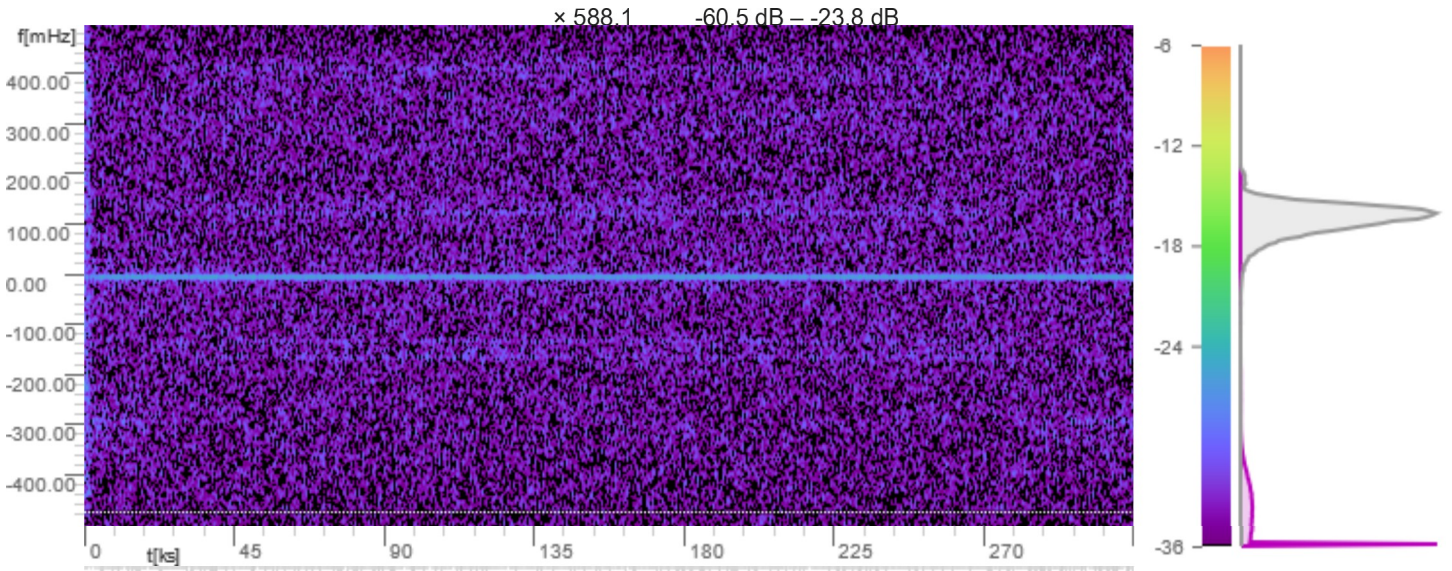


I/Q SPECTROGRAM

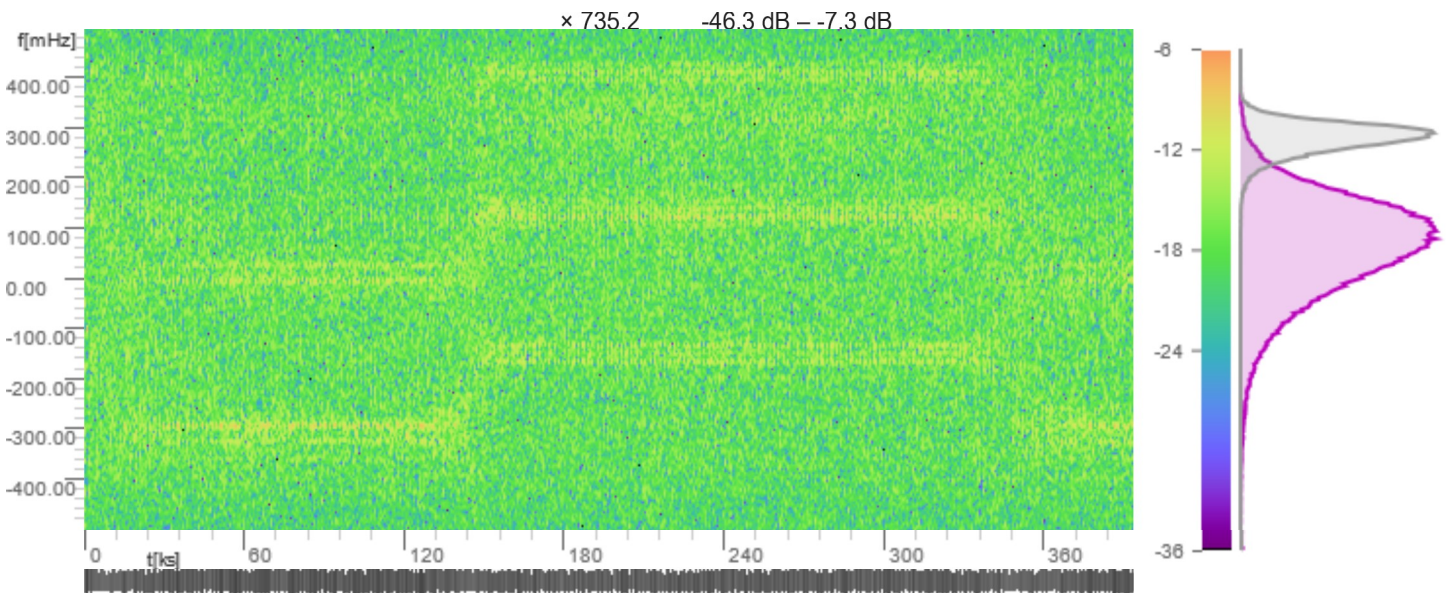
Display size 512... FFT window... N=5... FFT windowing function Blackman-H... Overall gai... +6 ... Gain range (... +30 ... Color Cub

INFO grab_1615411687.cu8 n/a 1048576 bytes 2021-03-10T21:28:10.093Z CU8 524288 S



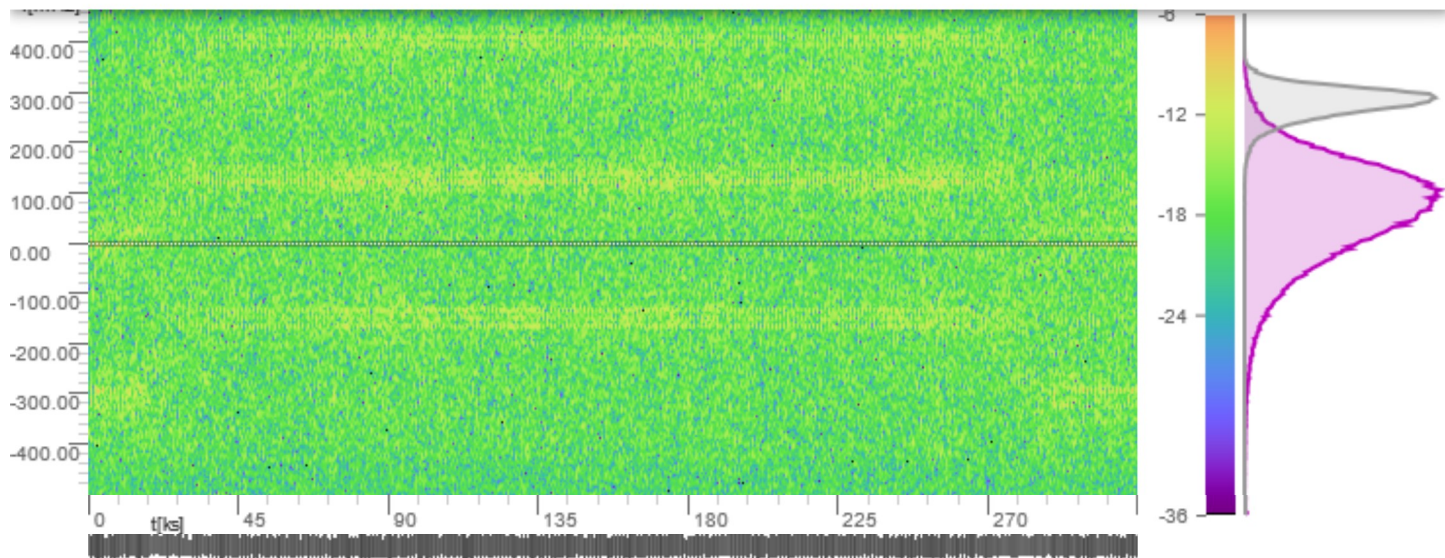
Display size 512... FFT window... N=5... FFT windowing function Blackman-H... Overall gai... +6 ... Gain range (... +30 ... Color Cub

INFO grab_1615411691.cu8 n/a 1310720 bytes 2021-03-10T21:28:14.473Z CU8 655360 S



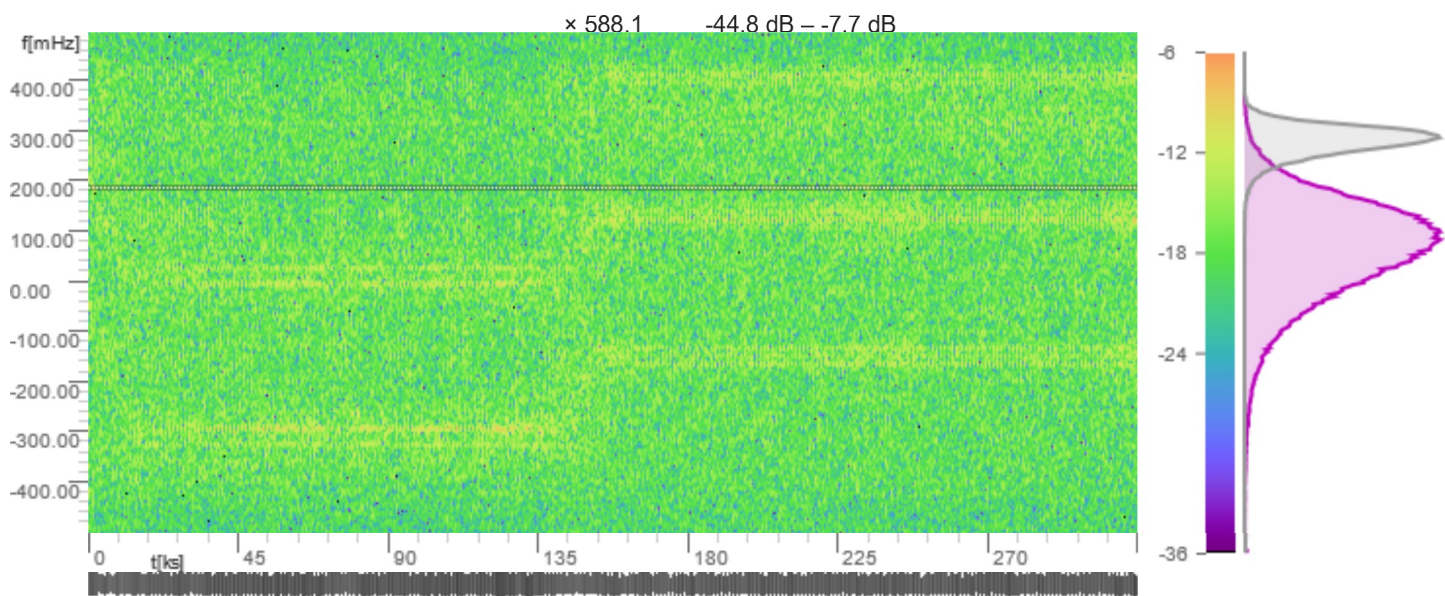
Display size 512... FFT window... N=5... FFT windowing function Blackman-H... Overall gai... +6 ... Gain range (... +30 ... Color Cub

I/Q SPECTROGRAM



☰ i 🔍 🔄 🔍
 Display size 512... ▼ FFT window... N=5... ▼ FFT windowing function Blackman-H... ▼ Overall gai... +6 ... ▼ Gain range (... +30 ... ▼ Color Cub

INFO grab_1615411699.cu8 n/a 1048576 bytes 2021-03-10T21:28:22.112Z CU8 524288 S

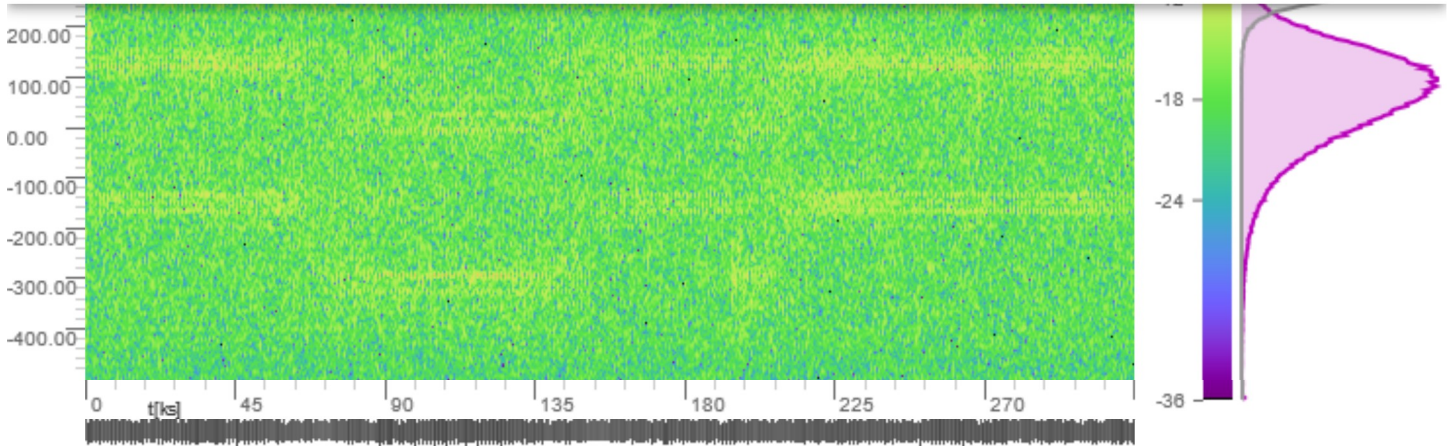


☰ i 🔍 🔄 🔍
 Display size 512... ▼ FFT window... N=5... ▼ FFT windowing function Blackman-H... ▼ Overall gai... +6 ... ▼ Gain range (... +30 ... ▼ Color Cub

INFO grab_1615411703.cu8 n/a 1048576 bytes 2021-03-10T21:28:25.992Z CU8 524288 S

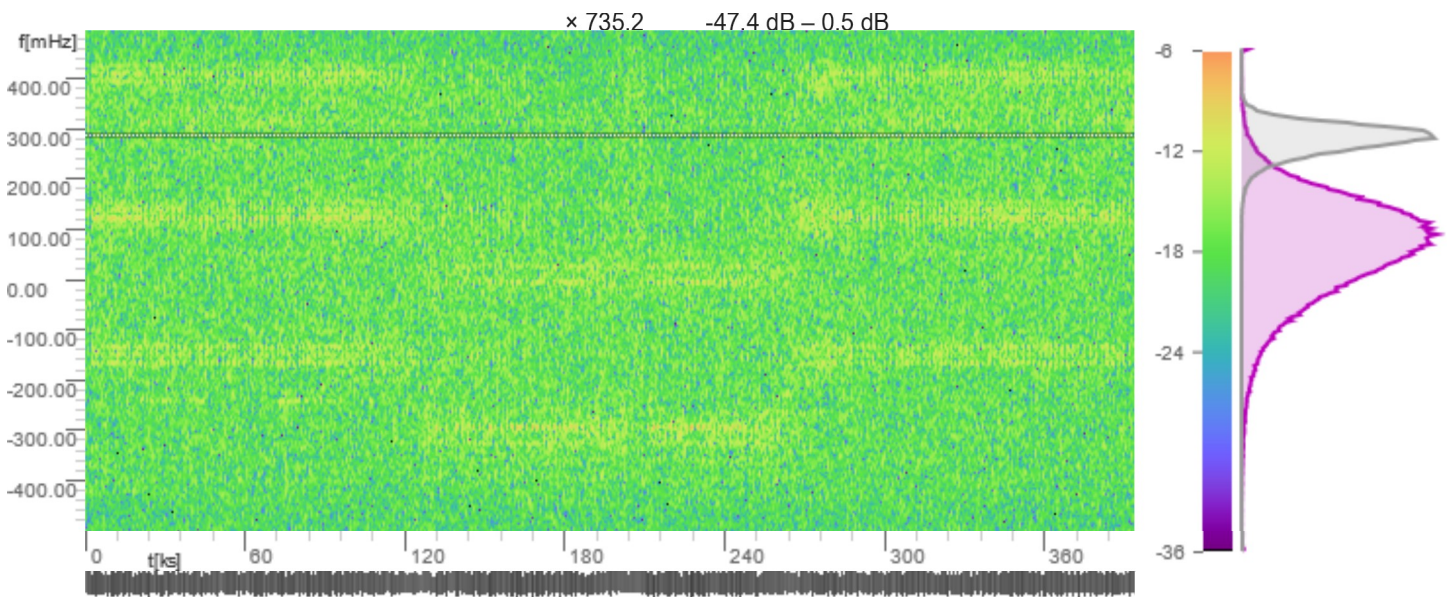
× 588.1 -42.1 dB – -8.2 dB

I/Q SPECTROGRAM



☰ ⓘ 🔍 🔄 🔍
 Display size 512... FFT window... N=5... FFT windowing function Blackman-H... Overall gai... +6 ... Gain range (... +30 ... Color Cub

INFO grab_1615411707.cu8 n/a 1310720 bytes 2021-03-10T21:28:30.372Z CU8 655360 S

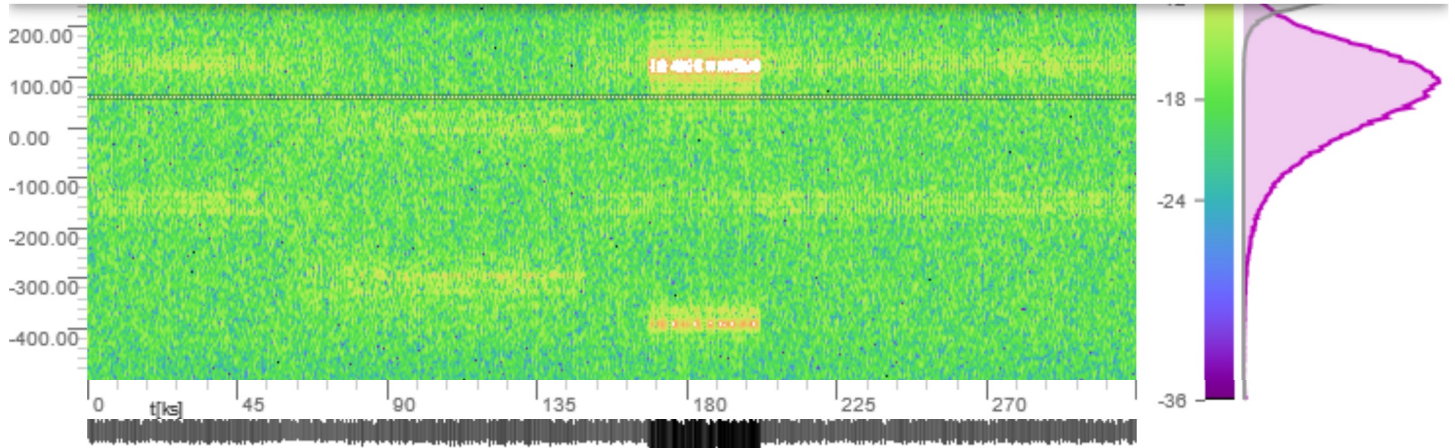


☰ ⓘ 🔍 🔄 🔍
 Display size 512... FFT window... N=5... FFT windowing function Blackman-H... Overall gai... +6 ... Gain range (... +30 ... Color Cub

INFO grab_1615411711.cu8 n/a 1048576 bytes 2021-03-10T21:28:34.192Z CU8 524288 S

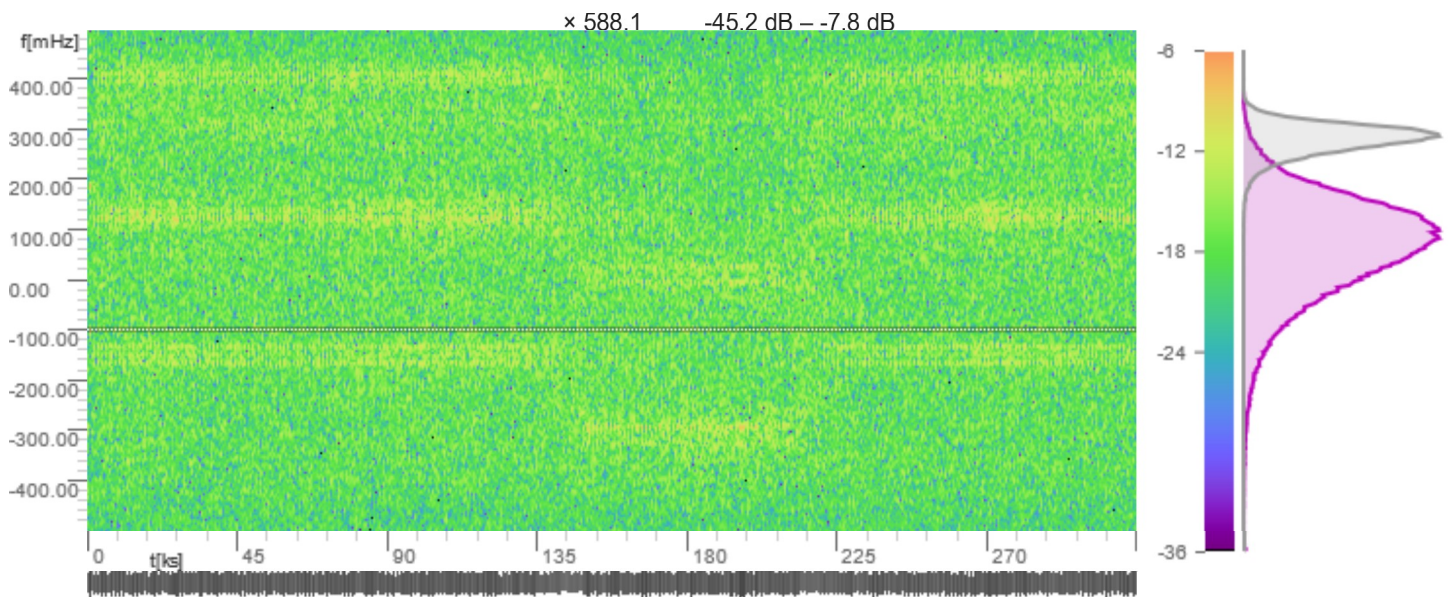
x 588.1 -43.7 dB – 0.2 dB

I/Q SPECTROGRAM



☰ i 🔍 🔄 🔍
 Display size 512... ▼ FFT window N=5... ▼ FFT windowing function Blackman-H... ▼ Overall gain +6... ▼ Gain range +30... ▼ Color Cub

INFO grab_1615411715.cu8 n/a 1048576 bytes 2021-03-10T21:28:37.992Z CU8 524288 S

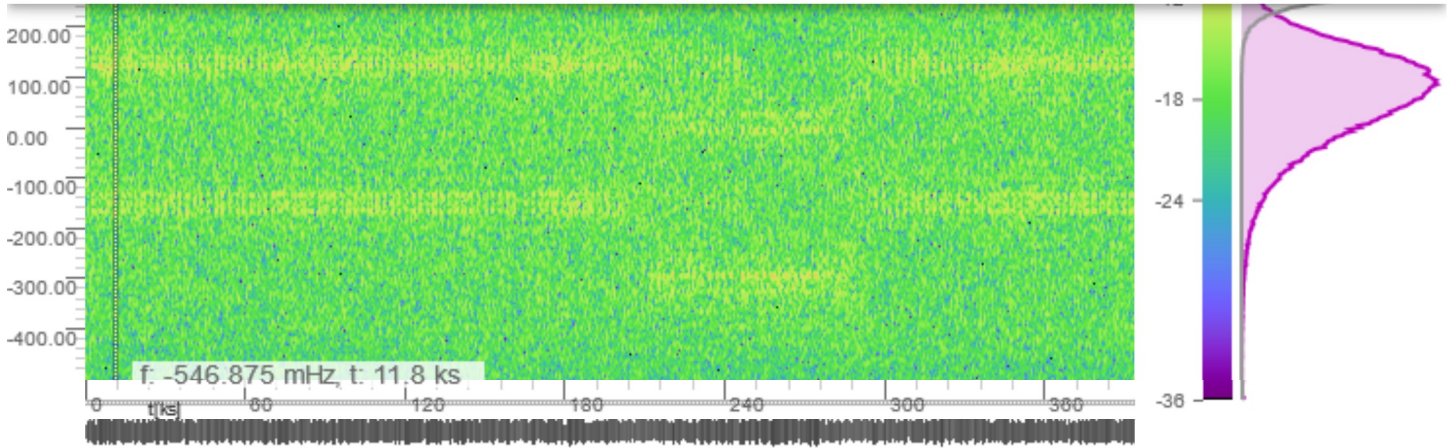


☰ i 🔍 🔄 🔍
 Display size 512... ▼ FFT window N=5... ▼ FFT windowing function Blackman-H... ▼ Overall gain +6... ▼ Gain range +30... ▼ Color Cub

INFO grab_1615411719.cu8 n/a 1310720 bytes 2021-03-10T21:28:42.312Z CU8 655360 S

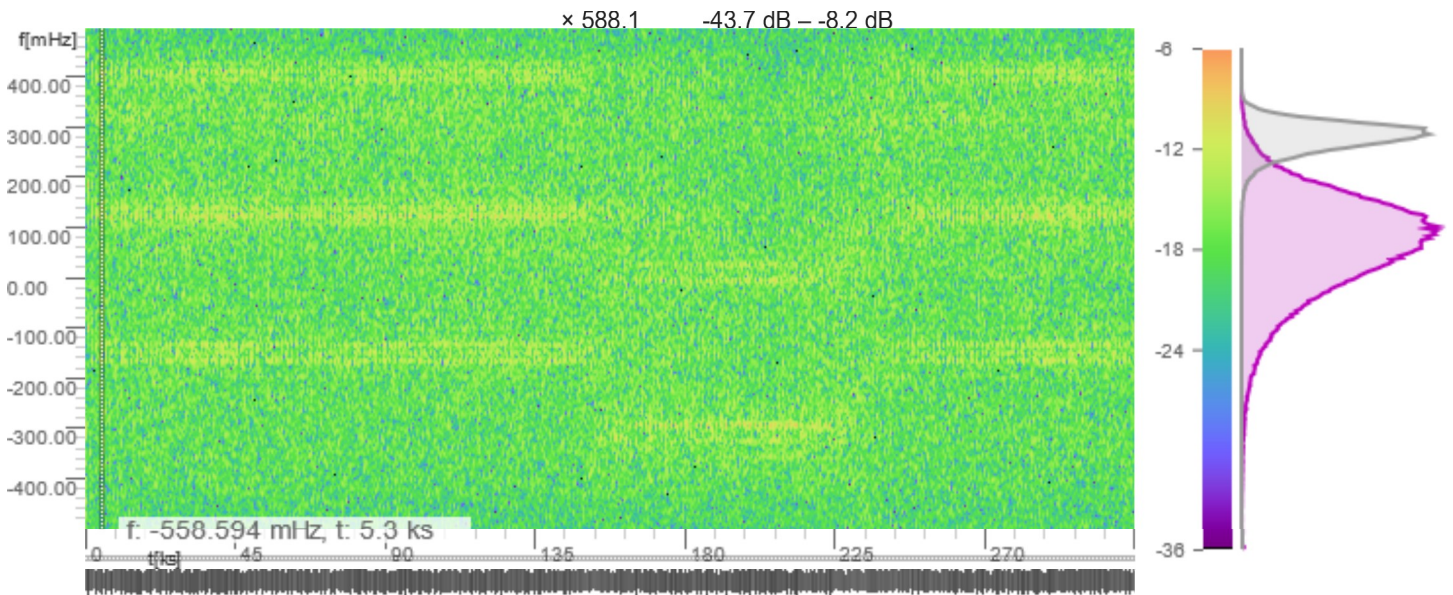
× 735.2 -47.0 dB – -8.2 dB

I/Q SPECTROGRAM



☰ ⓘ 🔍 🔄 🔍
 Display size 512... ▼ FFT window... N=5... ▼ FFT windowing function Blackman-H... ▼ Overall gai... +6 ... ▼ Gain range (... +30 ... ▼ Color Cub

INFO grab_1615411723.cu8 n/a 1048576 bytes 2021-03-10T21:28:46.122Z CU8 524288 S



☰ ⓘ 🔍 🔄 🔍
 Display size 512... ▼ FFT window... N=5... ▼ FFT windowing function Blackman-H... ▼ Overall gai... +6 ... ▼ Gain range (... +30 ... ▼ Color Cub

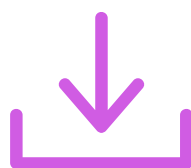
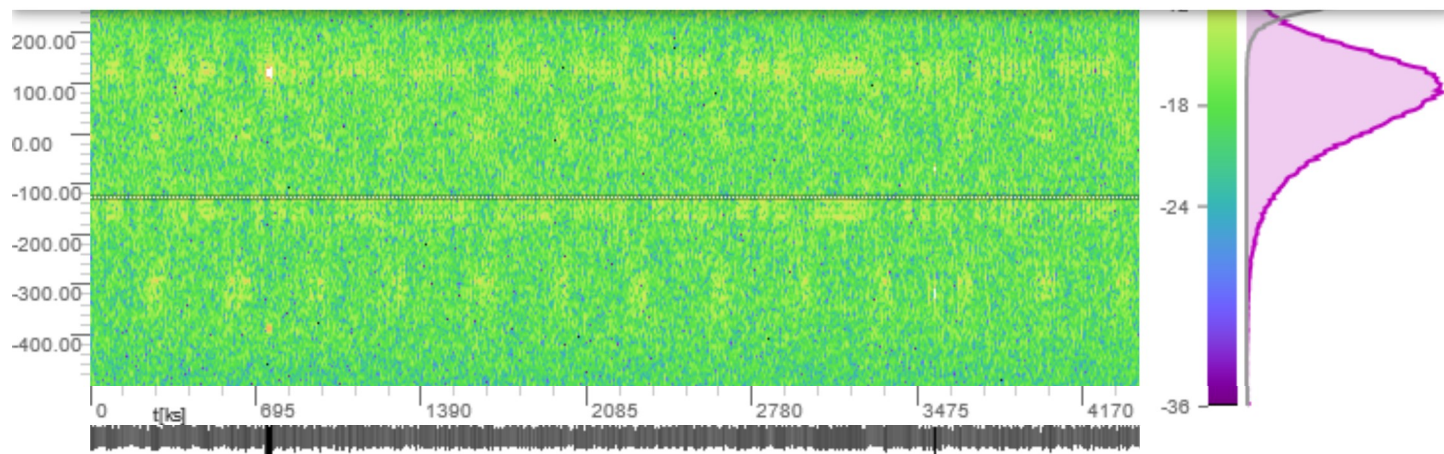
INFO grab_1615411727.cu8 n/a 14680064 bytes 2021-03-10T21:29:17.171Z CU8 7340032 S

× 8237.7 -46.0 dB – -0.3 dB

I/Q SPECTROGRAM



Light Theme TRIQ.ORG



Choose a file or drag it here.
.cu4 .cs4 .cu8 (.data .complex16u) .cs8
(.complex16s) .cu12 .cs12 .cu16 .cs16 .cu32
.cs32 .cu64 .cs64 .cf32 (.cfile .complex) .cf64
(also audio containing I/Q data if supported
by the browser: .wav .bwf .webm .ogg .opus
.flac .mp4 .m4a .aac .mp3)