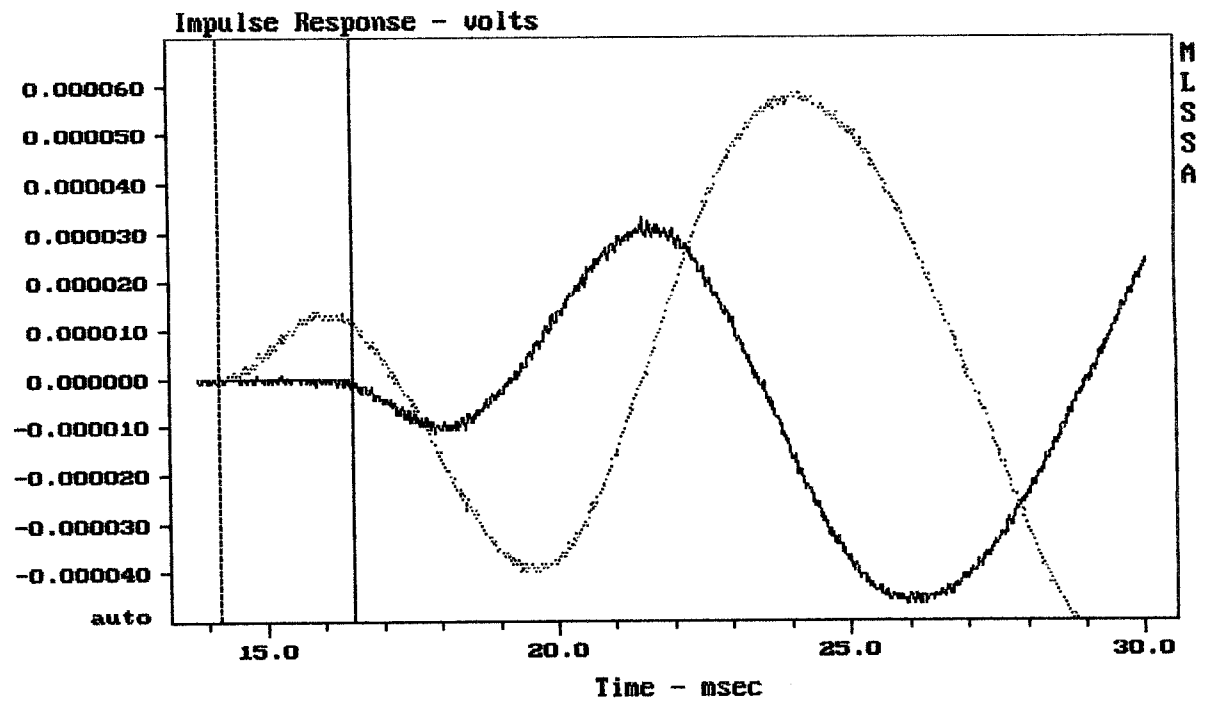


CURSOR: $\Delta y = 8.34045$ $x = 119.2960$ (43)

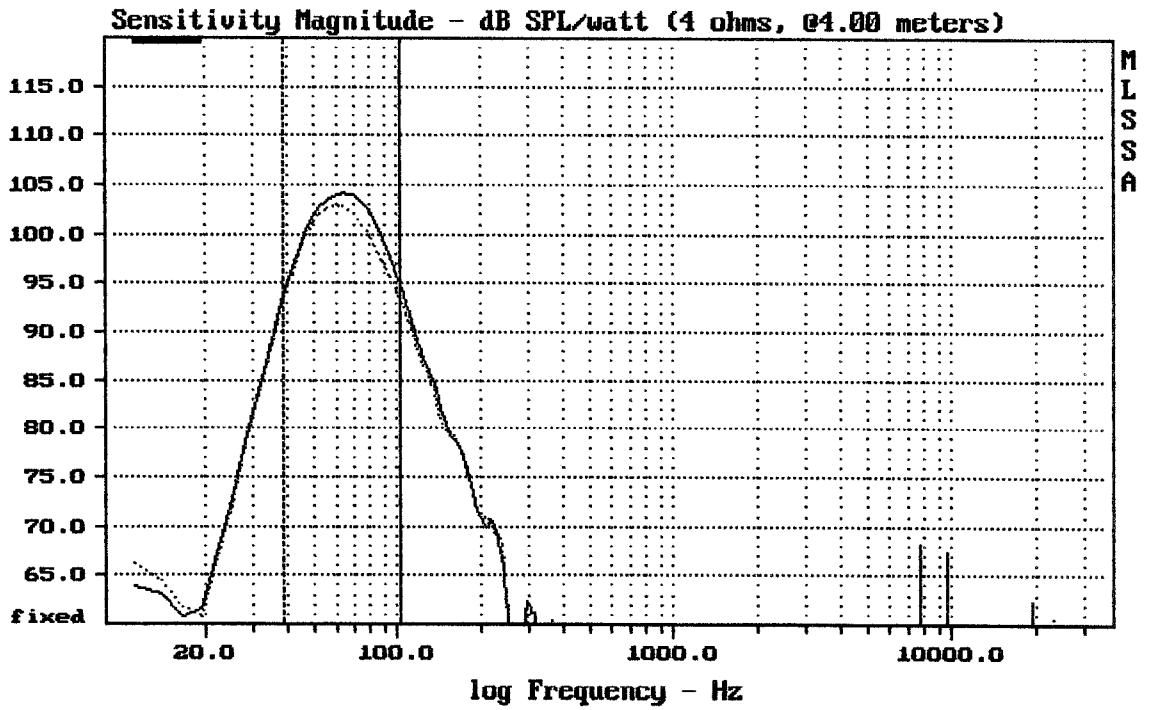
RCF SUB8006-AS PUNCH : LPF 120Hz ... / 90Hz ———

MLSSA: Frequency Domain



CURSOR: $y = -2.29417e-006$ $x = 16.4700$ (1498)

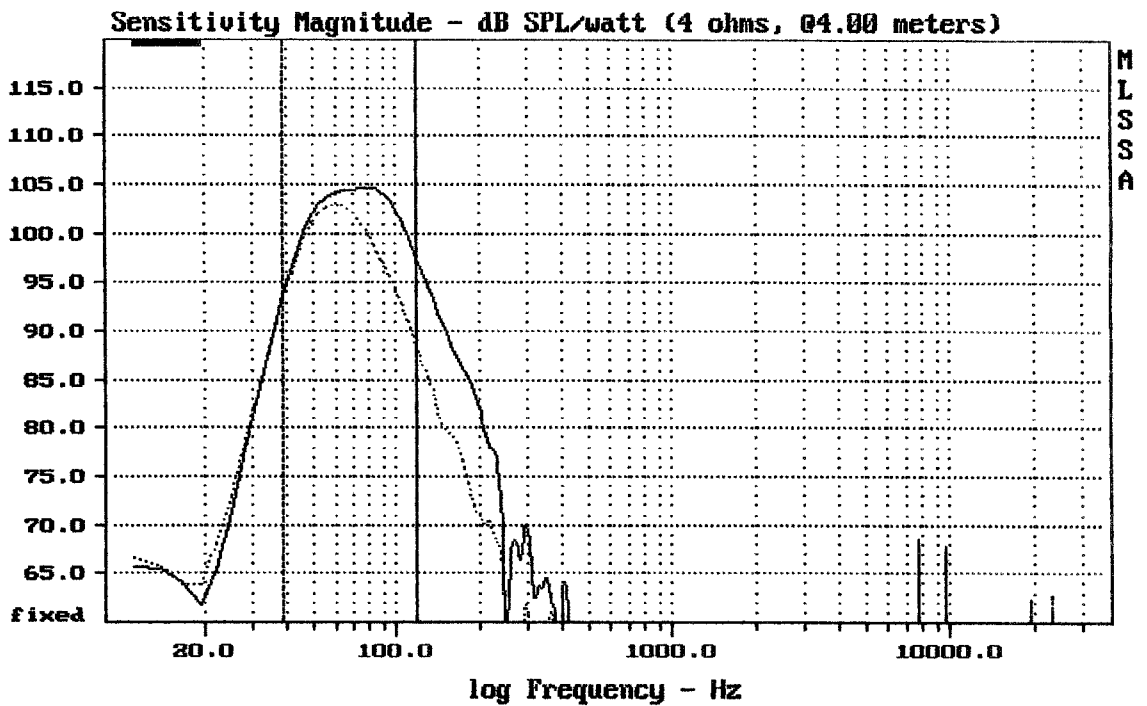
RCF SUB8006-AS normal. ... / cardioid ———



CURSOR: dy = -1.35314 x = 102.6500 (37)

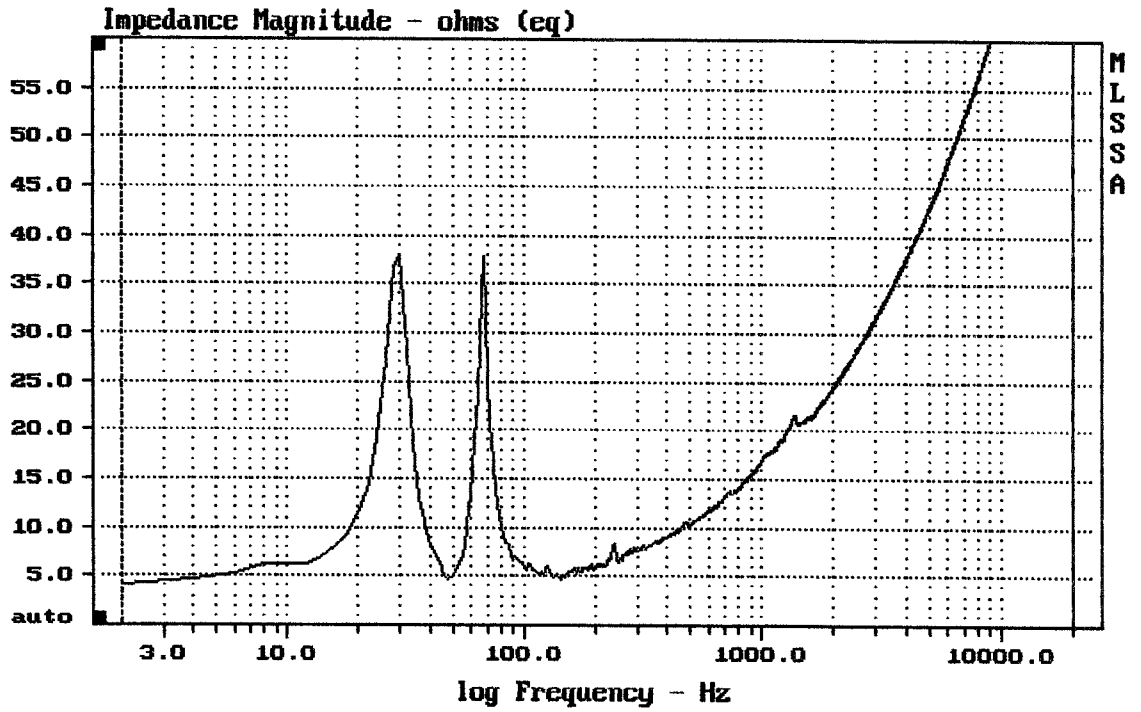
RCF SUB8006-AS LPF90Hz , DEEP ... / PUNCH ——

MLSSA: Frequency Domain



Overlay Compare: dev= +4.4/-4.3, std= 3.3, avg= 4.7

RCF SUB8006-AS DEEP ; LPF 90Hz ... / 120Hz ——



mean: 60.49, rms: 65.03, std: 23.89, max: 97.06, min: 4.041

RCF SUB8006-AS 1/2 pasiv.

MLSSA: Frequency Domain

