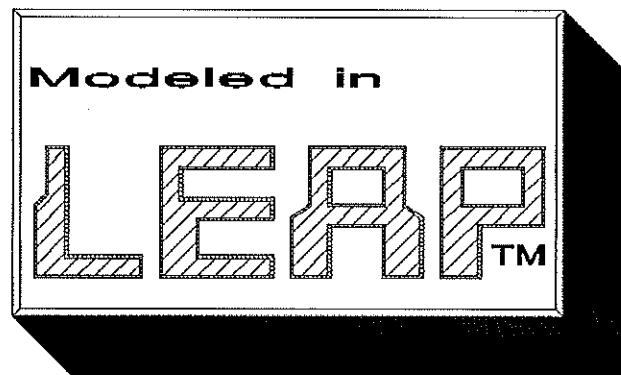
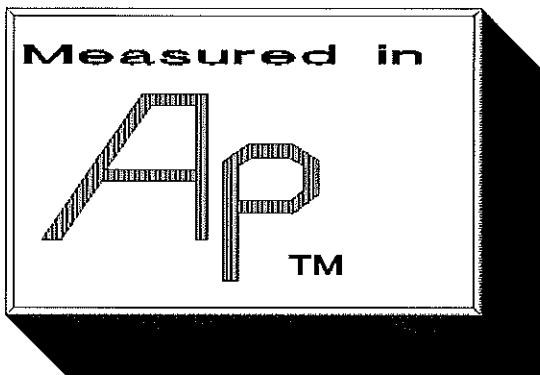


W 18NX-001
 .5FT3
 2" dia.
 6" long

T25CF-001



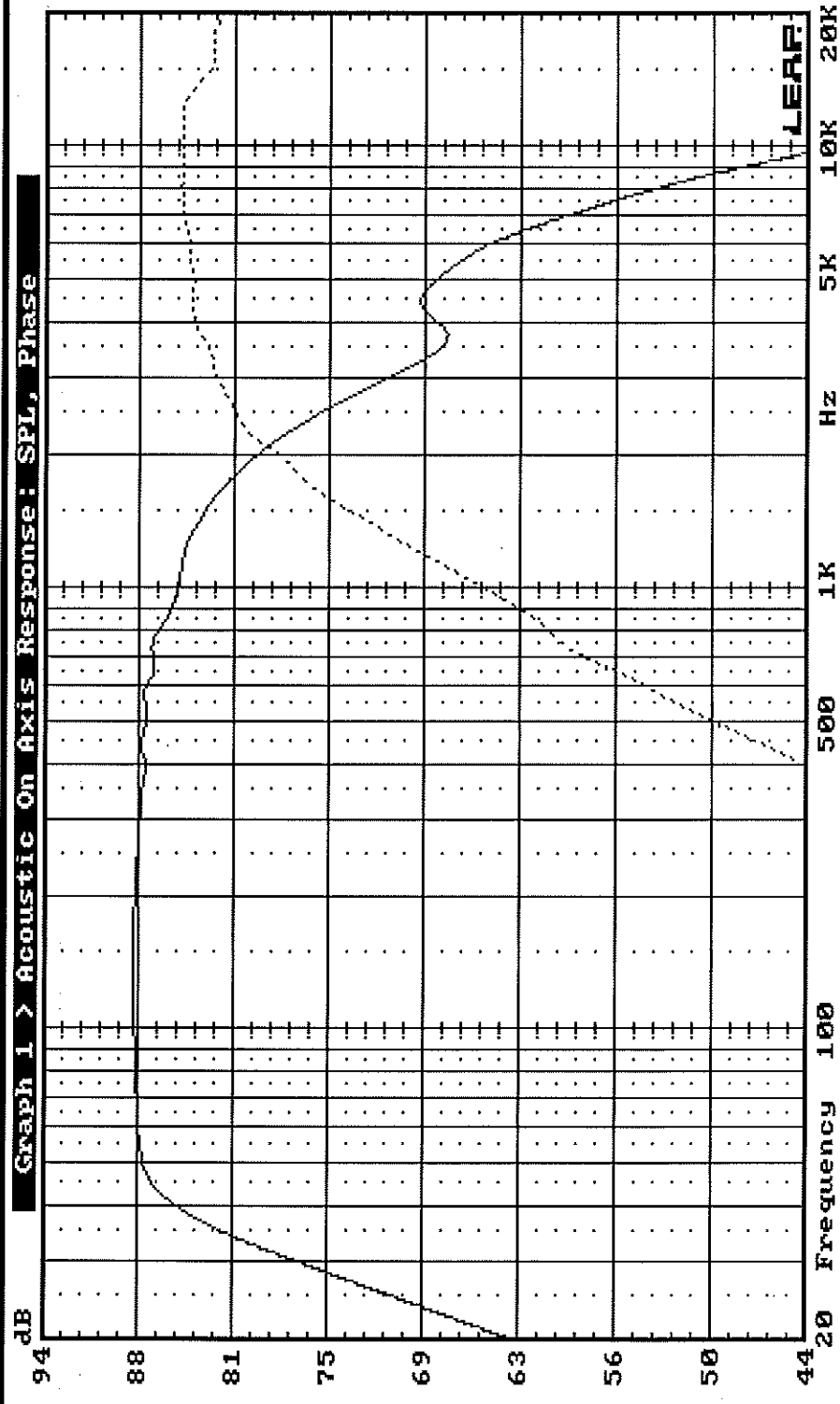


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 Linear Systems Inc

Oct 17, 2013
Thu 4:22PM
DGL Library:
SEAS-14 .DGL

- DGL Entry:17, Name:U18NX-001 T2D SPLD
- DGL Entry: 3, Name:T25CF-001 U2D SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase



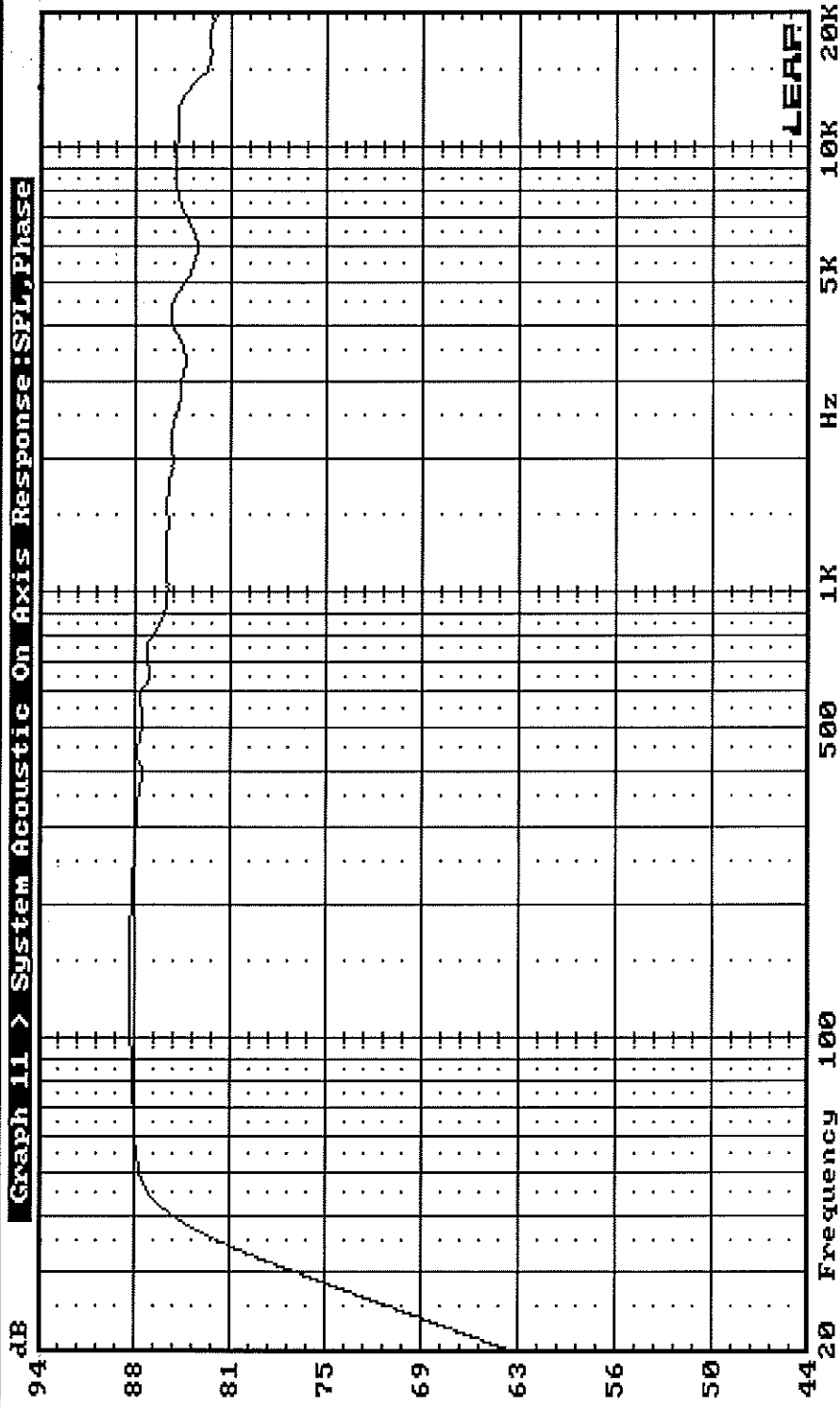


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Oct 17, 2013
Thu 4:23PM
DGL Library:
SEAS-14 .DGL

— DGL Entry:17, Name:U18NX-001 T2D SPLD
..... DGL Entry: 3, Name:T25CF-001 UZD SPLD

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



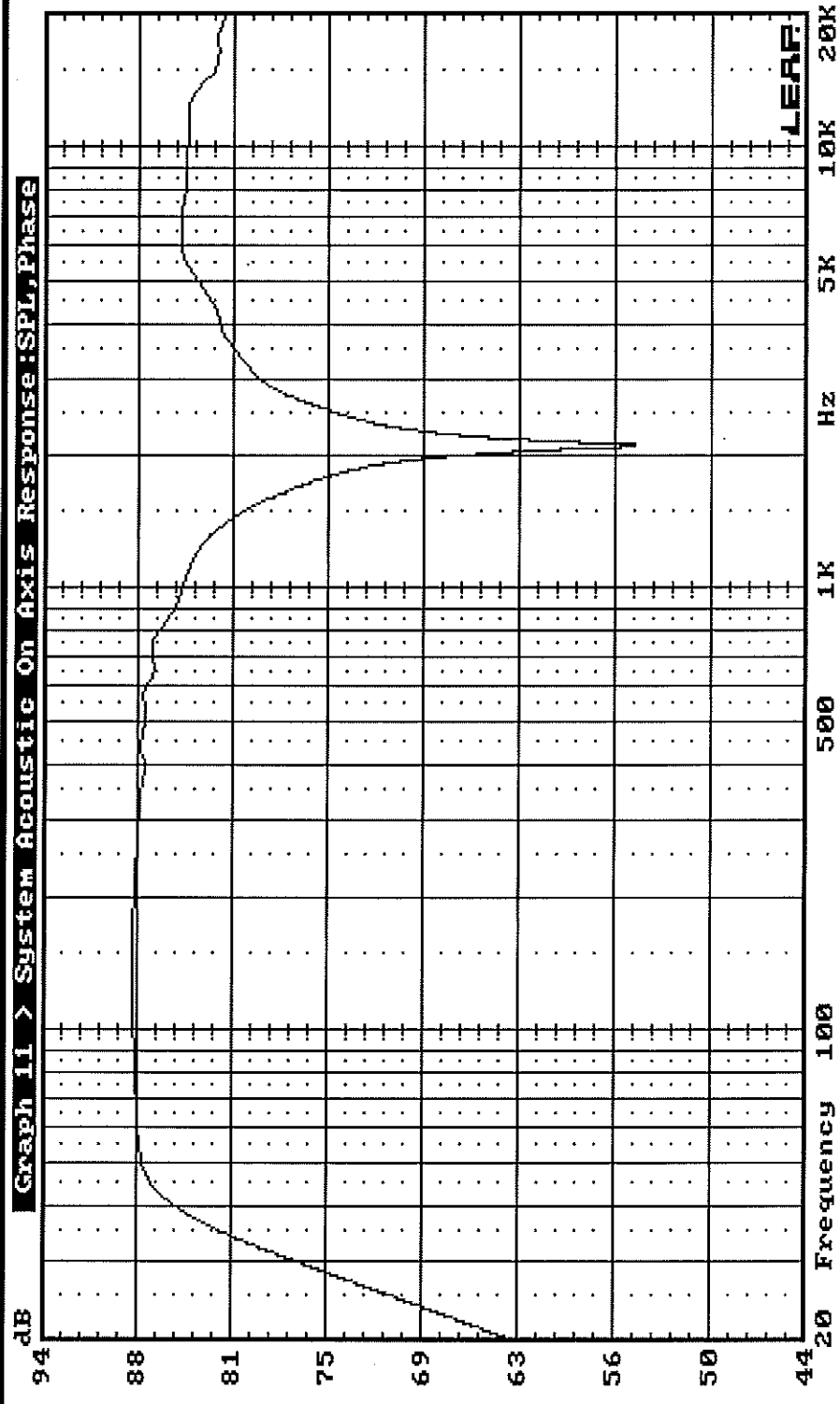
wt/T-

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

DGL Library:
SEAS-14 .DGL

Oct 17 2013
Thu 4:21PM

— DGL Entry: 17, Name: U18NX-001 T2D SPLD
..... DGL Entry: 3, Name: T25CF-001 U2D SPLD





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

Oct 17, 2013
Thu 4:23PM
DGL Library:
SEAS-14 .DGL

— DGL Entry:17, Name:U18NX-001 TZD SPLD

..... DGL Entry: 3, Name:T25CF-001 VZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase

