



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

Jun 25, 2015
Thu 3:54PM

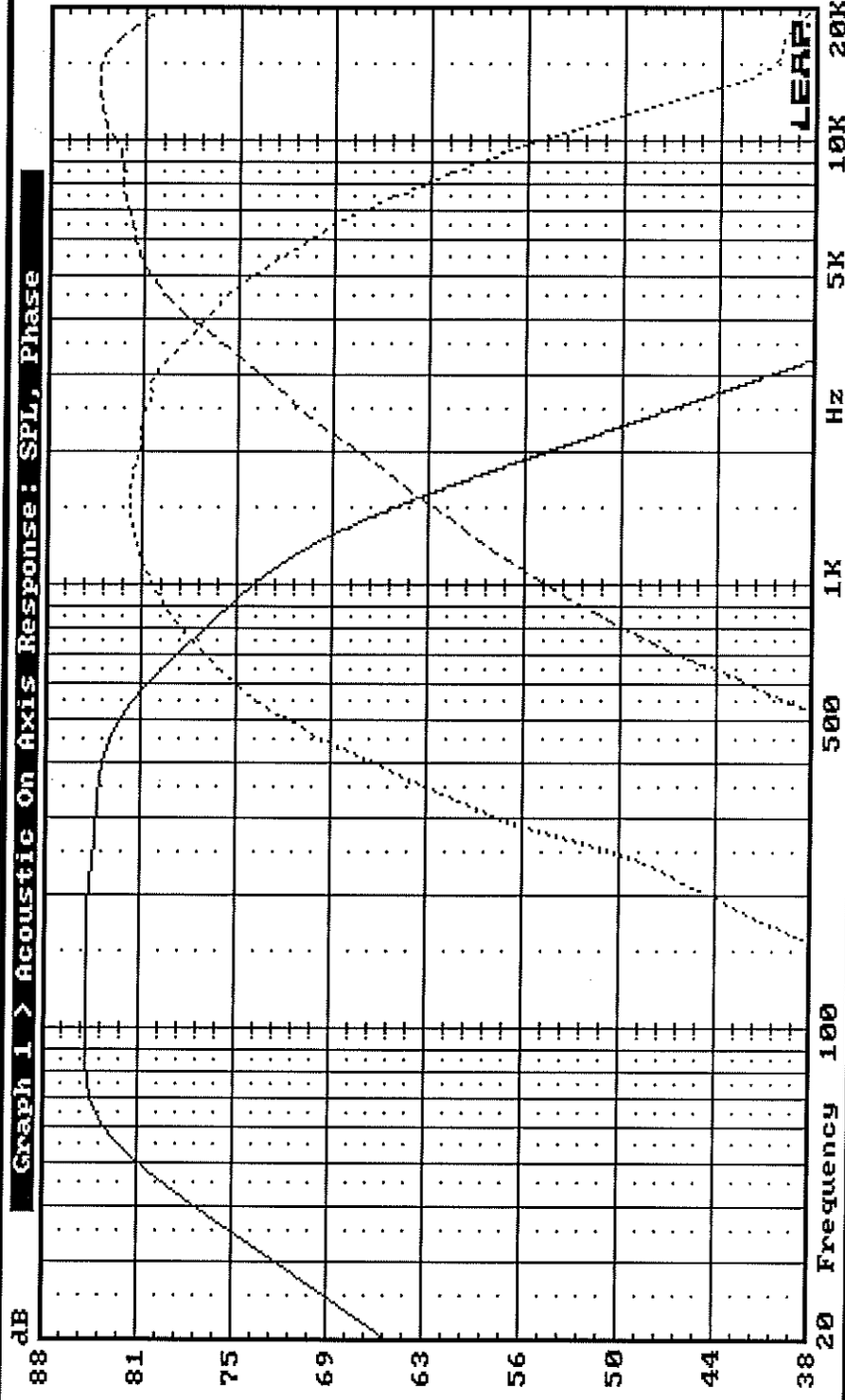
DGL Library:
MOREL-12.DGL

--- DGL Entry: 20, Name: MJ266

..... DGL Entry: 10, Name: MDM-55 UZD SPLD

--- DGL Entry: 8, Name: CAT308 UZD SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase





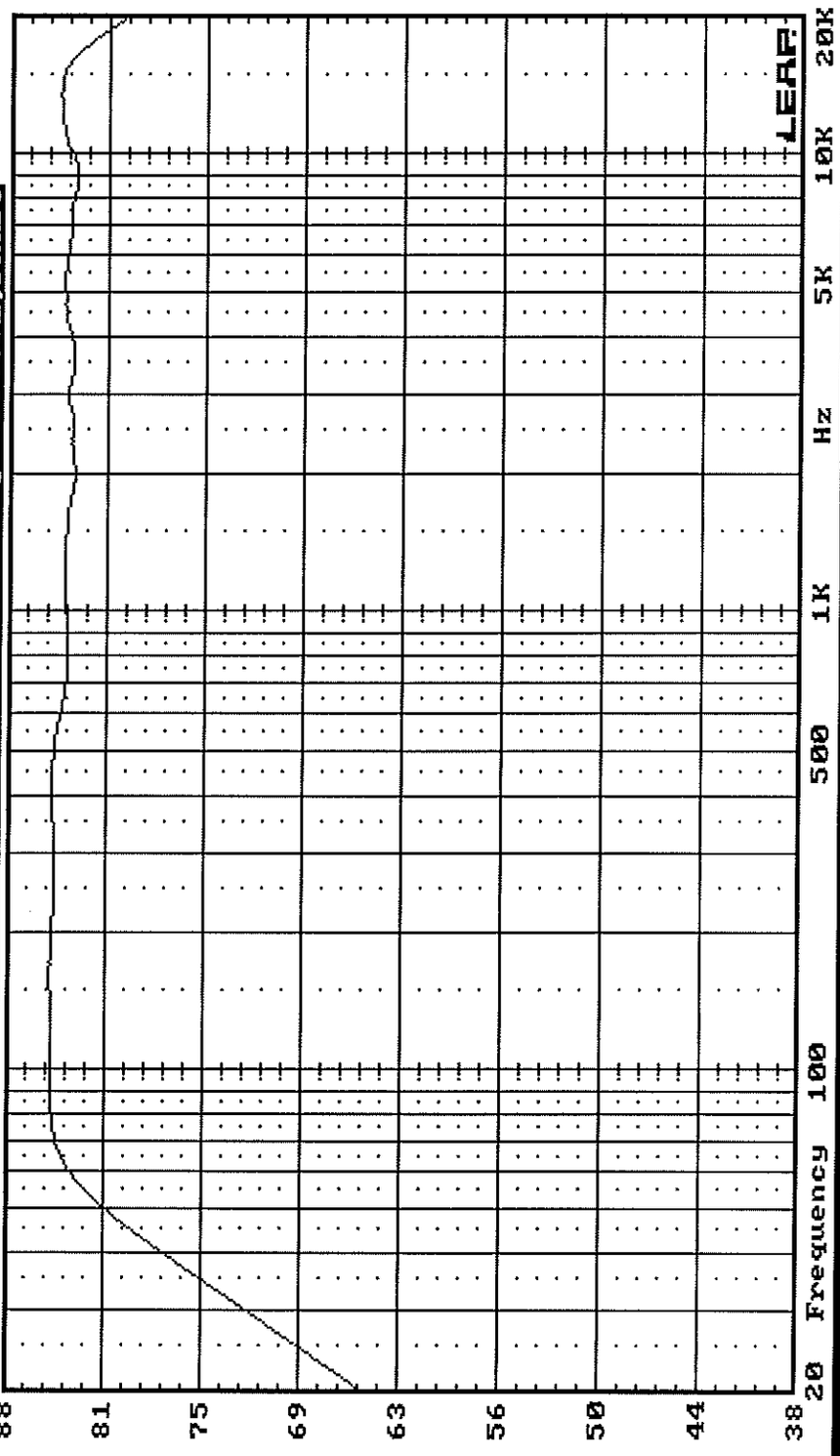
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jun 25 2015
Thu 3:54PM

DGL Library:
MOREL-12.DGL

- DGL Entry:20, Name:MU266
- DGL Entry:10, Name:MDM-55 UZD SPLD
- DGL Entry: 8, Name:CAI308 UZD SPLD

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



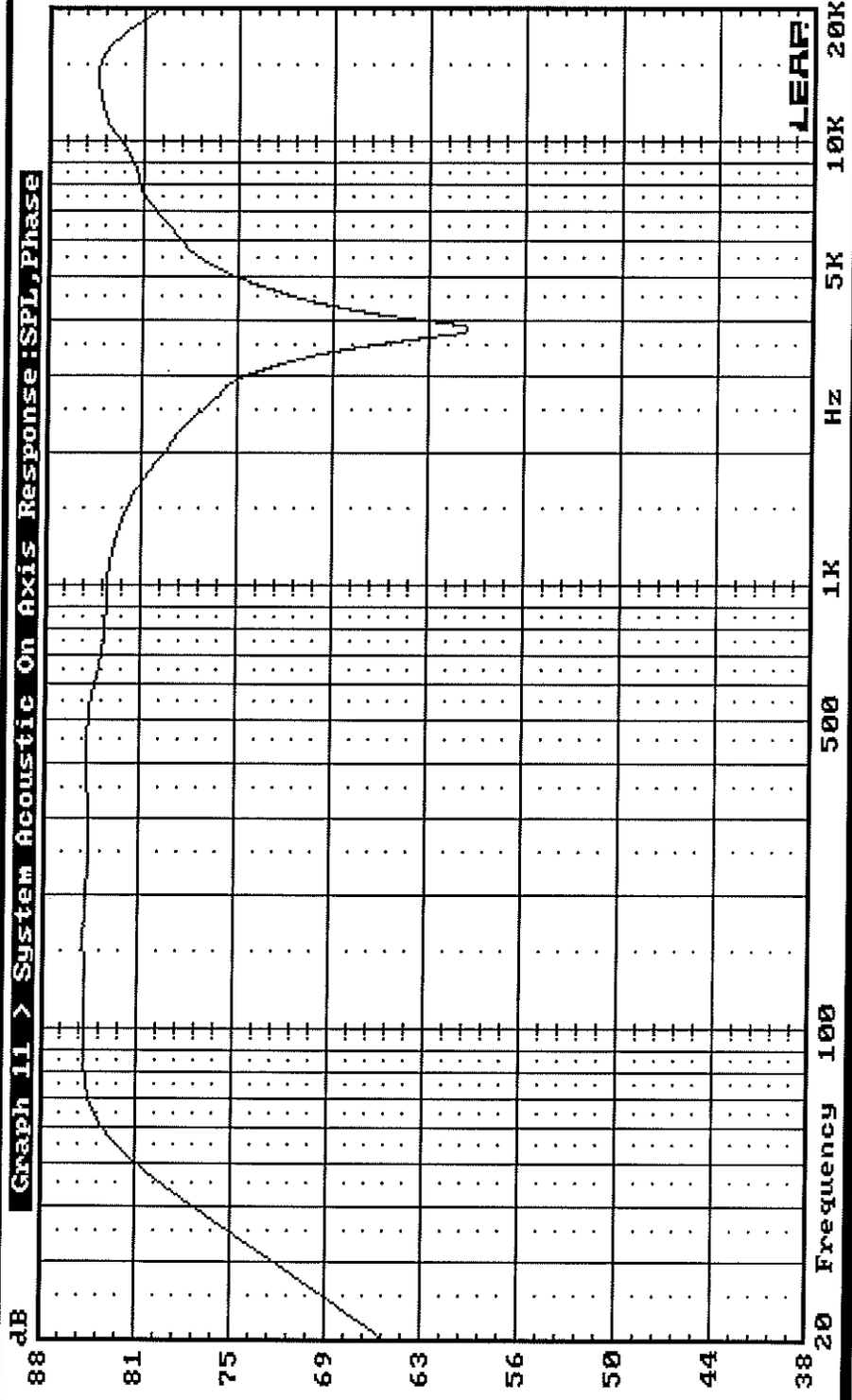
m + / 77



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

Jun 25 2015 DGL Library:
Thu 3:59PM MOREL-12.DGL

- DGL Entry: 20, Name: MU266
- DGL Entry: 10, Name: MDM-55 UZD SPLD
- DGL Entry: 8, Name: CAT308 UZD SPLD



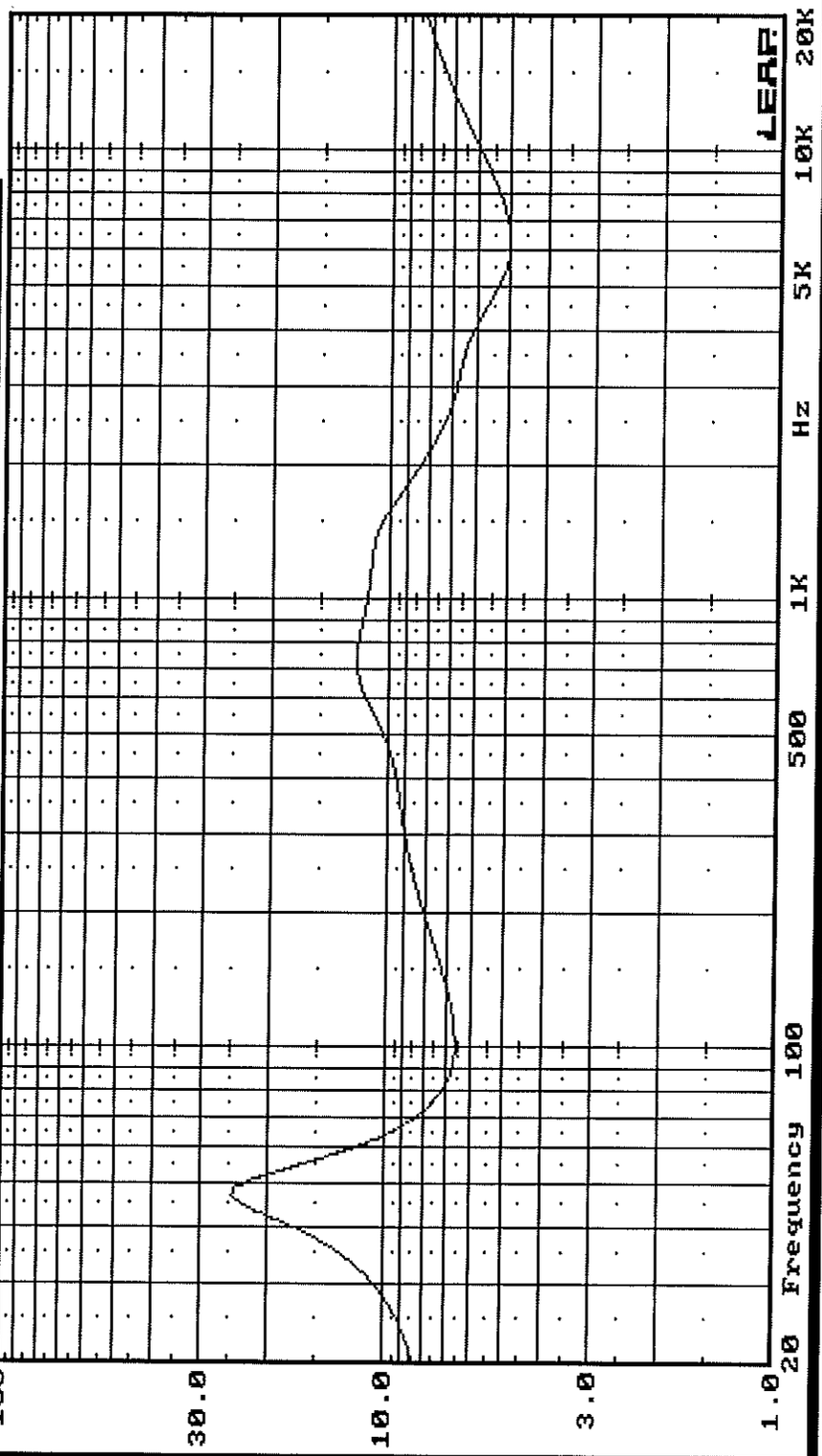


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

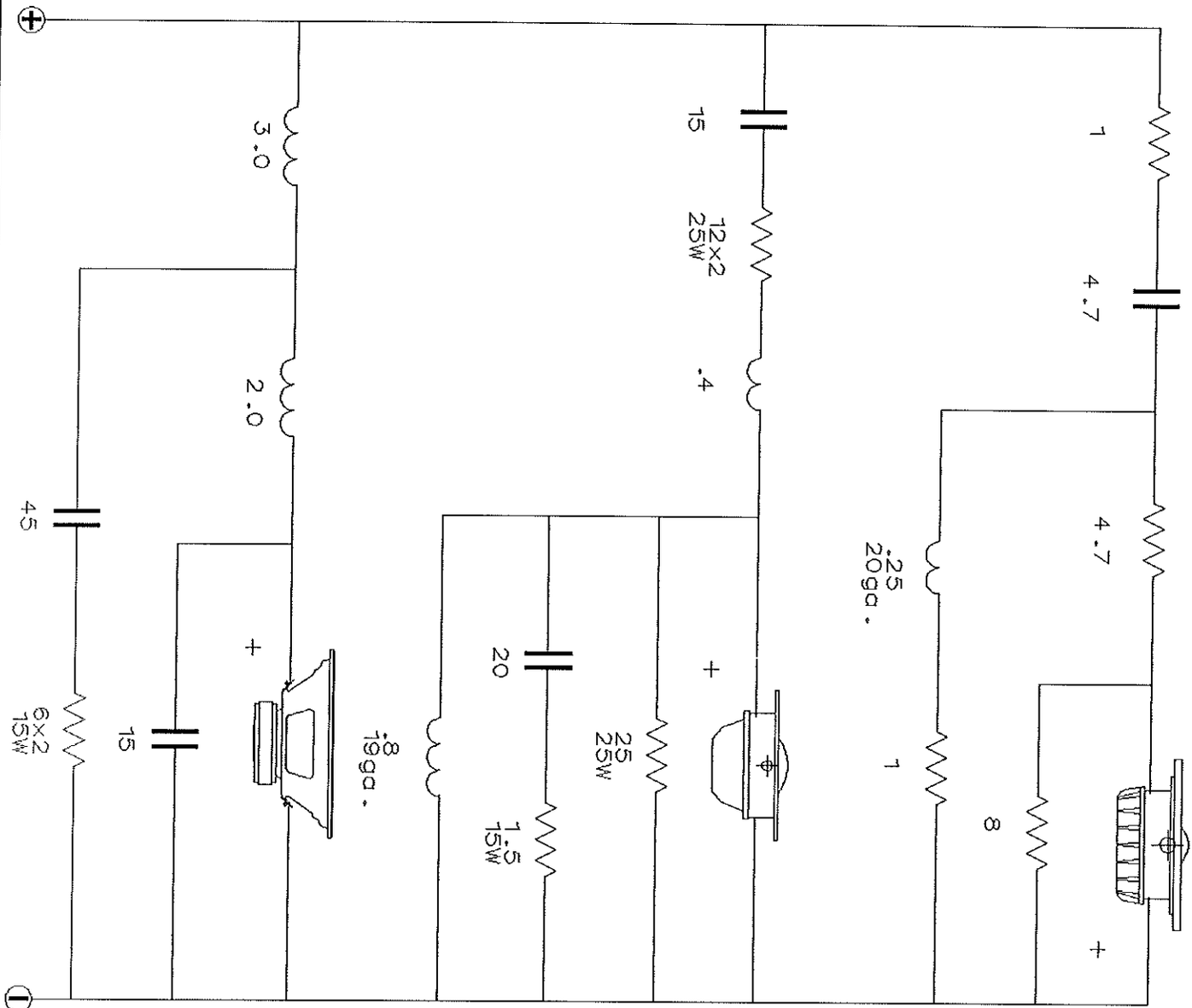
Jun 25 2015
Thu 3:54PM
DGL Library:
MOREL-12.DGL

- DGL Entry:20, Name:MU266
- DGL Entry:10, Name:MDM-55 UZD SPLD
- DGL Entry: 8, Name:CAT308 UZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase



CUSTOMER :



MW266
1.5FT3
SEALED

MDM55

CAT308