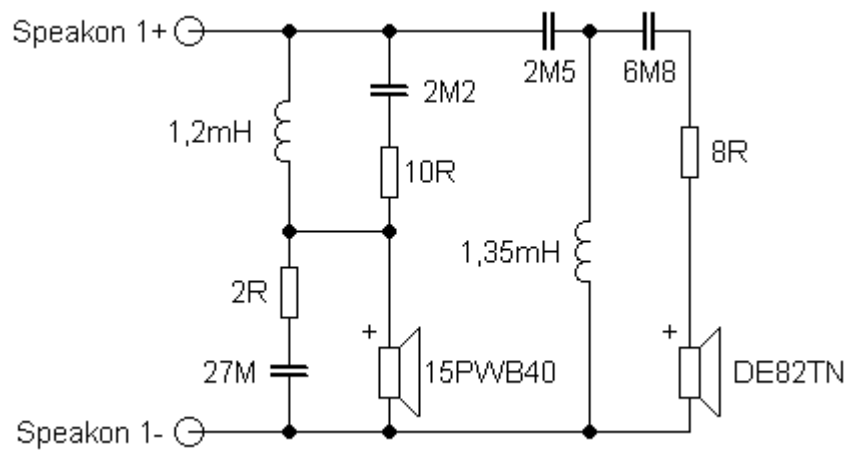


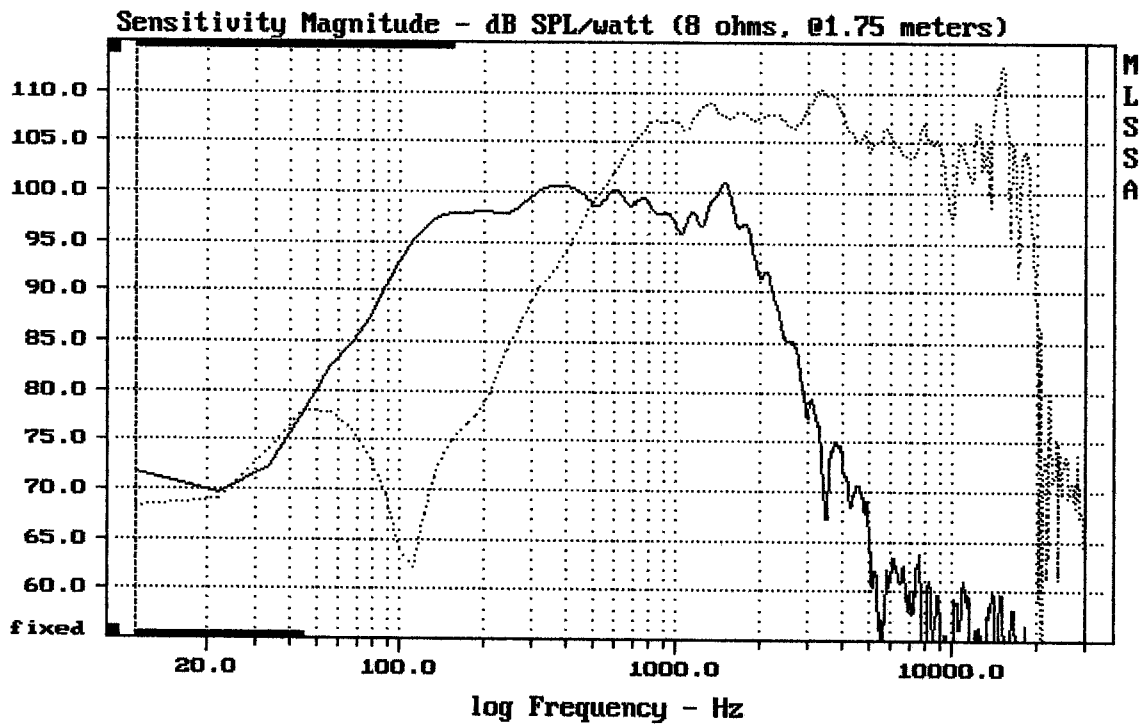
## Sestava B&C Speakers 15PWB40 + DE82TN + DAS Audio BP-91

### Osazení:

- B&C Speakers 15PWB40 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82917>
- B&C Speakers DE82TN 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=92772>
- DAS Audio BP-91  
<http://eshop.prodance.cz/DetailPage.asp?DPG=84394>

### Schéma výhybky:

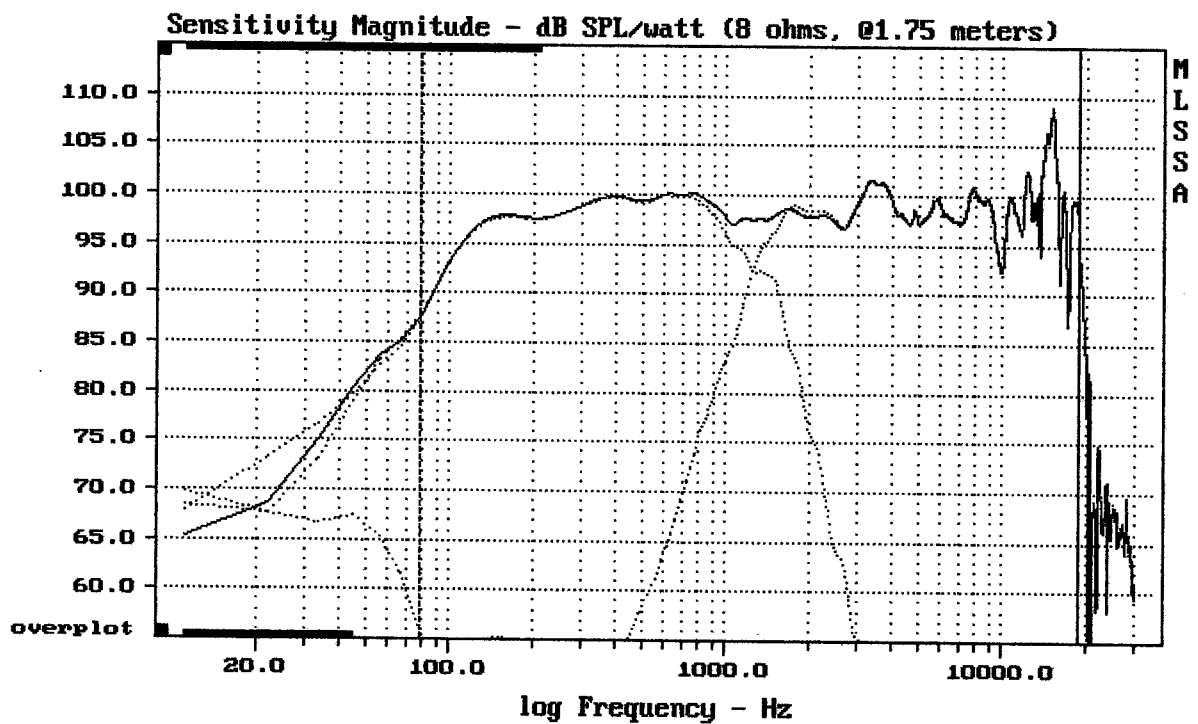




CURSOR: dy = 22.4086 x = 30007.1014 (2704)

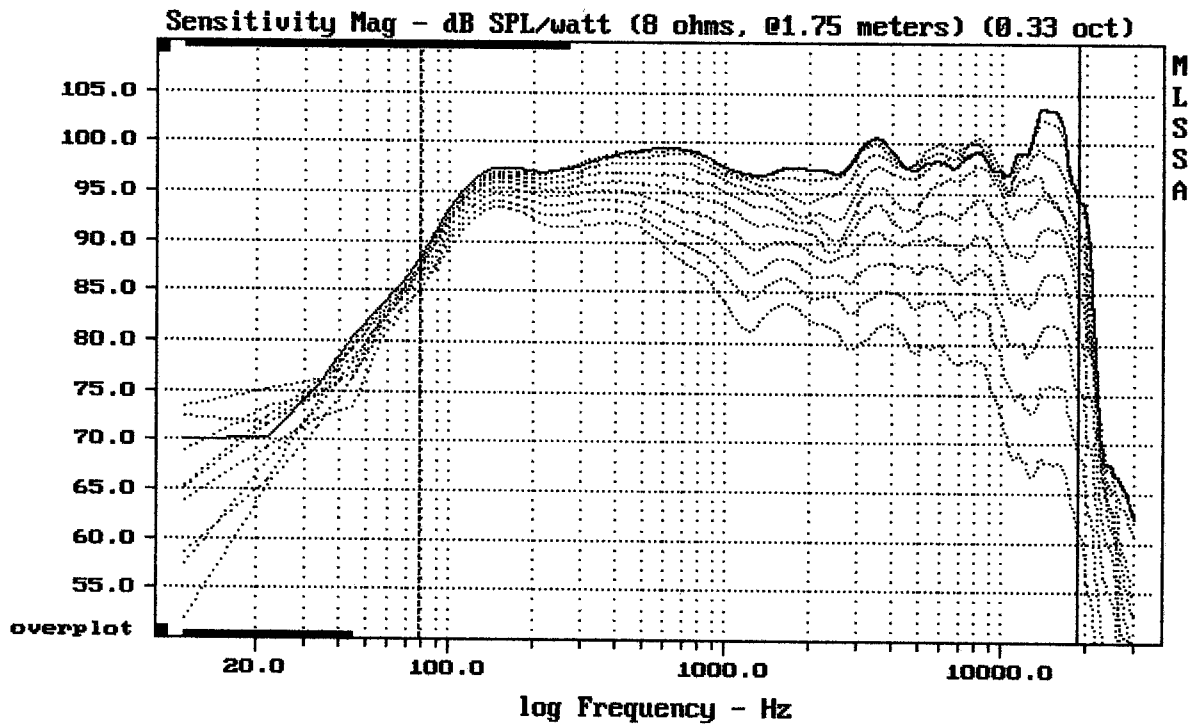
15PWB40 + DE02 + BP91

MLSSA: Frequency Domain



Level (78:19010 Hz) = 98.82 dB SPL/watt (8 ohms, @1.75 meters)

15PWB40 + DE02 + BP91



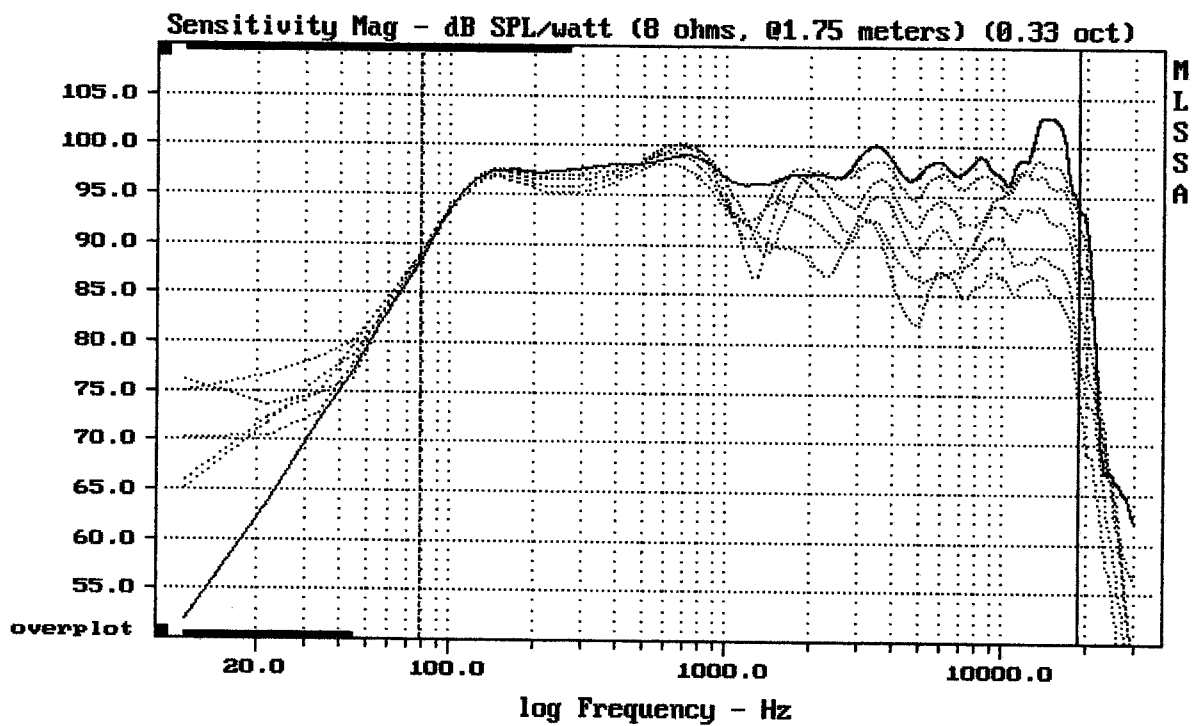

---

Overlay Compare: dev= +22/-10, std= 8.1, avg= -25

---

15PWB40 + DE82 + BP91

MLSSA: Frequency Domain



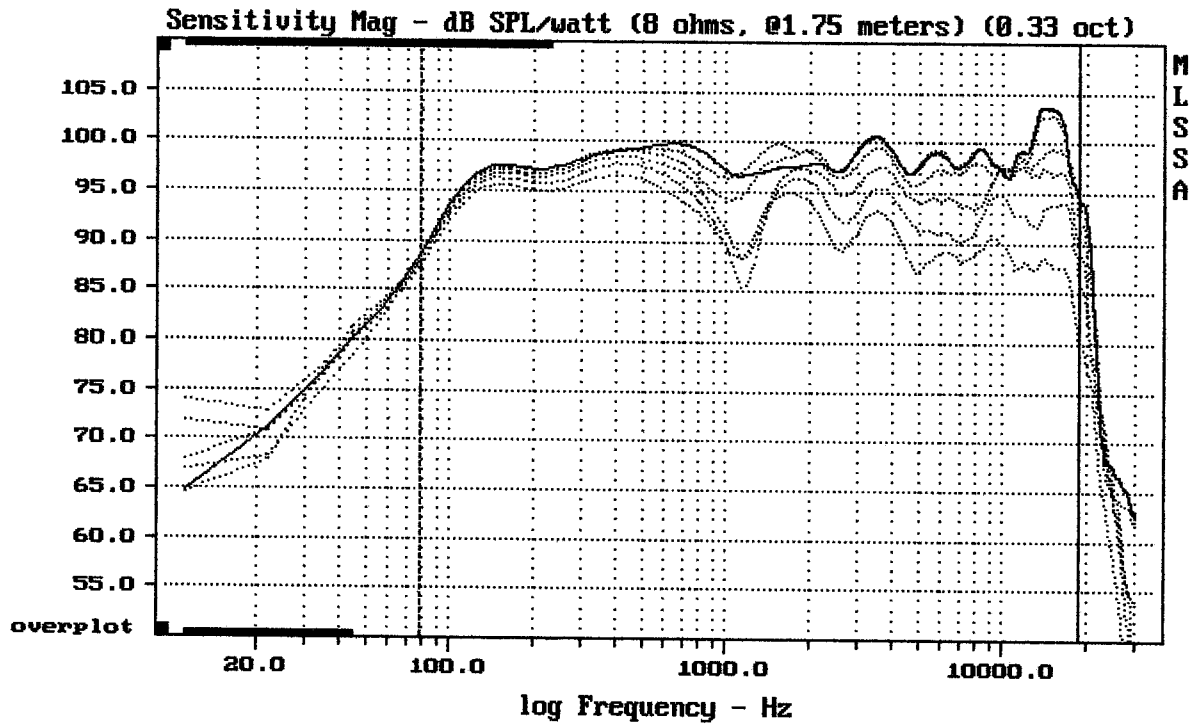

---

Overlay Compare: dev= +12/-7.1, std= 4.2, avg= -12

---

15PWB40 + DE82 + BP91

0+50° dolú

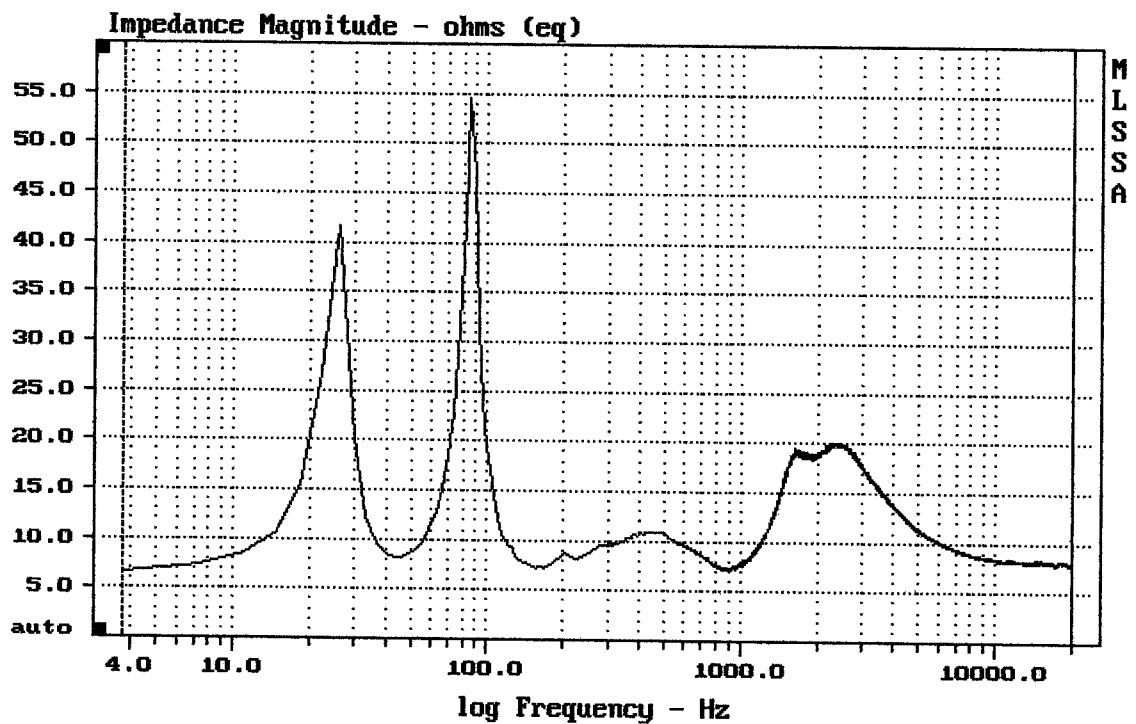


Overlay Compare: dev= +9.1/-5.6, std= 3.5, avg= -10

15PWB40 + DE82 + BP91

0÷50° nahoru

MLSSA: Frequency Domain



mean: 9.979, rms: 10.55, std: 3.433, max: 54.63, min: 6.695

15PWB40 + DE82 + BP91