

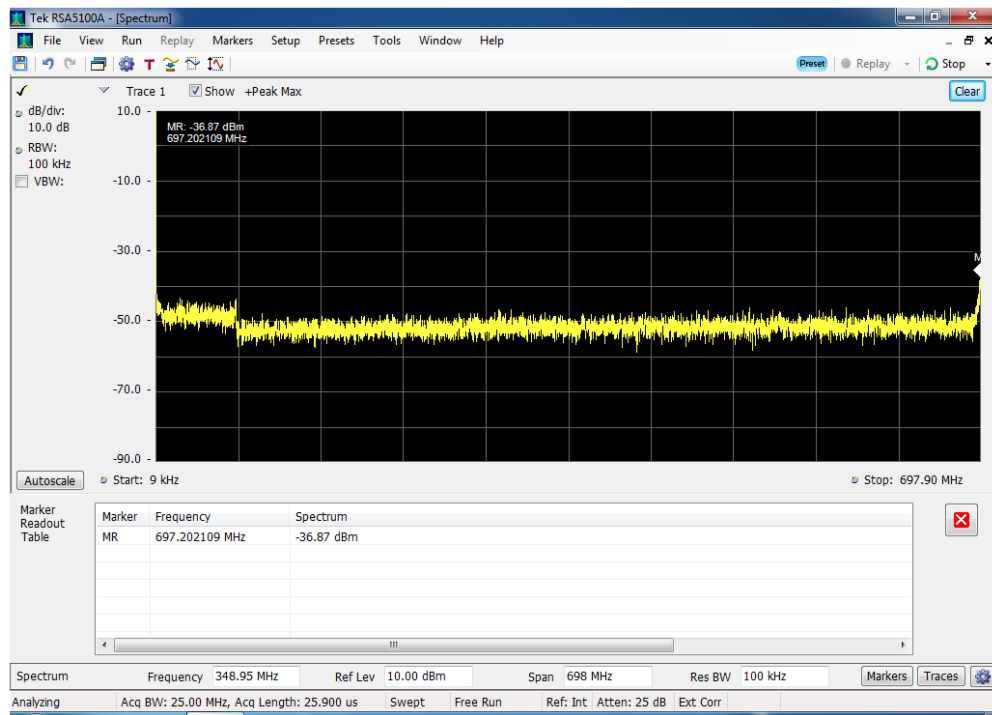


## **Annex K**

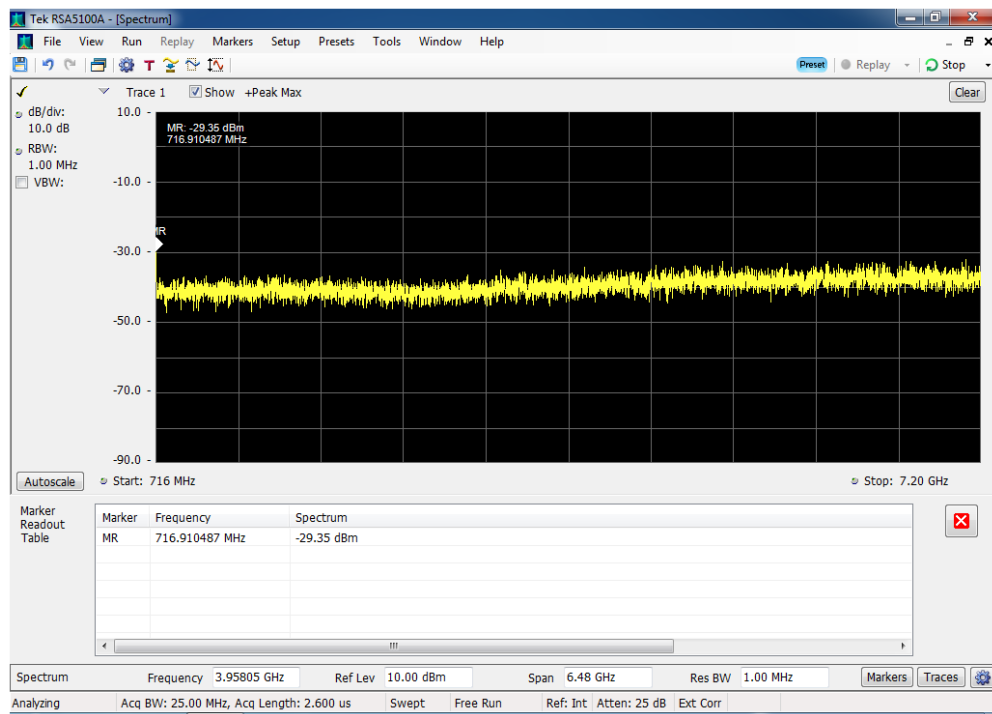
### **Conducted Spurious Emissions With Modem Transmitting**



**Conducted Spurious with modem TX on\_UL\_B12\_698 - 716 MHz\_Lower\_S2 to Dedicated Donor Port 3**

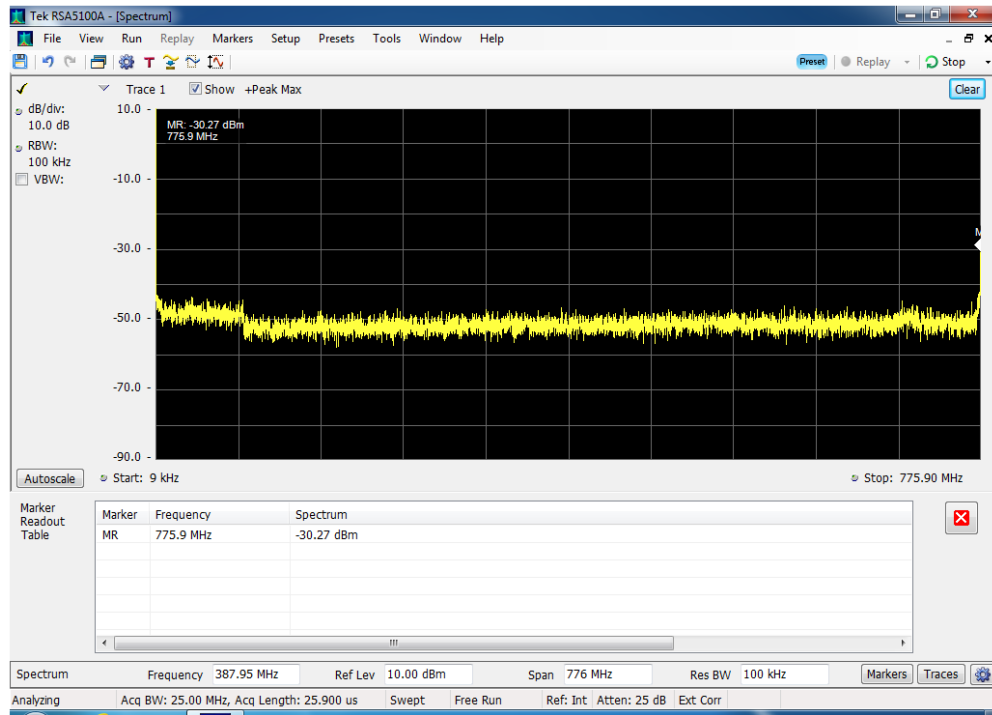


**Conducted Spurious with modem TX on\_UL\_B12\_698 - 716 MHz\_Upper\_S2 to Dedicated Donor Port 3**

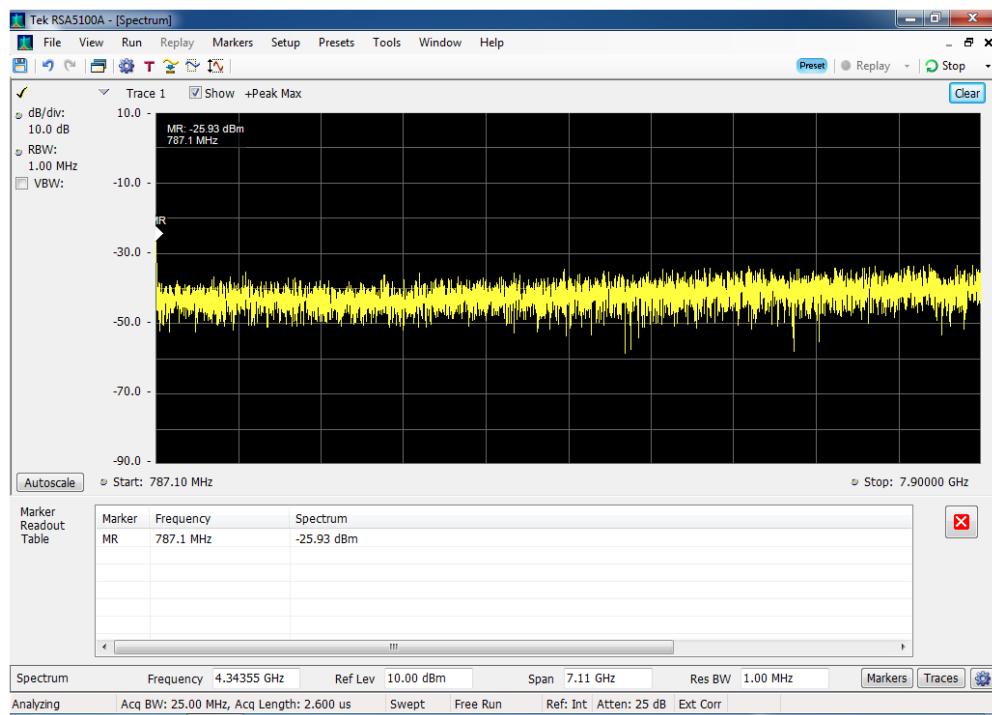




### Conducted Spurious with modem TX on\_UL\_B13\_776 - 787 MHz\_Lower\_S2 to Dedicated Donor Port 3

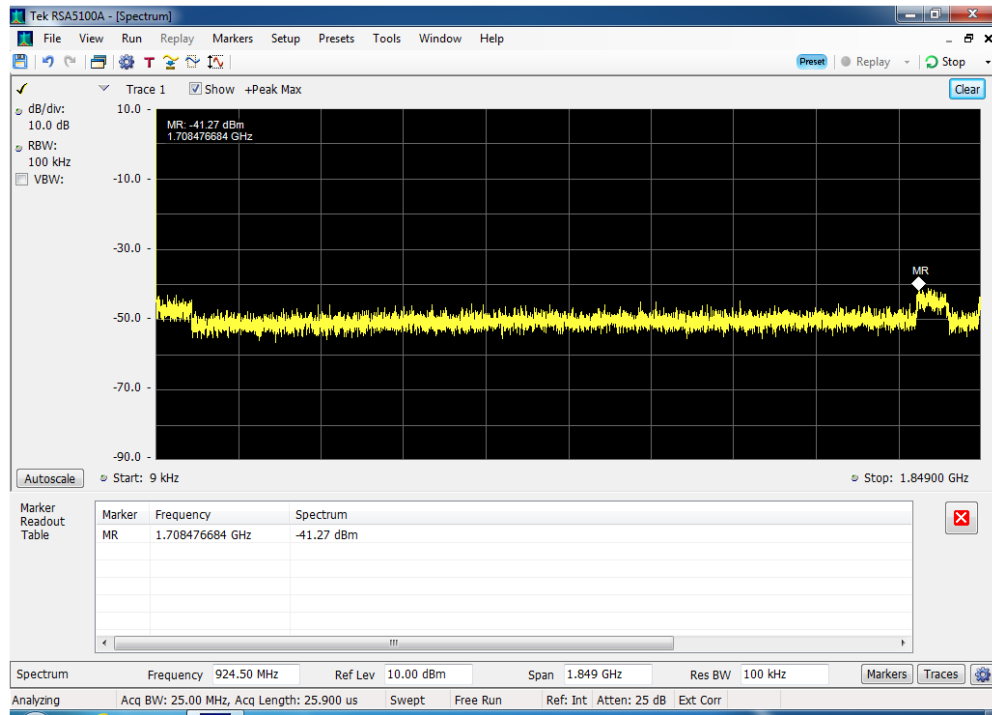


### Conducted Spurious with modem TX on\_UL\_B13\_776 - 787 MHz\_Upper\_S2 to Dedicated Donor Port 3

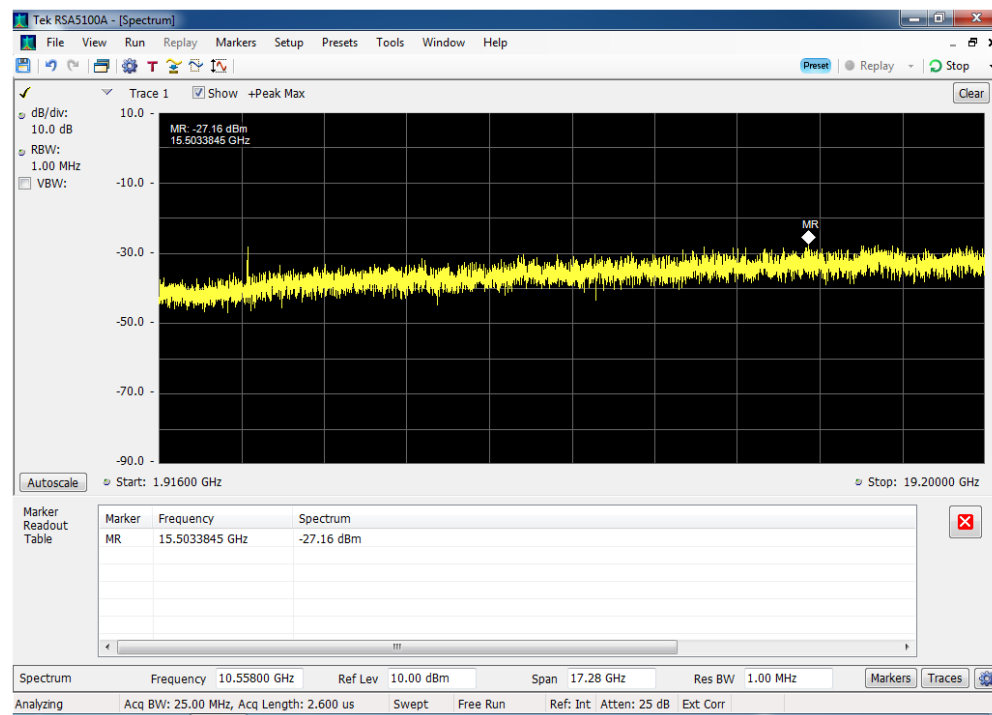




### Conducted Spurious with modem TX on\_UL\_B25\_1850 - 1915 MHz\_Lower\_S4 to Dedicated Donor Port 1

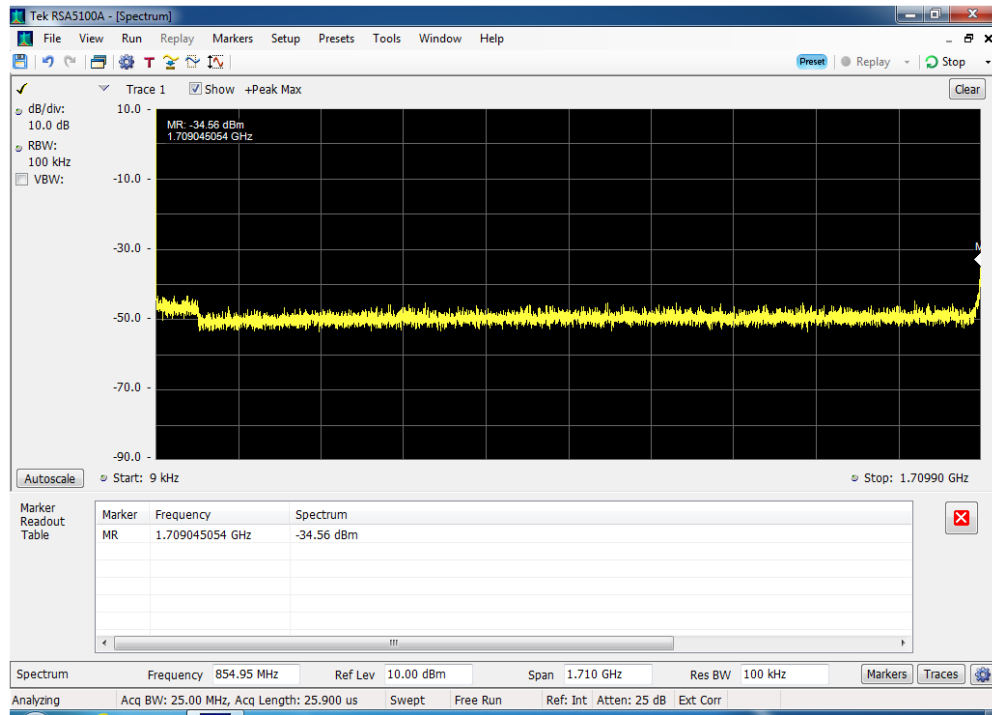


### Conducted Spurious with modem TX on\_UL\_B25\_1850 - 1915 MHz\_Upper\_S4 to Dedicated Donor Port 1\_

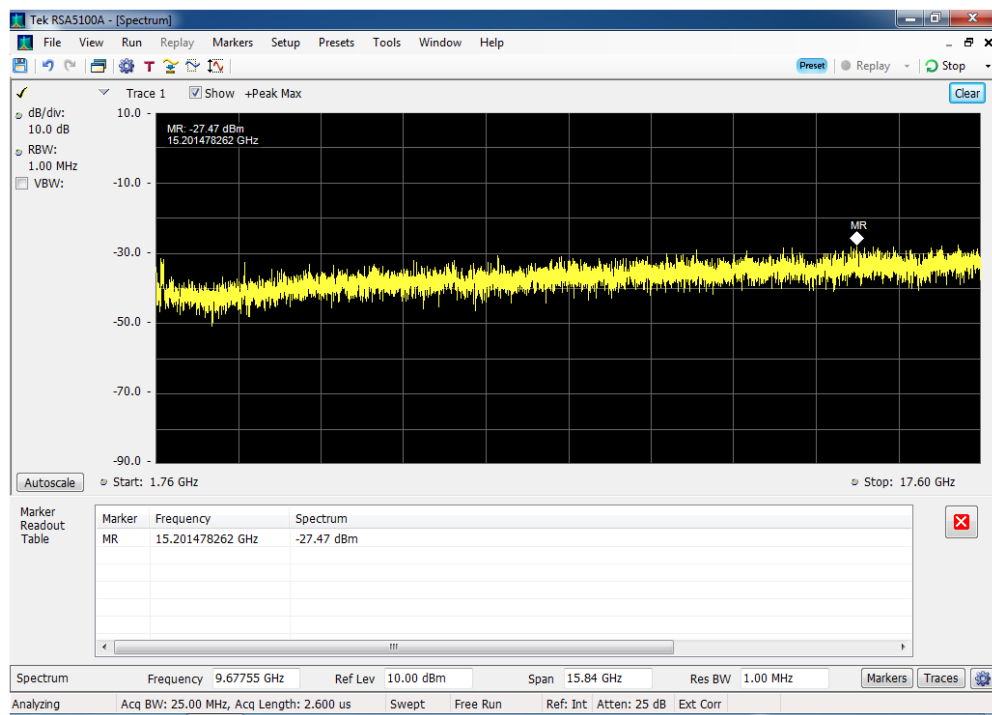




### Conducted Spurious with modem TX on\_UL\_B4\_1710 - 1755 MHz\_Lower\_S3 to Dedicated Donor Port 1

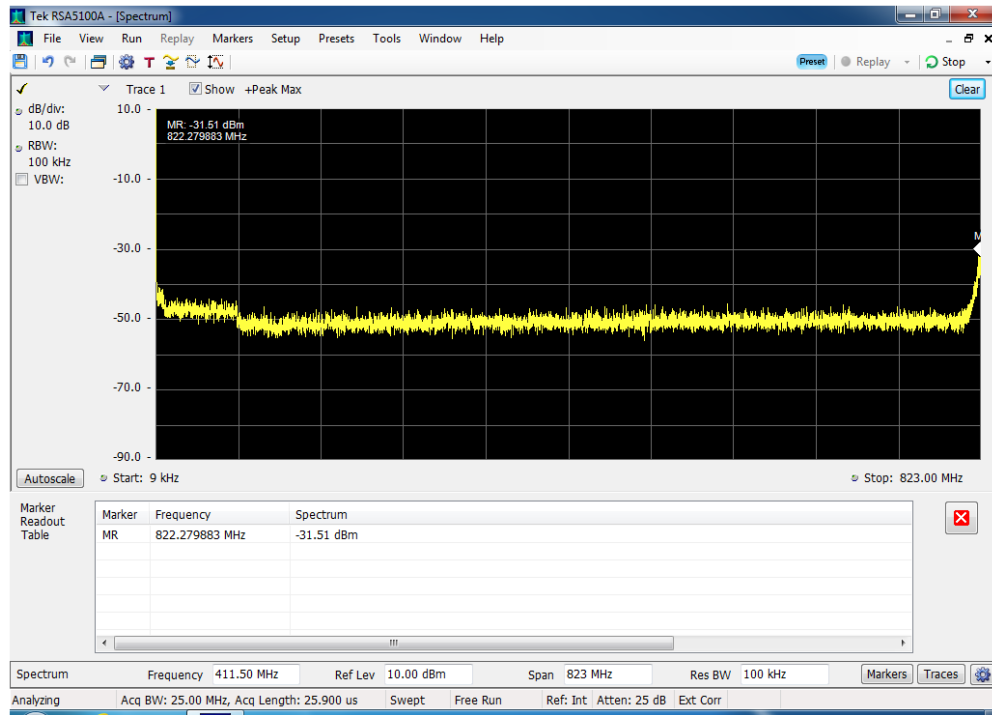


### Conducted Spurious with modem TX on\_UL\_B4\_1710 - 1755 MHz\_Upper\_S3 to Dedicated Donor Port 1





## 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

