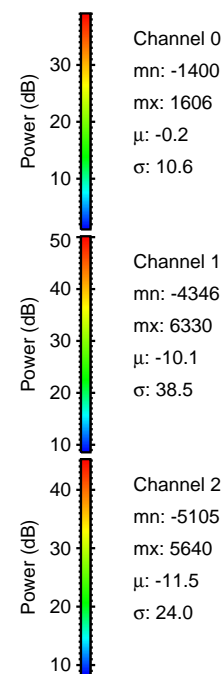
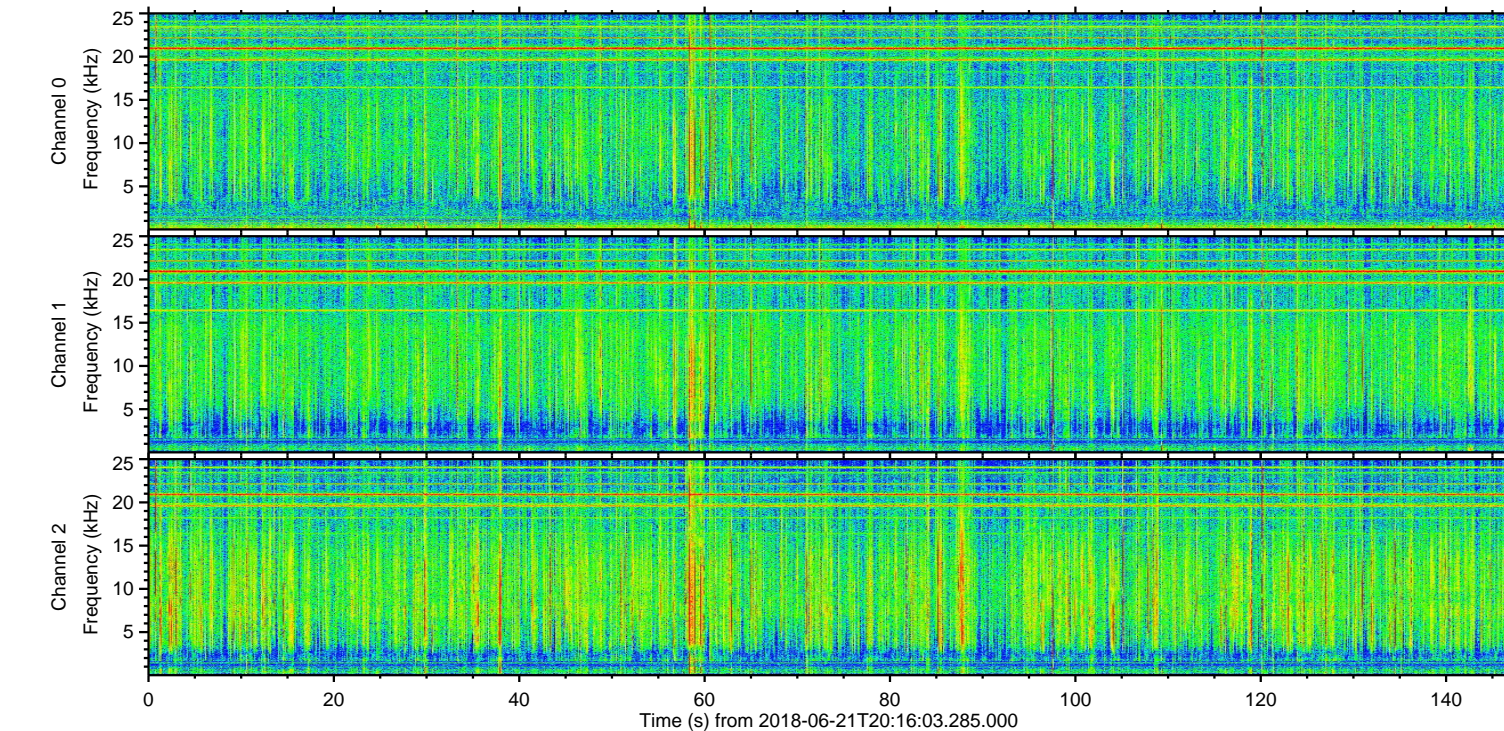
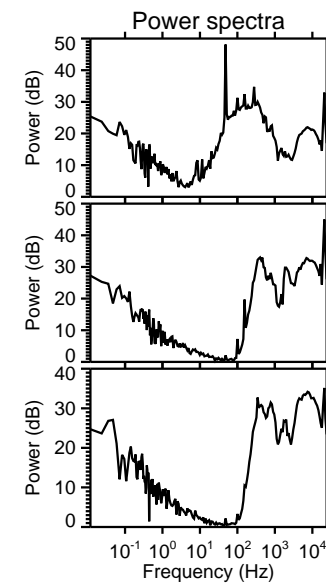
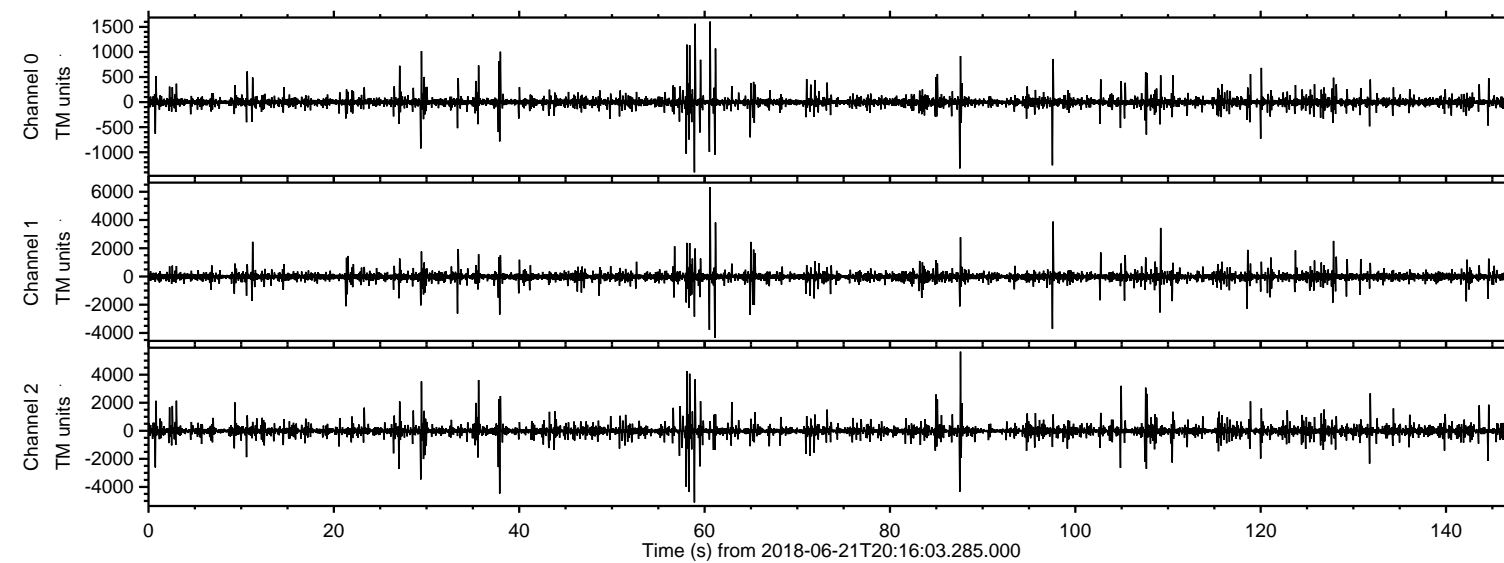
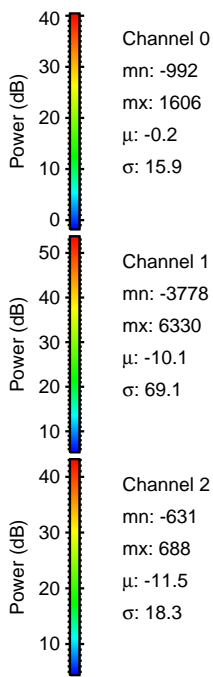
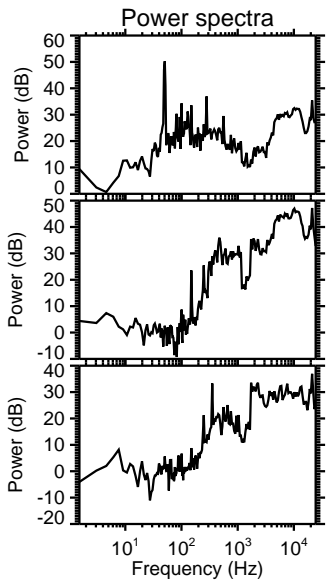
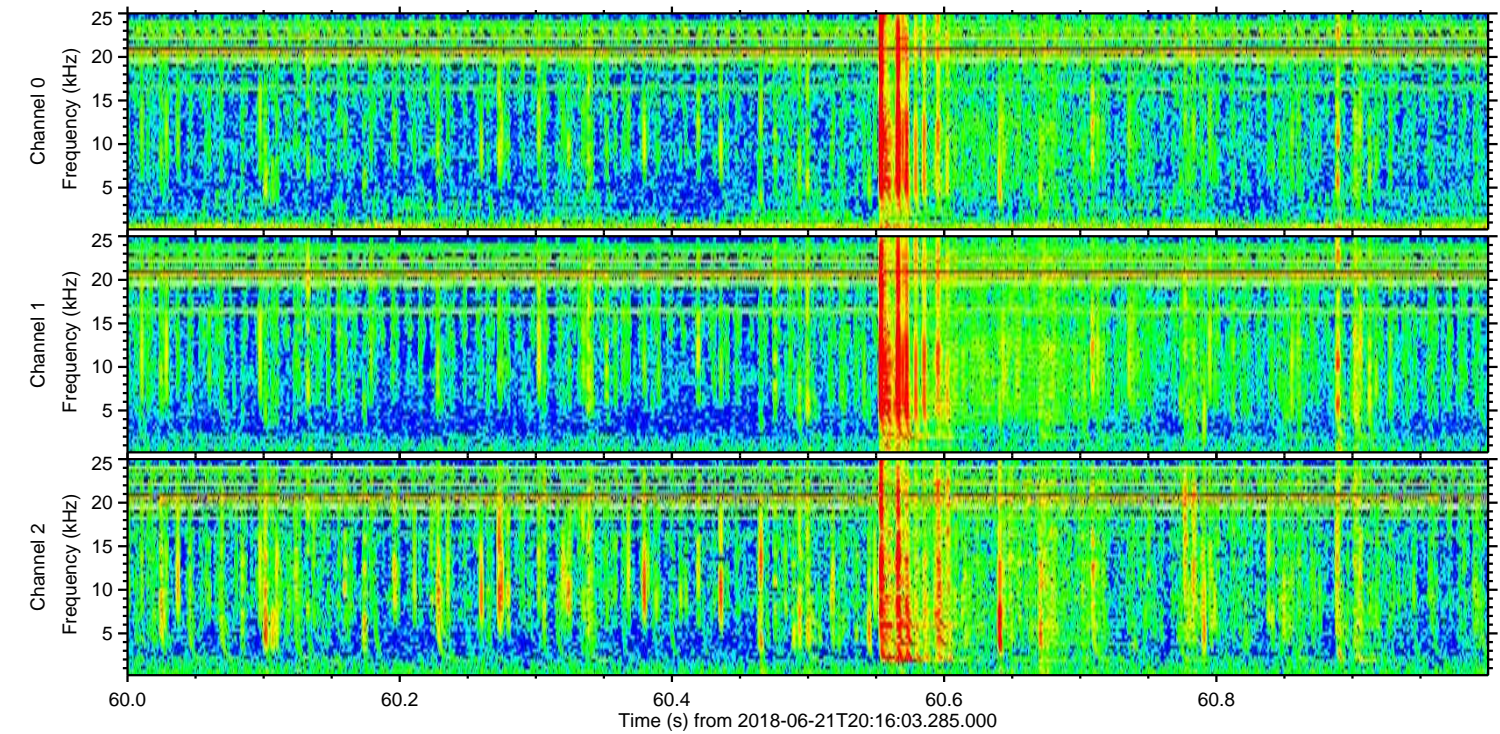
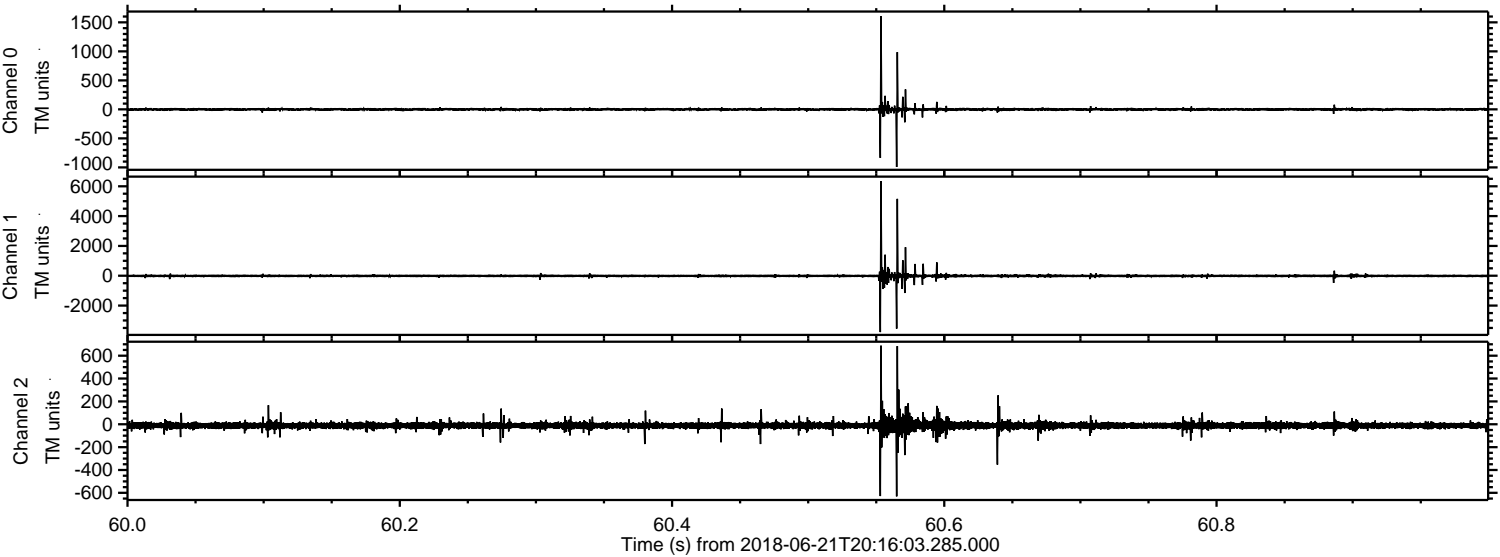


ELMAVAN 3D WAVEFORMS (Measured data sampled at 50 kHz) 51000 packets of 144 samples from 2018-06-21T20:16:03.285.000.

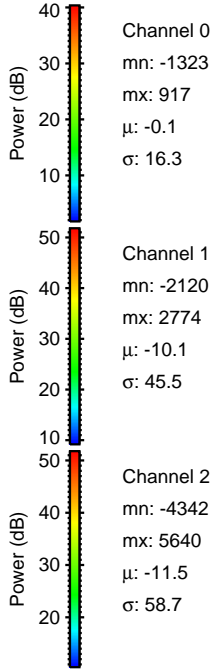
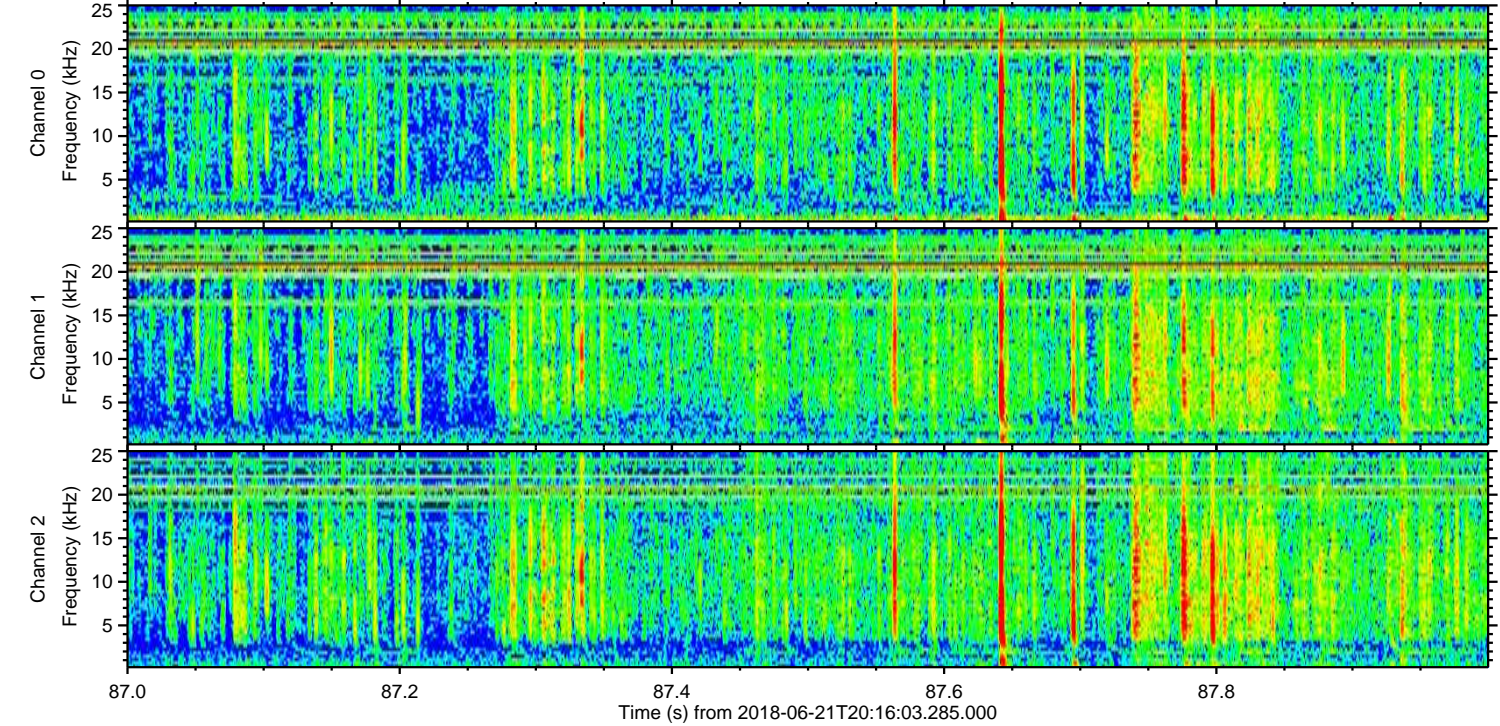
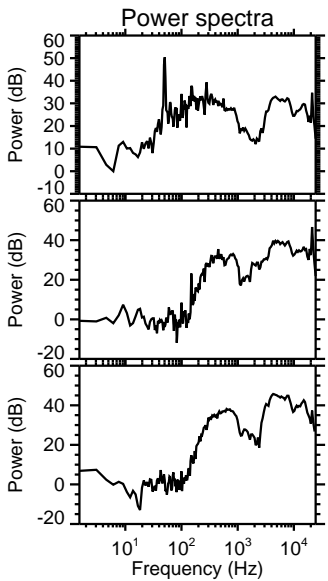
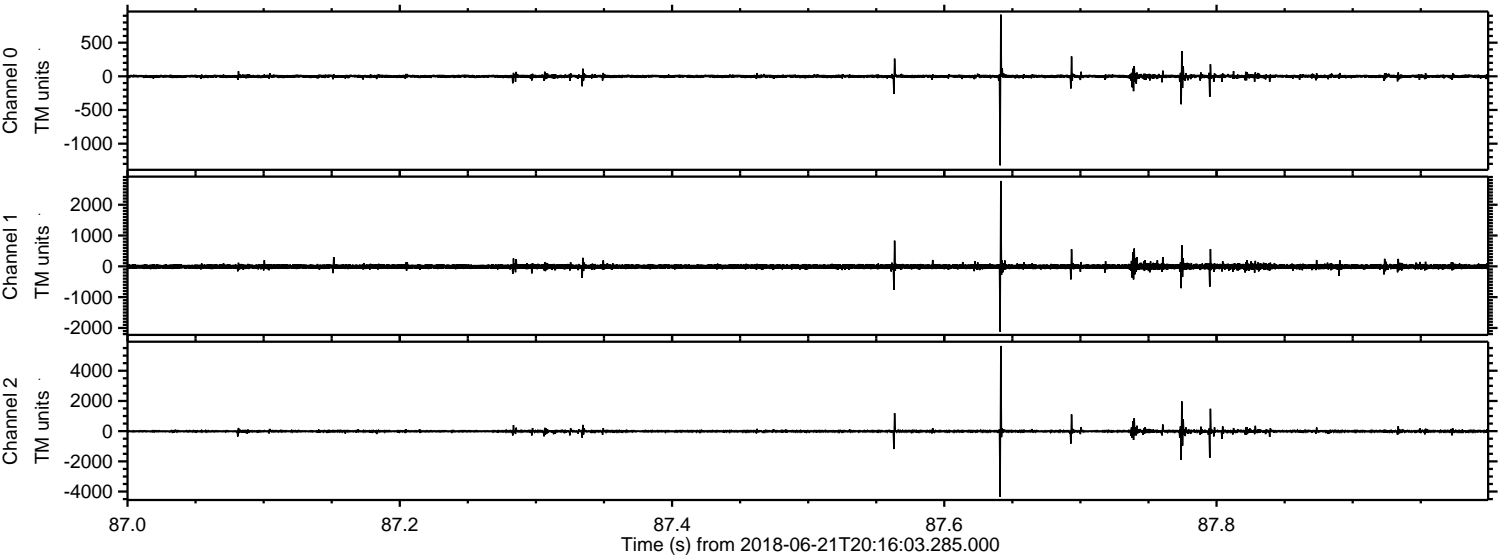
Processed Thu Jun 21 22:24:21 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



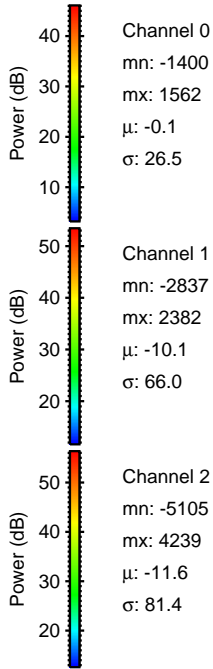
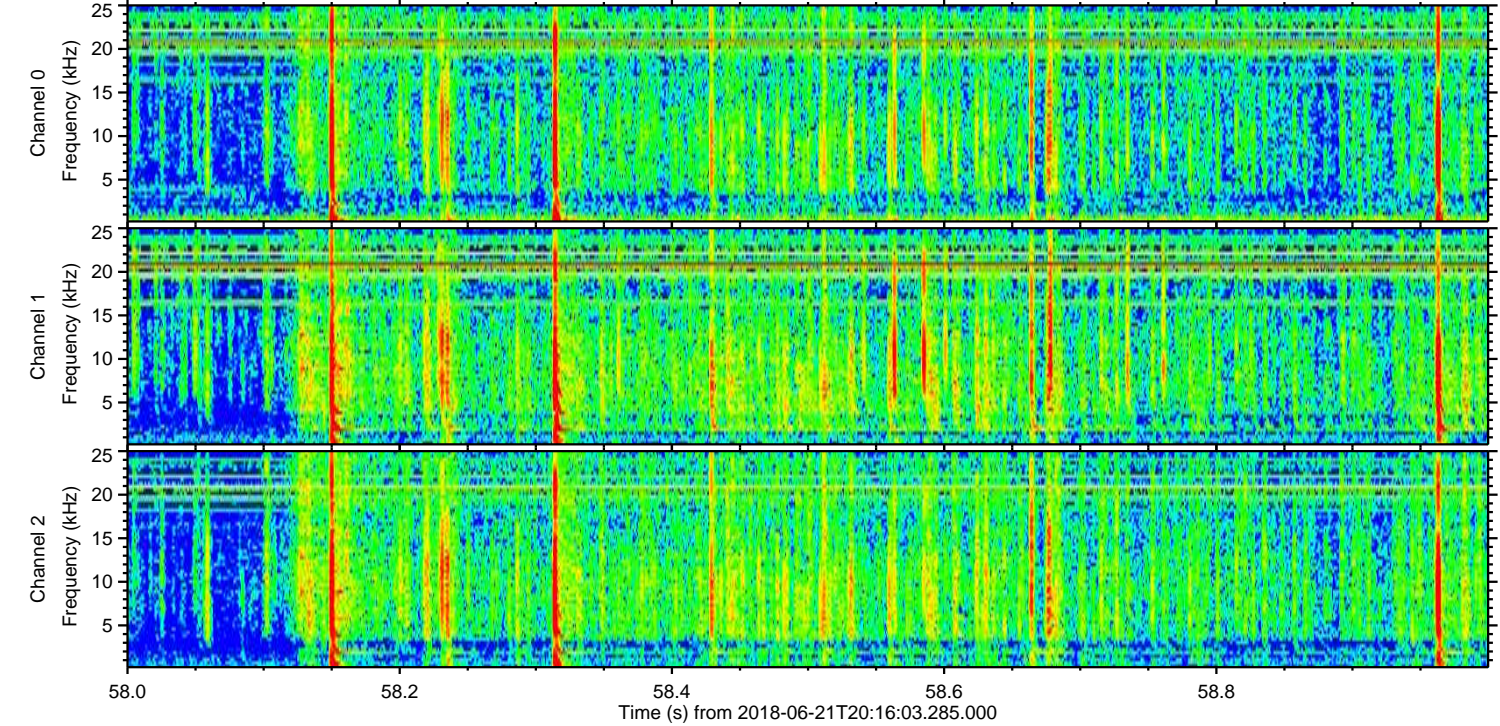
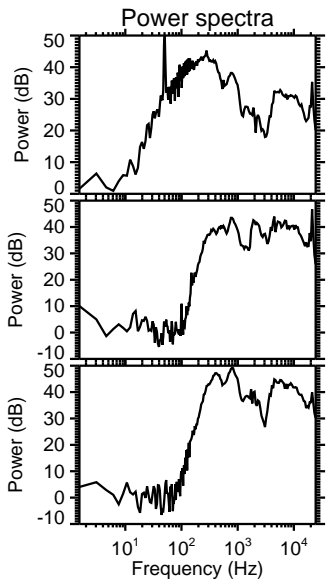
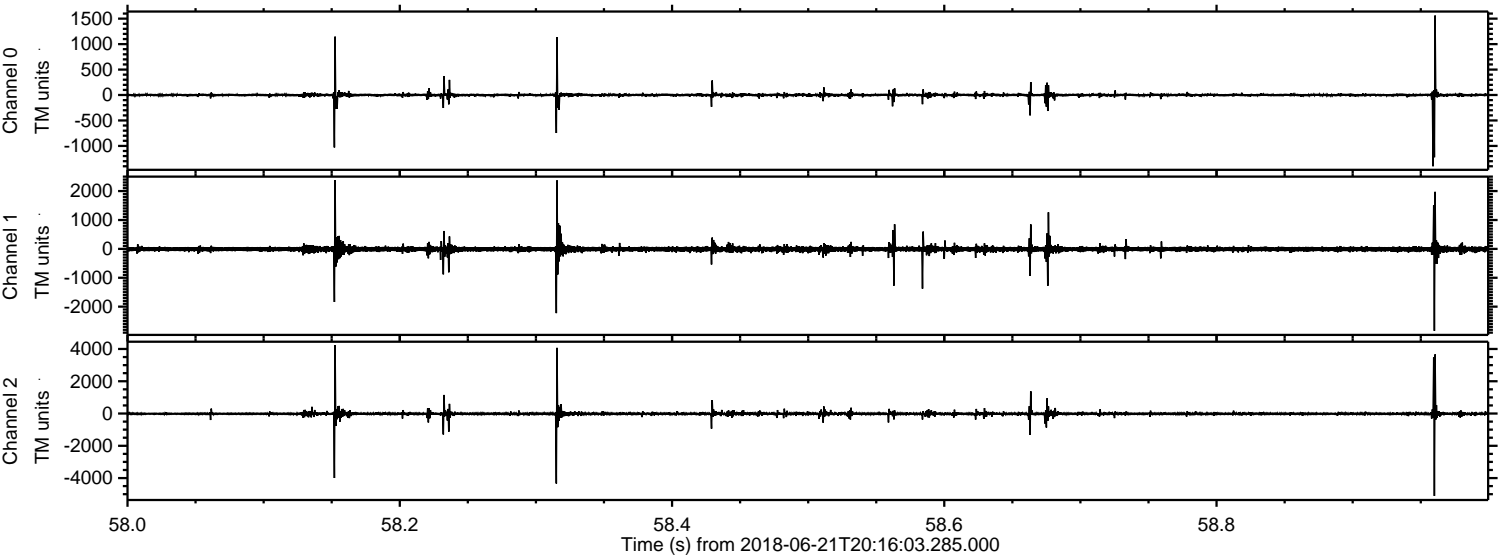
Processed Thu Jun 21 22:24:30 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



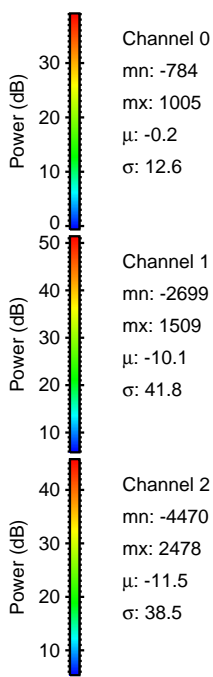
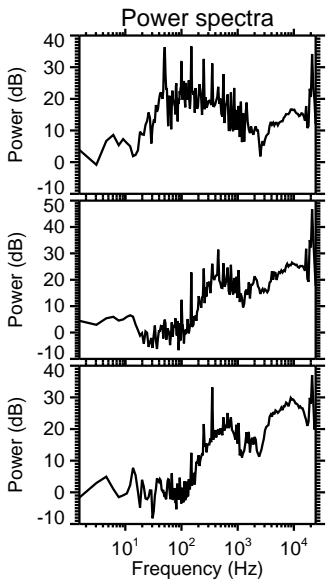
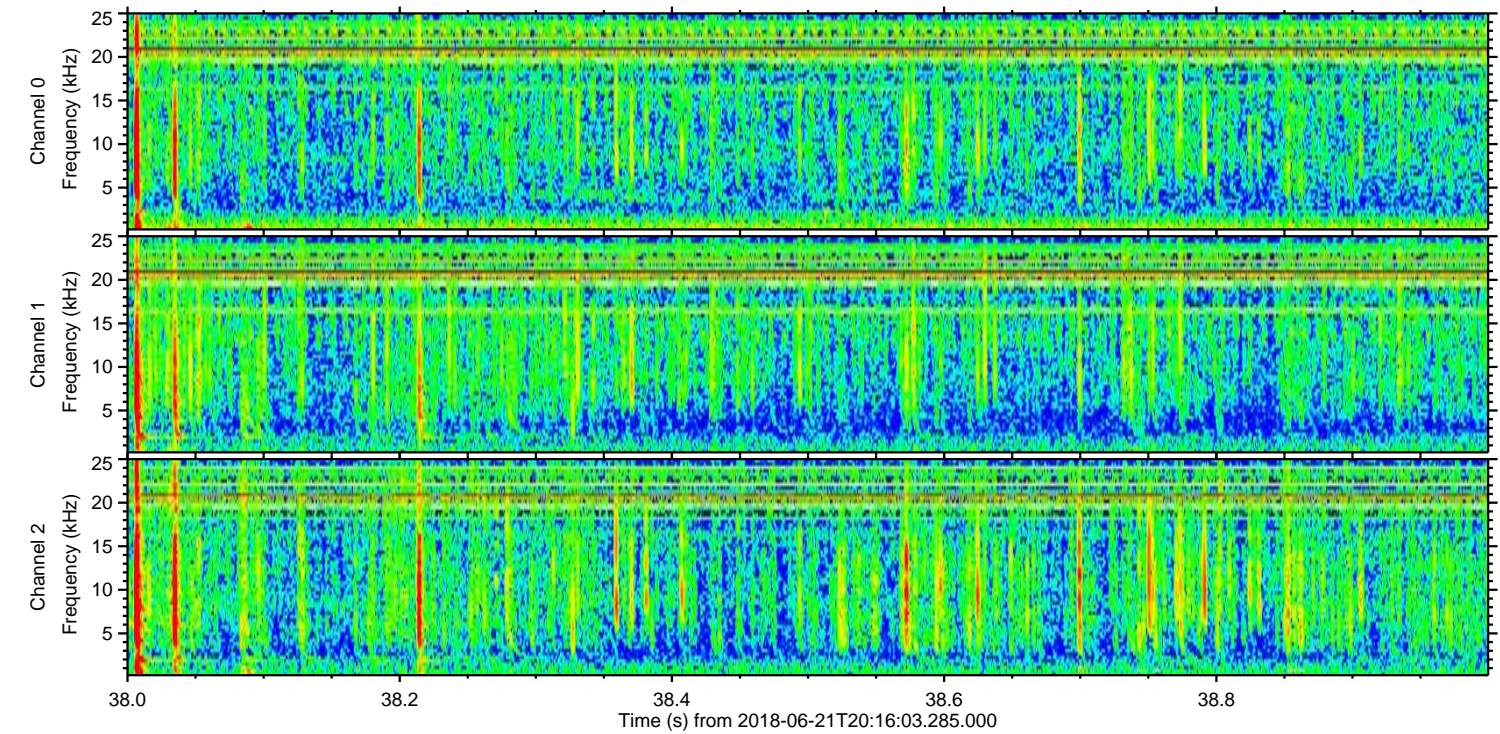
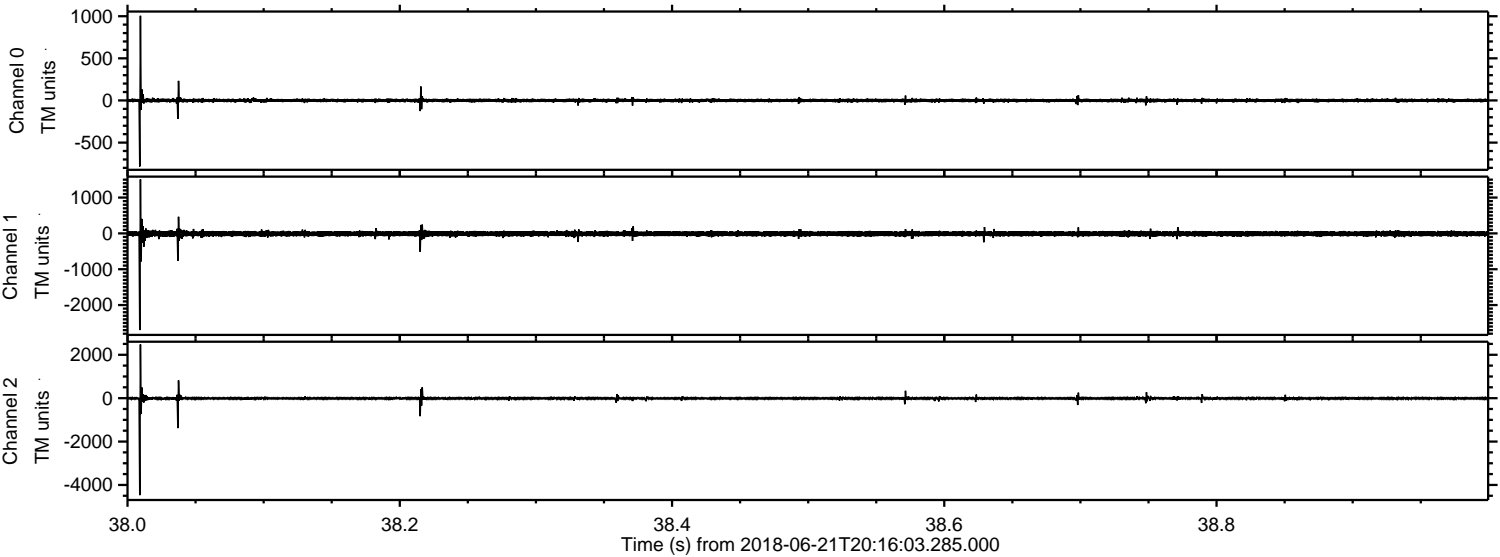
Processed Thu Jun 21 22:24:31 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



Processed Thu Jun 21 22:24:32 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



Processed Thu Jun 21 22:24:32 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin

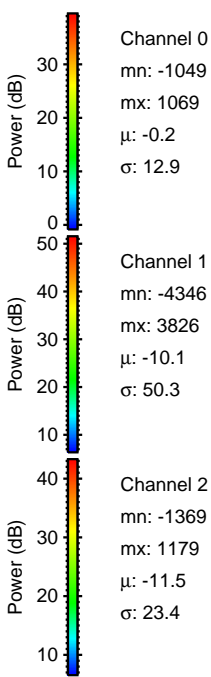
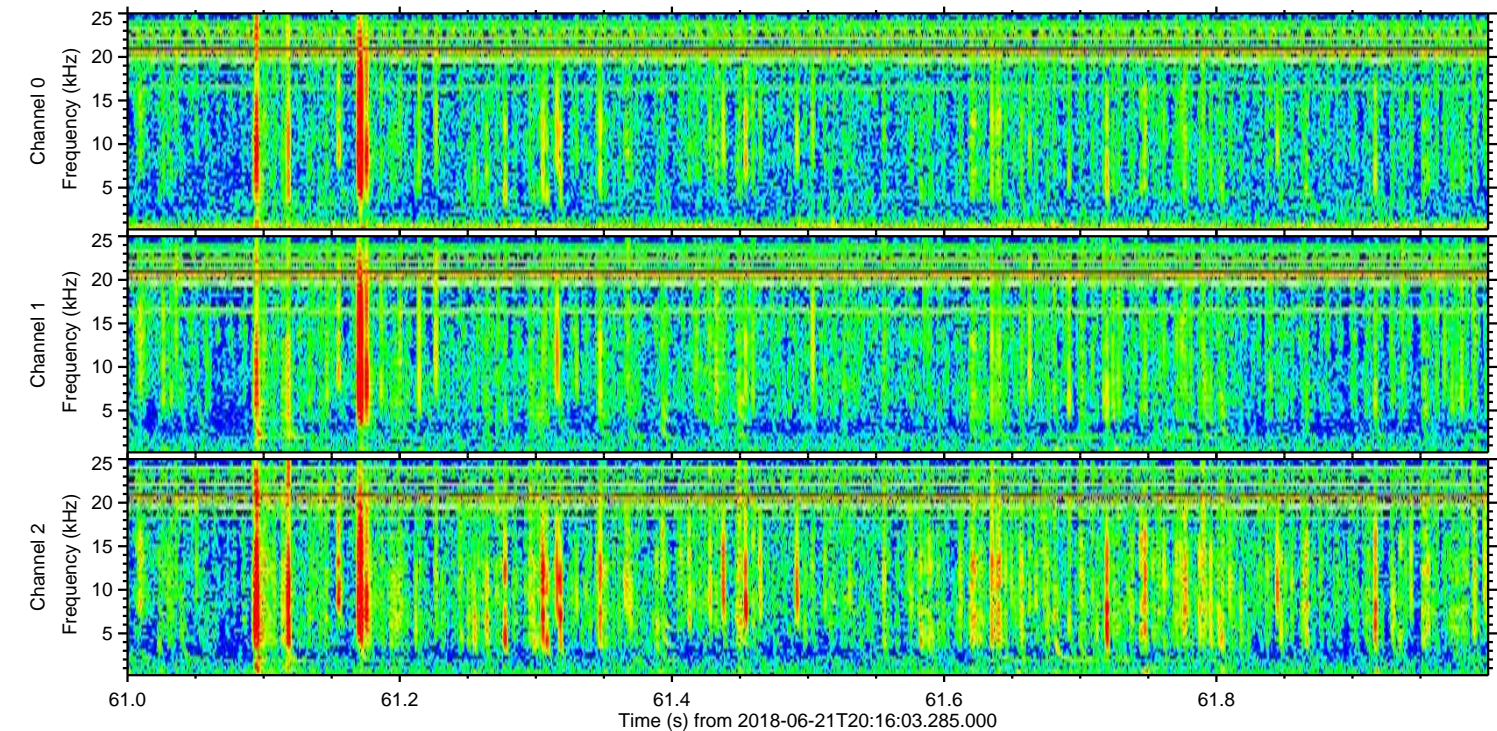
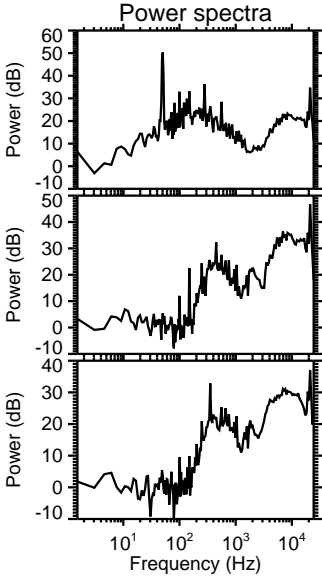
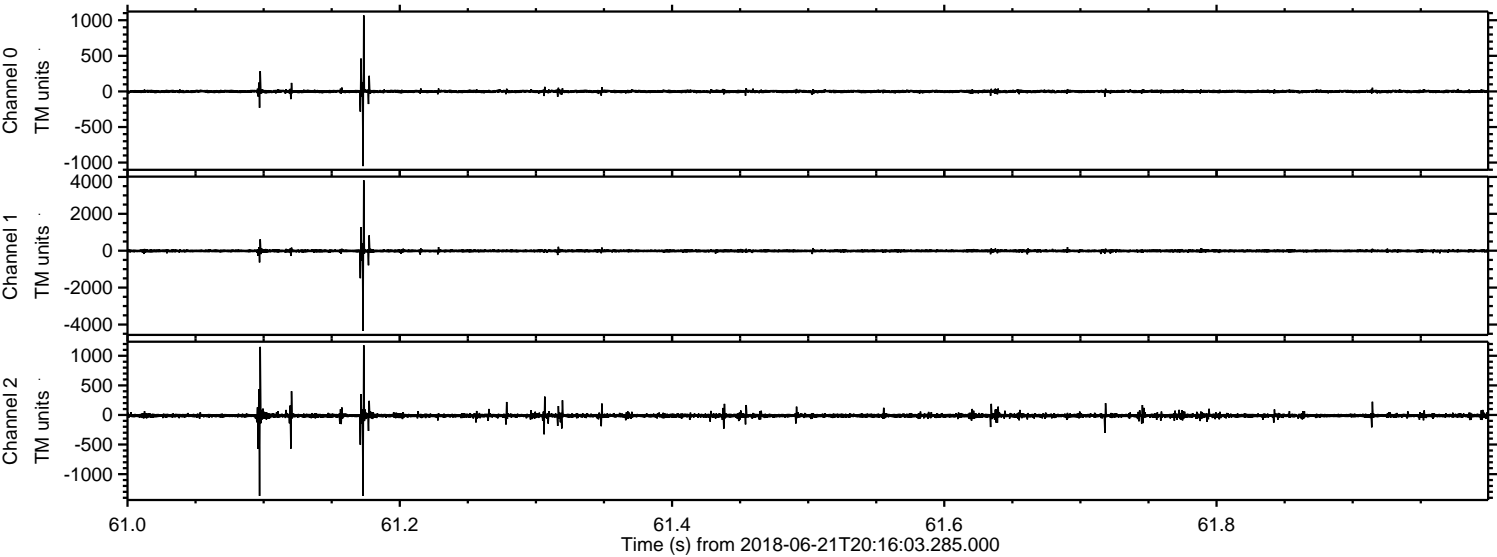


Channel 0
mn: -784
mx: 1005
 μ : -0.2
 σ : 12.6

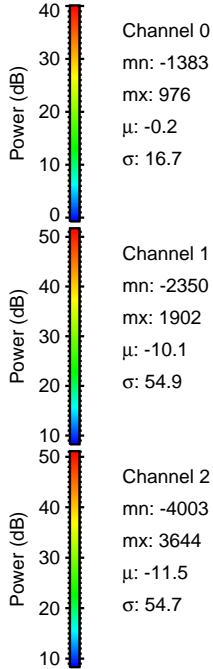
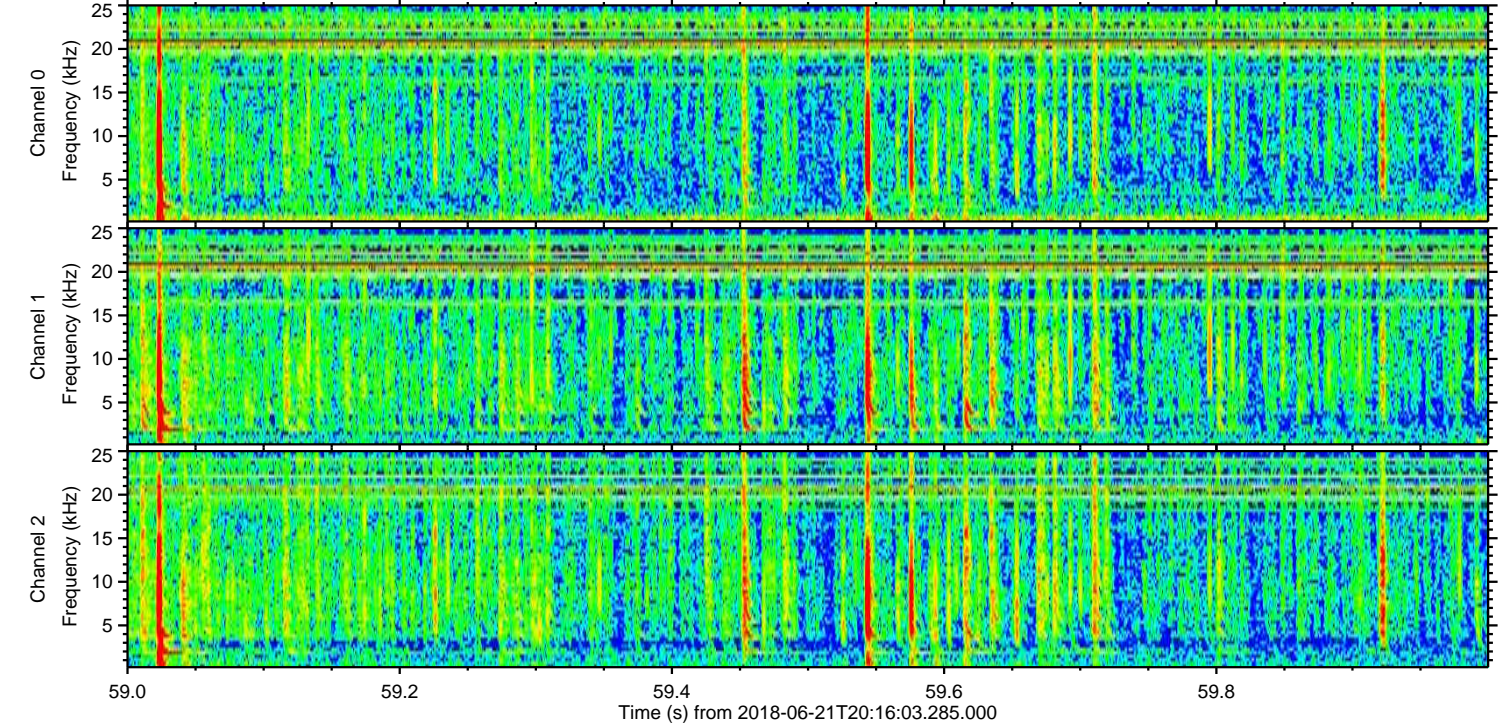
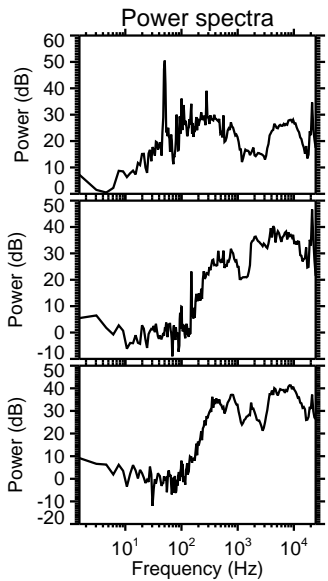
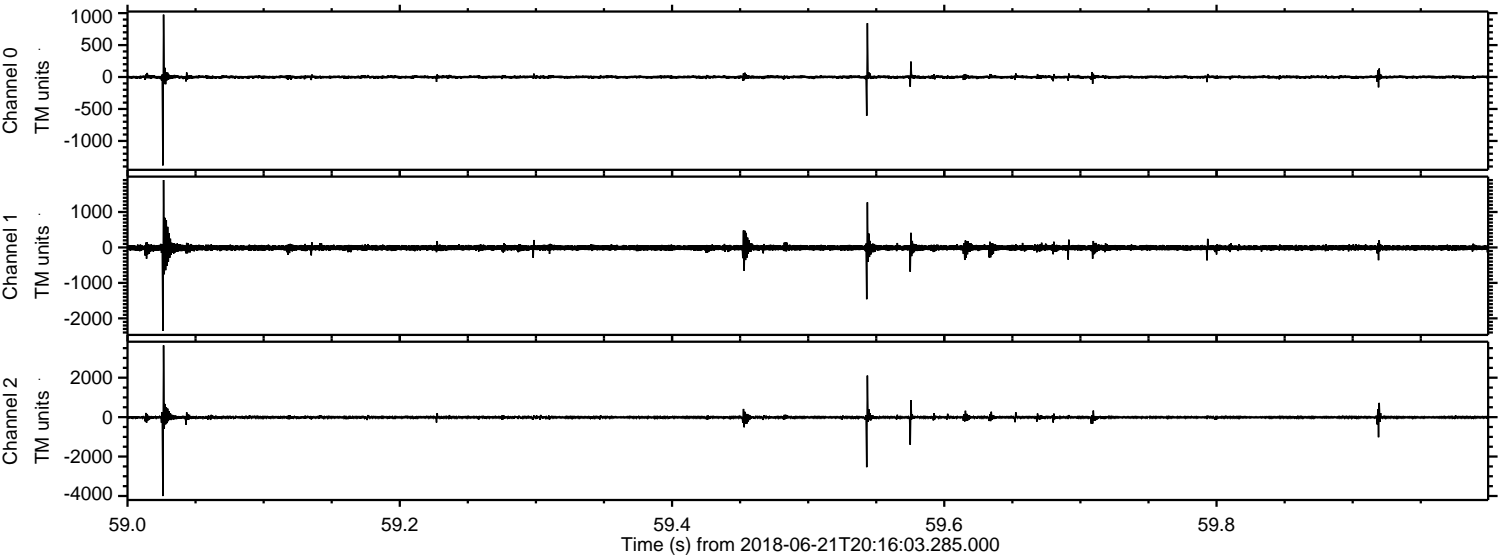
Channel 1
mn: -2699
mx: 1509
 μ : -10.1
 σ : 41.8

Channel 2
mn: -4470
mx: 2478
 μ : -11.5
 σ : 38.5

Processed Thu Jun 21 22:24:33 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



Processed Thu Jun 21 22:24:34 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin

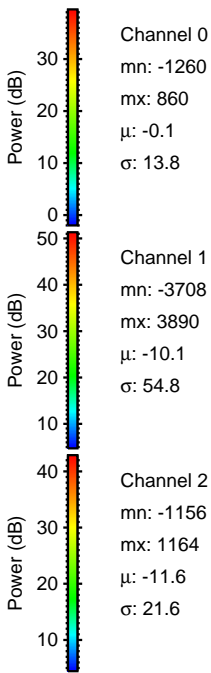
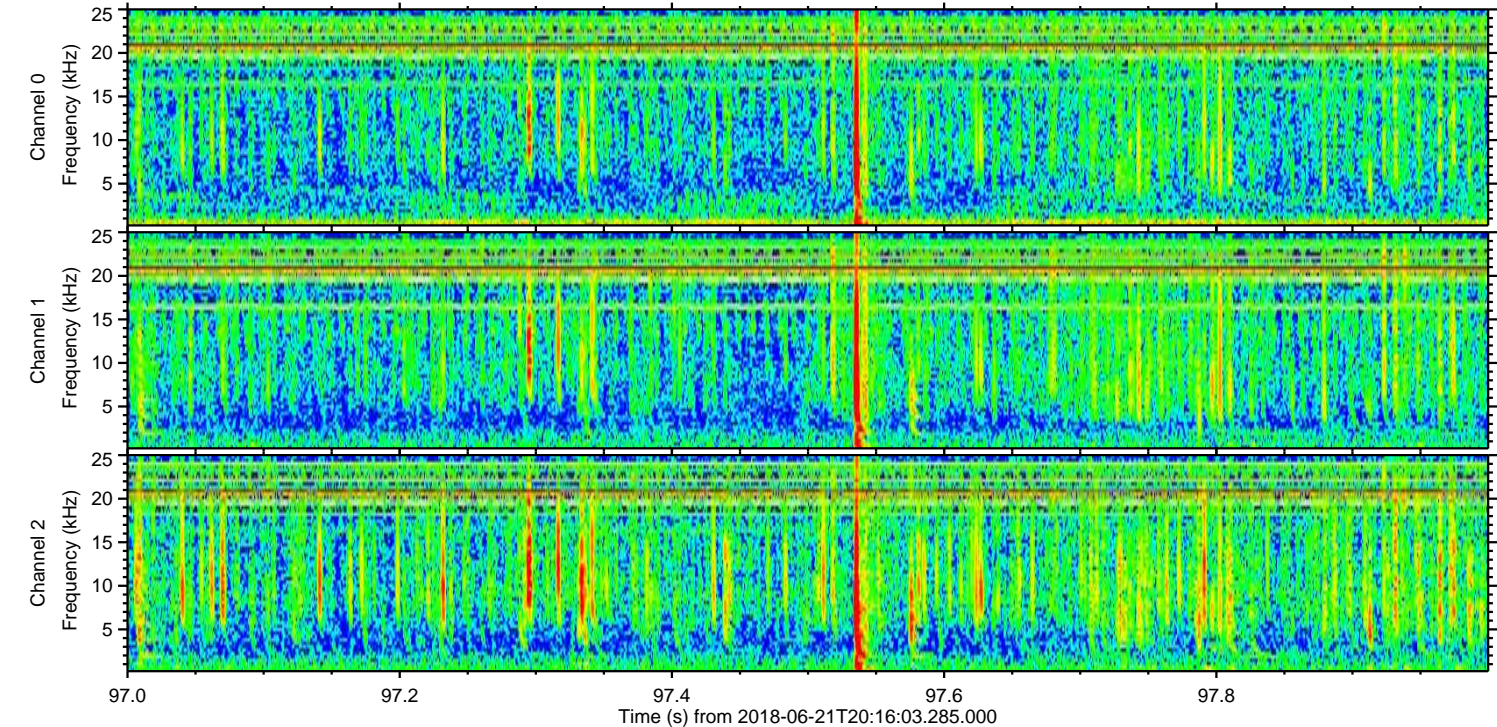
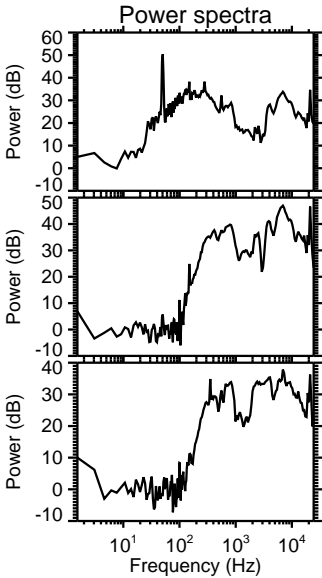
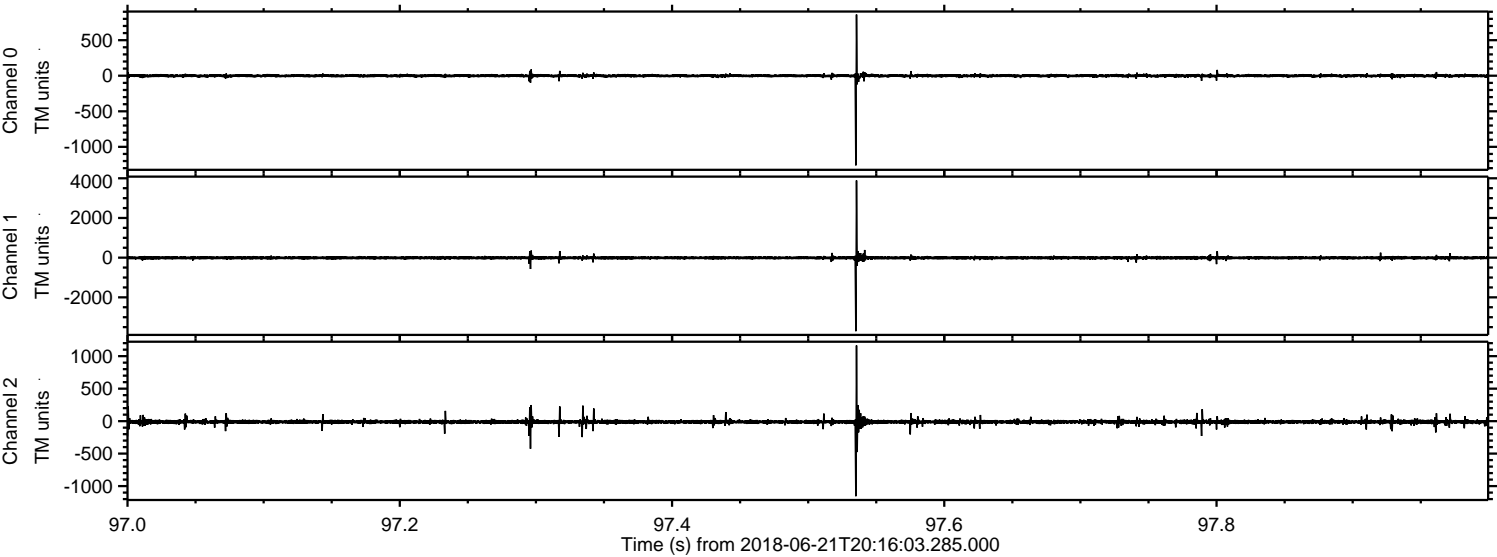


Channel 0
mn: -1383
mx: 976
 μ : -0.2
 σ : 16.7

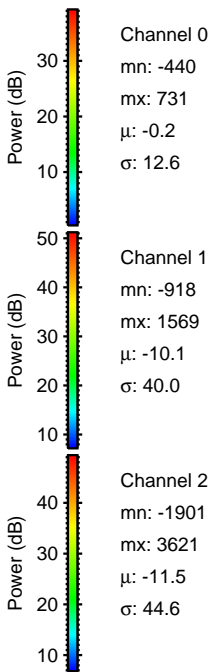
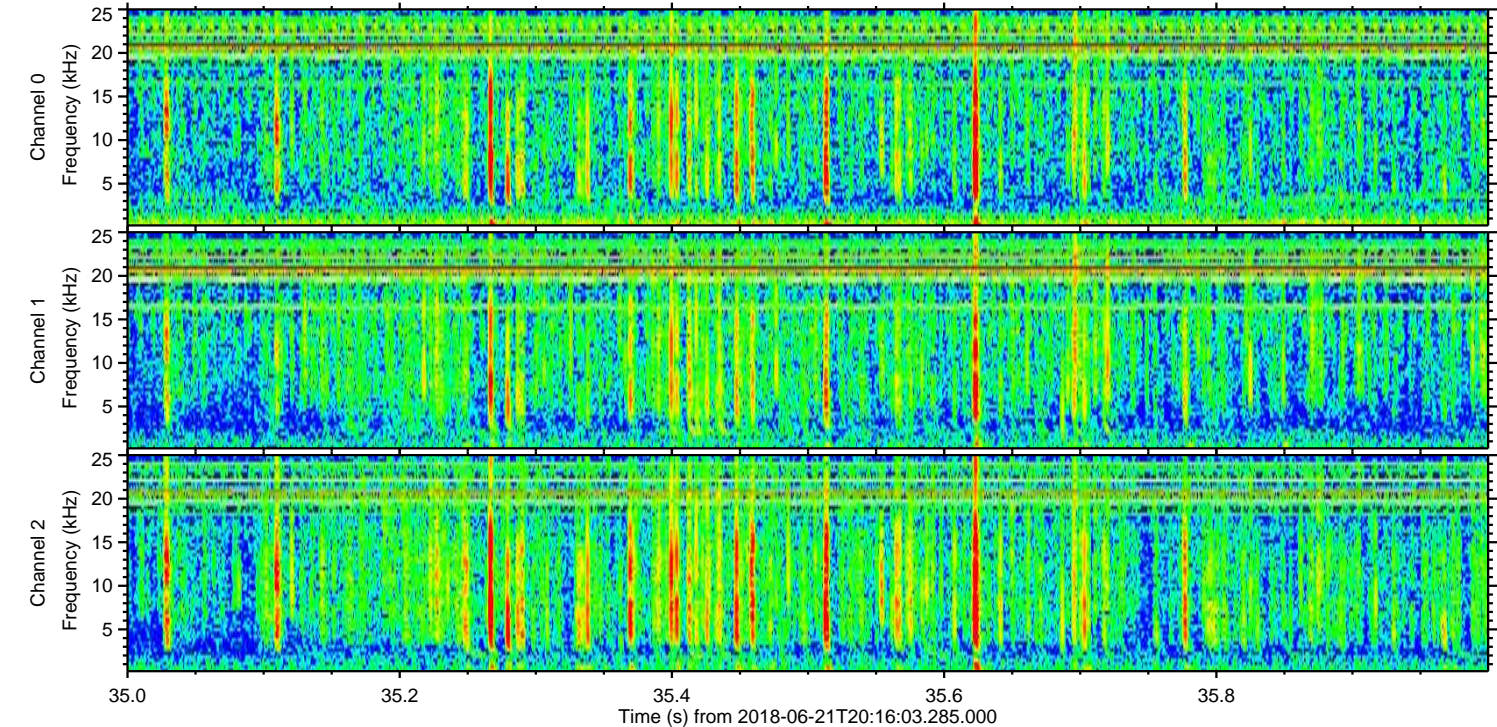
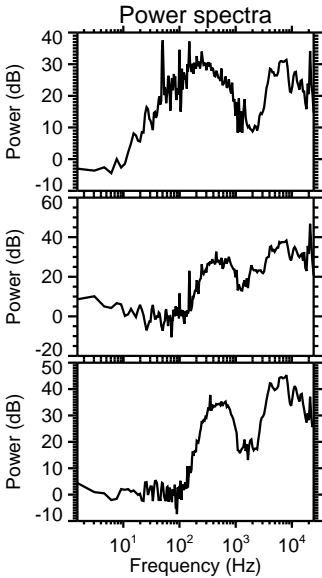
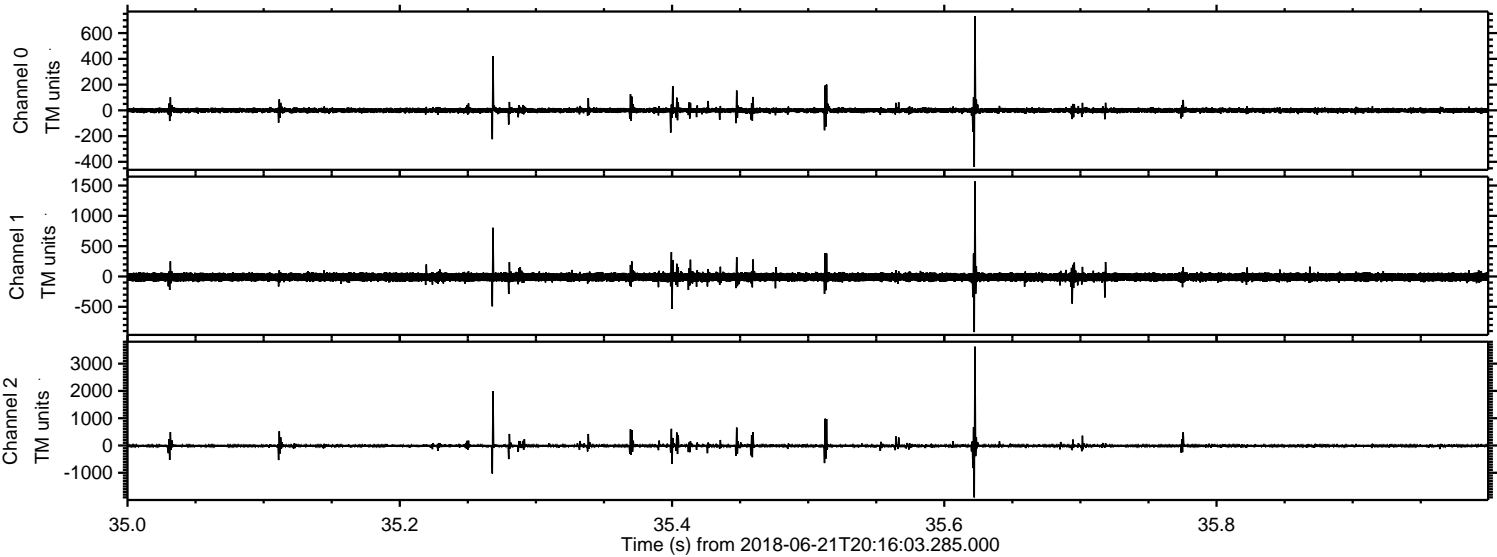
Channel 1
mn: -2350
mx: 1902
 μ : -10.1
 σ : 54.9

Channel 2
mn: -4003
mx: 3644
 μ : -11.5
 σ : 54.7

Processed Thu Jun 21 22:24:35 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



Processed Thu Jun 21 22:24:36 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin



Processed Thu Jun 21 22:24:37 2018 by ELM ver.2012-10-06 from 001__elm20180621_201602__dat00.bin

