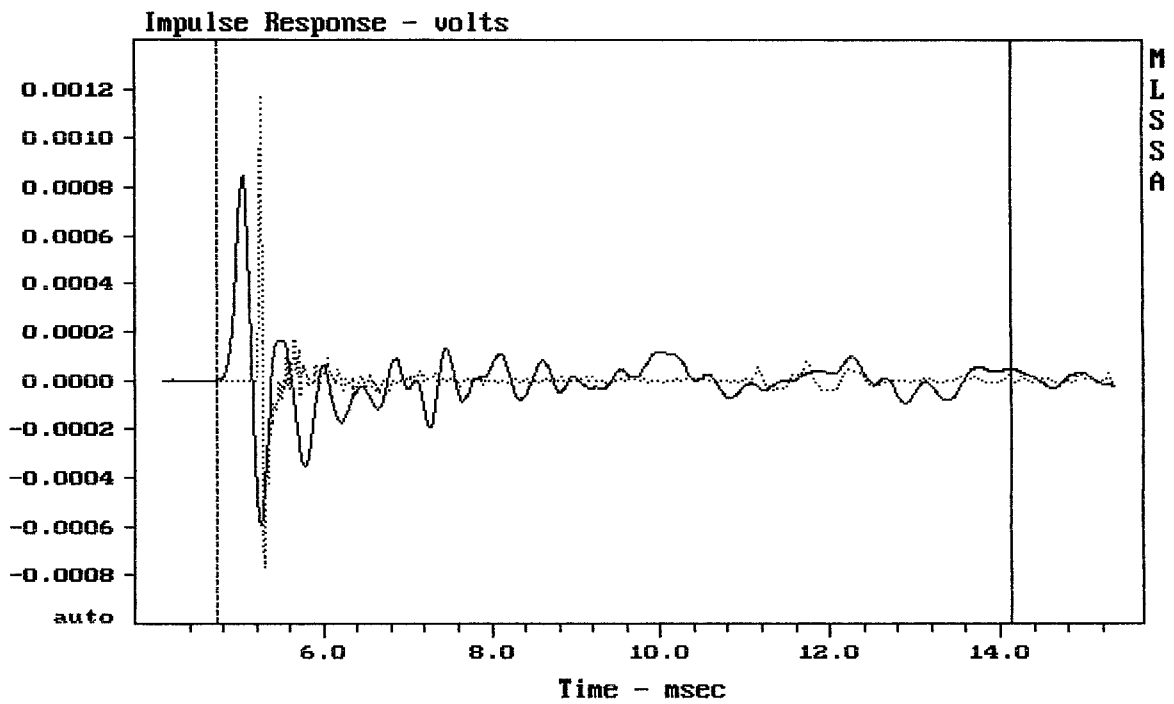


CURSOR: dy = 36.2714 x = 30007.1014 (2704)

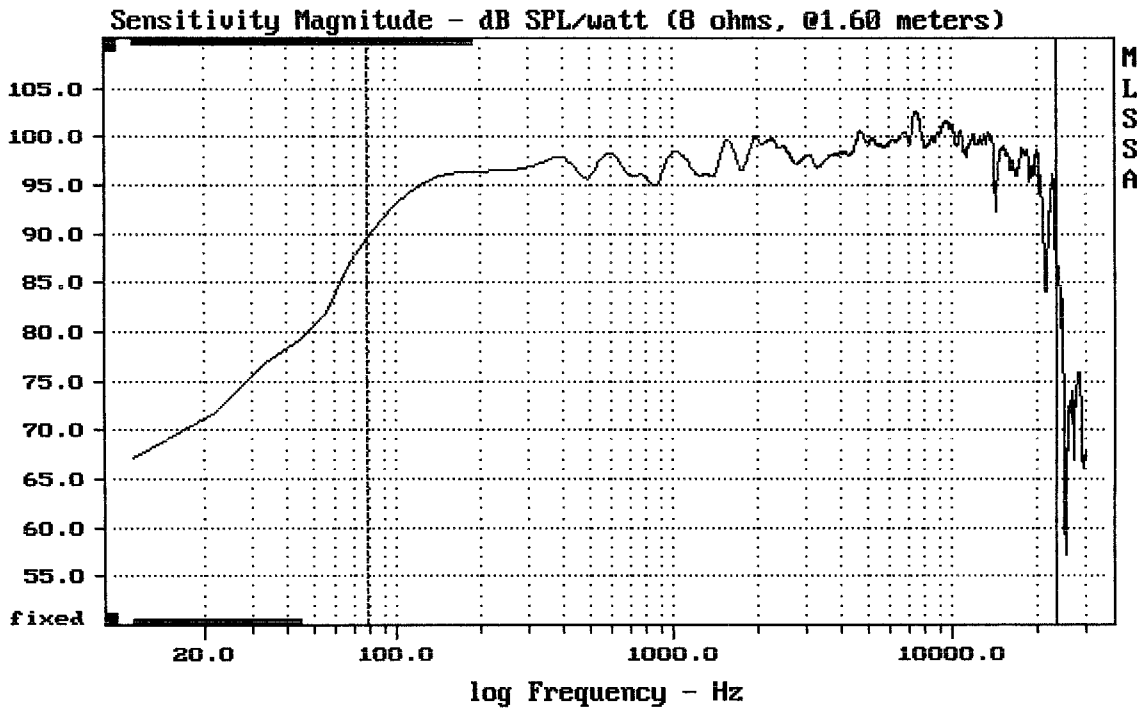
KAPPA15LF + D220TI-16 + HM25-25

MLSSA: Frequency Domain



CURSOR: dy = -4.0665e-005 x = 14.1460 (1286)

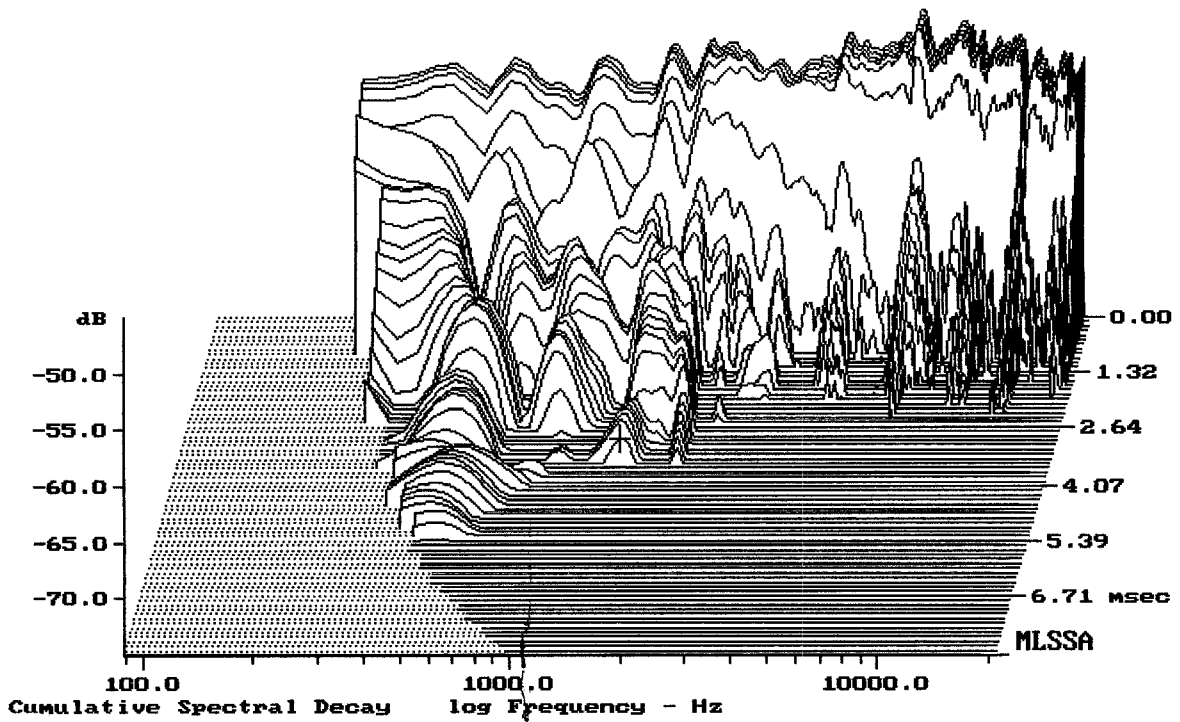
KAPPA15LF + D220TI-16 + HM25-25



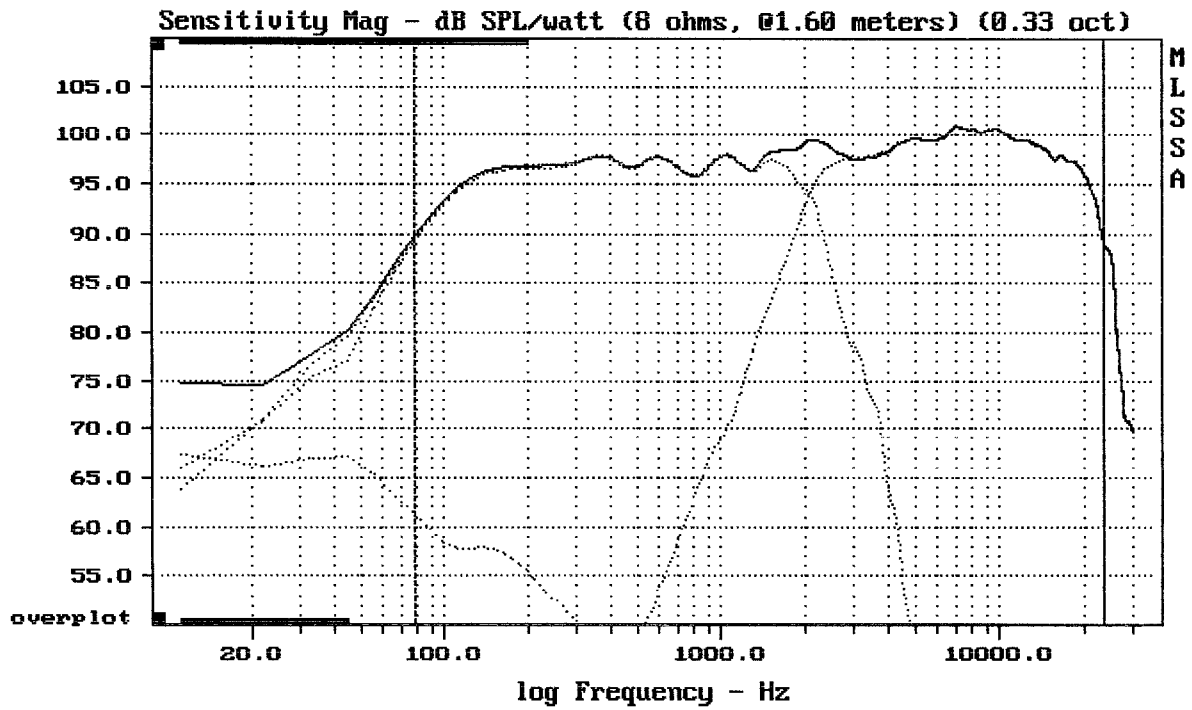
mean: 98.18, rms: 98.50, std: 2.12, max: 102.54, min: 84.10

KAPPA15LF + D220TI-16 + HM25-25

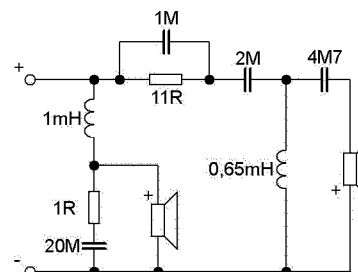
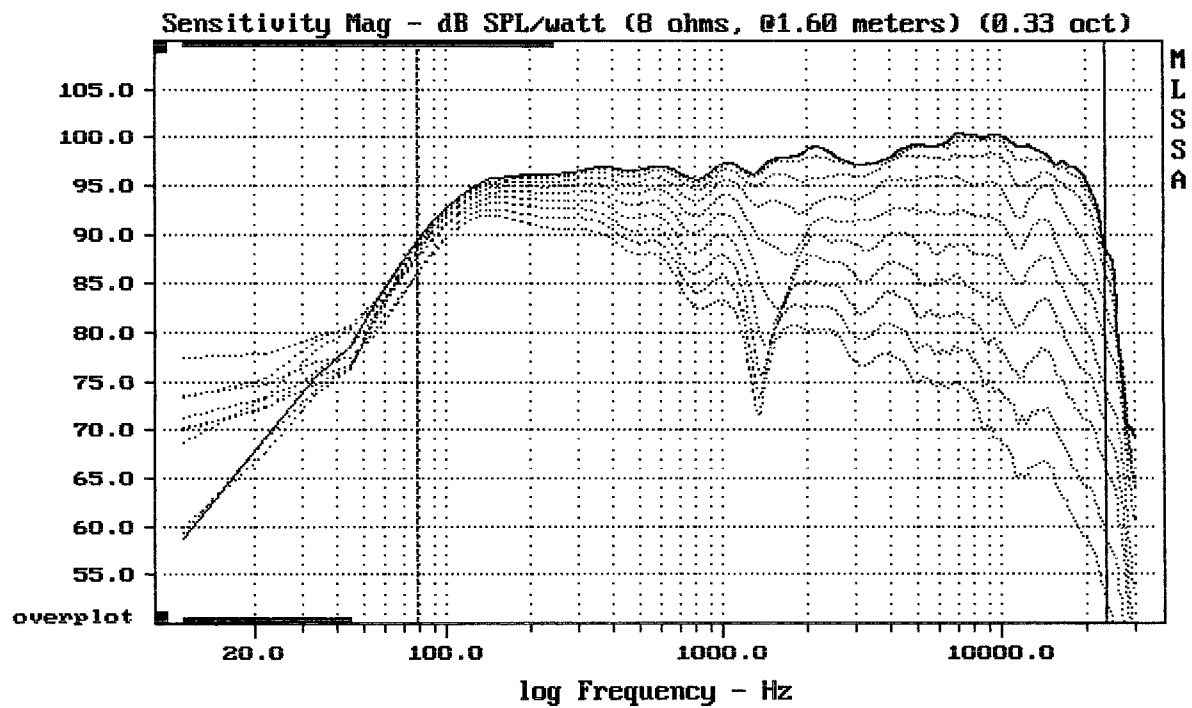
MLSSA: Frequency Domain

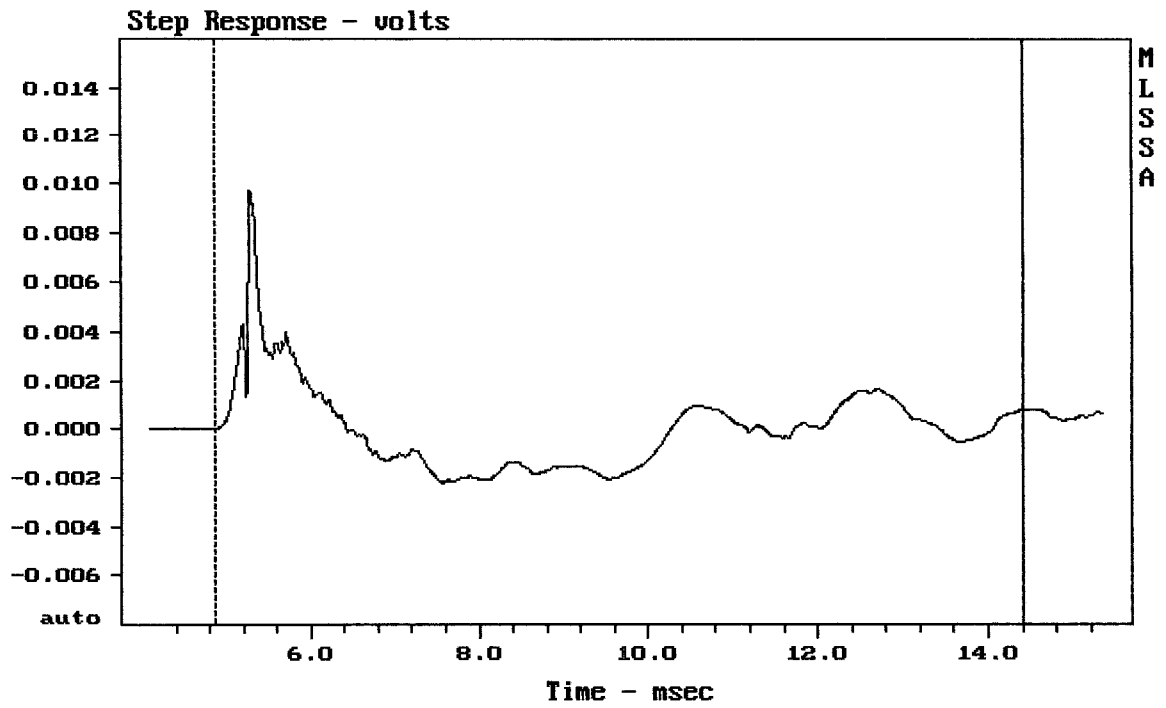


-72.74 dB, 1420 Hz (32), 3.520 msec (33)



MLSSA: Frequency Domain

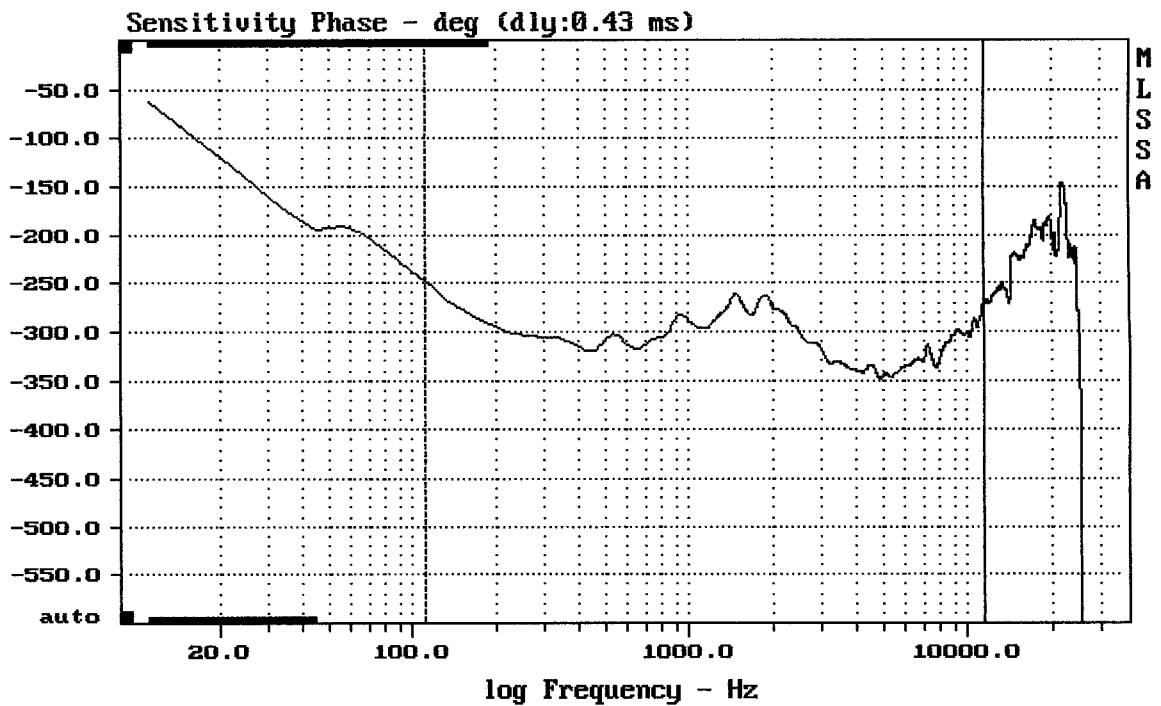




mean: 9.739e-006, rms: 0.001734, std: 0.001734, max: 0.009655, min: -0.002212

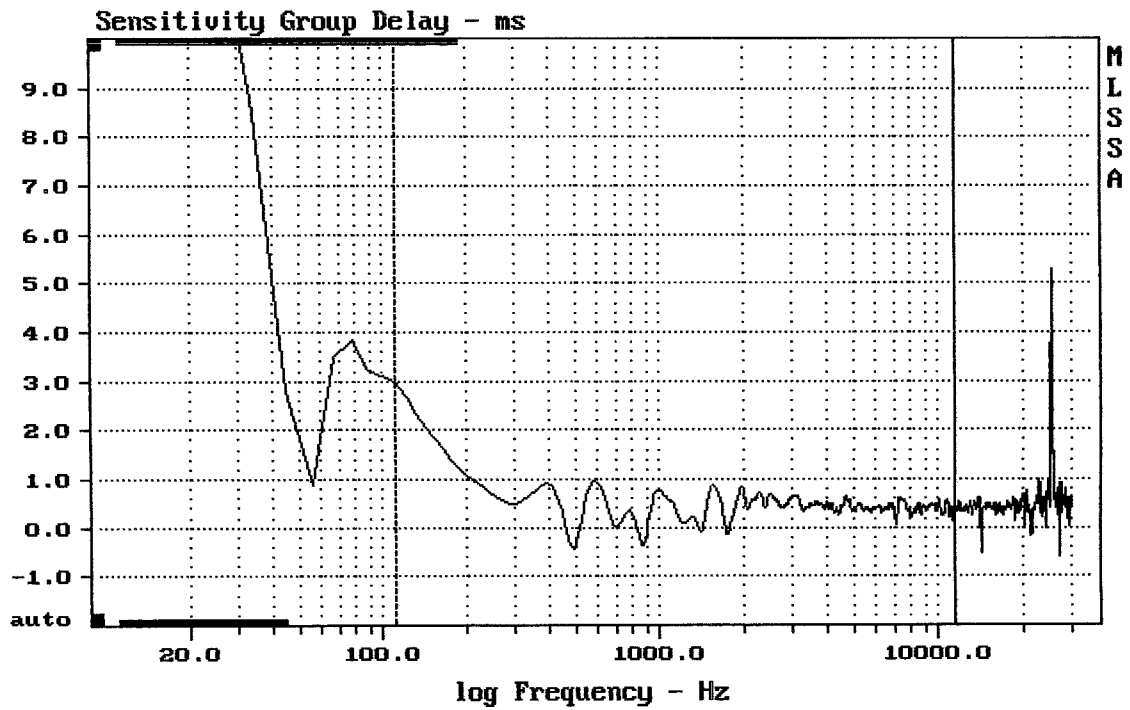
KAPPA15LF + D220TI-16 + HM25-25

MLSSA: Time Domain



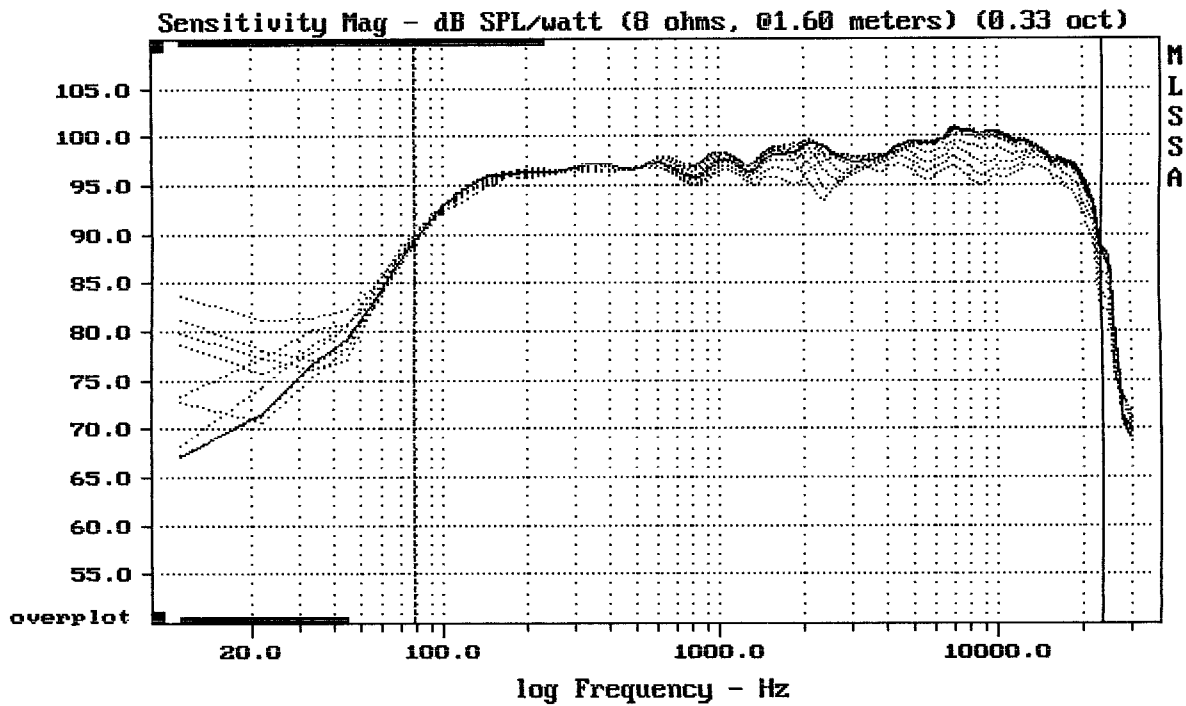
mean: -313.6, rms: 314.4, std: 22.51, max: -247.9, min: -348.7

KAPPA15LF + D220TI-16 + HM25-25

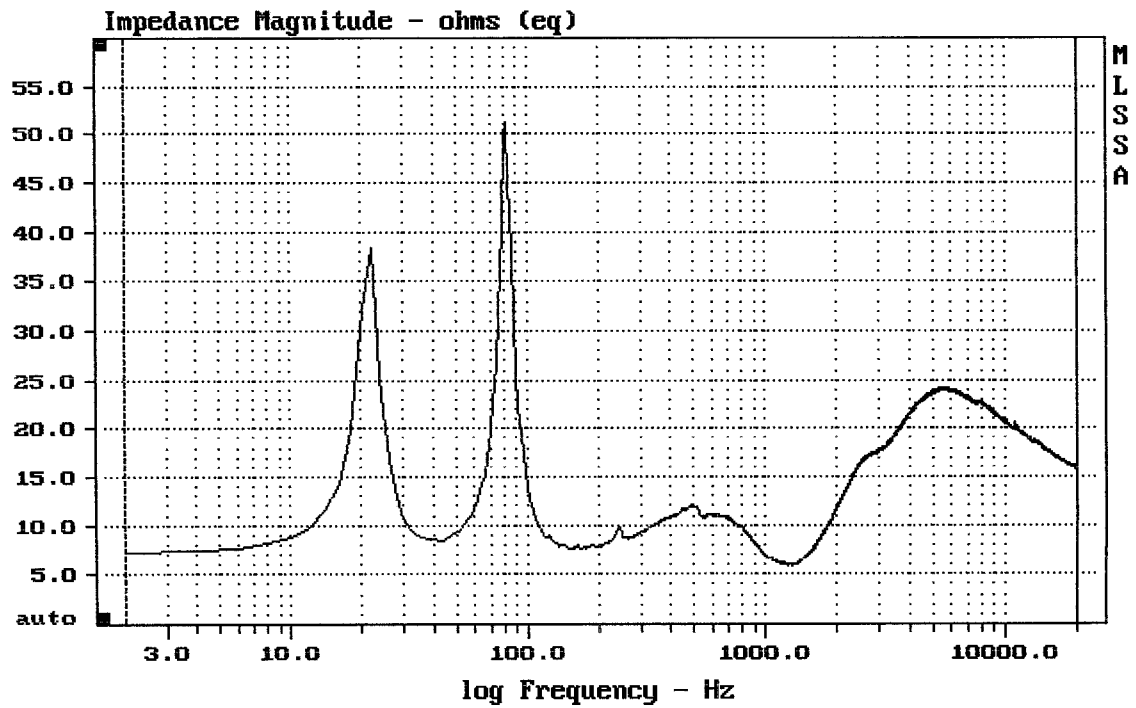


KAPPA15LF + D220TI-16 + HM25-25

MLSSA: Frequency Domain



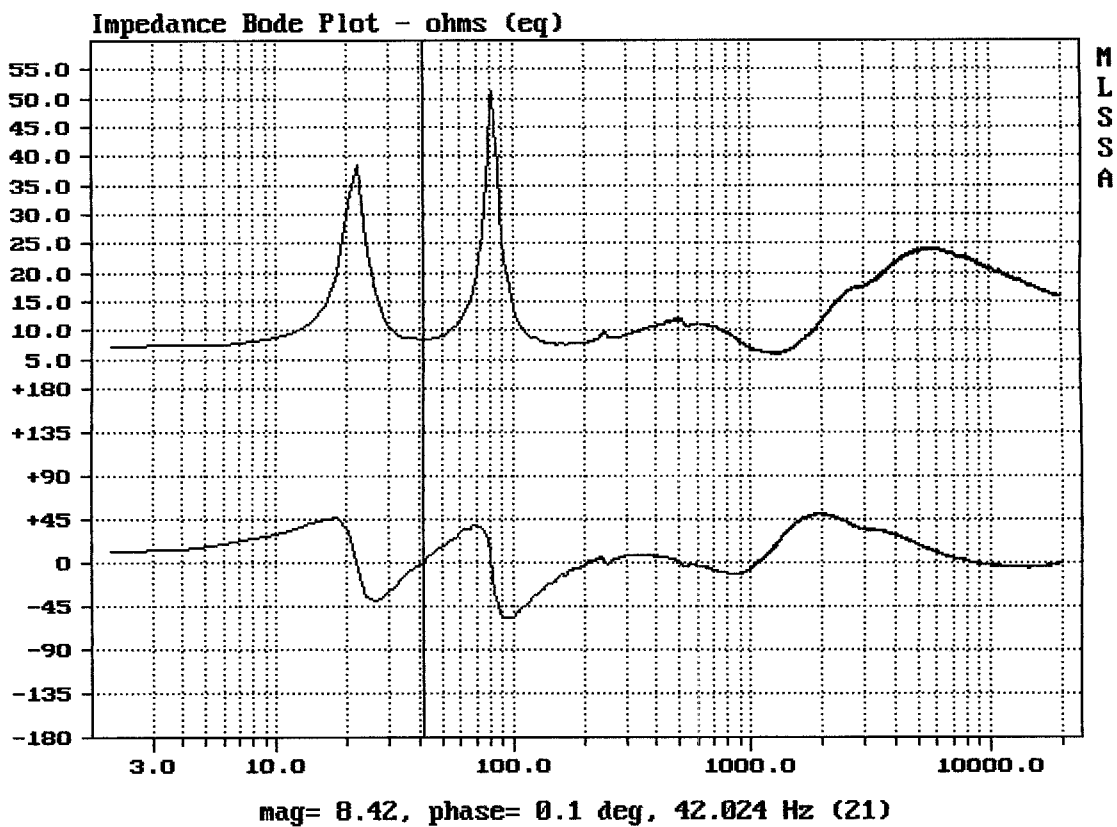
KAPPA15LF + D220TI-16 + HM25-25

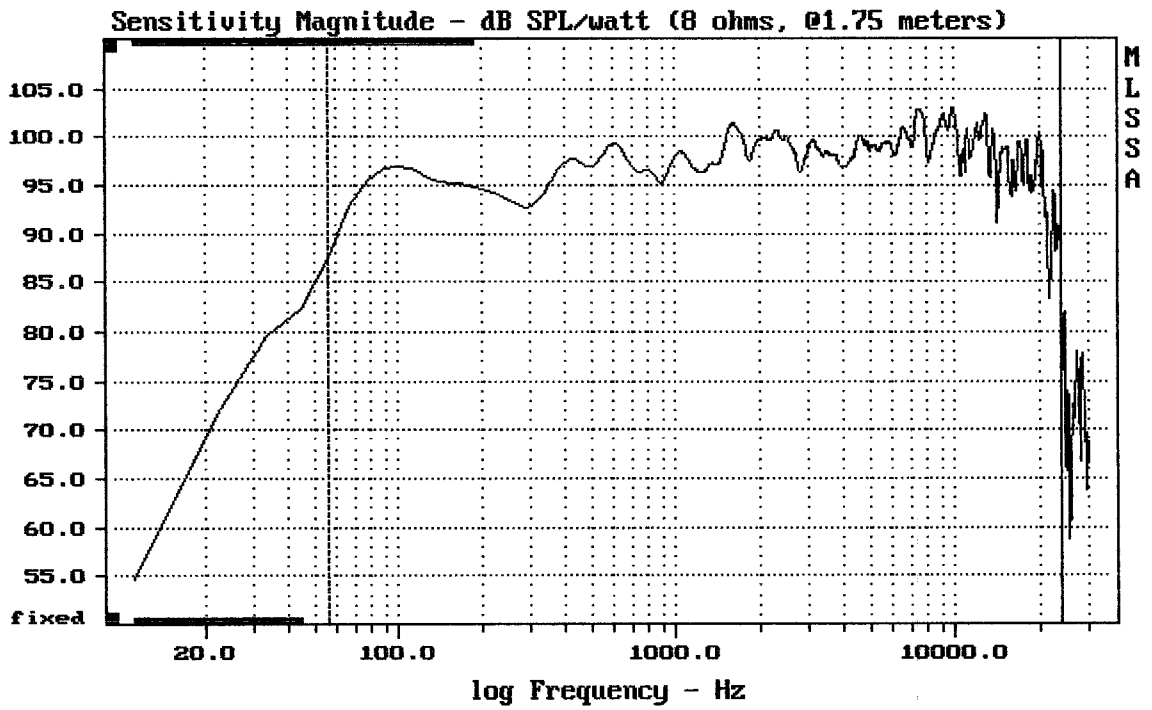


mean: 18.45, rms: 18.92, std: 4.196, max: 51.2, min: 5.921

KAPPA15LF + D220TI-16 + HM25-25

MLSSA: Frequency Domain

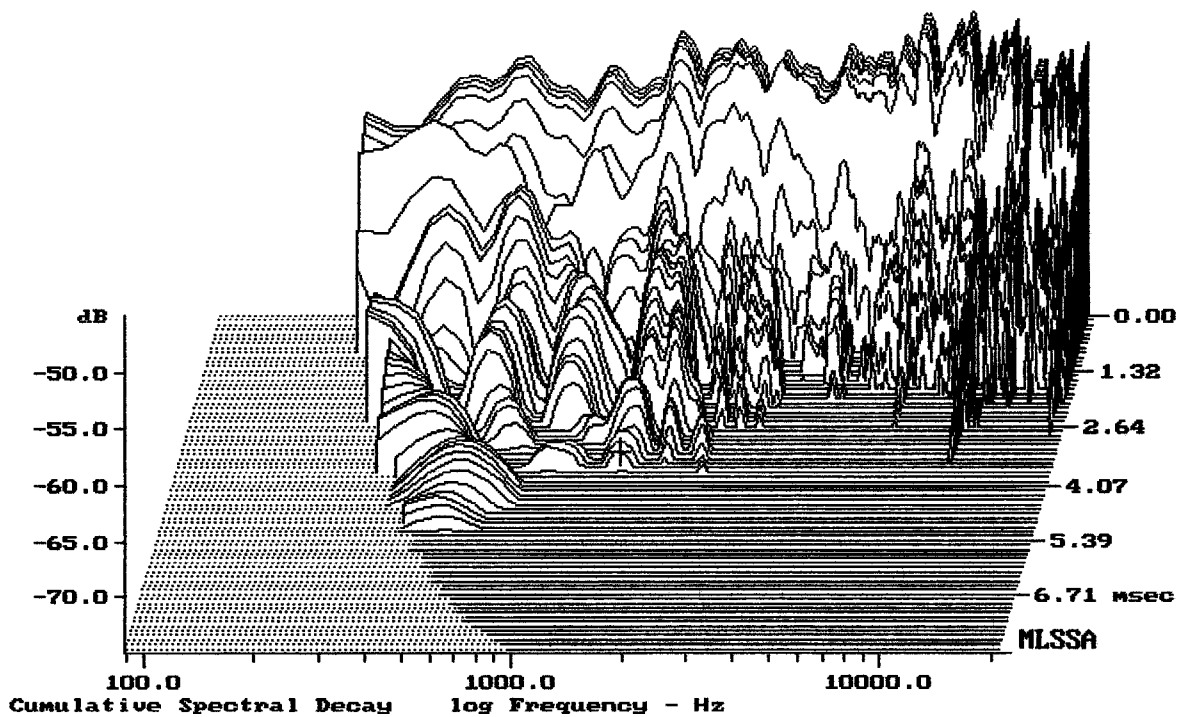




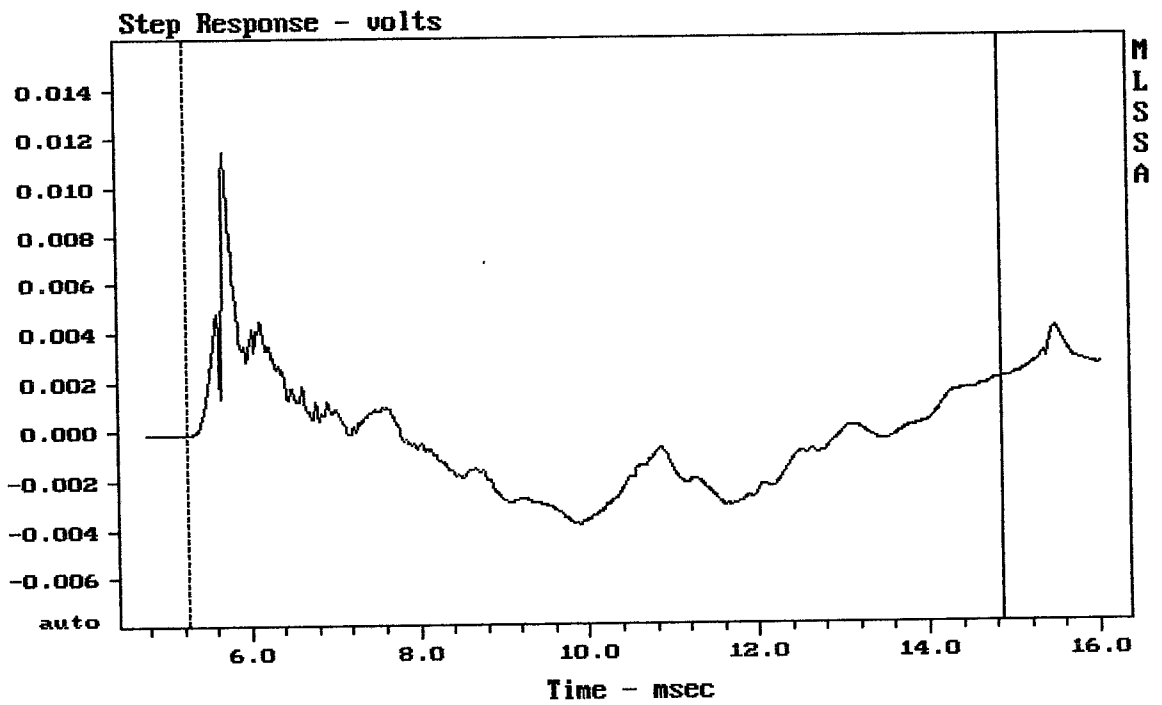
Level (55:23804 Hz) = 97.73 dB SPL/watt (8 ohms, @1.75 meters)

TAURUS 152-1 jako MONITOR

MLSSA: Frequency Domain



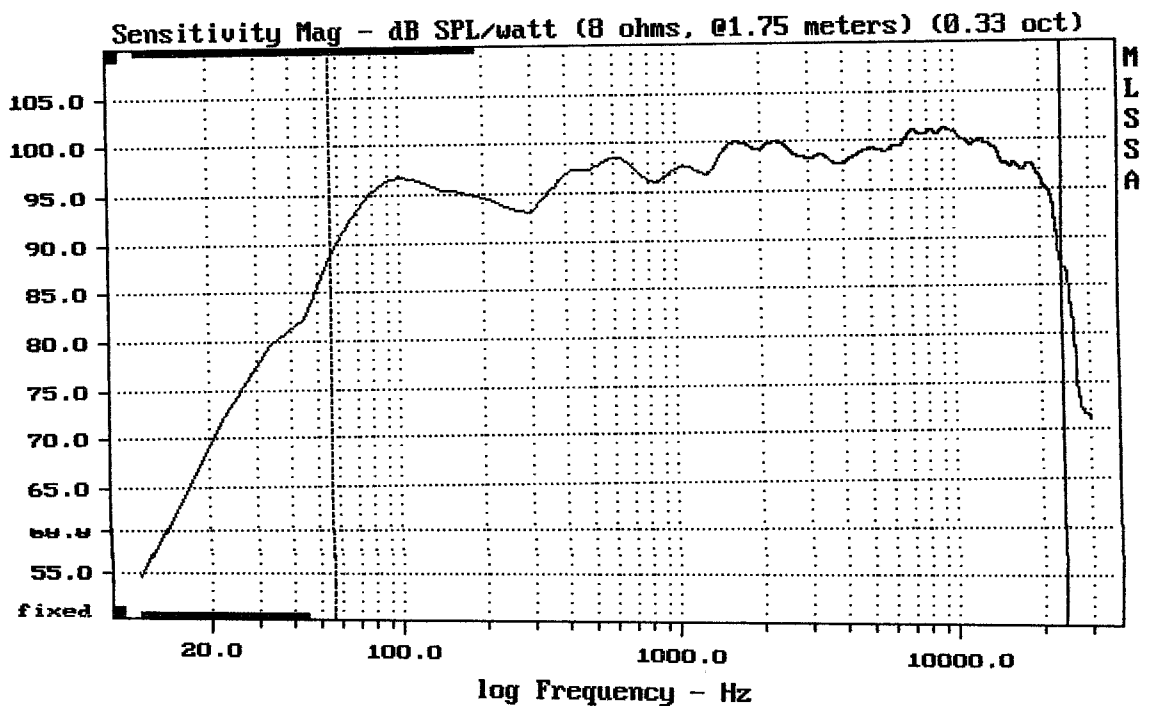
-73.65 dB, 1420 Hz (32), 3.630 msec (34)



mean: -0.0004818, rms: 0.002327, std: 0.002277, max: 0.01144, min: -0.00386

TAURUS 152-1 jako MONITOR

MLSSA: Time Domain



mean: 98.28, rms: 98.55, std: 1.96, max: 101.20, min: 87.54

TAURUS 152-1 jako MONITOR