



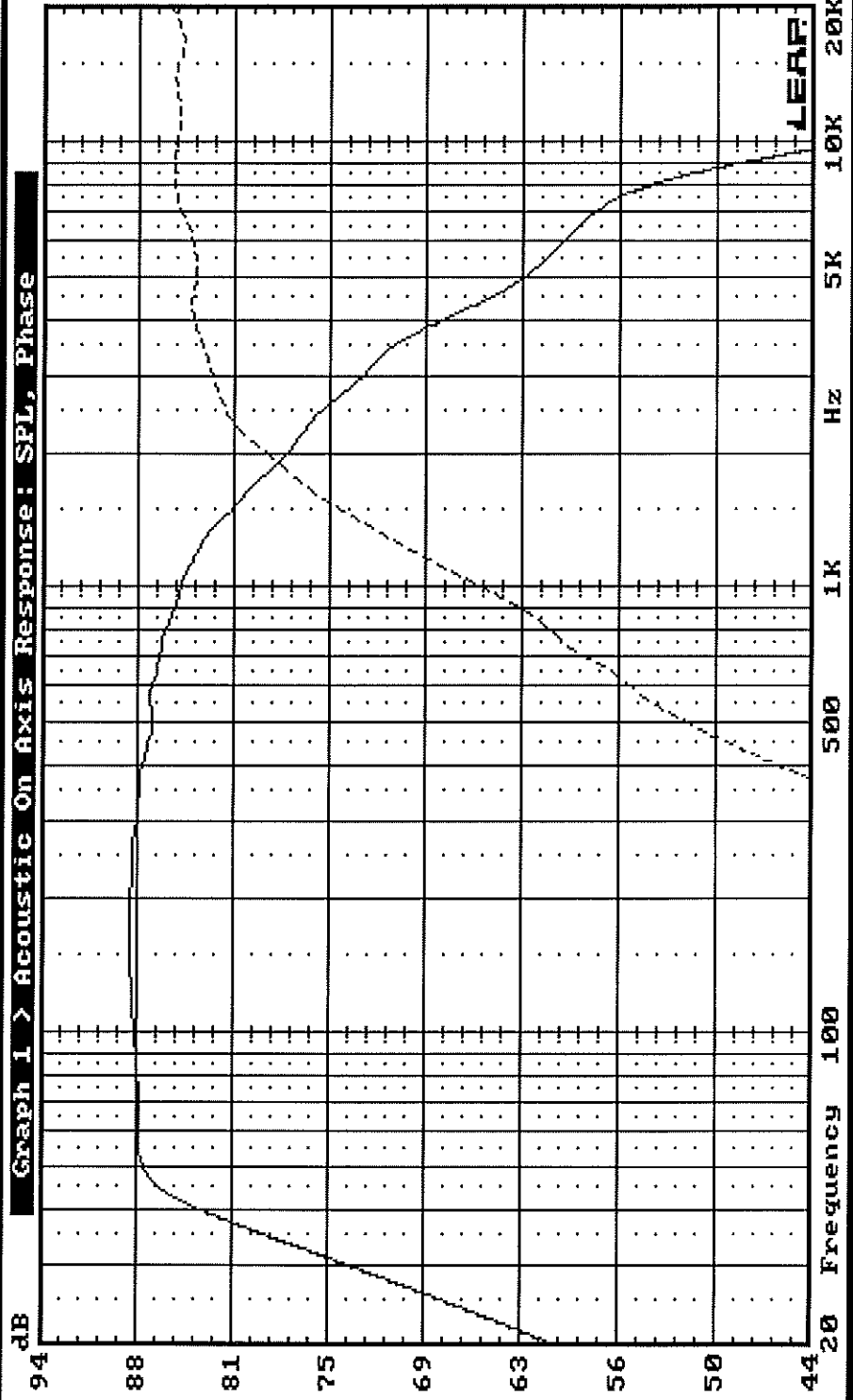
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jan 21, 2015
Wed 6:12PM

DGL Library:
VIFASPI2.DGL

— DGL Entry: 19, Name: P17UJ-00-08 TZD SPLD

--- DGL Entry: 2, Name: T25CF-002 UZD SPLD





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

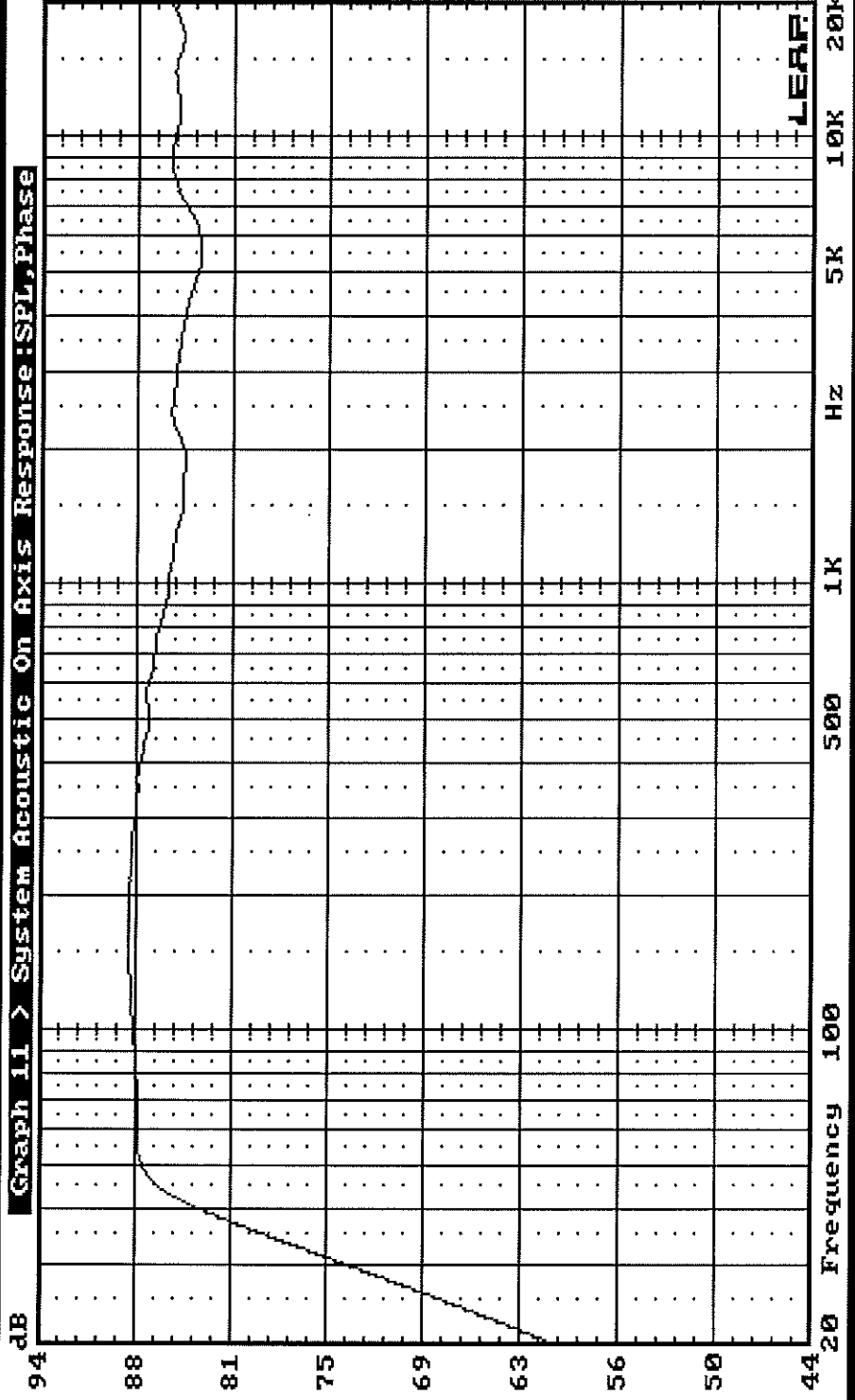
Jan 21, 2015
 Wed 6:12PM

DGL Library:
 U\FASPI2.DGL

--- DGL Entry: 19, Name: P17UJ-00-08 TZD SPLD

--- DGL Entry: 2, Name: T25CF-002 UZD SPLD

Graph 1.1 > System Acoustic On Axis Response: SPL, Phase



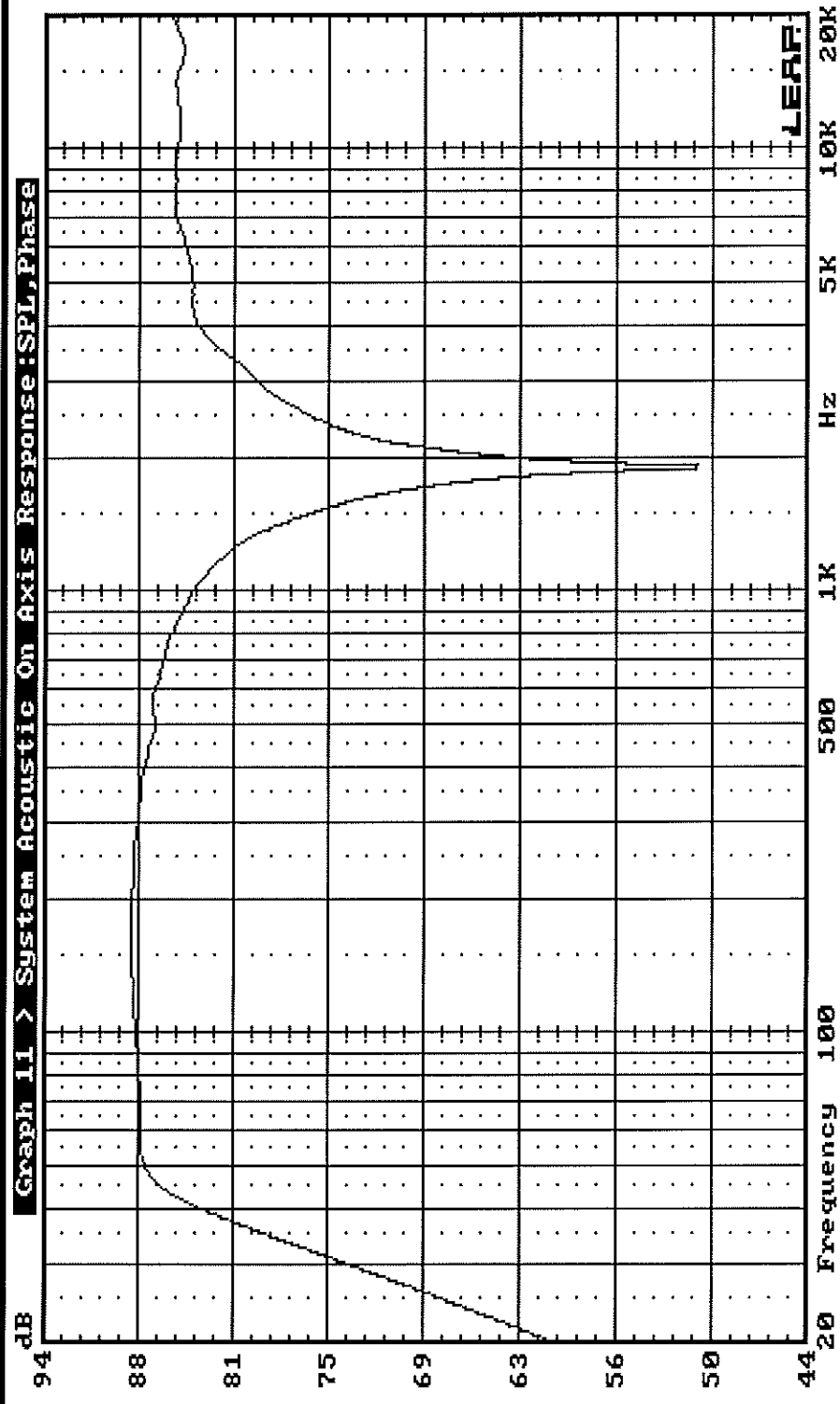
WTF

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

Jan 21, 2015 Wed 6:12PM

DCL Library: 01FASPI2.DCL

--- DGL Entry: 19, Name: P17MJ-00-08 TZD SPLD
--- DGL Entry: 2, Name: I25CF-002 UZD SPLD





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

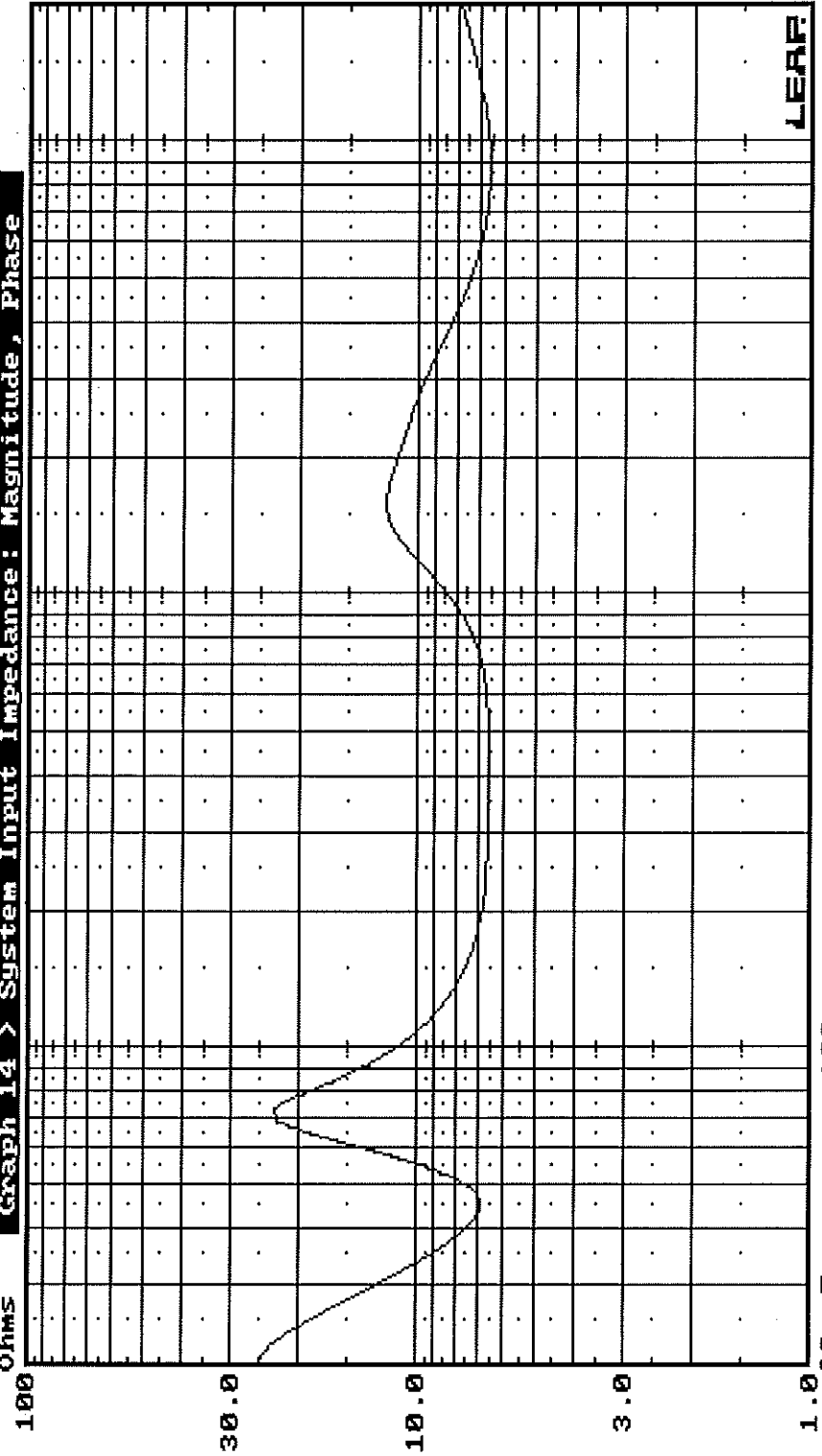
Jan 21, 2015
 Wed 6:12PM

DGL Library:
 U\FASPI2.DGL

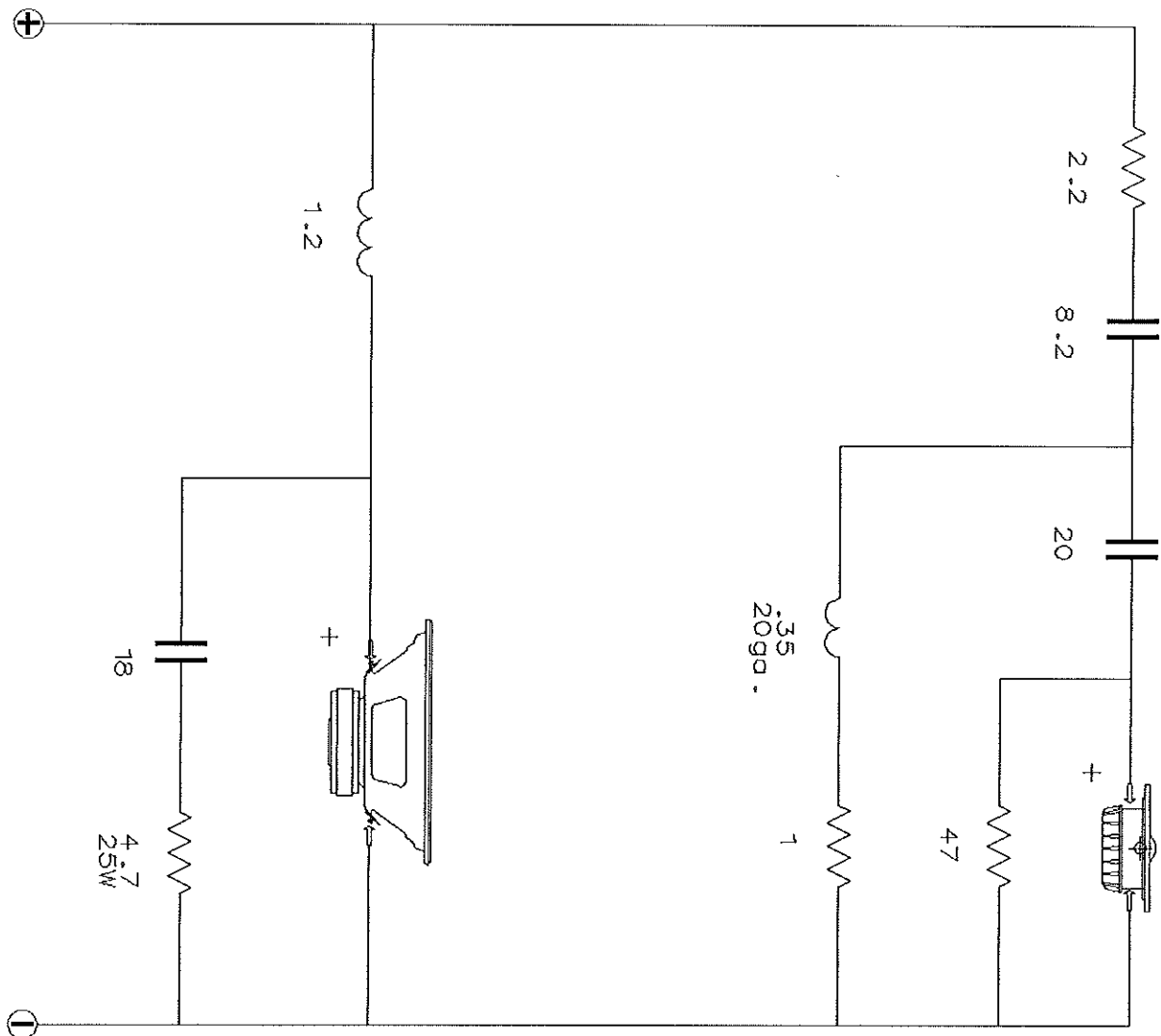
--- DGL Entry: 19, Name: P17UJ-00-08 TZD SPLD

--- DGL Entry: 2, Name: T25CF-002 UZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase



CUSTOMER :



P 17WJ00-8

T25CF-002

