

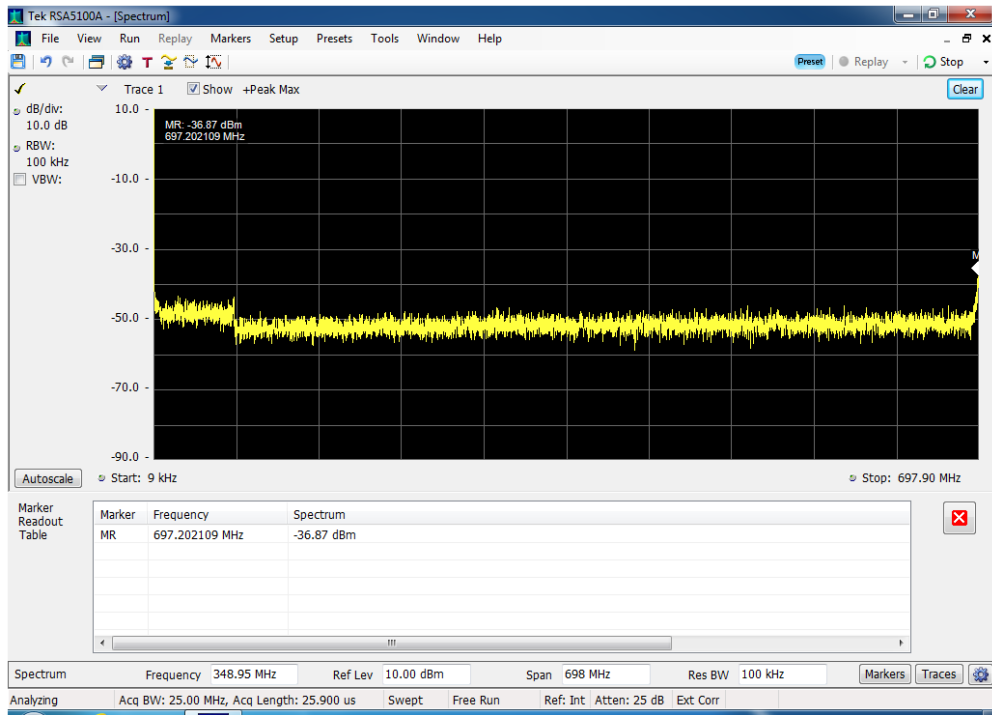


Annex K

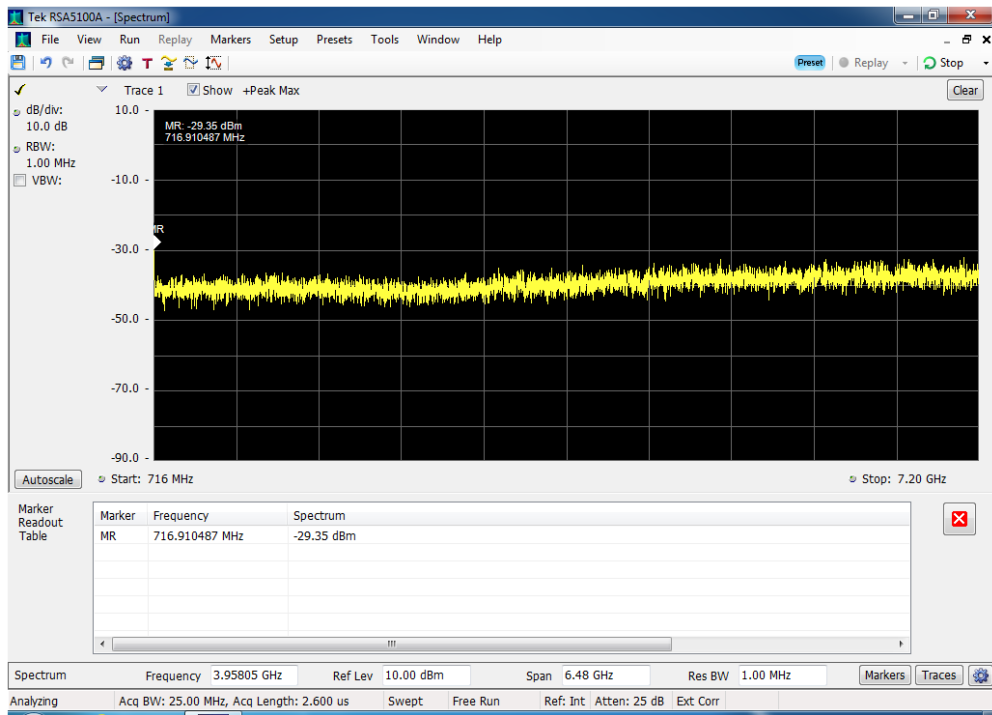
Conducted Spurious Emissions With Modem Transmitting



Conducted Spurious with modem TX on_UL_B12_698 - 716 MHz_Lower_S2 to Dedicated Donor Port 3

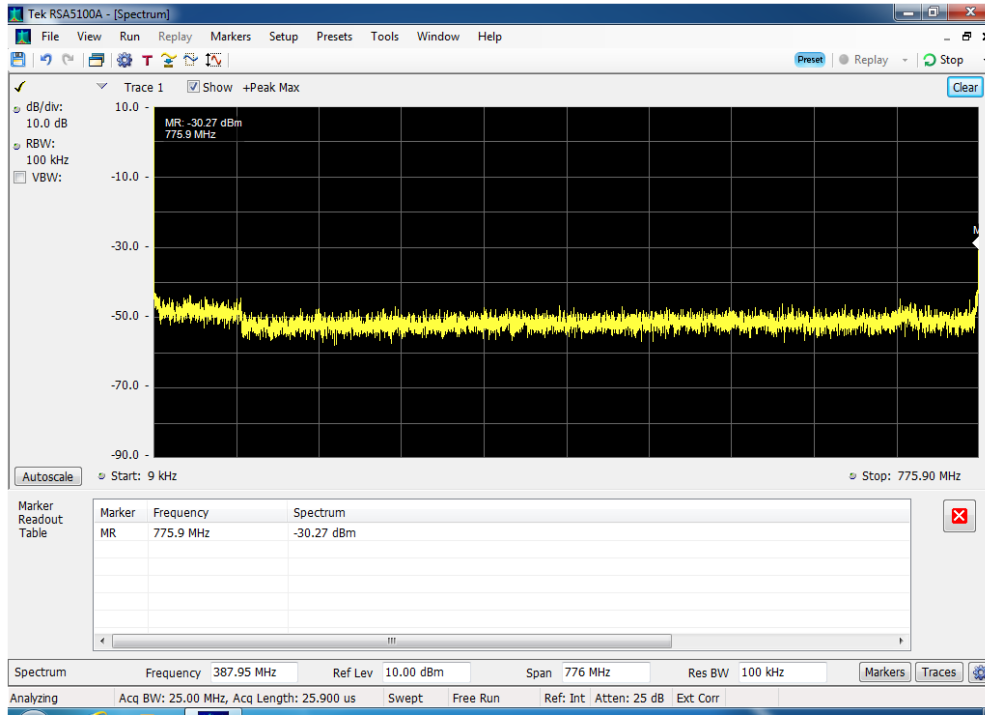


Conducted Spurious with modem TX on_UL_B12_698 - 716 MHz_Upper_S2 to Dedicated Donor Port 3

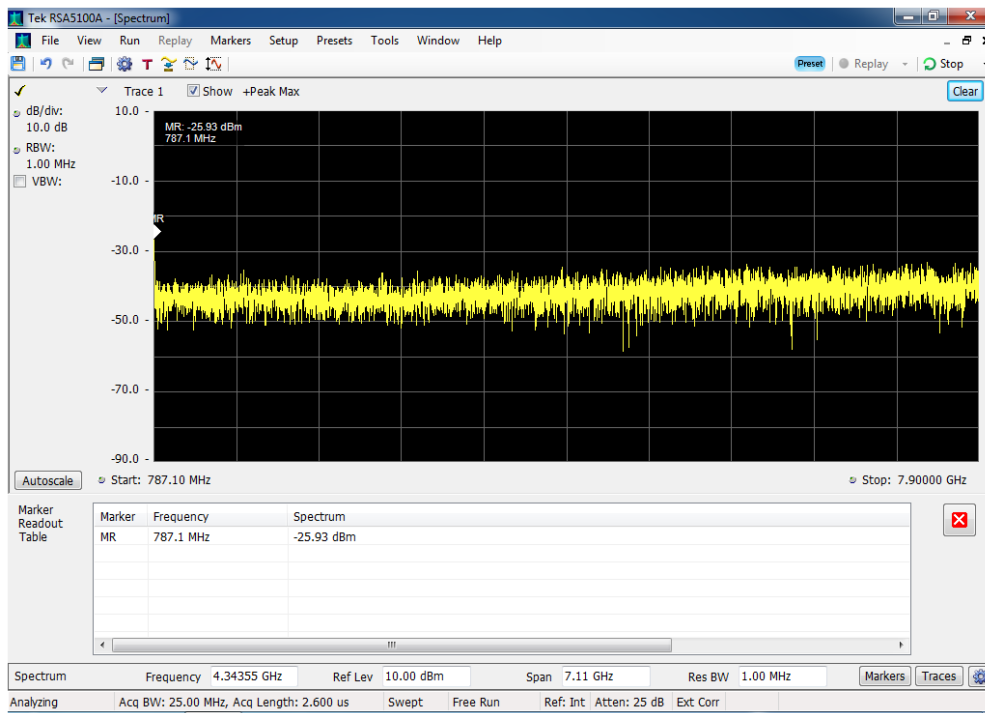




Conducted Spurious with modem TX on_UL_B13_776 - 787 MHz_Lower_S2 to Dedicated Donor Port 3

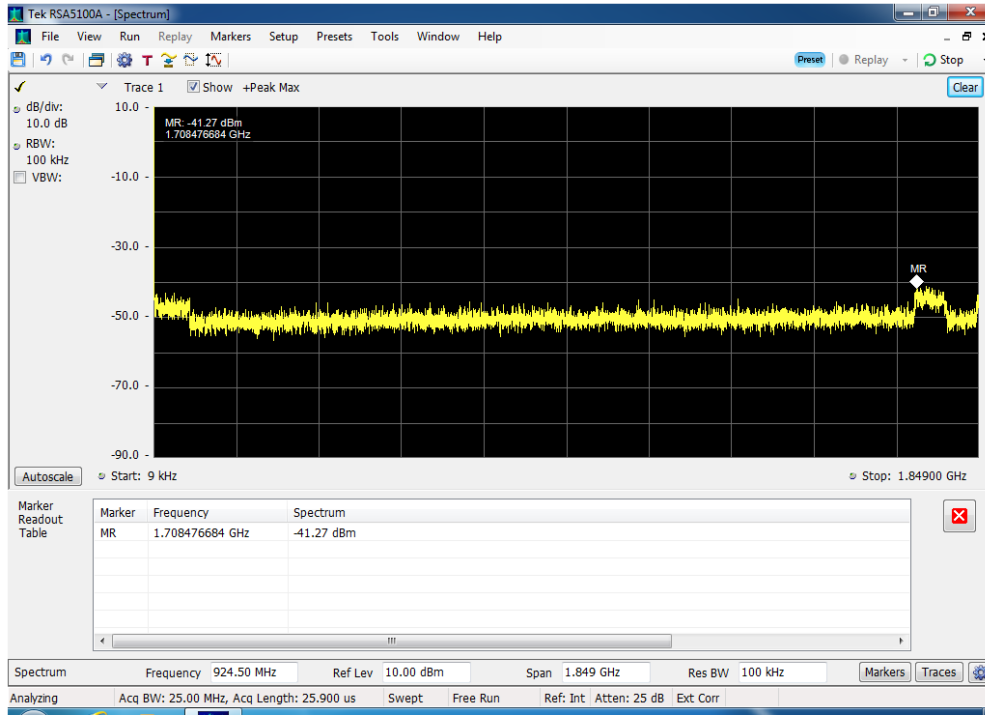


Conducted Spurious with modem TX on_UL_B13_776 - 787 MHz_Upper_S2 to Dedicated Donor Port 3

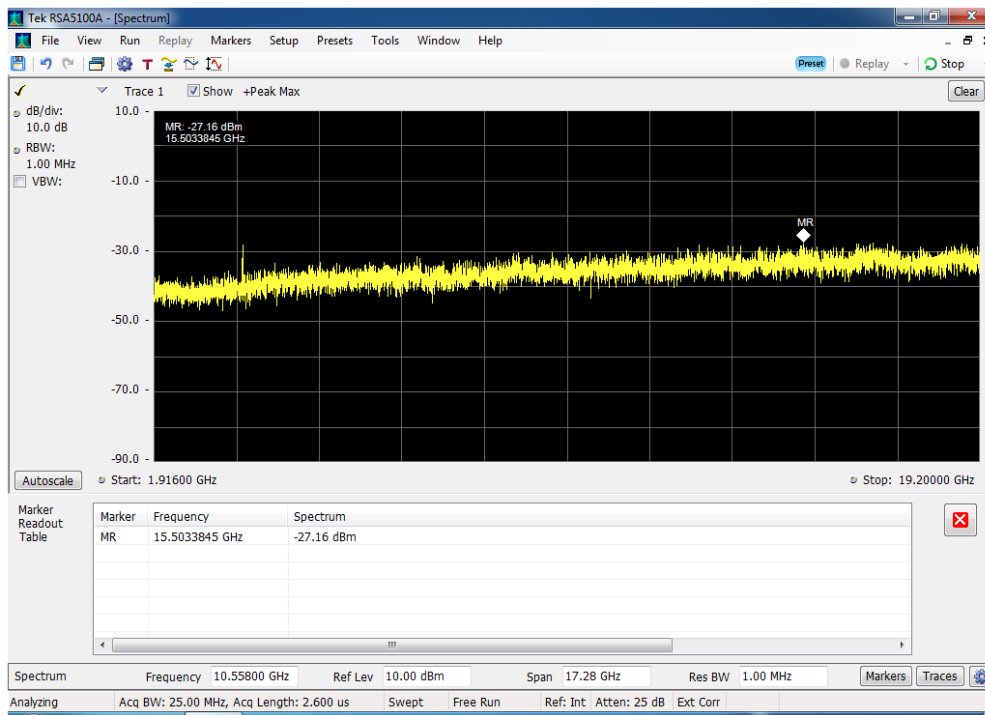




Conducted Spurious with modem TX on_UL_B25_1850 - 1915 MHz_Lower_S4 to Dedicated Donor Port 1

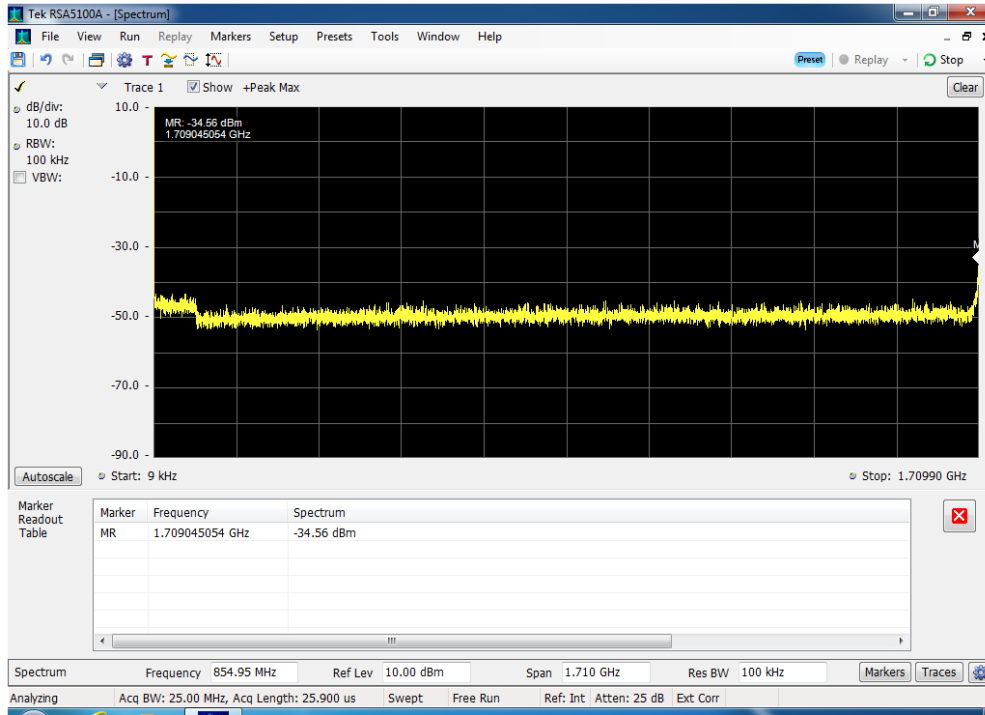


Conducted Spurious with modem TX on_UL_B25_1850 - 1915 MHz_Upper_S4 to Dedicated Donor Port 1_

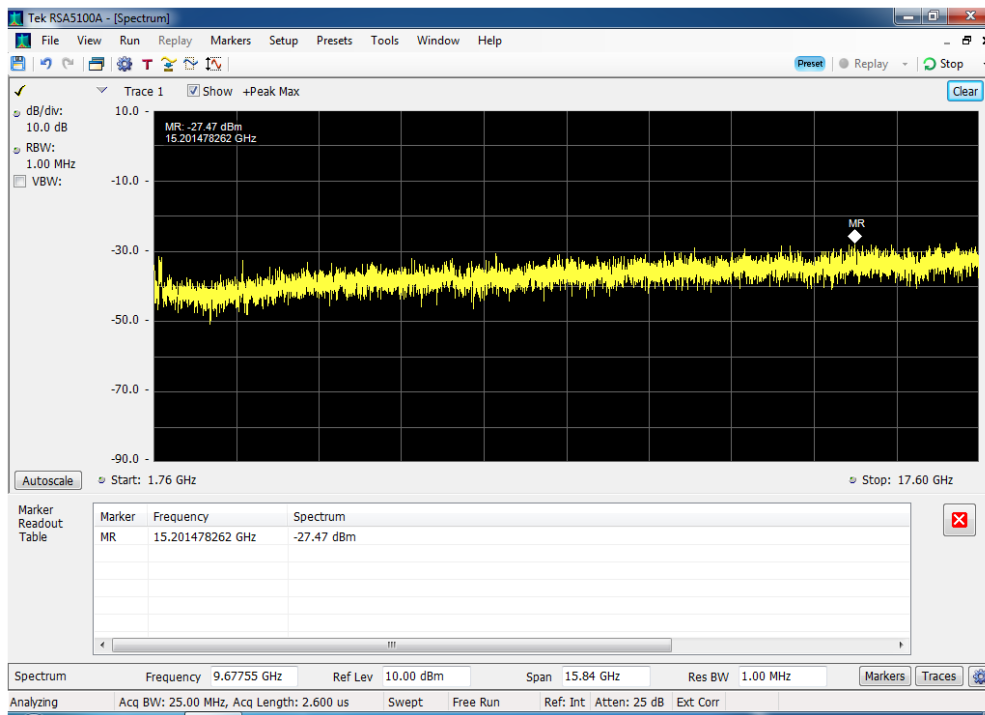




Conducted Spurious with modem TX on_UL_B4_1710 - 1755 MHz_Lower_S3 to Dedicated Donor Port 1

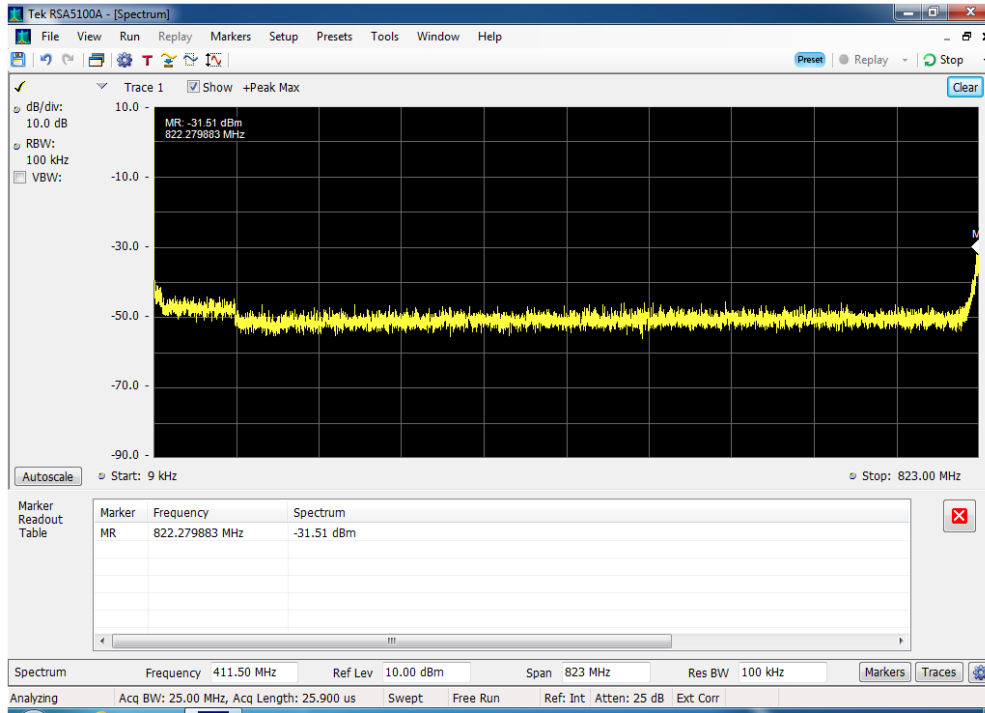


Conducted Spurious with modem TX on_UL_B4_1710 - 1755 MHz_Upper_S3 to Dedicated Donor Port 1





Conducted Spurious with modem TX on_UL_B5_824 - 849 MHz_Lower_S3 to Dedicated Donor Port 2



Conducted Spurious with modem TX on_UL_B5_824 - 849 MHz_Upper_S3 to Dedicated Donor Port 2

