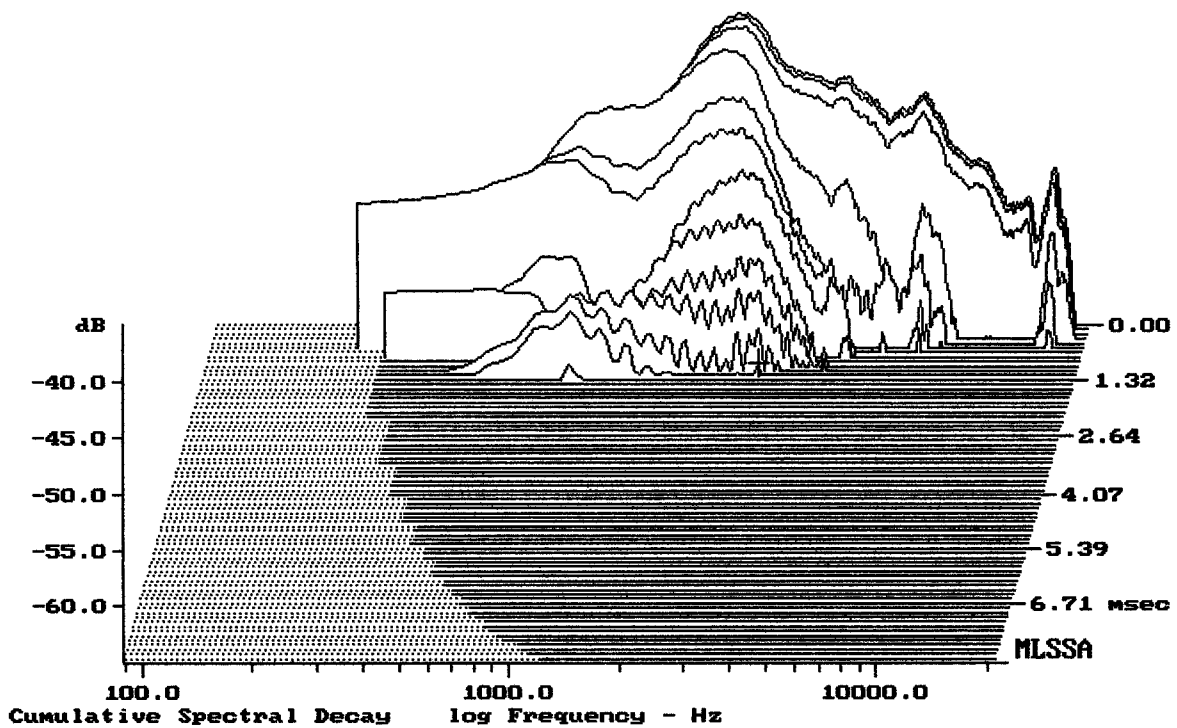


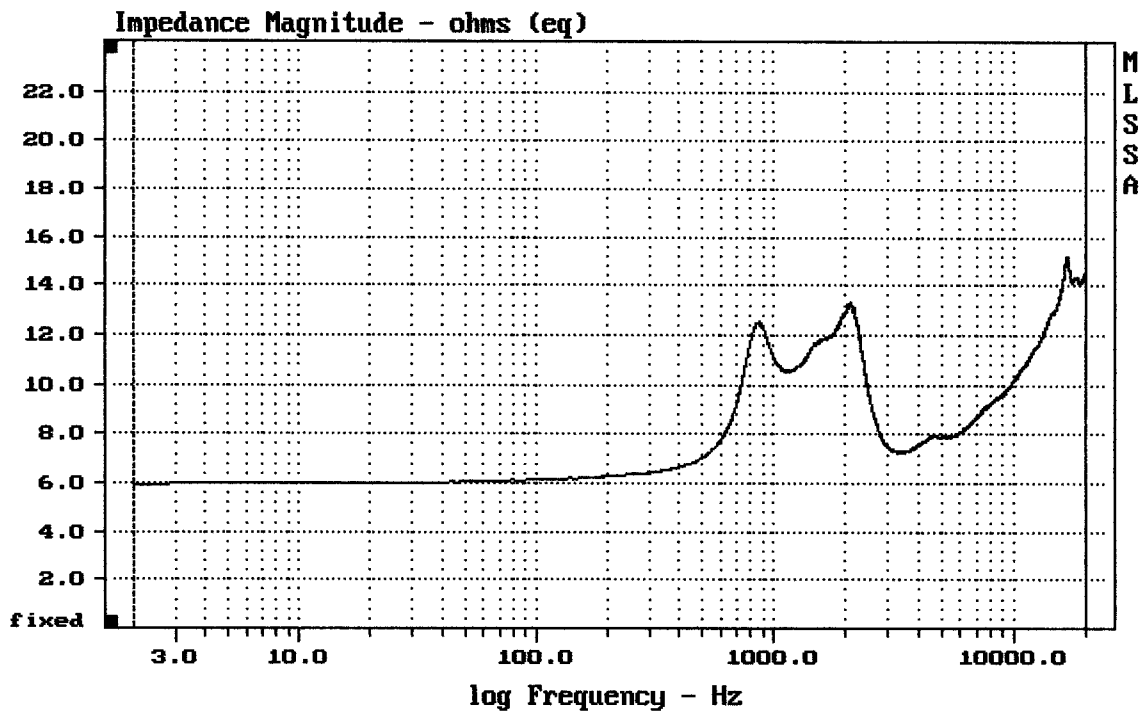
Level (1709:18000 Hz) = 106.89 dB SPL/watt (8 ohms, @1.50 meters)

A9090 + DE160

MLSSA: Frequency Domain

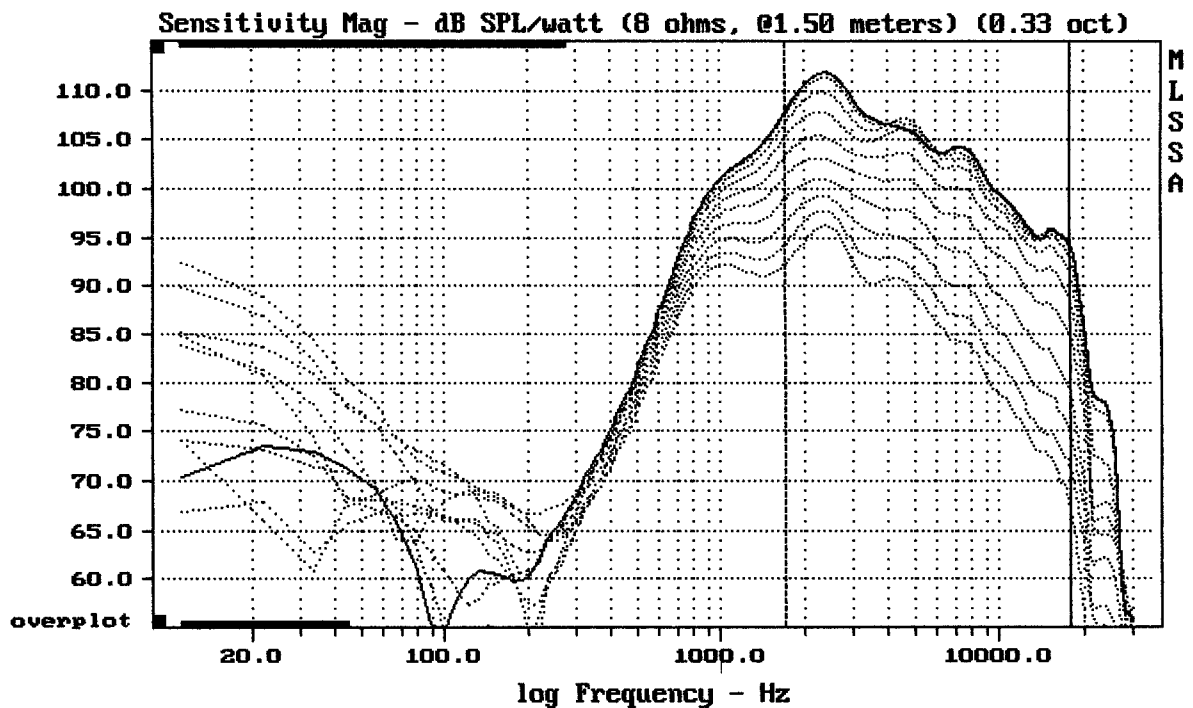


-63.94 dB, 2885 Hz (65), 1.210 msec (12)

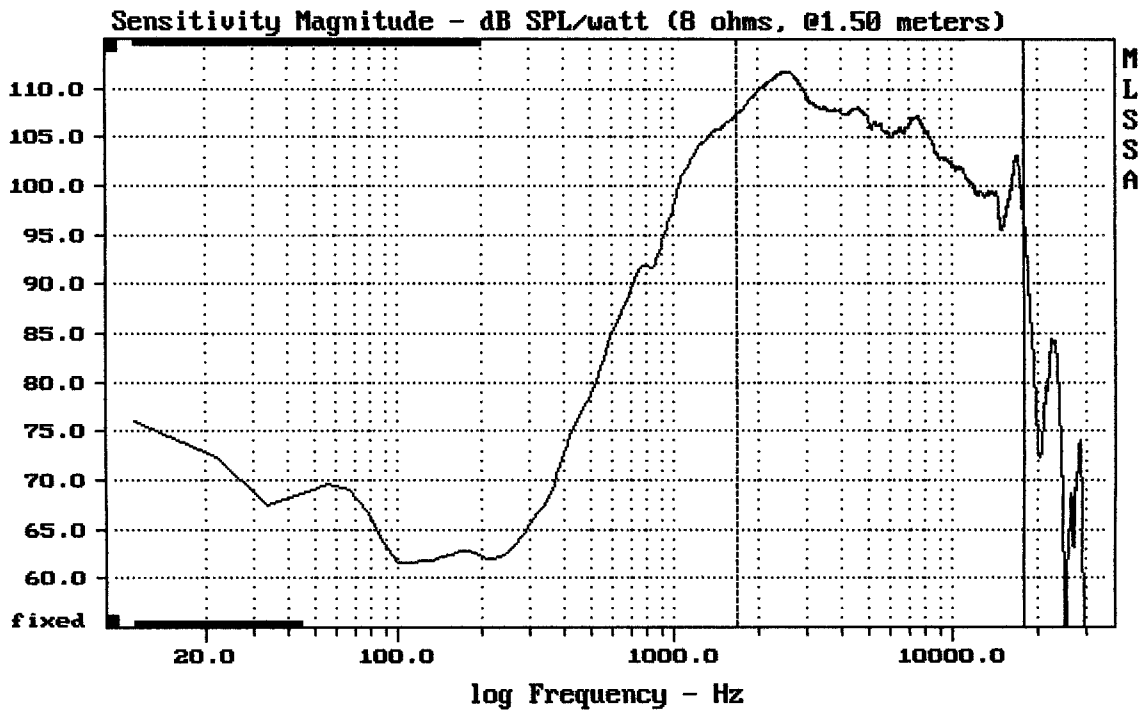


A9090 + DE160

MLSSA: Frequency Domain



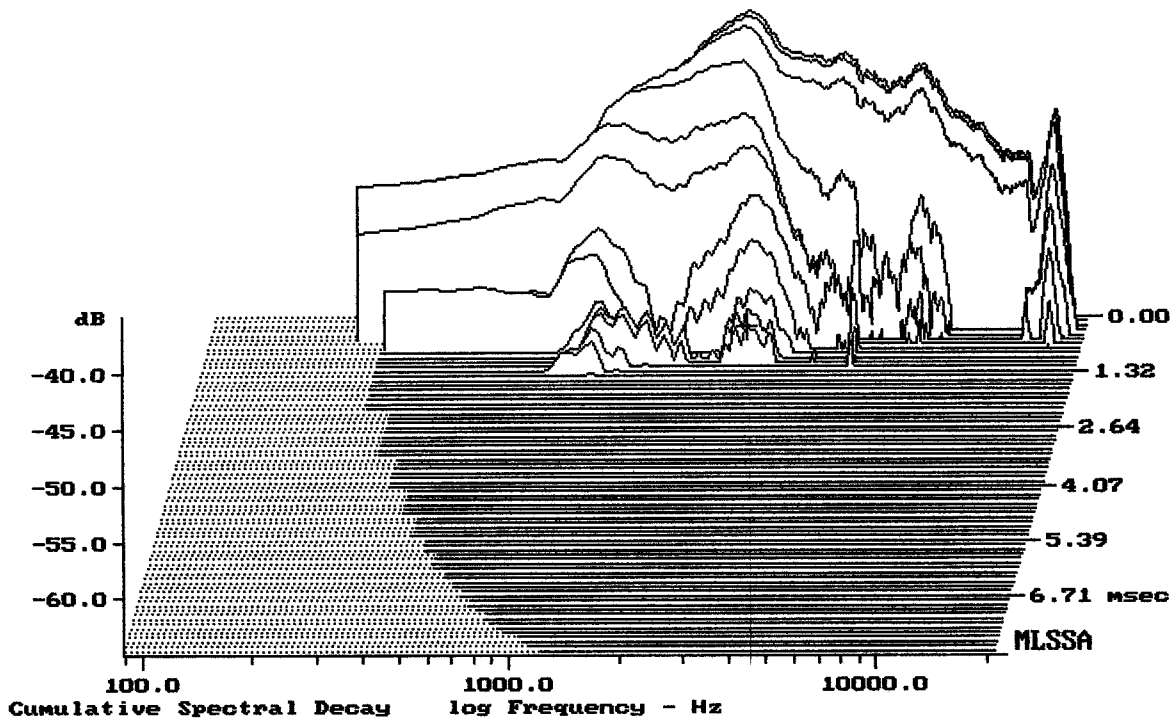
A9090 + DE160



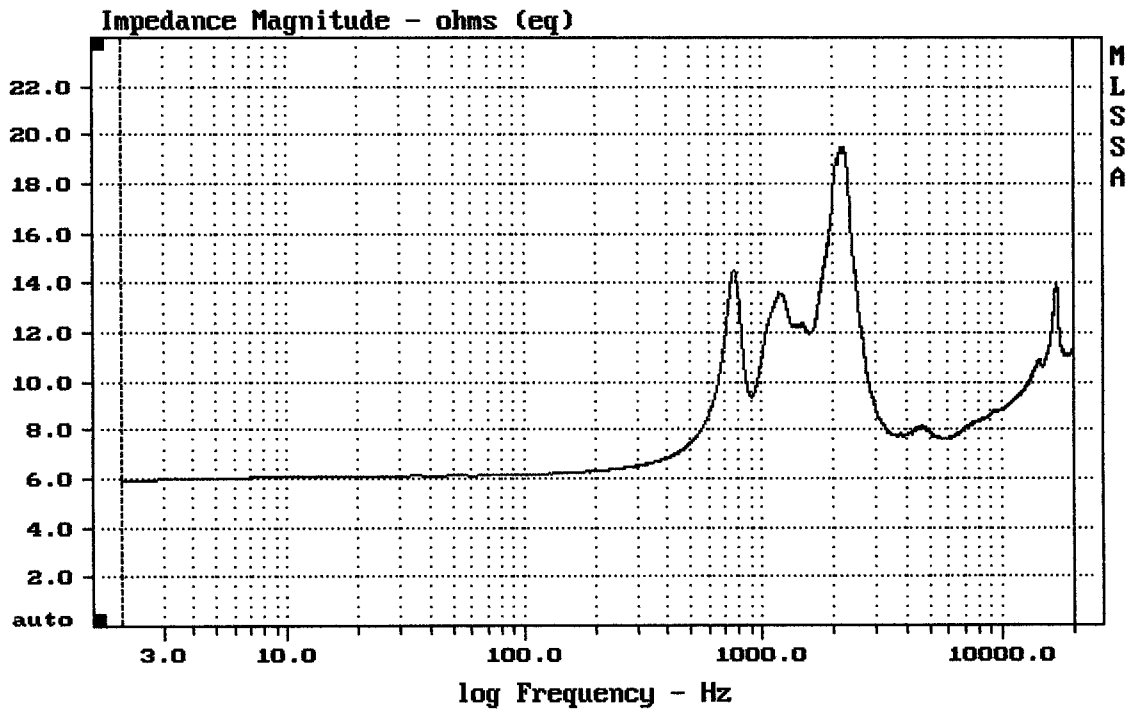
Level (1698:18011 Hz) = 107.22 dB SPL/watt (8 ohms, @1.50 meters)

DE25 NEW + A9090

MLSSA: Frequency Domain



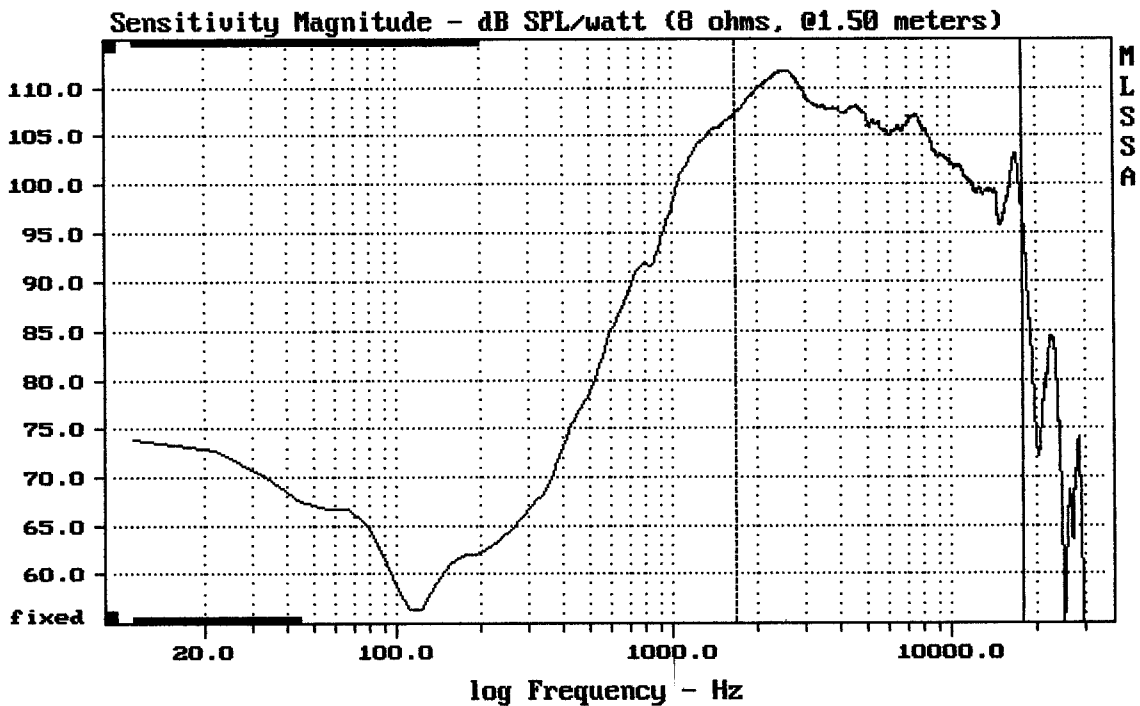
-61.71 dB, 2663 Hz (60), 1.100 msec (11)



mean: 10.02, rms: 10.27, std: 2.232, max: 19.51, min: 5.894

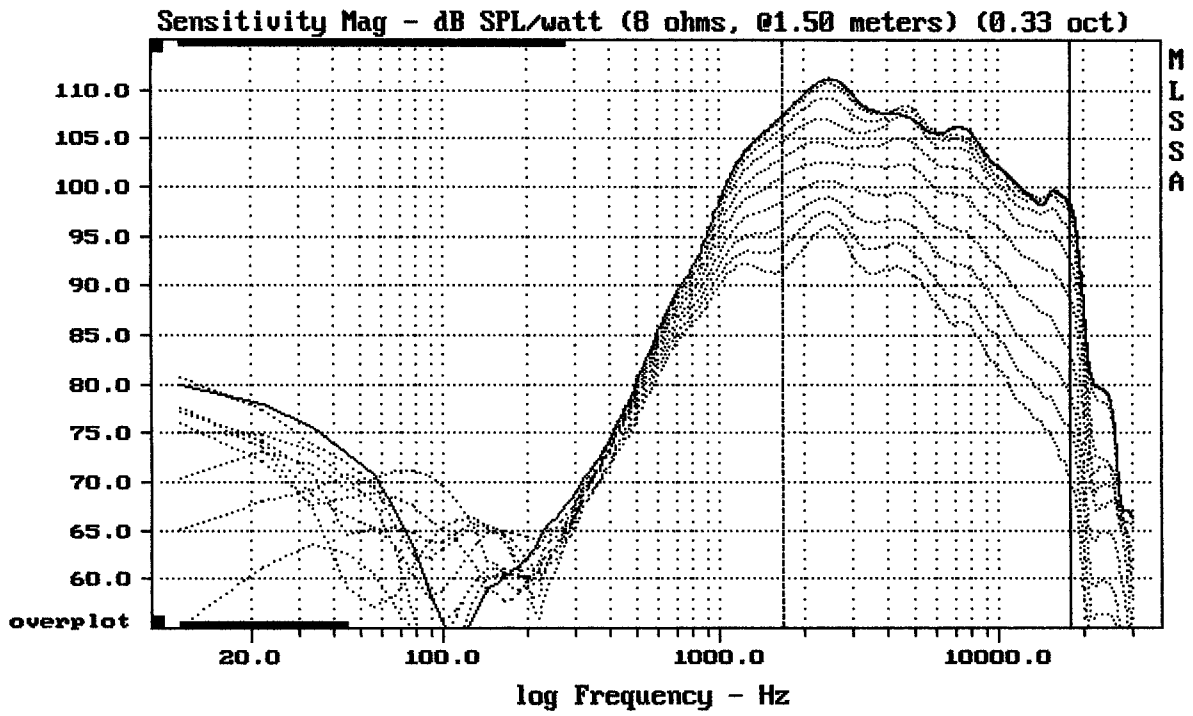
DE25 NEW + A9090

MLSSA: Frequency Domain



Level (1698:18011 Hz) = 107.22 dB SPL/watt (8 ohms, @1.50 meters)

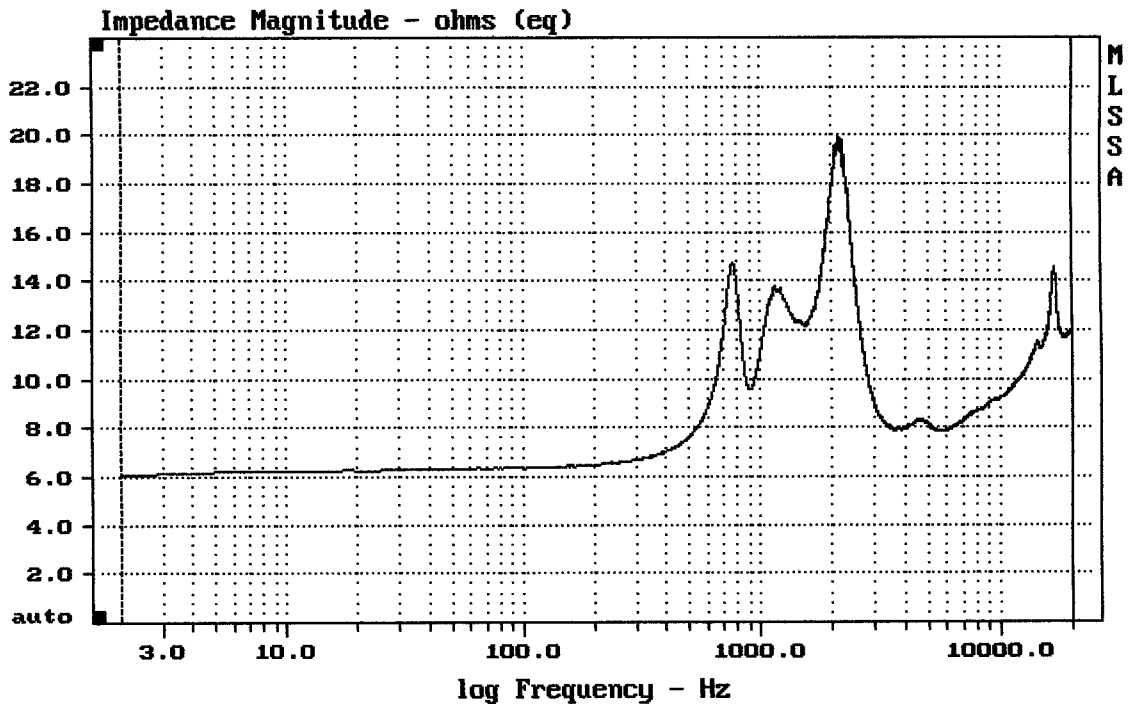
DE25 NEW + A9090



Overlay Compare: dev= +5.5/-7.6, std= 3.6, avg= -21

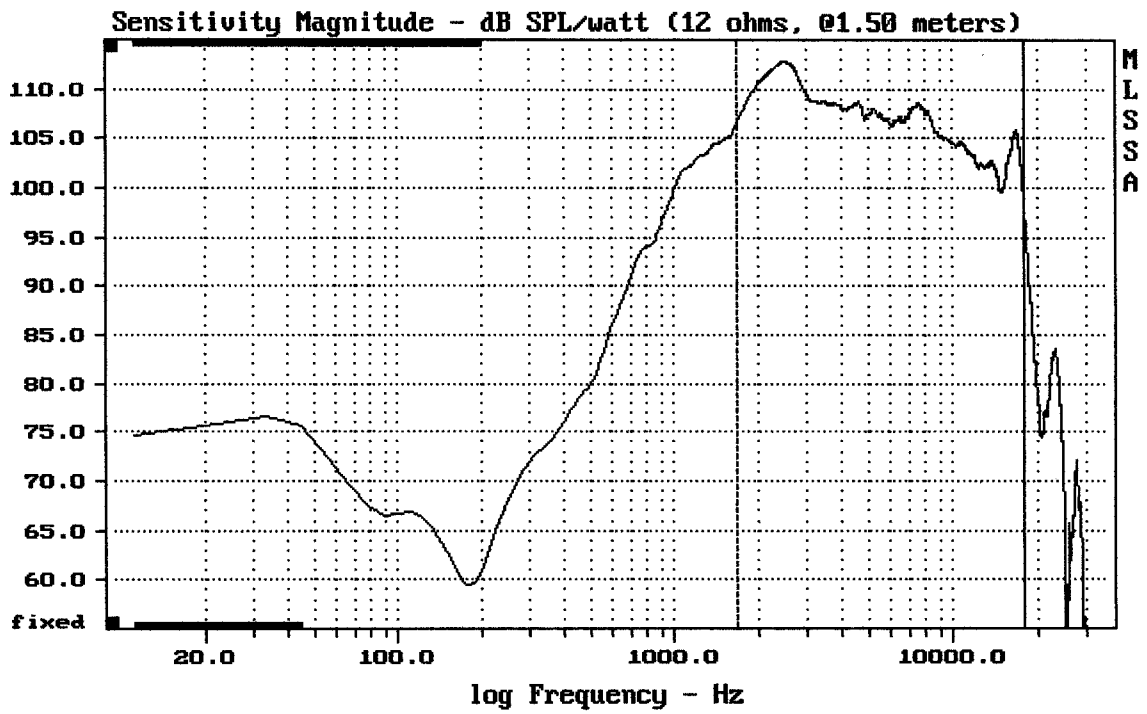
DE25 NEW + A9090

MLSSA: Frequency Domain



mean: 10.43, rms: 10.68, std: 2.299, max: 20, min: 6.057

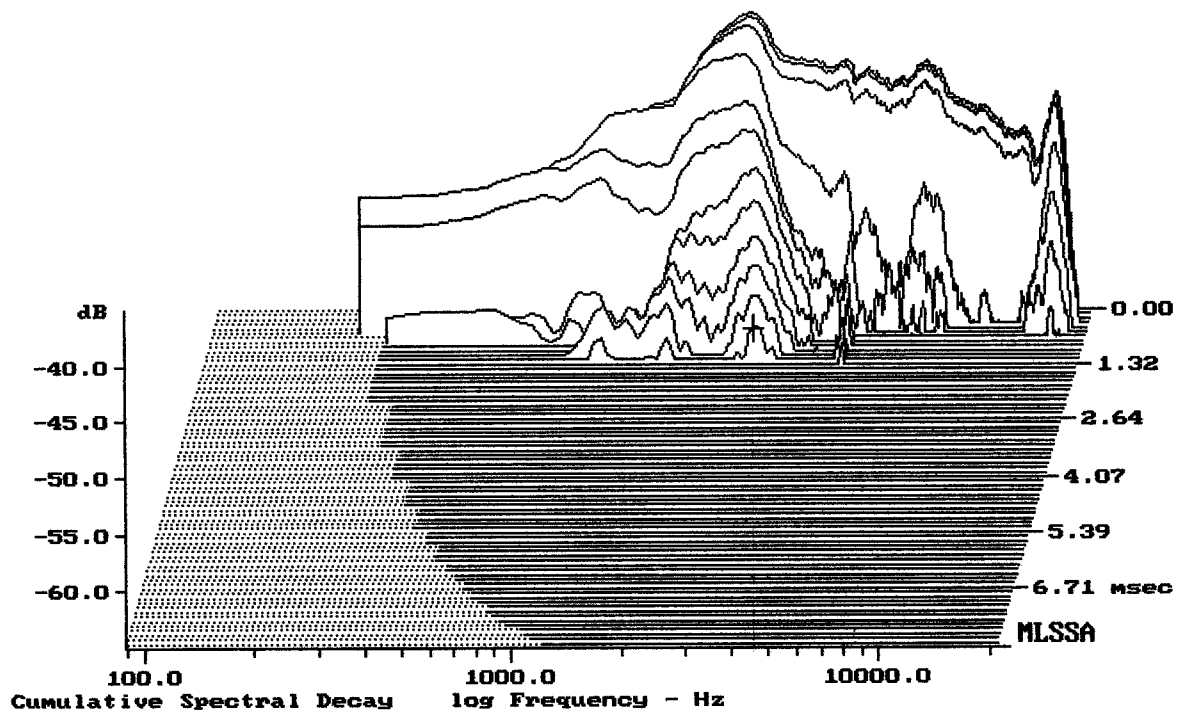
DE25 NEW + A9090



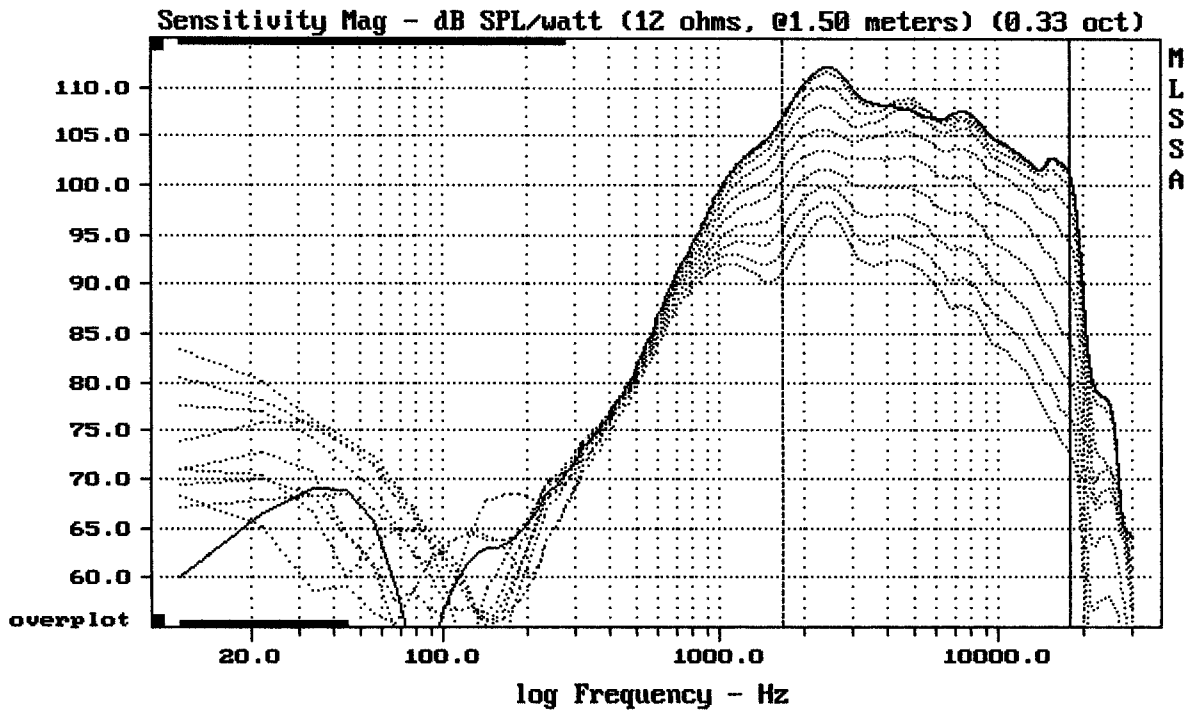
Level (1698:18000 Hz) = 108.21 dB SPL/watt (12 ohms, @1.50 meters)

DE25-16 + A9090

MLSSA: Frequency Domain



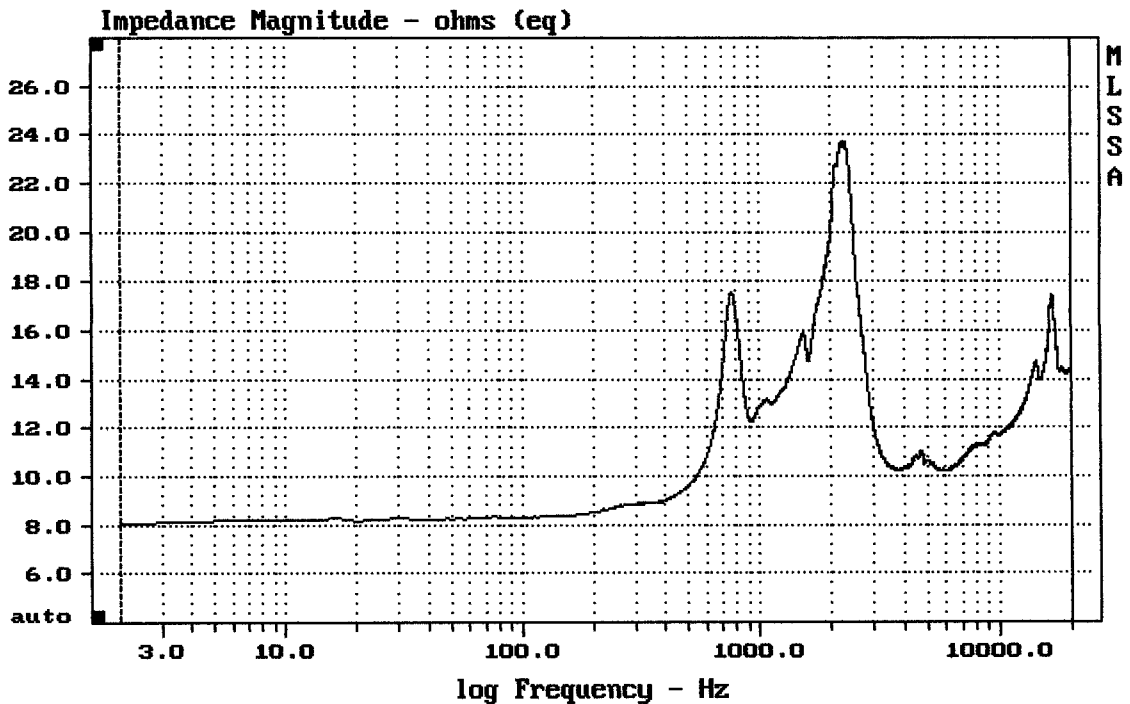
-62.30 dB, 2752 Hz (62), 1.210 msec (12)



Overlay Compare: dev= +5.8/-7.7, std= 4.1, avg= -21

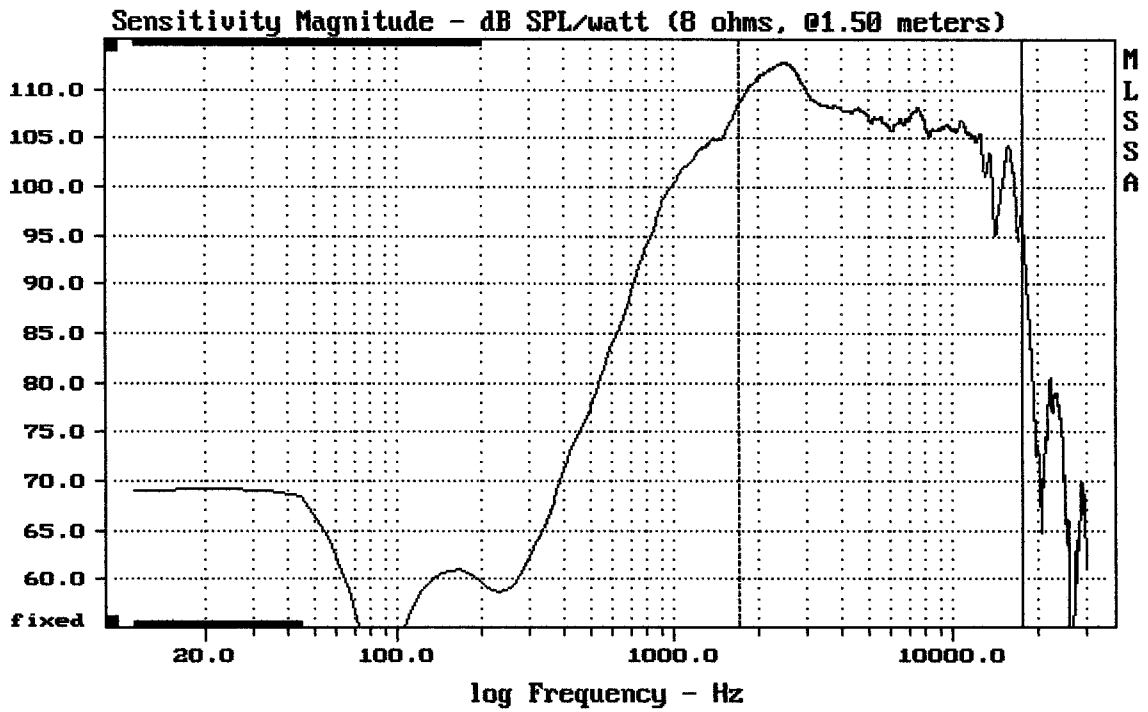
DE25-16 + A9090

MLSSA: Frequency Domain



mean: 13.08, rms: 13.34, std: 2.615, max: 23.73, min: 8.018

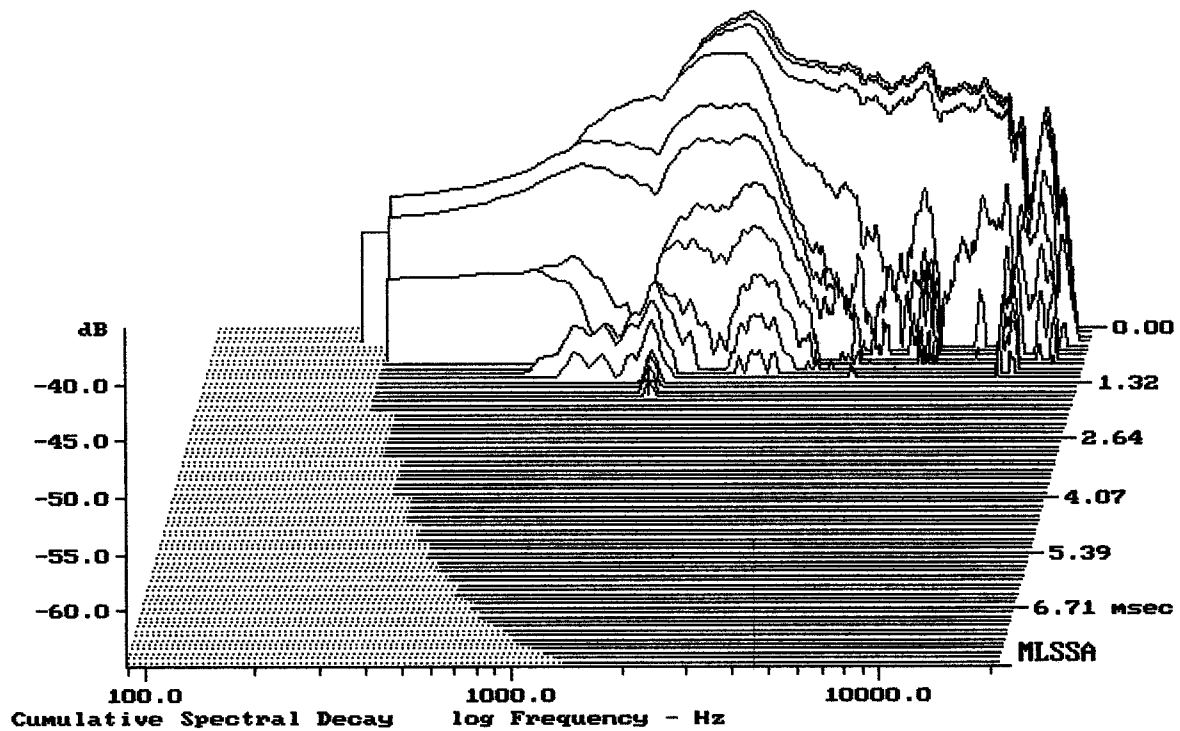
DE25-16 + A9090



Level (1709:17800 Hz) = 108.28 dB SPL/watt (8 ohms, @1.50 meters)

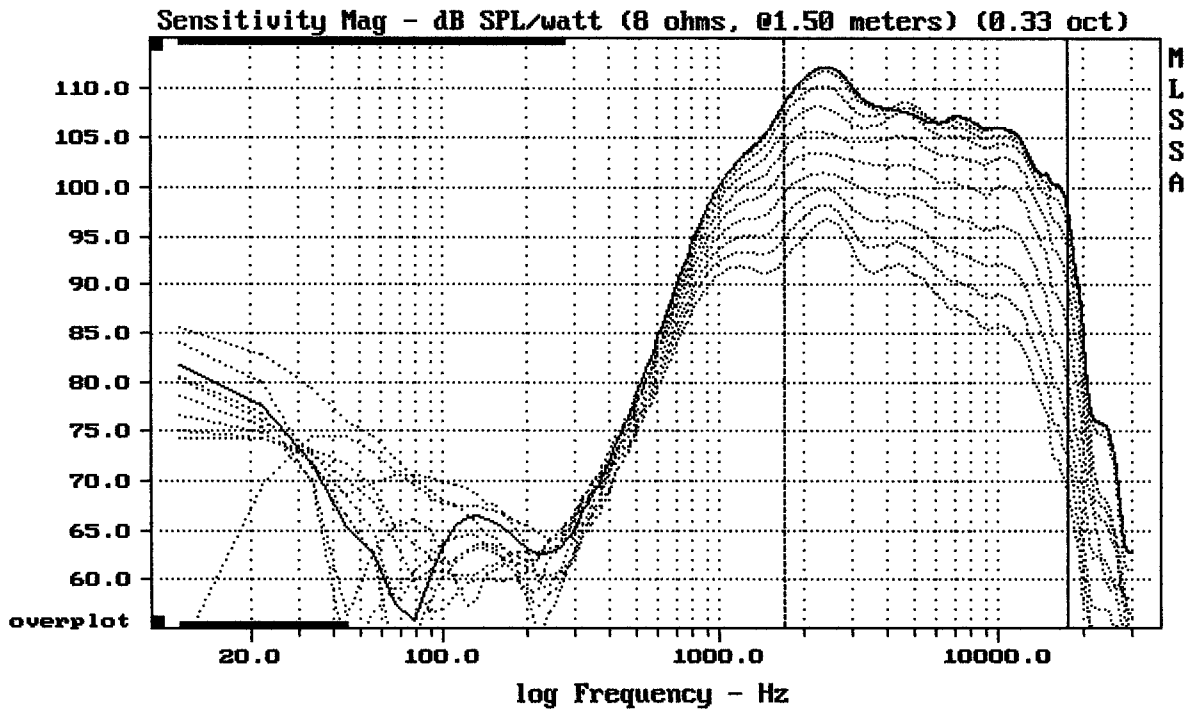
DE250 + A9090

MLSSA: Frequency Domain



-63.62 dB, 1465 Hz (33), 1.650 msec (16)

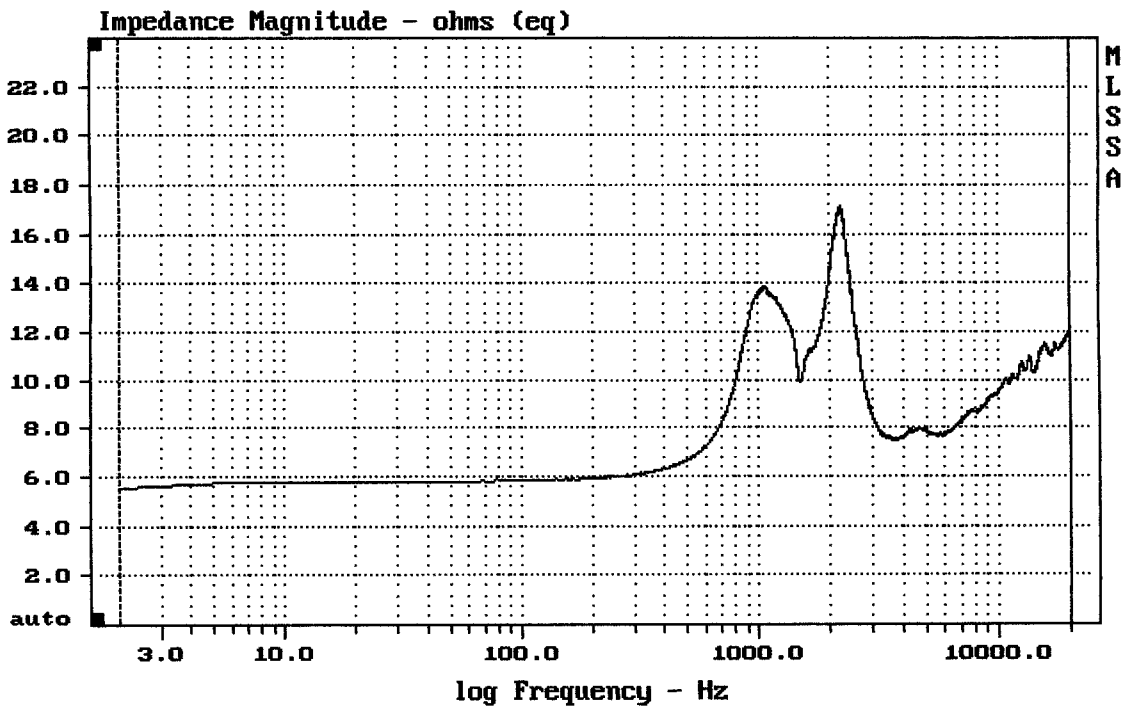




Overlay Compare: dev= +5.5/-8.5, std= 4.1, avg= -21

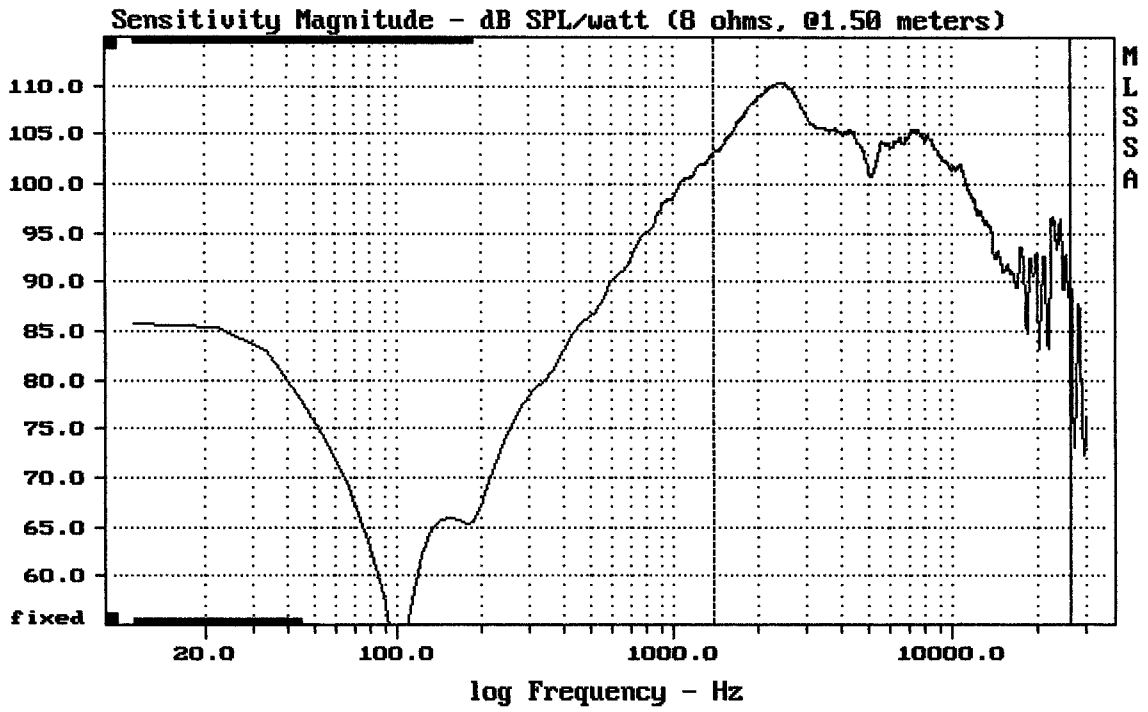
DE250 + A9090

MLSSA: Frequency Domain



mean: 9.973, rms: 10.14, std: 1.861, max: 17.14, min: 5.559

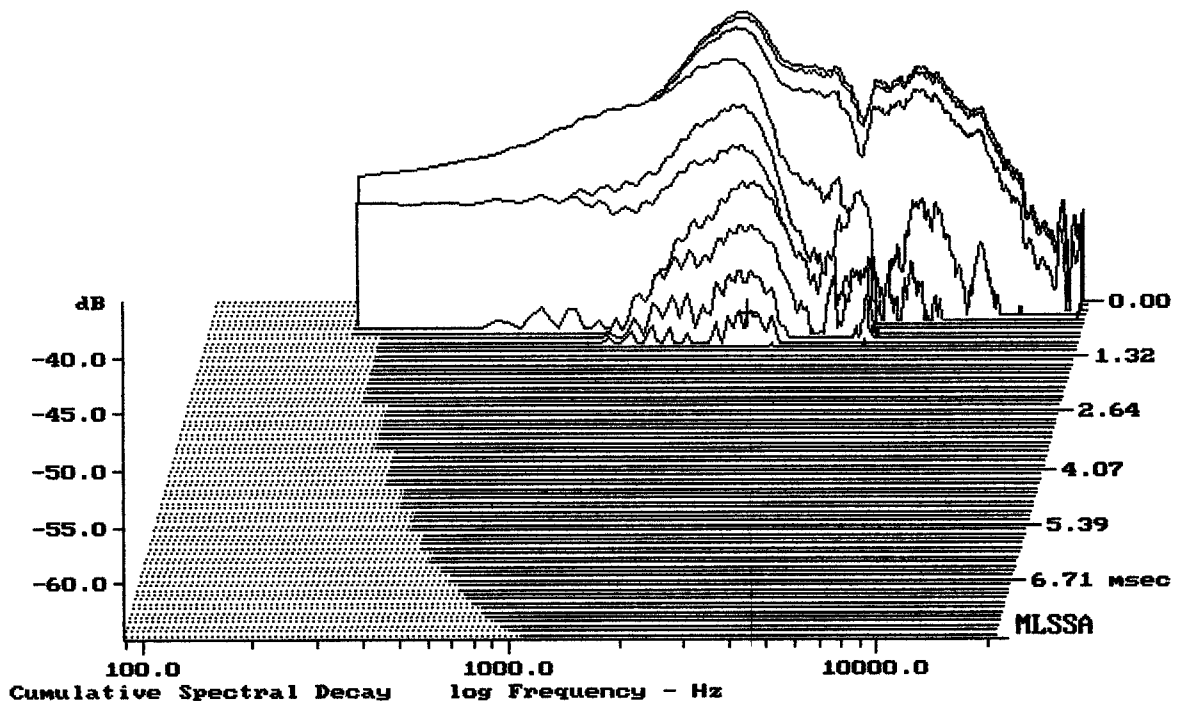
DE250 + A9090



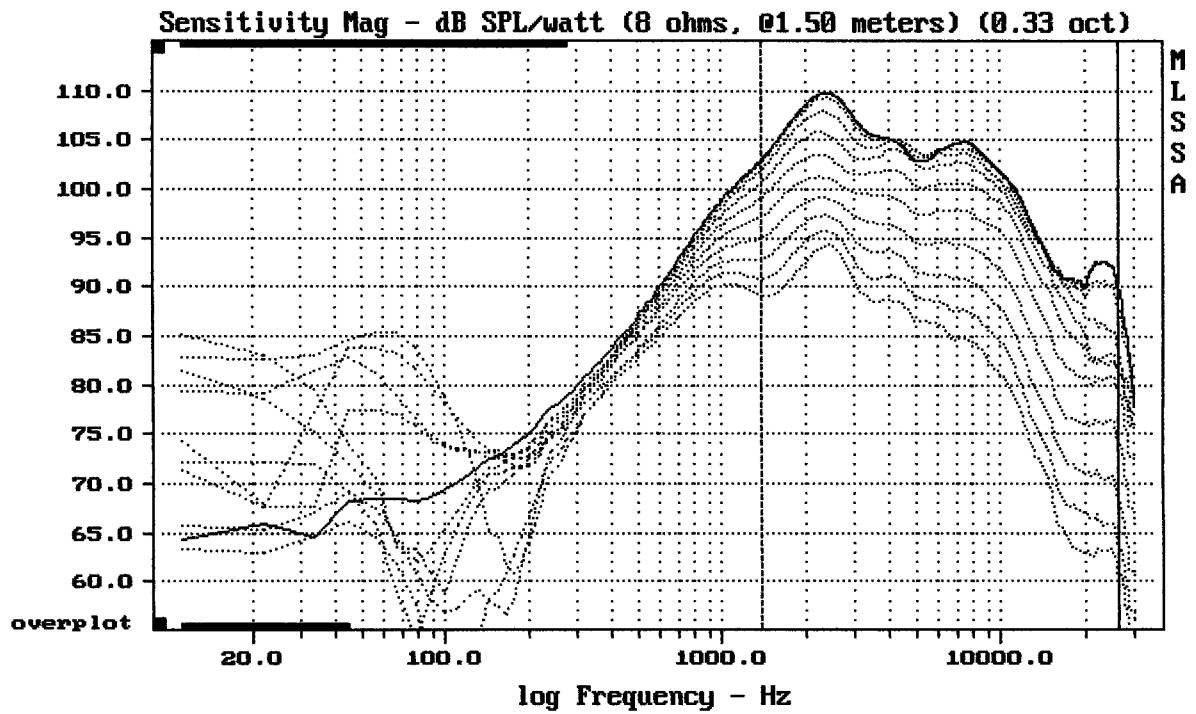
Level (1398:26500 Hz) = 104.75 dB SPL/watt (8 ohms, @1.50 meters)

DE45 + A9090

MLSSA: Frequency Domain



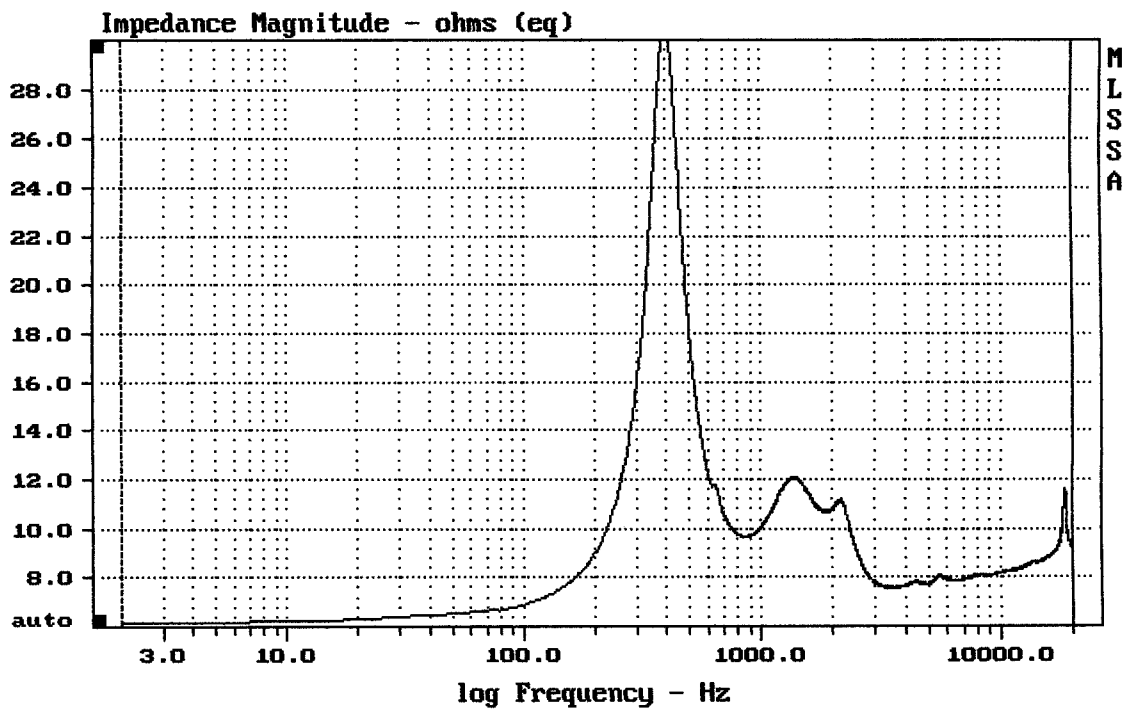
-62.44 dB, 2663 Hz (60), 0.998 msec (10)



Overlay Compare: dev= +9.5/-6.3, std= 4.7, avg= -23

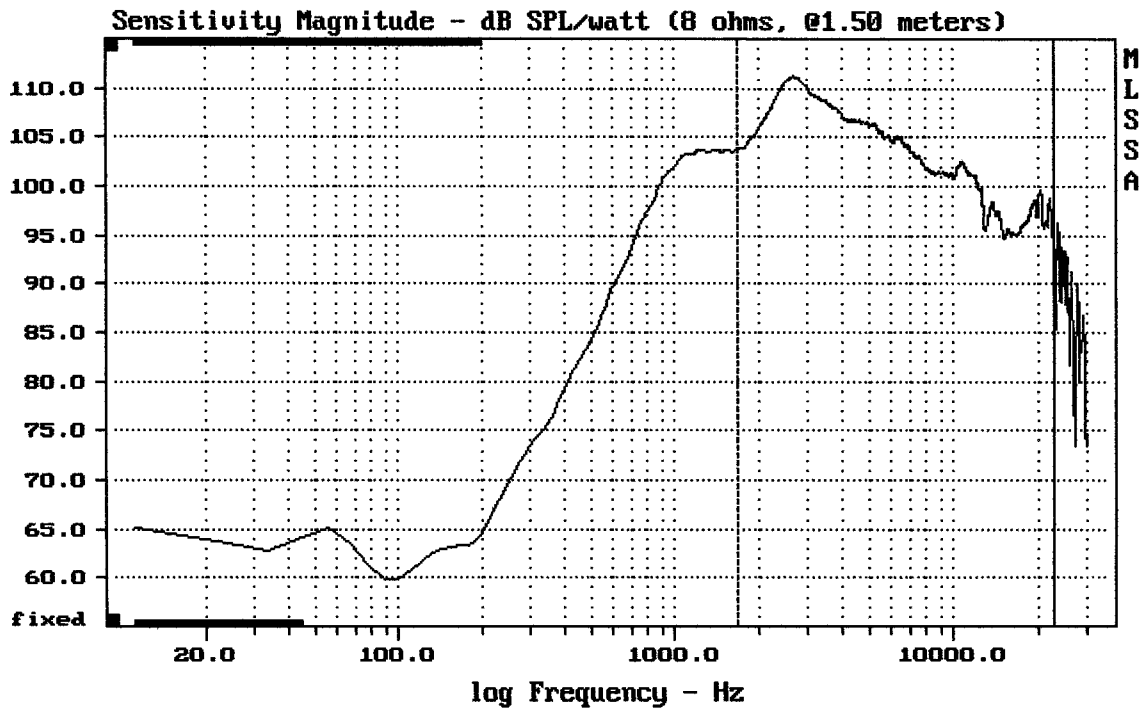
DE45 + A9090

MLSSA: Frequency Domain



mean: 8.929, rms: 9.144, std: 1.97, max: 30.69, min: 6.119

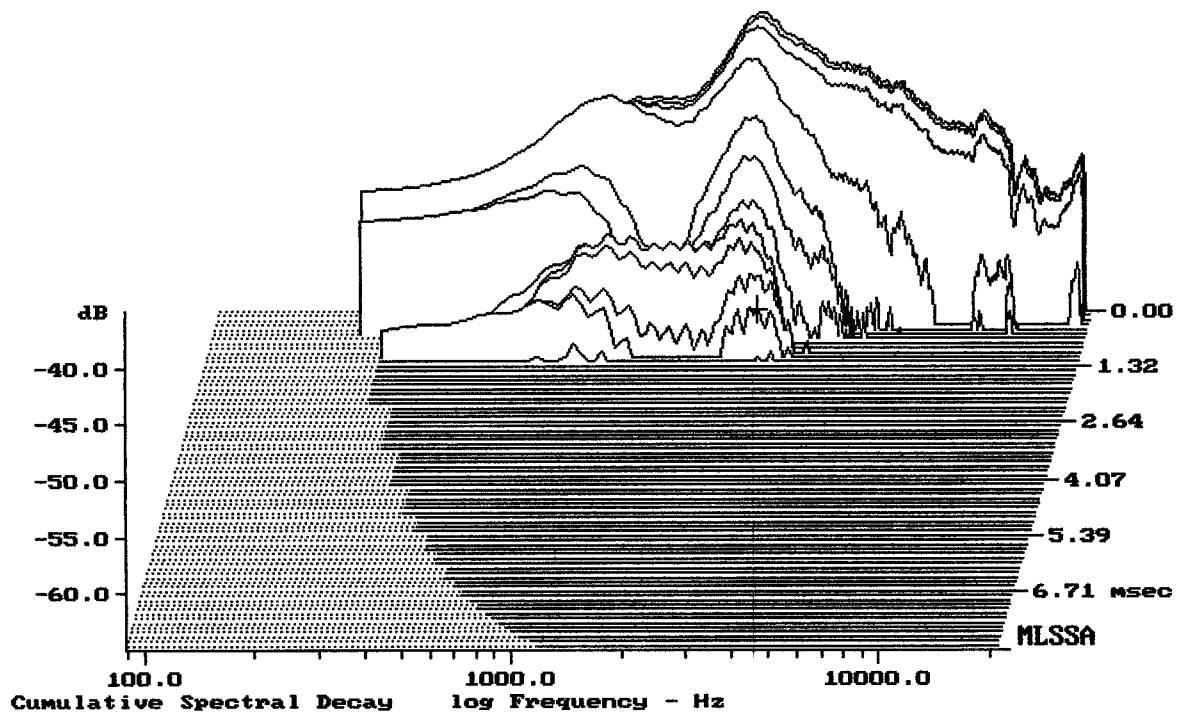
DE45 + A9090



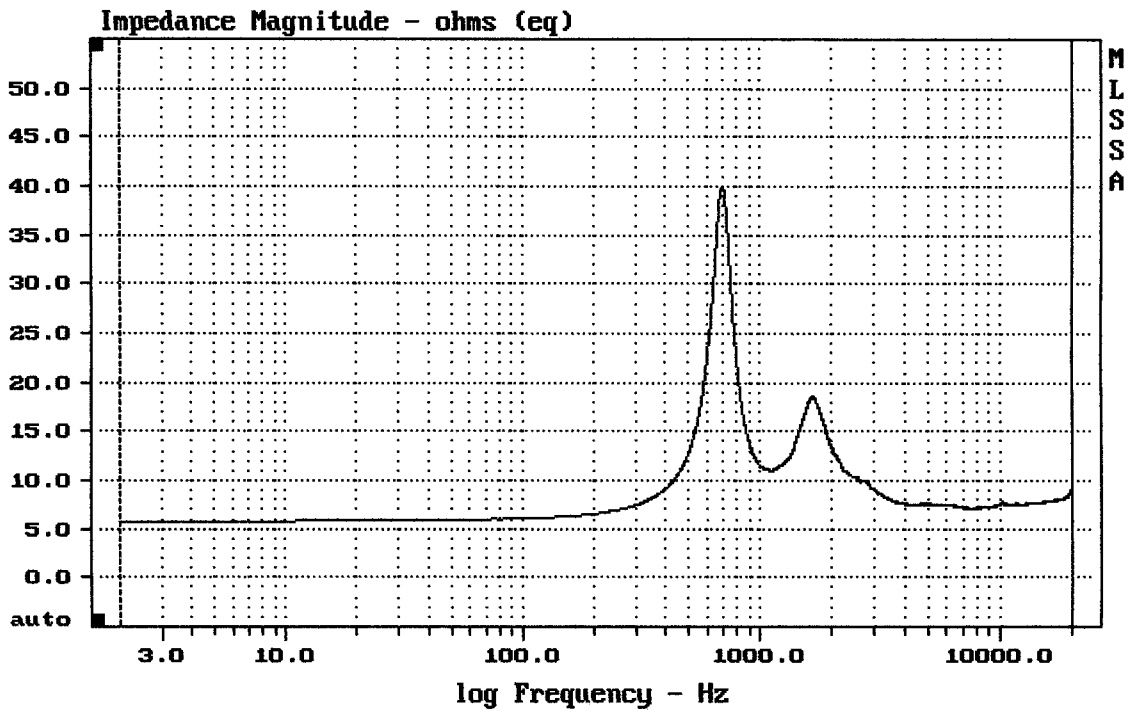
Level (1698:23005 Hz) = 105.72 dB SPL/watt (8 ohms, @1.50 meters)

DE500 + A9090

MLSSA: Frequency Domain



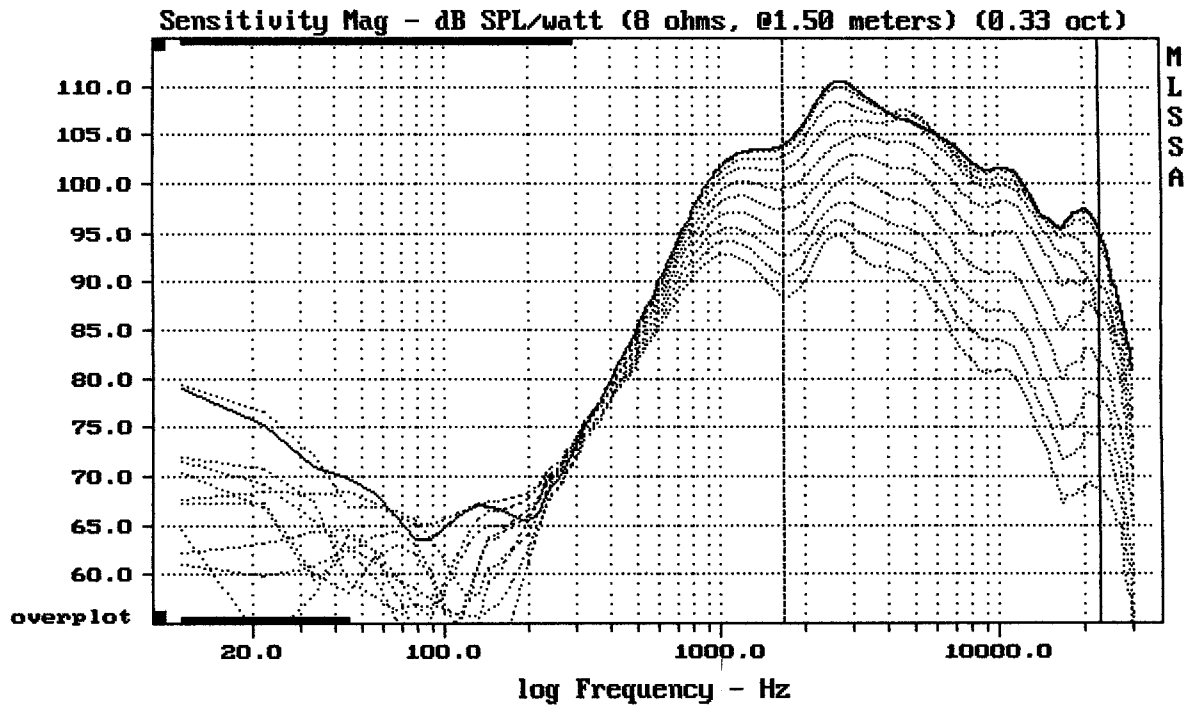
-60.84 dB, 2797 Hz (63), 1.100 msec (11)



mean: 8.527, rms: 9.079, std: 3.117, max: 39.87, min: 5.724

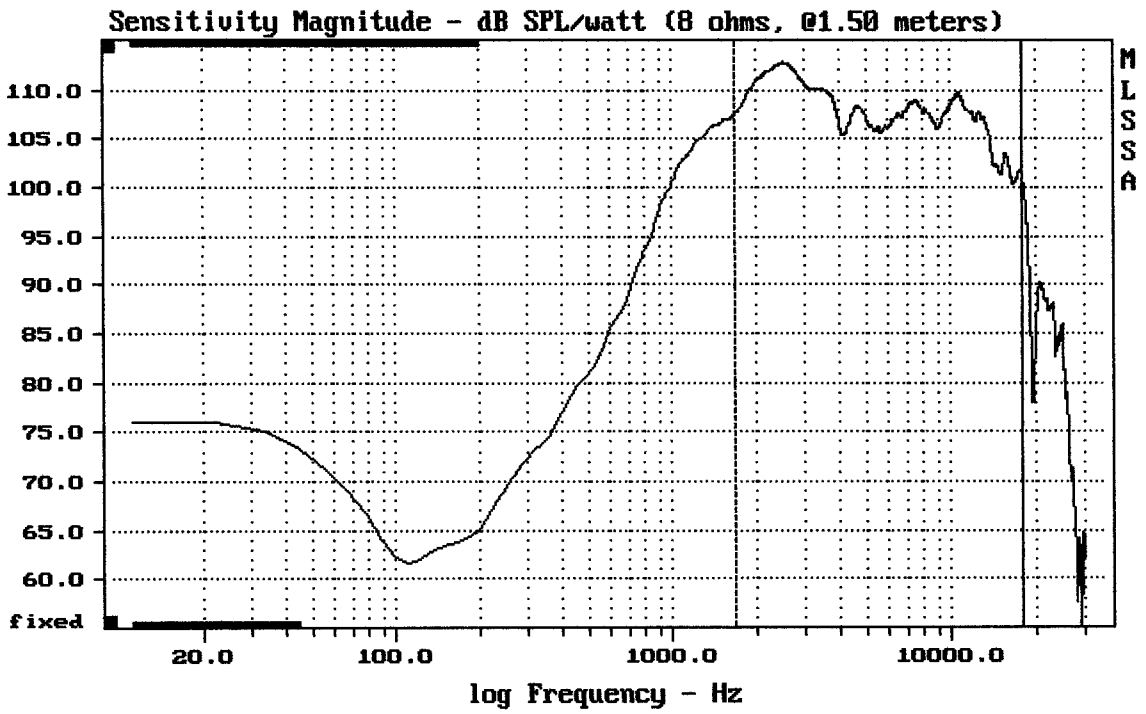
DE500 + A9090

MLSSA: Frequency Domain



Overlay Compare: dev= +7.1/-6.5, std= 4.5, avg= -23

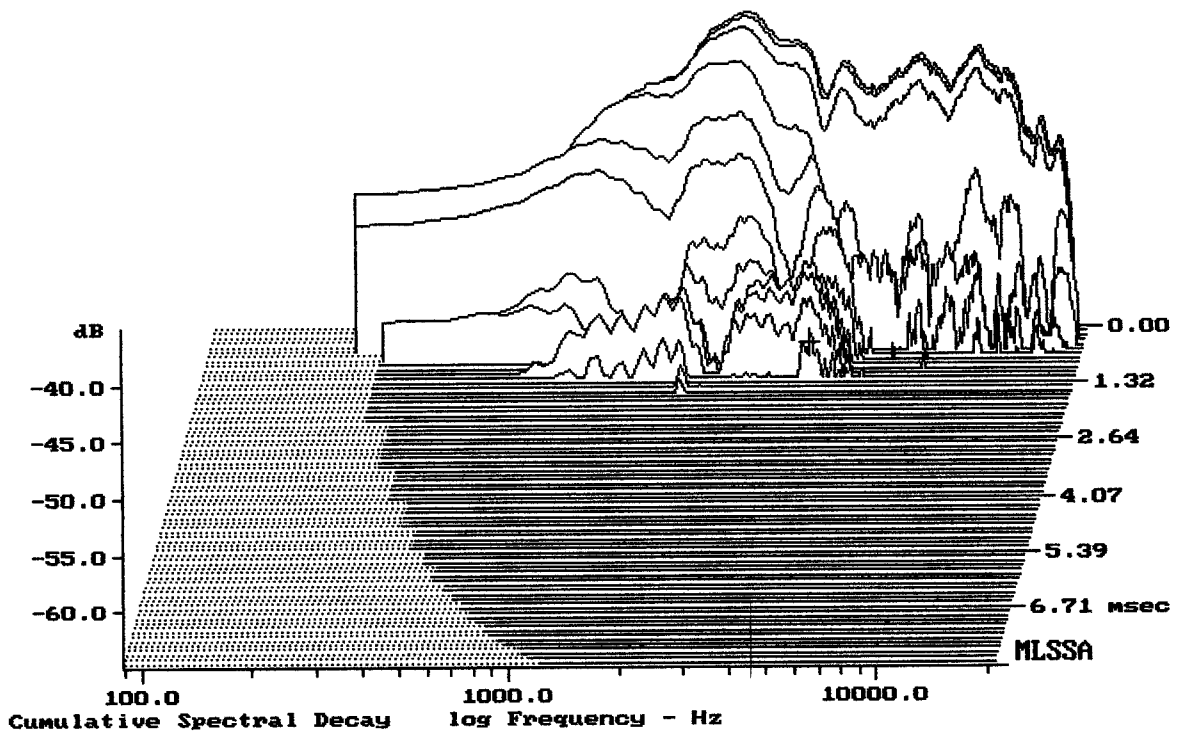
DE500 + A9090



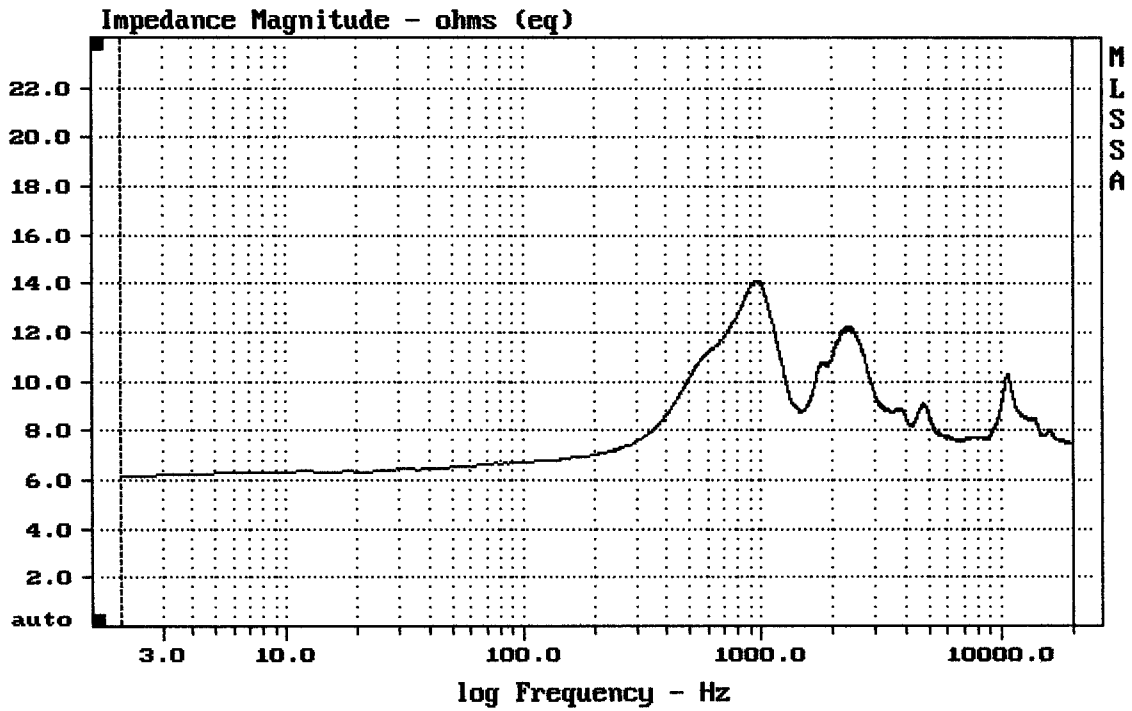
Level (1698:18000 Hz) = 108.80 dB SPL/watt (8 ohms, @1.50 meters)

CD150N + A9090

MLSSA: Frequency Domain

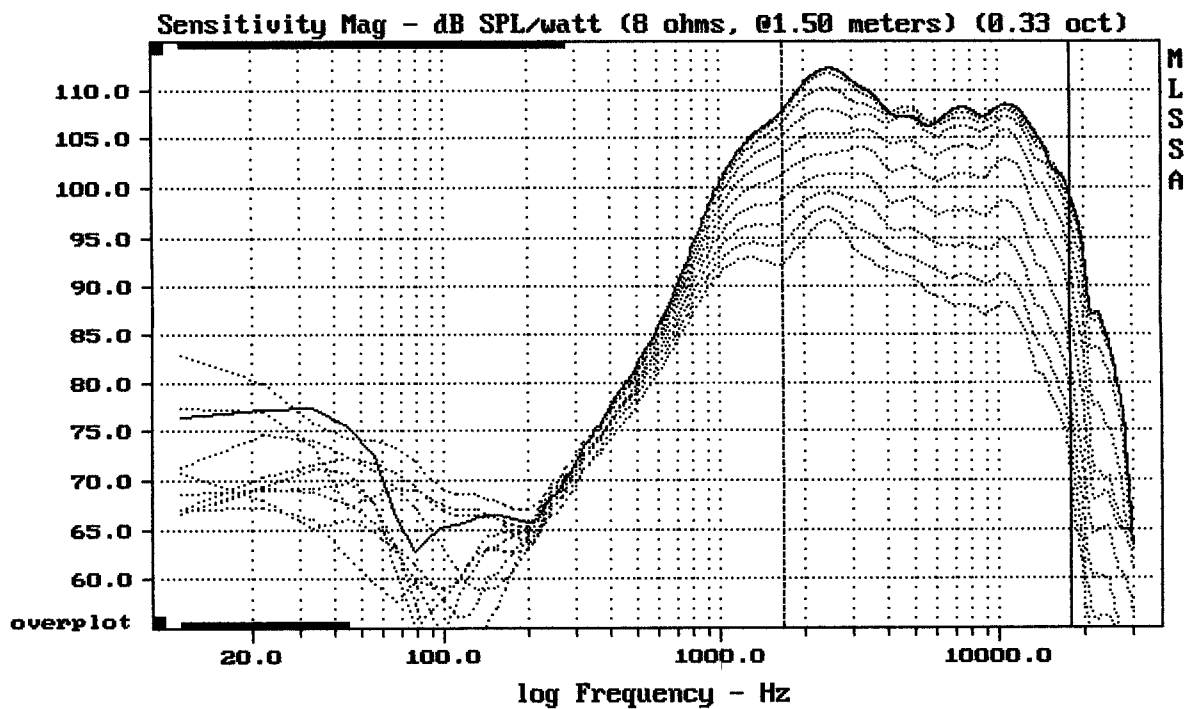


-61.84 dB, 3995 Hz (90), 1.210 msec (12)

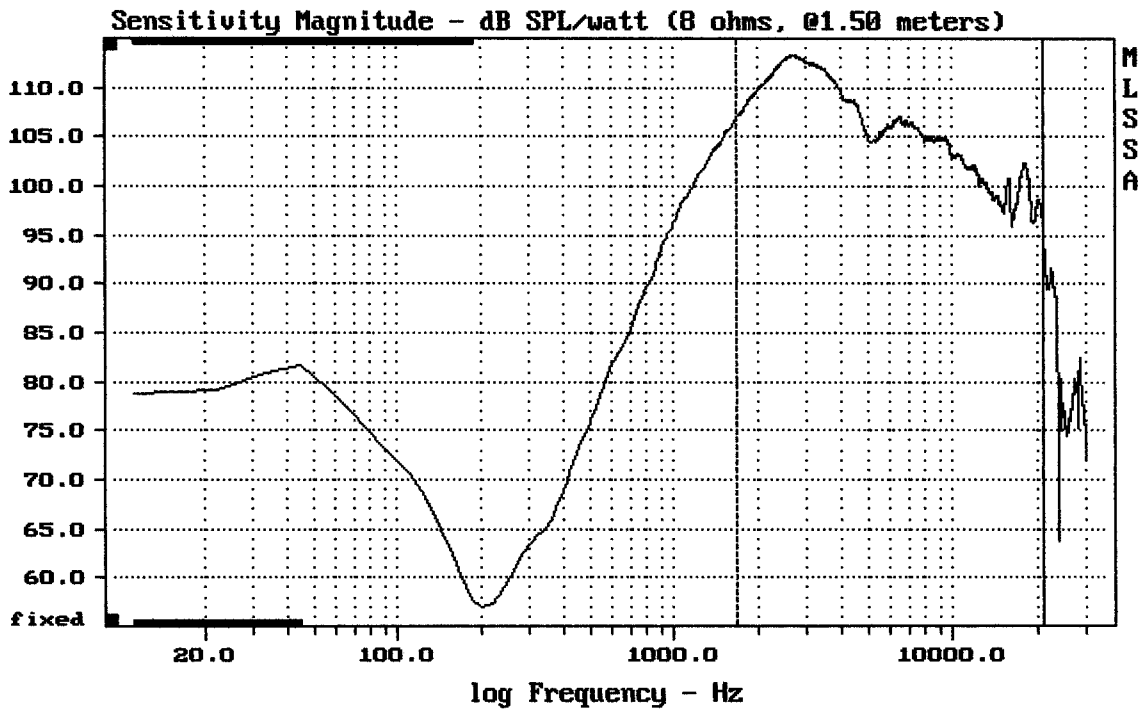


CD150N + A9090

MLSSA: Frequency Domain



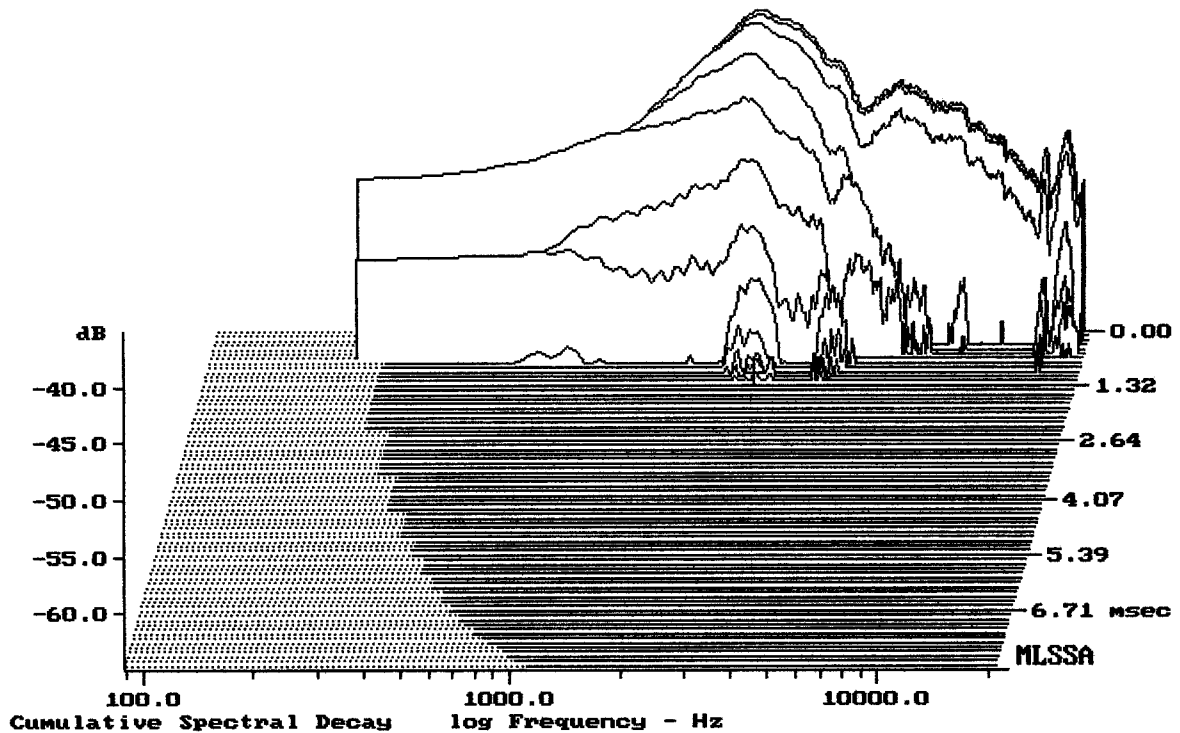
CD150N + A9090



Level (1698:20996 Hz) = 108.20 dB SPL/watt (8 ohms, @1.50 meters)

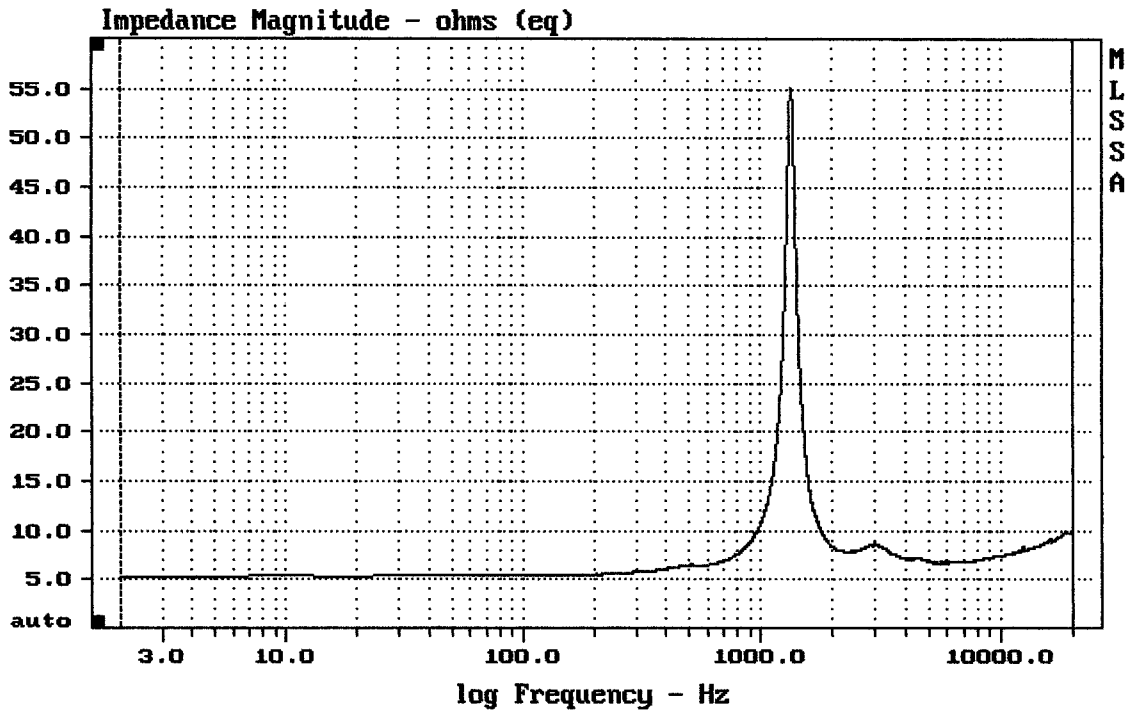
ND1410M + A9090

MLSSA: Frequency Domain



-64.31 dB, 2797 Hz (63), 1.210 msec (12)

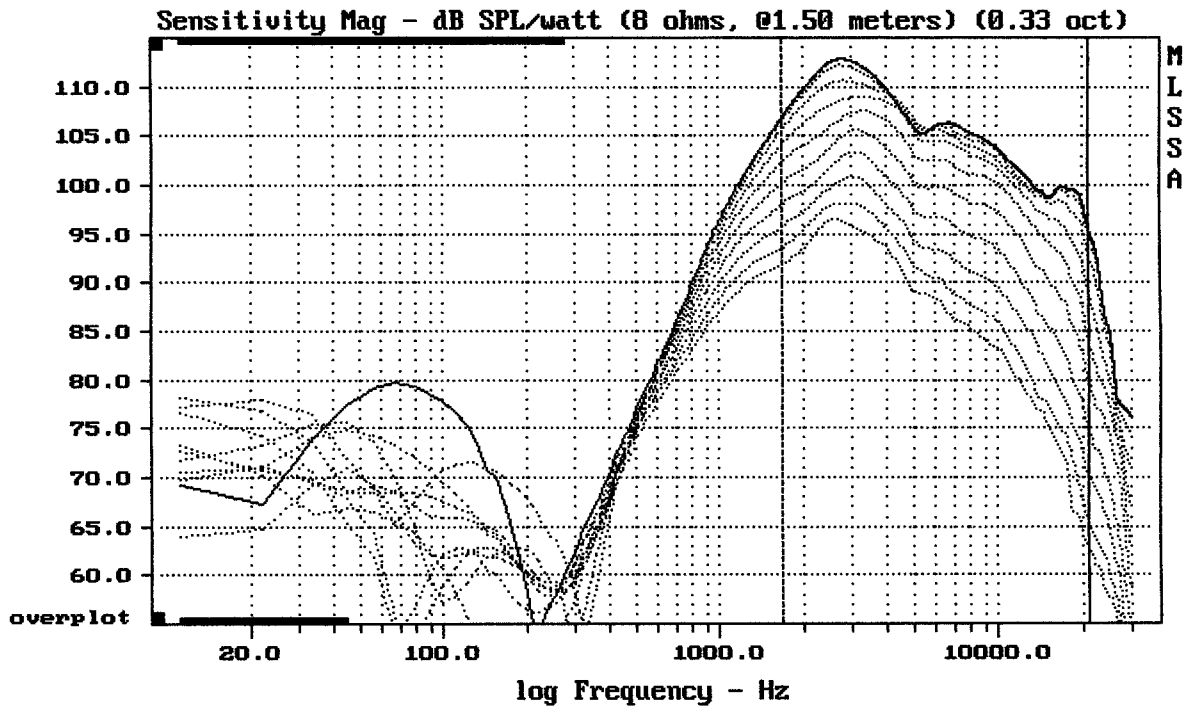




mean: 8.559, rms: 9.466, std: 4.043, max: 55.18, min: 5.229

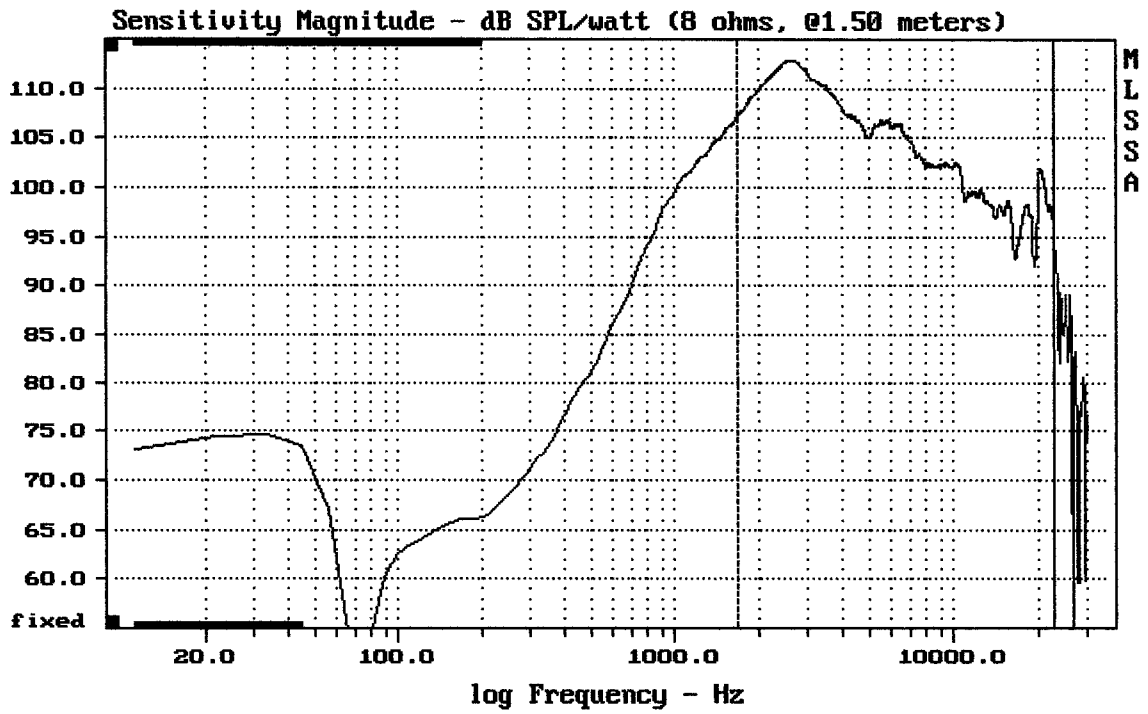
ND1410M + A9090

MLSSA: Frequency Domain



Overlay Compare: dev= +7.6/-11, std= 5.5, avg= -23

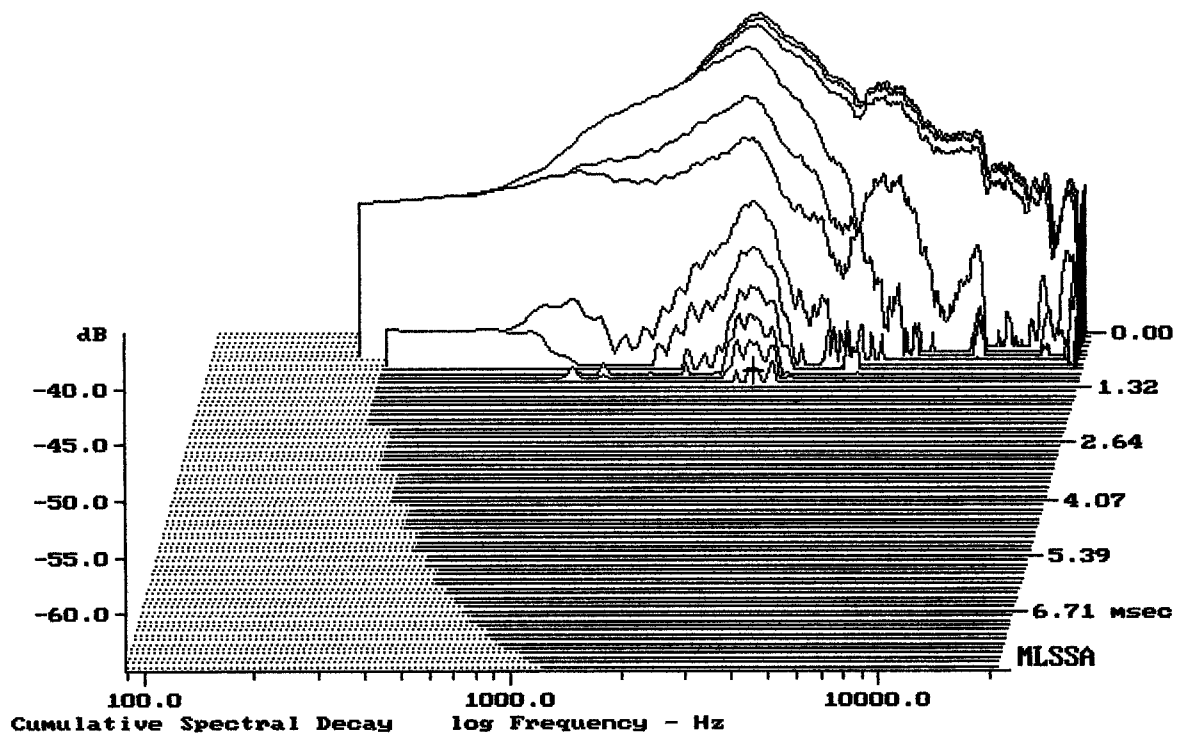
ND1410M + A9090



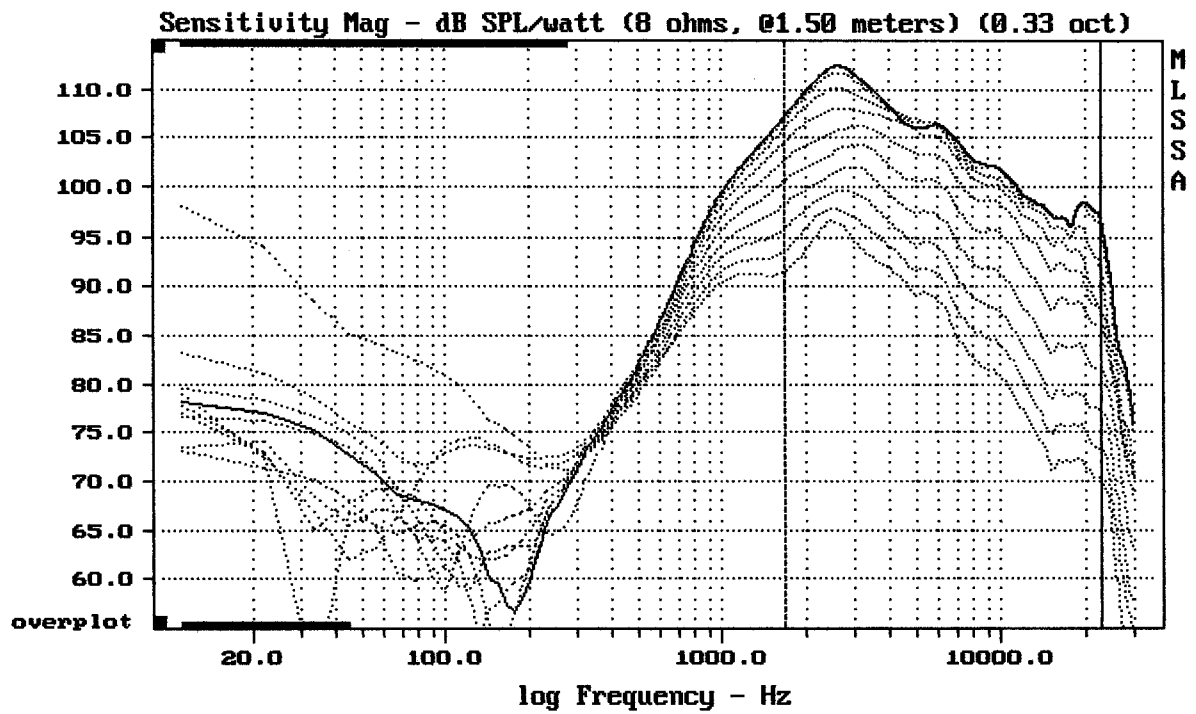
Level (1698:23005 Hz) = 107.38 dB SPL/watt (8 ohms, @1.50 meters)

ND1710MT3 + A9890

MLSSA: Frequency Domain



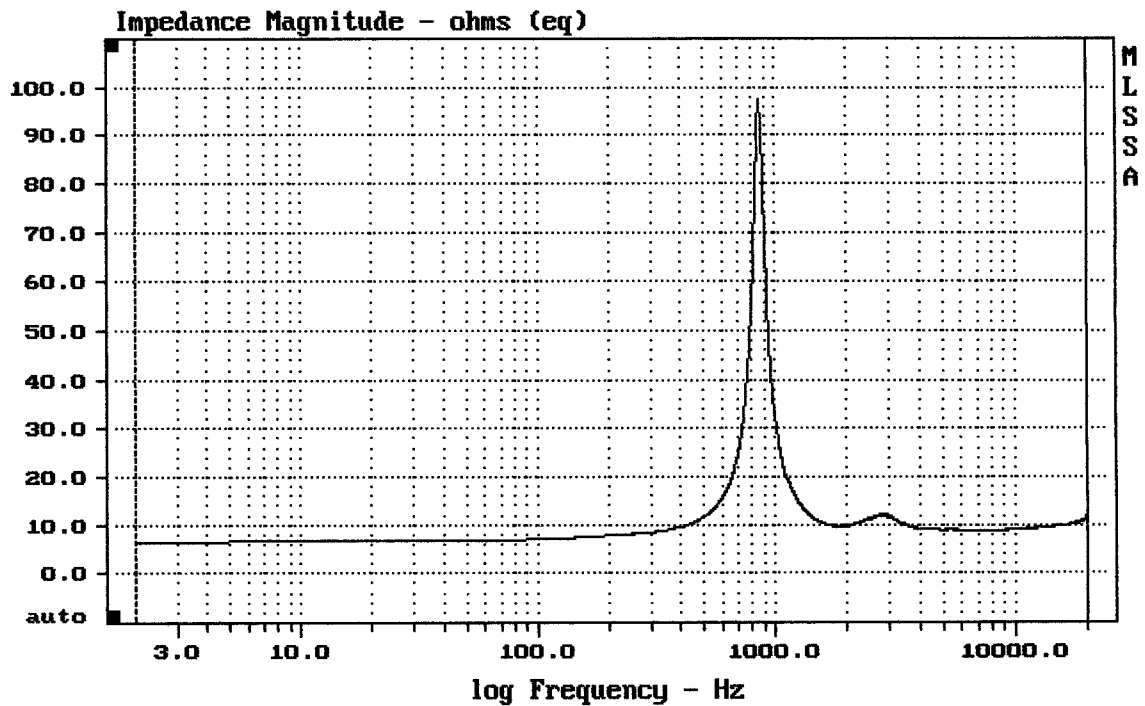
-63.99 dB, 2752 Hz (62), 1.210 msec (12)



Overlay Compare: dev= +6.6/-5.1, std= 3.7, avg= -22

ND1710MT3 + A9090

MLSSA: Frequency Domain



mean: 10.52, rms: 12.35, std: 6.472, max: 97.67, min: 6.429

ND1710MT3 + A9090