



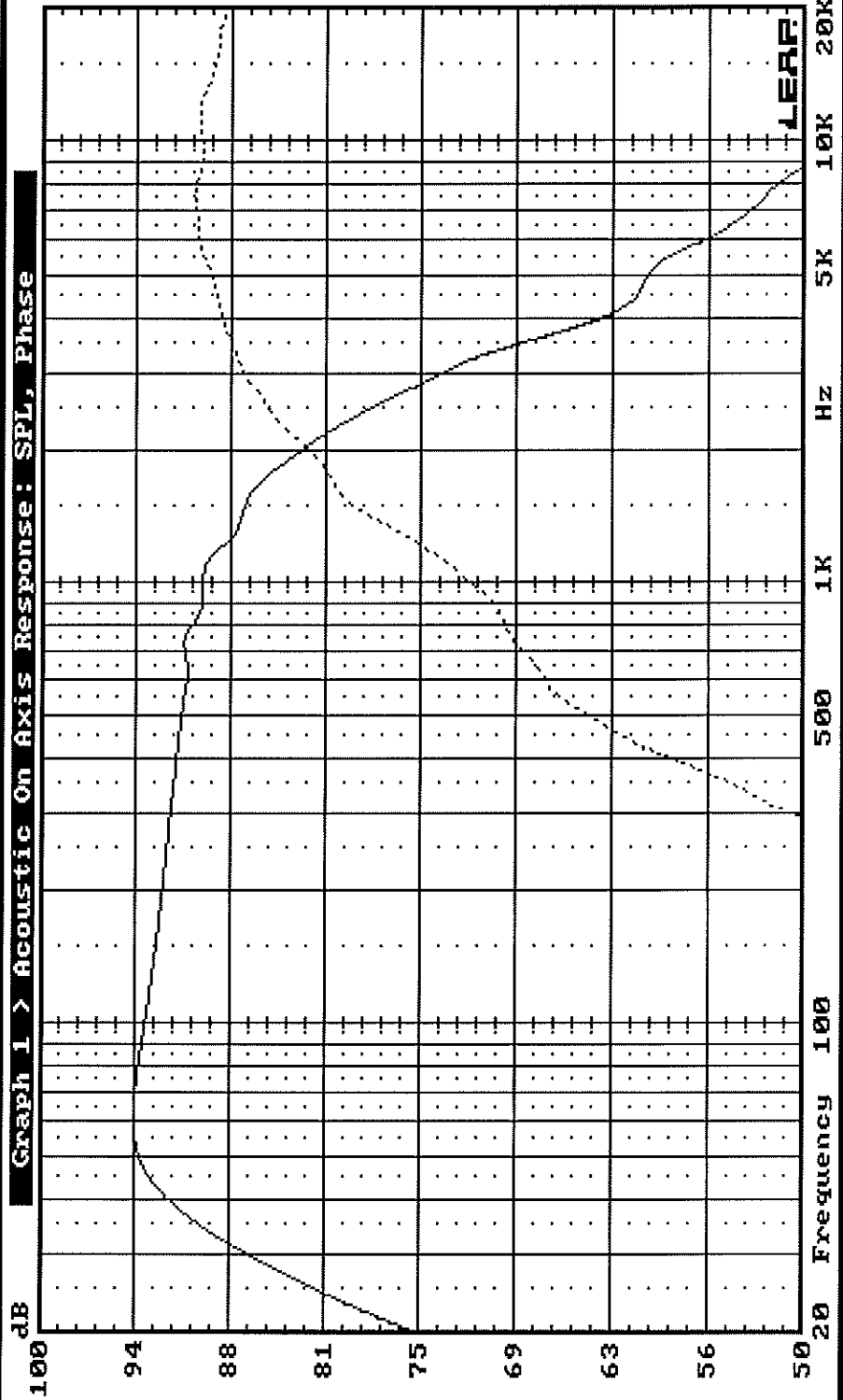
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 13, 2015
Tue 3:48PM

DGL Library:
SB_ACUI8.DGL

— DGL Entry:20, Name:SB MUJ16Px2 TZD/2 SPLD*2

..... DGL Entry:12, Name:D3004/6620 UZD SPLD





Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

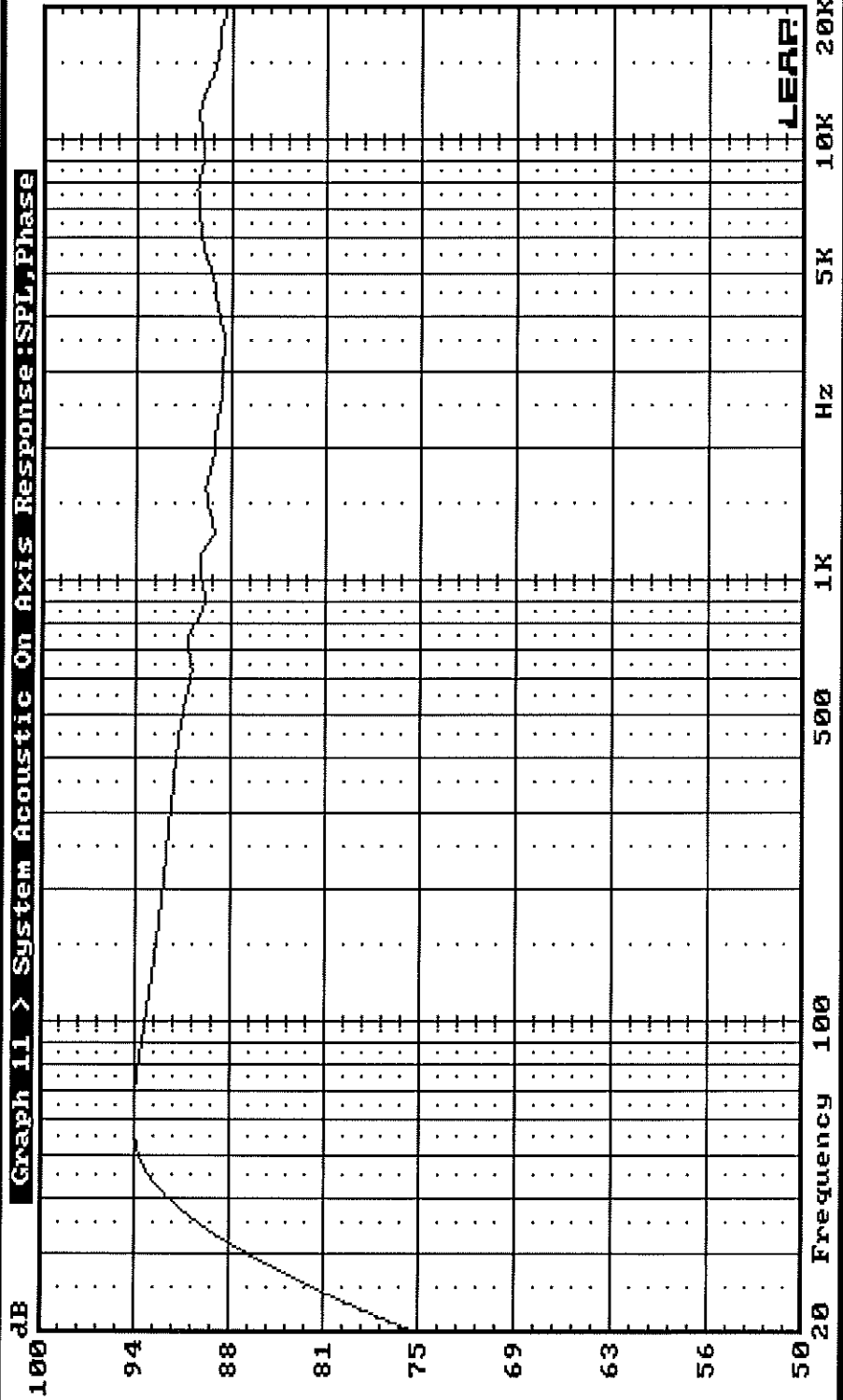
DGL Library:
SB_ACIIT8.DGL

Jan 13 2015
Tue 3:48PM

— DGL Entry:20, Name:SB MU16Px2 IZD/2 SPLD*2

..... DGL Entry:12, Name:D3004/6620 VZD SPLD

dB Graph 11 > System Acoustic On Axis Response:SPL,Phase



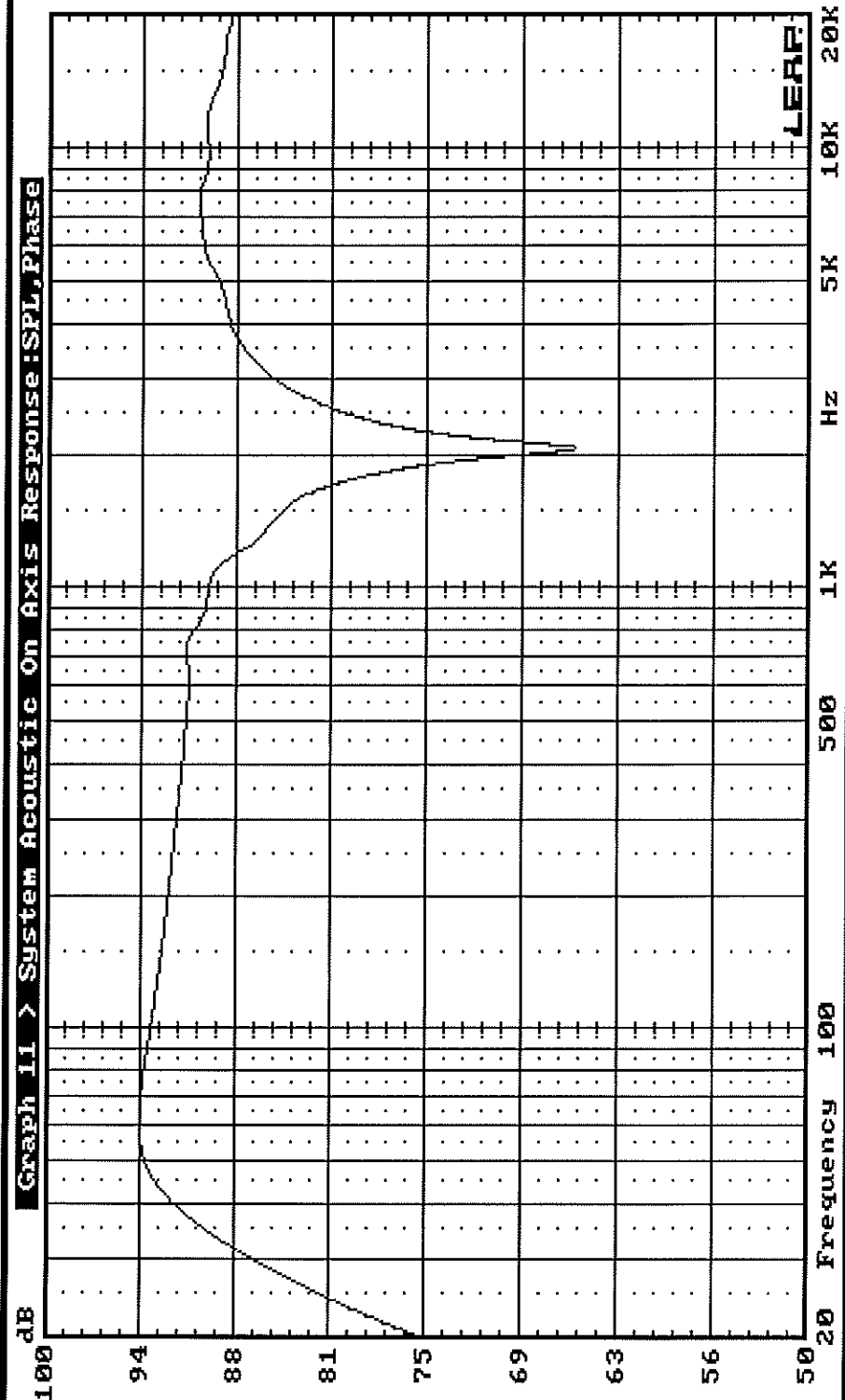
W + T -



Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 13 2015
Tue 3:48 PM
DGL Library:
SB_ACUT8.DGL

— DGL Entry:20, Name:SB MU16Px2 TZD/2 SPLDx2
..... DGL Entry:12, Name:D3004/6620 UZD SPLD



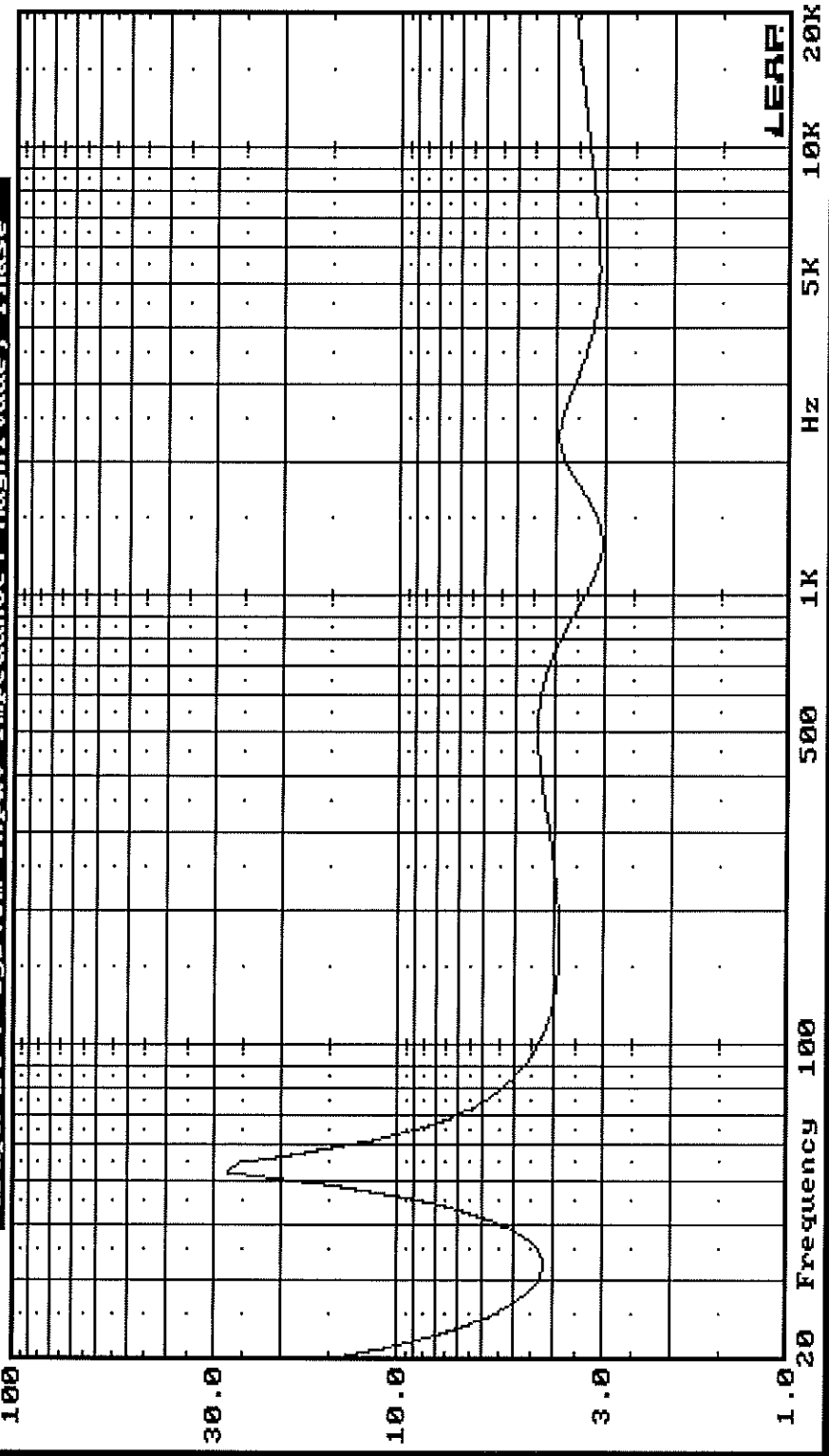


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 13:2015
Tue 3:48PM
DGL Library:
SB_ACHT8.DGL

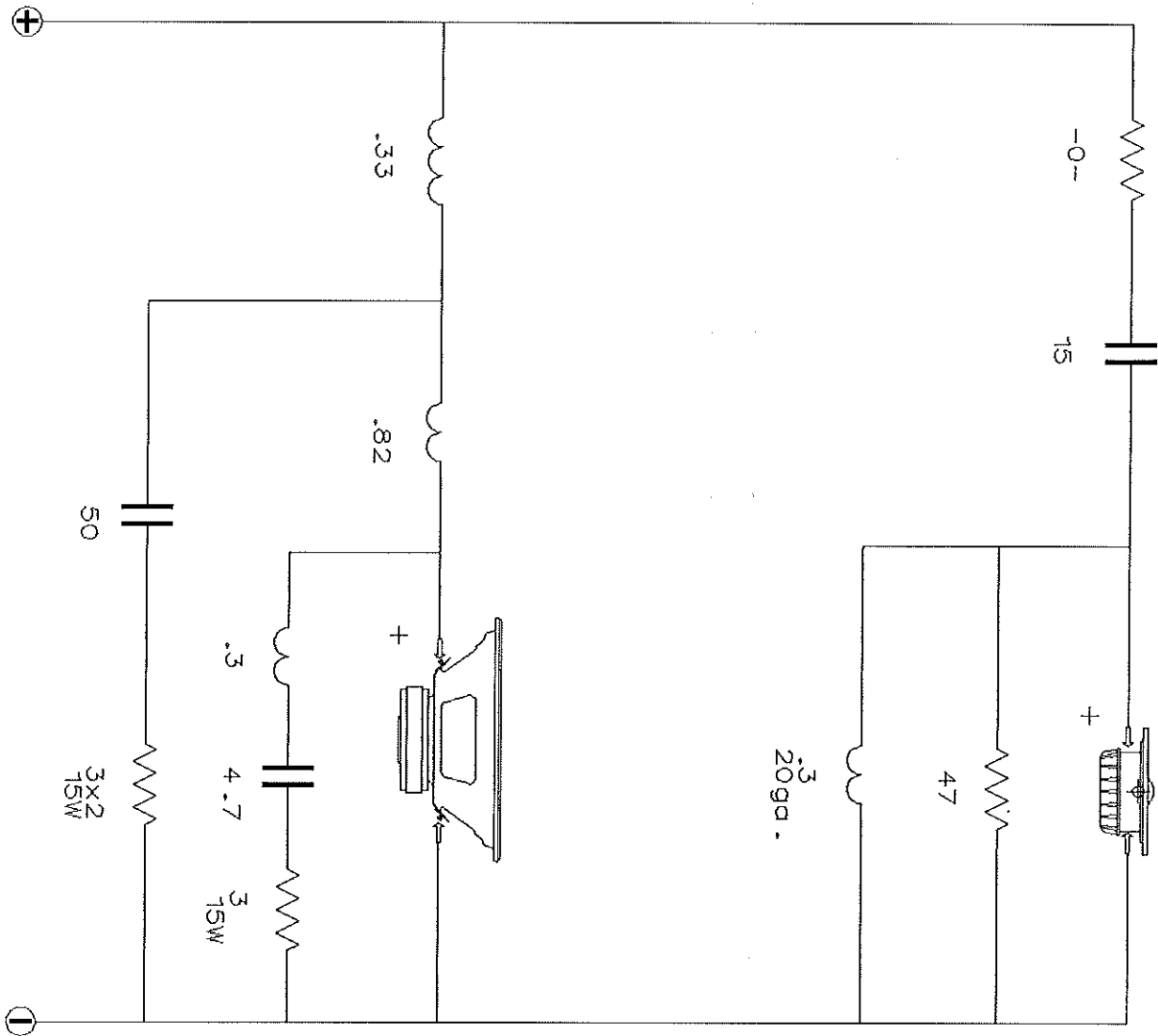
— DGL Entry:20, Name:SB MW16Px2 TZD/2 SPLD*2
..... DGL Entry:12, Name:D3004/6620 UZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase



CUSTOMER :

[Redacted Customer Name]



MW 16P x 2

D3004/6620

Measured in

AP
TM

Modeled in

LEARN
TM