

Sestava Eminence Beta-10 + Selenium D220Ti + Selenium HM11-25

Osazení:

- Eminence Beta-10 8/Ohm

<http://eshop.prodance.cz/detailpage.asp?DPG=84338>

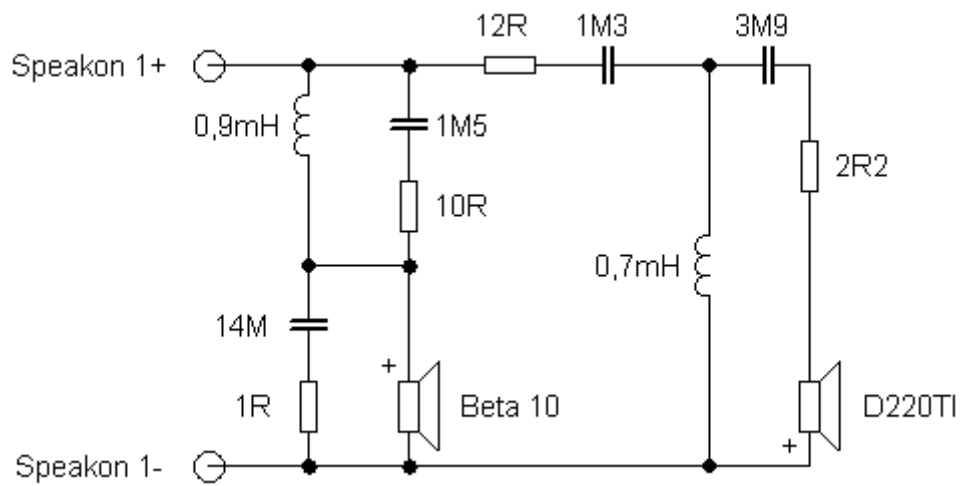
- Selenium D220Ti 8/Ohm

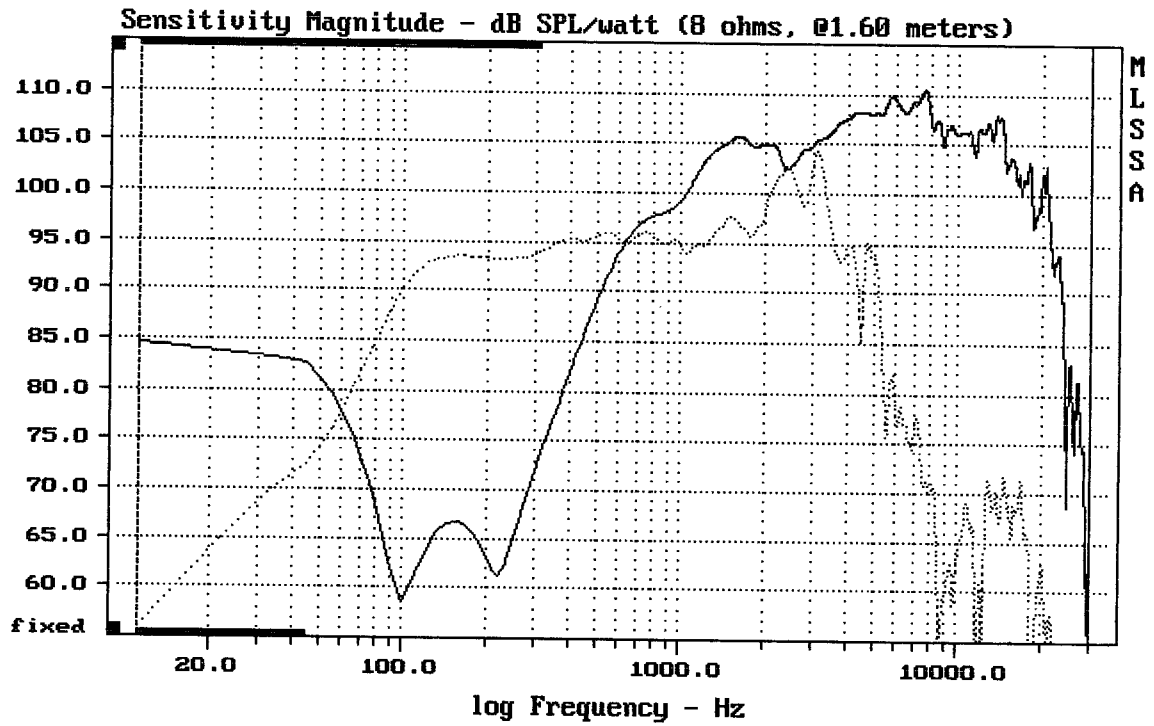
<http://eshop.prodance.cz/detailpage.asp?DPG=90316>

- Selenium HM11-25

<http://eshop.prodance.cz/detailpage.asp?DPG=81671>

Schéma výhybky:

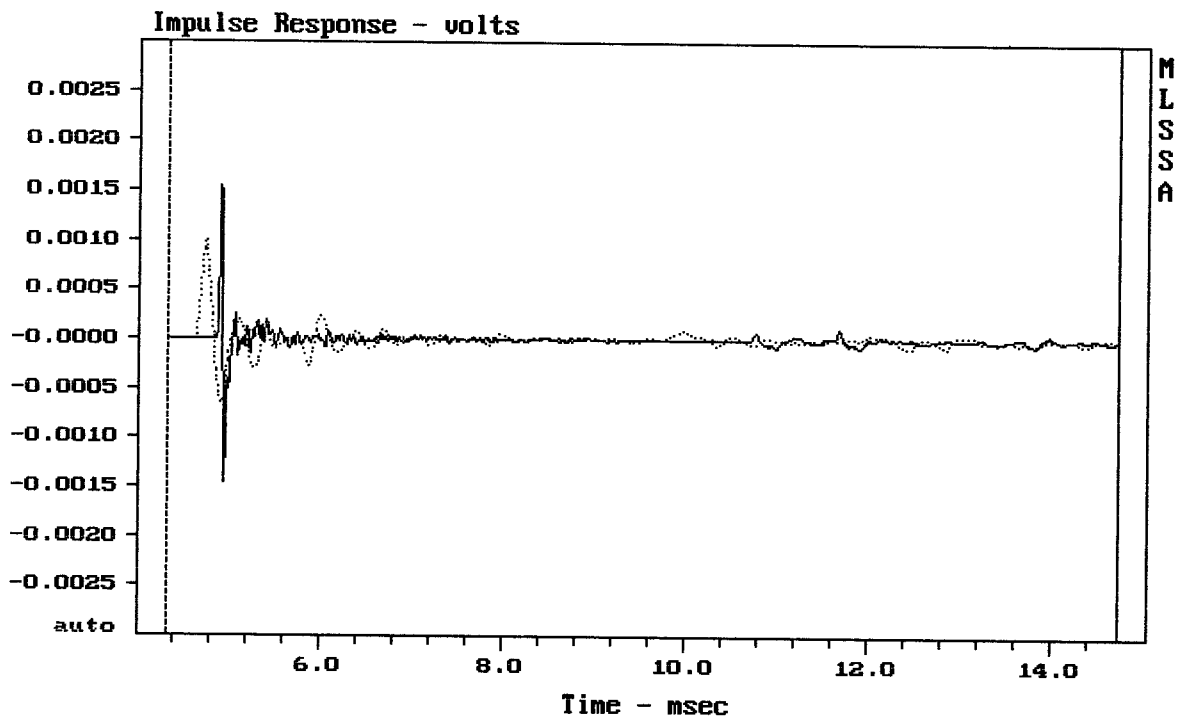




CURSOR: dy = -22.0254 x = 30007.1014 (2704)

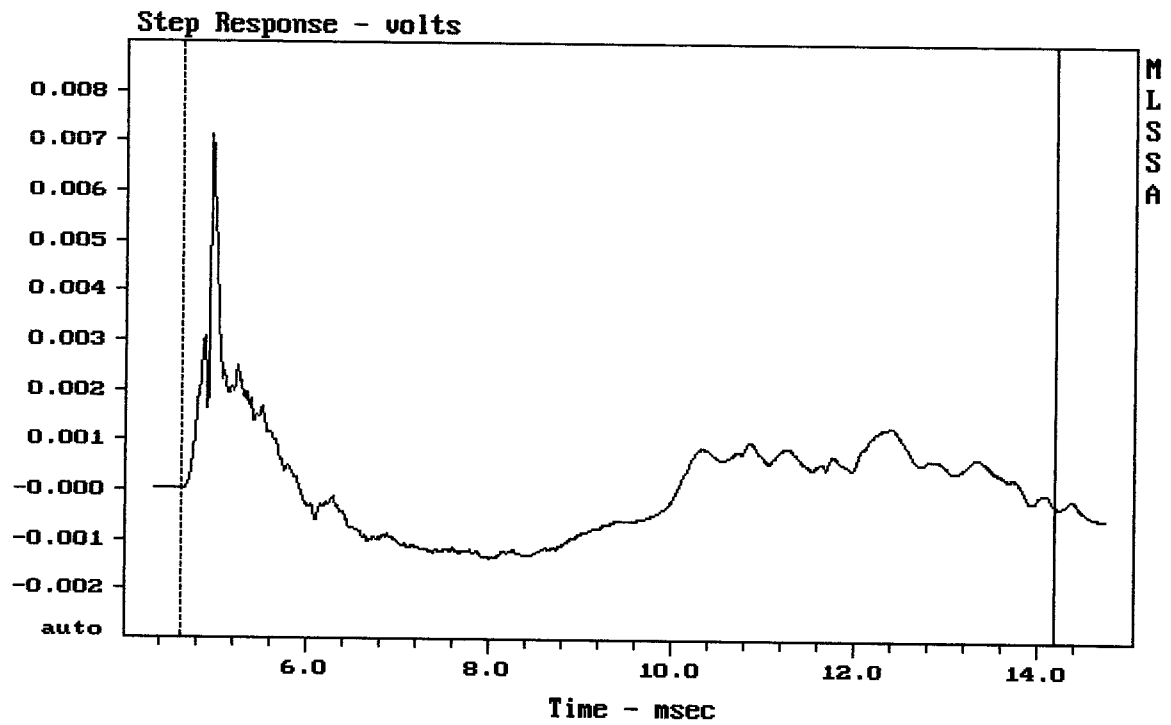
BETA10 + D220TI + HM11-25

MLSSA: Frequency Domain



CURSOR: dy = -1.56175e-005 x = 14.7400 (1340)

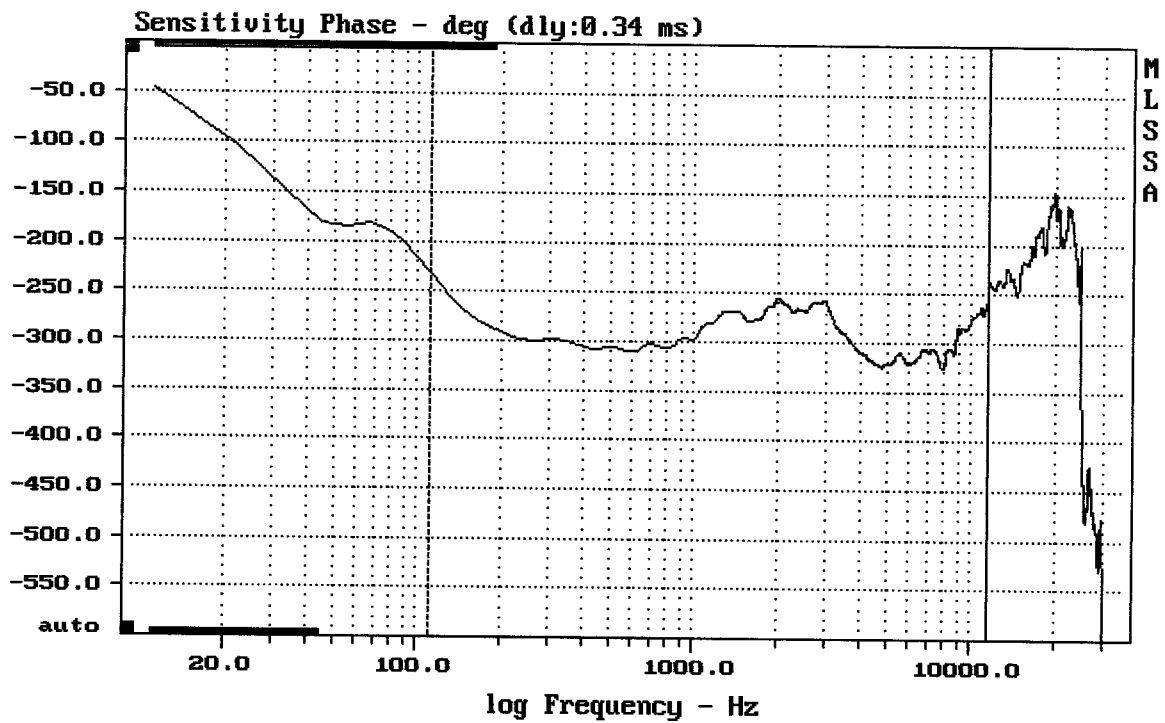
BETA10 + D220TI + HM11-25



mean: 0.0001239, rms: 0.001124, std: 0.001117, max: 0.007118, min: -0.00135

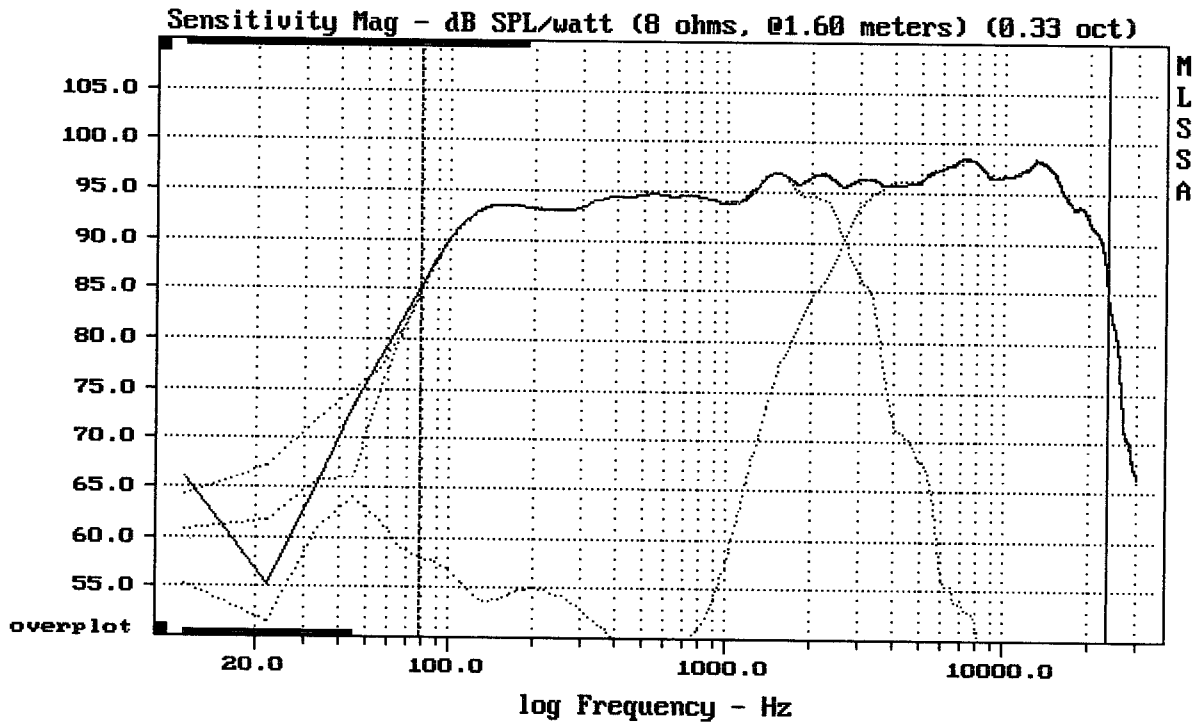
BETA10 + D220TI + HM11-25

MLSSA: Time Domain



mean: -294, rms: 294.8, std: 21.34, max: -231, min: -324.9

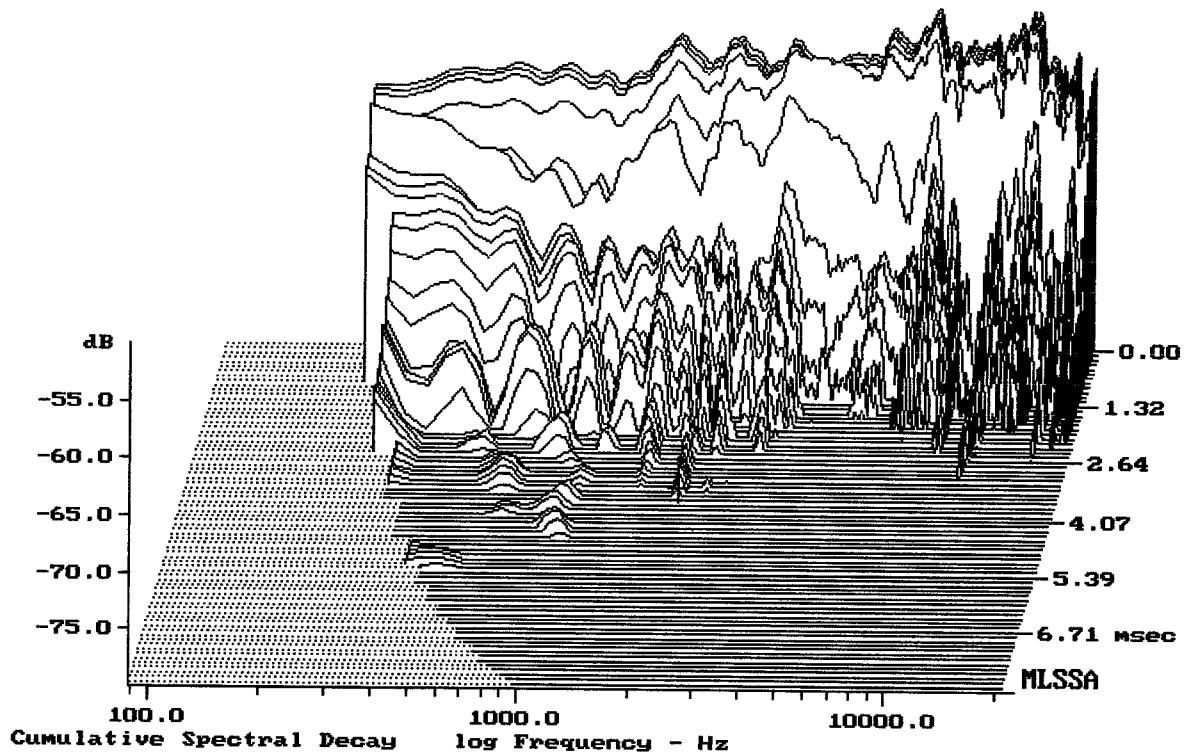
BETA10 + D220TI + HM11-25



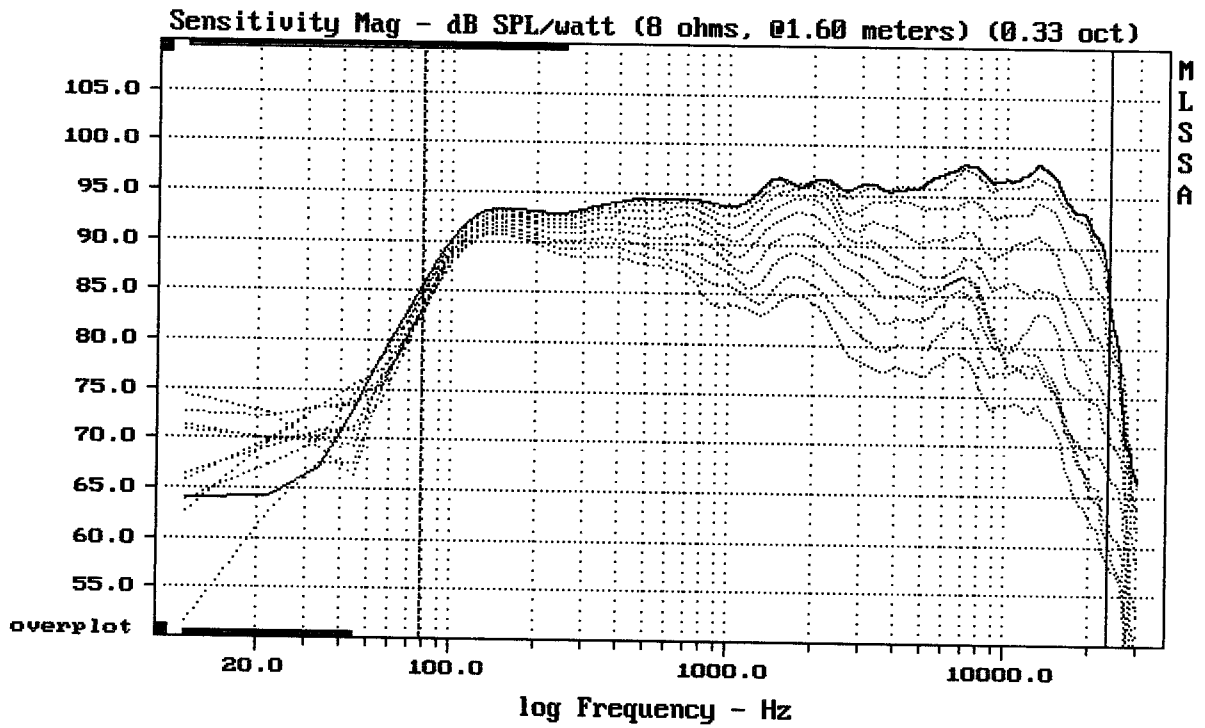
Level (78:23504 Hz) = 95.21 dB SPL/watt (8 ohms, @1.60 meters) (0.33 oct)

BETA10 + D220TI + HM11-25

MLSSA: Frequency Domain



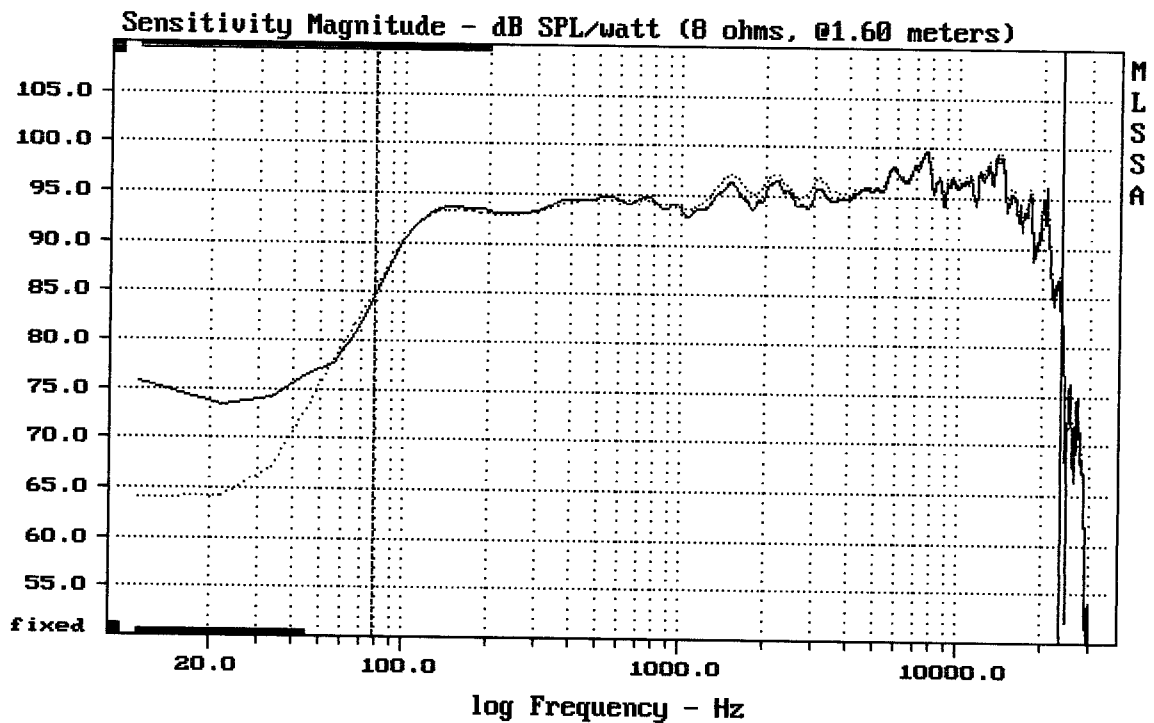
-79.32 dB, 1953 Hz (44), 3.520 msec (33)



Overlay Compare: dev= +20/-7.4, std= 5.9, avg= -23

BETA10 + D220TI + HM11-25

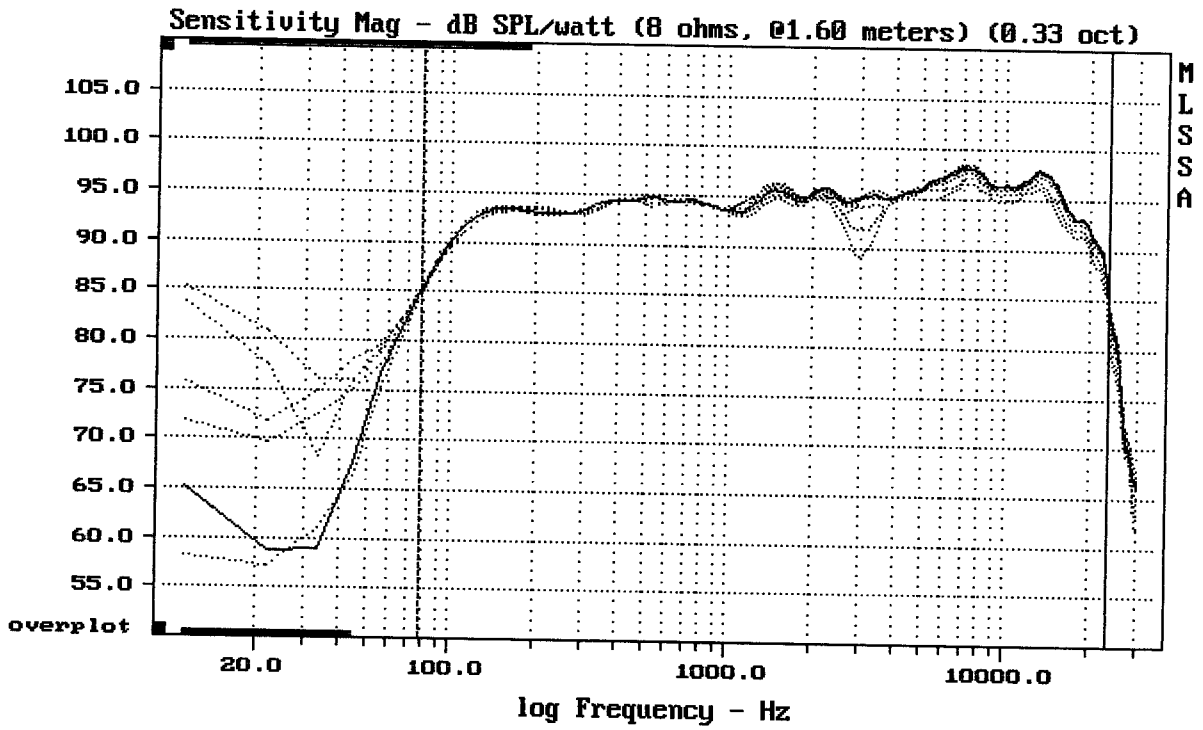
MLSSA: Frequency Domain



Overlay Compare: dev= +0.91/-1.1, std= 0.29, avg= -0.47

BETA10 + D220TI + HM11-25

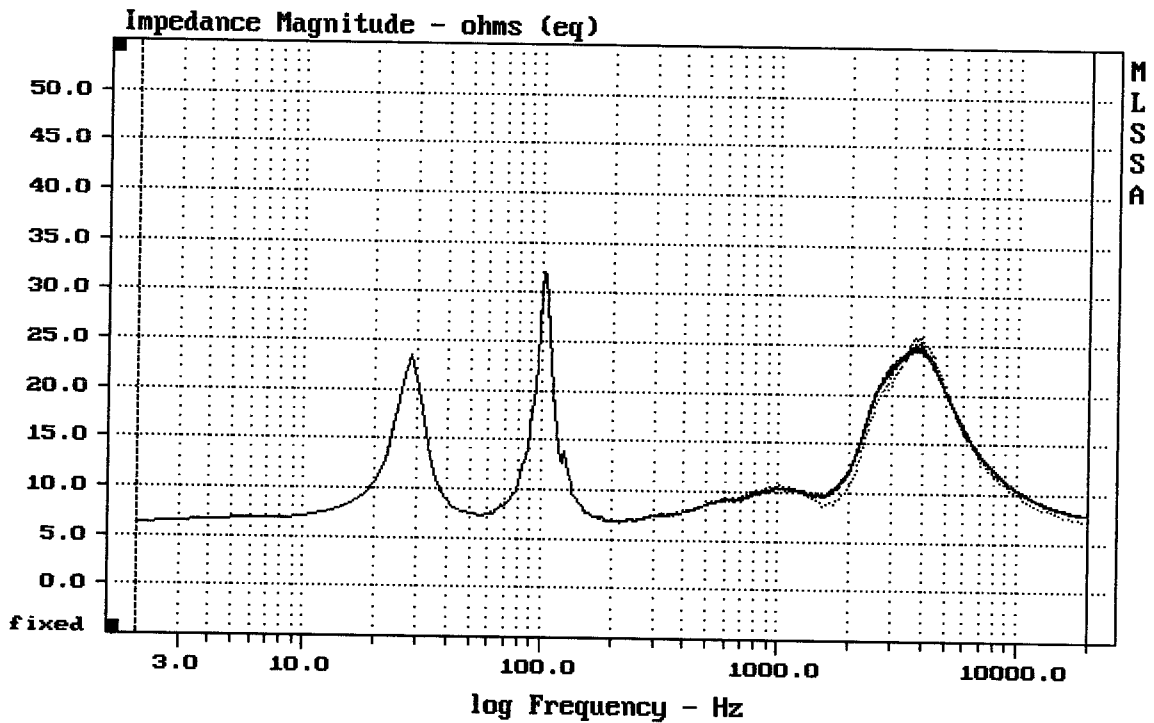
ULIV ODPORU IR A 2R2



mean: 93.66, rms: 94.01, std: 2.21, max: 96.59, min: 82.65

BETA10 + D220TI + HM11-25

MLSSA: Frequency Domain



mean: 11.64, rms: 12.76, std: 5.234, max: 32.09, min: 6.233

BETA10 + D220TI + HM11-25

64V 0.70R 1R A 2R2