

## Viewing Spectrograms in SoundScope

Select Open from File menu  
Desktop::L541::L541 Tool

If you already have a file you would like to use:  
Select Data A from Load menu  
Open .aiff or SoundScope file  
Note: SoundScope does not read .wav files

If your materials are on DAT:  
digitize the signal you are interested in looking at

### Spectrogram Window

#### Settings

1024 FFT points  
300 Hz filter  
0-5kHz range

#### Calculate

Set to single cursor  
Select Choose menubar – Full in Edit menu  
Select Markers – Calc-D in Display menu  
select just A1 marker

Set mouse to cursor  
Select Mouse – Move Marker in Display menu

### Spectra Window

#### Settings

Wideband FFT or LPC  
512 FFT points  
300 Hz filter

Move mouse cursor to desired location in waveform or spectrogram

#### Click Log

OR Set mouse to log coordinates  
Select Mouse – Log Coords in Display menu  
Click on desired location in waveform or spectrogram to log

Select Save As – Notes in Journal menu  
supply filename to record log