

Sestava Tesla ARM 9308 Husák + RCF ND650 + HF94

Osazení:

- Tesla ARM 9308 Husák (15")

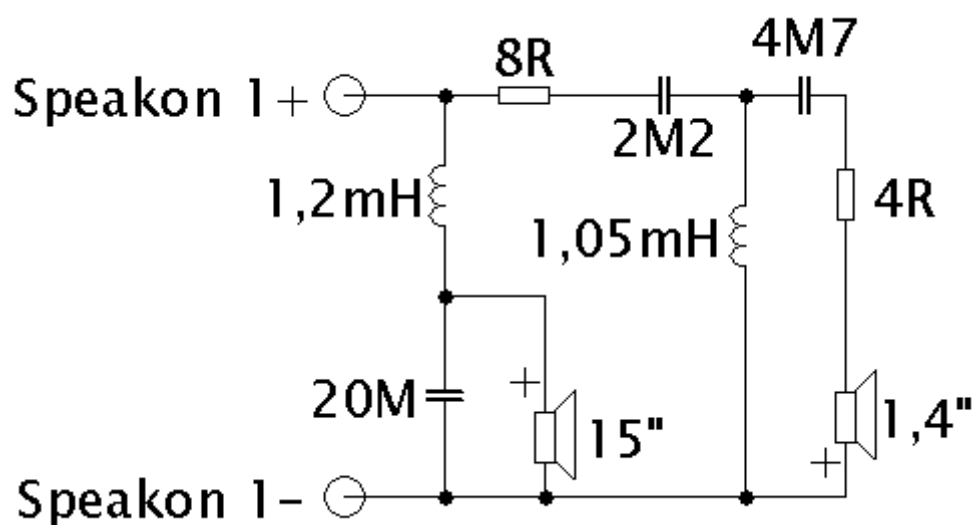
- RCF ND650 8/Ohm

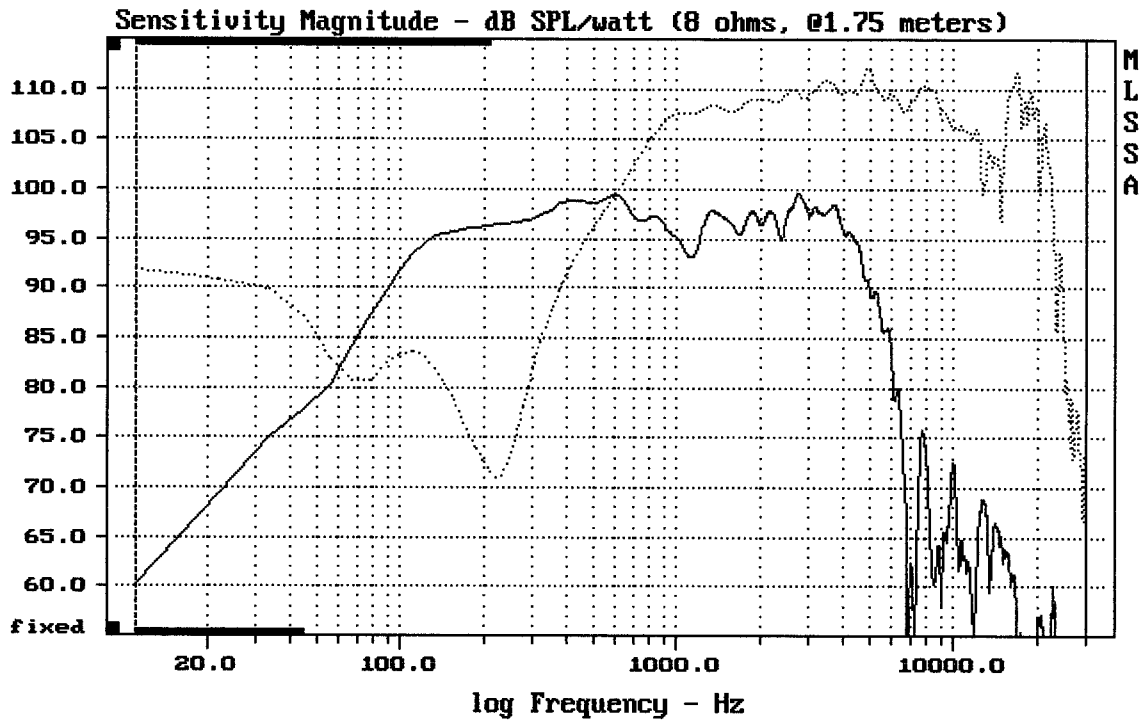
<http://eshop.prodance.cz/DetailPage.asp?DPG=90544>

- RCF HF94

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

Schéma výhybky:

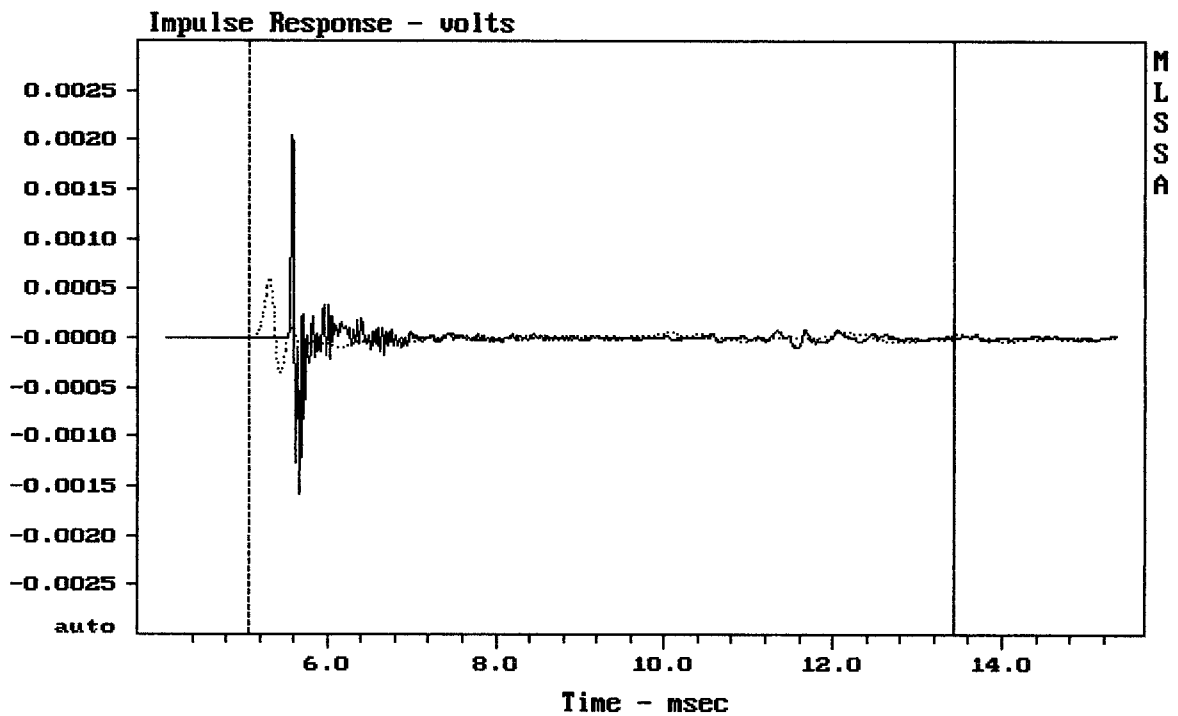




CURSOR: dy = 41.2178 x = 30007.1014 (2704)

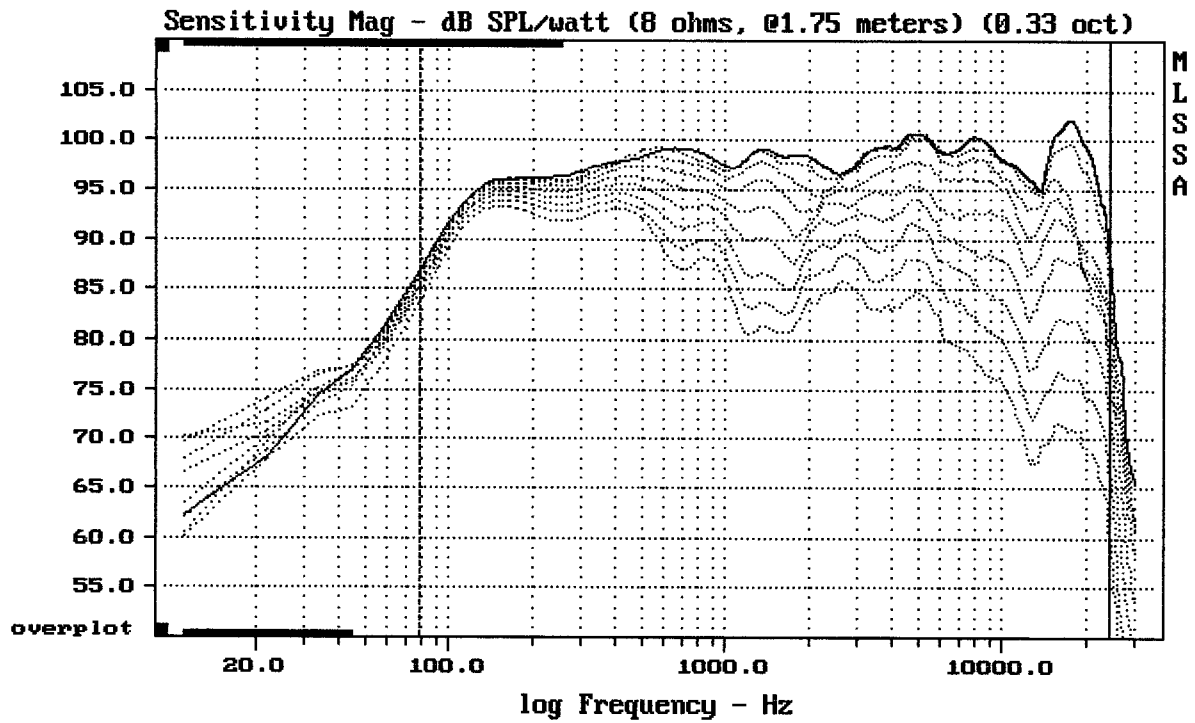
ARM9308 HUSAK + ND650 + HF94

MLSSA: Frequency Domain



mean: 3.746e-008, rms: 7.542e-005, std: 7.542e-005, max: 0.0006106, min: -0.00

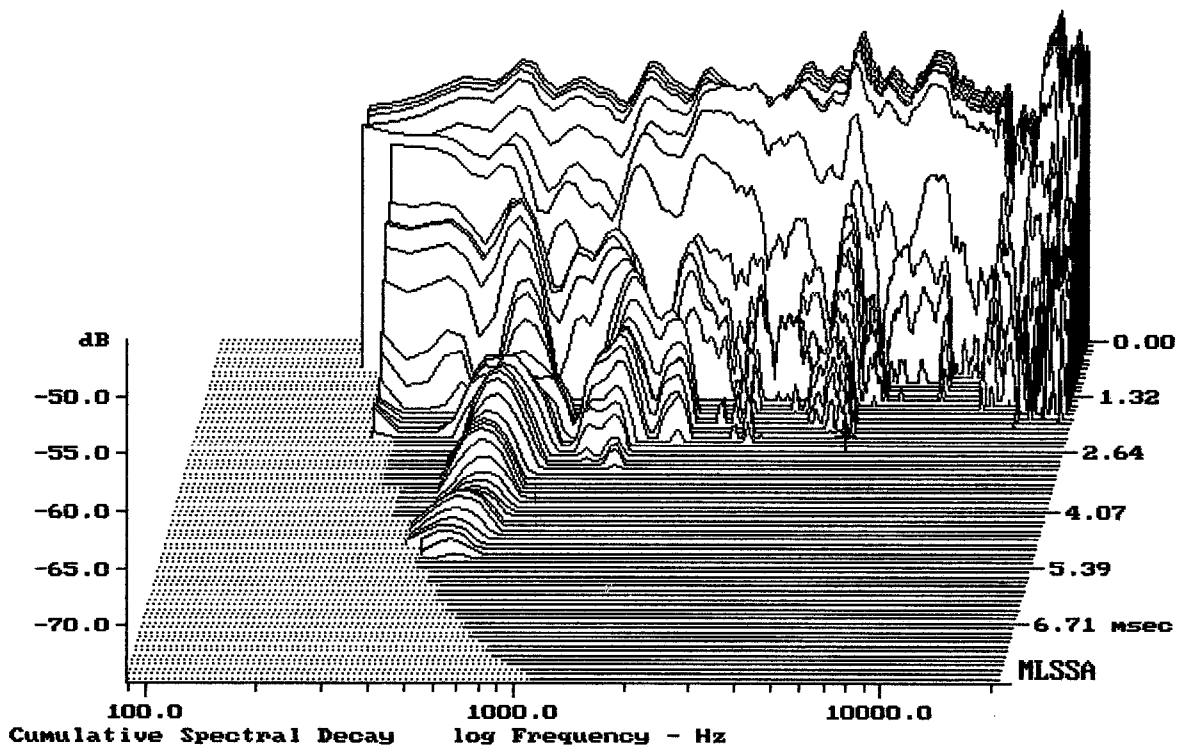
ARM9308 HUSAK + ND650 + HF94



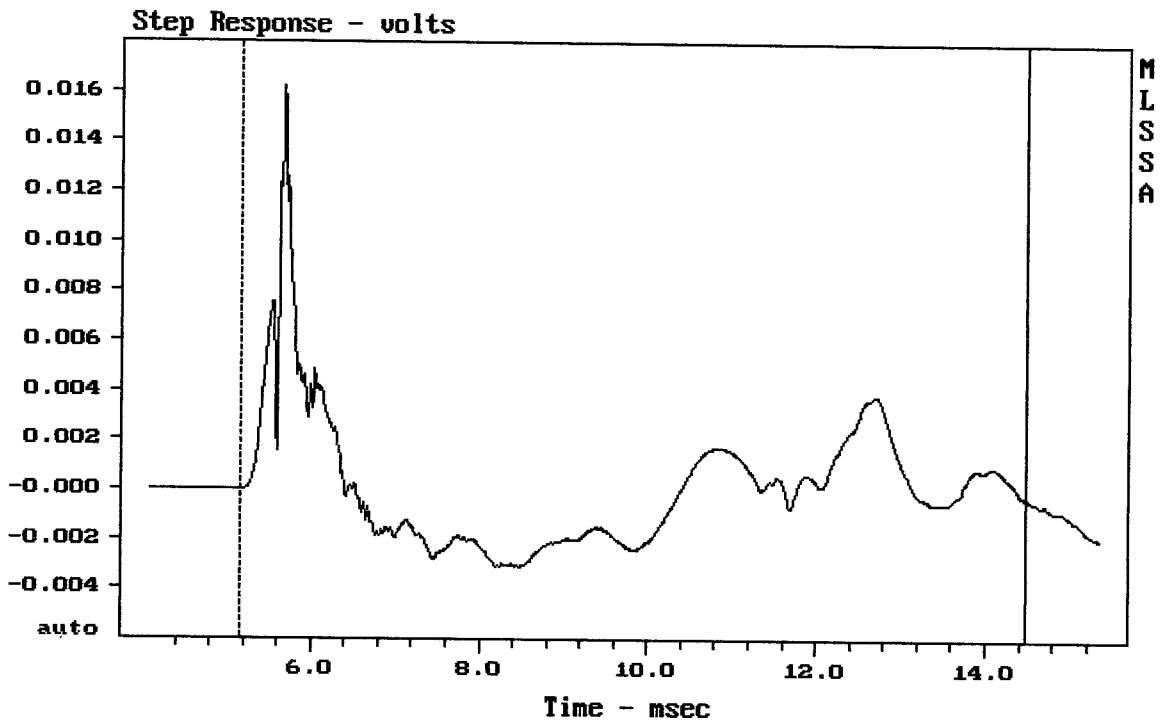
Overlay Compare: dev= +21/-7.4, std= 6.5, avg= -24

ARM9308 HUSAK + ND650 + HF94

MLSSA: Frequency Domain



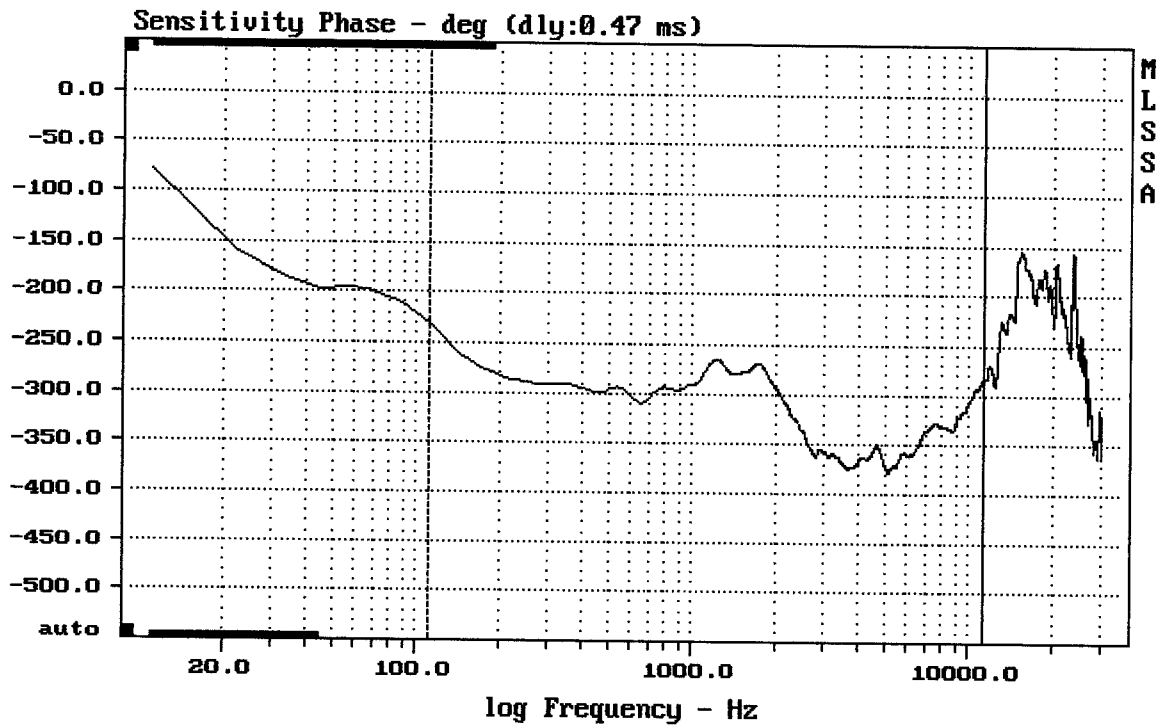
-74.97 dB, 5194 Hz (117), 2.310 msec (22)



mean: 0.0001472, rms: 0.00266, std: 0.002656, max: 0.01618, min: -0.003115

ARM9308 HUSAK + ND650 + HF94

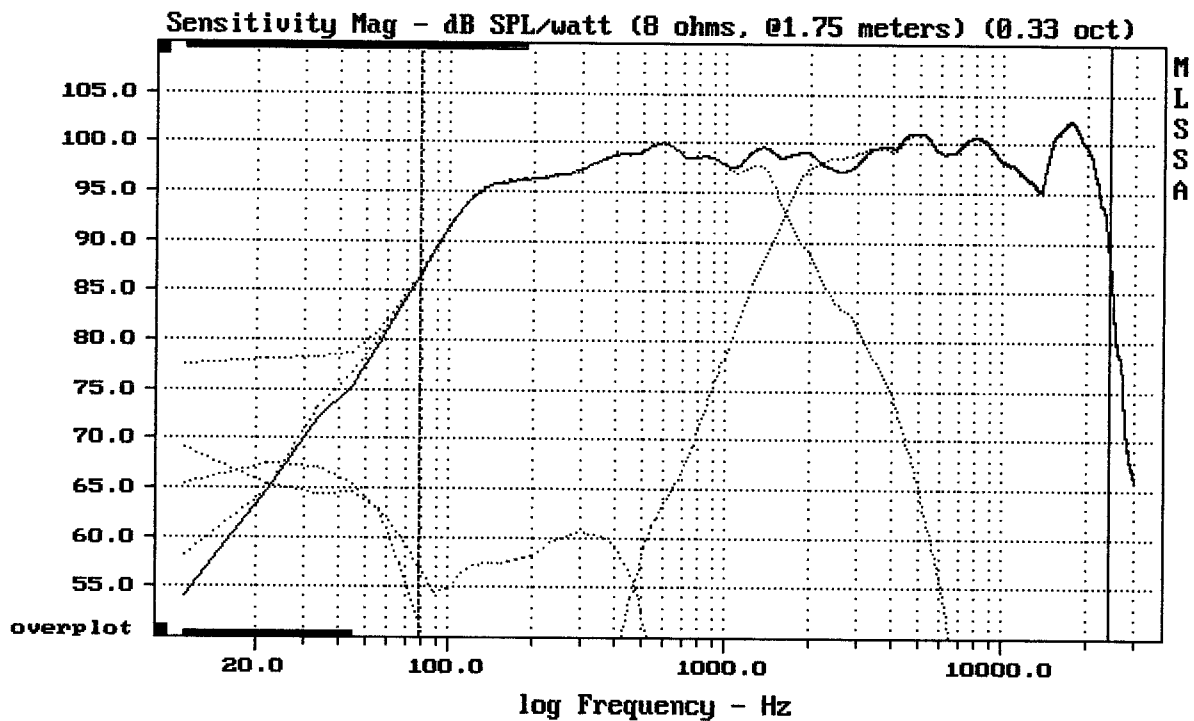
MLSSA: Time Domain.....



mean: -329, rms: 330.5, std: 31.4, max: -231, min: -377.9

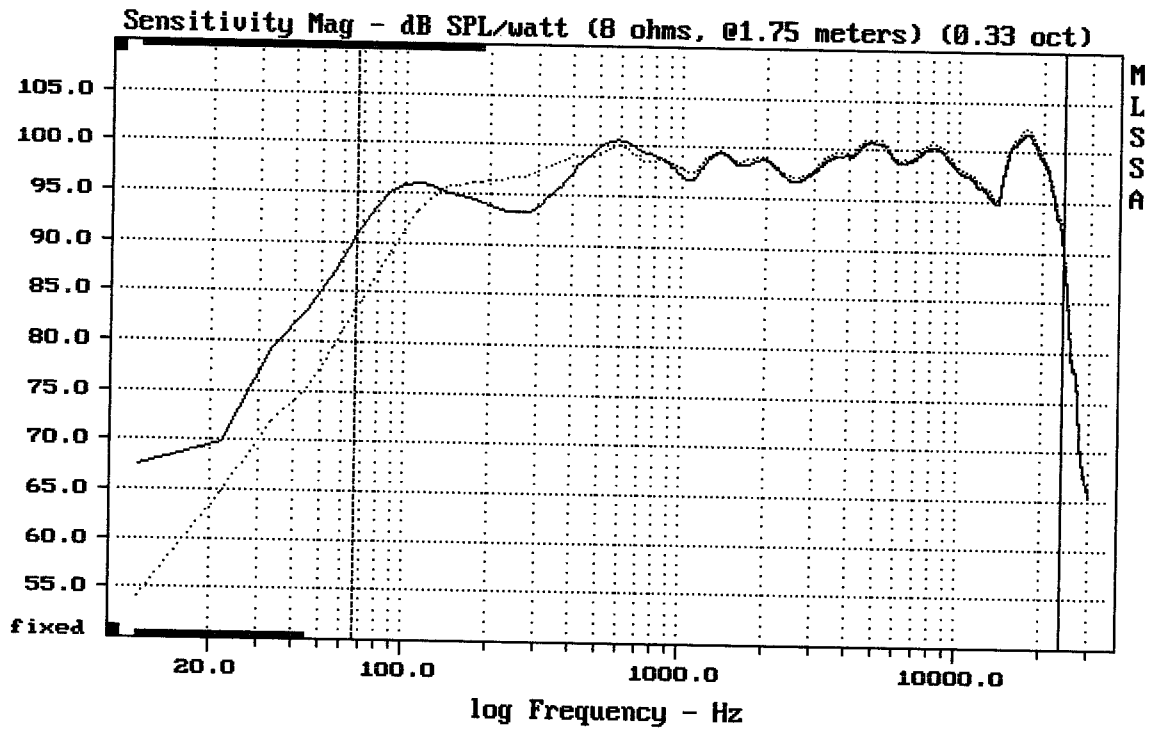
ARM9308 HUSAK + ND650 + HF94

MLSSA: Frequency Domain



Level (78:24503 Hz) = 98.33 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

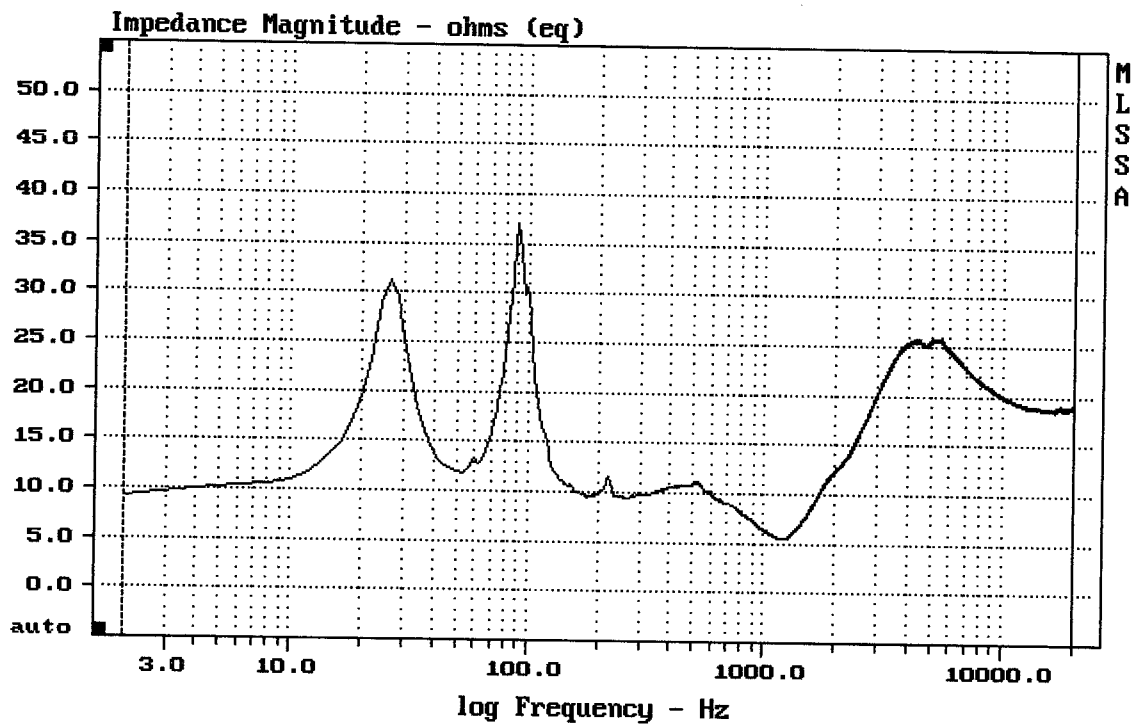
ARM9308 HUSAK + ND650 + HF94



mean: 98.96, rms: 99.22, std: 1.95, max: 102.33, min: 83.32

ARM9308 HUSAK + ND650 + HF94

MLSSA: Frequency Domain



mean: 19.27, rms: 19.74, std: 4.28, max: 36.83, min: 5.456

ARM9308 HUSAK + ND650 + HF94