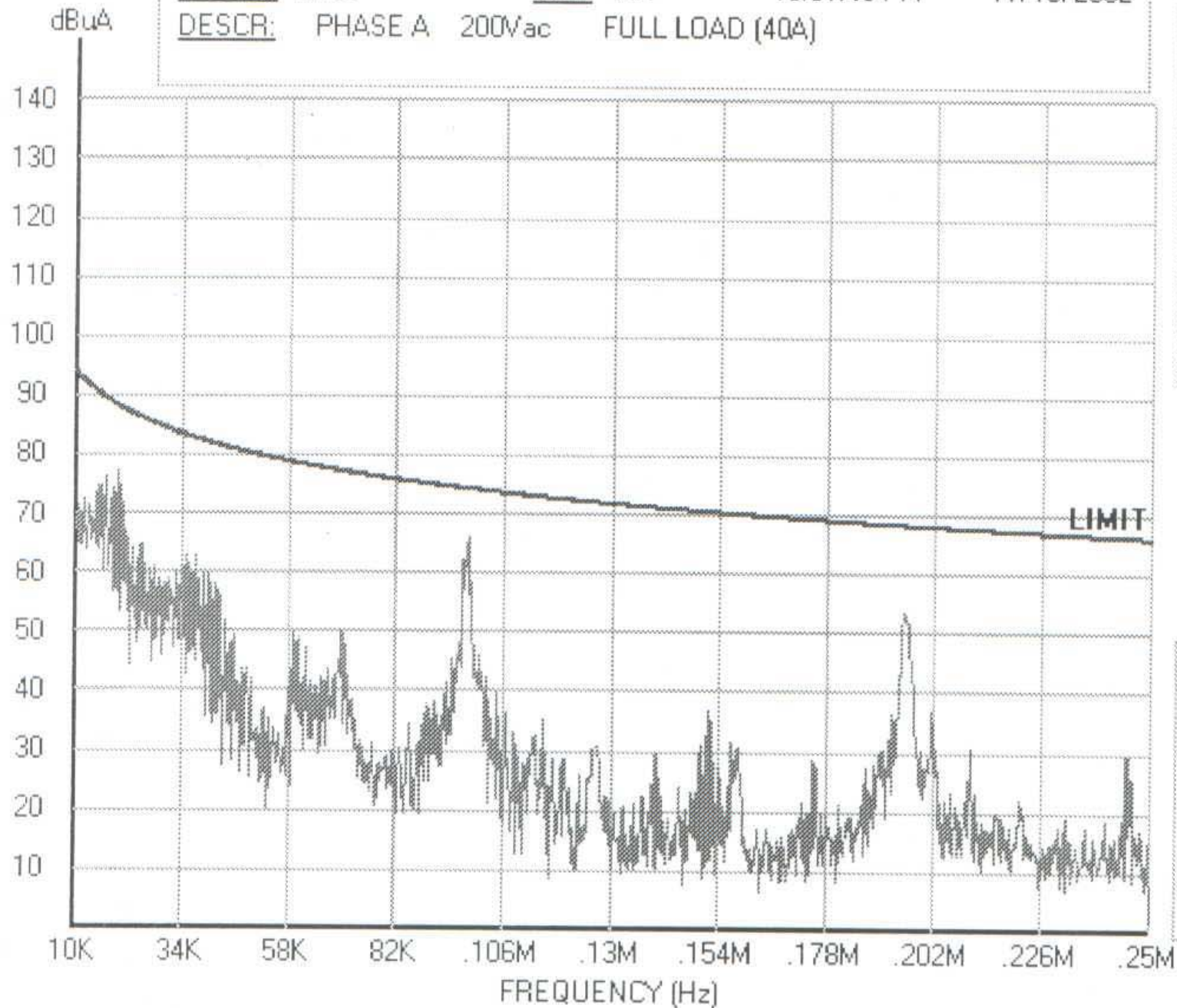


M168 Power Supply

Scanned Spectrum Analyzer Results
Requirements fulfillment
for the control of electromagnetic
interference emissions and susceptibility,
according to:

MIL-STD-461D

MODEL: m168 S.N.: 001 15:01:46 PM 11/10/2002
DESCR: PHASE A 200Vac FULL LOAD (40A)



LIMIT

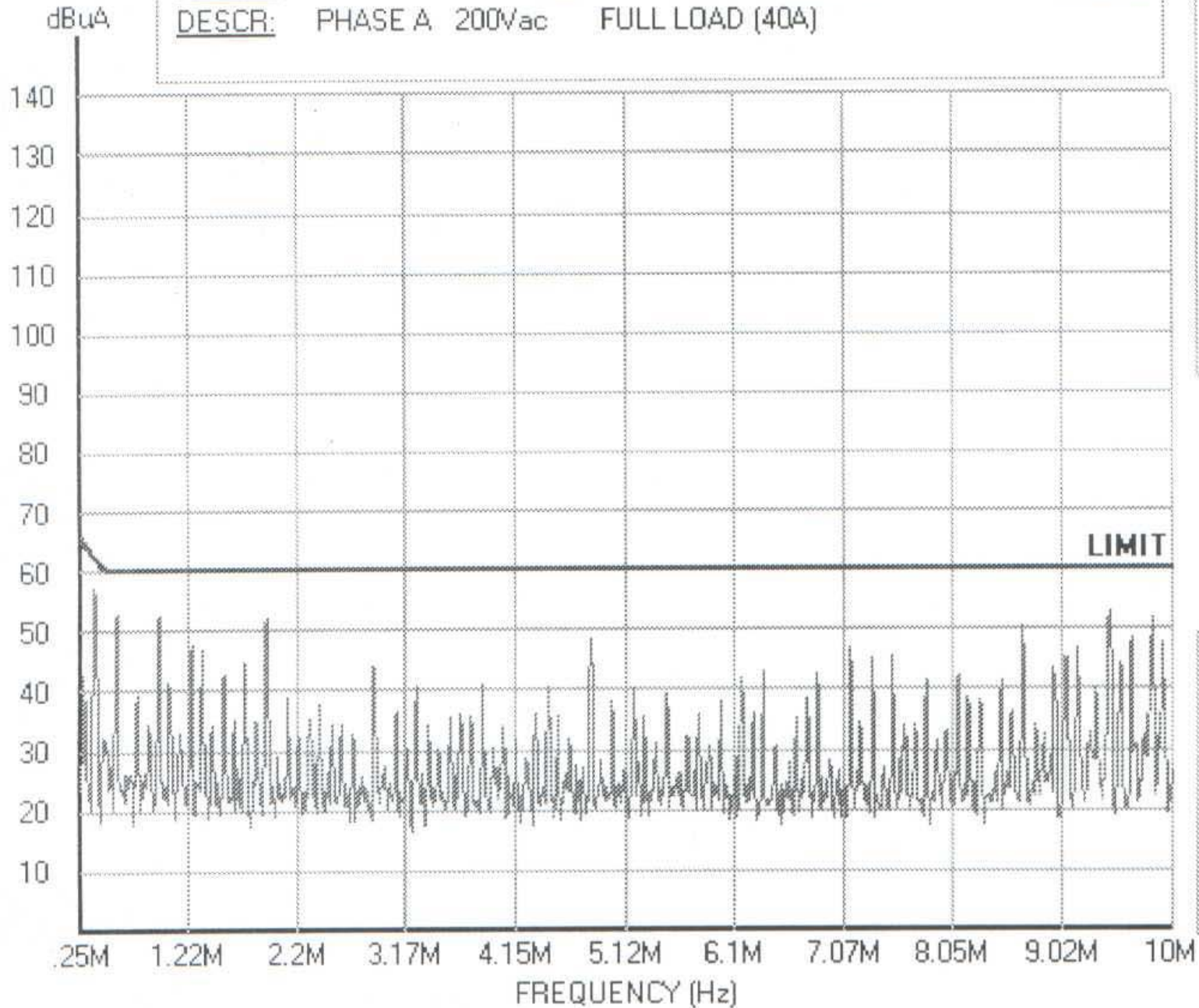
MIL-STD-461D
PART 2
FIGURE CE102-1
CE102 LIMIT (EUT
POWER LEADS, AC AND
DC) FOR ALL
APPLICATIONS.

HP3585A SETTING

REF -15.0 DBM
10 DB/DIV
RANGE -15.0 DBM
RBW 1 KHZ
VBW 3 KHZ
ST 2.4 SEC

RESULTS INCLUDE
PROBE CORRECTION

MODEL: m168 S.N.: 001 15:09:58 PM 11/10/2002
DESCR: PHASE A 200Vac FULL LOAD (40A)

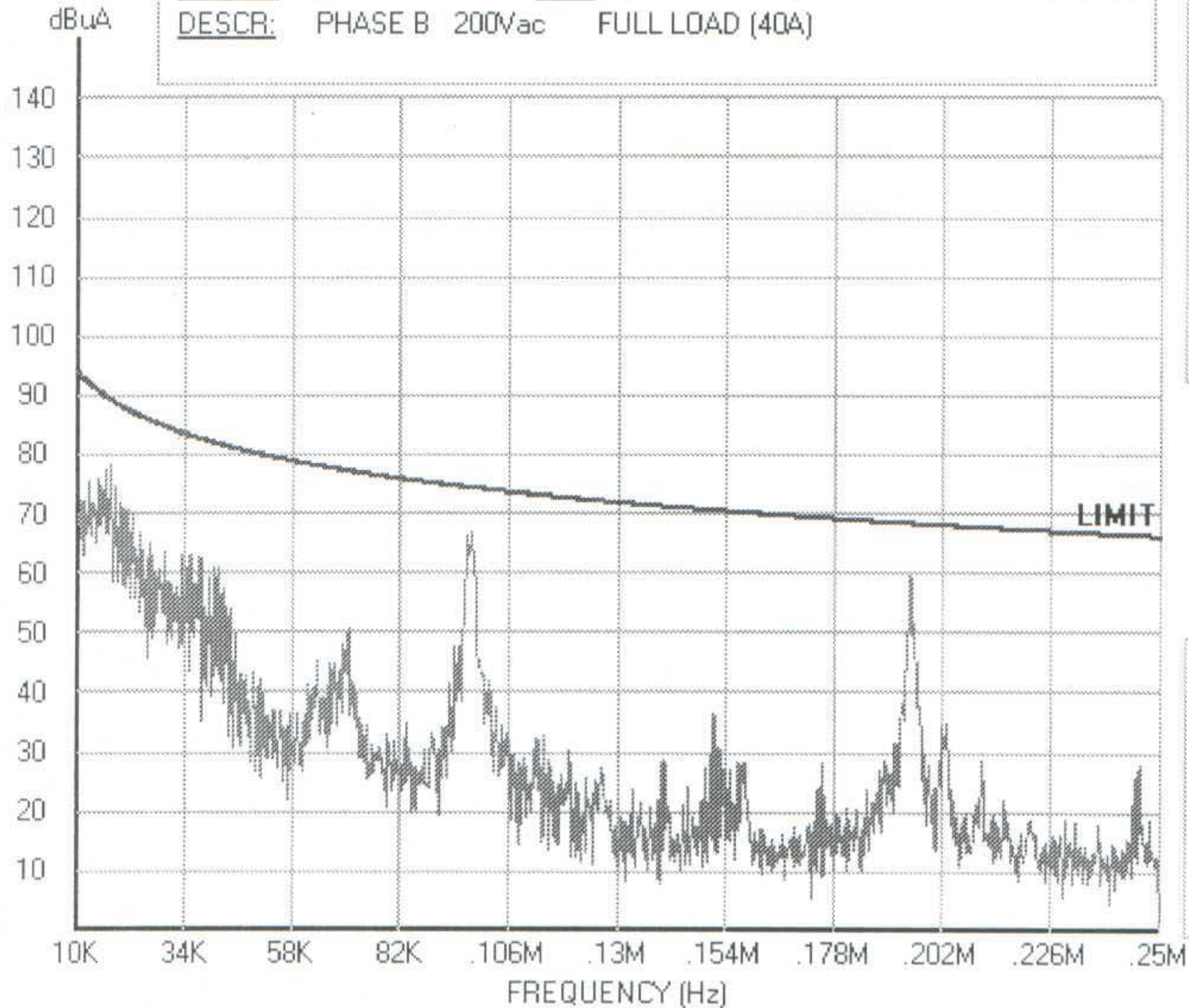


LIMIT
MIL-STD-461D
PART 2
FIGURE CE102-1
CE102 LIMIT (EUT
POWER LEADS AC AND
DC) FOR ALL
APPLICATIONS.

HP3585A SETTING
REF -15.0 DBM
10 DB/DIV
RANGE -15.0 DBM
RBW 10 KHZ
VBW 30 KHZ
ST .8 SEC

RESULTS INCLUDE
PROBE CORRECTION

MODEL: m168 S.N.: 001 15:05:49 PM 11/10/2002
DESCR: PHASE B 200Vac FULL LOAD (40A)

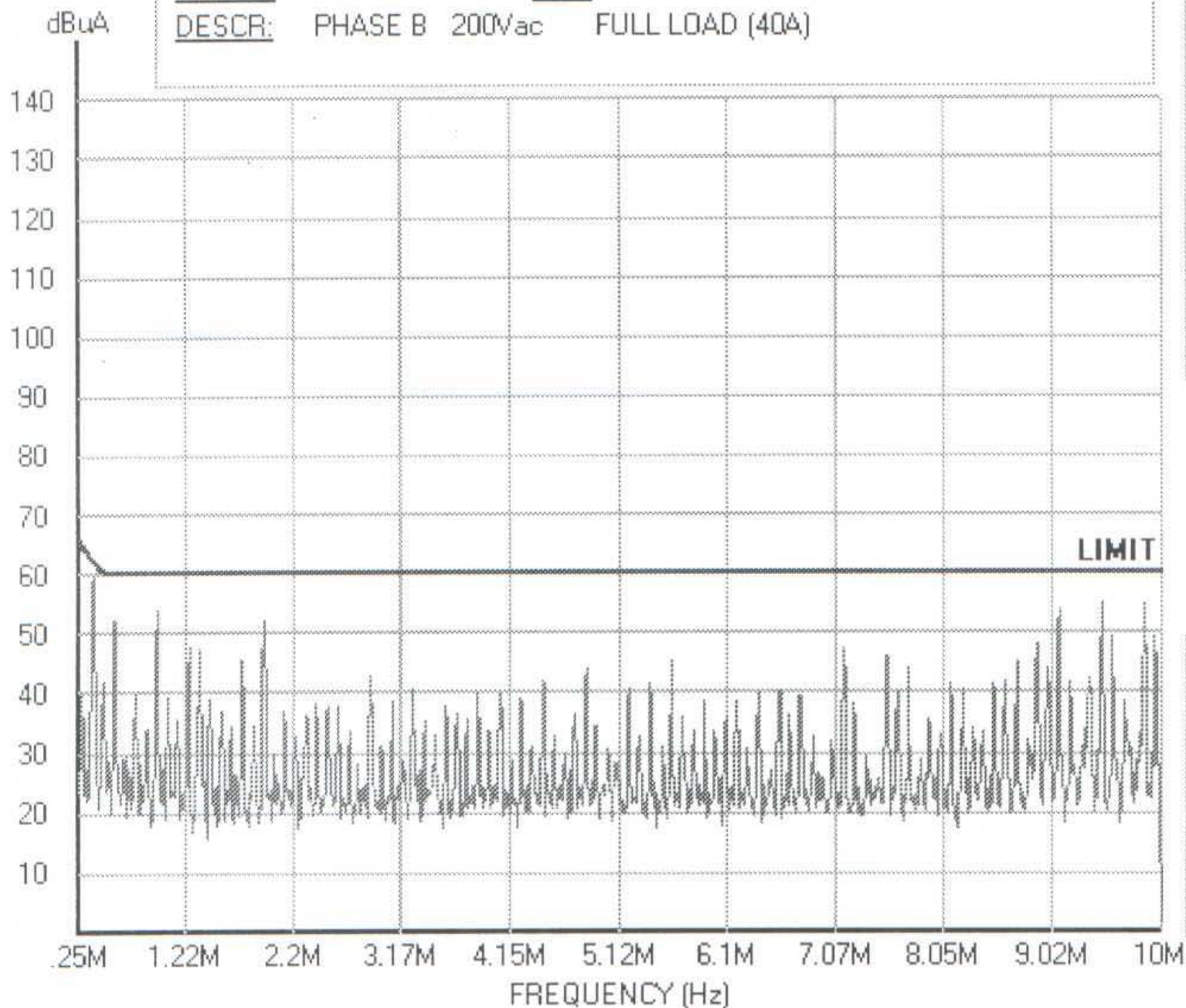


LIMIT
MIL-STD-461D
PART 2
FIGURE CE102-1
CE102 LIMIT (EUT
POWER LEADS, AC AND
DC) FOR ALL
APPLICATIONS.

HP3585A SETTING
REF -15.0 DBM
10 DB/DIV
RANGE -15.0 DBM
RBW 1 KHZ
VBW 3 KHZ
ST 2.4 SEC

RESULTS INCLUDE
PROBE CORRECTION

MODEL: m168 S.N.: 001 15:08:50 PM 11/10/2002
DESCR: PHASE B 200Vac FULL LOAD (40A)



LIMIT
MIL-STD-461D
PART 2
FIGURE CE102-1
CE102 LIMIT (EUT
POWER LEADS AC AND
DC) FOR ALL
APPLICATIONS.

HP3585A SETTING
REF -15.0 DBM
10 DB/DIV
RANGE -15.0 DBM
RBW 10 KHZ
VBW 30 KHZ
ST .8 SEC

RESULTS INCLUDE
PROBE CORRECTION