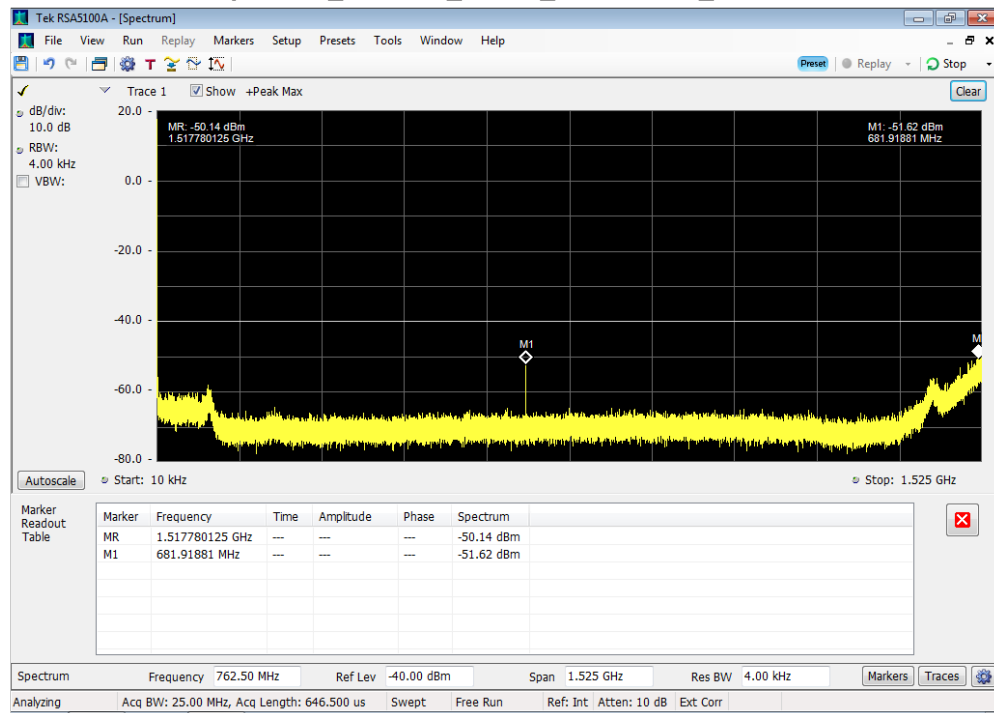


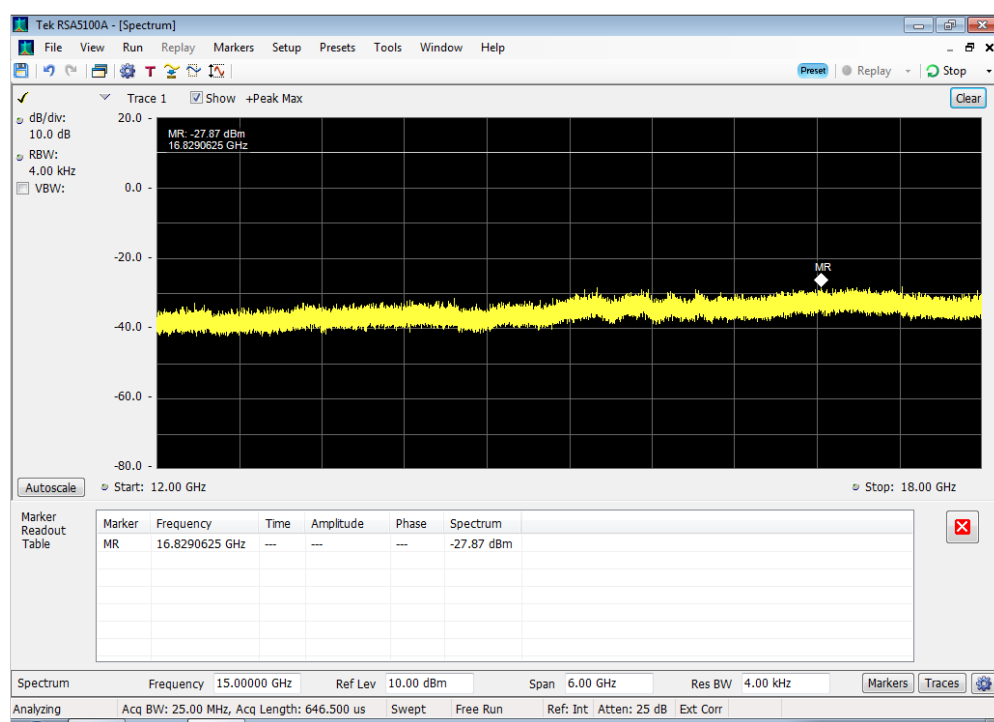
## Annex A.1

### **Emission Limitation for 87.139(i)(1) C8400**

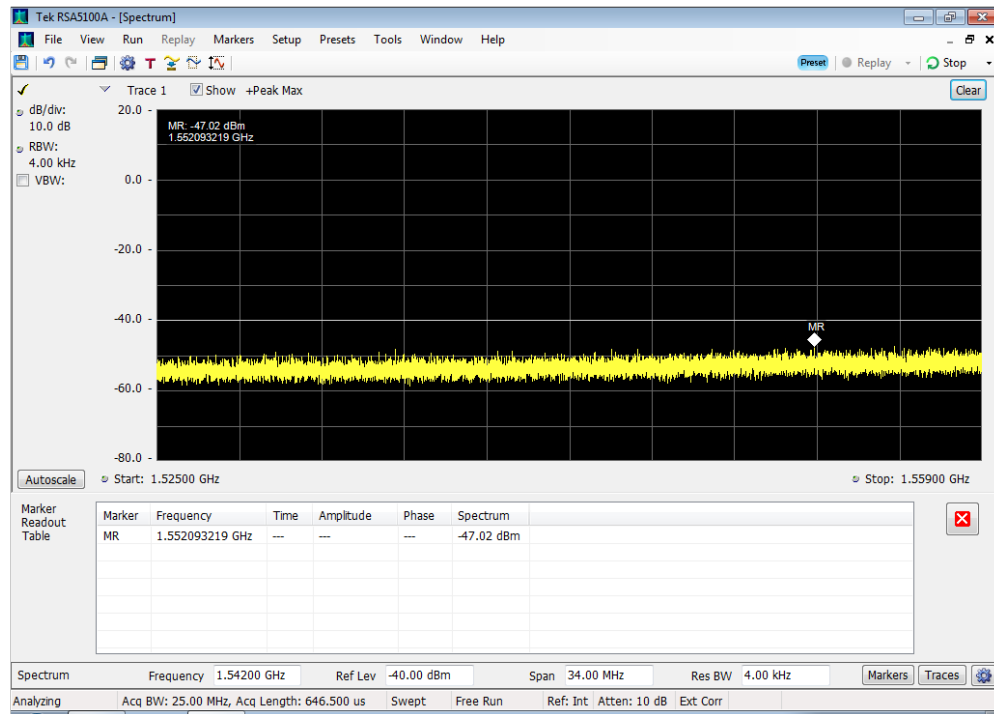
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_10 kHz - 1525 MHz



### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_12000 - 18000 MHz



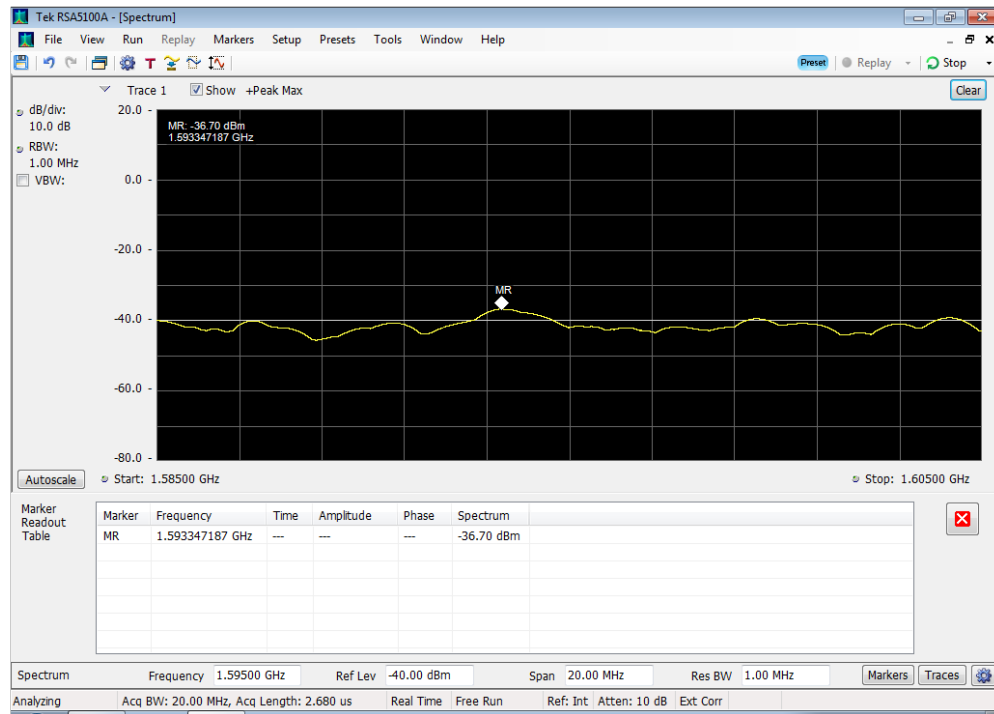
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1525 - 1559 MHz



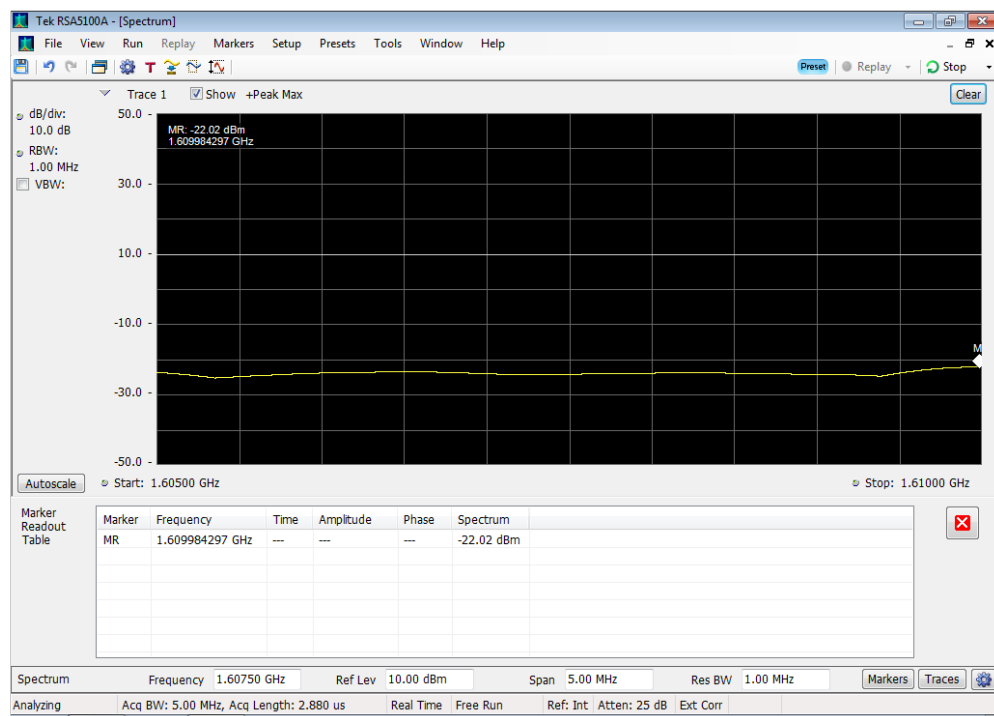
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1559 - 1585 MHz



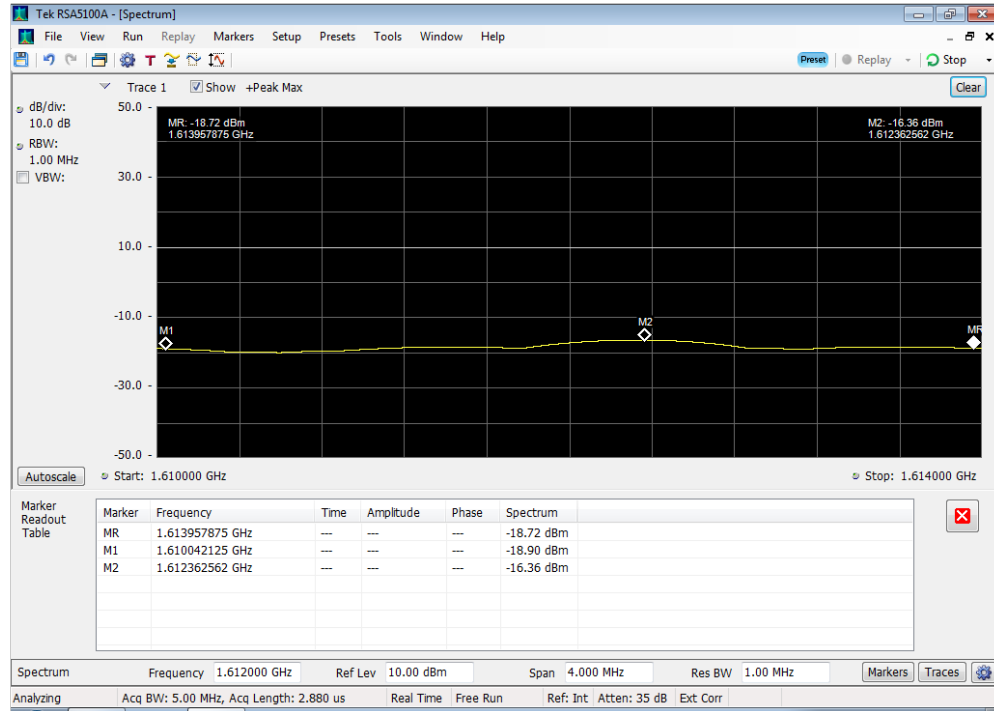
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1585 - 1605 MHz



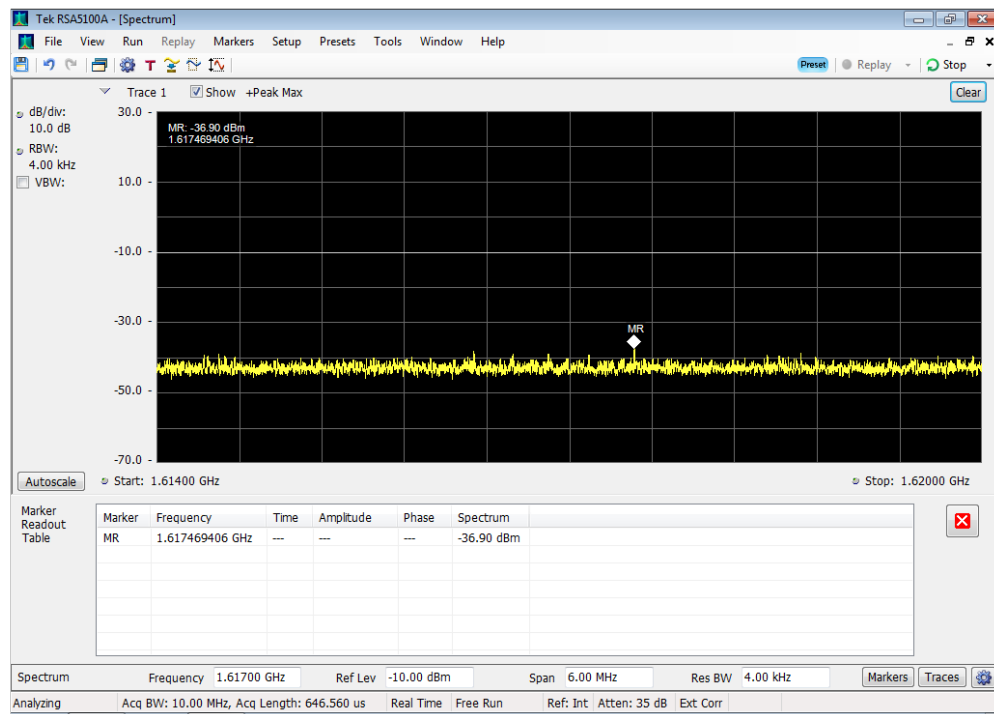
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1605 - 1610 MHz



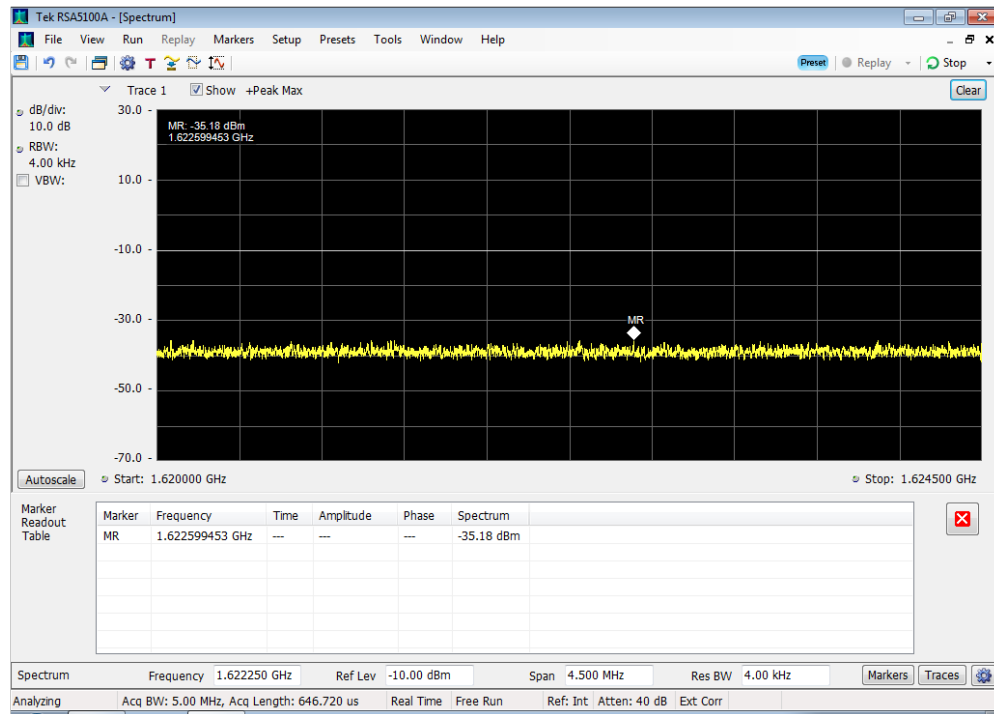
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1610 - 1614 MHz



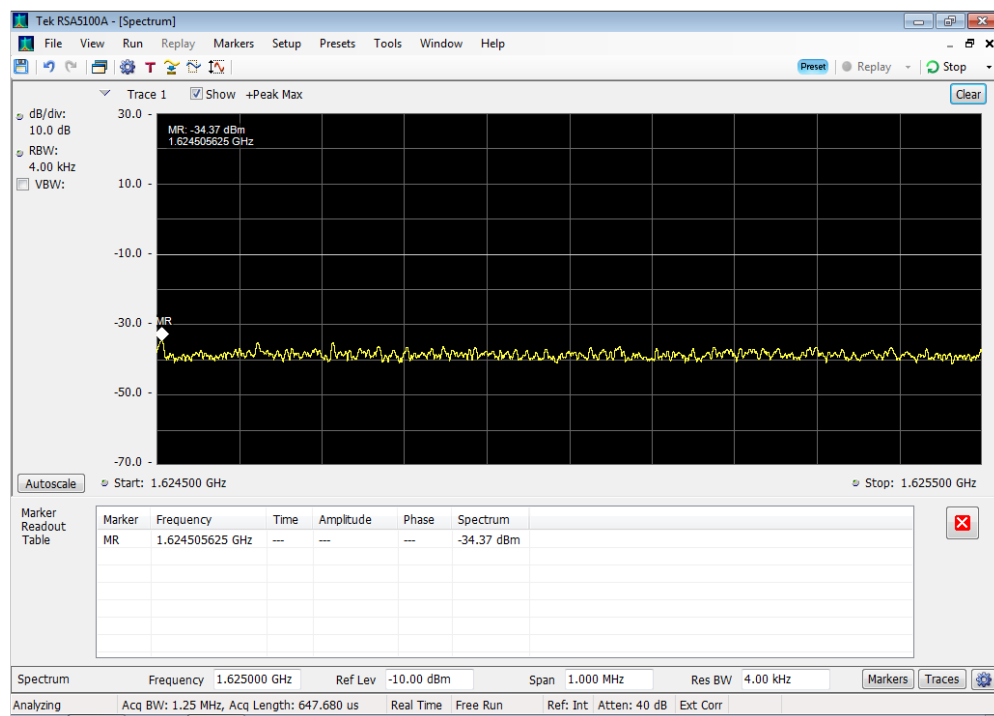
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1614 - 1620 MHz



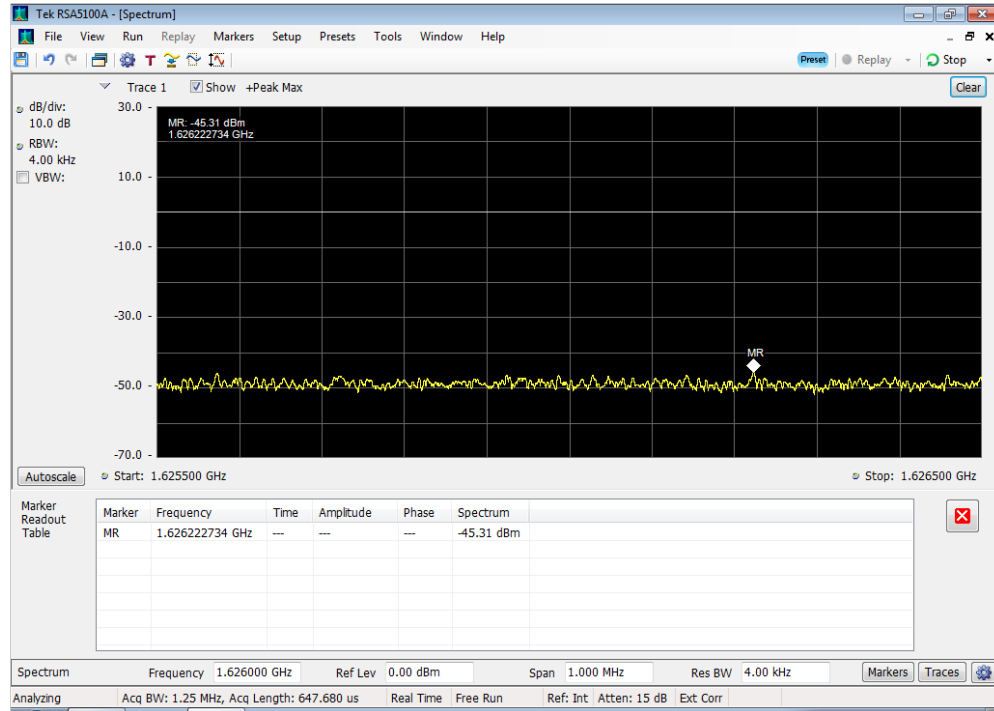
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1620 - 1624.5 MHz



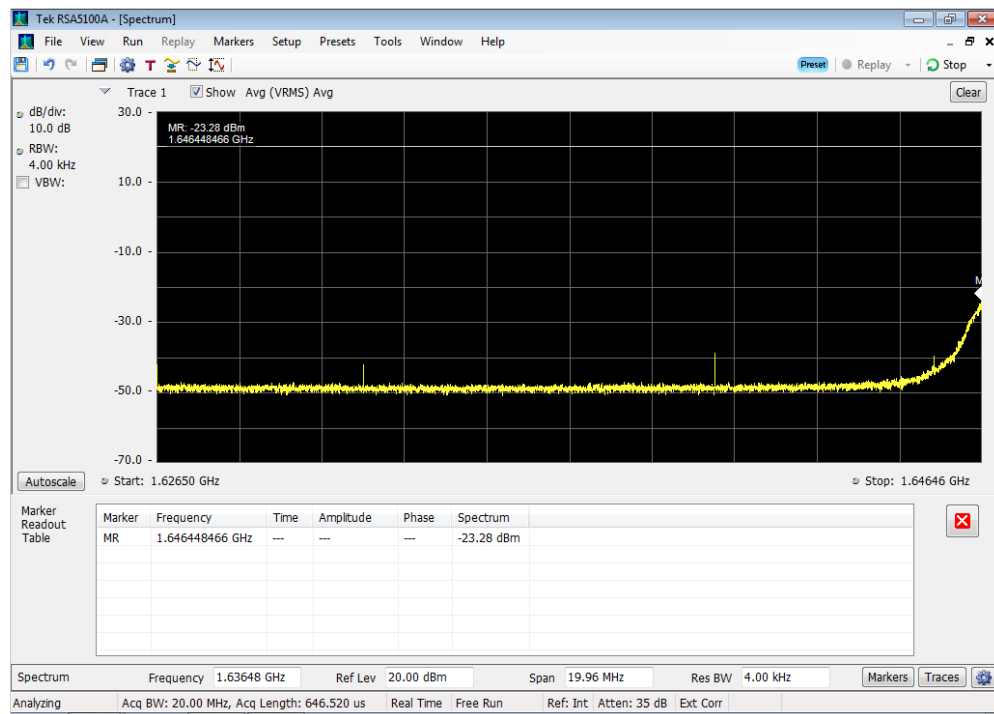
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1624.5 - 1625.5 MHz



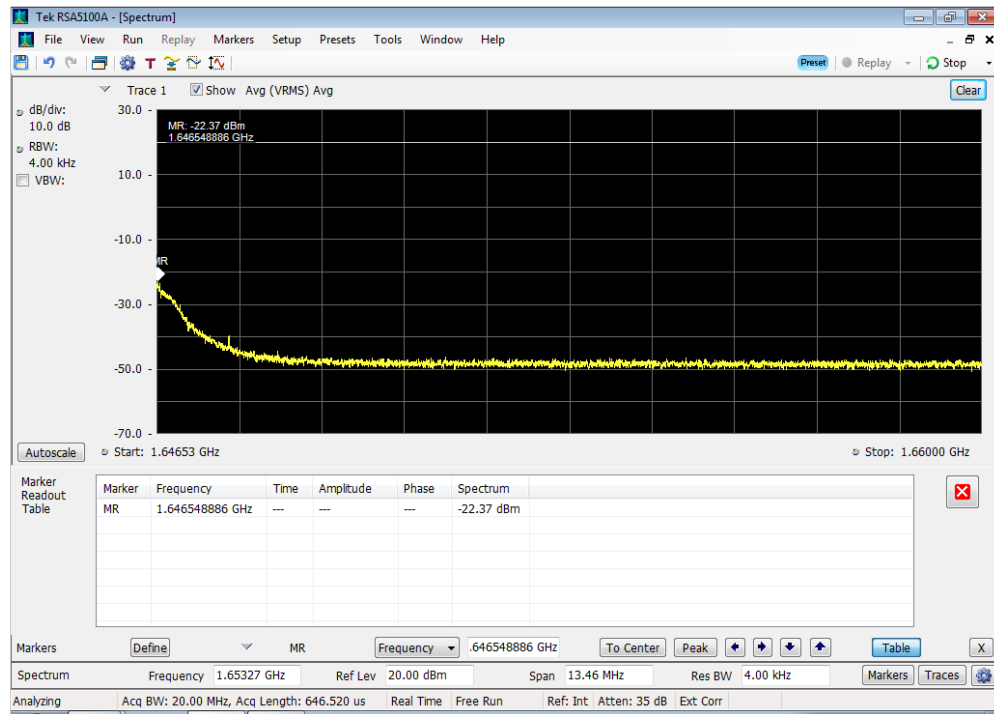
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1625.5 - 1626.5 MHz



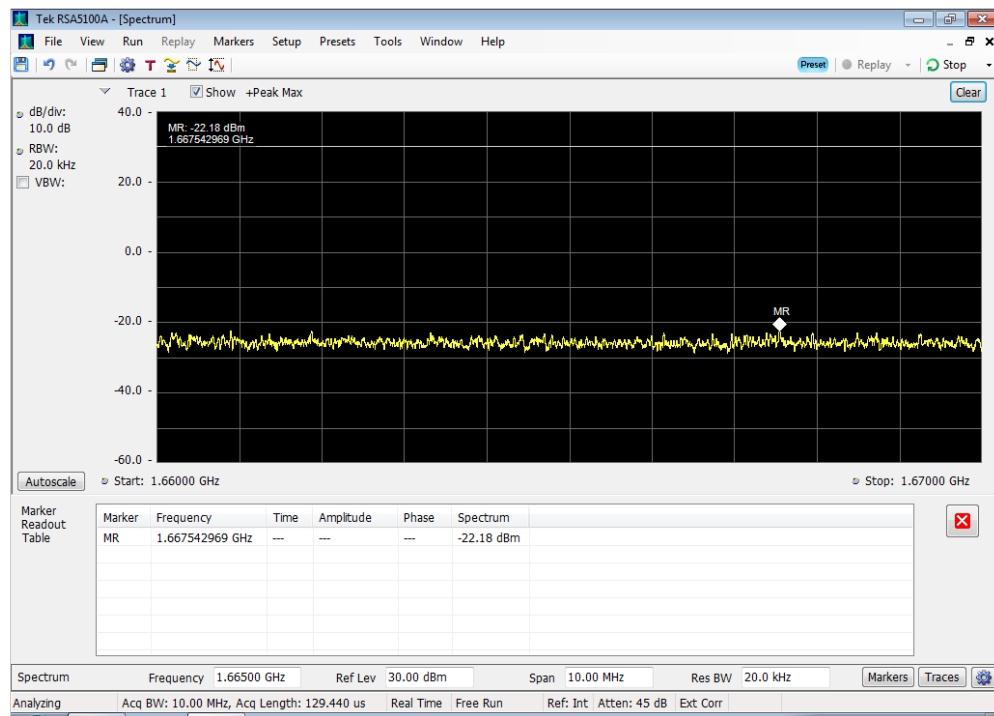
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1626.5 - 1646.465 MHz



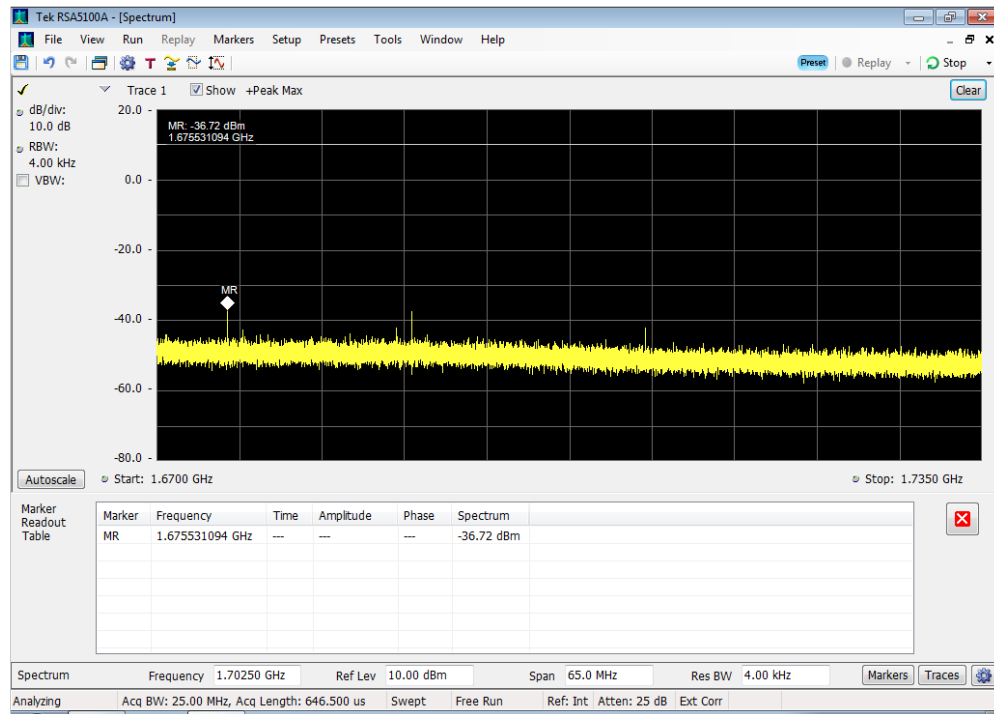
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1646.535 - 1660 MHz



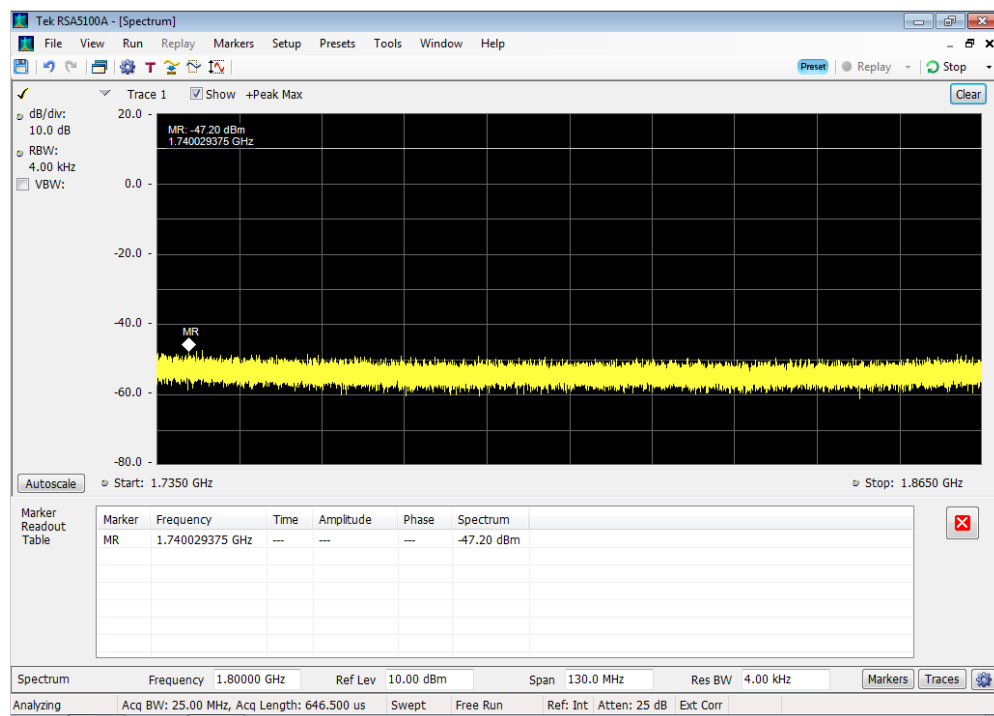
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1660 - 1670 MHz



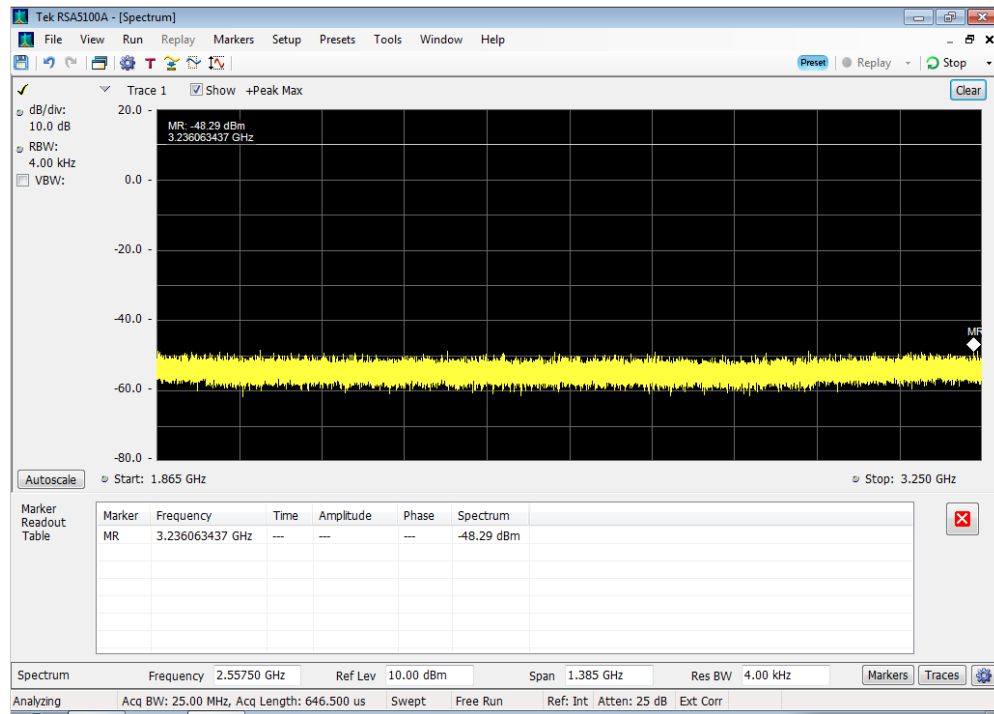
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1670 - 1735 MHz



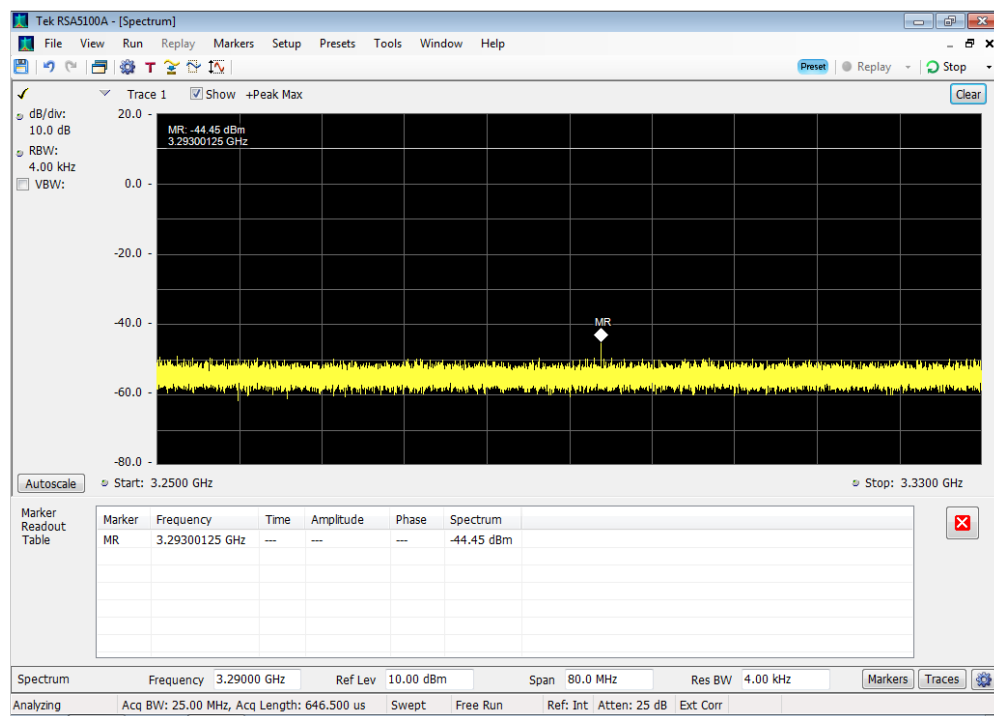
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1735 - 1865 MHz



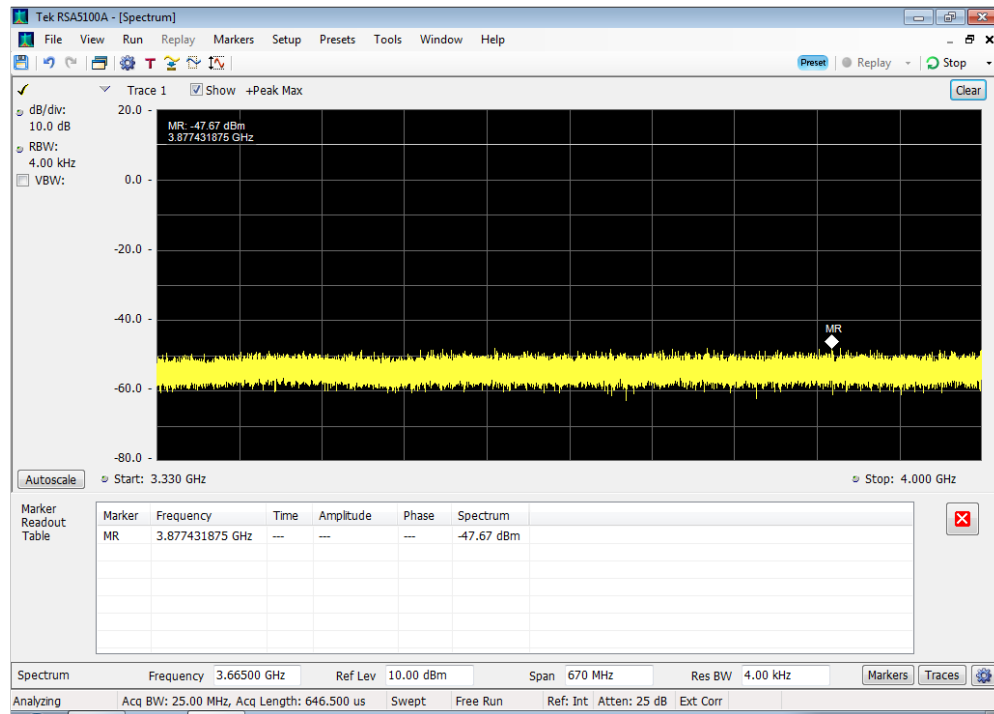
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_1865 - 3250 MHz



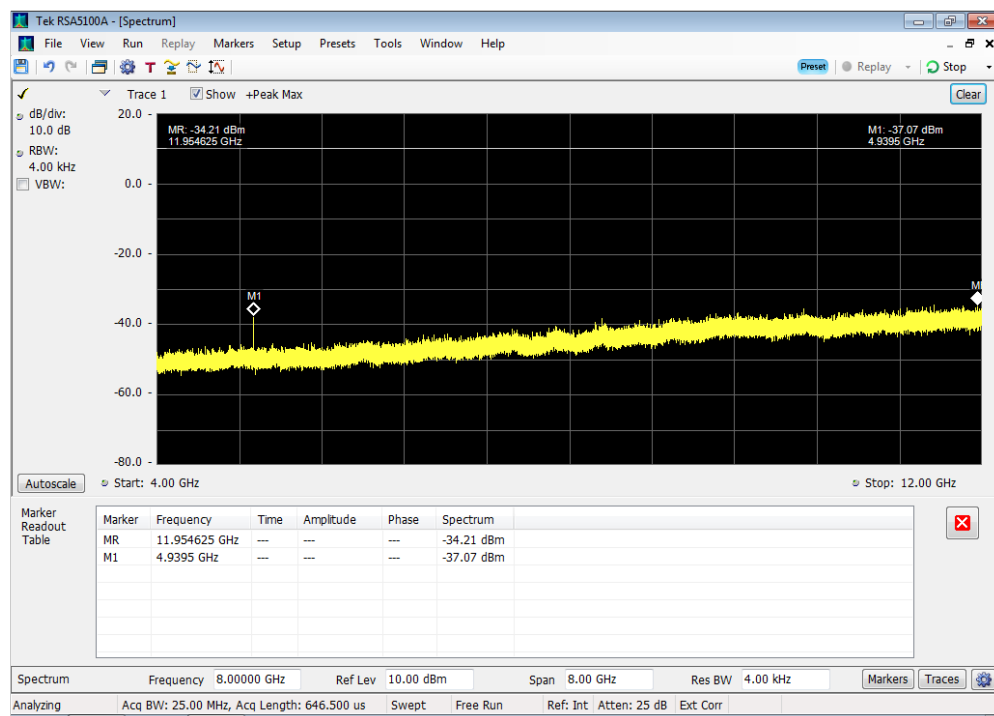
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_3250 - 3330 MHz



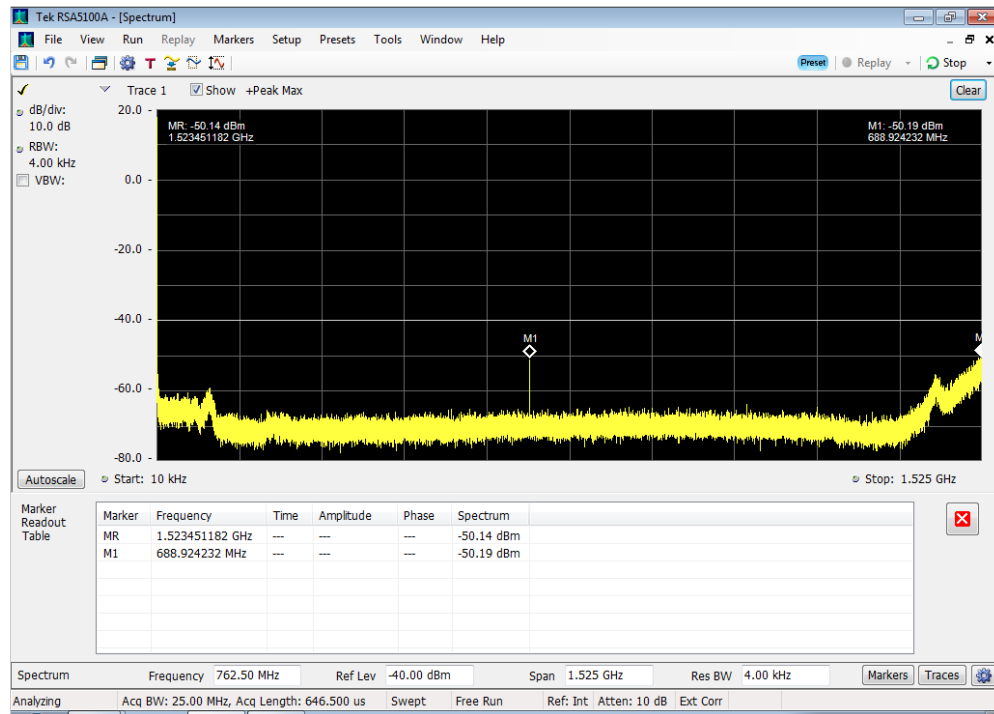
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_3330 - 4000 MHz



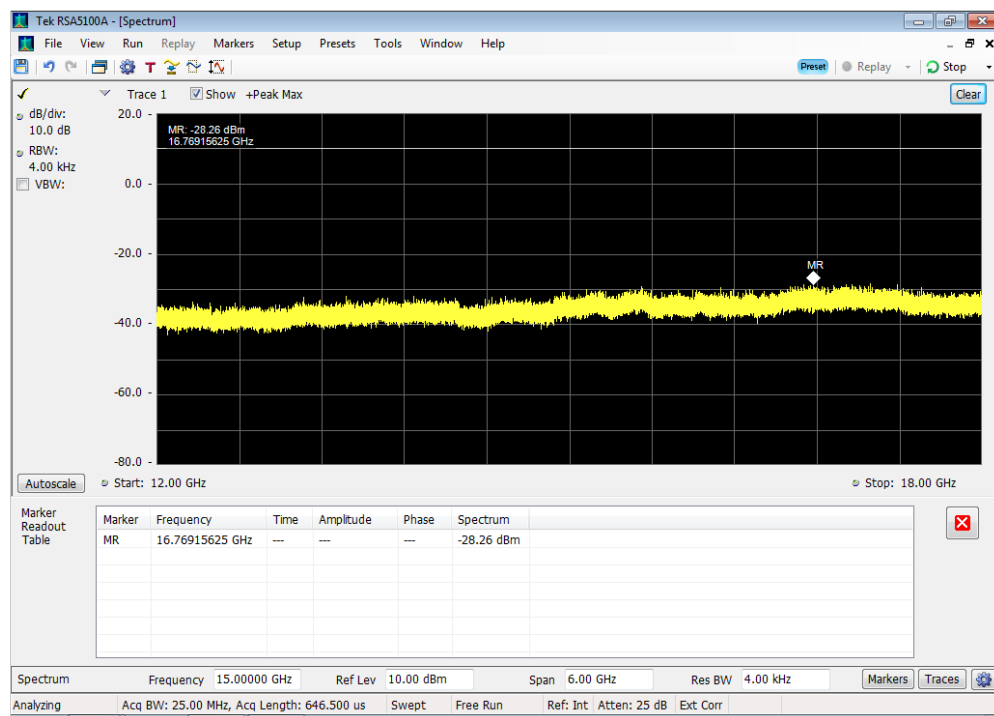
### Conducted Spurious\_87.139i1\_C8400\_1646.5 MHz\_4000 - 12000 MHz



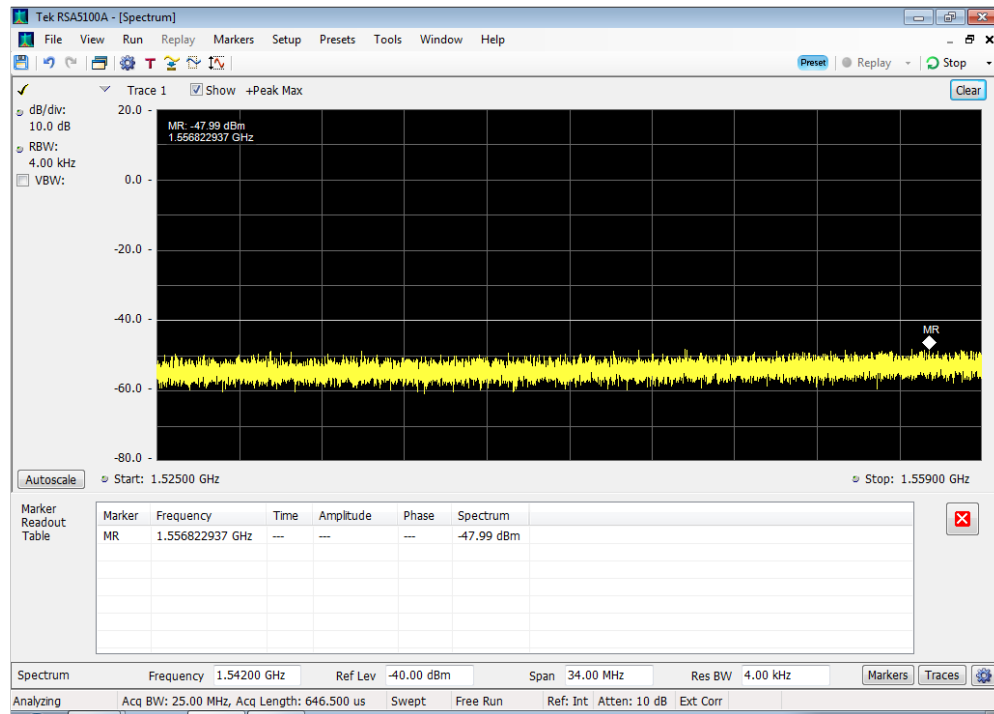
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_10 kHz - 1525 MHz



### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_12000 - 18000 MHz



### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1525 - 1559 MHz



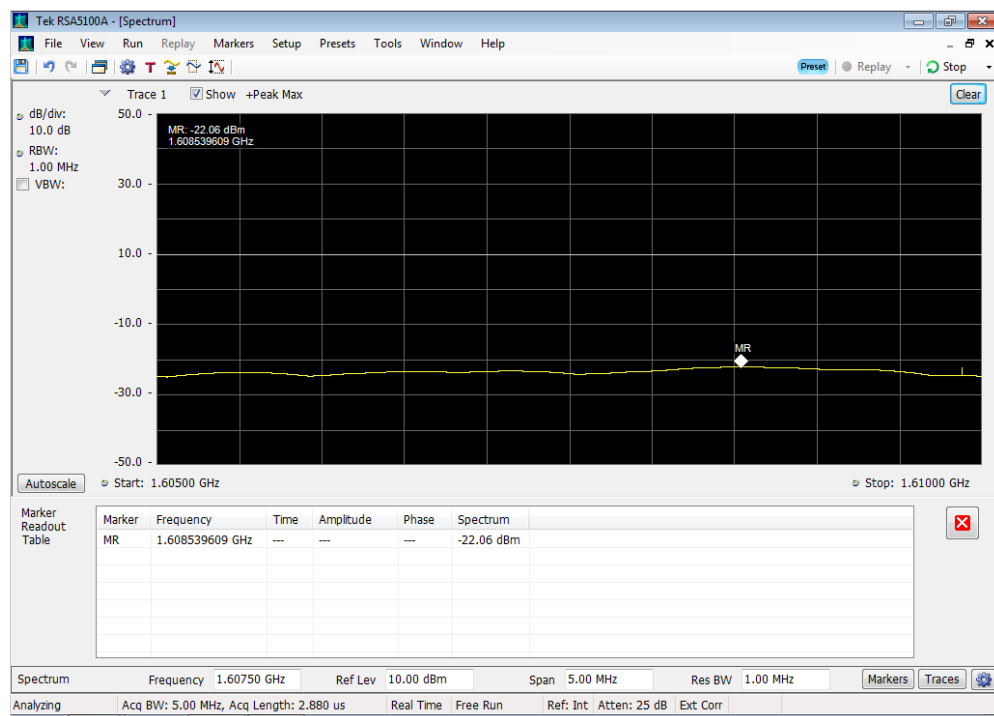
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1559 - 1585 MHz



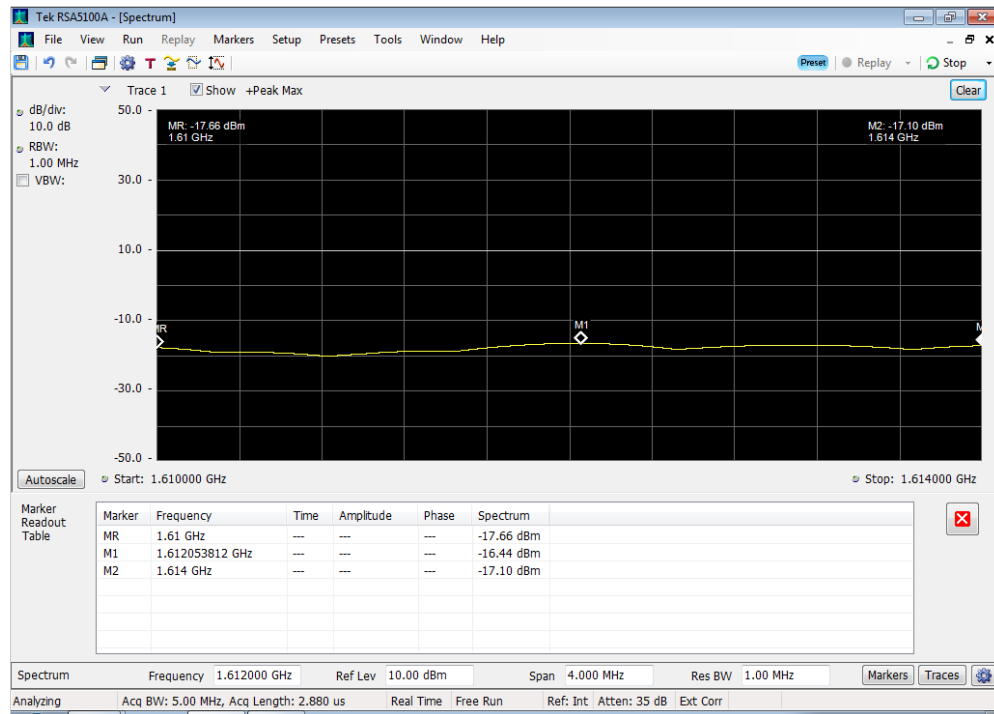
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1585 - 1605 MHz



### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1605 - 1610 MHz



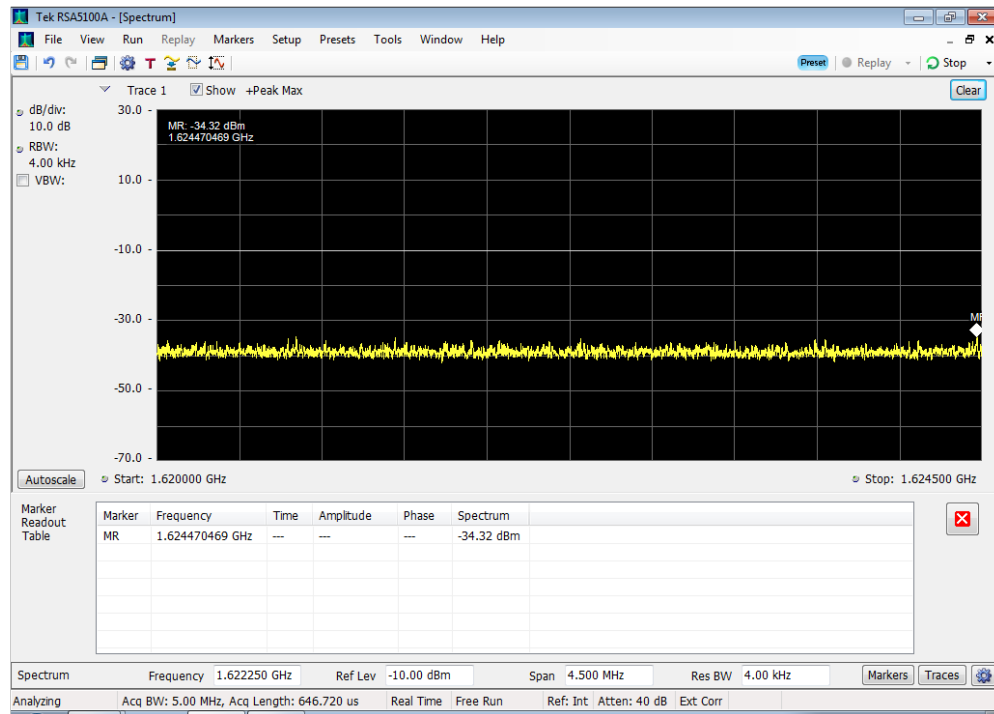
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1610 - 1614 MHz



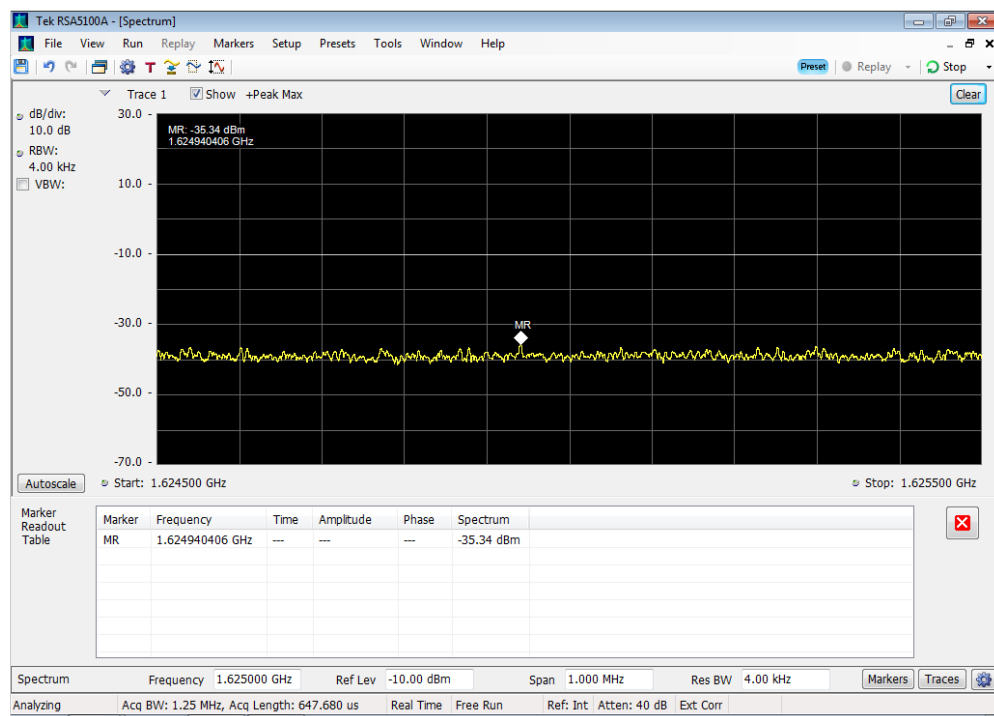
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1614 - 1620 MHz



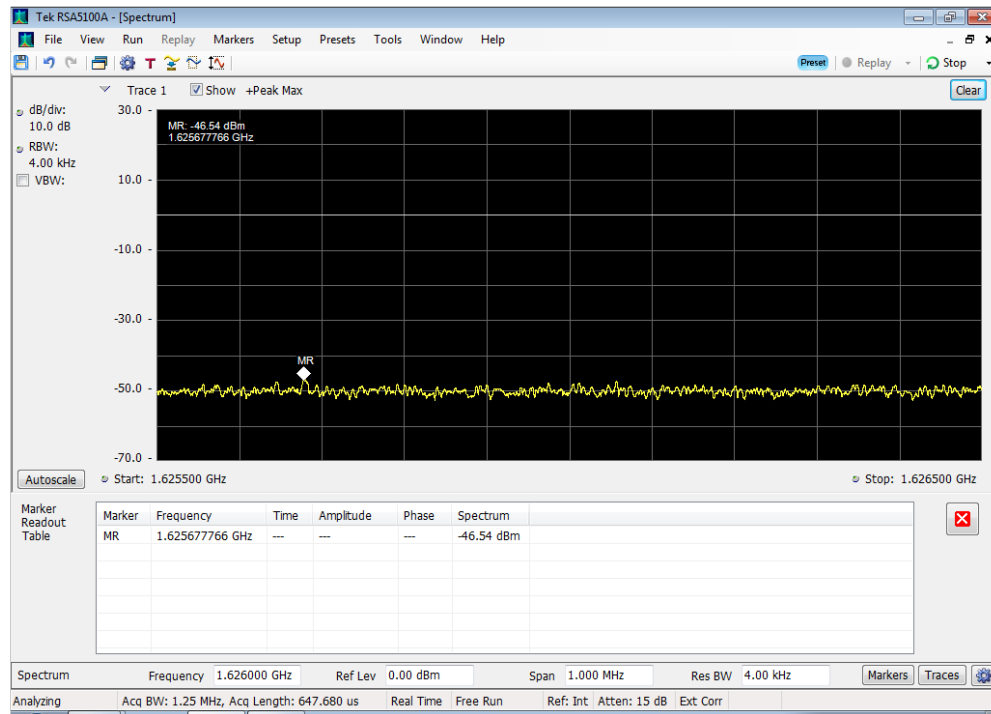
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1620 - 1624.5 MHz



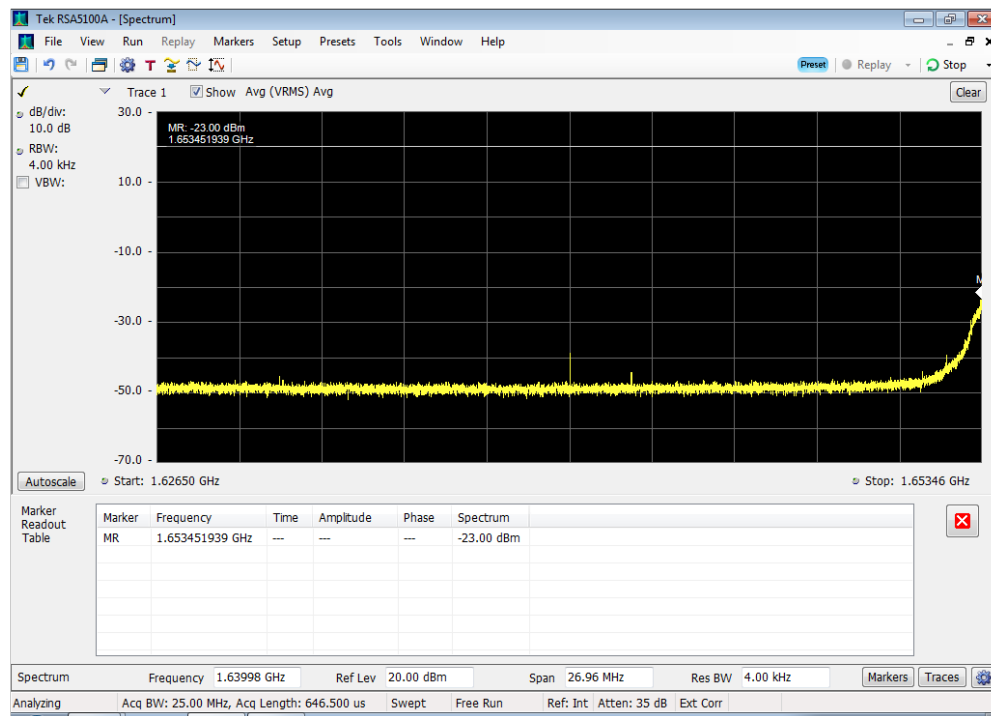
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1624.5 - 1625.5 MHz



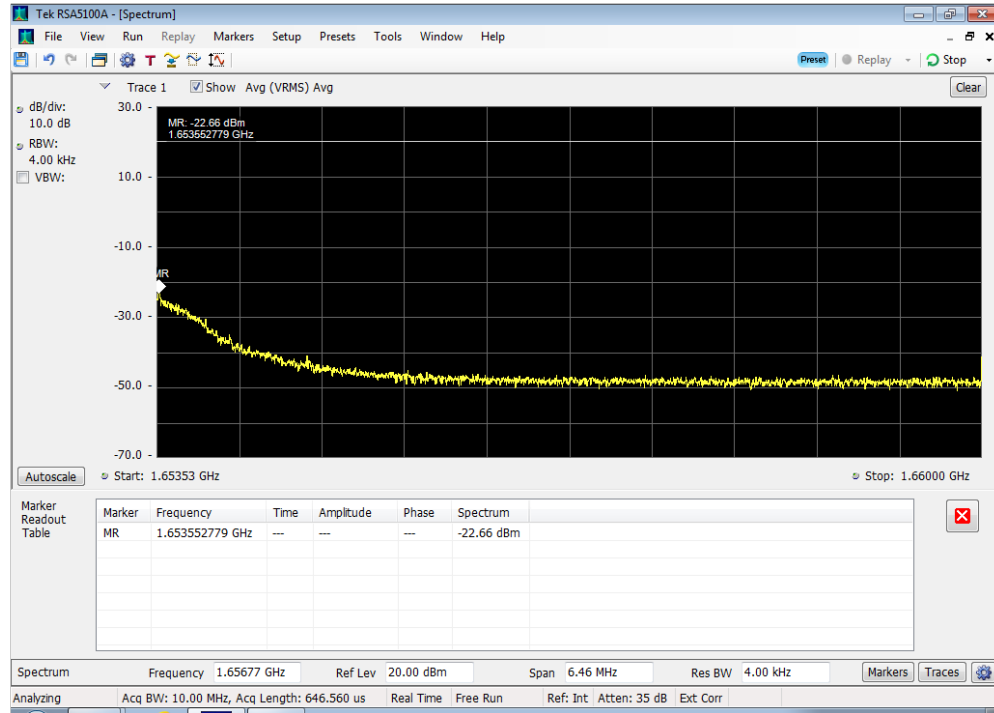
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1625.5 - 1626.5 MHz



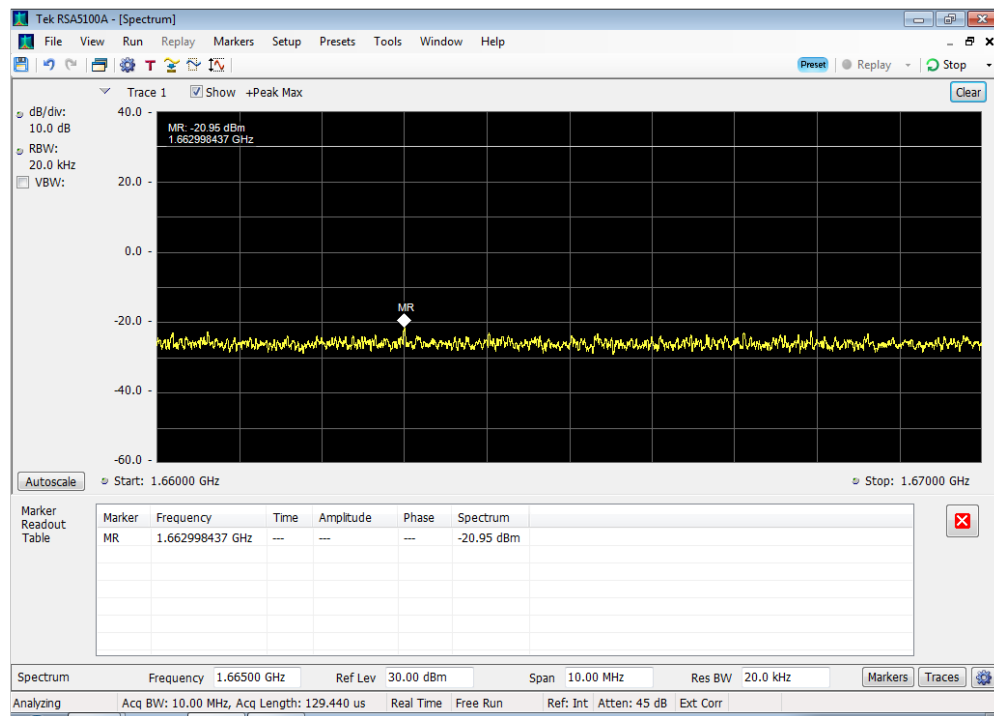
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1626.5 - 1653.465 MHz



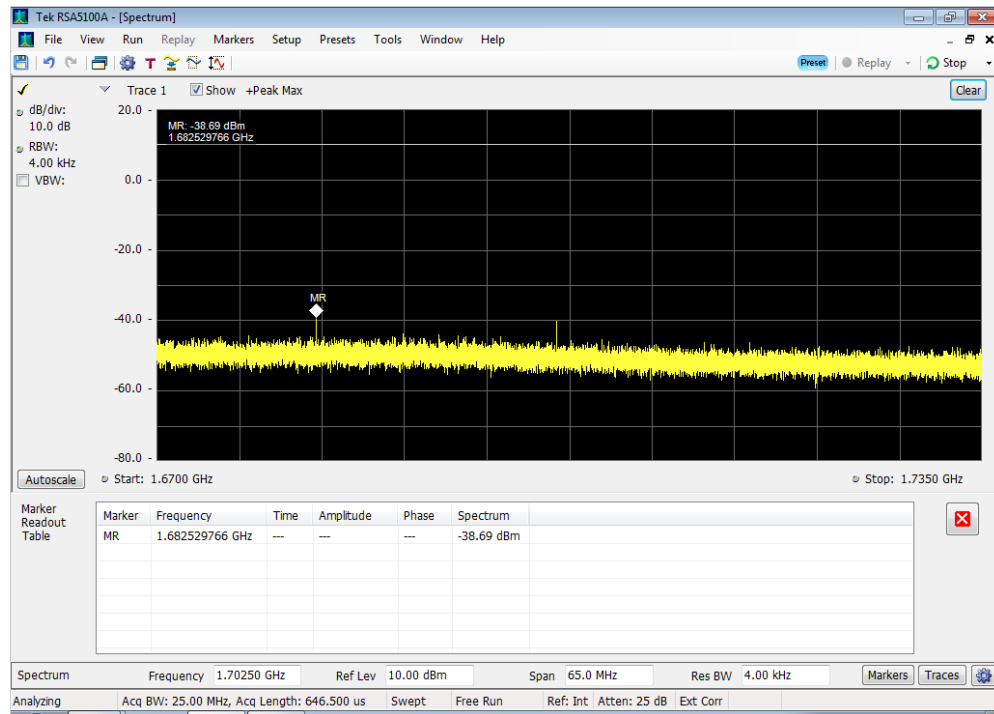
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1653.535 - 1660 MHz



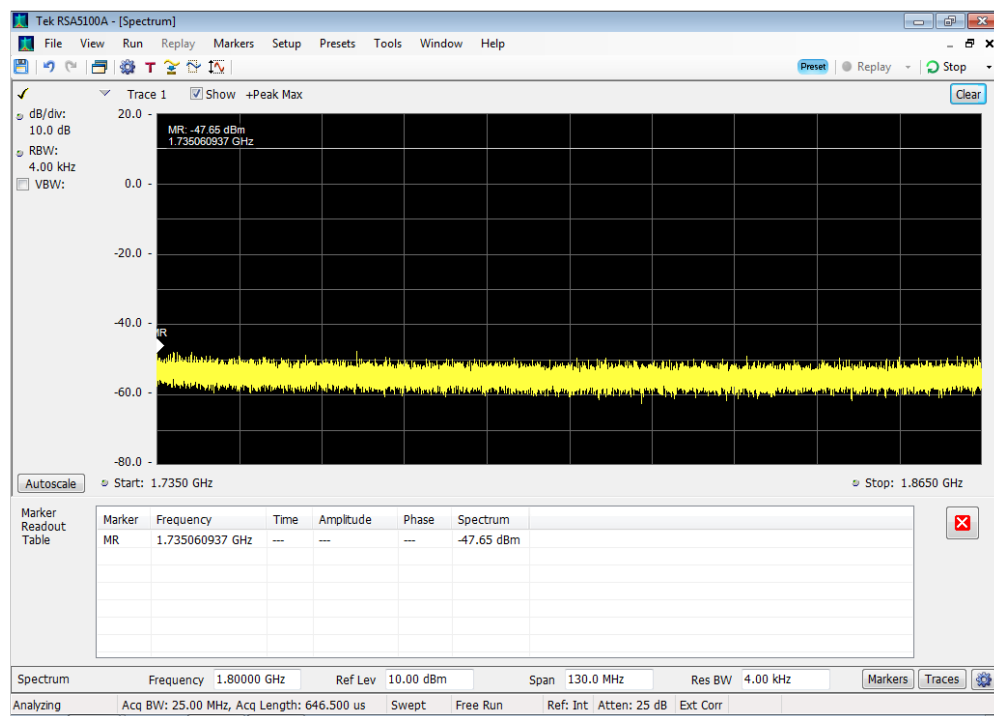
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1660 - 1670 MHz



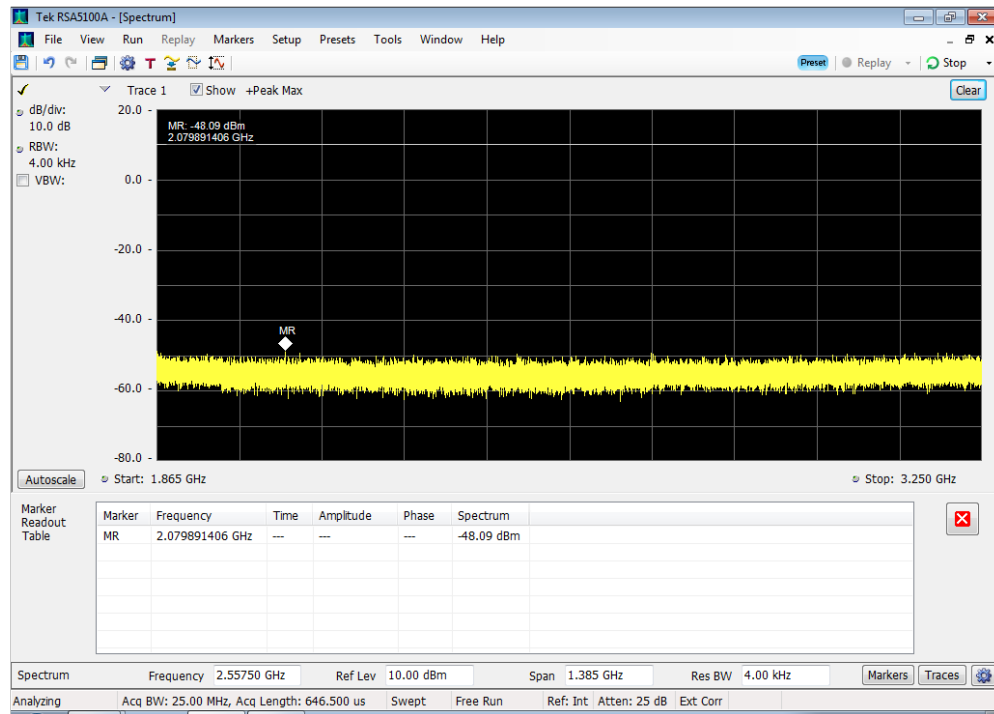
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1670 - 1735 MHz



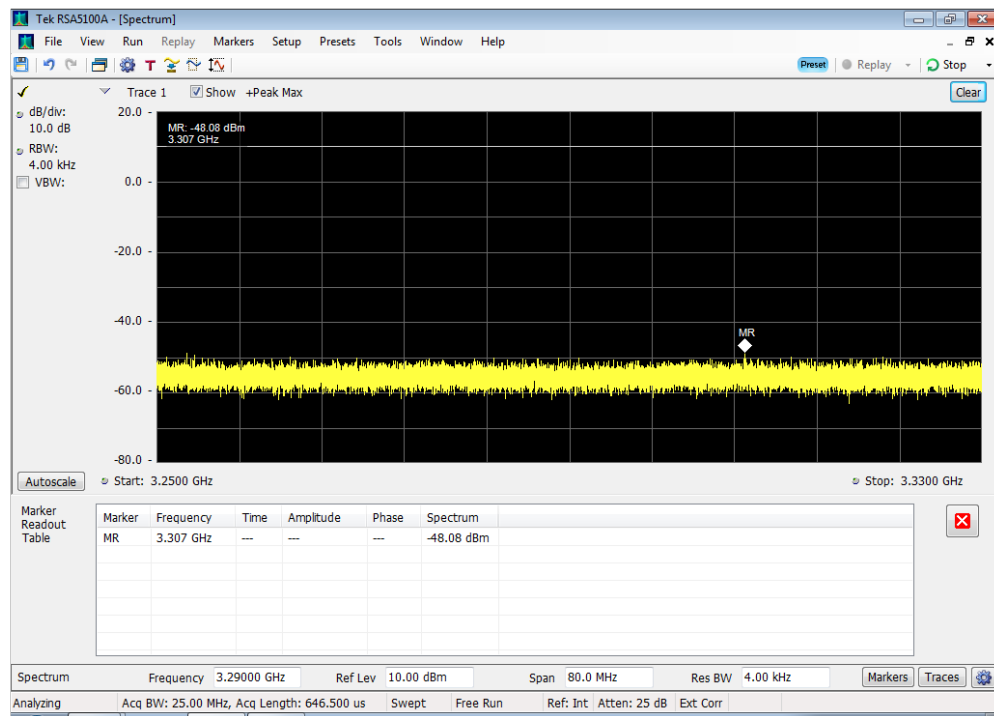
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1735 - 1865 MHz



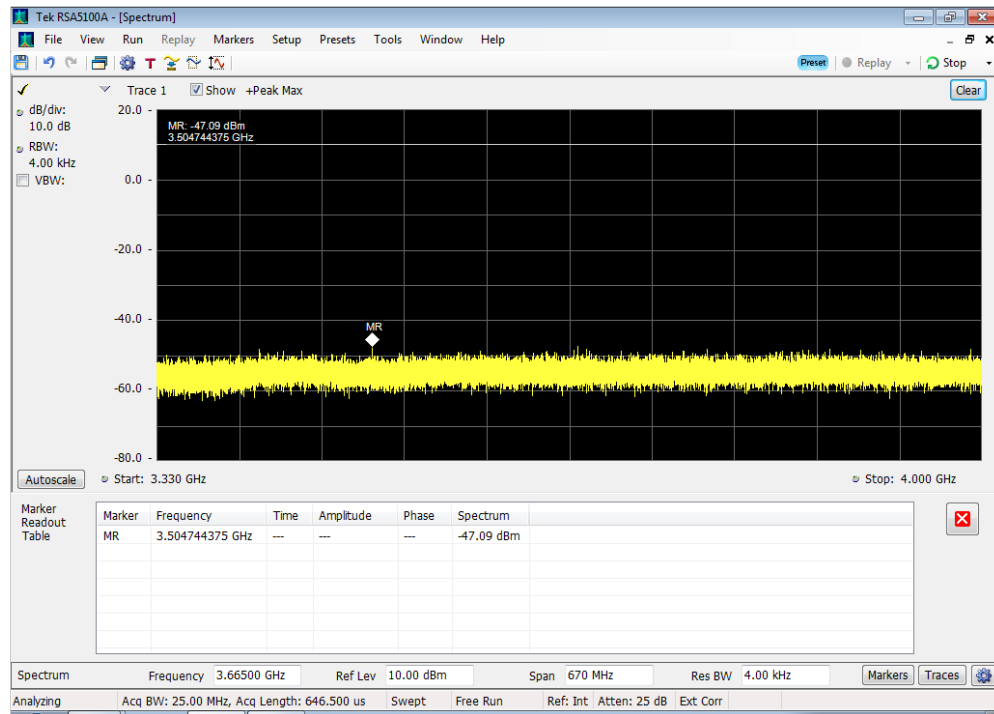
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_1865 - 3250 MHz



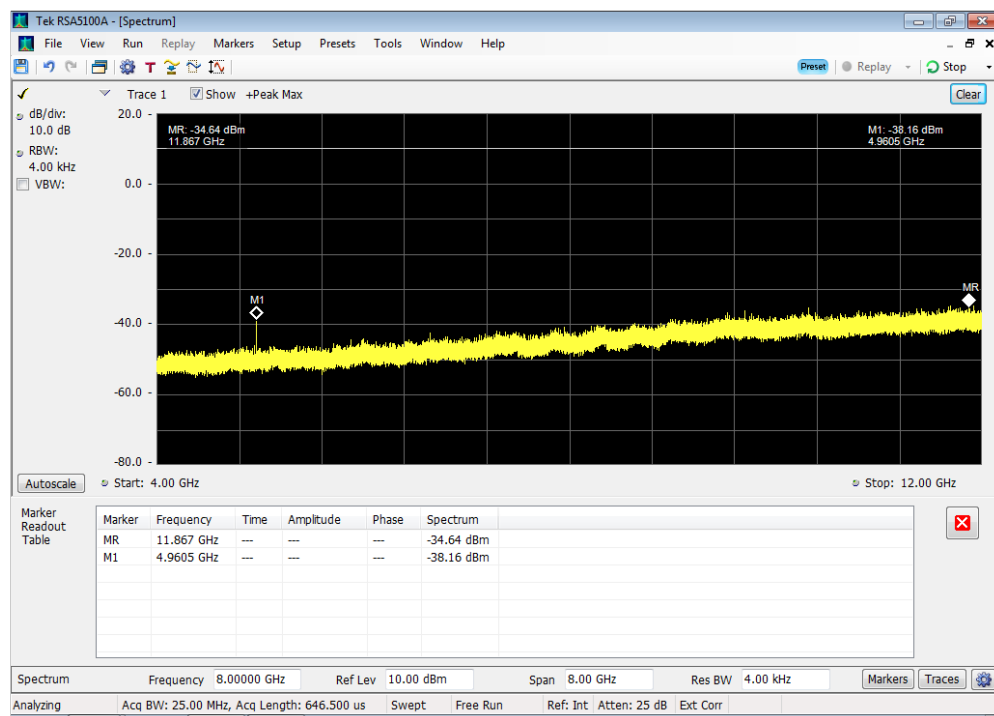
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_3250 - 3330 MHz



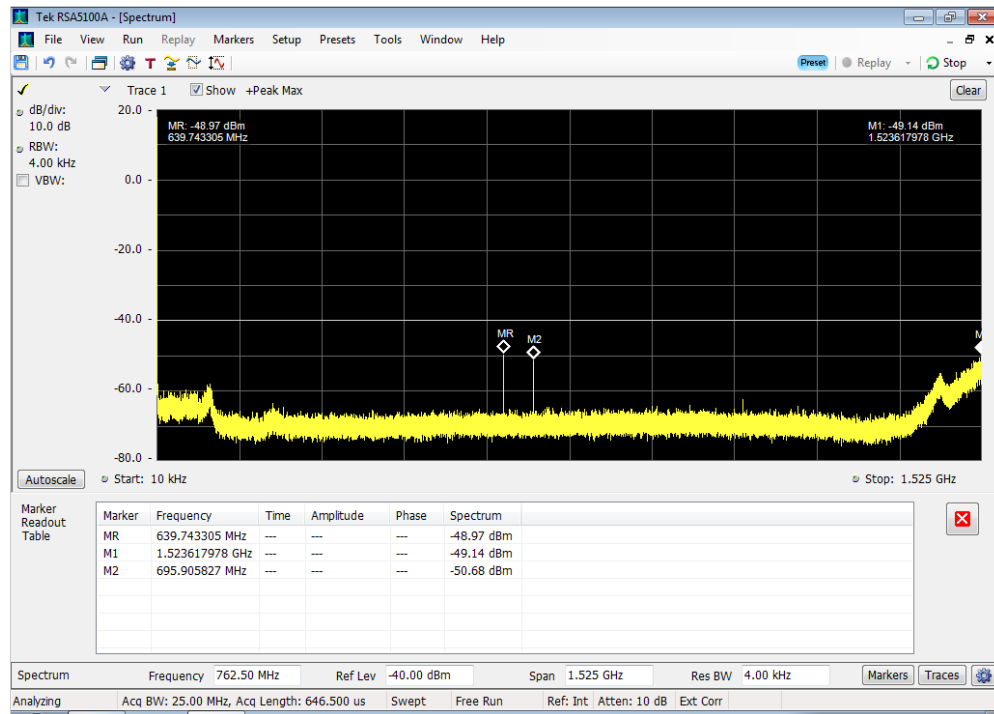
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_3330 - 4000 MHz



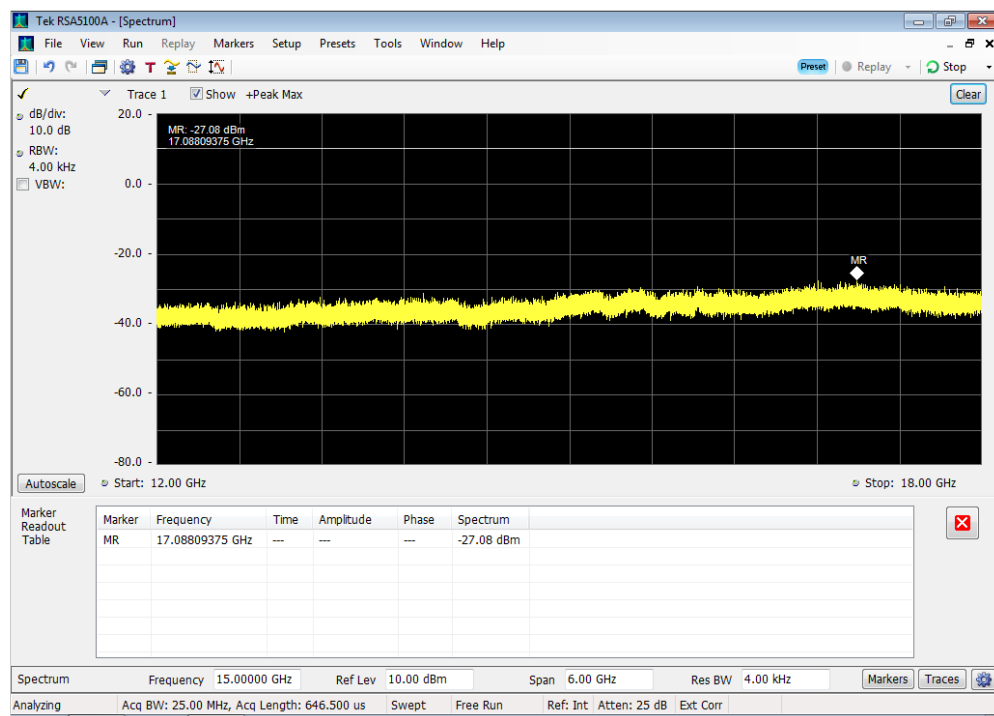
### Conducted Spurious\_87.139i1\_C8400\_1653.5 MHz\_4000 - 12000 MHz



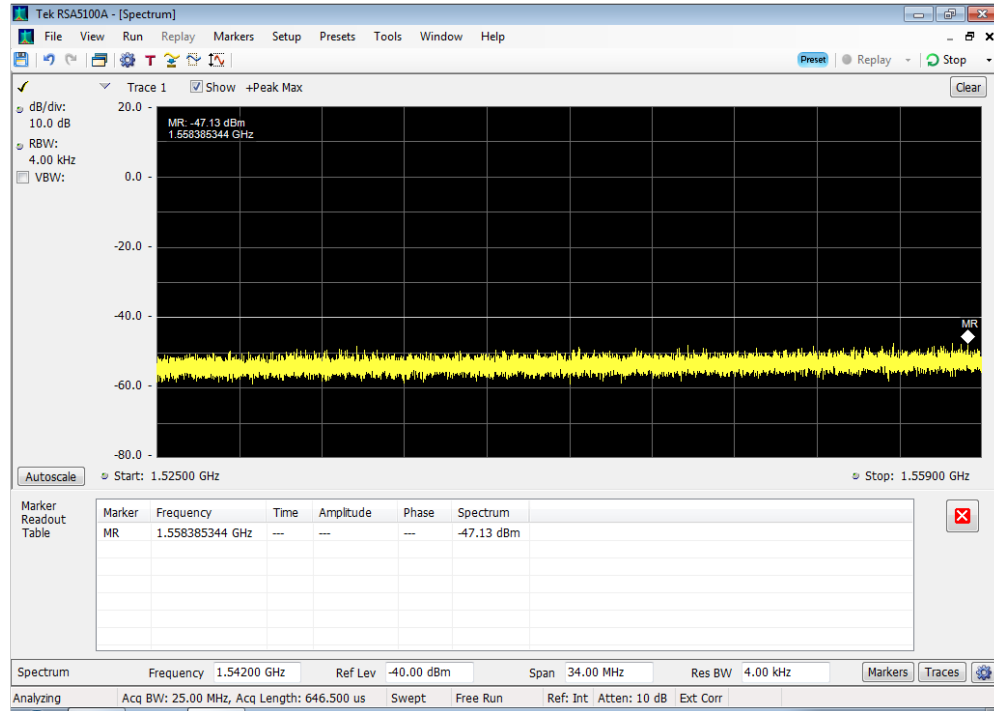
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_10 kHz - 1525 MHz



### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_12000 - 18000 MHz



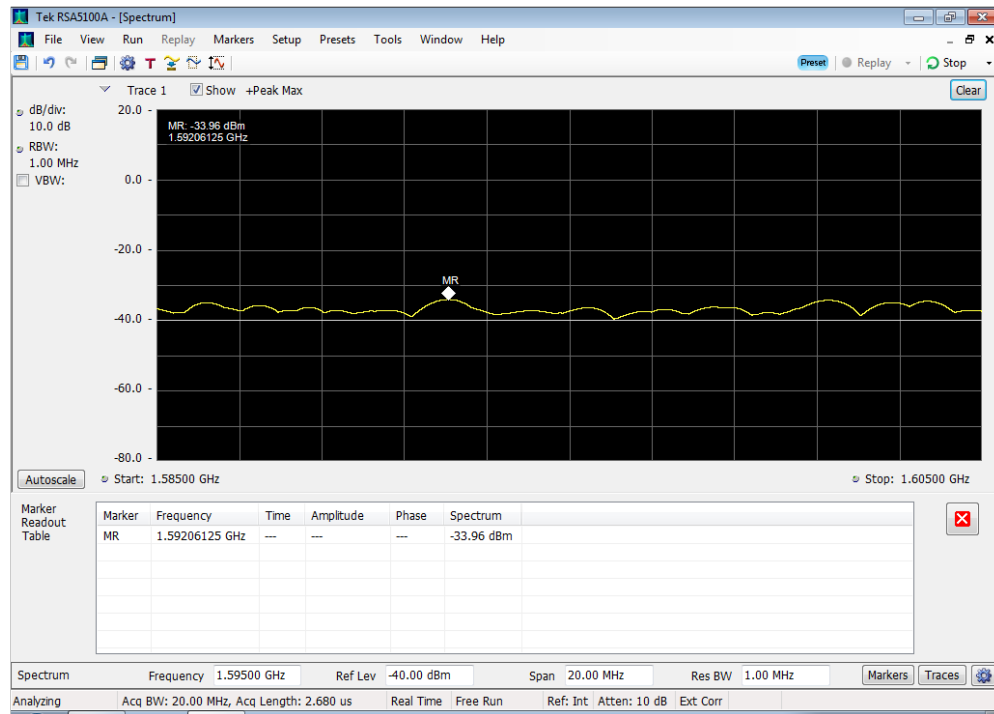
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1525 - 1559 MHz



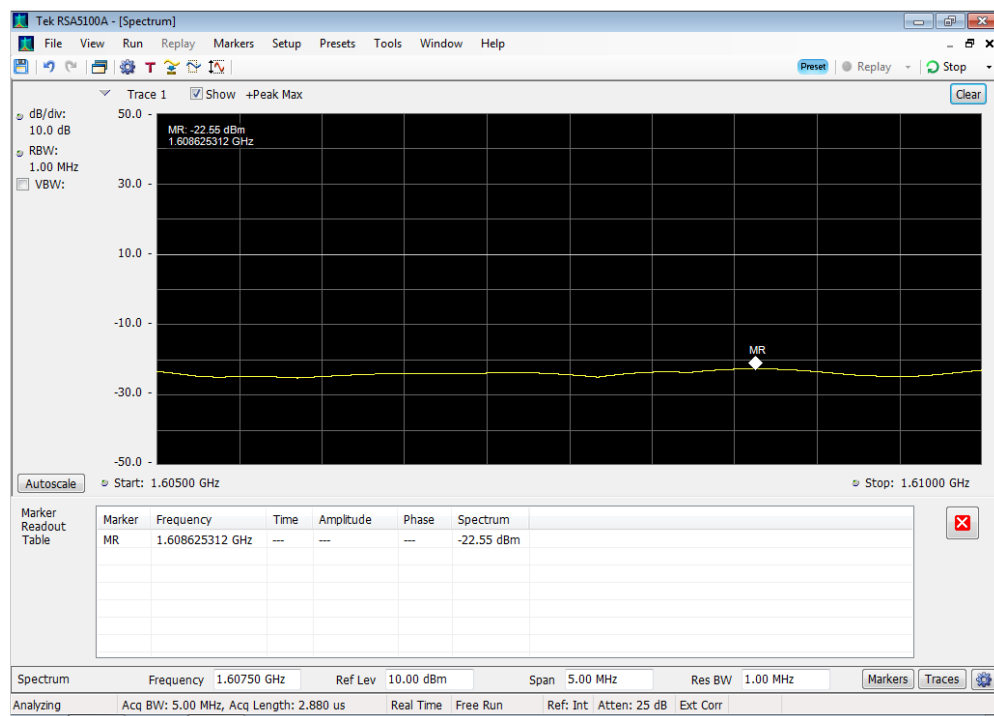
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1559 - 1585 MHz



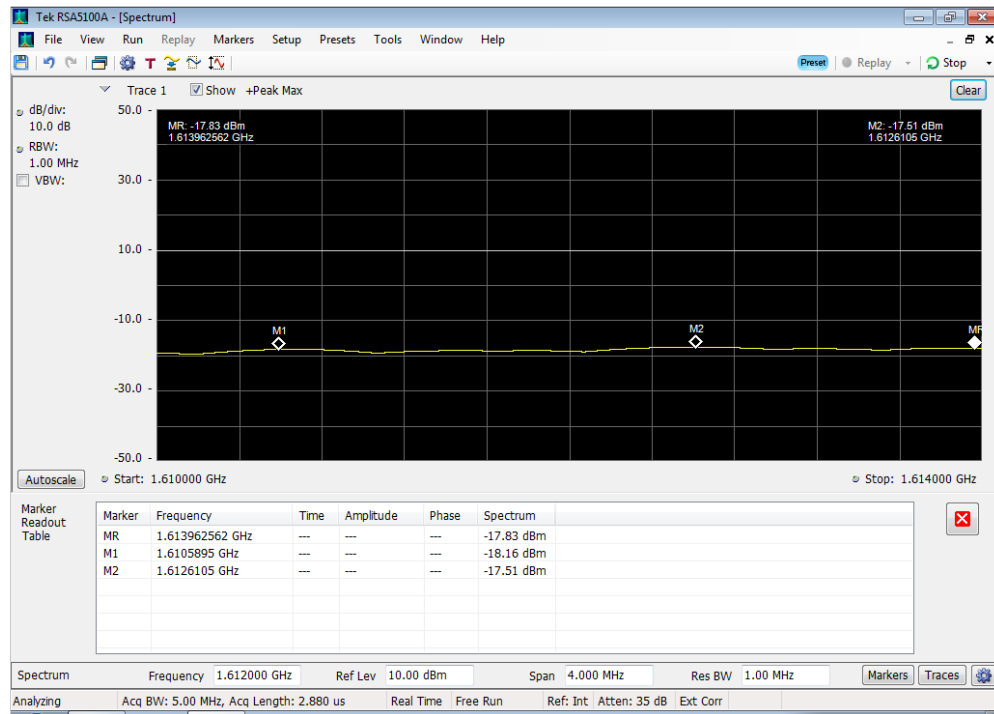
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1585 - 1605 MHz



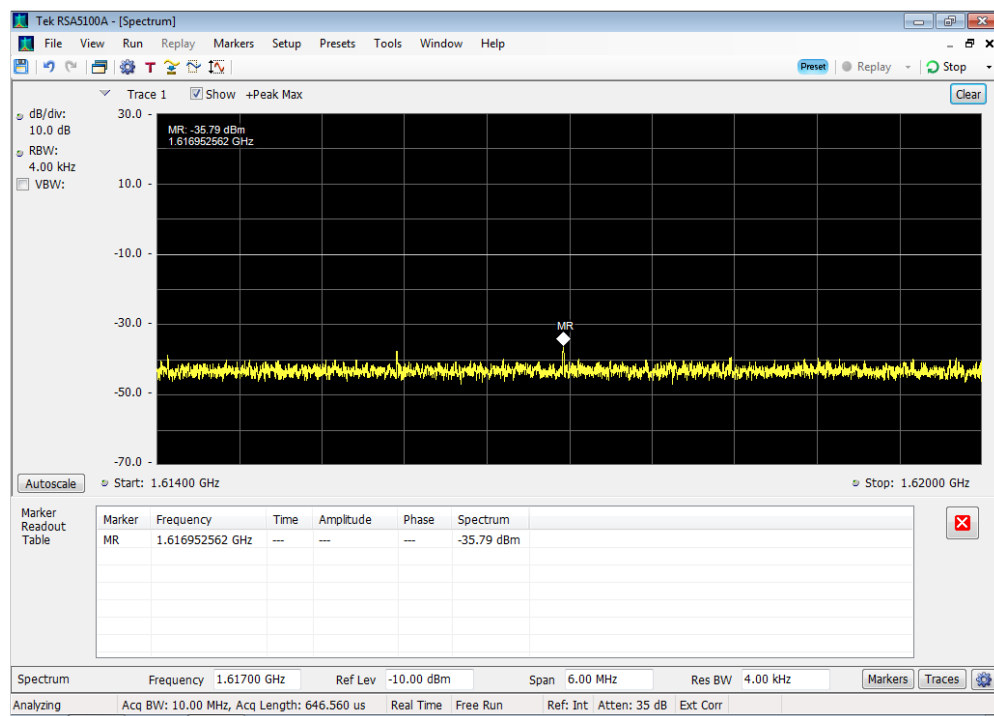
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1605 - 1610 MHz



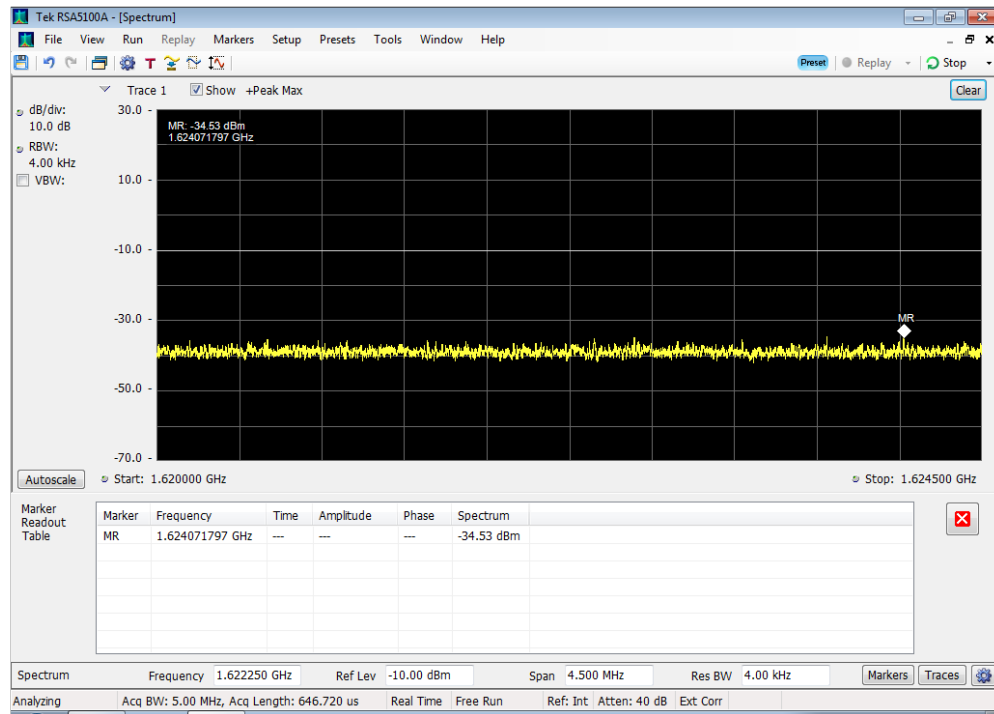
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1610 - 1614 MHz



### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1614 - 1620 MHz



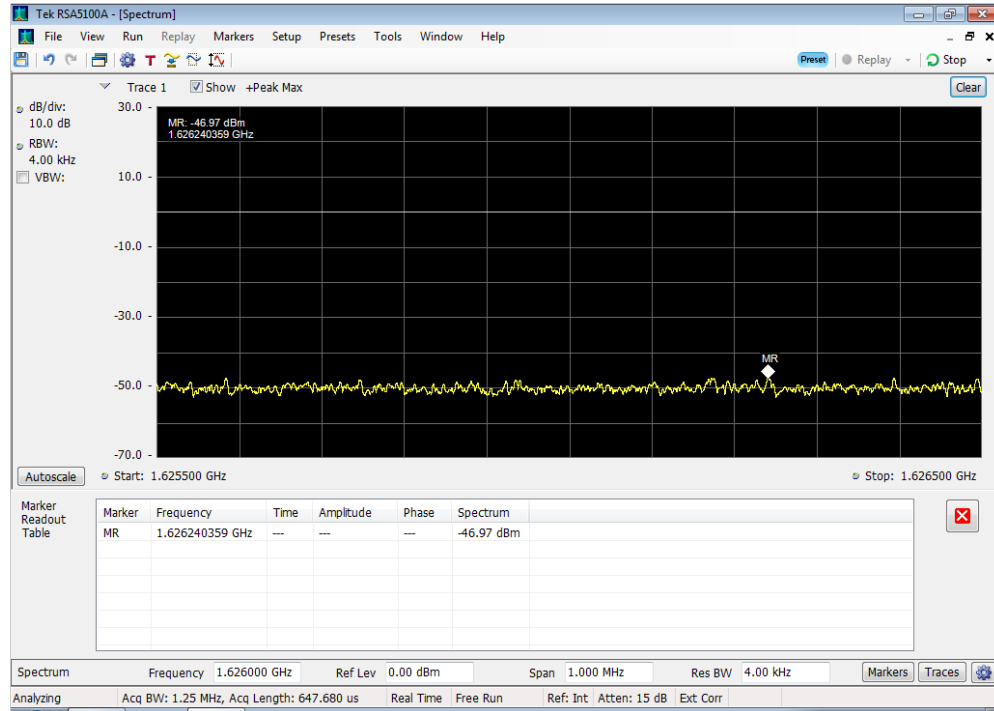
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1620 - 1624.5 MHz



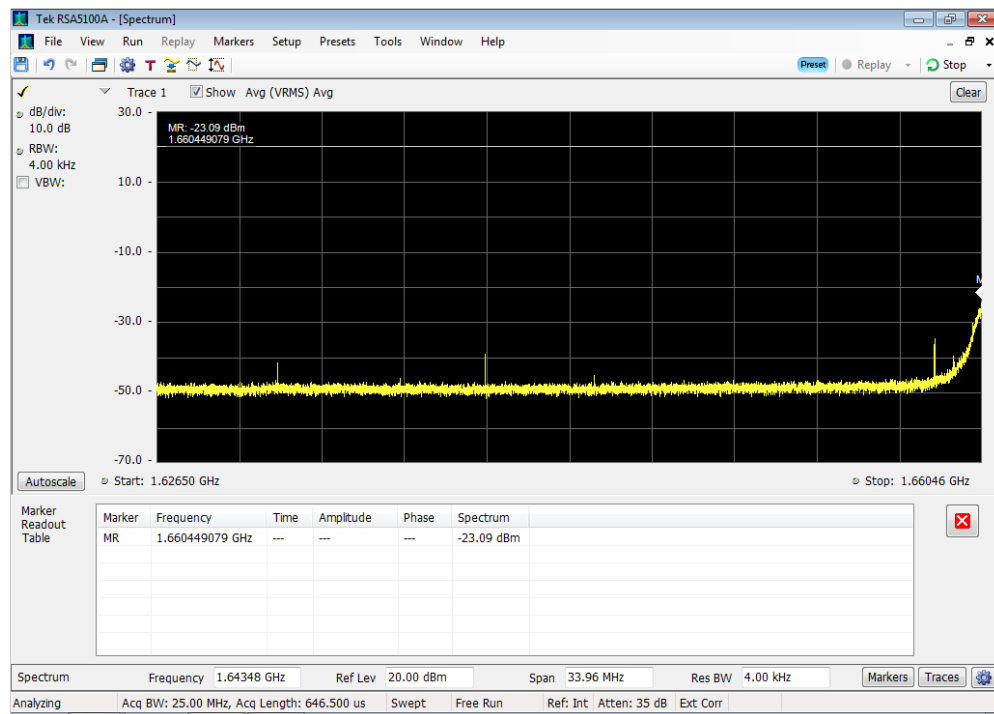
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1624.5 - 1625.5 MHz



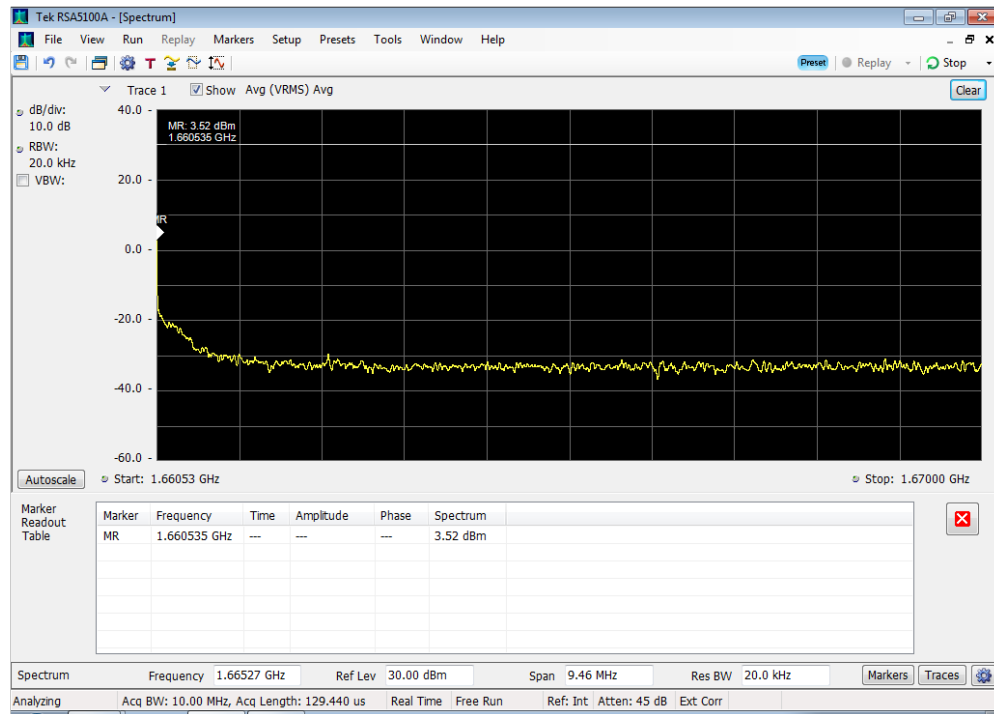
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1625.5 - 1626.5 MHz



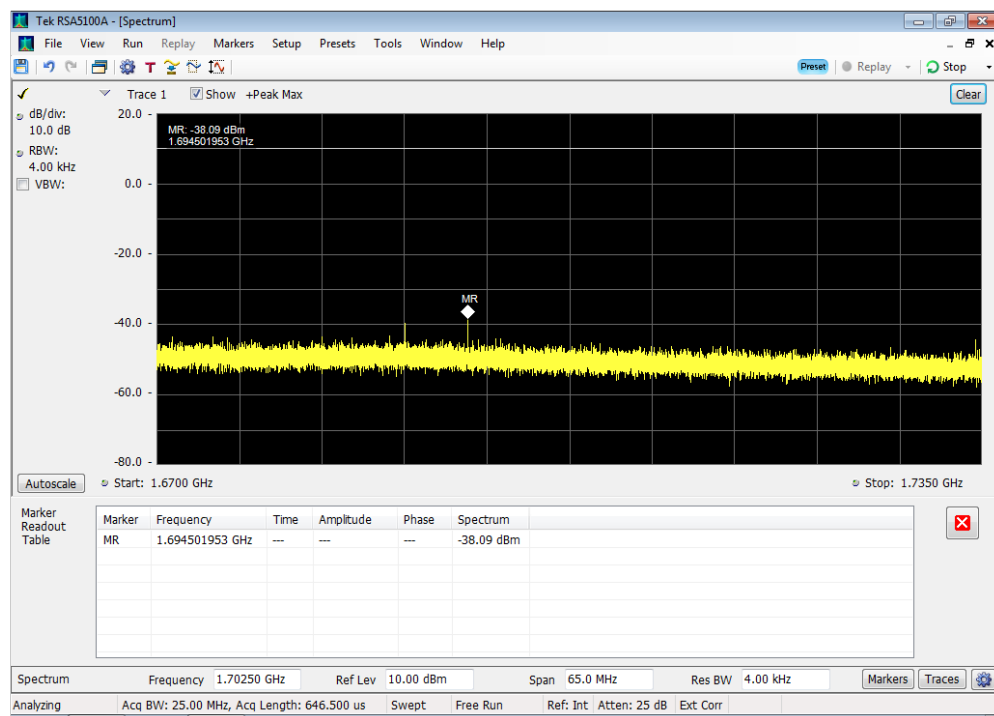
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1626.5 - 1660.465 MHz



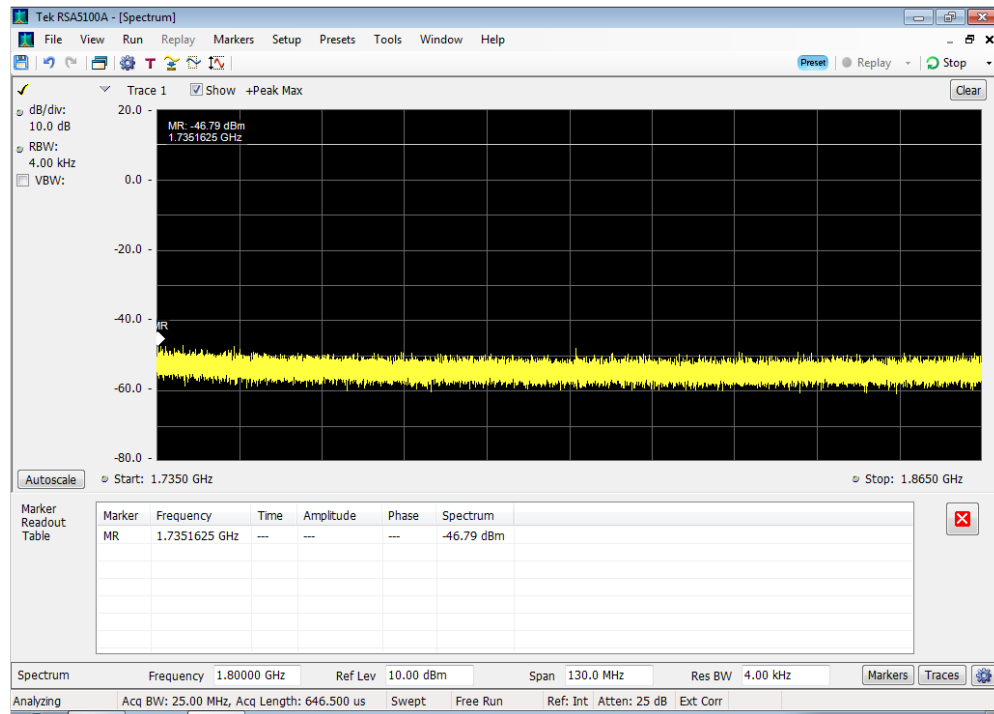
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1660.535 - 1670 MHz



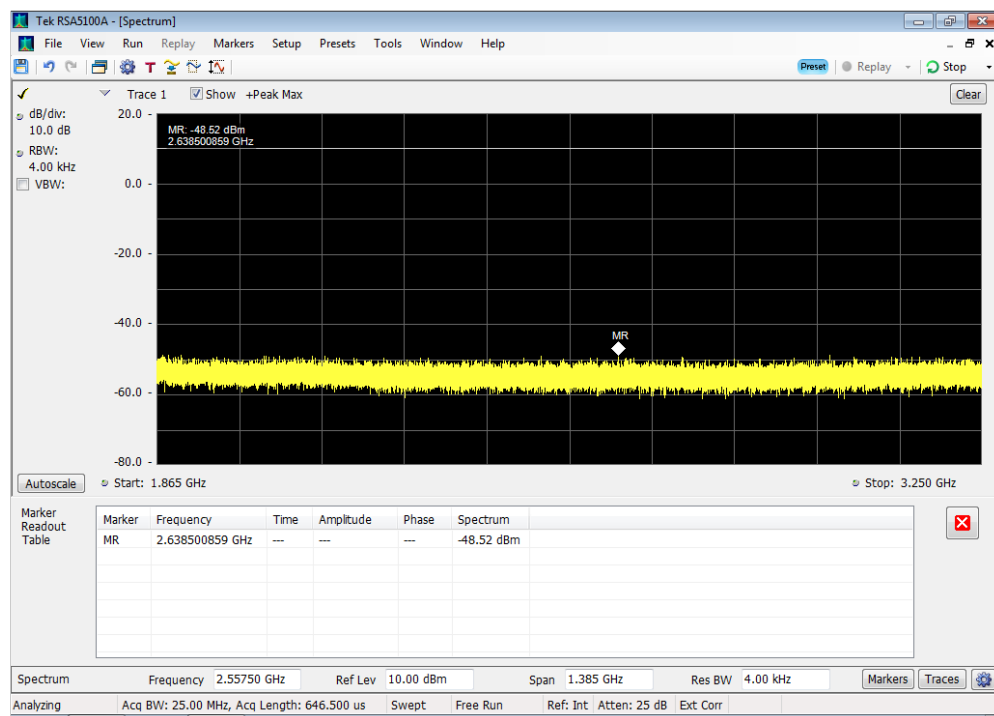
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1670 - 1735 MHz



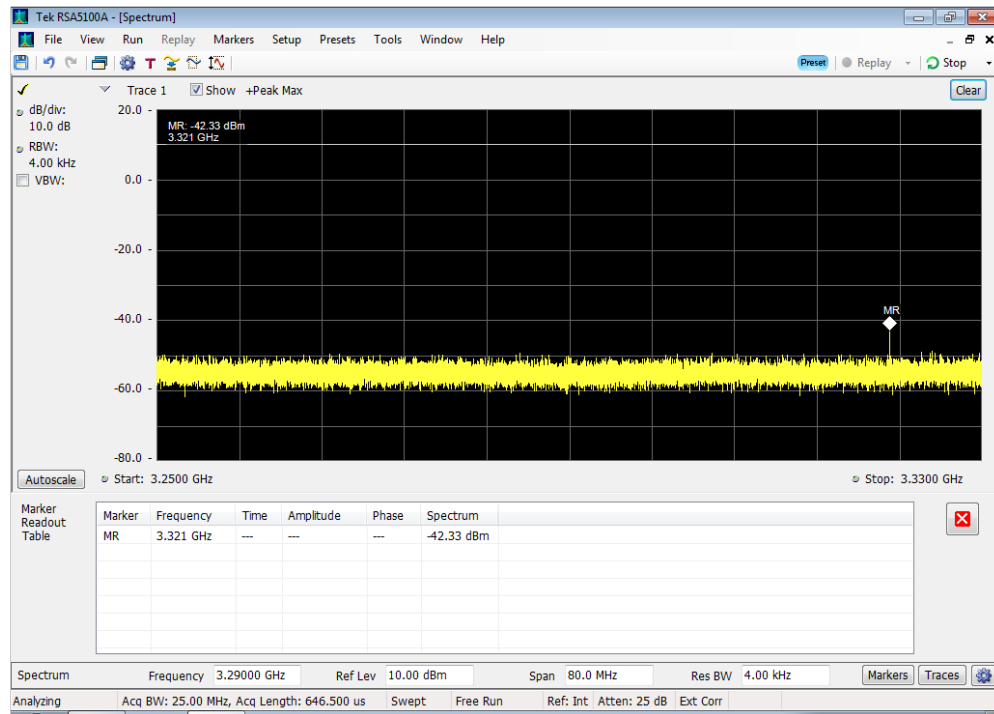
### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1735 - 1865 MHz



### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_1865 - 3250 MHz



### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_3250 - 3330 MHz



### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_3330 - 4000 MHz



### Conducted Spurious\_87.139i1\_C8400\_1660.5 MHz\_4000 - 12000 MHz

