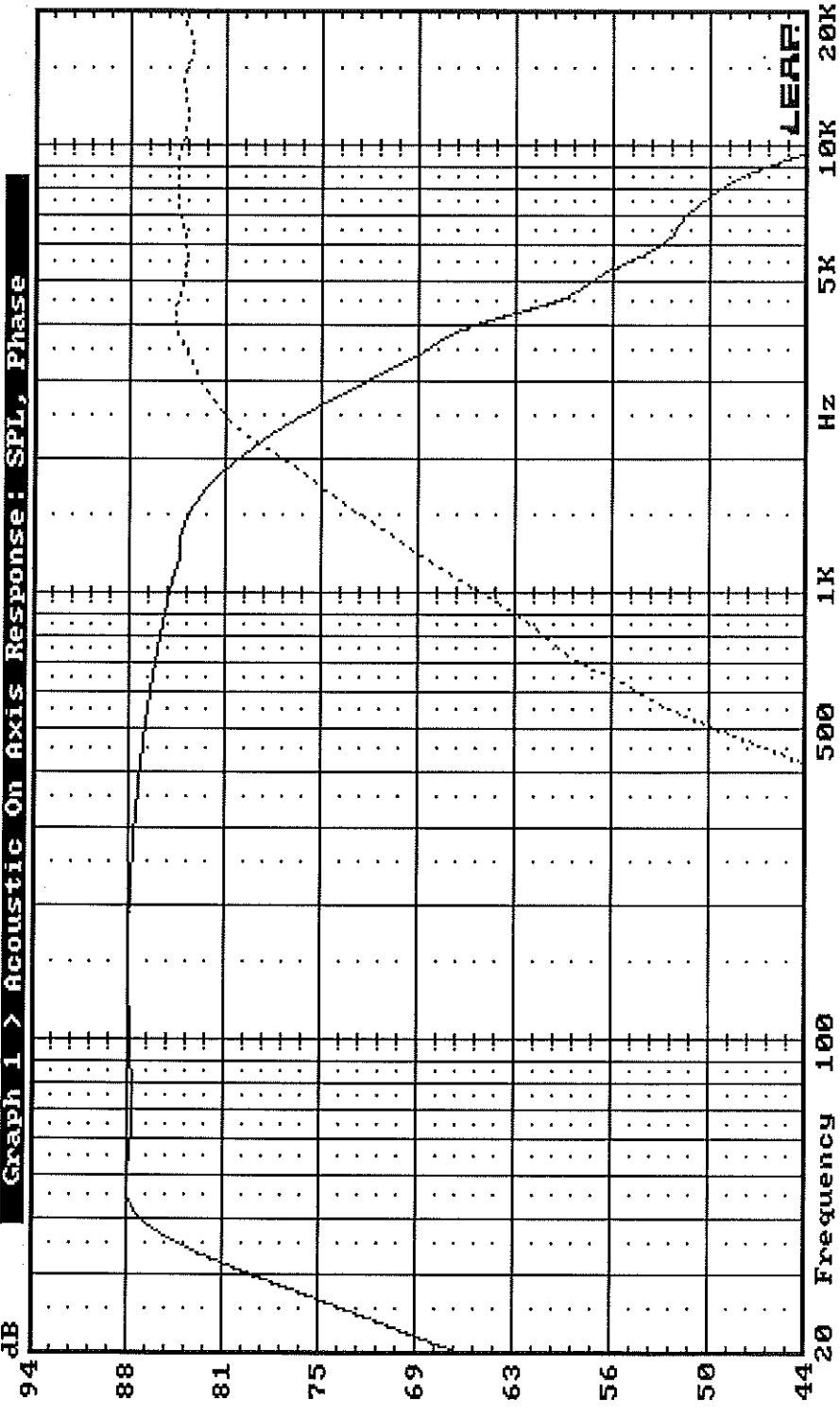


PL4-1 Ver 4.60, (C)1994 LinearX Systems Inc

— DGL Entry:10, Name:W18EX-001 TZD SPLD

..... DGL Entry: 6, Name:T25CF-002 VZD SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase

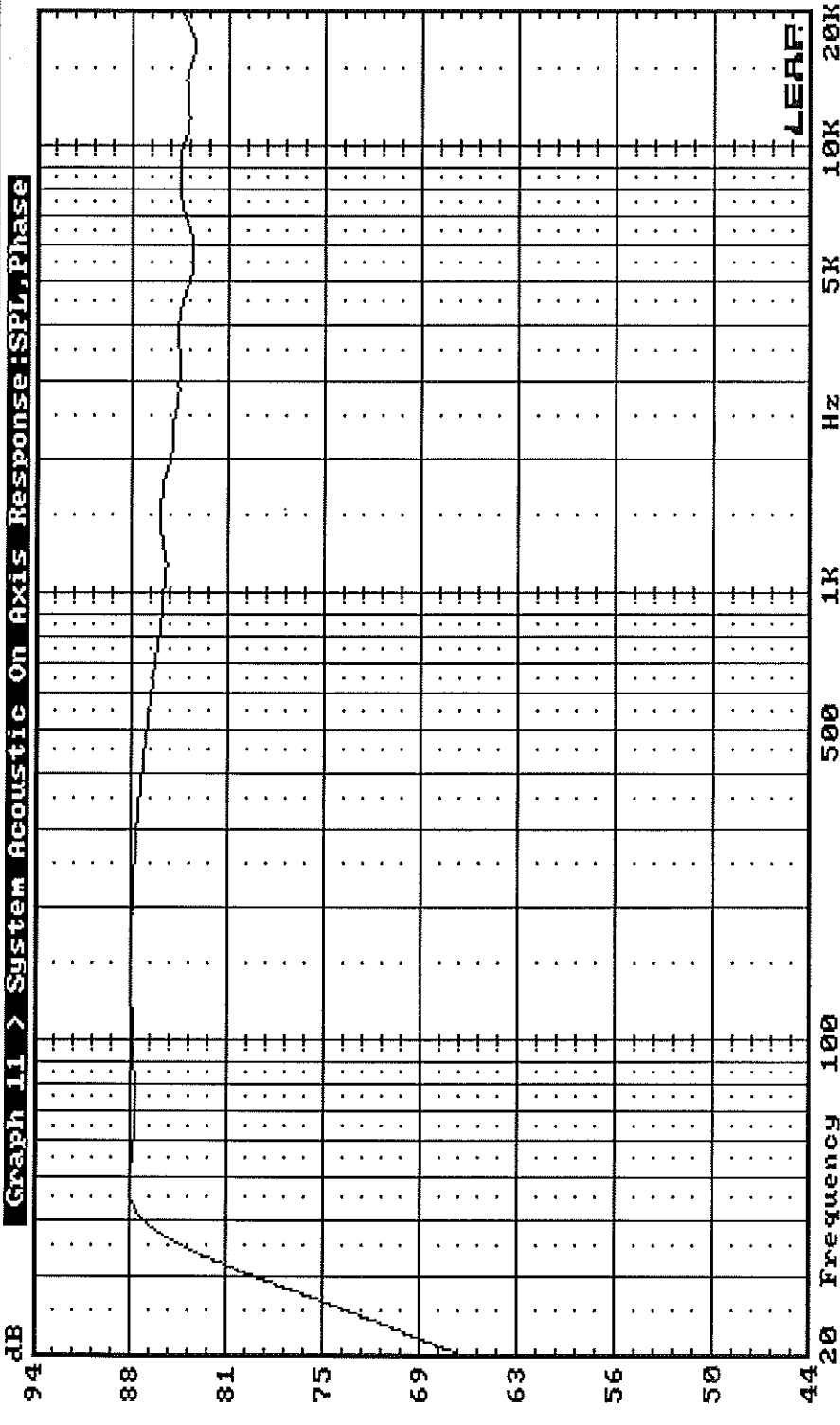


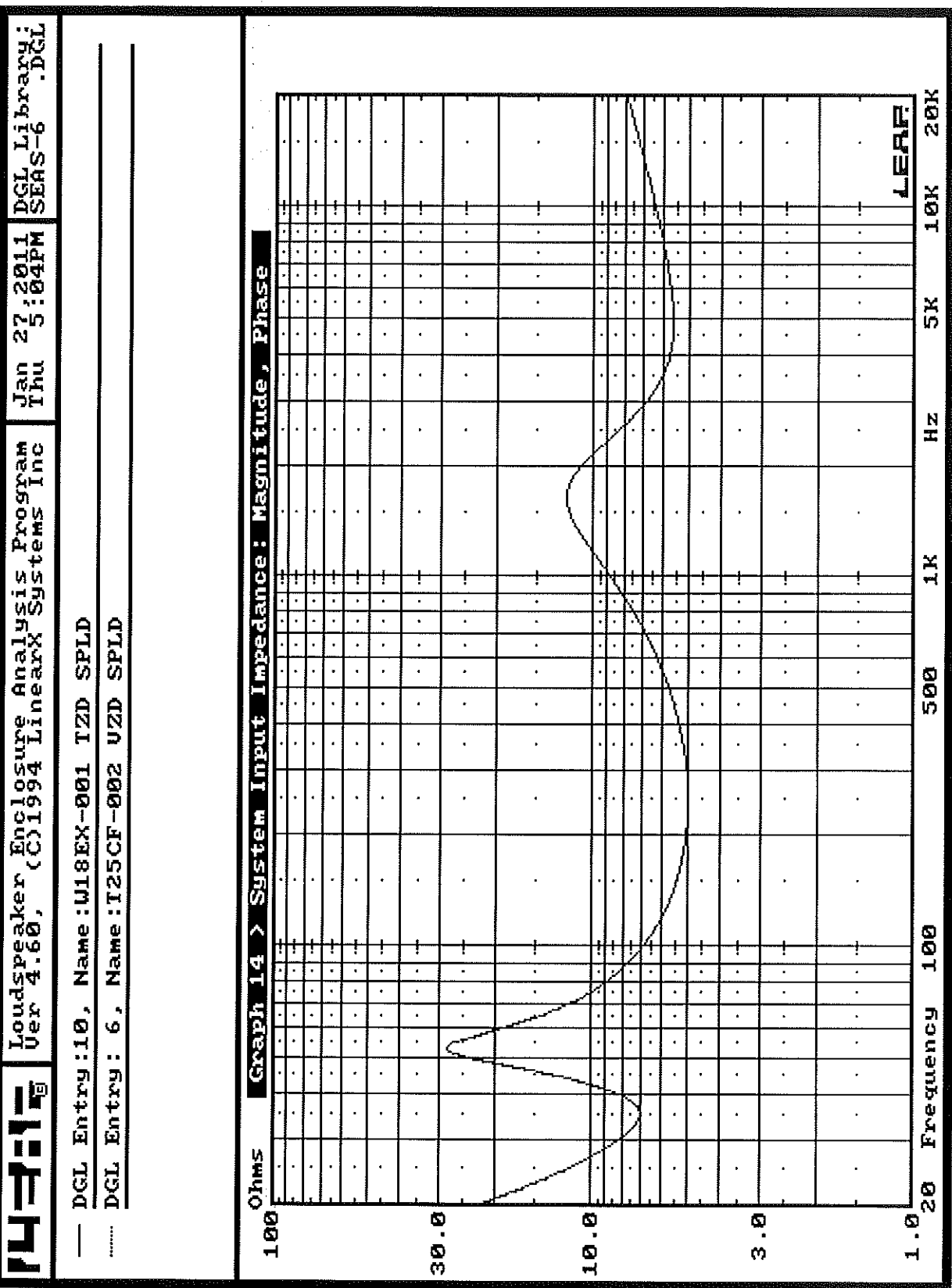
L4-01 Ver 4.60, (C)1994 Lineark Analysis Systems Inc

— DGL Entry:10, Name:W18EX-001 T2D SPLD

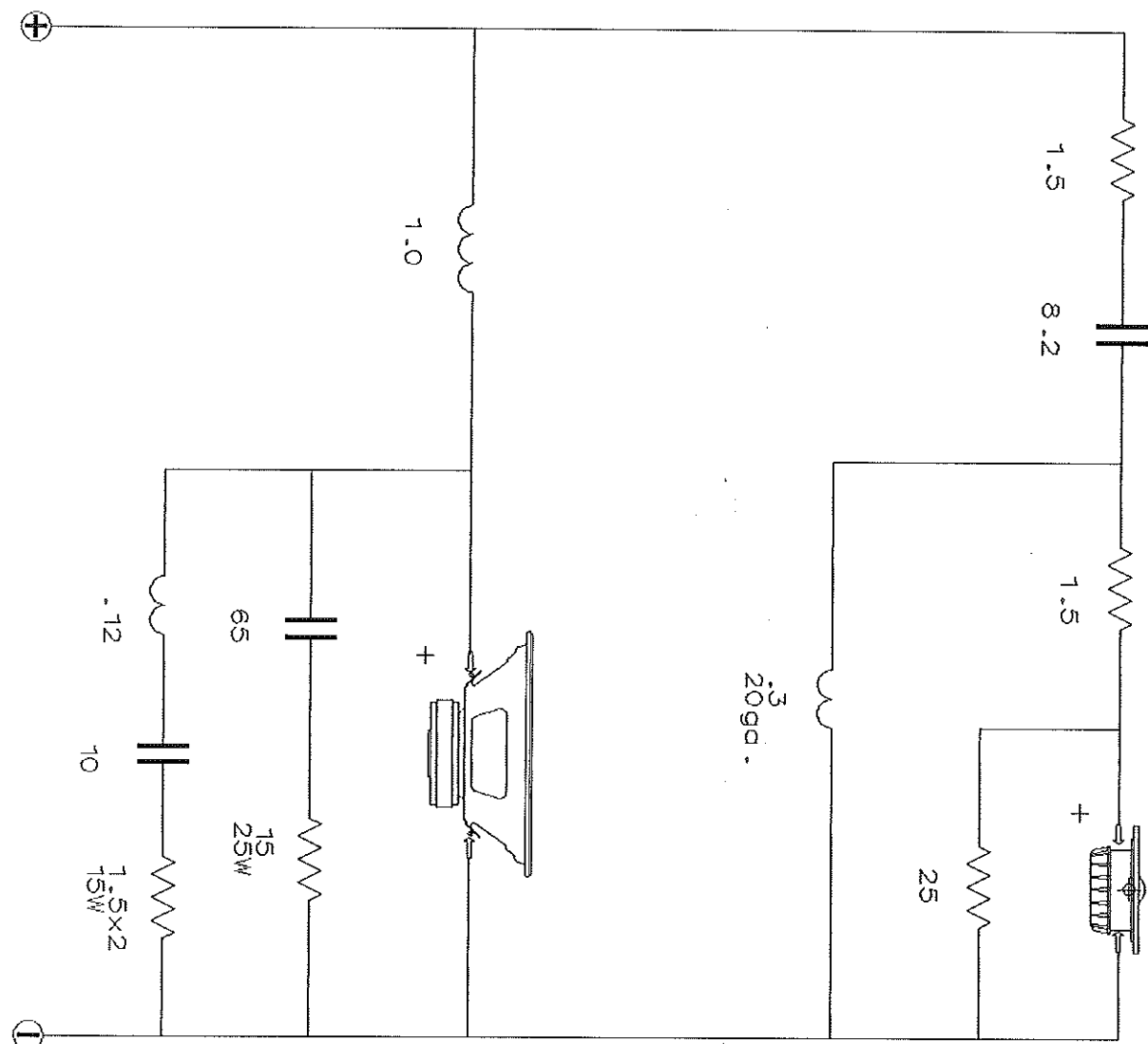
.... DGL Entry: 6, Name:T25CF-002 V2D SPLD

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



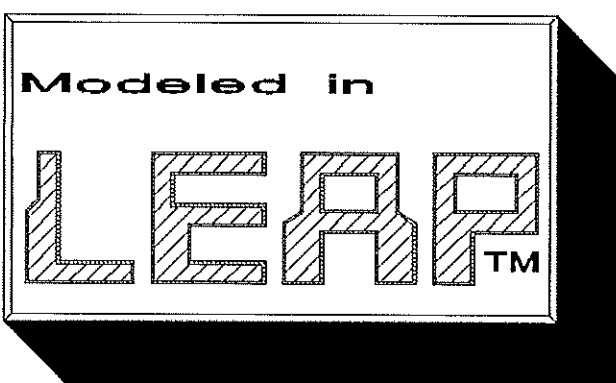
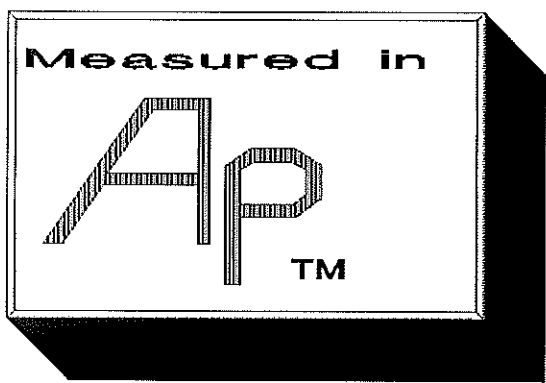


CUSTOMER : **McCONNELL**



W 18EX-001
.48FT3
2" dia.
6" long

T25CF-002



TOM ROBERTS

1/27/11

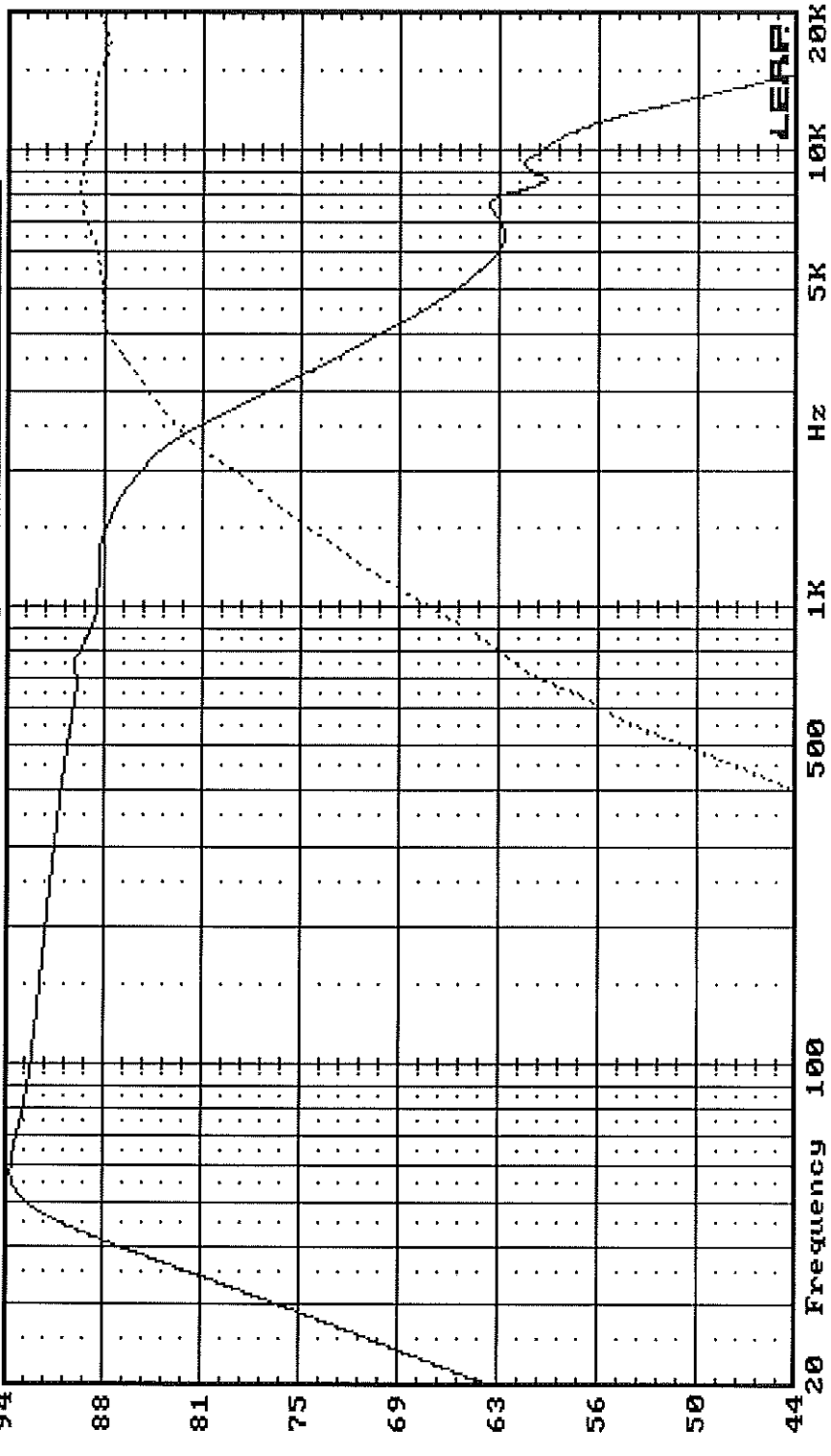
NOTES :

PLATINUM Ver 4.60, (C)1994 Enclosure Analysis Systems Inc

— DGL Entry:15, Name:W15CY-001x2 TZD SPLD

.... DGL Entry: 1, Name:T25CF-002 VZD SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase



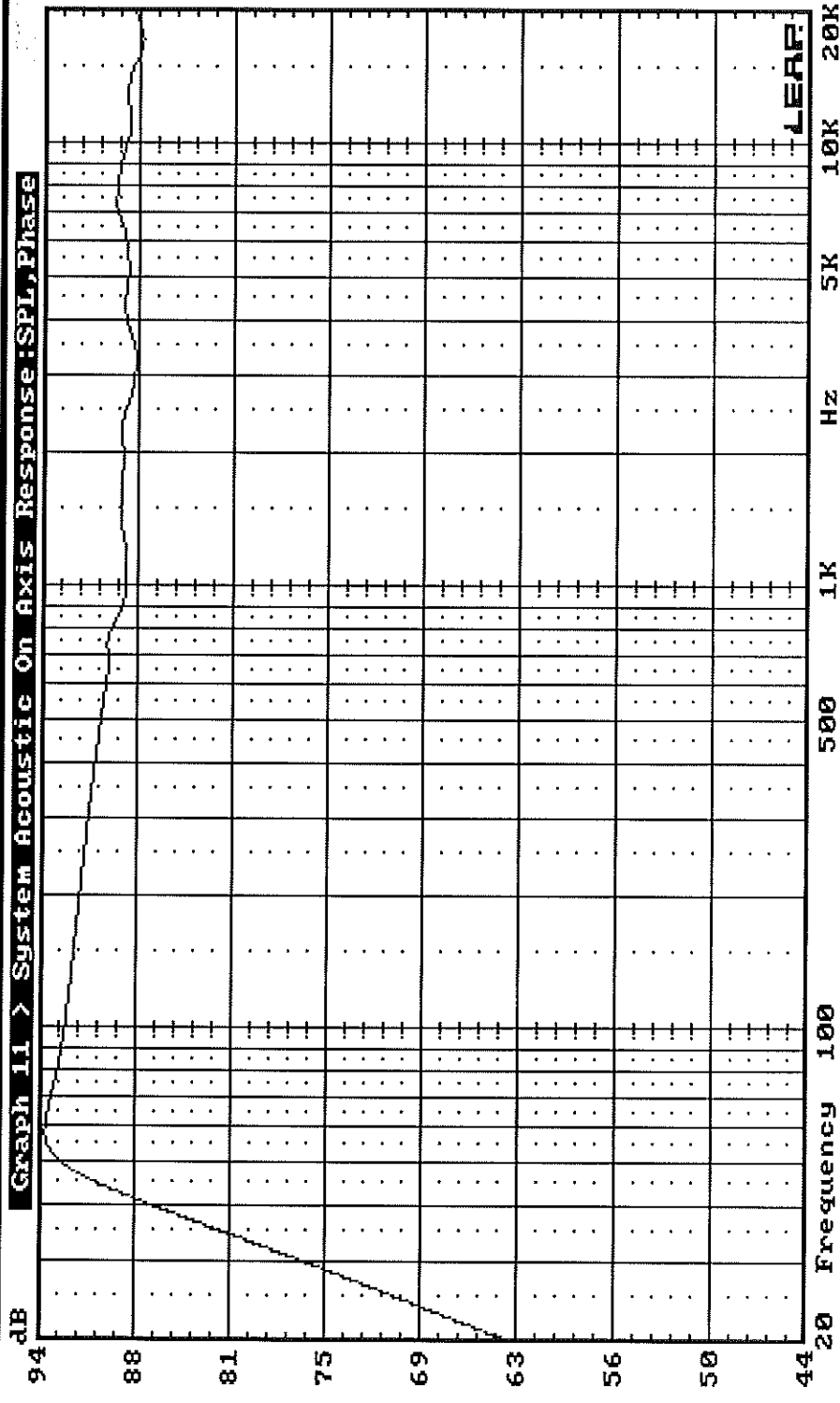
PL4-11

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

— DGL Entry:15, Name:W15CY-001x2 TZD SPLD

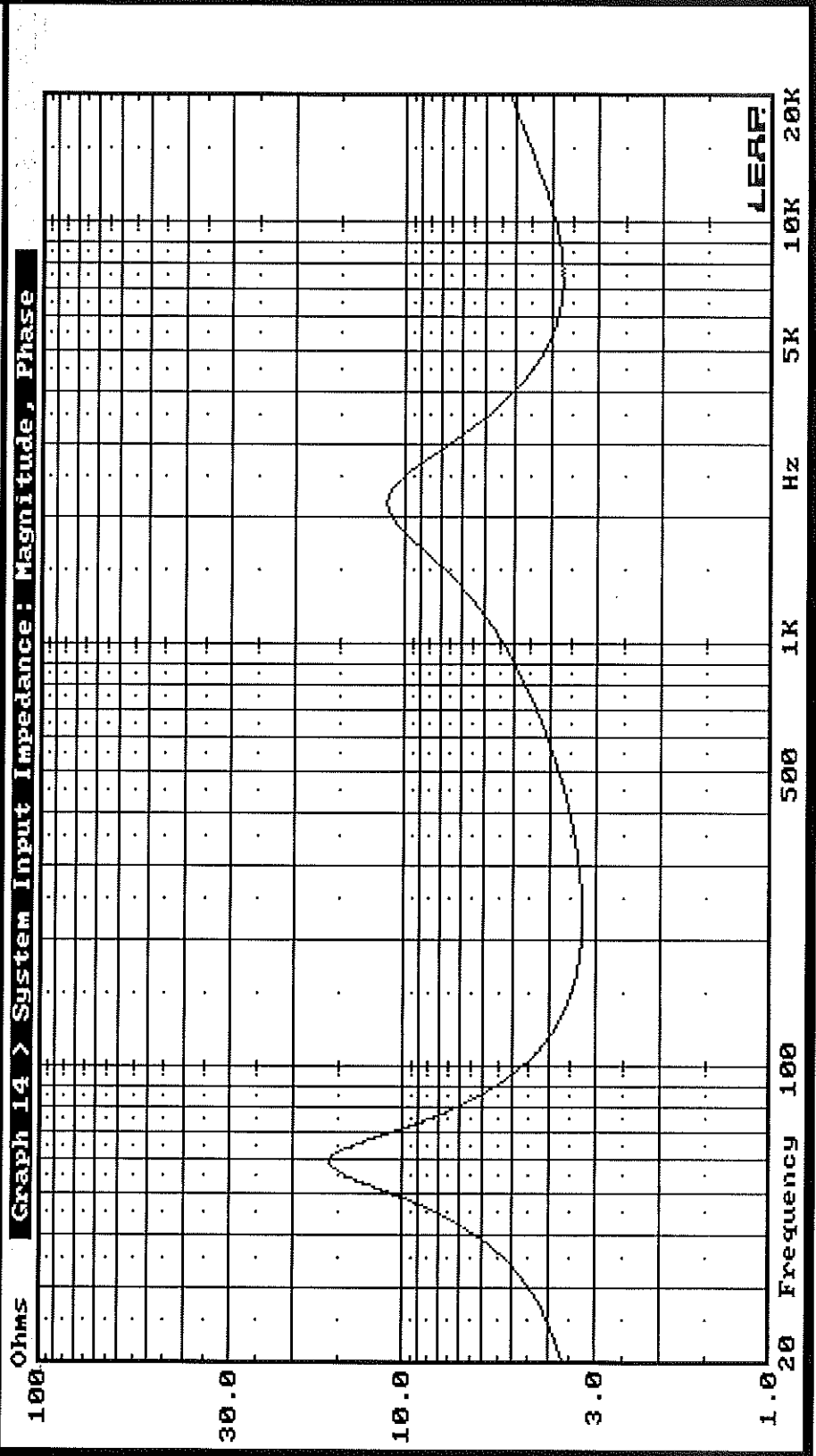
.... DGL Entry: 1, Name:T25CF-002 UZD SPLD

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

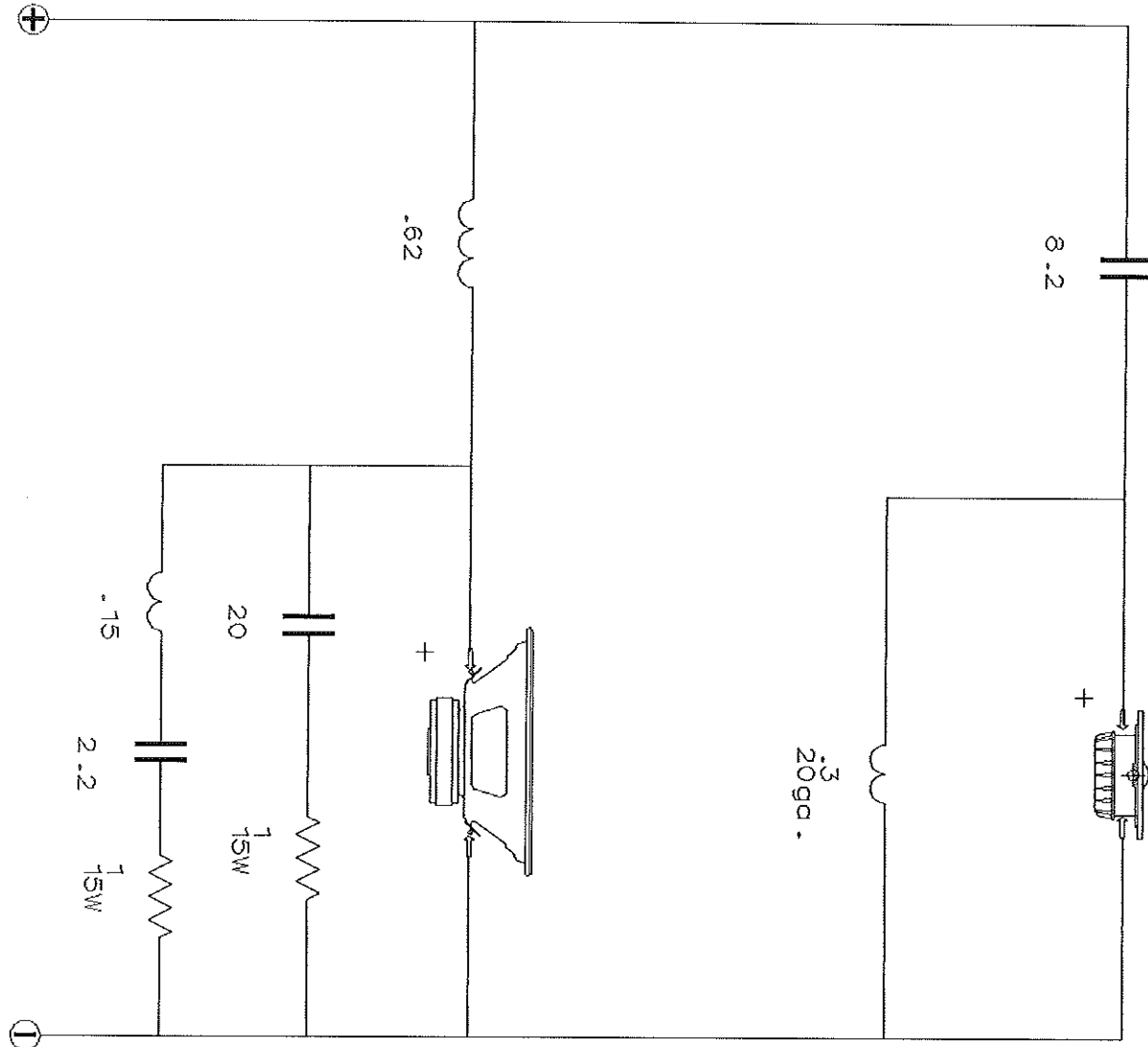


L4-1 Loudspeaker Enclosure Analysis Program Ver 4.60, (C)1994 Lineark Systems Inc

— DGL Entry:15, Name:W1SCY-001x2 TZD SPLD
---- DGL Entry: 1, Name:T25CF-002 VZD SPLD

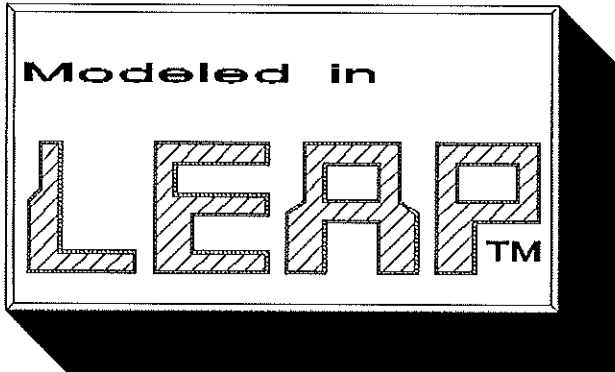
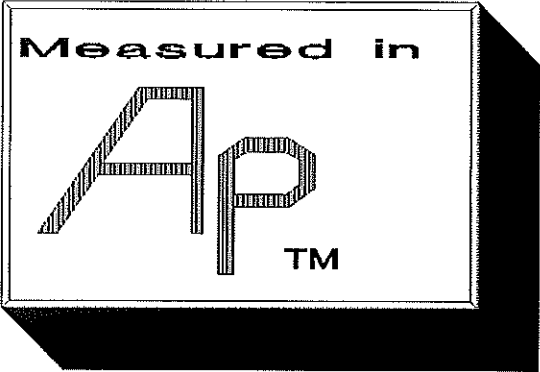


CUSTOMER : **McCONNELL**



W 15CY-00 1x2
.76FT3
2"dia.
5"long

T25CF-002



TOM ROBERTS

1/27/11

NOTES : | x