



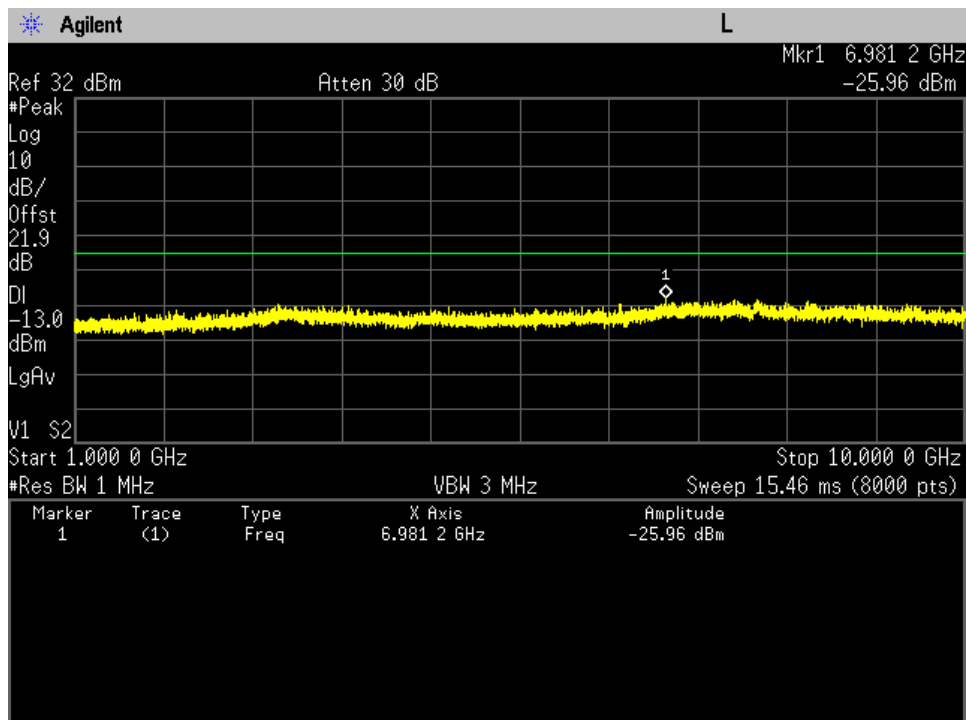
**Compliance Testing, LLC**  
Testing since 1963

## **Annex A**

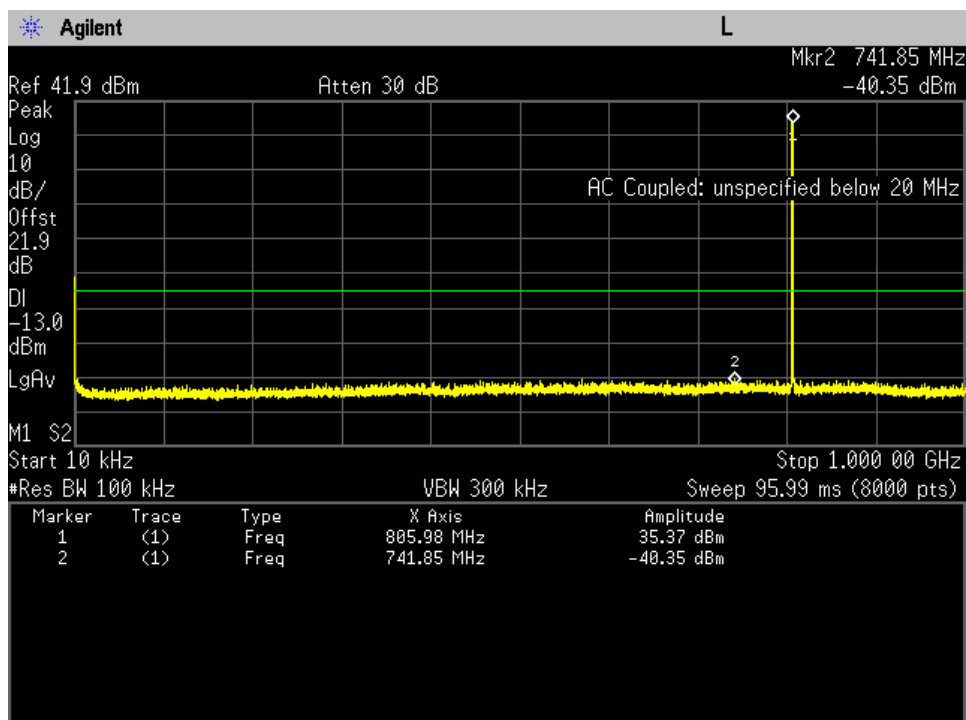
### **Conducted Spurious Emission**



Conducted Spurious\_800 band\_C4FM\_806.025 MHz\_1 - 10 GHz

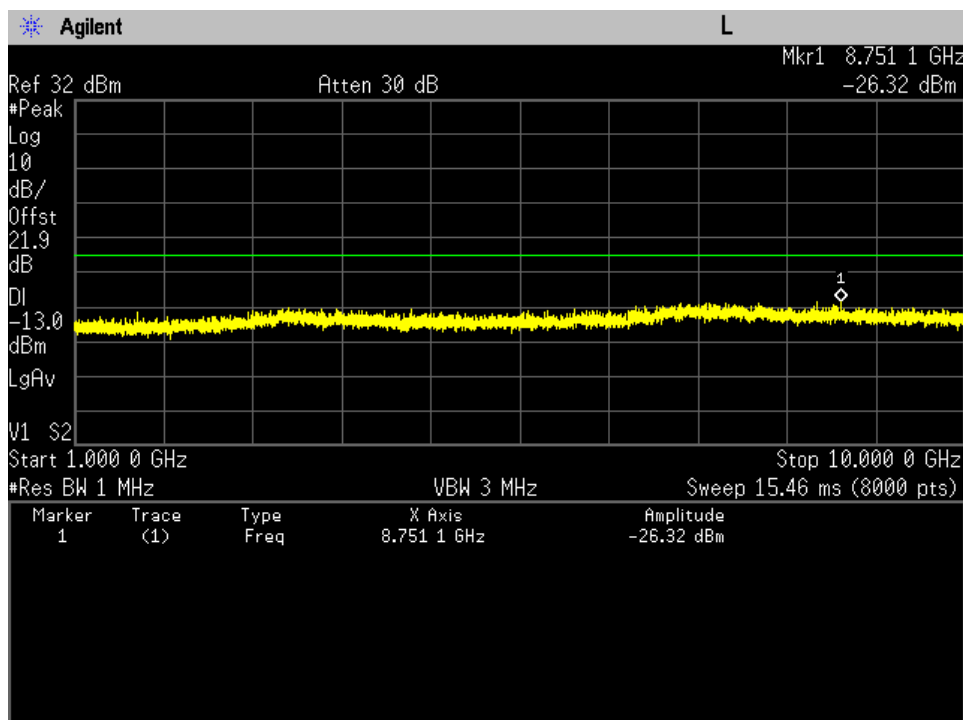


Conducted Spurious\_800 band\_C4FM\_806.025 MHz\_9 kHz -1 GHz

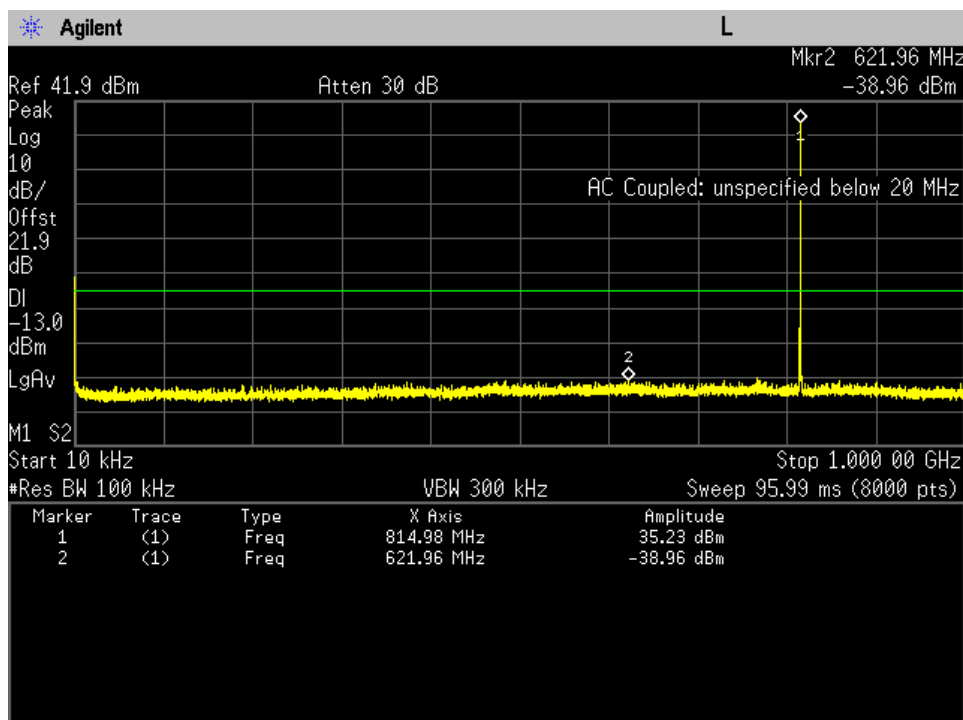




Conducted Spurious\_800 band\_C4FM\_815 MHz\_1 - 10 GHz

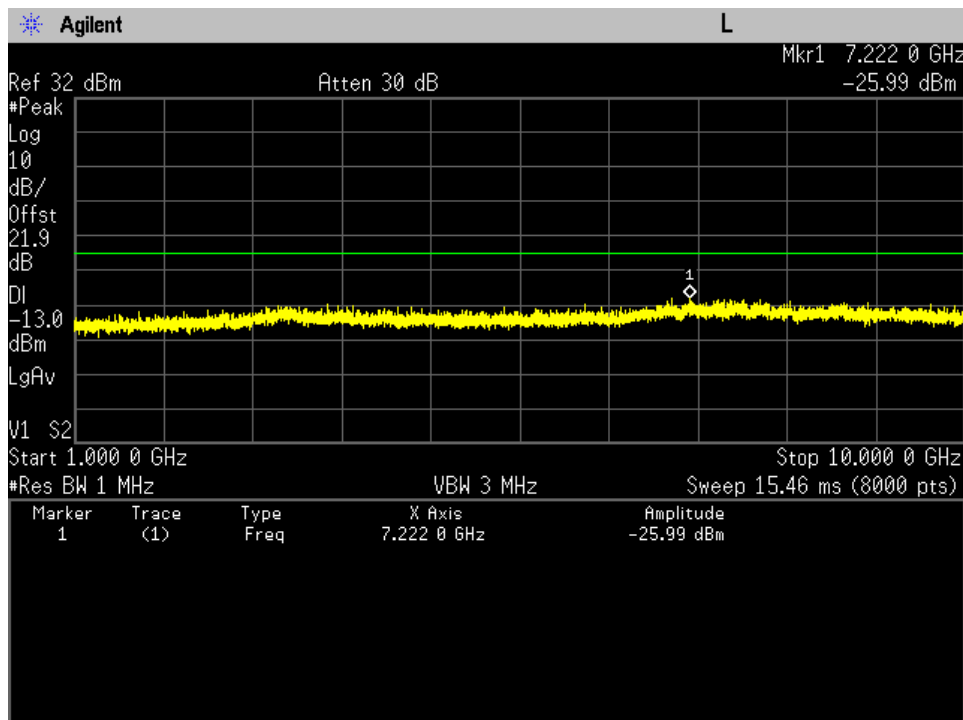


Conducted Spurious\_800 band\_C4FM\_815 MHz\_9 kHz -1 GHz

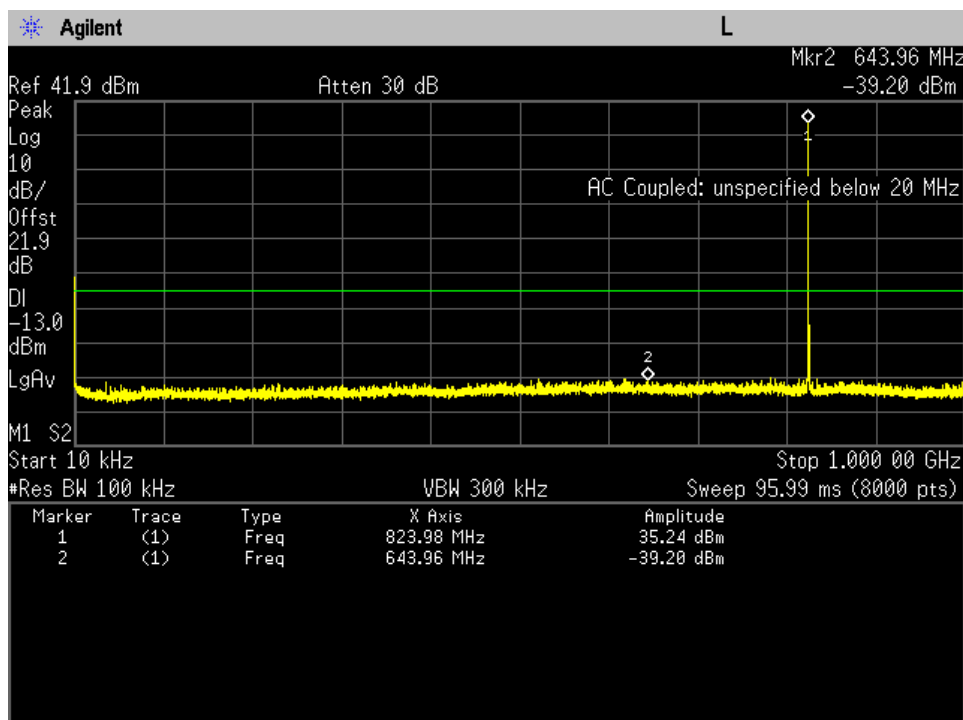




Conducted Spurious\_800 band\_C4FM\_823.975 MHz\_1 - 10 GHz

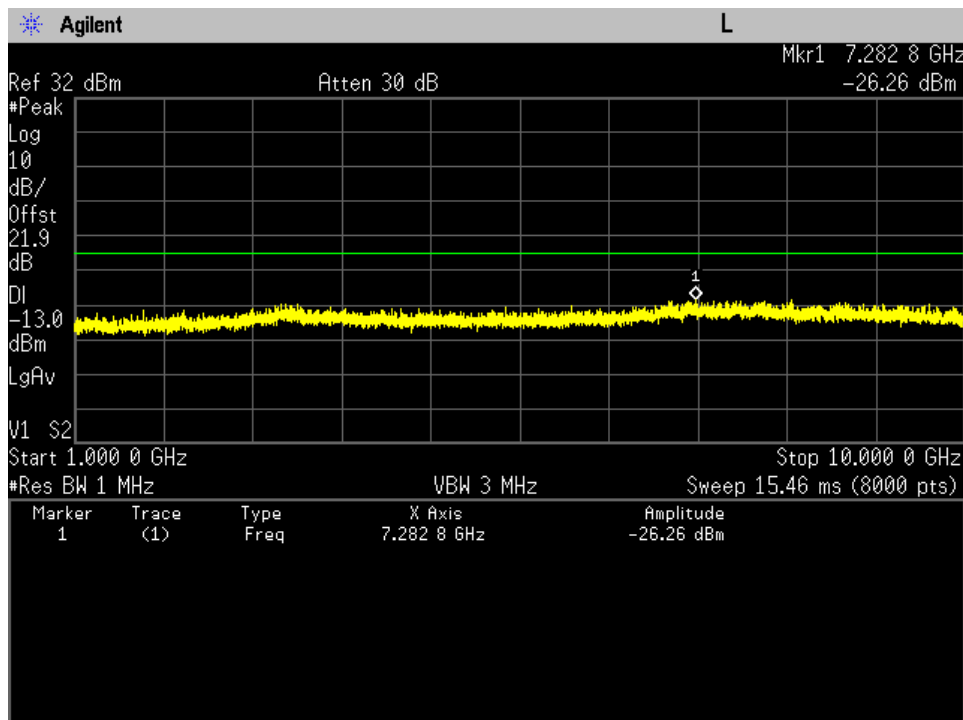


Conducted Spurious\_800 band\_C4FM\_823.975 MHz\_9 kHz -1 GHz

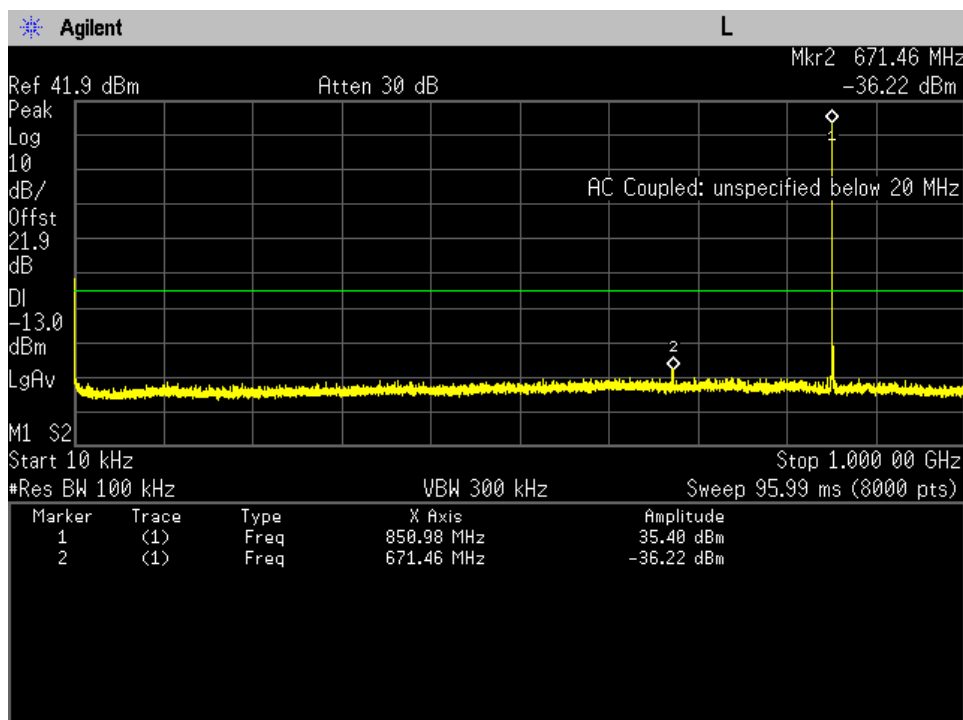




Conducted Spurious\_800 band\_C4FM\_851.025 MHz\_1 - 10 GHz

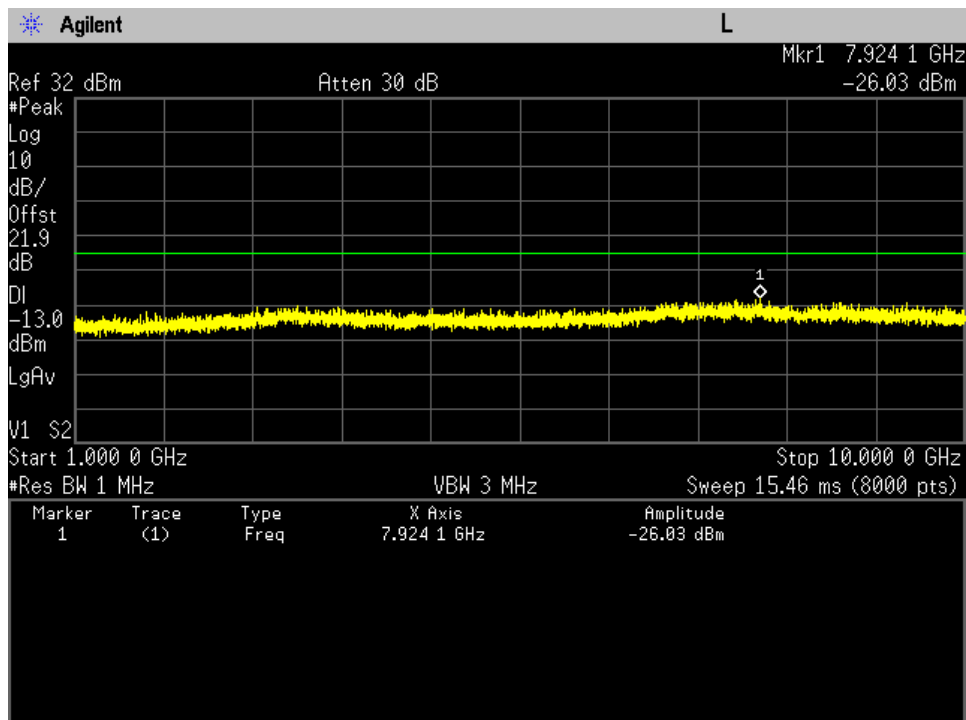


Conducted Spurious\_800 band\_C4FM\_851.025 MHz\_9 kHz -1 GHz

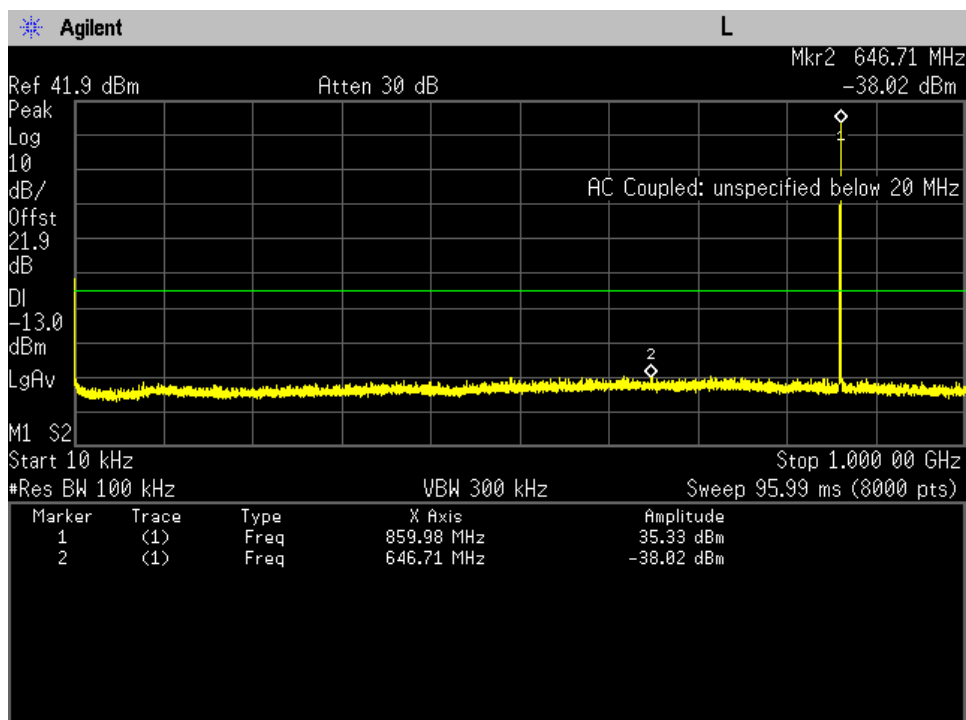




Conducted Spurious\_800 band\_C4FM\_860 MHz\_1 - 10 GHz

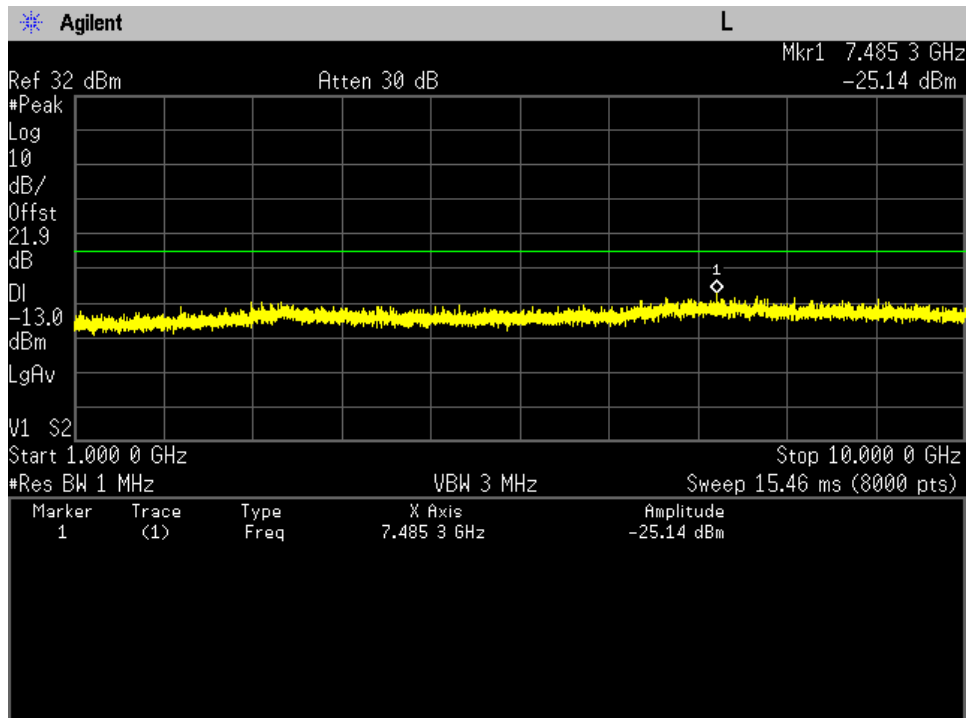


Conducted Spurious\_800 band\_C4FM\_860 MHz\_9 kHz -1 GHz

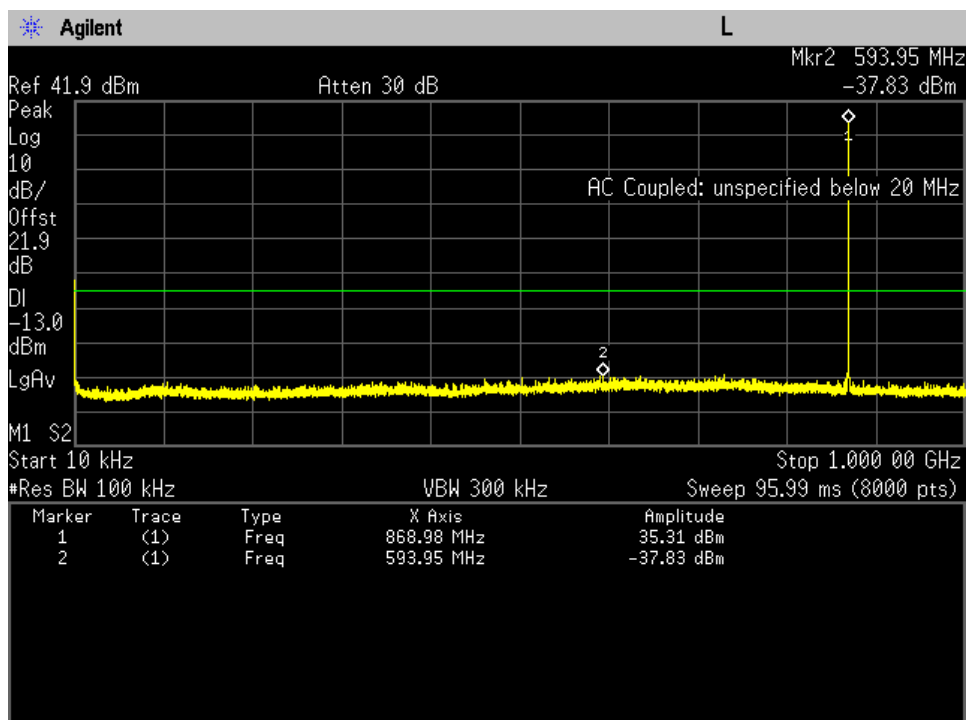




Conducted Spurious\_800 band\_C4FM\_868.975 MHz\_1 - 10 GHz

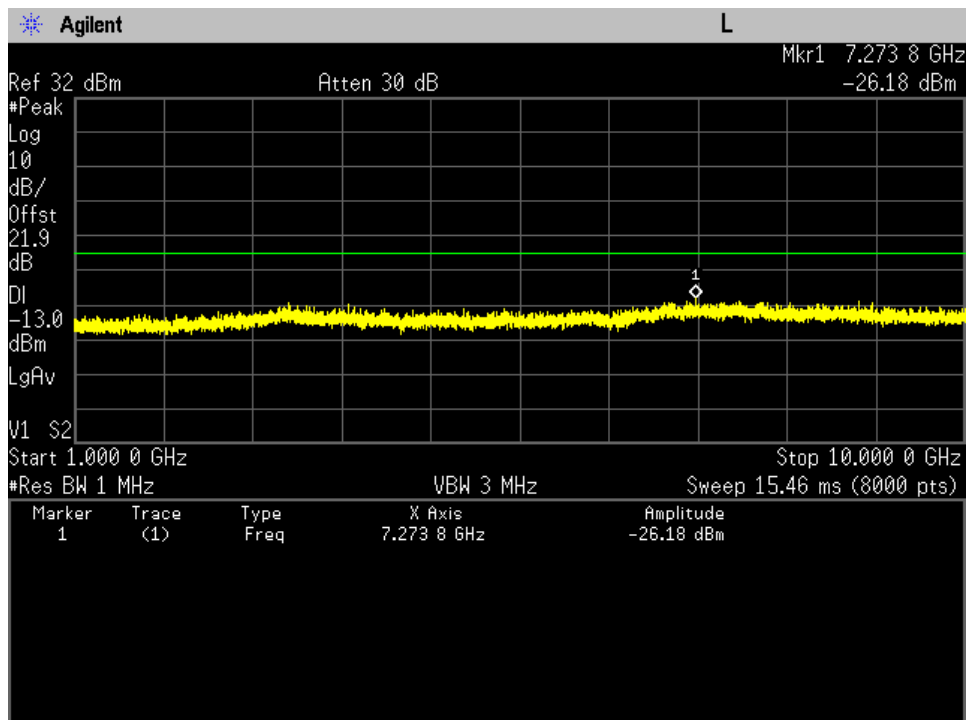


Conducted Spurious\_800 band\_C4FM\_868.975 MHz\_9 kHz -1 GHz

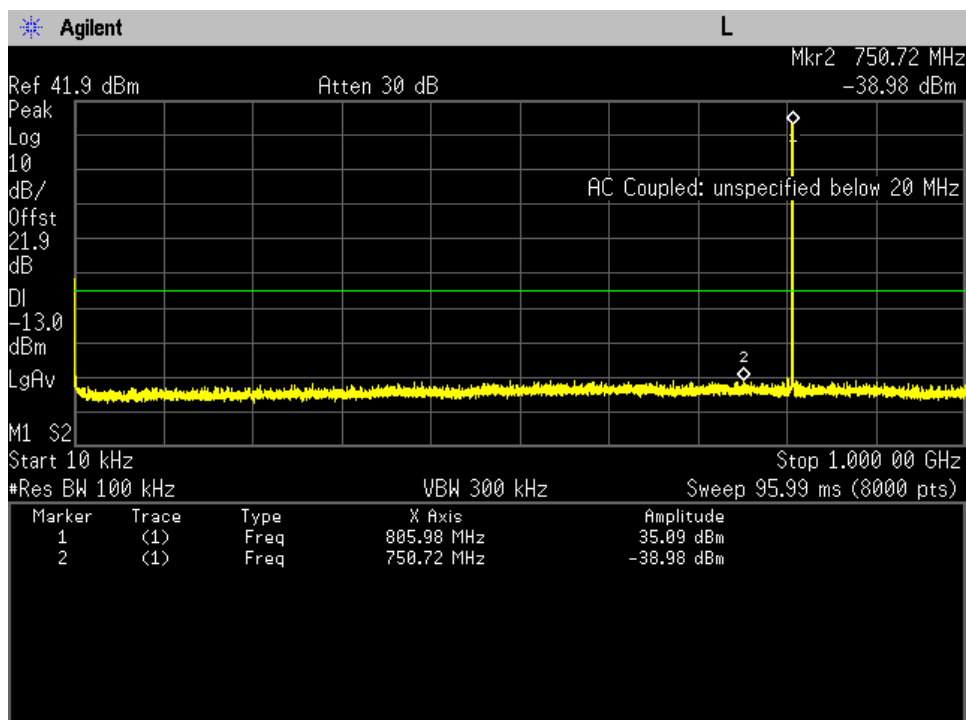




Conducted Spurious\_800 band\_NB\_806.025 MHz\_1 - 10 GHz

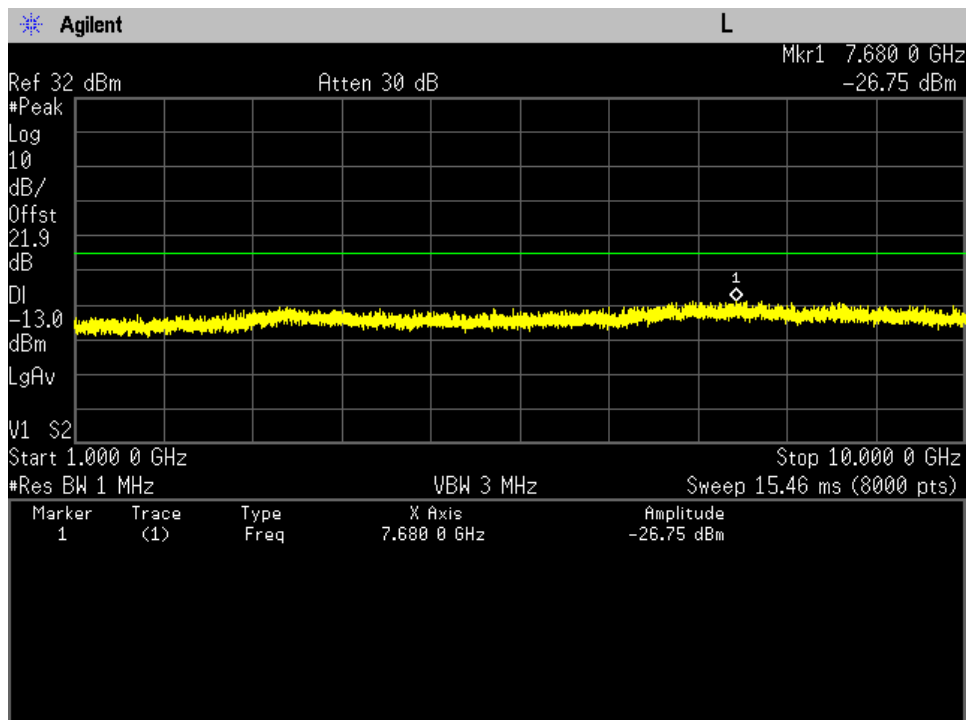


Conducted Spurious\_800 band\_NB\_806.025 MHz\_9 kHz -1 GHz

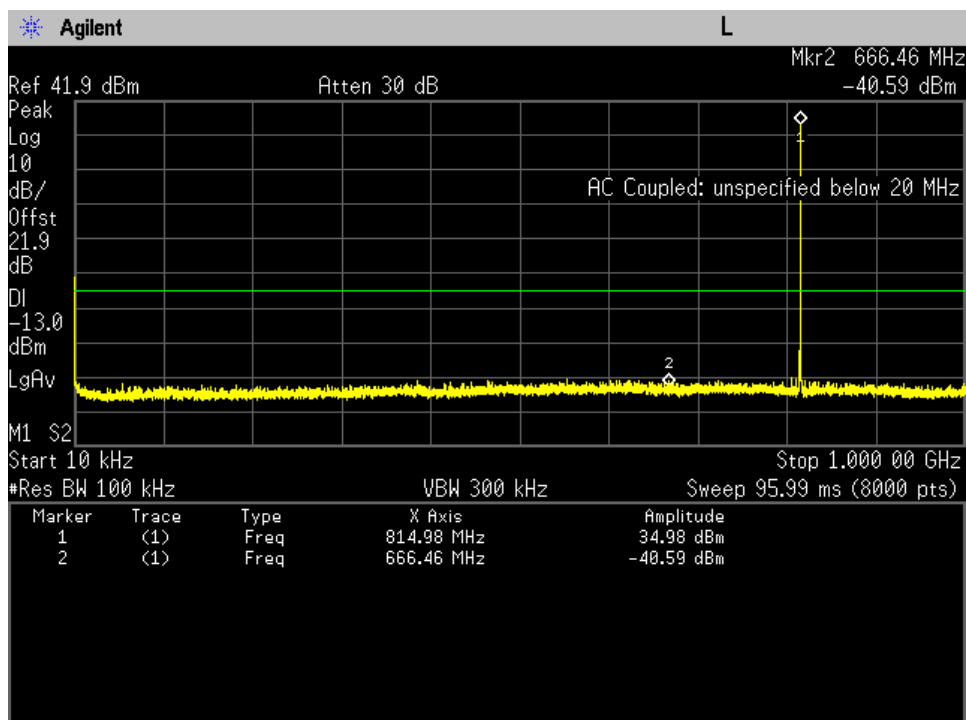




Conducted Spurious\_800 band\_NB\_815 MHz\_1 - 10 GHz

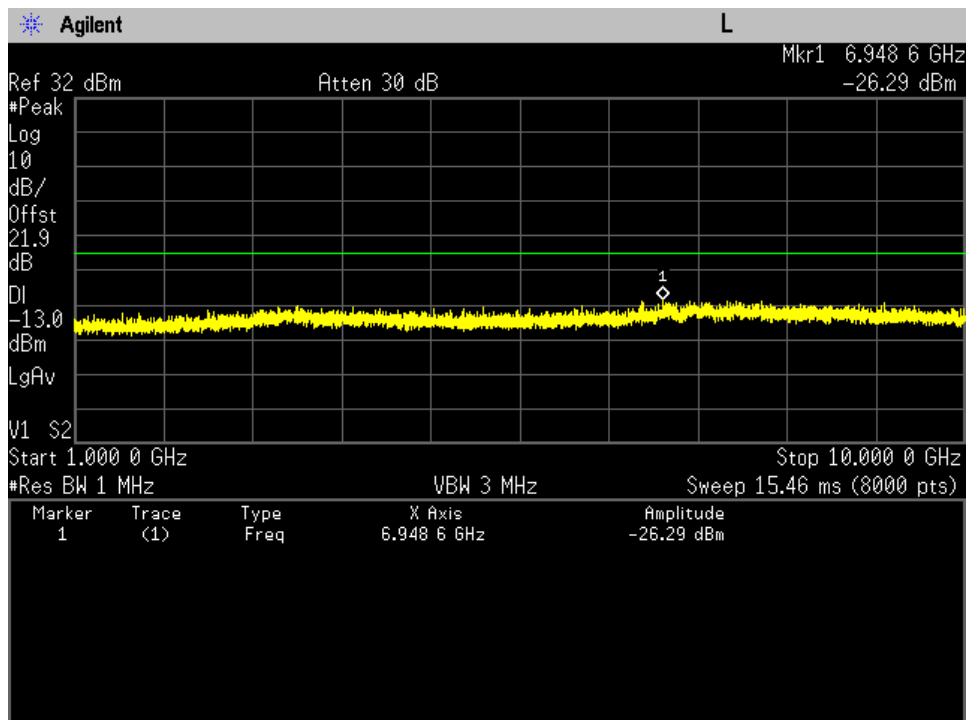


Conducted Spurious\_800 band\_NB\_815 MHz\_9 kHz -1 GHz

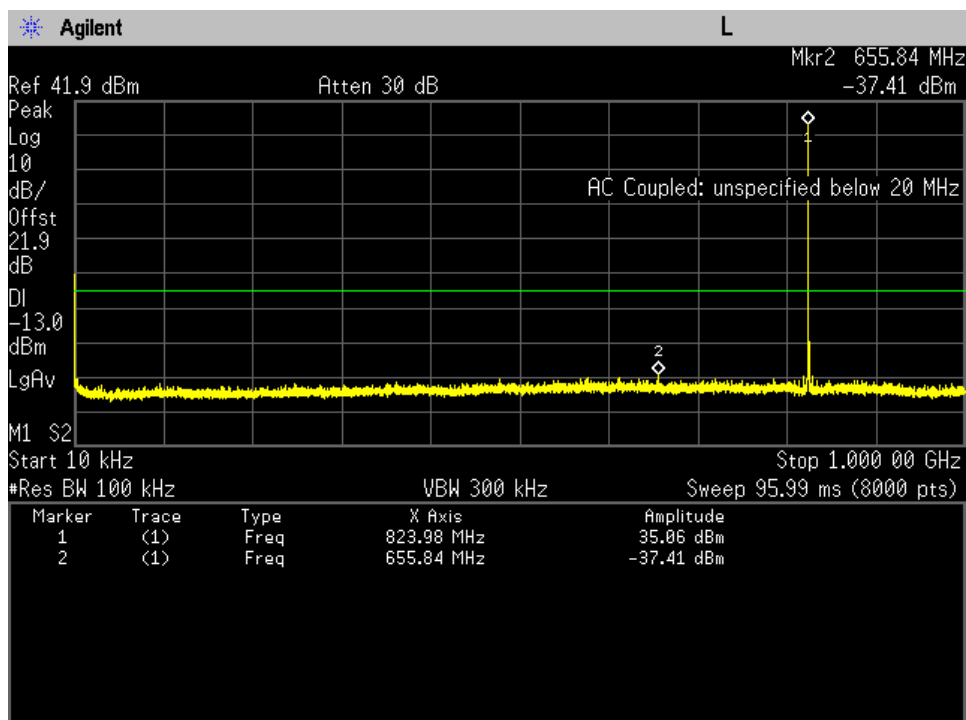




Conducted Spurious\_800 band\_NB\_823.975 MHz\_1 - 10 GHz

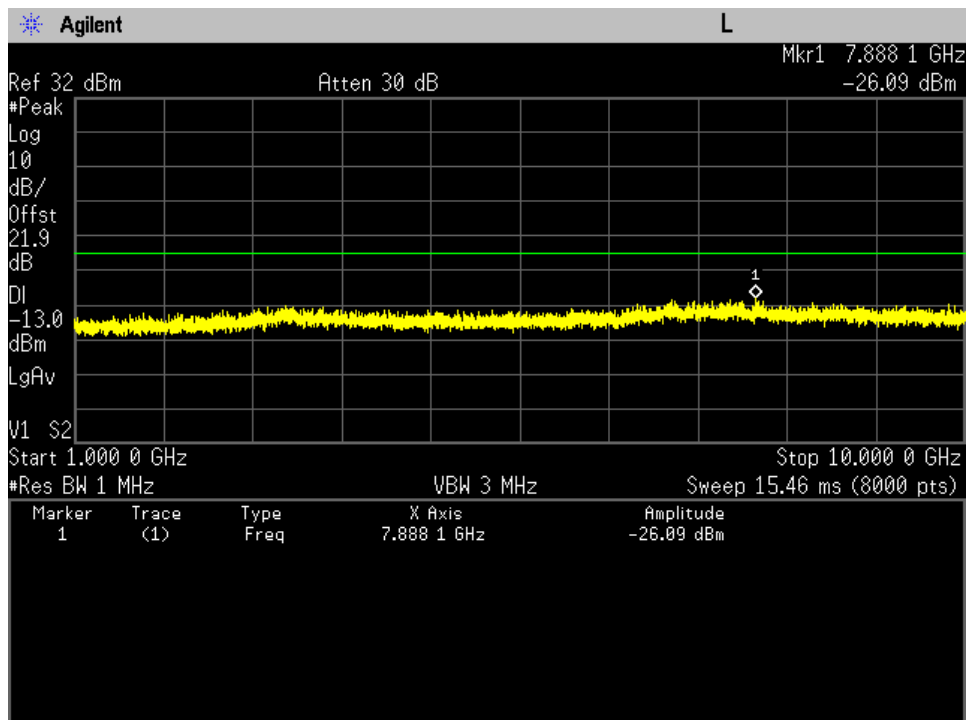


Conducted Spurious\_800 band\_NB\_823.975 MHz\_9 kHz -1 GHz

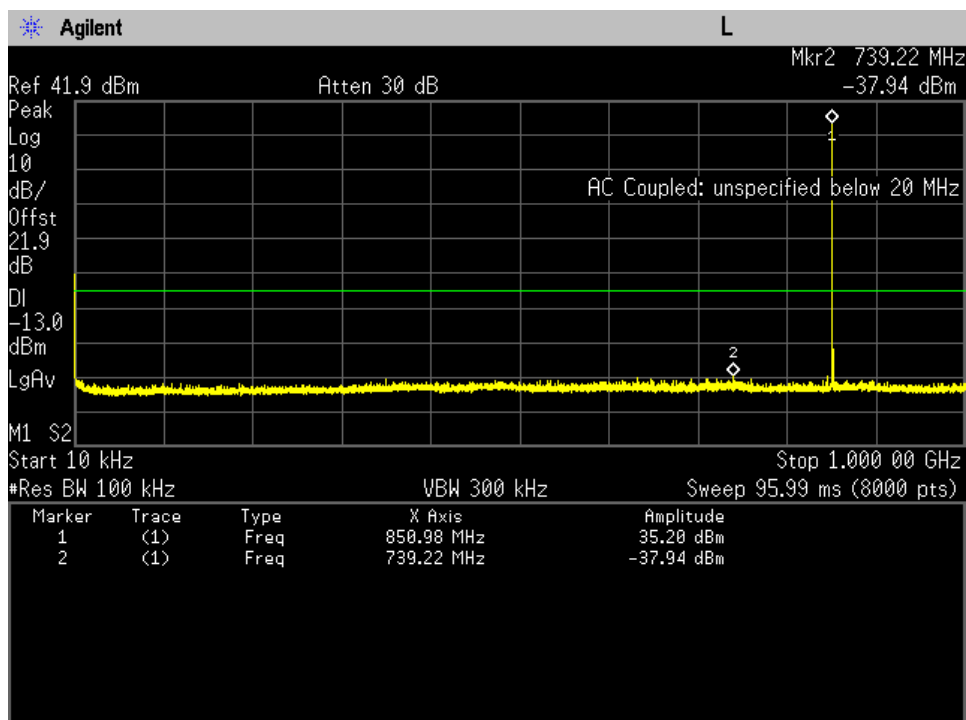




Conducted Spurious\_800 band\_NB\_851.025 MHz\_1 - 10 GHz

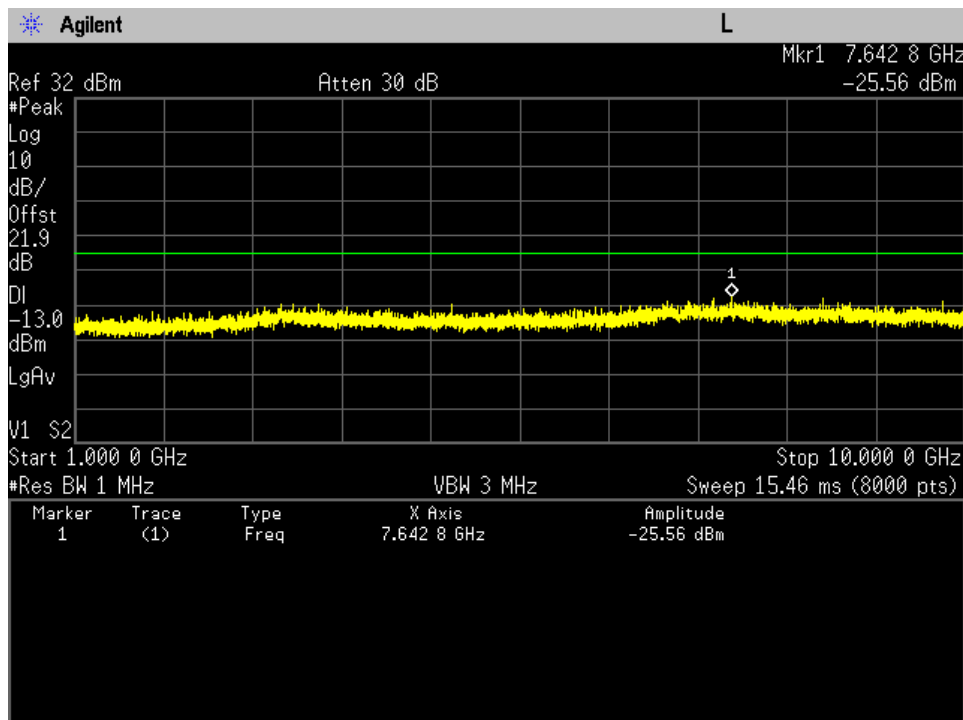


Conducted Spurious\_800 band\_NB\_851.025 MHz\_9 kHz -1 GHz

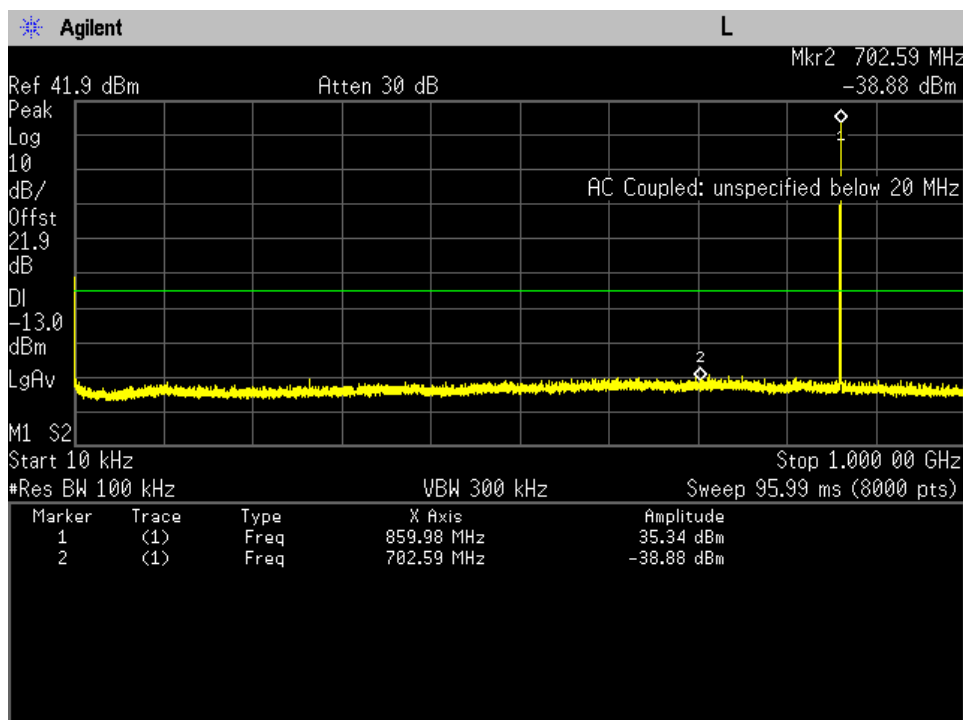




Conducted Spurious\_800 band\_NB\_860 MHz\_1 - 10 GHz

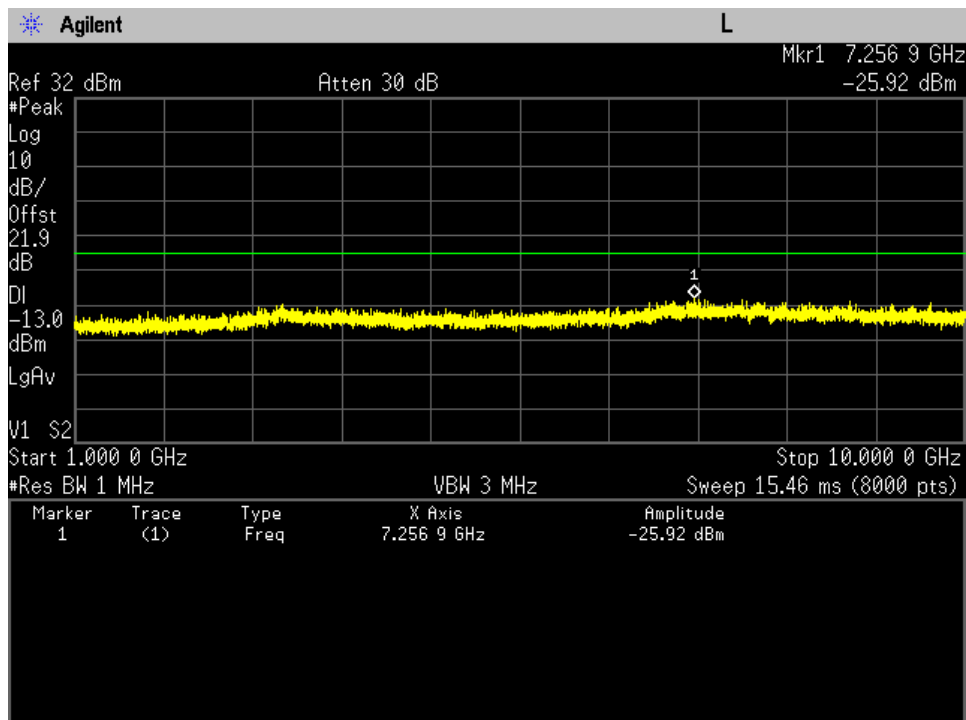


Conducted Spurious\_800 band\_NB\_860 MHz\_9 kHz -1 GHz

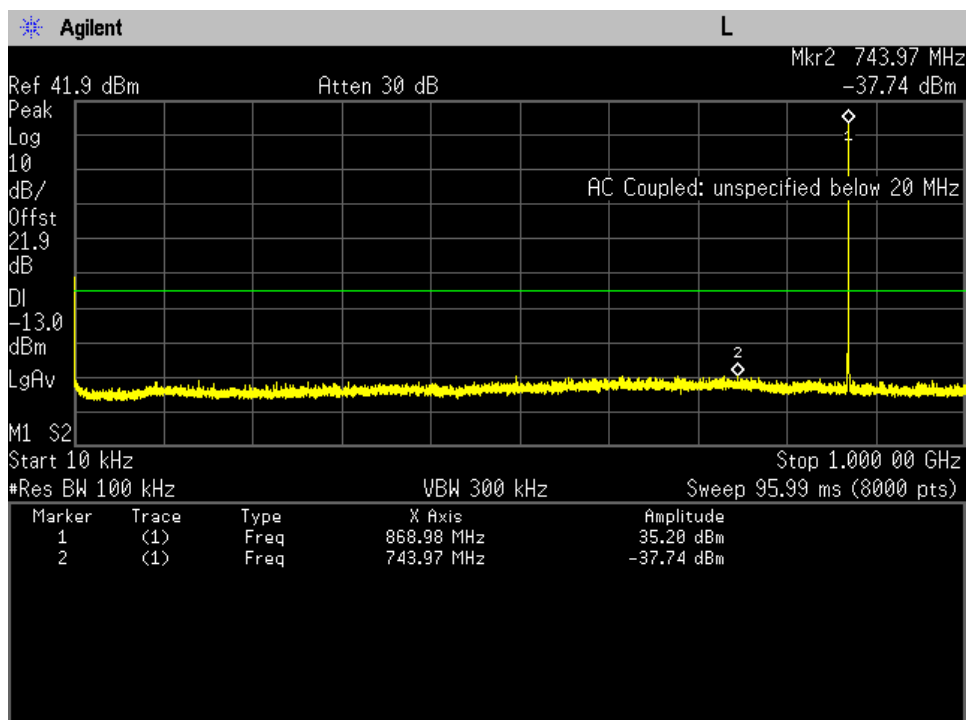




Conducted Spurious\_800 band\_NB\_868.975 MHz\_1 - 10 GHz

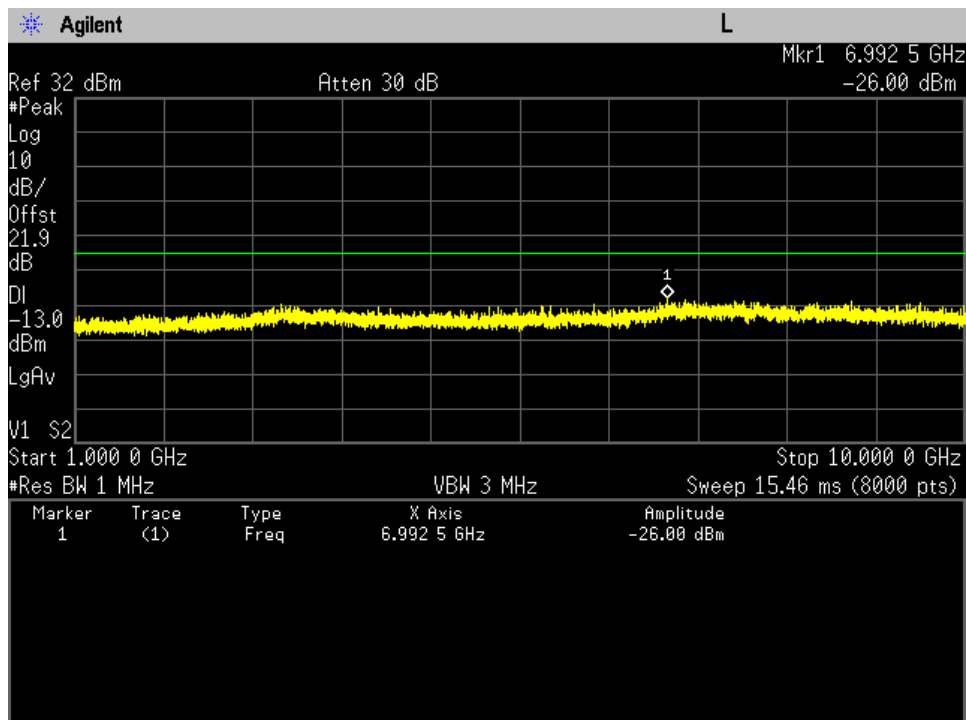


Conducted Spurious\_800 band\_NB\_868.975 MHz\_9 kHz -1 GHz

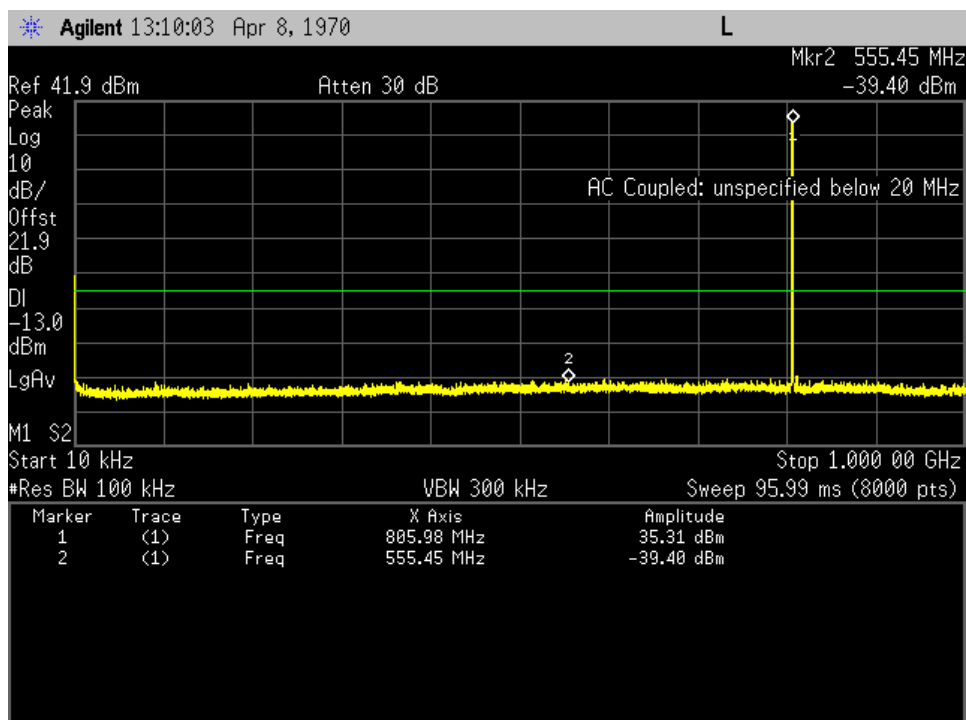




**Conducted Spurious\_800 band\_WB\_806.025 MHz\_1 - 10 GHz**

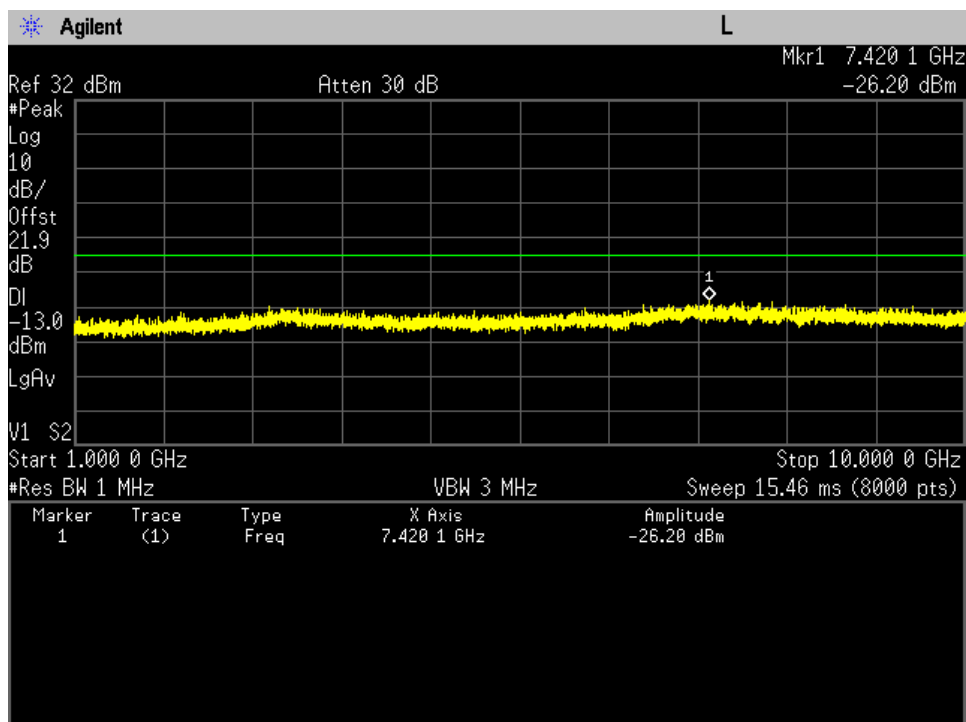


**Conducted Spurious\_800 band\_WB\_806.025 MHz\_9 kHz -1 GHz**

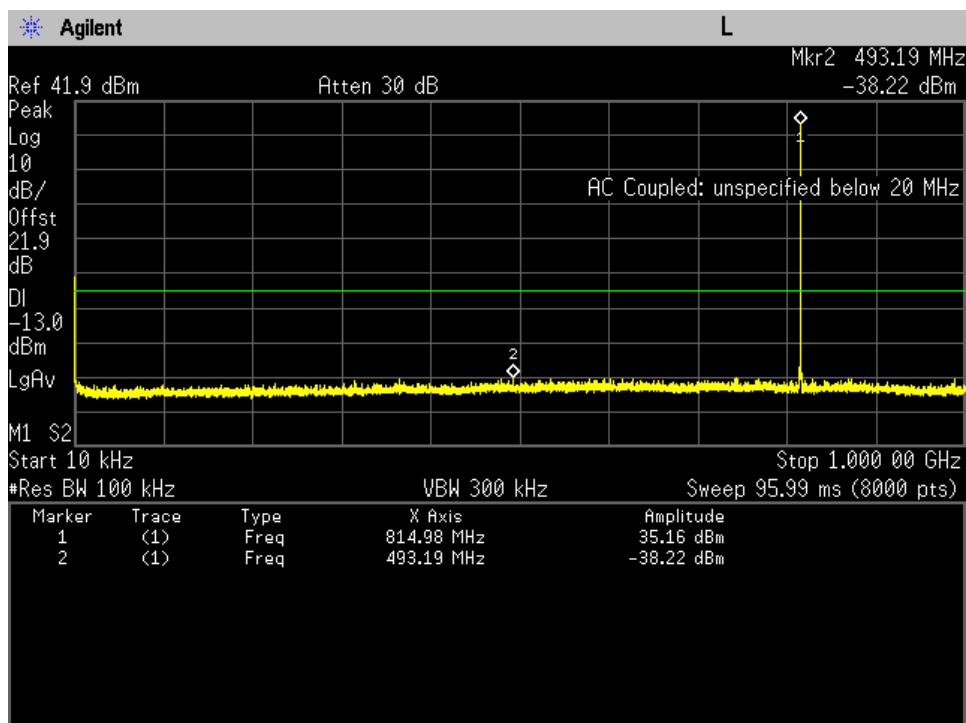




**Conducted Spurious\_800 band\_WB\_815 MHz\_1 - 10 GHz**

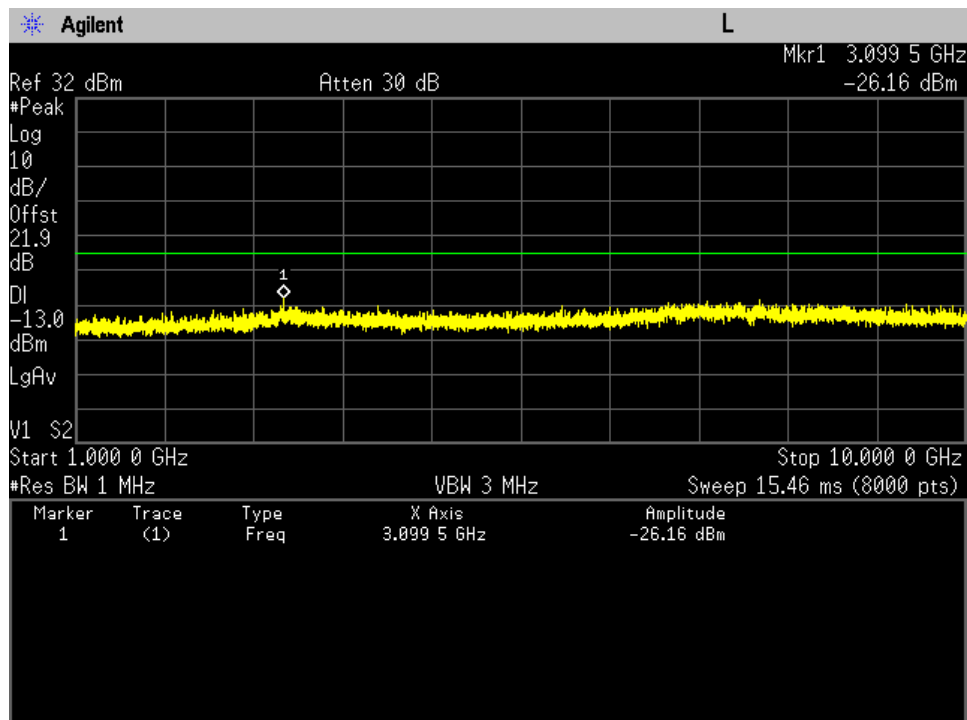


**Conducted Spurious\_800 band\_WB\_815 MHz\_9 kHz -1 GHz**

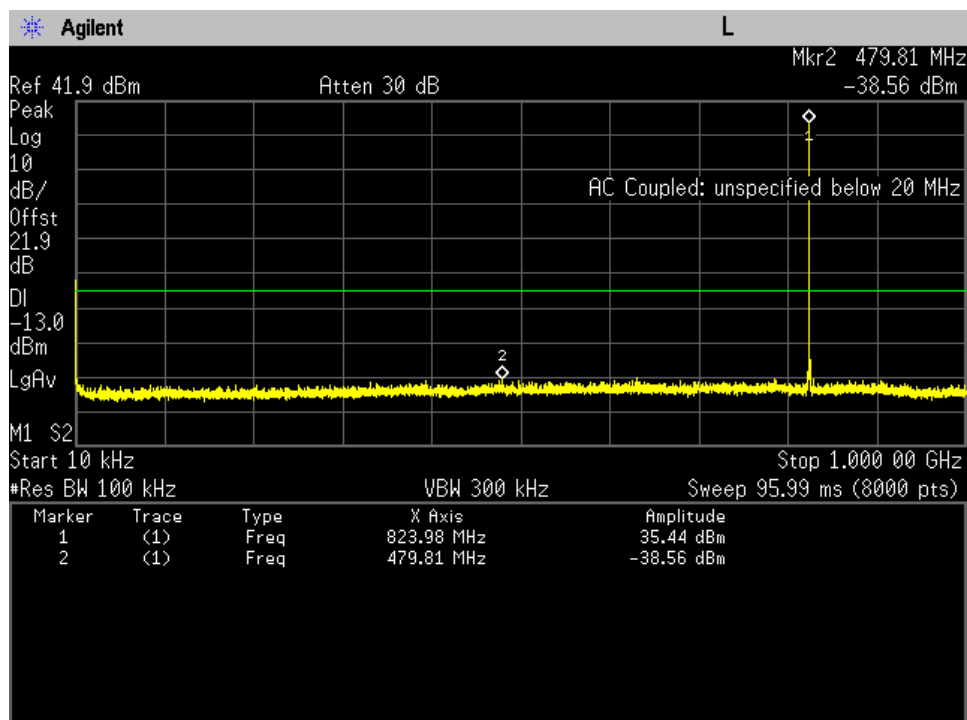




Conducted Spurious\_800 band\_WB\_823.975 MHz\_1 - 10 GHz

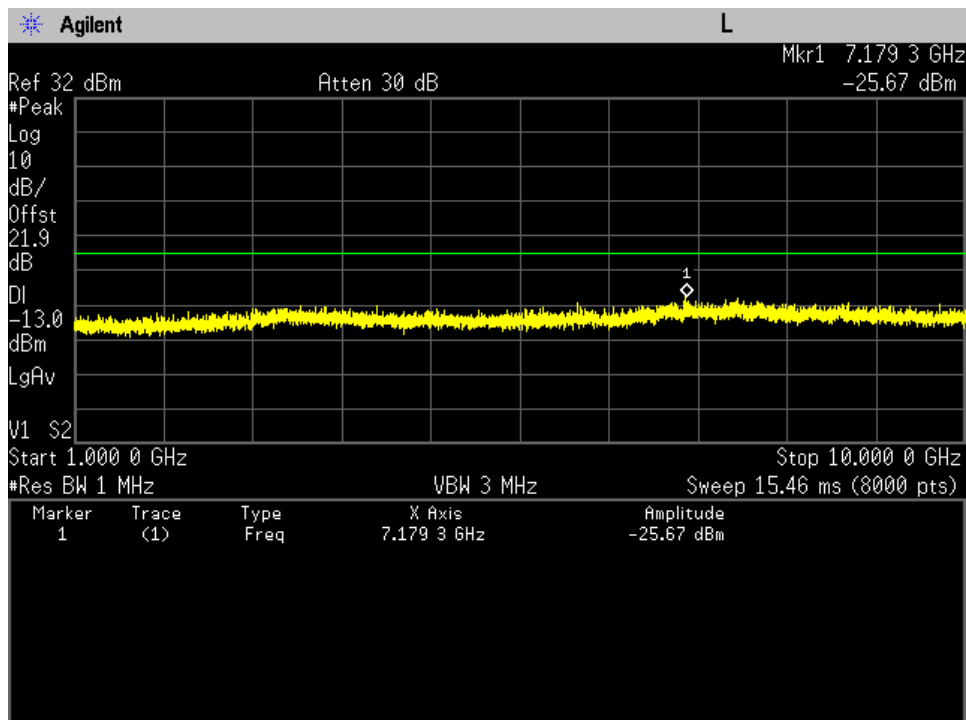


Conducted Spurious\_800 band\_WB\_823.975 MHz\_9 kHz -1 GHz

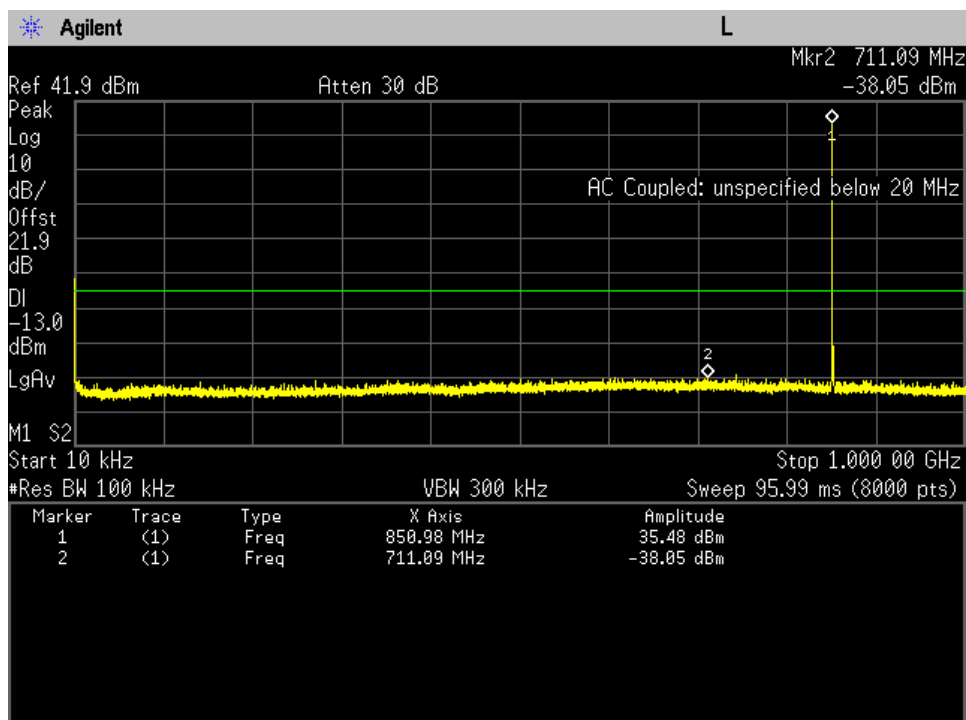




Conducted Spurious\_800 band\_WB\_851.025 MHz\_1 - 10 GHz

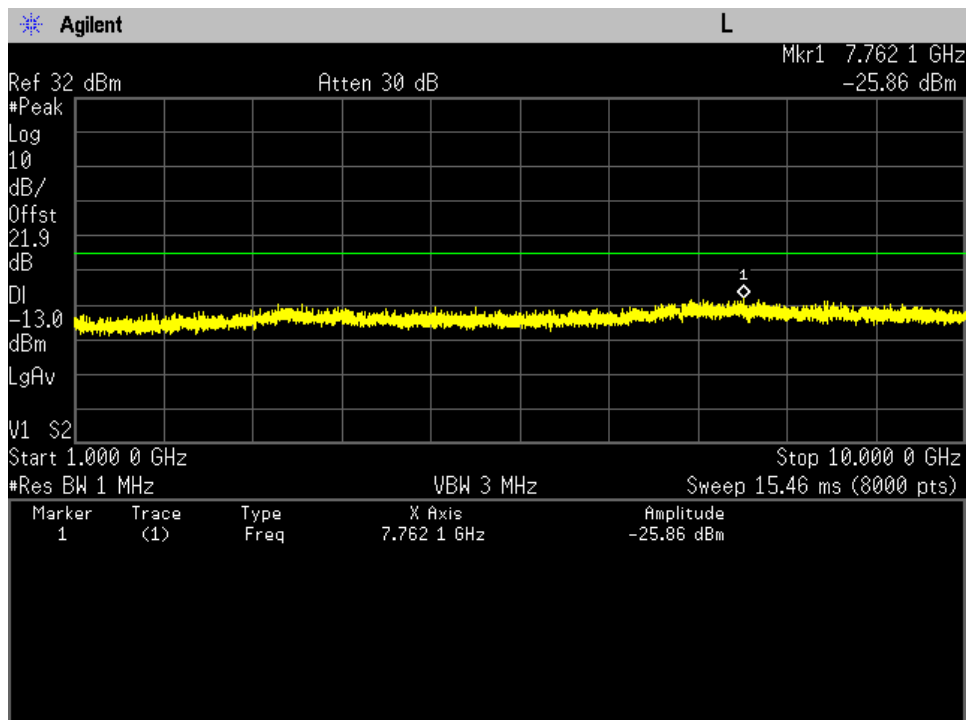


Conducted Spurious\_800 band\_WB\_851.025 MHz\_9 kHz -1 GHz

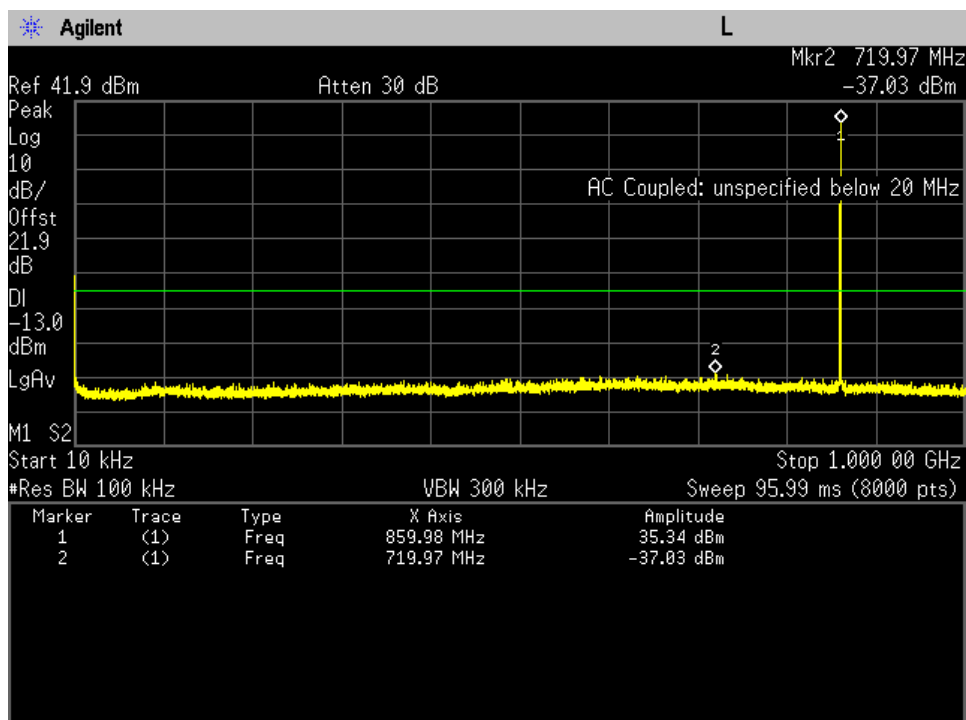




Conducted Spurious\_800 band\_WB\_860 MHz\_1 - 10 GHz

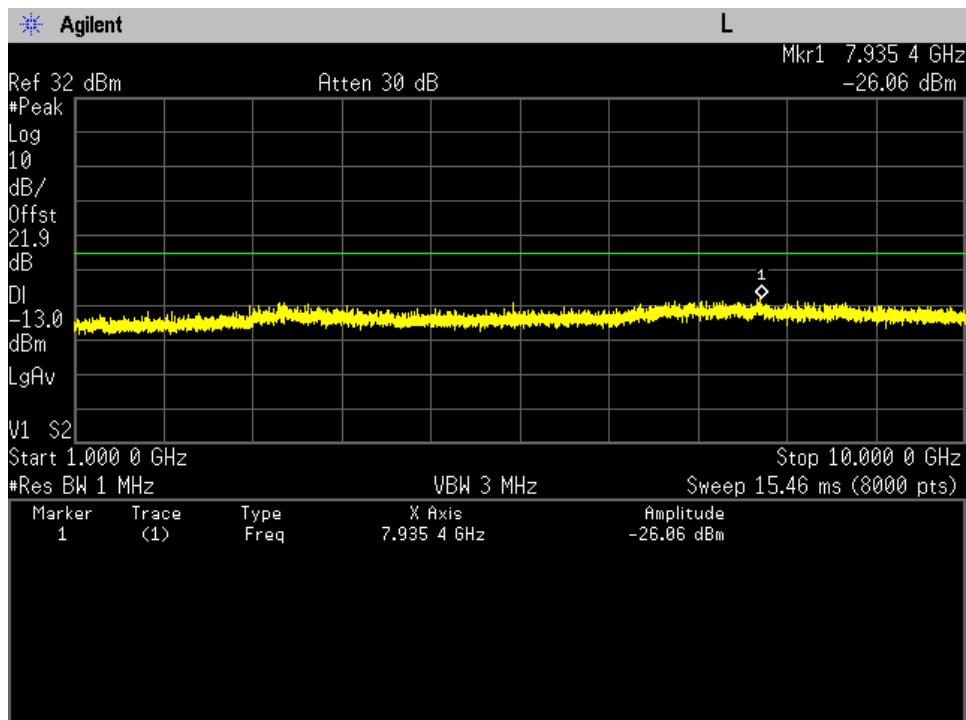


Conducted Spurious\_800 band\_WB\_860 MHz\_9 kHz -1 GHz

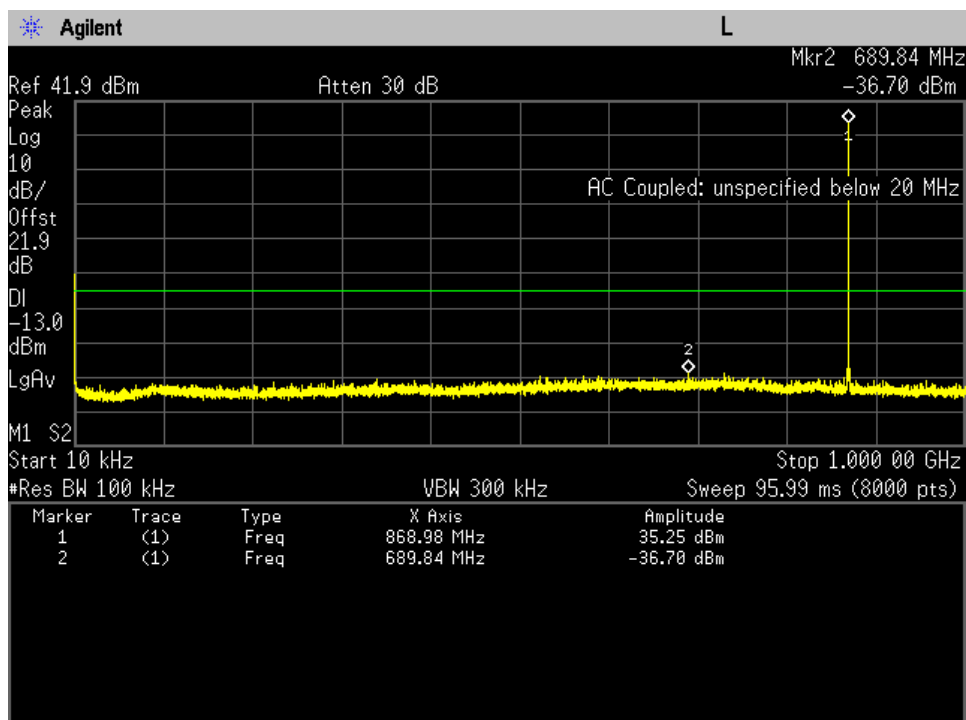




Conducted Spurious\_800 band\_WB\_868.975 MHz\_1 - 10 GHz

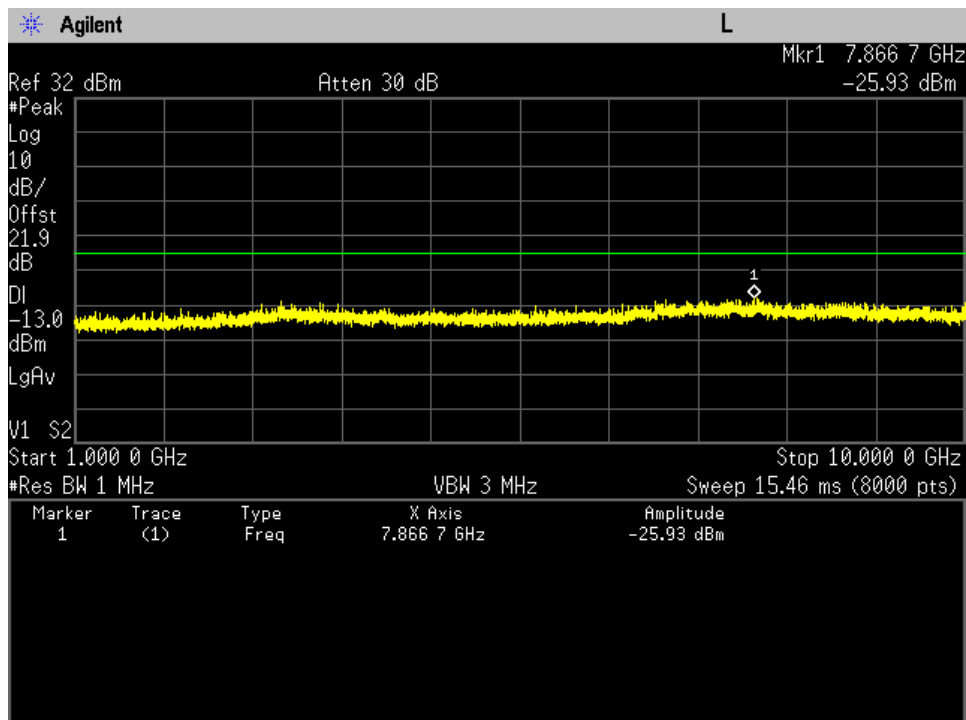


Conducted Spurious\_800 band\_WB\_868.975 MHz\_9 kHz -1 GHz

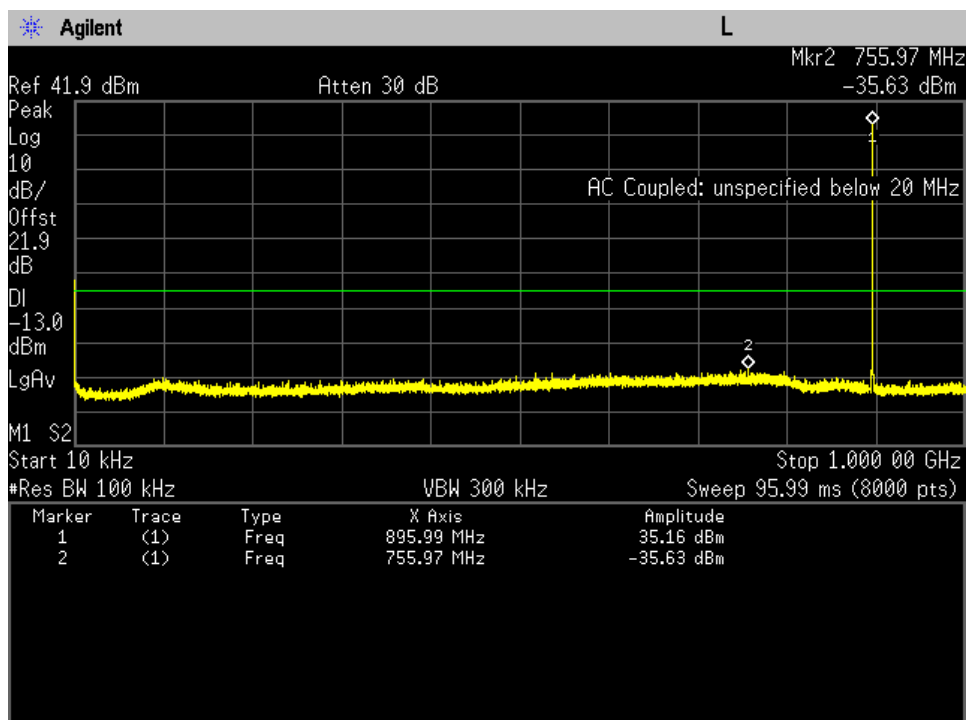




Conducted Spurious\_900 band\_C4FM\_896.025 MHz\_1 - 10 GHz

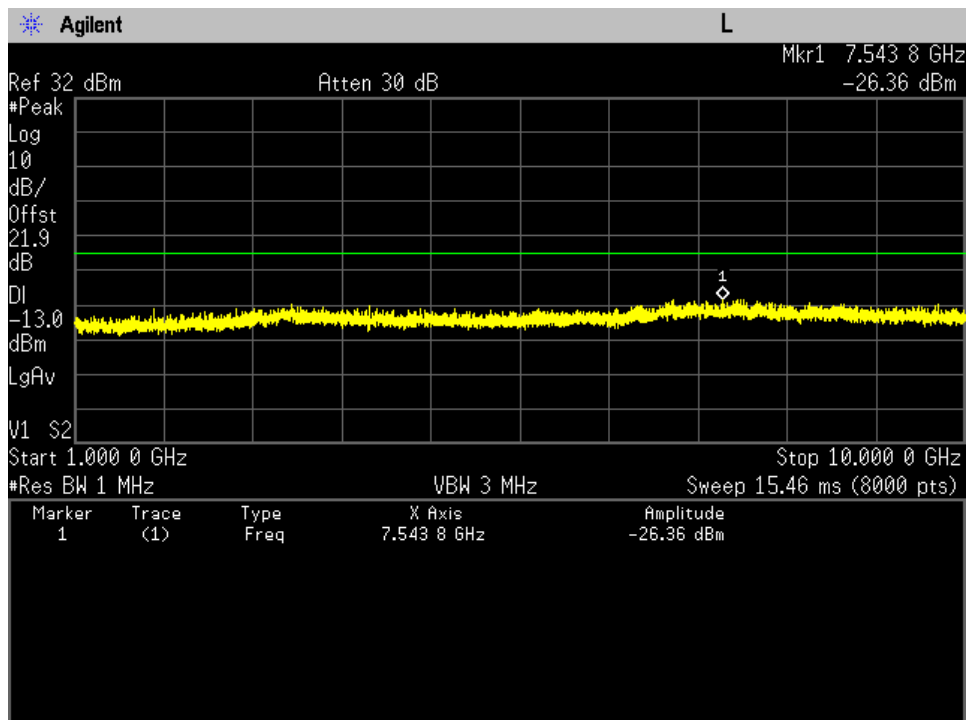


Conducted Spurious\_900 band\_C4FM\_896.025 MHz\_9 kHz -1 GHz

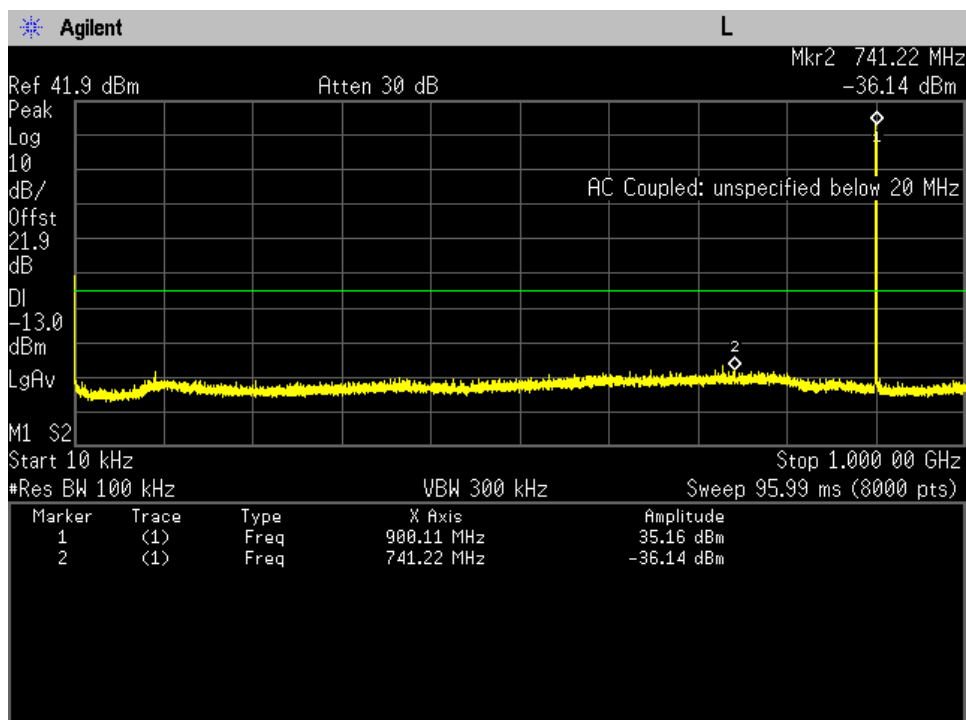




**Conducted Spurious\_900 band\_C4FM\_900.075 MHz\_1 - 10 GHz**

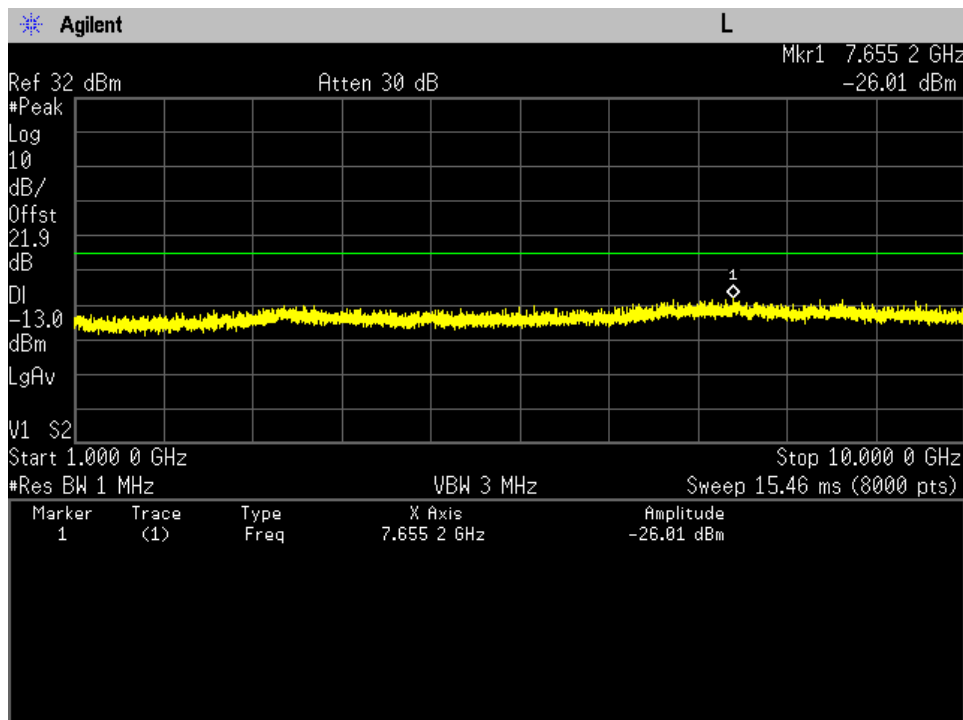


**Conducted Spurious\_900 band\_C4FM\_900.075 MHz\_9 kHz -1 GHz**

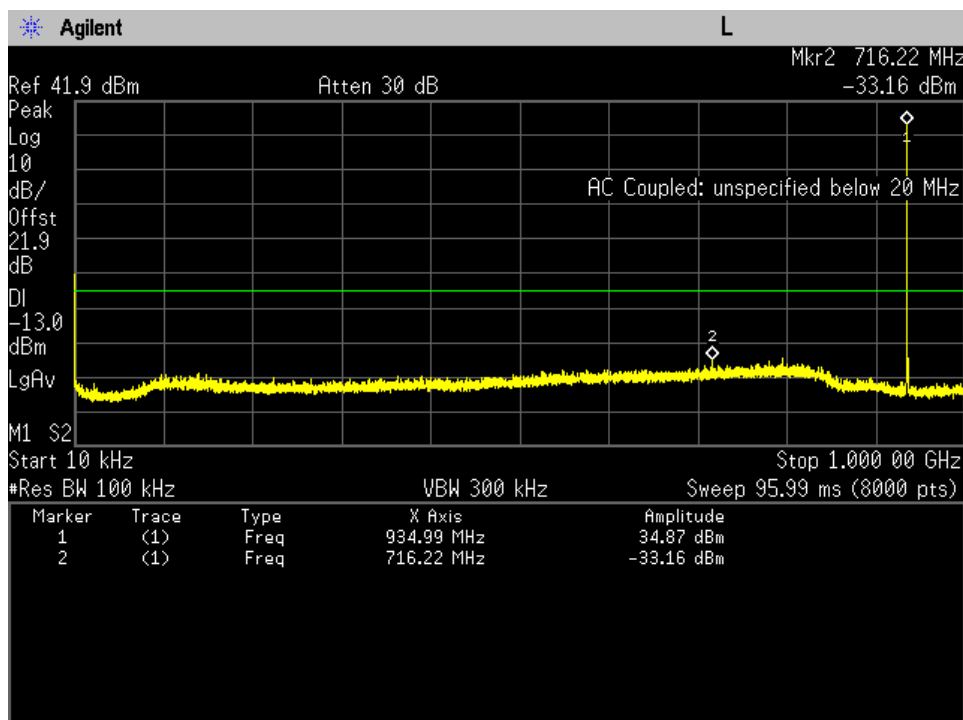




Conducted Spurious\_900 band\_C4FM\_935.025 MHz\_1 - 10 GHz

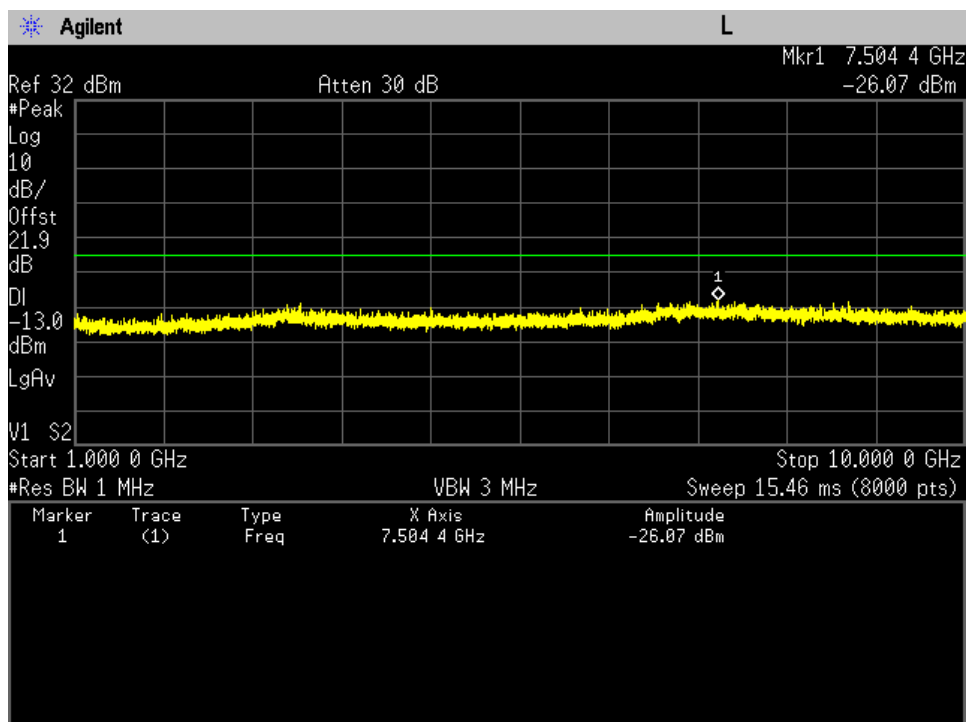


Conducted Spurious\_900 band\_C4FM\_935.025 MHz\_9 kHz -1 GHz

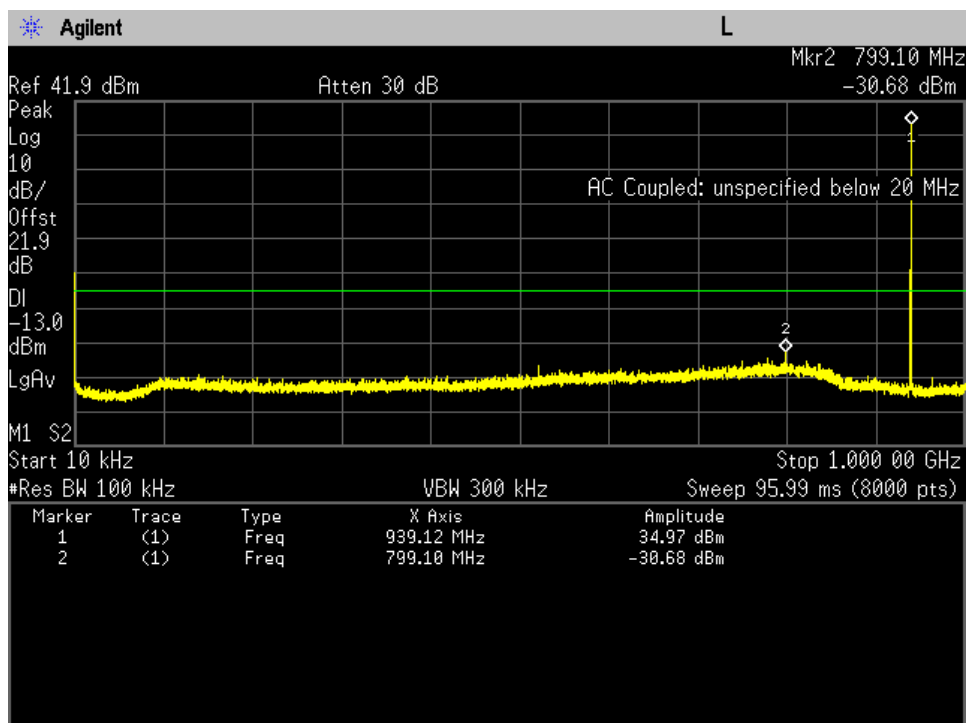




Conducted Spurious\_900 band\_C4FM\_939.075 MHz\_1 - 10 GHz

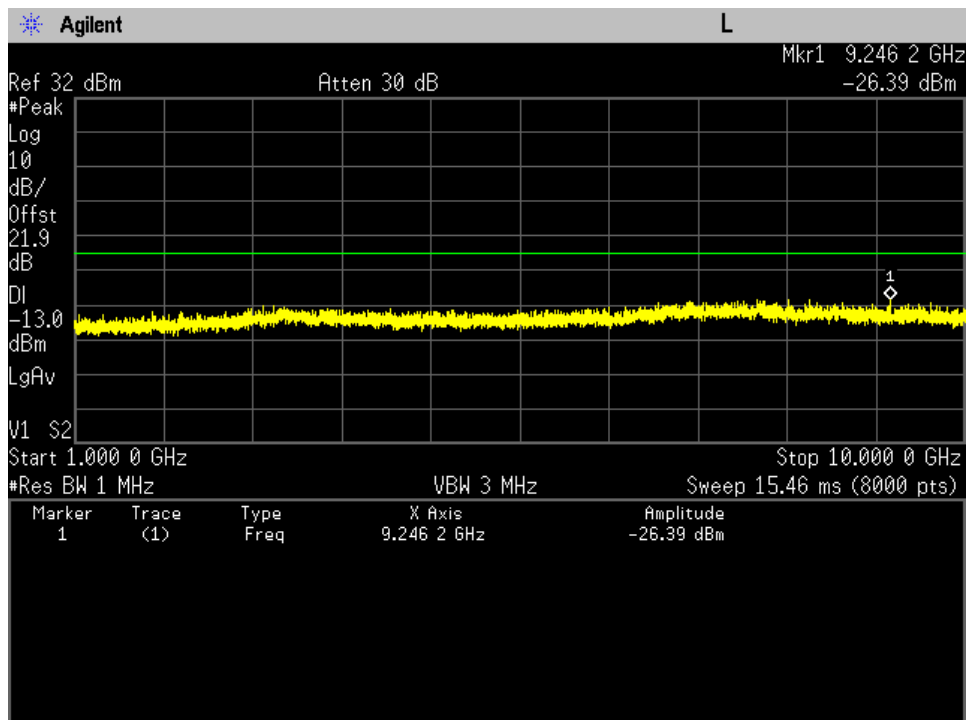


Conducted Spurious\_900 band\_C4FM\_939.075 MHz\_9 kHz -1 GHz

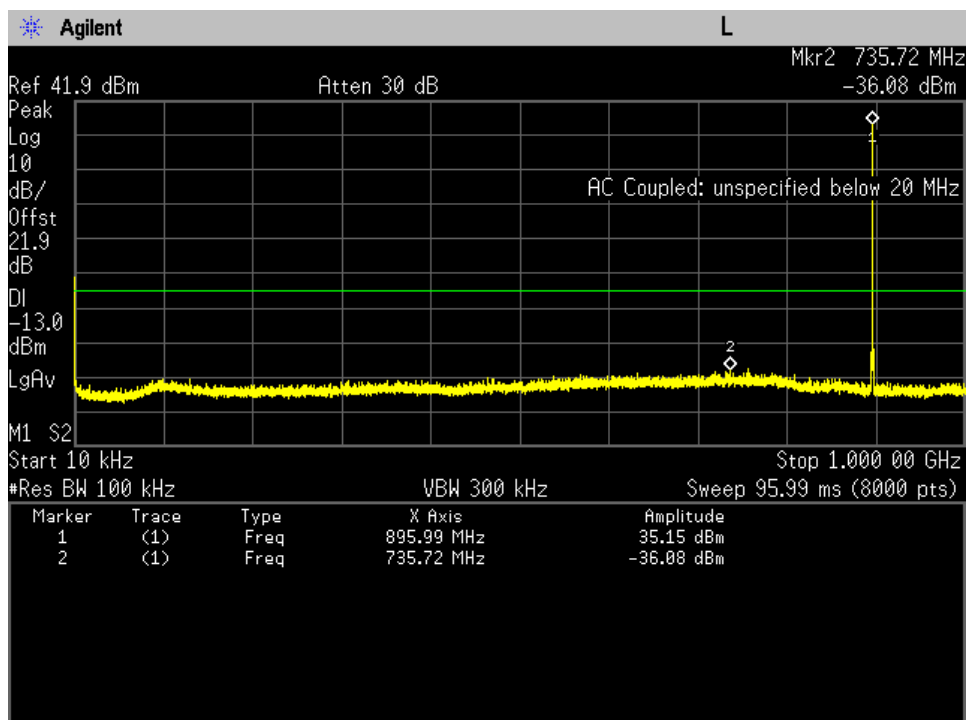




Conducted Spurious\_900 band\_NB\_896.025 MHz\_1 - 10 GHz

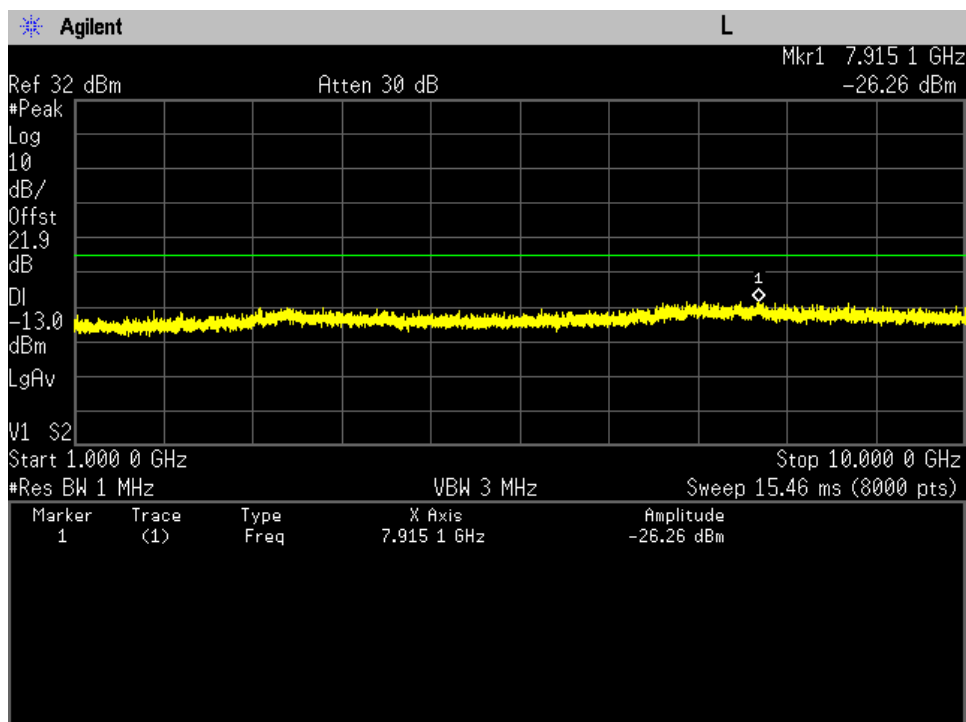


Conducted Spurious\_900 band\_NB\_896.025 MHz\_9 kHz -1 GHz

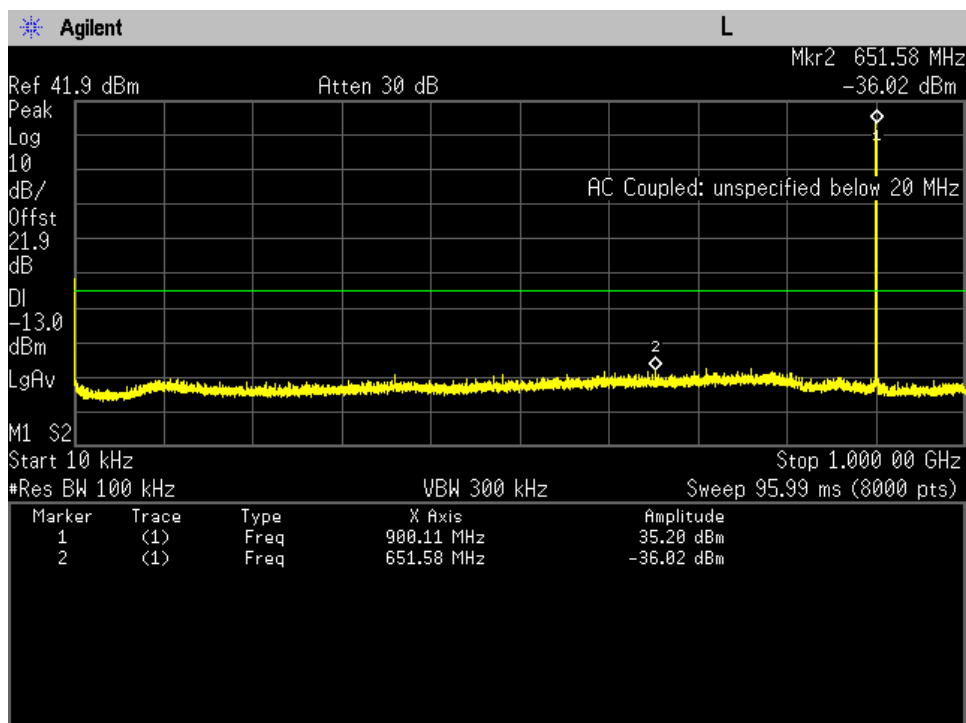




Conducted Spurious\_900 band\_NB\_900.075 MHz\_1 - 10 GHz

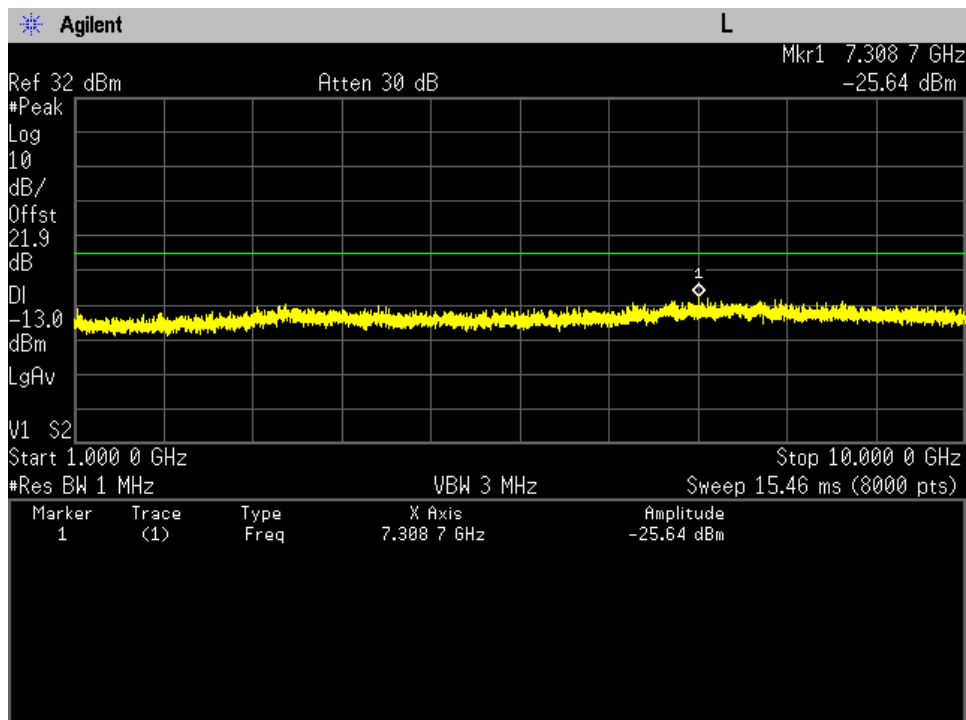


Conducted Spurious\_900 band\_NB\_900.075 MHz\_9 kHz -1 GHz

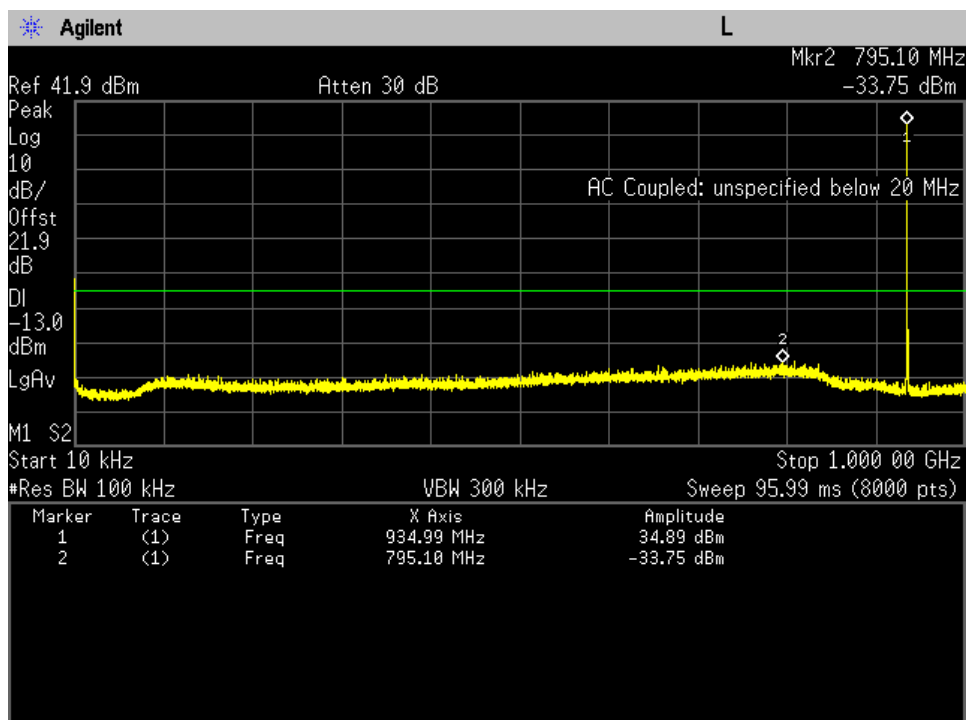




Conducted Spurious\_900 band\_NB\_935.025 MHz\_1 - 10 GHz

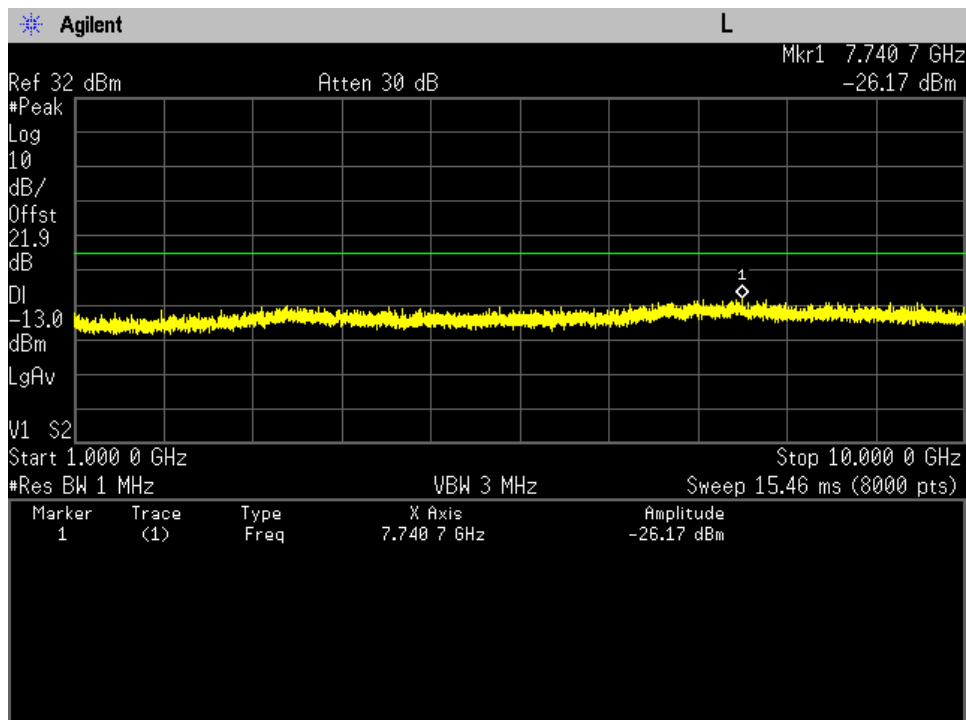


Conducted Spurious\_900 band\_NB\_935.025 MHz\_9 kHz -1 GHz

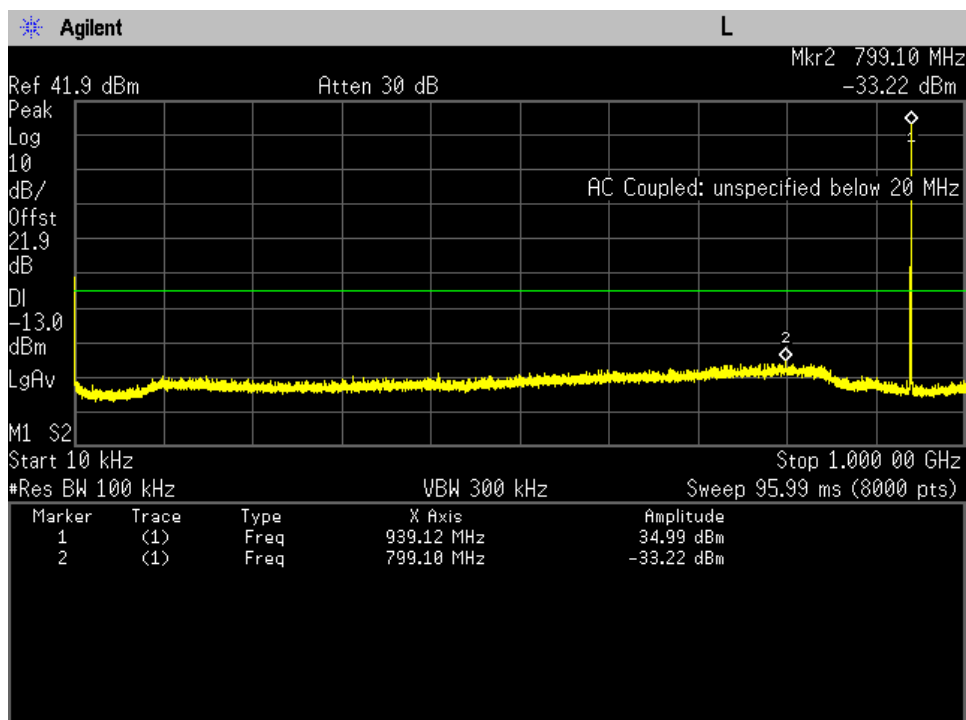




Conducted Spurious\_900 band\_NB\_939.075 MHz\_1 - 10 GHz

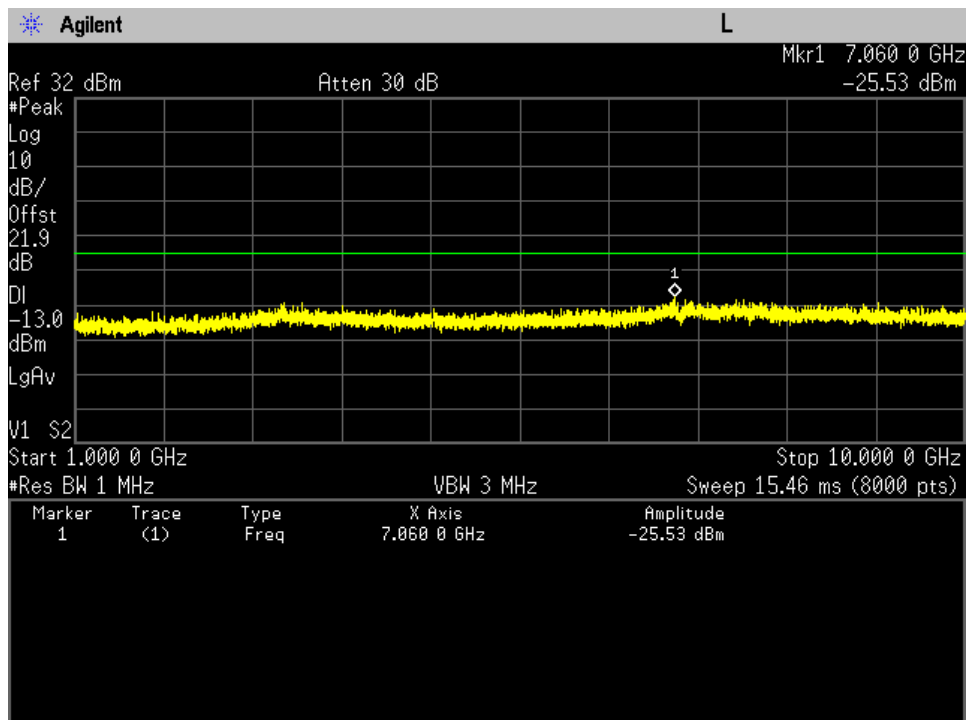


Conducted Spurious\_900 band\_NB\_939.075 MHz\_9 kHz -1 GHz

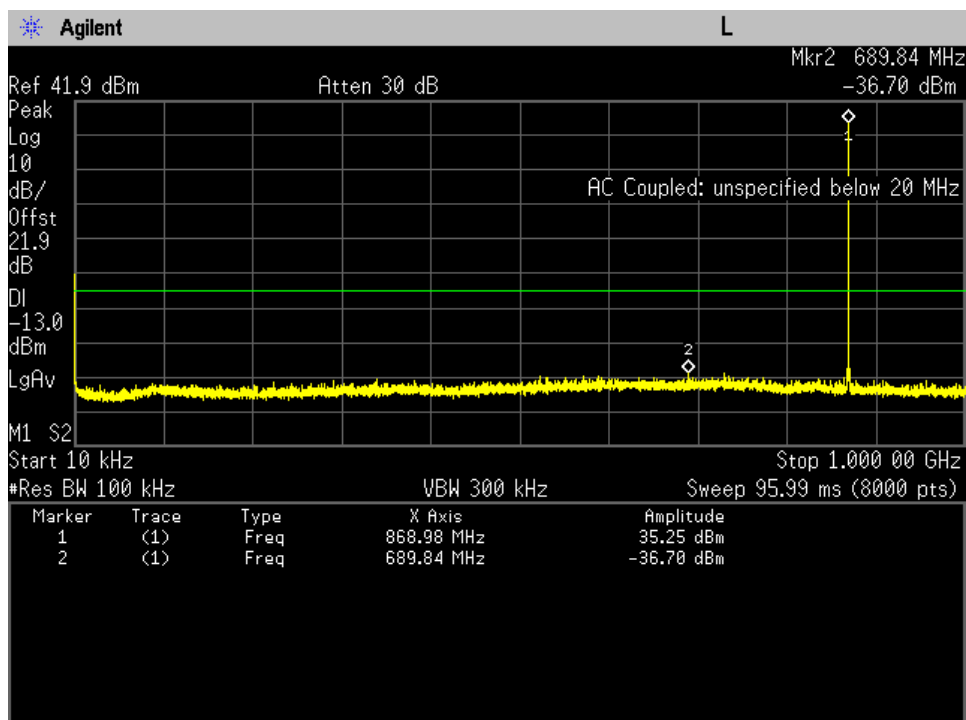




**Conducted Spurious\_900 band\_WB\_896.025 MHz\_1 - 10 GHz**

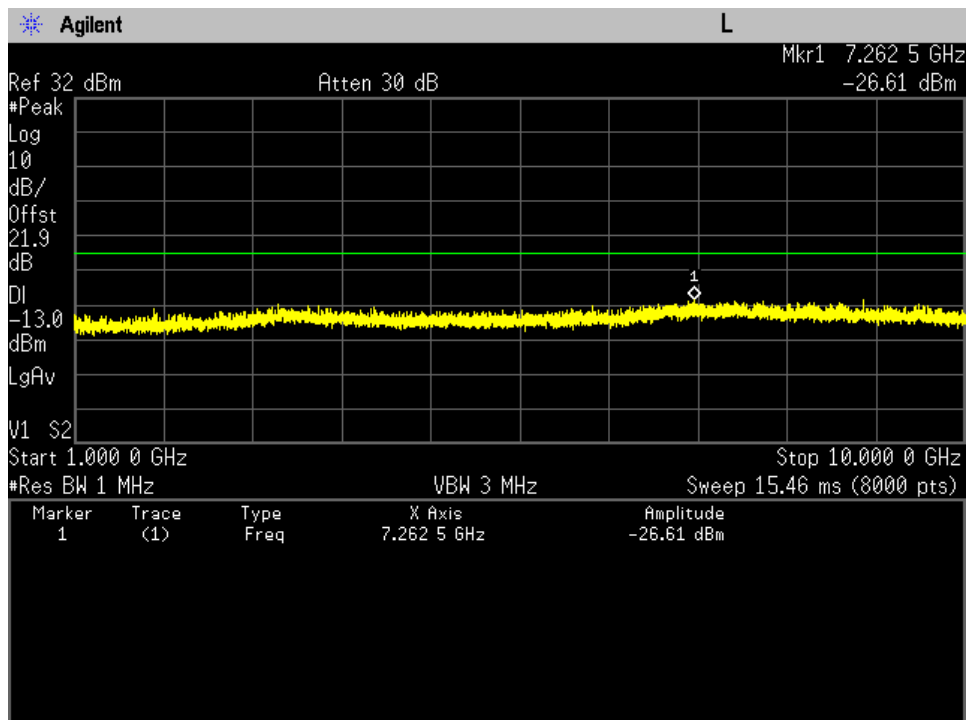


**Conducted Spurious\_900 band\_WB\_896.025 MHz\_9 kHz -1 GHz**

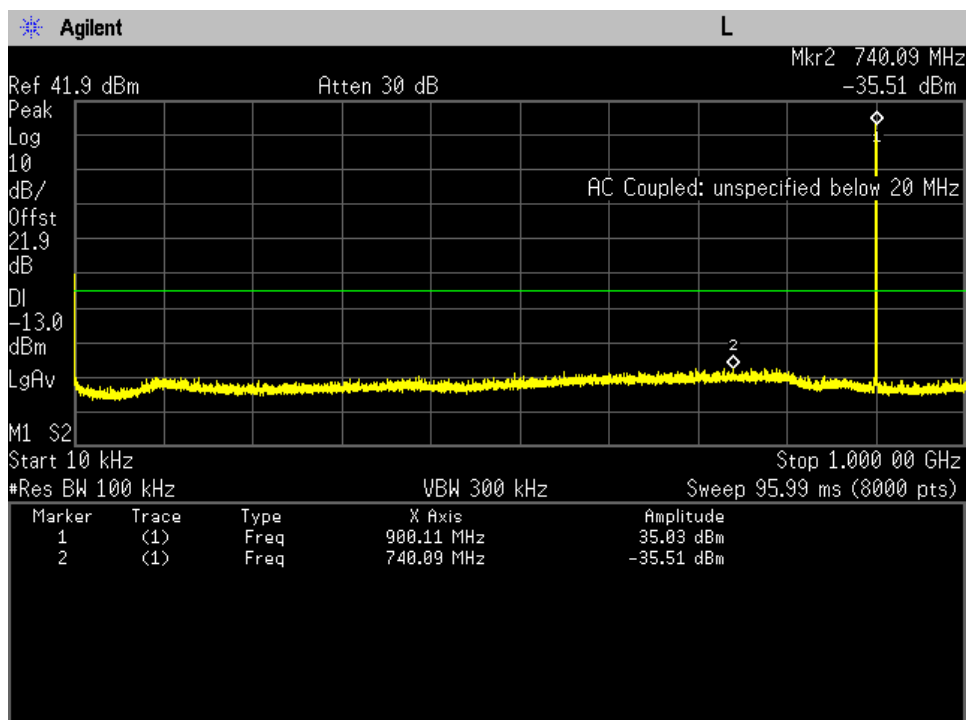




**Conducted Spurious\_900 band\_WB\_900.075 MHz\_1 - 10 GHz**

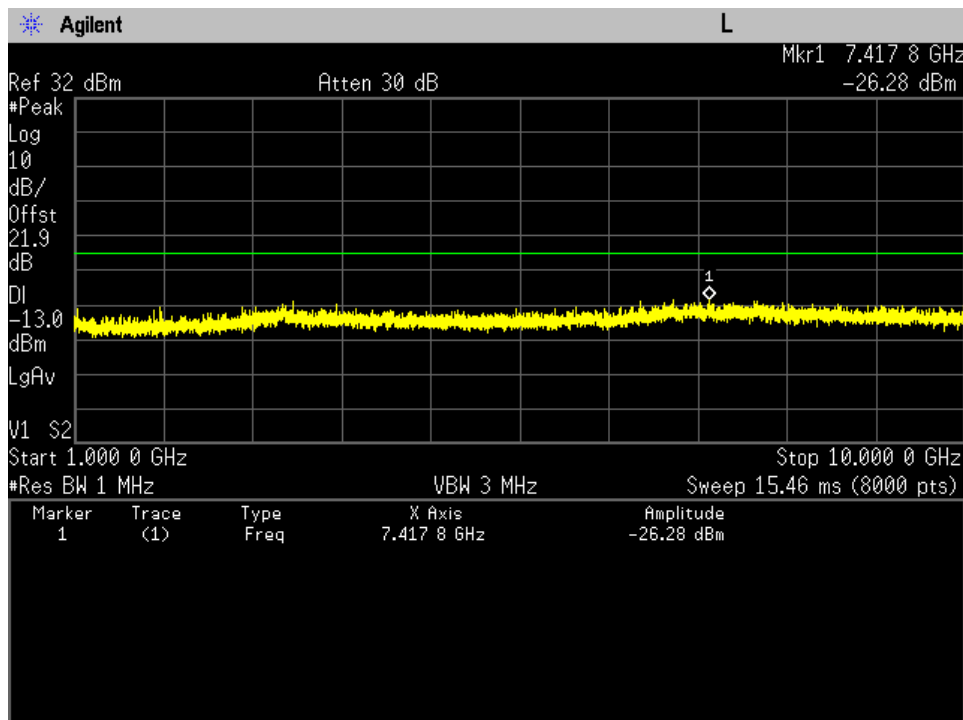


**Conducted Spurious\_900 band\_WB\_900.075 MHz\_9 kHz -1 GHz**

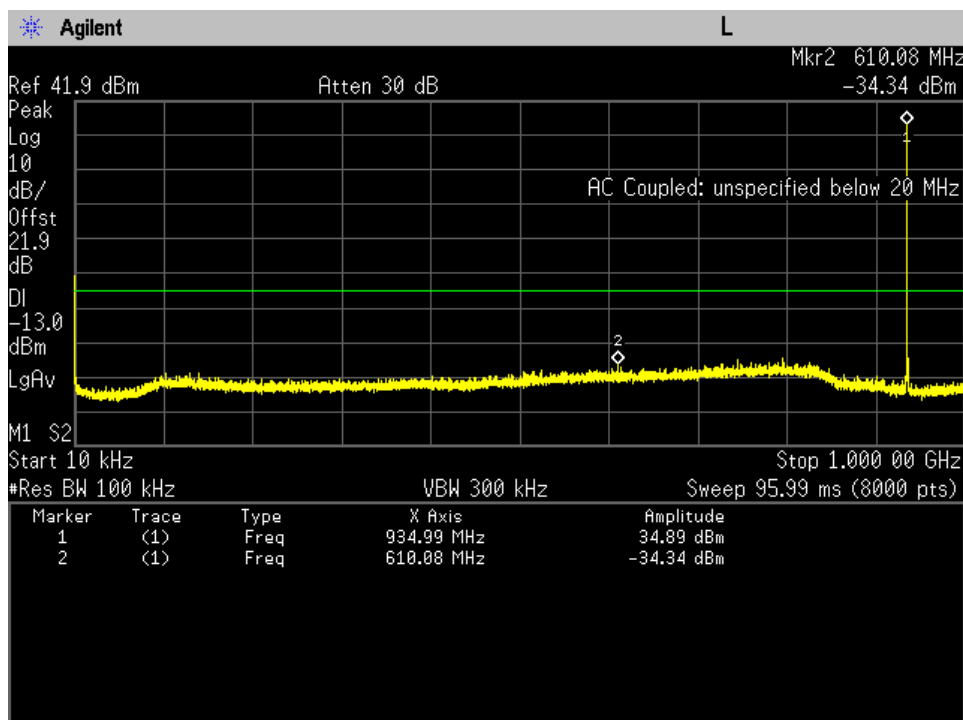




Conducted Spurious\_900 band\_WB\_935.025 MHz\_1 - 10 GHz

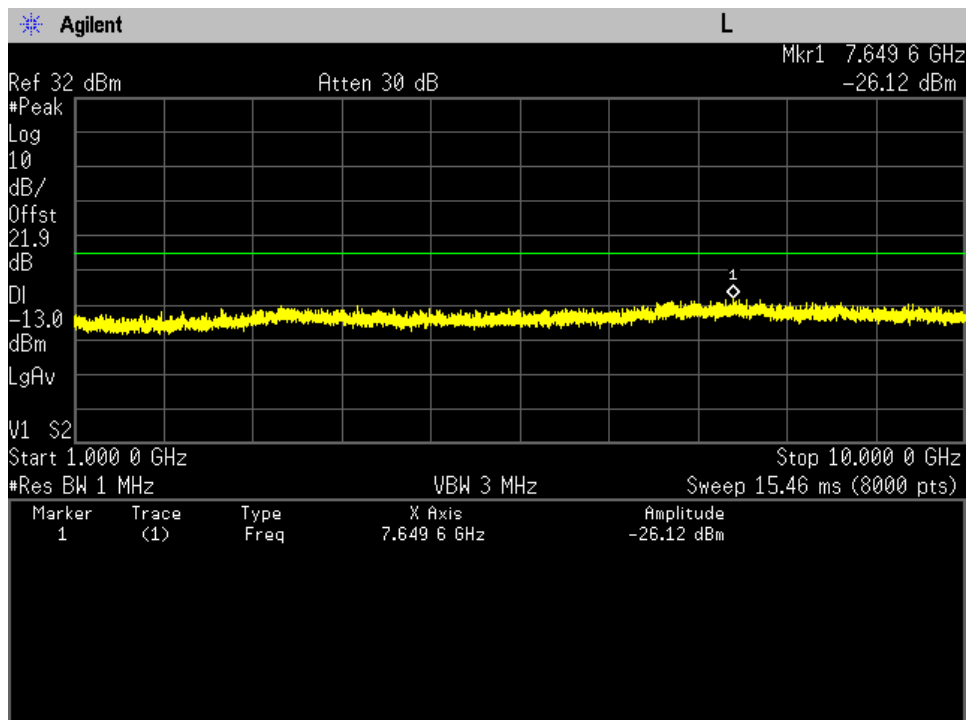


Conducted Spurious\_900 band\_WB\_935.025 MHz\_9 kHz -1 GHz

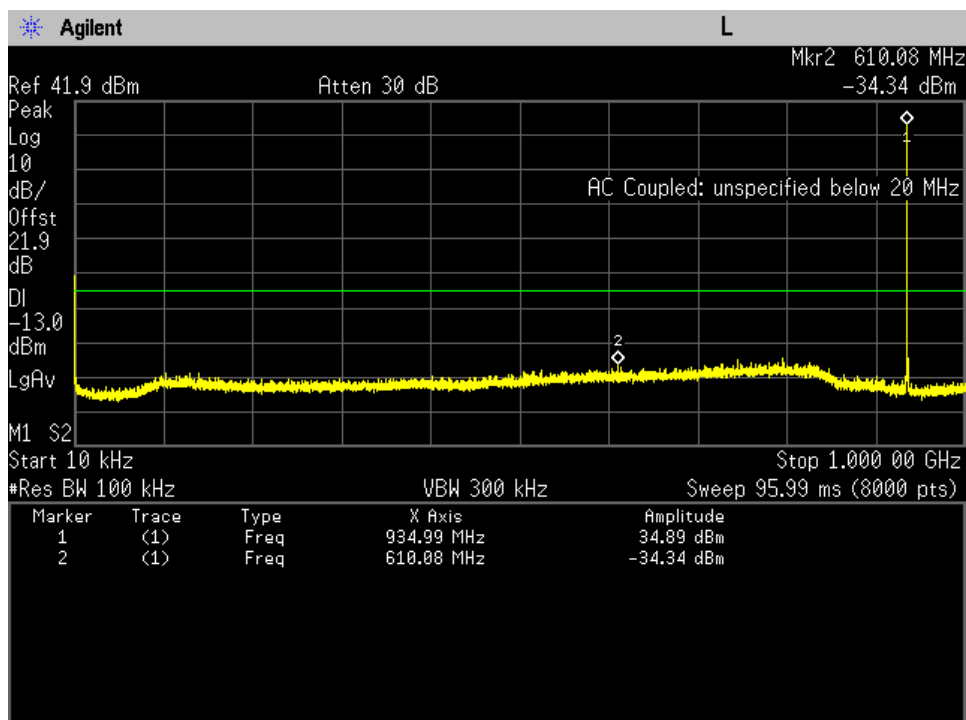




**Conducted Spurious\_900 band\_WB\_939.075 MHz\_1 - 10 GHz**

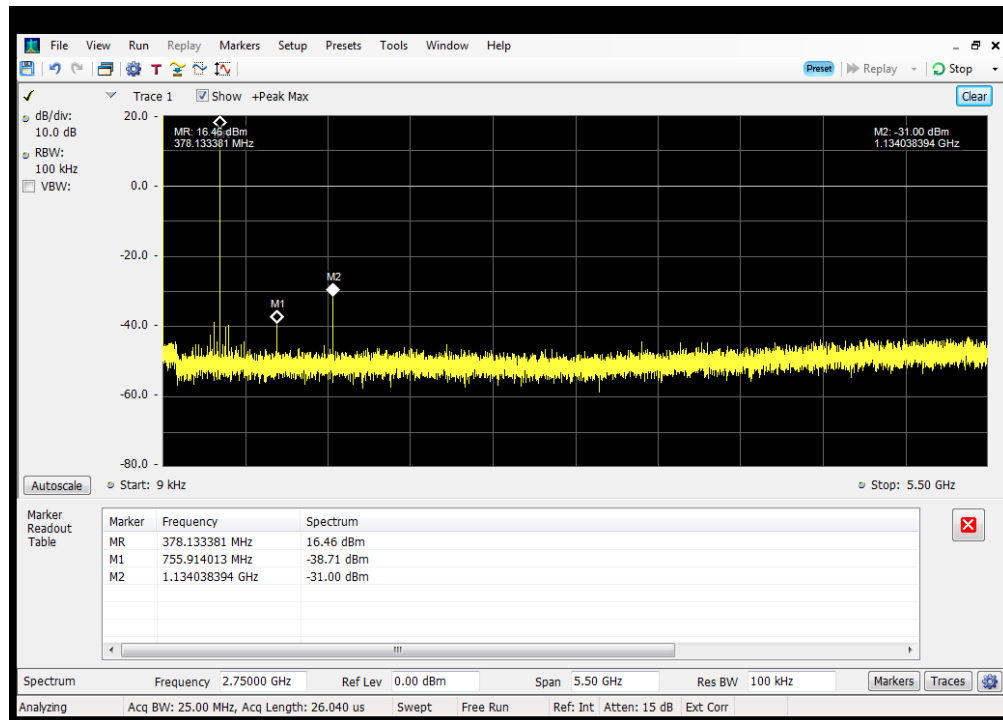


**Conducted Spurious\_900 band\_WB\_939.075 MHz\_9 kHz -1 GHz**

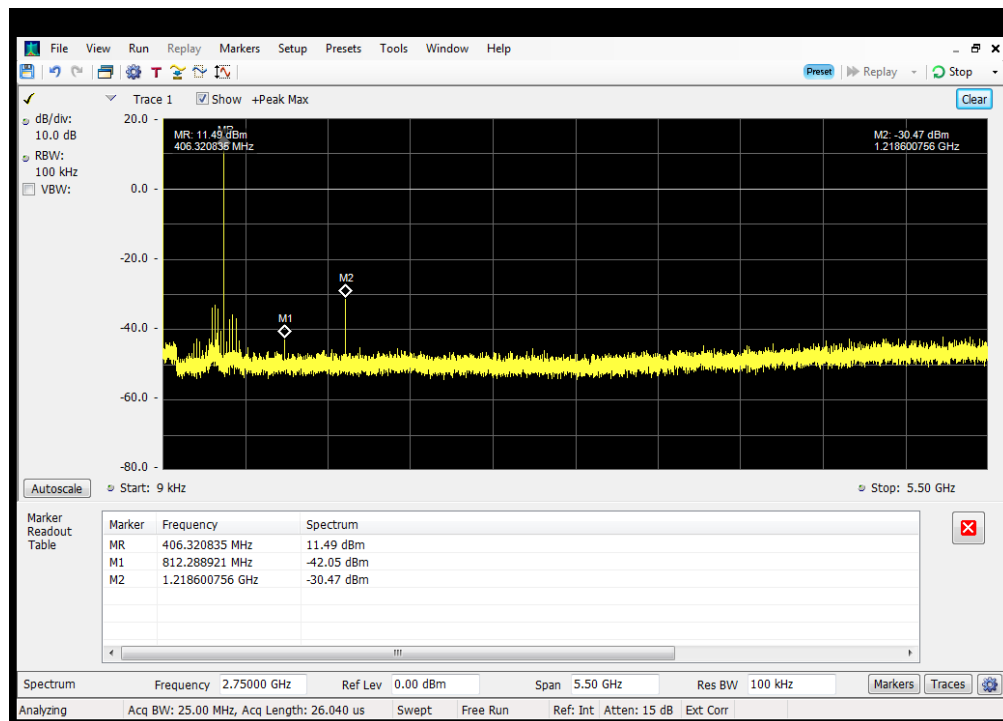




### Conducted Spurious\_UHF\_Digital\_378.025 MHz\_9 kHz - 5.5 GHz

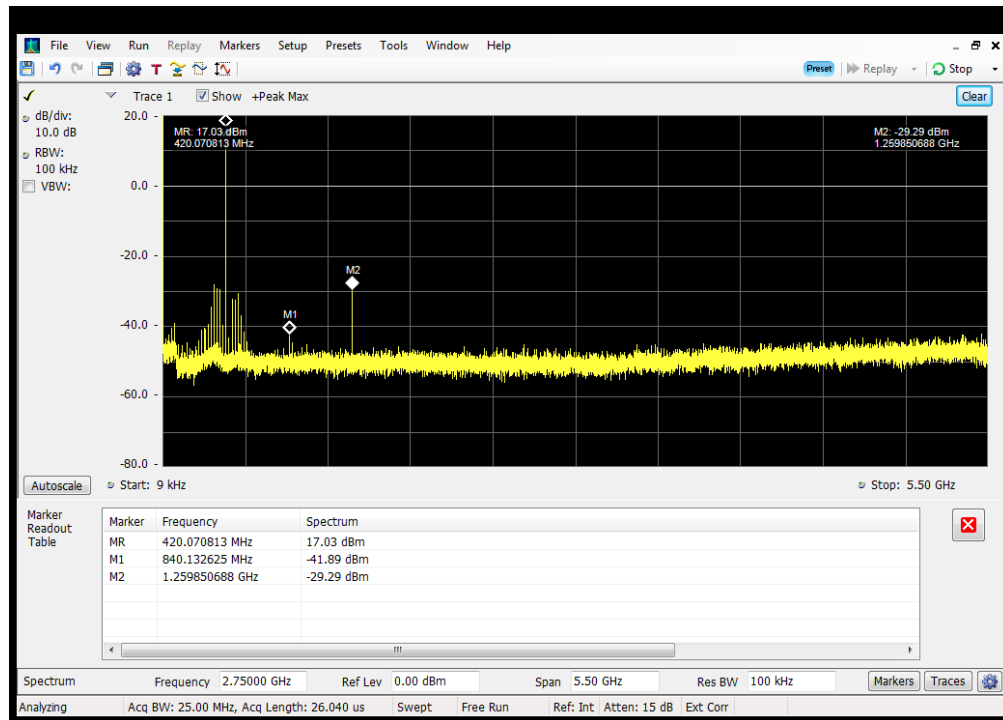


### Conducted Spurious\_UHF\_Digital\_406.2 MHz\_9 kHz - 5.5 GHz

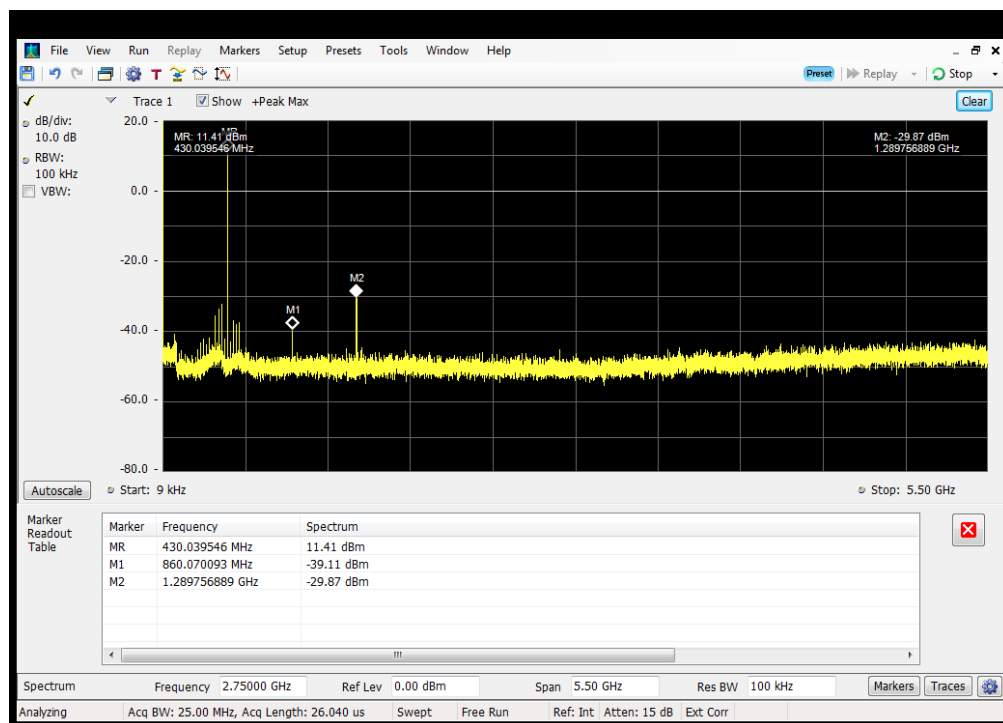




### Conducted Spurious\_UHF\_Digital\_420 MHz\_9 kHz - 5.5 GHz

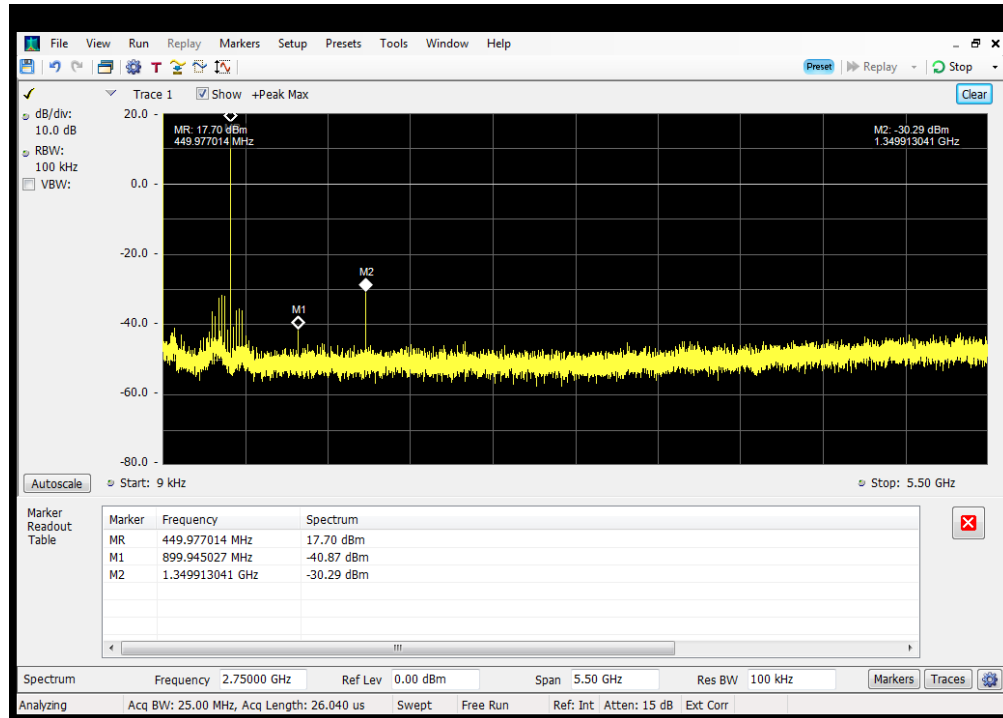


### Conducted Spurious\_UHF\_Digital\_429.975 MHz\_9 kHz - 5.5 GHz

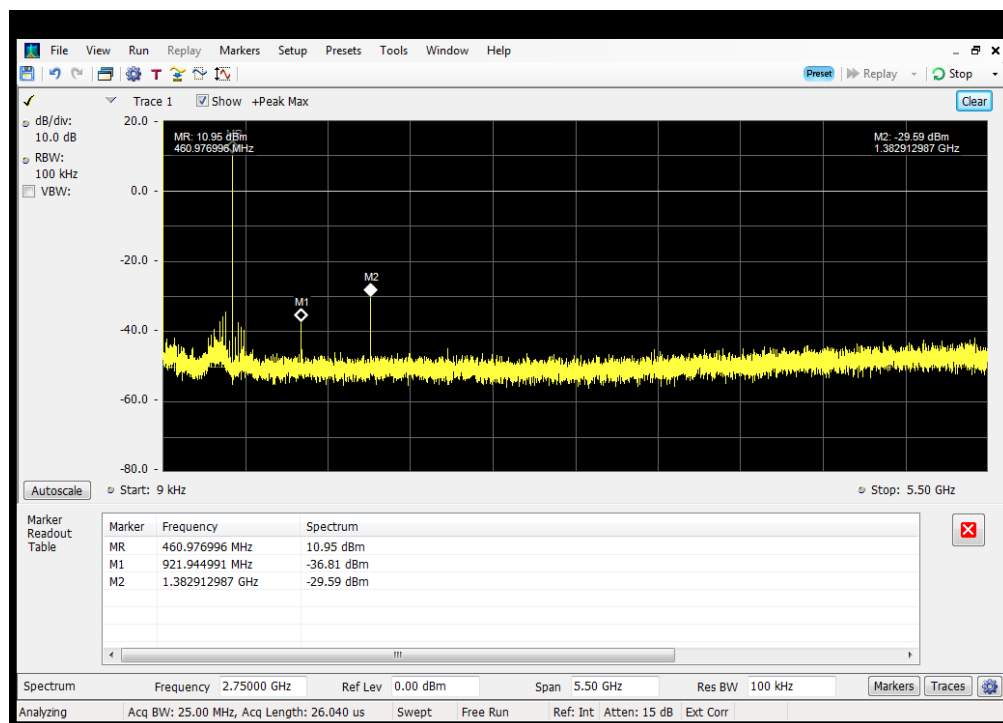




### Conducted Spurious\_UHF\_Digital\_450.025 MHz\_9 kHz - 5.5 GHz

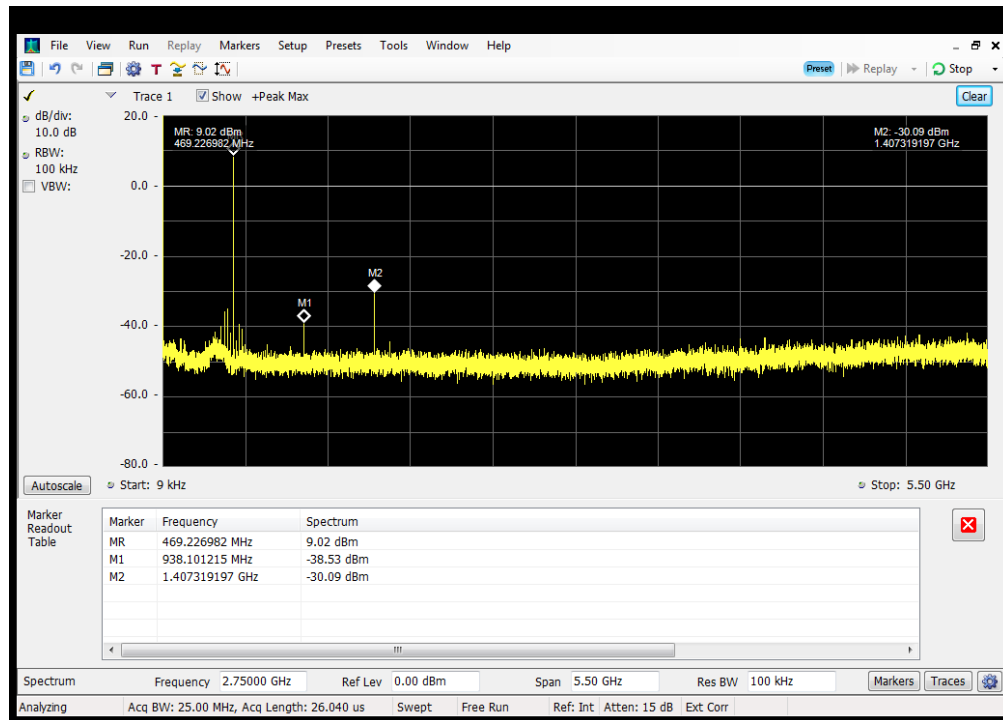


### Conducted Spurious\_UHF\_Digital\_461 MHz\_9 kHz - 5.5 GHz

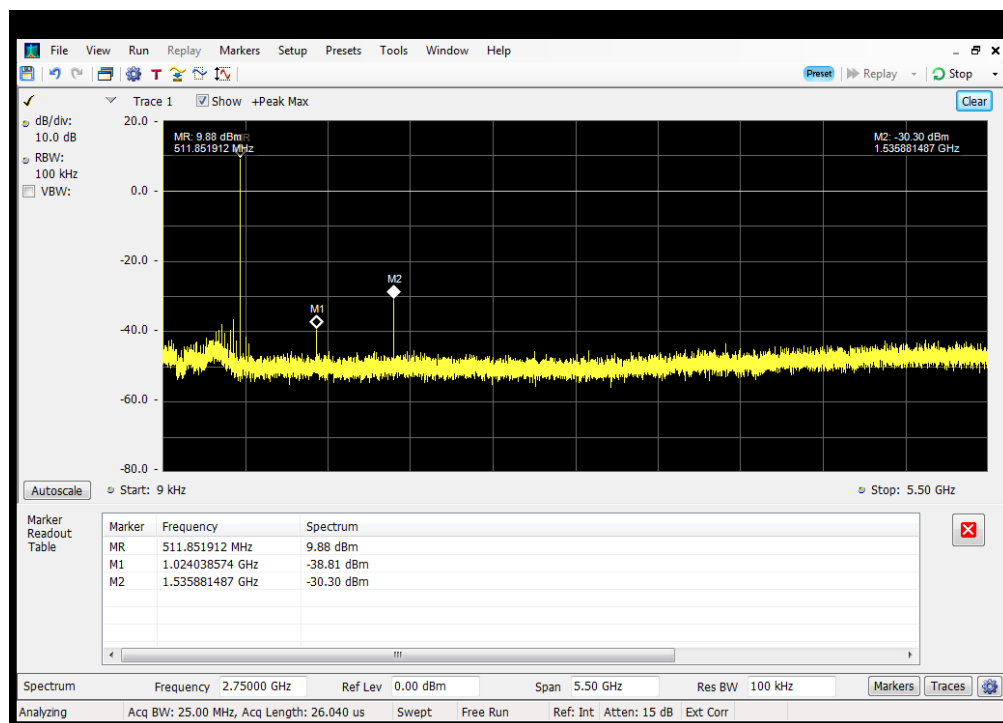




### Conducted Spurious\_UHF\_Digital\_469.1 MHz\_9 kHz - 5.5 GHz

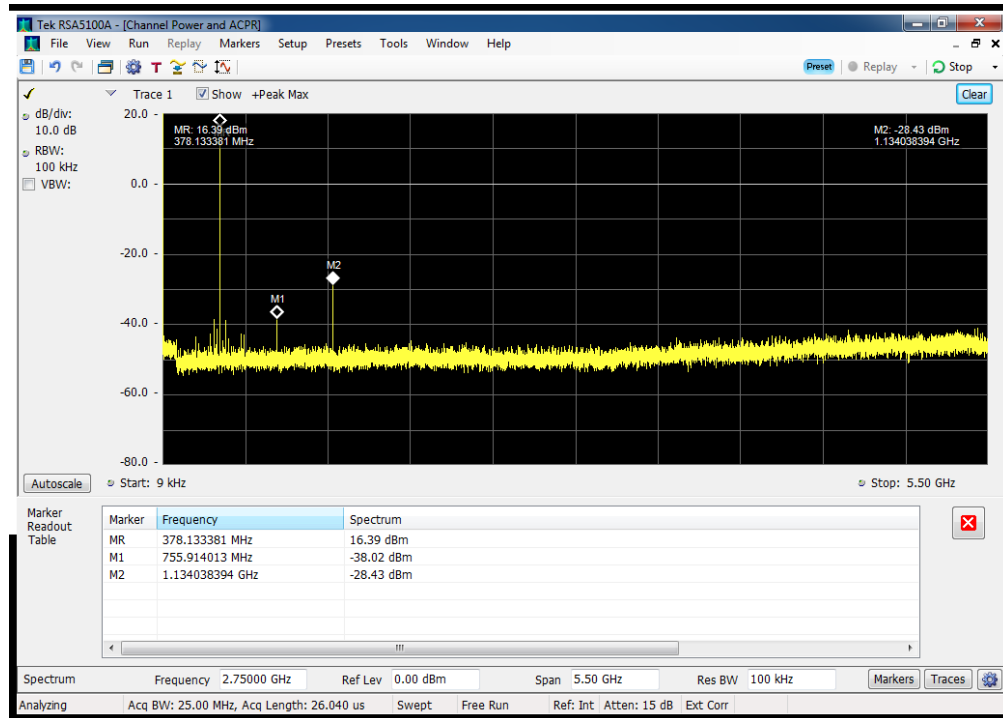


### Conducted Spurious\_UHF\_Digital\_511.975 MHz\_9 kHz - 5.5 GHz

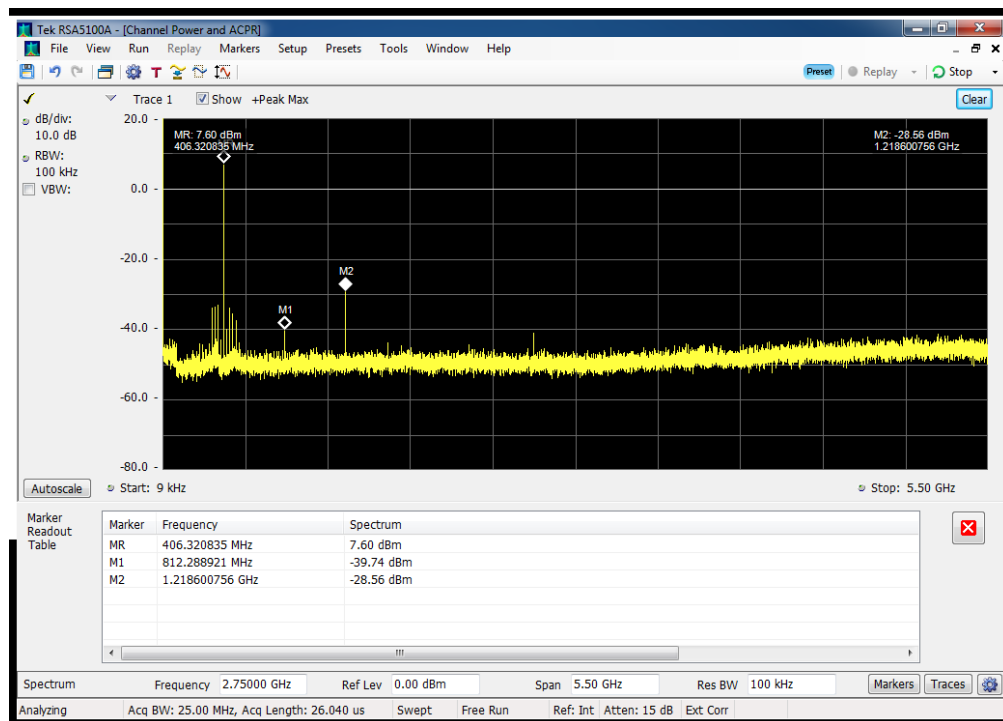




### Conducted Spurious\_UHF\_NB\_378.025 MHz\_9 kHz - 5.5 GHz

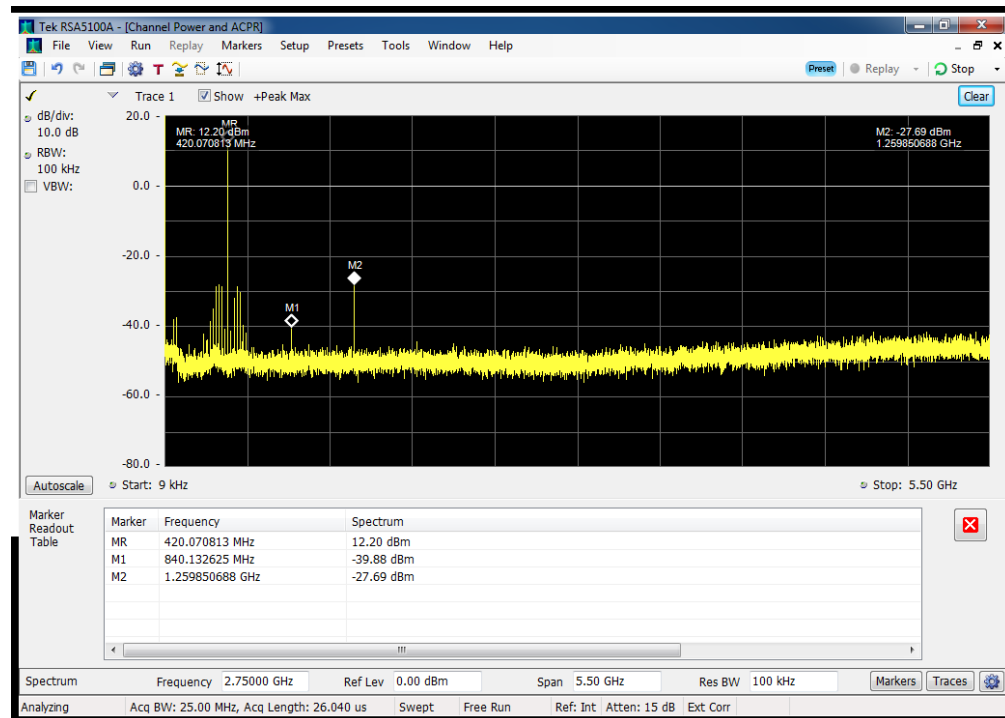


### Conducted Spurious\_UHF\_NB\_406.2 MHz\_9 kHz - 5.5 GHz

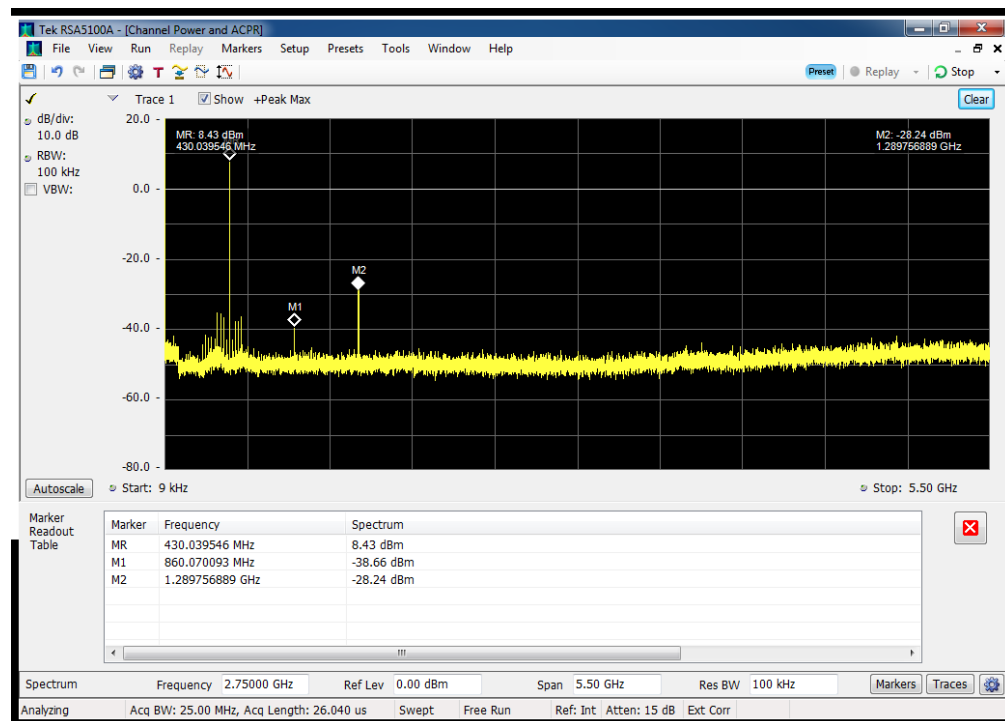




### Conducted Spurious\_UHF\_NB\_420 MHz\_9 kHz - 5.5 GHz

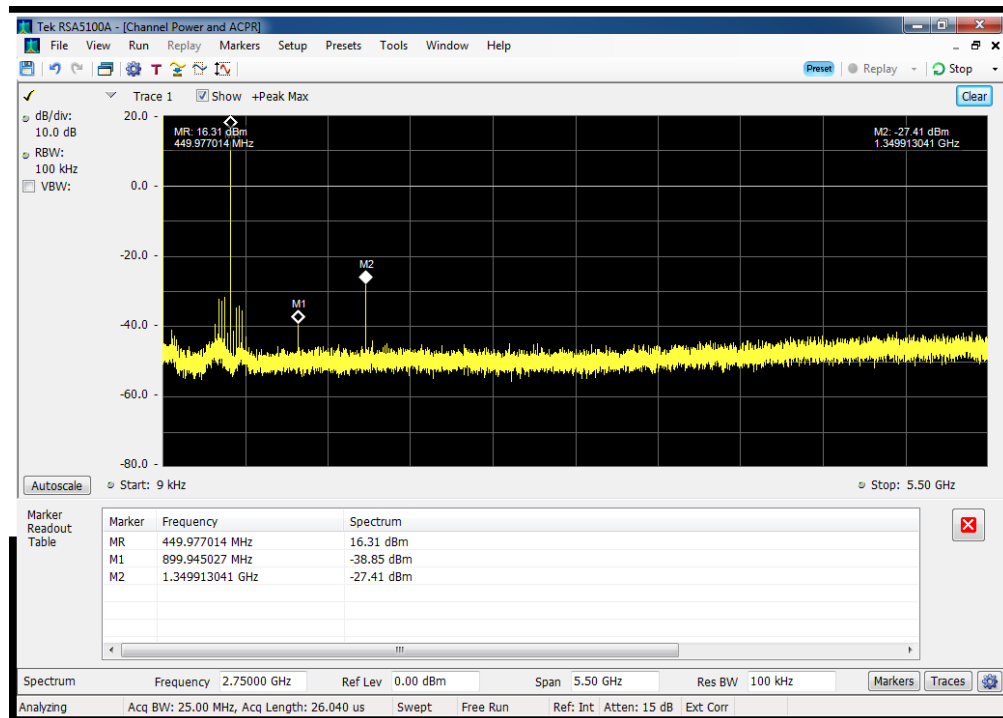


### Conducted Spurious\_UHF\_NB\_429.975 MHz\_9 kHz - 5.5 GHz

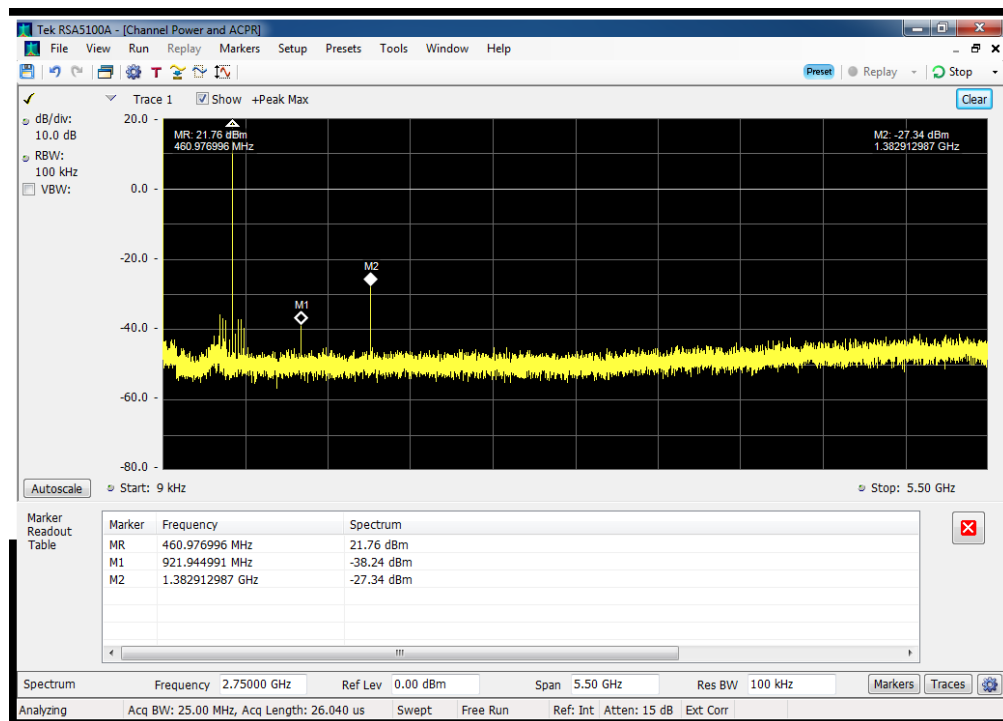




### Conducted Spurious\_UHF\_NB\_450.025 MHz\_9 kHz - 5.5 GHz

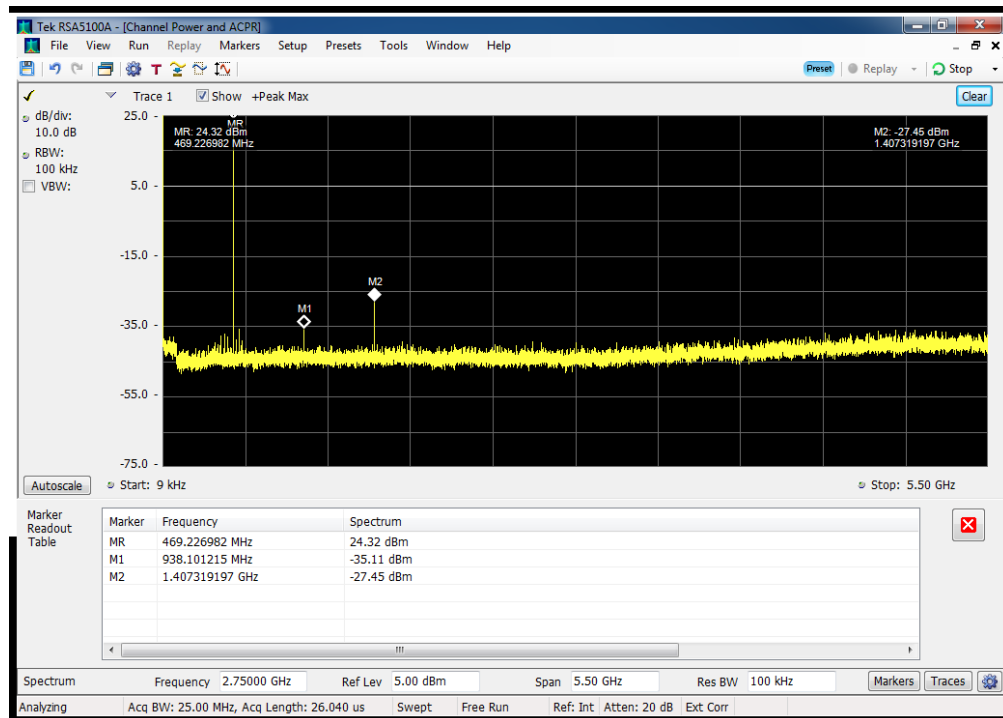


### Conducted Spurious\_UHF\_NB\_461 MHz\_9 kHz - 5.5 GHz

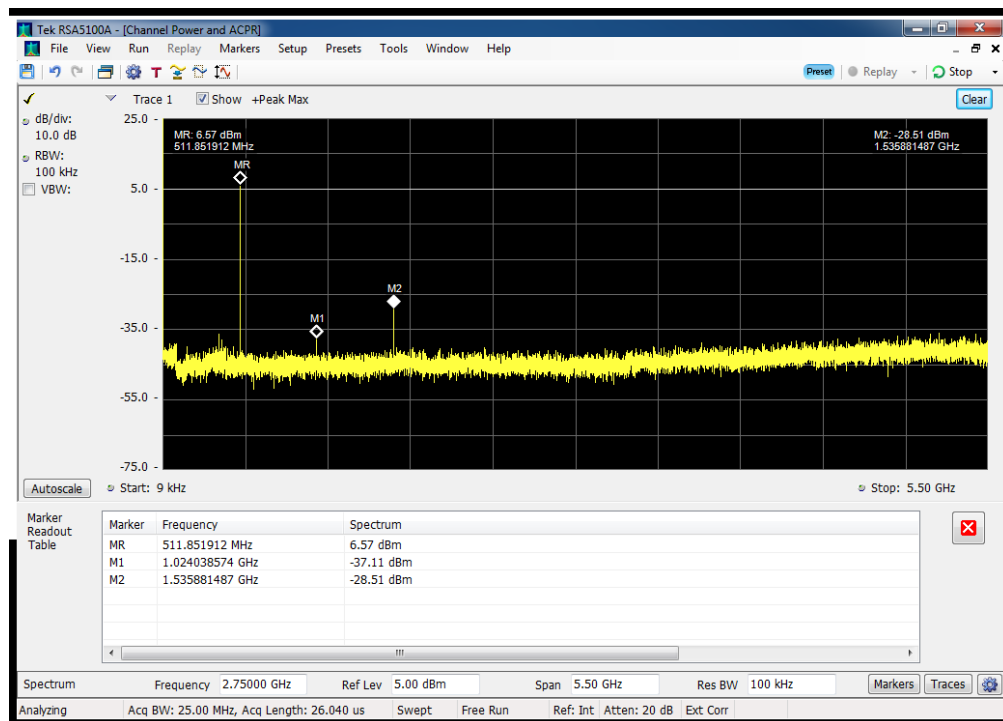




### Conducted Spurious\_UHF\_NB\_469.1 MHz\_9 kHz - 5.5 GHz

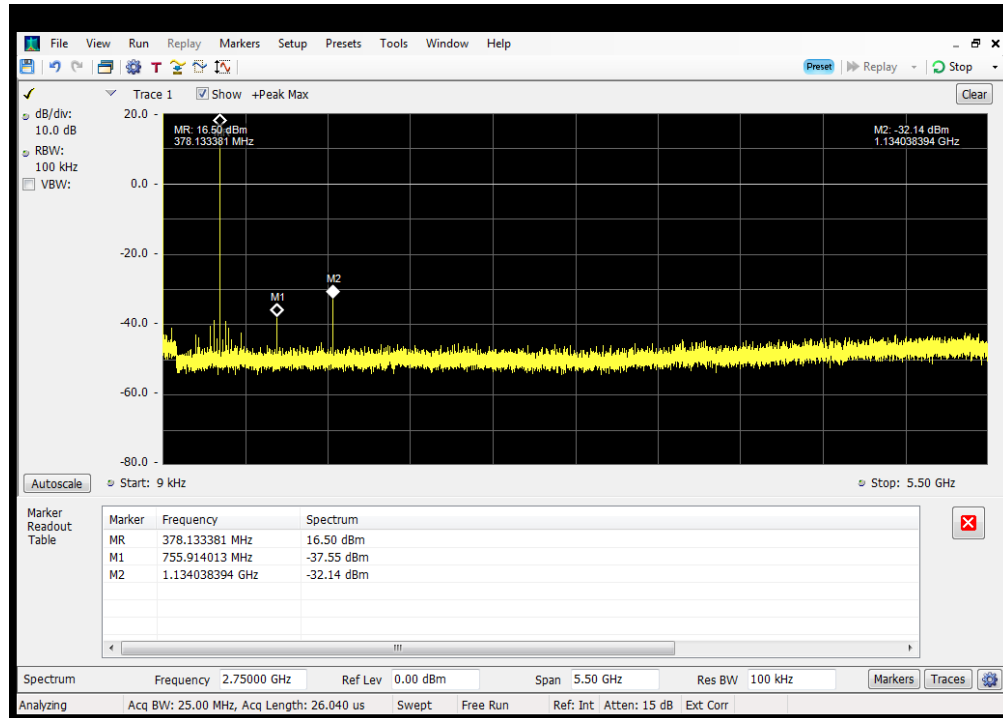


### Conducted Spurious\_UHF\_NB\_511.975 MHz\_9 kHz - 5.5 GHz

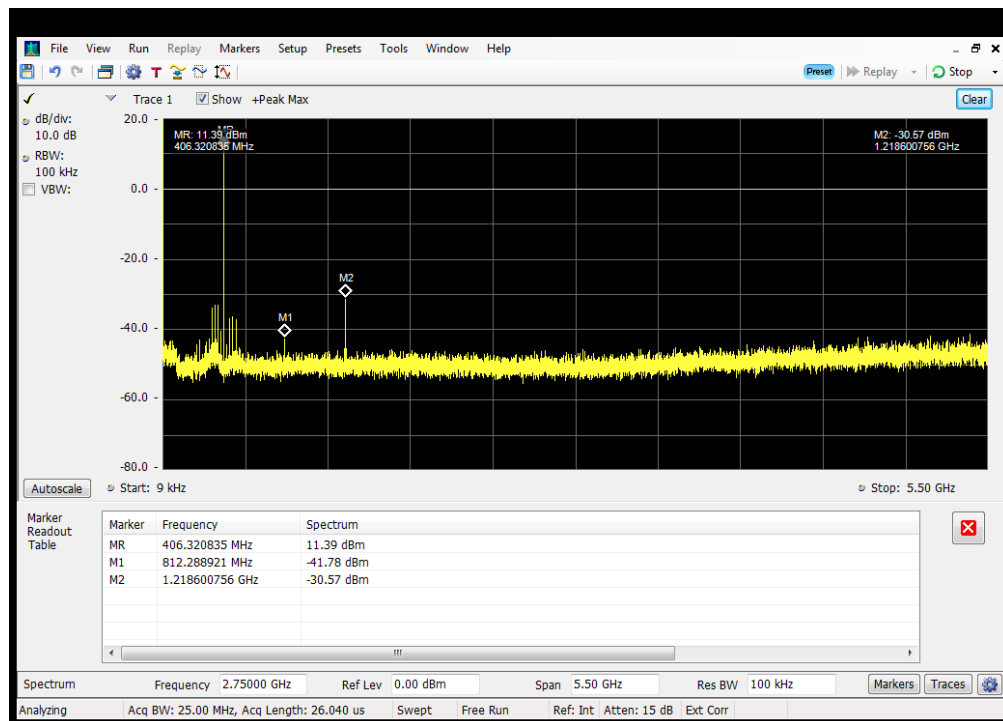




### Conducted Spurious\_UHF\_WB\_378.025 MHz\_9 kHz - 5.5 GHz

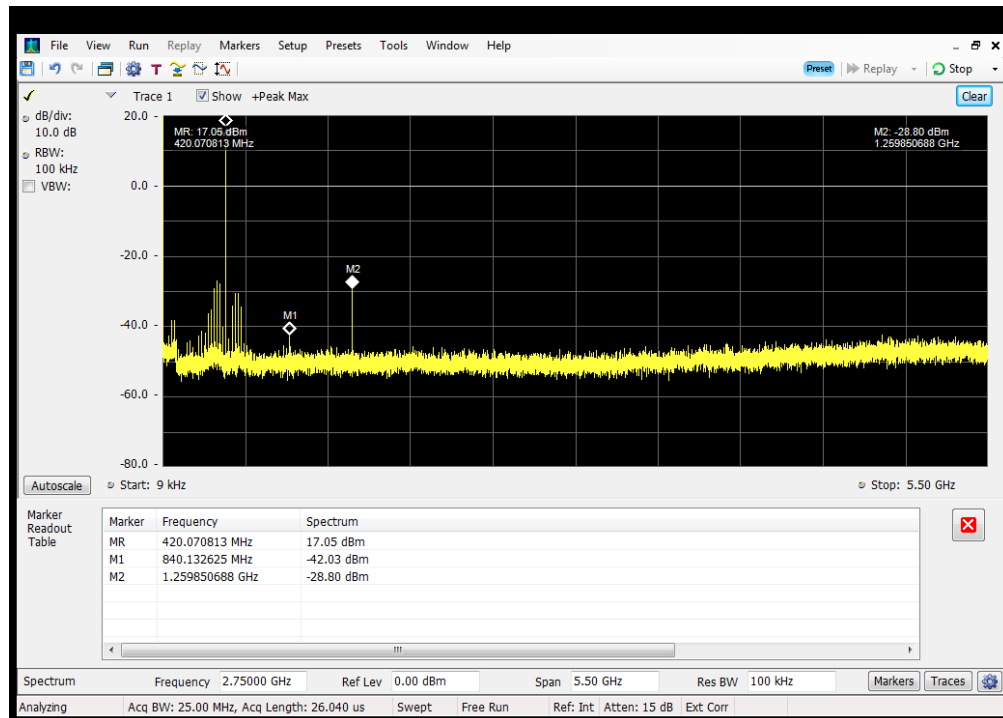


### Conducted Spurious\_UHF\_WB\_406.2 MHz\_9 kHz - 5.5 GHz

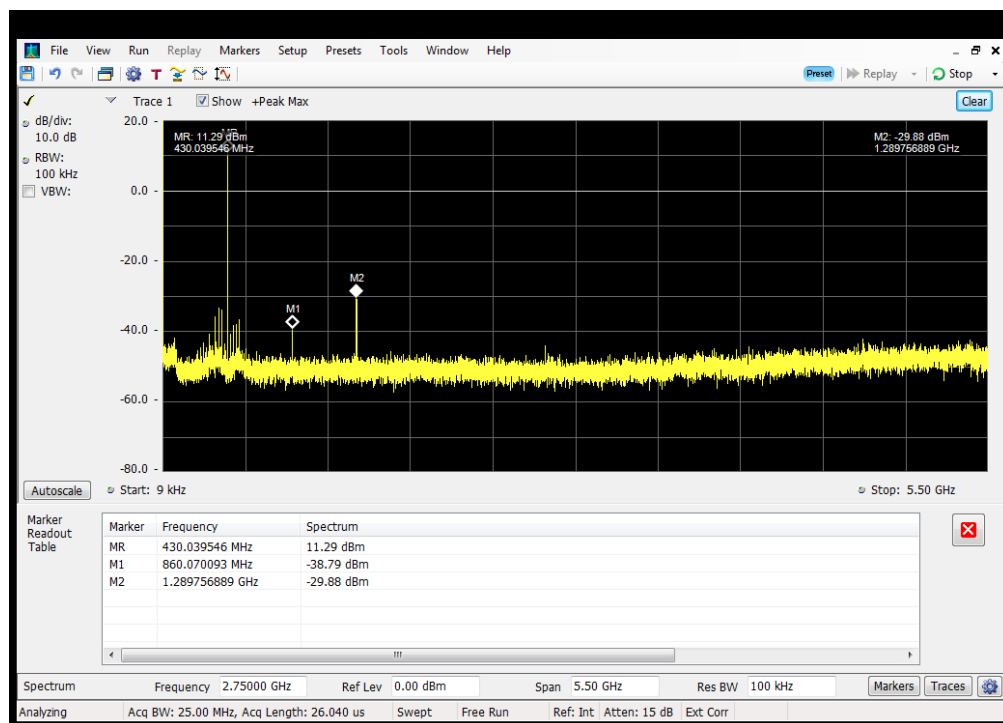




### Conducted Spurious\_UHF\_WB\_420 MHz\_9 kHz - 5.5 GHz



### Conducted Spurious\_UHF\_WB\_429.975 MHz\_9 kHz - 5.5 GHz

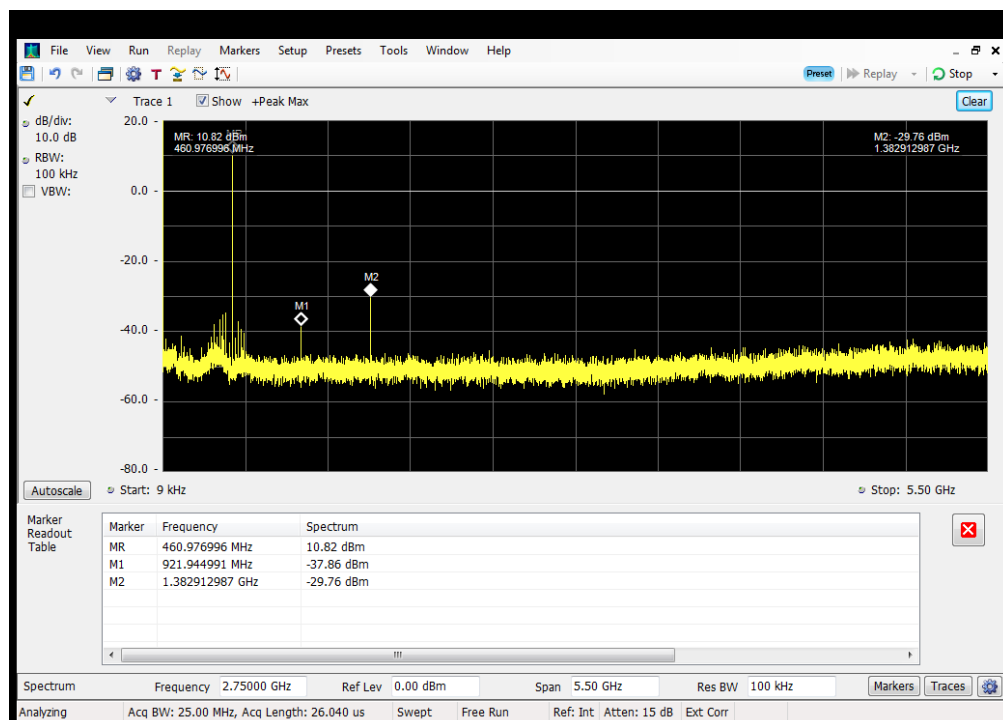




### Conducted Spurious\_UHF\_WB\_450.025 MHz\_9 kHz - 5.5 GHz

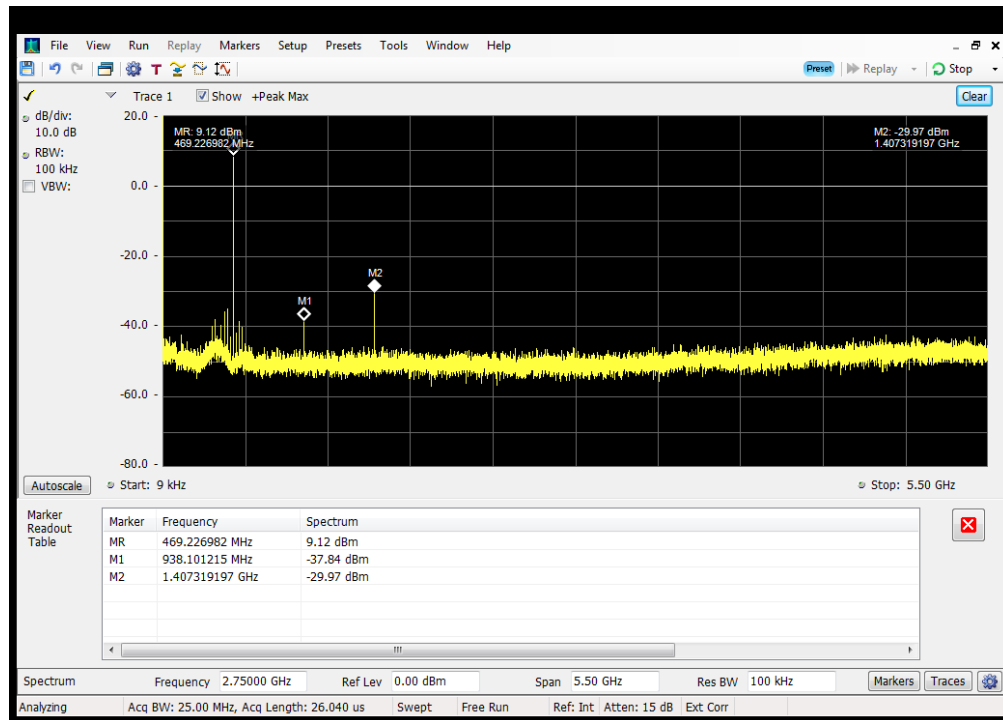


### Conducted Spurious\_UHF\_WB\_461 MHz\_9 kHz - 5.5 GHz

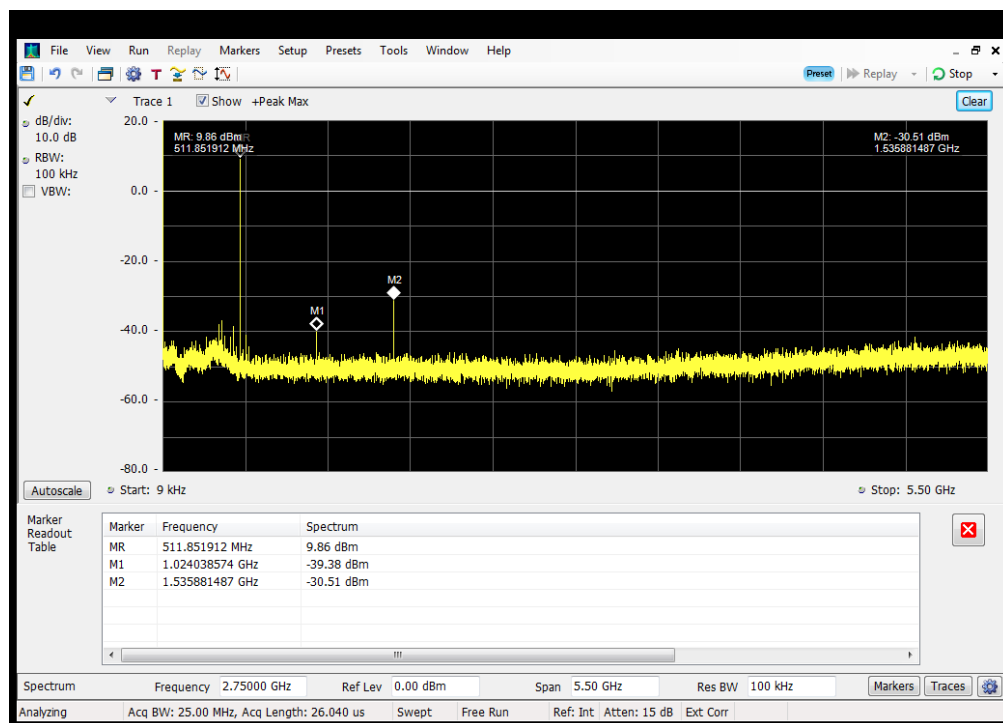




### Conducted Spurious\_UHF\_WB\_469.1 MHz\_9 kHz - 5.5 GHz

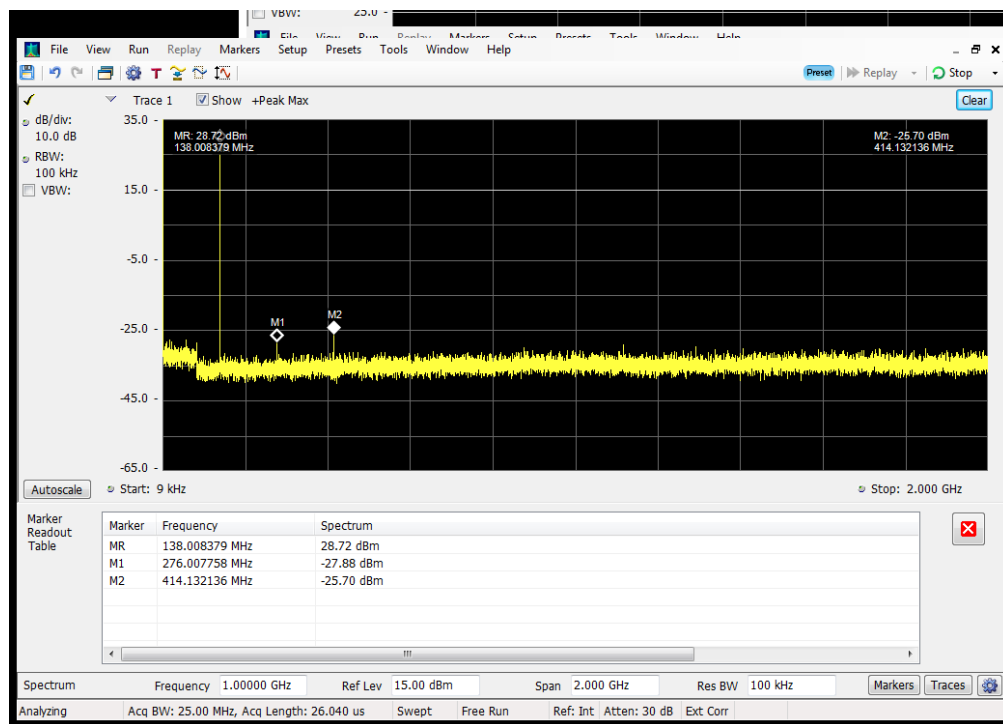


### Conducted Spurious\_UHF\_WB\_511.975 MHz\_9 kHz - 5.5 GHz

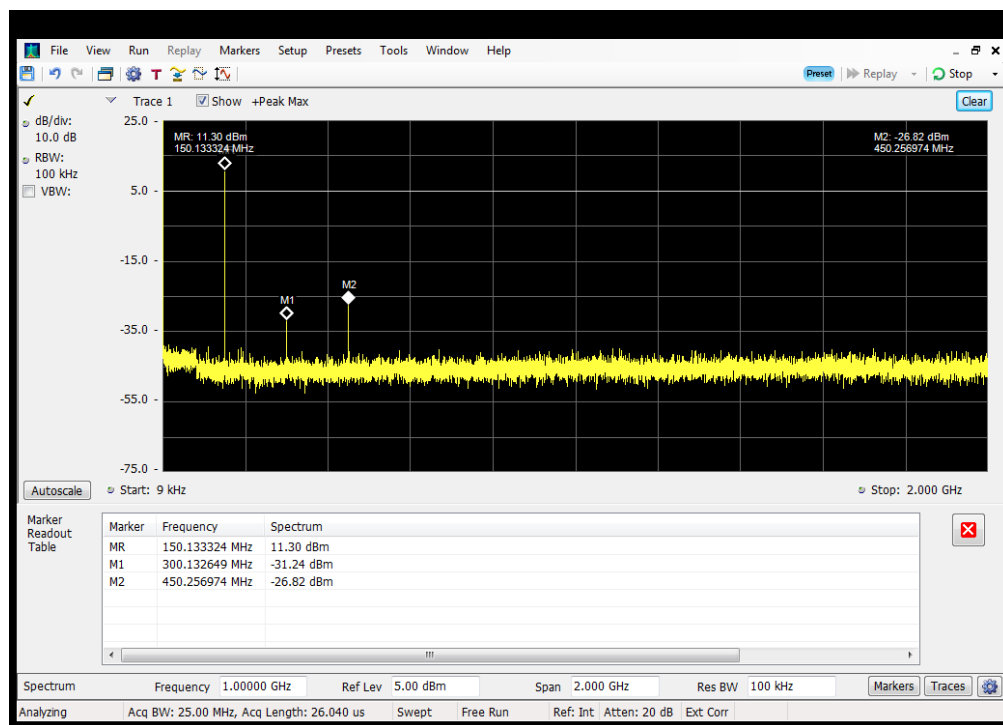




### Conducted Spurious\_VHF\_Digital\_138.025 MHz\_9 kHz - 2 GHz

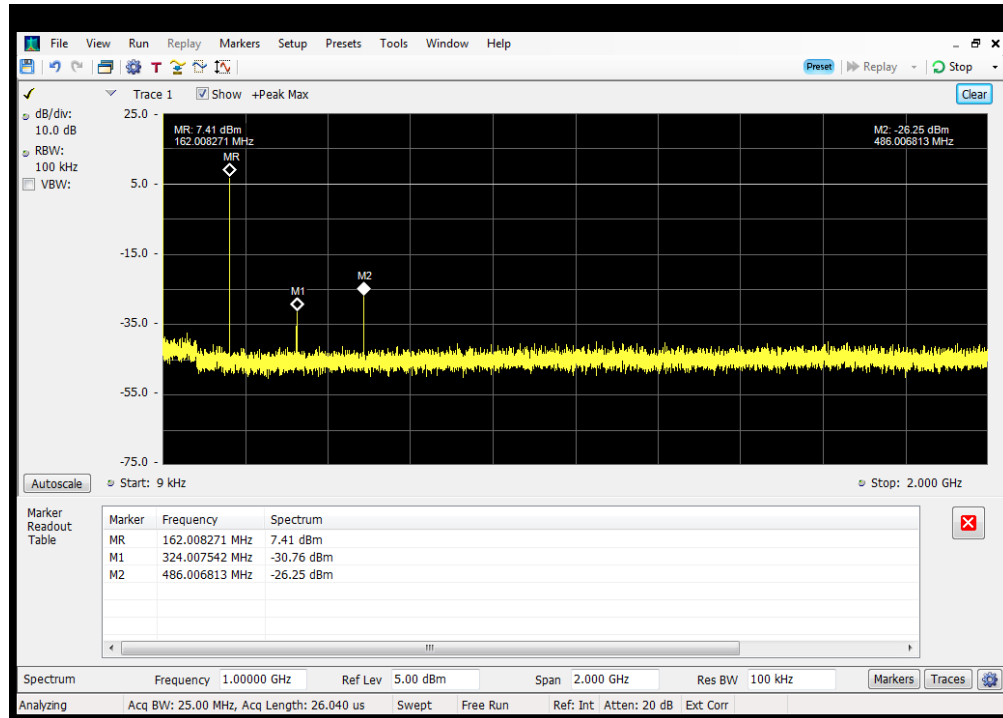


### Conducted Spurious\_VHF\_Digital\_150.075 MHz\_9 kHz - 2 GHz

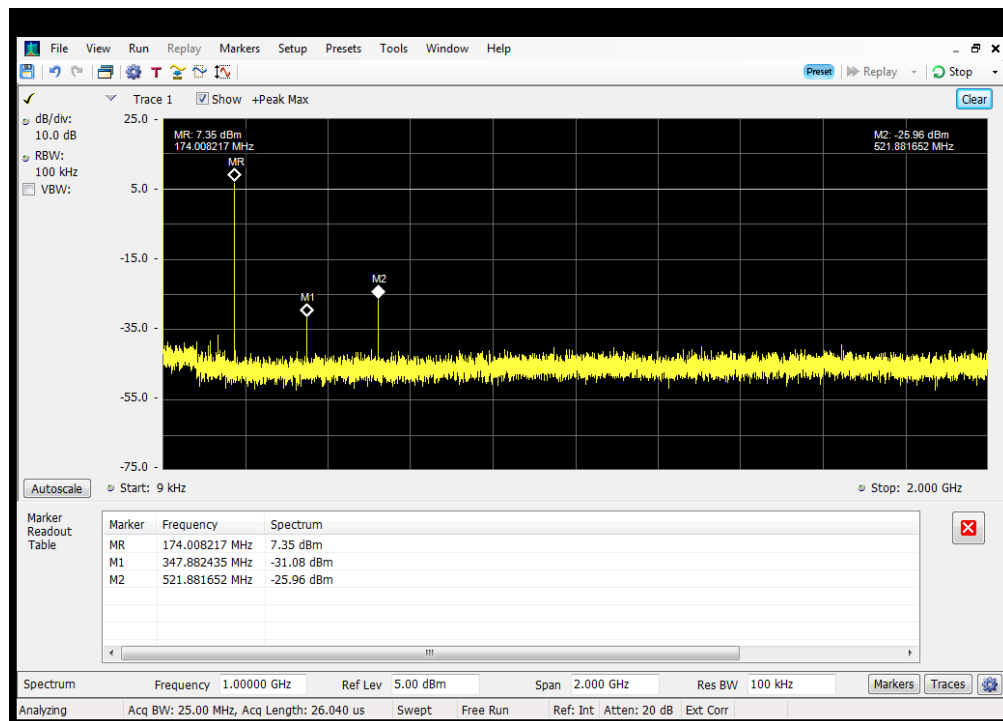




### Conducted Spurious\_VHF\_Digital\_162 MHz\_9 kHz - 2 GHz

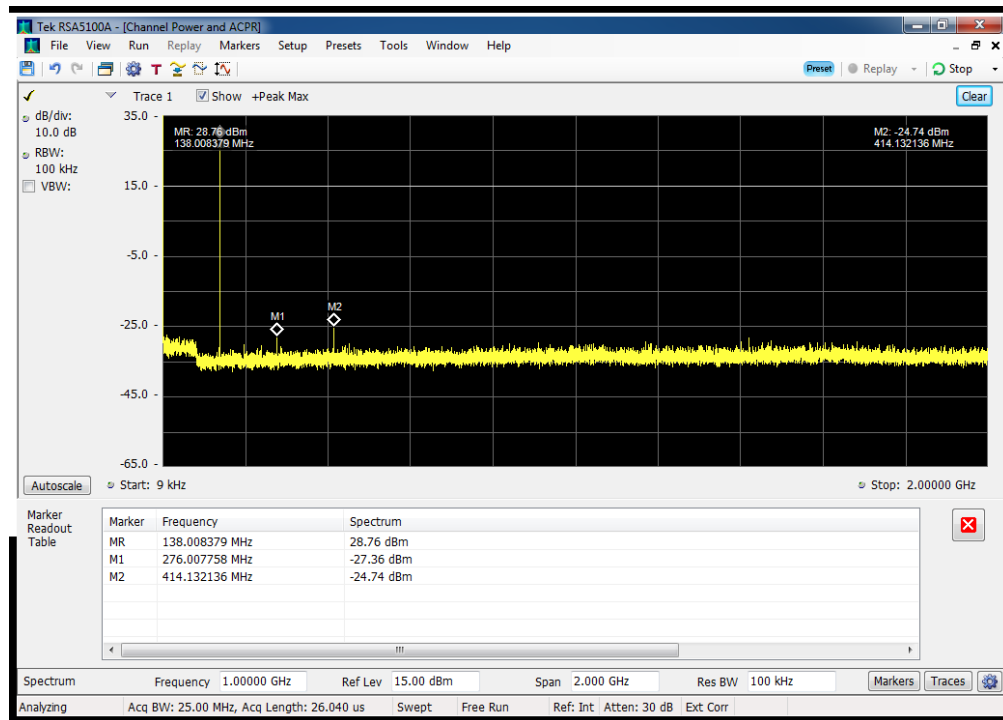


### Conducted Spurious\_VHF\_Digital\_173.975 MHz\_9 kHz - 2 GHz

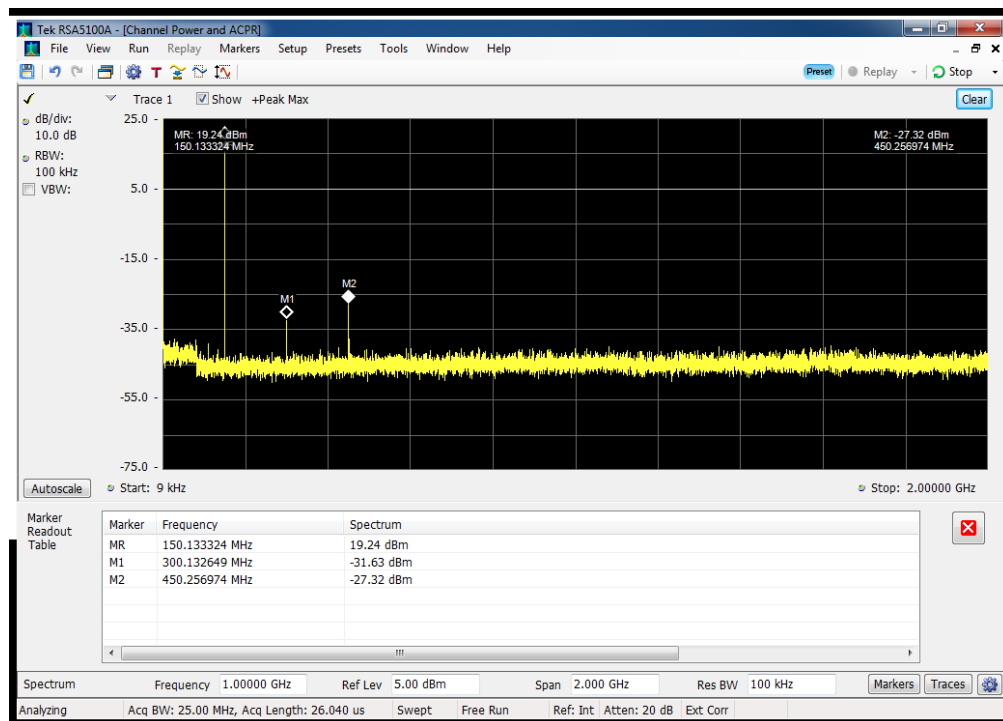




### Conducted Spurious\_VHF\_NB\_138.025 MHz\_9 kHz -2 GHz

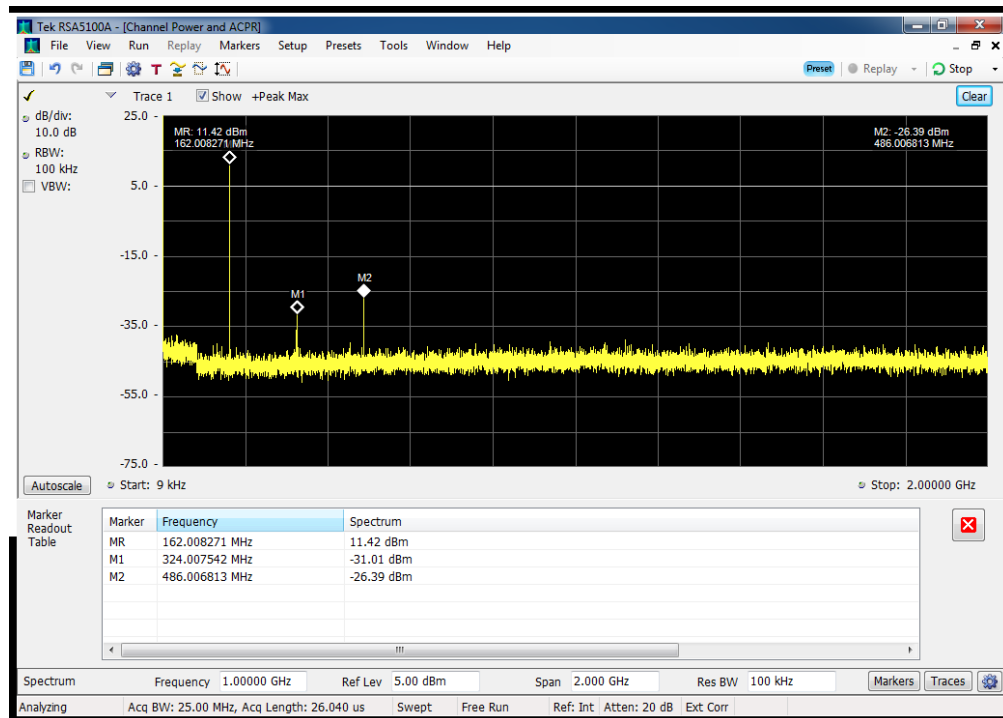


### Conducted Spurious\_VHF\_NB\_150.075 MHz\_9 kHz - 2 GHz

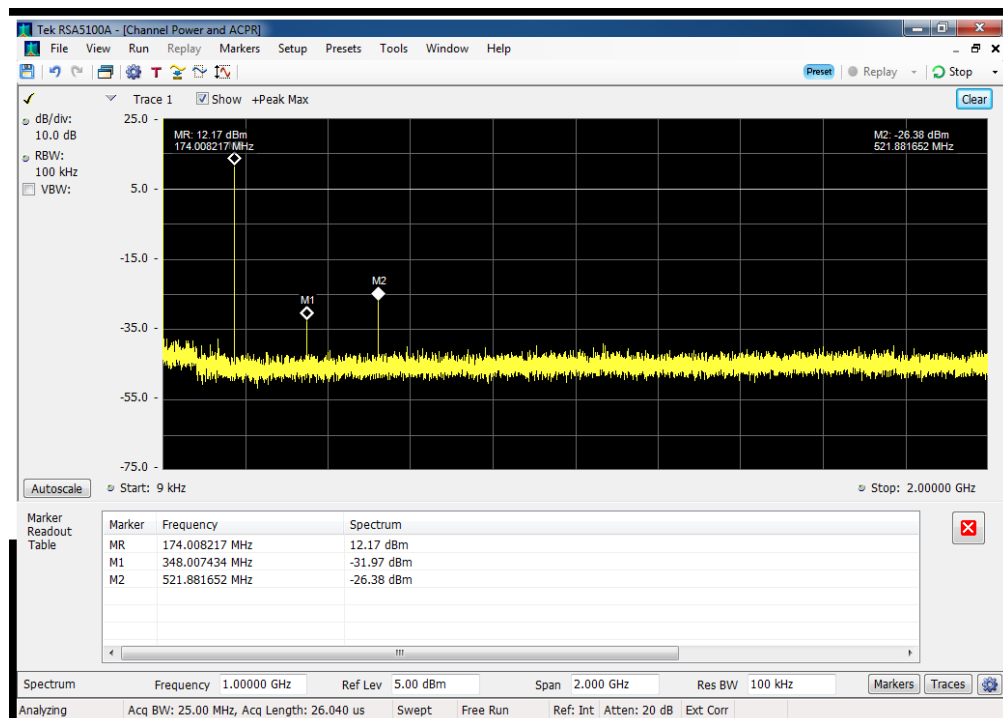




### Conducted Spurious\_VHF\_NB\_162 MHz\_9 kHz - 2 GHz

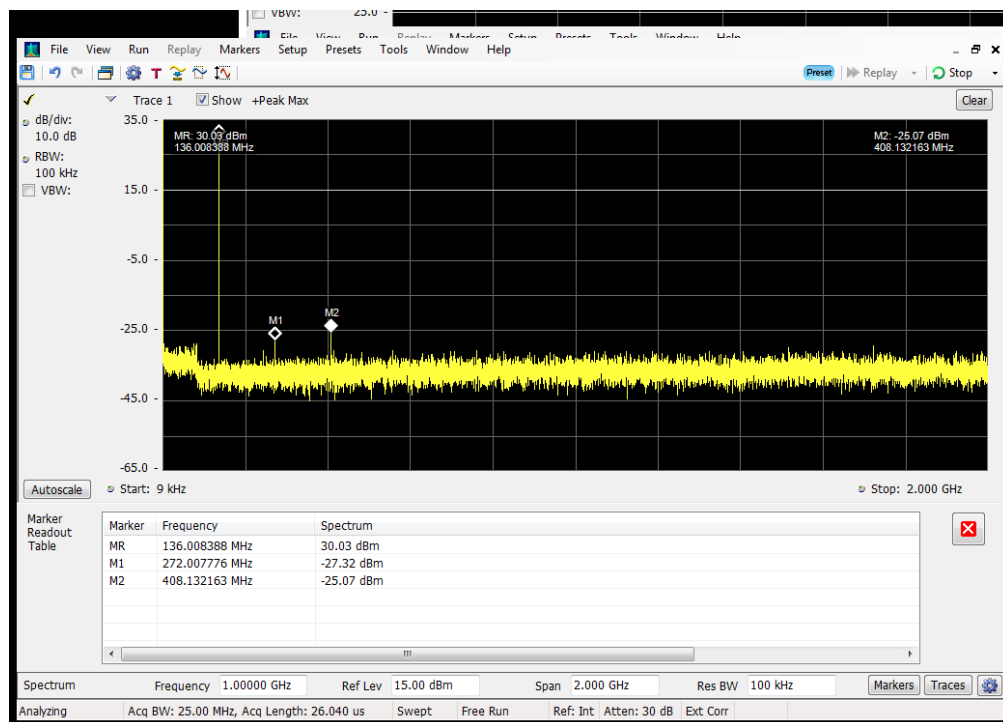


### Conducted Spurious\_VHF\_NB\_173.975 MHz\_9 kHz - 2 GHz

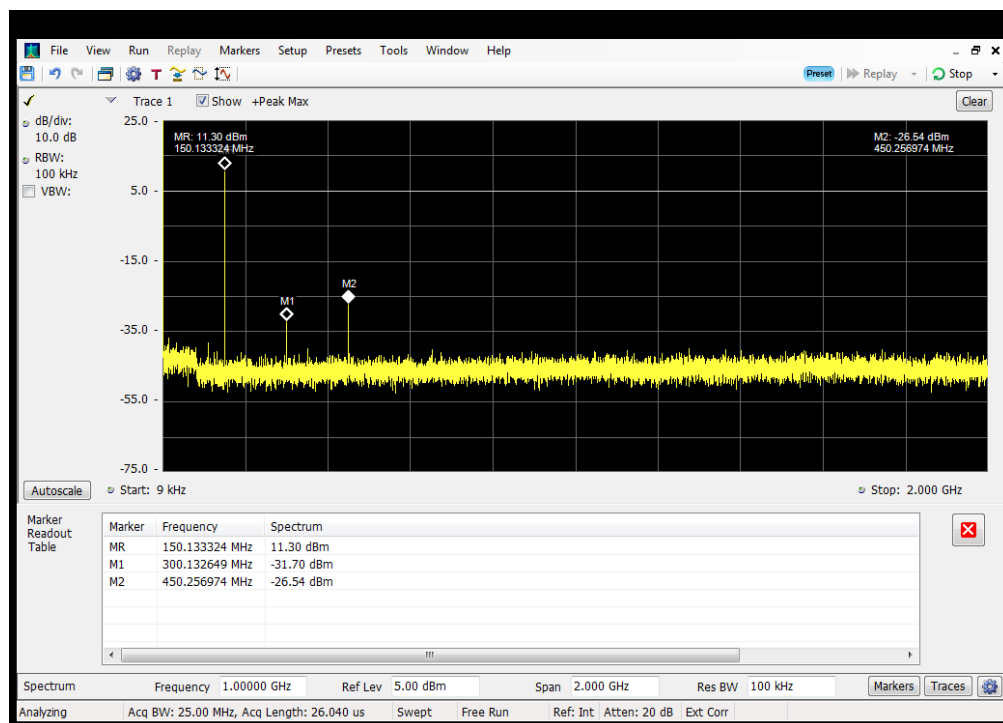




### Conducted Spurious\_VHF\_WB\_138.025 MHz\_9 kHz - 2 GHz

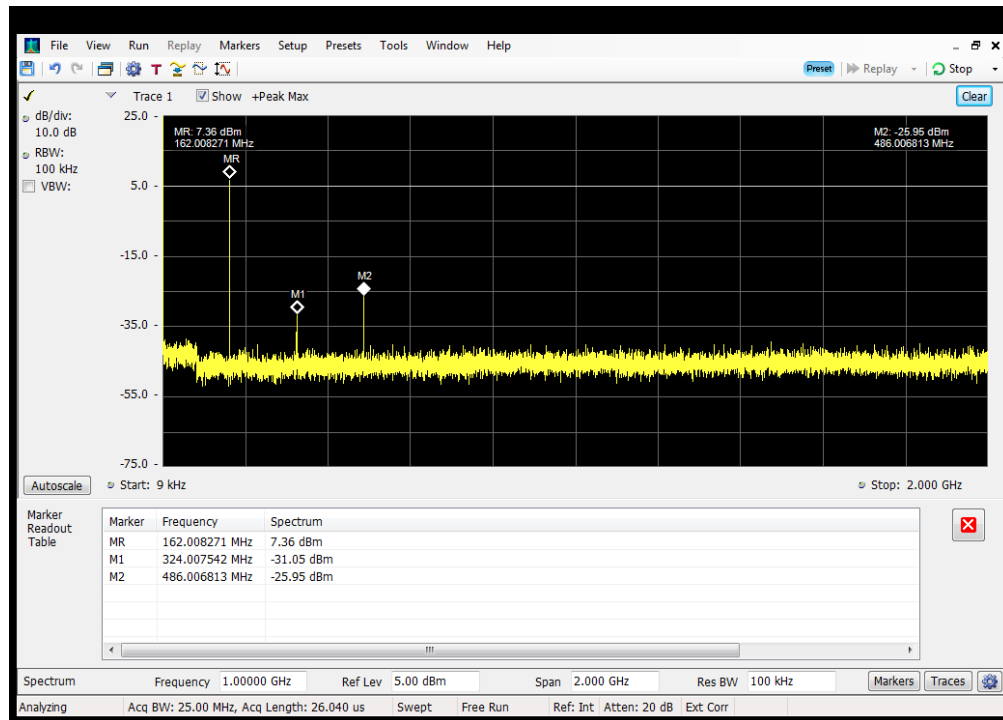


### Conducted Spurious\_VHF\_WB\_150.075 MHz\_9 kHz - 2 GHz





### Conducted Spurious\_VHF\_WB\_162 MHz\_9 kHz - 2 GHz



### Conducted Spurious\_VHF\_WB\_173.975 MHz\_9 kHz - 2 GHz

