

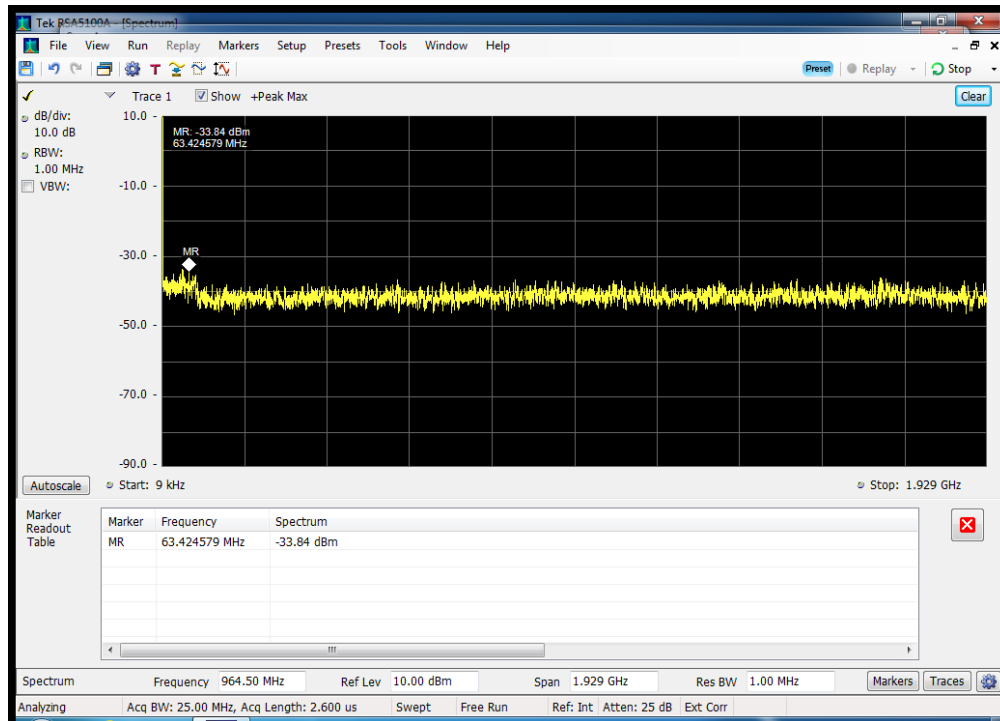


Annex D

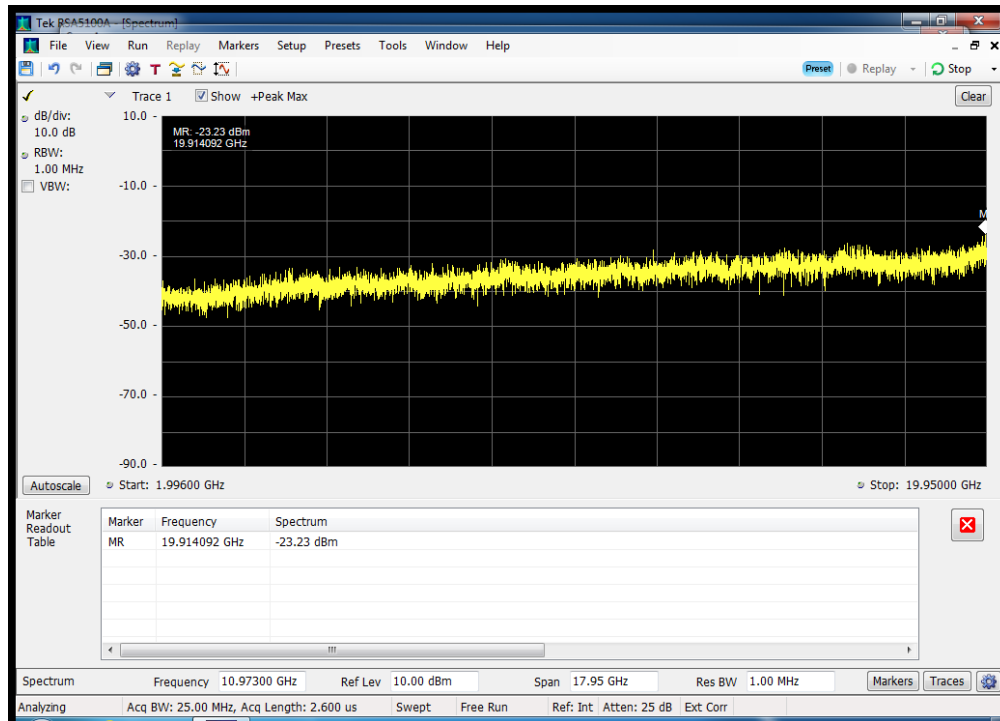
Conducted Spurious Emissions



Conducted Spurious_DL_1930 - 1995 MHz_lower

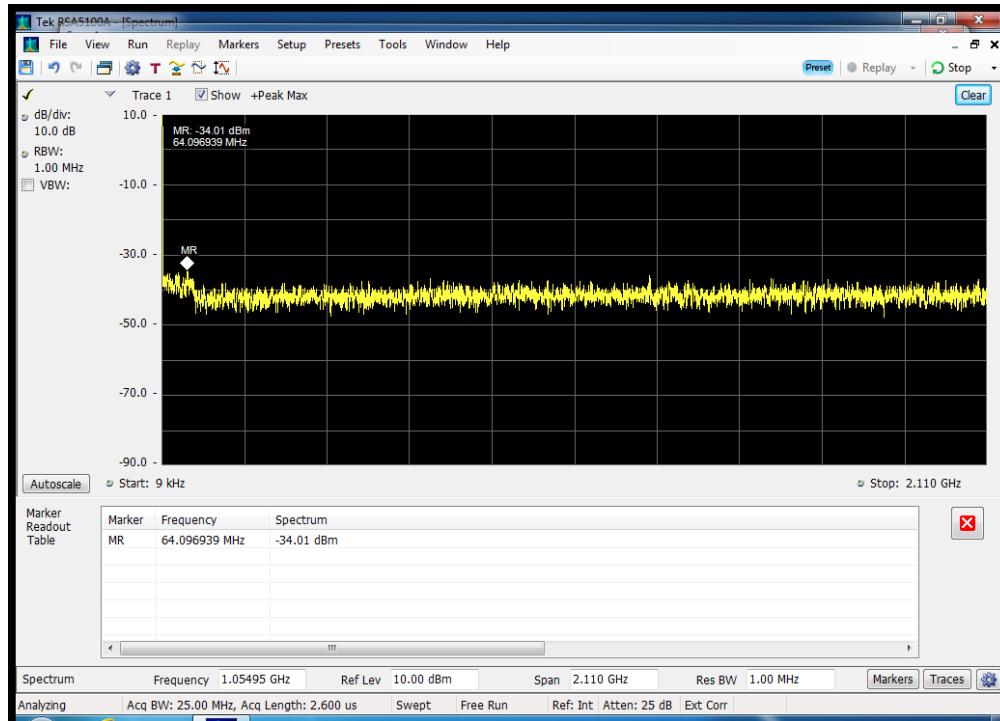


Conducted Spurious_DL_1930 - 1995 MHz_upper

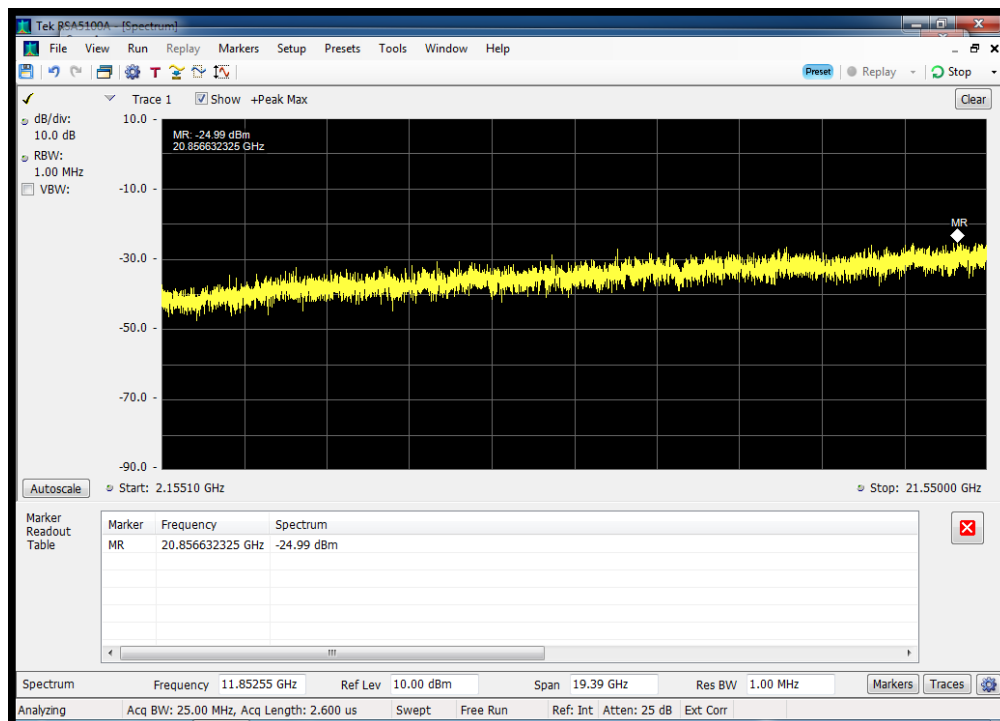




Conducted Spurious_DL_2110 - 2155 MHz_lower

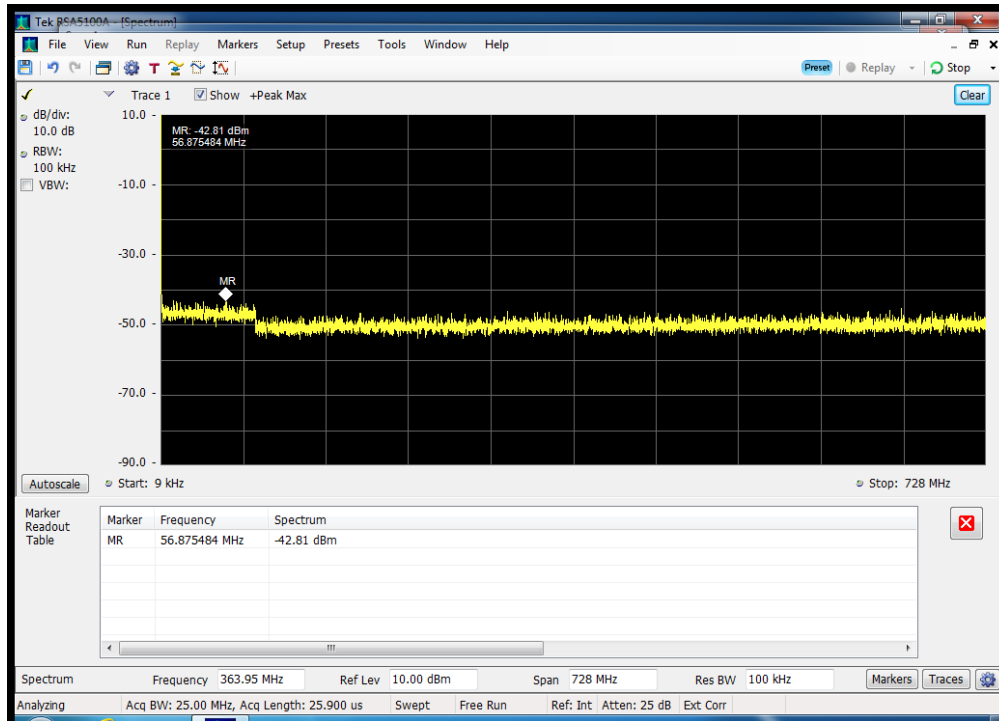


Conducted Spurious_DL_2110 - 2155 MHz_upper

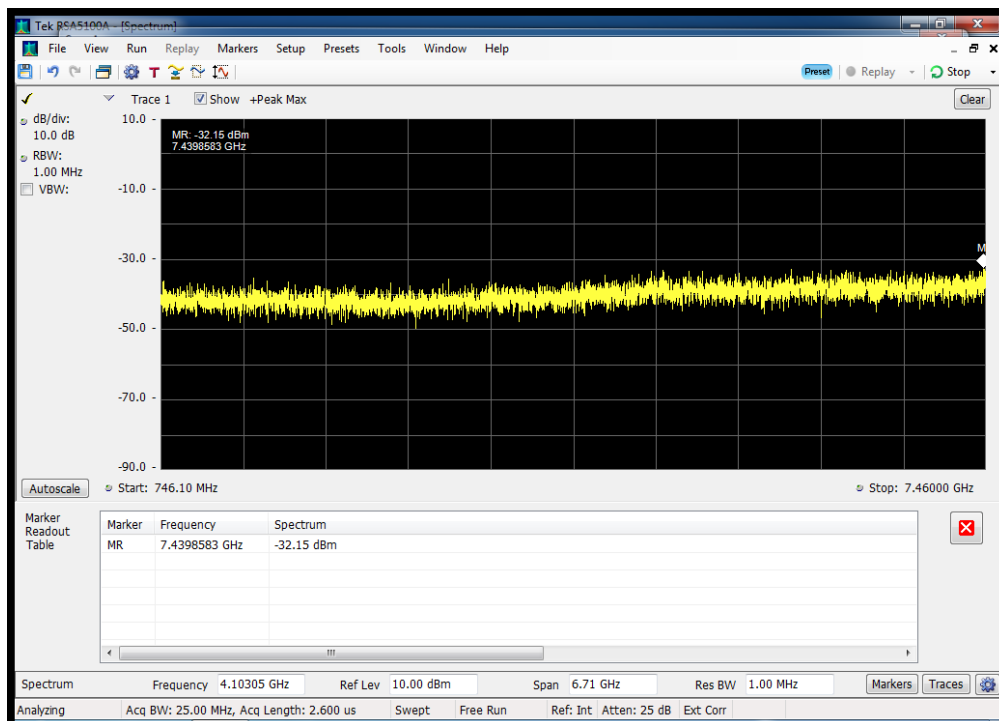




Conducted Spurious_DL_728 - 746 MHz_lower

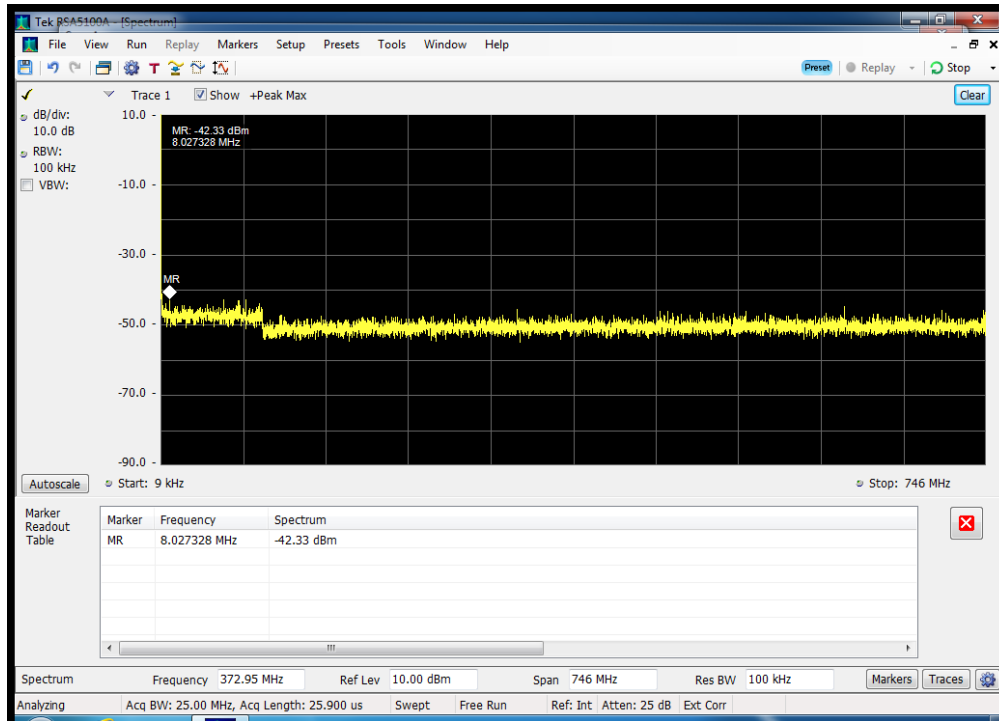


Conducted Spurious_DL_728 - 746 MHz_upper

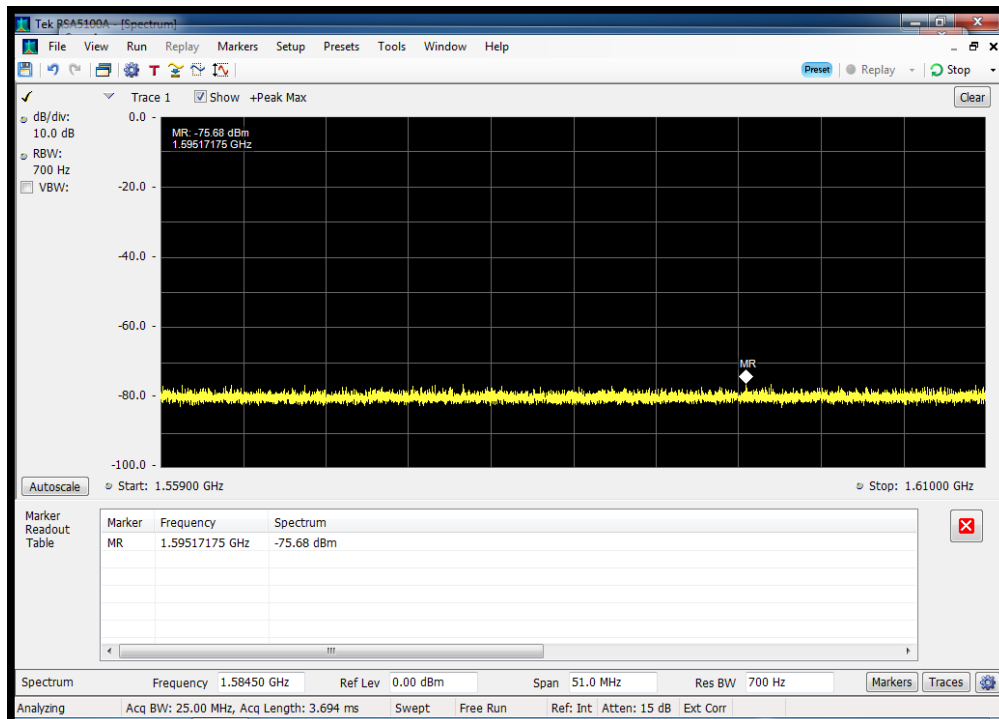




Conducted Spurious_DL_746 - 757 MHz_lower

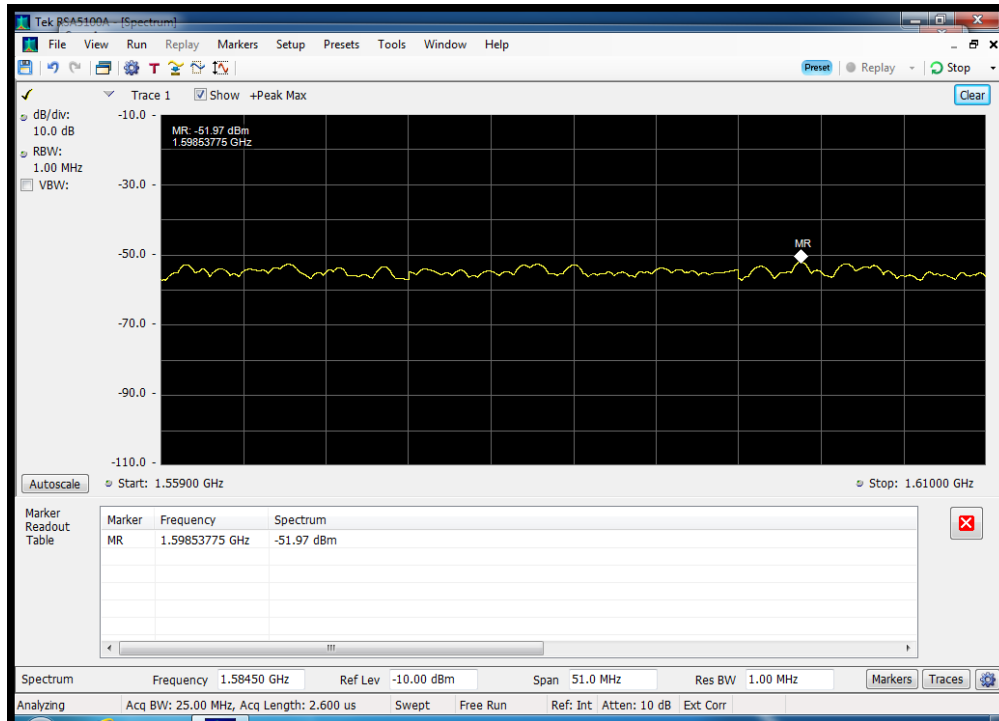


Conducted Spurious_DL_746 - 757 MHz_Spec An setting_1559 - 1610 MHz_NB

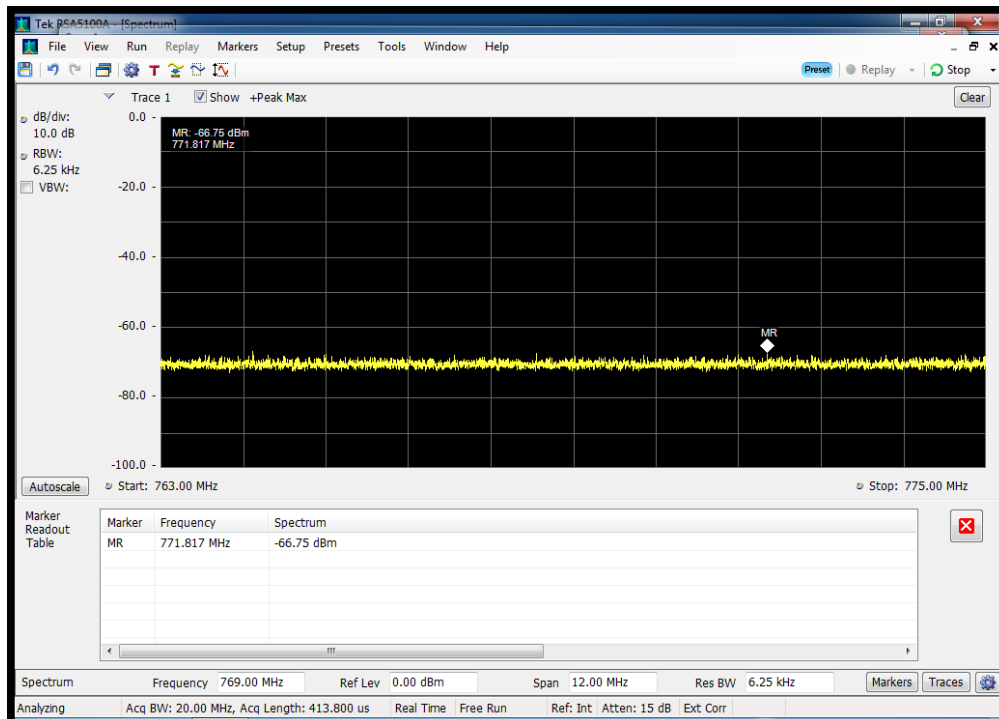




Conducted Spurious_DL_746 - 757 MHz_Spec An setting_1559 - 1610 MHz_WB

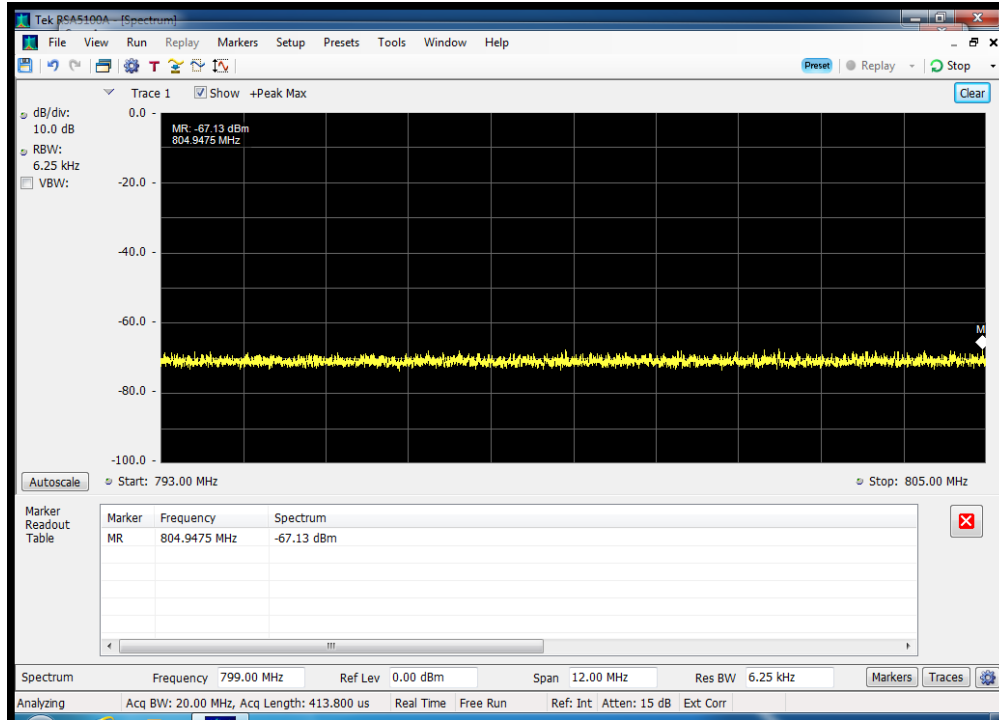


Conducted Spurious_DL_746 - 757 MHz_Spec An setting_763 - 775 MHz

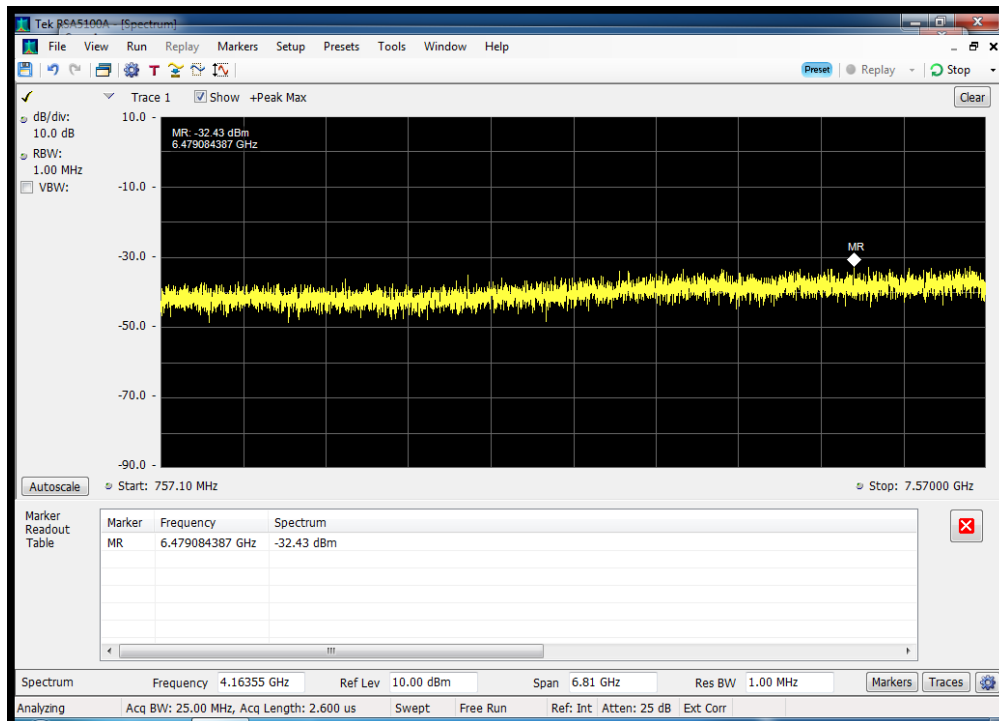




Conducted Spurious_DL_746 - 757 MHz_Spec An setting_793 - 805 MHz

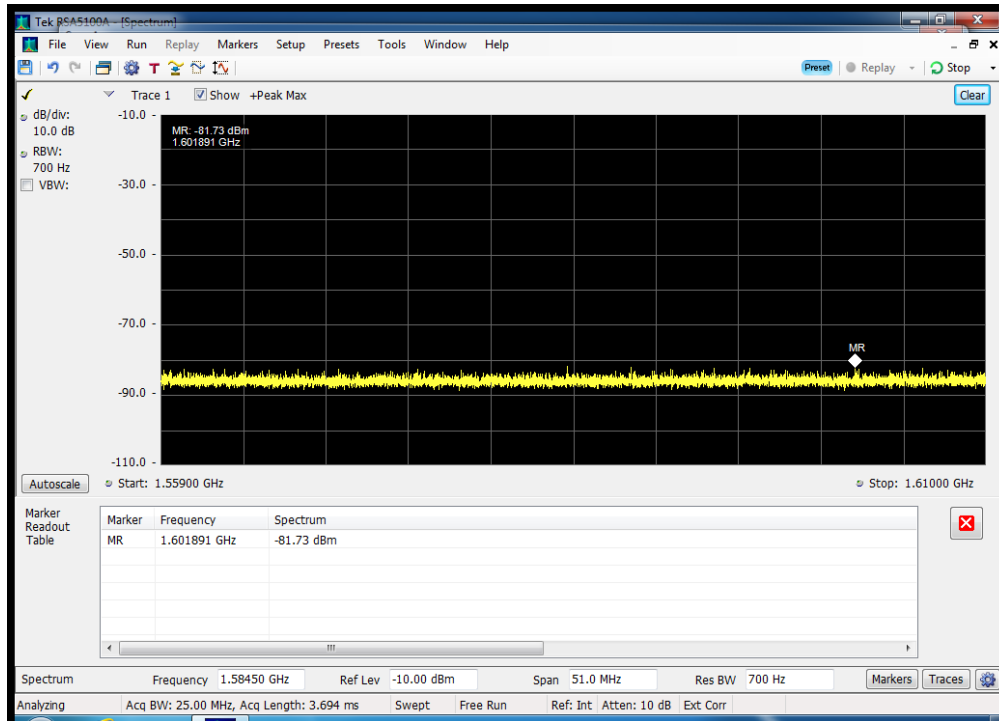


Conducted Spurious_DL_746 - 757 MHz_upper

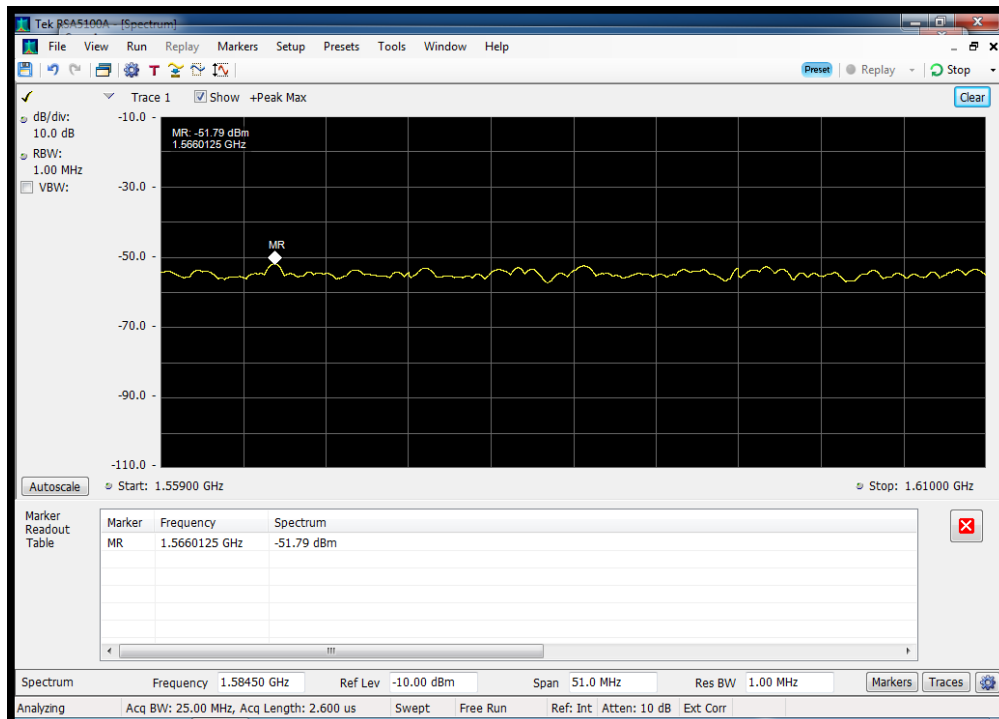




Conducted Spurious_DL_776 - 787 MHz_Spec An setting_1559 - 1610 MHz_NB

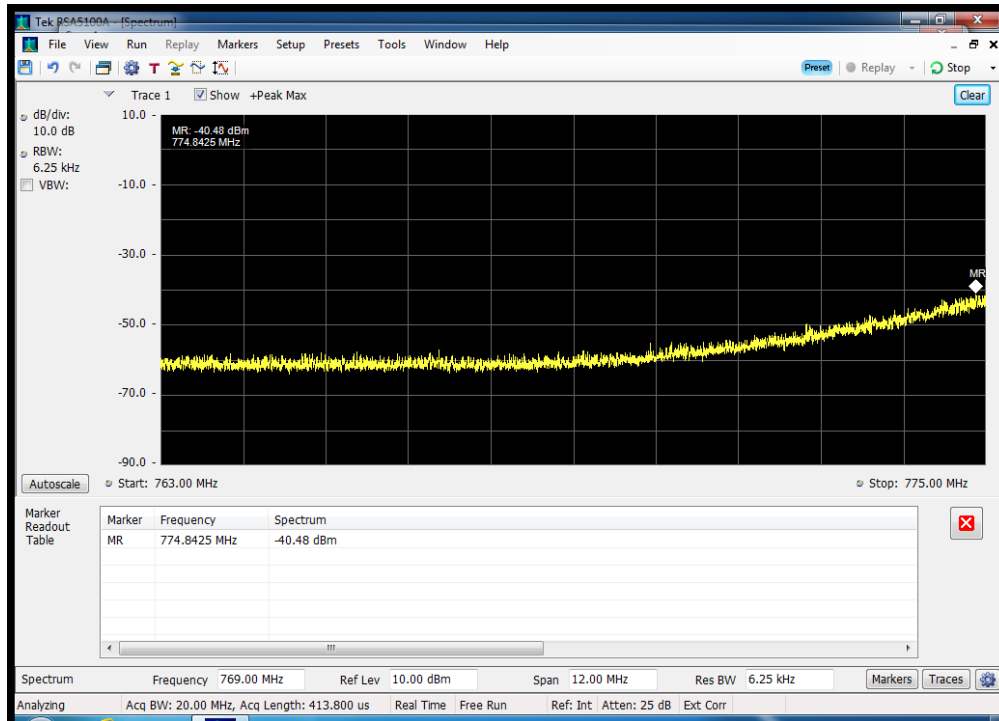


Conducted Spurious_DL_776 - 787 MHz_Spec An setting_1559 - 1610 MHz_WB

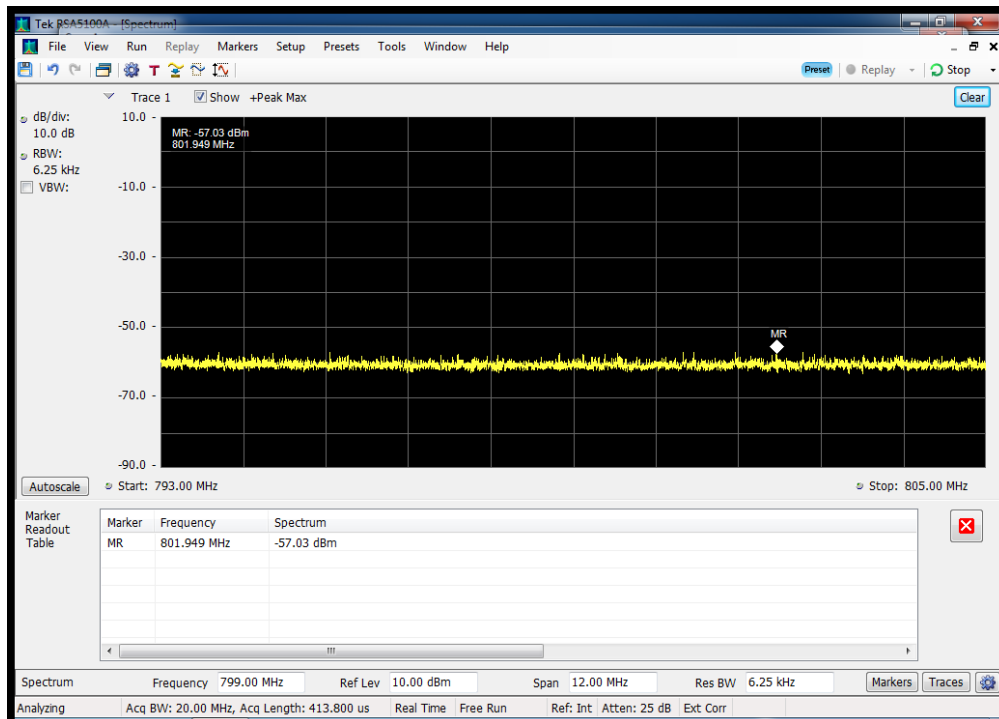




Conducted Spurious_DL_776 - 787 MHz_Spec An setting_763 - 775 MHz

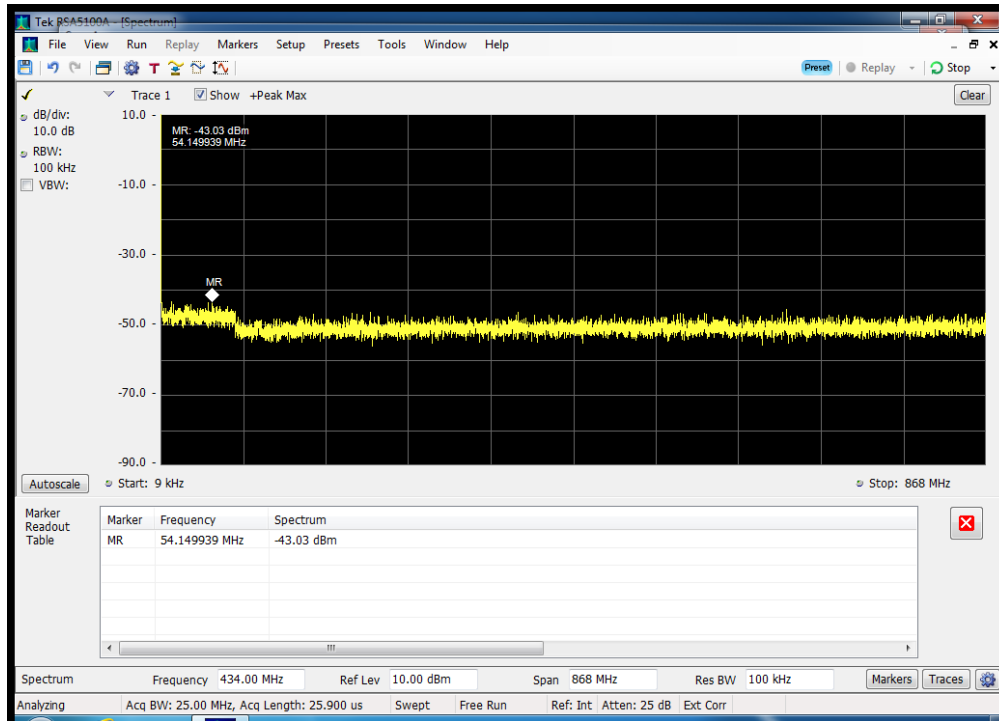


Conducted Spurious_DL_776 - 787 MHz_Spec An setting_793 - 805 MHz

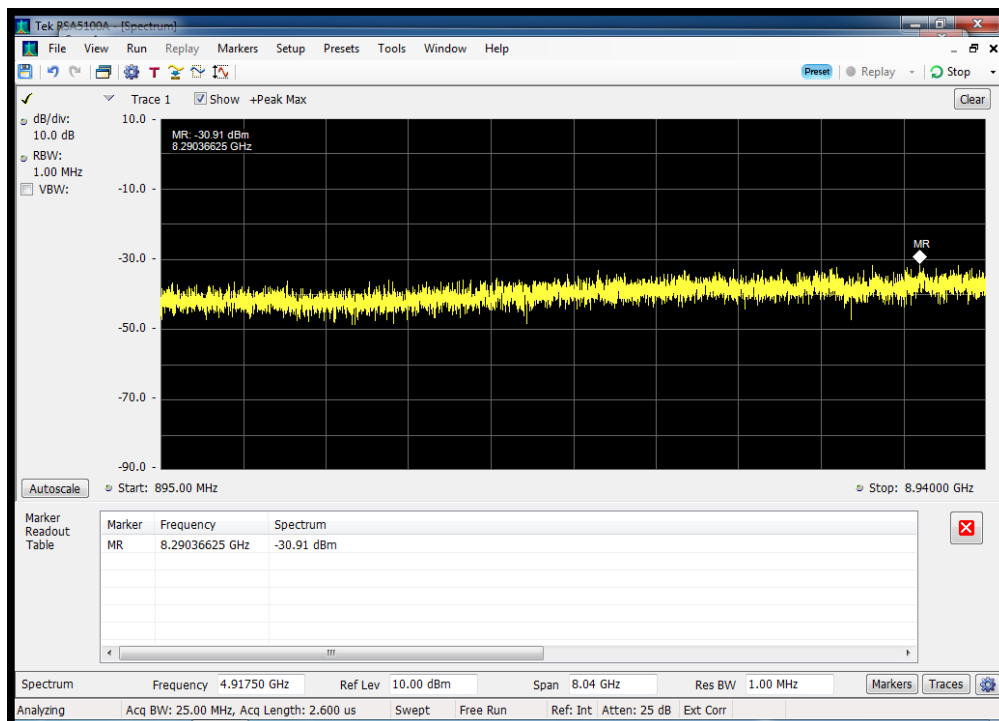




Conducted Spurious_DL_869 - 894 MHz_lower

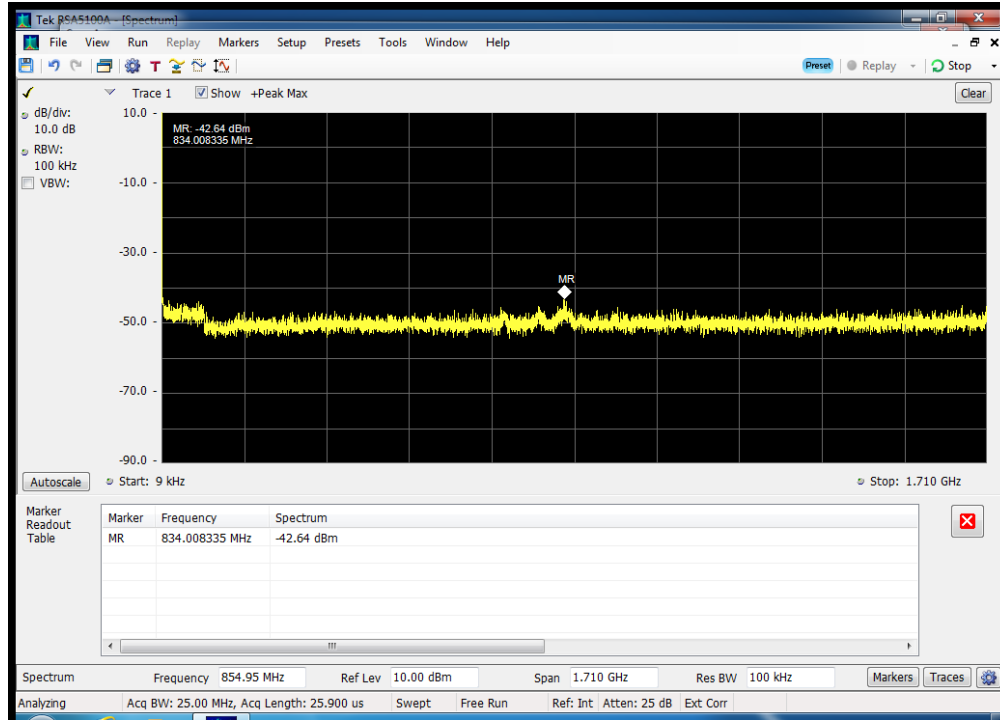


Conducted Spurious_DL_869 - 894 MHz_upper

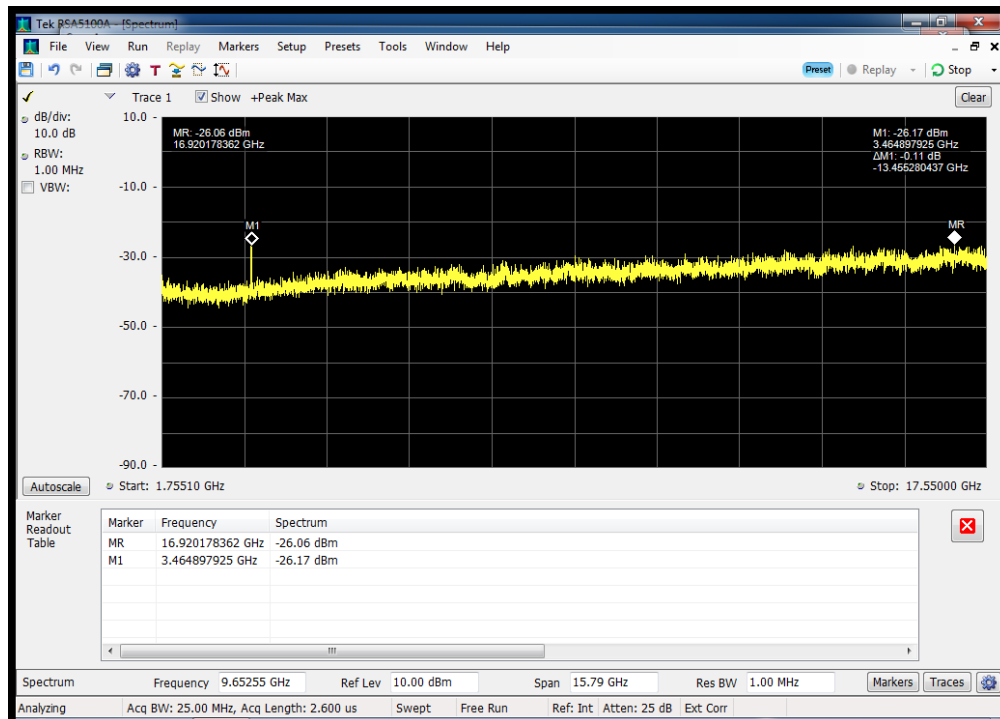




Conducted Spurious_UL_1710 - 1755 MHz_lower

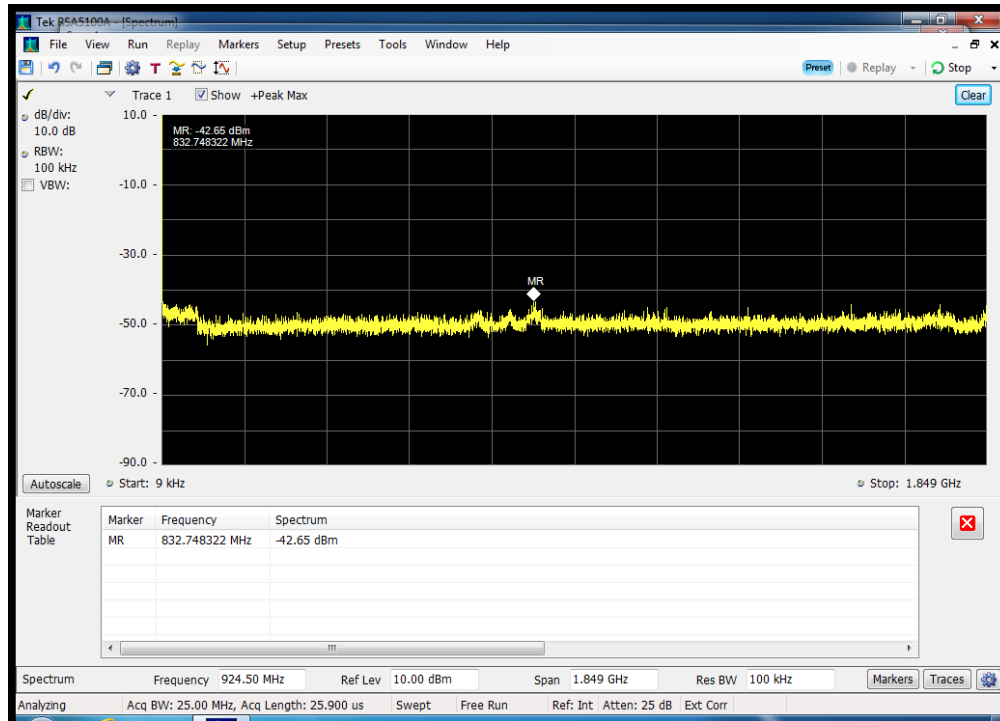


Conducted Spurious_UL_1710 - 1755 MHz_upper

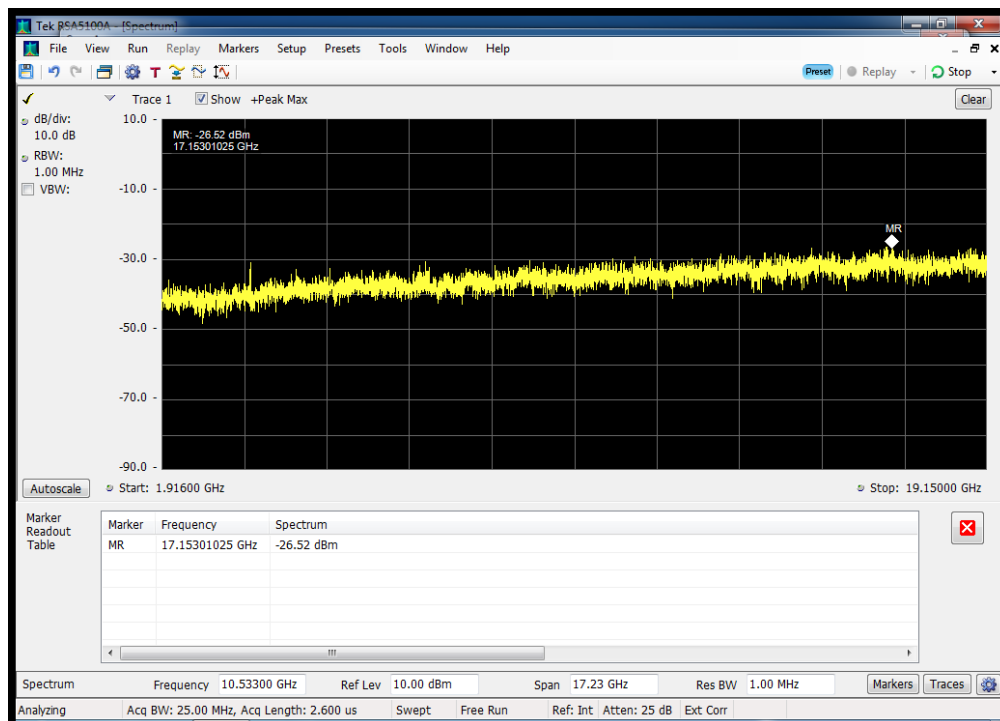




Conducted Spurious_UL_1850 - 1915 MHz_lower

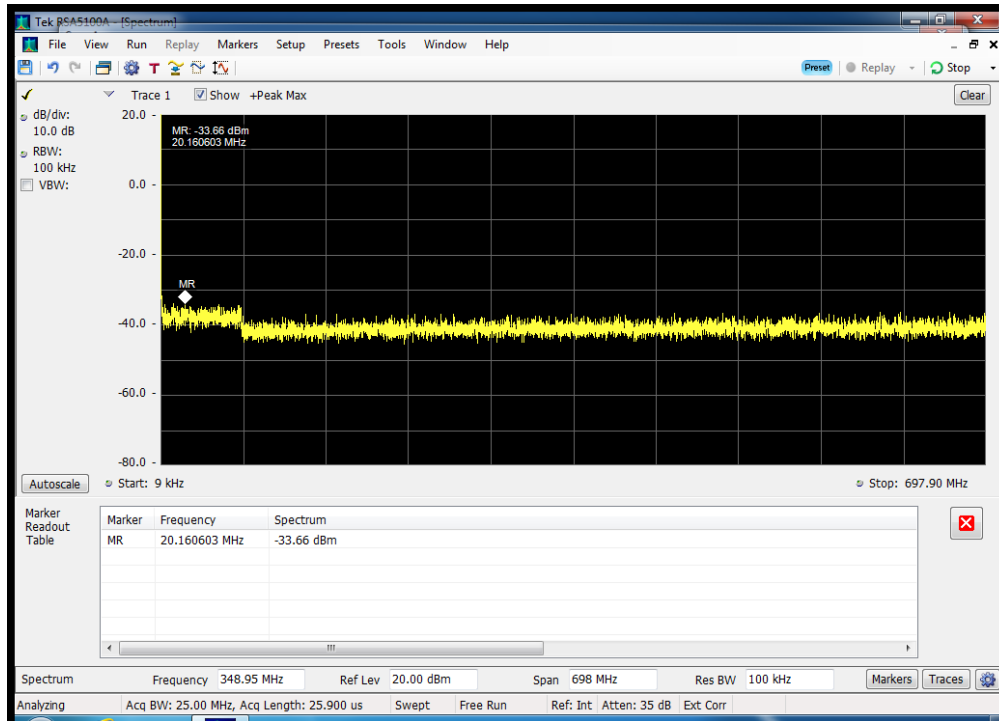


Conducted Spurious_UL_1850 - 1915 MHz_upper

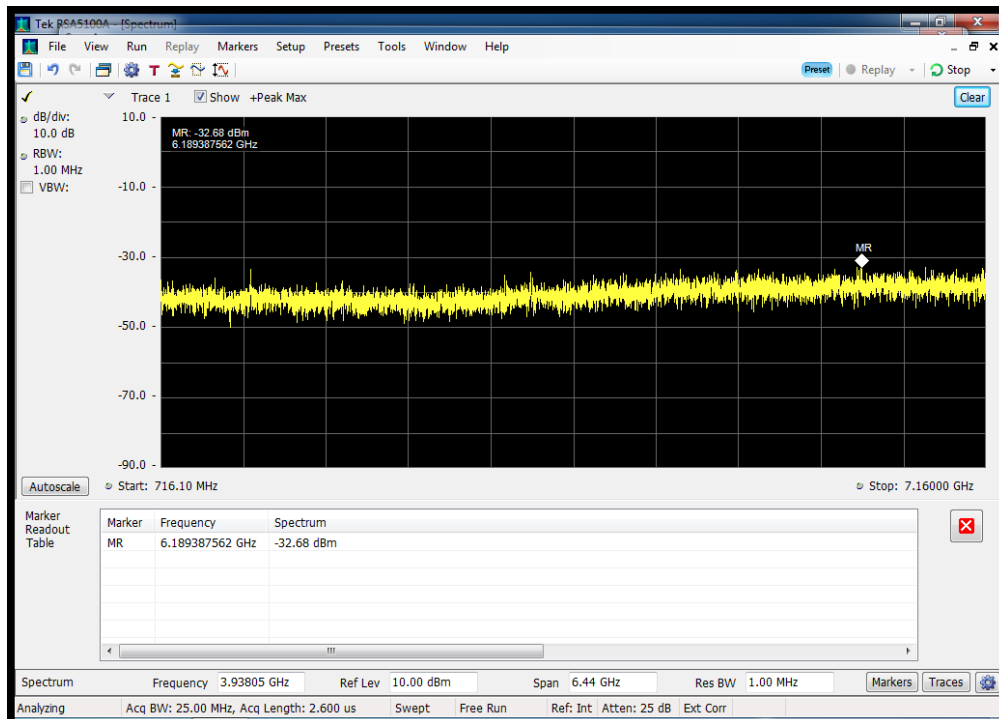




Conducted Spurious_UL_698 - 716 MHz_lower

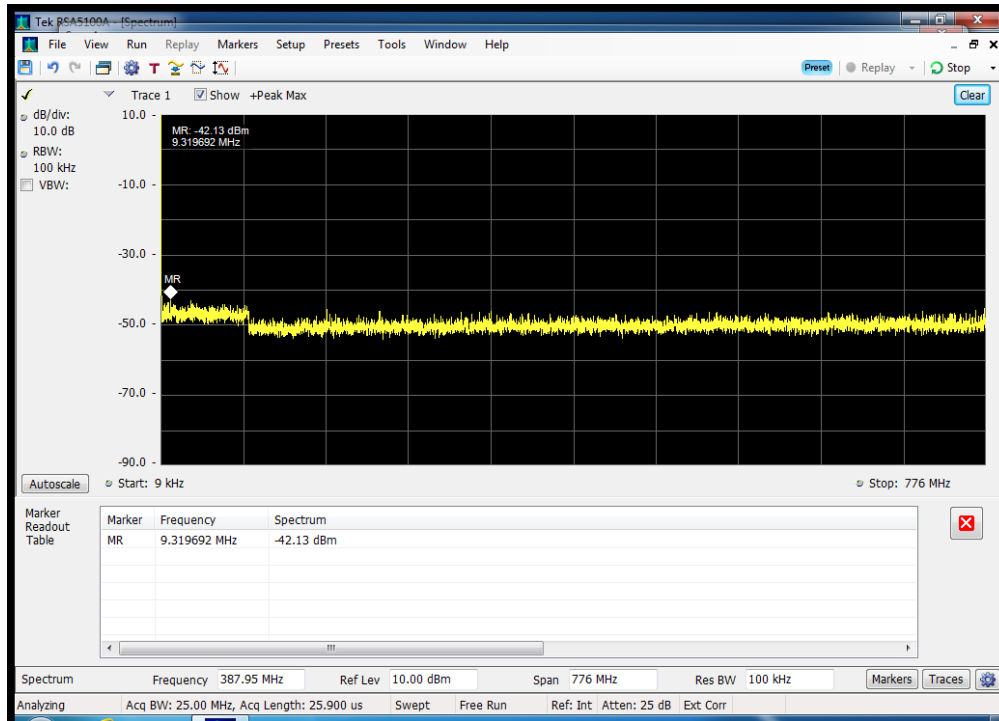


Conducted Spurious_UL_698 - 716 MHz_upper

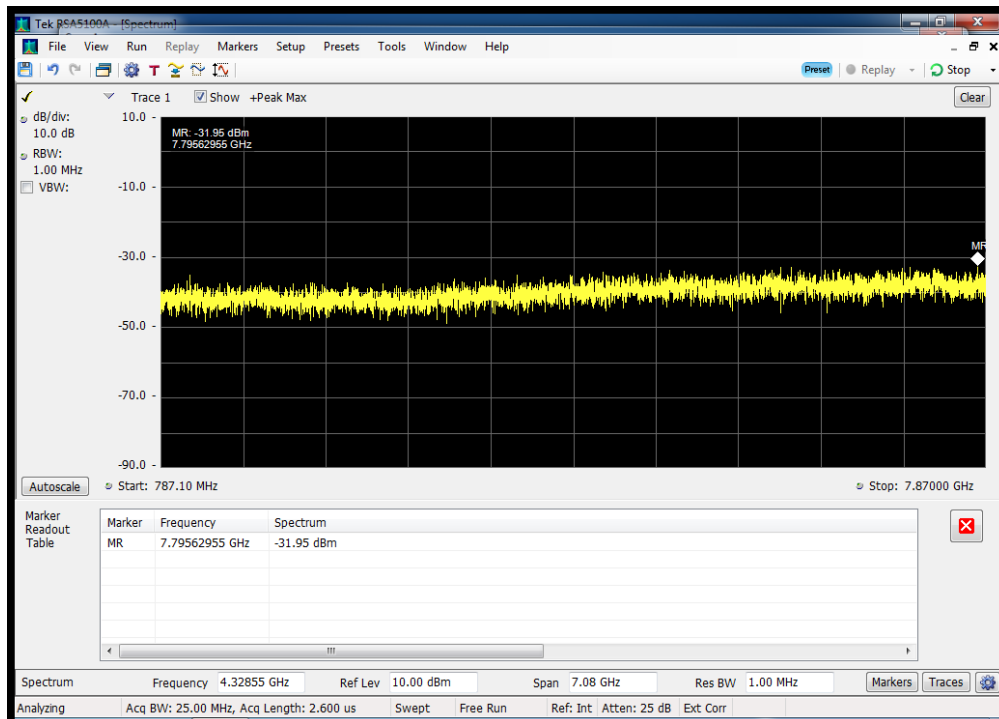




Conducted Spurious_UL_776 - 787 MHz_lower

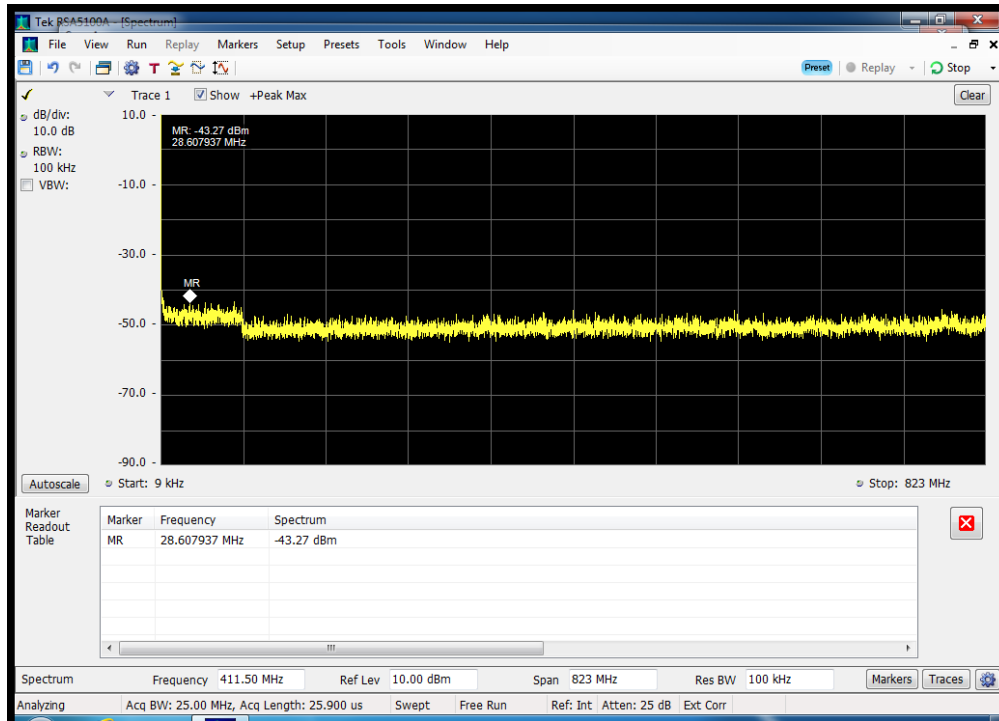


Conducted Spurious_UL_776 - 787 MHz_upper





Conducted Spurious_UL_824 - 849 MHz_lower



Conducted Spurious_UL_824 - 849 MHz_upper

