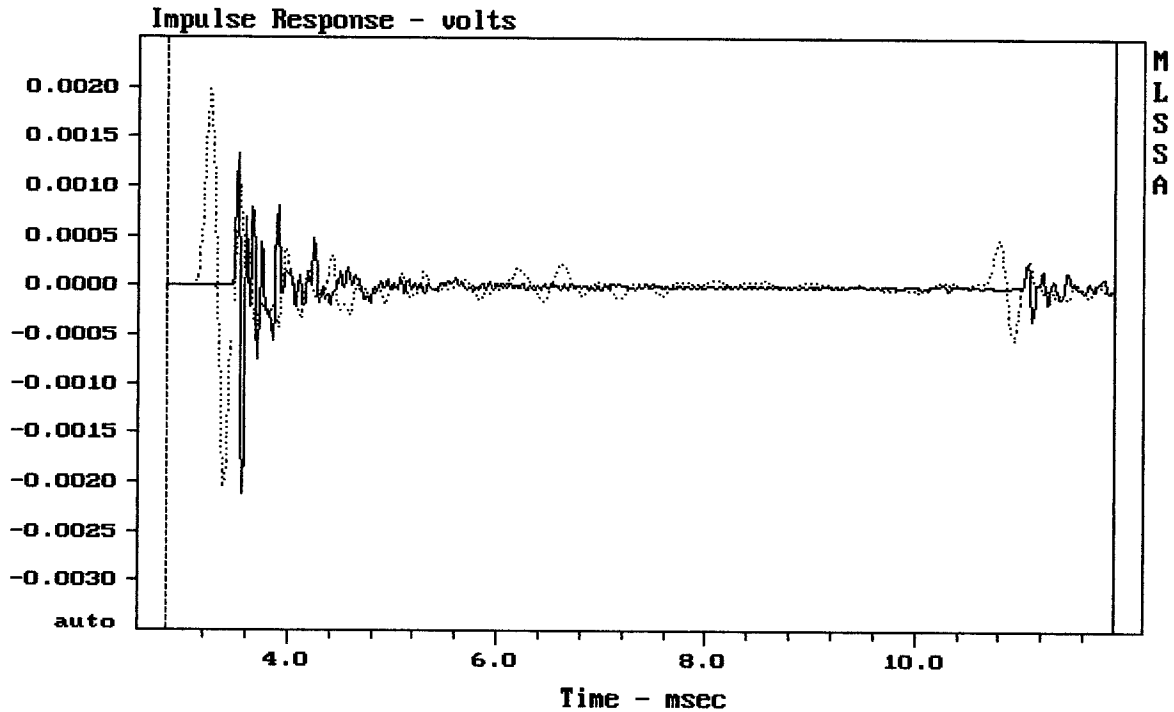


CURSOR: $dy = -35.5578$ $x = 30007.1014$ (2704)

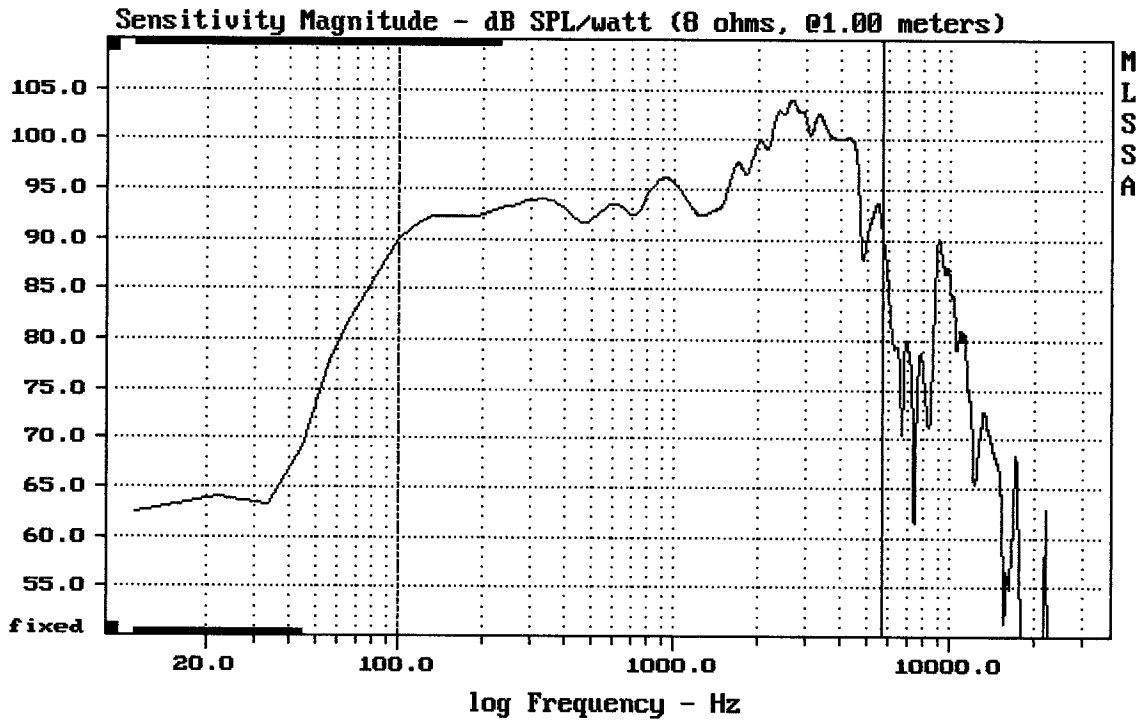
12C02P

MLSSA: Frequency Domain



CURSOR: $y = -2.36031e-005$ $x = 11.8910$ (1081)

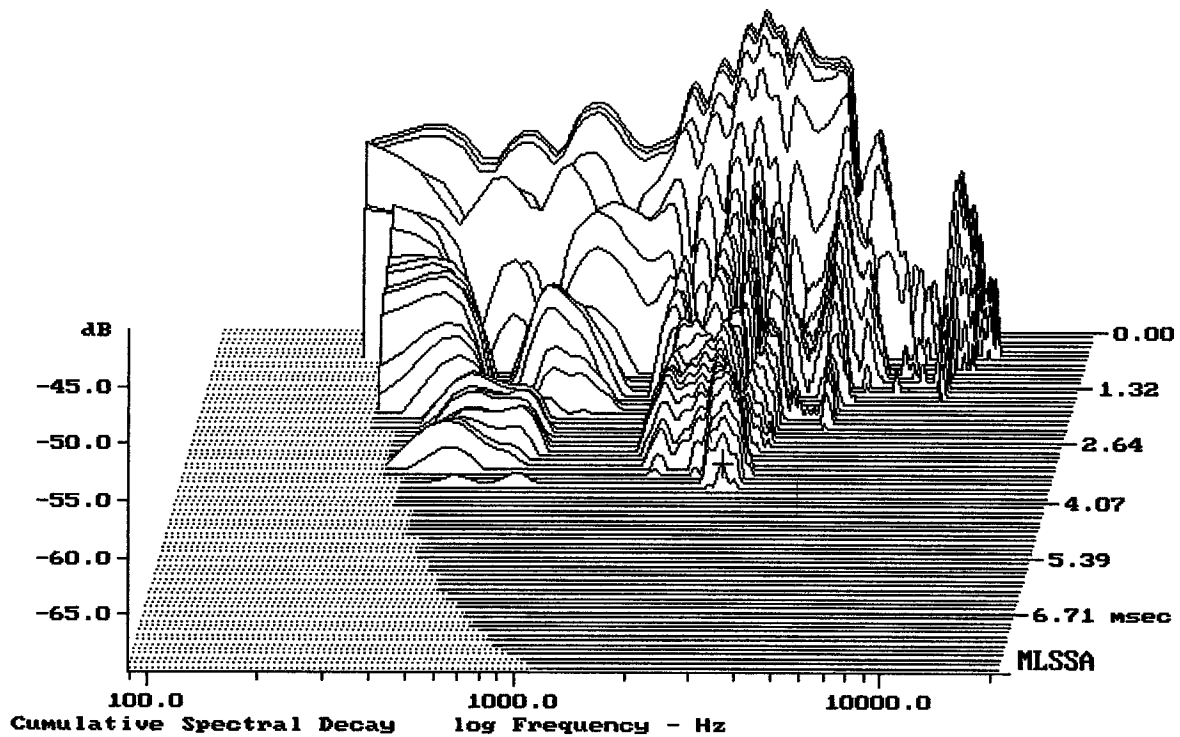
12C02P



Level (100:5704 Hz) = 96.74 dB SPL/watt (8 ohms, @1.00 meters)

12C02P

MLSSA: Frequency Domain



-67.80 dB, 2663 Hz (60), 3.740 msec (35)

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.56	Ohms
2	Fs	49.52	Hz
3	Re	5.90	Ohms[dc]
4	Res	72.54	Ohms
5	Qms	5.28	
6	Qes	0.43	
7	Qts	0.40	
8	L1	0.60	mH
9	L2	0.78	mH
10	R2	4.57	Ohms
11	RMSE-load	0.49	Ohms
12	Vas(Sd)	73.77	liters
13	Mms	39.82	grams
14	Cms	259	$\mu\text{M}/\text{Newton}$
15	B1	13.04	Tesla-M
16	SPLref(Sd)	95.0	dB[Re]
17	Rub-index	0.00	

Method: Mass-loaded (40.00 grams)

Area (Sd): 450.00 sq cm

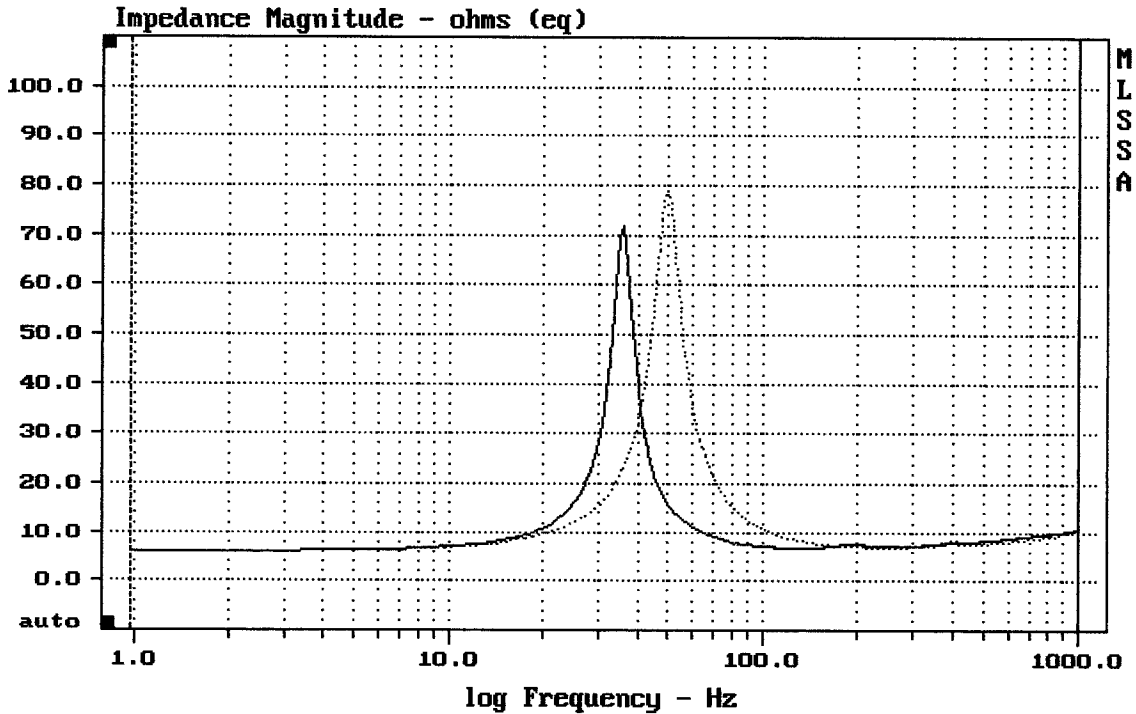
DCR mode: Measure (-0.07 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -27.8% (-20% to -50% is recommended).

12C02P

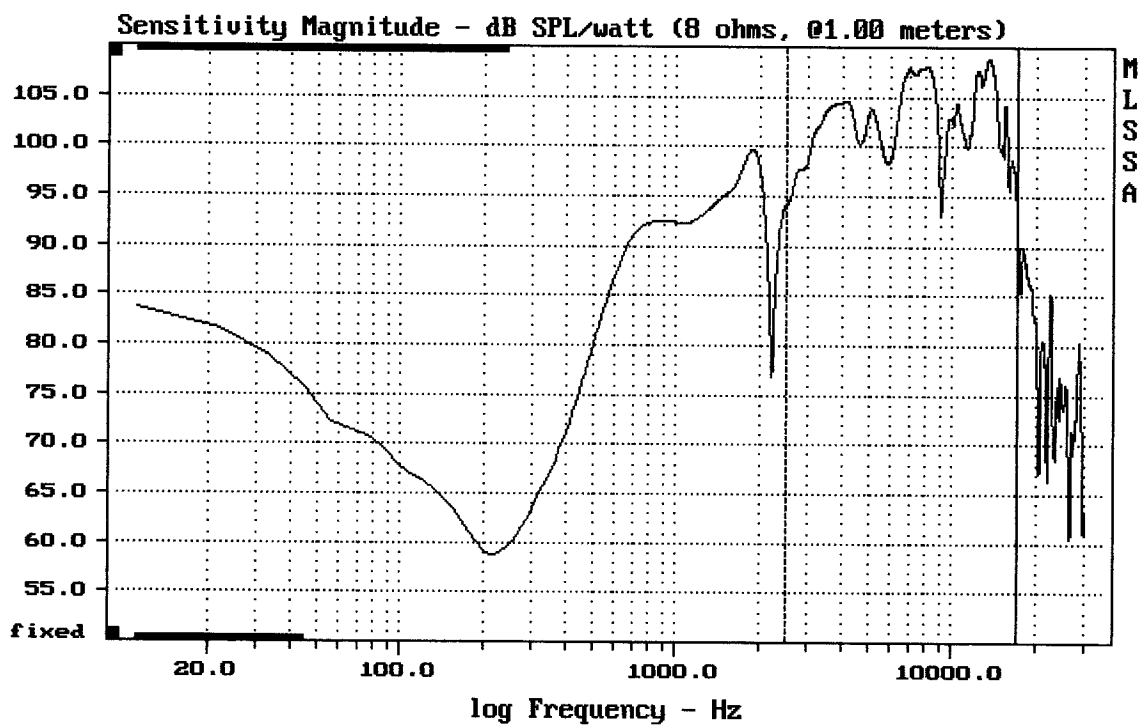
MLSSA: Parameters



mean: 9.746, rms: 12.24, std: 7.413, max: 78.93, min: 5.983

DTTO

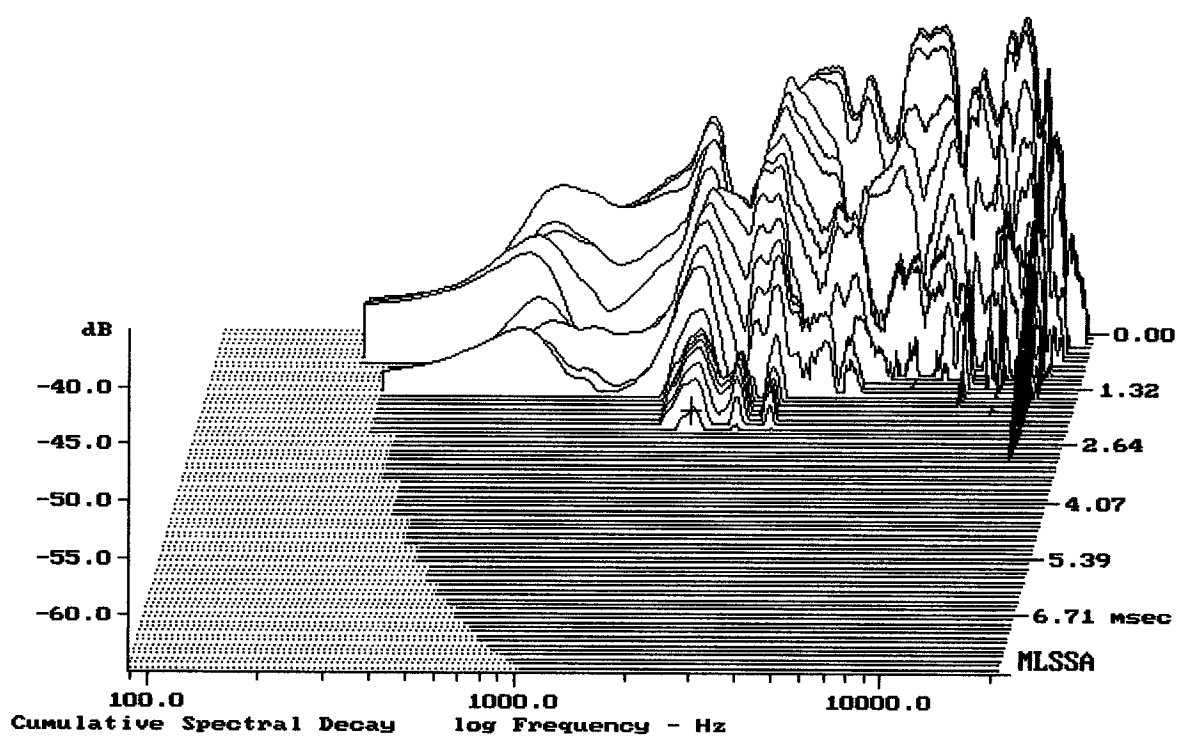
MLSSA: Frequency Domain



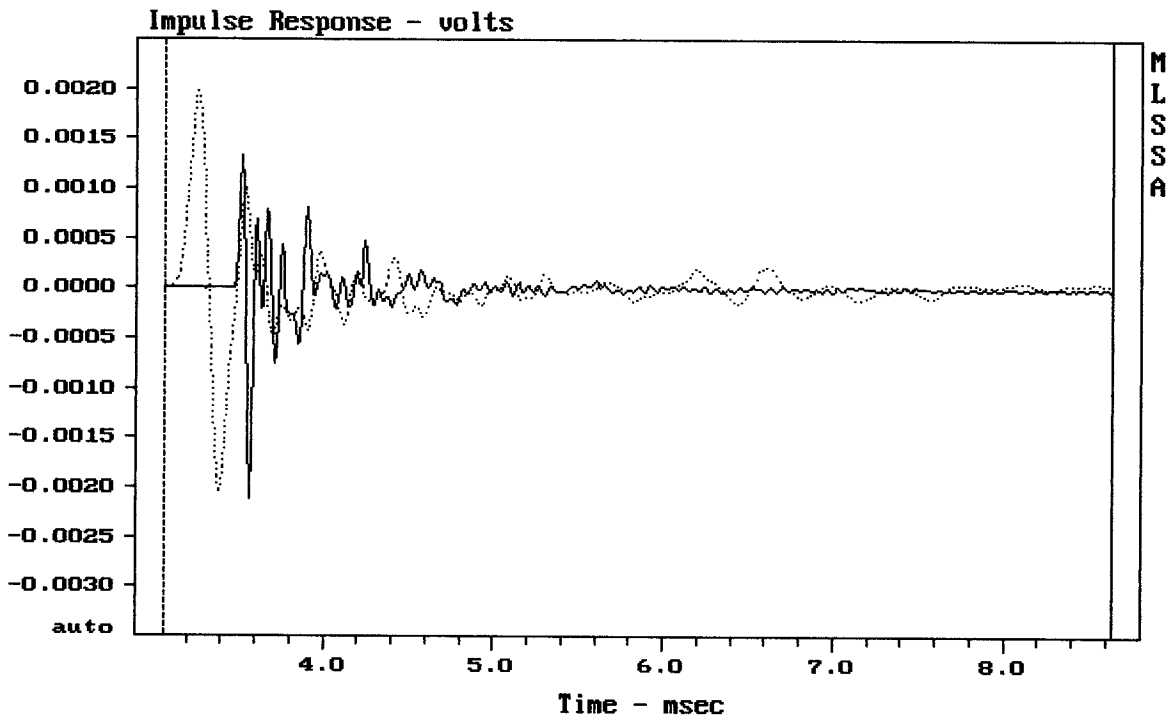
Level (2508:17201 Hz) = 103.92 dB SPL/watt (8 ohms, @1.00 meters)

12C02P

MLSSA: Frequency Domain

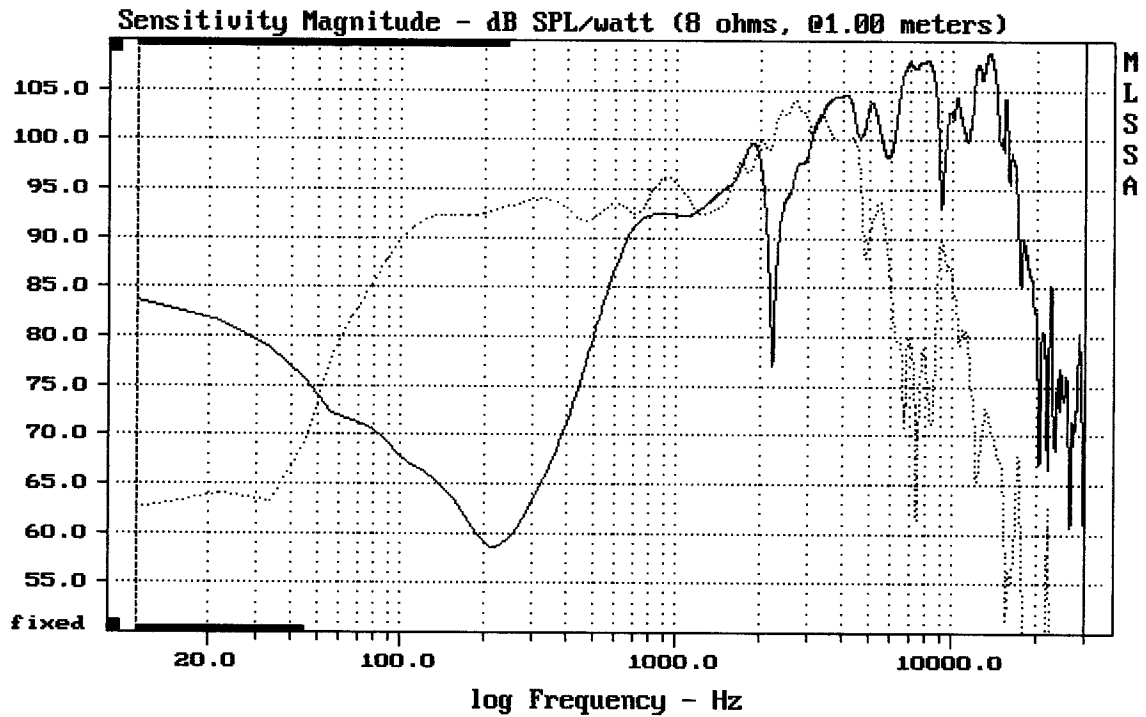


-63.40 dB, 1953 Hz (44), 2.310 msec (22)

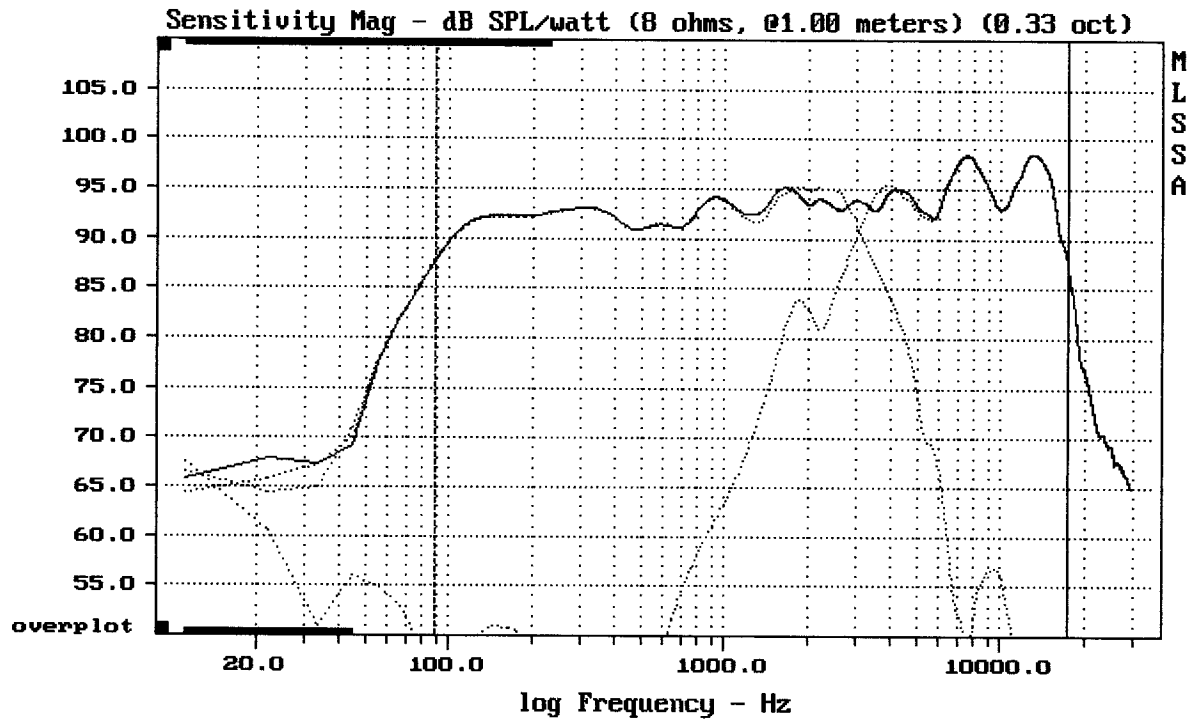


12C02P

MLSSA: Time Domain



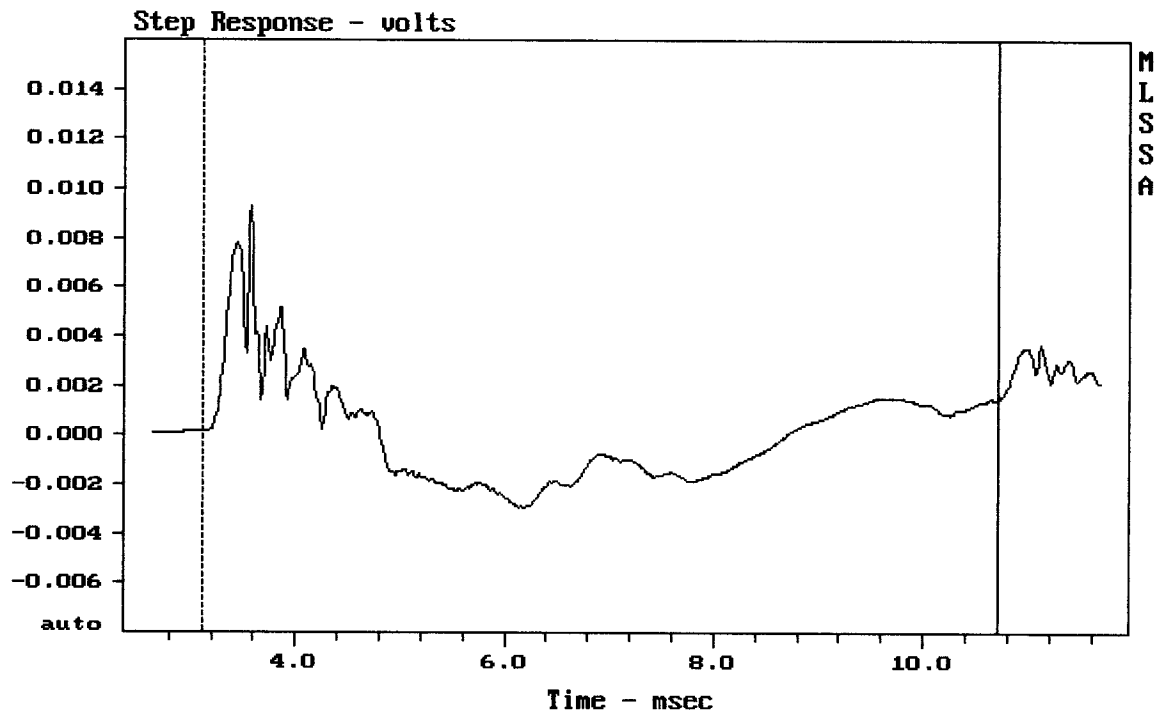
12C02P



Level (89:17301 Hz) = 93.73 dB SPL/watt (8 ohms, @1.00 meters) (0.33 oct)

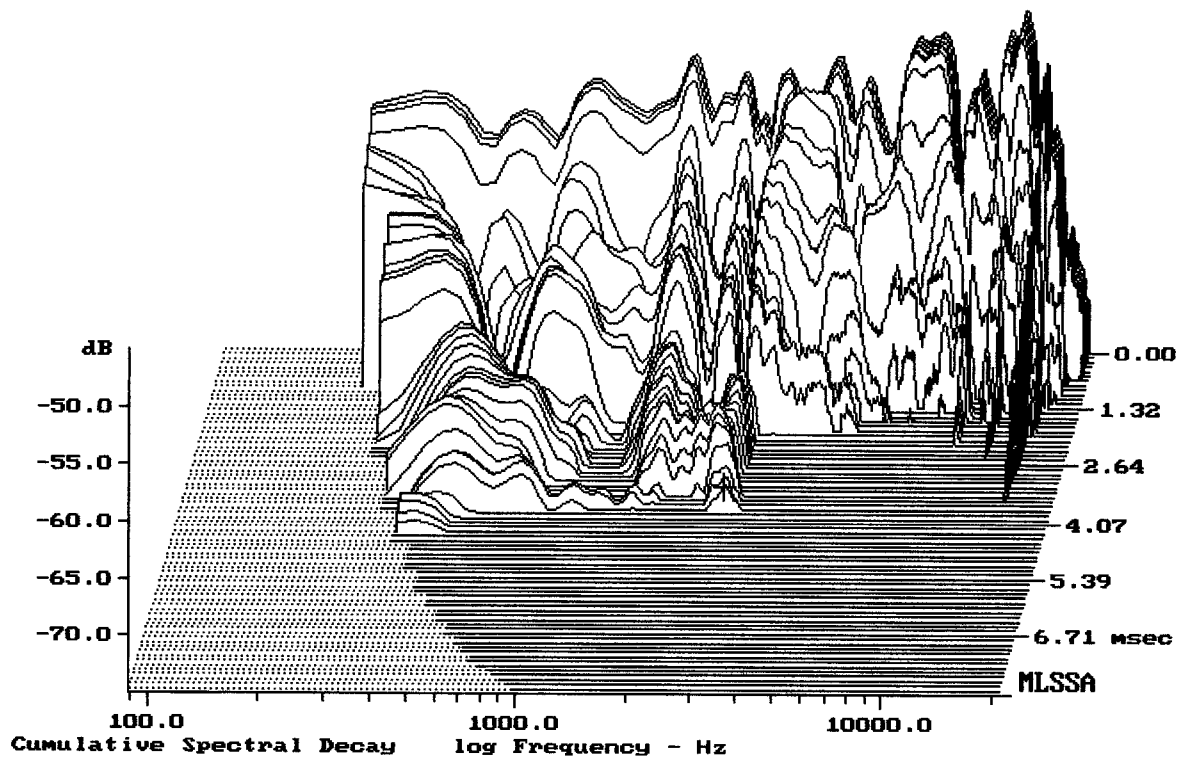
12C02P

MLSSA: Frequency Domain



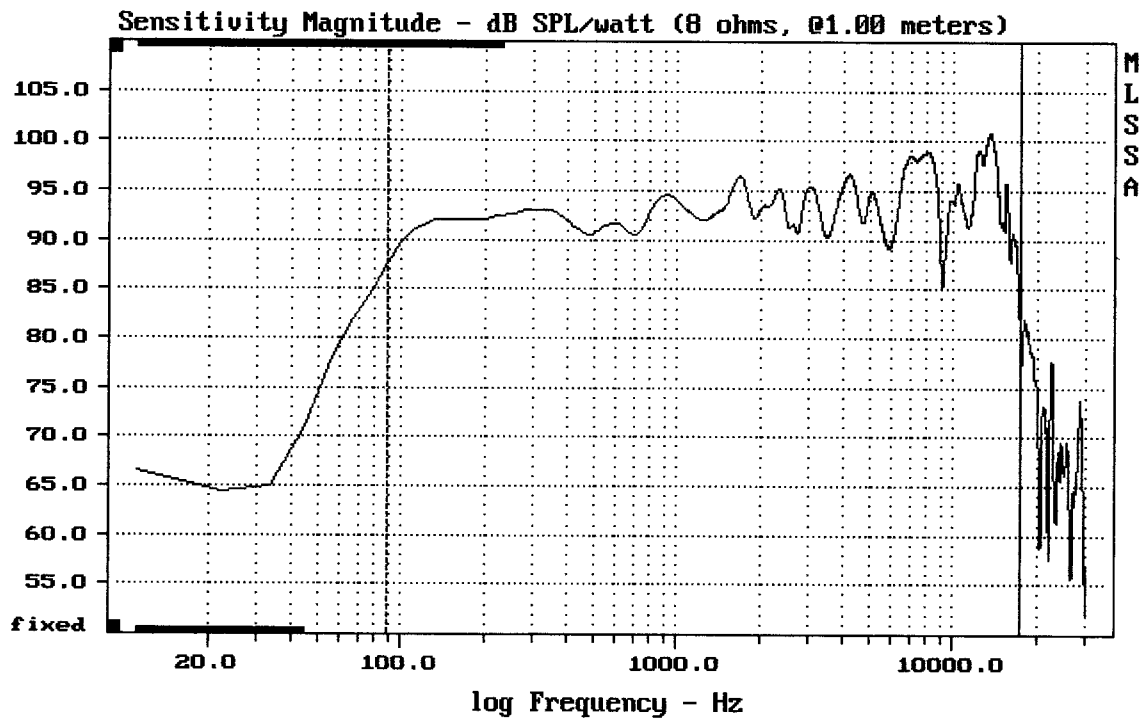
mean: 6.84e-005, rms: 0.002119, std: 0.002118, max: 0.009307, min: -0.002925

12C02P



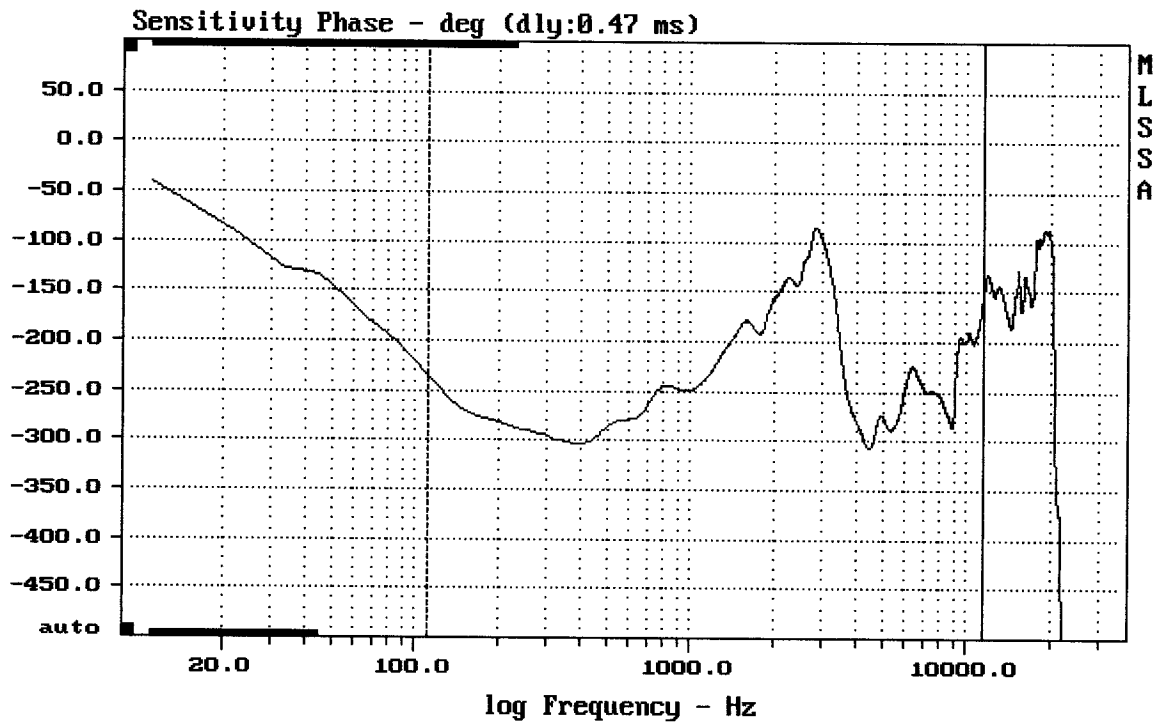
-73.05 dB, 2663 Hz (60), 3.740 msec (35)

DTTO



mean: 94.73, rms: 95.39, std: 2.94, max: 100.77, min: 81.89

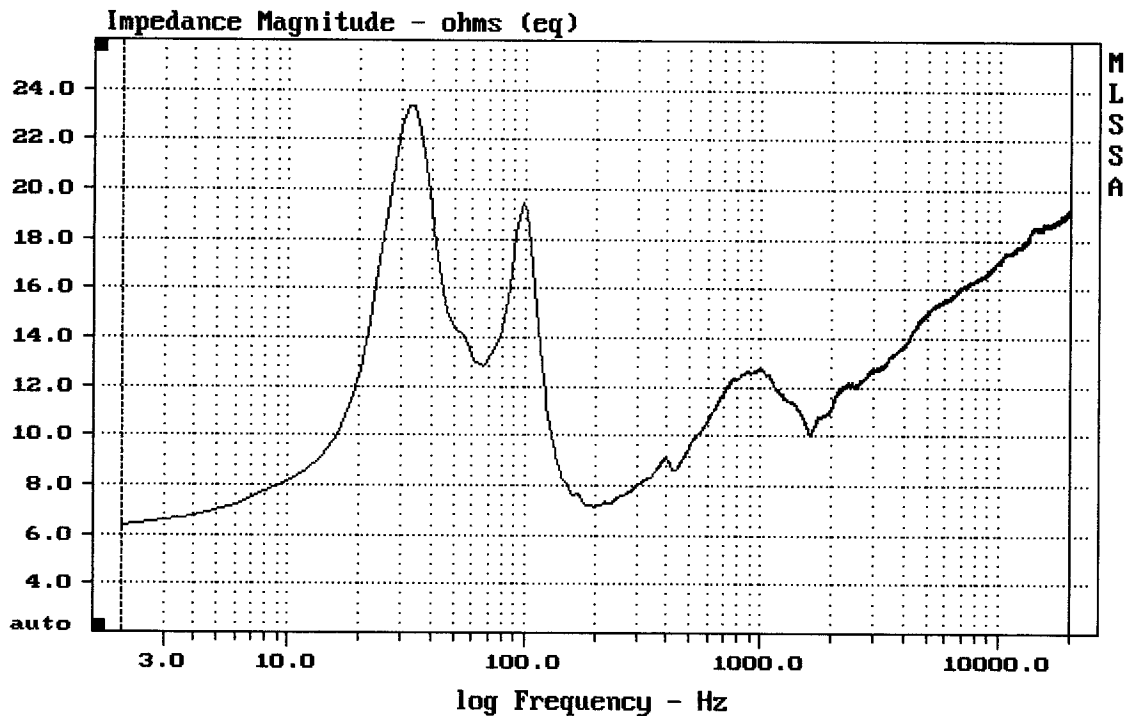
12C02P



mean: -226.4, rms: 232.5, std: 53.27, max: -84.92, min: -307.8

12C02P

MLSSA: Frequency Domain



mean: 16.28, rms: 16.49, std: 2.651, max: 23.39, min: 6.395

12C02P