

A complex waveform plot. The top portion features a blue signal line with high-frequency oscillations, superimposed on a background of grey vertical lines. Below this, a thick black horizontal bar spans the width of the plot. The bottom section contains a dense, chaotic pattern of black horizontal lines of varying lengths, resembling a corrupted data stream or a heavily processed signal.

A complex waveform plot. The top portion features a blue signal line with a high-frequency, irregular oscillation pattern. Below this, a dense, solid black horizontal band spans the width of the plot. The bottom portion of the image is filled with a dense, chaotic pattern of black horizontal lines of varying lengths and thicknesses, resembling a heavily corrupted or noisy signal.

The image displays a complex waveform plot. The top portion features a blue signal line that fluctuates rapidly, resembling a high-frequency oscillation or a noisy signal. Below this, the background is filled with a dense, chaotic pattern of black horizontal lines, suggesting a highly complex or noisy signal environment. The overall appearance is that of a technical or scientific visualization, possibly representing a signal processing or communication system.