

Date: May 21 2001 Tested by: Hung Trinh

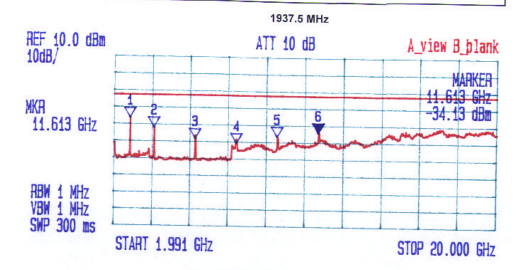


No . 8:

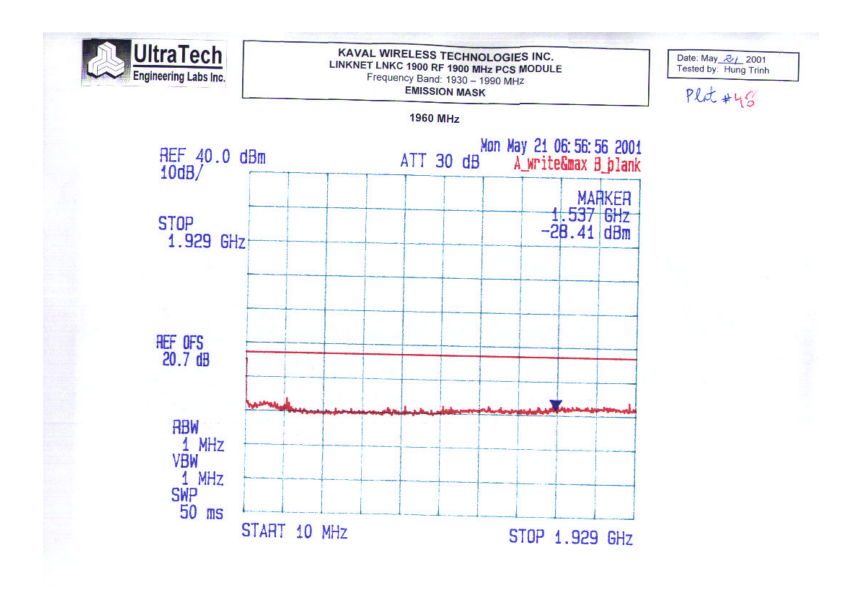
KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE Frequency Band: 1930 – 1990 MHz

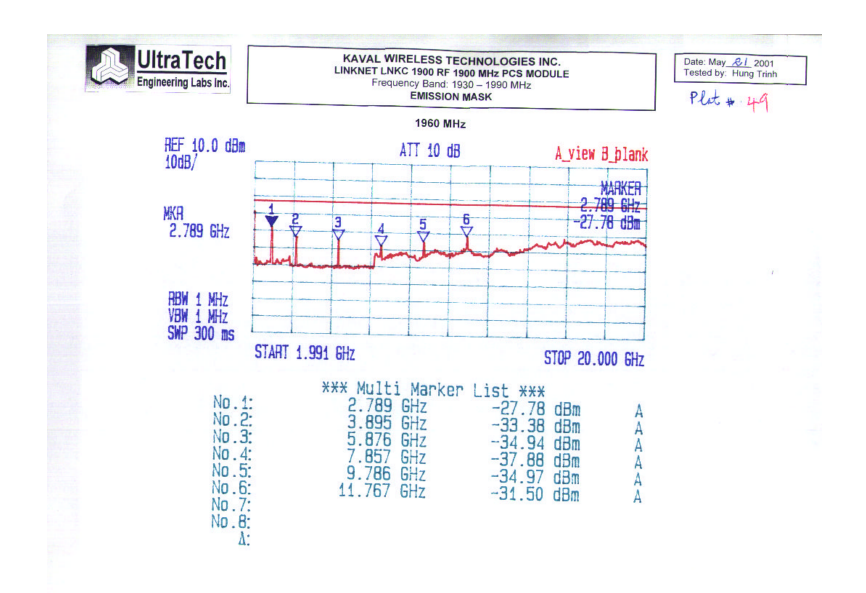
EMISSION MASK

Date: May 21 2001 Tested by: Hung Trinh



	*** Multi Marker	list ***		
No . 1: No . 2: No . 3: No . 4:	2.737 GHz 3.869 GHz 5.824 GHz 7.780 GHz	-26.38 -31.97 -38.03 -40.88	dBm dBm	A A A
No . 5: No . 6: No . 7:	9.683 GHz 11.613 GHz	-36.91 -34.13	dBm	Ā





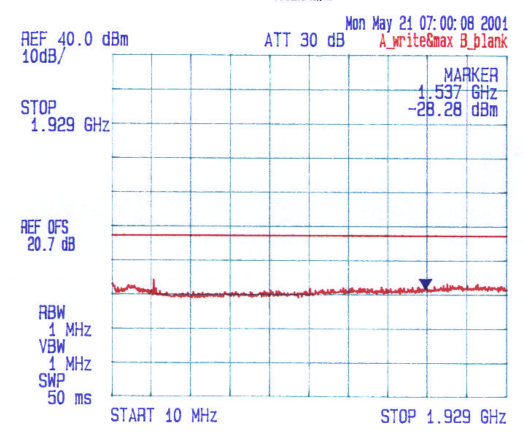


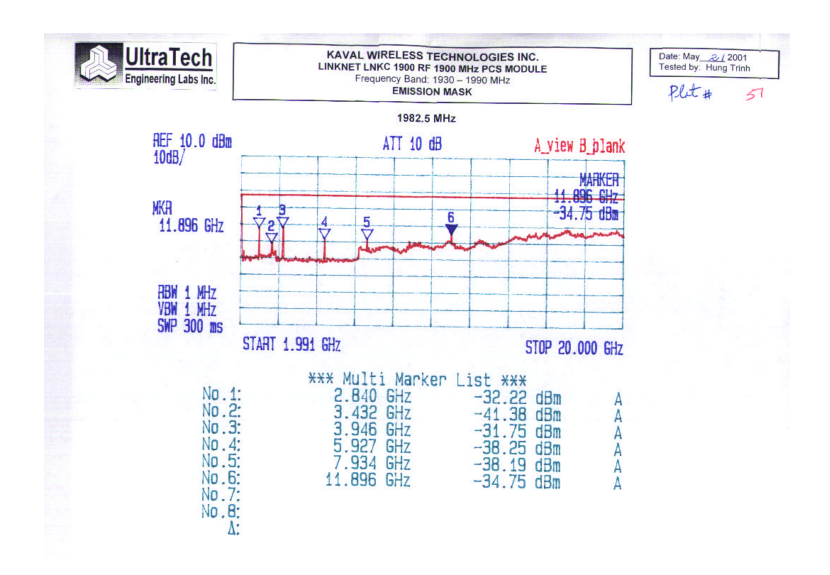
KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE Frequency Band: 1930 – 1990 MHz EMISSION MASK

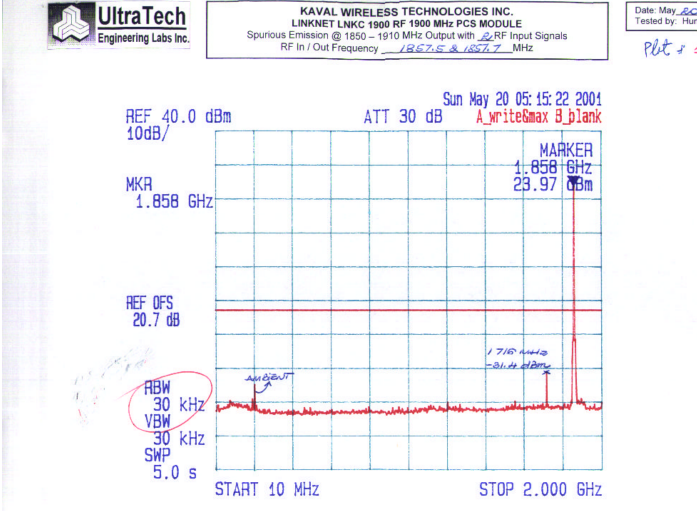
Date: May 2 / 2001 Tested by: Hung Trinh

Plat # 50

1982.5 MHz







Date: May 2001 Tested by: Hung Trinh

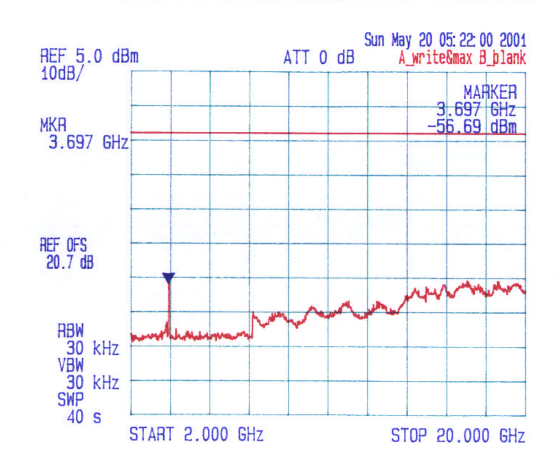
Plet # 572



KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE

Spurious Emission @ 1850 – 1910 MHz Output with ___RF Input Signals RF In / Out Frequency /857.5 & /857.7 MHz

Date: May 2001 Tested by: Hung Trinh



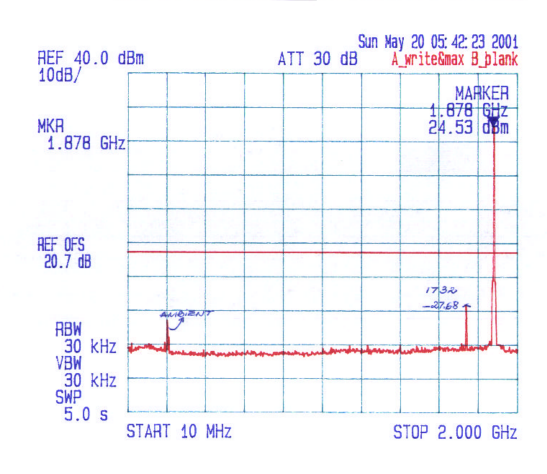


KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE

Spurious Emission @ 1850 – 1910 MHz Output with __ RF Input Signals RF In / Out Frequency __ /880 _ & _ /880 _ & _ MHz

Date: May <u>200</u> 2001 Tested by: Hung Trinh

Plut # 374





KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE

Spurious Emission @ 1850 – 1910 MHz Output with & RF Input Signals RF In / Out Frequency /880 & /880 & MHz

Date: May <u>20</u> 2001 Tested by: Hung Trinh

