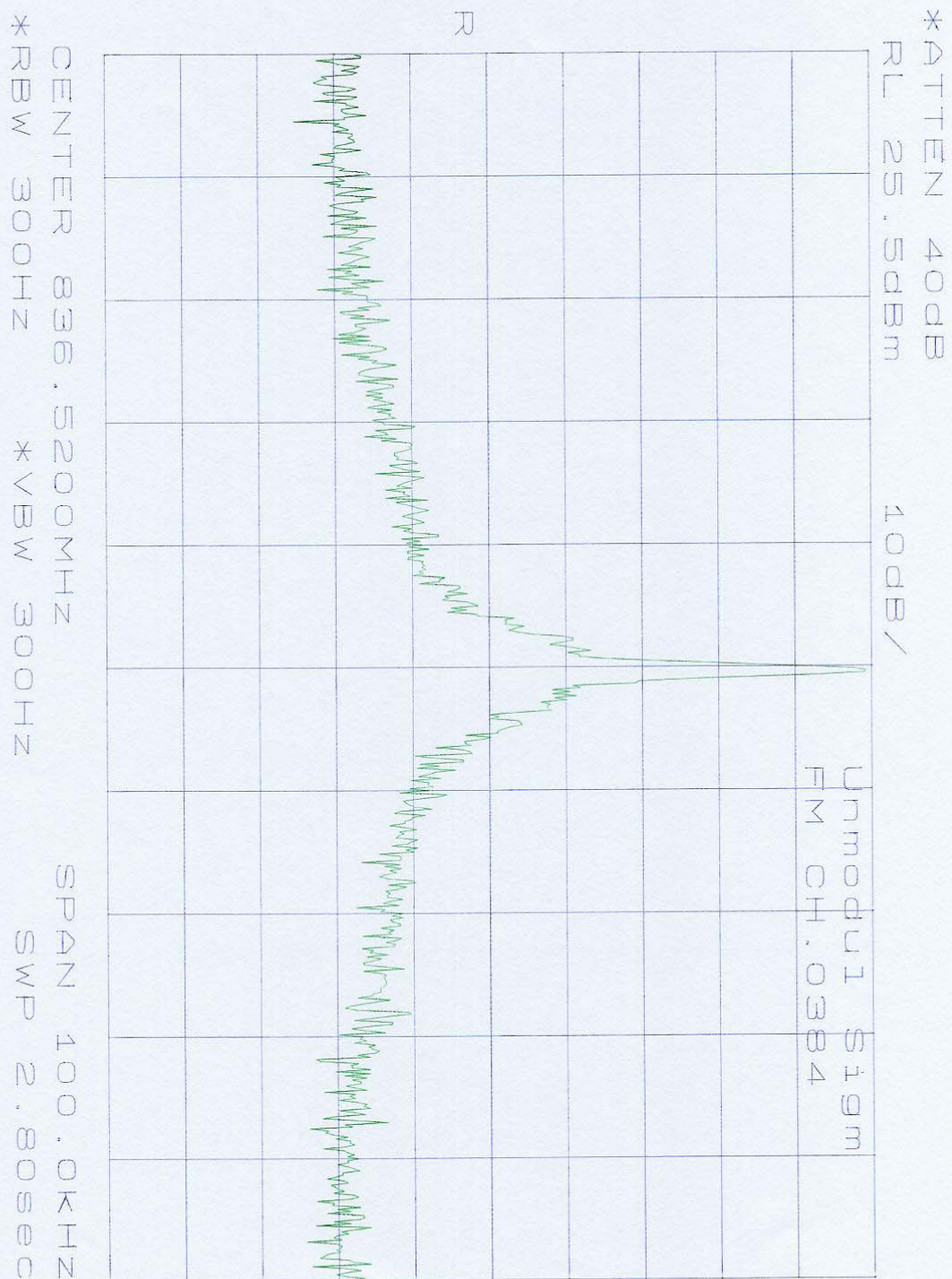


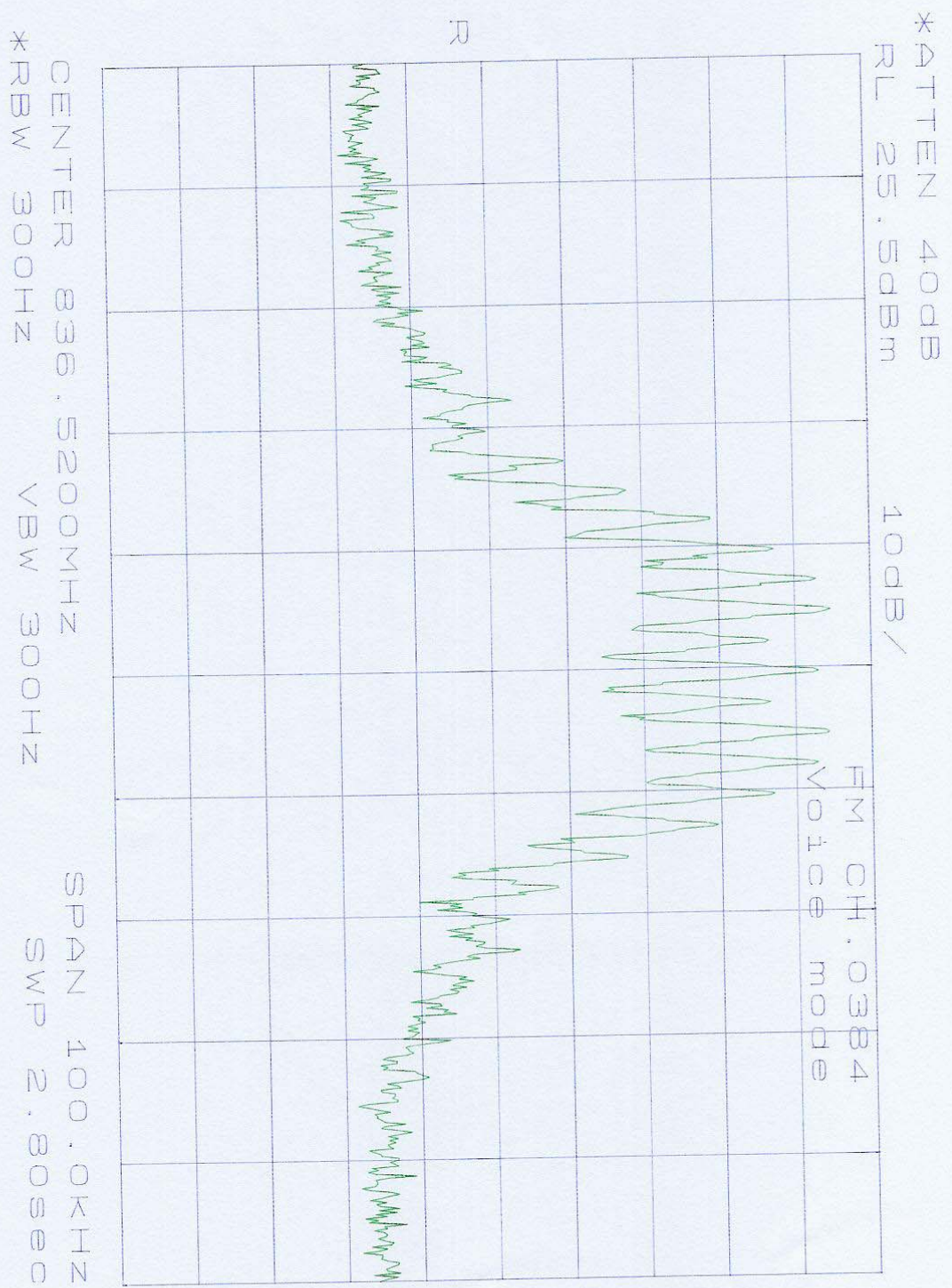
ATTACHMENT F – TEST PLOTS

DIGITAL EMC

FCC ID : POQWTE-320

AMPS Mode



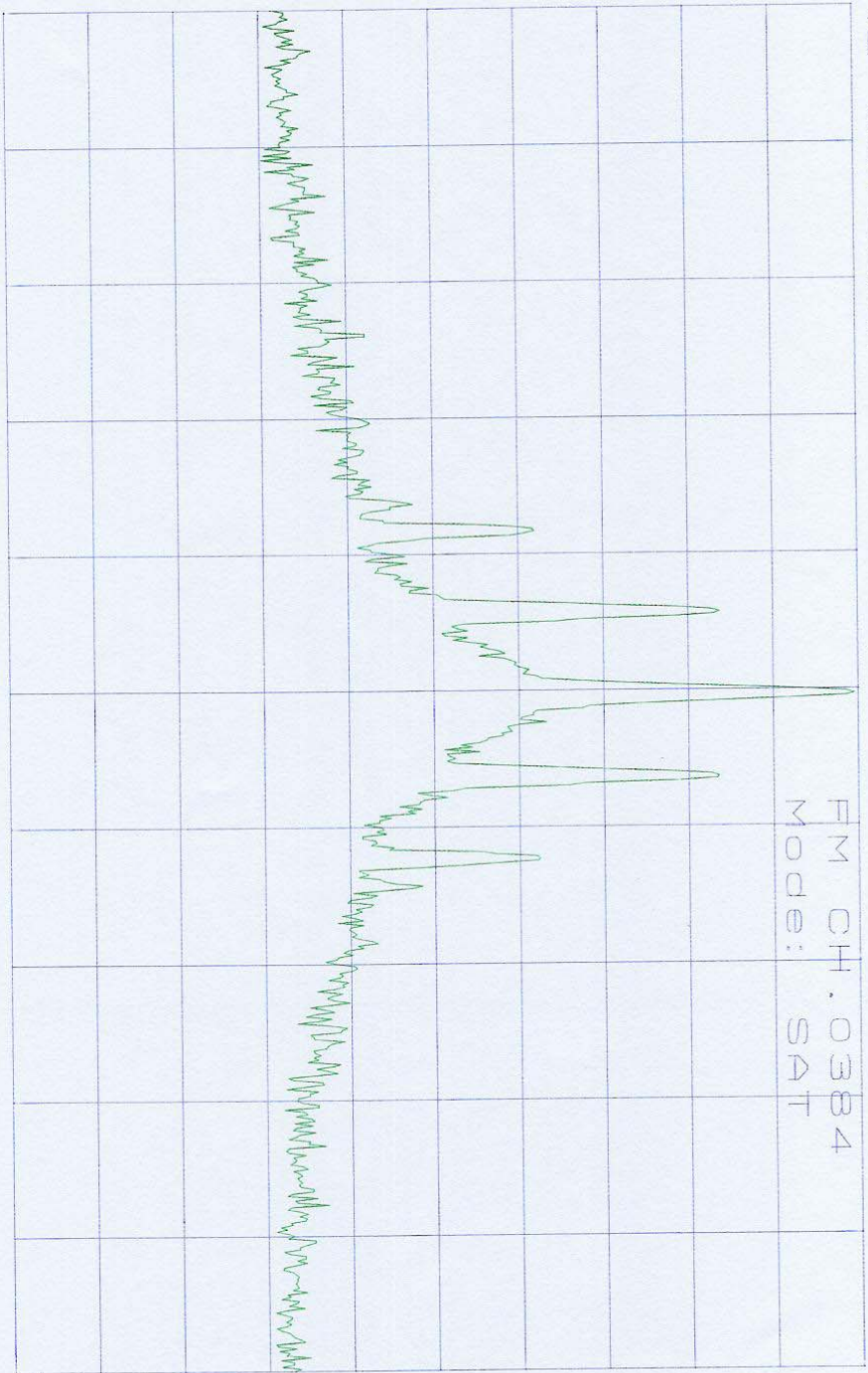


*ATTEN 40dB
RL 25.5dBm

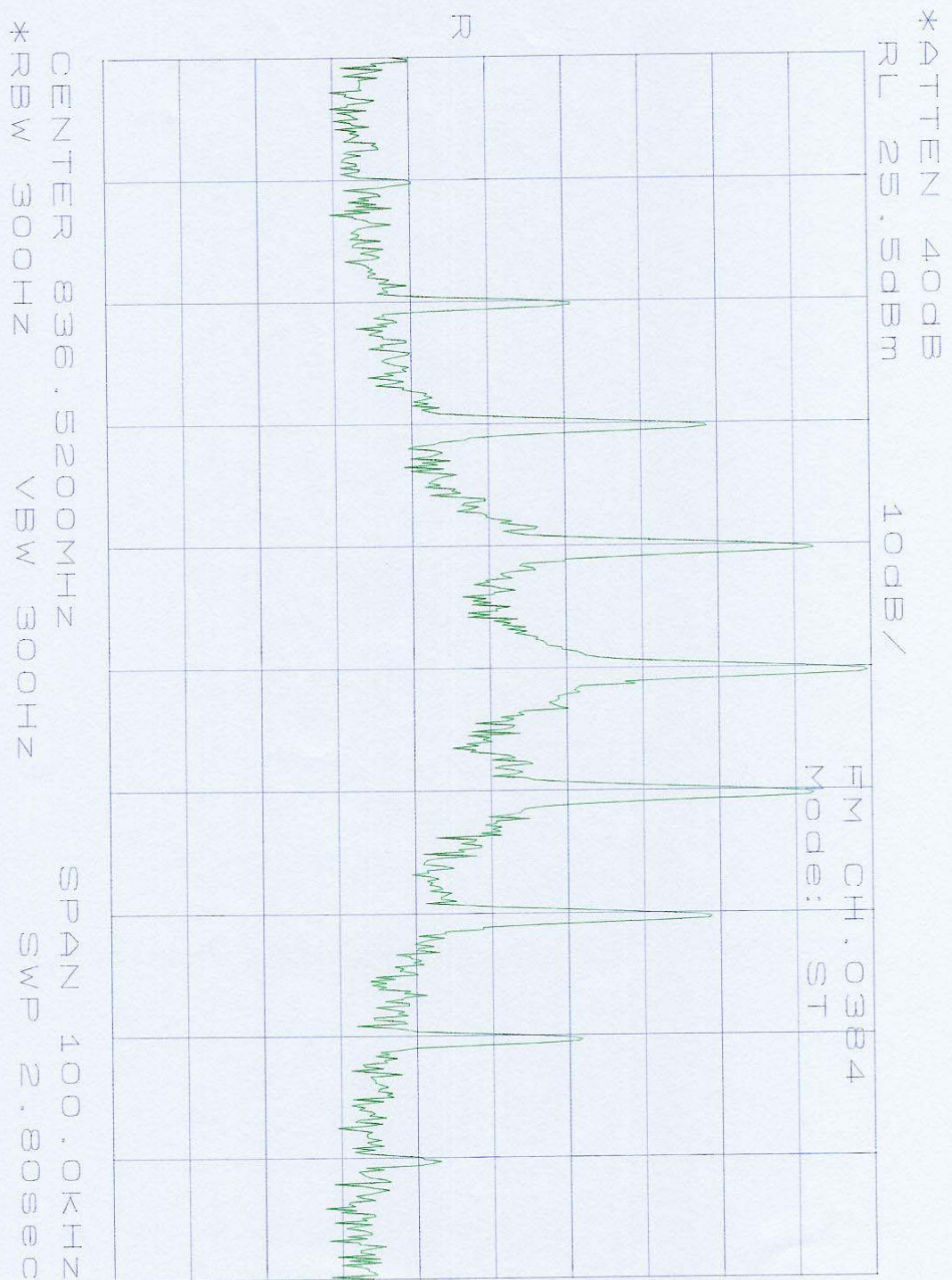
10dB/

FM CH. 0384
Mode: SAT

R



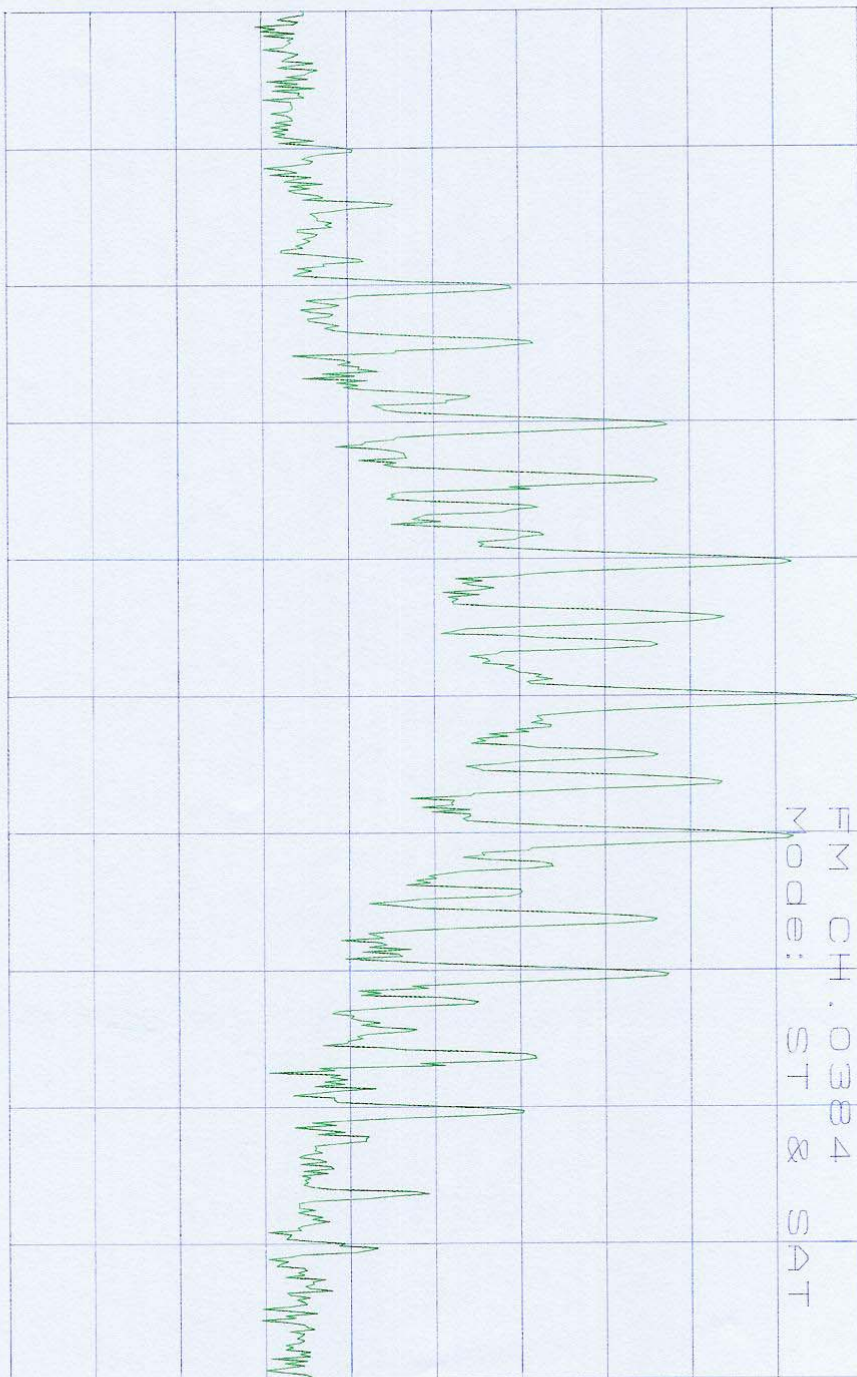
CENTER 836.5200MHZ
*RBW 300HZ VBW 300HZ
SPAN 100.0KHZ
SWP 2.80sec



*ATTEN 40dB
RL 25.5dBm

10dB/

FM CH. 03B4
Mode: ST & SAT



R

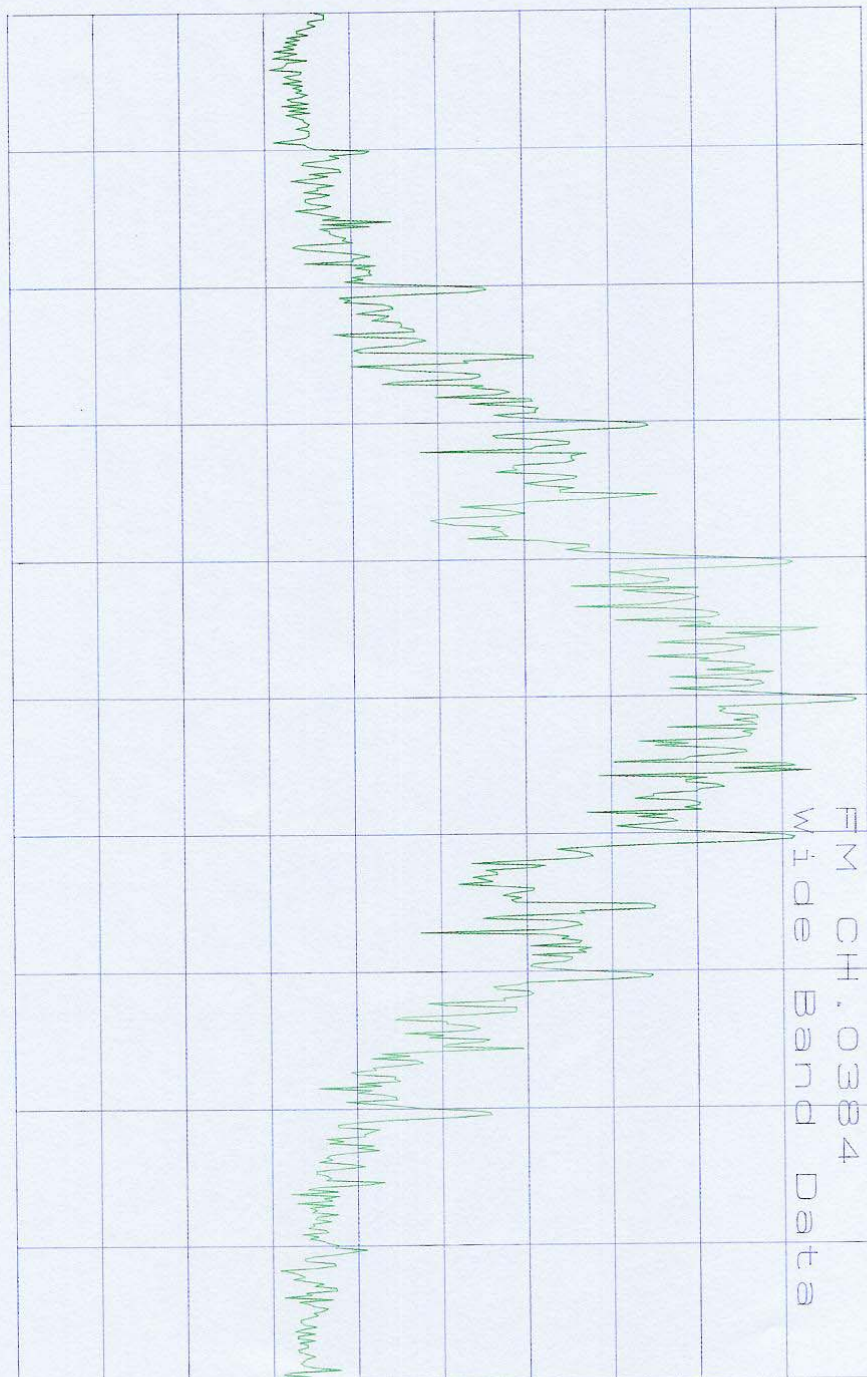
CENTER 836.5200MHZ
*RBW 300HZ VBW 300HZ

SPAN 100.0KHZ
SWP 2.80sec

*ATTEN 40dB
RL 25.5dBm

10dB/

FM CH. 0384
Wide Band Data

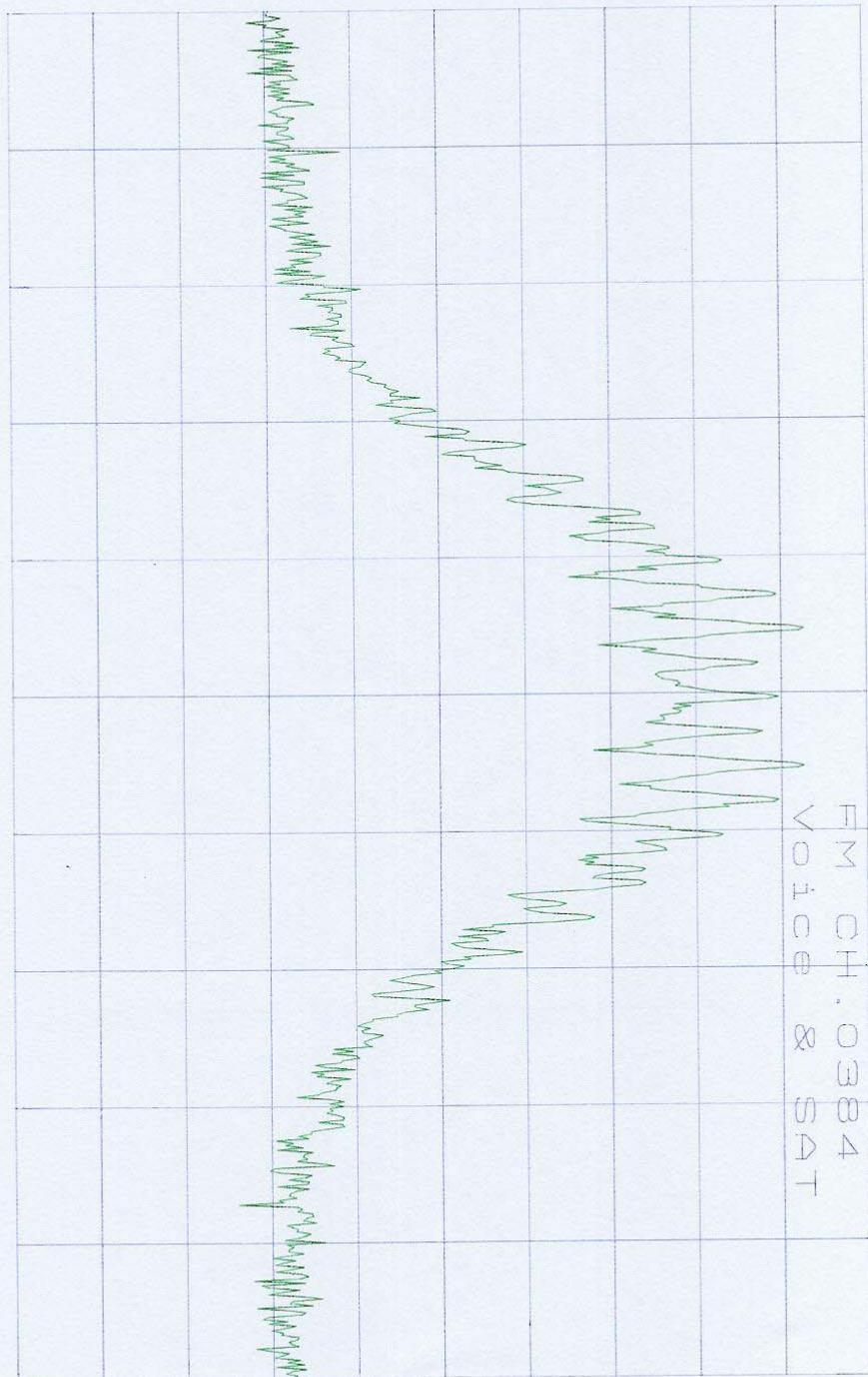


CENTER 836.5200MHZ SPAN 100.0KHZ
*RBW 300HZ VBW 300HZ SWP 2.80sec

*ATTEN 40dB
RL 25.5dBm

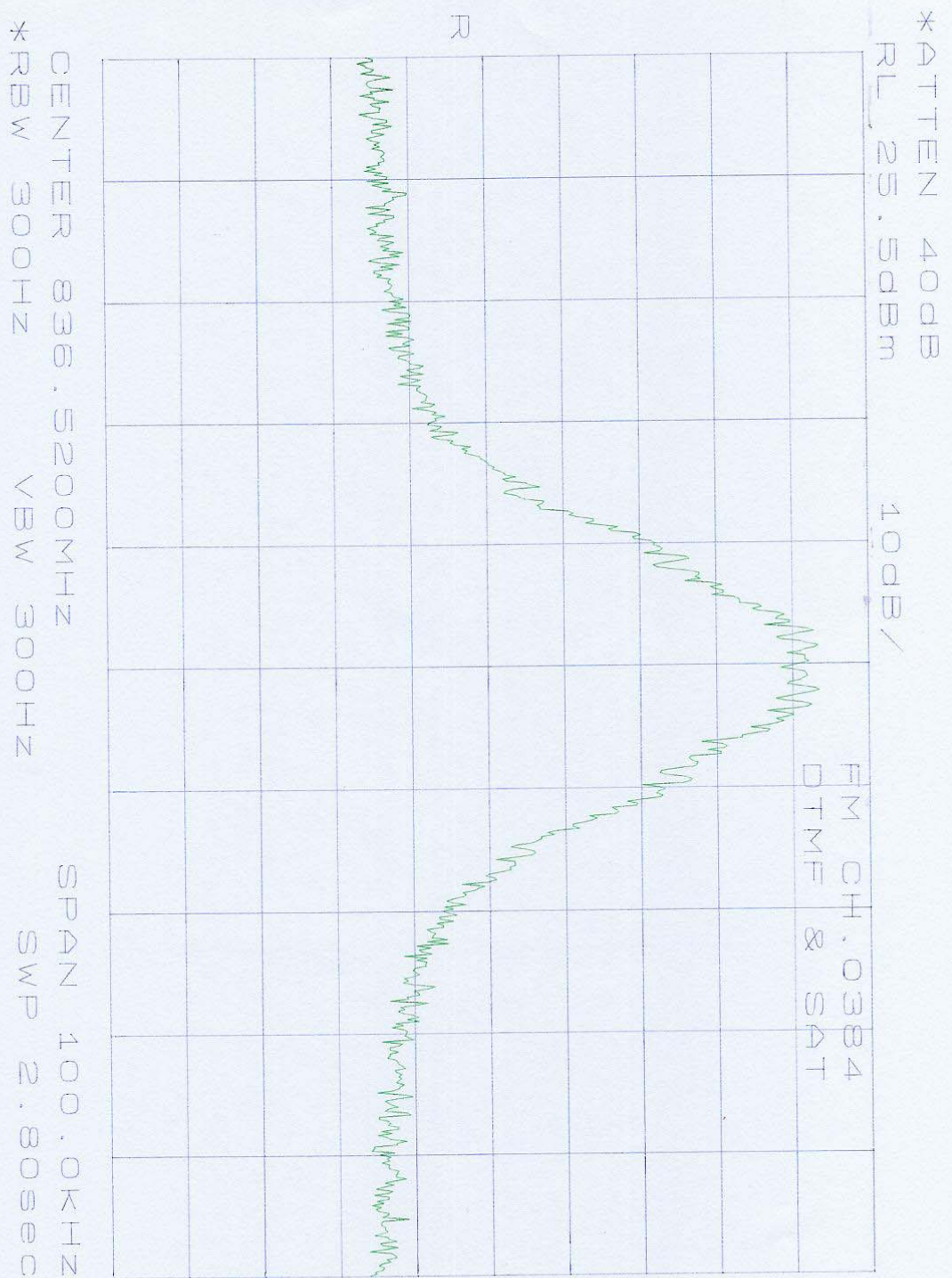
10dB/

FM CH. 0384
Voice & SAT



CENTER 836.5200MHZ
*RBW 300HZ VBW 300HZ

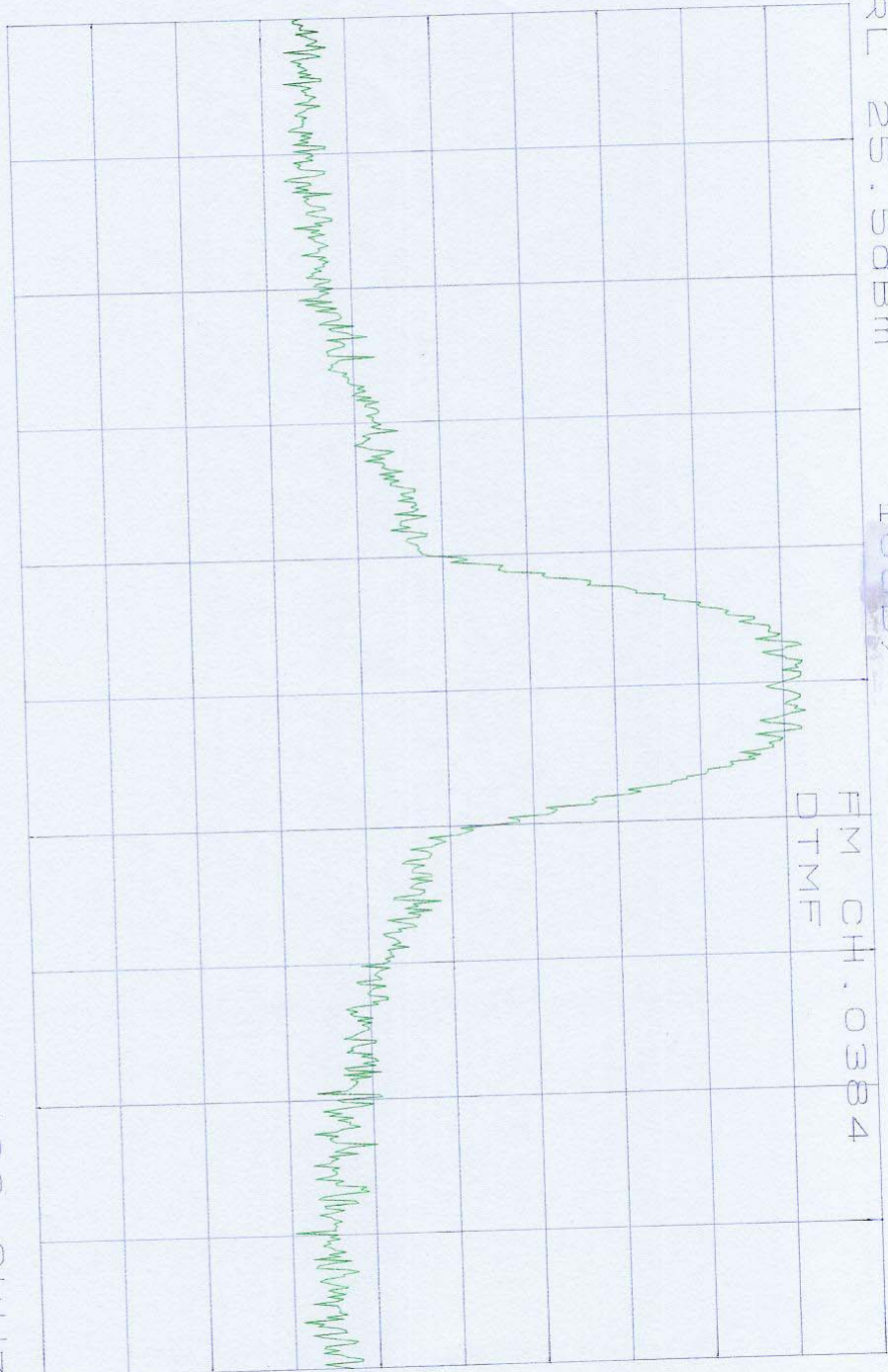
SPAN 100.0KHz
SWP 2.80SEC



*ATTEN 40dB
RL 25.5dBm

10dB/

FM CH. 0384
DTMF



CENTER 836.5200MHZ
*RBW 300Hz VBW 300Hz

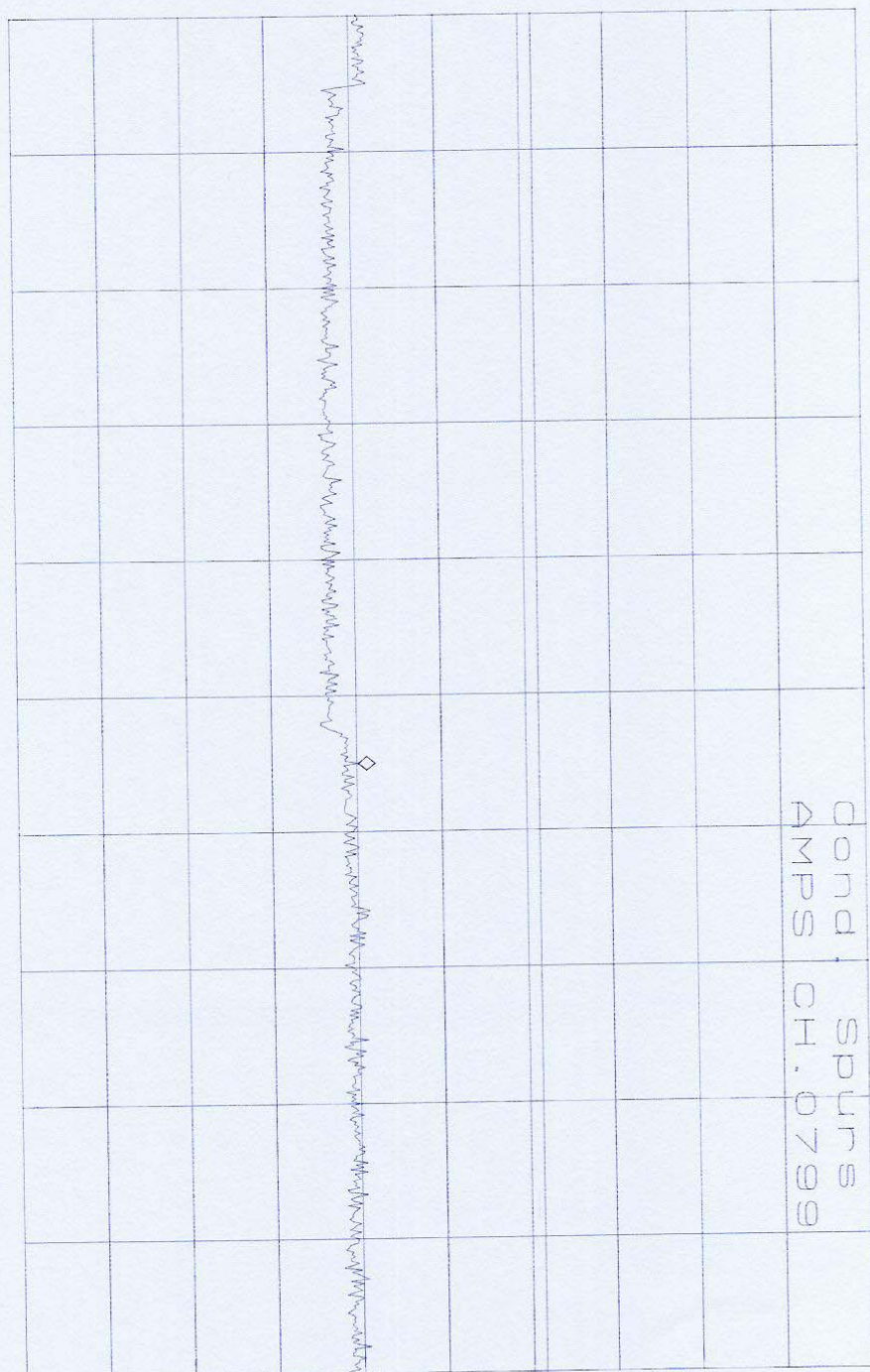
SPAN 100.0KHz
SWP 2.80sec

ATTEN 40dB
RL 25.5dBm

10dB/

CNT -34.33dBm
6.69137 GHz

cond 1 spurs
AMPS CH. 0799



D
R

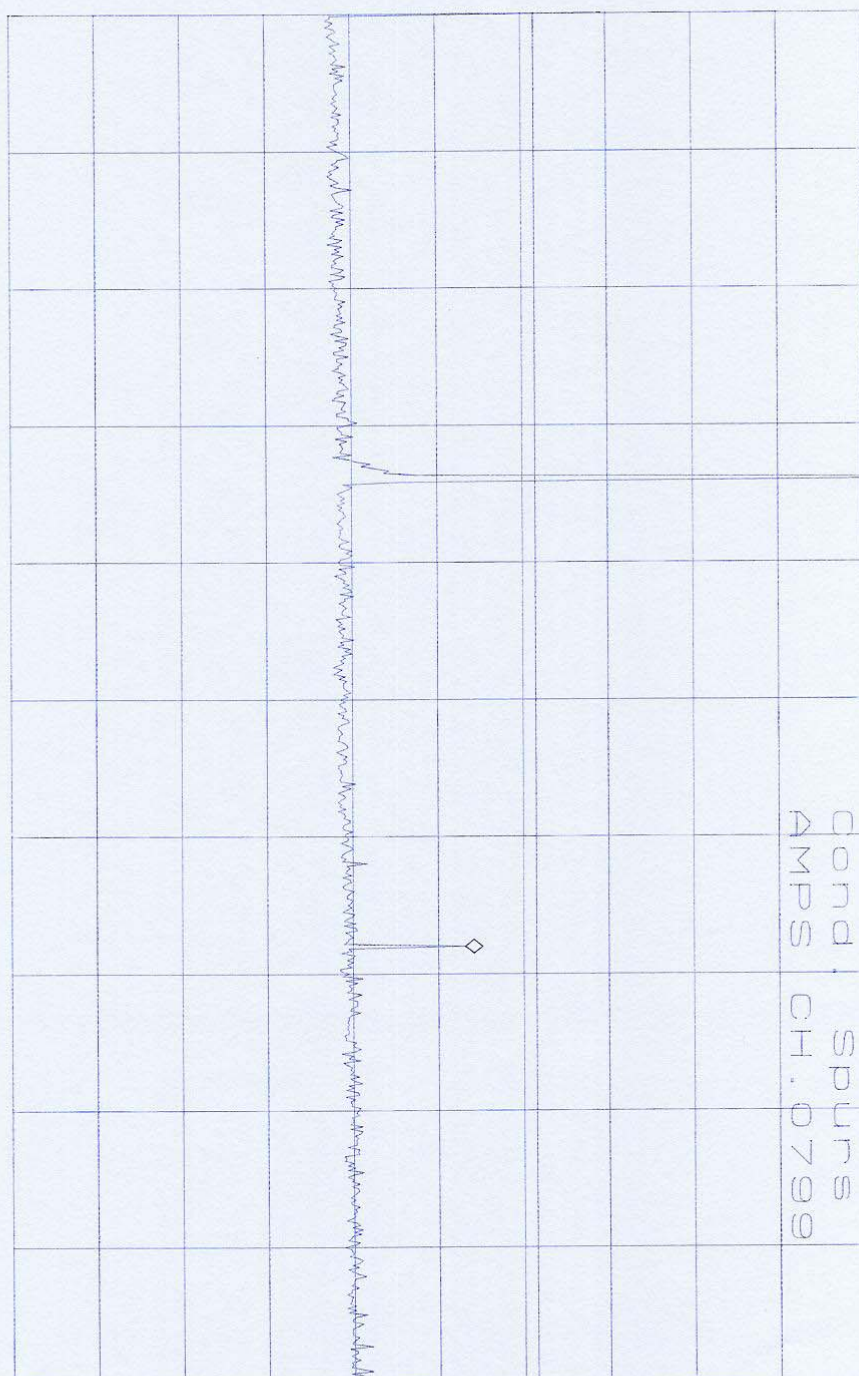
START 2.500GHz STOP 10.000GHz
*RBW 1.0MHz VBW 1.0MHz SWP 150ms

ATTEN 40dB
RL 25.5dBm

10dB/

CNT -21.33dBm
1.69794 GHz

Cond. Spurs
AMPS CH. 0799



START 10MHz
XRBW 1.0MHz

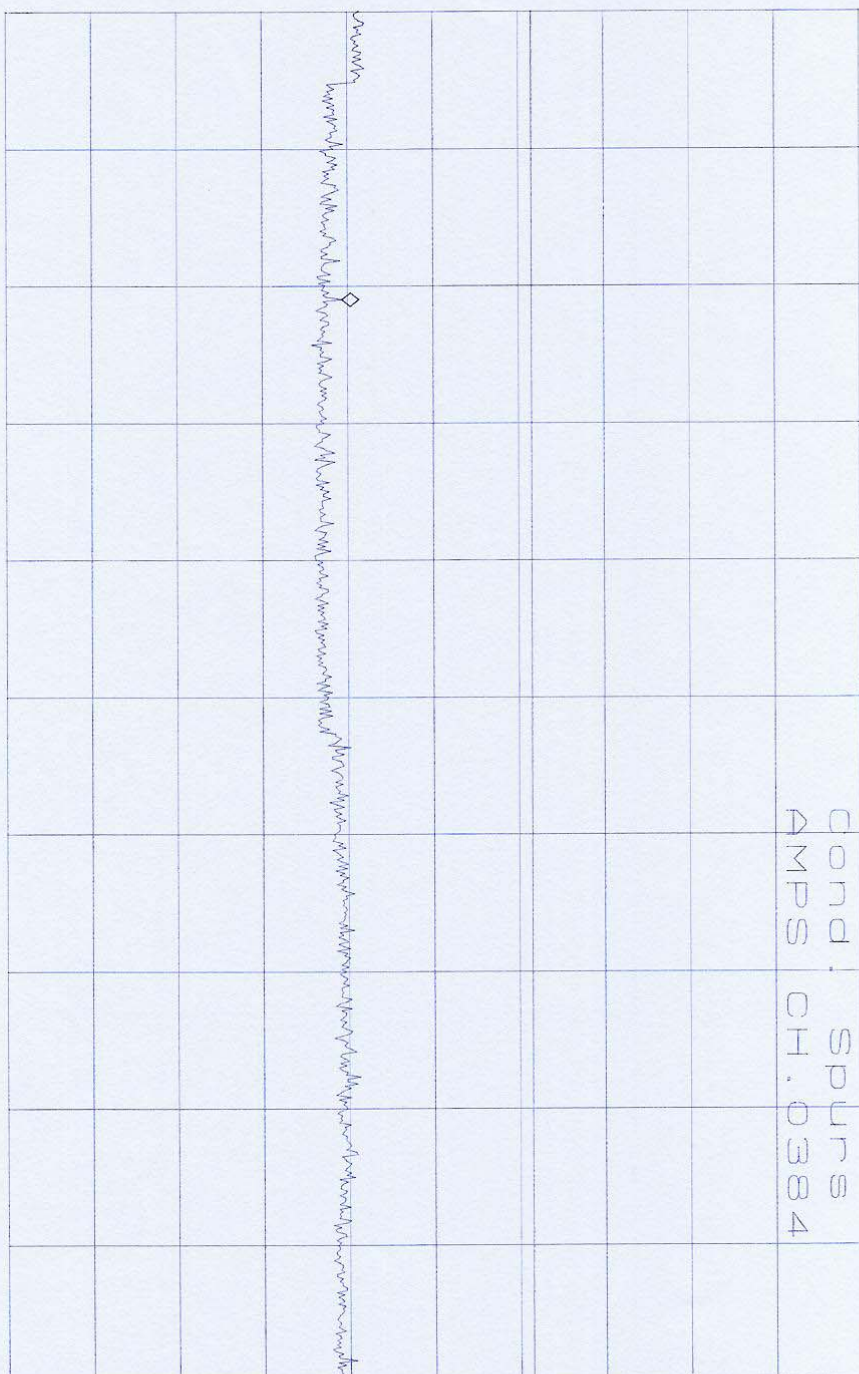
STOP 2.500GHz
VBW 1.0MHz
SWP 50.0ms

ATTEN 40dB
RL 25.5dBm

10dB/

CNT -35.17dBm
4.07601 GHz

Cond. Spurs
AMPS CH. 0384



R

D

START 2.500GHz
*RBW 1.0MHz

VBW 1.0MHz

STOP 10.000GHz
SWP 150ms

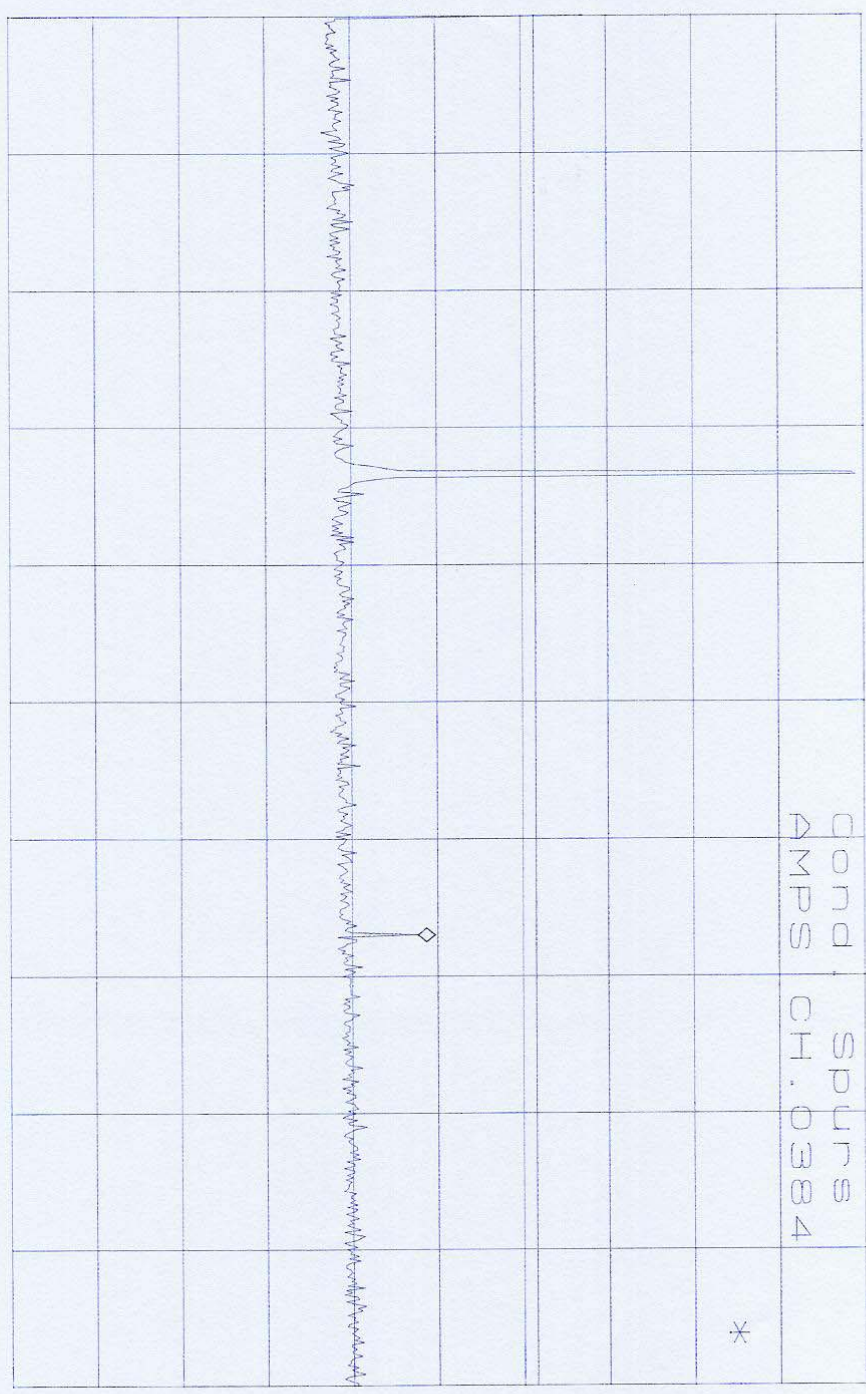
ATTEN 40dB
RL 25.5dBm

10dB/

CNT -26.83dBm
1.67304 GHz

Cond. Spurs
AMPS CH.0384

*



START 10MHz
*RBW 1.0MHz

VBW 1.0MHz

STOP 2.500GHz
SWP 50.0ms

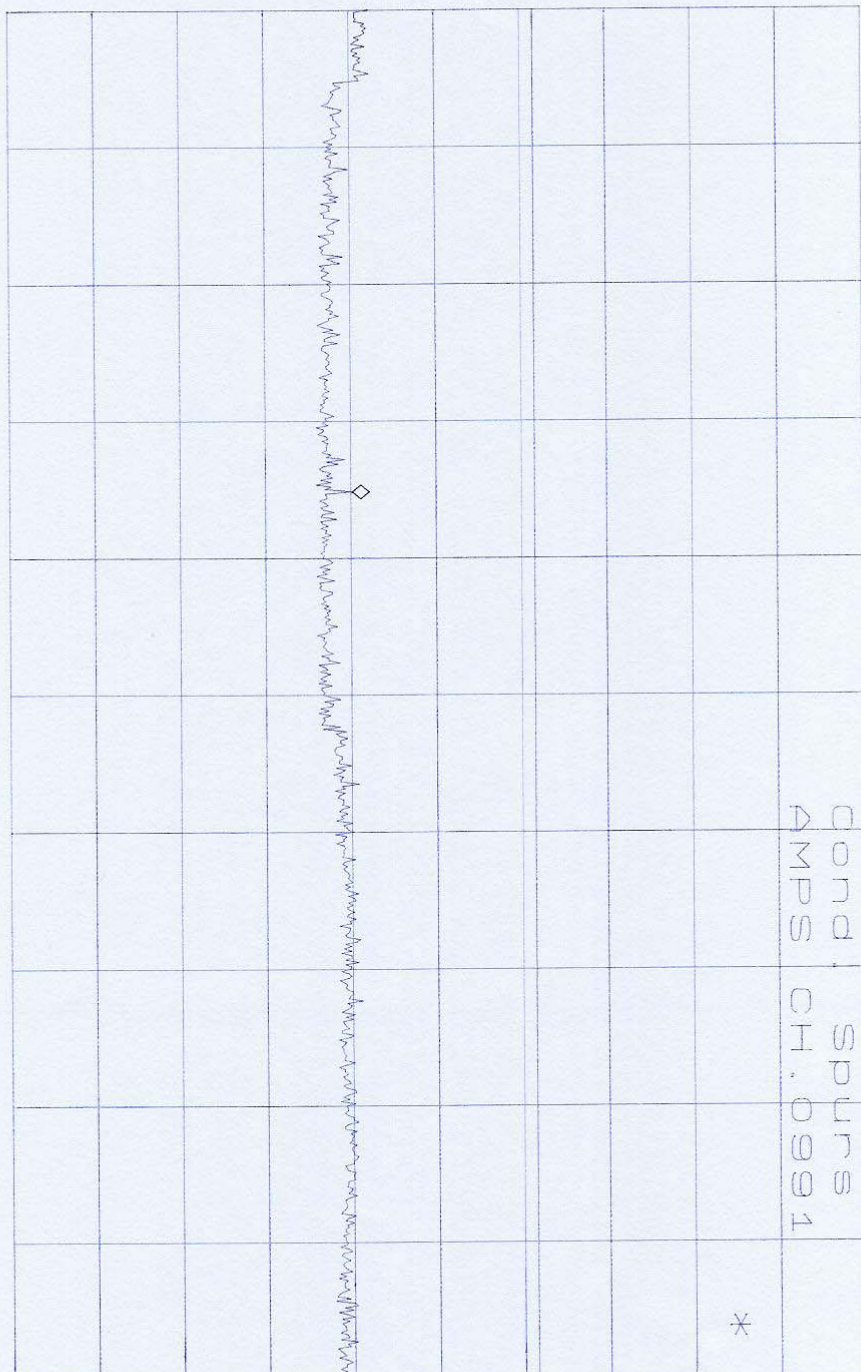
ATTEN 40dB
RL 25.5dBm

10dB/

CNT -34.33dBm
3.33942 GHz

Cond. Spurs
AMPS CH. 0991

*



START 2.500GHz STOP 10.000GHz
*RBW 1.0MHz VBW 1.0MHz SWP 150ms

ATTEN 40dB
RL 25.5dBm

10dB/

CNT -22.83dBm
1.64808 GHz

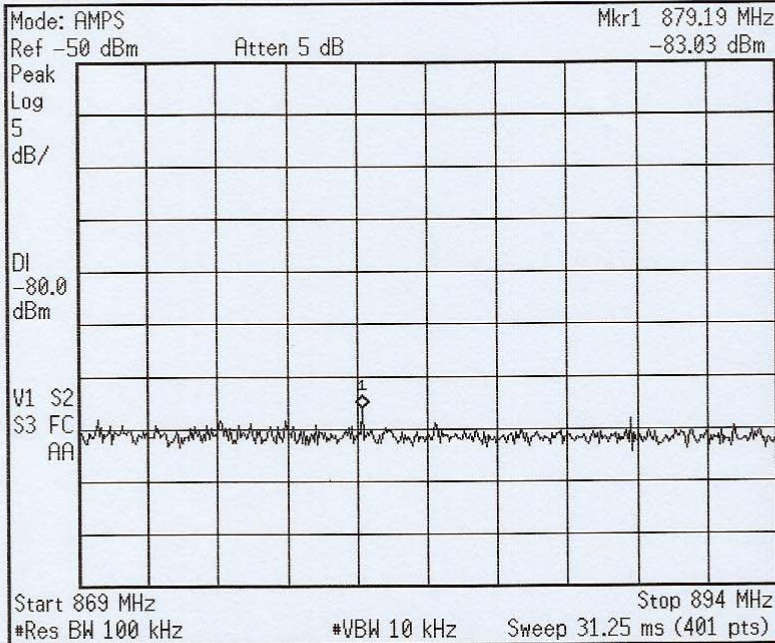
Cond. Spurs
AMPS CH. 0991



START 10MHz
*RBW 1.0MHz

STOP 2.500GHz
VBW 1.0MHz
SWP 50.0ms

Agilent 14:23:15 Sep 6, 2003



Freq/Channel

Center Freq
881.500000 MHz

Start Freq
869.000000 MHz

Stop Freq
894.000000 MHz

CF Step
2.50000000 MHz
Auto Man

Freq Offset
0.00000000 Hz

Signal Track
On Off