



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

Jan
Wed

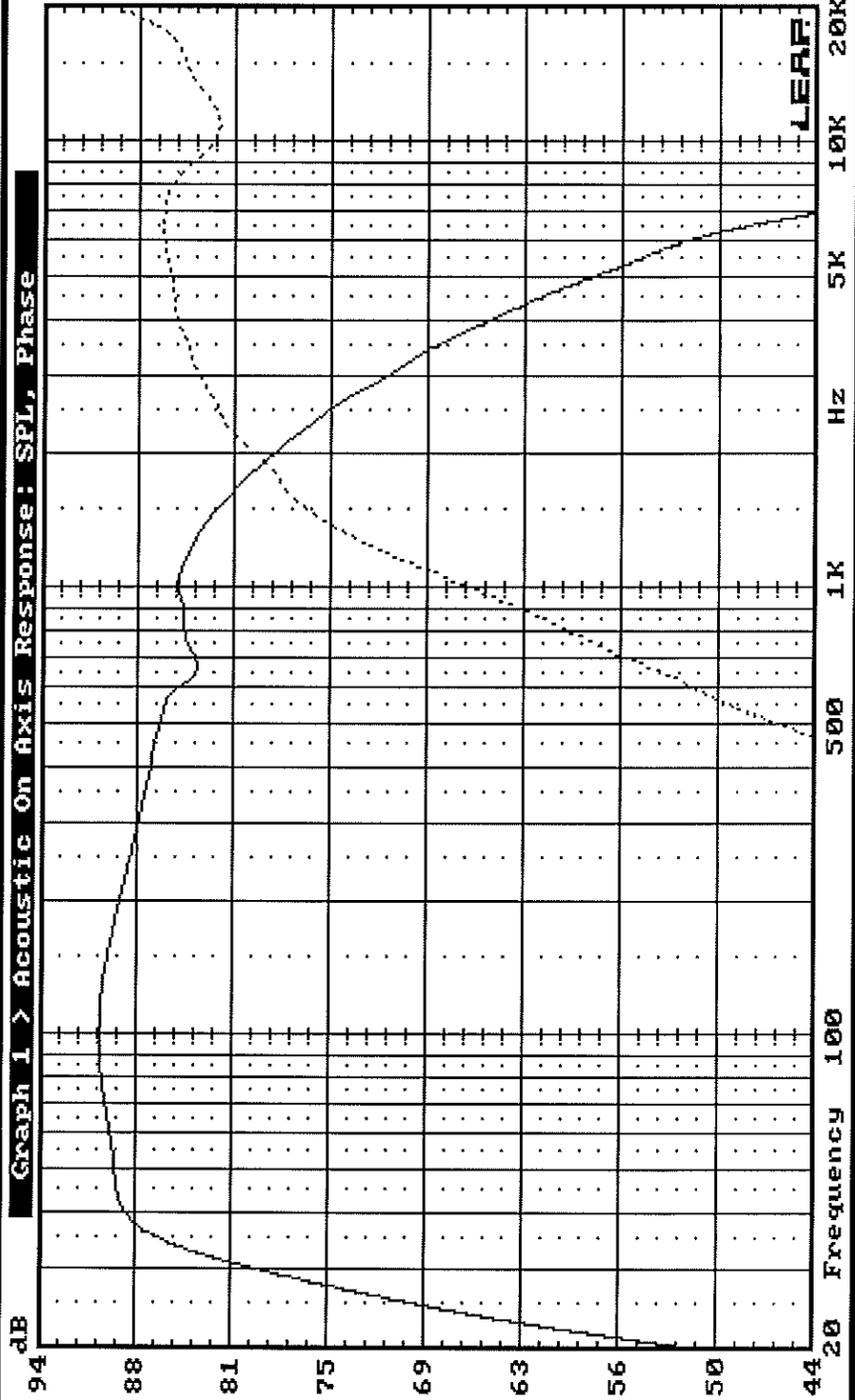
8:2014
6:10PM

DGL Library:
SEAS-6 .DGL

— DGL Entry: 20, Name: U22NY-001 T2D SPLD

..... DGL Entry: 7, Name: H1499 U2D SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase



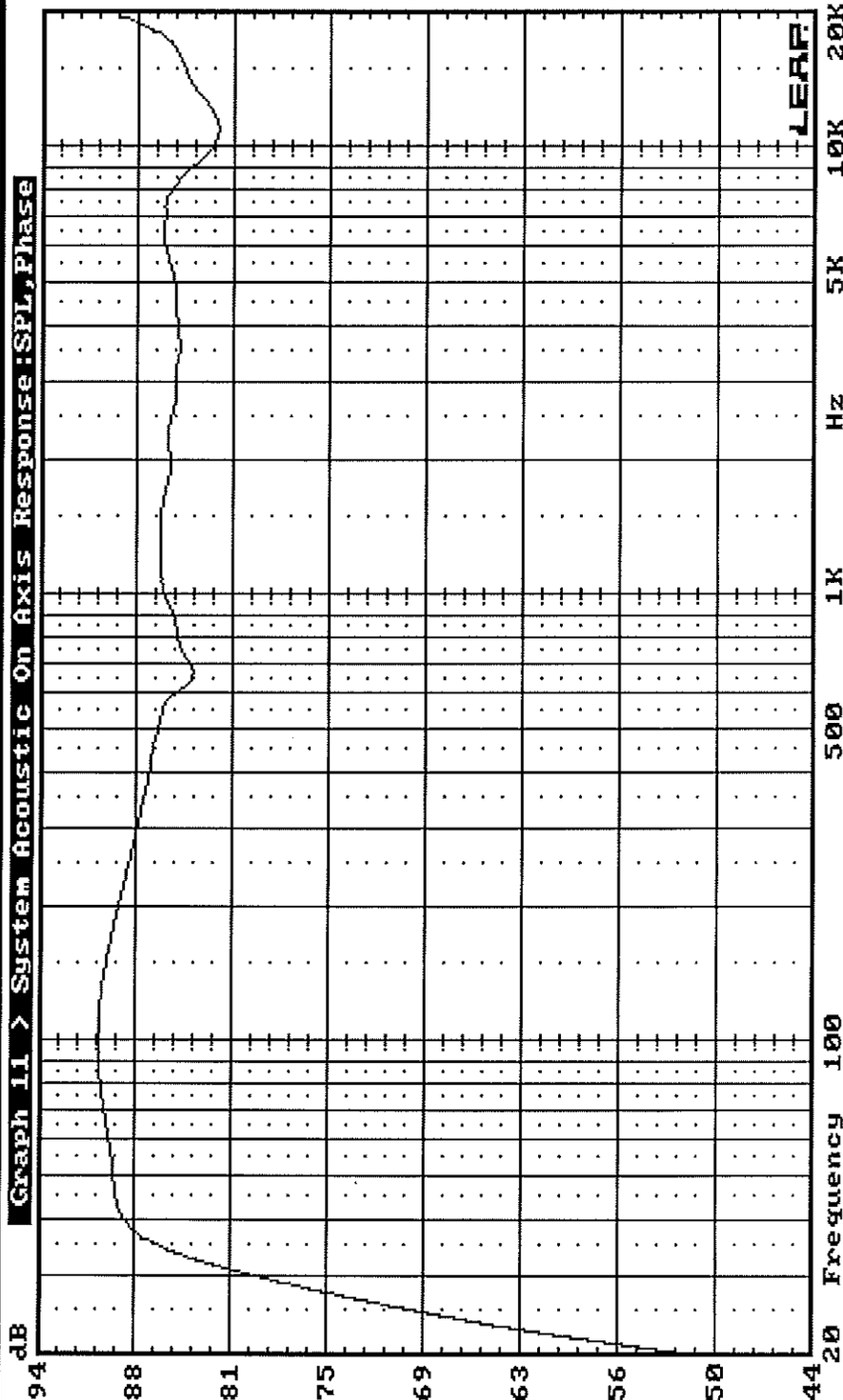


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 8 2014 DGL Library:
Wed 6:10PM SEAS-6 .DGL

— DGL Entry:20, Name:U22NV-001 IZD SPLD

..... DGL Entry: 7, Name:H1499 UZD SPLD





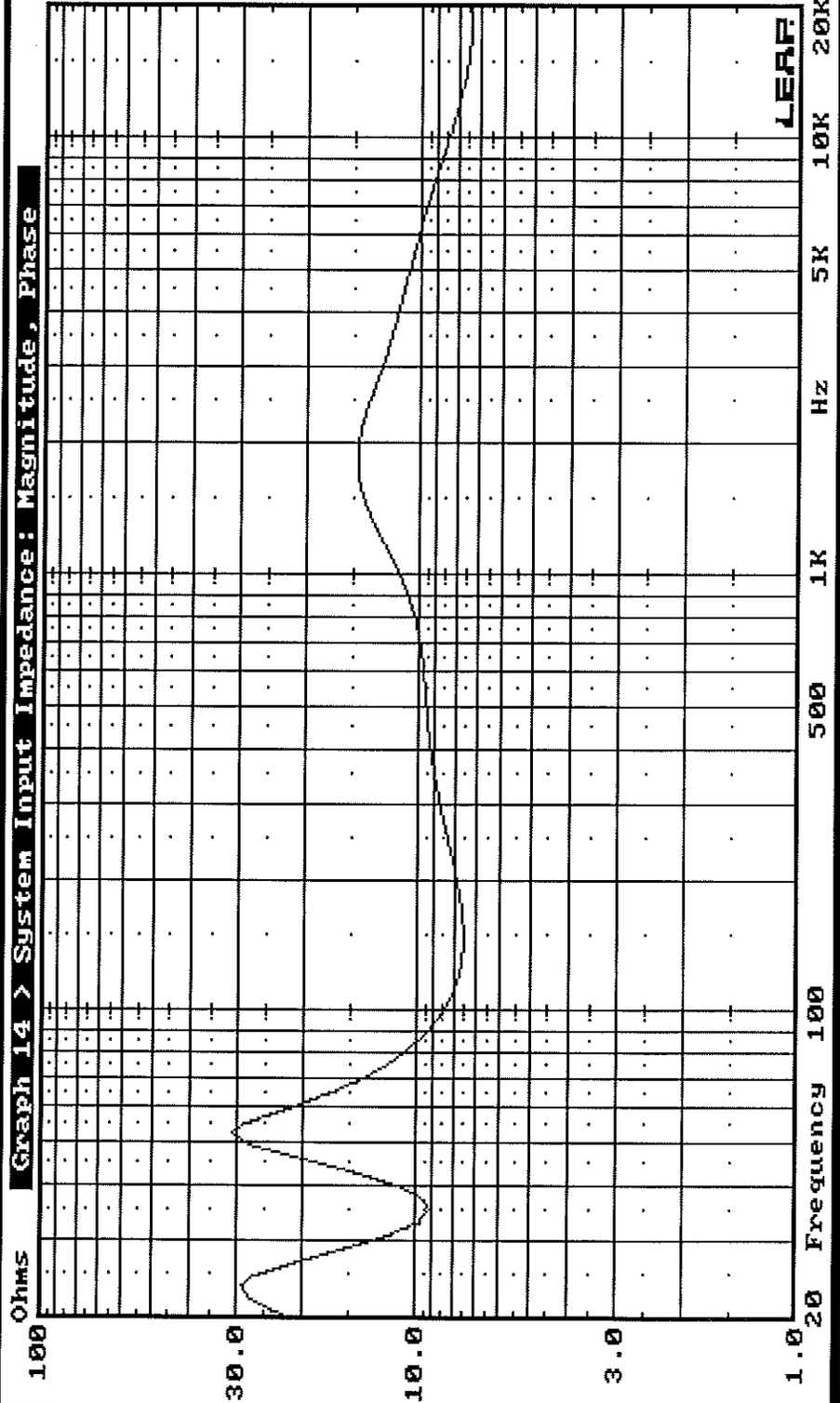
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 8:2014 DGL Library:
Wed 6:10PM SEAS-6 .DGL

— DGL Entry: 20, Name: U22NY-001 T2D SPLD

..... DGL Entry: 7, Name: H1499 VZD SPLD

Graph 14 > System Input Impedance: Magnitude, Phase



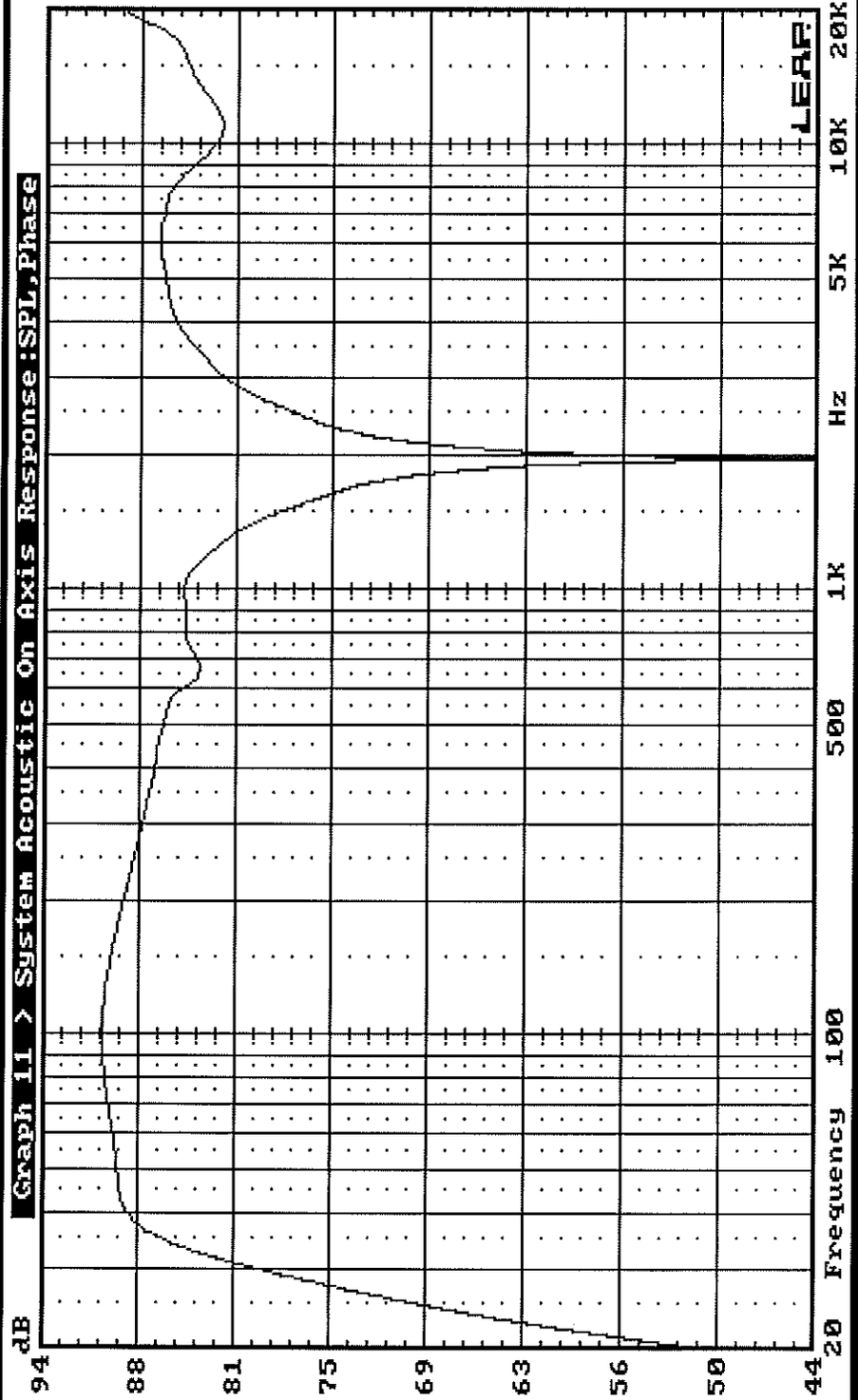


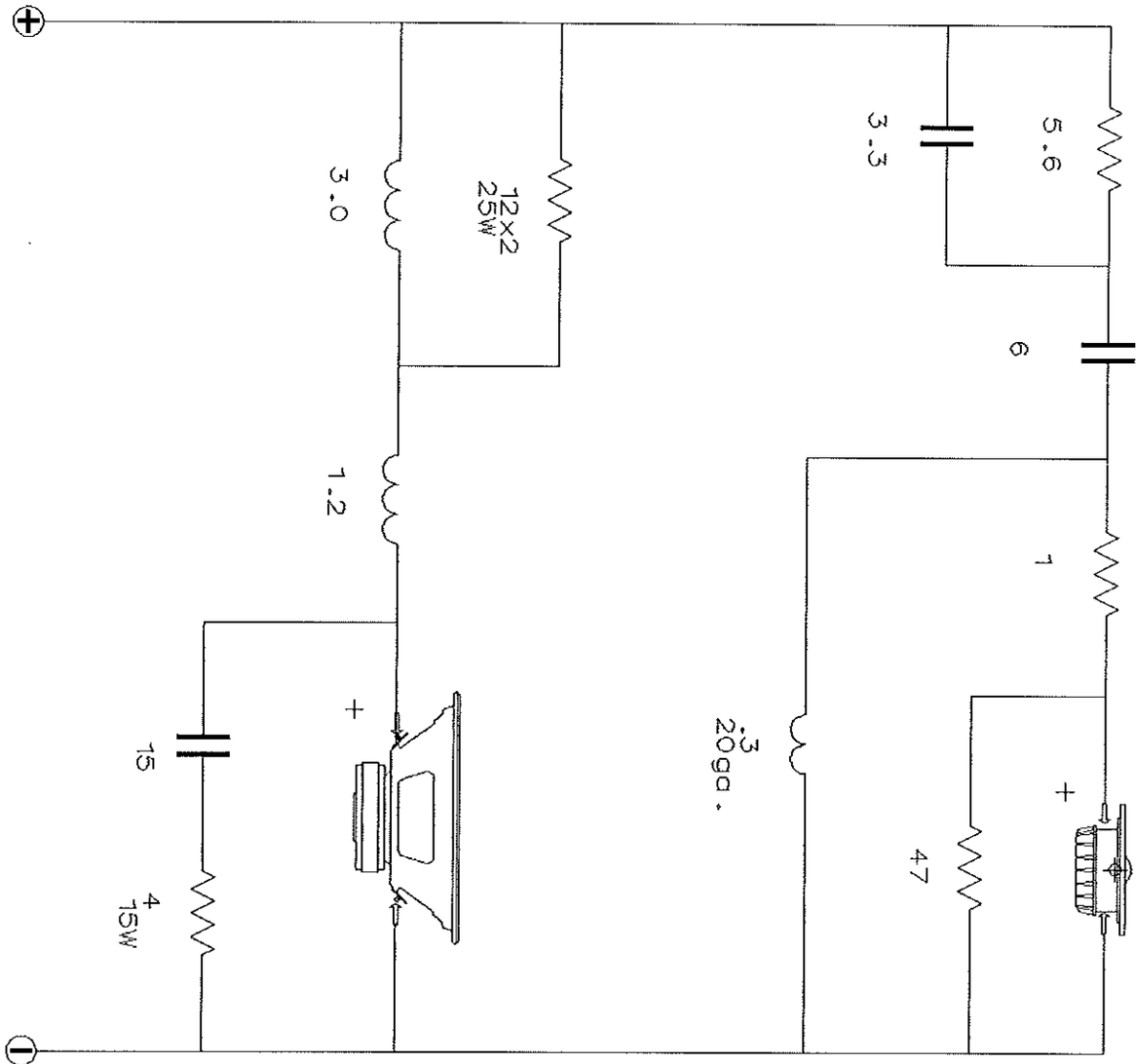
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 8:2014 DGL Library:
Wed 6:14PM SEAS-6 ;DGL

— DGL Entry:20, Name:U22NV-001 T2D SPLD

..... DGL Entry: 7, Name:H1499 UZD SPLD





W22NY-001
 1.5FT3
 3" dia.
 5-3/4" long

H1499

