

# Tract Index

39-1E

A horizontal grid consisting of 20 vertical black lines spaced evenly apart, intersected by two horizontal black lines that run across the entire width of the grid.

A horizontal timeline consisting of a series of vertical black bars of equal height and width, spaced evenly apart. The bars are set against a light gray background.

A spectrogram consisting of a horizontal axis representing time and a vertical axis representing frequency. A series of vertical black bars are plotted, representing discrete frequency components. The bars are evenly spaced along the horizontal axis, indicating a constant sampling rate. The height of each bar corresponds to the amplitude of the signal at that specific frequency and time.