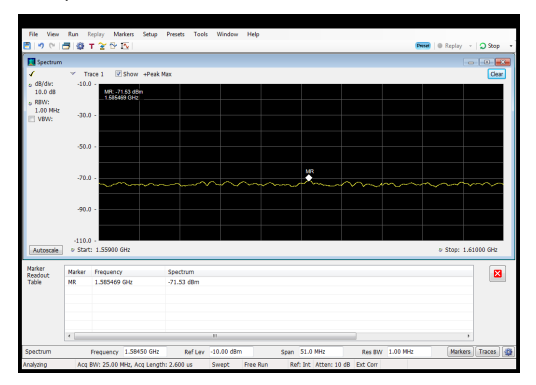


# Annex D

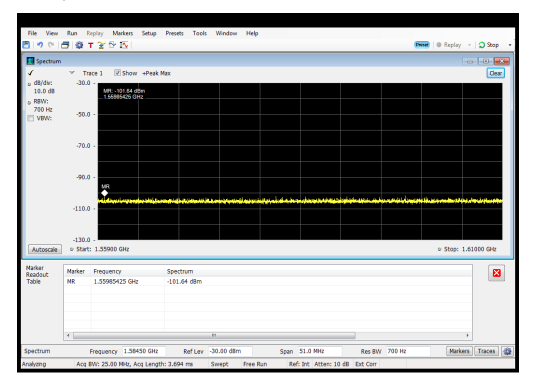
# **Conducted Spurious Emissions**



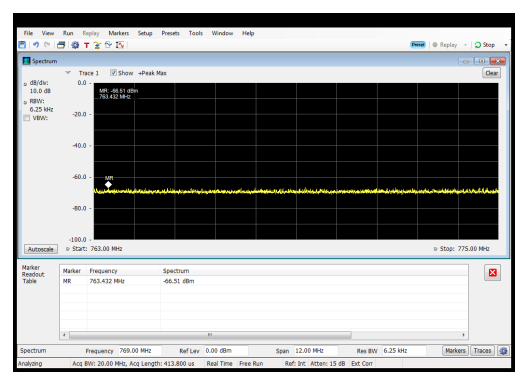


Conducted Spurious Emission\_DL\_746 - 757 MHz\_measured 1559 - 1610 MHz\_RBW 1 MHz

Conducted Spurious Emission\_DL\_746 - 757 MHz\_measured 1559 - 1610 MHz\_RBW 700 Hz

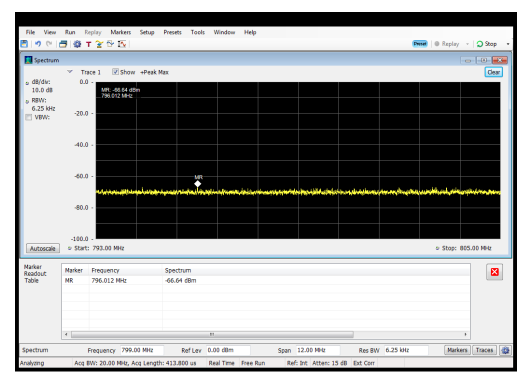






## Conducted Spurious Emission\_DL\_746 - 757 MHz\_measured 763 - 775 MHz

#### Conducted Spurious Emission\_DL\_746 - 757 MHz\_measured 793 - 805 MHz

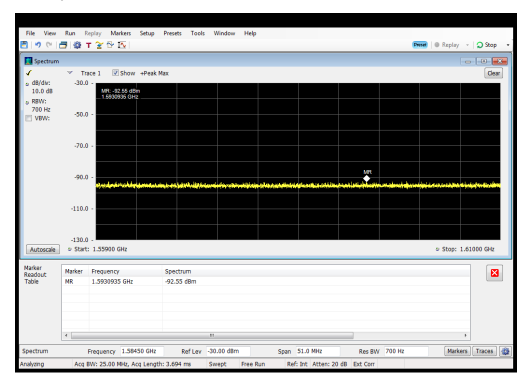




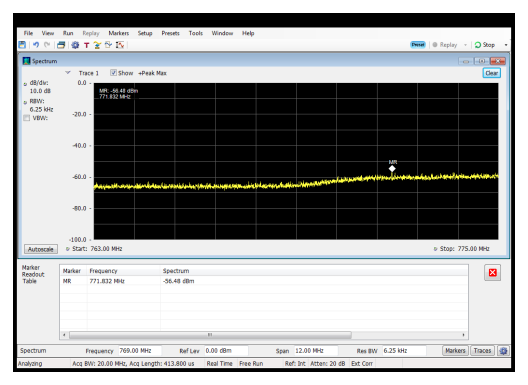


Conducted Spurious Emission\_UL\_776 - 787 MHz\_measured 1559 - 1610 MHz\_RBW 1 MHz

#### Conducted Spurious Emission\_UL\_776 - 787 MHz\_measured 1559 - 1610 MHz\_RBW 700 Hz

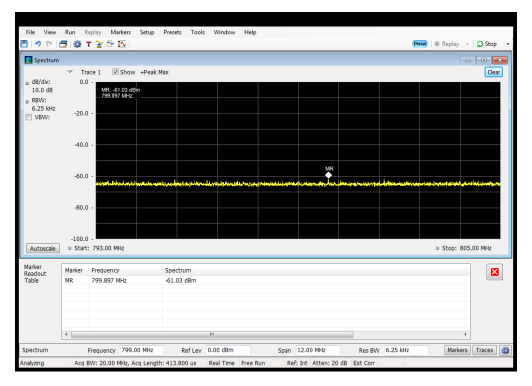




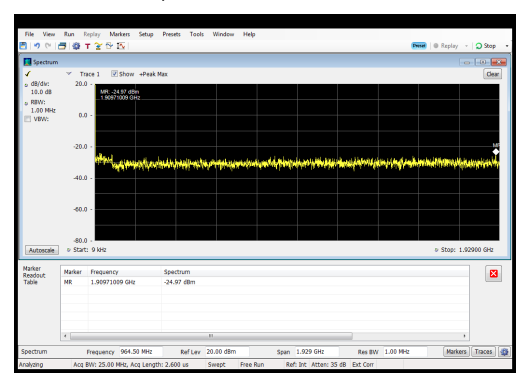


# Conducted Spurious Emission\_UL\_776 - 787 MHz\_measured 763 - 775 MHz

#### Conducted Spurious Emission\_UL\_776 - 787 MHz\_measured 793 - 805 MHz

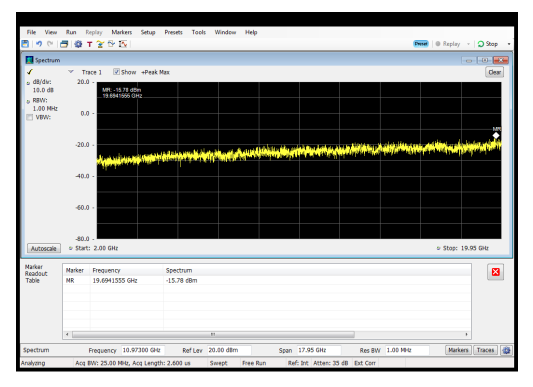




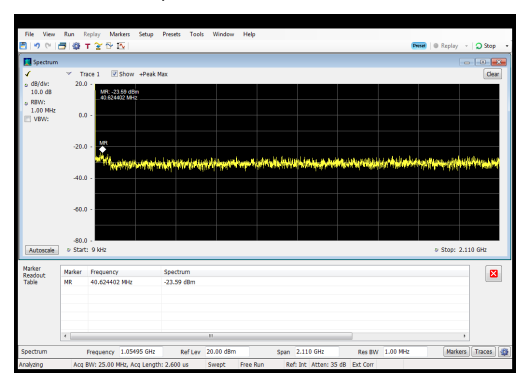


# Conducted Spurious Emission\_DL\_1930 - 1995 MHz\_lower

#### Conducted Spurious Emission\_DL\_1930 - 1995 MHz\_upper

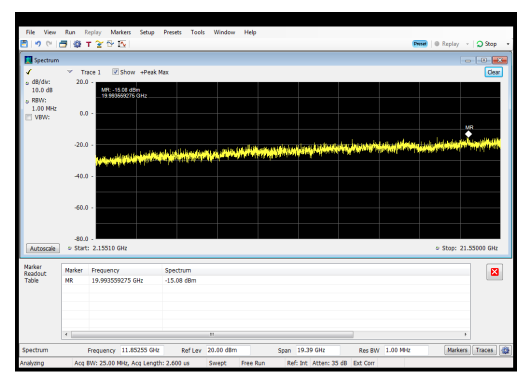




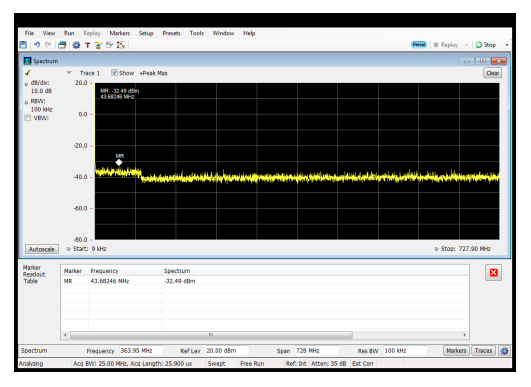


# Conducted Spurious Emission\_DL\_2110 - 2155 MHz\_lower

# Conducted Spurious Emission\_DL\_2110 - 2155 MHz\_upper





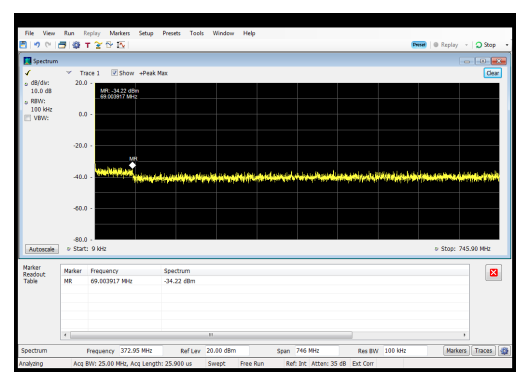


# Conducted Spurious Emission\_DL\_728 - 746 MHz\_lower

#### Conducted Spurious Emission\_DL\_728 - 746 MHz\_upper

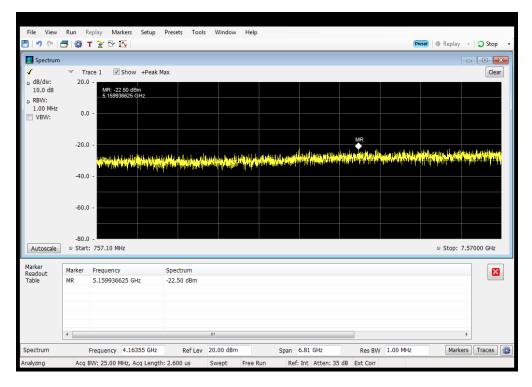




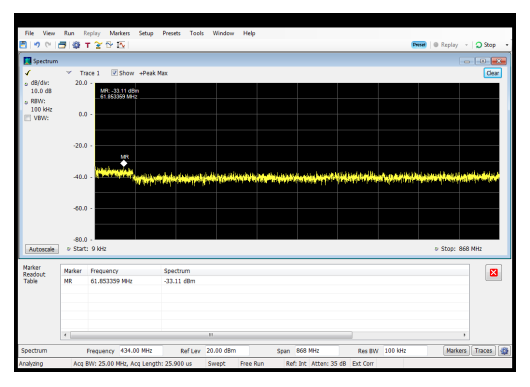


# Conducted Spurious Emission\_DL\_746 - 757 MHz\_lower

#### Conducted Spurious Emission\_DL\_746 - 757 MHz\_upper

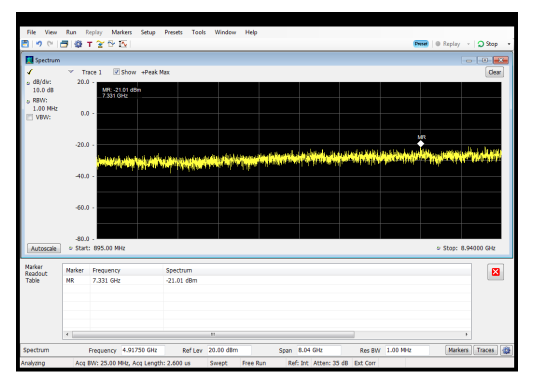




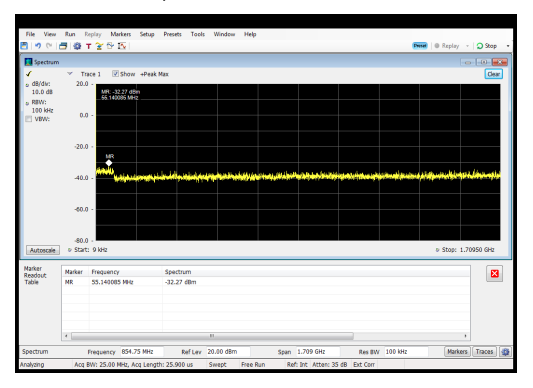


## Conducted Spurious Emission\_DL\_869 - 894 MHz\_lower

#### Conducted Spurious Emission\_DL\_869 - 894 MHz\_upper

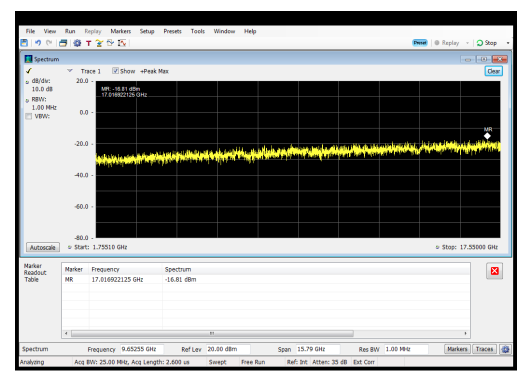




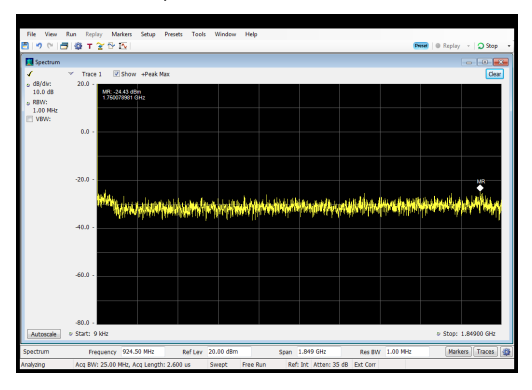


# Conducted Spurious Emission\_UL\_1710 - 1755 MHz\_lower

# Conducted Spurious Emission\_UL\_1710 - 1755 MHz\_upper





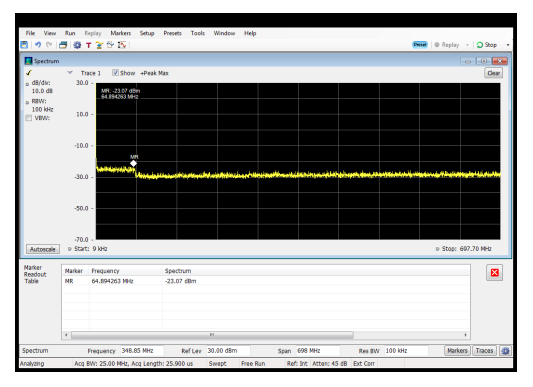


# Conducted Spurious Emission\_UL\_1850 - 1915 MHz\_lower

#### Conducted Spurious Emission\_UL\_1850 - 1915 MHz\_upper

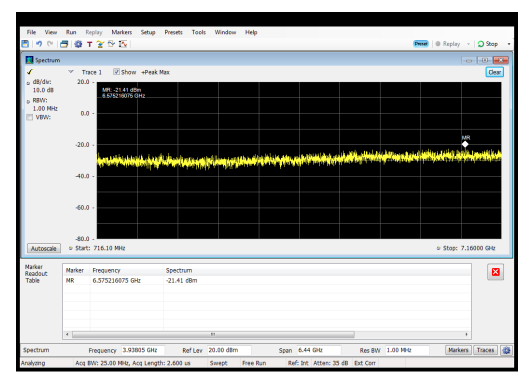




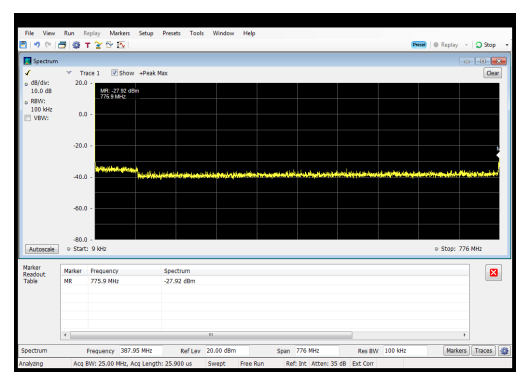


# Conducted Spurious Emission\_UL\_698 - 716 MHz\_lower

#### Conducted Spurious Emission\_UL\_698 - 716 MHz\_upper

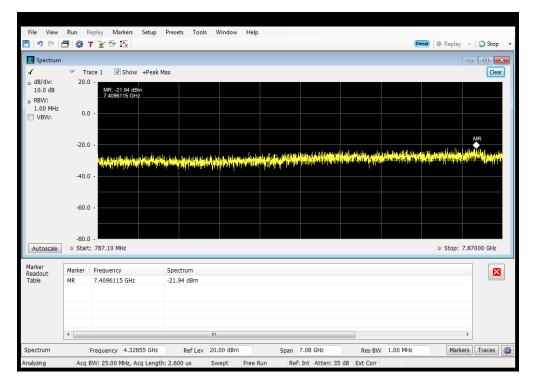




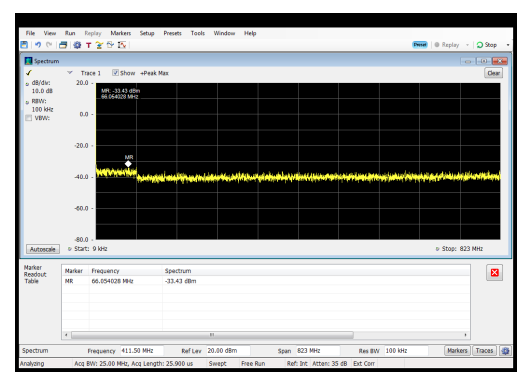


# Conducted Spurious Emission\_UL\_776 - 787 MHz\_lower

#### Conducted Spurious Emission\_UL\_776 - 787 MHz\_upper







# Conducted Spurious Emission\_UL\_824 - 849 MHz\_lower

#### Conducted Spurious Emission\_UL\_824 - 849 MHz\_upper

