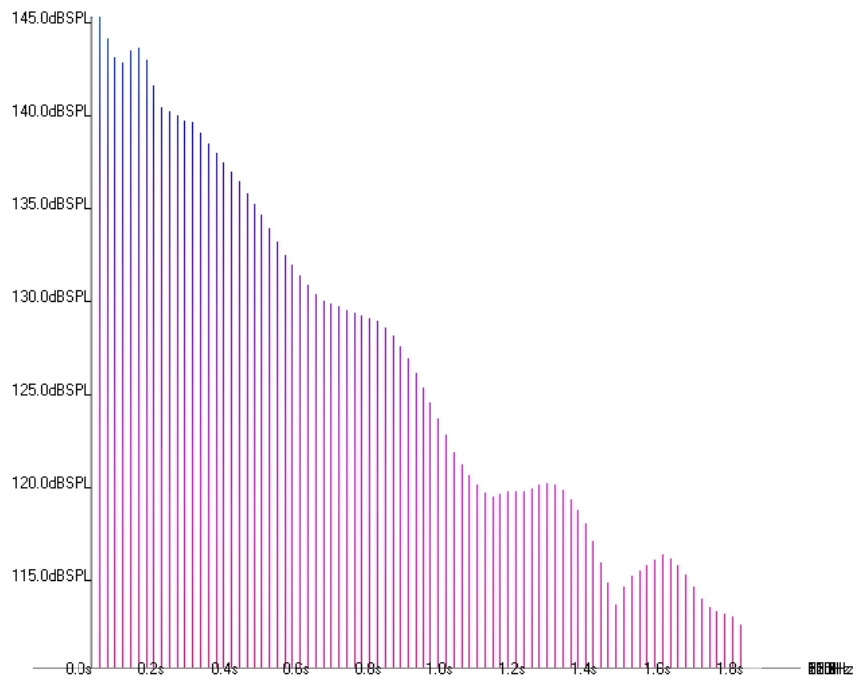


3D Waterfall of M0002_BEO_S01_R01.efr (Custom Signal 2.7s 48.0kHz)

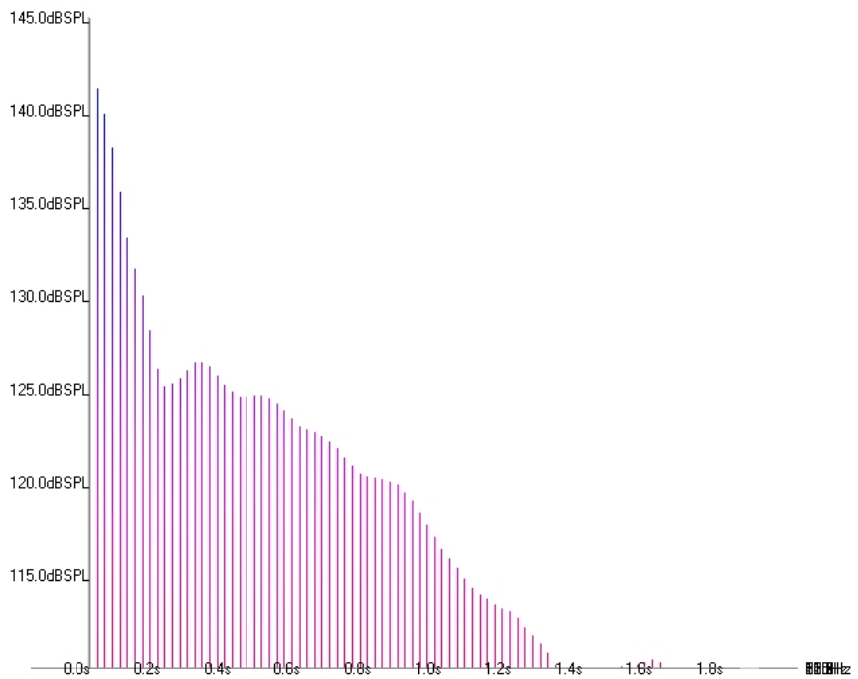


eTrap Off

110 112 115 117 119 122 124 126 129 131 133 136 138 140 143 145

(c) EASERA

3D Waterfall of M0001_BEOff_S01_R01.efr (Custom Signal 2.7s 48.0kHz)

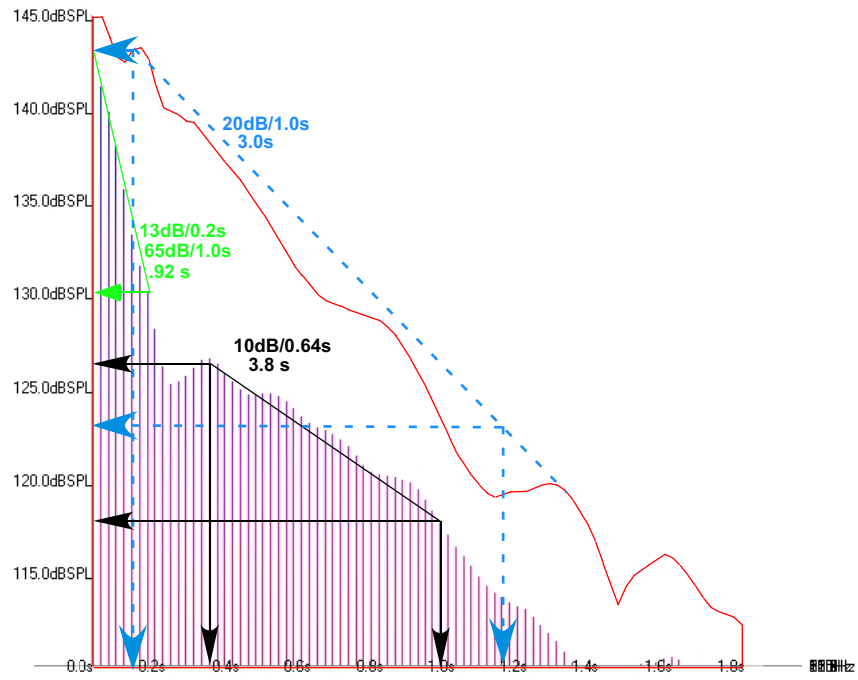


eTrap On

110 112 115 117 119 122 124 126 129 131 133 136 138 140 143 145

(c) EASERA

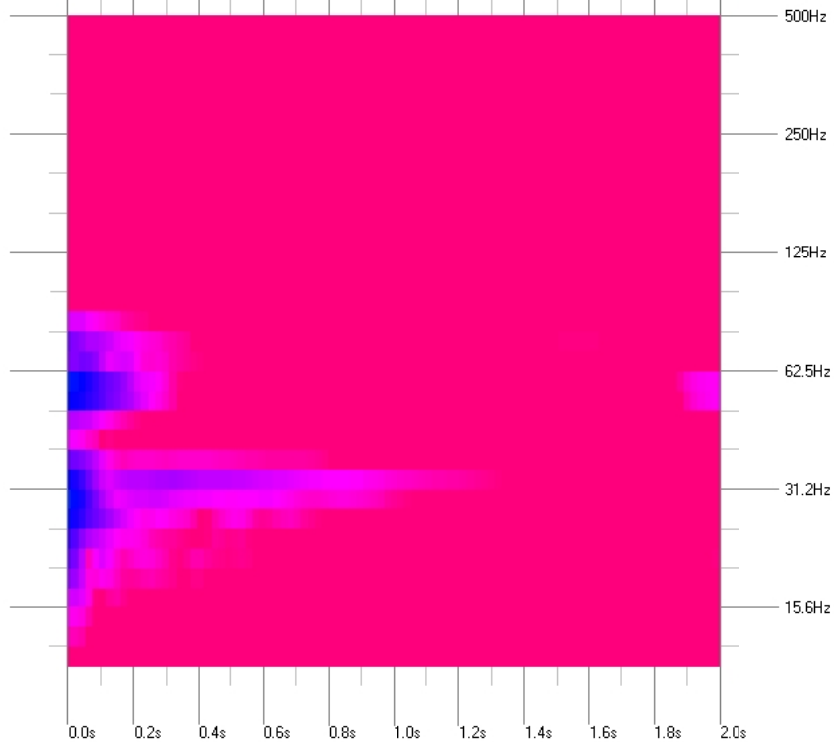
3D Waterfall of M0001_BEOff_S01_R01.efr (Custom Signal 2.7s 48.0kHz)



110 112 115 117 119 122 124 126 129 131 133 136 138 140 143 145

(c) EASERA

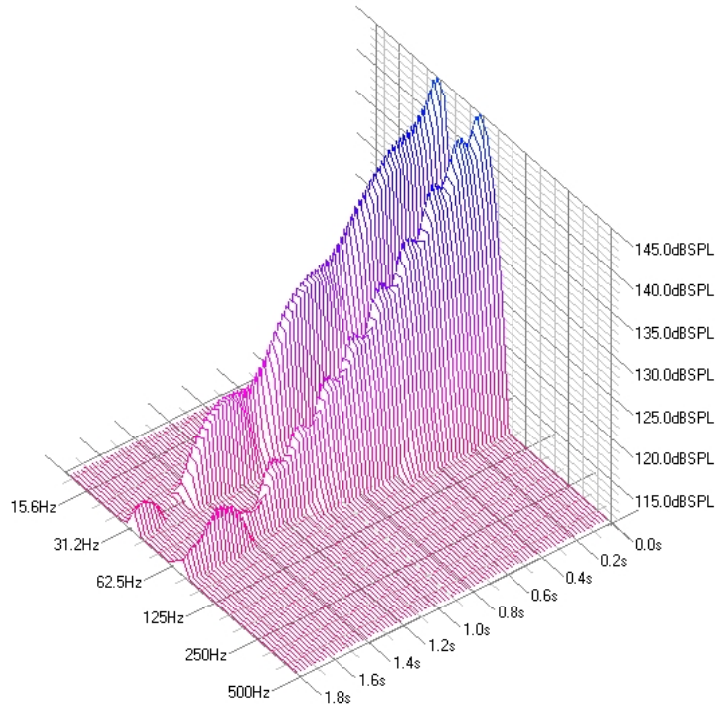
Spectrogram of M0001_BEOff_S01_R01.efr (Custom Signal 2.7s 48.0kHz)



110 112 115 117 119 122 124 126 129 131 133 136 138 140 143 145

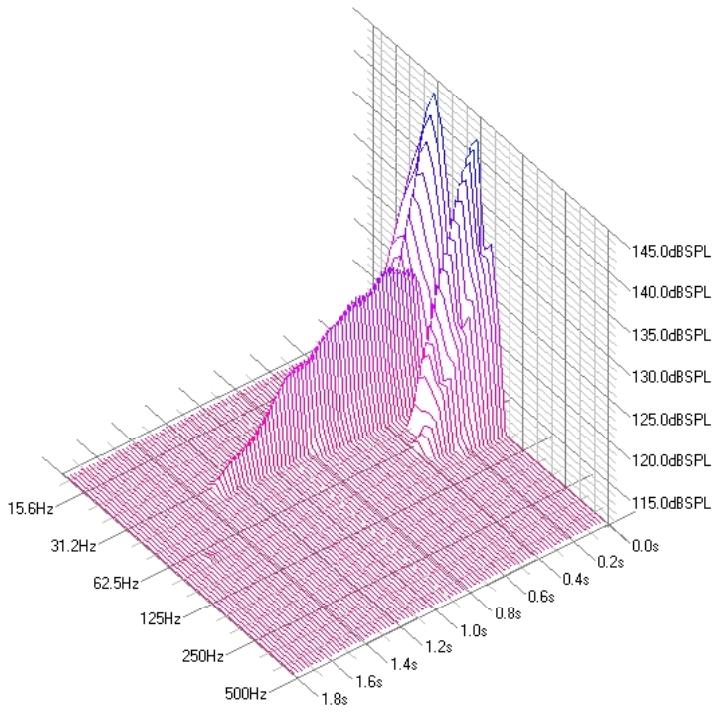
(c) EASERA

3D Waterfall of M0002_BEO_S01_R01.efr (Custom Signal 2.7s 48.0kHz)



eTrap Off

3D Waterfall of M0001_BEOff_S01_R01.efr (Custom Signal 2.7s 48.0kHz)



eTrap On

Overlay of File Channels in Frequency
Smoothed 1/48 (Full IR)

