

## Sestava B&C Speakers 12NDL76 + RCF ND350 + Fane FH290

### *Osazení:*

- B&C Speakers 12NDL76 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=82724>

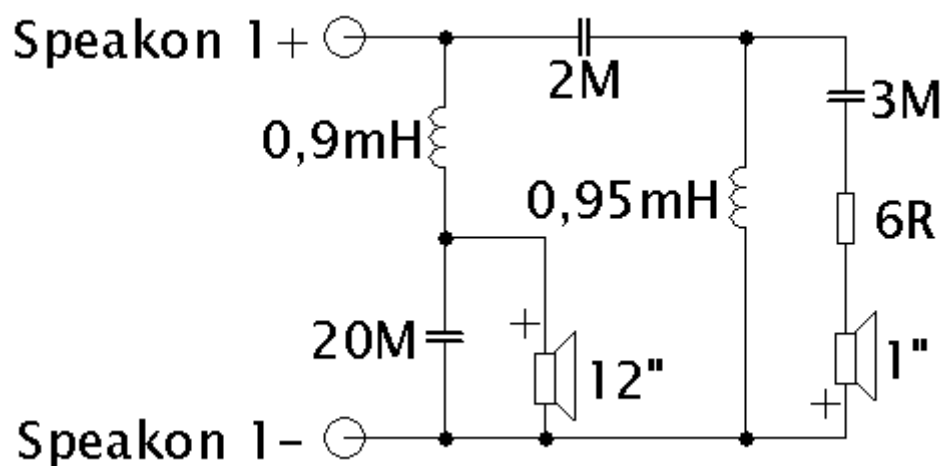
- RCF ND350 8/Ohm

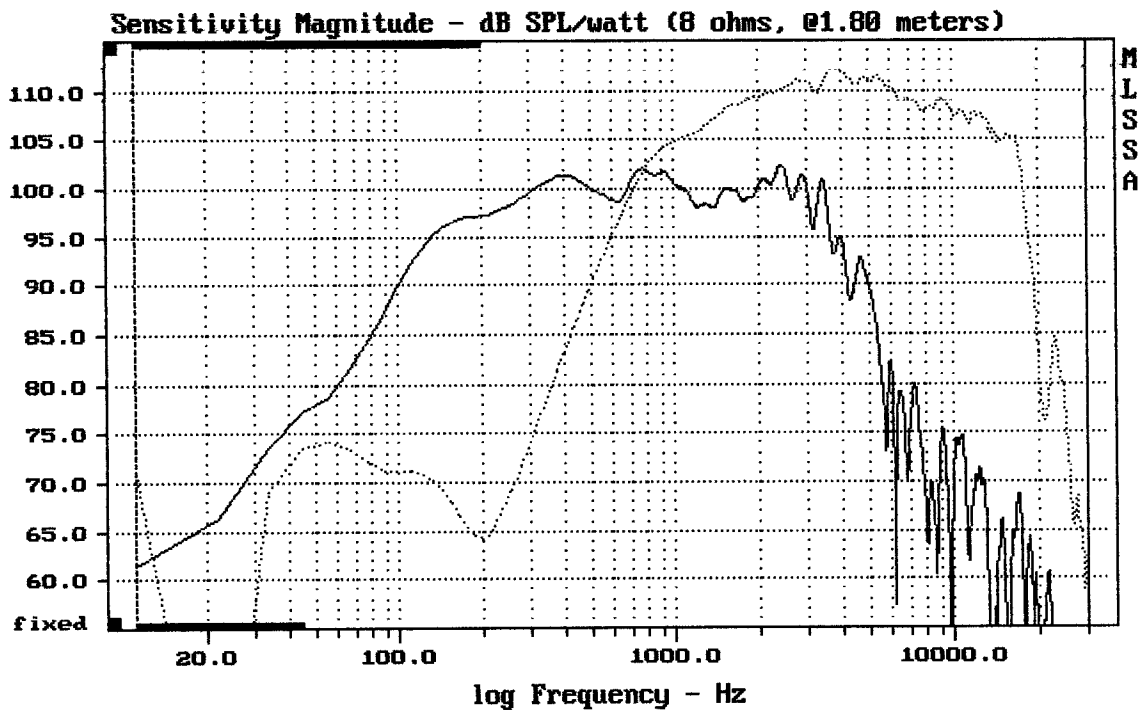
<http://eshop.prodance.cz/DetailPage.asp?DPG=90542>

- Fane FH290

<http://eshop.prodance.cz/DetailPage.asp?DPG=81782>

### *Schéma výhybky:*

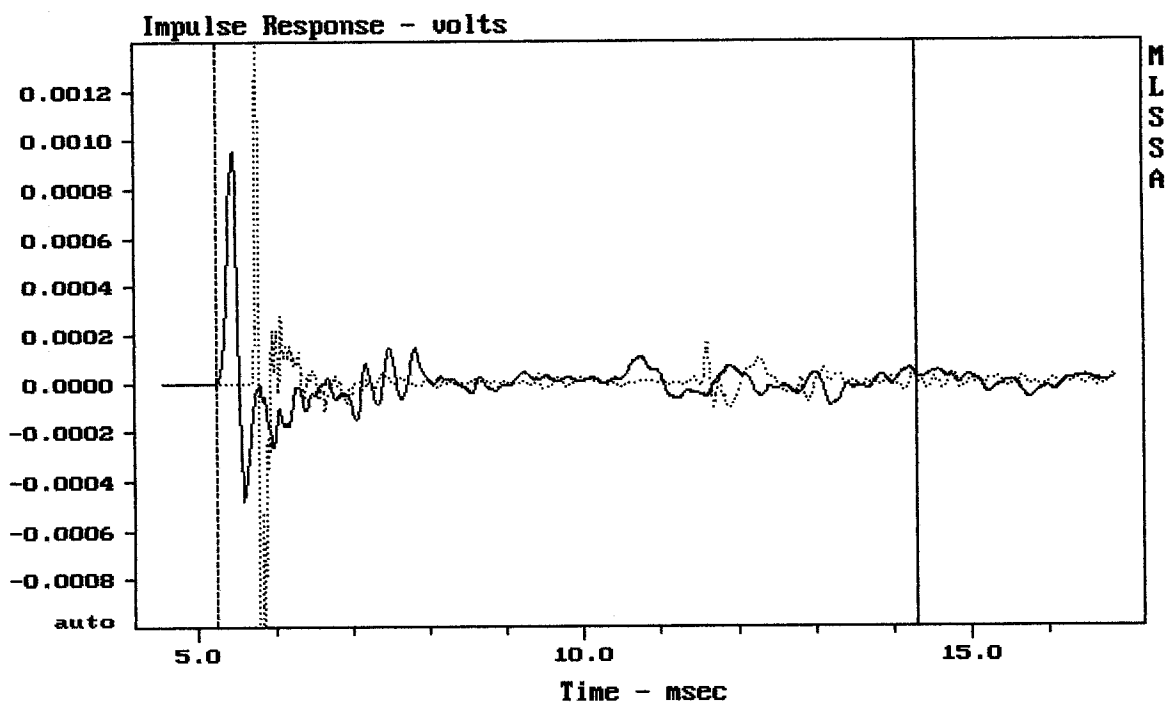




CURSOR: dy = 20.8294 x = 30007.1014 (2704)

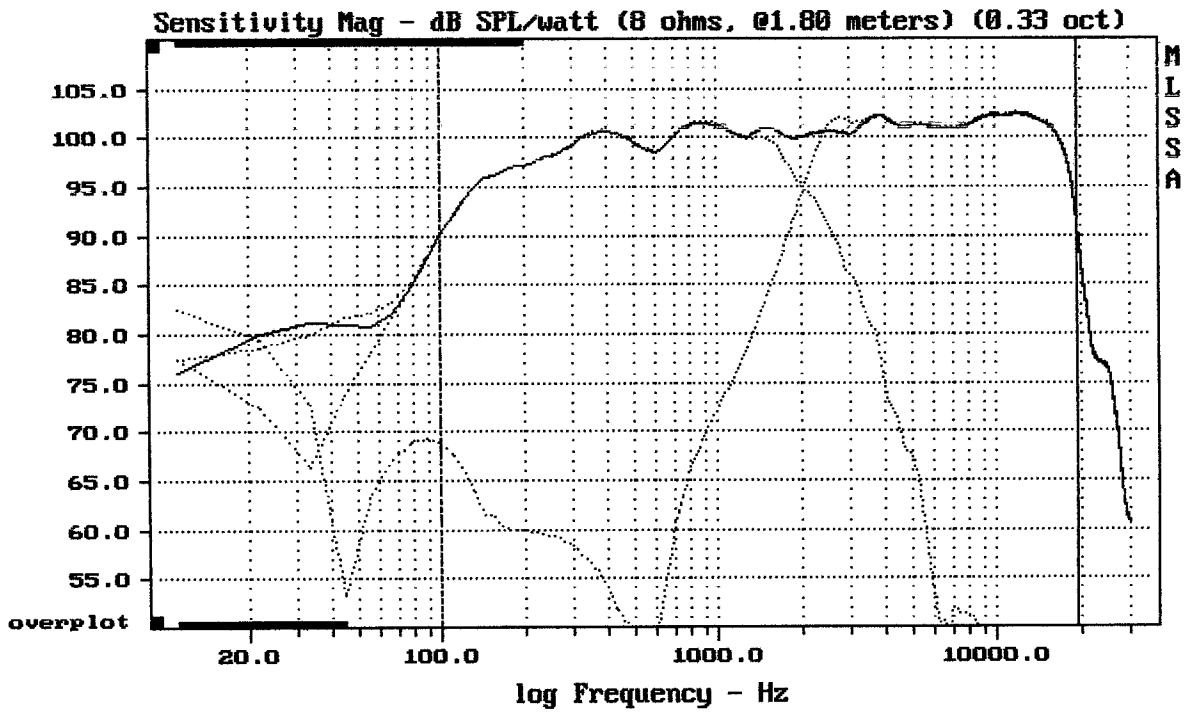
12NDL76 + ND350 + FH290

MLSSA: Frequency Domain



mean: -4.596e-008, rms: 0.0001792, std: 0.0001792, max: 0.002314, min: -0.0019

12NDL76 + ND350 + FH290



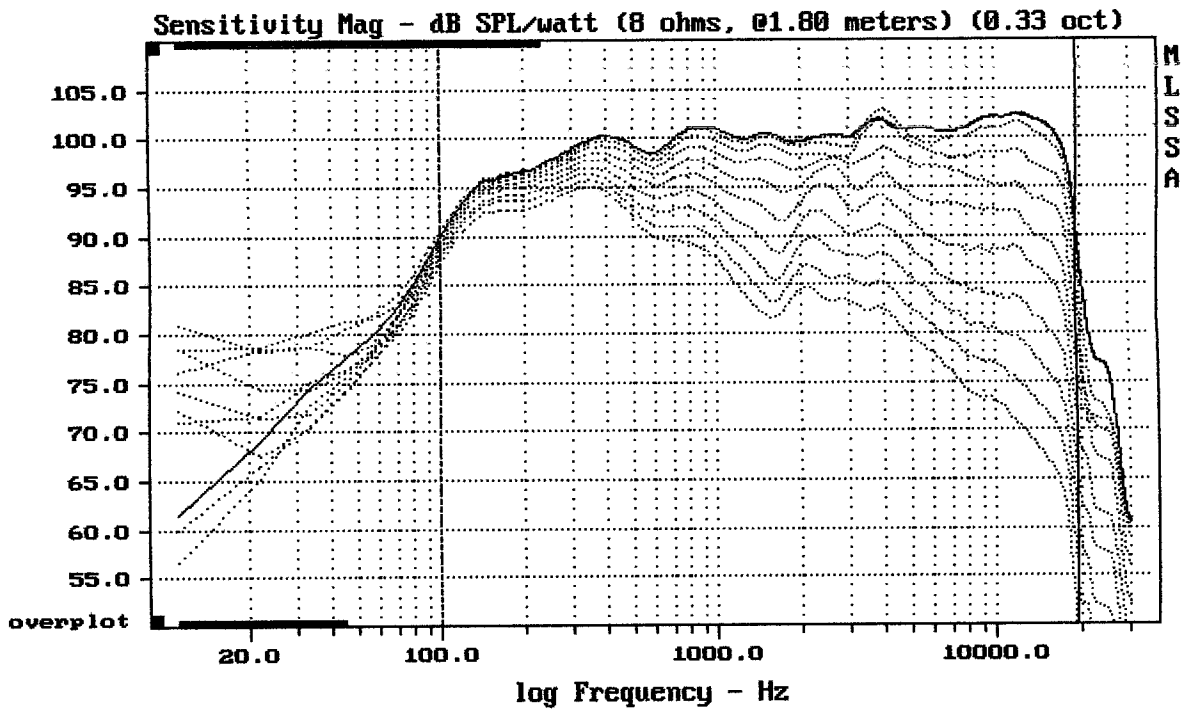

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Level (100:19509 Hz) = 100.20 dB SPL/watt (8 ohms, 0.1.80 meters) (0.33 oct)

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12NDL76 + ND350 + FH290

MLSSA: Frequency Domain

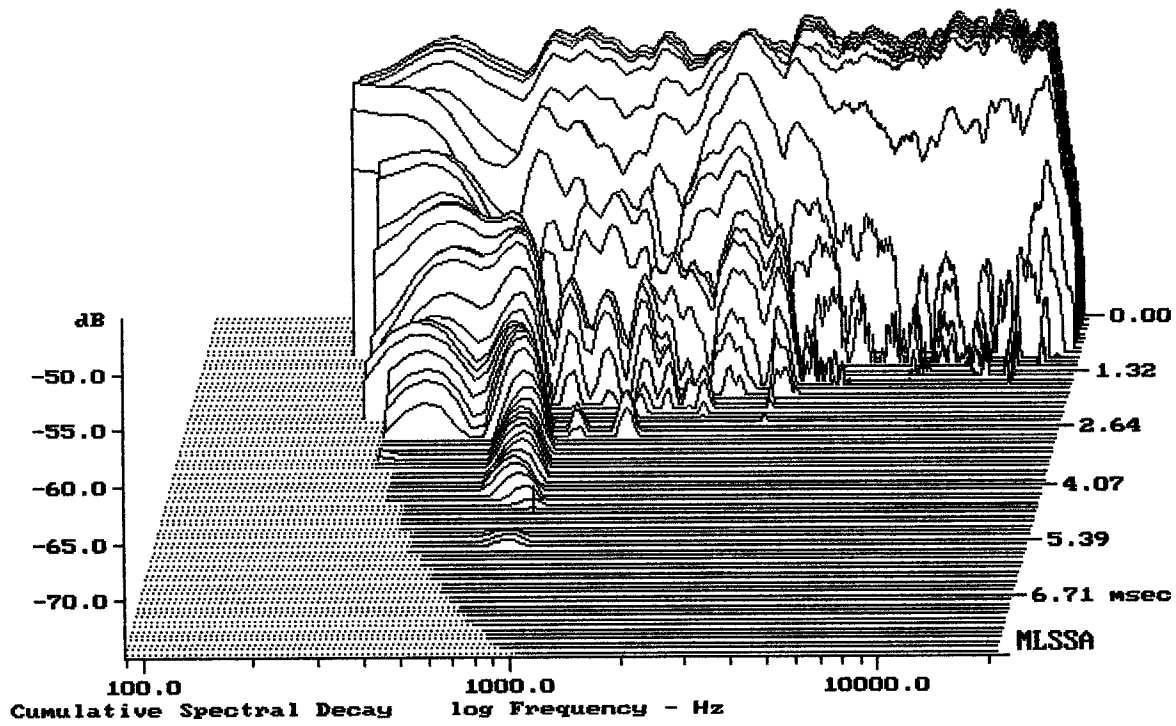



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Overlay Compare: dev= +25/-15, std= 8.2, avg= -27

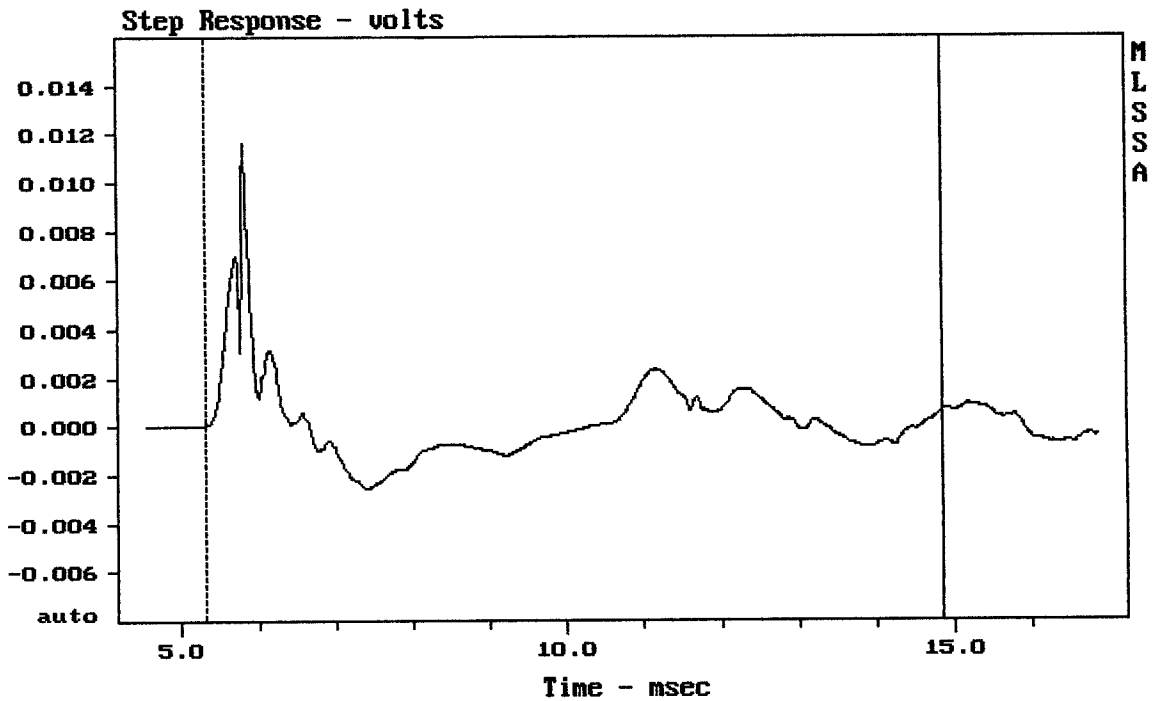
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12NDL76 + ND350 + FH290



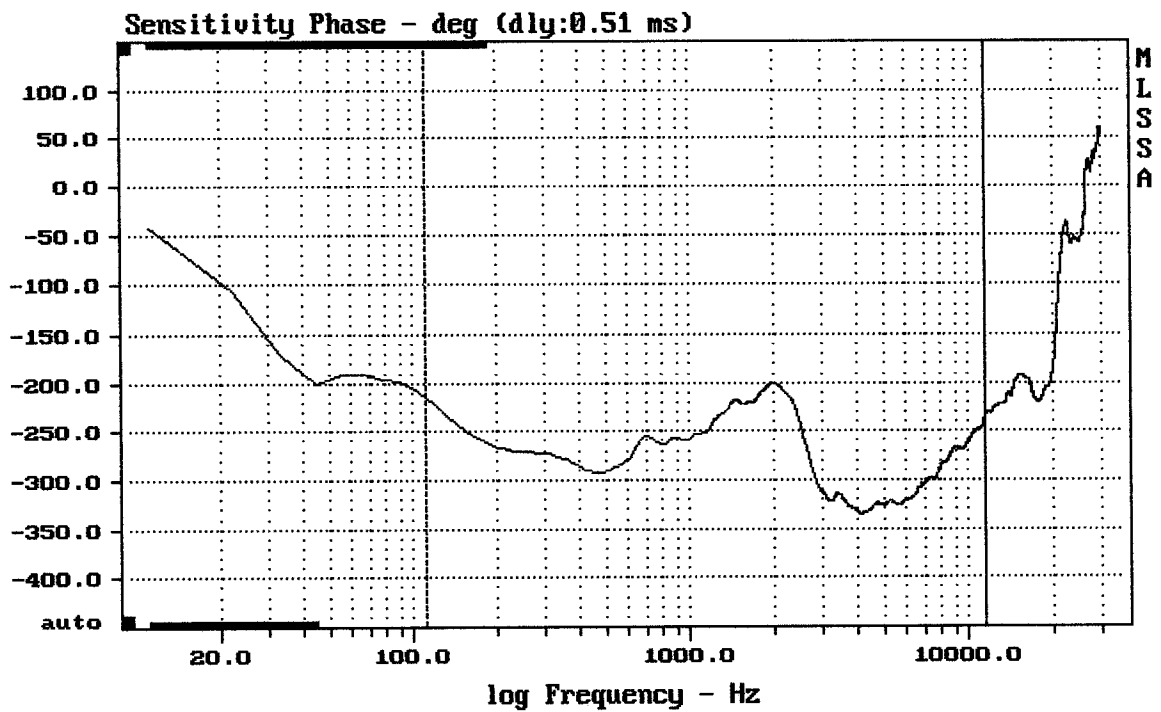
-74.51 dB, 888 Hz (20), 4.510 msec (42)

DTTO



mean: 0.0001833, rms: 0.001743, std: 0.001733, max: 0.01161, min: -0.002552

12NDL76 + ND350 + FH290



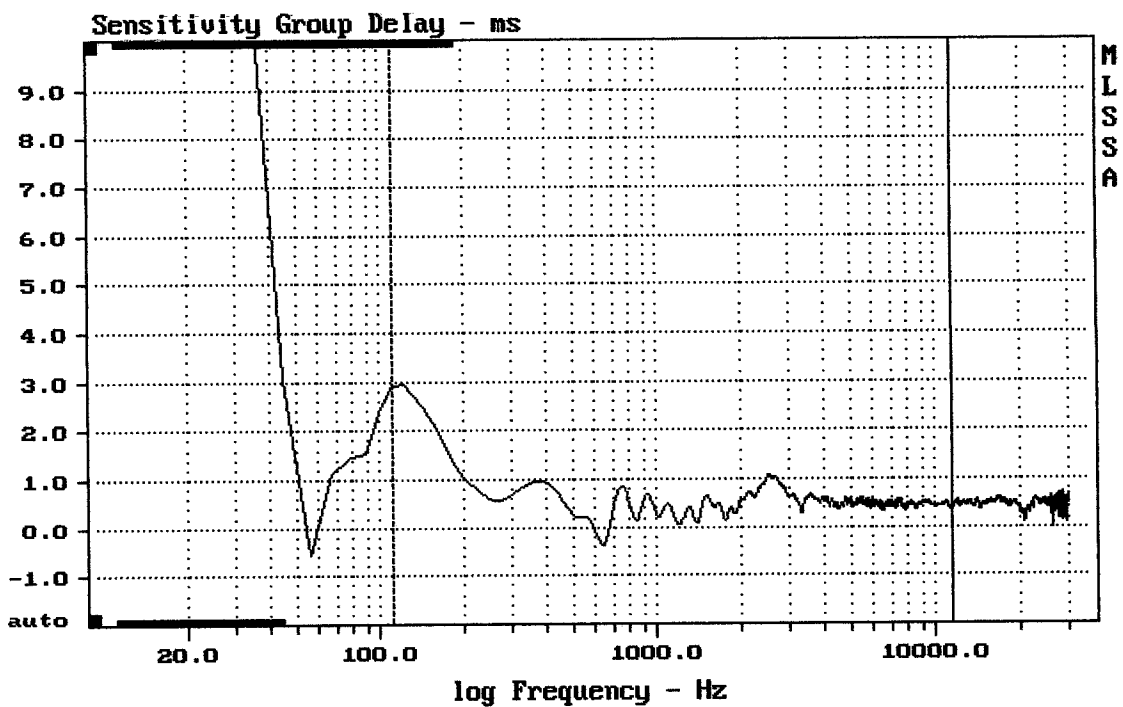

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mean: -282.5, rms: 284.9, std: 36.42, max: -200.2, min: -335.2

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12NDL76 + ND350 + FH290

MLSSA: Frequency Domain

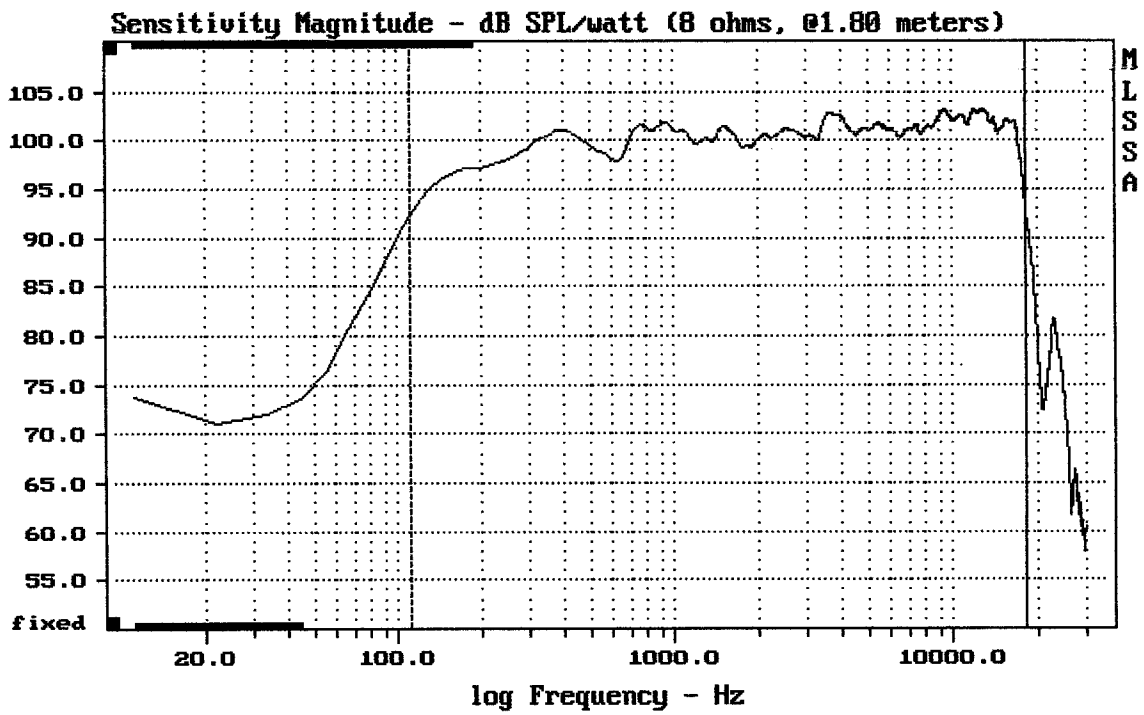



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mean: 0.5153, rms: 0.5653, std: 0.2324, max: 2.932, min: -0.3823

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12NDL76 + ND350 + FH290



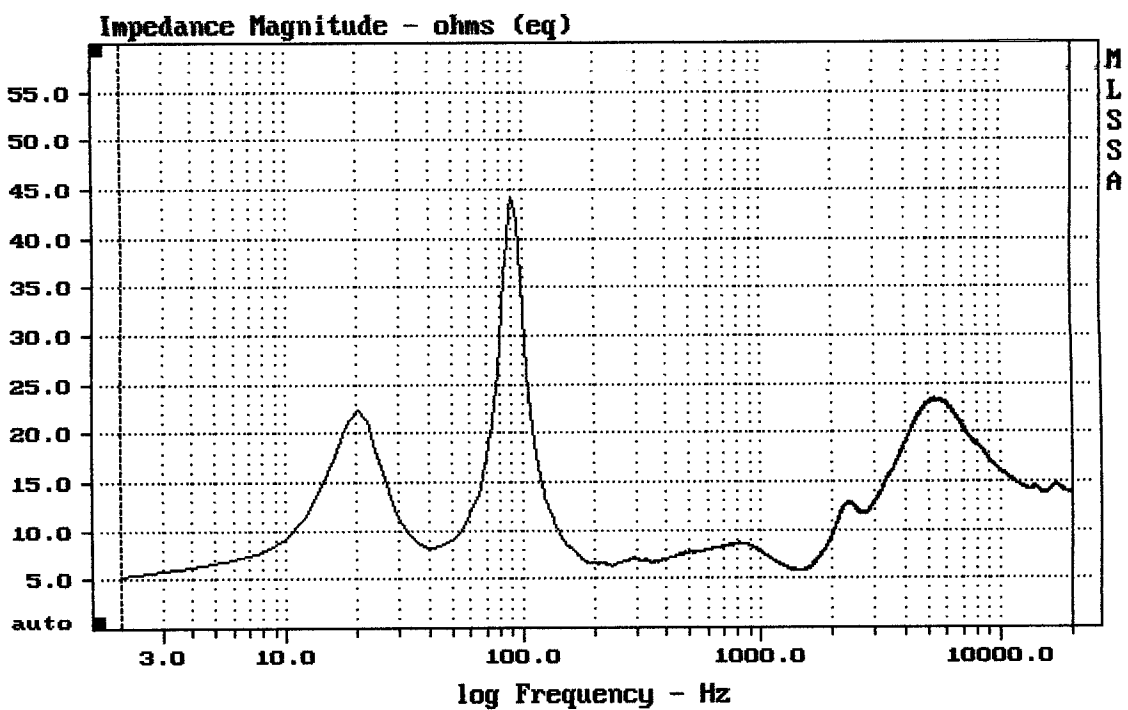

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mean: 101.42, rms: 101.52, std: 1.22, max: 103.26, min: 92.22

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MLSSA: Frequency Domain




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mean: 15.47, rms: 15.99, std: 4.063, max: 44.14, min: 5.339

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