Exhibit 9 - Plot \# 50


Exhibit 9 - Plot \# 51


Exhibit 9 - Plot \# 52


Exhibit 9 - Plot \# 53


Tilltraech




Exhibit 9 - Plot \# 54

| Date:Aprit O\& 2000 |
| :--- |
| Trated by: Hung Trinh |

PLOT 庰 53




Commen

*) Nult: Marker List ***




Tultratech


No. 1:
$N .2$
$N 0.3$
No. 4
No. 5
No. 6
No. 7
No. $8:$
*** Milti Marker List ***


A
A
A




Exhibit 9 - Plot \# 59


## UltraTech

Engineering Labs Inc.

*** Mitj Marker List ***
No. $1:$
No.
No.
No.
No.
No
No.
No.
No.
No.

$1.7146 \mathrm{~Hz} \quad-20.44 \mathrm{dBr}$

Sot hor 1 DE: OE: 2 c 2000





|  |  |  |
| :---: | :---: | :---: |
| No. ${ }^{\text {a }}$ | 297 MHz -36.56 | $\mathrm{fl}^{\text {m }}$ |
| No.2; | $630 \mathrm{MHz}-38.97$ | din |
| No.3; | $816 \mathrm{MHz}-20.25$ | d日in |
| No.4: | B58 MHz $\quad 34.59$ | Inm |
| No. 5 : | $1.728 \mathrm{GHz}-21.75$ | 陌 |

Exhibit 9 - Plot \# 61




| Date:April Ky 2000 |
| :--- |
| Tested by: Hung Trinh |




No. $1:$
No. $2:$
No. $3:$
No. 4.
No.
No.
No.
No.
N:
4
1.051 Hz
1.630 HHz
4.099 Hz
-43.31 dBz
-24.38 dBm
$-38,88 \mathrm{dBz}$
-48.06 dibl

Exhibit 9 - Plot \# 65

| Date: $\Lambda$ pril $\frac{1 / t}{} 2000$ |
| :--- |
| Tested by: Hung Trinh |



Engineering Labsinc.





*     * ${ }^{*}$ Multi Marker List ***

$A$
$A$
$A$
$A$

Exhibit 9 －Plot \＃ 66


C3utracen



㐘粒 Multi Marker List＊＊

| ．1 MHz | $-36.53 \mathrm{dBm}$ |
| :---: | :---: |
| 342.4 MHz | －35．78 87 |
| 479．5 MHz | －34．34 dBm |
| 582.8 M Hz | -35.15 din |
| 686.0 M | －29．56 dim |
| 778.0 翟 | －21．8日 dm |
| 823.2 瑗 | 37.81 dim |
| 926.5 M | -27.47 成 |

$A$
$A$
$A$
$A$
$A$
$A$
$A$
$A$
$A$


$\begin{array}{ll}1.064 \mathrm{GHz} & -45.72 \mathrm{dEm} \\ 1.64 . \mathrm{H}_{2} & -21.53 \mathrm{dBm} \\ 4.124 \mathrm{H}_{2} & -36.99 \mathrm{dim} \\ 4.634 \mathrm{GHz} & -4.69 \mathrm{dmm}\end{array}$
$A$
$A$
$A$
$A$
$A$

Exhibit 9 - Plot \# 67


$\cdots$


À
Á
À
A



*** Multi Markar List ***
*** Multi Markar List ***

| 1. 0000 OHz | -34. ${ }^{\text {a }}$ d dm |
| :---: | :---: |
| 1.720 6tz | -23.79 dim |
| 2.594 6-7 | -42.86 dBu |
| 4.330 ebz | -77.76 dim |
| 5. 191 Whz | -48.89 dBn |



nex Witi Narker List ziz
No． $2=$
No．
No．
No．
No．
No．
No．
No．
No．
N

| $7 \frac{18.6}{73} 5 \mathrm{yz}$ | －34．05 |
| :---: | :---: |
| 日21．日 Hz | －23．41 |
| 844.4 Mz | －36．78 |
| 865.6 MHz | 39.03 |
| 886.9 kz | －32． 50 |
| 910.9 12 | －29．31 |
| 959.0 MHz | －33．75 |

$A$
$A$
$A$
$A$
$A$
$A$
$A$
$A$
$A$

증즘긍증증증증증
p．止
美楼 Multa Marker List＊＊

| 1.000 EHz | -32.70 dBm | $A$ |
| :--- | :--- | :--- |
| 1.720 GHz | -22.89 dBm | $A$ |
| 2.5946 Hz | -41.98 dBm | $A$ |
| 4.350 HHz | -5 A .48 dBm | $A$ |
| $5.1916 H z$ | -48.23 dBin | $A$ |


**** Multz Marker List ***
1.013 GHz
1.746 Hz
2.594 GHz
4.343 GHz
5.217 GHz

| -34.51 |  |
| :--- | :--- |
| -24.17 dBm | A |
| -41.83 dBm | A |
| -55.89 |  |
| -49.39 dBm | A |

Exhibit 9 - Plot \# 72


증증증증즘종증긍


