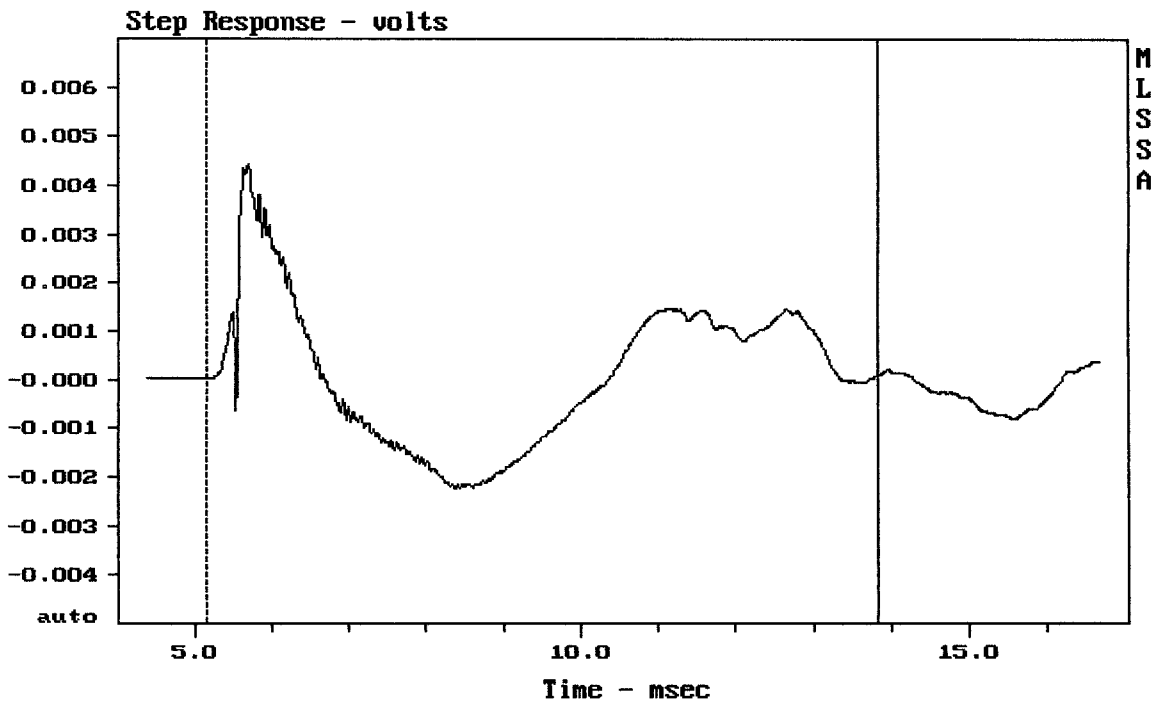


Level (78:19010 Hz) = 97.13 dB SPL/watt (8 ohms, @1.75 meters)

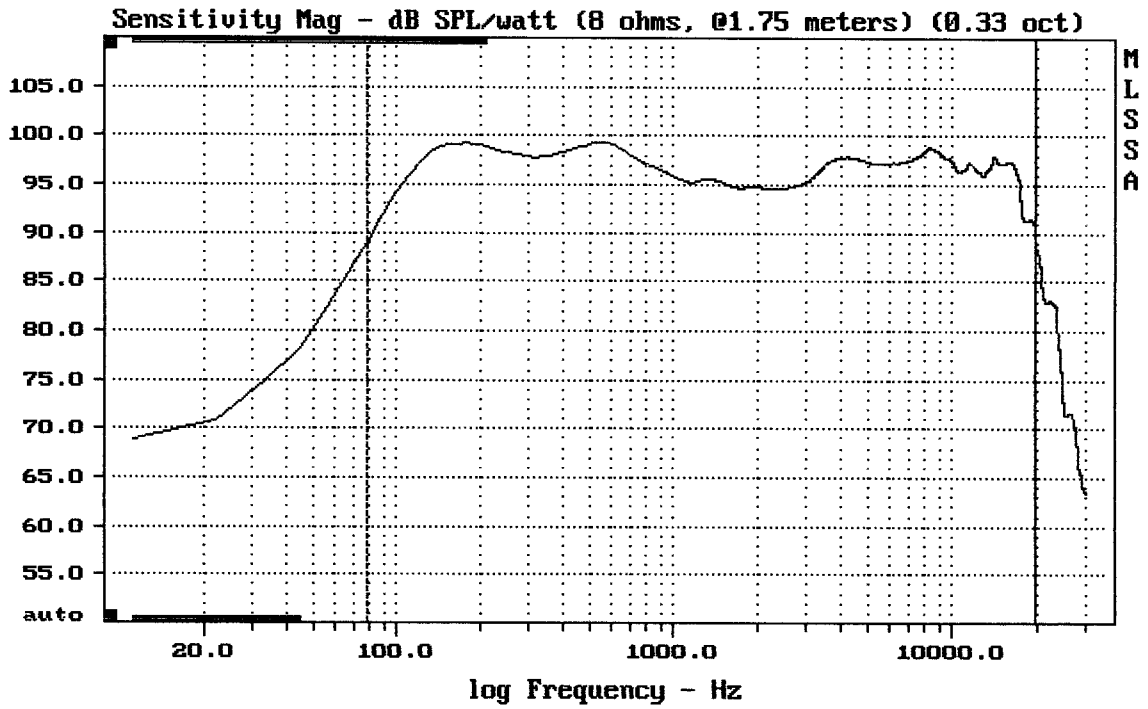
RCF TT25

MLSSA: Frequency Domain



mean: 0.0001246, rms: 0.001487, std: 0.001481, max: 0.004421, min: -0.002237

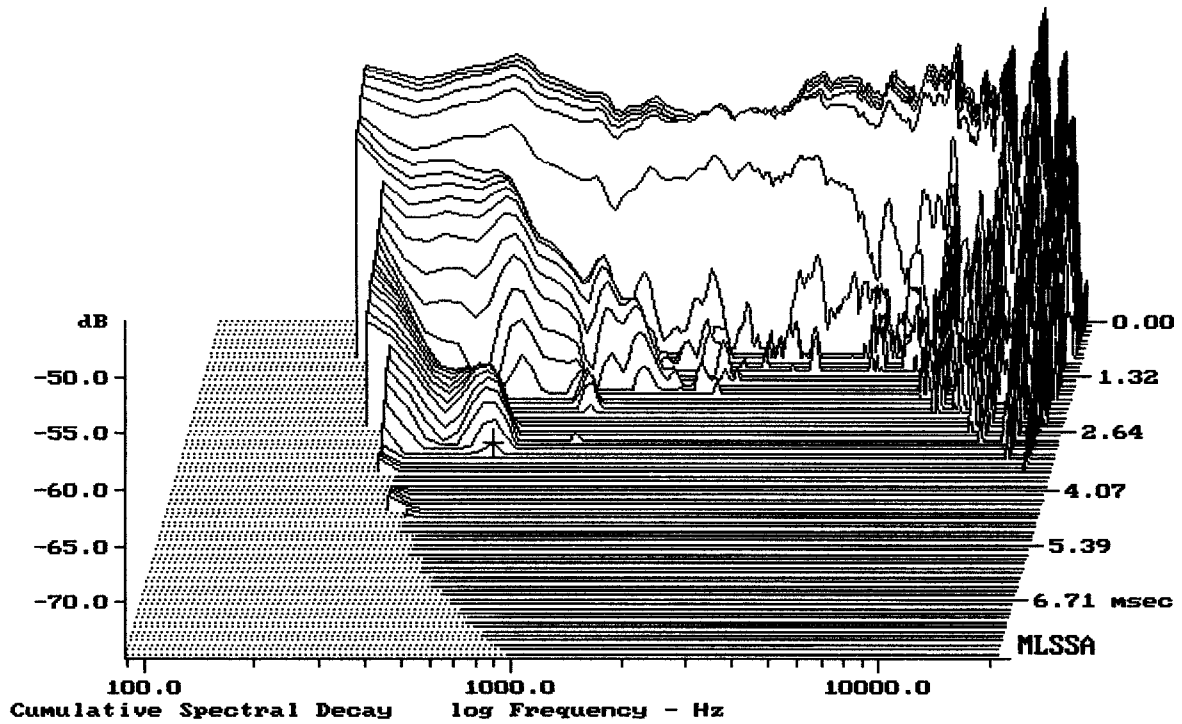
RCF TT25



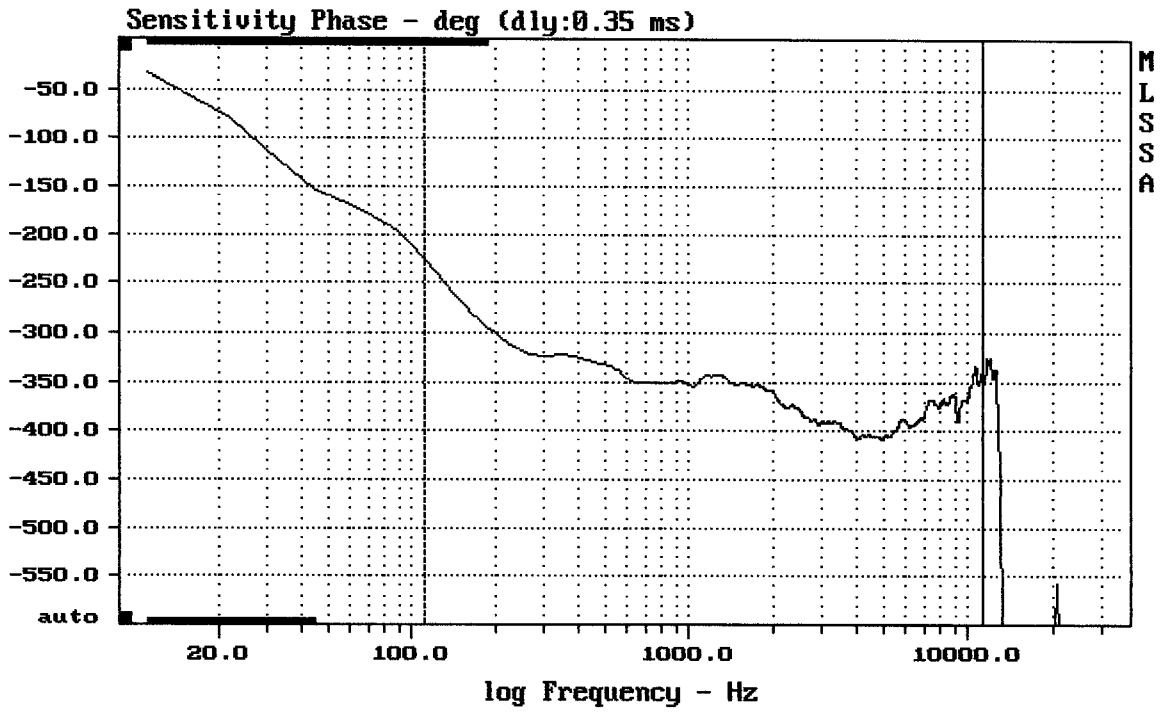
Level (78:19909 Hz) = 97.12 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

RCF TT25

MLSSA: Frequency Domain



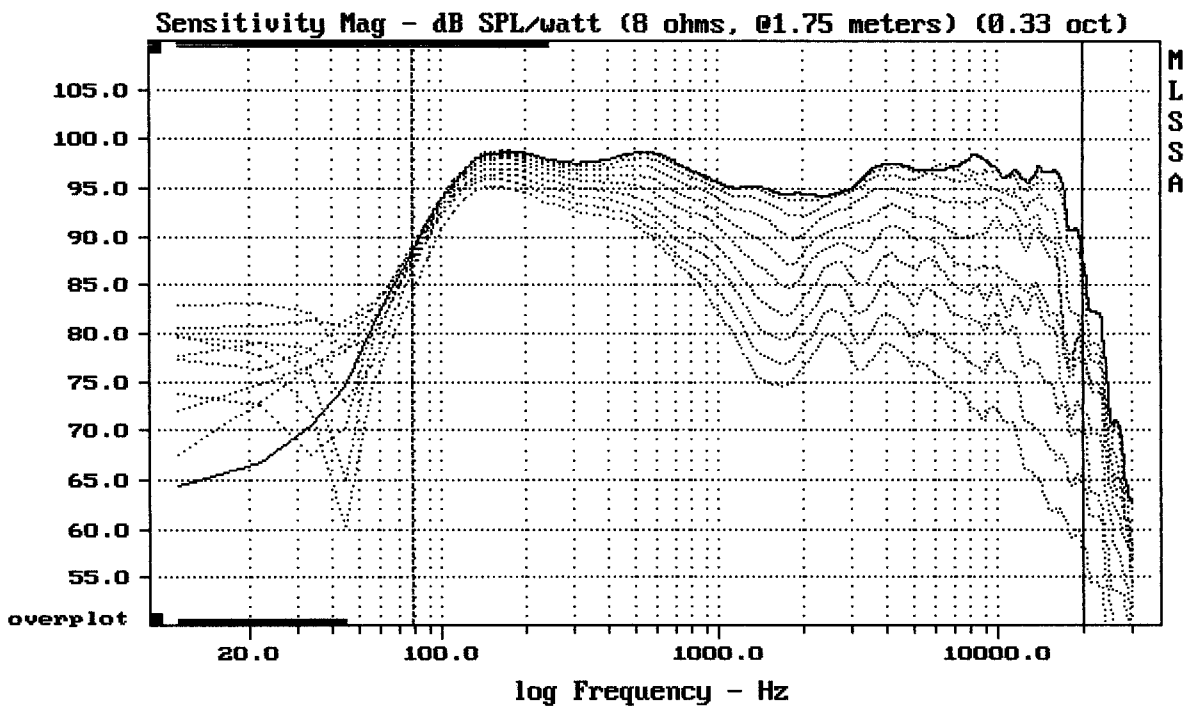
-74.09 dB, 621 Hz (14), 3.190 msec (30)



mean: -373.2, rms: 374, std: 23.99, max: -225, min: -408.2

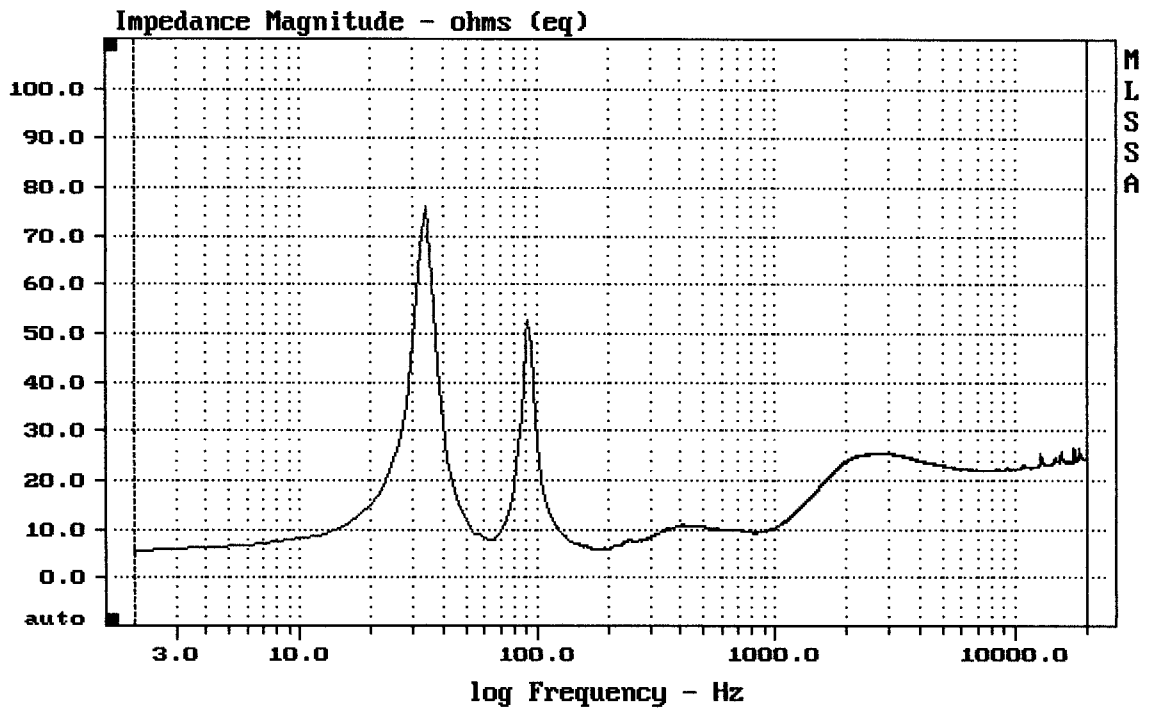
RCF TT25

MLSSA: Frequency Domain



Overlay Compare: dev= +23/-9.6, std= 6.9, avg= -26

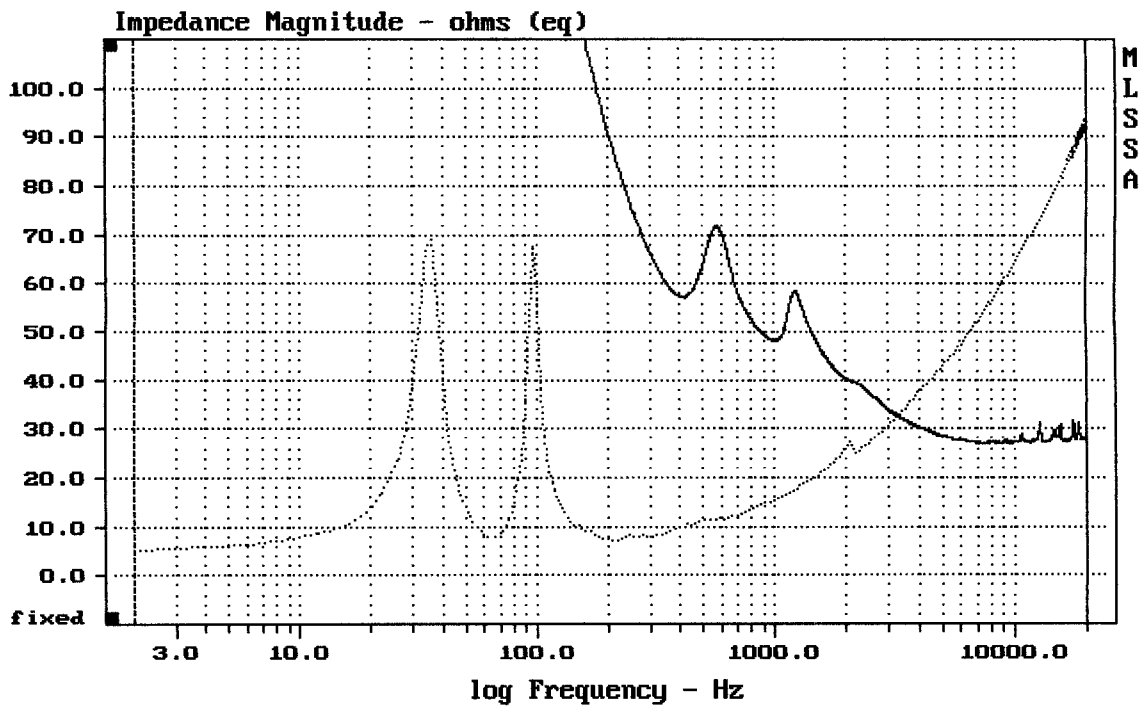
RCF TT25



mean: 22.5, rms: 22.79, std: 3.618, max: 76.28, min: 5.574

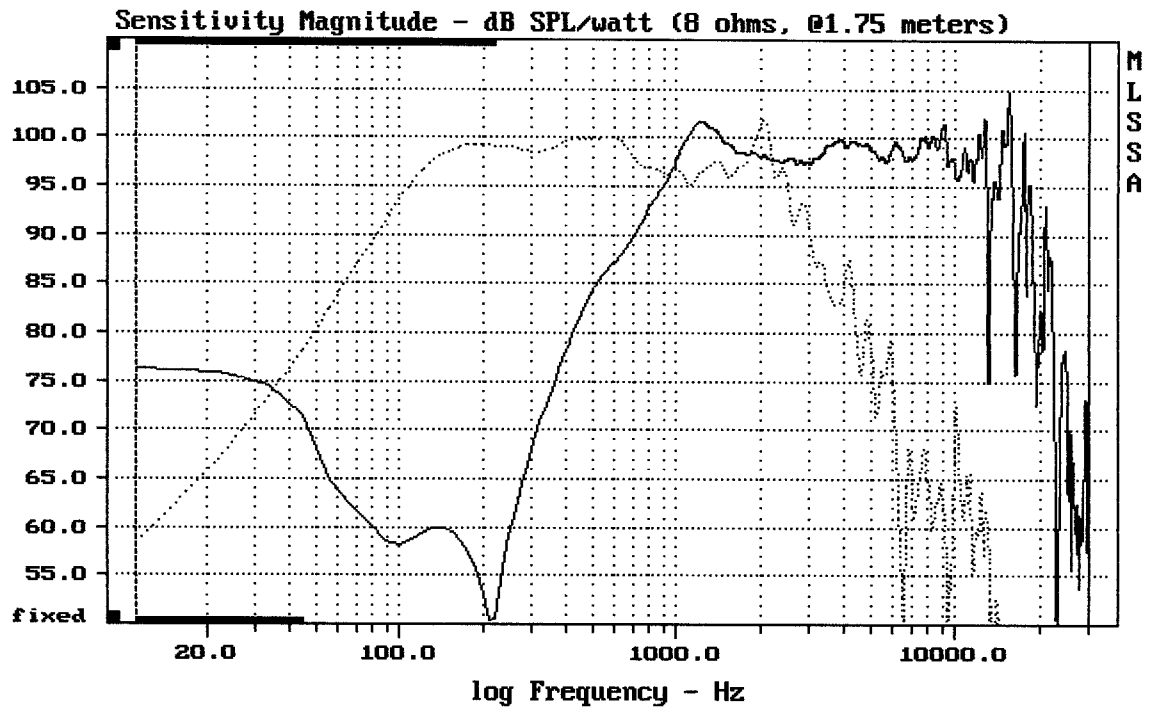
RCF TT25

MLSSA: Frequency Domain



CURSOR: dy = 65.3982 x = 20001.5203 (9995)

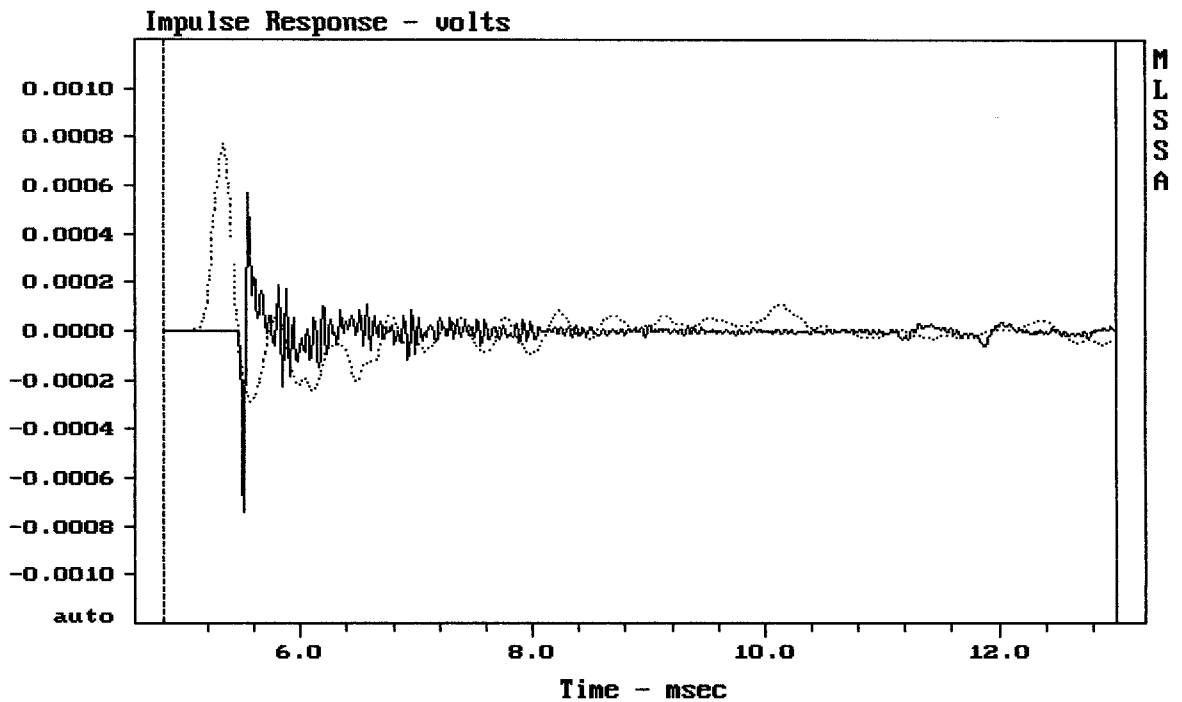
RCF TT25



CURSOR: $dy = -26.3538$ $x = 30007.1014$ (2704)

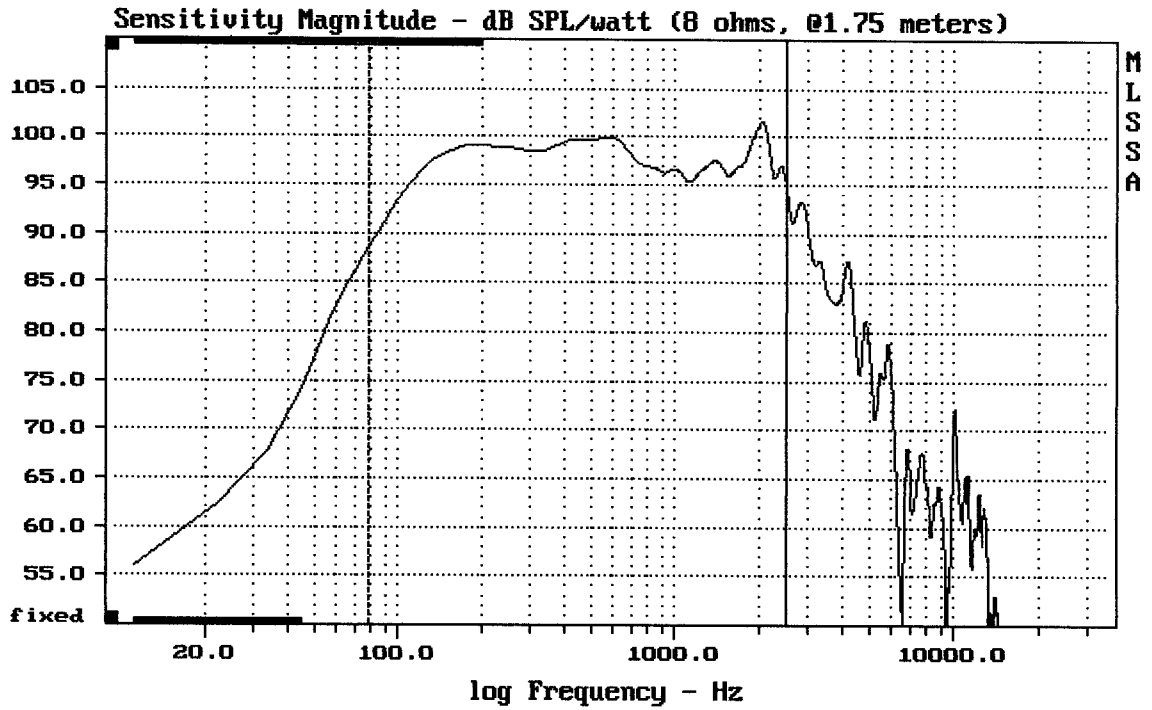
RCF TT25 BIAMP

MLSSA: Frequency Domain



CURSOR: $y = 8.64271e-006$ $x = 13.0020$ (1182)

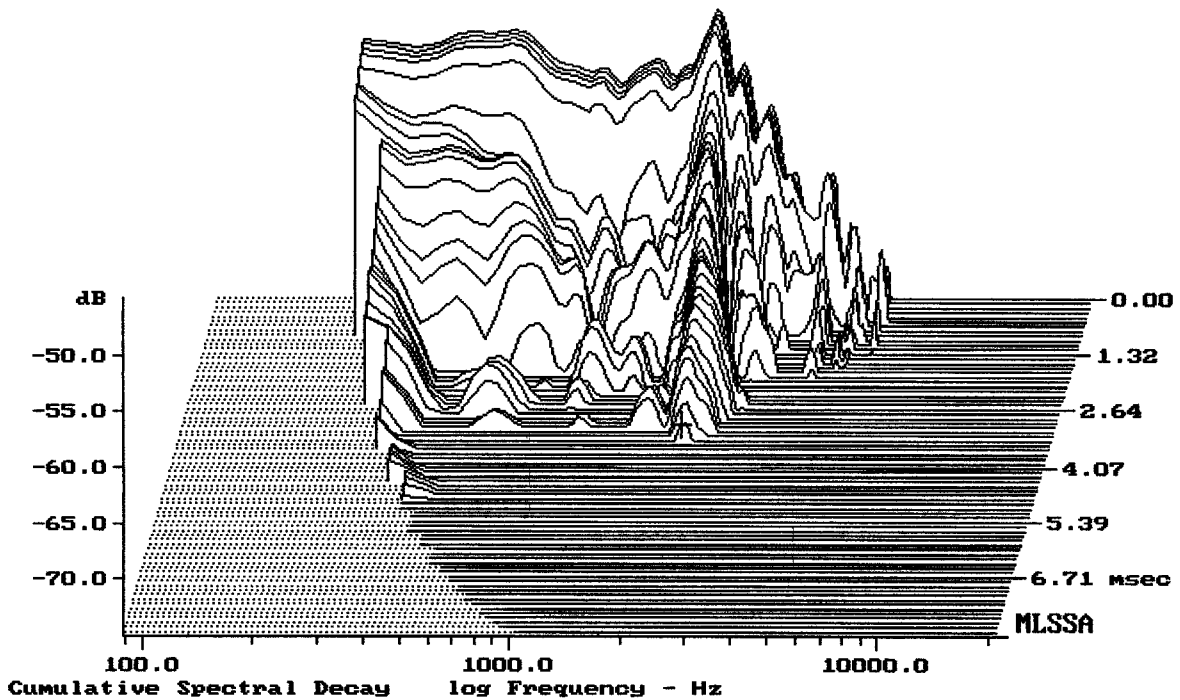
RCF TT25 BIAMP



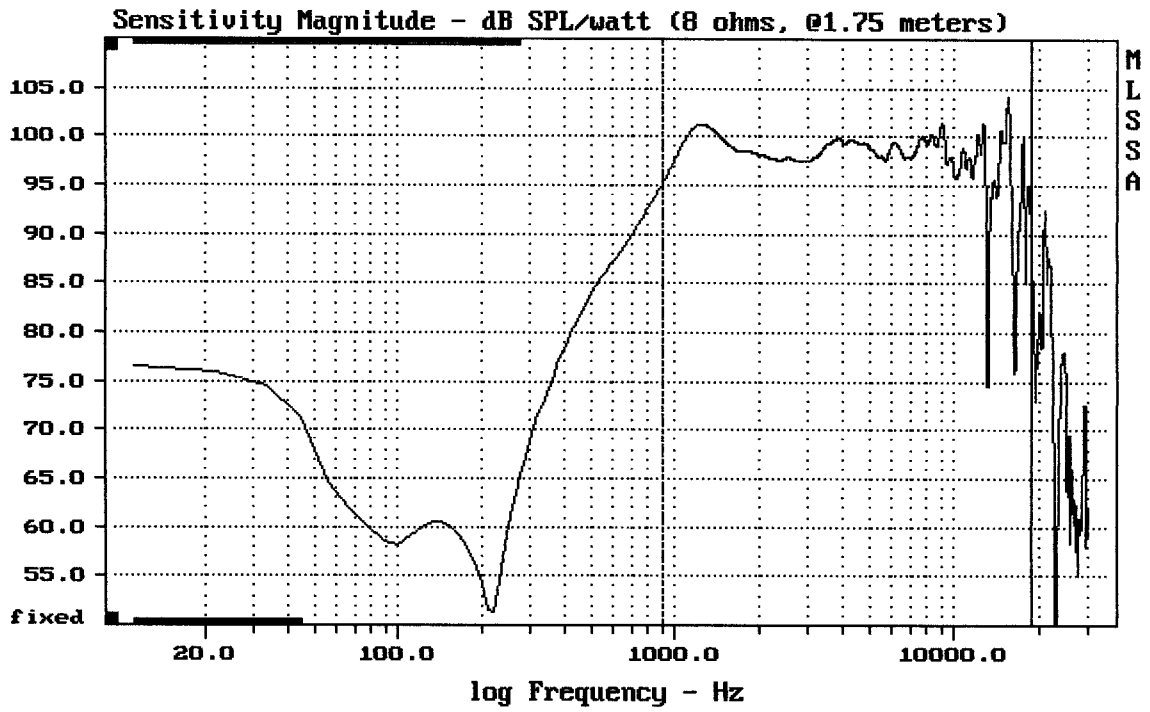
Level (78:2508 Hz) = 97.92 dB SPL/watt (8 ohms, @1.75 meters)

RCF TT25 BIAMP

MLSSA: Frequency Domain



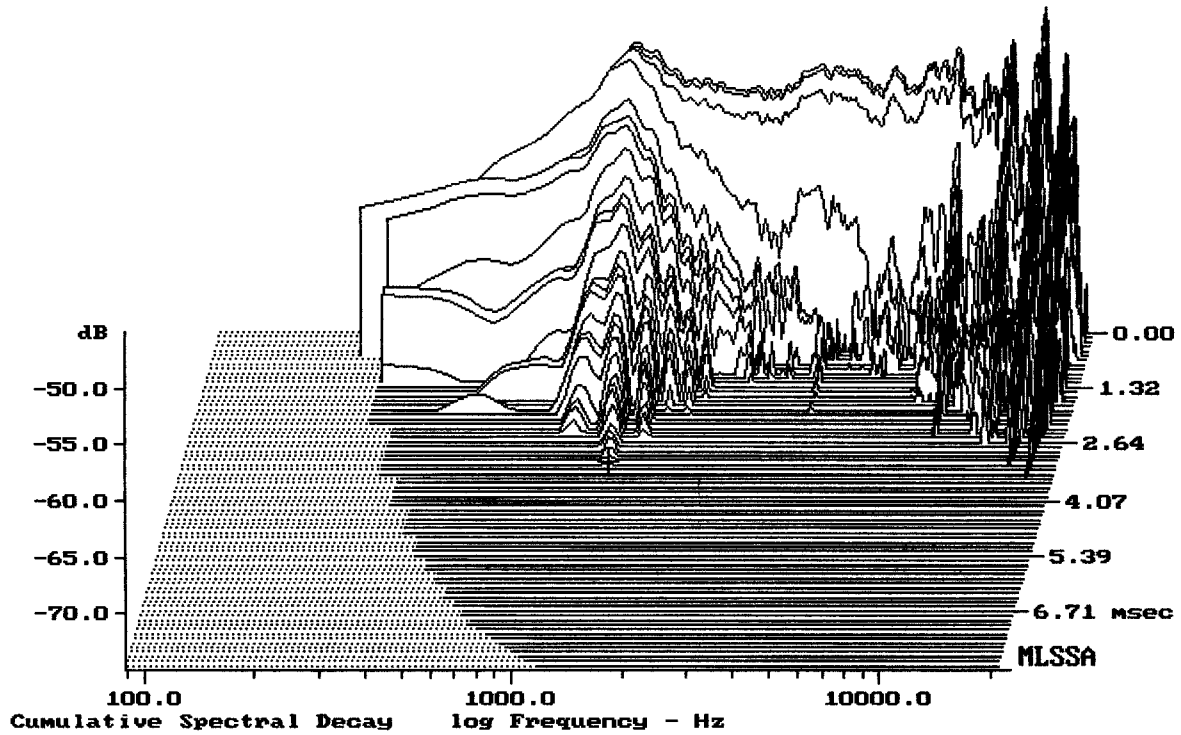
-73.56 dB, 2086 Hz (47), 3.410 msec (32)



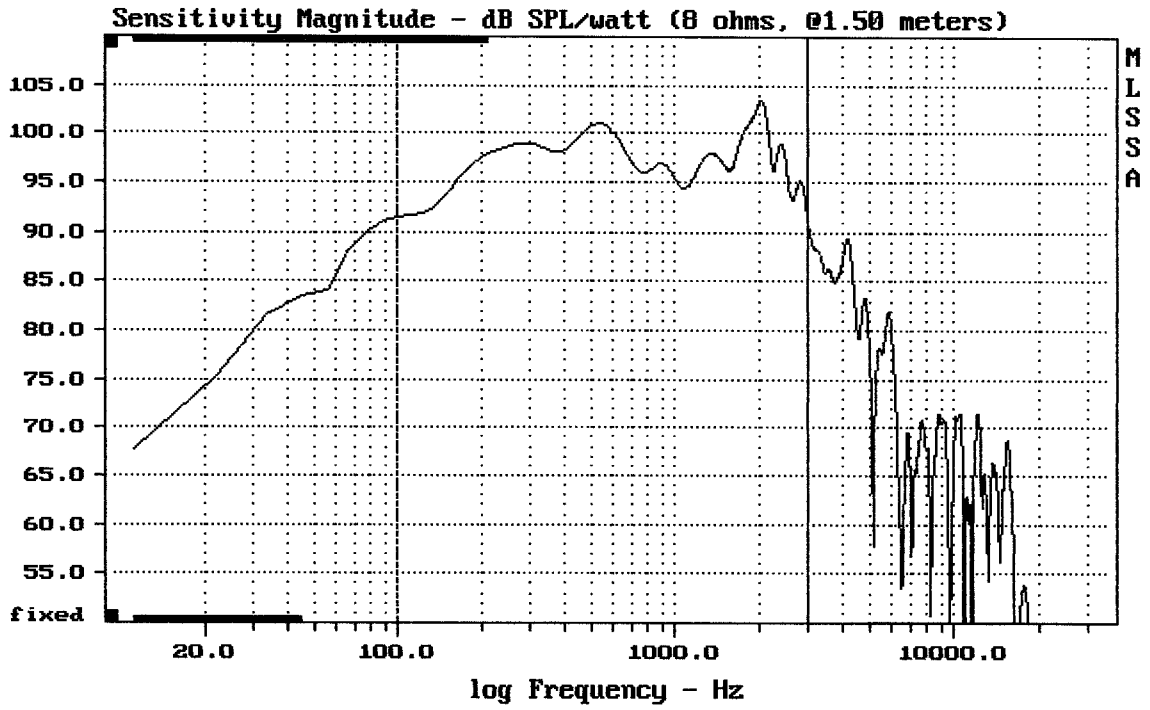
Level (899:18810 Hz) = 98.68 dB SPL/watt (8 ohms, @1.75 meters)

RCF TT25 BIAMP

MLSSA: Frequency Domain



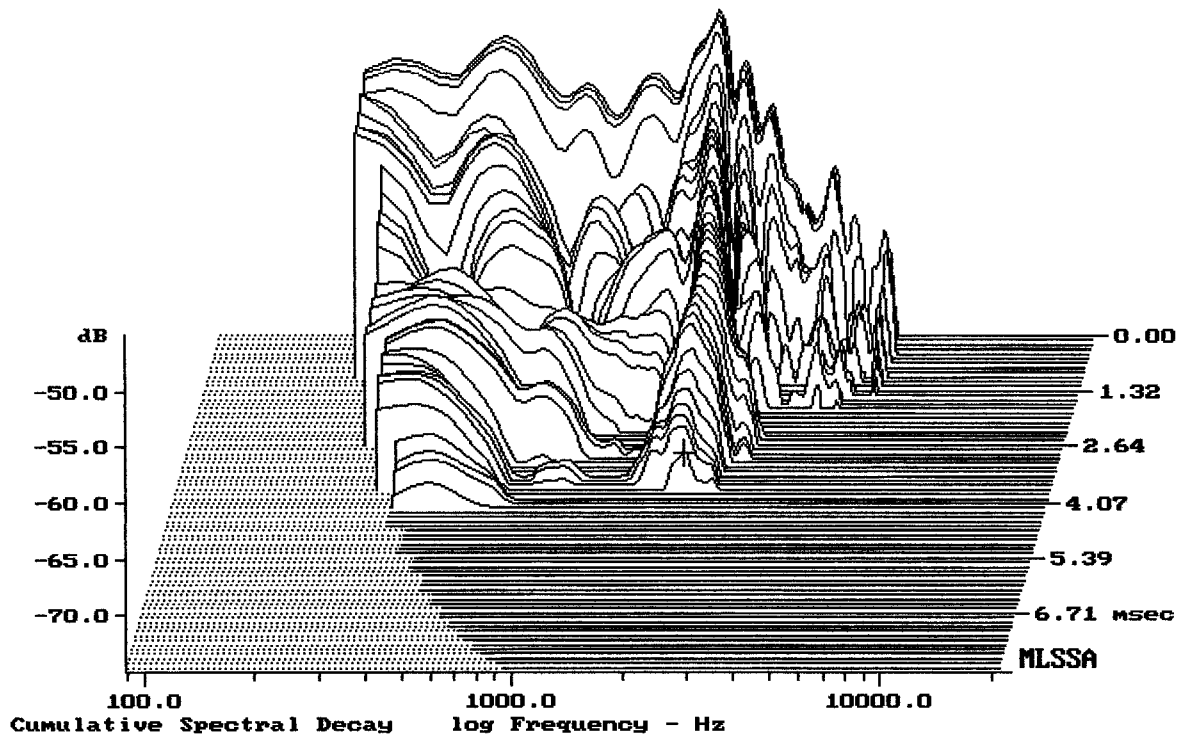
-74.71 dB, 1287 Hz (29), 3.190 msec (30)



Level (100:2996 Hz) = 97.84 dB SPL/watt (8 ohms, @1.50 meters)

15" RCF NEO FROM TT25

MLSSA: Frequency Domain



-71.68 dB, 2131 Hz (48), 3.740 msec (35)

MLSSA SPO 4.0D #960903-3057-3075

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.64	Ohms
2	Fs	51.38	Hz
3	Re	5.14	Ohms[dc]
4	Res	138.54	Ohms
5	Qms	6.44	
6	Qes	0.24	
7	Qts	0.23	
8	L1	1.29	mH
9	L2	2.56	mH
10	R2	7.43	Ohms
11	RMSE-load	1.05	Ohms
12	Vas(Sd)	104.95	liters
13	Mms	93.93	grams
14	Cms	102	μ M/Newton
15	B1	25.54	Tesla-M
16	SPLref(Sd)	99.6	dB[Re]
17	Rub-index	0.02	

Method: Mass-loaded (120.00 grams)

Area (Sd): 855.30 sq cm

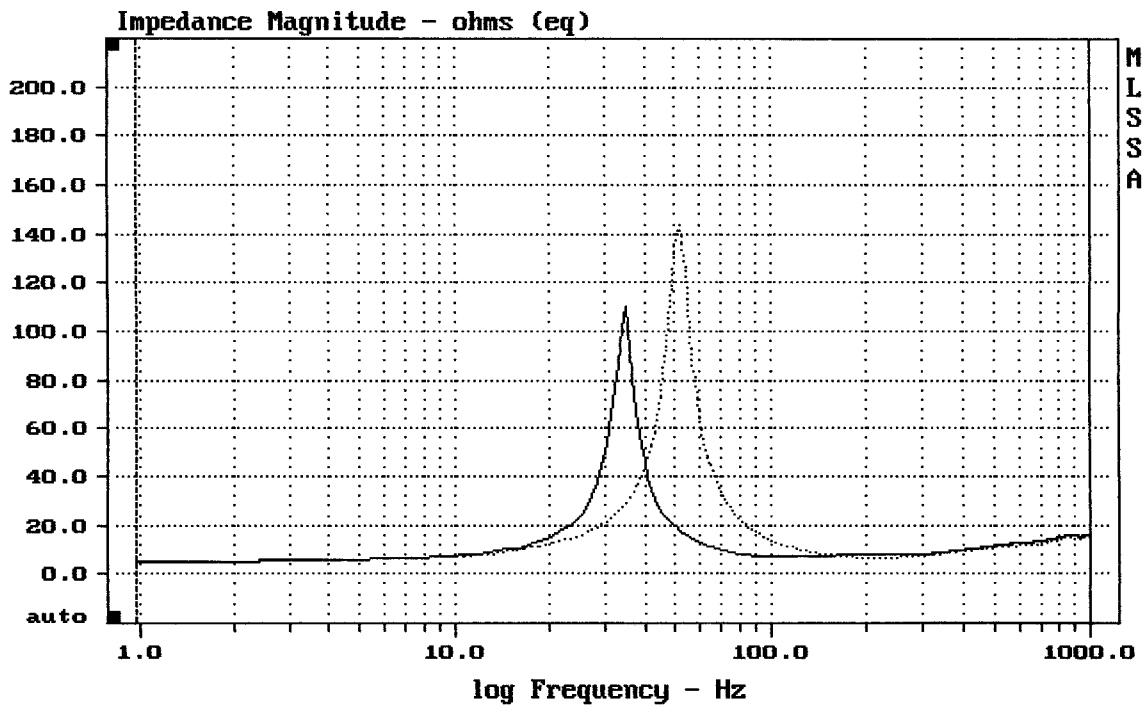
DCR mode: Measure (-0.07 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -32.9% (-20% to -50% is recommended).

15" RCF NEO FROM TT25

MLSSA: Parameters



mean: 13.56, rms: 18.95, std: 13.23, max: 143.6, min: 5.261

MLSSA: Frequency Domain