

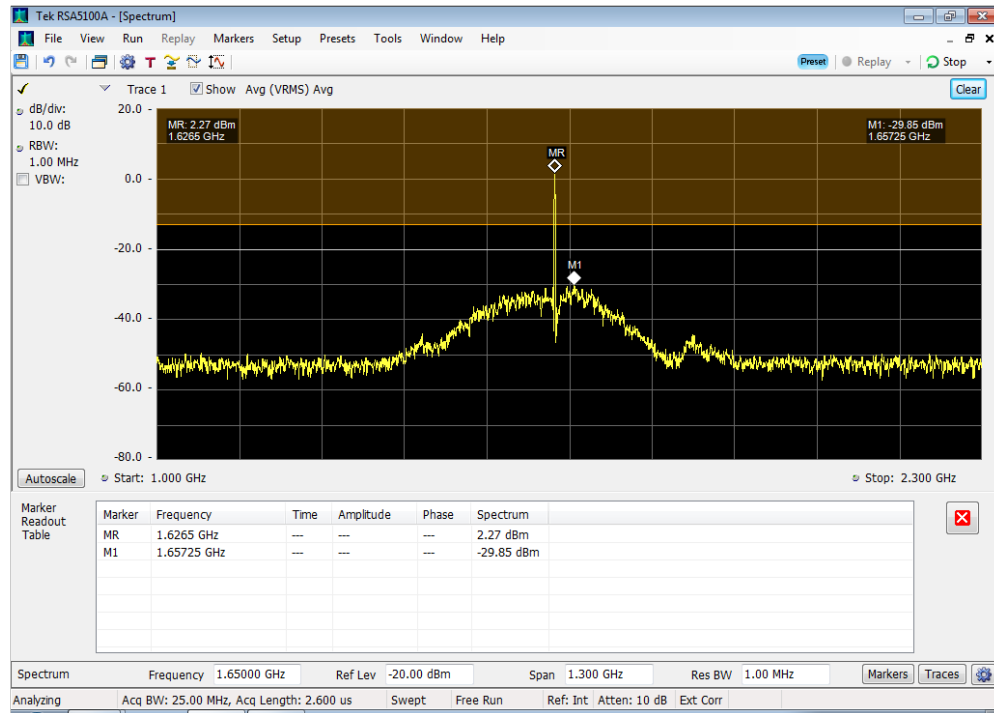
Annex A.2

Conducted Spurious Emissions Classic Aero

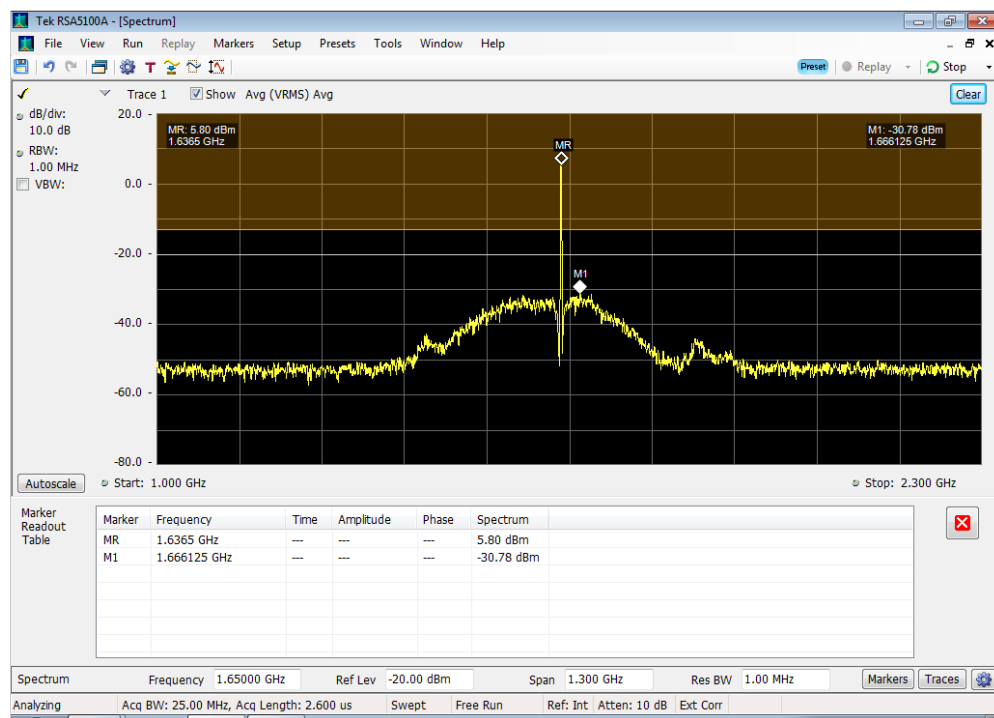
Note:

The reference marker (MR) on the 1 – 2.3 GHz plots is the fundamental transmit signal and is exempt from the spurious emission limits

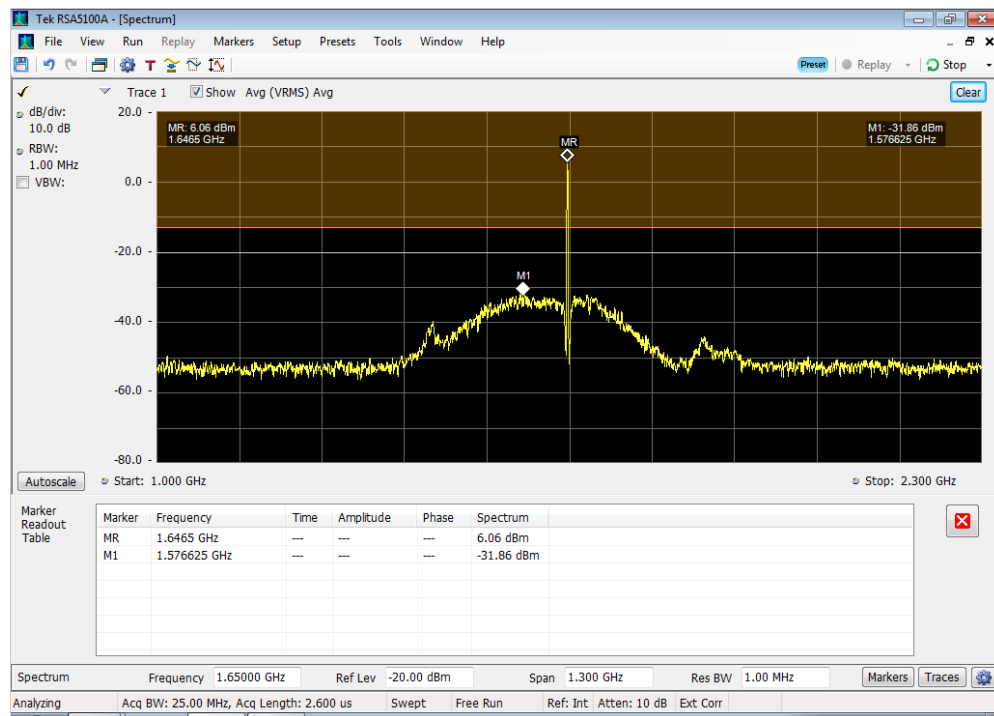
Conducted Spurious_1 - 2.3 GHz_Classic_C8400_1626.5 MHz



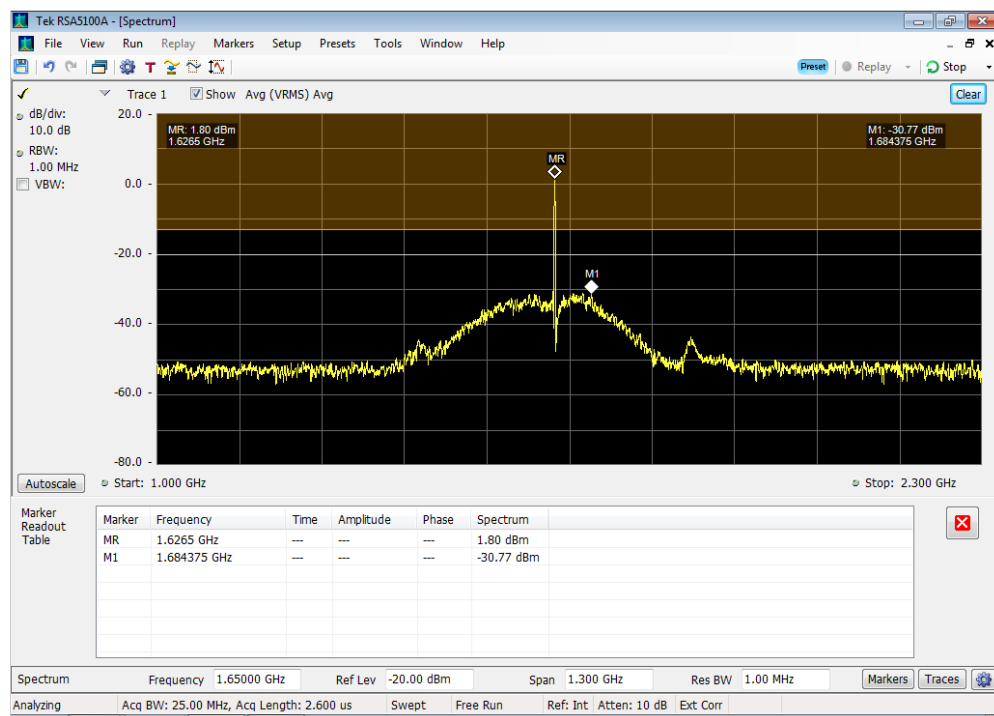
Conducted Spurious_1 - 2.3 GHz_Classic_C8400_1636.5 MHz



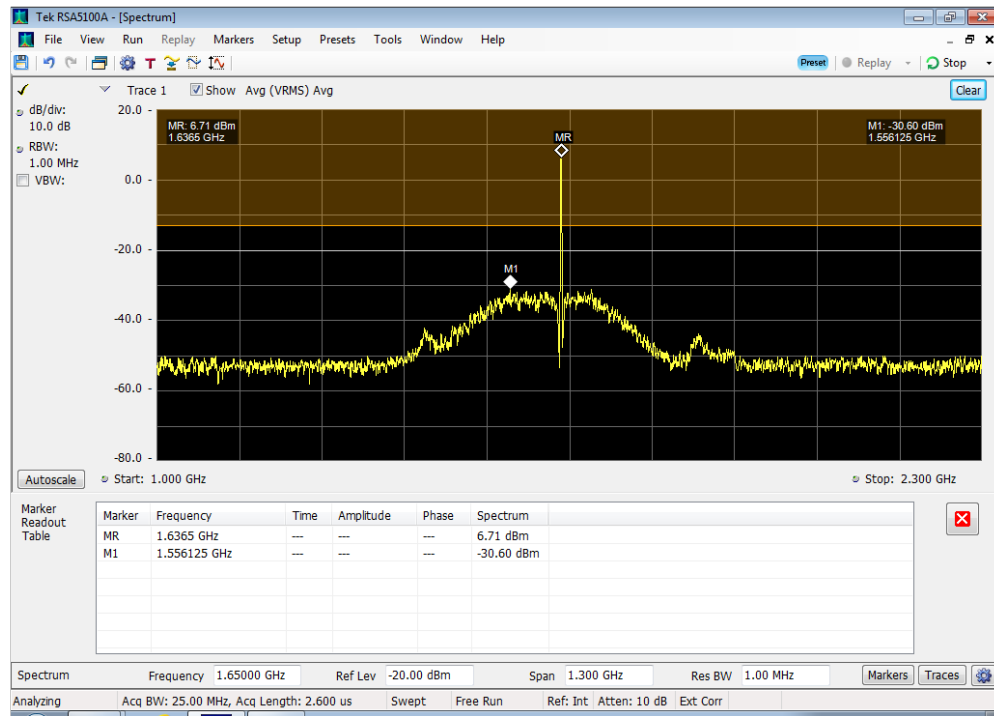
Conducted Spurious_1 - 2.3 GHz_Classic_C8400_1646.5 MHz



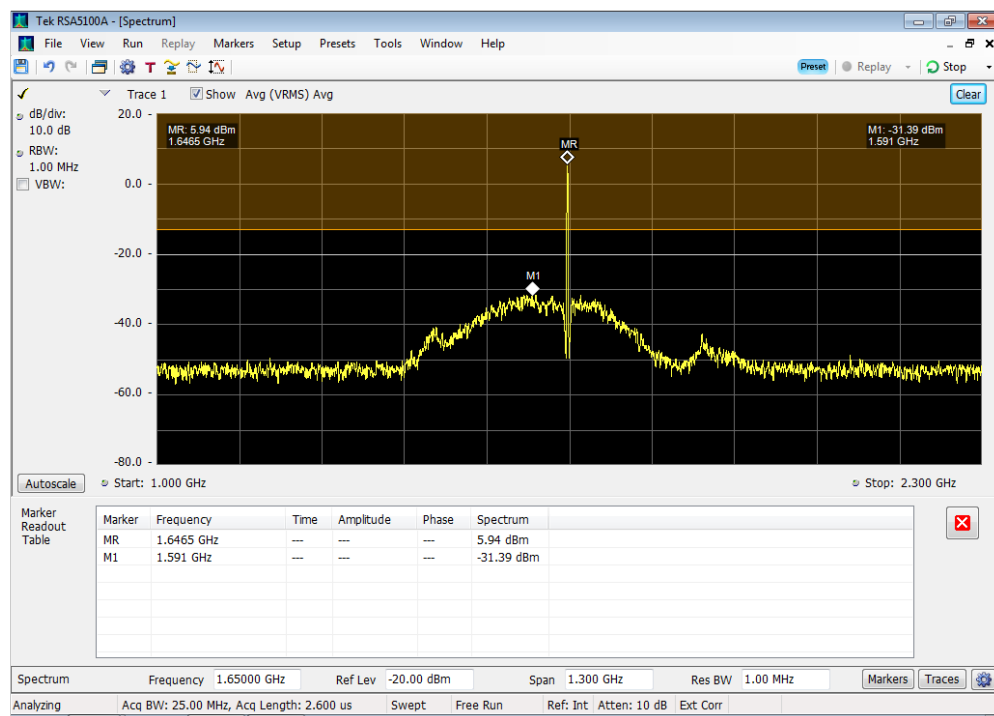
Conducted Spurious_1 - 2.3 GHz_Classic_RT10500_1626.5 MHz



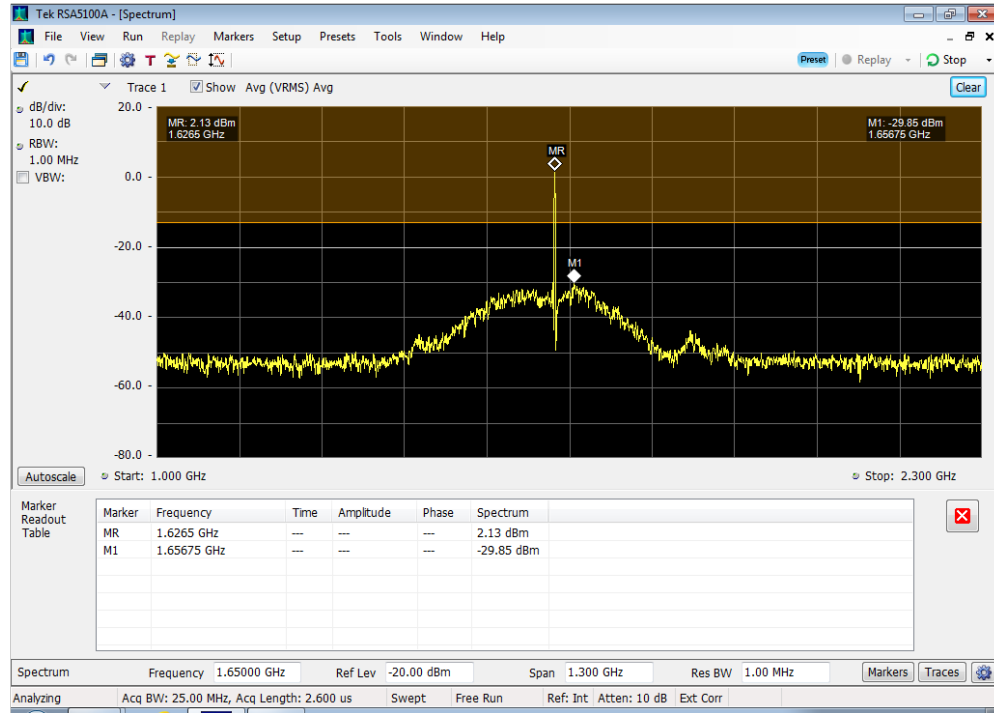
Conducted Spurious_1 - 2.3 GHz_Classic_RT10500_1636.5 MHz



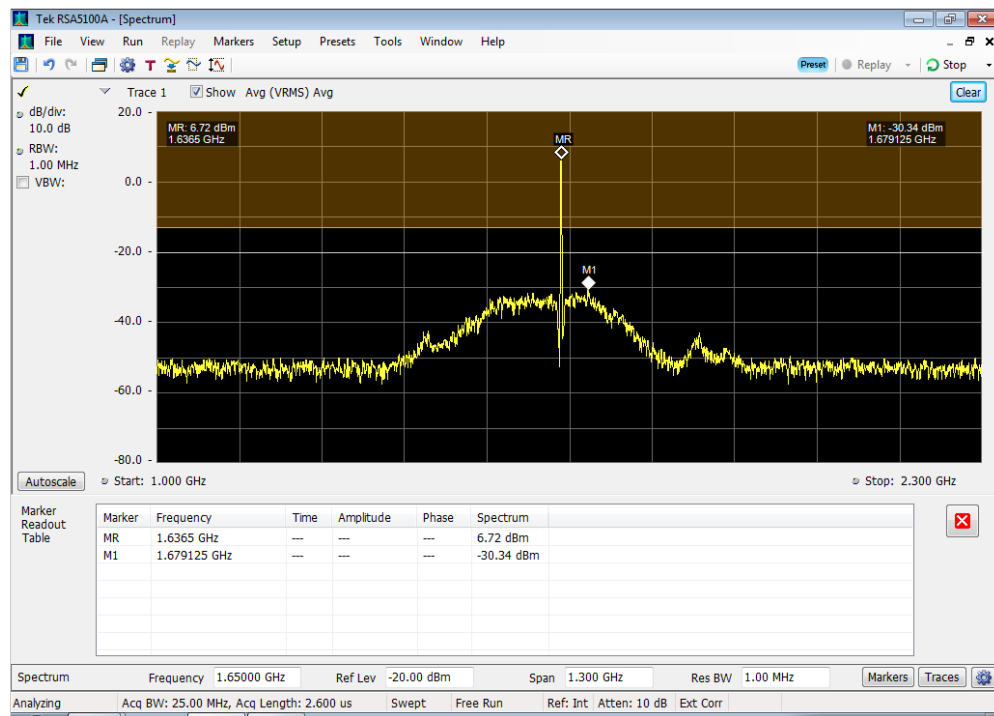
Conducted Spurious_1 - 2.3 GHz_Classic_RT10500_1646.5 MHz



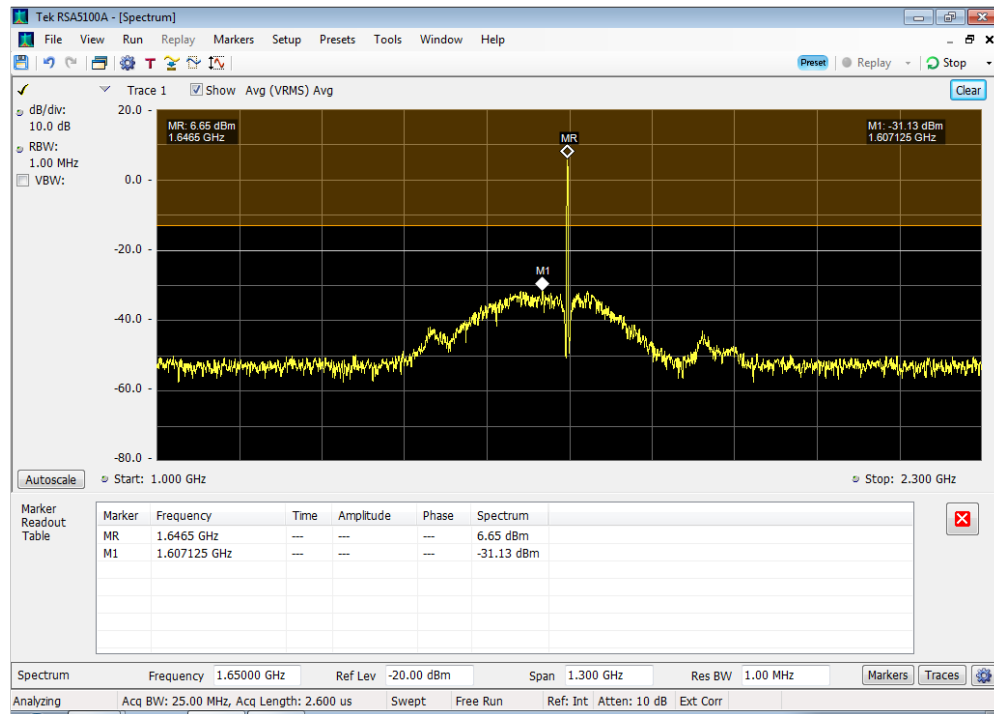
Conducted Spurious_1 - 2.3 GHz_Classic_RT1200_1626.5 MHz



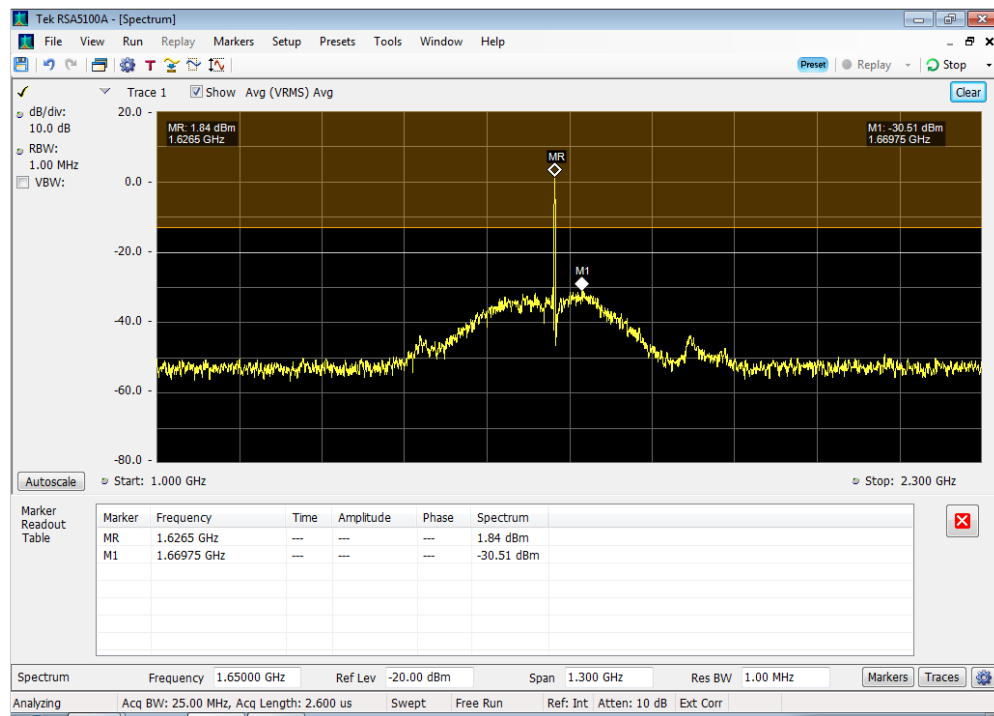
Conducted Spurious_1 - 2.3 GHz_Classic_RT1200_1636.5 MHz



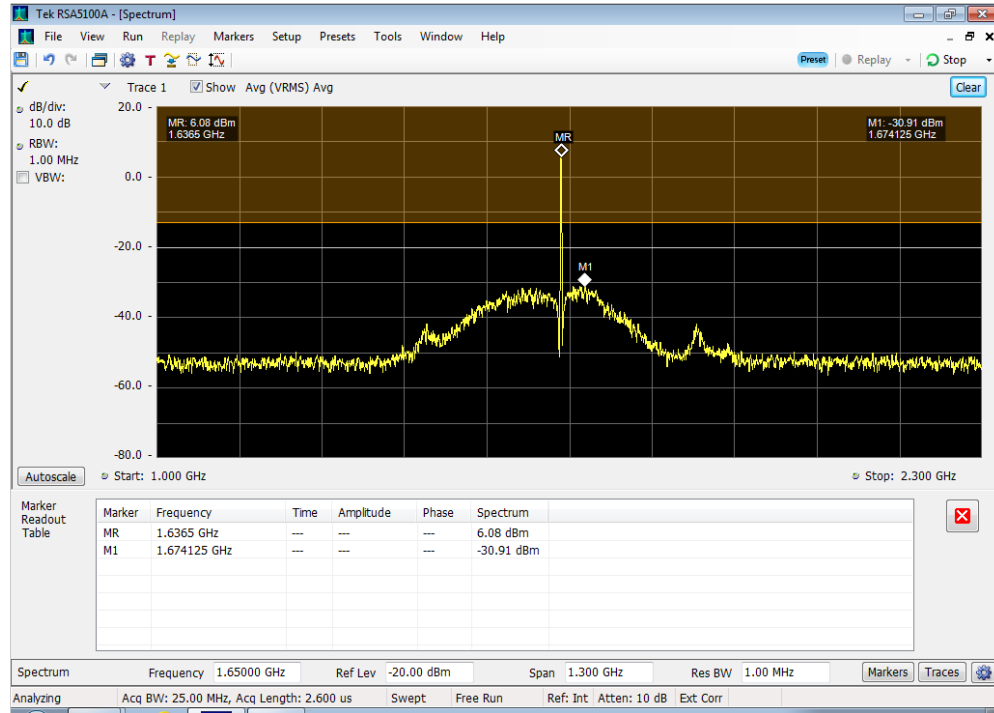
Conducted Spurious_1 - 2.3 GHz_Classic_RT1200_1646.5 MHz



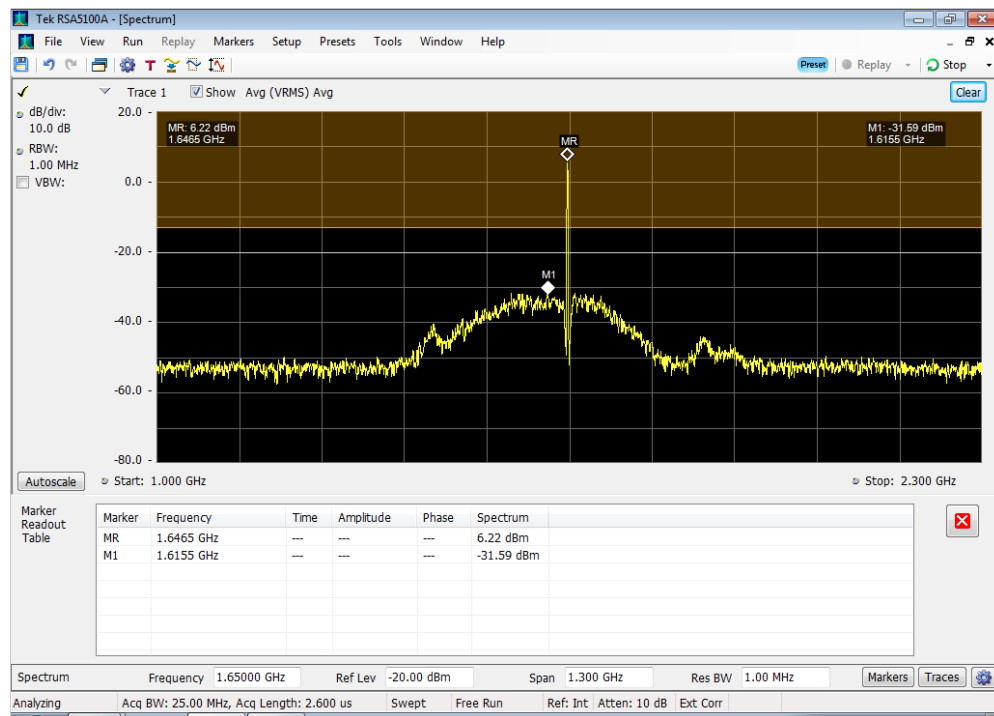
Conducted Spurious_1 - 2.3 GHz_Classic_RT600_1626.5 MHz



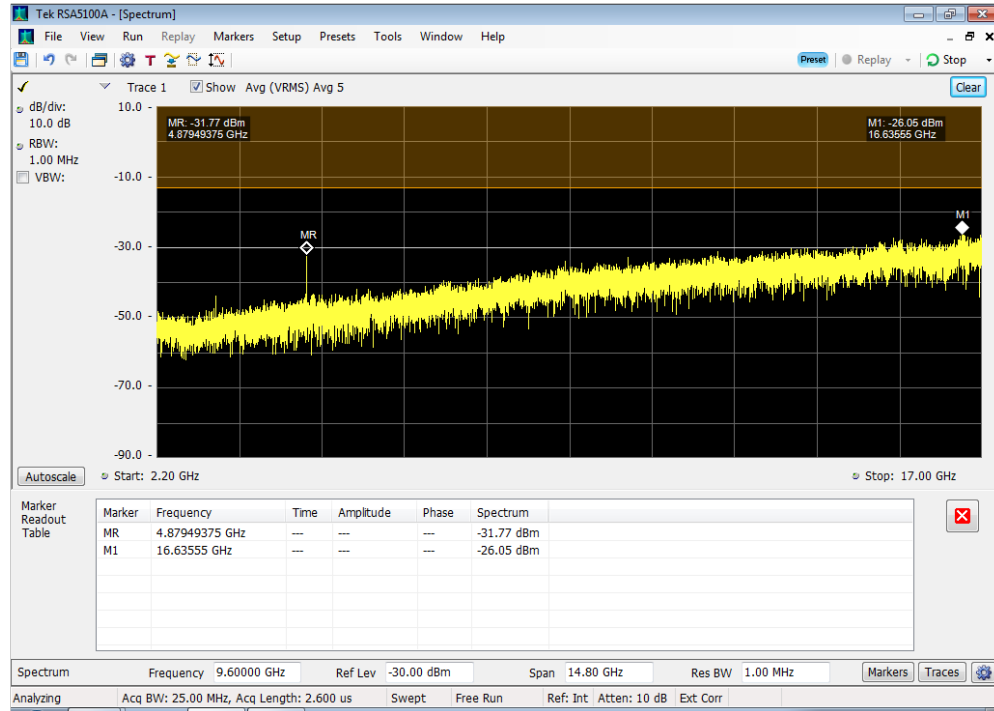
Conducted Spurious_1 - 2.3 GHz_Classic_RT600_1636.5 MHz



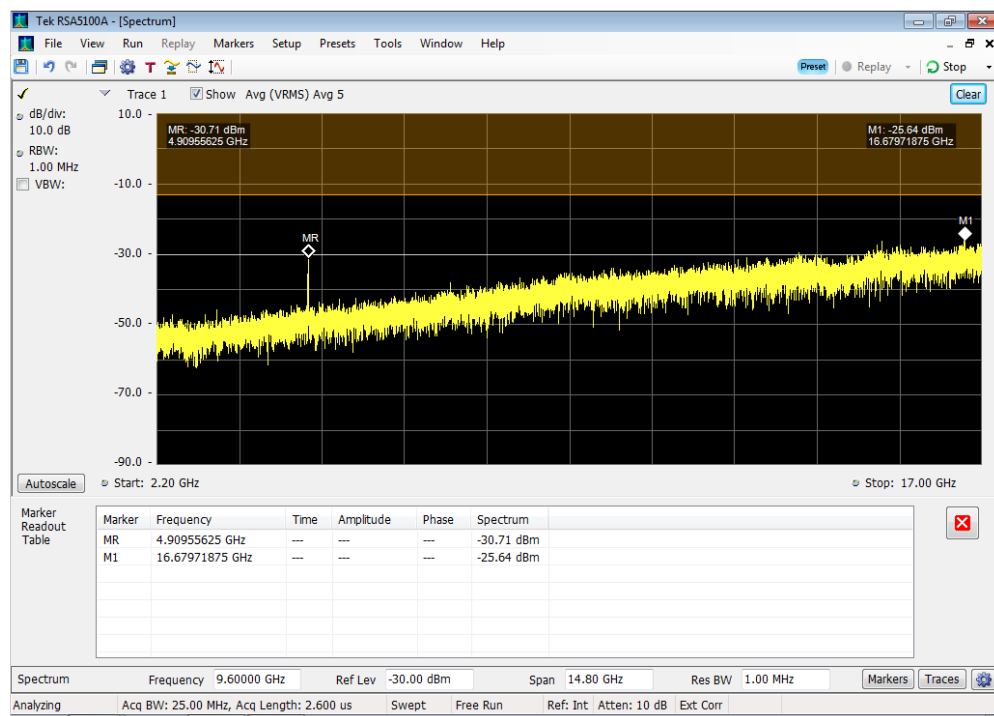
Conducted Spurious_1 - 2.3 GHz_Classic_RT600_1646.5 MHz



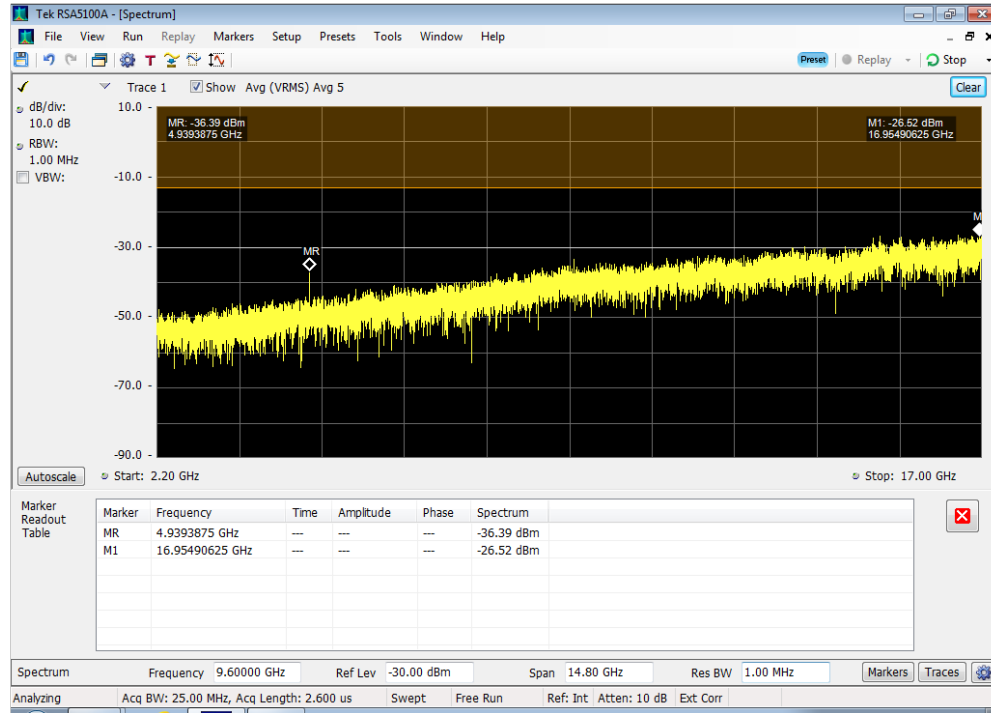
Conducted Spurious_2.3 - 17 GHz_Classic_C8400_1626.5 MHz



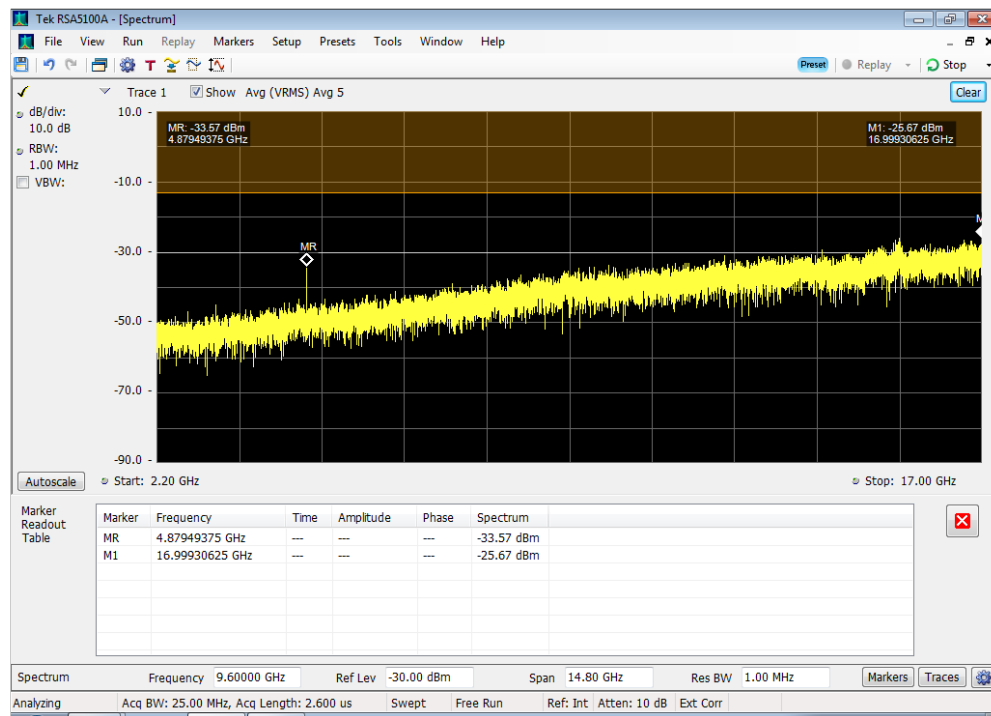
Conducted Spurious_2.3 - 17 GHz_Classic_C8400_1636.5 MHz



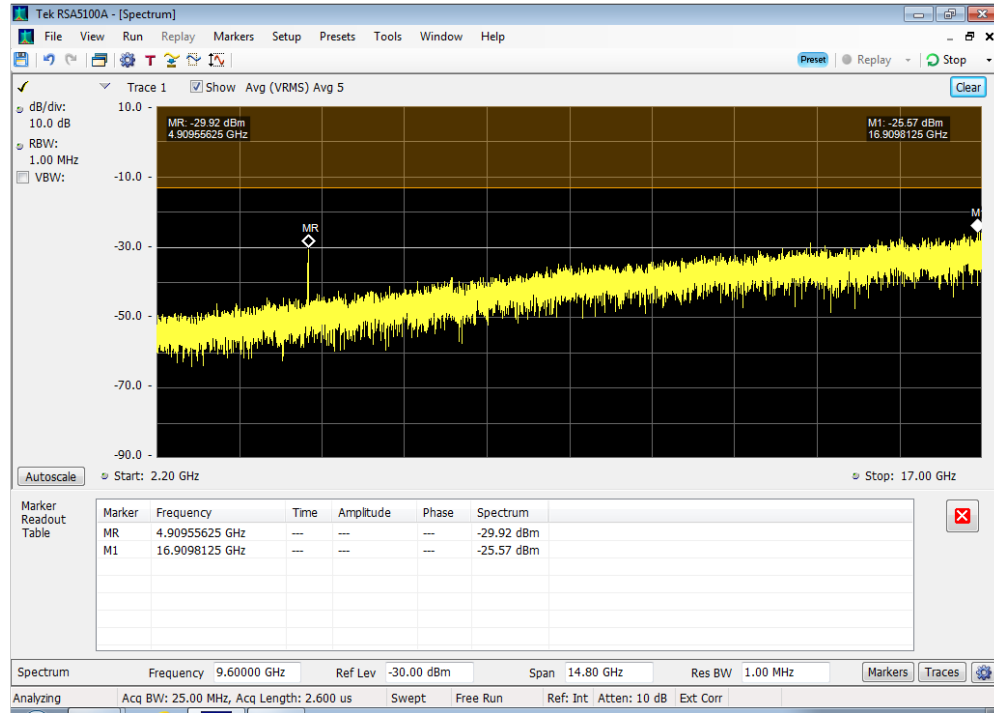
Conducted Spurious_2.3 - 17 GHz_Classic_C8400_1646.5 MHz



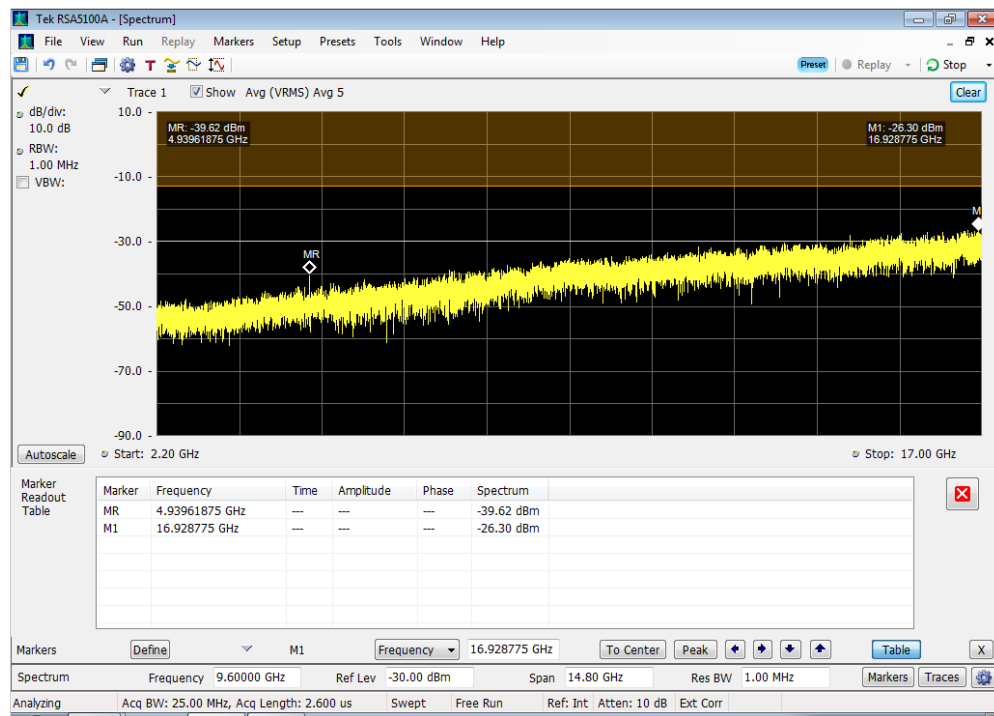
Conducted Spurious_2.3 - 17 GHz_Classic_RT10500_1626.5 MHz



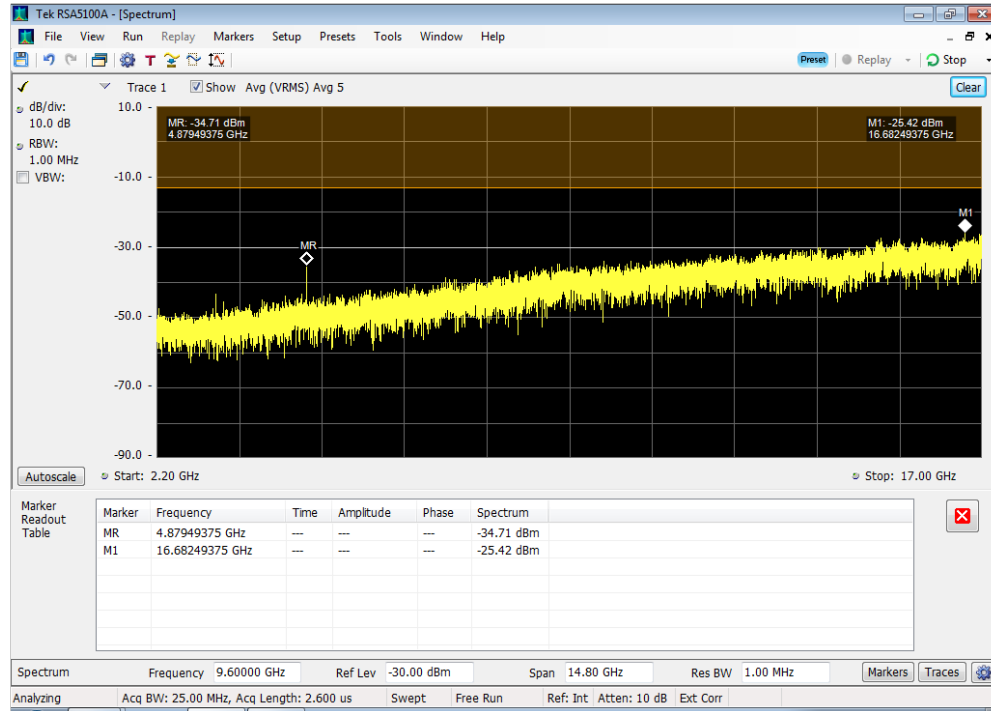
Conducted Spurious_2.3 - 17 GHz_Classic_RT10500_1636.5 MHz



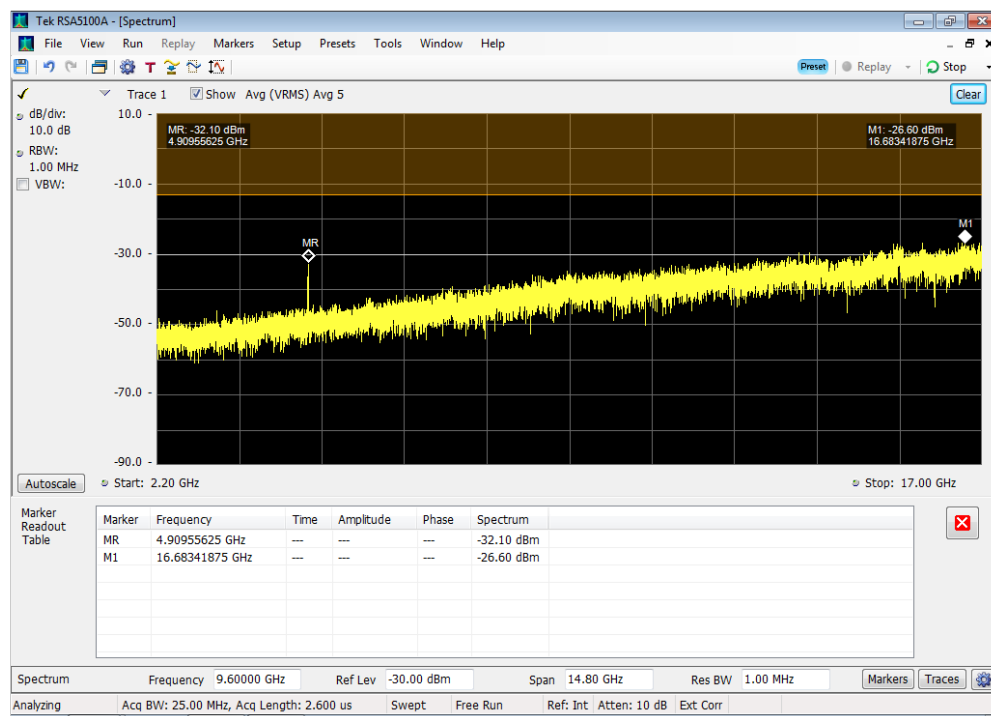
Conducted Spurious_2.3 - 17 GHz_Classic_RT10500_1646.5 MHz



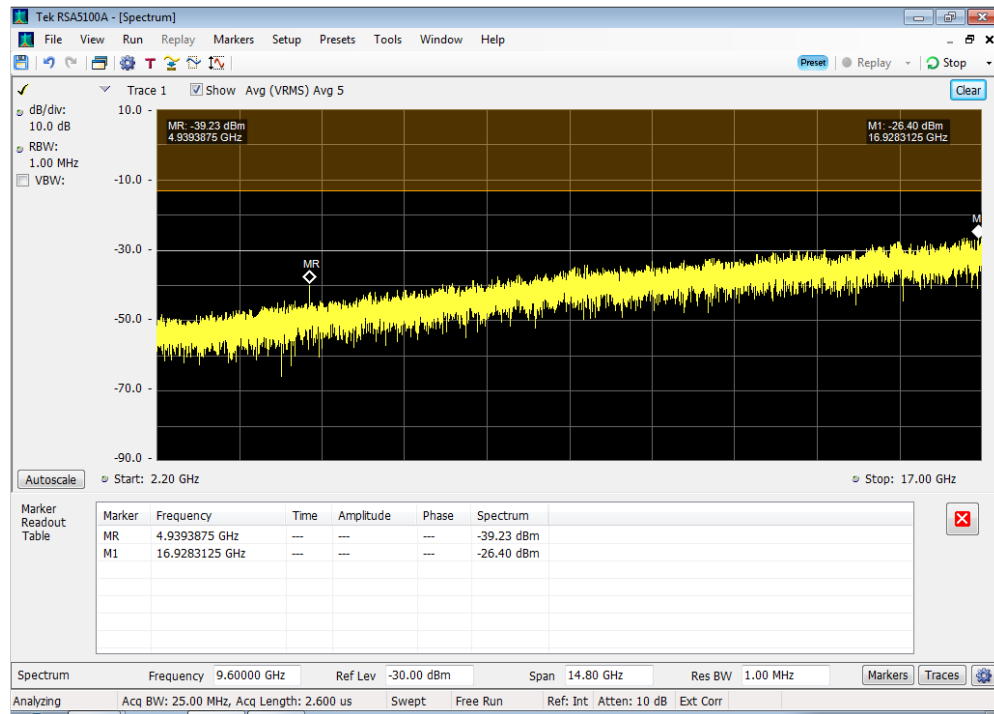
Conducted Spurious_2.3 - 17 GHz_Classic_RT1200_1626.5 MHz



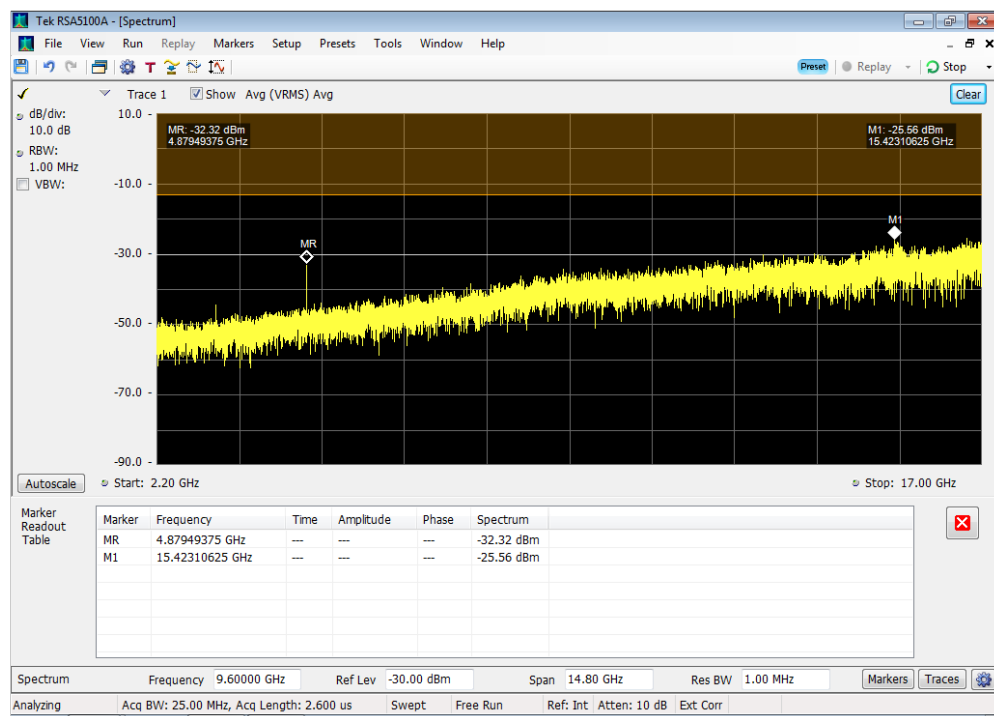
Conducted Spurious_2.3 - 17 GHz_Classic_RT1200_1636.5 MHz



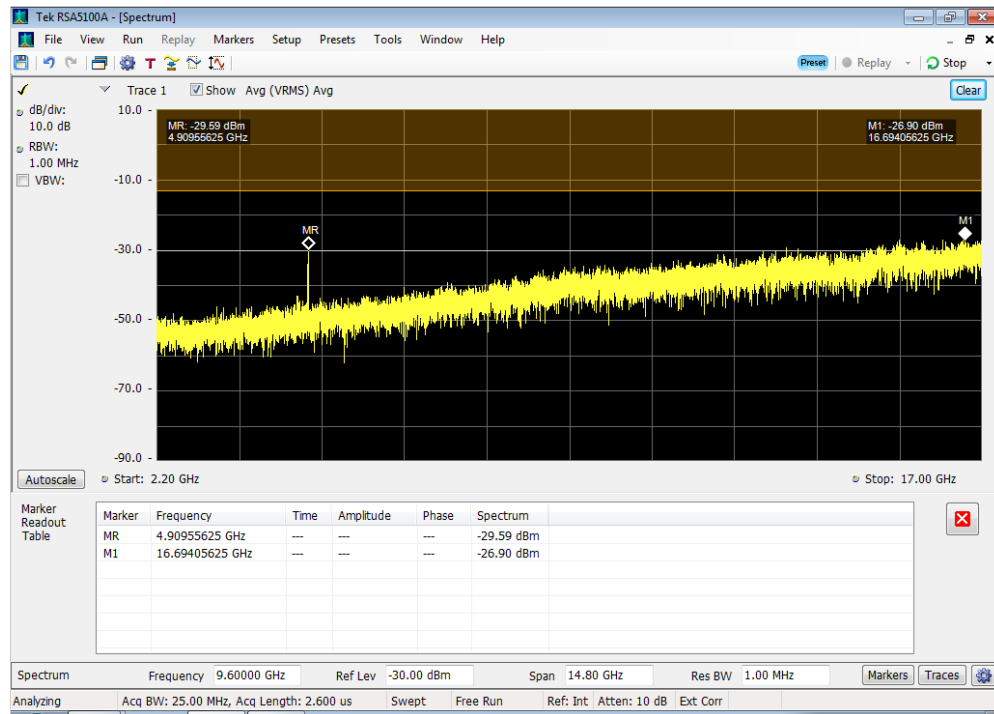
Conducted Spurious_2.3 - 17 GHz_Classic_RT1200_1646.5 MHz



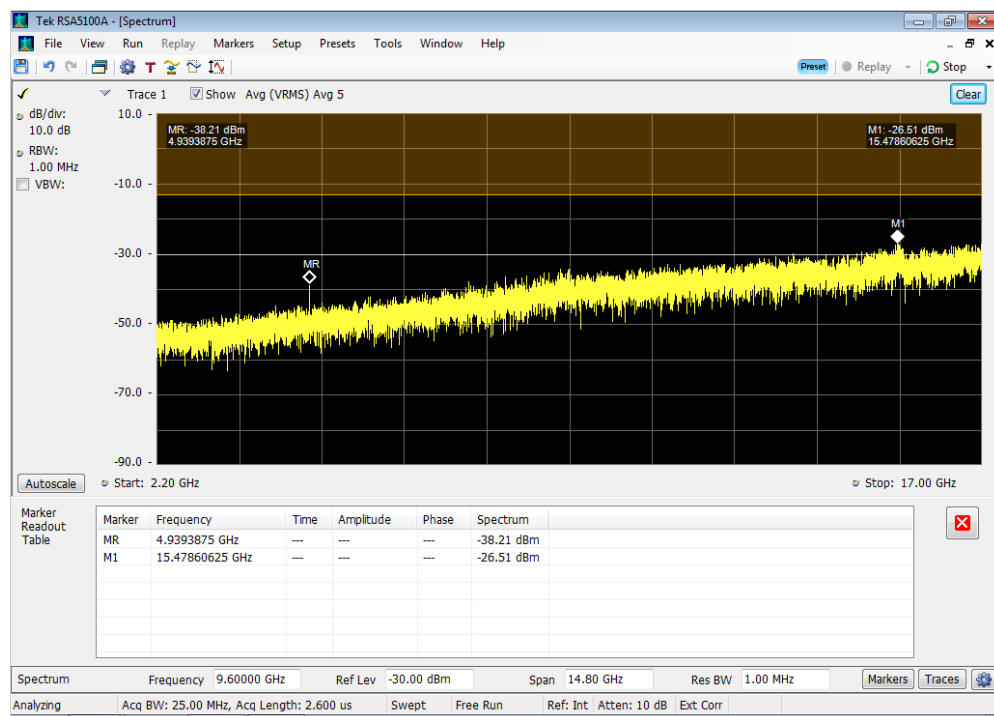
Conducted Spurious_2.3 - 17 GHz_Classic_RT600_1626.5 MHz



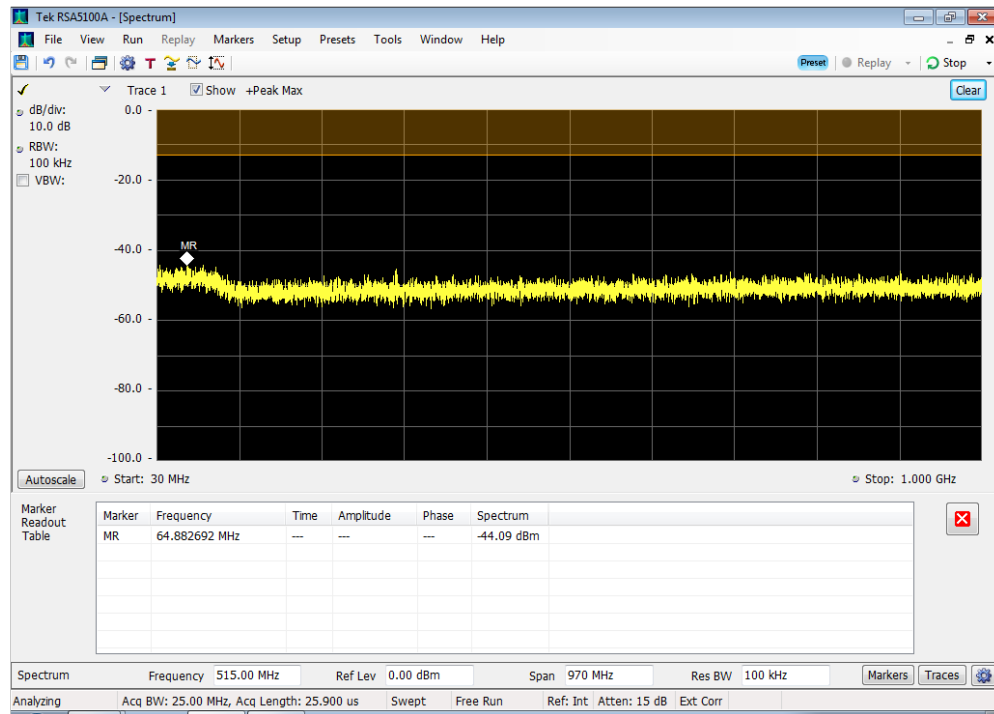
Conducted Spurious_2.3 - 17 GHz_Classic_RT600_1636.5 MHz



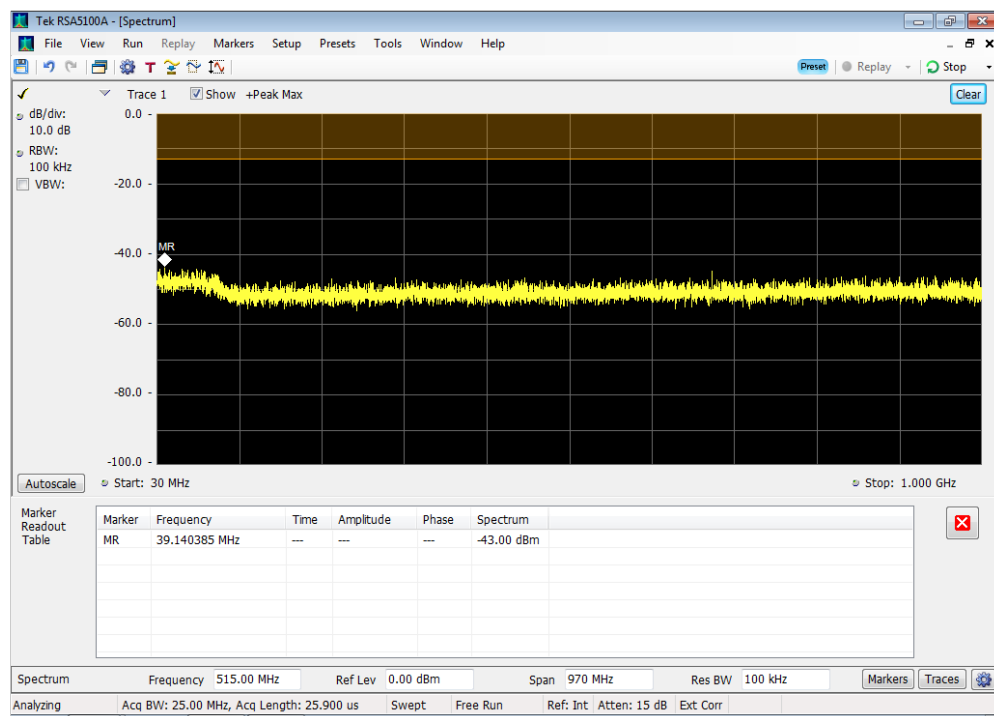
Conducted Spurious_2.3 - 17 GHz_Classic_RT600_1646.5 MHz



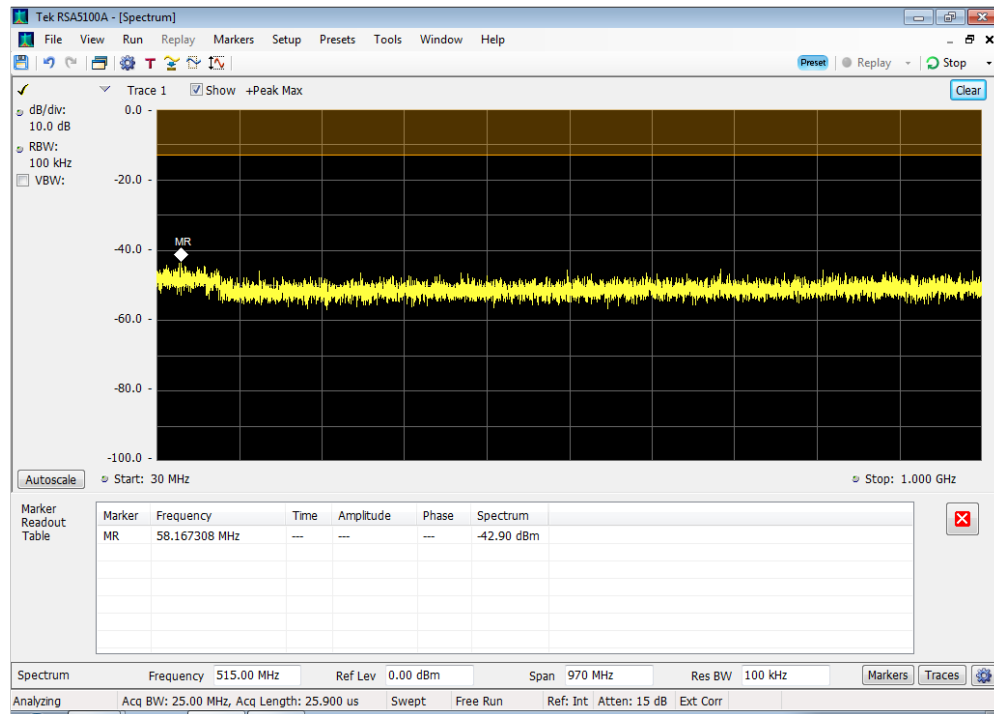
Conducted Spurious_30 - 1000 MHz_Classic_C8400_1626.5 MHz



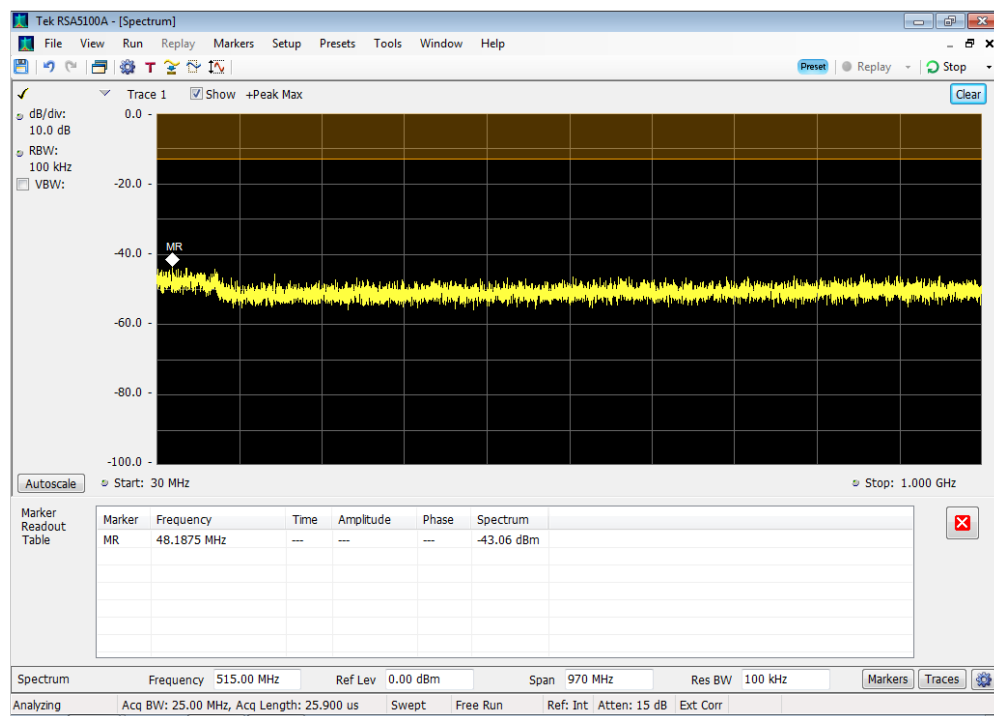
Conducted Spurious_30 - 1000 MHz_Classic_C8400_1636.5 MHz



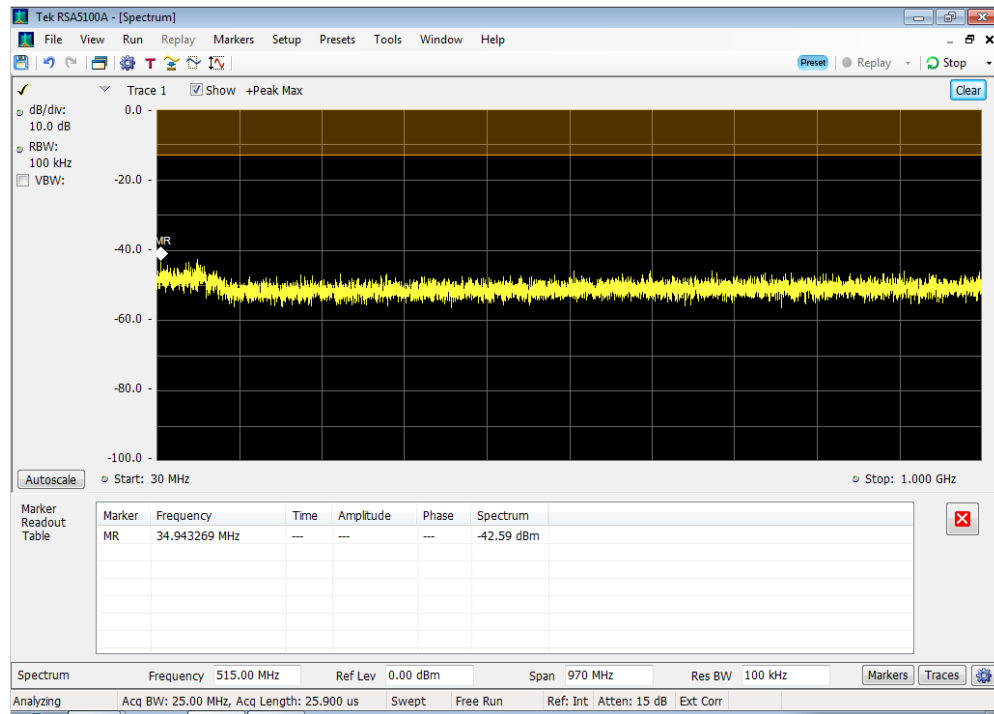
Conducted Spurious_30 - 1000 MHz_Classic_C8400_1646.5 MHz



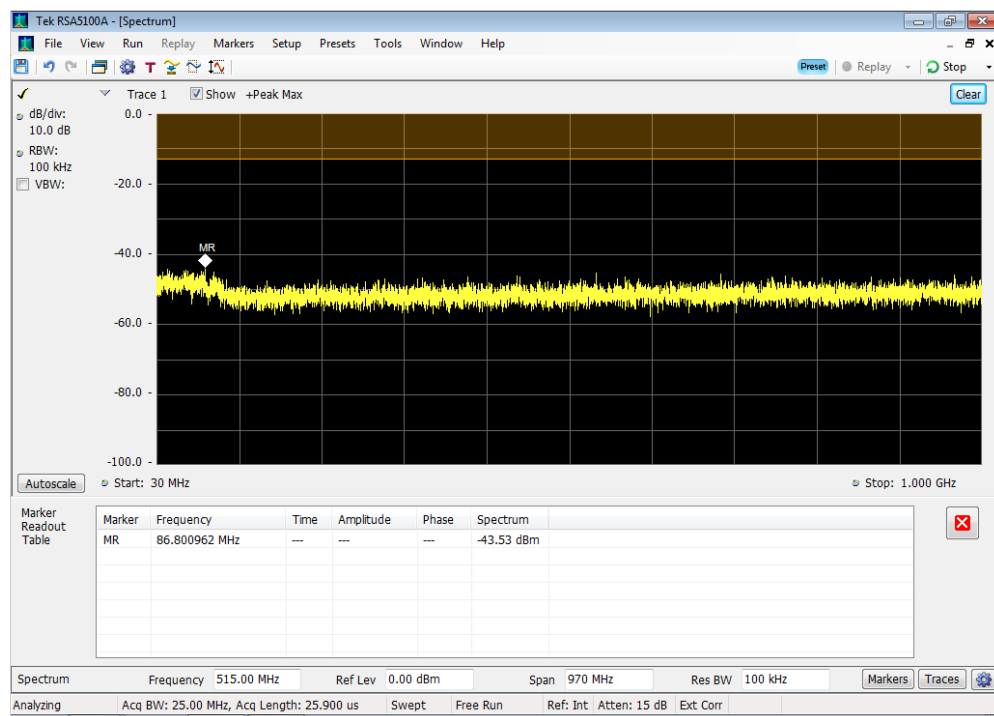
Conducted Spurious_30 - 1000 MHz_Classic_RT10500_1626.5 MHz



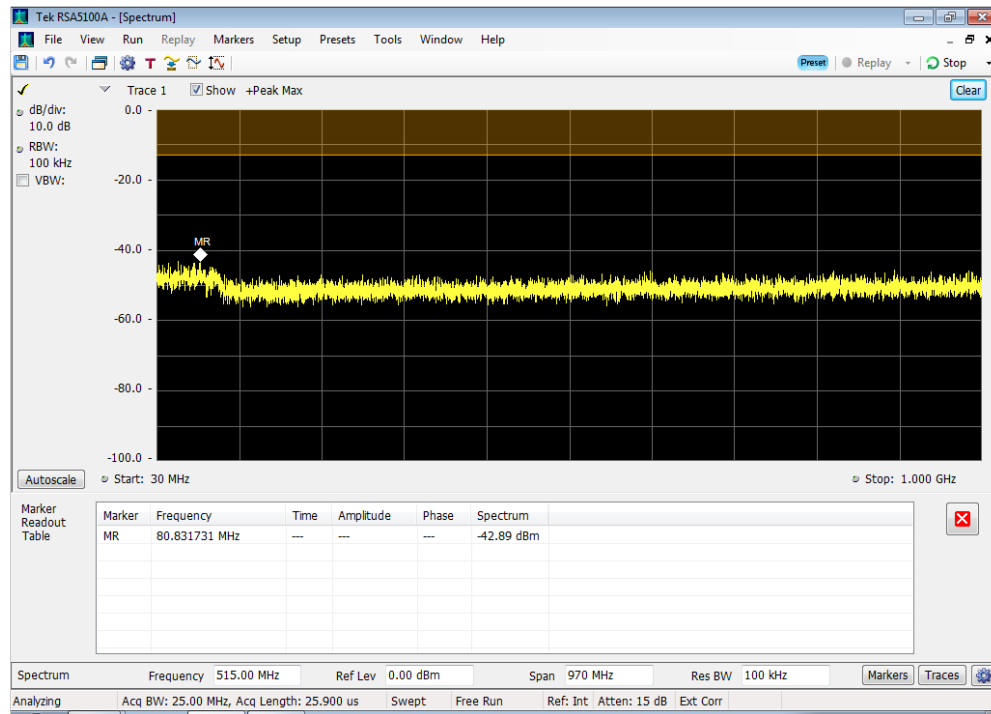
Conducted Spurious_30 - 1000 MHz_Classic_RT10500_1636.5 MHz



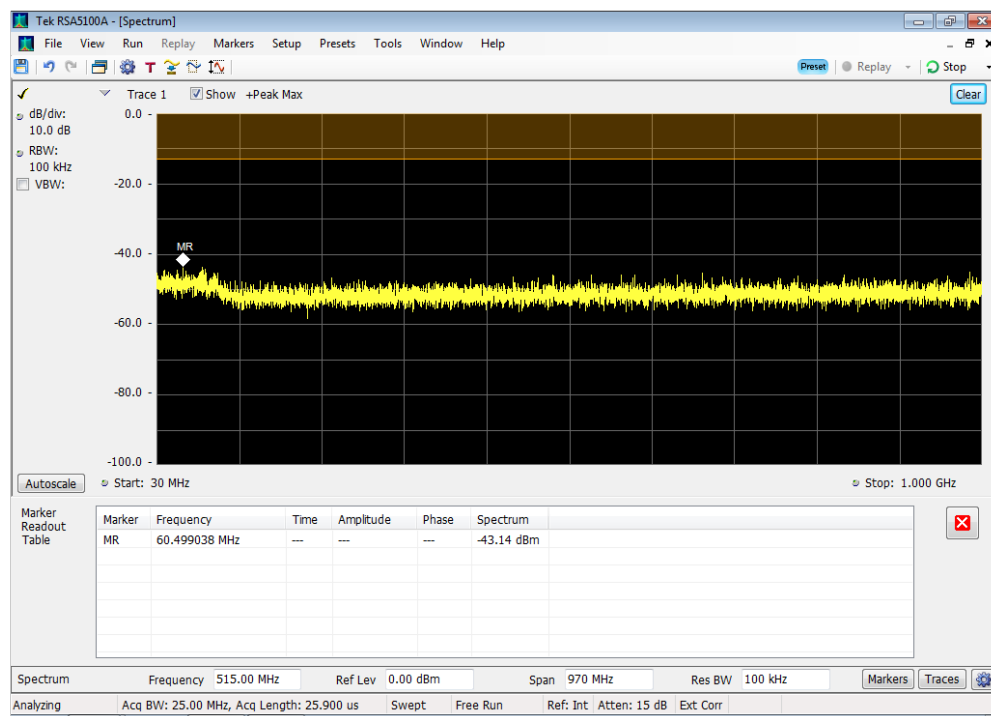
Conducted Spurious_30 - 1000 MHz_Classic_RT10500_1646.5 MHz



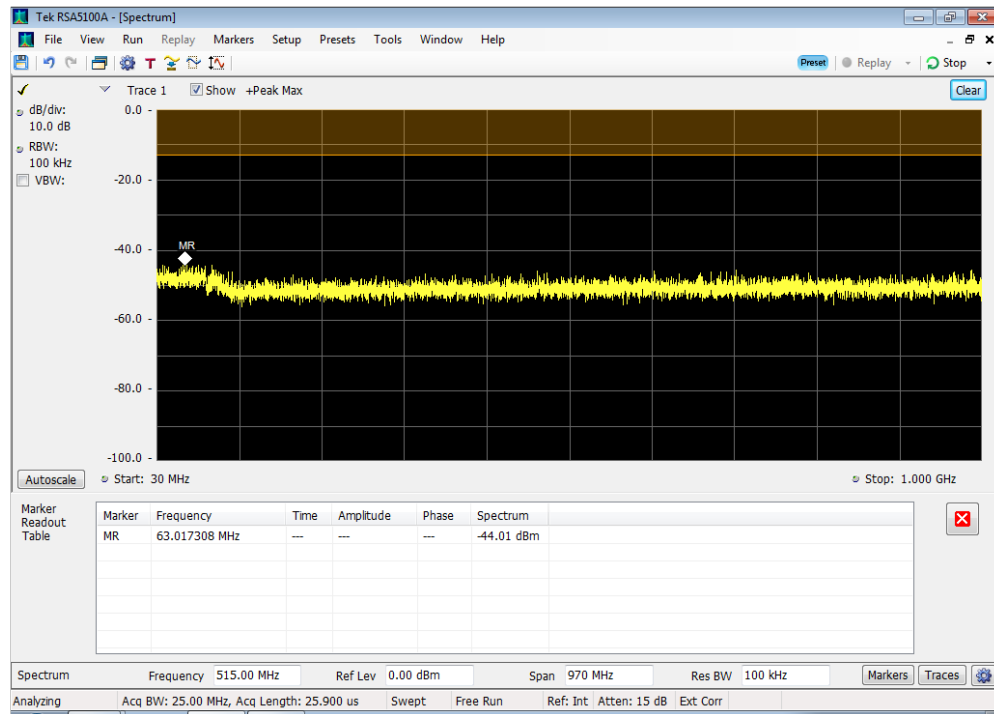
Conducted Spurious_30 - 1000 MHz_Classic_RT1200_1626.5 MHz



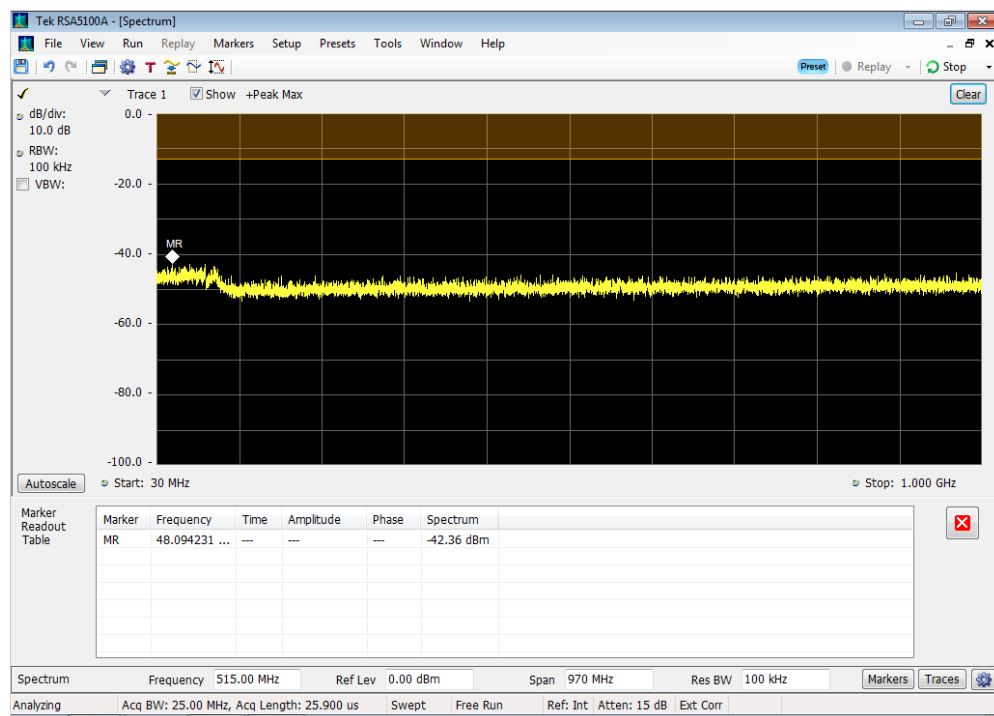
Conducted Spurious_30 - 1000 MHz_Classic_RT1200_1636.5 MHz



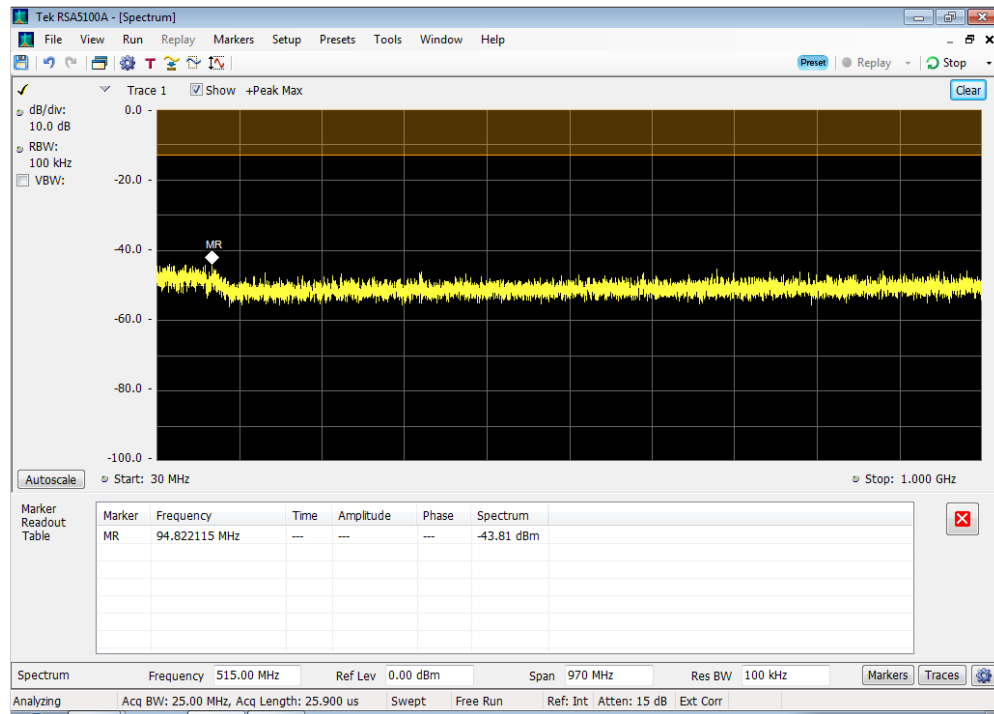
Conducted Spurious_30 - 1000 MHz_Classic_RT1200_1646.5 MHz



Conducted Spurious_30 - 1000 MHz_Classic_RT600_1626.5 MHz



Conducted Spurious_30 - 1000 MHz_Classic_RT600_1636.5 MHz



Conducted Spurious_30 - 1000 MHz_Classic_RT600_1646.5 MHz

