



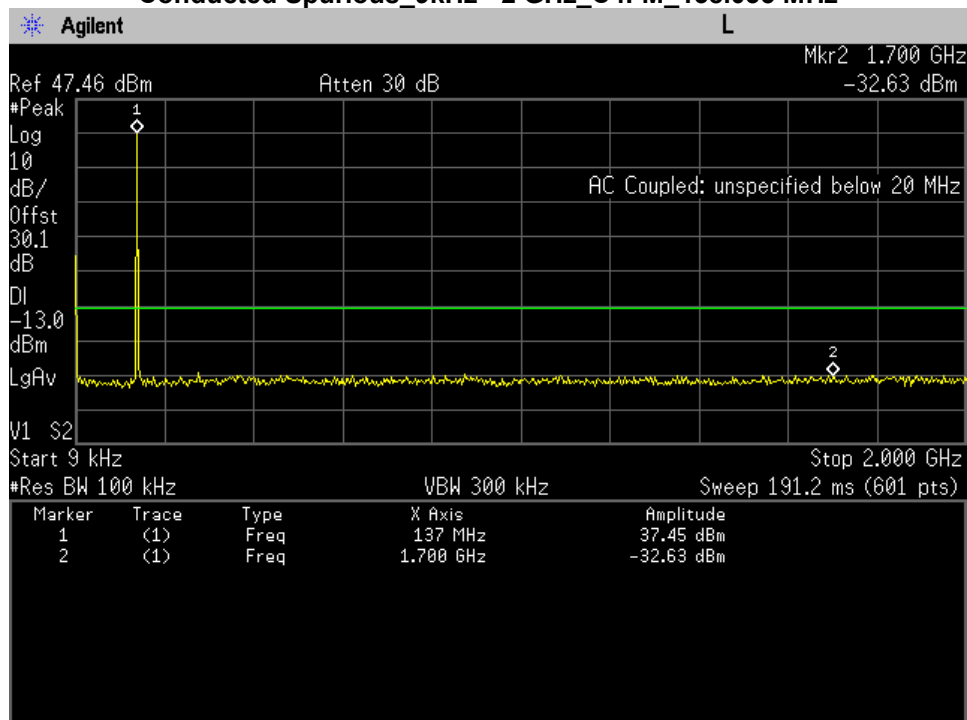
**Compliance Testing, LLC**  
Testing since 1963

## Annex A

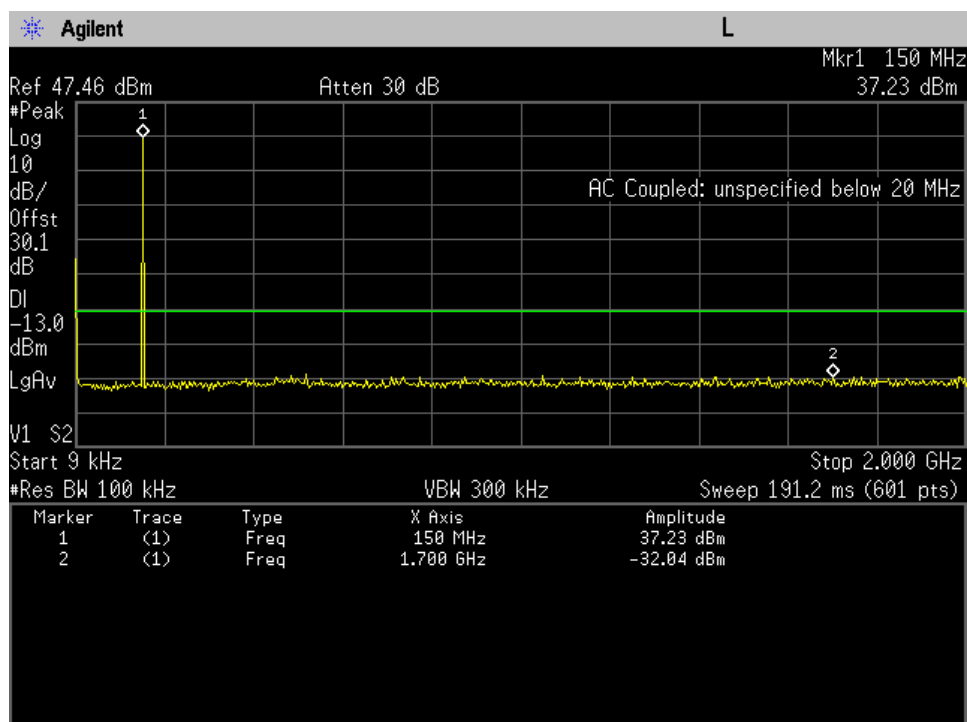
### Conducted Spurious Emission



**Conducted Spurious\_9kHz - 2 GHz\_C4FM\_138.035 MHz**

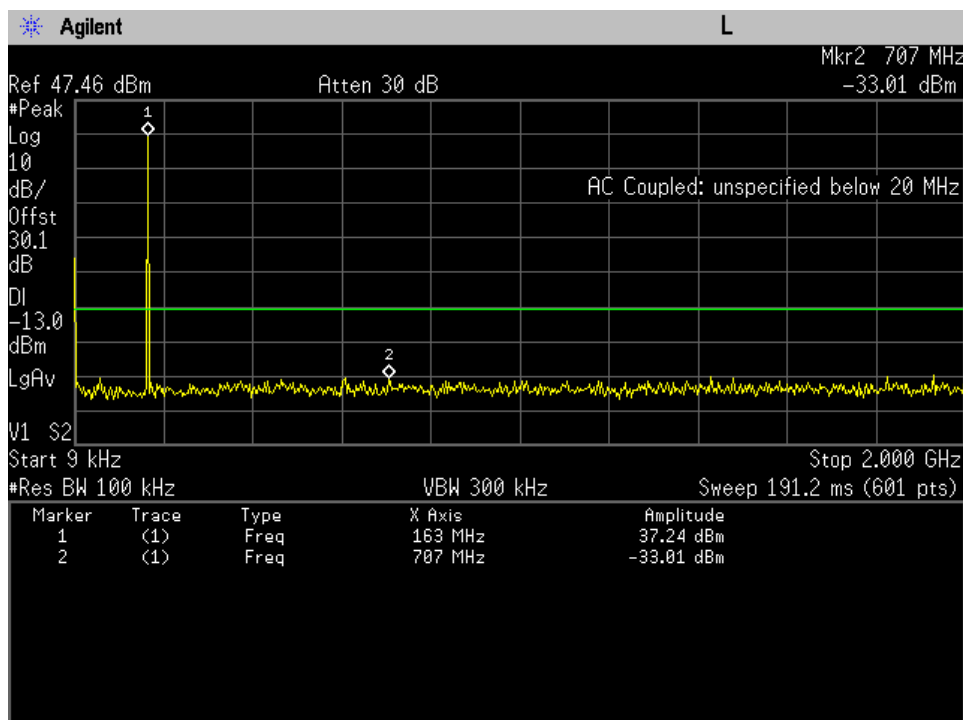


**Conducted Spurious\_9kHz - 2 GHz\_C4FM\_150.075 MHz**

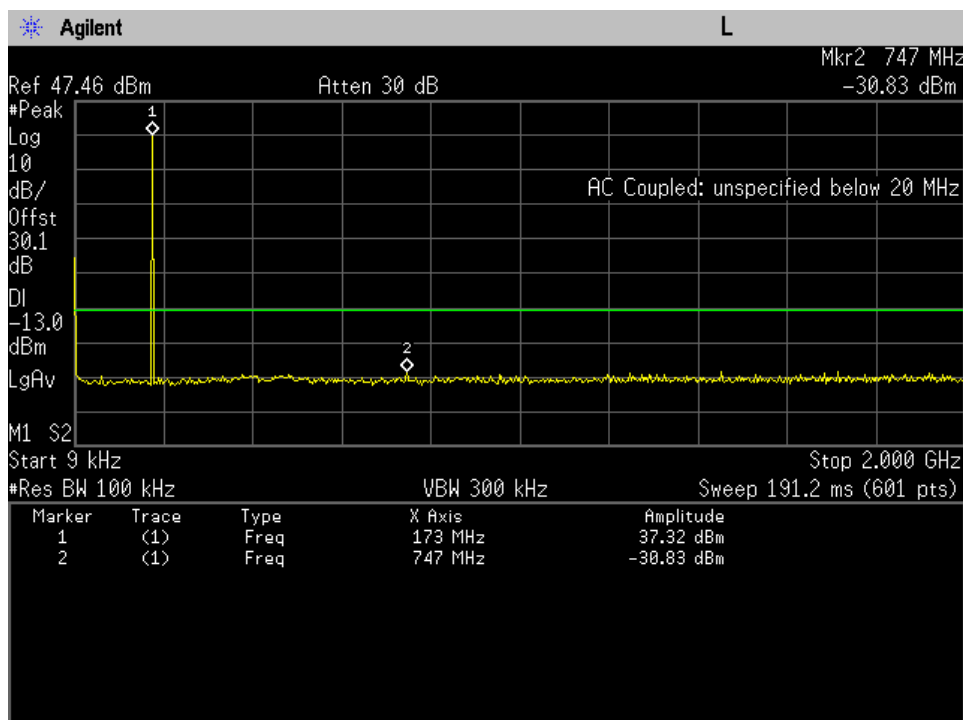




**Conducted Spurious\_9kHz - 2 GHz\_C4FM\_162 MHz**

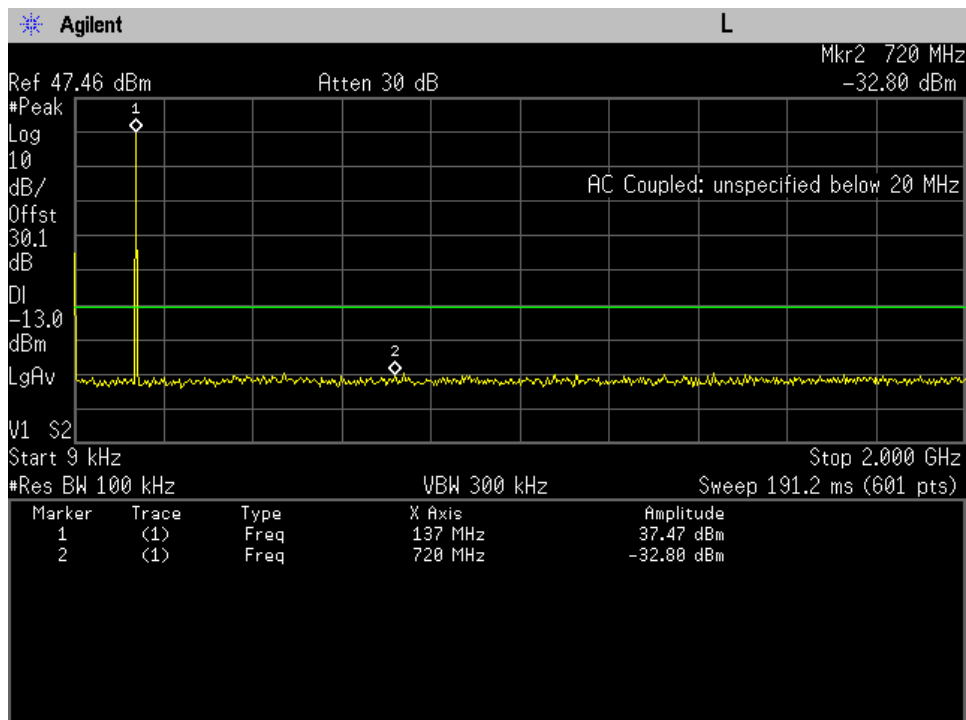


**Conducted Spurious\_9kHz - 2 GHz\_C4FM\_173.965 MHz**

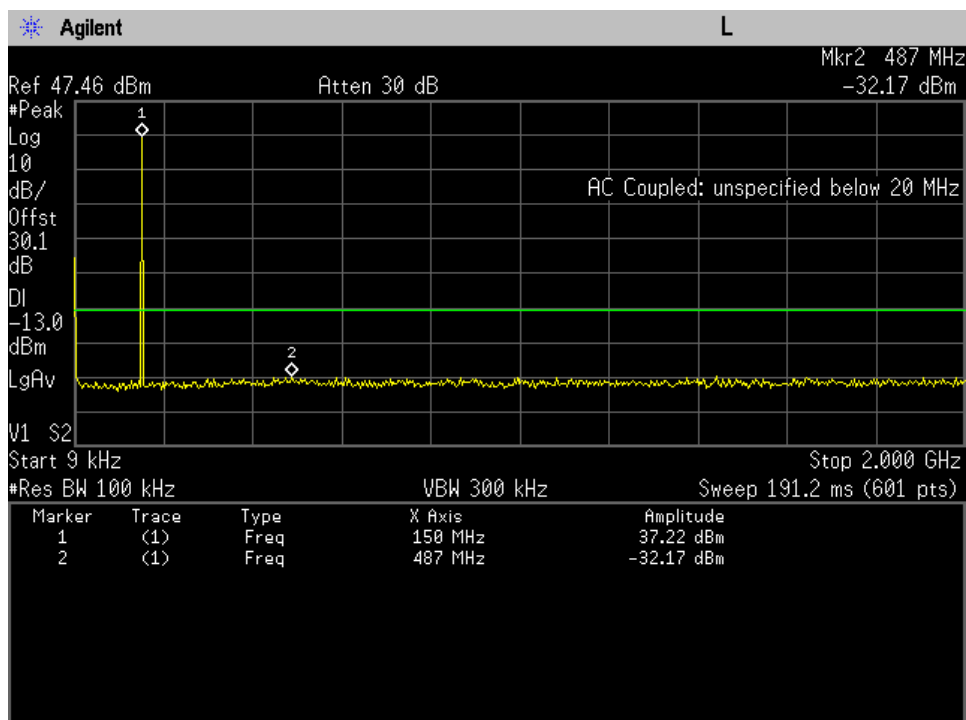




**Conducted Spurious\_9kHz - 2 GHz\_CW\_138.035 MHz**

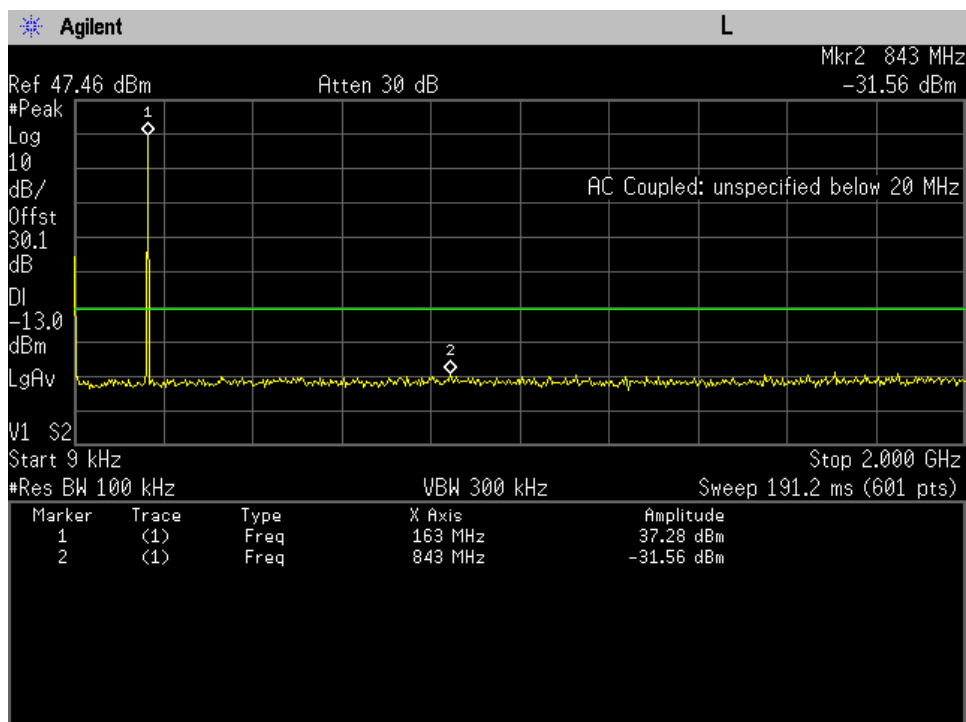


**Conducted Spurious\_9kHz - 2 GHz\_CW\_150.075 MHz**

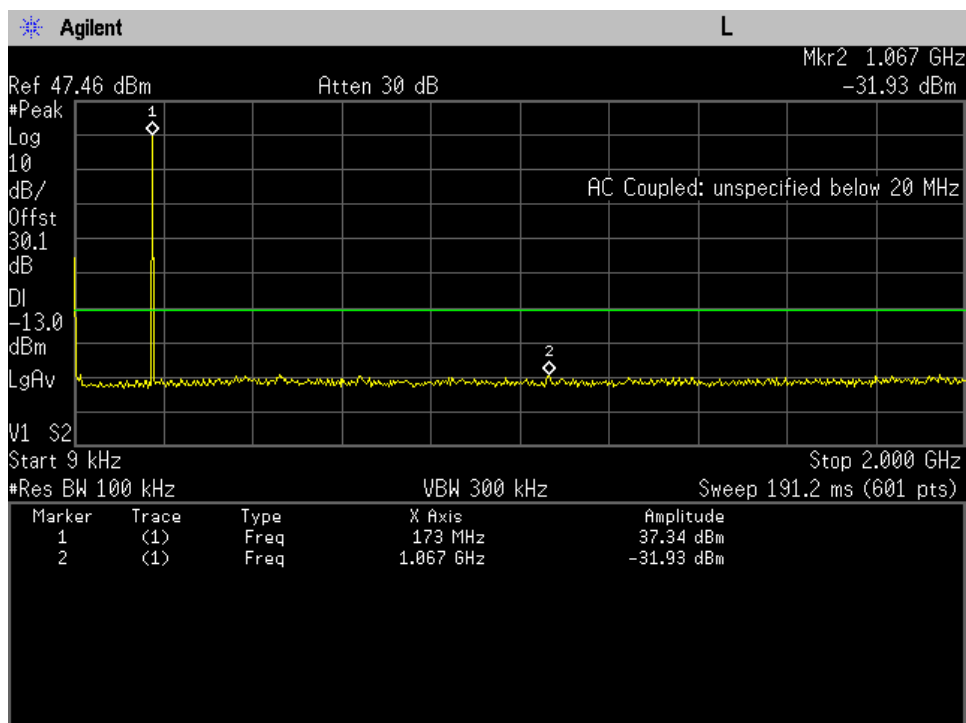




**Conducted Spurious\_9kHz - 2 GHz\_CW\_162 MHz**

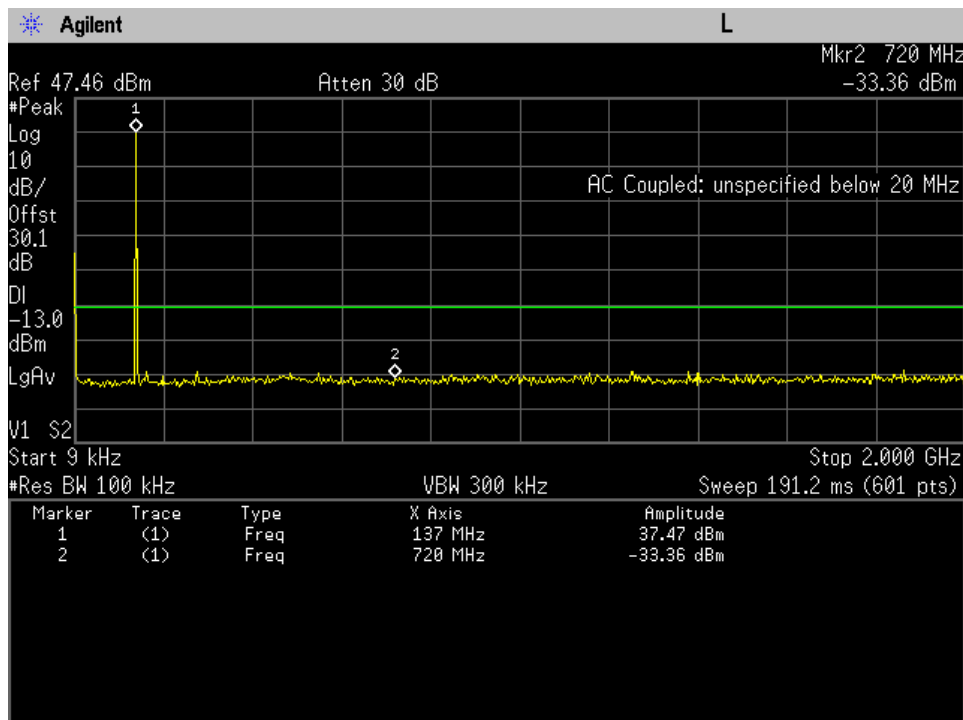


**Conducted Spurious\_9kHz - 2 GHz\_CW\_173.965 MHz**

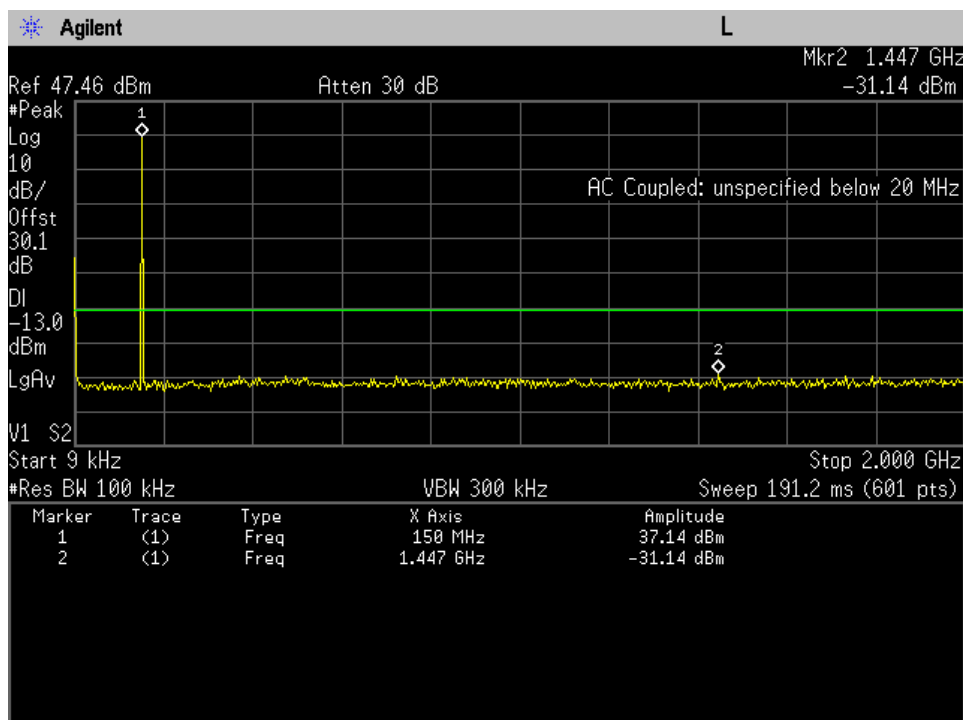




**Conducted Spurious\_9kHz - 2 GHz\_NB\_138.035 MHz**

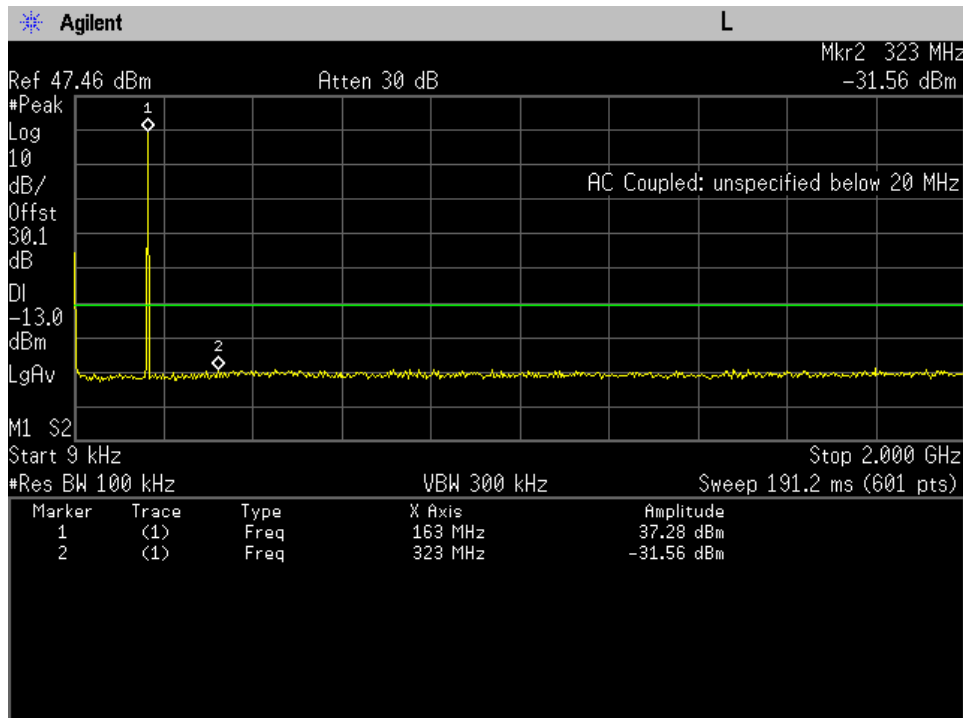


**Conducted Spurious\_9kHz - 2 GHz\_NB\_150.075 MHz**

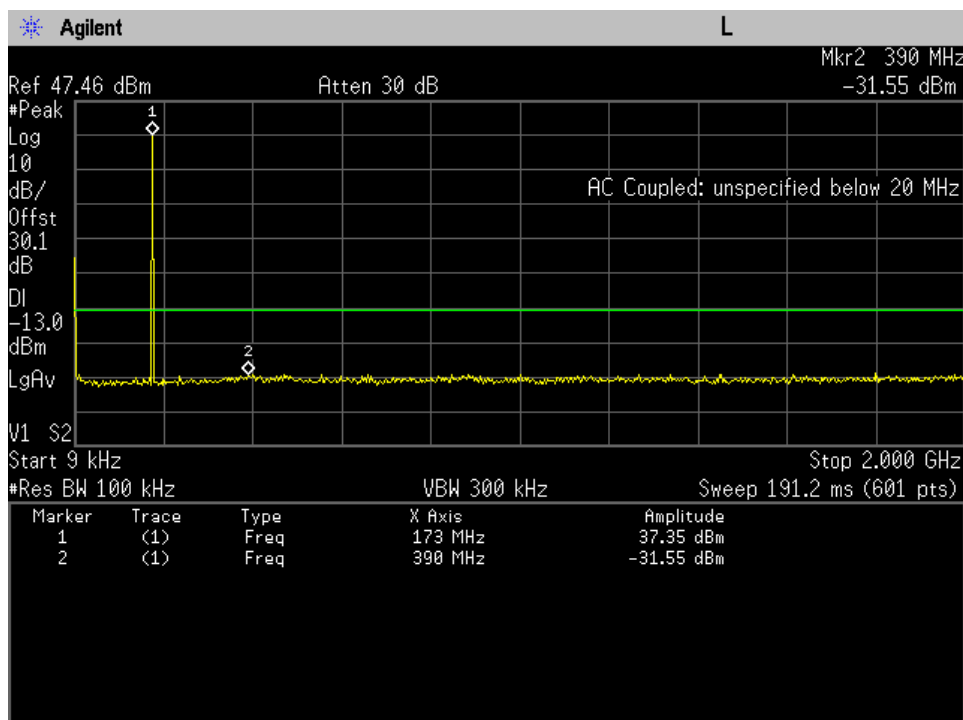




**Conducted Spurious\_9kHz - 2 GHz\_NB\_162 MHz**

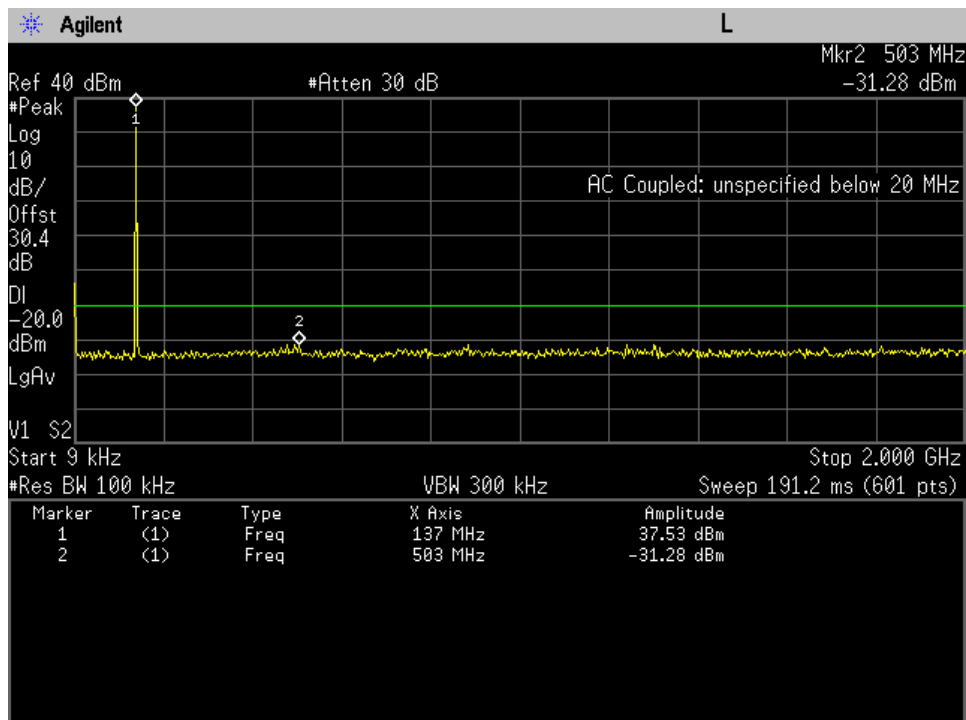


**Conducted Spurious\_9kHz - 2 GHz\_NB\_173.965 MHz**

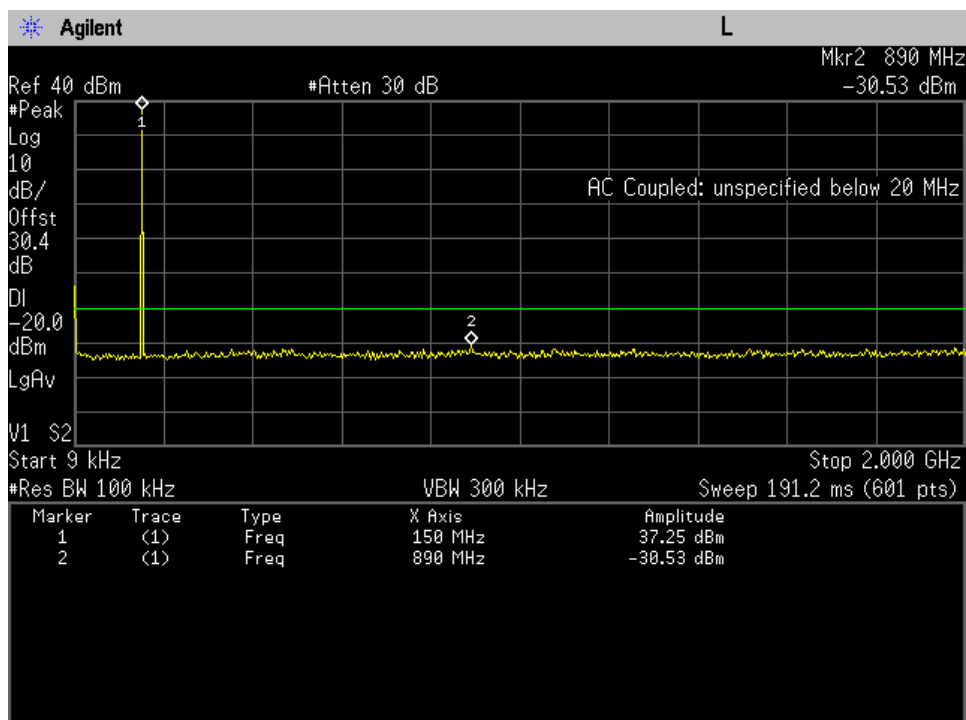




**Conducted Spurious\_9kHz - 2 GHz\_TDMA\_138.035 MHz**

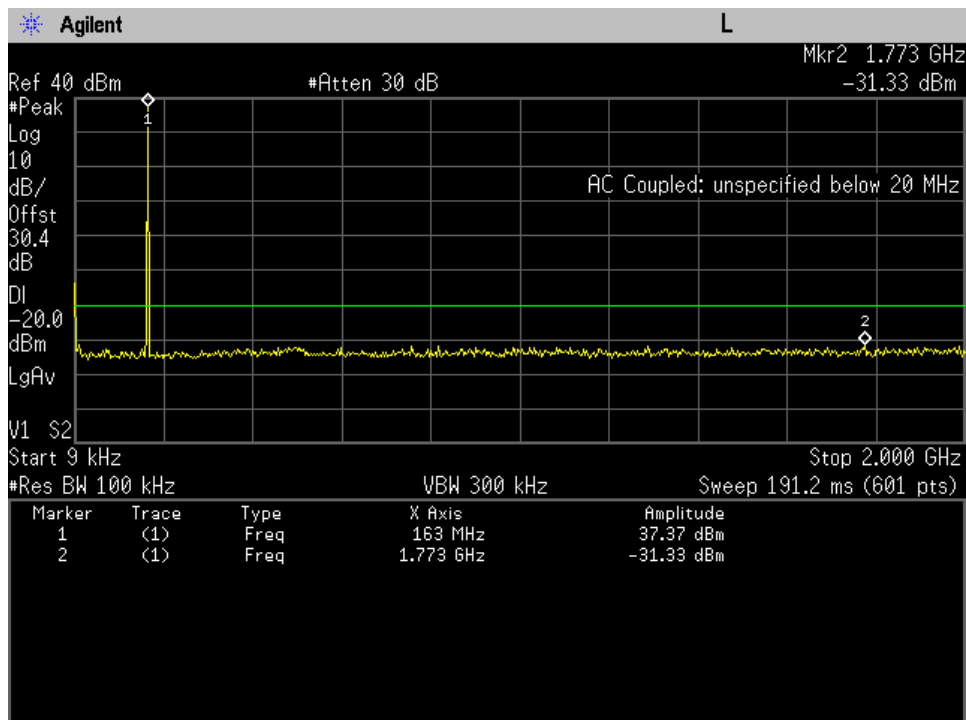


**Conducted Spurious\_9kHz - 2 GHz\_TDMA\_150.075 MHz**





**Conducted Spurious\_9kHz - 2 GHz\_TDMA\_162 MHz**



**Conducted Spurious\_9kHz - 2 GHz\_TDMA\_173.965 MHz**

