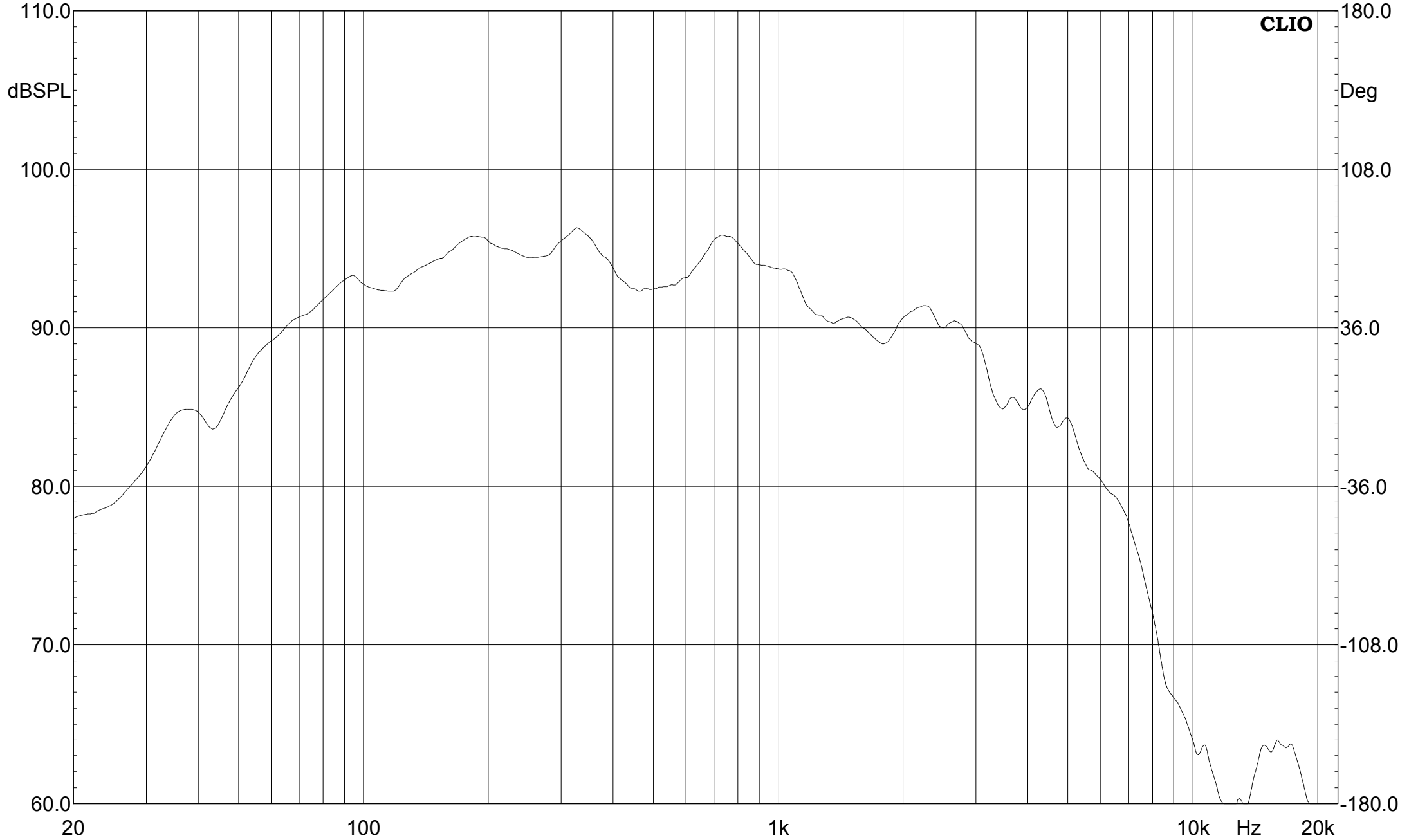


MLS - Frequency Response

18-02-2013 18.03.11



CH A dB SPL 1/3 Octave 48kHz 16K Rectangular Start 0.00ms Stop 341.31ms FreqLO 2.93Hz

File: CWF250.28.mls