

| Date:May $/ 1 / 2000$ |
| :--- |
| Tested by: Heng Trinh |


| KAVAL TELECOM INC. <br> LINKnet OFR800 RF Modules, 8 . RF In at level of -30 dBm (\$) \&-2, 0125 -1 MHz <br> Mon: 「M Mod_lated with 2.5 kHz Sine Wave signal, Freq. Dev: ekHz Emision Mask B |
| :---: |


PLOT \#\# 26



SPAN 150.0 kHz
 $5 . \angle 8: \neq \exists \exists$ MKA
821.0112

Exhibit 9 - Plot \# 28


| Date:May $/ /$ zoue |
| :--- |
| Trated by |


| KAVAL TELECOM INC. <br> LINKnet OFR800 RF Modules, Bad-8h4t MHz <br> RF In at level of -30 dBm (a) sare ains MHz <br> Mod FM Modulated with $2.5 \mathrm{kH} /$ Sine Nave signal, Freq. Dev.:__kHz <br> Emision Mask B |
| :---: |

PLOT \# 27

| E |
| :---: |
| $\stackrel{y}{c}$ |
|  |

REF -19.5
10 dB
MKR
B2. 0112

Exhibit 9 - Plot \# 29


Exhibit 9 - Plot \# 30

## T UltraTech

| KAVAL TELECOM INC. <br> LINKnct OFR800 RF Modules, sisl-EQ\& MHz | Date:May _/ 2000 <br> Tested by: Hung Trinh |
| :---: | :---: |
| RF In at level of -30 dBm (9) 323 . क刀 $17 \mathrm{~m} / \mathrm{MHz}$ Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 2 kHz Emision Mask B | PROT 429 |



Exhibit 9 - Plot \# 31




## Sultratech




## UltraTech <br> 



RF IN SIGNAL FITTED IN MASK H
Fri May $1207: 29: 272000$

## Exhibit 9 - Plot \# 33

Miltarech


## NultraTech

| KAVAL TELECOM INC. <br> LINKnet OFR800 RF Modules, 2881 - 824 MHz <br> RF In at evel of $-30 \mathrm{dBm} @ 8,8,025 \mathrm{MHz}$ <br> Mod: FM Modu ated with an external $9600 \mathrm{~b} / \mathrm{s}$ rancom data, Freq. Lev 1.5 kHz Emission Mask H | Dяte:May $\qquad$ 2009 Tested by: Hung Trinh |
| :---: | :---: |
|  | PLOT \#33 |



Exhibit 9 - Plot \# 35
(2litratech

| KAVAL TELECOM INC. <br> LINKnet OFRB00 RF Modules, 821 - 824 MHz Tx Freq sizze0185 MHz, RF Output: 8,4 Watts RF In at level of $\rightarrow 30$ dBm (1) 882.0125 MHz <br> Mod: FM Modulated with an external $9600 \mathrm{~b} / \mathrm{s}$ random data, Freq Dev.: $/ .=\mathrm{kHz}$ Emission Mask H, Channel spacing $\mathbf{1 2 . 5} \mathbf{~ k H z}$ |
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Exhibit 9 - Plot \# 36

## C) UltraTech



RF IN SIGNAL FITTED IN MASK H

## 5) Uutrated



Exhibit 9 - Plot \# 38
息 ${ }^{\text {Ulitratech }}$


Exhibit 9 - Plot \# 39


Exhibit 9 - Plot \# 40
(1) UltraTech


Exhibit 9 - Plot \# 41


| KAVAL TELECOM INC. <br> LINKnet OFR800 RF Modules, $\mathbf{8 6 6 - 8 6 9 ~ M H z}$ <br> TX Freq : E87. 0125 MHz RF Oulpul. 8 , $z$ Watts RF In at level of =30_0Bm © B67. 01325 MHz <br> Mod: FM Modulatod with $2 . \overline{6}<\mathrm{Hz}$ Sine Wave signal, Freq. Dev.i $\propto<\mathrm{Hz}$ Emission Mask B, Channel Spacing 12.5 kHz |
| :---: |

## EntraTech




## UltraTech <br> Engineering Labs Inc.


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8
8
8
8

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$$
9 \mathrm{MHz}
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dBm
REF 49.3
$10 \mathrm{~dB} / 9$



PCOT \# 42

Exhibit 9 - Plot \# 44

## (3llaTech <br> Clutraced

RF IN SIGNAL FITTED IN MASK H
ATT 10 dB Fri May 12 07: 42: 30 2000



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\text { PLOT \# } 43
$$

| Date: May | Az |
| :--- | :--- |
| 2000 |  |
| Tested by: | Hang Trinh |


| KAVAL TELECOM INC. <br> LINKnet OFR800 RF Modules; $8666-209 \mathrm{MHz}$ <br> RF In at level of -30 dBm @ $2020.015-\mathrm{MHz}$ <br> Mod: FM Modulated vith an external 9600 bis random data, Frea. Dev.:/5kHz Emission Mask H |
| :---: |

CSUltraTech





SPAN 100.0 kHz

Exhibit 9 - Plot \# 46
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| Date: May Og zu00 <br> Tested by: Hung Trinin |
| :--- |
| PLOT \& 46 |


SNultratech



