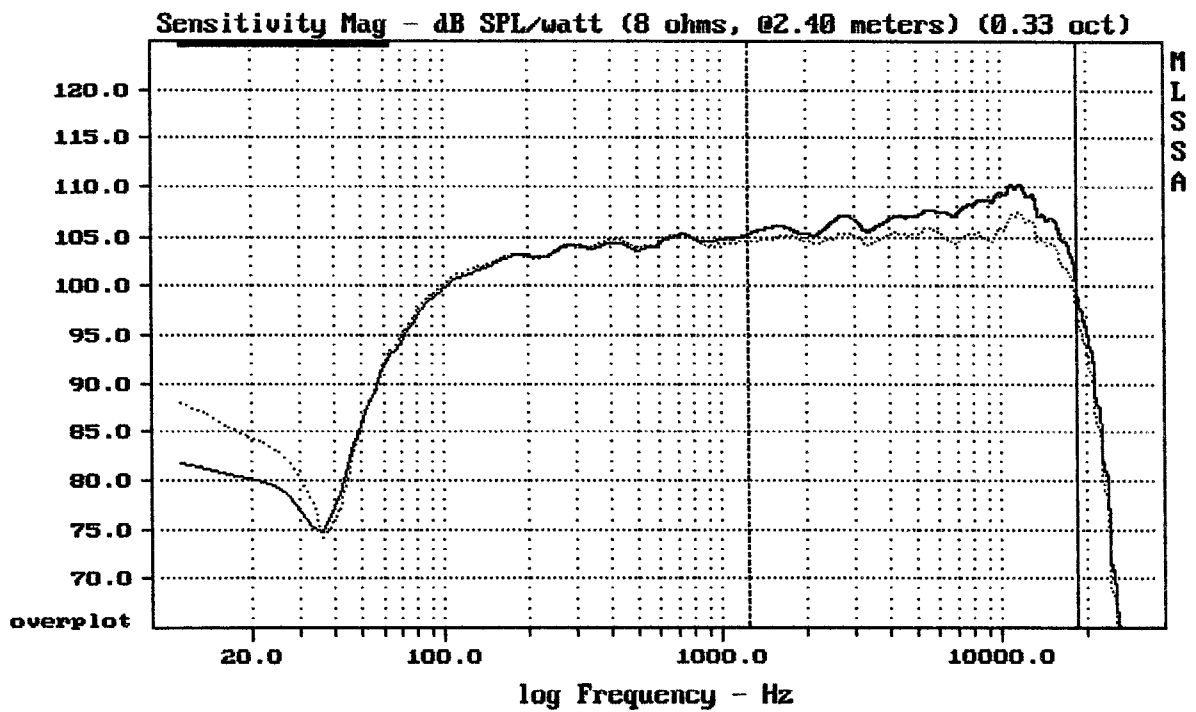


E-shop:

Megaton – ND374

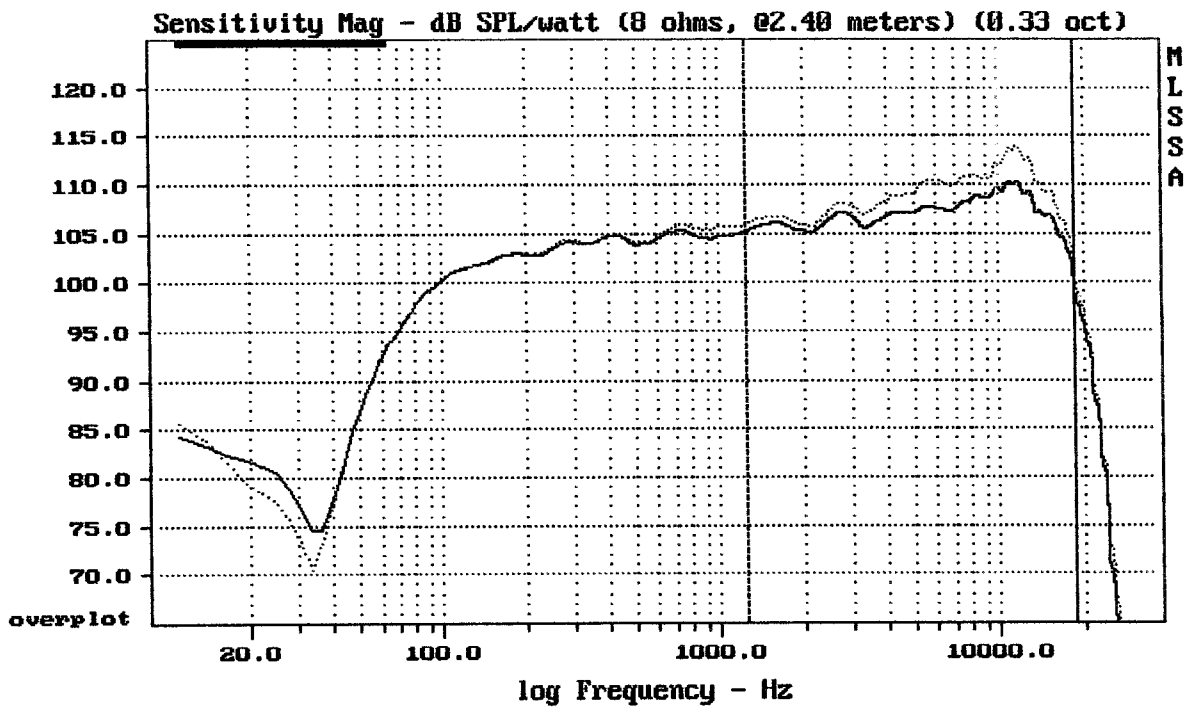
<http://eshop.prodance.cz/nd374-lak/d-97808/>



Overlay Compare: dev= +1.8/-1.5, std= 0.72, avg= -2.4

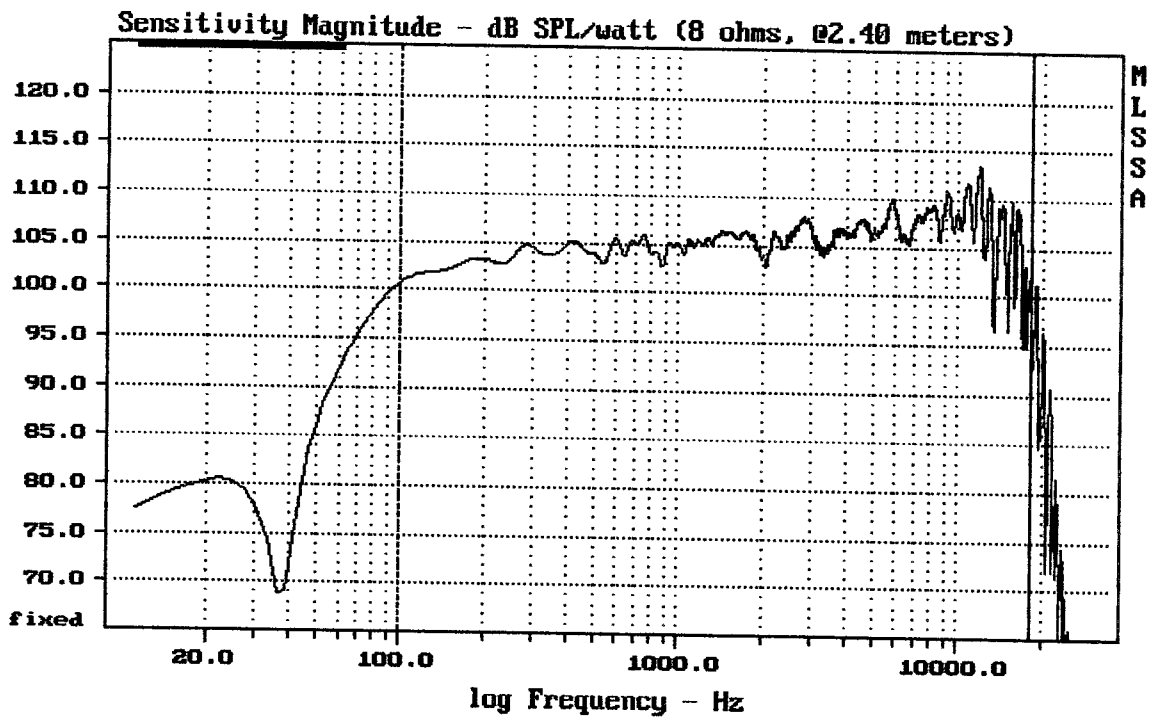
Megaton ND374 — 15m / NEAR

MLSSA: Frequency Domain



Overlay Compare: dev= +1.4/-1.8, std= 0.81, avg= 2.3

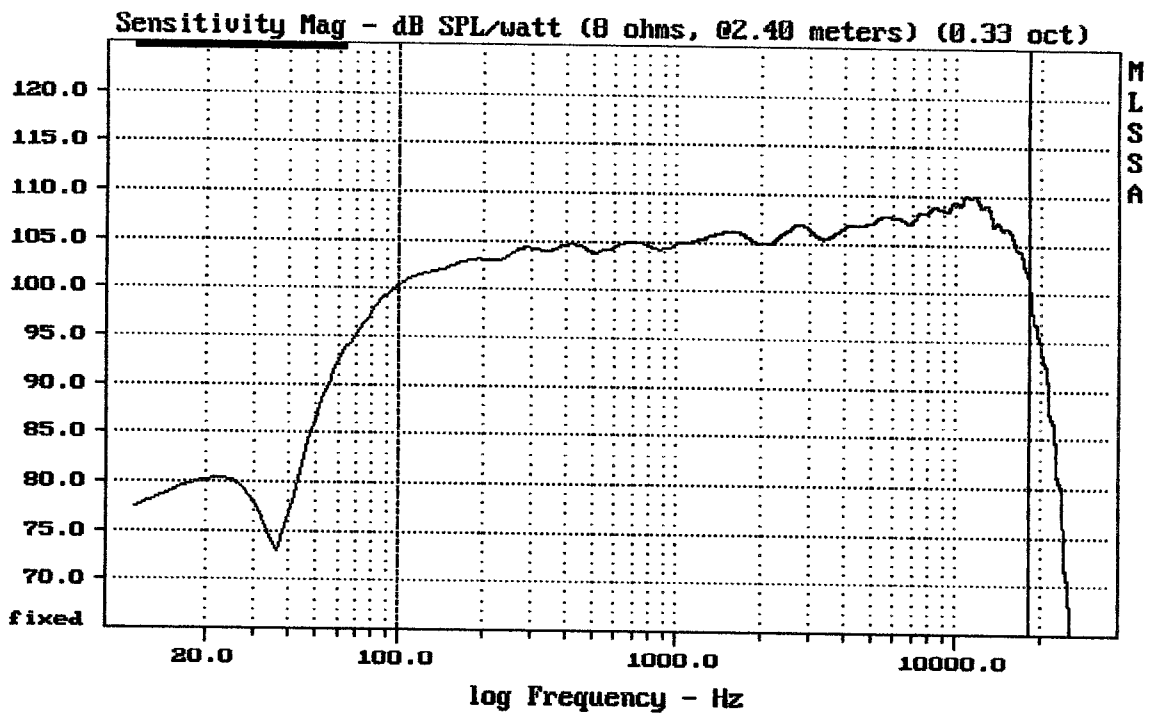
Megaton ND374 — 15m / ...30m



CURSOR: $y = 96.1997$ $x = 18274.4801$ (6587)

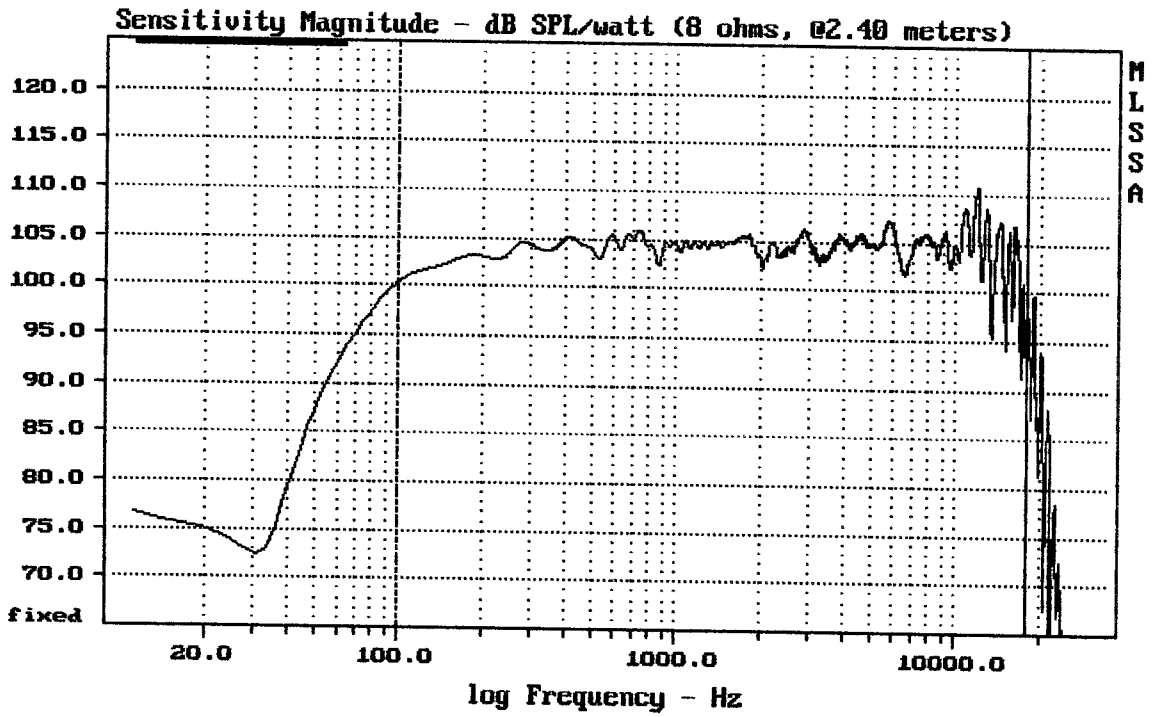
Megaton ND374 + Protea + set up 15m

MLSSA: Frequency Domain



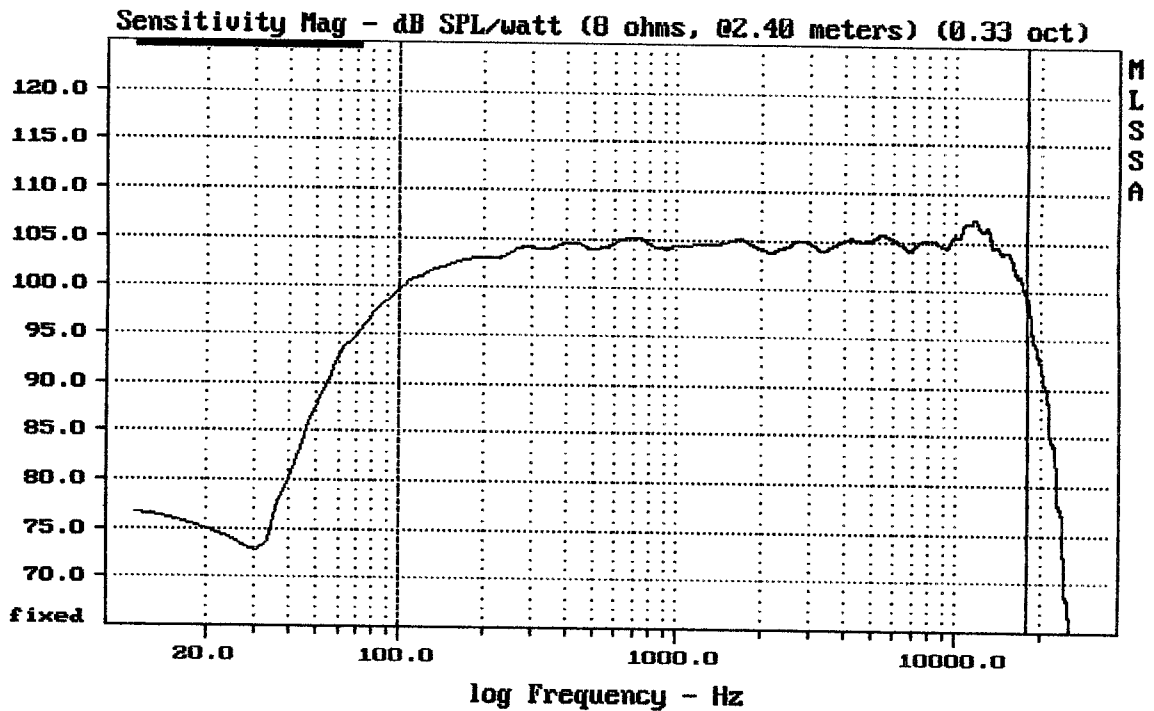
CURSOR: $y = 100.991$ $x = 18274.4801$ (6587)

Megaton ND374 + Protea + set up 15m

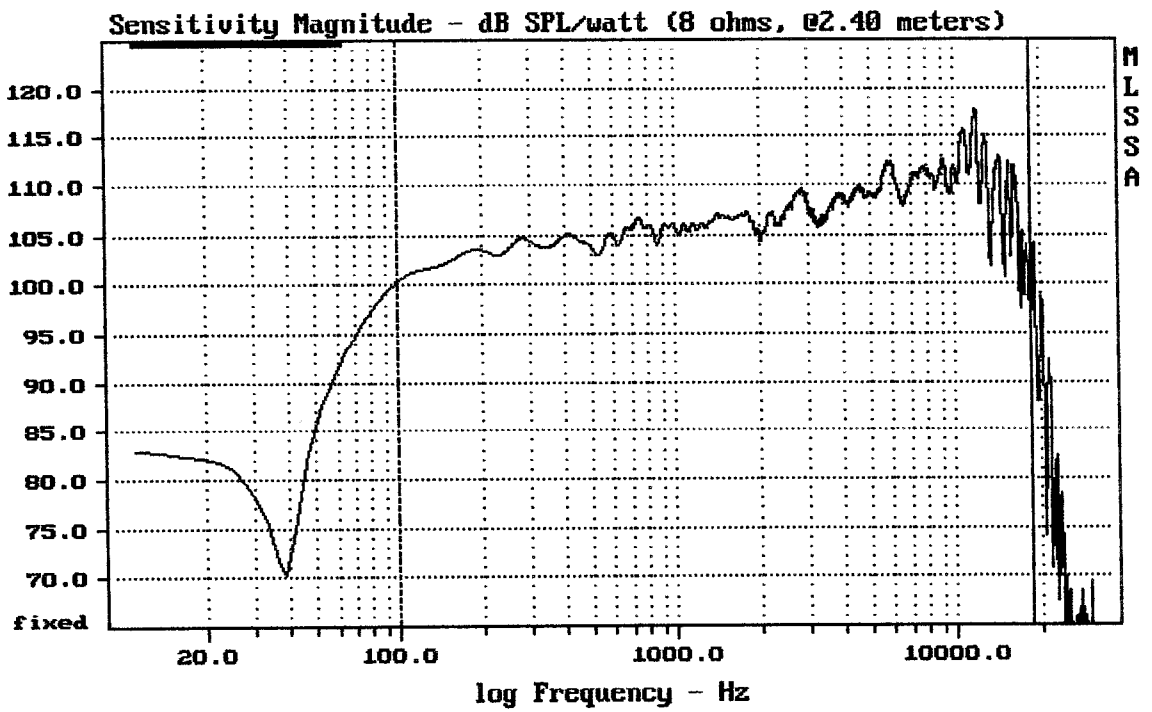


Megaton ND374 + Protea + set up NEAR

MLSSA: Frequency Domain



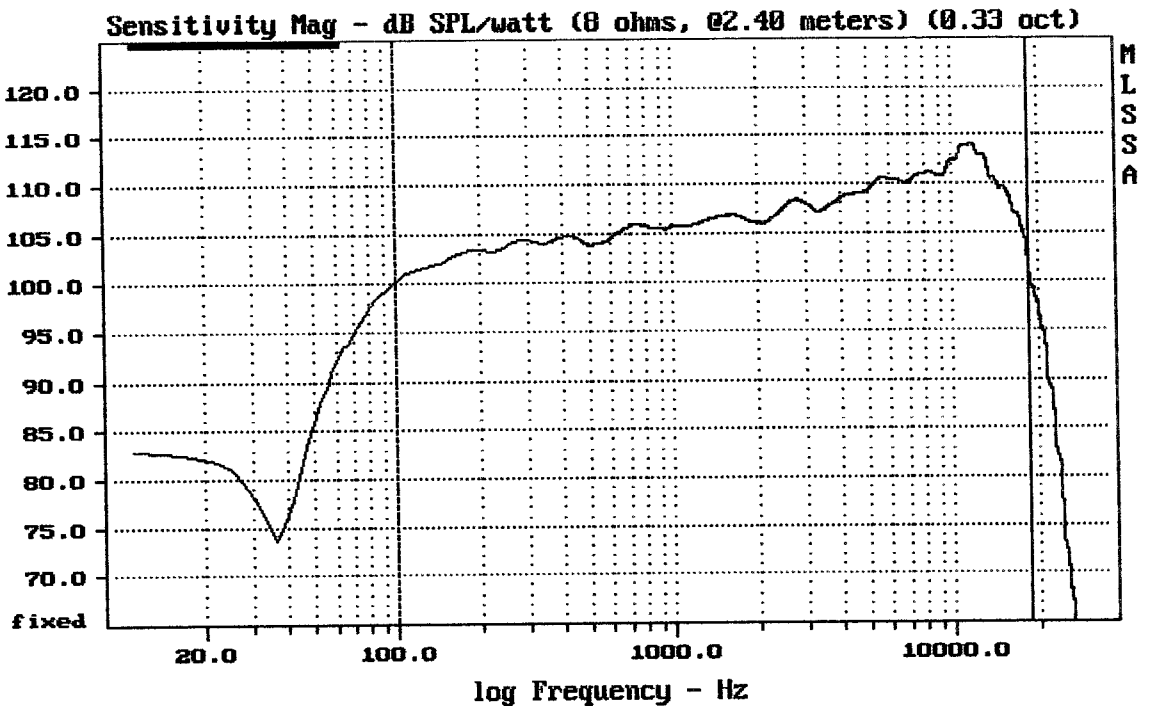
Megaton ND374 + Protea + set up NEAR



CURSOR: y = 97.3709 x = 18440.9396 (6647)

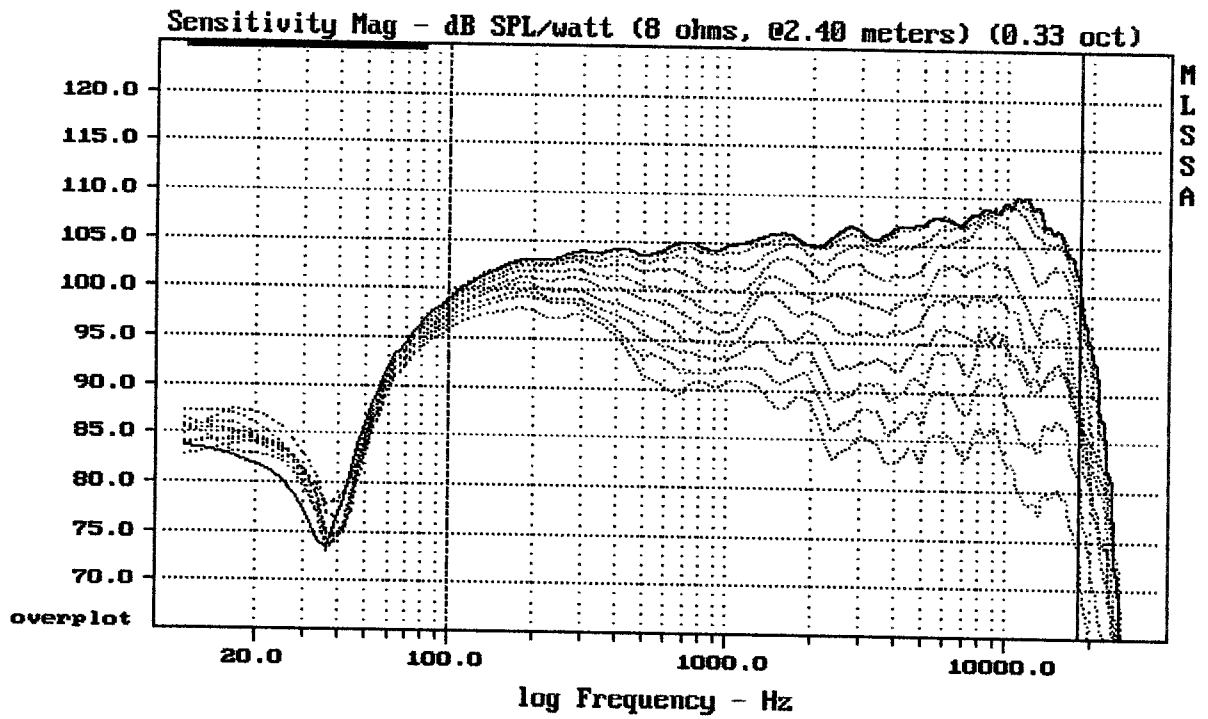
Megaton ND374 + Protea + set up 30m

MLSSA: Frequency Domain



CURSOR: y = 102.512 x = 18440.9396 (6647)

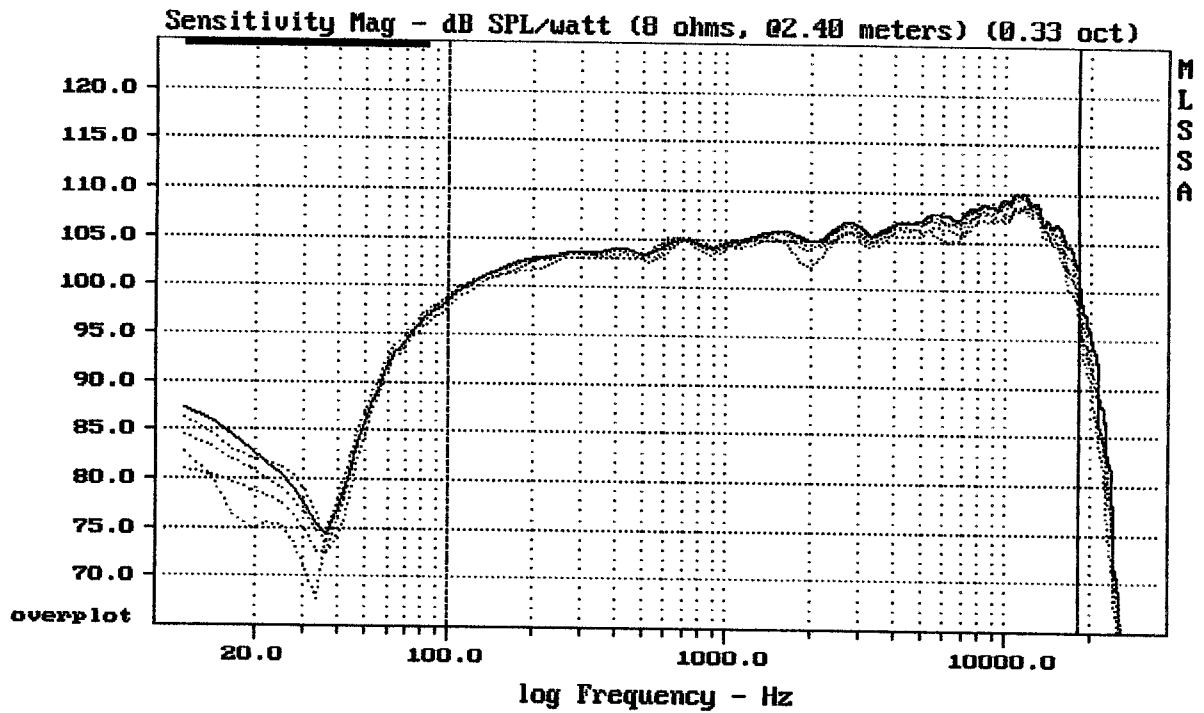
Megaton ND374 + Protea + set up 30m



Overlay Compare: dev= +21/-7.2, std= 4.8, avg= -24

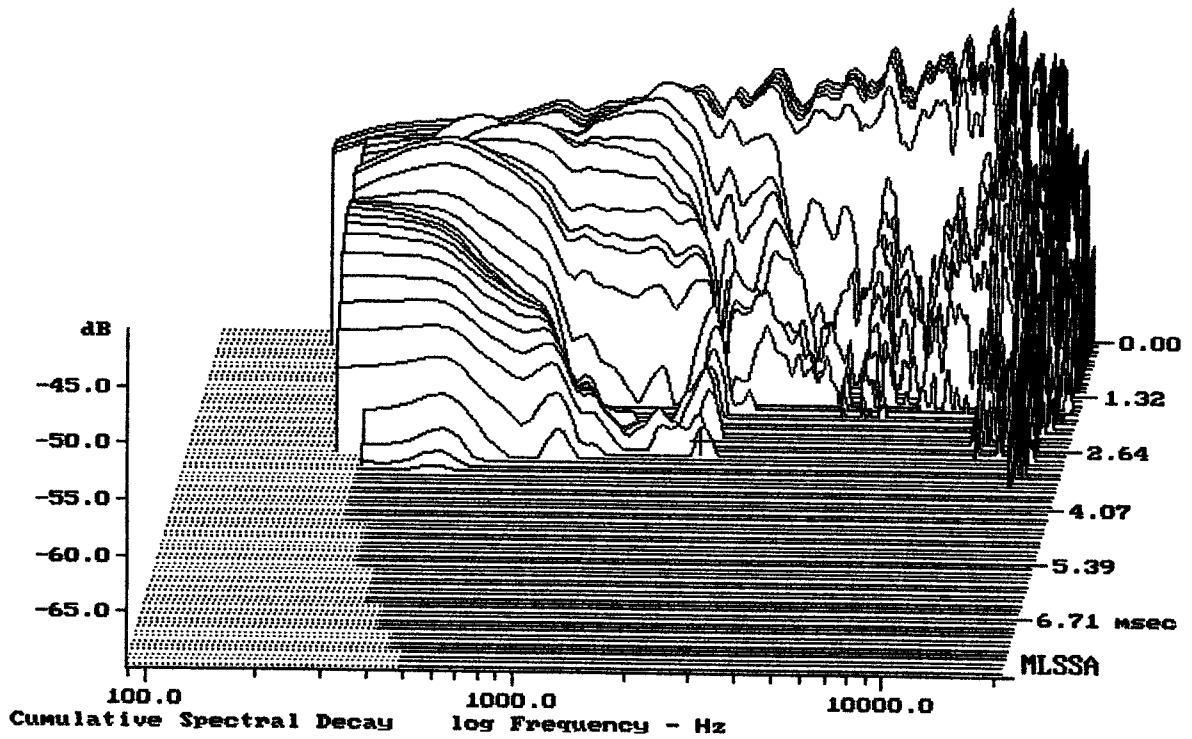
Megaton ND374 + Protea + set up 15m

MLSSA: Frequency Domain



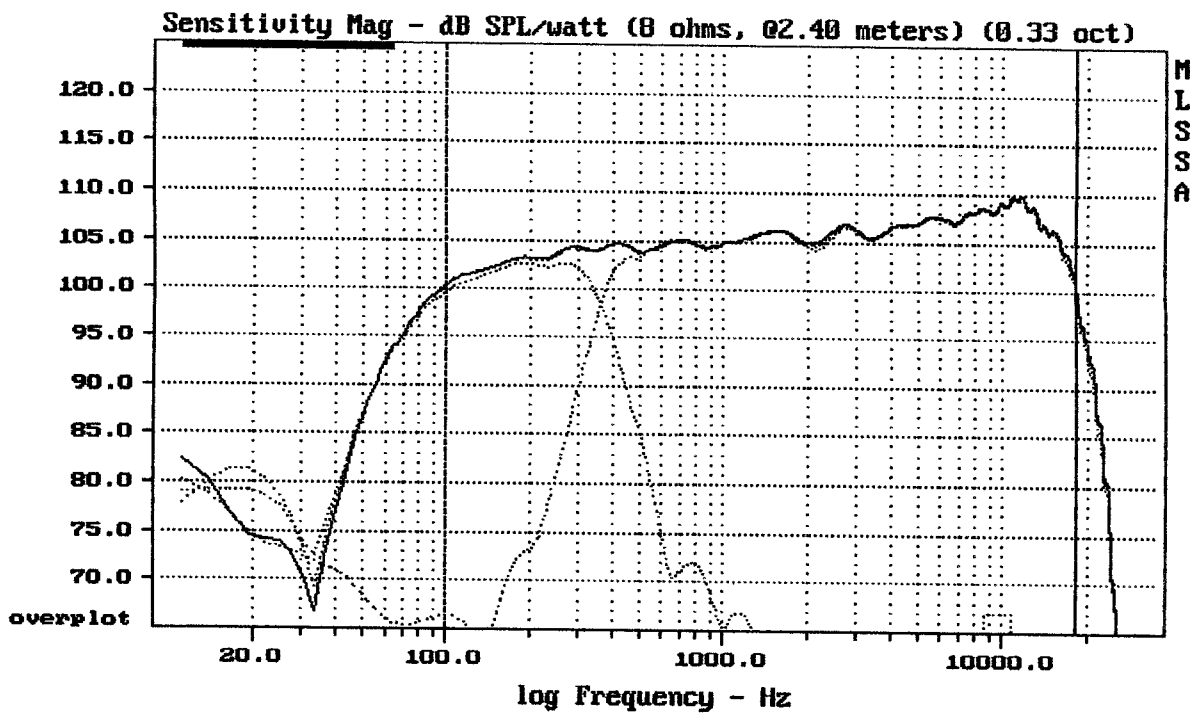
CURSOR: y = 97.8332 x = 18274.4801 (6587)

Megaton ND374 + Protea + set up 15m



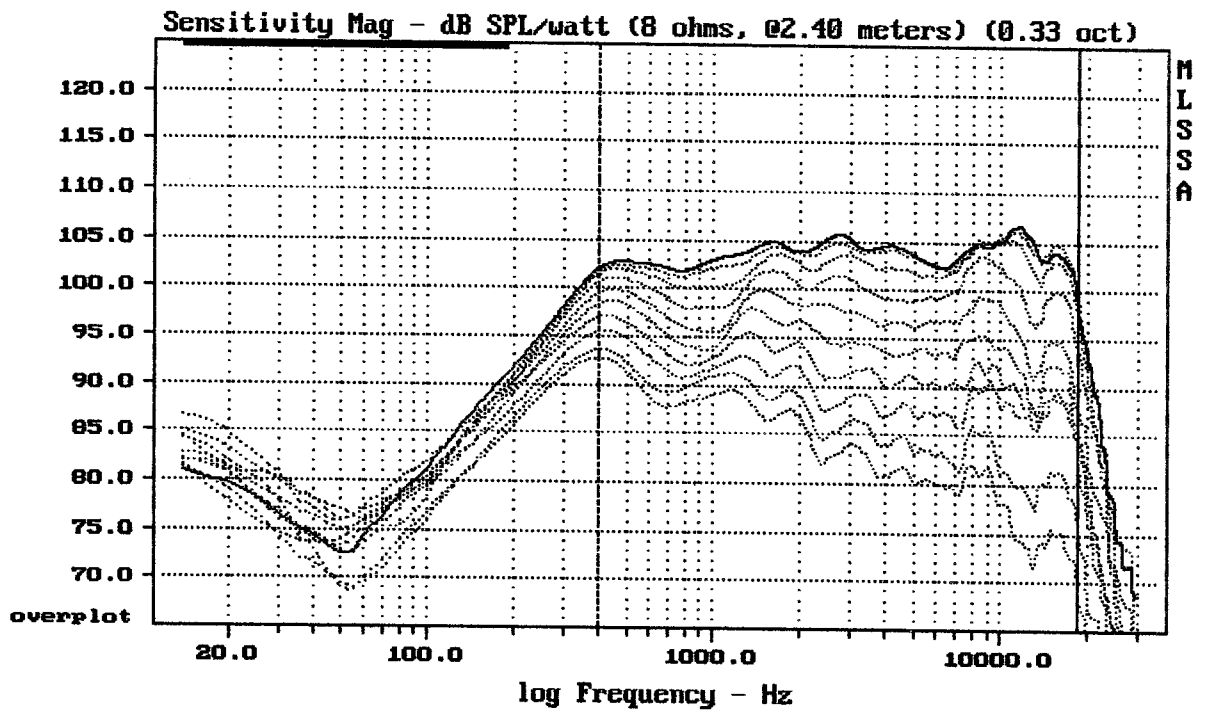
-70.00 dB, 2131 Hz (48), 2.530 msec (24)

Megaton ND374 + Protea + set up 15m



mean: 106.82, rms: 107.02, std: 1.71, max: 109.71, min: 100.22

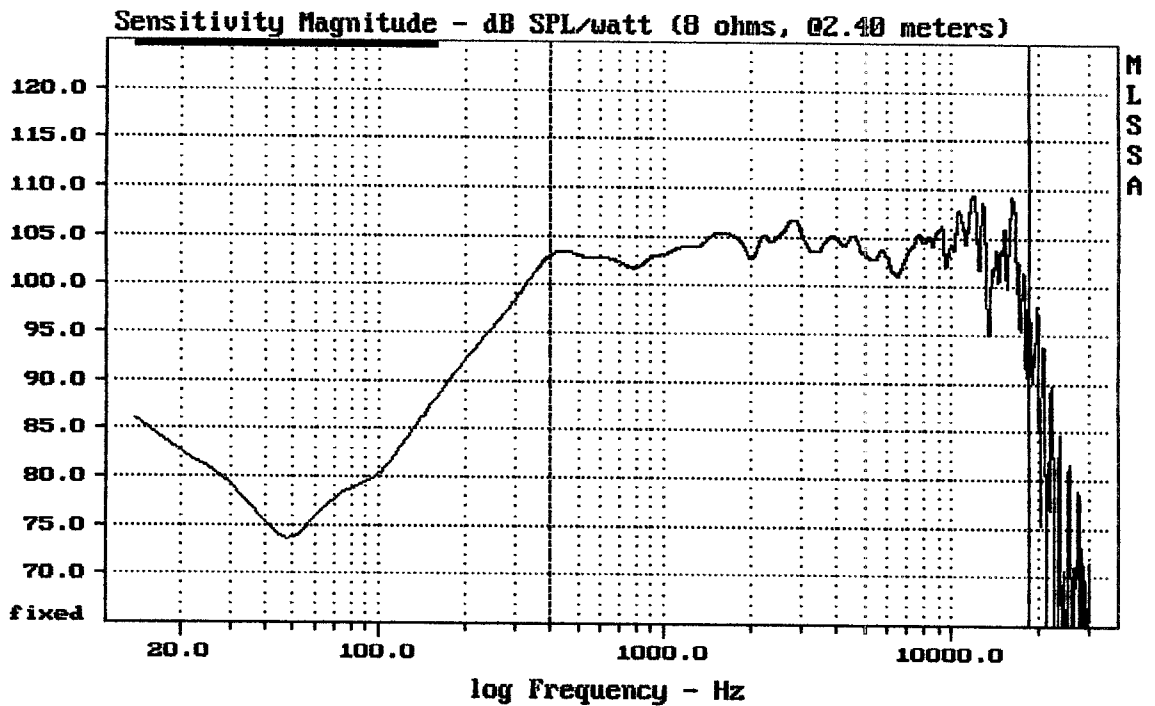
Megaton ND374 + Protea + set up 15m



Overlay Compare: dev= +16/-8, std= 4.9, avg= -26

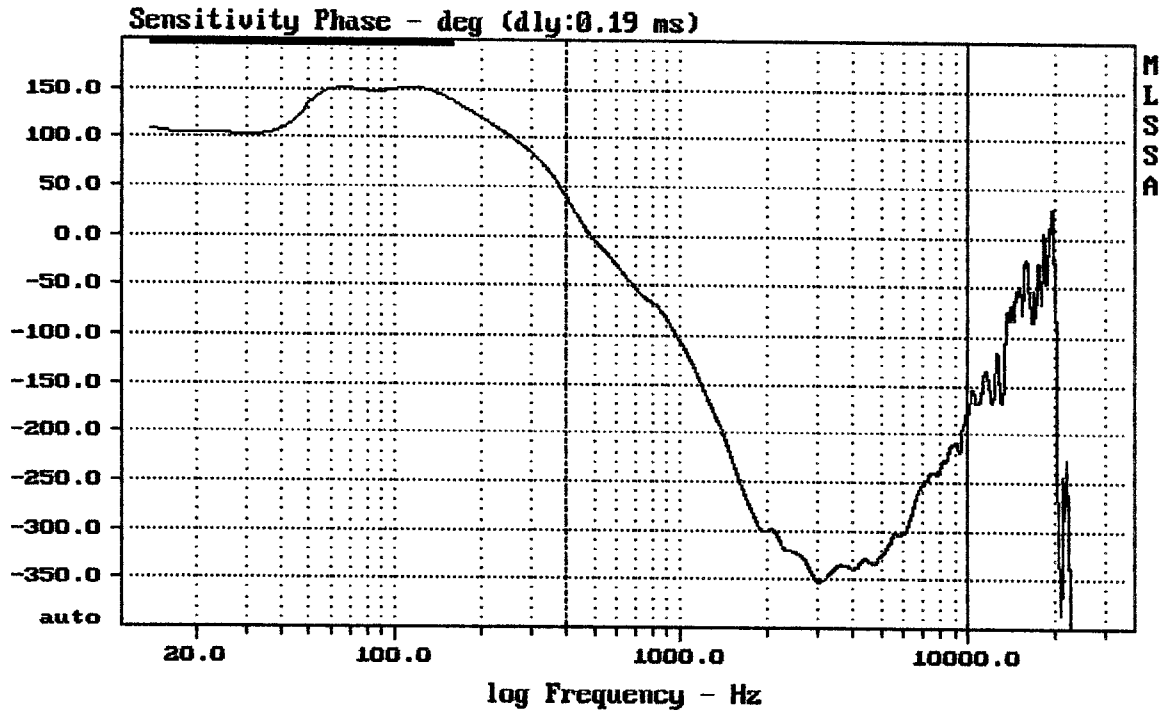
Megaton ND374 mid-high pasiv

MLSSA: Frequency Domain



CURSOR: y = 100.147 x = 18571.3329 (6694)

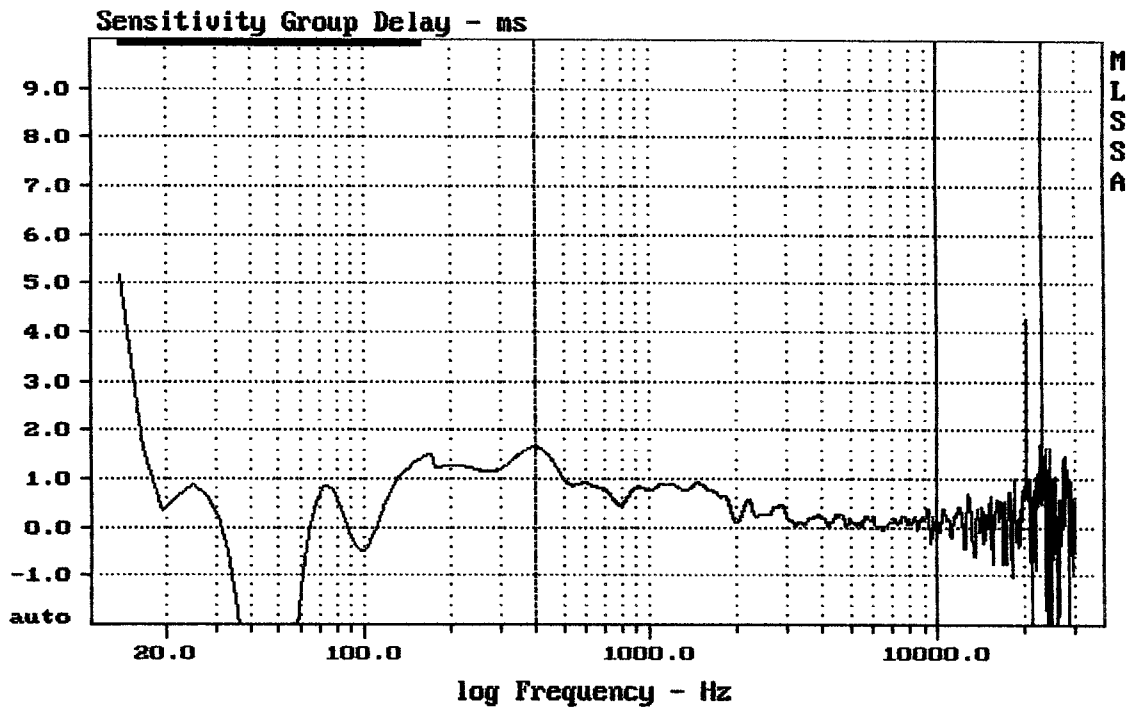
Megaton ND374 mid-high pasiv



CURSOR: y = -178.532 x = 9998.6680 (3604)

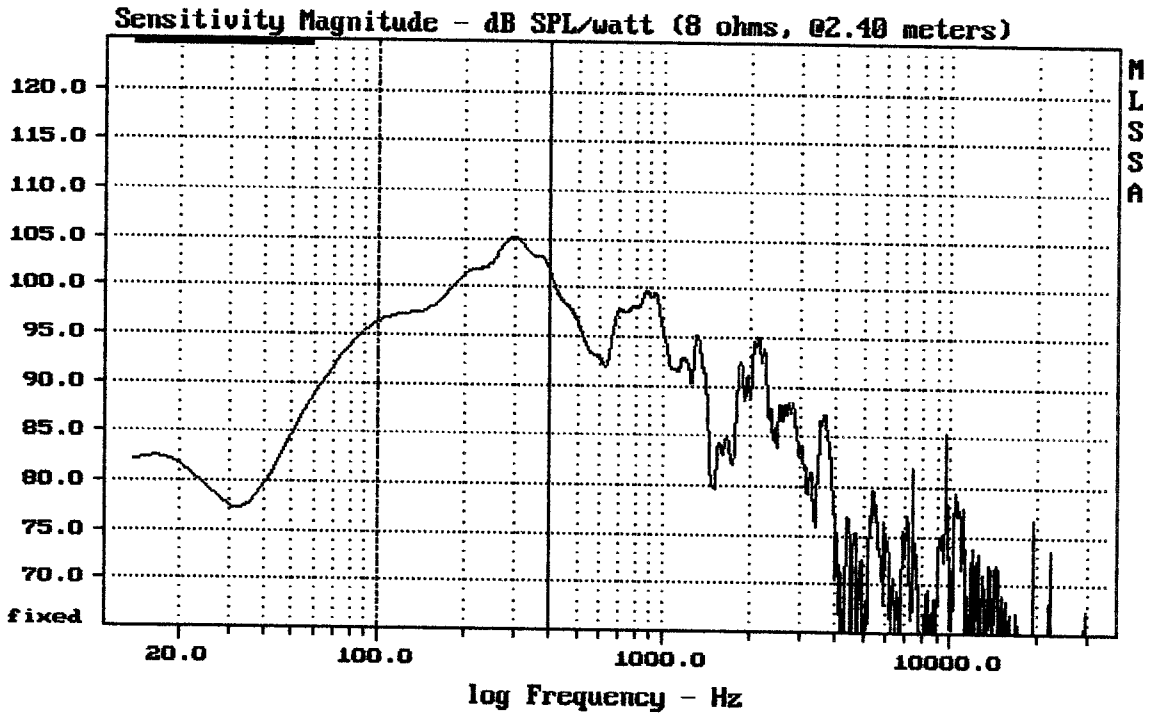
Megaton ND374 mid-high pasiv

MLSSA: Frequency Domain



mean: 0.2523, rms: 0.3768, std: 0.2799, max: 1.652, min: -0.3158

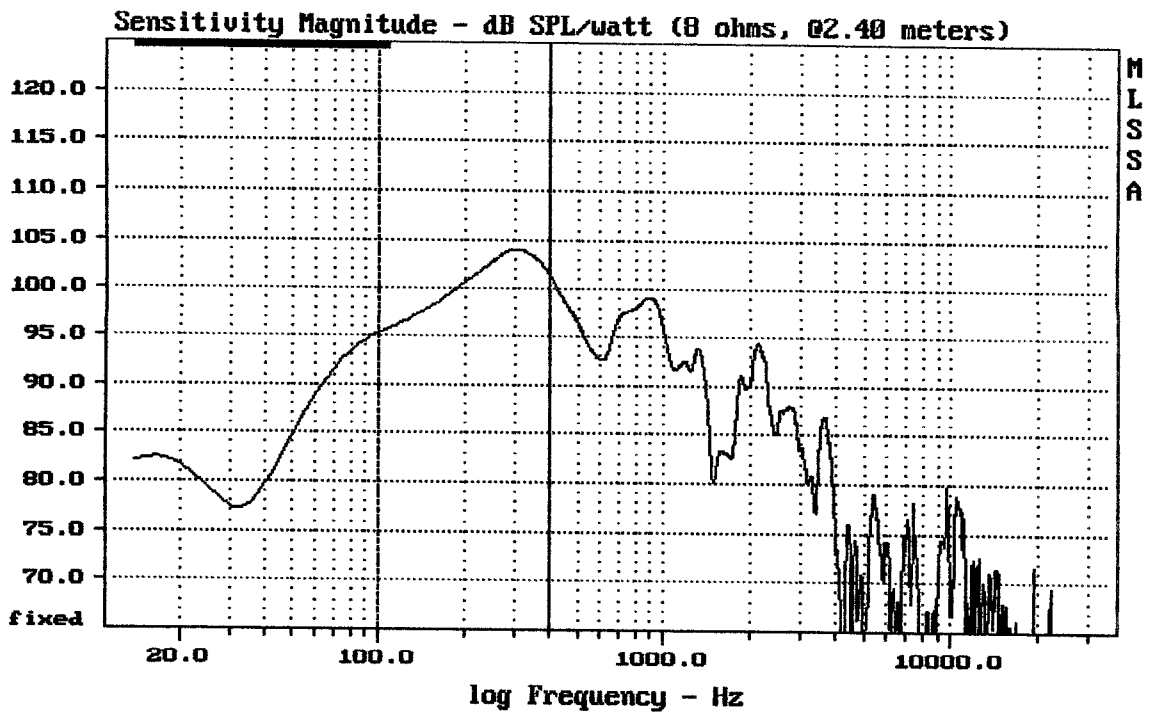
Megaton ND374 mid-high pasiv



Level (100:400 Hz) = 101.48 dB SPL/watt (8 ohms, @2.40 meters)

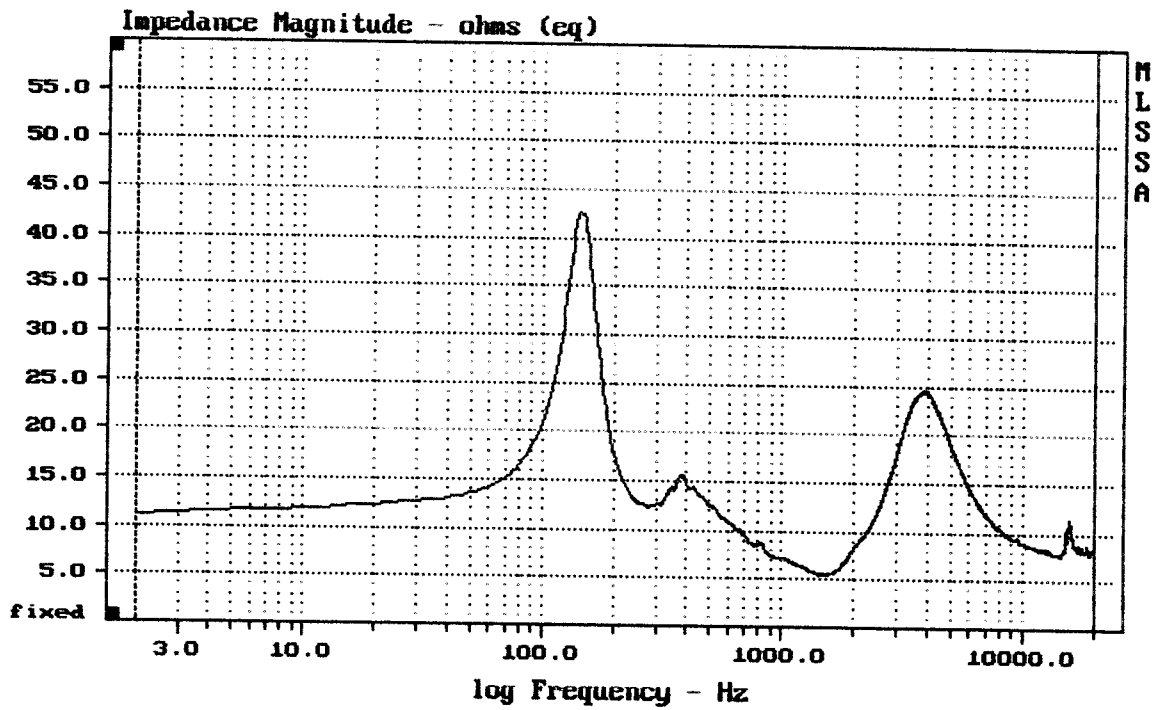
Megaton ND374 low pasiv

MLSSA: Frequency Domain



Level (100:400 Hz) = 101.06 dB SPL/watt (8 ohms, @2.40 meters)

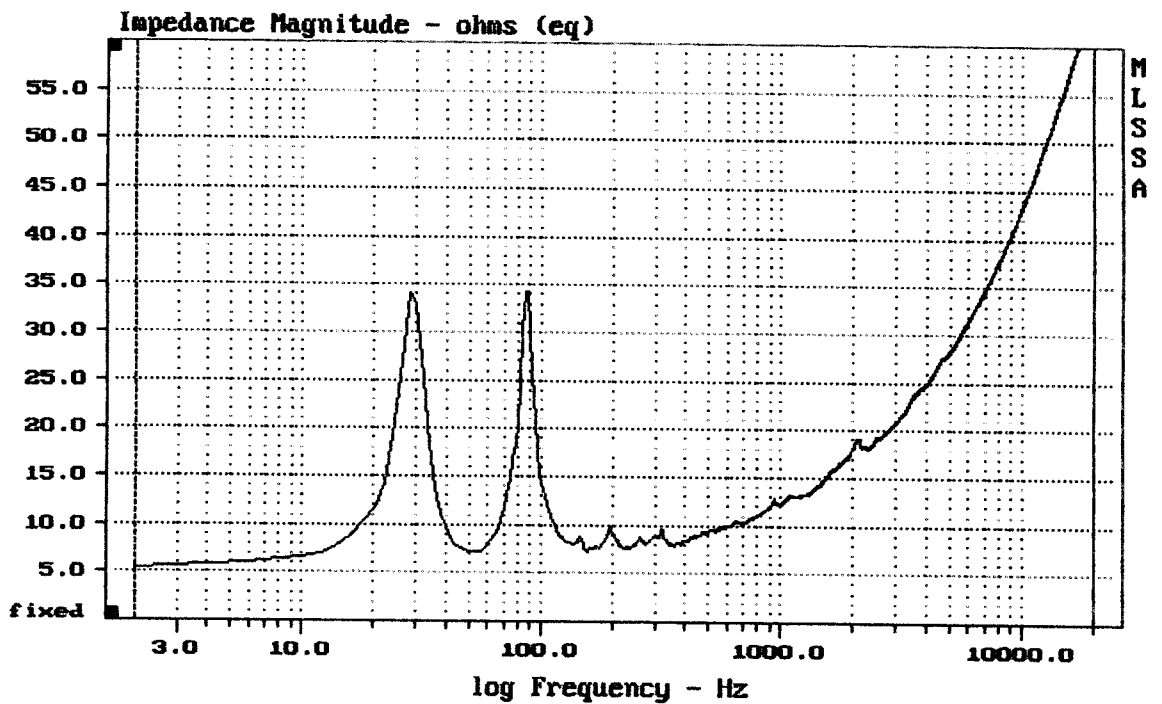
Megaton ND374 low pasiv



mean: 11.06, rms: 12.04, std: 4.775, max: 42.76, min: 5.488

Megaton ND374 mid-high

MLSSA: Frequency Domain



mean: 41.25, rms: 44.31, std: 16.19, max: 66.45, min: 5.473

Megaton ND374