

Modeled in
LEAR™

Measured in
AP™

LEAP[®]

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

Jul 18, 2008 DGL Library:
Fri 4:07PM SEAS-16 .DGL

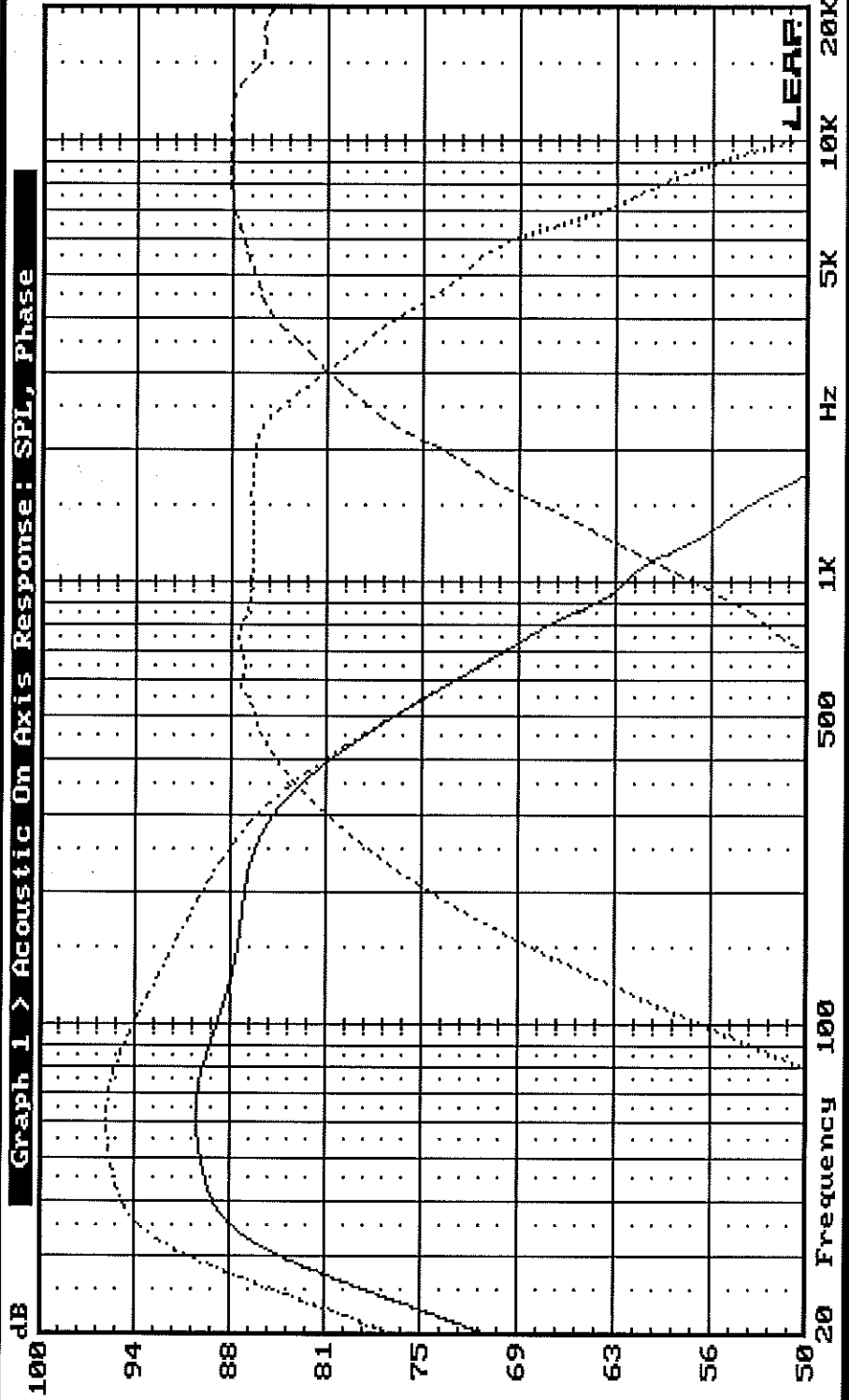
— DGL Entry: 14, Name: H1208x2 2.0FT3

..... DGL Entry: 10, Name: H1262 TZD SPLD SEALED

--- DGL Entry: 6, Name: T25CF-001 UZD SPLD

.... DGL Entry: 1, Name: H1208x2 2.0FT3

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



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Jul 18, 2008
Fri 4:06PM

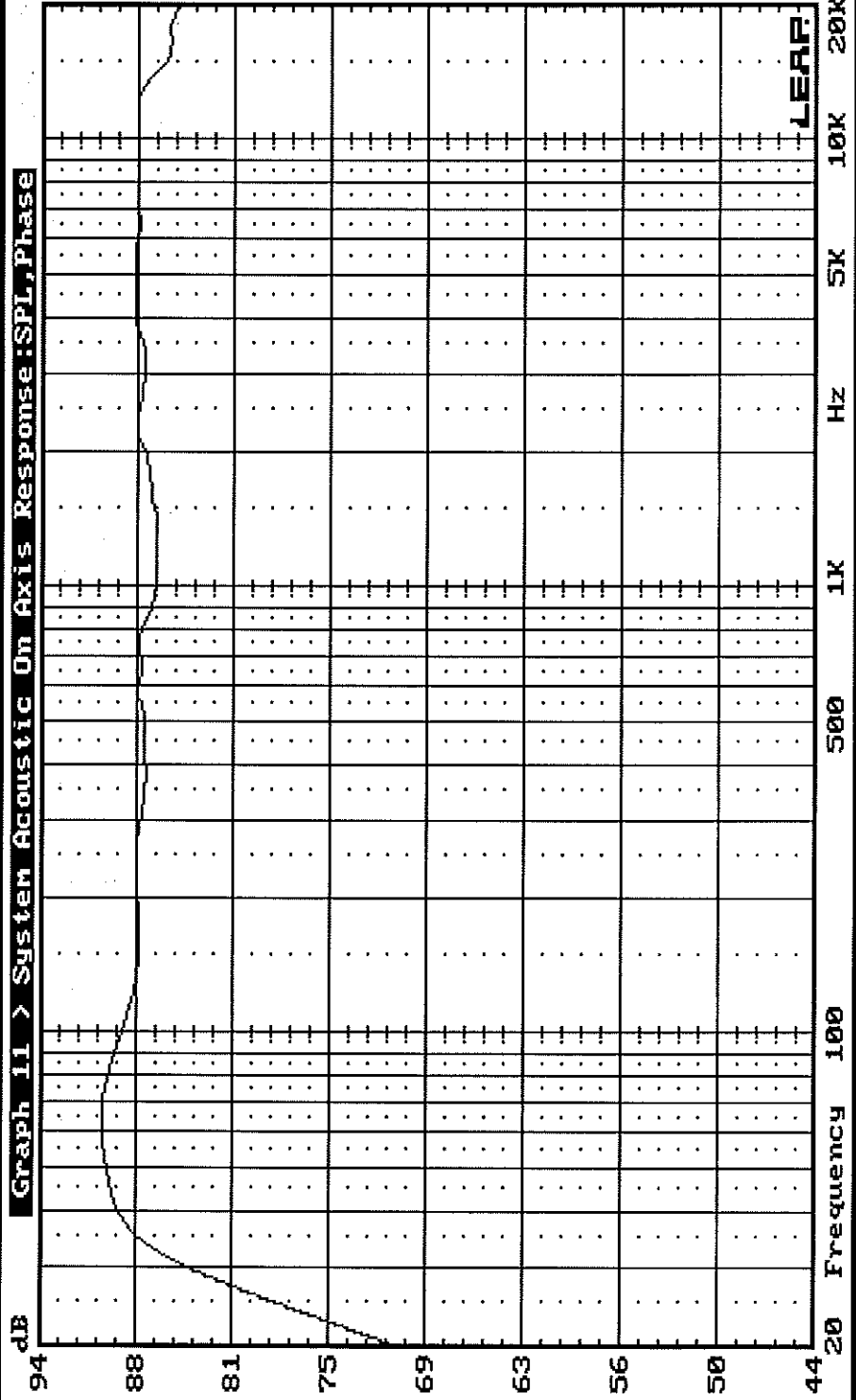
DGL Library:
SEAS-16 .DGL

--- DGL Entry: 14, Name: H1208x2 2.0FT3

..... DGL Entry: 10, Name: H1262 TZD SPLD SEALED

--- DGL Entry: 6, Name: I25CF-001 VZD SPLD

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



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--- DGL Entry: 14, Name: H1208x2 2.0FT3

..... DGL Entry: 10, Name: H1262 1ZD SPLD SEALED

--- DGL Entry: 6, Name: T25CF-001 UZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase

