

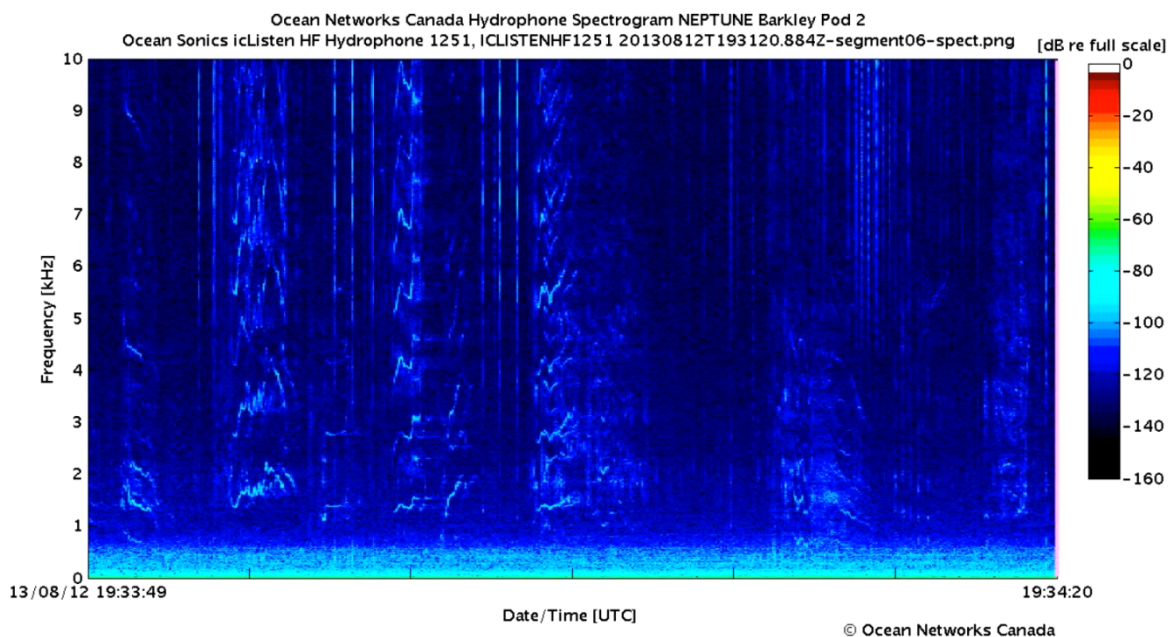
### Orca Whale Sound Sort

This package contains spectrograms of nine whale calls. Your job is to identify three whale calls that belong to the same clan. Remember, clan members use similar sounds to communicate.

Answers are provided in red.

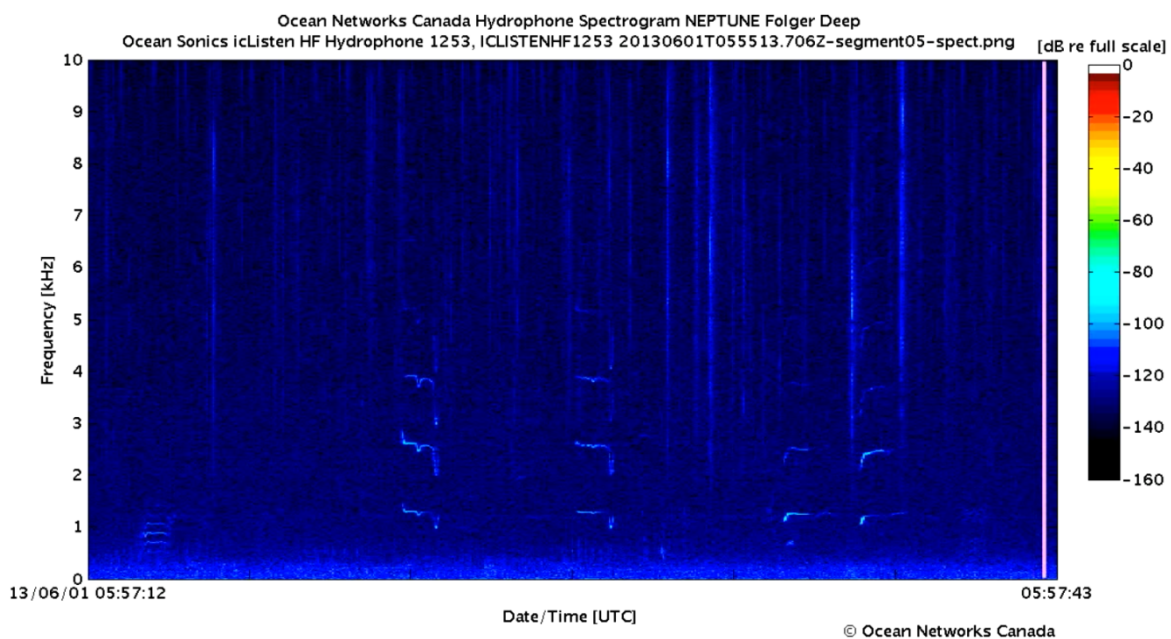
Whale Calls From the Same Clan
Spectrogram <b>Three</b>
Spectrogram <b>Five</b>
Spectrogram <b>Seven</b>

## Spectrogram One: **Off shores**



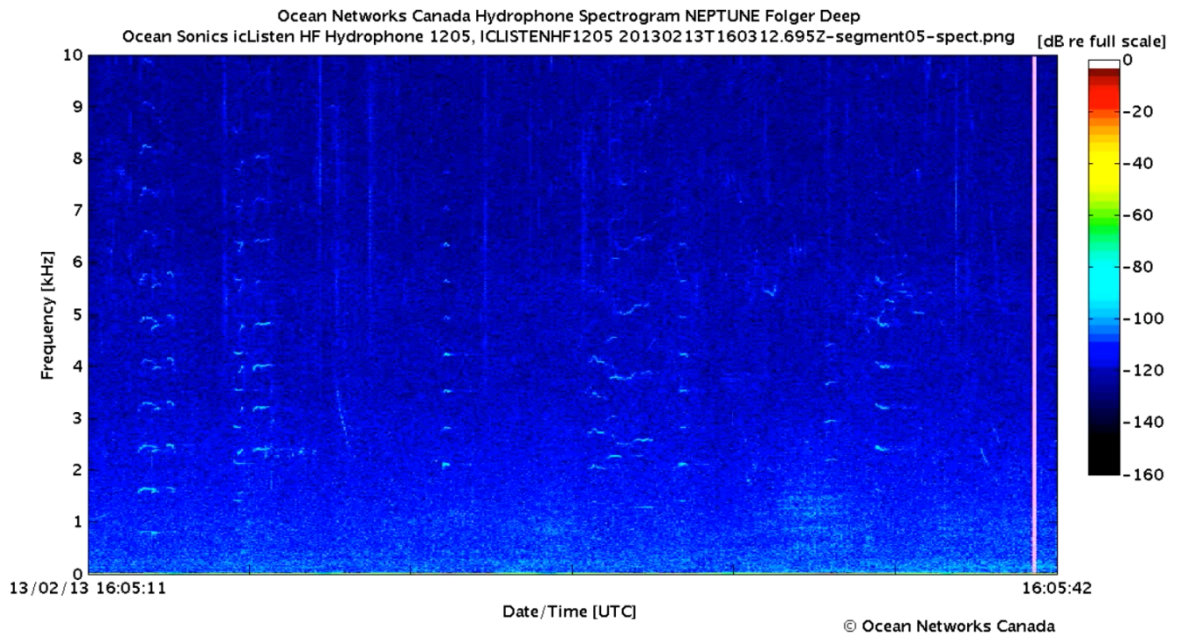
Colour values indicate Intensity in decibels, with reference to the full scale of the wav file.  
Higher values on the colour scale represent louder sounds.

## Spectrogram Two: **K pod**

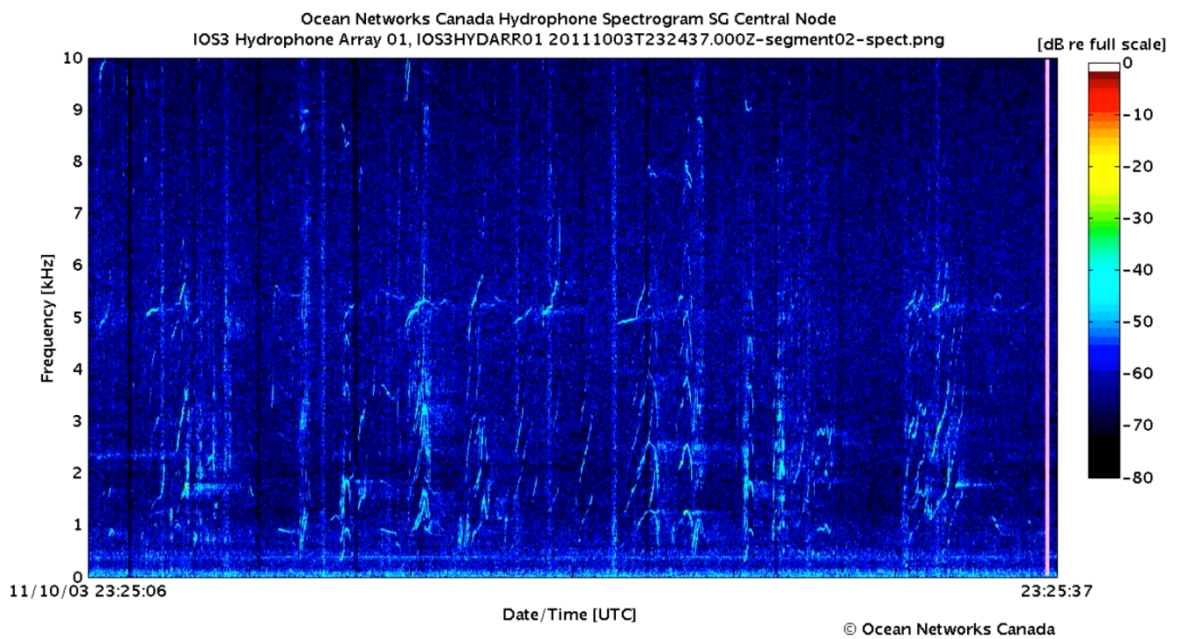


Colour values indicate Intensity in decibels, with reference to the full scale of the wav file.  
Higher values on the colour scale represent louder sounds.

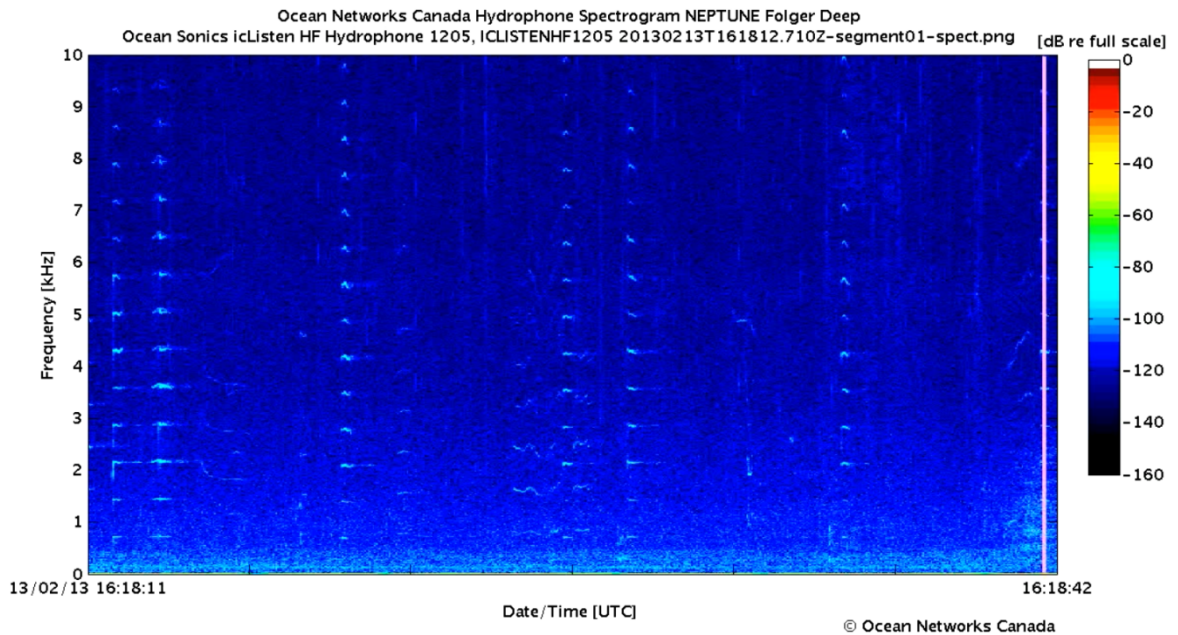
### Spectrogram Three: **Example 1**



### Spectrogram Four: **L Pod**

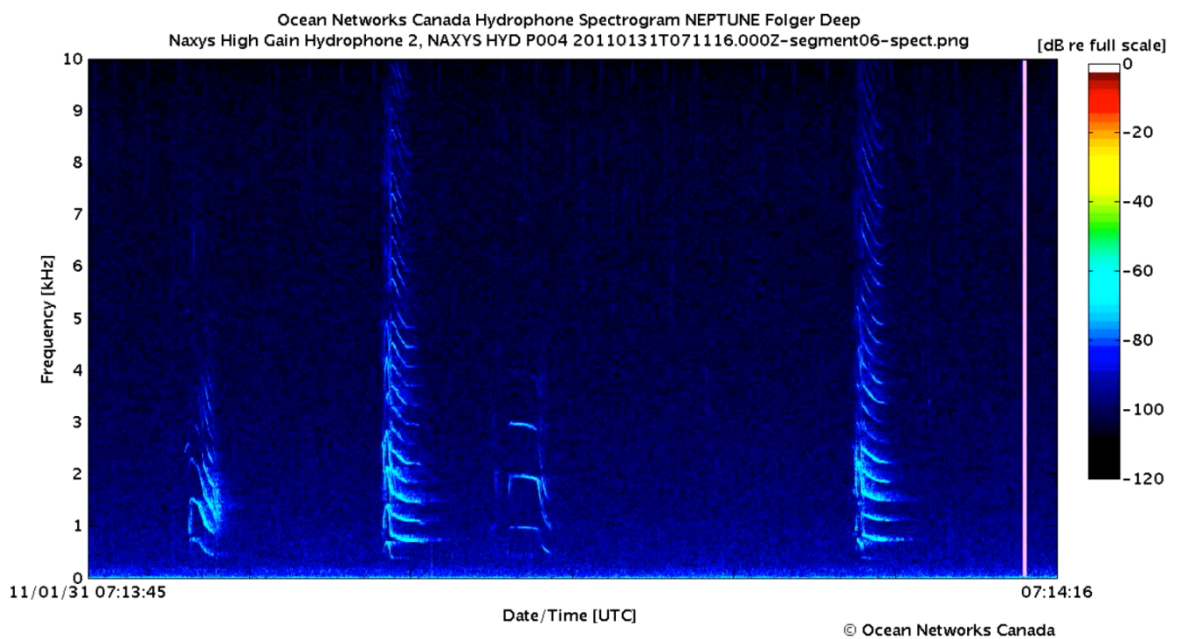


## Spectrogram Five: **Example 2**



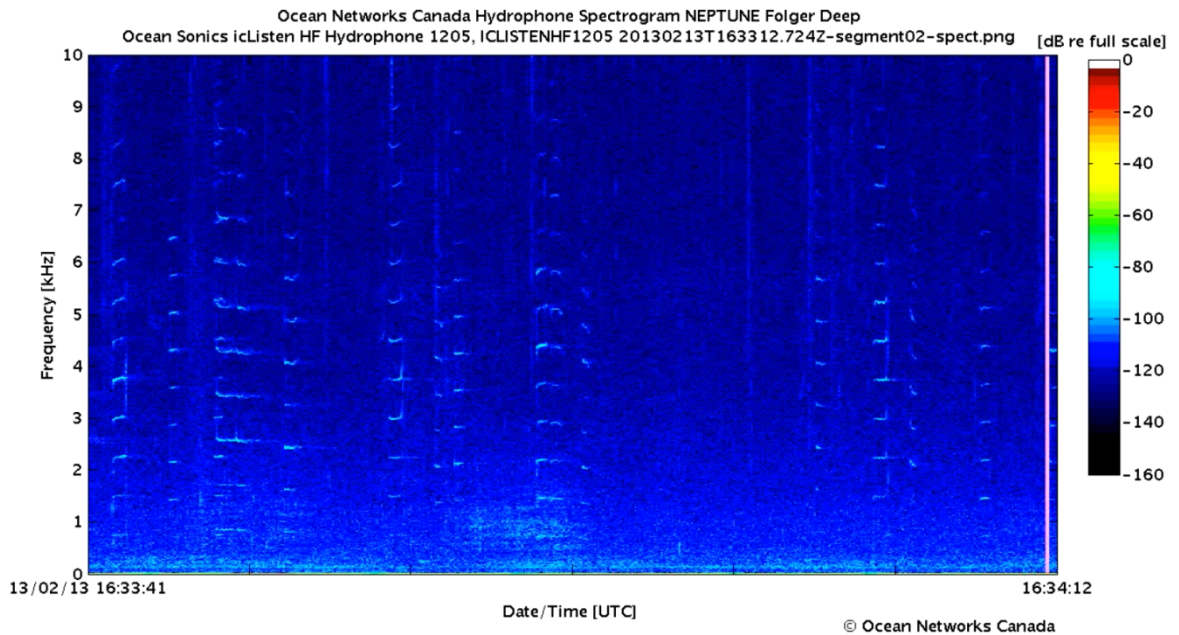
Colour values indicate Intensity in decibels, with reference to the full scale of the wav file.  
Higher values on the colour scale represent louder sounds.

## Spectrogram Six: **Biggs Killer Whales**



Colour values indicate Intensity in decibels, with reference to the full scale of the wav file.  
Higher values on the colour scale represent louder sounds.

### Spectrogram Seven: **Example 3**



Colour values indicate Intensity in decibels, with reference to the full scale of the wav file.  
Higher values on the colour scale represent louder sounds.