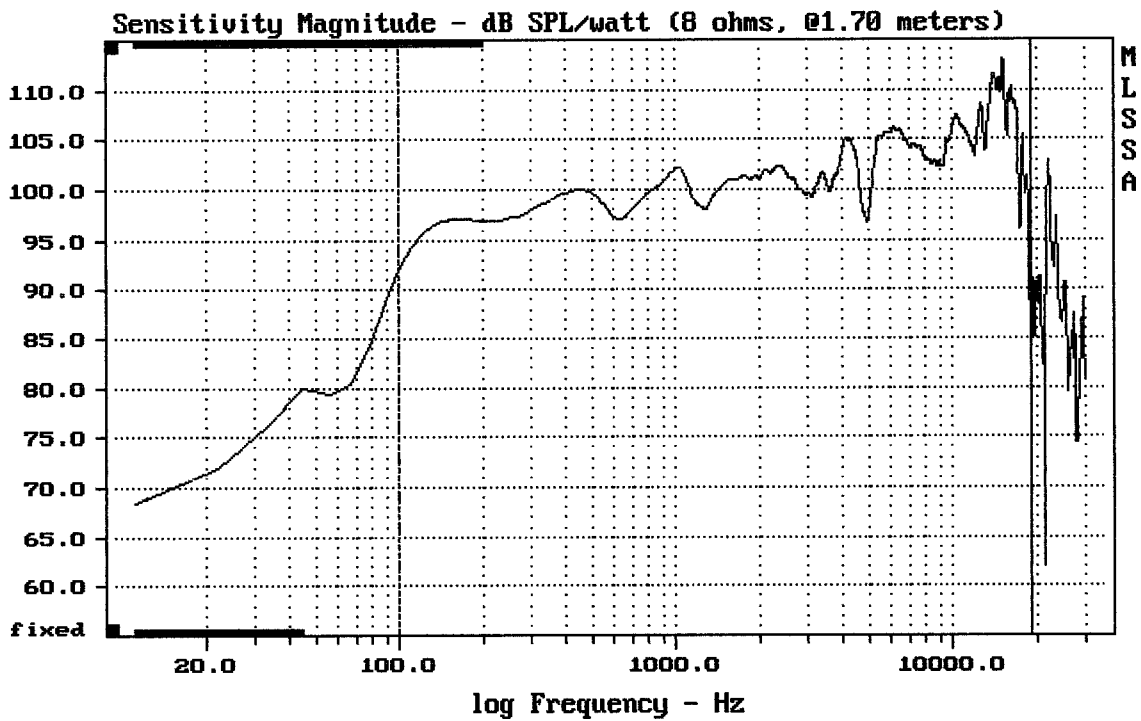


mean: 13.78, rms: 14.67, std: 5.052, max: 68.95, min: 5.886

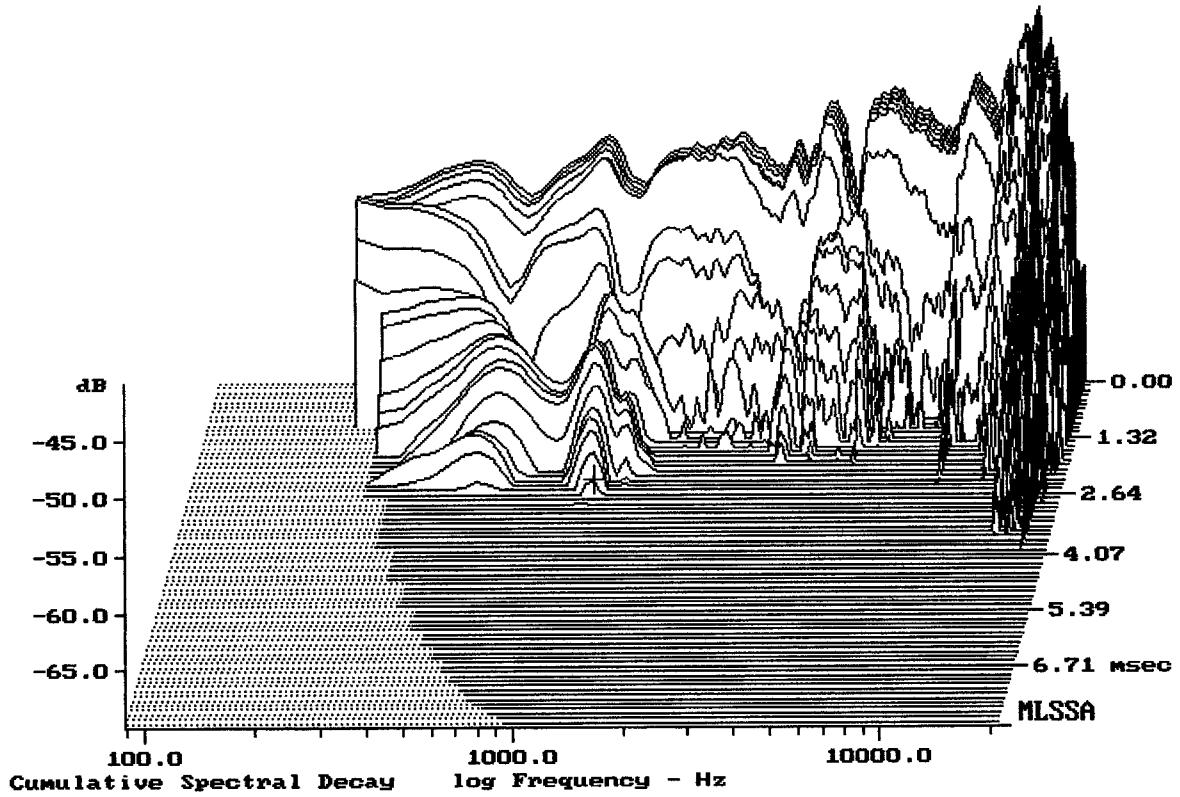
RCF P6215

MLSSA: Frequency Domain



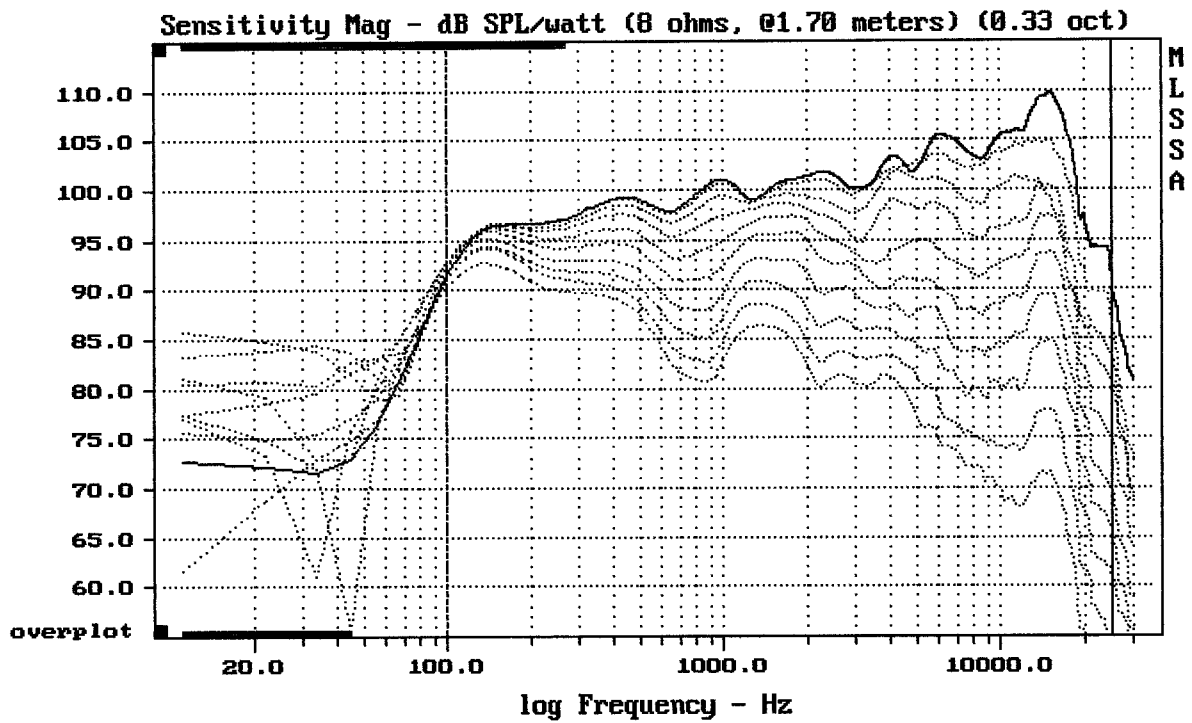
Level (100:19209 Hz) = 102.43 dB SPL/watt (8 ohms, @1.70 meters)

RCF P6215

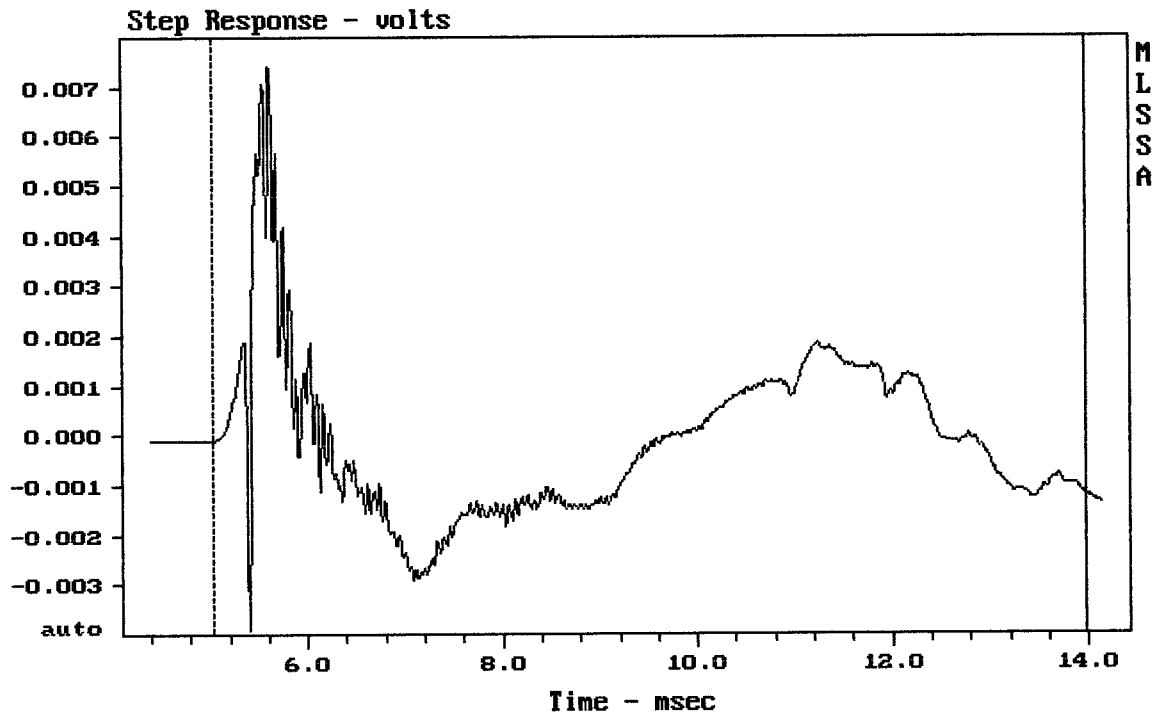


-68.65 dB, 1110 Hz (25), 2.640 msec (25)

DTTO



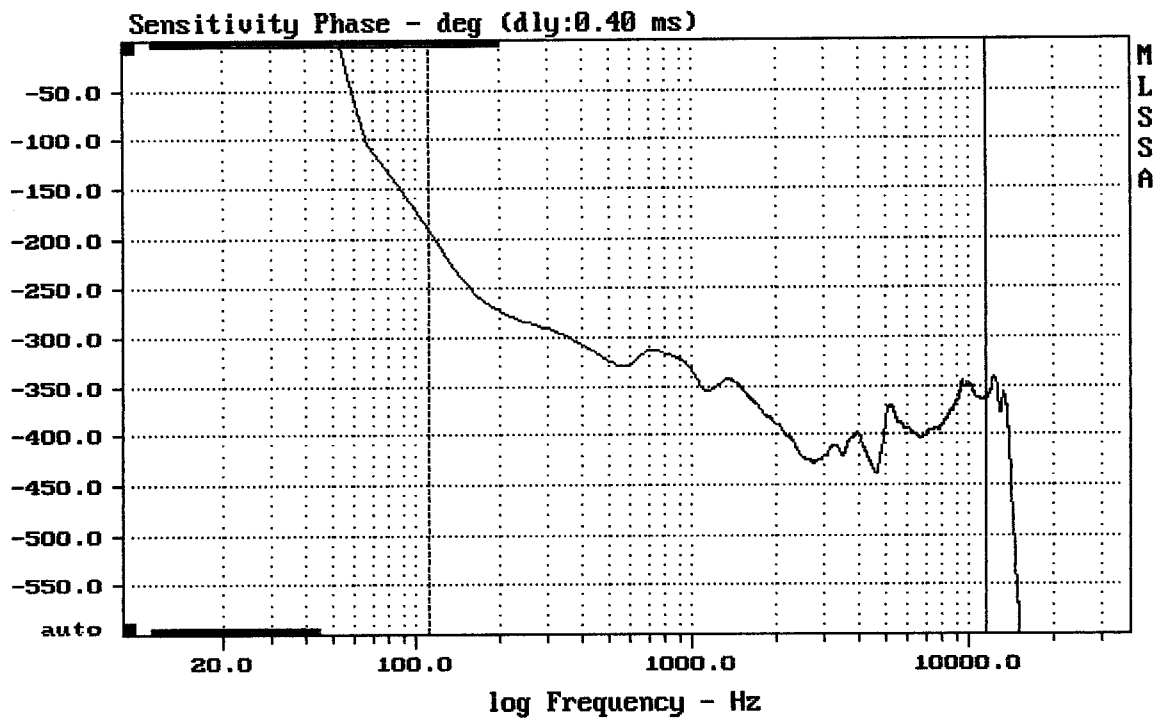
Overlay Compare: dev= +33/-8.4, std= 8.7, avg= -34



mean: -0.0001345, rms: 0.001572, std: 0.001566, max: 0.007433, min: -0.003911

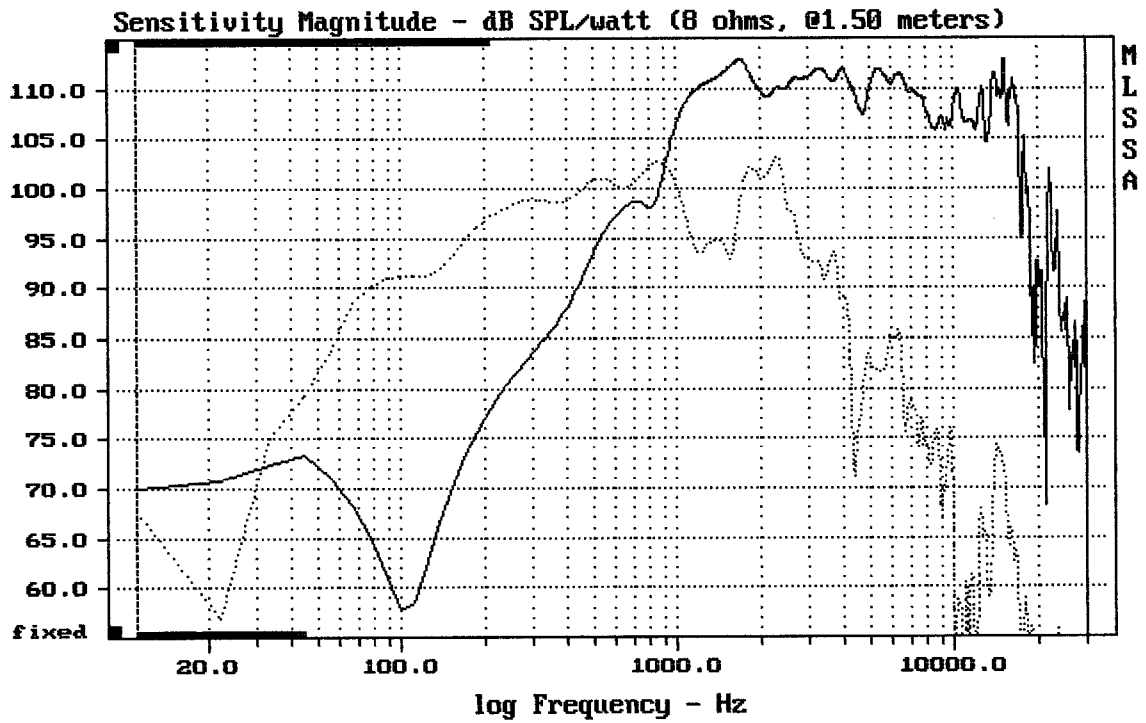
RCF P6215

MLSSA: Time Domain



mean: -379.8, rms: 381.2, std: 33.35, max: -191.3, min: -438.9

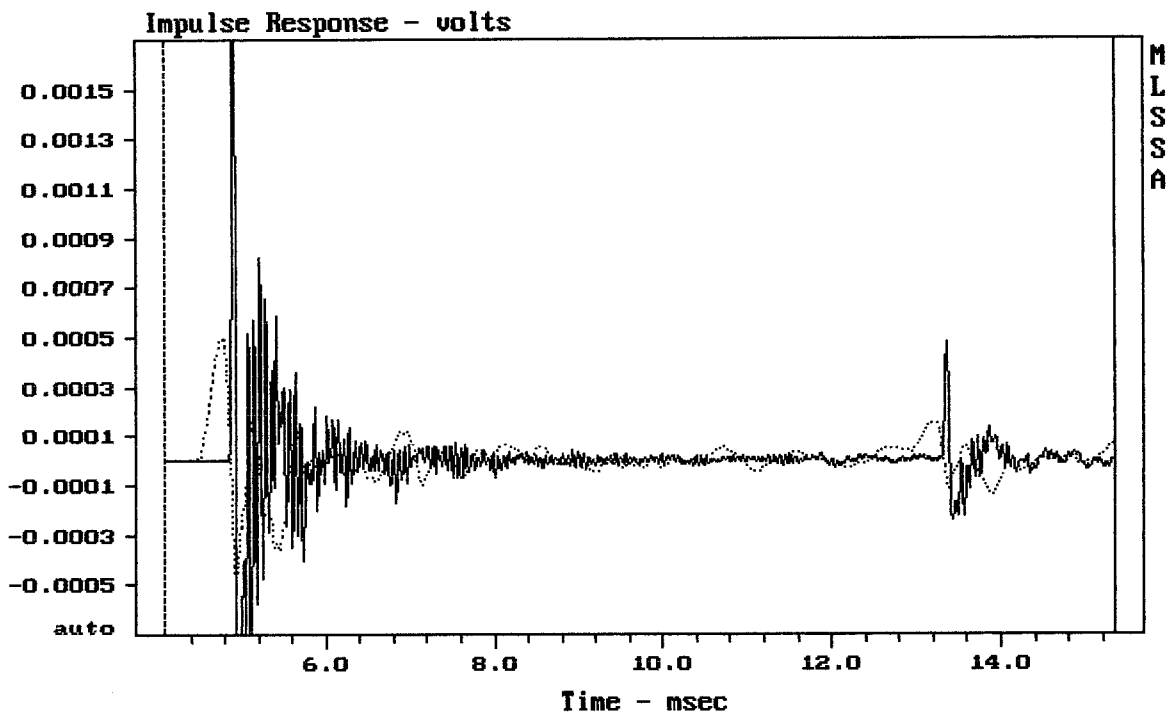
RCF P6215



CURSOR: $dy = -44.2834$ $x = 30007.1014$ (2704)

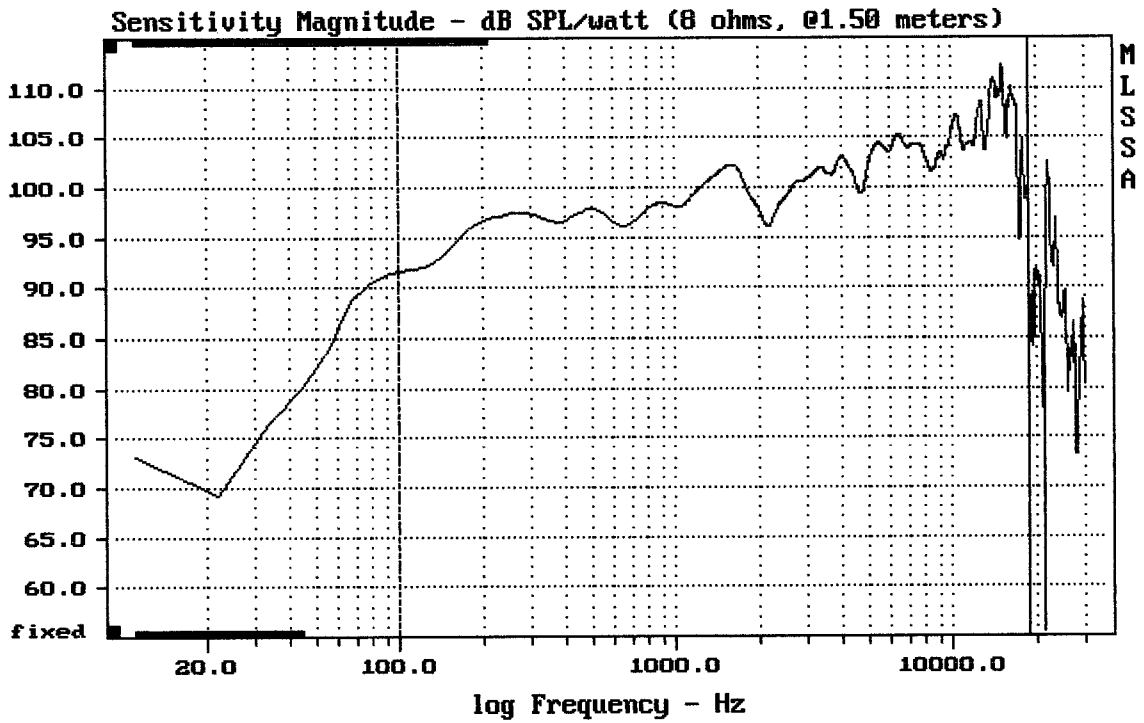
CX15N351 FROM P6215

MLSSA: Frequency Domain



CURSOR: $dy = 4.99762e-005$ $x = 15.3450$ (1395)

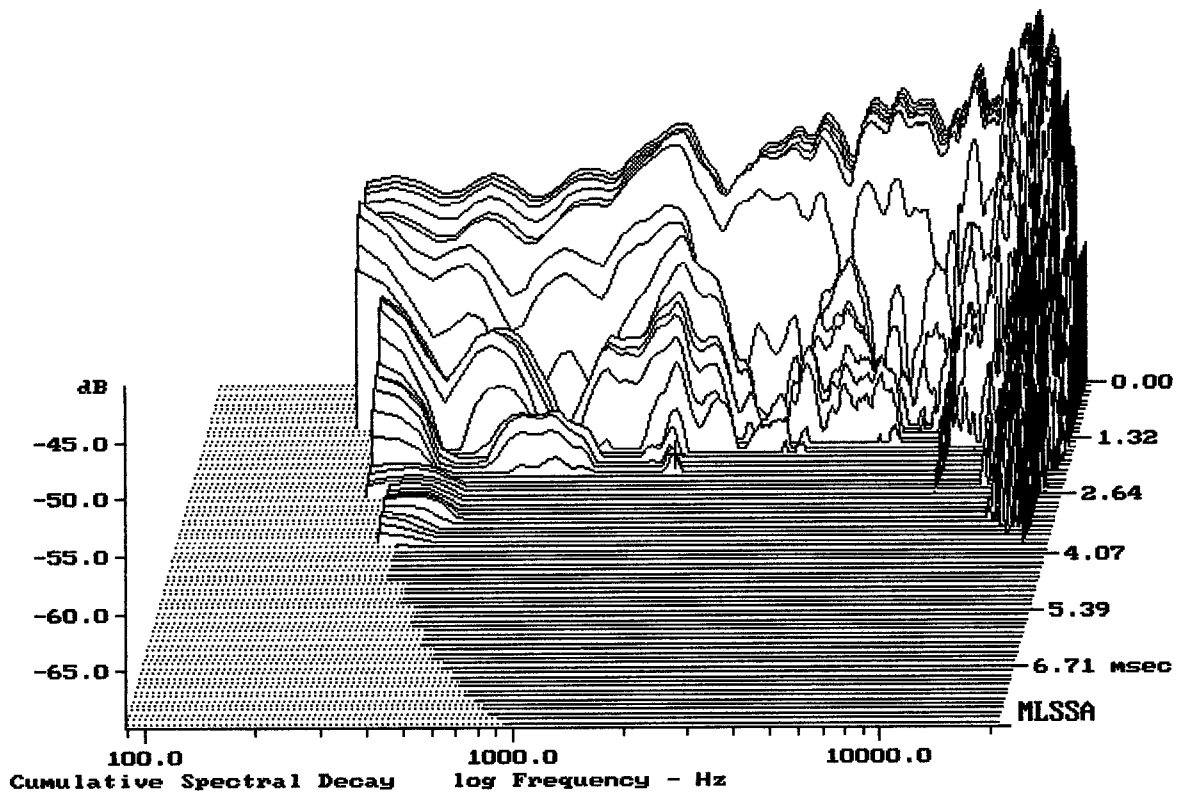
CX15N351 FROM P6215



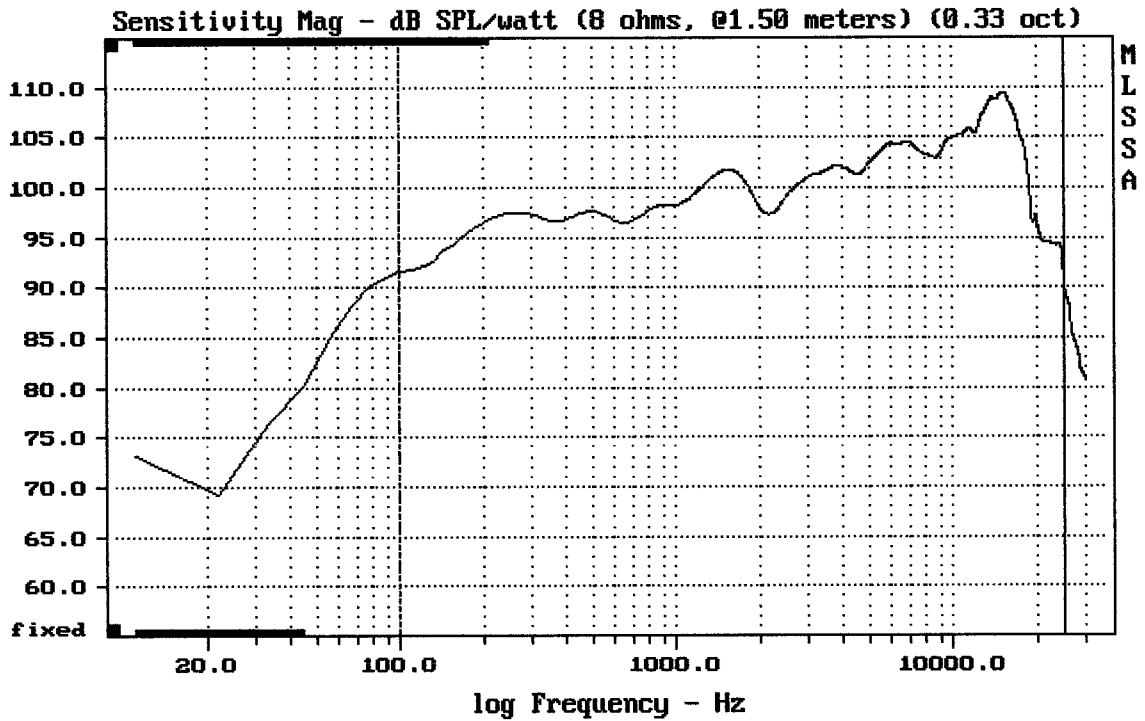
Level (100:18810 Hz) = 101.68 dB SPL/watt (8 ohms, @1.50 meters)

CX15N351 FROM P6215

MLSSA: Frequency Domain



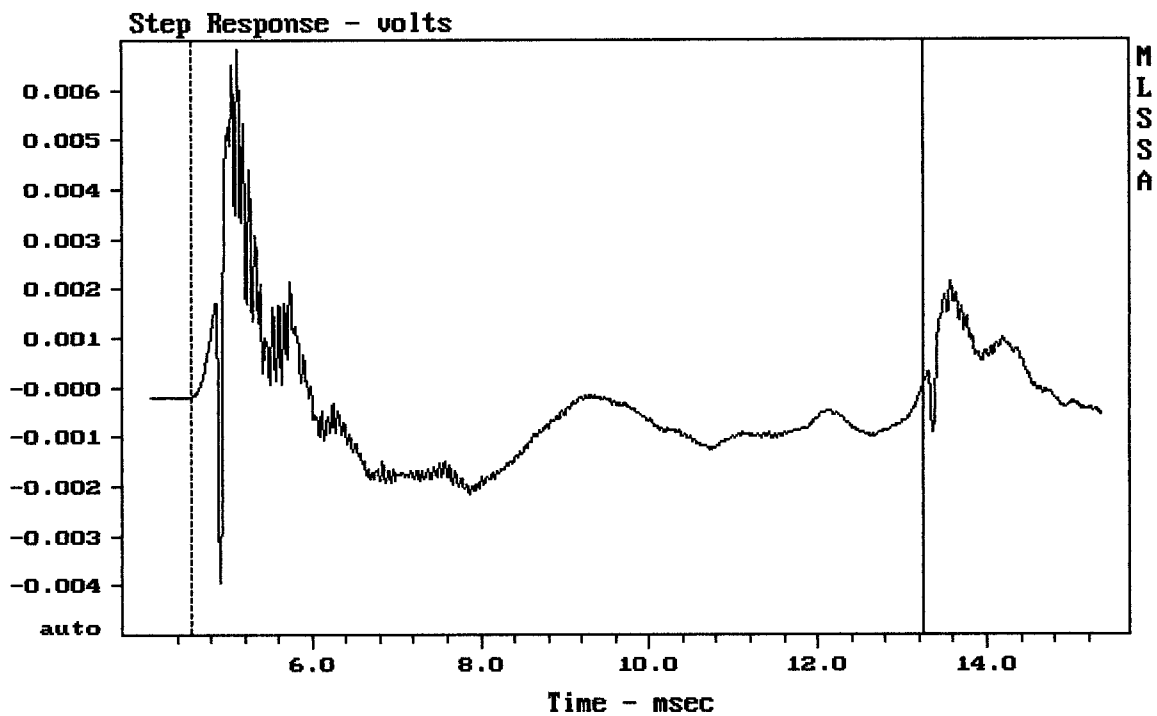
-68.51 dB, 1776 Hz (40), 2.090 msec (20)



Level (100:25002 Hz) = 101.50 dB SPL/watt (8 ohms, @1.50 meters) (0.33 oct)

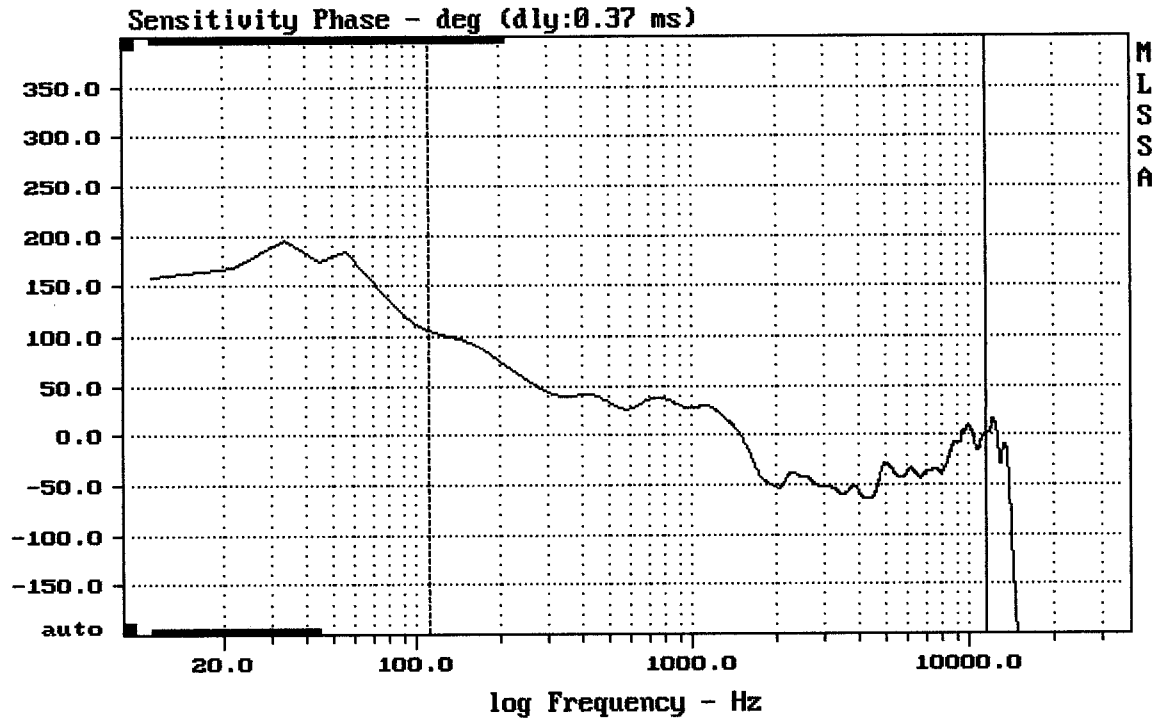
CX15N351 FROM P6215

MLSSA: Frequency Domain



mean: -0.0005959, rms: 0.001462, std: 0.001335, max: 0.006815, min: -0.003964

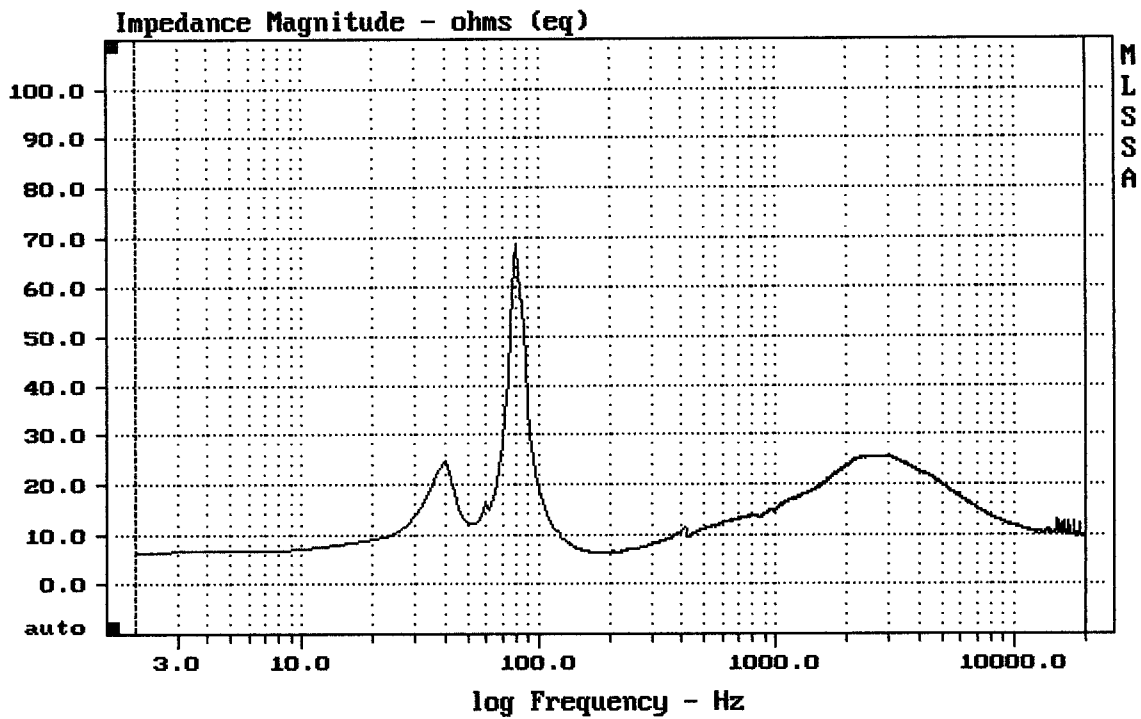
CX15N351 FROM P6215



mean: -22.93, rms: 37.54, std: 29.72, max: 185, min: -64.08

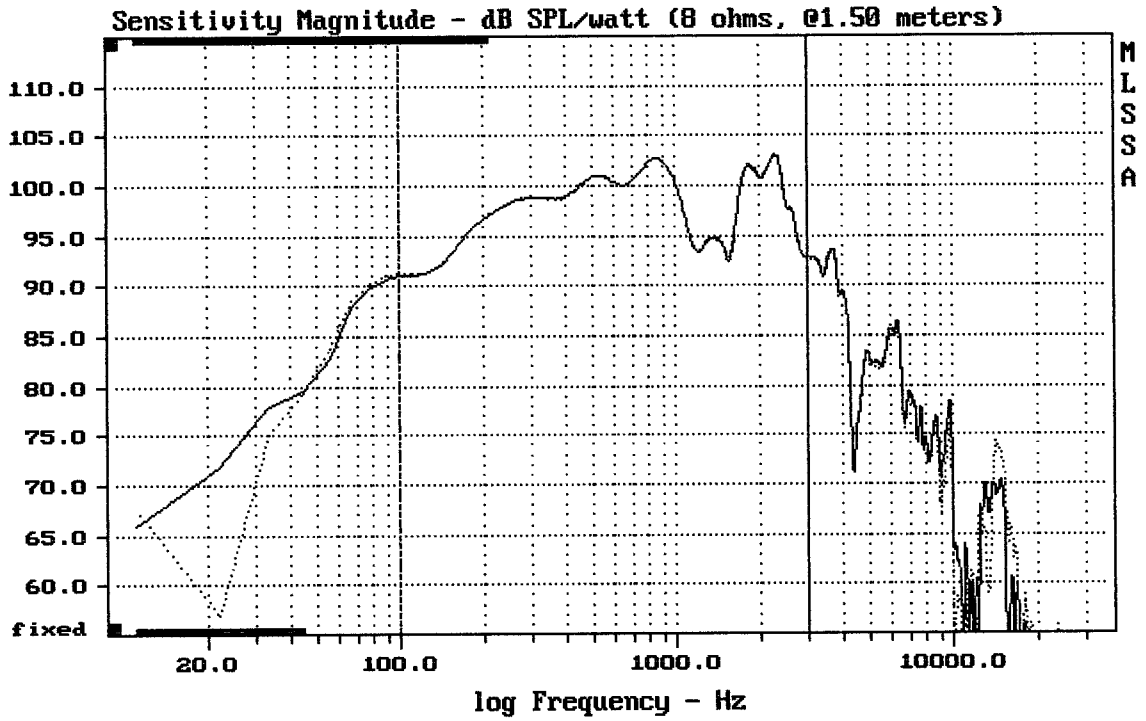
CX15N351 FROM P6215

MLSSA: Frequency Domain



mean: 14.14, rms: 15.03, std: 5.105, max: 68.66, min: 6.176

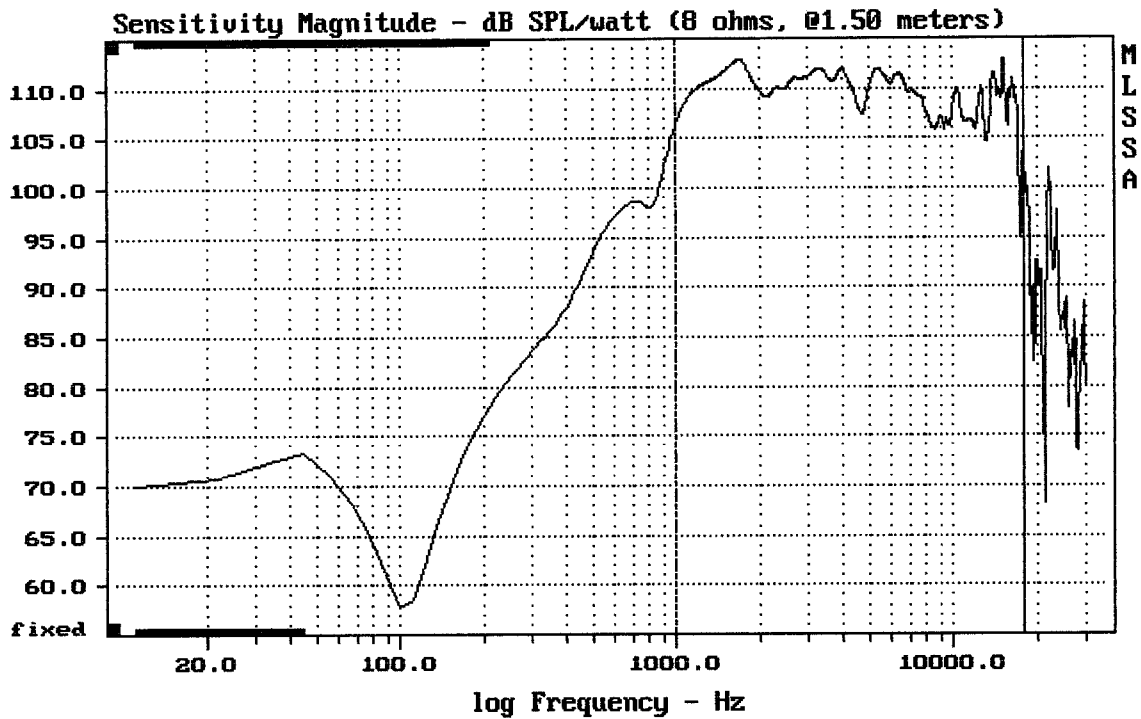
CX15N351 FROM P6215



Level (100:3007 Hz) = 98.80 dB SPL/watt (8 ohms, @1.50 meters)

CX15N351 FROM P6215

MLSSA: Frequency Domain



Level (999:18000 Hz) = 110.08 dB SPL/watt (8 ohms, @1.50 meters)

CX15N351 FROM P6215

MLSSA SPO 4.0D #960903-3057-3075

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.84	Ohms
2	Fs	71.52	Hz
3	Re	5.58	Ohms[dc]
4	Res	126.25	Ohms
5	Qms	9.44	
6	Qes	0.42	
7	Qts	0.40	
8	L1	1.00	mH
9	L2	1.44	mH
10	R2	4.35	Ohms
11	RMSE-load	1.42	Ohms
12	Vas(Sd)	50.16	liters
13	Mms	84.35	grams
14	Cms	59	$\mu\text{M}/\text{Newton}$
15	B1	22.52	Tesla-M
16	SPLref(Sd)	98.3	dB[Re]
17	Rub-index	0.31	

Method: Mass-loaded (60.00 grams)

Area (Sd): 780.00 sq cm

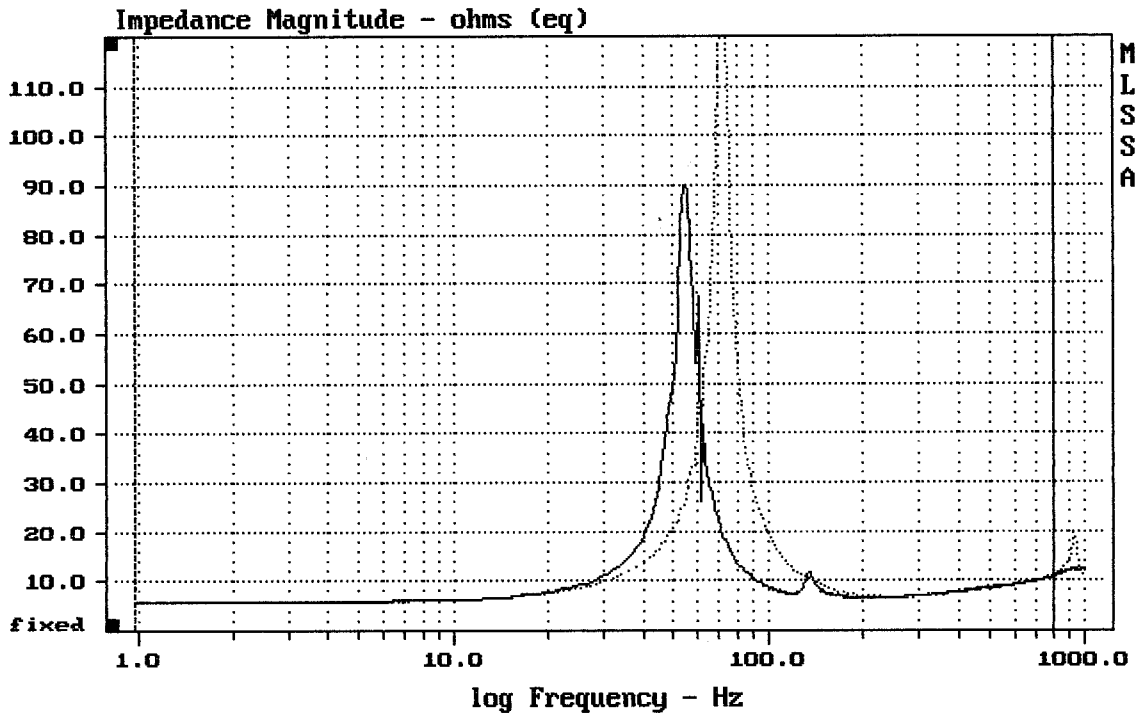
DCR mode: Measure (-0.12 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -23.8% (-20% to -50% is recommended).

RCF COAX FROM P6215 [CX15N351]

MLSSA: Parameters



mean: 11.55, rms: 17.62, std: 13.31, max: 131, min: 5.668

MLSSA: Frequency Domain