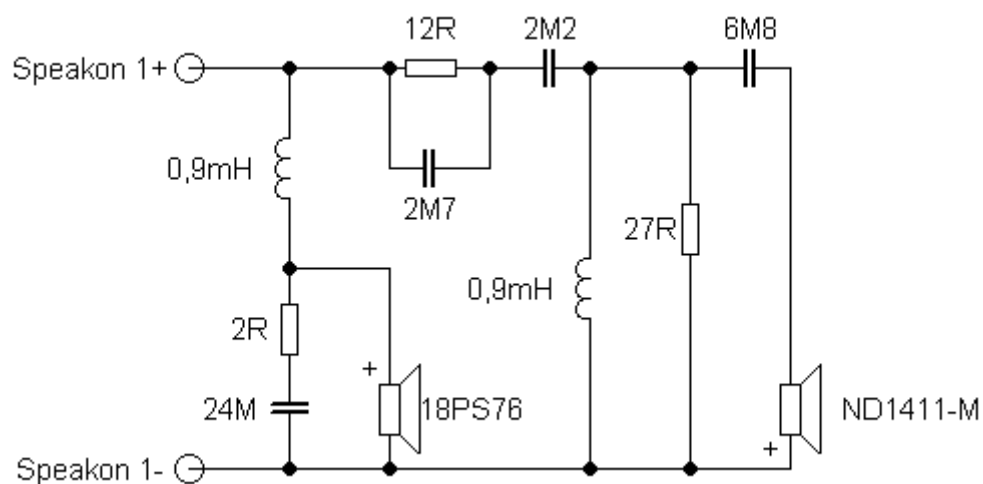


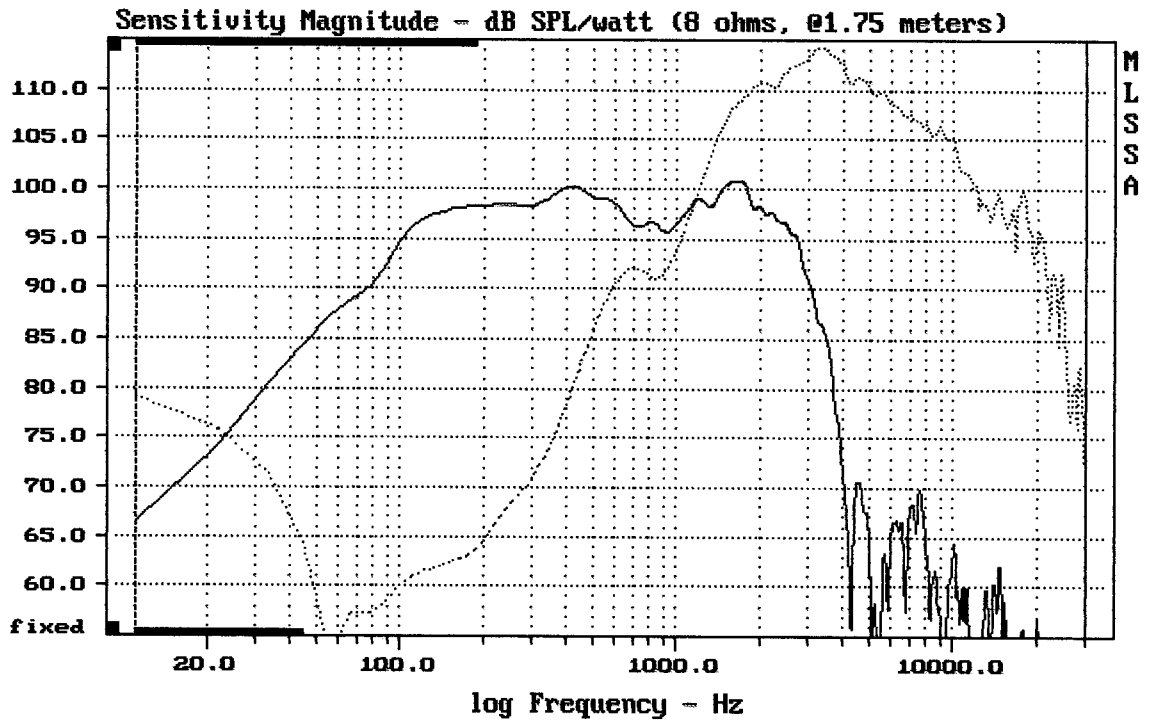
## Sestava B&C Speakers 18PS76 + RCF ND1411-M + Megaton A8065

### Osazení:

- B&C Speakers 18PS76 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=83009>
- RCF ND1411-M 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=90727>
- Megaton A8065  
<http://eshop.prodance.cz/DetailPage.asp?DPG=83915>

### Schéma výhybky:

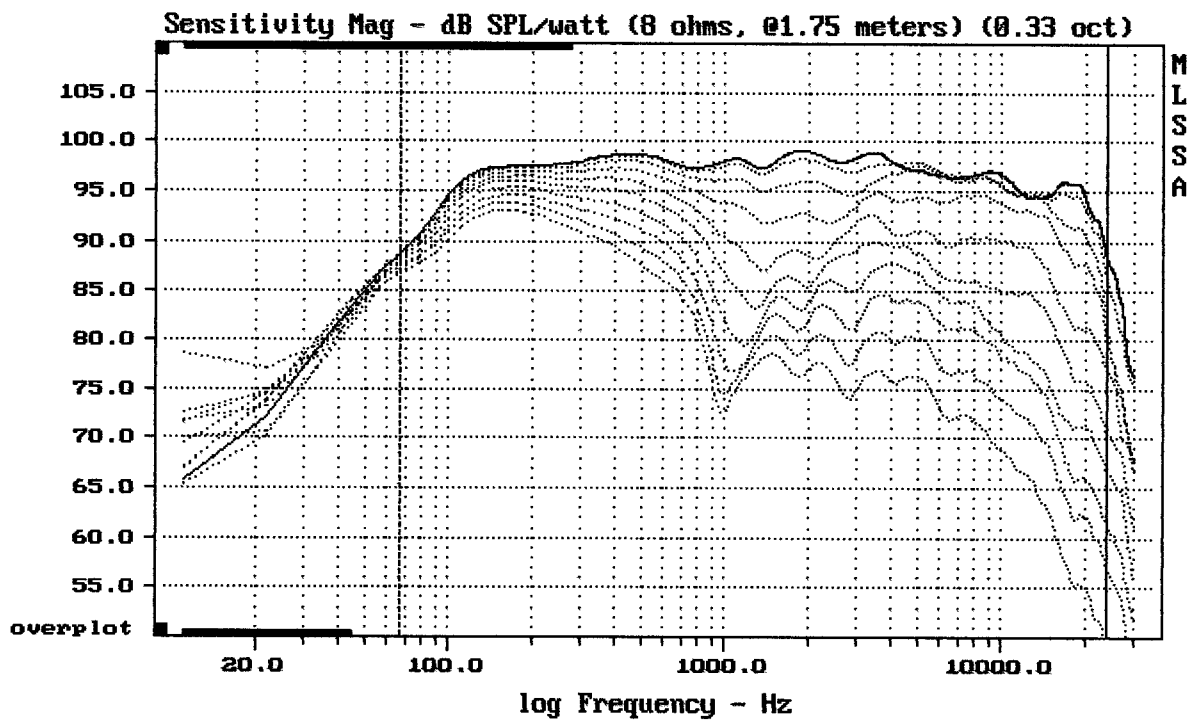




CURSOR:  $dy = 45.8489$   $x = 30007.1014$  (2704)

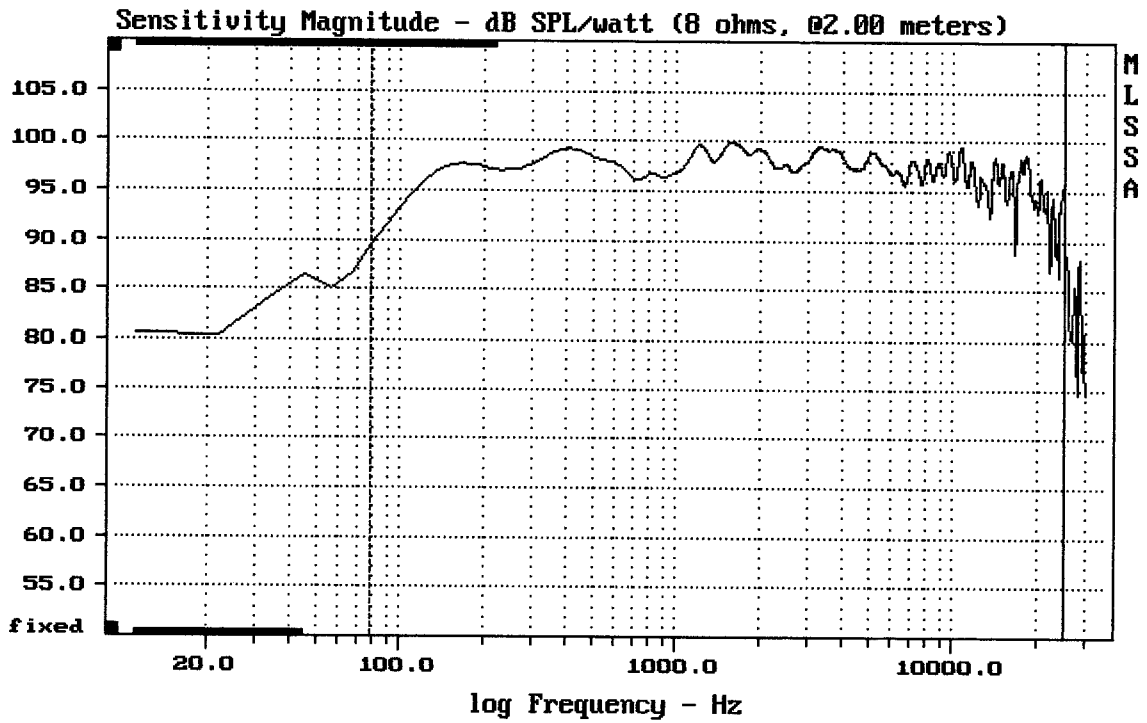
18PS76 + ND1411M + A8065

MLSSA: Frequency Domain



Overlay Compare:  $dev = +28/-11$ ,  $std = 8$ ,  $avg = -30$

18PS76 + ND1411M + A8065



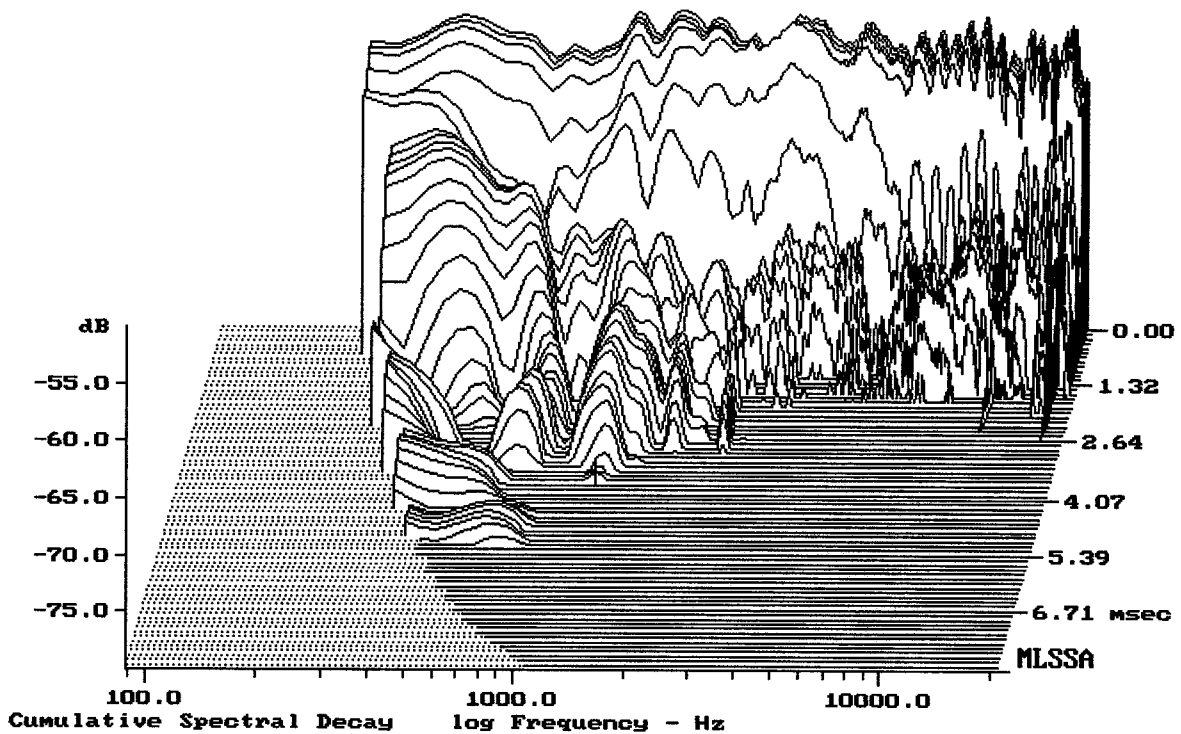

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Level (78:25002 Hz) = 97.39 dB SPL/watt (8 ohms, @2.00 meters)

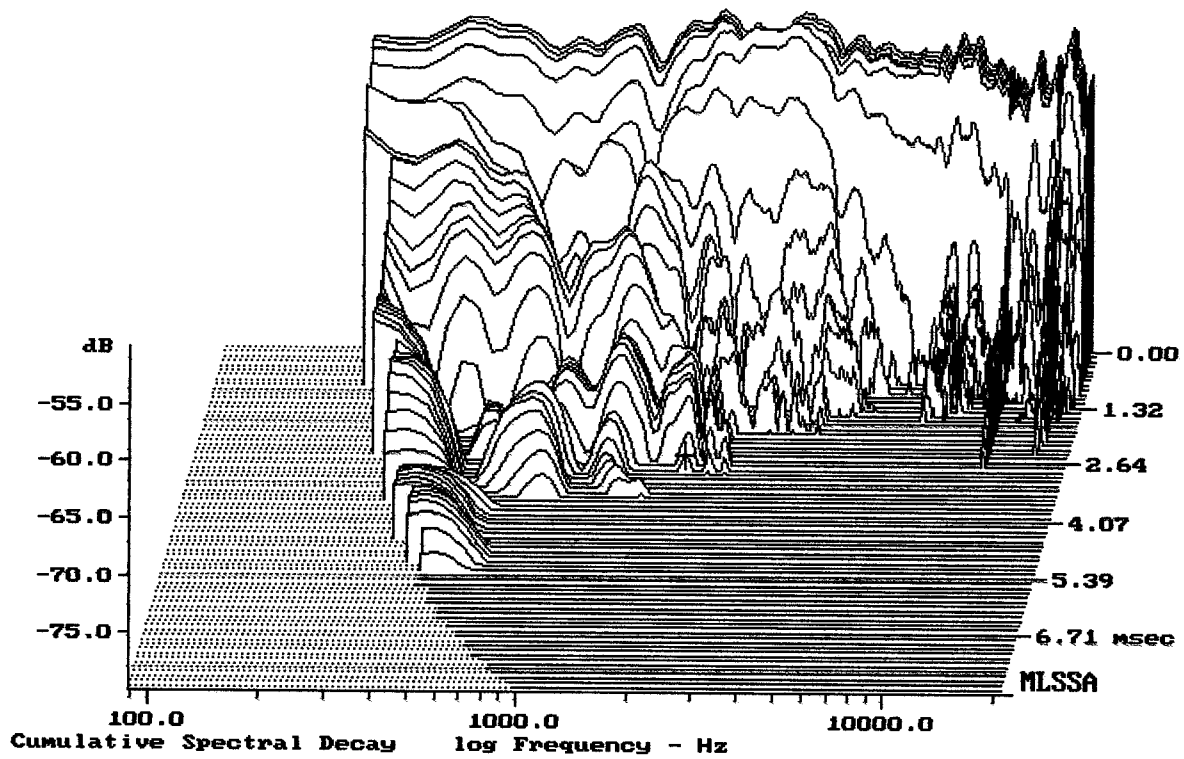
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18PS76 + ND1411 + A8065 KONTROLA

MLSSA: Frequency Domain

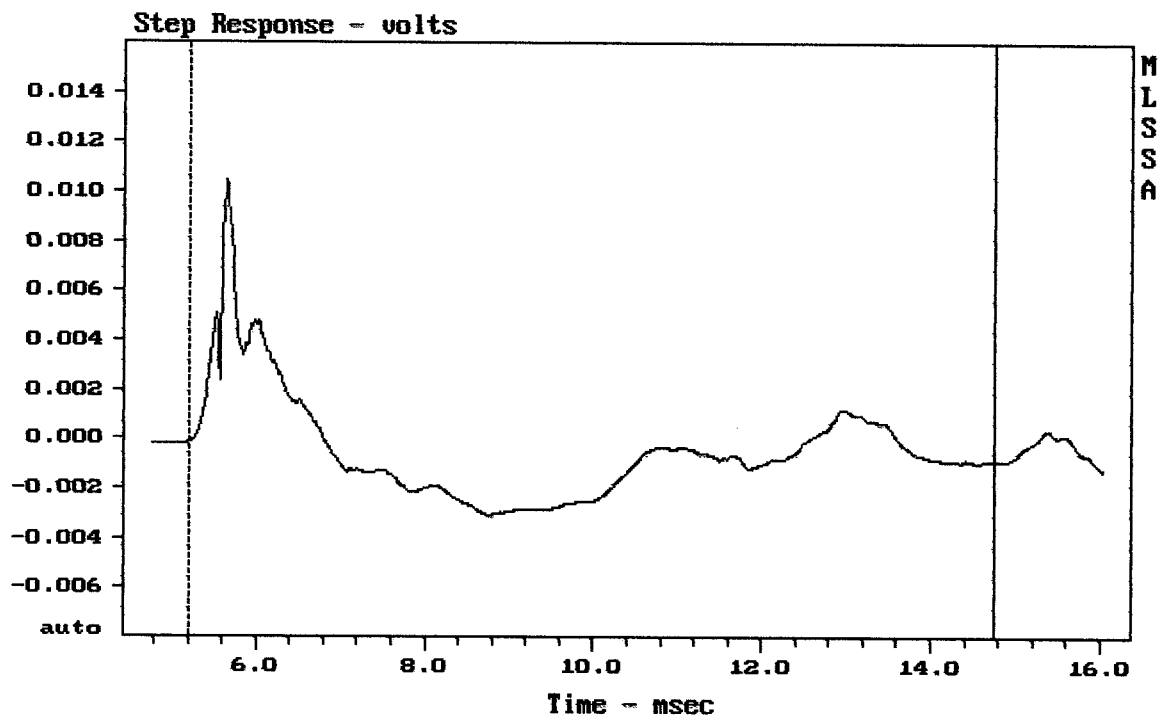


-79.26 dB, 1199 Hz (27), 3.630 msec (34)



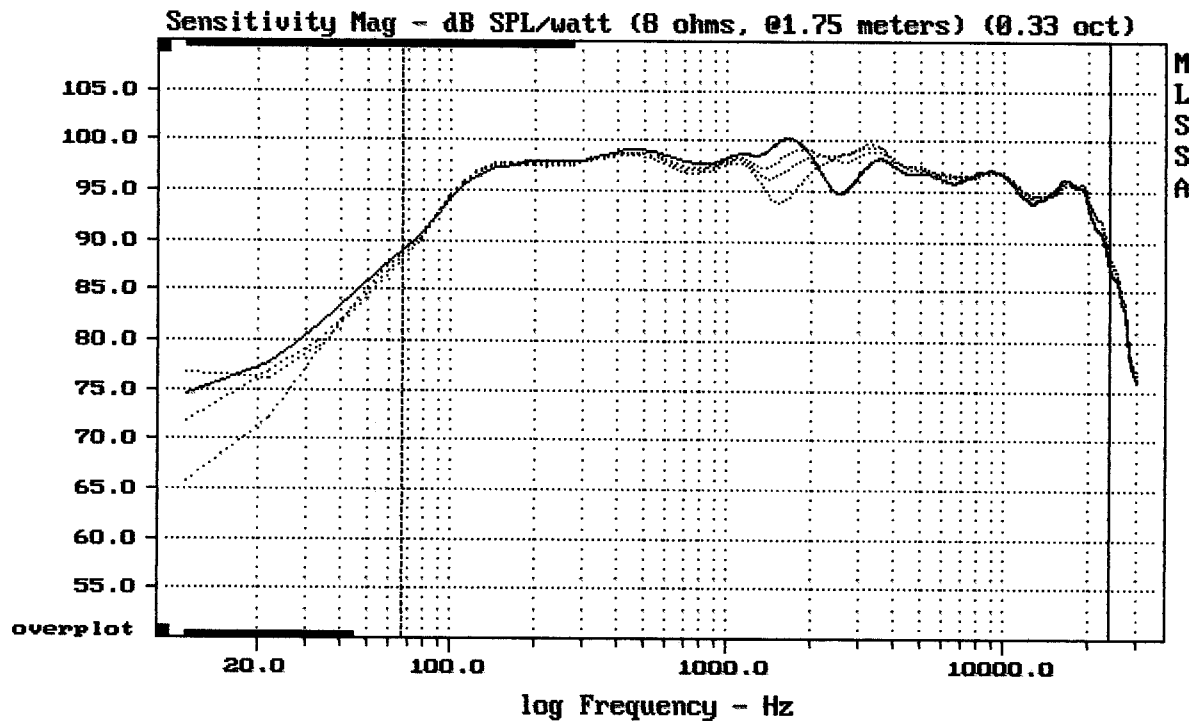
-78.80 dB, 1953 Hz (44), 2.860 msec (27)

DITO



mean: -0.0004873, rms: 0.002183, std: 0.002128, max: 0.01045, min: -0.003074

18PS76 + ND1411M + A8065



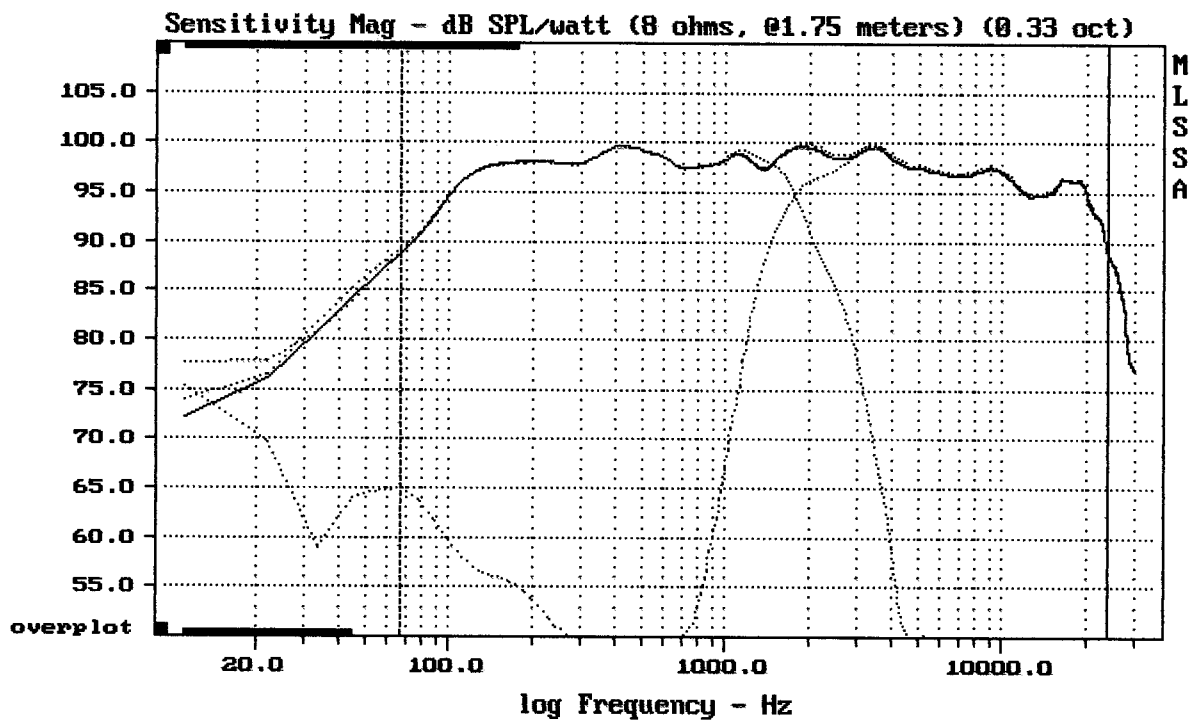

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mean: 95.72, rms: 95.94, std: 1.77, max: 99.69, min: 88.31

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18PS76 + ND1411M + A8065

MLSSA: Frequency Domain

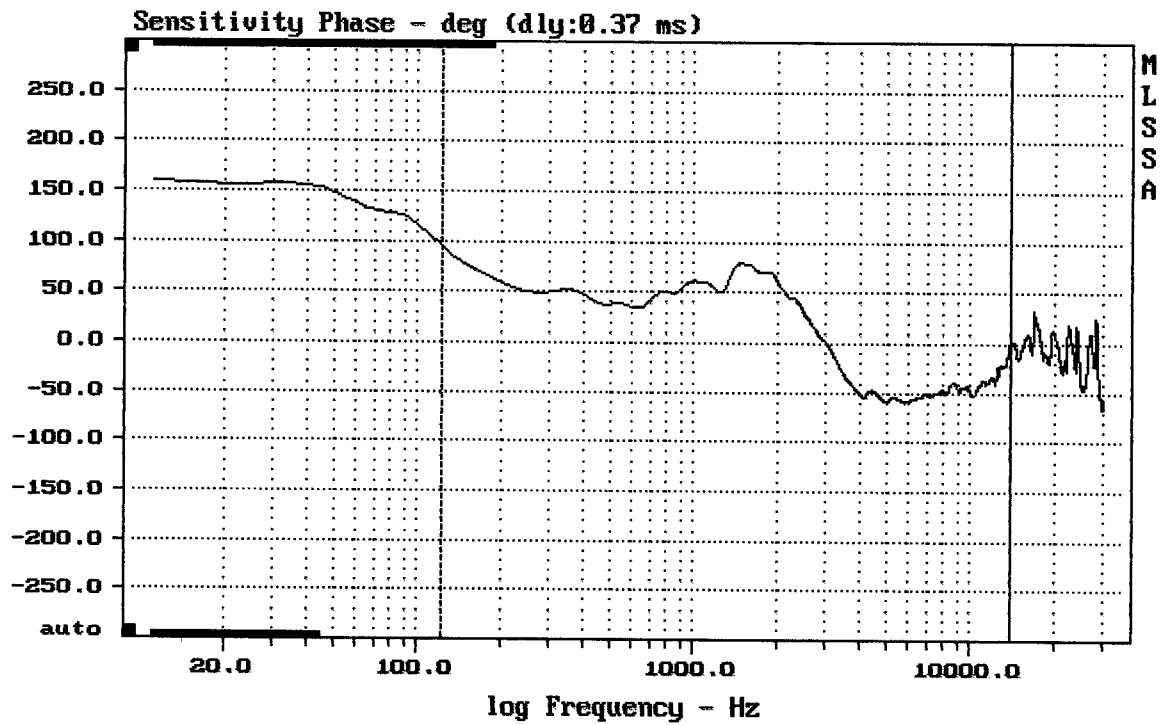



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Level (67:24003 Hz) = 97.67 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

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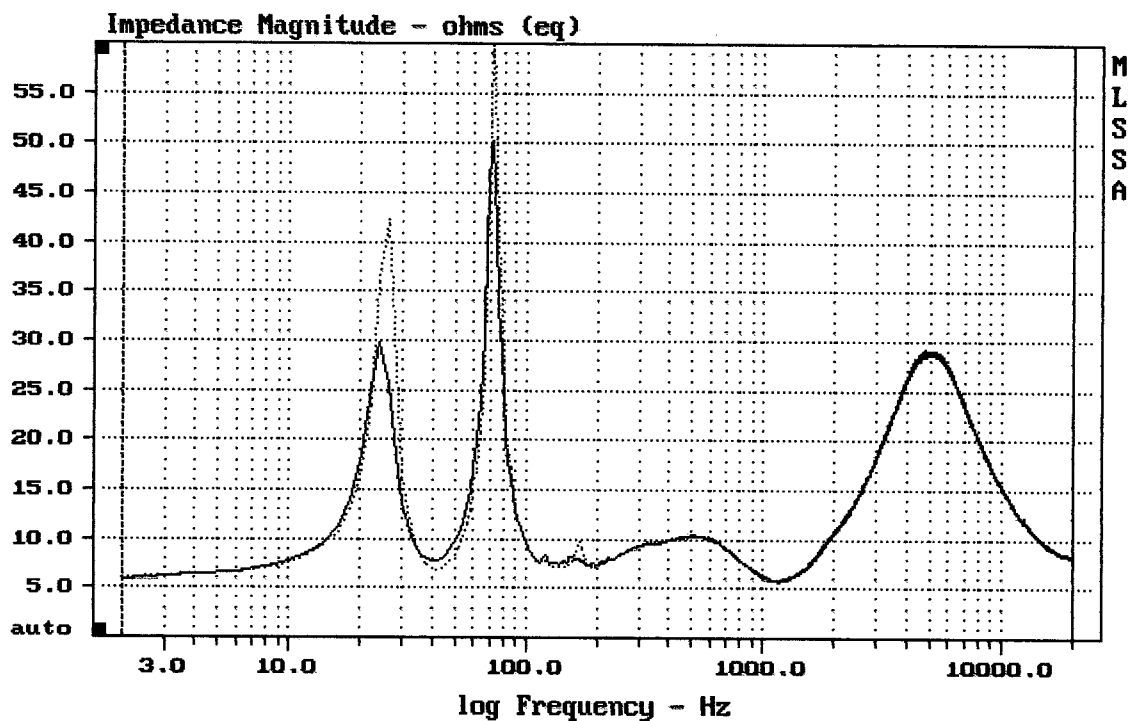
18PS76 + ND1411M + A8065



mean: -23.03, rms: 46.23, std: 40.08, max: 95.19, min: -59.79

18PS76 + ND1411M + A8065

MLSSA: Frequency Domain



mean: 14.85, rms: 16.37, std: 6.909, max: 60.57, min: 5.714

18PS76 + ND1411M + A8065