

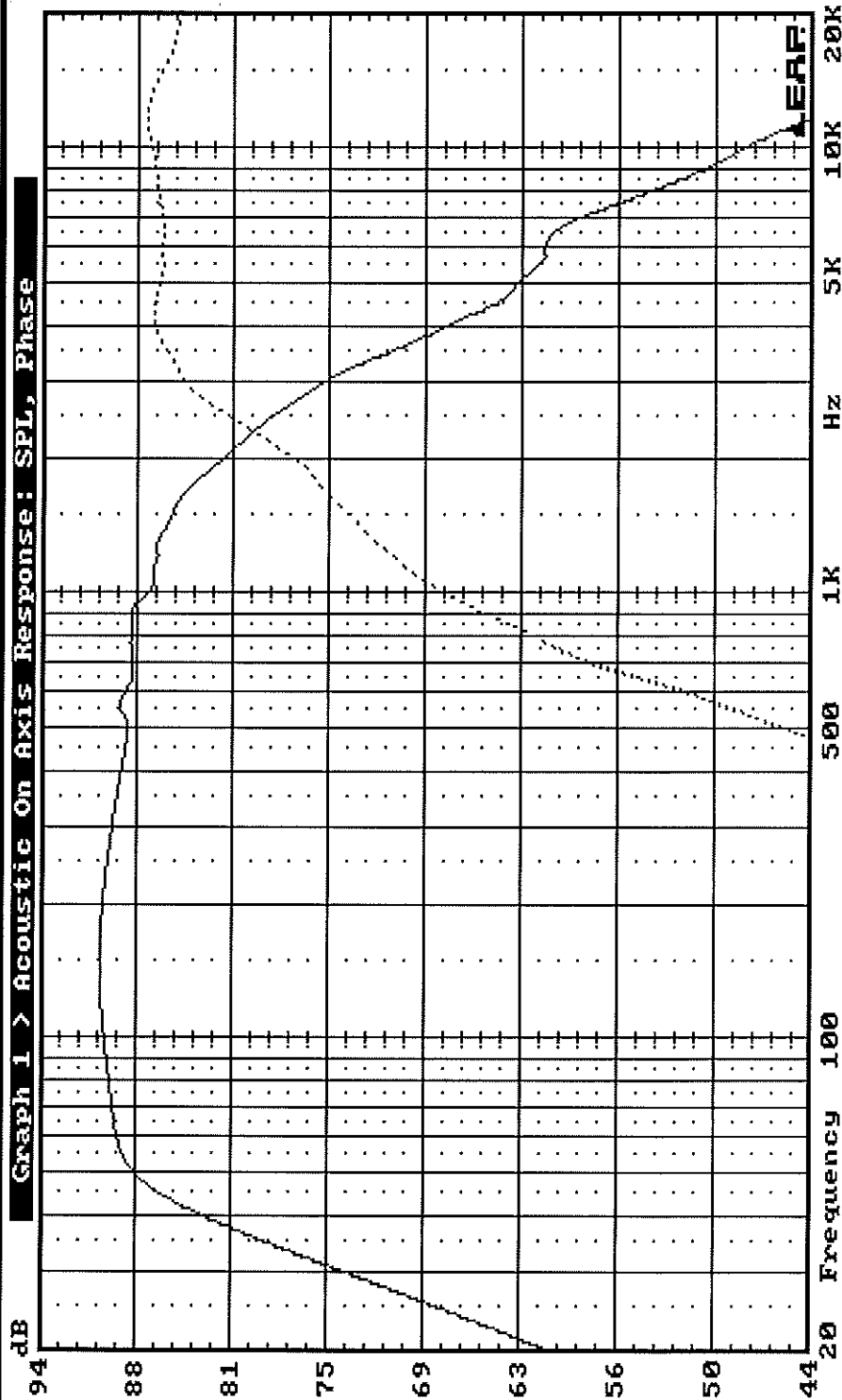


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Dec 10, 2014
Wed 6:59PM
DGL Library:
SILVER-2.DGL

— DGL Entry:15, Name:U17RC38-8 VZD SPLD

..... DGL Entry: 4, Name:TW025A0 VZD SPLD





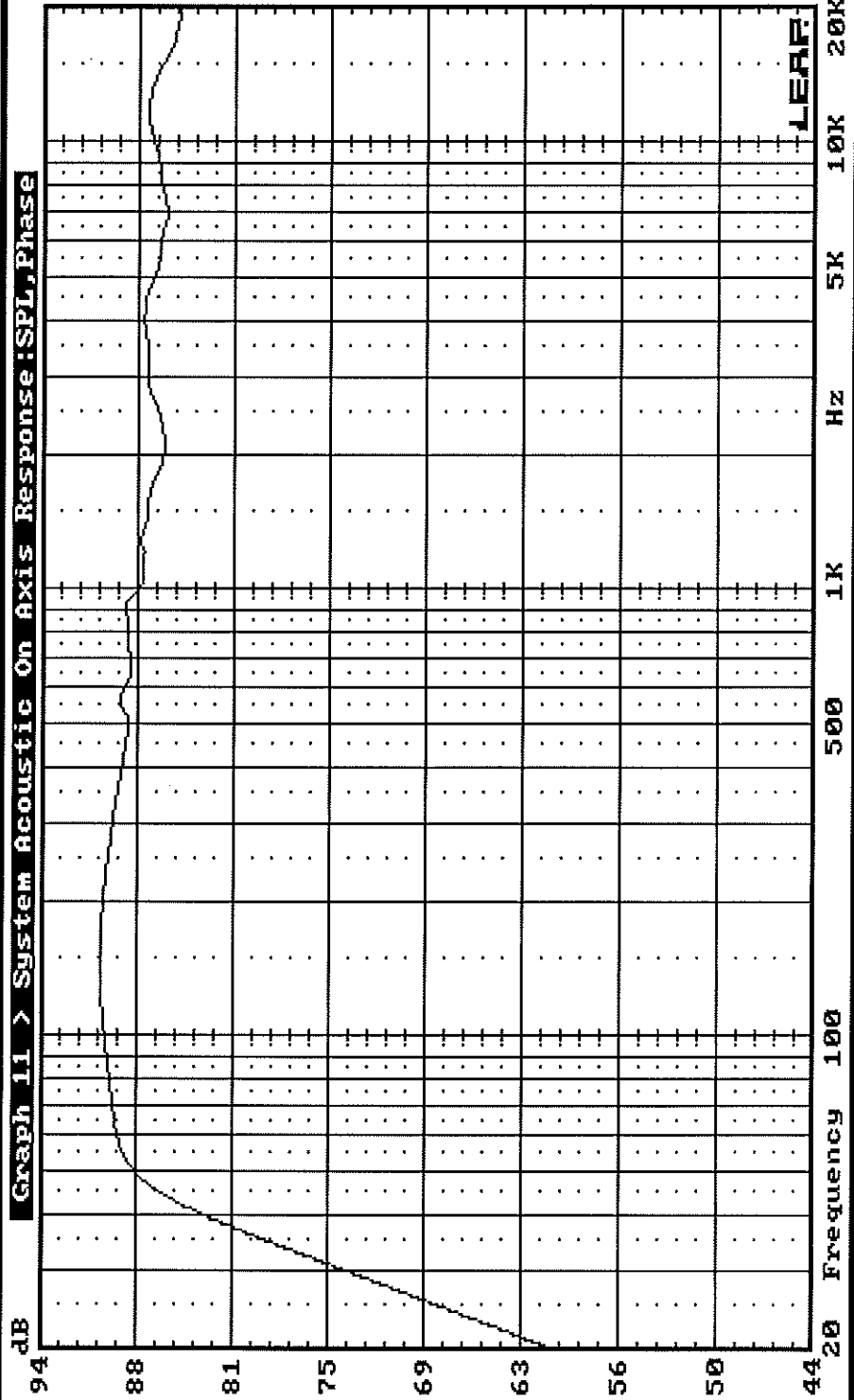
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

DGL Library:
SILVER-2.DGL

Dec 10, 2014
Wed 6:59PM

— DGL Entry:15, Name:U17RC38-8 UZD SPLD

..... DGL Entry: 4, Name:TU025A0 UZD SPLD



WT/T-

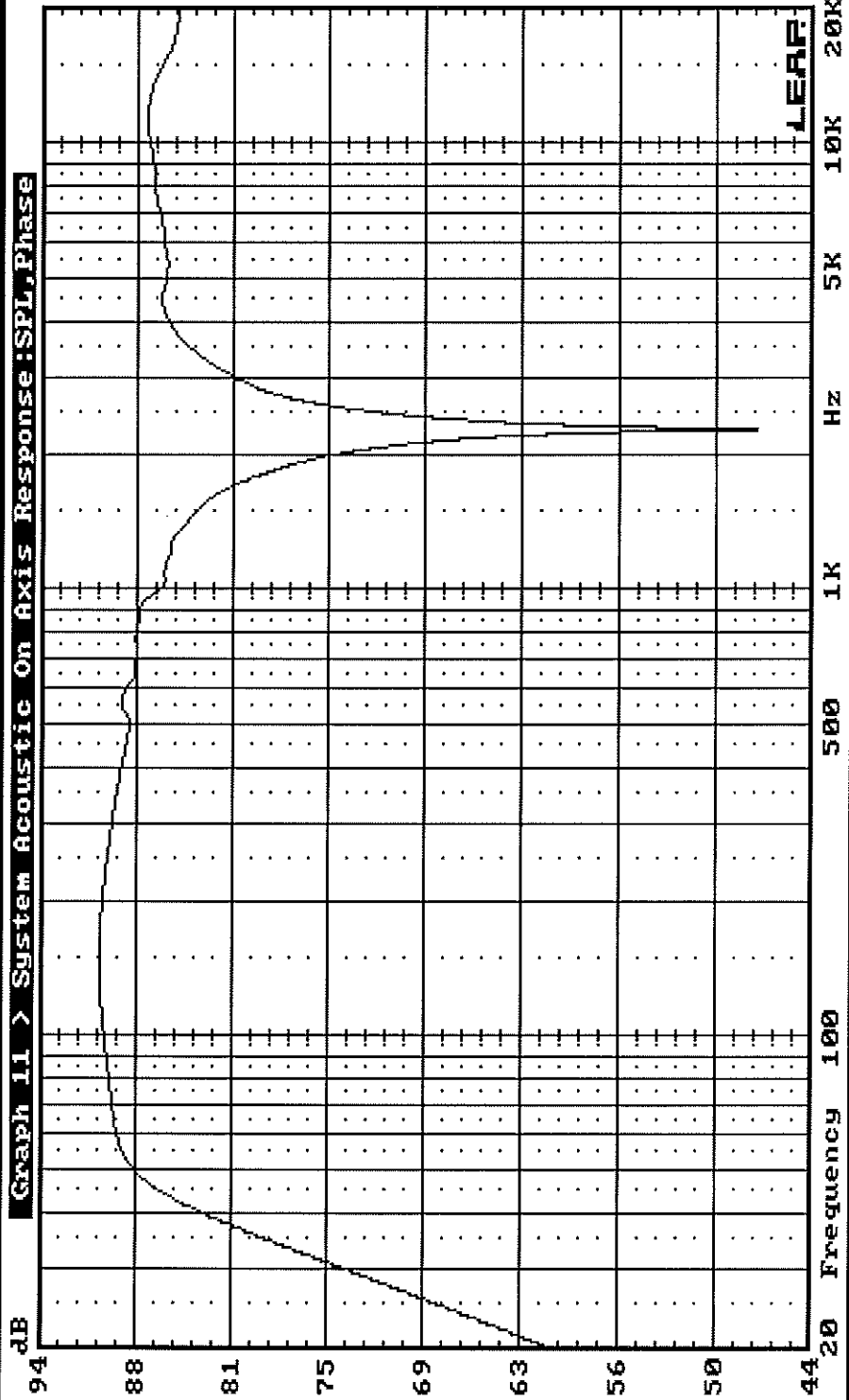


Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Dec 10, 2014
Wed 6:58PM
DGL Library;
SILVER-2.DGL

— DGL Entry:15, Name:W17RC38-8 VZD SPLD

..... DGL Entry: 4, Name:TU025A0 VZD SPLD





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

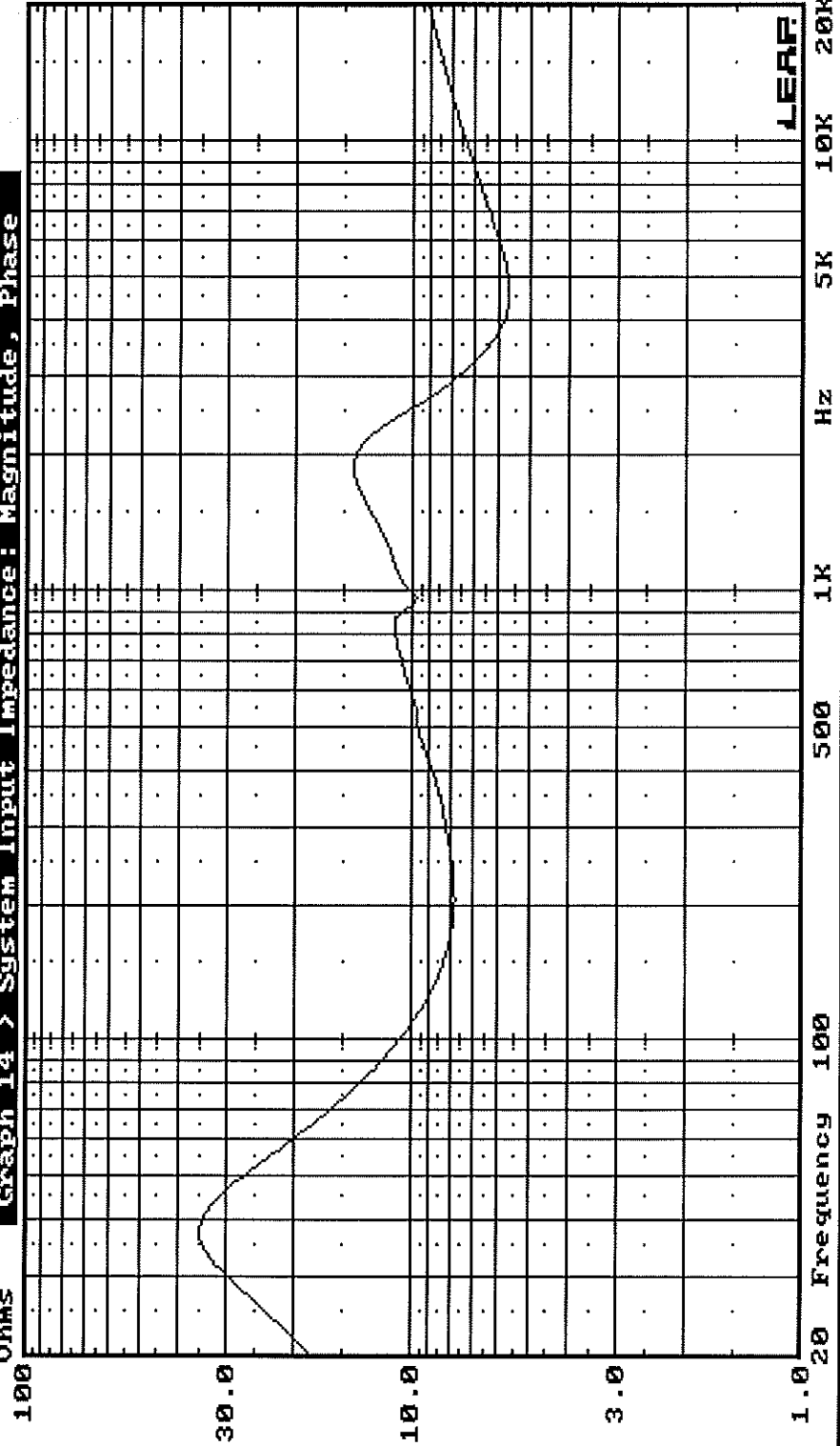
Dec 10, 2014
Wed 6:59PM

DGL Library:
SILVER-2.DGL

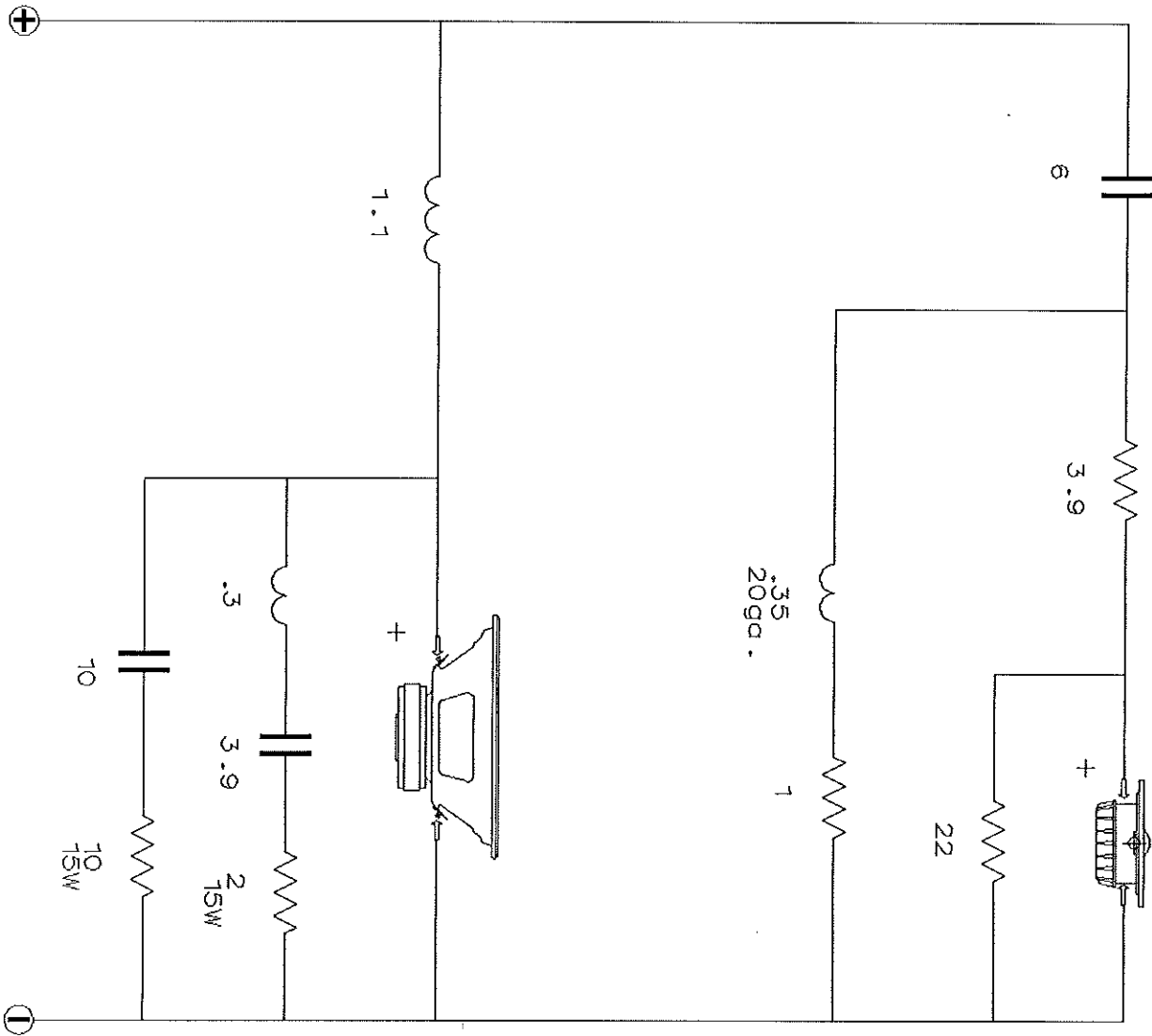
— DGL Entry:15, Name:U17RC38-8 UZD SPLD

..... DGL Entry: 4, Name:TU025A0 UZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase



CUSTOMER :



W 17RC38/8

TW025A0

Measured in

APTM

Modeled in

LEAPTM