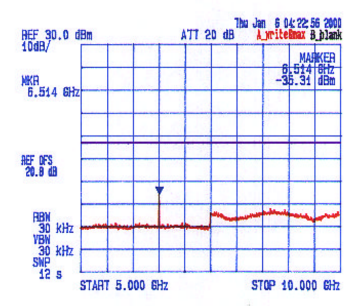


SPURIOUS EMISSIONS AT 806-824 MHz OUTPUT WITH 2 RF INPUT SIGNALS BI-DIRECTIONAL AMPLIFIERS, MODEL: BDA 1250-T KAVAL TELECOM INC.

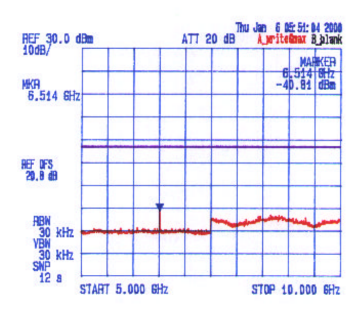
(814.975 & SIS.025 NUHZ.)

Date: Jan. OG., 2000 Tested by: Hung Trinh

HEF 30.0 dBm 10mB/ Amitemax B_blank ATT 20 6B PEN 30 kHz VBN 30 kHz SNP 12 s START 10 Metz 570P 5.000 GHz *** Multi Marker List *** 202 MHz -46.59 808 MHz 21.44 1.621 GHz -44.59 No. 1: No. 2: No. 3: No. 5: No. 6: No. 7: No. 8: AAA





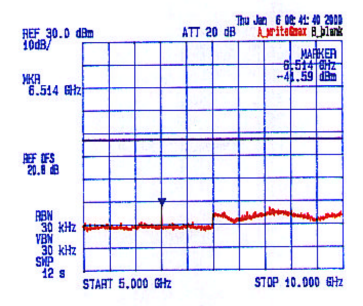
Date: Jan. OE: 2000 Tested by: Hung Trinh 



KAVAL TELECOM INC. BI-DIRECTIONAL AMPLIFIERS, MODEL: BDA 1250-T

Date: Jan. OS. 2000 Tested by: Hung Trinh

SPURIOUS EMISSIONS AT 806-824 MILL OUTPUT WITH 4 RE INPUT SIGNALS (814.90 S14.95 S15.00 R 815.05 AAA2)





KAVAL TELECOM INC. BI-DIRECTIONAL AMPLIFIERS, MODEL: BDA 1250-T SPURIOUS EMISSIONS AT 851-869 MHz OUTPUT WITH 2 RF INPUT SIGNALS

Date: Jan. OS., 2000 Tested by: Hung Trinh

(859,975 & 850,025 MHZ.)

Multi Marker List ***

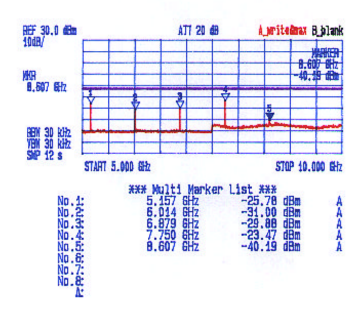
No.1: 858 MHz 24.47 dBm A

No.2: 1.714 GHz -40.69 dBm A

No.3: 2.583 GHz -25.84 dBm A

No.4: 4.301 GHz -22.88 dBm A

No.5: No.6: No.7: No.8:

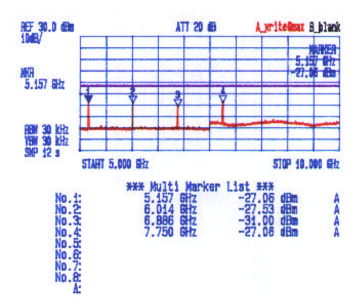


PLOT #55

UltraTech Engineering Labs Inc.

SPURIOUS EMISSIONS AT 851-869 MHz OUTPUT WITH 3 RF INPUT SIGNALS
(857, 75, 860, 70, 8 850, 87, 4442.)

Date: Jun. O.C., 2000 Tested by: Hung Trinh





KAVAL TELECOM INC.

Date: Jun. 26, 2000 Tested by: Hung Trinh

SPURIOUS EMISSIONS AT 851-869 MHz OUTPUT WITH 4 RF INPUT SIGNALS (859, 90, 859, 65, 860, 95, 860, 95, 40472.)

Multi Marker List ***

No.1: 858 MHz 26.28 dBm A

No.2: 1.714 GHz -42.25 dBm A

No.3: 2.576 GHz -26.44 dBm A

No.5: No.6: 4.294 GHz -15.59 dBm A

No.6: A: 4.294 GHz -15.59 dBm A

