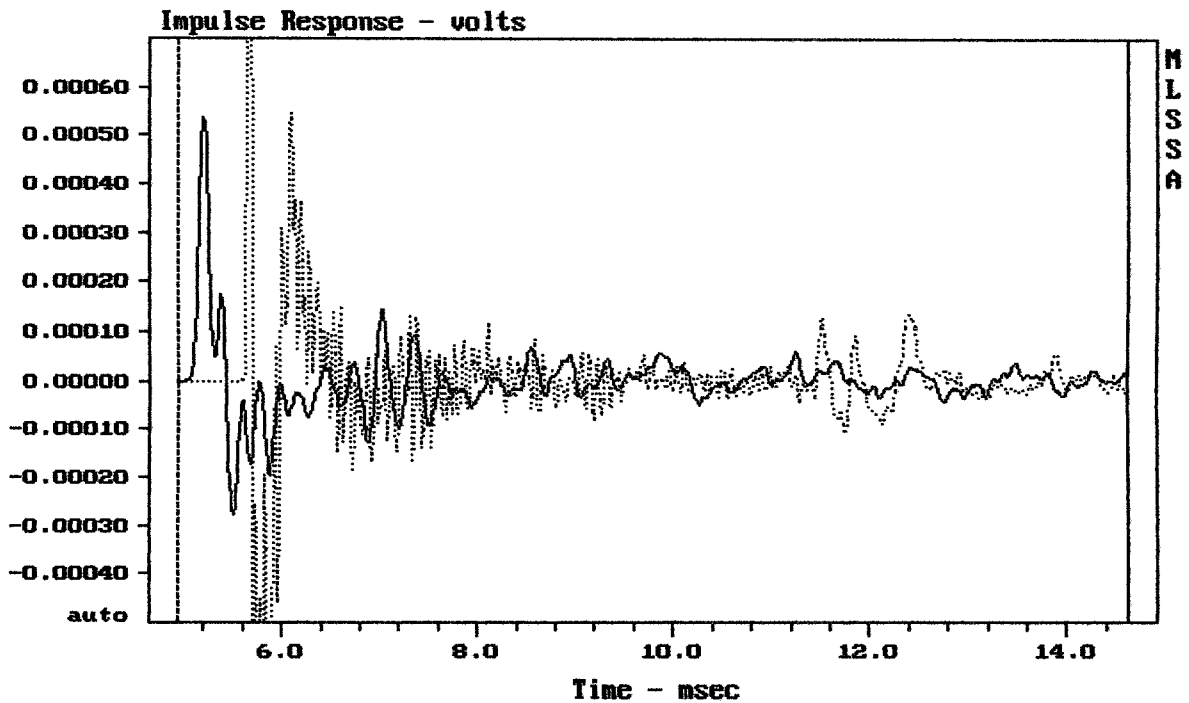


CURSOR:  $\Delta y = 24.5712$   $x = 30007.1014$  (2704)

2xCIARE + D3300TI/16 + HE 2A

10-28-93 11:48 PM

MLSSA: Frequency Domain



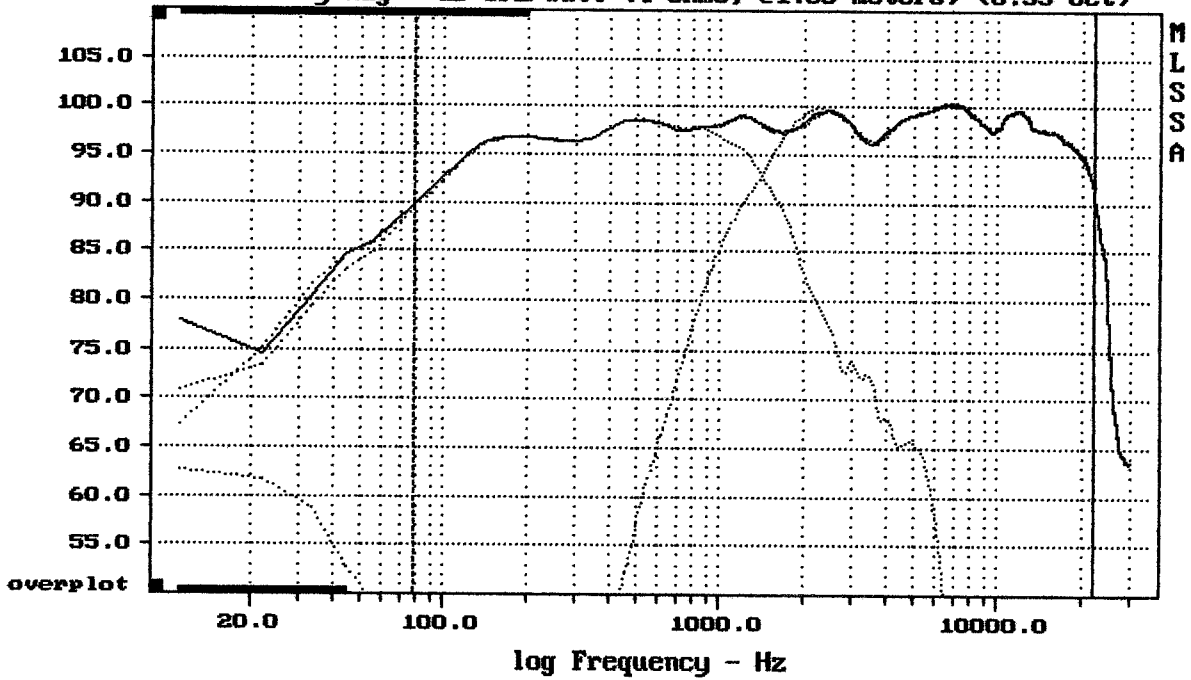
mean:  $1.029e-007$ , rms:  $0.0002272$ , std:  $0.0002272$ , max:  $0.003256$ , min:  $-0.001706$

2xCIARE + D3300TI/16 + HE 2A

10-28-93 11:48 PM

MLSSA: Time Domain

Sensitivity Mag - dB SPL/watt (4 ohms, @1.85 meters) (0.33 oct)

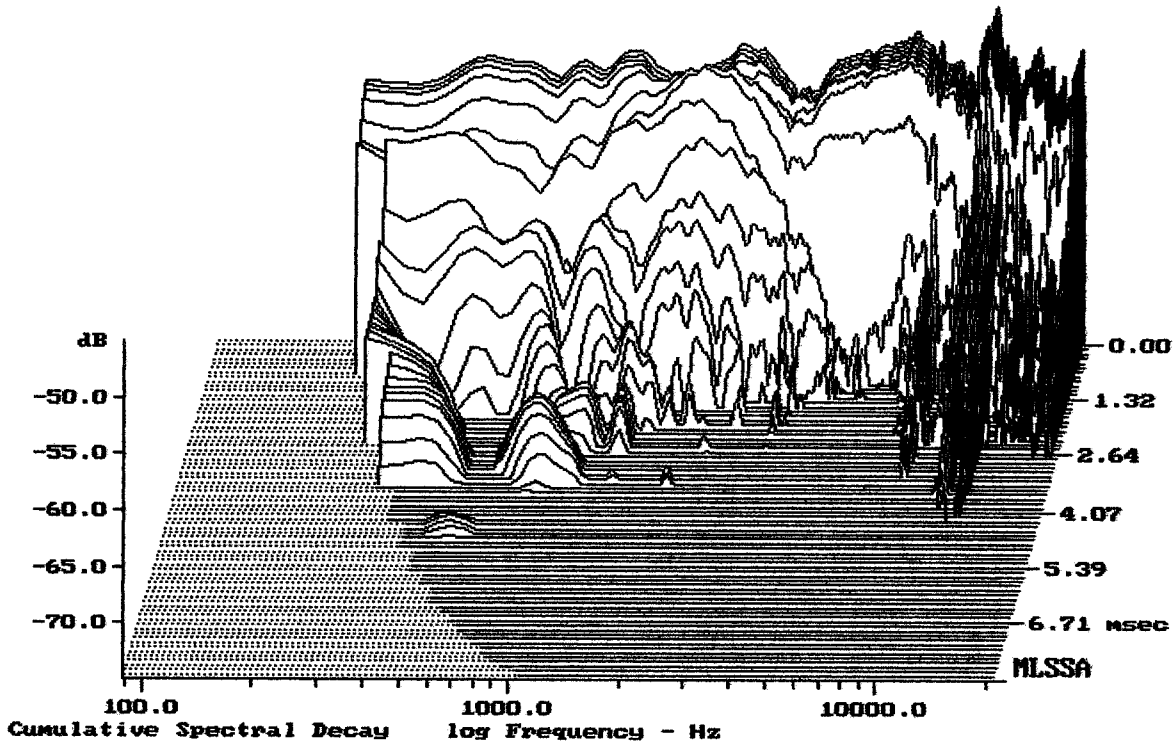


Level (78:22206 Hz) = 97.67 dB SPL/watt (4 ohms, @1.85 meters) (0.33 oct)

2xCIARE + D3300T1/16 + HEZA

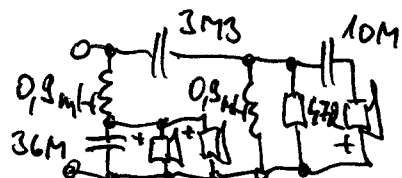
11-7-93 4:53 AM

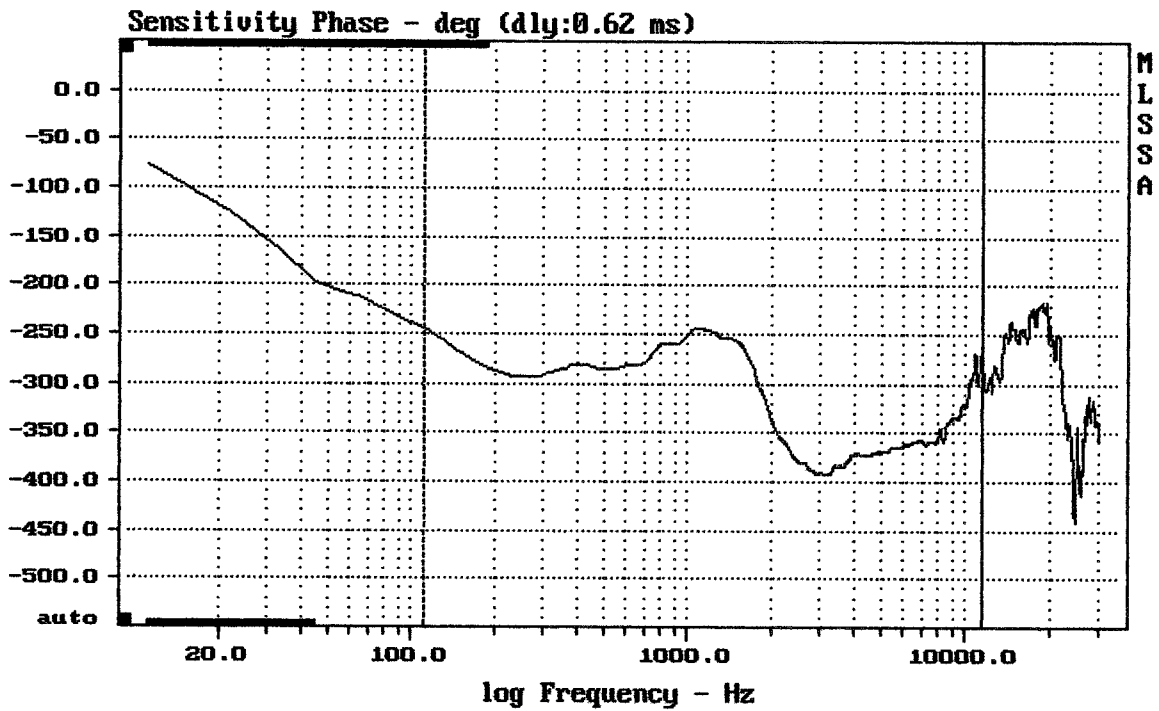
MLSSA: Frequency Domain



-75.00 dB, 11452 Hz (258), 3.960 msec (37)

DITO






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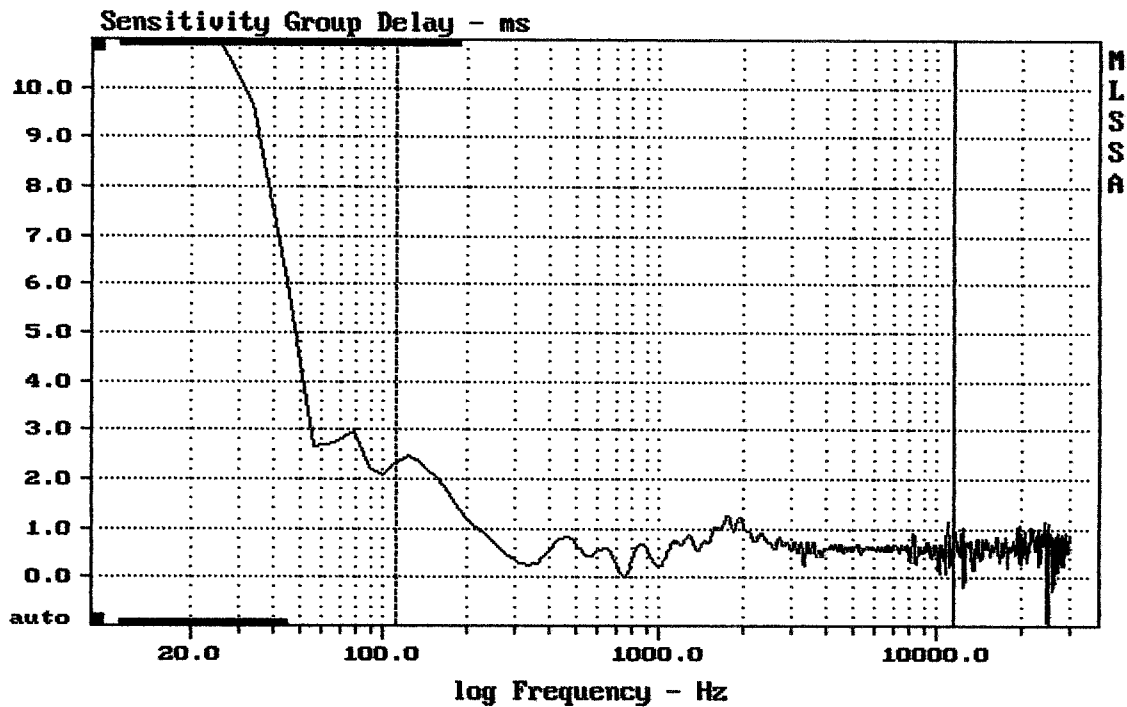
mean: -337.3, rms: 339.8, std: 48.94, max: -243.3, min: -392.9

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2xCIARE + D3300TI/16 + HEZA

11-7-93 4:59 AM

MLSSA: Frequency Domain




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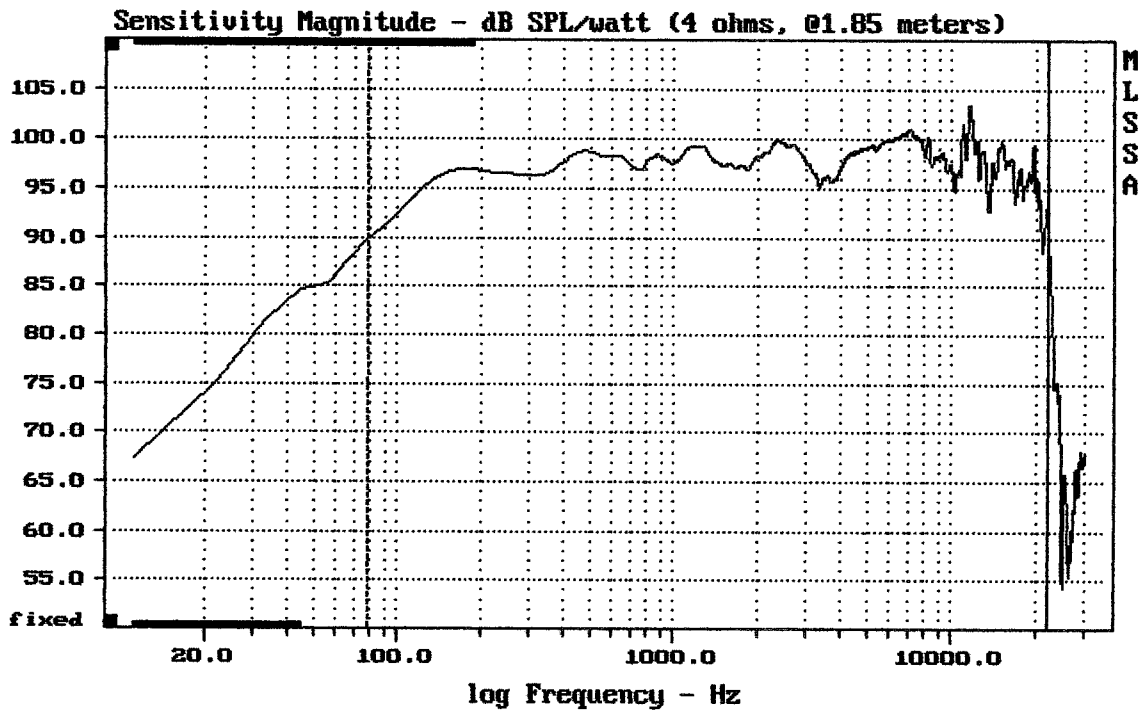
mean: 0.6272, rms: 0.6664, std: 0.2252, max: 2.481, min: 0.02144

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2xCIARE + D3300TI/16 + HEZA

11-7-93 5:00 AM

MLSSA: Frequency Domain

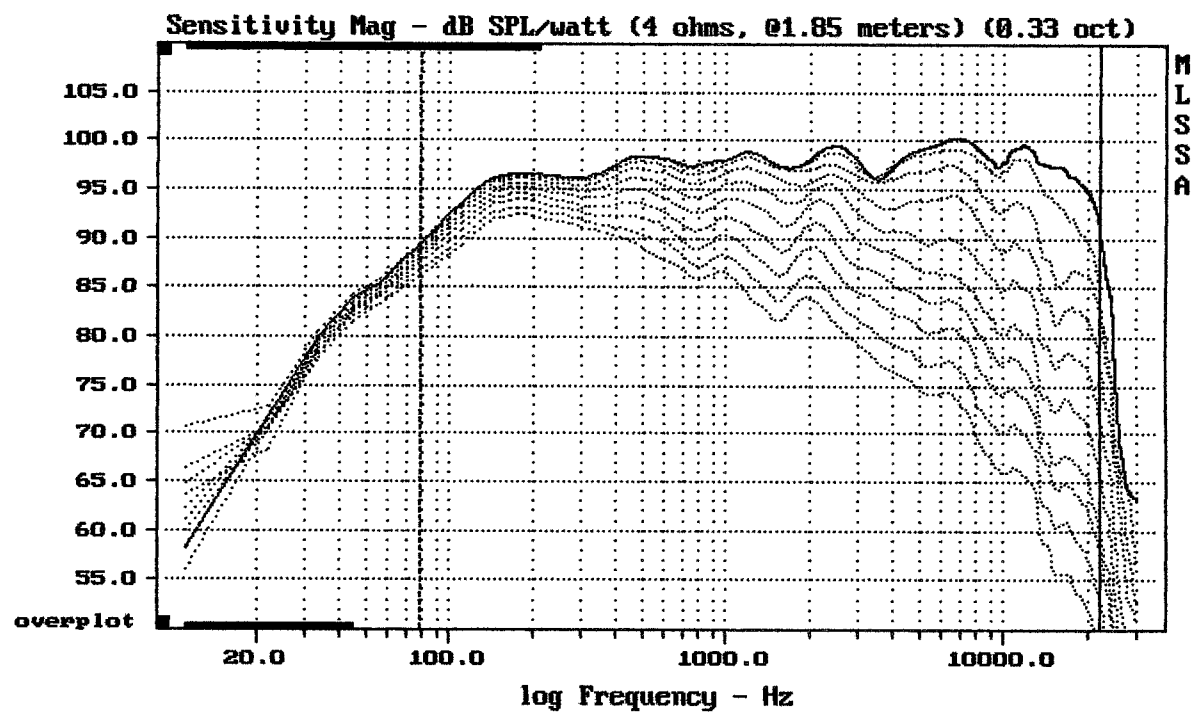


mean: 97.72, rms: 98.01, std: 2.04, max: 103.33, min: 88.61

2xCIARE + D3300TI/16 + HEZA

11-7-93 5:01 AM

MLSSA: Frequency Domain

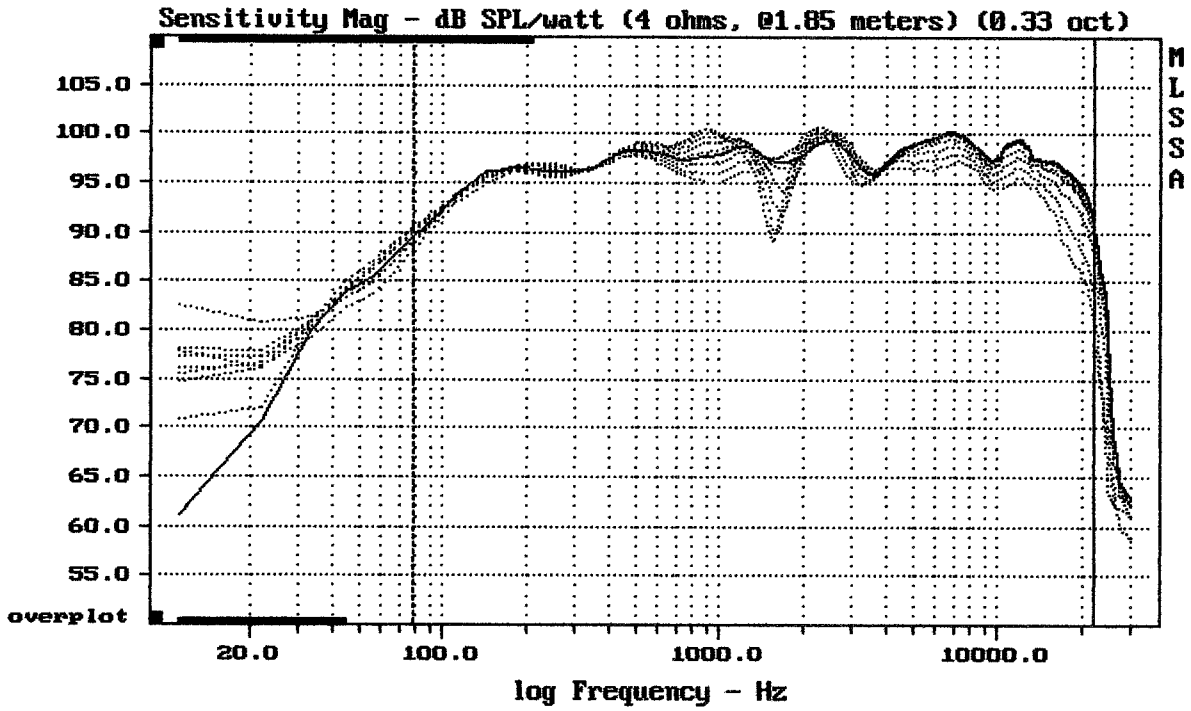


Overlay Compare: dev= +29/-12, std= 10, avg= -32

2xCIARE + D3300TI/16 + HEZA

11-7-93 6:16 AM

MLSSA: Frequency Domain

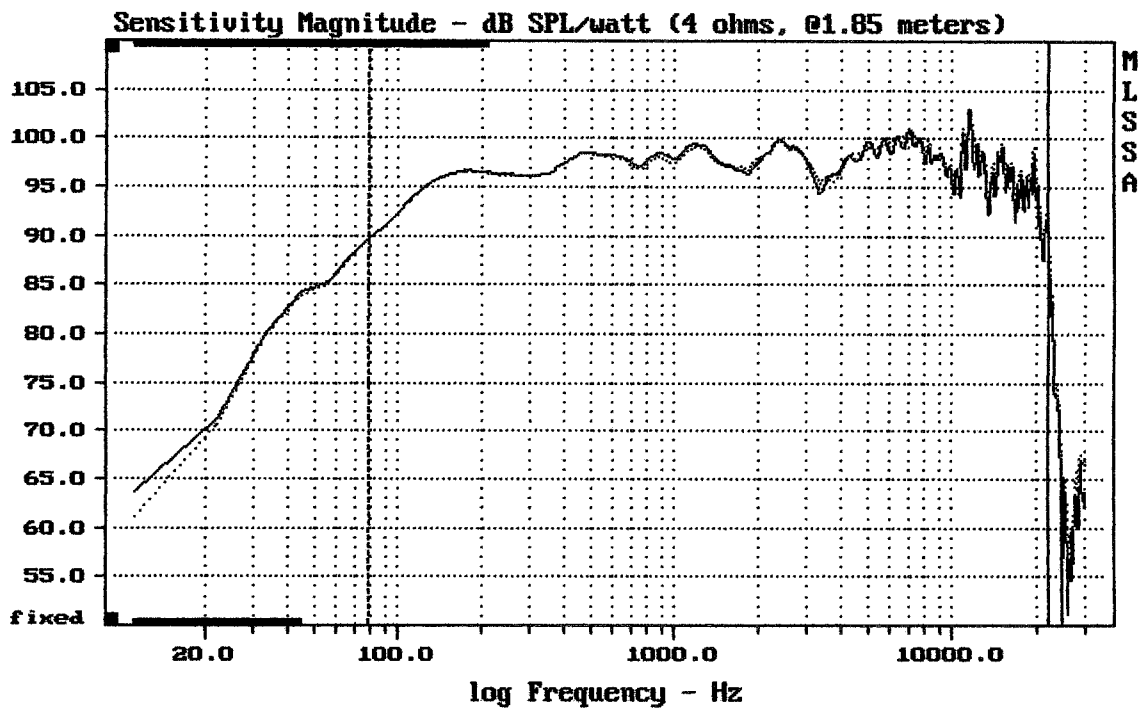


CURSOR: y = 79.2048 x = 22205.6989 (2001)

2xCIARE + D3300TI/16 + HE2A

11-7-93 6:20 AM

MLSSA: Frequency Domain

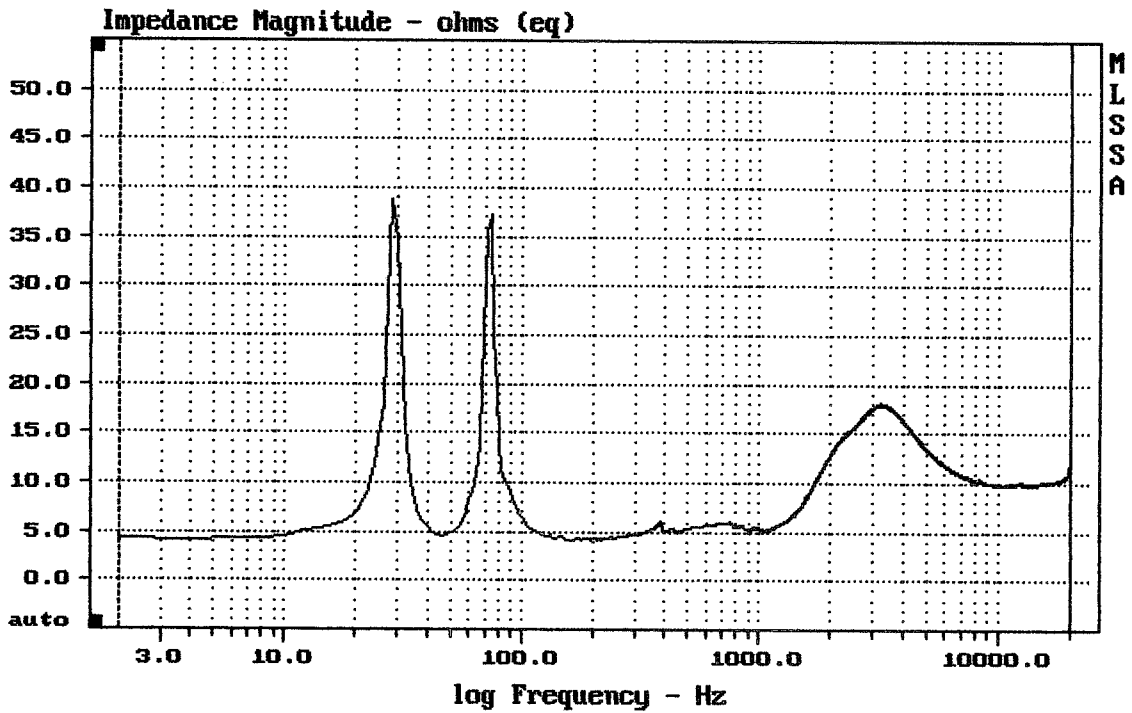


Overlay Compare: dev= +1.4/-2.7, std= 0.78, avg= -0.55

DTTO + GRIL

11-7-93 6:24 AM

MLSSA: Frequency Domain

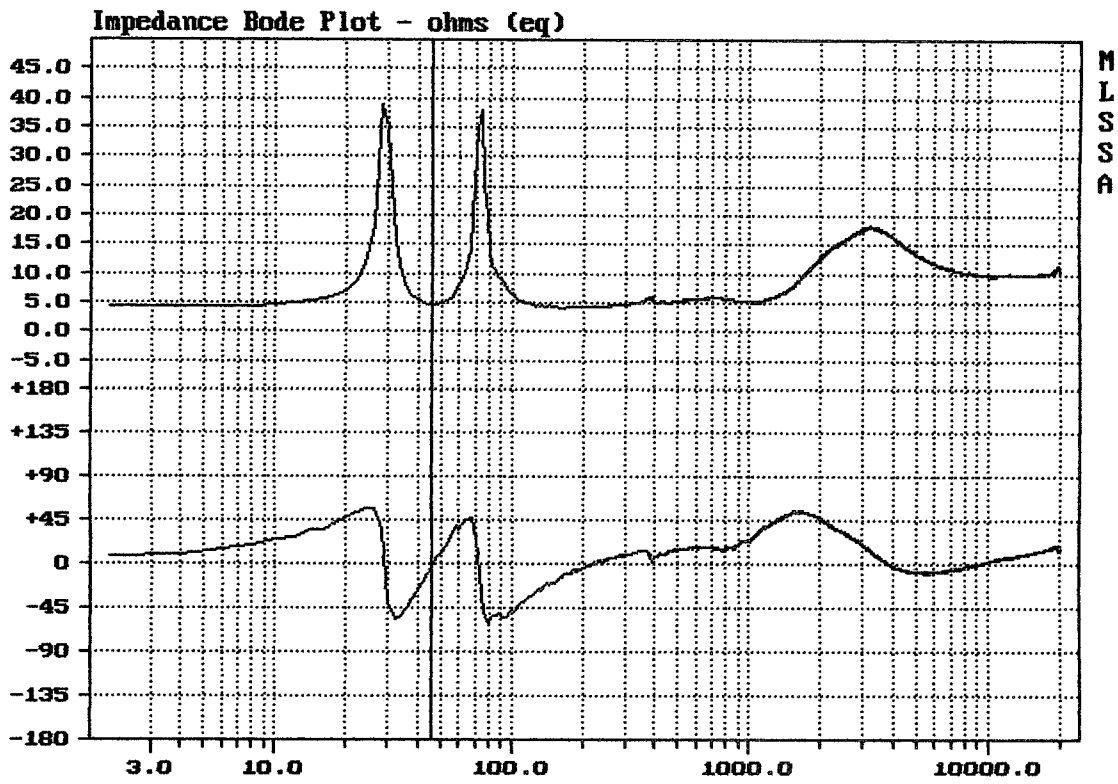


mean: 10.9, rms: 11.22, std: 2.695, max: 38.81, min: 4.062

dtto

11-8-93 3:06 AM

MLSSA: Frequency Domain



mag= 4.66, phase= -3.1 deg, 46.027 Hz (23)

dtto