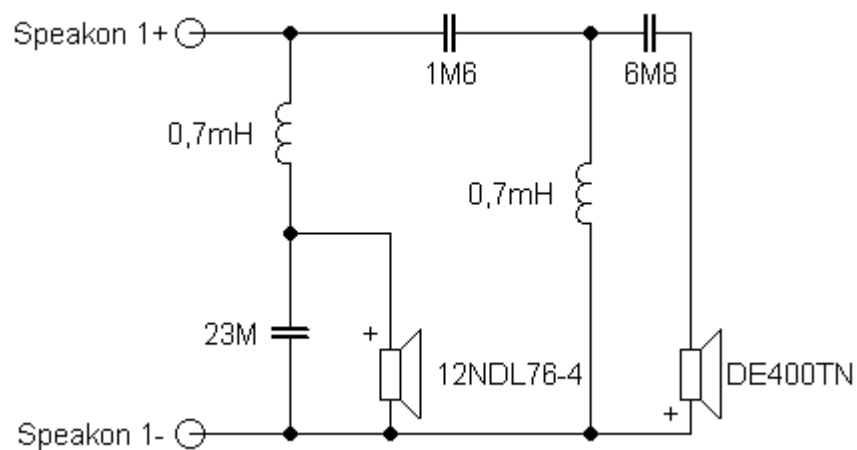


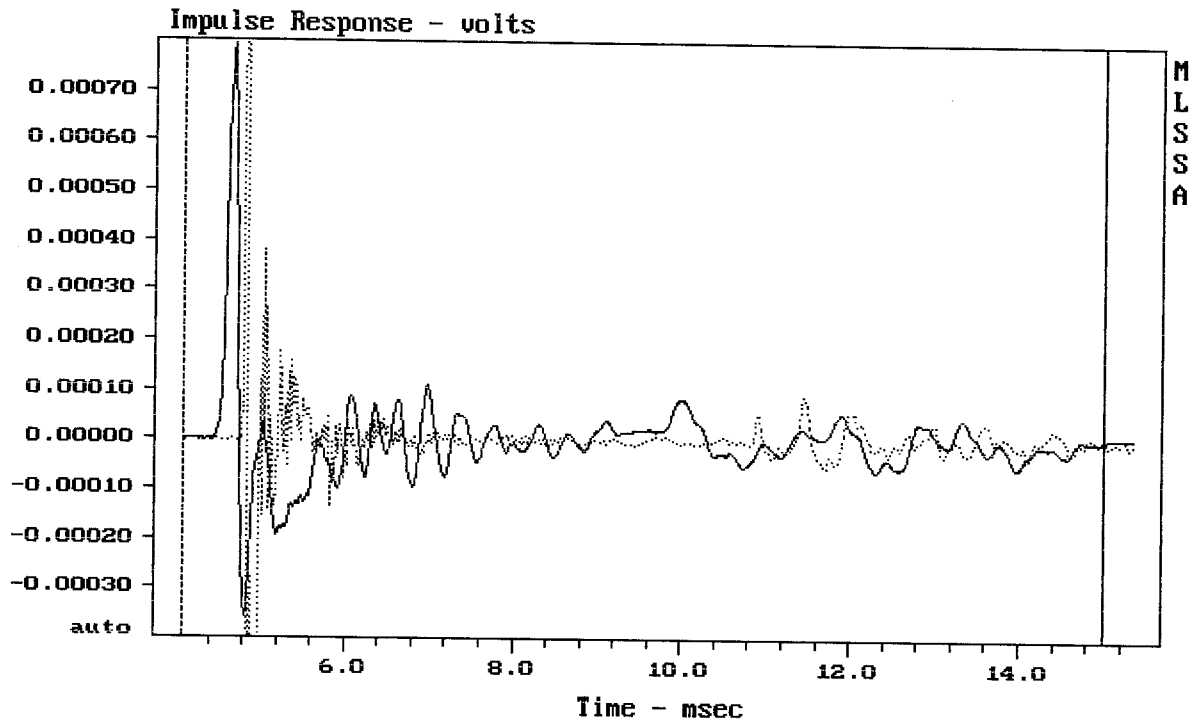
Sestava B&C Speakers 12NDL76-4 + DE400TN + RCF HF101

Osazení:

- B&C Speakers 12NDL76-4 4/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=82723>
- B&C Speakers DE400TN 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=82308>
- RCF HF101
<http://eshop.prodance.cz/DetailPage.asp?DPG=89343>

Schéma výhybky:

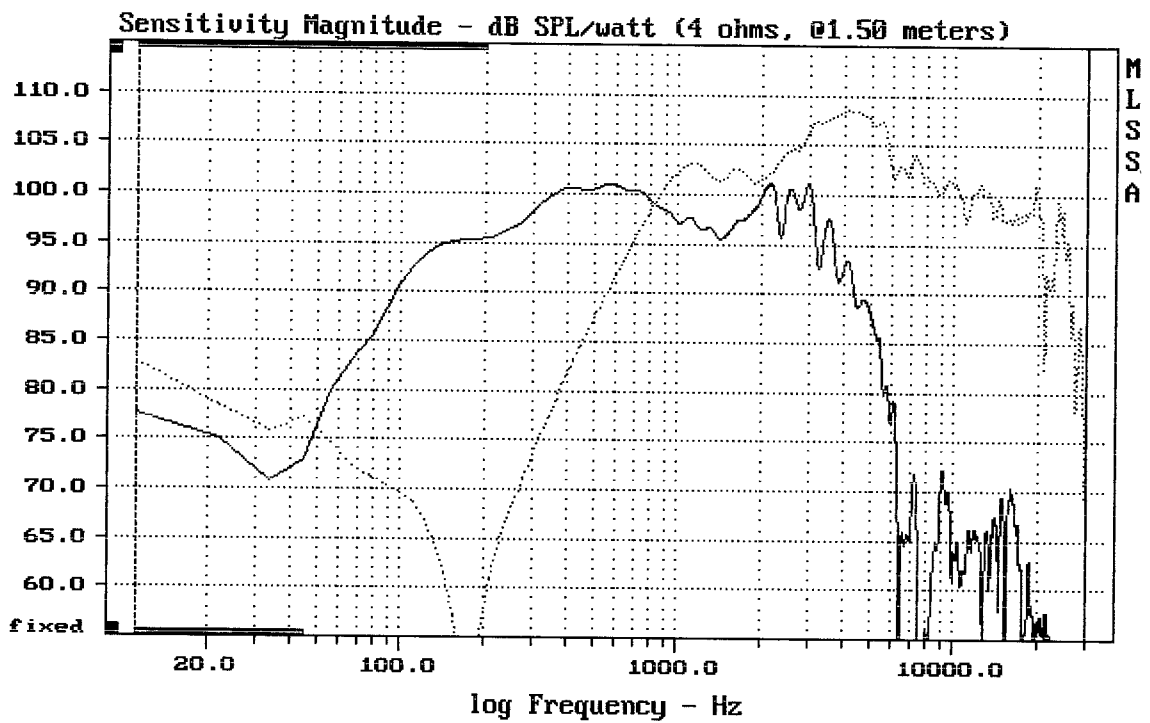




CURSOR: y = 3.63125e-006 x = 15.0040 (1364)

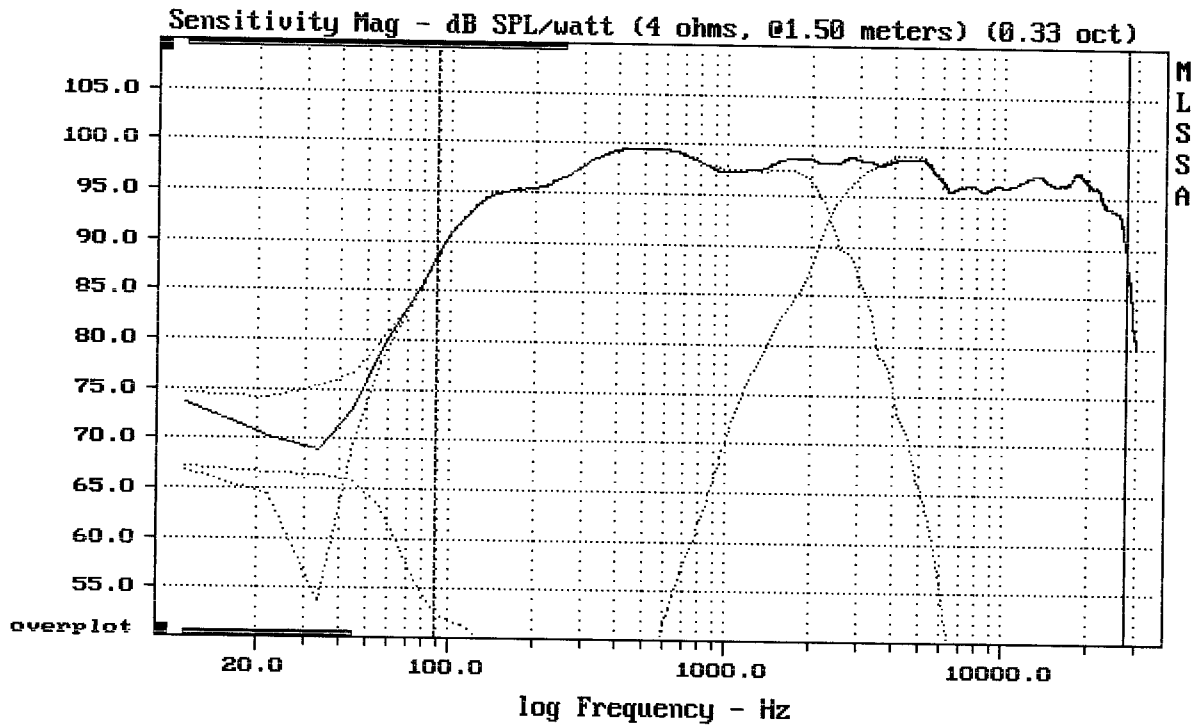
12NDL76/4 + DE400TN + HF101

MLSSA: Time Domain



CURSOR: dy = 36.0869 x = 30007.1014 (2704)

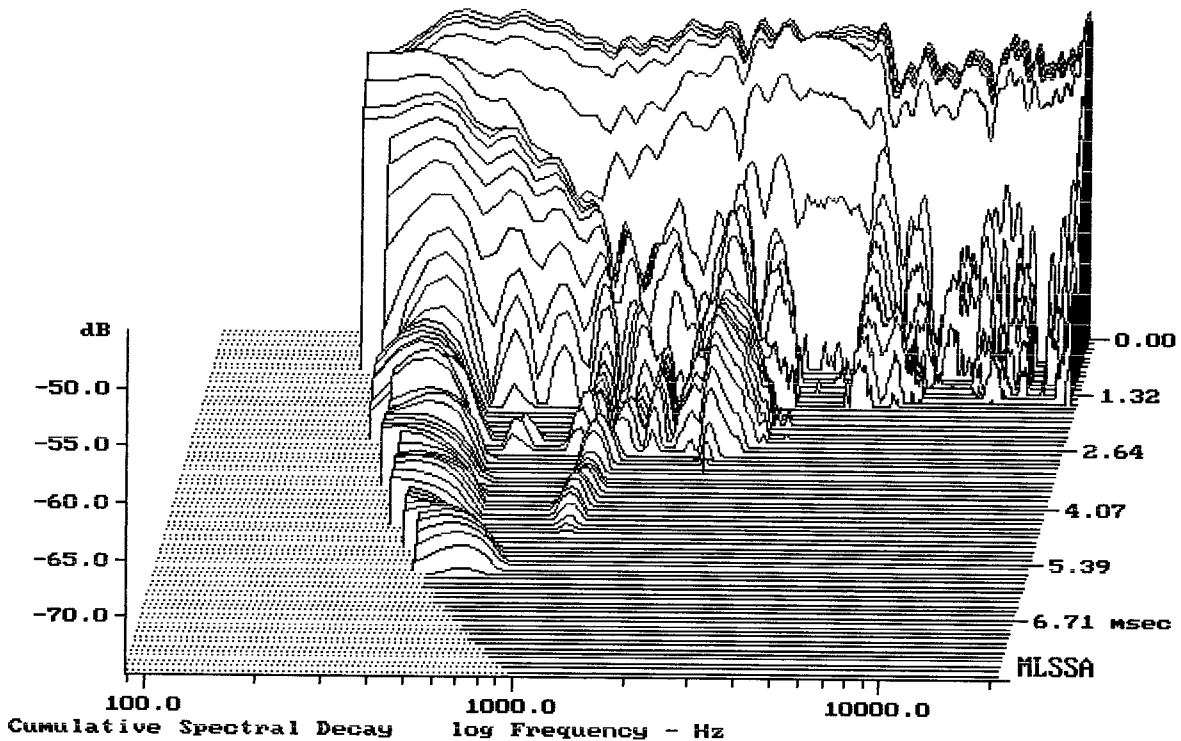
12NDL76/4 + DE400TN + HF101



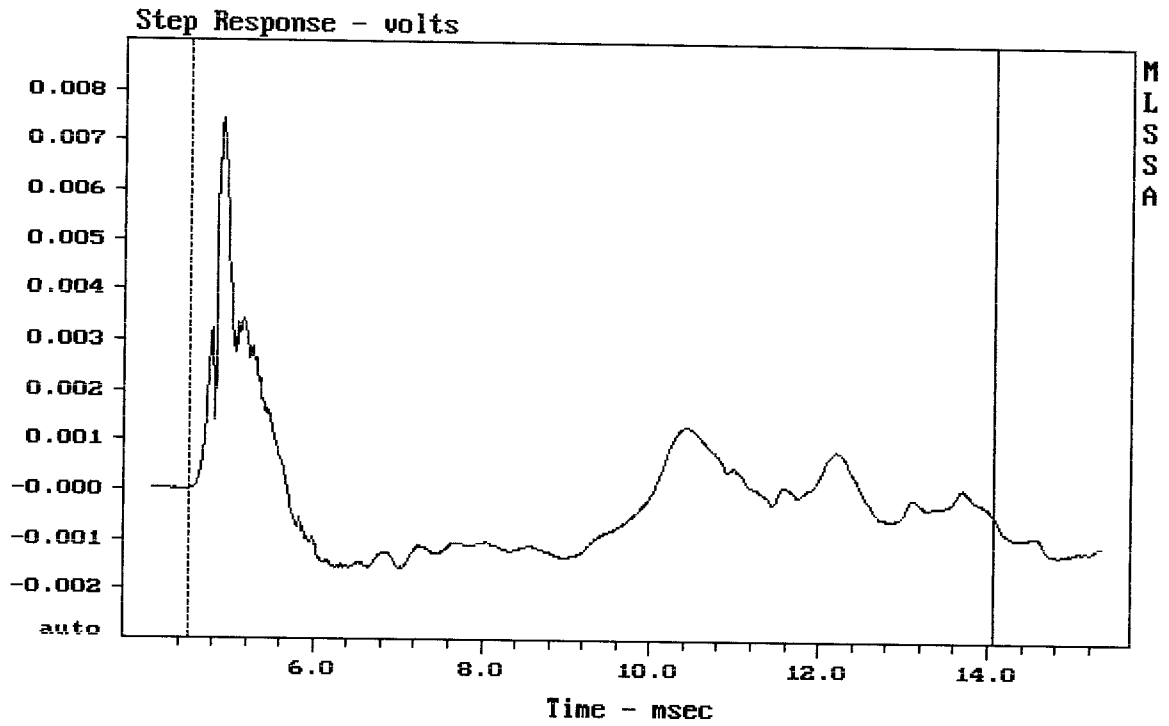
Level (89:27910 Hz) = 97.29 dB SPL/watt (4 ohms, @1.50 meters) (0.33 oct)

12NDL76/4 + DE400TN + HF101

MLSSA: Frequency Domain



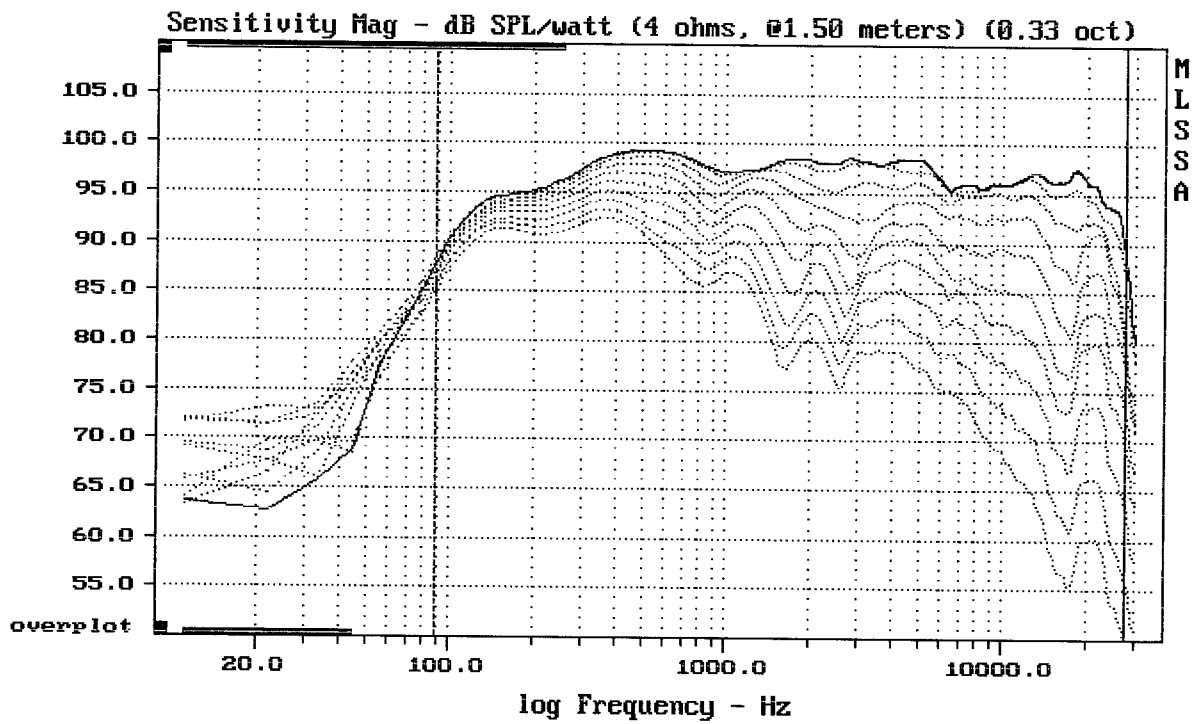
-74.50 dB, 2264 Hz (51), 3.080 msec (29)



mean: -0.0001327, rms: 0.001365, std: 0.001358, max: 0.007427, min: -0.001572

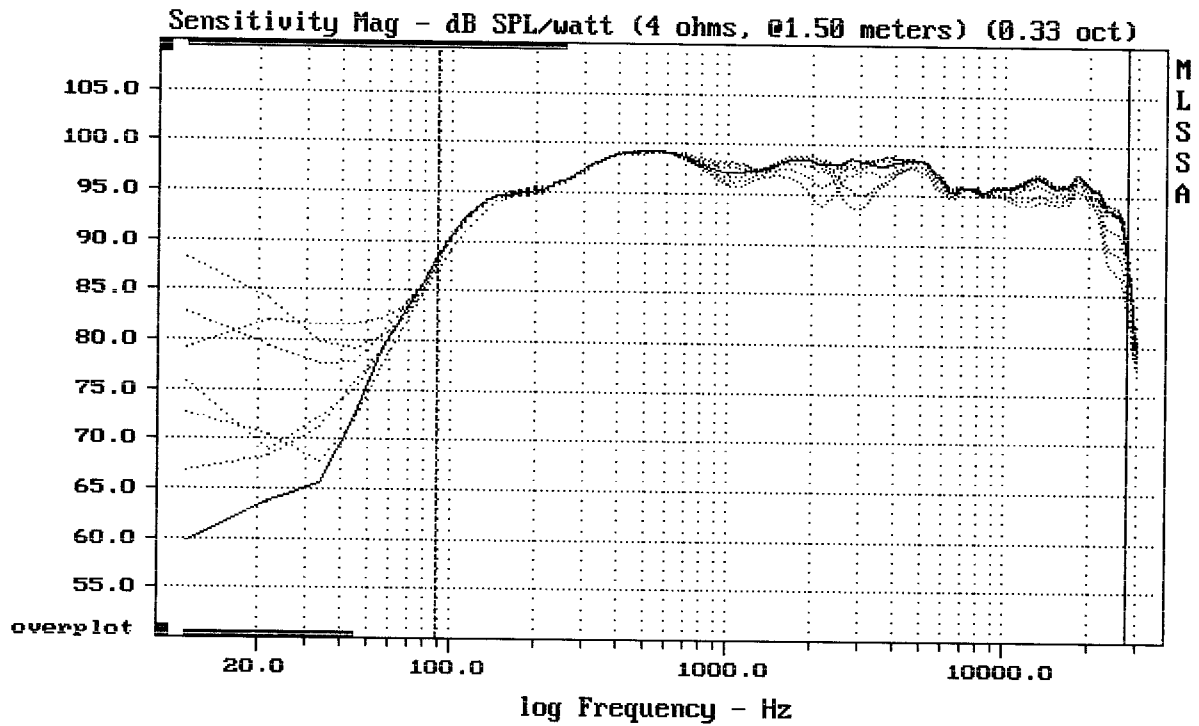
12NDL76/4 + DE400TN + HF101

MLSSA: Time Domain



Overlay Compare: dev= +28/-11, std= 8.9, avg= -31

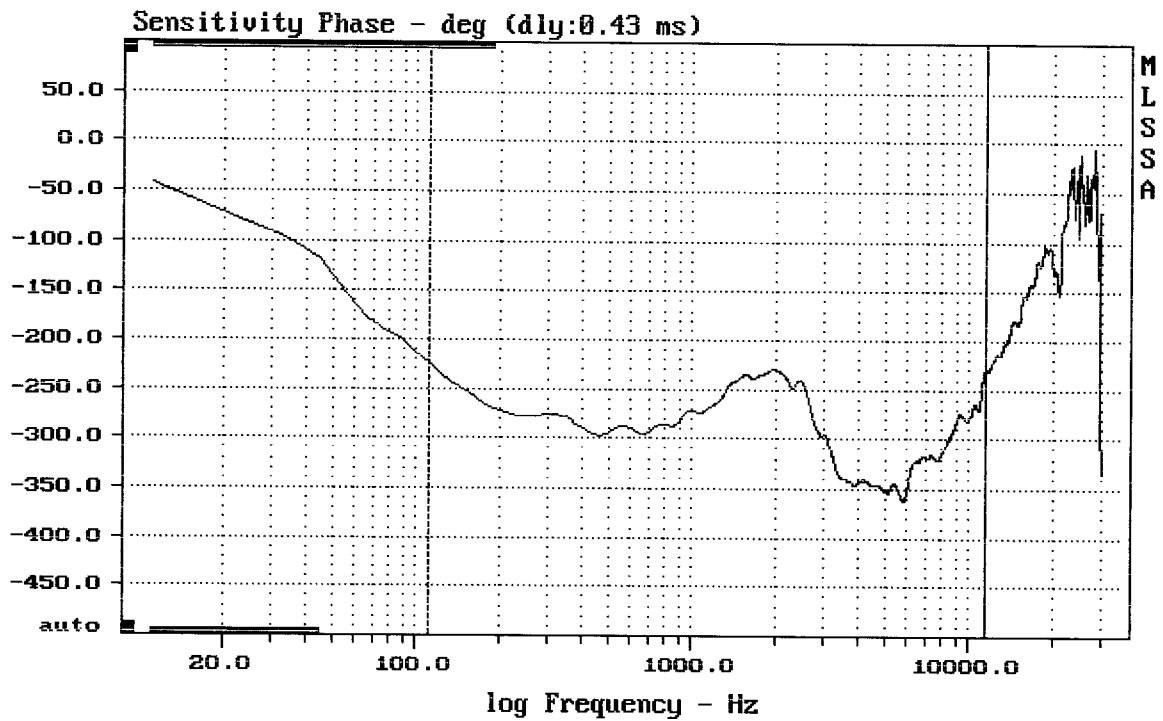
12NDL76/4 + DE400TN + HF101



mean: 94.15, rms: 94.61, std: 2.50, max: 99.16, min: 82.79

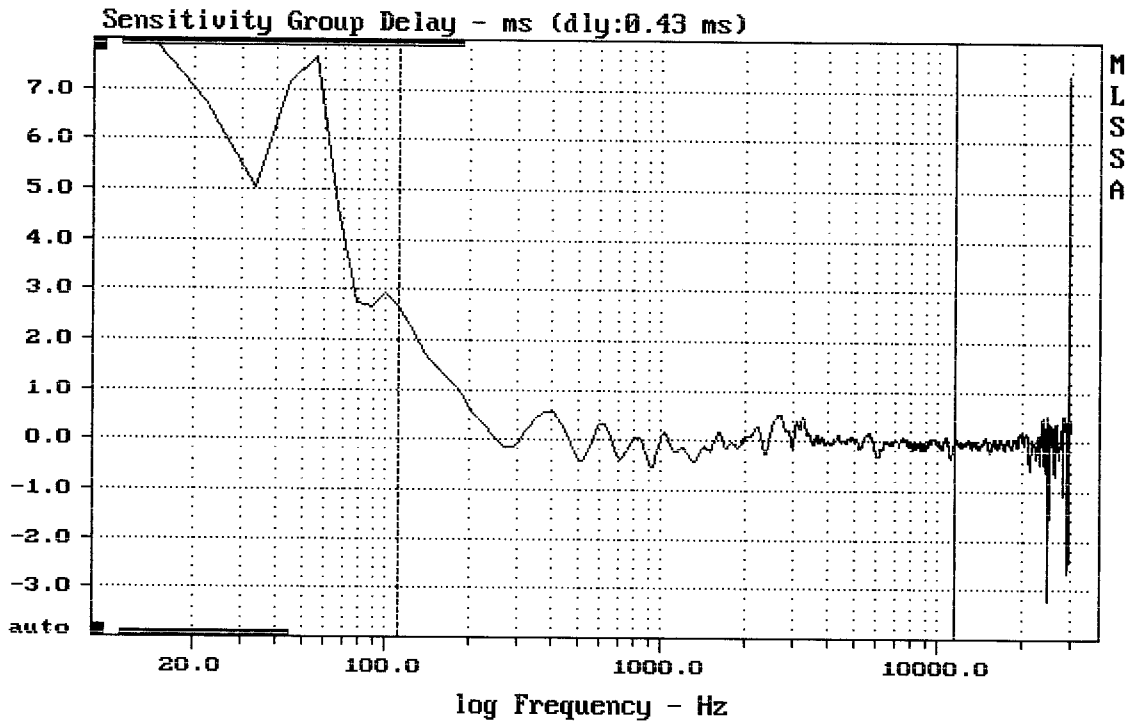
12NDL76/4 + DE400TN + HF101

MLSSA: Frequency Domain



mean: -298.5, rms: 300.8, std: 37.32, max: -224.3, min: -360.8

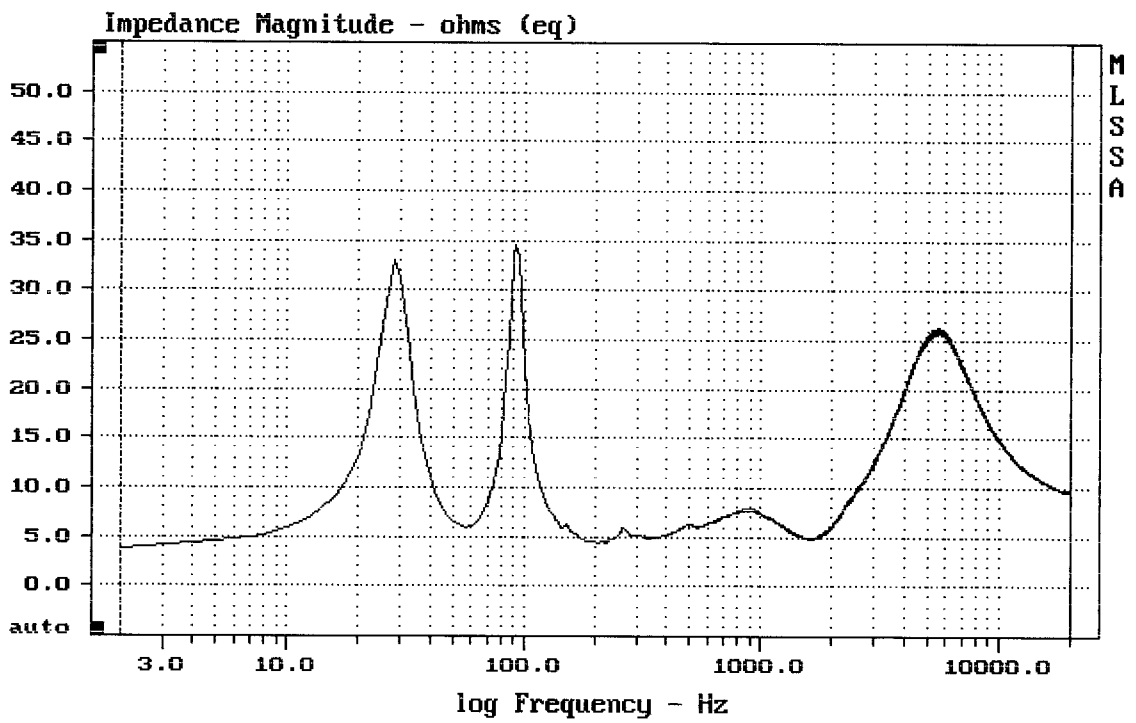
12NDL76/4 + DE400TN + HF101



mean: 0.003047, rms: 0.2269, std: 0.2269, max: 2.673, min: -0.5383

12NDL76/4 + DE400TN + HF101

MLSSA: Frequency Domain



mean: 13.9, rms: 15.02, std: 5.693, max: 34.6, min: 3.743

12NDL76/4 + DE400TN + HF101