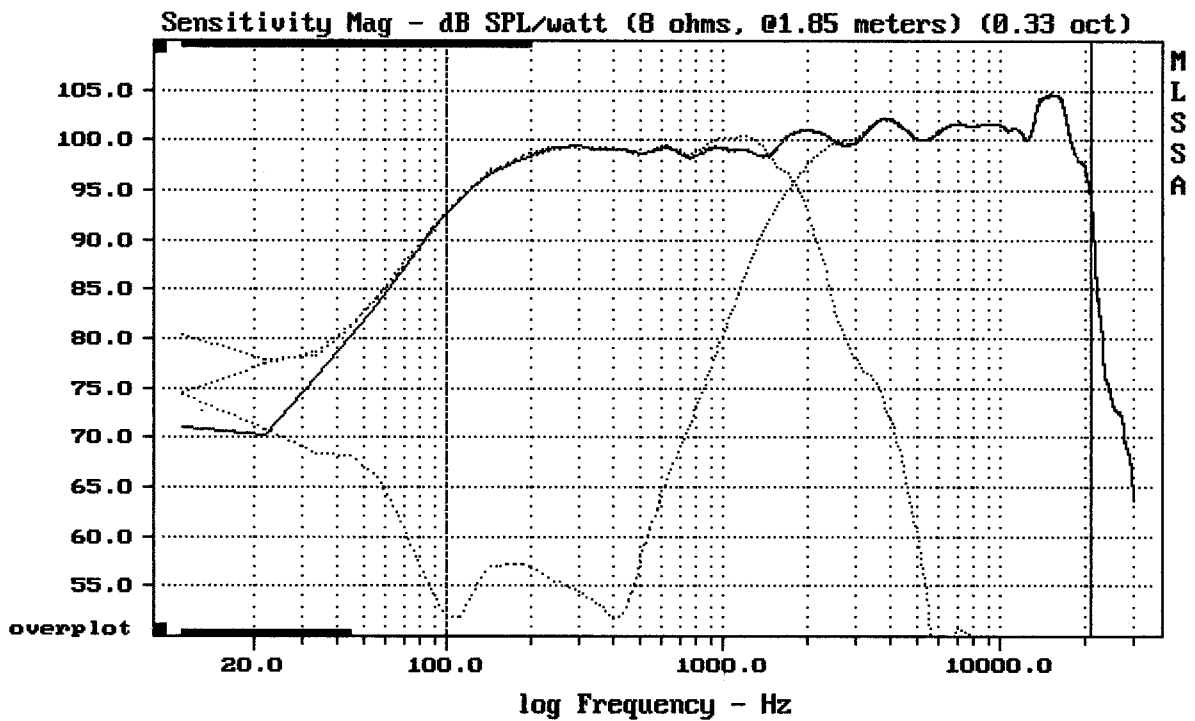


CURSOR: dy = -34.2728 x = 30007.1014 (2704)

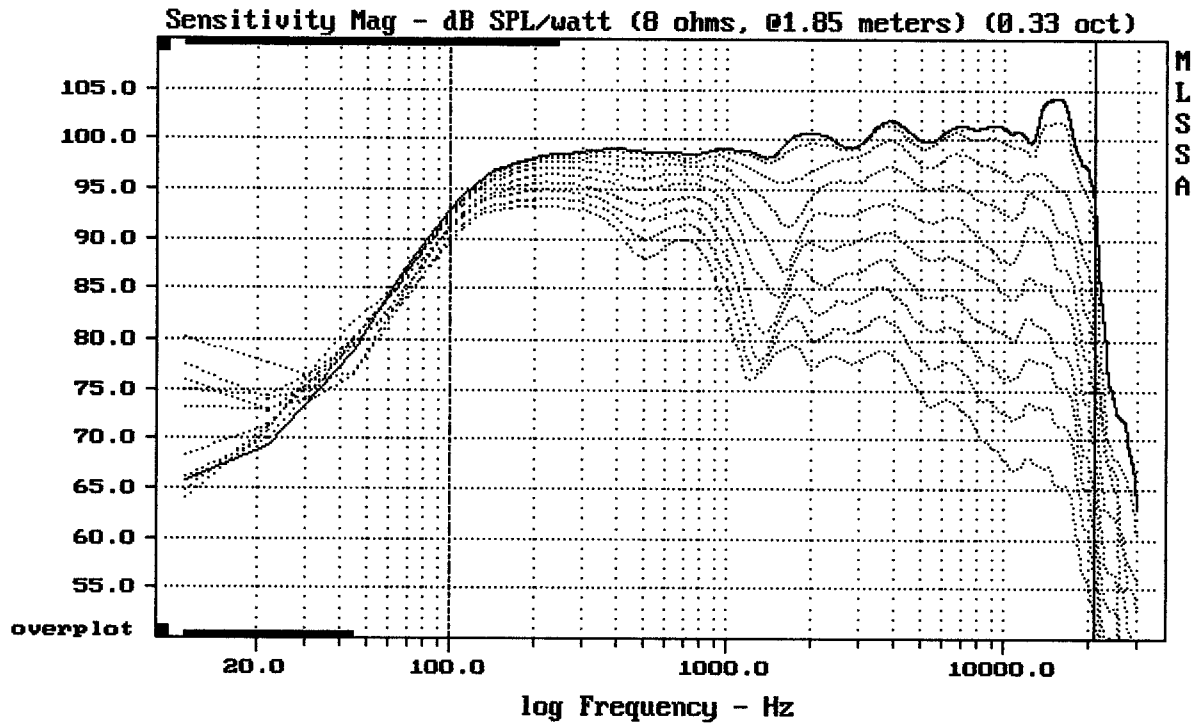
DAS 15B + DE700 + FH325

MLSSA: Frequency Domain



Level (100:2100 Hz) = 100.04 dB SPL/watt (8 ohms, @1.85 meters) (0.33 oct)

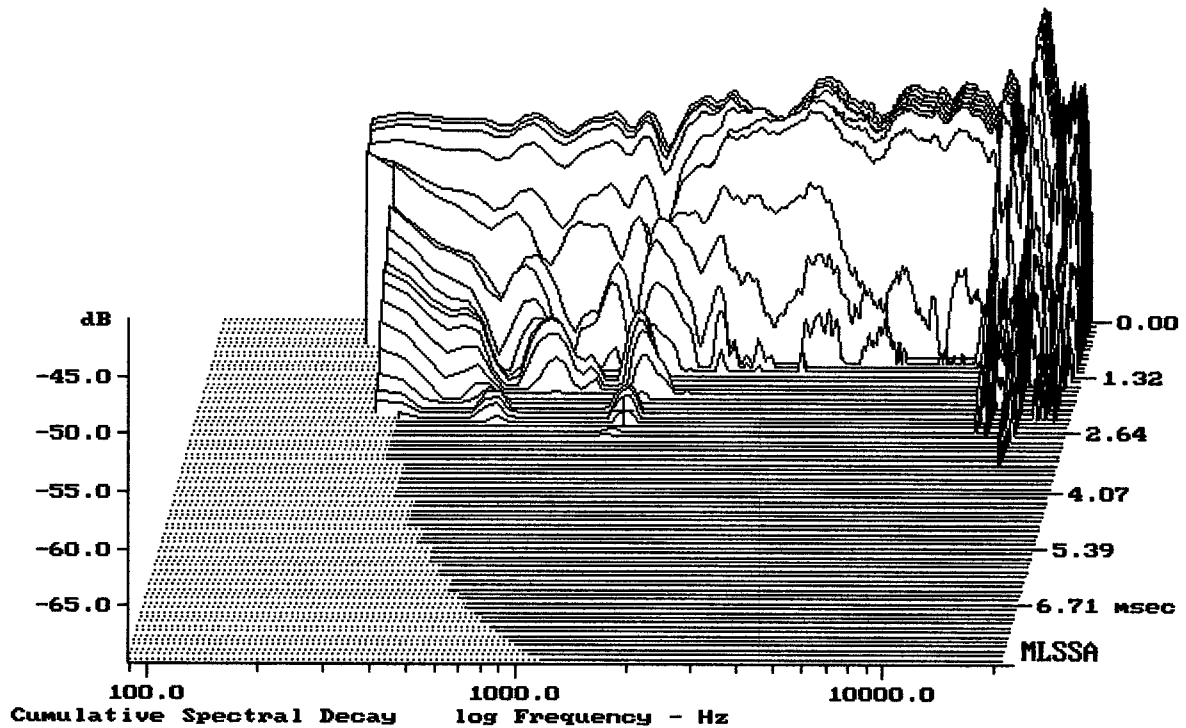
DAS 15B + DE700 + FH325



Overlay Compare: dev= +28/-11, std= 7.9, avg= -31

DAS 15B + DE700 + FH325

MLSSA: Frequency Domain



-68.96 dB, 1287 Hz (29), 2.420 msec (23)