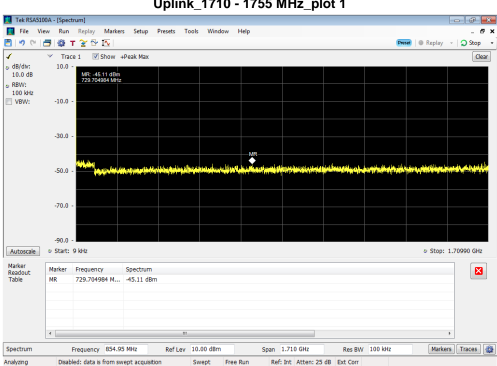
# **Annex D**

# **Conducted Spurious Emissions**



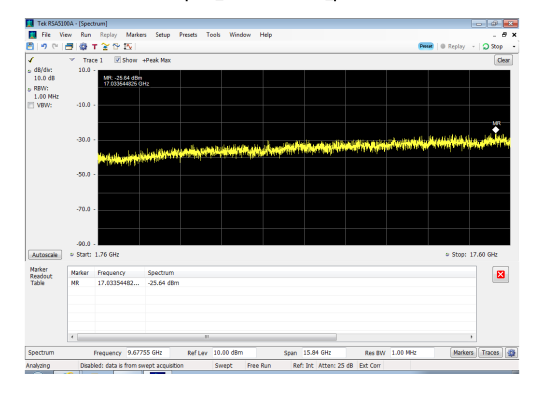
# Uplink\_1710 - 1755 MHz\_plot 1

# Uplink\_1710 - 1755 MHz\_plot 2

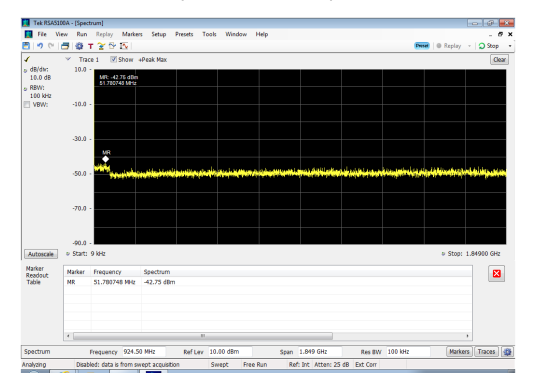
Swept Free Run

Disabled: data is from swept acquisition

Analyzing



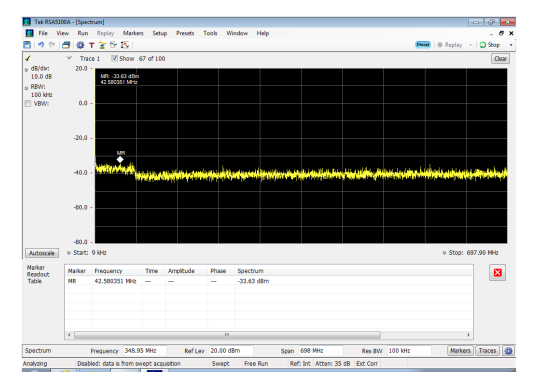
# Uplink\_1850 - 1915 MHz\_plot 1



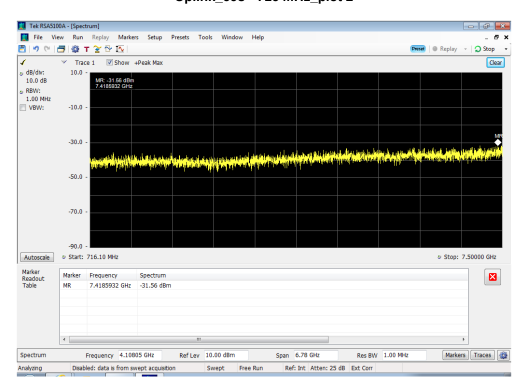
Uplink\_1850 - 1915 MHz\_plot 2



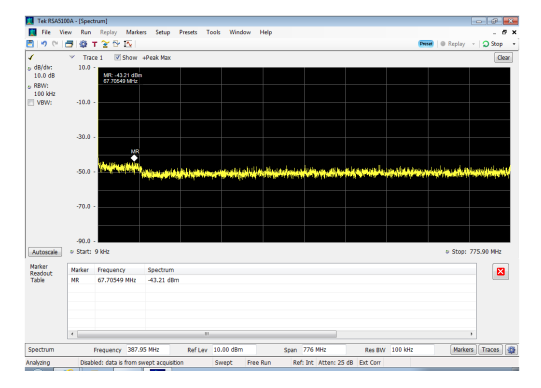
#### Uplink\_698 - 716 MHz\_plot 1



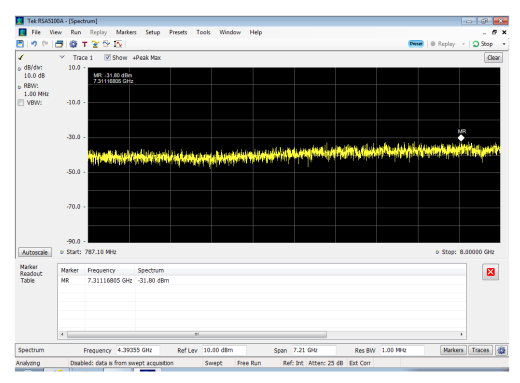
# **Uplink\_698 - 716 MHz\_plot 2**



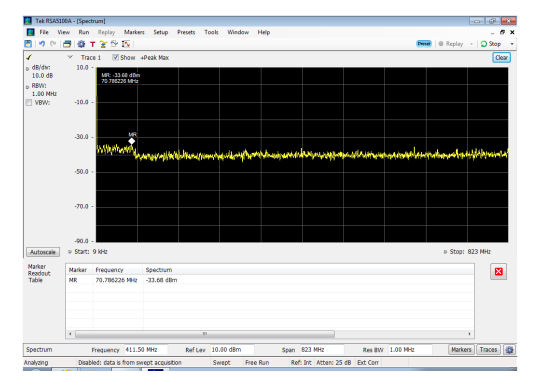
#### Uplink\_776 - 787 MHz\_plot 1



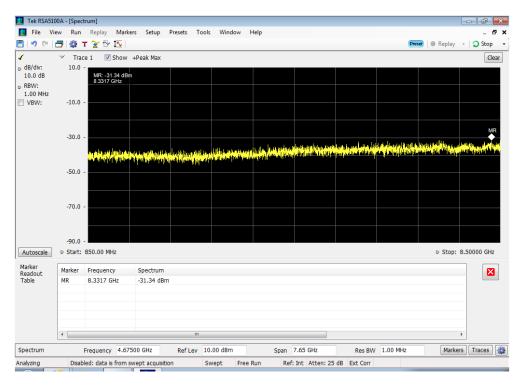
# **Uplink\_776 - 787 MHz\_plot 2**



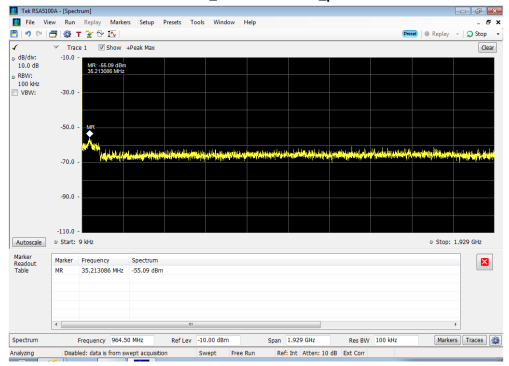
#### Uplink\_824 - 849 MHz\_plot 1



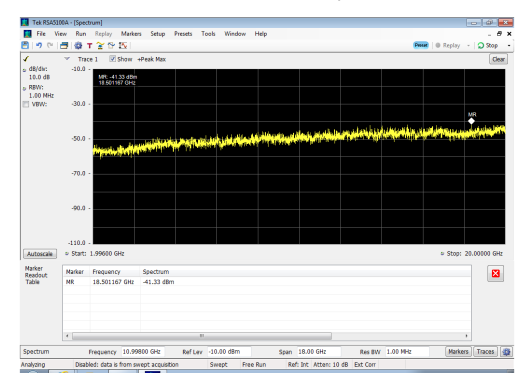
**Uplink\_824 - 849 MHz\_plot 2** 



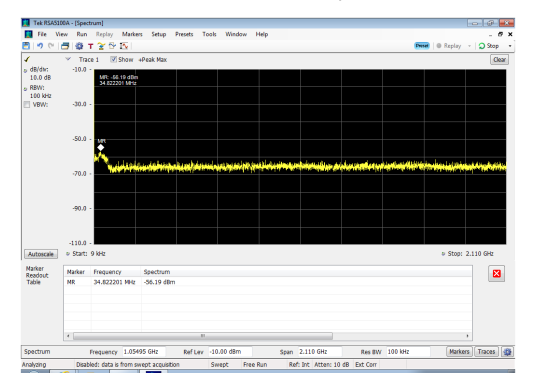
# Downlink\_1930 - 1995 MHz\_plot 1



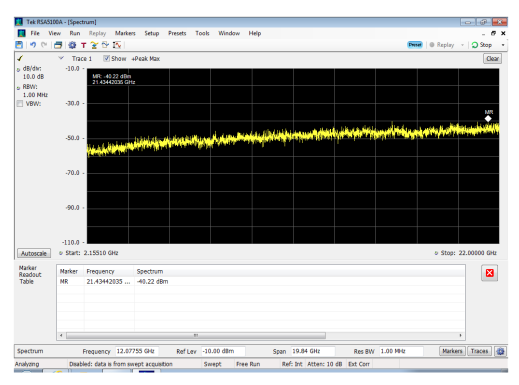
#### Downlink\_1930 - 1995 MHz\_plot 2



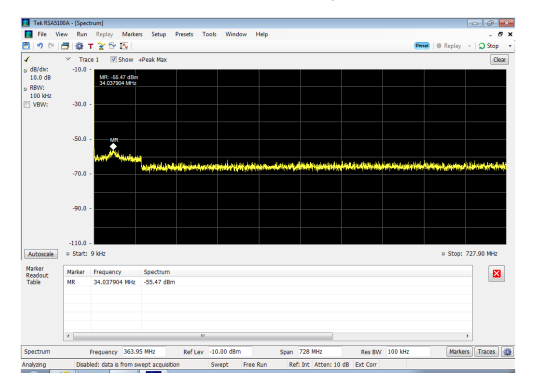
#### Downlink\_2110 - 2155 MHz\_plot 1



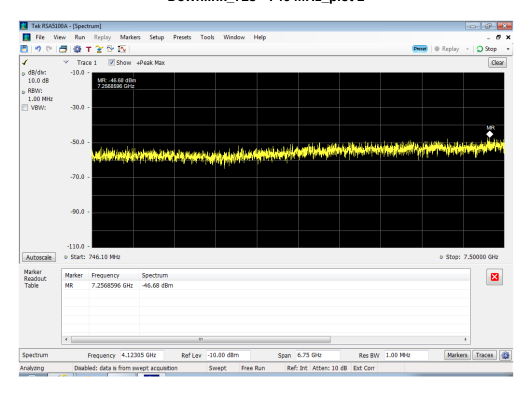
# Downlink\_2110 - 2155 MHz\_plot 2



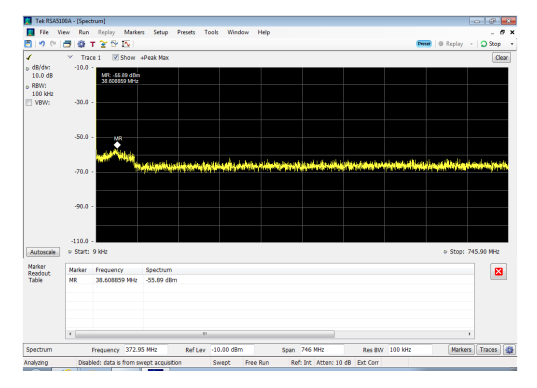
#### Downlink\_728 - 746 MHz\_plot 1



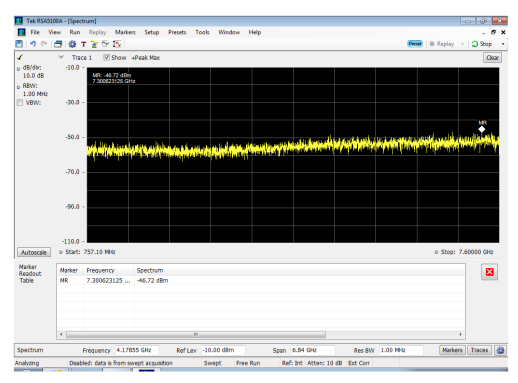
#### Downlink\_728 - 746 MHz\_plot 2



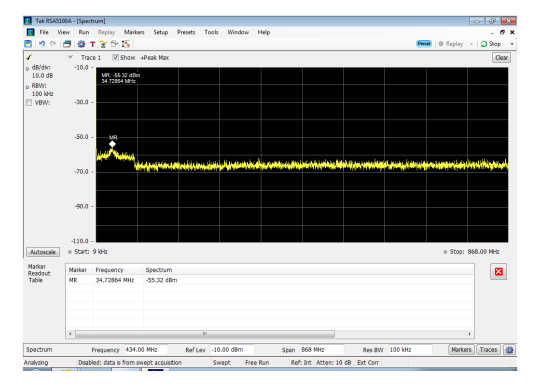
#### Downlink\_746 - 757 MHz\_plot 1



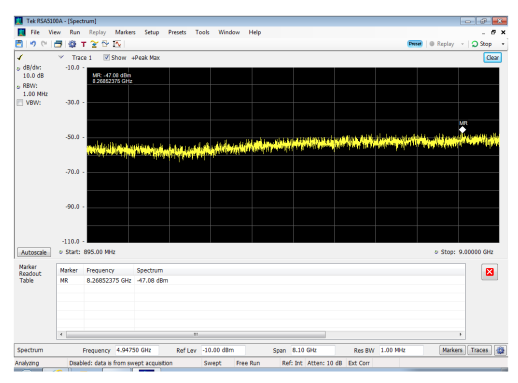
# Downlink\_746 - 757 MHz\_plot 2



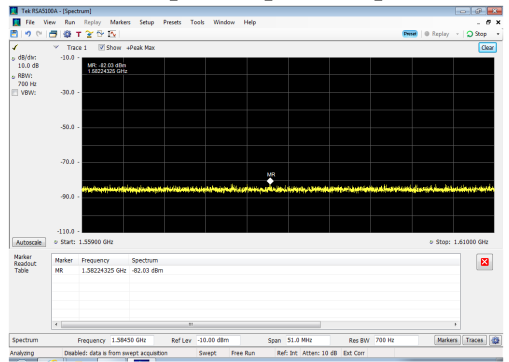
#### Downlink\_869 - 894 MHz\_plot 1



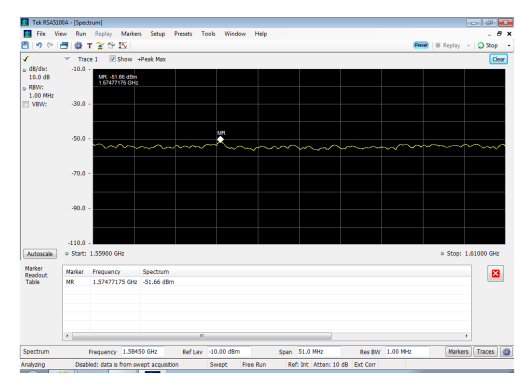
# Downlink\_869 - 894 MHz\_plot 2



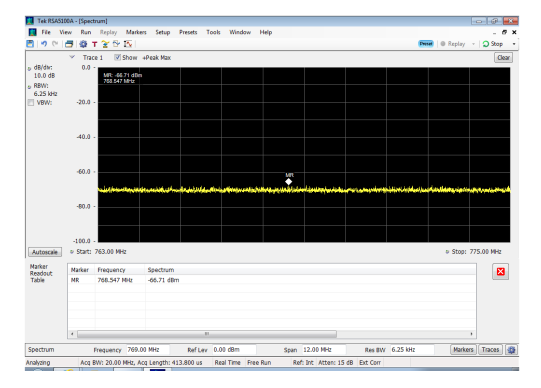
# Downlink\_746 - 757 MHz\_1559 - 1610 MHz\_NB



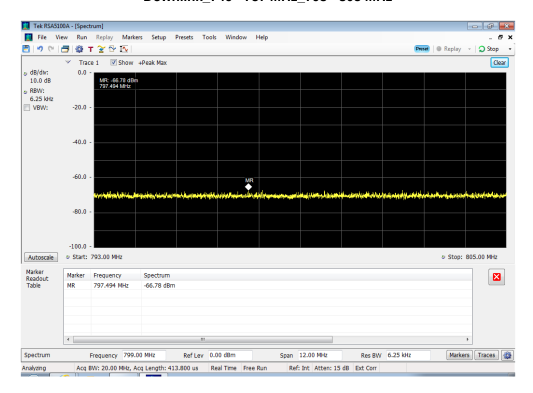
#### Downlink\_746 - 757 MHz\_1559 - 1610 MHz\_WB



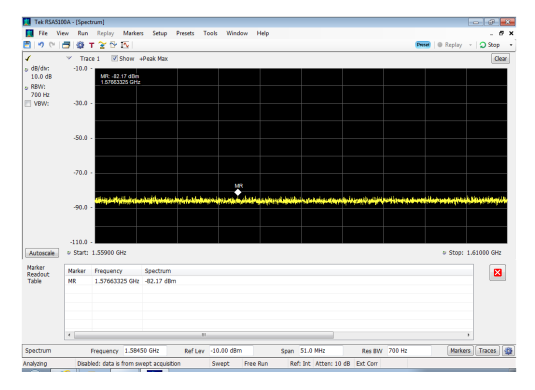
#### Downlink\_746 - 757 MHz\_763 - 775 MHz



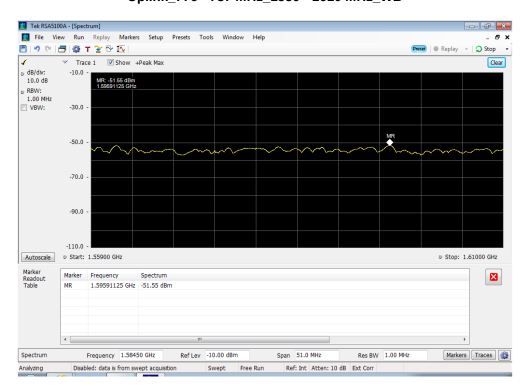
#### Downlink\_746 - 757 MHz\_793 - 805 MHz



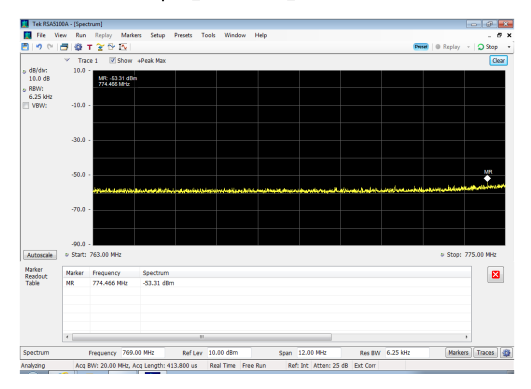
#### Uplink\_776 - 787 MHz\_1559 - 1610 MHz\_NB



Uplink\_776 - 787 MHz\_1559 - 1610 MHz\_WB



#### Uplink\_776 - 787 MHz\_763 - 775 MHz



Uplink\_776 - 787 MHz\_793 - 805 MHz

