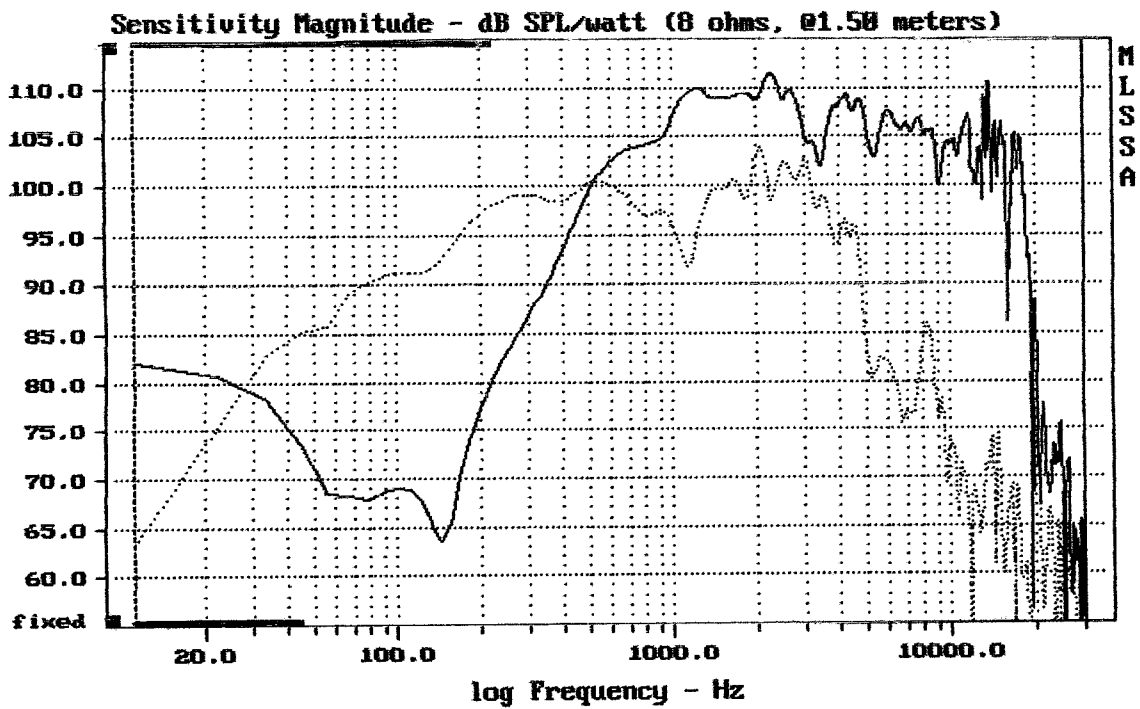


CURSOR: $dy = 6.18194e-005$ $x = 12.6170$ (1147)

14CXN76

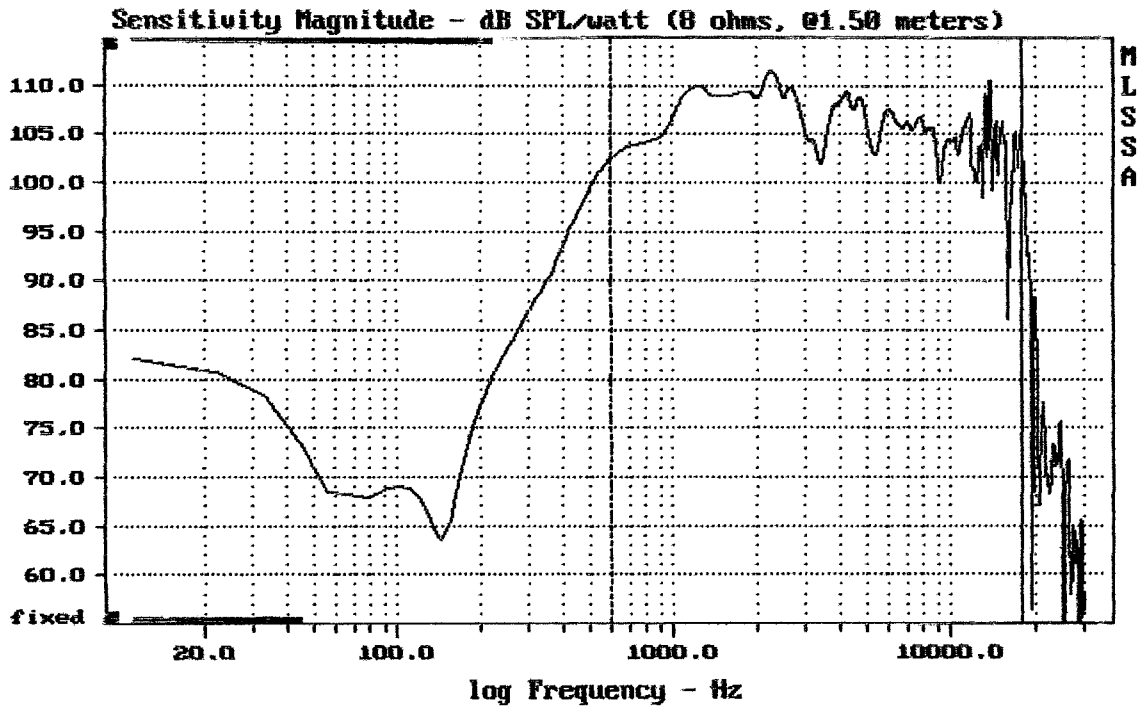
MLSSA: Time Domain



CURSOR: $dy = -6.78739$ $x = 38887.1814$ (2784)

14CXN76

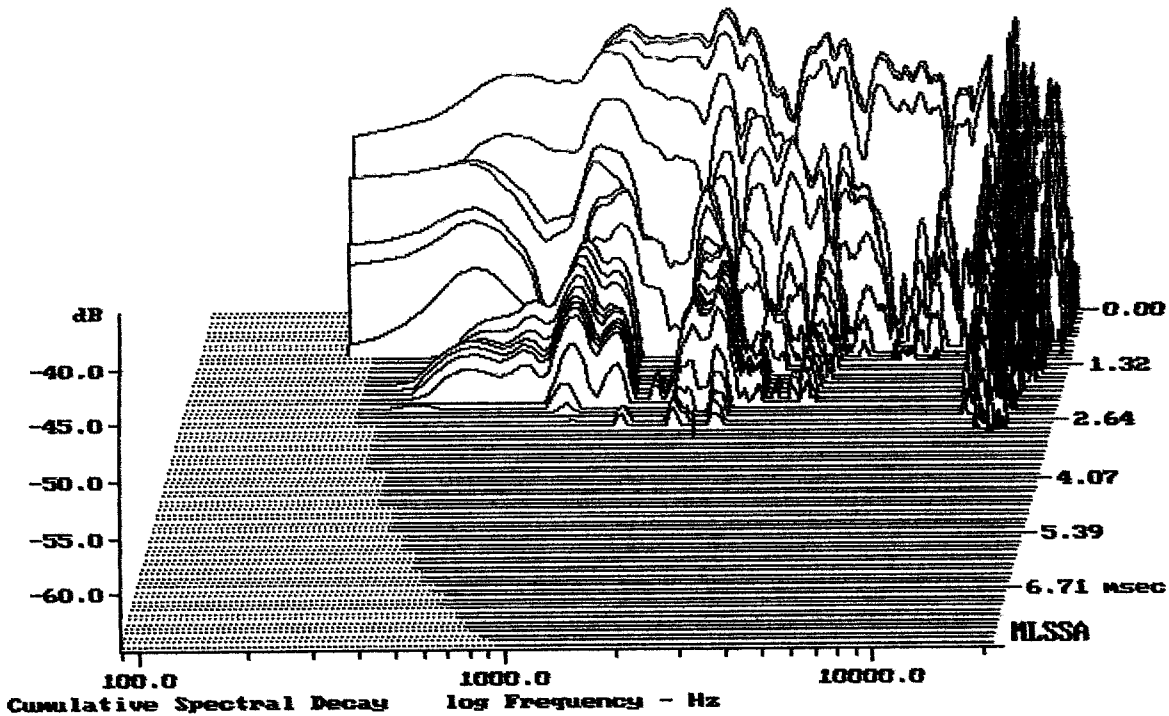
MLSSA: Frequency Domain



Level (599:18111 Hz) = 107.10 dB SPL/watt (8 ohms, @1.50 meters)

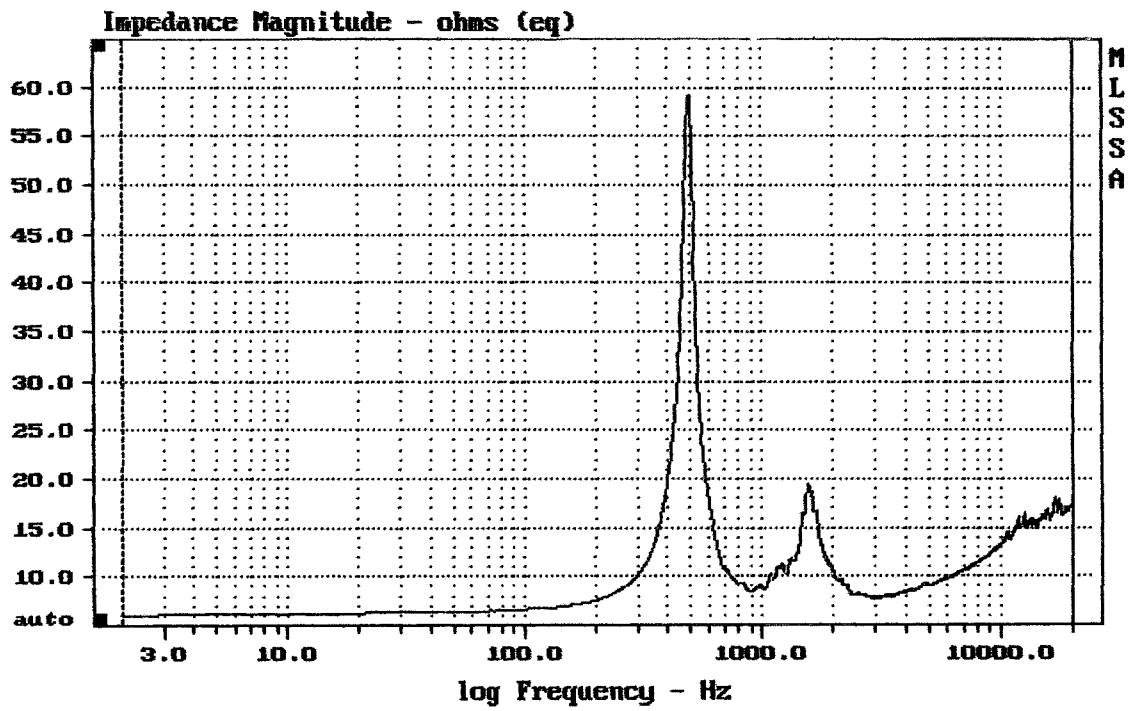
14CXN76

MLSSA: Frequency Domain



-65.00 dB, 2219 Hz (50), 2.750 msec (26)

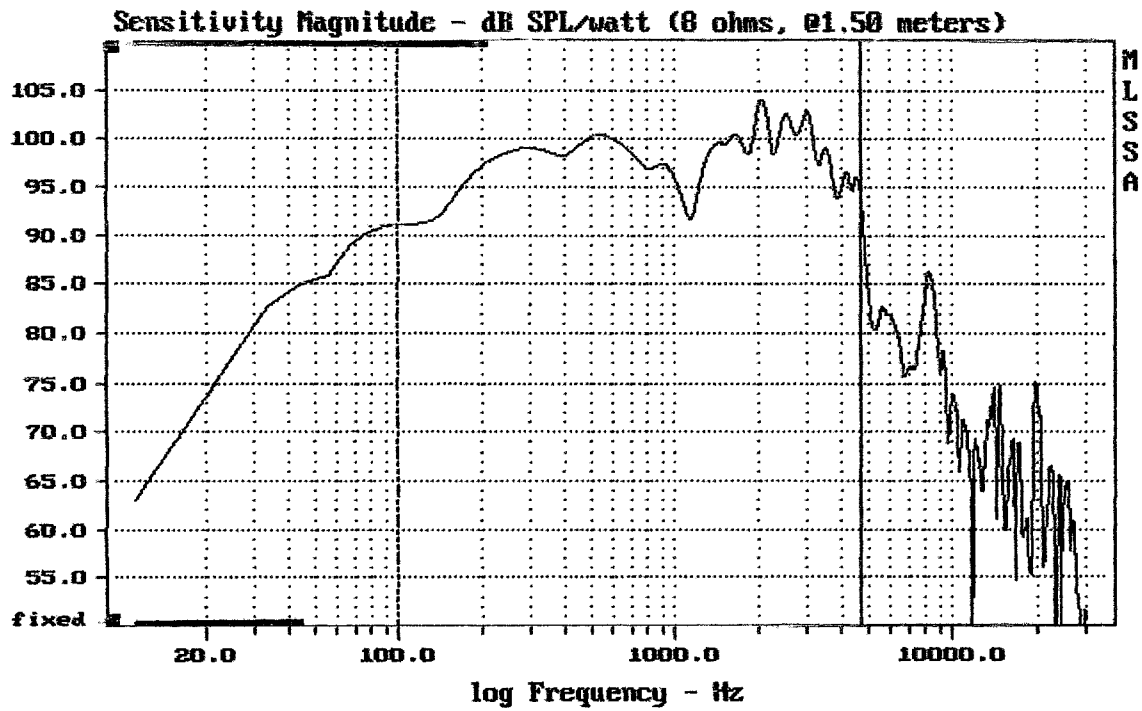
DTTO



mean: 13.38, rms: 13.99, std: 4.073, max: 59.24, min: 6.016

14CXN76

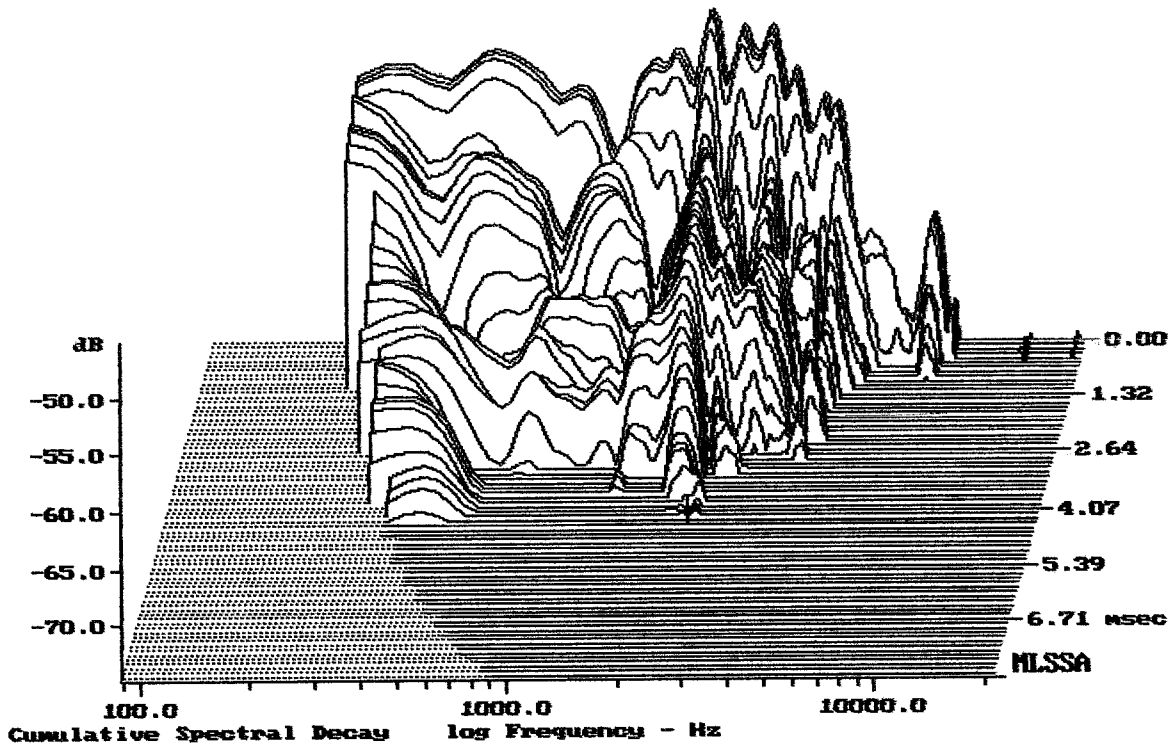
MLSSA: Frequency Domain



Level (100:4705 Hz) = 98.44 dB SPL/watt (8 ohms, @1.50 meters)

14CXN76

MLSSA: Frequency Domain



-74.98 dB, 2308 Hz (52), 4.070 msec (38)

DTTO

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.34	Ohms
2	Fs	51.03	Hz
3	Re	5.21	Ohms[dc]
4	Res	182.10	Ohms
5	Qms	12.66	
6	Qes	0.36	
7	Qts	0.35	
8	L1	0.55	mH
9	L2	1.02	mH
10	R2	3.20	Ohms
11	RMSE-load	0.51	Ohms
12	Vas(Sd)	93.92	liters
13	Mms	67.27	grams
14	Cms	145	$\mu\text{M}/\text{Newton}$
15	B1	17.61	Tesla-M
16	SPLref(Sd)	97.2	dB[Re]
17	Rub-index	0.00	

Method: Mass-loaded (70.00 grams)

Area (Sd): 680.00 sq cm

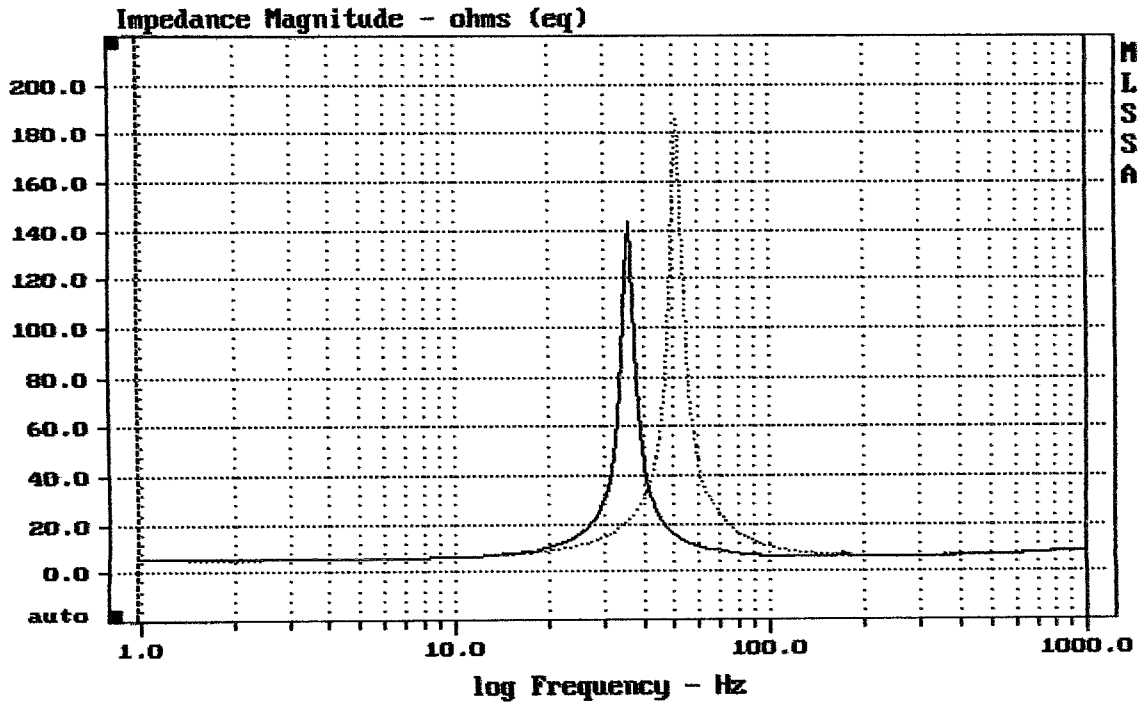
DCR mode: Measure (-0.11 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -29.6% (-20% to -50% is recommended).

14CXN76

MLSSA: Parameters



mean: 9.813, rms: 16.45, std: 13.2, max: 185.5, min: 5.324

MLSSA: Frequency Domain