

**Fane Sovereign 12-500 LF 8 ohm + B&C Speakers DE7 + ME7**

**Fane Sovereign 12-500 LF (II)**

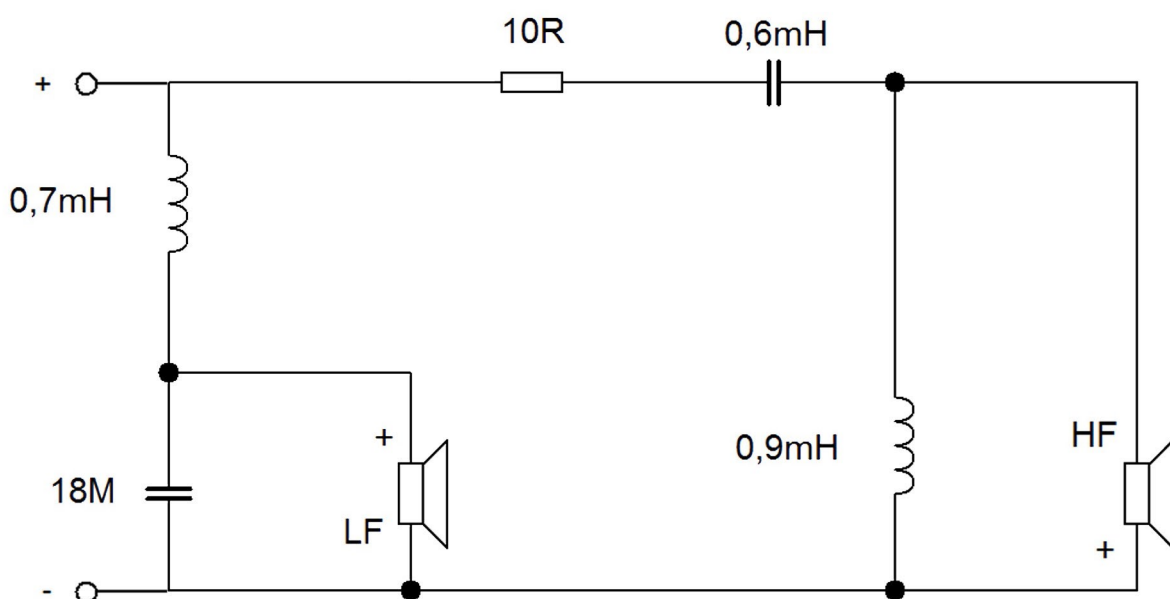
<http://www.prodance.cz/sovereign-12-500lf-8ohm-ii.html>

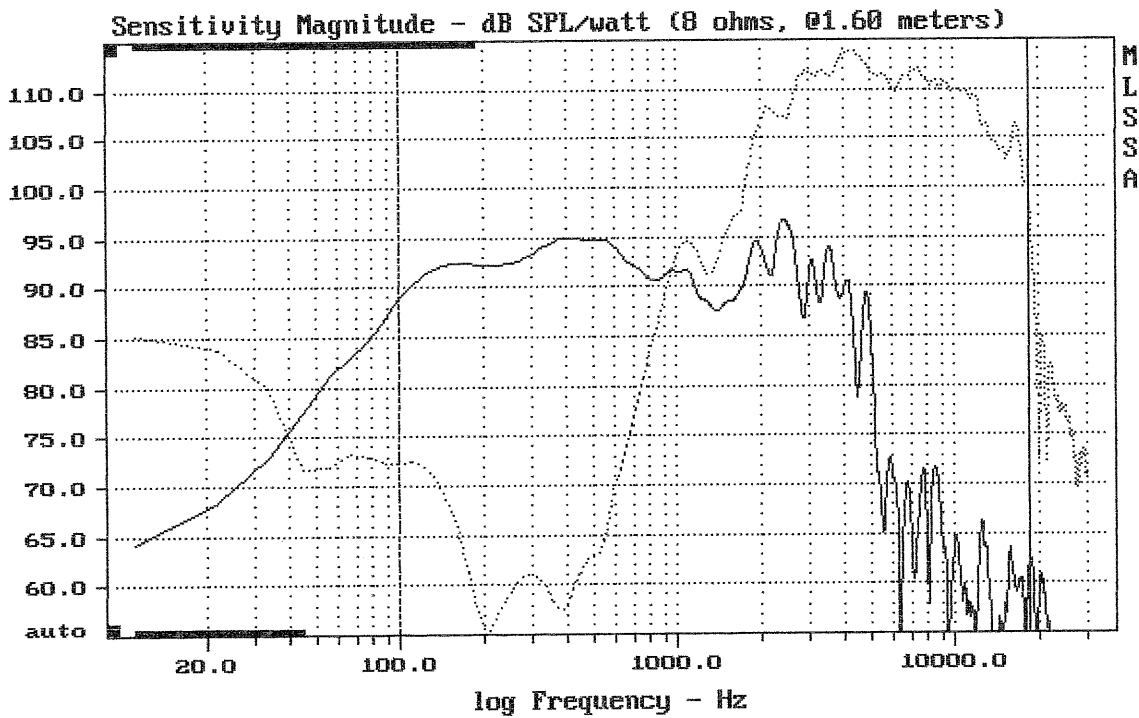
**B&C Speakers DE7**

<http://www.prodance.cz/de7-8ohm.html>

**B&C Speakers ME7**

<http://www.prodance.cz/me7.html>

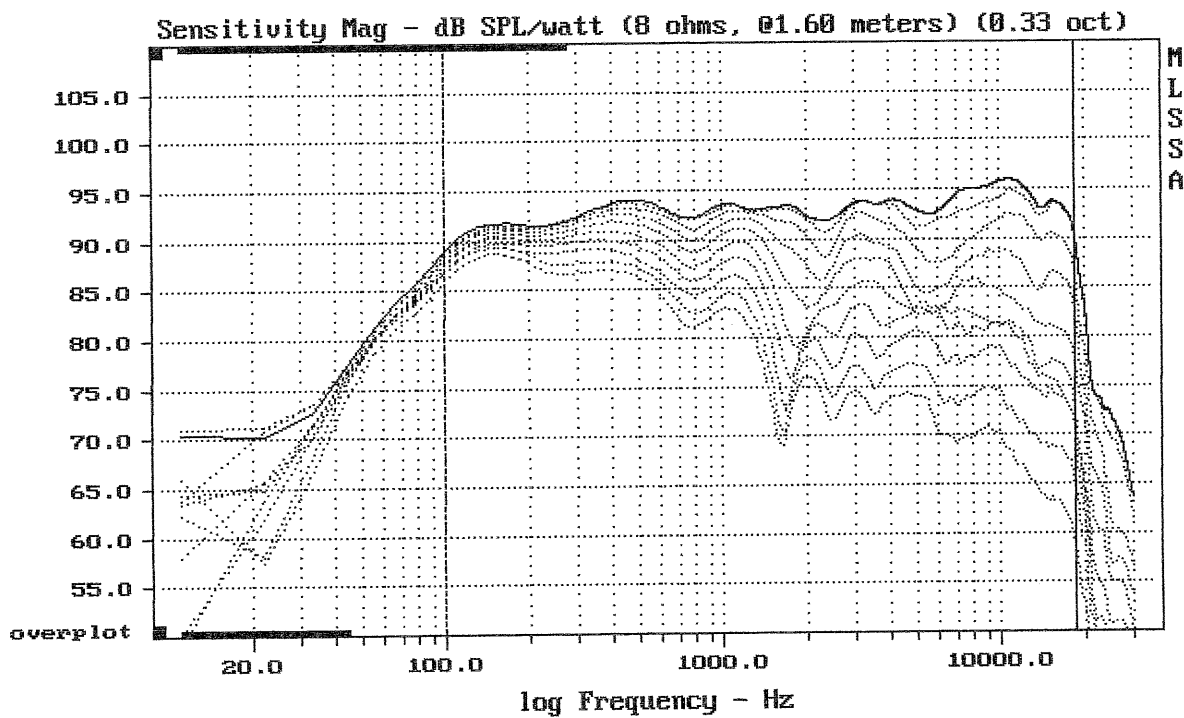




CURSOR: dy = 35.1753 x = 18687.8545 (1684)

Megaton KIT monitor - FANE Sovereign 12-500LF + DE7 + ME

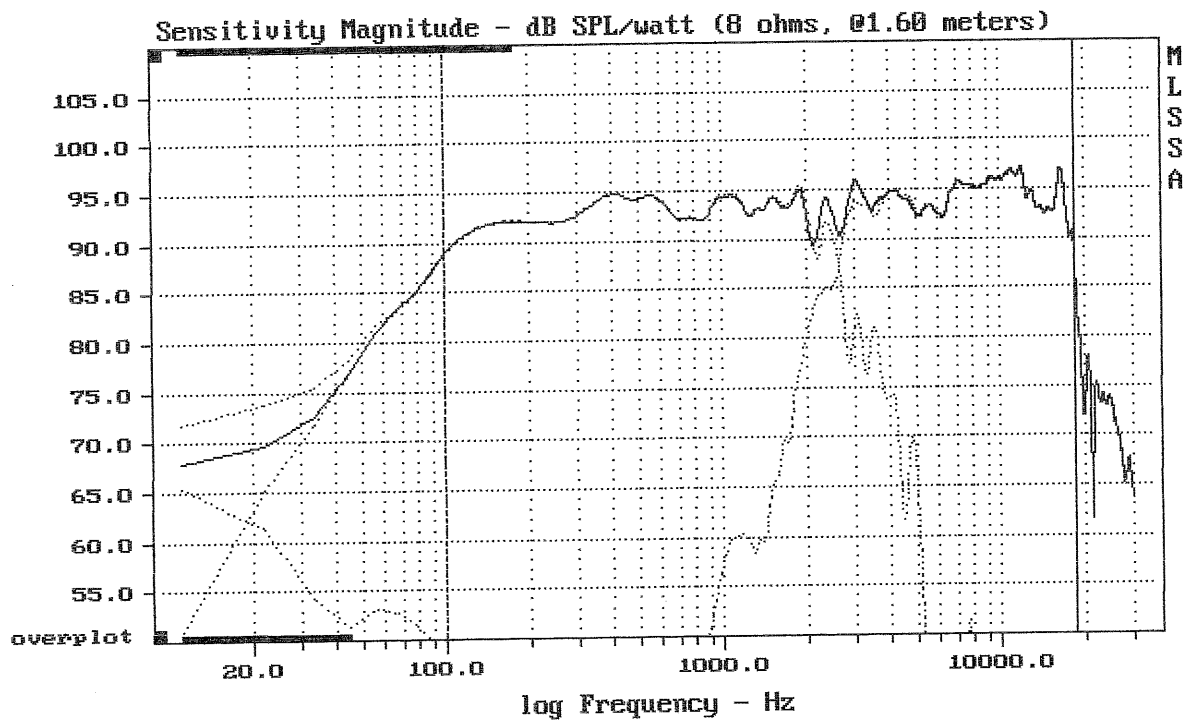
MLSSA: Frequency Domain



Overlay Compare: dev= +22/-7, std= 6, avg= -25

Megaton KIT monitor - FANE Sovereign 12-500LF + DE7 + ME

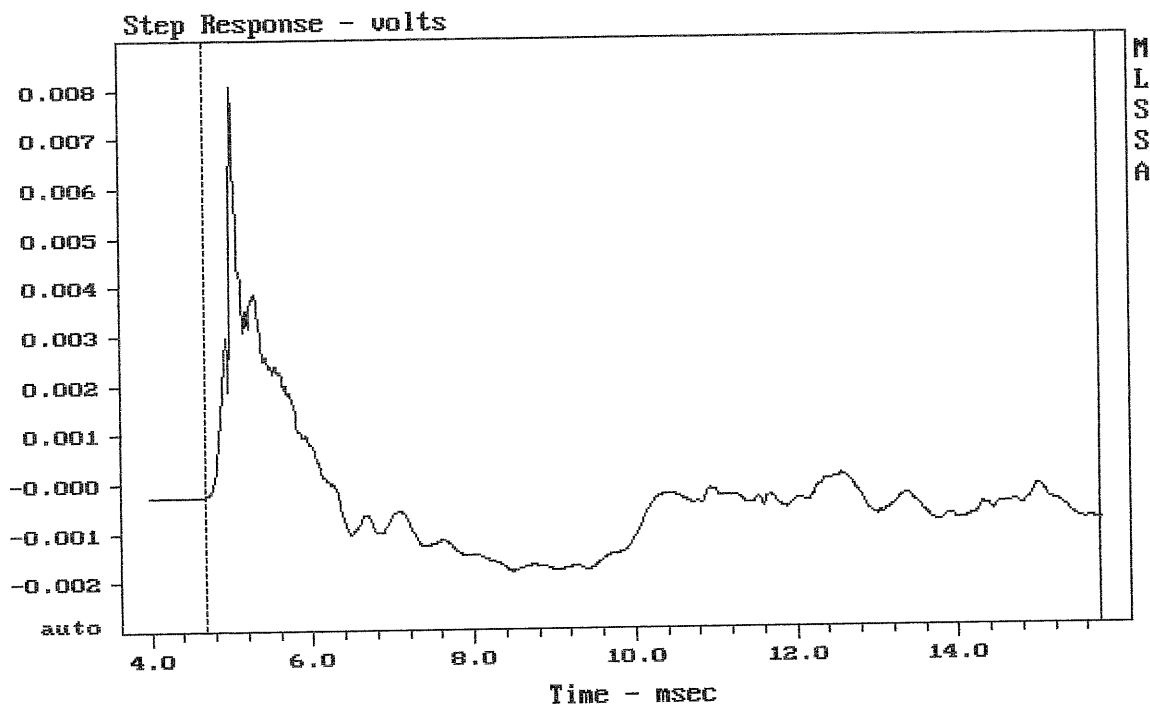
MLSSA: Frequency Domain



Level (100:18599 Hz) = 93.62 dB SPL/watt (8 ohms, @1.60 meters)

Megaton KIT monitor - FAME Sovereign 12-500LF + DE7 + ME

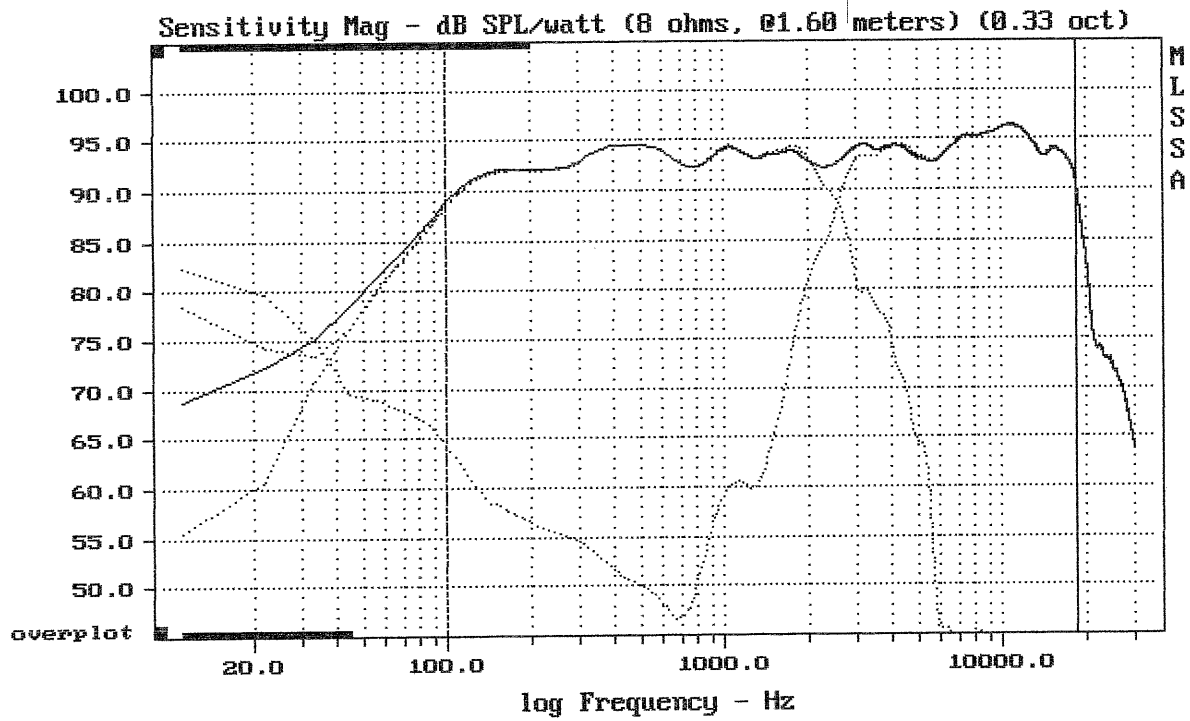
MLSSA: Frequency Domain



mean: -0.0004163, rms: 0.001332, std: 0.001265, max: 0.008074, min: -0.001813

Megaton KIT monitor - FAME Sovereign 12-500LF + DE7 + ME

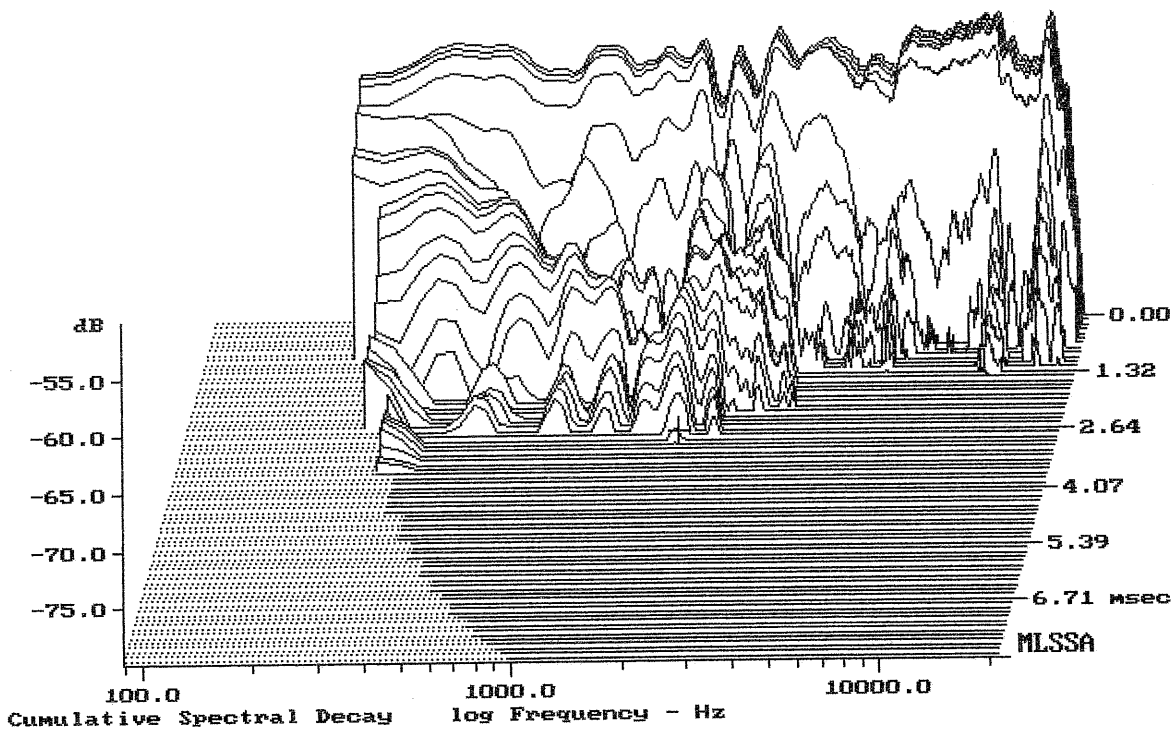
MLSSA: Time Domain



Level (100:18688 Hz) = 93.59 dB SPL/watt (8 ohms, @1.60 meters) (0.33 oct)

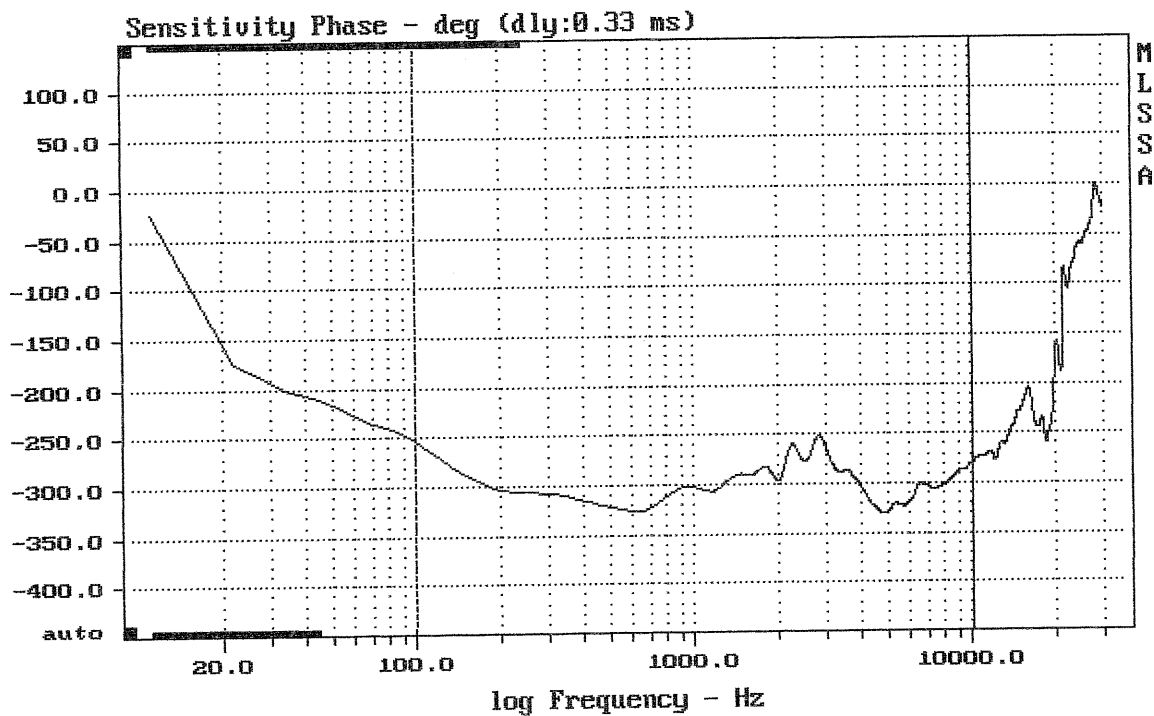
Megaton KIT monitor - FANE Sovereign 12-500LF + DE7 + ME

MLSSA: Frequency Domain



-79.22 dB, 1953 Hz (44), 2.860 msec (27)

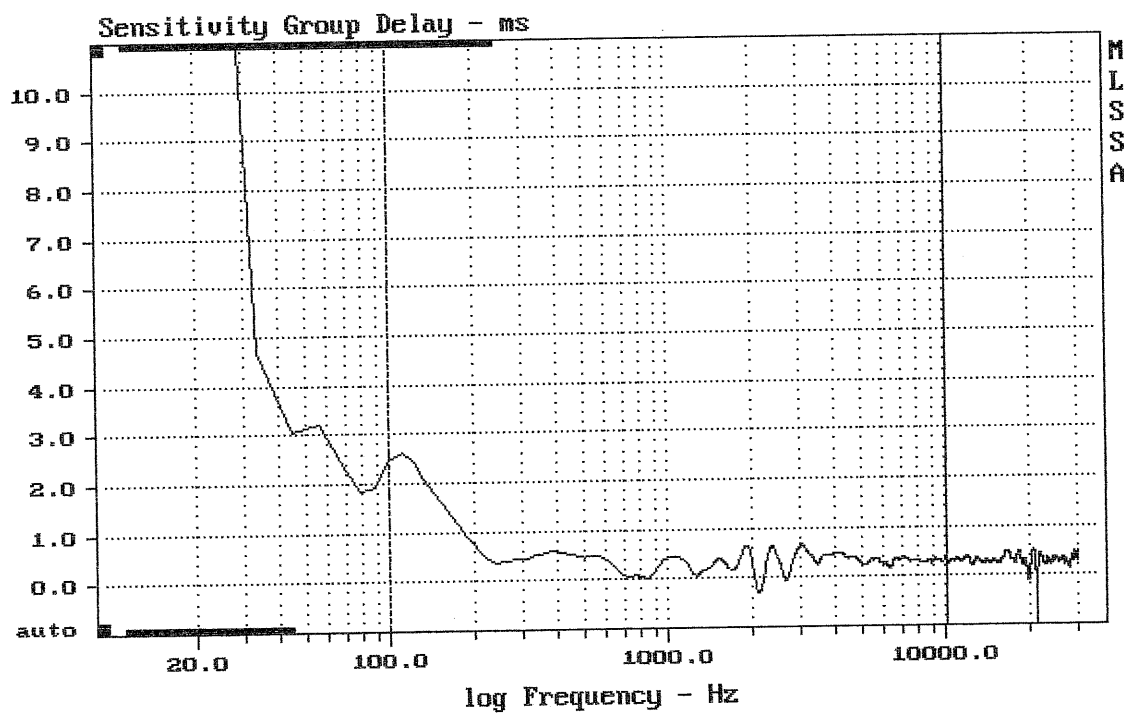
DTTO



CURSOR:  $y = -280.401$   $x = 10109.6410$  (911)

Megaton KIT monitor - FANE Sovereign 12-500LF + DE7 + ME

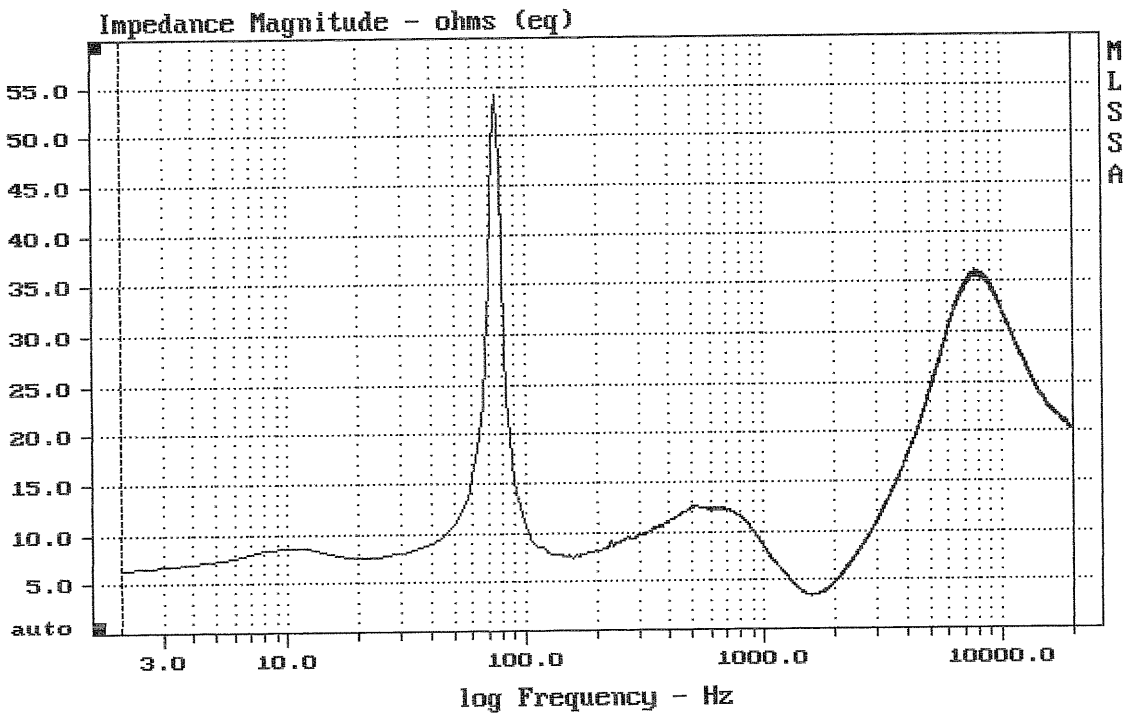
MLSSA: Frequency Domain



mean: 0.3434, rms: 0.4023, std: 0.2096, max: 2.641, min: -0.3133

Megaton KIT monitor - FANE Sovereign 12-500LF + DE7 + ME

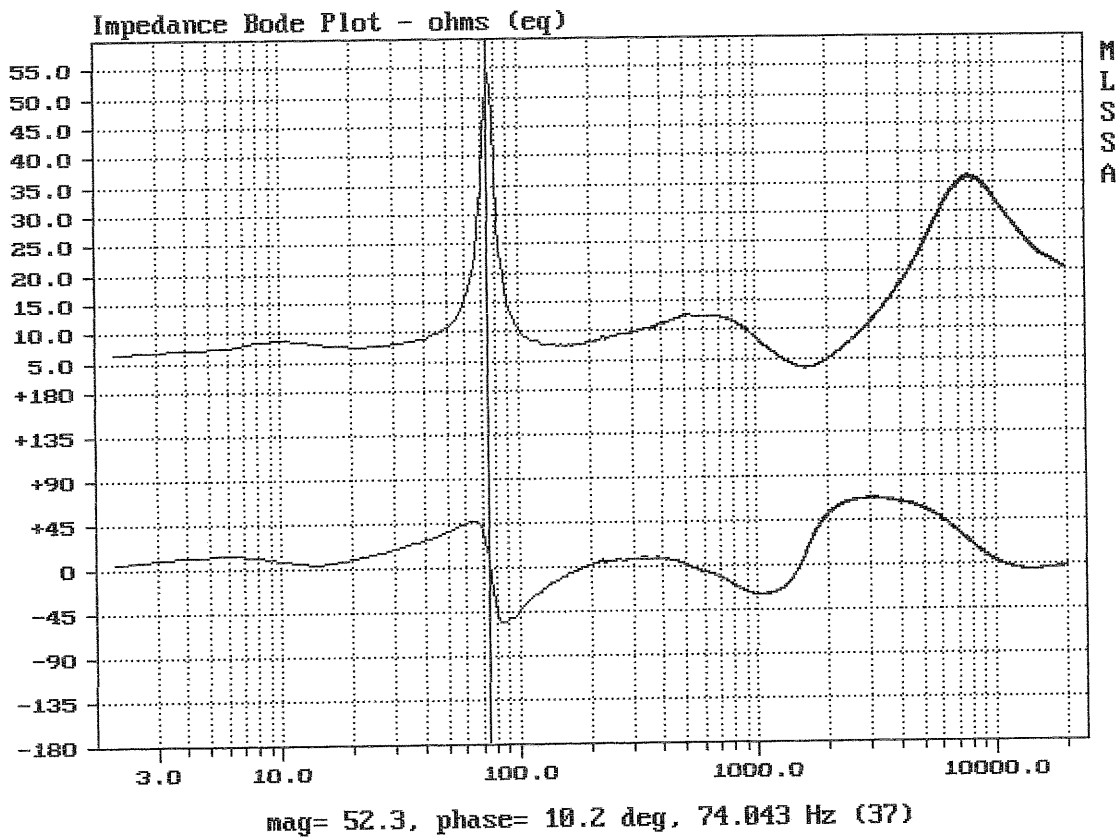
MLSSA: Frequency Domain



mean: 23.35, rms: 24.89, std: 8.602, max: 54.11, min: 3.388

Megaton KIT monitor - FANE Sovereign + DE7 + ME7

MLSSA: Frequency Domain



DT10