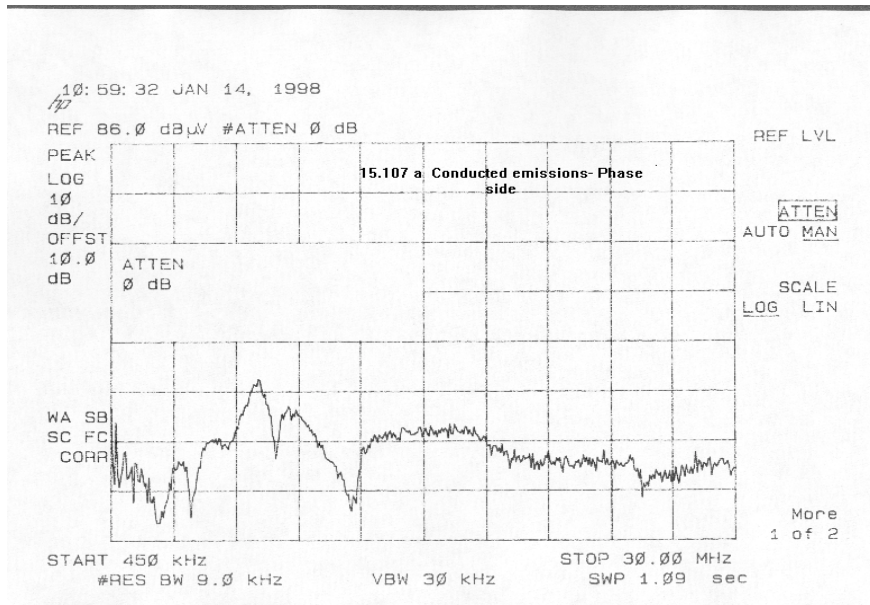




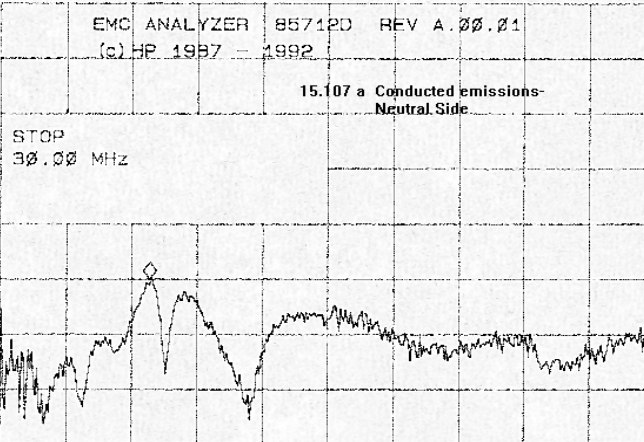
11:19:43 JAN 14, 1998

REF 86.0 dBμV #ATTEN 0 dB

MKR 7.17 MHz

35.94 dBμV

PEAK
LOG
10
dB/
OFFST
10.0
dB



MARKER
→ CF

MARKER
Δ

NEXT
PEAK

NEXT PK
RIGHT

NEXT PK
LEFT

More
1 of 2

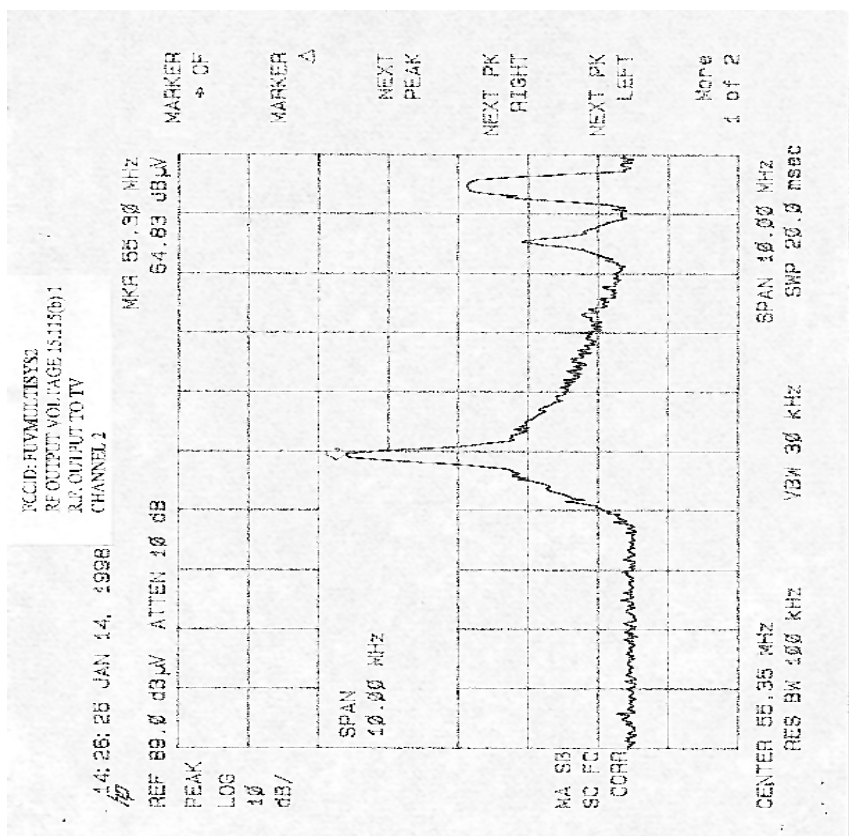
START 450 kHz

#RES BW 9.0 KHz

VBW 30 KHz

STOP 30.00 MHz

SWP 1.00 sec



PCID: RUMULTISYS2
RF OUTPUT VOLTAGE 15.115(0)1
RF OUTPUT TO TV
CHANNEL 5

14:43:14 JAN 14, 1998

REF 89.0 dBW ATTEN 10 dB
PEAK
LOG
10
dB/

MARKER
-> CF

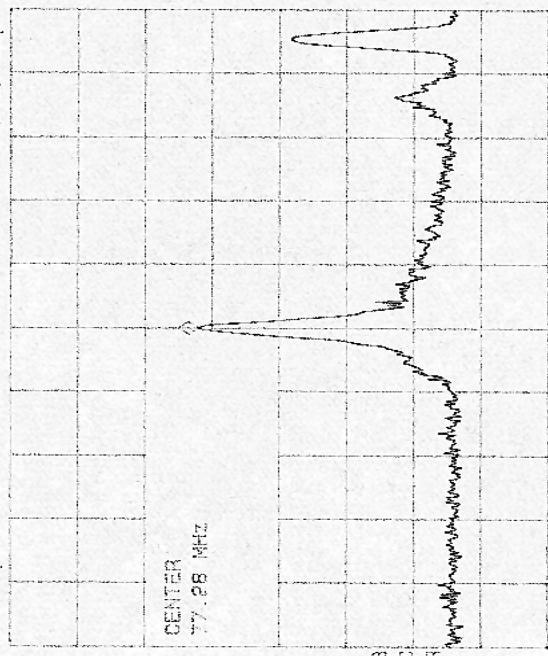
MARKER
A

NEXT
PEAK

NEXT PK
RIGHT

NEXT PK
LEFT

More
1 of 2



CENTER 77.28 MHz
RES BW 100 KHz
SPAN 10.00 MHz
SWP 20.0 msec

VBW 30 KHz

14:40:51 JAN 14, 1998

NR 77.28 MHz
63.95 dBμV

REF 89.0 dBμV ATTN 10 dB

PEAK
LOG
10
dB/

FCC ID FVWLLTSSVS
RF OUTPUT VOLTAGE (150V)
LOCAL OUTPUT TO TV
CHANNEL 5

CENTER
77.28 MHz

MA SB
SC FC
COHF

CENTER 77.28 MHz

RES BW 100 KHz

VBW 30 KHz

SPAN 10.00 MHz

SWP 20.0 msec

MARKER
-> OF

MARKER
Z

NEXT
PEAK

NEXT PK
RIGHT

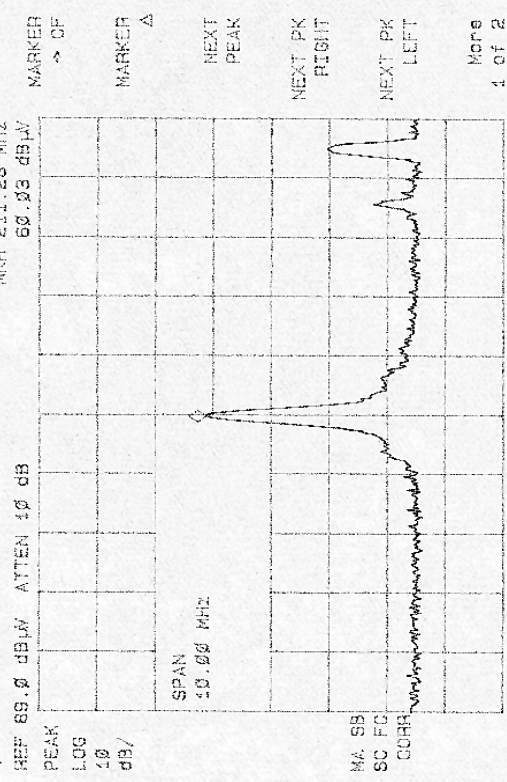
NEXT PK
LEFT

More
1 of 2

Channel 10
RF out to TV

FOCID: HVAULT1SY3
RF OUTPUT VOLTAGE IS 15.156 V
RF OUTPUT TO TV
CHANNEL 13

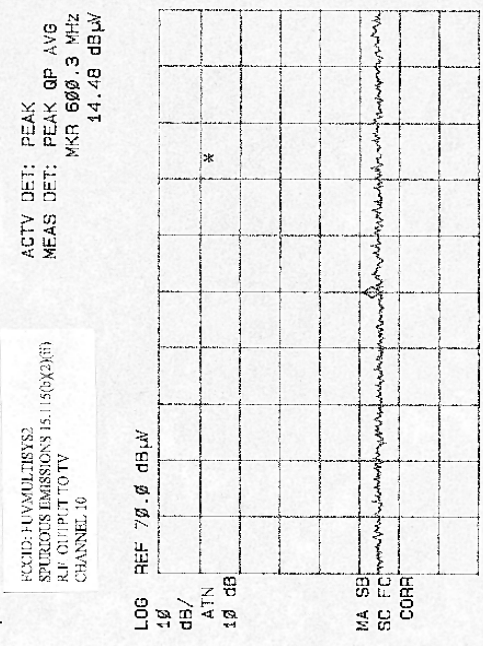
10:07:46 JAN 15, 1998



Channel 10
RF out to TV

FOCID: HVAULT1SY2
SPURIOUS EMISSIONS IS 15.156 V
RF OUTPUT TO TV
CHANNEL 10

17:46:23 FEB 20, 1998

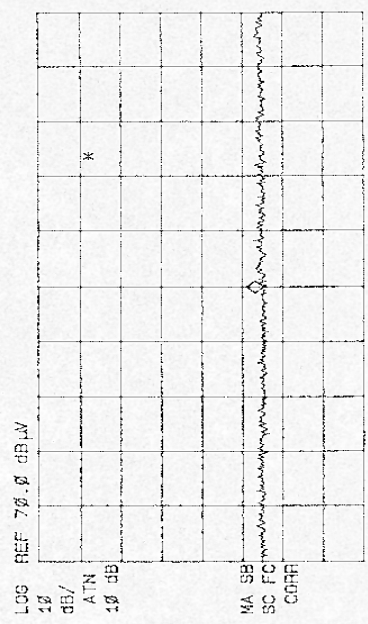


START 200.7 MHz STOP 1.0000 GHz
#IF BW 10 KHz #AVG BW 30 KHz SWP 24.0 sec

FCCID: FVWVUUTISYS2
 SPURIOUS EMISSIONS 15.1150(2X30)
 LOCAL OUTPUT TO TV
 CHANNEL 10

6661
 28 Feb 20, 1998
 17:58:08
 28 Feb 20, 1998

ACTV DET: PEAK
 MEAS DET: PEAK GP AVG
 MKR 600.3 MHz
 14.48 dBµV

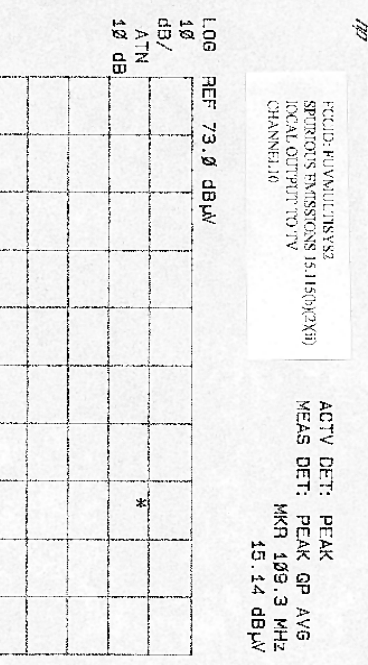


START 280.7 MHz
 STOP 282.0 MHz
 SWP 4.76 sec
 #IF BW 10 KHz
 #AVG BW 30 KHz

FCCID: FVWVUUTISYS2
 SPURIOUS EMISSIONS 15.1150(2X30)
 LOCAL OUTPUT TO TV
 CHANNEL 10

6661
 28 Feb 20, 1998
 17:58:08
 28 Feb 20, 1998

ACTV DET: PEAK
 MEAS DET: PEAK GP AVG
 MKR 109.3 MHz
 15.14 dBµV



START 108.7 MHz
 STOP 109.3 MHz
 SWP 4.76 sec
 #IF BW 10 KHz
 #AVG BW 30 KHz