

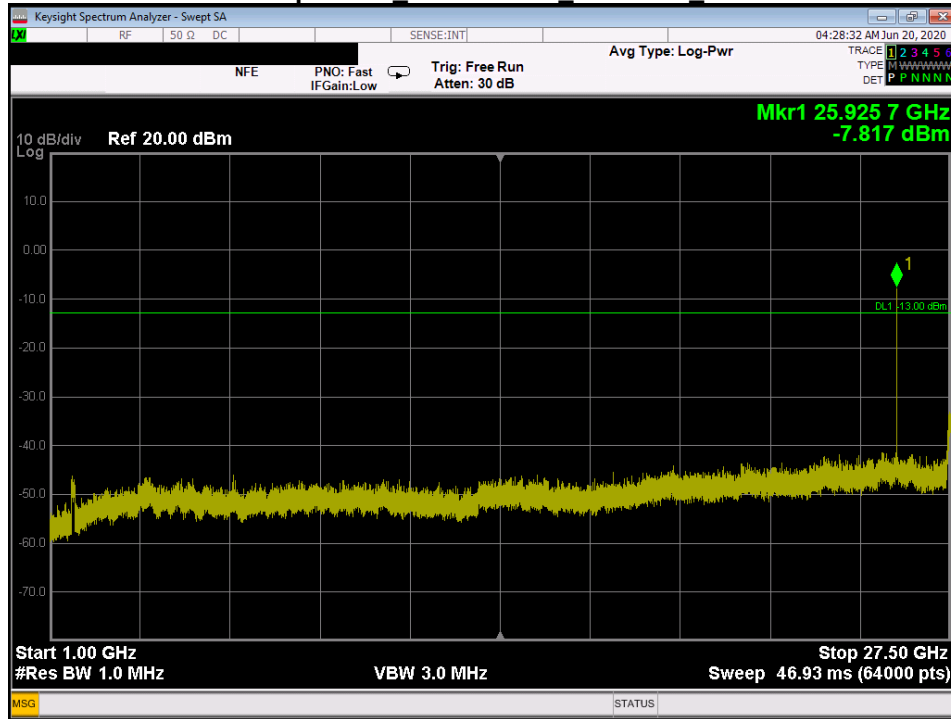


# **Annex E**

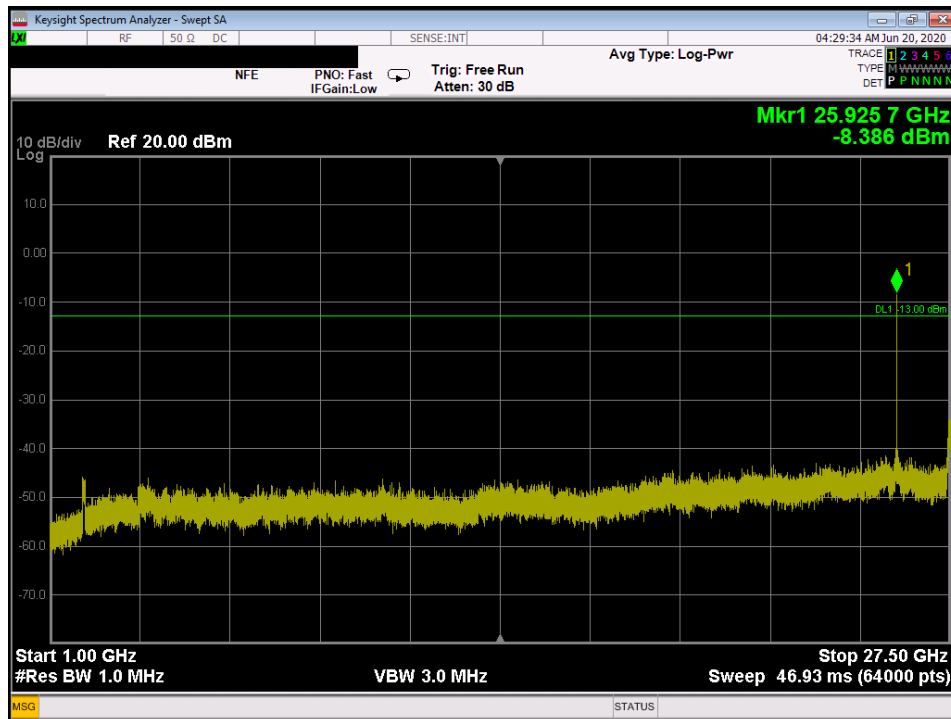
## **Conducted Spurious Emission**



### Conducted Spurious 1 - 27.5 GHz MIMO DL\_27550 MHz

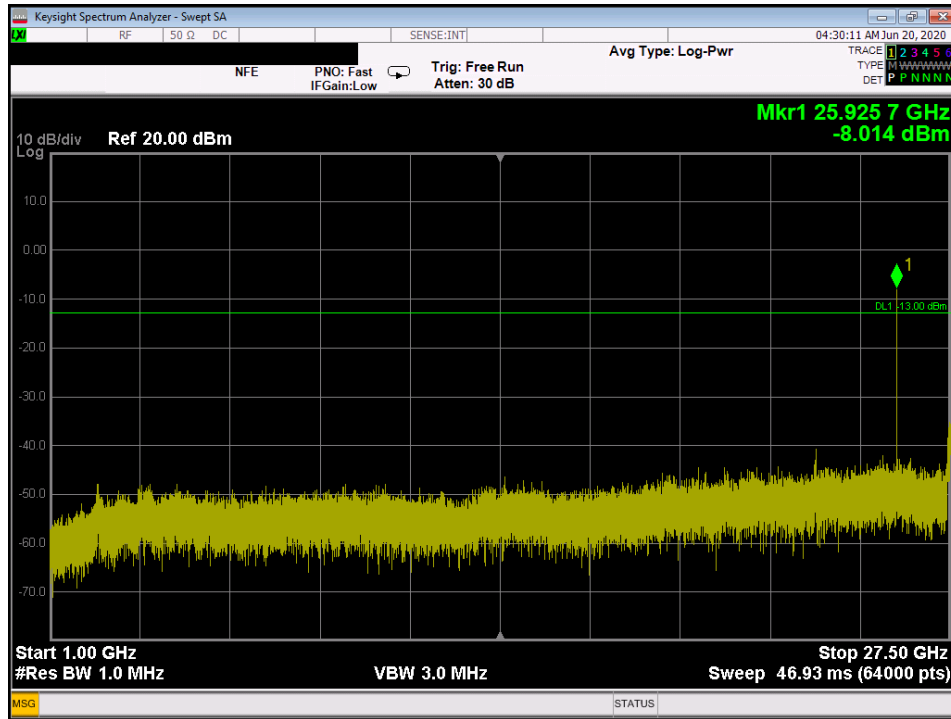


### Conducted Spurious\_1 - 27.5 GHz\_MIMO DL\_27925 MHz

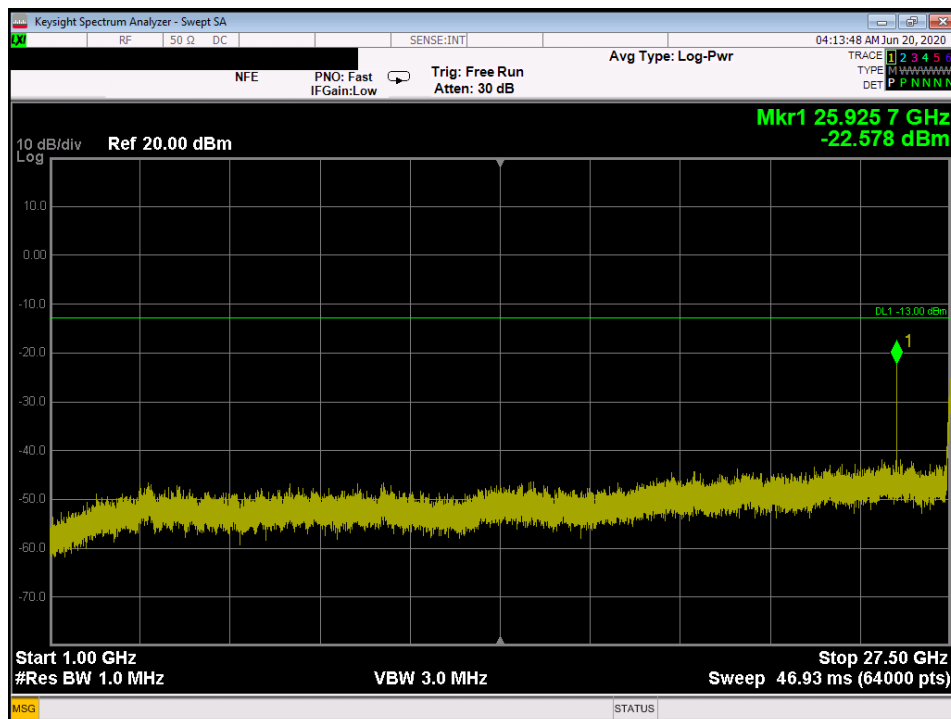




### Conducted Spurious\_1 - 27.5 GHz\_MIMO DL\_28300 MHz

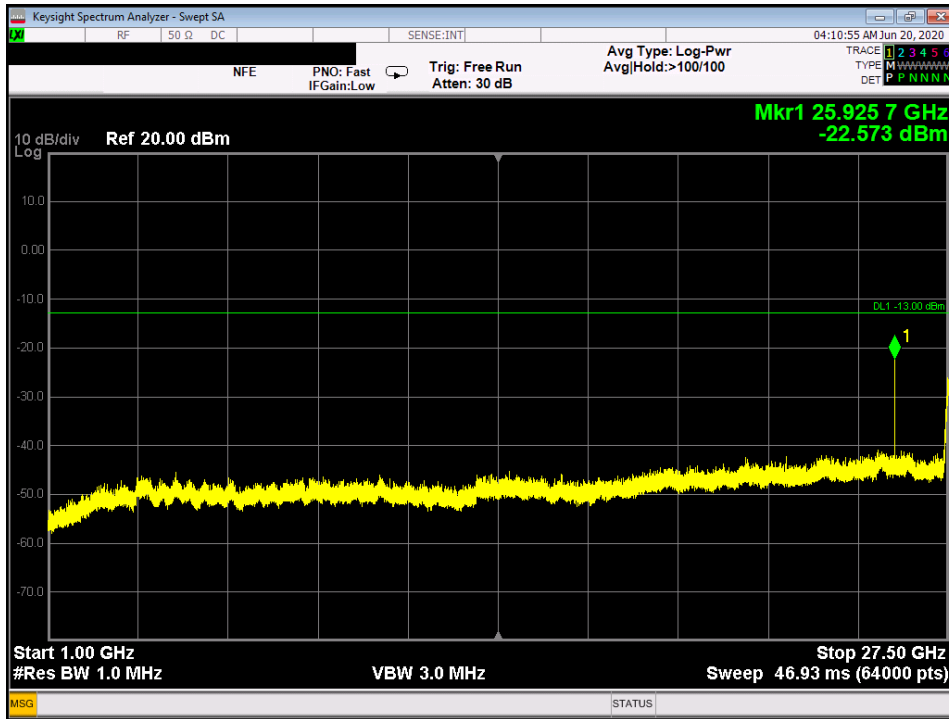


### Conducted Spurious\_1 - 27.5 GHz\_MIMO UL\_27550 MHz

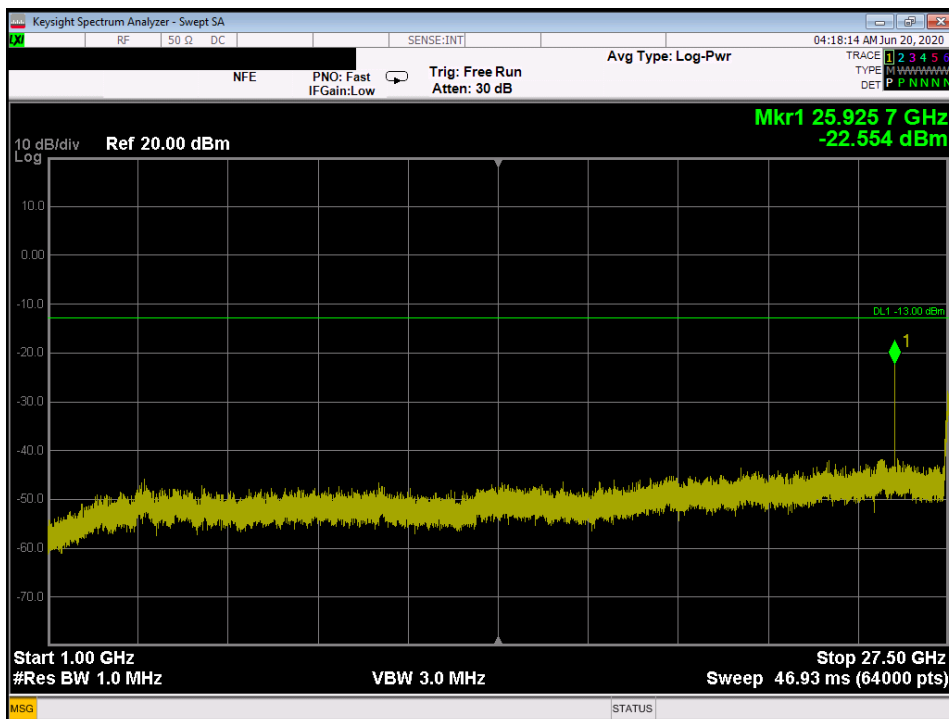




### Conducted Spurious\_1 - 27.5 GHz\_MIMO UL\_27925 MHz

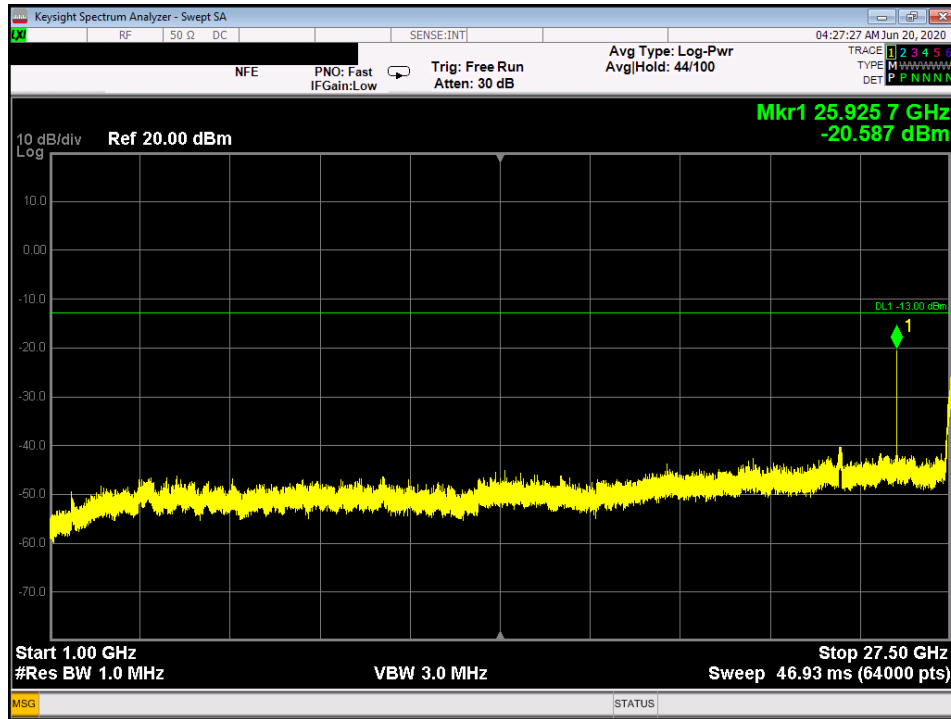


### Conducted Spurious\_1 - 27.5 GHz\_MIMO UL\_28300 MHz

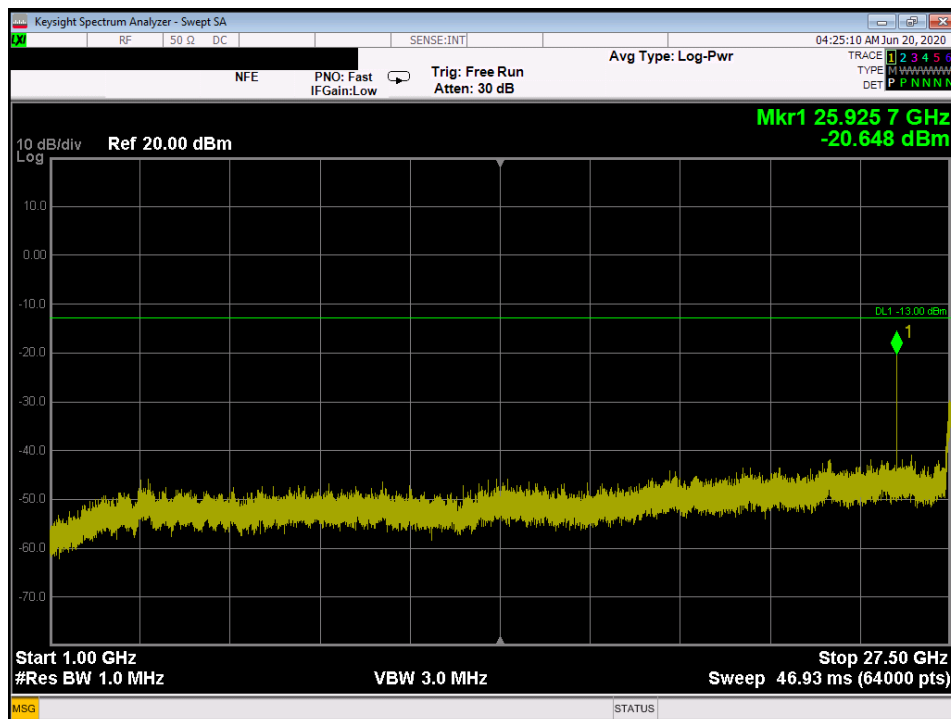




### Conducted Spurious\_1 - 27.5 GHz\_SISO DL\_27550 MHz

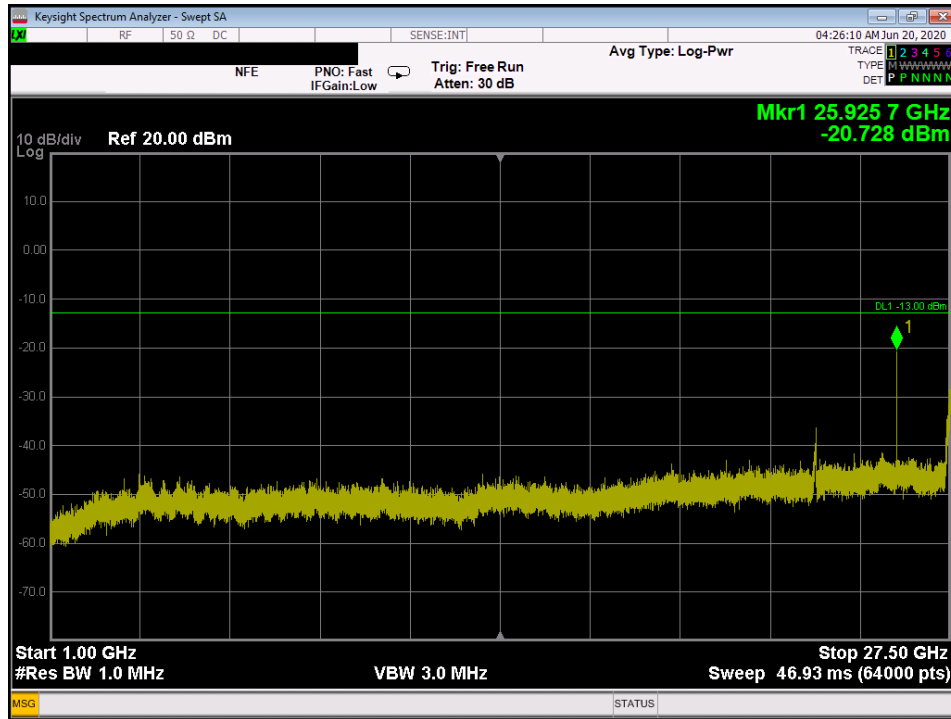


### Conducted Spurious\_1 - 27.5 GHz\_SISO DL\_27925 MHz

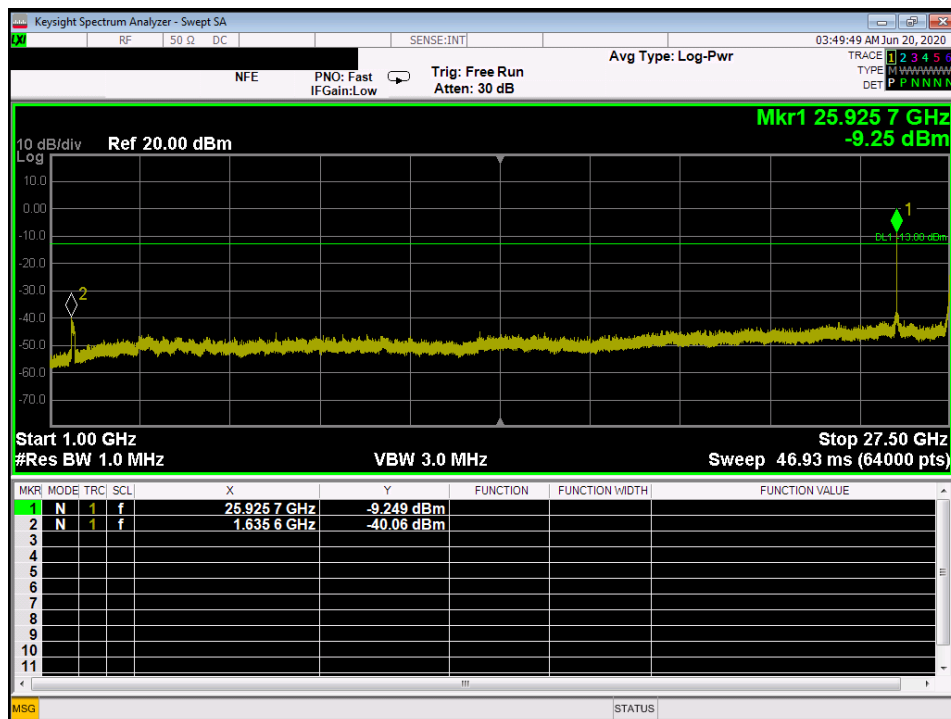




### Conducted Spurious\_1 - 27.5 GHz\_SISO DL\_28300 MHz

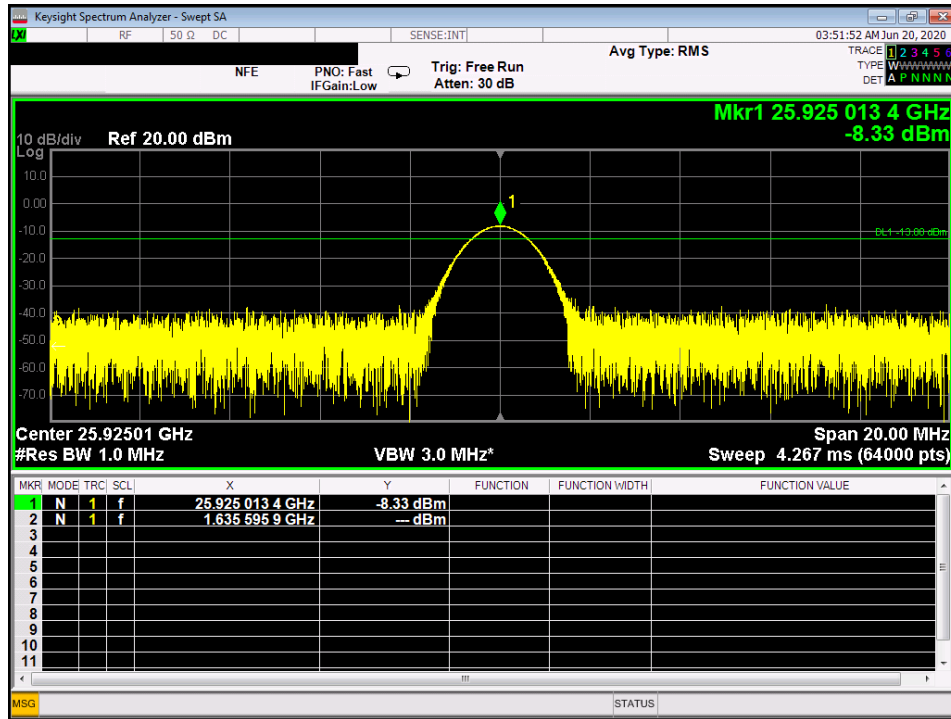


### Conducted Spurious\_1 - 27.5 GHz\_SISO UL\_27550 MHz

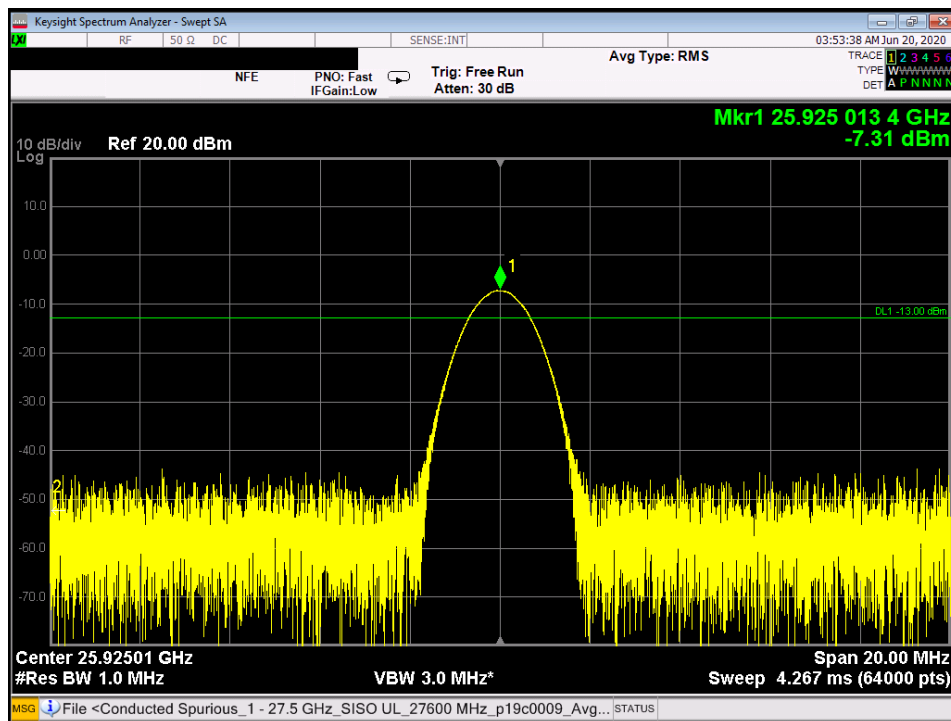




### Conducted Spurious\_1 - 27.5 GHz\_SISO UL\_27550 MHz\_Avg Det

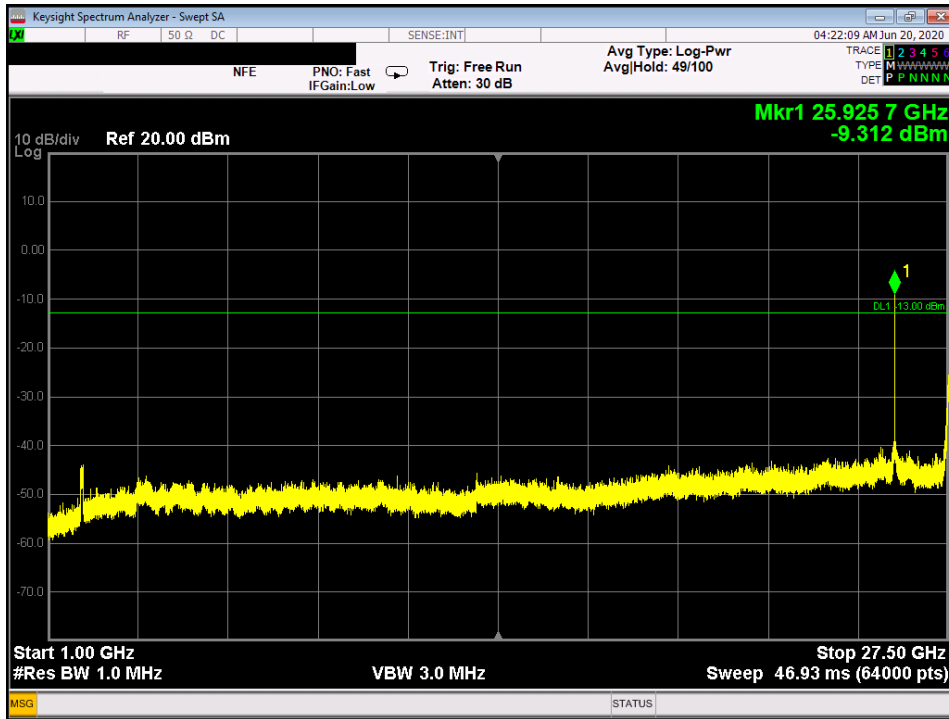


### Conducted Spurious\_1 - 27.5 GHz\_SISO UL\_27550 MHz\_Avg Det\_No RF Input

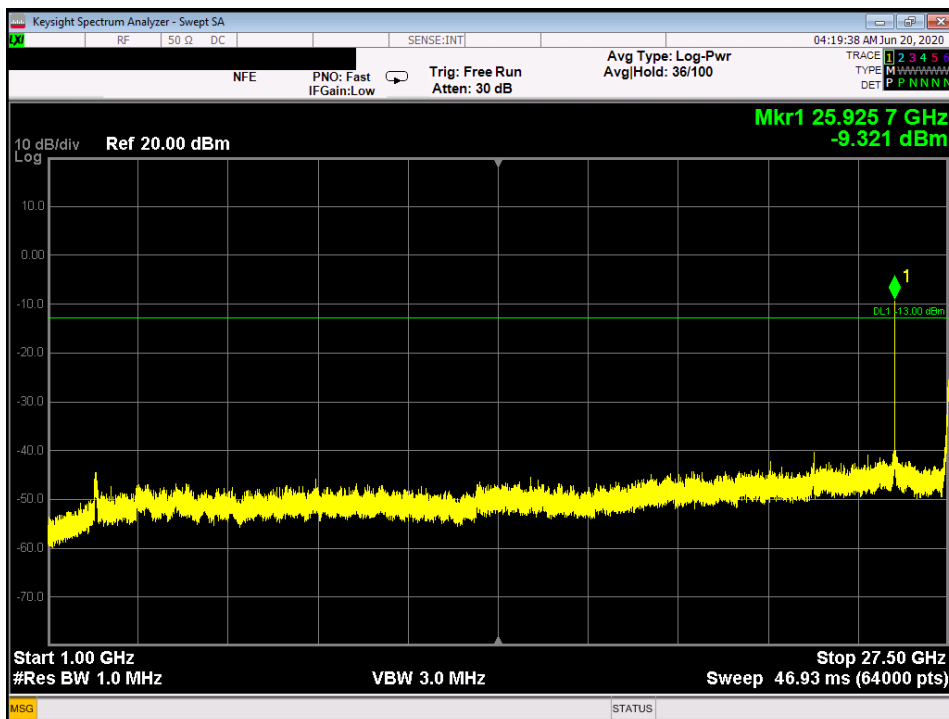




### Conducted Spurious\_1 - 27.5 GHz\_SISO UL\_27925 MHz



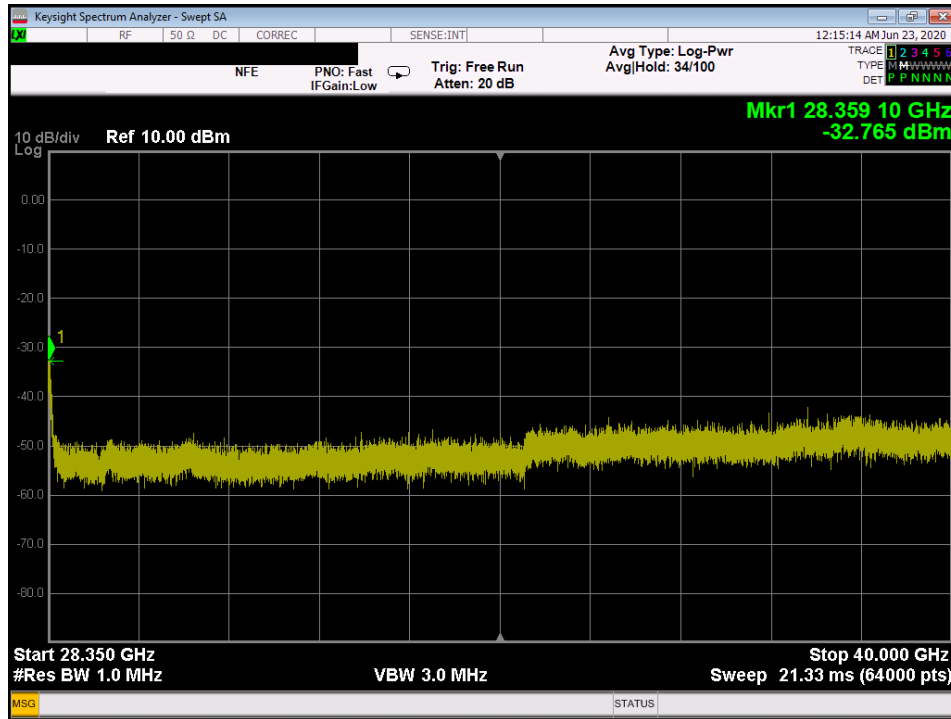
### Conducted Spurious\_1 - 27.5 GHz\_SISO UL\_28300 MHz



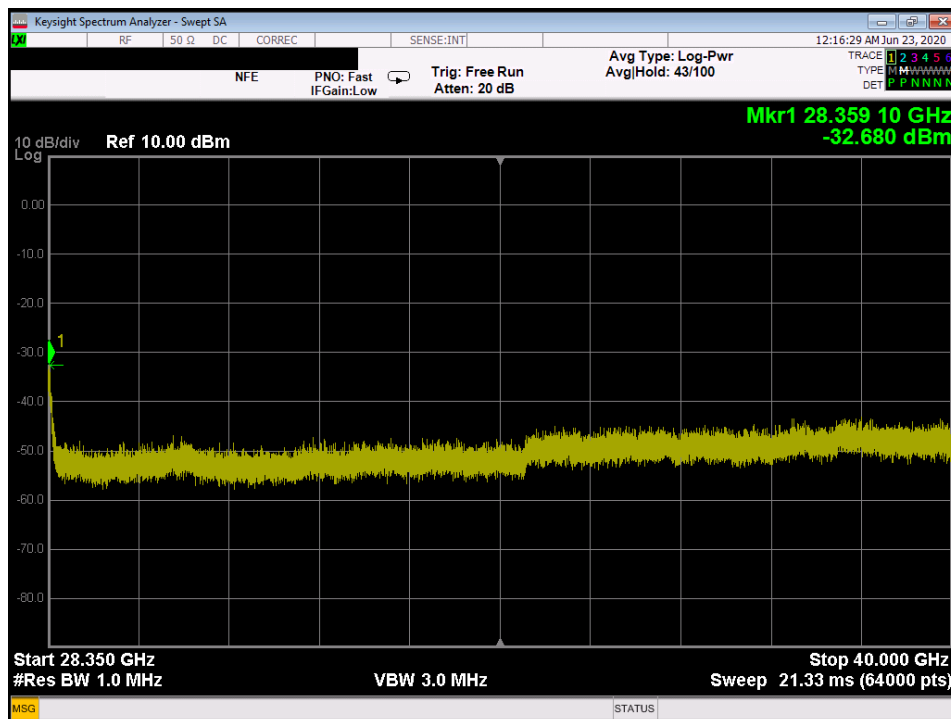




### Conducted Spurious\_28.35 - 40 GHz\_MIMO DL\_27550 MHz



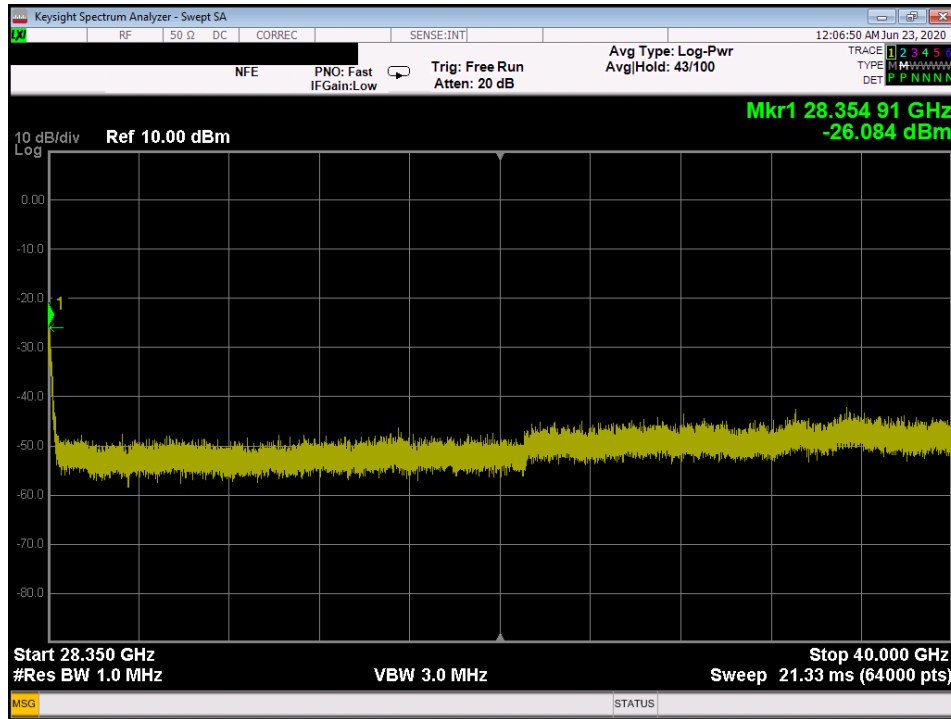
### Conducted Spurious\_28.35 - 40 GHz\_MIMO DL\_27925 MHz



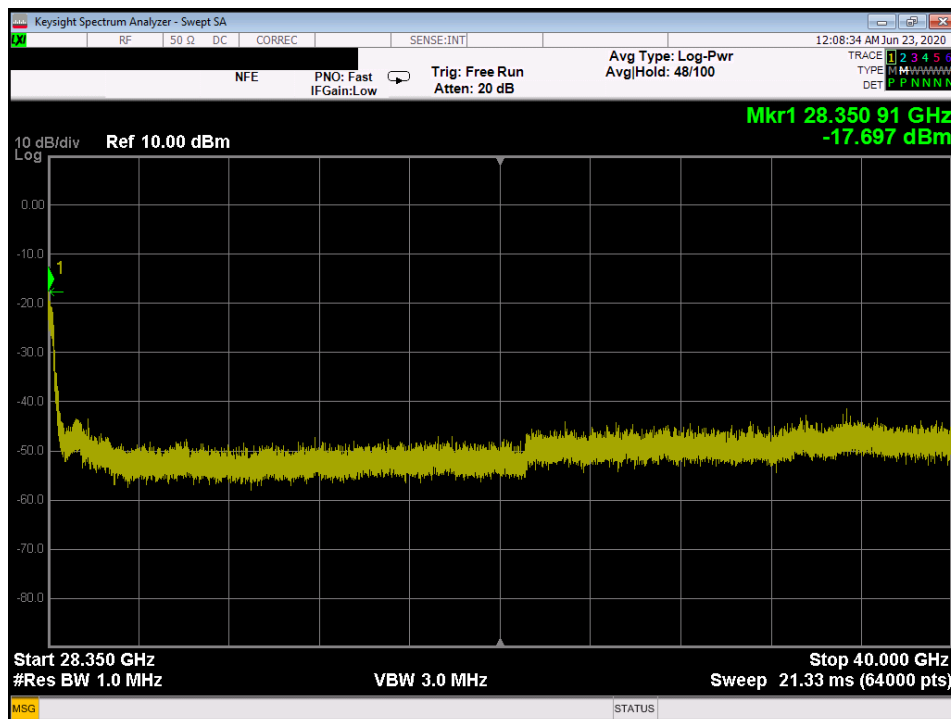




### Conducted Spurious\_28.35 - 40 GHz\_MIMO UL\_27925 MHz

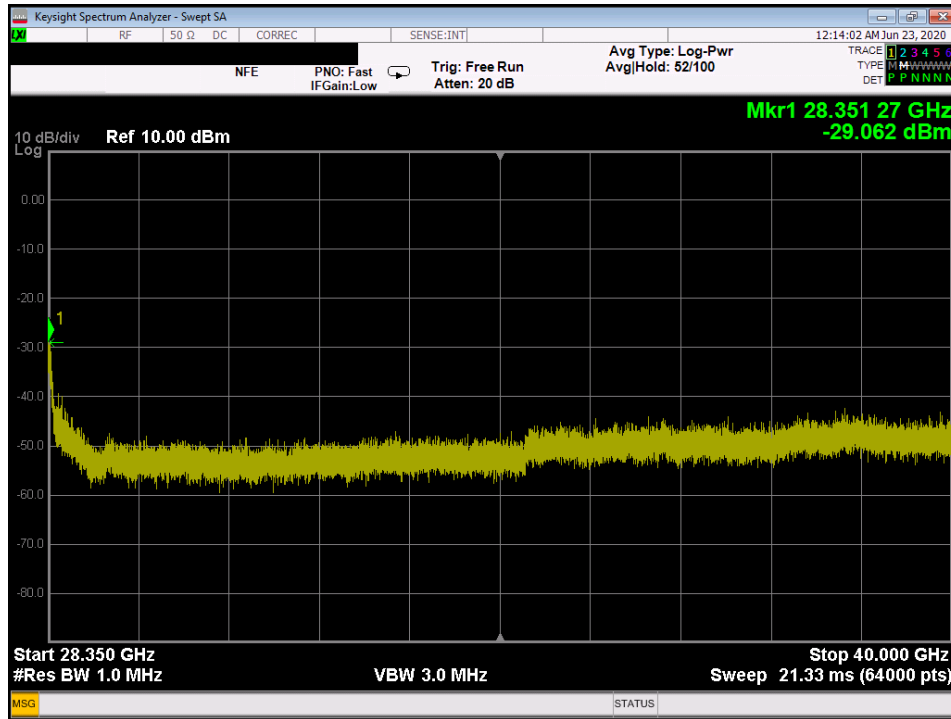


### Conducted Spurious\_28.35 - 40 GHz\_MIMO UL\_28300 MHz

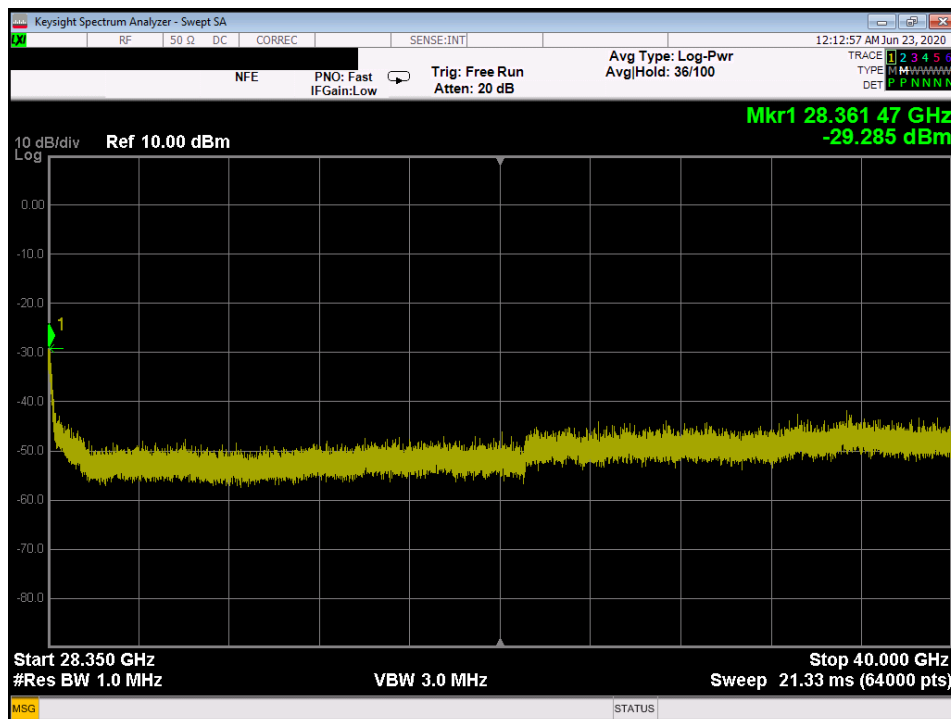




### Conducted Spurious\_28.35 - 40 GHz\_SISO DL\_27550 MHz

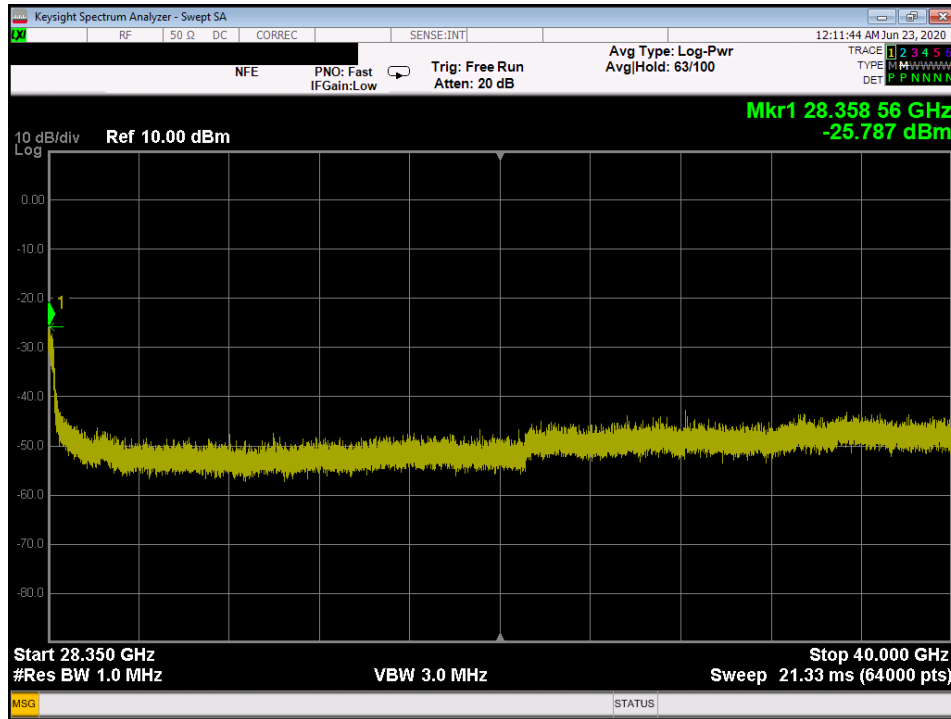


### Conducted Spurious\_28.35 - 40 GHz\_SISO DL\_27925 MHz

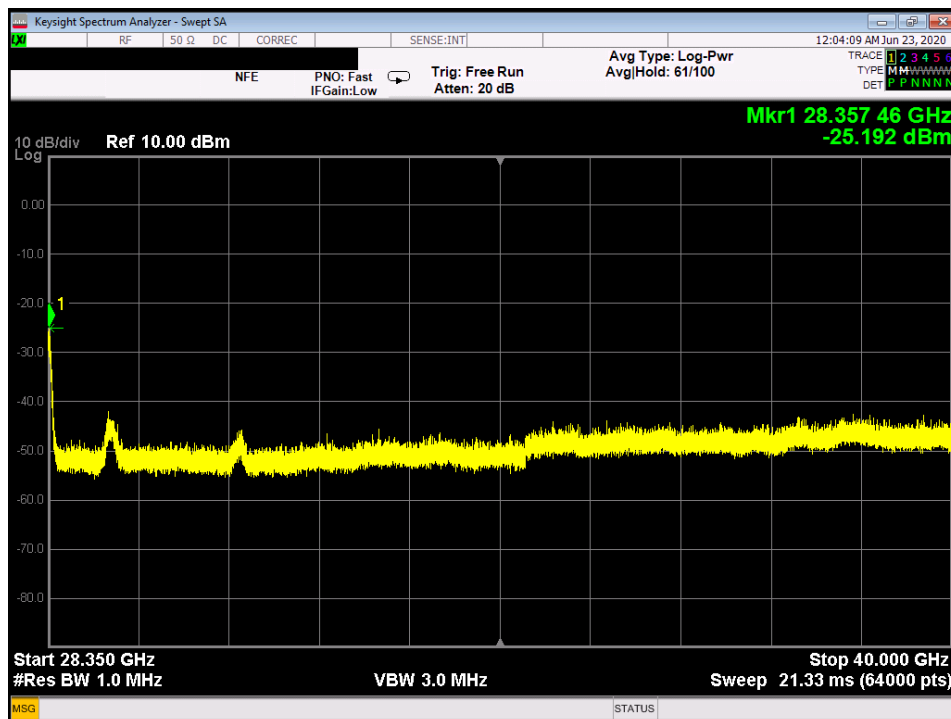




### Conducted Spurious\_28.35 - 40 GHz\_SISO DL\_28300 MHz

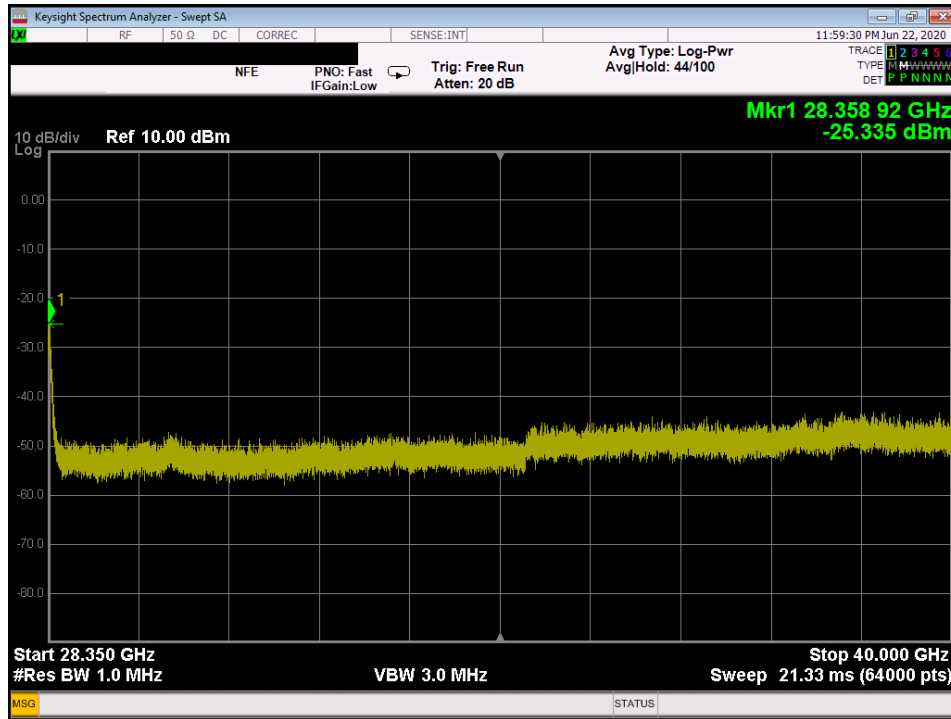


### Conducted Spurious\_28.35 - 40 GHz\_SISO UL\_27550 MHz

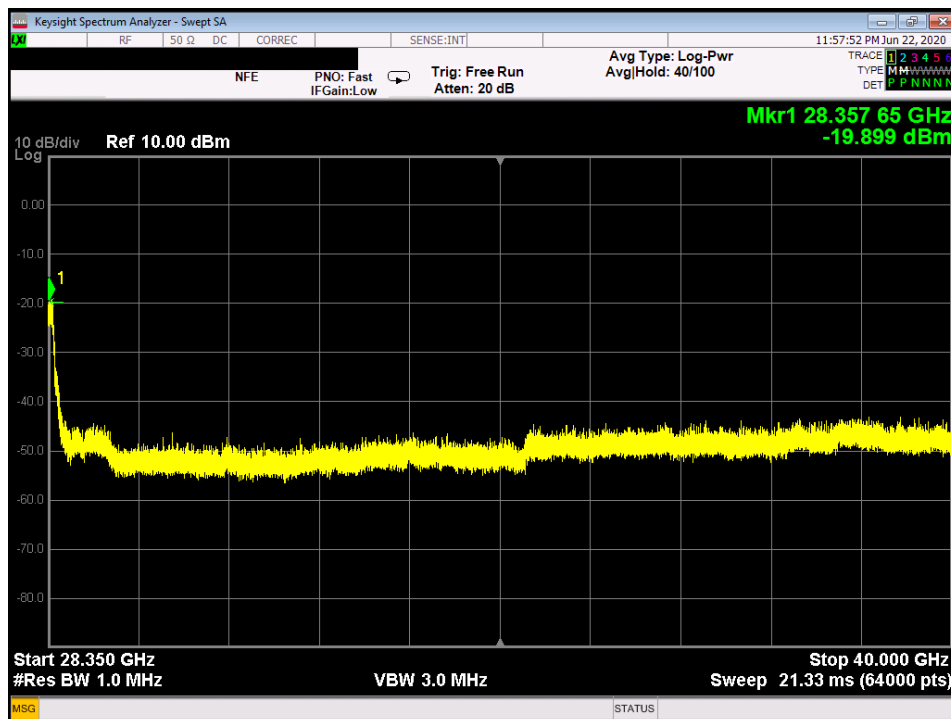




### Conducted Spurious\_28.35 - 40 GHz\_SISO UL\_27925 MHz

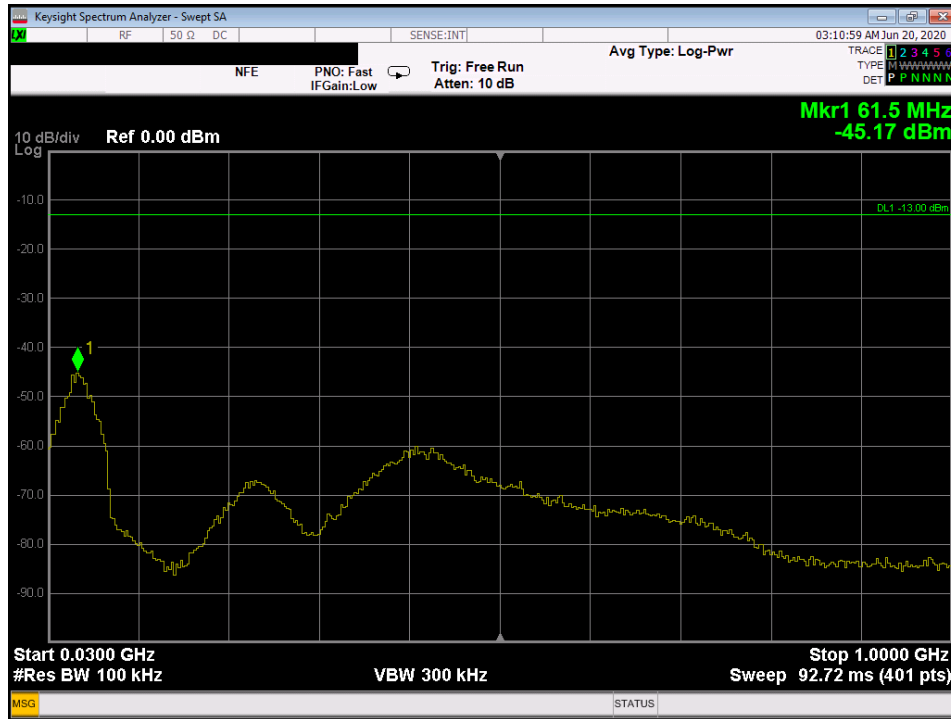


### Conducted Spurious\_28.35 - 40 GHz\_SISO UL\_28300 MHz

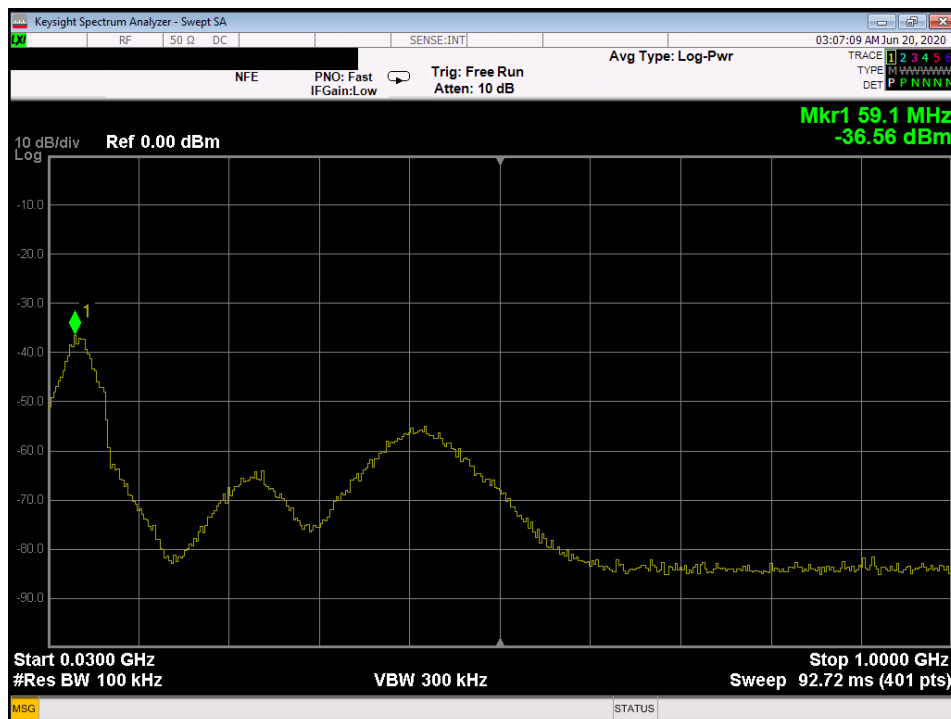




### Conducted Spurious\_30 - 1000 MHz\_MIMO DL\_27550 MHz

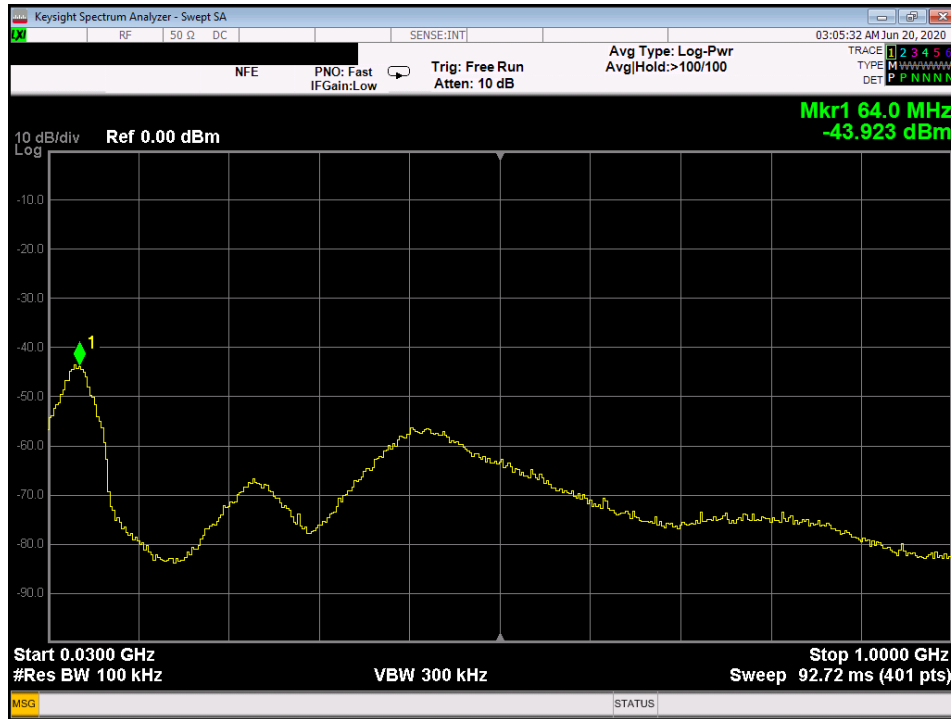


### Conducted Spurious\_30 - 1000 MHz\_MIMO DL\_27925 MHz

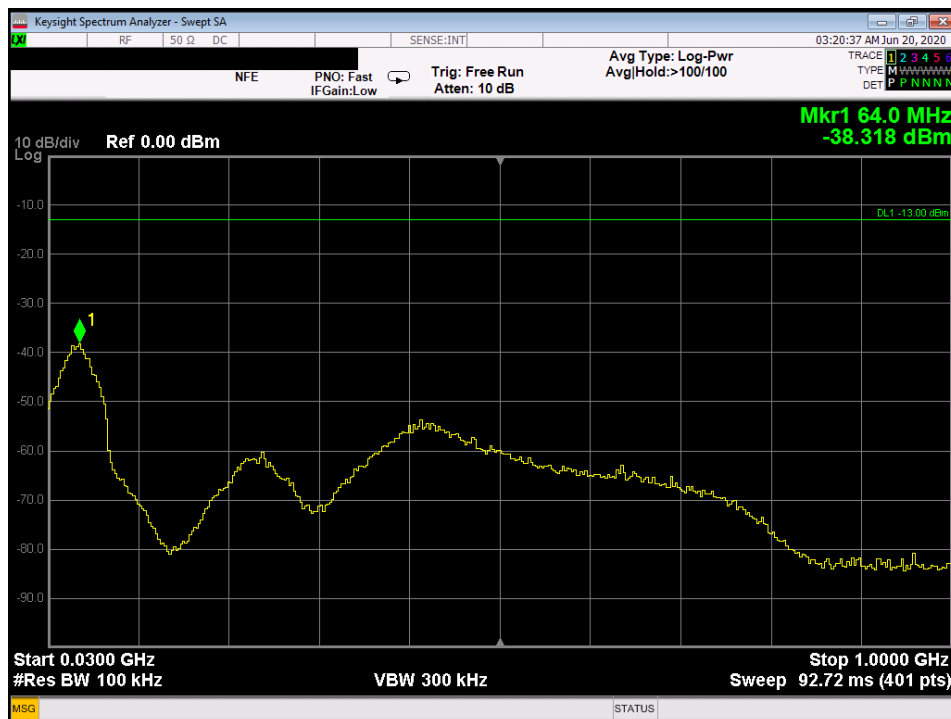




### Conducted Spurious\_30 - 1000 MHz\_MIMO DL\_28300 MHz



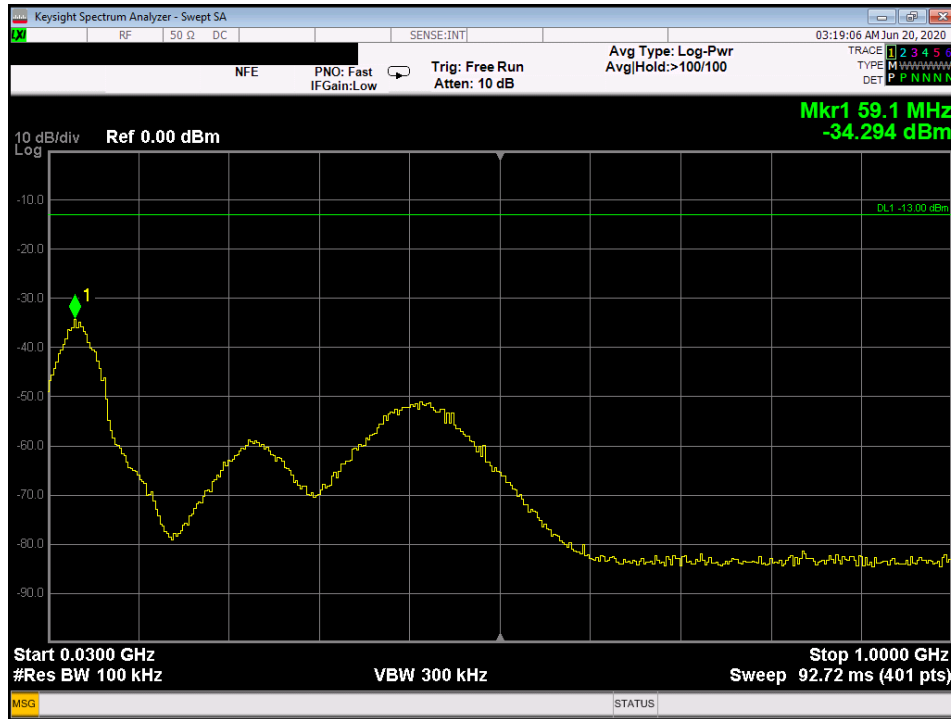
### Conducted Spurious\_30 - 1000 MHz\_MIMO UL\_27550 MHz



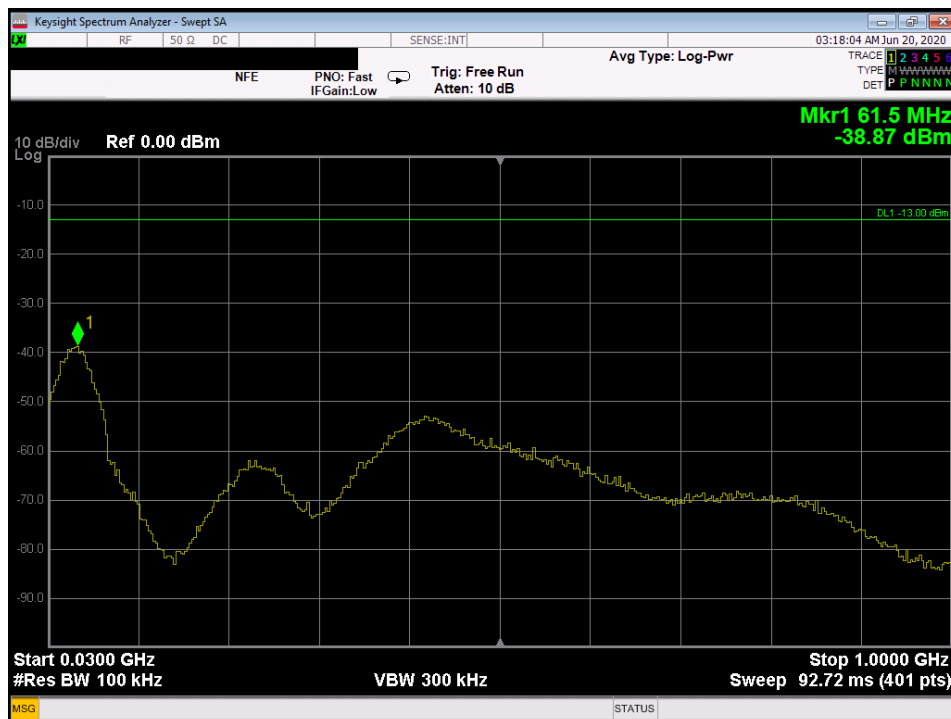




### Conducted Spurious\_30 - 1000 MHz\_MIMO UL\_27925 MHz

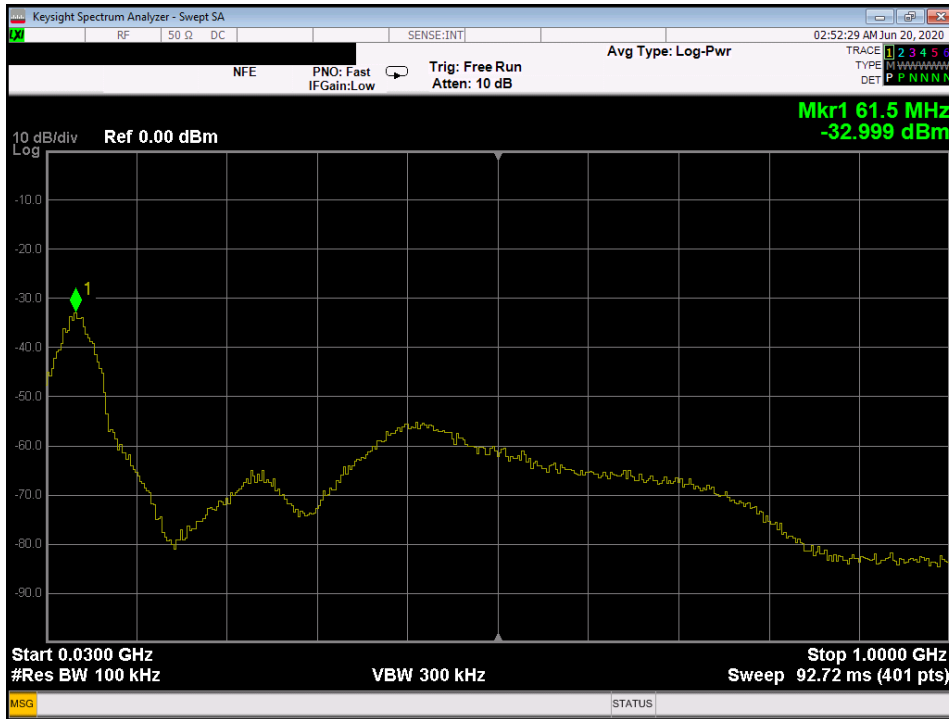


### Conducted Spurious\_30 - 1000 MHz\_MIMO UL\_28300 MHz

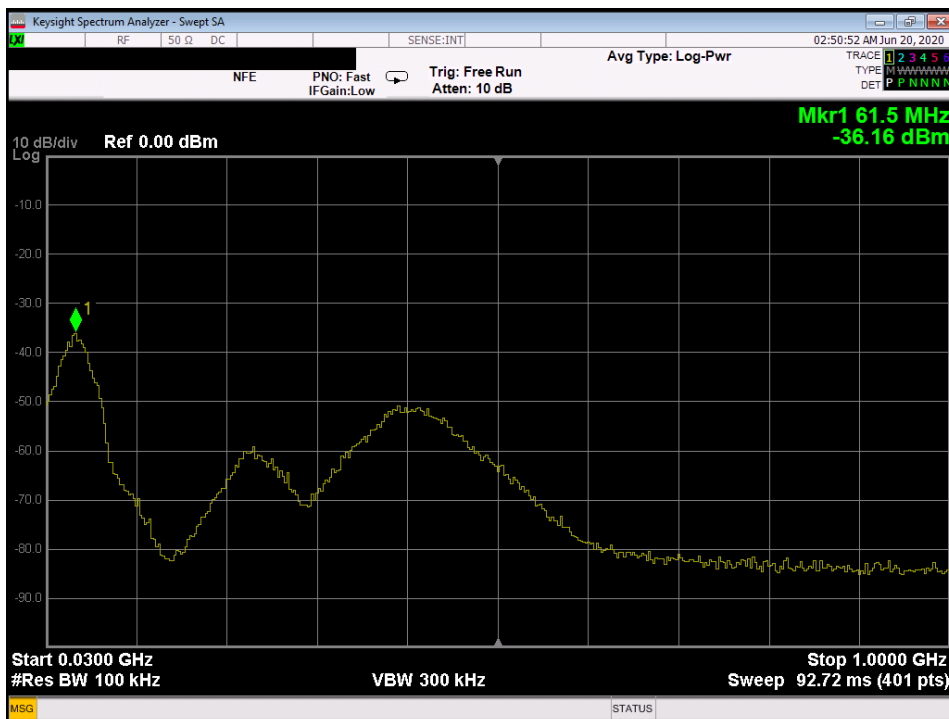




### Conducted Spurious\_30 - 1000 MHz\_SISO DL\_27550 MHz

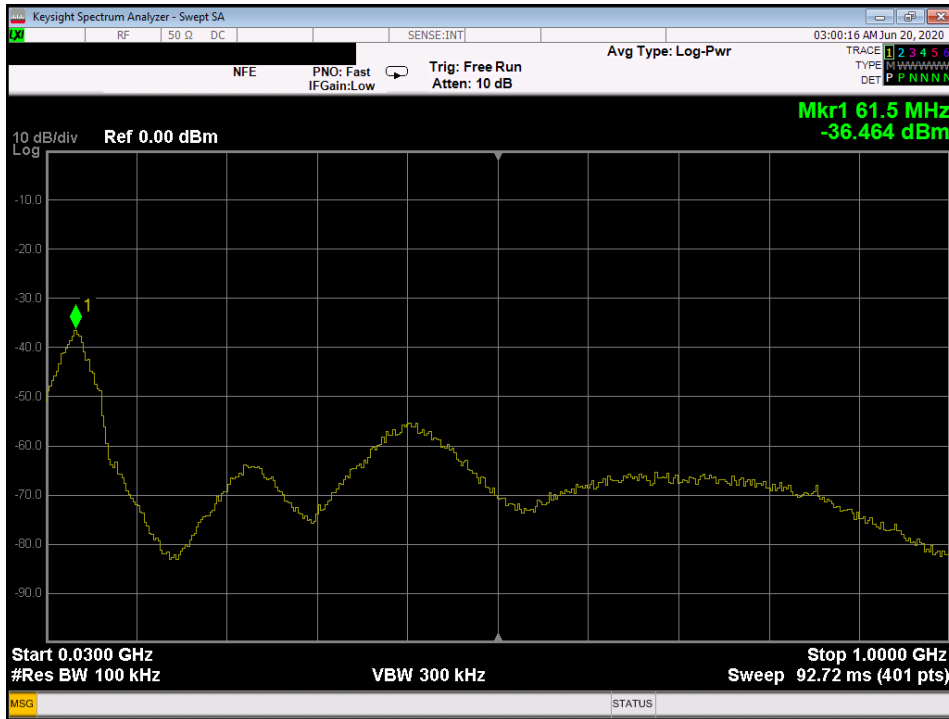


### Conducted Spurious\_30 - 1000 MHz\_SISO DL\_27925 MHz

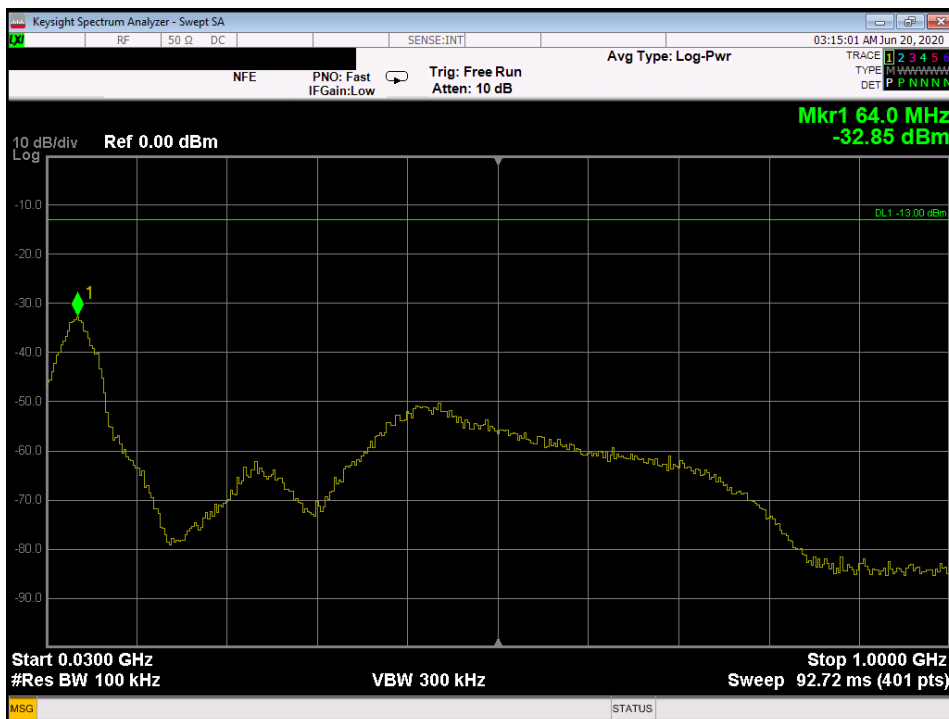




### Conducted Spurious\_30 - 1000 MHz\_SISO DL\_28300 MHz



### Conducted Spurious\_30 - 1000 MHz\_SISO UL\_27550 MHz





### Conducted Spurious\_30 - 1000 MHz\_SISO UL\_27925 MHz

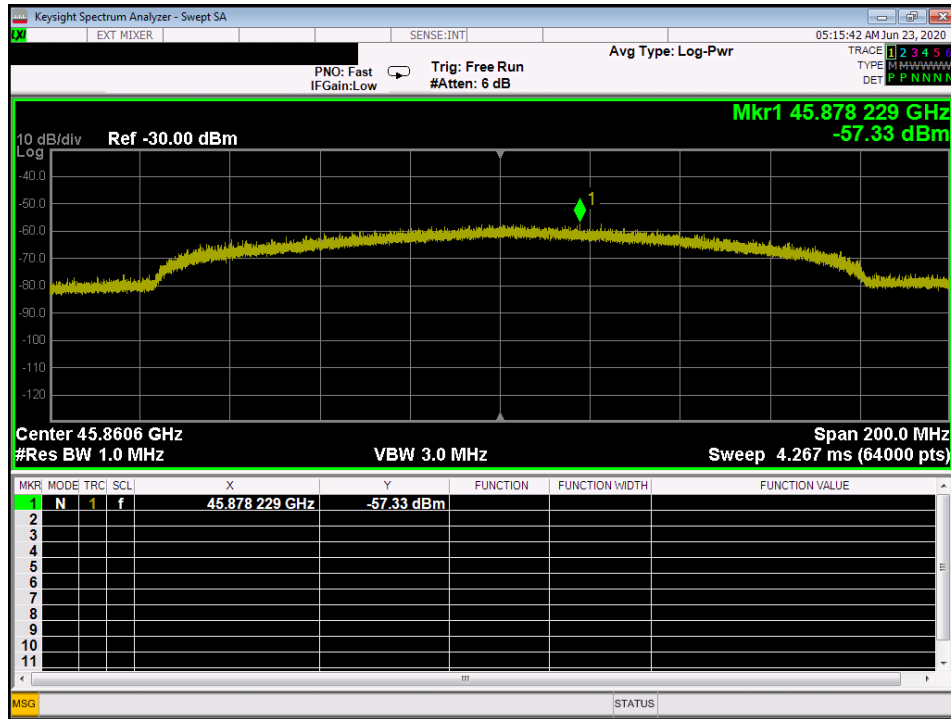


### Conducted Spurious\_30 - 1000 MHz\_SISO UL\_28300 MHz

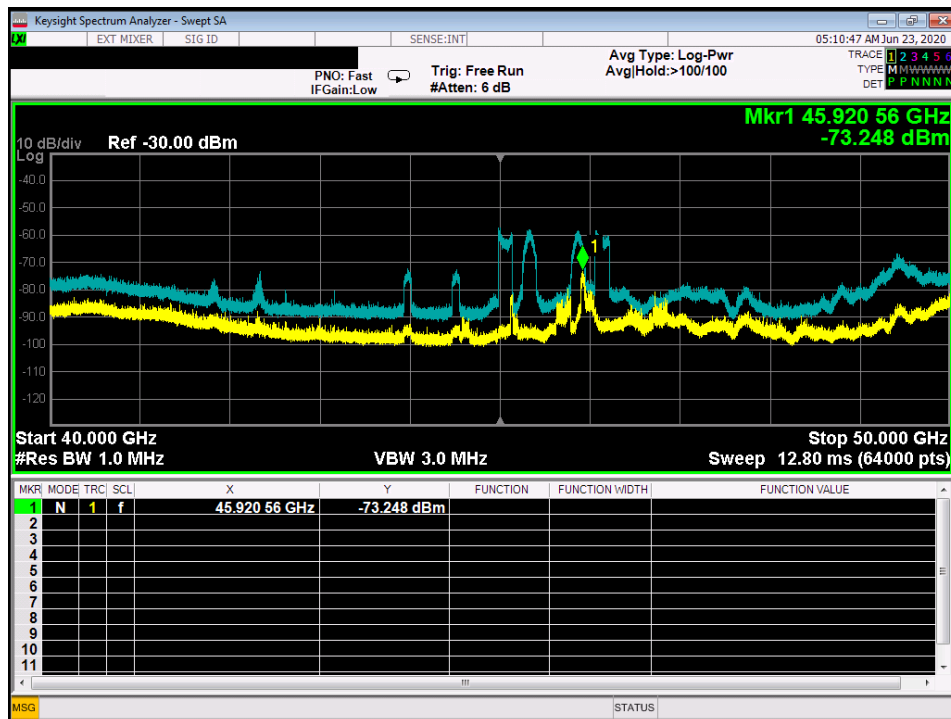




### Conducted Spurious\_40 - 50 GHz\_MIMO DL\_27550 MHz\_narrowband\_sig ident off\_modulated input signal\_#3

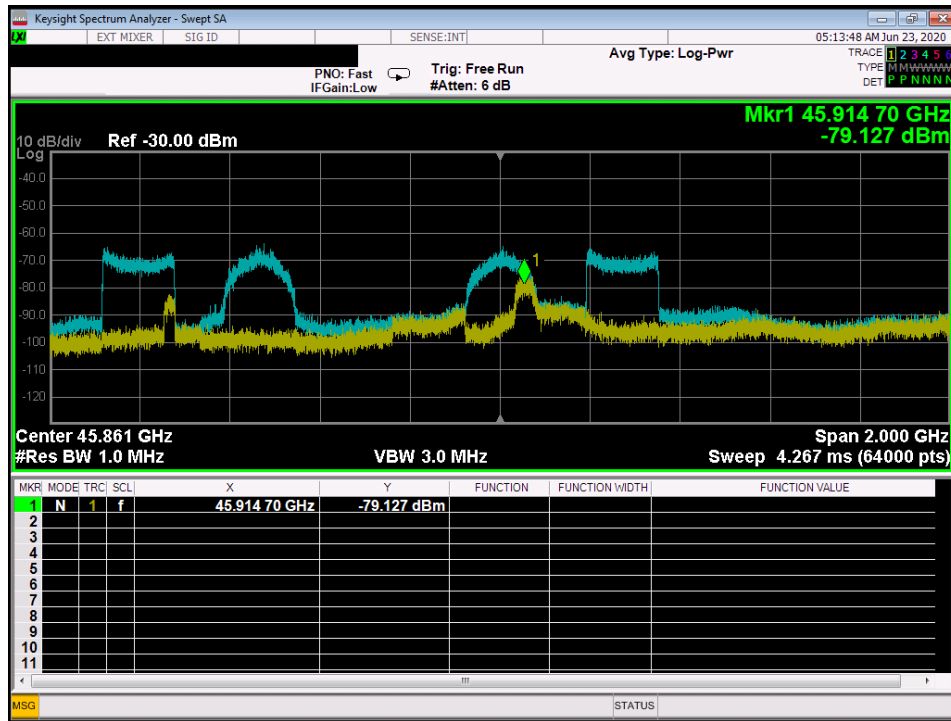


### Conducted Spurious\_40 - 50 GHz\_MIMO DL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1

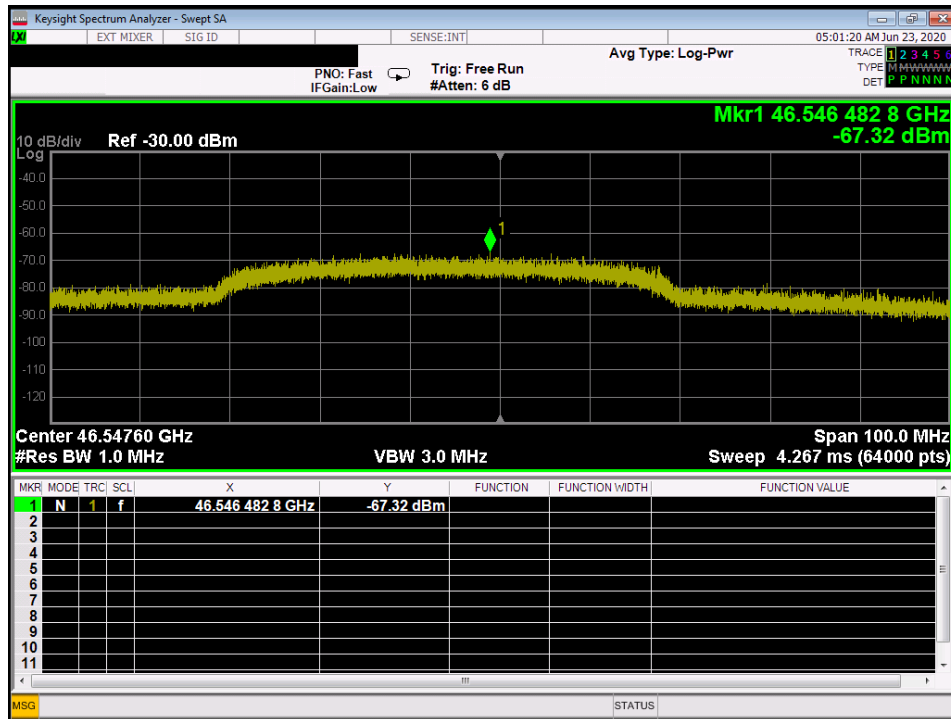




**Conducted Spurious\_40 - 50 GHz\_MIMO DL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2**

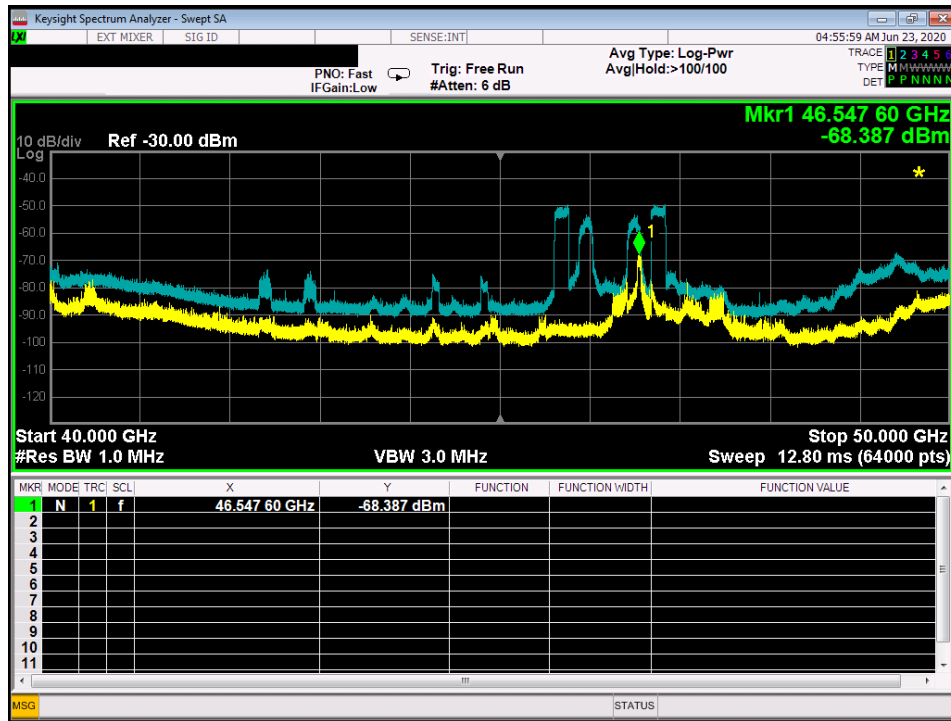


**Conducted Spurious\_40 - 50 GHz\_MIMO DL\_27925 MHz\_narrowband\_sig ident off\_modulated input signal\_#3**

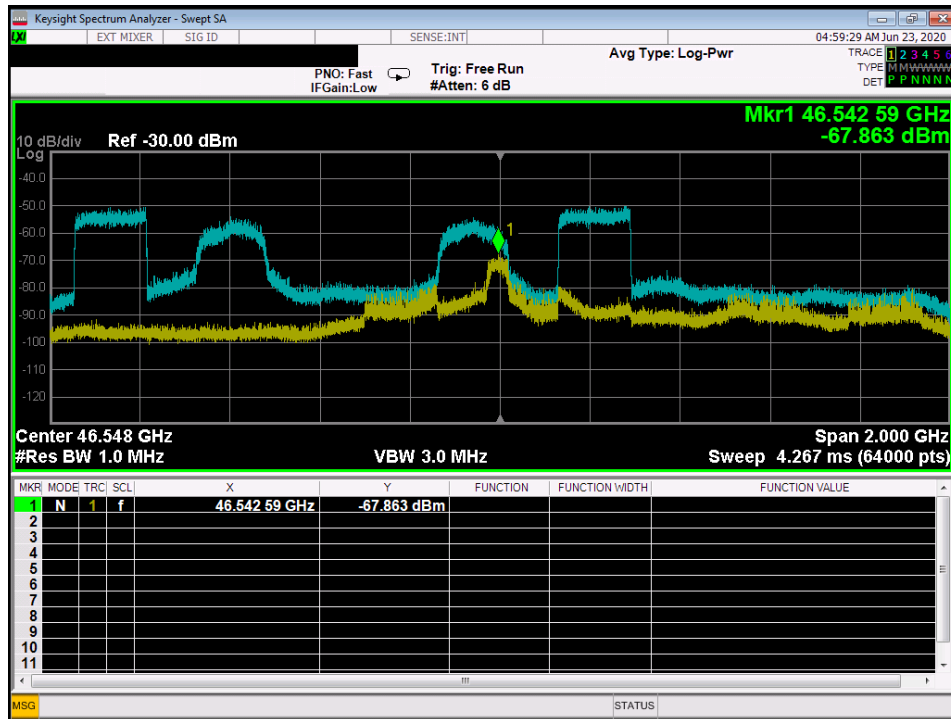




Conducted Spurious\_40 - 50 GHz\_MIMO DL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1

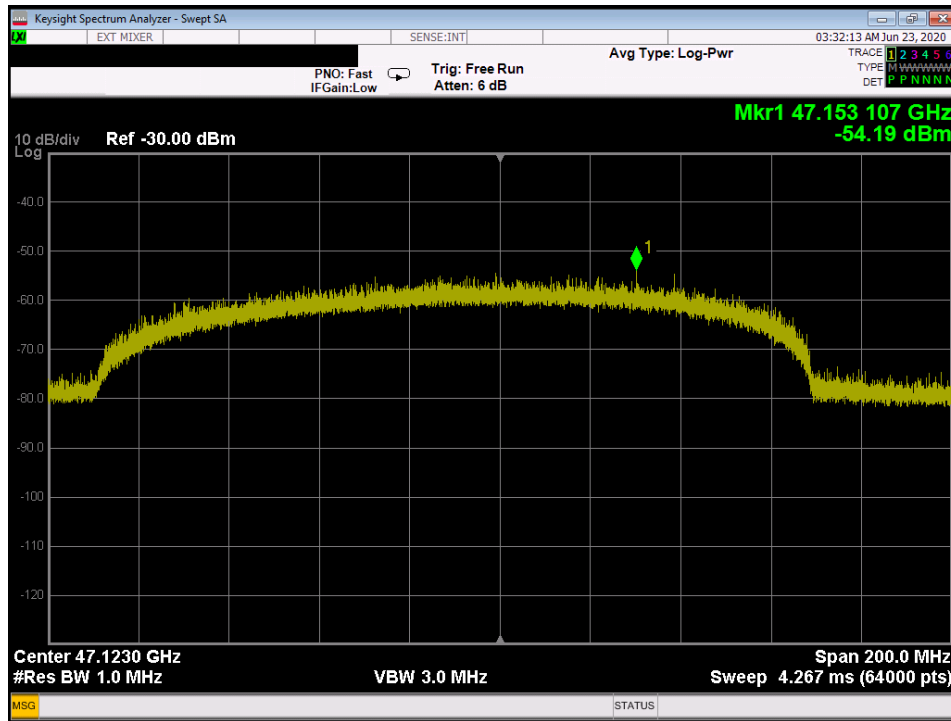


Conducted Spurious\_40 - 50 GHz\_MIMO DL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2

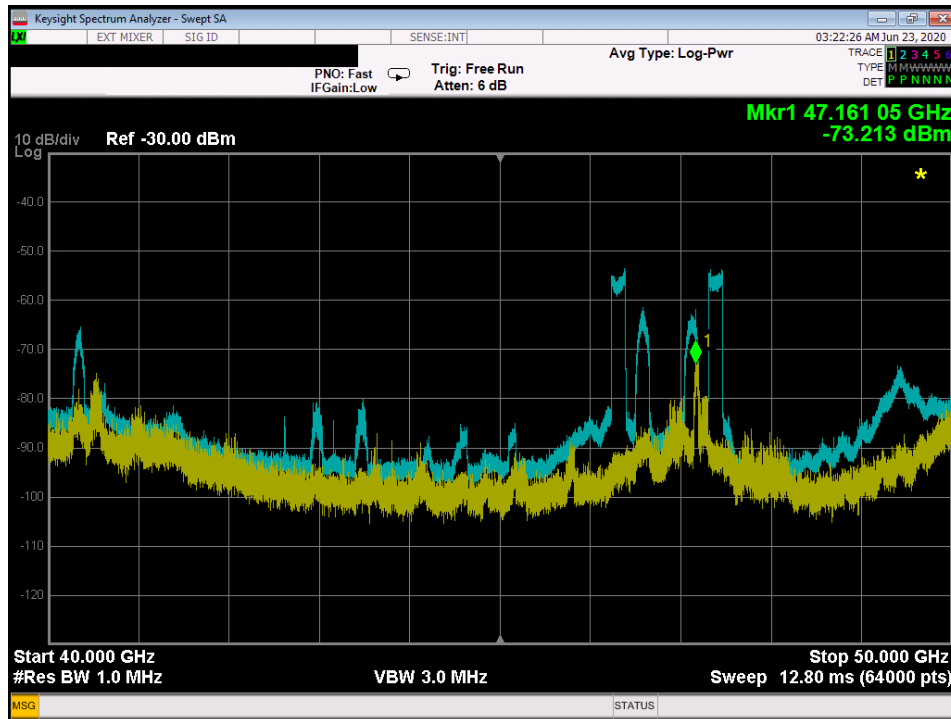




### Conducted Spurious\_40 - 50 GHz\_MIMO DL\_28300 MHz\_narrowband\_sig ident off\_modulated input signal\_#3



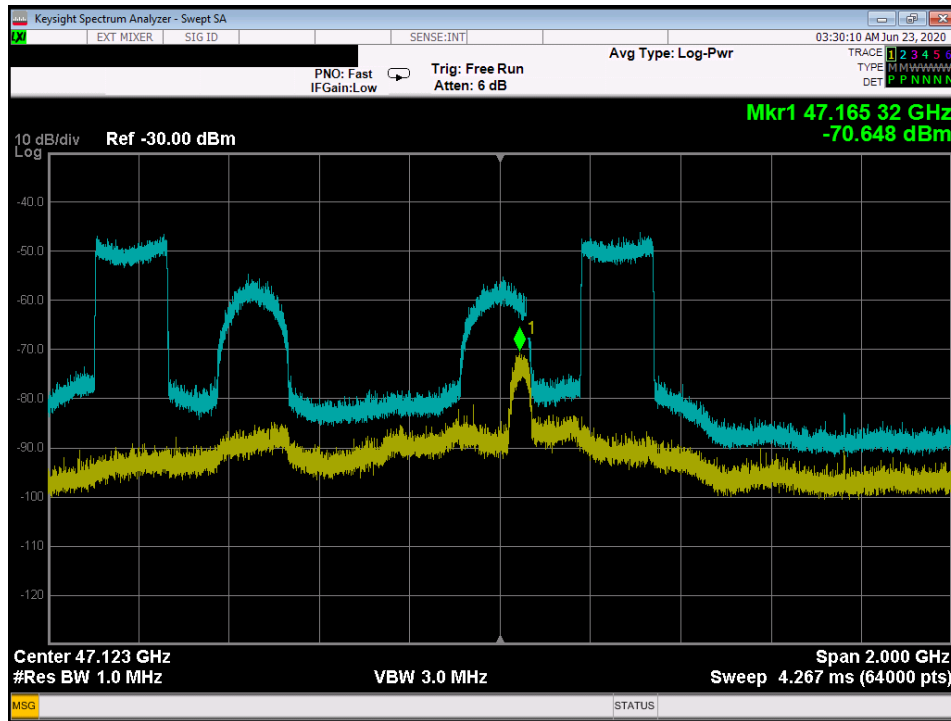
### Conducted Spurious\_40 - 50 GHz\_MIMO DL\_28300 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1



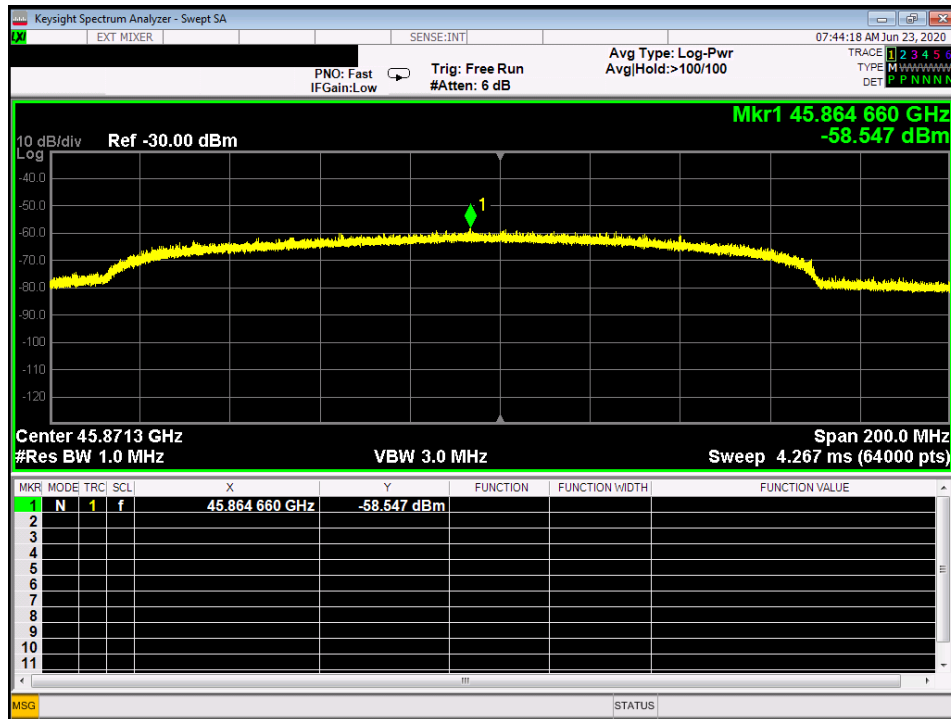




**Conducted Spurious\_40 - 50 GHz\_MIMO DL\_28300 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2**

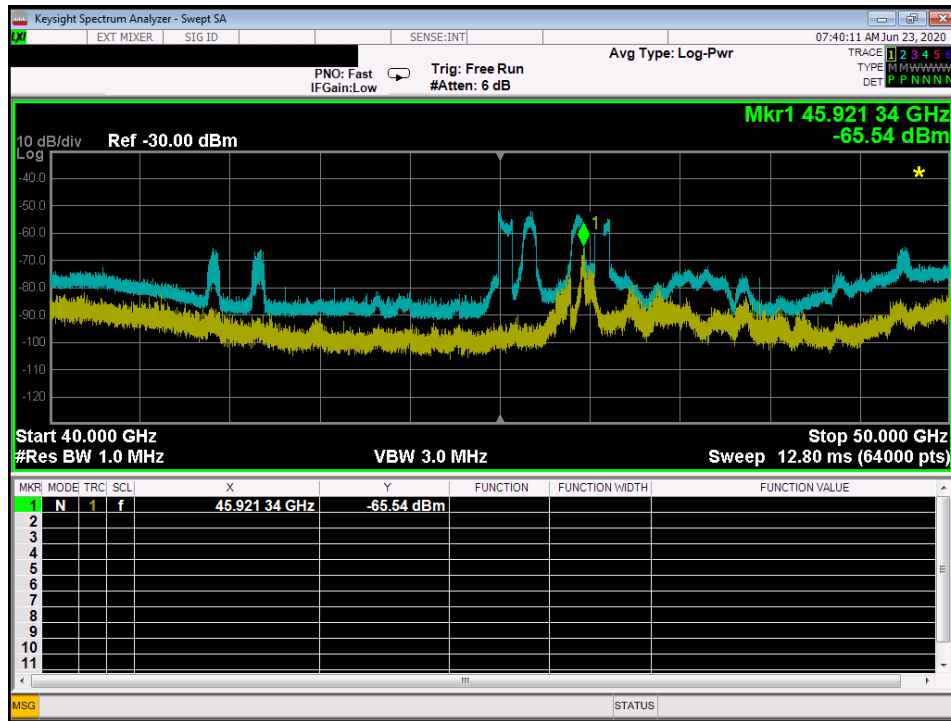


**Conducted Spurious\_40 - 50 GHz\_MIMO UL\_27550 MHz\_narrowband\_sig ident off\_modulated input signal\_#3**

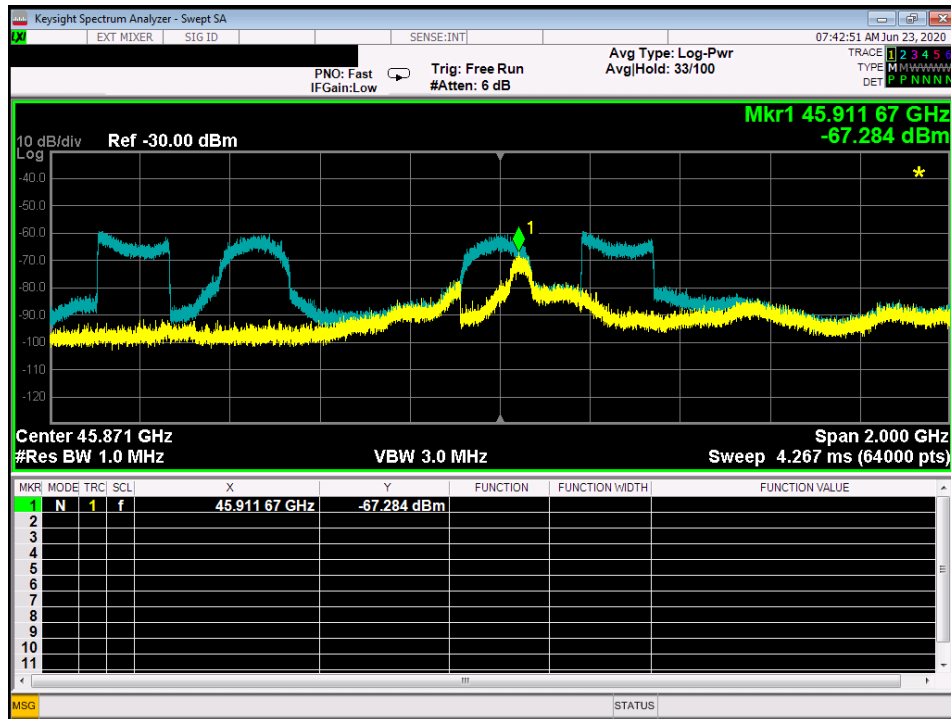




Conducted Spurious\_40 - 50 GHz\_MIMO UL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident  
off\_modulated input signal\_#1

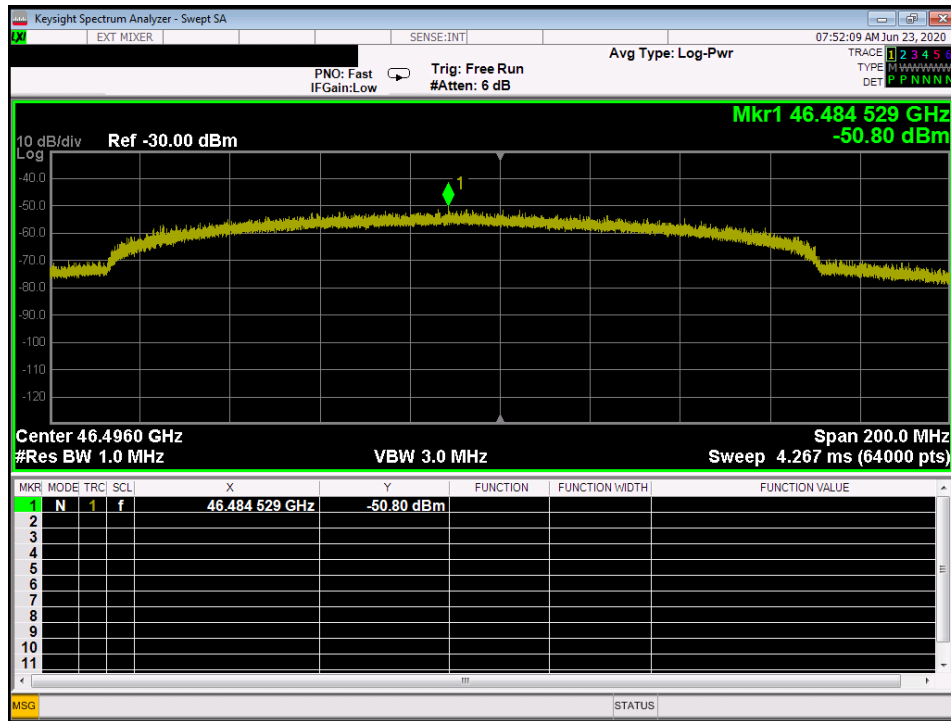


Conducted Spurious\_40 - 50 GHz\_MIMO UL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident  
off\_modulated input signal\_#2

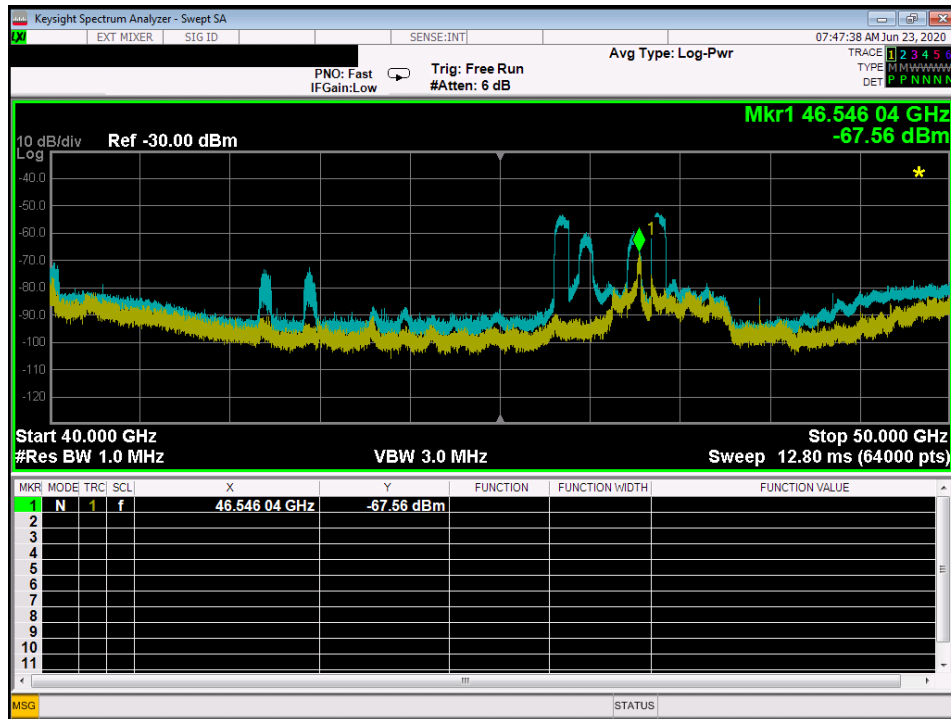




### Conducted Spurious\_40 - 50 GHz\_MIMO UL\_27925 MHz\_narrowband\_sig ident off\_modulated input signal\_#3

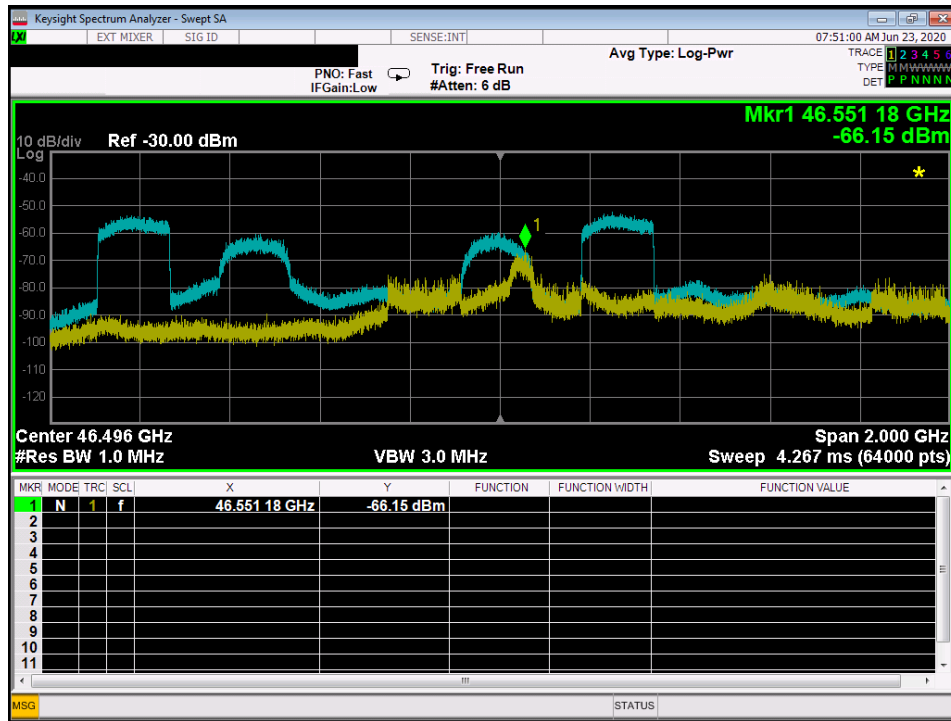


### Conducted Spurious\_40 - 50 GHz\_MIMO UL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1

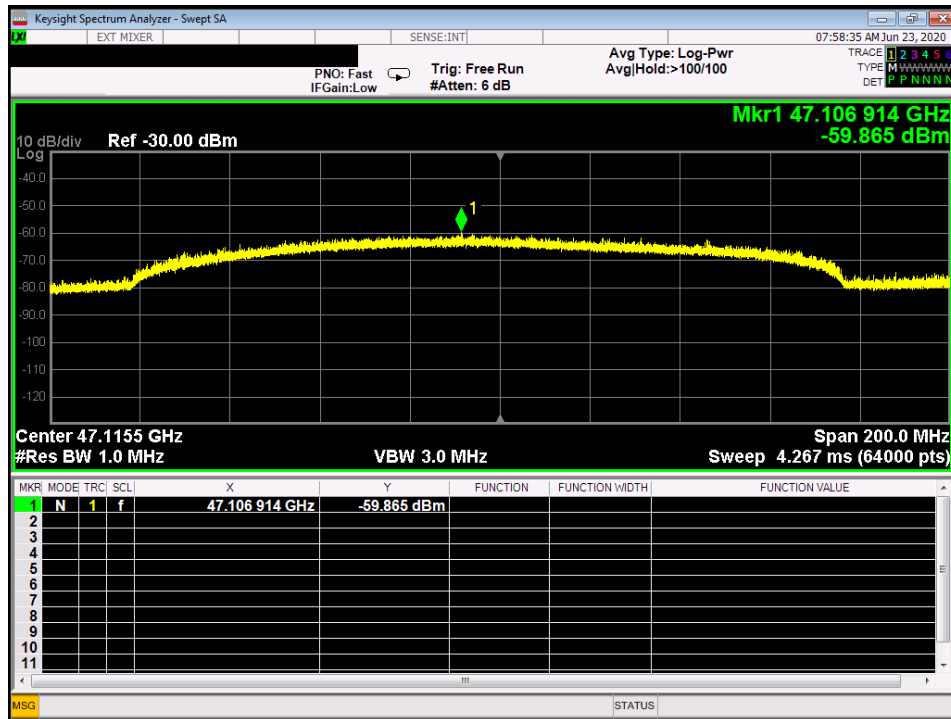




Conducted Spurious\_40 - 50 GHz\_MIMO UL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2

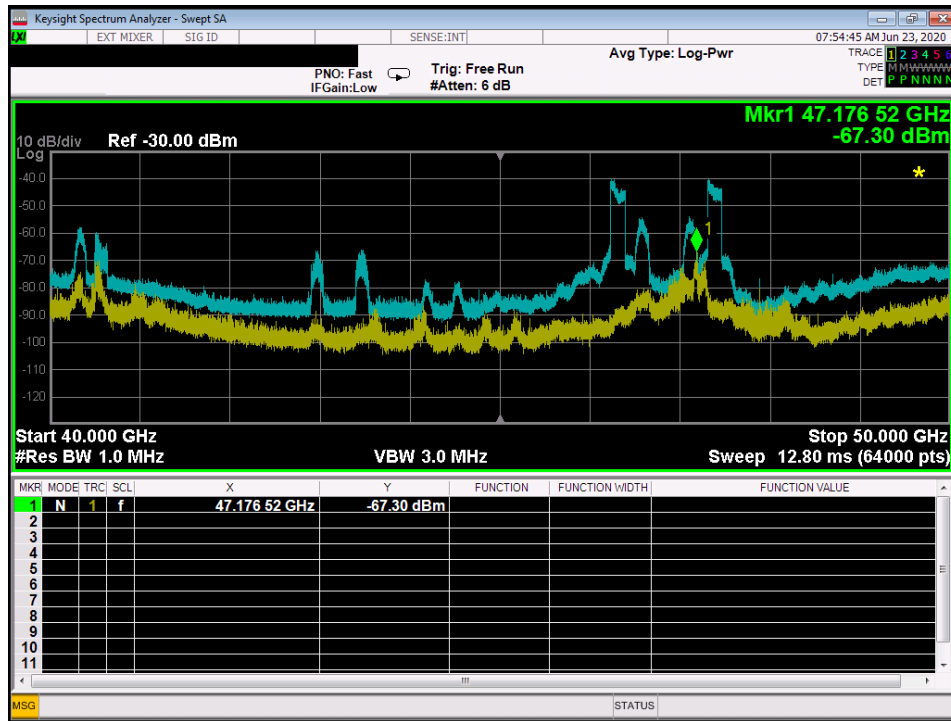


Conducted Spurious\_40 - 50 GHz\_MIMO UL\_28300 MHz\_narrowband\_sig ident off\_modulated input signal\_#3

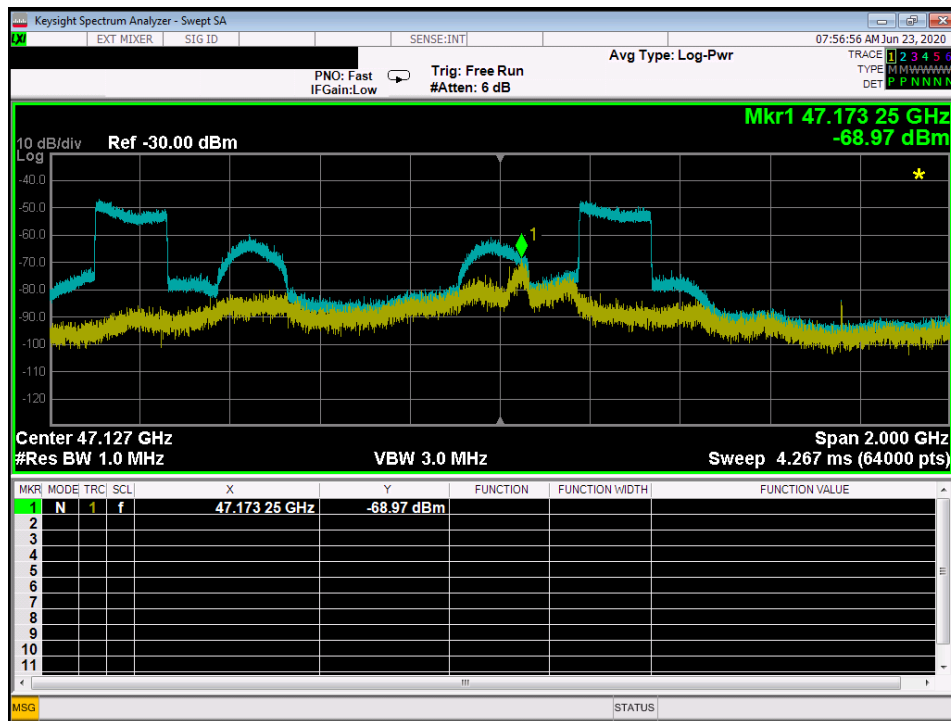




Conducted Spurious\_40 - 50 GHz\_MIMO UL\_28300 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1

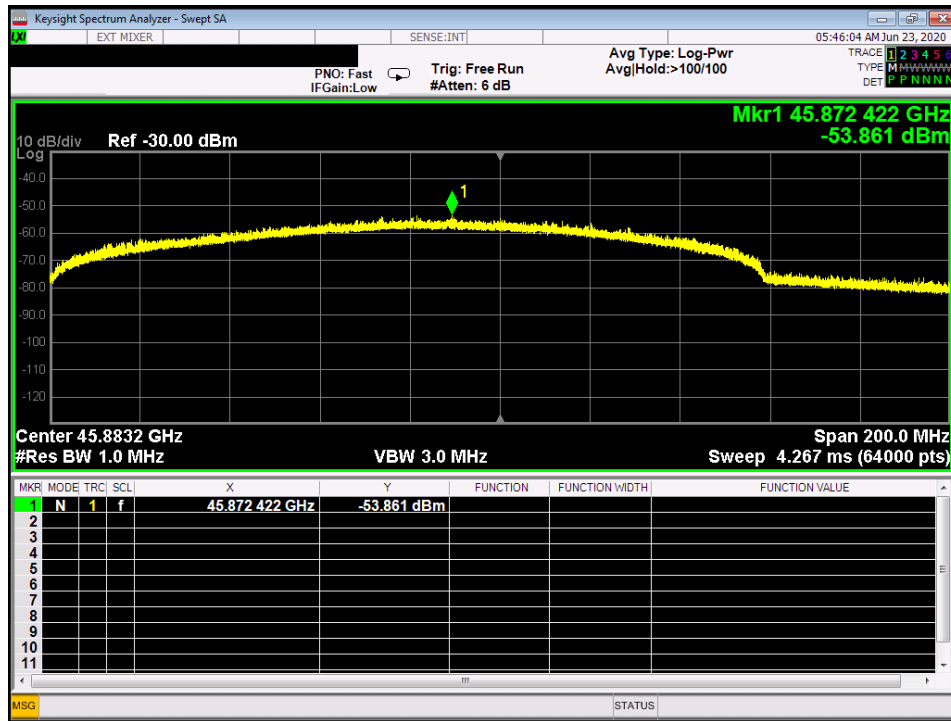


Conducted Spurious\_40 - 50 GHz\_MIMO UL\_28300 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2

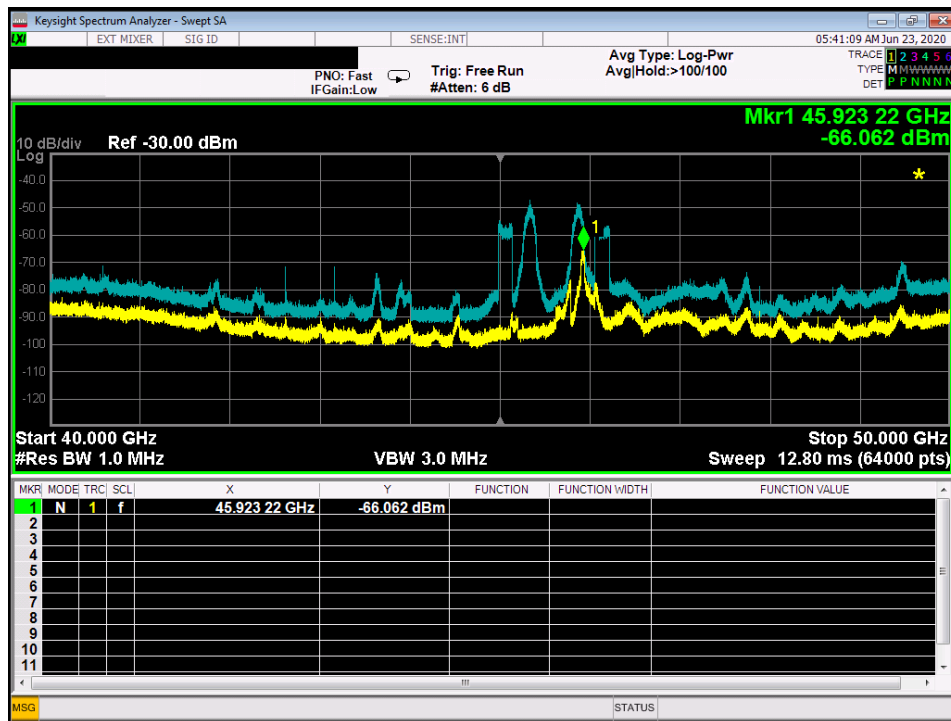




### Conducted Spurious\_40 - 50 GHz\_SISO DL\_27550 MHz\_narrowband\_sig ident off\_modulated input signal\_#3



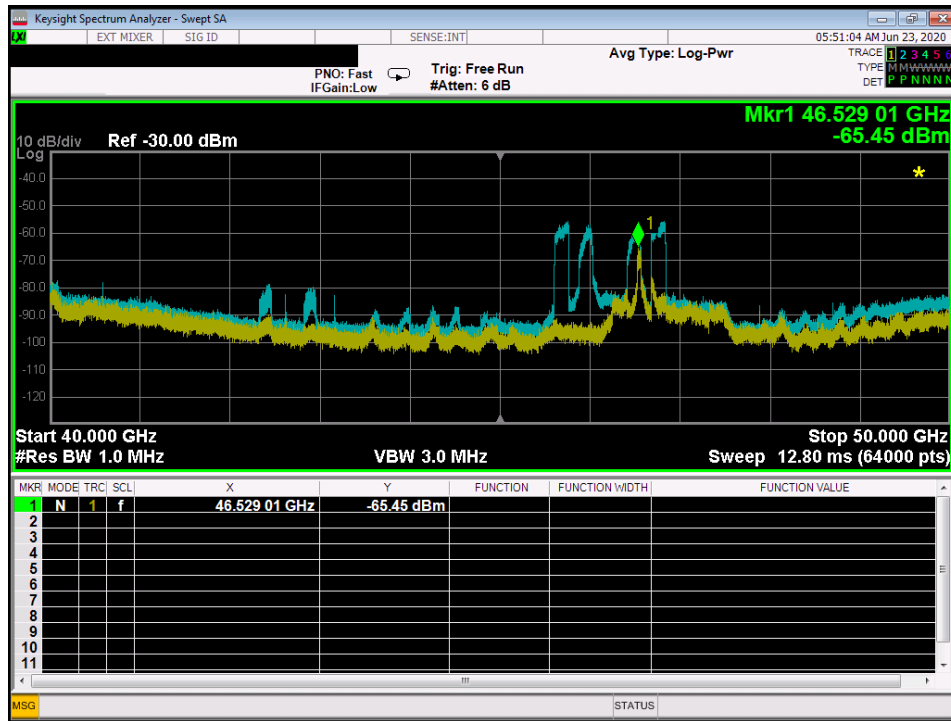
### Conducted Spurious\_40 - 50 GHz\_SISO DL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1



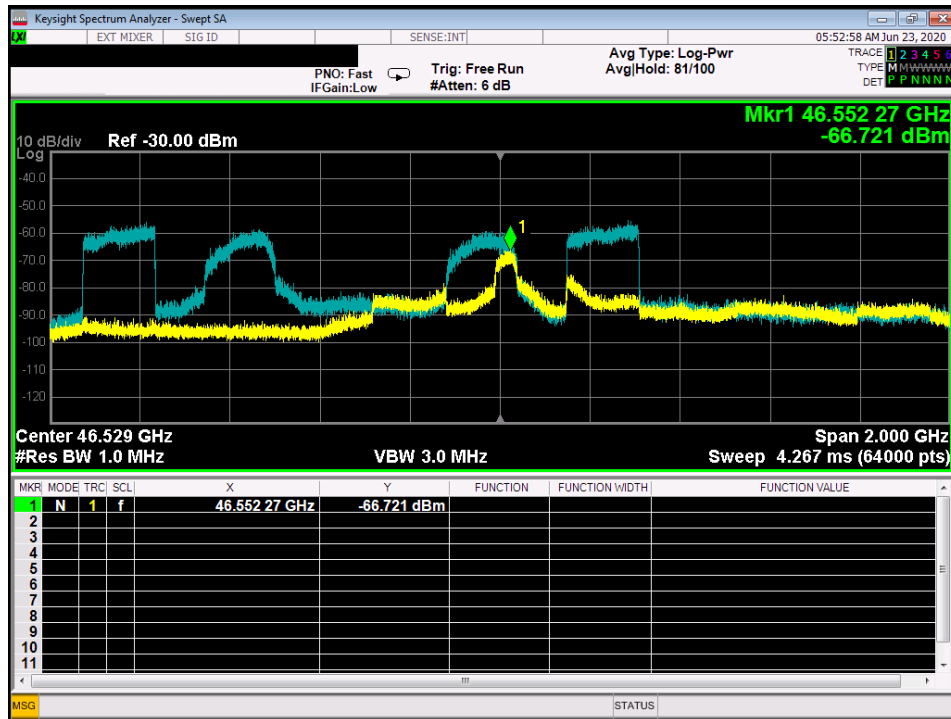




Conducted Spurious\_40 - 50 GHz\_SISO DL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1



Conducted Spurious\_40 - 50 GHz\_SISO DL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2



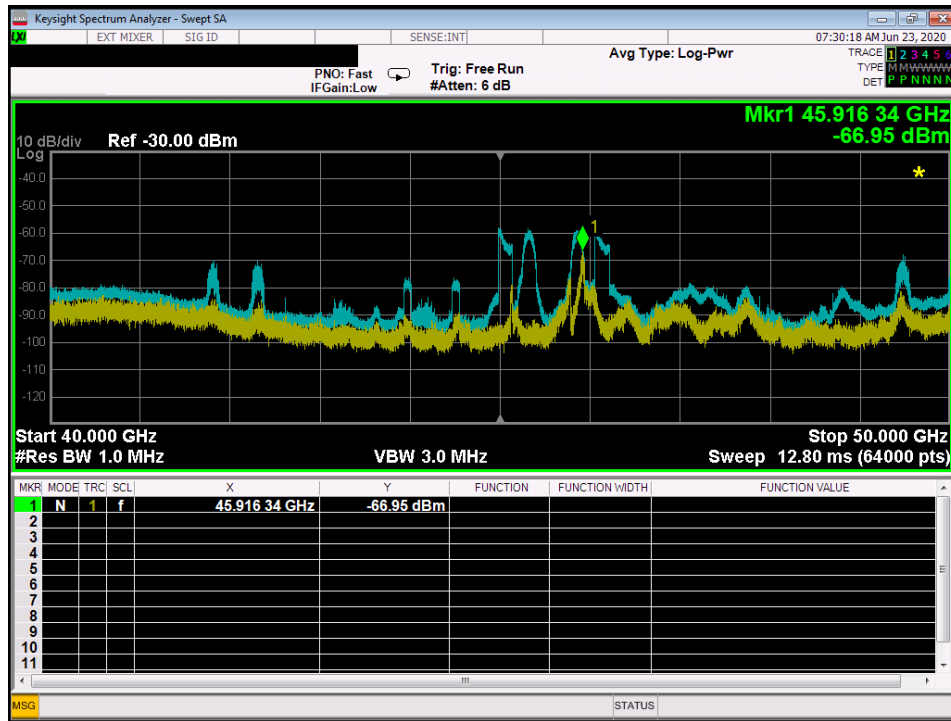




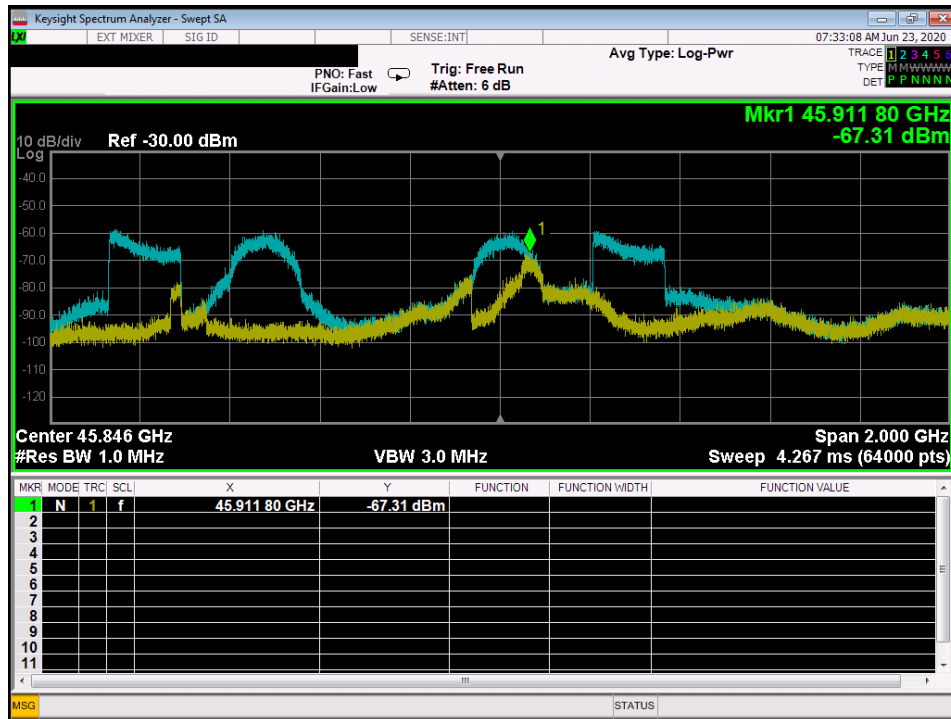




Conducted Spurious\_40 - 50 GHz\_SISO UL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1



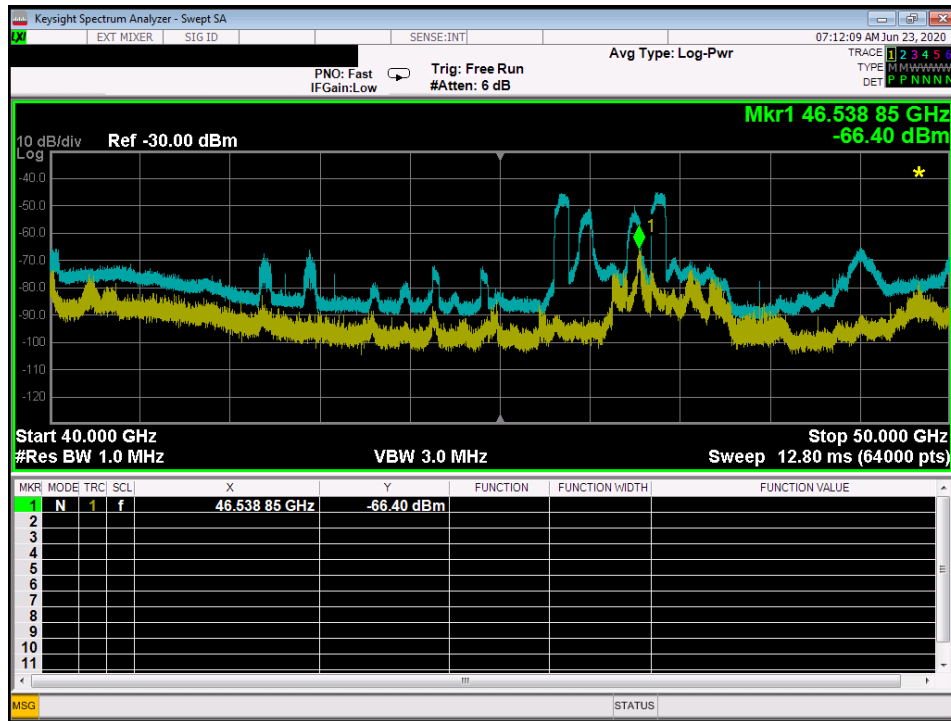
Conducted Spurious\_40 - 50 GHz\_SISO UL\_27550 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2



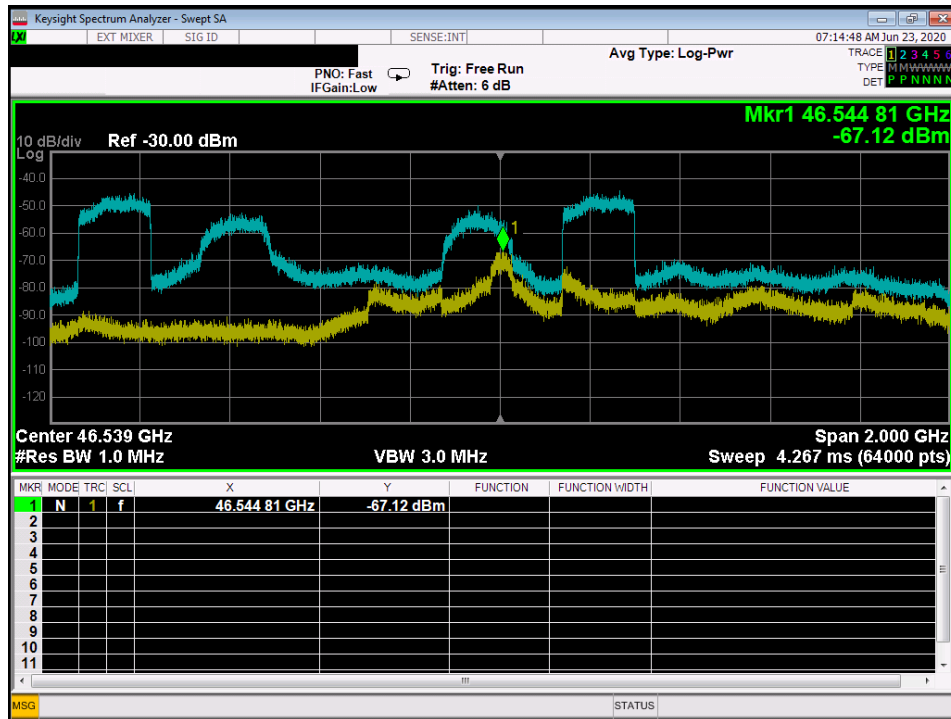




Conducted Spurious\_40 - 50 GHz\_SISO UL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1

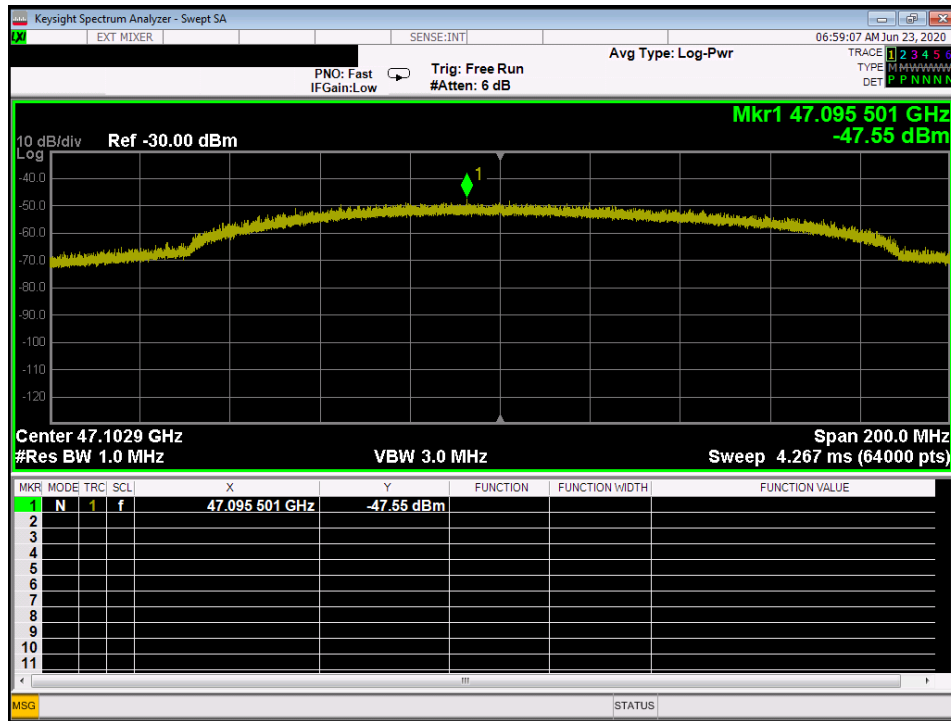


Conducted Spurious\_40 - 50 GHz\_SISO UL\_27925 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#2

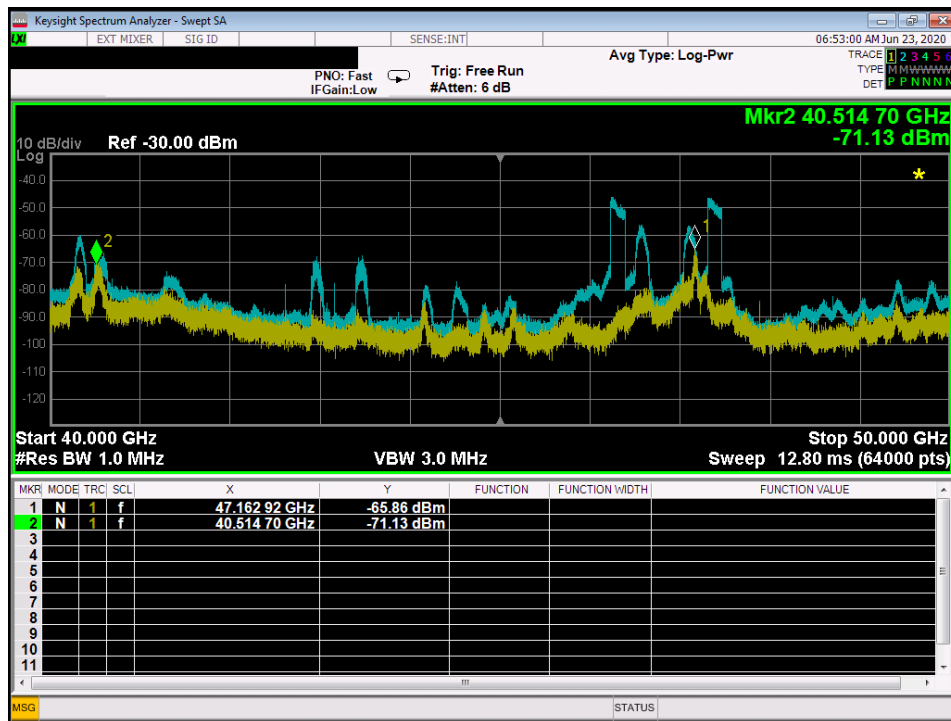




**Conducted Spurious\_40 - 50 GHz\_SISO UL\_28300 MHz\_narrowband\_sig ident off\_modulated input signal\_#3**



**Conducted Spurious\_40 - 50 GHz\_SISO UL\_28300 MHz\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1**

















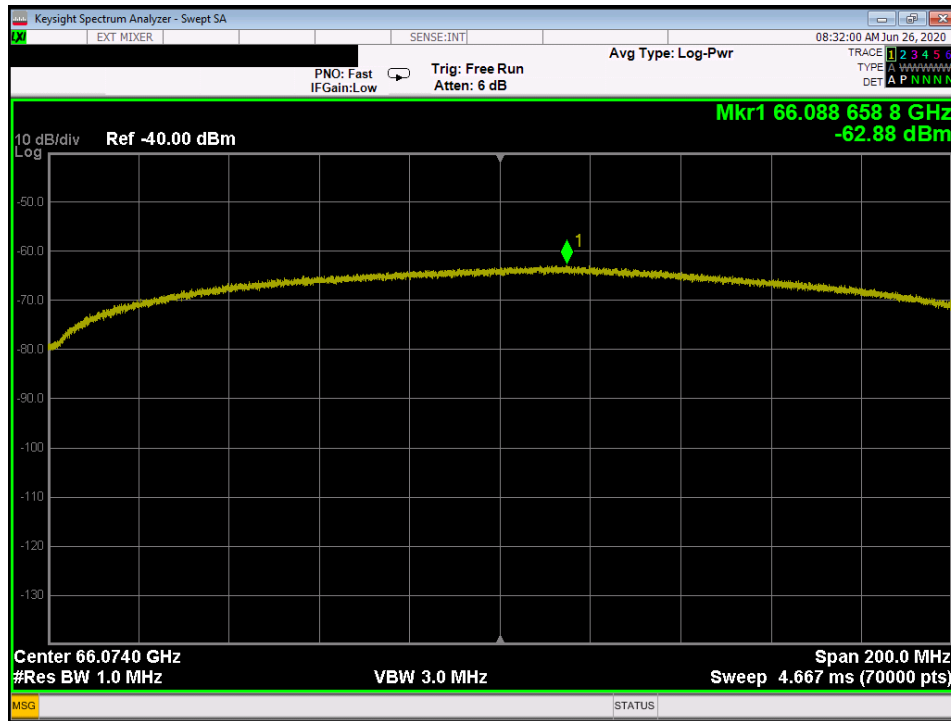




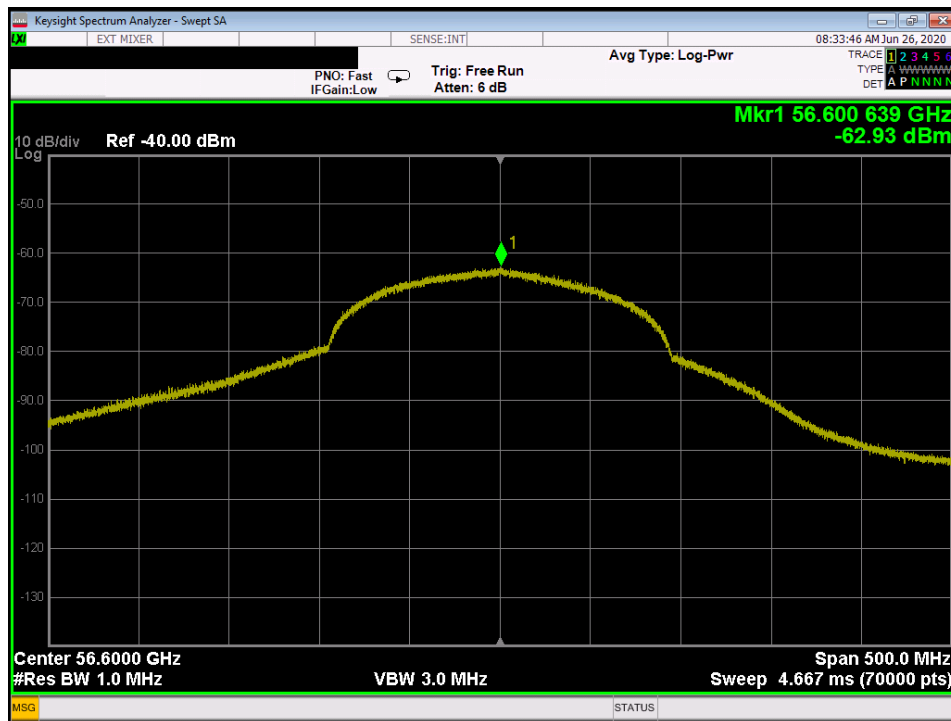




Conducted Spurious\_50 - 75 GHz\_SISO DL\_28300 MHz\_narrowband\_66088 MHz\_sig ident off\_modulated input signal\_#2\_average detector



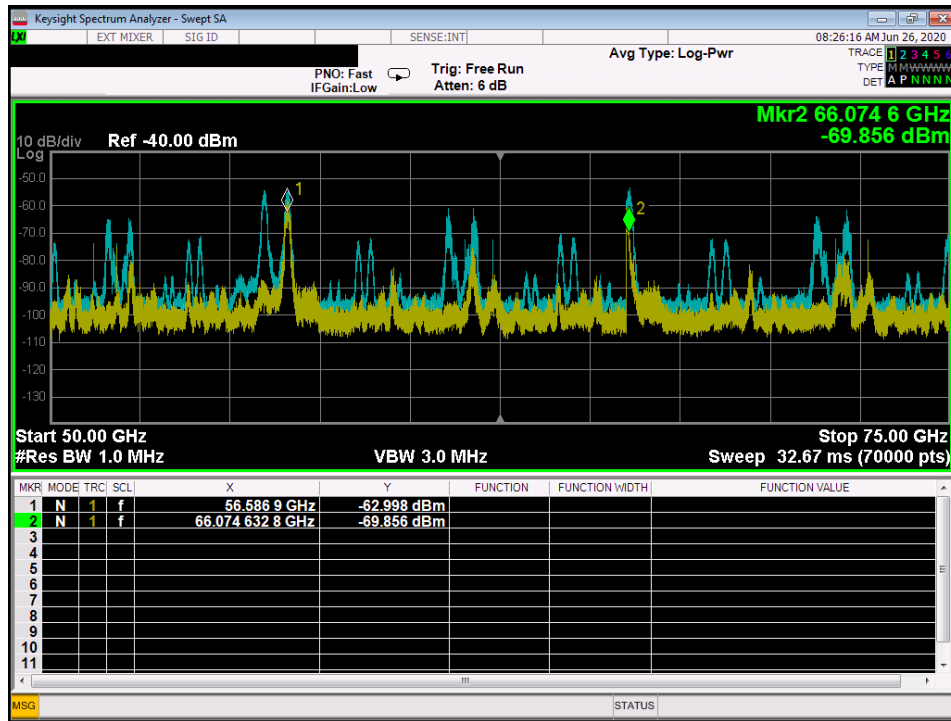
Conducted Spurious\_50 - 75 GHz\_SISO DL\_28300 MHz\_narrowband\_sig ident off\_modulated input signal\_#2\_average detector



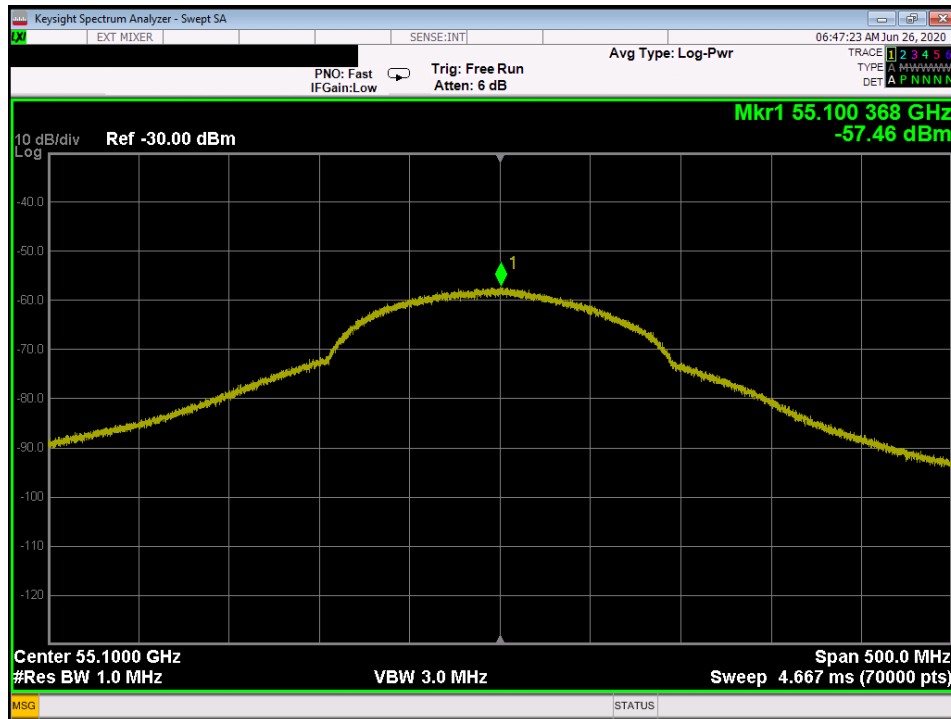




Conducted Spurious\_50 - 75 GHz\_SISO DL\_28300 MHz\_wideband\_Trace 1 sig ident on\_trace 2  
sig ident off\_modulated input signal\_#1

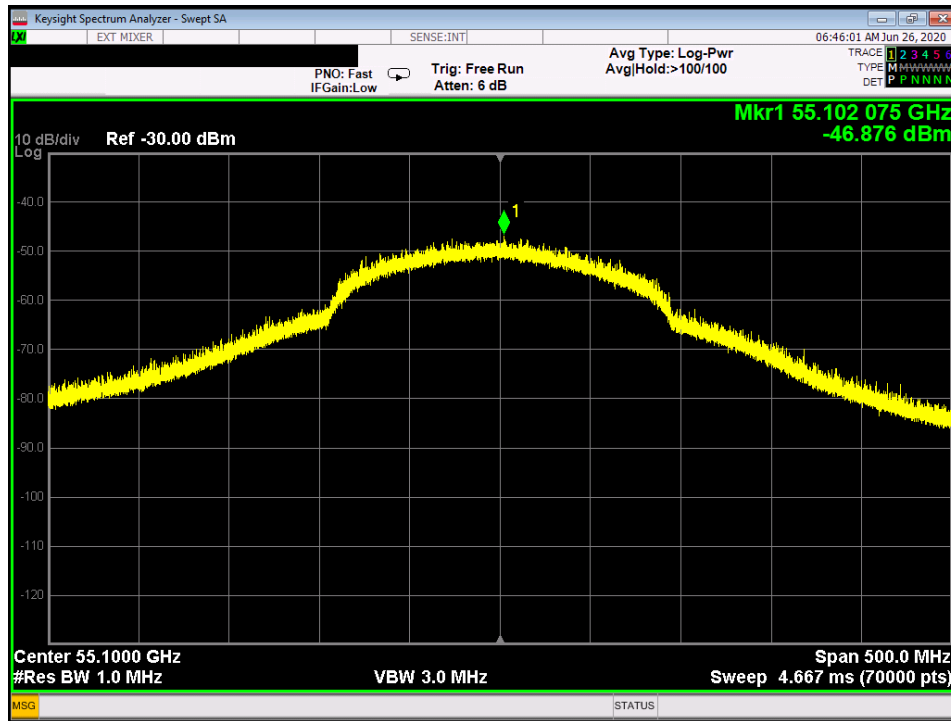


Conducted Spurious\_50 - 75 GHz\_SISO UL\_27550 MHz\_narrowband\_sig ident off\_modulated  
input signal\_#2\_average detector

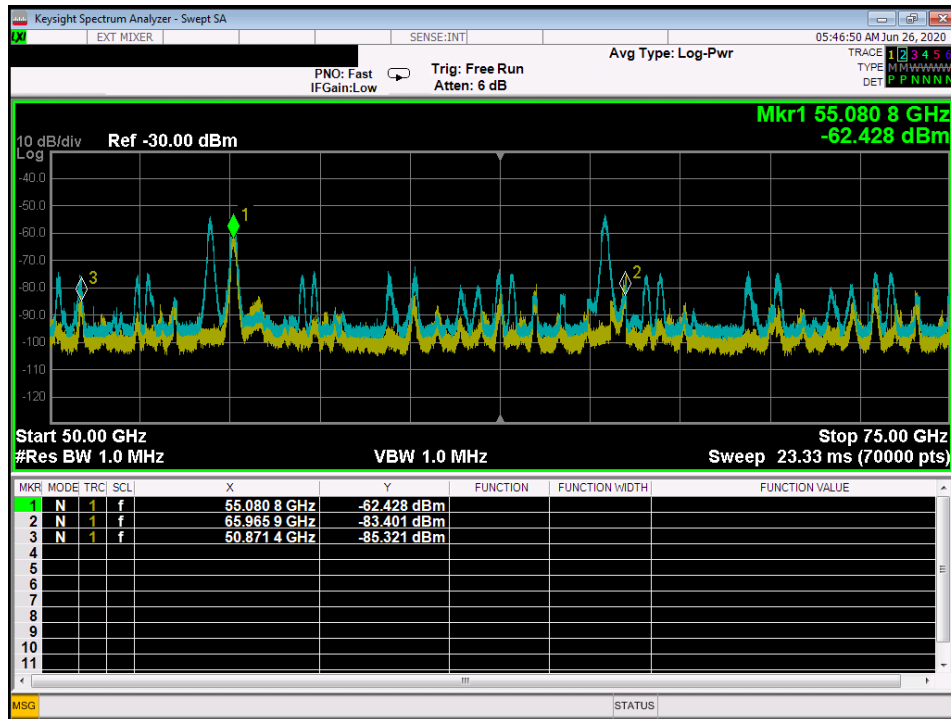




**Conducted Spurious\_50 - 75 GHz\_SISO UL\_27550 MHz\_narrowband\_sig ident off\_modulated input signal\_#2\_peak detector**

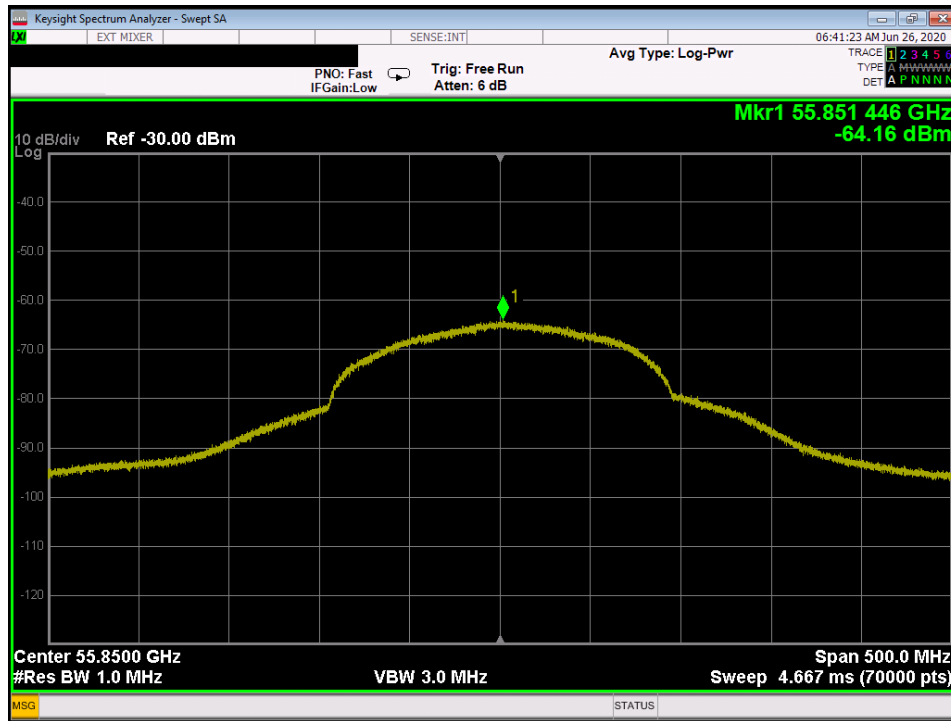


**Conducted Spurious\_50 - 75 GHz\_SISO UL\_27550 MHz\_wideband\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1**

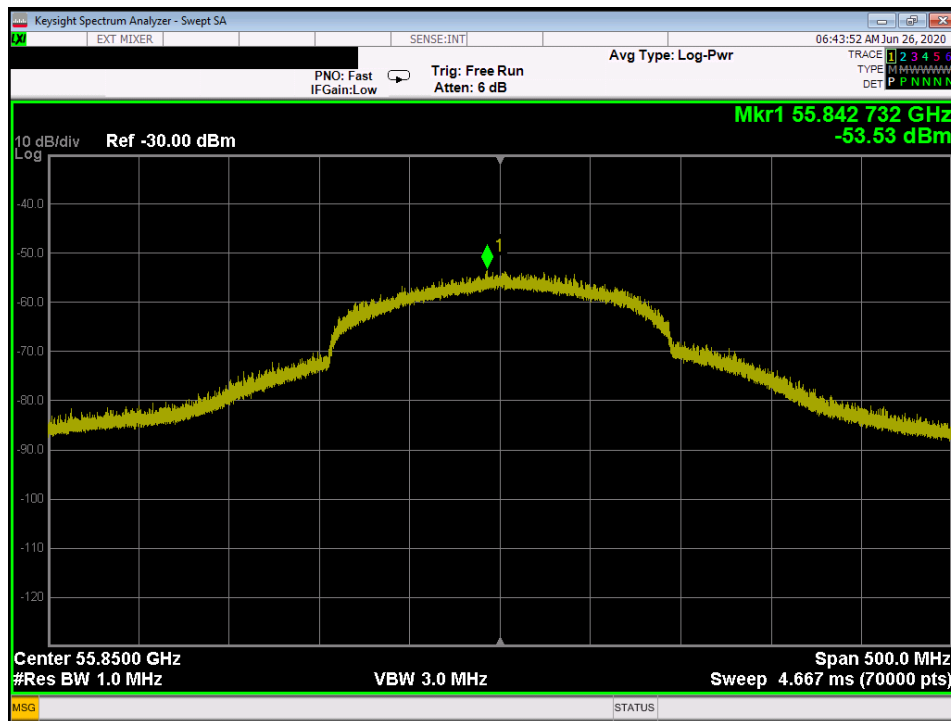




**Conducted Spurious\_50 - 75 GHz\_SISO UL\_27925 MHz\_narrowband\_sig ident off\_modulated  
input signal\_#2\_average detector**

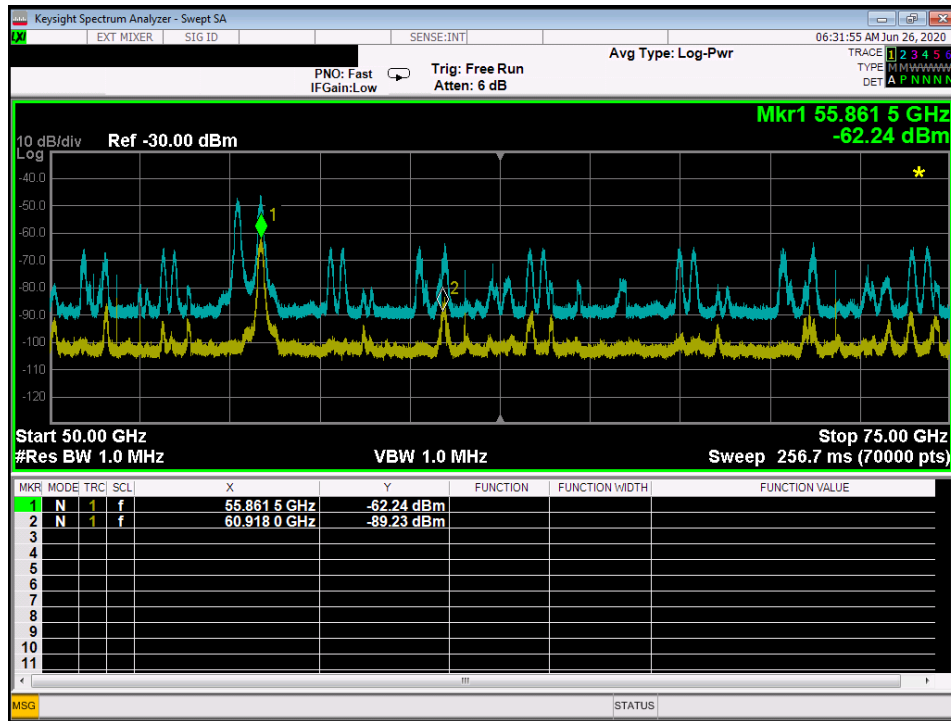


**Conducted Spurious\_50 - 75 GHz\_SISO UL\_27925 MHz\_narrowband\_sig ident off\_modulated  
input signal\_#2\_peak detector**

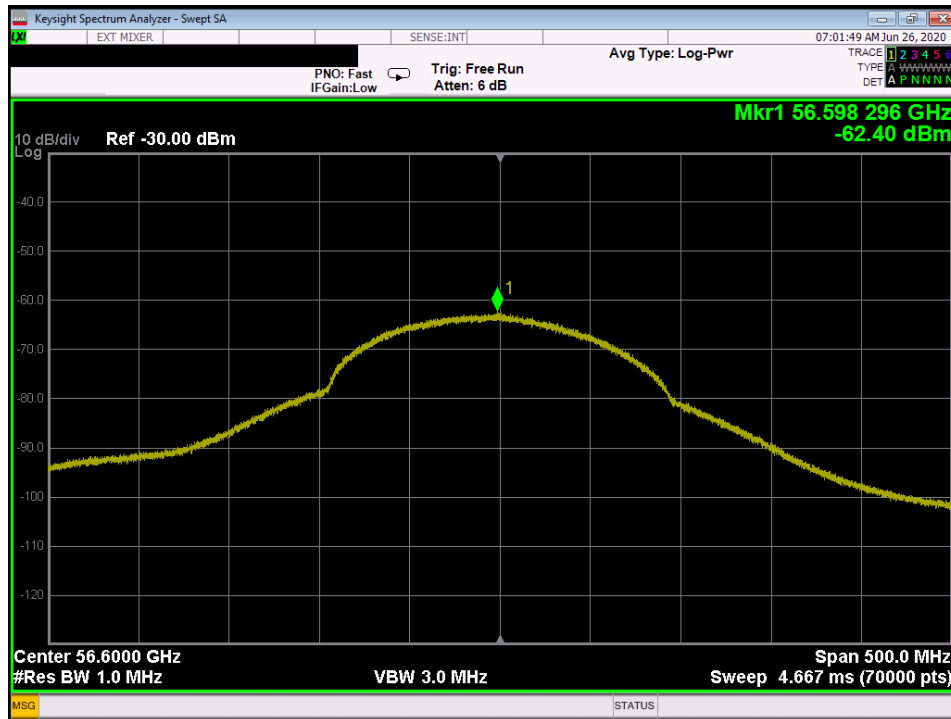




Conducted Spurious\_50 - 75 GHz\_SISO UL\_27925 MHz\_wideband\_Trace 1 sig ident on\_trace 2  
sig ident off\_modulated input signal\_#1



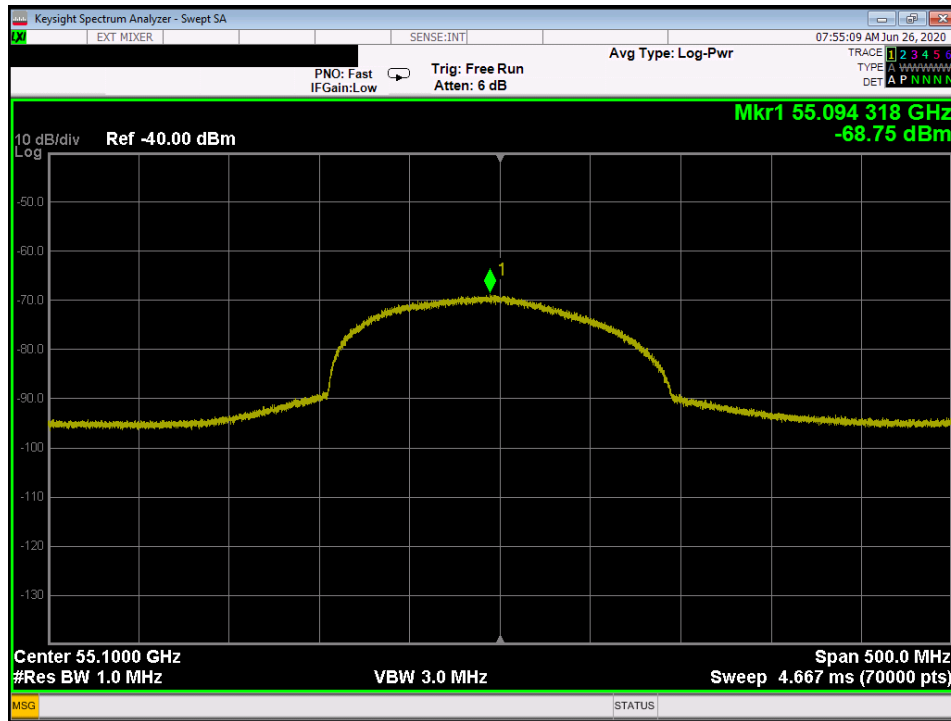
Conducted Spurious\_50 - 75 GHz\_SISO UL\_28300 MHz\_narrowband\_sig ident off\_modulated  
input signal\_#2\_average detector



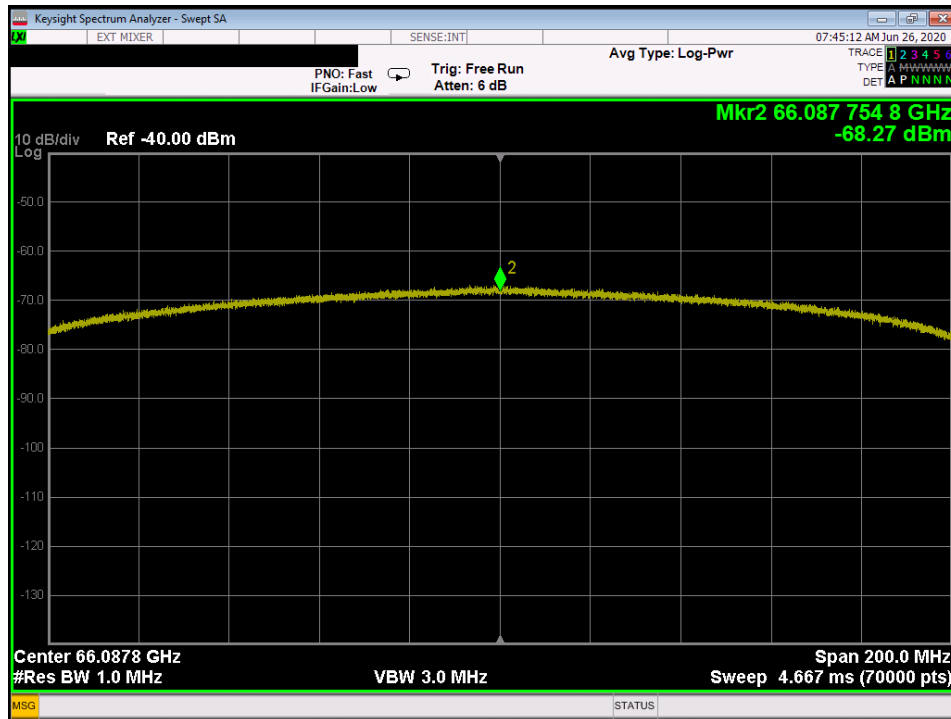




### Conducted Spurious\_50 - 75 GHz\_MIMO DL\_27550 MHz\_narrowband\_sig ident off\_modulated input signal\_#2\_average detector

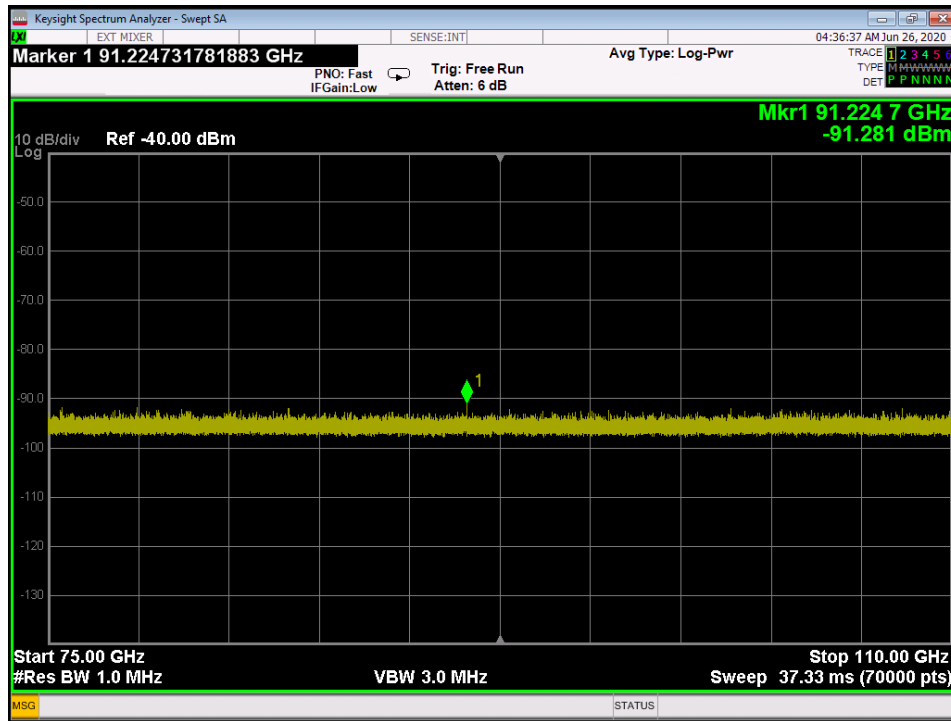


### Conducted Spurious\_50 - 75 GHz\_MIMO UL\_28300 MHz\_narrowband\_66004 MHz\_sig ident off\_modulated input signal\_#2\_average detector

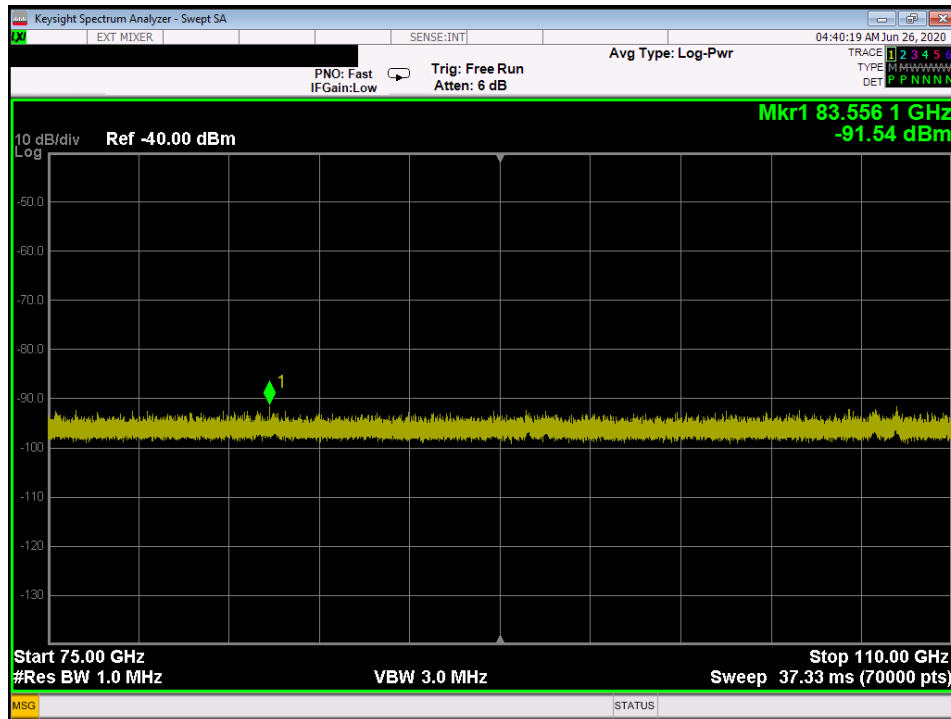




Conducted Spurious\_75 - 110 GHz\_MIMO DL\_27550 MHz\_wideband\_Trace 1\_sig ident  
off\_modulated input signal\_#1



Conducted Spurious\_75 - 110 GHz\_MIMO DL\_27925 MHz\_wideband\_Trace 1\_sig ident  
off\_modulated input signal\_#1

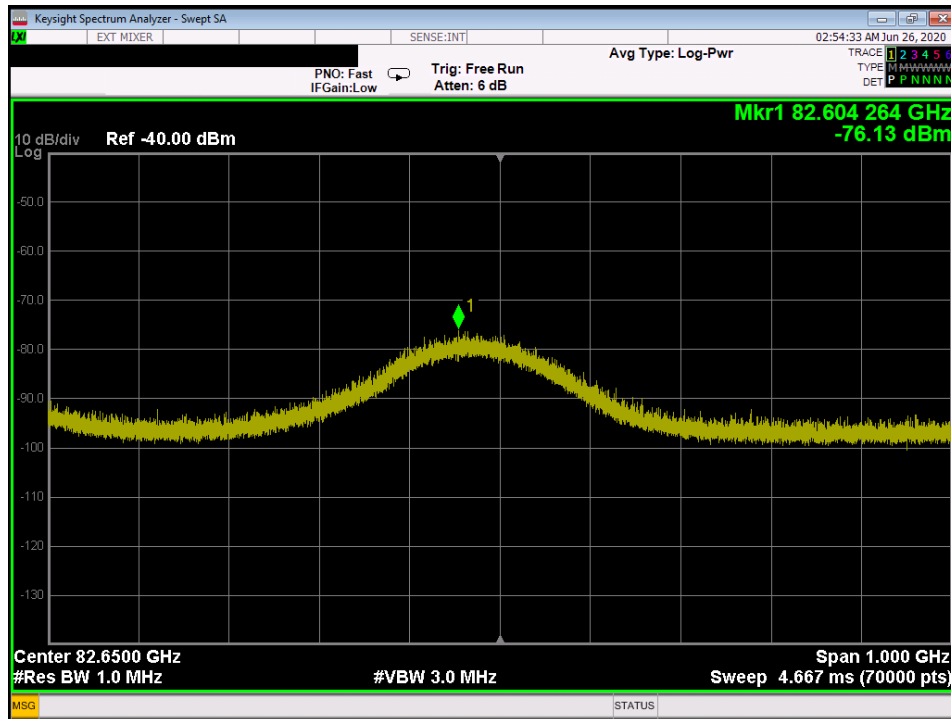




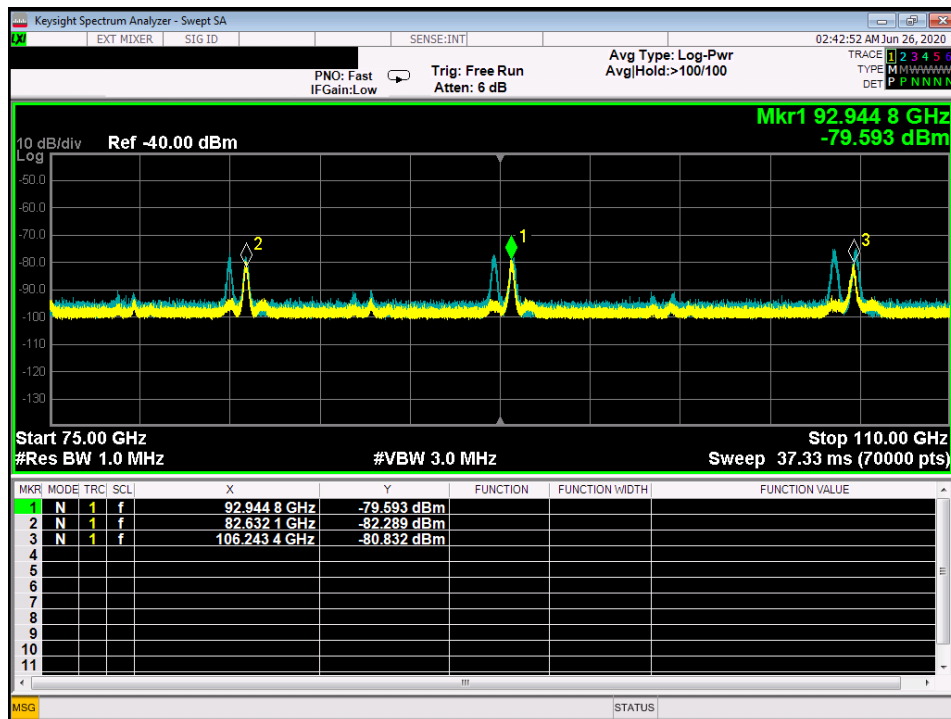




### Conducted Spurious\_75 - 110 GHz\_MIMO UL\_27550 MHz\_narrowband\_sig ident off\_modulated input signal\_Peak det\_#2

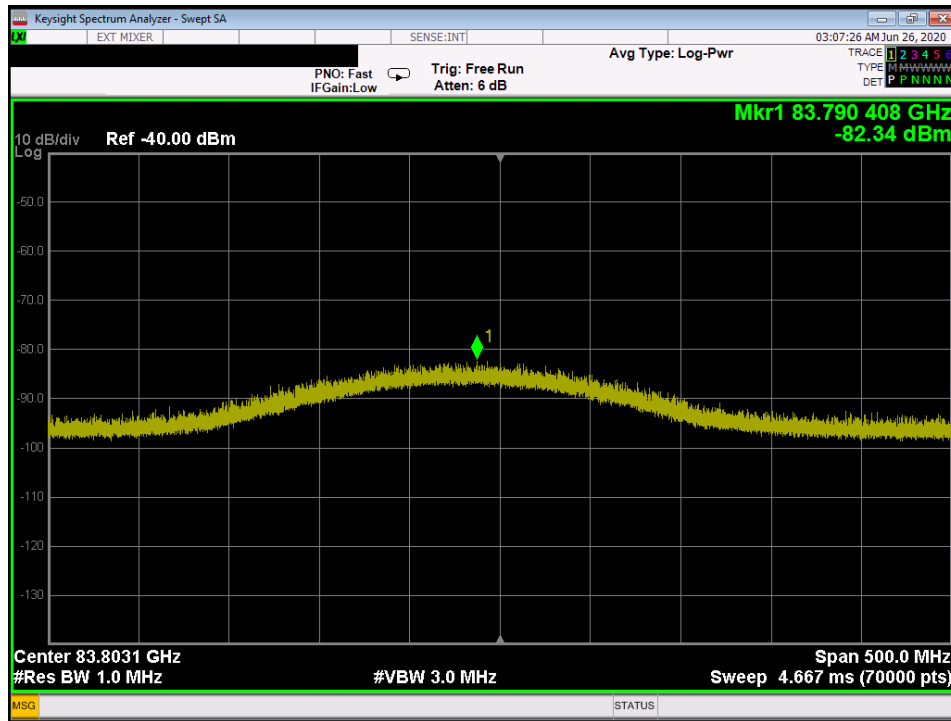


### Conducted Spurious\_75 - 110 GHz\_MIMO UL\_27550 MHz\_wideband\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1

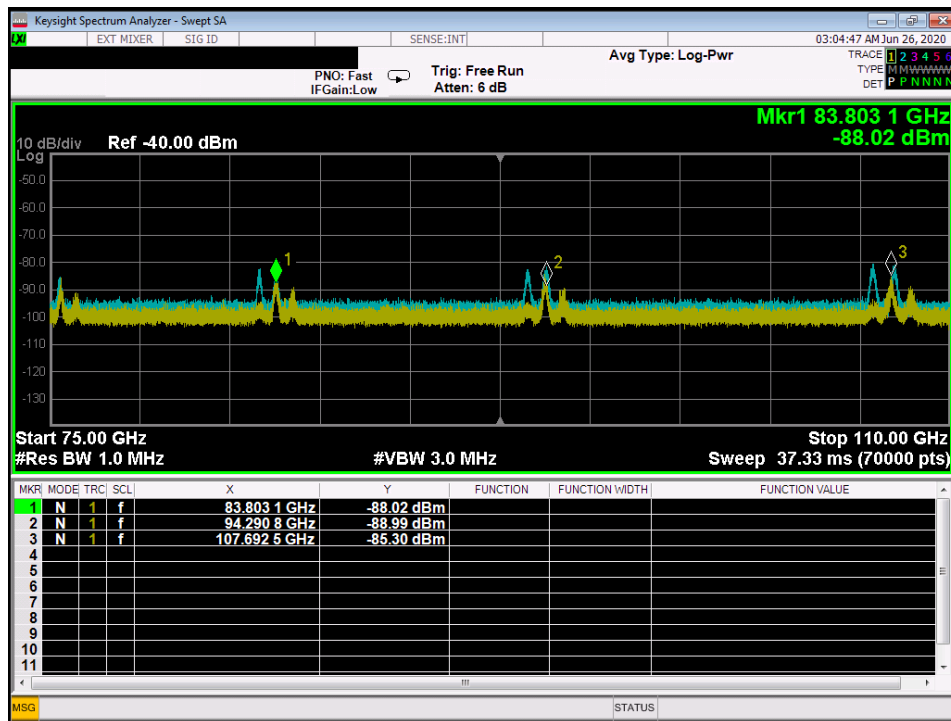




**Conducted Spurious\_75 - 110 GHz\_MIMO UL\_27925 MHz\_narrowband\_sig ident off\_modulated input signal\_Peak det\_#2**

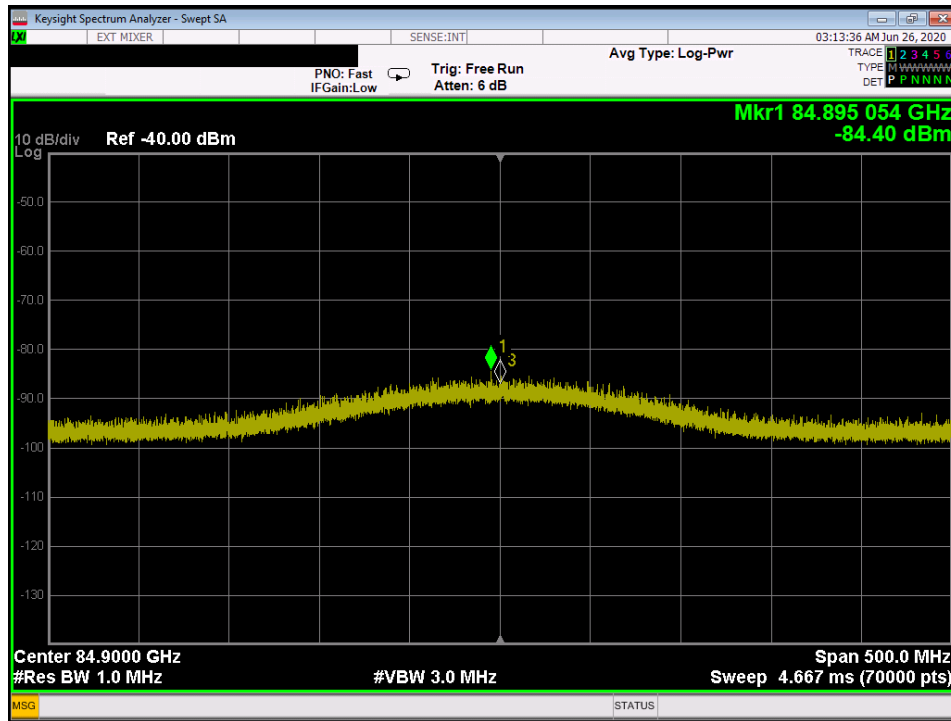


**Conducted Spurious\_75 - 110 GHz\_MIMO UL\_27925 MHz\_wideband\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1**

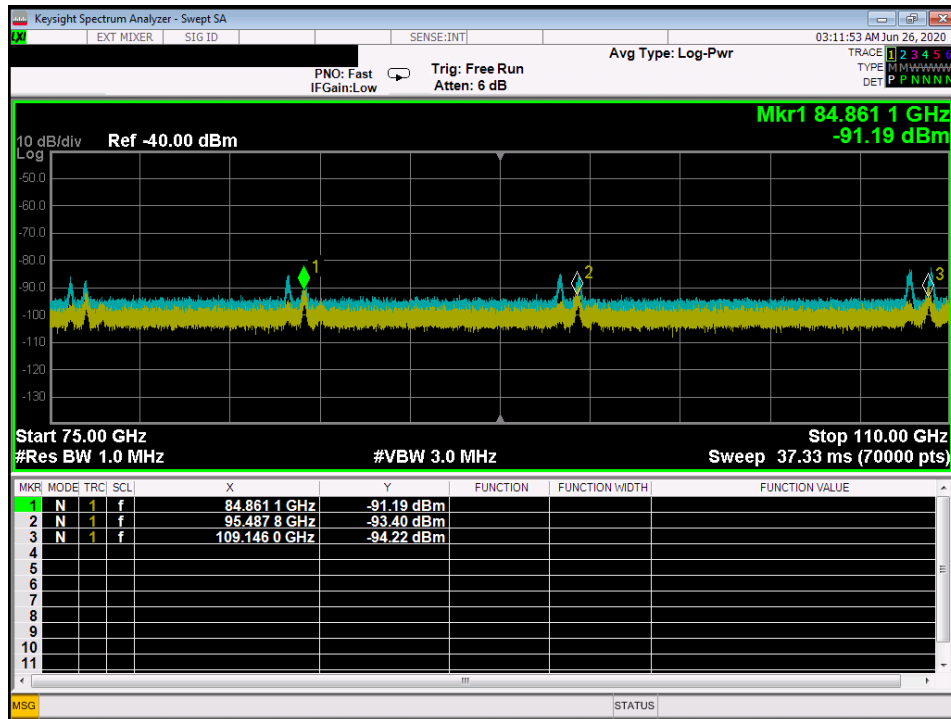




**Conducted Spurious\_75 - 110 GHz\_MIMO UL\_28300 MHz\_narrowband\_sig ident off\_modulated input signal\_Peak det\_#2**



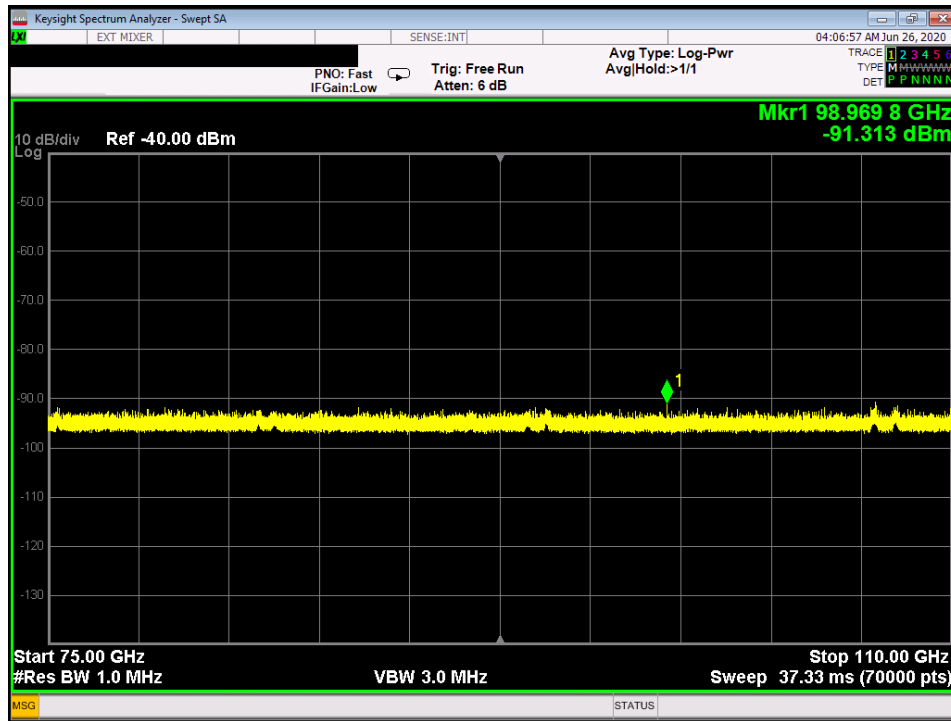
**Conducted Spurious\_75 - 110 GHz\_MIMO UL\_28300 MHz\_wideband\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1**



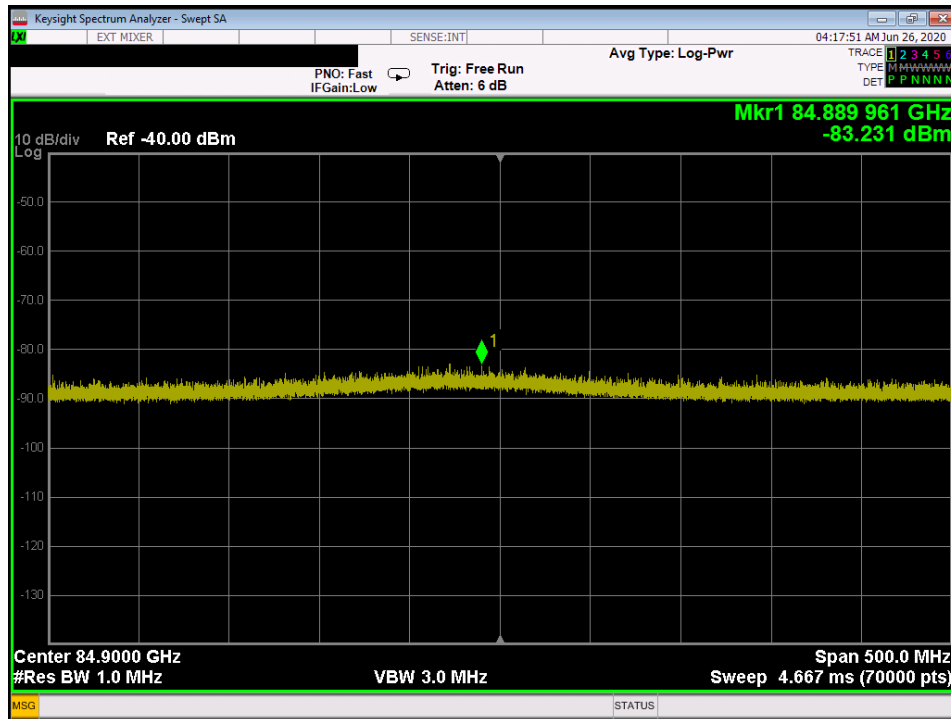




Conducted Spurious\_75 - 110 GHz\_SISO DL\_27925 MHz\_wideband\_Trace 1\_sig ident  
off\_modulated input signal\_#1

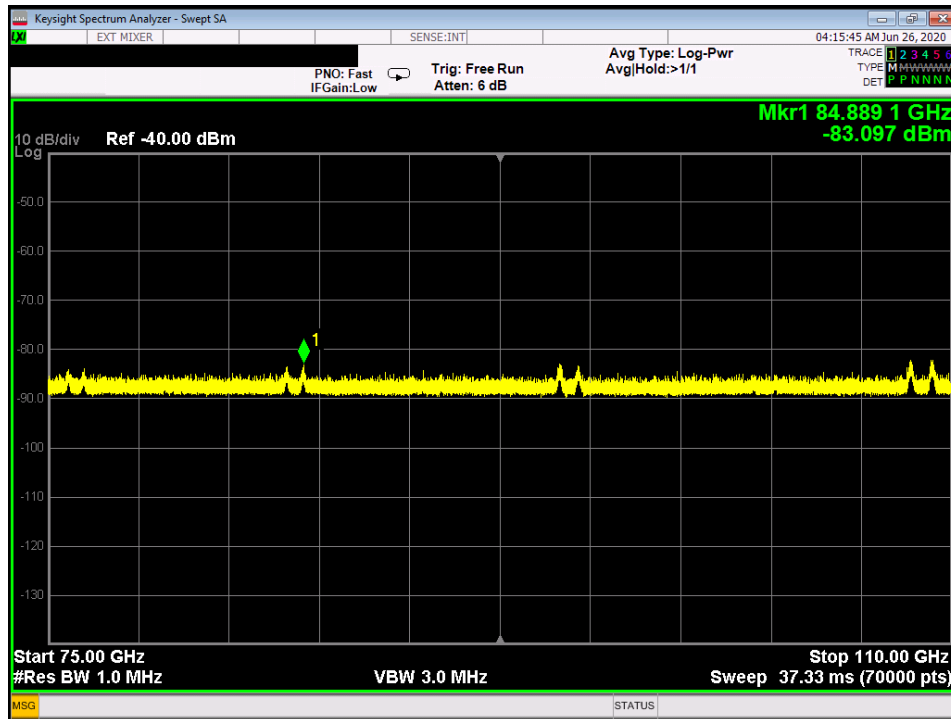


Conducted Spurious\_75 - 110 GHz\_SISO DL\_28300 MHz\_narrowband\_Trace 1\_sig ident  
off\_modulated input signal\_#2

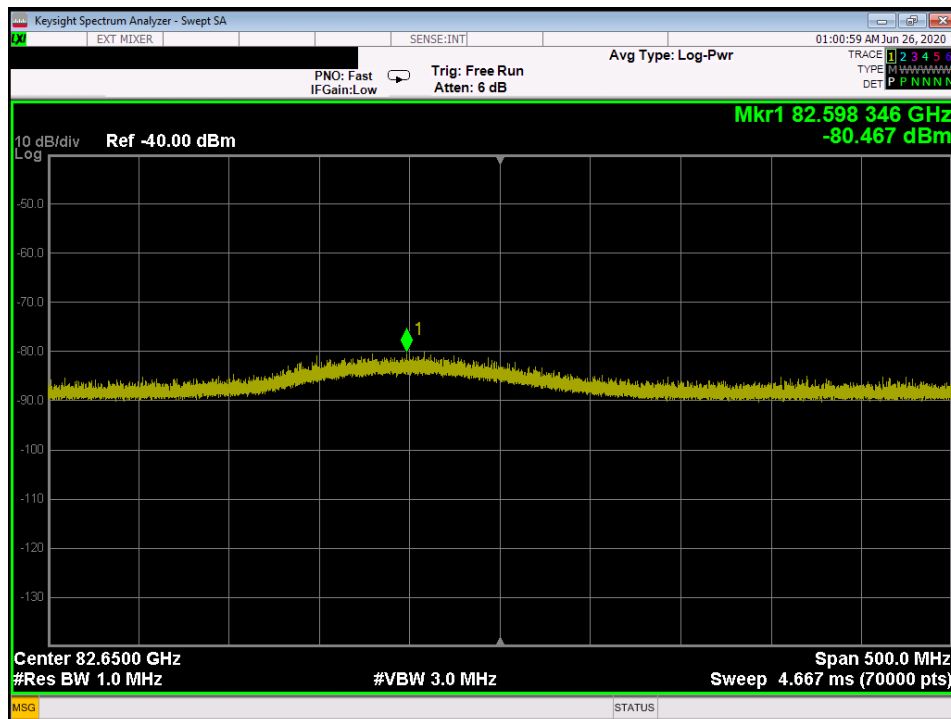




Conducted Spurious\_75 - 110 GHz\_SISO DL\_28300 MHz\_wideband\_Trace 1\_sig ident  
off\_modulated input signal\_#1

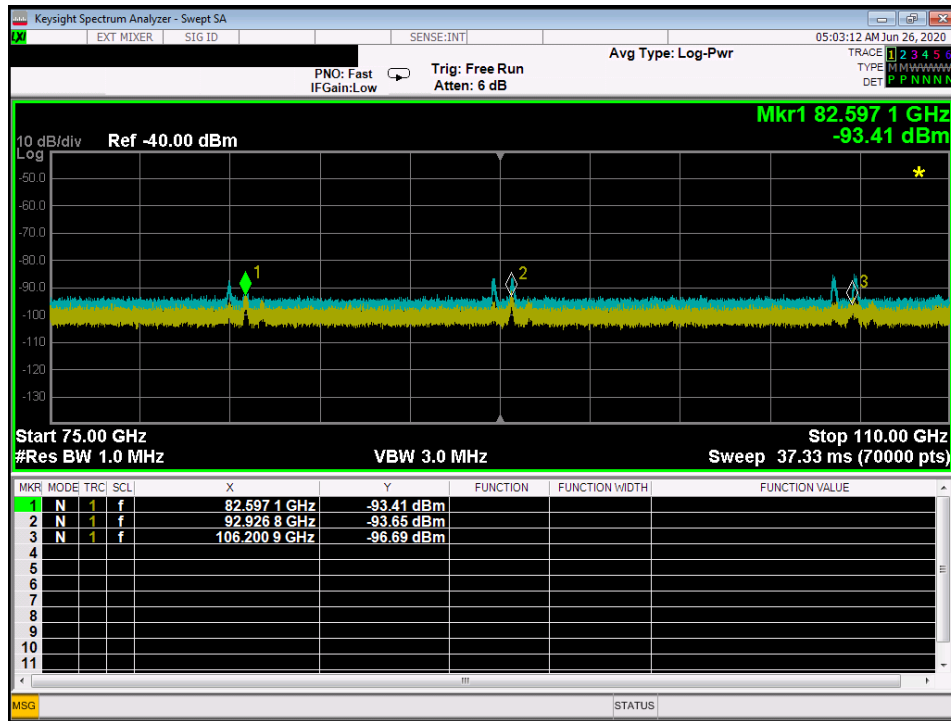


Conducted Spurious\_75 - 110 GHz\_SISO UL\_27550 MHz\_narrowband\_sig ident off\_modulated  
input signal\_Peak det\_#3

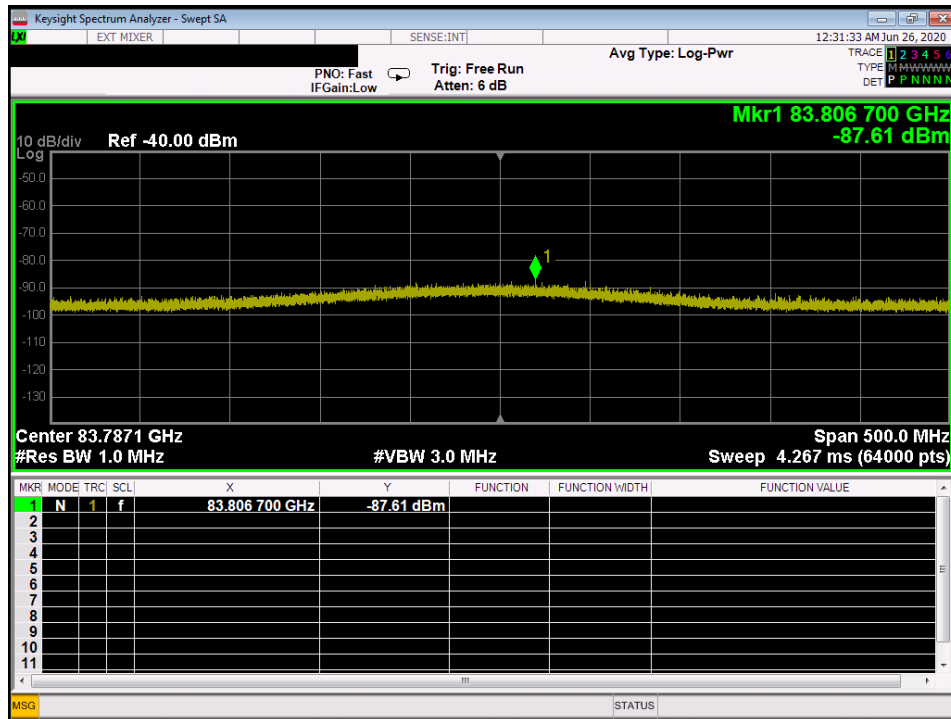




**Conducted Spurious\_75 - 110 GHz\_SISO UL\_27550 MHz\_wideband\_Trace 1 sig ident on\_trace 2  
sig ident off\_modulated input signal\_#1**



**Conducted Spurious\_75 - 110 GHz\_SISO UL\_27925 MHz\_narrowband\_sig ident off\_modulated  
input signal\_Peak det\_#3**

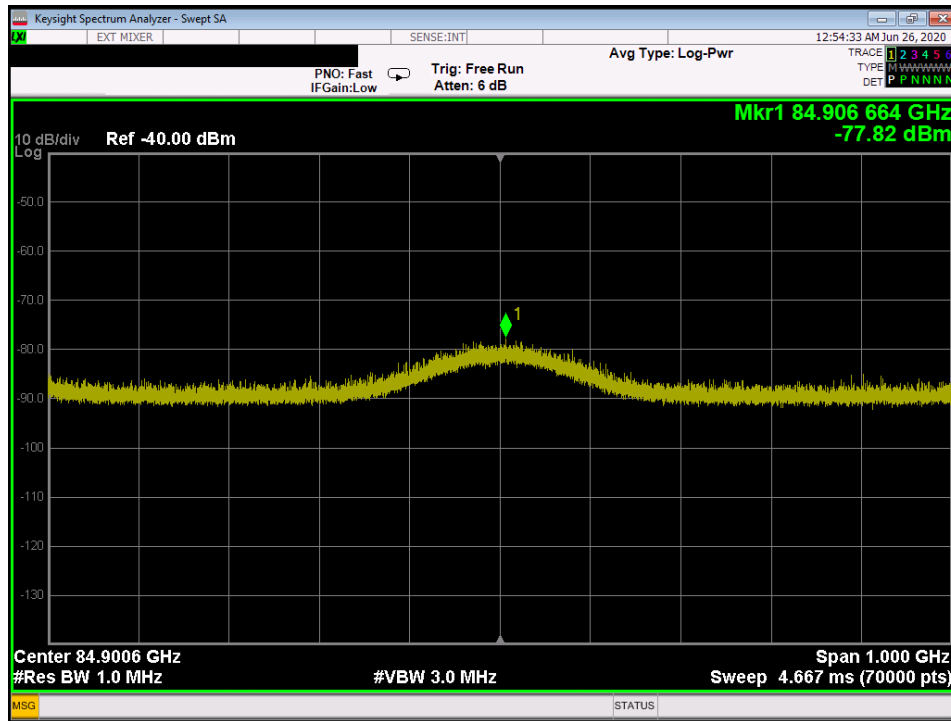








**Conducted Spurious\_75 - 110 GHz\_SISO UL\_28300 MHz\_narrowband\_sig ident off\_modulated input signal\_Peak det\_#3**



**Conducted Spurious\_75 - 110 GHz\_SISO UL\_28300 MHz\_wideband\_Trace 1 sig ident on\_trace 2 sig ident off\_modulated input signal\_#1**

