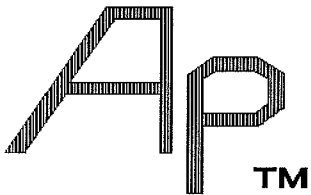


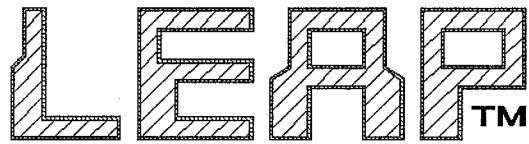
W 18NX-001

T25CF-002

Measured in



Modeled in



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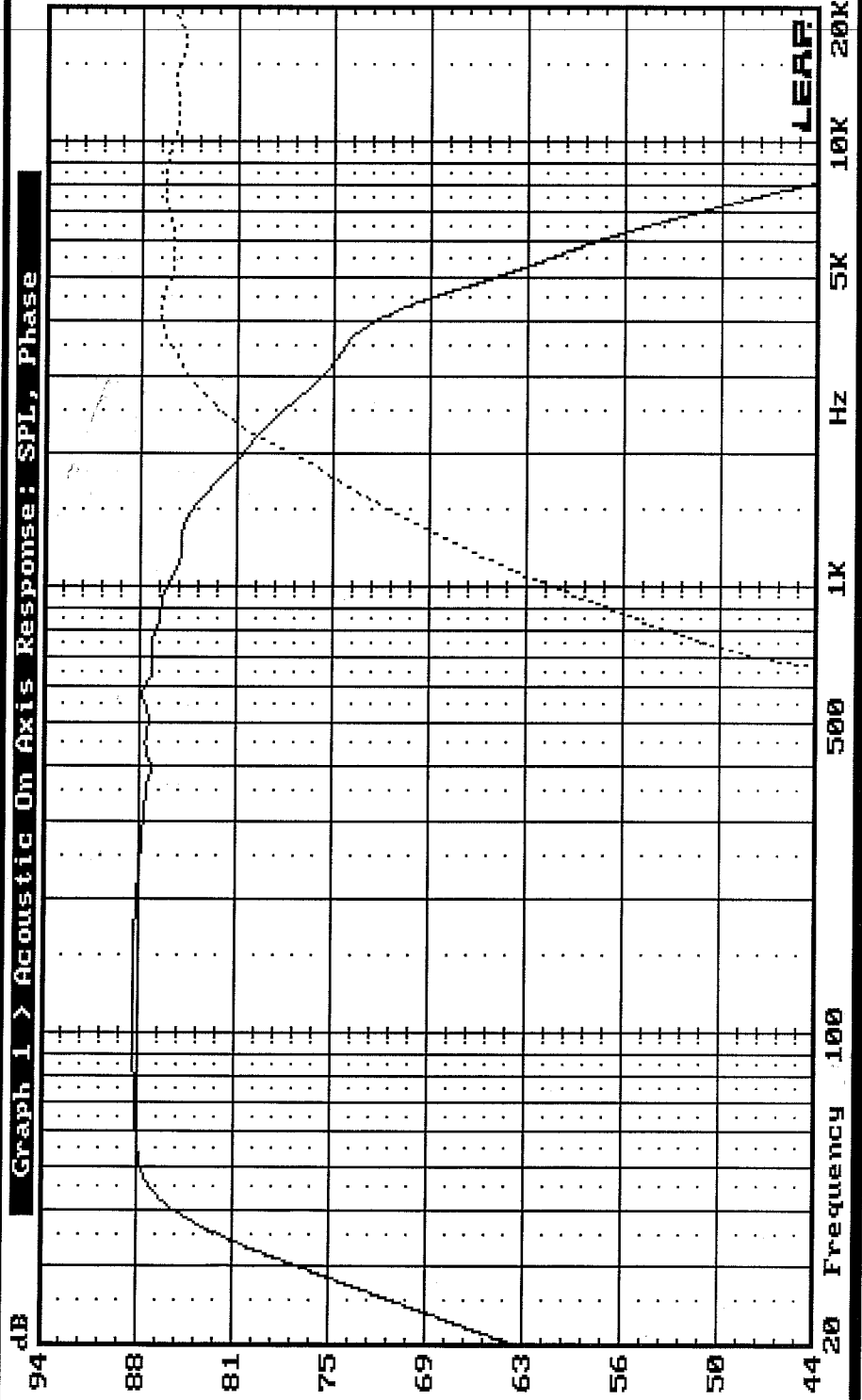
Jan  
Wed 6:21PM

DGL Library:  
SEAS-20 .DGL

— DGL Entry: 15, Name: W18NX-001 TZD SPLD

..... DGL Entry: 2, Name: T25CF-002 VZD SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase



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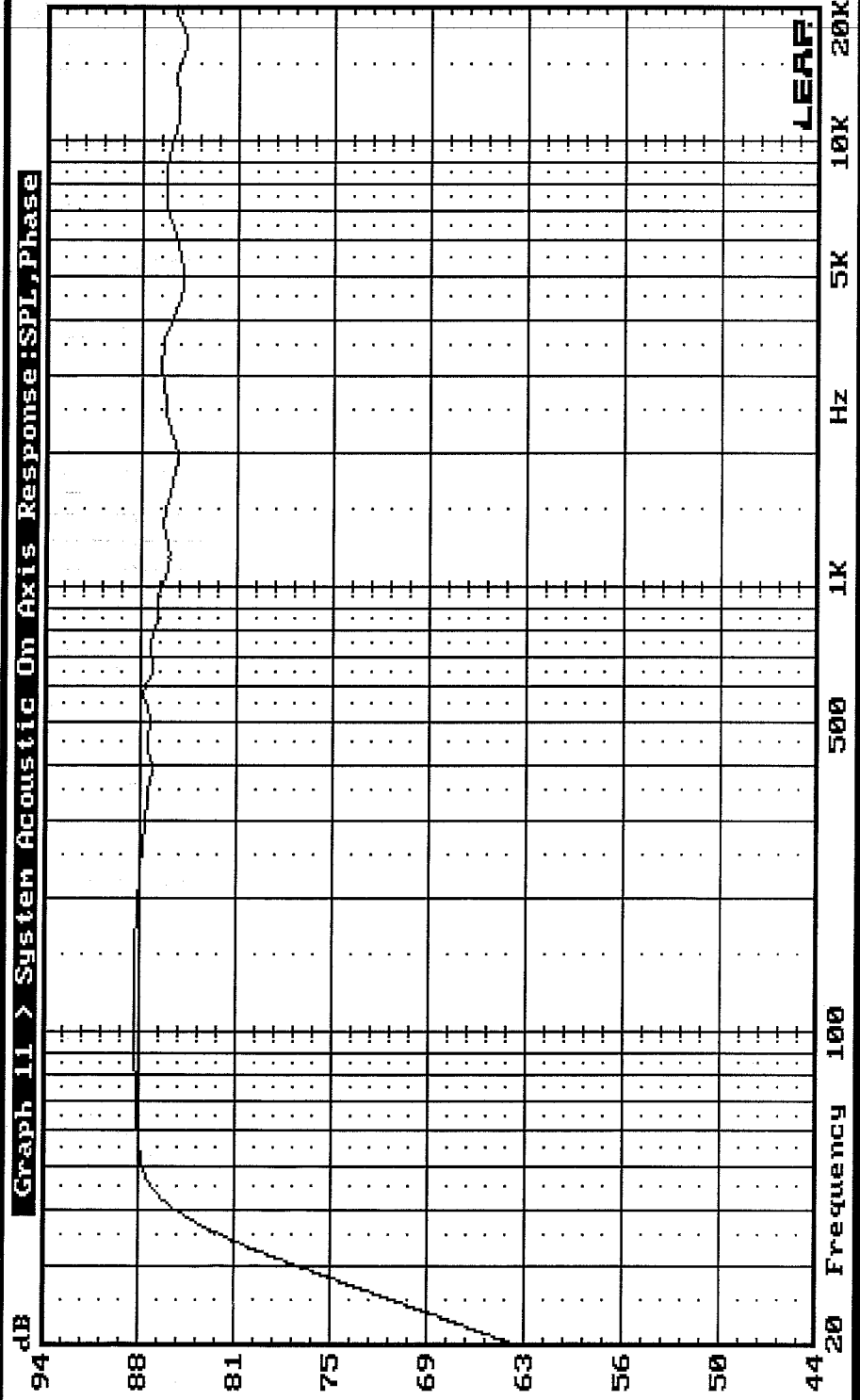
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DGL Library:  
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..... DGL Entry: 2, Name: T25CF-002 VZD SPLD

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



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DGL Library:  
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Ohms Graph 14 > System Input Impedance: Magnitude, Phase

