

Sestava: B&C Speakers 15NDL76 + Selenium D3300Ti + Megaton C8045

Osazení:

- B&C Speakers 15NDL76 4/ohm

<http://eshop.prodance.cz/15ndl76-4-ohm/d-82859/>

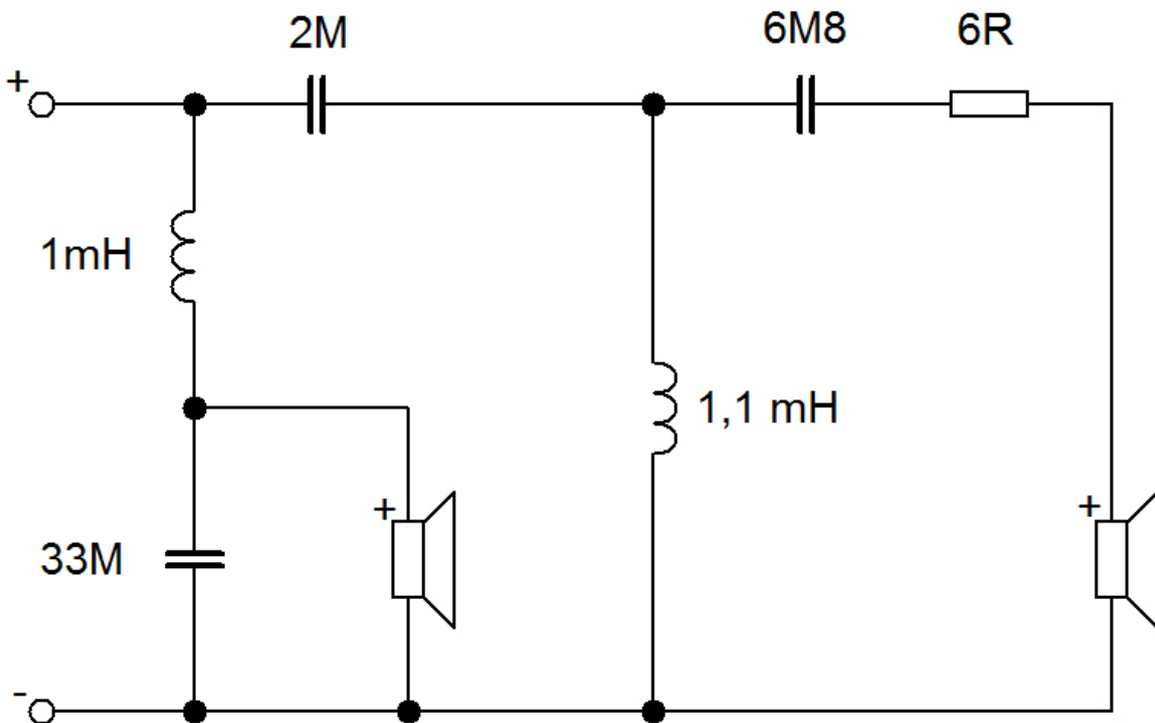
- Selenium D3300Ti 16/ohm

<http://eshop.prodance.cz/d3300ti-16-ohm/d-97479/>

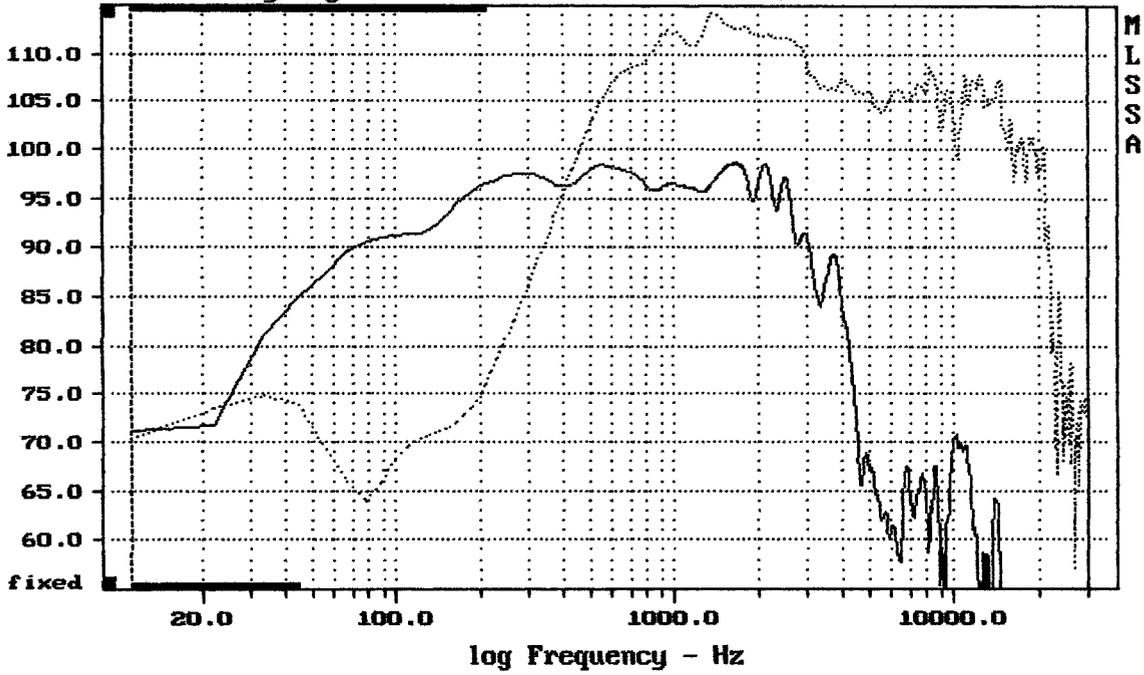
- Megaton C8045 zvukovod

<http://eshop.prodance.cz/c8045-zvukovod/d-84639/>

Schéma výhybky:



Sensitivity Magnitude - dB SPL/watt (4 ohms, @1.50 meters)

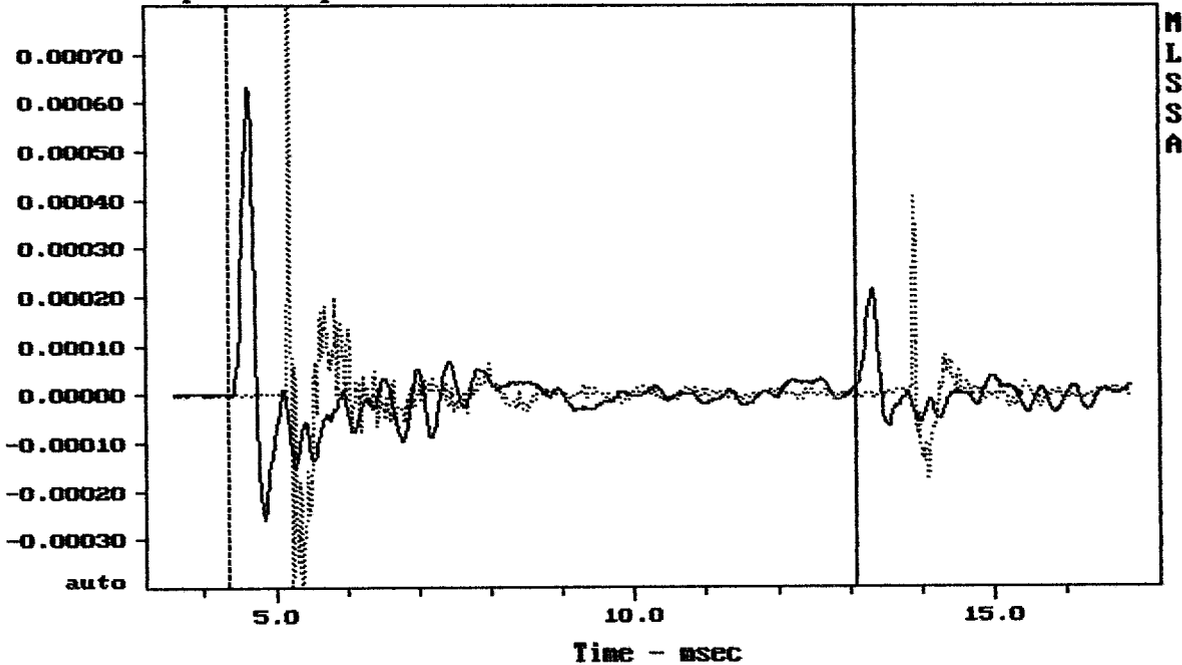


CURSOR: dy = 44.0469 x = 30007.1014 (2704)

15NDL76-4 + D3300TI-16 + C8045

MLSSA: Frequency Domain

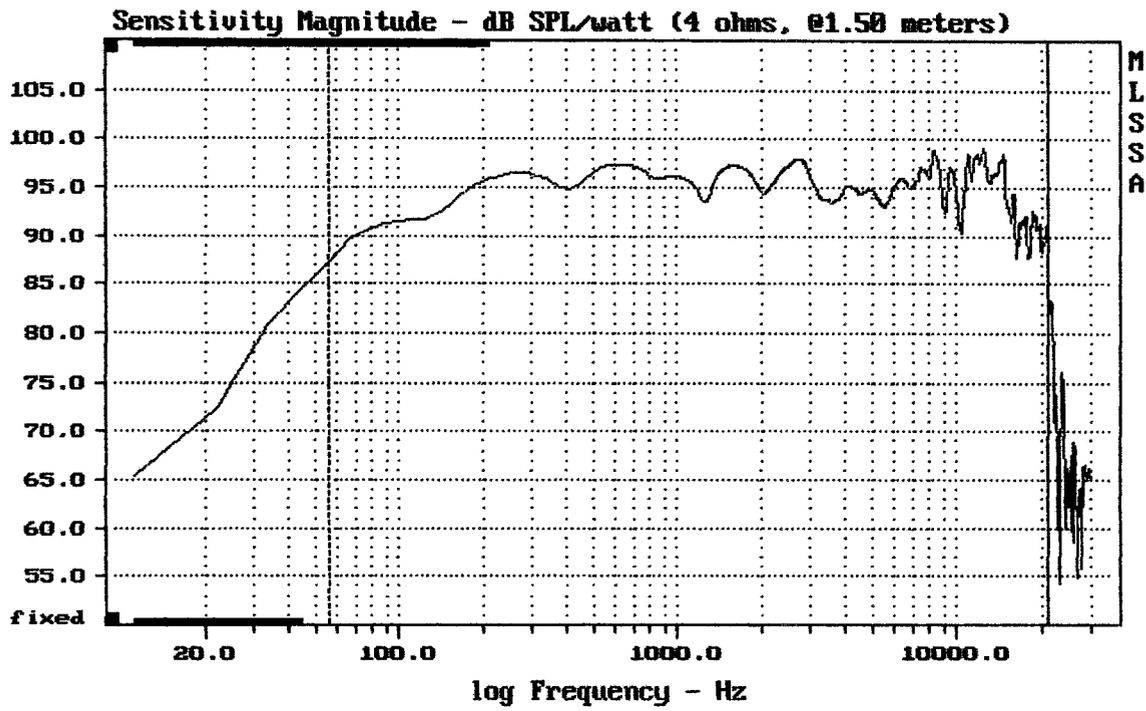
Impulse Response - volts



CURSOR: dy = -2.2831e-005 x = 13.0790 (1189)

15NDL76-4 + D3300TI-16 + C8045

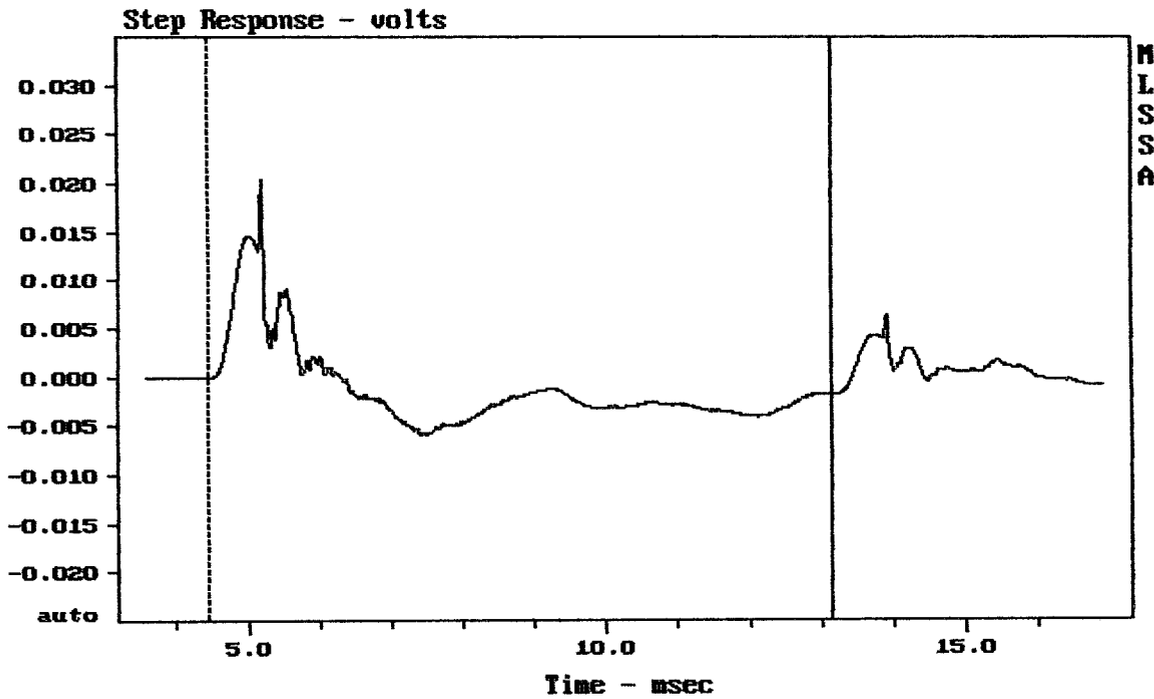
MLSSA: Time Domain



Level (55:21887 Hz) = 95.24 dB SPL/watt (4 ohms, @1.50 meters)

15NDL76-4 + D3300TI-16 + C8045

MLSSA: Frequency Domain

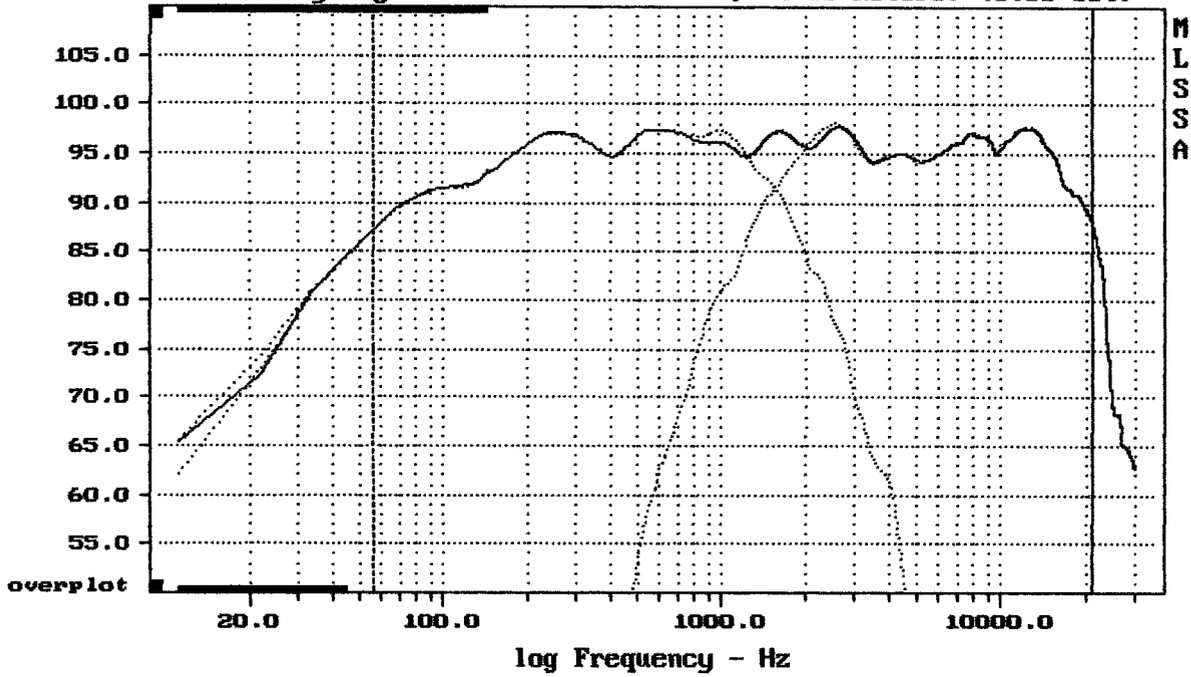


mean: -0.001279, rms: 0.004525, std: 0.00434, max: 0.02045, min: -0.005908

15NDL76-4 + D3300TI-16 + C8045

MLSSA: Time Domain

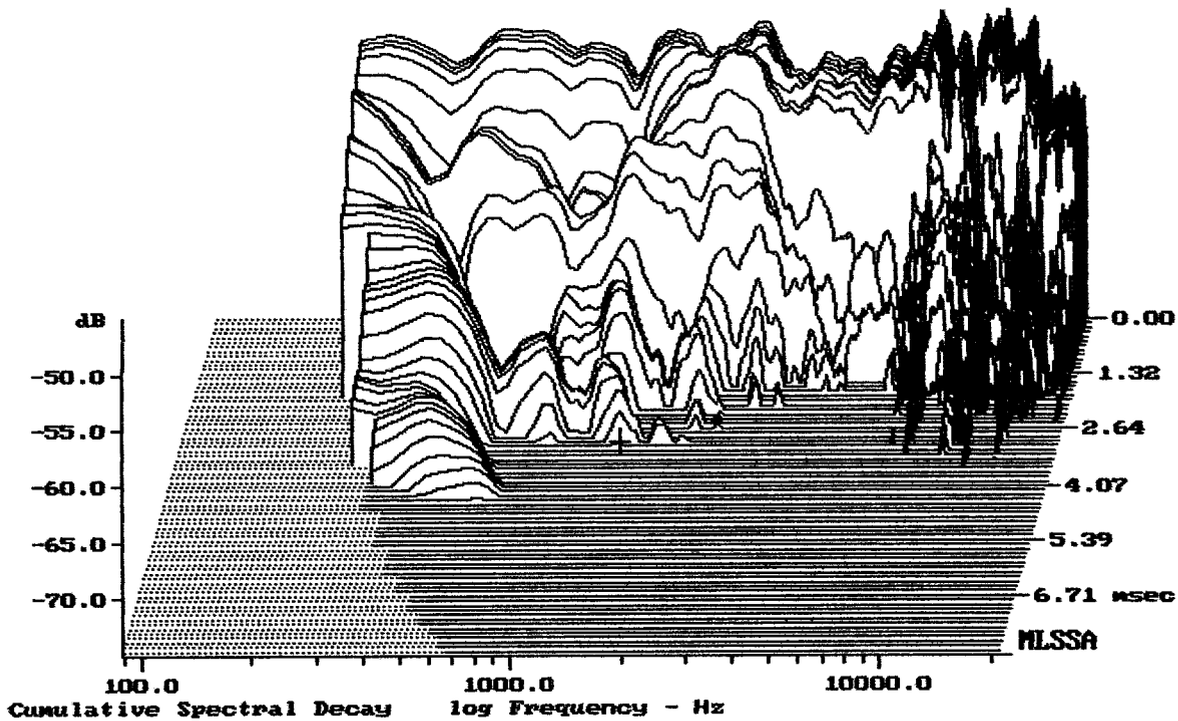
Sensitivity Mag - dB SPL/watt (4 ohms, @1.50 meters) (0.33 oct)



Level (55:21007 Hz) = 95.40 dB SPL/watt (4 ohms, @1.50 meters) (0.33 oct)

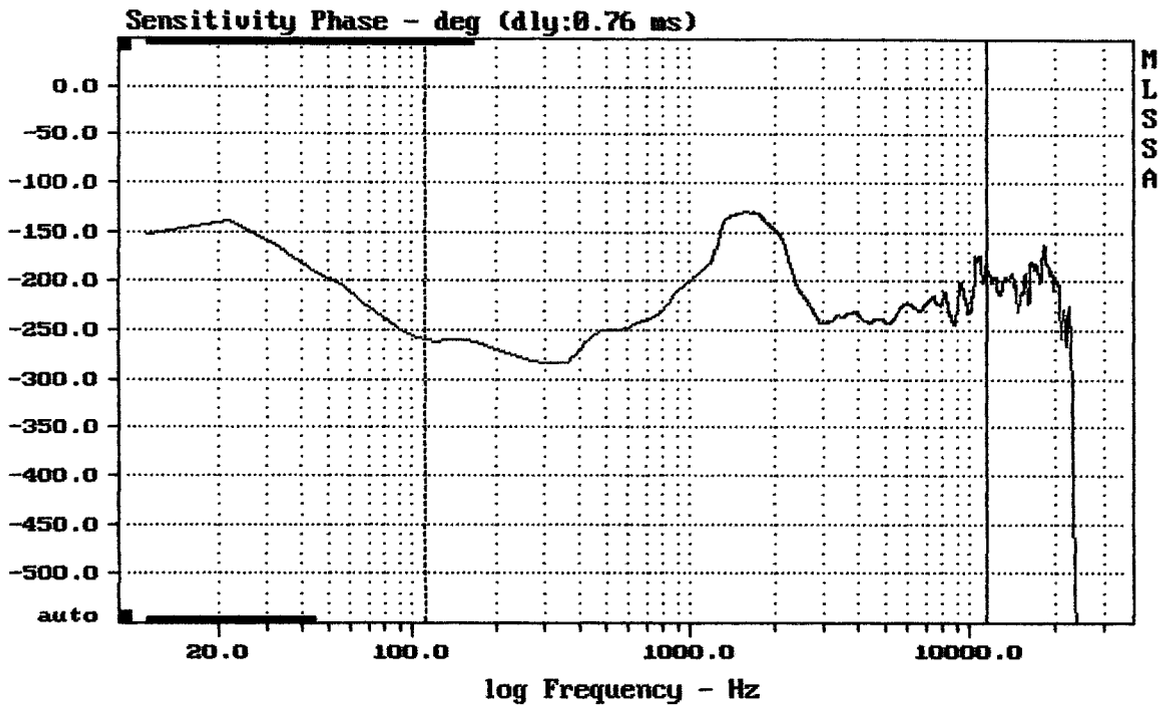
15NDL76-4 + D3300TI-16 + C8045

MLSSA: Frequency Domain



-74.56 dB, 1376 Hz (31), 3.000 msec (29)

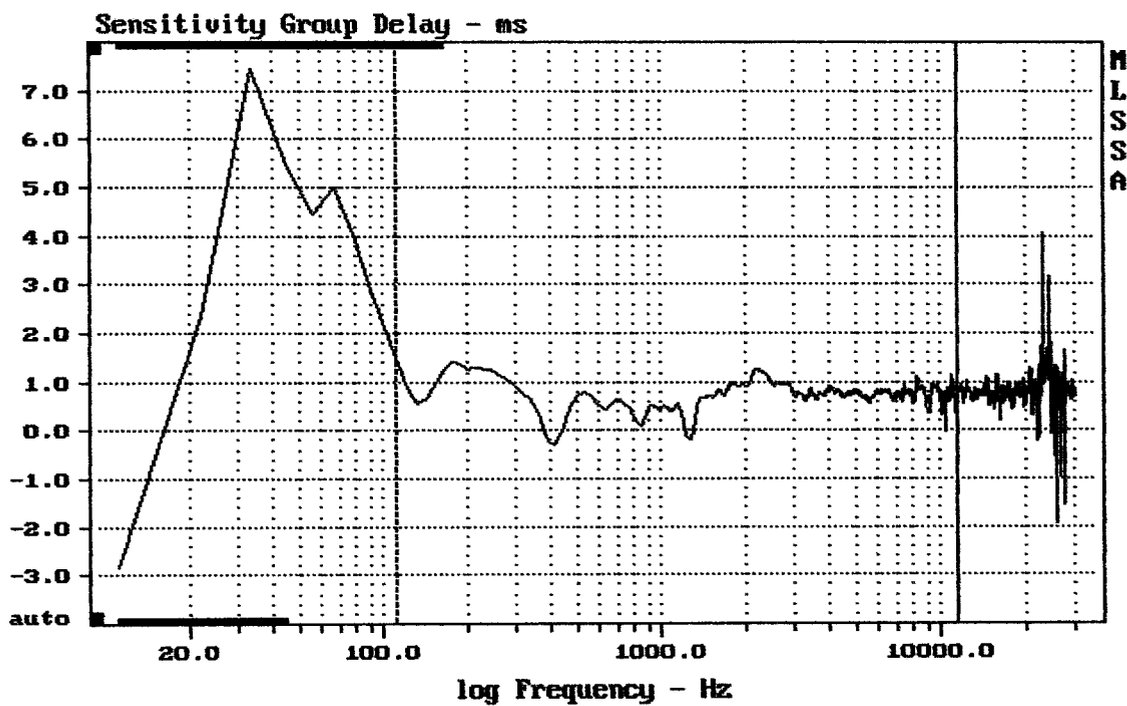
DTTO



mean: -216.5, rms: 218.7, std: 30.44, max: -129.6, min: -283.9

15NDL76-4 + D3300T1-16 + C8045

MLSSA: Frequency Domain



mean: 0.7458, rms: 0.7793, std: 0.226, max: 1.499, min: -0.2971

15NDL76-4 + D3300T1-16 + C8045

MLSSA: Frequency Domain