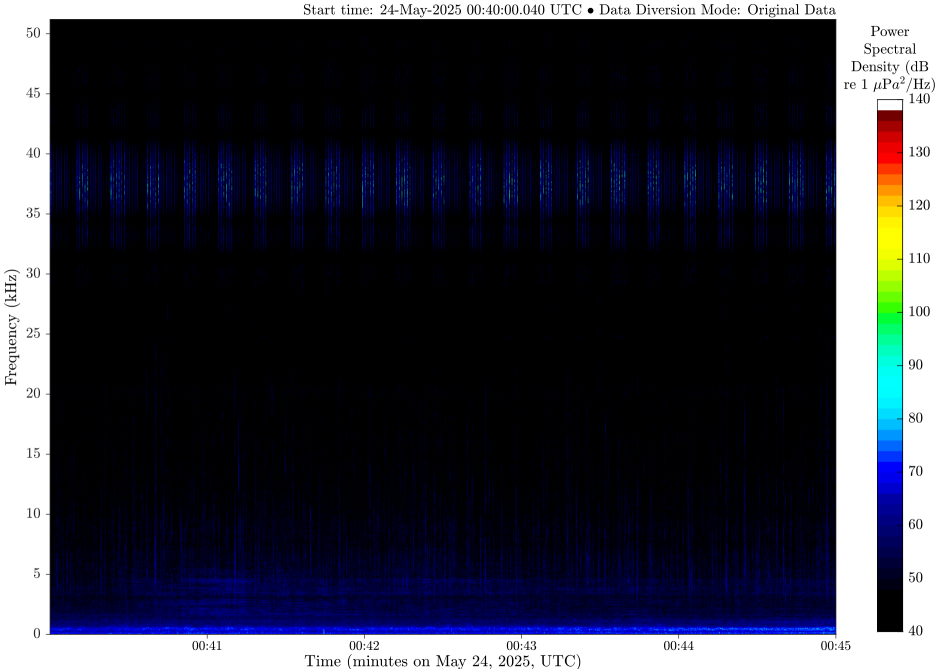
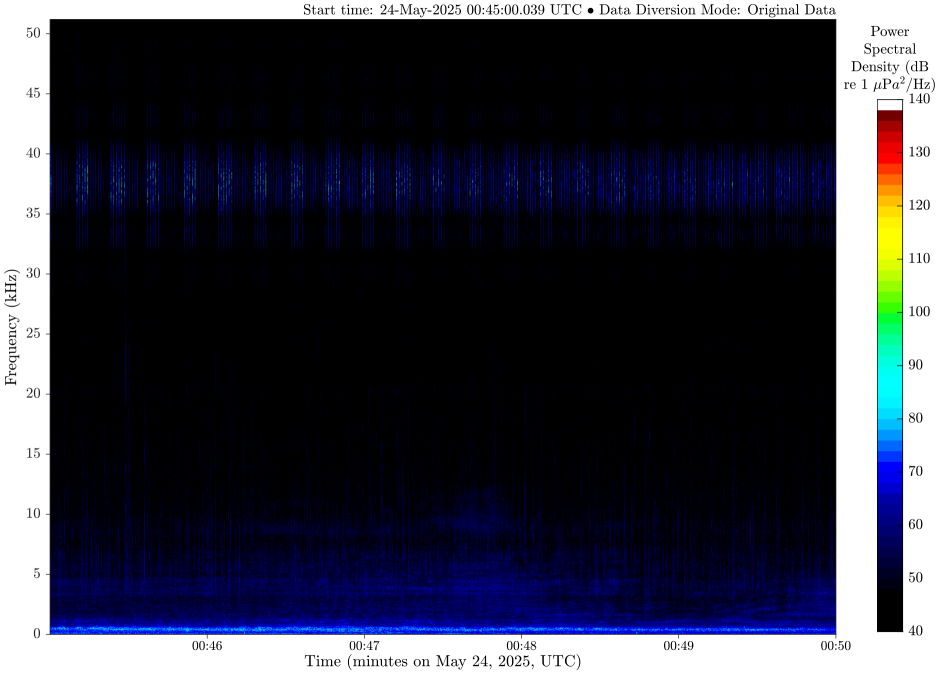
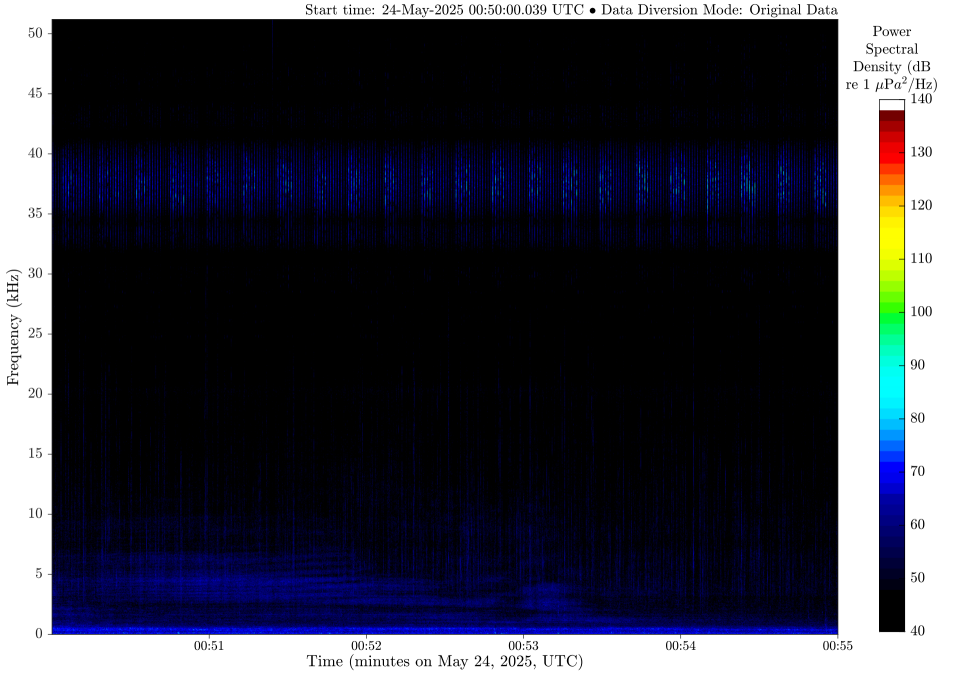
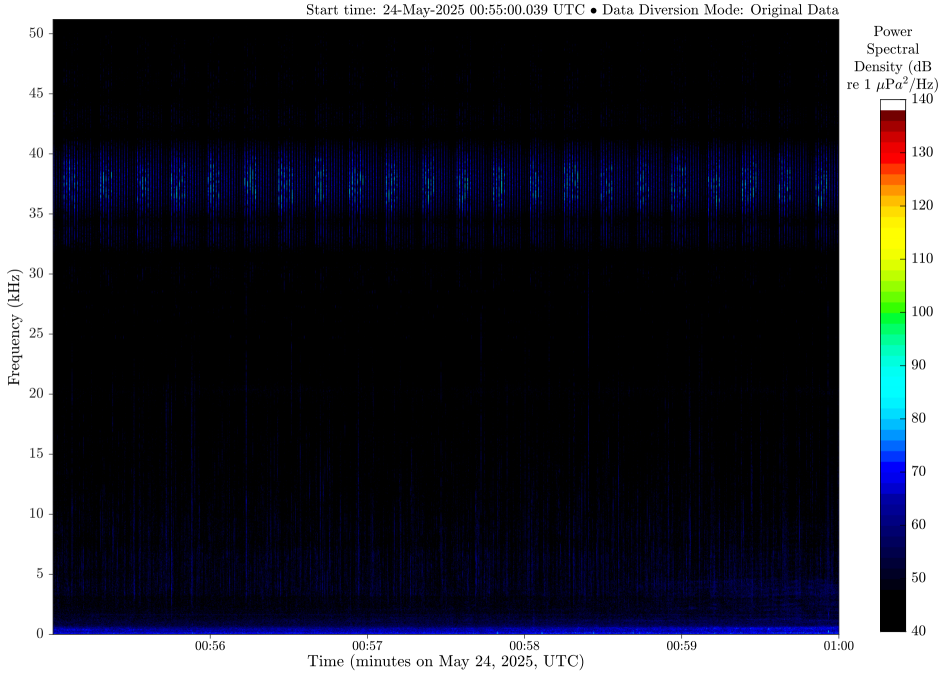


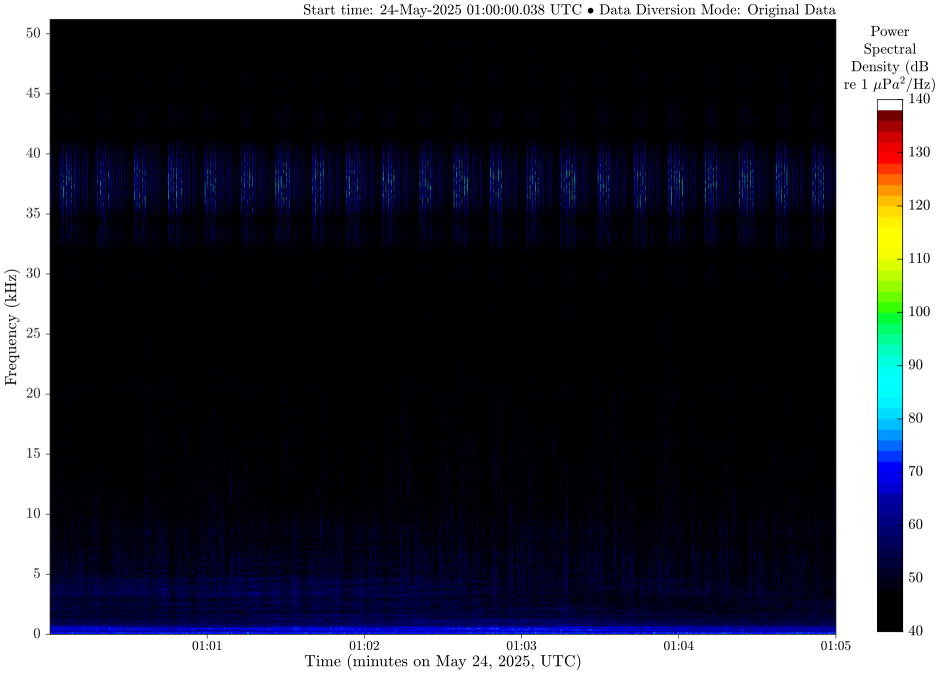
Comments: 34.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

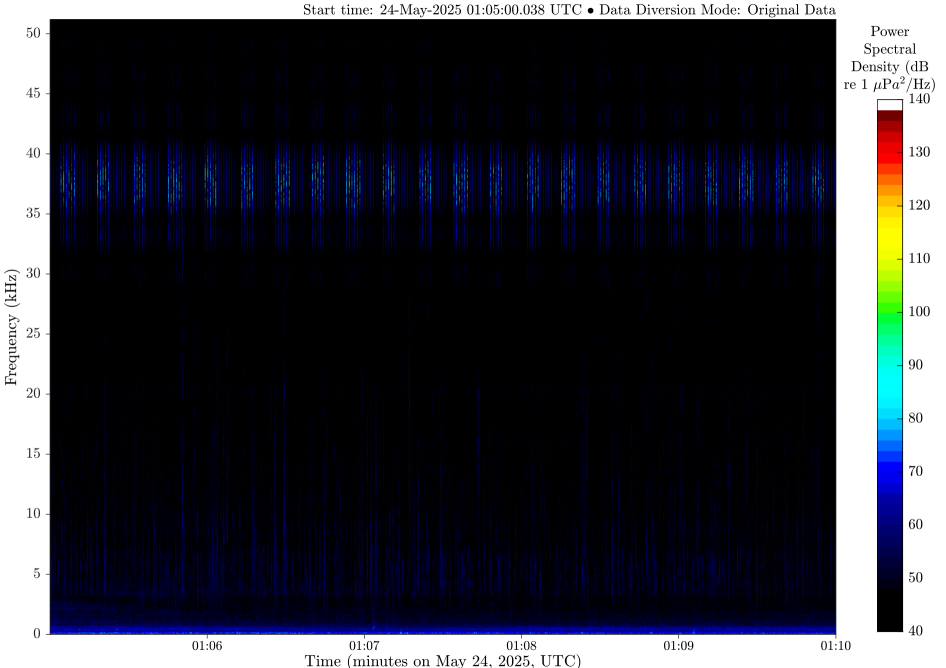


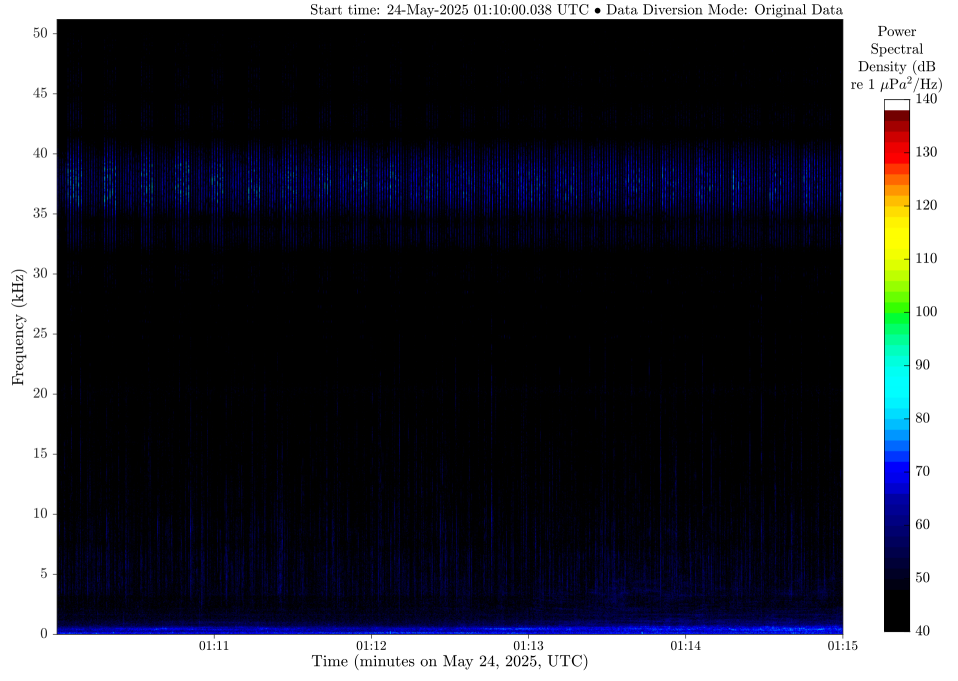


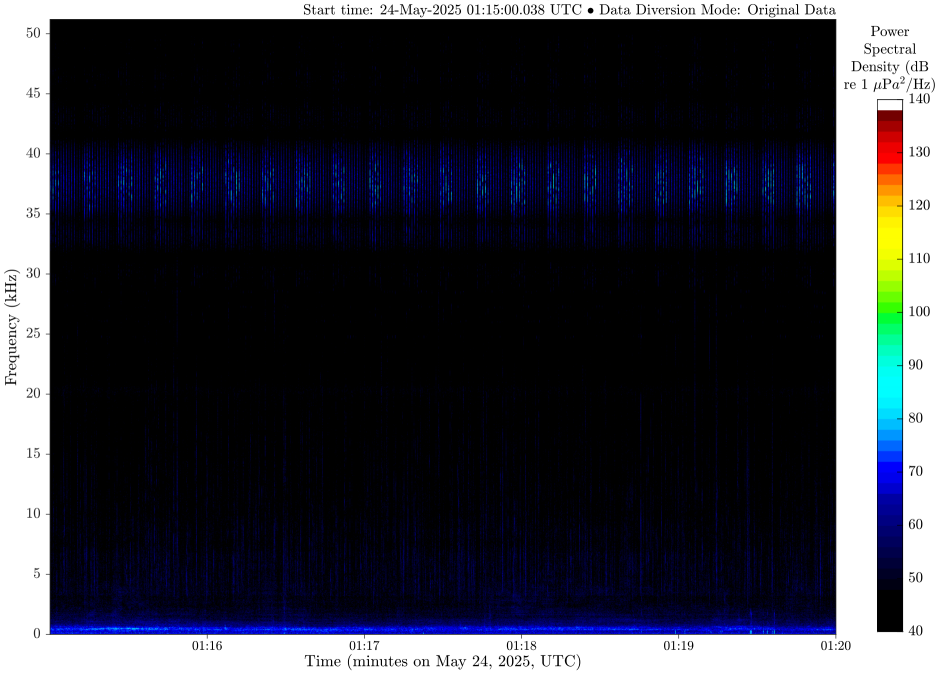


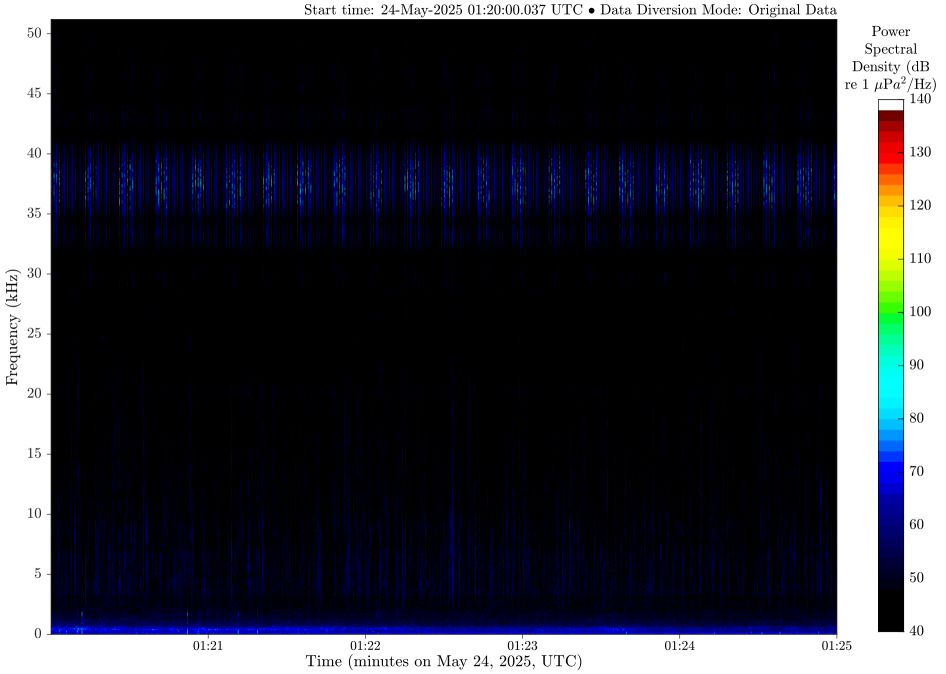


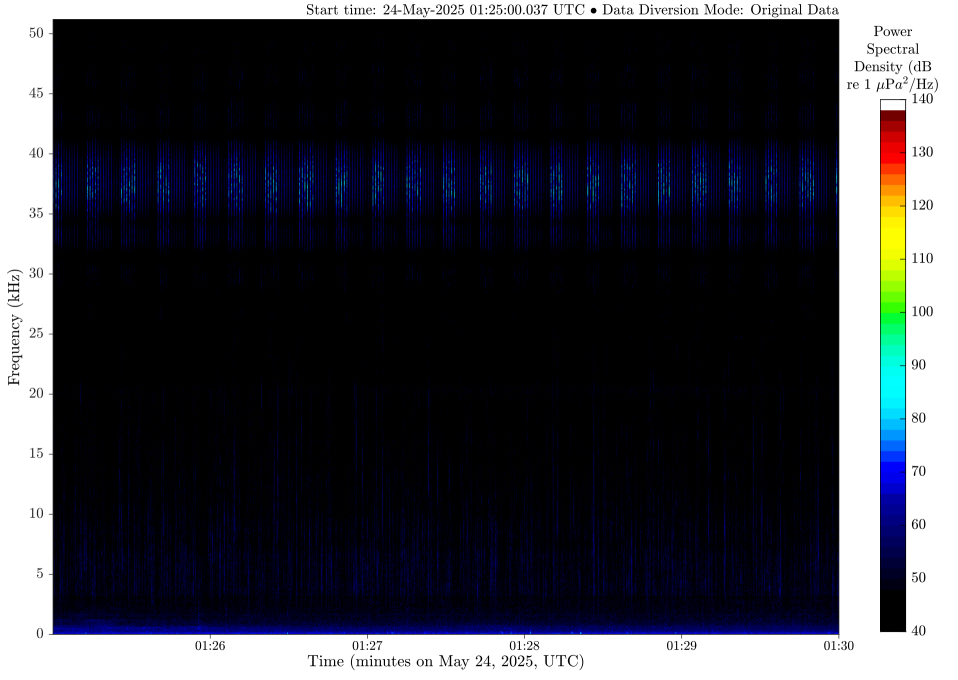


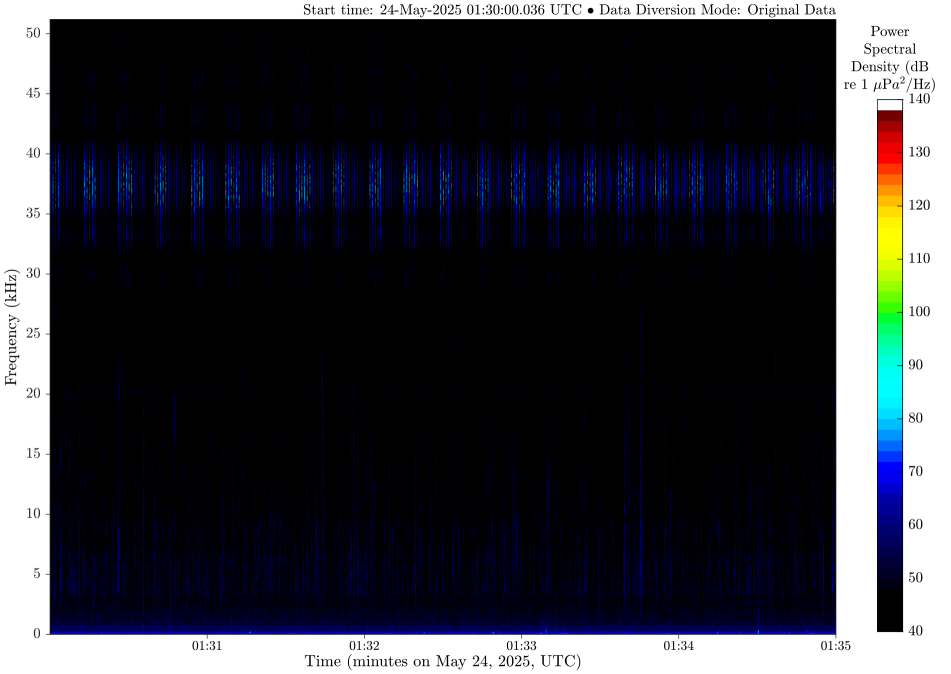




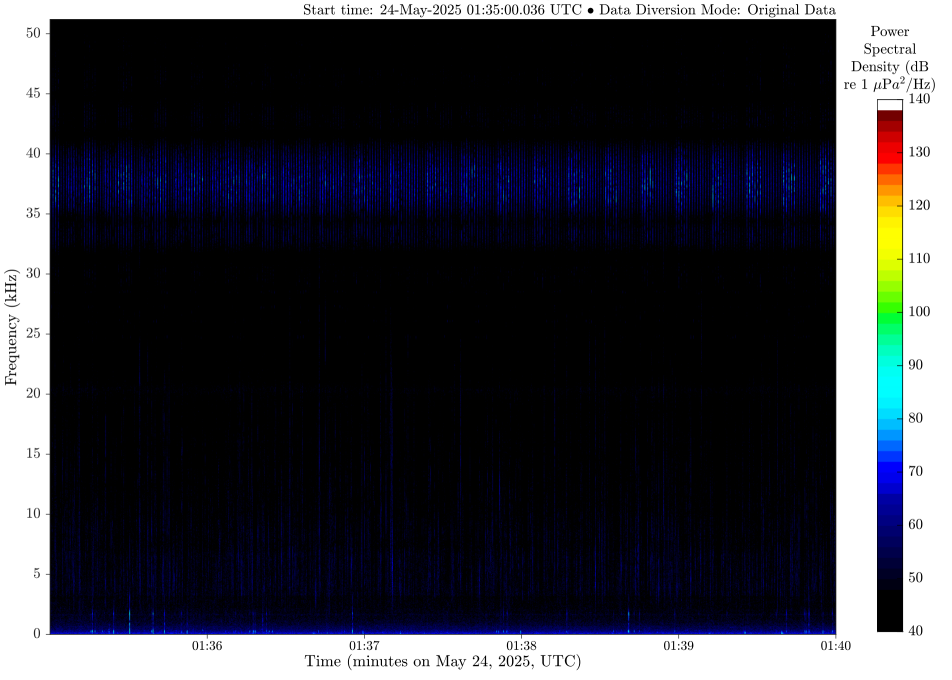


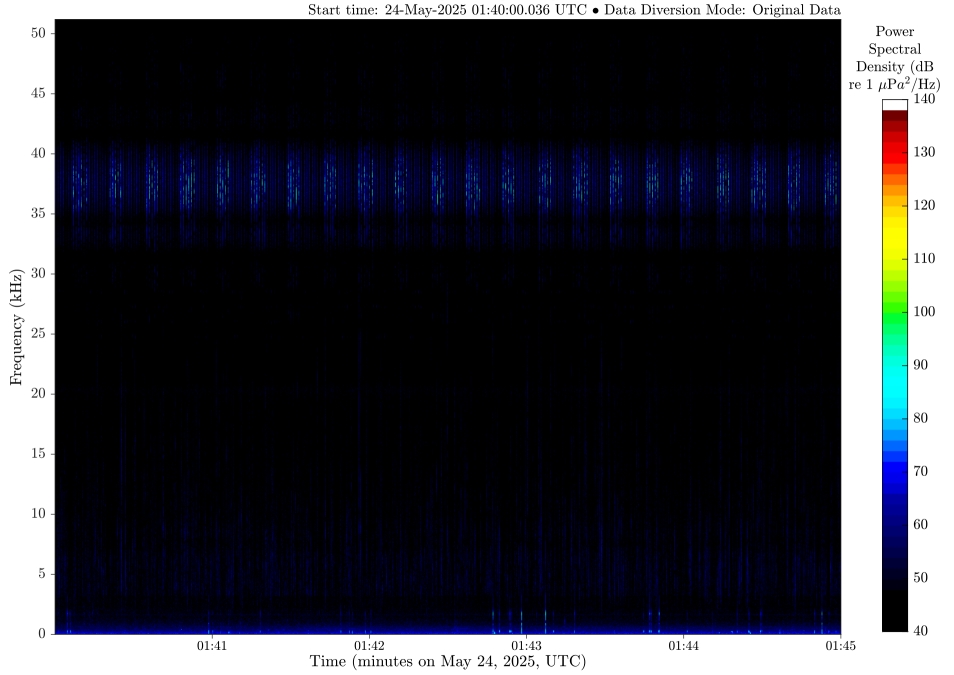


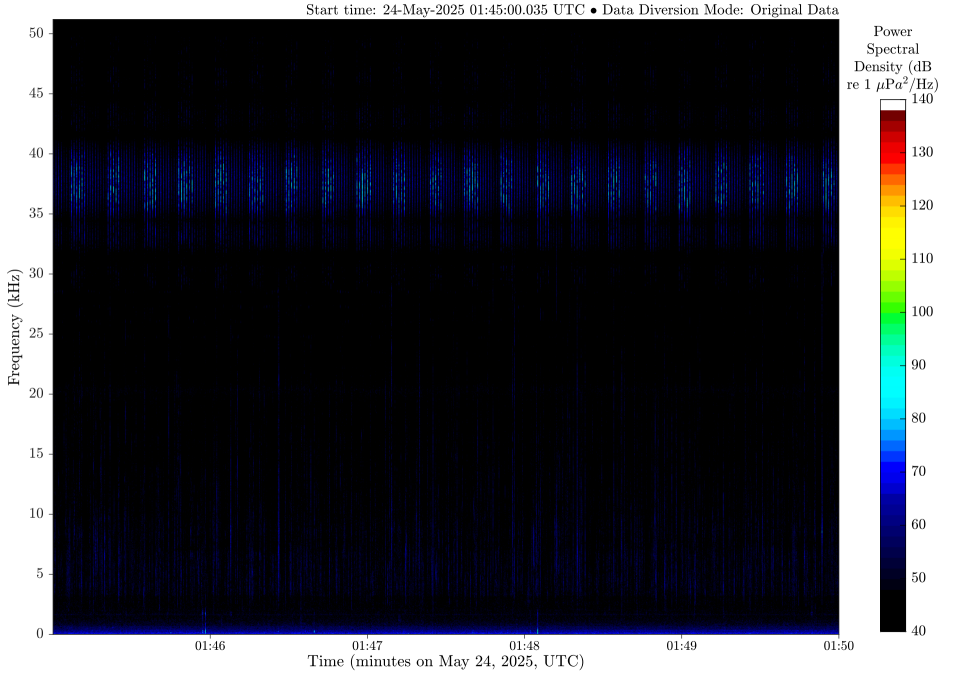


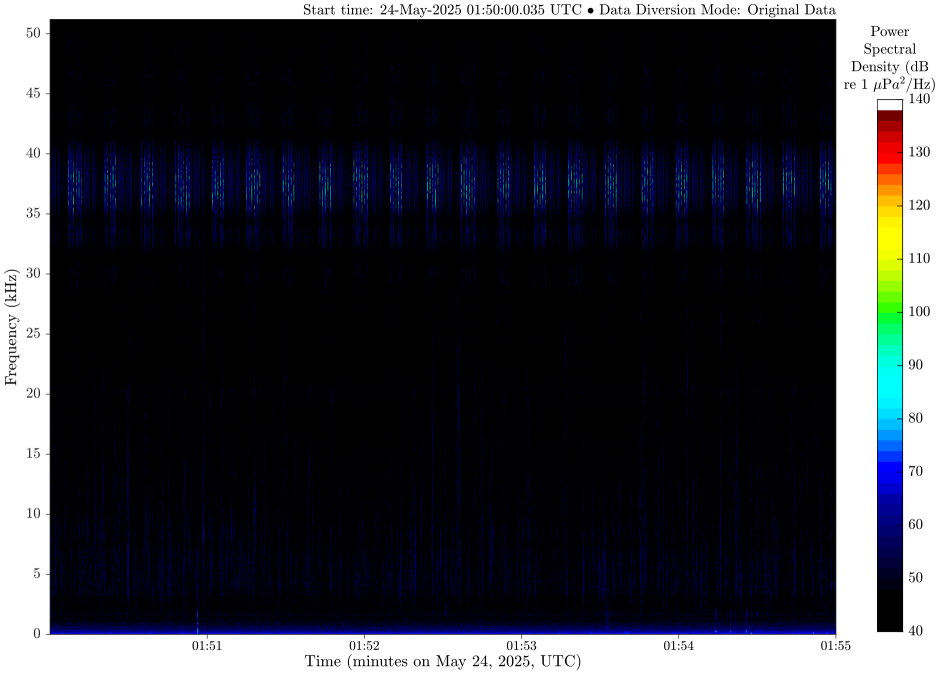


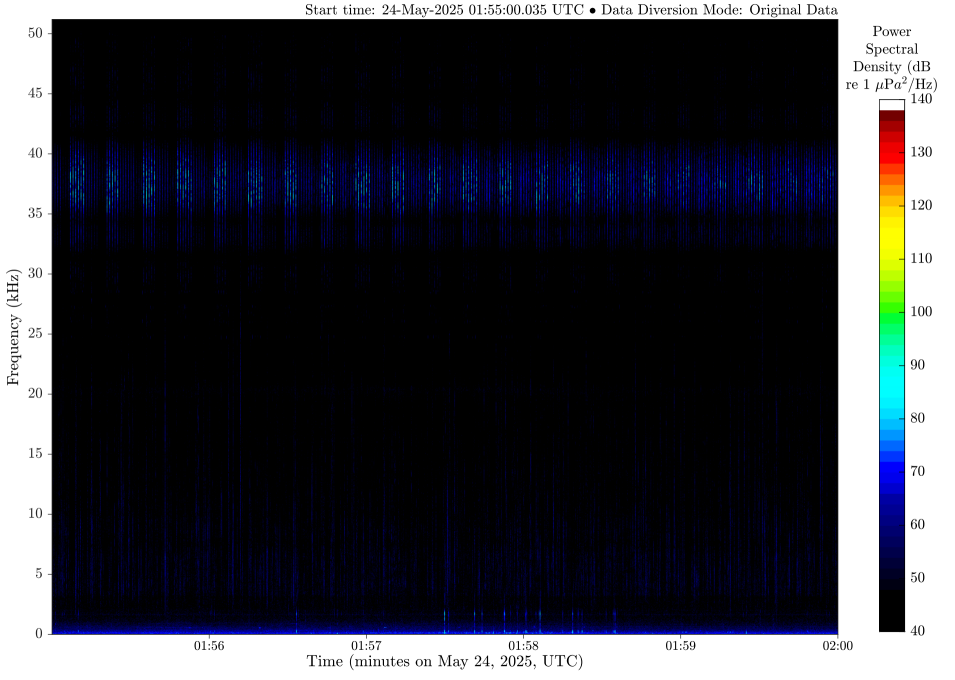
Comments: 34.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

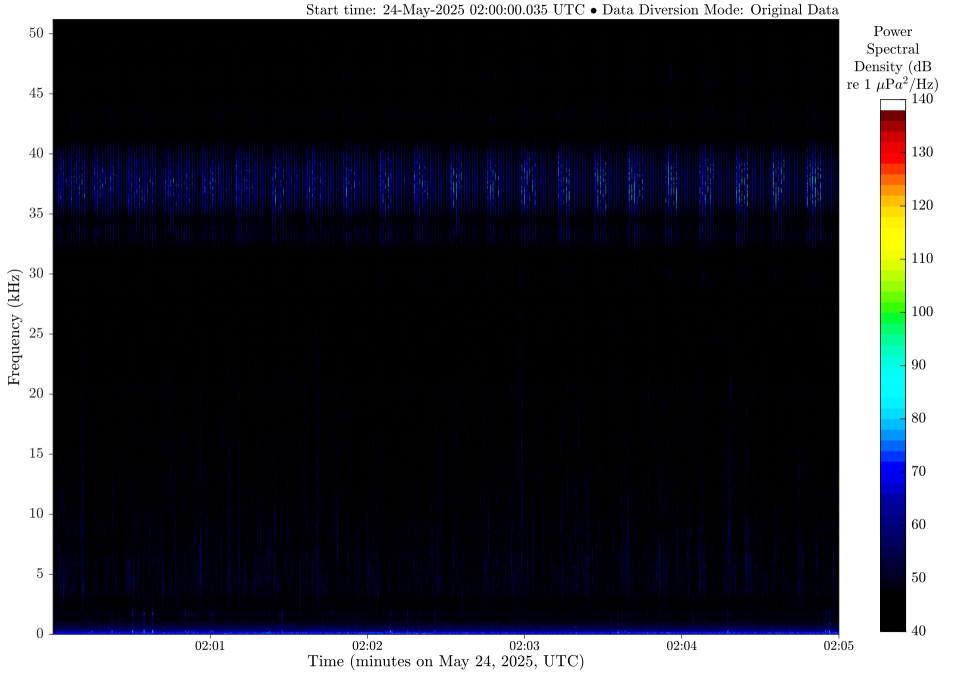


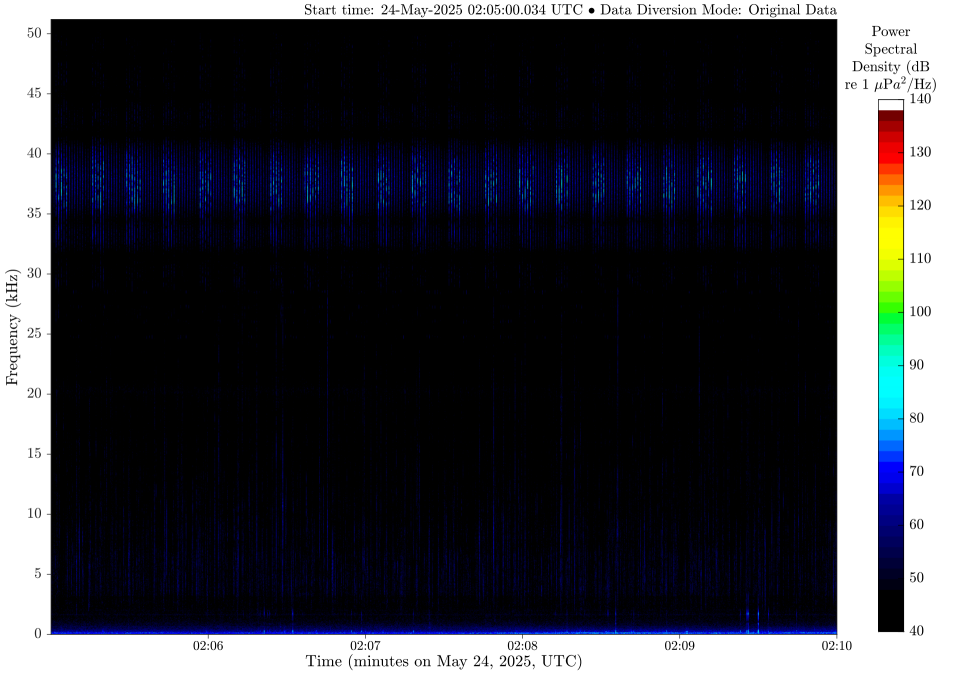


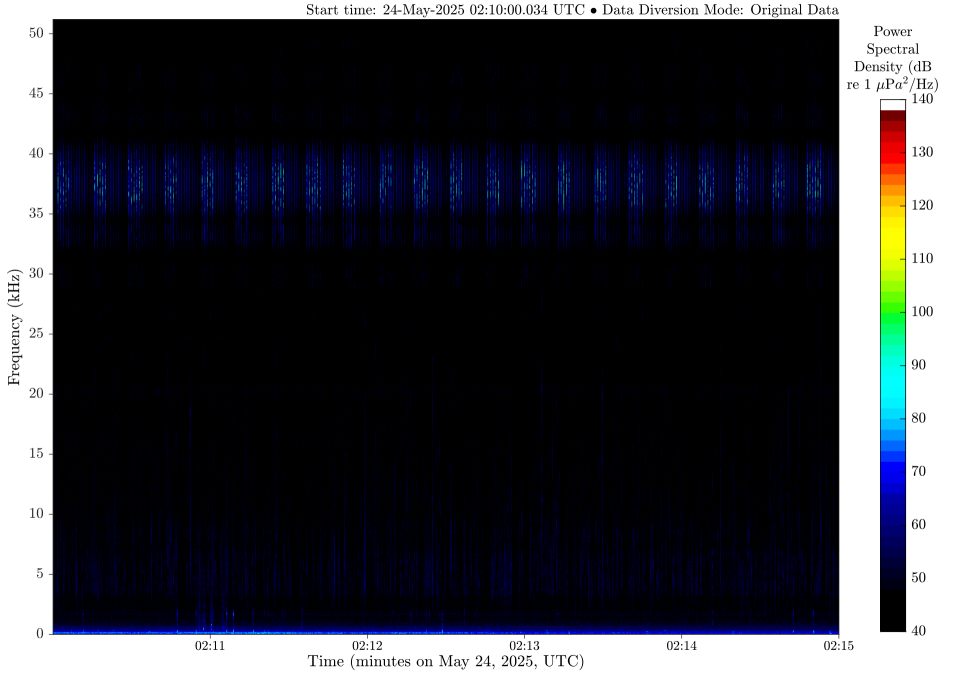


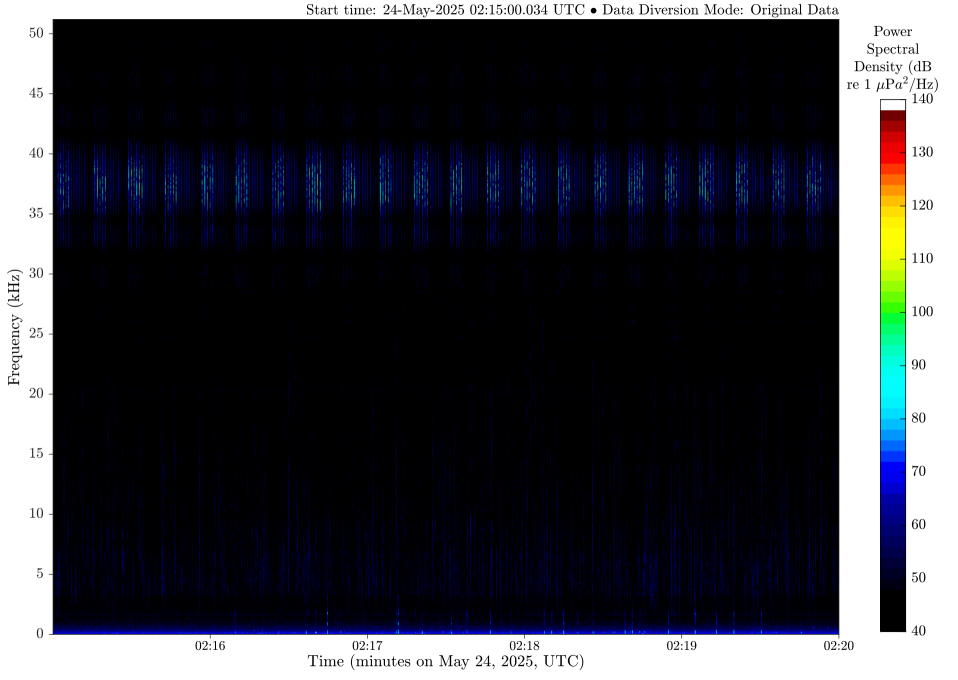


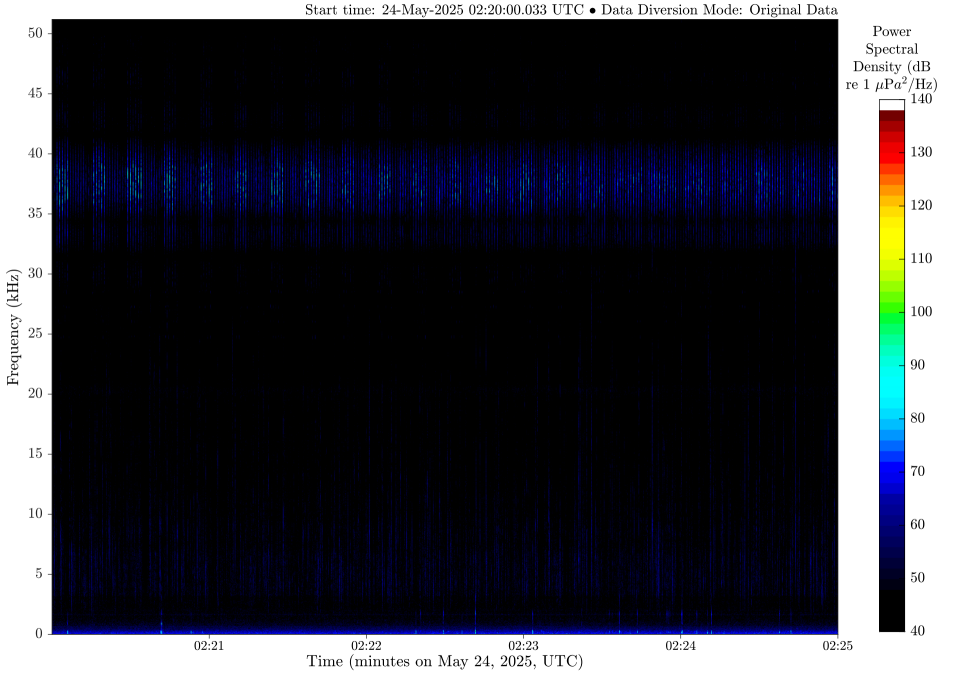


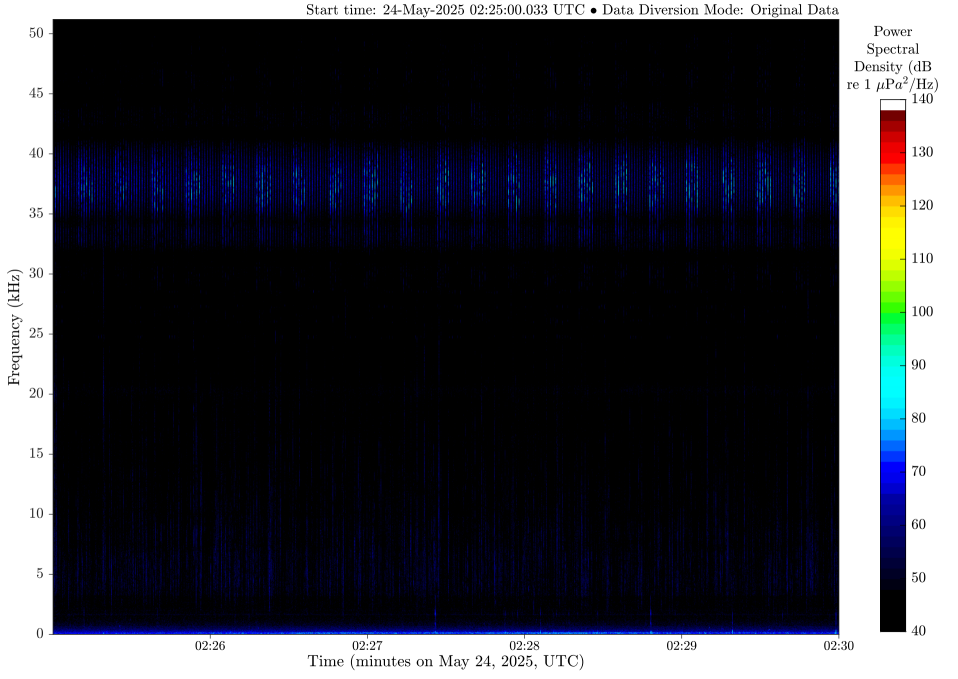


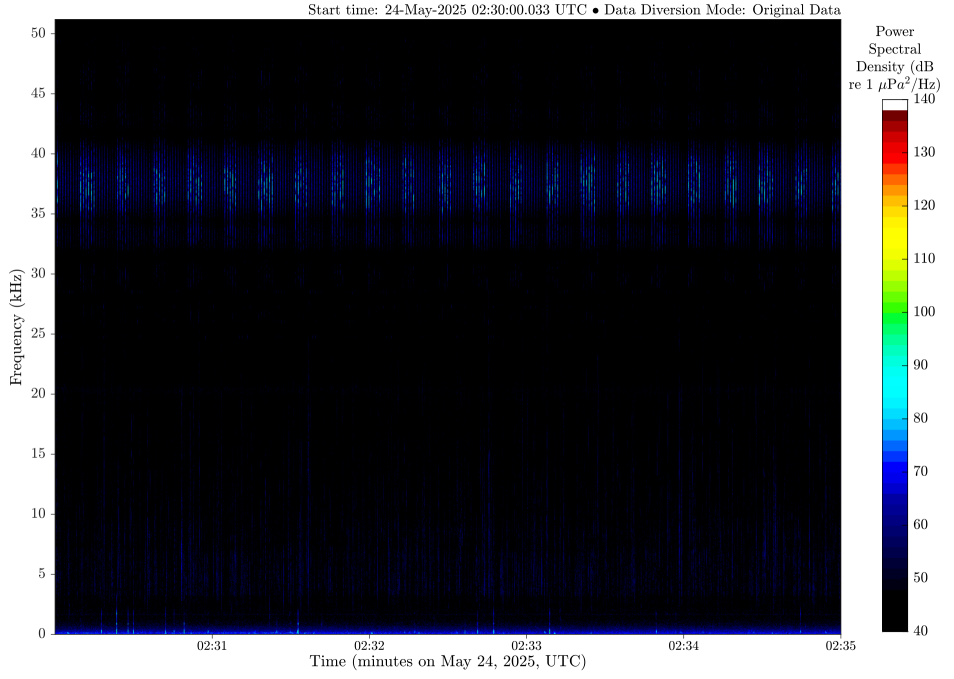


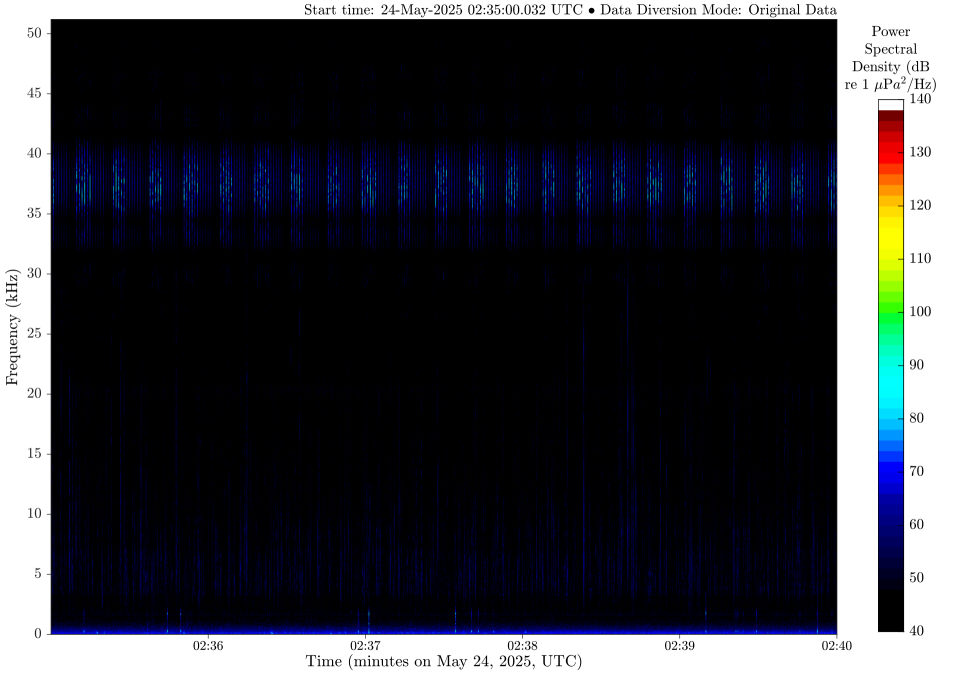




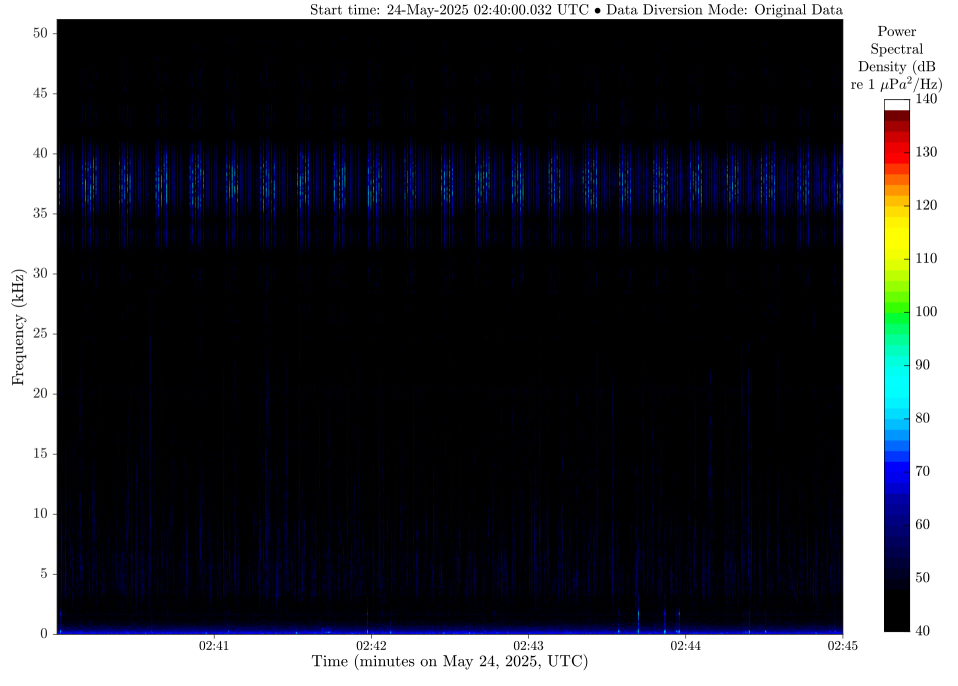


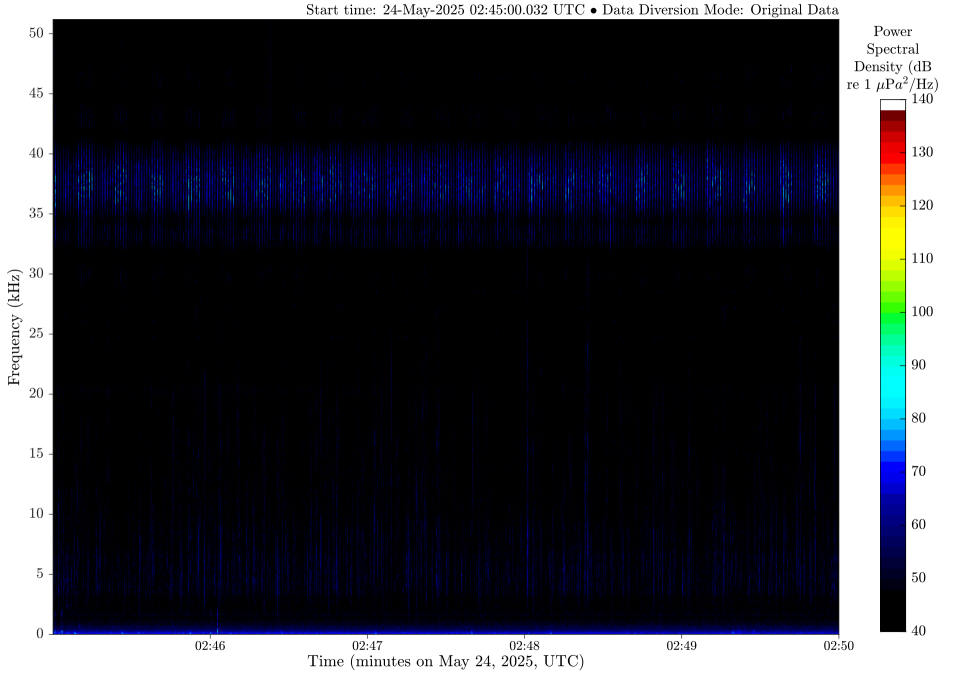


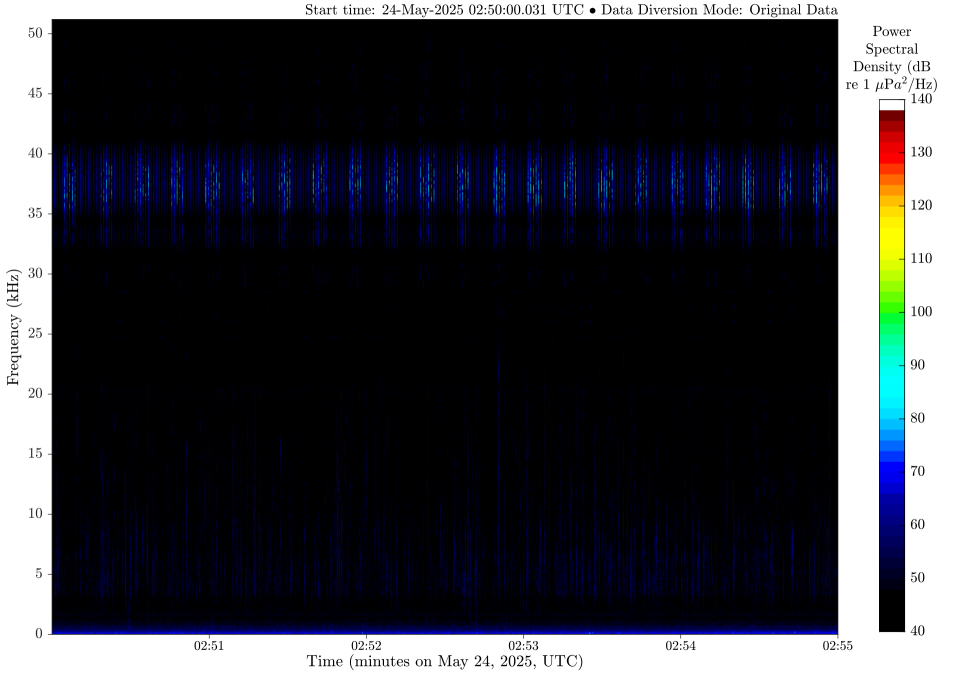


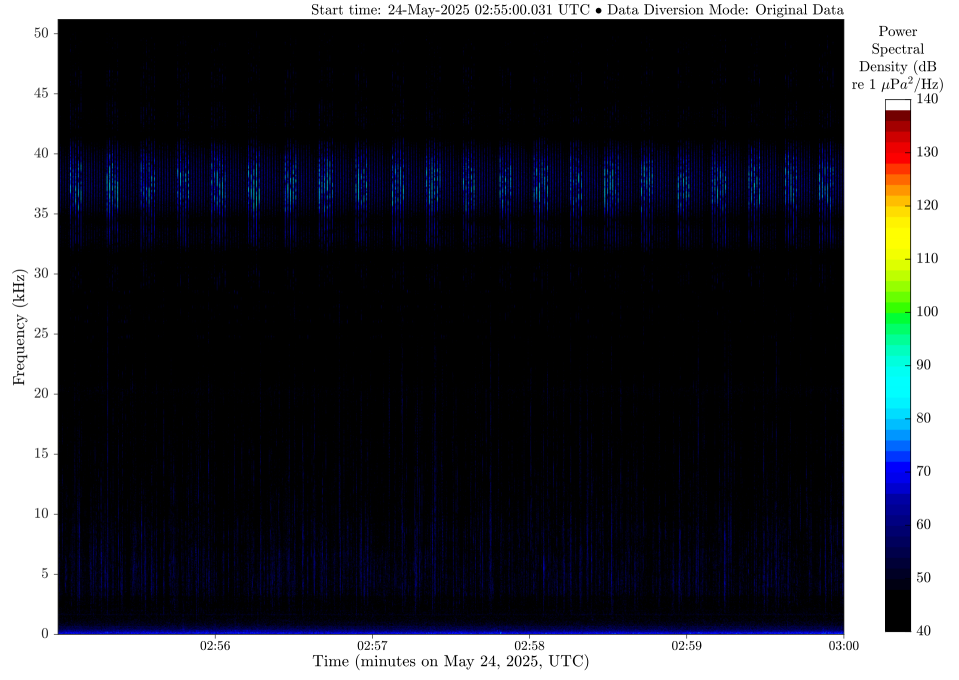


Comments: 36.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

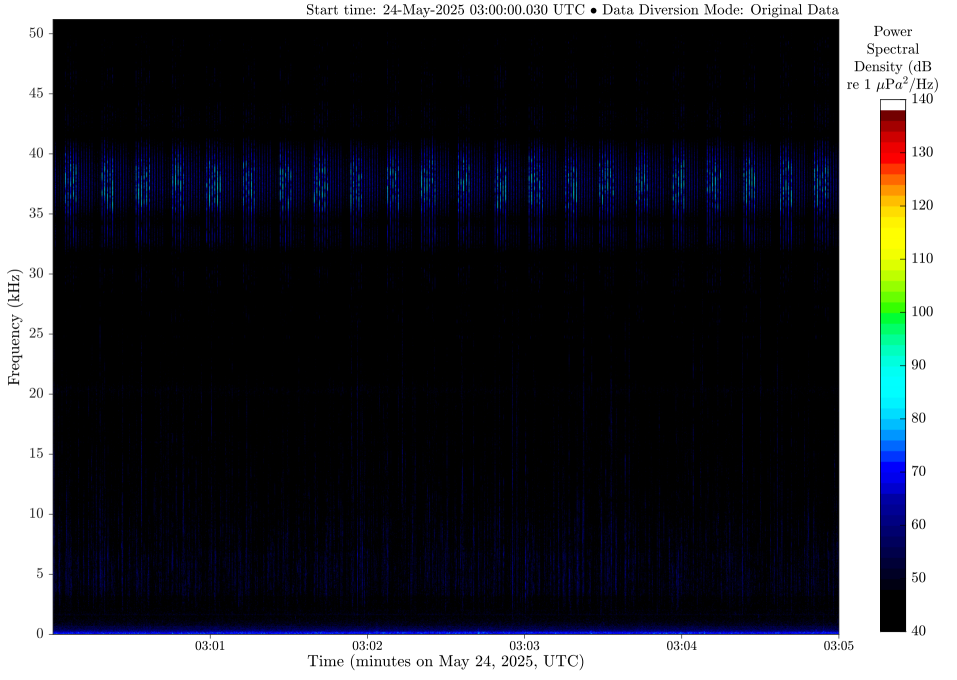


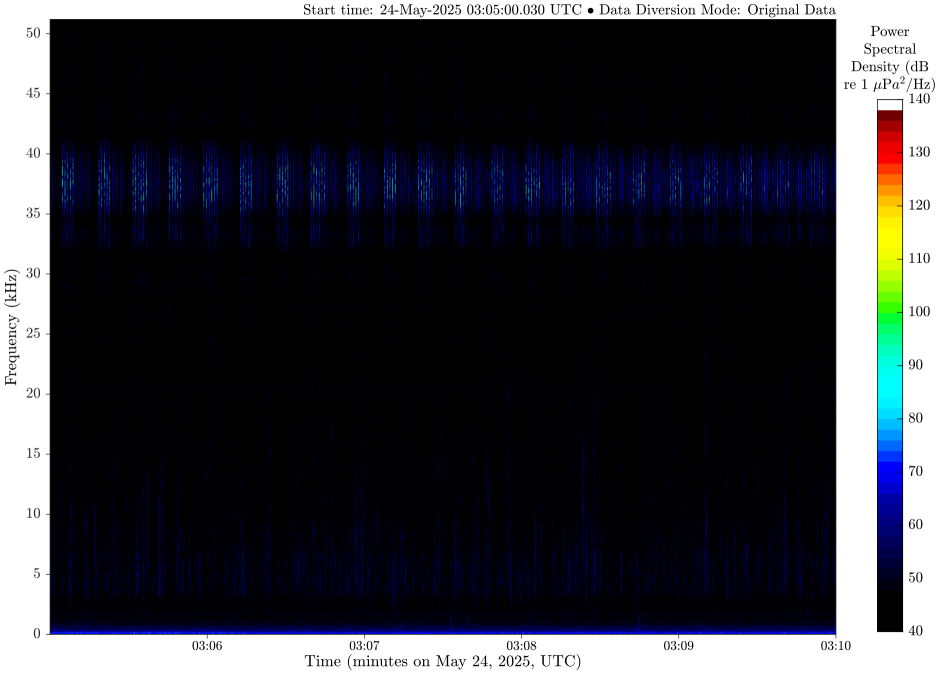


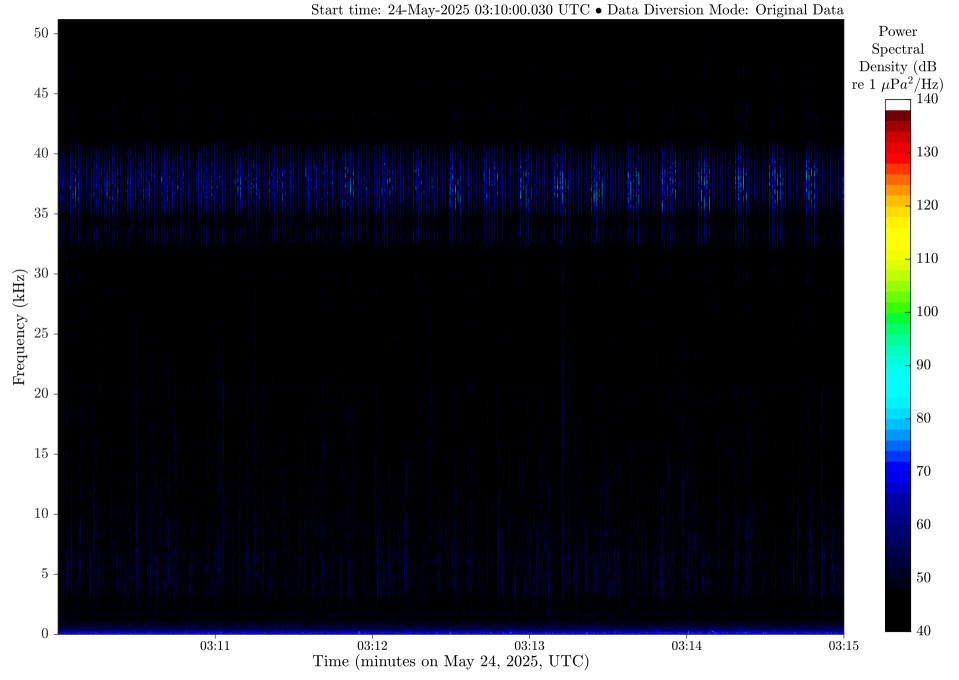


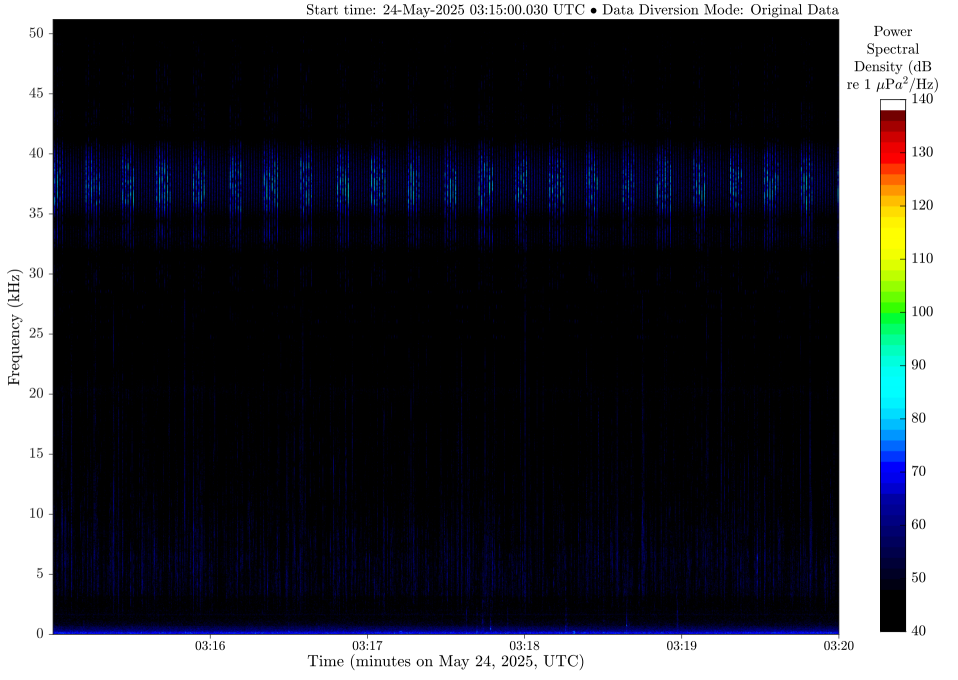


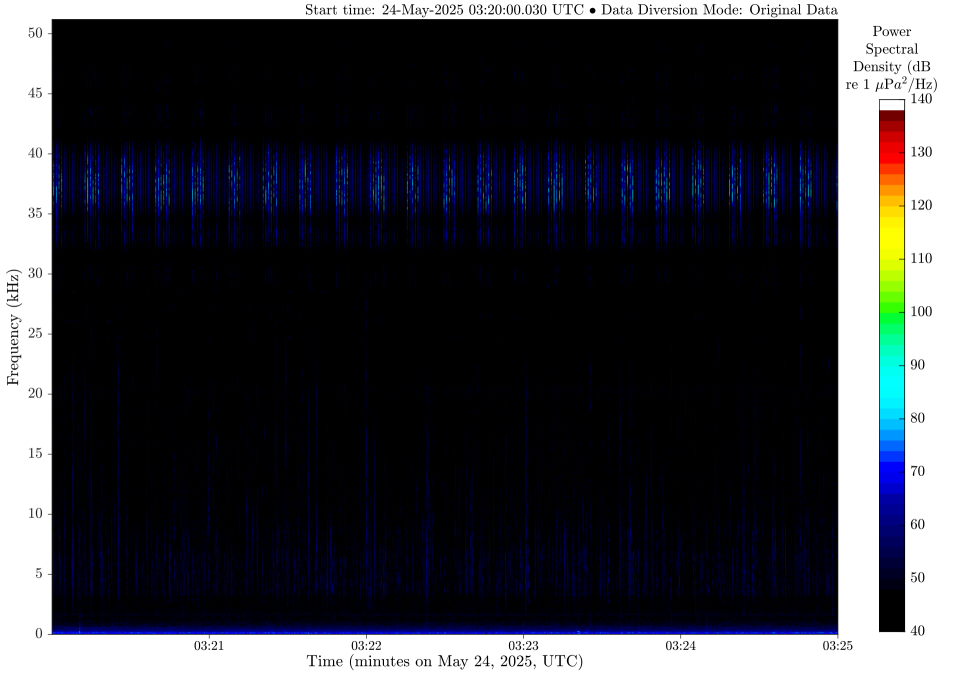
Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

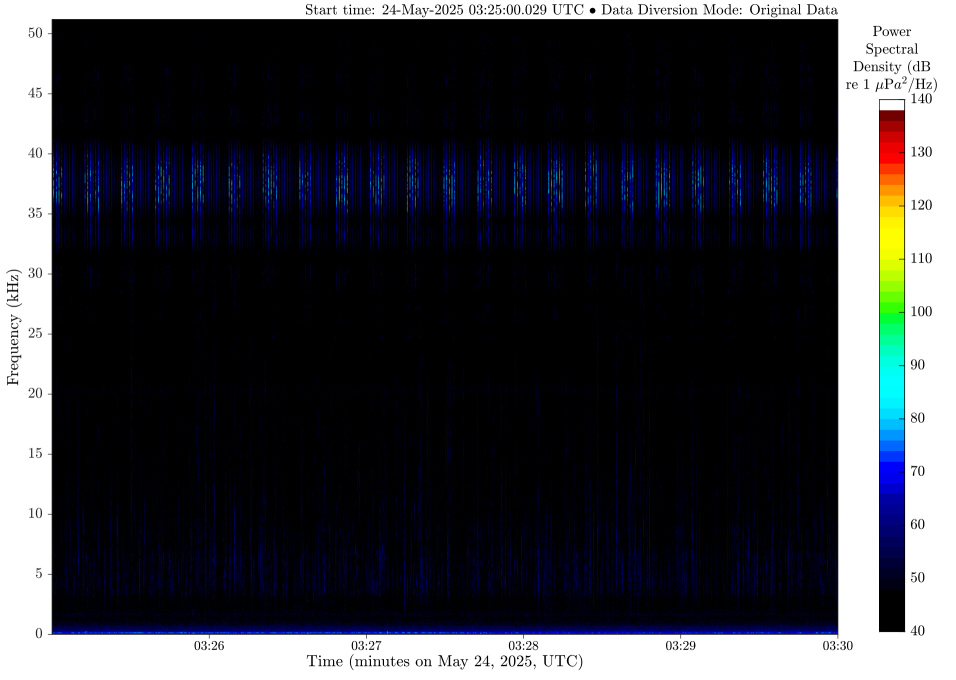


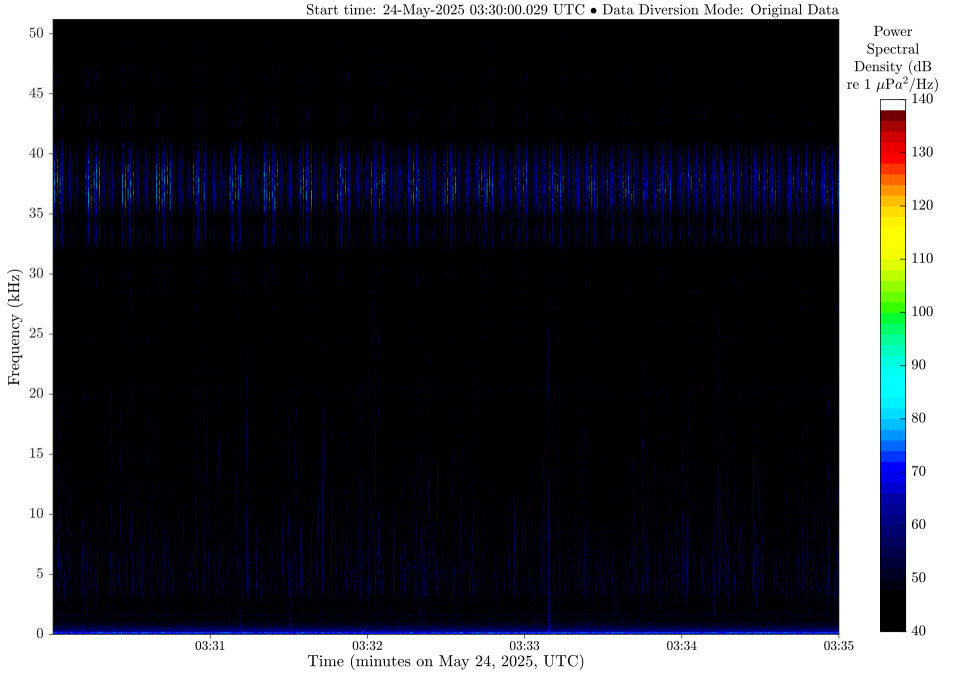




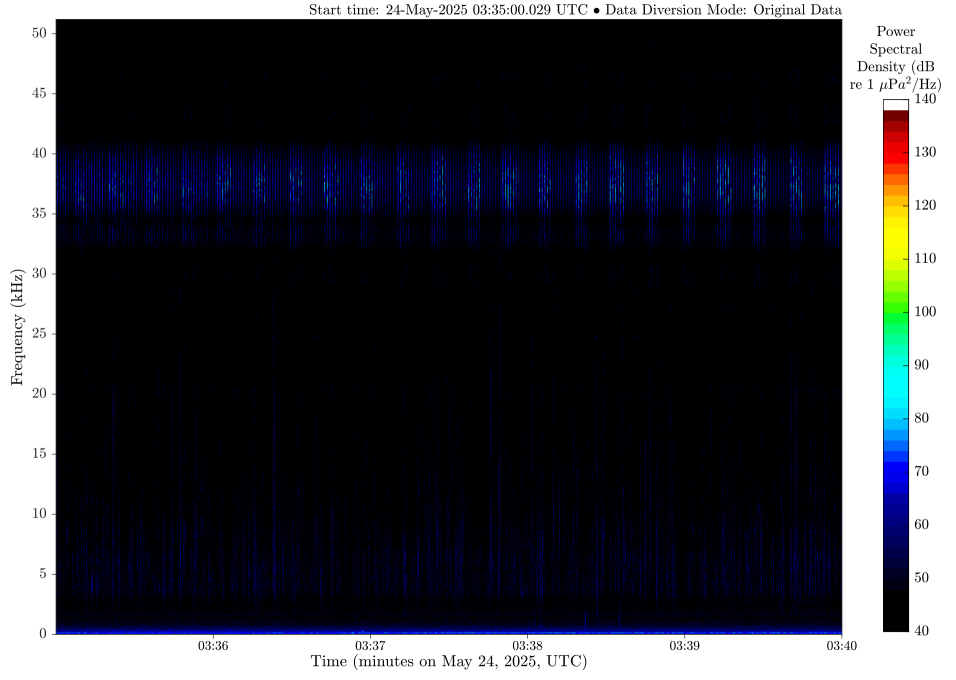


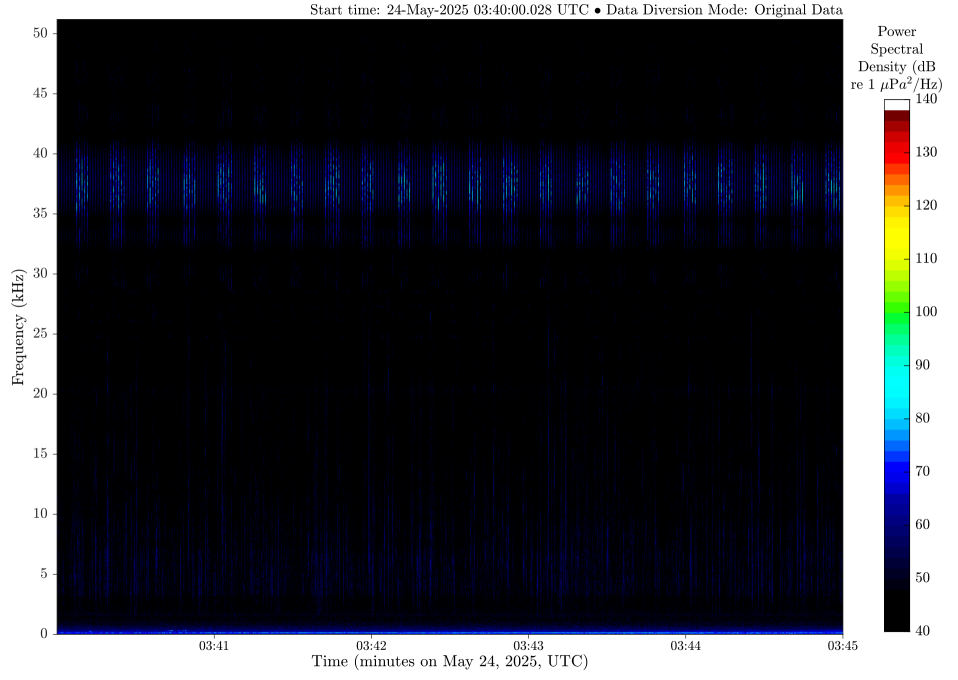


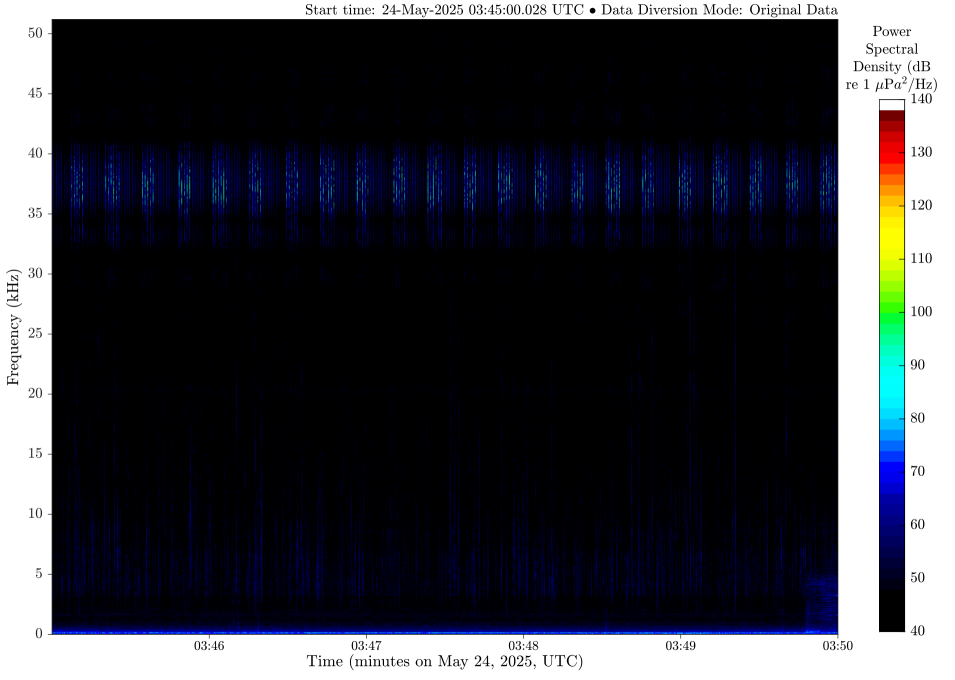


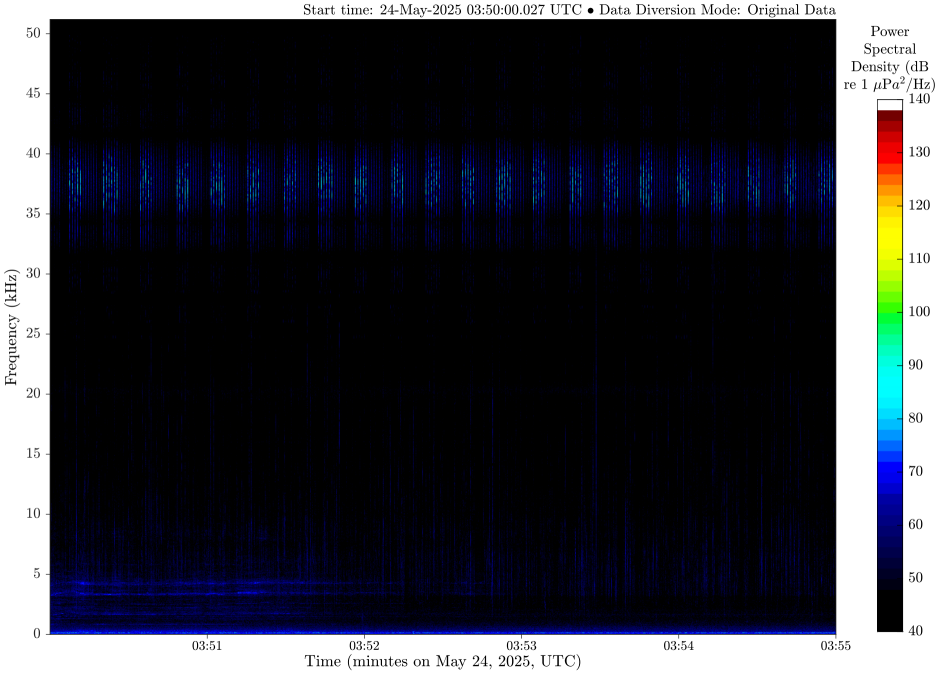


Comments: 34.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

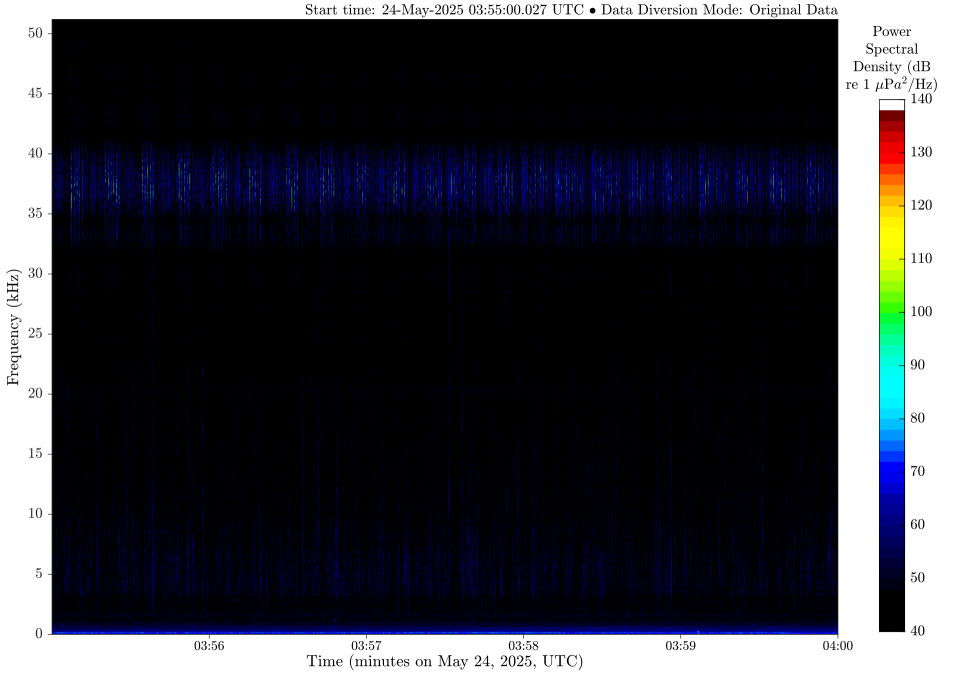


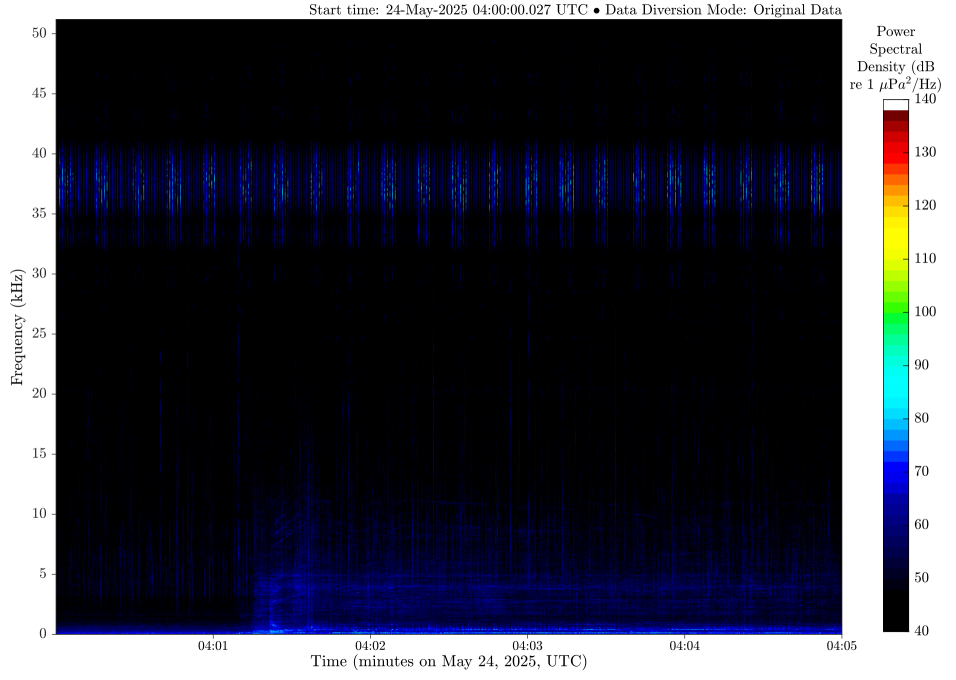


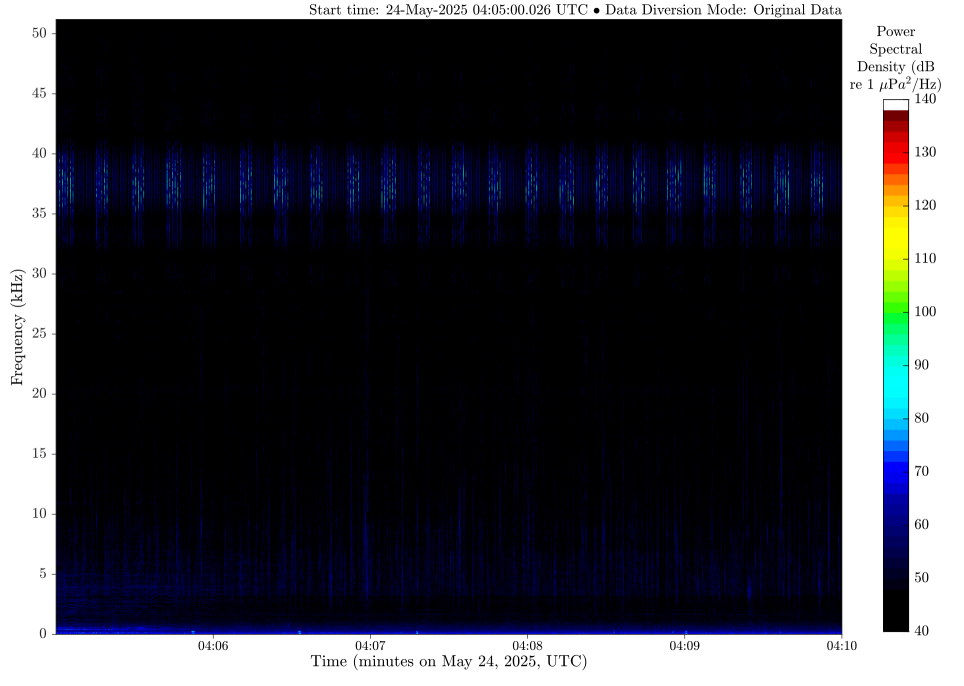


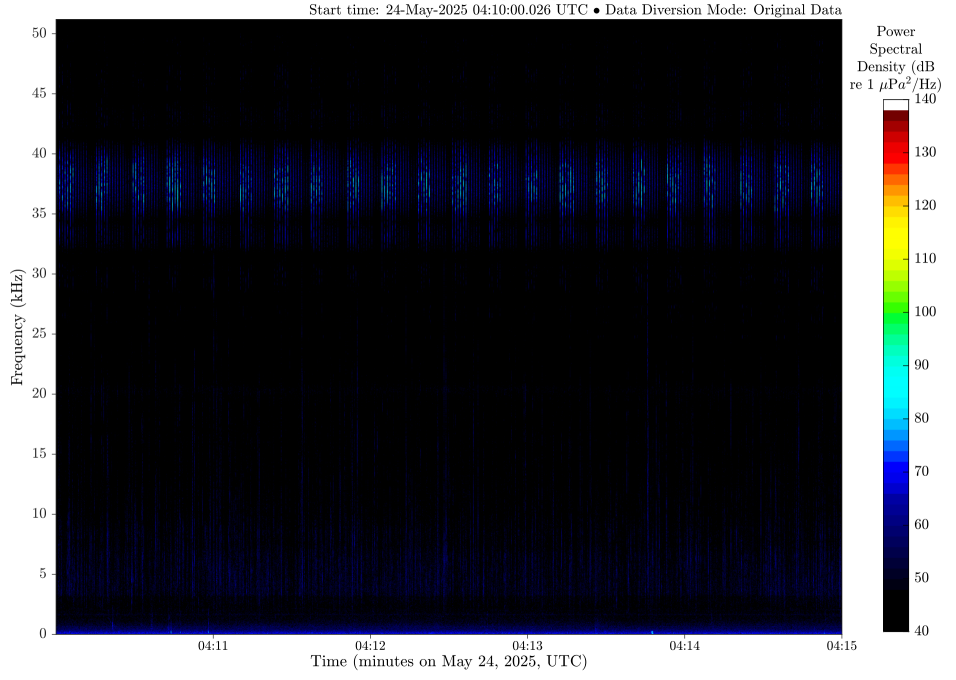


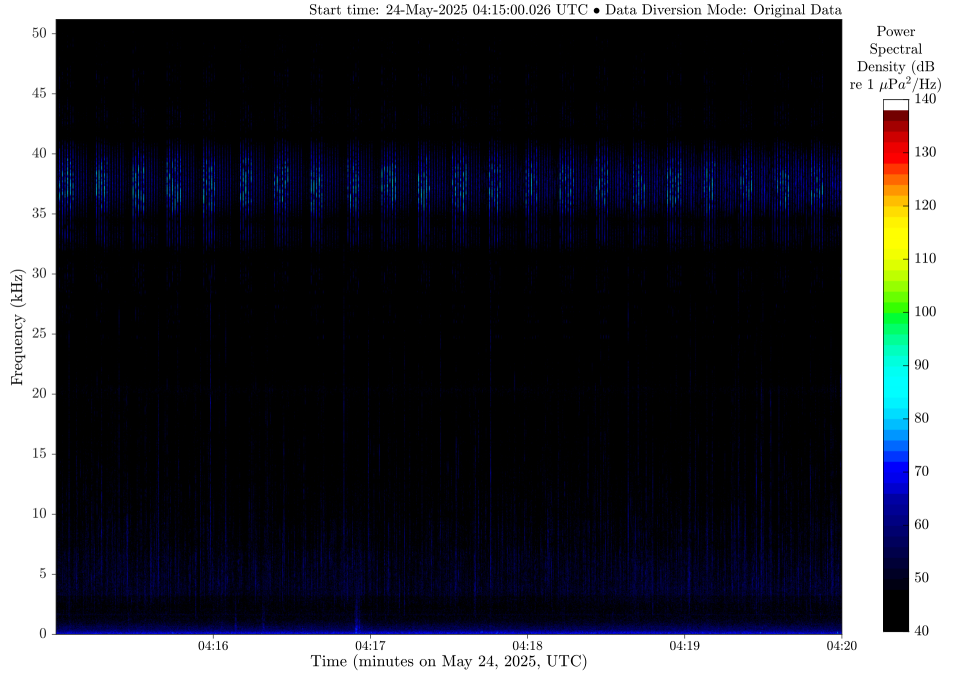
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

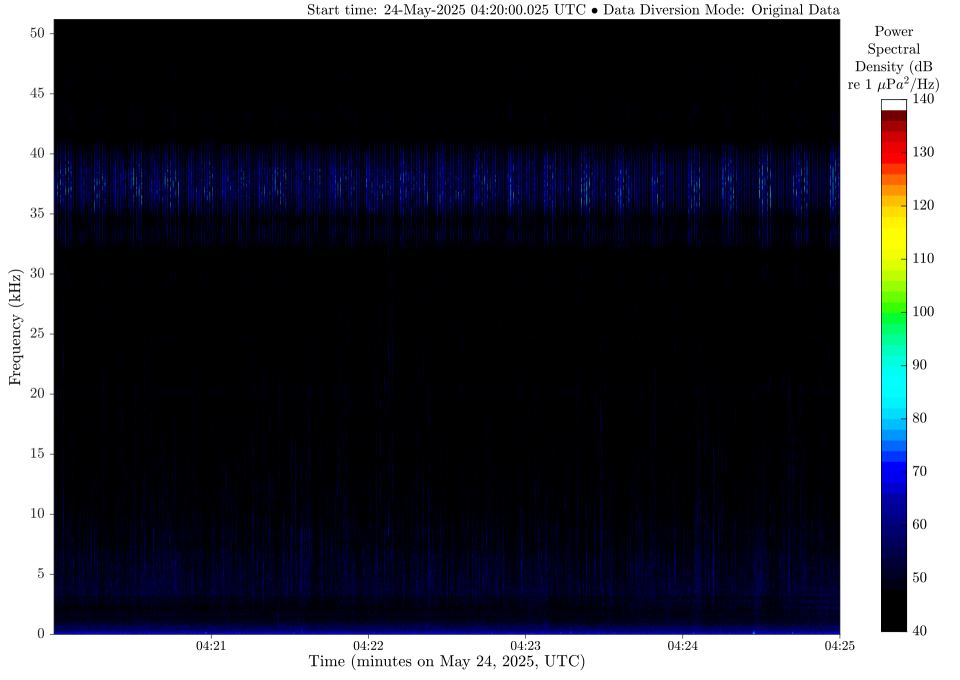


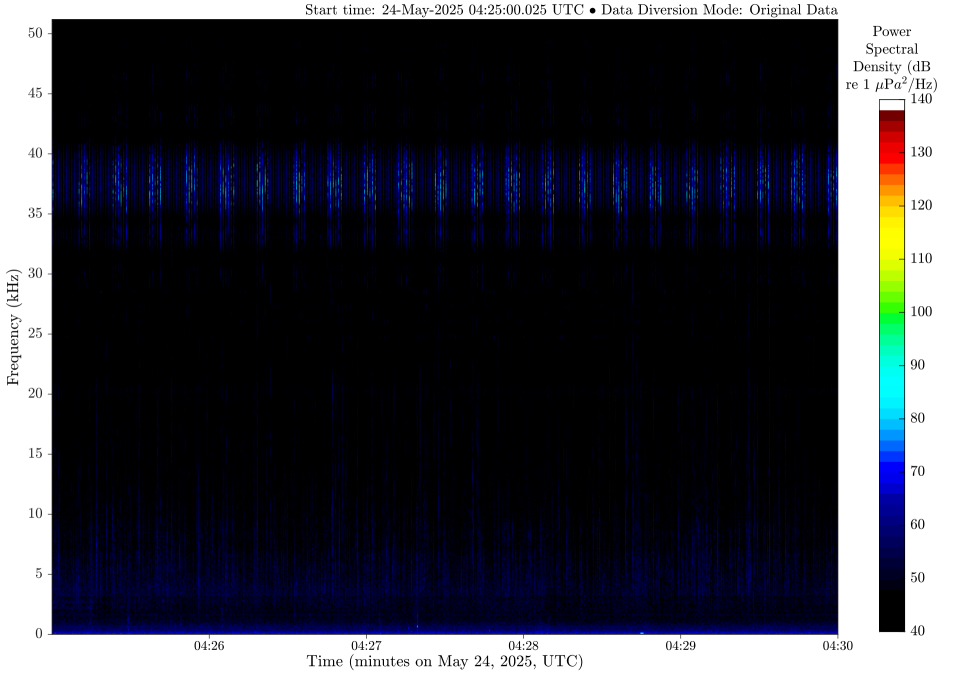




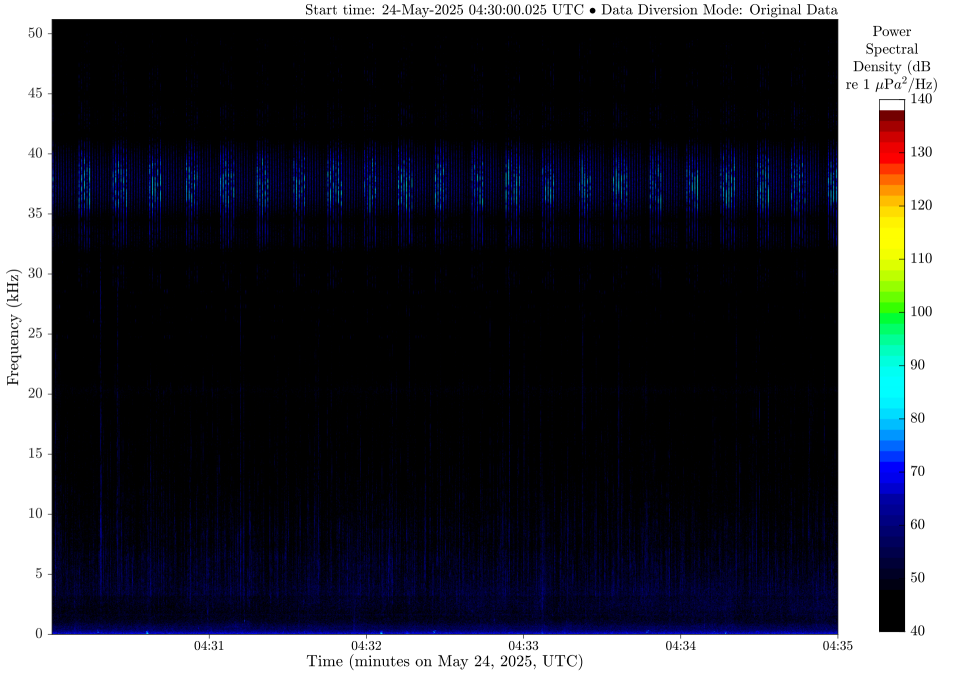




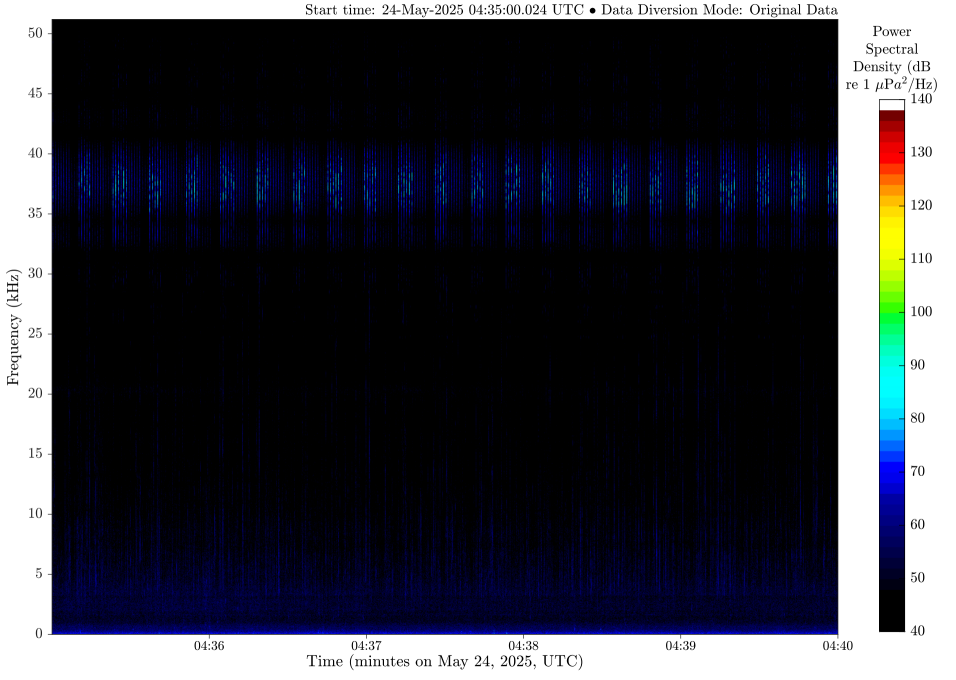


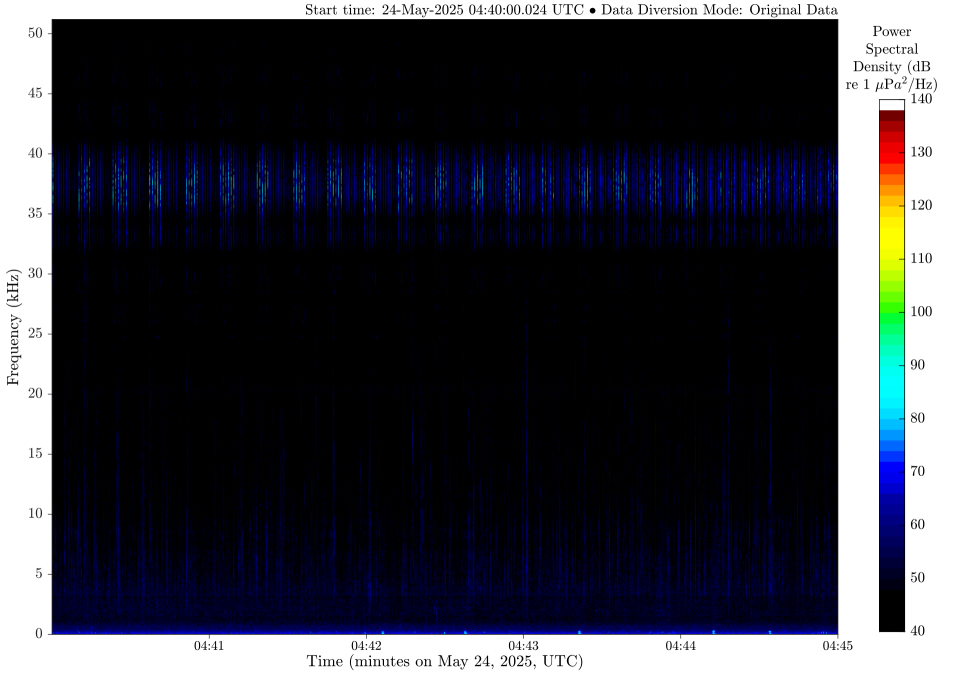


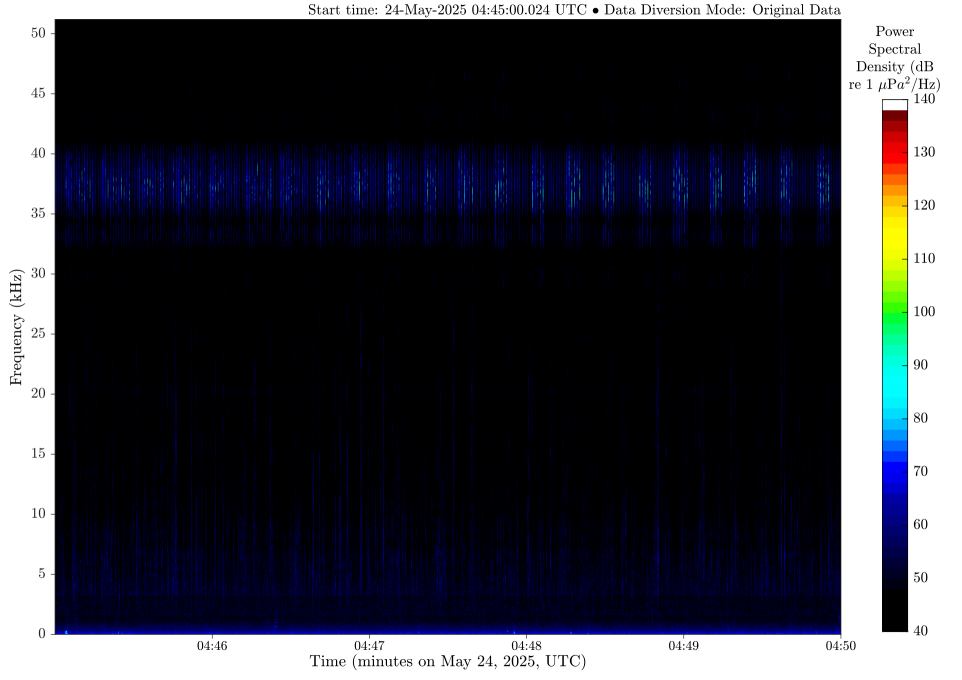
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m



Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

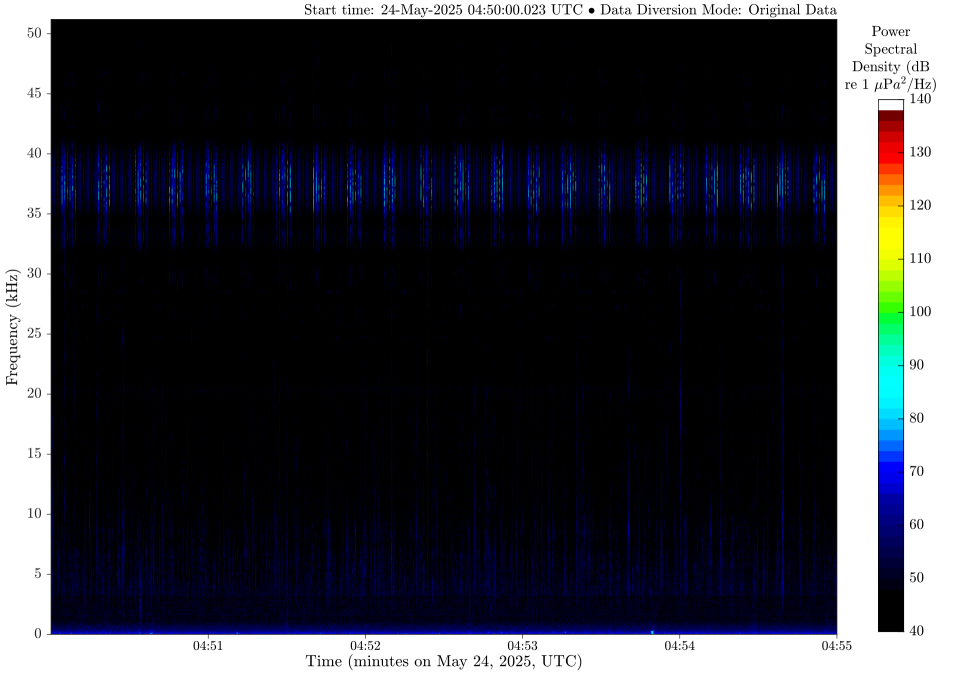




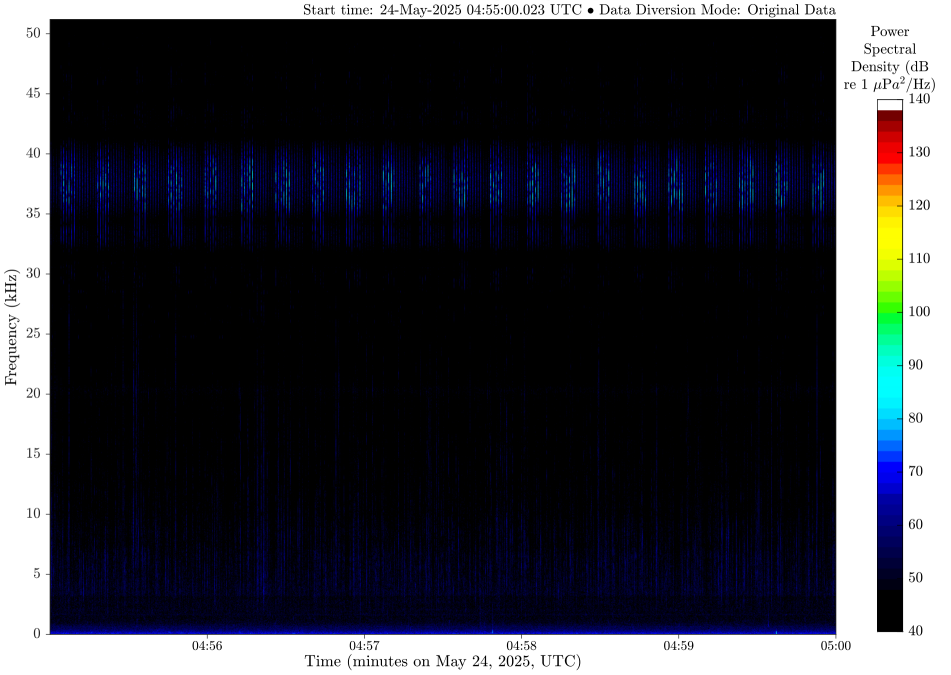


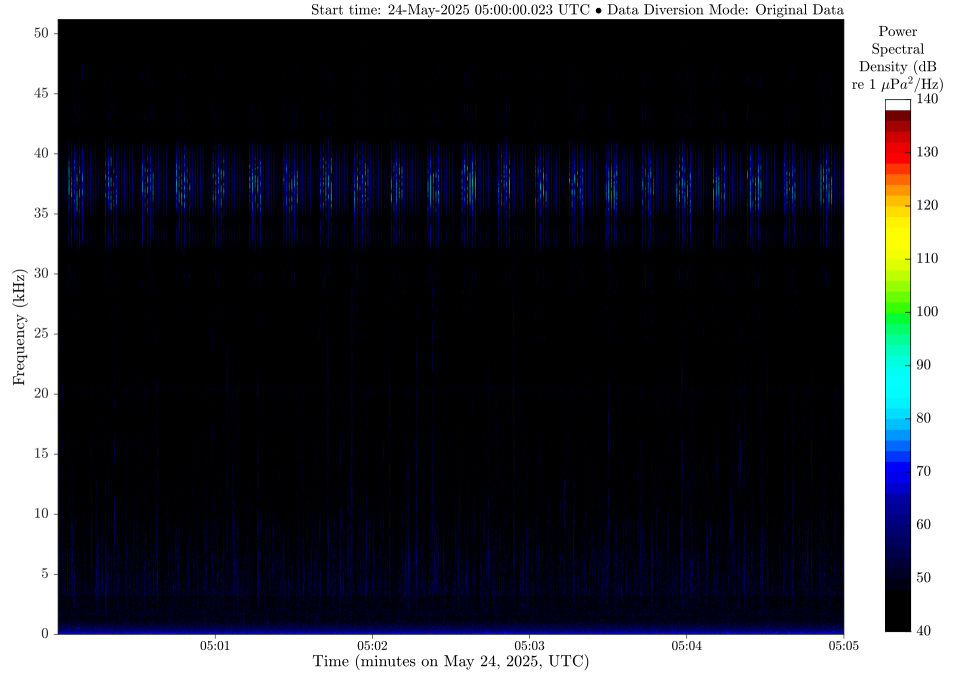
Comments: 33.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

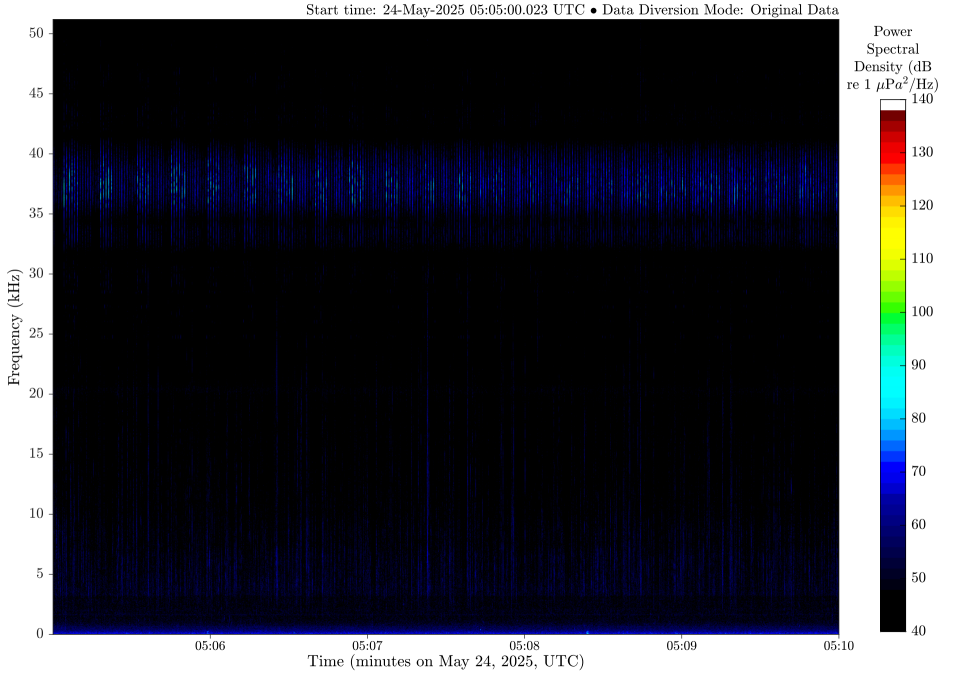
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

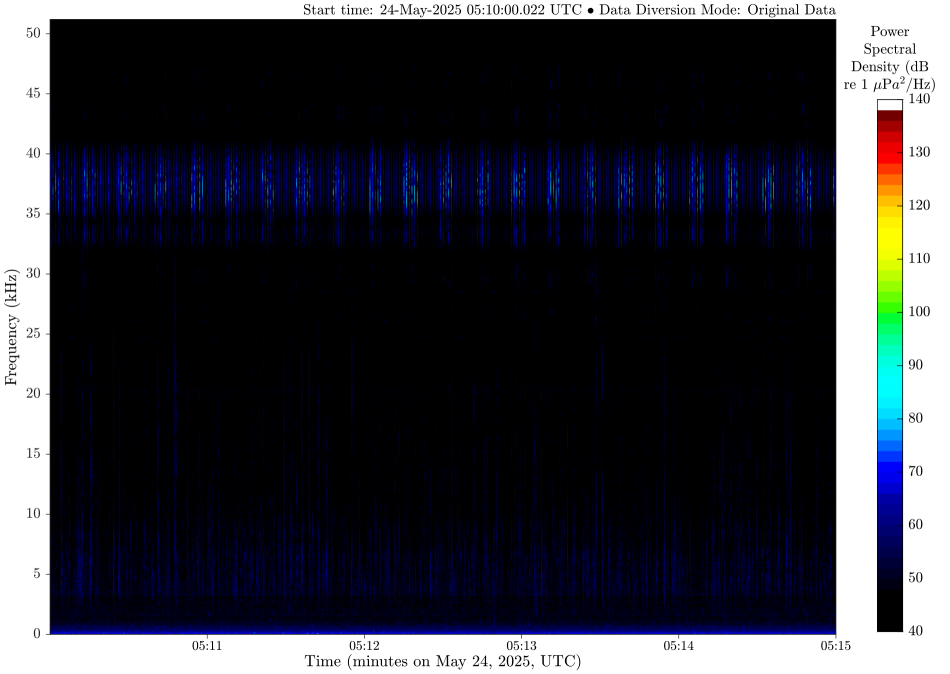


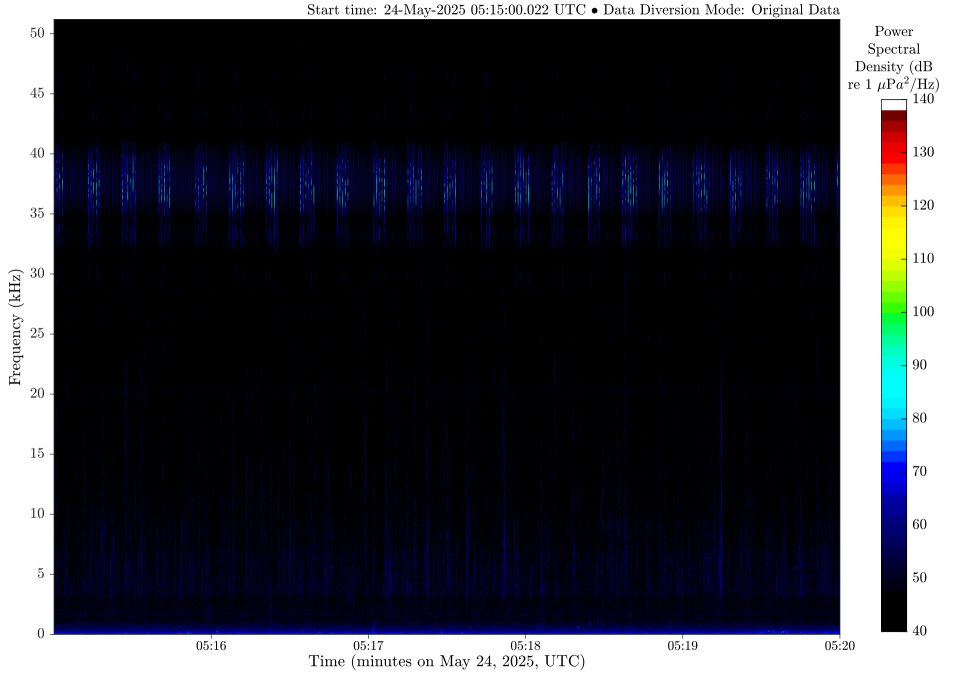
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m



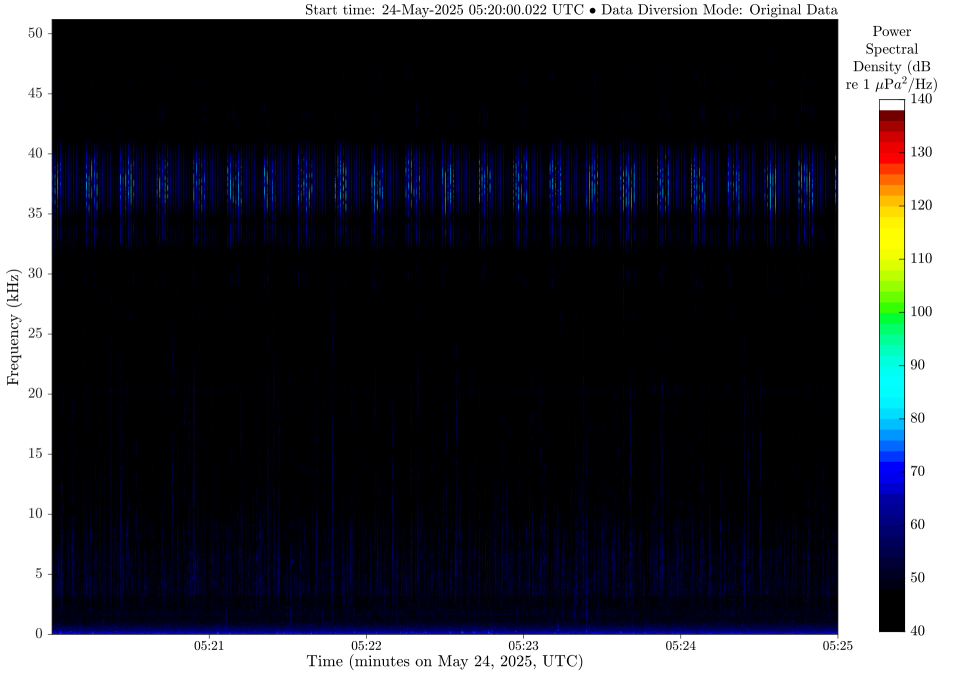




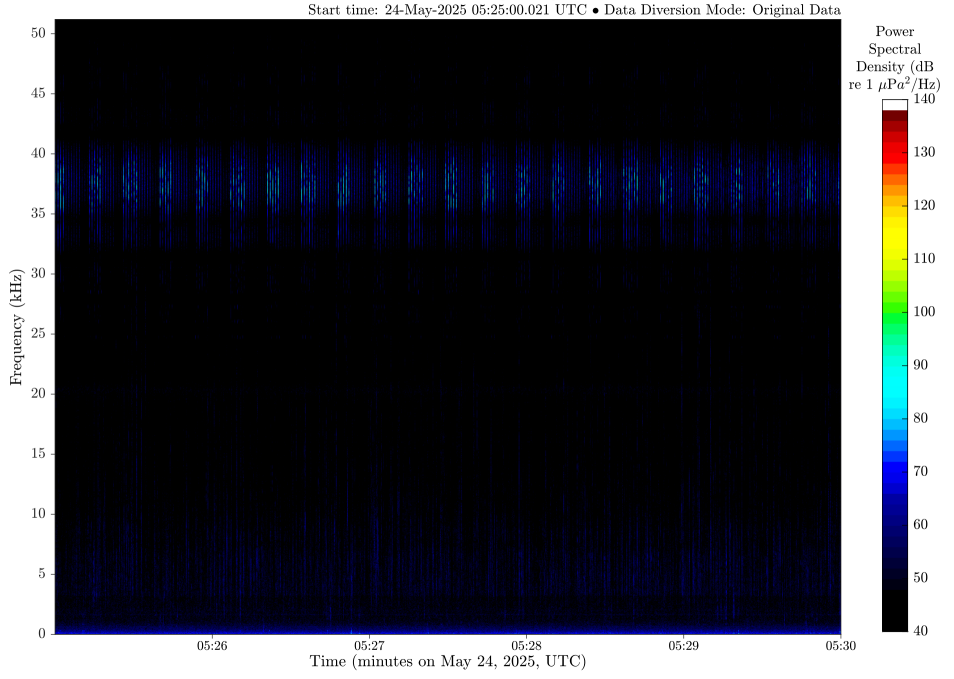


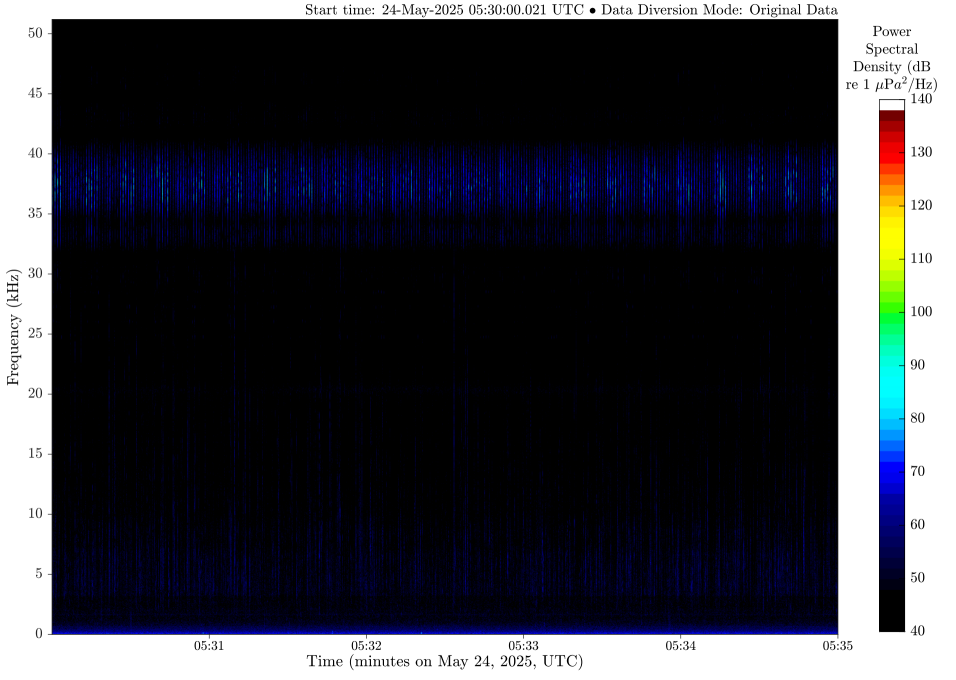


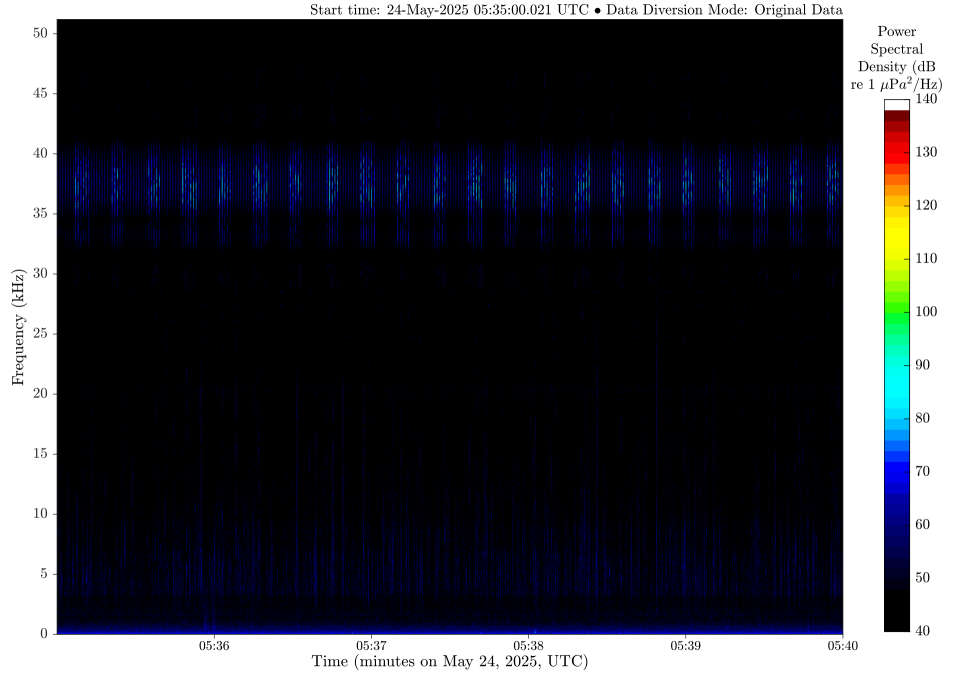
Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

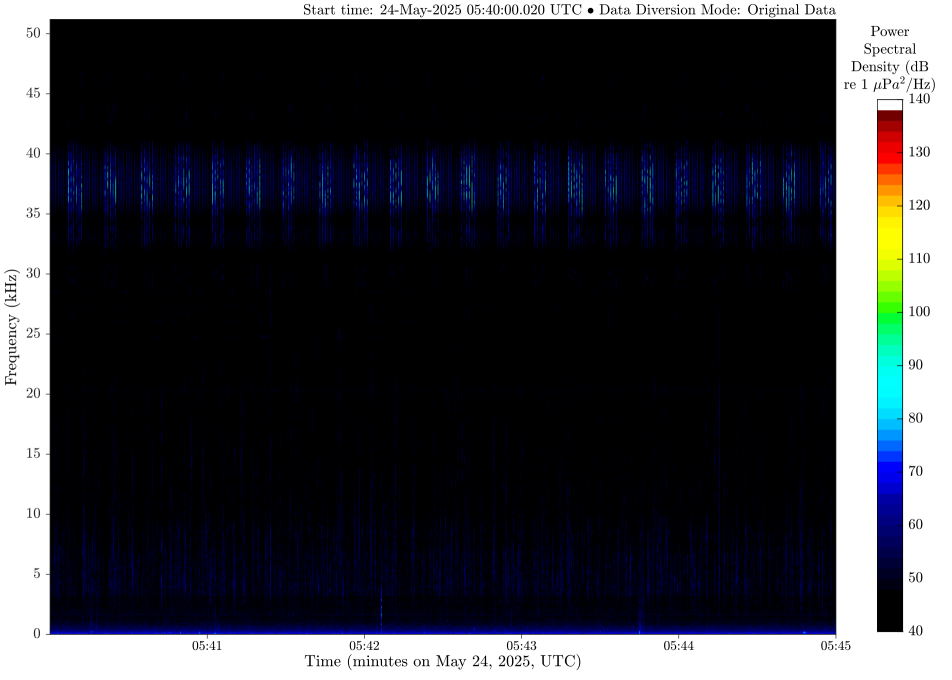


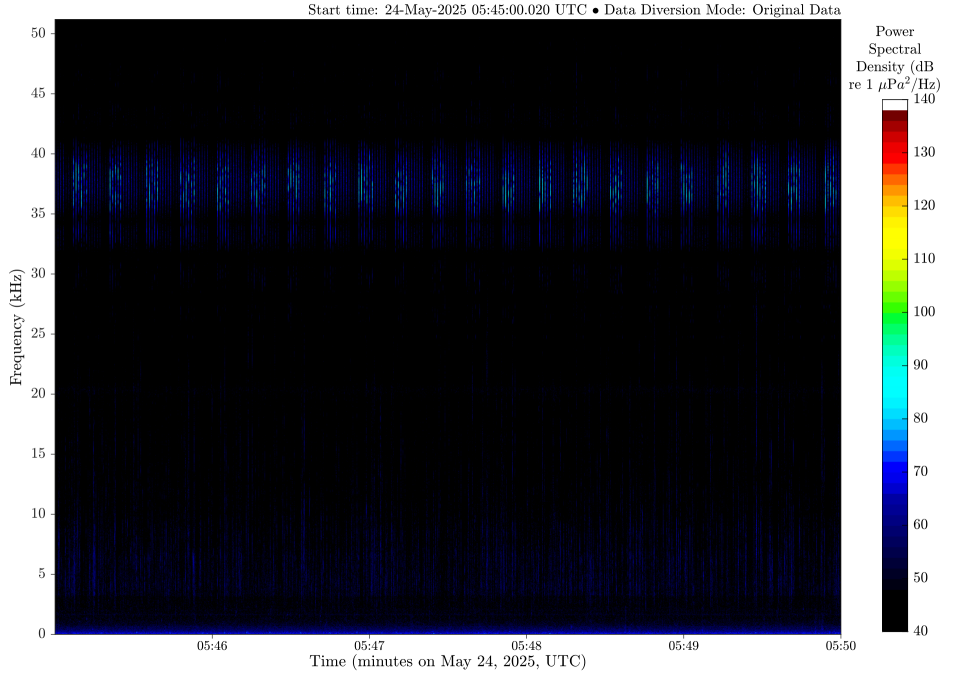
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

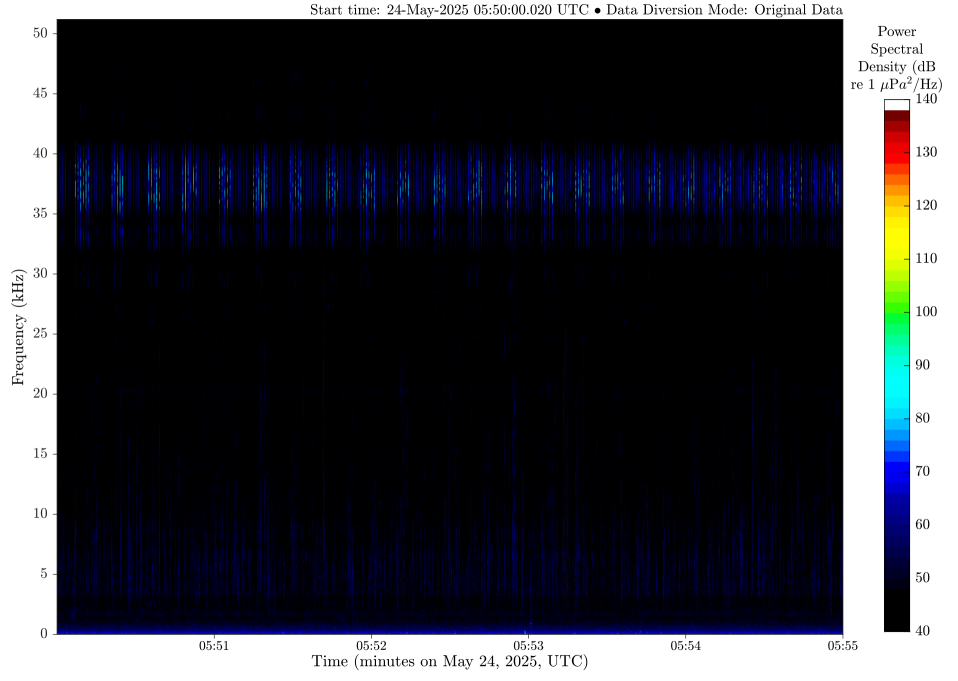




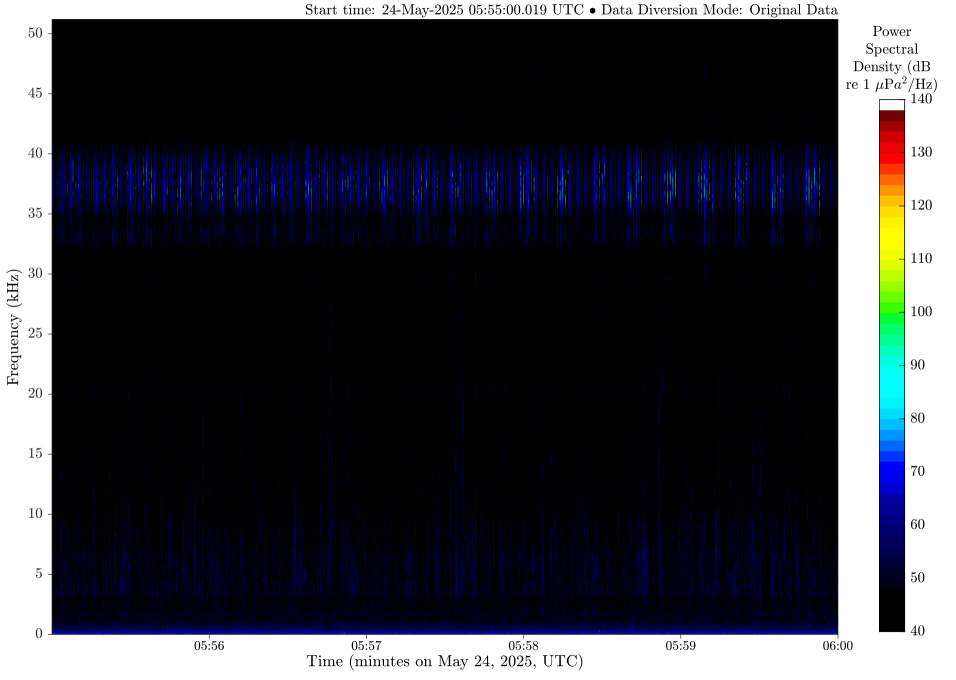


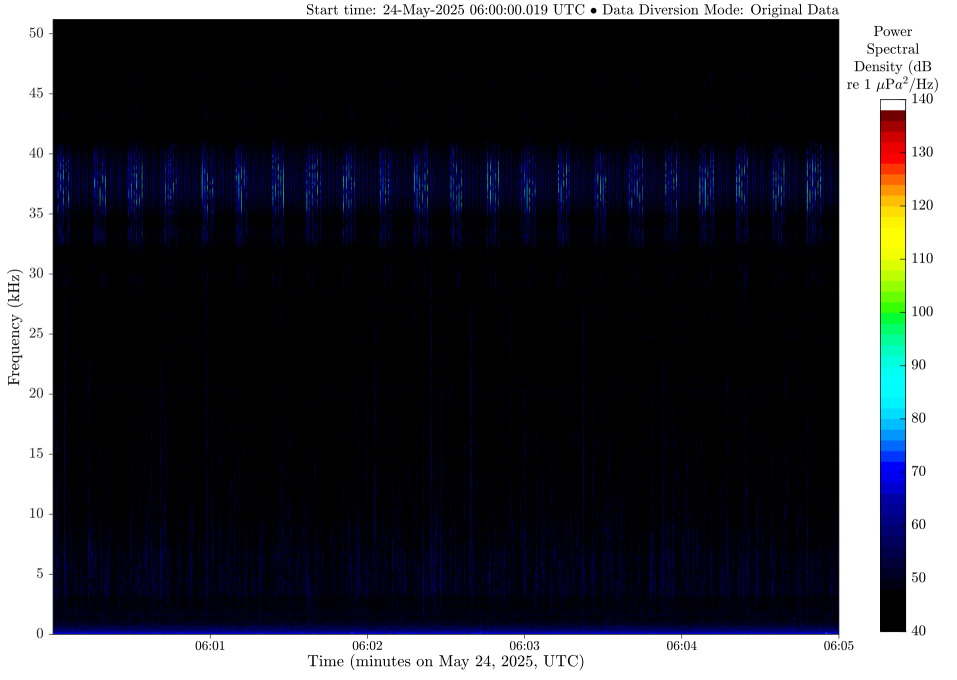


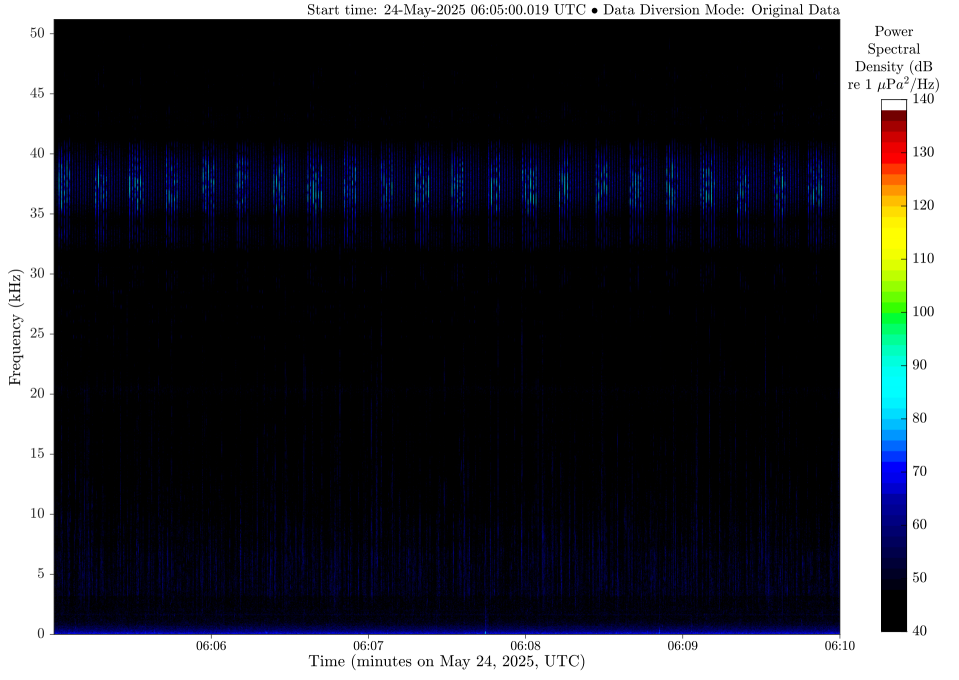


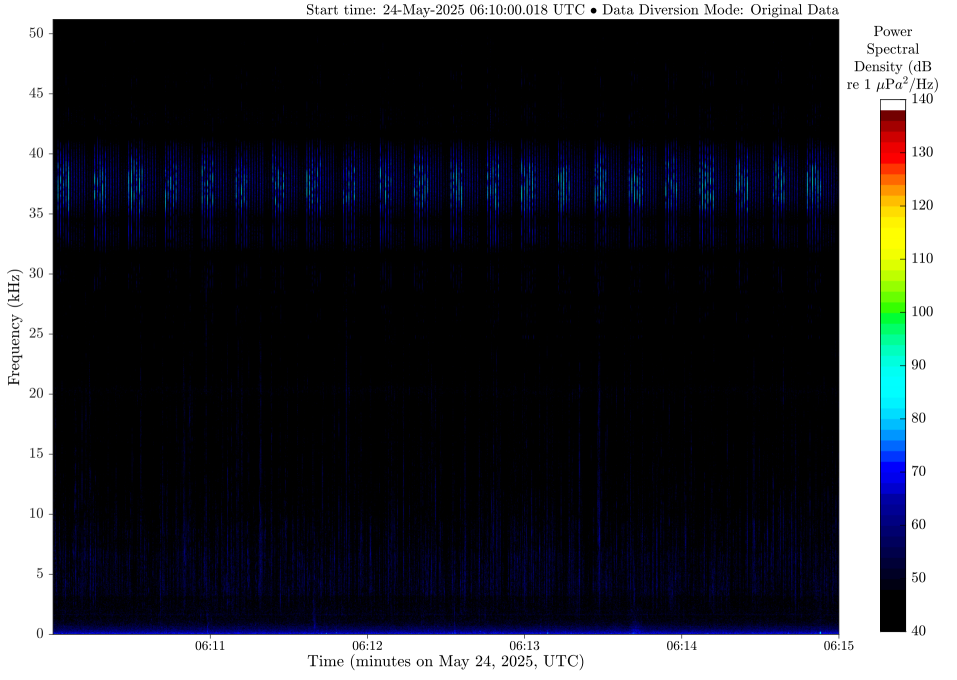


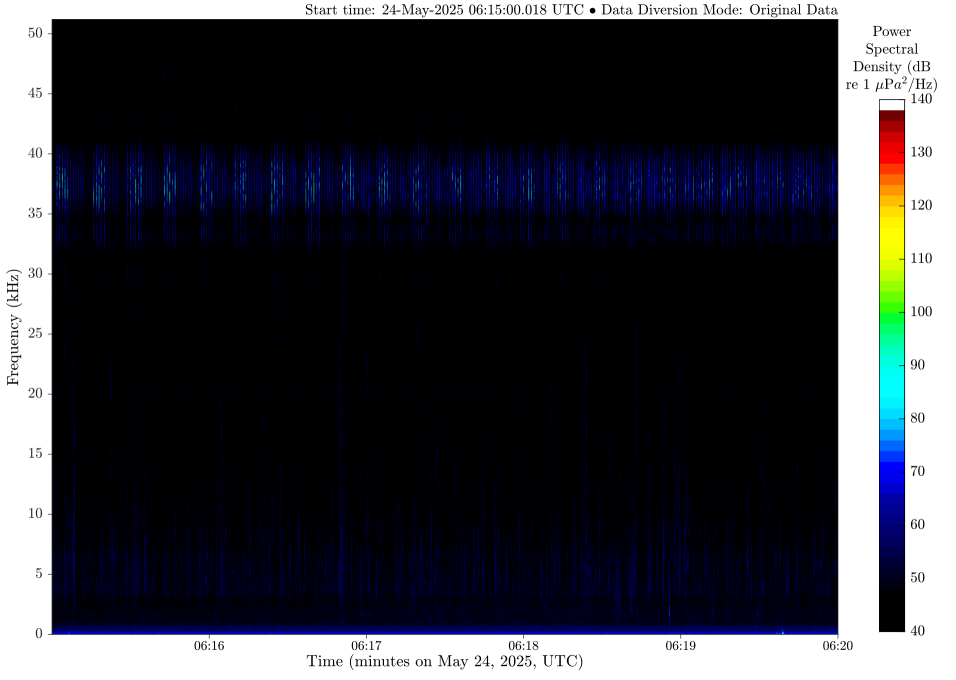
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

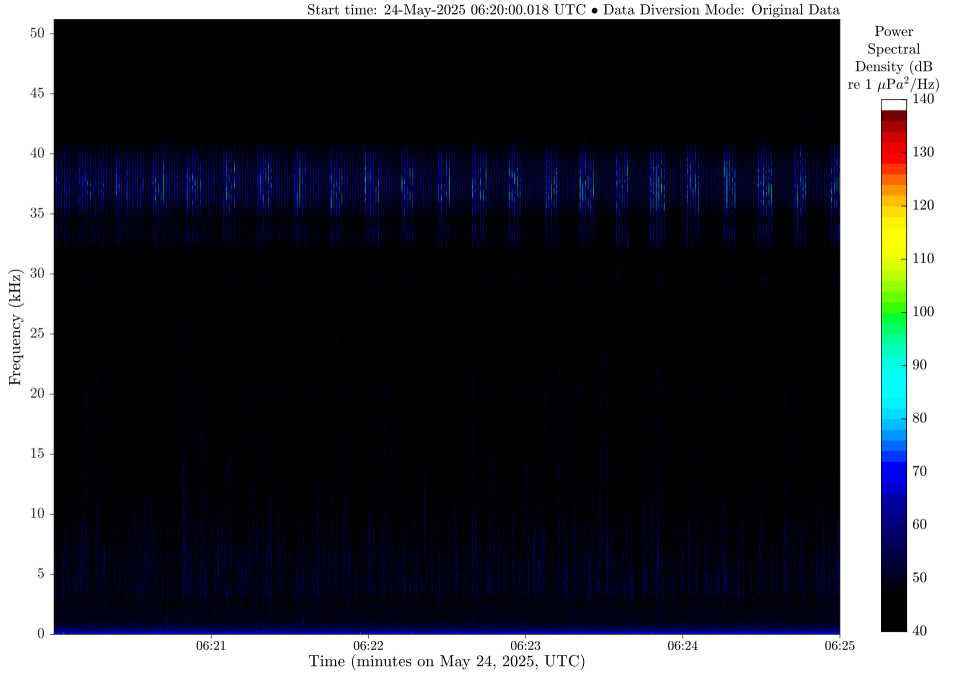


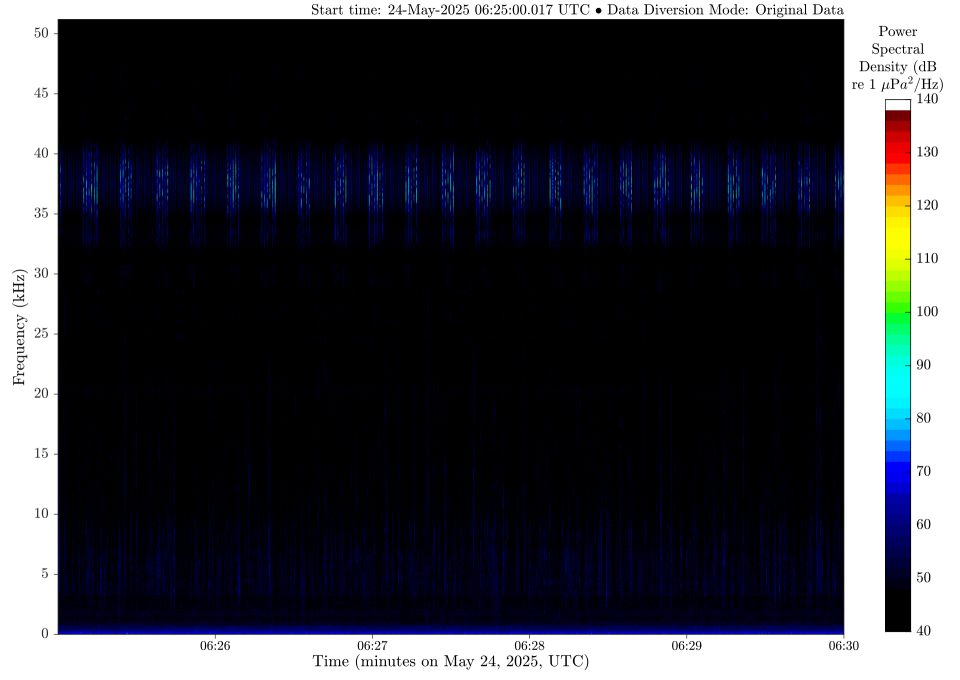


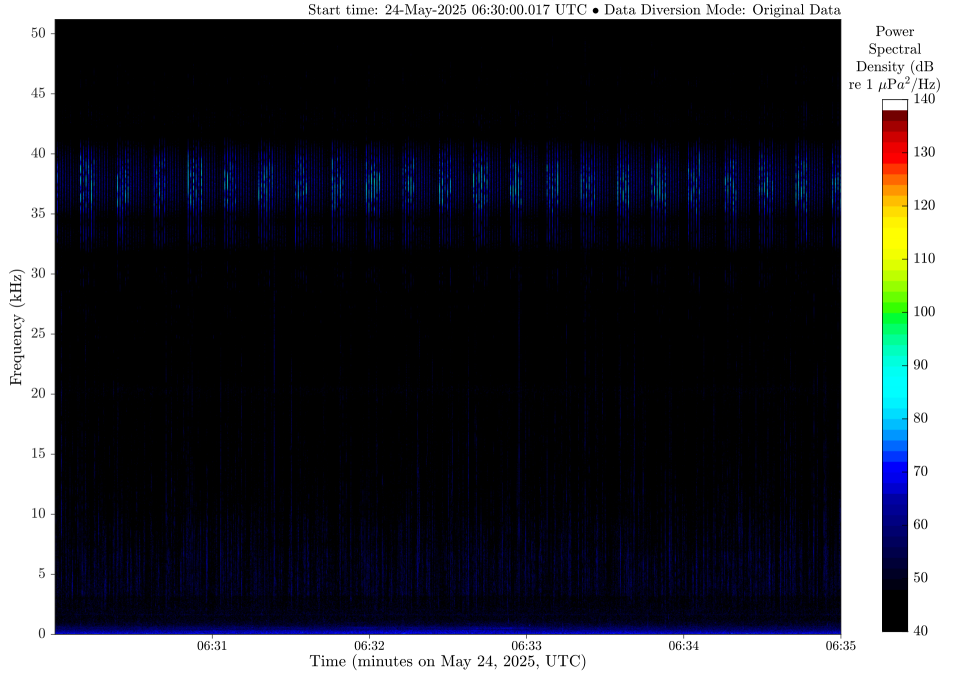


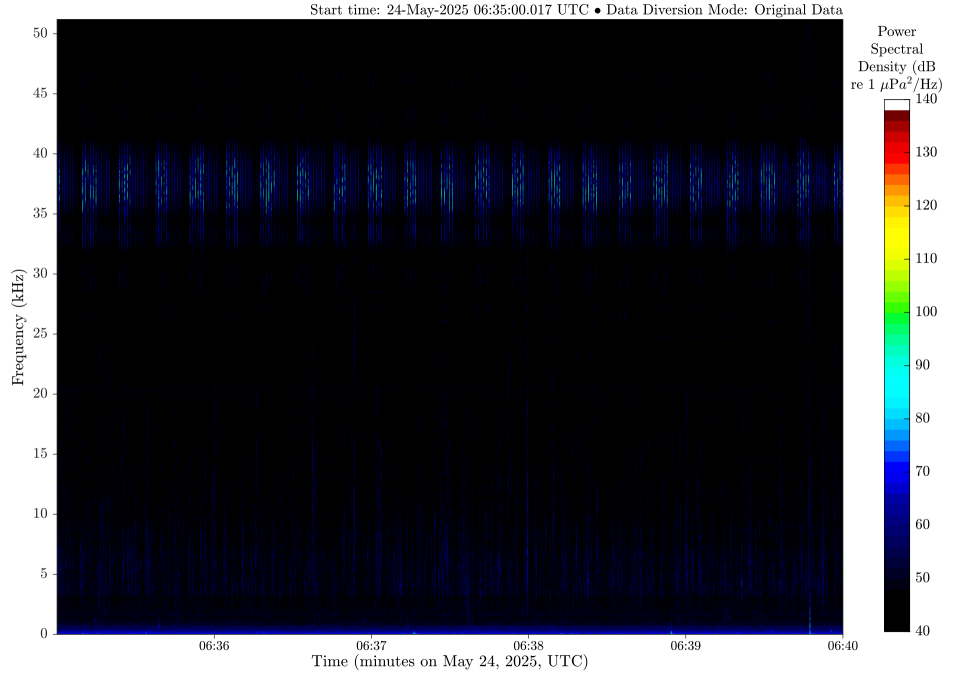


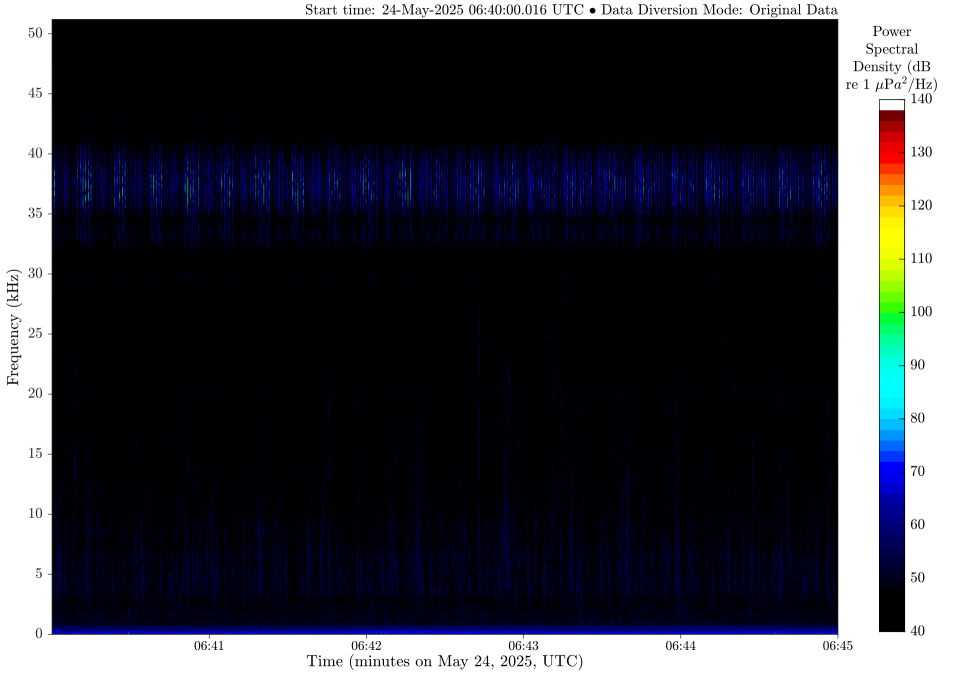


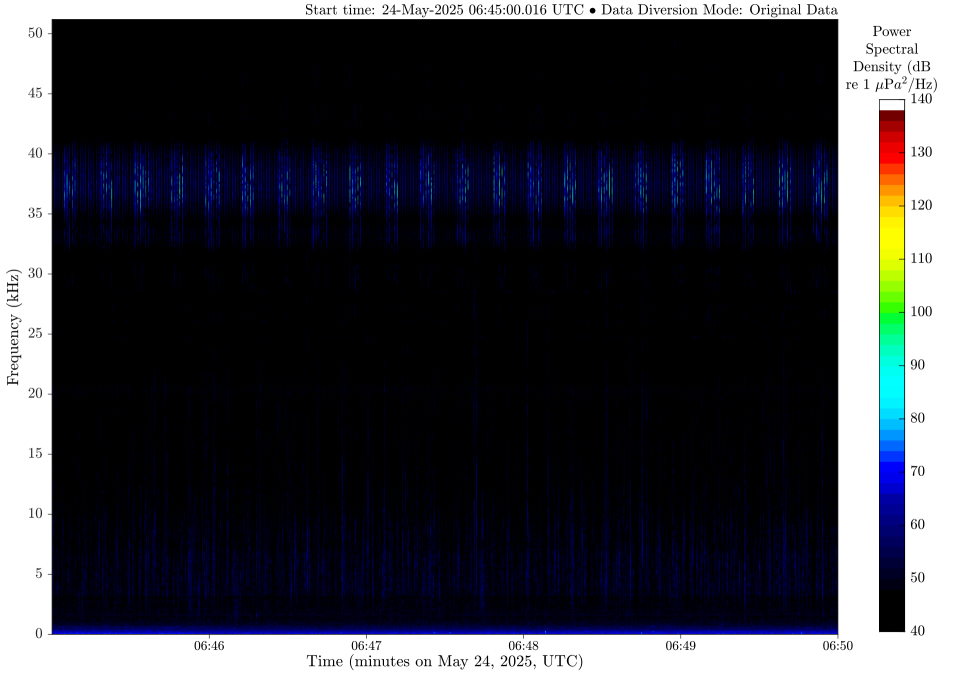


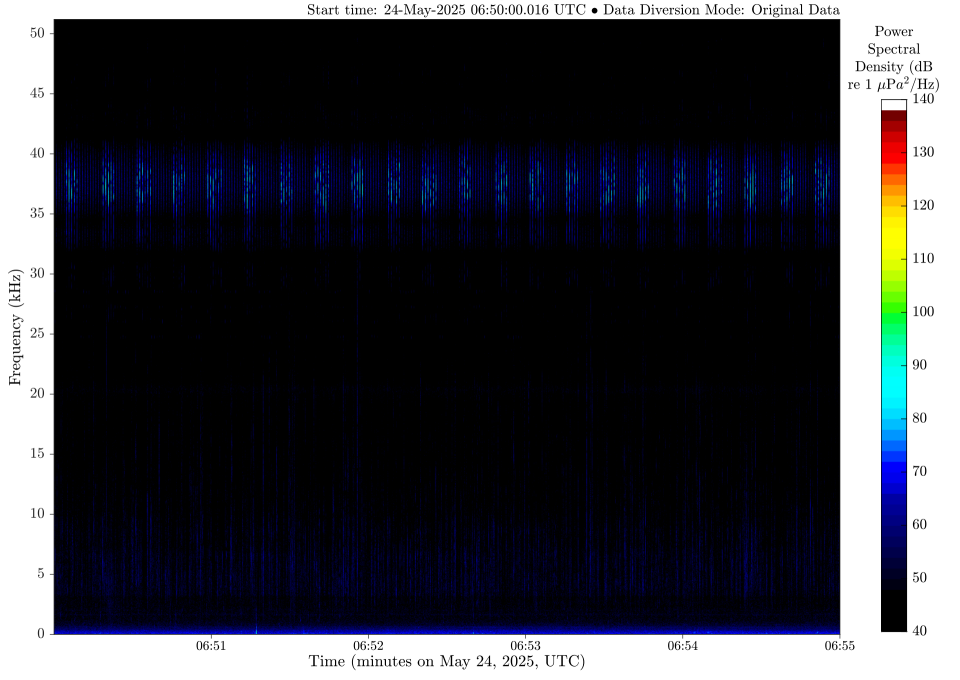


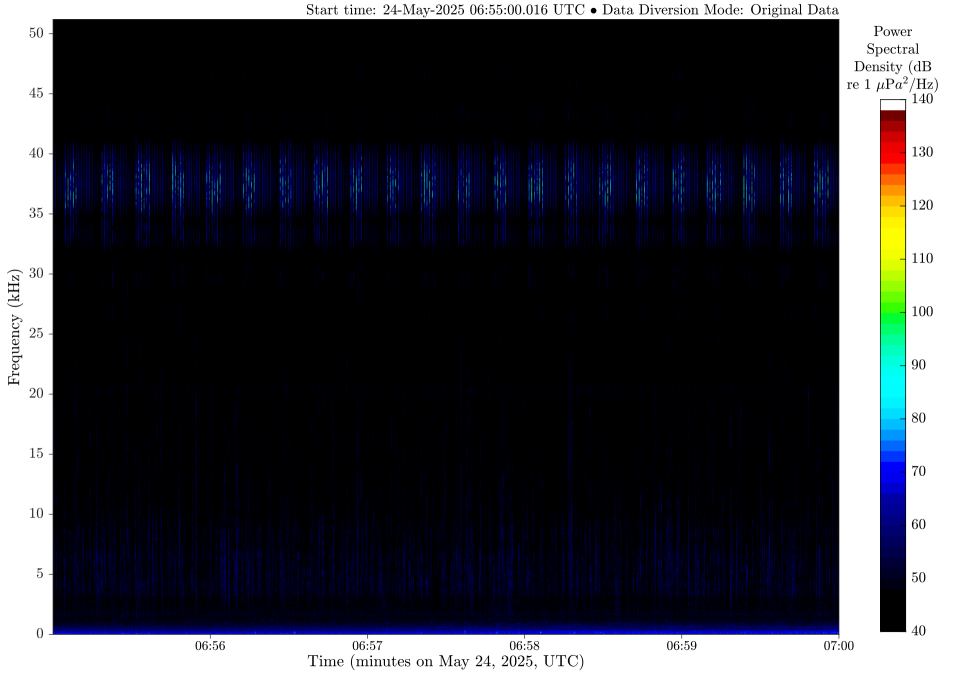


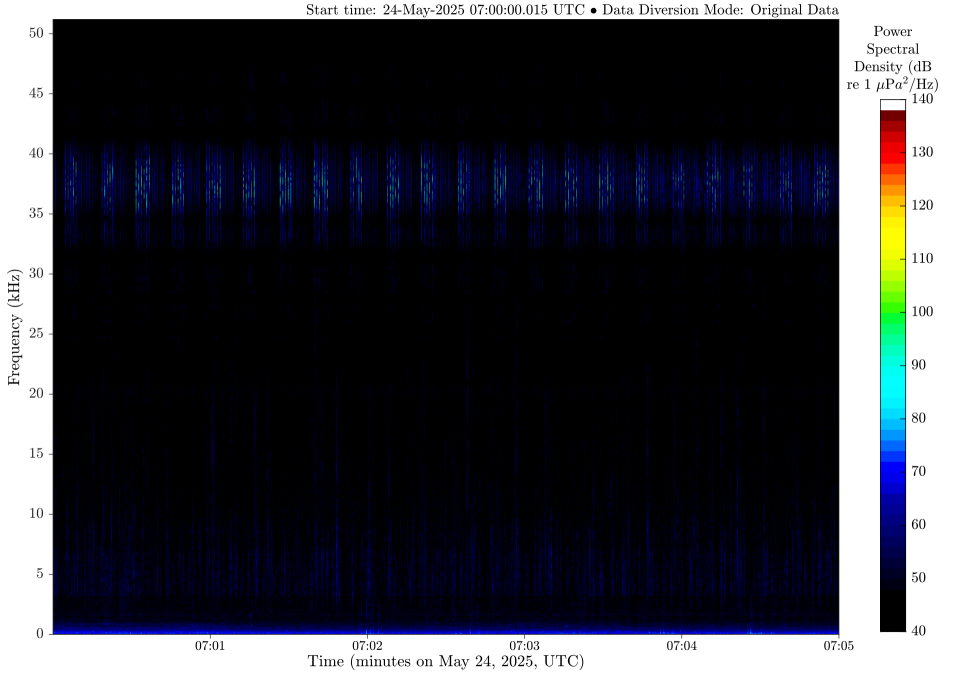


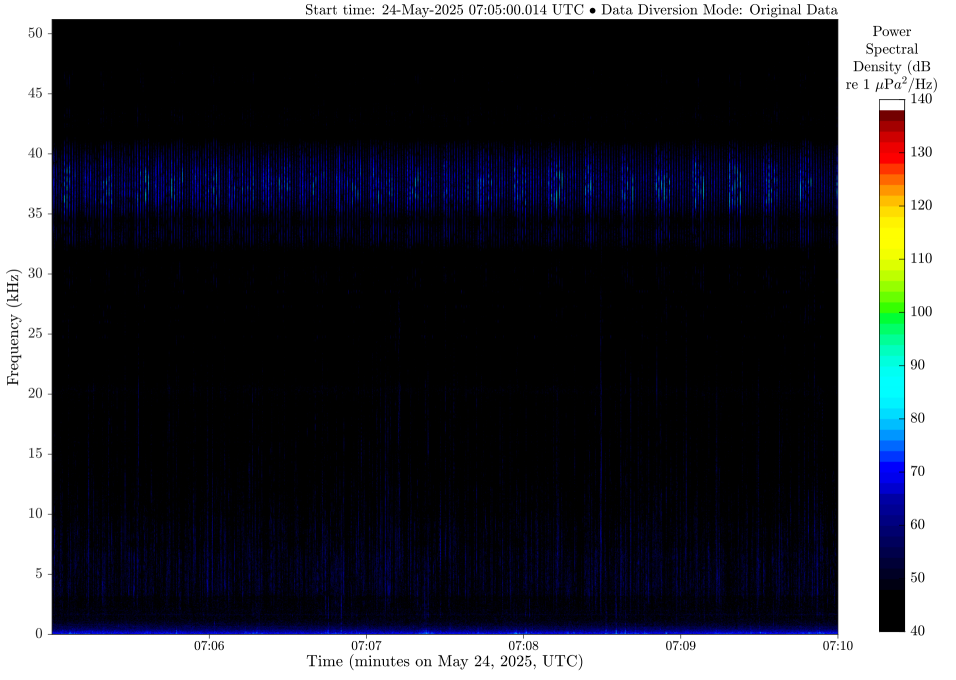




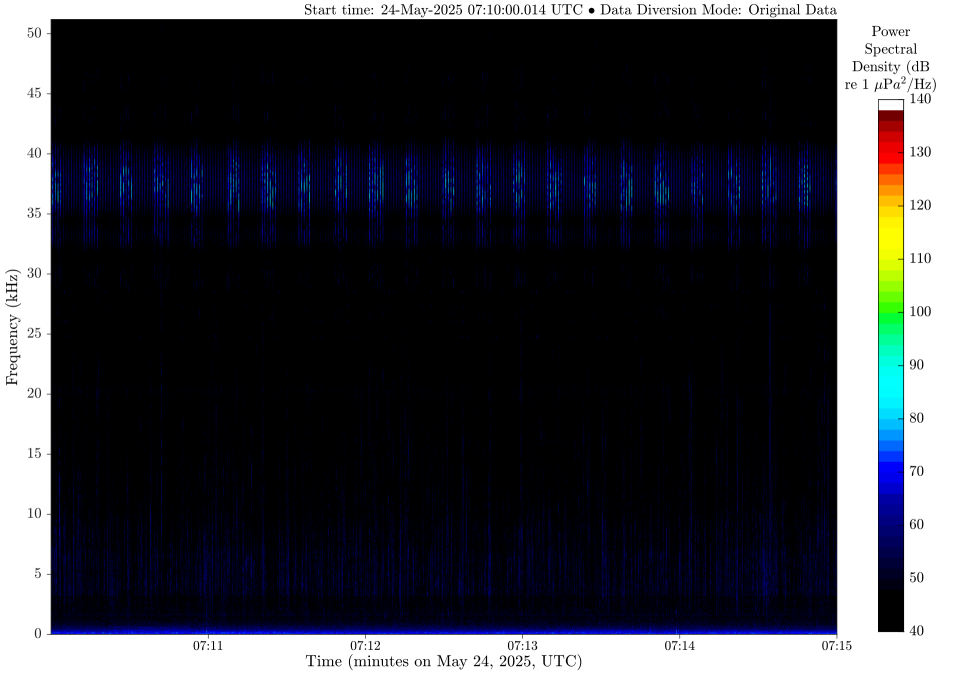


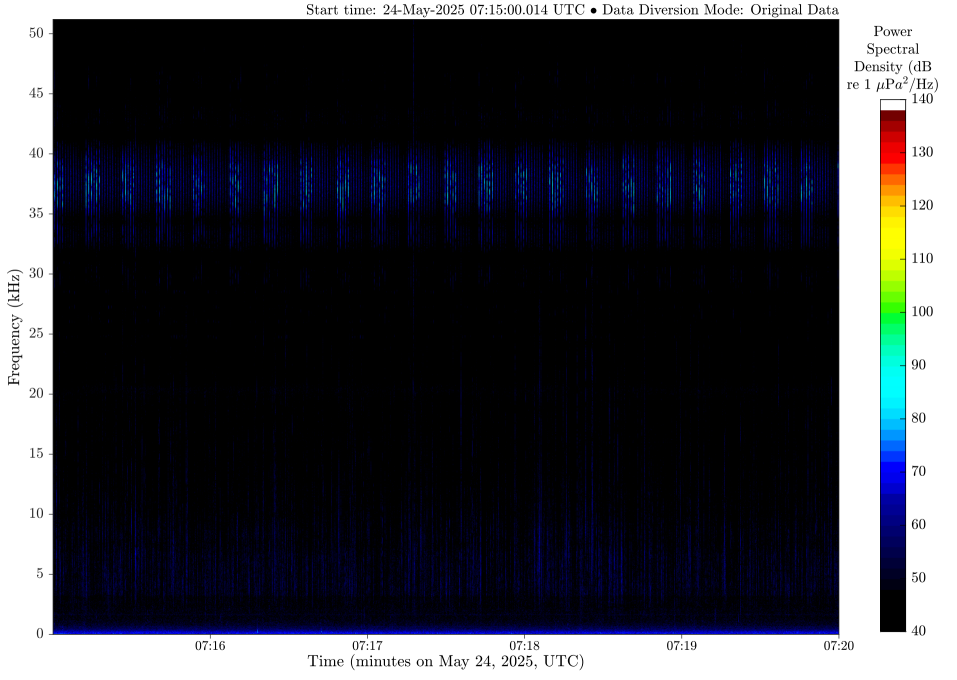


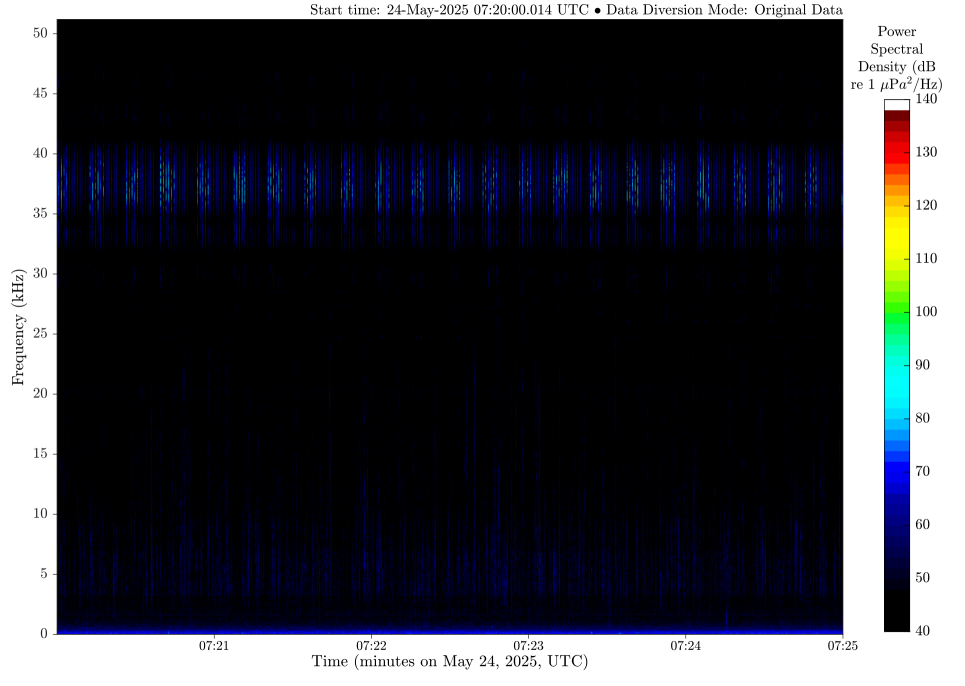


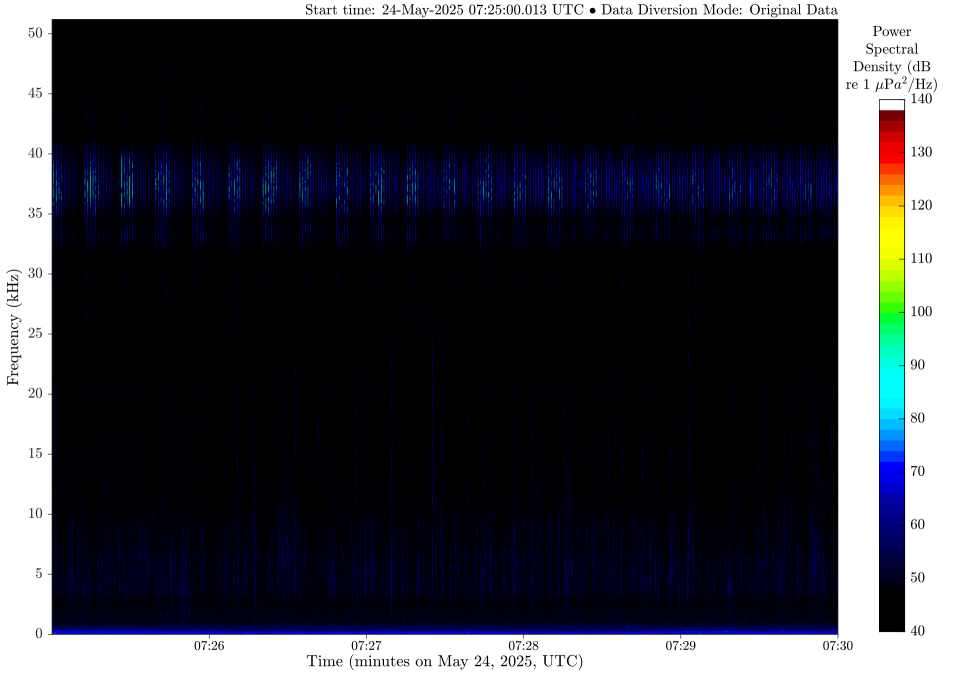


Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

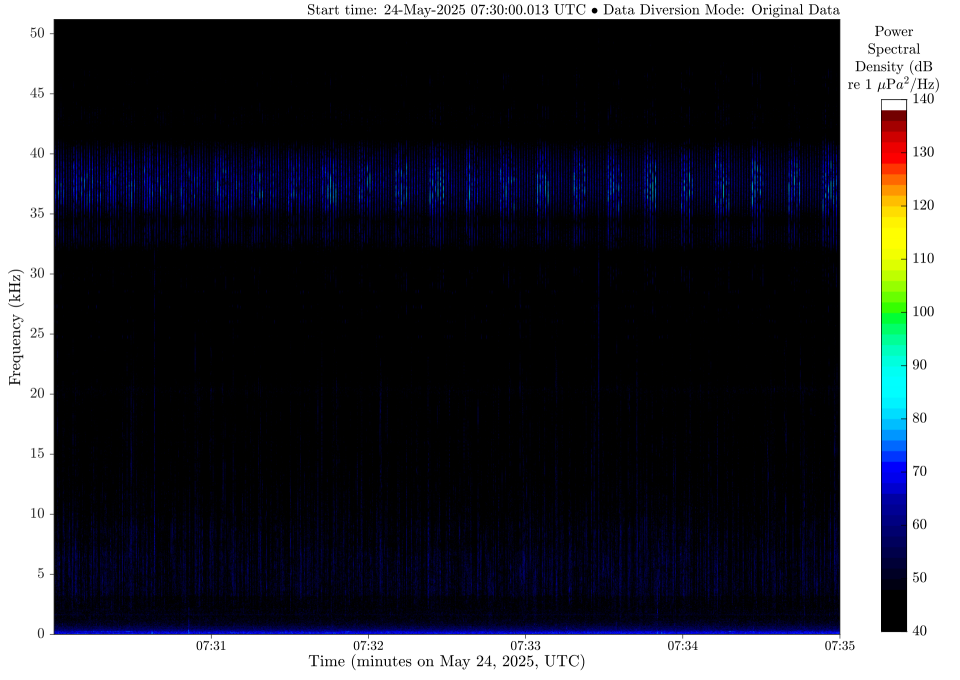


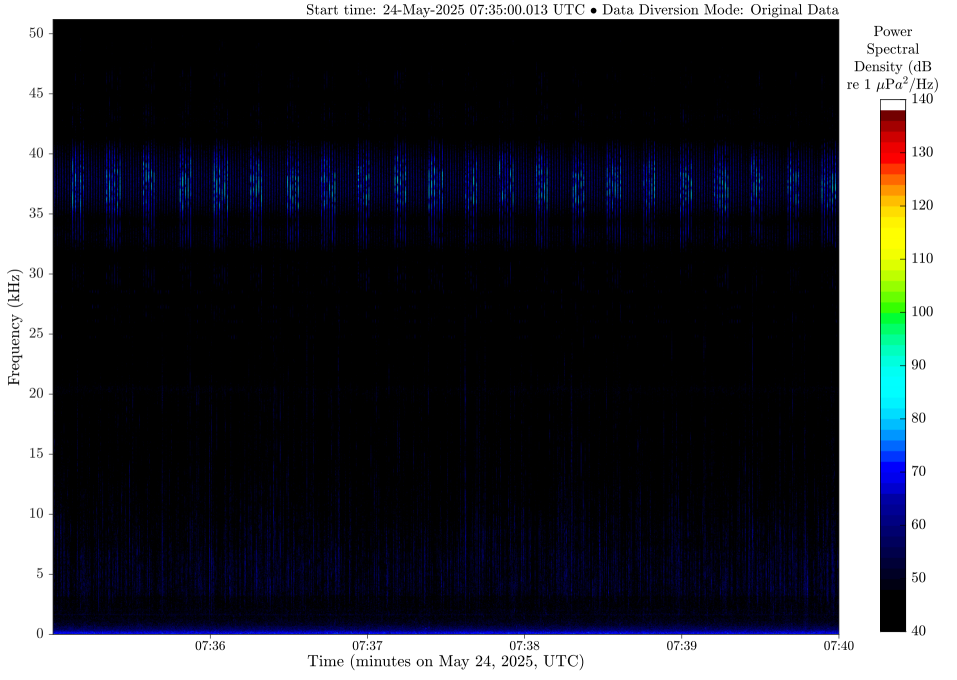




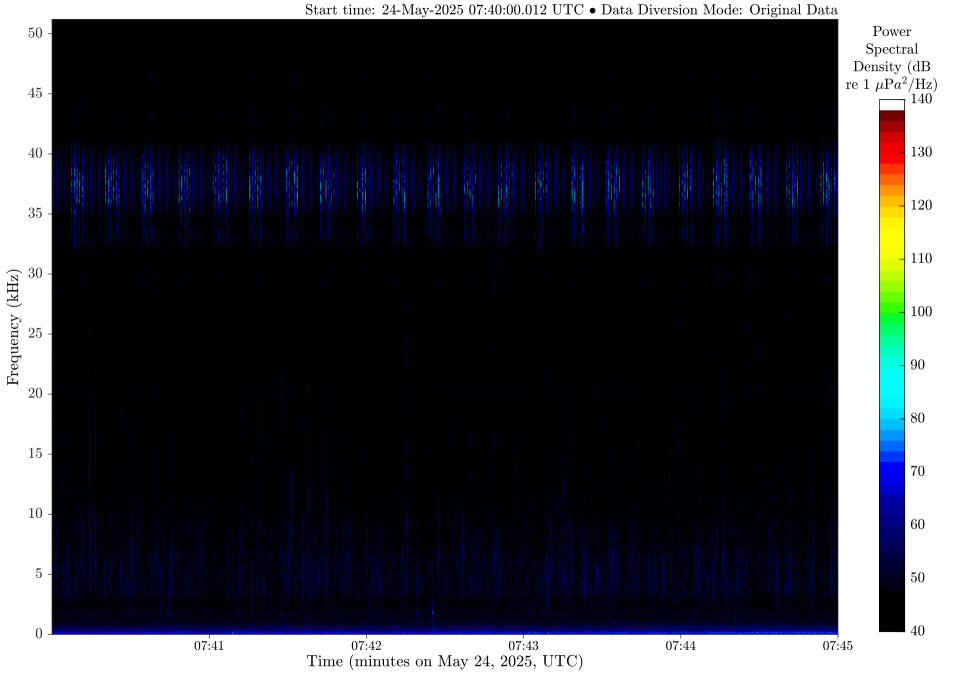


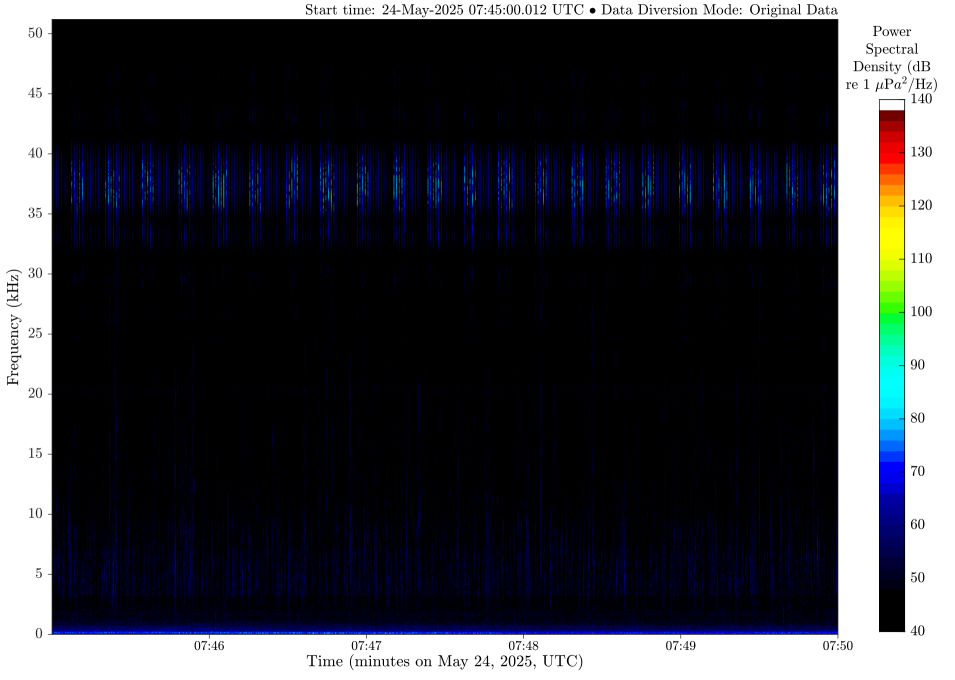
Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.



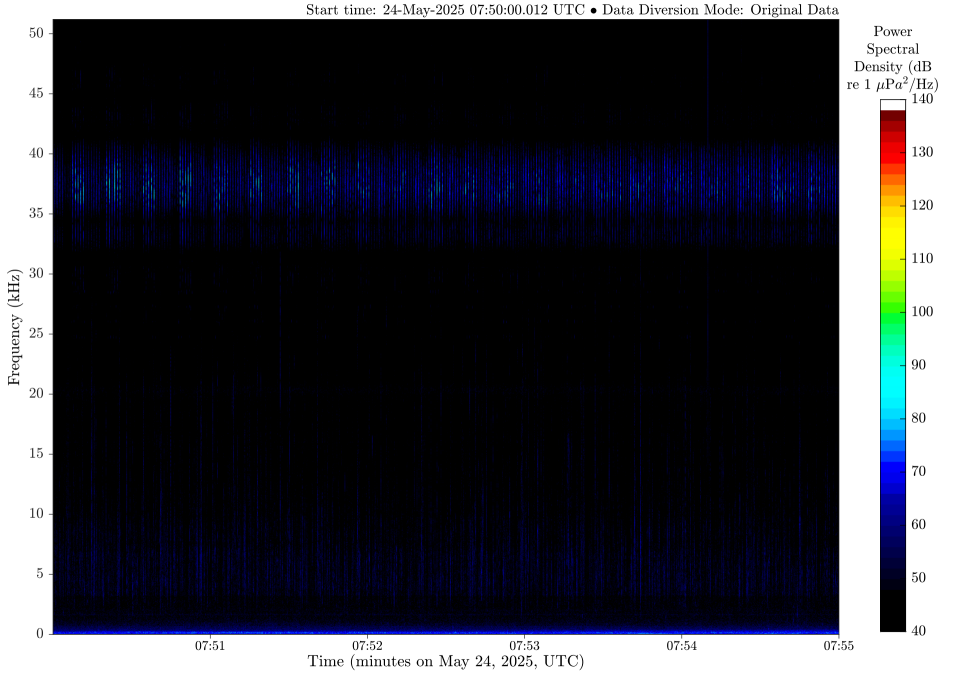


Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m



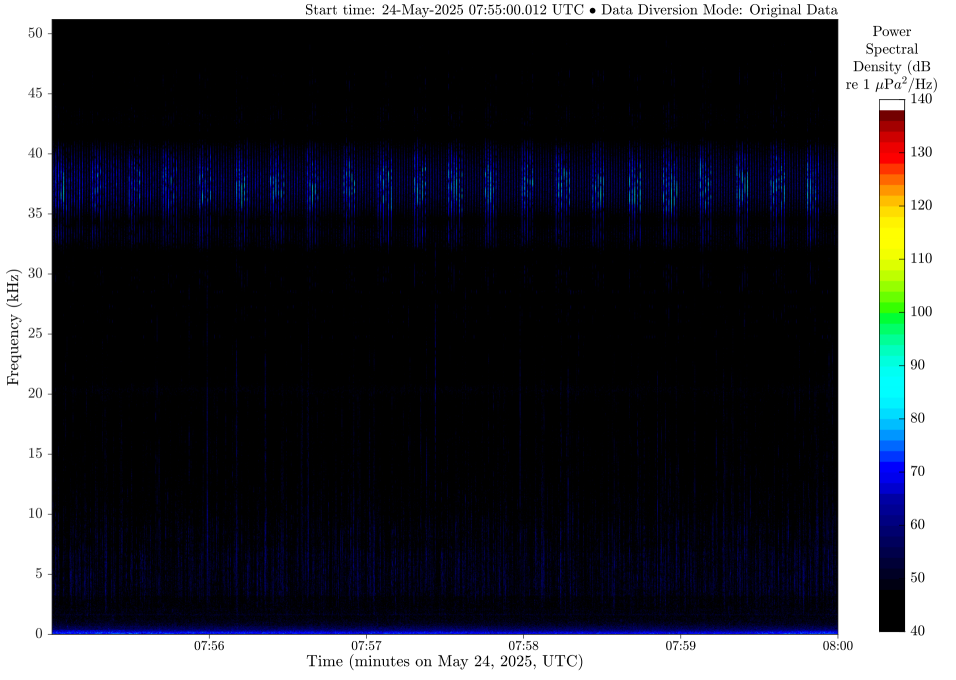


Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

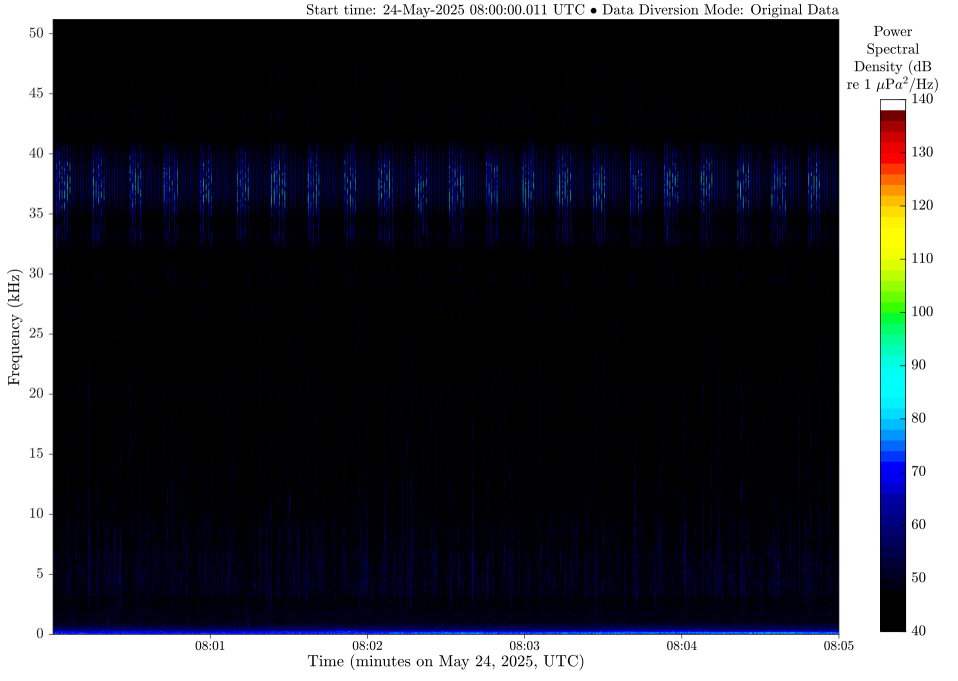


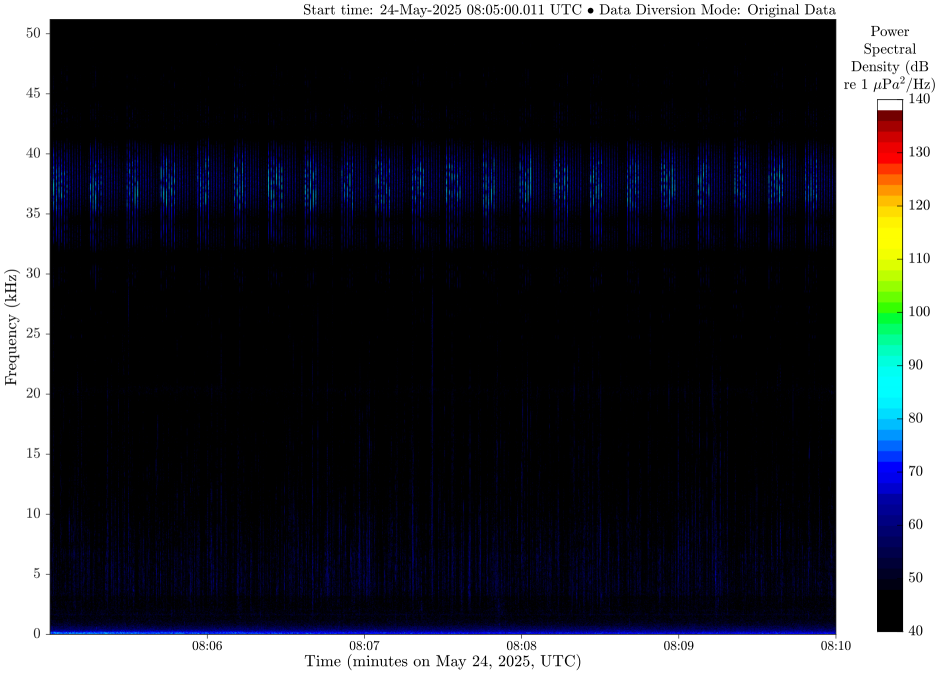
Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

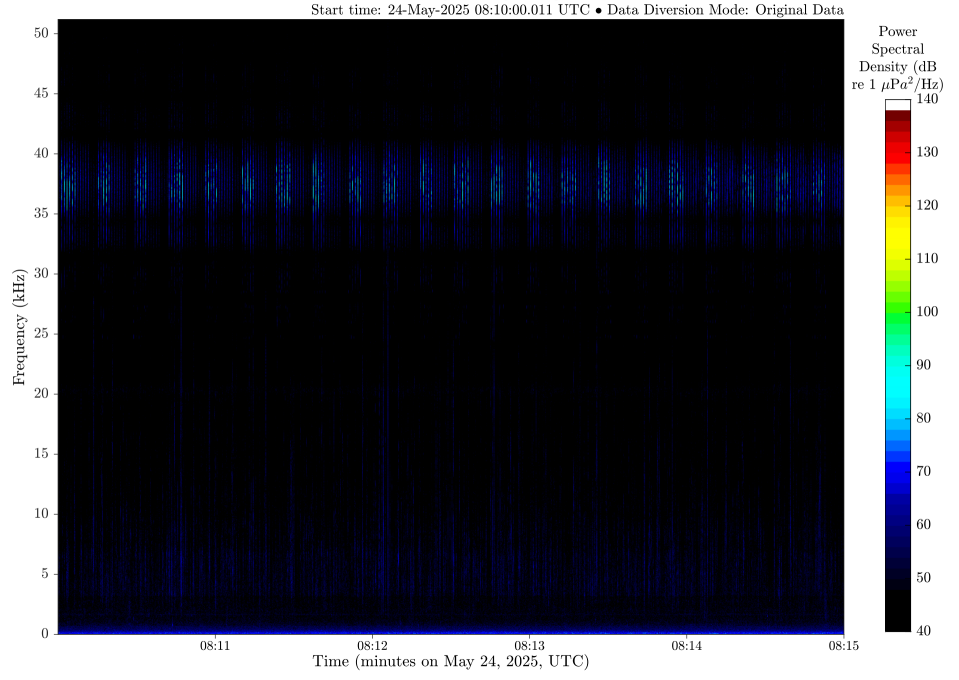
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m

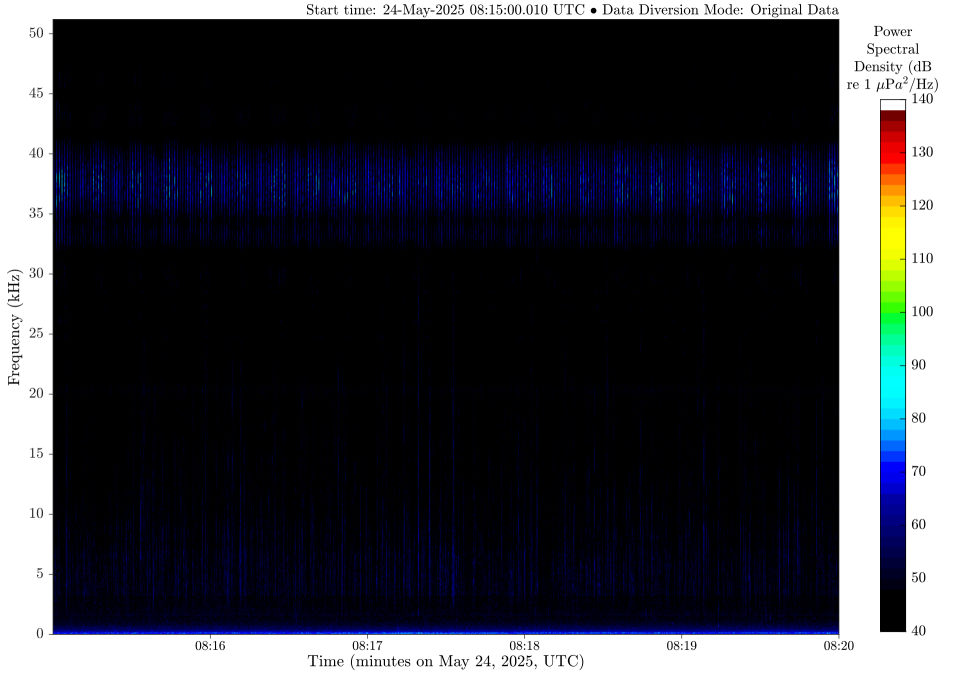


Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

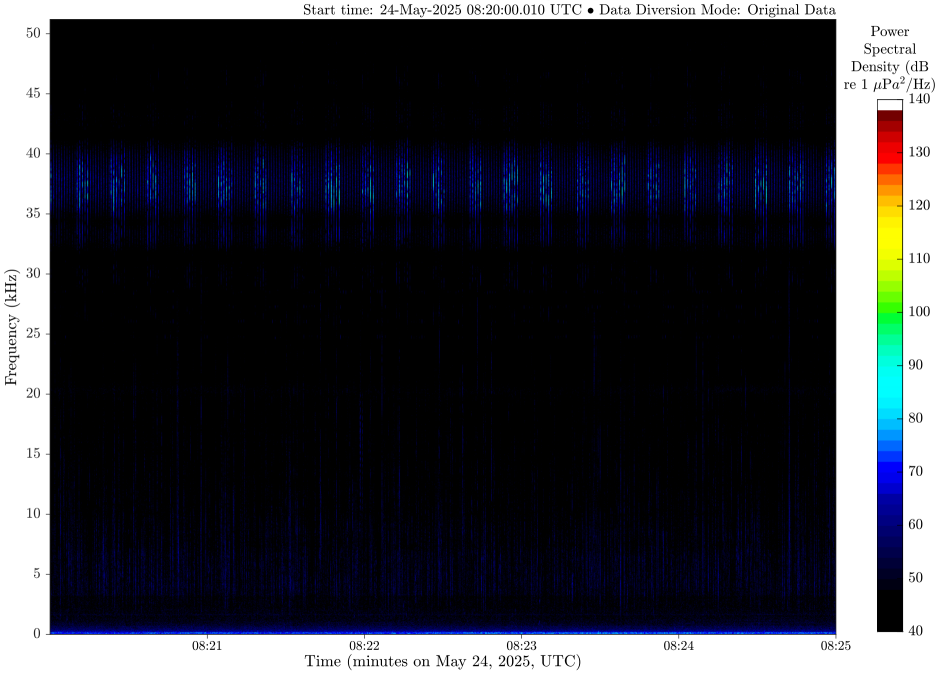


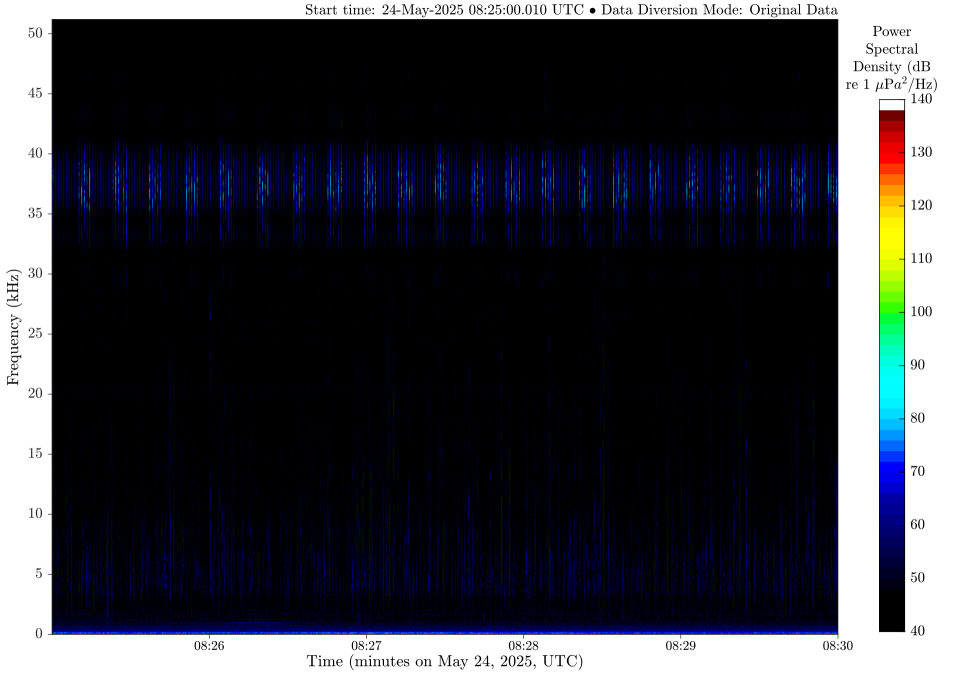


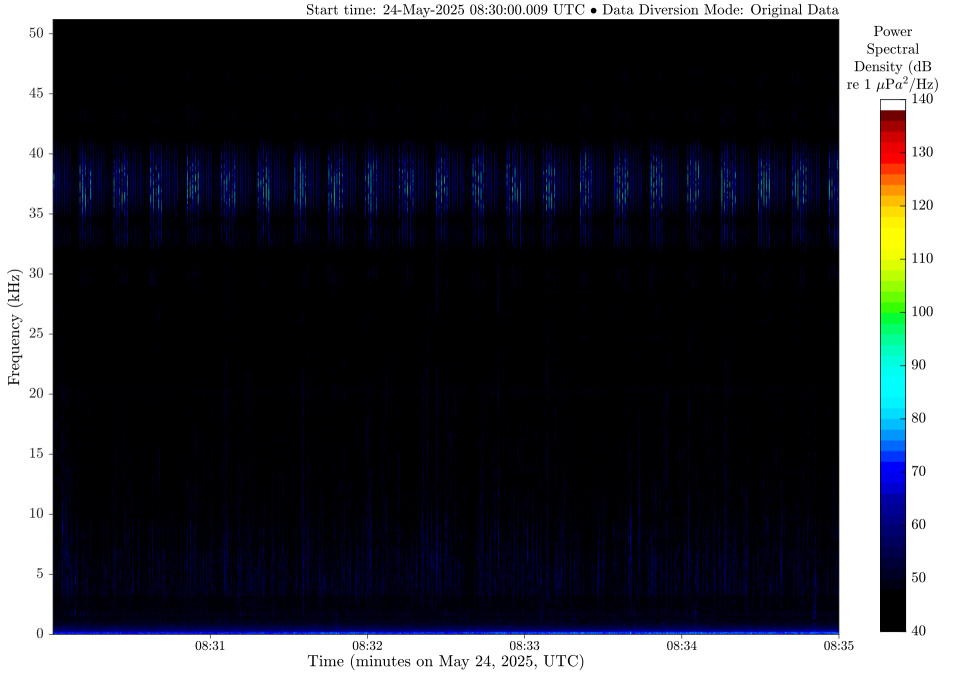


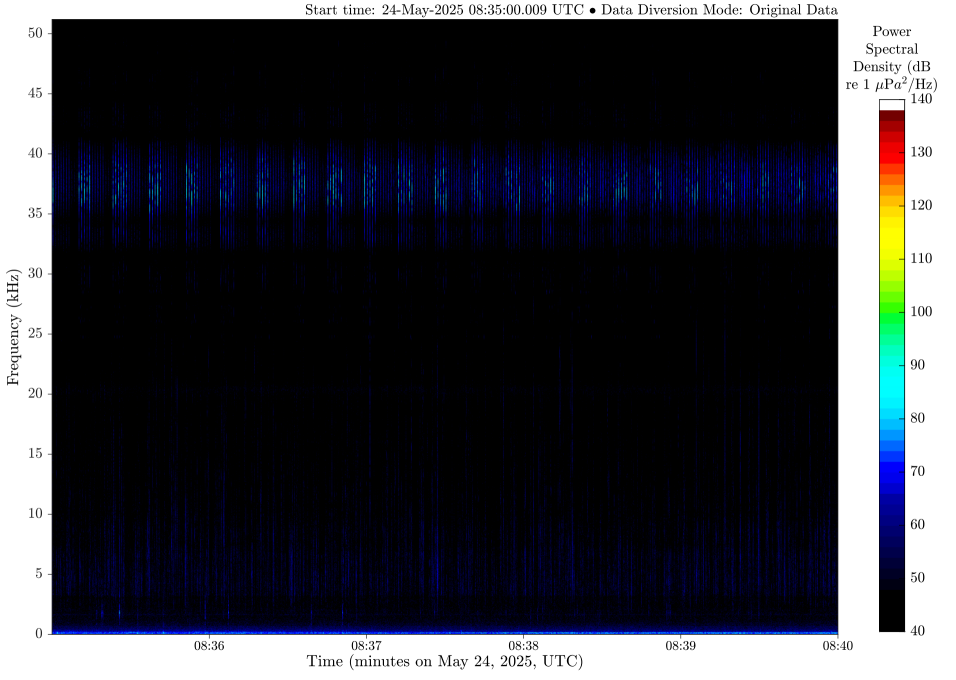


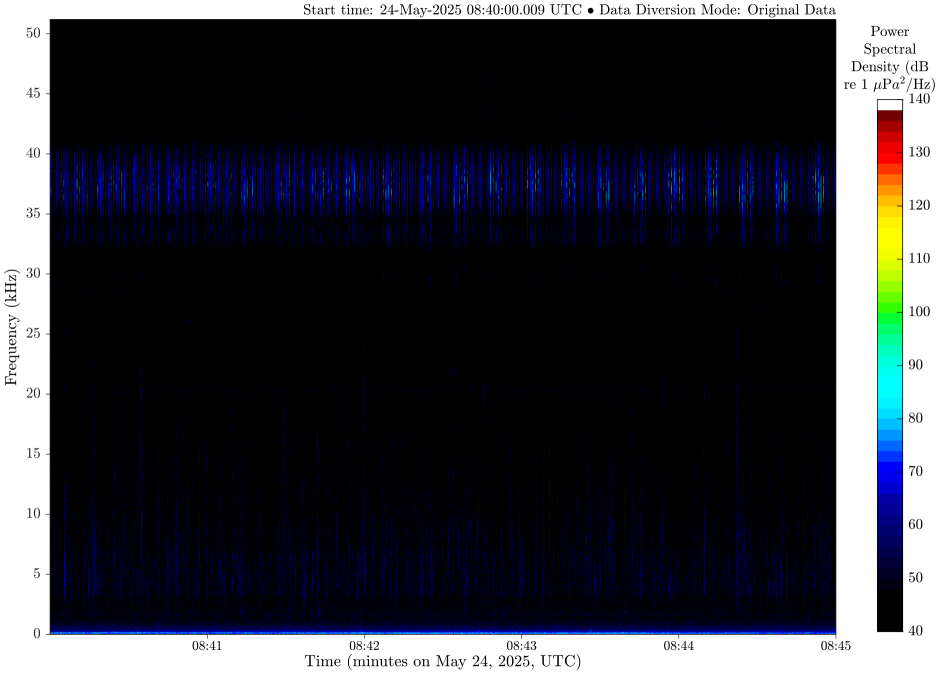
Folger Passage • Folger Deep • 48.8139° N • 125.2746° W • 95 m



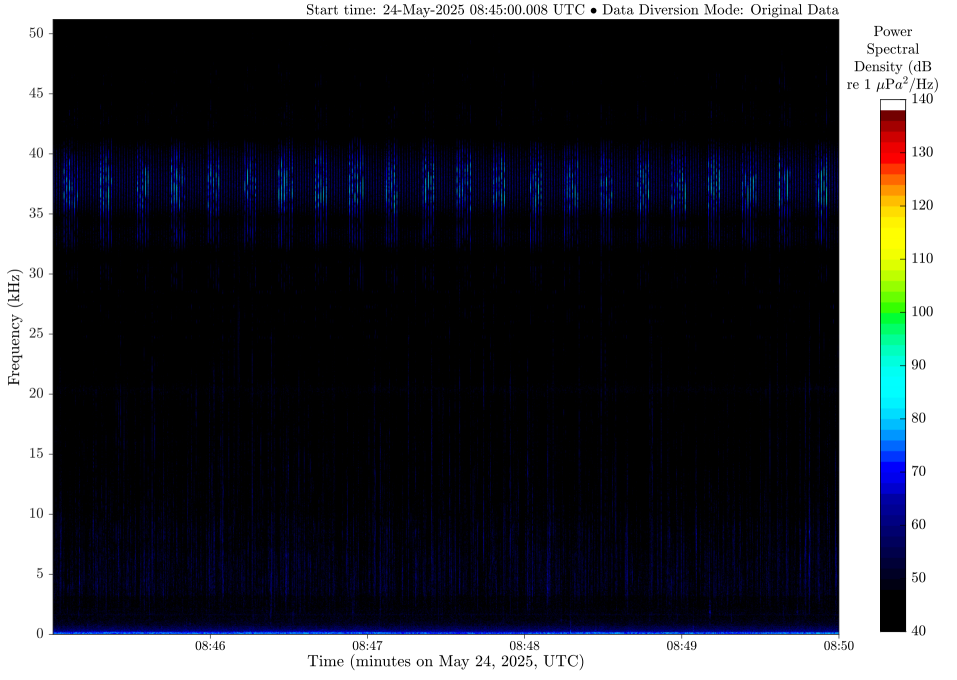


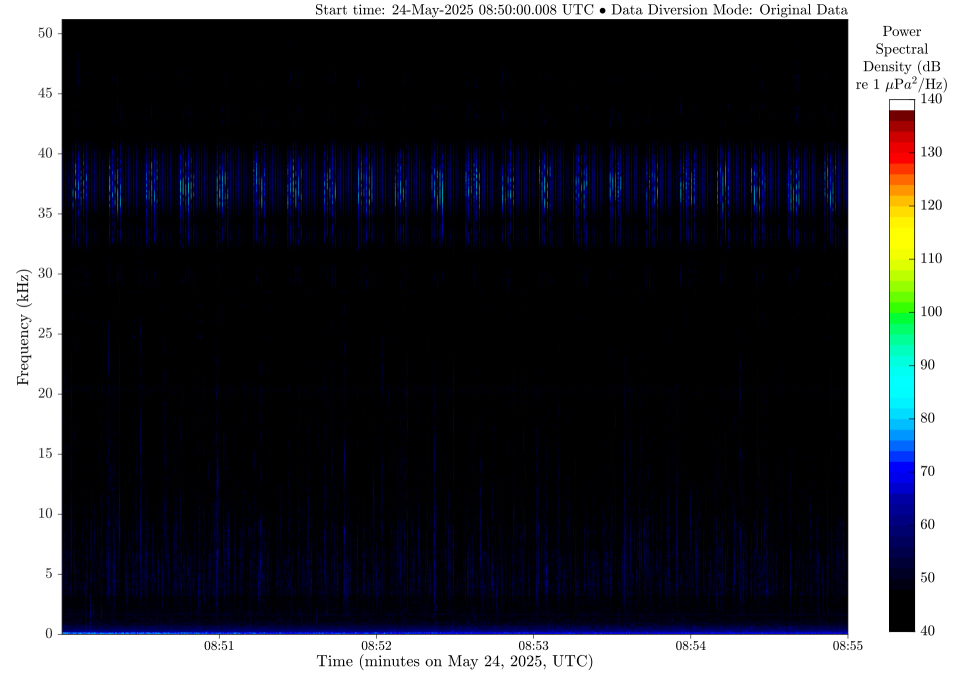


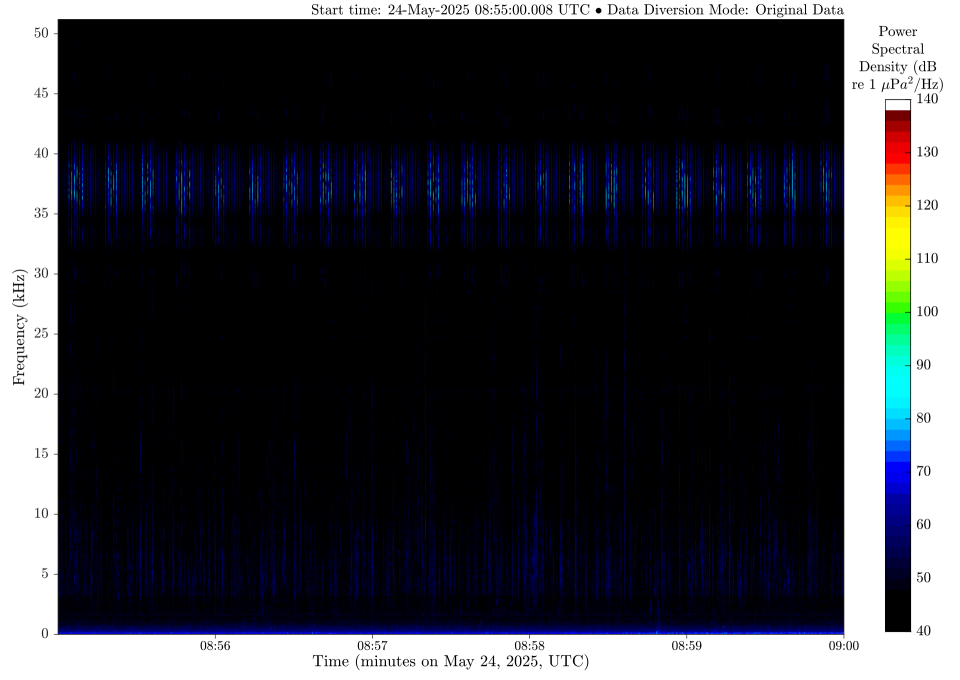


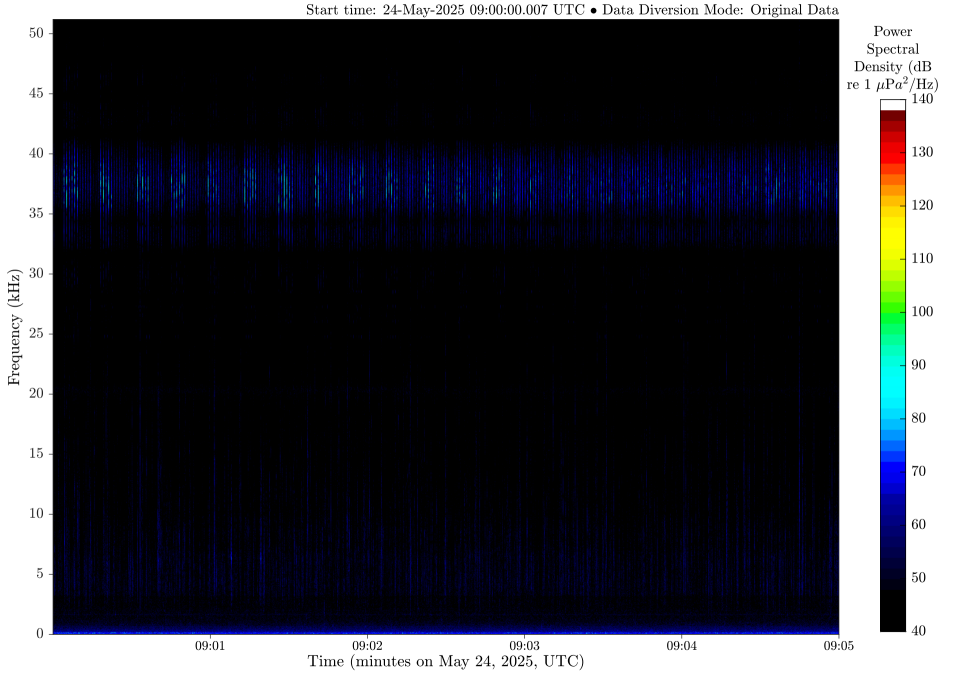


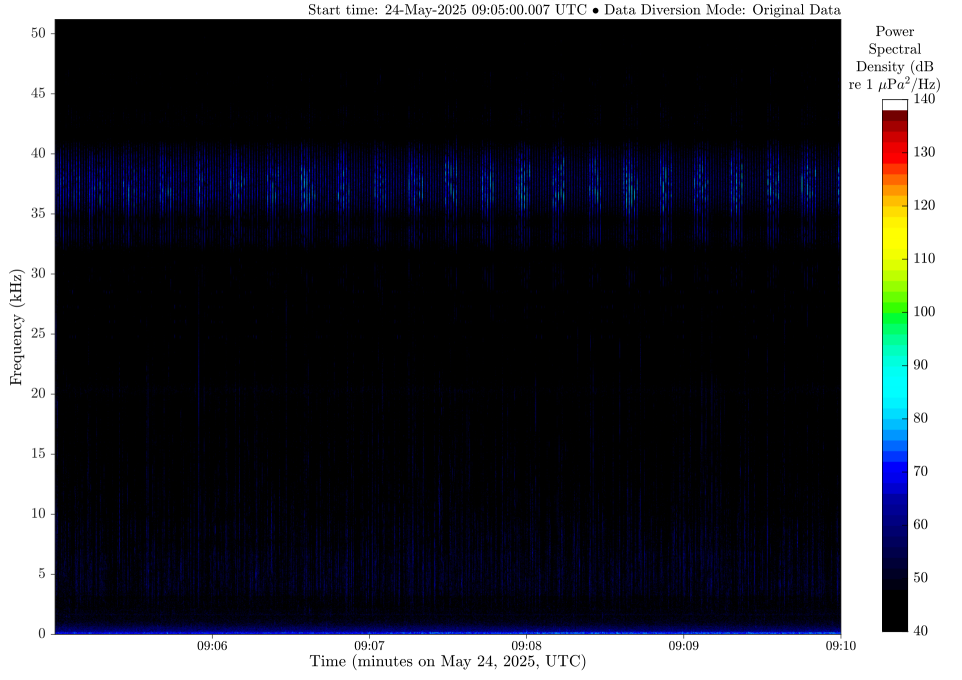
Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

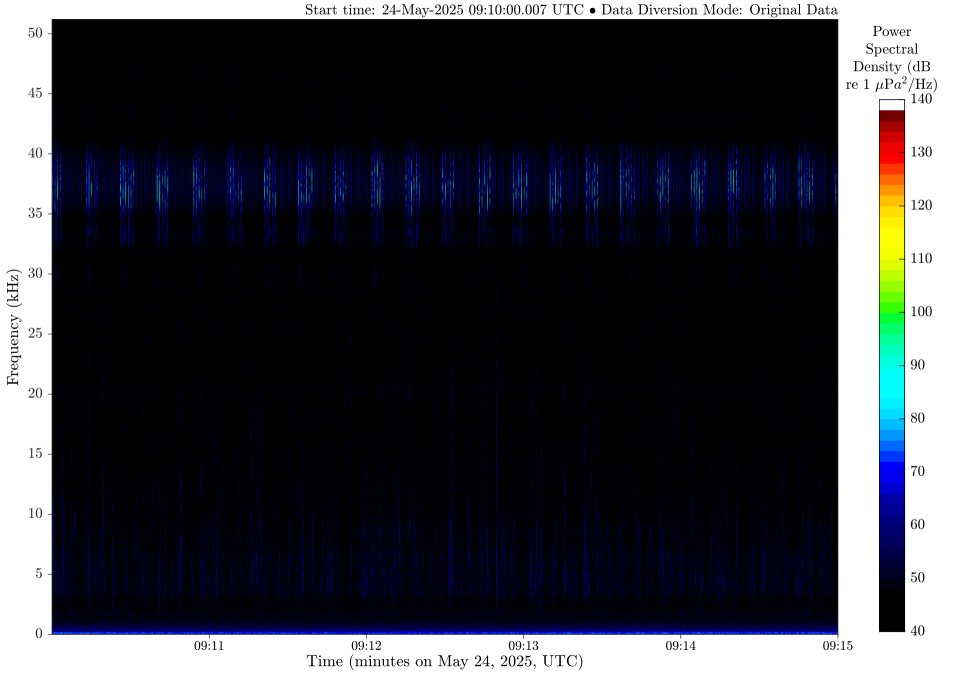


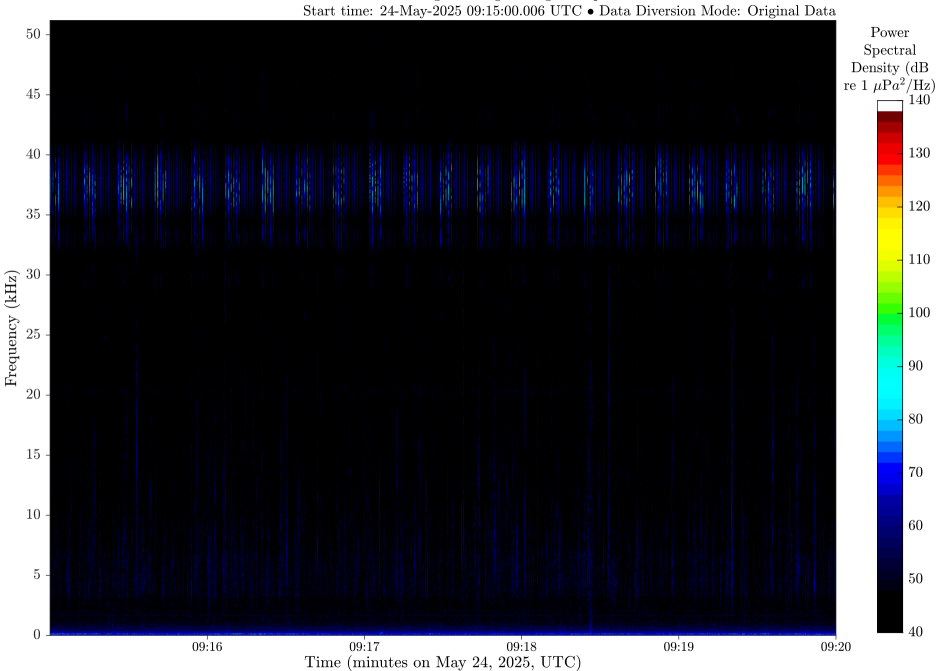


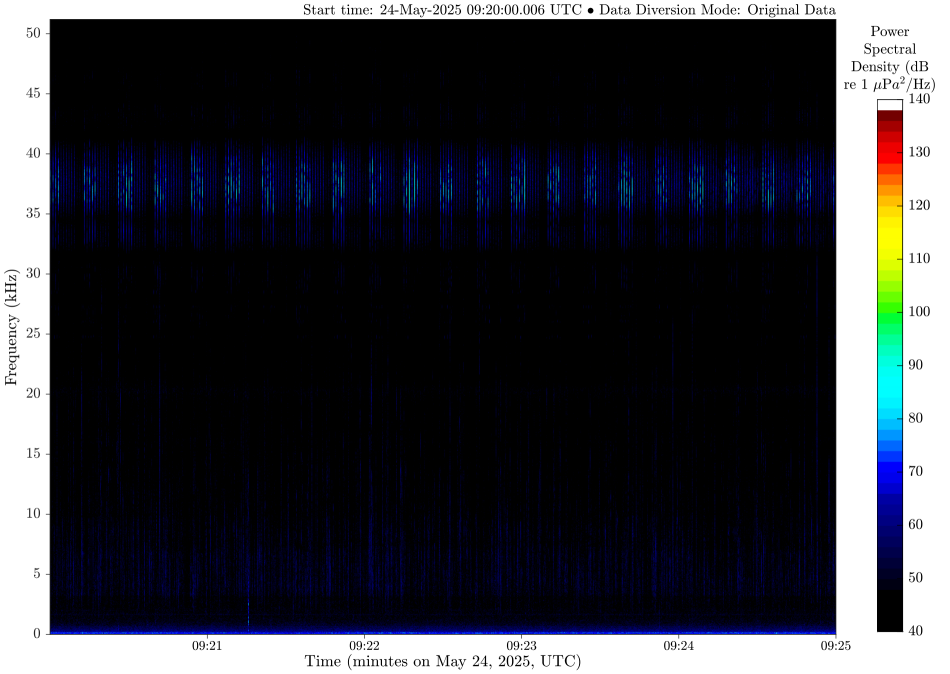


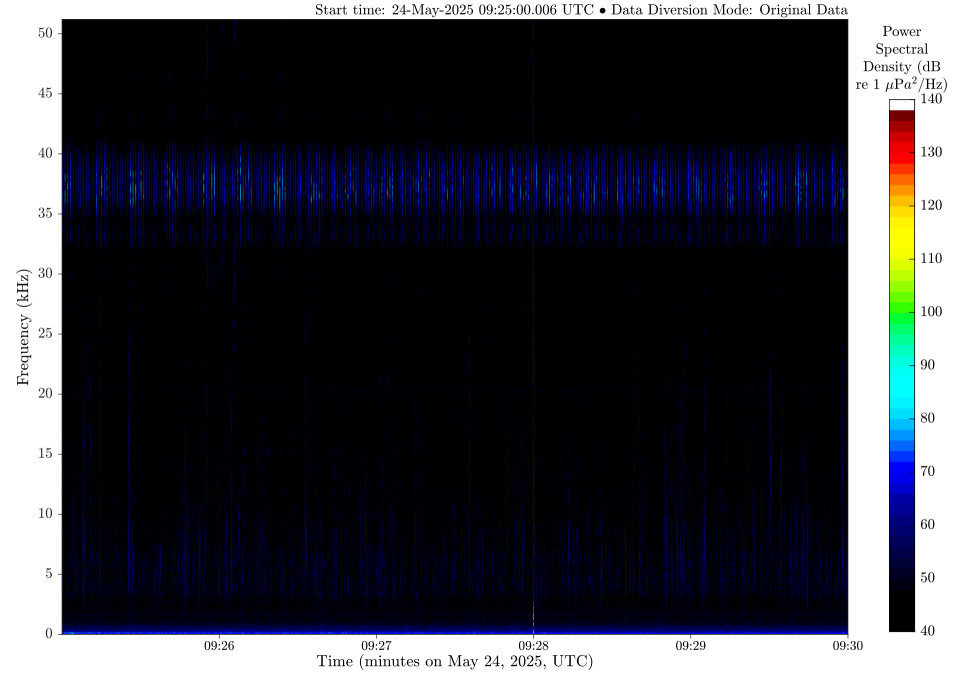


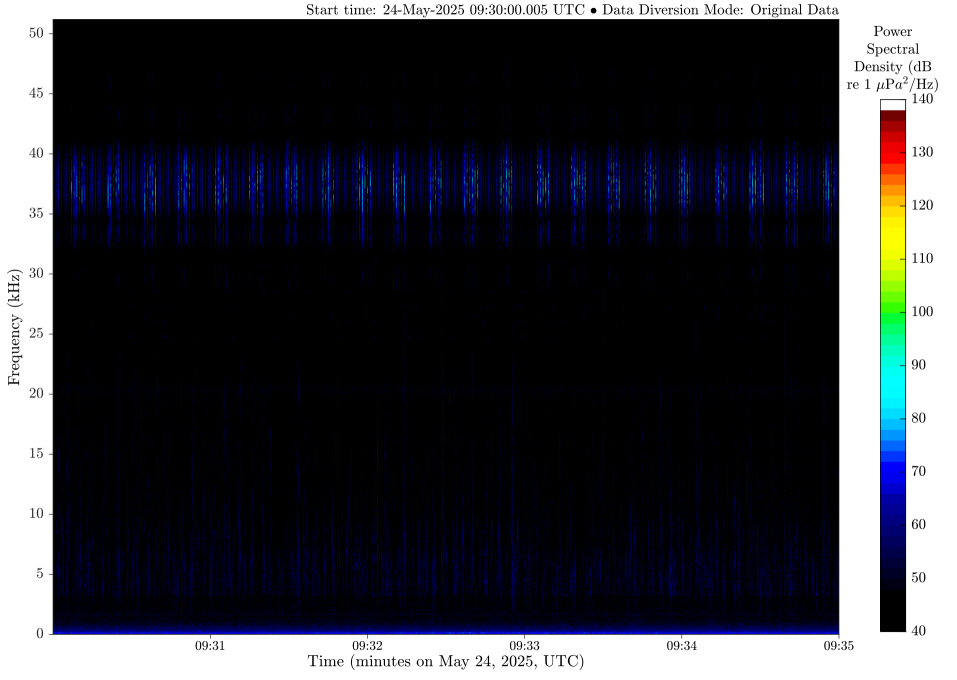


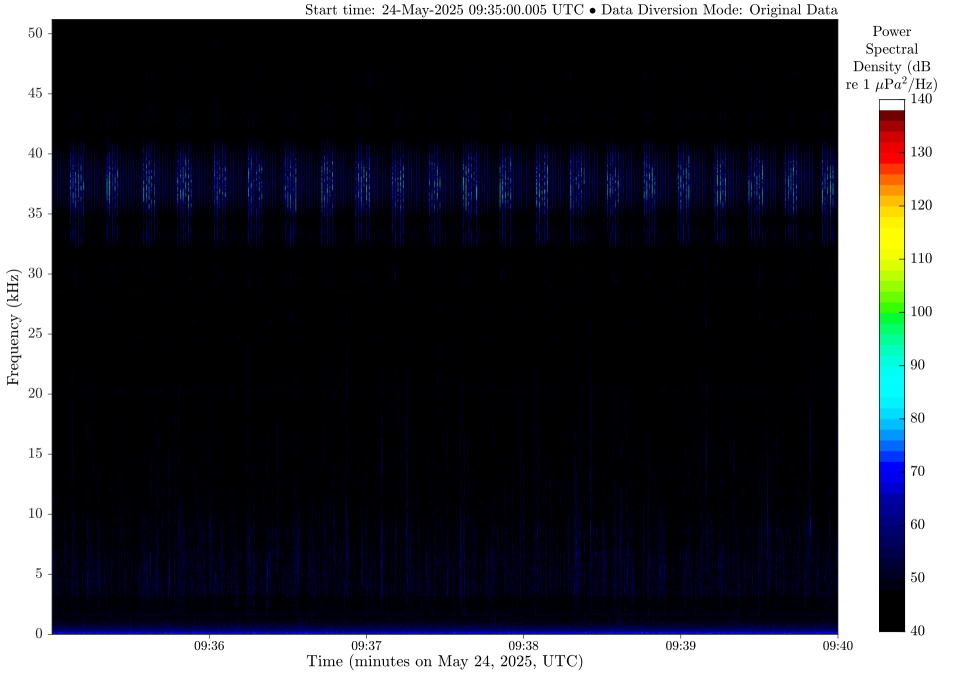


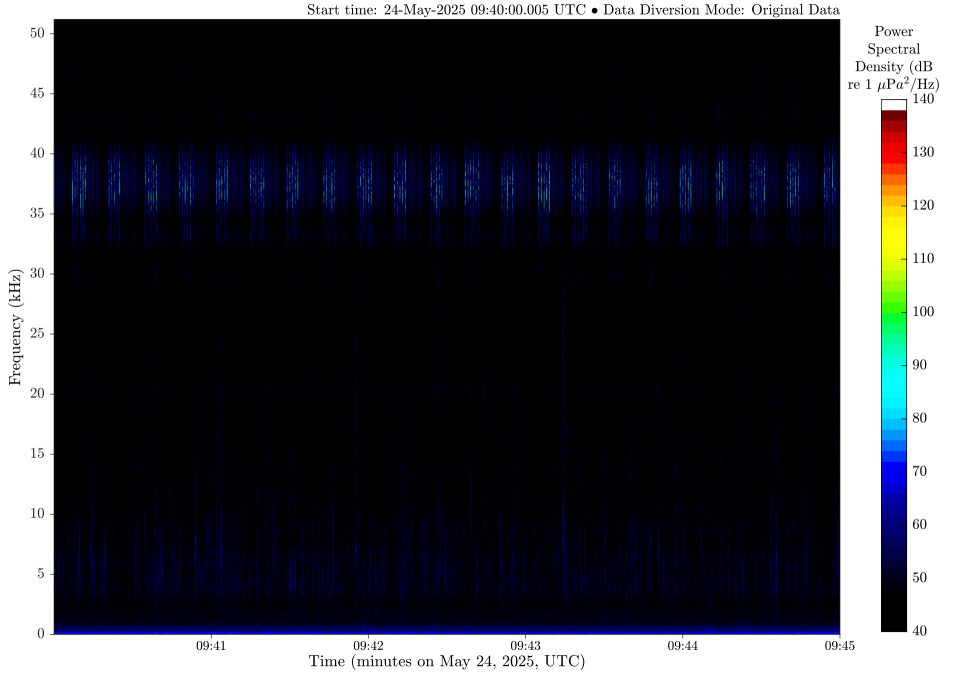


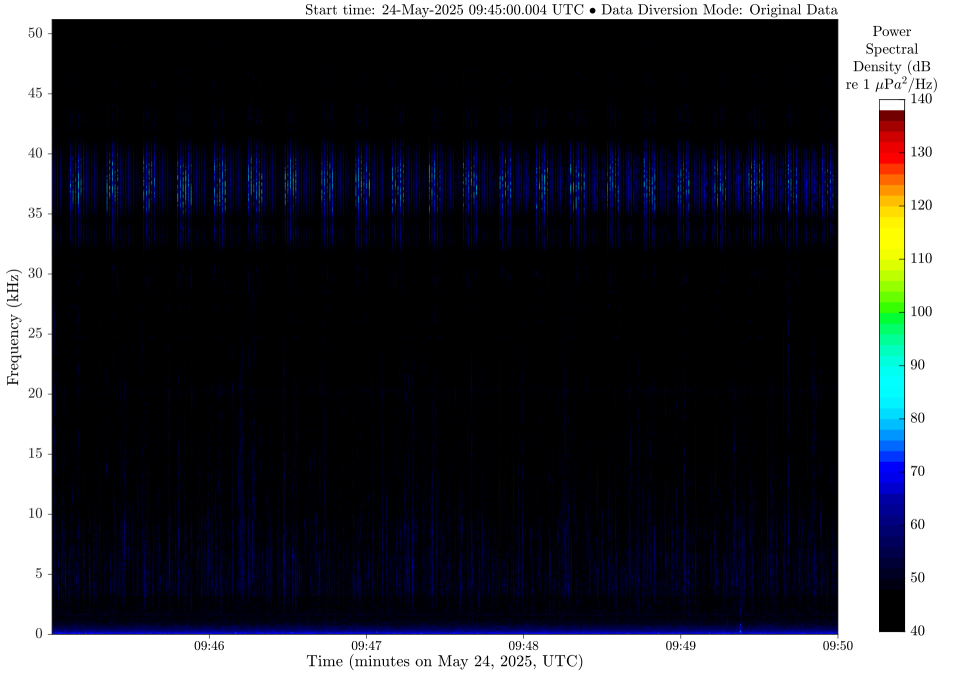


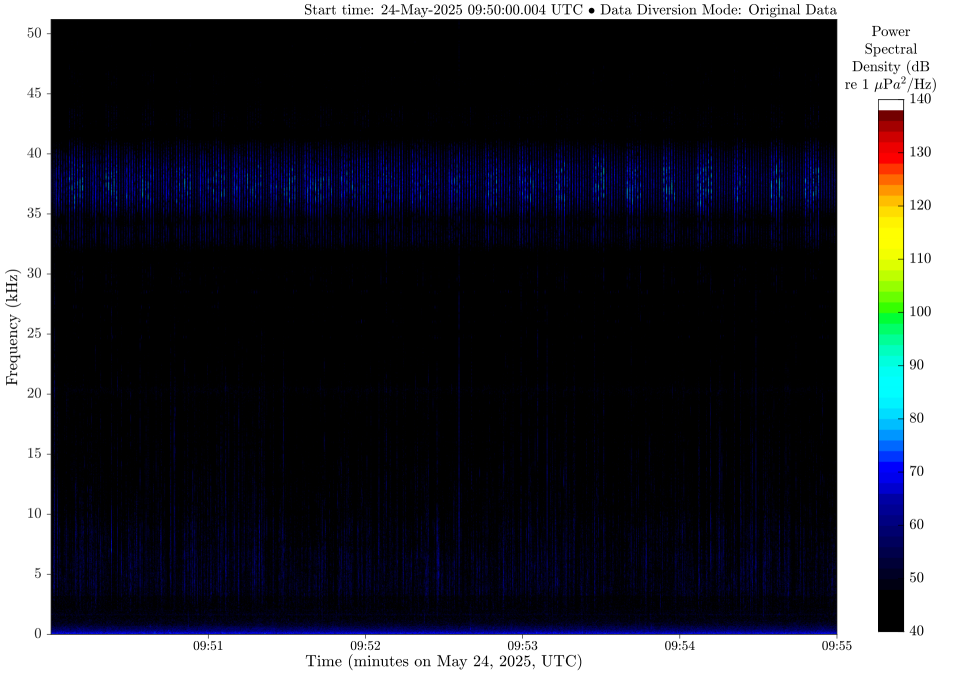


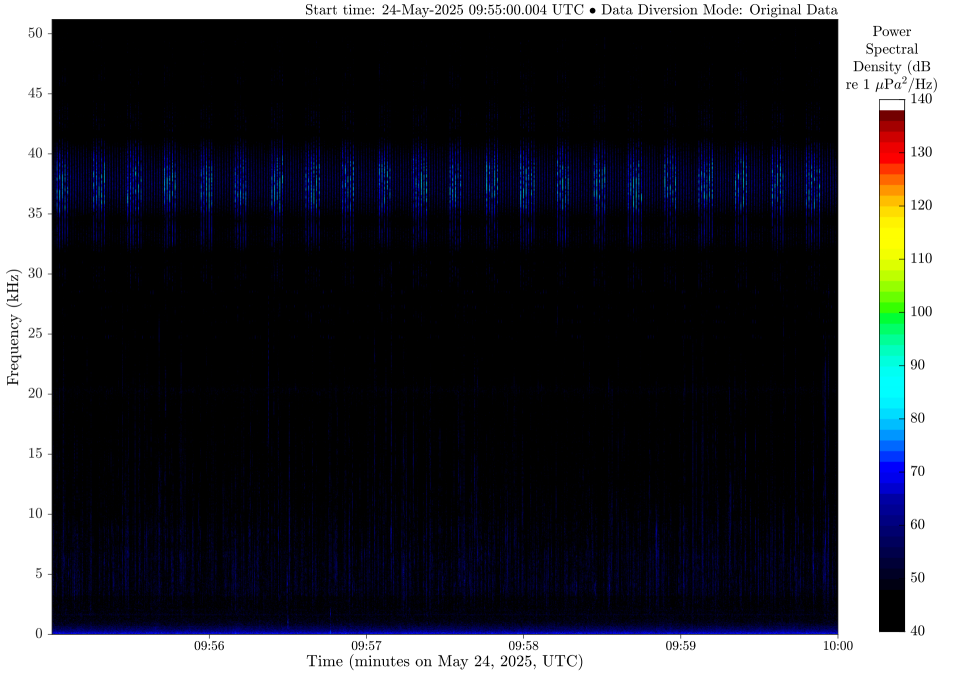


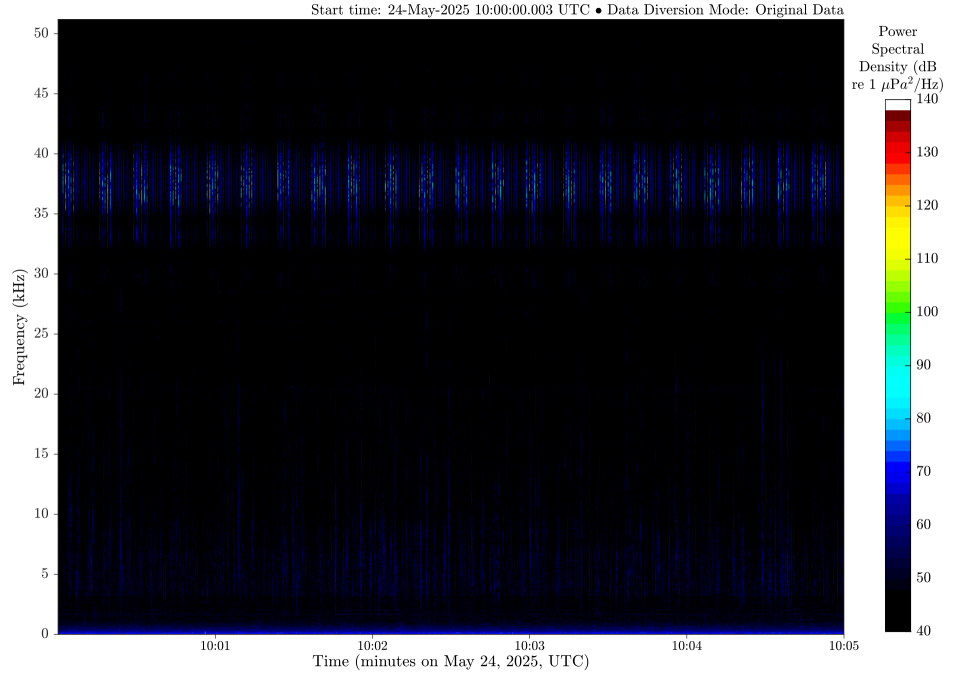


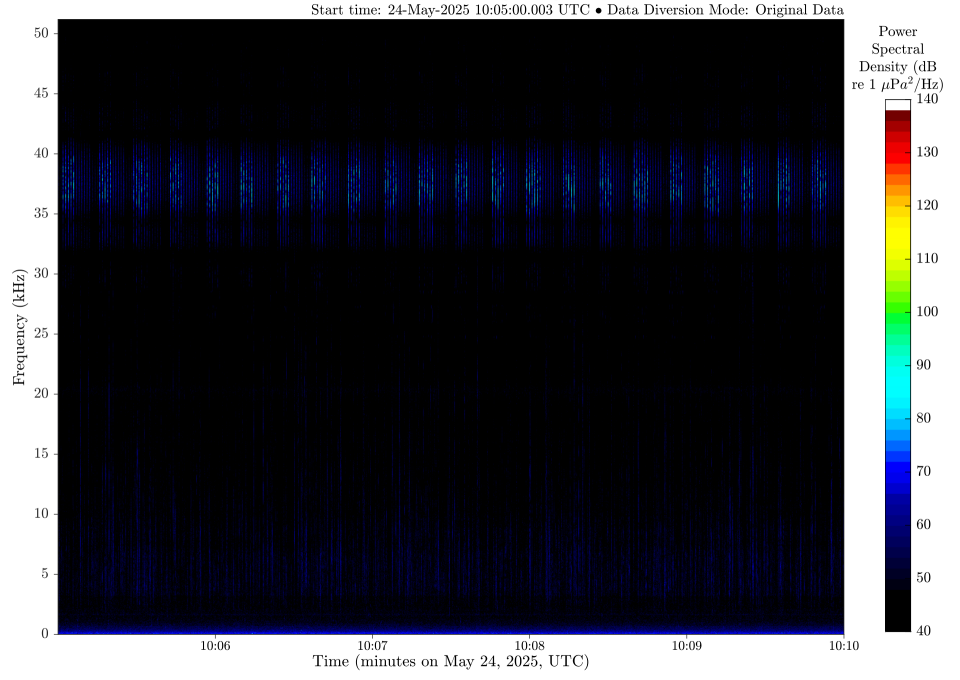


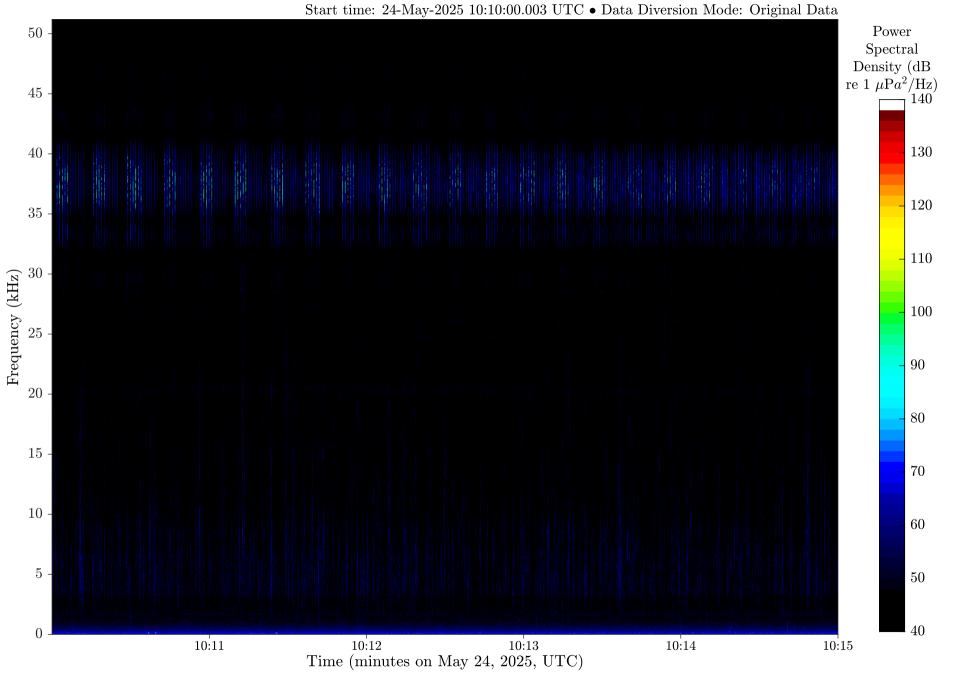


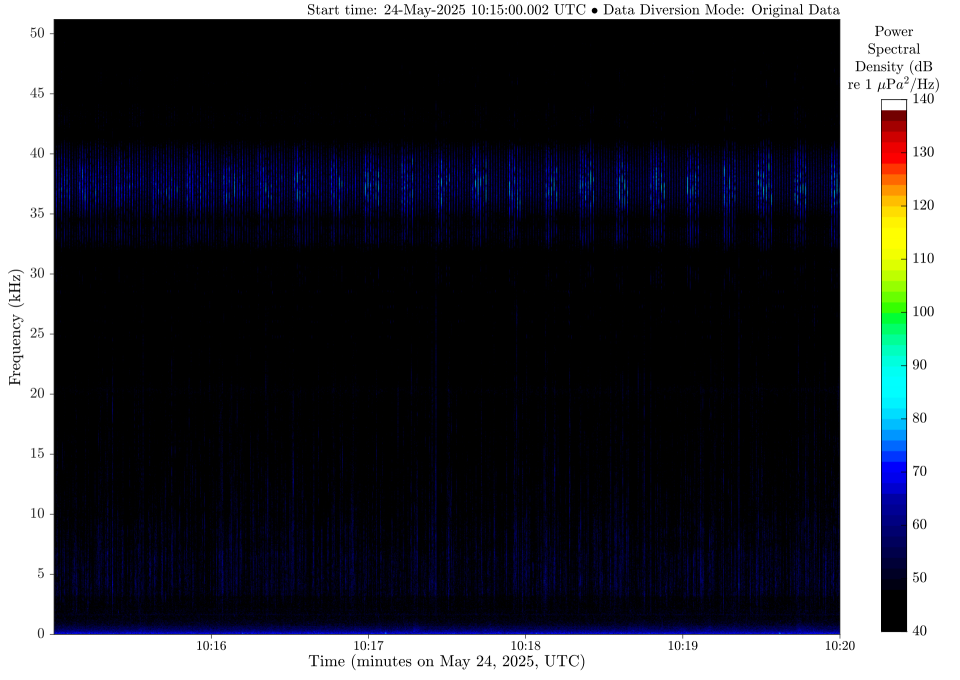


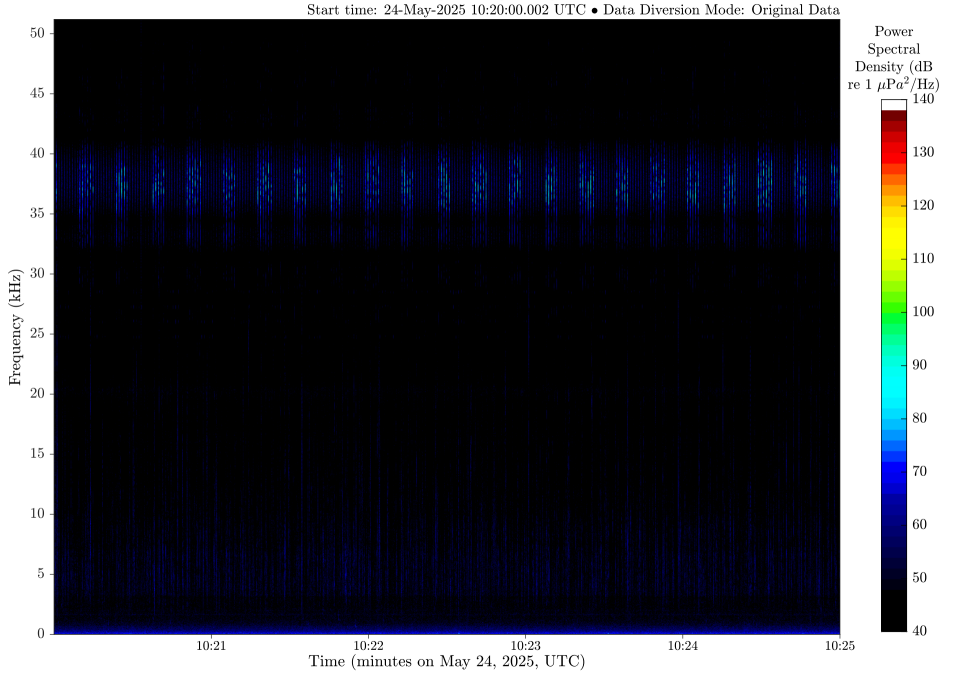




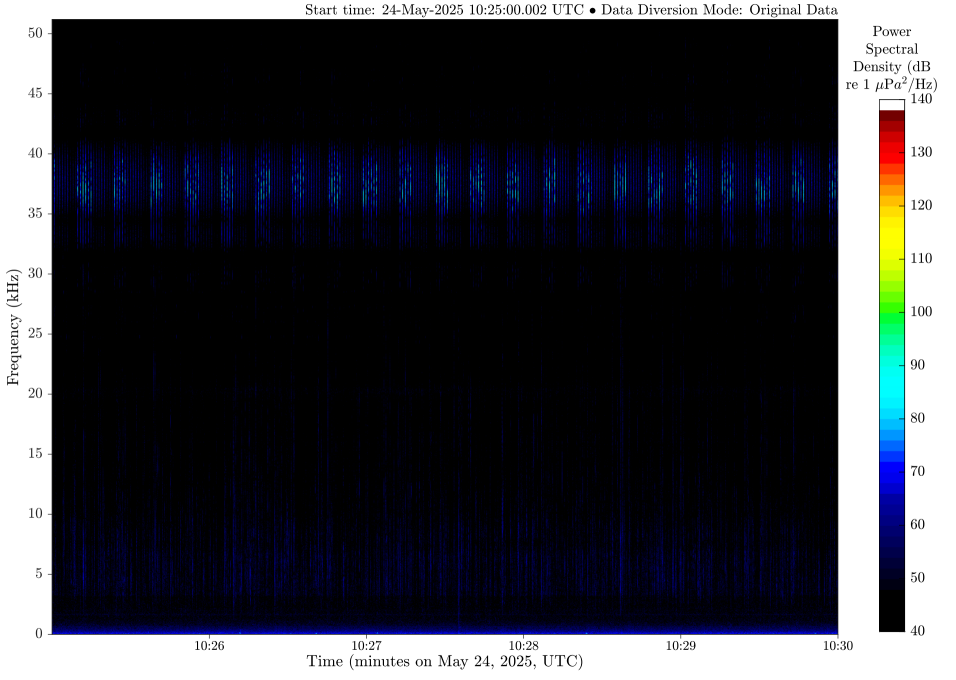


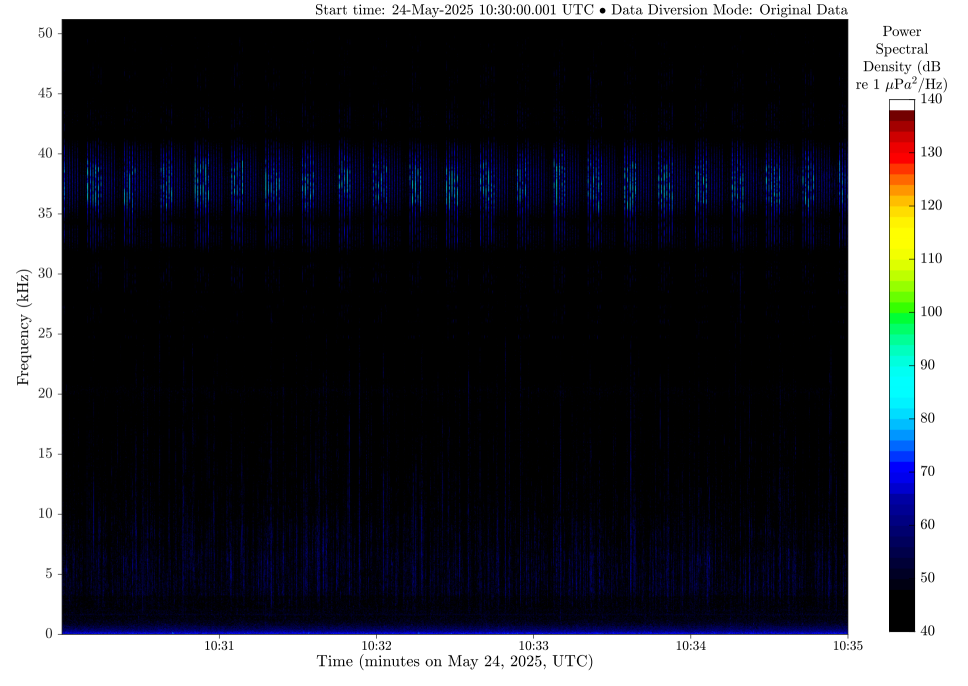


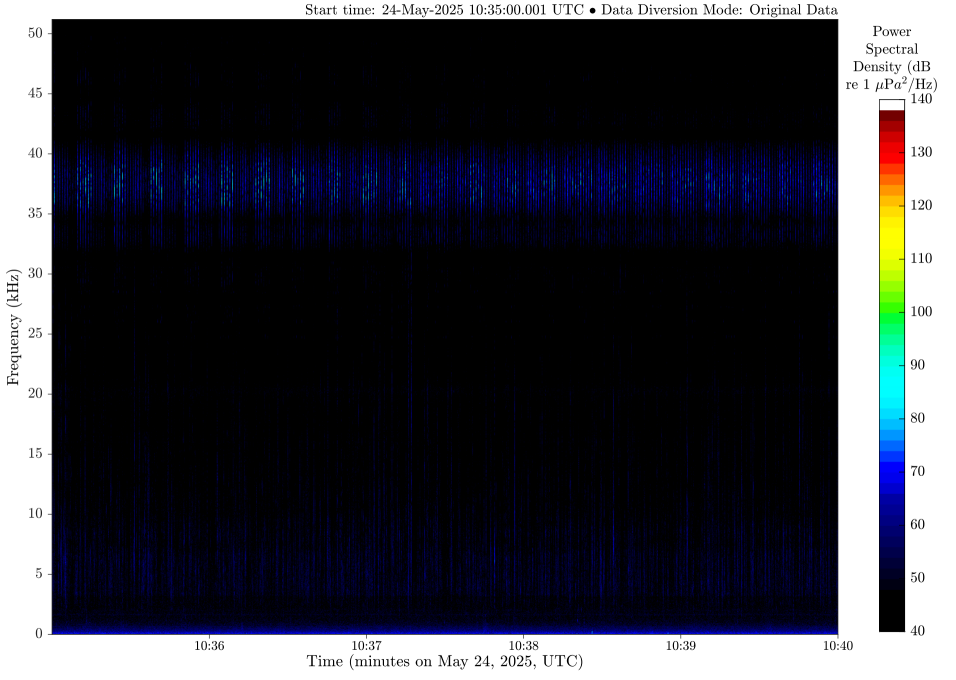


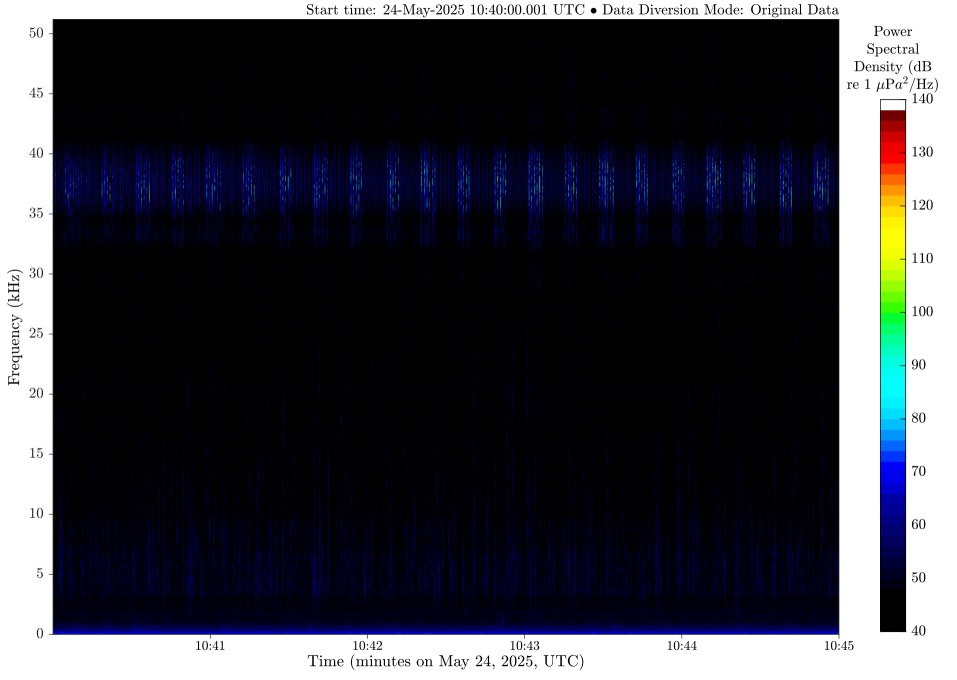


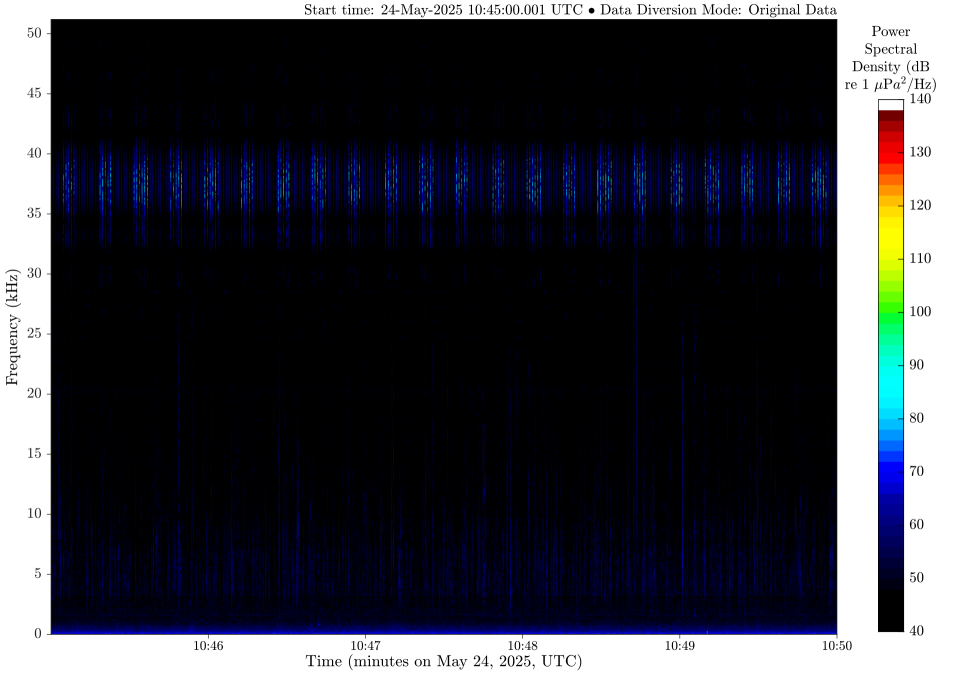
Comments: 35 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

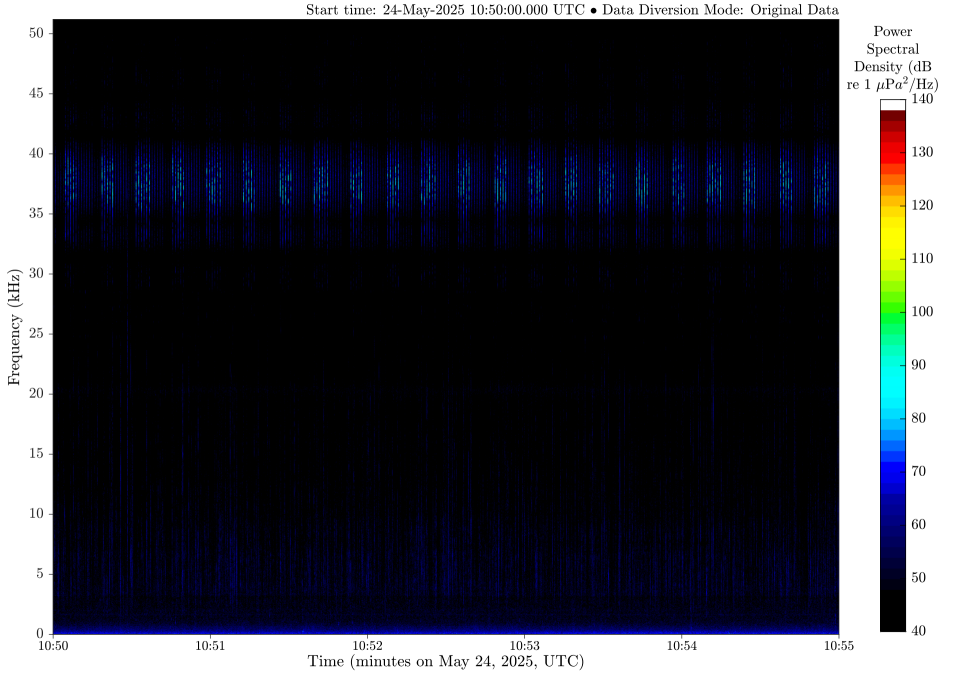


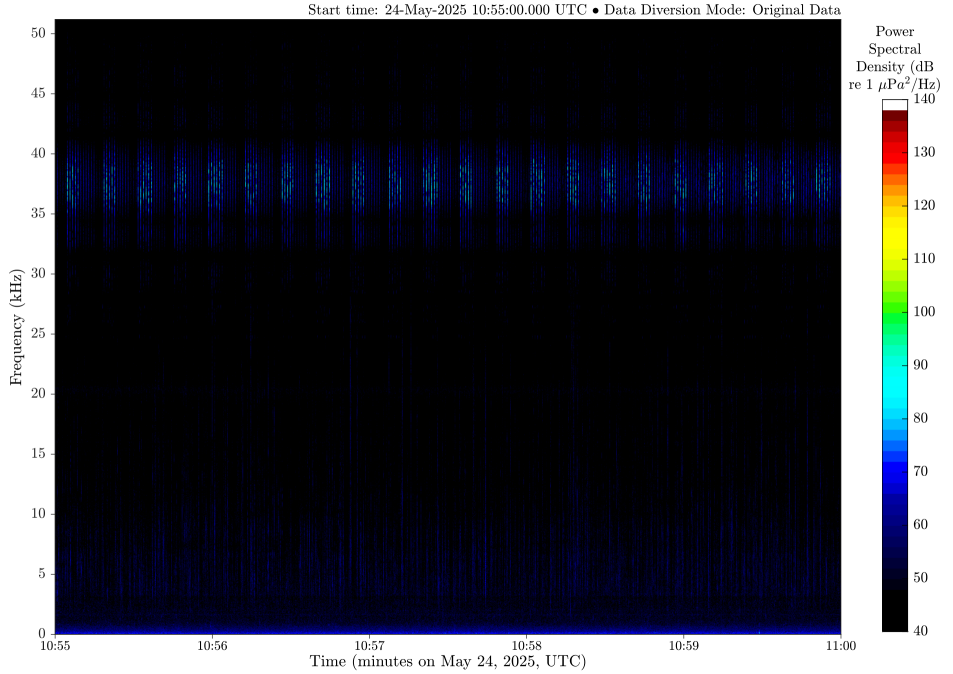


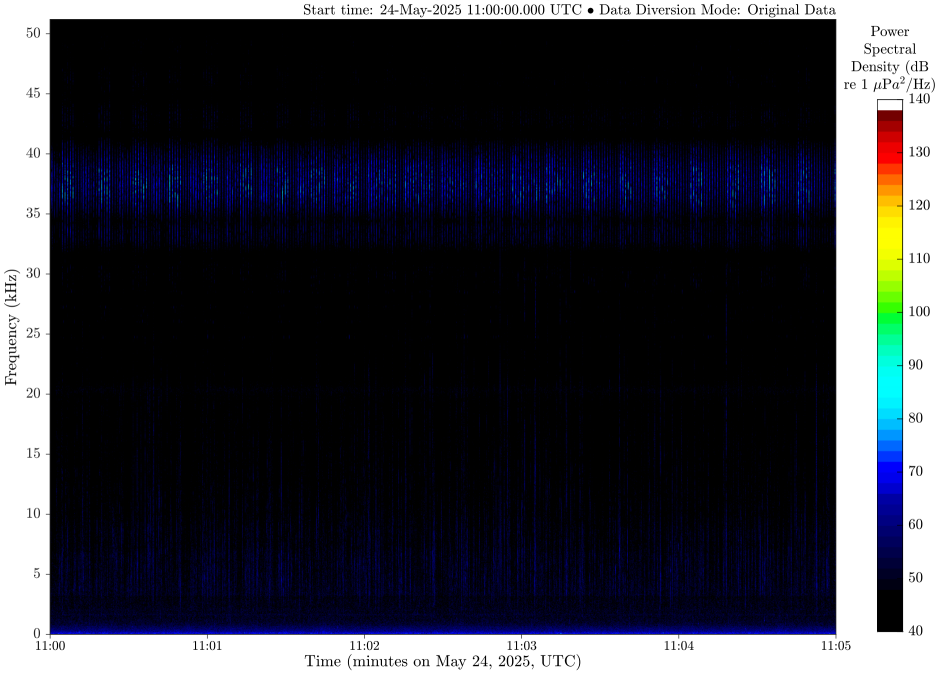










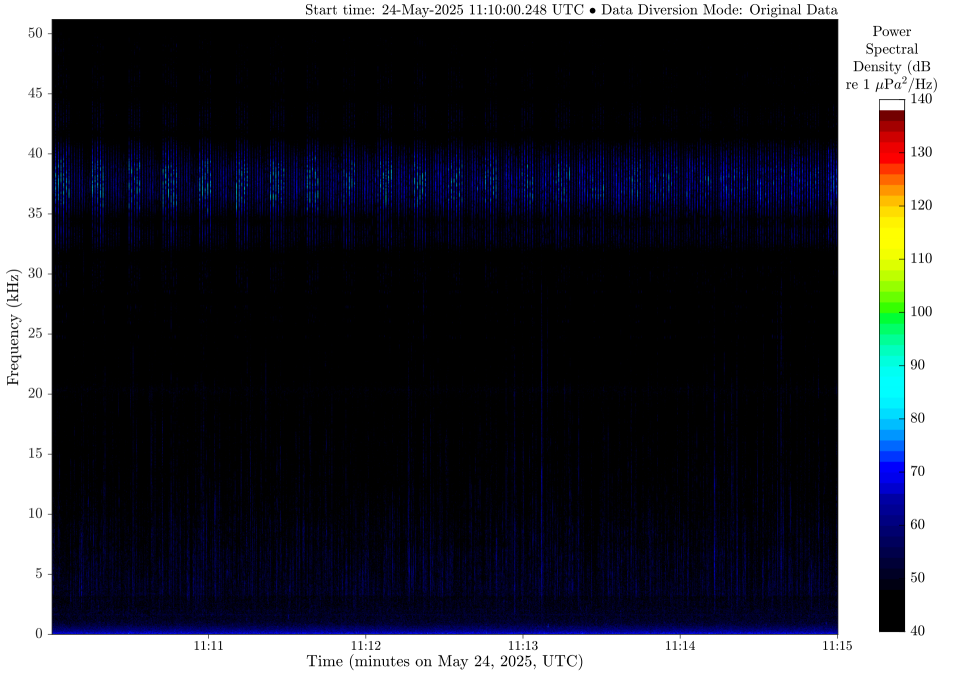


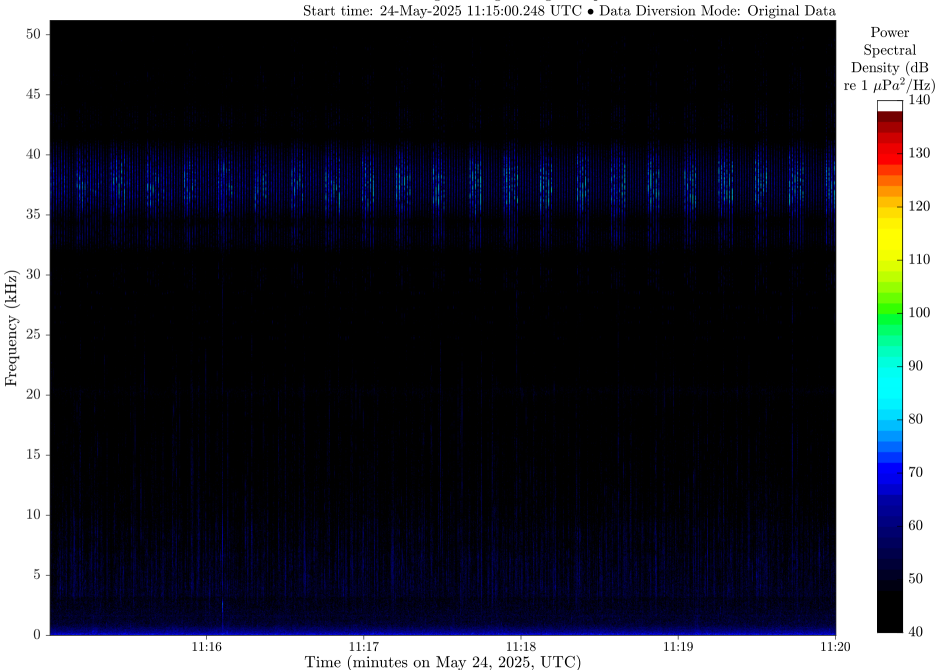
Start time: 24-May-2025 11:05:00.000 UTC • Data Diversion Mode: Original Data

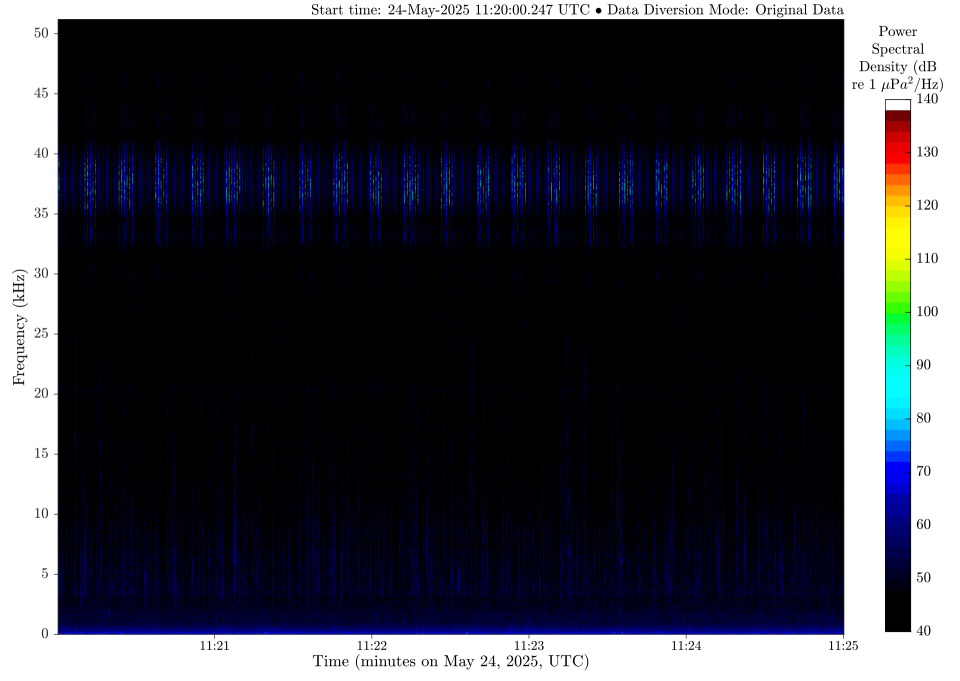


Start time: 24-May-2025 11:05:00.248 UTC • Data Diversion Mode: Original Data Power 50 Spectral Density (dB re 1  $\mu Pa^2/Hz$ ) 45 [140]40 130 120 35 110 Frequency (kHz) 100 90 20 80 15 70 10 60 5 50 40 0 11:06 11:07 11:08 11:09 11:10

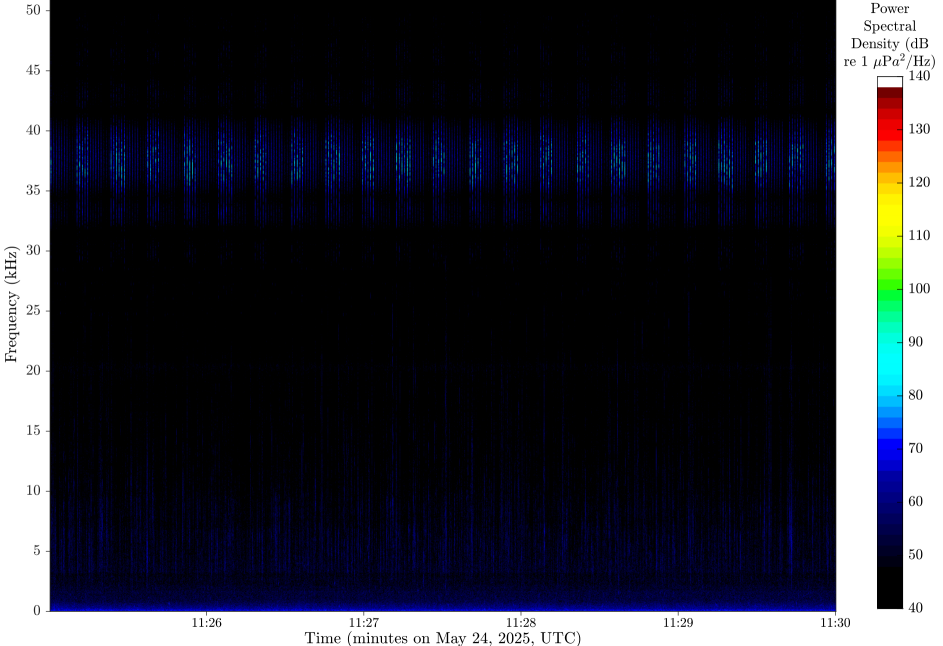
Time (minutes on May 24, 2025, UTC)

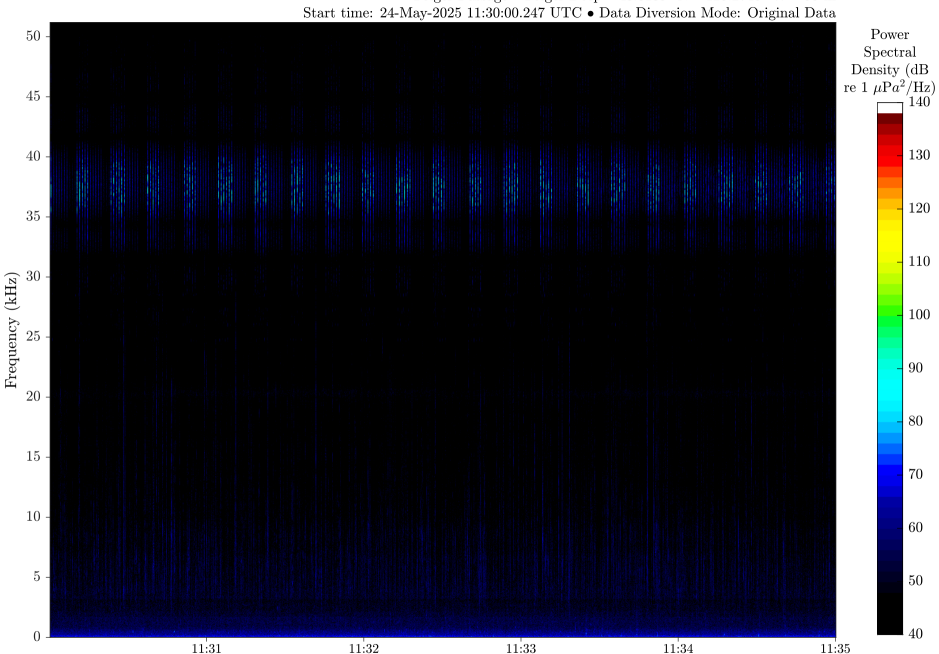




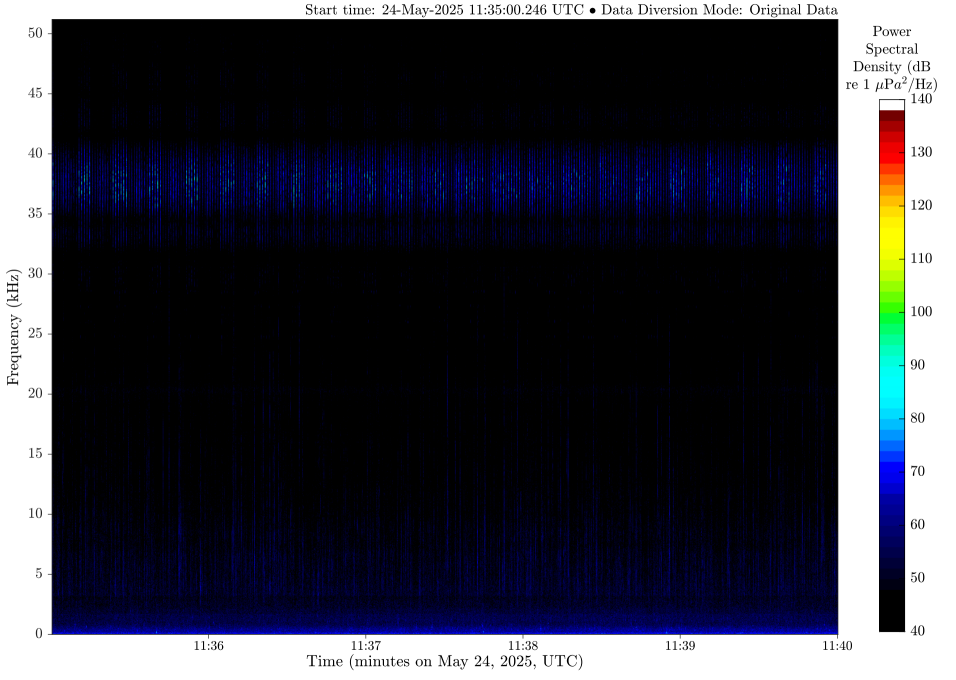


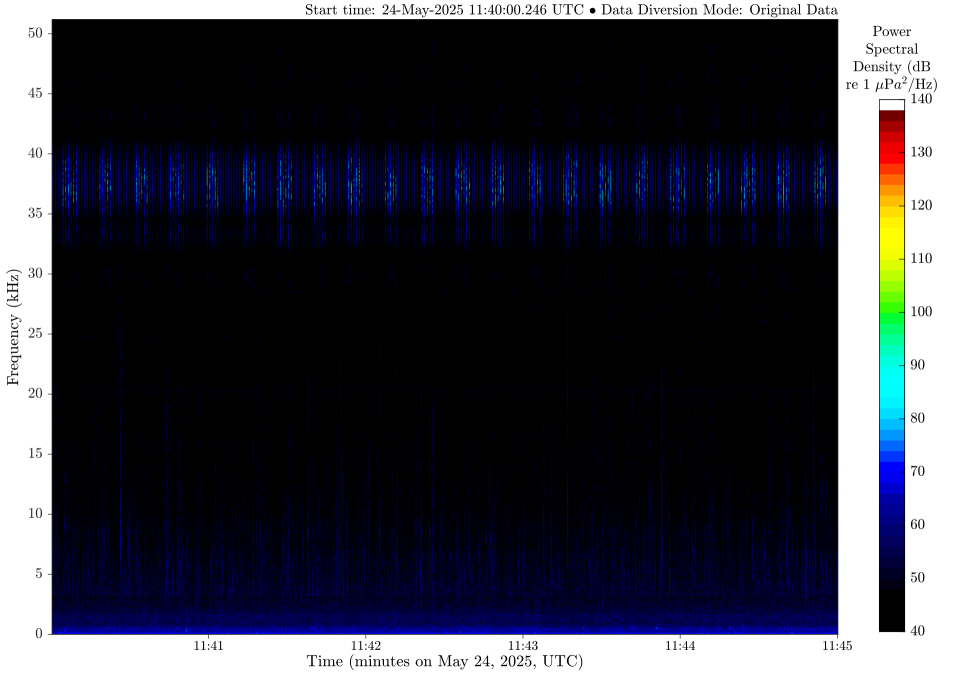
Start time: 24-May-2025 11:25:00.247 UTC • Data Diversion Mode: Original Data

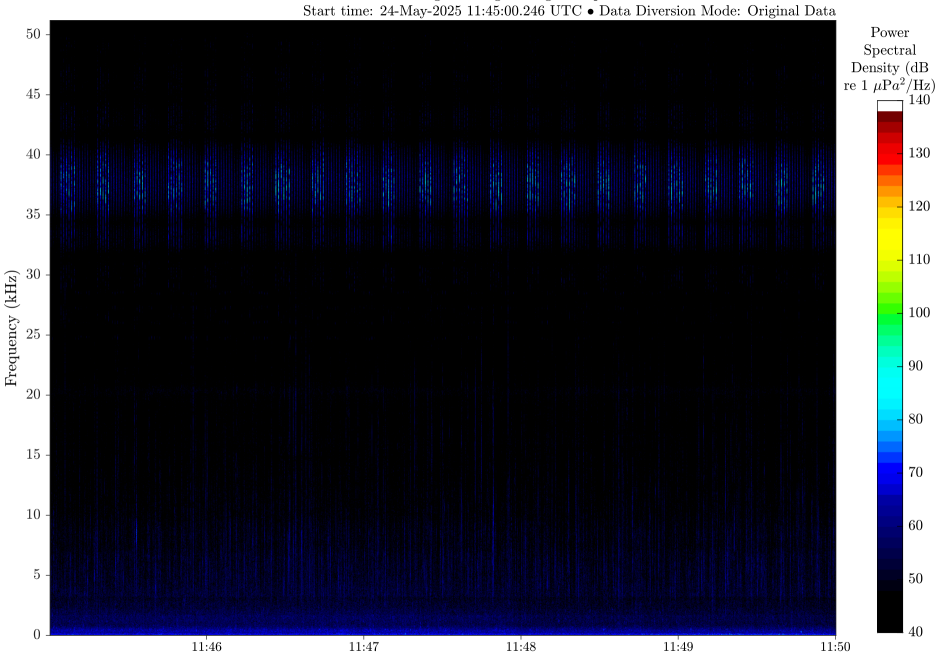




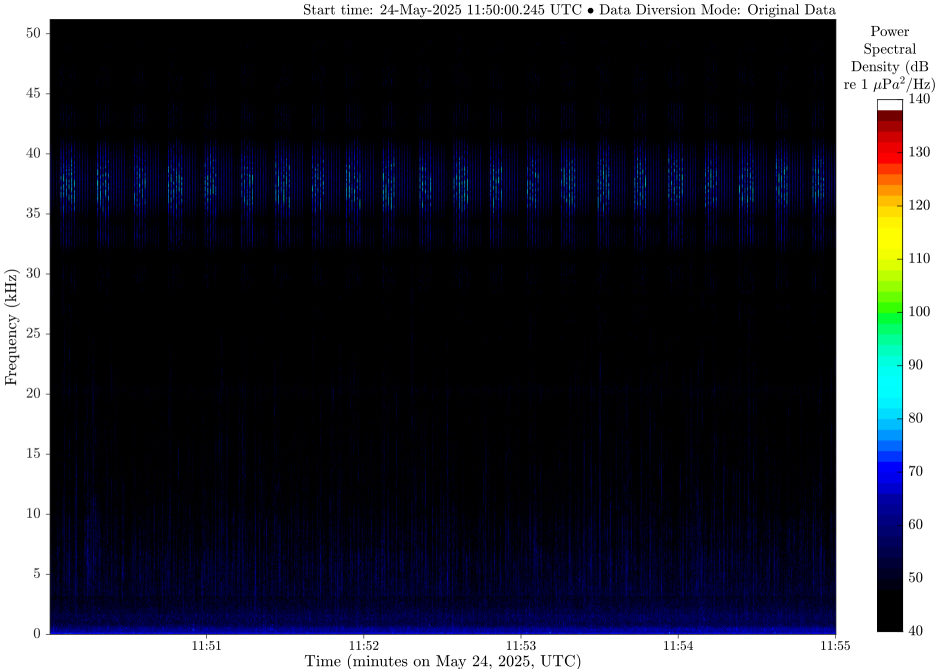
Time (minutes on May 24, 2025, UTC)

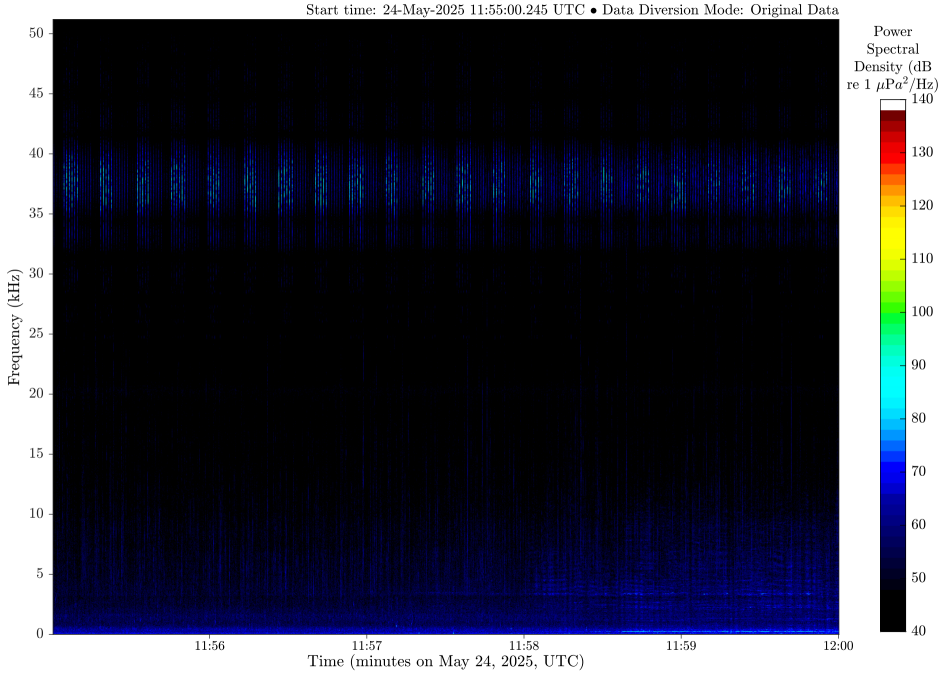


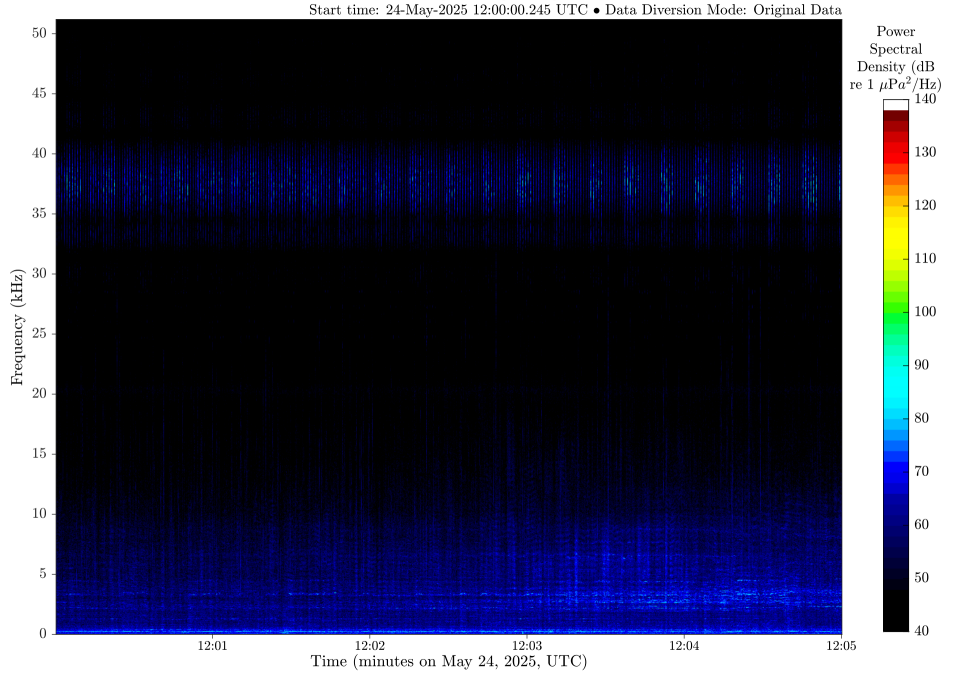


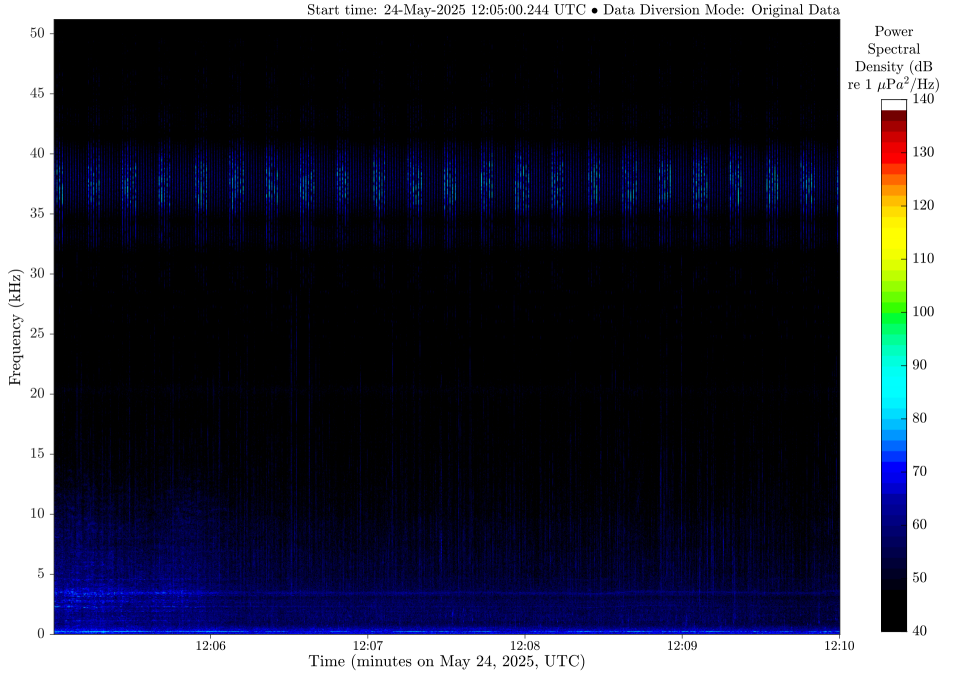


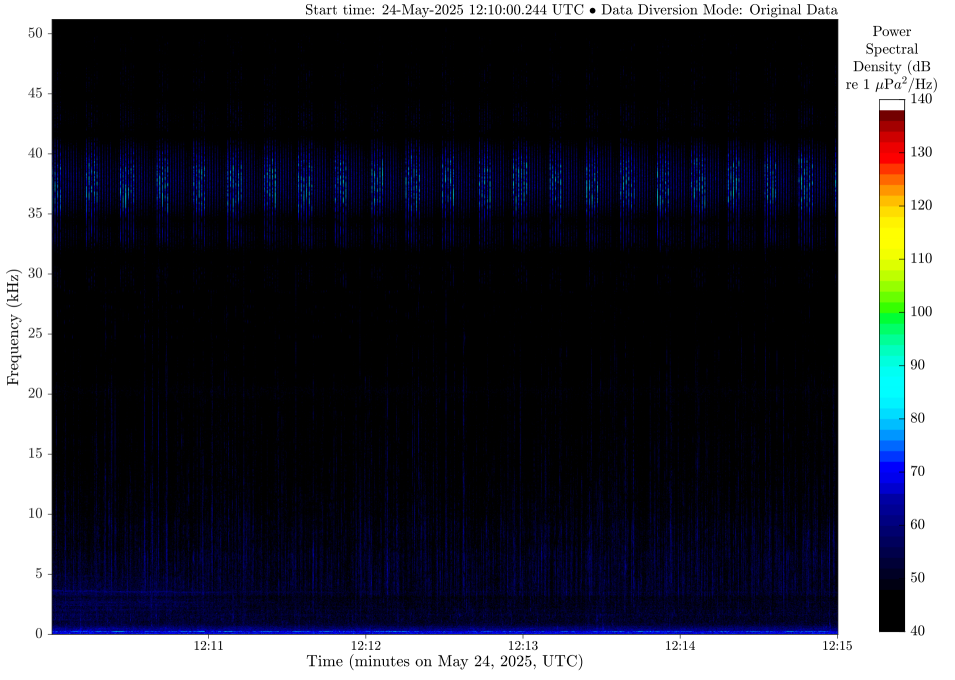
Time (minutes on May 24, 2025, UTC)

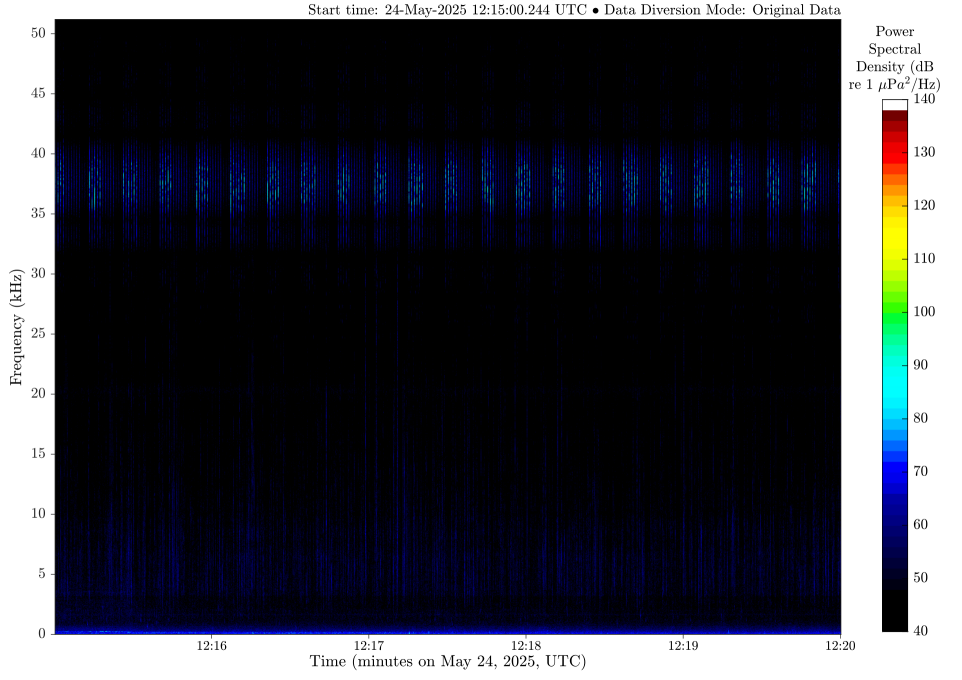


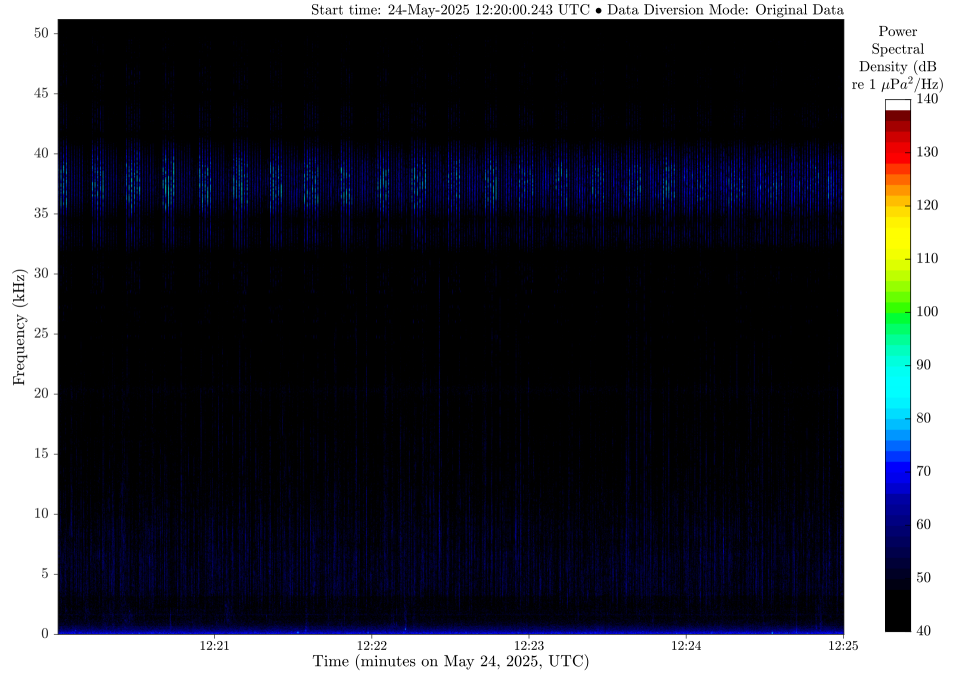


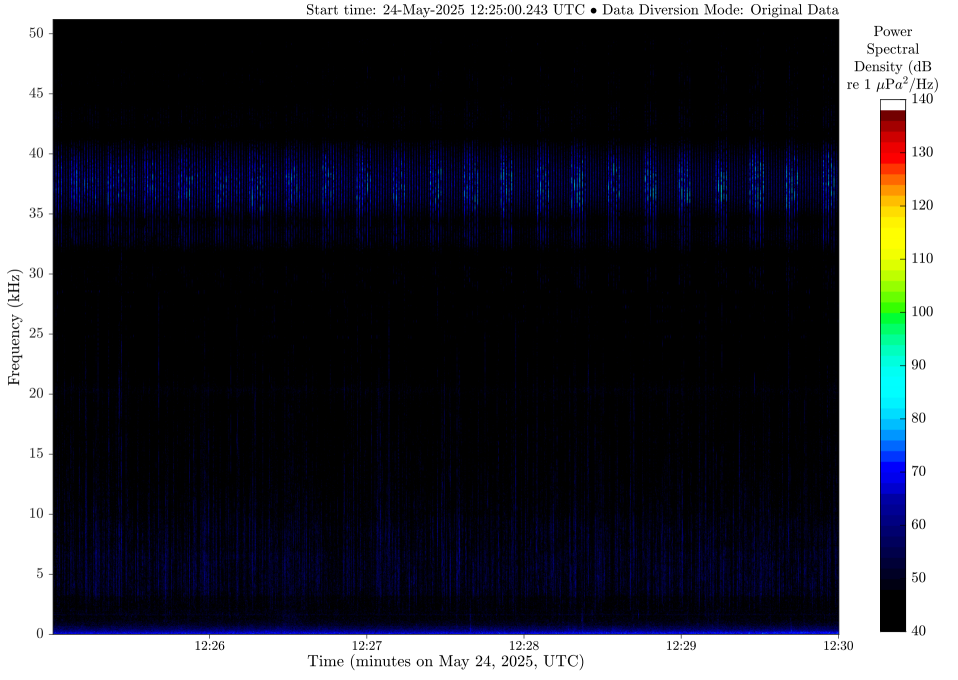




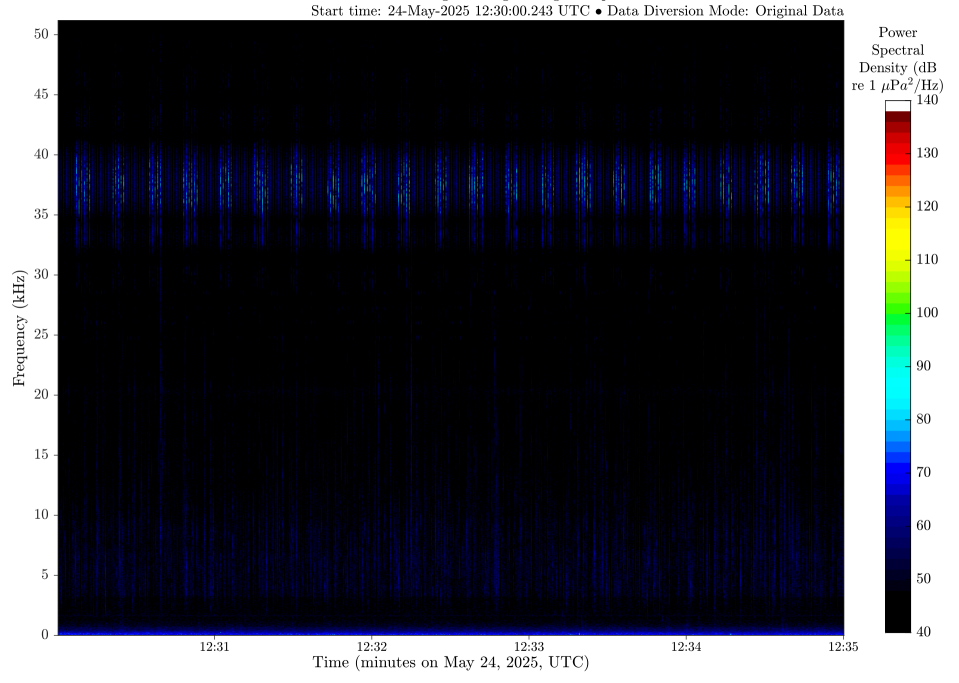


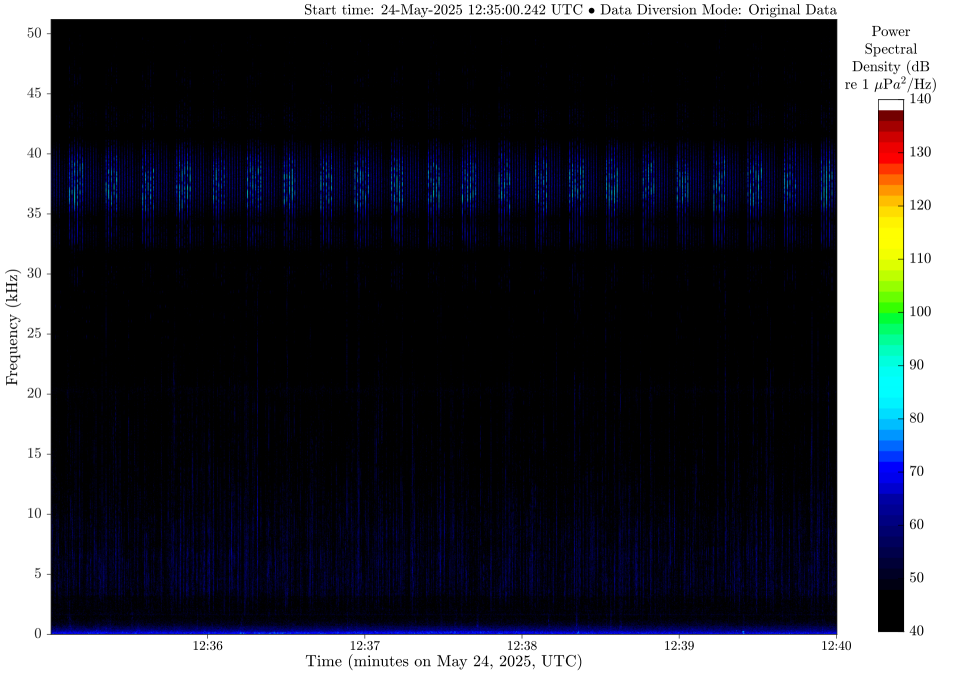


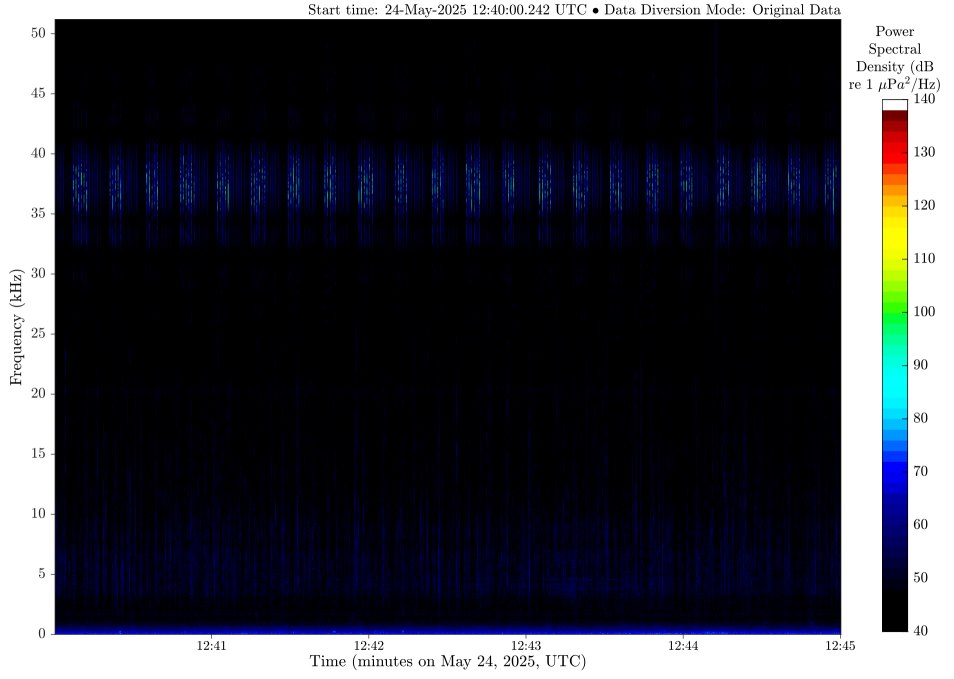


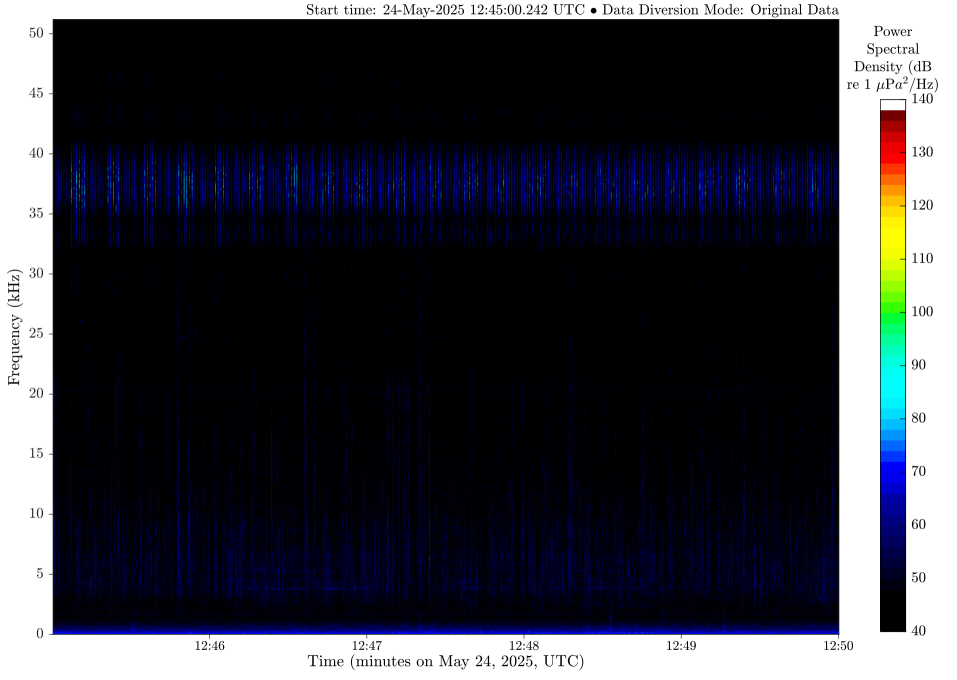


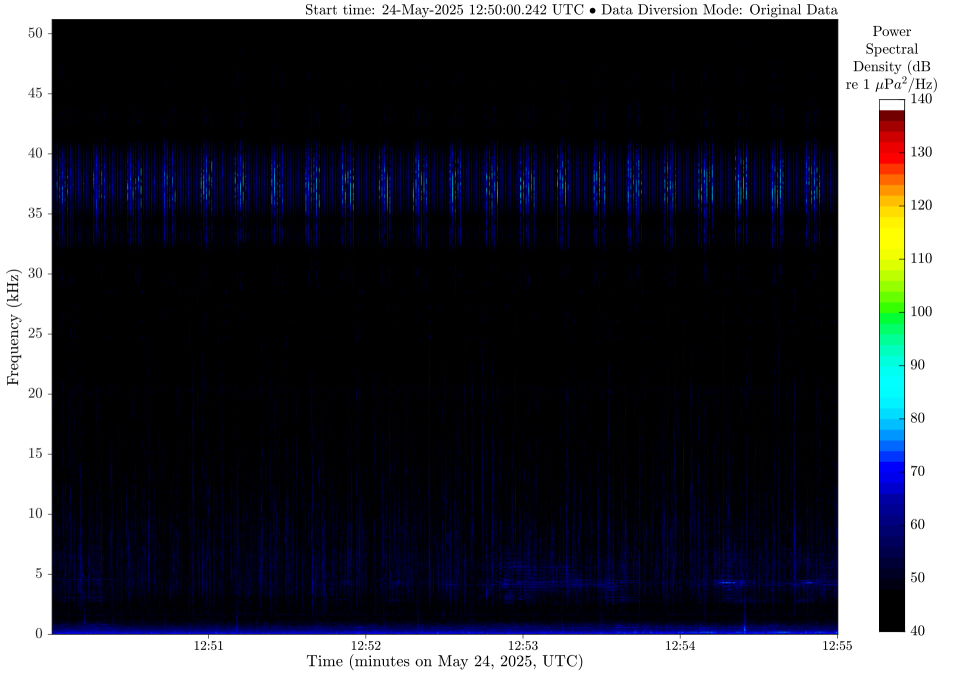
Comments: 31.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

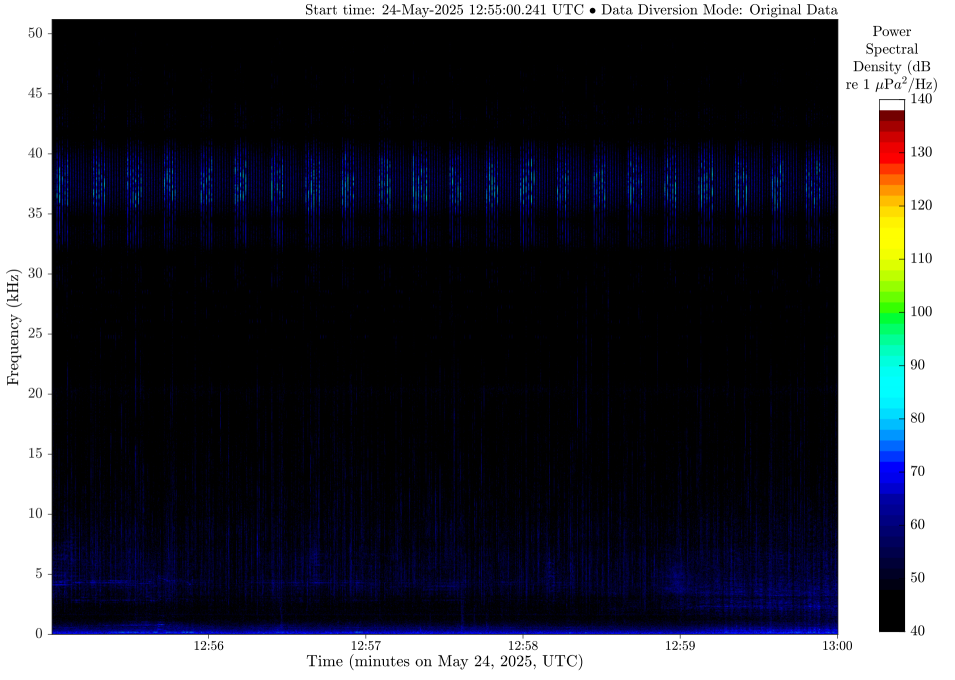


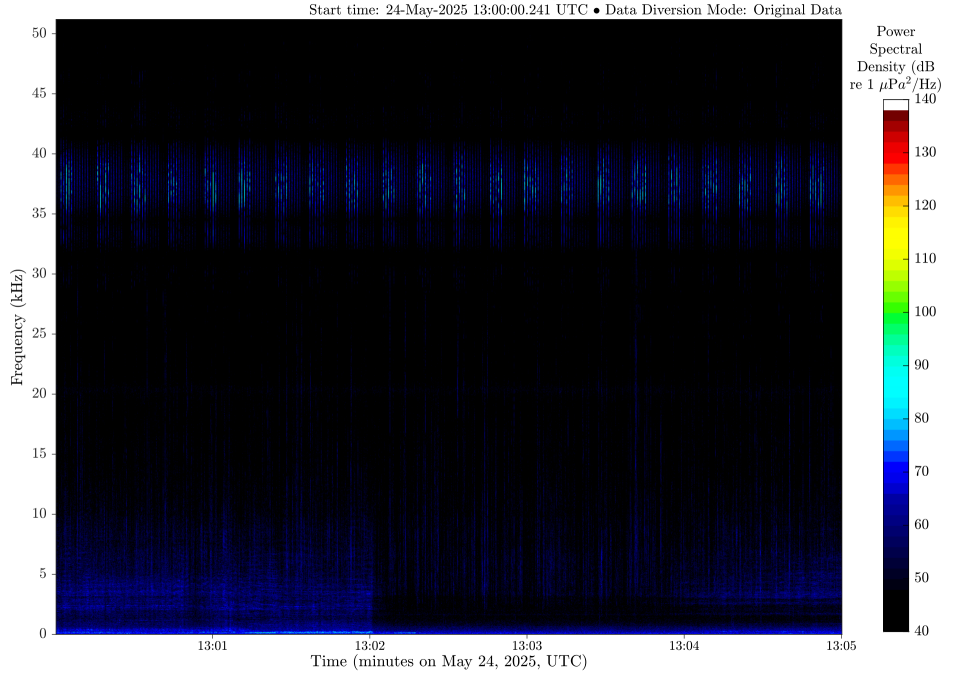




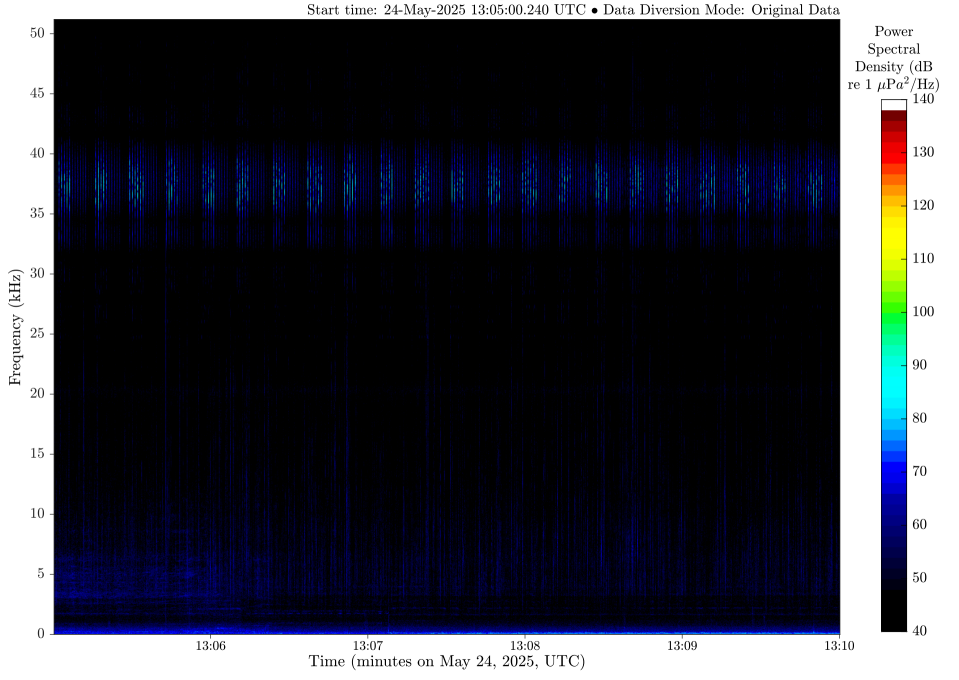


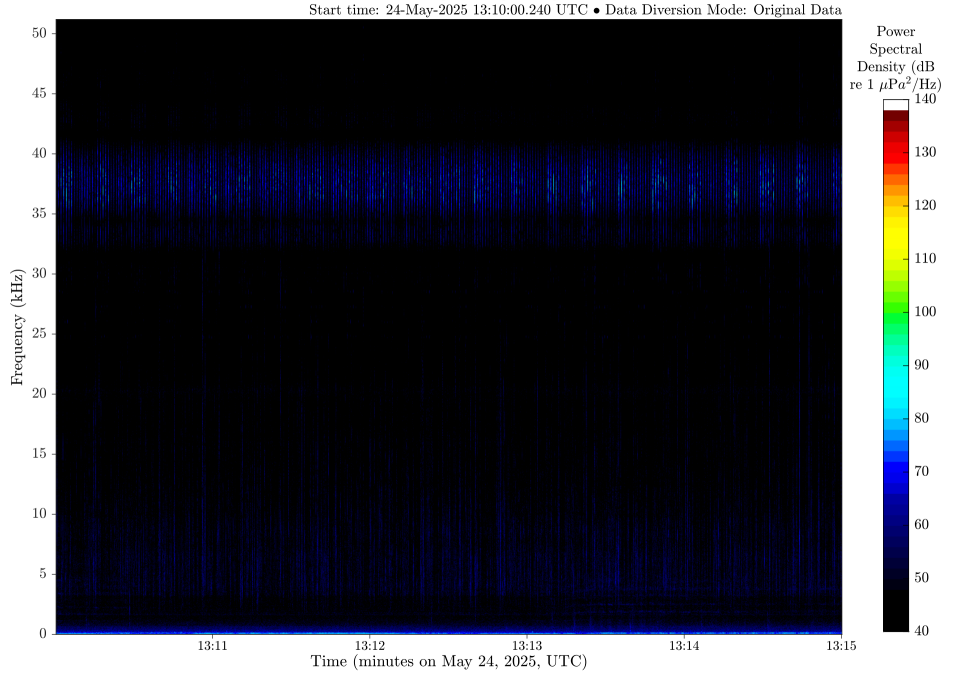


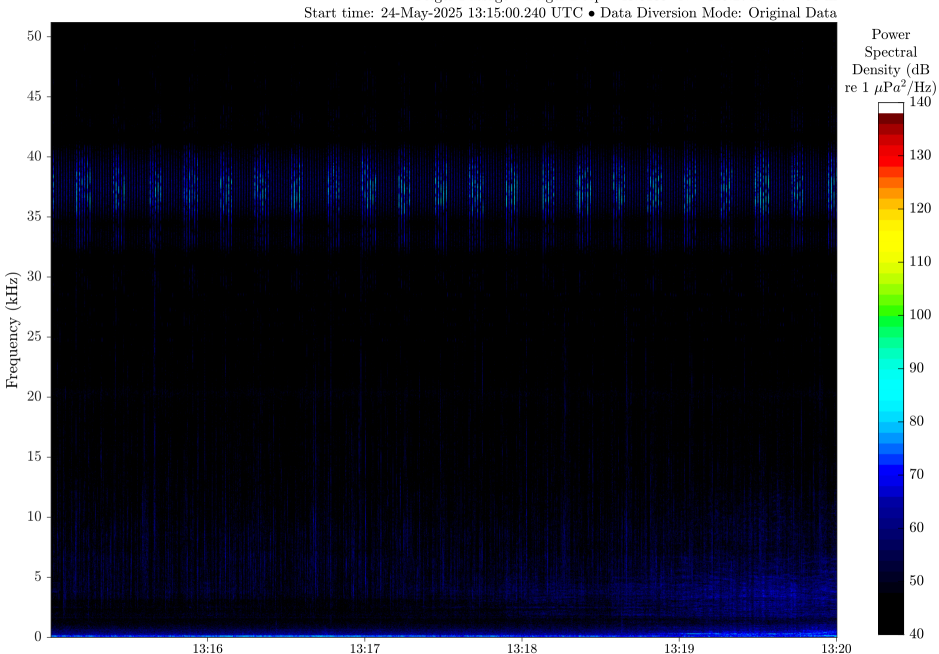




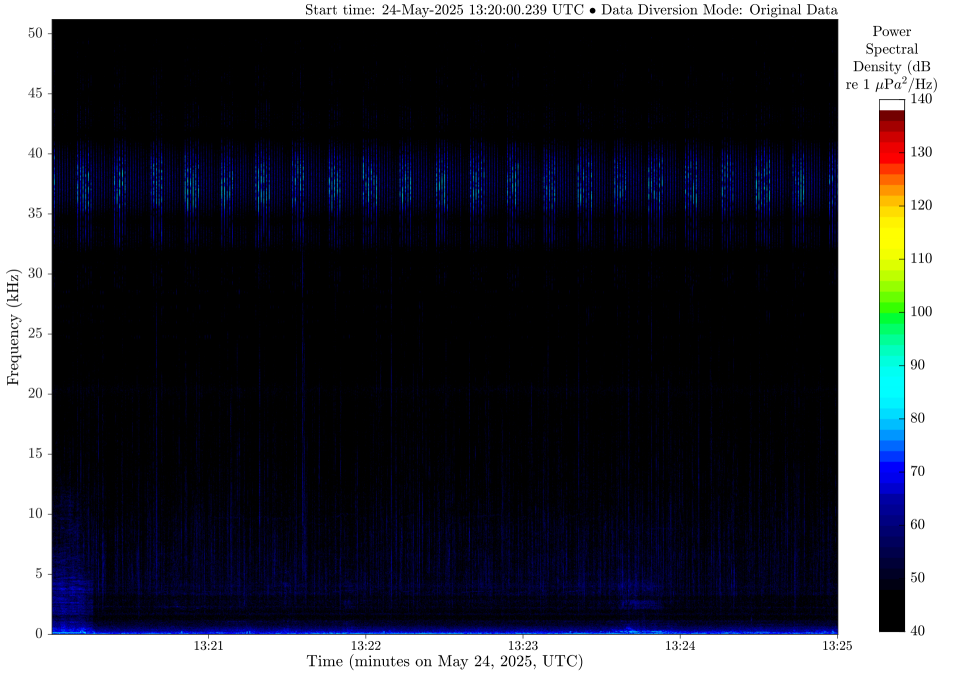
Comments: 32.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

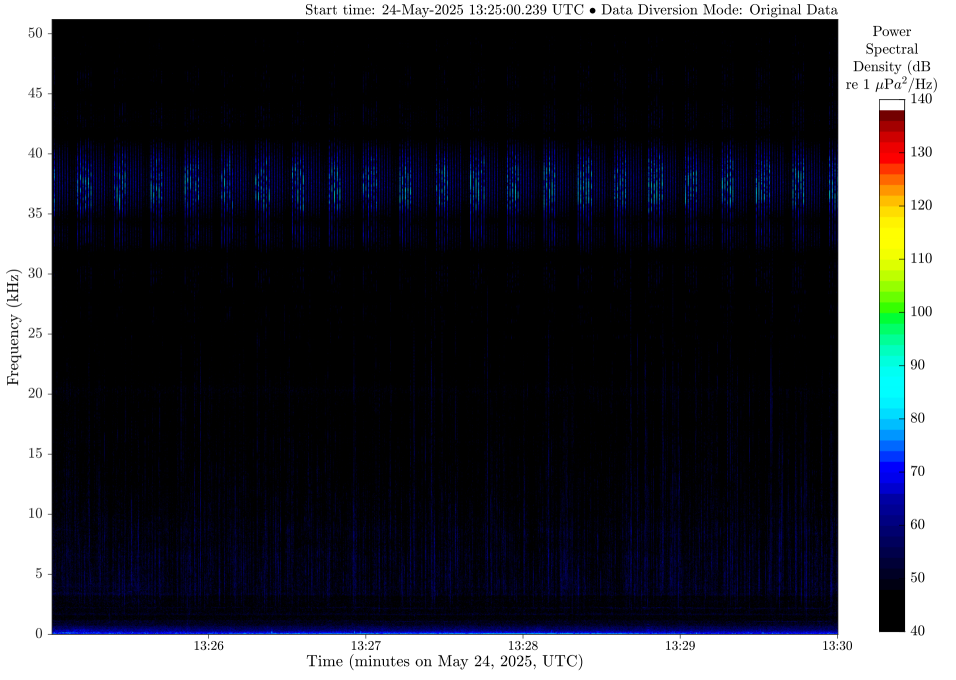


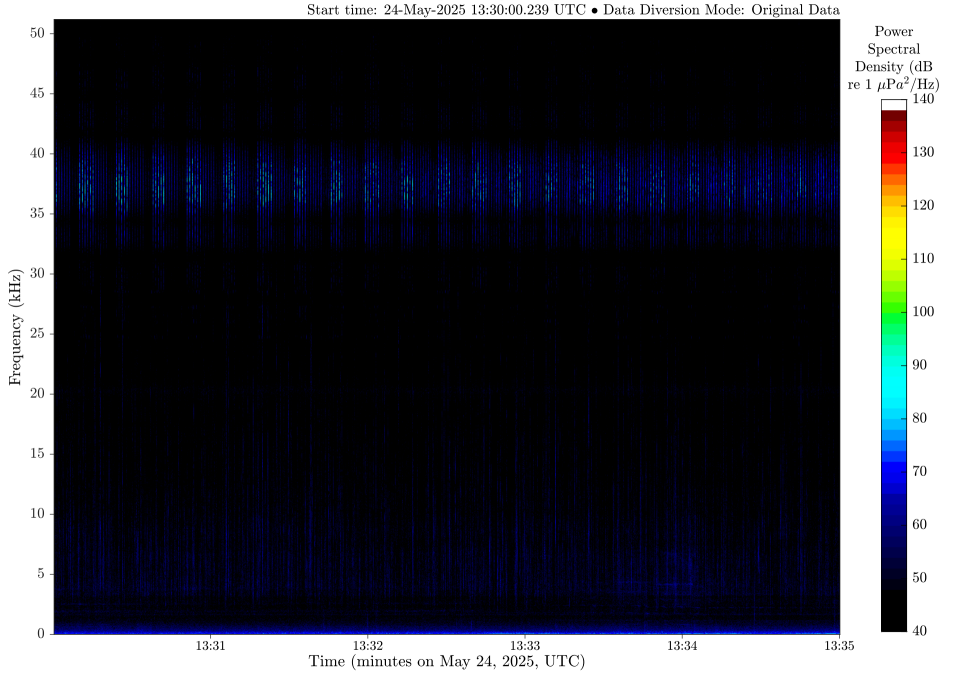




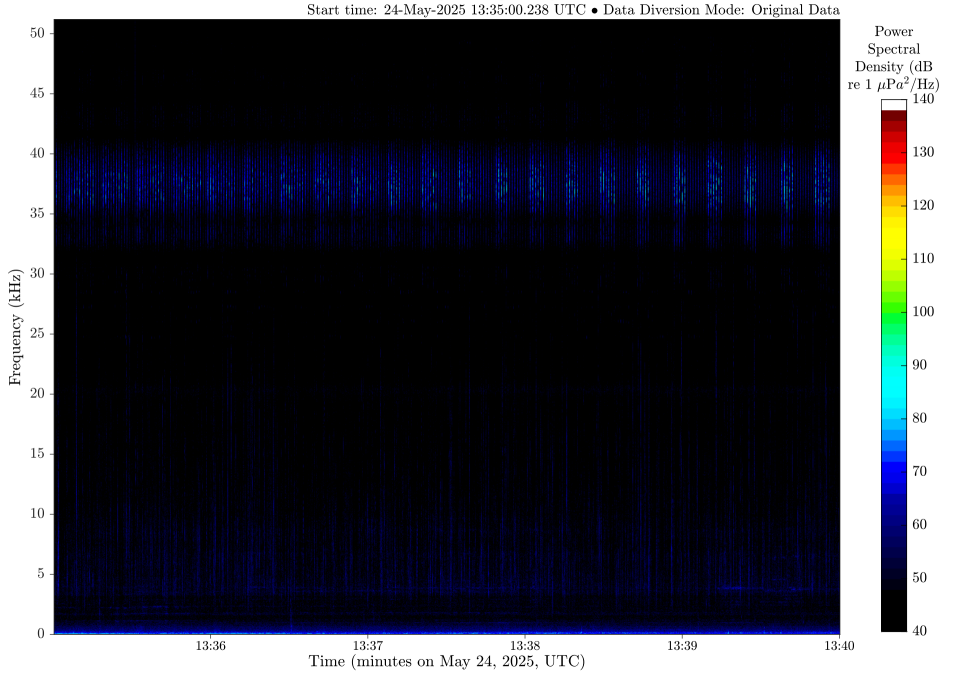
Time (minutes on May 24, 2025, UTC)

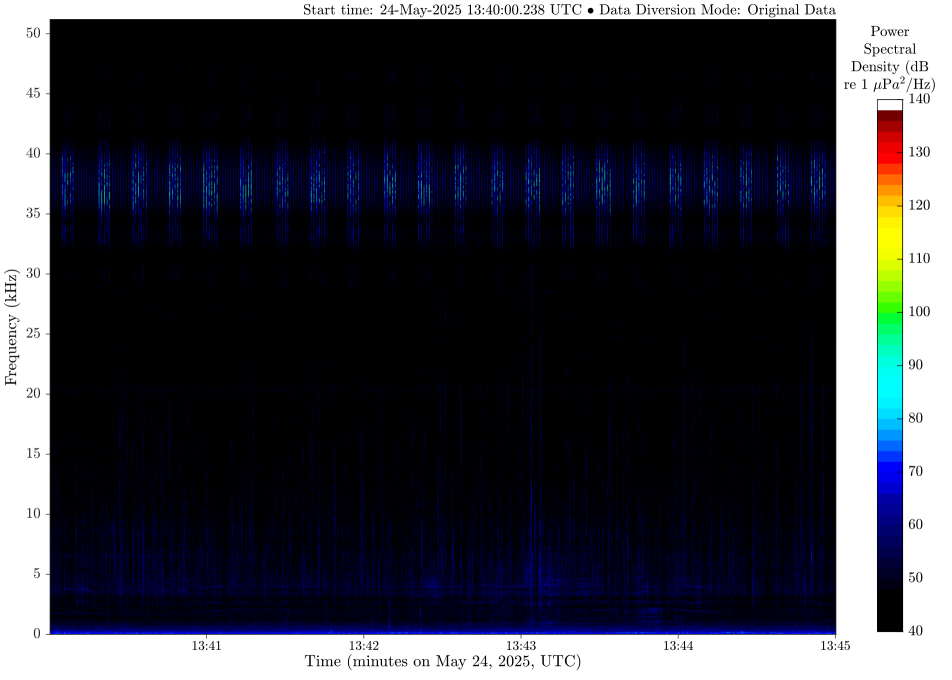


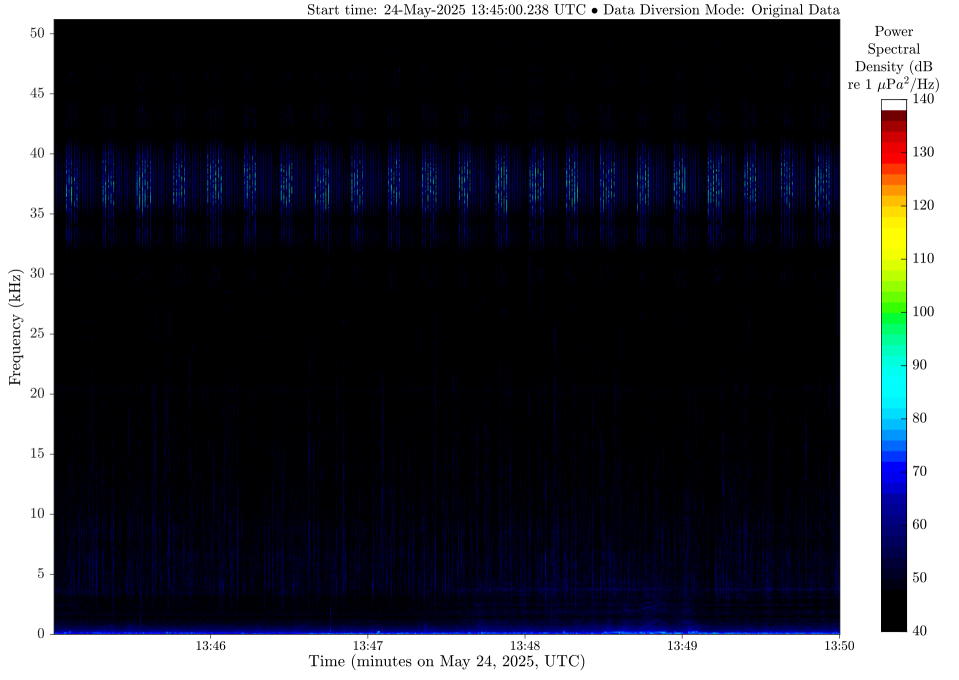


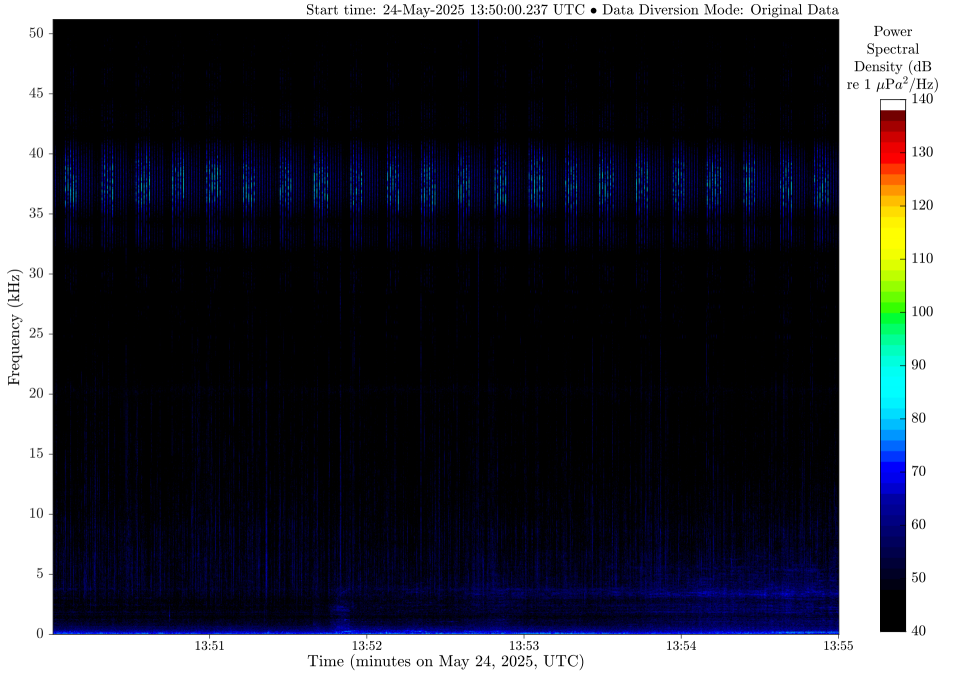


Comments: 31.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

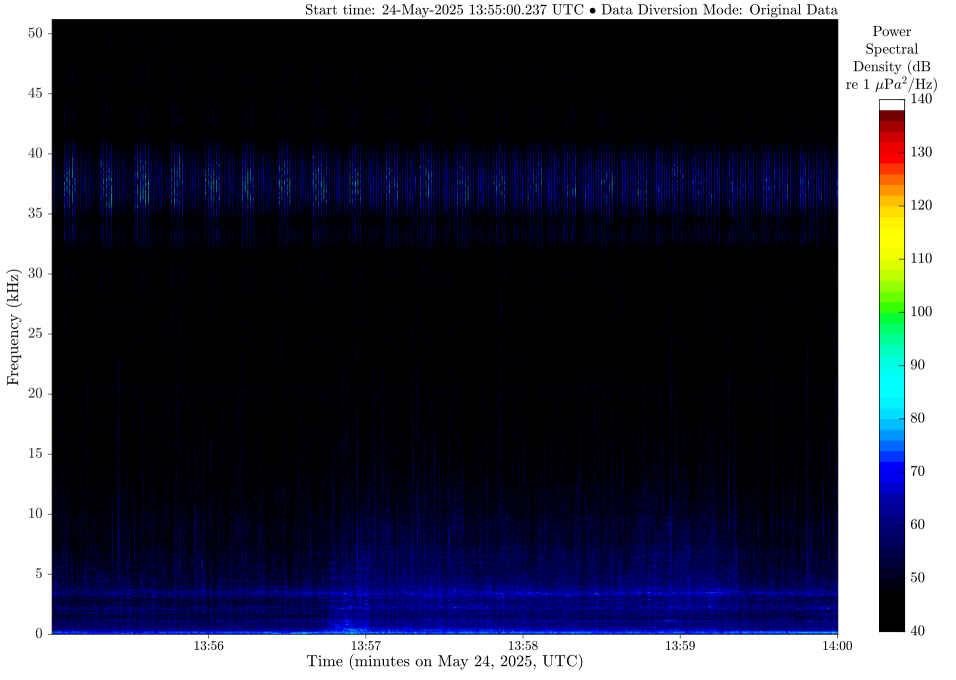


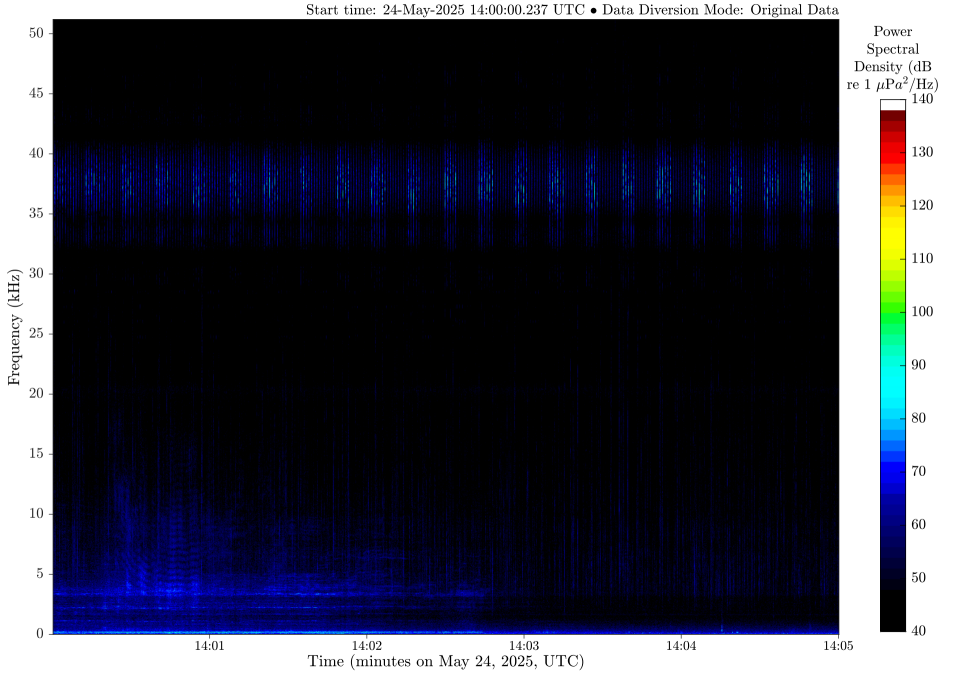


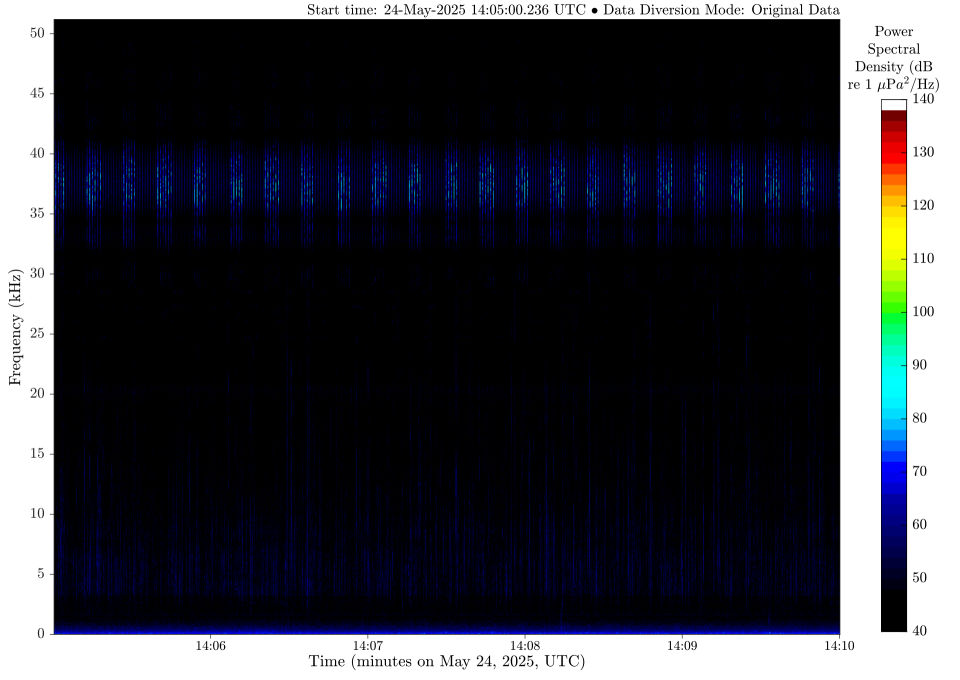


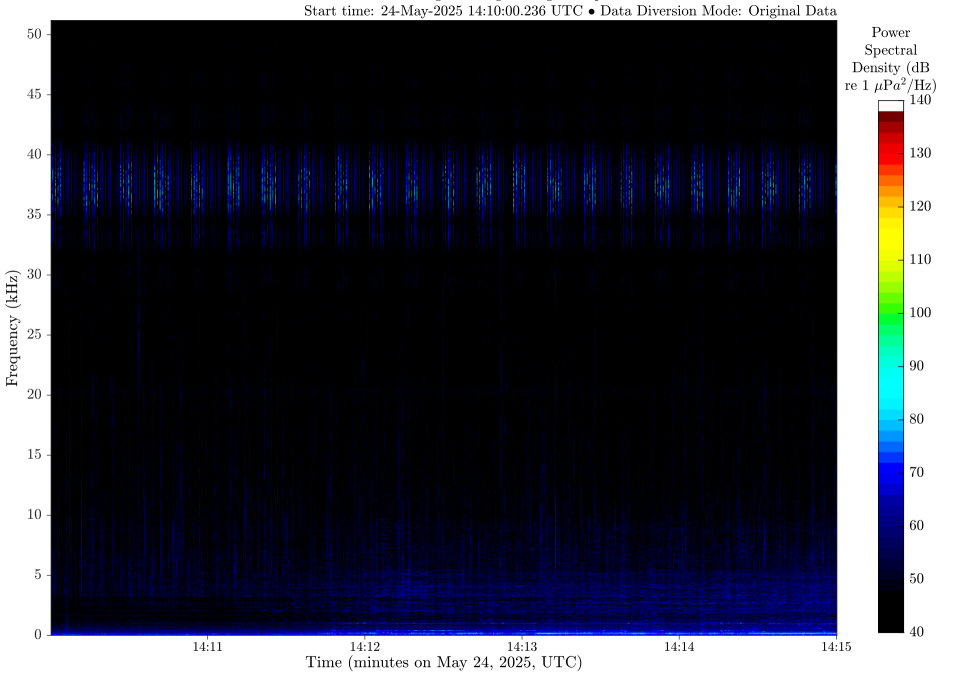


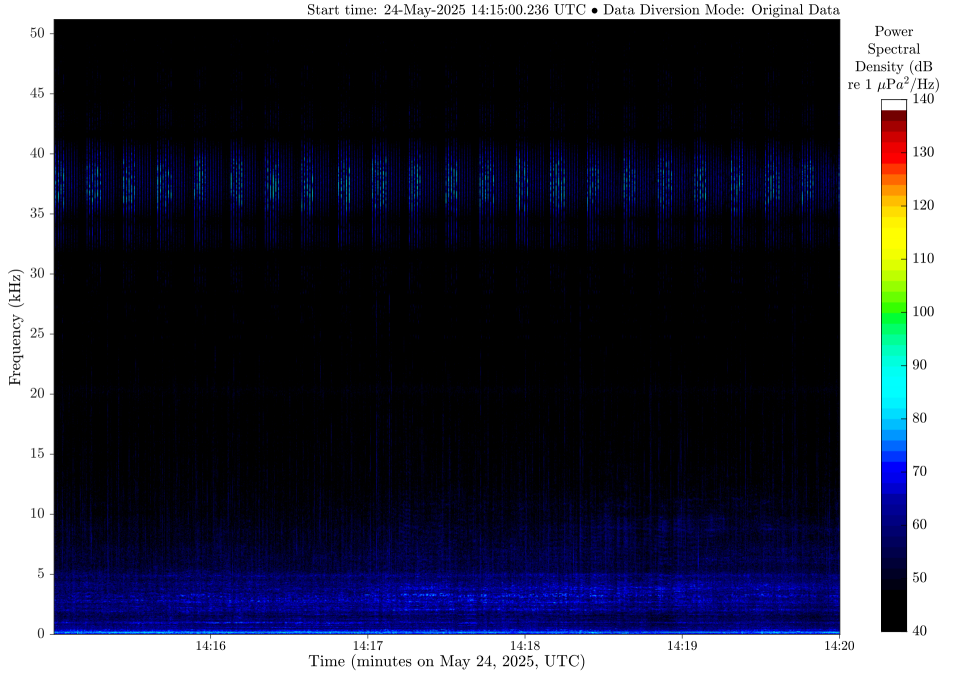
Comments: 32.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

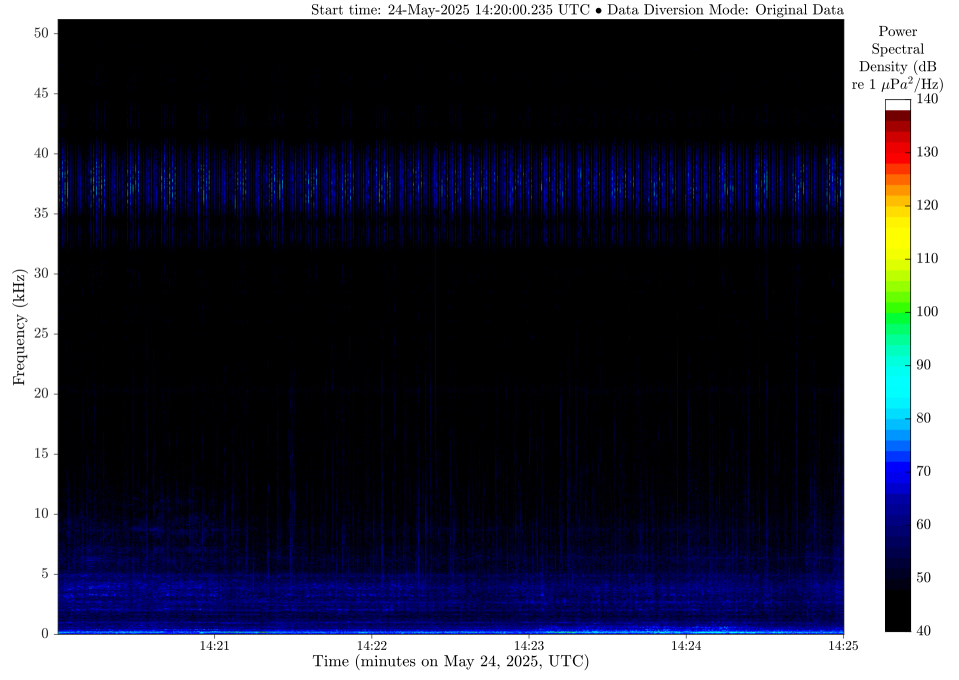


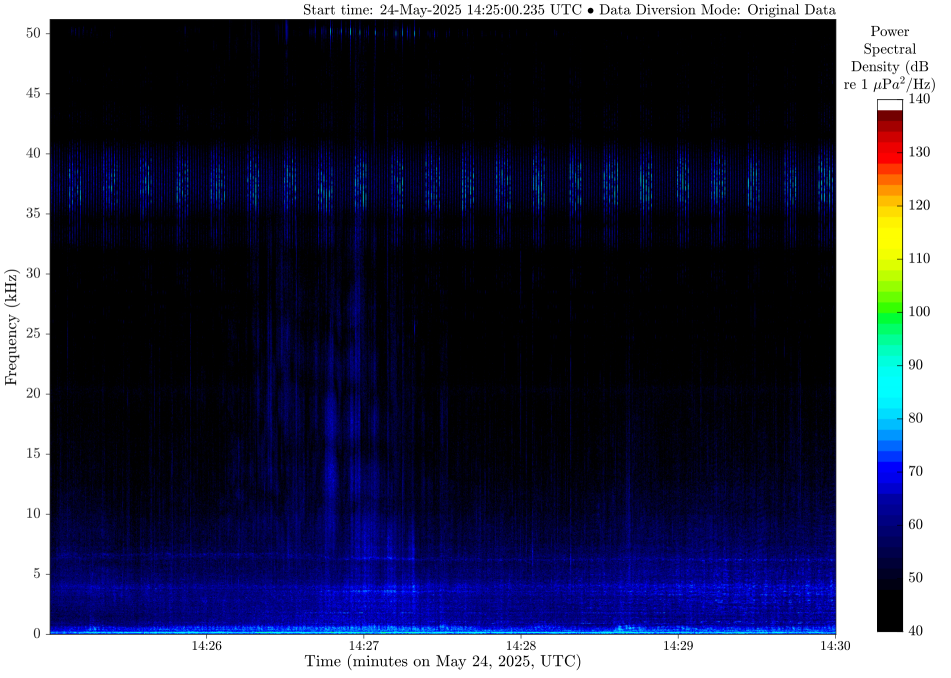


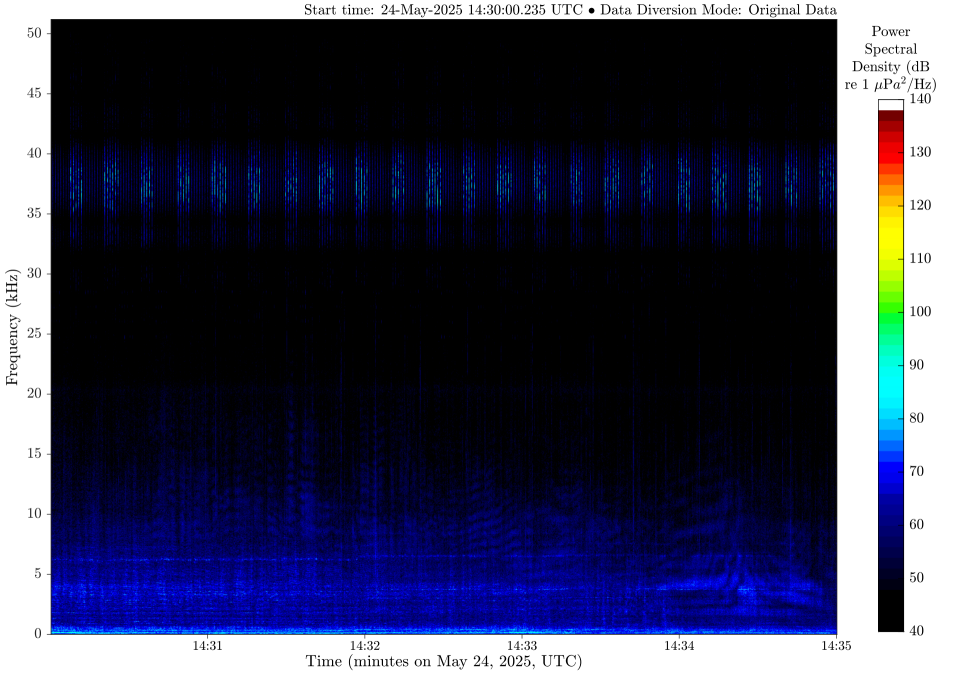


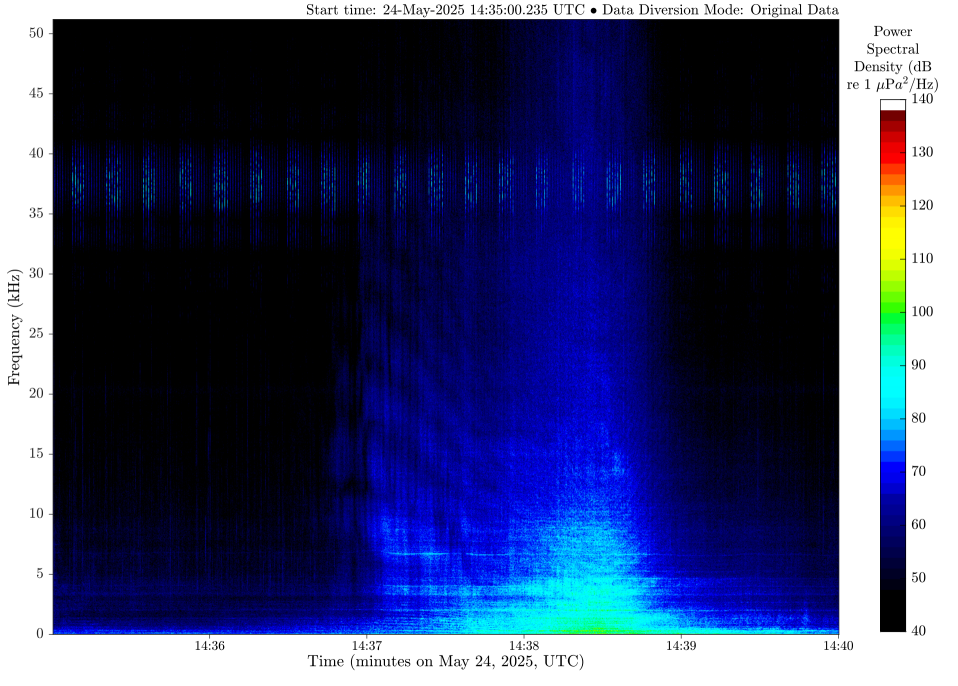


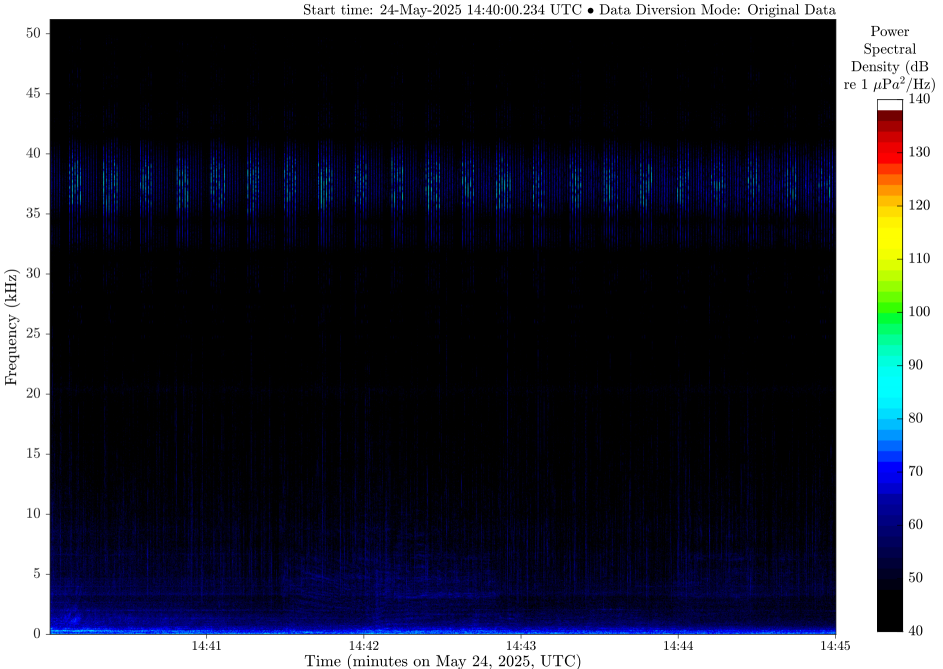




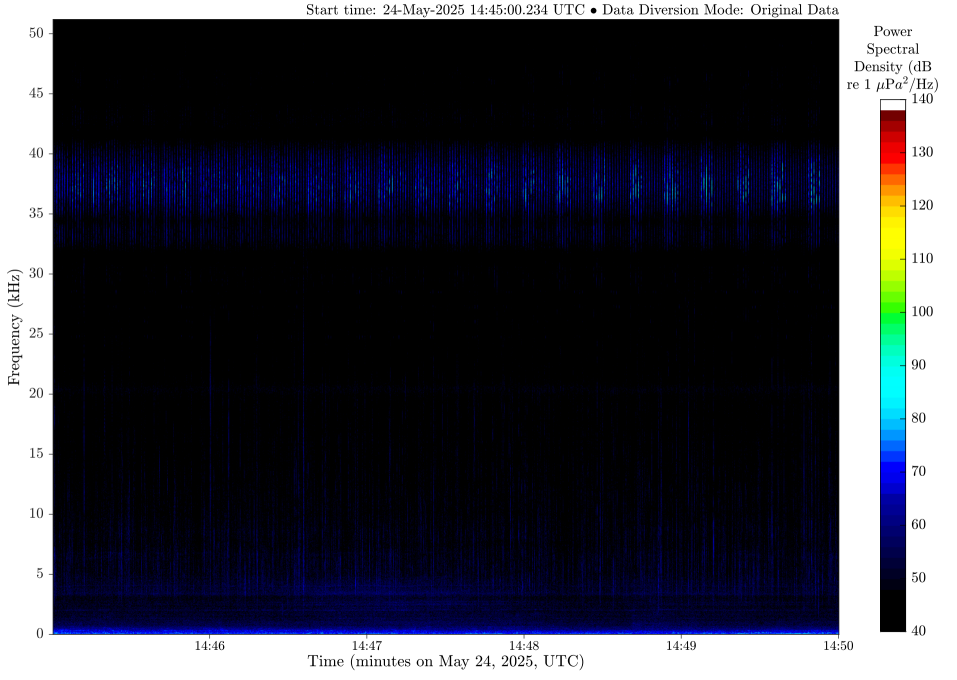




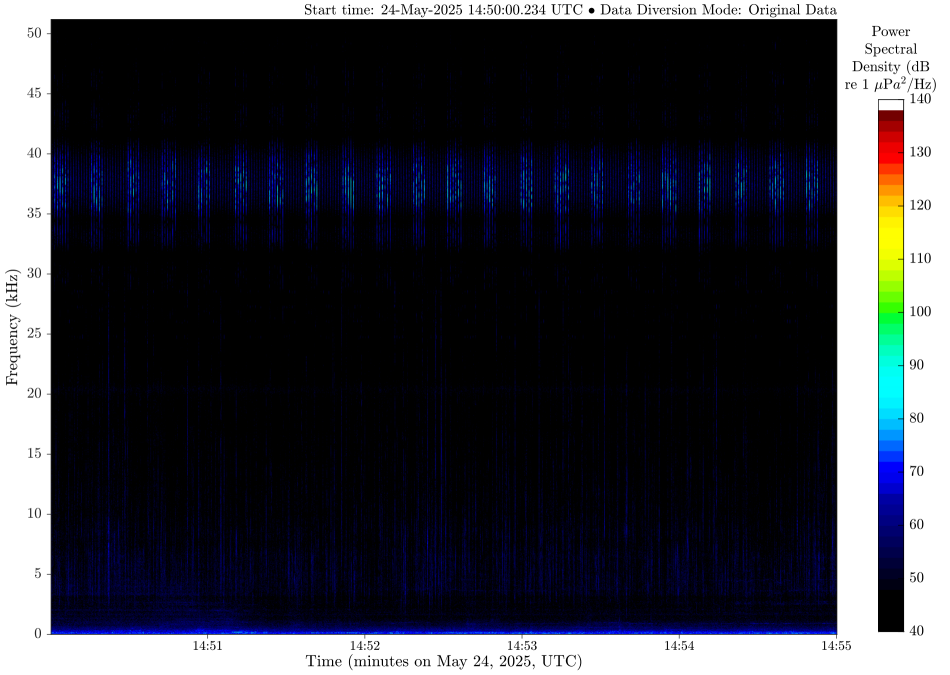


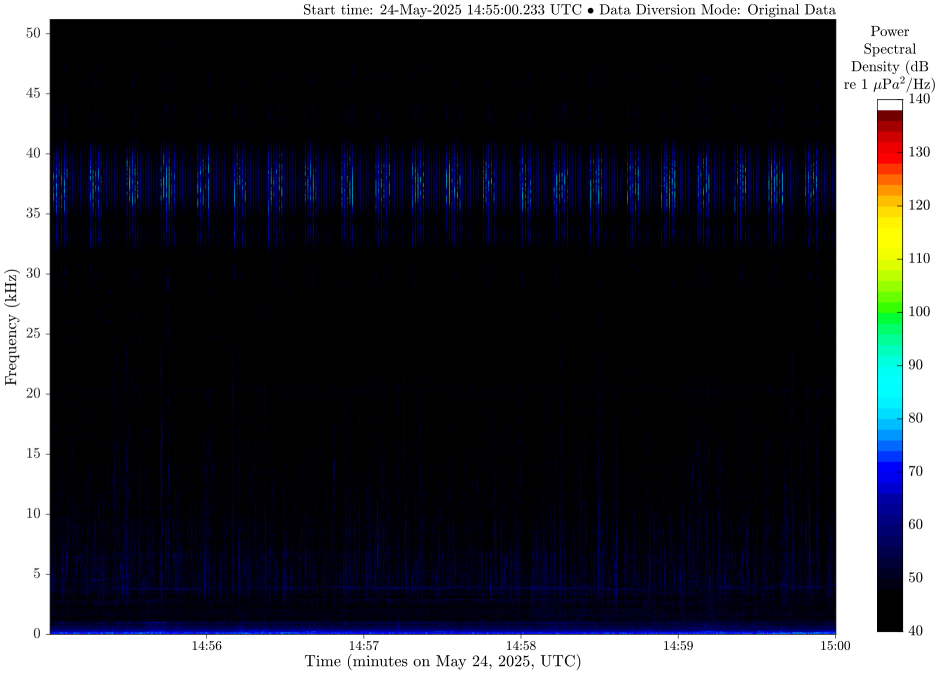


Comments: 31.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

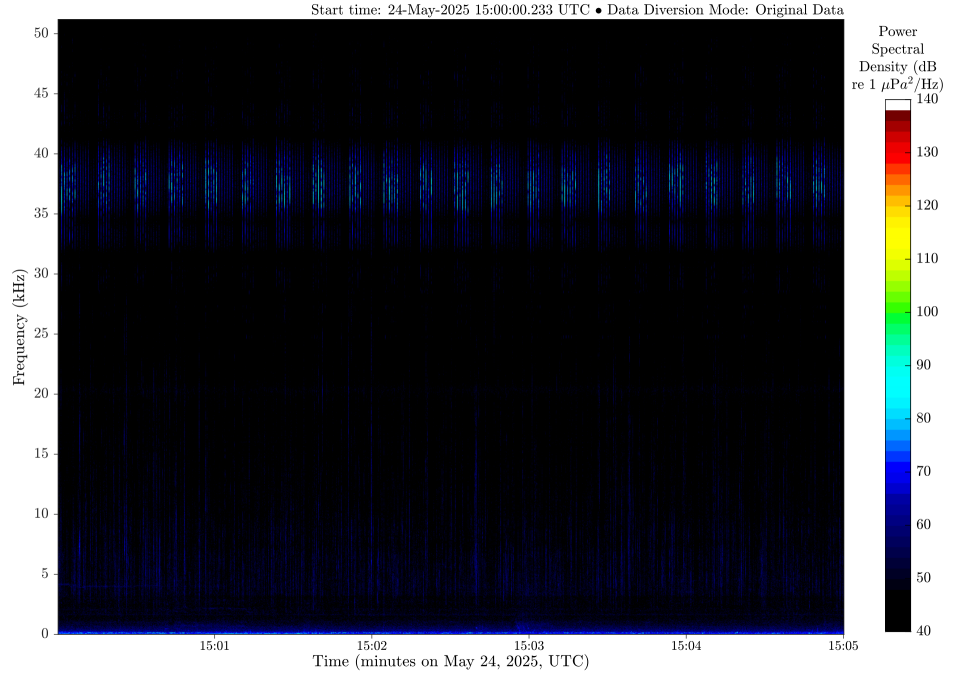


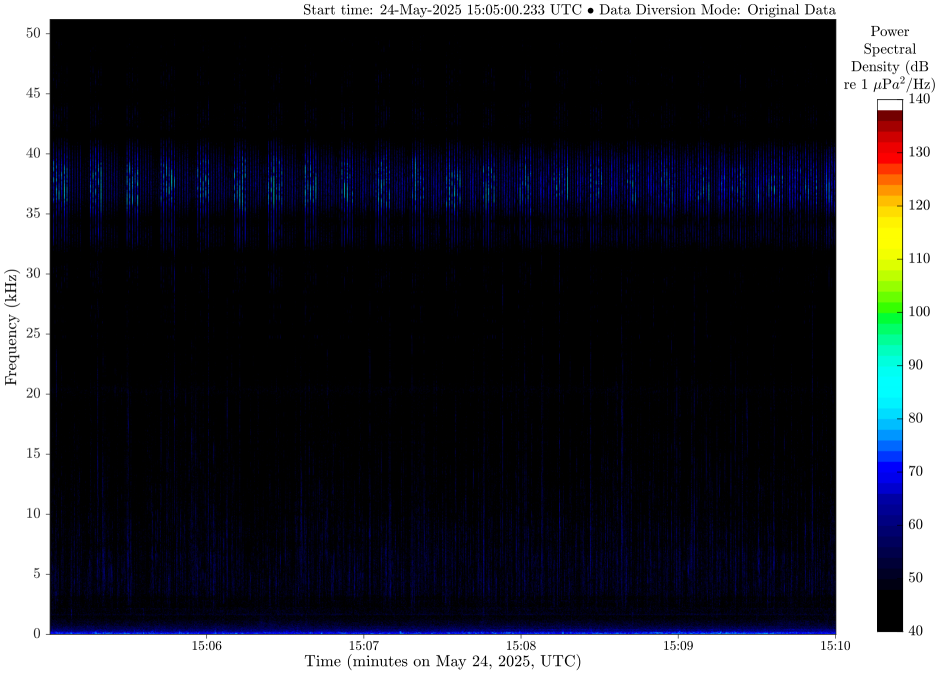
Comments: 31.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

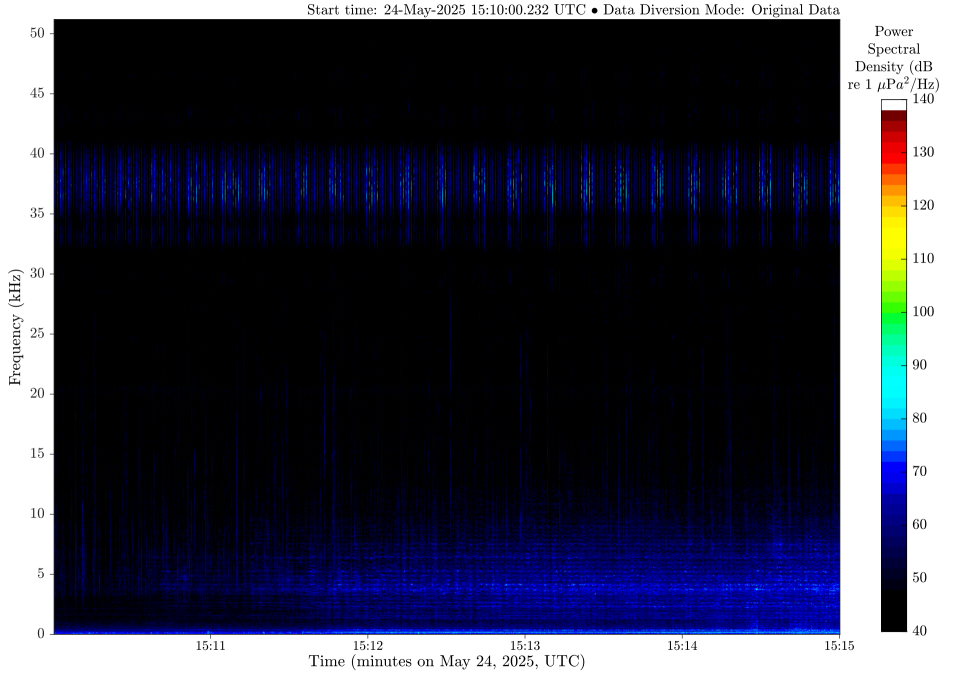


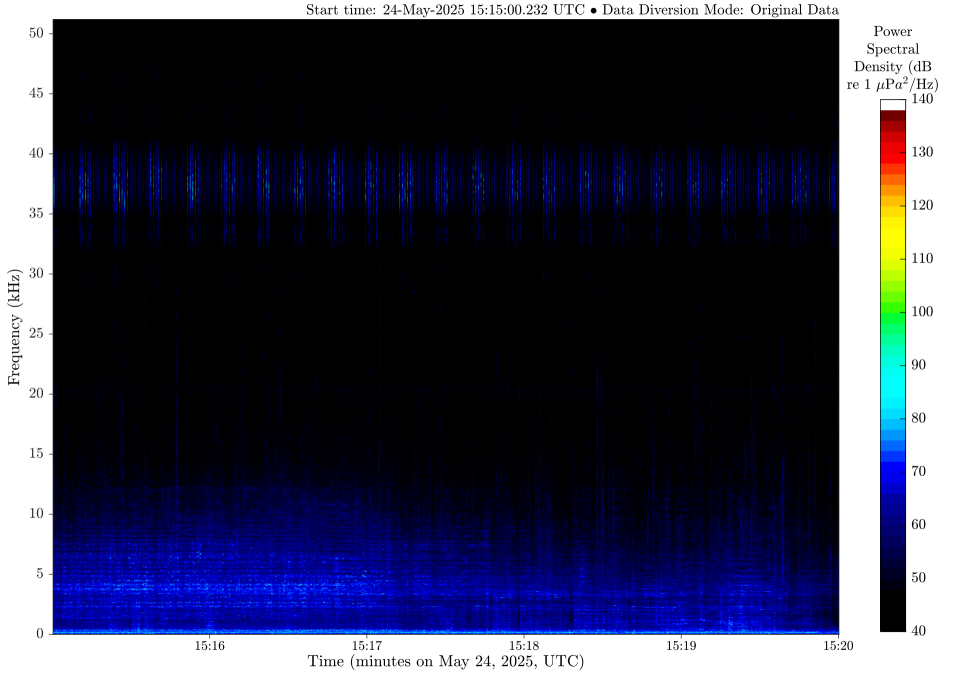


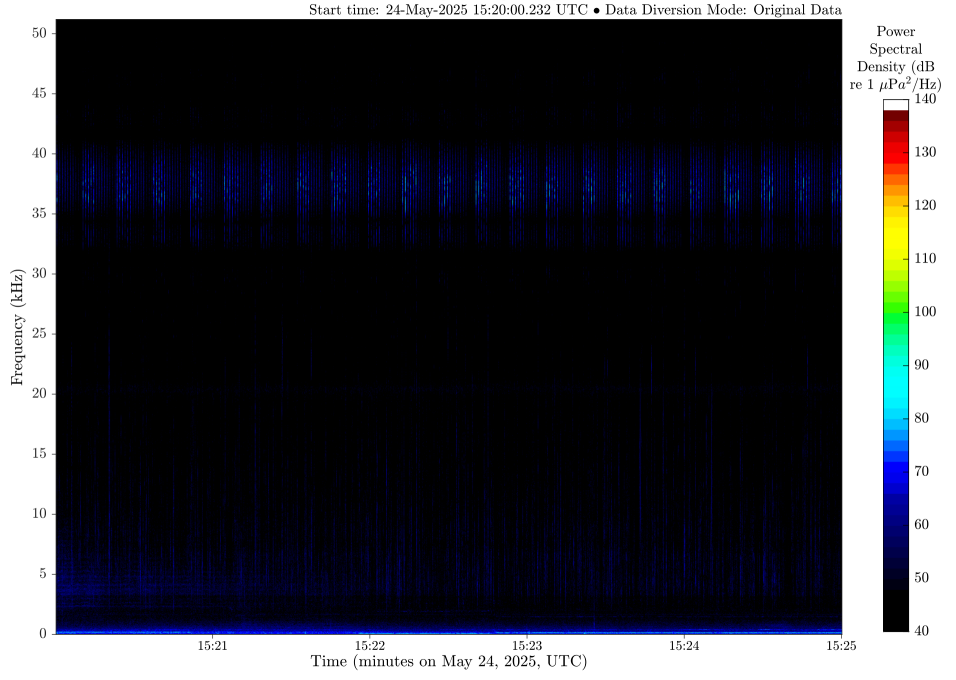
Comments: 33.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

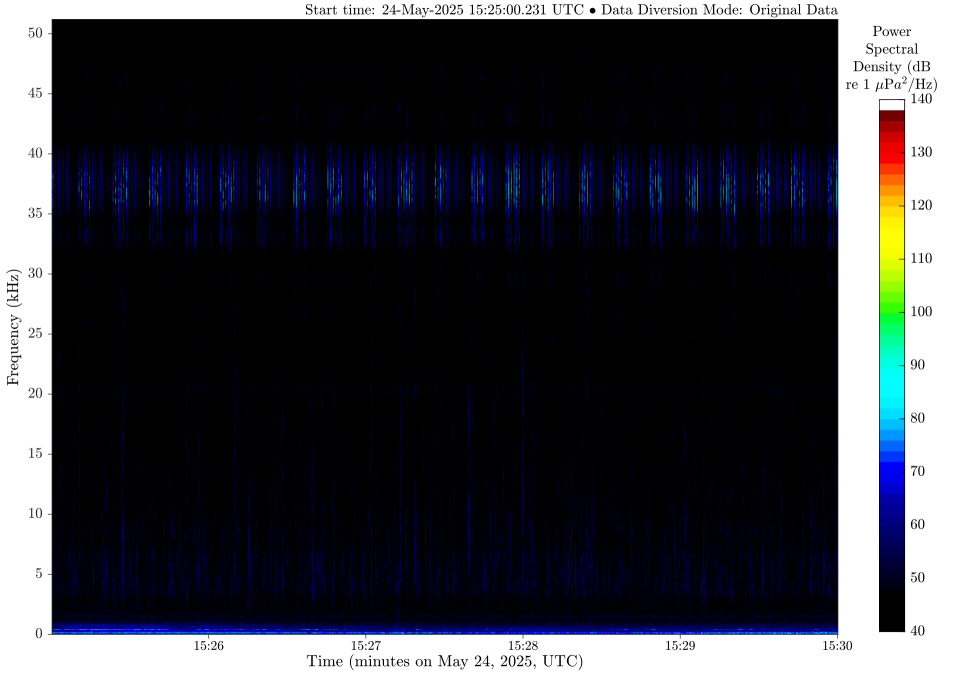


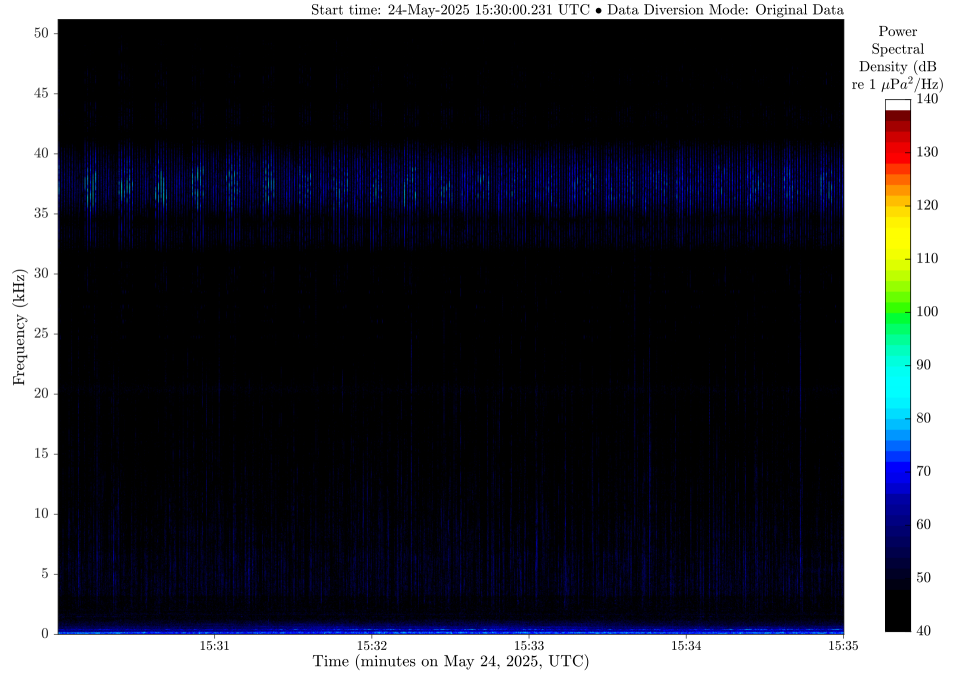


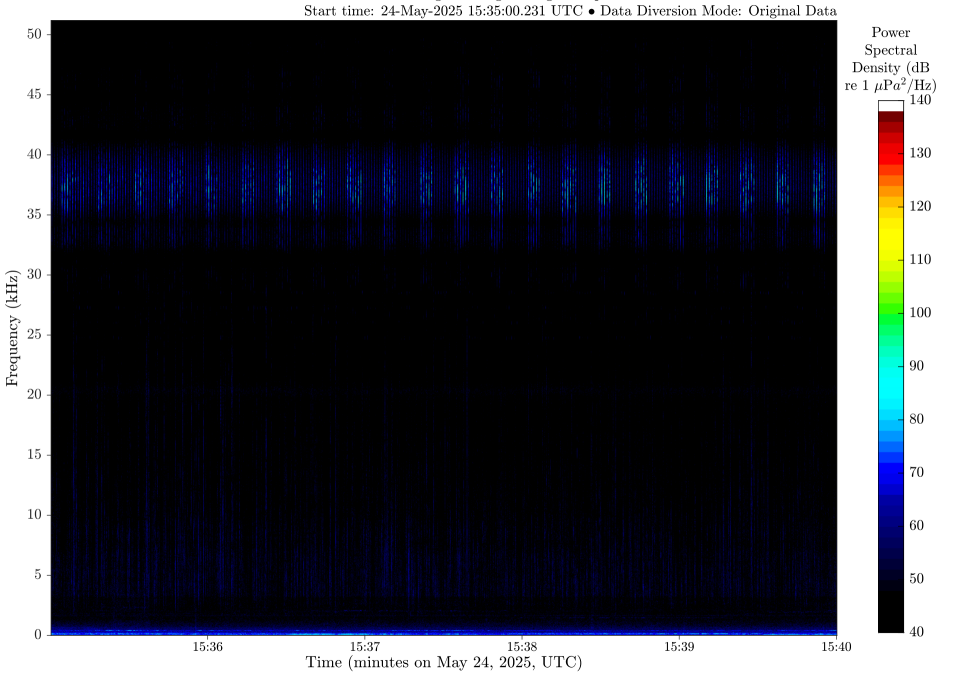


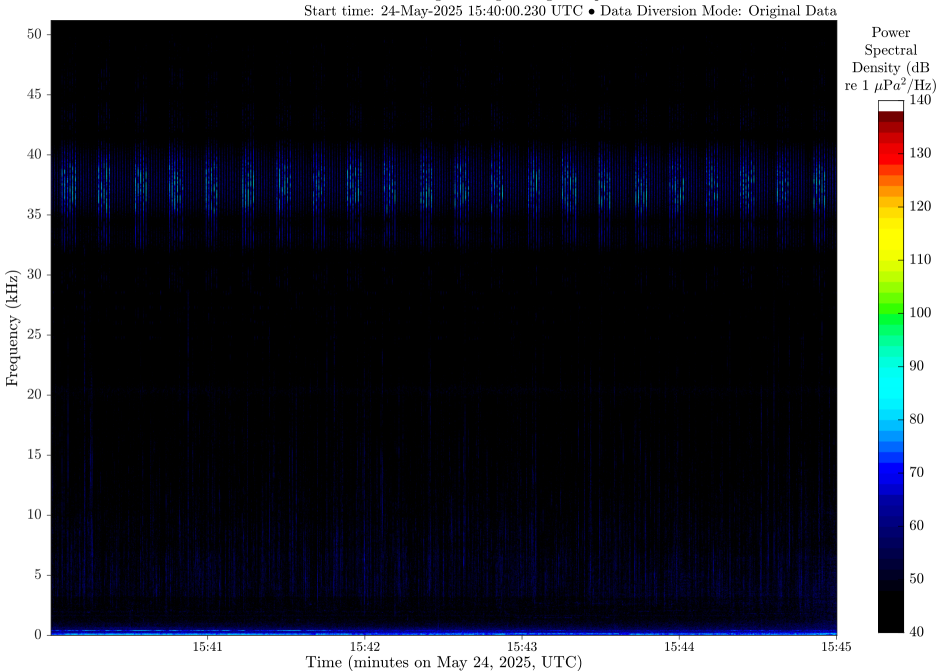


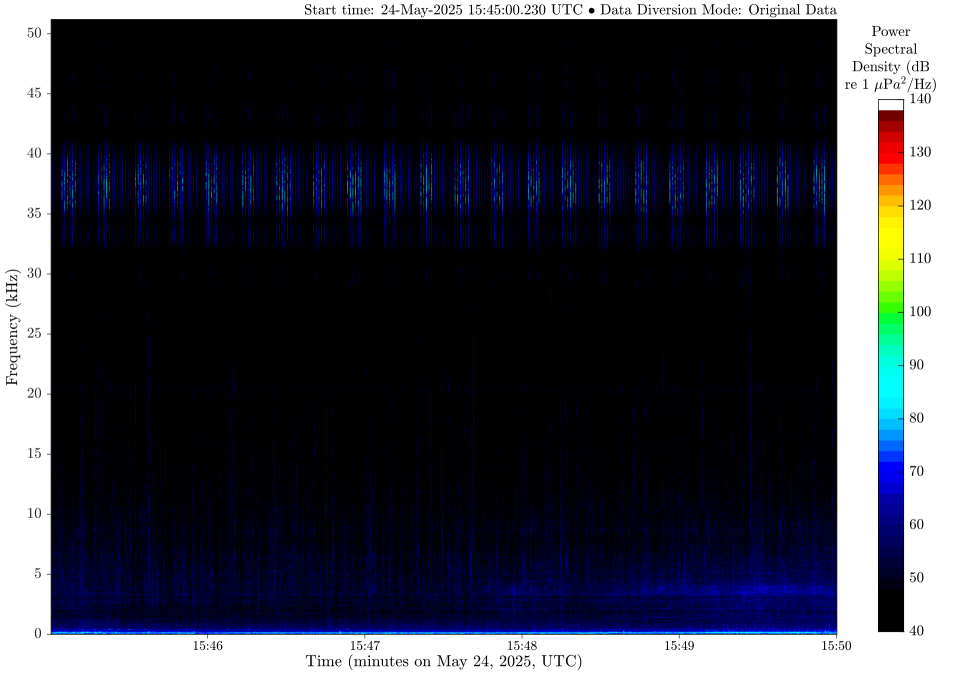


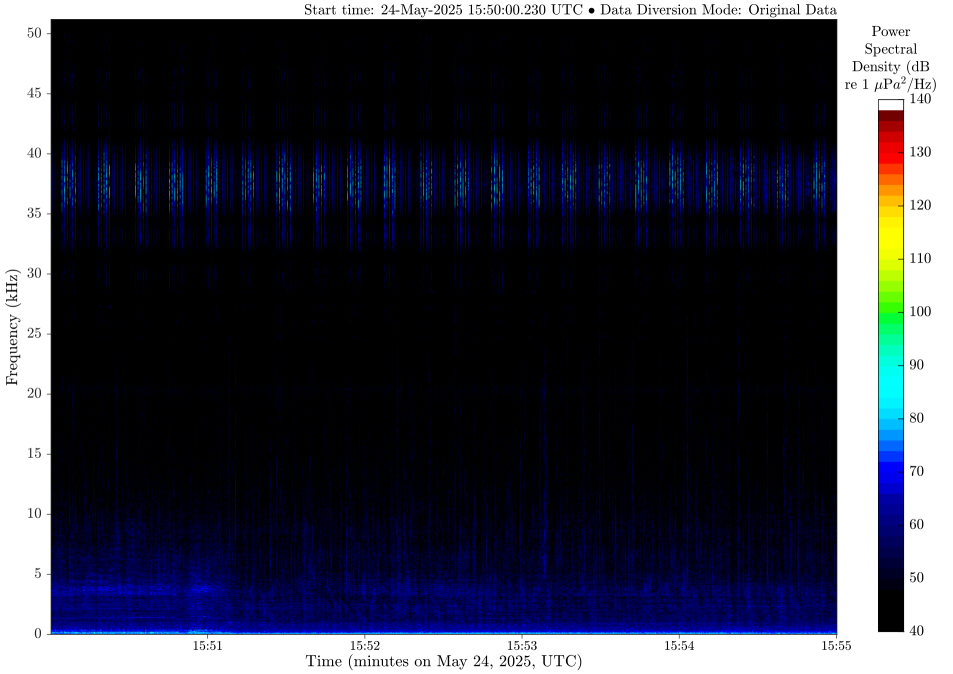


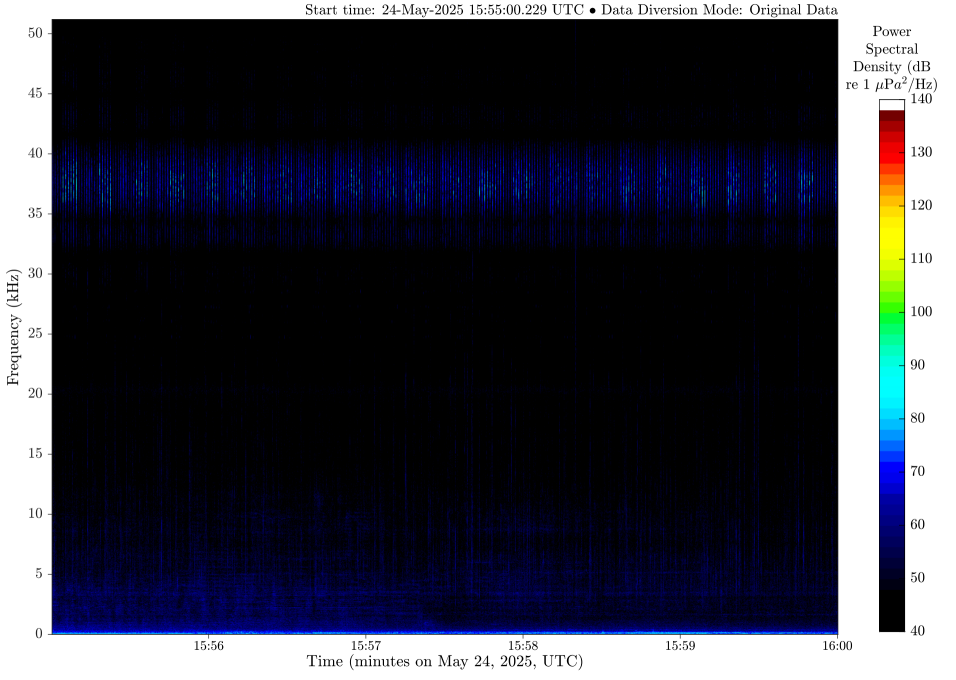


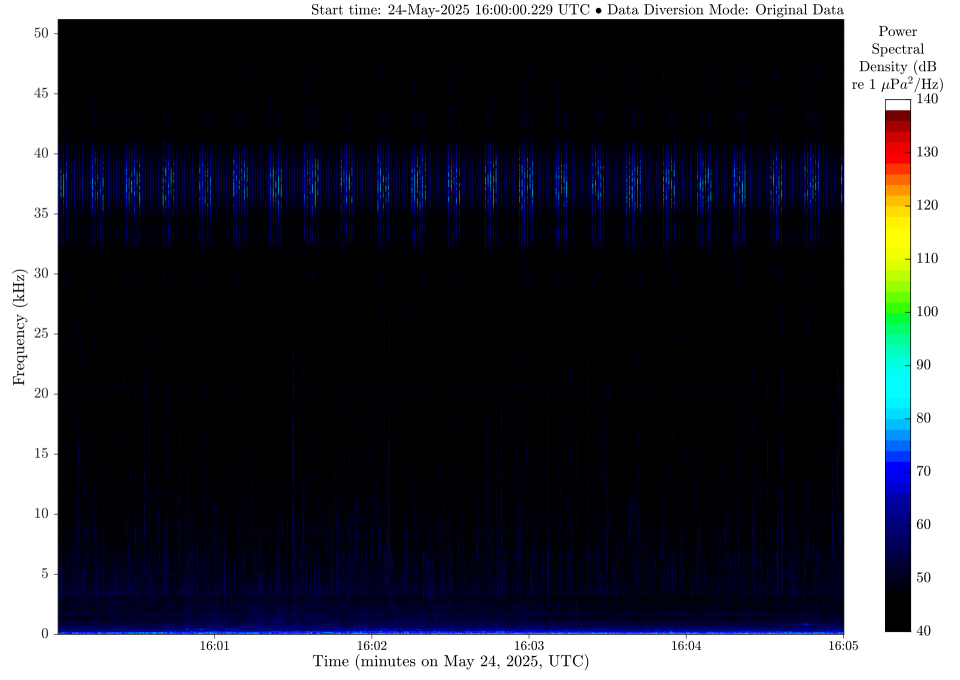




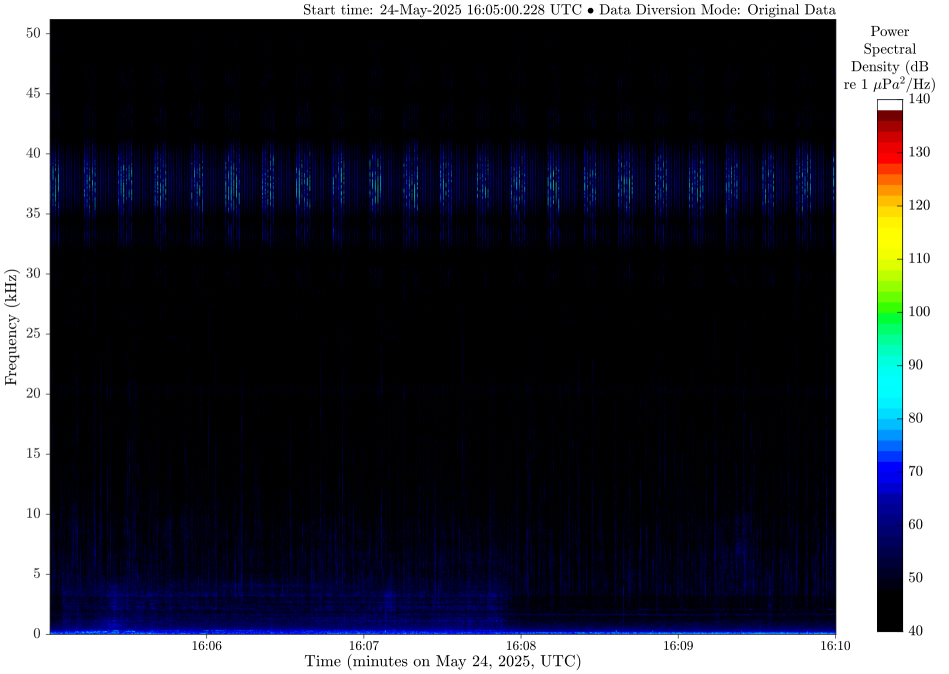






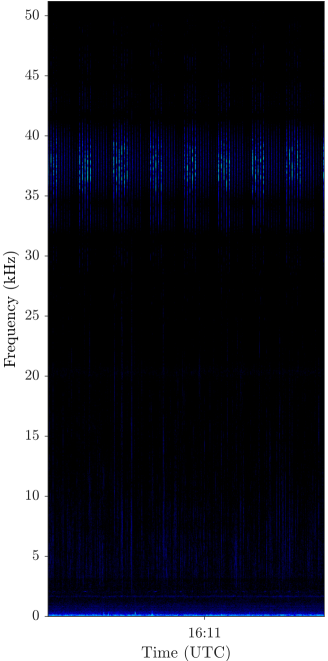


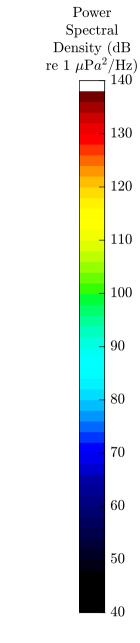
Comments: 31.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.



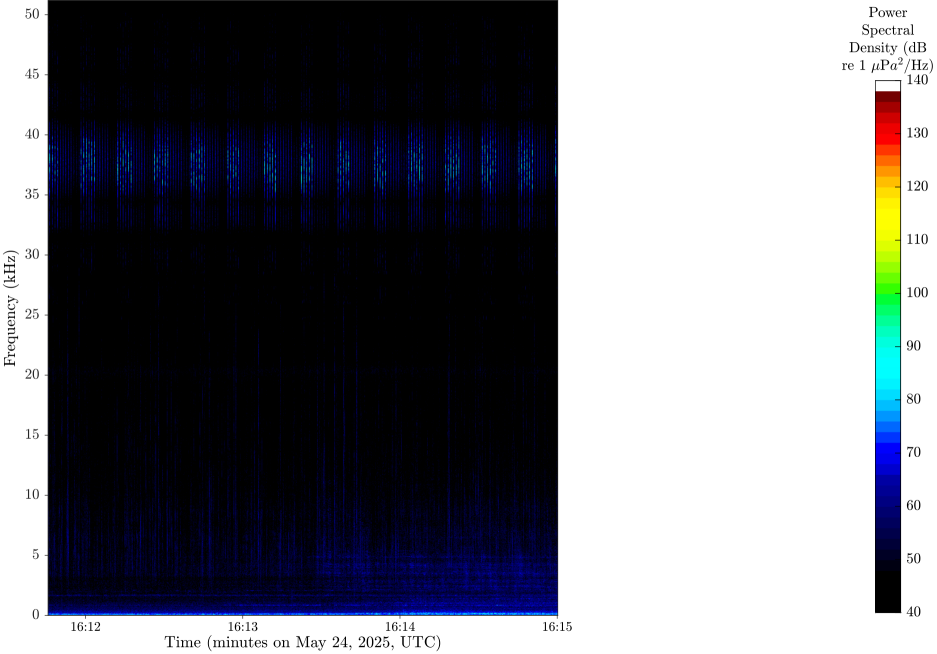
Comments: 32.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

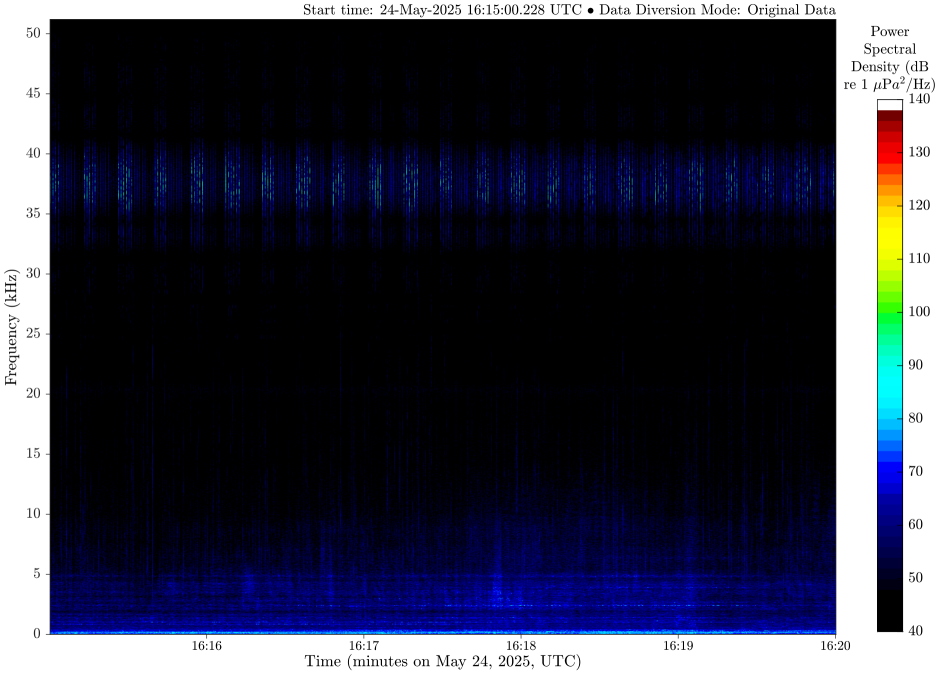
Start time: 24-May-2025 16:10:00.228 UTC  $\bullet$  Data Diversion Mode: Original Data

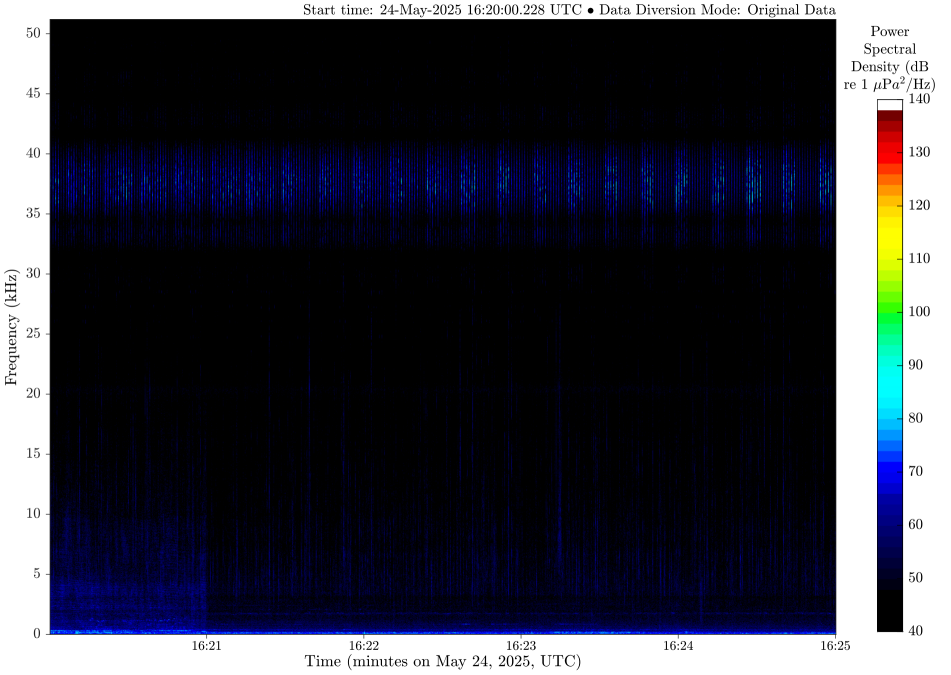


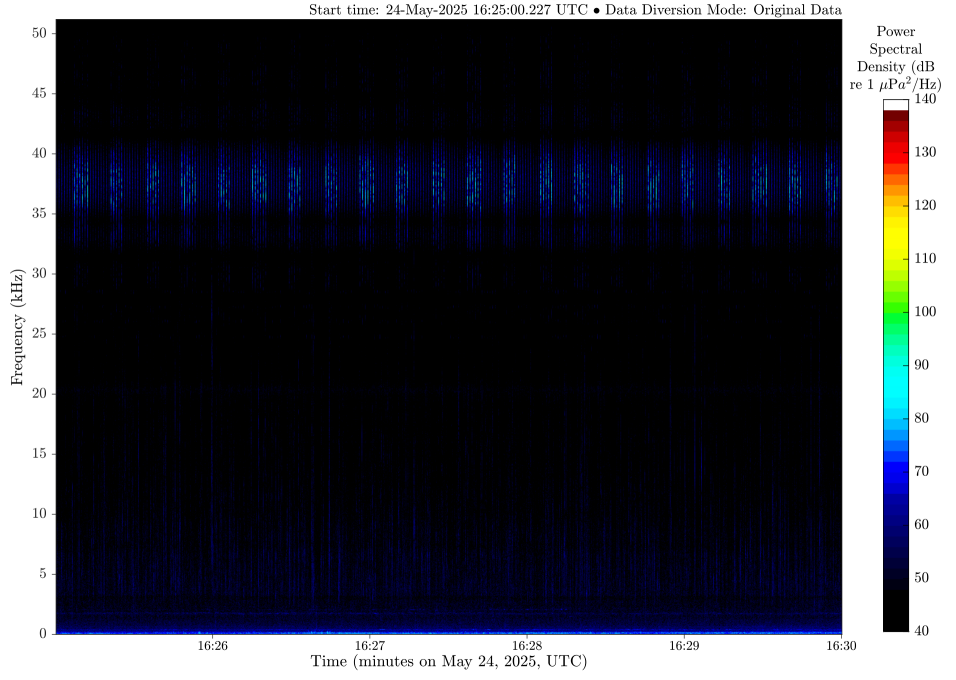


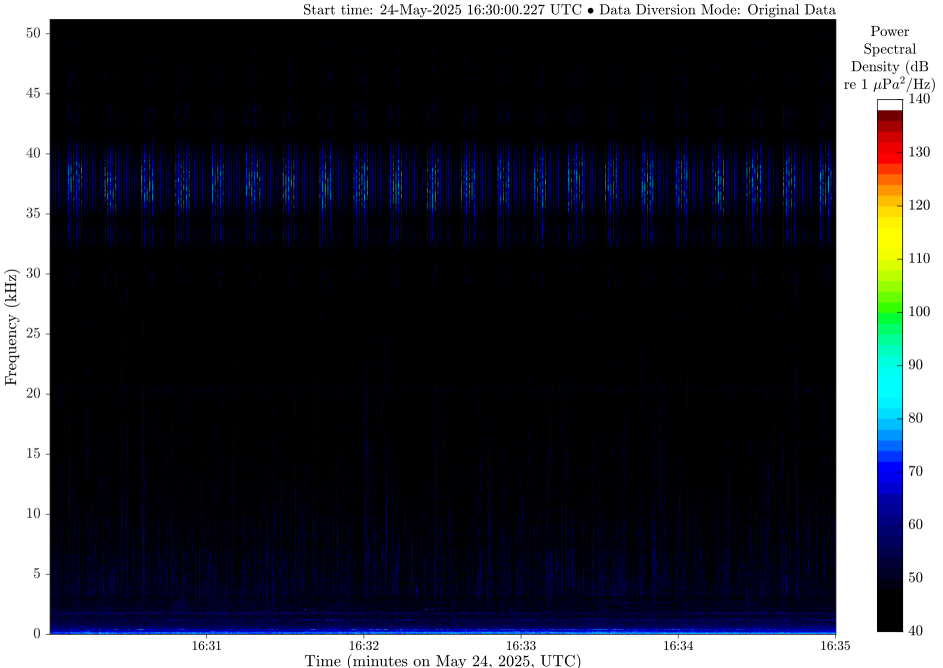
Start time: 24-May-2025 16:11:45.726 UTC • Data Diversion Mode: Original Data



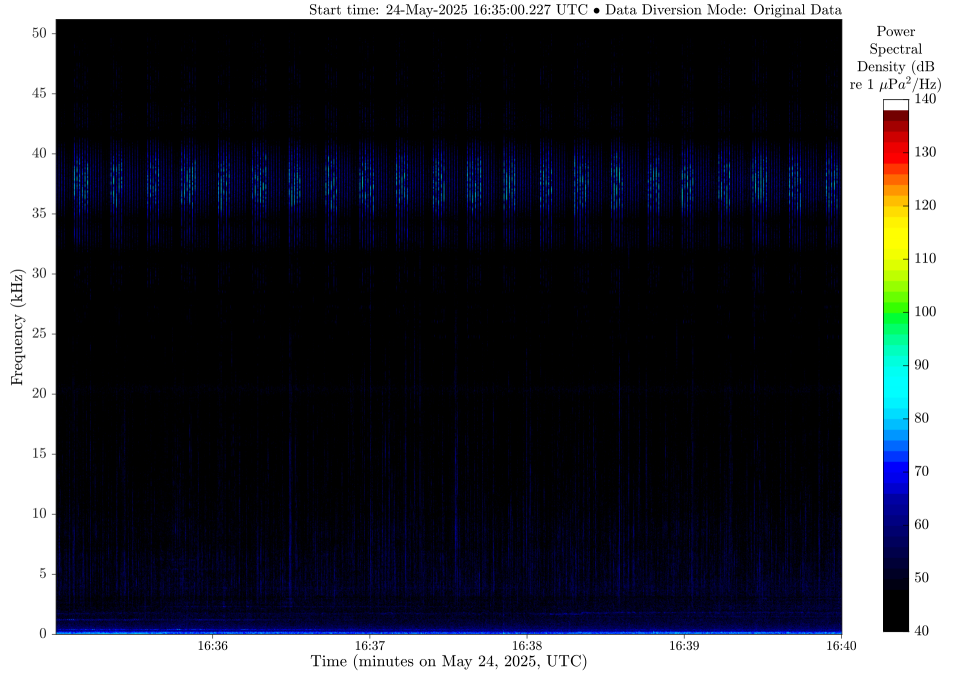


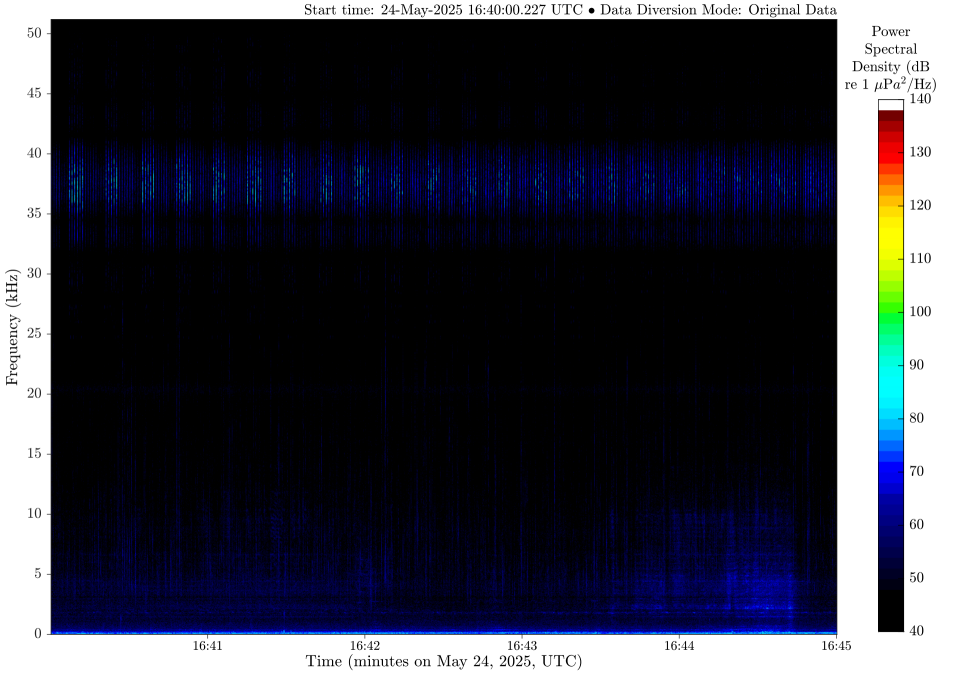


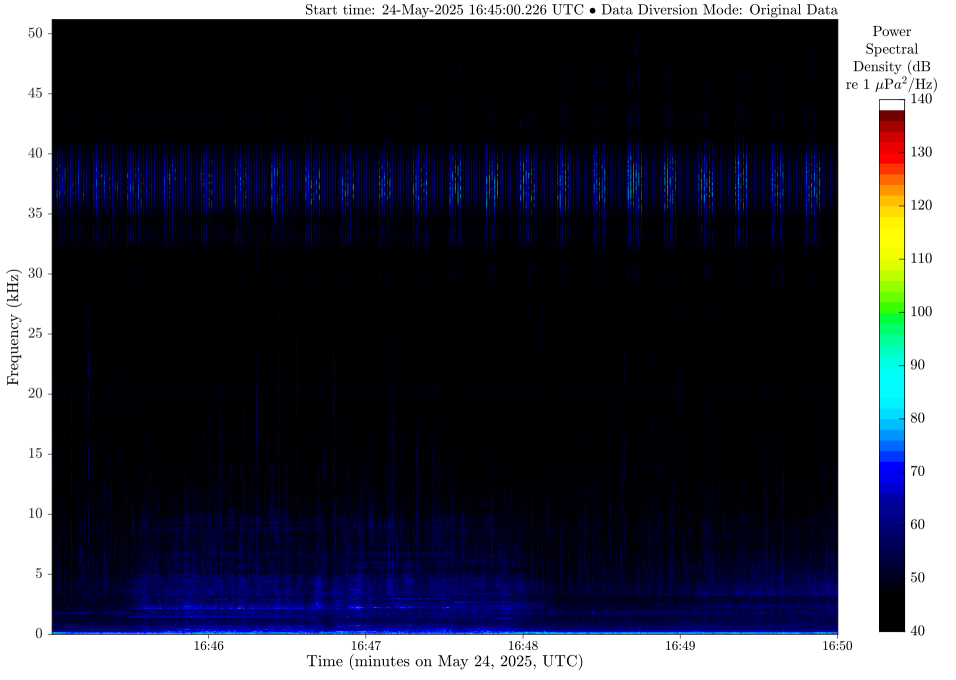


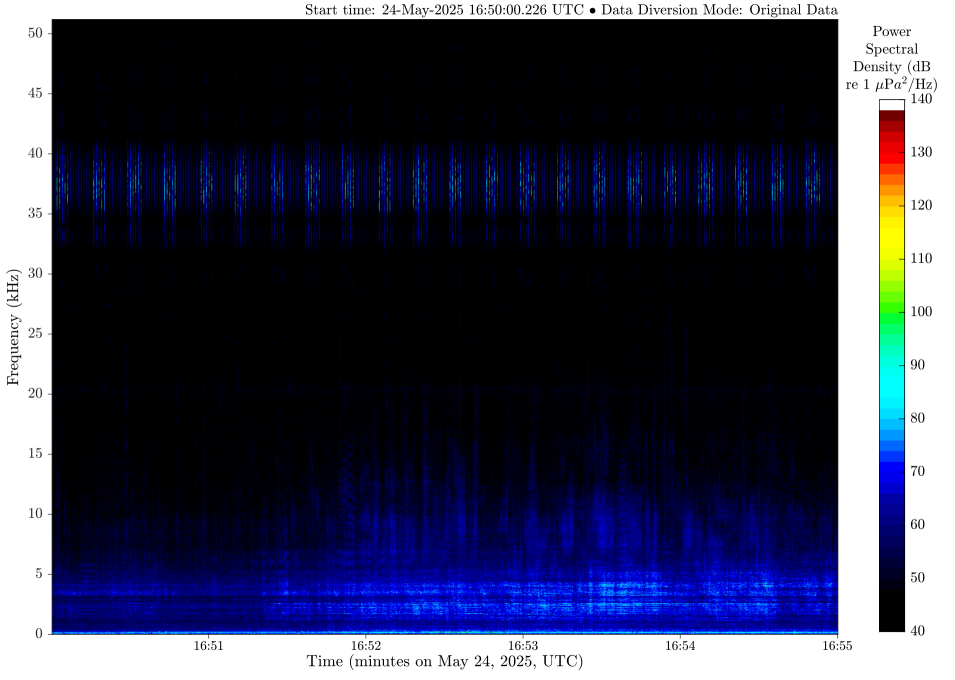


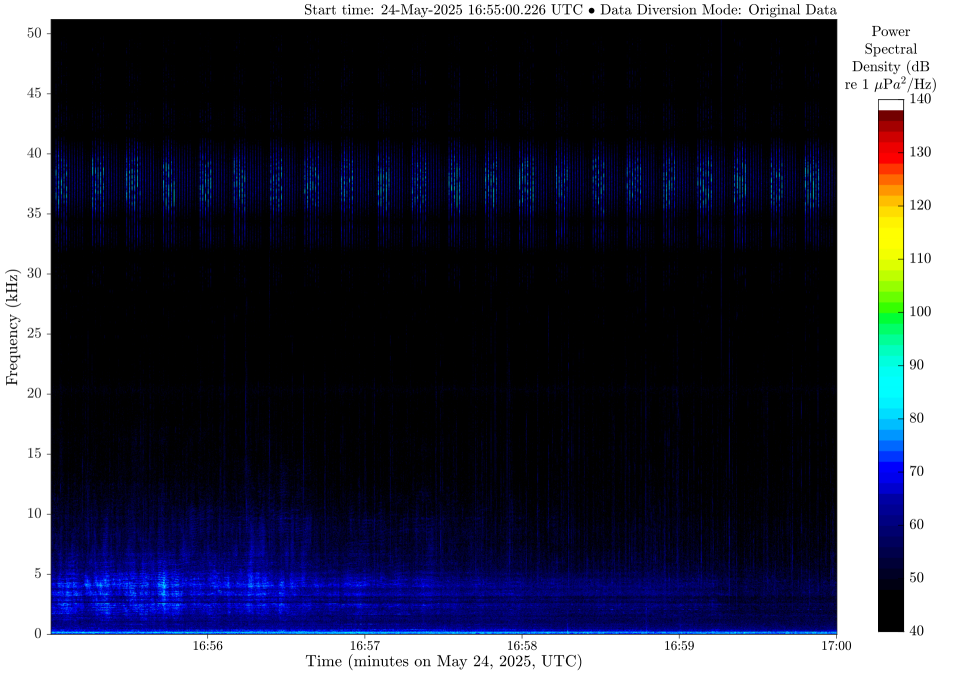
Comments: 31.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

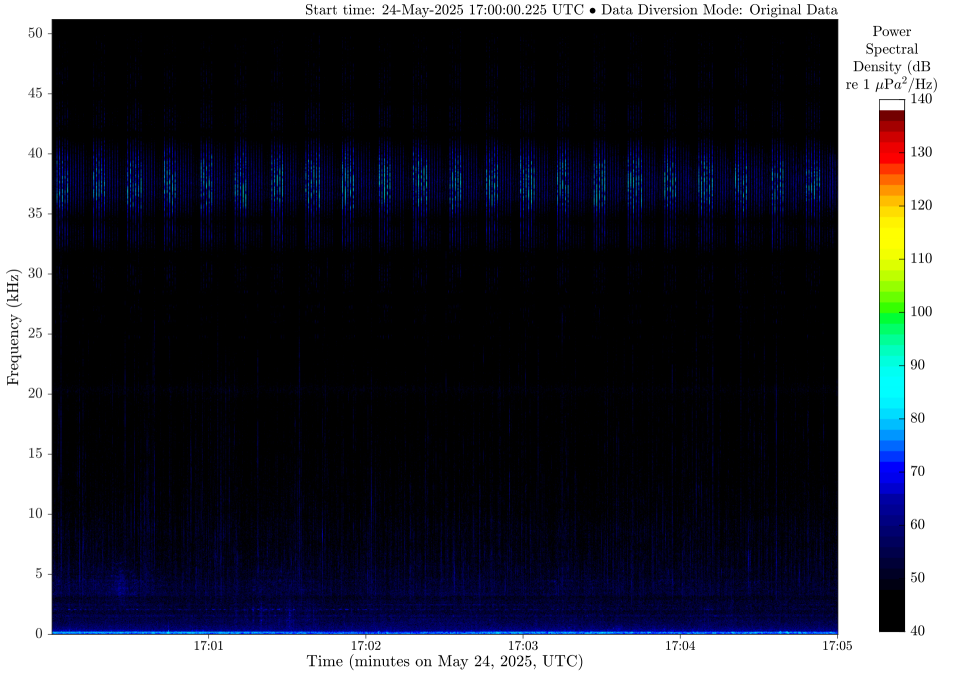


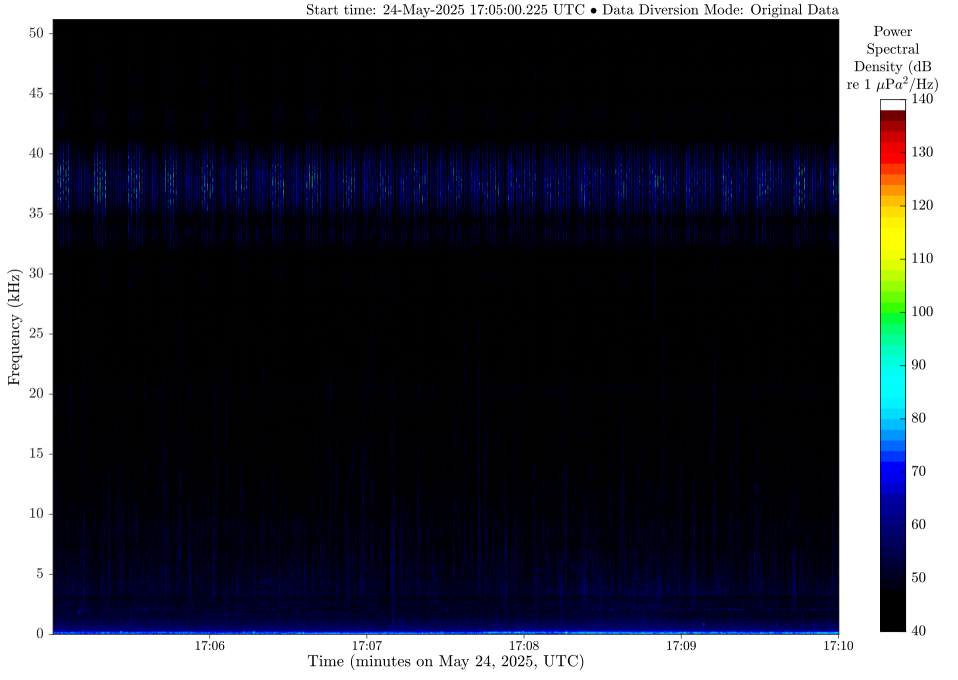


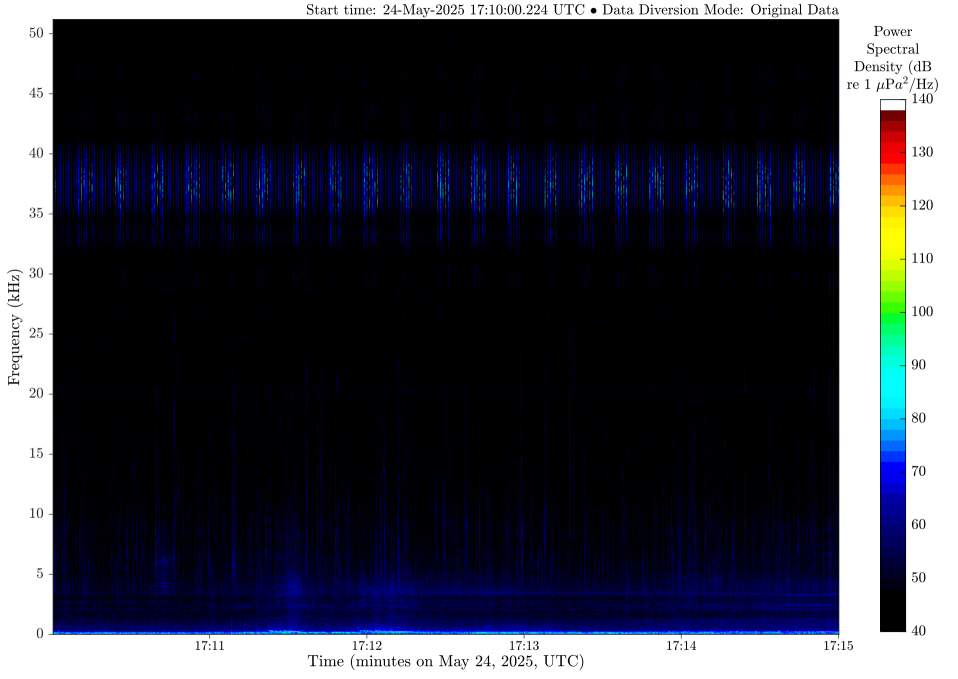


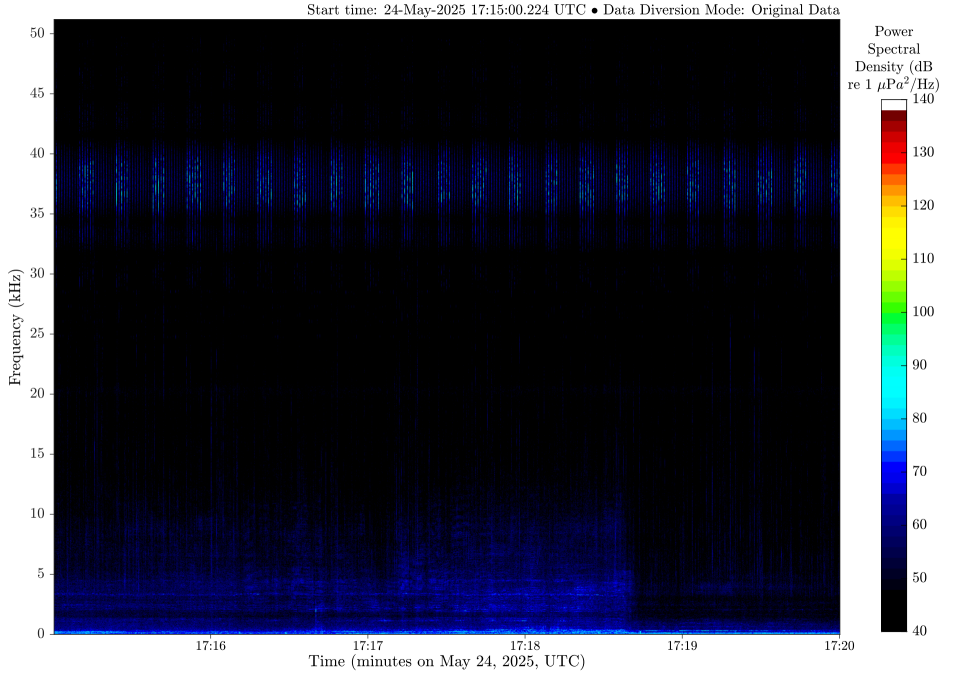


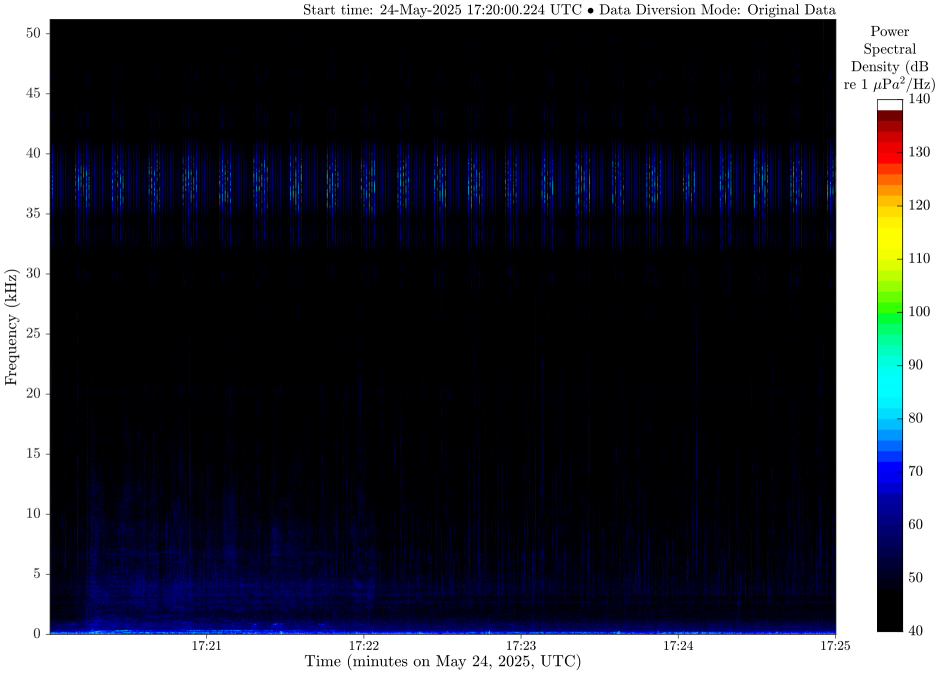


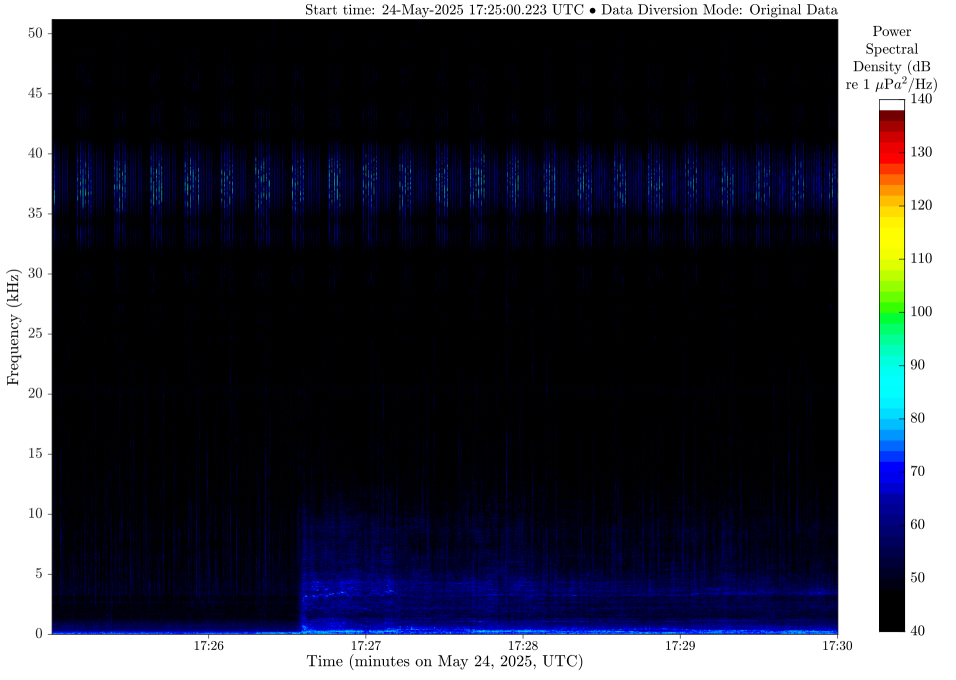








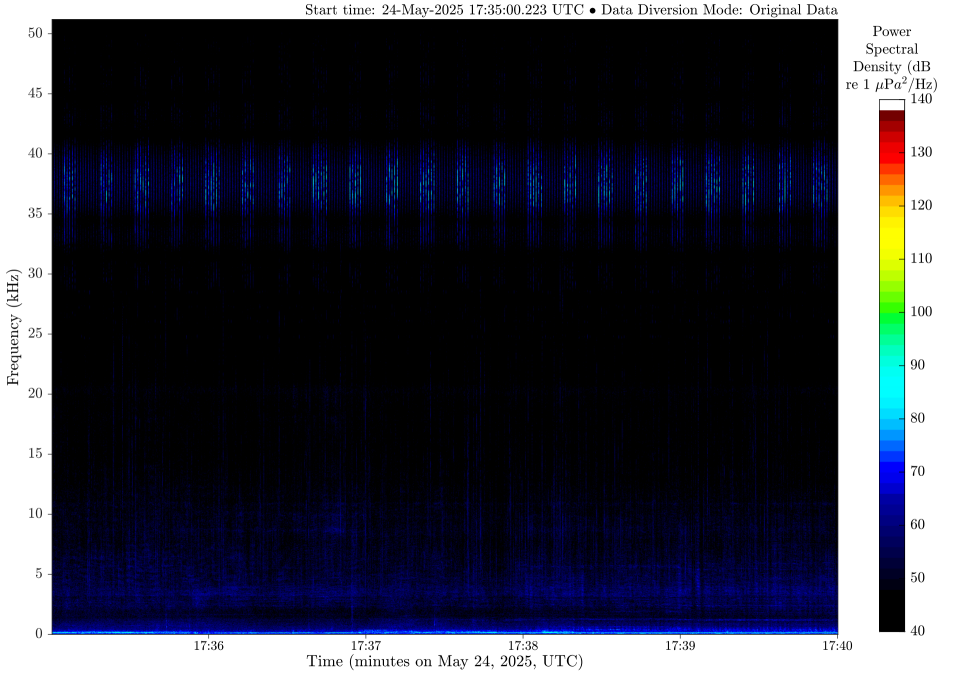


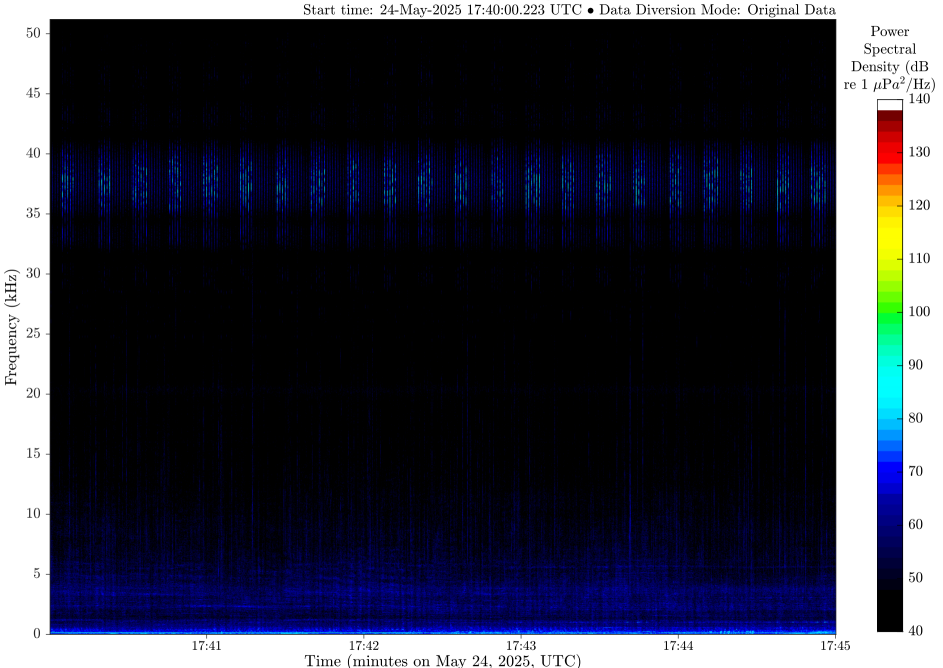


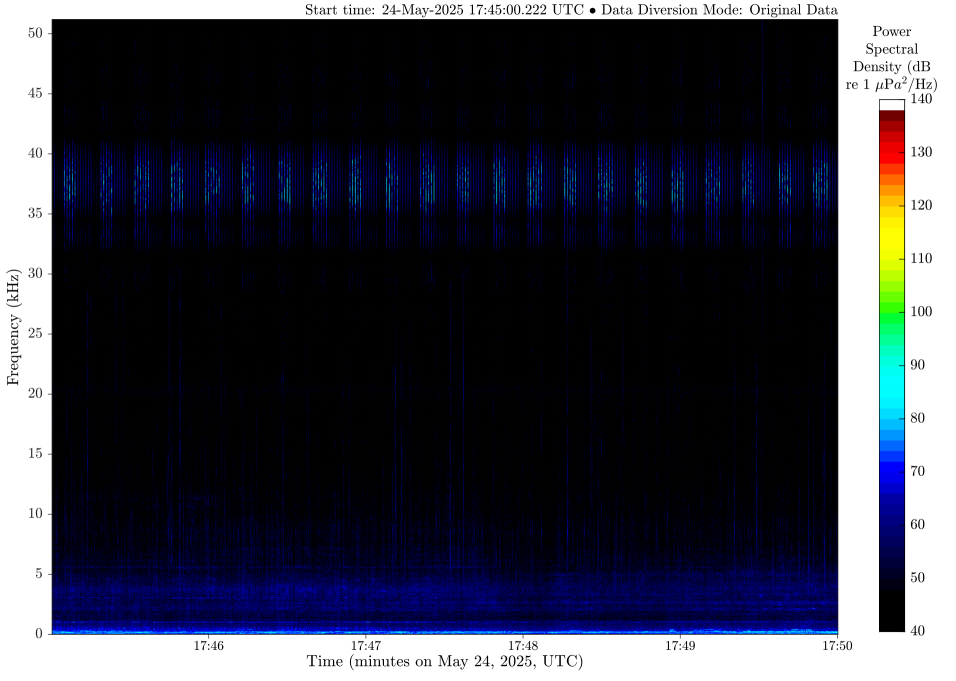
Comments: 32.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

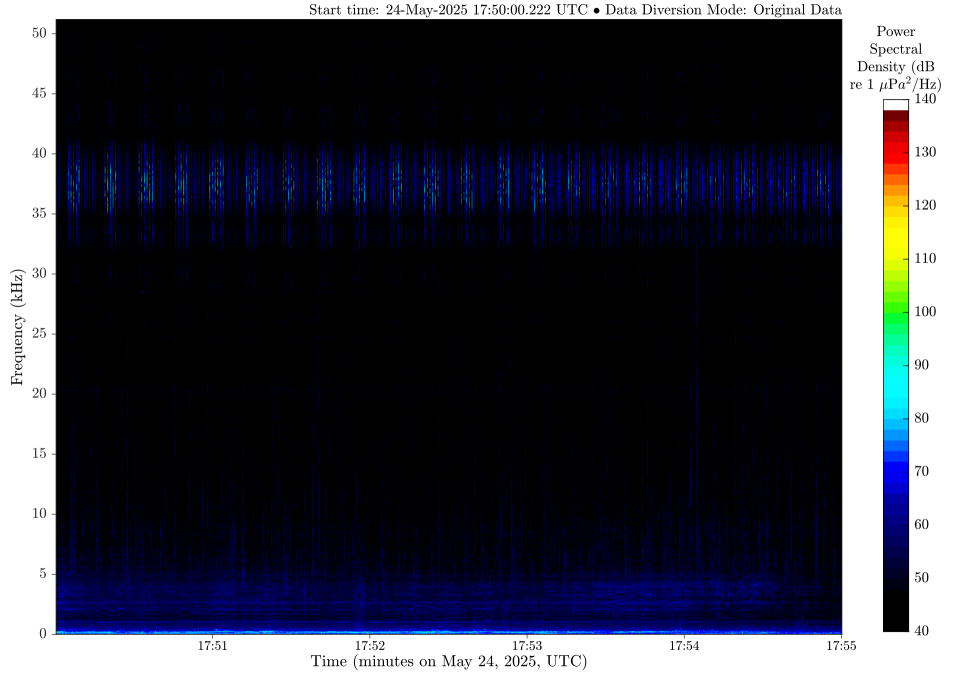
Start time: 24-May-2025 17:30:00.223 UTC • Data Diversion Mode: Original Data Power 50 Spectral Density (dB re 1  $\mu Pa^2/Hz$ ) 45 [140]130 40 120 35 110 30 Frequency (kHz) 100 90 20 80 15 70 10 60 5 50 40 0 17:31 17:32 17:34 17:33 17:35 Time (minutes on May 24, 2025, UTC)

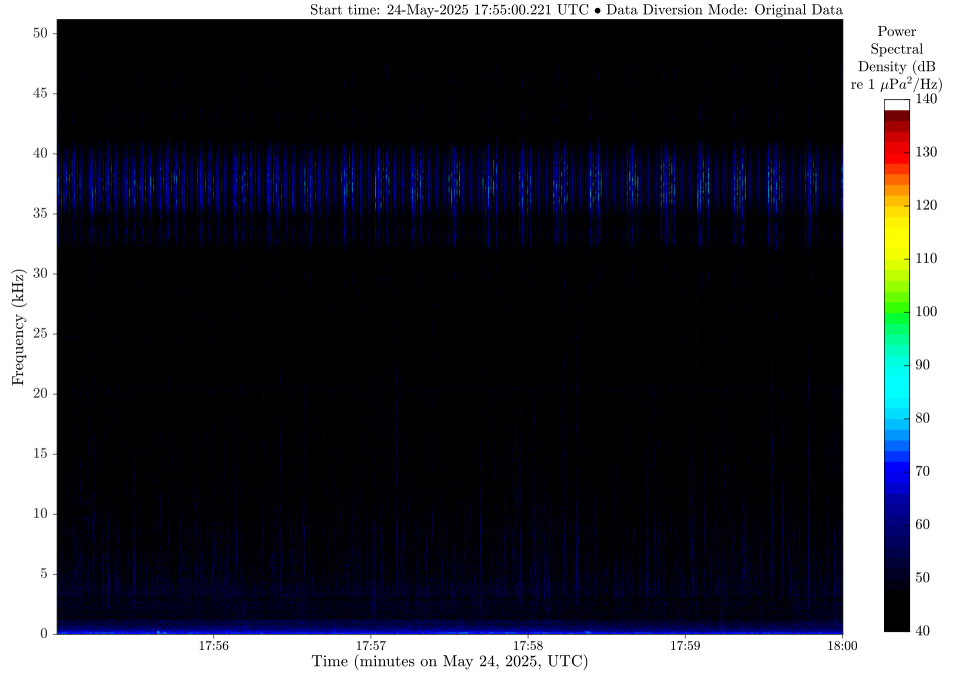
Comments: 31.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

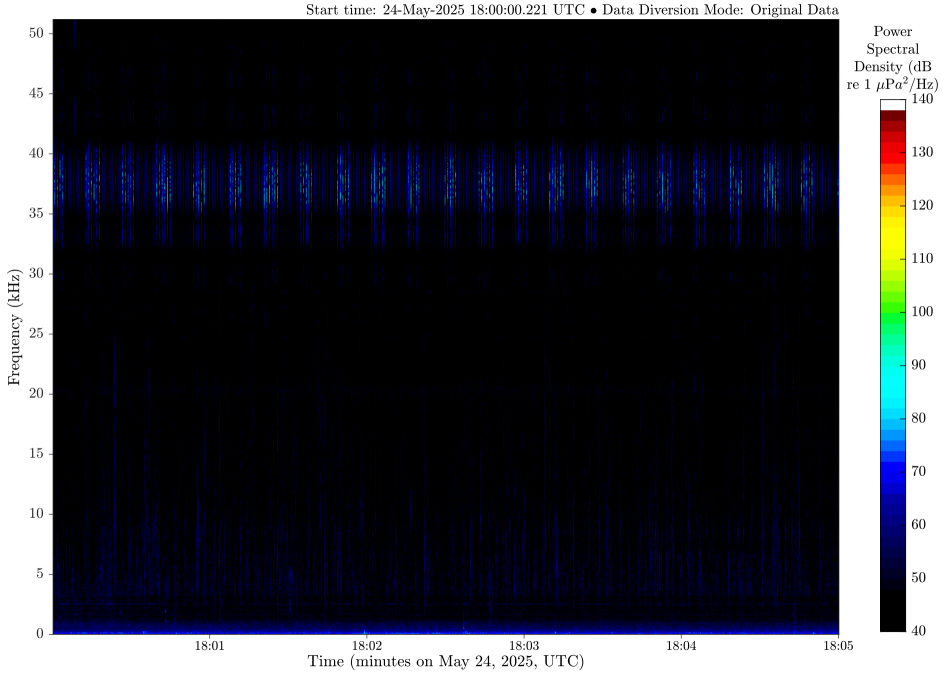


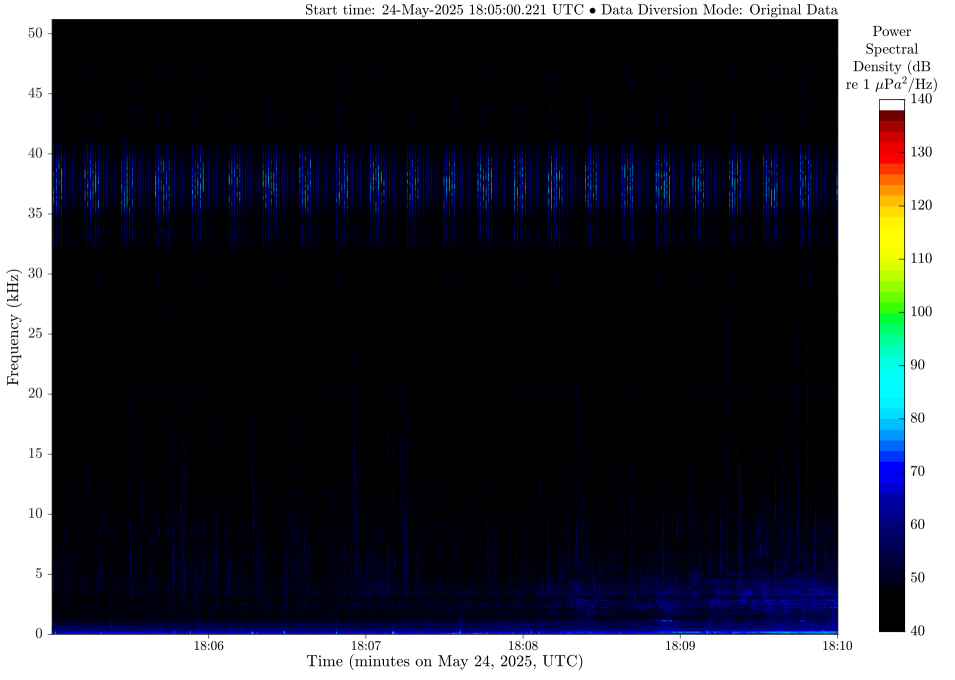


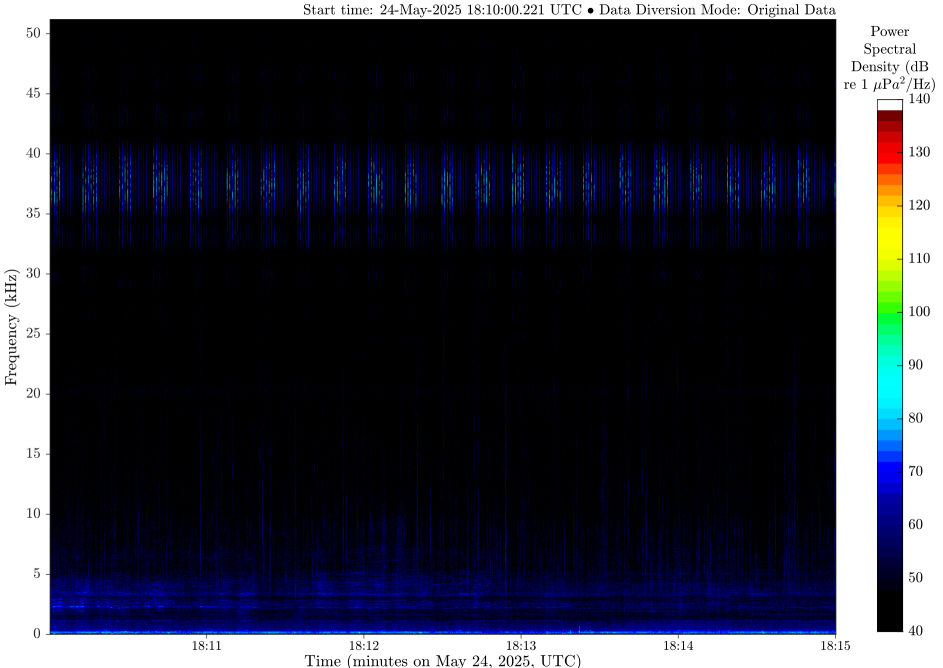


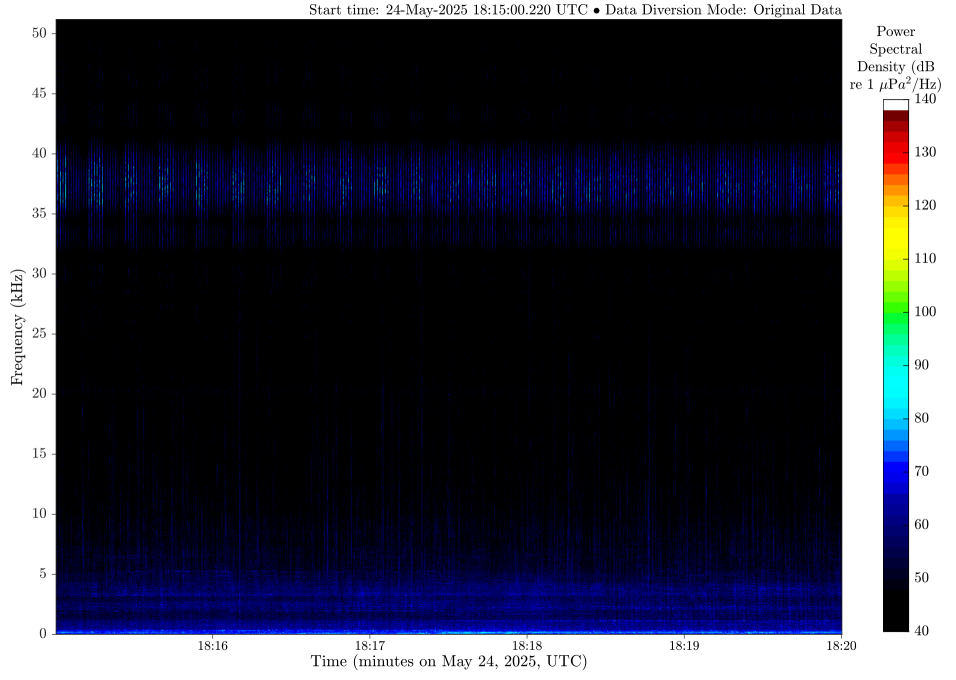


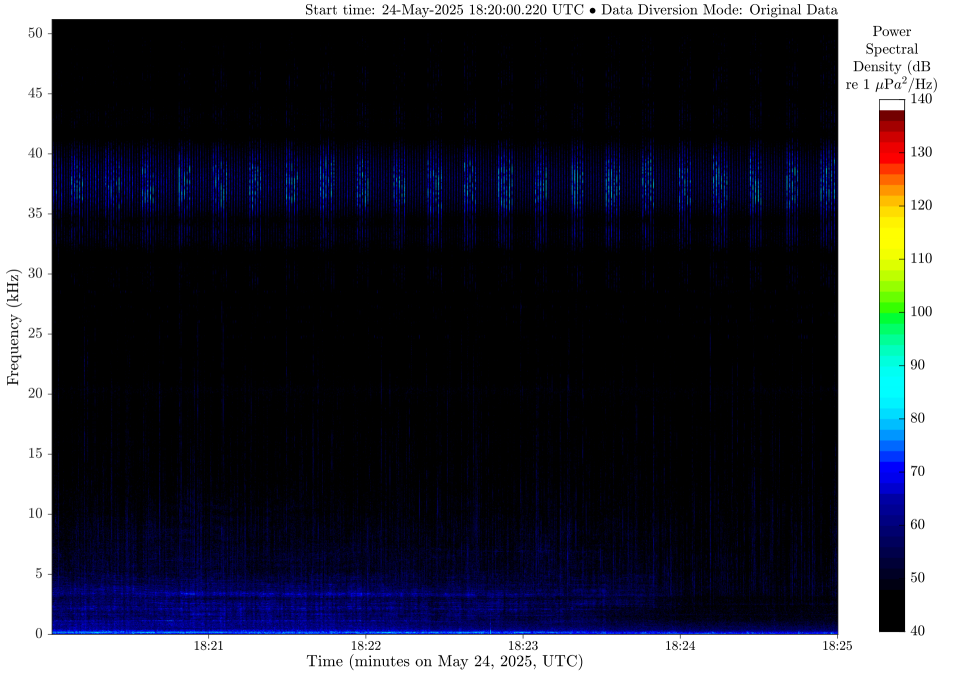


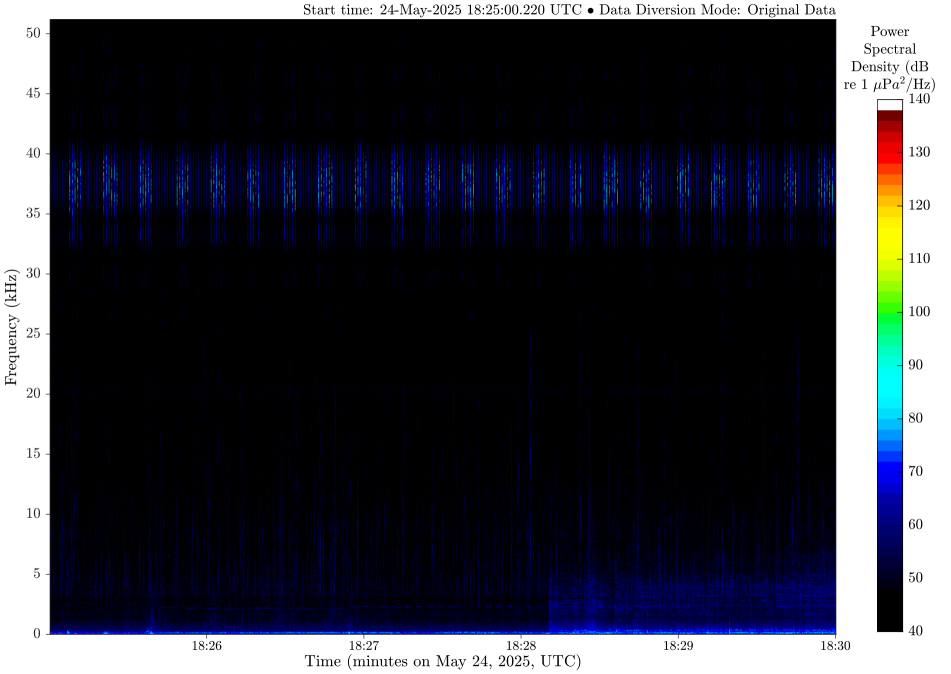


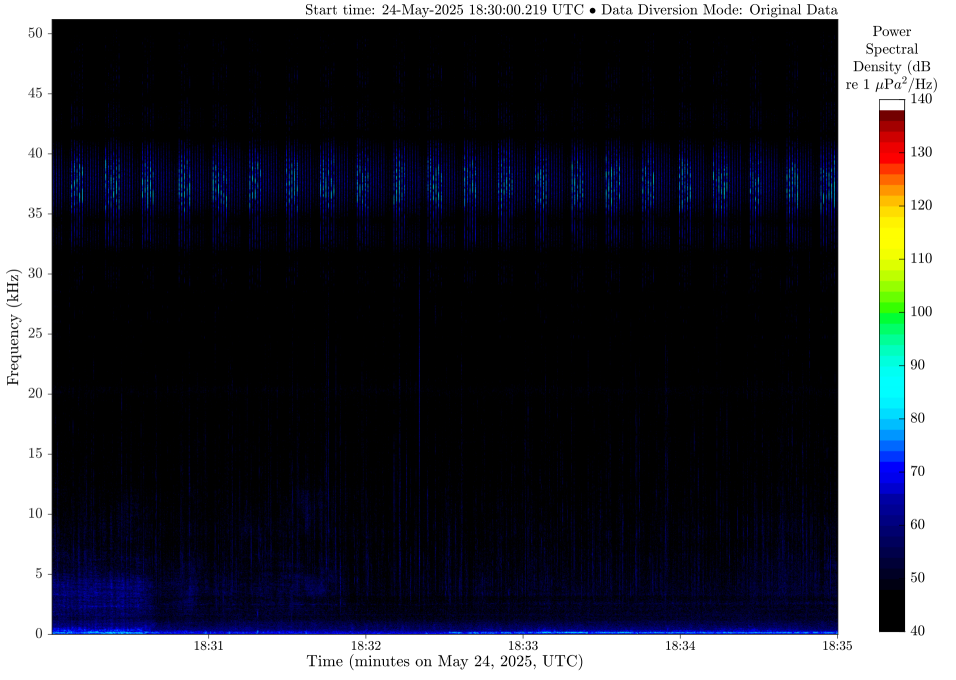


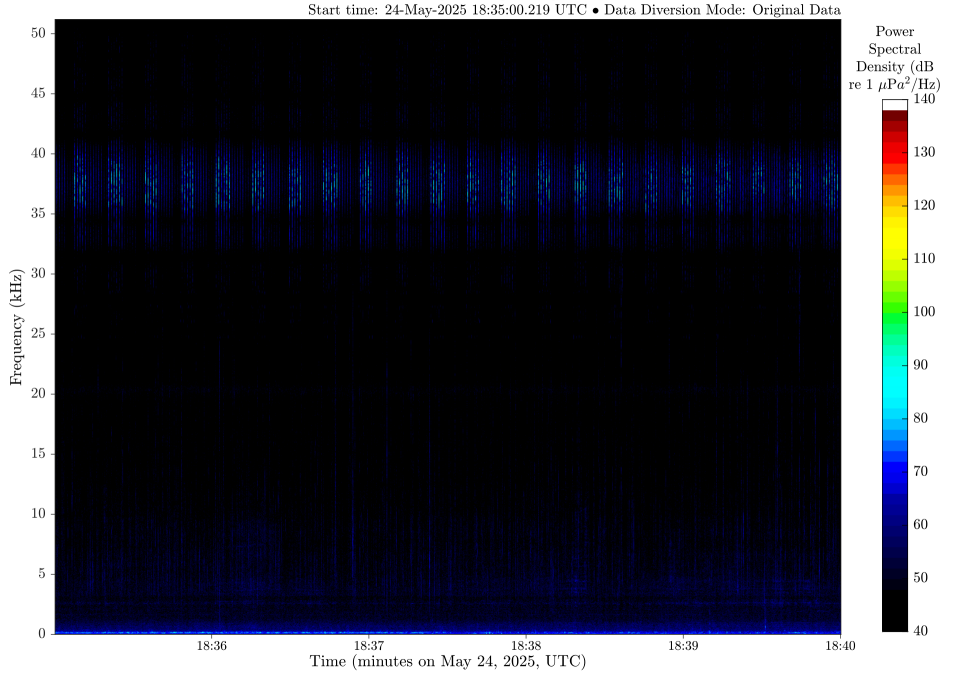


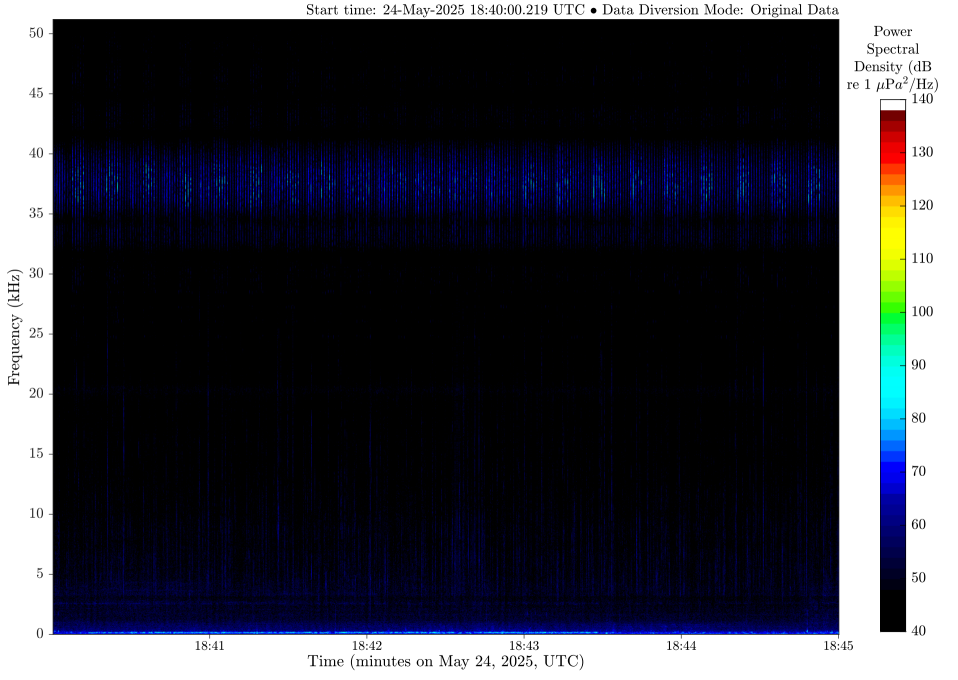


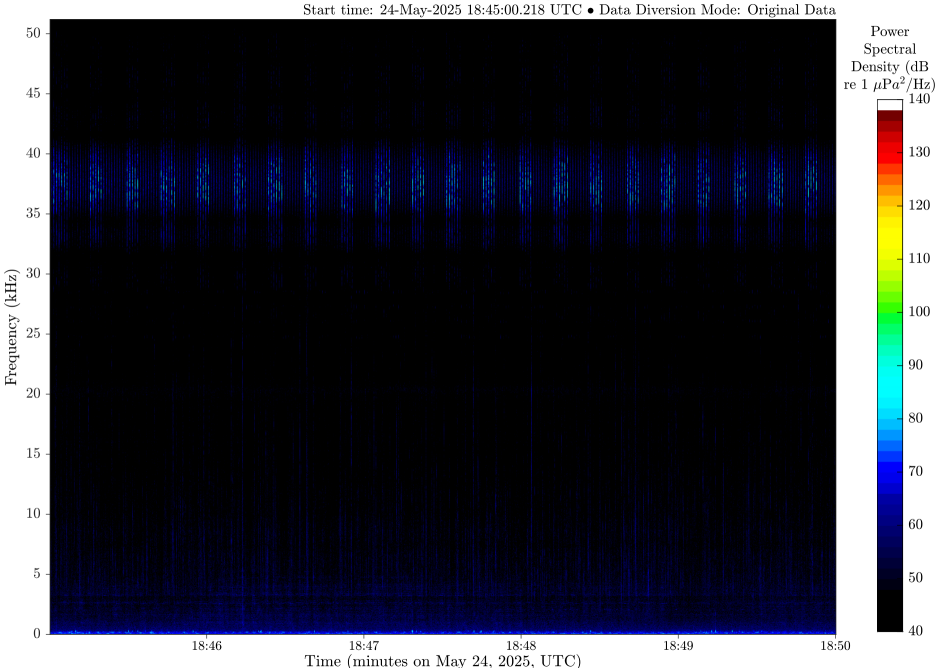




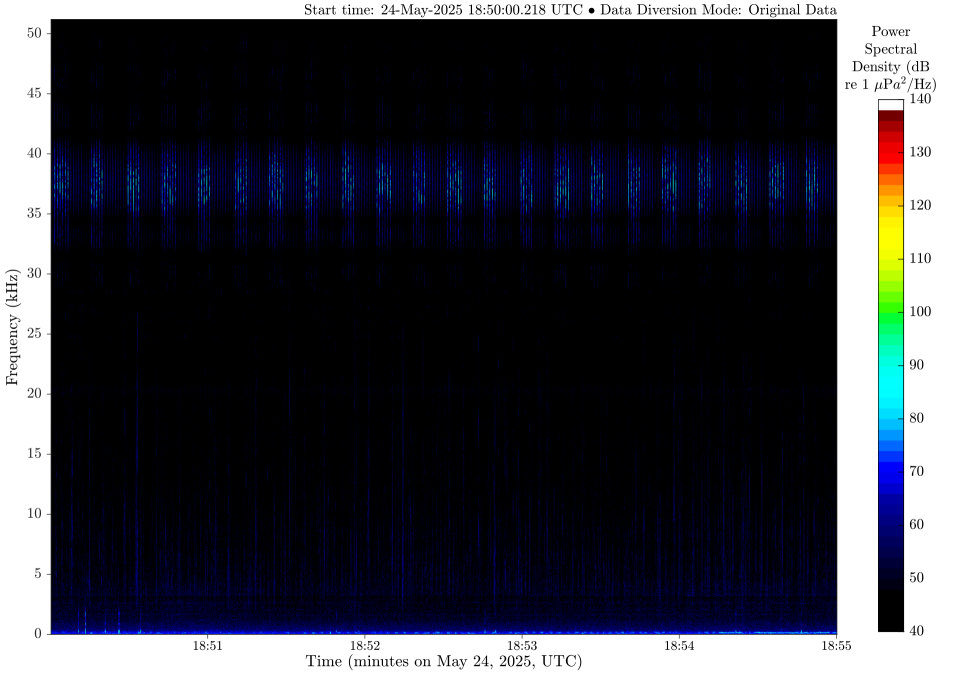




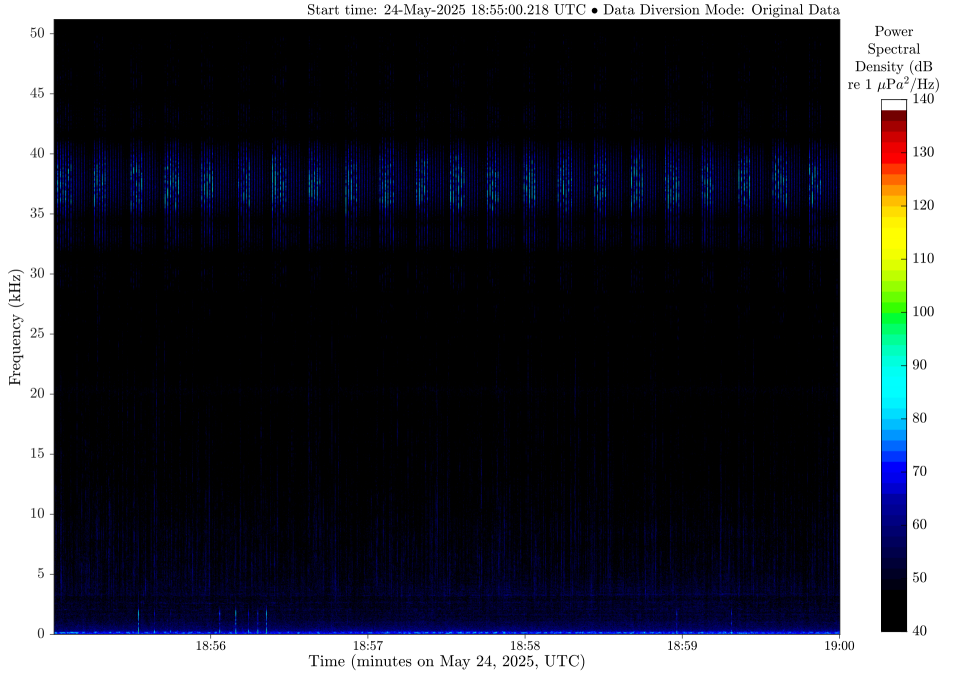




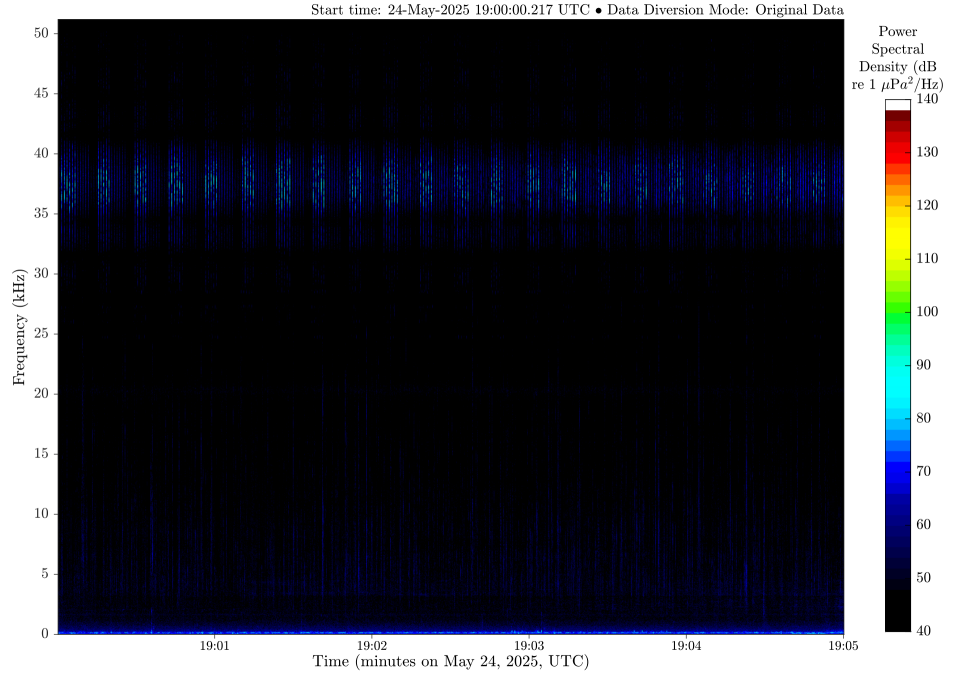
Comments: 31.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

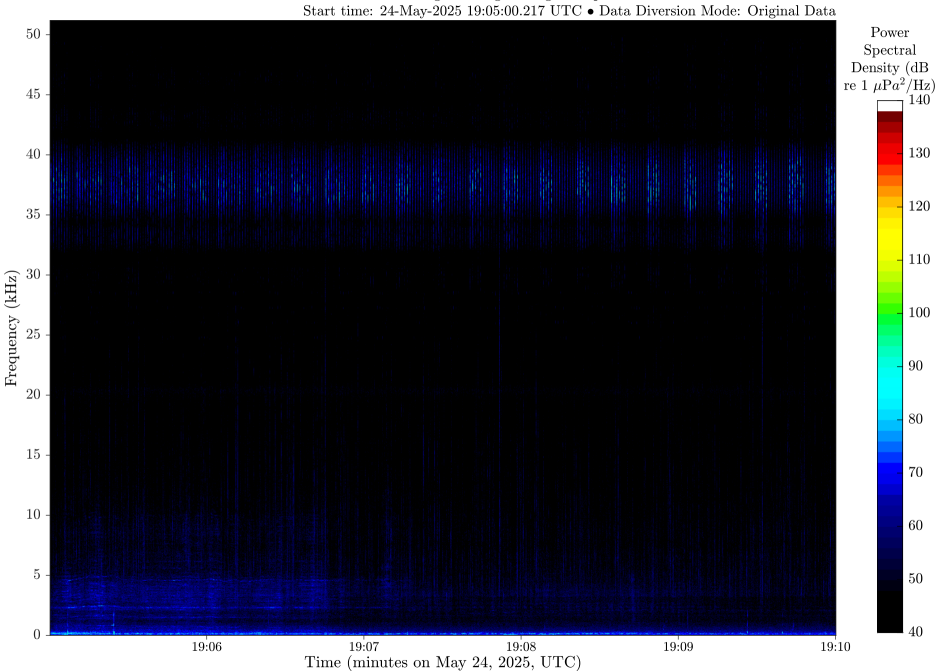


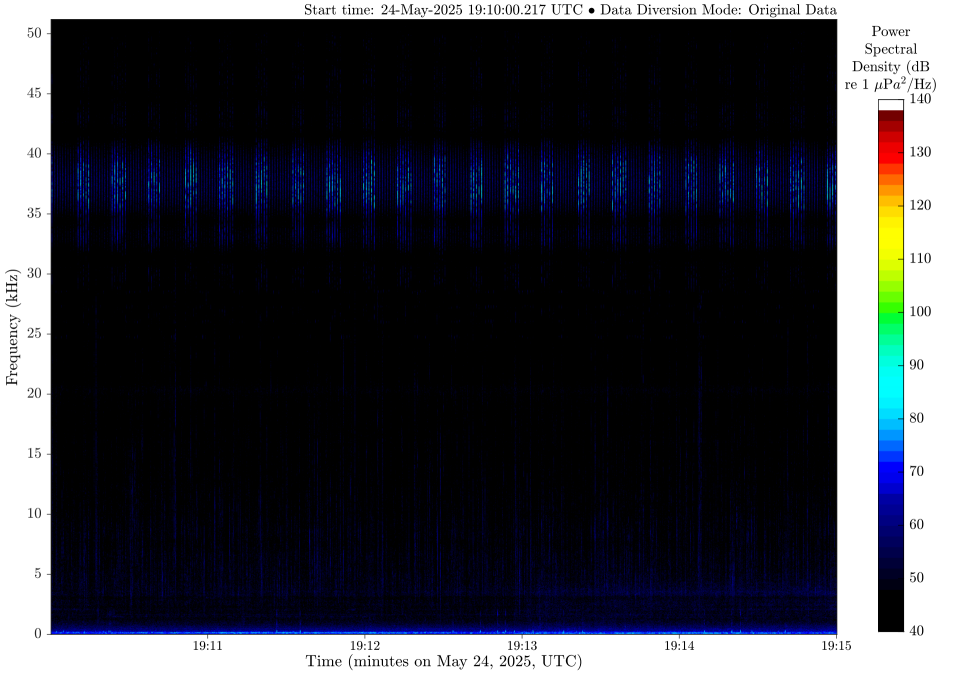
Comments: 32.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

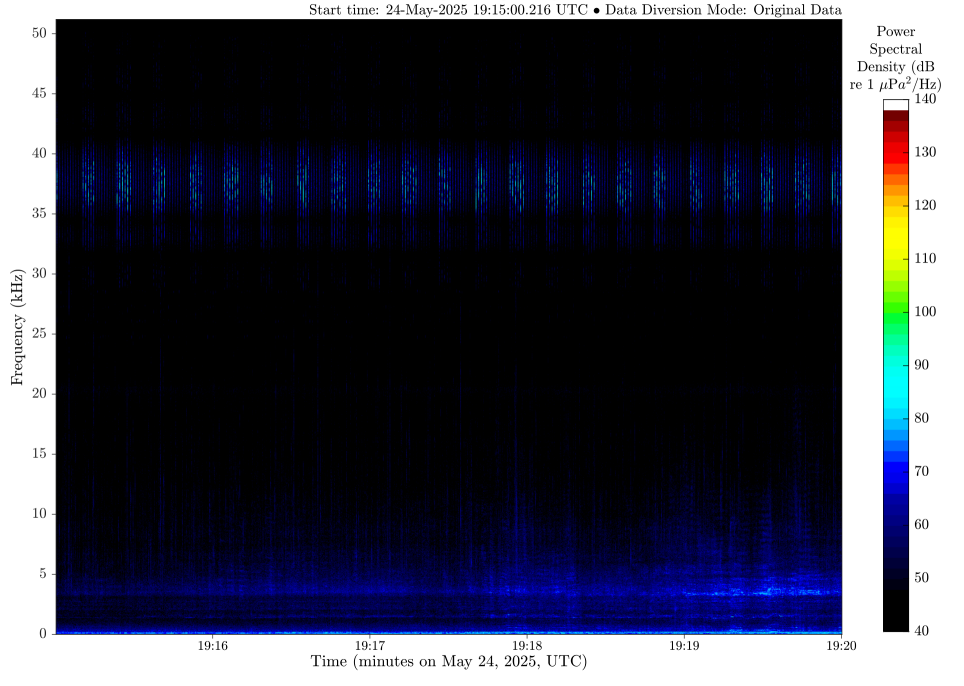


Comments: 33.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

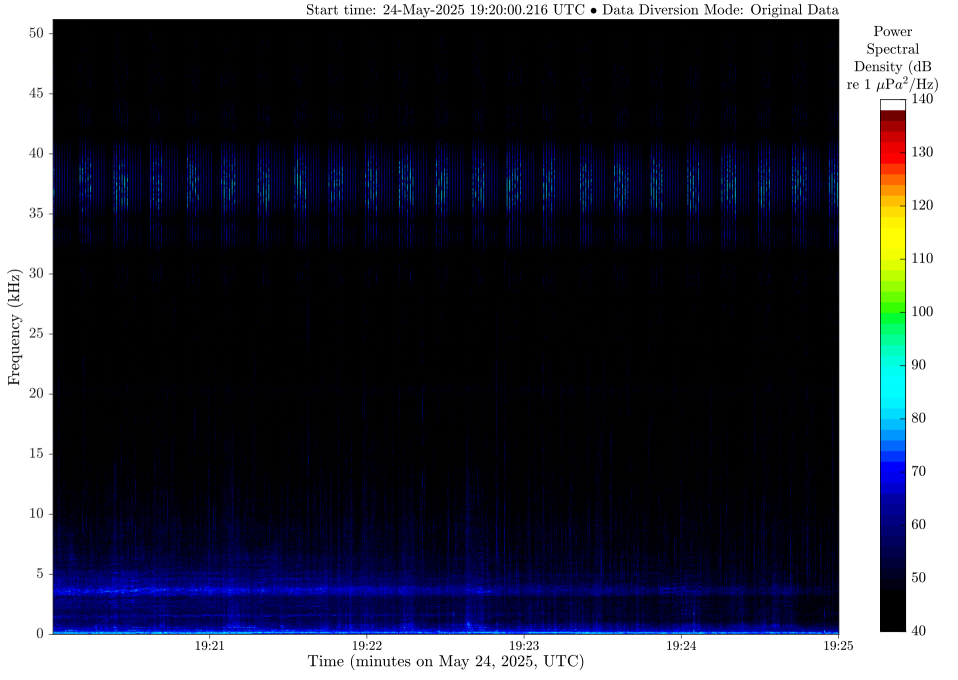


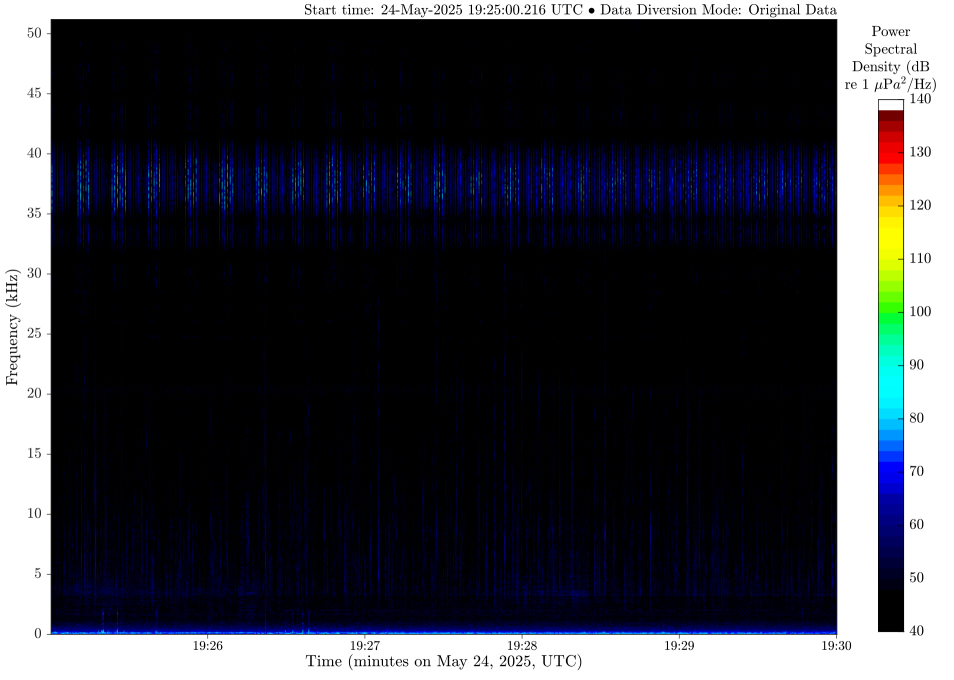


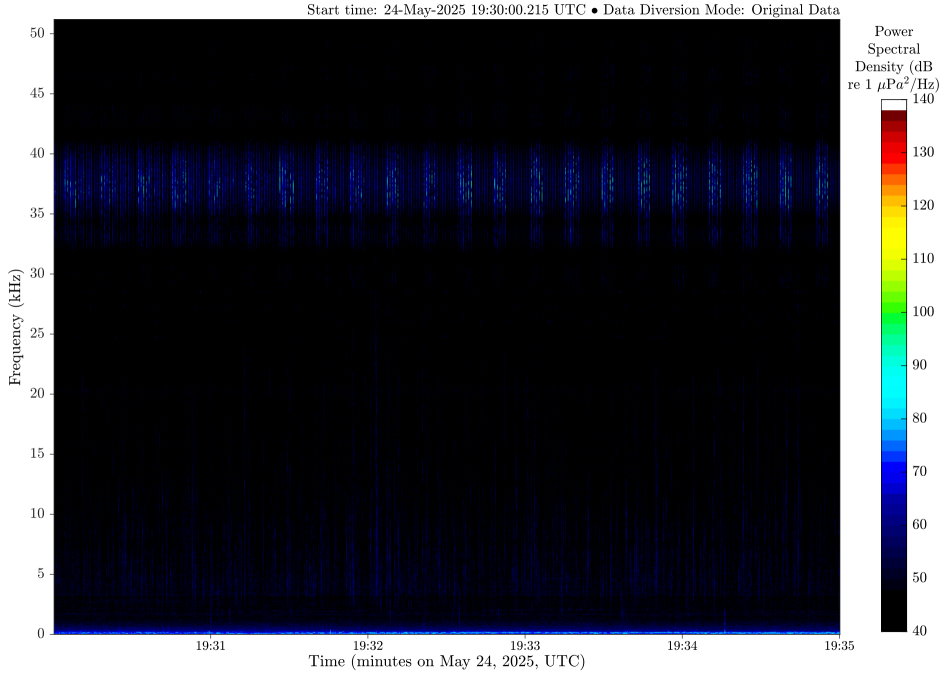


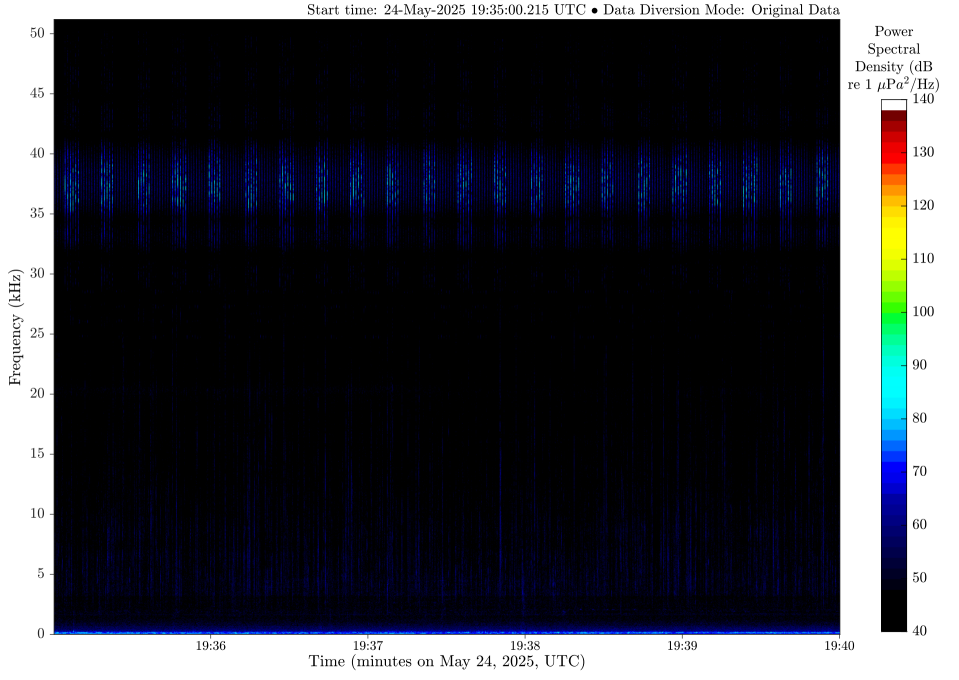


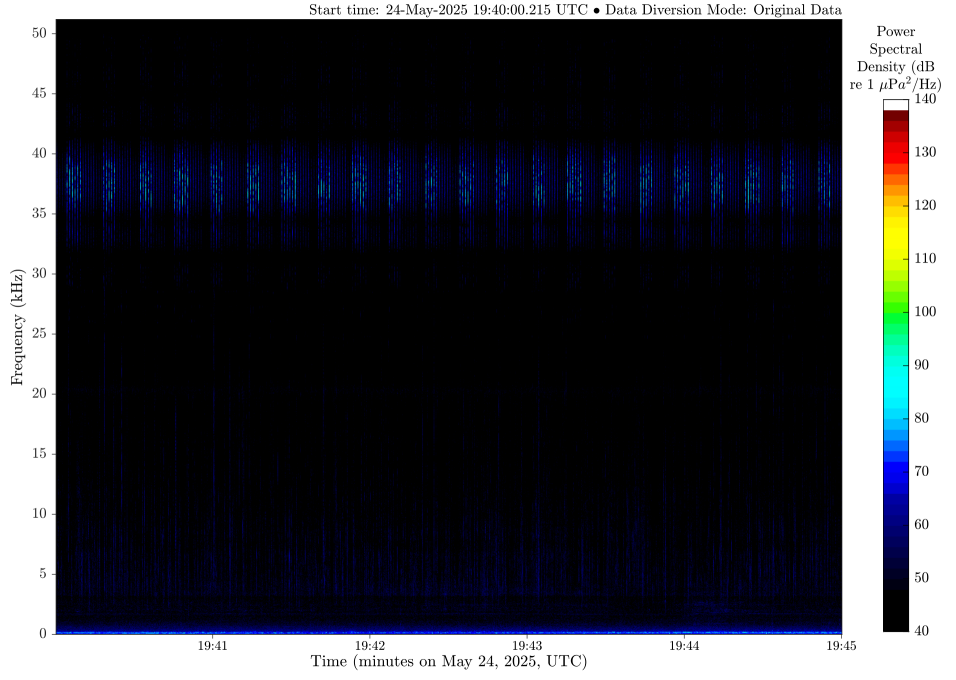
Comments: 33.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

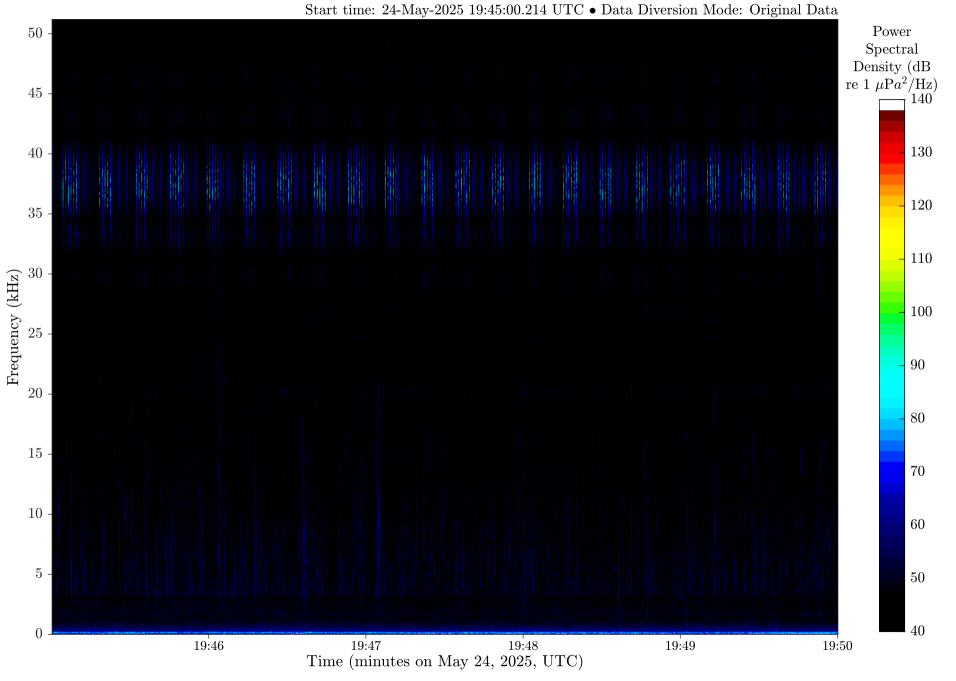


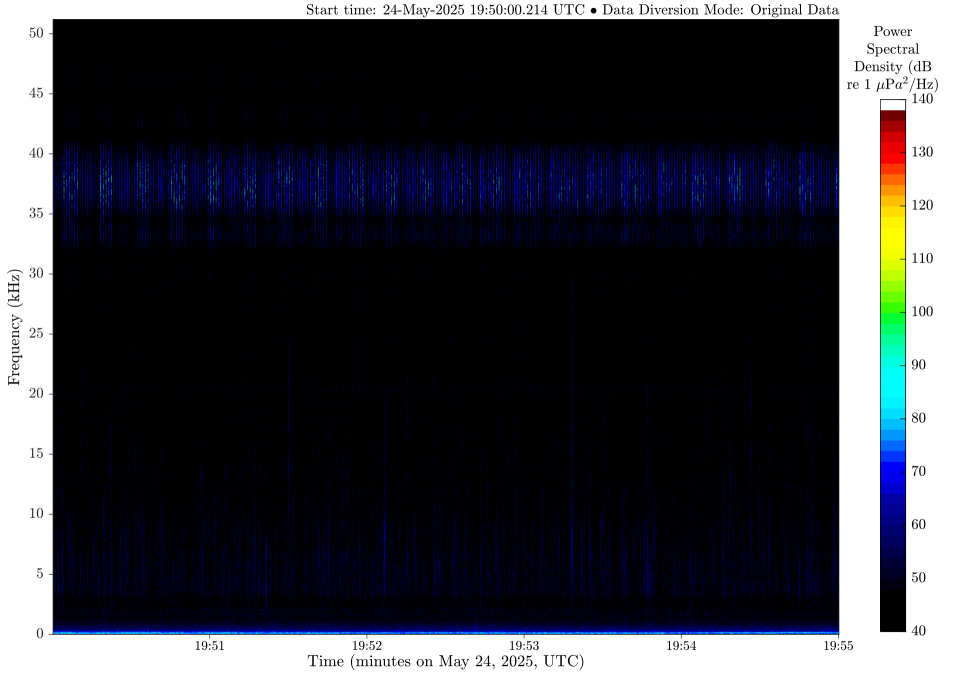


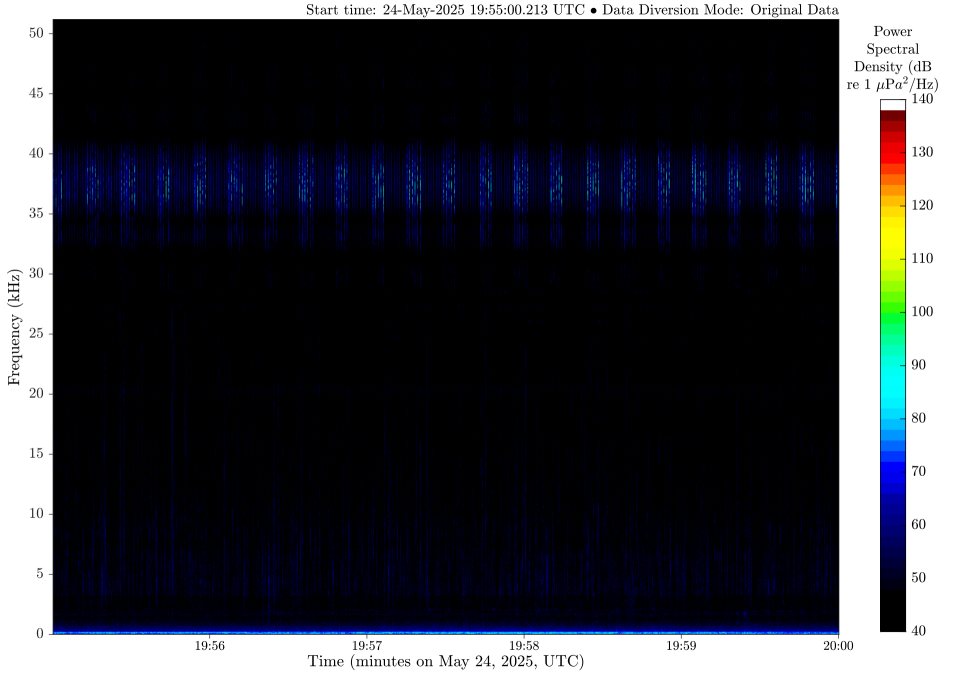


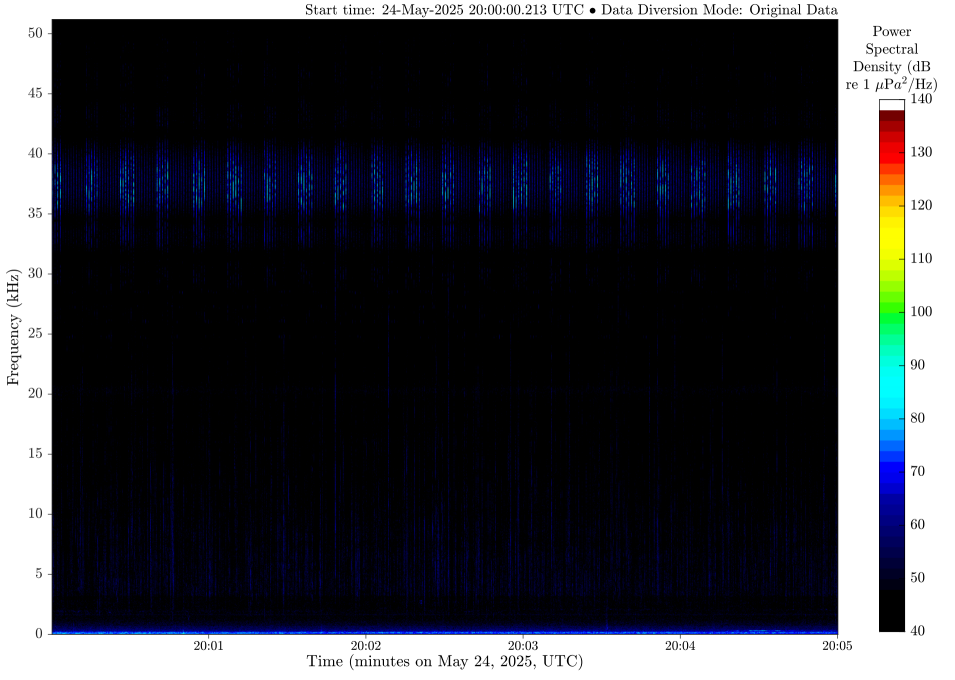


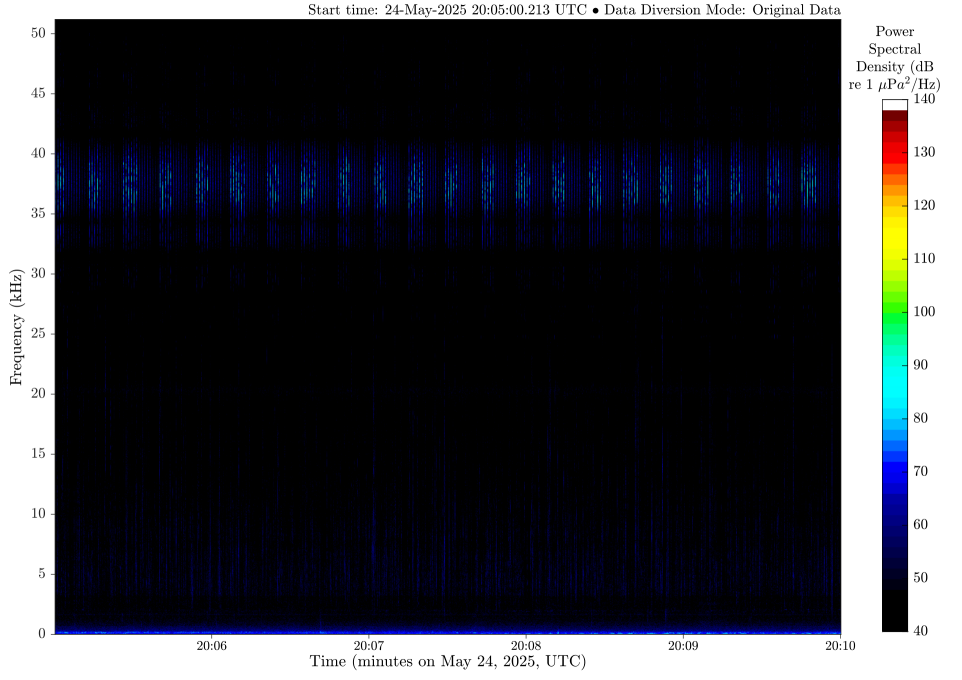


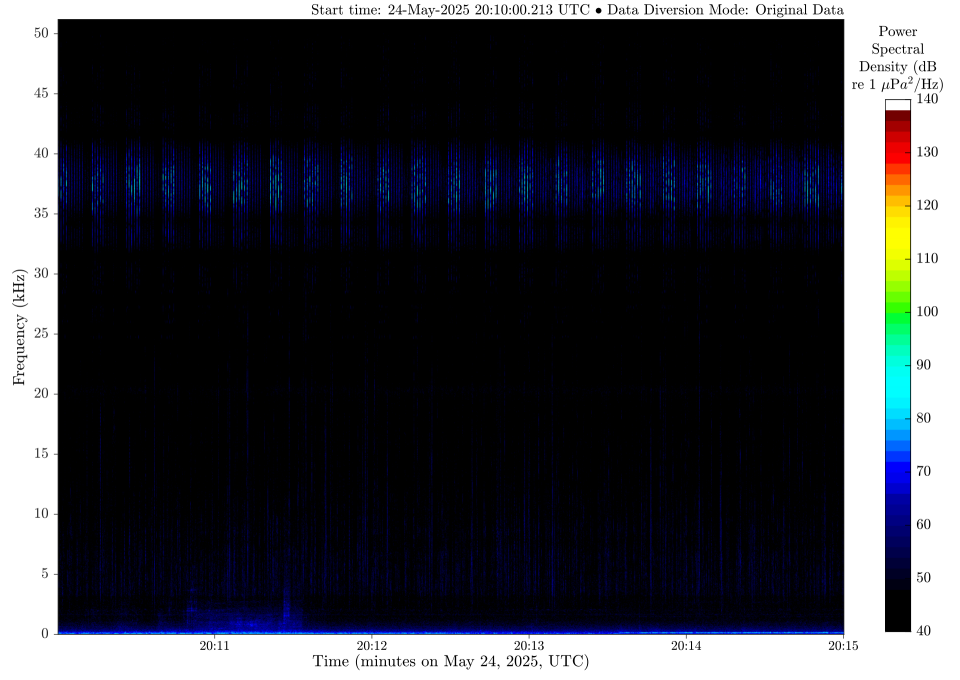


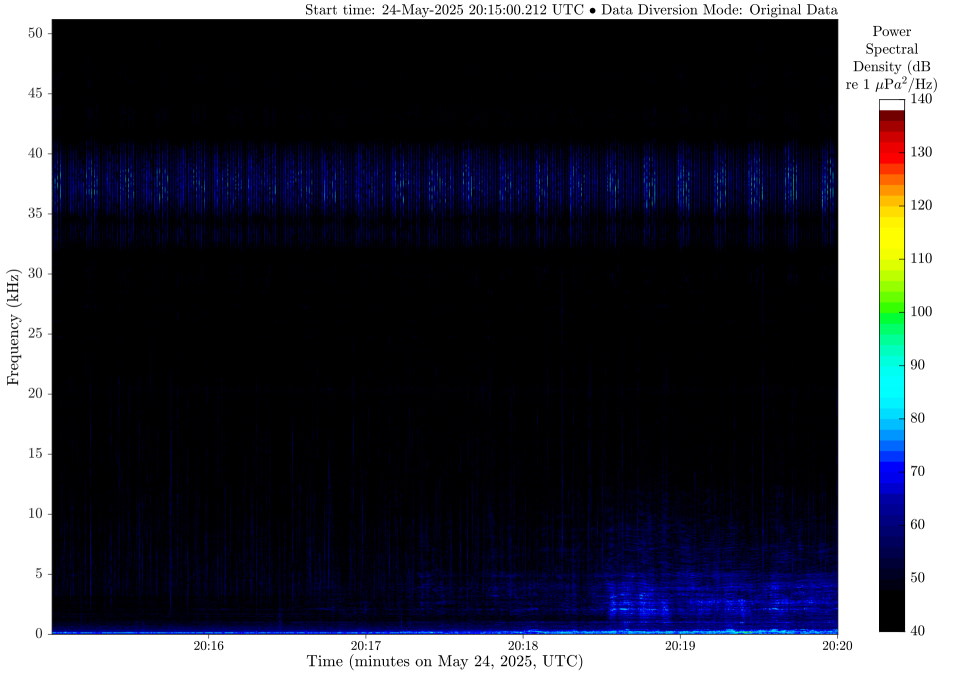


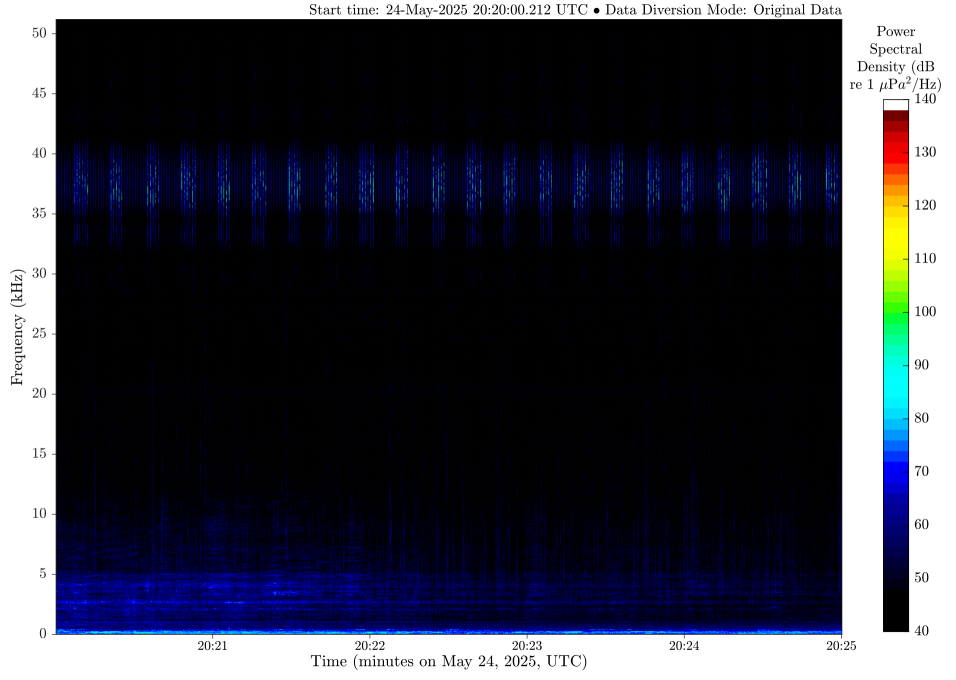


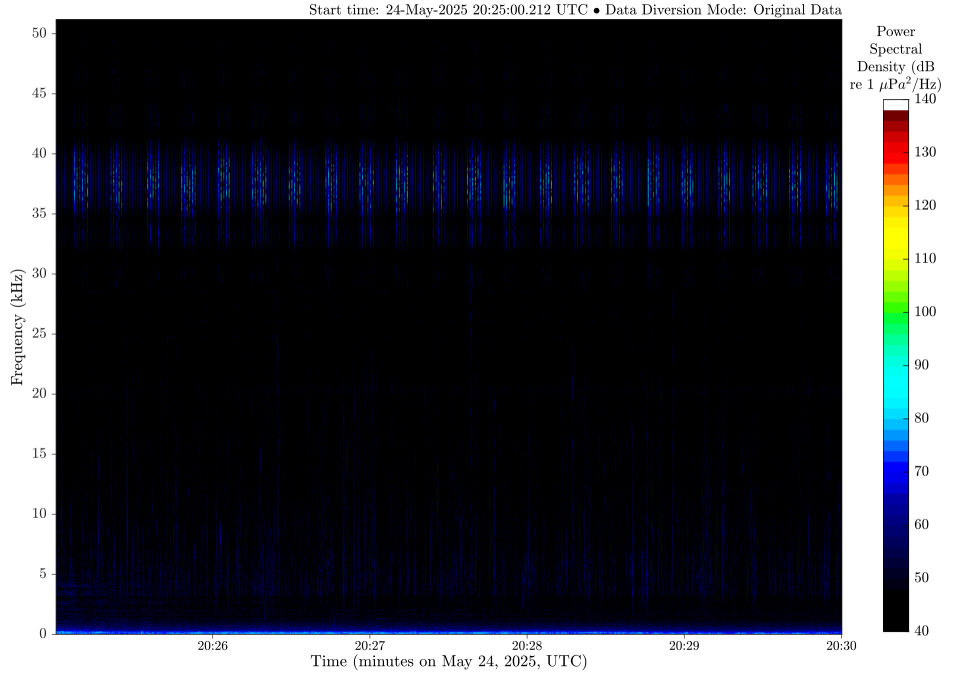


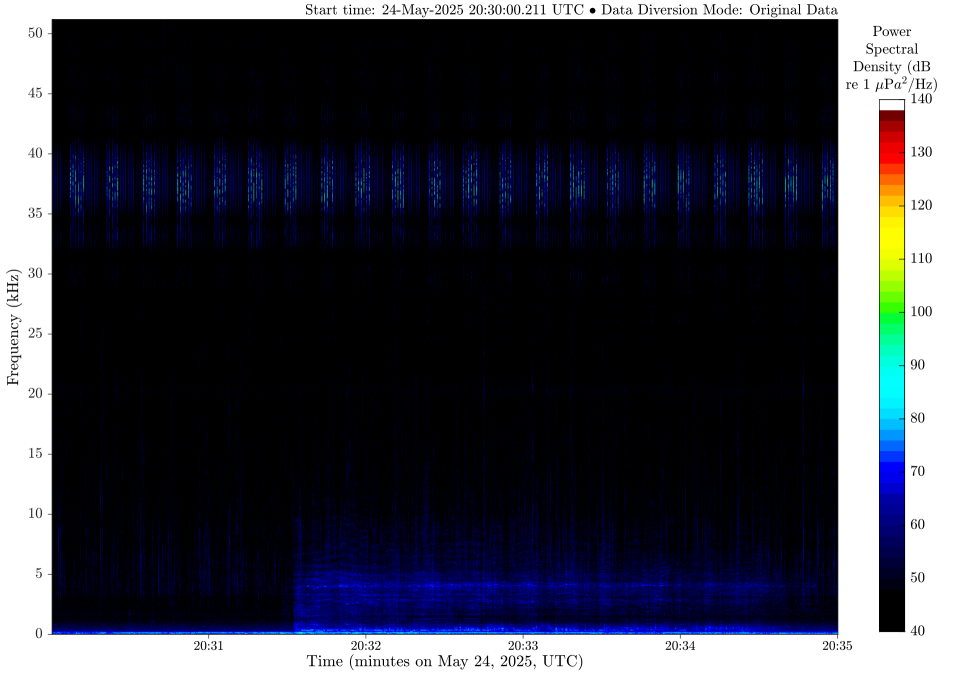


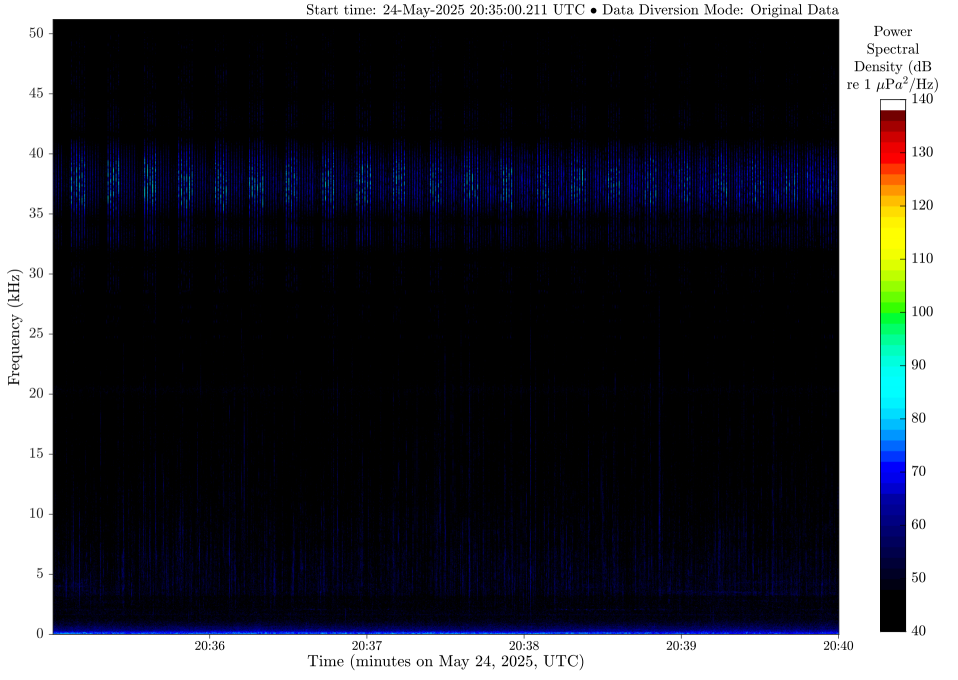


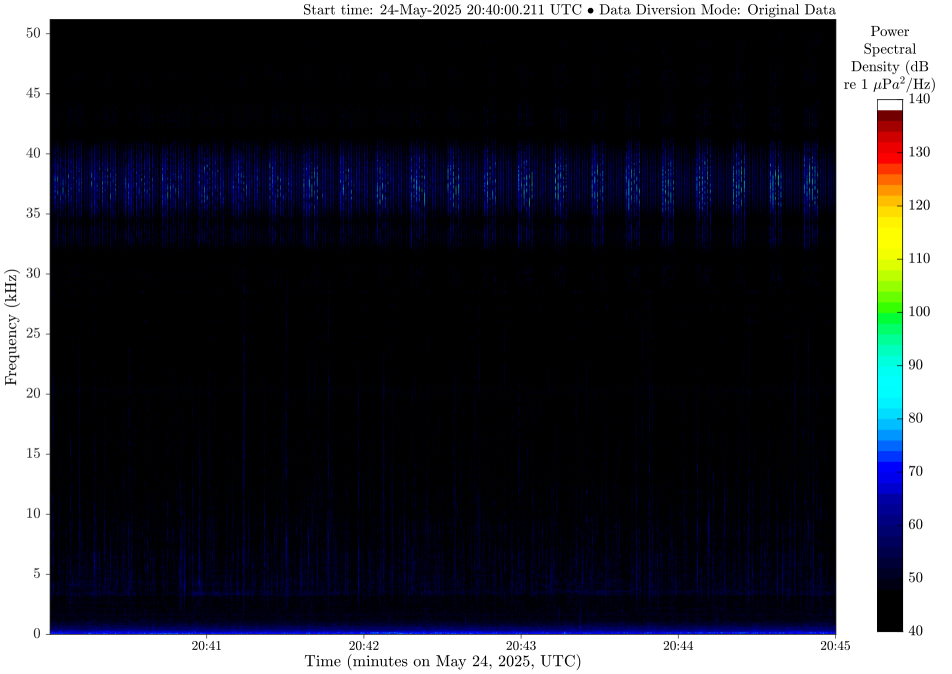


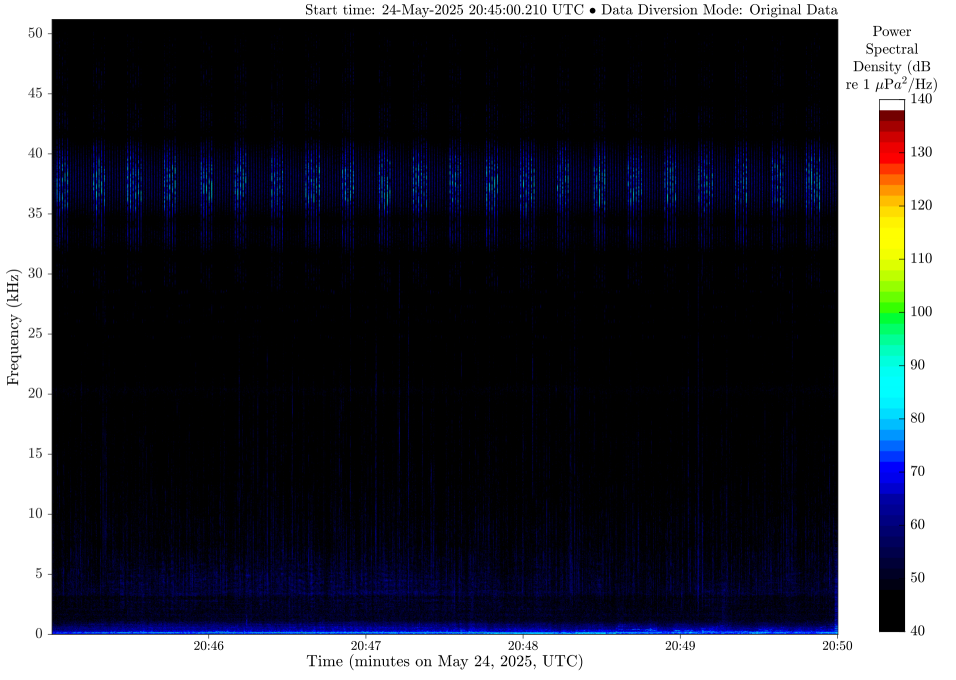


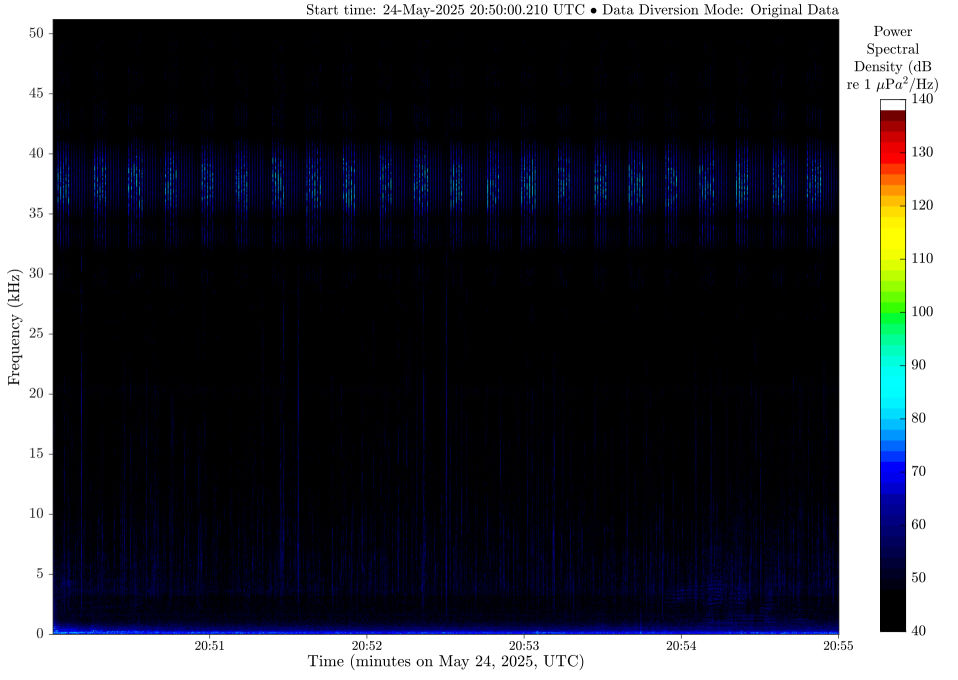


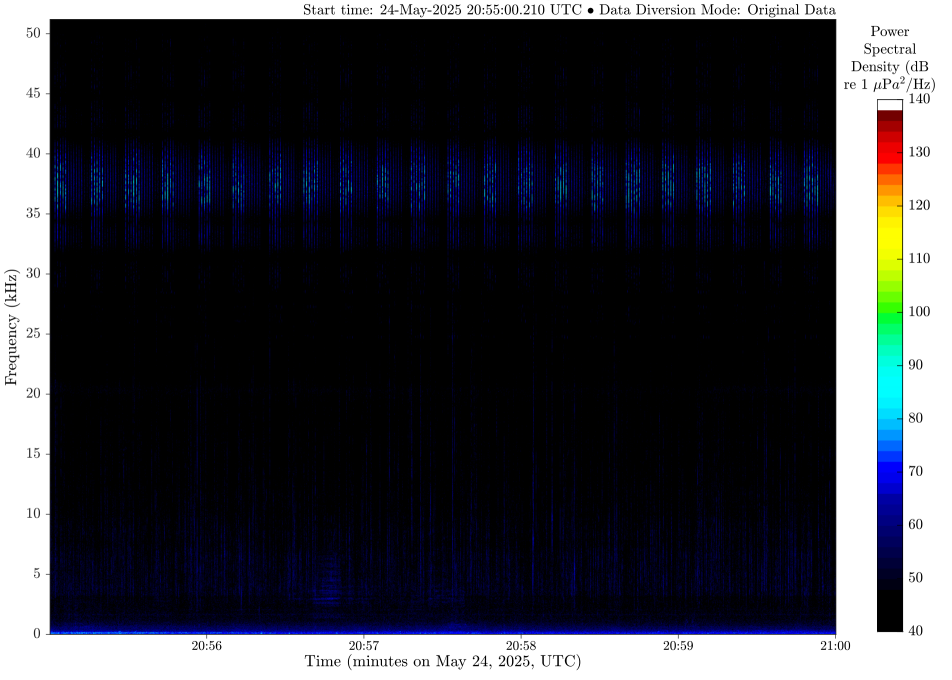


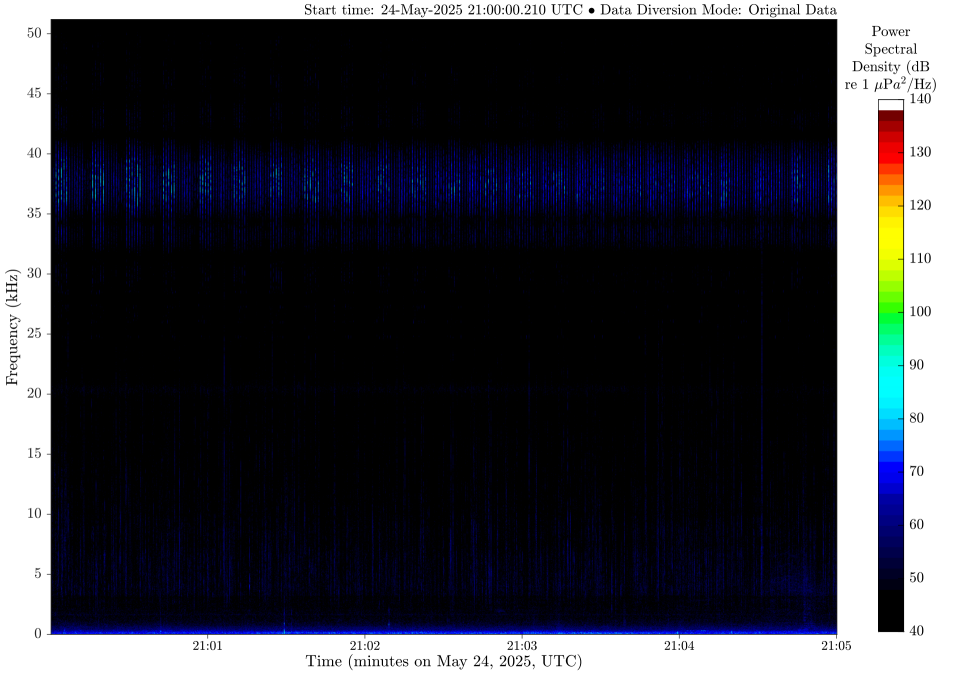


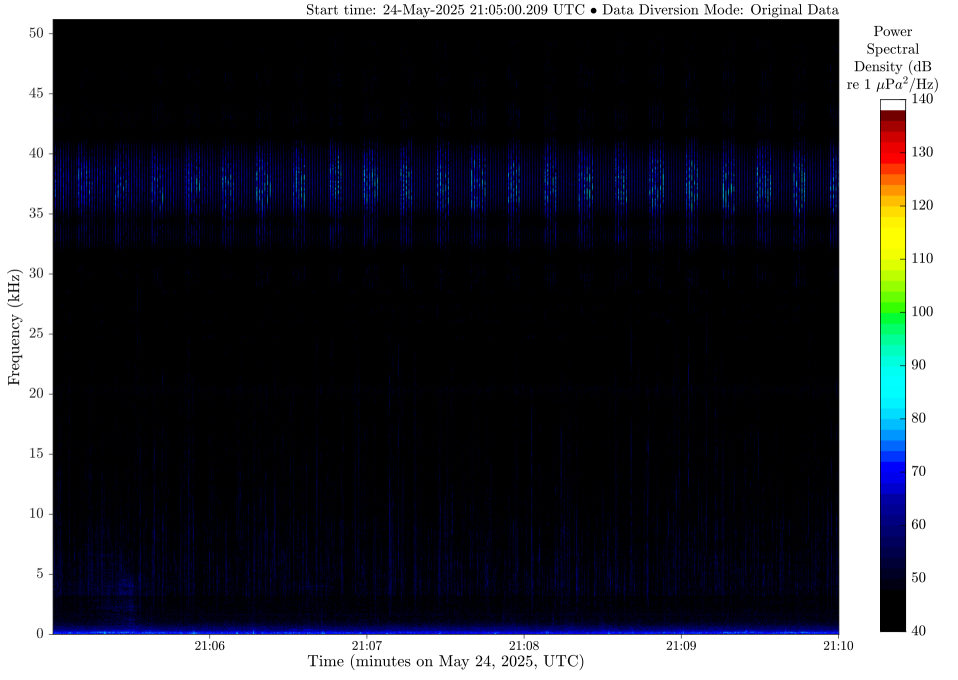


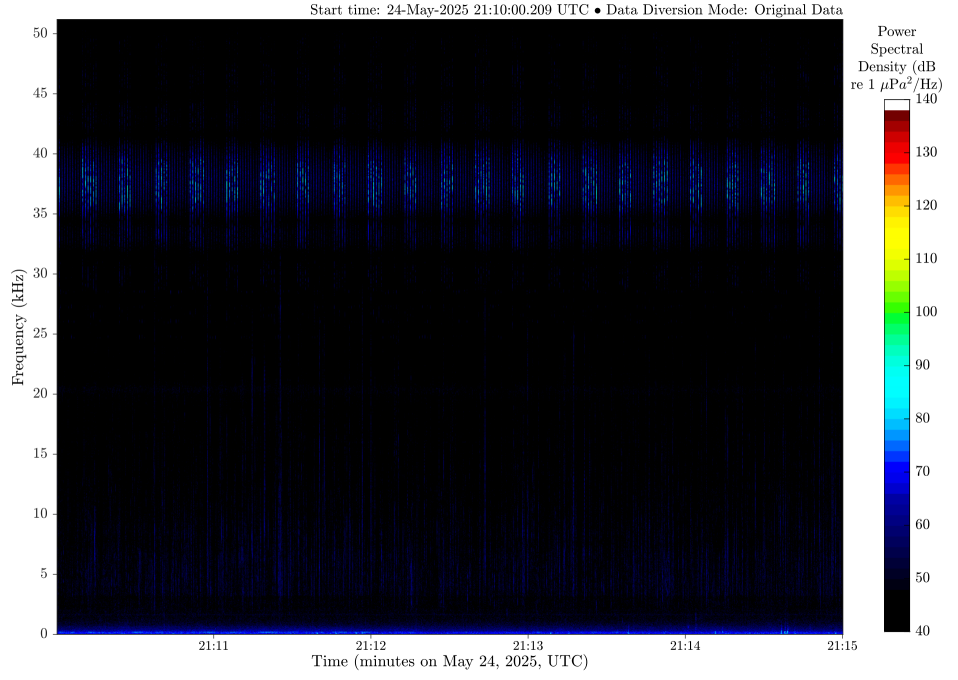


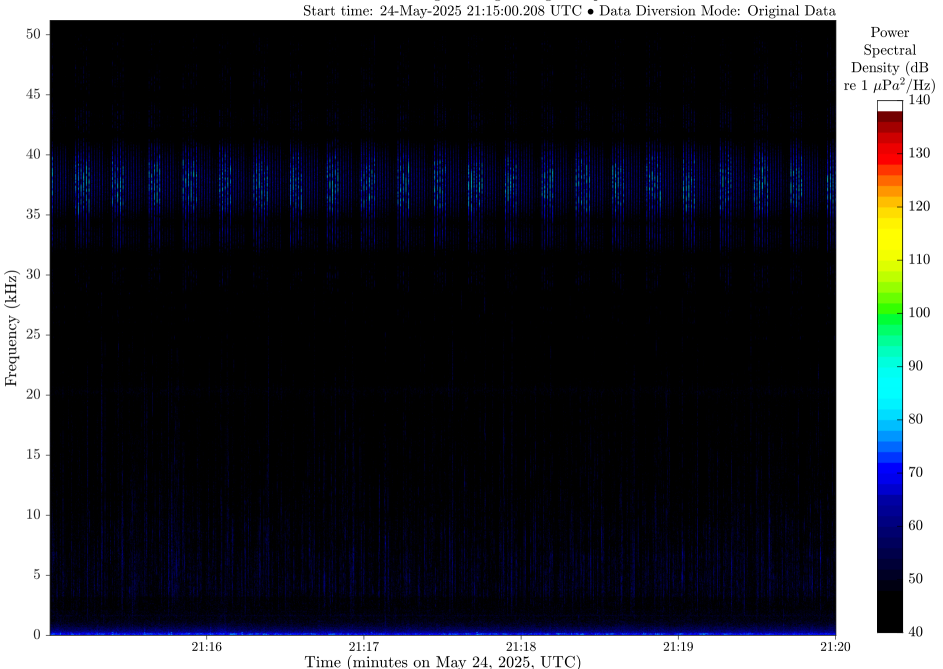


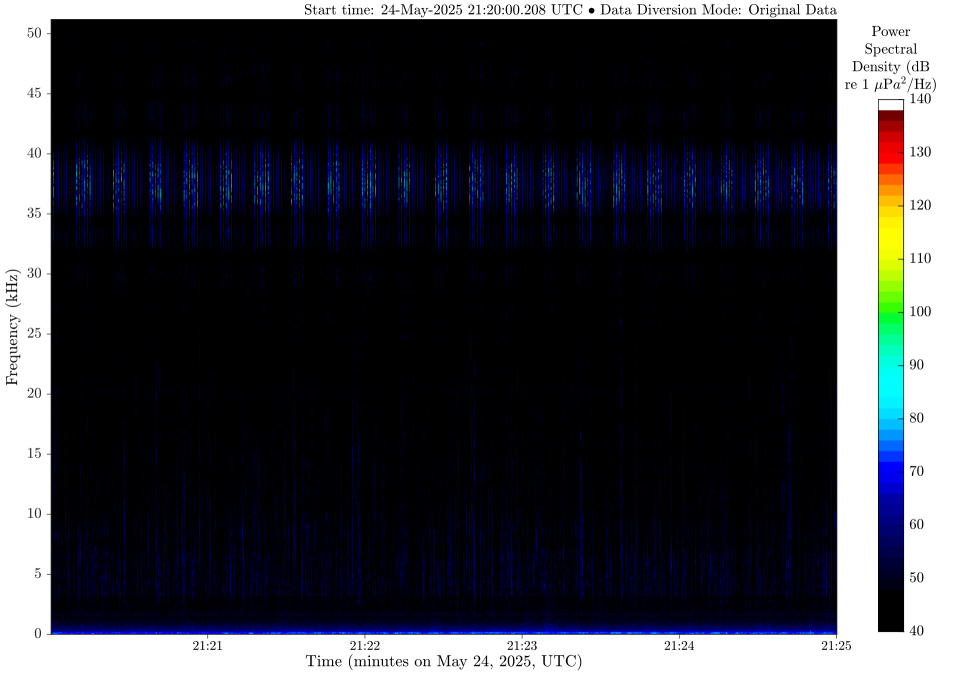


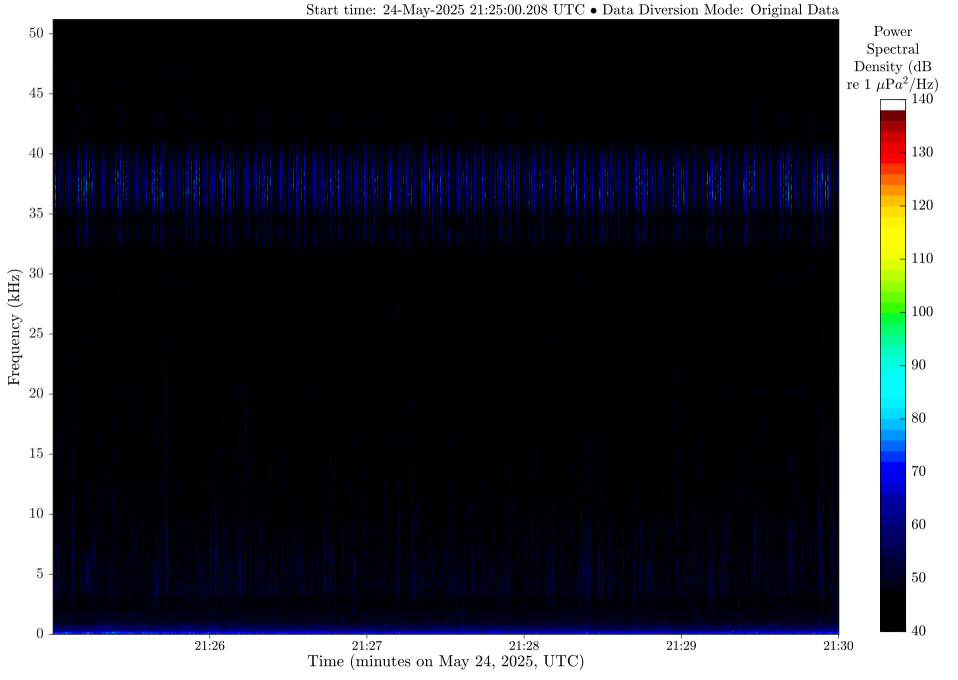


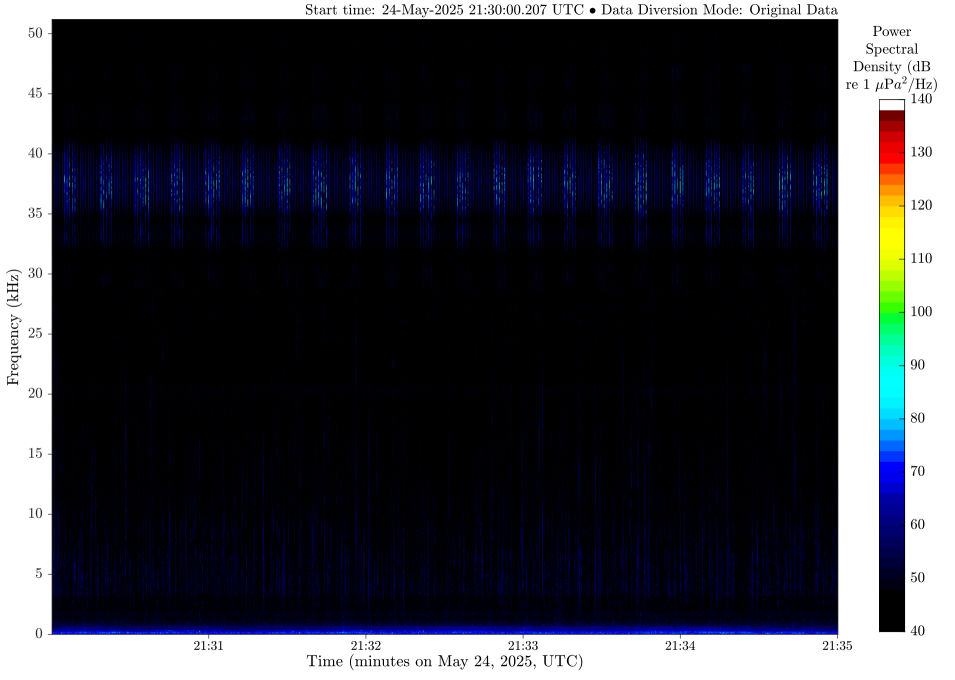


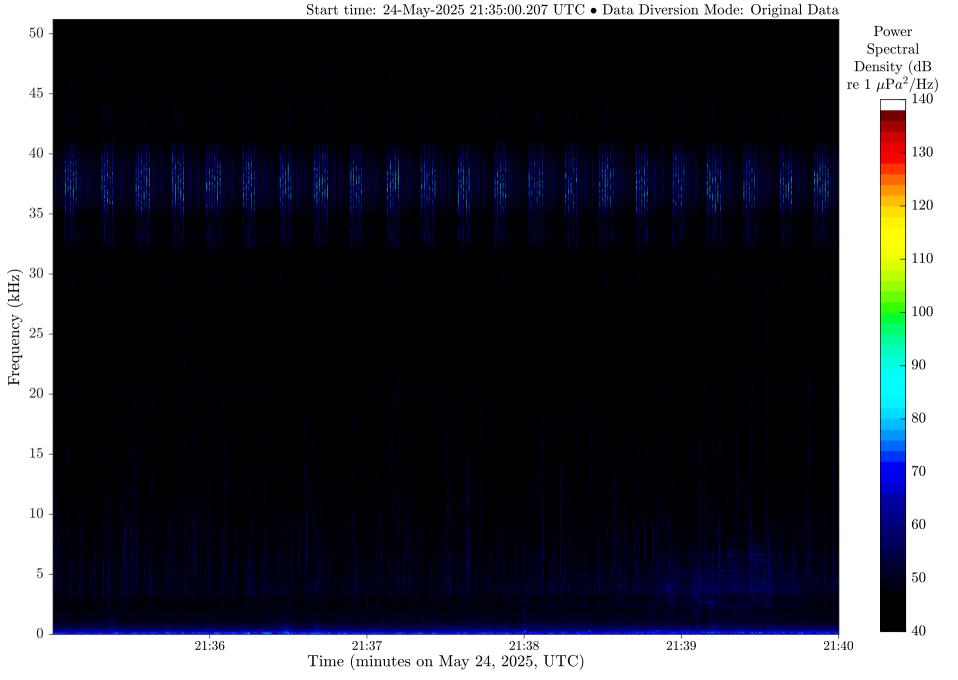


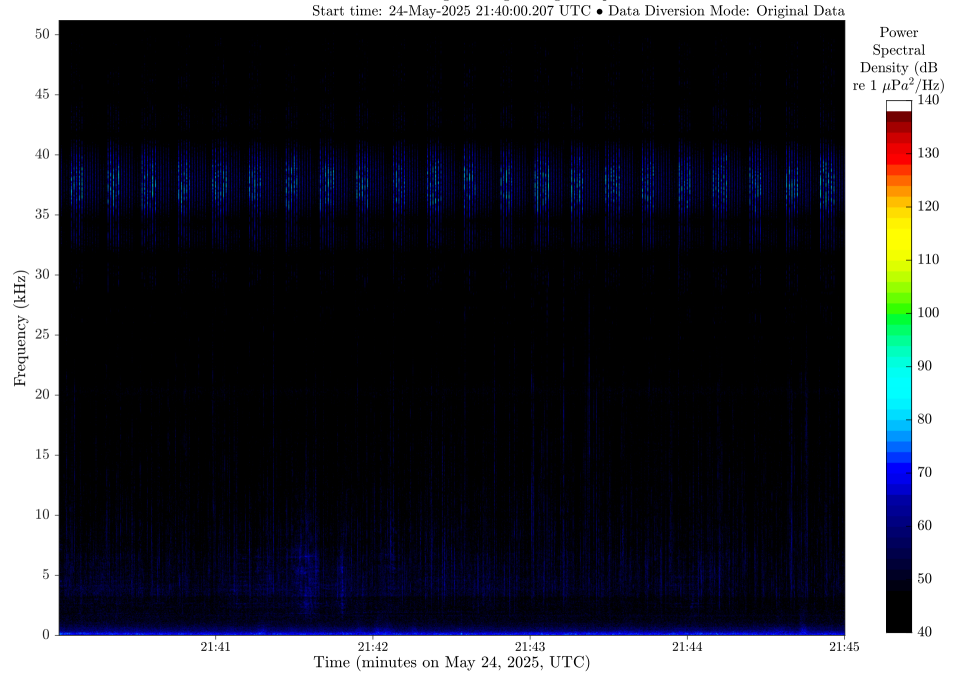


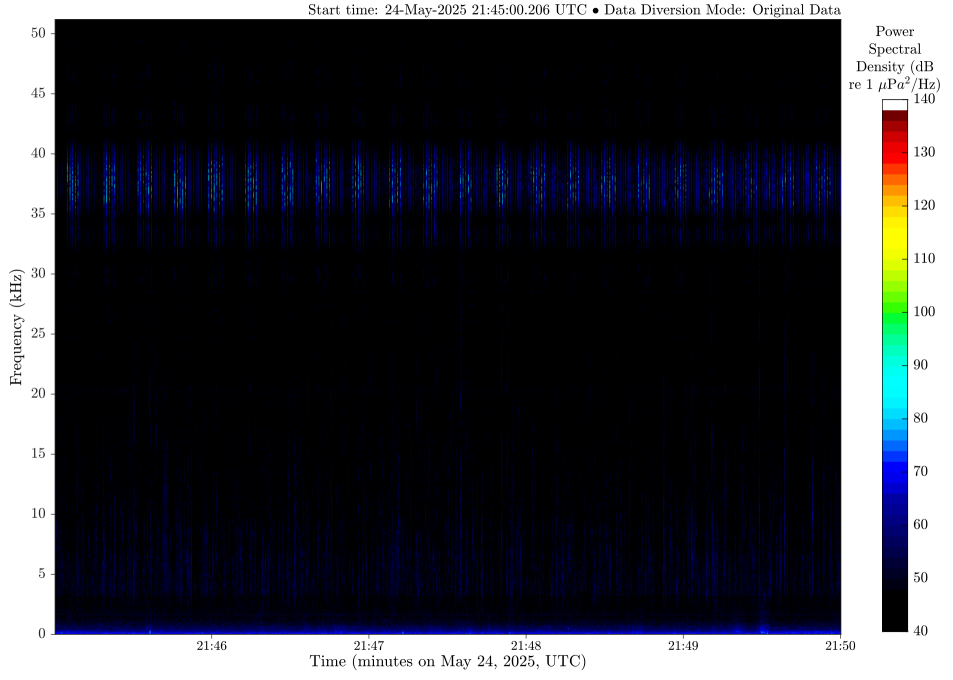


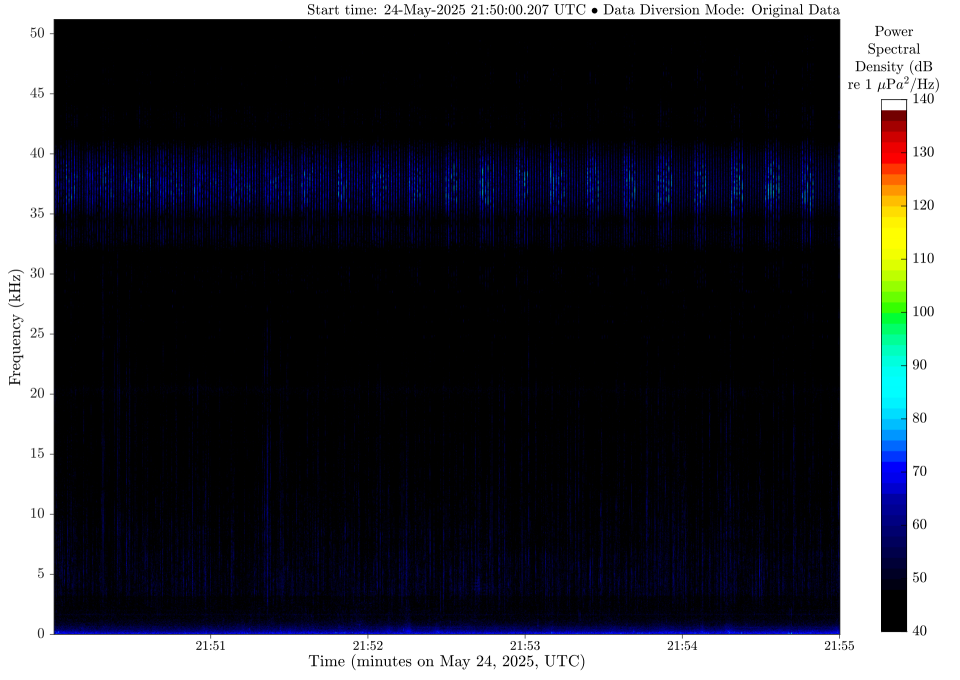




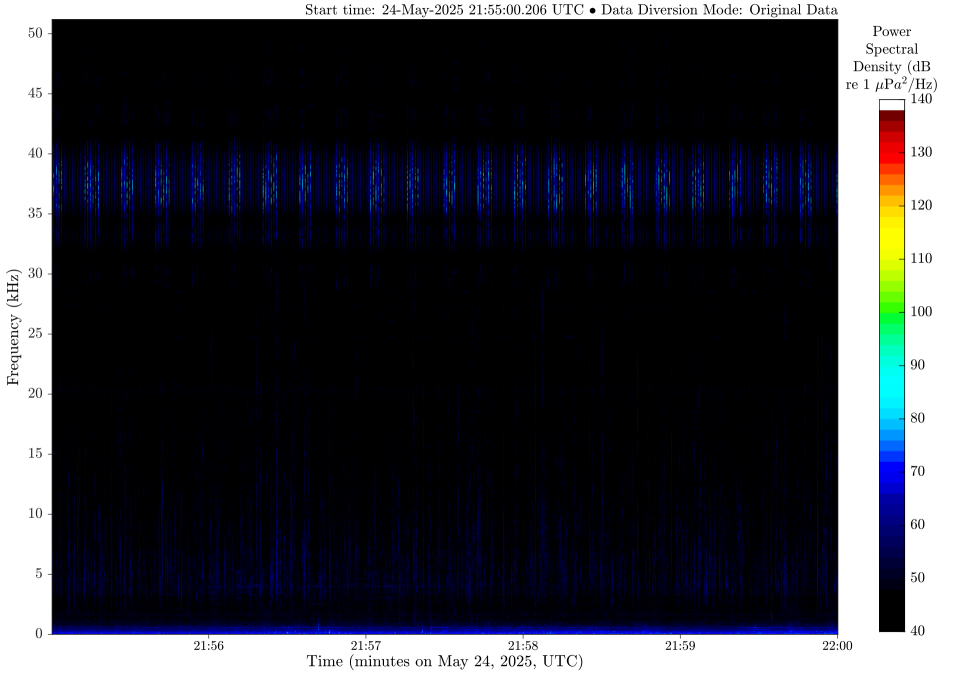


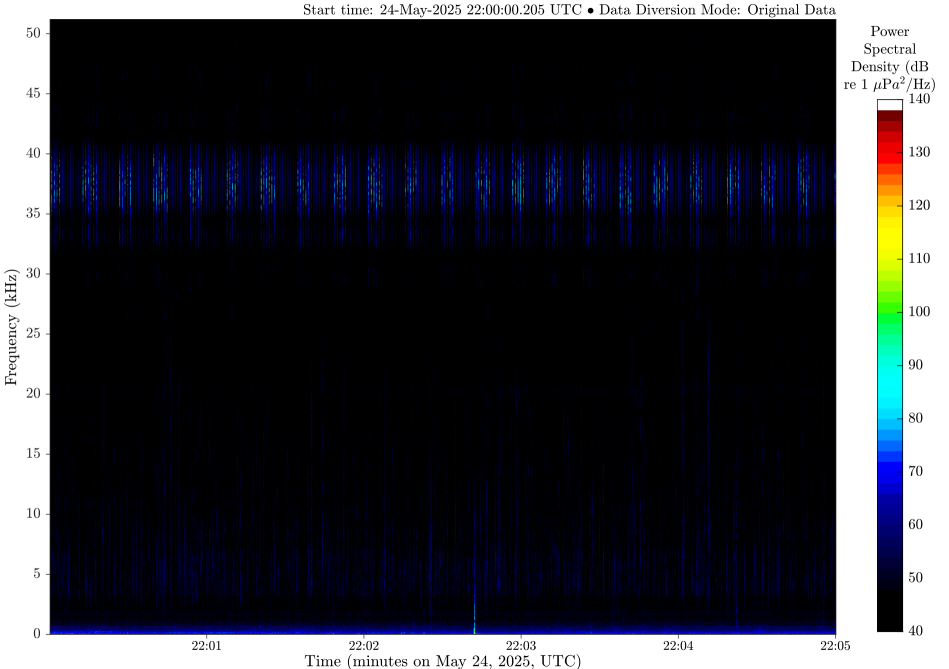




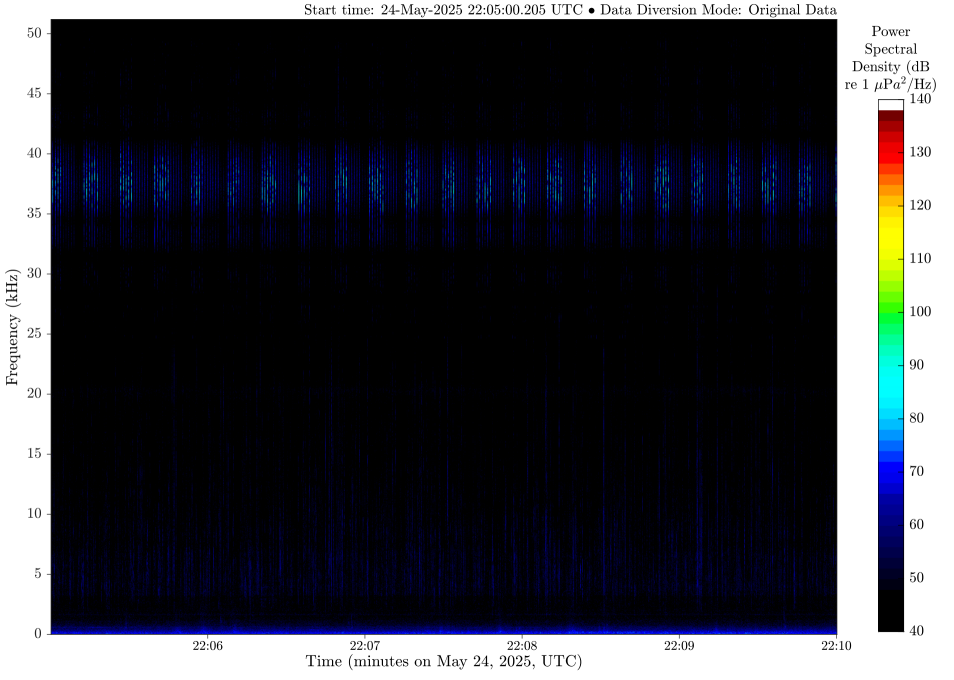


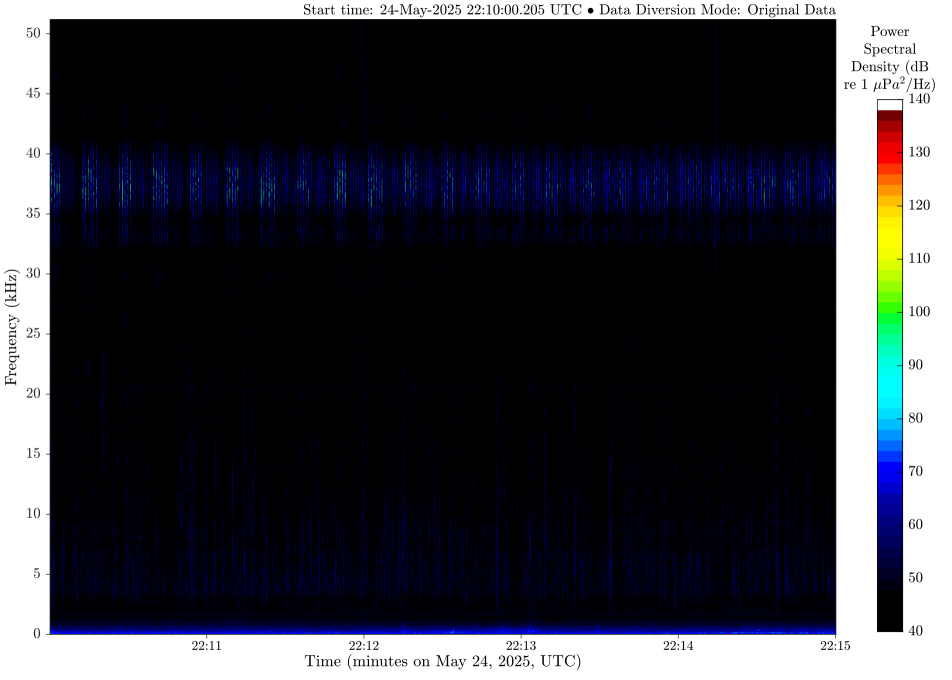
Comments: 33.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

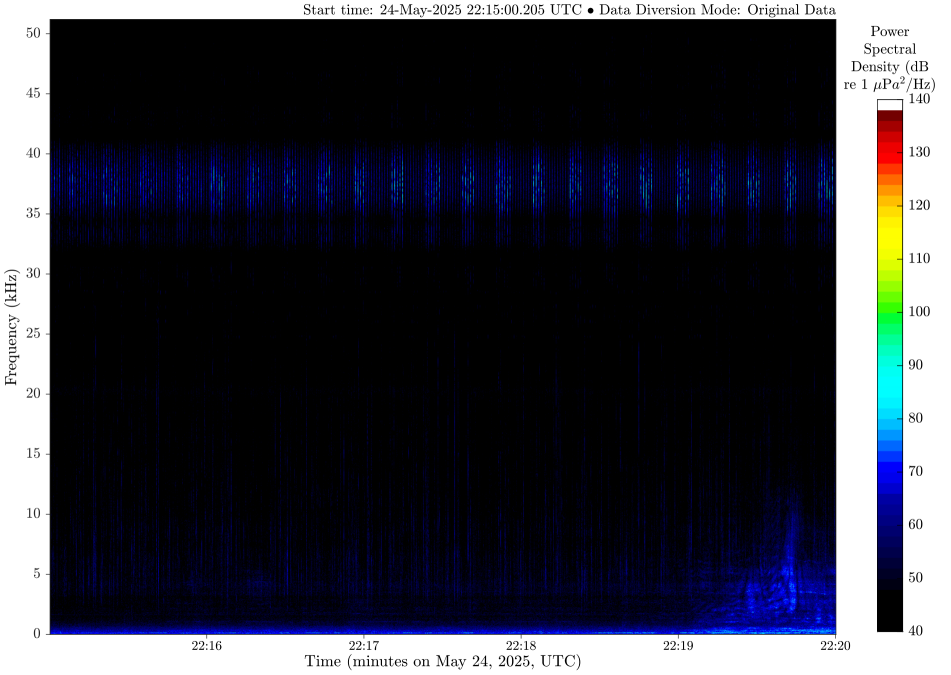


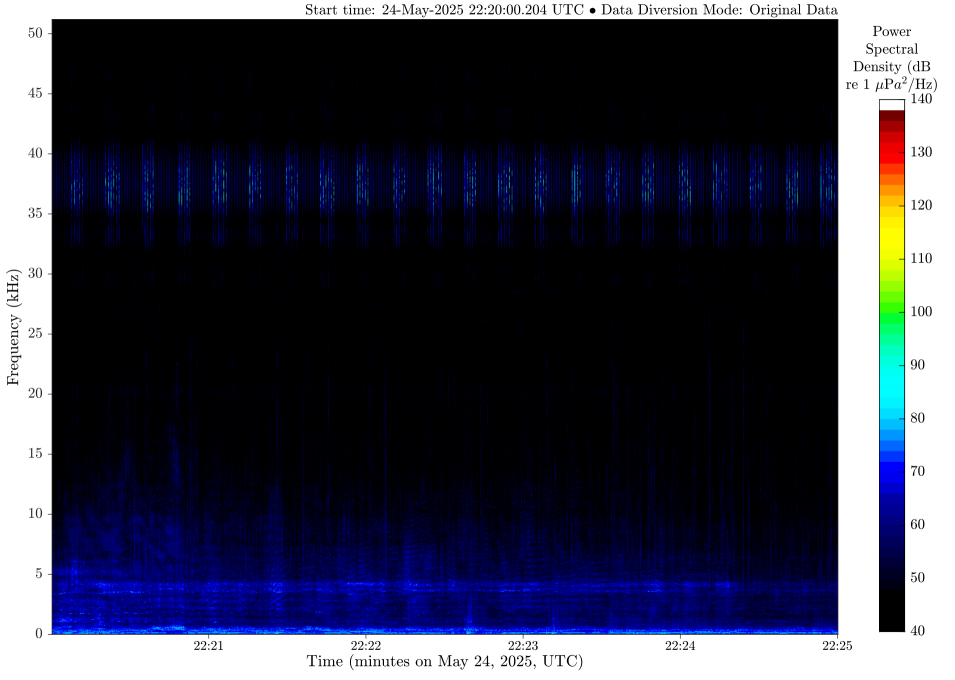


Comments: 35.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

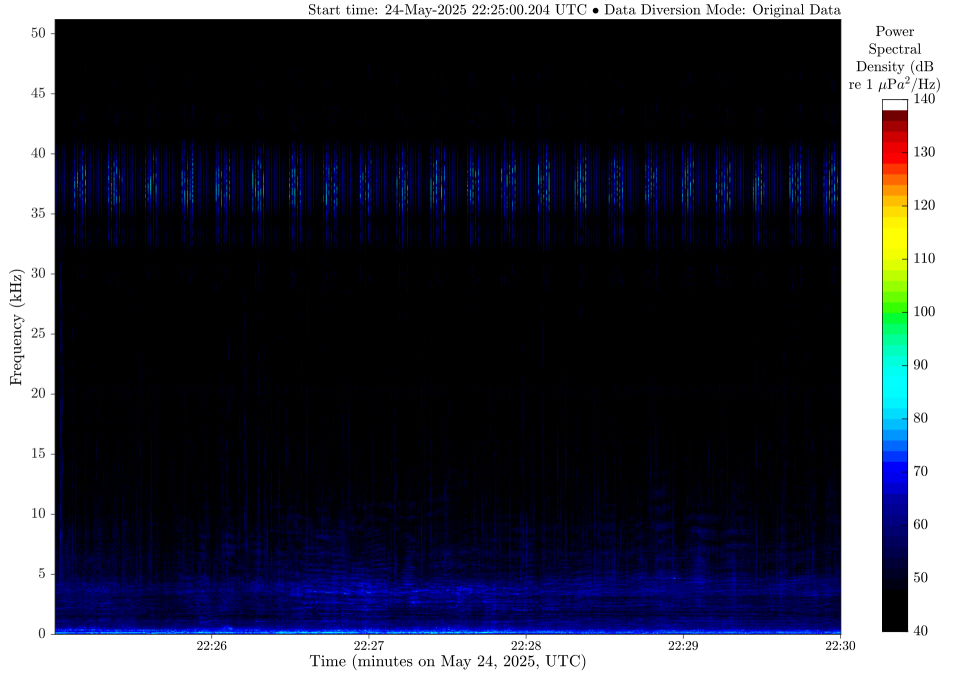


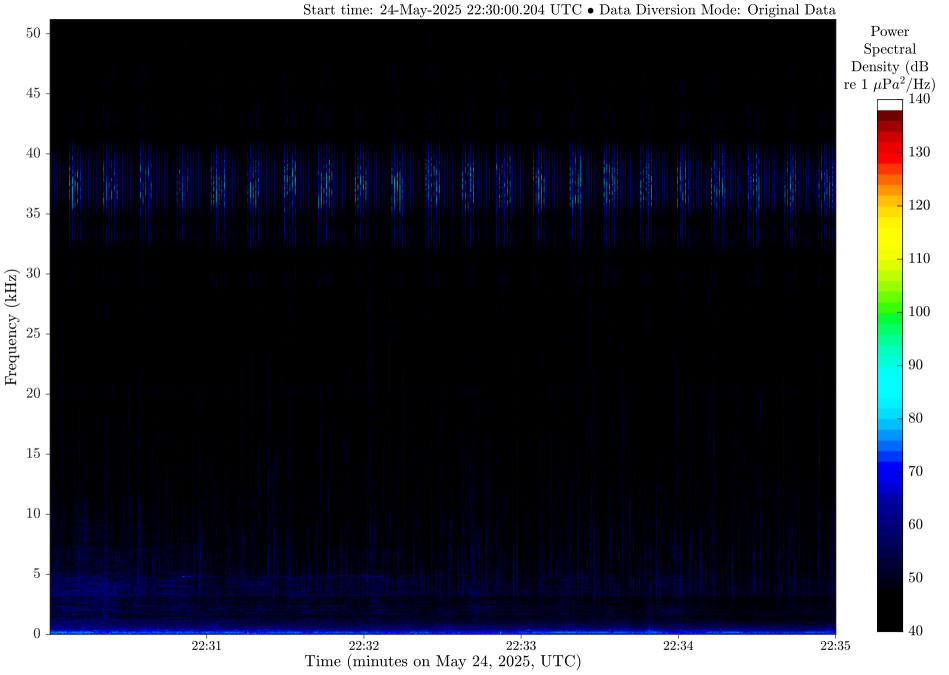


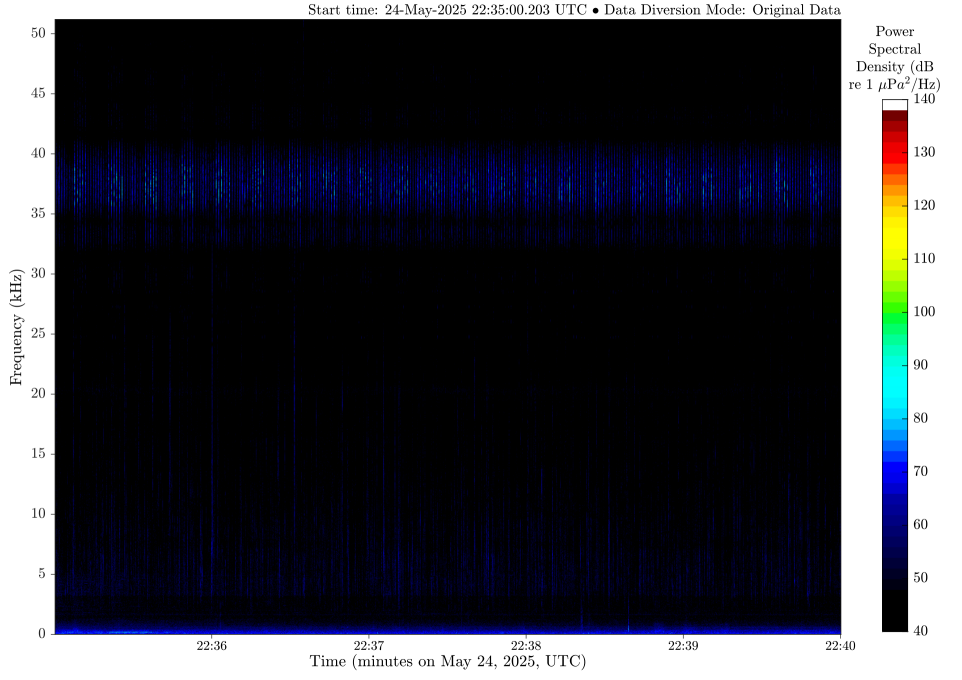


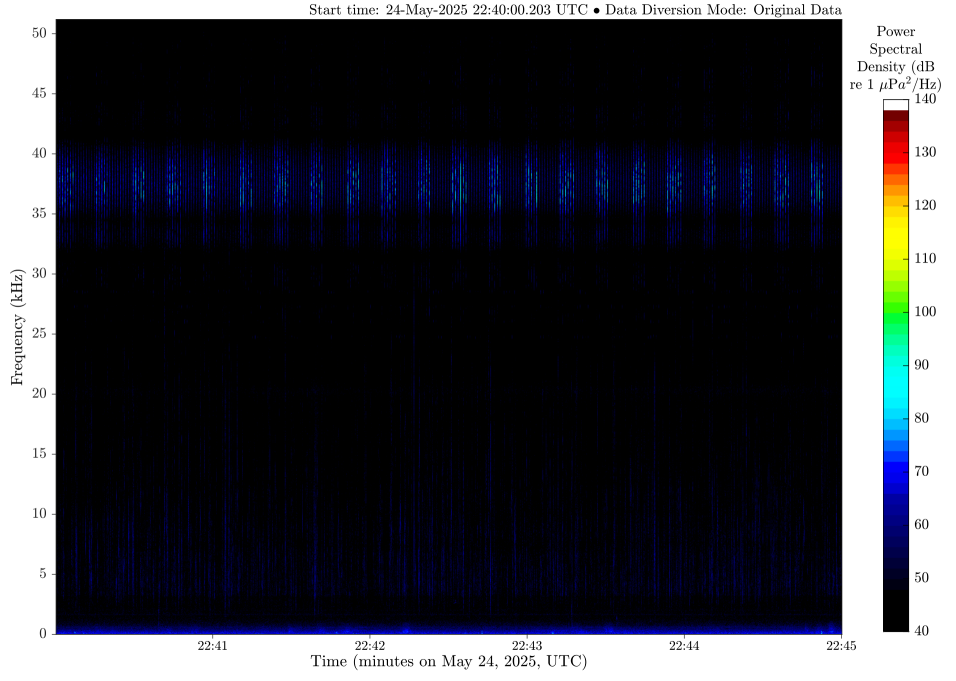


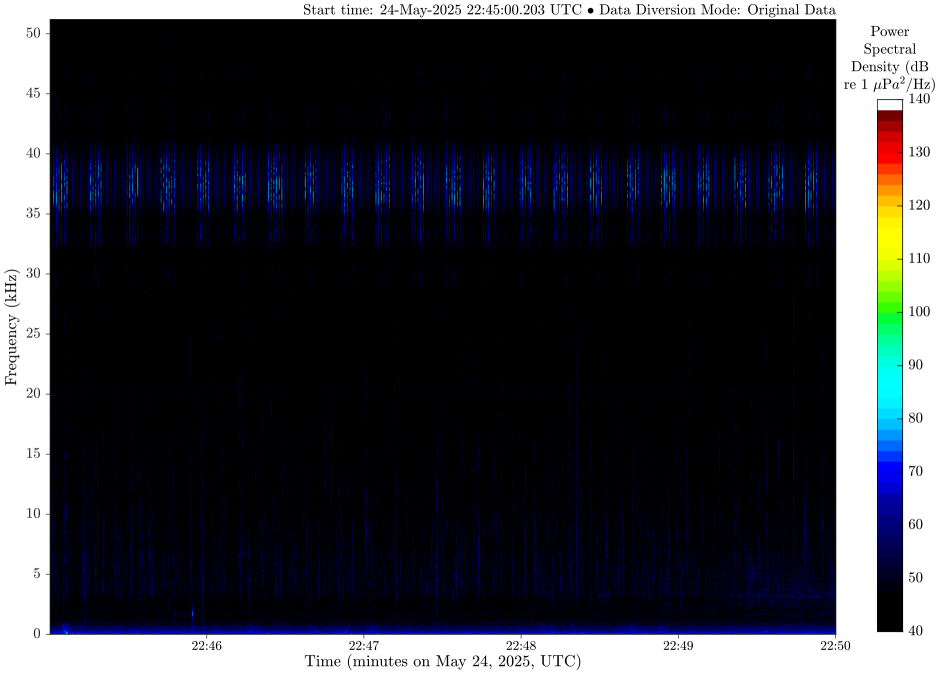
Comments: 31.4 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

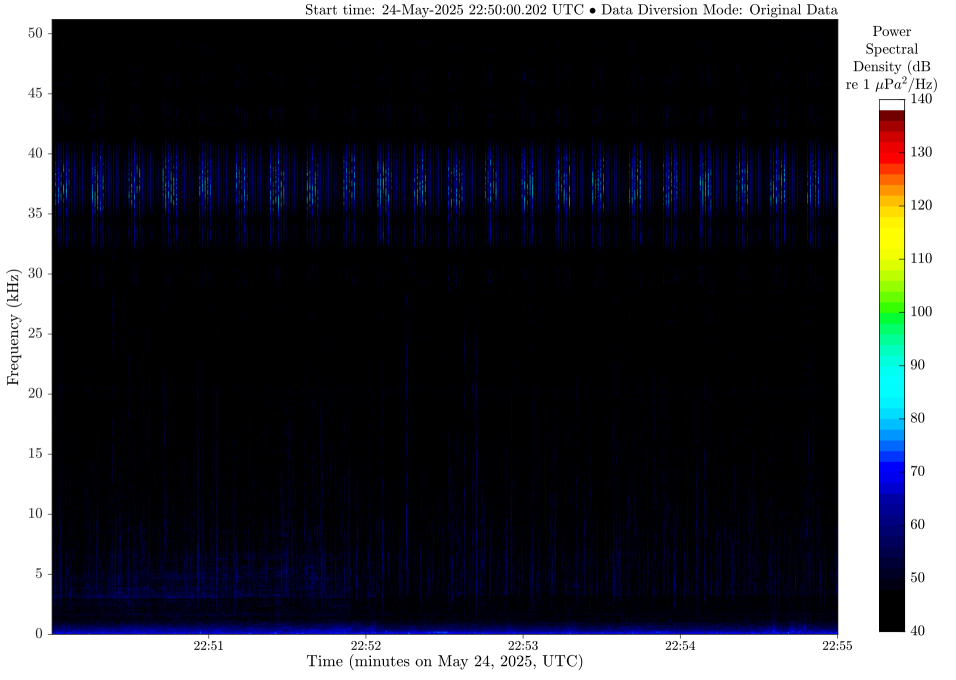


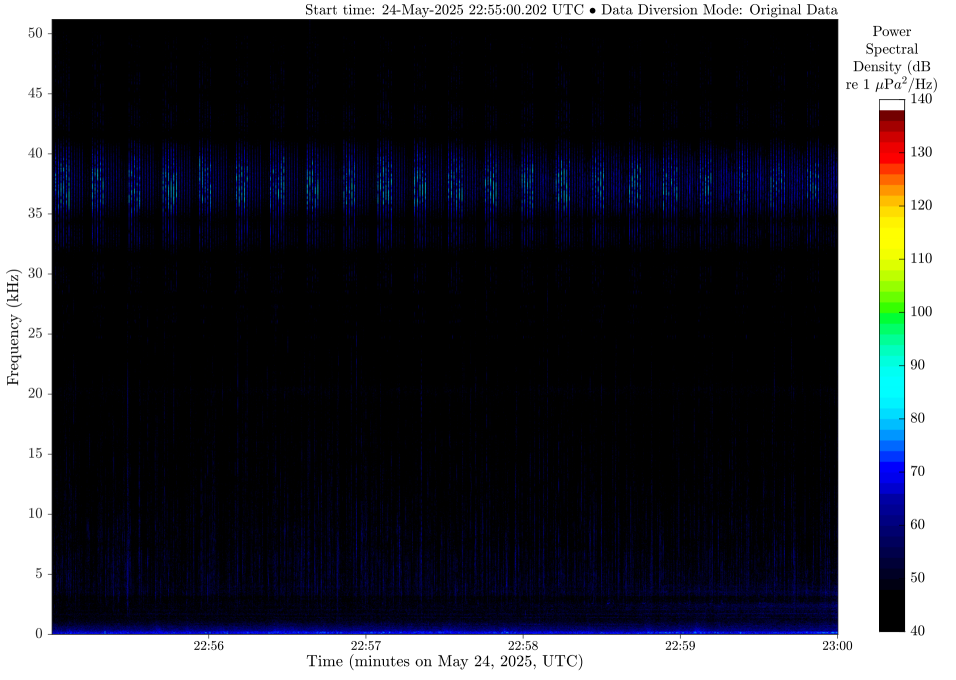


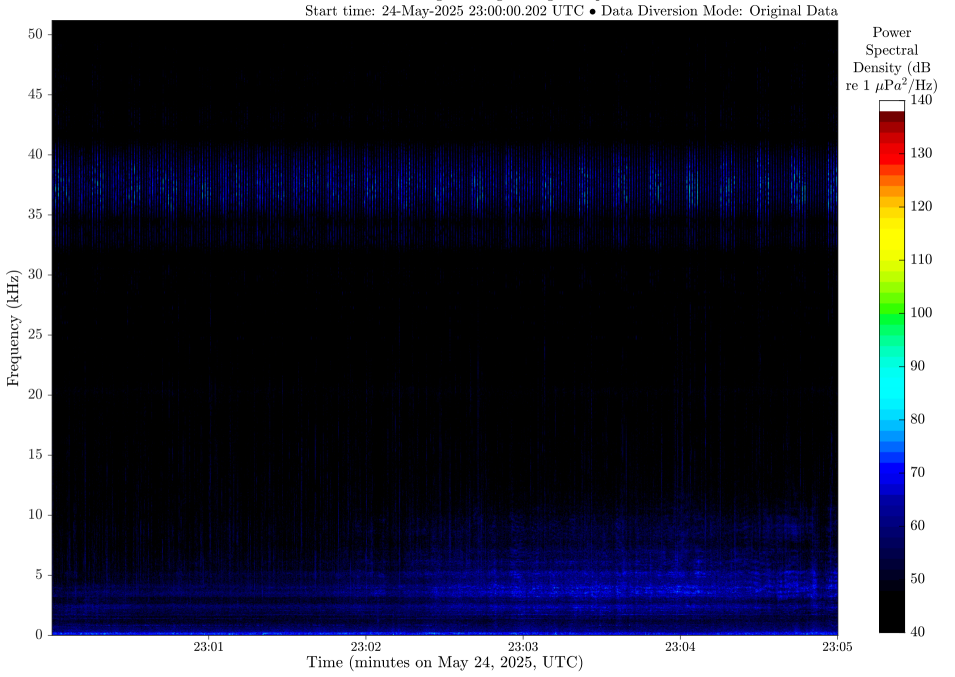












Comments: 32.1 % of spectrogram is less than 40 dB. Hann window with 50% overlap, 12800 samples per FFT window, temporal resolution: 0.05 s, spectral resolution: 10.0 Hz. Sample rate: 128000 Hz. Calibration is applied to each frequency bin individually. Downsampled to 0.10 s, 30.0 Hz resolution.

