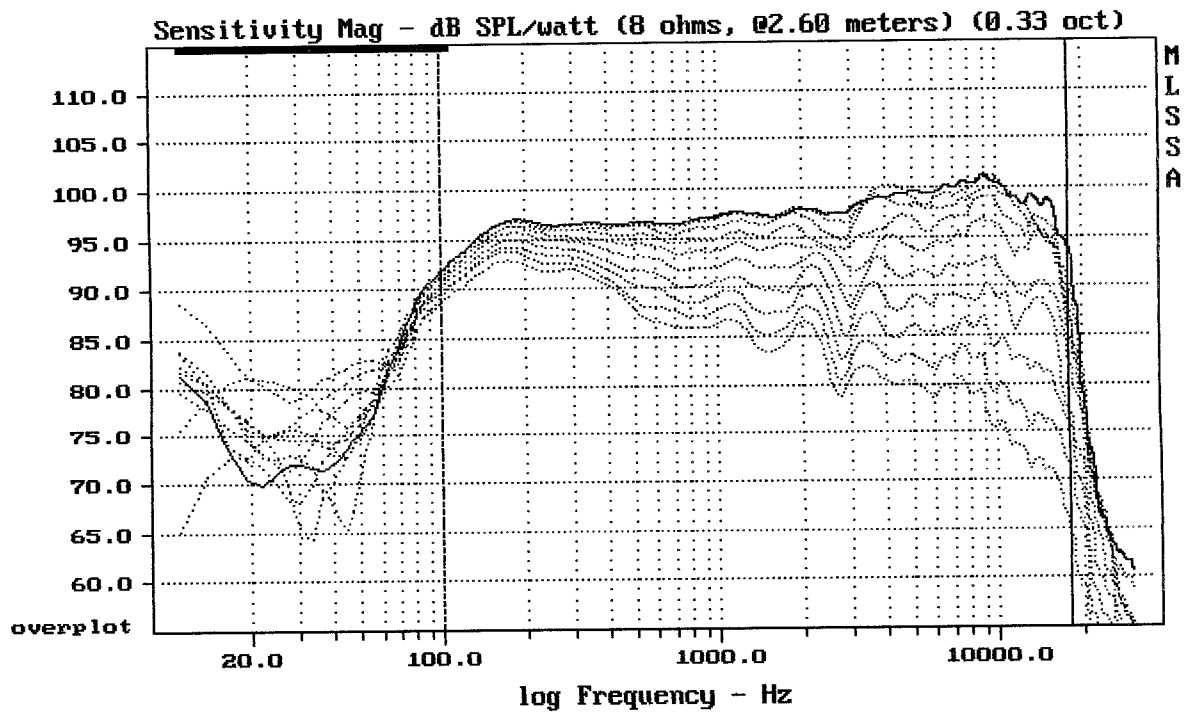


mean: 98.46, rms: 98.87, std: 2.37, max: 103.81, min: 68.96

RCF TT2-A

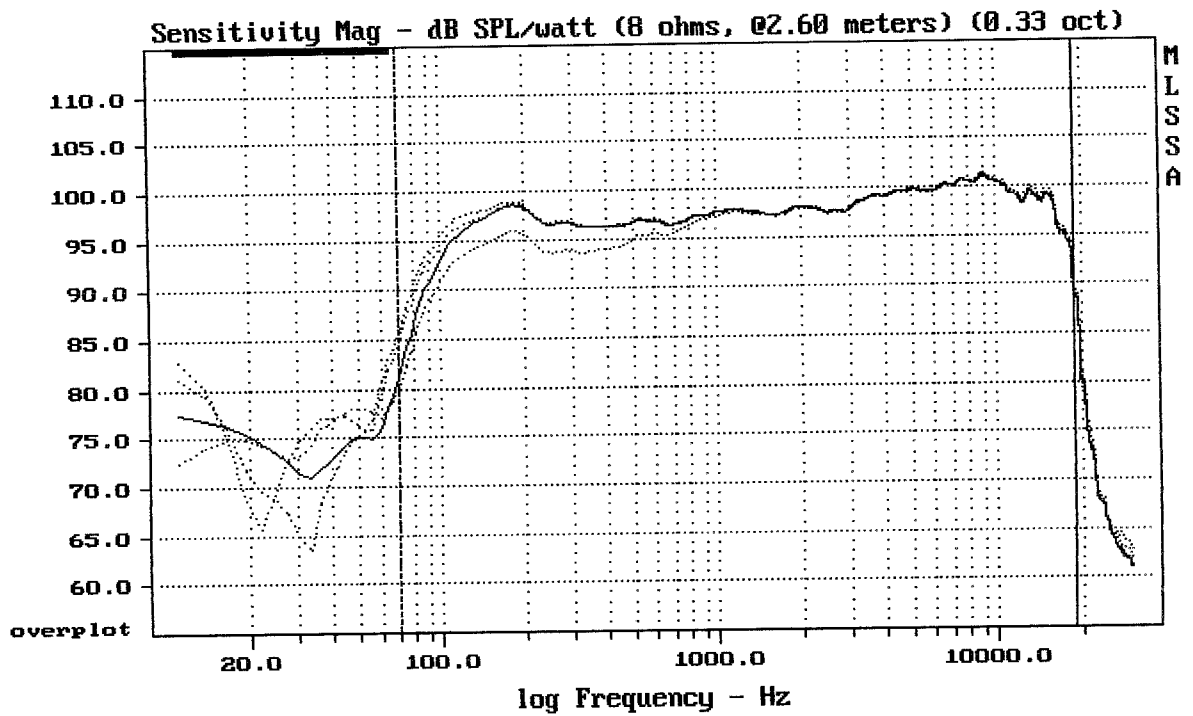
MLSSA: Frequency Domain



Overlay Compare: dev= +19/-7.4, std= 5.6, avg= -22

RCF TT2-A

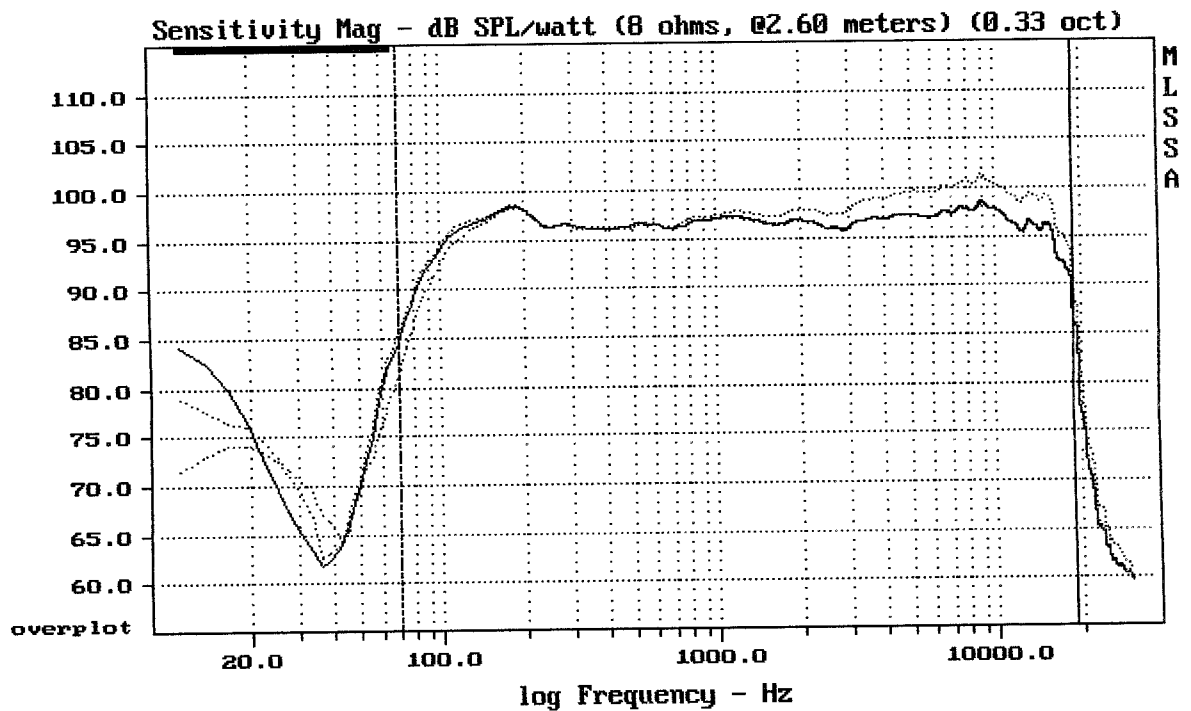
MLSSA: Frequency Domain



CURSOR: y = 89.7929 x = 1885.5397 (6795)

RCF TT2-A preset L3 .-. / L1 ... / L2 --- / L4 -.-

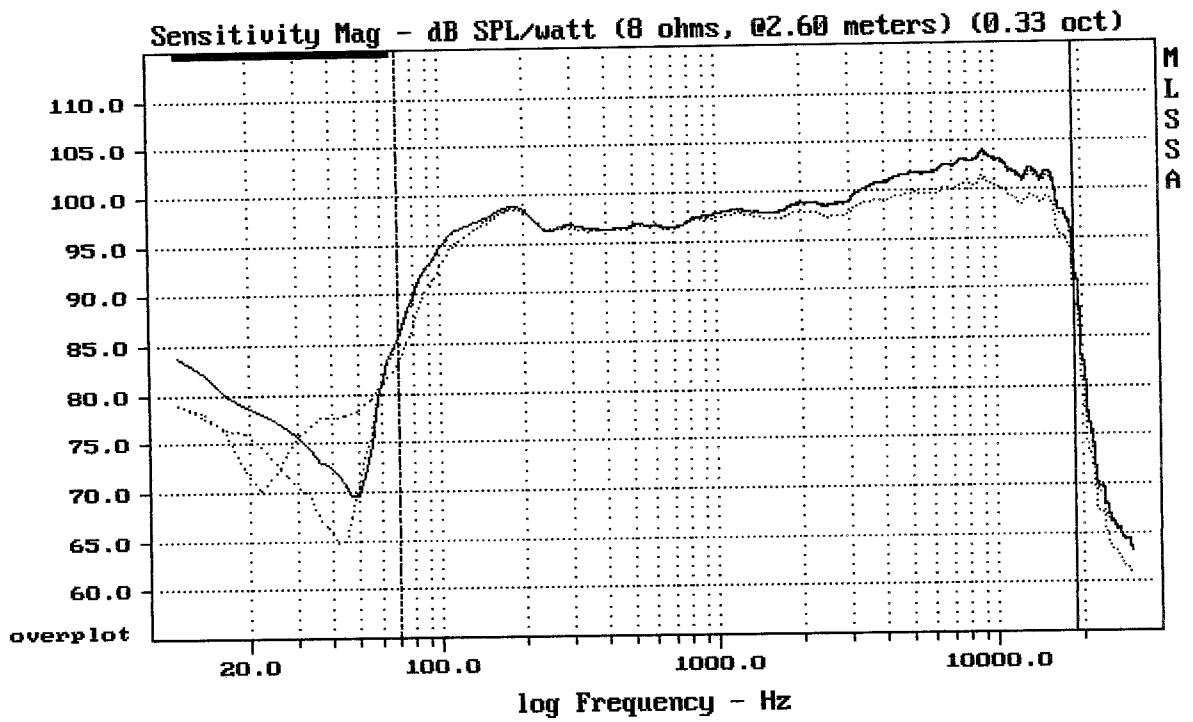
MLSSA: Frequency Domain



CURSOR: y = 86.2192 x = 1885.5397 (6795)

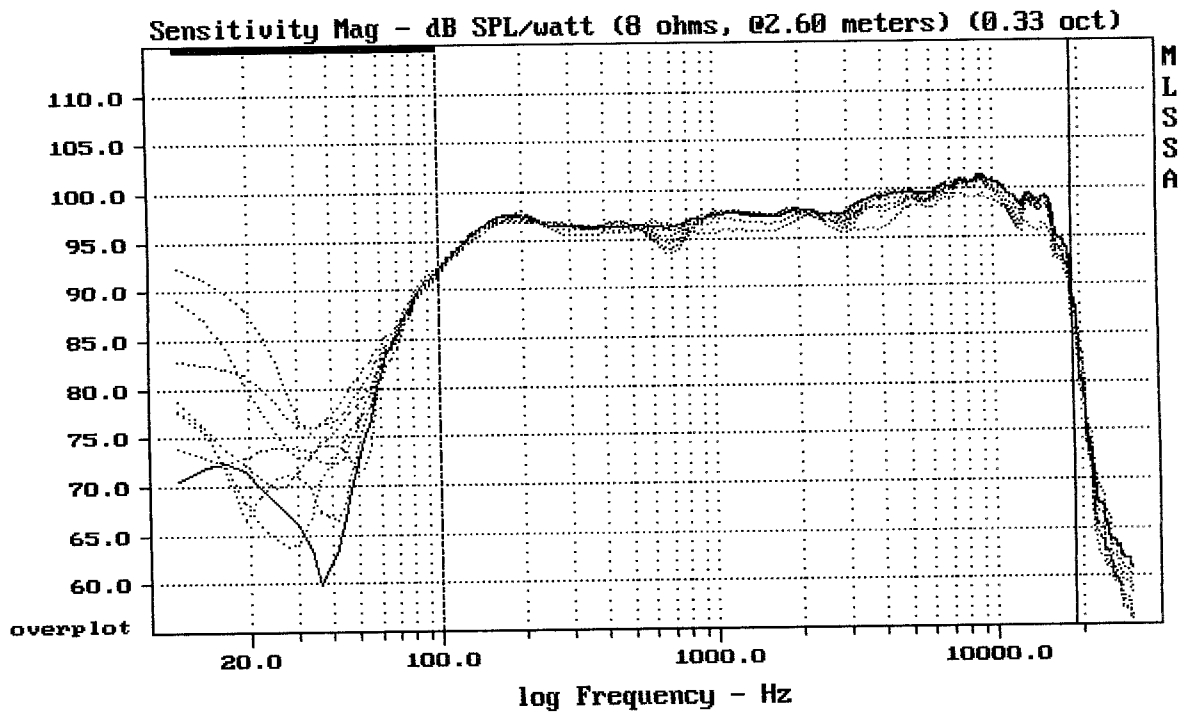
RCF TT2-A preset L1 ... / C1 --- / C2 .-. .

MLSSA: Frequency Domain



RCF TT2-A preset L1 ... / F1 --- / F2 .-

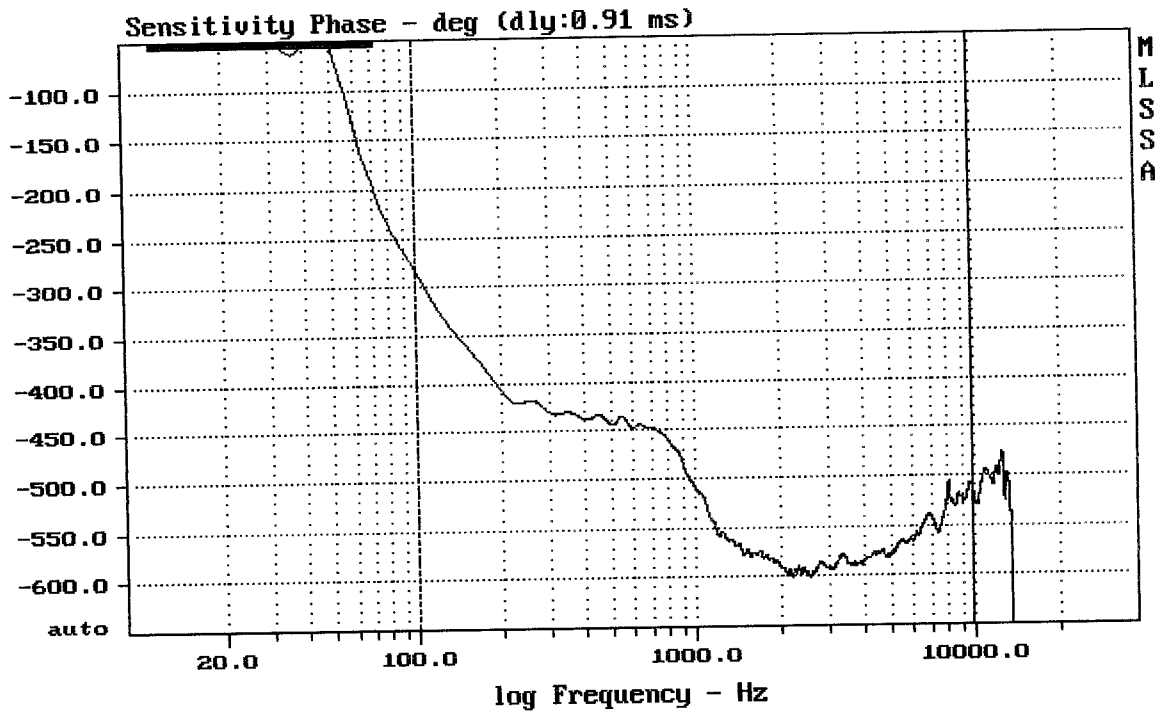
MLSSA: Frequency Domain



Overlay Compare: dev= +2.5/-1.5, std= 0.78, avg= -2.1

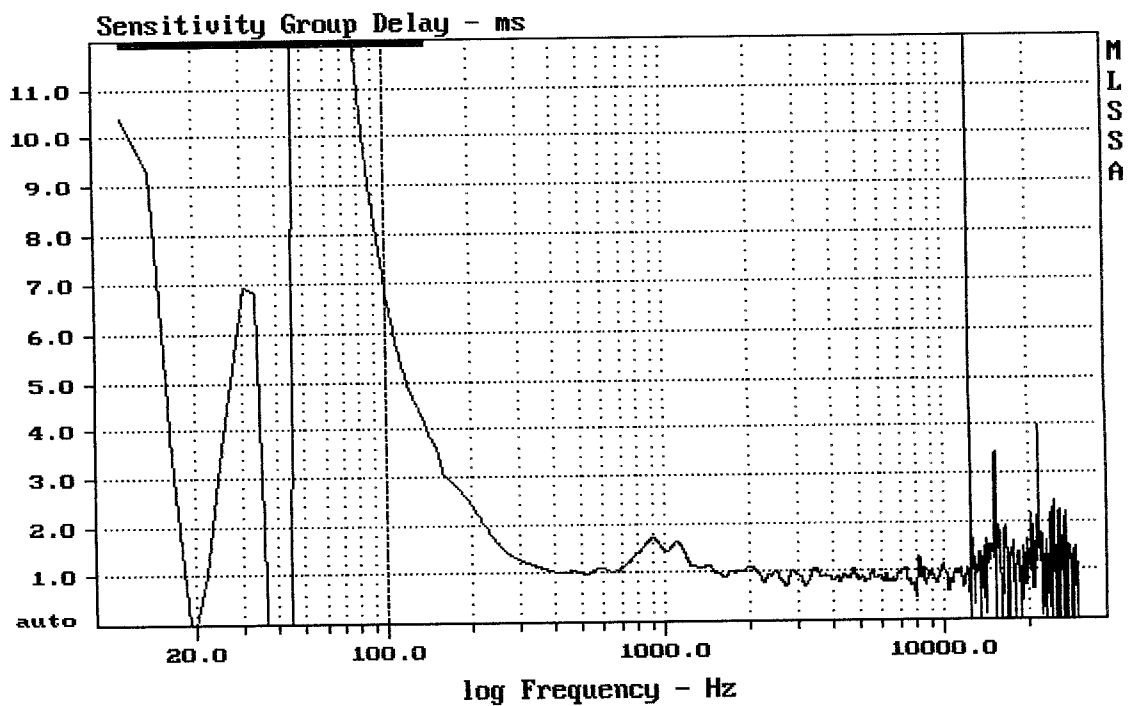
RCF TT2-A \

MLSSA: Frequency Domain



RCF IT2-A

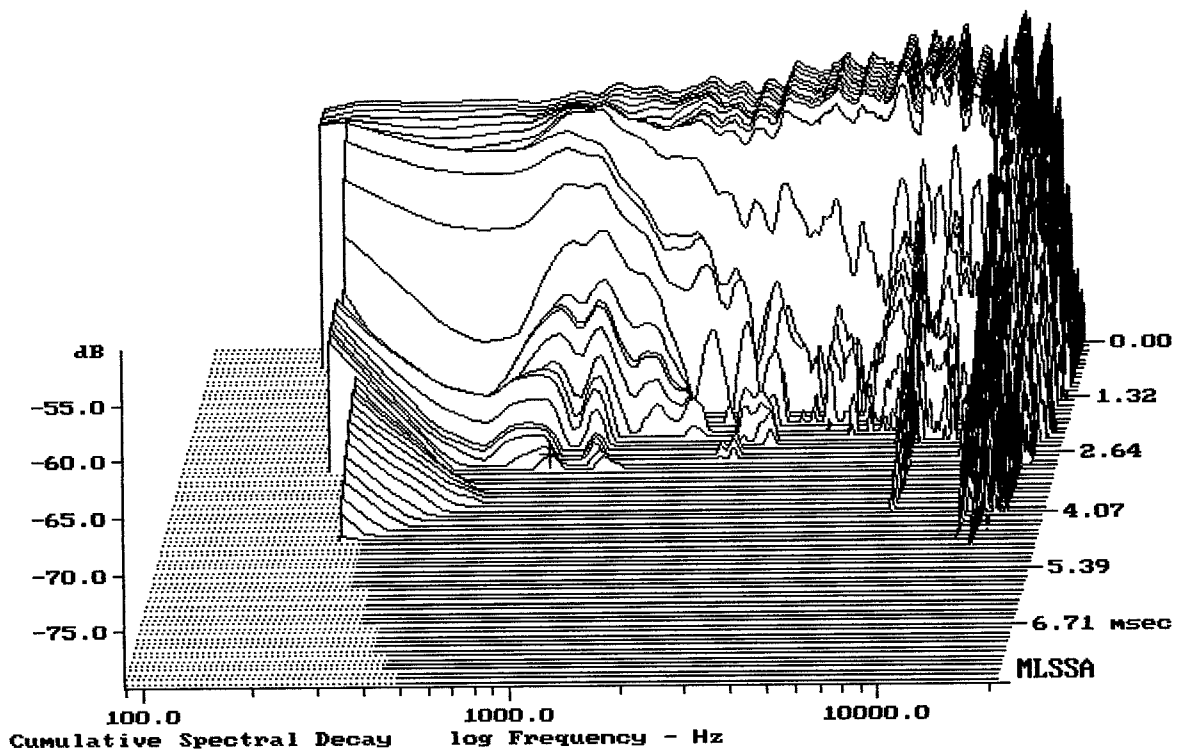
MLSSA: Frequency Domain



mean: 0.9548, rms: 1.015, std: 0.3446, max: 6.776, min: 0.4568

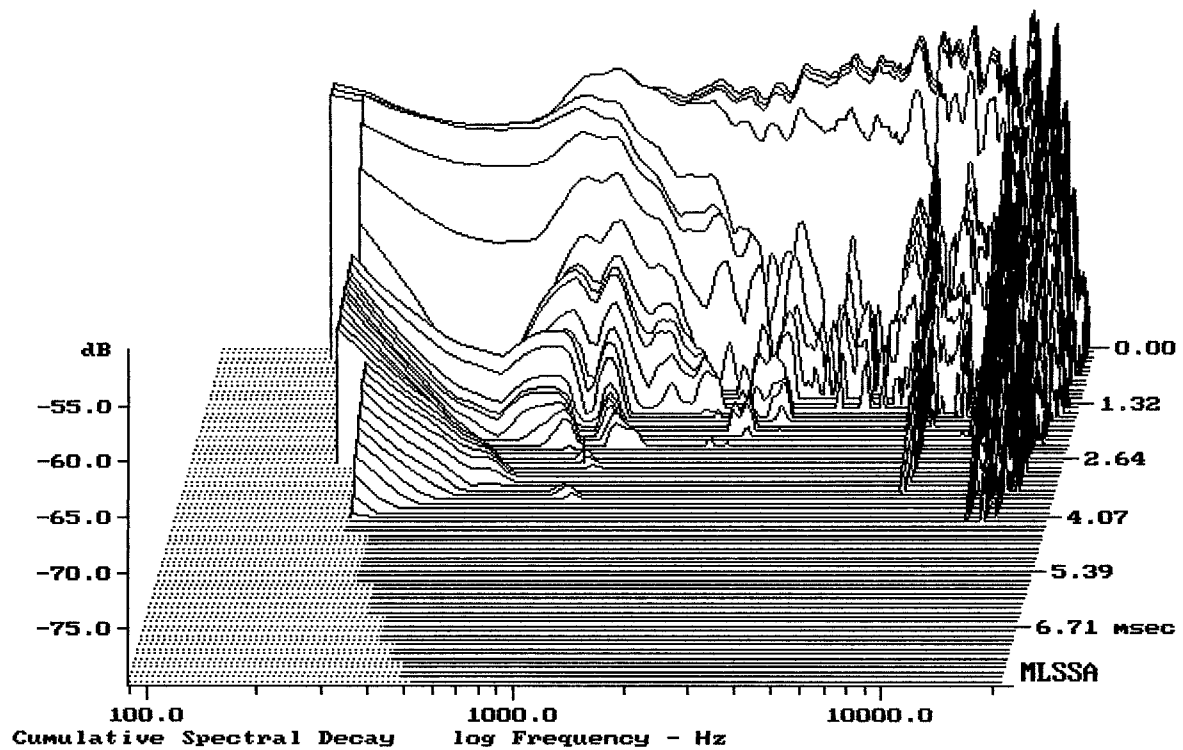
RCF IT2-A

MLSSA: Frequency Domain



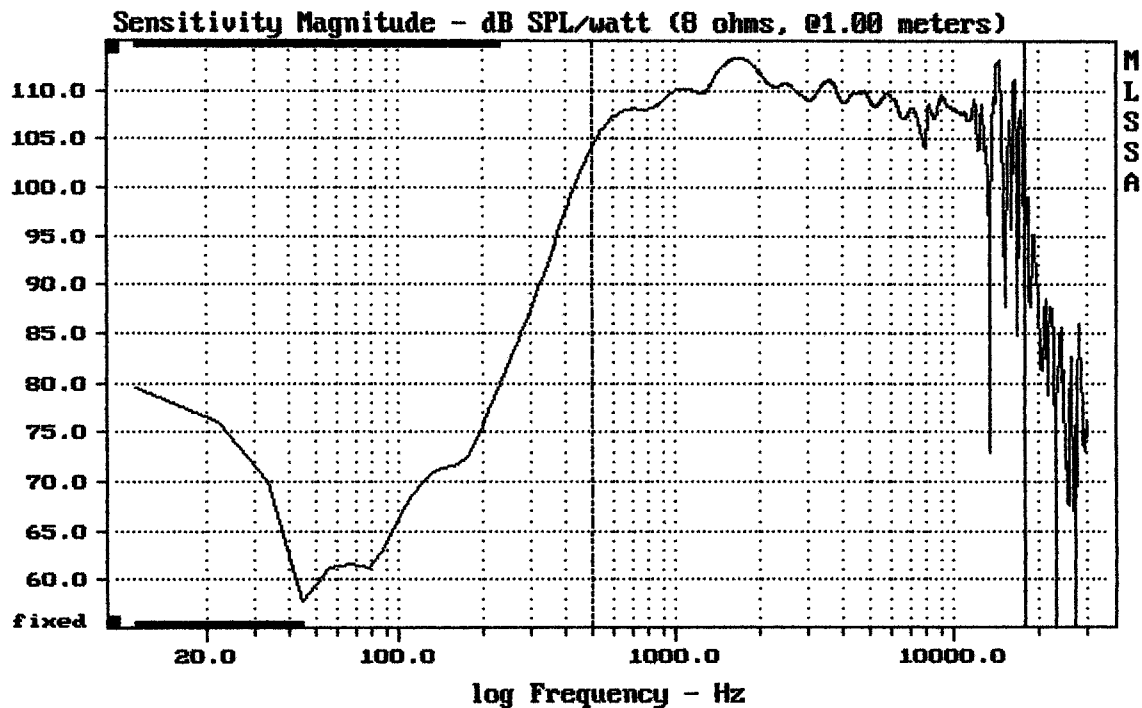
-78.70 dB, 888 Hz (20), 2.970 msec (28)

RCF TT2-A



-80.00 dB, 1021 Hz (23), 2.420 msec (23)

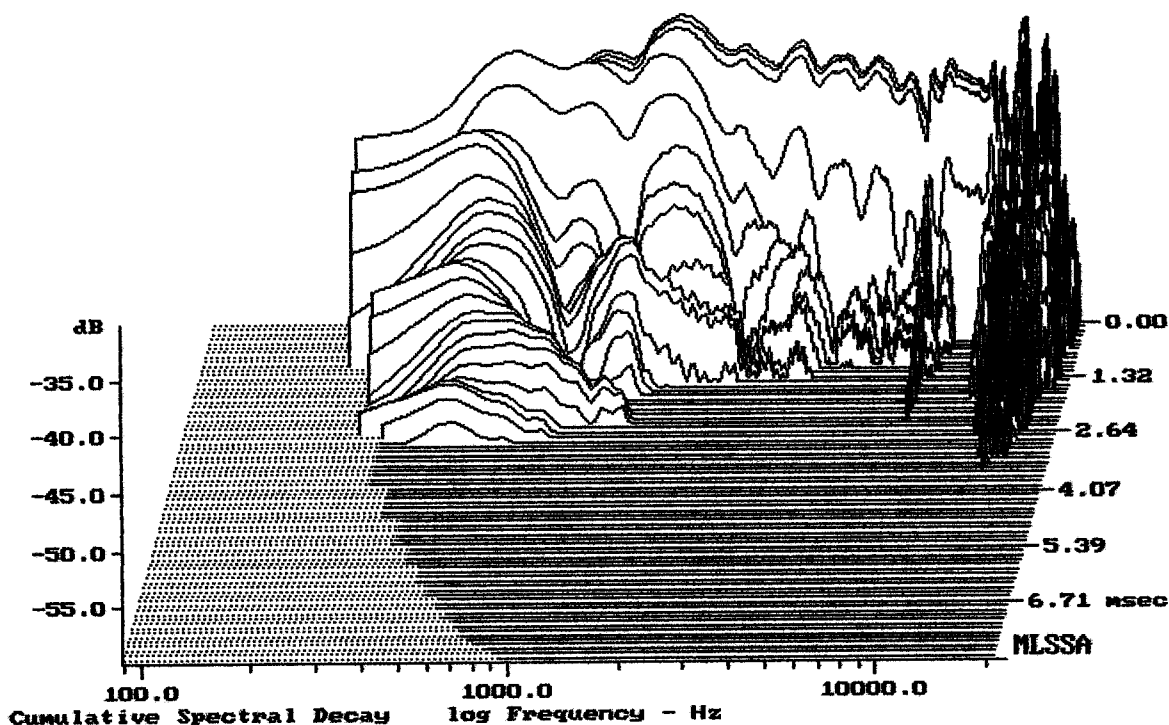
RCF TT2-A



Level (499:18011 Hz) = 109.44 dB SPL/watt (8 ohms, @1.00 meters)

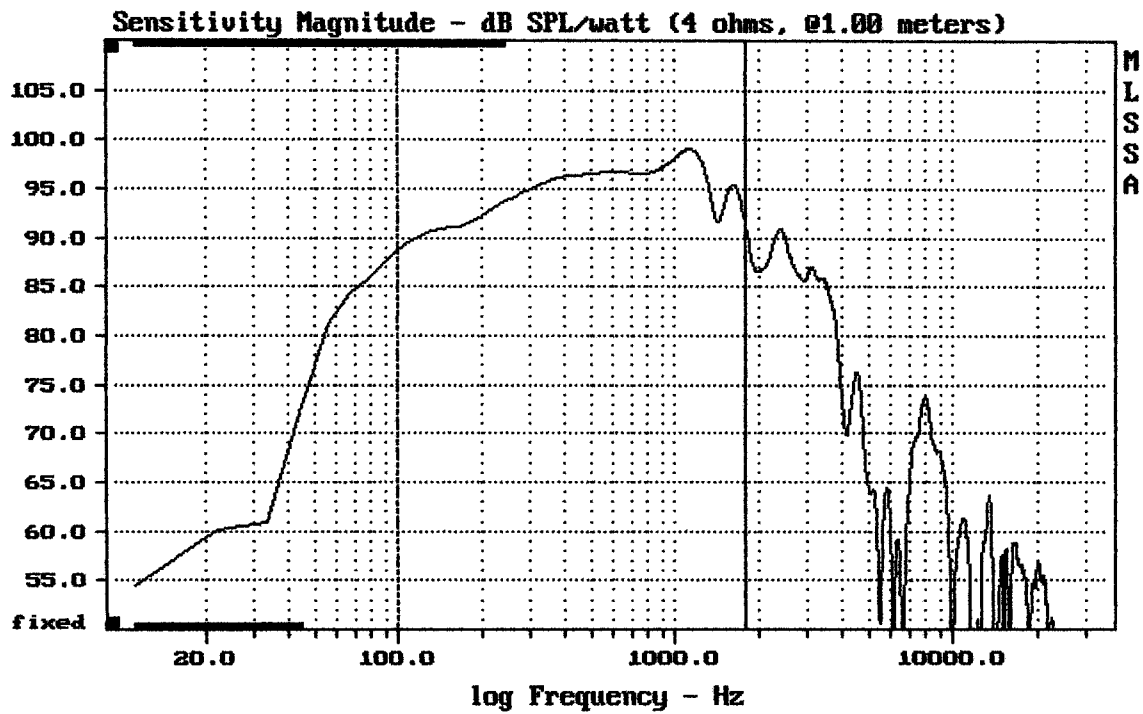
TT2-A

MLSSA: Frequency Domain



-58.61 dB, 8079 Hz (182), 2.310 msec (22)

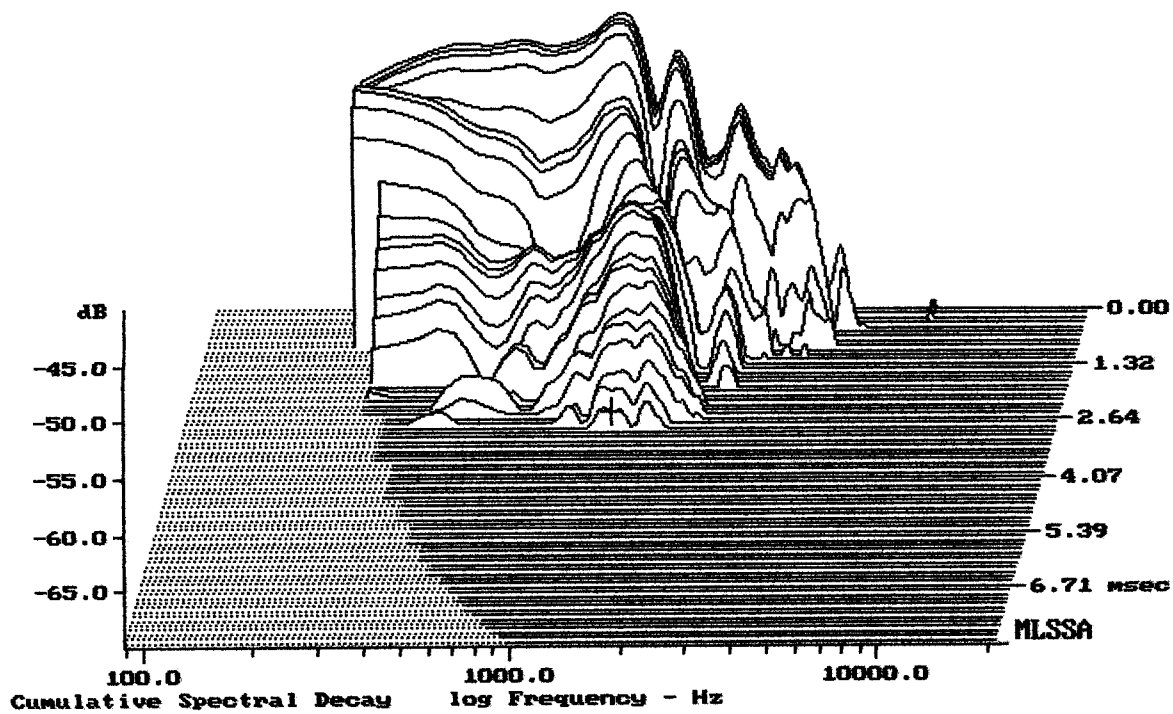
DTTO



Level (100:1798 Hz) = 95.28 dB SPL/watt (4 ohms, @1.00 meters)

TT2-A

MLSSA: Frequency Domain



-68.61 dB, 1287 Hz (29), 2.860 msec (27)

DTTO

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.40	Ohms
2	Fs	51.83	Hz
3	Re	2.40	Ohms[dc]
4	Res	102.74	Ohms
5	Qms	7.21	
6	Qes	0.17	
7	Qts	0.16	
8	L1	0.62	mH
9	L2	1.03	mH
10	R2	3.42	Ohms
11	RMSE-load	0.90	Ohms
12	Vas(Sd)	53.21	liters
13	Mms	75.73	grams
14	Cms	125	μ M/Newton
15	B1	18.74	Tesla-M
16	SPLref(Sd)	98.3	dB[Re]
17	Rub-index	0.00	

Method: Mass-loaded (80.00 grams)

Area (Sd): 551.55 sq cm

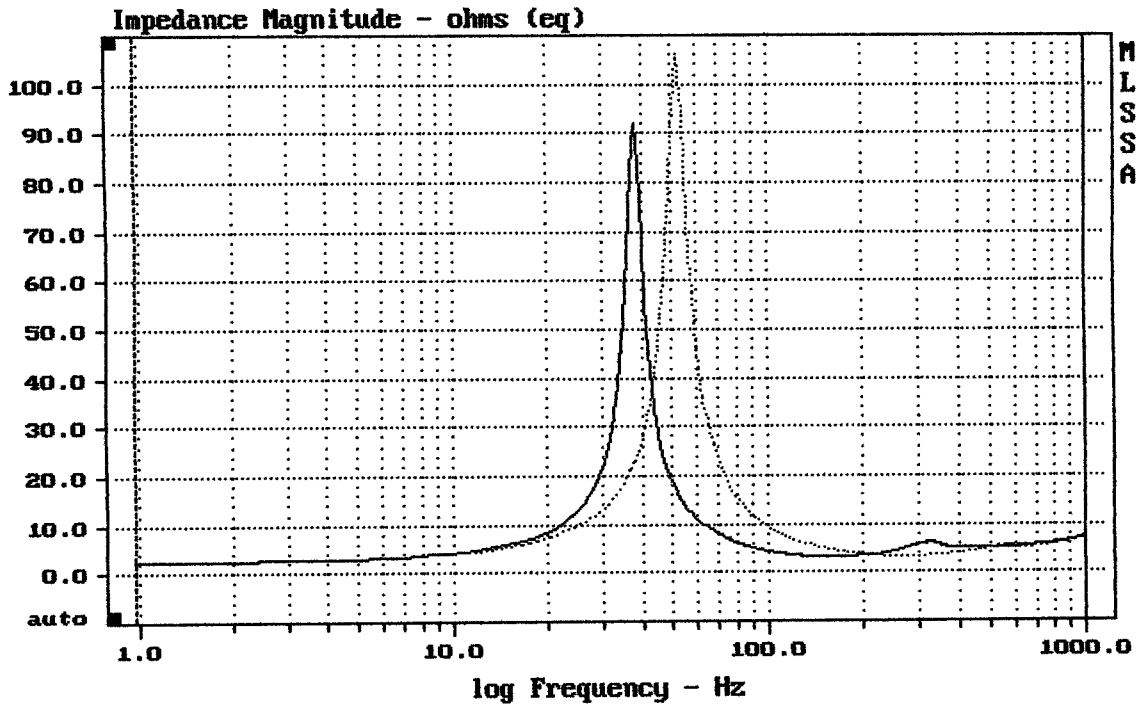
DCR mode: Measure (-0.14 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -26.6% (-20% to -50% is recommended).

TT2-A

MLSSA: Parameters



mean: 7.102, rms: 11.97, std: 9.638, max: 106.2, min: 2.514

DTTO

MLSSA: Frequency Domain