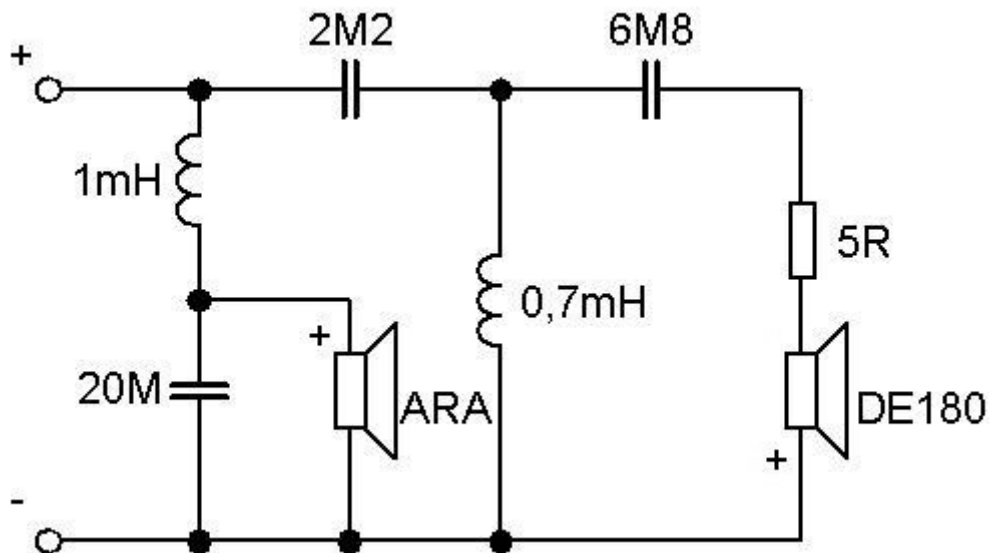


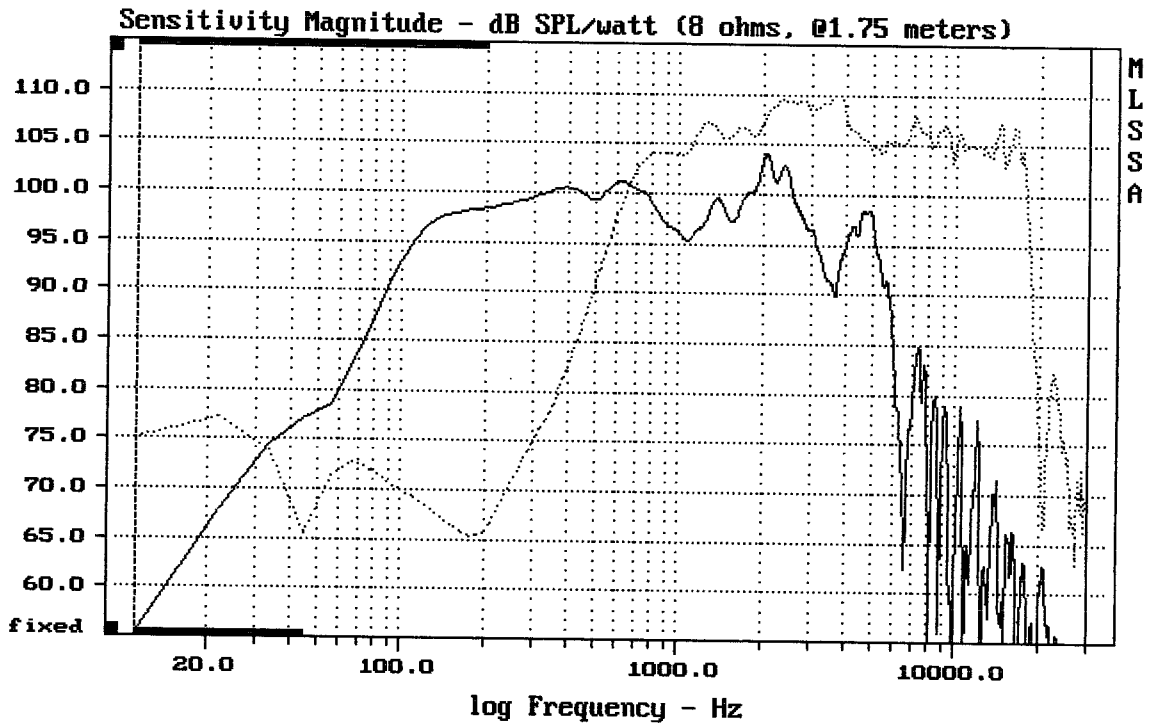
## Sestava Tesla ARA-389-00/8 + B&C Speakers DE180 + Megaton A7570

### Osazení:

- Tesla ARA-389-00/8
- B&C Speakers DE180:  
<http://eshop.prodance.cz/DetailPage.asp?DPG=89030>
- Megaton A7570:  
<http://eshop.prodance.cz/DetailPage.asp?DPG=83912>

### Schéma výhybky:

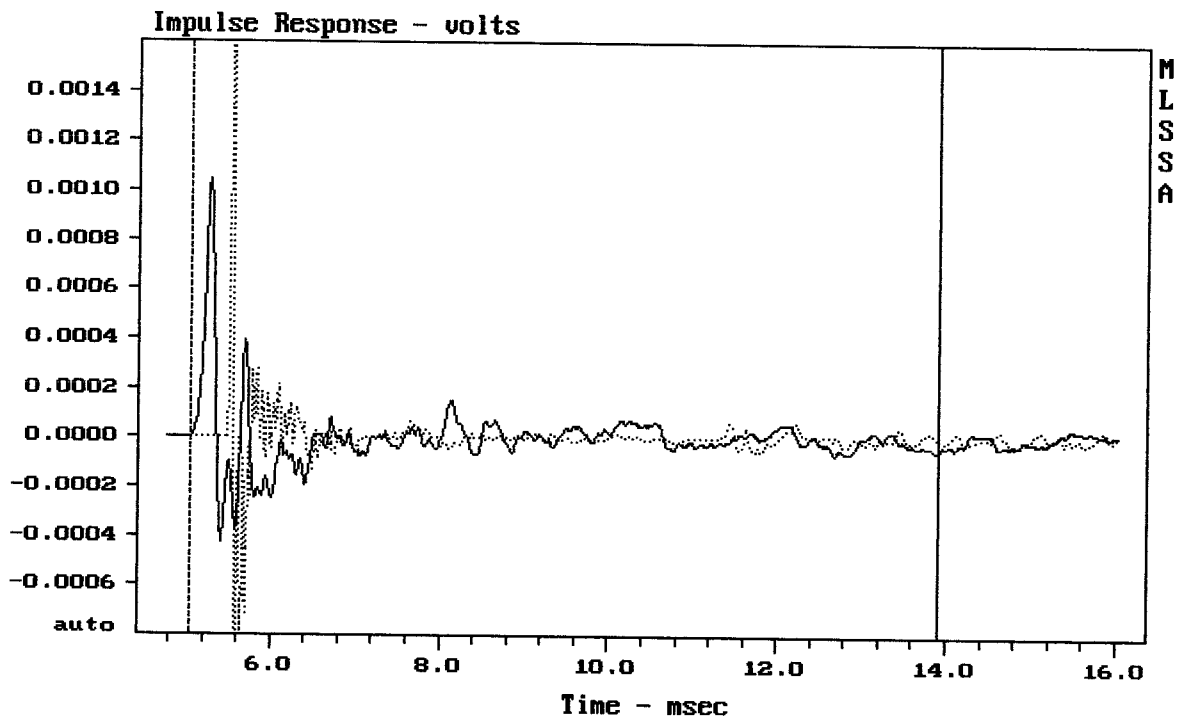




CURSOR: dy = 32.899 x = 30007.1014 (2704)

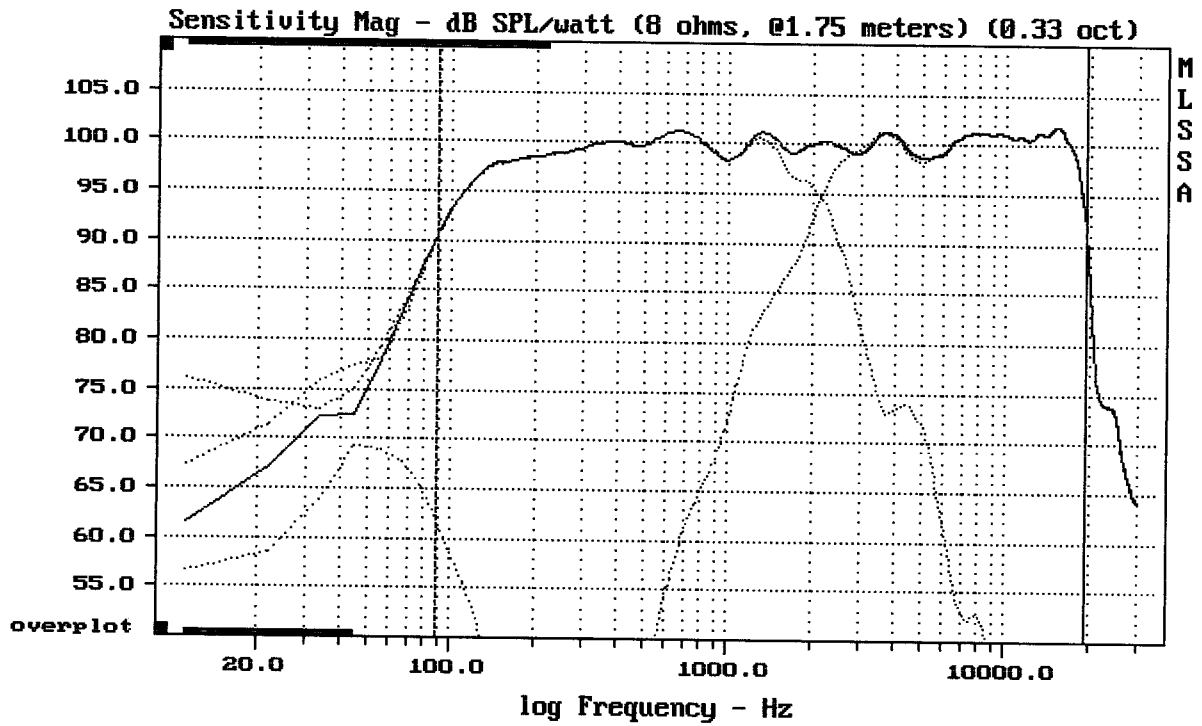
ARA-389-00/8 + DE180 + A7570

MLSSA: Frequency Domain



CURSOR: dy = 3.87406e-005 x = 13.9150 (1265)

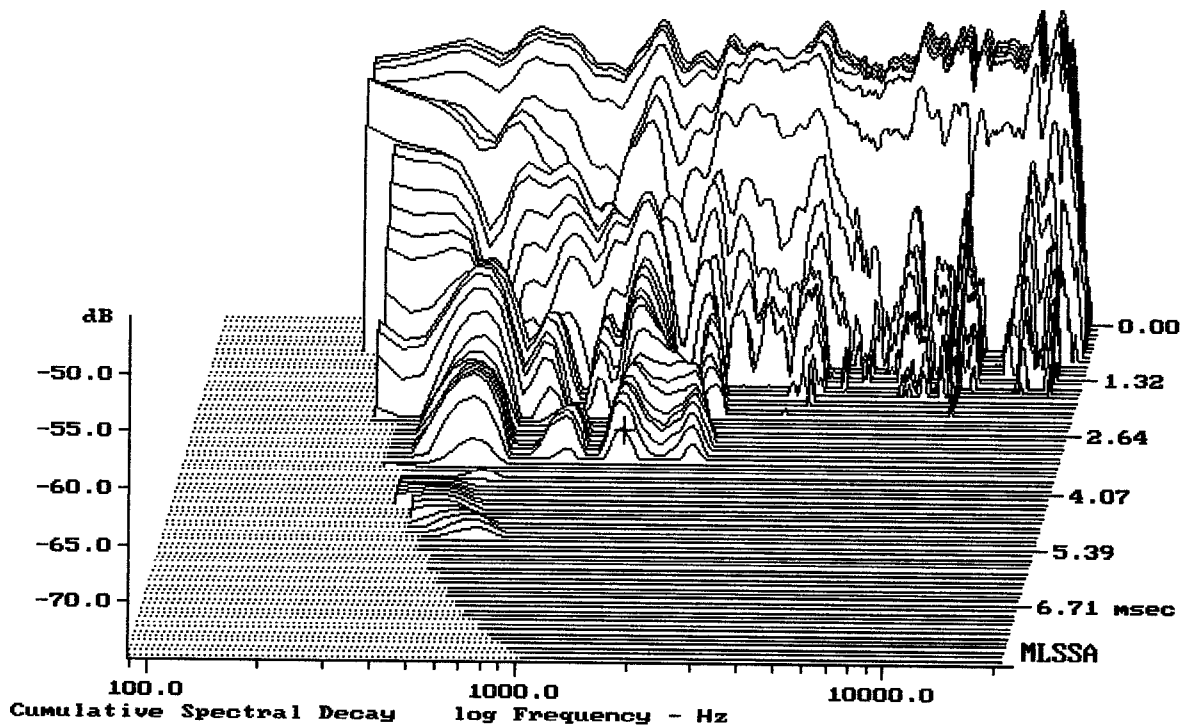
ARA-389-00/8 + DE180 + A7570



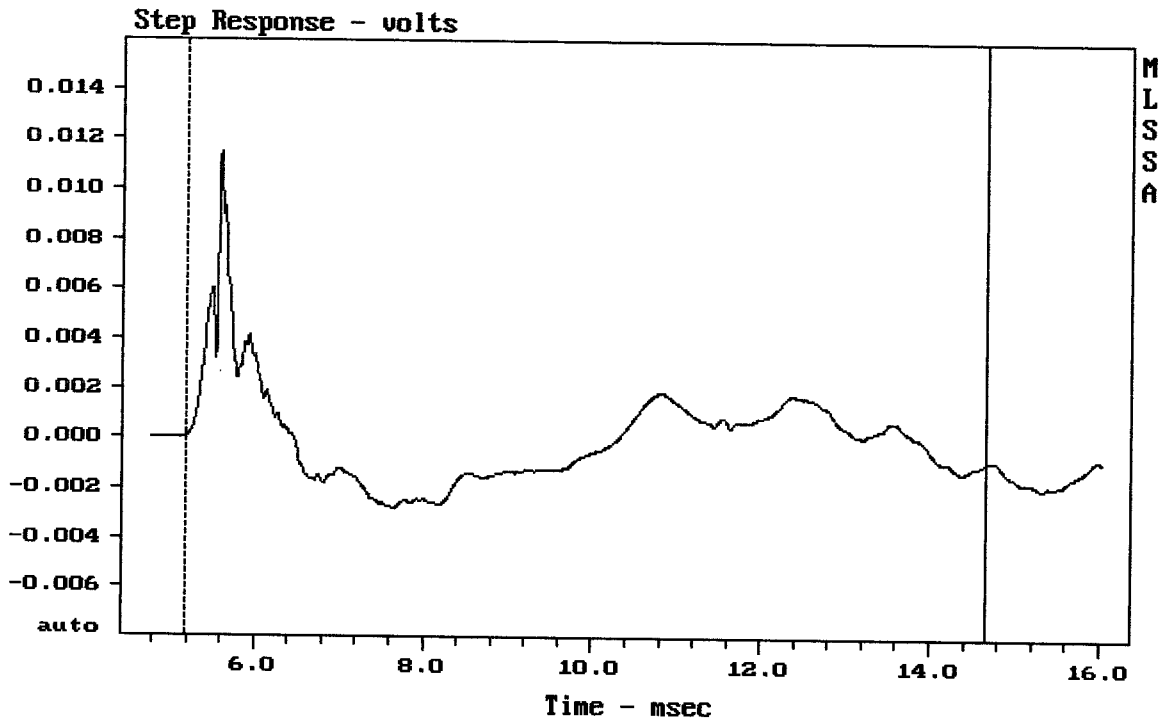
Level (89:19509 Hz) = 99.66 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

ARA-389-00/8 + DE180 + A7570

MLSSA: Frequency Domain



-72.37 dB, 1376 Hz (31), 3.300 msec (31)



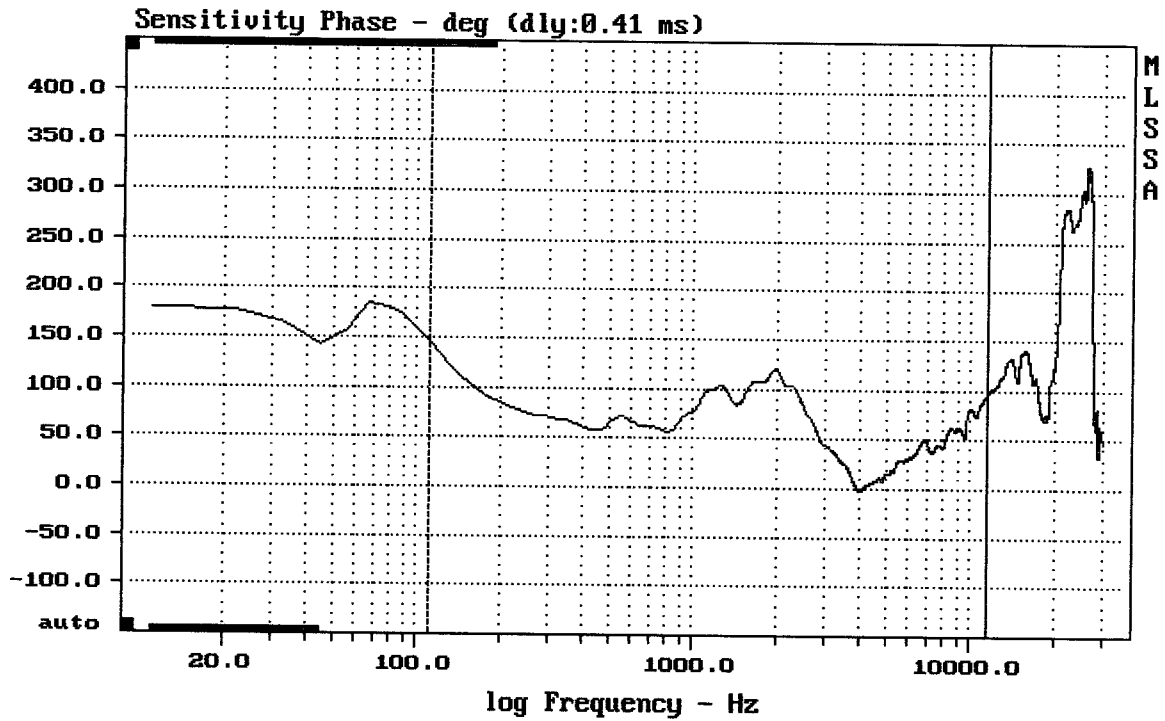

---

mean: 6.143e-005, rms: 0.001959, std: 0.001958, max: 0.01152, min: -0.002789

---

ARA-389-00/8 + DE180 + A7570

MLSSA: Time Domain

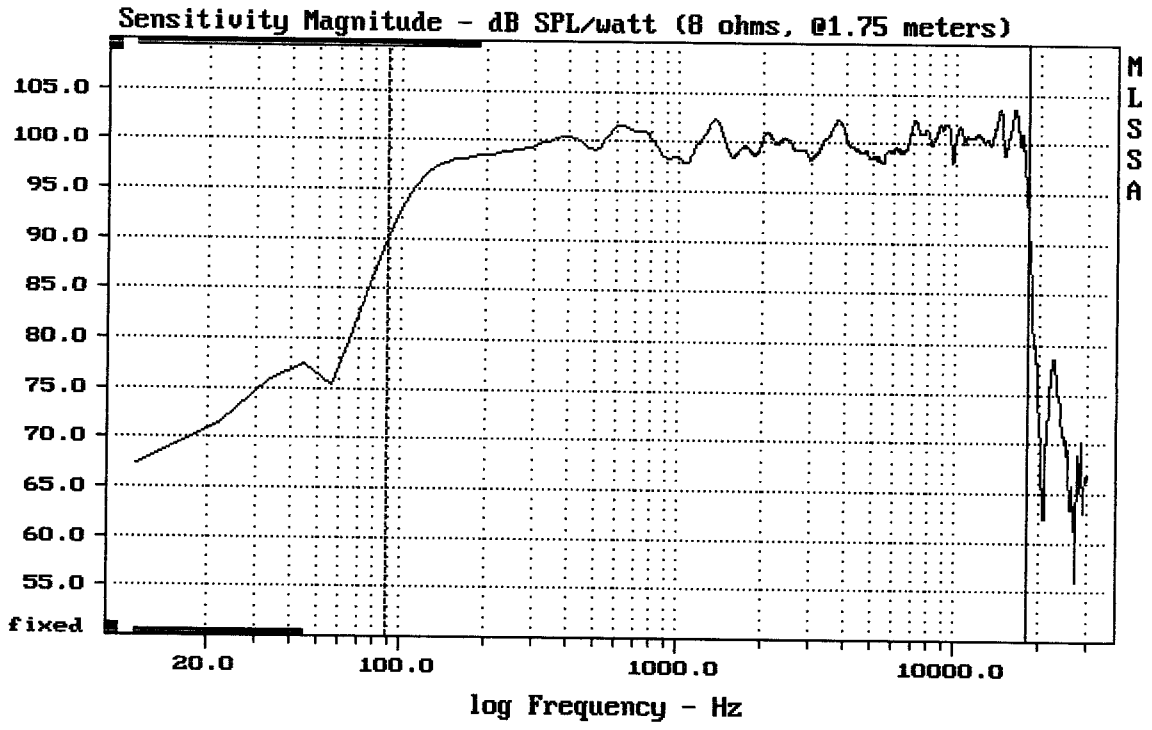



---

mean: 55.12, rms: 62.81, std: 30.13, max: 145.2, min: -2.783

---

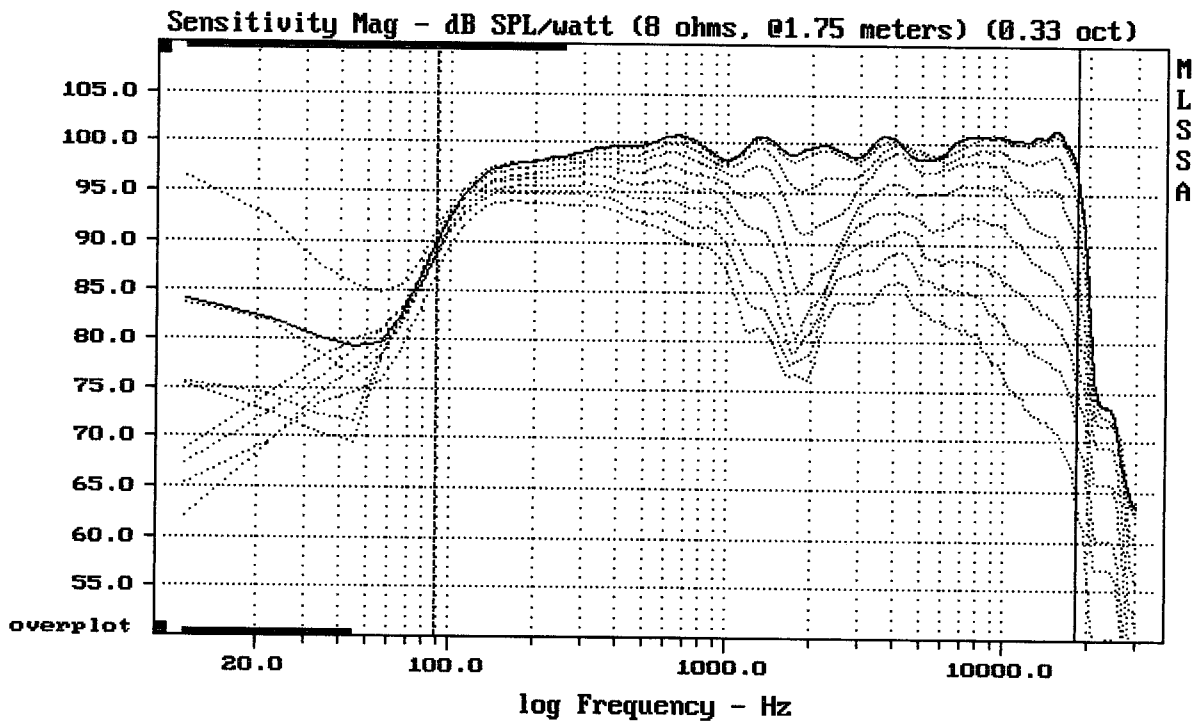
ARA-389-00/8 + DE180 + A7570



mean: 100.44, rms: 100.59, std: 1.45, max: 103.54, min: 89.95

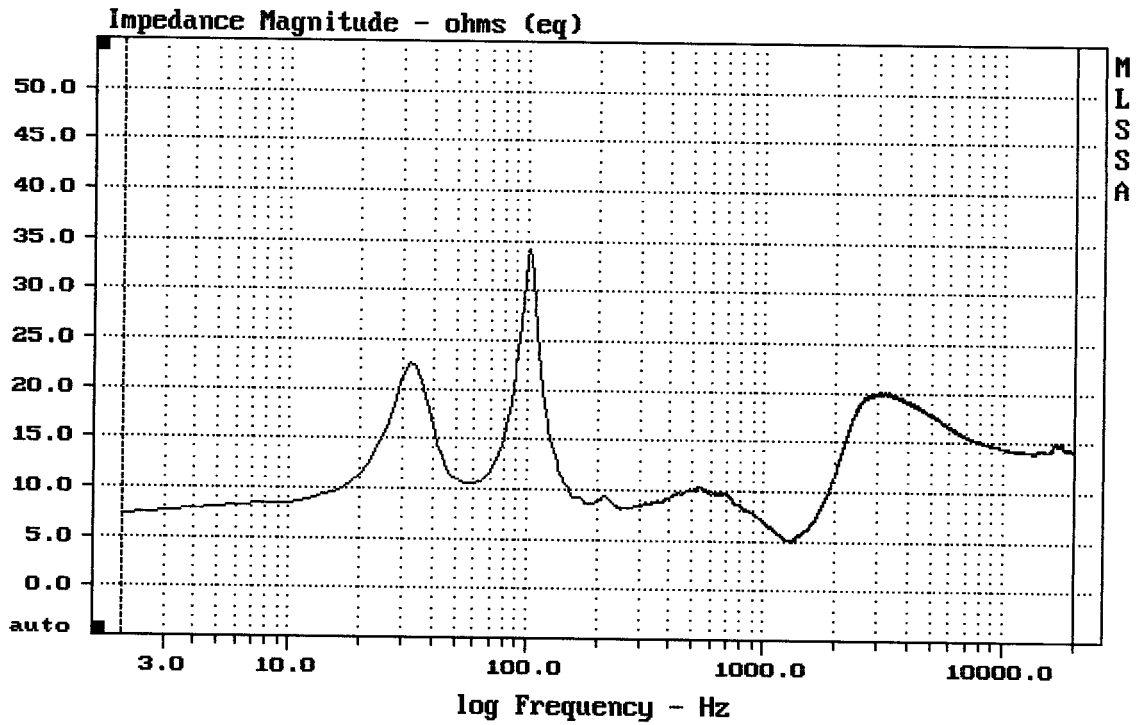
ARA-389-00/B + DE180 + A7570

MLSSA: Frequency Domain



Overlay Compare: dev= +20/-11, std= 6.8, avg= -23

ARA-389-00/B + DE180 + A7570



mean: 14.71, rms: 14.98, std: 2.819, max: 34.07, min: 5.02

ARA-389-00/8 + DE180 + A7570

MLSSA: Frequency Domain

