

Sestava B&C Speakers 10PLB76 + BMS 4550 + Megaton A9090m

Osazení:

- B&C Speakers 10PLB76 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=82644>

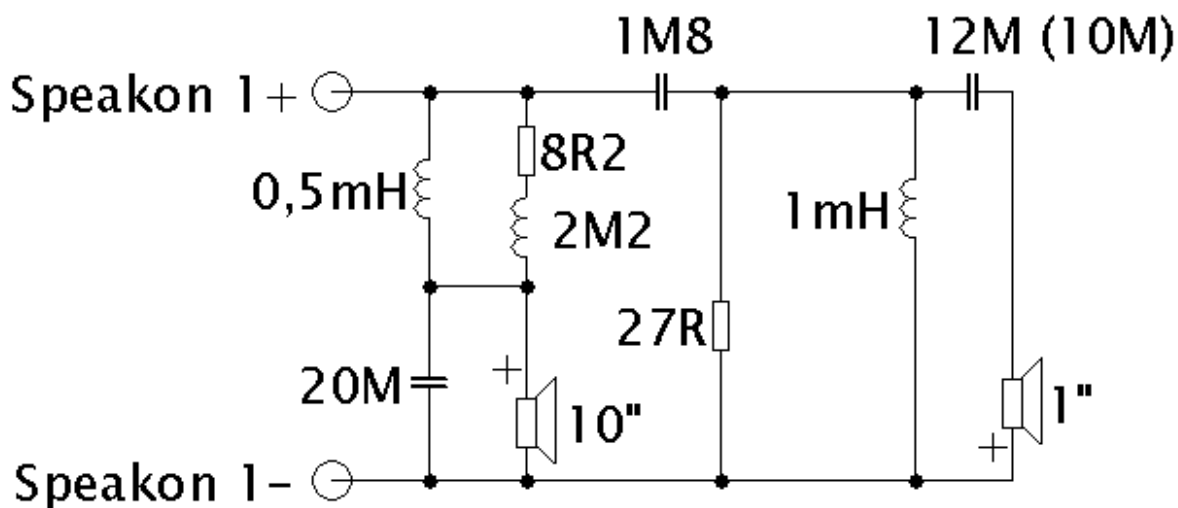
- BMS 4550 8/Ohm

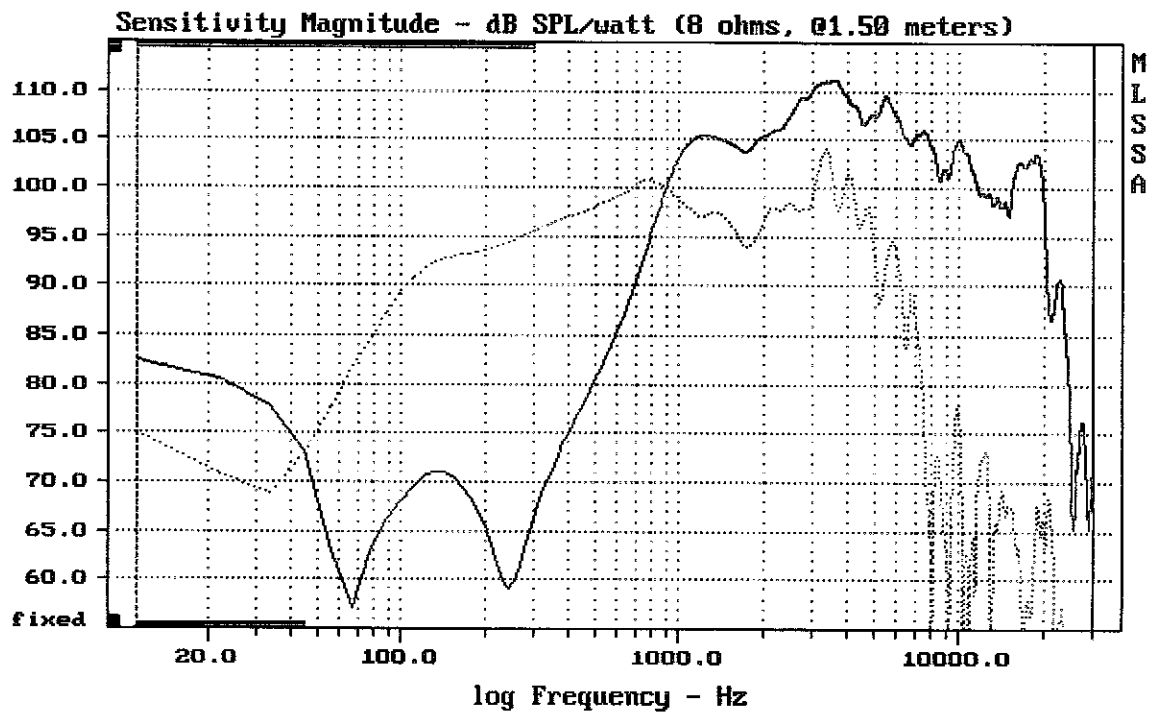
<http://eshop.prodance.cz/DetailPage.asp?DPG=87222>

- Megaton A9090m

<http://eshop.prodance.cz/DetailPage.asp?DPG=83921>

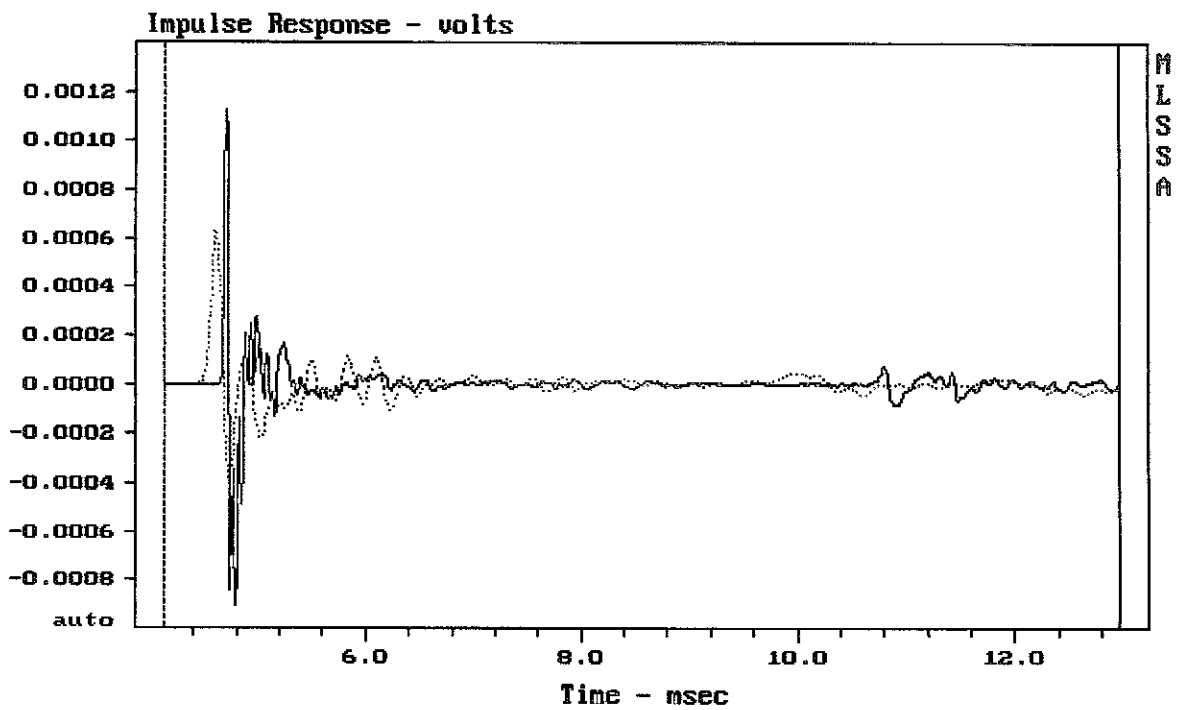
Schéma výhybky:



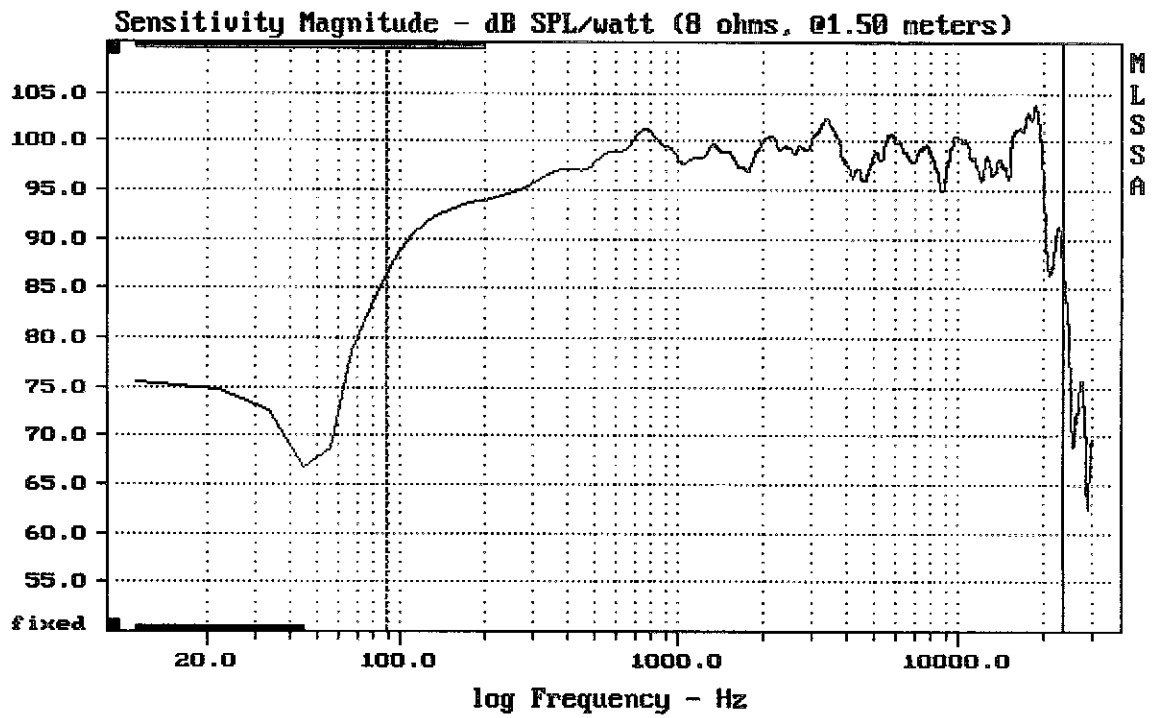


10PLB76

MLSSA: Frequency Domain



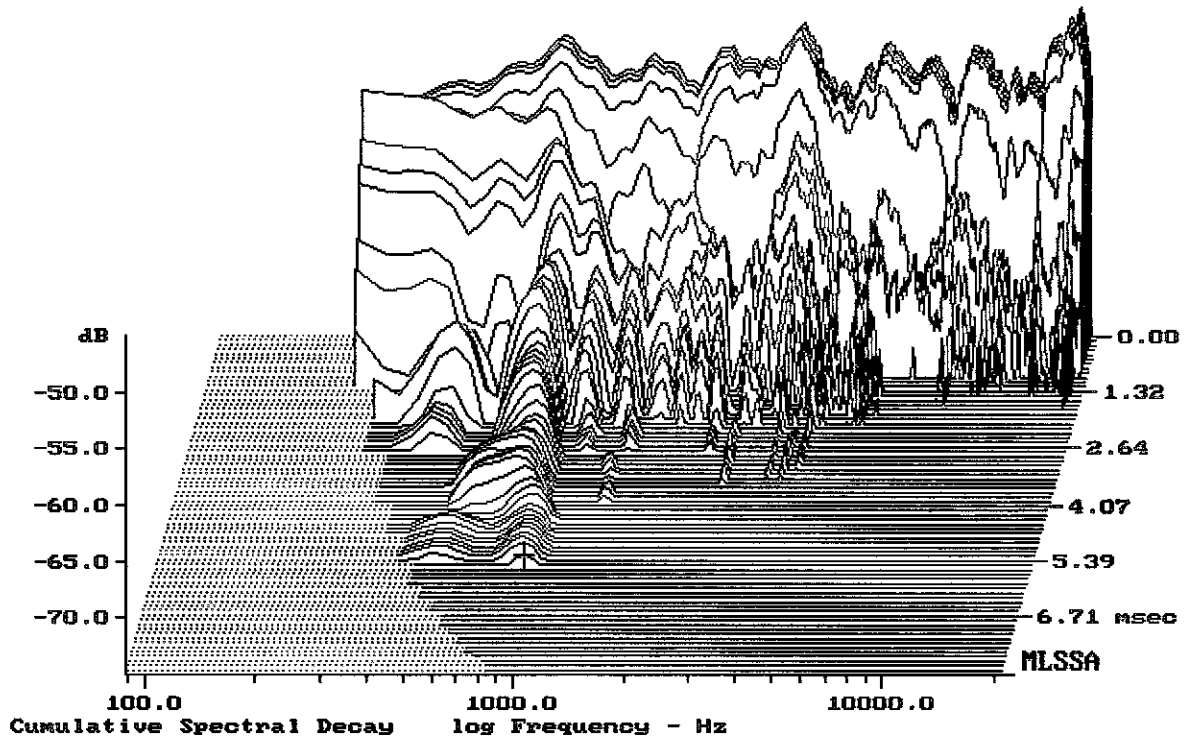
10PLB76 + BMS4550 + A9090m



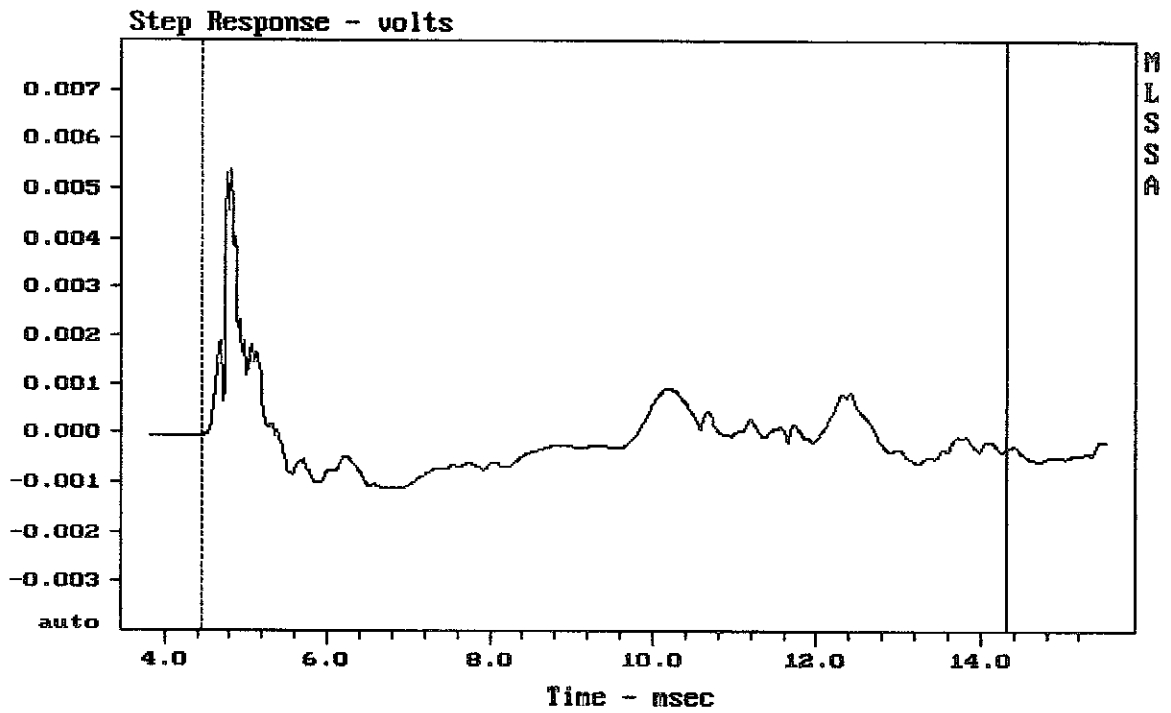
Level (89:23504 Hz) = 98.15 dB SPL/watt (8 ohms, @1.50 meters)

10PLB76 + BMS4550 + A9090m

MLSSA: Frequency Domain



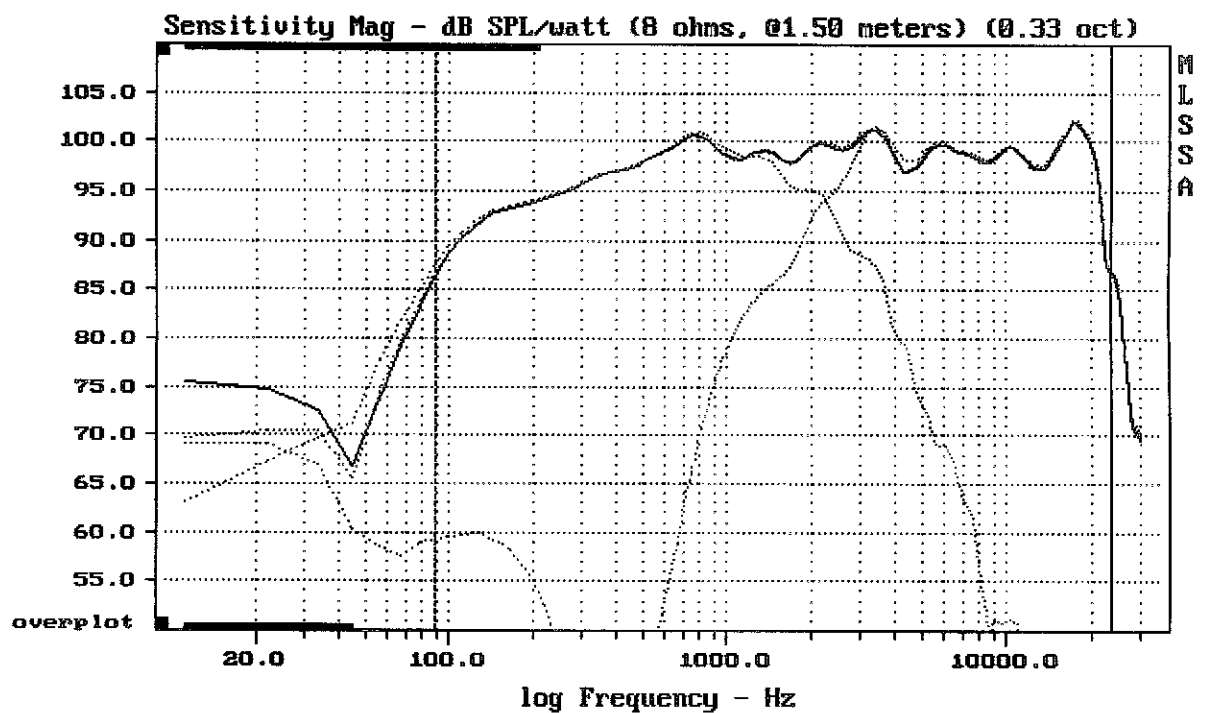
-74.12 dB, 888 Hz (20), 5.500 msec (51)



mean: -0.000108, rms: 0.0008349, std: 0.0008279, max: 0.00539, min: -0.00112

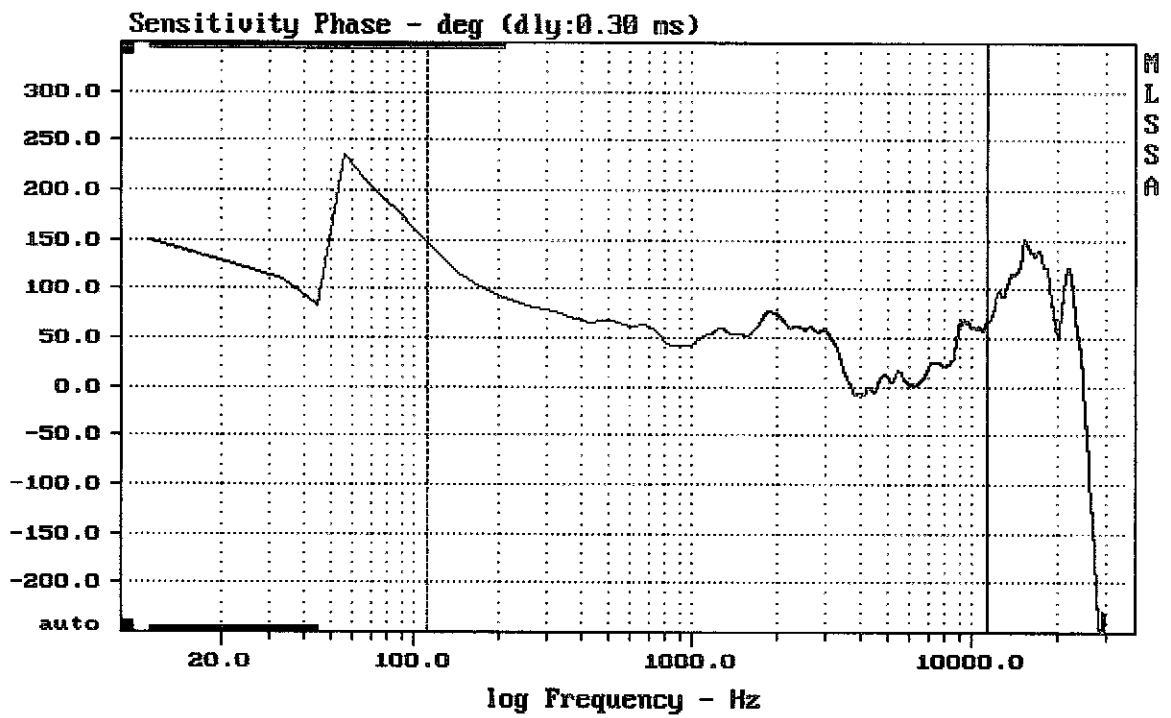
10PLB76 + BMS4550 + A9090m

MLSSA: Time Domain



Level (89:23504 Hz) = 98.27 dB SPL/watt (8 ohms, @1.50 meters) (0.33 oct)

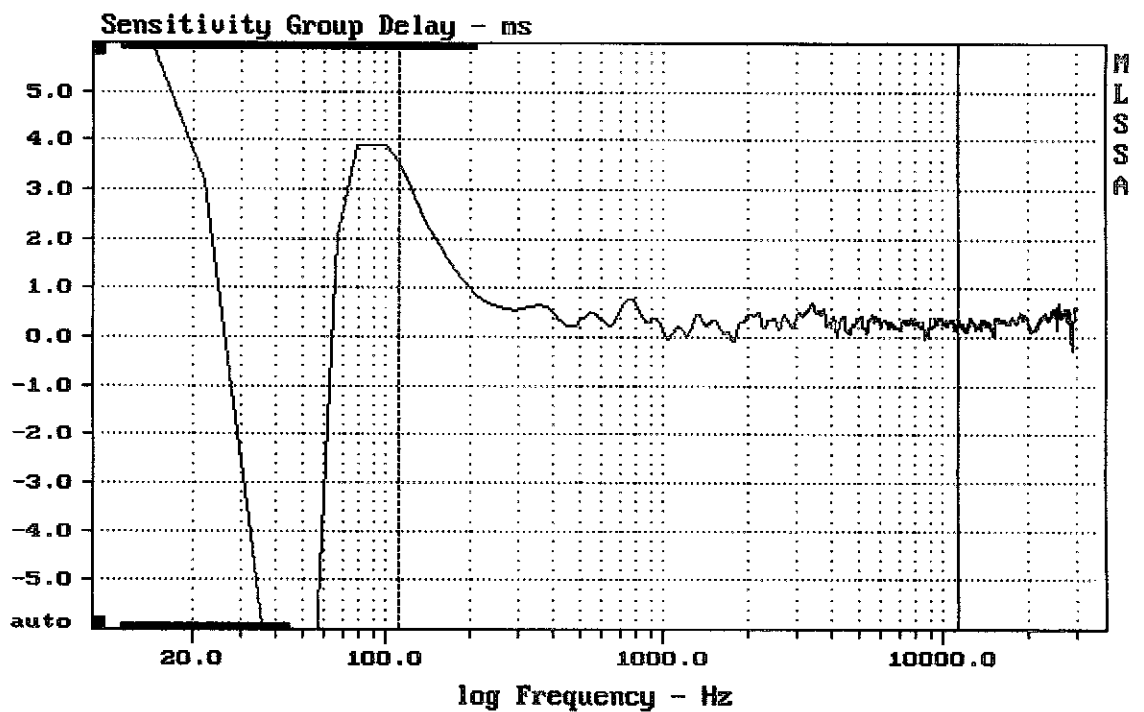
10PLB76 + BMS4550 + A9090m



mean: 37.58, rms: 46.46, std: 27.32, max: 147.3, min: -8.904

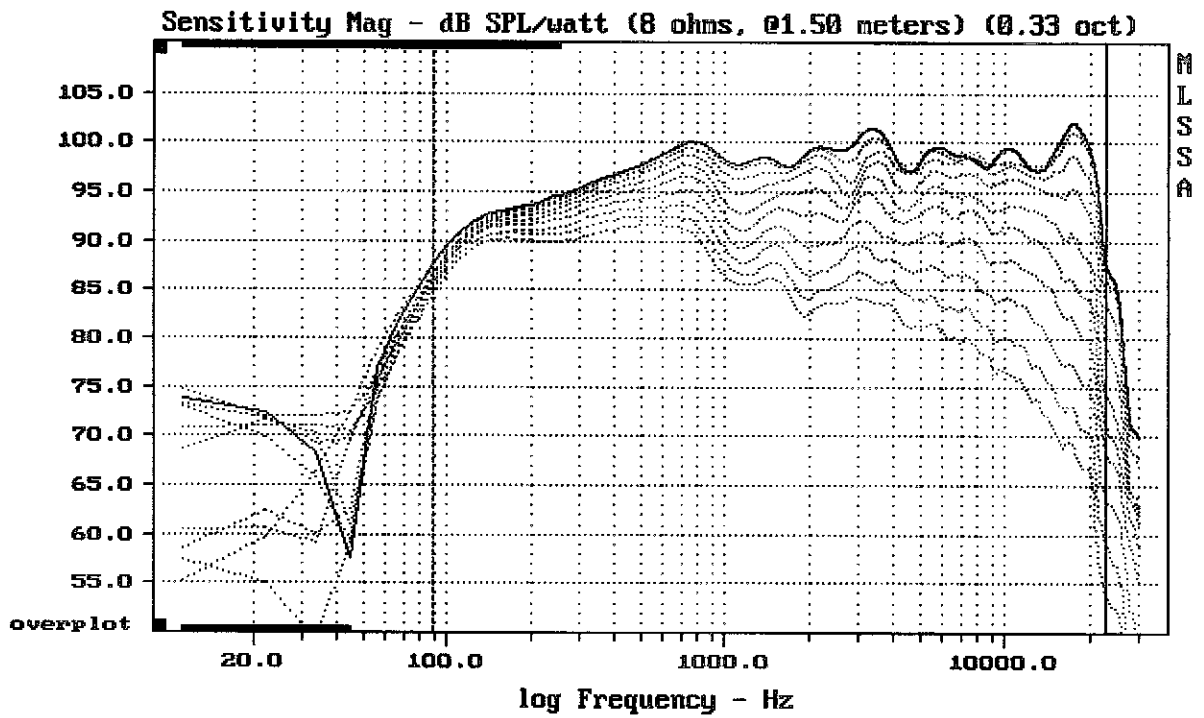
10PLB76 + BMS4550 + A9090m

MLSSA: Frequency Domain



mean: 0.3228, rms: 0.3937, std: 0.2253, max: 3.542, min: -0.07502

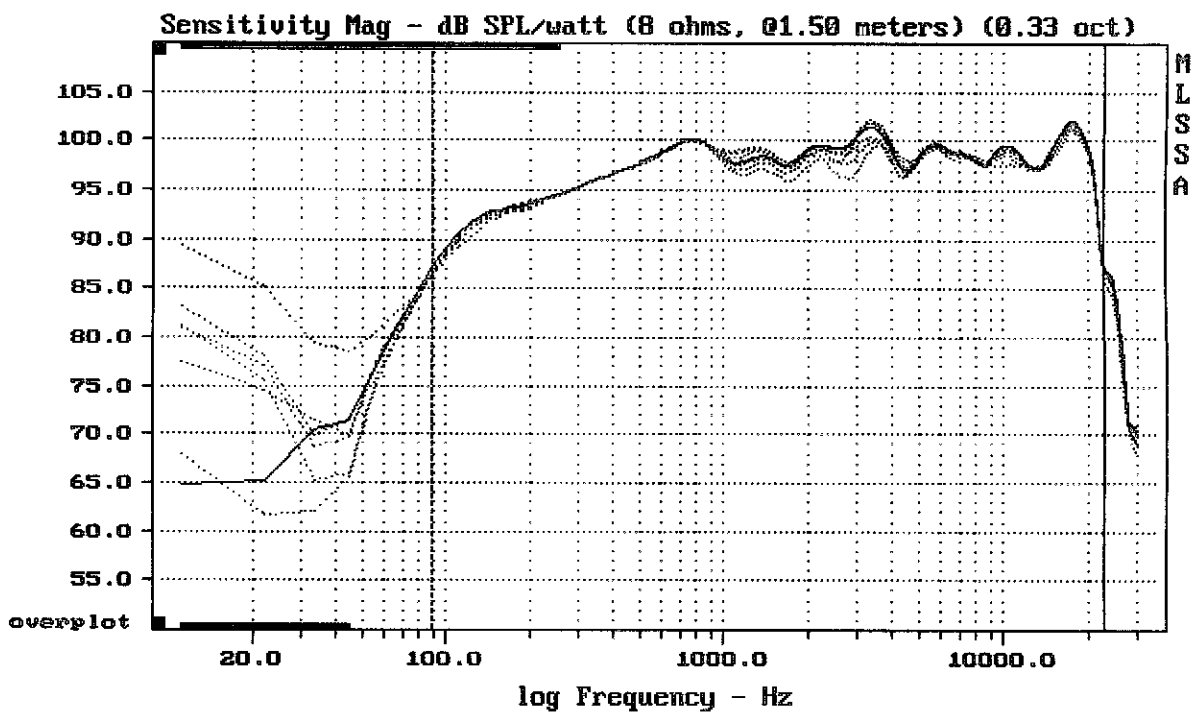
10PLB76 + BMS4550 + A9090m



Overlay Compare: dev= +22/-13, std= 7.9, avg= -24

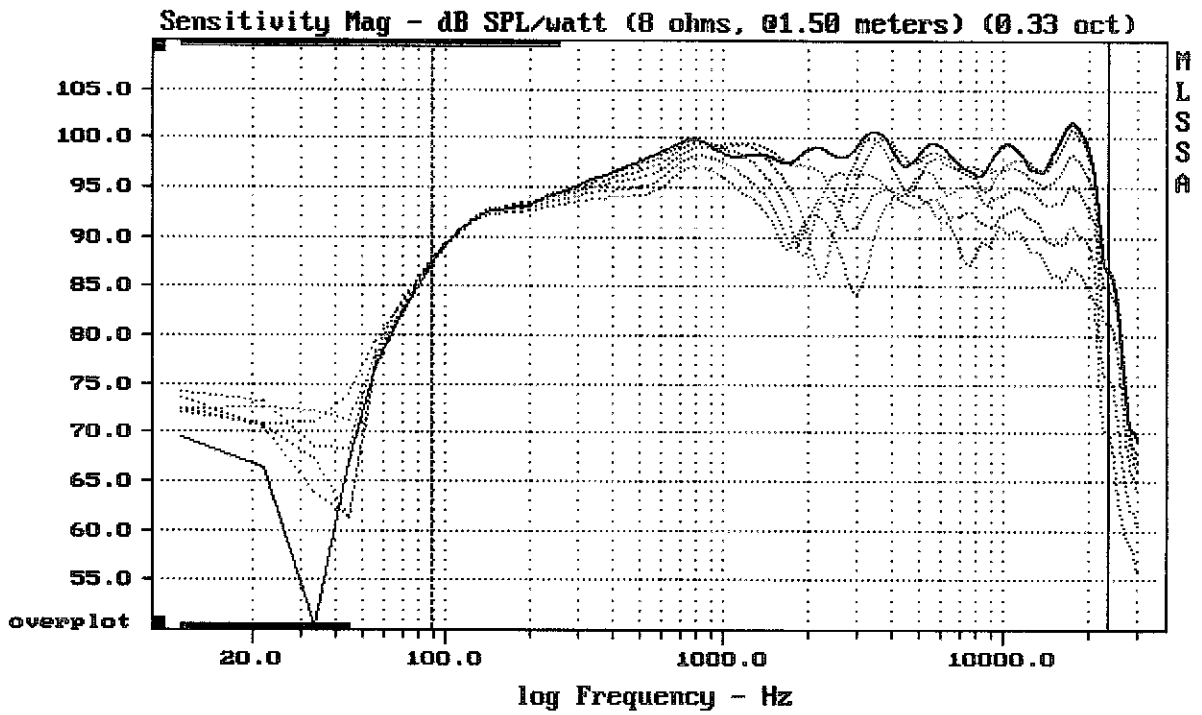
10PLB76 + BMS4550 + A9090m

MLSSA: Frequency Domain



mean: 98.63, rms: 98.89, std: 1.94, max: 101.86, min: 86.22

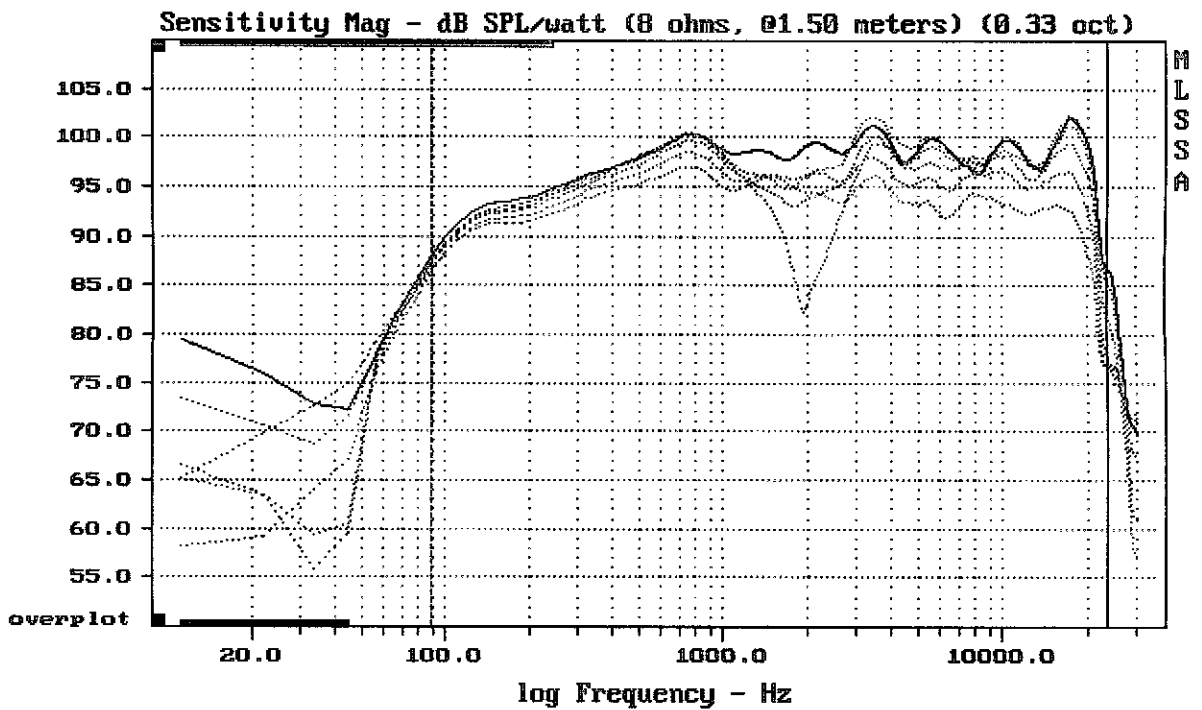
10PLB76 + BMS4550 + A9090m



Overlay Compare: dev= +10/-7.5, std= 4, avg= -10

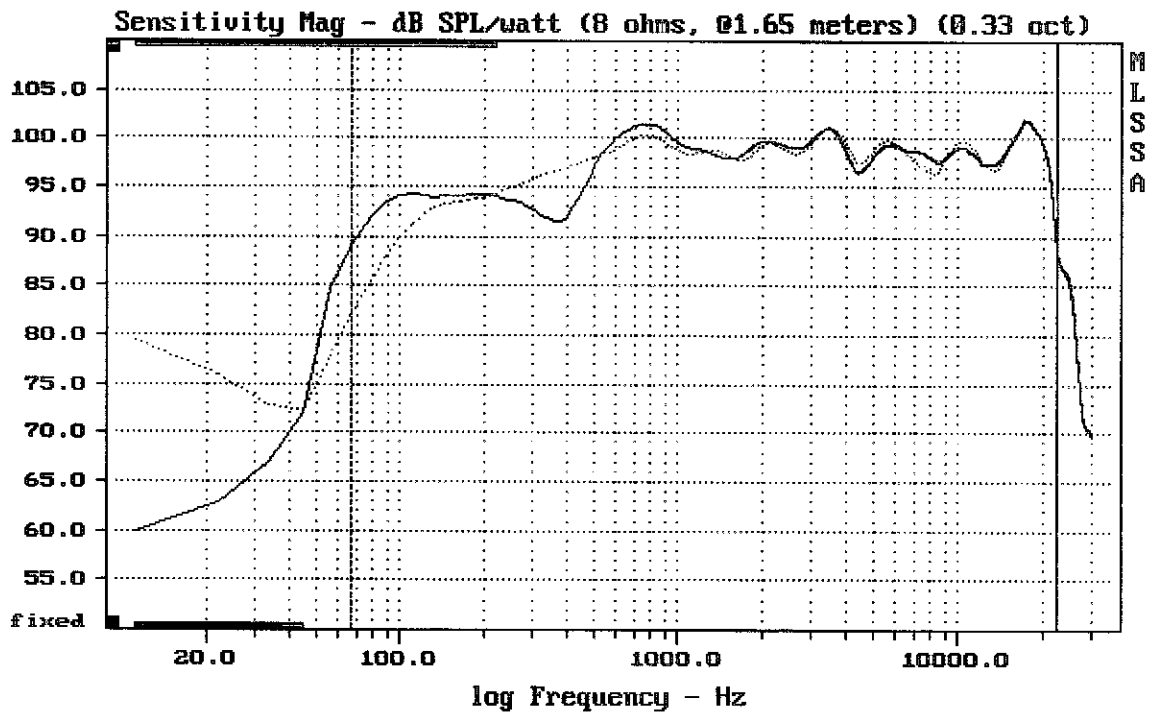
10PLB76 + BMS4550 + A9090m

MLSSA: Frequency Domain



Overlay Compare: dev= +5.3/-5.2, std= 2.7, avg= -6.5

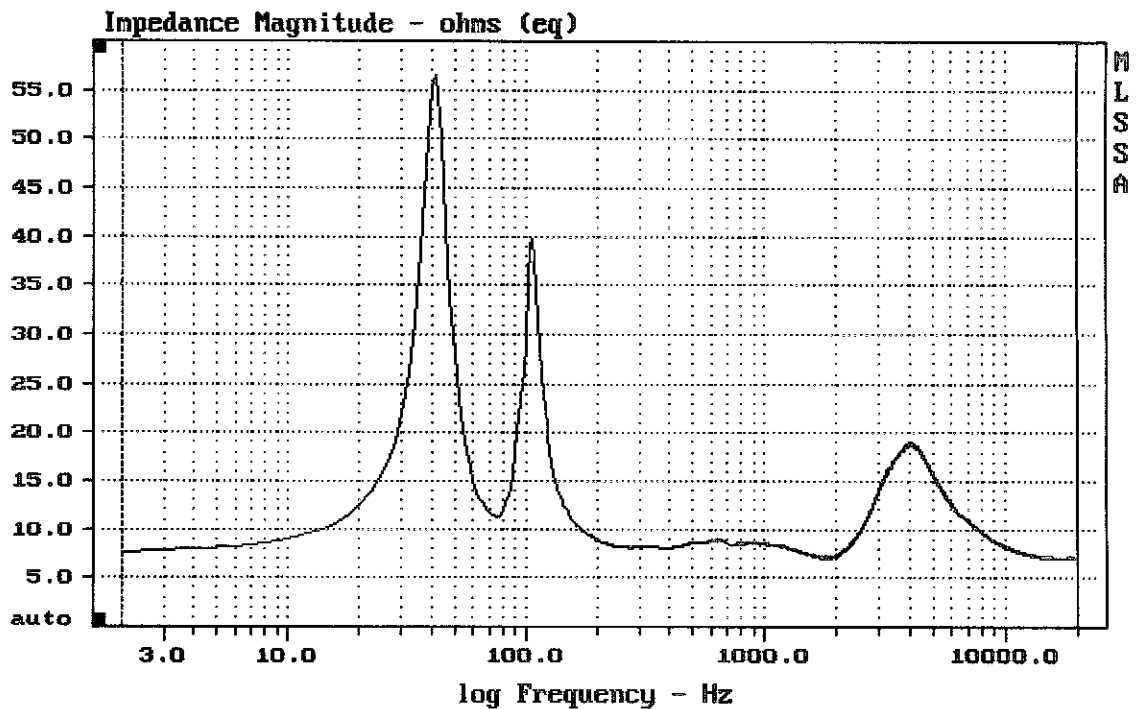
10PLB76 + BMS4550 + A9090m



Overlay Compare: dev= +7/-5.2, std= 0.72, avg= 0.027

10PLB76 + BMS4550 + A9090m

MLSSA: Frequency Domain



mean: 9.45, rms: 10.1, std: 3.552, max: 56.56, min: 6.881

10PLB76 + BMS4550 + A9090m