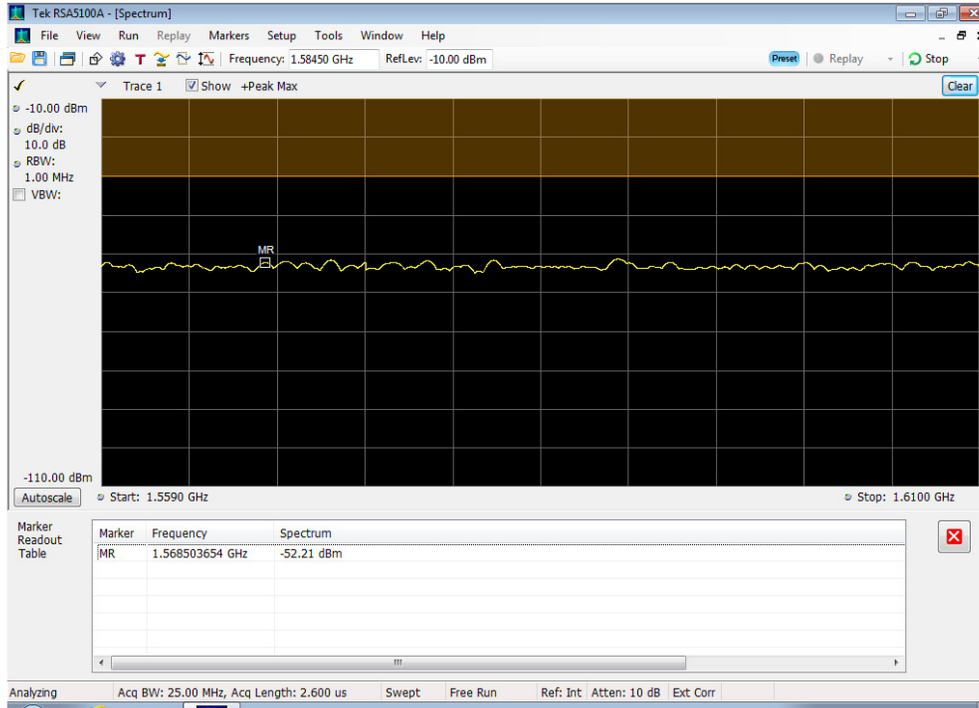


Annex B

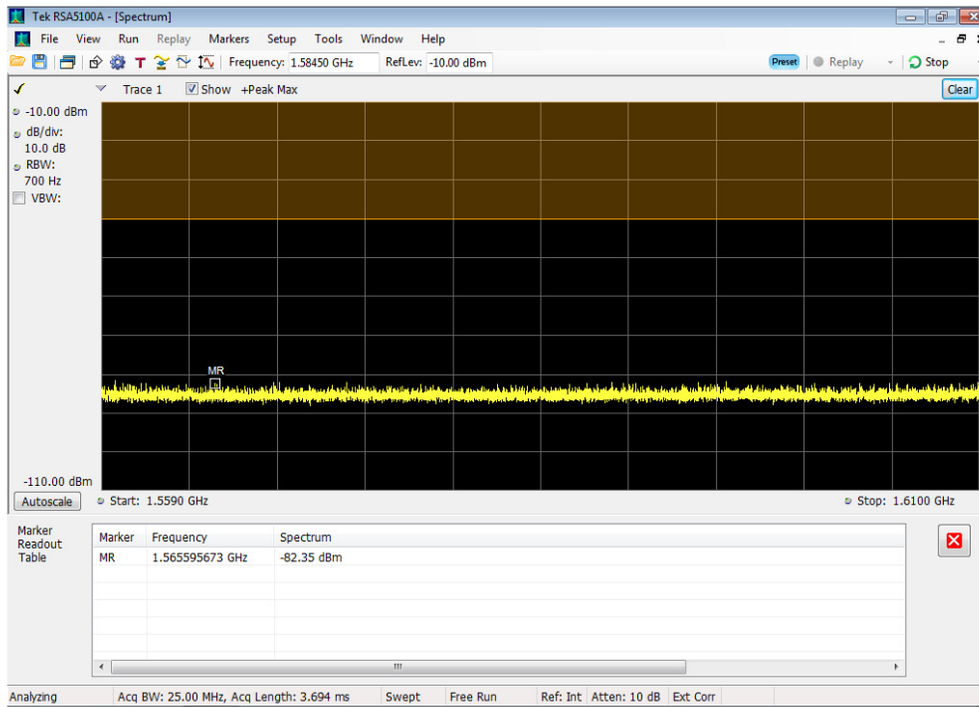
Conducted Spurious Emissions



1559 - 1610 MHz_Tuned Freq = 758 MHz_1 MHz RBW

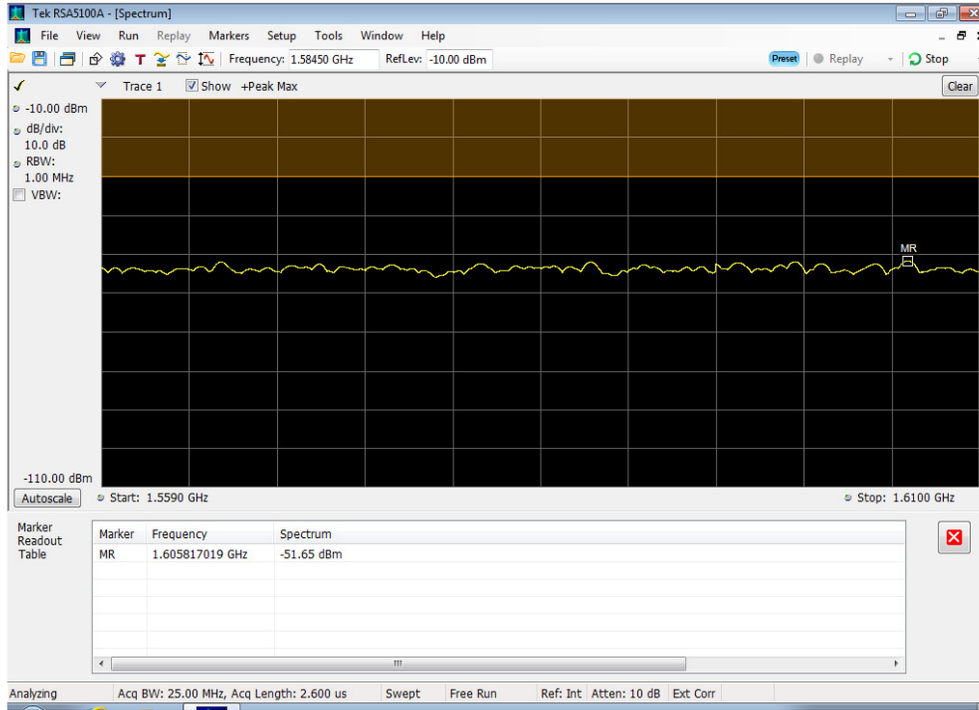


1559 - 1610 MHz_Tuned Freq = 758 MHz_700 Hz RBW

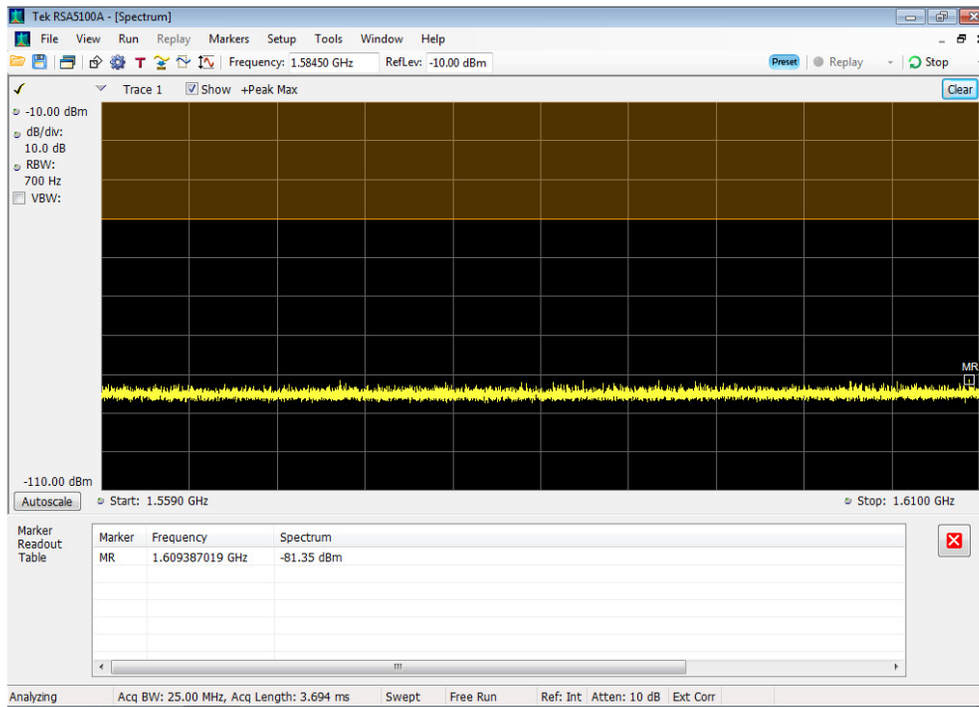




1559 - 1610 MHz_Tuned Freq = 766.5 MHz_ 1 MHz RBW

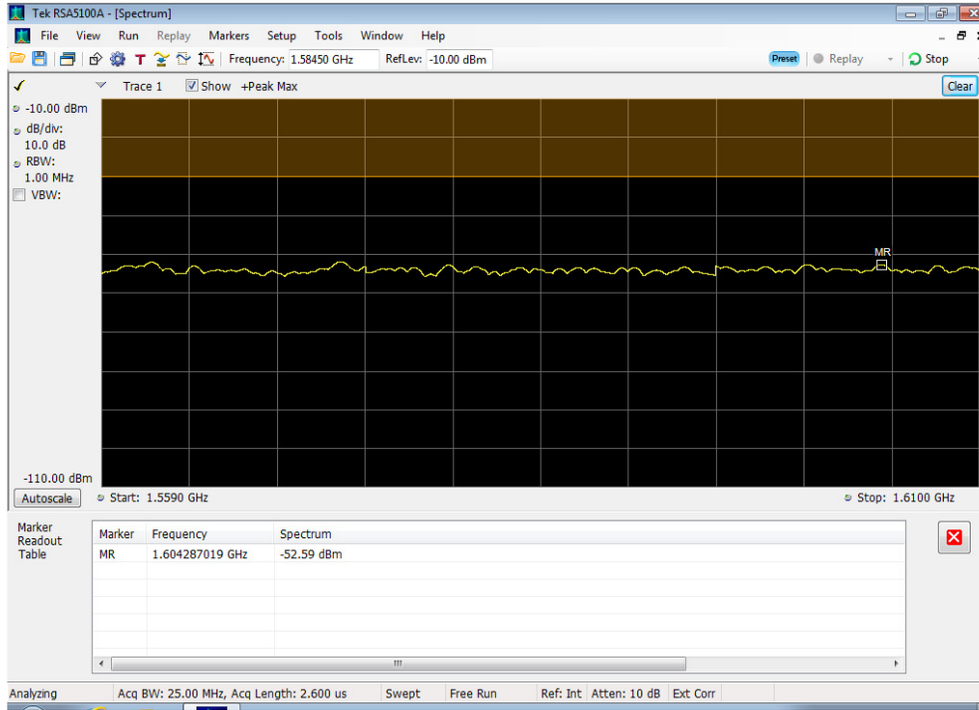


1559 - 1610 MHz_Tuned Freq = 766.5 MHz_ 700 Hz RBW

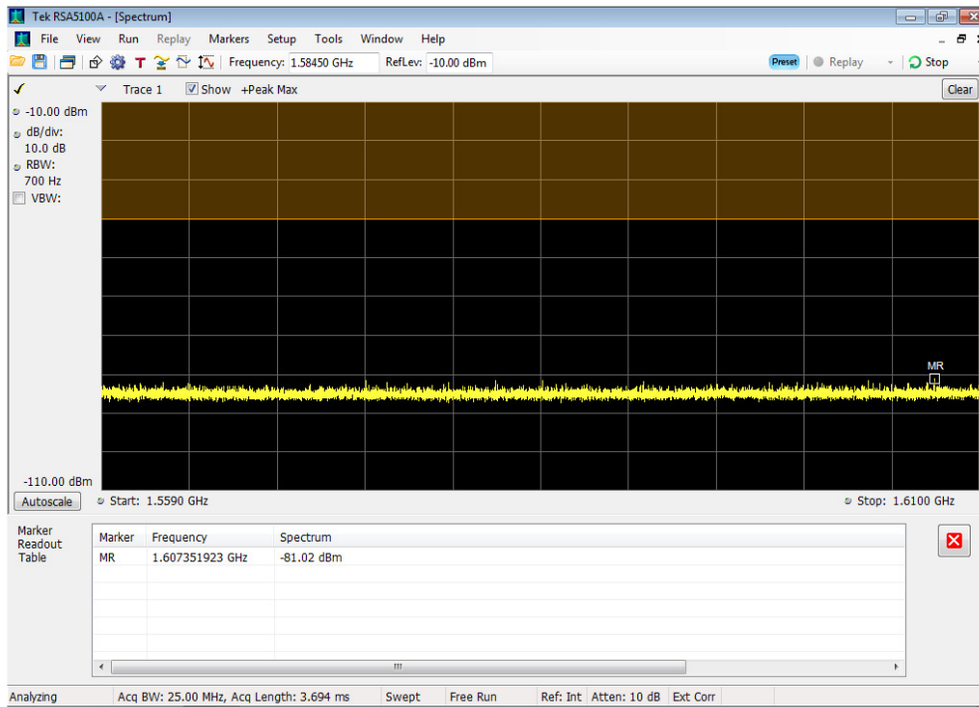




1559 - 1610 MHz_Tuned Freq = 775 MHz_ 1 MHz RBW

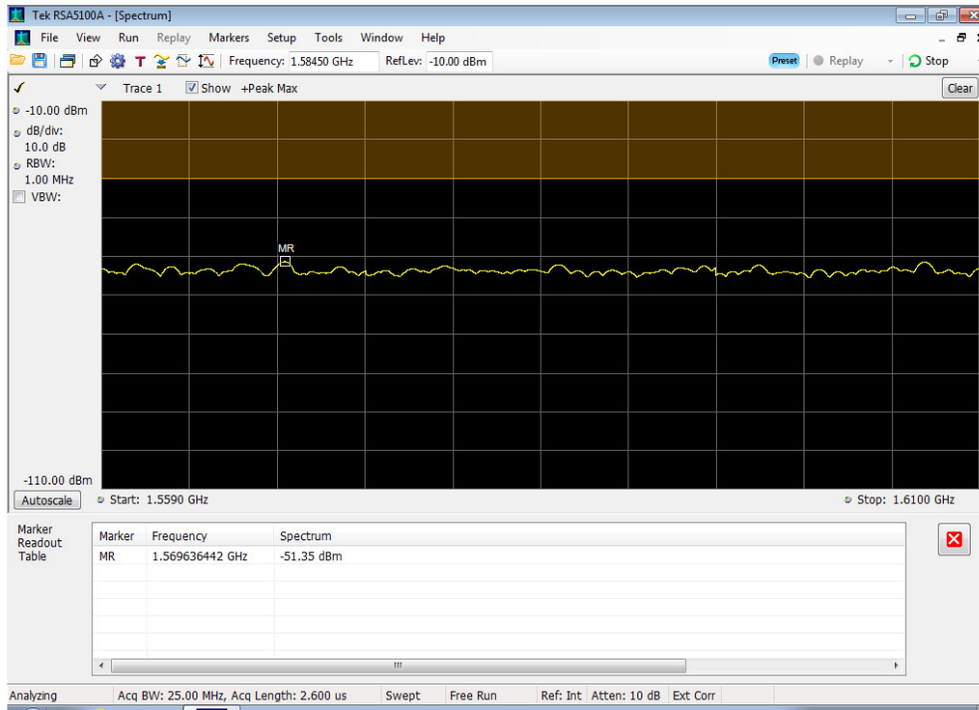


1559 - 1610 MHz_Tuned Freq = 775 MHz_ 700 Hz RBW

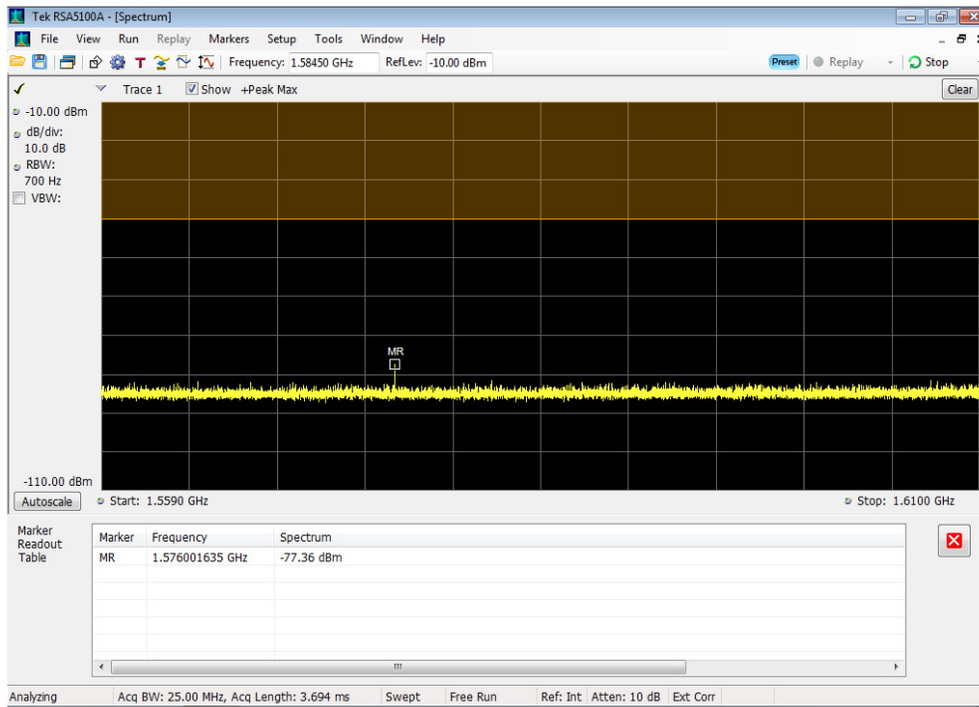




1559 - 1610 MHz_Tuned Freq = 788 MHz_ 1 MHz RBW

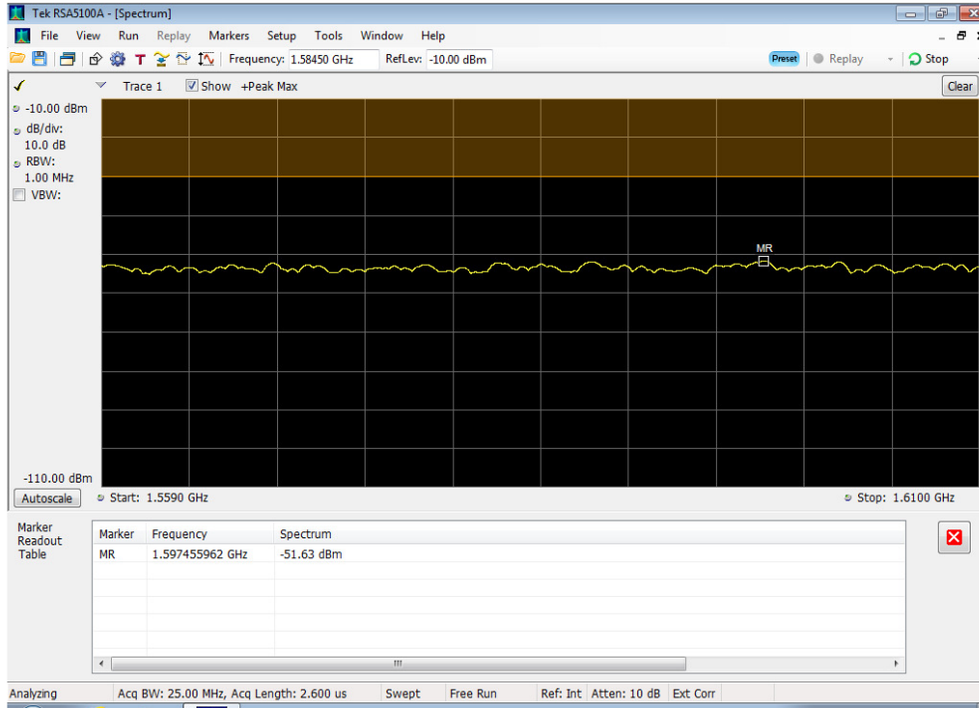


1559 - 1610 MHz_Tuned Freq = 788 MHz_ 700 Hz RBW

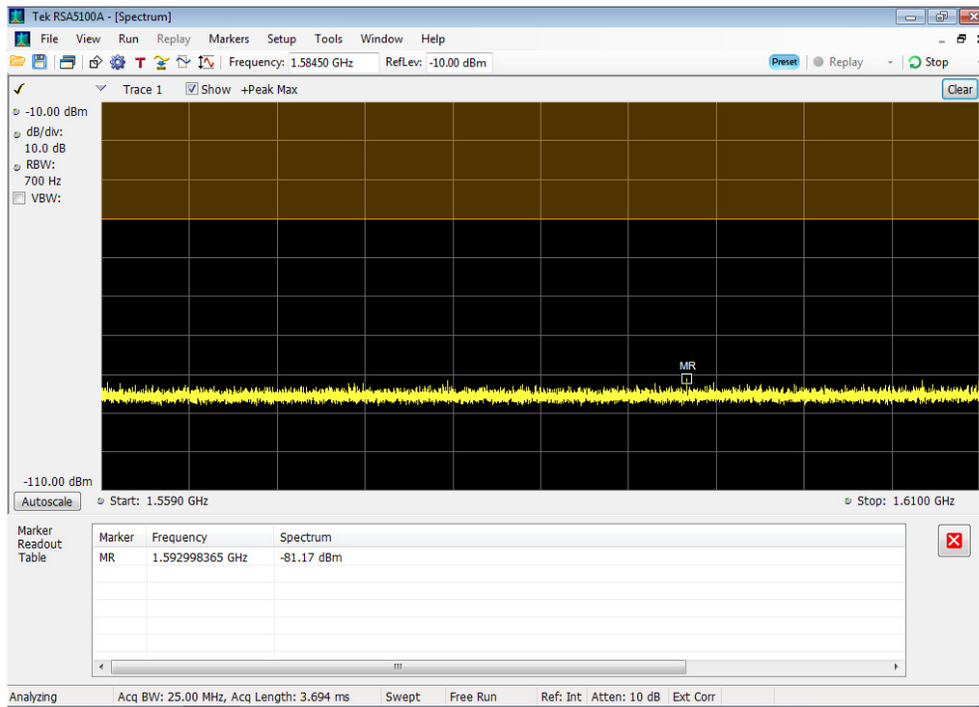




1559 - 1610 MHz_Tuned Freq = 796.5 MHz_ 1 MHz RBW

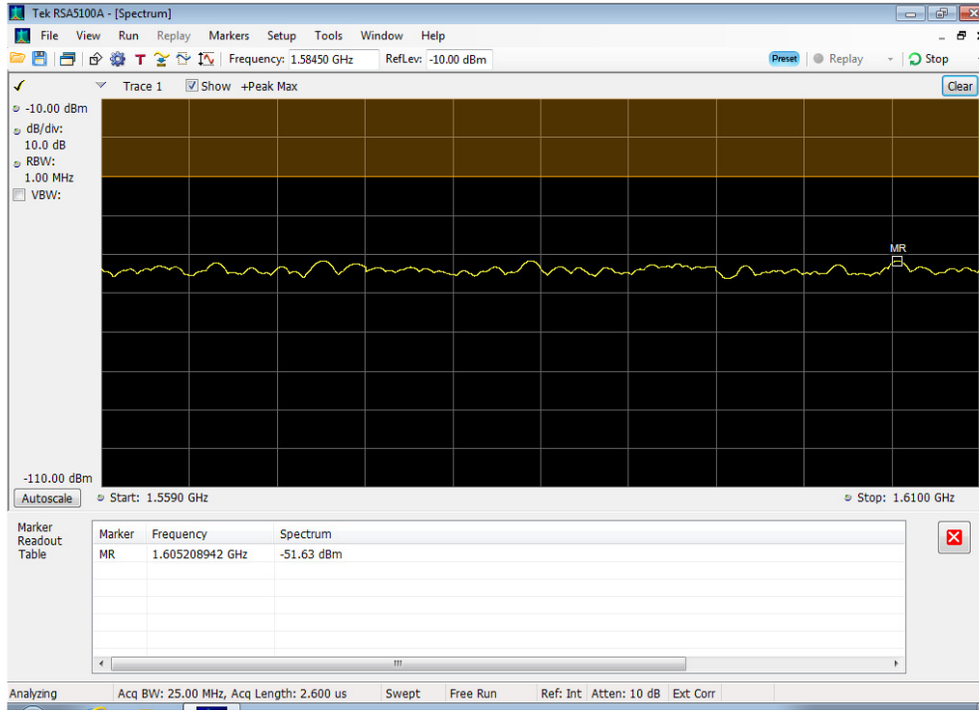


1559 - 1610 MHz_Tuned Freq = 796.5 MHz_ 700 Hz RBW

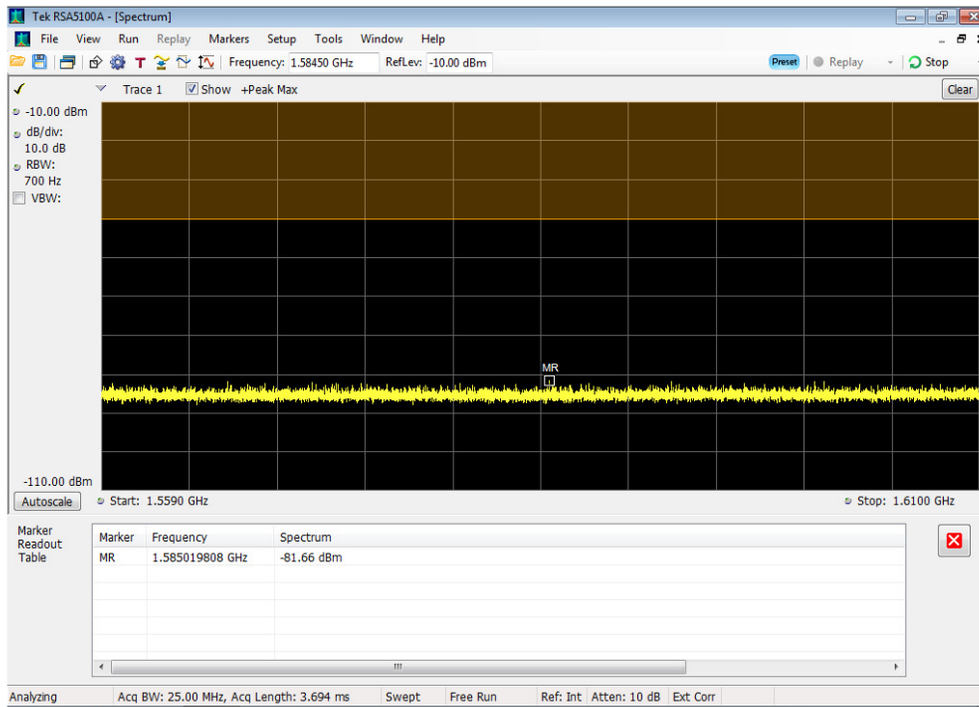




1559 - 1610 MHz_Tuned Freq = 805 MHz_ 1 MHz RBW

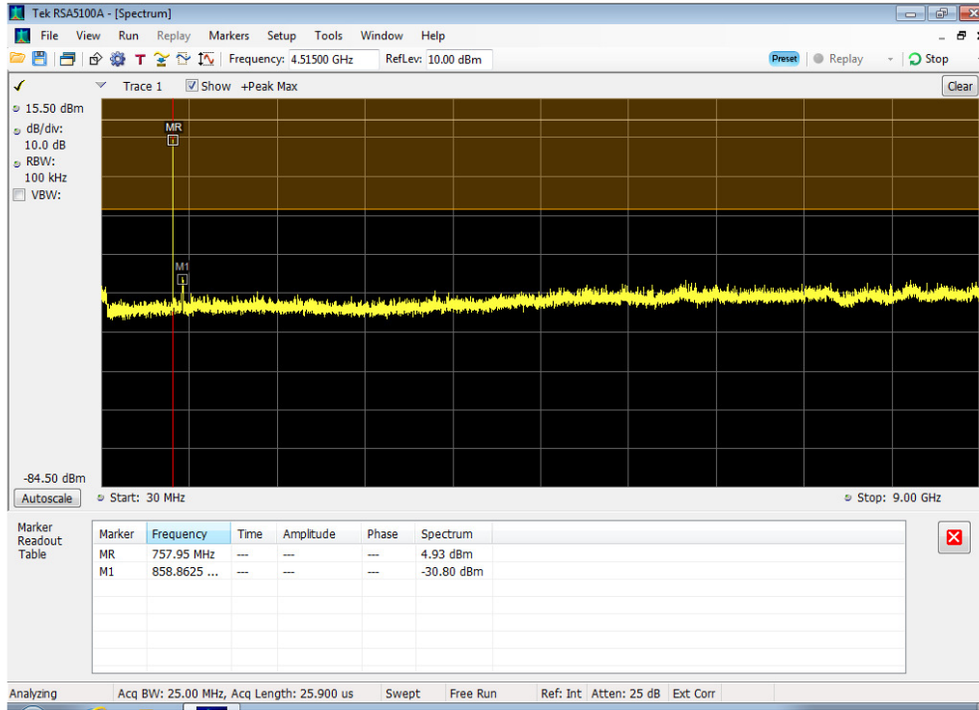


1559 - 1610 MHz_Tuned Freq = 805 MHz_ 700 Hz RBW

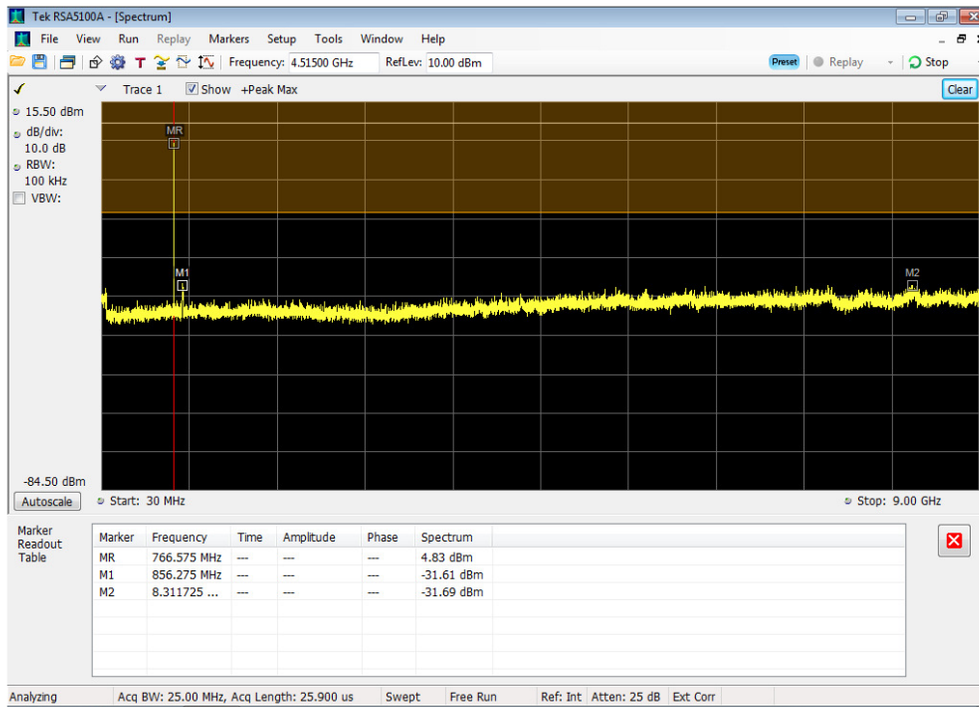




30 MHz - 9 GHz_Tuned Freq = 758 MHz

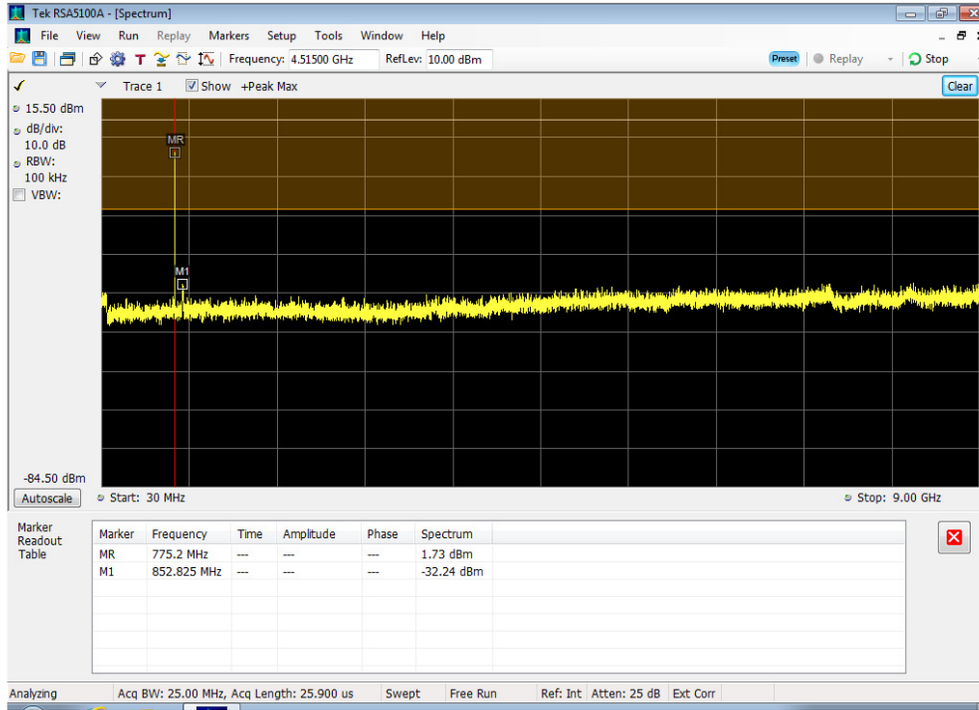


30 MHz - 9 GHz_Tuned Freq = 766.5 MHz

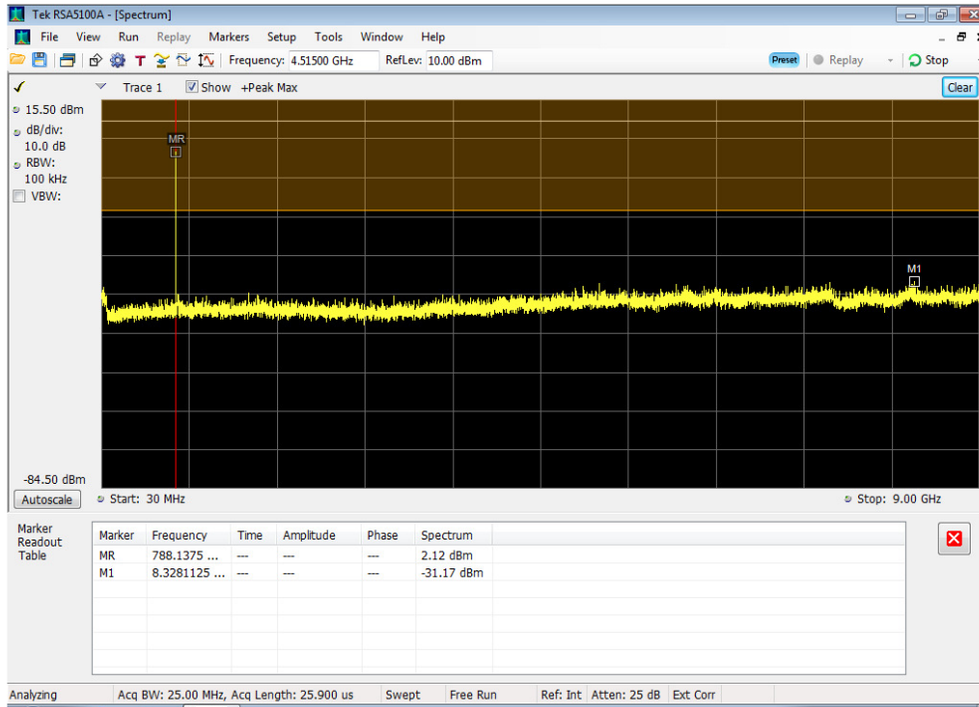




30 MHz - 9 GHz_Tuned Freq = 775 MHz

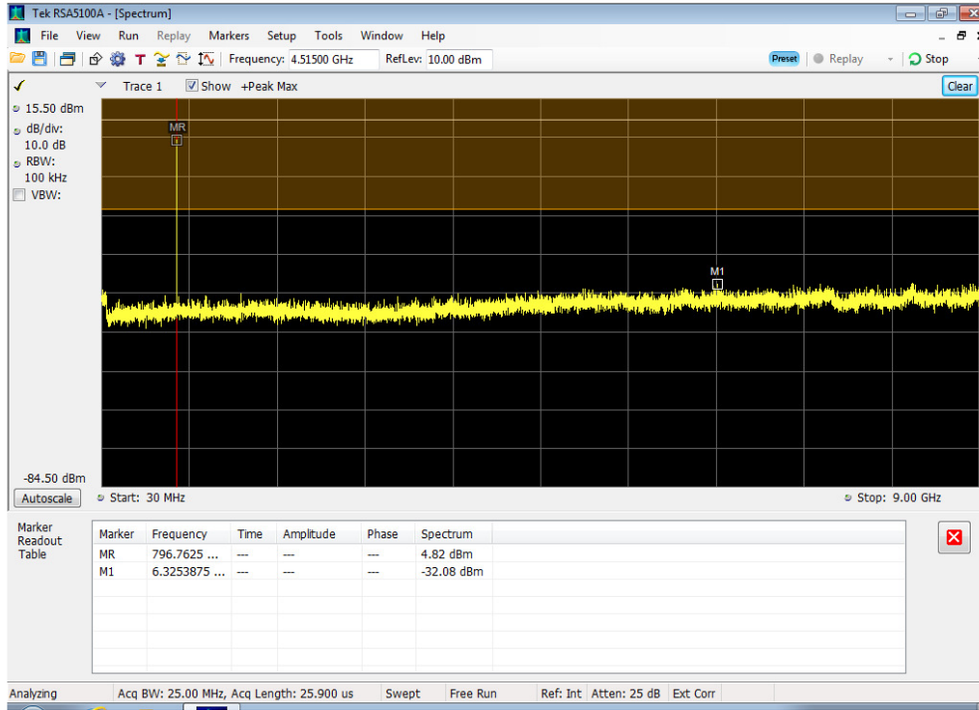


30 MHz - 9 GHz_Tuned Freq = 788 MHz

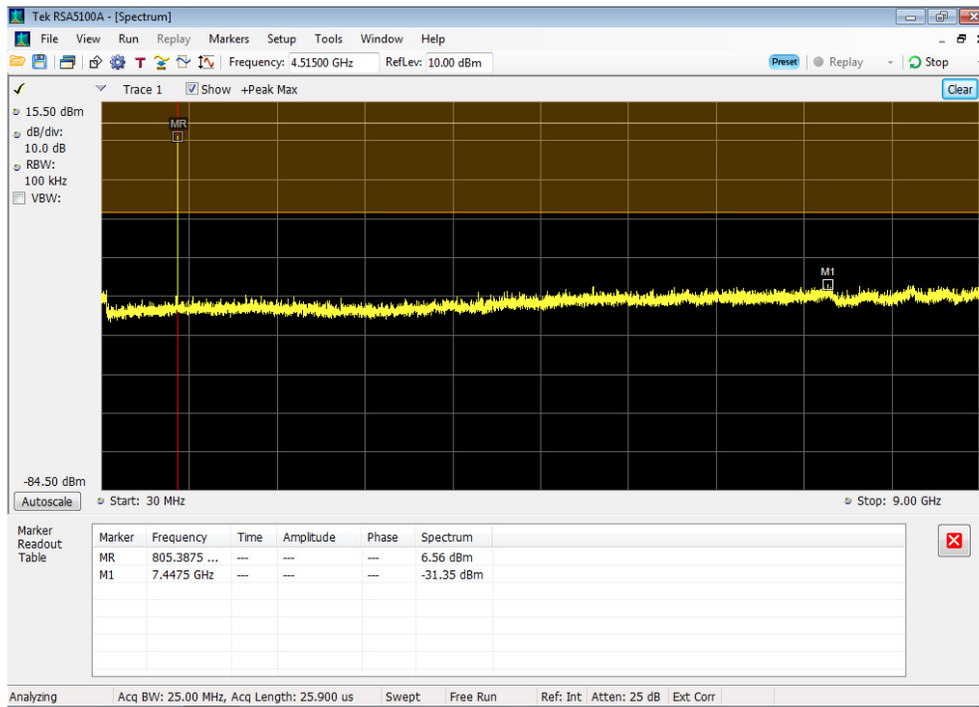




30 MHz - 9 GHz_Tuned Freq = 796.5 MHz

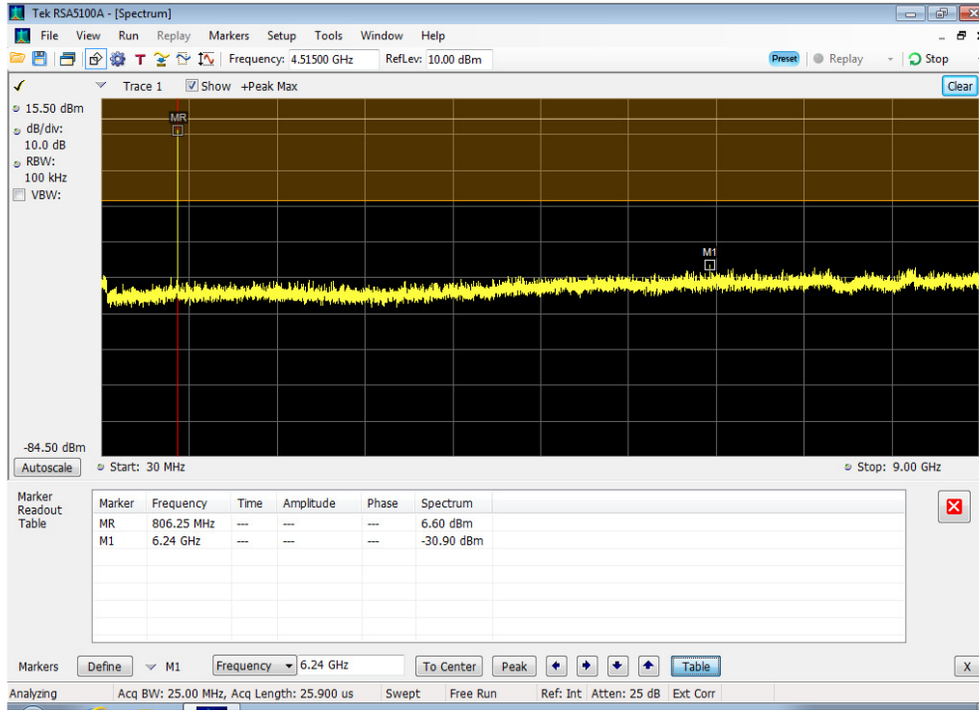


30 MHz - 9 GHz_Tuned Freq = 805 MHz

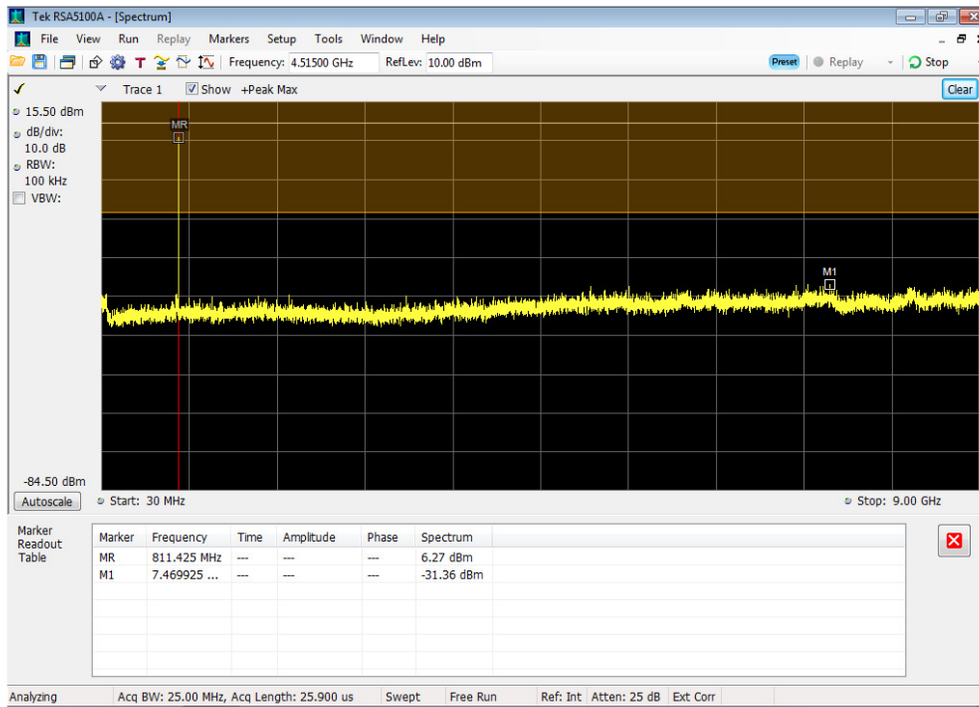




30 MHz - 9 GHz_Tuned Freq = 806 MHz

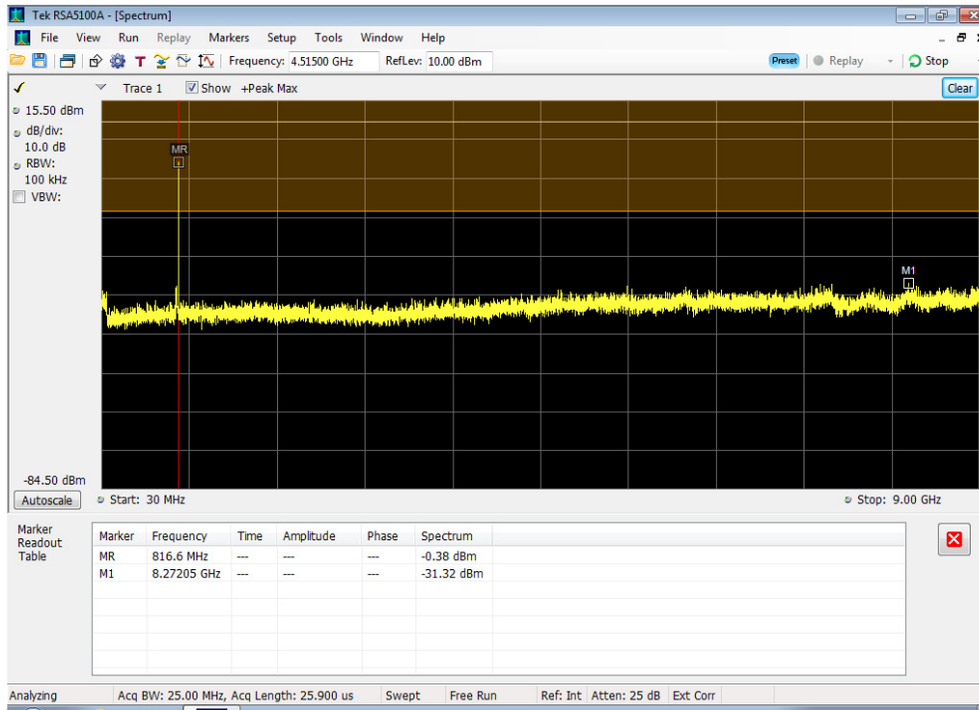


30 MHz - 9 GHz_Tuned Freq = 811.5 MHz

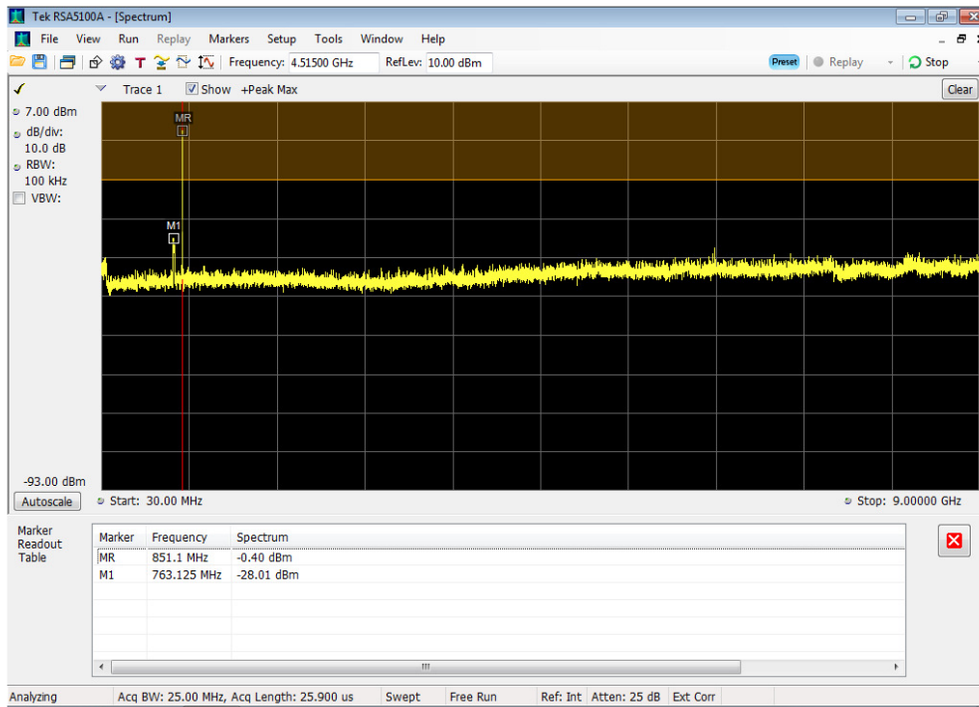




30 MHz - 9 GHz_Tuned Freq = 817 MHz

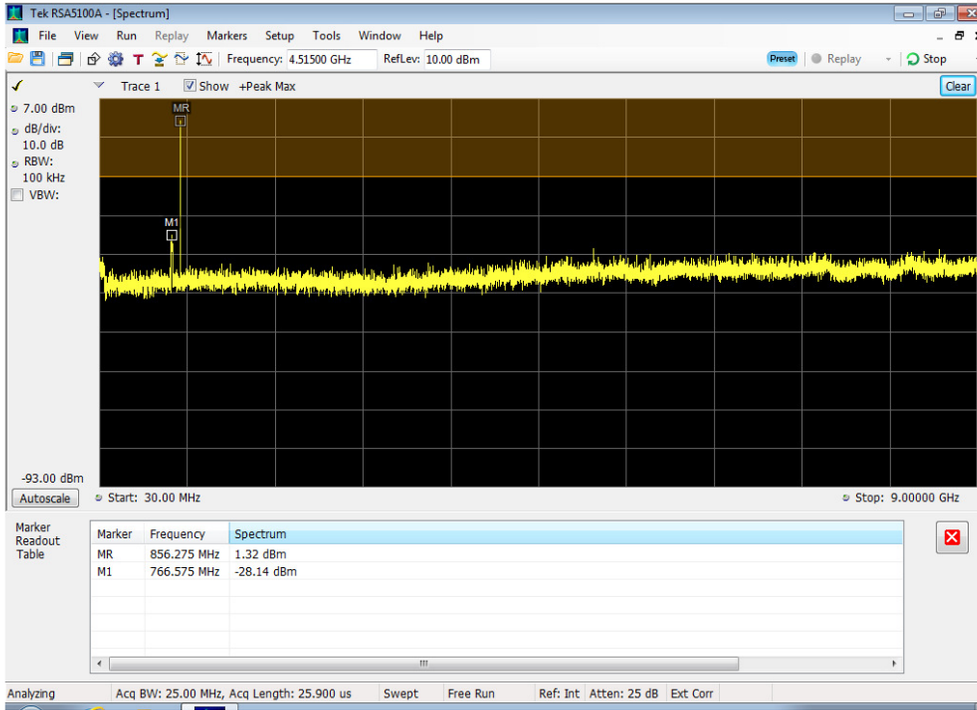


30 MHz - 9 GHz_Tuned Freq = 851 MHz

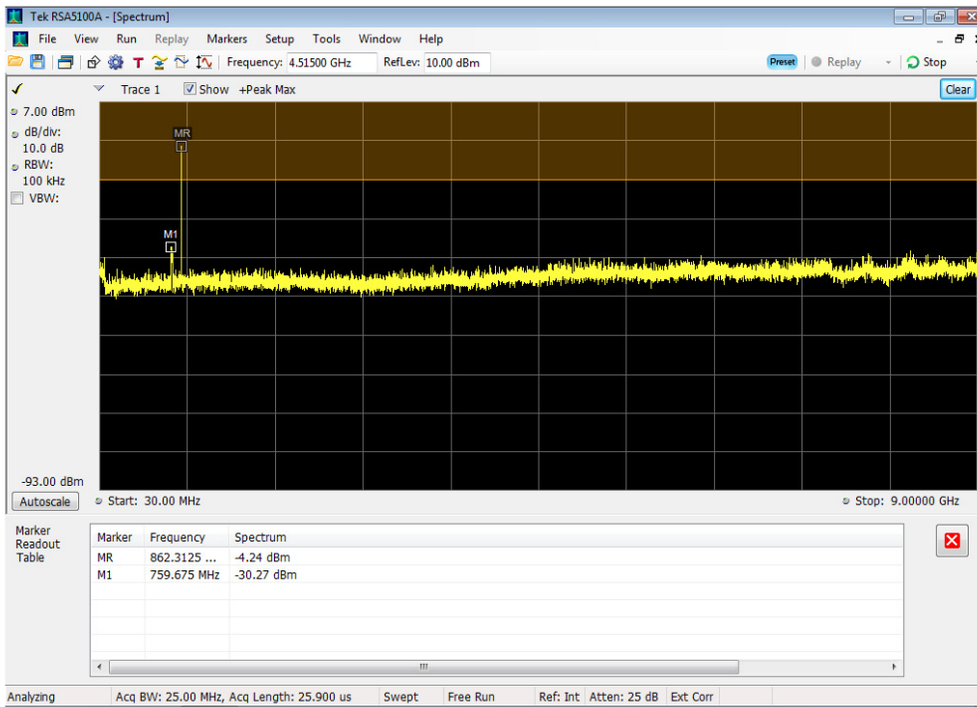




30 MHz - 9 GHz_Tuned Freq = 856.5 MHz

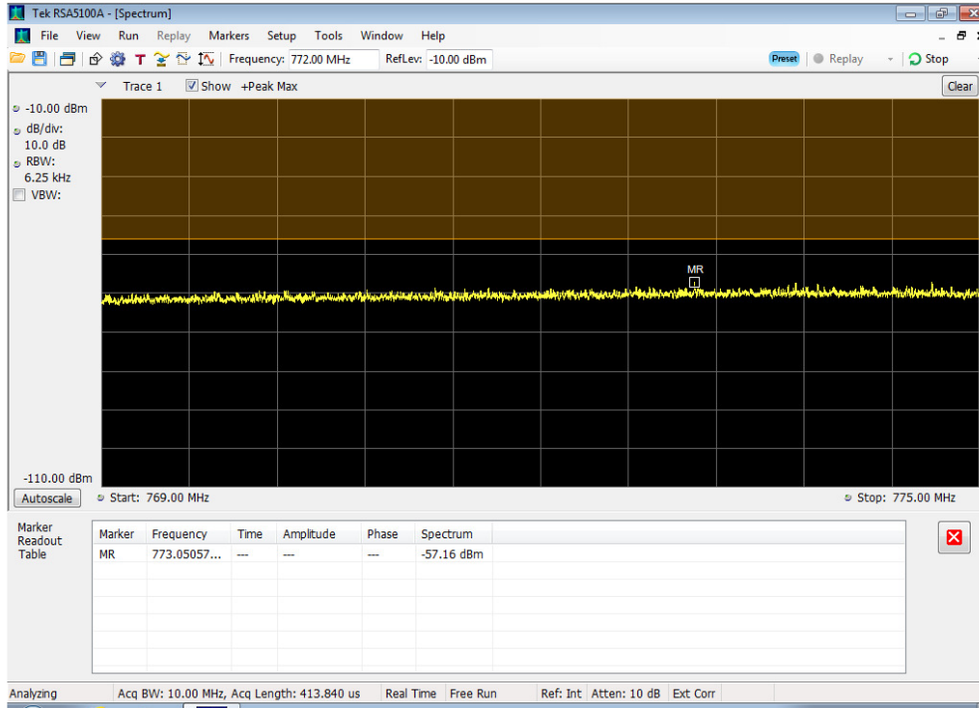


30 MHz - 9 GHz_Tuned Freq = 862 MHz

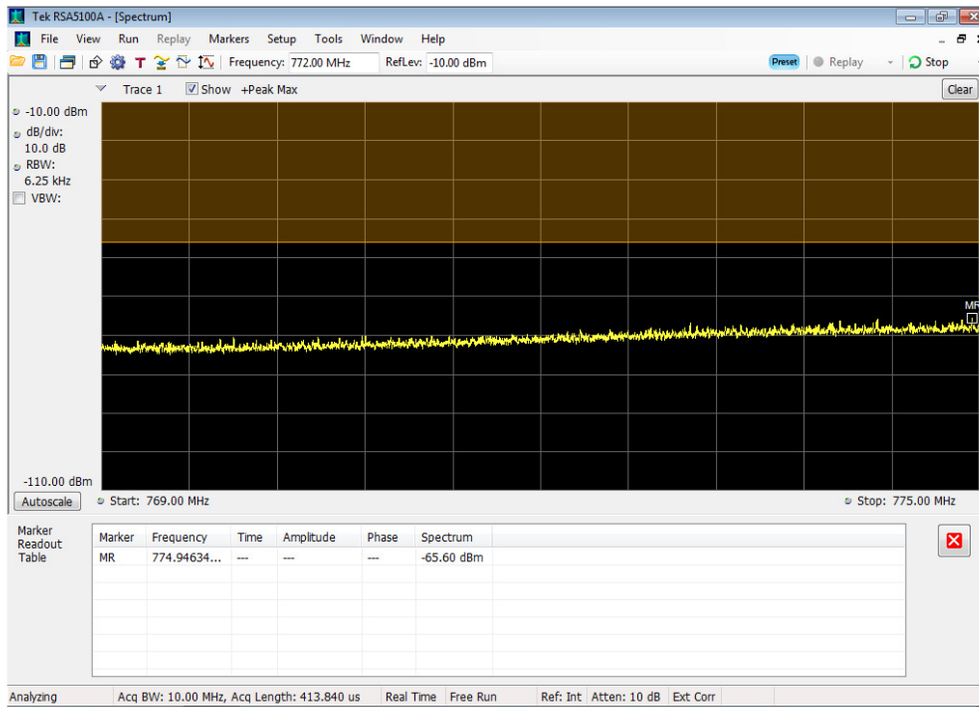




769 - 775 MHz_Tuned Freq = 758 MHz

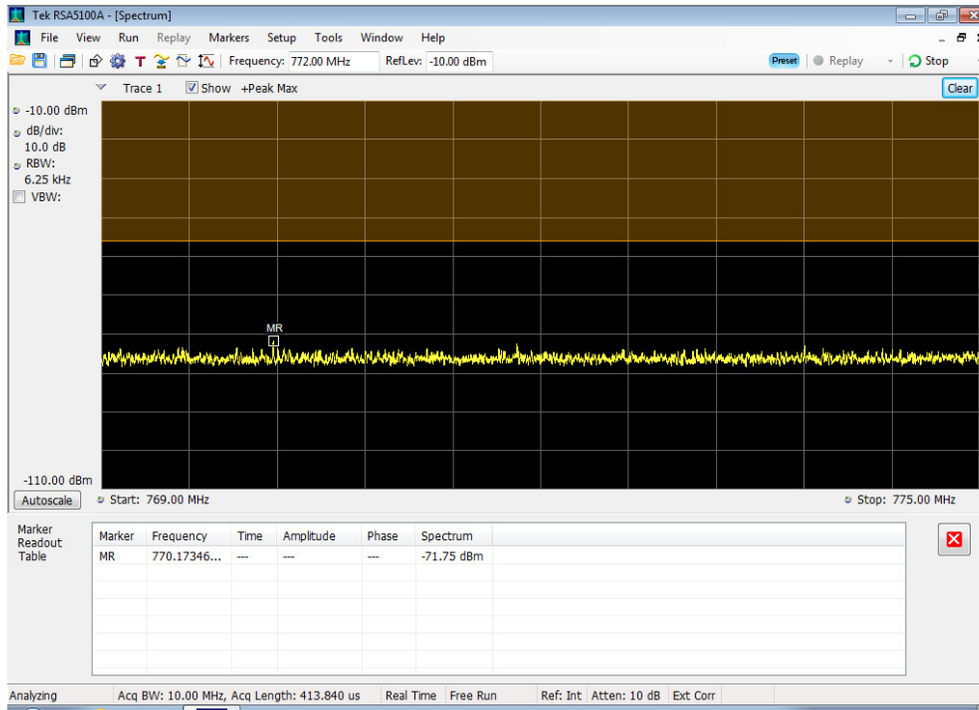


769 - 775 MHz_Tuned Freq = 768 MHz

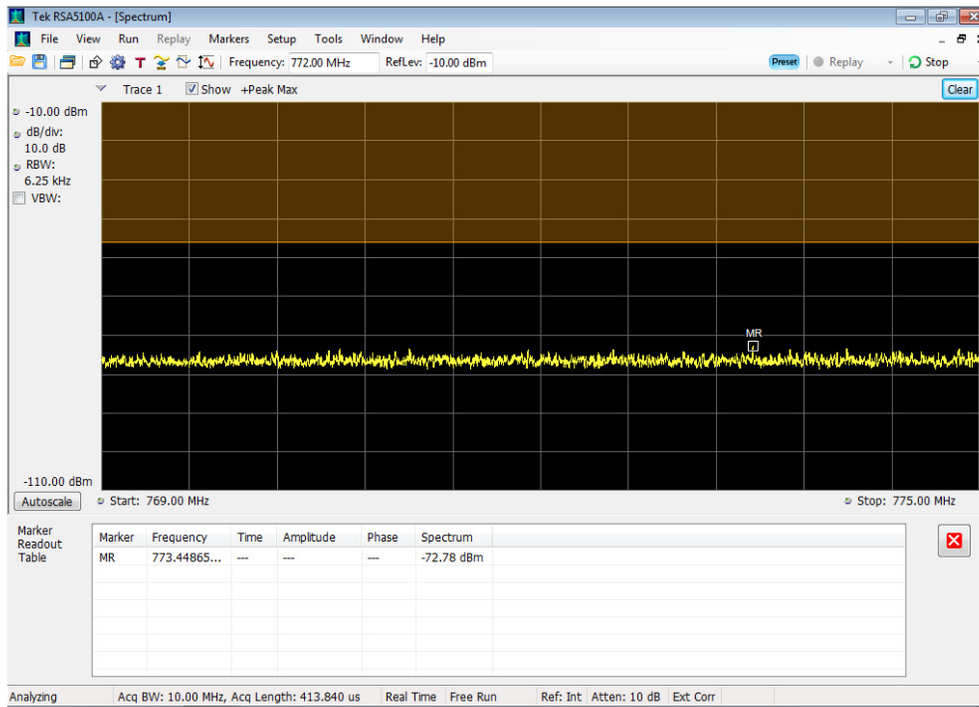




769 - 775 MHz_Tuned Freq = 788 MHz

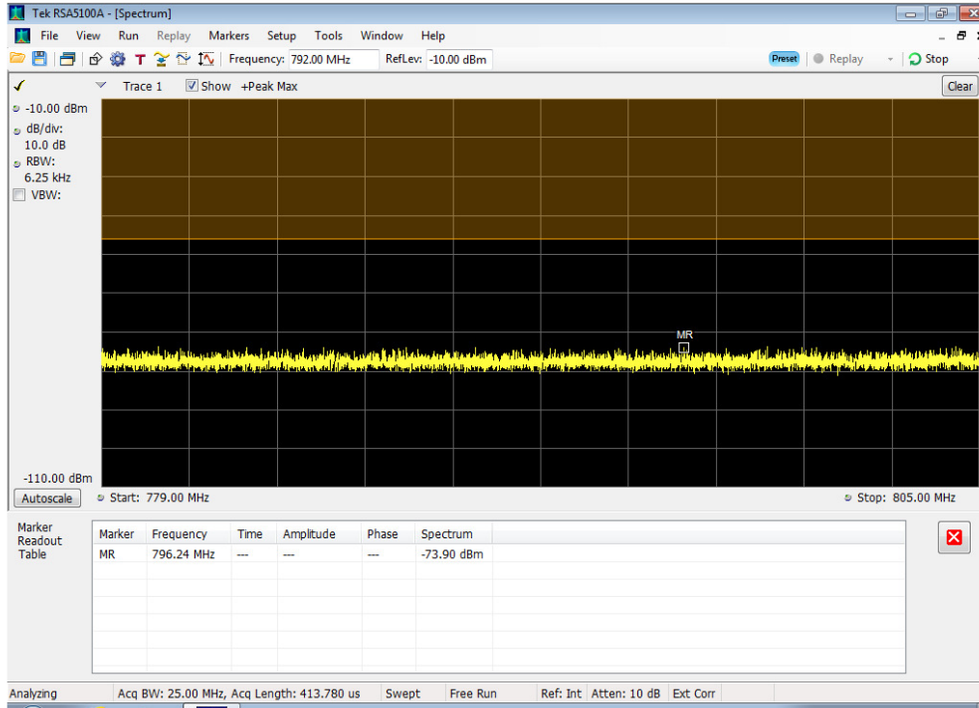


769 - 775 MHz_Tuned Freq = 798 MHz

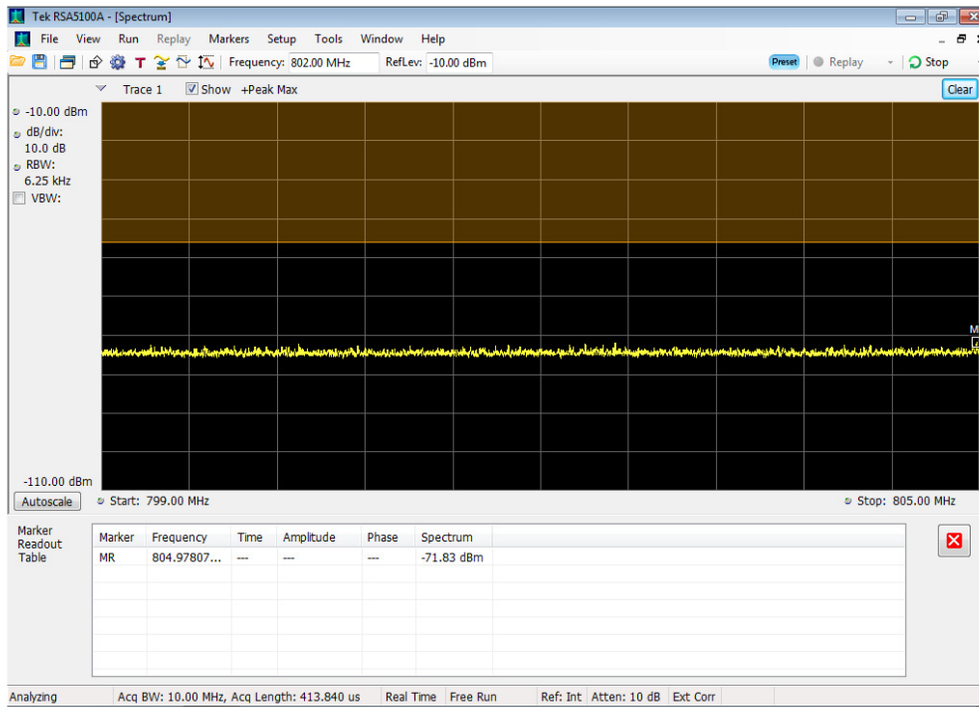




779 - 805 MHz_Tuned Freq = 768 MHz

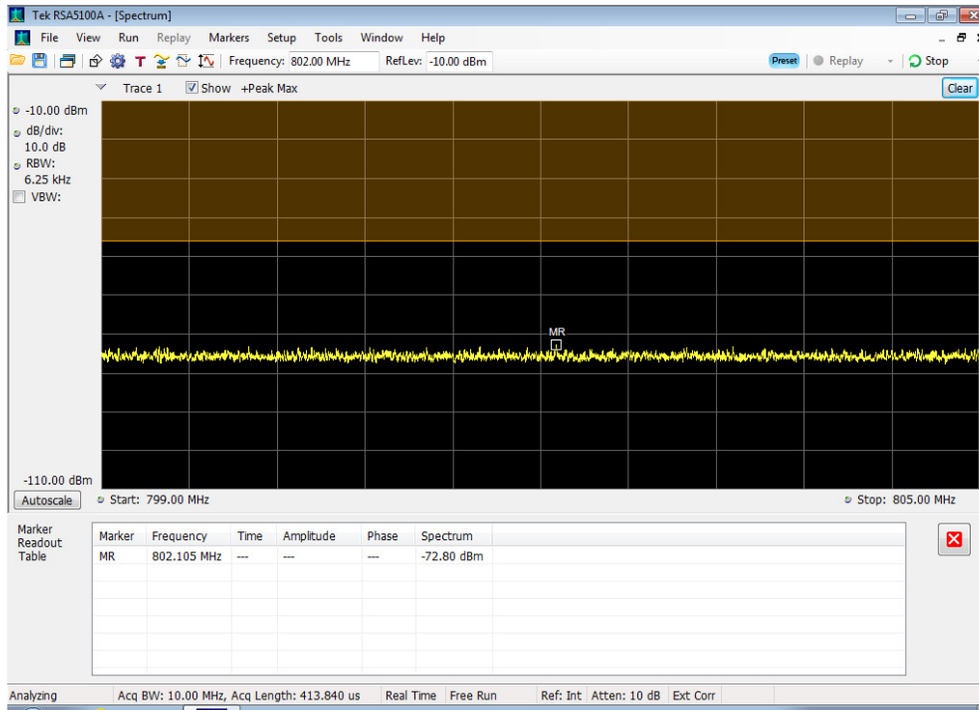


799 - 805 MHz_Tuned Freq = 758 MHz

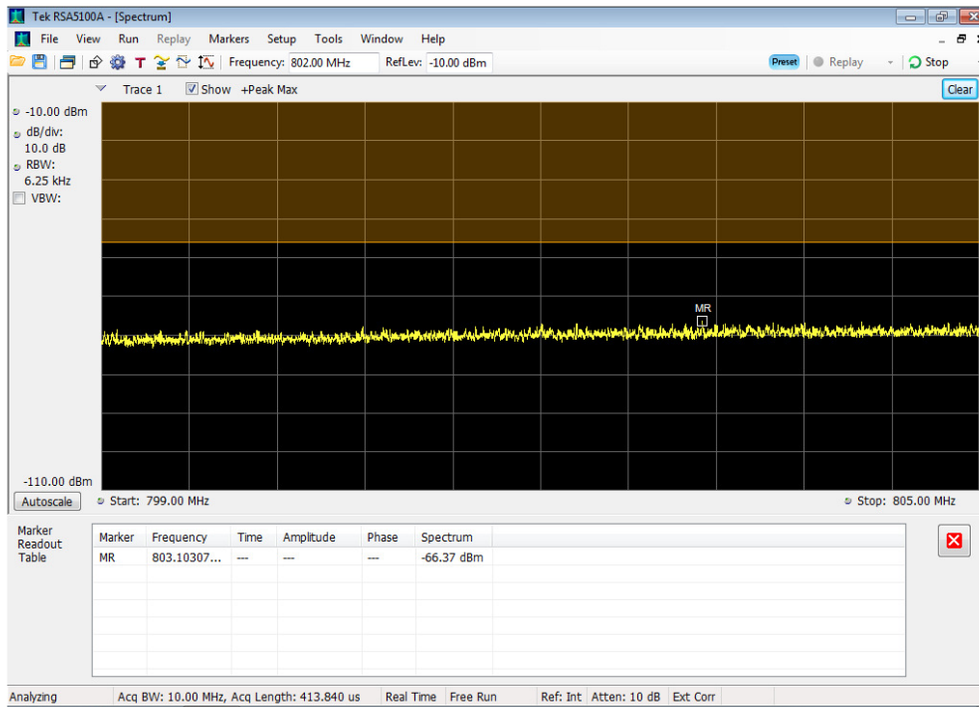




799 - 805 MHz_Tuned Freq = 768 MHz



799 - 805 MHz_Tuned Freq = 788 MHz





799 - 805 MHz_Tuned Freq = 798 MHz

