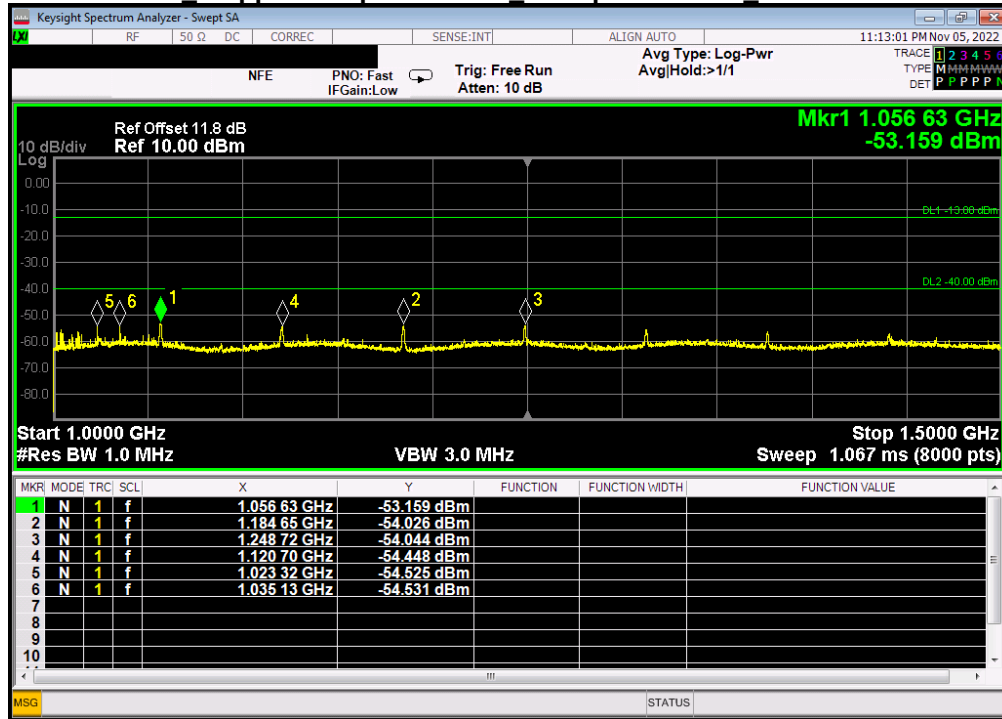


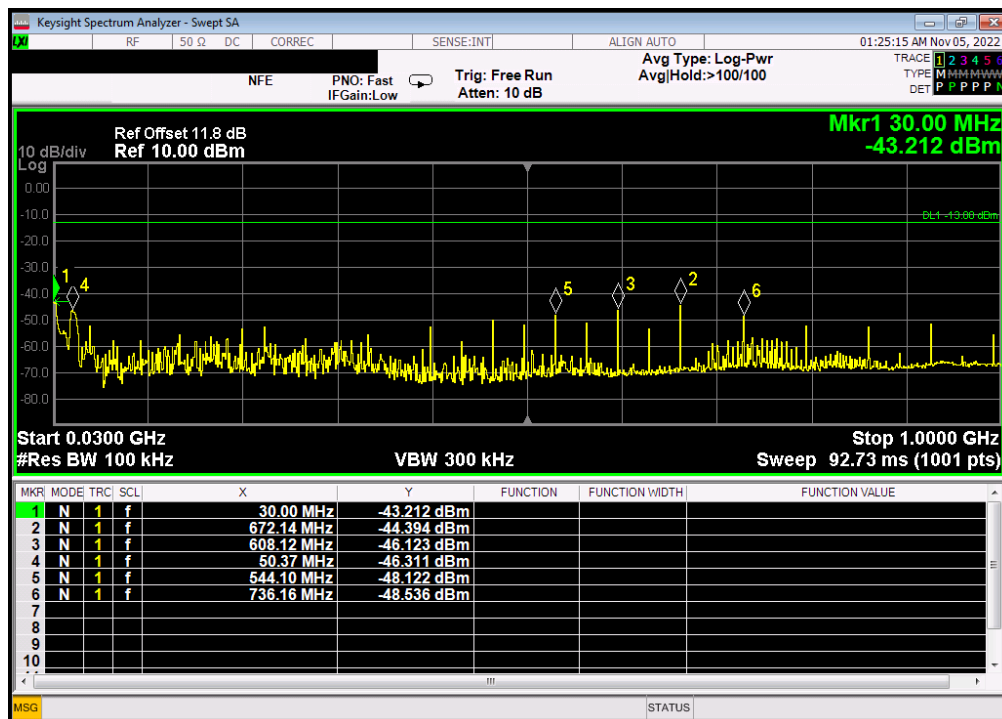
## **Annex C**

### **Radiated Spurious Emissions**

### Ambients\_ Support EQ powered on\_ EUT powered off\_ 1000 - 1500 MHz



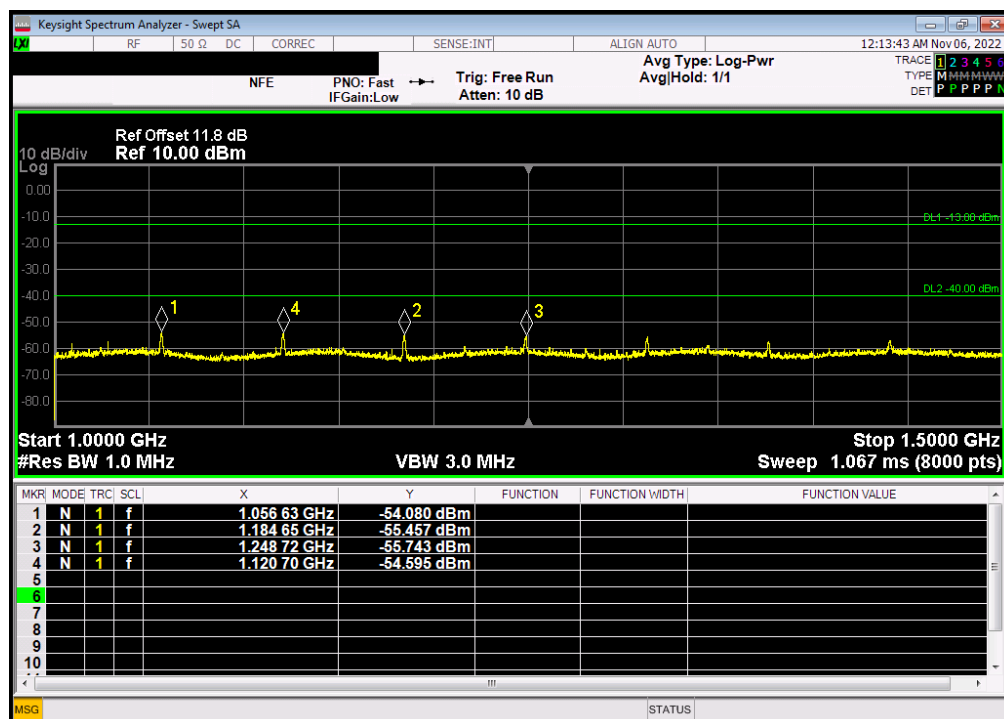
### Ambients\_ Support EQ powered on\_ EUT powered off\_ 30 - 1000 MHz



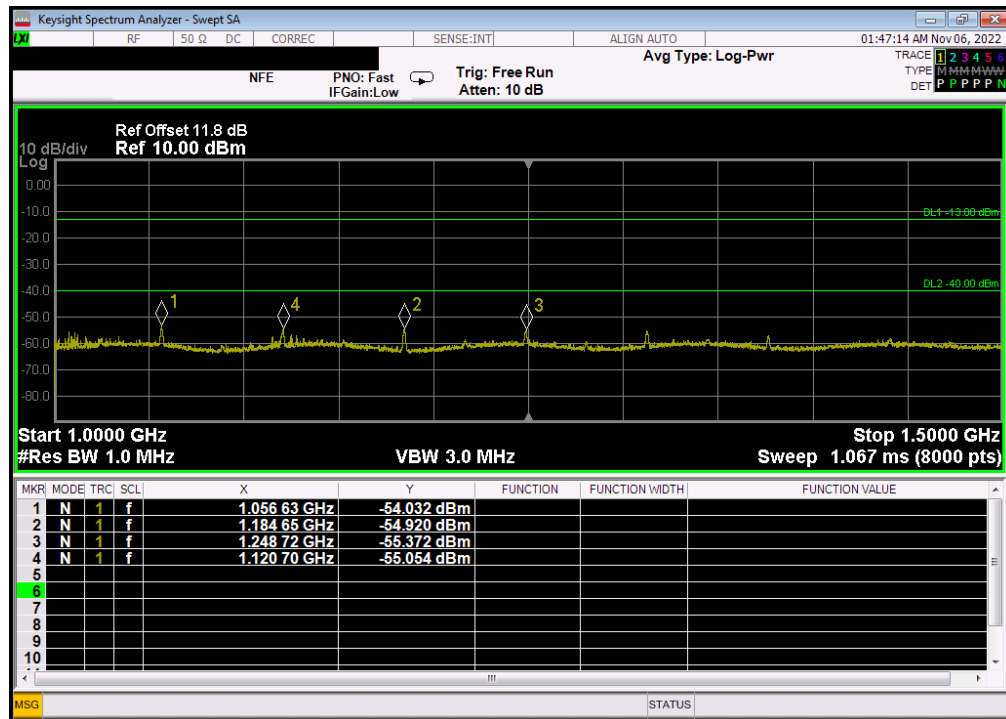
## Ambient\_all support eq off\_30 - 1000 MHz



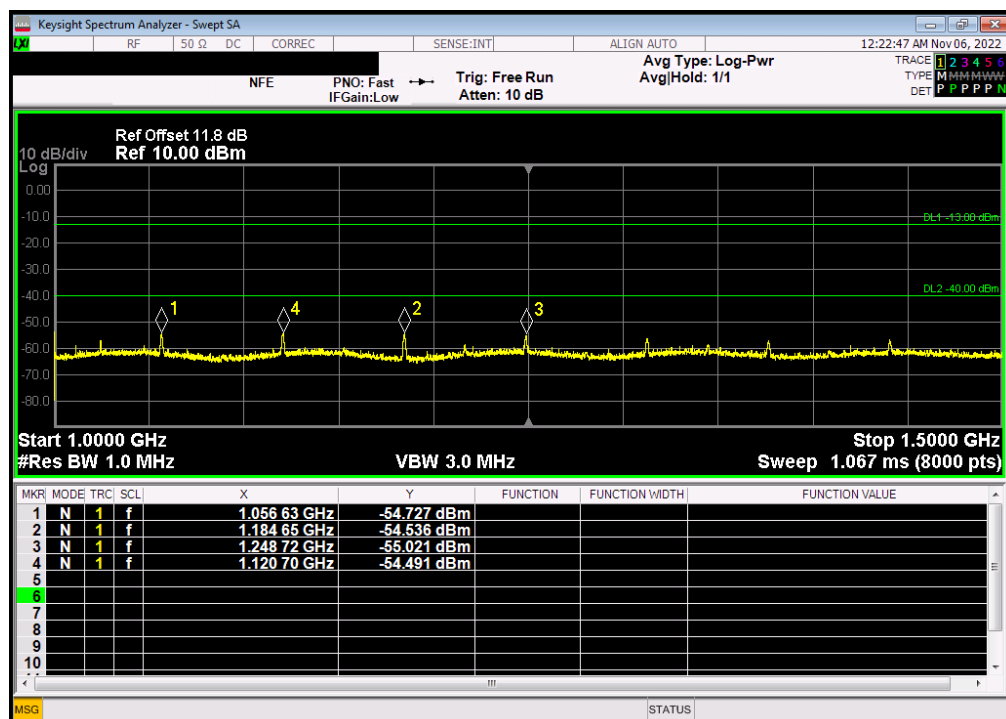
## Radiated Spurious\_1000 - 1500 MHz\_ Tuned Freq 118 MHz\_ Mode 2



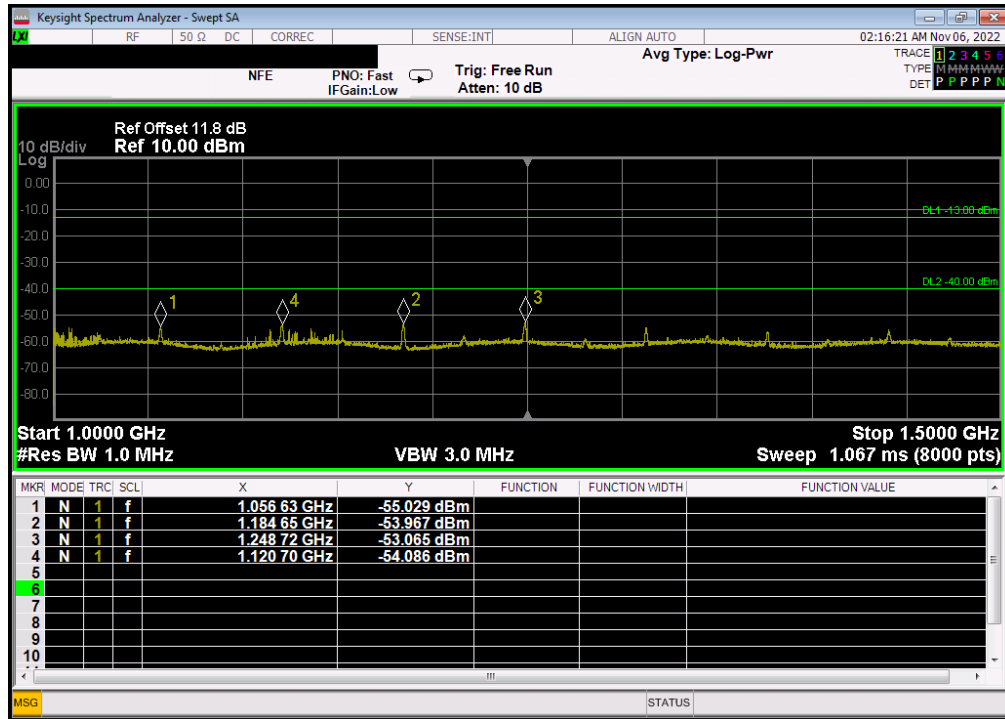
## Radiated Spurious\_1000 - 1500 MHz\_ Tuned Freq 118 MHz\_ voice mode



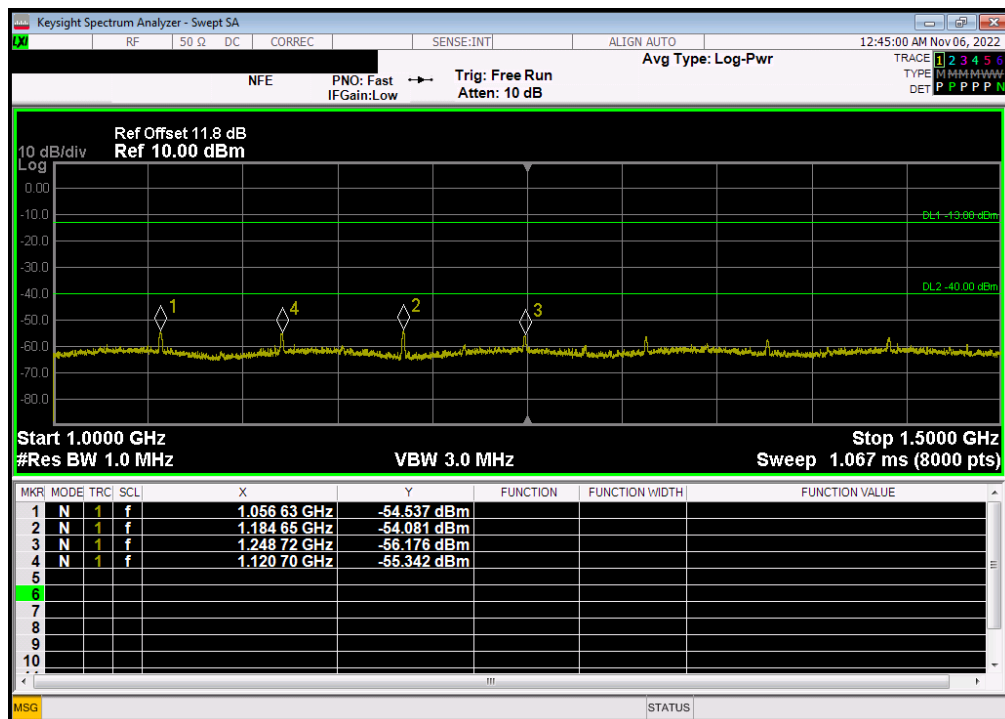
## Radiated Spurious\_1000 - 1500 MHz\_ Tuned Freq 127.5 MHz\_ Mode 2



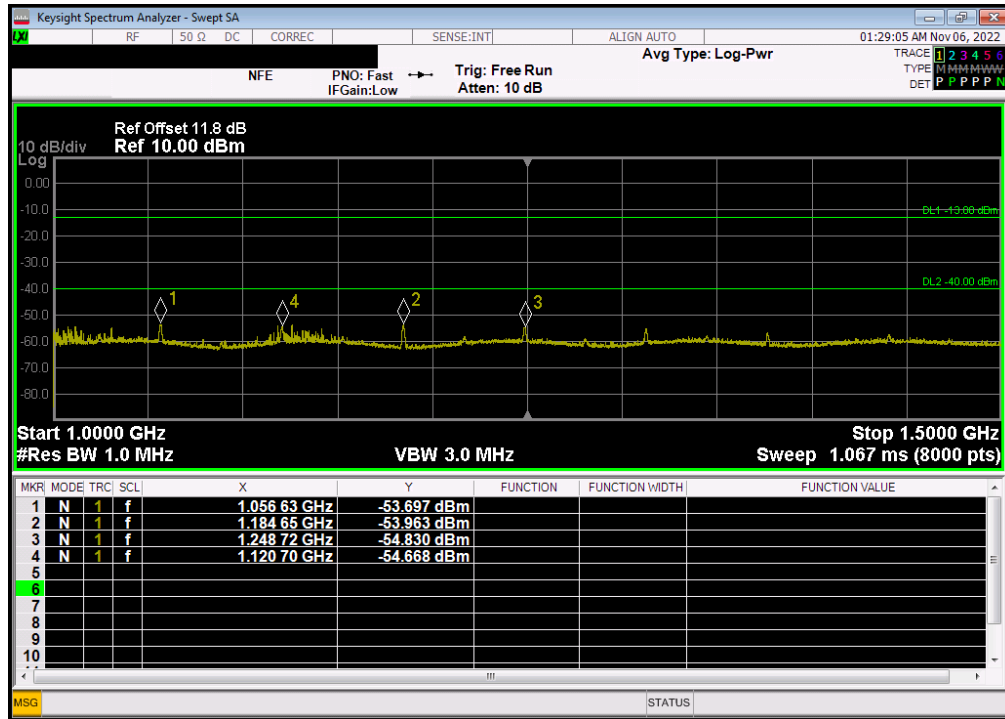
## Radiated Spurious\_1000 - 1500 MHz\_ Tuned Freq 127.5 MHz\_ voice mode



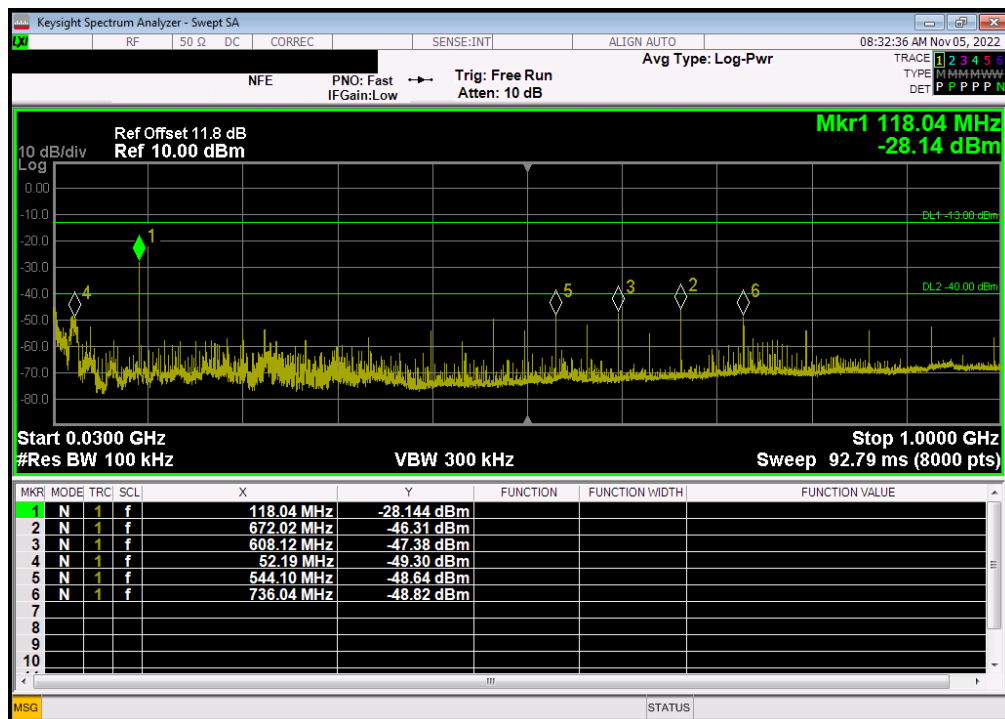
## Radiated Spurious\_1000 - 1500 MHz\_ Tuned Freq 136.975 MHz\_ Mode 2



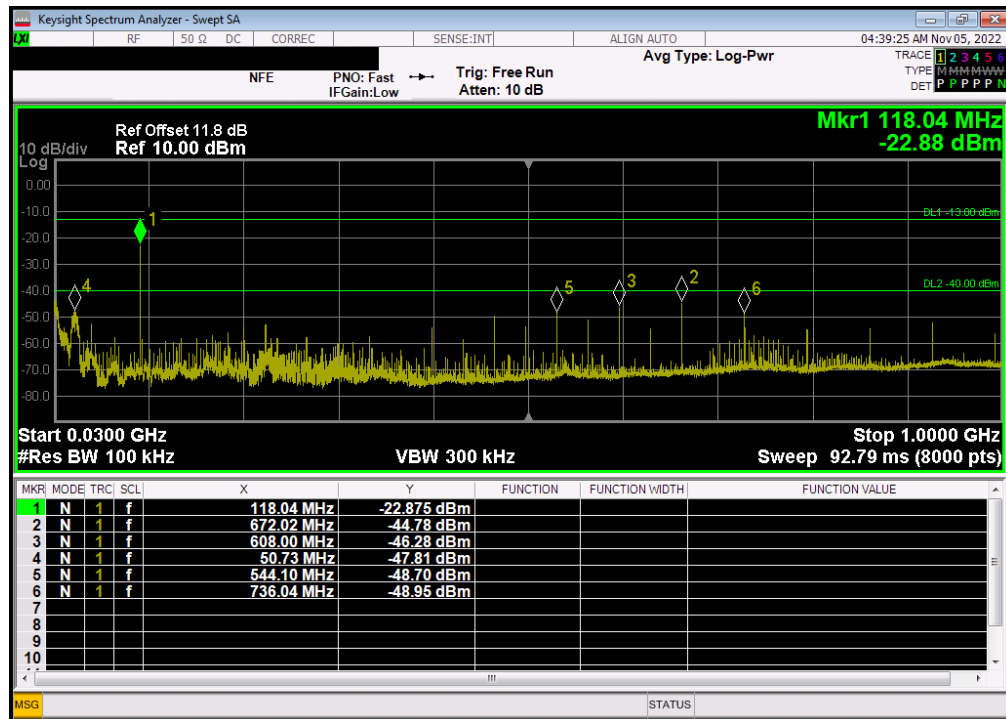
## Radiated Spurious\_1000 - 1500 MHz\_ Tuned Freq 136.975 MHz\_ voice mode



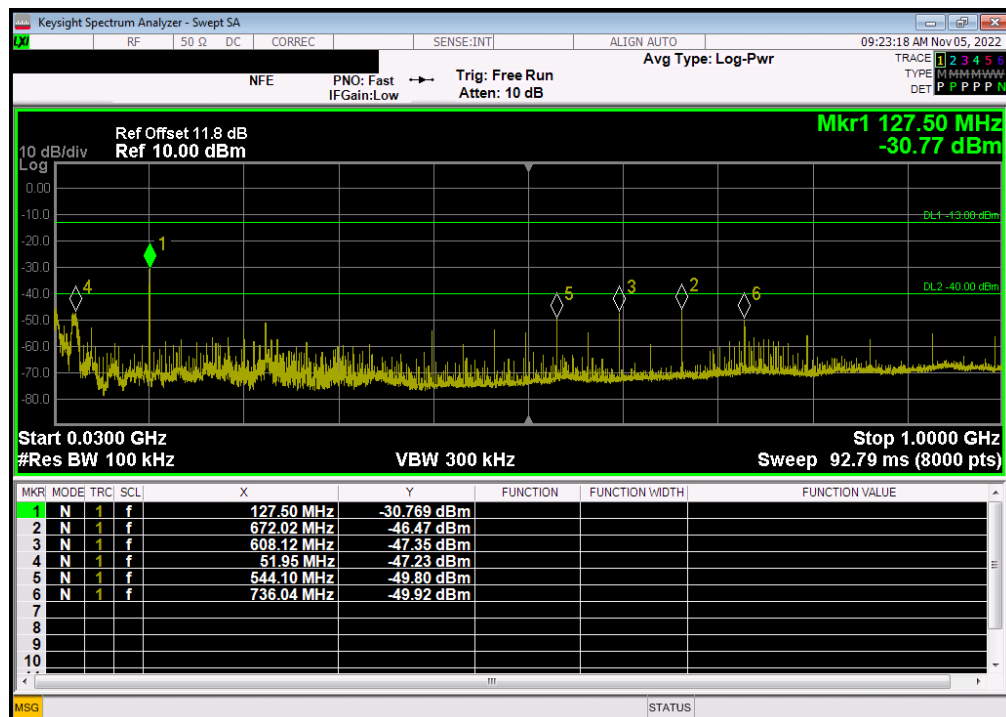
## Radiated Spurious\_30 - 1000 MHz\_ Tuned Freq 118 MHz\_ Mode 2



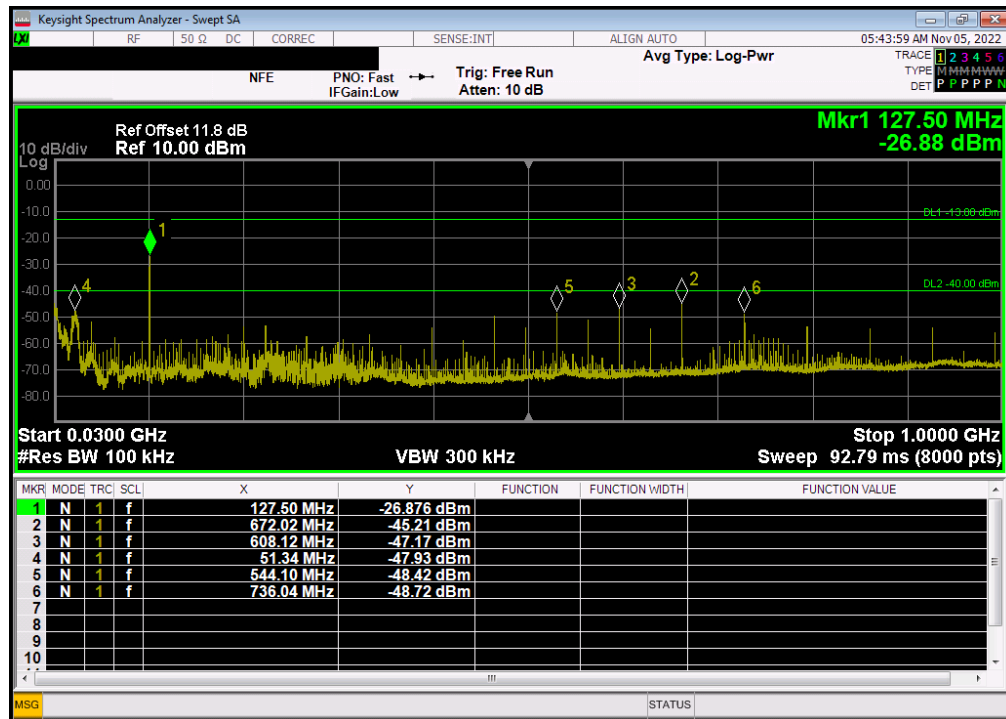
## Radiated Spurious\_30 - 1000 MHz\_ Tuned Freq 118 MHz\_ voice mode



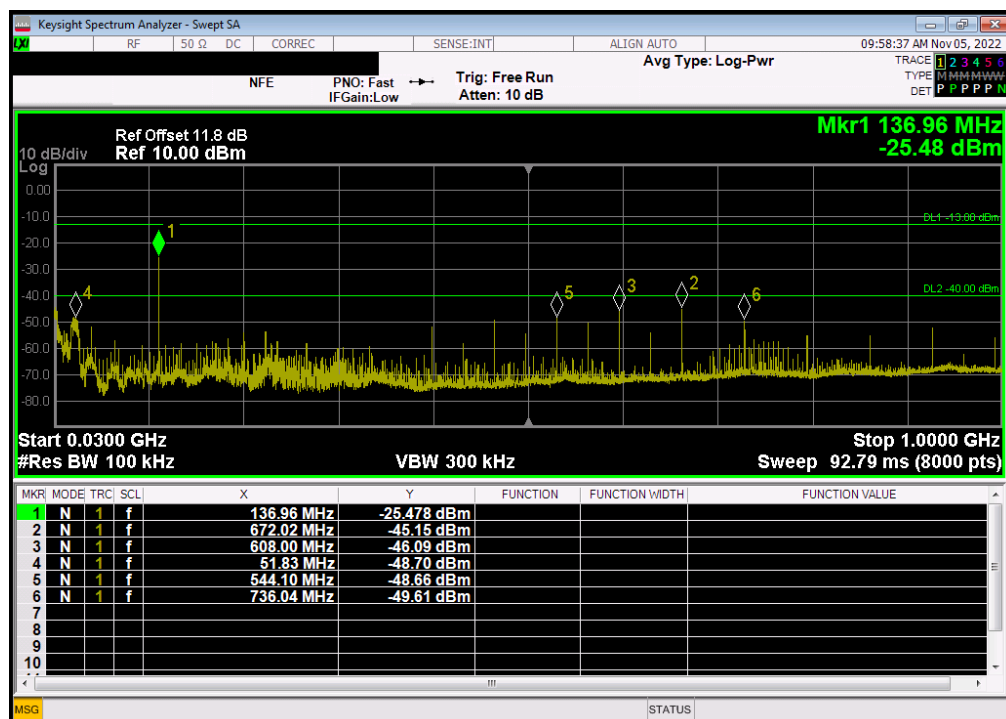
## Radiated Spurious\_30 - 1000 MHz\_ Tuned Freq 127.5 MHz\_ Mode 2



### Radiated Spurious\_30 - 1000 MHz\_ Tuned Freq 127.5 MHz\_ voice mode



### Radiated Spurious\_30 - 1000 MHz\_ Tuned Freq 136.975 MHz\_ Mode 2





## Radiated Spurious\_30 - 1000 MHz\_ Tuned Freq 136.975 MHz\_ voice mode

