

Sestava B&C Speakers + Megaton D7065 + RCF HF94 + B&C Speakers DE400

Osazení:

B&C Speakers 8PL21:

<http://eshop.prodance.cz/DetailPage.asp?DPG=83799>

Megaton D7065:

<http://eshop.prodance.cz/DetailPage.asp?DPG=85334>

RCF HF94:

<http://eshop.prodance.cz/DetailPage.asp?DPG=81664>

B&C Speakers DE400:

<http://eshop.prodance.cz/DetailPage.asp?DPG=89032>

Schéma výhybky Varianta I:

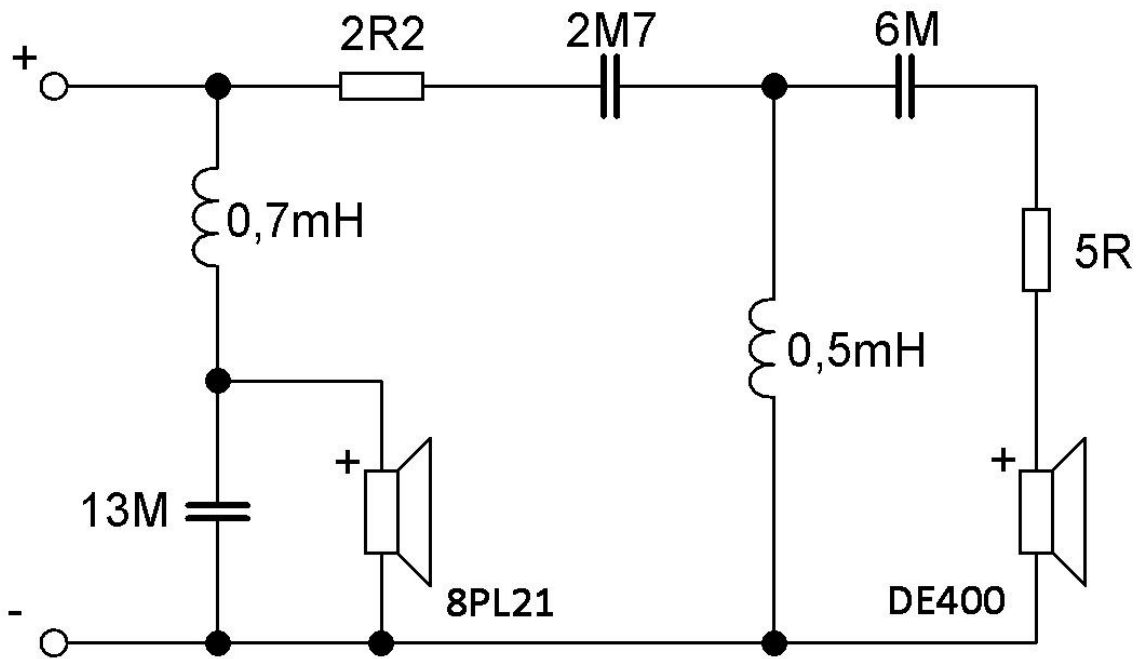
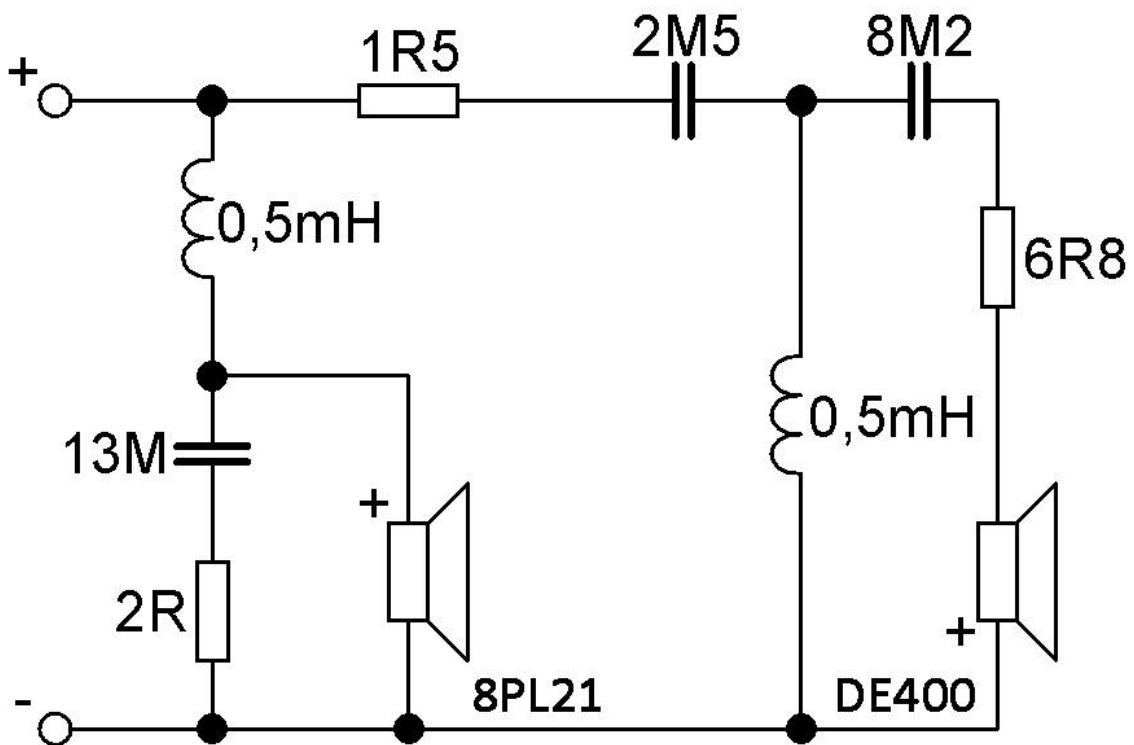
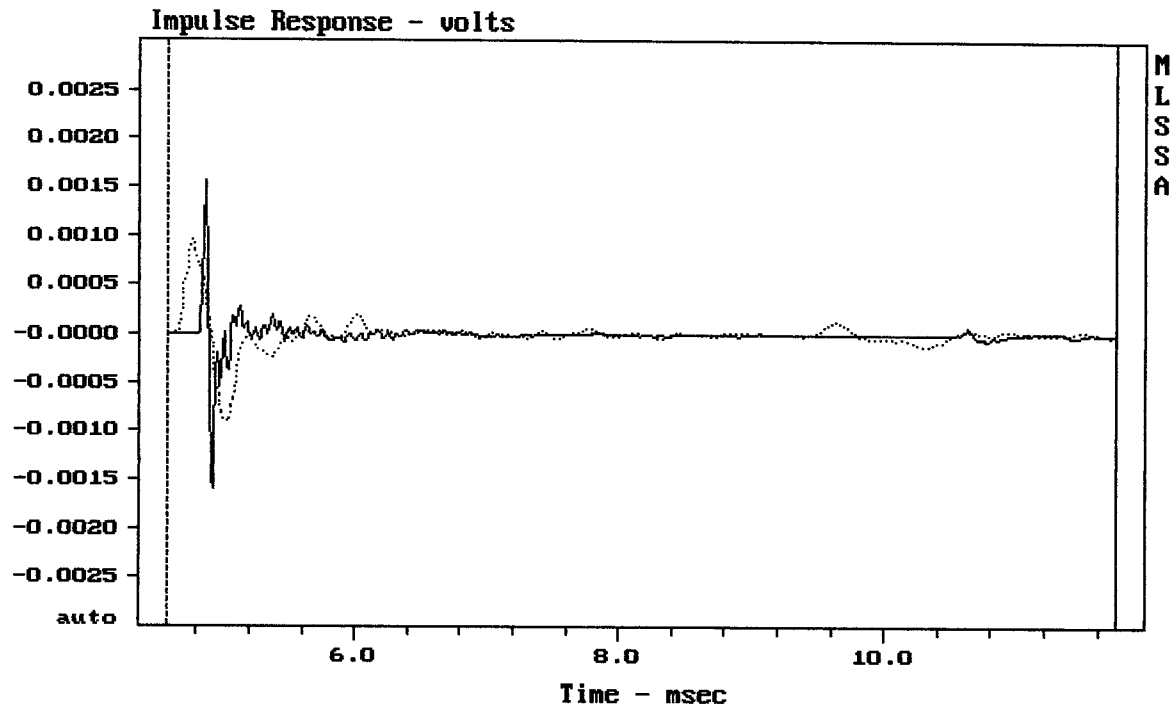


Schéma výhybky Varianta II:

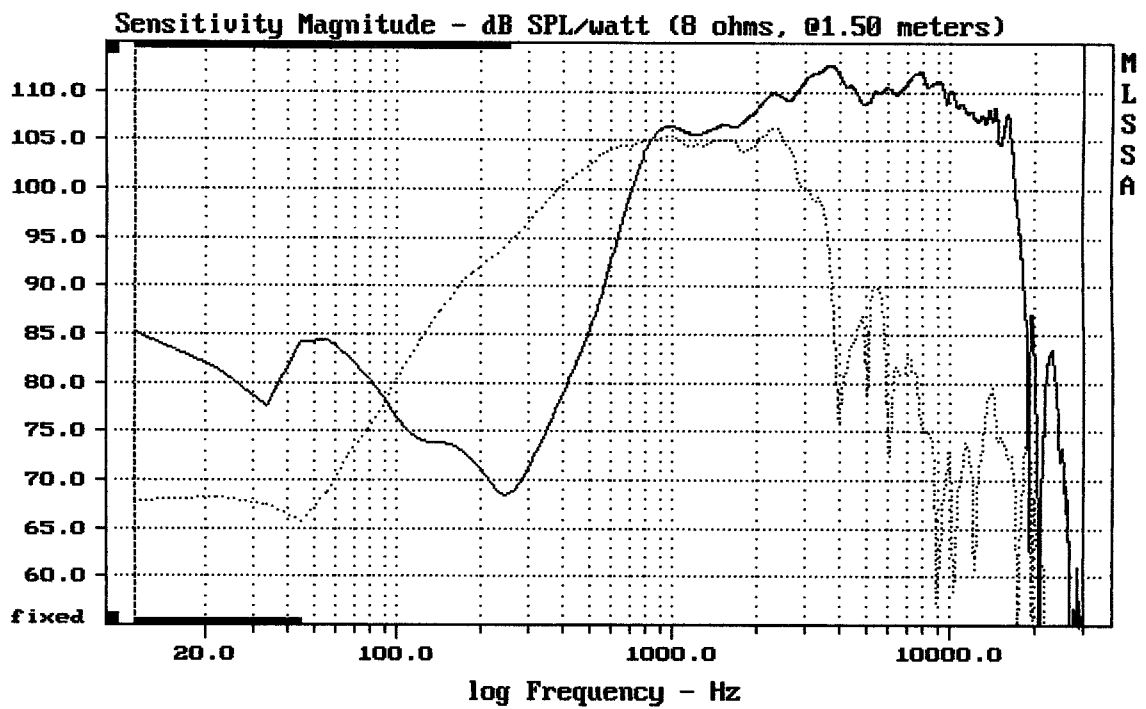




mean: 5.248e-007, rms: 0.0001707, std: 0.0001707, max: 0.0009549, min: -0.0008

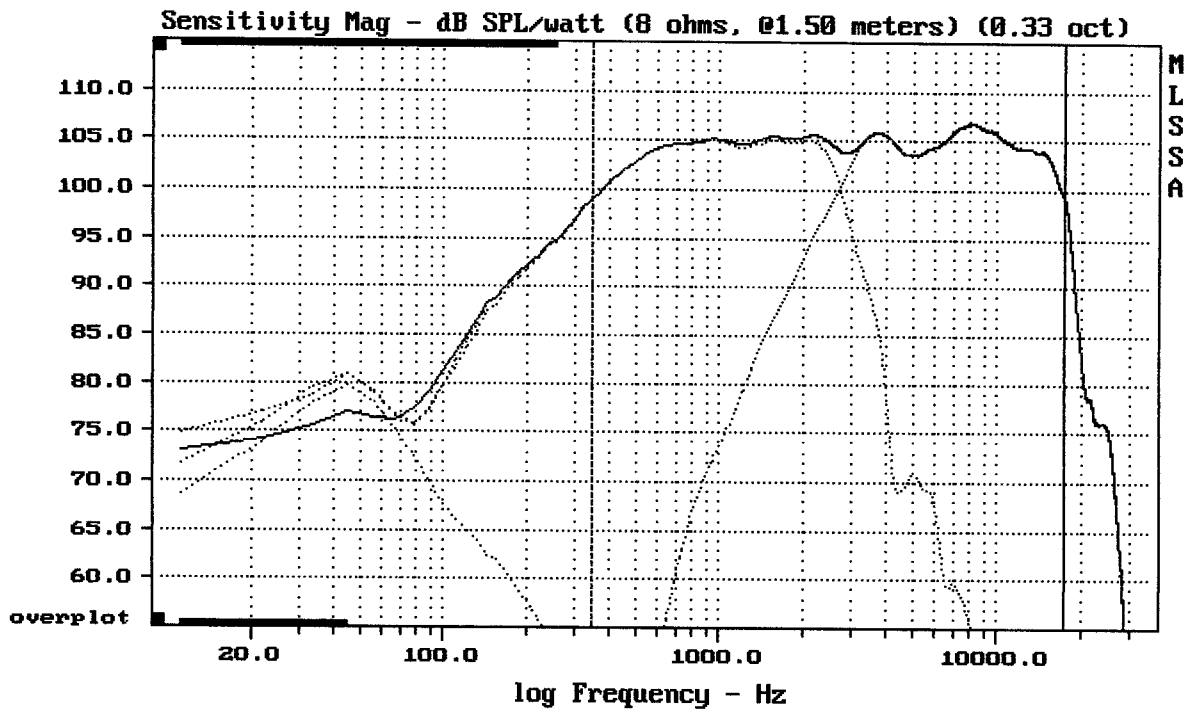
BPLZ1 + D7065 + DE400 + HF94 + BOX

MLSSA: Time Domain



CURSOR: dy = -11.1395 x = 30007.1014 (2704)

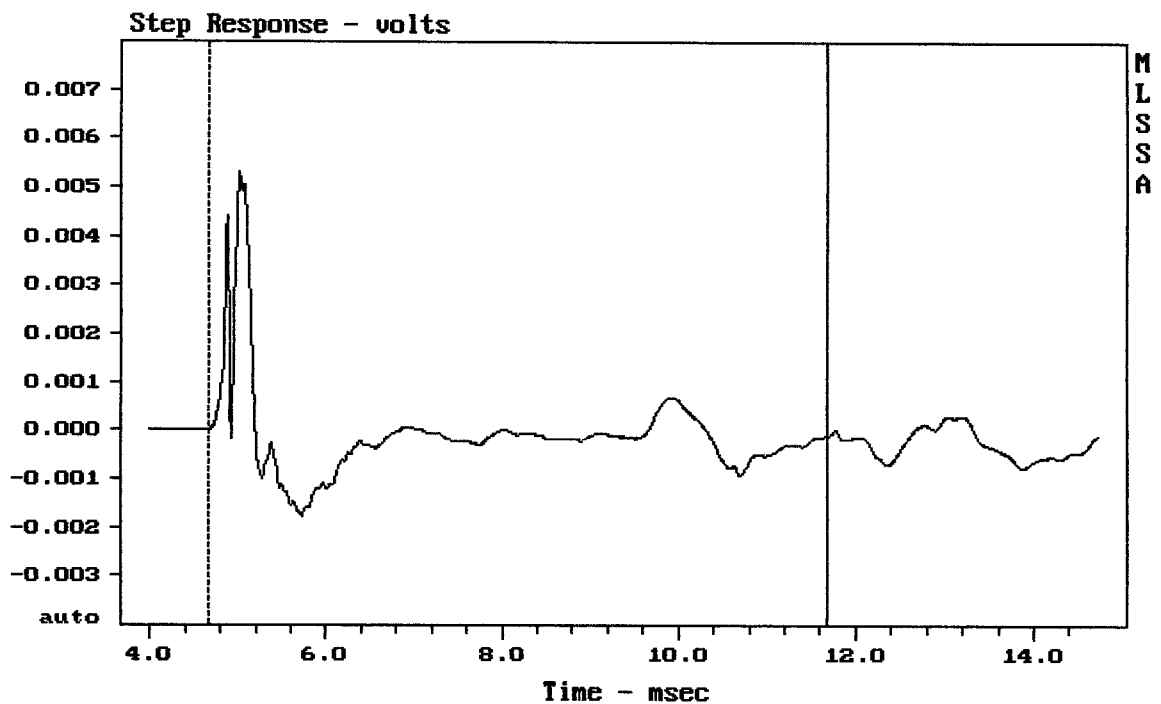
BPLZ1 + D7065 + DE400 + HF94 + BOX



Level (344:17500 Hz) = 104.62 dB SPL/watt (8 ohms, @1.50 meters) (0.33 oct)

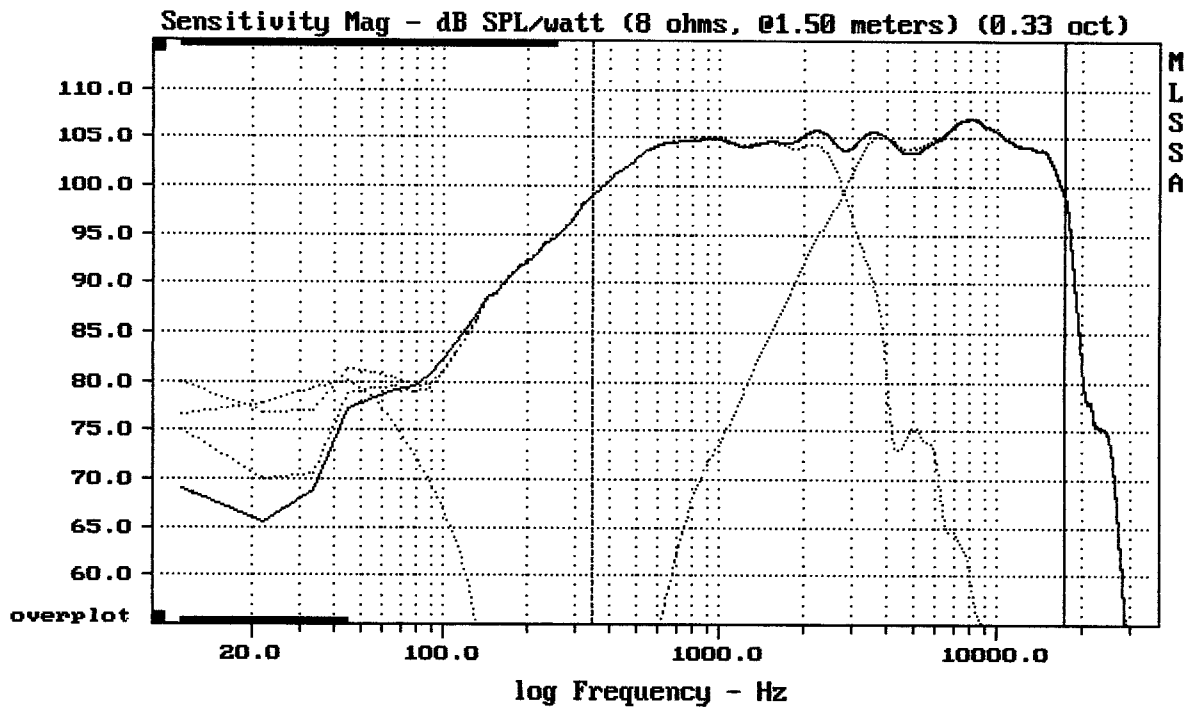
8PL21 + D7065 + DE400 + HF94 + BOX

MLSSA: Frequency Domain



mean: -0.0001058, rms: 0.0009703, std: 0.0009645, max: 0.0053, min: -0.001774

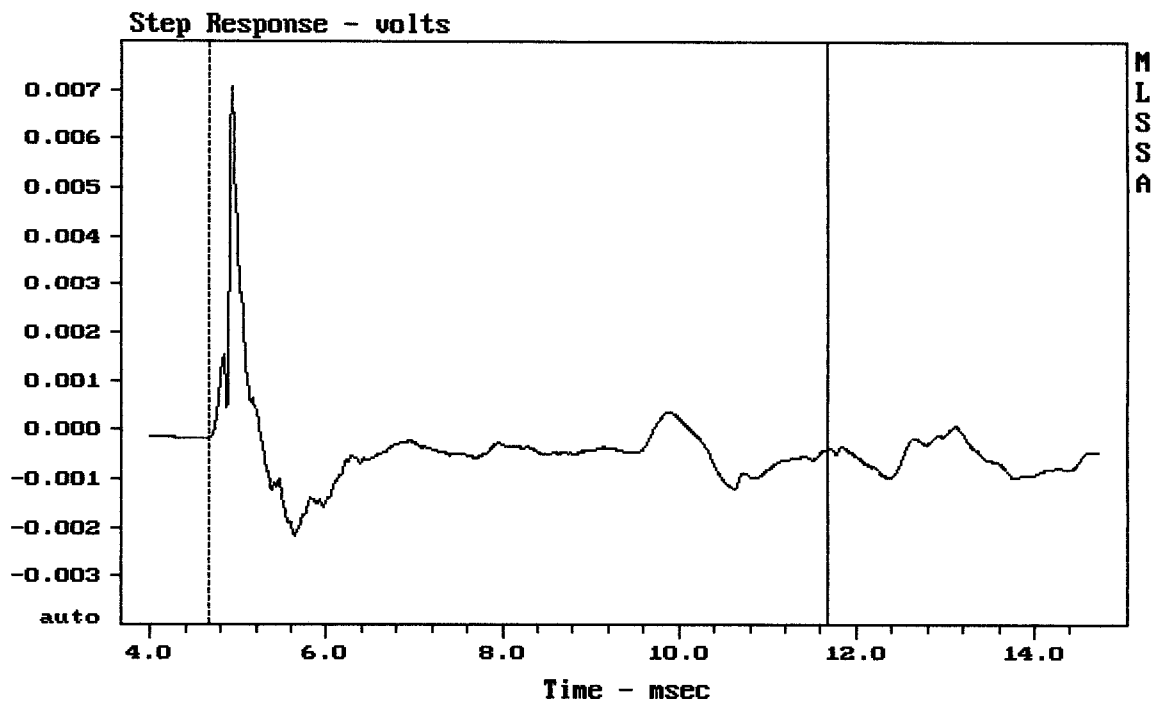
8PL21 + D7065 + DE400 + HF94 + BOX



Level (344:17500 Hz) = 104.48 dB SPL/watt (8 ohms, @1.50 meters) (0.33 oct)

8PL21 + D7065 + DE400 + HF94 + BOX

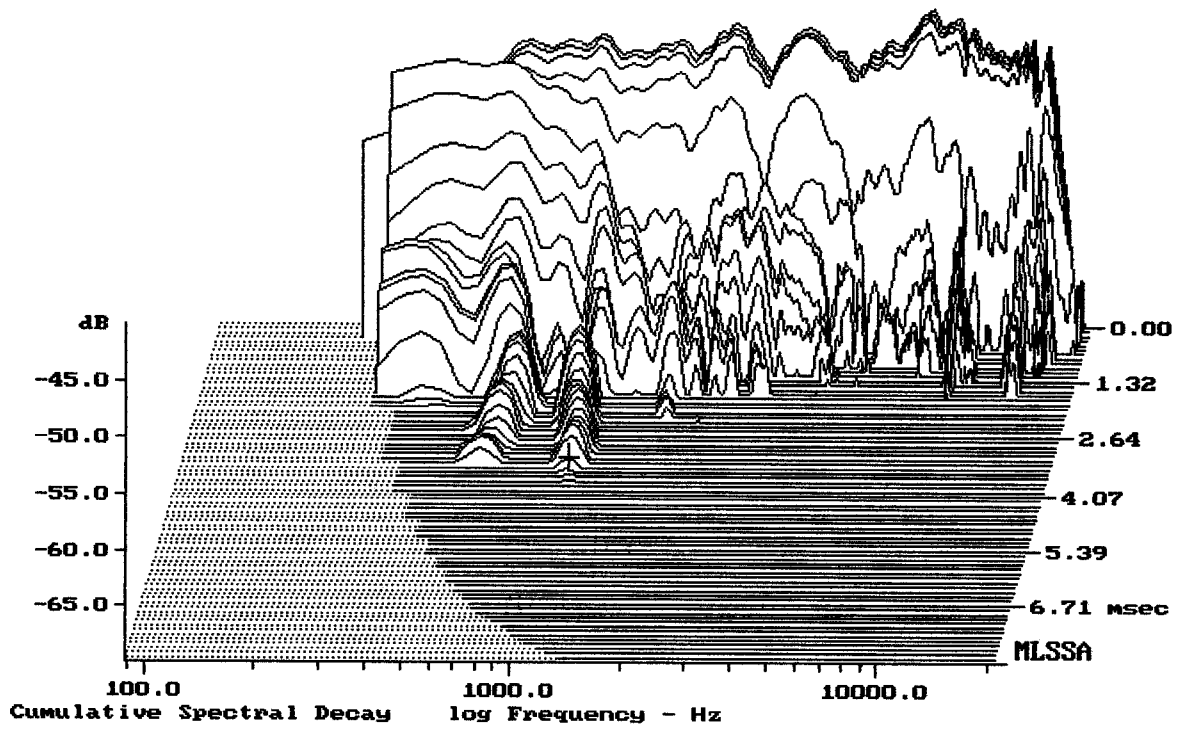
MLSSA: Frequency Domain



mean: -0.0003931, rms: 0.001029, std: 0.0009508, max: 0.007053, min: -0.002156

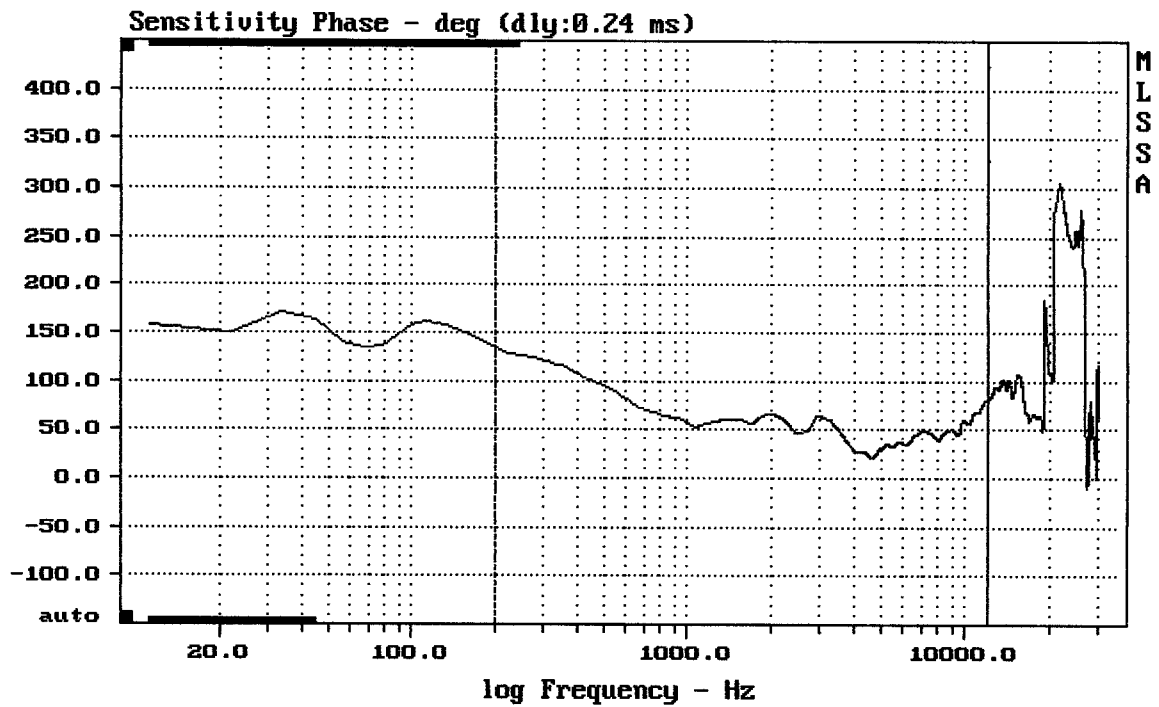
8PL21 + D7065 + DE400 + HF94 + BOX

Var.II



-69.11 dB, 1021 Hz (23), 3.410 msec (32)

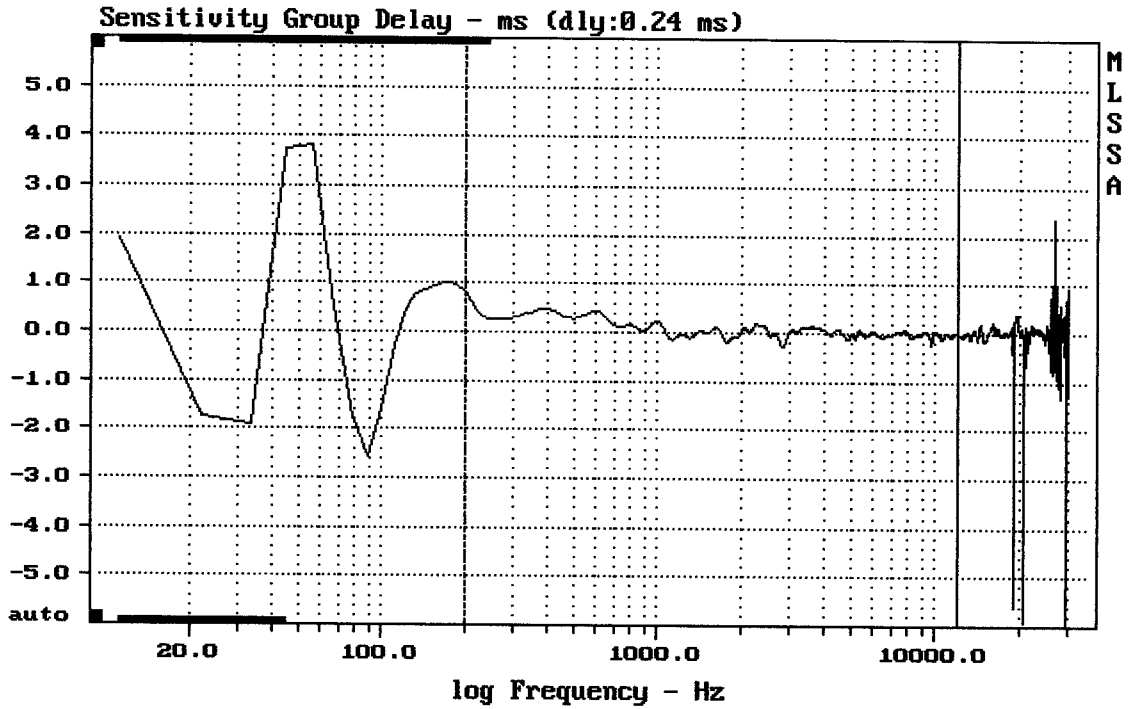
DTTO



mean: 52.36, rms: 55.23, std: 17.56, max: 134.4, min: 22.17

BPL21 + D7065 + DE400 + HF94 + BOX

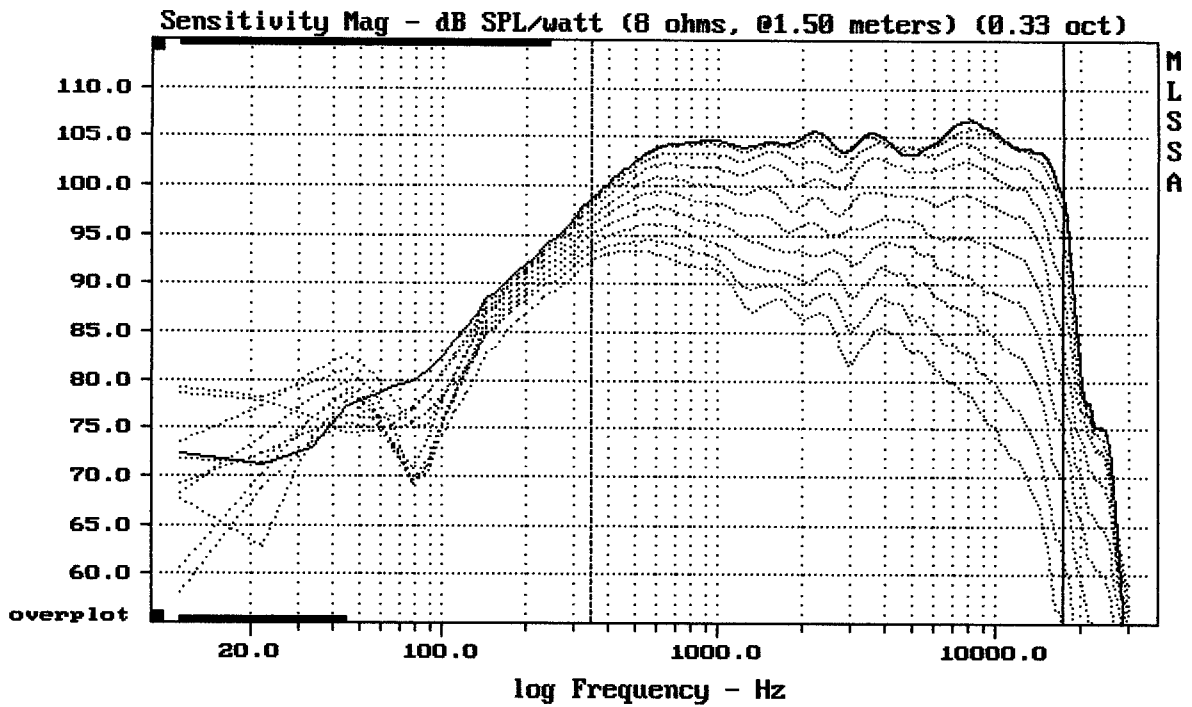
Var.II



mean: 0.01309, rms: 0.1078, std: 0.107, max: 0.8015, min: -0.2884

8PL21 + D7065 + DE400 + HF94 + BOX

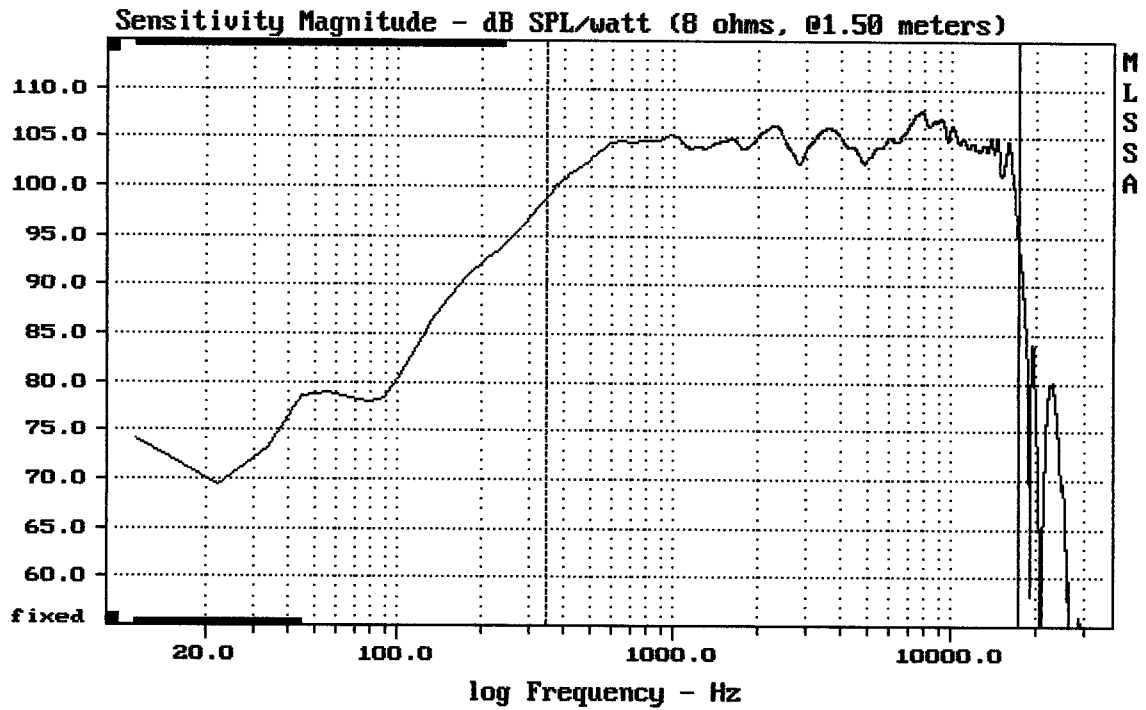
MLSSA: Frequency Domain



Overlay Compare: dev= +22/-16, std= 8.9, avg= -29

8PL21 + D7065 + DE400 + HF94 + BOX

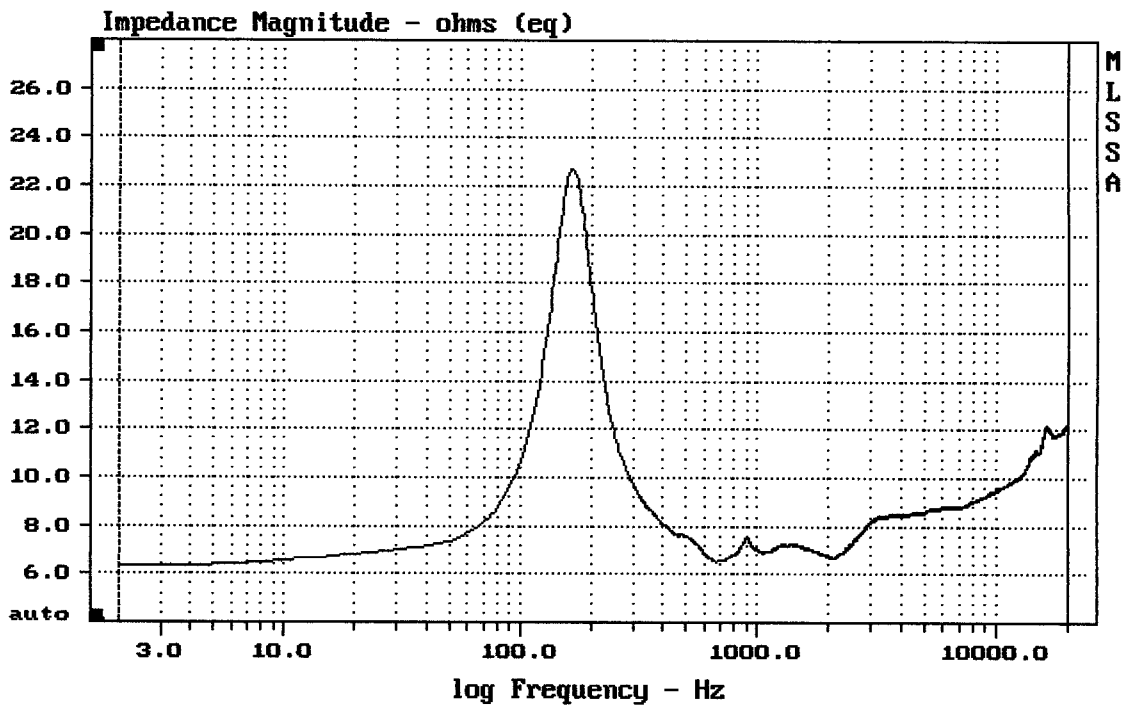
Var.II



Level (344:17500 Hz) = 104.51 dB SPL/watt (8 ohms, @1.50 meters)

8PL21 + D7065 + DE400 + HF94 + BOX

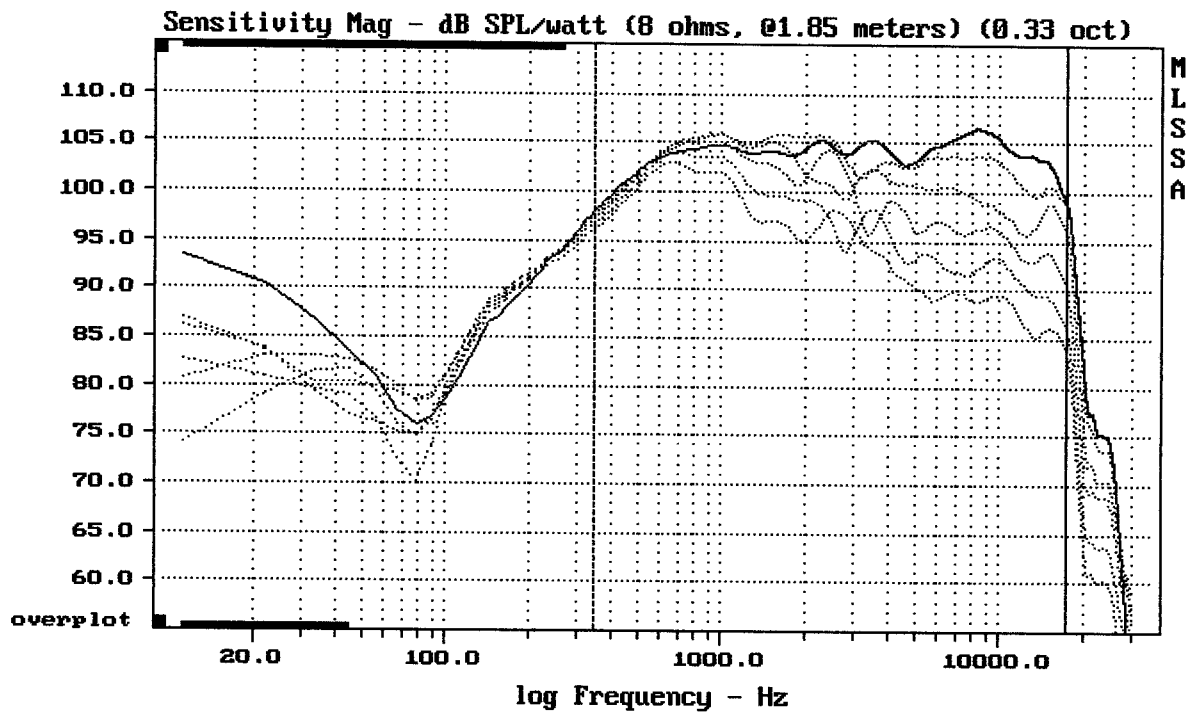
MLSSA: Frequency Domain



mean: 9.76, rms: 9.91, std: 1.718, max: 22.7, min: 6.301

8PL21 + D7065 + DE400 + HF94 + BOX

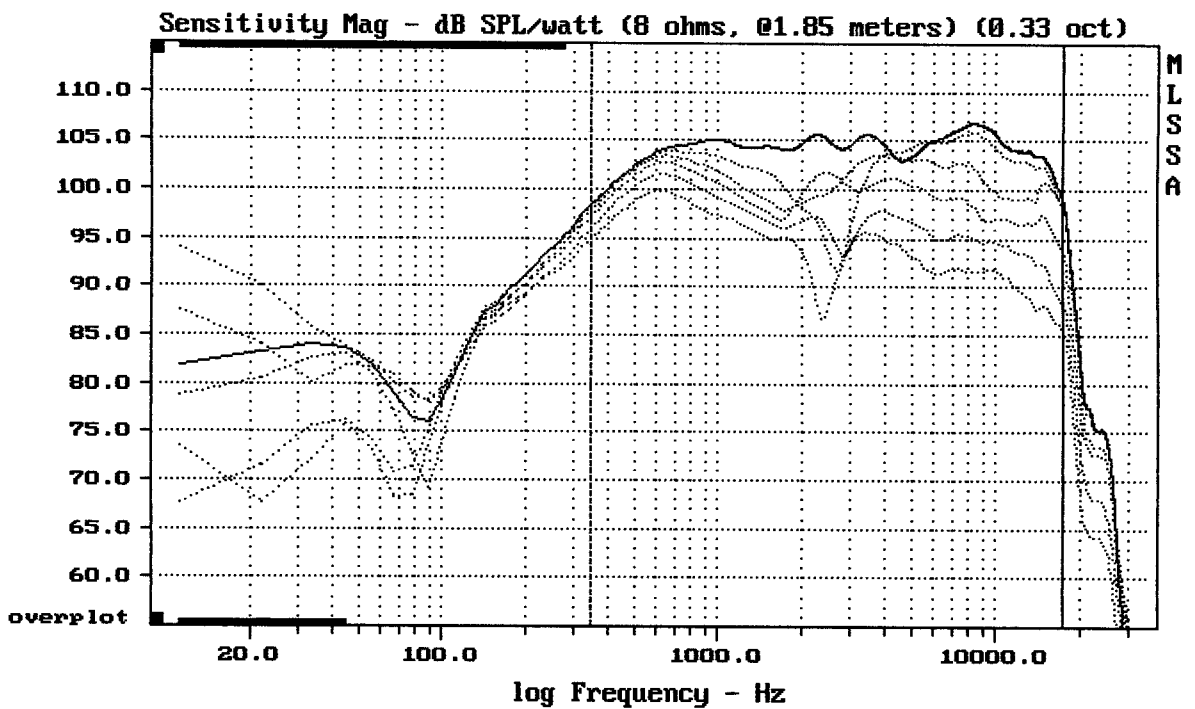
Var.II



Overlay Compare: dev= +13/-4.3, std= 4.2, avg= -14

8PL21 + D7065 + DE400 + HF94 + BOX

MLSSA: Frequency Domain



Overlay Compare: dev= +9.6/-5.9, std= 2.7, avg= -13

8PL21 + D7065 + DE400 + HF94 + BOX