

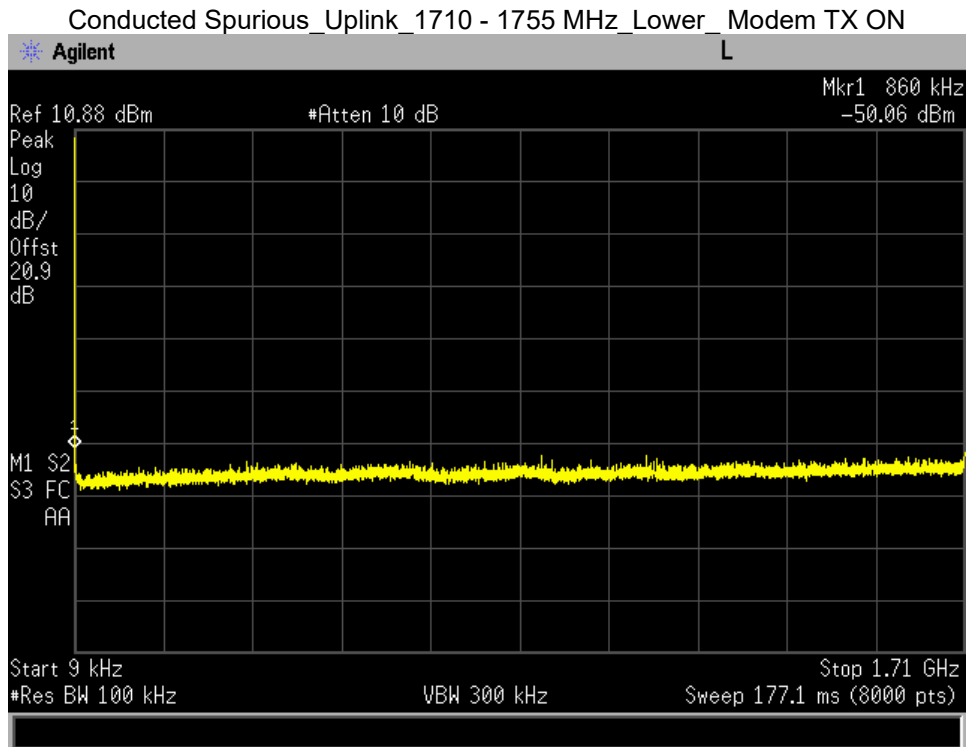


Annex K

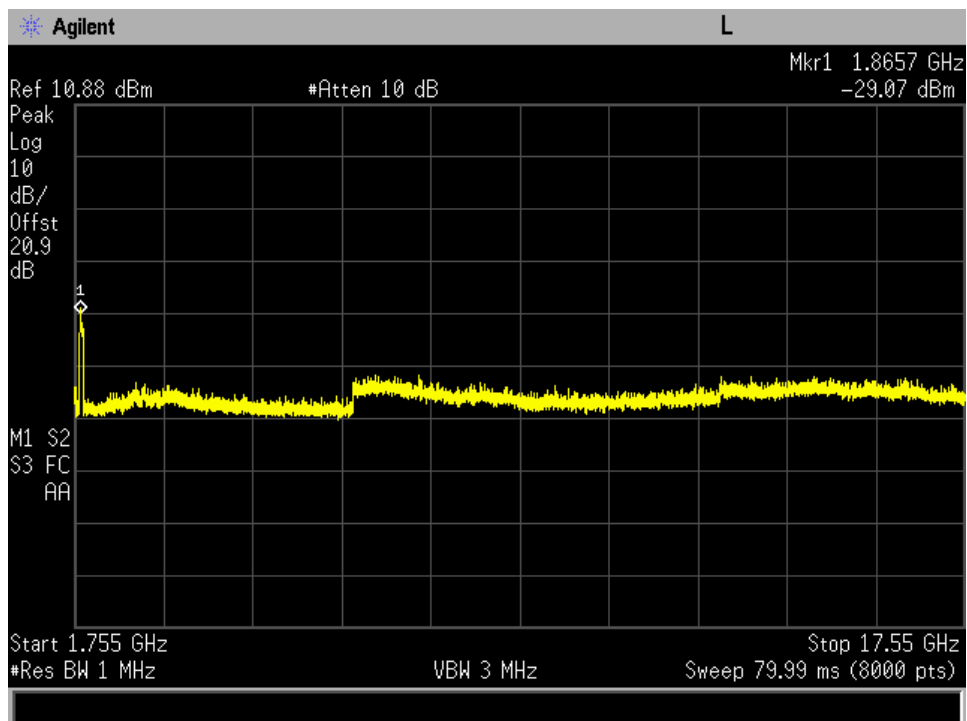
Conducted Spurious Emissions with Modem Transmitting



Dedicated Ports

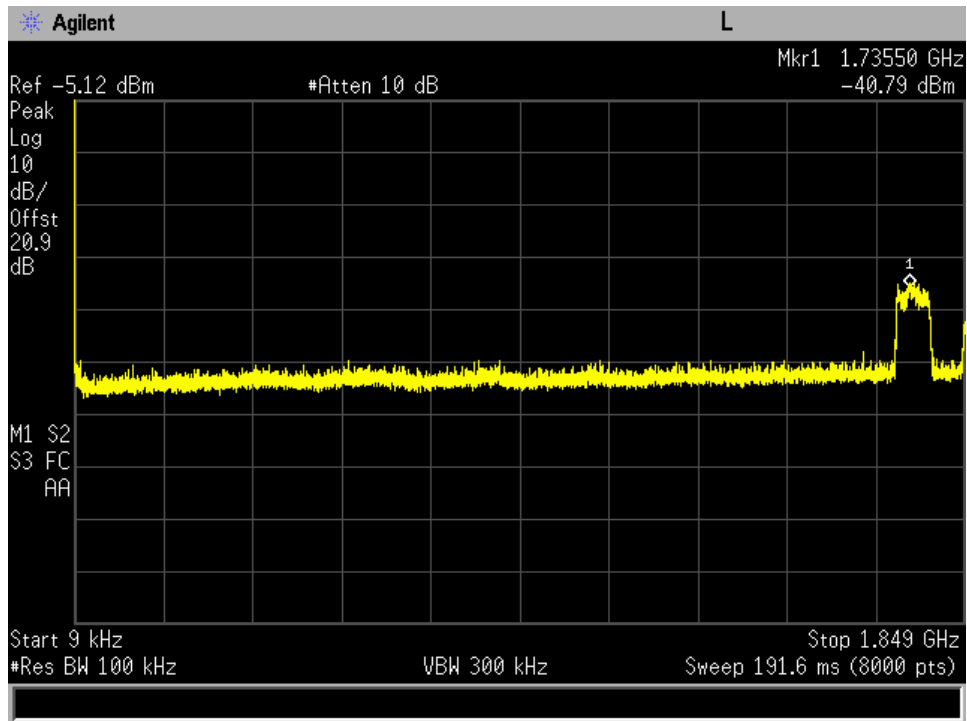


Conducted Spurious_Uplink_1710 - 1755 MHz_Upper_Modem TX ON

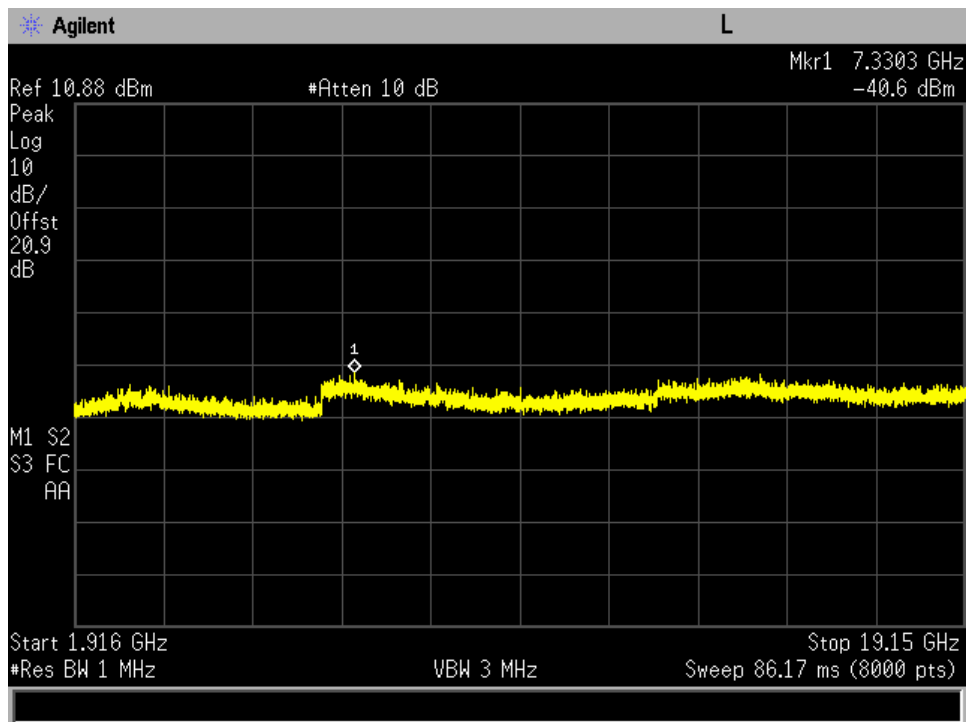




Conducted Spurious_Uplink_1850 - 1915 MHz_Lower_ Modem TX ON

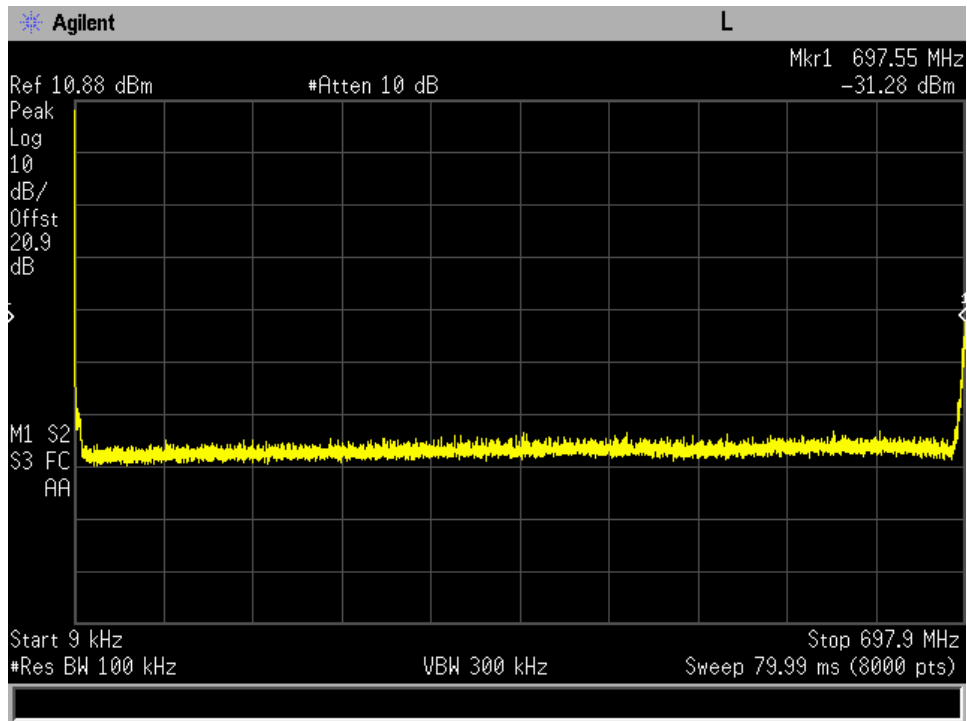


Conducted Spurious_Uplink_1850 - 1915 MHz_Upper_ Modem TX ON

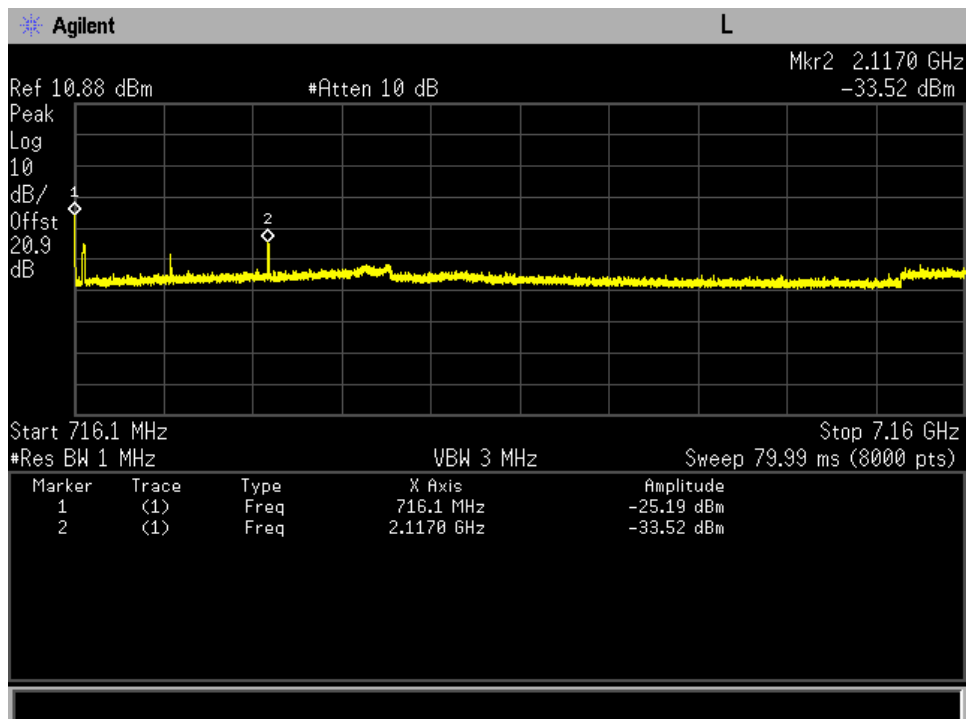




Conducted Spurious_Uplink_698 - 716 MHz_Lower_Modem TX ON

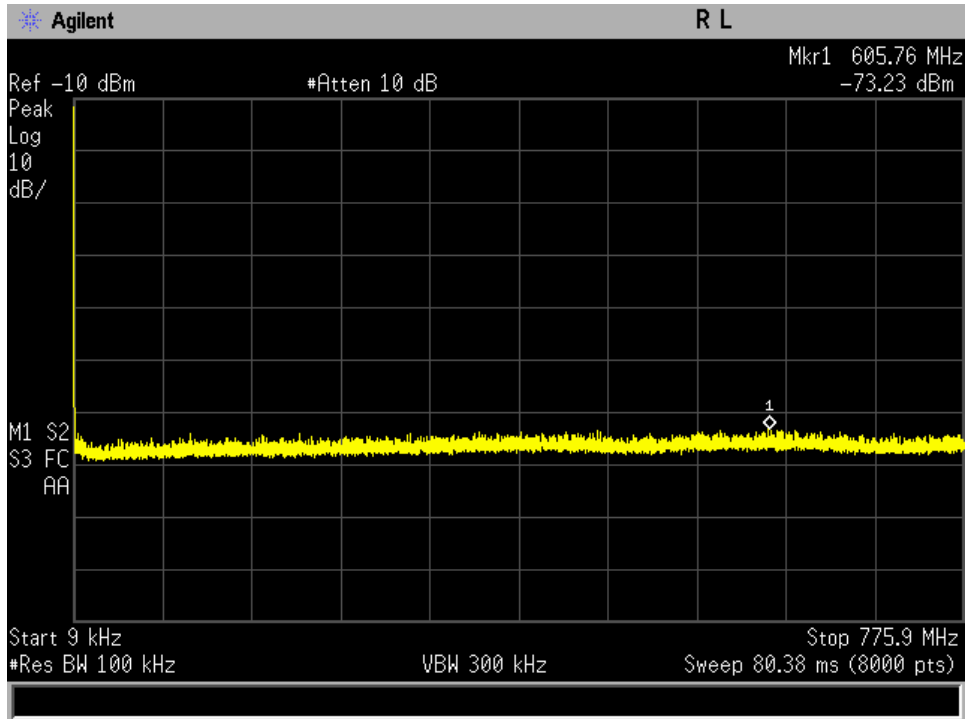


Conducted Spurious_Uplink_698 - 716 MHz_Upper_Modem TX ON

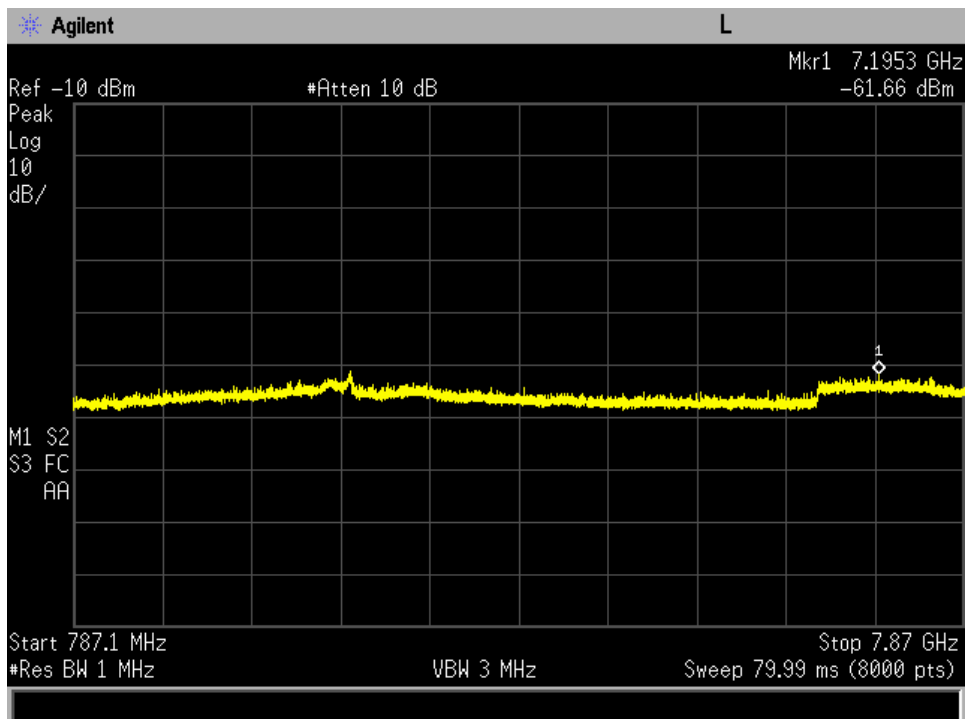




Conducted Spurious_Uplink_776 - 787 MHz_Lower_Modem TX ON

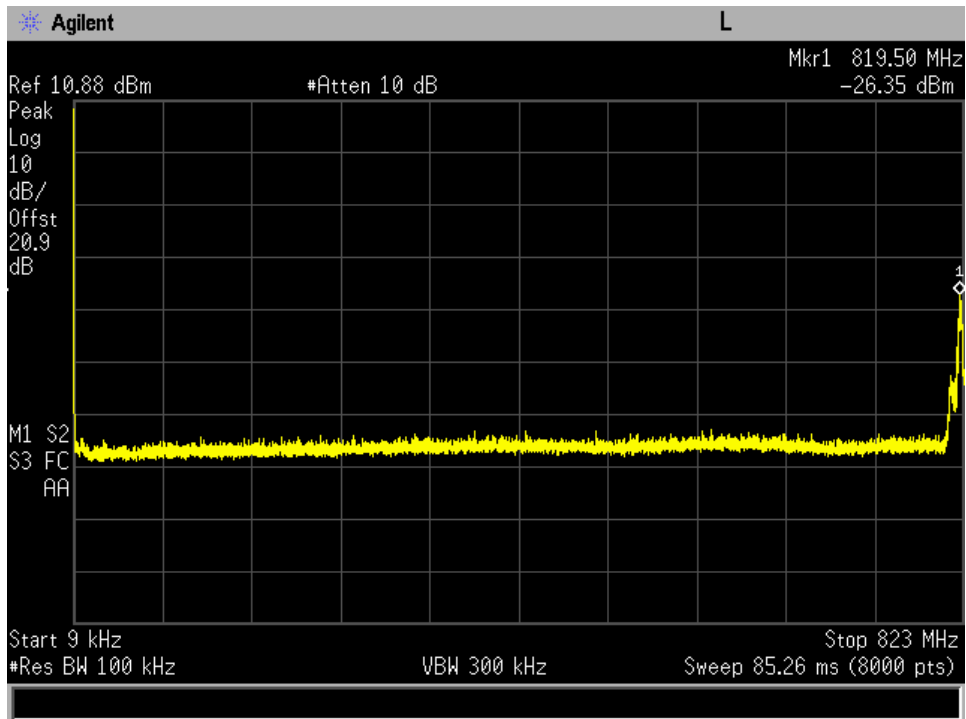


Conducted Spurious_Uplink_776 - 787 MHz_Upper_Modem TX ON

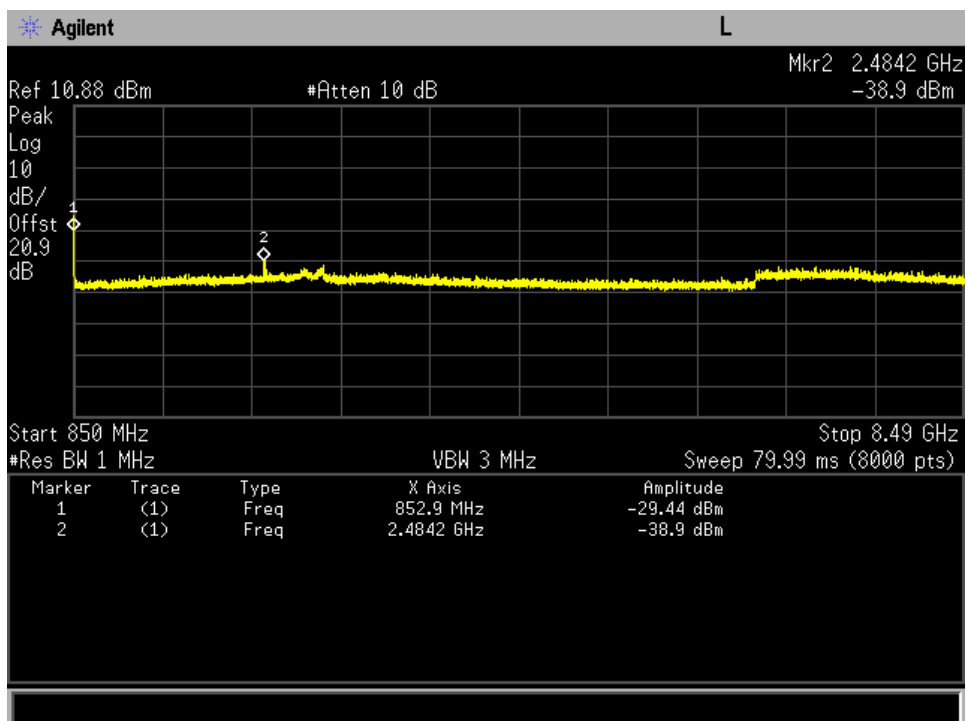




Conducted Spurious_Uplink_824 - 849 MHz_Lower_Modem TX ON

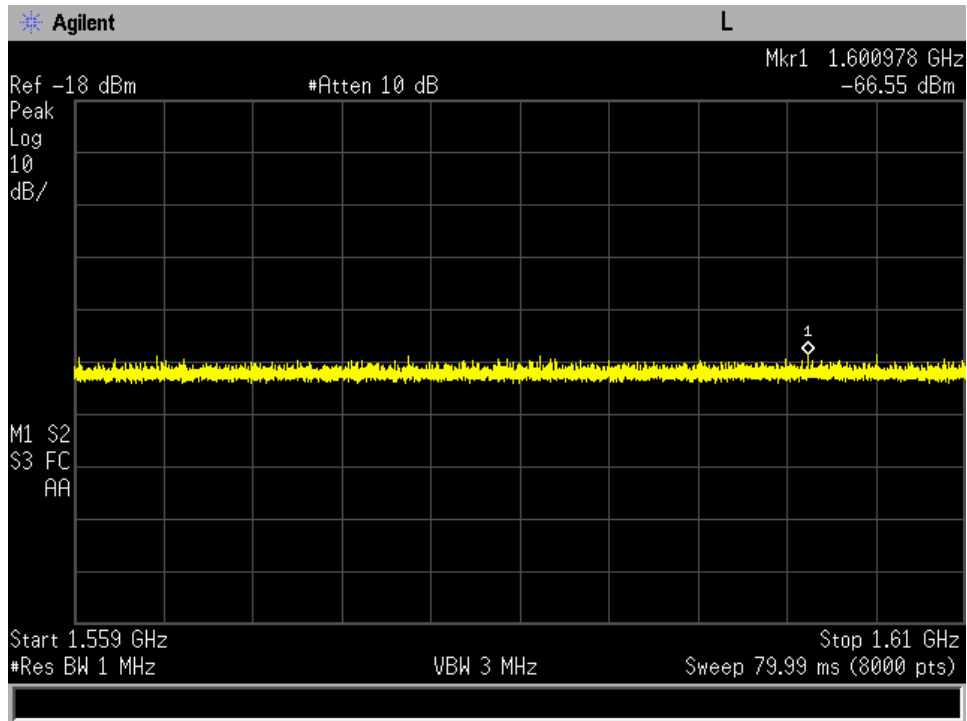


Conducted Spurious_Uplink_824 - 849 MHz_Upper_Modem TX ON

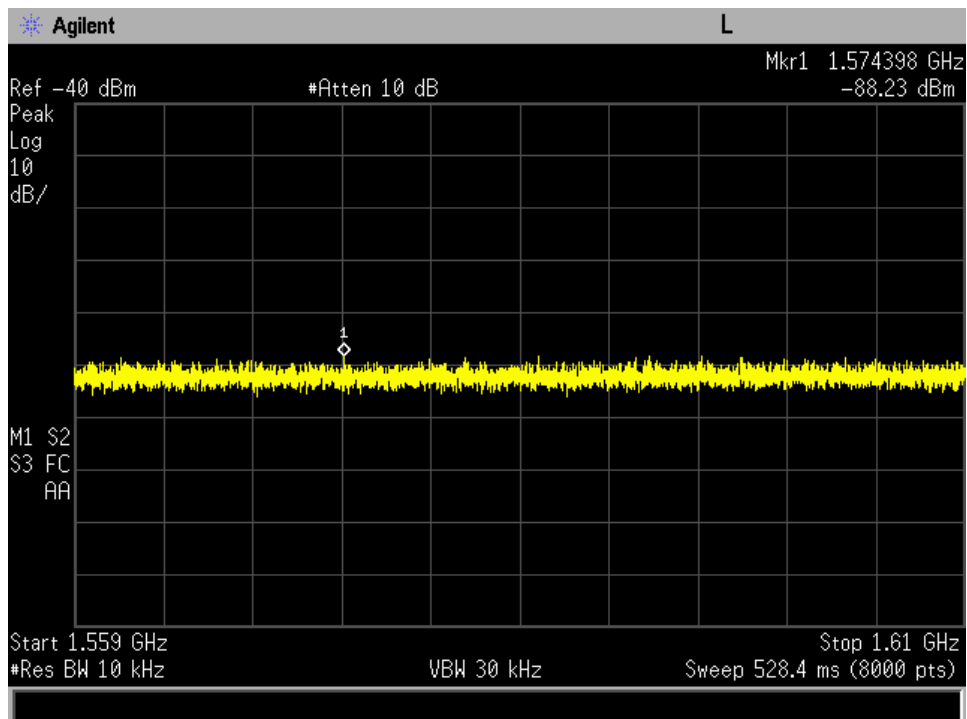




Conducted Spurious_Uplink_776 - 787 MHz_extra test 1559 - 1610_RBW 1 MHz_ MODEM TX
ON_Notch Filter

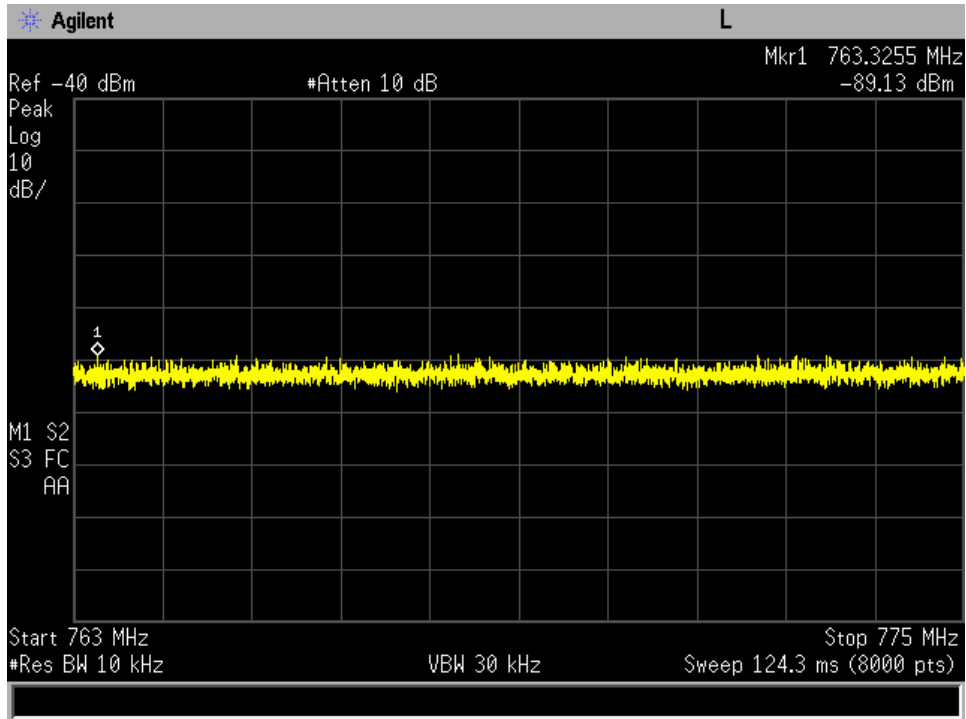


Conducted Spurious_Uplink_776 - 787 MHz_extra test 1559 - 1610_RBW 10 kHz_ MODEM TX
ON_Notch Filter

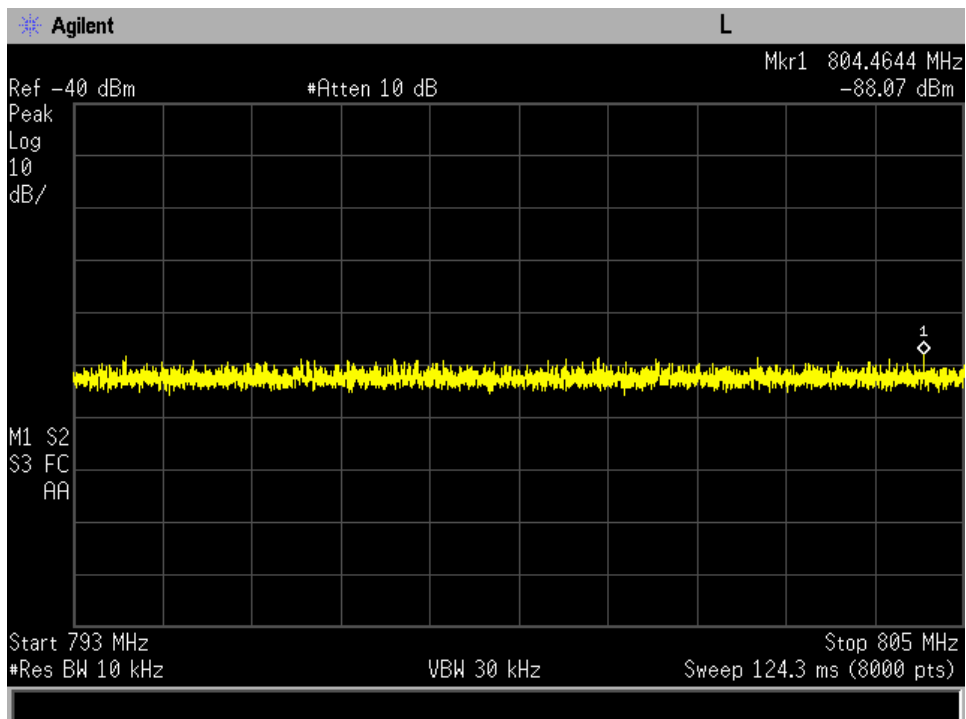




Conducted Spurious_Uplink_776 - 787 MHz_ extra test 763 - 775 _ MODEM TX ON_Notch Filter



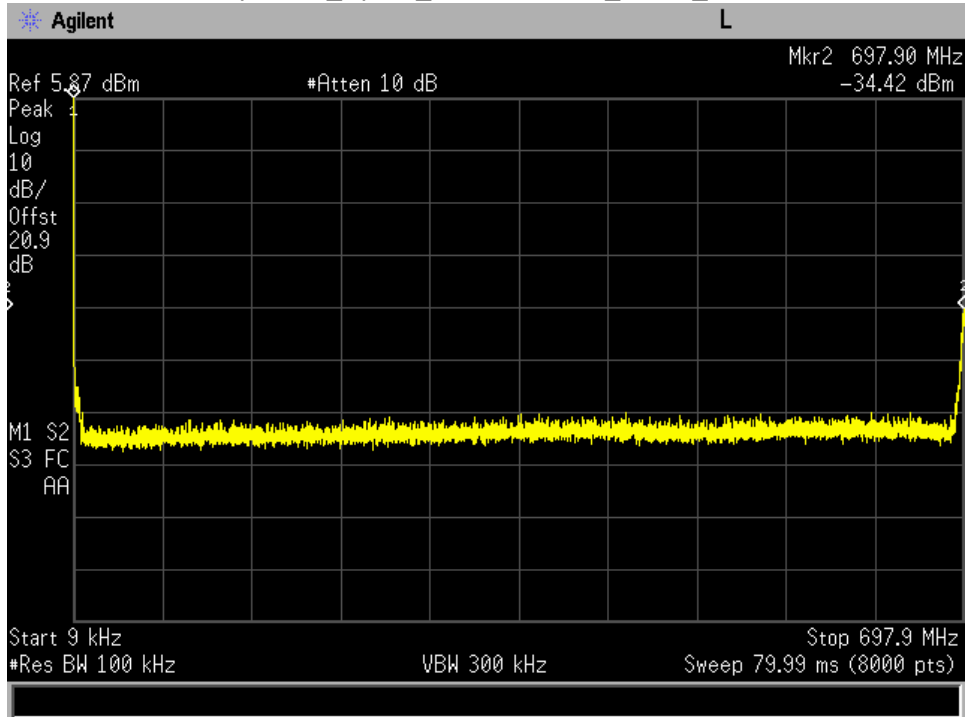
Conducted Spurious_Uplink_776 - 787 MHz_ extra test 793 - 805 _ MODEM TX ON_Notch Filter



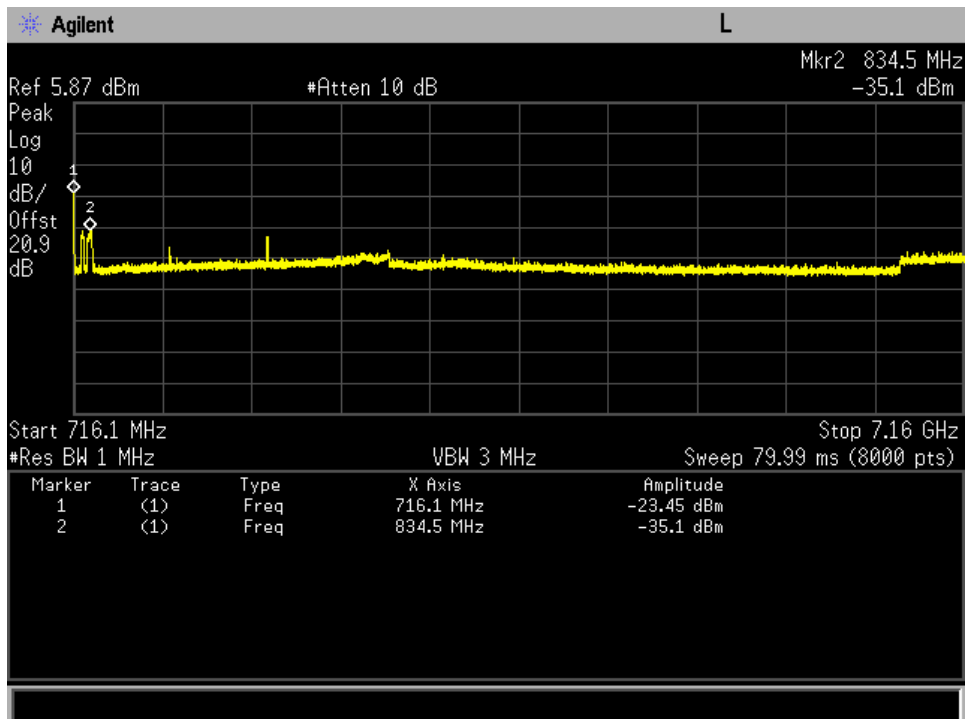


Common Ports

Conducted Spurious_Uplink_698 - 716 MHz_Lower_Modem TX ON

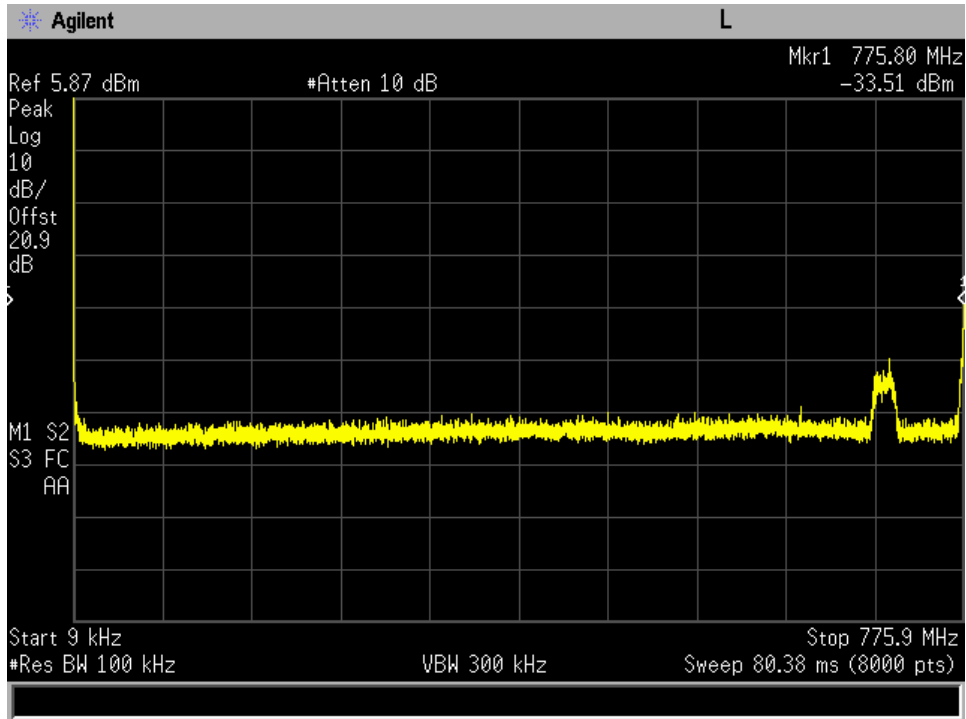


Conducted Spurious_Uplink_698 - 716 MHz_Upper_Modem TX ON

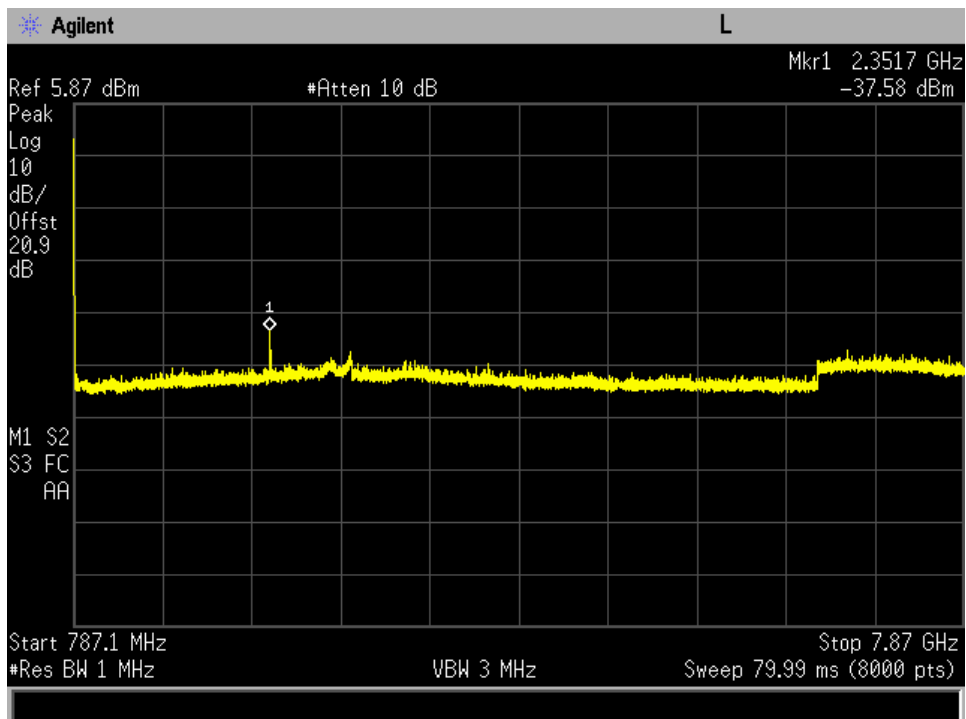




Conducted Spurious_Uplink_776 - 787 MHz_Lower_ Modem TX ON

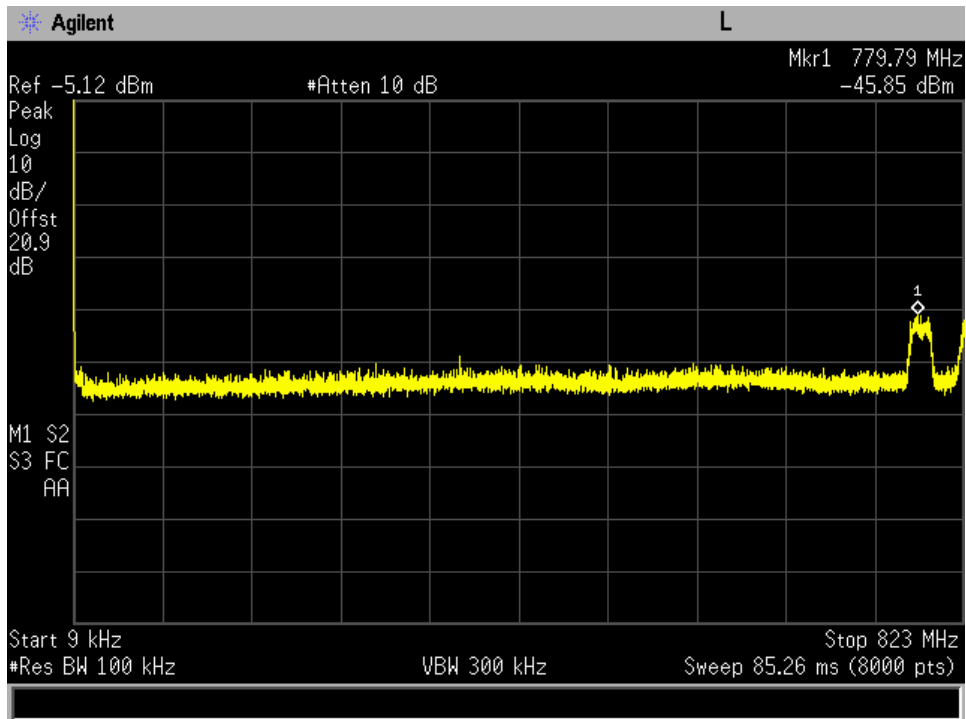


Conducted Spurious_Uplink_776 - 787 MHz_Upper_ Modem TX ON

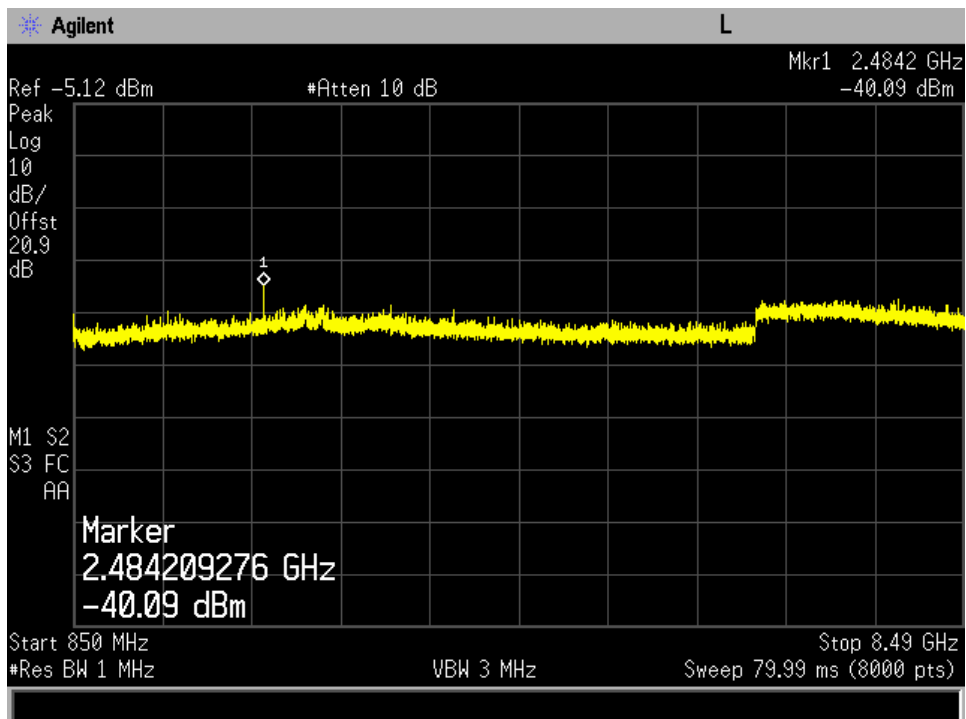




Conducted Spurious_Uplink_824 - 849 MHz_Lower_Modem TX ON

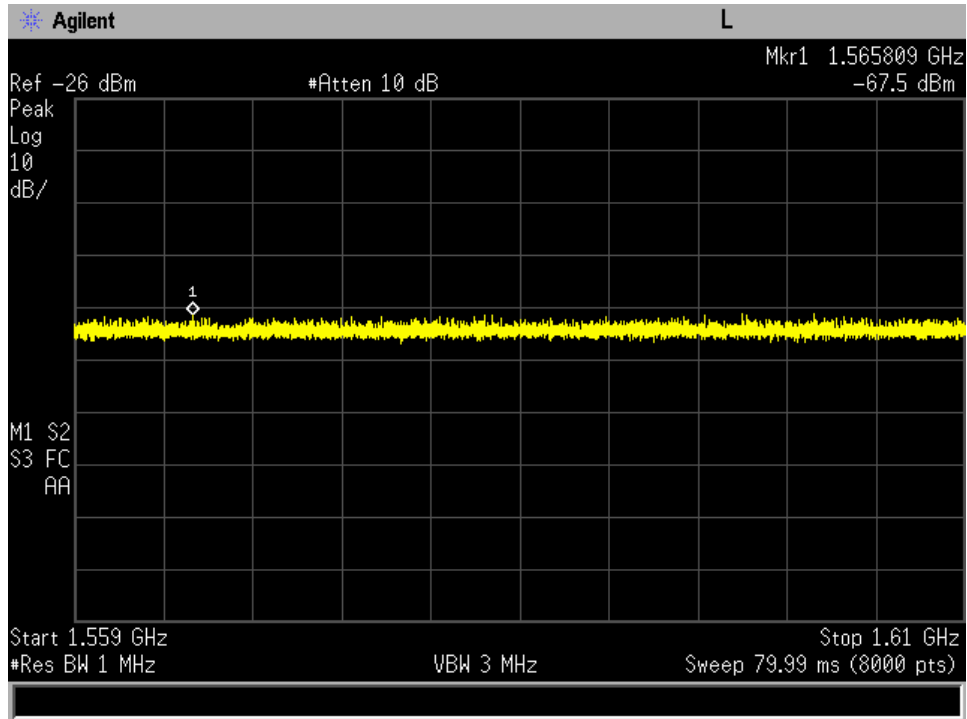


Conducted Spurious_Uplink_824 - 849 MHz_Upper_Modem TX ON

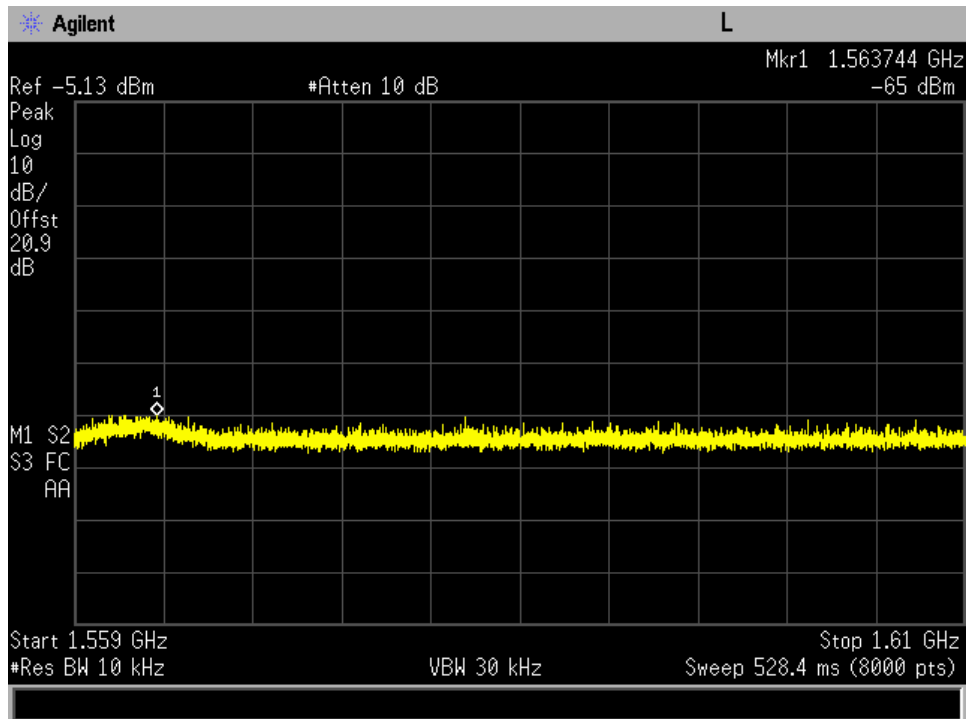




Conducted Spurious_Uplink_776 - 787 MHz_extra test 1559 - 1610_RBW 1 MHz _ MODEM TX ON _
Notch Filter

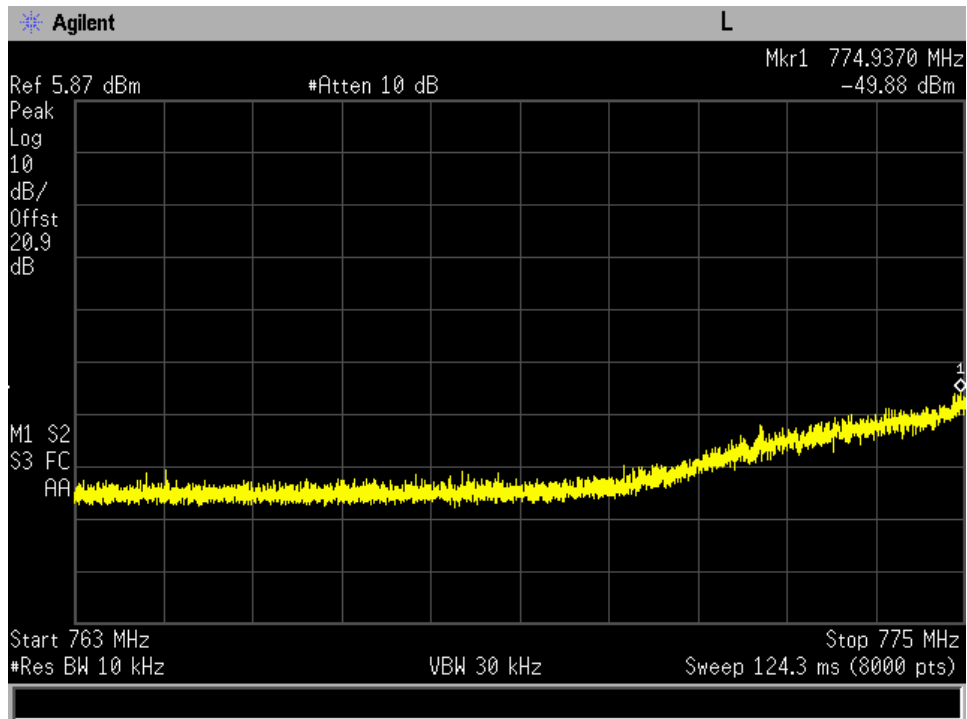


Conducted Spurious_Uplink_776 - 787 MHz_extra test 1559 - 1610_RBW 10 kHz _ MODEM TX ON





Conducted Spurious_Uplink_776 - 787 MHz_extra test 763 - 775 _ MODEM TX ON



Conducted Spurious_Uplink_776 - 787 MHz_extra test 793 - 805 _ MODEM TX ON

