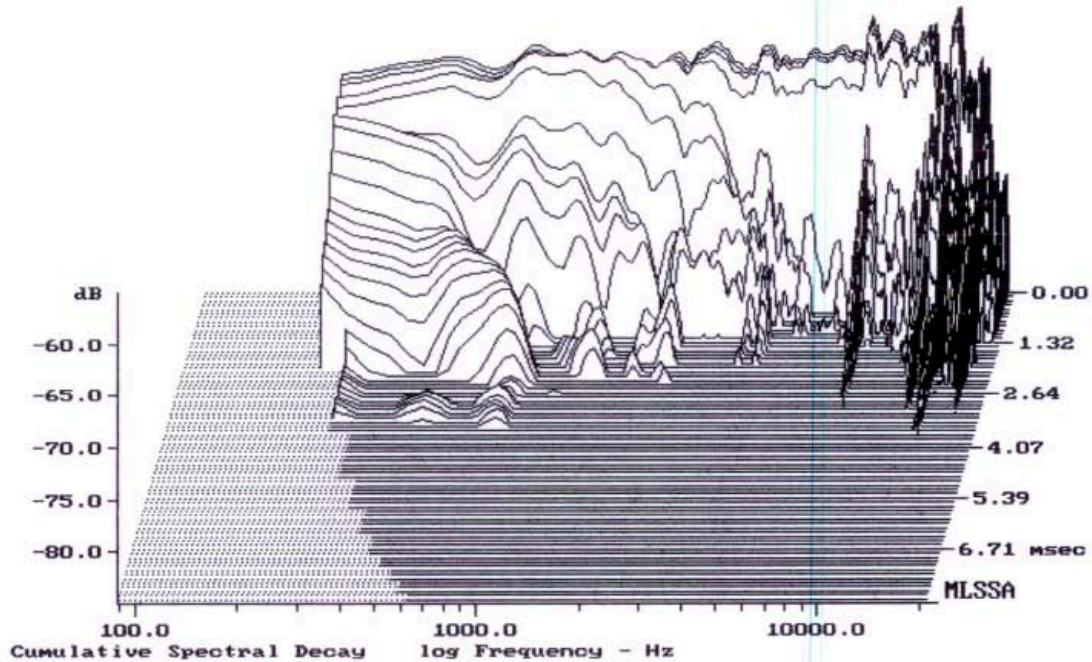


Level (53:18003 Hz) = 90.72 dB SPL/watt (8 ohms, @2.20 meters)

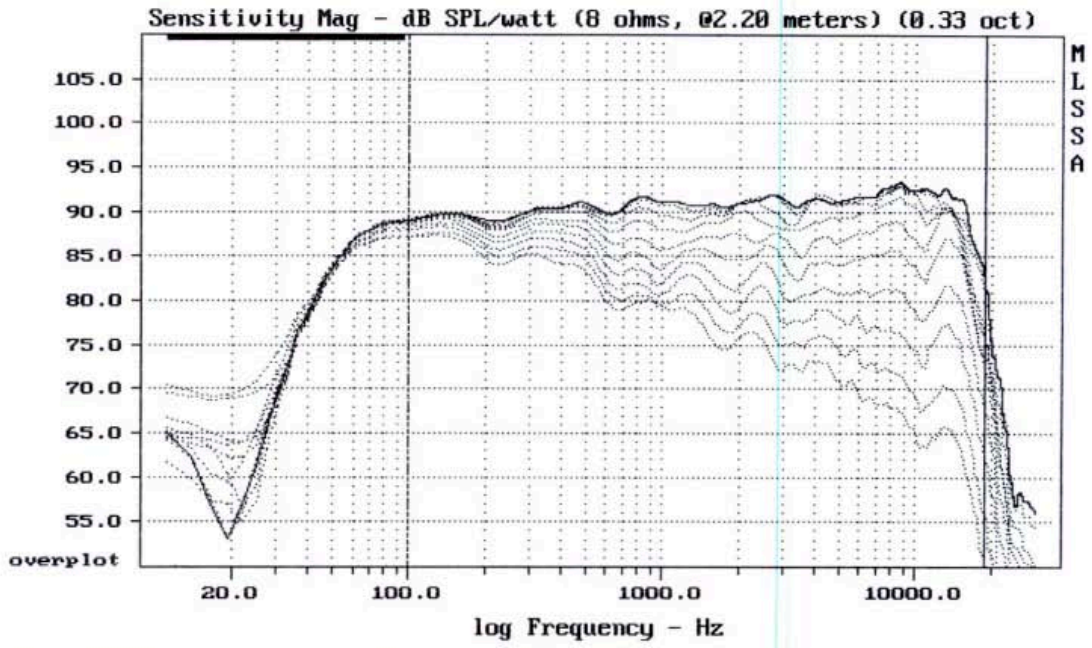
NDM123 + DSP

MLSSA: Frequency Domain



-84.90 dB, 8034 Hz (181), 2.750 msec (26)

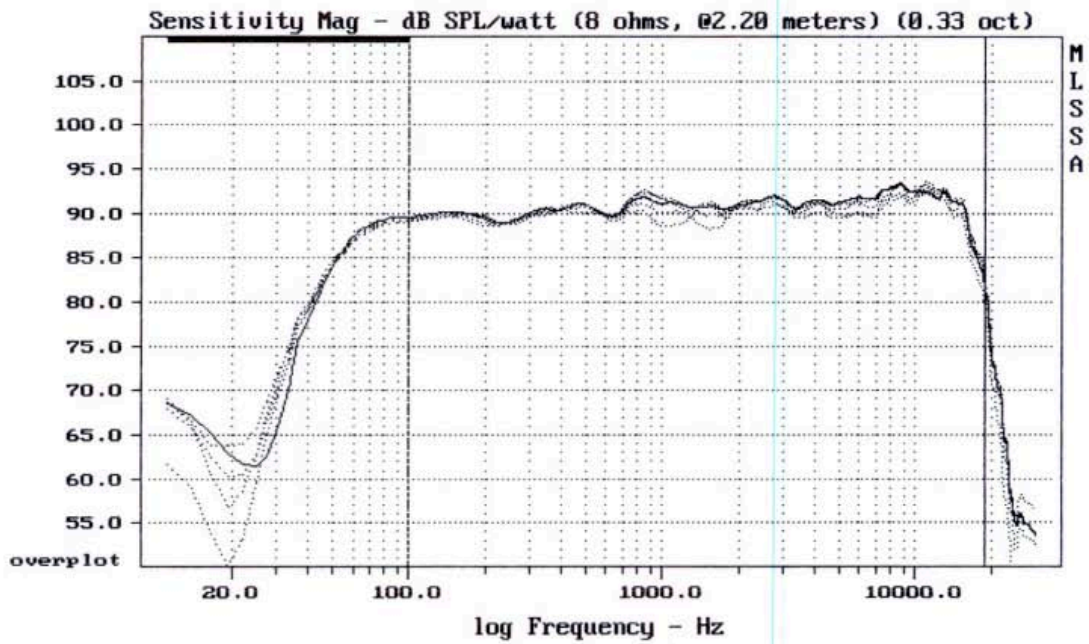
DTTO



Overlay Compare: dev= +22/-8.5, std= 6, avg= -24

NDM123 + DSP

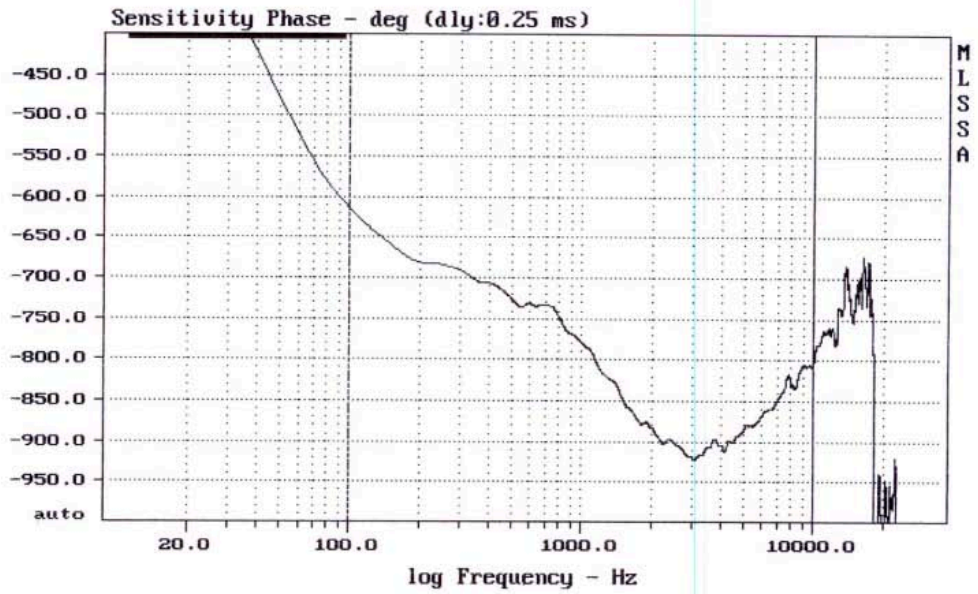
MLSSA: Frequency Domain



Overlay Compare: dev= +1.6/-2.2, std= 0.95, avg= -0.41

MLSSA: Frequency Domain

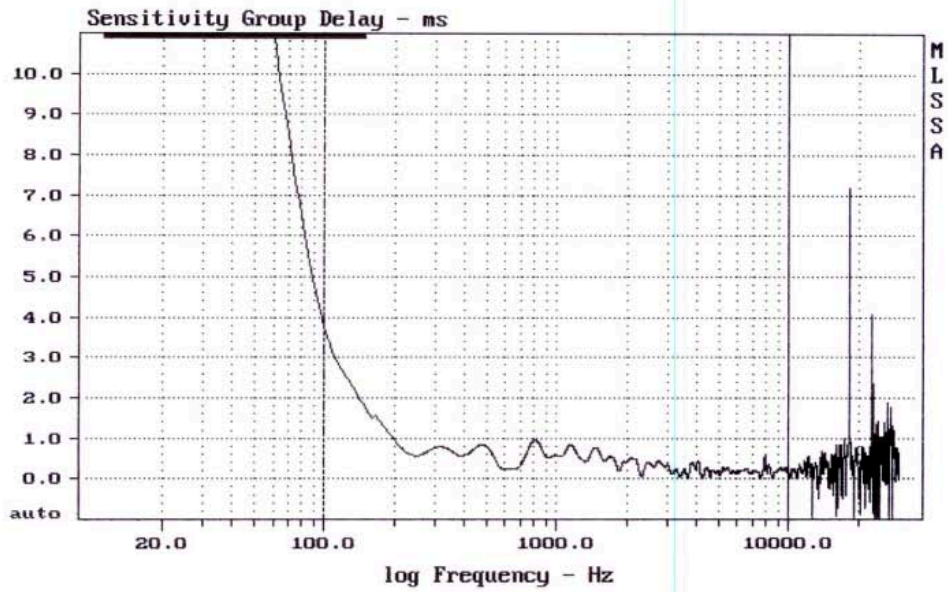




mean: -848.5, rms: 850.3, std: 55.03, max: -614.8, min: -922.8

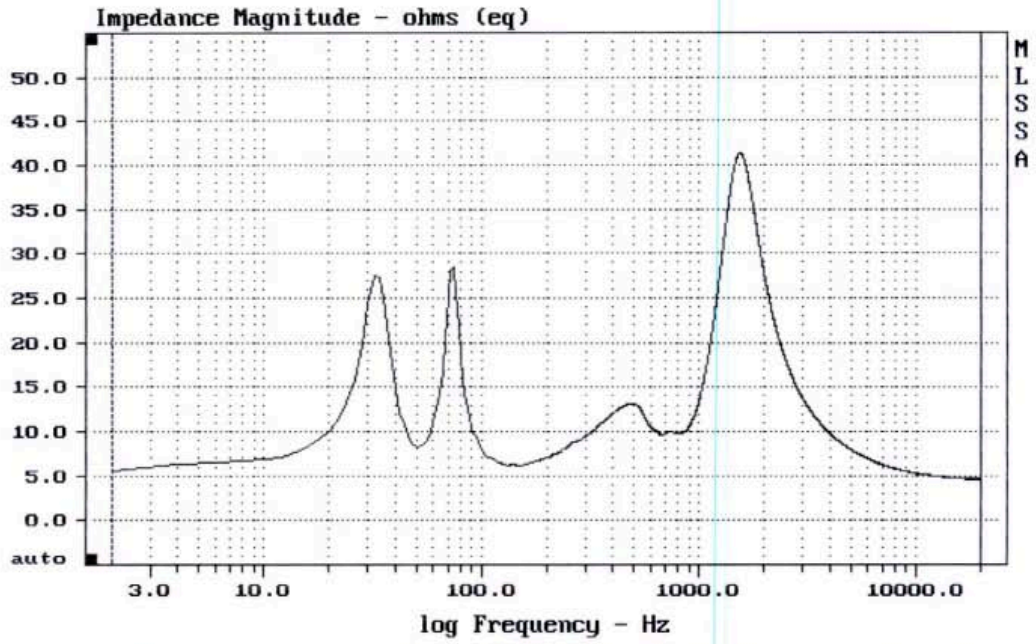
NDM123 + DSP

MLSSA: Frequency Domain



mean: 0.2983, rms: 0.3966, std: 0.2613, max: 3.741, min: -0.0002188

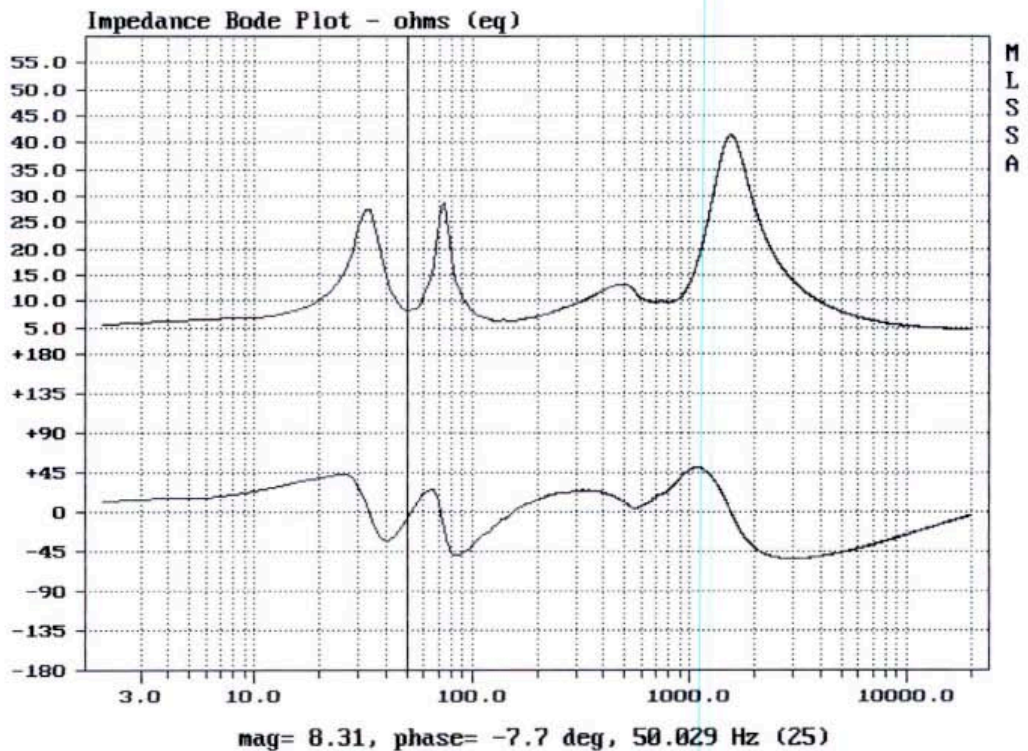
MLSSA: Frequency Domain



mean: 8.019, rms: 10.49, std: 6.757, max: 41.39, min: 4.584

NDM123 + DSP

MLSSA: Frequency Domain



NDM123