

Exhibit 9 - Plot # 1



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 806-821.1 MHz

RF In at level of -30 dBm @ 806.5112 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: kHz

Emission Mask B

Date: May 12, 2000
Tested by: Hung Trinh

PLOT #1

RF IN SIGNAL FITTED IN MASK B

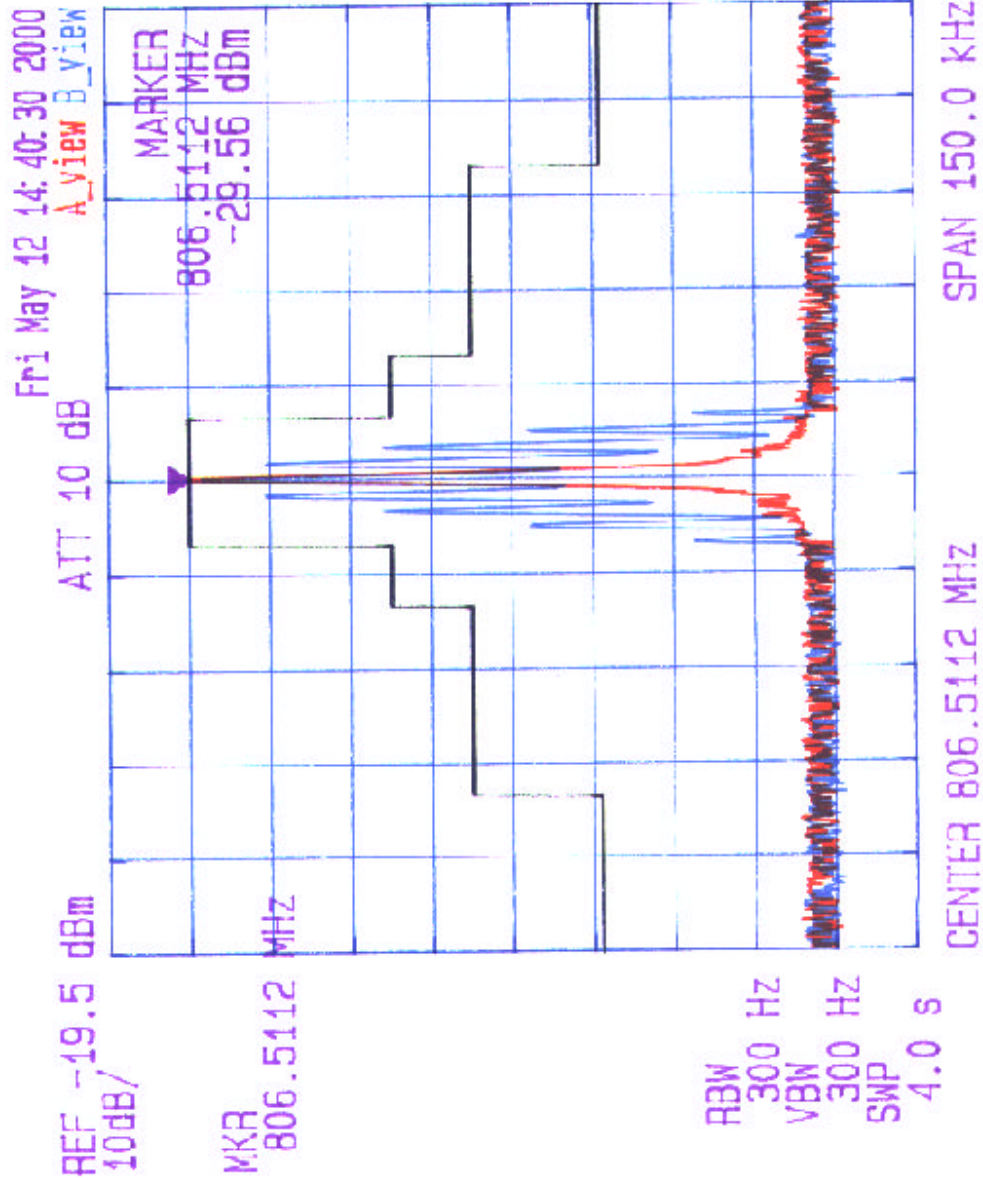


Exhibit 9 - Plot # 2



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 806 - 821 MHz

Tx Freq: 806.51357 MHz, RF Output: 2.4 Watts

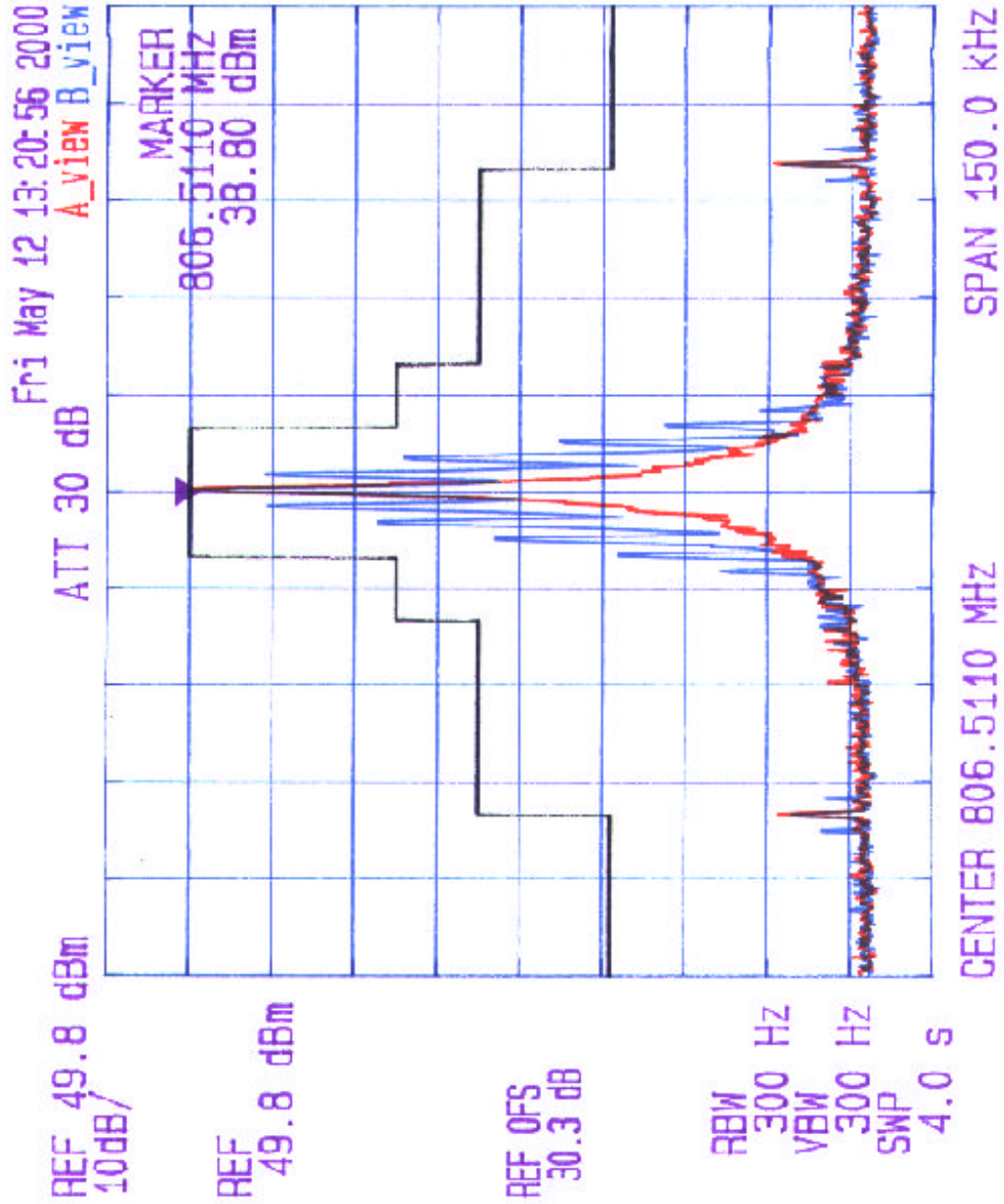
RF In at level of -30 dBm @ 806.5135 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev: 2 kHz

Emission Mask B, Channel spacing 25 kHz

Date: May 12 2000
Tested by: Hung Trinh

PLOT # 2





KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, ~~806~~-831 MHz

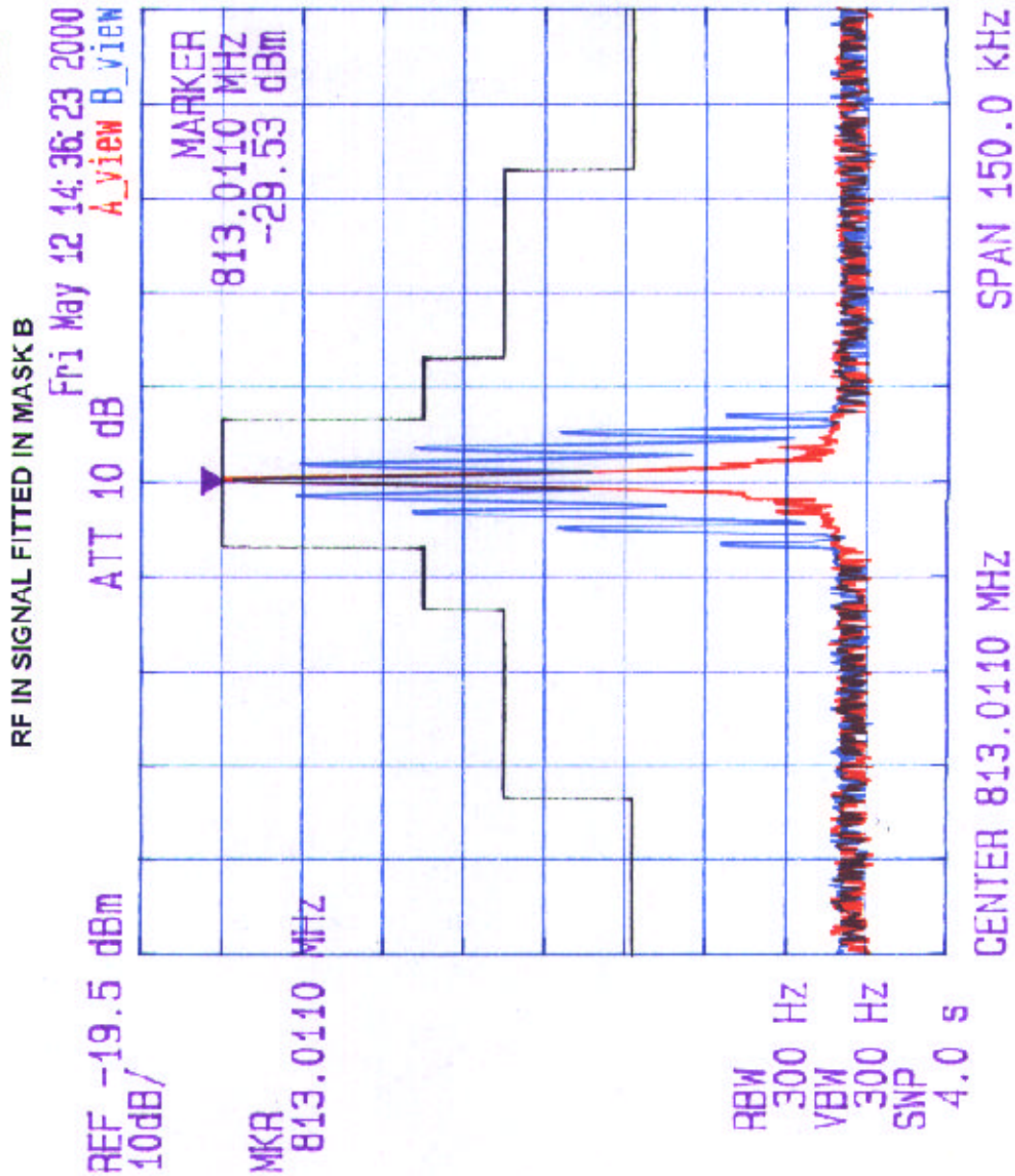
RF in at level of -30 dBm @ ~~813.0110~~ MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: ____ kHz

Emission Mask B

Date: May 12 2000
Tested by: Hung Trinh

PLOT #3





KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 806 - 821 MHz

1x Freq.: 813.0112 MHz, RF Output: 2.4 Watts

RF In at level of -30 dBm @ 813.0112 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 2 kHz

Emission Mask B, Channel spacing 25 kHz

Date: May 12 2000
Tested by: Bung Triah

PLOT #4

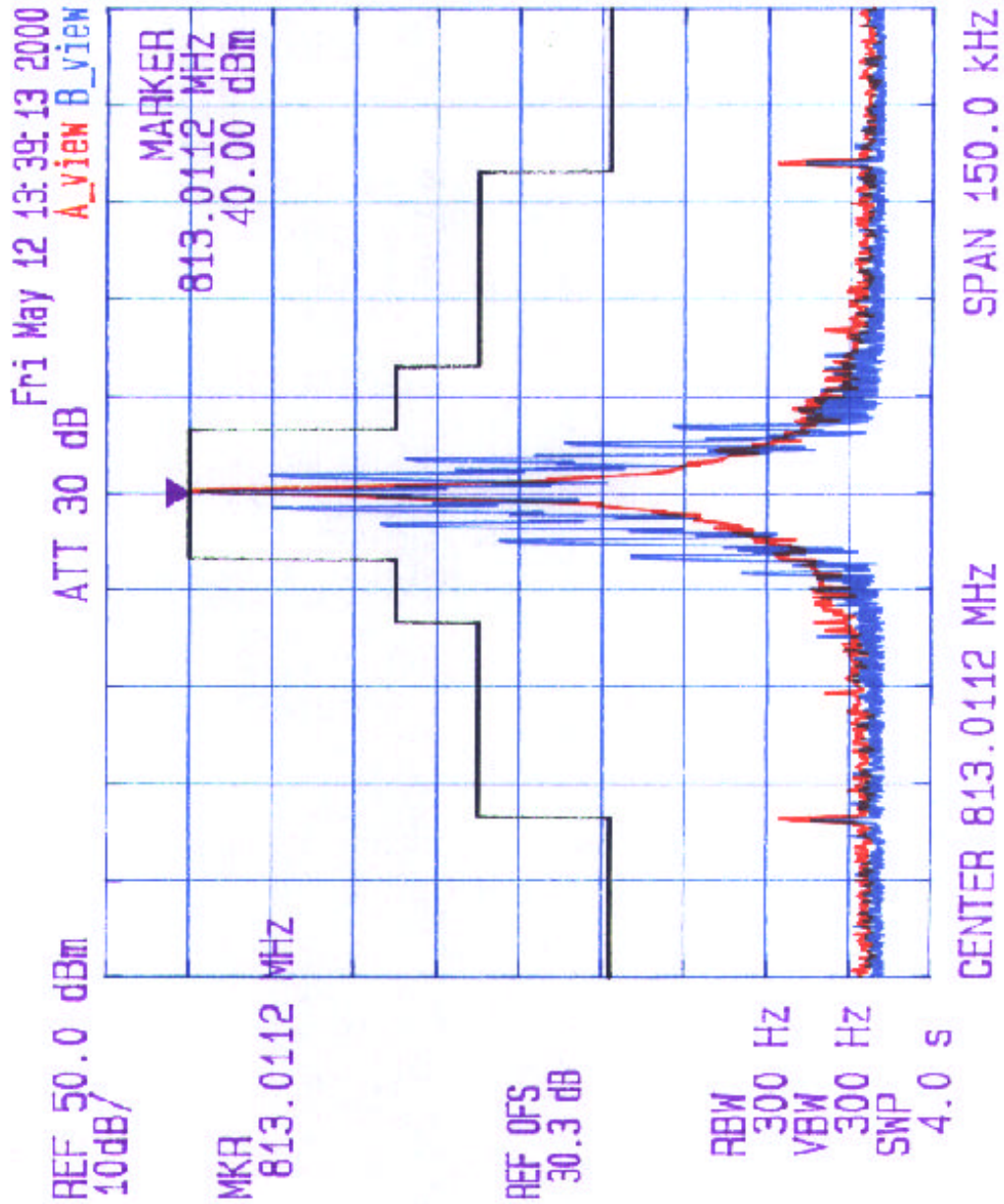


Exhibit 9 - Plot # 5



KAVAL TELECOM INC.

LINKnet QFR800 RF Modules, 800-881-1111 MHz

RF In at level of -30 dBm @ 820.5112 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 2 kHz

Emission Mask B

Date: May 12, 2000
Tested by: Hung Trinh

PLOT # 5

RF IN SIGNAL FITTED IN MASK B

Fri May 12 14:29:37 2000

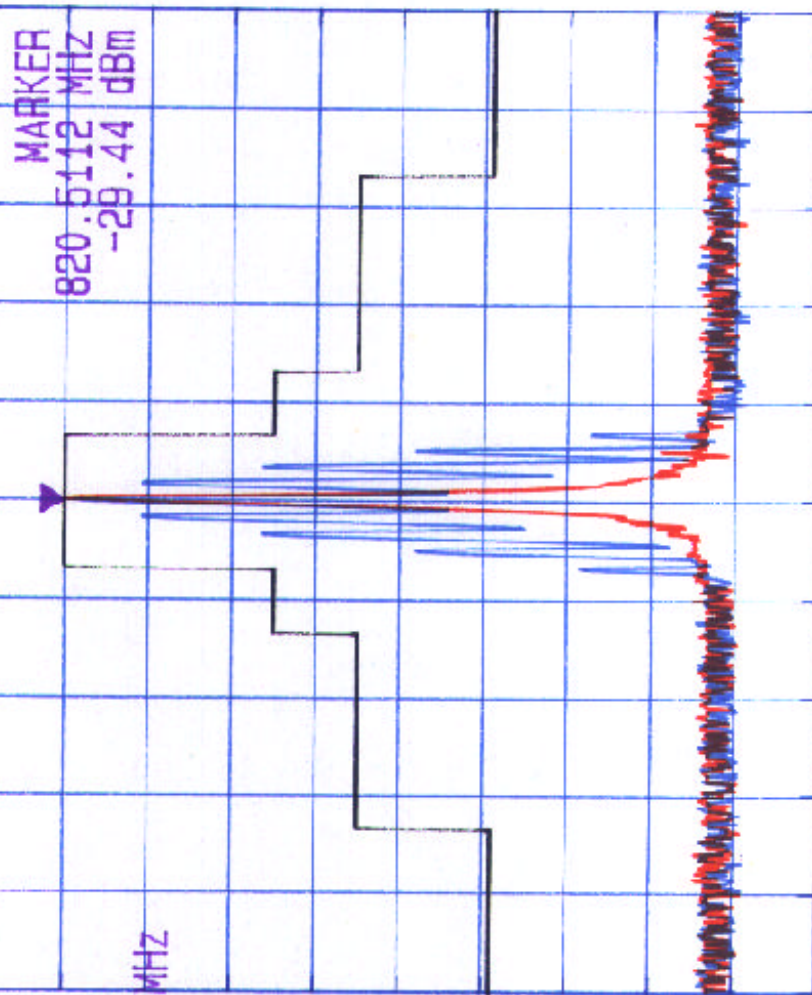
REF -19.5 dBm
10dB/

ATT 10 dB

A view B view

MKR

820.5112 MHz



RBW 300 Hz
VBW 300 Hz
SWP 4.0 s

CENTER 820.5112 MHz

SPAN 150.0 kHz

Exhibit 9 - Plot # 6



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 803 - 821 MHz

RF in at level of -30 dBm @ 820.5125 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 2 kHz

Emission Mask B

Date: May 12, 2000
Tested by: Hung Trinh

PLOT # 6

RF IN SIGNAL FITTED IN MASK B

Fri May 12 15:06:20 2000

REF 49.8 dBm
10dB/

ATT 30 dB

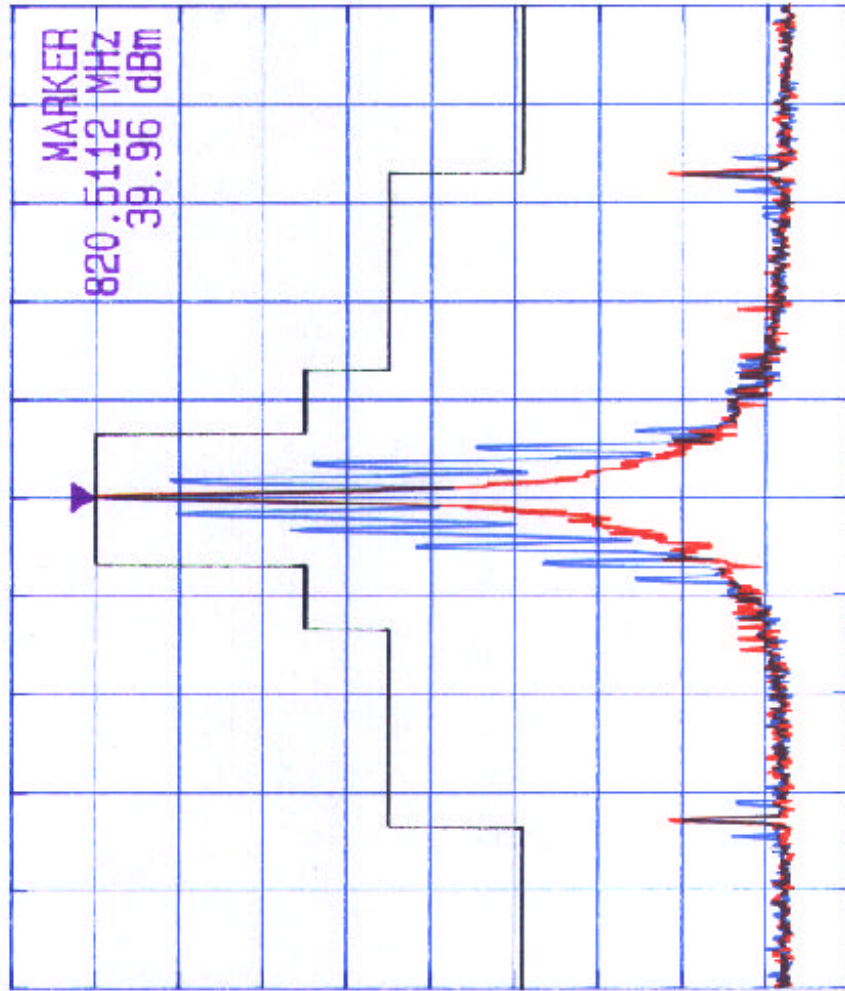
A_view

B_view

REF 49.8 dBm

REF OFS
30.3 dB

RBW 300 Hz
VBW 300 Hz
SWP 4.0 s



CENTER 820.5112 MHz

SPAN 150.0 kHz



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 806-321 MHz

RF In at level of -30 dBm @ 806.012 MHz

Mod: FM Modulated with an external 9000 b/s random data, Freq. Dev. 2 kHz

Emission Mask G

Date: May 12, 2000
Tested by: Hung Trinh

Plot # 7

RF IN SIGNAL FITTED IN MASK G

Fri May 12 04:03:16 2000

REF -19.5 dBm
10dB/

ATT 10 dB

A view B view

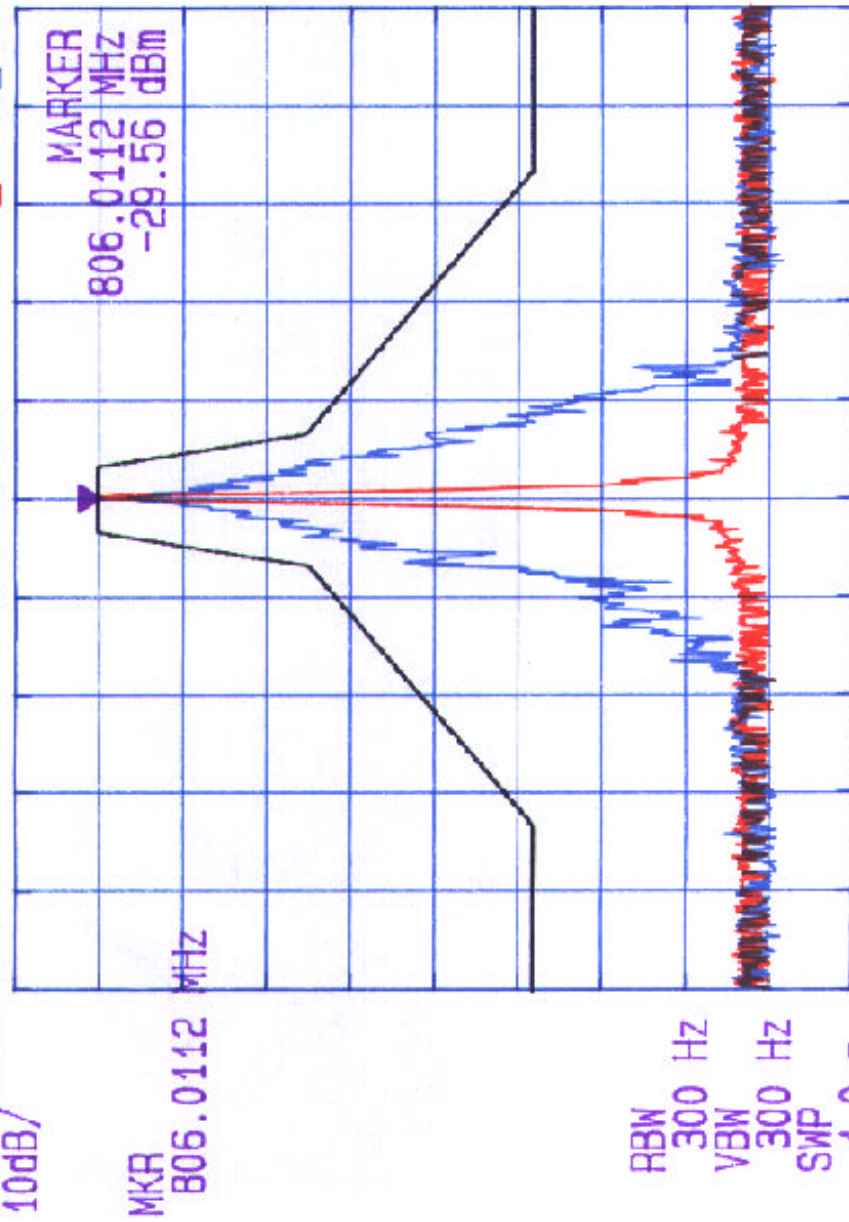


Exhibit 9 - Plot # 8

Date: April 02 2000
Tested by: Hung Trinh

Plot #8

KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 806 - 881 MHz

Tx Freq: 806.0185 MHz, RF Output: 3.9 Watts

RF In at level of 30 dBm @ 806.0185 MHz

Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev: 44 kHz

Emission Mask G, Channel spacing 25 kHz

Fri Apr 7 03:57:42 2000

A view B view

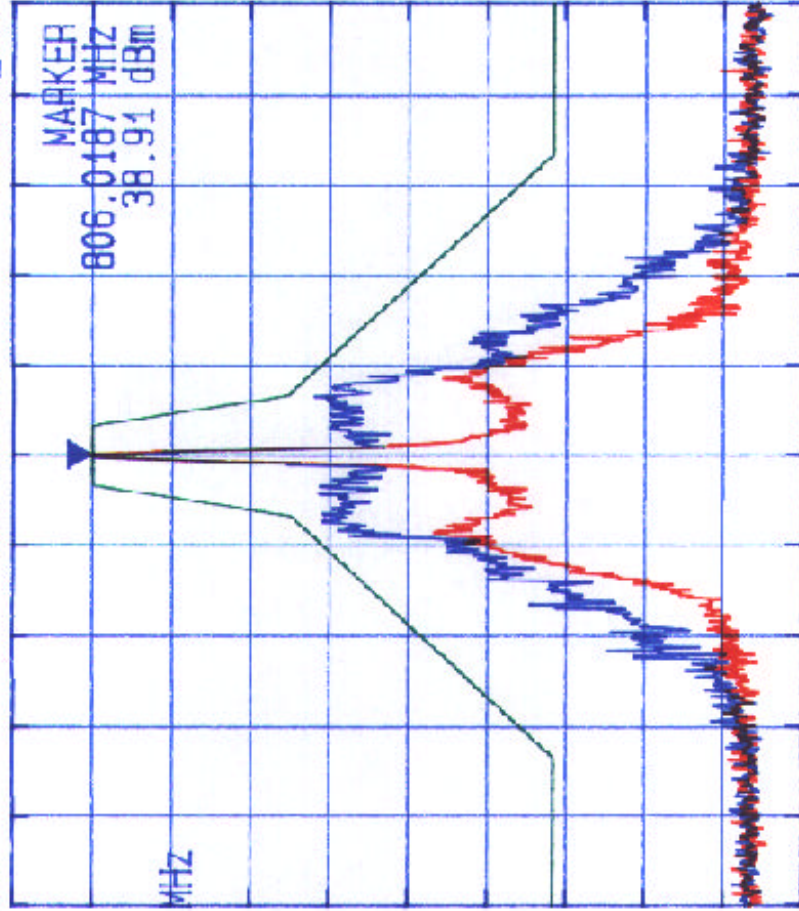
ATT 30 dB

REF 48.6 dBm
10dB/

MKR 806.0187 MHz

REF OFS 30.3 dB

RBW 300 Hz
VBW 300 Hz
SWP 4.0 s



CENTER 806.0187 MHz SPAN 150.0 kHz



Exhibit 9 - Plot # 9



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 808-821 MHz

RF in at level of -30 dBm @ 813.0115 MHz

Mod: FM Modulated with an external 9500 b/s random data, Freq. Dev. 2 kHz

Emission Mask G

Date: May 12 2000
Tested by: Hung Trinh

PLOT #9

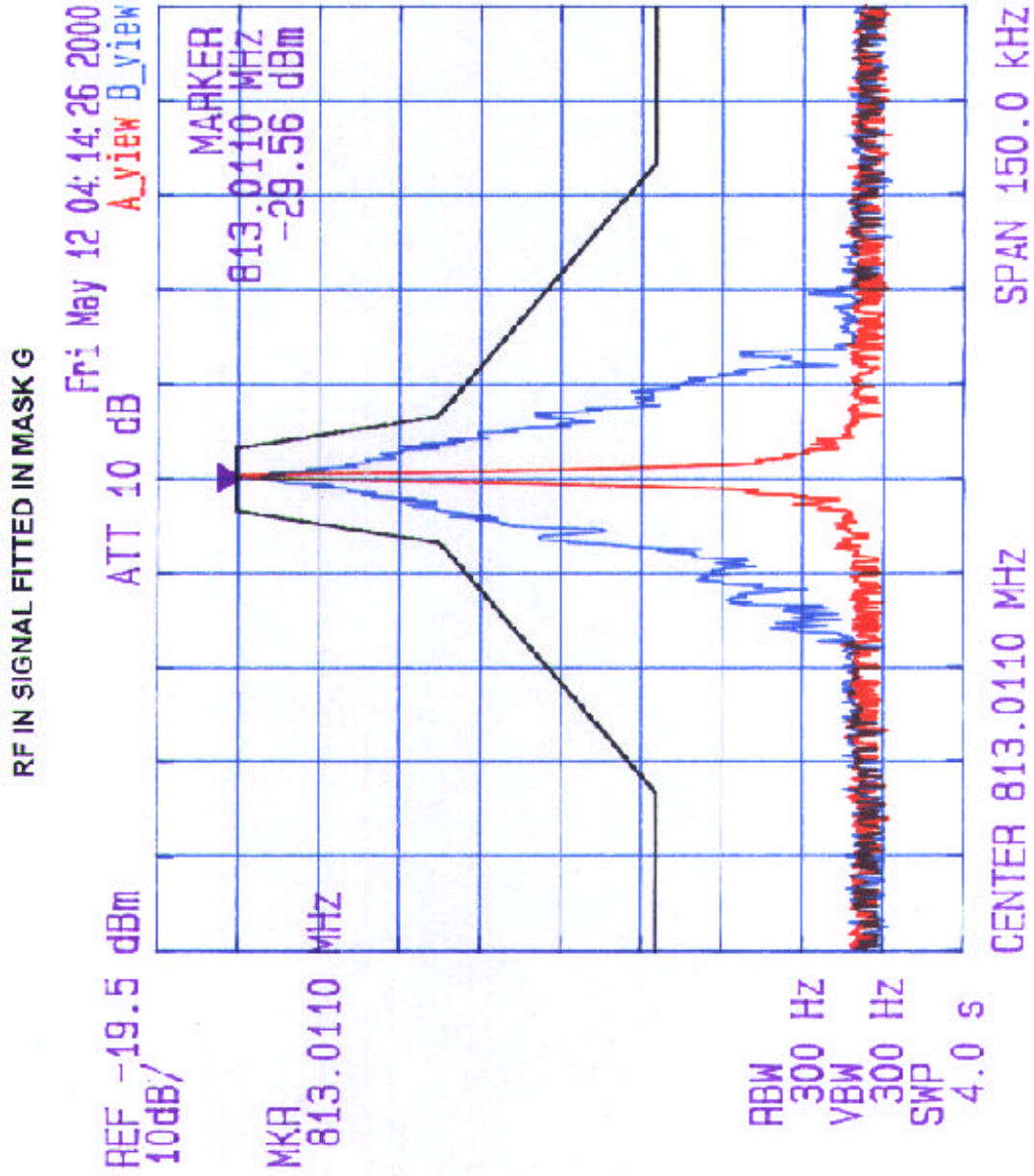


Exhibit 9 - Plot # 10

Date: April 02 2000
 Tested by: Hung Trinh

Plot # 10

KAVAL TELECOM INC.
 LINKnet OFR800 RF Modules, 806 - 820 MHz
 Tx Freq: 813.0125 MHz, RF Output: 8.4 Watts
 RF In at level of -30 dBm @ 813.0125 MHz
 Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev: ____ kHz
 Emission Mask G, Channel spacing 25 kHz

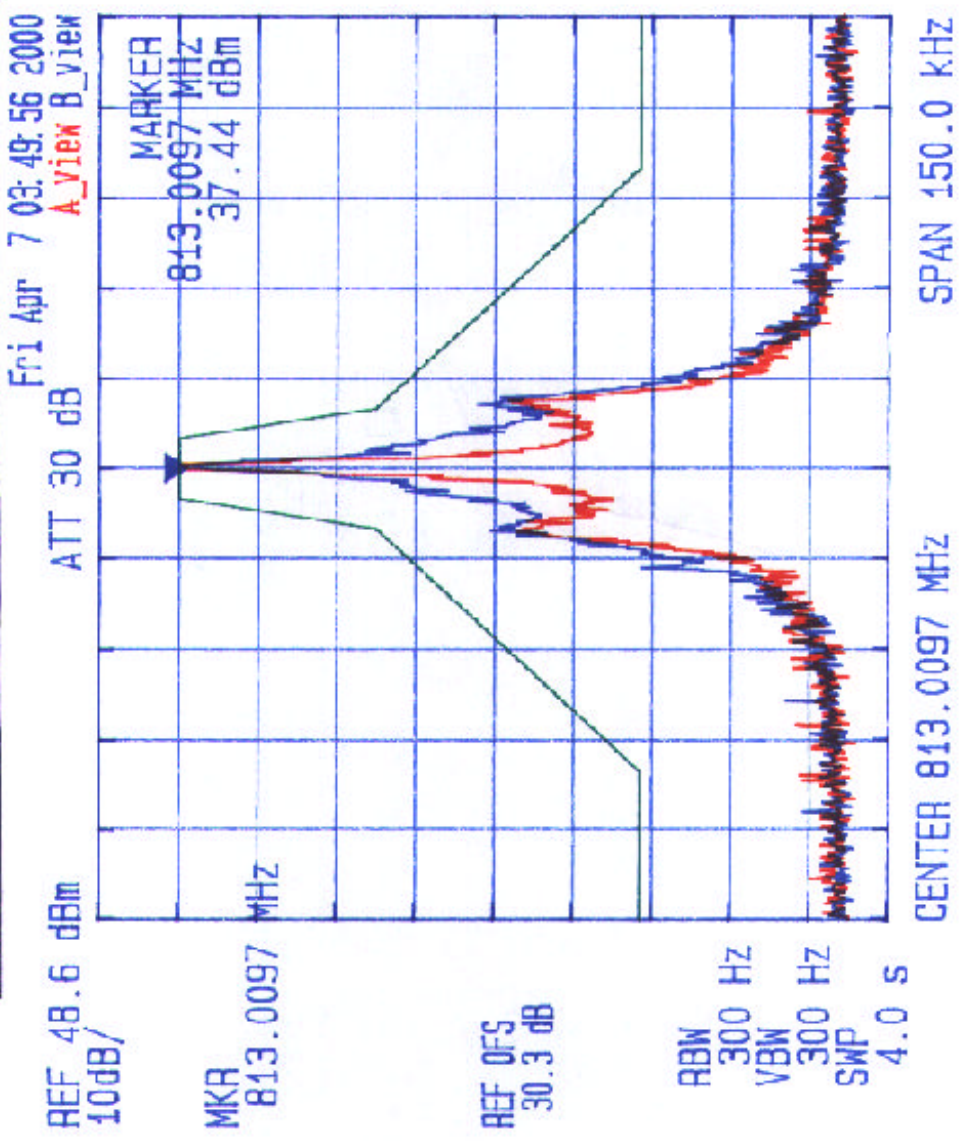


Exhibit 9 - Plot # 11



KAVAL TELECOM INC.
 LINKnet OFR800 RF Modules, 806-881 MHz
 RF In at level of -30 dBm @ 880.885 MHz
 Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: 2 kHz
 Emission Mask G

Date: May 12 2000
 Tested by: Hung Trinh

Plot # 11

RF IN SIGNAL FITTED IN MASK G

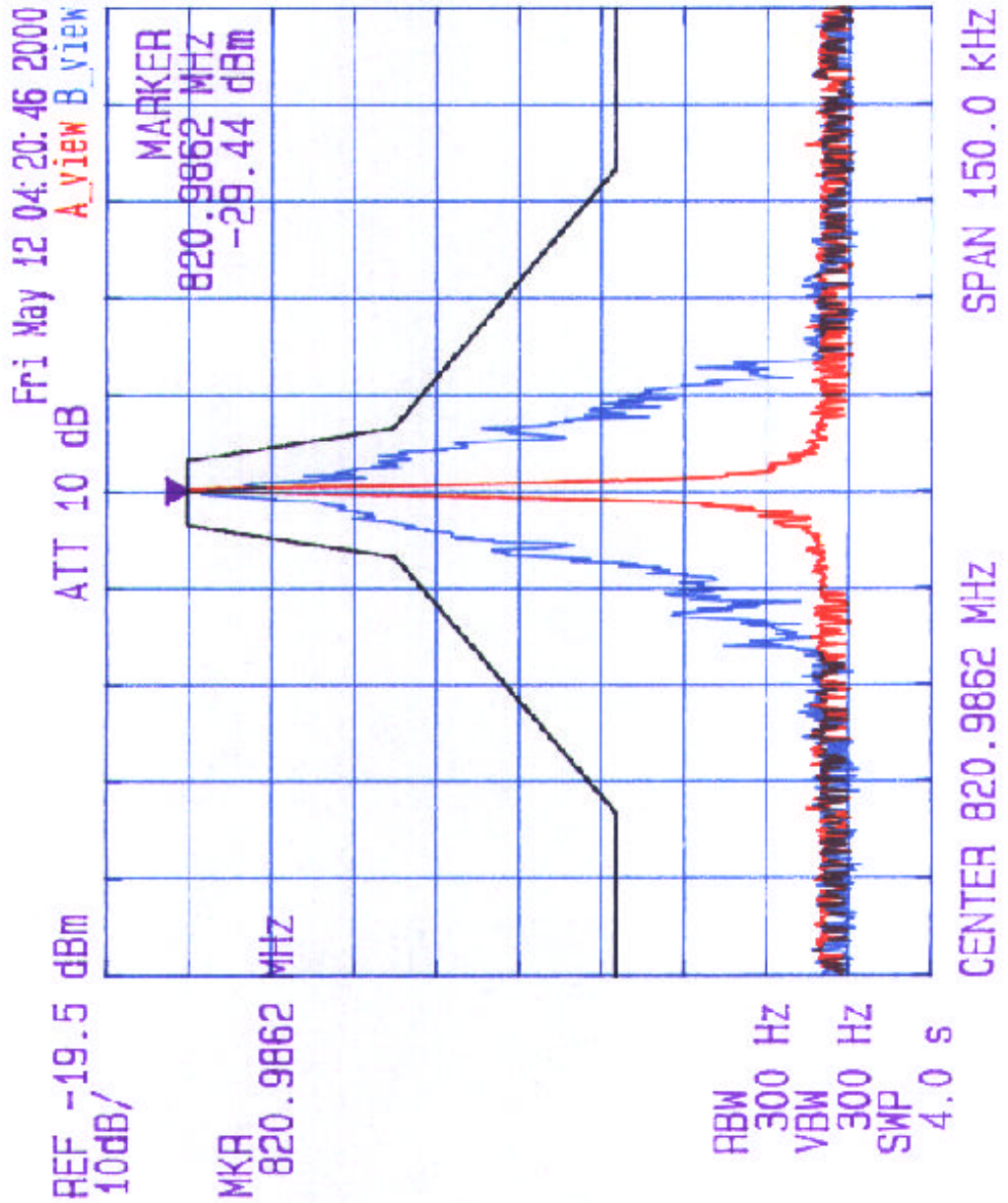


Exhibit 9 - Plot # 12



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 806-821 MHz

Tx Freq: 820.9825 MHz, RF Output: 8.3 Watts

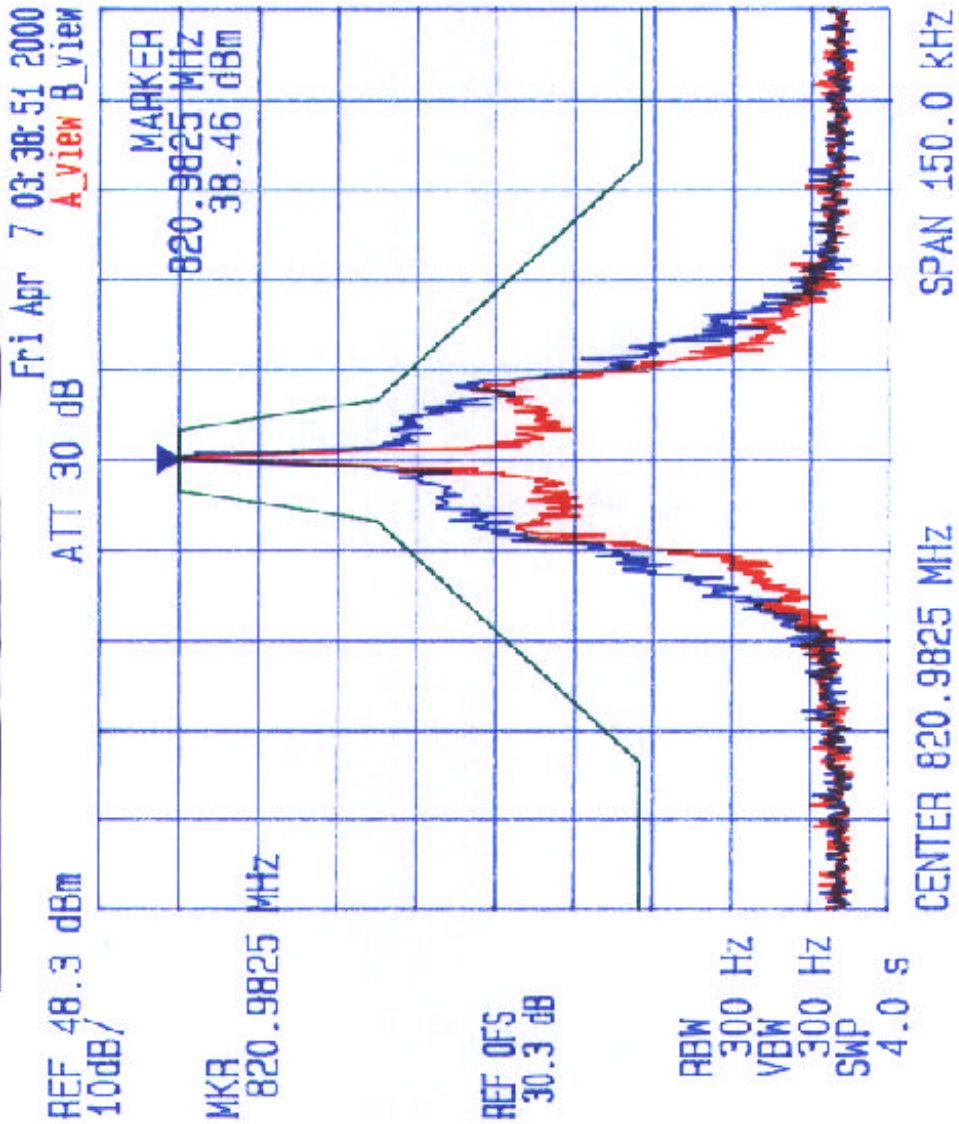
RF In at level of -30 dBm @ 820.9825 MHz

Mod: FM Modulated with an external 9600 bps random data, Freq. Dev.: 4 kHz

Emission Mask G, Channel spacing 25 kHz

Date: April 22 2000
Tested by: Hung Trinh

Plot #12



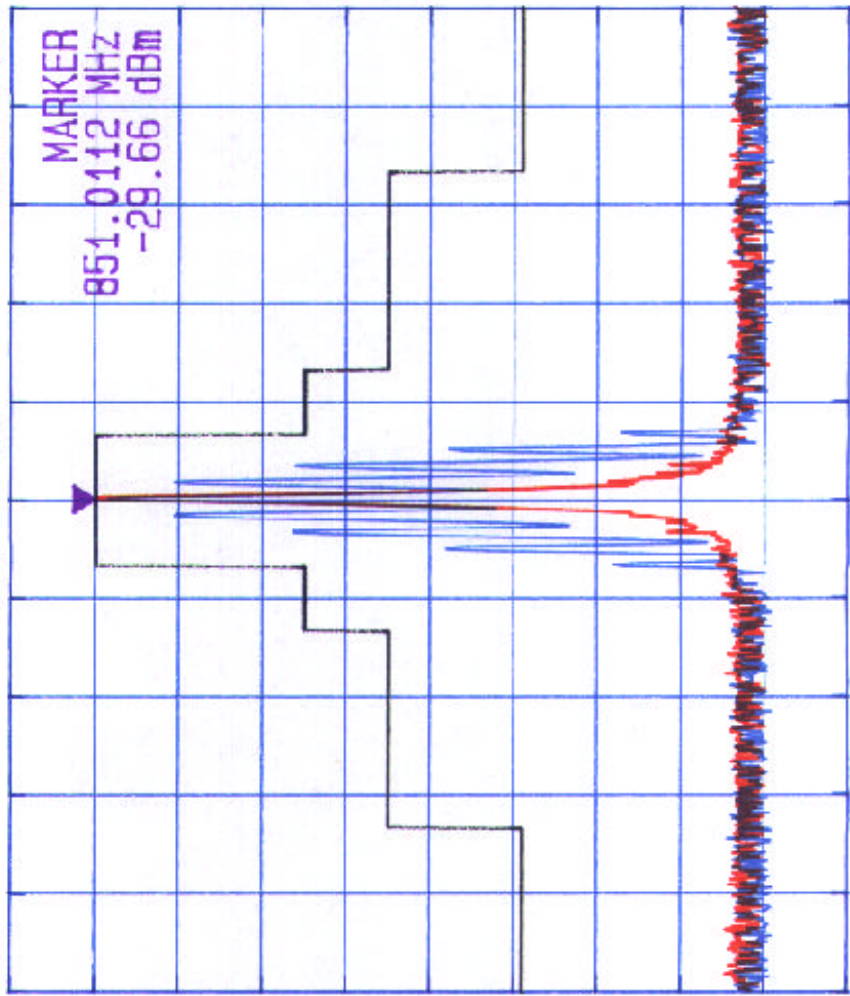
Date: May 11 2000
Tested by: Hung Trinh

PLOT # 13

KAVAL TELECOM INC.
LINKnet OFR800 RF Modules, 851.012 MHz
RF In at level of -30 dBm @ 851.0125 MHz
Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev: 2 kHz
Emission Mask B

RF IN SIGNAL FITTED IN MASK B

REF -19.5 dBm
10dB/
ATT 10 dB
A_view B_view
Thu May 11 04:57:12 2000



RBW 300 Hz
VBW 300 Hz
SWP 4.0 s

CENTER 851.0112 MHz
SPAN 150.0 kHz

Exhibit 9 - Plot # 14



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851-800 MHz

Tx Freq: 851.0185 MHz, RF Output: 7.3 Watts

RF In at level of -30 dBm @ 851.0185 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, F-rec: Dev: 22 kHz

Emission Mask B, Channel spacing 25 kHz

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 851.0114 MHz

36.21 dBm

REF LEVEL

46.2 dBm

REF OFFST 30.3 dB

REF 46.2 dBm

LOG

10

dB/

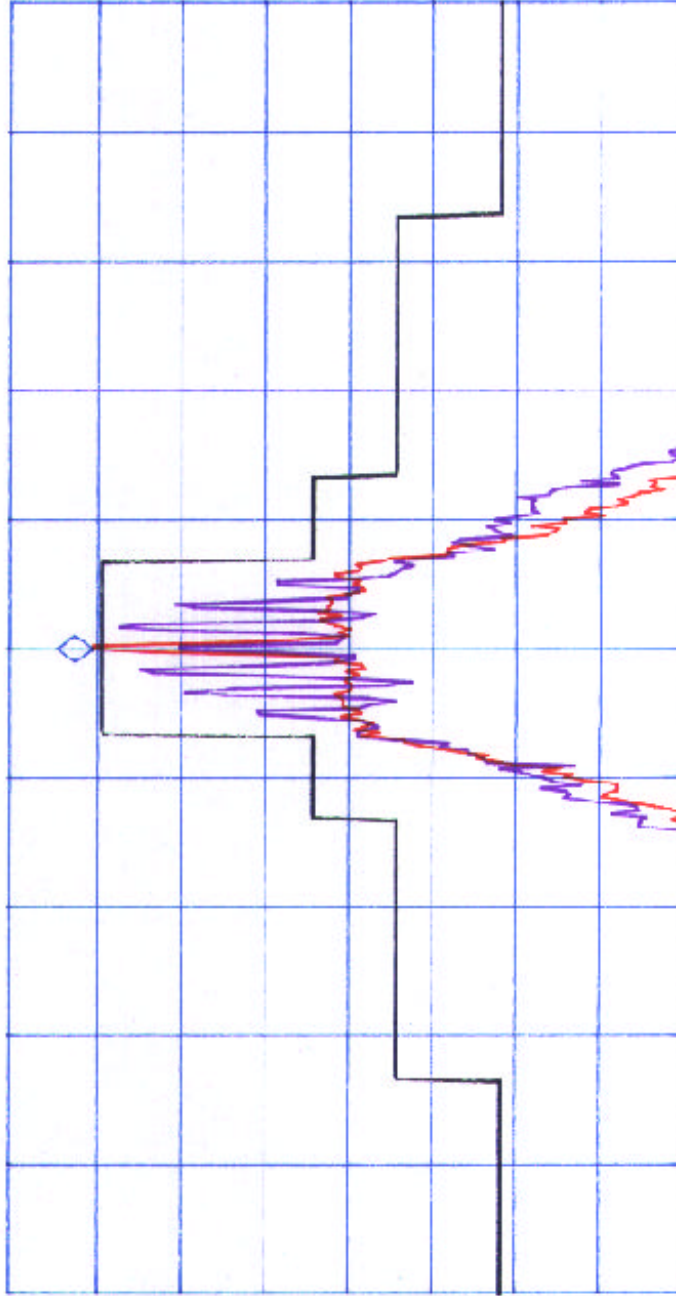
ATN

30 dB

VA VB

SC FC

CORR



CENTER 851.0114 MHz

#IF BW 300 Hz

AVG BW 300 Hz

SPAN 150.0 kHz

SWP 5.00 sec

Exhibit 9 - Plot # 15



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851 - 860 MHz

RF In at level of -30 dBm @ 858.0110 MHz
Mod: FMI Modulated with 2.5 kHz Sine Wave signal, Freq. Dev: 8 kHz

Emission Mask B

Date: May 11, 2000
Tested by: Hung Trish

Plot #15

RF IN SIGNAL FITTED IN MASK B

REF -19.7 dBm 10dB/ Thu May 11 05:03:09 2000
ATT 10 dB A_view B_view

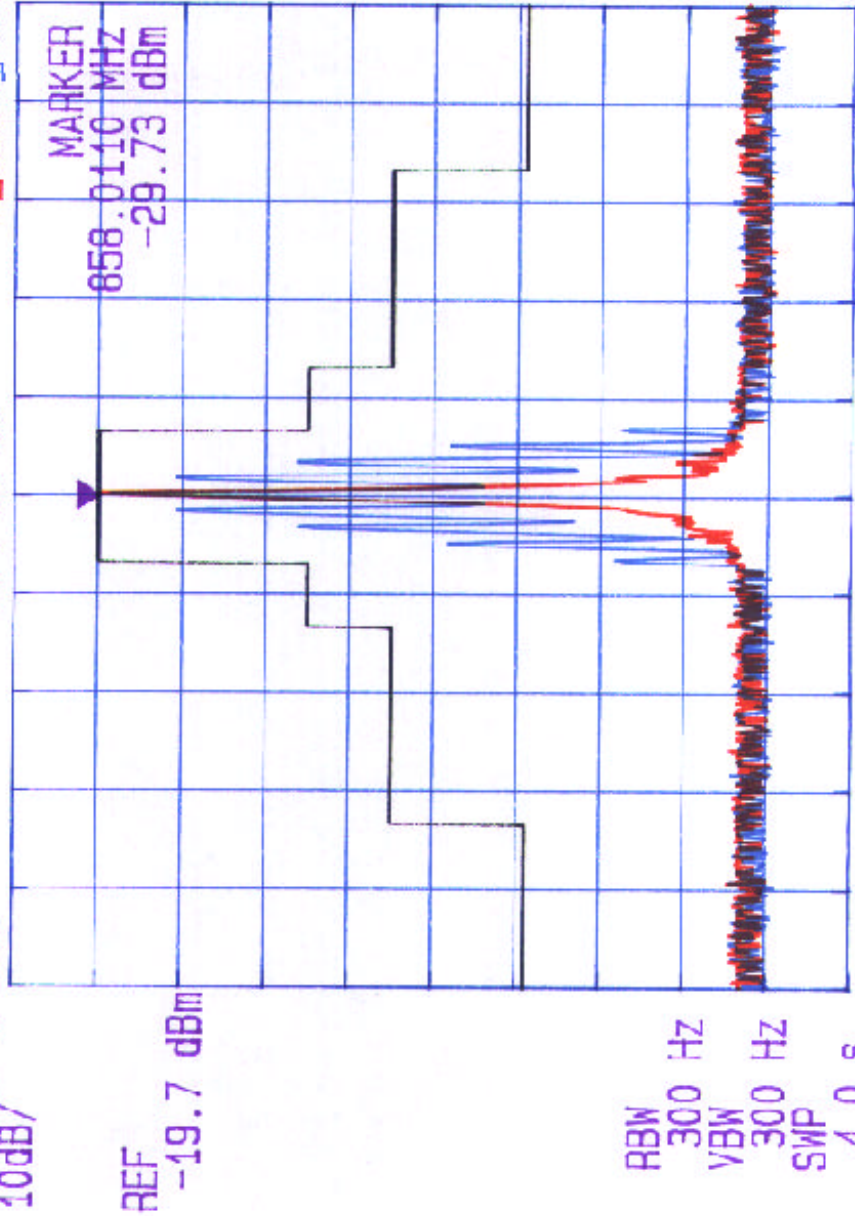


Exhibit 9 - Plot # 16



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851-866 MHz

1x Freq: 858.0114 MHz, RF Output: 20 Watts

RF In at level of 30 dBm @ 858.0114 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq: Dev: 2 kHz

Emission Mask B, Channel spacing 25 kHz

Date: April 01, 2000
Tested by: Hung Trinh

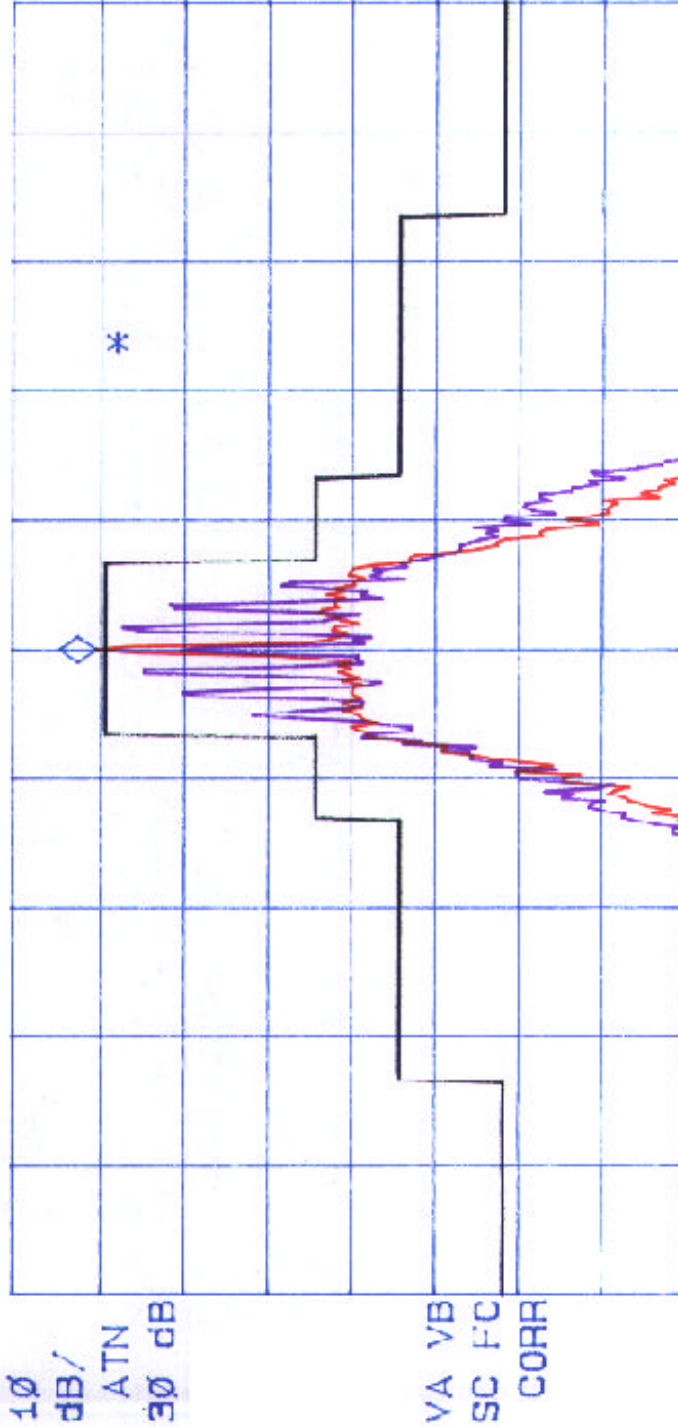
PLOT #16

REF LEVEL
46.2 dBm

ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 858.0114 MHz
36.22 dBm

REF OFFST 30.3 dB
REF 46.2 dBm

LOG
10
dB/
ATN
30 dB



CENTER 858.0114 MHz
#ZF BW 3000 Hz

AVG BW 3000 Hz
SPAN 150.0 kHz
SWP 5.00 sec

Exhibit 9 - Plot # 17



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851-866 MHz

Tx Freq: 858.0114 MHz, RF Output: 20 Watts

RF In at level of 30 dBm @ 858.0114 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq: Dev: 2 kHz

Emission Mask B, Channel spacing 25 kHz

Date: April 01, 2000
Tested by: Hung Trinh

PLOT #16

REF LEVEL

46.2 dBm

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 858.0114 MHz

36.22 dBm

REF OFFST 30.3 dB

REF 46.2 dBm

LOG

10

dB/

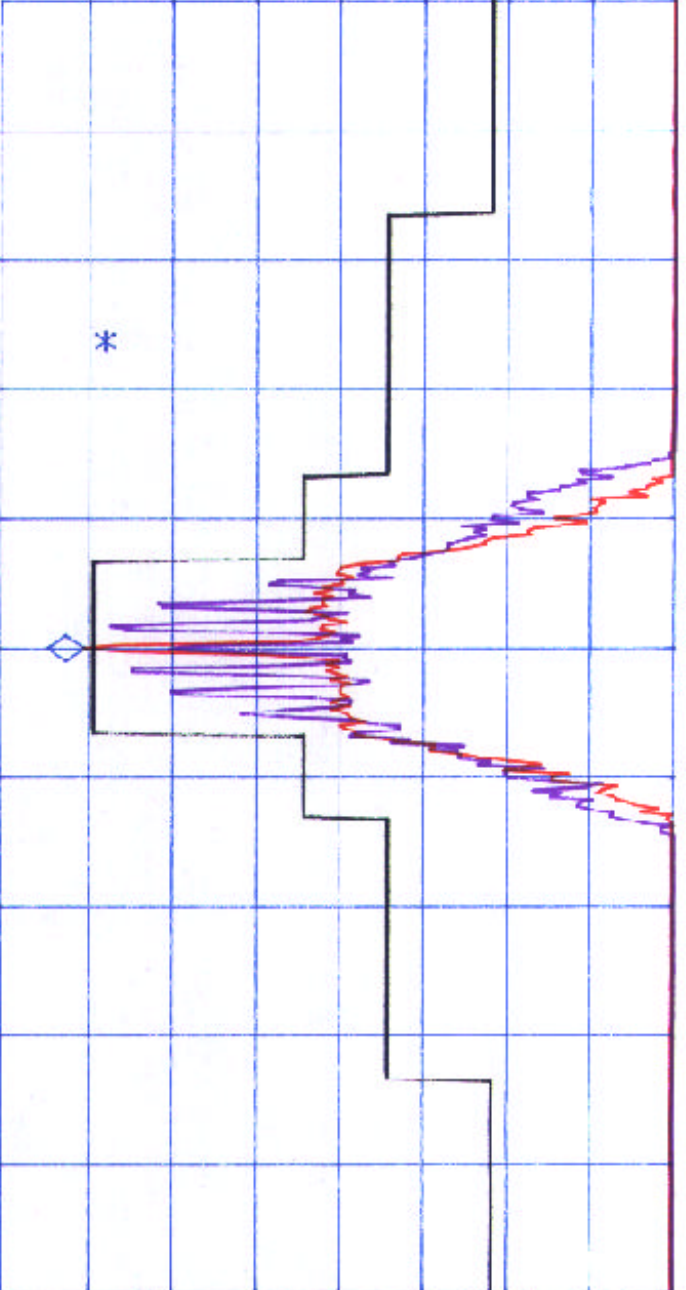
ATN

30 dB

VA VB

SC FC

CORR



CENTER 858.0114 MHz

#ZF BW 300 Hz

AVG BW 300 Hz

SPAN 150.0 kHz

SWP 5.00 sec

Exhibit 9 - Plot # 18



KAVAL TELECOM INC.

LINKnat OFR800 RF Modules, 851 - 866 MHz

RF In at level of -30 dBm @ 865.9864 MHz

Mod. FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 2 kHz

Emission Mask B

Date: May 11 2000
Tested by: Hung Trinh

Plot #17

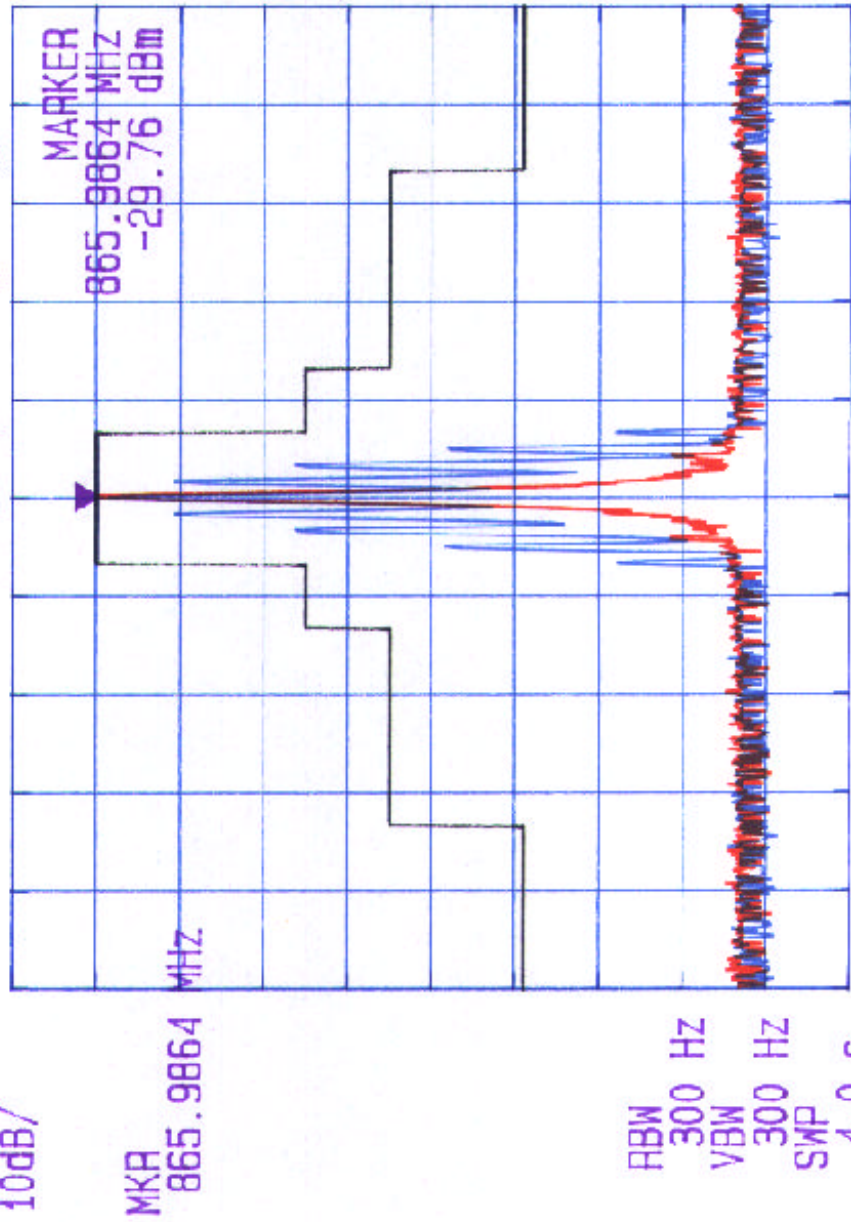
RF IN SIGNAL FITTED IN MASK B

REF -19.7 dBm
10dB/

ATT 10 dB

Thu May 11 05:18:34 2000

view B_writes_max



CENTER 865.9864 MHz

SPAN 150.0 kHz

Exhibit 9 - Plot # 19



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 857-866 MHz

Tx Freq.: 865.9864 MHz, RF Output: 7.2 Watts

RF In at level of -30 dBm @ 865.9864 MHz

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 2 kHz

Emission Mask B, Channel spacing 25 kHz

Date: April 02/2000
Tested by: Hung Trinh

Plot #18

REF LEVEL
45.6 dBm

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 865.9864 MHz

35.63 dBm

REF OFFST 30.3 dB

LOG REF 45.6 dBm

LOG

10

dB/

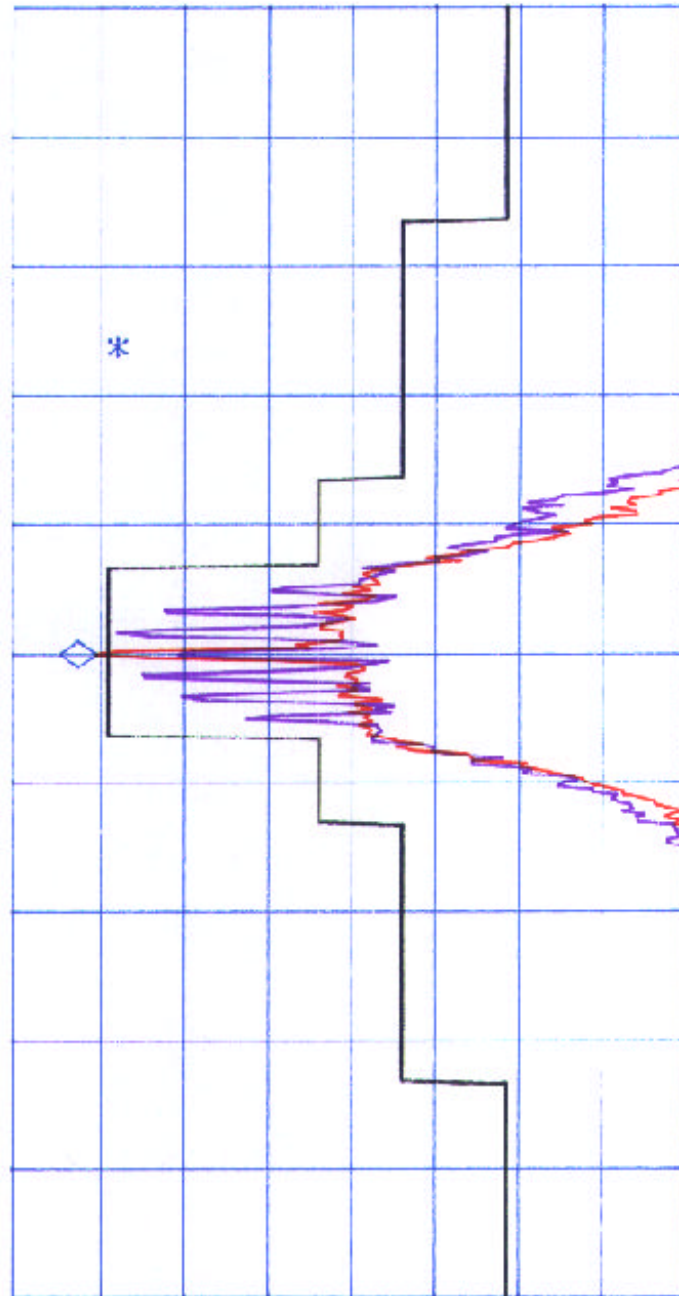
ATN

30 dB

VA VB

SC FC

CORR



CENTER 865.9864 MHz

#IF BW 300 Hz

AVG BW 300 Hz

SPAN 150.0 kHz

SWP 5.00 sec

Exhibit 9 - Plot # 20



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851-866 MHz

RF In at level of -30 dBm @ 851.0110 MHz

Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: 2 kHz

Emission Mask G

Date: May 12, 2000
Tested by: Hung Trinh

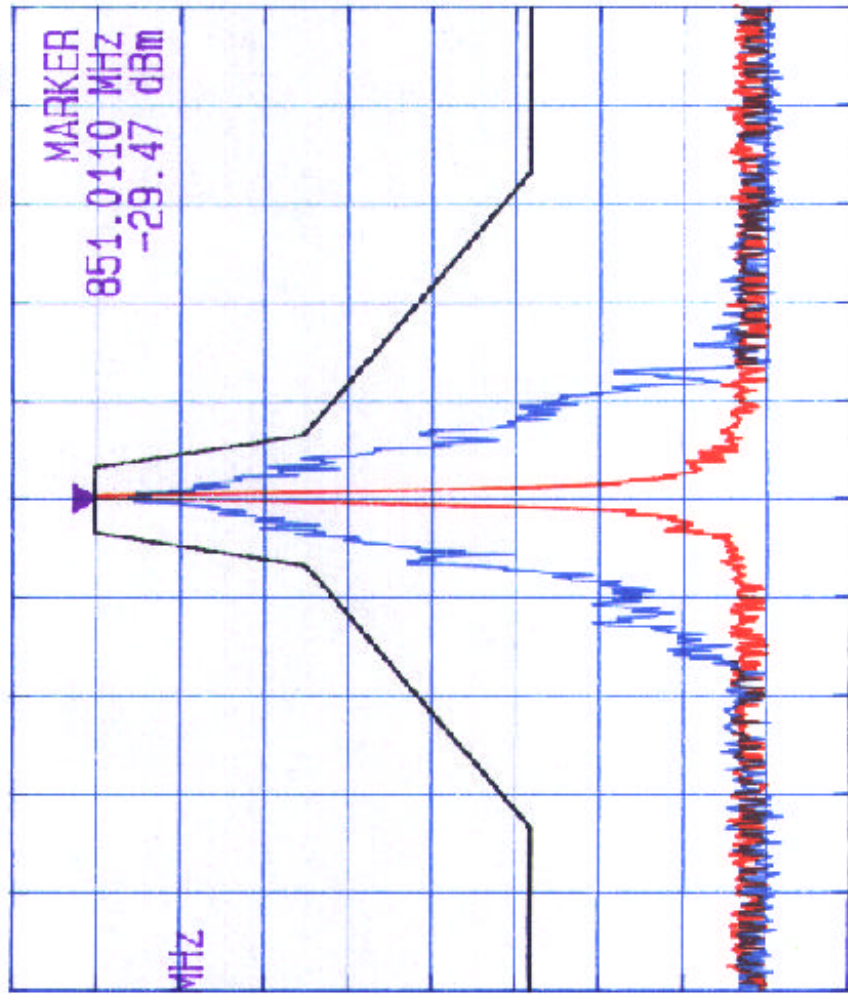
PLOT #19

RF IN SIGNAL FITTED IN MASK G

REF -19.5 dBm
10dB/

MKR
851.0110 MHz

Fri May 12 04:34:22 2000
ATT 10 dB
A_view B_view



RBW 300 Hz
VBW 300 Hz
SWP 4.0 s

CENTER 851.0110 MHz
SPAN 150.0 kHz

Exhibit 9 - Plot # 21



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851.0114 MHz

Tx Freq: 851.0114 MHz, RF Output: 7.3 Watts

RF In at level of -30 dBm @ 851.0114 MHz

Mod: FM Modulated with an external 9600 b/s random data Freq Dev: 2 kHz

Emissions Mask G, Channel spacing 25 kHz

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 851.0114 MHz

36.07 dBm

CENTER

851.0114 MHz

REF OFFST 30.3 dB

REF 46.1 dBm

LOG

10

dB/

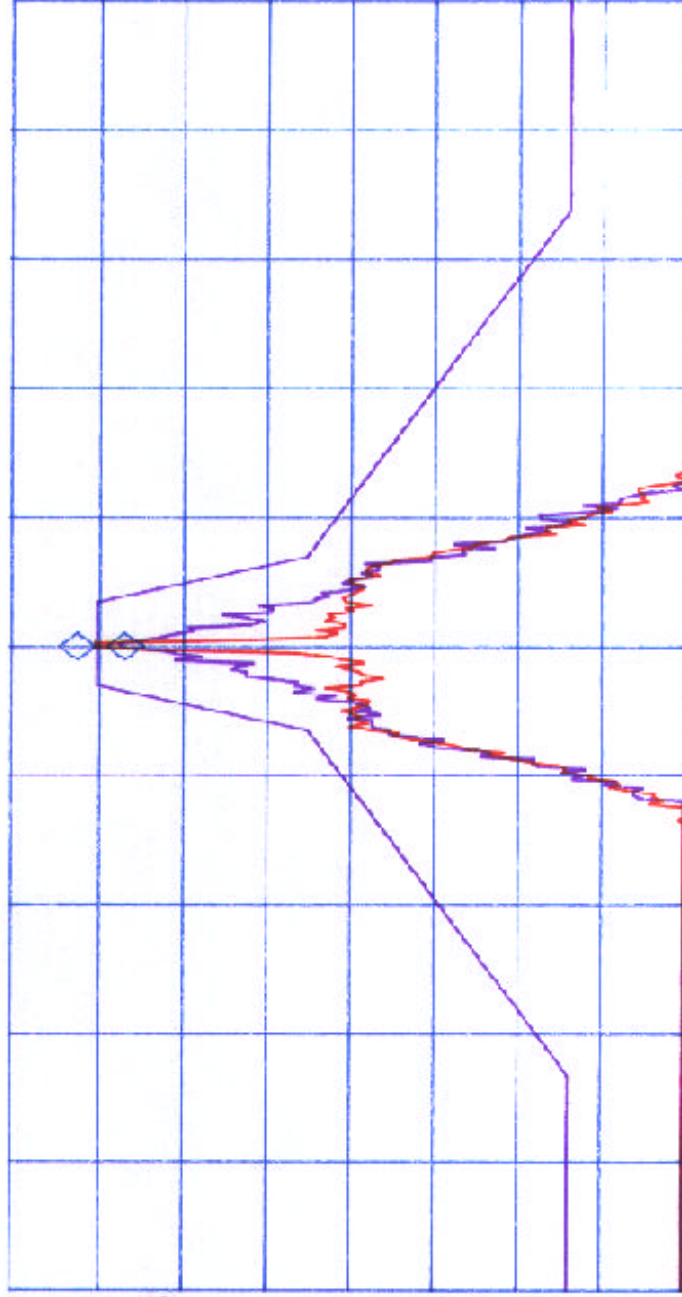
ATN

30 dB

VA VB

SC FC

CORR



CENTER 851.0114 MHz

#IF BW 300 Hz

AVG BW 300 Hz

SPAN 150.0 kHz

SWP 5.00 sec

Date: April 01 2000
Tested by: Hung Trinh

Plot #20

Exhibit 9 - Plot # 22



UltraTech
Engineering Labs Inc.

KAVAL TELECOM INC.
LINKnet OFR800 RF Modules, 987-566 MHz
RF In at level of -30 dBm @ 987.566 MHz
Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: 2 kHz
Emission Mask G

Date: May 12, 2000
Tested by: Hung Trinh
PLOT # 21

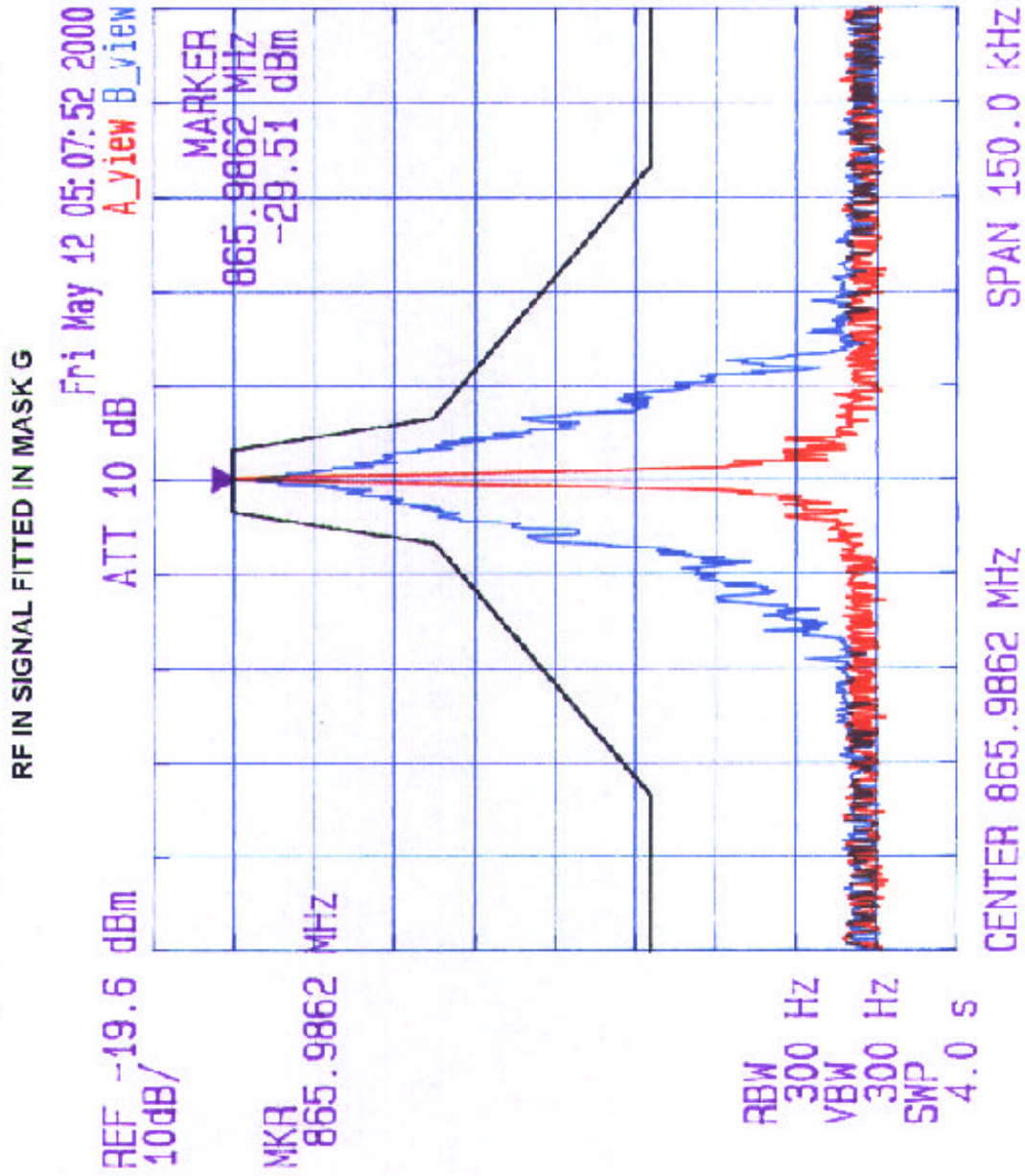


Exhibit 9 - Plot # 23



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851-860 MHz

Tx Freq: 851.860 MHz, RF Output: 2.2 Watts

RF In at level of -42 dBm @ 851.860 MHz

Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev: ____ kHz

Emissions Mask G, Channel spacing 25 kHz

Date: April 21 2000
Tested by: Hung Trinh

Plot # 22

REF LEVEL
45.5 dBm

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 855.9864 MHz

35.51 dBm

REF OFFST 30.3 dB

REF 45.5 dBm

LOG

10

dB/

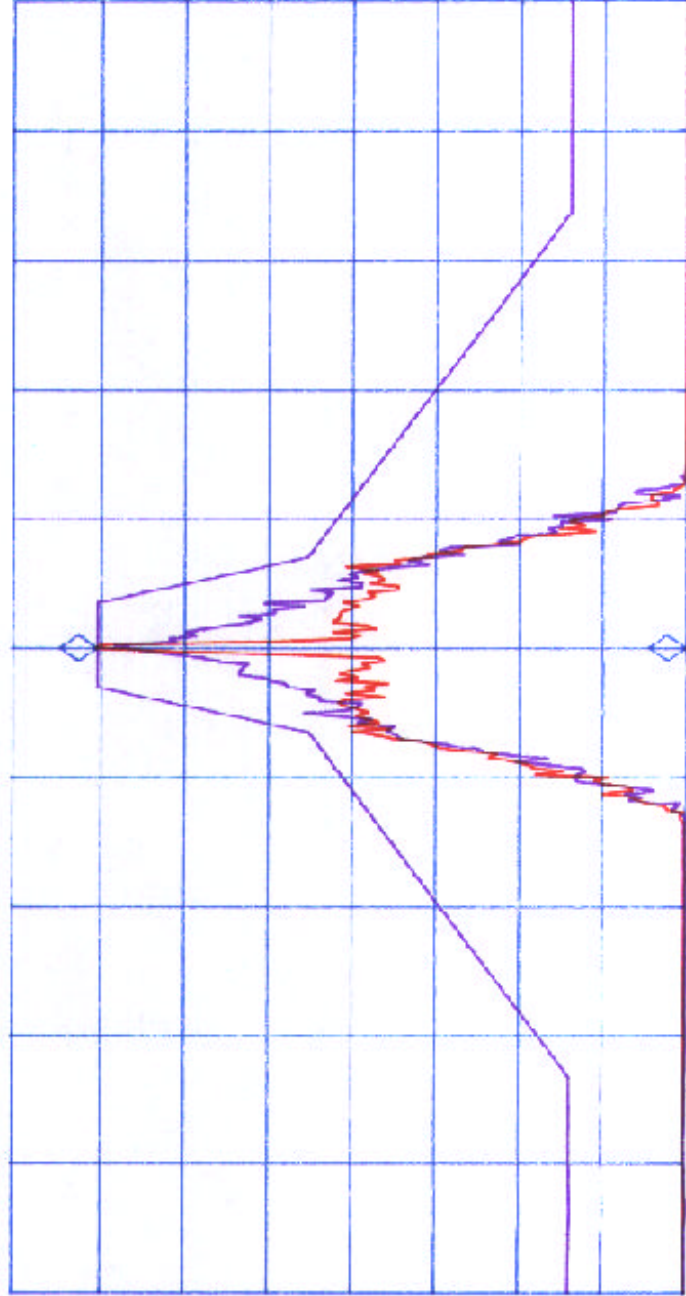
ATN

30 dB

VA VB

SC FC

CORR



CENTER 855.9864 MHz

#IF BW 3000 Hz

AVG BW 3000 Hz

SPAN 150.0 kHz

SWP 5.00 sec

Exhibit 9 - Plot # 24

Date: May 12, 2000
Tested by: Hung Trinh

Plot # 23

KAVAL TELECOM INC.
LINKnet OFR800 RF Modules, 857-800 MHz
RF in at level of -30 dBm @ 858.0110 MHz
Mod. FM Modulated with an external 9500 b/s random data, Freq. Dev.: 2 kHz
Emission Mask G

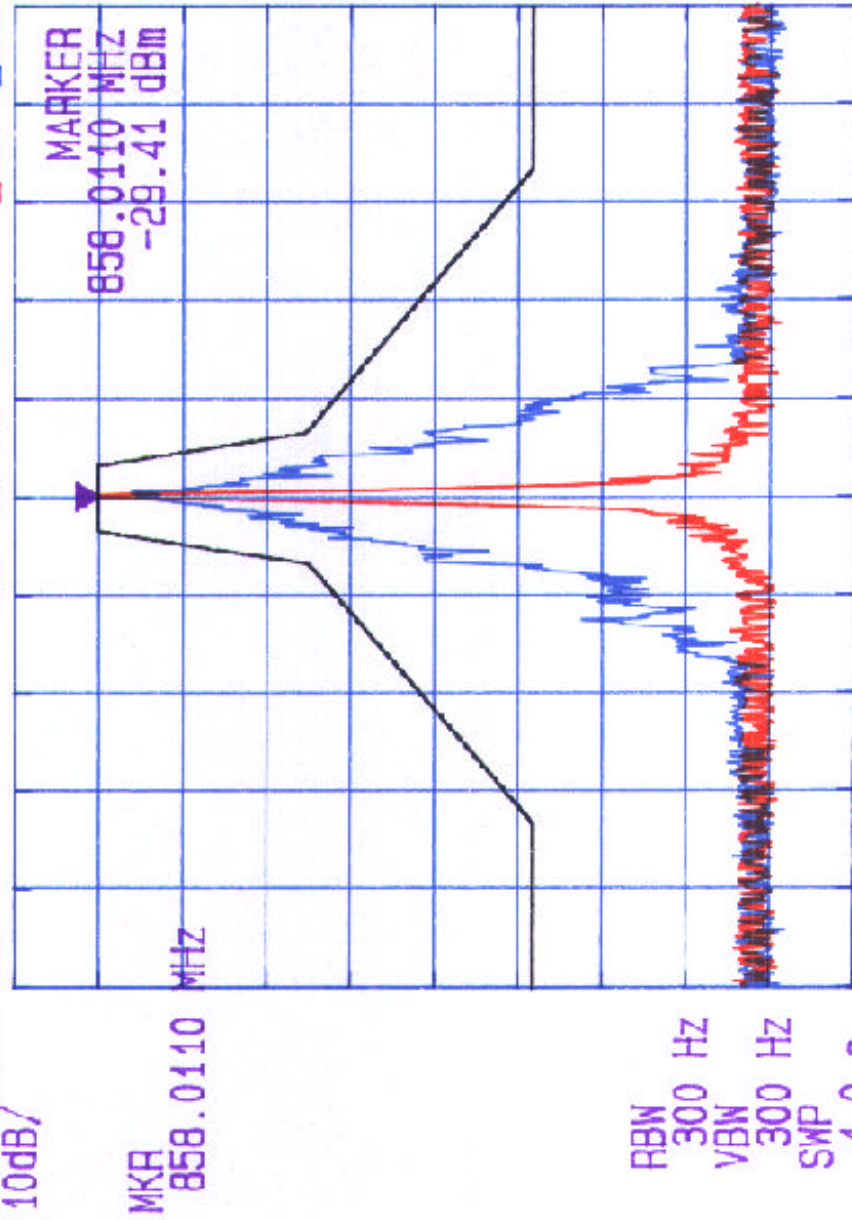


RF IN SIGNAL FITTED IN MASK G

REF -19.5 dBm
10dB/

ATT 10 dB

Fri May 12 04:44 2000
A_view B_view



CENTER 858.0110 MHz
SPAN 150.0 kHz

Exhibit 9 - Plot # 25



KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 851-860 MHz

Tx Freq: 851.860 MHz, RF Output: 2.6 Watts

RF In at level of: -30 dBm @ 851.860 MHz

Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: 2 kHz

Emissions Mask G, Channel spacing 25 kHz

ACTV DET: PEAK

MEAS DET: PEAK QP AVG

MKR 858.0114 MHz

36.08 dBm

Date: April 01/2003
Tested by: Hung Trinh

Plot # 24

REF OFFST 30.3 dB

REF 46.1 dBm

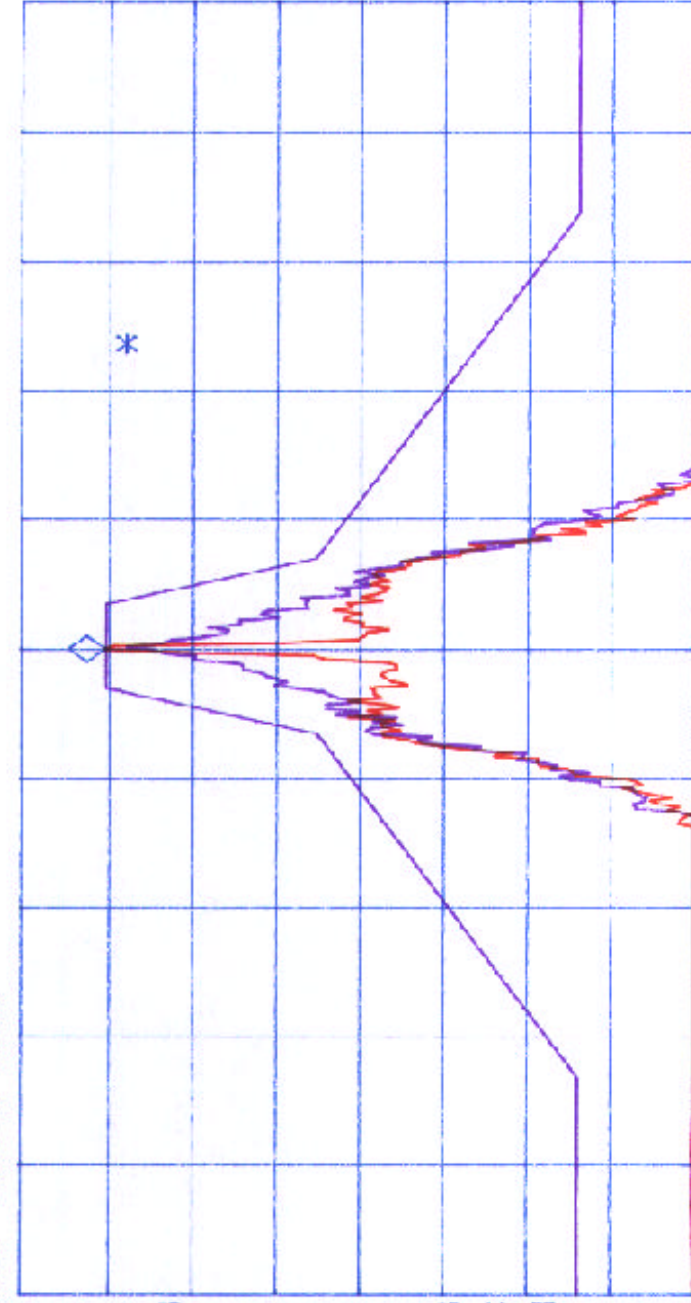
LOG

10

dB/

ATN

30 dB



CENTER 858.0114 MHz

#IF BW 300 Hz

AVG BW 300 Hz

SPAN 150.0 KHz

SWP 5.00 sec