

Date: May 13 2000 Tested by: Hung Trinh PLOTA 2 Sat May 13 07: 17: 51 2000 SPAN 150.0 KHz 449 8991 MHZ 38.80 dBm 8 MARKER RF In at level of -30 dBm @ 4.50 MHz Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev. 3 kHz LINKnet OFR 400 RF Modules, 450 - 512 MHz (Freq.: 450 MHz, RF Output 9 Watts Emisssion Mask B, Channel spacing 25 kHz KAVAL TELECOM INC. 铝 3 CENTER 449.3991 MHz REF 48.8 dBm 10dB/ 盟 H H S UltraTech Engineering Labs Inc. Φ. 48 HH

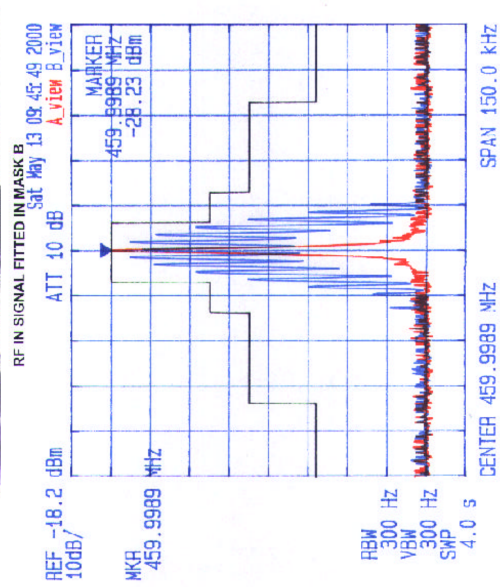


LINKnet OFR 400 RF Modules, 450 - 512 MHz KAVAL TELECOM INC.

Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev. 3 kHz Emisssion Mask B, Channel spacing 25 kHz

Date: May 4 \$ 2000 Tested by: Hung Trinh

P40143

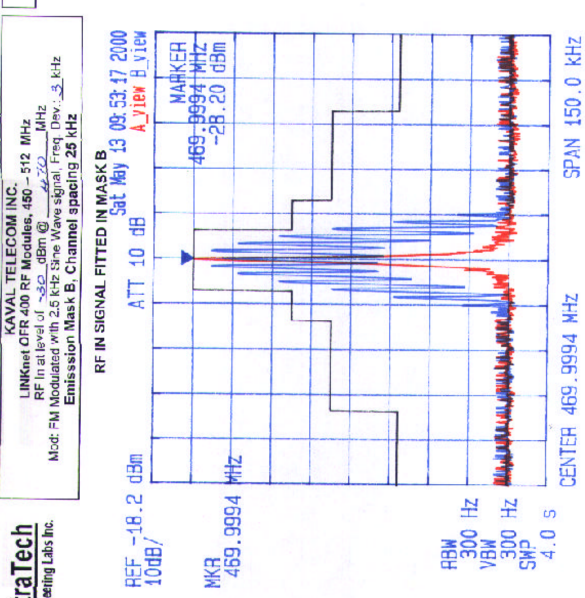


Date: May 1.3 2000 Tested by: Hung Trinh PLOT #44 Sat May 13 07: 24: 53 2000 459.9989 MHZ 38.71 dBm SPAN 150.0 KHz Tx Freq. #GO MHz, RF Output: \$ 5 Watts
RF in at level of -30 dBm @ 460 MHz
Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev. 3 kHz
Emisssion Mask B, Channel spacing 25 kHz LINKnet OFR 400 RF Modules, 450 - 512 MHz KAVAL TELECOM INC. 号 3 Y 459,9989 MHz CENTER MKR 459.9989 H 48.8 S UltraTech Engineering Labs Inc. WE SHOW NEF 4

Date:May 13 2000 Tested by: Hung Trinh

PL67#5

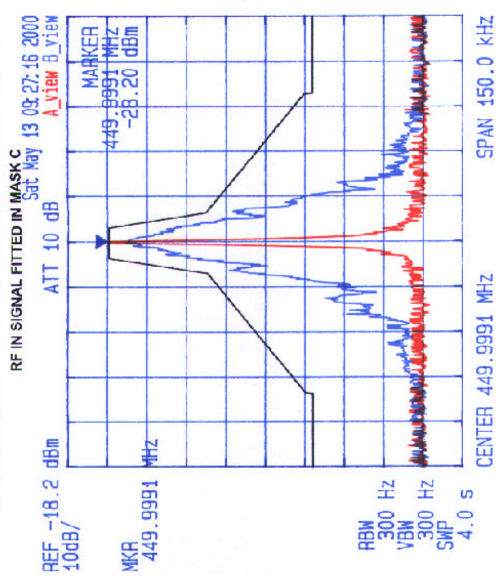


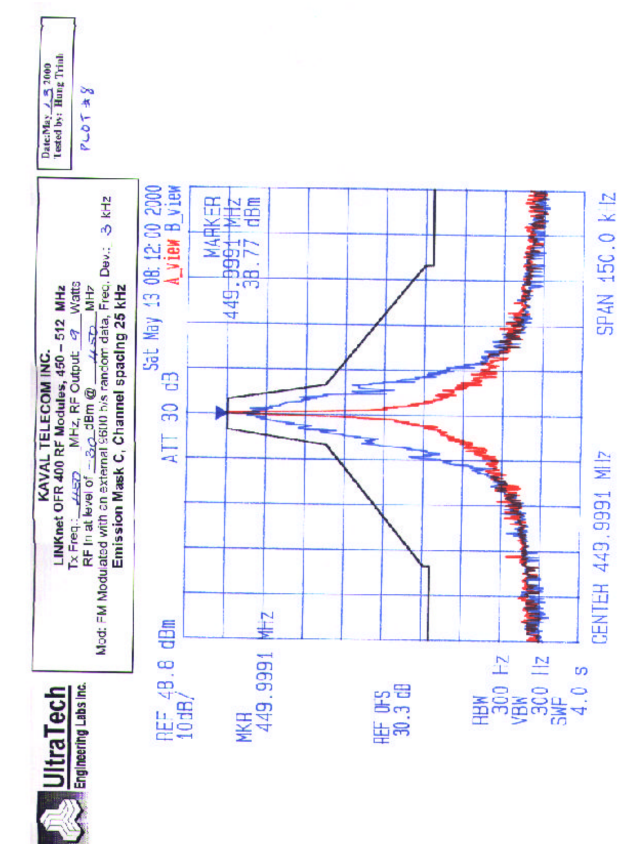


Date:May 44 2000 Tested by: Hung Trinh PLOT # G Sat May 13 07: 28: 50 2000 SPAN 150.0 KHZ 38.61 dBm Tx Freq.: 4.20 MHz, RF Output: 8.3 Watts
RF In at level of -30 dBm @ 4.70 MHz
Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dov.: 3 kHz
Emisssion Mask B, Channel spacing 25 kHz LINKnet OFR 400 RF Modules, 450 – 512 MHz x Freq.: 420 MHz, RF Output: 8.3 Watts 卑 KAVAL TELECOM INC. 铝 8 469.9991 MHz CENTER HEF 48.8 dBm 10dB/ MKR 469,9991 ZH တ UltraTech Engineering Labs inc. NBW 300 SWP 4.0 田 GFS 30.3 品

Ultra Tech Engineering Labs Inc.

Date:May 43, 2000 Tested by: Hung Trinh PLOT #7 RF In at level of 30 dBm @ 450 – 512 MHz
RF In at level of 30 dBm @ 450 MHz
Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: 3 kHz Emission Mask C, Channel spacing 25 kHz KAVAL TELECOM INC.

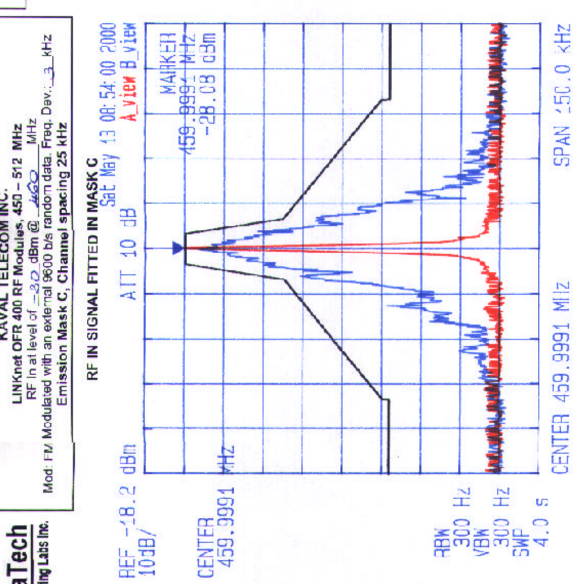




UltraTech Engineering Labs Inc.

Emission Mask C, Channel spacing 25 kHz KAVAL TELECOM INC.

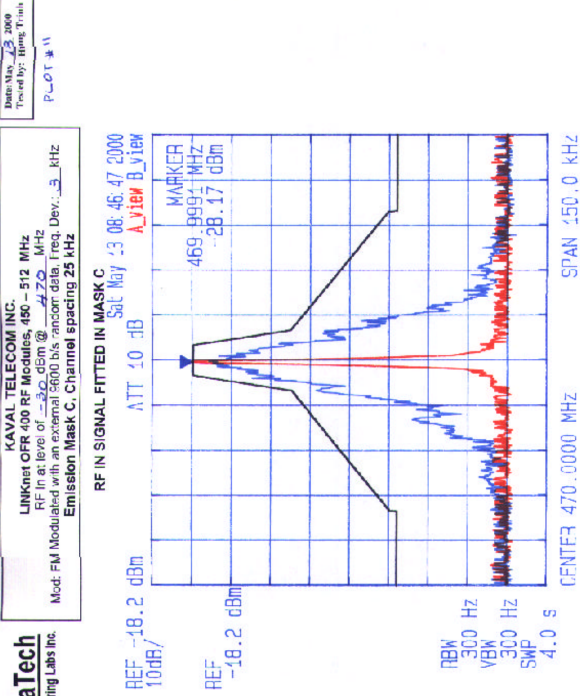
Date: May 1.3 2000 Tested by: Hung Trinh PLOT #9

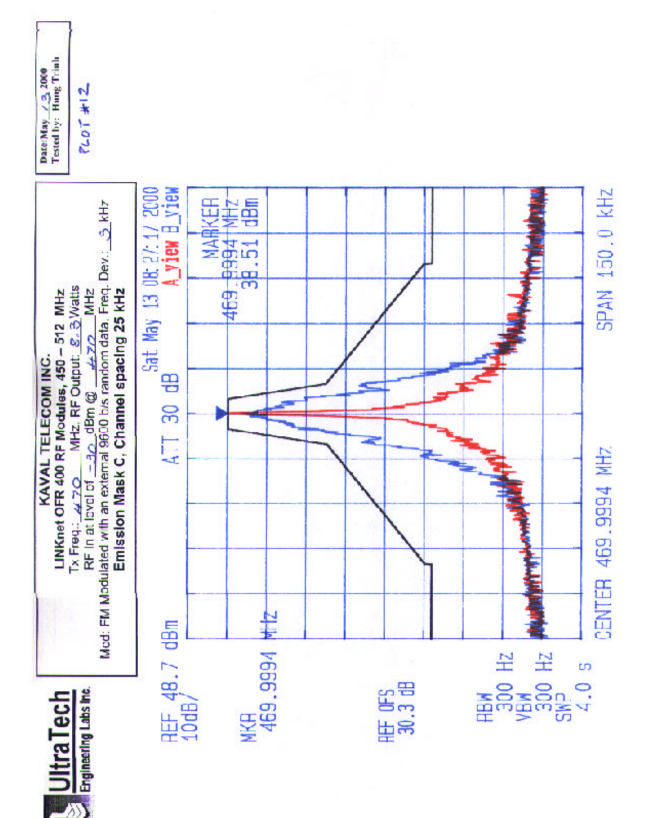


Date:May 7.2 2000 Tested by: Hung Triah PCOT # 10 13 08: 22 16 2000 A_View B_View 459 999 MHZ 38.64 dBm LINKnet OFR 400 RF Modules, 450 – 512 MHz
Tx Freq: よらし MHz, RF Output: R Watts
RF In at level of -30 dBm @ よらし MHz
Mod: FM Modulated with an external 9600 b/s random data, Freq. Dev.: 3 kHz SPAN 150.0 KHz Emission Mask C, Channel spacing 25 kHz Sat May KAVAL TELECOM INC. 铝 39 ¥ CENTER 459, 9991 HEF 48.7 dBm 10dB/ AND HZ 300 HZ 300 HZ SWP 4.0 S 48.7 dBm 部 30.3 由 30.3 由 UltraTech Engineering Labs inc.

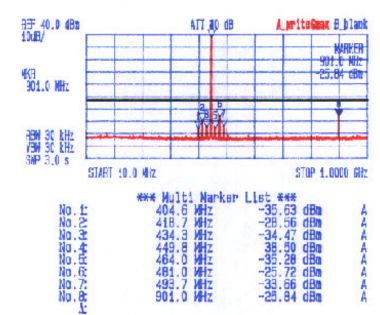
UltraTech Engineering Labs Inc.

LINKnet OFR 400 RF Modules, 450 - 512 MHz KAVAL TELECOM INC.

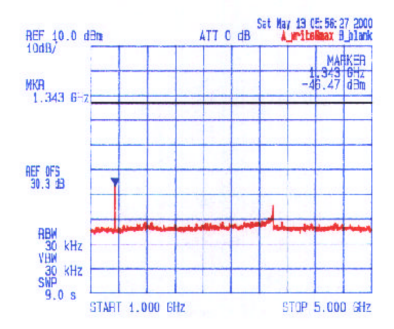




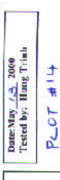








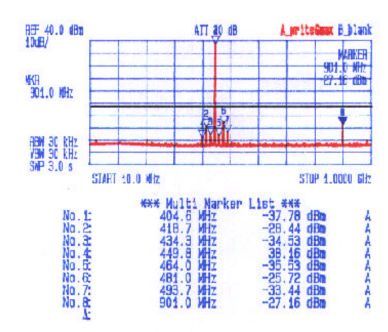


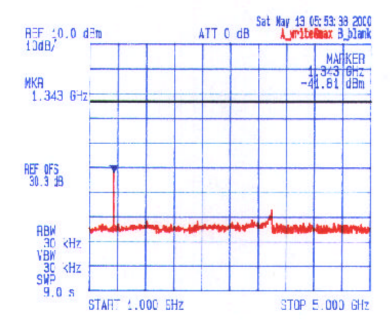


LINKnet OFR 400 RF Modules, 450 - 512 MHz KAVAL TELECOM ING.

Tx Freq: 450 MHz, RF Output: 7 Walls
RF In at level of -30 dBm @ 450 MHz
Mod: FM Modulafed with an external 9600 b/s random data, Freq. Dev:_ Transmitter Antenna Power Conducted Emissions

3 KHz







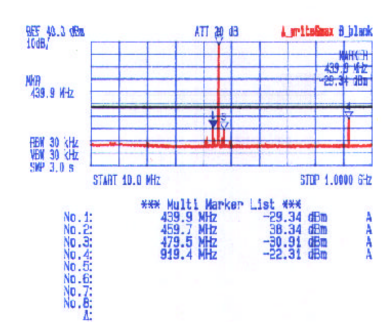


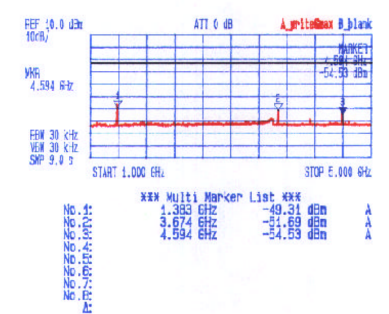
5

PLOT

LINKnet OFR 400 RF Modules, 450 - 512 MHz KAVAL TELECOM INC.

Tx Freq: 450 MHz, RF Output: 8.5 Watts
RF in at level of -30 dBm @ 460 MHz
Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 3 kHz Transmitter Antenna Power Conducted Emissions





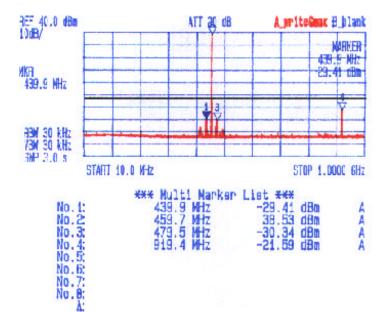


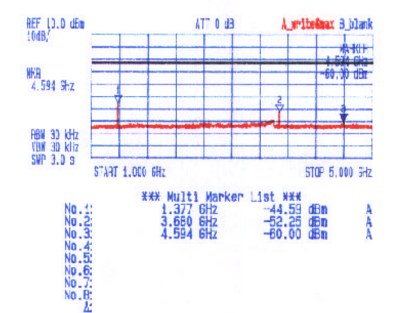
Fyhihit 9 - Plot # 16



KAVAL TELECOM INC.

Tx Freq:: 460 MHz, RF Output: 8.5 Watts
RF In at level of -30 dBm @ 460 MHz
FM Modulated with an external 9600 bis random data, Freq. Dev.: 3 kHz Transmitter Antenna Power Conducted Emissions LINKnet OFR 400 RF Modules, 450 - 512 MHz







Mod:



LINKnet OFR 400 RF Modules, 450 - 512 MHz KAVAL TELECOM INC.

Tx Freq.: 4.70 MHz, RF Output 8.3 Watts
RF in at level of -30 dBm @ 4.70 MHz
Mod: FM Modulated with 2.5 kHz Sine Wave signal, Freq. Dev.: 3 kHz Transmitter Antenna Power Conducted Emissions

