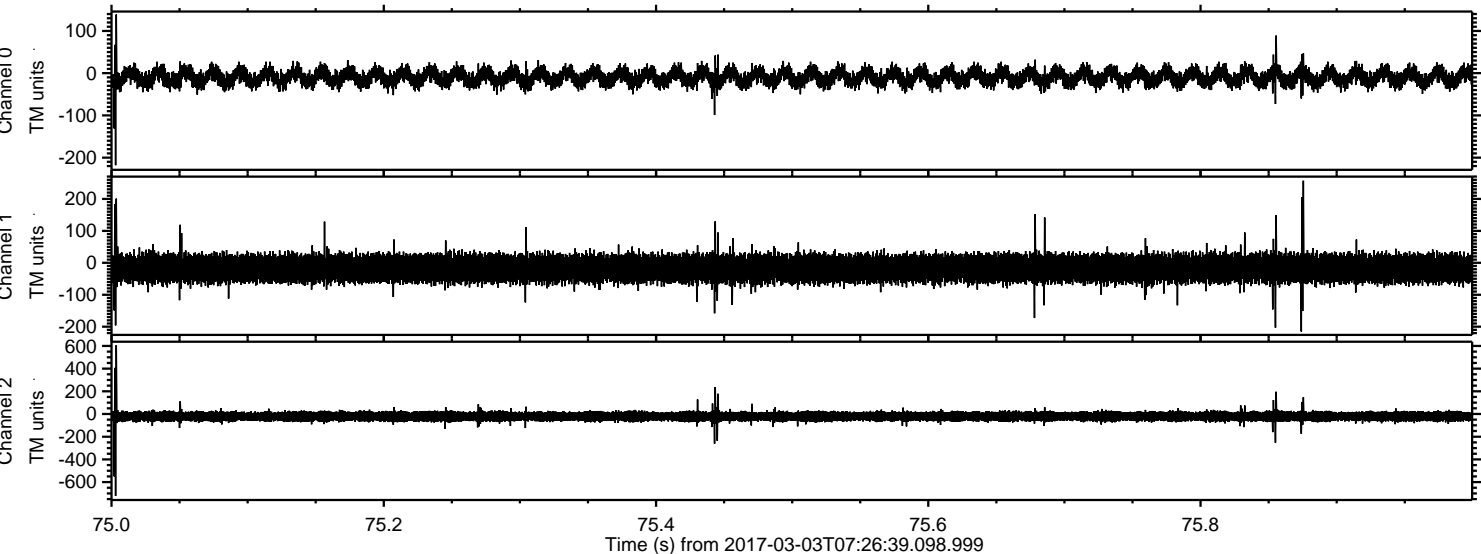
Processed Fri Mar 3 08:34:32 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



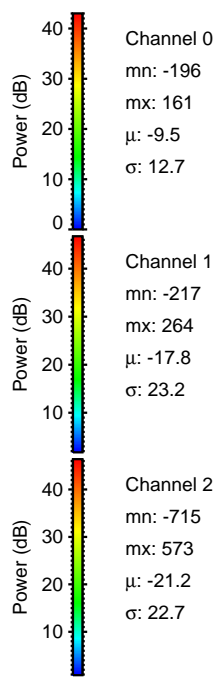
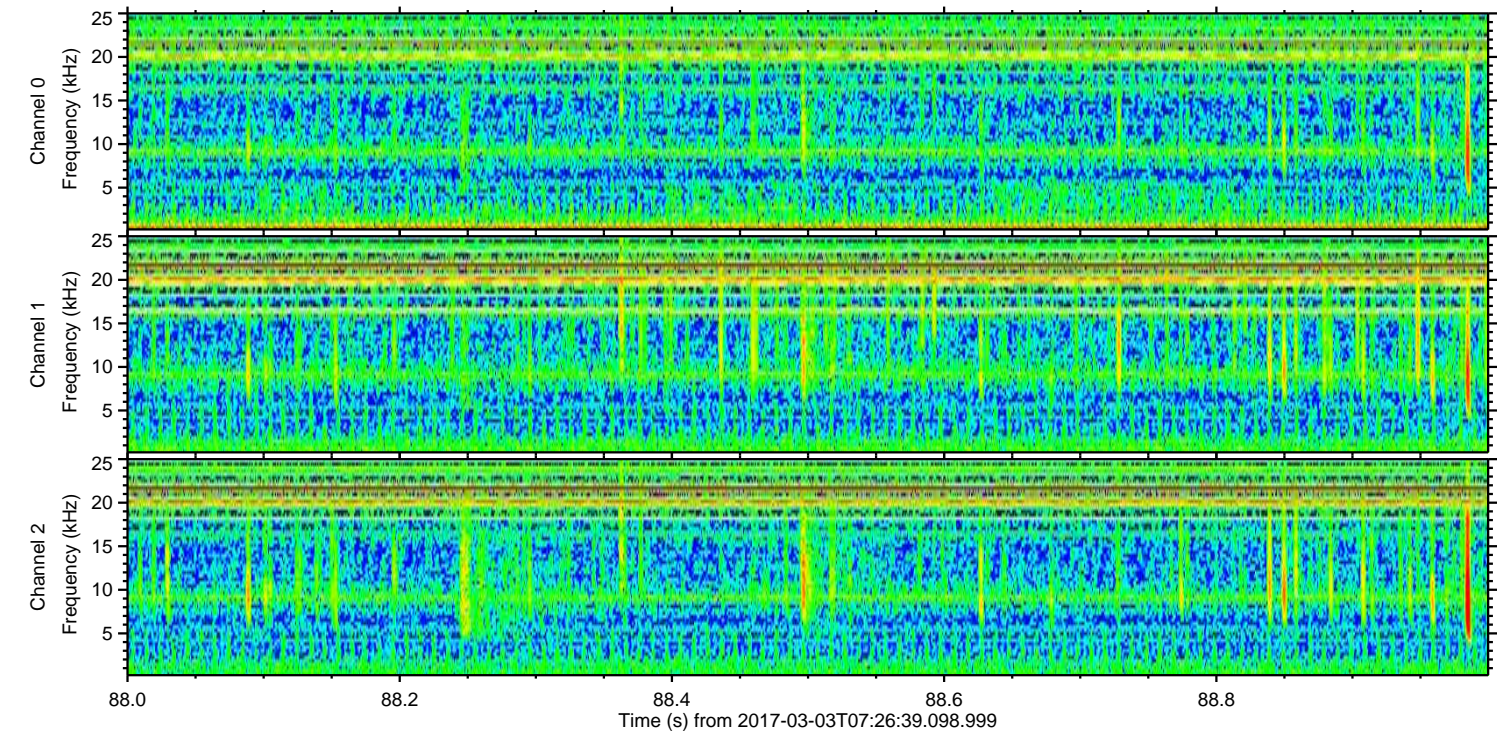
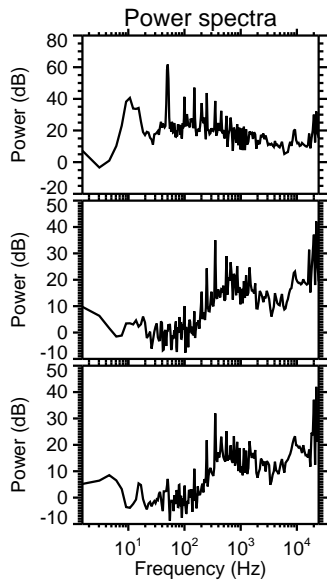
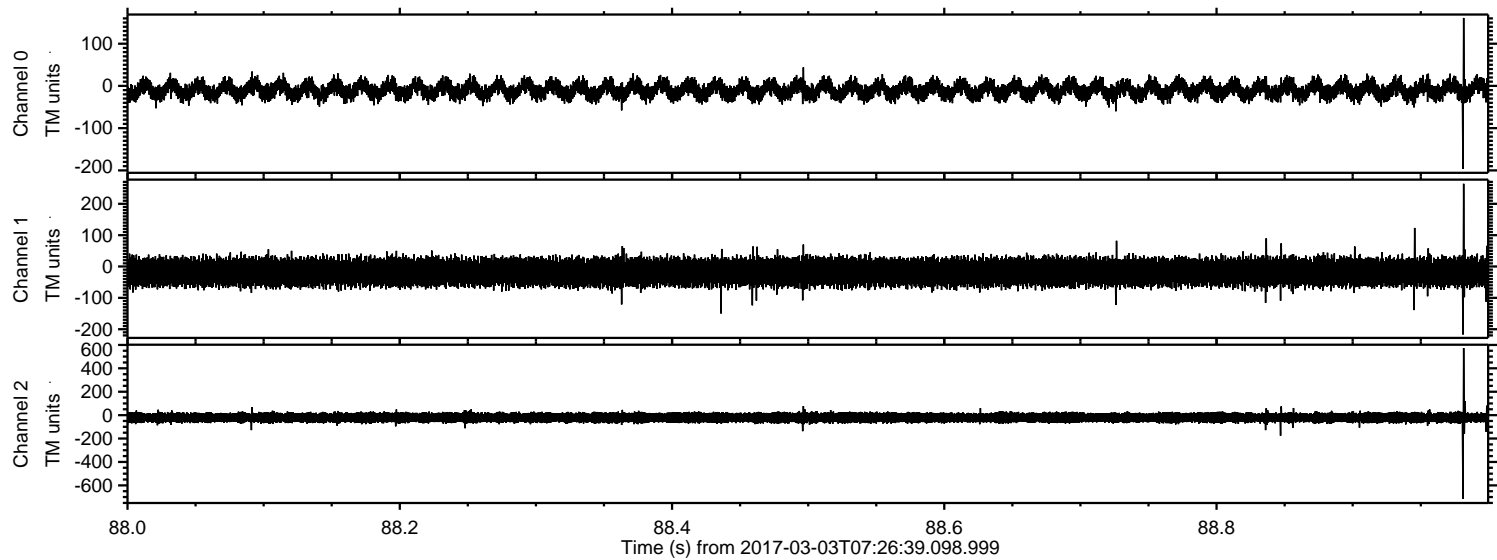
Processed Fri Mar 3 08:34:33 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



Processed Fri Mar 3 08:34:34 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



Processed Fri Mar 3 08:34:35 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin



Processed Fri Mar 3 08:34:36 2017 by ELM ver.2012-10-06 from 001__elm20170303_072638__dat00.bin

