## Exhibit 9 - Plot \# 1

C 4 UltraTech


## Exhibit 9 - Plot \# 2




UltraTech
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## Exhibit 9 - Plot \# 3



Exhibit 9 - Plot \# 4


## Exhibit 9 - Plot \# 5



## Exhibit 9 - Plot \# 6



## Exhibit 9 - Plot \# 7



## Exhibit 9 - Plot \# 8



| KAVAL TELECOM INC. <br> LINKnet OFR 400 RF Modules, $450-512 \mathbf{~ M H z}$ <br> Tx Freq.: $-\infty 0 \mathrm{MHz}$, RF Output 9 Watts RF In at level of -30 $\mathbf{~ d B m}(4) \quad 450 \mathrm{MH}$ <br> Mod: FM Modulated with en external Sblo his random data, Freo. Dev.: 3 kHz Emission Mask C, Channel spacIng 25 kHz |
| :---: |

UntraTech


## Exhibit 9 - Plot \# 9


ESUltraTech


Exhibit 9 - Plot \# 10

## Sllitraech

| Date:May /B 2000 |
| :--- |
| Tested hy: Hung Trinh |

PCOT \& 10


## Exhibit 9 - Plot \# 11

| $\begin{array}{l}\text { Date: May }-182000 \\ \text { Tealed by: H1"ng Trinli }\end{array}$ |
| :--- |
| PLOT $4{ }^{11}$ |


UltraTech
Engineering Labs Inc.



| KAVAL TELECOM ING. <br> UNKnet OFR 400 RF Modules, $450-512 \mathrm{MHz}$ <br> Tx Freq.: $\mu>0$ MHz, RF Output: $\mathcal{E}$, 3 Watts RF In at levcl of $-30 \mathrm{dBm}(\mathbb{4} \quad+70 \mathrm{MHz}$ <br> Mcd: FM Modulated with an external $9600 \mathrm{~h} / \mathrm{s}$ random data, Freq. Dev.: s kHz Emission Mask C, Channel spacing 25 kHz |
| :---: |

## Chlltraech <br> -

| Date: May 13,2060 <br> Testel ly: Hung Trinh |
| :--- |
| PLOT \#12 |

## Exhibit 9 - Plot \# 13



| Date: May $\frac{f,}{2} 2000$ |
| :--- |
| Tested by: Hung Trinh |



*** Multi Markar List ***


| 6 Whz | 37.78 dBm |
| :---: | :---: |
| 418.7 WHz | -2B. 44 dPb |
| 434.3 MHz | $-34.53 \mathrm{dBn}$ |
| 449.8 17z | 38.16 dBa |
| 464.0 Hz | -35.53 dBa |
| 481.0 Hz | -25.72 dBn |
| 493.7 Wiz | -33.44 dBa |
| 901.0 WIz | $-27.16 \mathrm{dBa}$ |

$h$
$h$
$A$
$h$
$h$
$h$
$A$
$h$


## Exhibit 9 - Plot \# 15

[^0]


## Fxhihit 0 - DInt \# 16



Sultriech

*** Mult! Markar List n** $^{\text {* }}$


|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |



*** Multi Marker List ***


## Exhibit 9 - Plot \# 17

## mex




## Exhibit 9 - Plot \# 18

| Date May $1.3,2000$ |
| :--- |
| Tested by: Hung Trinh |

PLOTH18



*** Multi Marker List ***

| 451.3 NHz | -33.13 dBn | $A$ |
| ---: | ---: | ---: |
| 459.7 MHz | -22.31 dBn | $A$ |
| 471.1 NHz | -37.41 dBn | $A$ |
| 479.5 NHz | -23.34 dBn | A |
| 488.0 NHz | -33.00 dBn | A |
| 939.2 NHz | -20.19 dBn | A |



K* M M M Li Marker Liat *KX
$\begin{array}{ll}1.405 \mathrm{GHz} & -47.44 \mathrm{dBm} \\ 3.754 \mathrm{GHz} & -55.16 \mathrm{dBm}\end{array}$
$A$
$A$


[^0]:    UltraTech

