

LINKnet OFR800 RF Modules, 881-884, MHz

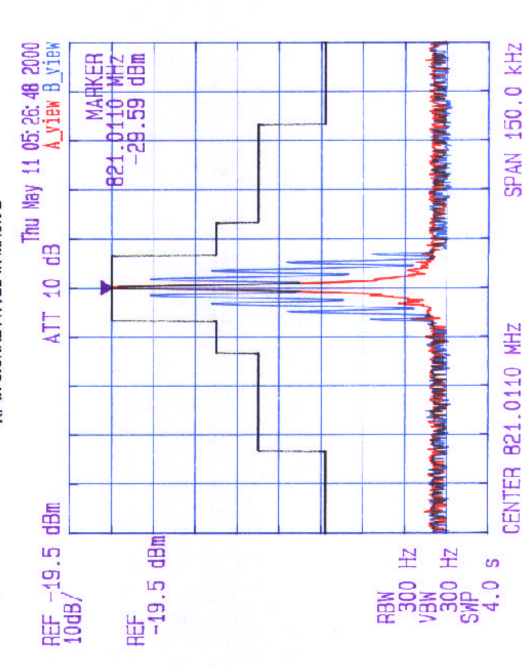
RF In at level of -30 dBm @_saz,, c).as_TMHz Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: _e.kHz

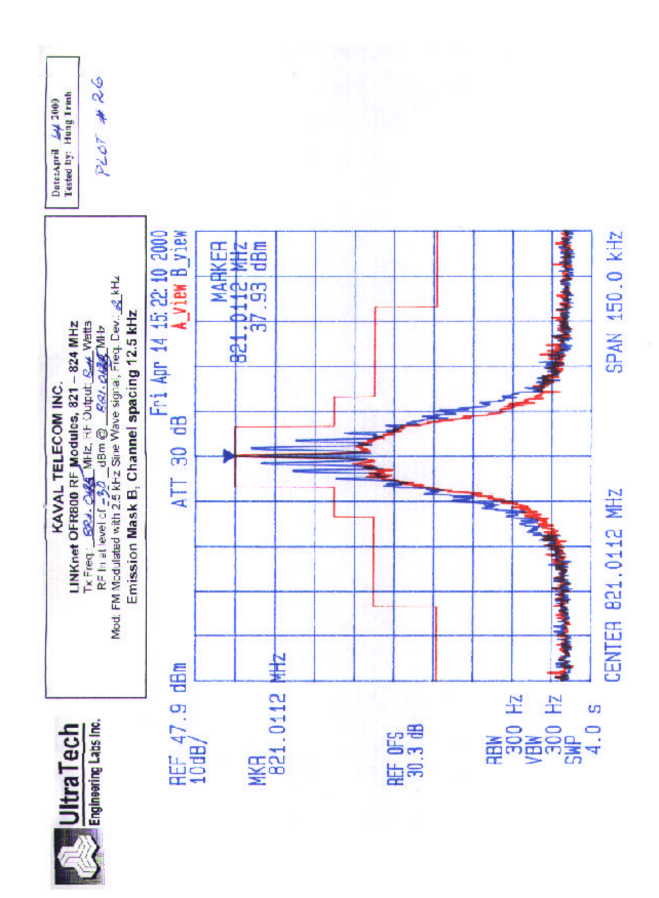
60

PLOT #

Date:May // 2000 Tested by: Hung Trinh

Emision Mask B







KAVAL TELECOM INC.

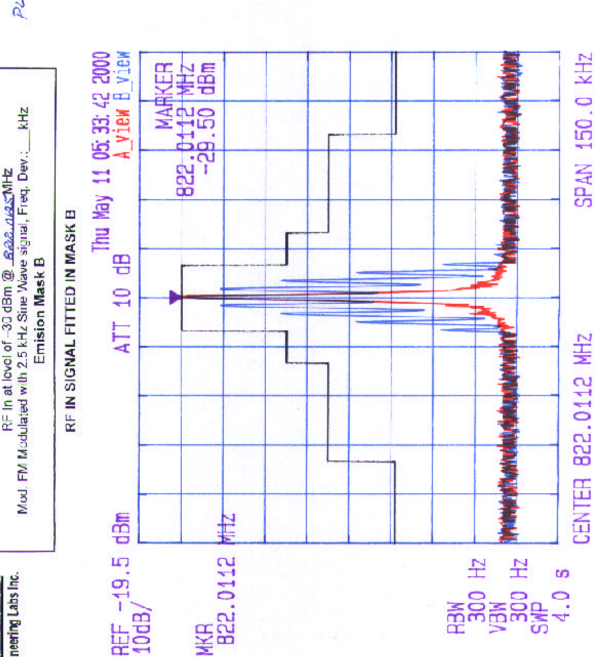
LINKnet OFR800 RF Modules, 821-324 MHz

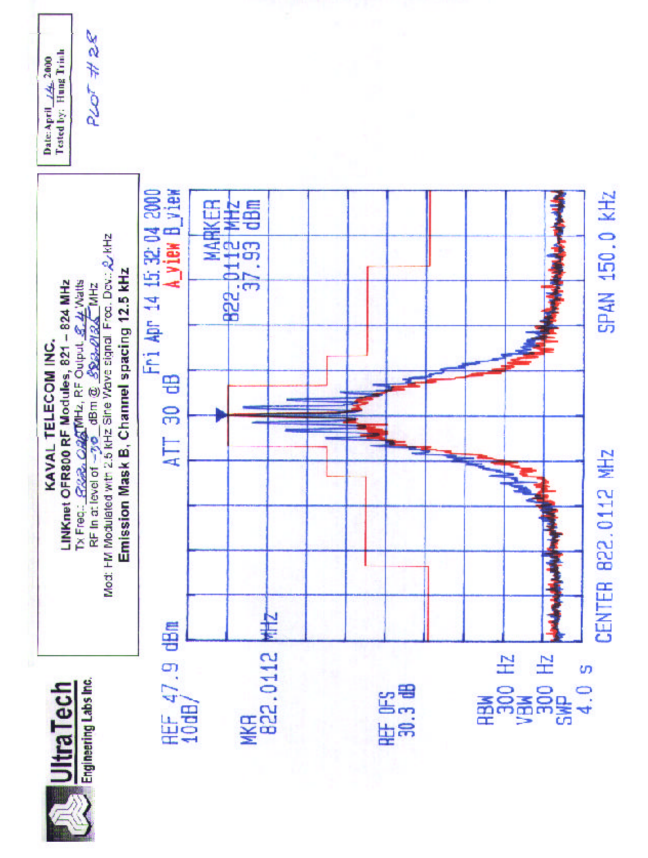
RF in at level of 30 dBm @ 822 043 MHz

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

Date:May // 2000 Tested by: Hung Trinh

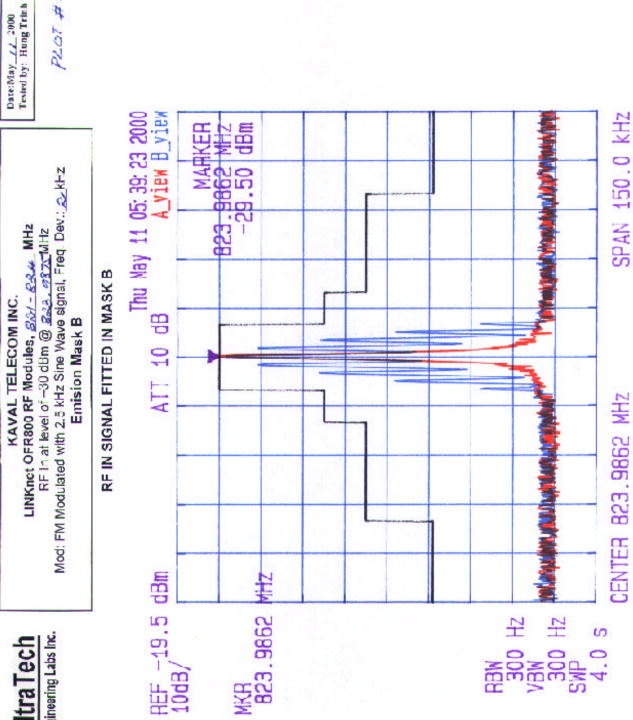
PLOT # 27

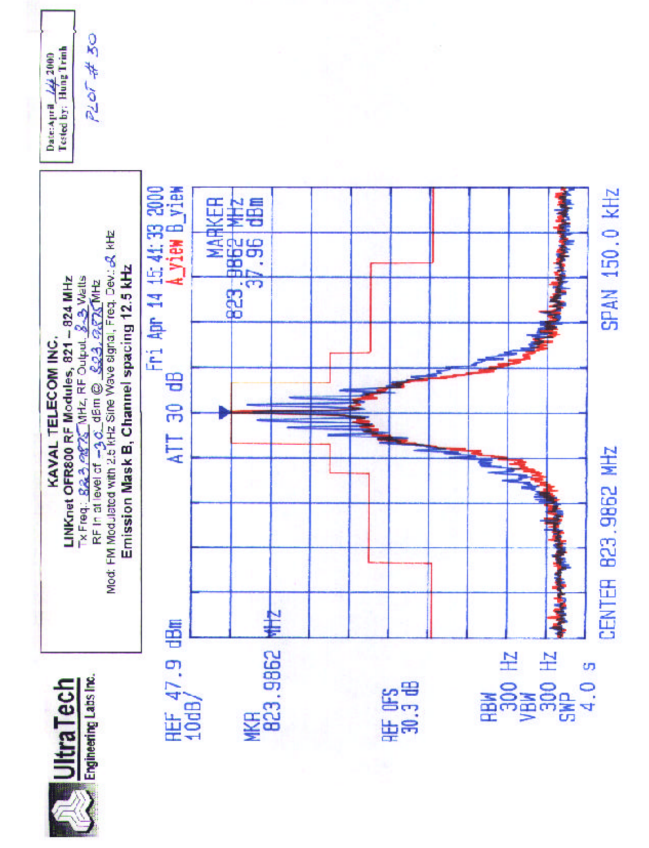




PLOT # 29









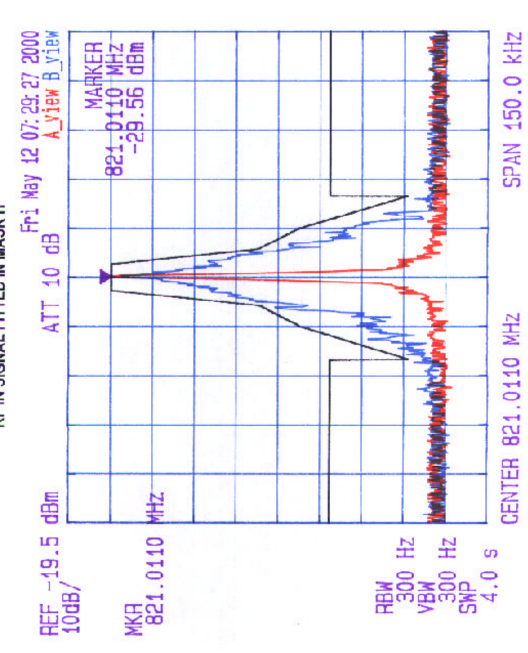
KAVAL TELECOM INC. LINKnet OFR800 RF Modules, 821- 824 MHz

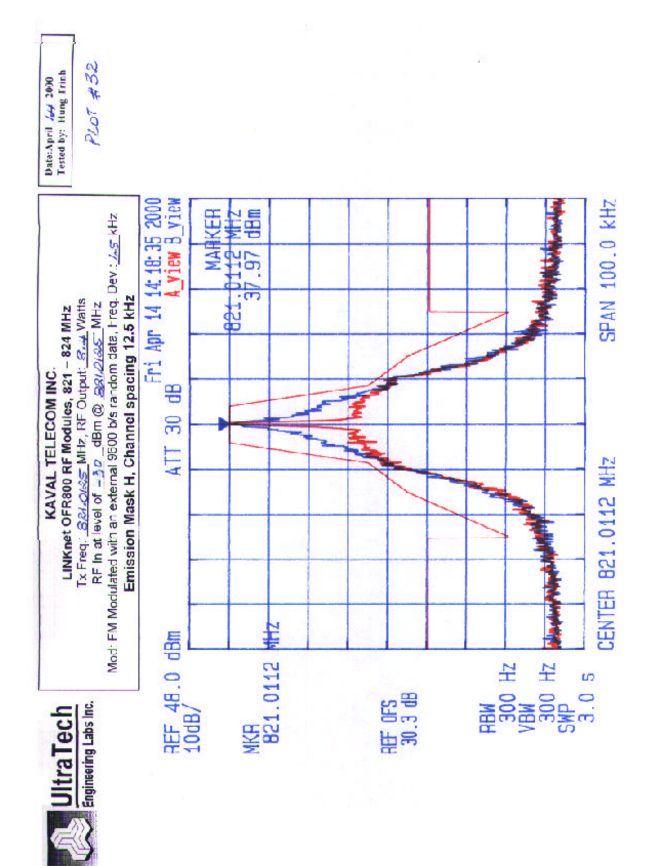
RF in at level of -30 dBm @ <u>827_ors</u>-MHz Mod. FM Modulated with an external 9600 b/s random data, Freq. Dev. <u>/ S</u>kHz

Emission Mask H

Date: May Ag 2000
Tested by: Hang Trinh
PLOT # 31







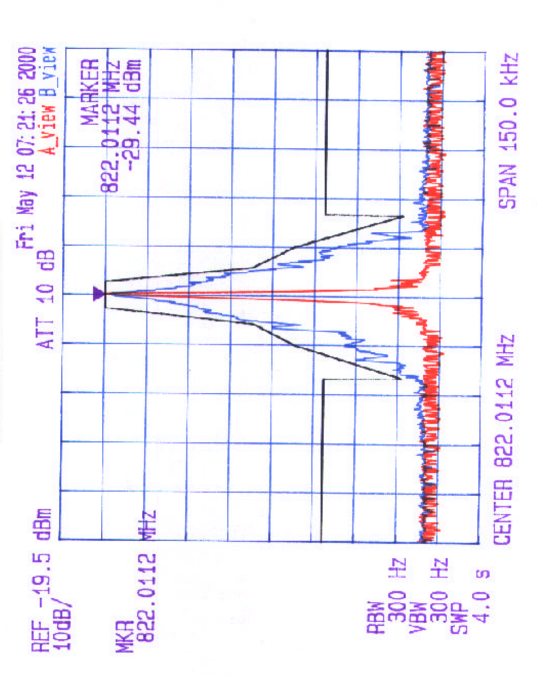


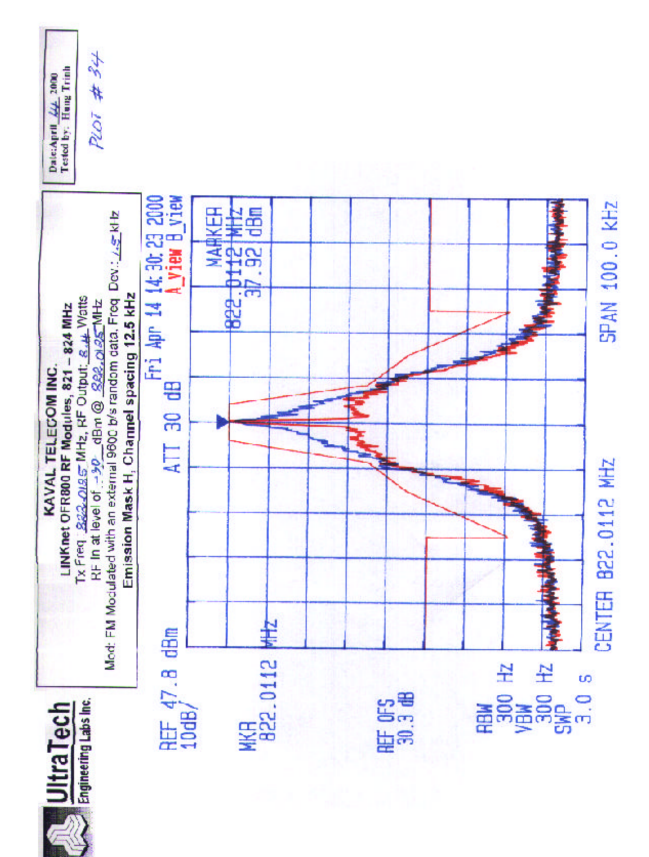
KAVAL TELECOM INC.

LINKnet OFR800 RF Modules, 287, 282, MHz
RF In at level of -30 dBm @ 8.2, 0.2, 1MHz
Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev 7, 5 KHz **Emission Mask H**

PLOT # 33

Date: May 42 2000 Tested by: Hung Trinh





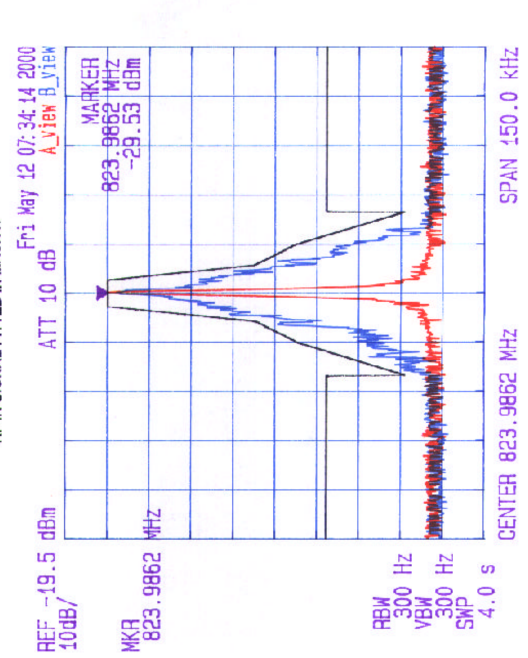


LINKnet OF R800 RF Modules, 821-824 MHz

Emission Mask H

PLOT # 35

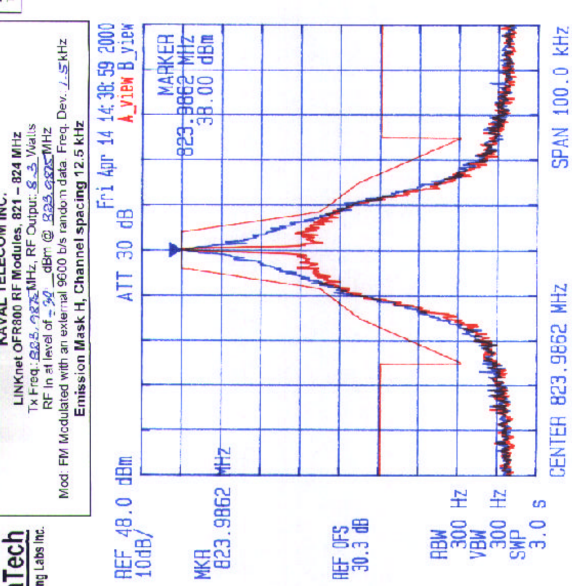
Date: May 1.3 2000 Texted by: Hung Trinh



PLOT # 36



Date: April 12 2000 Tested by: Hung Trinh Tx Freq: <u>8.8.977.</u>MHz, RF Output: <u>8.3.5 Walts</u>
RF In at level of <u>9.99</u> dBm @ <u>8.83.987.</u>MHz
Mod: FM Mcdulated with an external 9600 b/s random data. Freq. Dev. <u>7.57.</u>kHz LINKnet OFR800 RF Modules, 821 - 824 MHz KAVAL TELECOM INC.

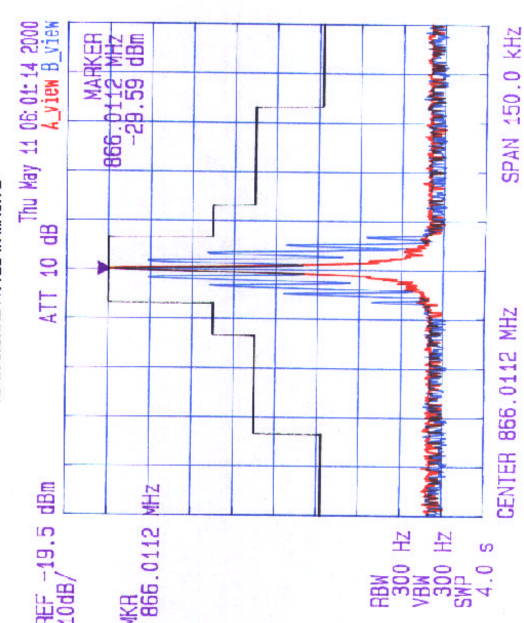


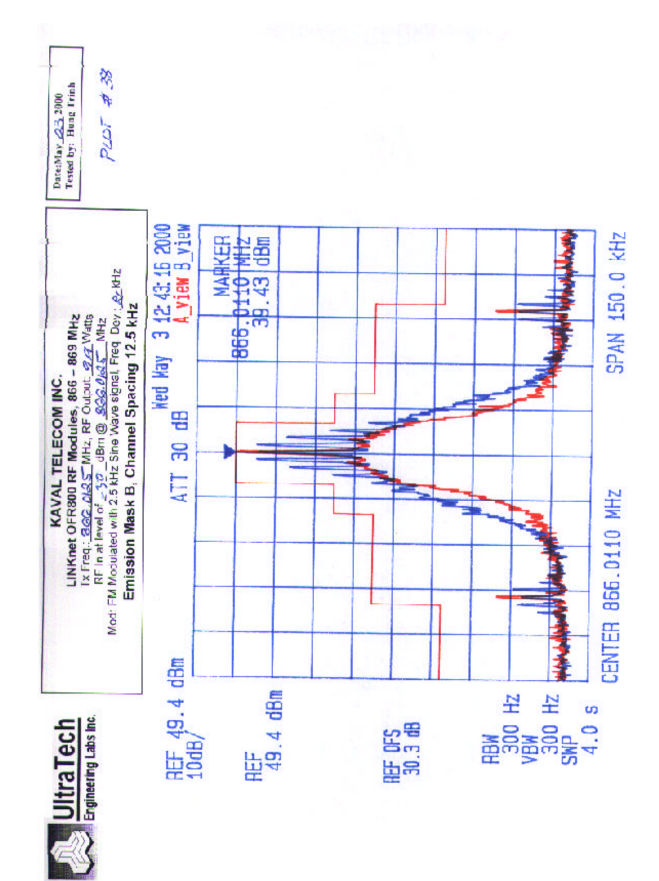


Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev., g. kHz LINKnet OFR800 RF Modules, 8GE - 8G9 MHz RF In at level of -30 dBm @ sas aug TMHz KAVAL TELECOM INC. **Emision Mask B**

Date:May // 2000 Tested by: Hung Trinh

PLOT # 37





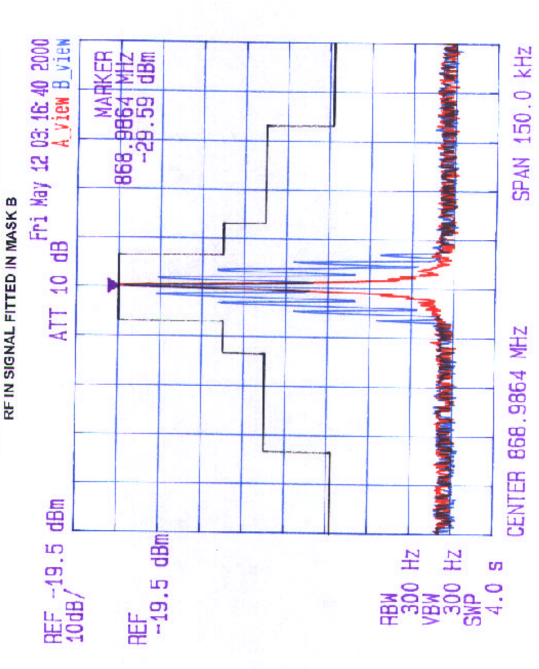


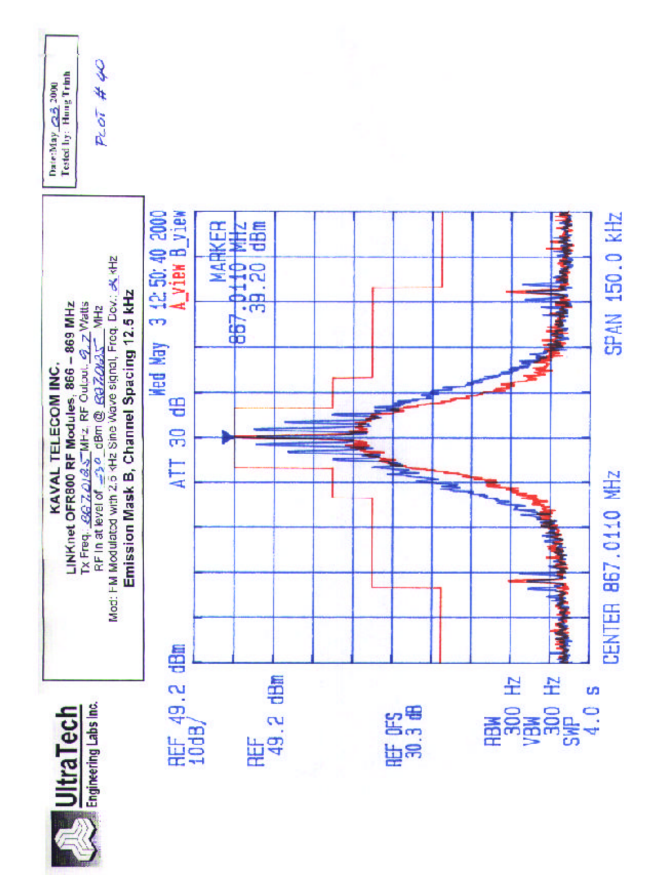
KAVAL TELECOM INC. LINKnot OFR800 RF Modules, Sec. 350. MHz RF In at level of -30 dBm @ 368.03740Hz

Mod. FM Modulated with 2.5 kHz Sinc Wave signal, Freq Dev. 3-kHz

Emision Mask B





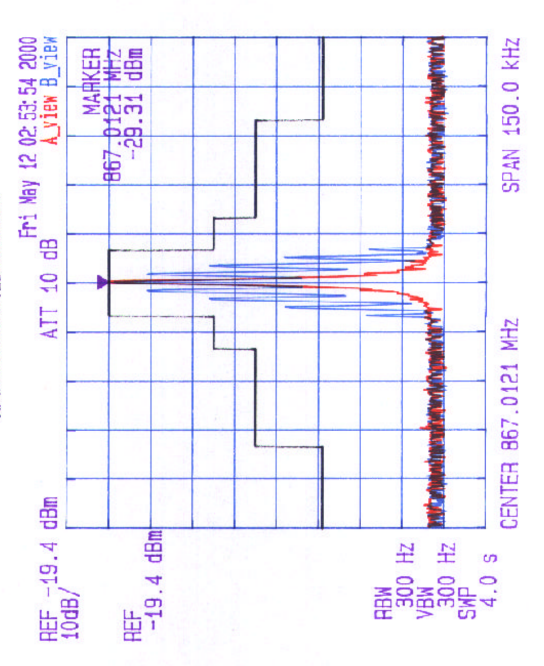


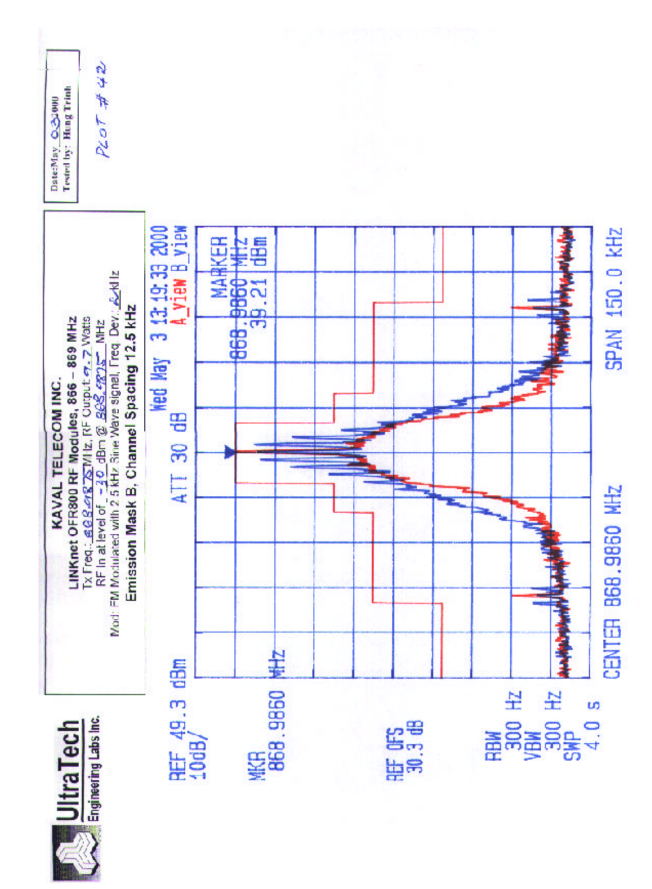


Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: & kHz LINKnet OFR800 RF Modules, Sec. 259 MHz RF In at level of -30 dBm @ Sec. 2087 MHz **Emision Mask B**

15 Date: May 122 2000 Tested by: Hung Trink

PLOT #





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7029

Date:May 42 2000 Tested by: Hung Trinh



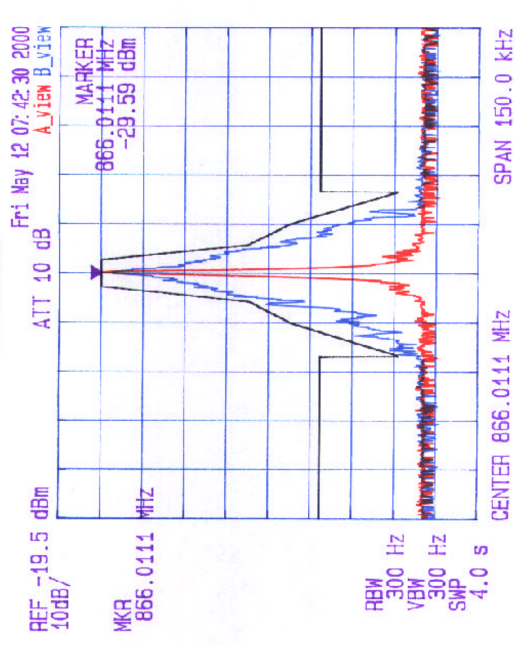
KAVAL TELECOM INC.

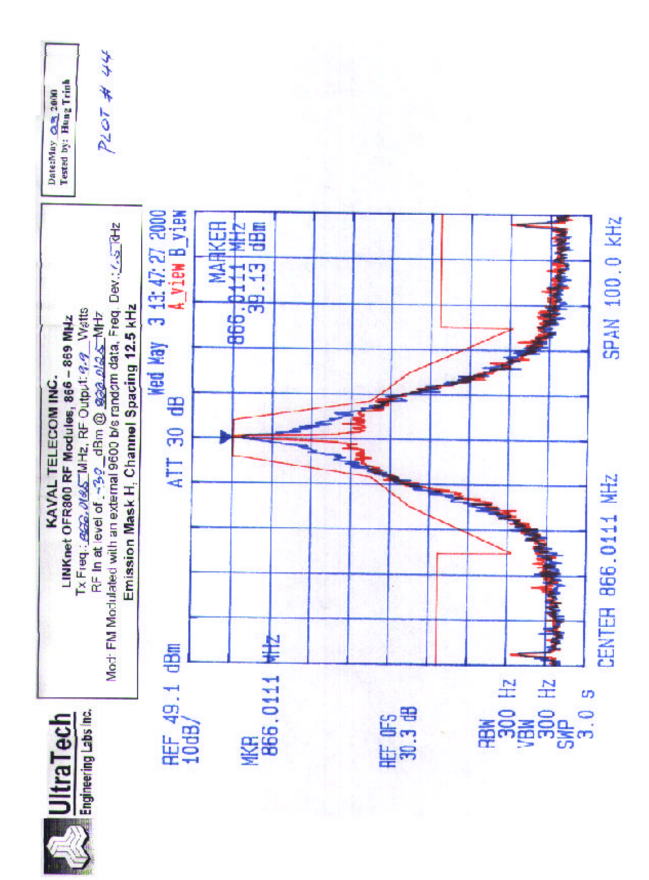
LINKnet OFR800 RF Modules, 250 - 829 MHz RF In at level of -30 dBm @ 220 page MHz

Mod: FM Modulated with an external 9600 bis random data, Freq. Dev.: / x KHz

Emission Mask H







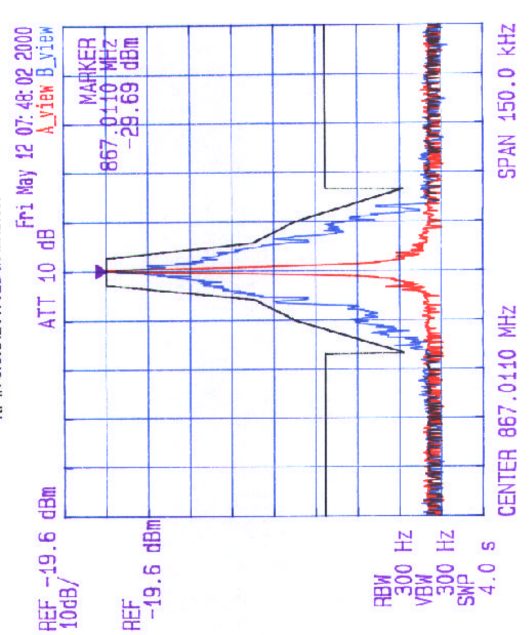
UltraTech Engineering Labs Inc.

KAVAL TELECOM INC.

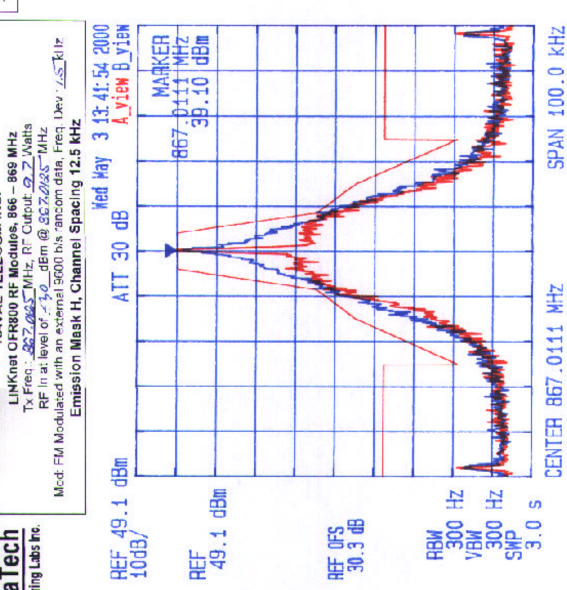
Emission Mask H

PLOT#45

Date: May 254 2000 Tested by: Hung Trink



Date: May 23 2000 Tested by: Hung Trinh # 107d LINKnet OFR800 RF Modulos, 866 – 869 MHz Tx Freq: 367.065 MHz, RF Cutput: 9. 7 Watts KAVAL TELECOM INC. Ultra Tech Engineering Labs Inc.





KAVAL TELECOM INC.
LINKnet OFR800 RF Modules, BCC-26-9 MHz
RF in at level of -30 dBm @ 268-982MHz
Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: LSRHz
Emission Mask H

Date:May 143 2000 Tested by: Hung Trinh PLOT # 47

