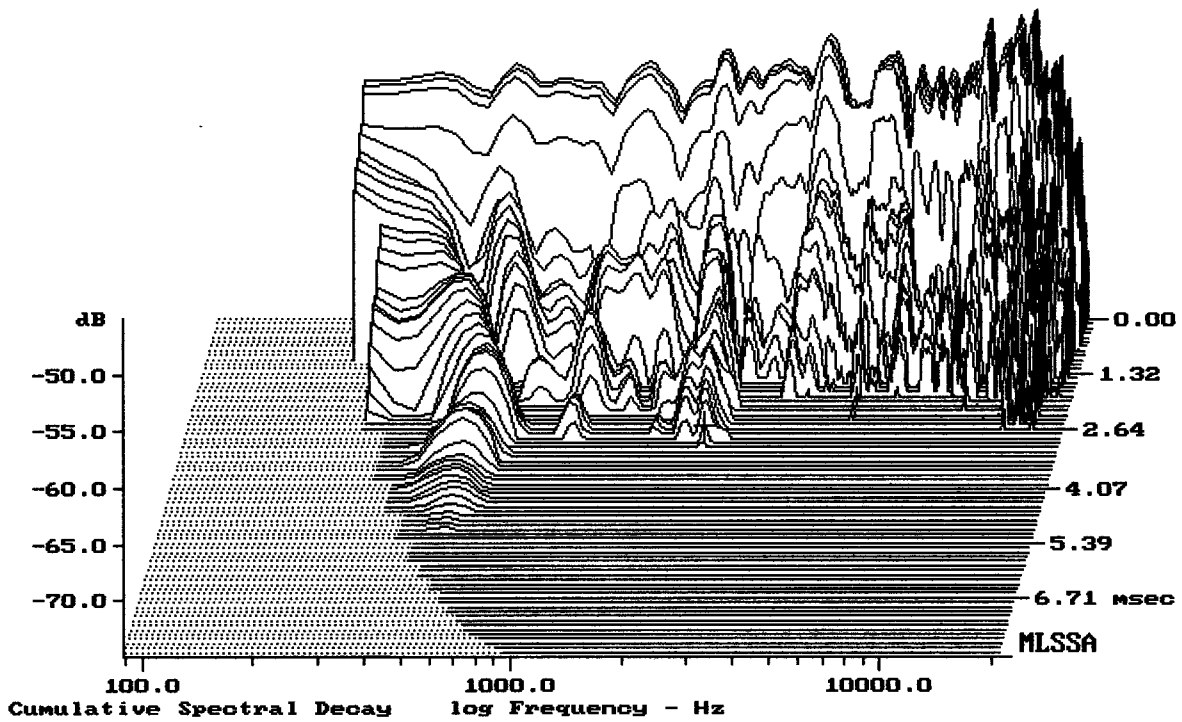


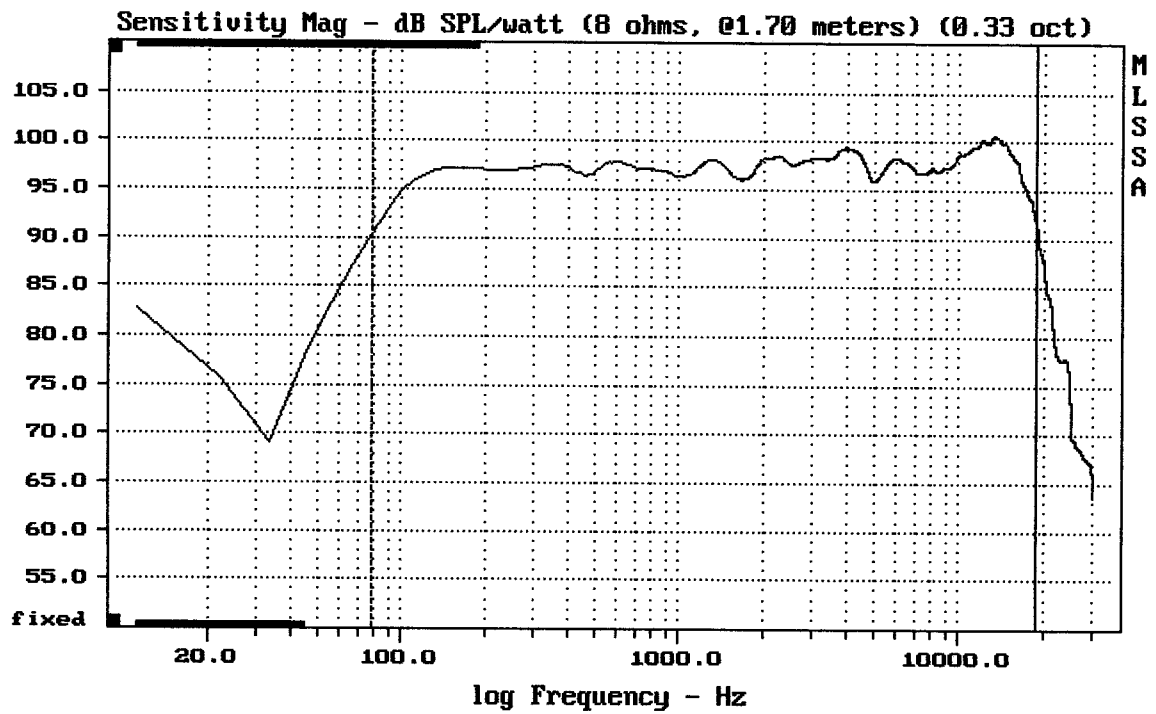
Level (78:18200 Hz) = 97.43 dB SPL/watt (8 ohms, @1.70 meters)

TAPCO 6915

MLSSA: Frequency Domain



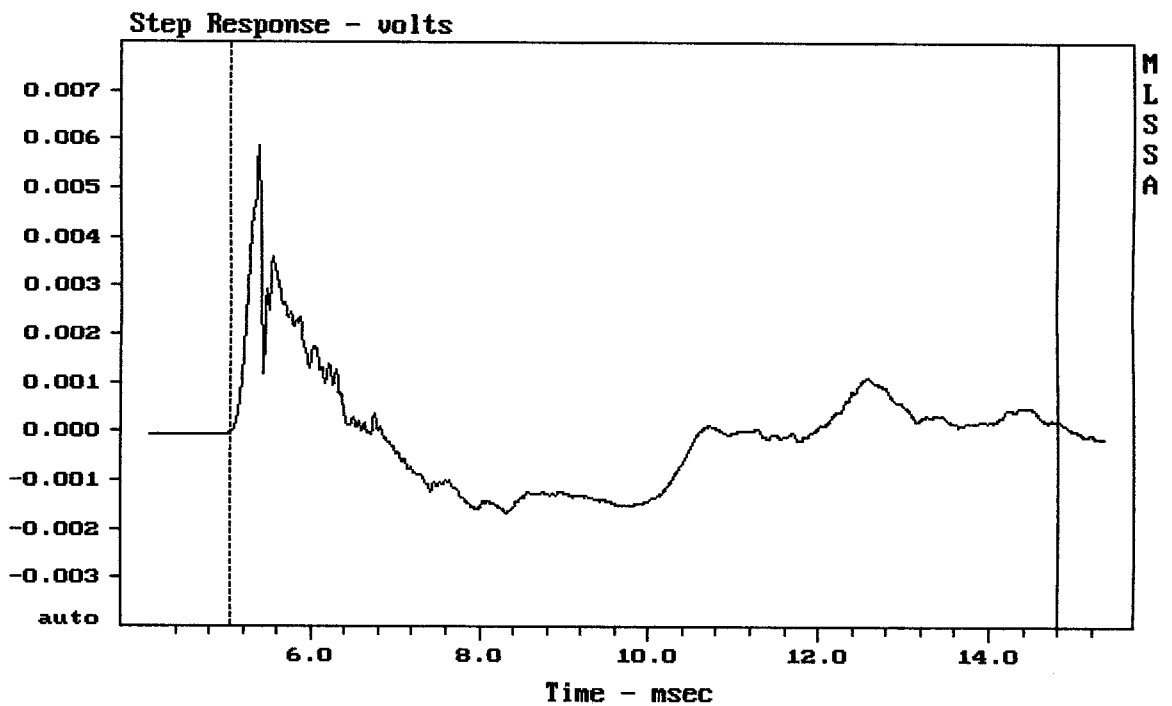
-73.49 dB, 2308 Hz (52), 2.970 msec (28)



Level (78:18999 Hz) = 97.41 dB SPL/watt (8 ohms, @1.70 meters) (0.33 oct)

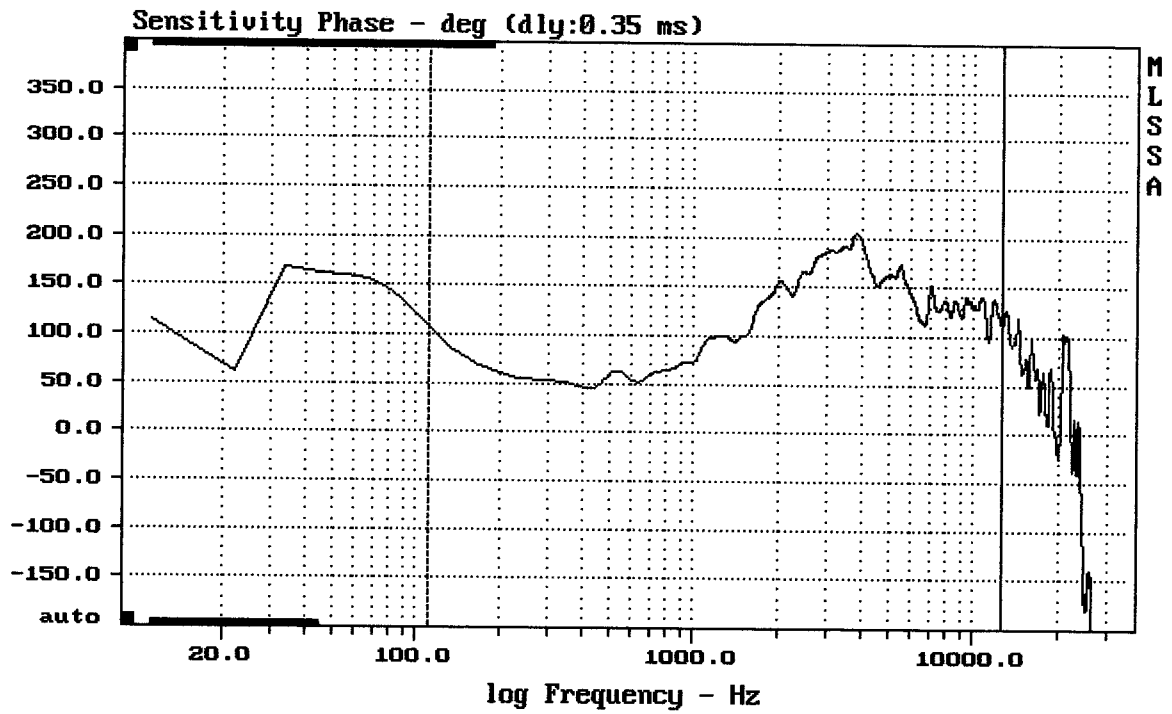
TAPCO 6915

MLSSA: Frequency Domain



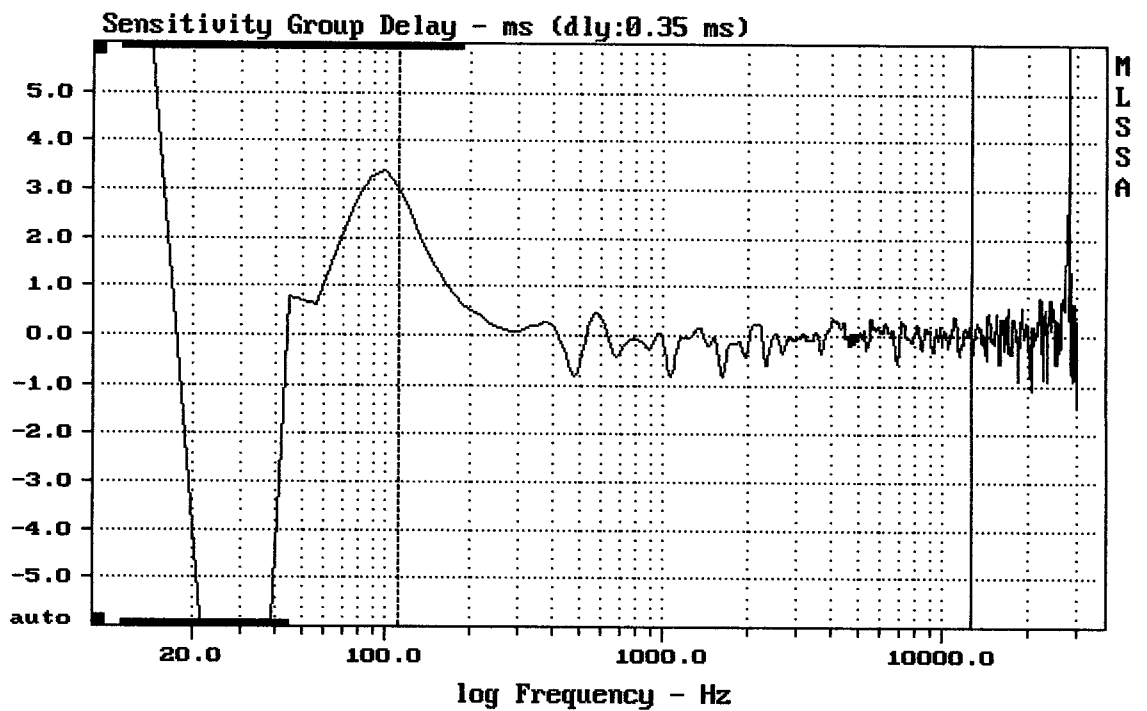
mean: -4.017e-005, rms: 0.001217, std: 0.001216, max: 0.005851, min: -0.001656

TAPCO 6915

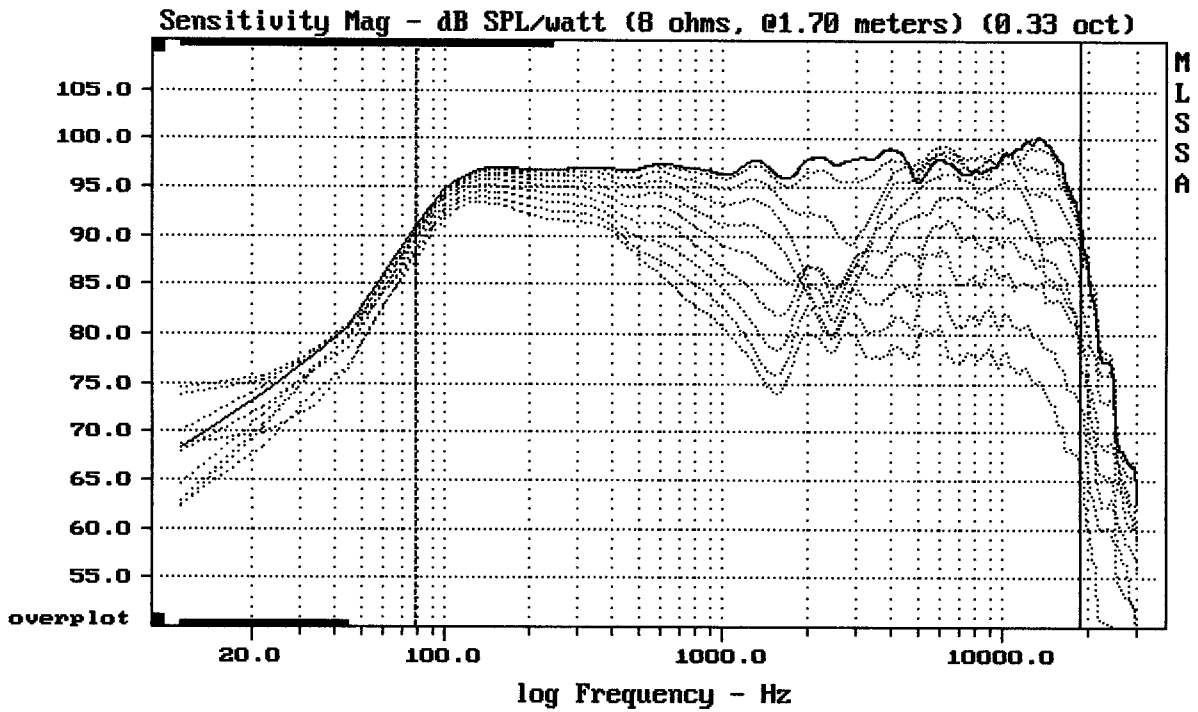


TAPCO 6915

MLSSA: Frequency Domain



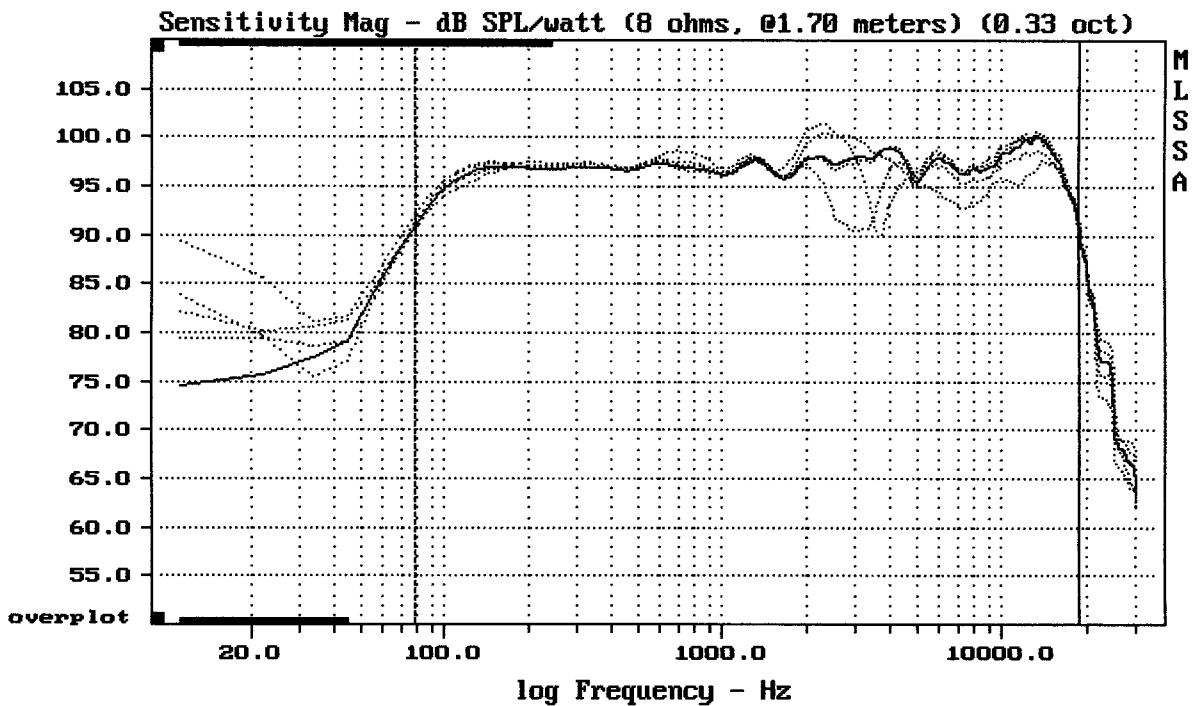
TAPCO 6915



Overlay Compare: dev= +18/-5.9, std= 4.3, avg= -21

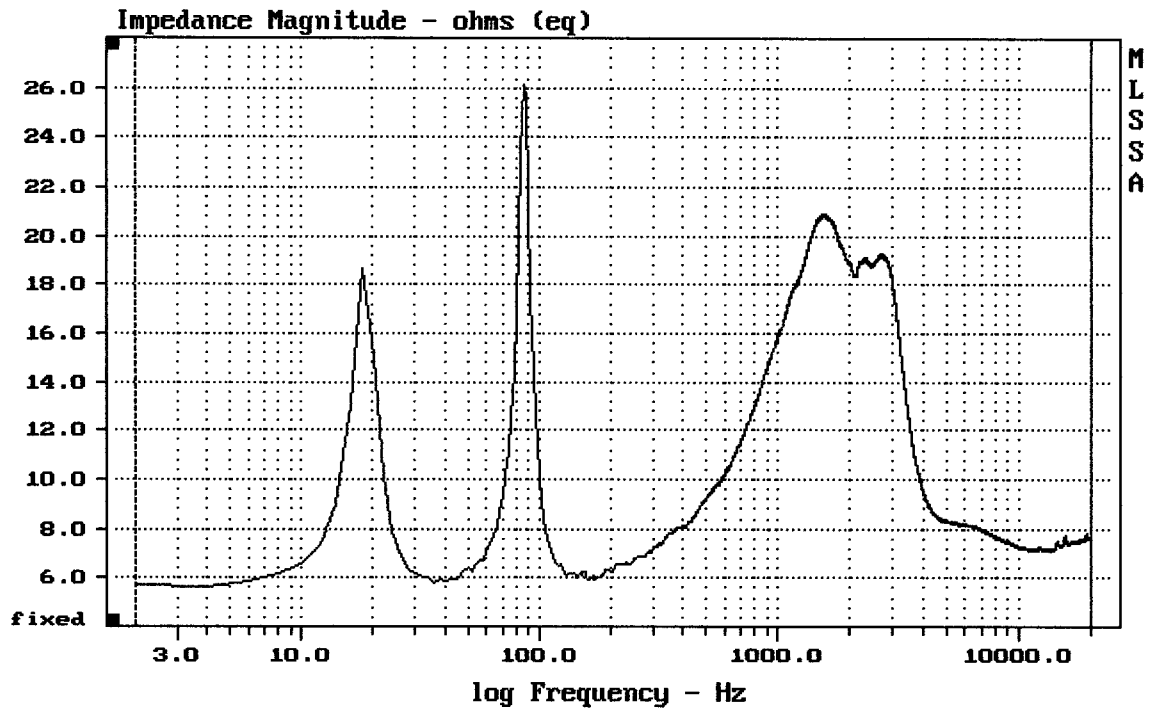
TAPCO 6915

MLSSA: Frequency Domain



mean: 97.42, rms: 97.68, std: 1.96, max: 100.37, min: 90.40

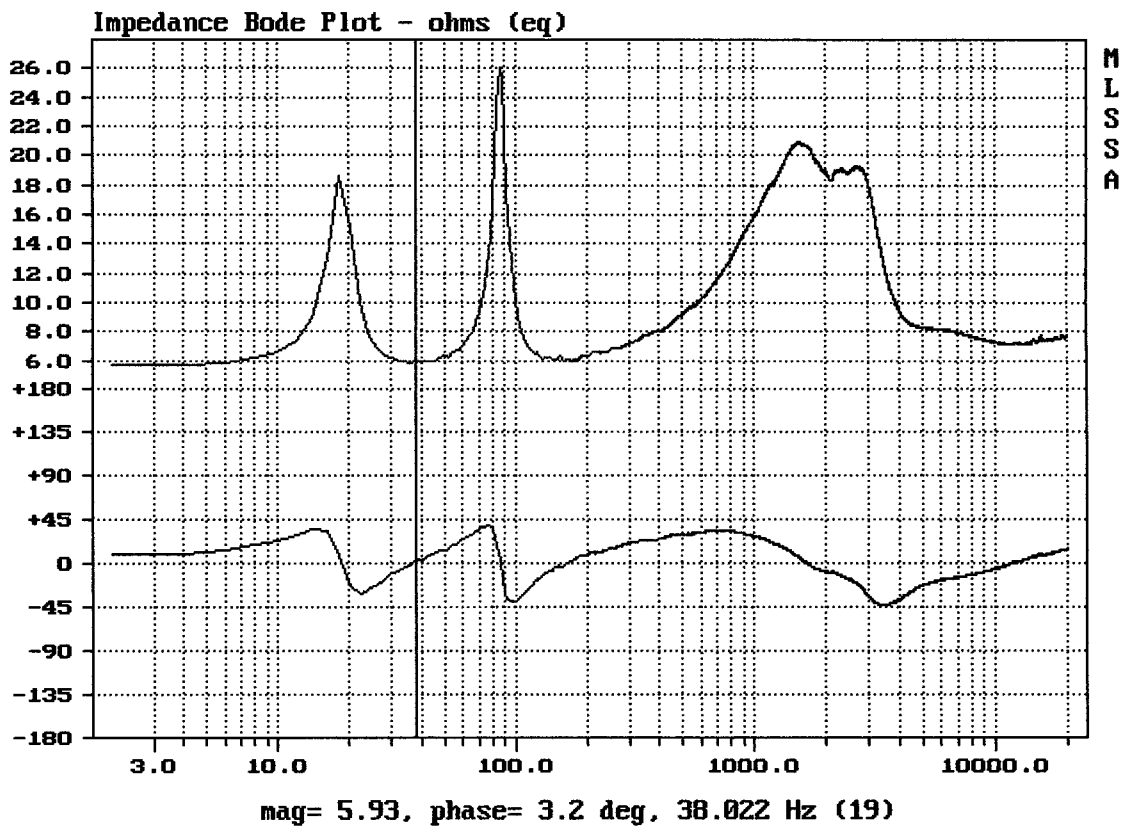
TAPCO 6915

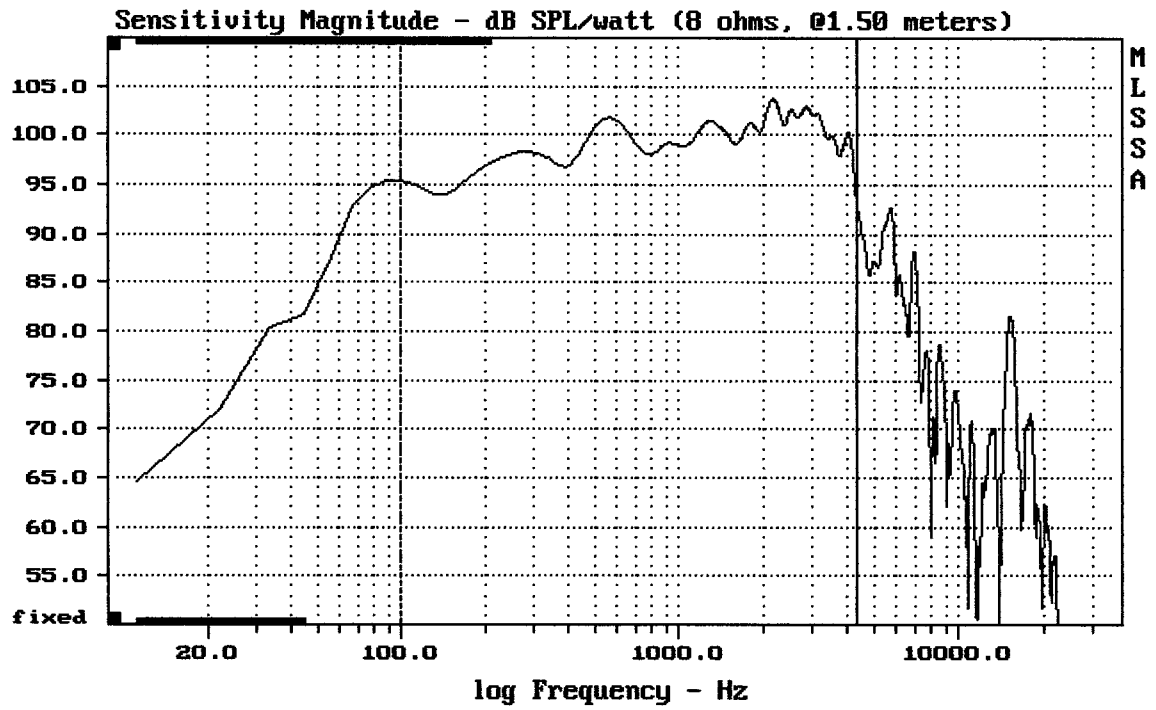


mean: 9.135, rms: 9.858, std: 3.704, max: 26.1, min: 5.672

TAPCO 6915

MLSSA: Frequency Domain

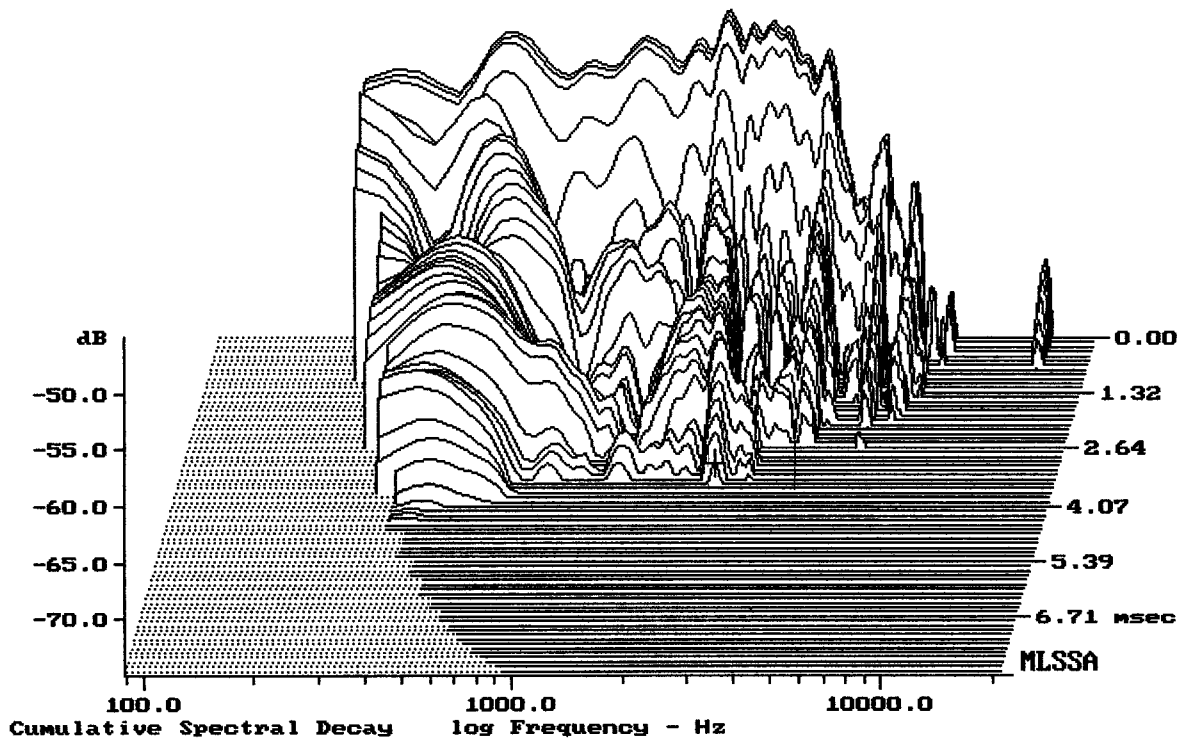




Level (100:4306 Hz) = 99.40 dB SPL/watt (8 ohms, @1.50 meters)

15" FROM TAPCO 6915

MLSSA: Frequency Domain



-73.17 dB, 2530 Hz (57), 3.520 msec (33)

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.29	Ohms
2	Fs	39.78	Hz
3	Re	4.98	Ohms[dc]
4	Res	36.39	Ohms
5	Qms	5.10	
6	Qes	0.70	
7	Qts	0.61	
8	L1	0.48	mH
9	L2	0.64	mH
10	R2	2.88	Ohms
11	RMSE-load	0.40	Ohms
12	Vas(Sd)	292.57	liters
13	Mms	56.23	grams
14	Cms	285	$\mu\text{M}/\text{Newton}$
15	Bl	10.01	Tesla-M
16	SPLref(Sd)	96.0	dB[Re]
17	Rub-index	0.01	

Method: Mass-loaded (80.00 grams)

Area (Sd): 855.30 sq cm

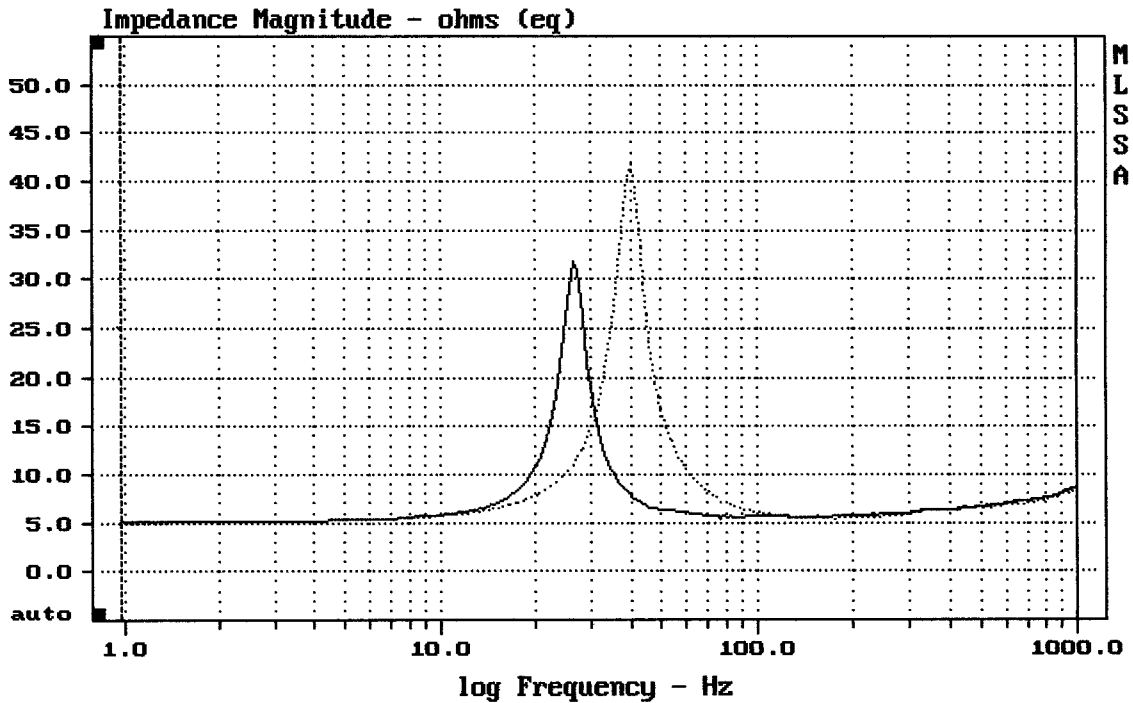
DCR mode: Measure (-0.07 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -33.4% (-20% to -50% is recommended).

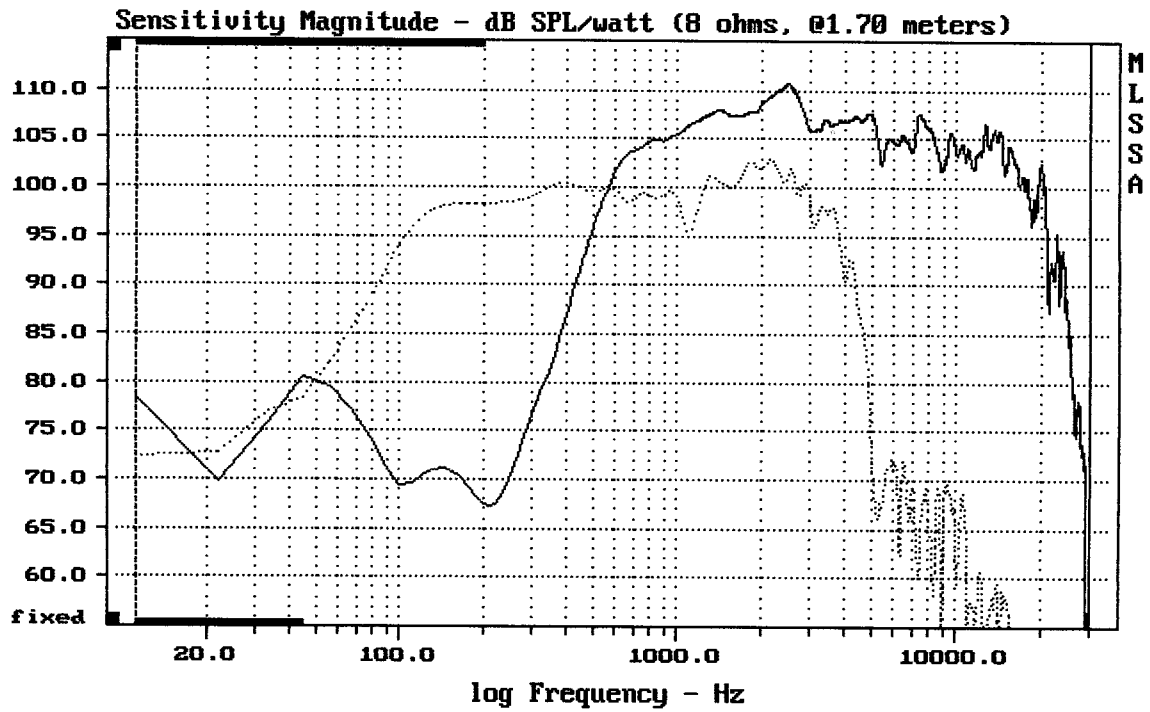
15" FROM TAPCO 6915

MLSSA: Parameters



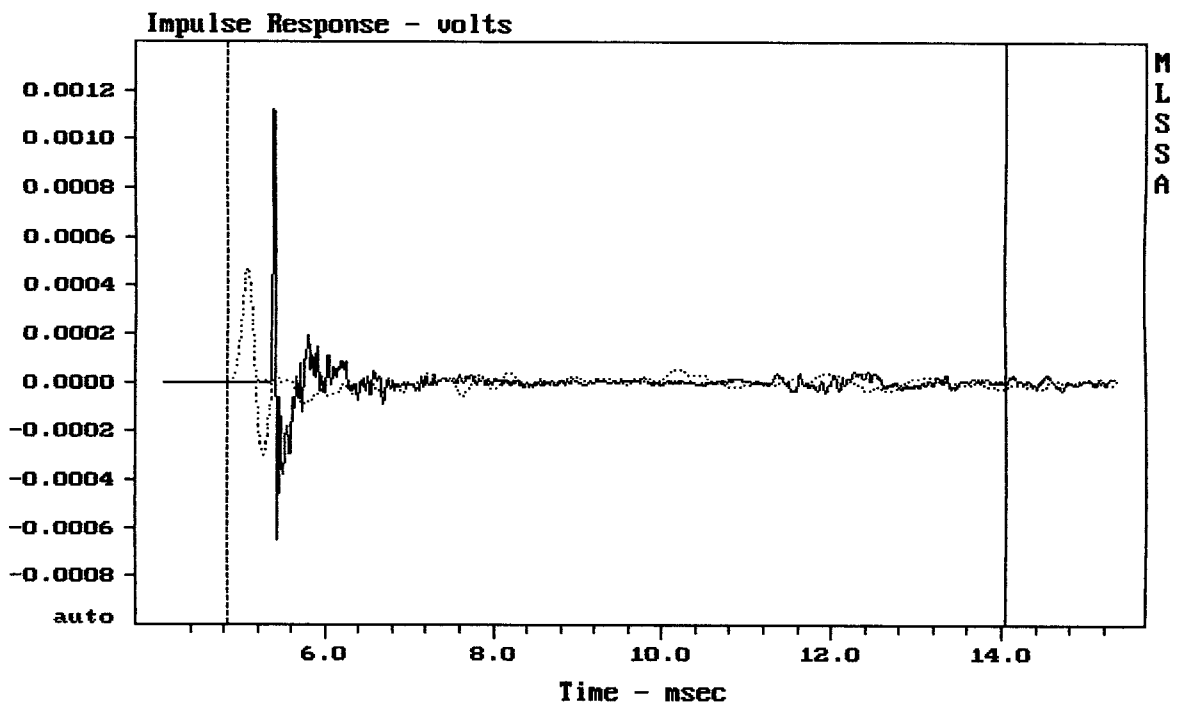
mean: 7.237, rms: 7.955, std: 3.302, max: 41.7, min: 5.001

MLSSA: Frequency Domain



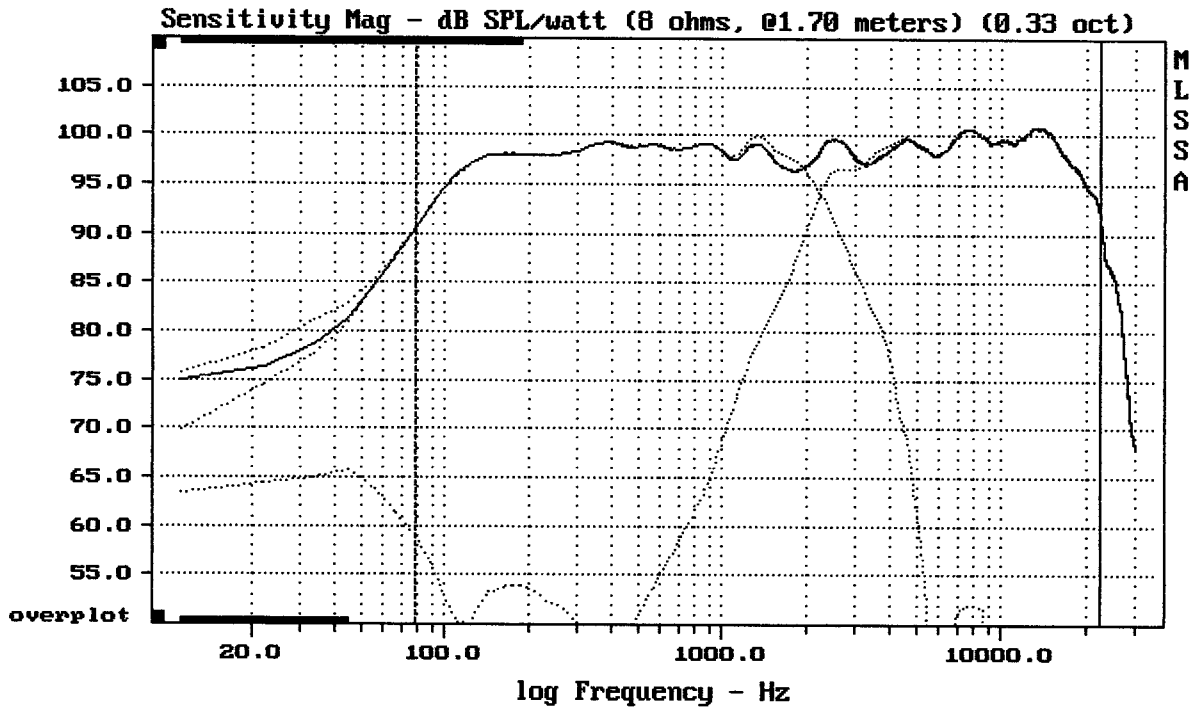
TAPCO 6915 + DELTALITE II 2515 + D220TI

MLSSA: Frequency Domain



mean: 1.003e-007, rms: 6.383e-005, std: 6.383e-005, max: 0.000465, min: -0.000

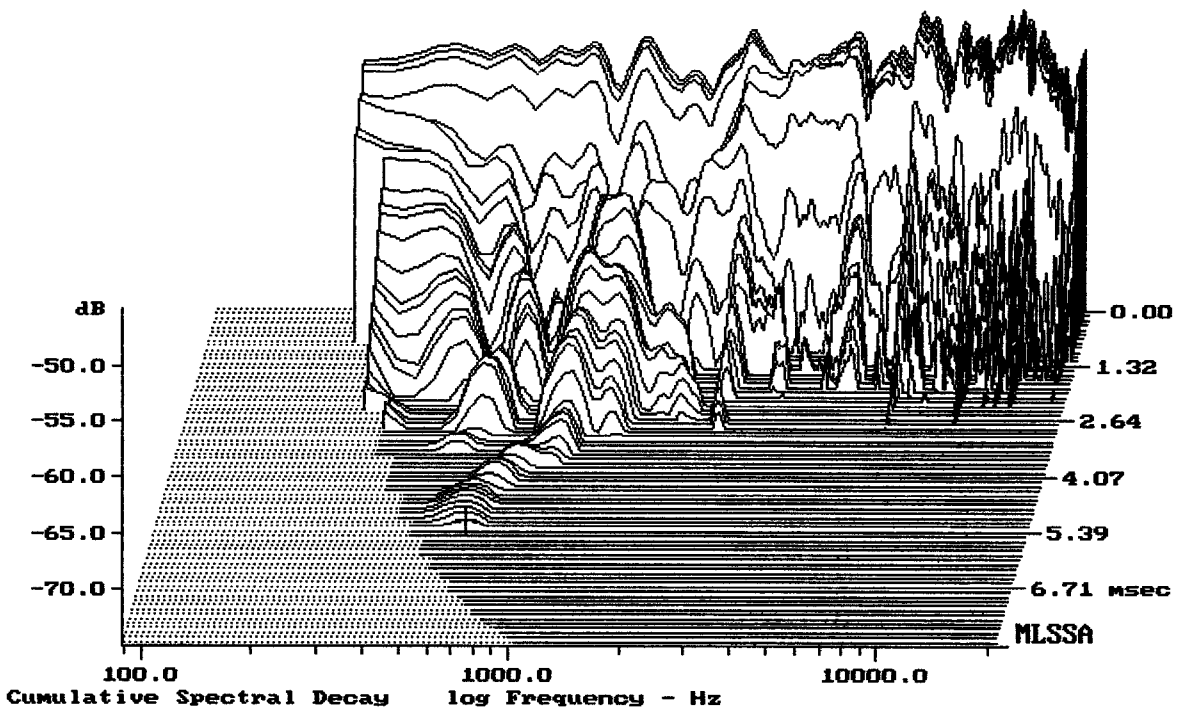
TAPCO 6915 + DELTALITE II 2515 + D220TI



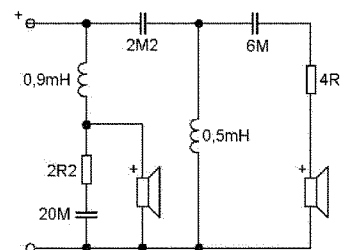
Level (78:22505 Hz) = 98.38 dB SPL/watt (8 ohms, @1.70 meters) (0.33 oct)

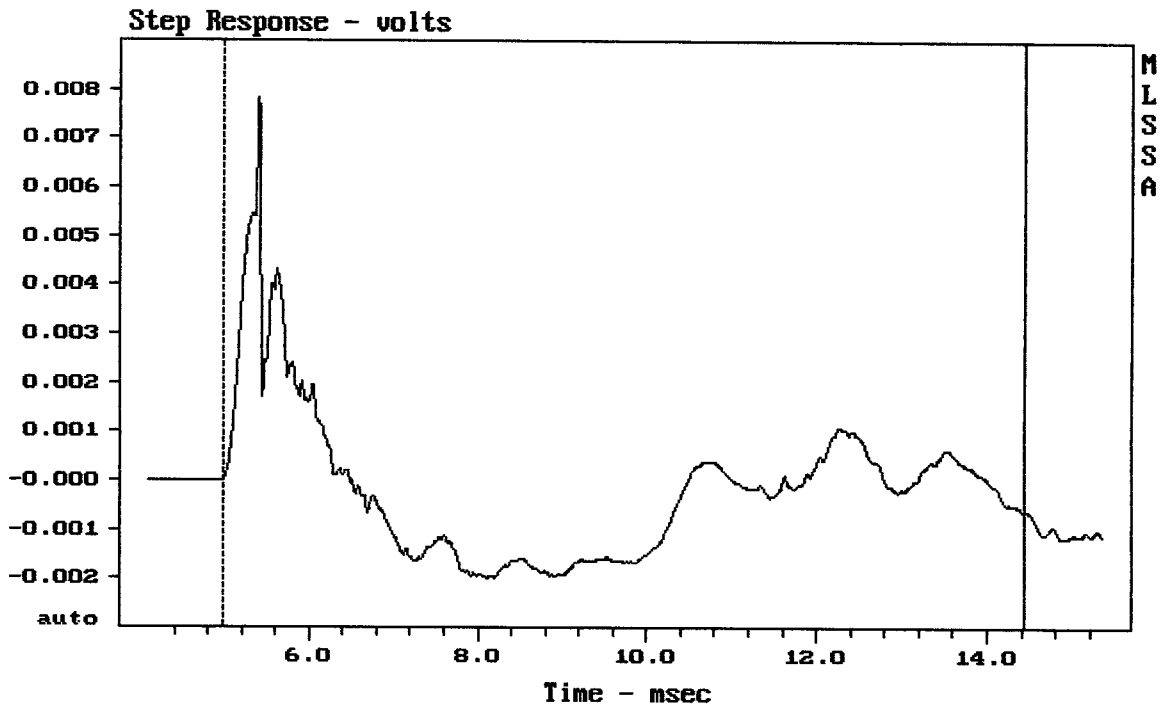
TAPCO 6915 + DELTALITE II 2515 + D220TI

MLSSA: Frequency Domain



-74.42 dB, 621 Hz (14), 5.280 msec (49)

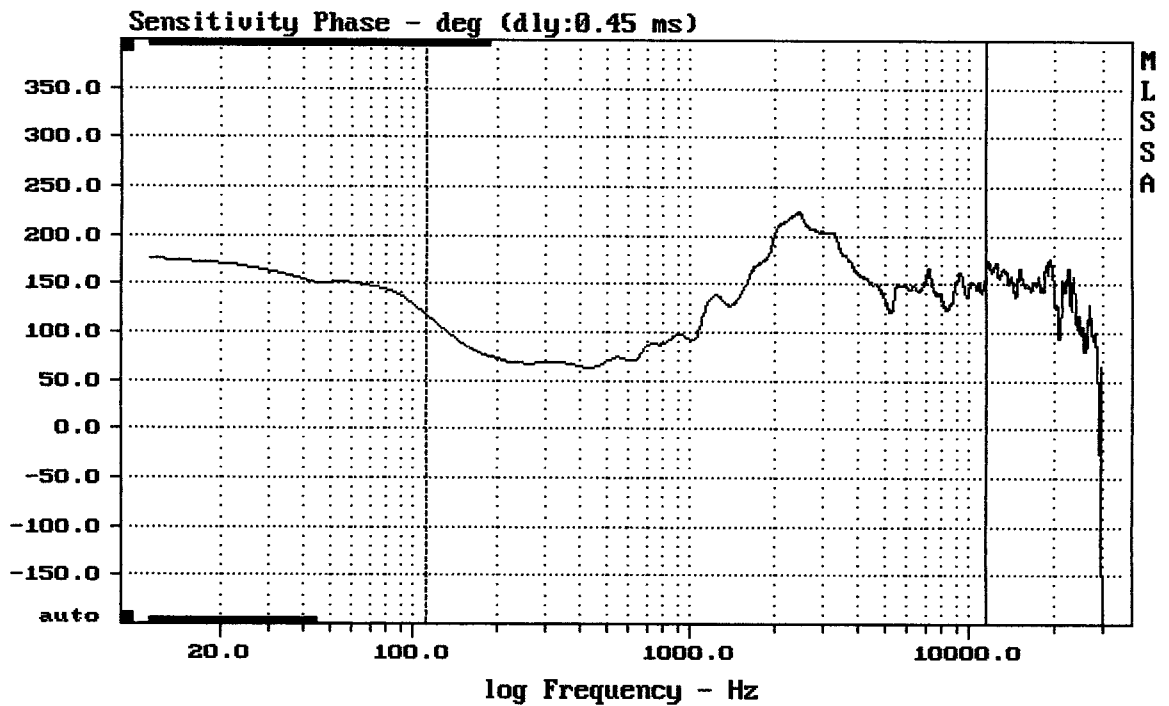




mean: -0.0001657, rms: 0.001535, std: 0.001526, max: 0.007848, min: -0.001992

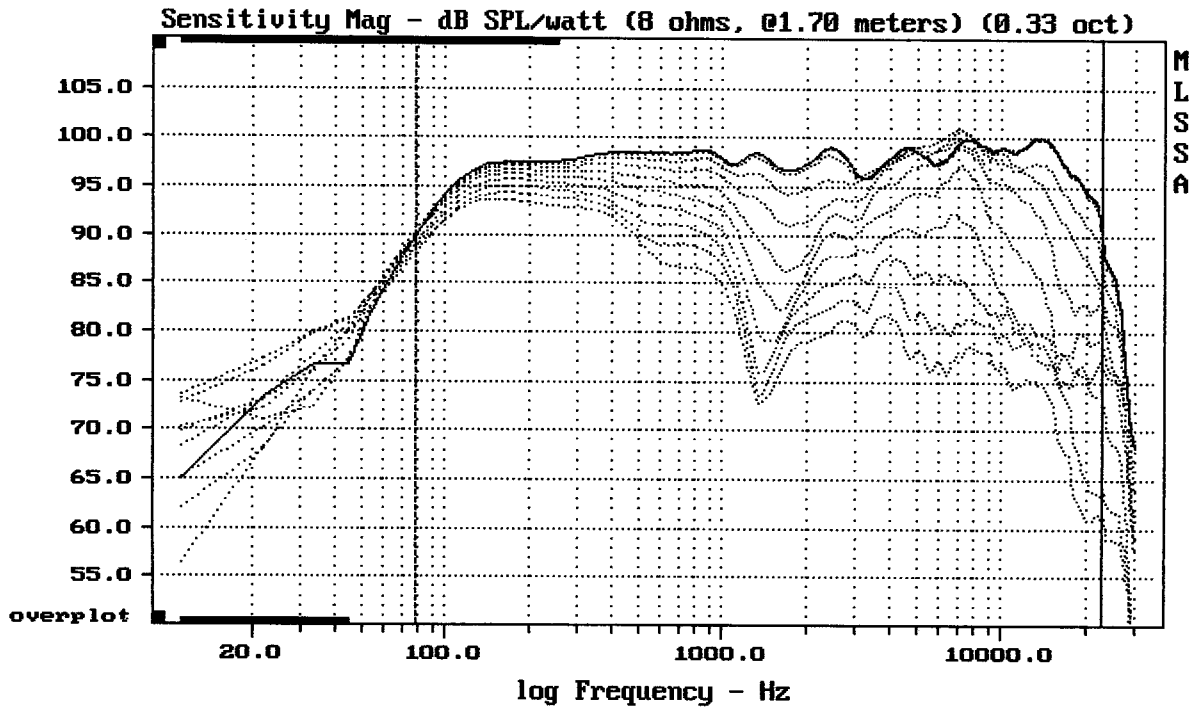
TAPCO 6915 + DELTALITE II 2515 + D220TI

MLSSA: Time Domain



mean: 149.7, rms: 153.1, std: 31.93, max: 224.1, min: 63.14

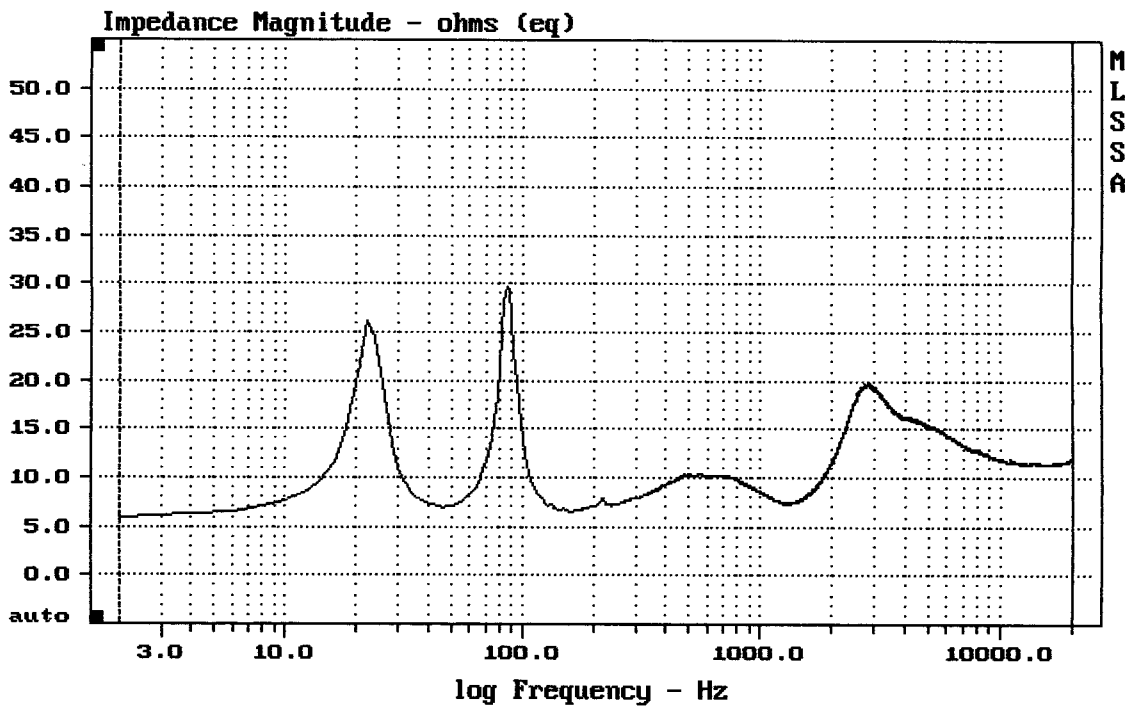
TAPCO 6915 + DELTALITE II 2515 + D220TI



Overlay Compare: dev= +23/-9.2, std= 6.2, avg= -24

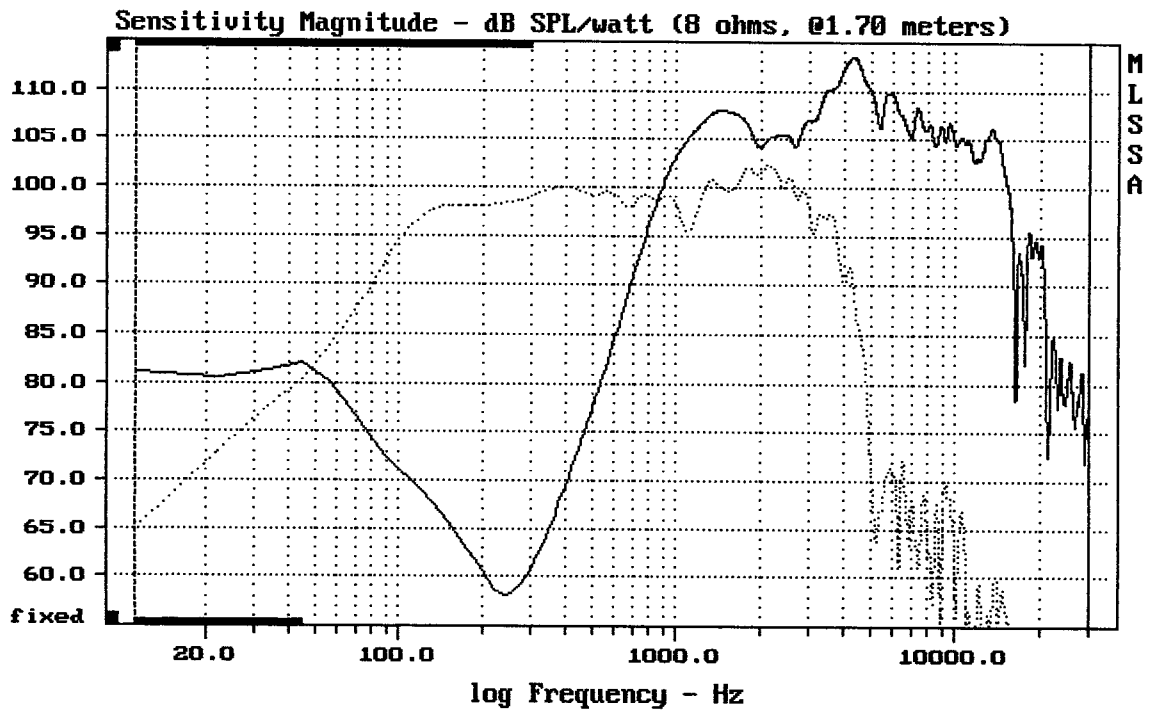
TAPCO 6915 + DELTALITE II 2515 + D220TI

MLSSA: Frequency Domain



mean: 12.49, rms: 12.72, std: 2.39, max: 29.69, min: 5.913

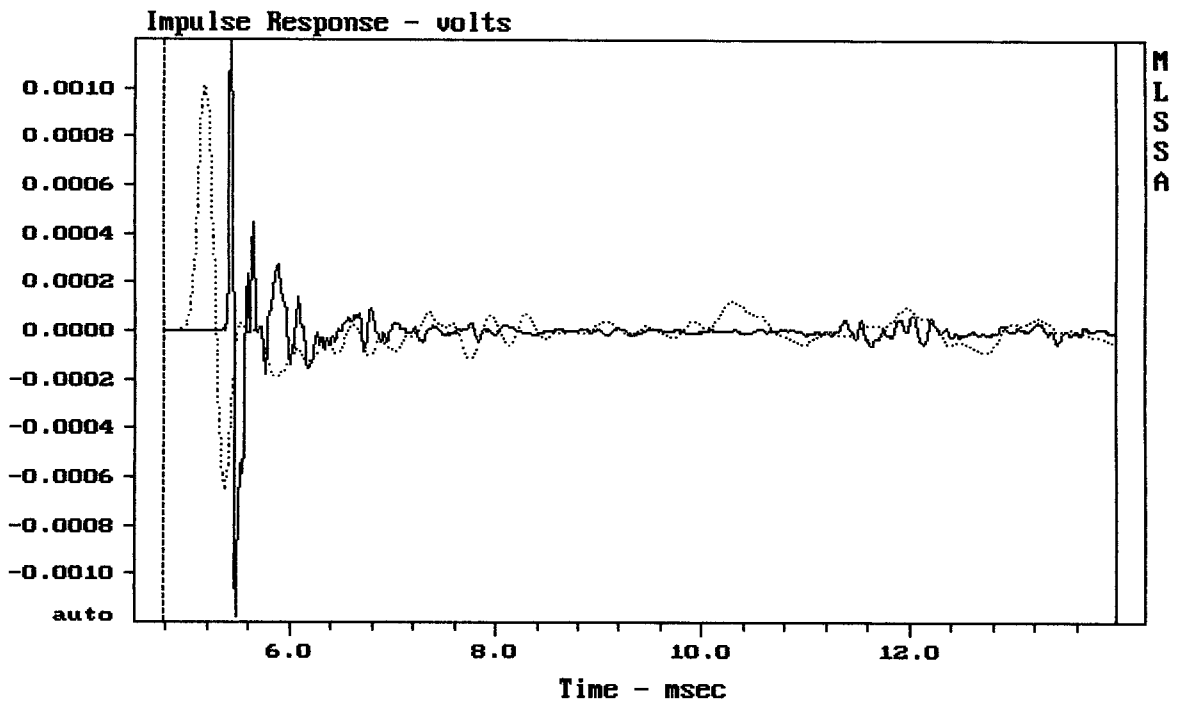
TAPCO 6915 + DELTALITE II 2515 + D220TI



CURSOR: dy = -45.6846 x = 30007.1014 (2704)

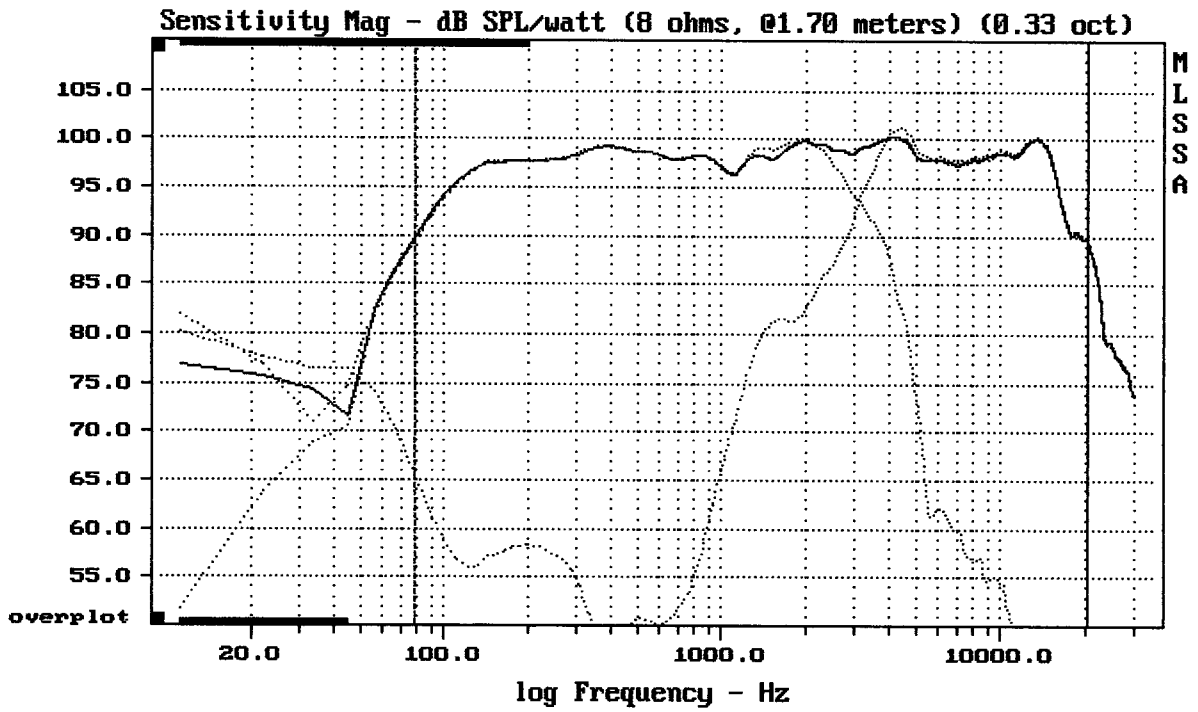
TAPCO 6915 + DELTALITE I 2515 + DT150 OEM

MLSSA: Frequency Domain



mean: 1.155e-006, rms: 0.0001397, std: 0.0001397, max: 0.001012, min: -0.00064

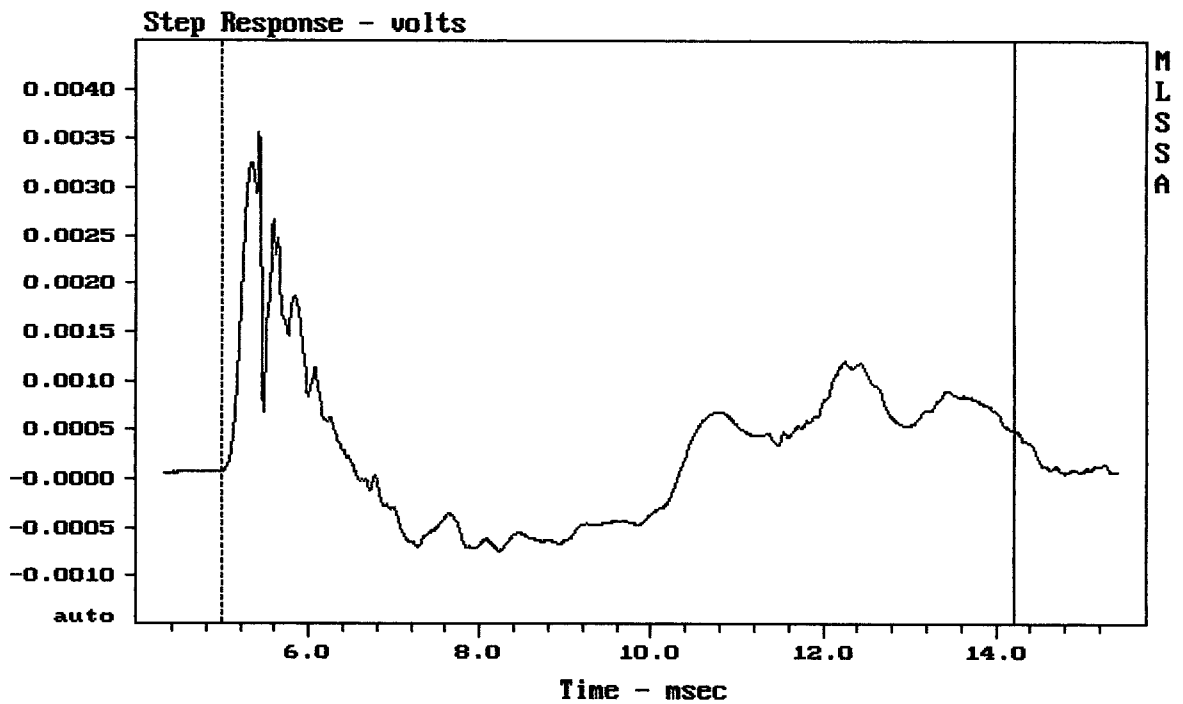
TAPCO 6915 + DELTALITE I 2515 + DT150 OEM



Level (78:20508 Hz) = 98.02 dB SPL/watt (8 ohms, @1.70 meters) (0.33 oct)

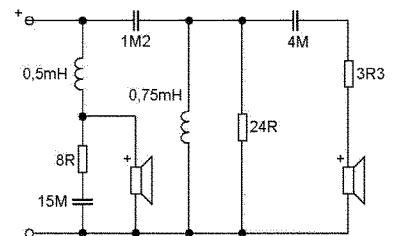
TAPCO 6915 + DELTALITE I 2515 + DT150 OEM

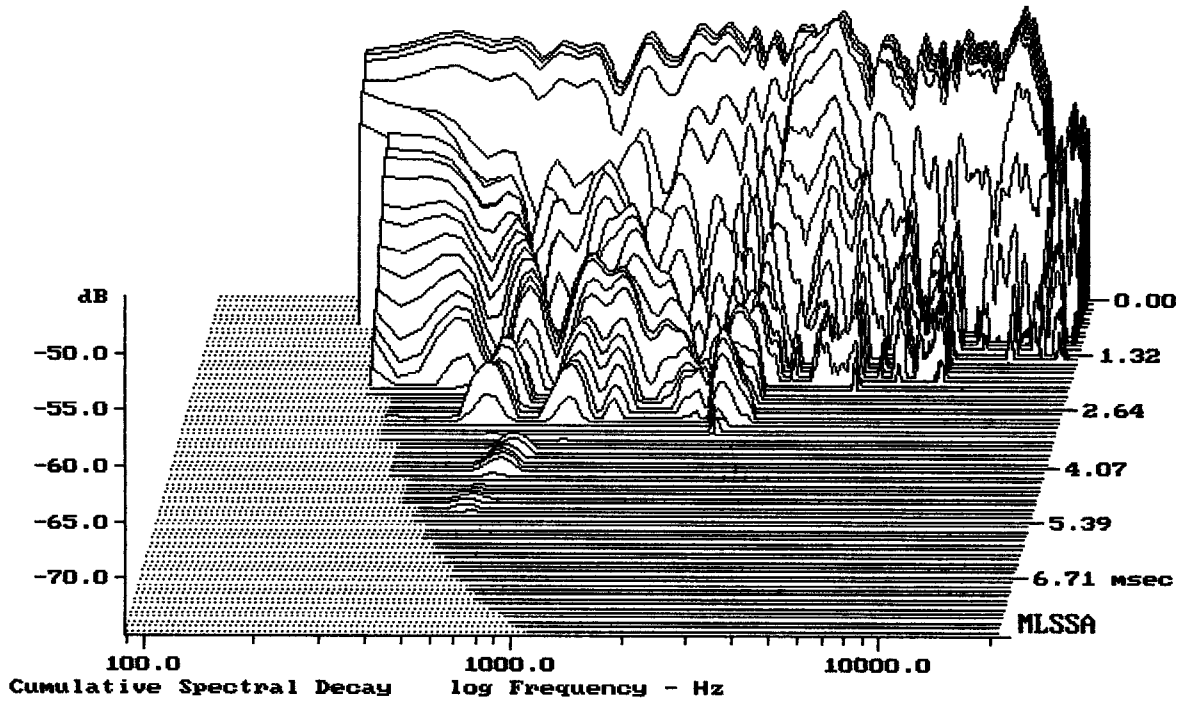
MLSSA: Frequency Domain



mean: 0.0003189, rms: 0.0008796, std: 0.0008198, max: 0.003562, min: -0.0007335

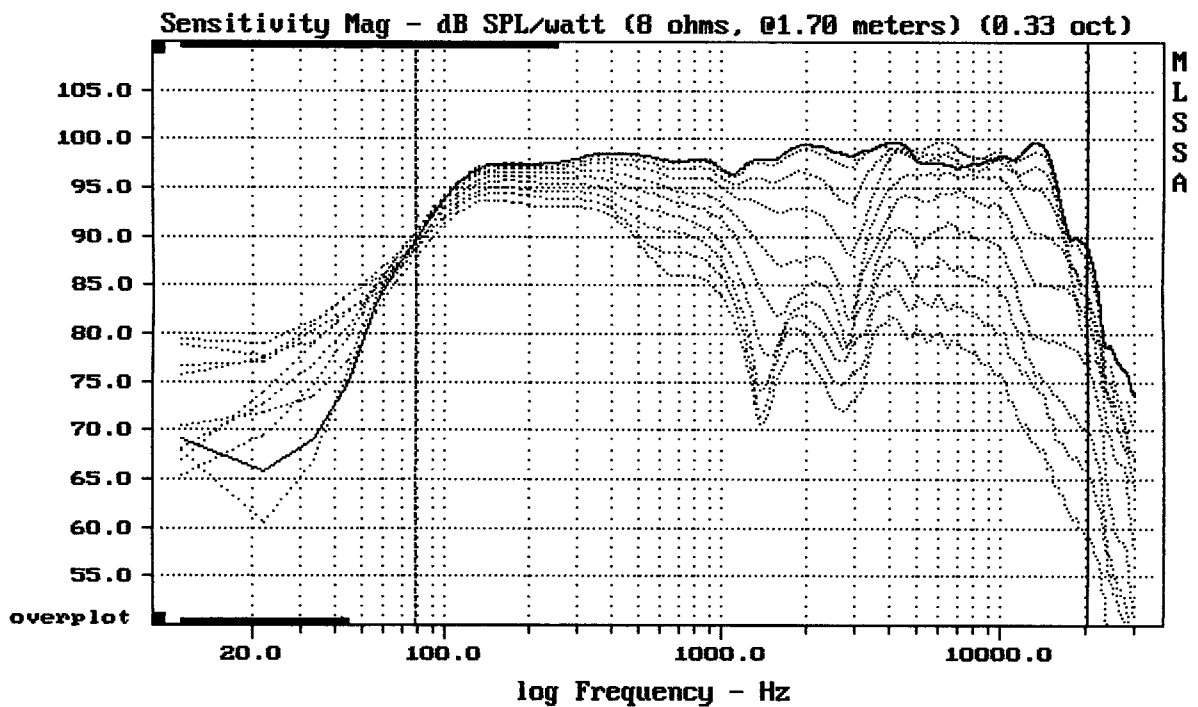
TAPCO 6915 + DELTALITE I 2515 + DT150 OEM





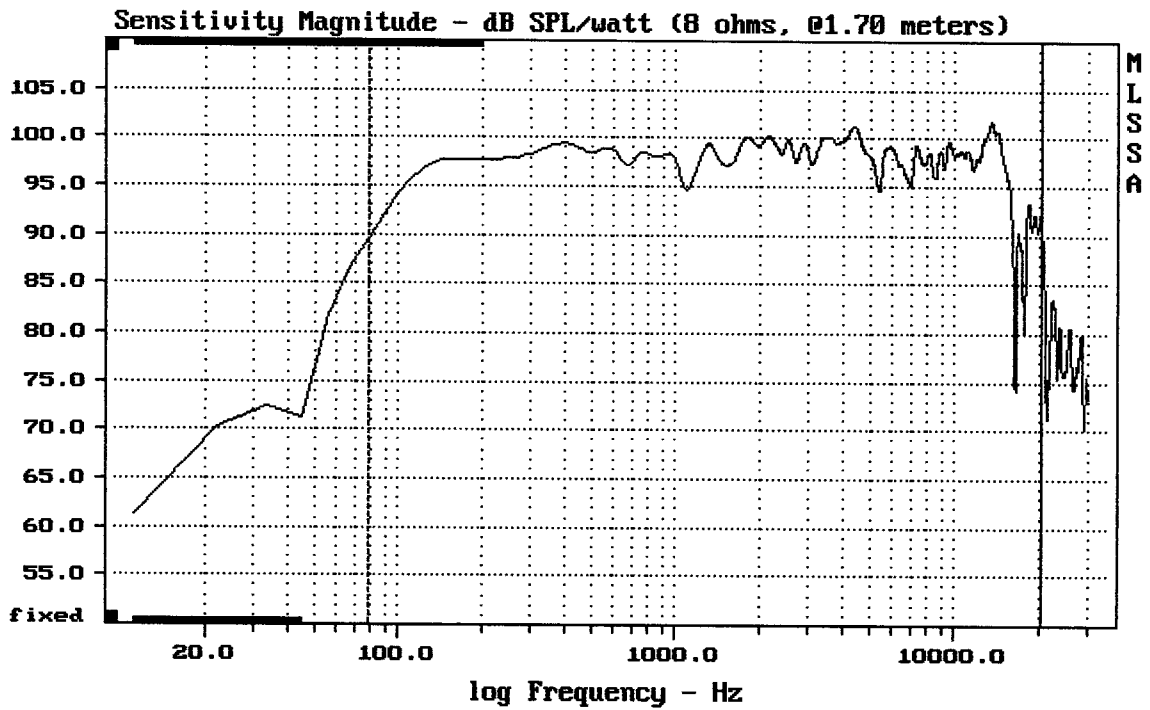
-73.91 dB, 2486 Hz (56), 3.190 msec (30)

DTTO



Overlay Compare: dev= +23/-8, std= 6.1, avg= -24

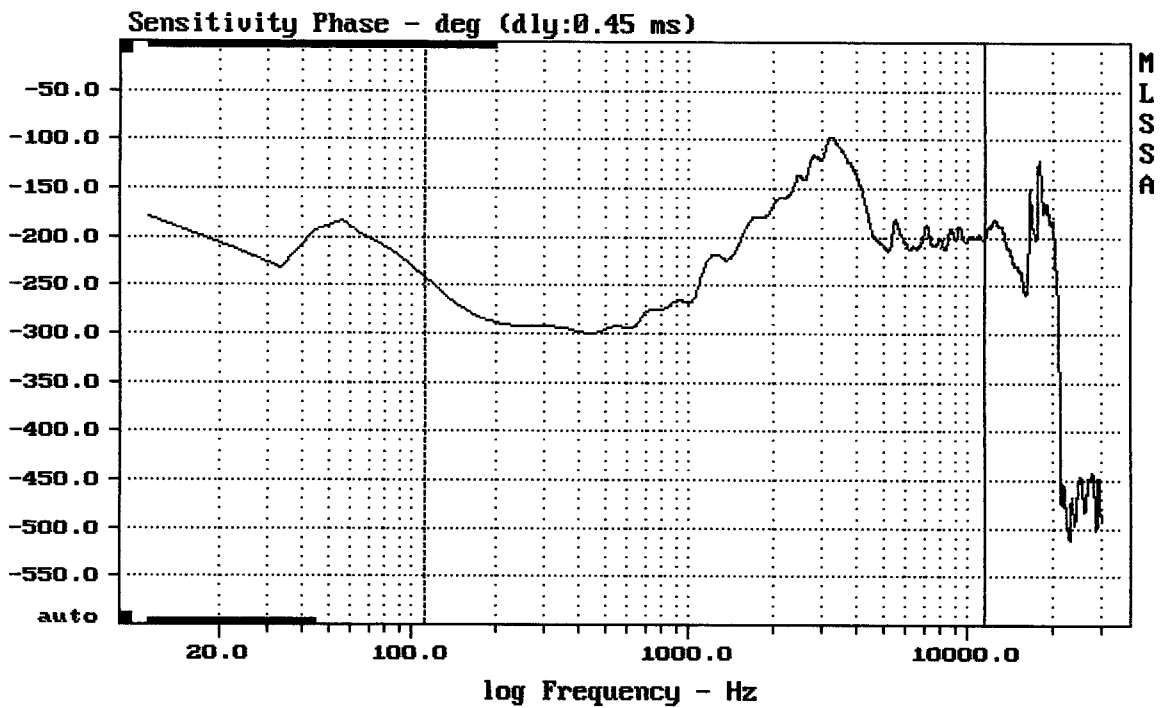
TAPCO 6915 + DELTALITE I 2515 + DT150 OEM



mean: 97.21, rms: 97.76, std: 2.71, max: 101.76, min: 74.06

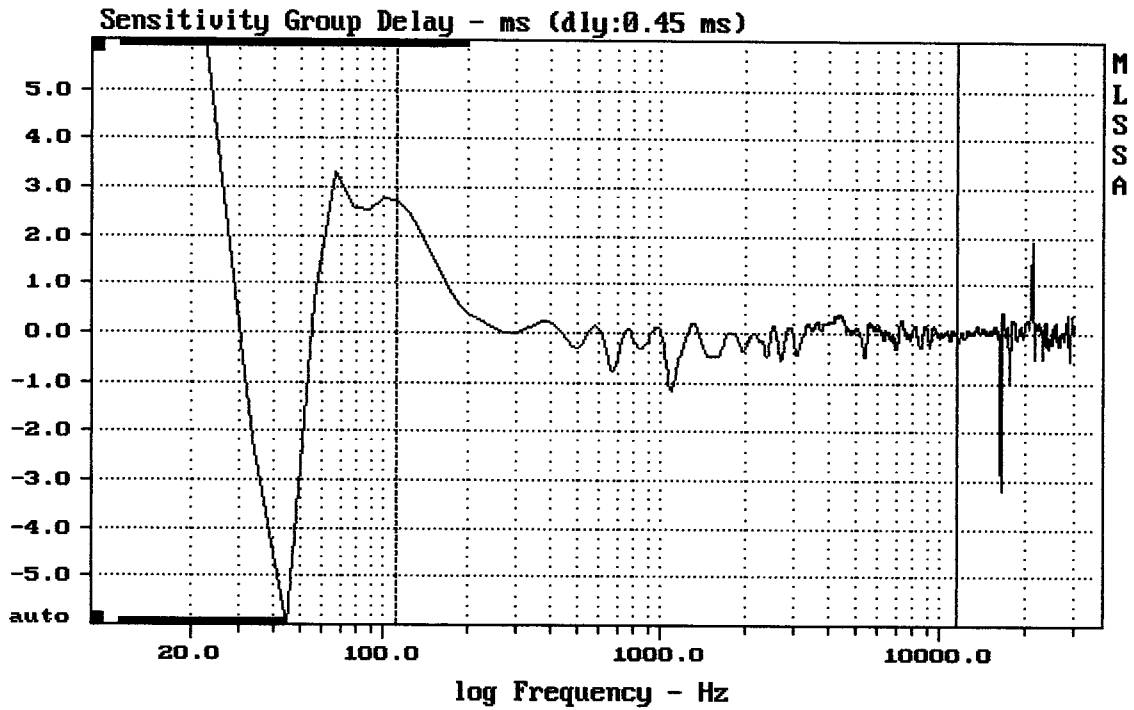
TAPCO 6915 + DELTALITE I 2515 + DI150 OEM

MLSSA: Frequency Domain



mean: -193.4, rms: 197.8, std: 41.28, max: -97.55, min: -299.9

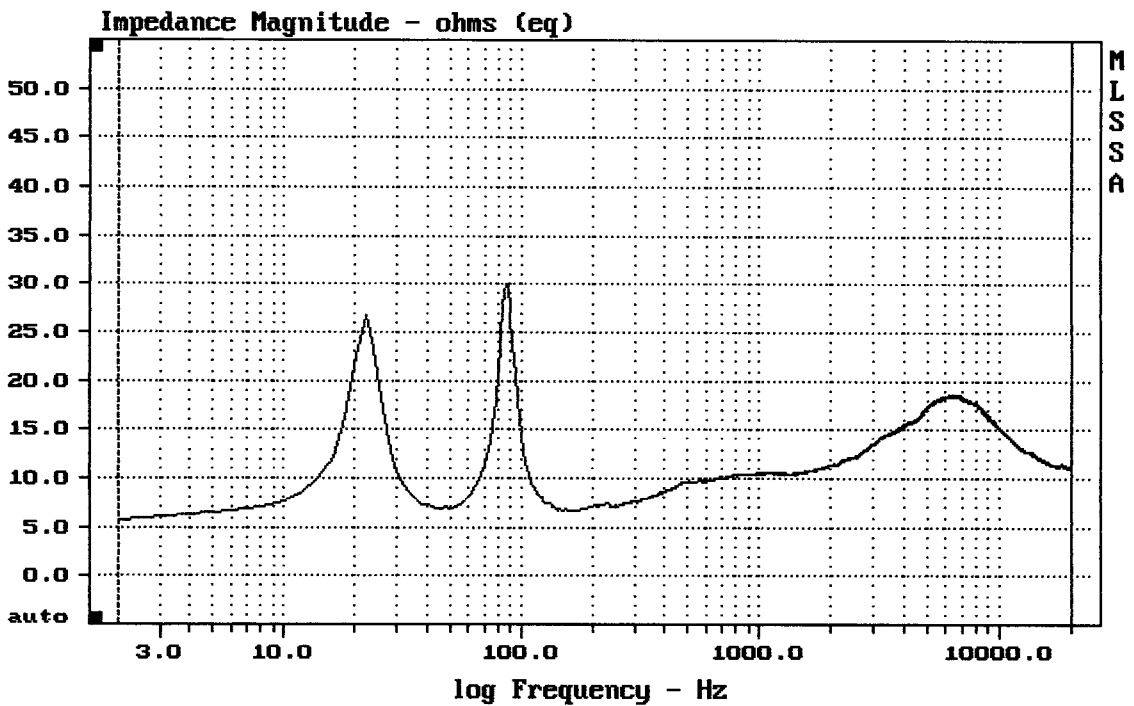
TAPCO 6915 + DELTALITE I 2515 + DI150 OEM



mean: -0.007924, rms: 0.2612, std: 0.2611, max: 2.731, min: -1.185

TAPCO 6915 + DELTALITE I 2515 + DT150 OEM

MLSSA: Frequency Domain



mean: 13.68, rms: 13.96, std: 2.744, max: 30.07, min: 5.792

TAPCO 6915 + DELTALITE I 2515 + DT150 OEM