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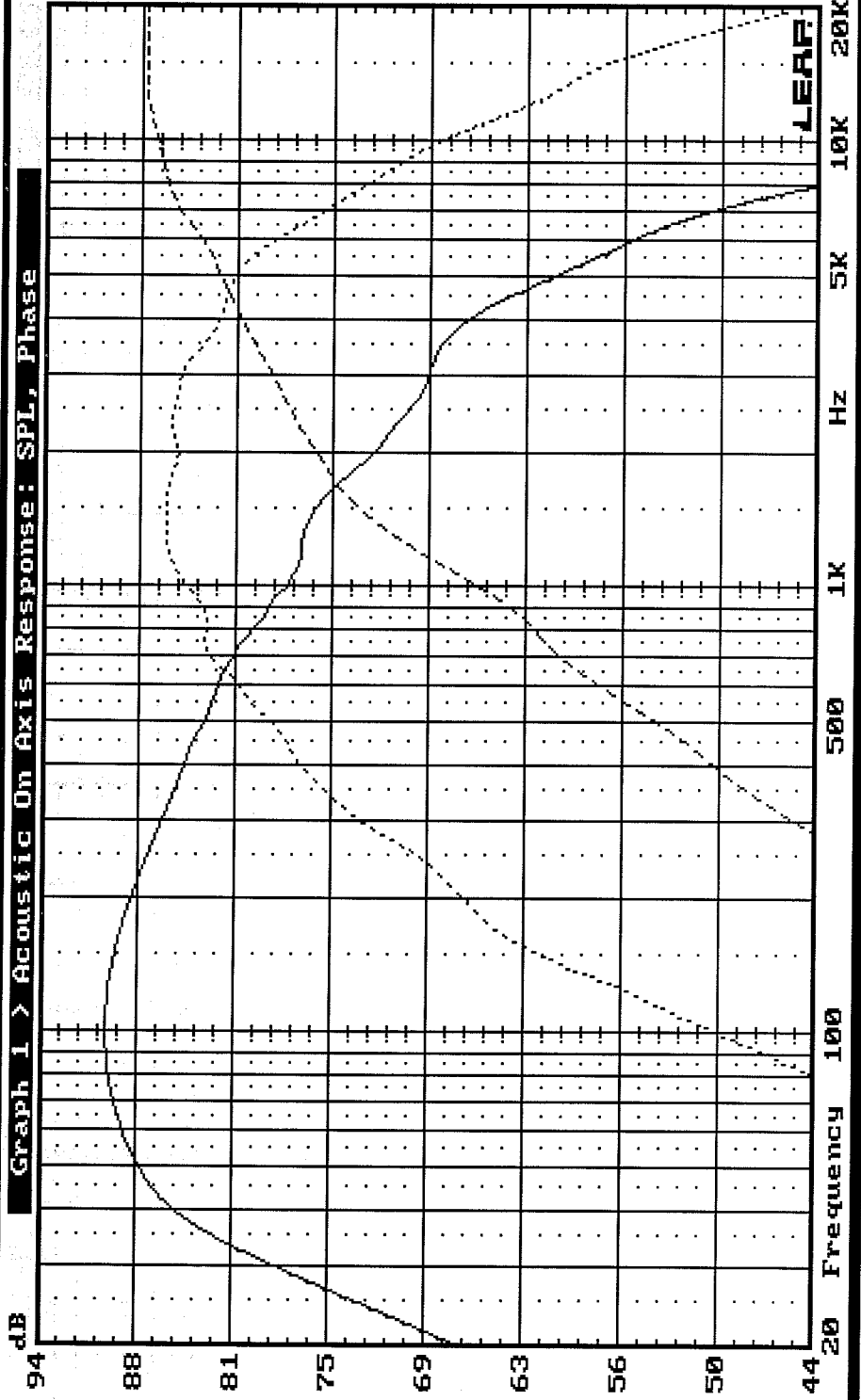
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Apr 24, 2006
Mon 6:19PM

DGL Library:
DYN\$PL12.DGL

- DGL Entry: 17, Name: 18W/8456 TZD SPLD .7FT3 UENTED
- DGL Entry: 8, Name: M560D PNK VZD SPLA
- DGL Entry: 4, Name: T-330D VZD SPLD

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



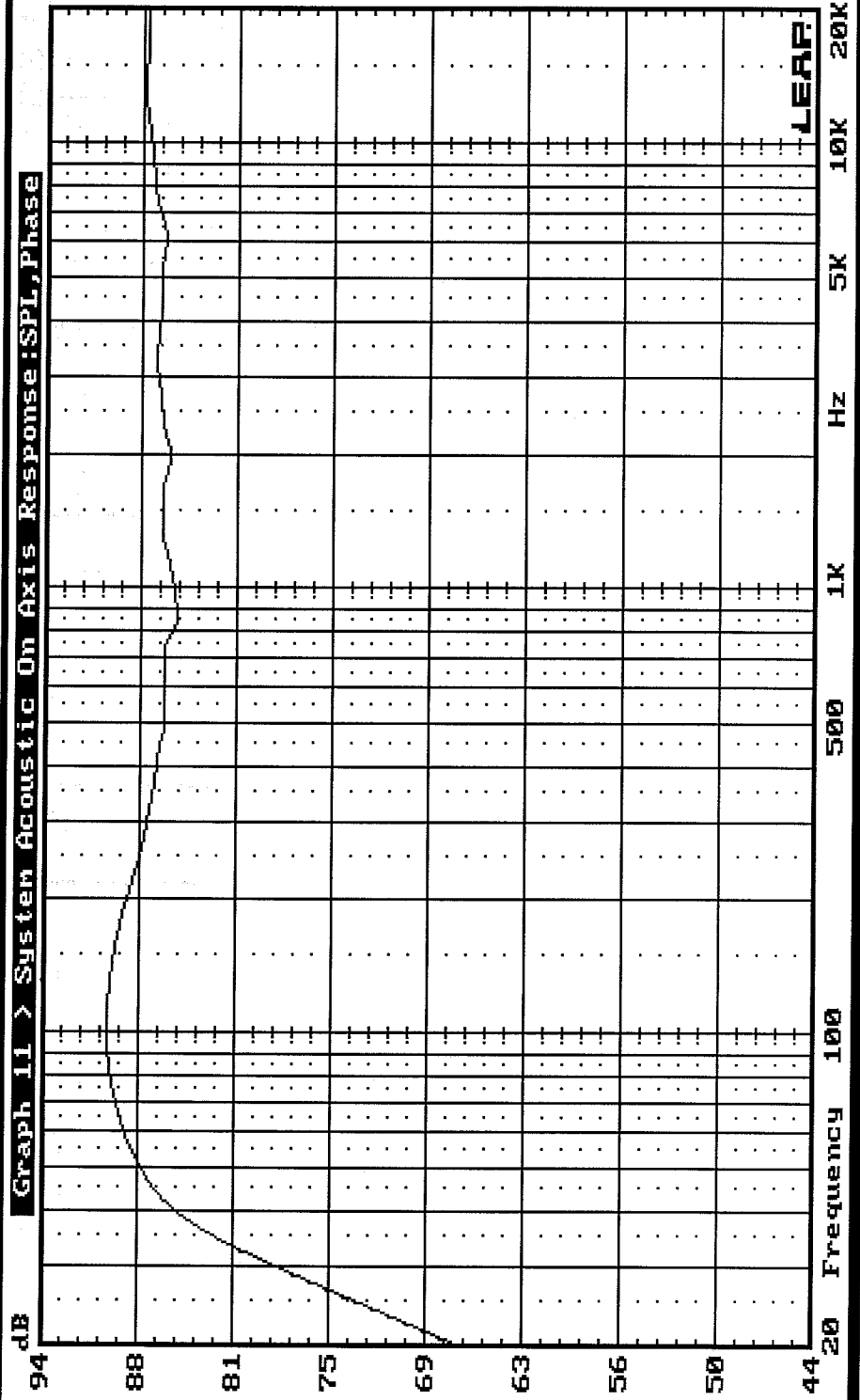
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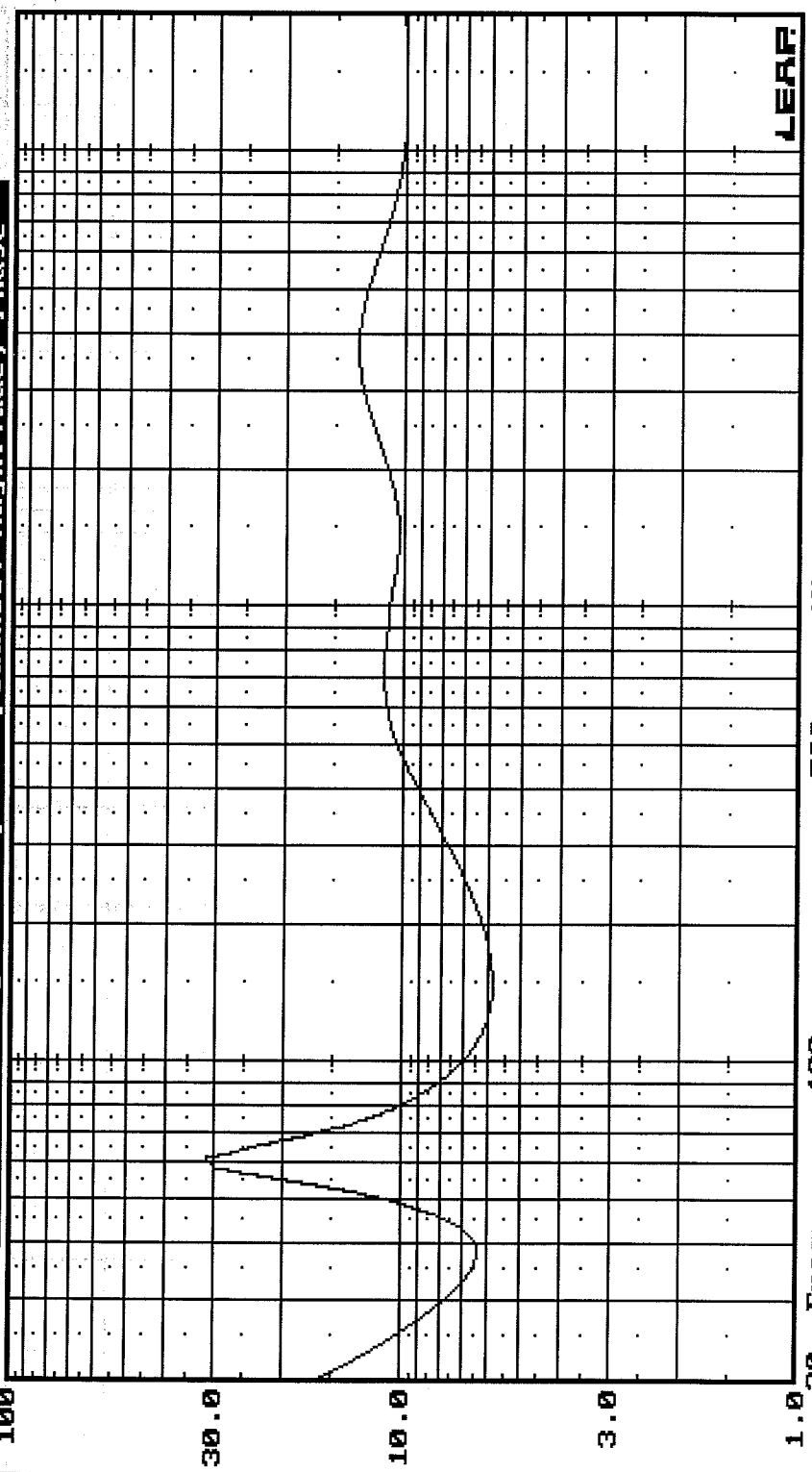
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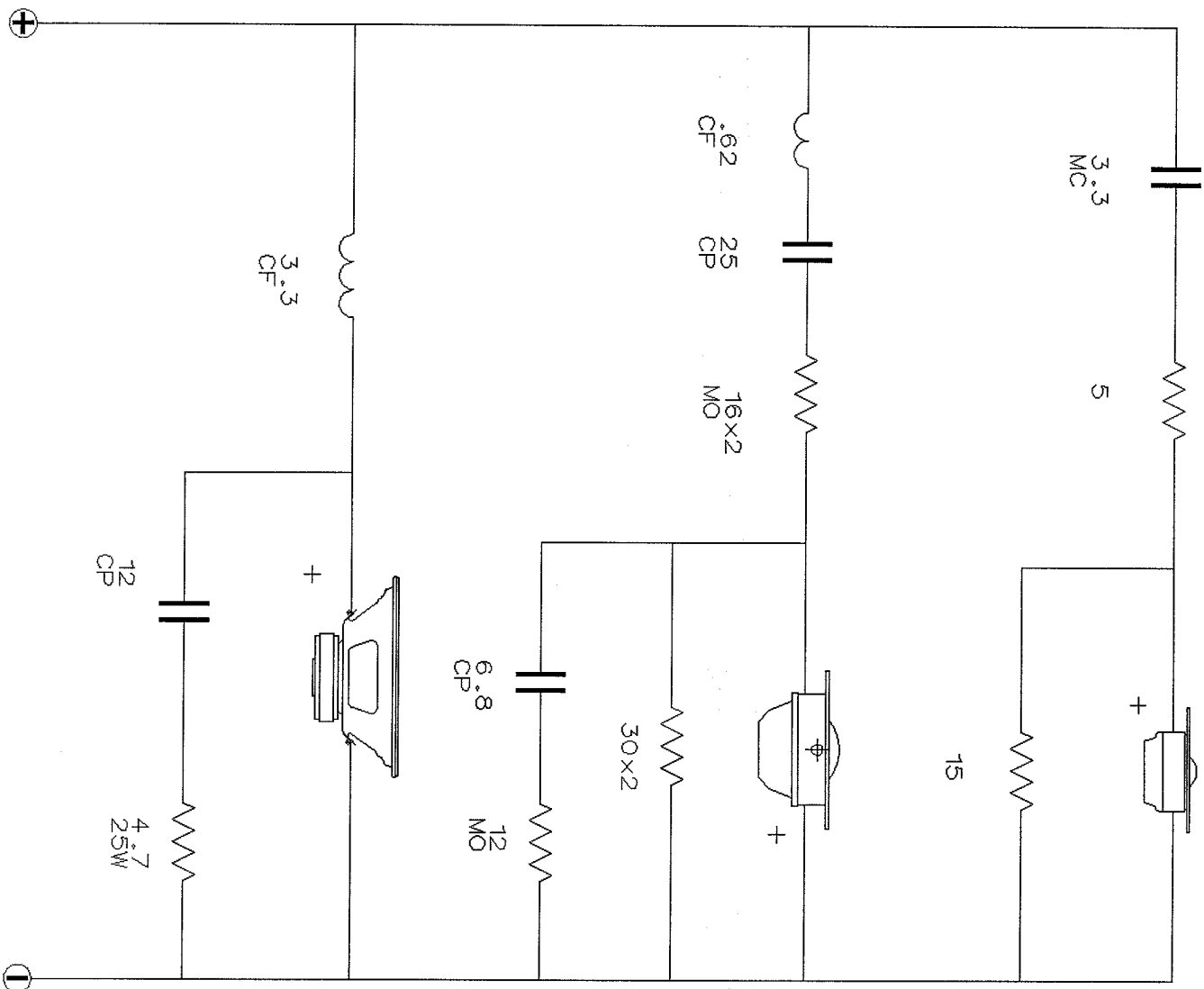
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Ohms Graph 14 > System Input Impedance: Magnitude, Phase





18W/8546
 .75FT3
 2-1/2" dia
 6" long

M560

T-300D

