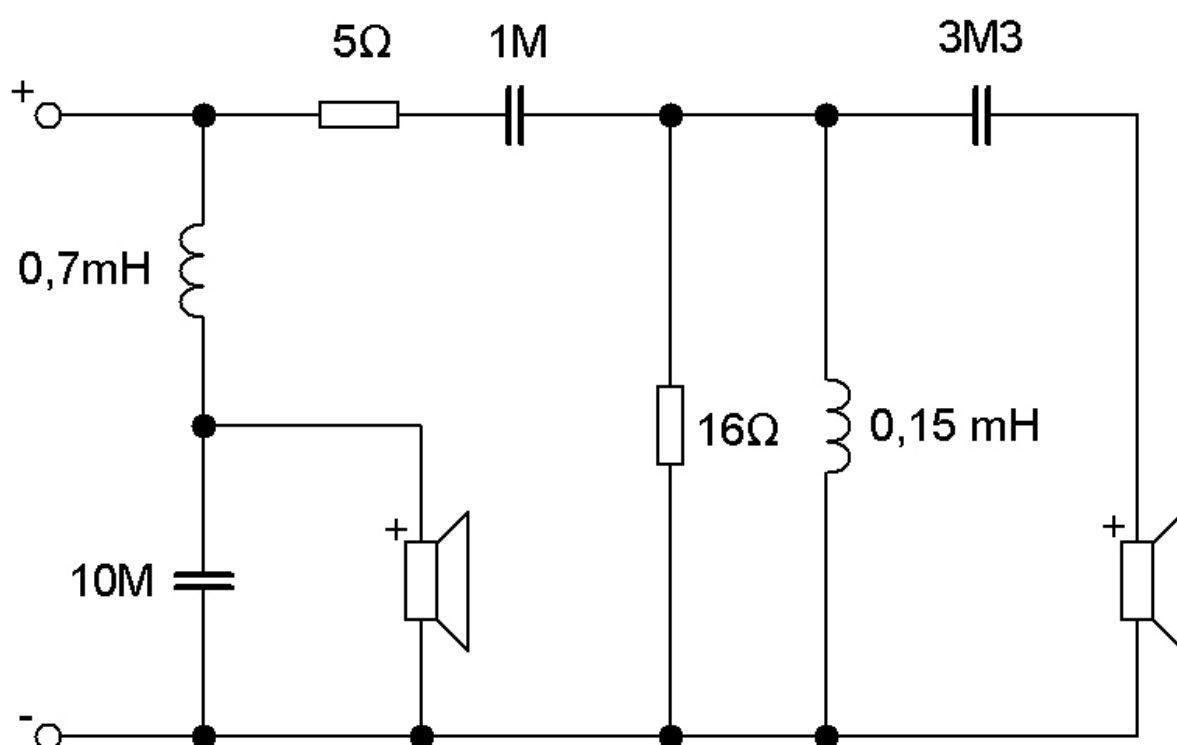


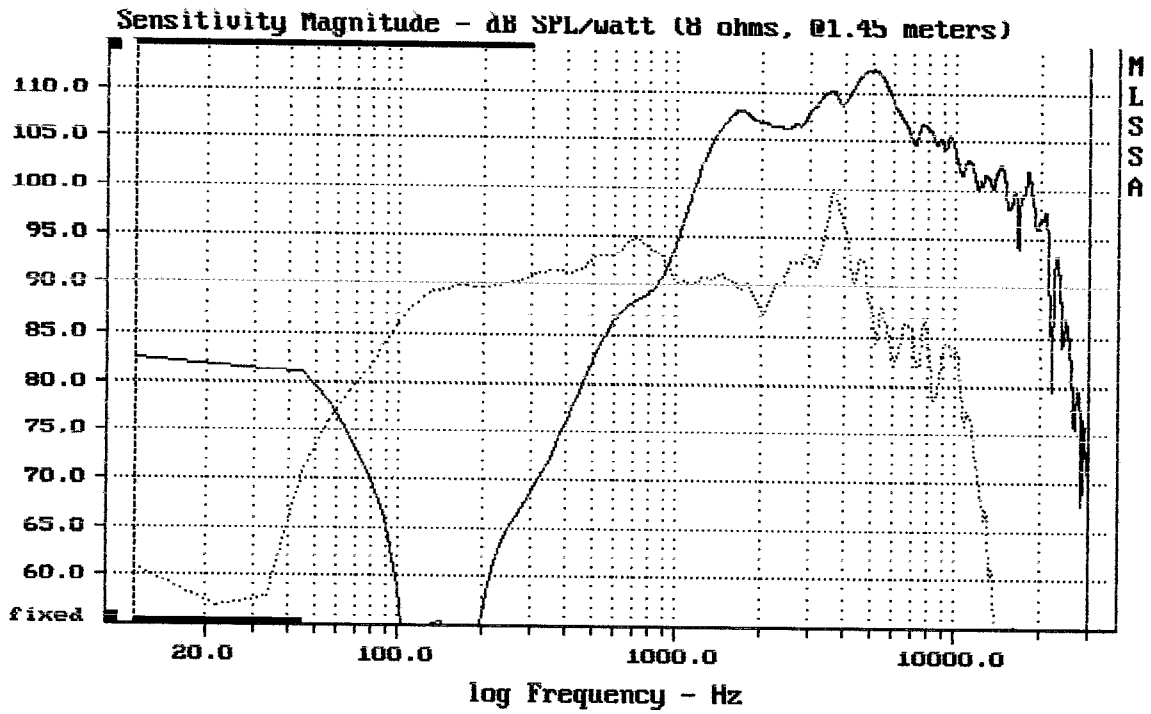
Sestava RCF L8S800 8/ohm + ND1411-M + HF101

Osazení:

- RCF L8S800 8/ohm:
<http://eshop.prodance.cz/l8s800-8-ohm/d-87670/>
- RCF ND1411-M 8/ohm:
<http://eshop.prodance.cz/nd1411m-8-ohm/d-90727/>
- RCF HF101
<http://eshop.prodance.cz/hf101/d-89343/>

Schéma výhybky:

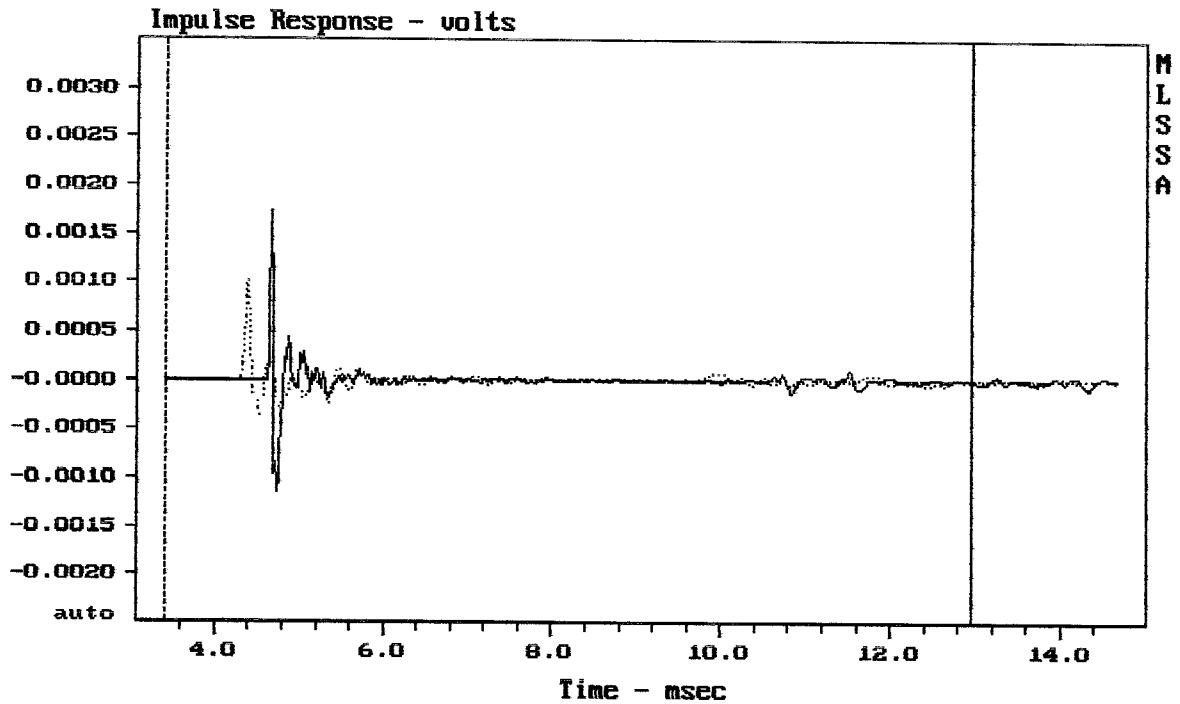




CURSOR: $dy = -32.5639$ $x = 30007.1014$ (2704)

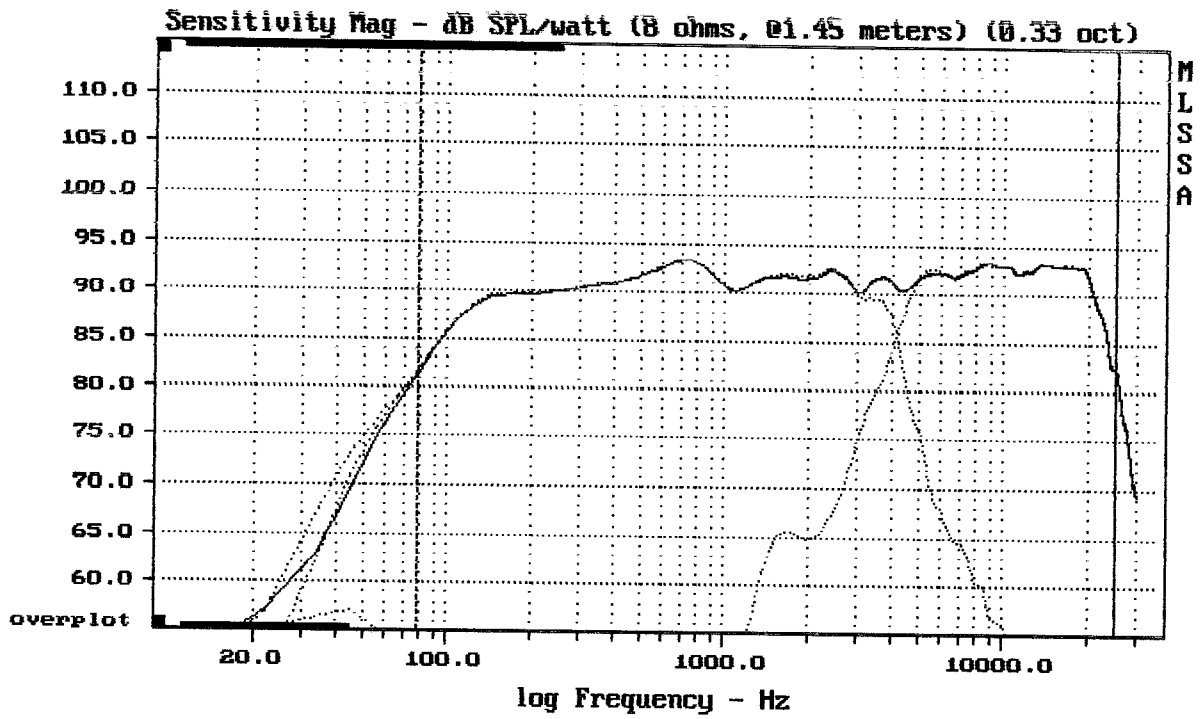
L8S800 + ND1411-M + HF101

MLSSA: Frequency Domain



CURSOR: $y = -4.92786e-006$ $x = 12.9500$ (1178)

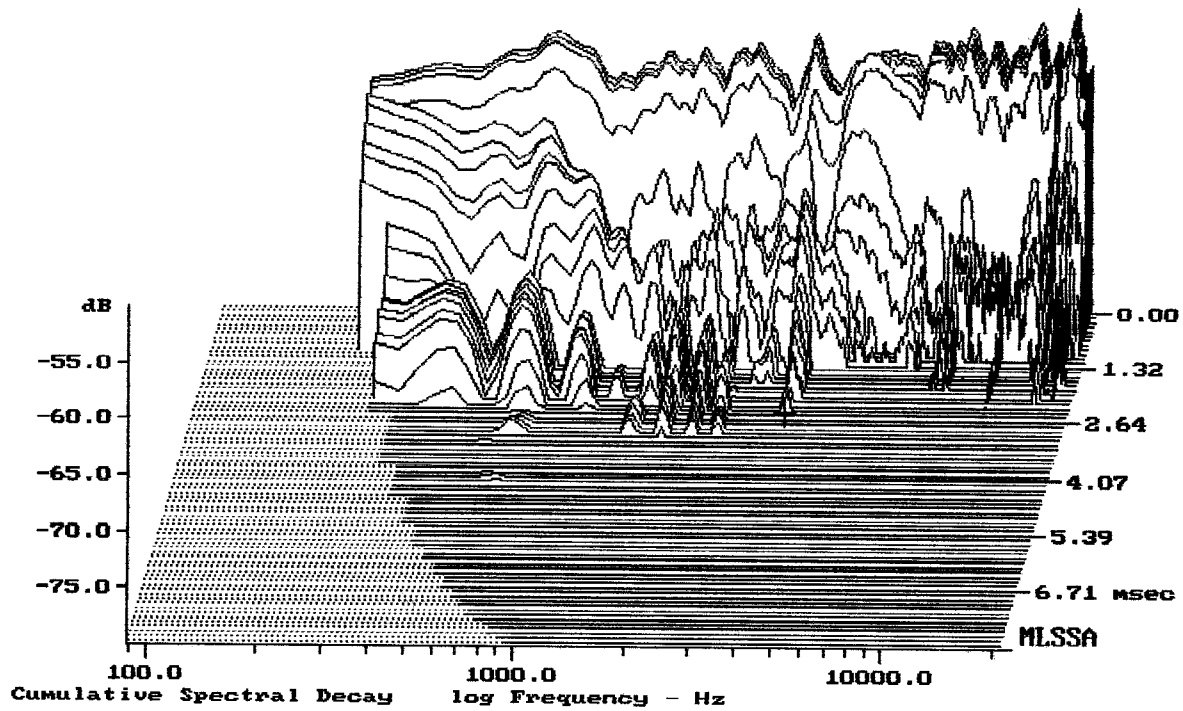
L8S800 + ND1411-M + HF101



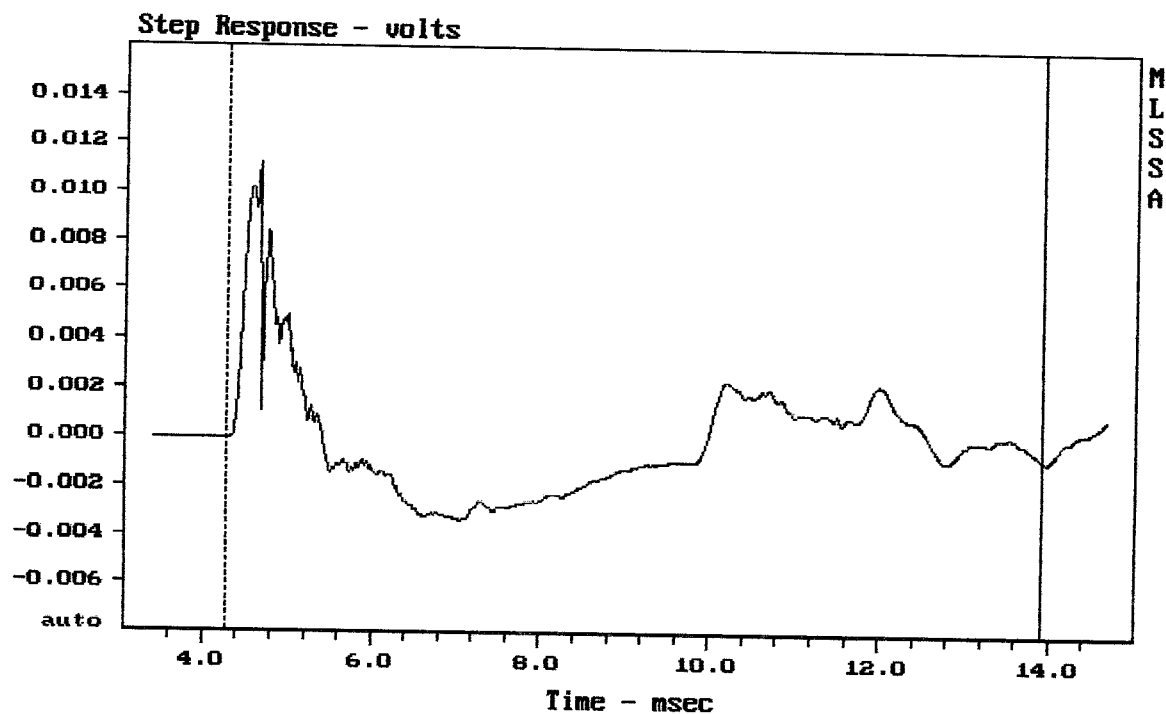
Level (78:25002 Hz) = 91.29 dB SPL/watt (8 ohms, @1.45 meters) (0.33 oct)

L8S800 + ND1411-M + HF101

MLSSA: Frequency Domain



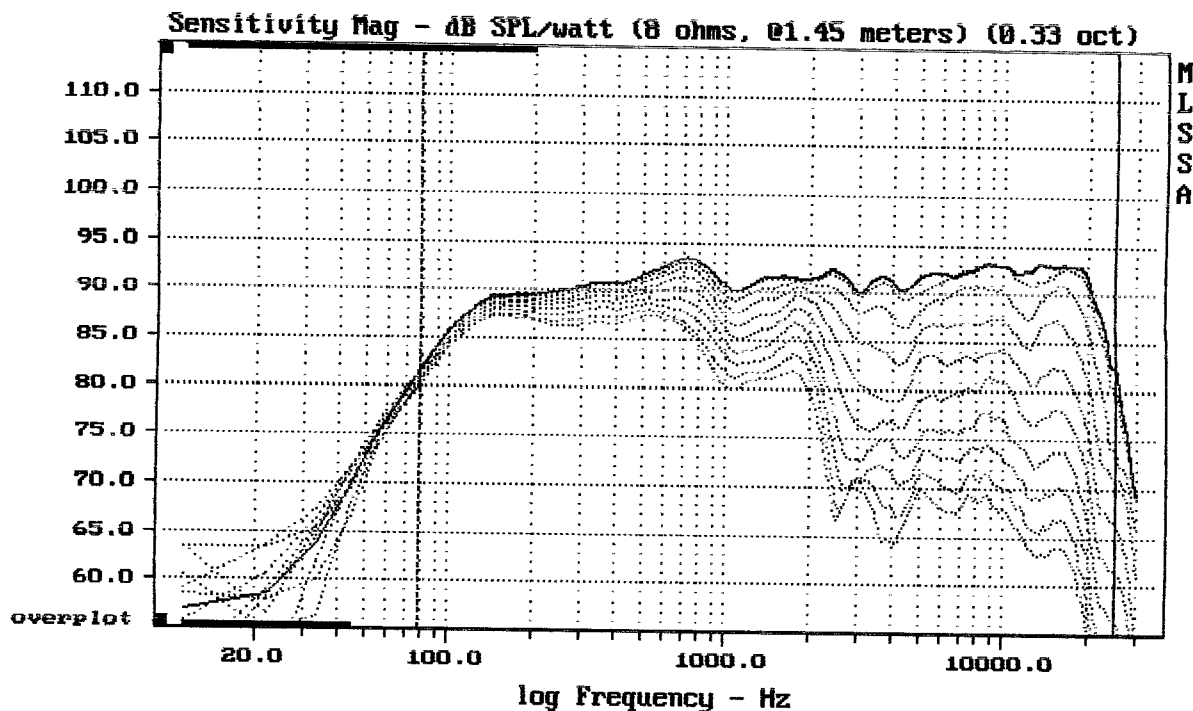
-79.71 dB, 3596 Hz (81), 2.530 msec (24)



mean: -0.0001284, rms: 0.002421, std: 0.002418, max: 0.01115, min: -0.003405

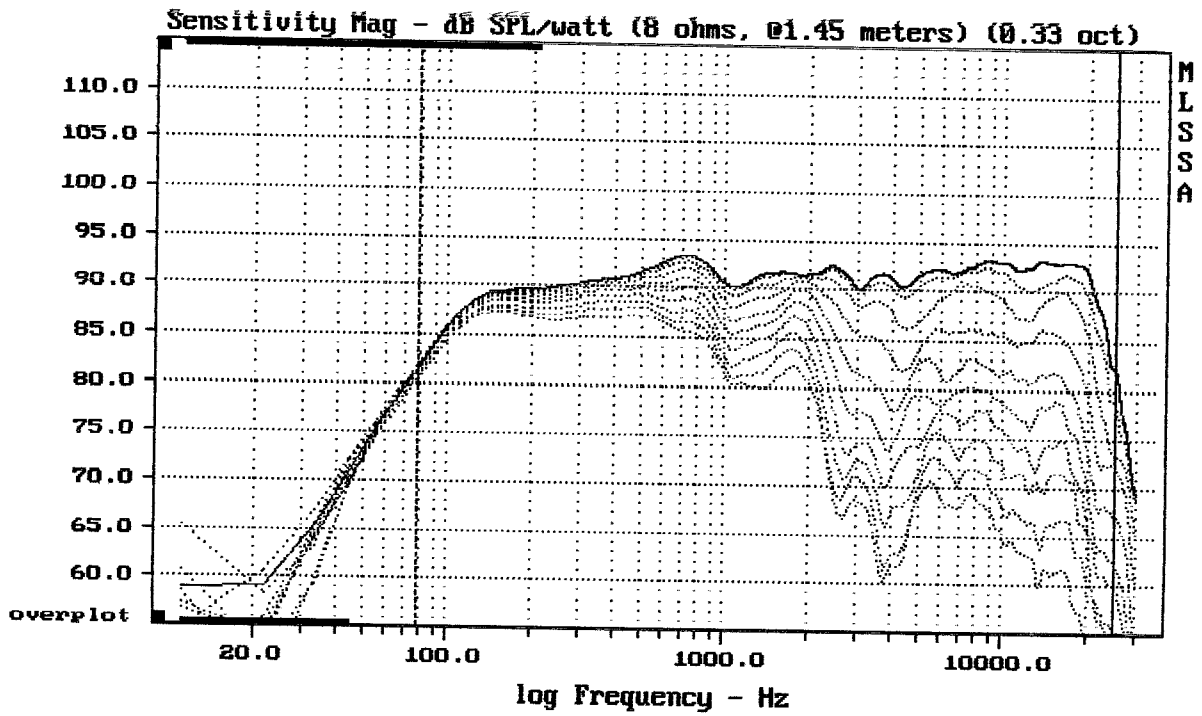
L8S800 + ND1411-M + HF101

MLSSA: Time Domain



Overlay Compare: dev= +26/-12, std= 7.9, avg= -28

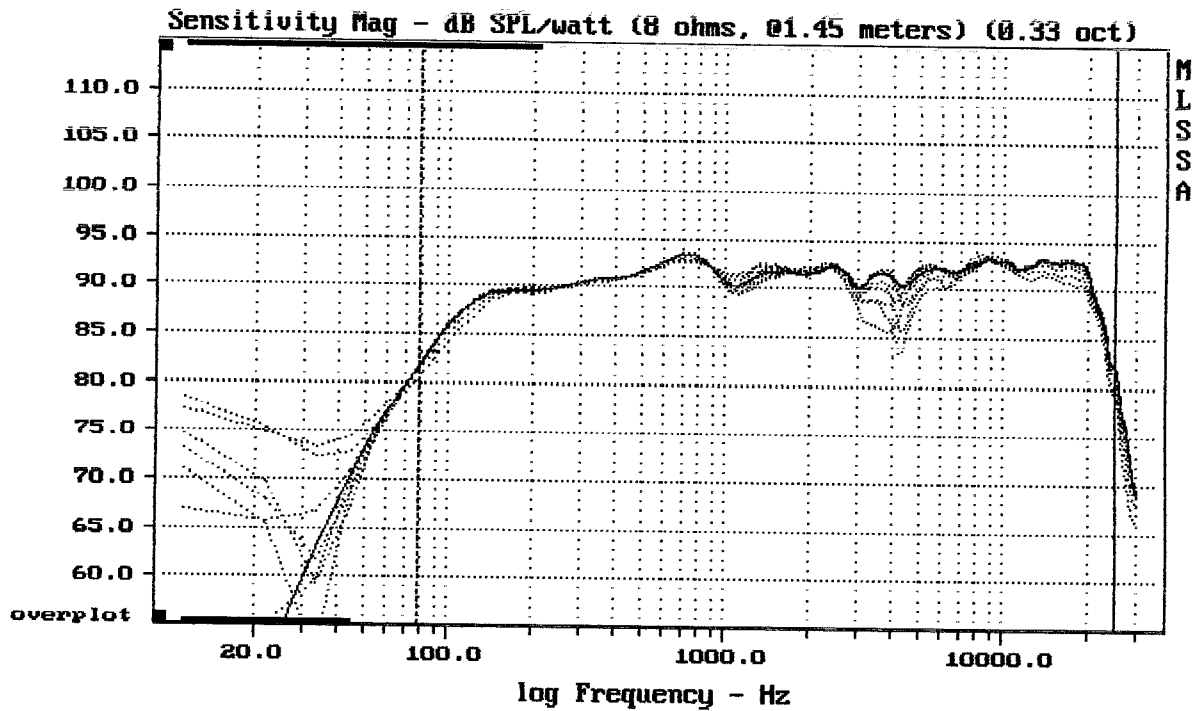
L8S800 + ND1411-M + HF101



Overlay Compare: dev= +27/-10, std= 7.9, avg= -29

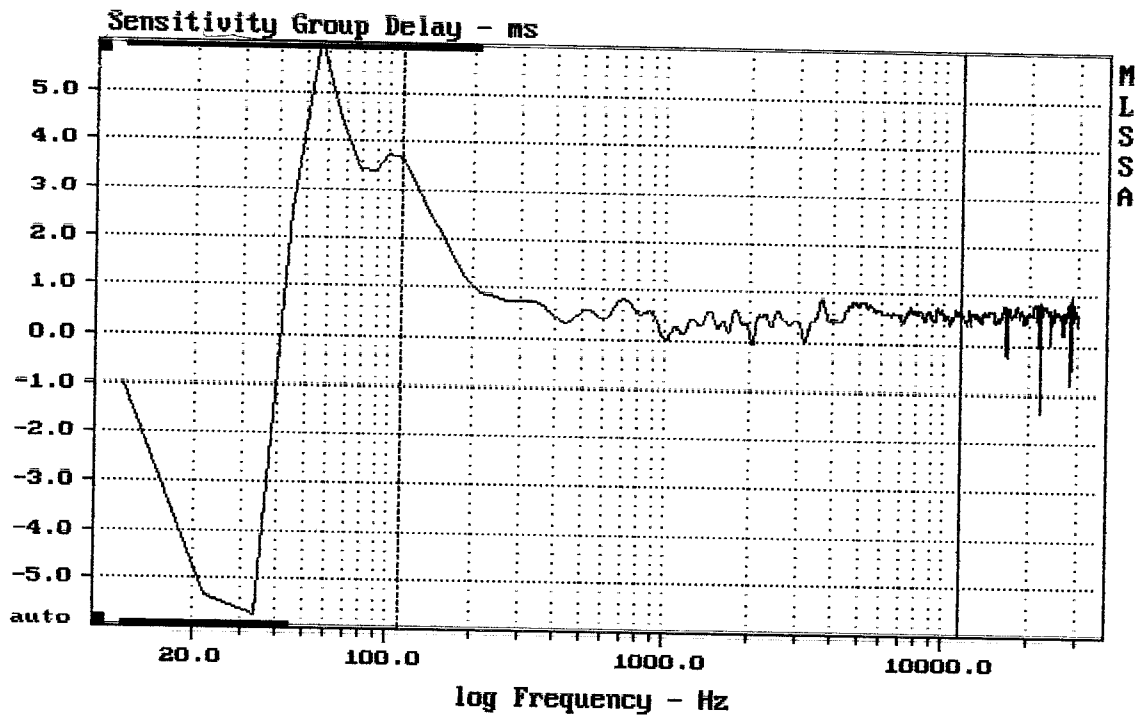
L8S800 + ND1411-M + HF101

MLSSA: Frequency Domain



Overlay Compare: dev= +2.7/-5.6, std= 1.3, avg= -1.5

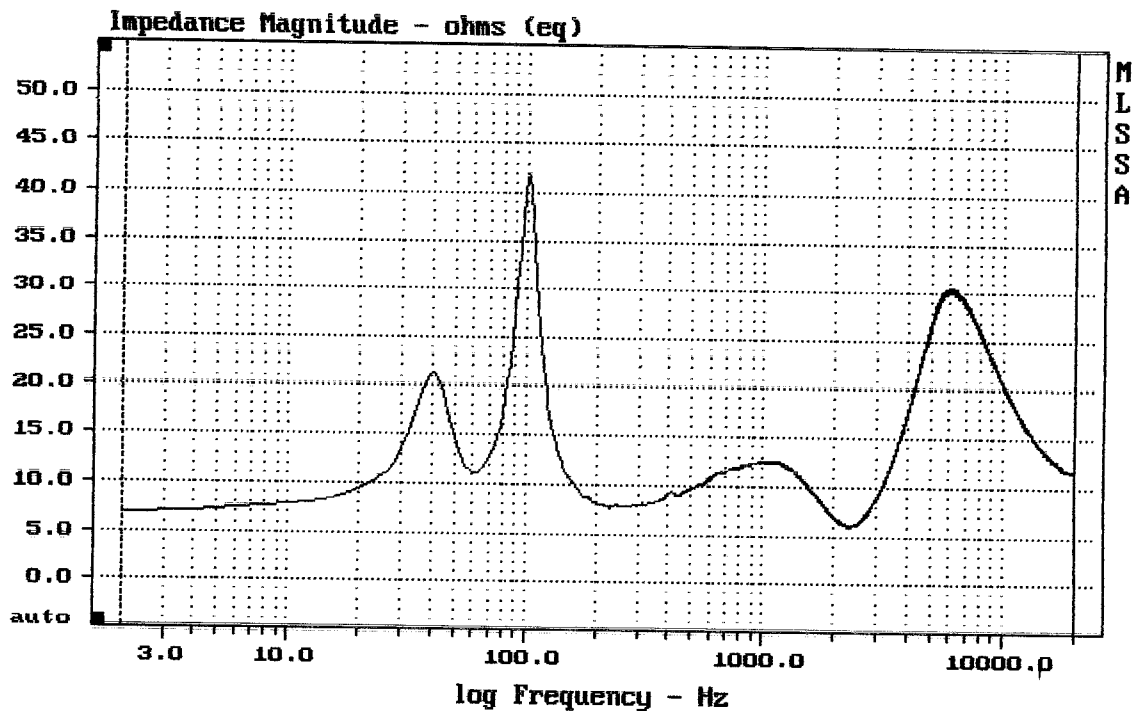
L8S800 + ND1411-M + HF101



mean: 0.5655, rms: 0.6121, std: 0.2341, max: 3.644, min: -0.0357

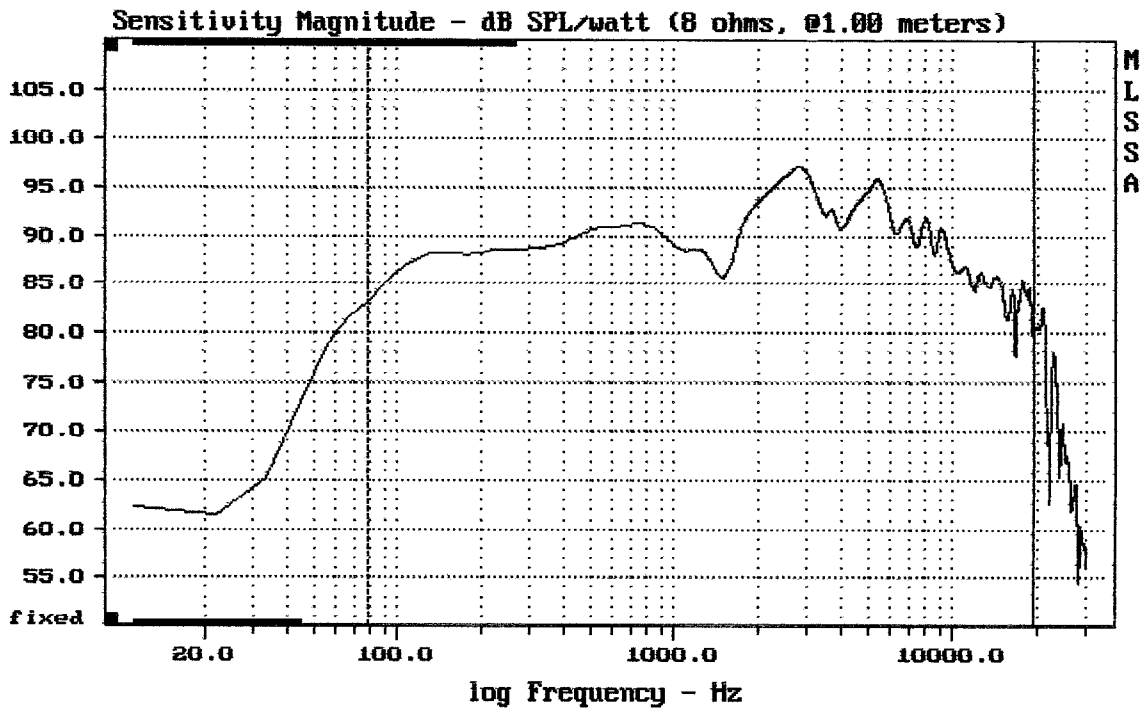
L8S800 + ND1411-M + HF101

MLSSA: Frequency Domain



mean: 17.01, rms: 18.28, std: 6.696, max: 41.76, min: 5.942

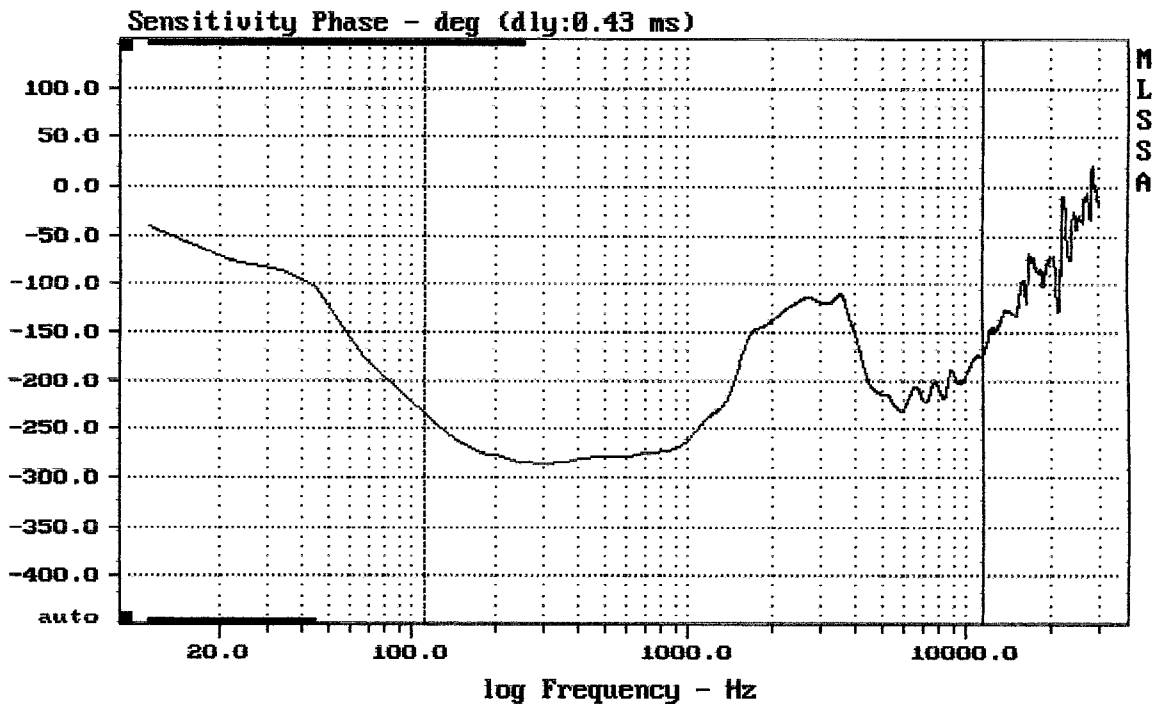
L8S800 + ND1411-M + HF101



mean: 89.12, rms: 90.16, std: 3.64, max: 97.17, min: 77.68

8+1" CRICETUS

MLSSA: Frequency Domain



mean: -193.2, rms: 198, std: 43.25, max: -109.5, min: -286

8+1" CRICETUS

Рівності 4/17/2020