

W26FX-00 1
 3 .0FT3
 3"dia
 4"long

W 18E-00 1
 .75FT3
 SEALED

T25CF-002



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

Sep 10 2014
Wed 2:55PM

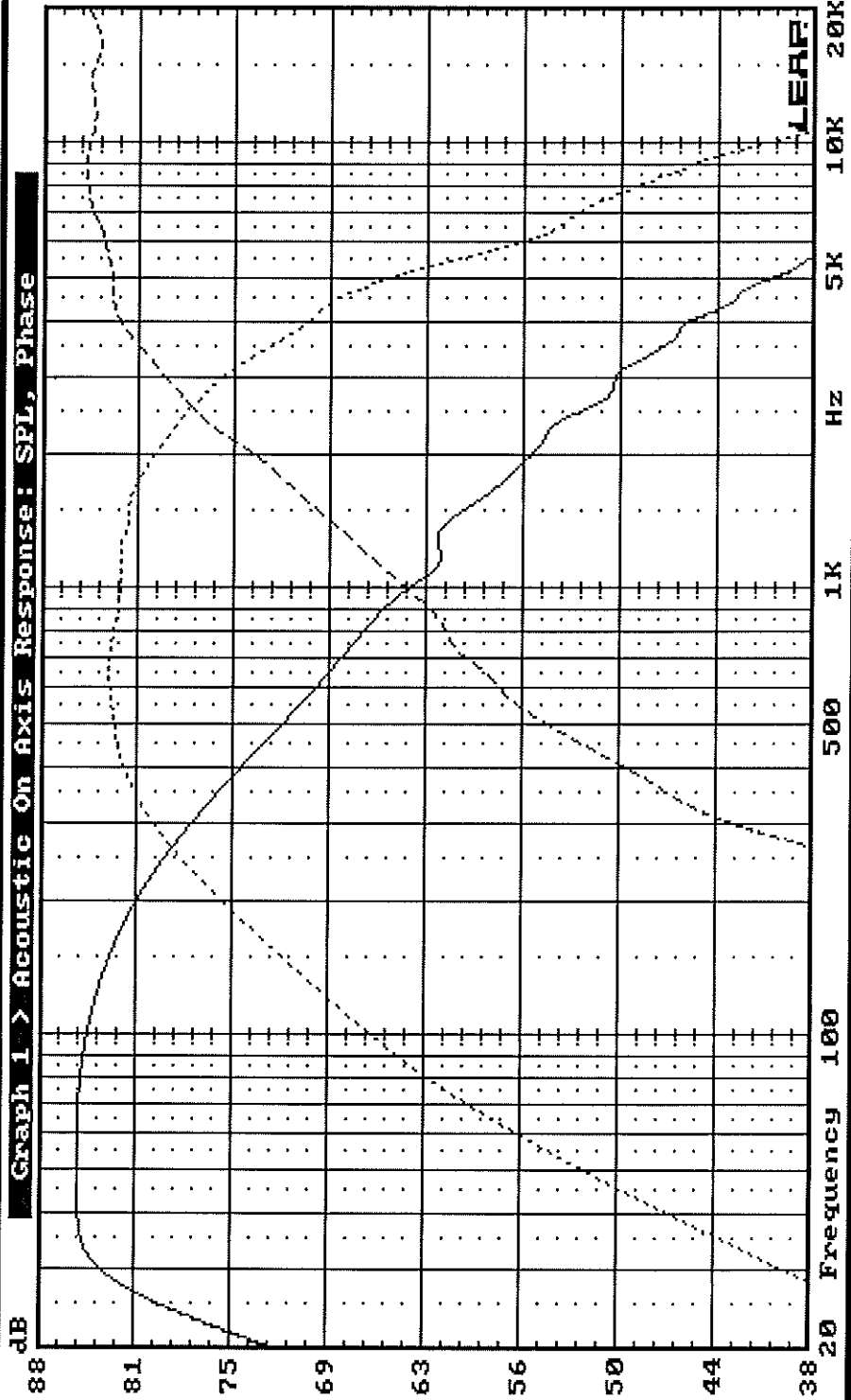
DGL Library:
SEAS-16 .DGL

— DGL Entry:20, Name:U26FX-001

..... DGL Entry:13, Name:U18E-001 TZD SPLD SEALED

--- DGL Entry: 2, Name:T25CF-002 UZD SPLD

dB Graph 1 > Acoustic On Axis Response: SPL, Phase





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

Sep 10:20:14
Wed 2:55PM

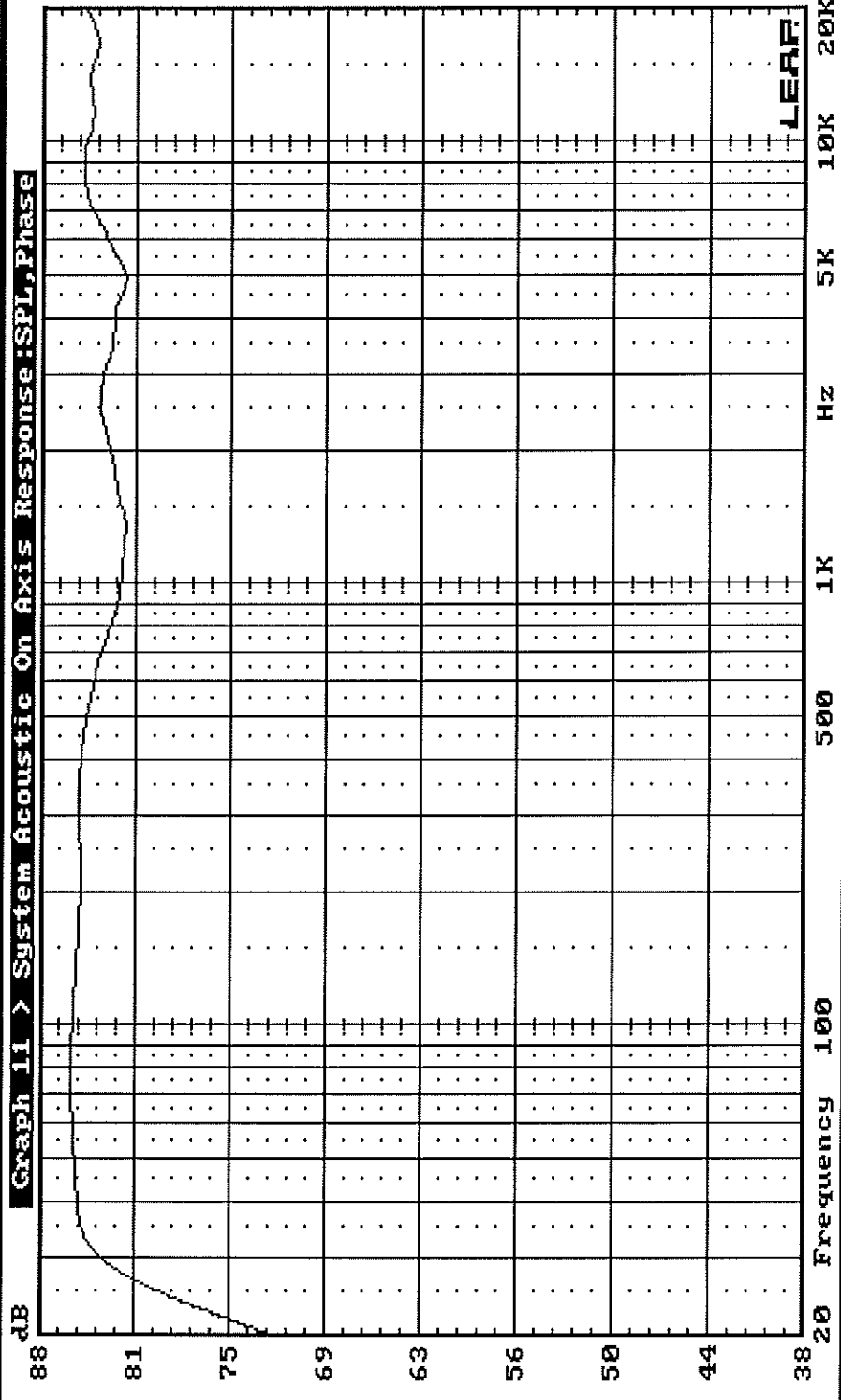
DGL Library:
SEAS-16 .DGL

--- DGL Entry:20, Name:U26FX-001

..... DGL Entry:13, Name:W18E-001 TZD SPLD SEALED

--- DGL Entry: 2, Name:T25CF-002 UZD SPLD

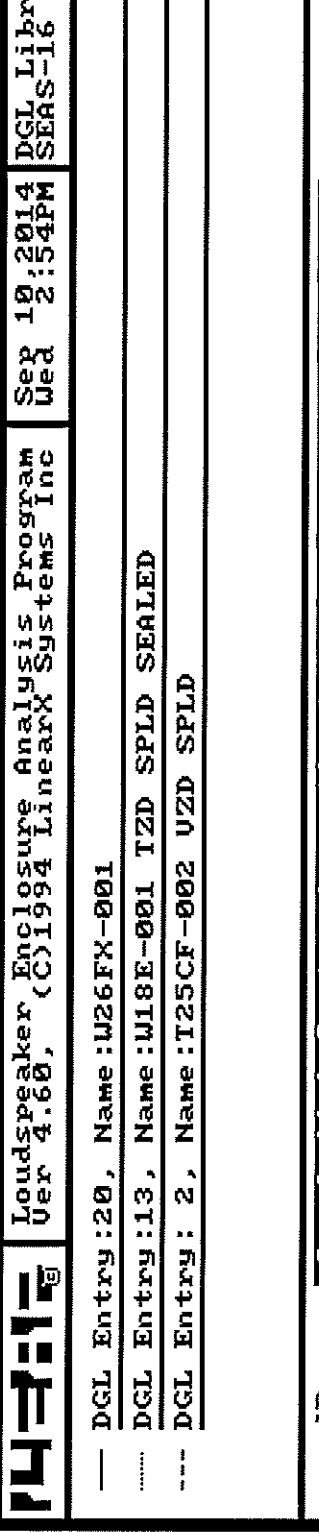
Graph 11 > System acoustic On axis Response:SPL,Phase



M-1TT

PHASE Loudspeaker Enclosure Analysis Program Ver 4.60, (C)1994 LinearX Systems Inc DCL Library: SEAS-16 .DCL

— DGL Entry: 20, Name: U26FX-001
..... DGL Entry: 13, Name: U18E-001 TZD SPLD SEALED
--- DGL Entry: 2, Name: T25CF-002 UZD SPLD



dB	20	Frequency	100	500	1K	5K	10K	20K
88								
81								
75								
69								
63								
56								
50								
44								
38								

LEAP



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

DGL Library:
SEAS-16 .DGL

Sep 10, 2014
Wed 2:55PM

— DGL Entry:20, Name:U26FX-001

..... DGL Entry:13, Name:W18E-001 T2D SPLD SEALED

--- DGL Entry: 2, Name:T25CF-002 U2D SPLD

100 Ohms Graph I4 > System Input Impedance: Magnitude, Phase

