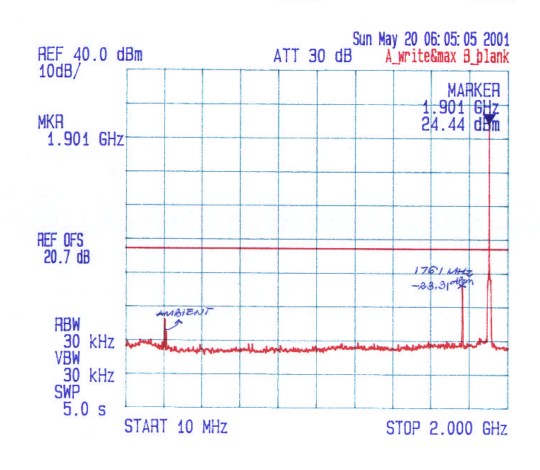


Spurious Emission @ 1850 – 1910 MHz Output with RF In put Signals RF In / Out Frequency 1903.3 & 1902.5 MHz

Date: May 20 2001 Tested by: Hung Trinh

Plat # 56

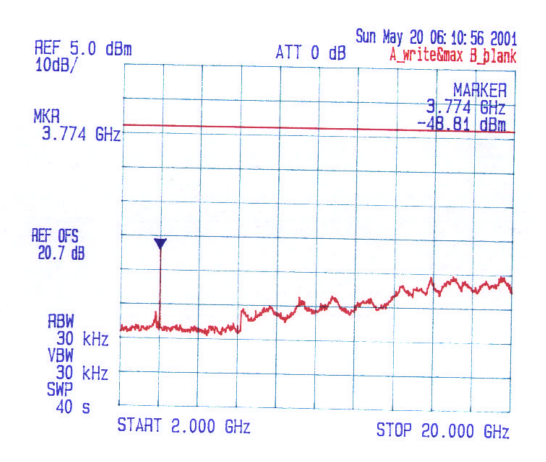




Spurious Emission @ 1850 – 1910 MHz Output with 2 RF Input Signals RF In / Out Frequency 1903.3 & 1903.5 MHz

Date: May <u>80</u> 2001 Tested by: Hung Trinh

Plat # 57

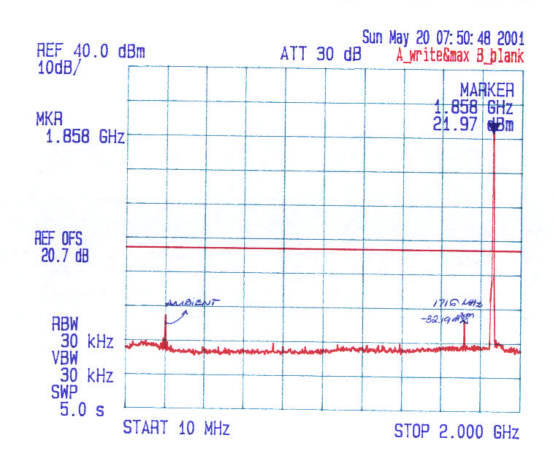




Spurious Emission @ 1850 – 1910 MHz Output with <u>3</u> RF Input Signals RF In / Out Frequency <u>/857.5, /857.7&//857.9</u> MHz

Date: May 2001 Tested by: Hung Trinh

Plat #58

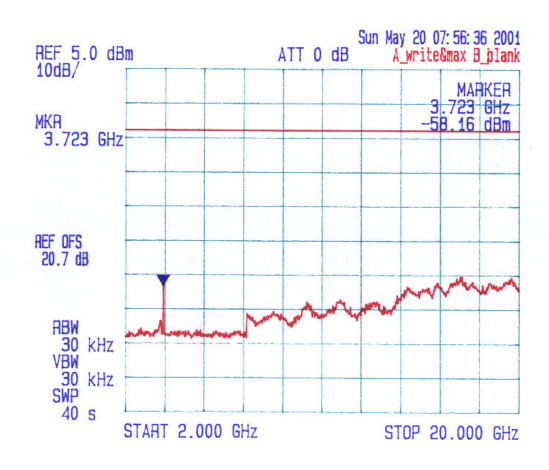




Spurious Emission @ 1850 – 1910 MHz Output with RF Input Signals RF In / Out Frequency 1857.5. 1857.78 1857.9 MHz

Date: May 2001 Tested by: Hung Trinh

Plat #59.

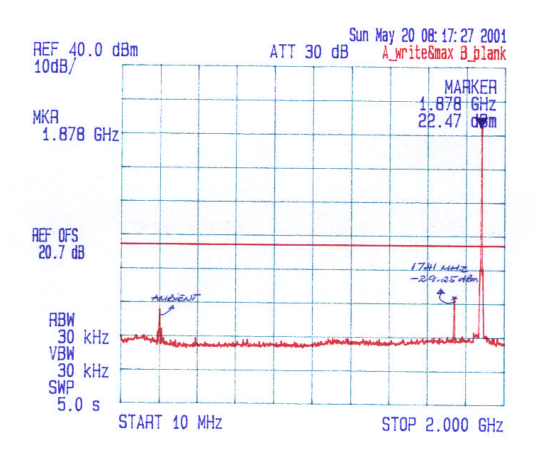




Spurious Emission @ 1850 – 1910 MHz Output with 3 RF Input Signals RF In / Out Frequency 1870.8, 1880.8 MHz

Date: May 2001 Tested by: Hung Trinh

Plot#60





Spurious Emission @ 1850 – 1910 MHz Output with 3 RF Input Signals RF In / Out Frequency 1879, 8 1880 & 1880 & MHz

Date: May 2001 Tested by: Hung Trinh

Plat# 60

