

Sestava RCF MB15N401 + ND650 + Megaton B8575

Osazení:

- RCF MB15N401 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=90487>

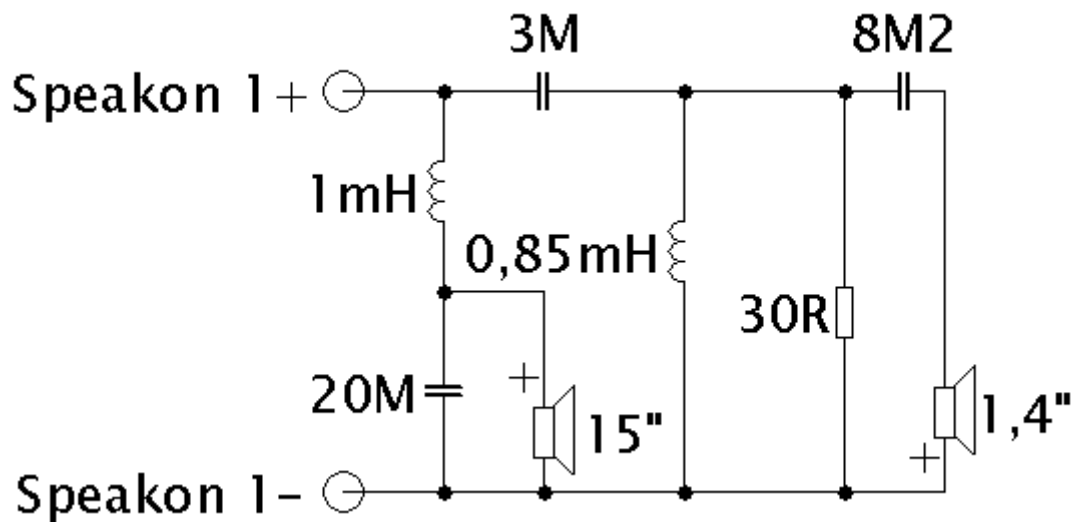
- RCF ND650 8/Ohm

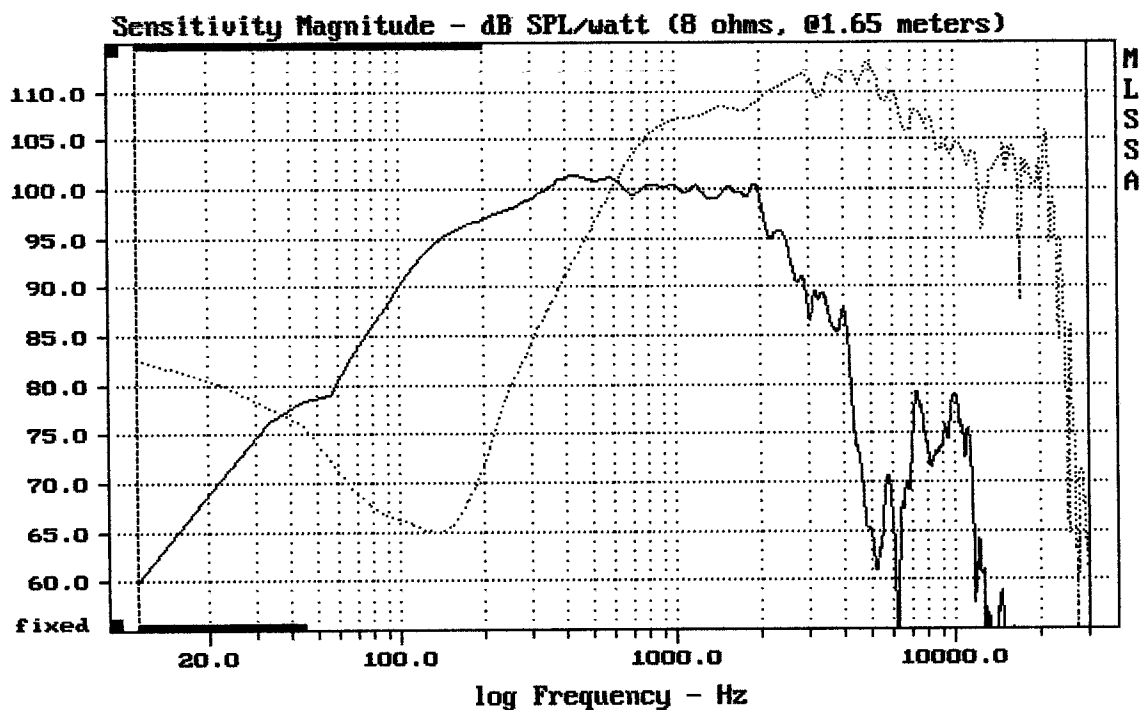
<http://eshop.prodance.cz/DetailPage.asp?DPG=90544>

- Megaton B8575

<http://eshop.prodance.cz/DetailPage.asp?DPG=84261>

Schéma výhybky:

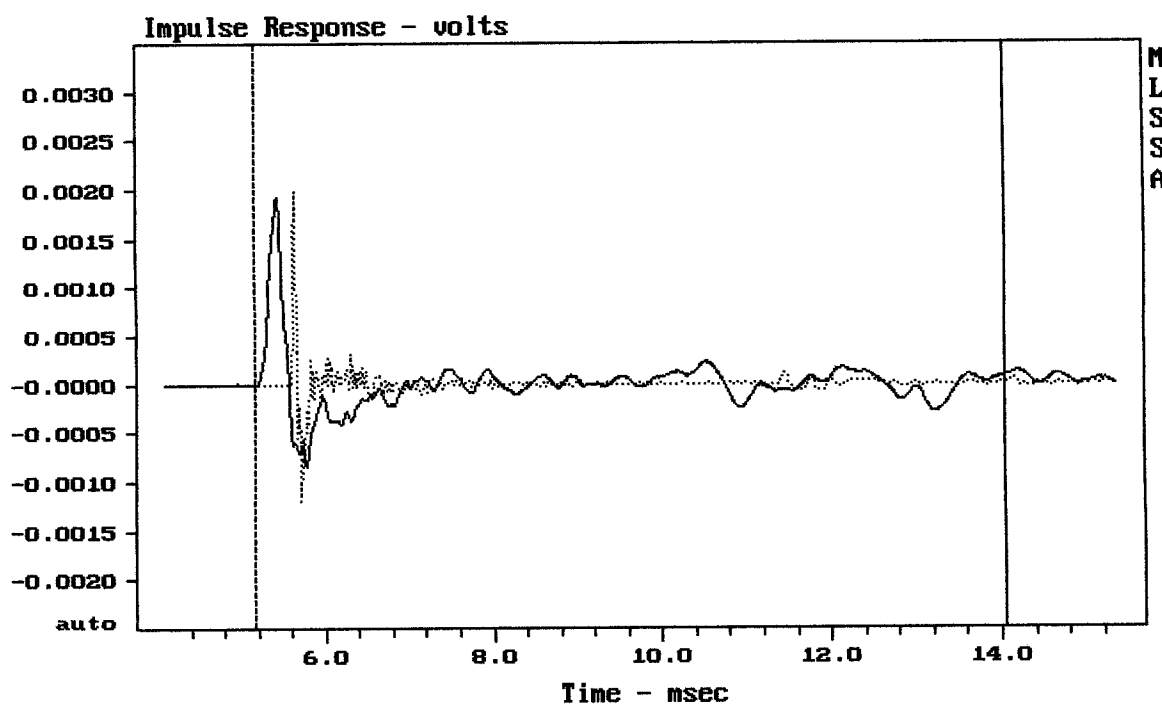




CURSOR: dy = 44.2974 x = 30007.1014 (2704)

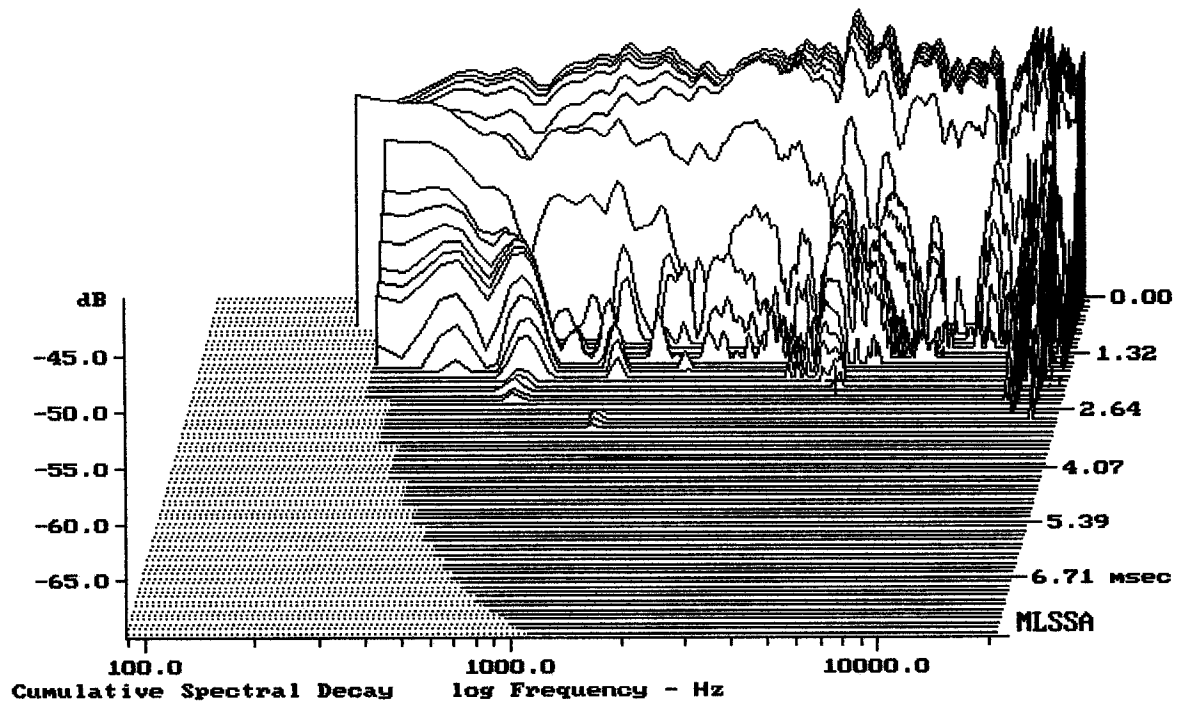
MB15N401 + ND650 + B8575

MLSSA: Frequency Domain



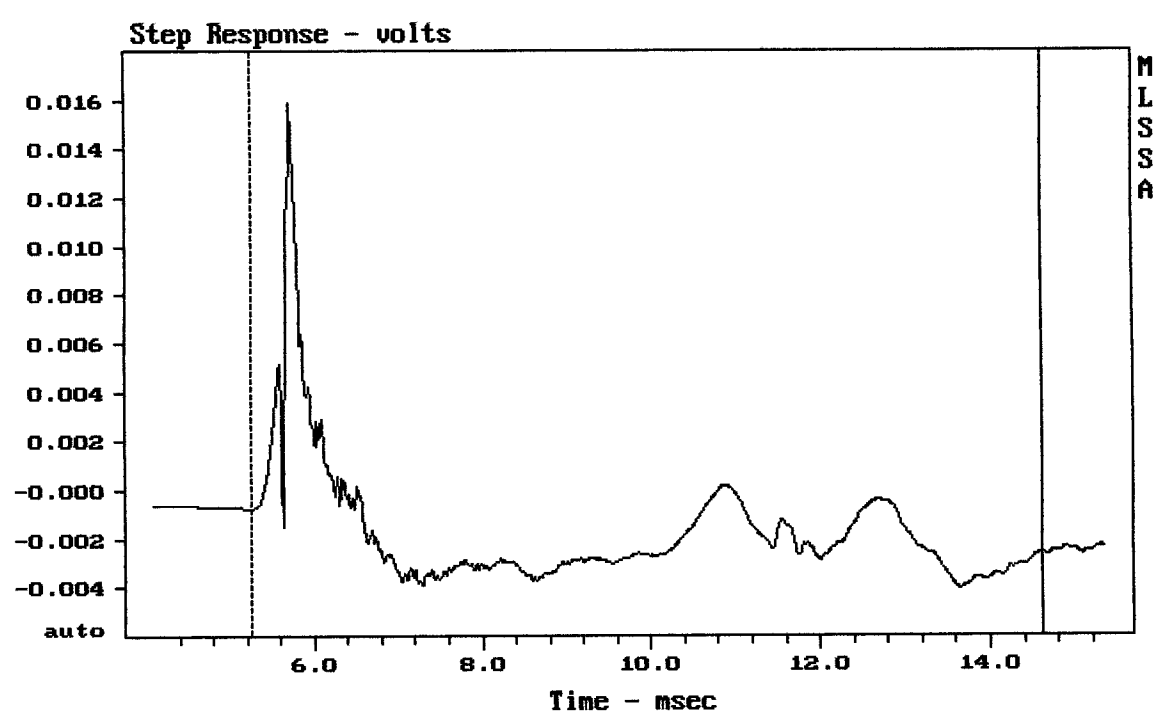
mean: -1.144e-007, rms: 0.0001400, std: 0.0001400, max: 0.001972, min: -0.0011

MB15N401 + ND650 + B8575



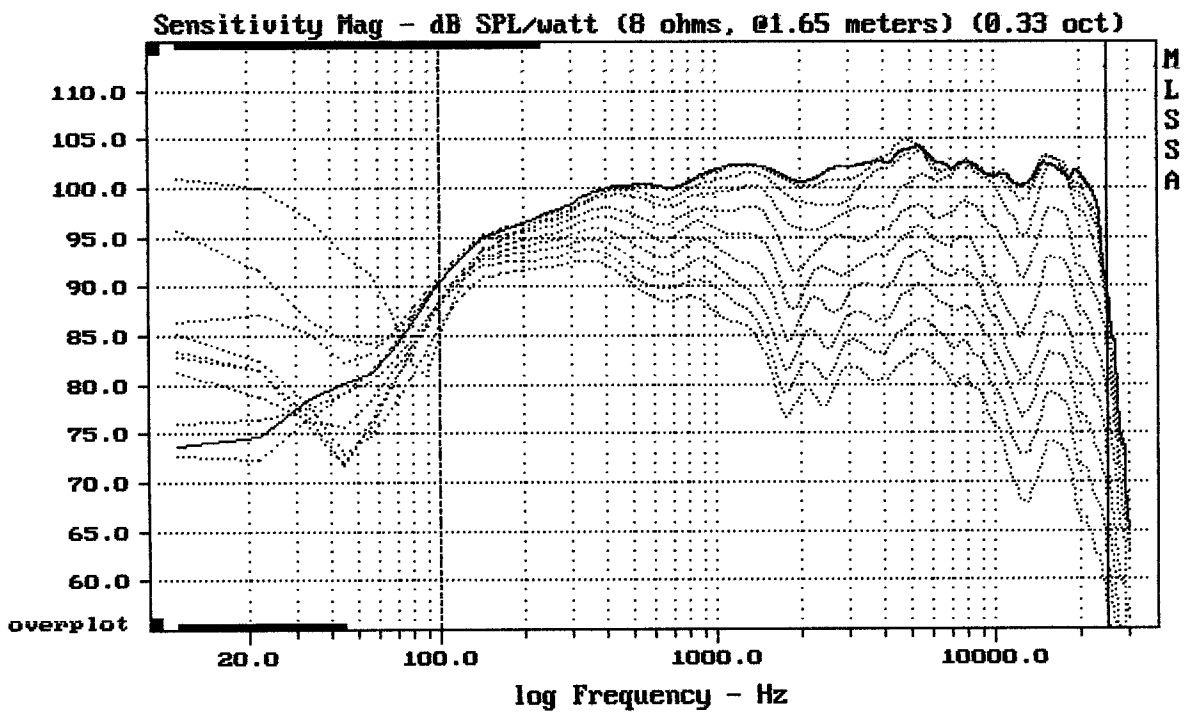
-69.52 dB, 4927 Hz (111), 2.090 msec (20)

DTTO



mean: -0.001755, rms: 0.003096, std: 0.002551, max: 0.0159, min: -0.004026

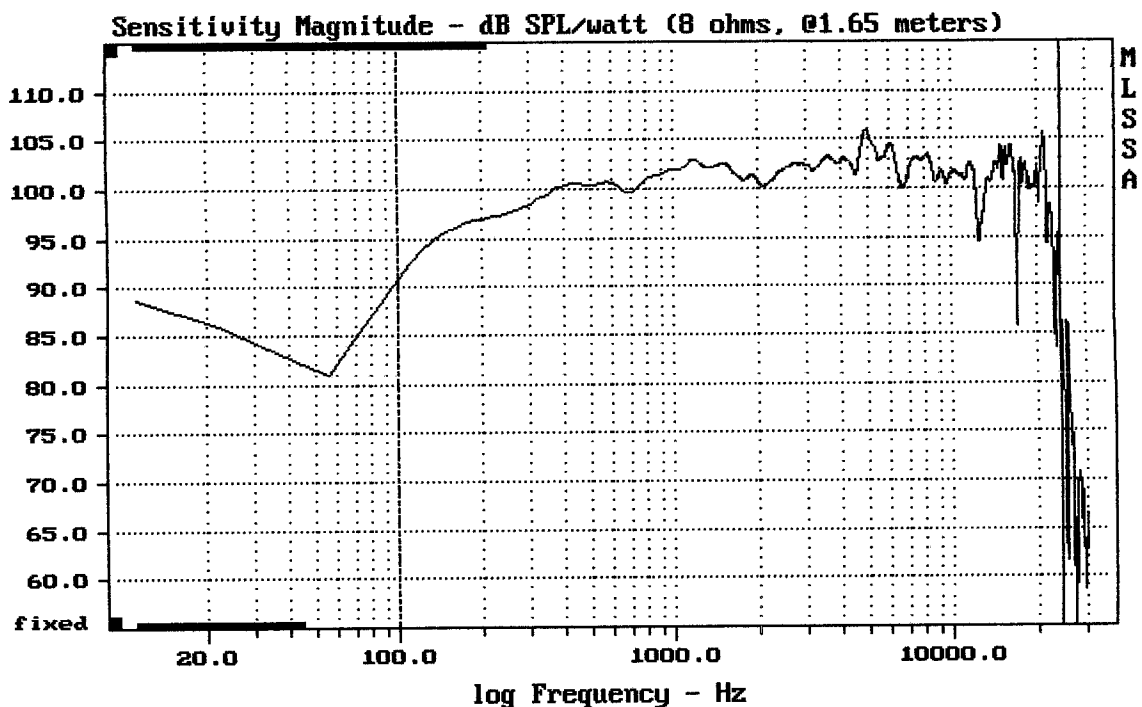
MB15N401 + ND650 + B8575



Overlay Compare: dev= +23/-9, std= 6.4, avg= -27

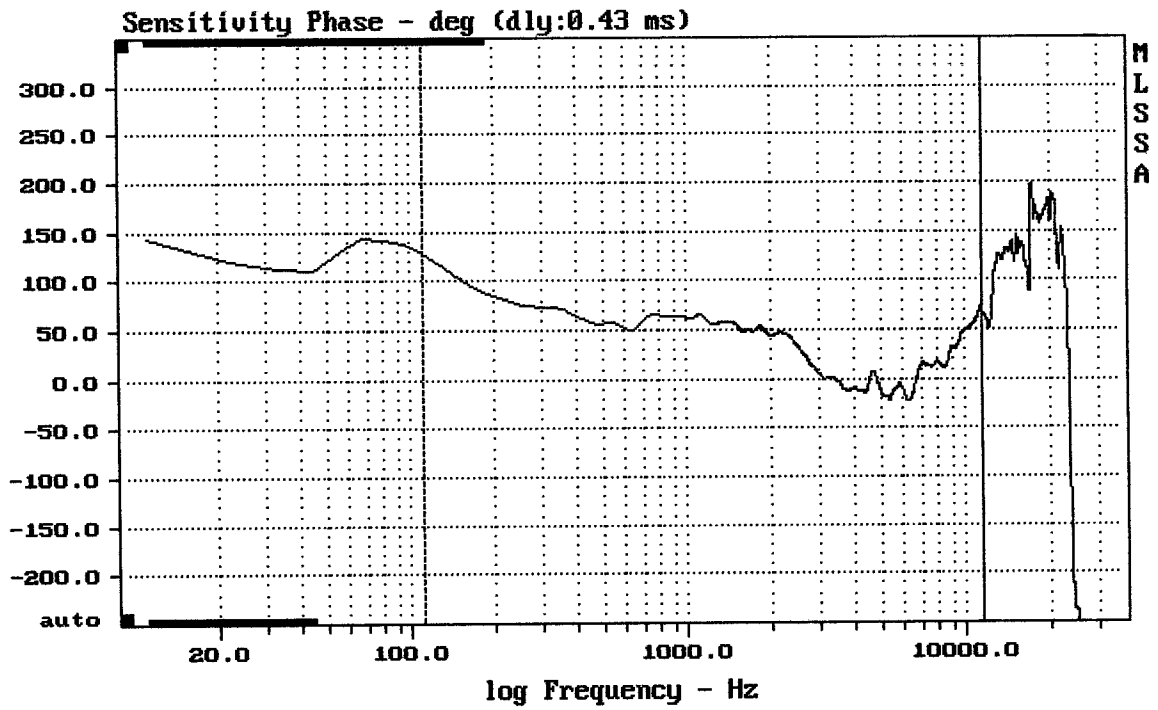
MB15N401 + ND650 + B8575

MLSSA: Frequency Domain



mean: 101.25, rms: 101.60, std: 2.22, max: 105.85, min: 83.47

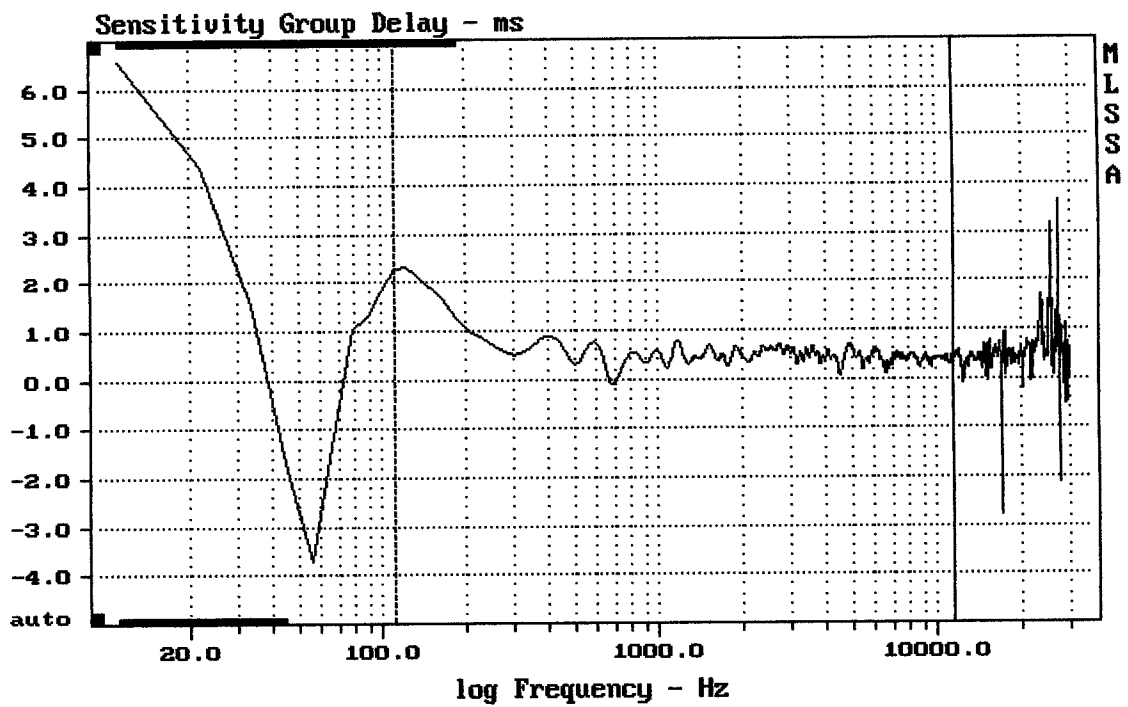
MB15N401 + ND650 + B8575



mean: 23.78, rms: 37.77, std: 29.35, max: 128.4, min: -22.68

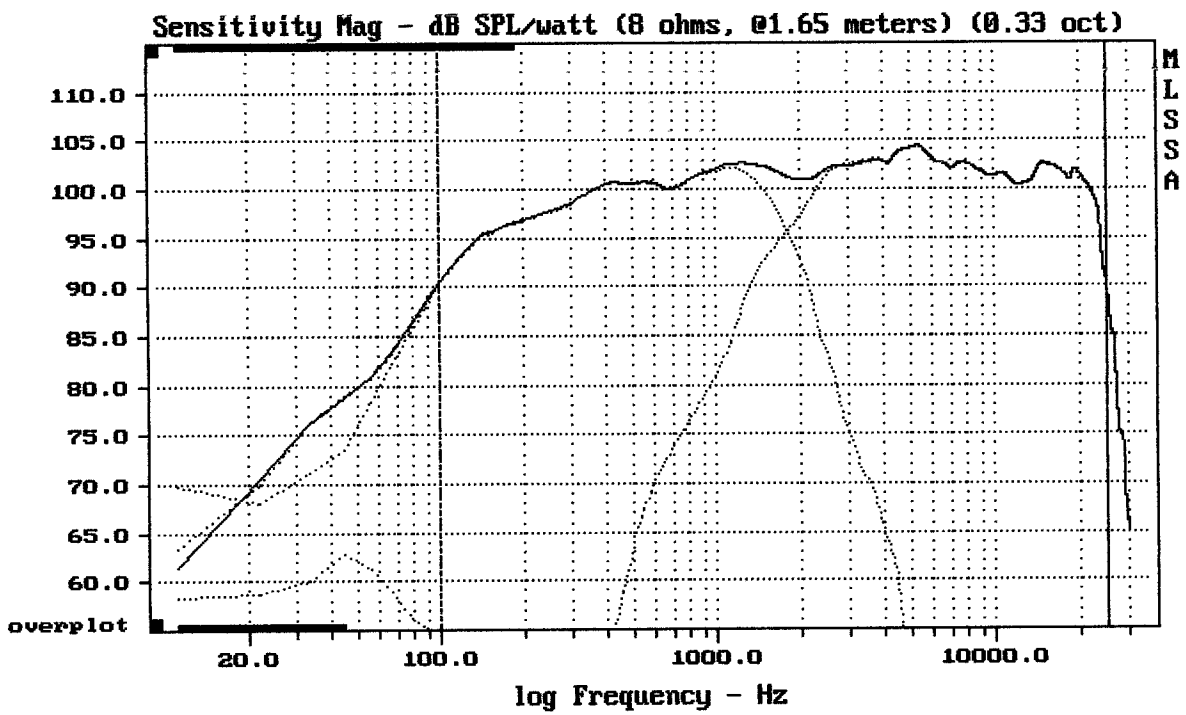
MB15N401 + ND650 + B0575

MLSSA: Frequency Domain



mean: 0.4446, rms: 0.4815, std: 0.1848, max: 2.32, min: -0.1098

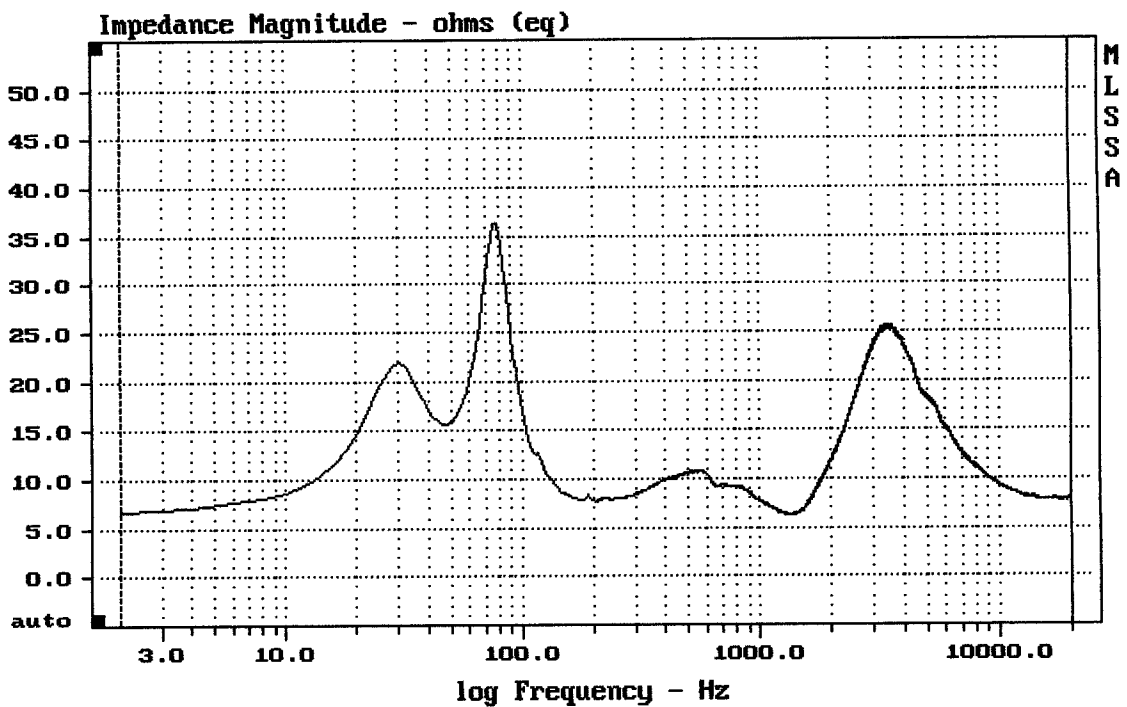
MB15N401 + ND650 + B0575



mean: 101.41, rms: 101.58, std: 1.62, max: 104.42, min: 90.17

MB15N401 + ND650 + B8575

MLSSA: Frequency Domain



mean: 11.31, rms: 12.37, std: 5.028, max: 36.4, min: 6.234

MB15N401 + ND650 + B8575