

KAVAL TELECOM INC.

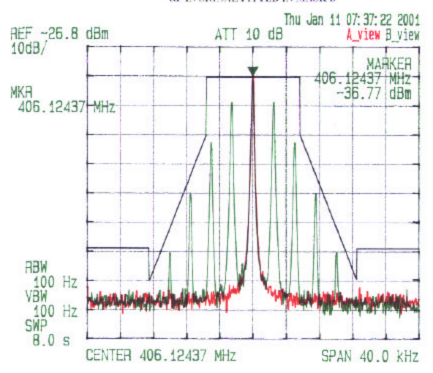
LINKnet OFR RF Modules, 403 – 430 MHz

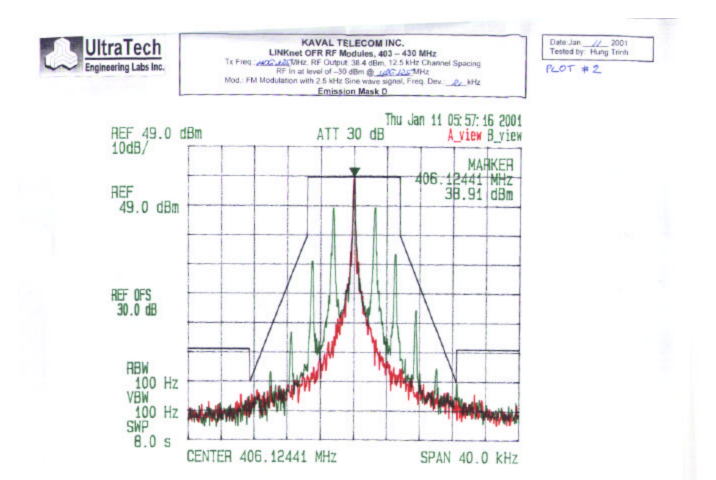
RF in at level of –30 dBm @ \_\_\_\_\_\_\_\_ MHz, 12.5 kHz Channel Spacing
Mod. FM Modulation with 2.5 kHz Sine wave signal, Freq. Dav : \_\_\_\_\_ kHz

Emission Mask D

Date Jan. // 2001 Tested by: Hung Trinh

## RF IN SIGNAL FITTED IN MASK D





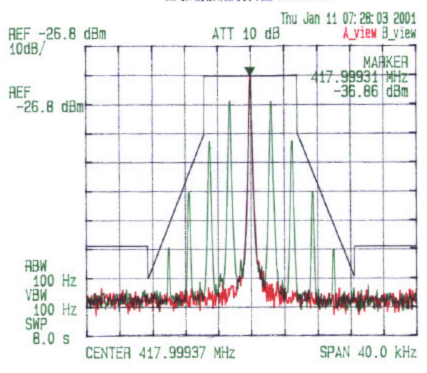


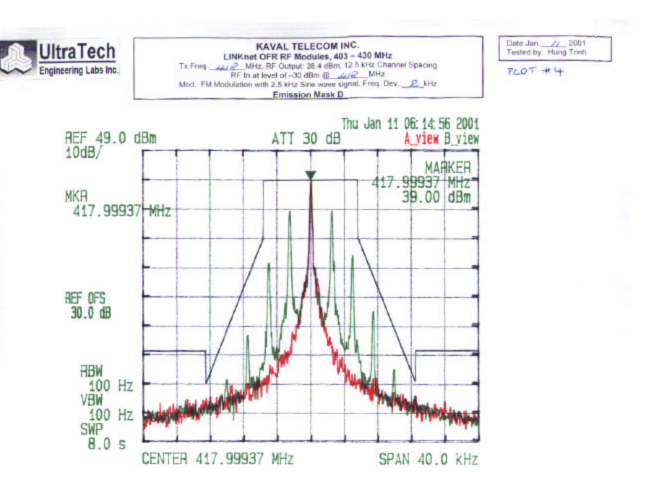
## KAVAL TELECOM INC.

Emission Mask D

Date:Jan \_\_/\_ 2001 Tested by: Hung Trinh PLOT#3

RF IN SIGNAL FITTED IN MASK D

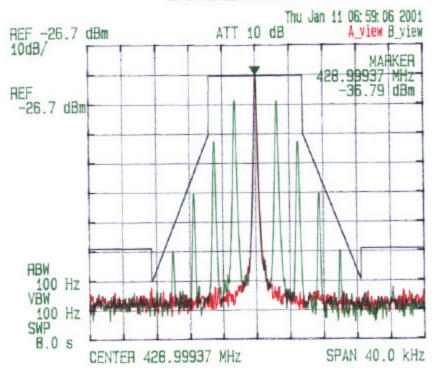


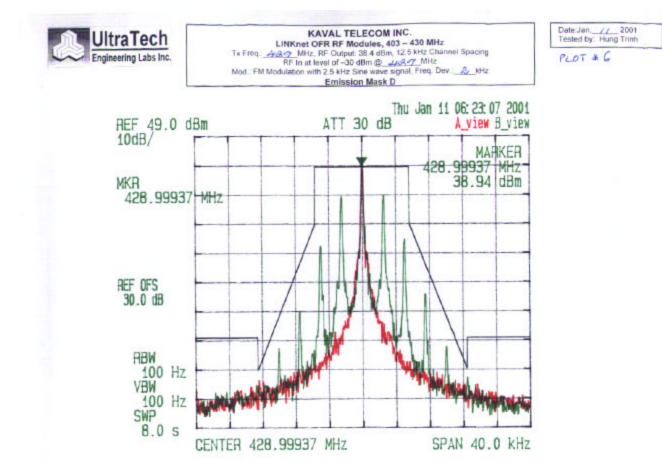


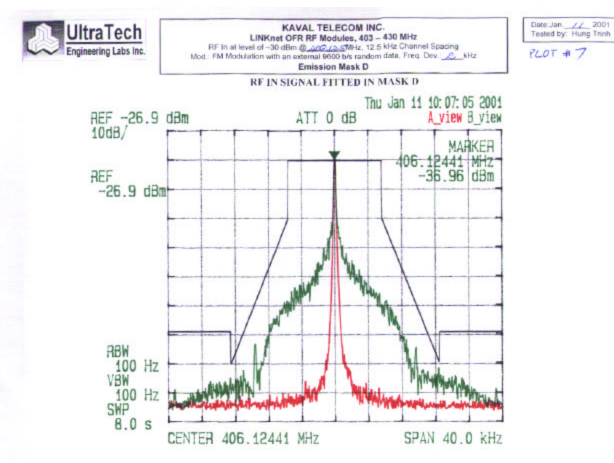


Date:Jan. // 2001 Tested by: Hung Trinh

RF IN SIGNAL FITTED IN MASK D









KAVAL TELECOM INC.

LINKnet OFR RF Modules, 403 – 430 MHz

Tx Freq (ACCUSE MHz, RF Output 38.4 dBm, 12.5 kHz Channel Spacing RF In at level of -20 dBm (Bm, 12.5 kHz Channel Spacing MHz)

Mod.; FM Modulation with an external 9500 bits random data, Freq Dev.: (A) kHz

Emission Mask D

Date: Jan. // 2001 Tested by: Hung Trinh

