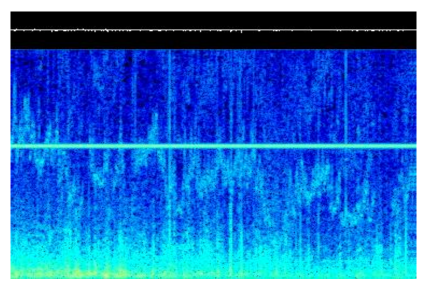
STRANGE ULF-ELF SIGNALS GALLERY n°2

Received with Horizontal loop of 2100 square meters, Marconi T antenna (11m high, 45m top) and earth dipole of 70m (North/South oriented). Analyzed with Spectrogram and Spectran.



061199-1256

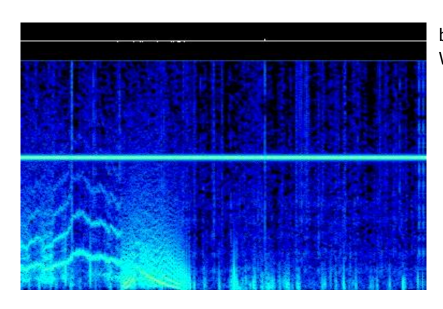
Spectrogram of 20', in 0-86 Hz band. Received with Marconi T antenna. Analyzed with Spectrogram.

Strong noise below 15 Hz and strange variable signal, started from 70 Hz (left) to 25 Hz (right). Probably caused by electrostatic activity during a storm.

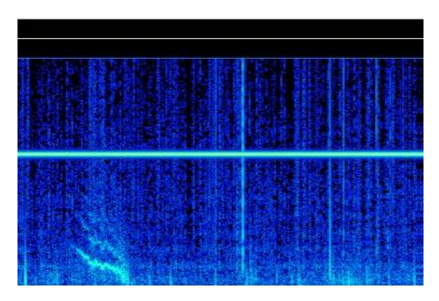
071199-0432

Spectrogram of 20', in 0-86 Hz band. Received with Marconi T antenna. Analyzed with Spectrogram.

Strange variable signal, like a 3 mountain pitch. All below 50 Hz main power. Probably caused



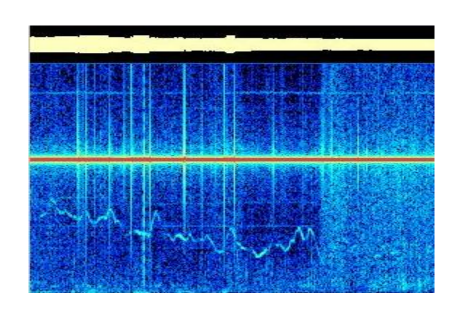
by electrostatic activity during a storm. Weak Schumann resonances on background.



071199-0519v

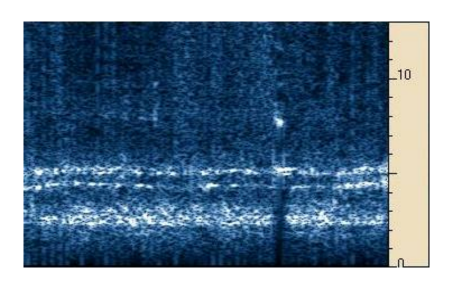
Spectrogram of 20', in 0-86 Hz band. Received with Marconi T antenna. Analyzed with Spectrogram.

Strange variable signal, similar to upper. All below 50 Hz main power. Probably caused by electrostatic activity during a storm. Schumann resonances on background



Spectrogram of 20', in 0-86 Hz band. Received with horizontal loop, 2100 sq.m. Analyzed with Spectrogram.

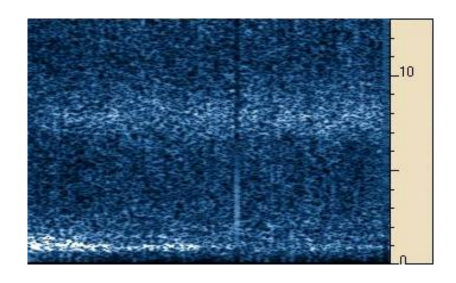
Continuous 75 Hz tone, and variable tone starting from 35 Hz (left) to 15 Hz (right).



170300-1432

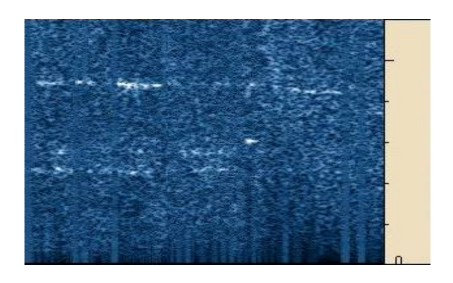
Spectrogram of 30', in 0-13 Hz band. Received with horizontal loop, 2100 sq.m. Analyzed with Spectran.

Variable noise at 2.5 Hz, 4.3 and 5 Hz.



Spectrogram of 30', in 0-13 Hz band. Received with Marconi T antenna. Analyzed with Spectran.

Clear the 1st. Schumann resonance, at 7.8 Hz. Some noise at 1 Hz.



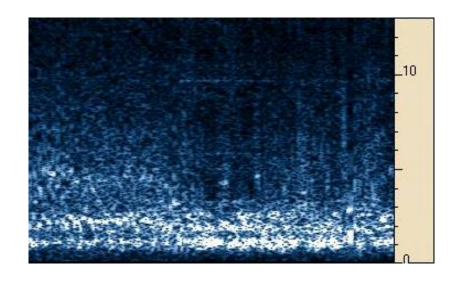
050200-0009

Spectrogram of 30', in 0-6 Hz band. Received with heart dipole, N/S oriented. Analyzed with Spectran.

No signal below 1 Hz; two weak and variable tones at 2.2 Hz (15 min. long) and 4.3 Hz (about 25 min.).

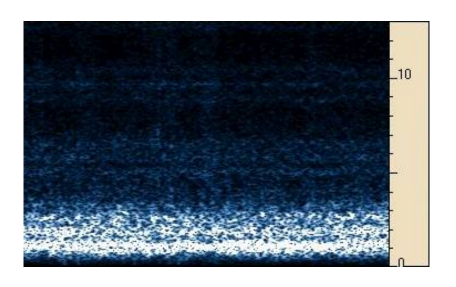
180300-0908

Spectrogram of 30', in 0-13 Hz band.



Received with Marconi T antenna. Analyzed with Spectran.

Strong noise below 3 Hz, with maximum at 1 Hz and 2.2 Hz.
Weak tone at 9.7 Hz and 5.8 Hz.



180300-1108v

Spectrogram of 30', in 0-13 Hz band. Received with Marconi T antenna. Analyzed with Spectran.

Strong noise below 3 Hz, with maximum at 1 Hz.

Return to the index