

Ahead source file = swaves_ahead_2014_300_1_12.fin + beacon data (Recovery: 12.8% HK, 1% Pkts)

The image displays a complex diagnostic plot, likely a spectrum analyzer or a time-series plot, showing data across a frequency range from 2.5kHz to 10MHz. The plot is divided into two main sections: "Ahead" (red background) and "Behind" (blue background). The x-axis represents time, ranging from 0:00 to 24:00. The y-axis represents frequency, with major ticks at 2.5kHz, 10kHz, 100kHz, 1MHz, 10MHz, and 16MHz. The plot shows a significant signal peak around 15:00, reaching a magnitude of approximately 14 dB. The signal is characterized by a sharp rise and a gradual decay, with some noise visible. The plot is labeled "Ahead" on the left and "Behind" on the right. The top section of the plot displays various system status indicators, including LFR A, LFR B, LFR C, HFR 1, HFR 2, TDS, TDSmax, and APM_Ey. The bottom section of the plot displays a color scale from 0.1 to 14 dB, indicating the magnitude of the signal. The plot is labeled "Ahead" on the left and "Behind" on the right.

Behind source file = swaves_ahead_2014_300_1_12.fin

DPU up 0.0d, Vd0
2016-02-26 18:50:03, TMLib V943 dynspec V210