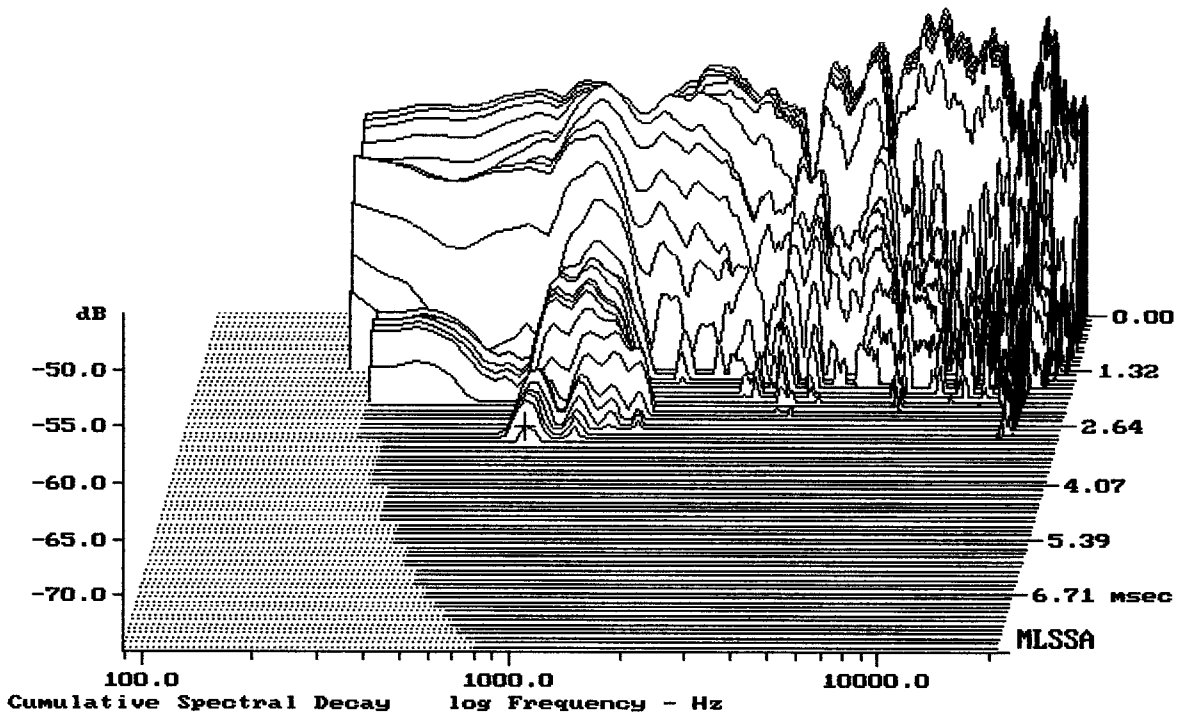


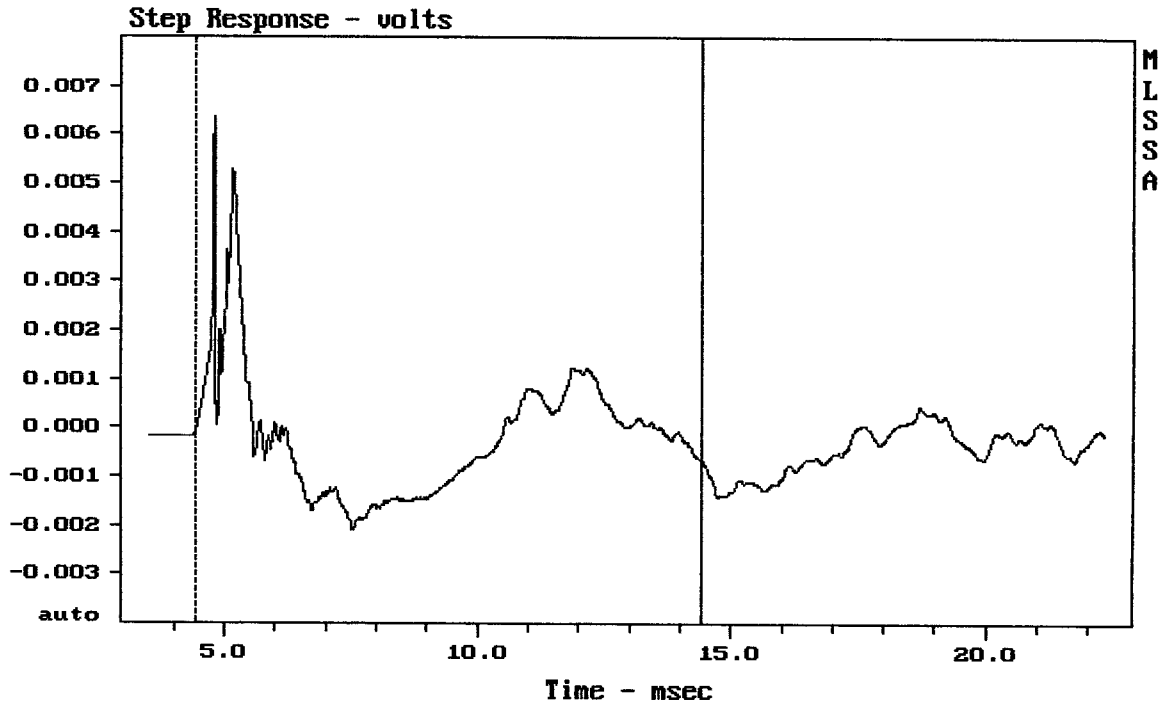
Level (89:21007 Hz) = 95.04 dB SPL/watt (8 ohms, @1.45 meters)

EAW MW12

MLSSA: Frequency Domain



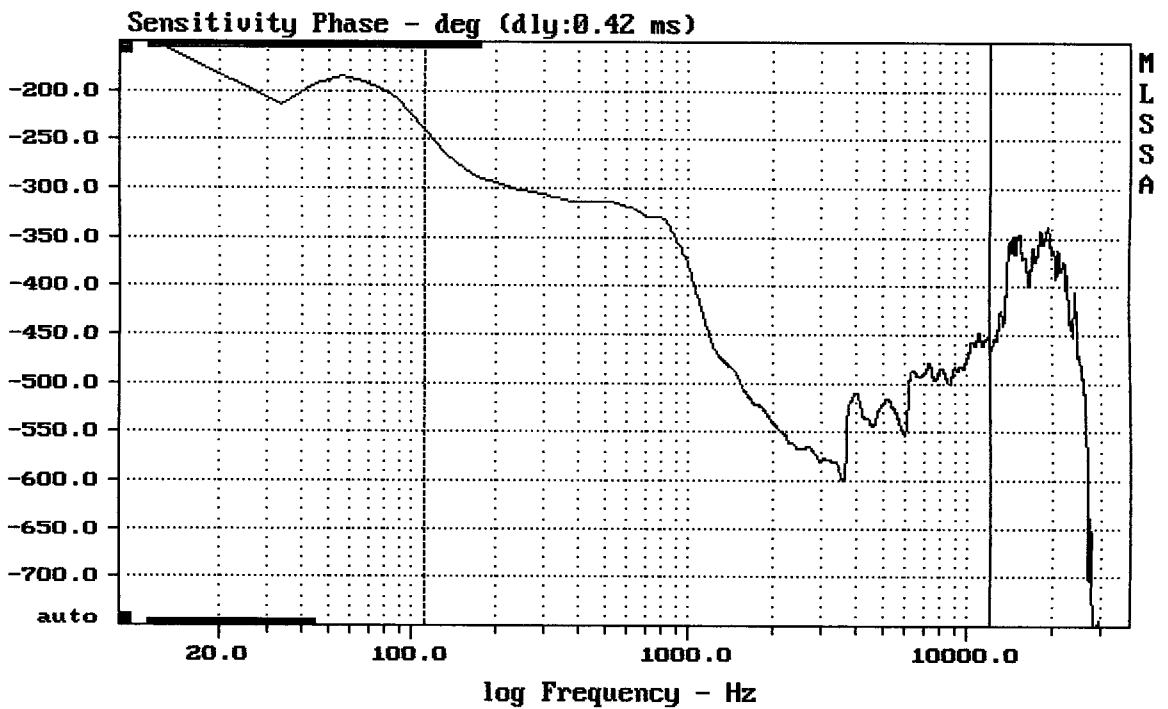
-73.56 dB, 755 Hz (17), 3.000 msec (29)



mean: -0.0001935, rms: 0.001282, std: 0.001268, max: 0.006353, min: -0.002074

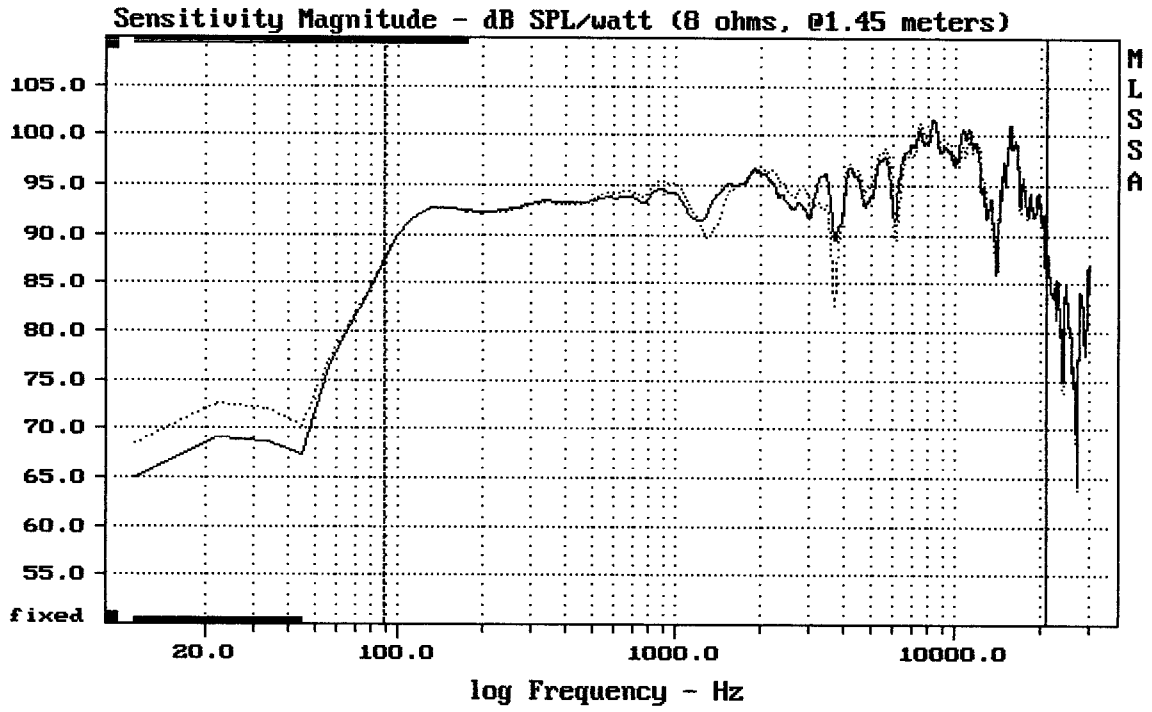
EAW MW12

MLSSA: Time Domain



mean: -490.9, rms: 494.9, std: 62.42, max: -238.8, min: -599.4

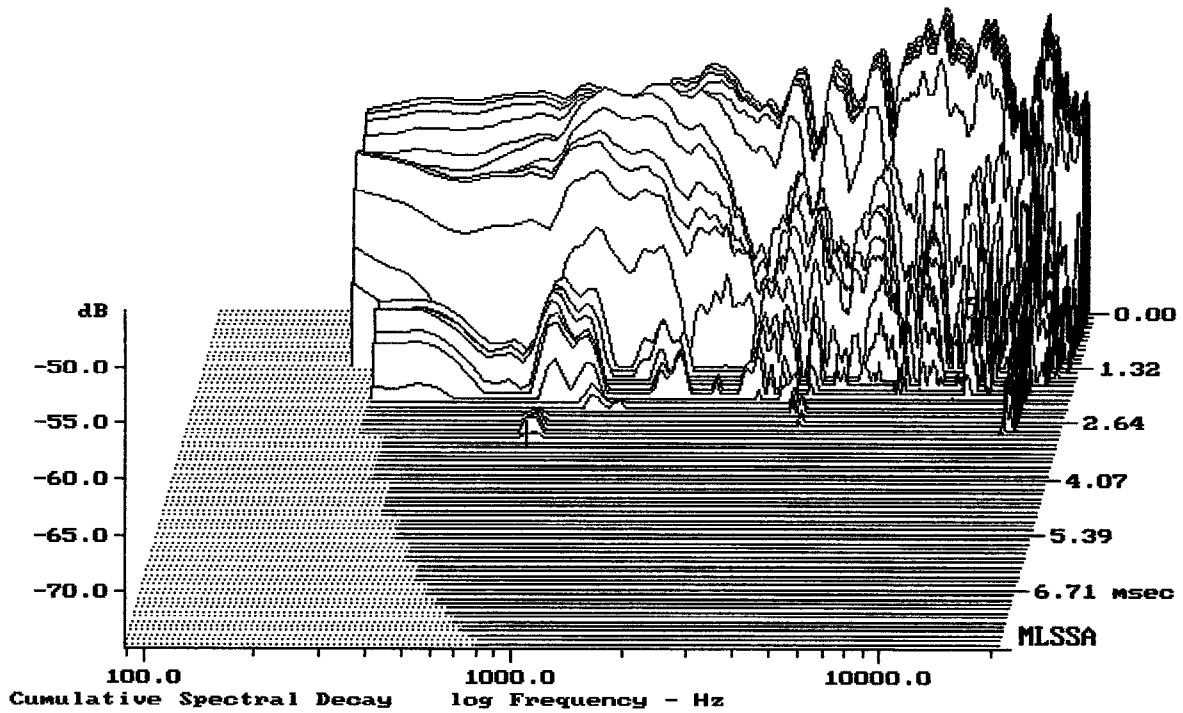
EAW MW12



Overlay Compare: dev= +7.5/-2.2, std= 1.1, avg= 0.015

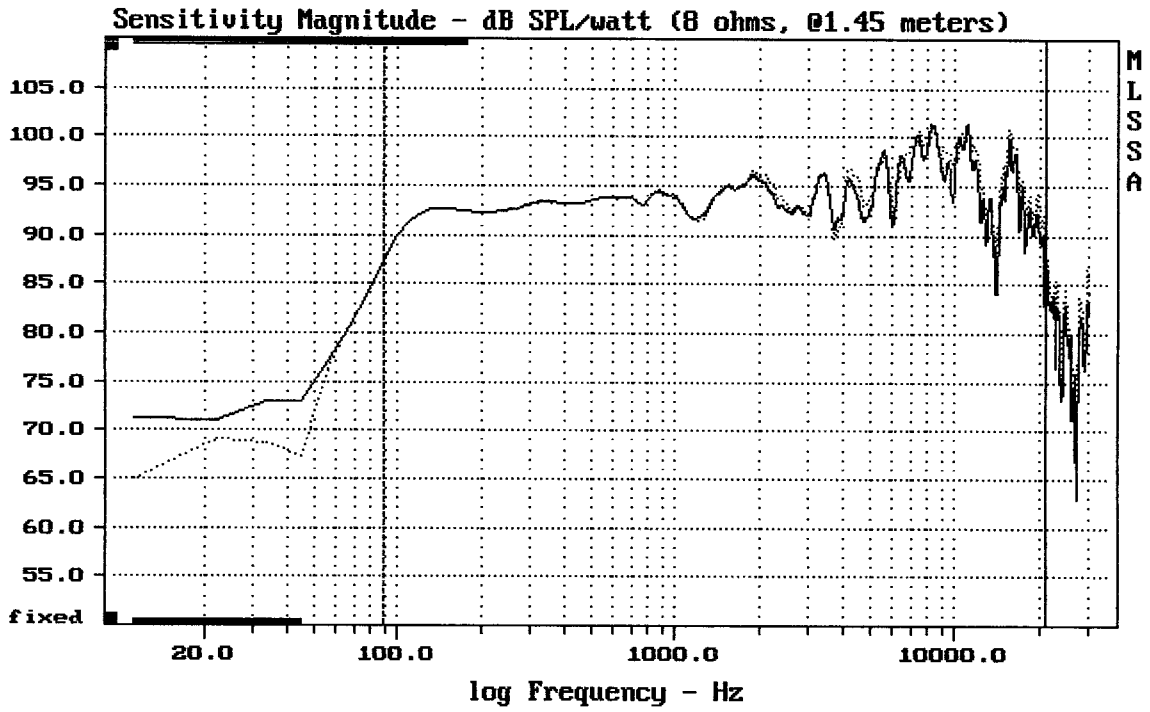
EAW MW12

MLSSA: Frequency Domain



-74.54 dB, 755 Hz (17), 3.080 msec (29)

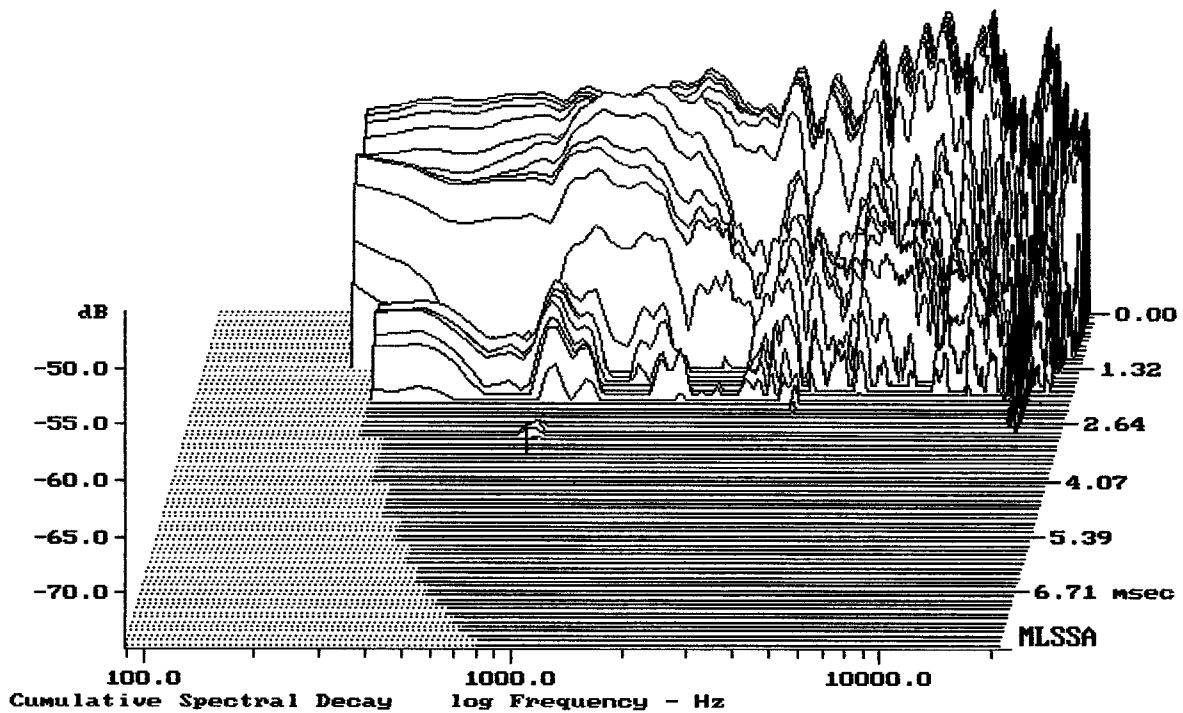
fMOUTK17



Overlay Compare: dev= +2.8/-3.7, std= 1.2, avg= -1.1

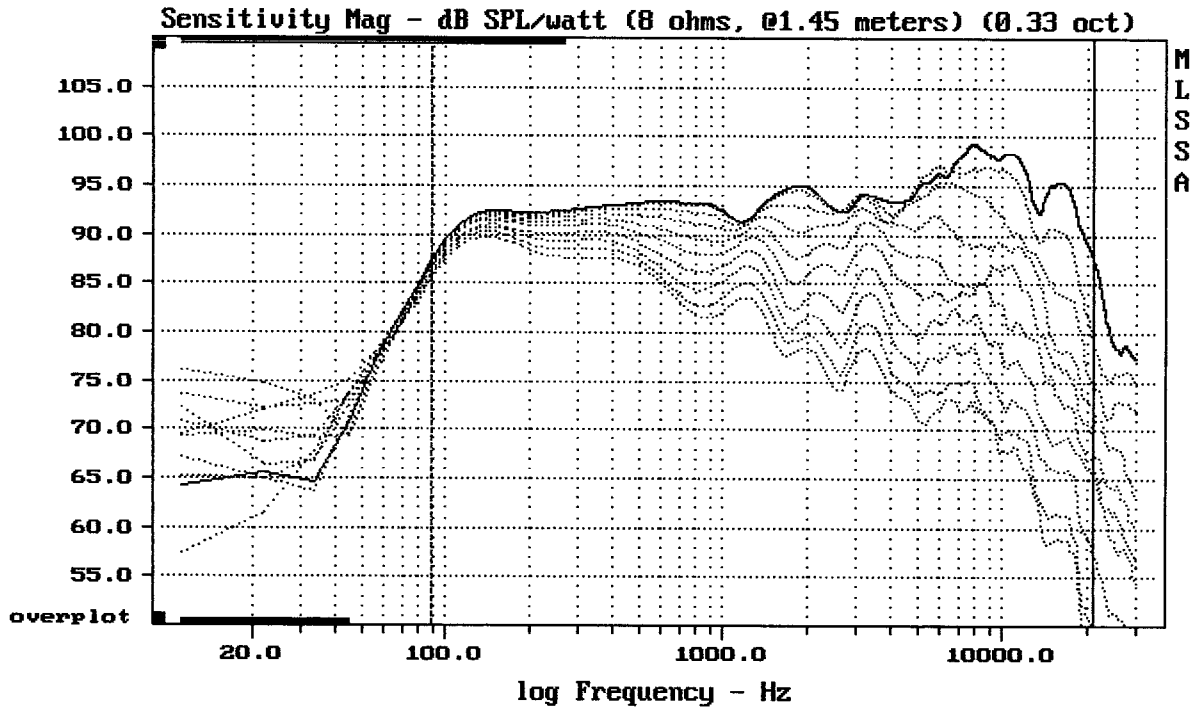
EAW MW12

MLSSA: Frequency Domain



-74.97 dB, 755 Hz (17), 3.000 msec (29)

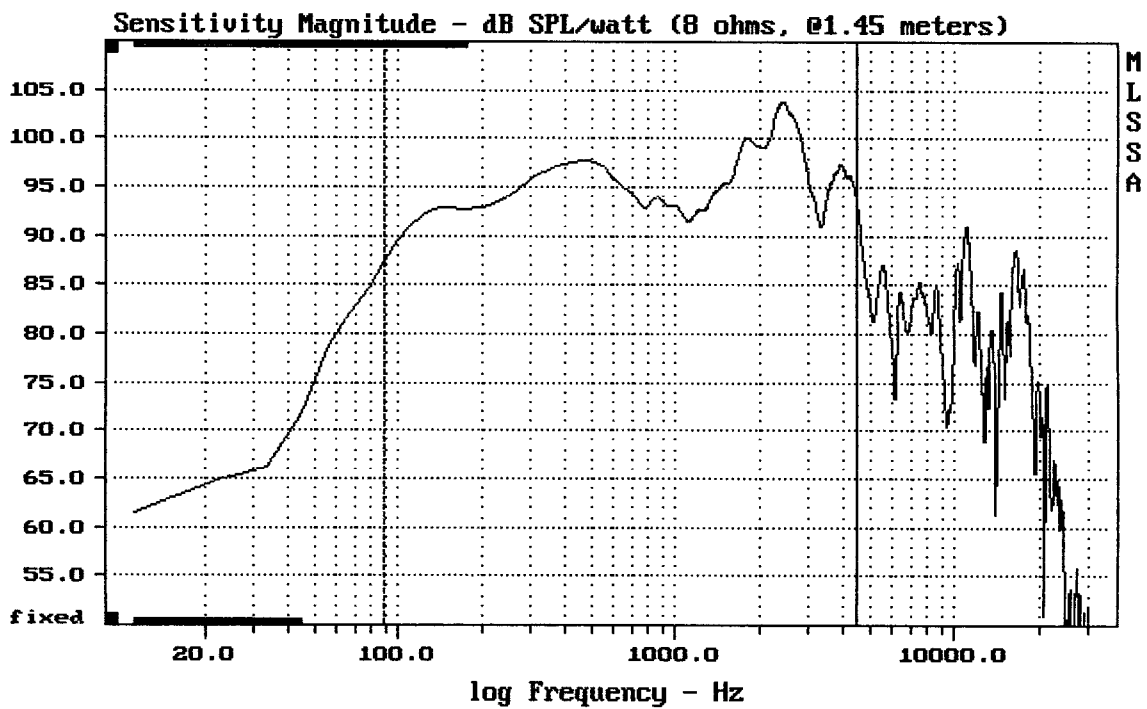
+ MW12¹



Overlay Compare: dev= +26/-14, std= 9, avg= -28

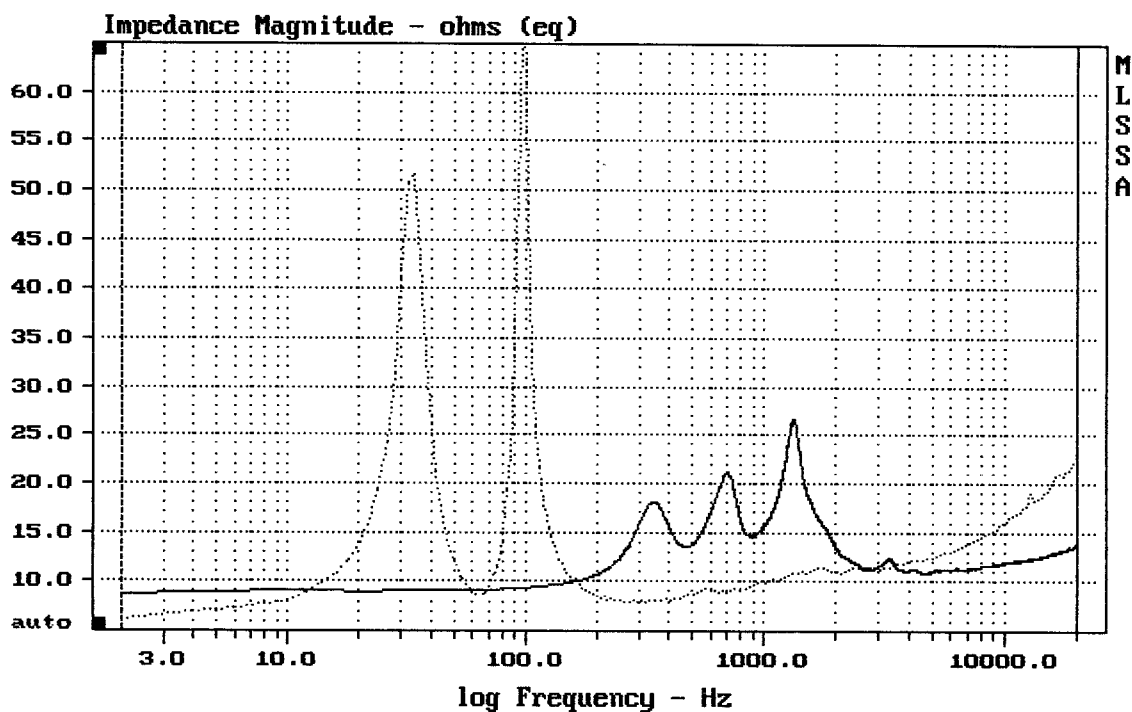
EAW MW12

MLSSA: Frequency Domain



Level (89:4506 Hz) = 96.30 dB SPL/watt (8 ohms, @1.45 meters)

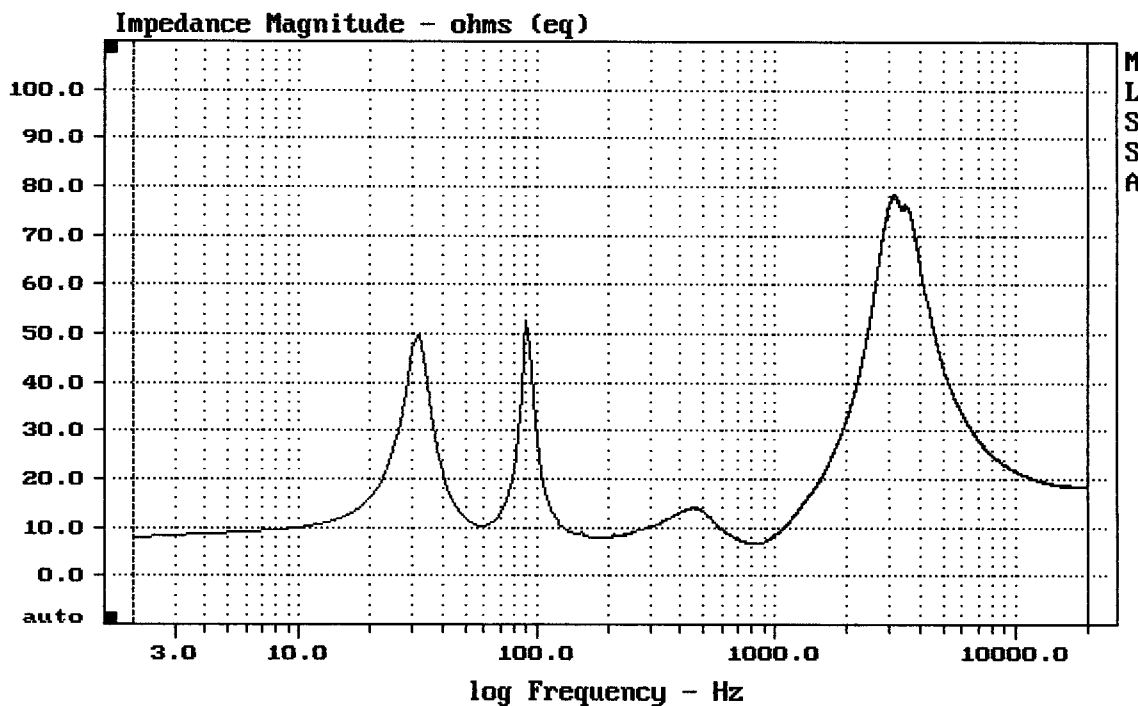
EAW MW12



mean: 16.04, rms: 16.55, std: 4.073, max: 69.34, min: 6.243

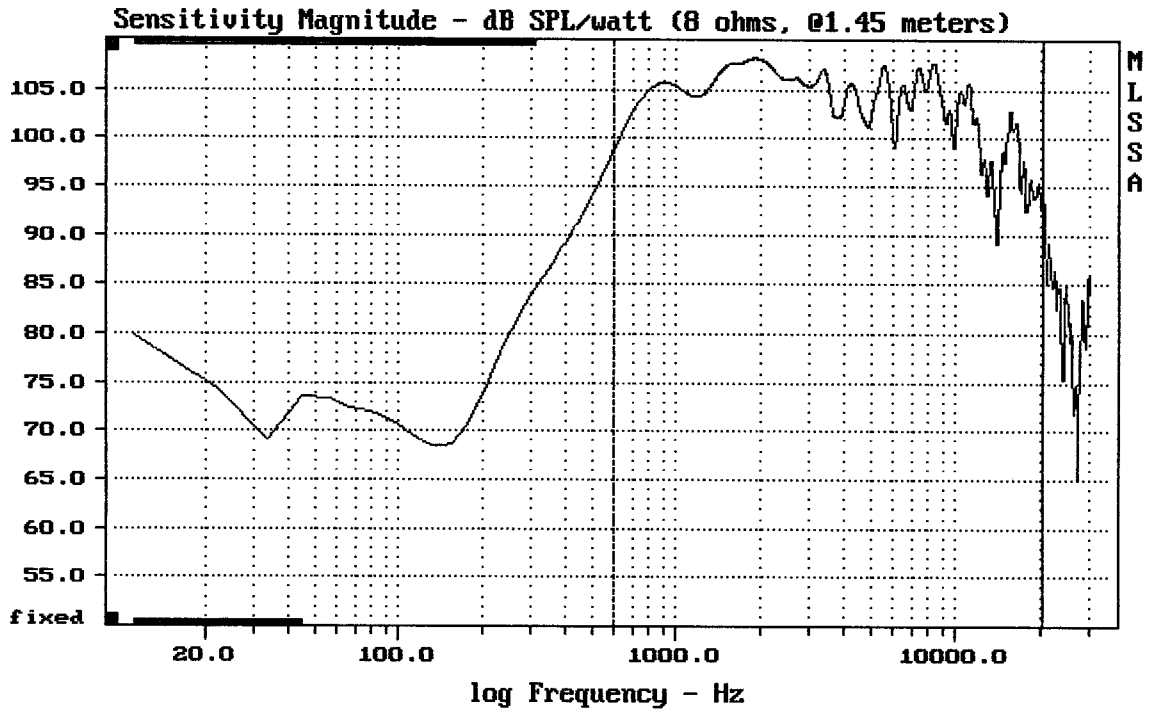
EAW MW12

MLSSA: Frequency Domain



mean: 27.23, rms: 31.53, std: 15.9, max: 78.51, min: 6.574

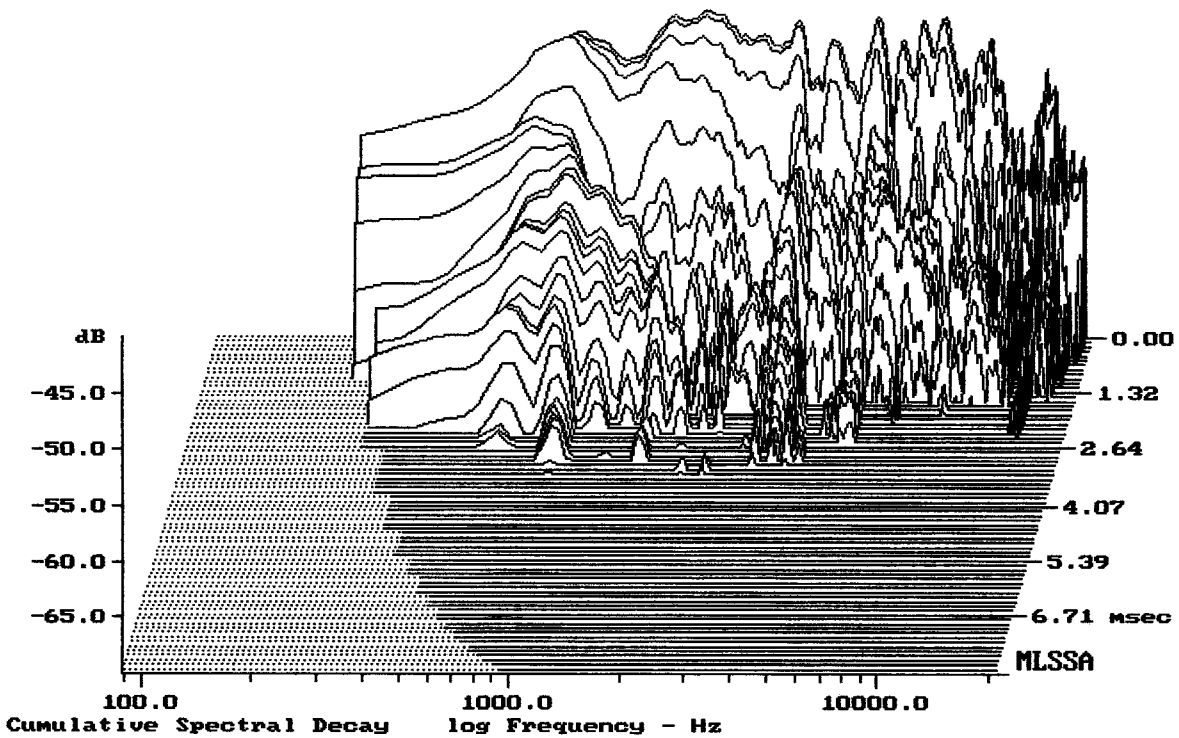
EAW MW12



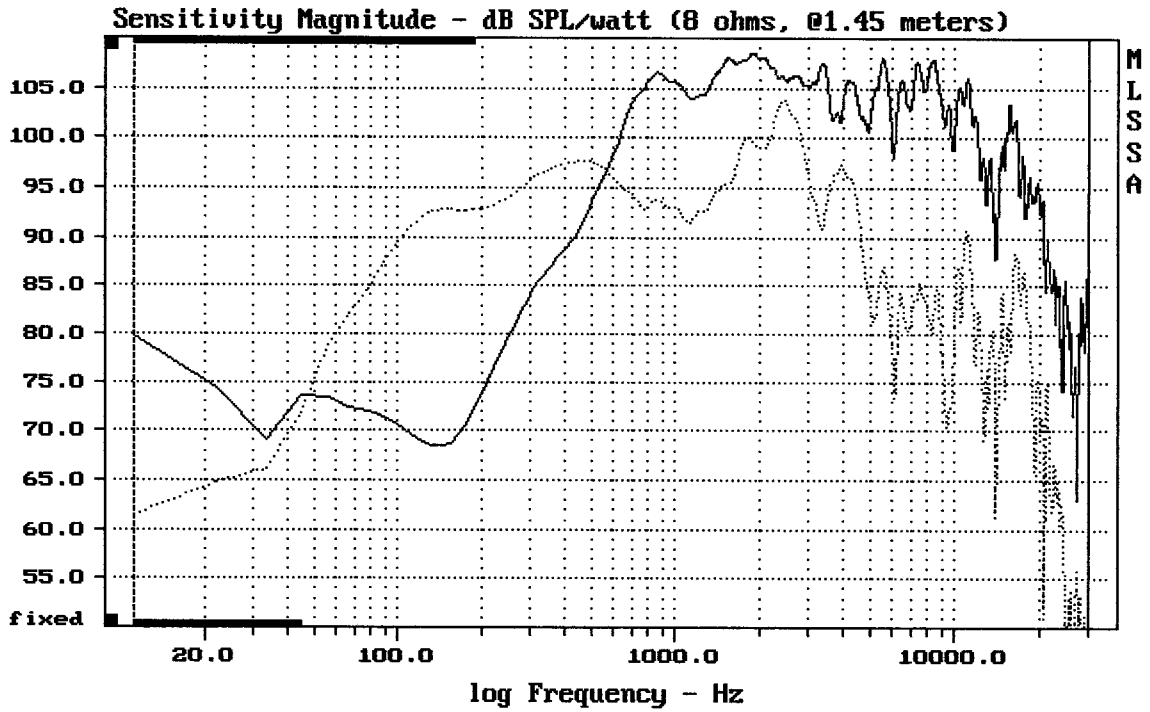
Level (599:20508 Hz) = 104.82 dB SPL/watt (8 ohms, @1.45 meters)

EAW MW12

MLSSA: Frequency Domain



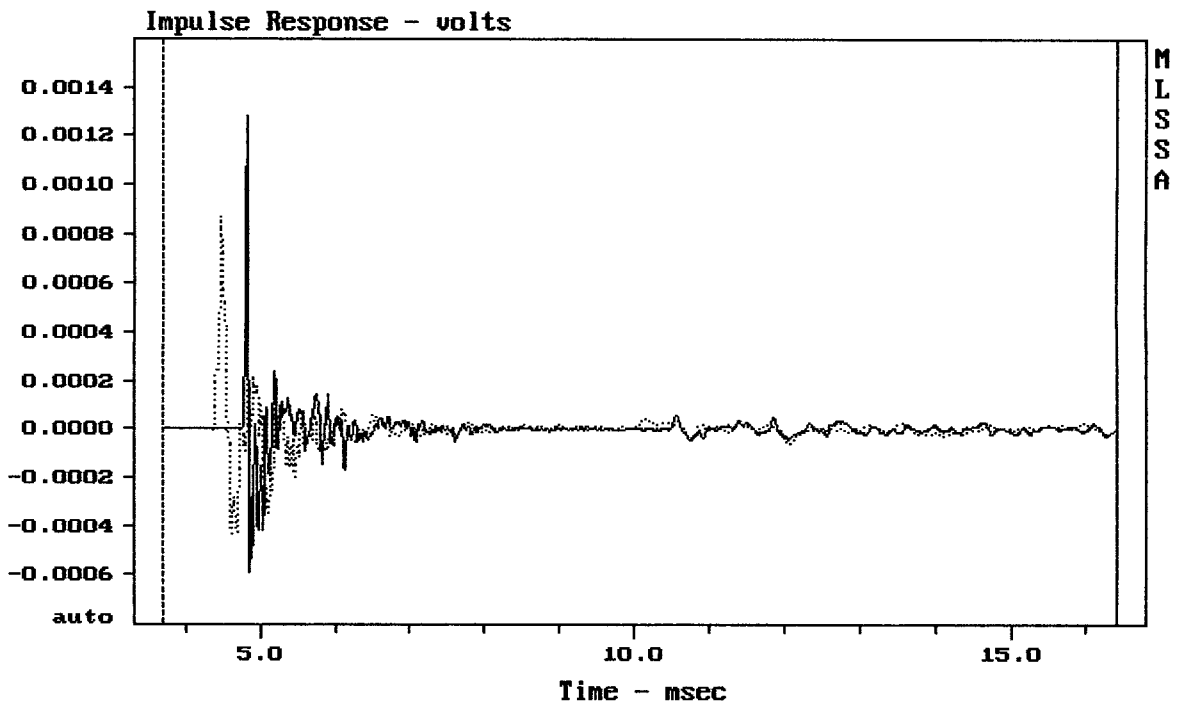
-68.28 dB, 3596 Hz (81), 2.970 msec (28)



CURSOR: $\Delta y = -31.8759$ $x = 30007.1014$ (2704)

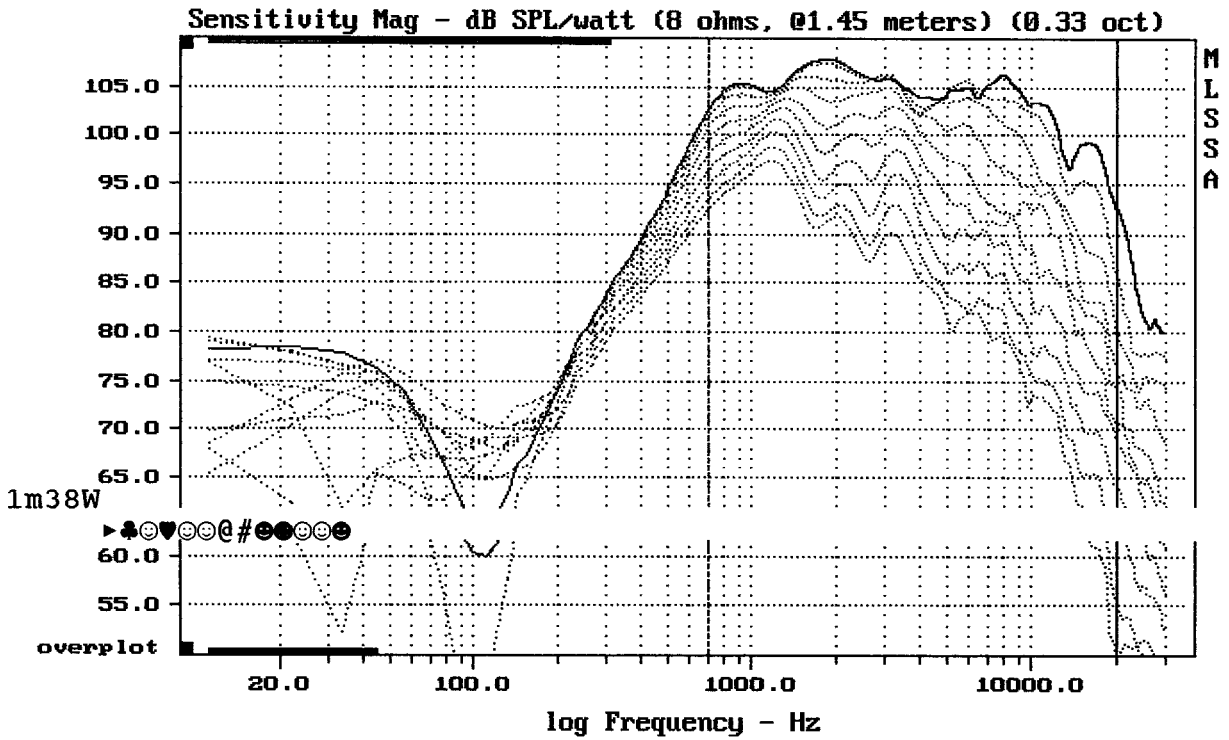
EAW MW12

MLSSA: Frequency Domain



CURSOR: $y = -7.05063e-006$ $x = 16.4010$ (1491)

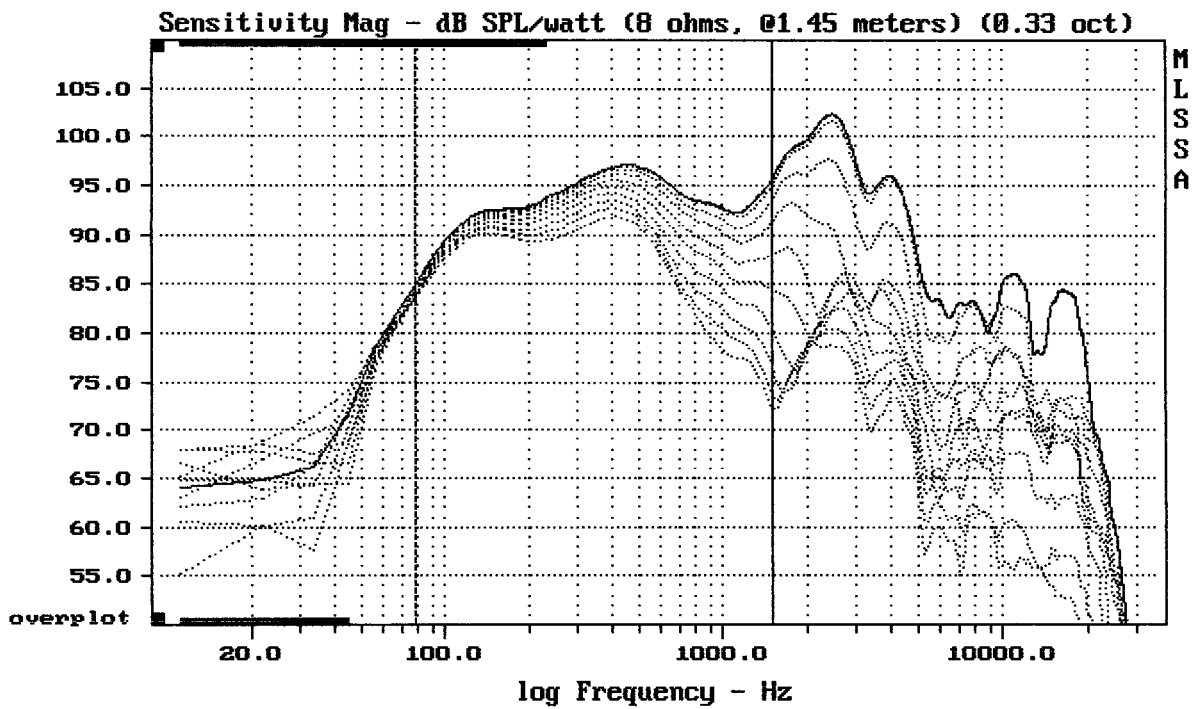
EAW MW12



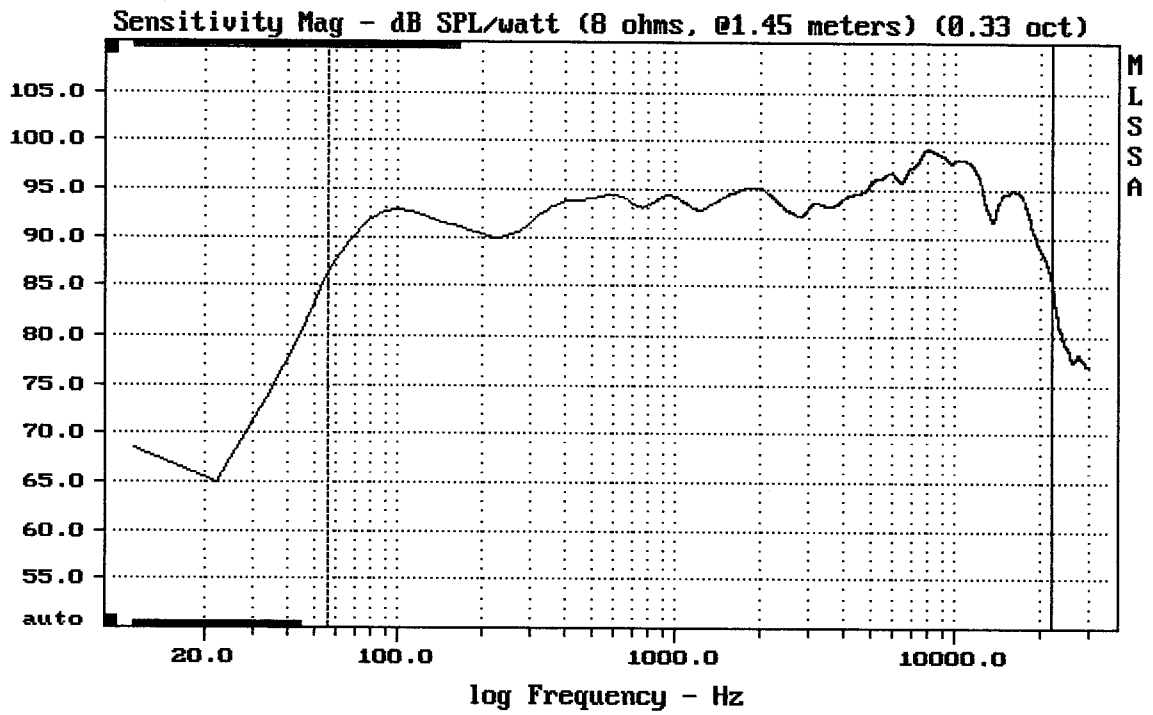
Overlay Compare: dev= +21/-15, std= 8.5, avg= -28

EAW MW12

MLSSA: Frequency Domain



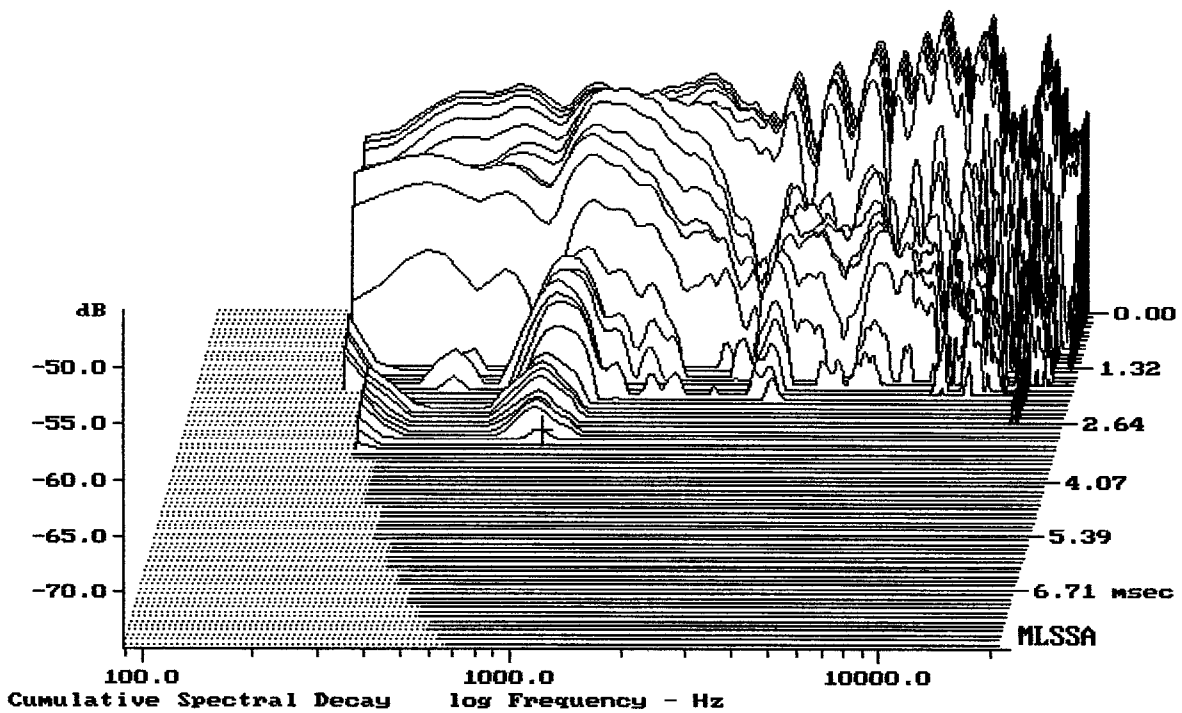
Overlay Compare: dev= +9.6/-12, std= 5.7, avg= -11



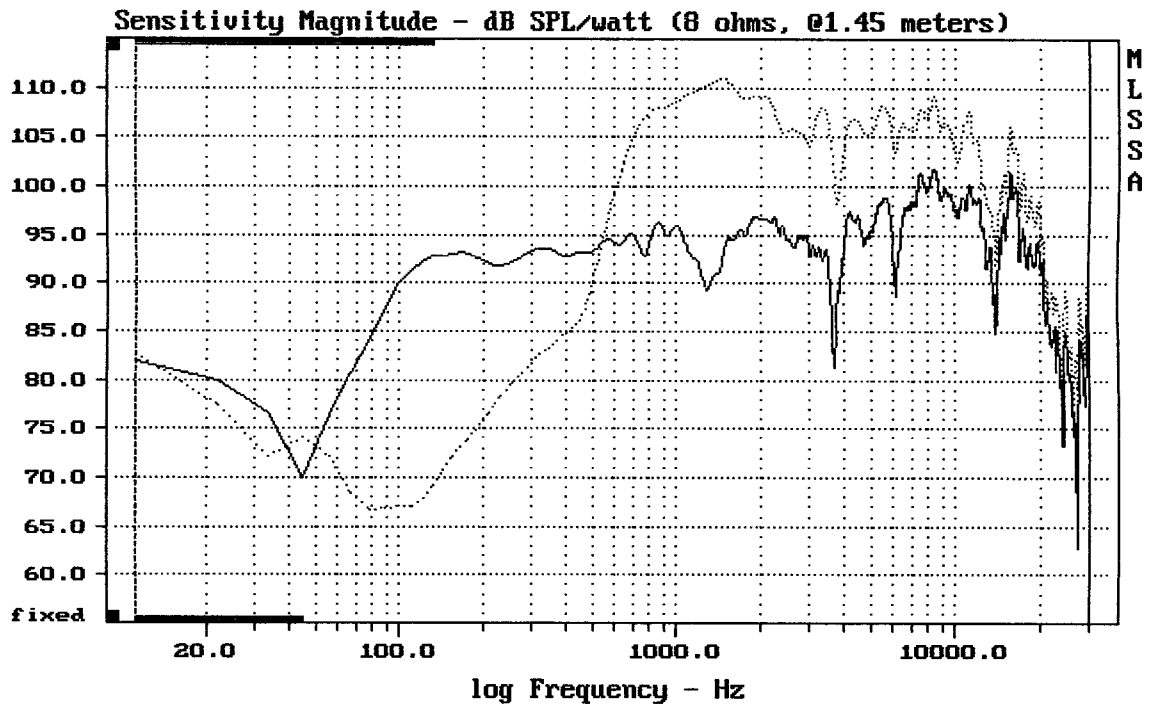
Level (55:22006 Hz) = 94.05 dB SPL/watt (8 ohms, @1.45 meters) (0.33 oct)

EAW MW12

MLSSA: Frequency Domain

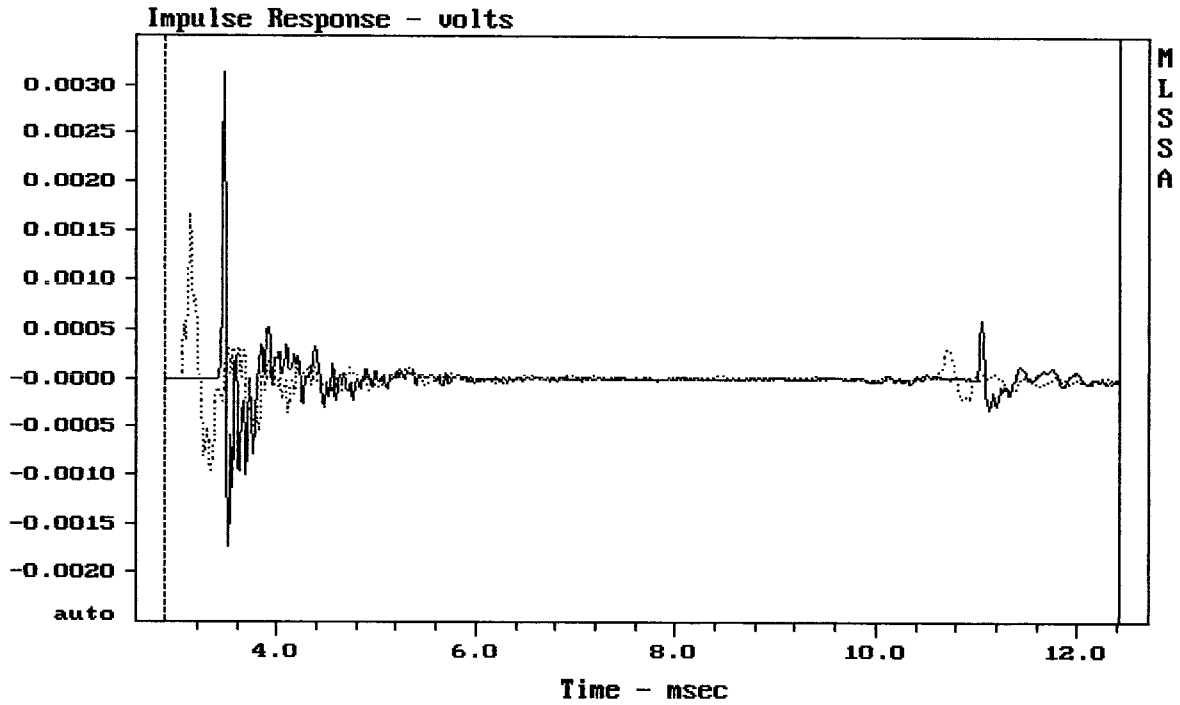


-74.11 dB, 843 Hz (19), 3.000 msec (29)



CURSOR: dy = 3.8054 x = 30007.1014 (2704)

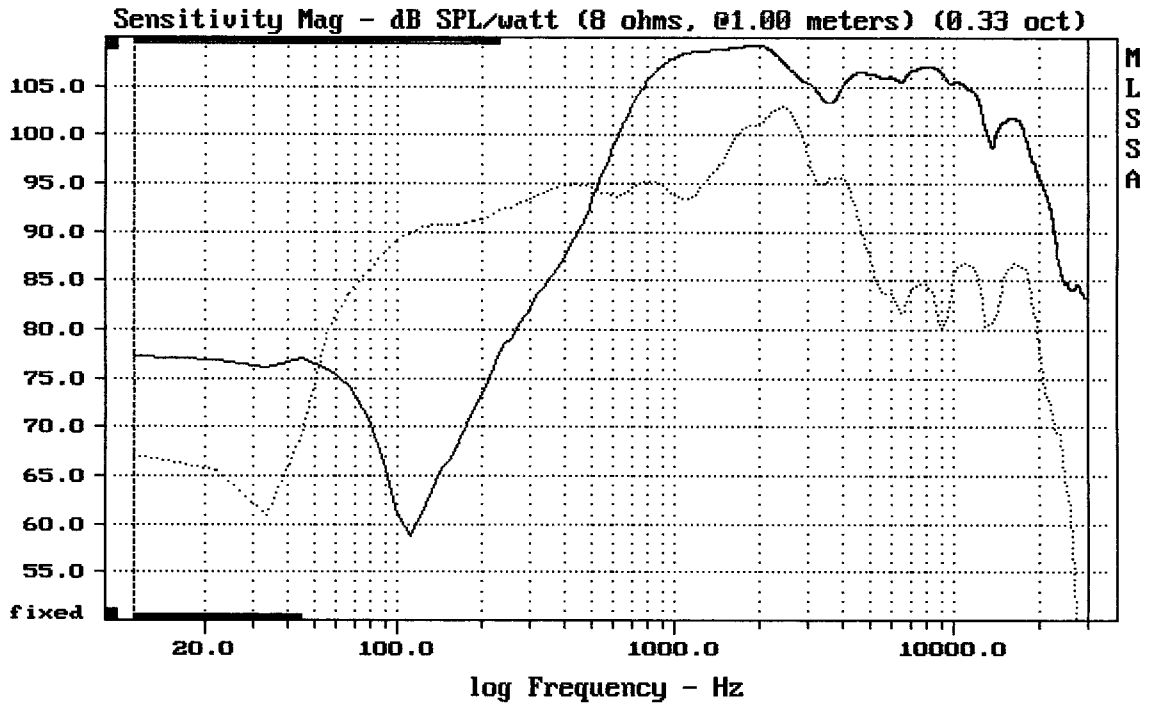
EAW MW12



CURSOR: $dy = 1.16244e-005$ $x = 12.4190$ (1129)

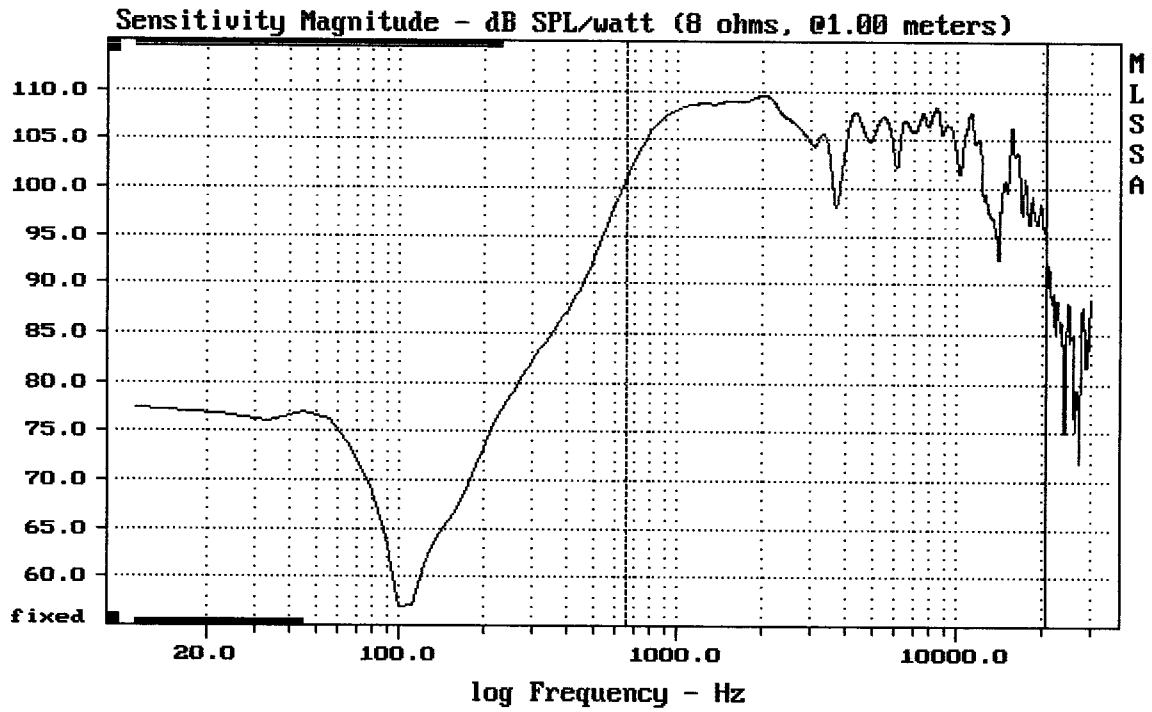
12" COAX FROM EAW MW12

MLSSA: Time Domain



CURSOR: $dy = -34.4318$ $x = 30007.1014$ (2704)

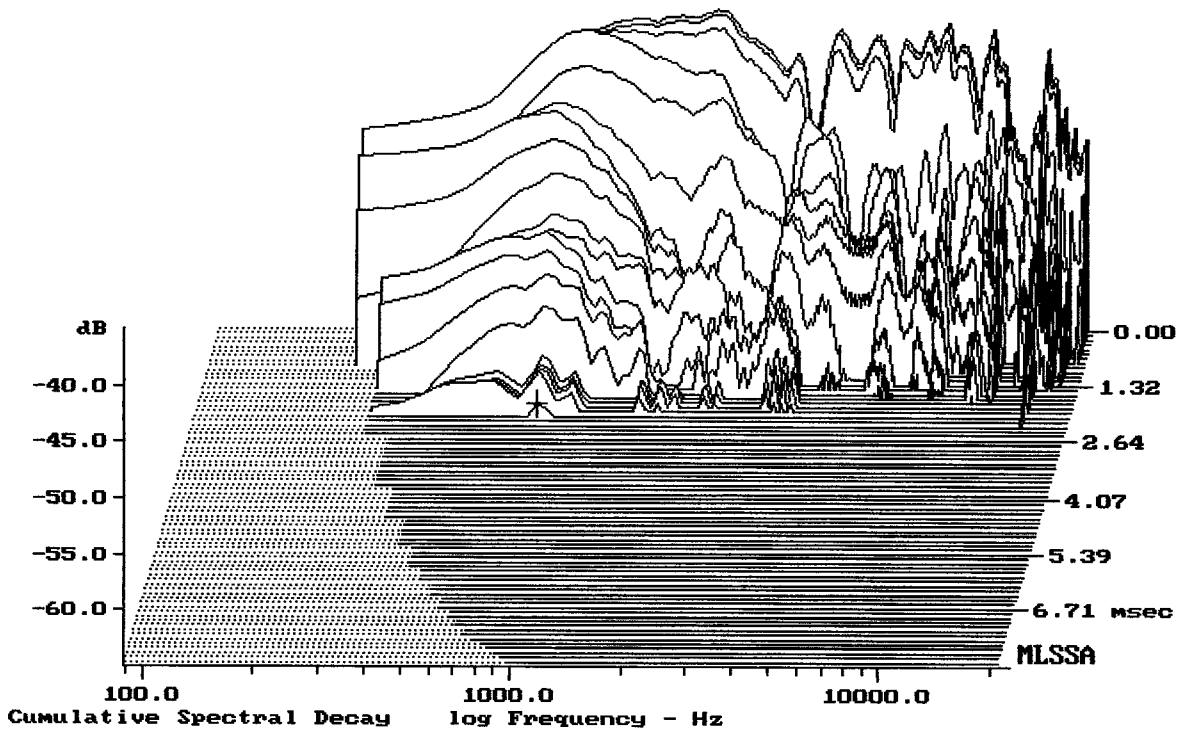
12" COAX FROM EAW MW12



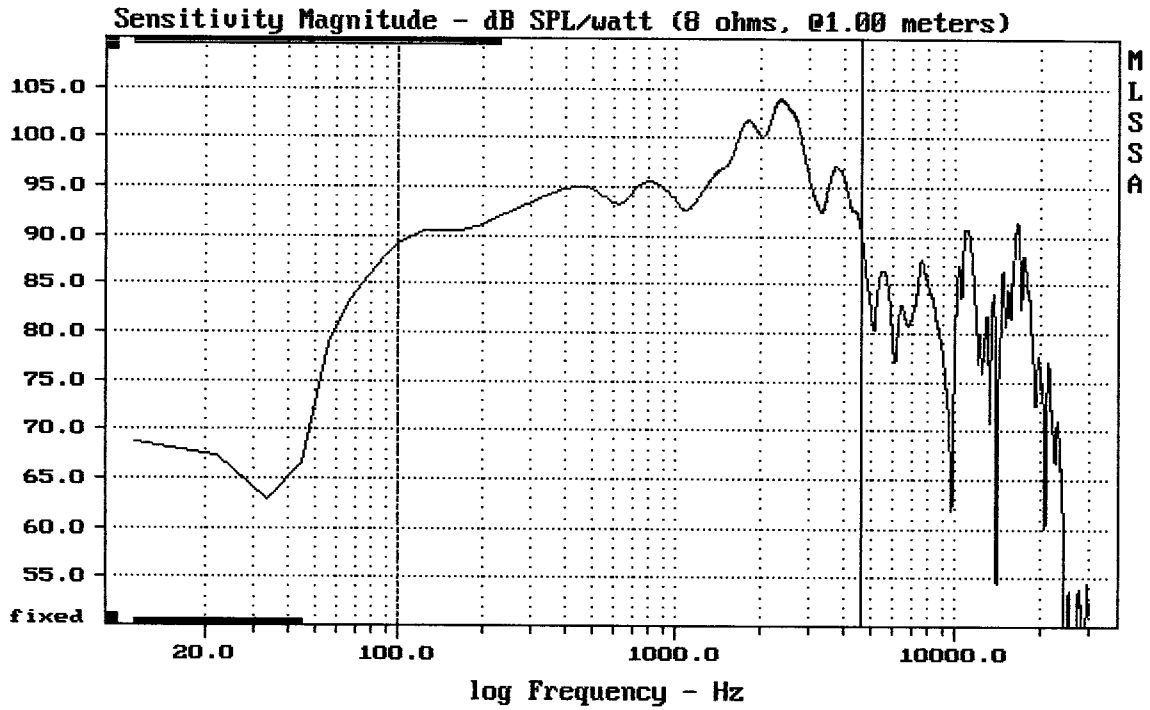
Level (655:20608 Hz) = 106.42 dB SPL/watt (8 ohms, @1.00 meters)

12" COAX FROM EAW MW12

MLSSA: Frequency Domain



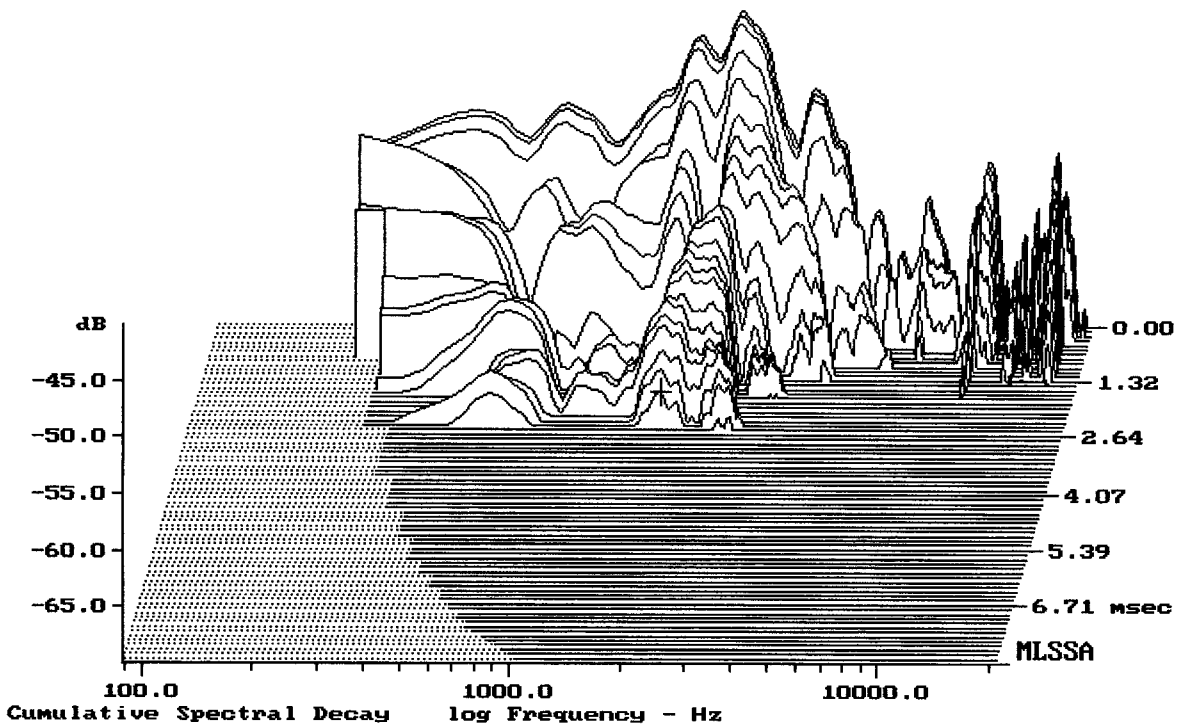
-63.90 dB, 755 Hz (17), 2.090 msec (20)



Level (100:4605 Hz) = 96.36 dB SPL/watt (8 ohms, @1.00 meters)

12" COAX FROM EAW MW12

MLSSA: Frequency Domain



-66.97 dB, 1687 Hz (38), 2.420 msec (23)

MLSSA SPO 4.0D #960903-3057-3075

Measured Data				QC Limits
Line	Parameter	Value	Units	
1	RMSE-free	0.75	Ohms	
2	Fs	50.78	Hz	
3	Re	6.18	Ohms[dc]	
4	Res	122.56	Ohms	
5	Qms	6.35		
6	Qes	0.32		
7	Qts	0.30		
8	L1	0.51	mH	
9	L2	1.42	mH	
10	R2	1.87	Ohms	
11	RMSE-load	0.52	Ohms	
12	Vas(Sd)	66.20	liters	
13	Mms	52.12	grams	
14	Cms	189	$\mu\text{M}/\text{Newton}$	
15	B1	17.91	Tesla-M	
16	SPLref(Sd)	96.2	dB[Re]	
17	Rub-index	0.00		

Method: Mass-loaded (40.00 grams)

Area (Sd): 500.00 sq cm

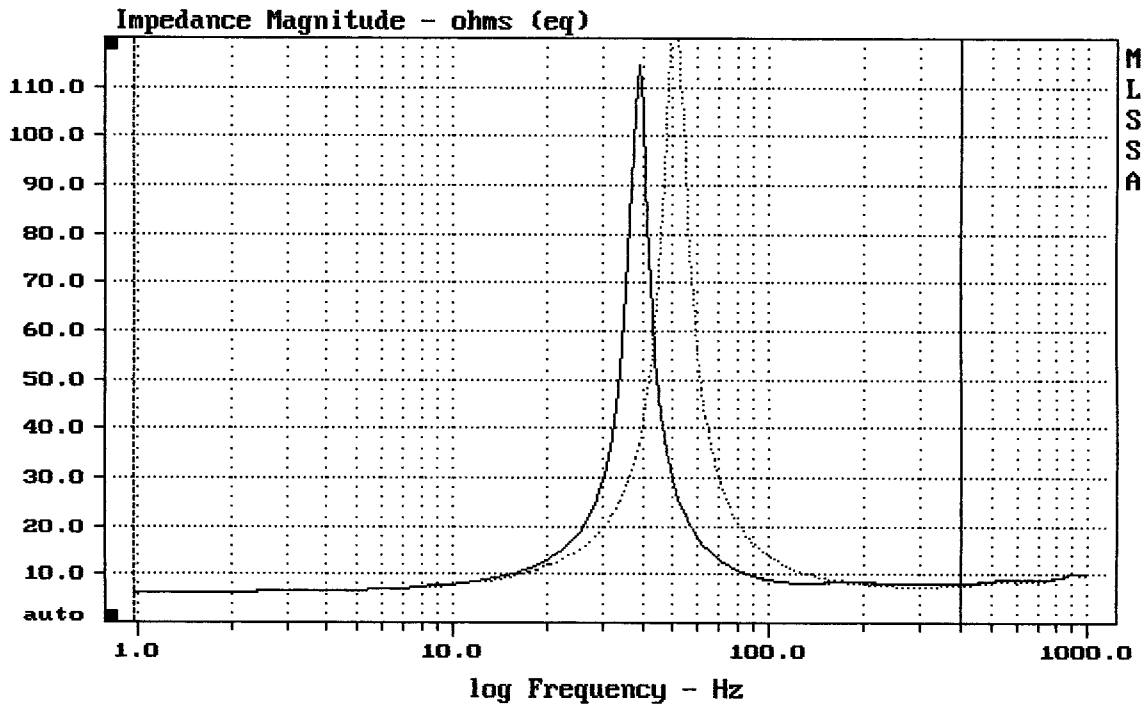
DCR mode: Measure (-0.10 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -23.1% (-20% to -50% is recommended).

12" COAX FROM EAW MW12

MLSSA: Parameters



mean: 14.4, rms: 23.31, std: 18.34, max: 127.8, min: 6.309

MLSSA: Frequency Domain