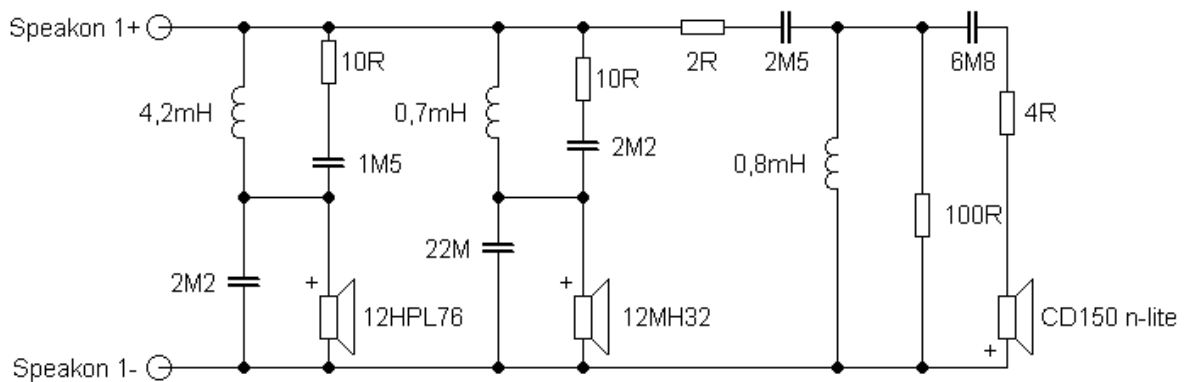


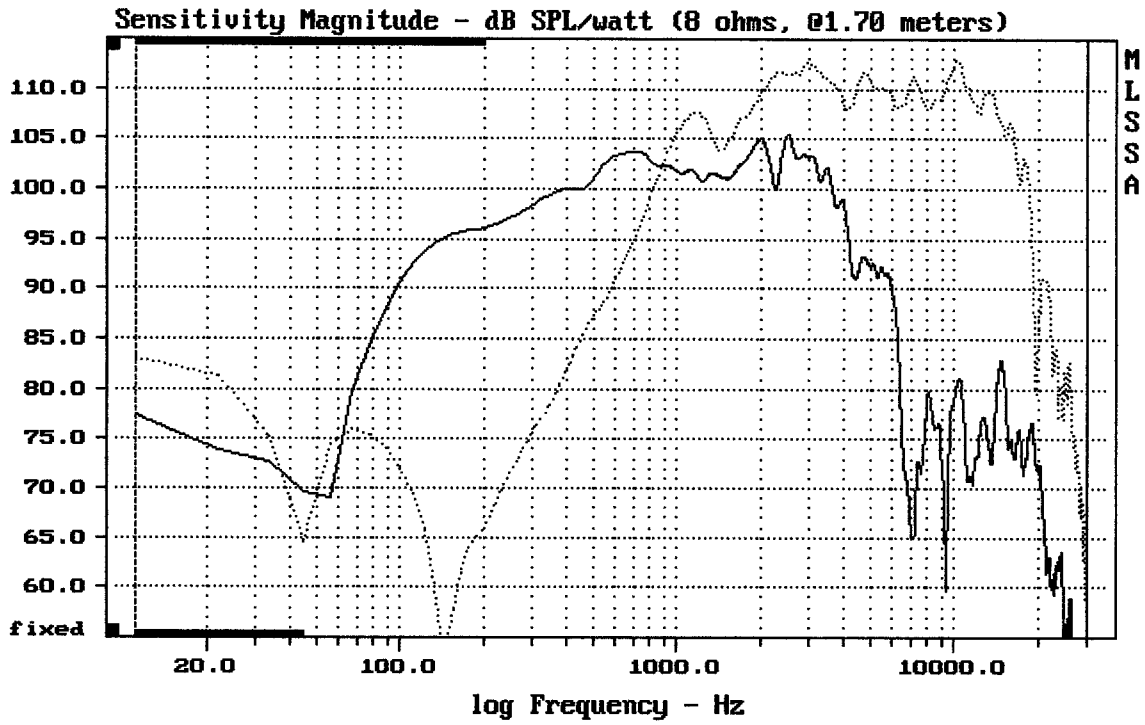
**Sestava B&C Speakers 12HPL76 + 12MH32 + Fane CD150 n-lite  
+ Megaton A9060**

**Osazení:**

- B&C Speakers 12HPL76 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82710>
- B&C Speakers 12MH32 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82718>
- Fane CD150 n-lite 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=90673>
- Megaton A9060  
<http://eshop.prodance.cz/DetailPage.asp?DPG=83919>

**Schéma výhybky:**





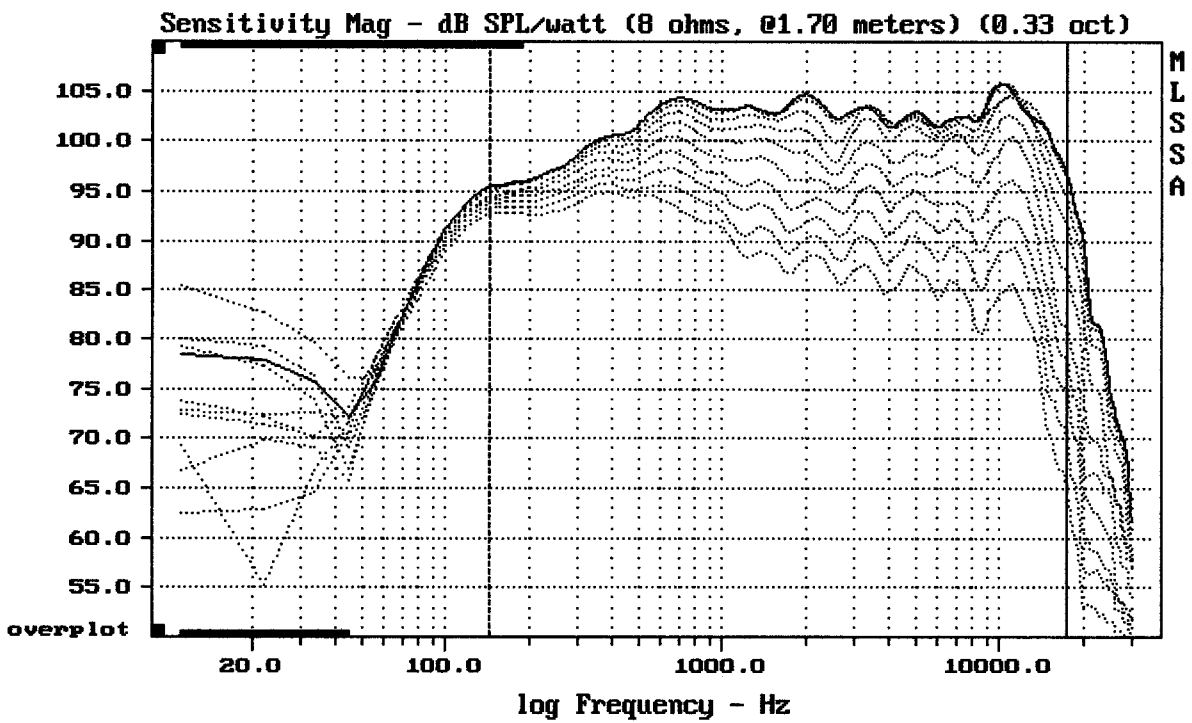
---

CURSOR: dy = -9.73844 x = 30007.1014 (2704)

---

12MH32 + CD150N + A9060

MLSSA: Frequency Domain

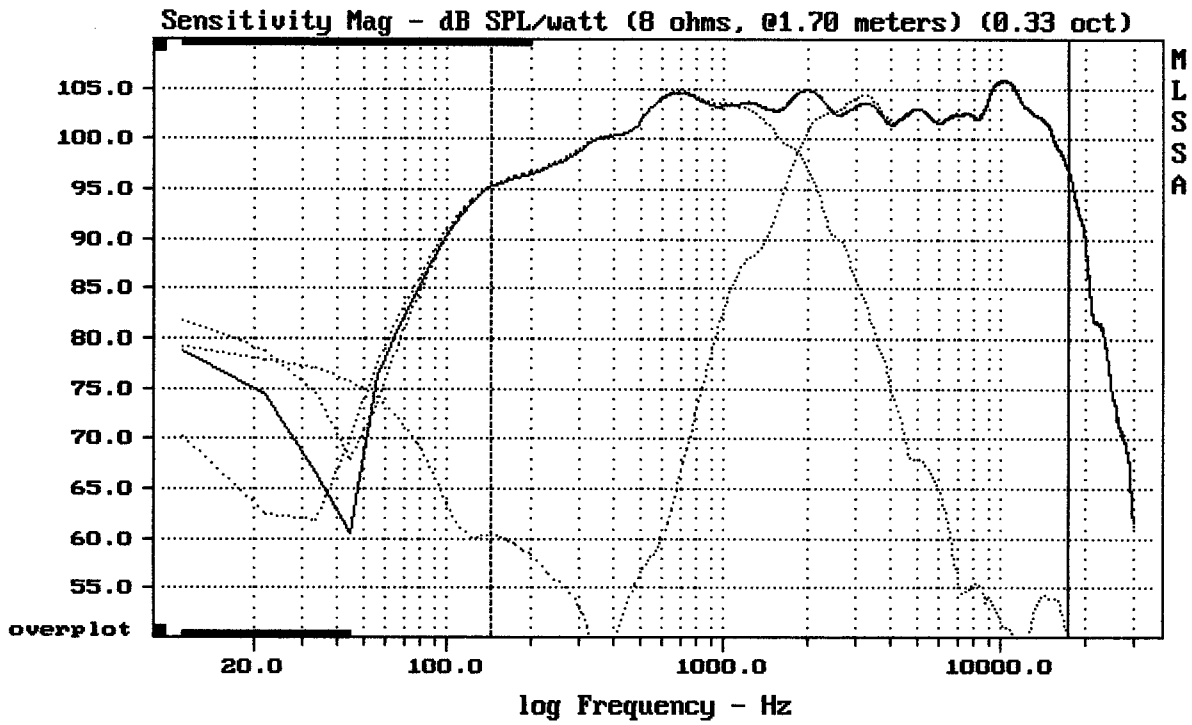



---

Overlay Compare: dev= +18/-12, std= 6, avg= -20

---

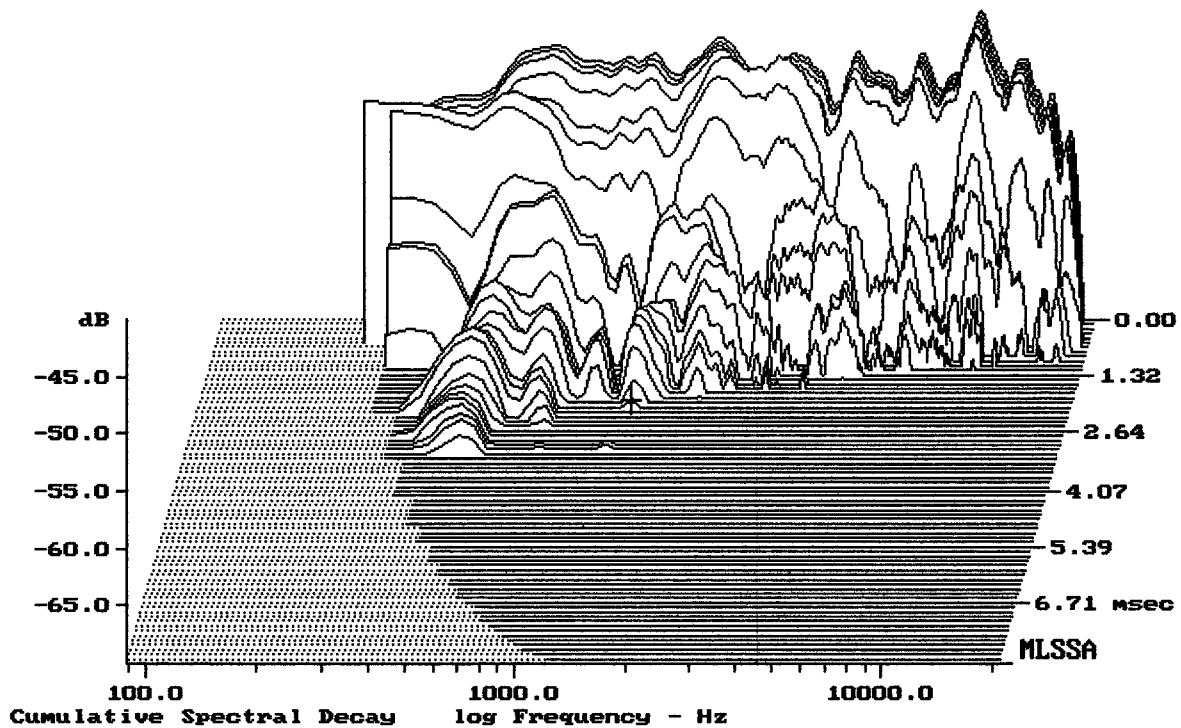
12MH32 + CD150N + A9060



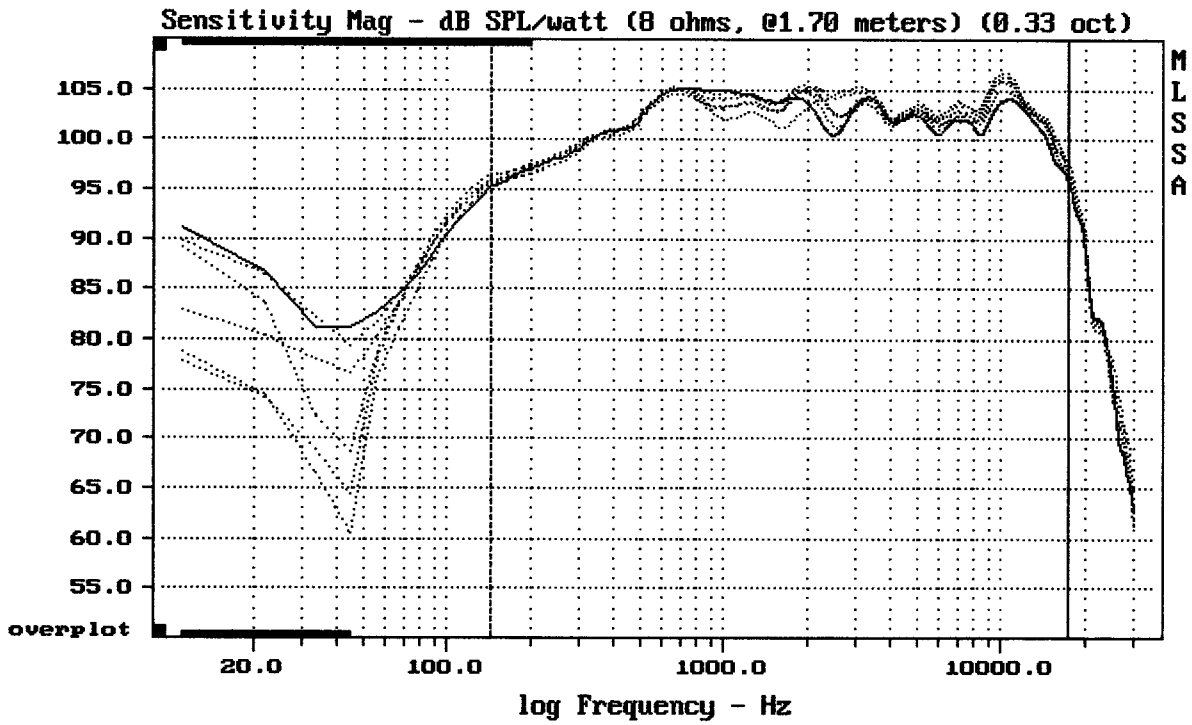
Level (144:17500 Hz) = 102.45 dB SPL/watt (8 ohms, @1.70 meters) (0.33 oct)

12MH32 + CD150N + A9060

MLSSA: Frequency Domain



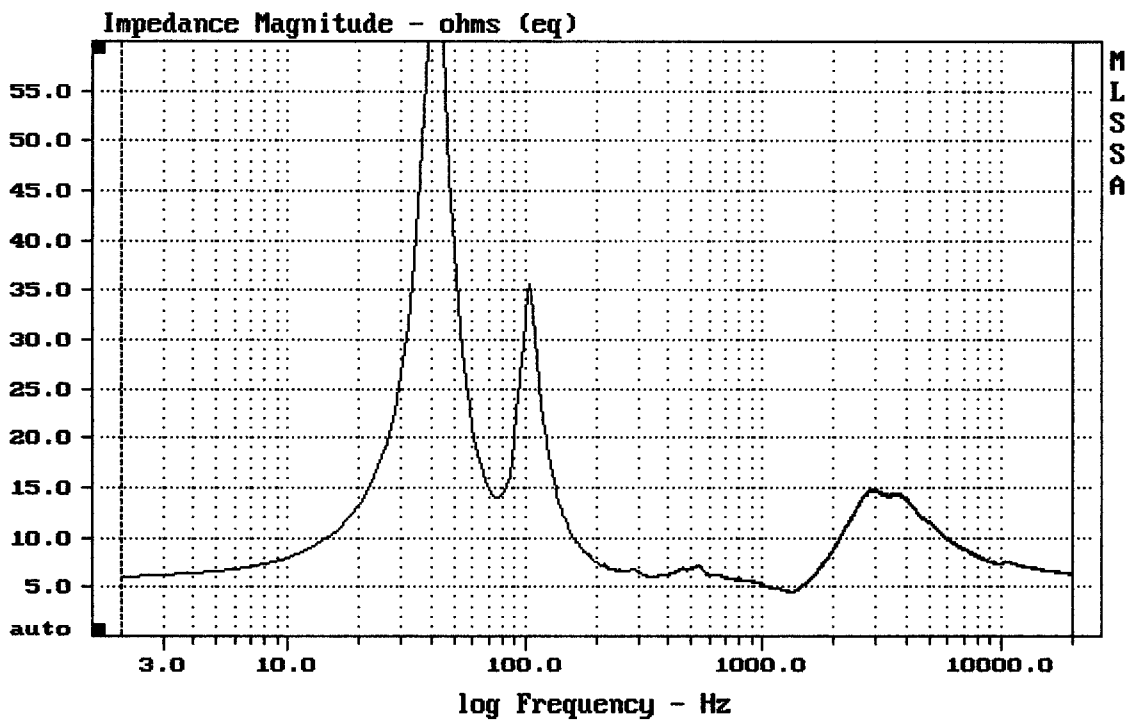
-69.37 dB, 1332 Hz (30), 2.090 msec (20)



CURSOR: y = 96.7182 x = 17500.4434 (1577)

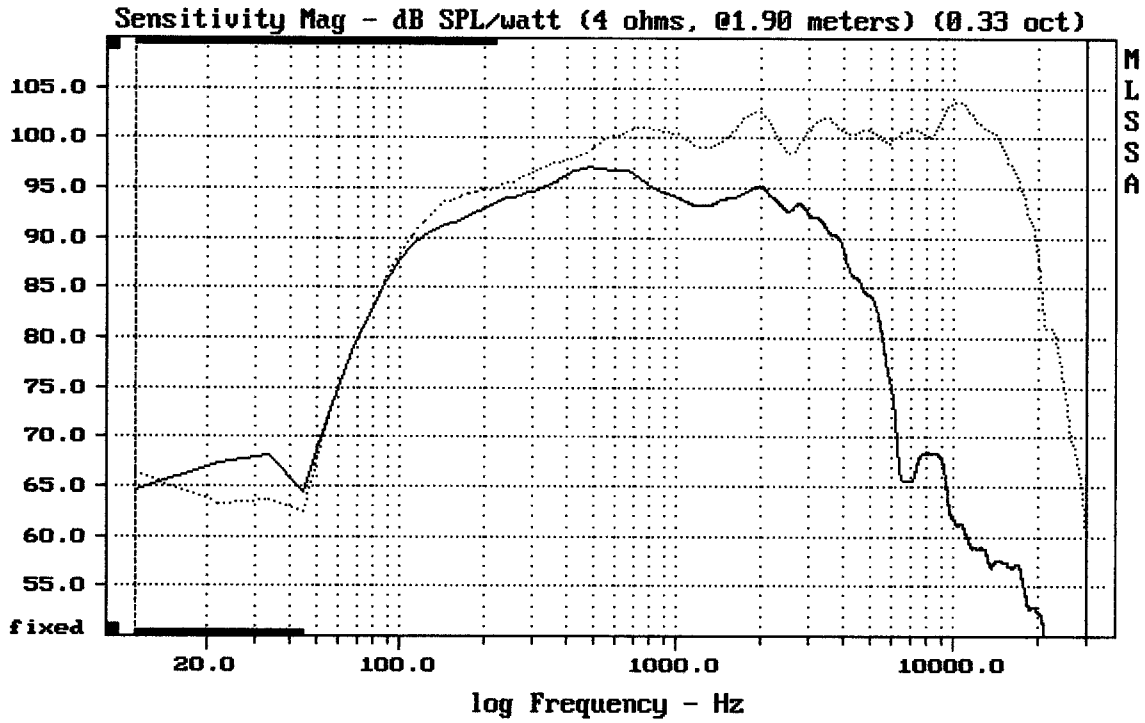
12MH32 + CD150N + A9060

MLSSA: Frequency Domain



mean: 8.316, rms: 8.842, std: 3.004, max: 69.83, min: 4.464

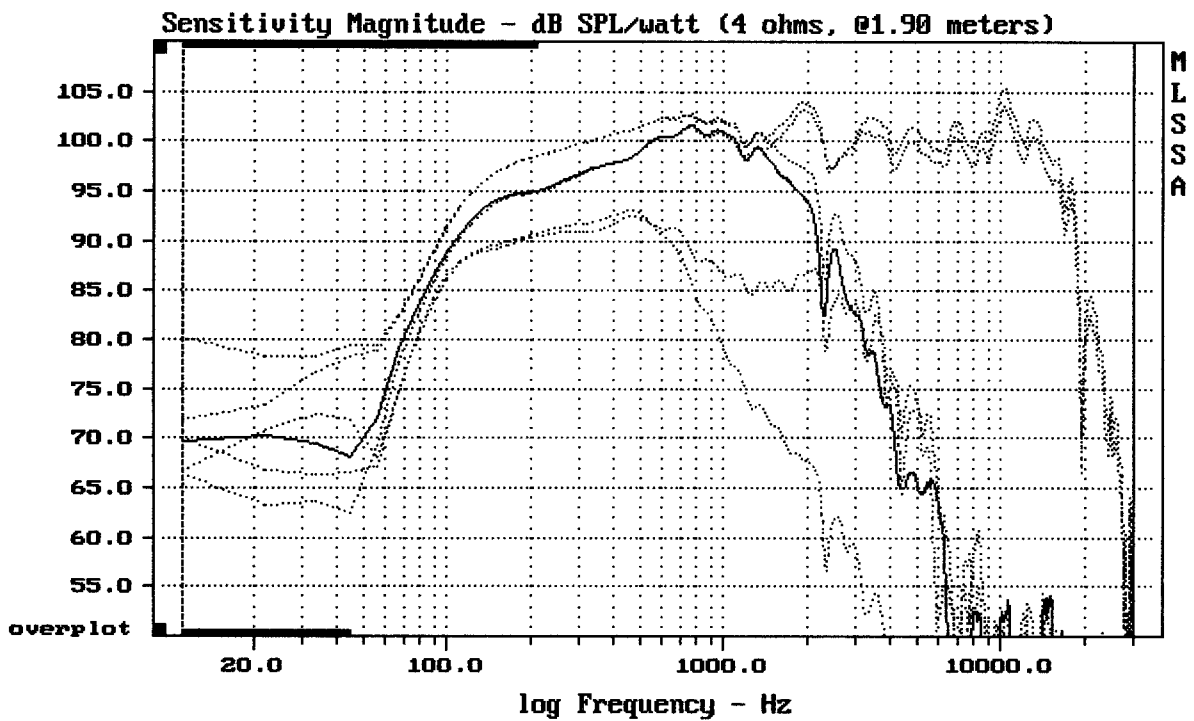
12MH32 + CD150N + A9060



CURSOR:  $y = 19.2054$   $x = 30007.1014$  (2704)

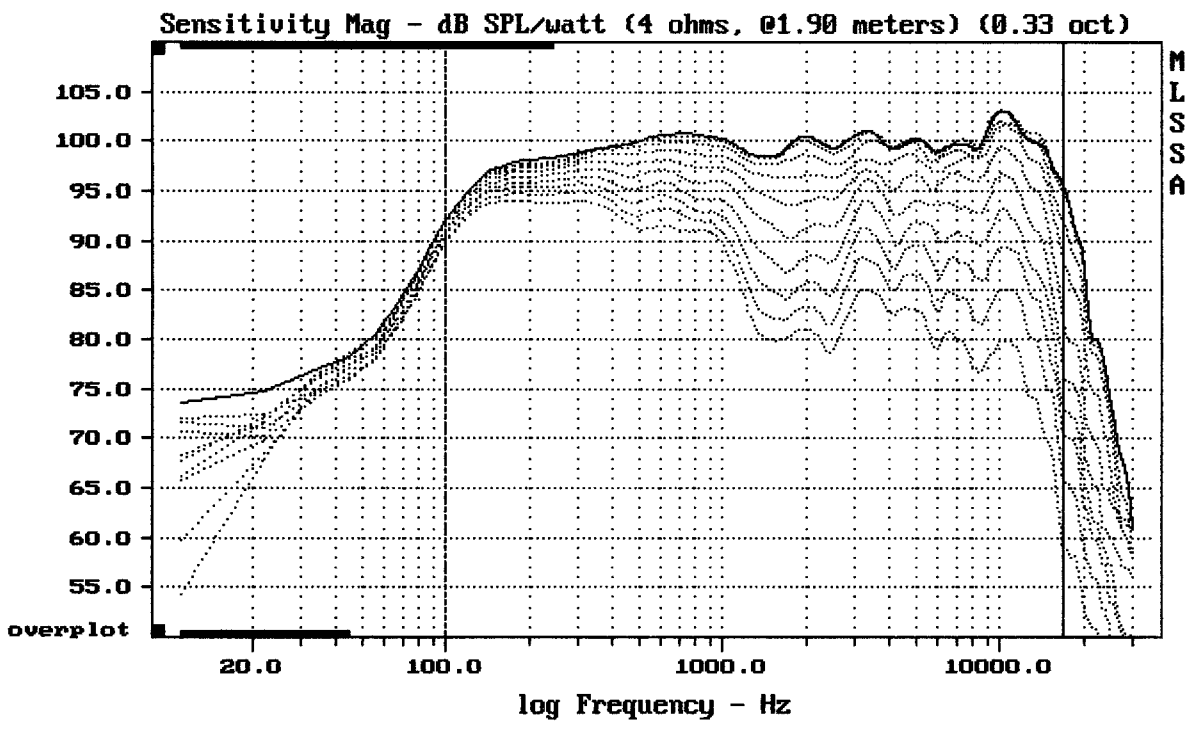
CD150N + A9060 + 12MH32 + 12HPL76

MLSSA: Frequency Domain



CURSOR:  $y = 37.2166$   $x = 30007.1014$  (2704)

CD150N + A9060 + 12MH32 + 12HPL76

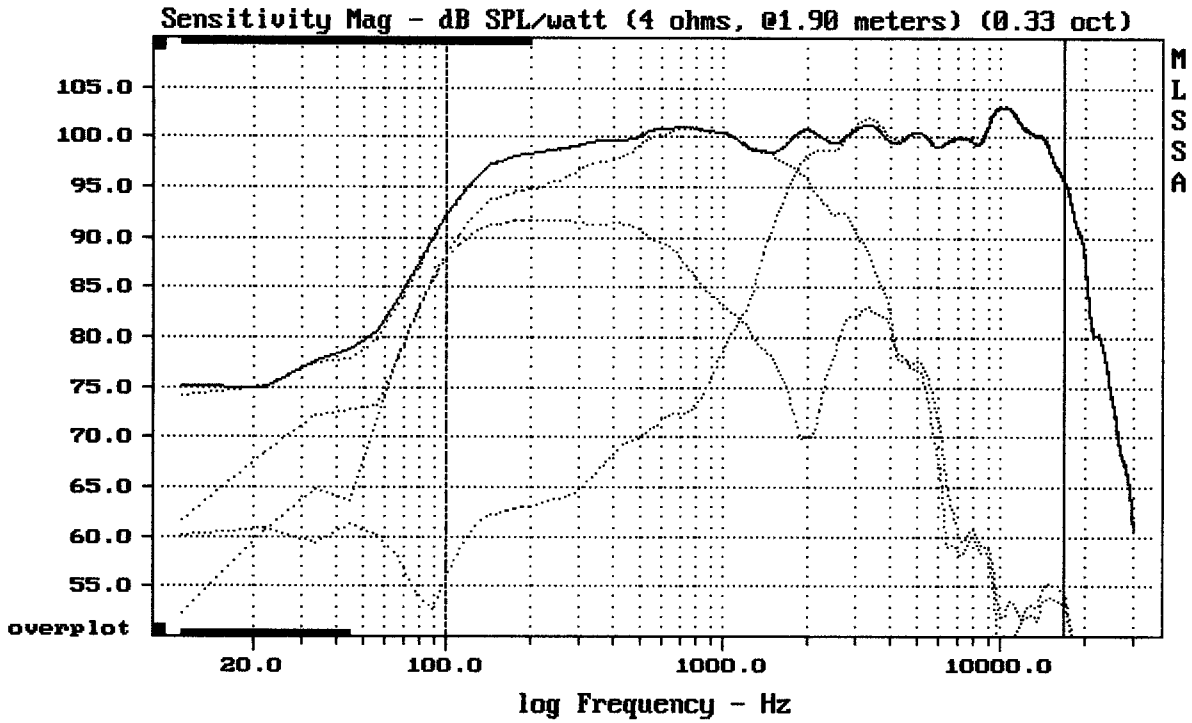



---

Overlay Compare: dev= +20/-15, std= 6.1, avg= -22

---

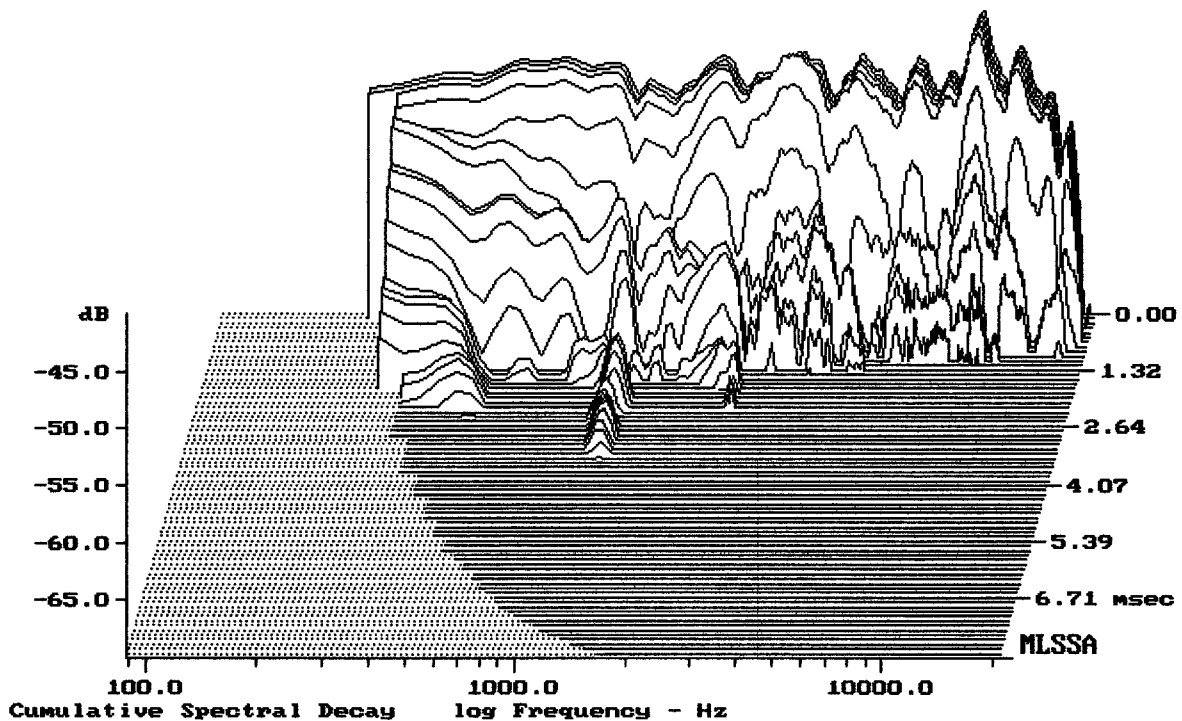
CD150N + A9060 + 12MH32 + 12HPL76



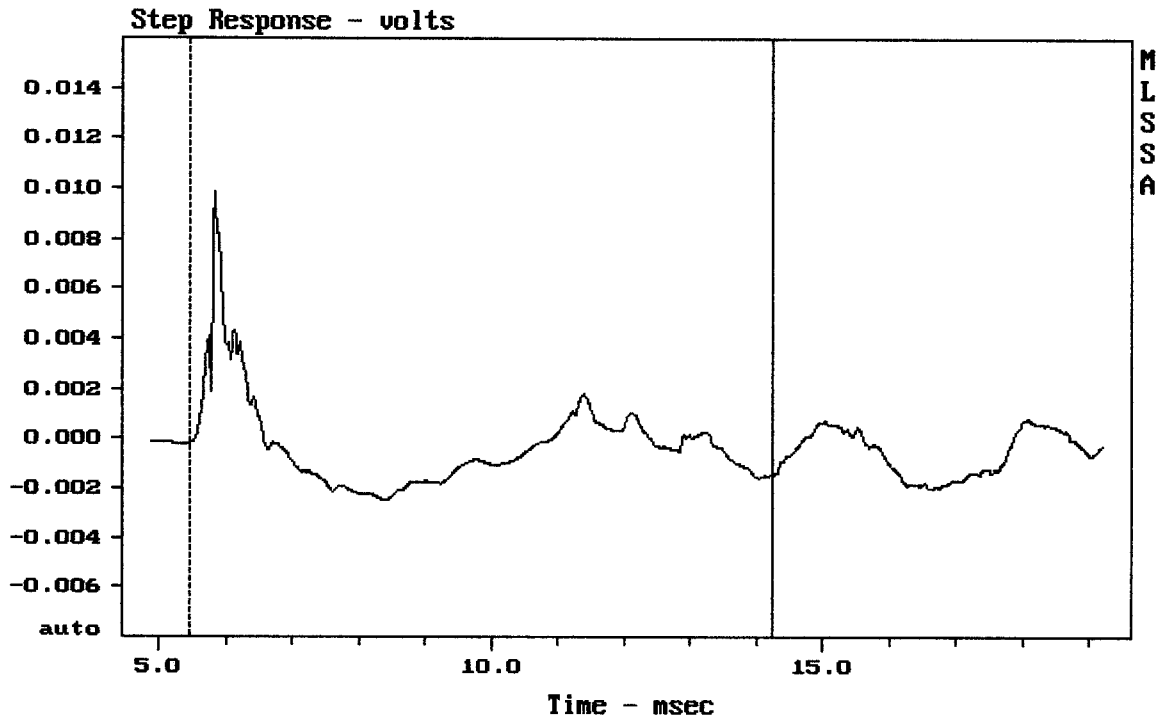
Level (100:17001 Hz) = 99.74 dB SPL/watt (4 ohms, @1.90 meters) (0.33 oct)

CD150N + A9060 + 12MH32 + 12HPL76

MLSSA: Frequency Domain



-68.54 dB, 2486 Hz (56), 2.200 msec (21)



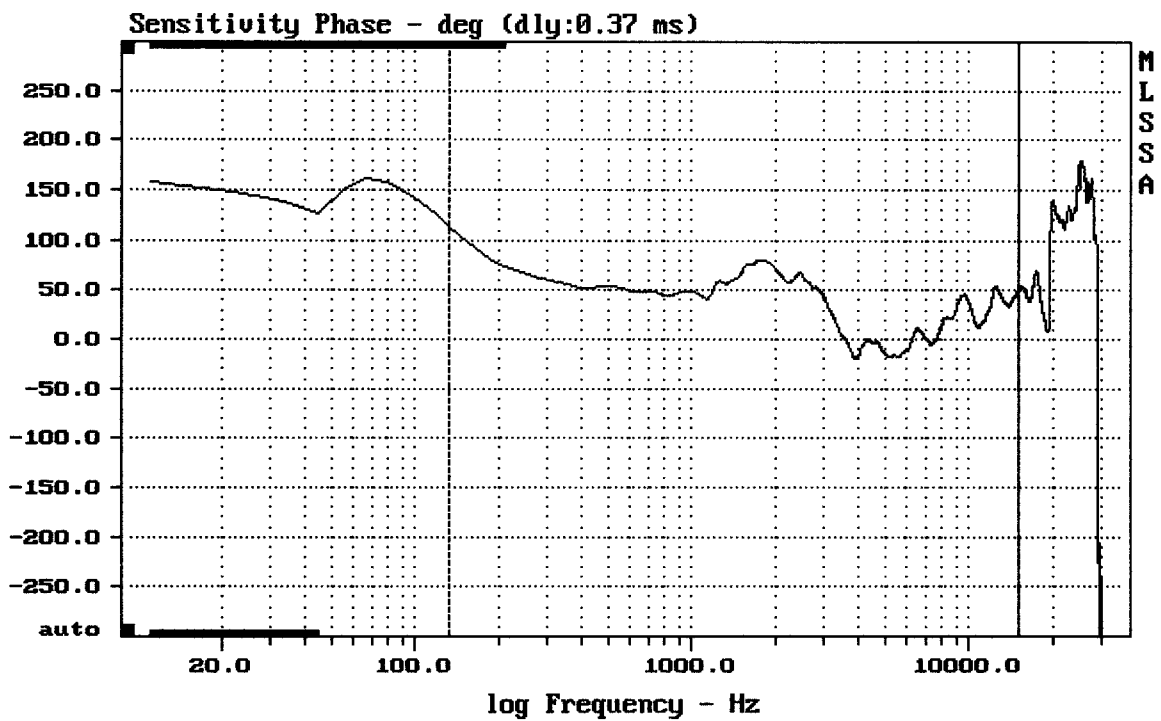

---

mean: -0.0002903, rms: 0.001804, std: 0.00178, max: 0.009871, min: -0.002481

---

CD150N + A9060 + 12MH32 + 12HPL76

MLSSA: Time Domain

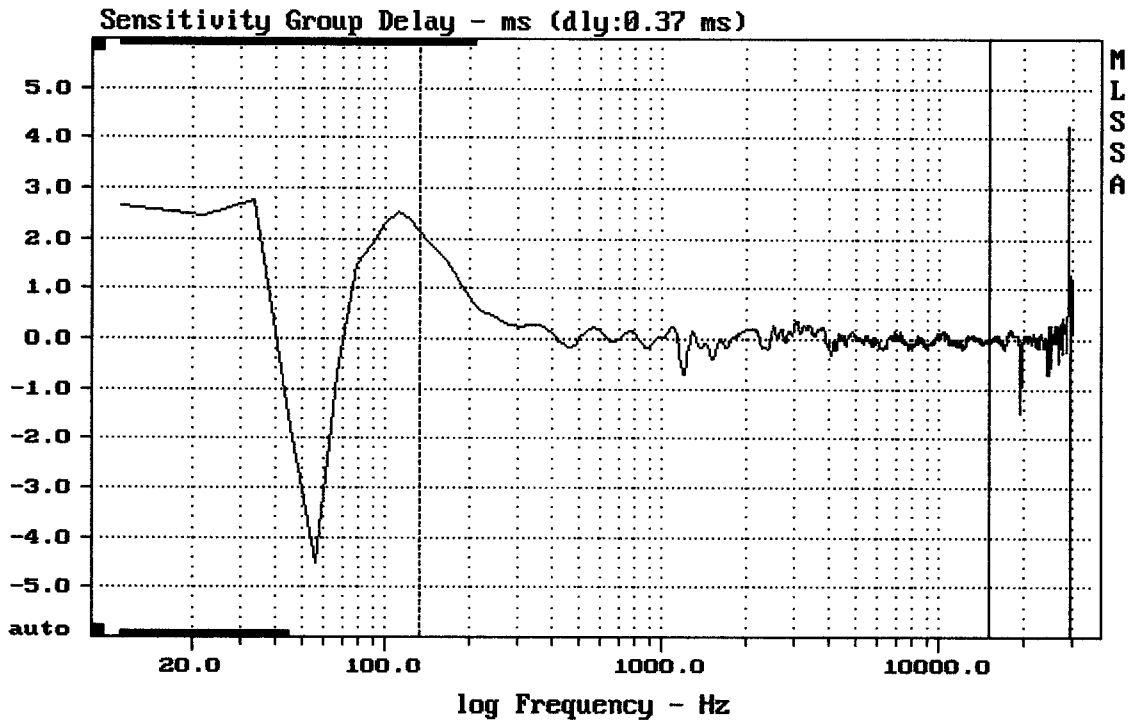



---

mean: 26.97, rms: 37.36, std: 25.85, max: 112.8, min: -19.43

---

CD150N + A9060 + 12MH32 + 12HPL76



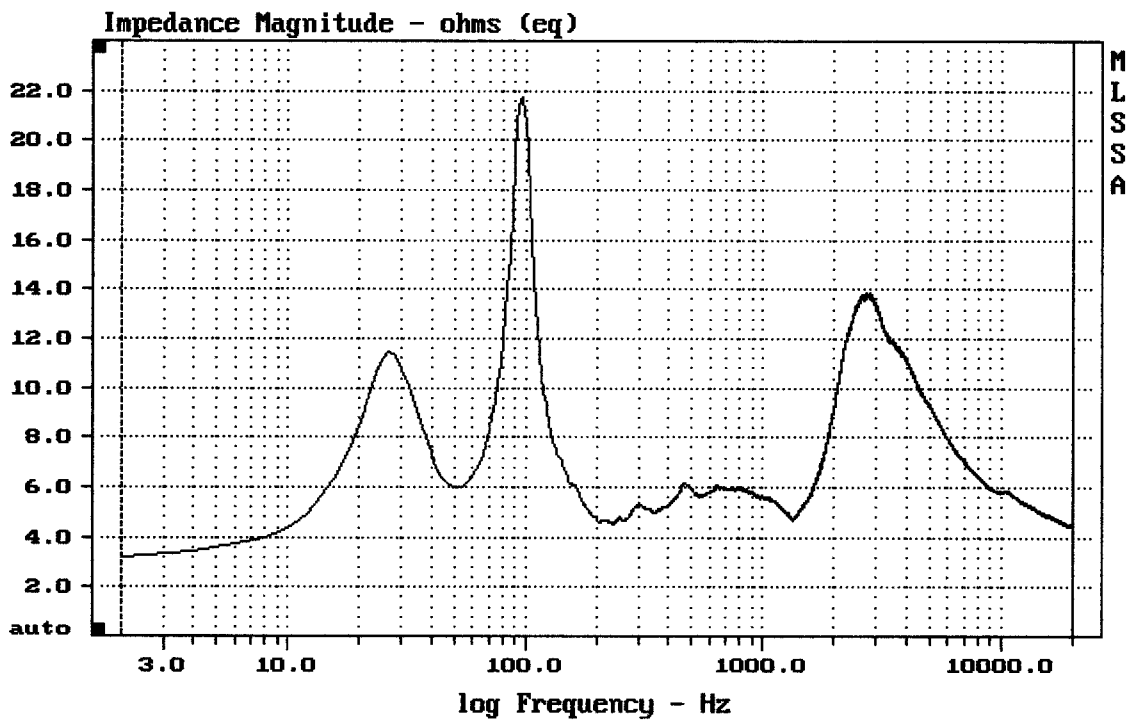

---

mean: 0.01281, rms: 0.1653, std: 0.1648, max: 2.124, min: -0.6926

---

CD150N + A9060 + 12MH32 + 12HPL76

MLSSA: Frequency Domain




---

mean: 6.611, rms: 7.051, std: 2.45, max: 21.75, min: 3.228

---

CD150N + A9060 + 12MH32 + 12HPL76