

Selection	View	Channel	Begin Time (s)	End Time (s)	Low
Freq (Hz)	High Freq (Hz)		Delta Time (s)	Delta Freq (Hz)	Avg
Power Density (dB FS/Hz)			Annotation		
1	Spectrogram	1	0.287749500	0.405474094	
3586.800	4468.800		0.1177	882.000	-50.95 u
2	Spectrogram	1	0.567097554	0.686818149	
3381.000	5145.000		0.1197	1764.000	-53.70 l2
3	Spectrogram	1	0.817040550	0.945022990	
2851.800	4292.400		0.1280	1440.600	-48.74 x
4	Spectrogram	1	1.073284630	1.328826311	
2793.000	4704.000		0.2555	1911.000	-43.32 i2
5	Spectrogram	1	1.421078357	1.665633307	
2499.000	4719.650		0.2446	2220.650	-44.43 f2
6	Spectrogram	1	1.705667214	1.831861050	
2136.628	3735.846		0.1262	1599.218	-43.66 j2
7	Spectrogram	1	1.886098487	1.984815469	
1969.800	3087.000		0.0987	1117.200	-43.03 g2
8	Spectrogram	1	2.064629199	2.289367859	
2028.600	3439.800		0.2247	1411.200	-38.52 k2
9	Spectrogram	1	2.340890162	2.451137881	
2352.000	5982.863		0.1102	3630.863	-44.94 m1
10	Spectrogram	1	2.503646914	2.564557392	
2234.400	3528.000		0.0609	1293.600	-44.47 m
11	Spectrogram	1	2.587661366	2.646471483	
2087.400	3381.000		0.0588	1293.600	-44.20 m
12	Spectrogram	1	2.667475096	2.730485935	
2028.600	3351.600		0.0630	1323.000	-44.50 m
13	Spectrogram	1	2.898352524	3.335227677	
2793.000	6791.400		0.4369	3998.400	-49.02 bz1
14	Spectrogram	1	3.398238516	3.436045020	
2087.400	3087.000		0.0378	999.600	-47.08 y
15	Spectrogram	1	3.493172877	3.795206804	
1940.400	3498.600		0.3020	1558.200	-45.48 bz2