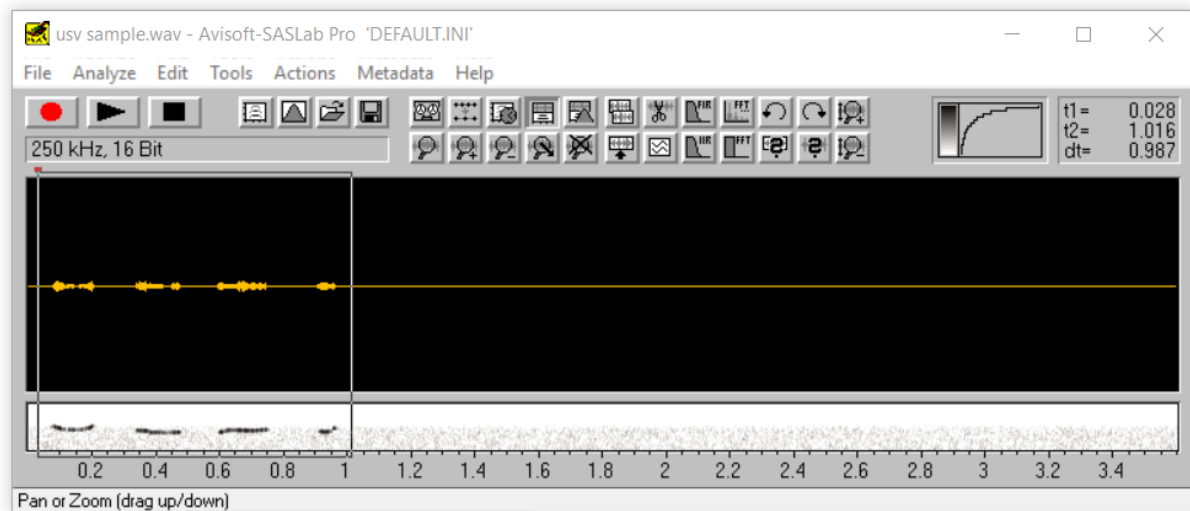
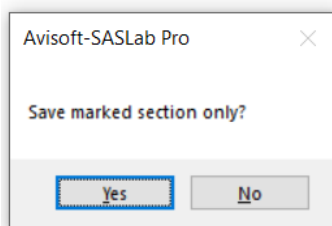


Making ultrasonic vocalizations or bat calls audible for PowerPoint presentations

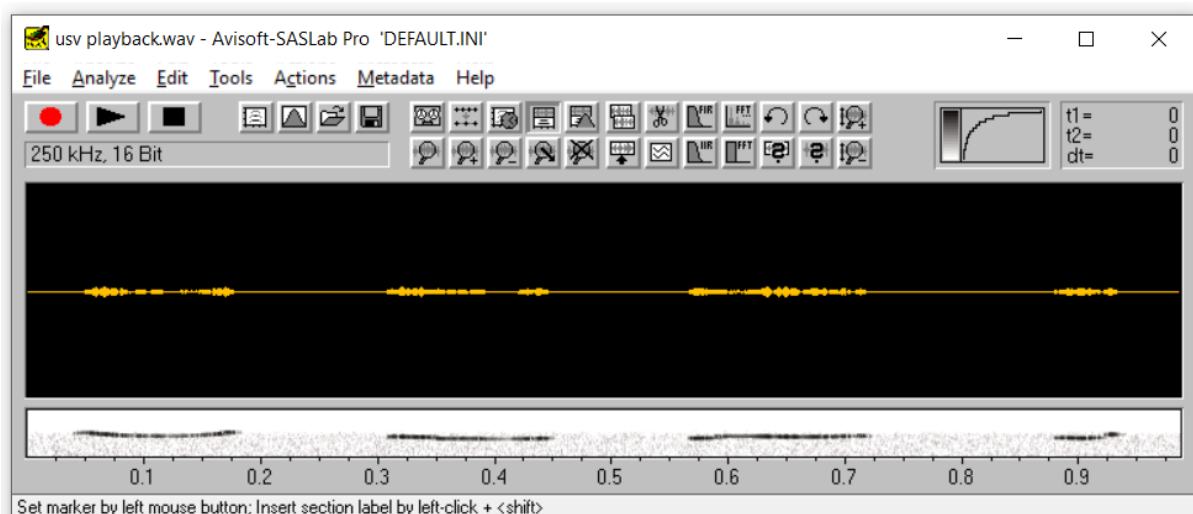
If the source .wav file is large, first save the desired section of the .wav file into a new file. This can be done on the main window by selecting the desired subsection:



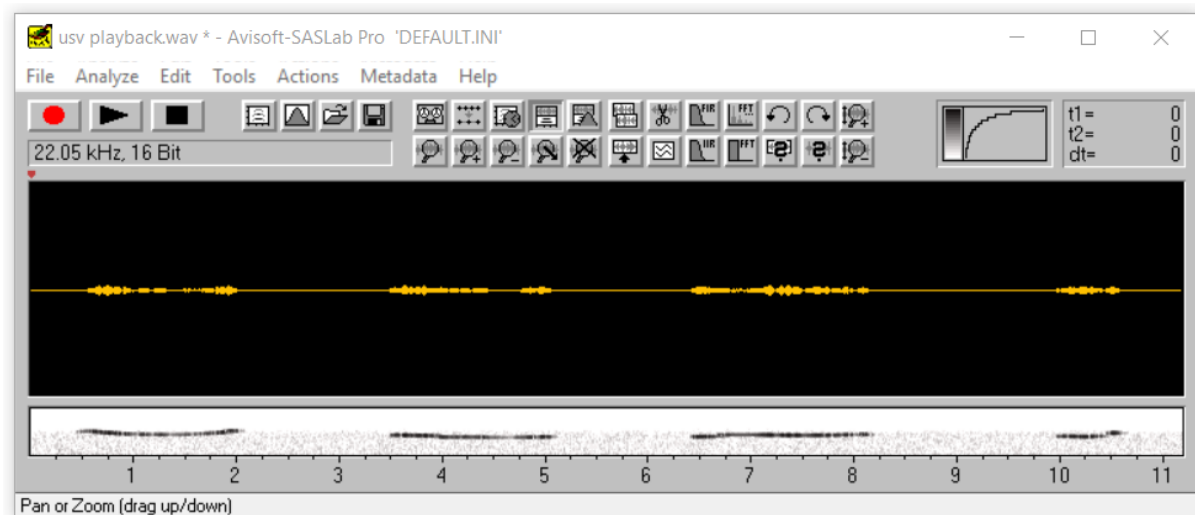
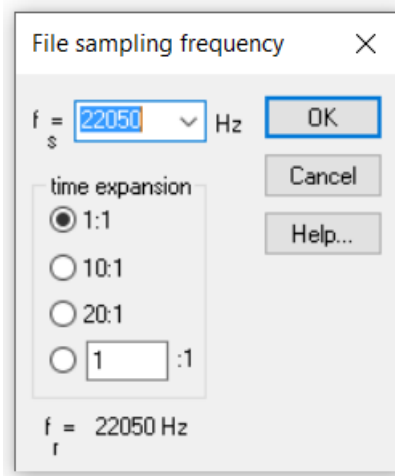
Execute the command **File > Save As...** Answer the question **Save the marked section only?** by clicking at the **Yes** button:



Open the newly saved short .wav file:



Then modify its sample rate from the drop-down menu **Edit > Format > Change Fileheader Sampling Frequency / Time Expansion...** by selecting a new, lower sample rate (f_s) of **22050 Hz** or **11025 Hz**:



Finally save the file from the drop-down menu **File > Save**. The vocalizations in this modified (time-expanded) .wav file are now audible to the human ear and can then be inserted into a PowerPoint presentation.