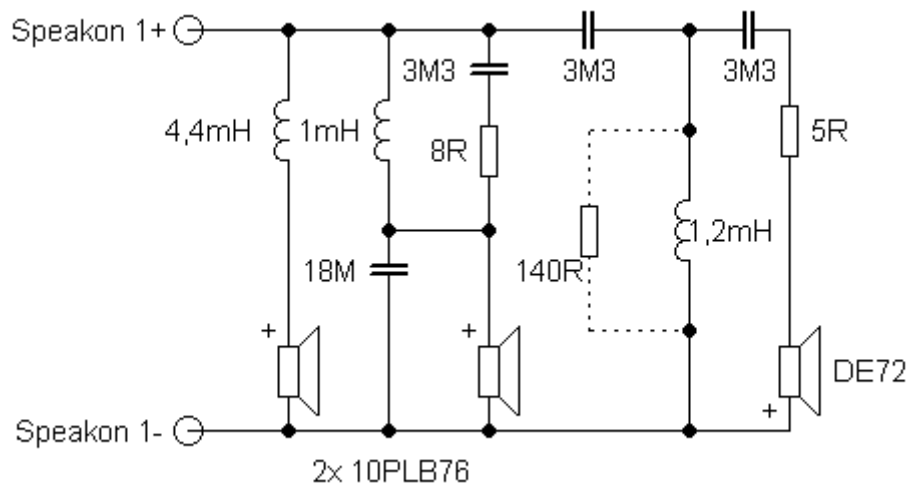


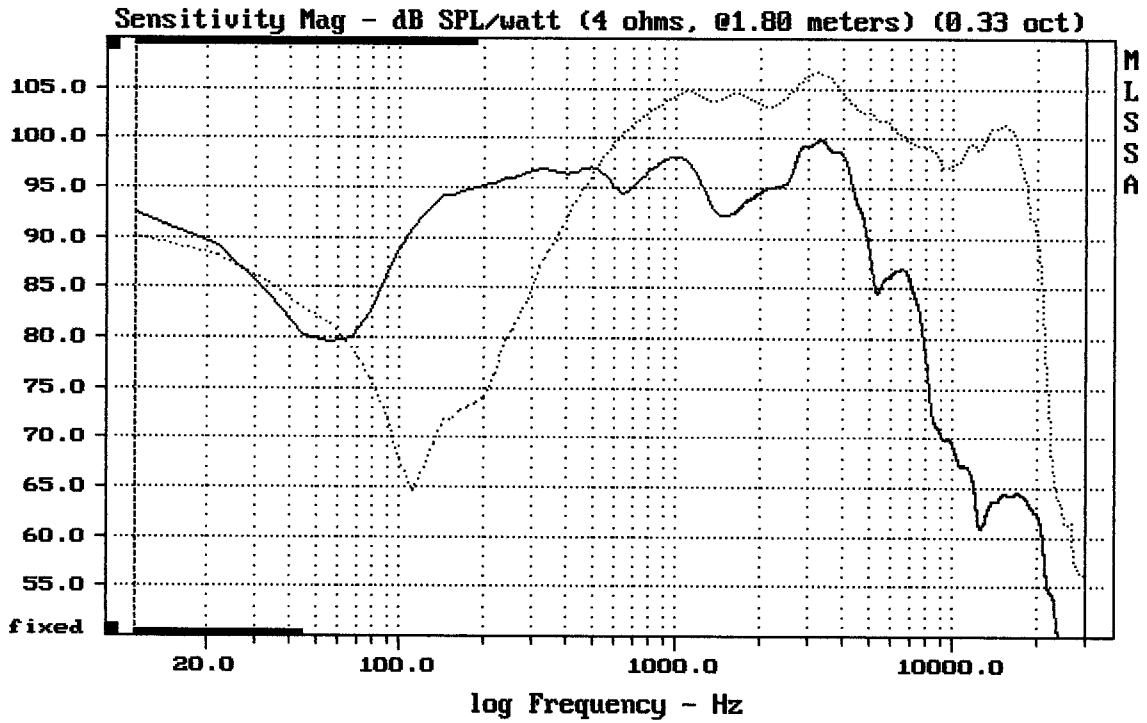
Sestava 2x B&C Speakers 10PLB76 + DE72 + DAS Audio BP-91

Osazení:

- 2x B&C Speakers 10PLB76 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=82644>
- B&C Speakers DE72 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=82321>
- DAS Audio BP-91
<http://eshop.prodance.cz/DetailPage.asp?DPG=84394>

Schéma výhybky:

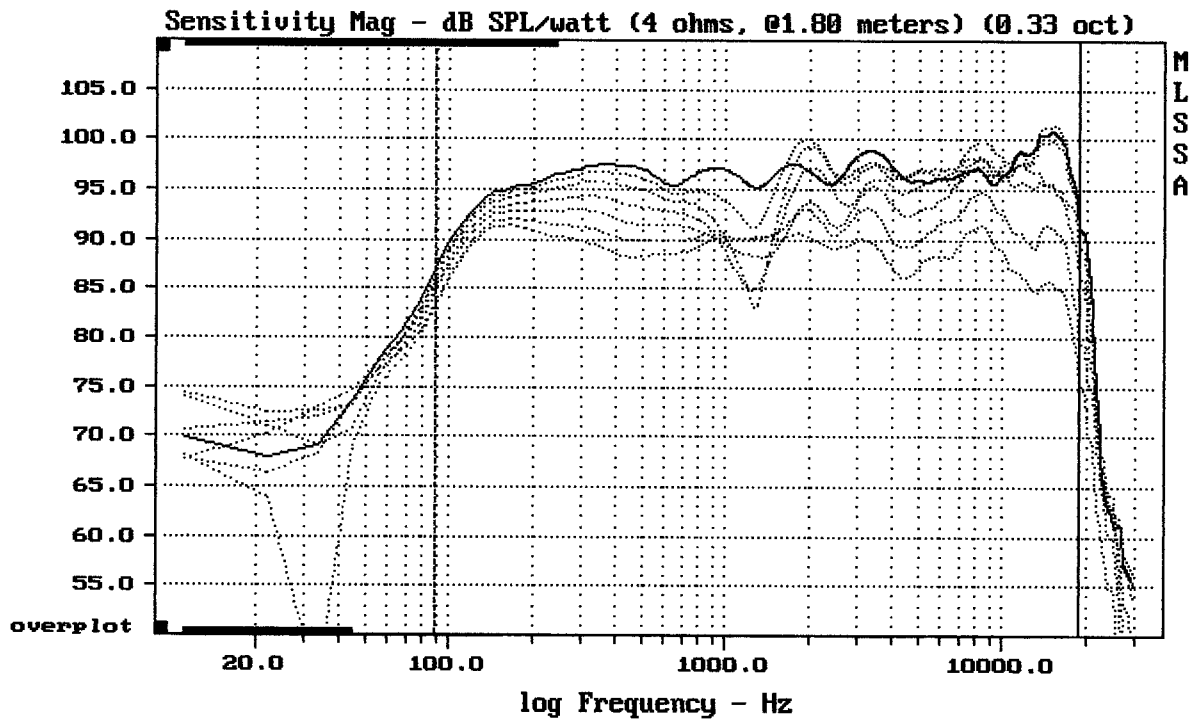




CURSOR: $\Delta y = 8.87403$ $x = 30007.1014$ (2704)

2x10PLB76 + DE72 + BP91

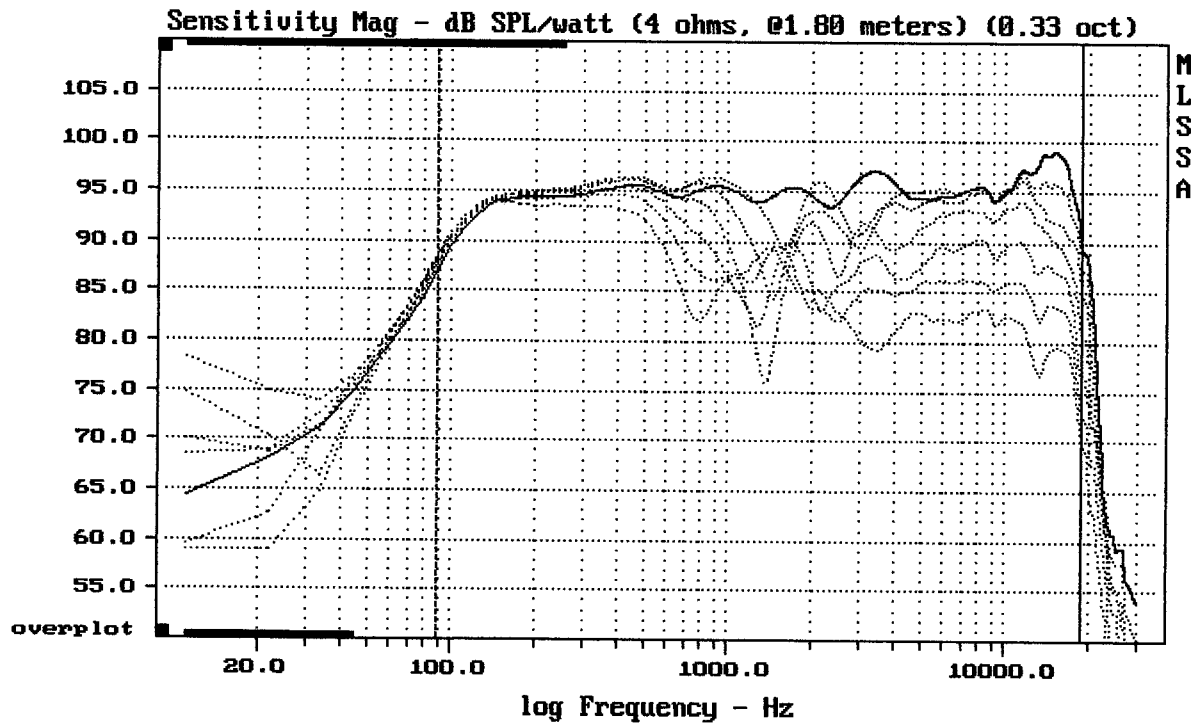
MLSSA: Frequency Domain



Overlay Compare: dev= +7.2/-5.6, std= 3.8, avg= -11

2x10PLB76 + DE72 + BP91

„nahoru“

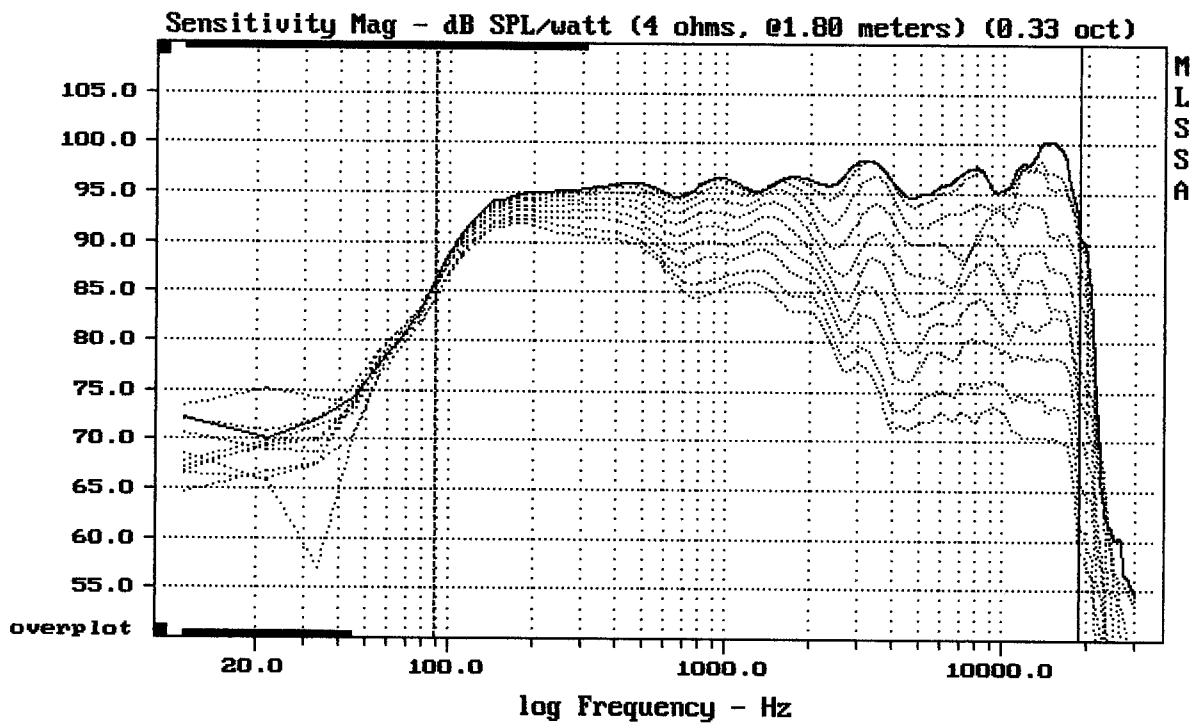


Overlay Compare: dev= +16/-7, std= 4.4, avg= -15

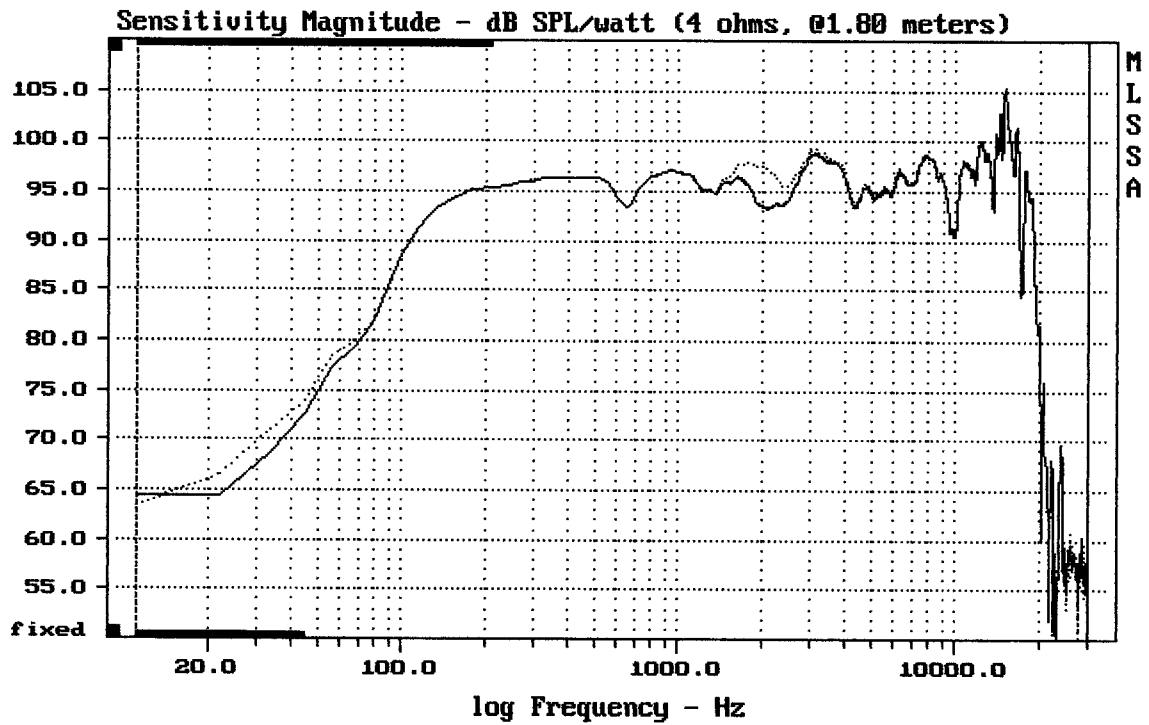
2x10PLB76 + DE72 + BP91

„dolú“

MLSSA: Frequency Domain

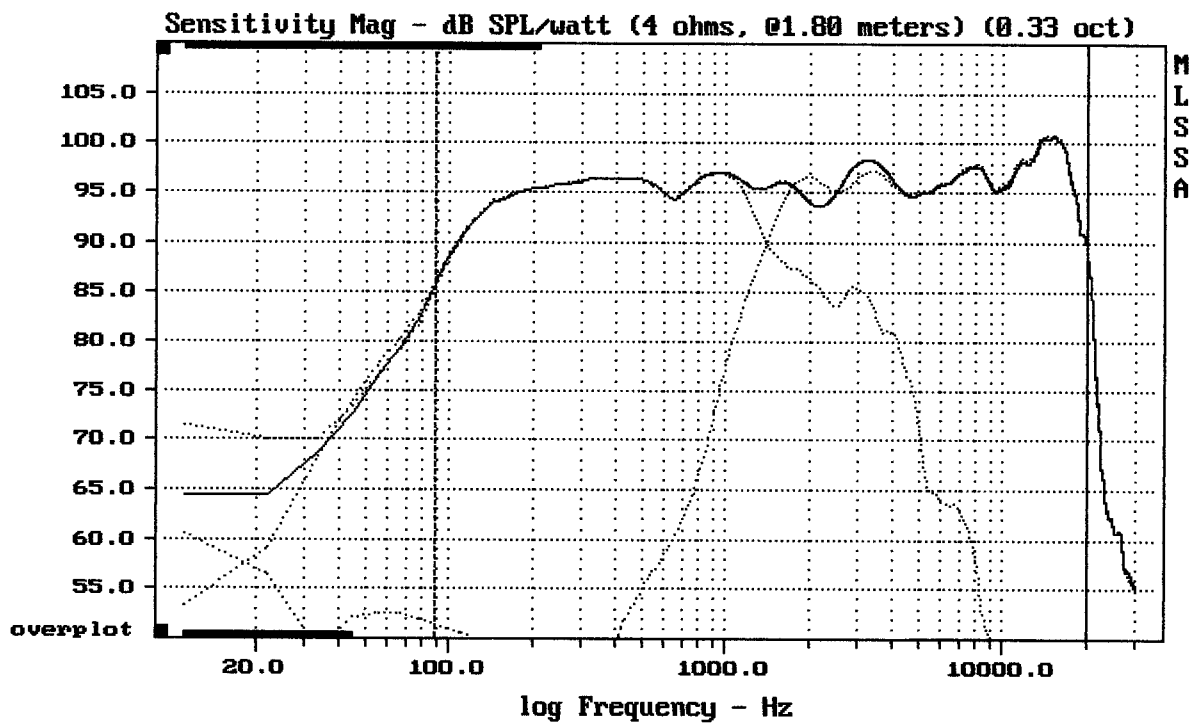


Overlay Compare: dev= +22/-8, std= 6.1, avg= -24



Overlay Compare: dev= +4.5/-7.2, std= 0.91, avg= -0.14

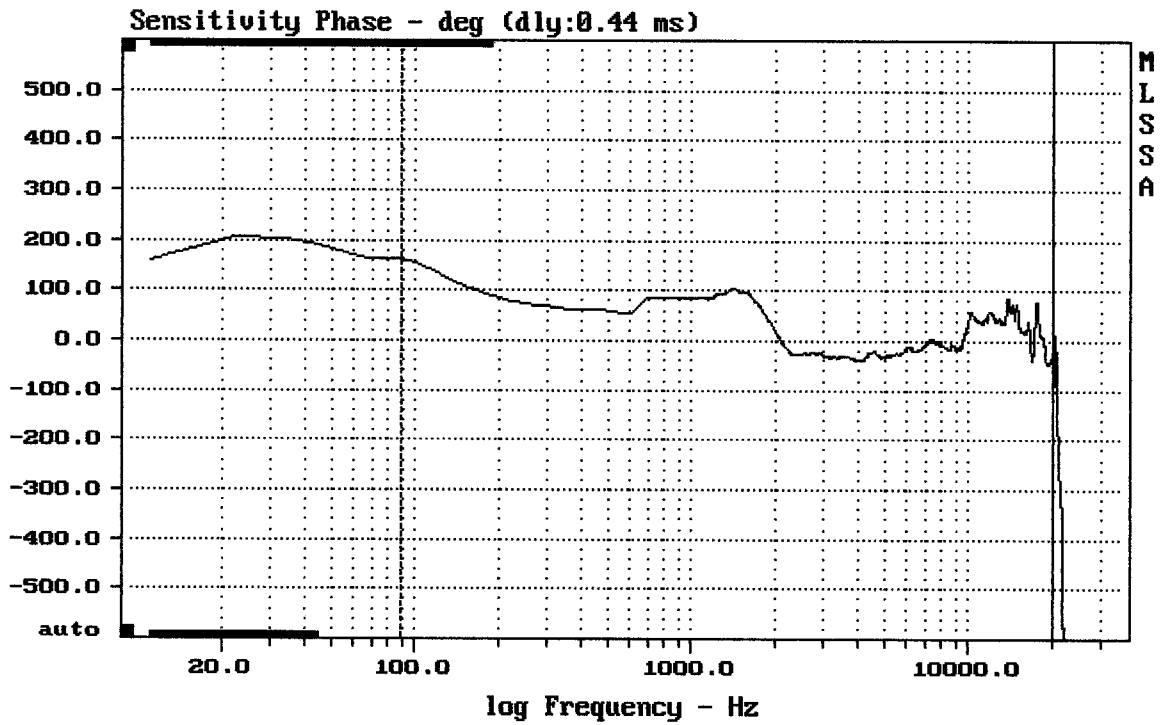
MLSSA: Frequency Domain



Level (89:1997 Hz) = 96.12 dB SPL/watt (4 ohms, @1.80 meters) (0.33 oct)

2x 10PLB76+DE72+BP91

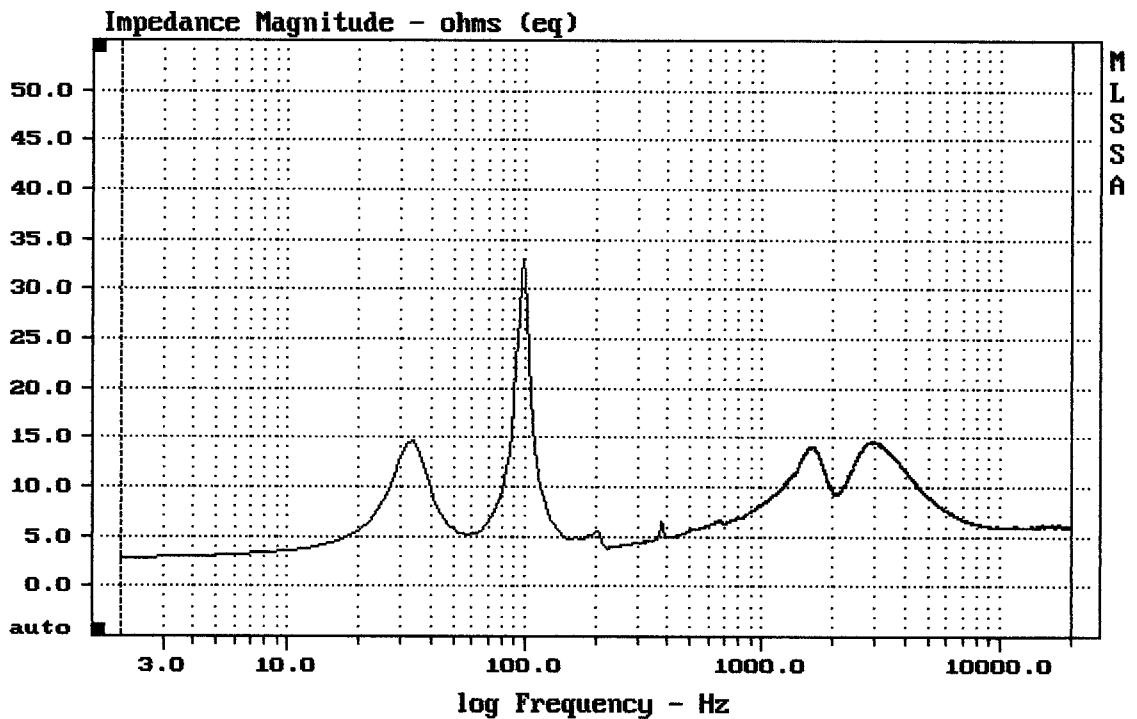
... s odporem 150R



mean: 14.76, rms: 42.88, std: 40.26, max: 164.2, min: -48.55

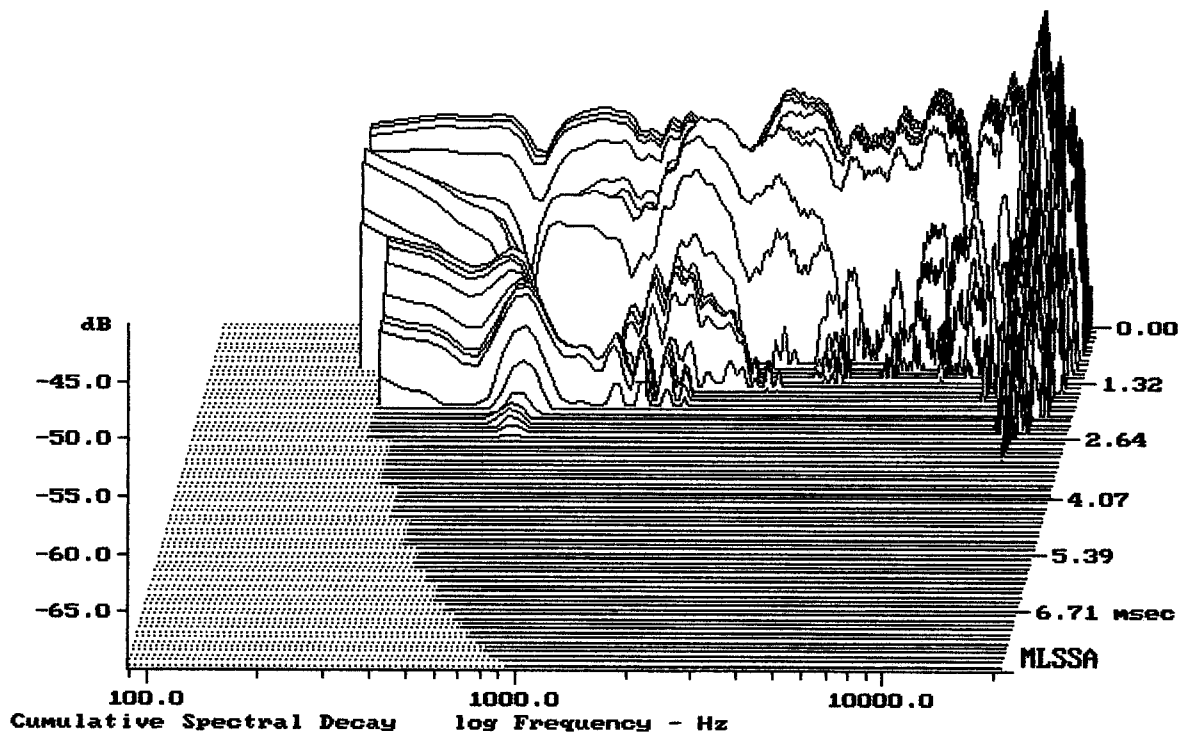
2x10PLB76 + DE72 + BP91

MLSSA: Frequency Domain



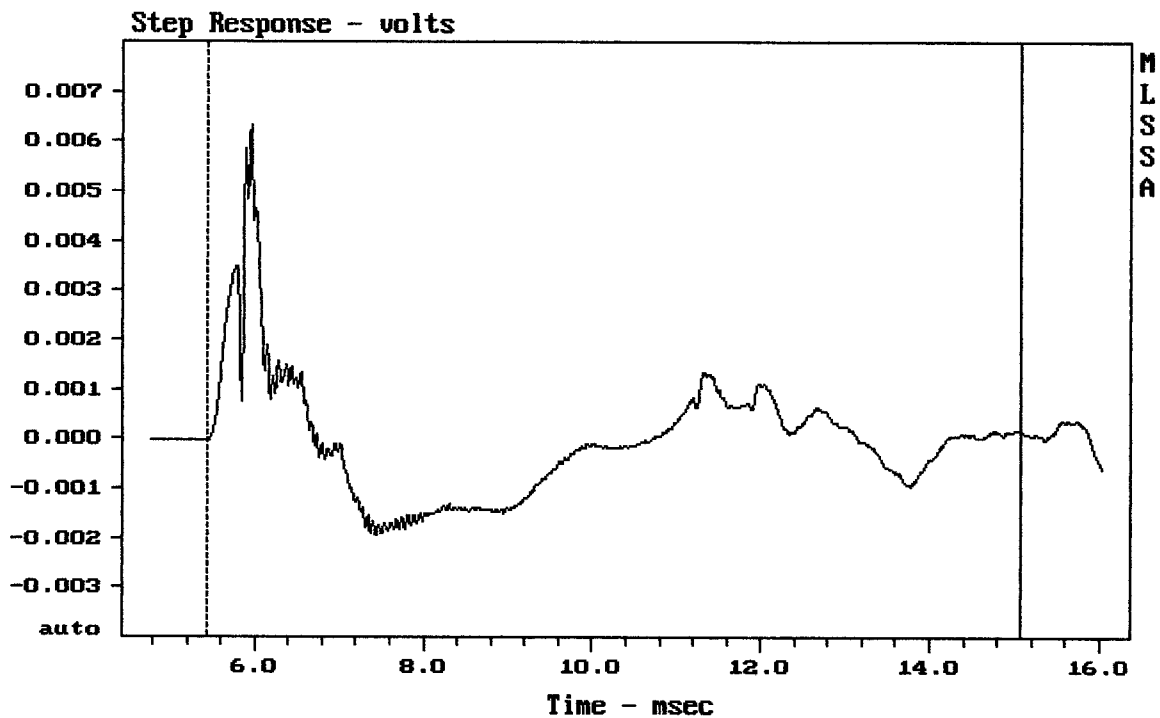
mean: 7.391, rms: 7.807, std: 2.515, max: 32.9, min: 2.841

2x10PLB76 + DE72 + BP91



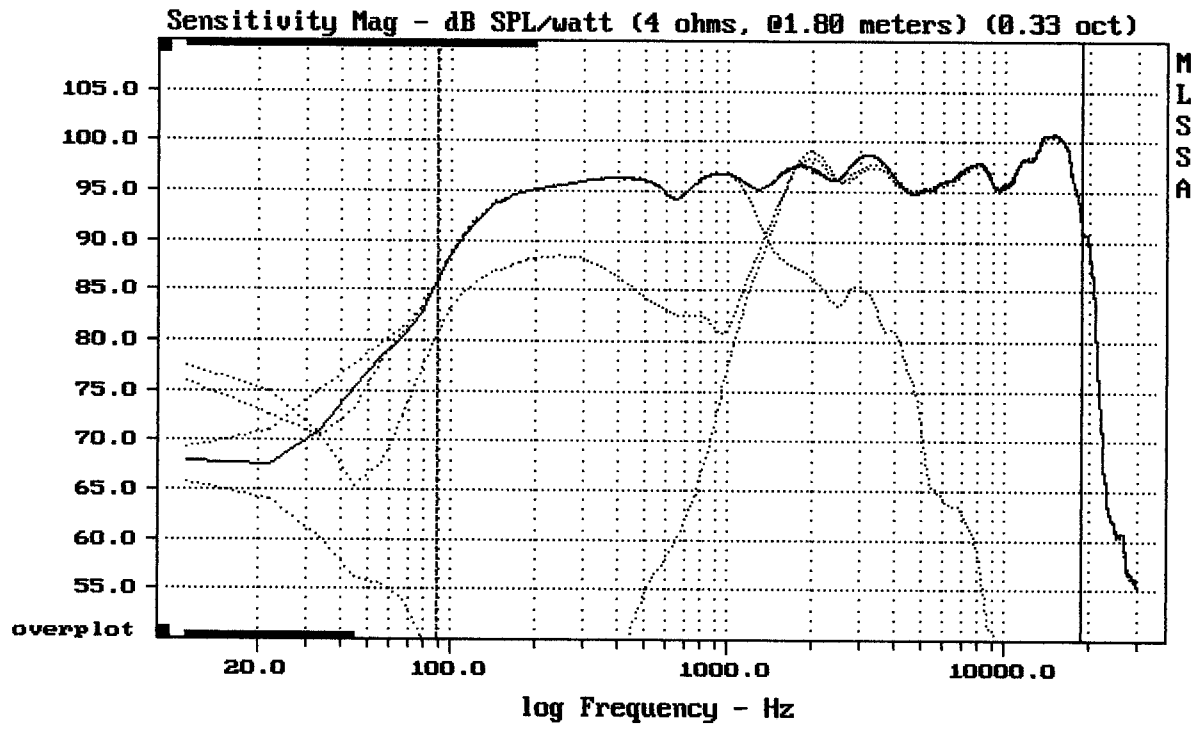
-68.07 dB, 1420 Hz (32), 1.870 msec (18)

DTTO



mean: -4.293e-005, rms: 0.00122, std: 0.001219, max: 0.006306, min: -0.001922

2x10PLB76 + DE72 + BP91



Level (89:19010 Hz) = 96.30 dB SPL/watt (4 ohms, @1.80 meters) (0.33 oct)

MLSSA: Frequency Domain