

ACME TESTING - SITE #2

REQD 152.000 MHz

hp

REF 0.4 dBm

ATTEN 0 dB + 50 dB

-0.40 dBm

10 dB/

POS PK

OFFSET

50.0

dB

FCC CHAN. PART 90. 90.217

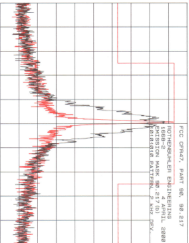
NOTHERGULEN ENGINEERING

1000-2

4 APRIL 2000

EMISSION MARK 90.217 (U)

REMISSION PATTERN 2 kHz CW.



START 152.000 MHz

STOP 152.920 MHz

RES BW 200 Hz

VOM 1 kHz

SWP 3.00 sec

ACME TESTING - SITE #2

REQ 152.828 MHz

hp REF 4.1 dBm ATTN 0 dB + 50 dB

-9.10 dBm

10 dB/

POS PK

OFFSET

32.0

dB

POC OPER. PART 90. 90.217

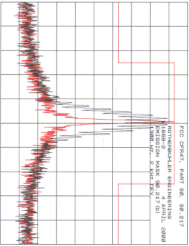
ROTENBUNNEN ENGINEERING

11666-2

4 APRIL 2000

EMISSION MARK 90.217 (b)

1500 Hz. 2 kHz DEV.



START 152.828 MHz

REQ BW 300 Hz

VBW 1 kHz

STOP 152.828 MHz

SWP 3.00 dB

95C

APR

ACME TESTING - SITE #2
REF 4.1 GHz ATTN 0 dB + 20 dB

FREQ 102.000 4 MHz
-5.30 dB

10 dB

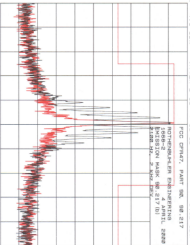
POS PK

OFFSET

50.0
dB

PGC 07047, PART 00, 00.217

NOT-RECOMMENDED FOR ENGINEERING
1000-2 4 APRIL 2000
EMISSION MASK (0.217 dB)
2100 MHz, 2 kHz BW



START 102.000 MHz

FES BW 2000 Hz

VDM 1 MHz

STOP 102.010 MHz

SMP 2.00 SEC