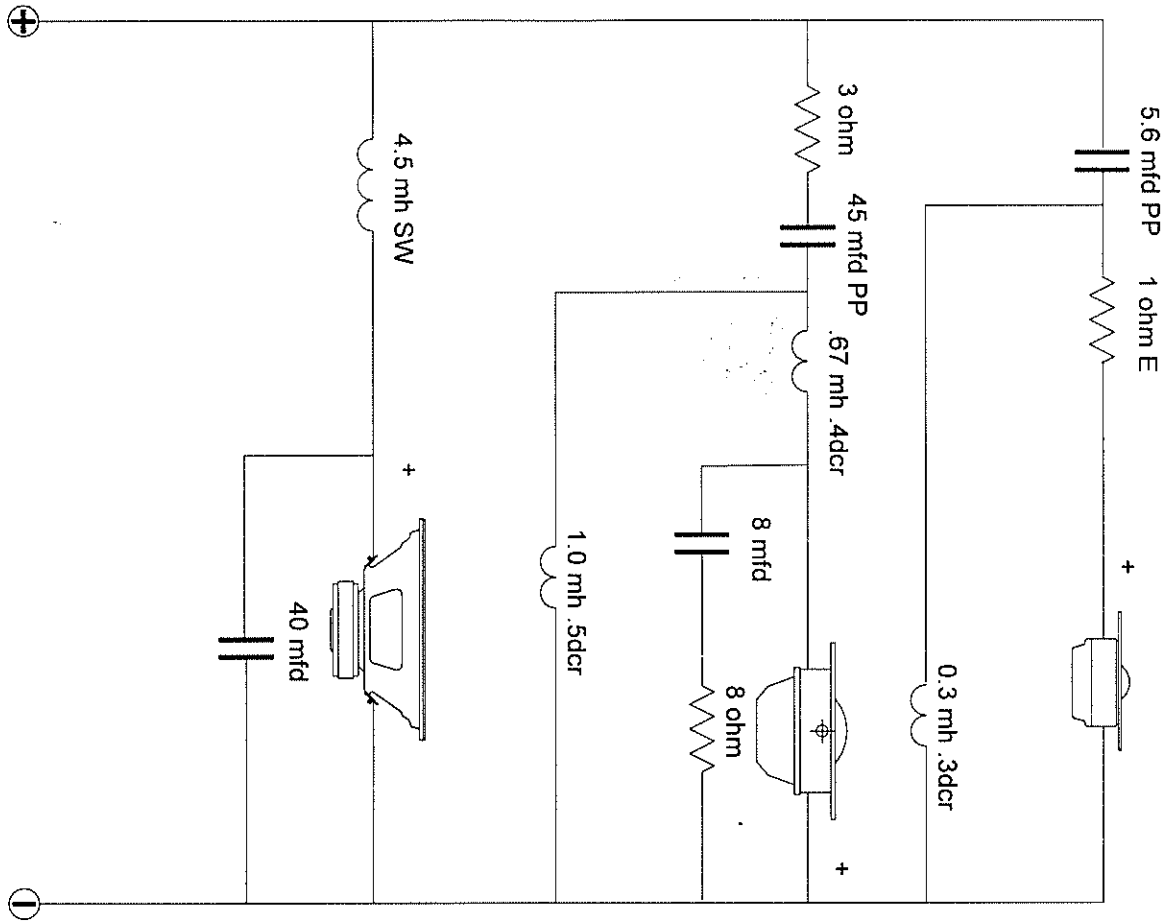


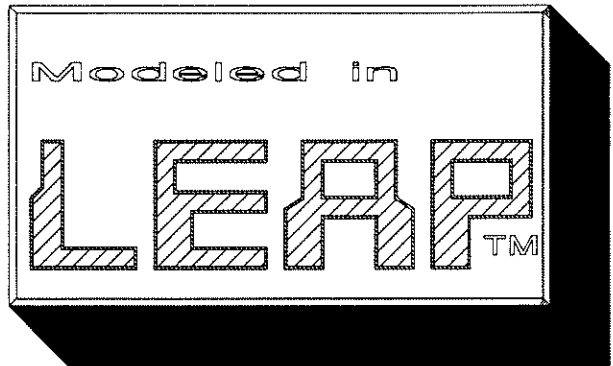
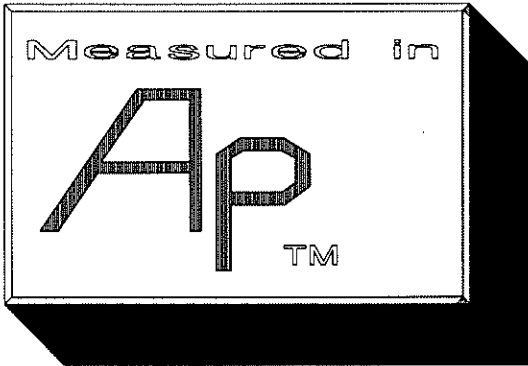
CUSTOMER: IIDAYU



18W/8546
66 usec

M10MD39-8
40 usec

XT25TG30-4



LEAP®

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

May 17, 2002
Fri 10:45AM

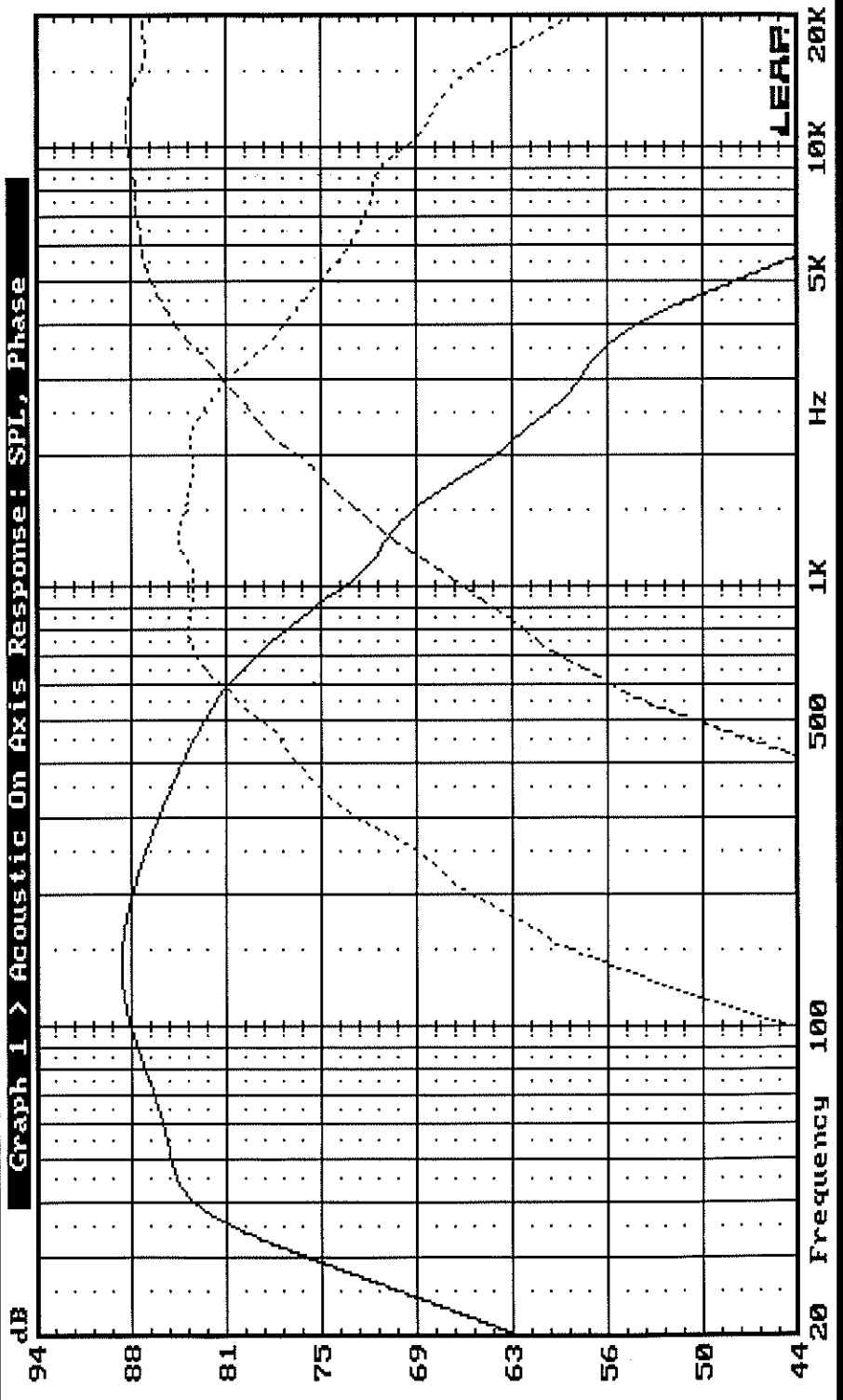
DGL Library:
SCANSPK .DGL

— DGL Entry: 9, Name: 18W/8546D

..... DGL Entry: 4, Name: M10MD39-08

--- DGL Entry: 10, Name: XT25TG30

Graph 1 > Acoustic On Axis Response: SPL, Phase



LEAP[®]

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

May 17 2002
Fri 10:45AM

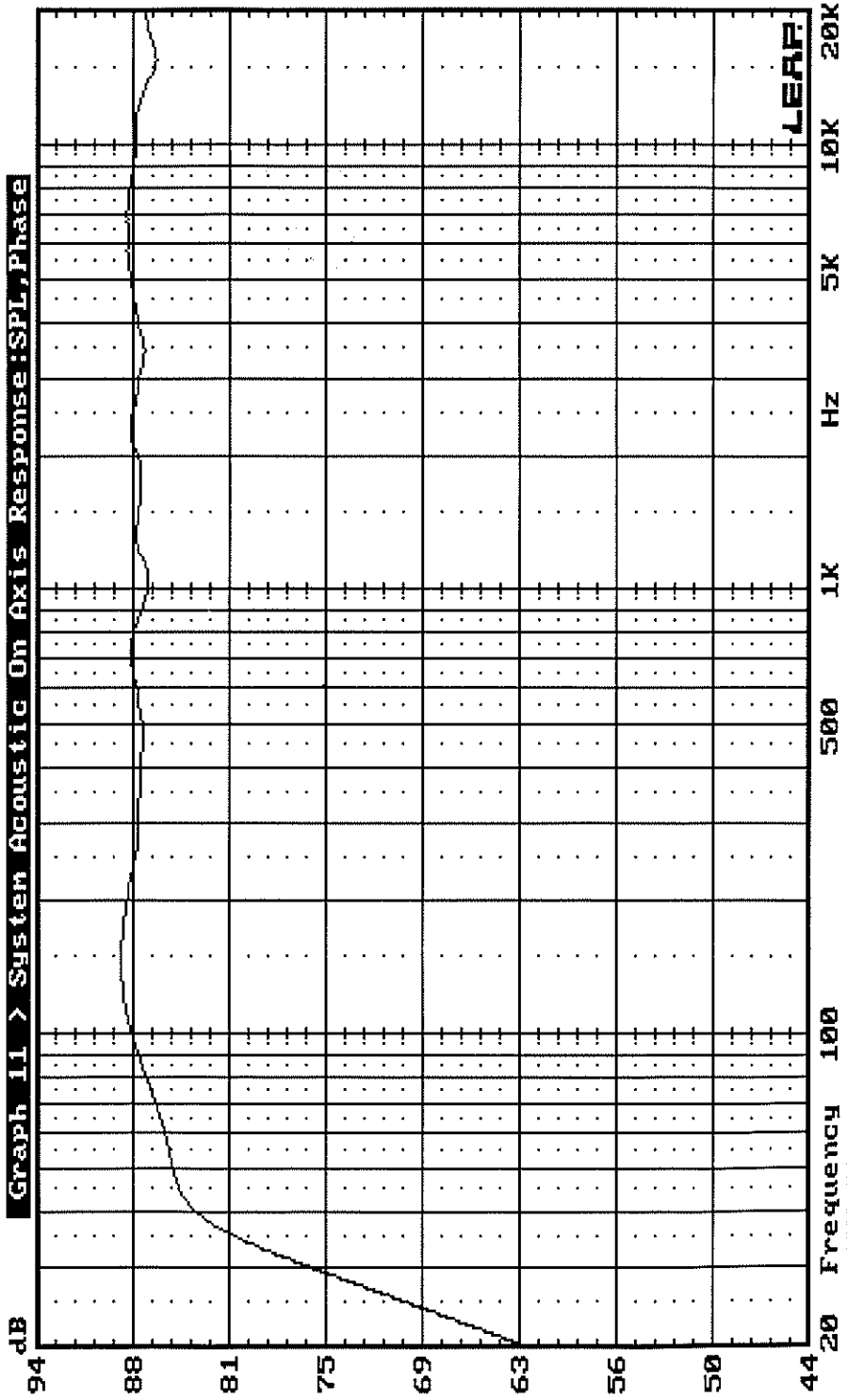
DGL Library:
SCANSPK.DGL

— DGL Entry: 9, Name: 18M/8546D

..... DGL Entry: 4, Name: M10MD39-08

--- DGL Entry: 10, Name: XT25TG30

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



LEAP[®]

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

May 17 2002
Fri 10:45AM

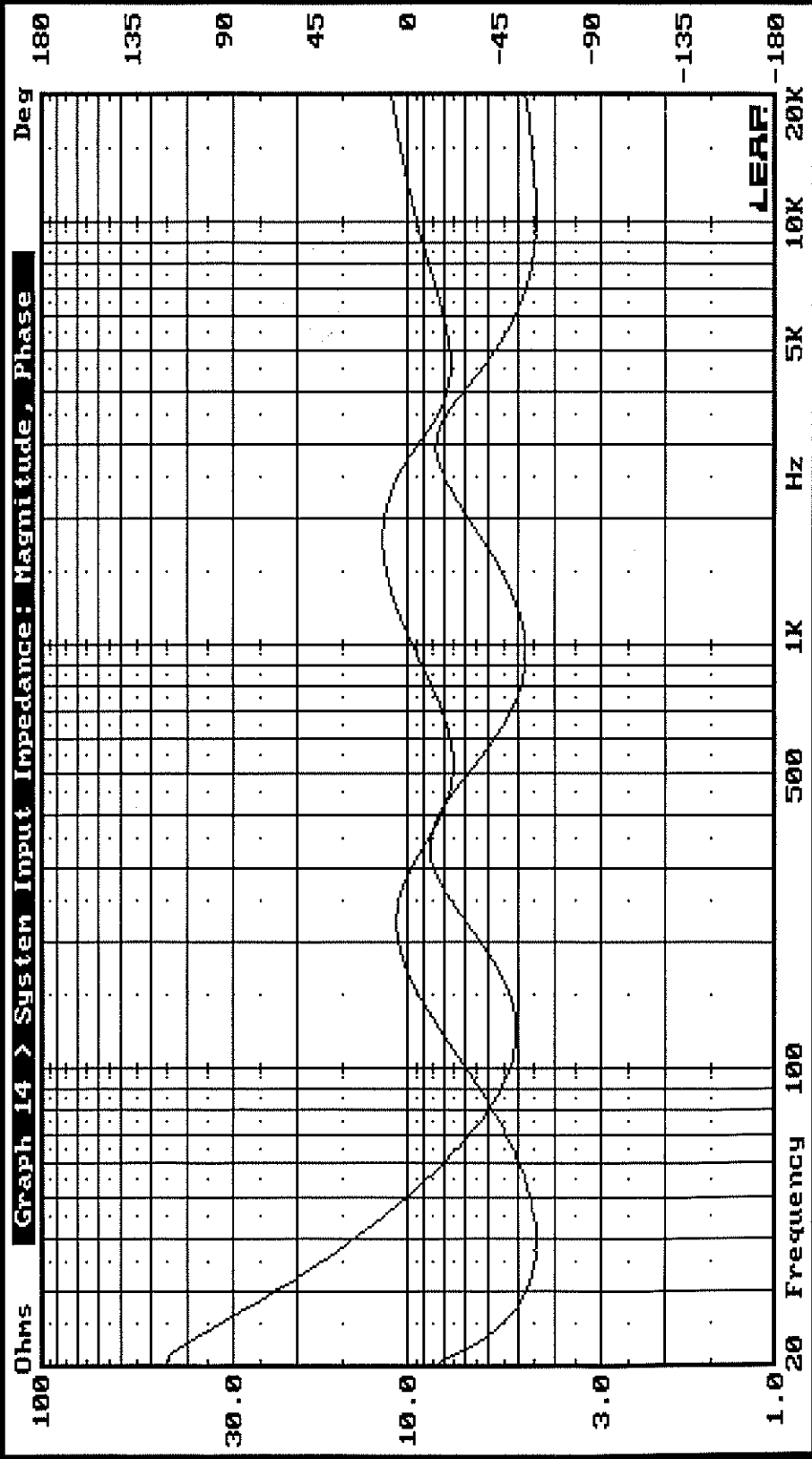
DGL Library:
SCANSPK .DGL

— DGL Entry: 9, Name: 18W/8546D

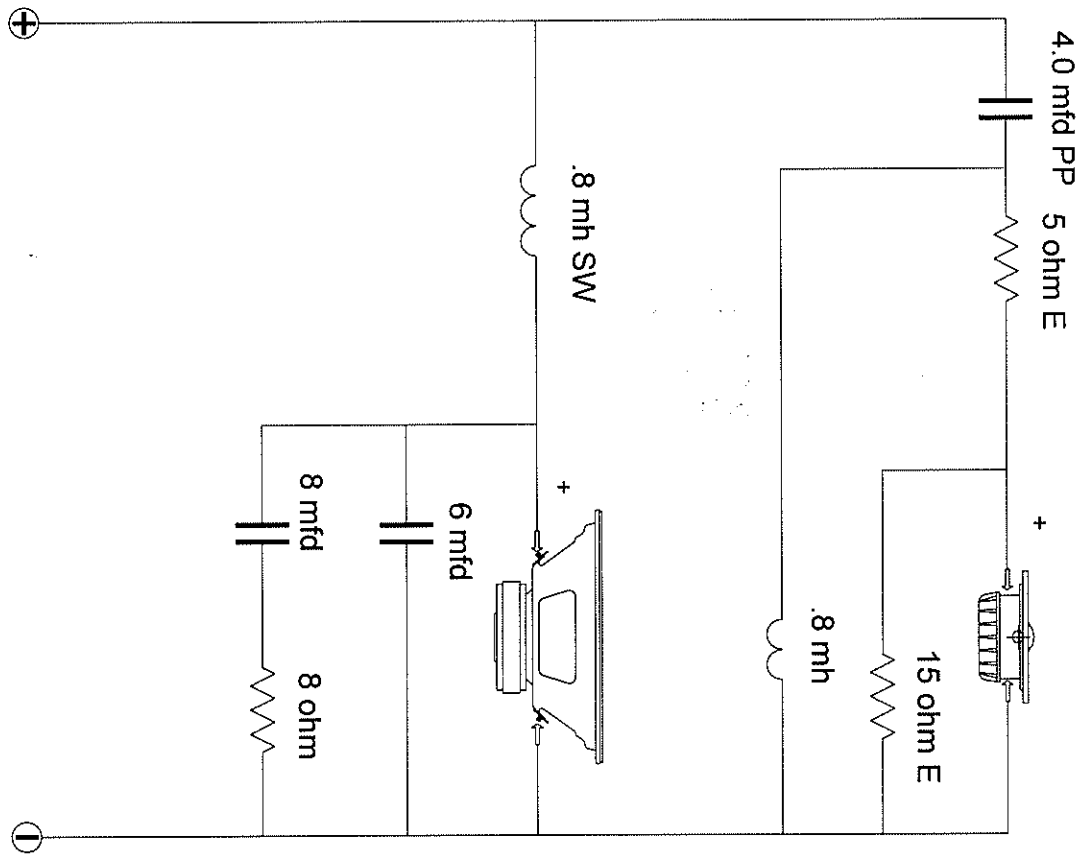
..... DGL Entry: 4, Name: M10MD39-08

--- DGL Entry: 10, Name: XT25IG30

Graph 14 > System Input Impedance: Magnitude, Phase

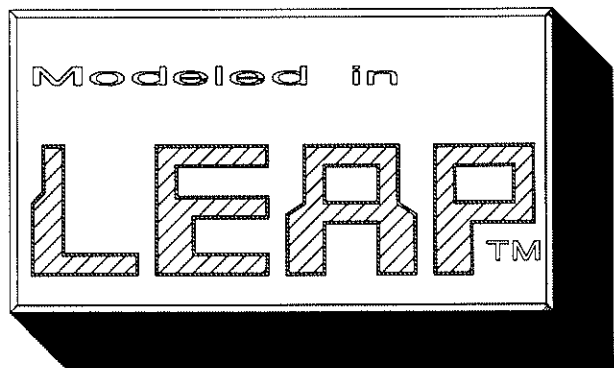
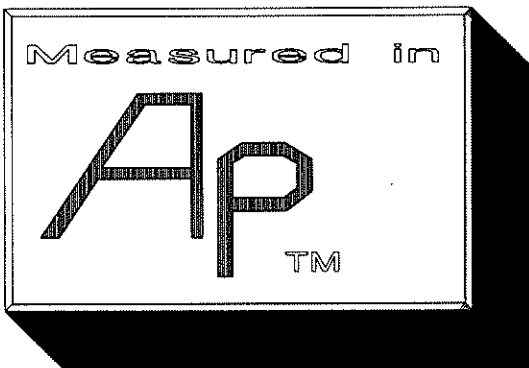


CUSTOMER: IIDAYU



P14RC/TV H626
50 usec

T25CF-001



LEAPP®

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

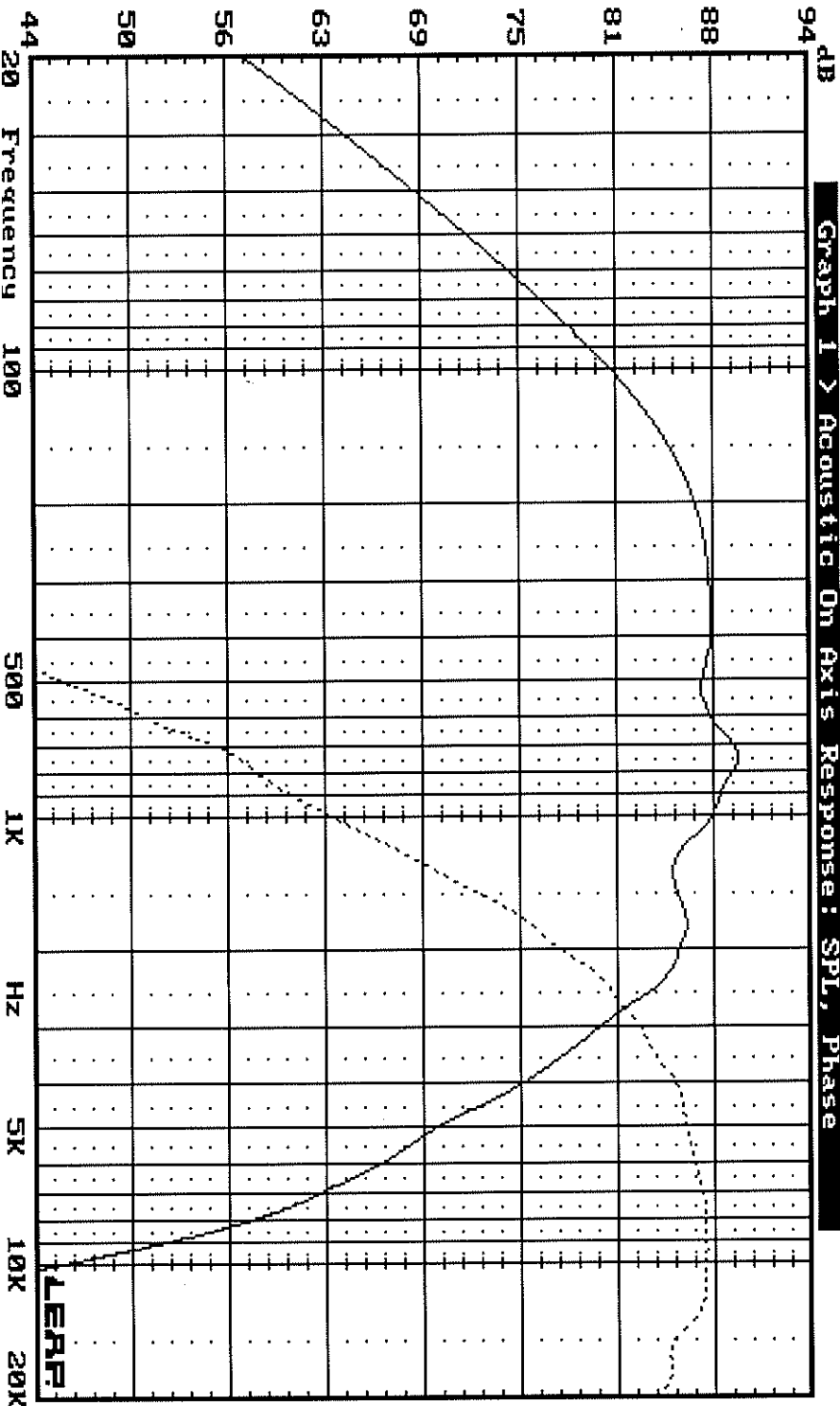
Feb 20, 2002
Wed 1:28PM

DGL Library:
SEAS .DGL

— DGL Entry : 6, Name : H626 P14RC/TU

..... DGL Entry : 20, Name : T25CF-001

Graph 1 > Acoustic On Axis Response : SPL, Phase



LEAR

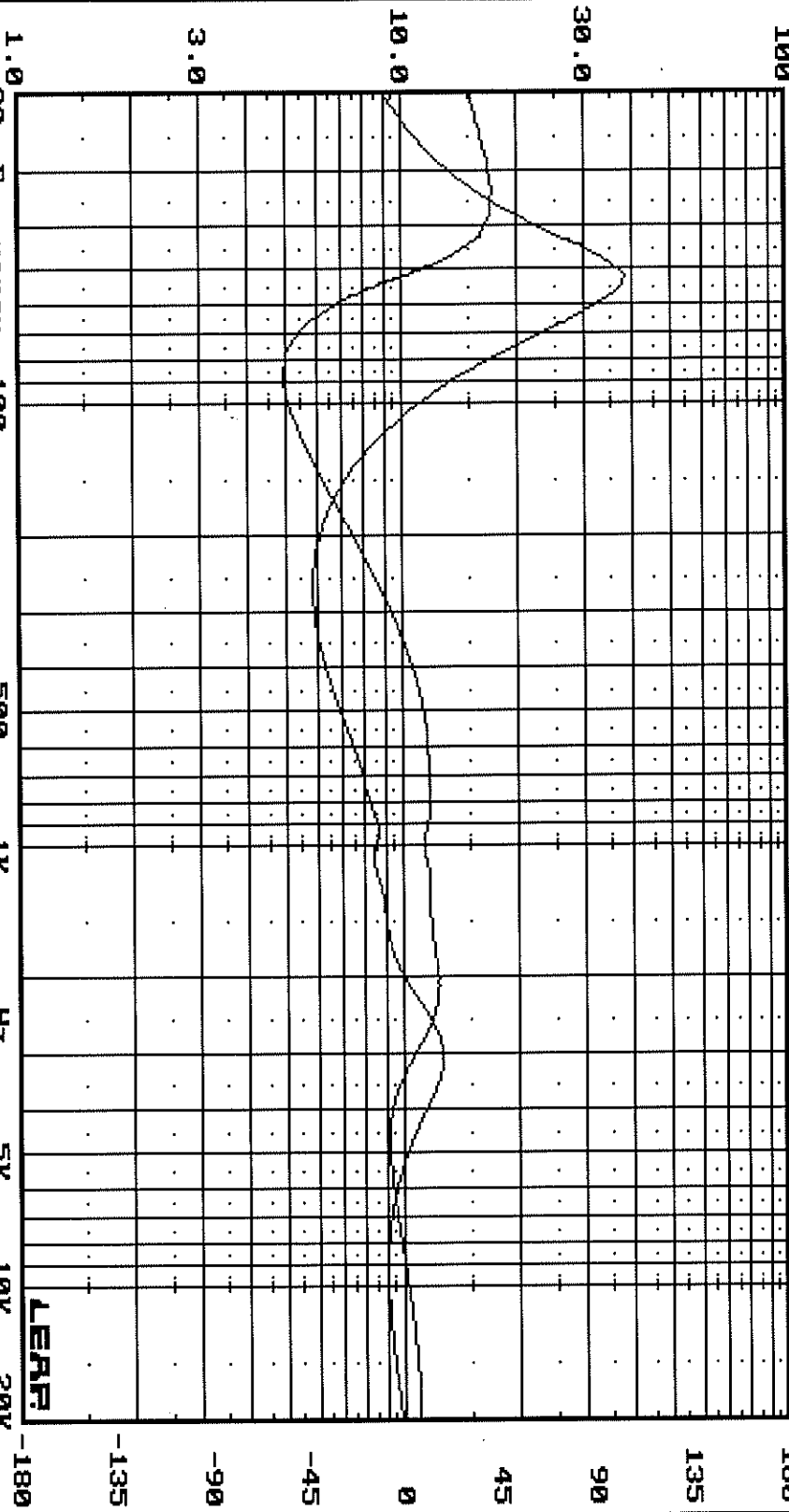
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Feb 20, 2002
Wed 1:28PM

DGL Library:
SEAS .DGL

DGL Entry: 6, Name: H626 P14RC/TU
DGL Entry: 20, Name: 125CF-001

Ohms **Graph 14 > System Input Impedance: Magnitude, Phase** Deg



LEAP[®]

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

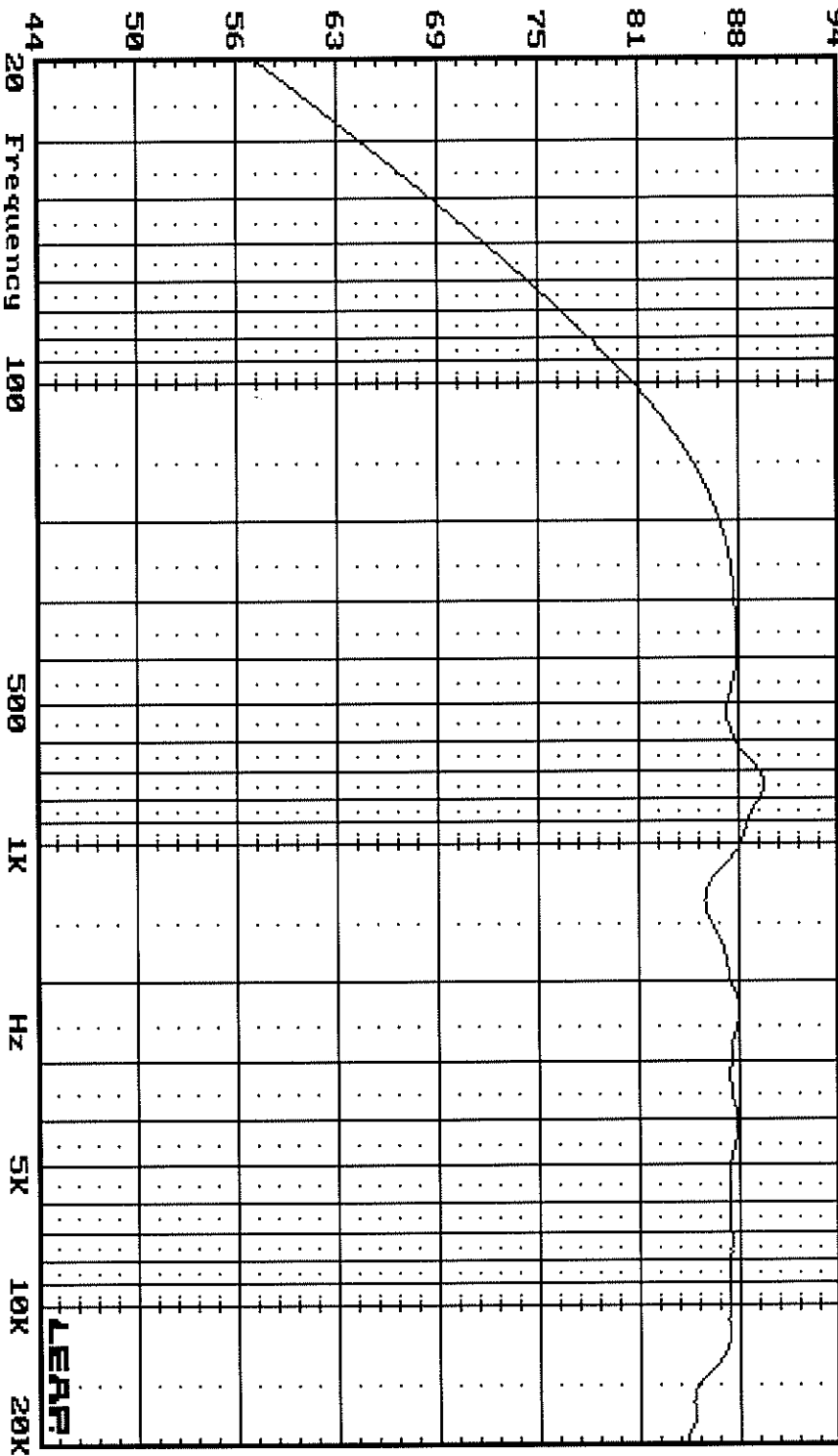
Feb 20, 2002
Wed 1:28PM

DGL Library:
SEAS.DGL

— DGL Entry: 6, Name: H626 P14RC/TU

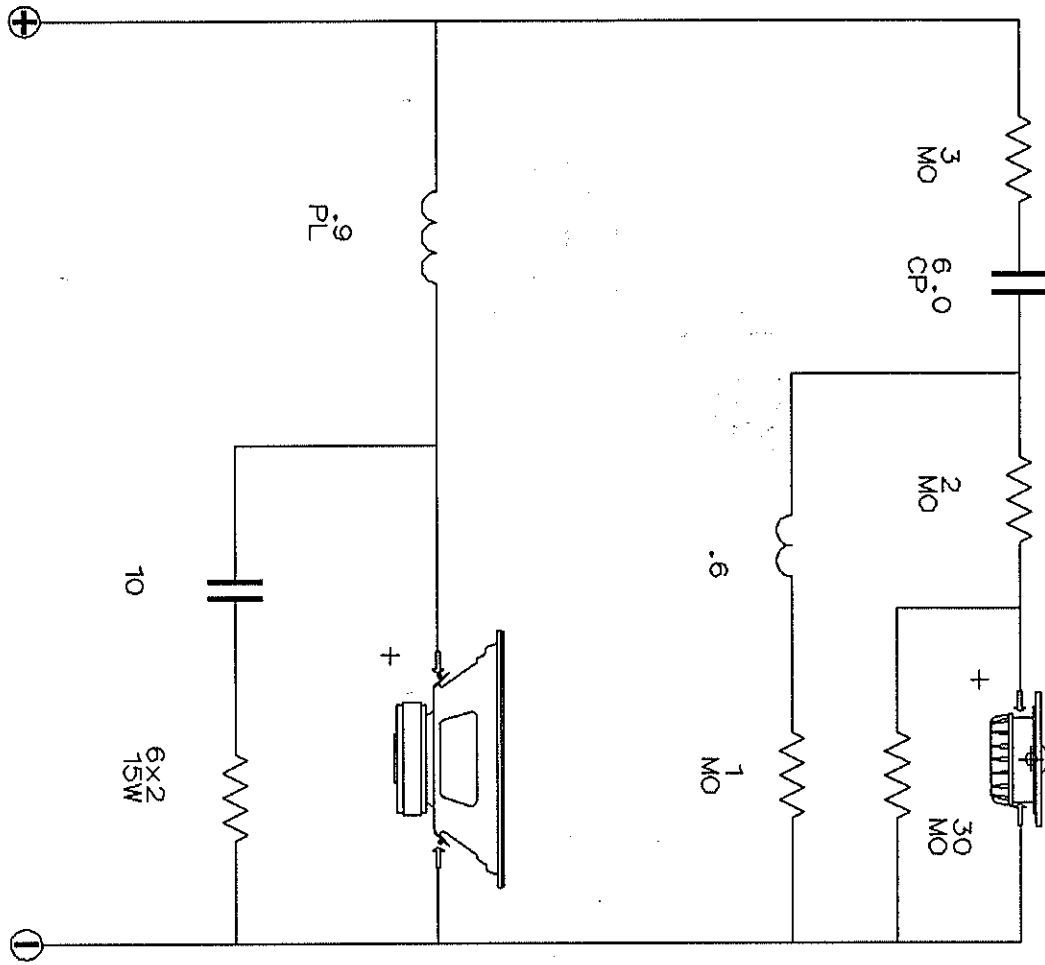
..... DGL Entry: 20, Name: T25CF-001

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



LEAP

CUSTOMER : **AEDIO**



15W/8530K-00

C 12-6

Measured in

AP
TM

Modeled in

LEAP
TM

LEAP[®]

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

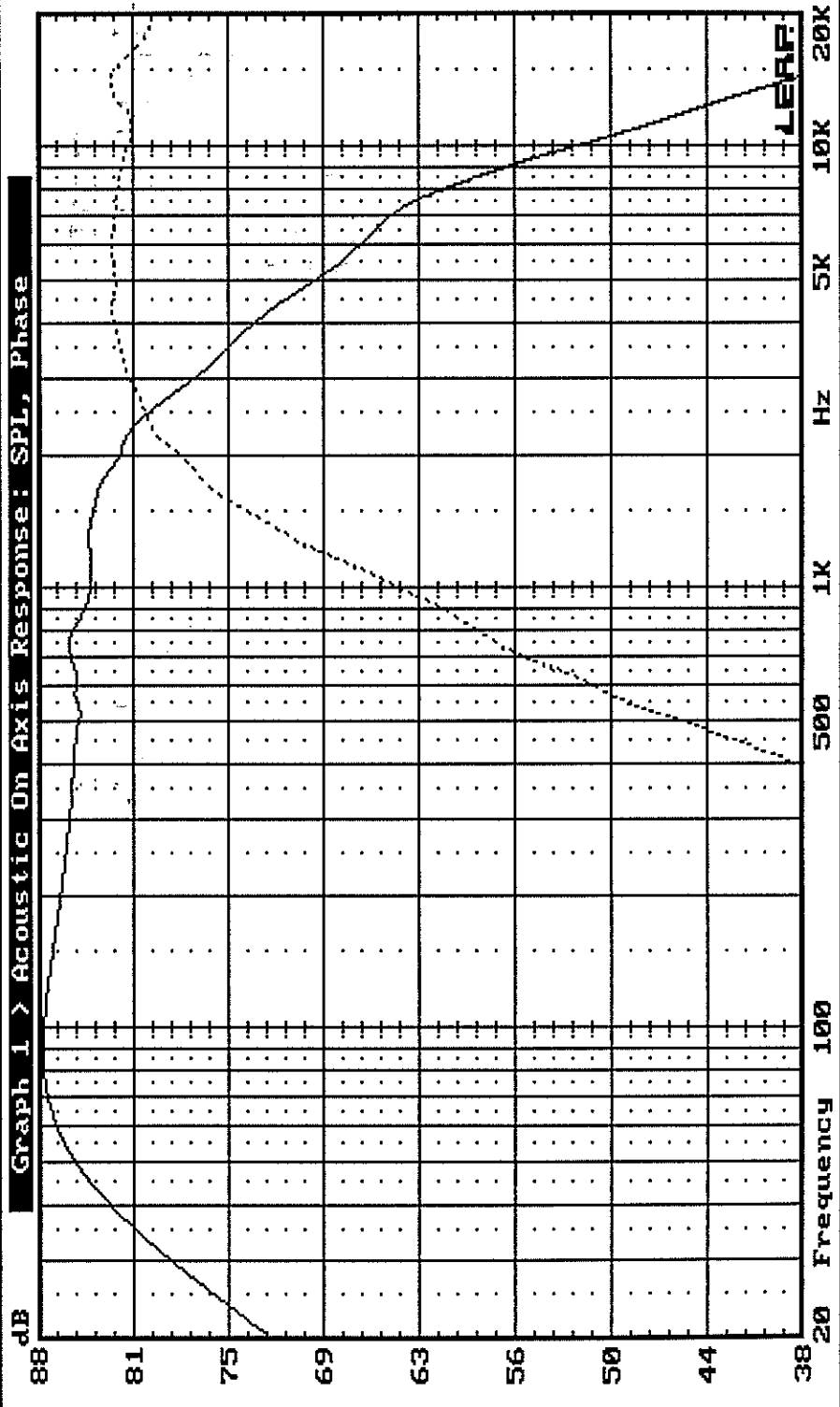
Jun 10 2002
Mon 4:28PM

DGL Library:
SCNSPK10.DGL

--- DGL Entry: 12, Name: 15M/8530K-00 TZD SPLD SEALED

..... DGL Entry: 4, Name: C-12-6 VZD SPLD

Graph 1 > Acoustic On Axis Response: SPL, Phase



LEAP[®]

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

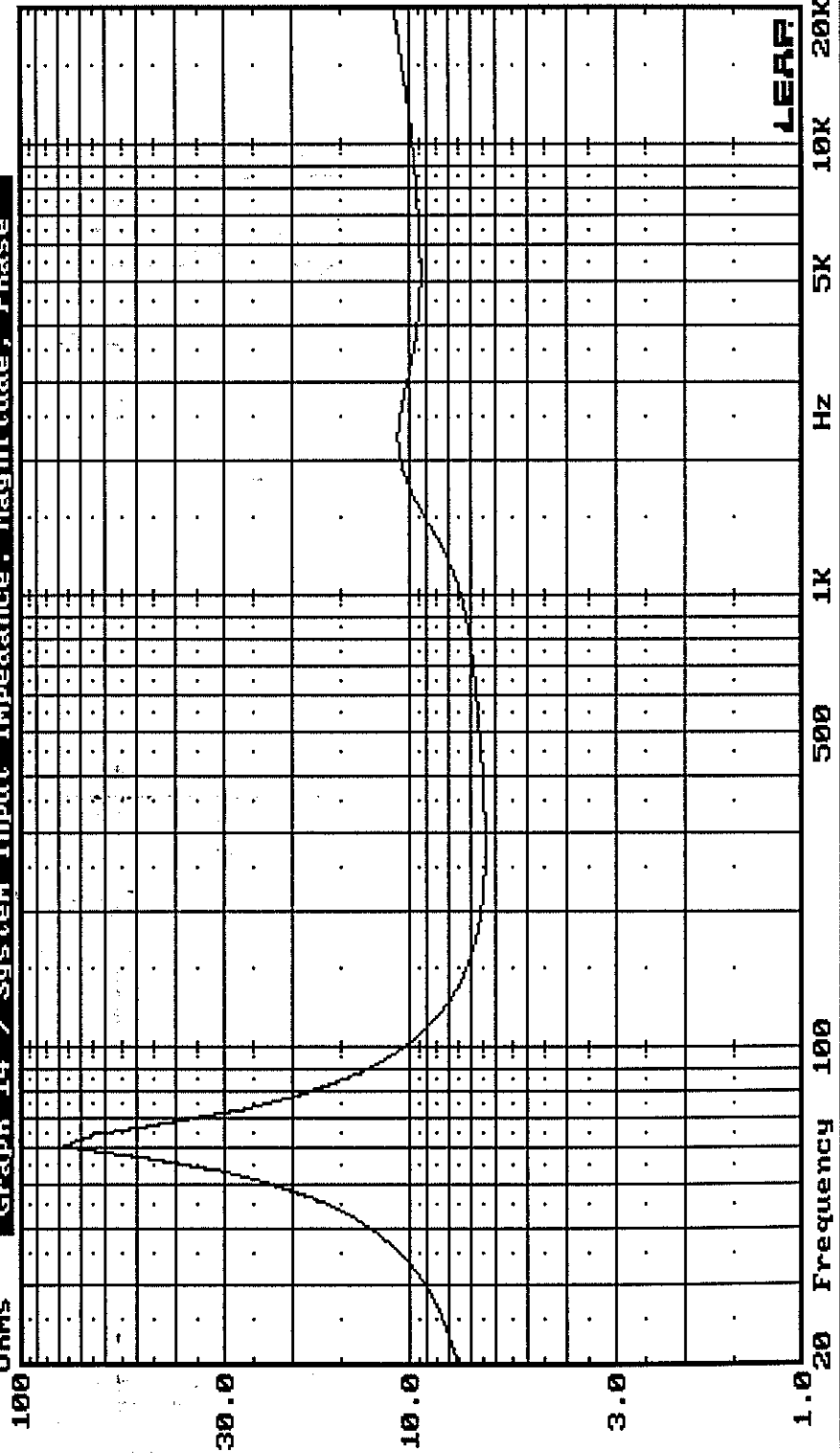
Jun 10, 2002
Mon 4:28PM

DGL Library:
SCNSPK10.DGL

— DGL Entry: 12, Name: 15H/8530K-00 TZD SPLD SEALED

..... DGL Entry: 4, Name: C-12-6 UZD SPLD

Ohms Graph 14 > System Input Impedance: Magnitude, Phase



LEAR[®]

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

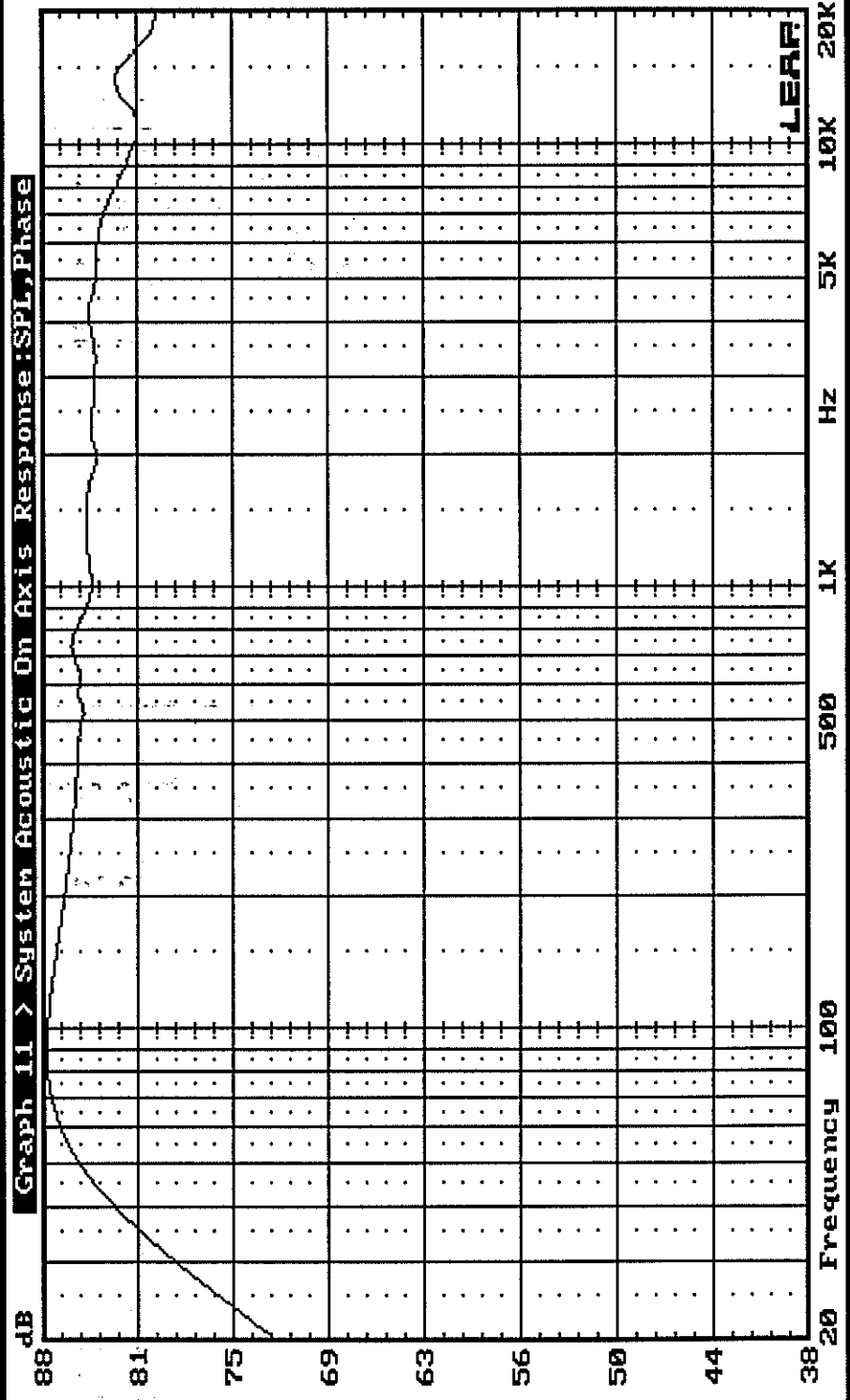
Jun 10 2002
Mon 4:28PM

DGL Library:
SCNSPK10.DGL

— DGL Entry: 12, Name: 15W/8530K-00 TZD SPLD SEALED

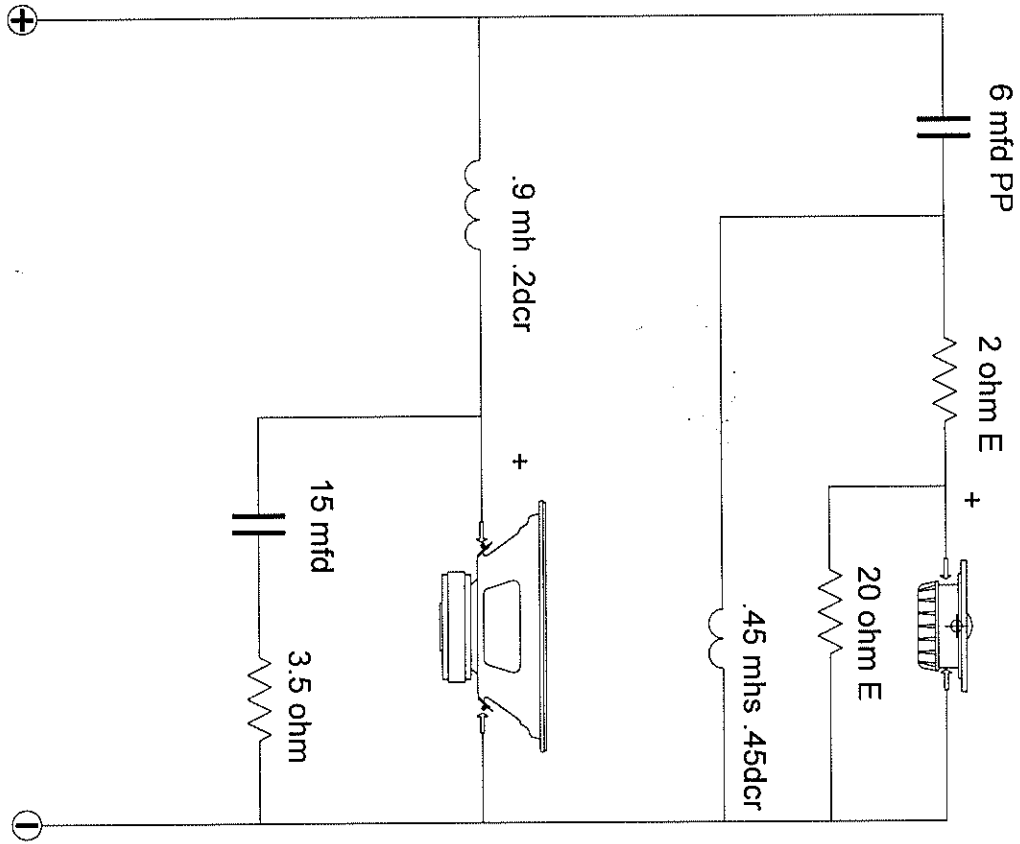
..... DGL Entry: 4, Name: C-12-6 UZD SPLD

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



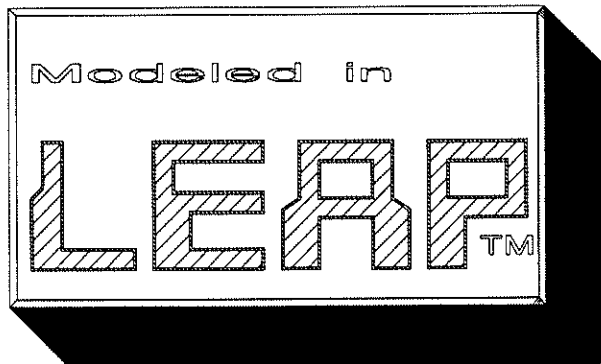
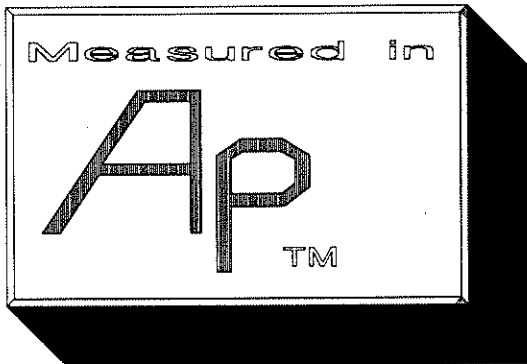
CUSTOMER:

IIDAYU



15W/8530K-00
55 usec

D20-6



Terry R. Cejka

06/11/02

LEAP®

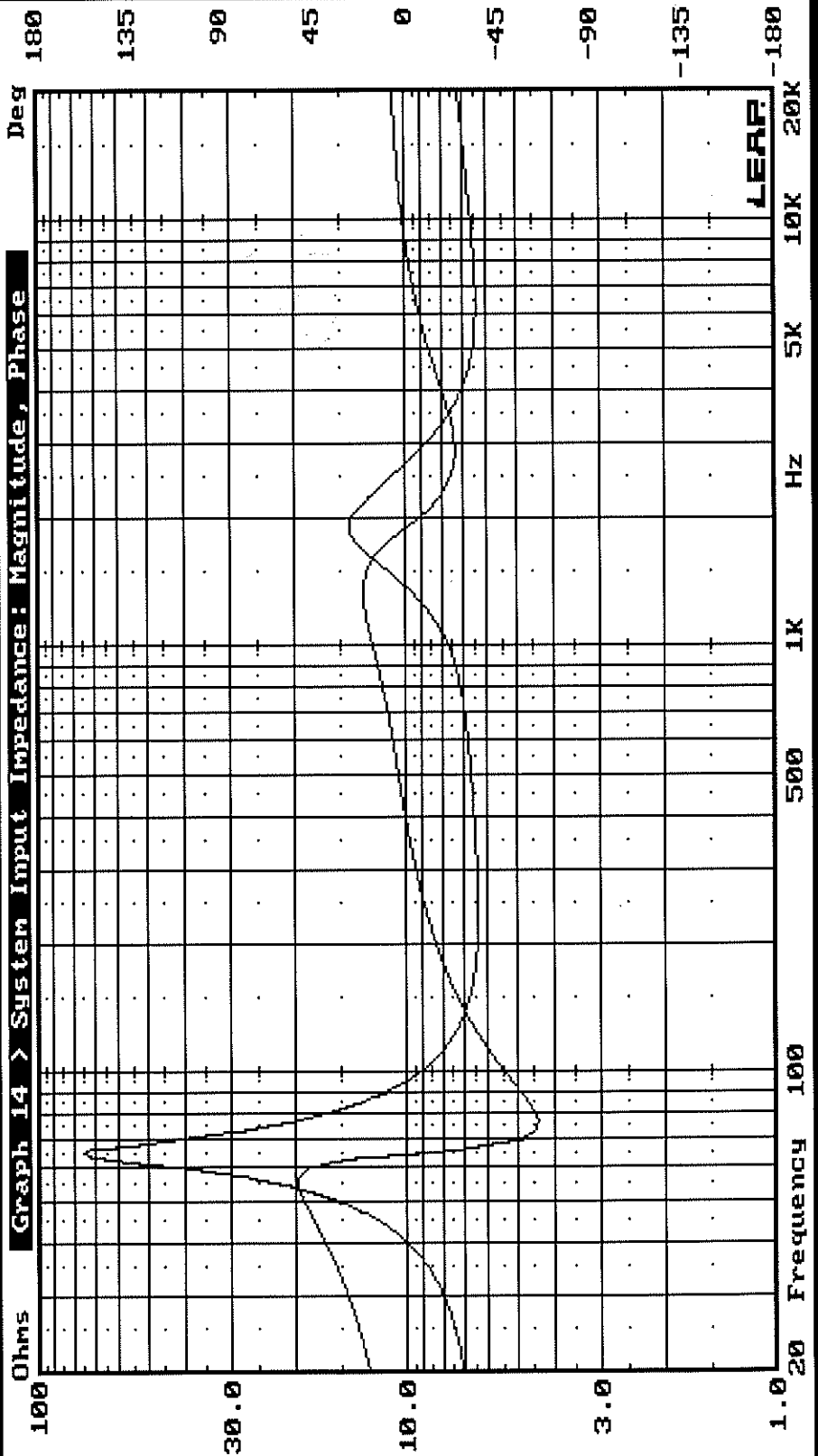
Loudspeaker Enclosure Analysis Program
Ver 4.60, (C)1994 LinearX Systems Inc

Jun 11, 2002
Tue 12:33PM

DGL Library:
SCAN1 :DGL

— DGL Entry:12, Name:15W/8530K-00

..... DGL Entry:13, Name:D20-6



LEAP[®]

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

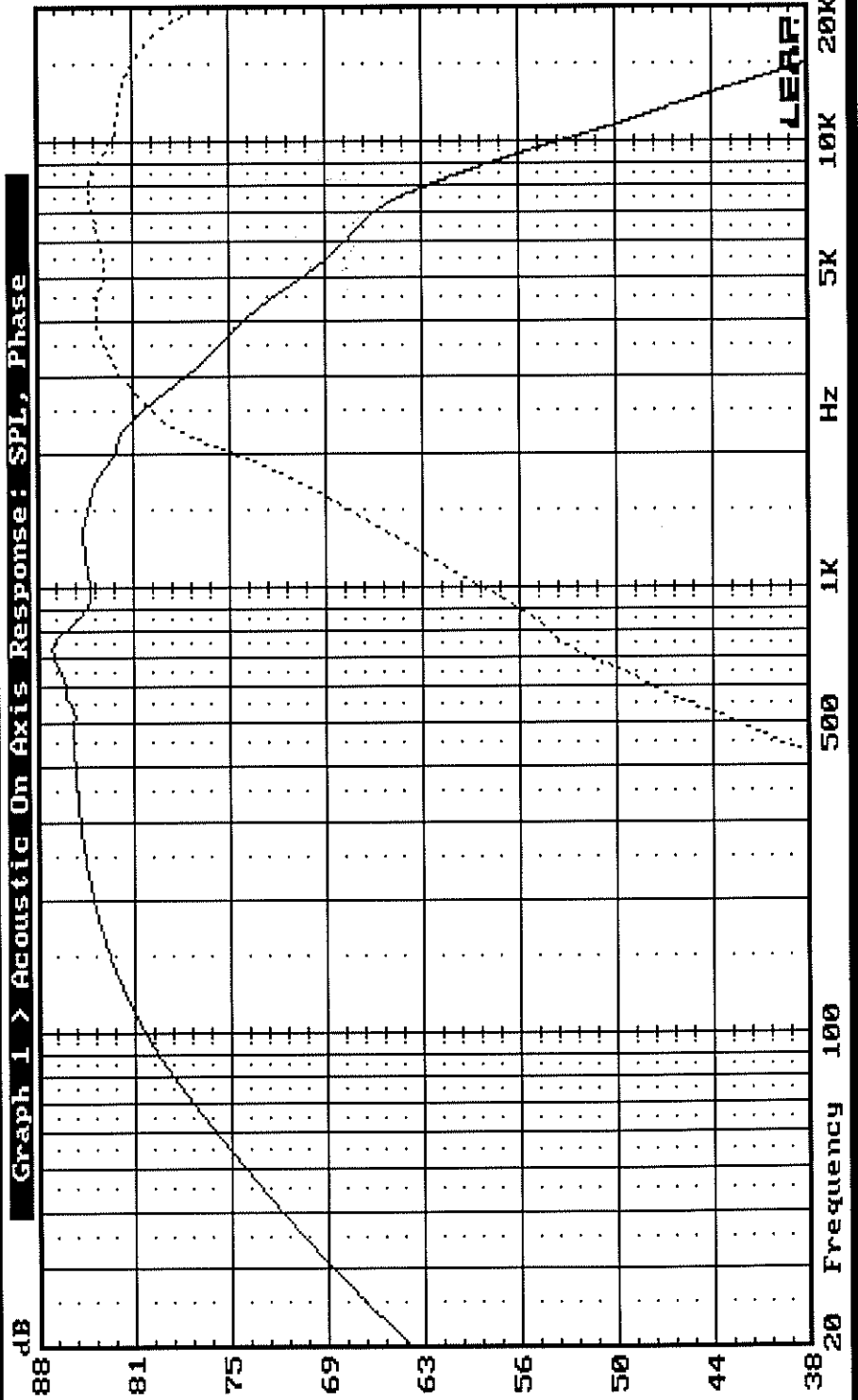
Jun 11, 2002
Tue 12:33PM

DGL Library:
SCAN1 :DGL

— DGL Entry:12, Name:15W/8530K-00

..... DGL Entry:13, Name:D20-6

Graph 1 > Acoustic On Axis Response: SPL, Phase



LEAP®

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

Jun 11, 2002
Tue 12:53PM

DGL Library:
SCAN1 :DGL

— DGL Entry:12, Name:15H/8530K-00

..... DGL Entry:13, Name:D20-6

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

