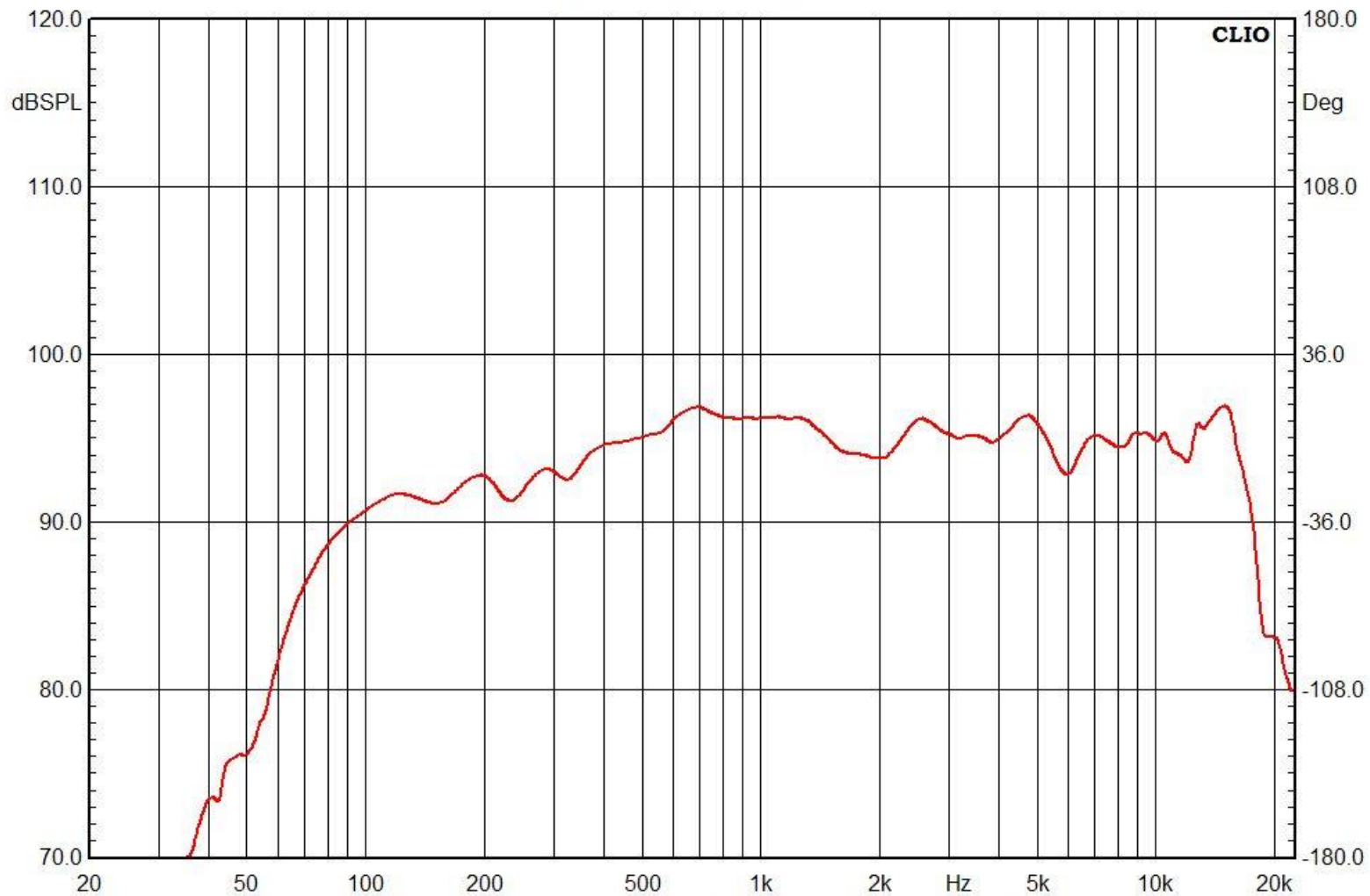


S4A 1 FULL+NORMAL+FLAT

LogChirp - Frequency Response

2015-11-17 9.40.50



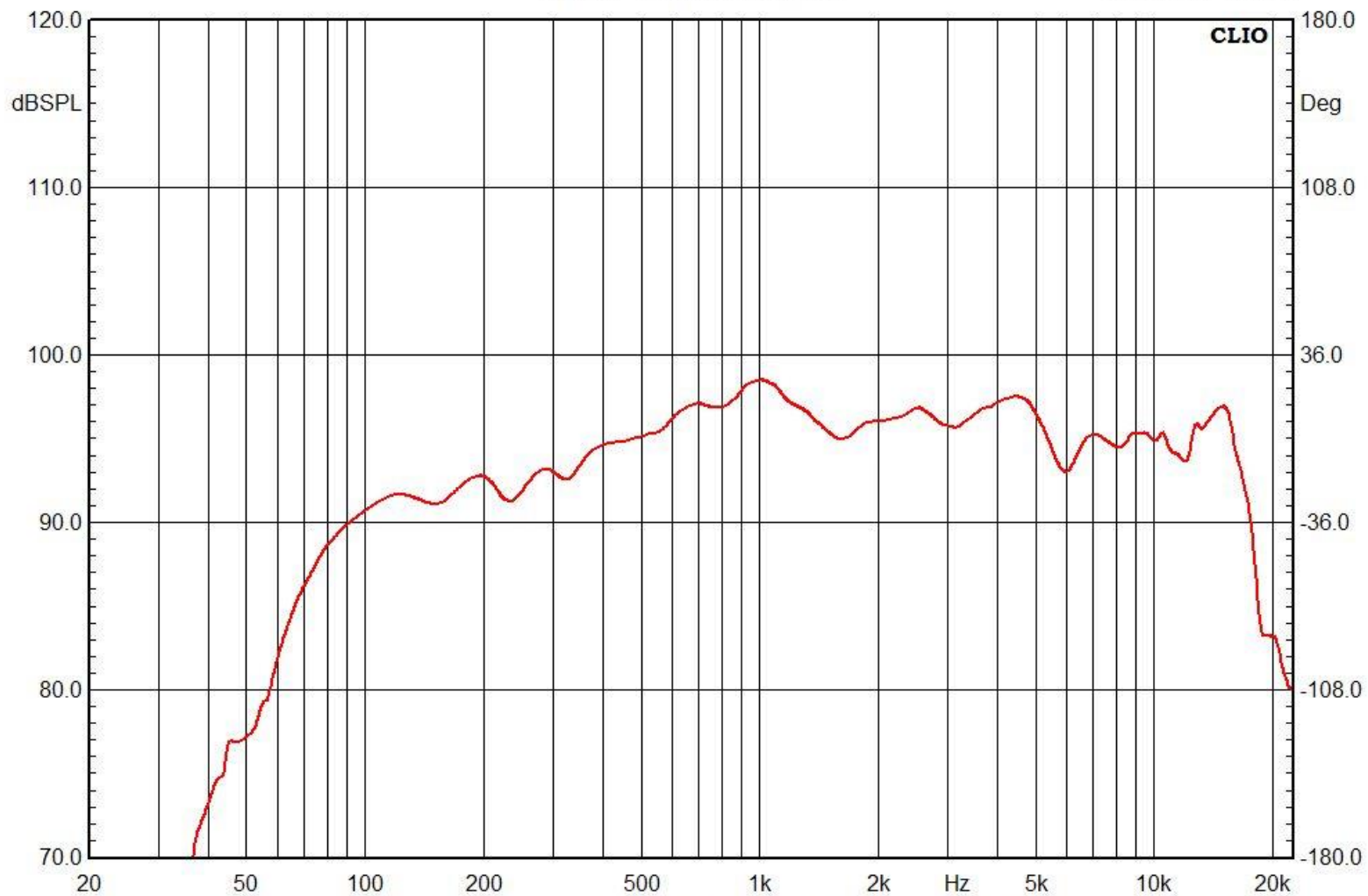
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 3 FULLR NCRMAL MUSIC.mls

S4A 2 FULL+NORMAL+SPEECH

LogChirp - Frequency Response

2015-11-17 9.40.26



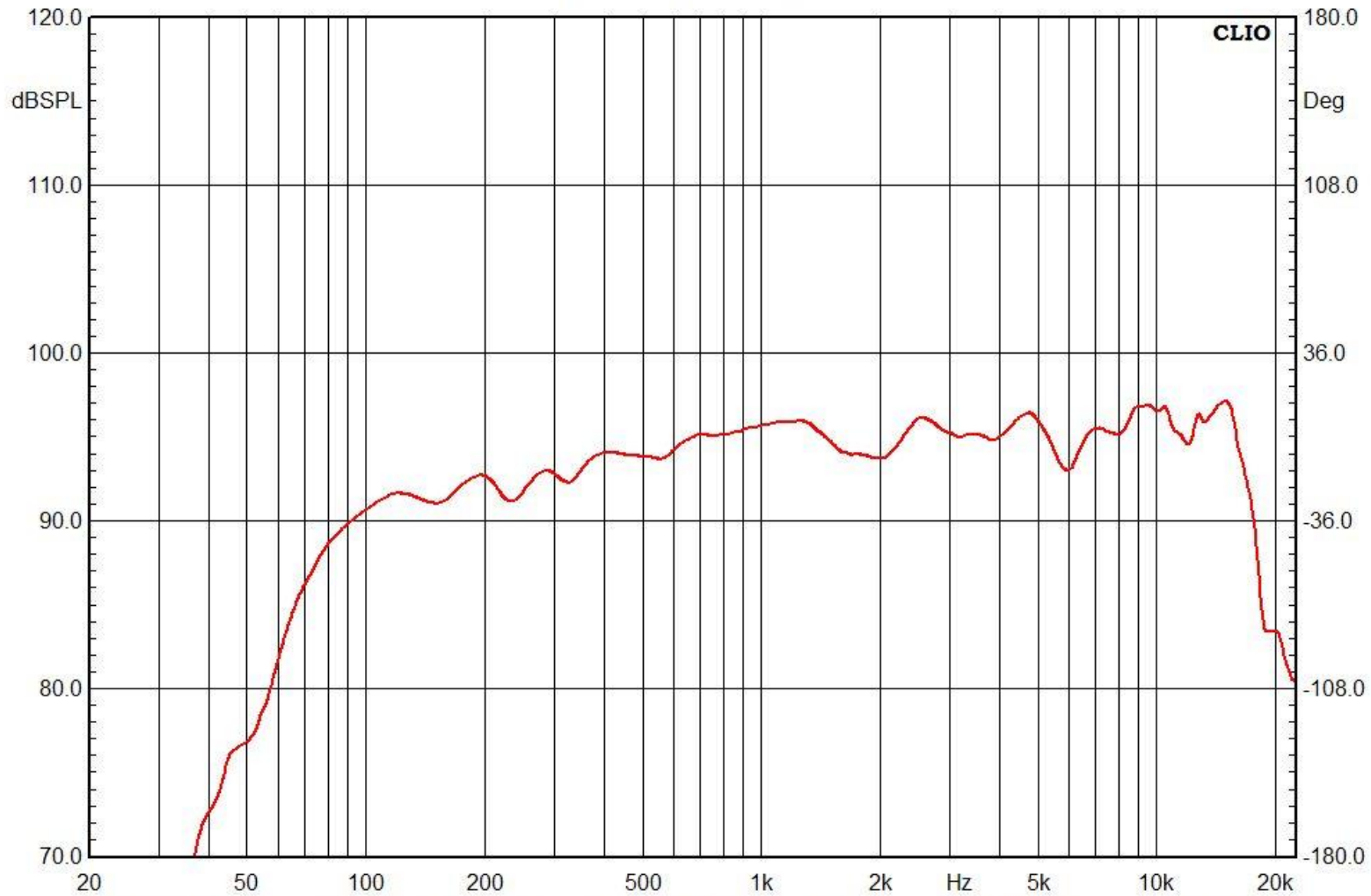
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 2 FULLR NCRMAL SPEECH.mls

S4A 3 FULL+NORMAL+MUSIC

LogChirp - Frequency Response

2015-11-17 9.40.02



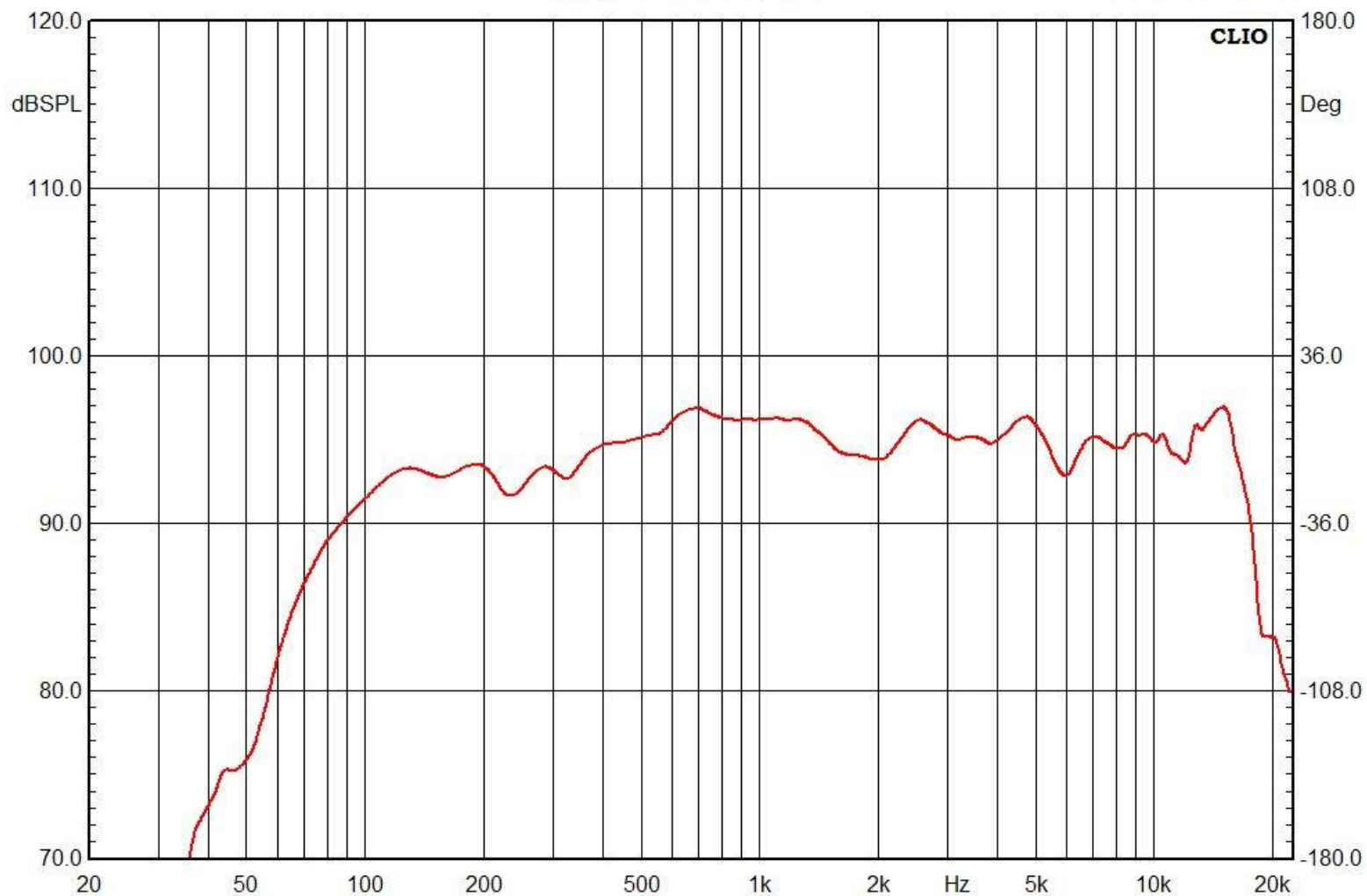
CH A dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 1 FULLR NCRMAL FLAT.mls

S4A 4 FULL+TRIPOD+FLAT

LogChirp - Frequency Response

2015-11-17 9.43.15



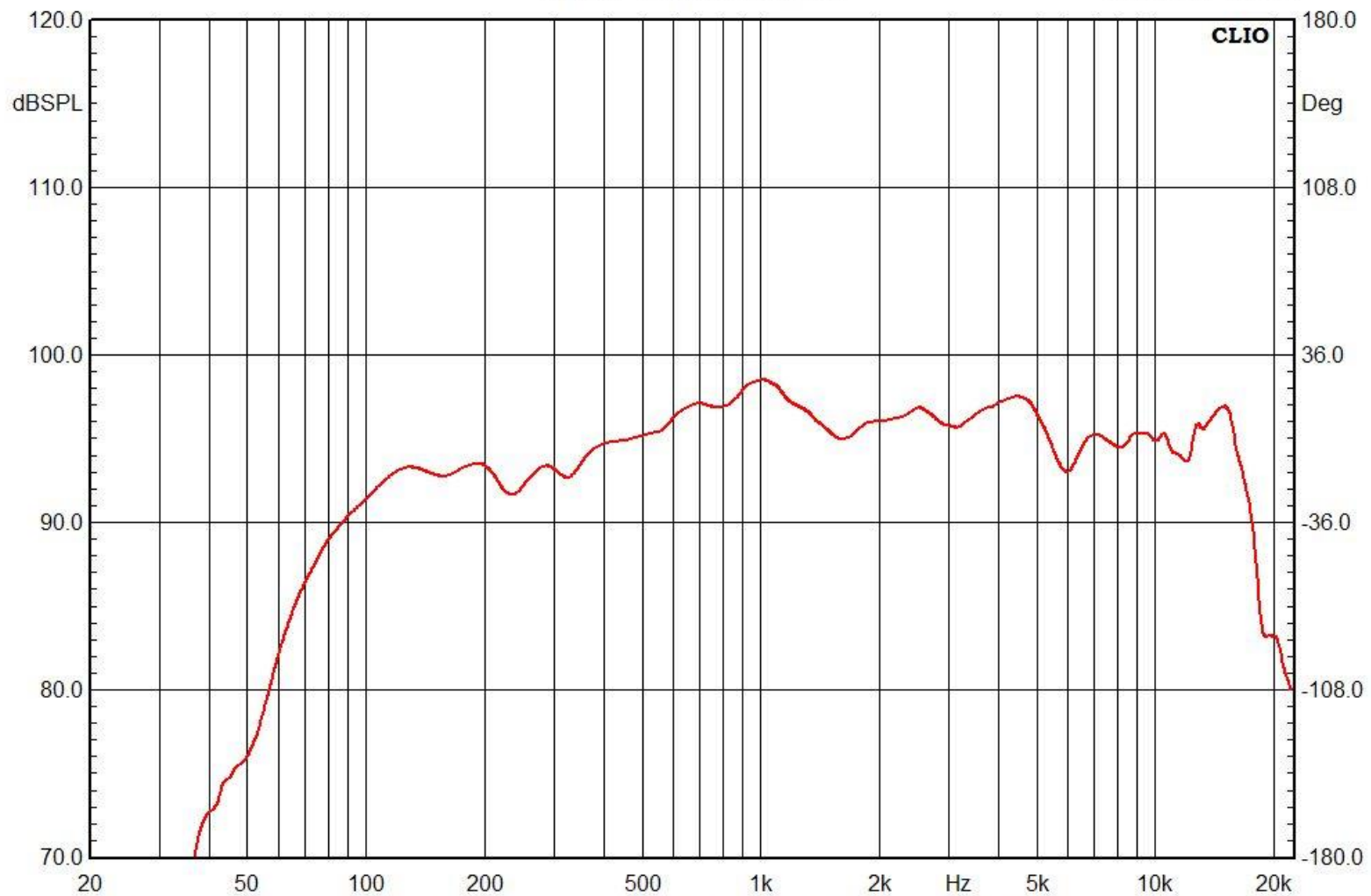
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 6 FULLR TRTPOD MUSIC.mls

S4A 5 FULL+TRIPOD+SPEECH

LogChirp - Frequency Response

2015-11-17 9.42.46



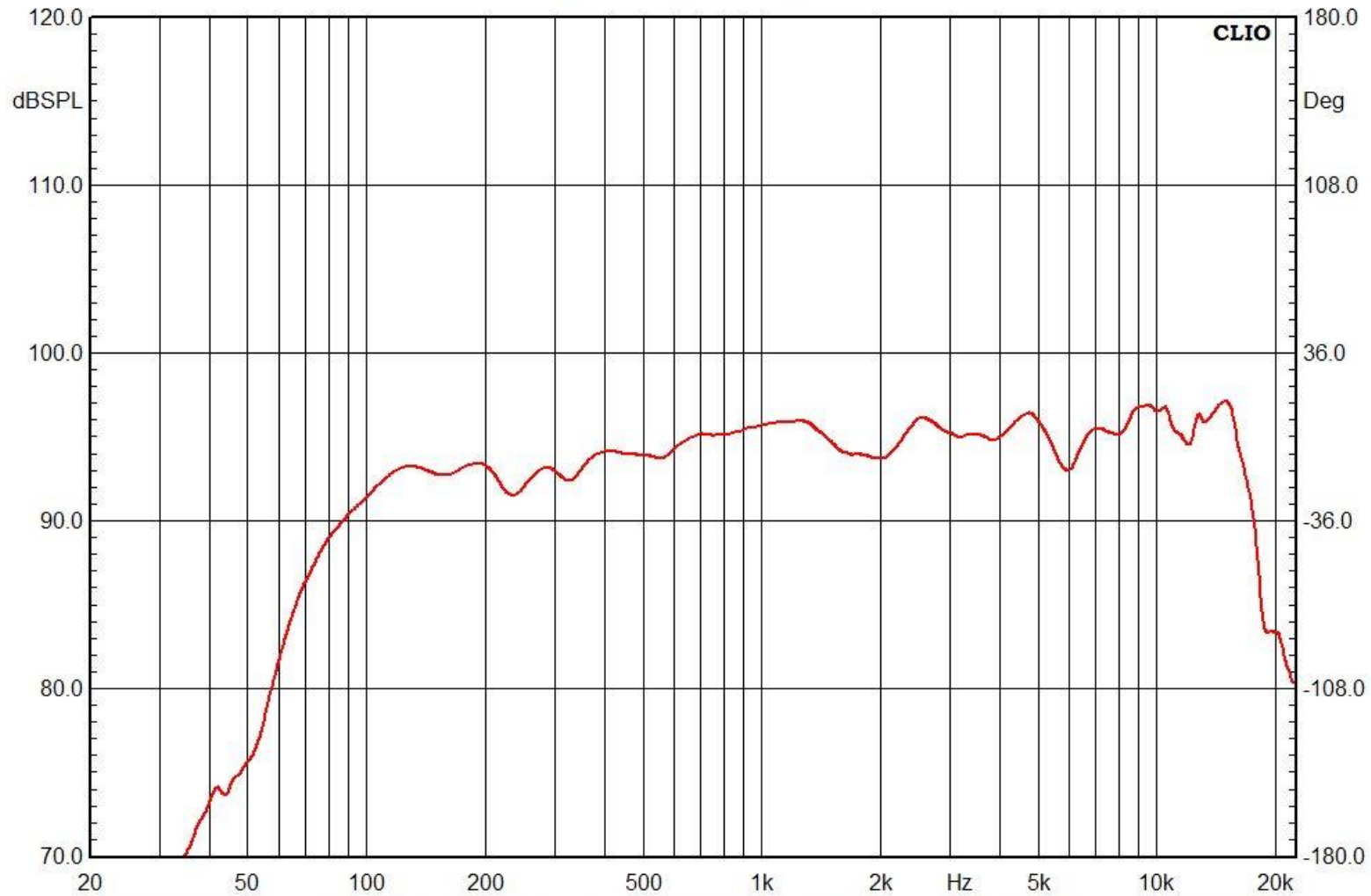
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 5 FULLR TRIPOD SPEECH.mls

S4A 6 FULL+TRIPOD+MUSIC

LogChirp - Frequency Response

2015-11-17 9.41.12



CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 4 FULLR TRIPOD FLAT.mls

S4A 7 TOP+NORMAL+FLAT

LogChirp - Frequency Response

2015-11-17 9.44.53



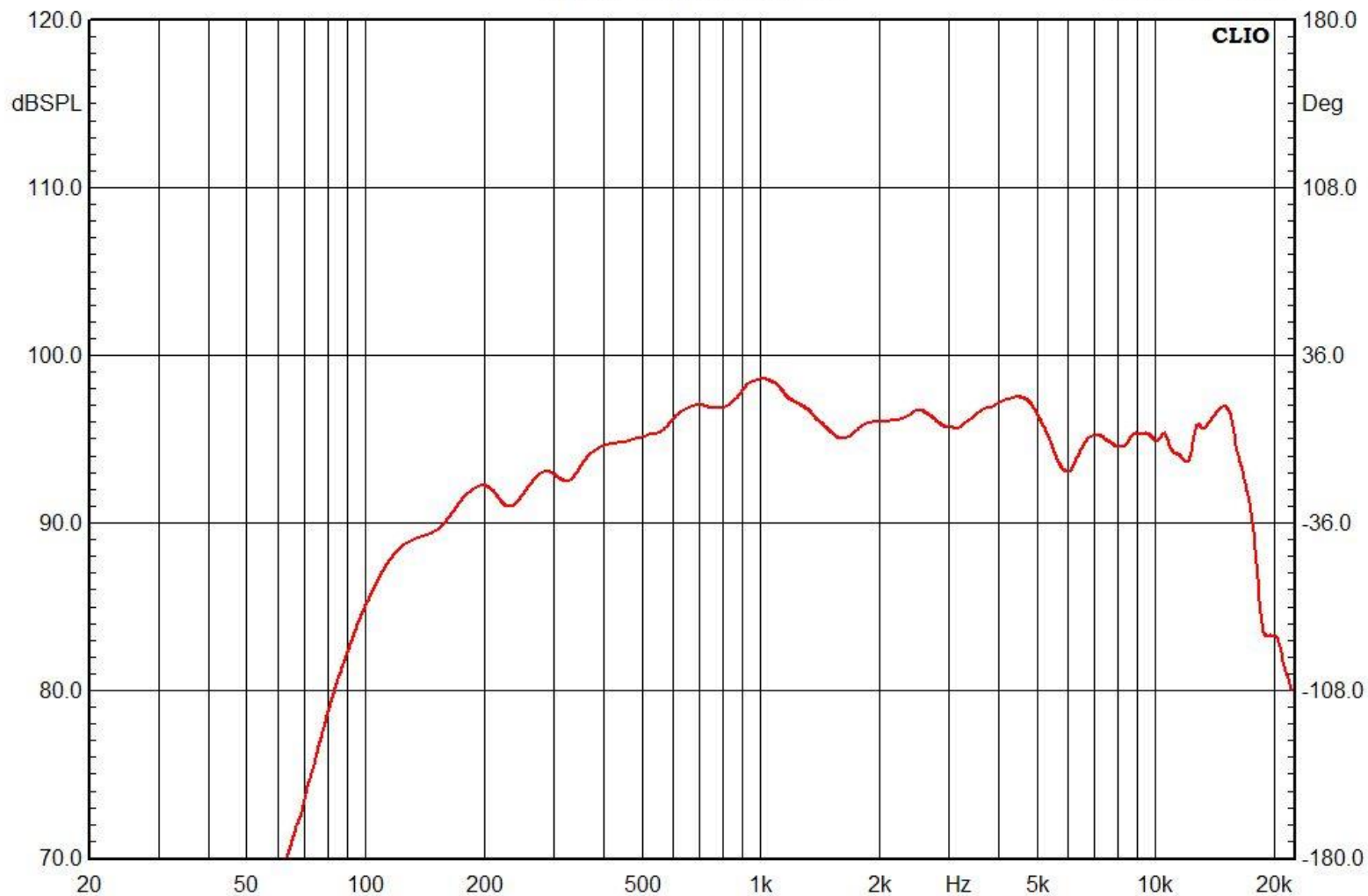
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 9 TOP NCRMAL MUSIC.mls

S4A 8 TOP+NORMAL+SPEECH

LogChirp - Frequency Response

2015-11-17 9.44.30



CH A dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

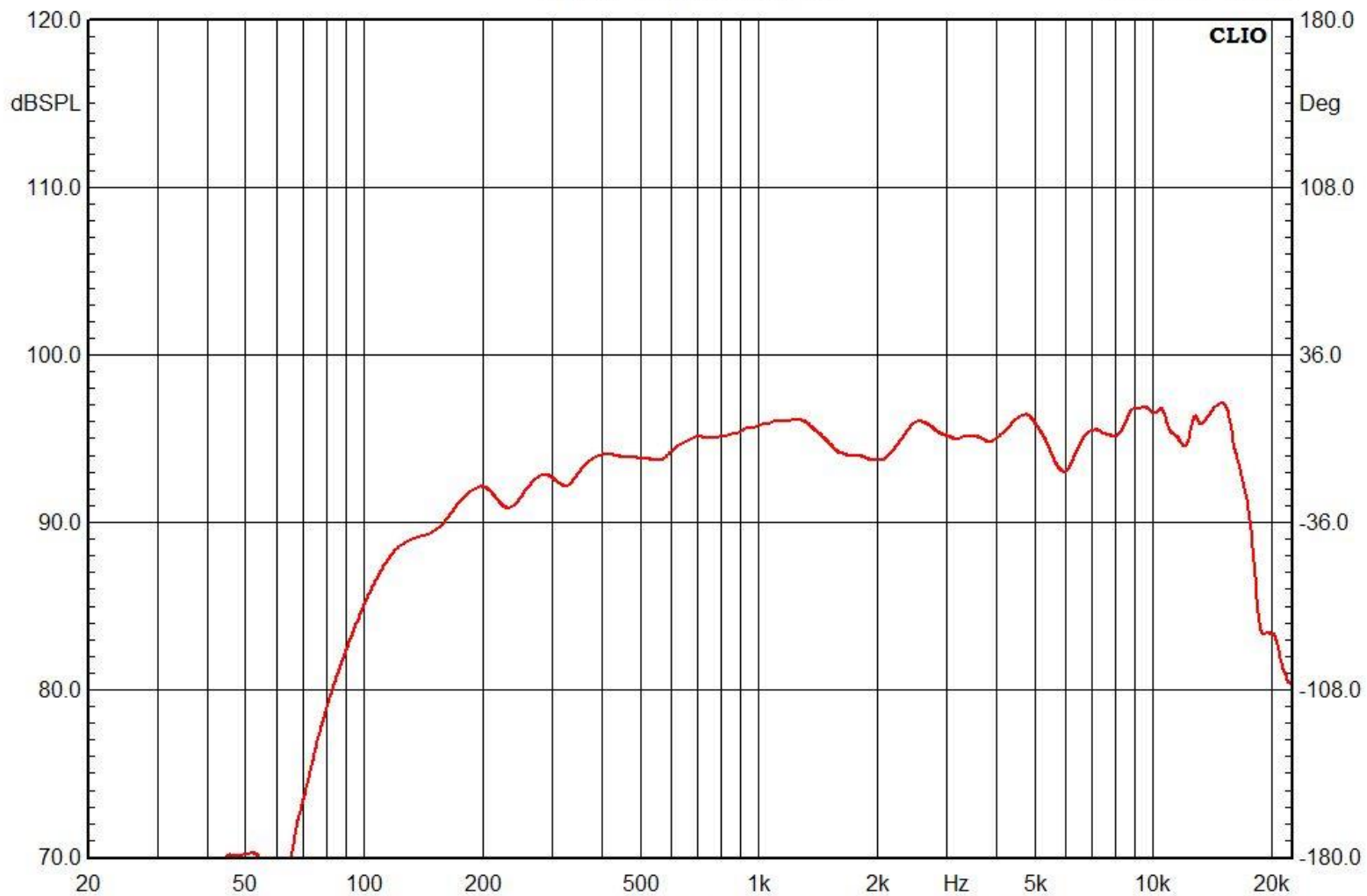
File: 8 TOP NCRMAL SPEECH.mls



S4A 9 TOP+NORMAL+MUSIC

LogChirp - Frequency Response

2015-11-17 9.43.54



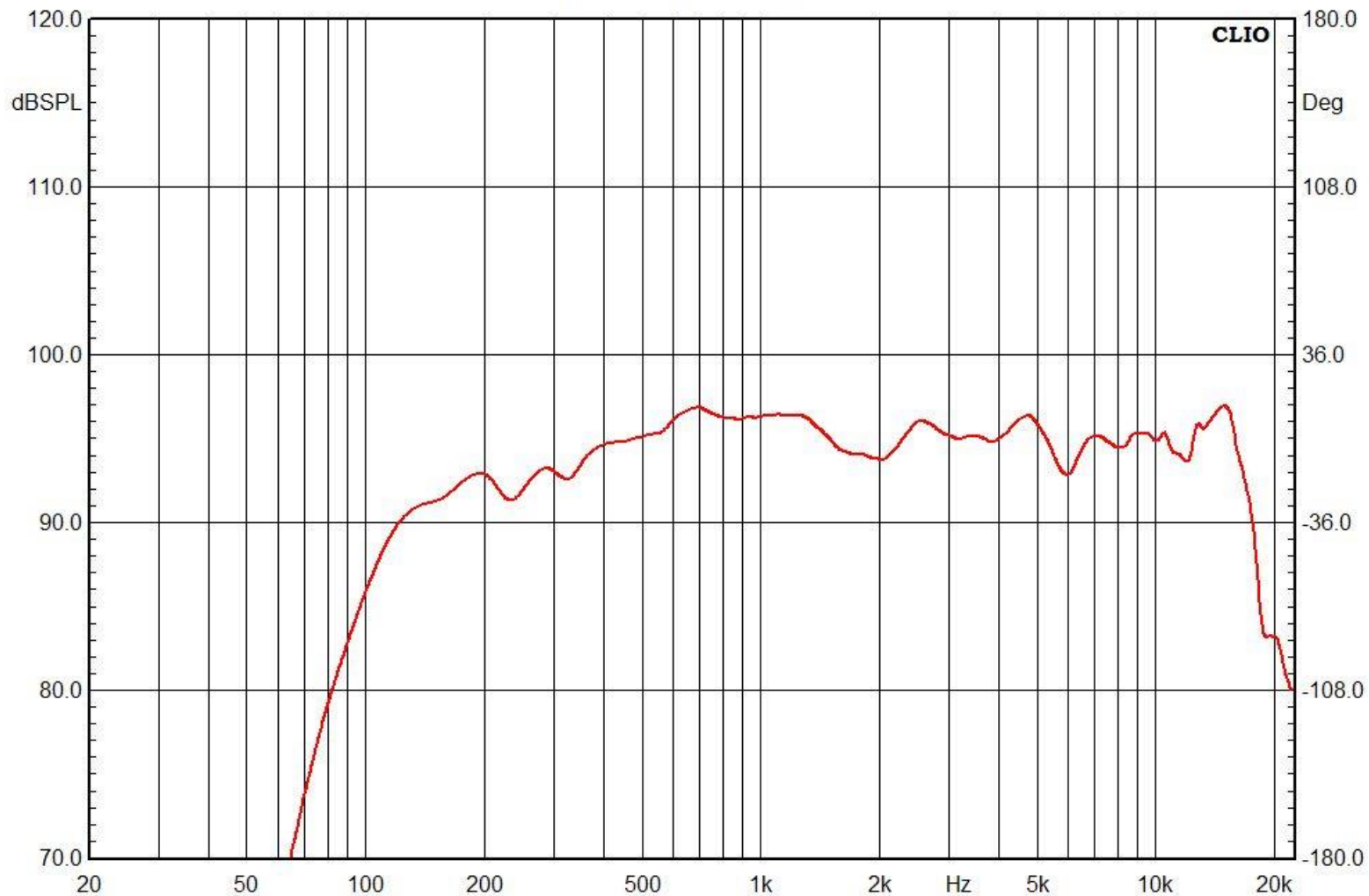
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 7 TOP NCRMAL FLAT.mls

S4A 10 TOP+TRIPOD+FLAT

LogChirp - Frequency Response

2015-11-17 9.47.30



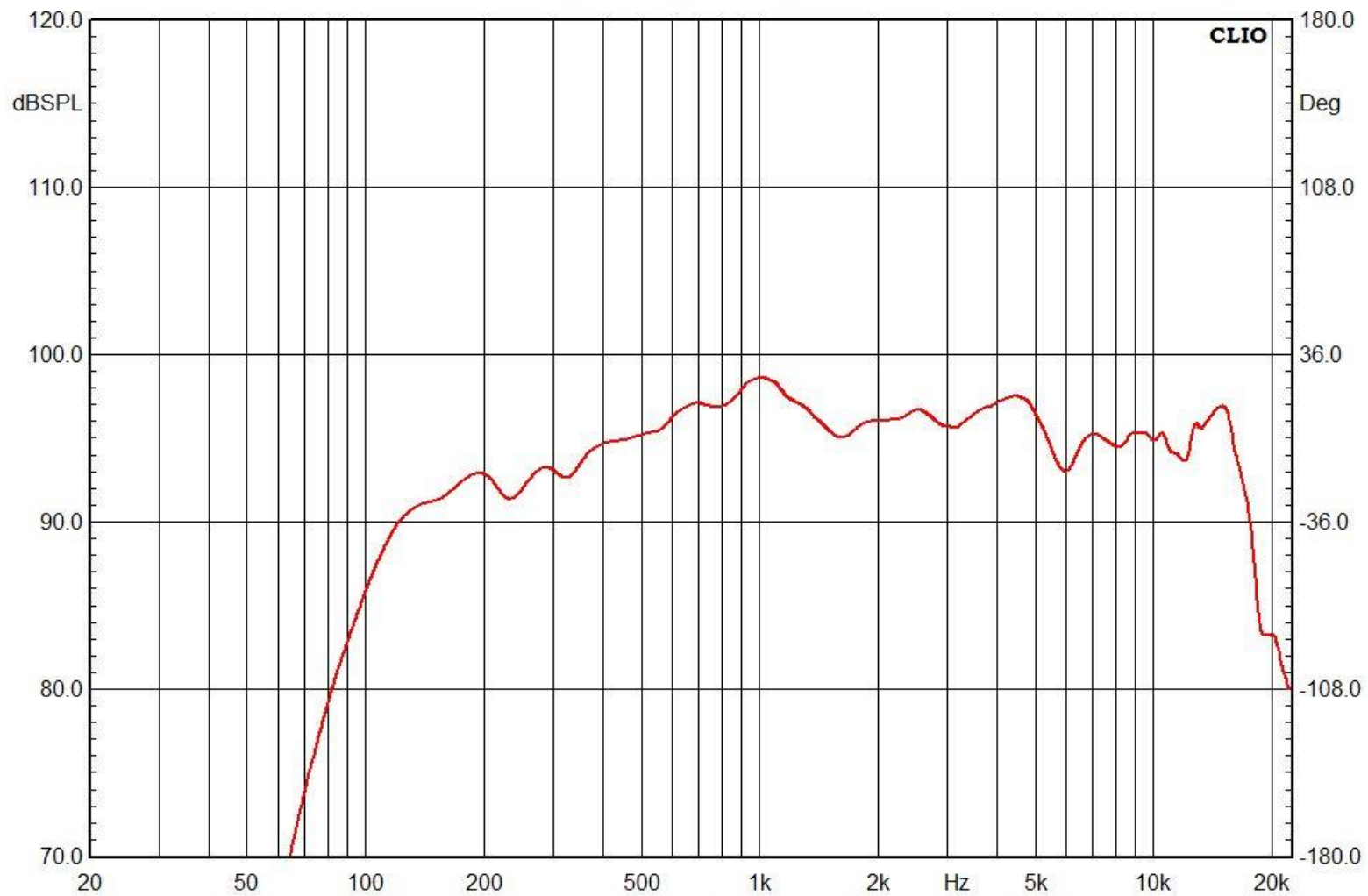
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 12 TOP TRIPOD MUSIC.mls

S4A 11 TOP+TRIPOD+SPEECH

LogChirp - Frequency Response

2015-11-17 9.33.29



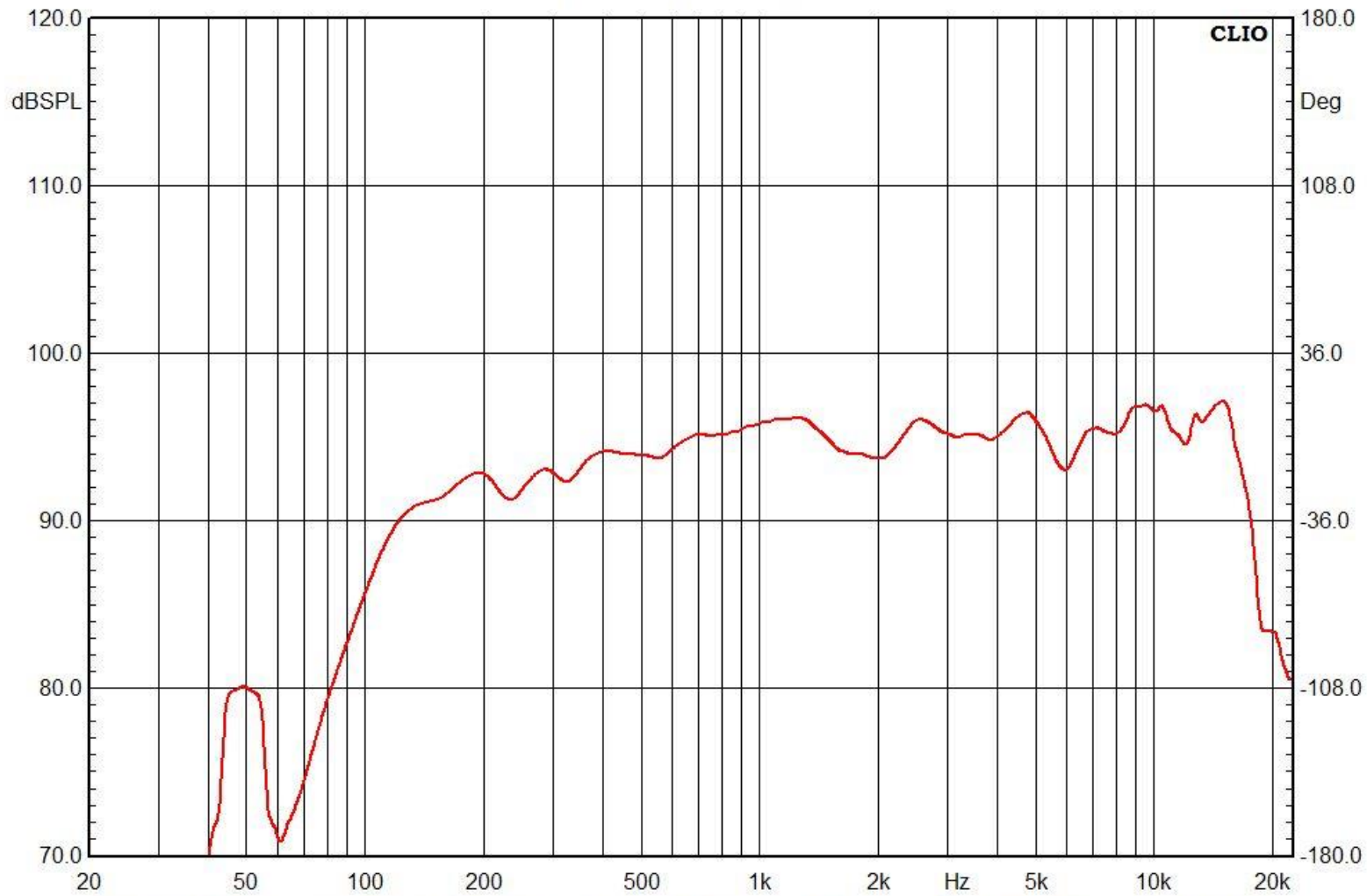
CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 11 TOP TRIPOD SPEECH.mls

S4A 12 TOP+TRIPOD+MUSIC

LogChirp - Frequency Response

2015-11-17 9.45.11



CHA dB SPL 1/3 Octave 48kHz 32K Rectangular Start 0.00ms Stop 682.65ms FreqLO 1.46Hz Length 682.65ms

File: 10 TOP TRIPOD FLAT.mls