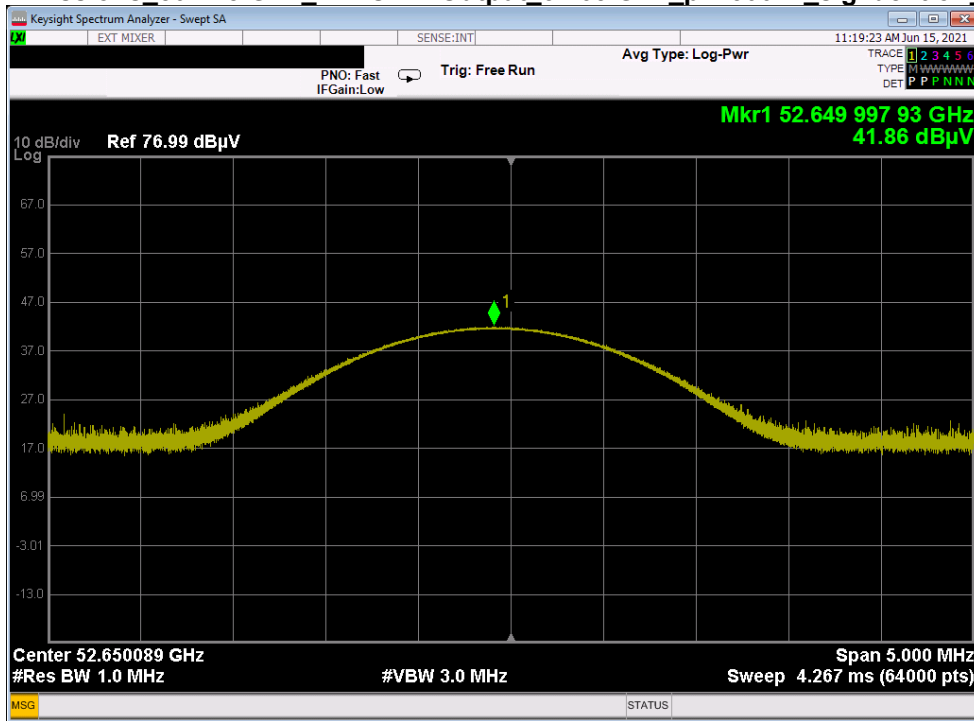


## **Annex F**

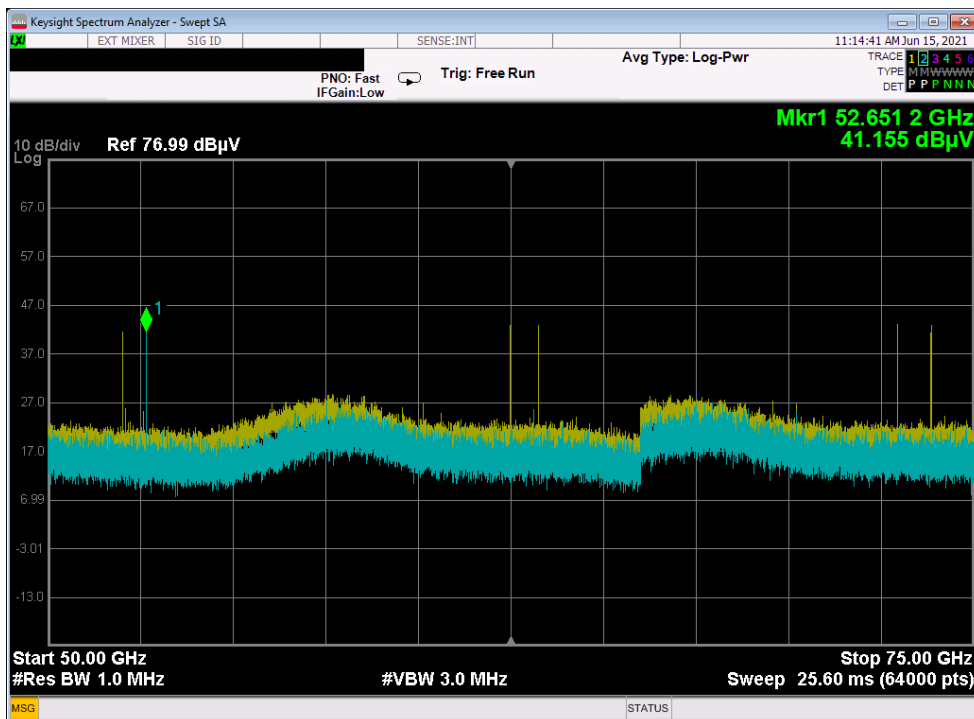
### **Radiated Spurious Emission**

**1 of 2**

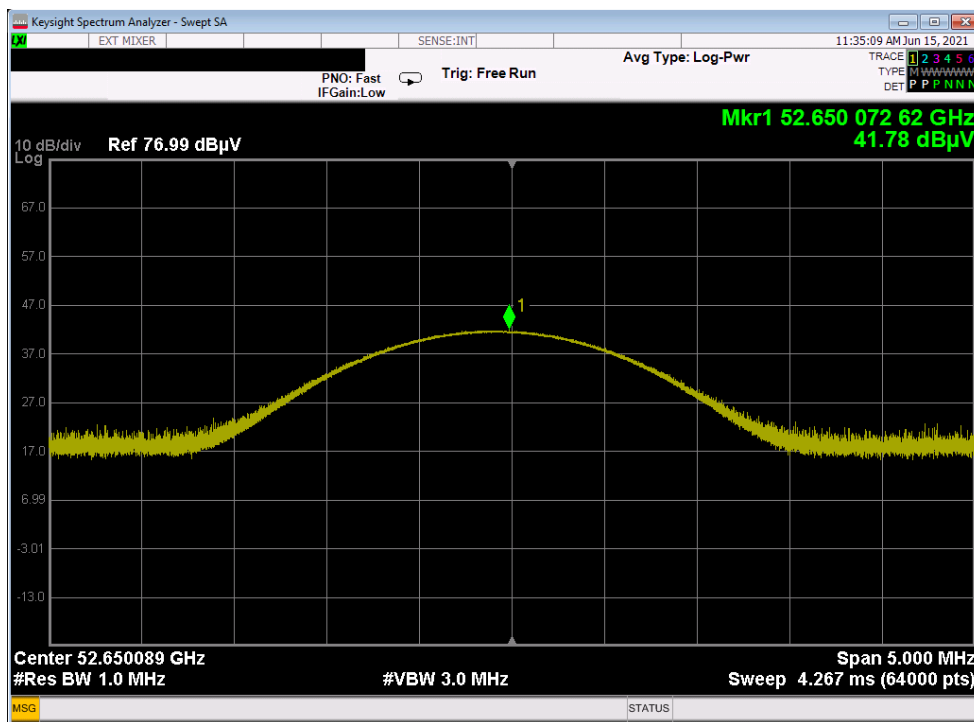
**Radiated Emissions 50 - 75 GHz\_MIMO DL Output\_37.65 GHz\_p2130011\_sig ident off final data**



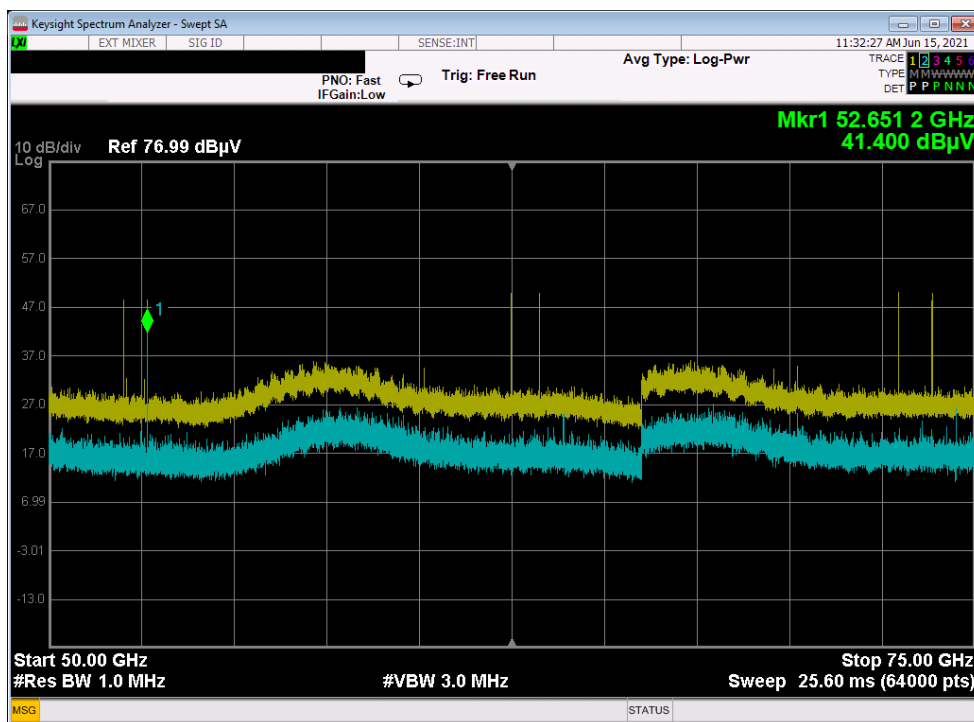
**Radiated Emissions\_50 - 75 GHz\_MIMO DL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



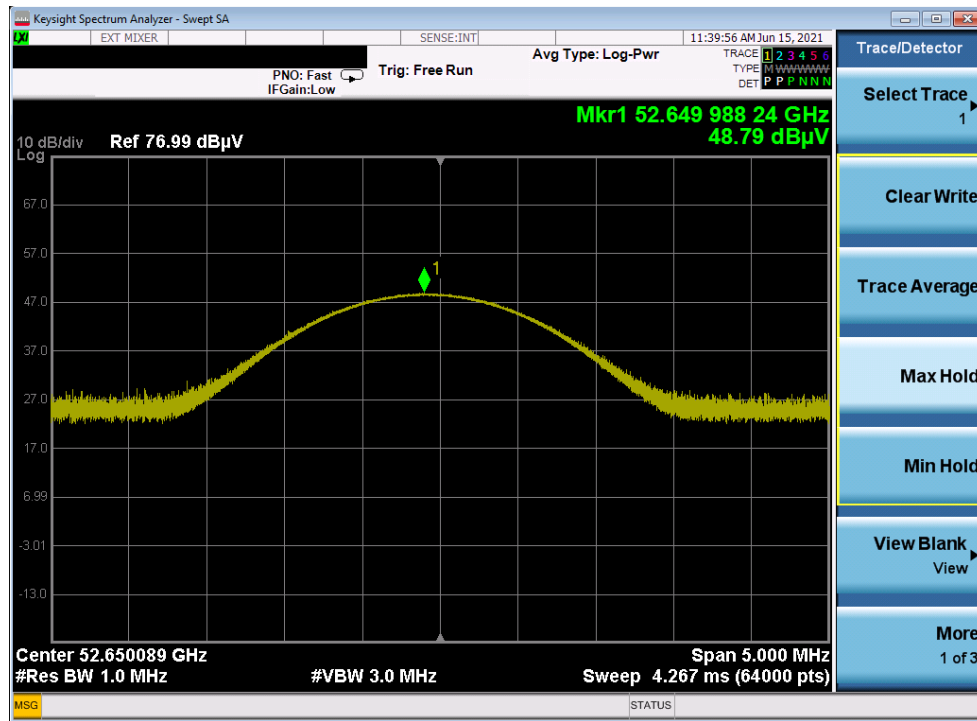
### Radiated Emissions\_50 - 75 GHz\_MIMO DL Output\_38.100 GHz\_p2130011\_sig ident off\_final data



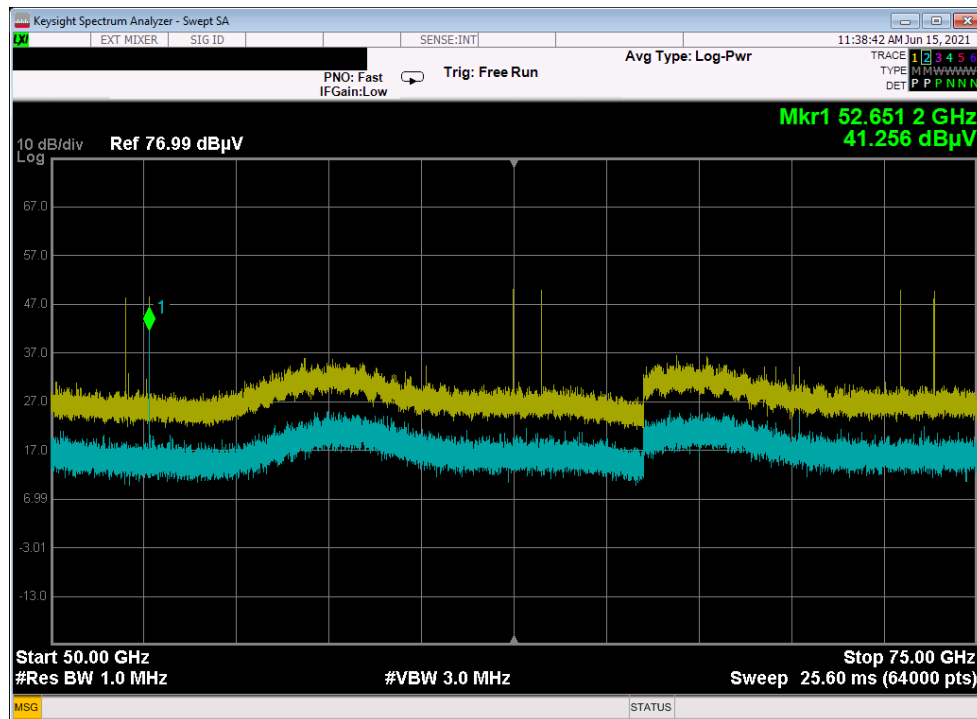
### Radiated Emissions\_50 - 75 GHz\_MIMO DL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



### Radiated Emissions\_50 - 75 GHz\_MIMO DL Output\_38.550 GHz\_p2130011\_sig ident off\_final data

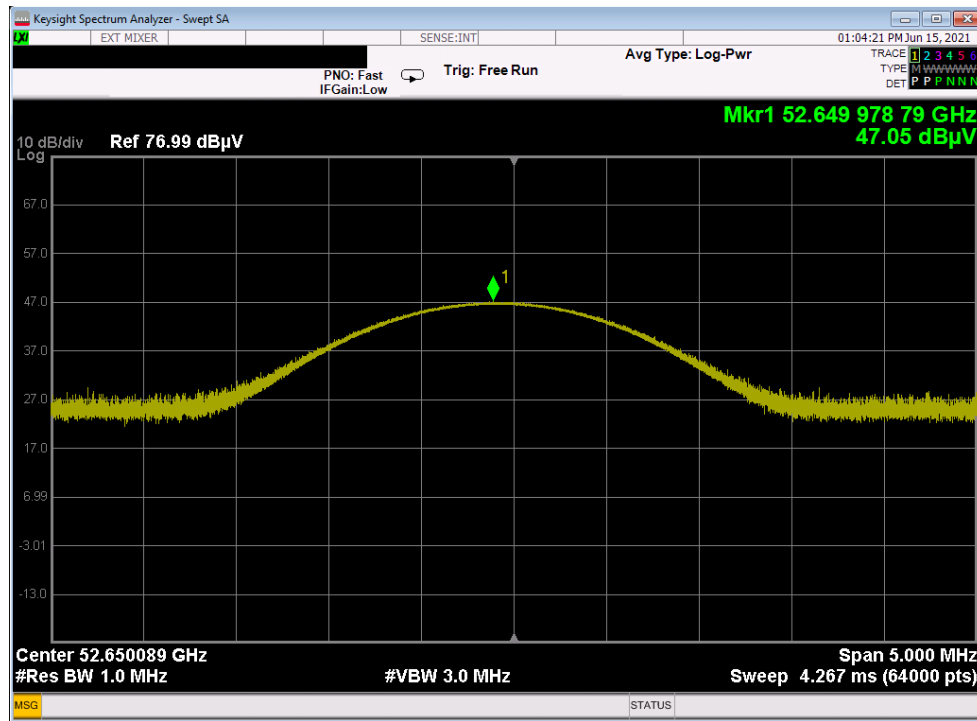


### Radiated Emissions\_50 - 75 GHz\_MIMO DL Output\_38.550 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on

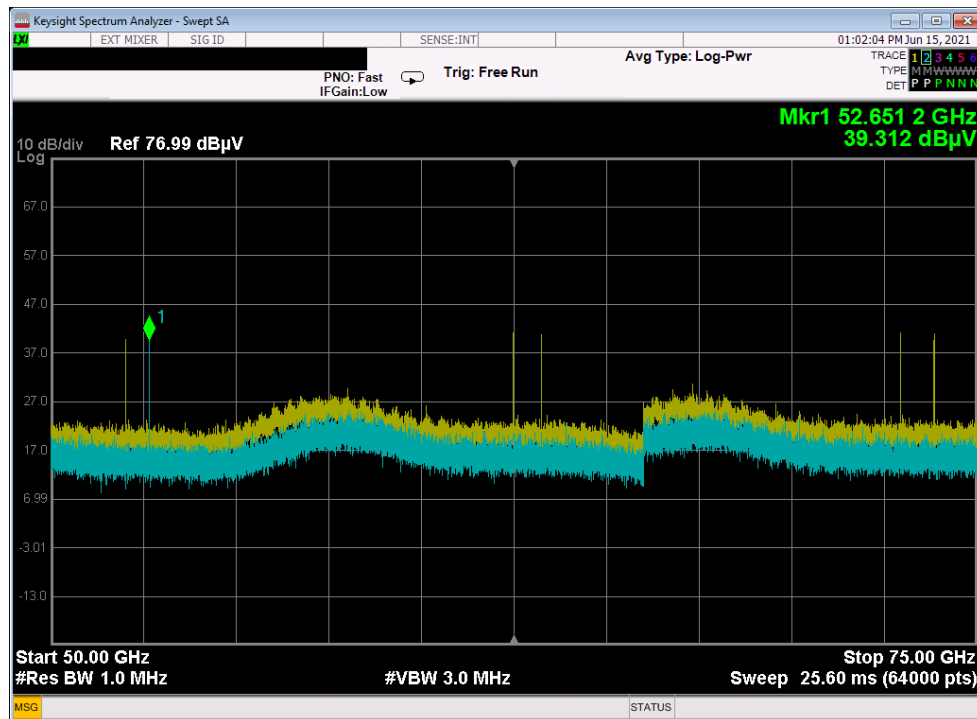




**Radiated Emissions\_50 - 75 GHz\_MIMO UL Output\_38.100 GHz\_p2130011\_sig ident off\_final data**

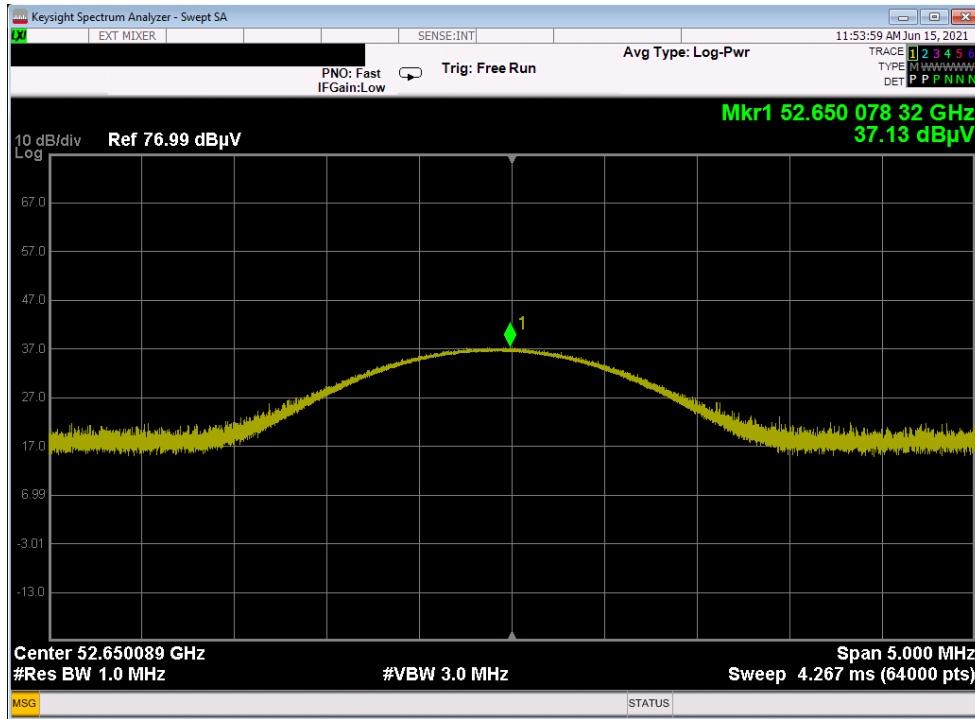


**Radiated Emissions\_50 - 75 GHz\_MIMO UL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**

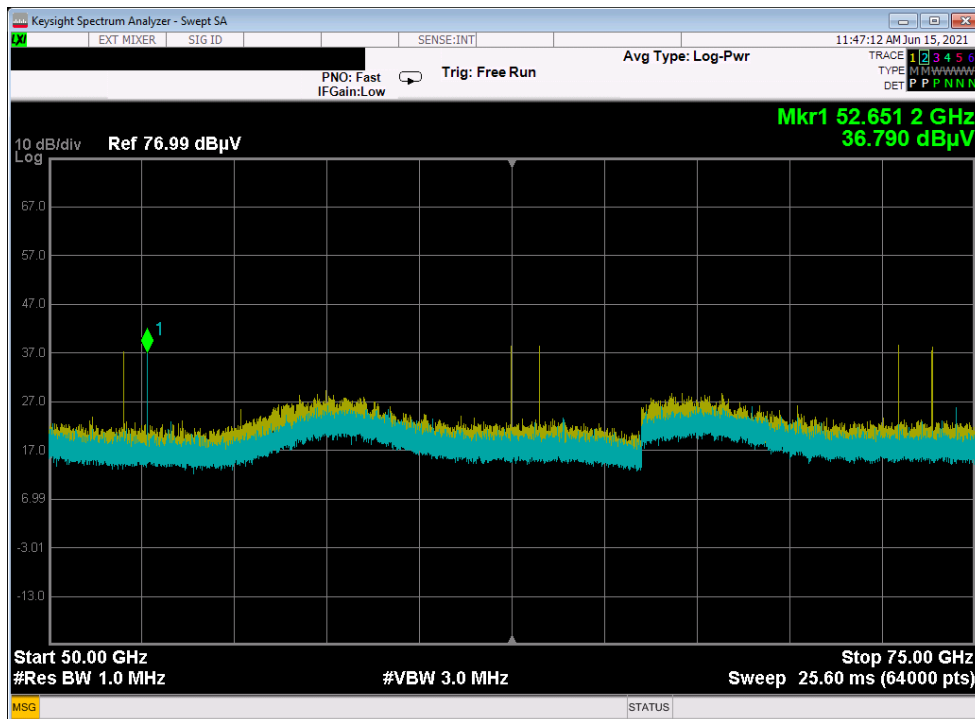




**Radiated Emissions\_50 - 75 GHz\_SISO DL Output\_37.65 GHz\_p2130011\_sig ident off\_final data**

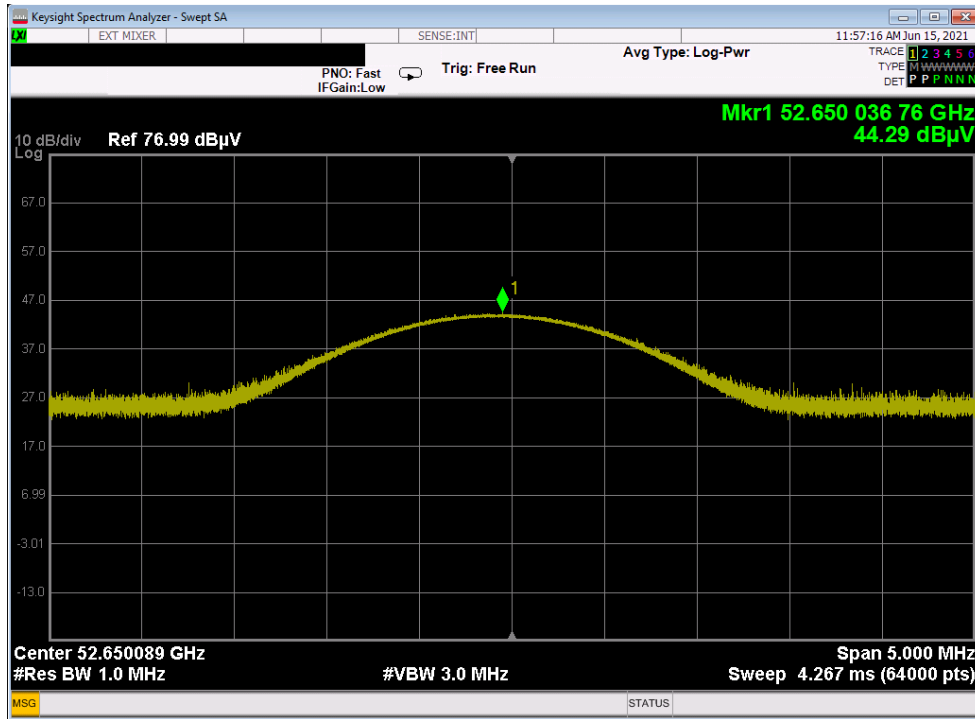


**Radiated Emissions\_50 - 75 GHz\_SISO DL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**

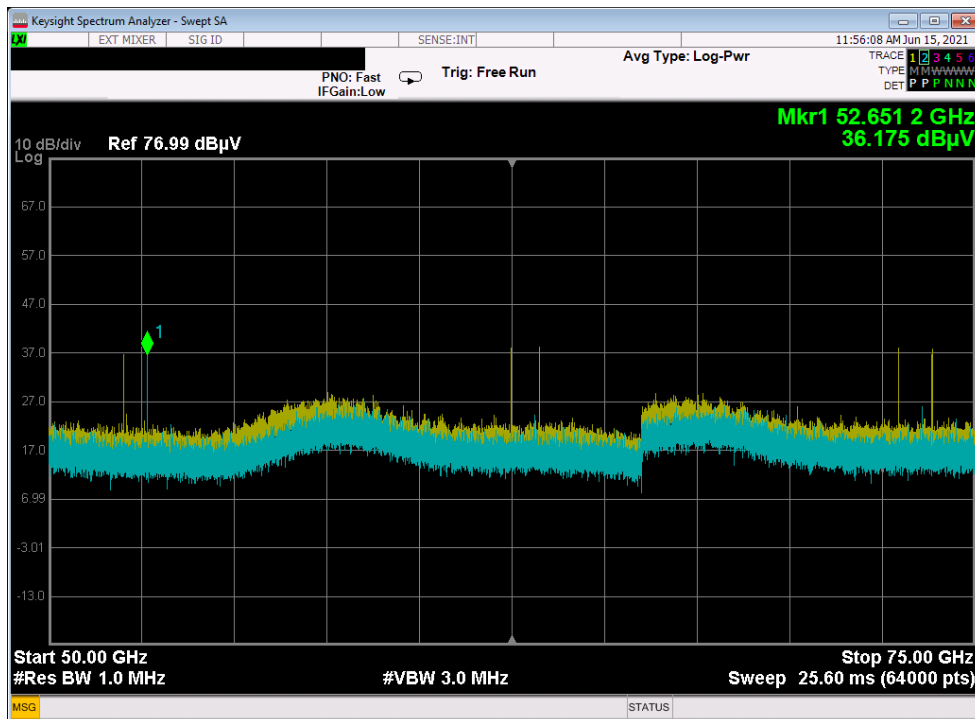




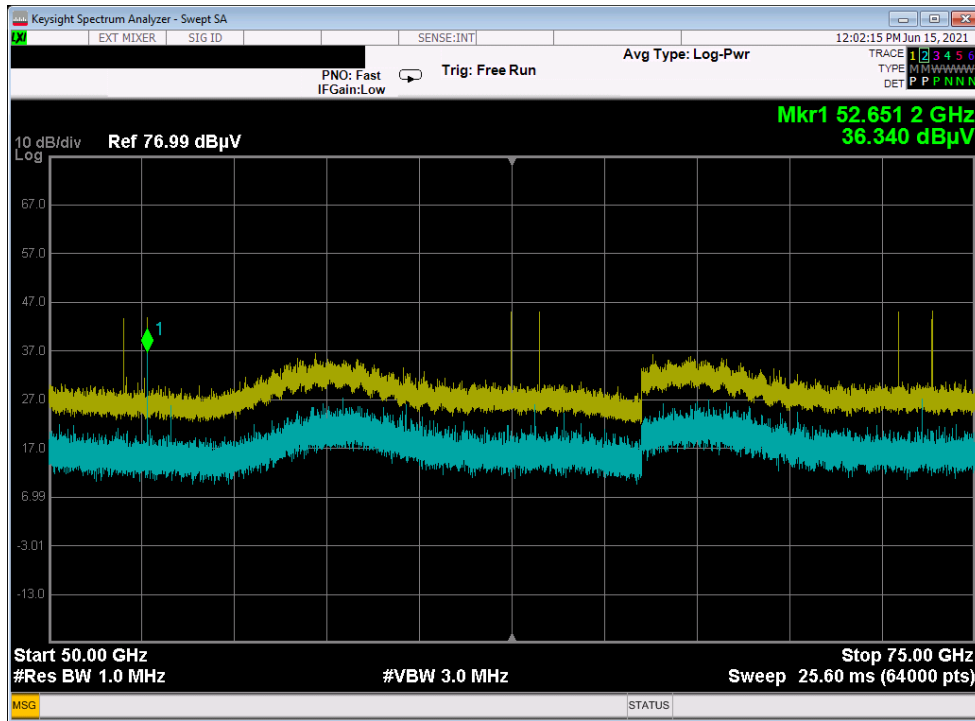
Radiated Emissions\_50 - 75 GHz\_SISO DL Output\_38.100 GHz\_p2130011\_sig ident off\_final data



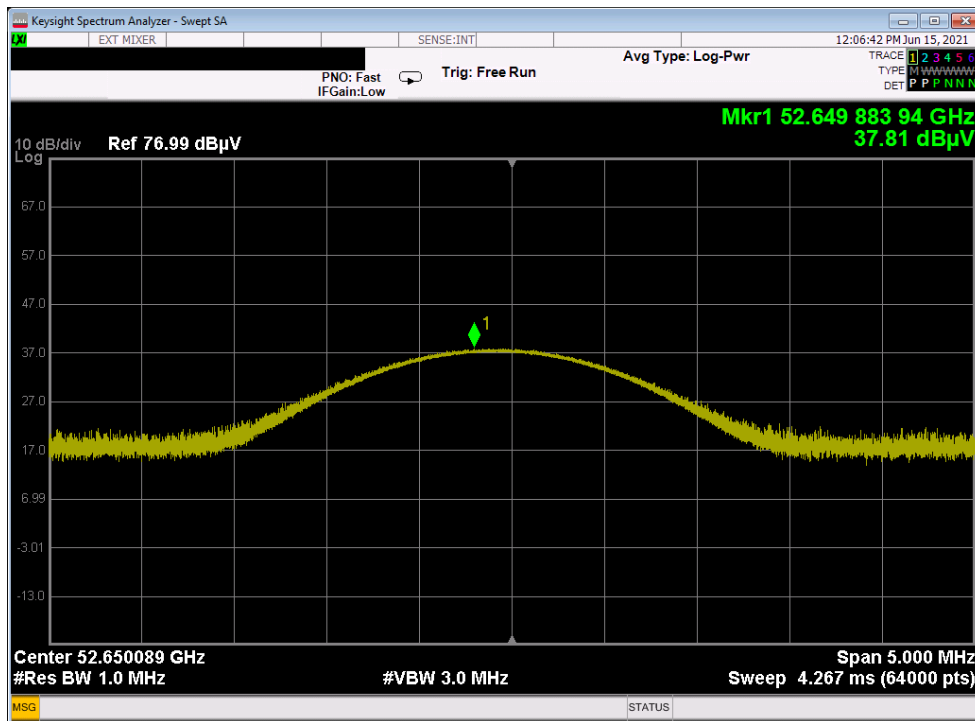
Radiated Emissions\_50 - 75 GHz\_SISO DL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



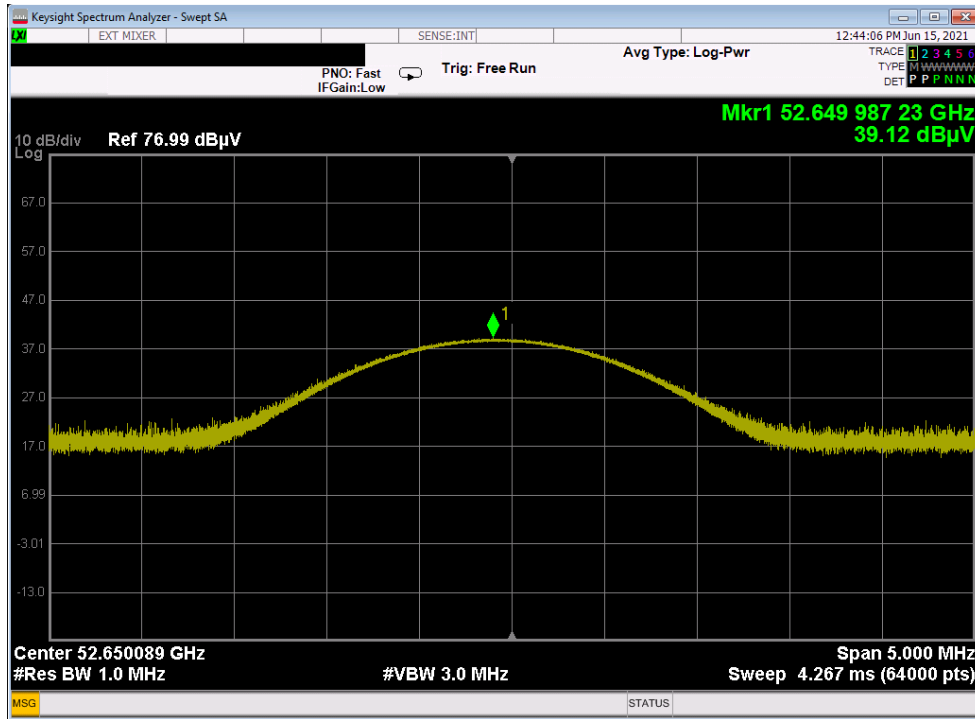
**Radiated Emissions\_50 - 75 GHz\_SISO DL Output\_38.55 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



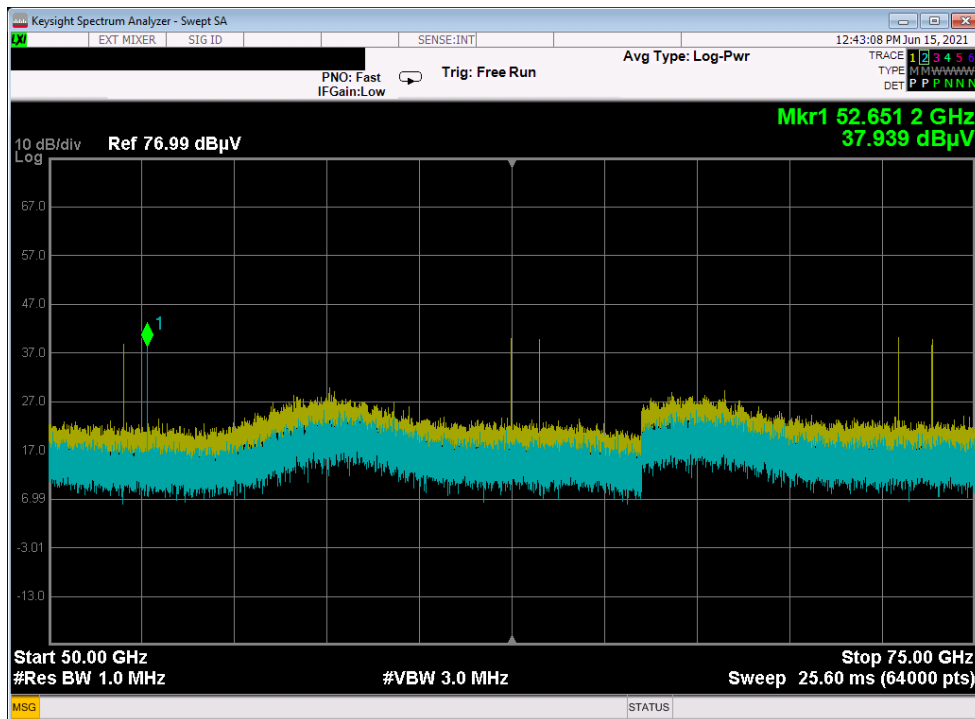
**Radiated Emissions\_50 - 75 GHz\_SISO DL Output\_38.550 GHz\_p2130011\_sig ident off\_final data**



**Radiated Emissions\_50 - 75 GHz\_SISO UL Output\_37.65 GHz\_p2130011\_sig ident off\_final data**

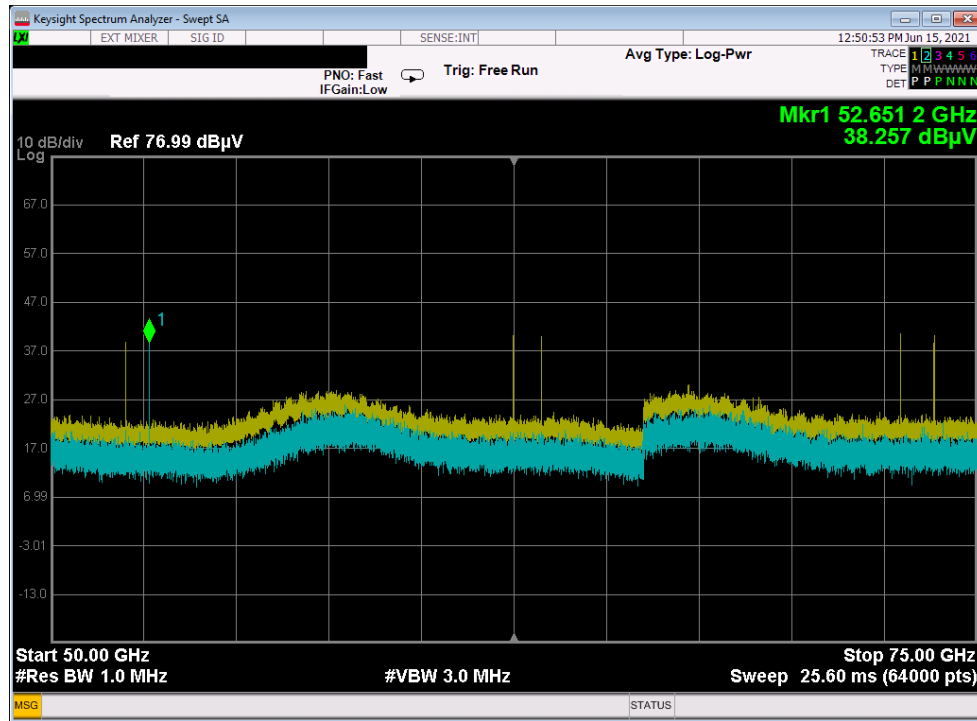


**Radiated Emissions\_50 - 75 GHz\_SISO UL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**

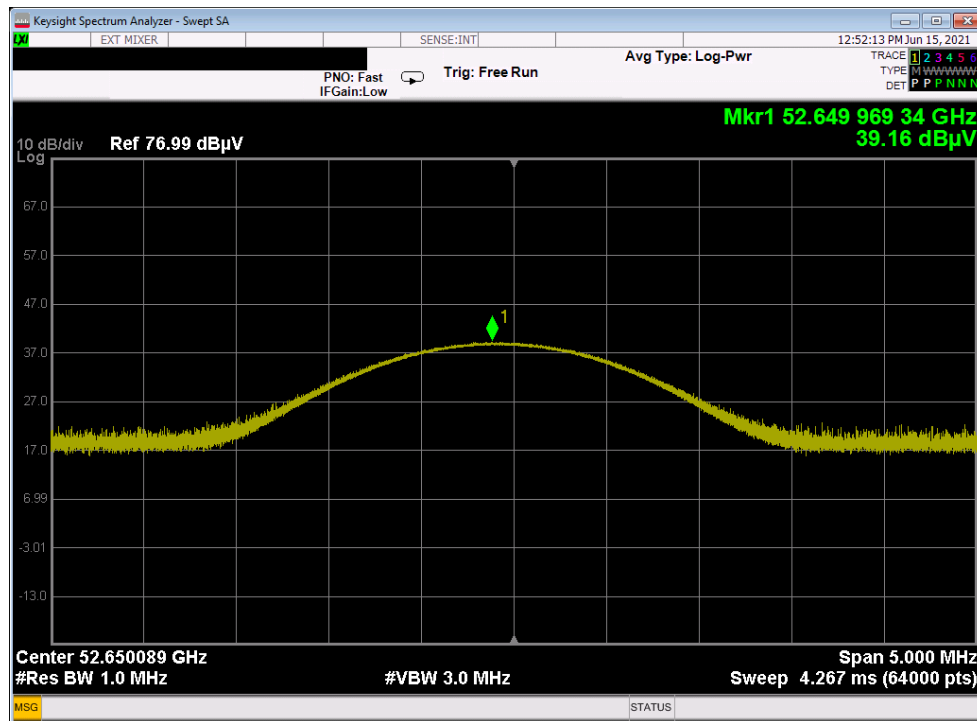




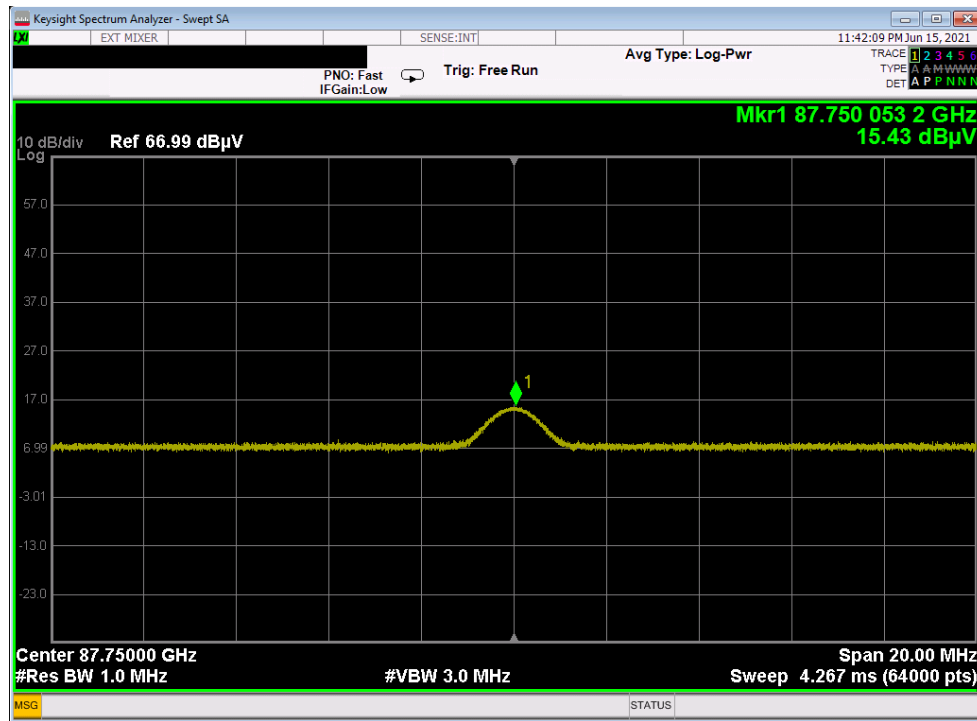
**Radiated Emissions\_50 - 75 GHz\_SISO UL Output\_38.55 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



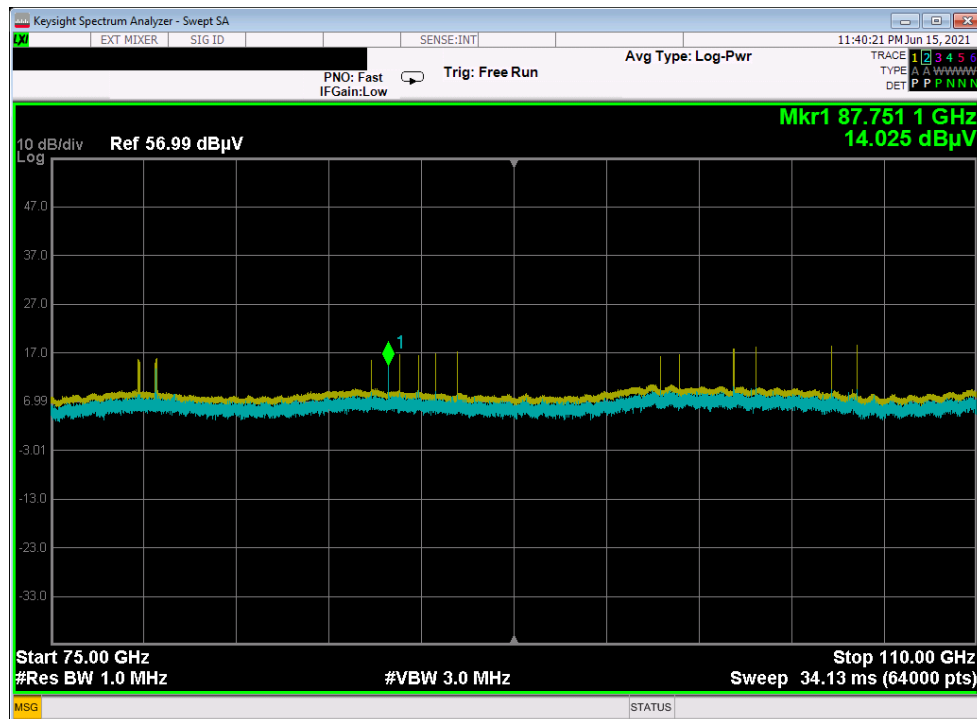
**Radiated Emissions\_50 - 75 GHz\_SISO UL Output\_38.550 GHz\_p2130011\_sig ident off\_final data**



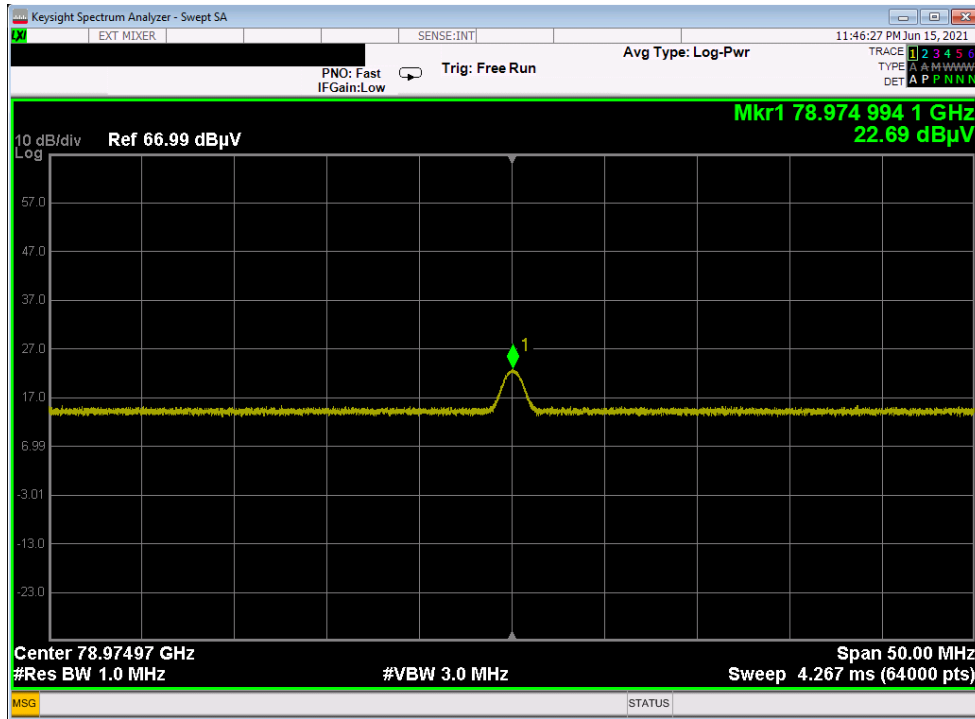
**Radiated Emissions\_75 - 110 GHz\_MIMO DL Output\_37.65 GHz\_p2130011\_sig ident off\_final data**



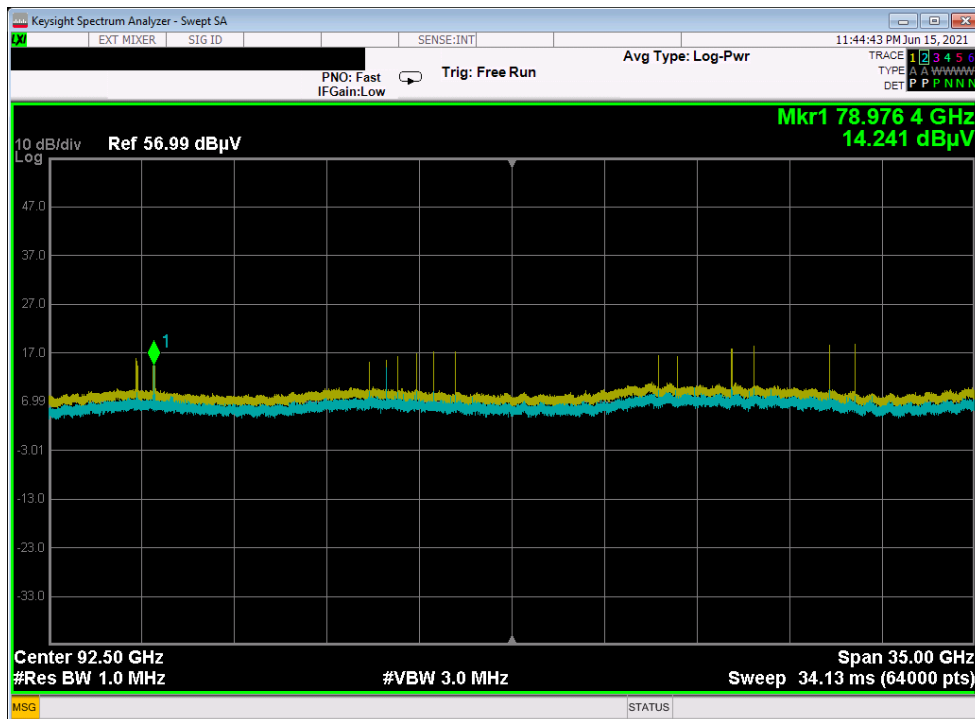
**Radiated Emissions\_75 - 110 GHz\_MIMO DL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



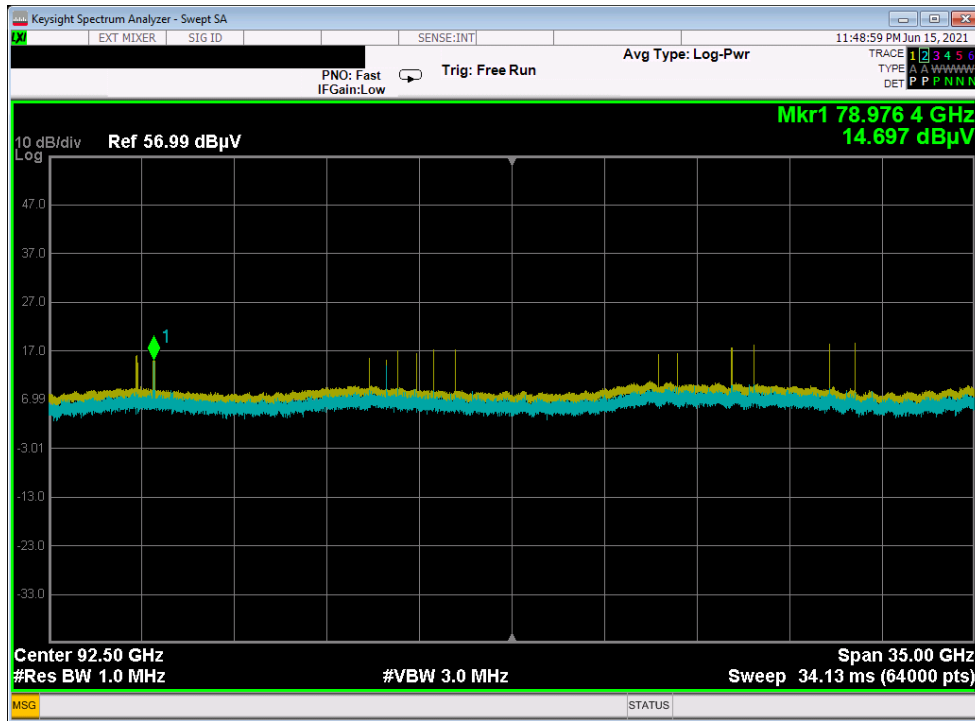
Radiated Emissions\_75 - 110 GHz\_MIMO DL Output\_38.100 GHz\_p2130011\_sig ident off\_final data



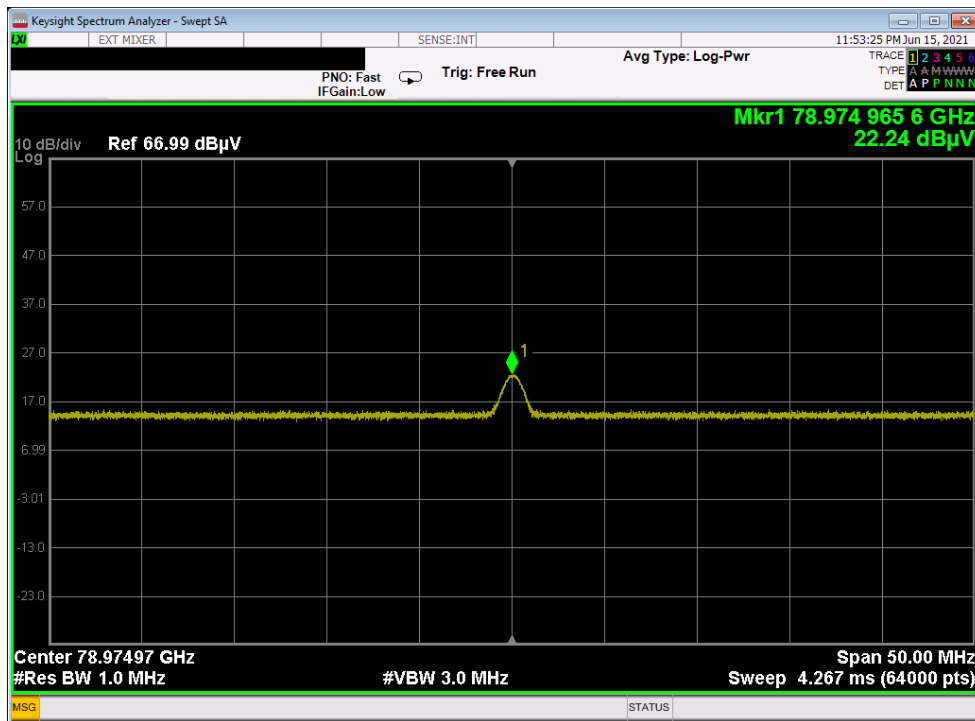
Radiated Emissions\_75 - 110 GHz\_MIMO DL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



**Radiated Emissions\_75 - 110 GHz\_MIMO DL Output\_38.55 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**

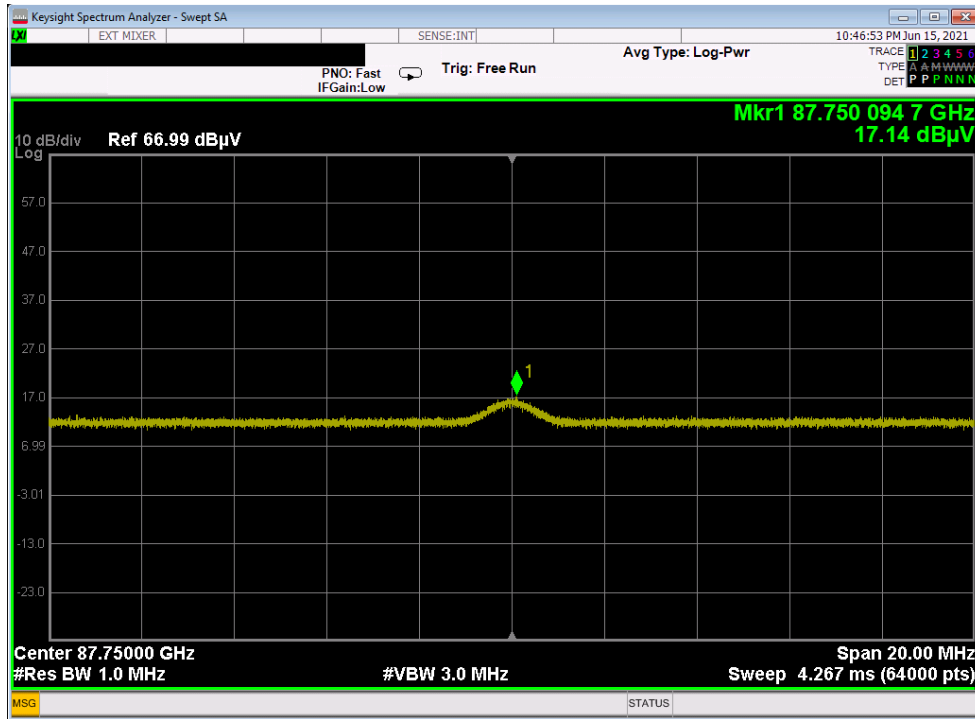


**Radiated Emissions\_75 - 110 GHz\_MIMO DL Output\_38.550 GHz\_p2130011\_sig ident off\_final data**

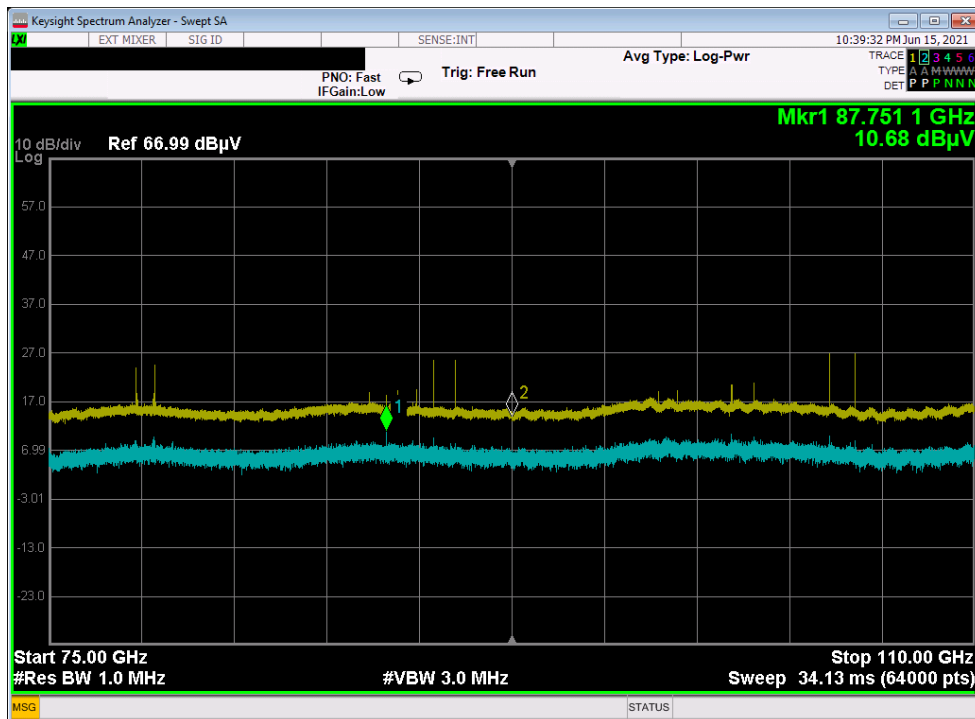




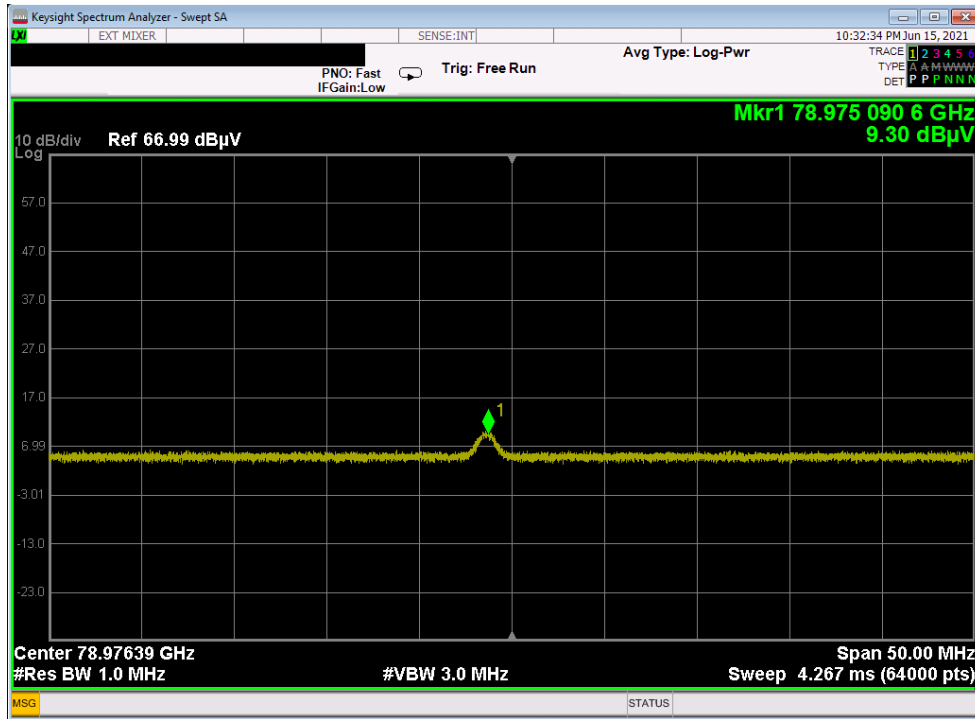
**Radiated Emissions\_75 - 110 GHz\_MIMO UL Output\_37.65 GHz\_p2130011\_sig ident off\_final data**



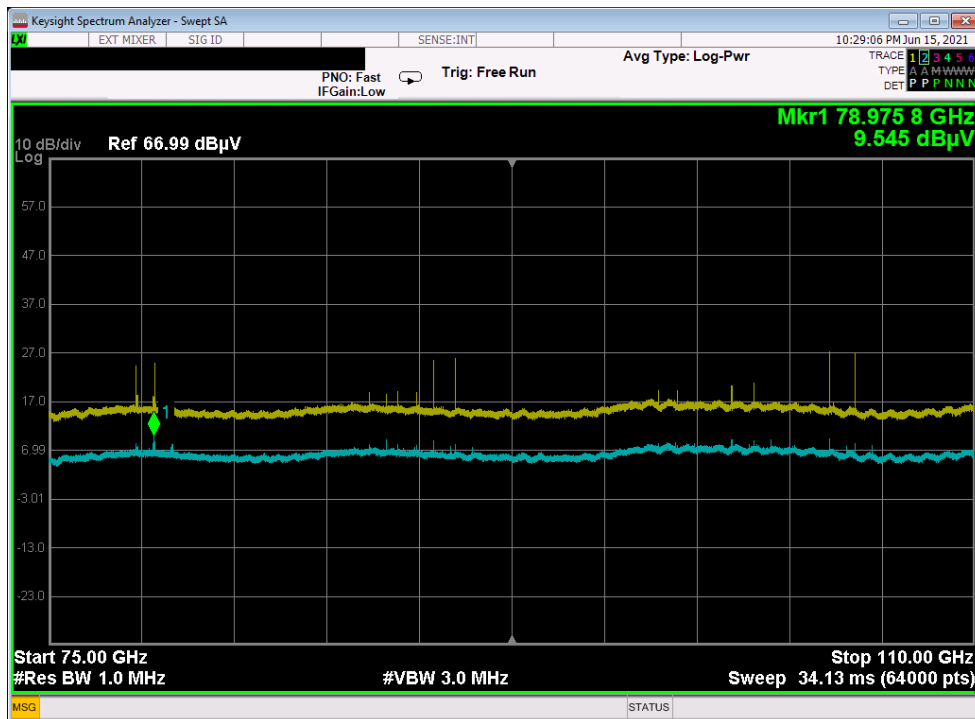
**Radiated Emissions\_75 - 110 GHz\_MIMO UL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



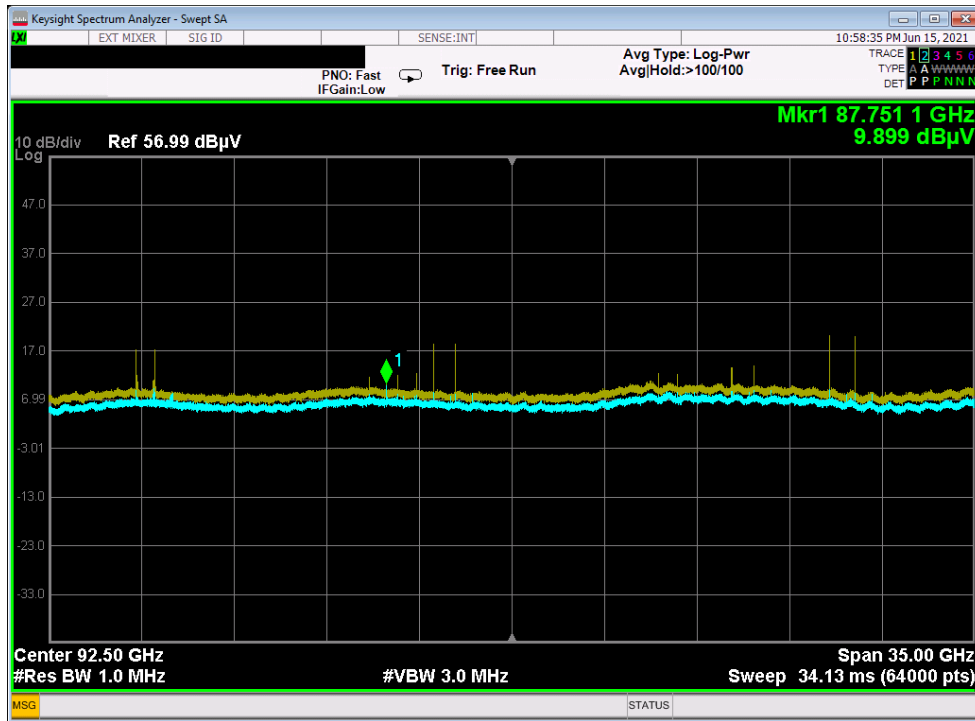
Radiated Emissions\_75 - 110 GHz\_MIMO UL Output\_38.100 GHz\_p2130011\_sig ident off\_final data



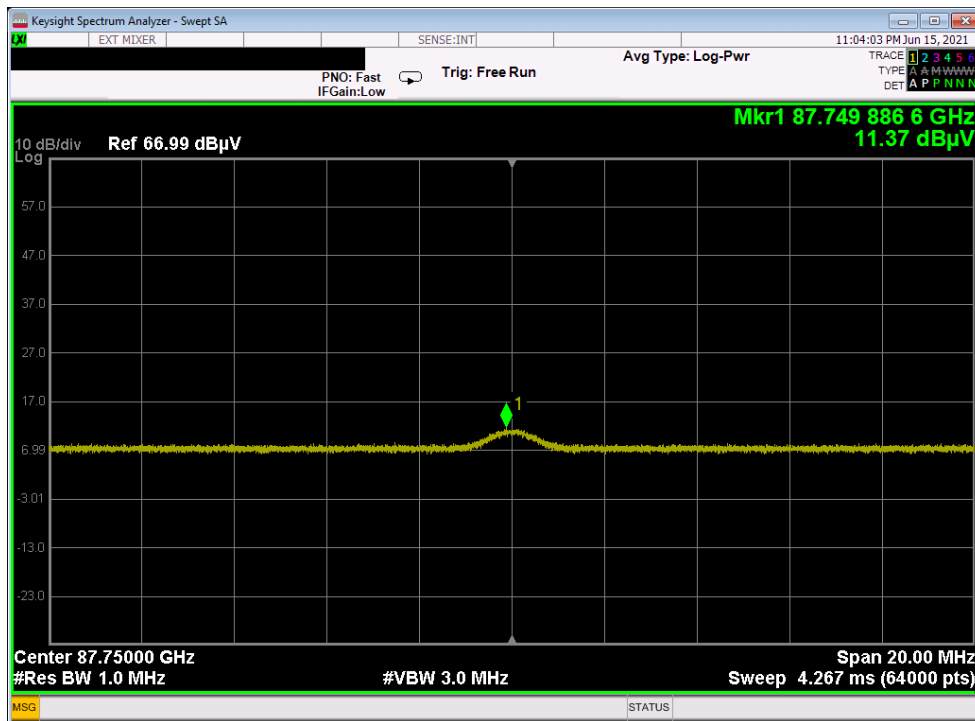
Radiated Emissions\_75 - 110 GHz\_MIMO UL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



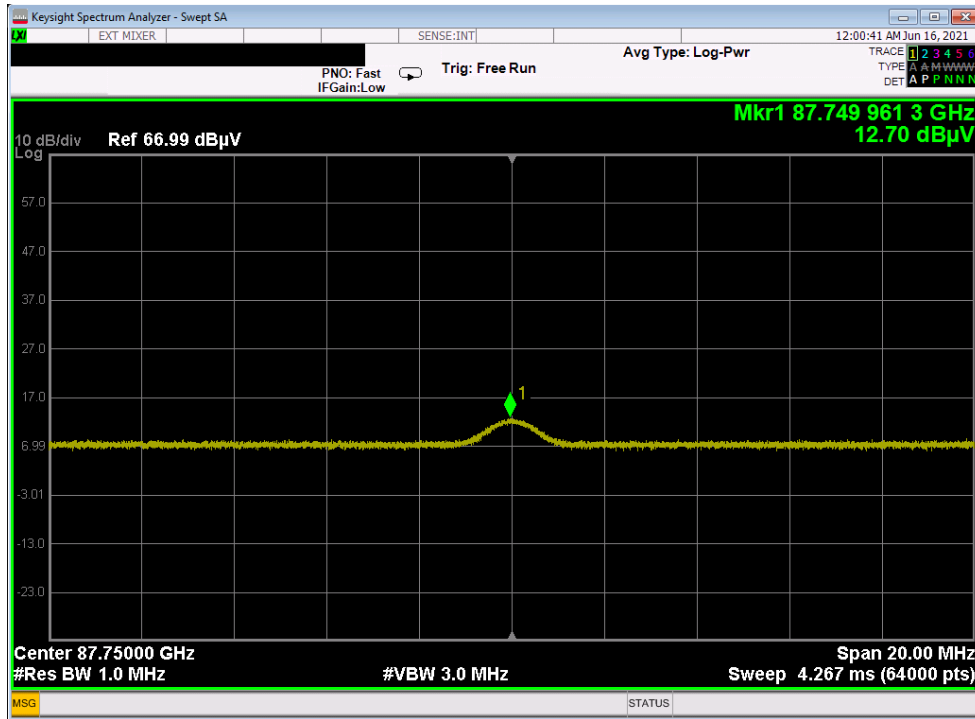
Radiated Emissions\_75 - 110 GHz\_MIMO UL Output\_38.55 GHz\_p2130011\_Trace 1 sig ident  
off\_trace 2 sig ident on



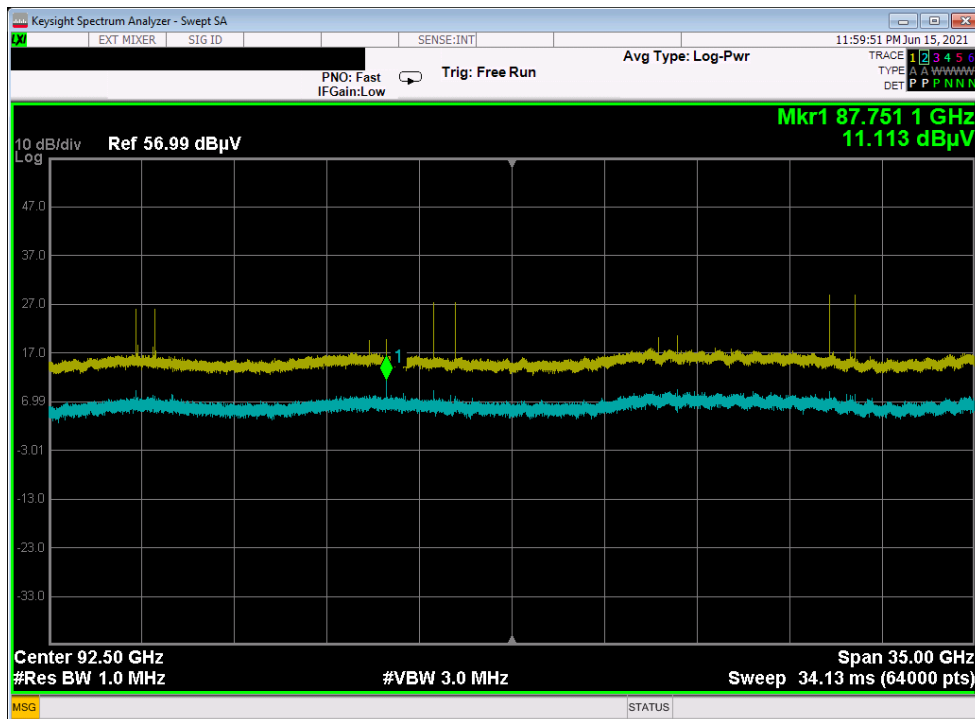
Radiated Emissions\_75 - 110 GHz\_MIMO UL Output\_38.550 GHz\_p2130011\_sig ident off\_final data



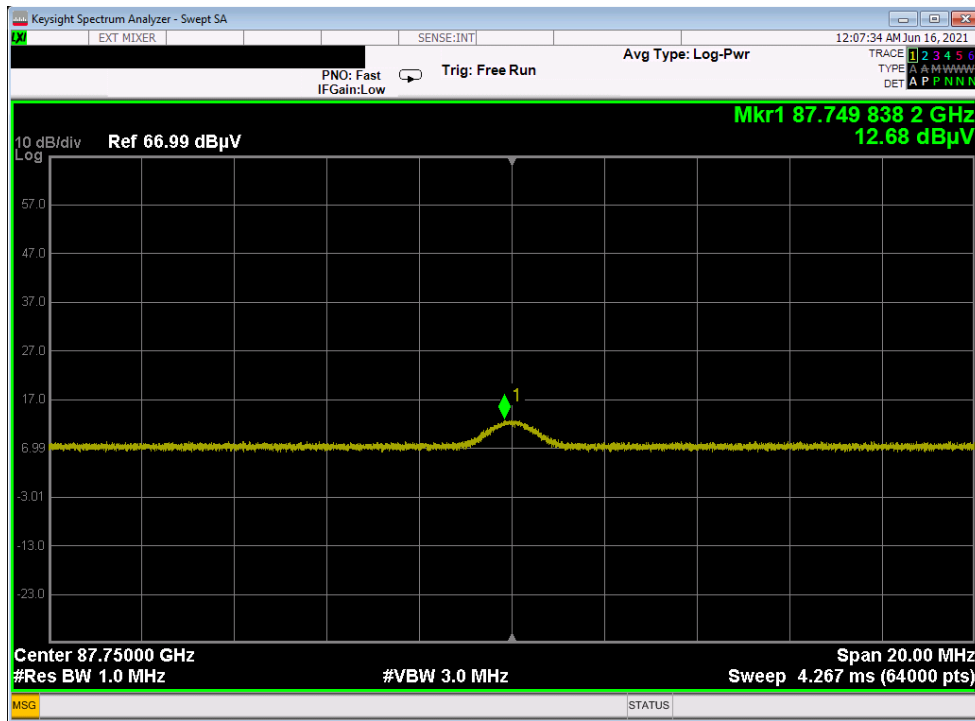
**Radiated Emissions\_75 - 110 GHz\_SISO DL Output\_37.65 GHz\_p2130011\_sig ident off\_final data**



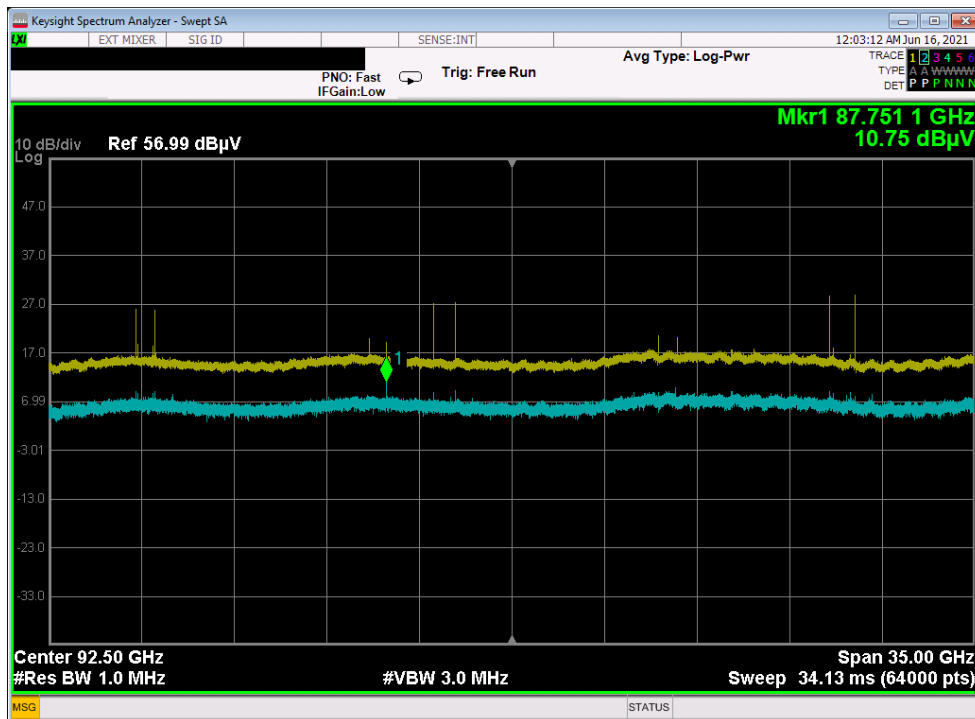
**Radiated Emissions\_75 - 110 GHz\_SISO DL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



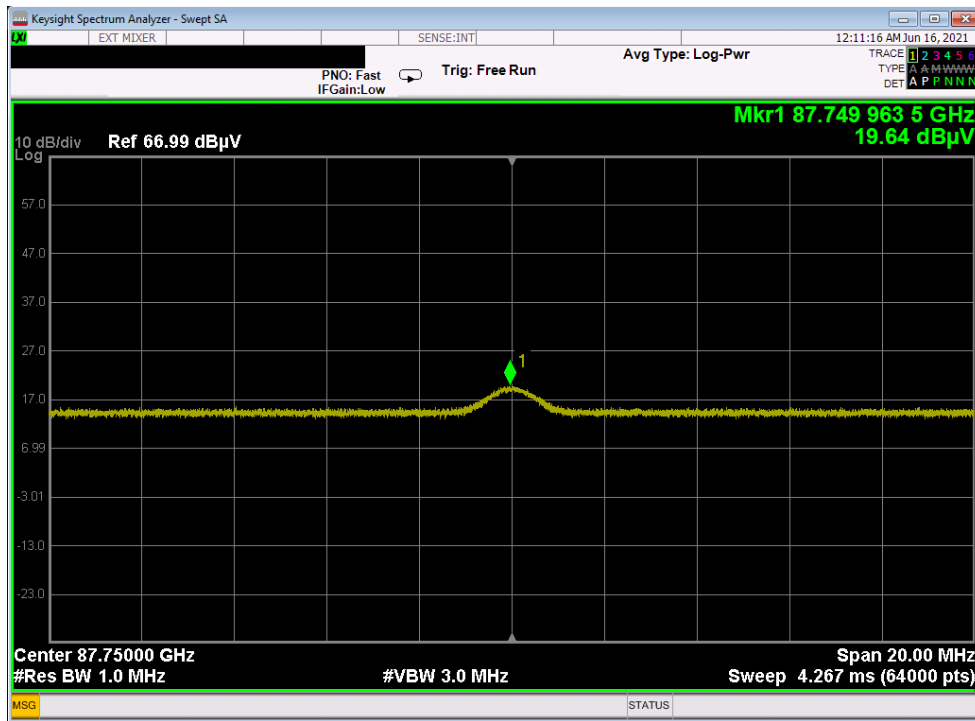
Radiated Emissions\_75 - 110 GHz\_SISO DL Output\_38.100 GHz\_p2130011\_sig ident off\_final data



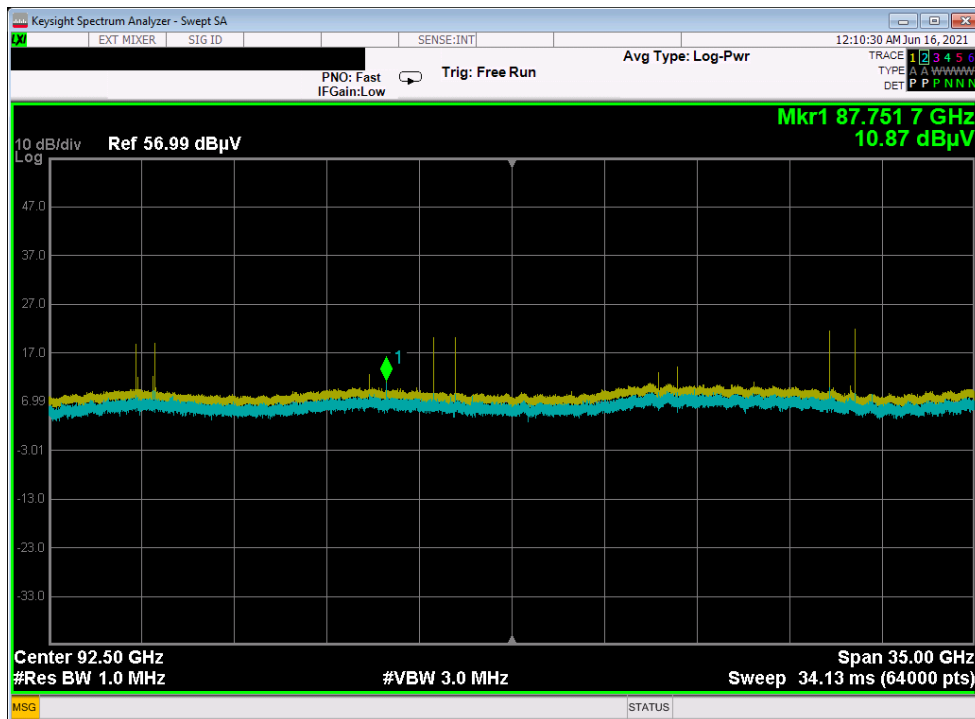
Radiated Emissions\_75 - 110 GHz\_SISO DL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



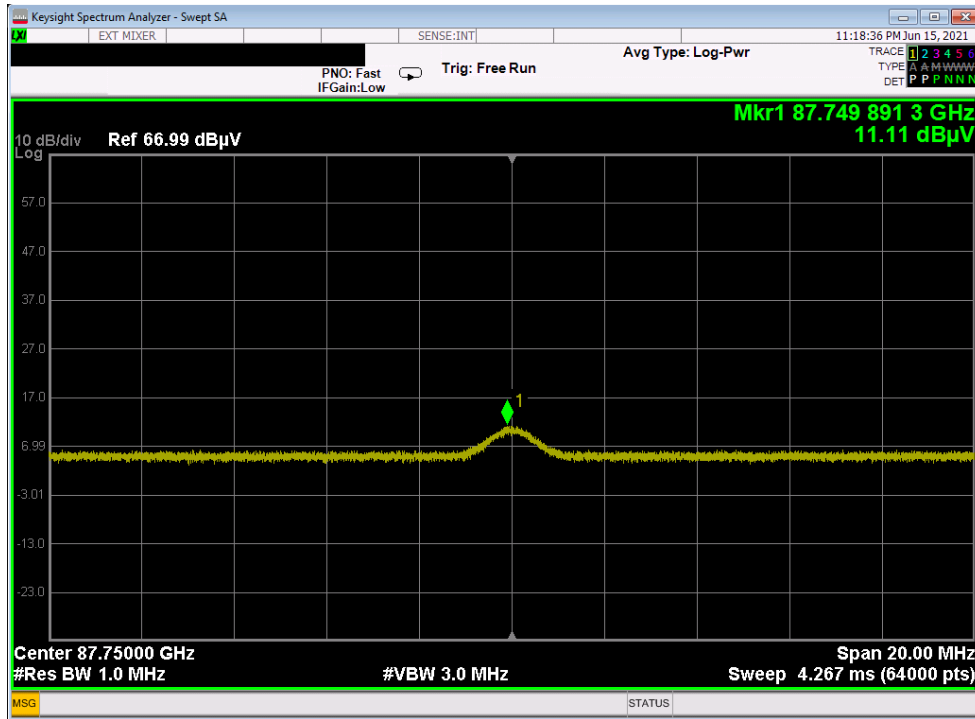
Radiated Emissions\_75 - 110 GHz\_SISO DL Output\_38.550 GHz\_p2130011\_sig ident off\_final data



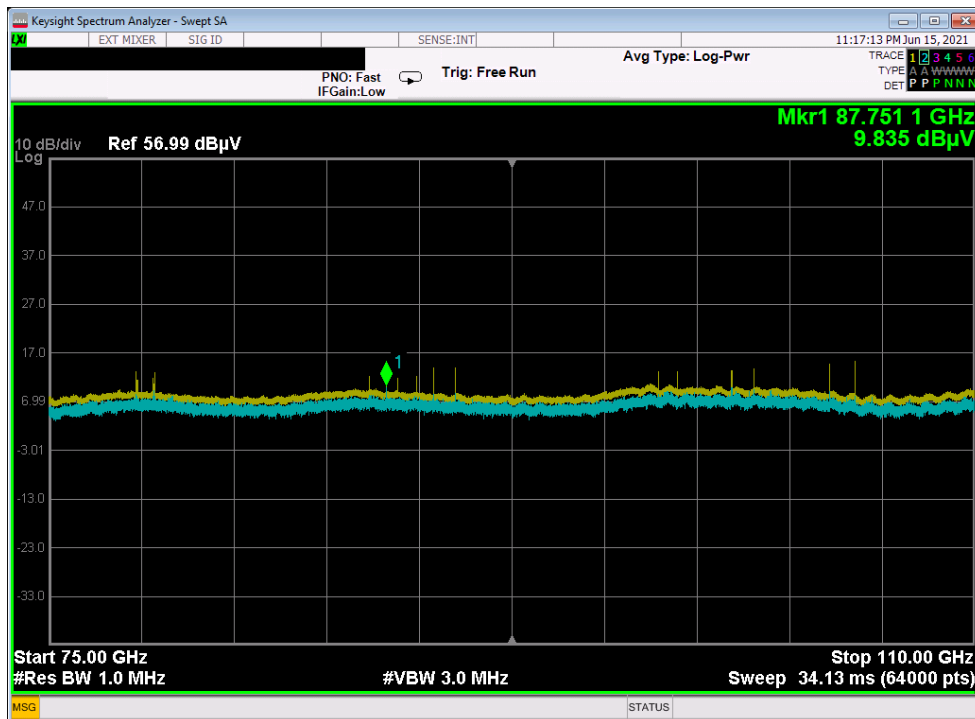
Radiated Emissions\_75 - 110 GHz\_SISO DL Output\_38.550 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



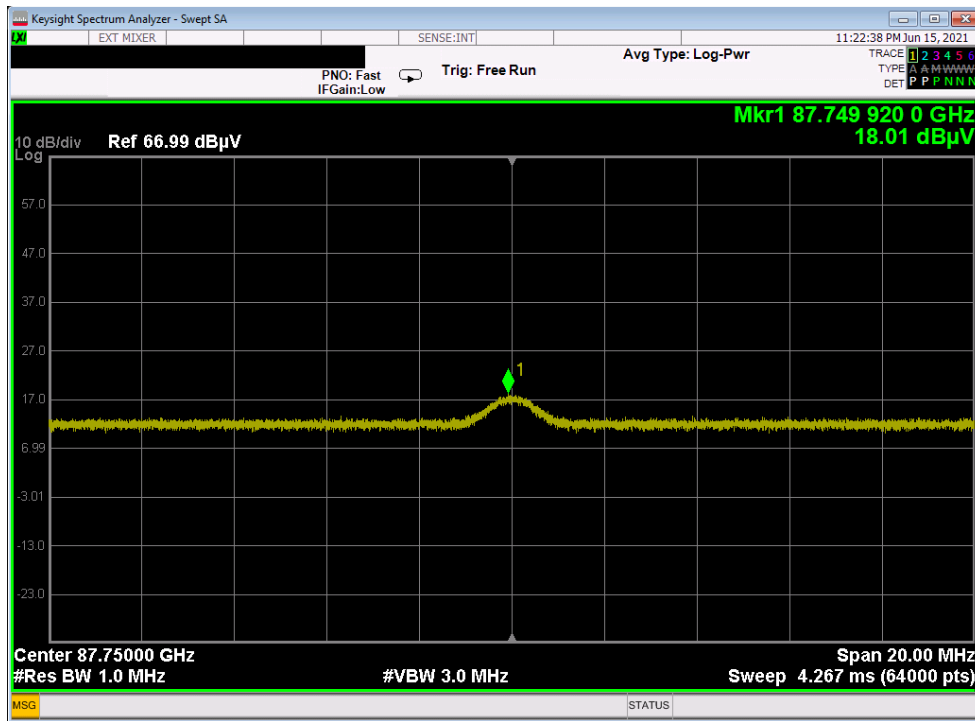
**Radiated Emissions\_75 - 110 GHz\_SISO UL Output\_37.65 GHz\_p2130011\_sig ident off\_final data**



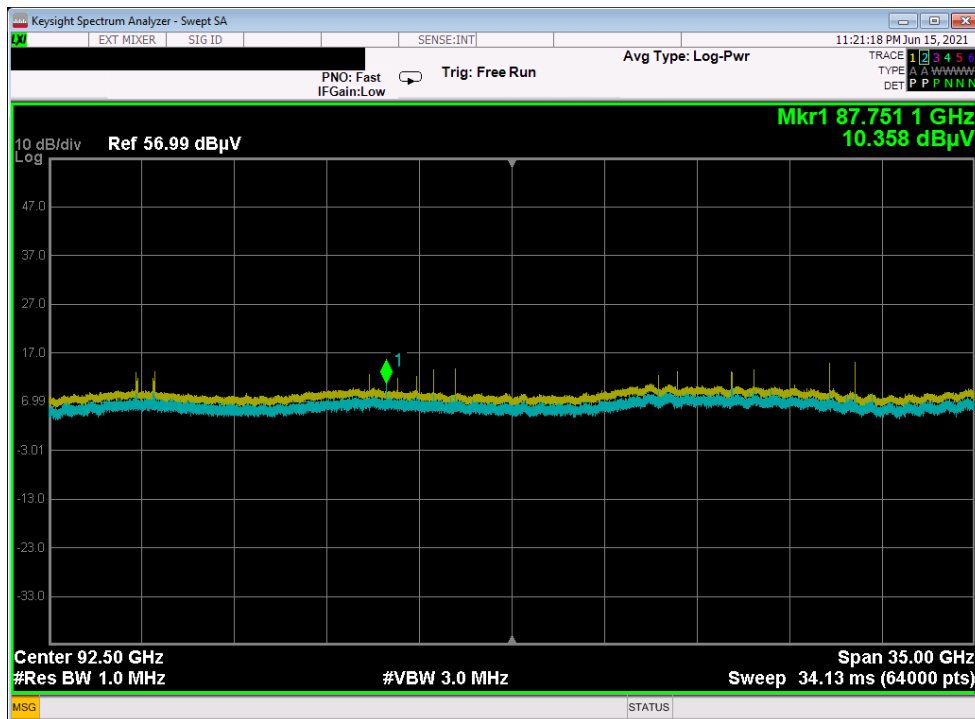
**Radiated Emissions\_75 - 110 GHz\_SISO UL Output\_37.65 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



Radiated Emissions\_75 - 110 GHz\_SISO UL Output\_38.100 GHz\_p2130011\_sig ident off\_final data

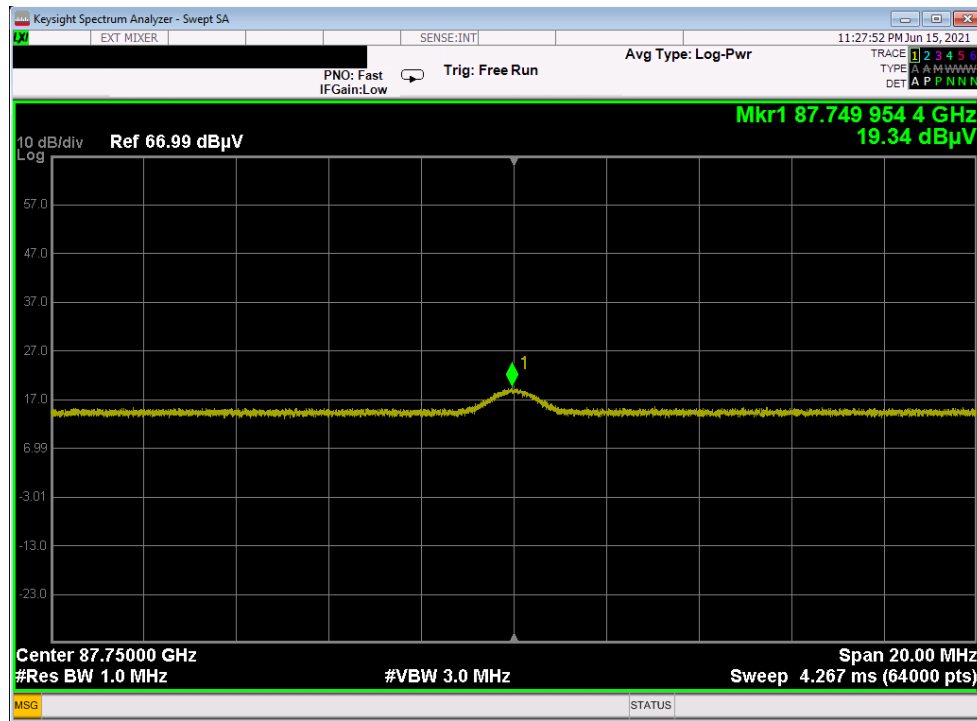


Radiated Emissions\_75 - 110 GHz\_SISO UL Output\_38.100 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on

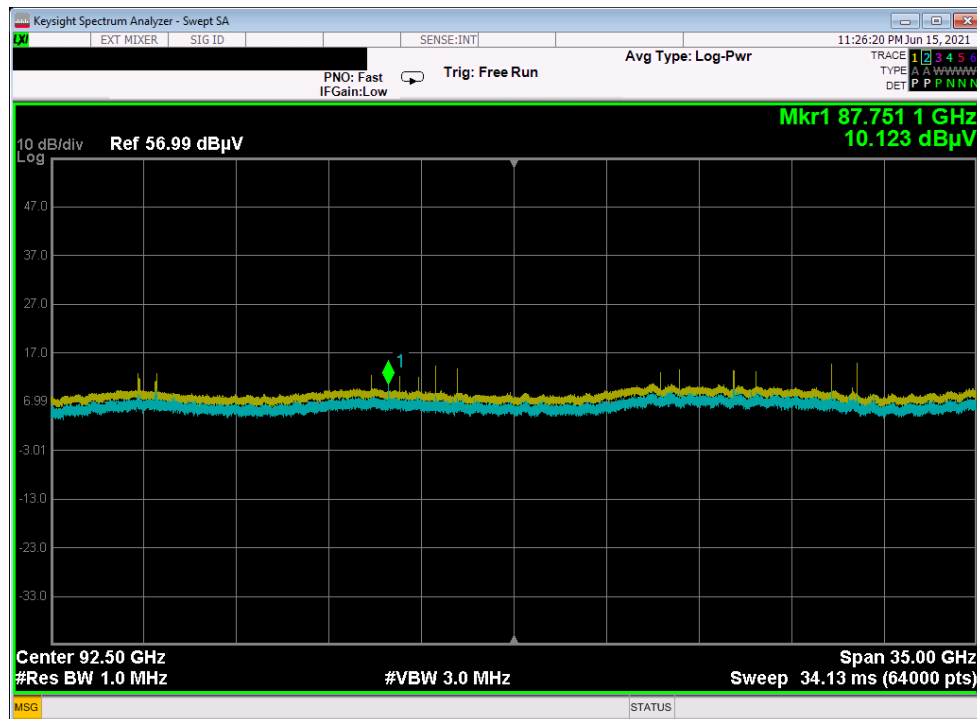




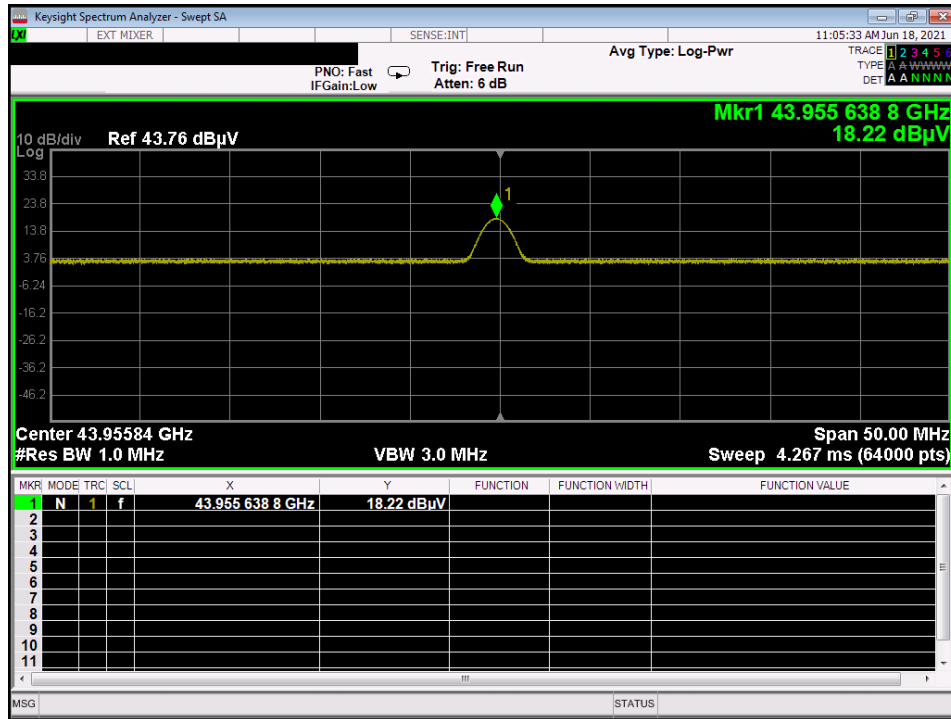
Radiated Emissions\_75 - 110 GHz\_SISO UL Output\_38.550 GHz\_p2130011\_sig ident off\_final data



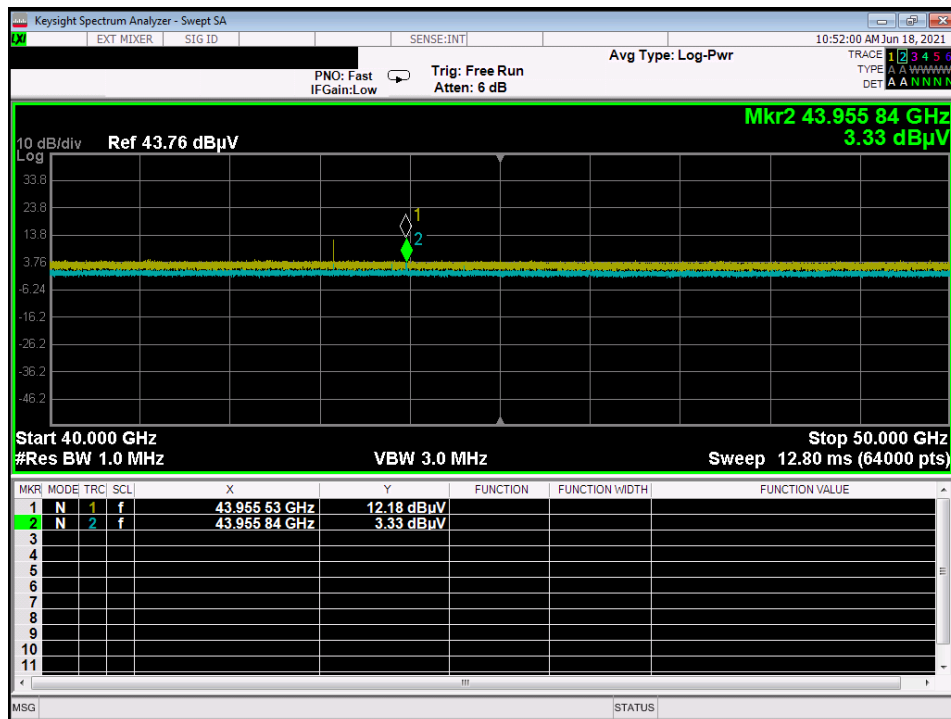
Radiated Emissions\_75 - 110 GHz\_SISO UL Output\_38.550 GHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



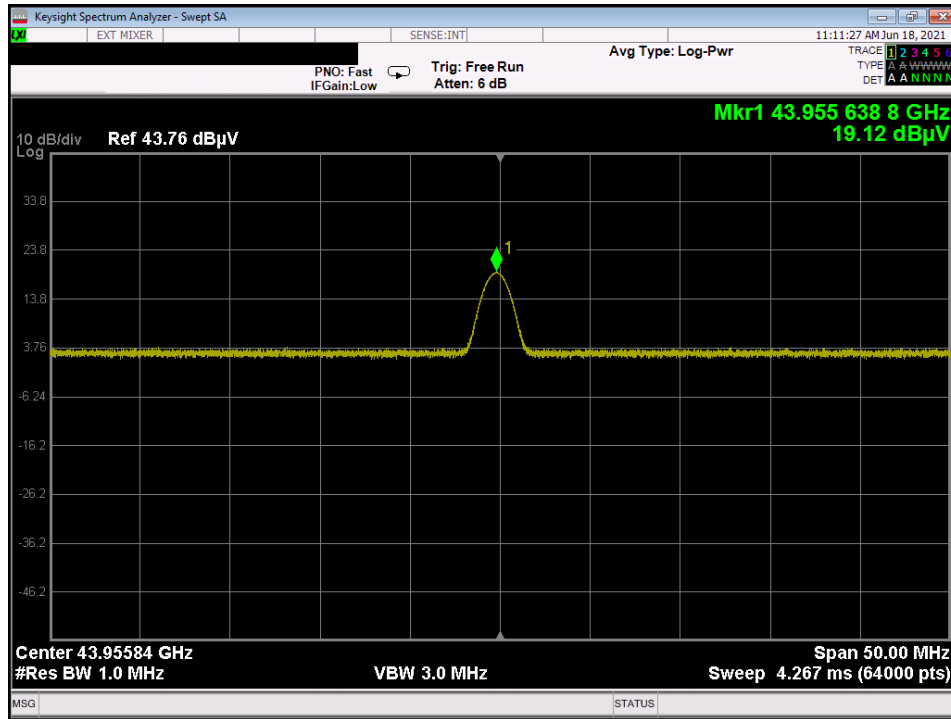
### Radiated Spurious\_40 - 50 GHz\_MIMO DL\_37650 MHz\_p2130011\_Sig Ident Off\_Avg Det



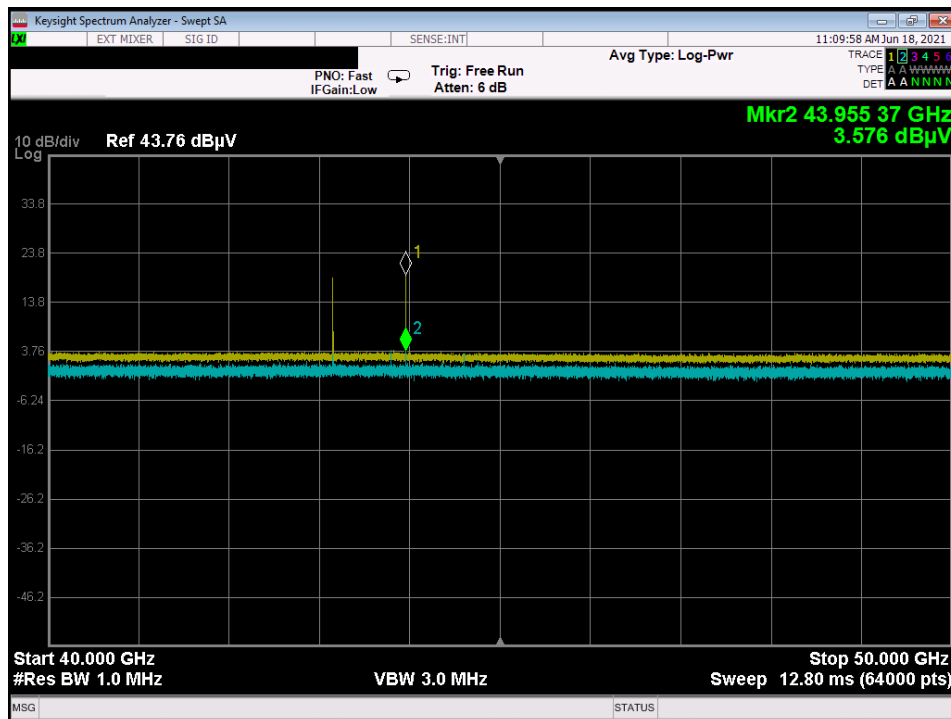
### Radiated Spurious\_40 - 50 GHz\_MIMO DL\_37650 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



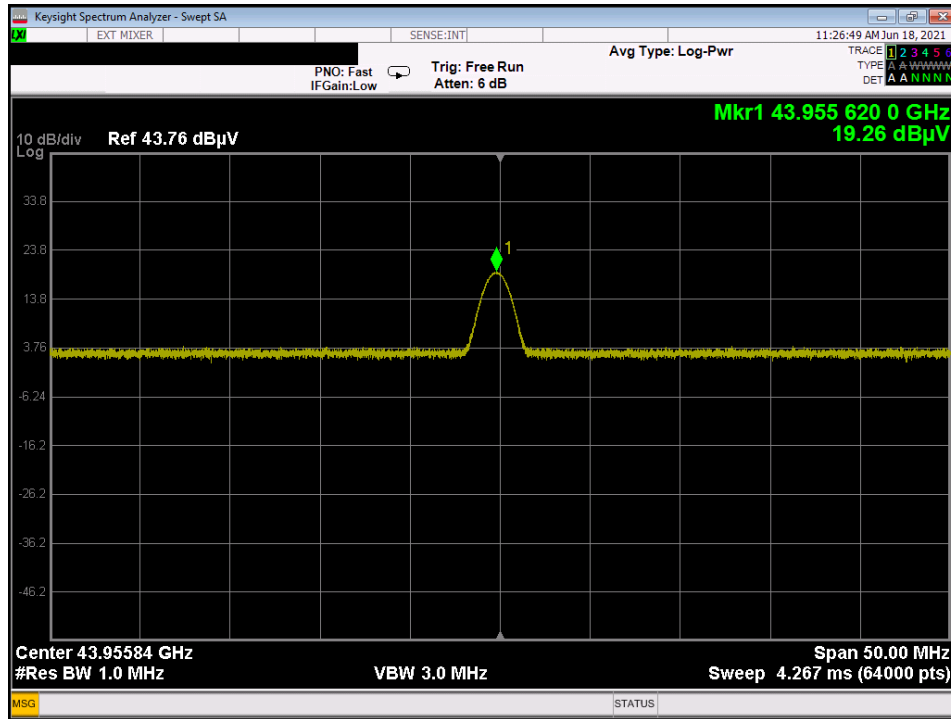
**Radiated Spurious\_40 - 50 GHz\_MIMO DL\_38100 MHz\_p2130011\_Sig Ident Off\_Avg Det**



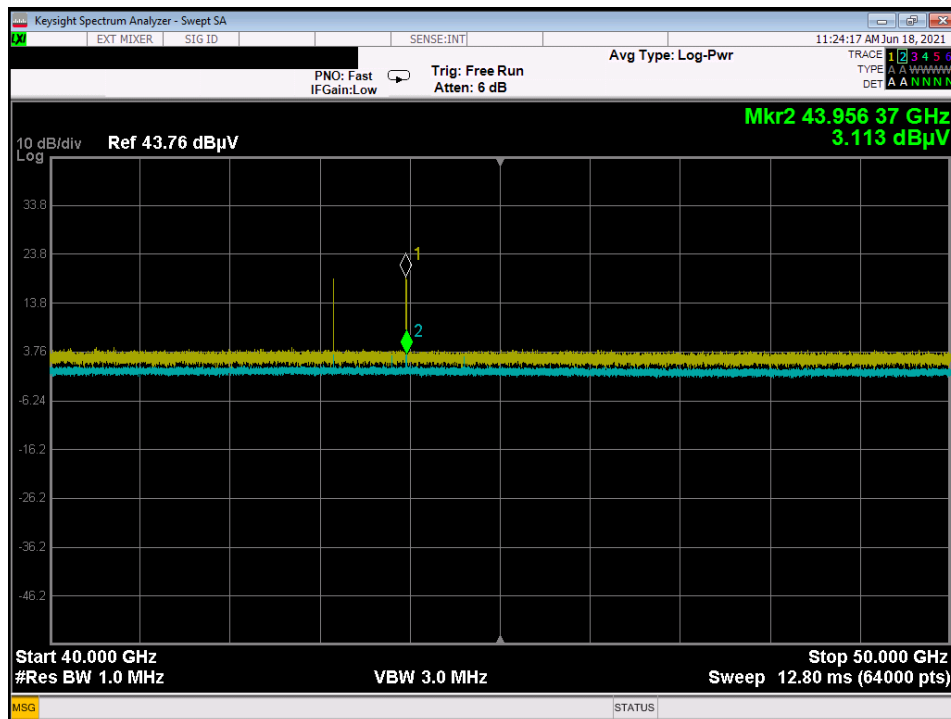
**Radiated Spurious\_40 - 50 GHz\_MIMO DL\_38100 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on**



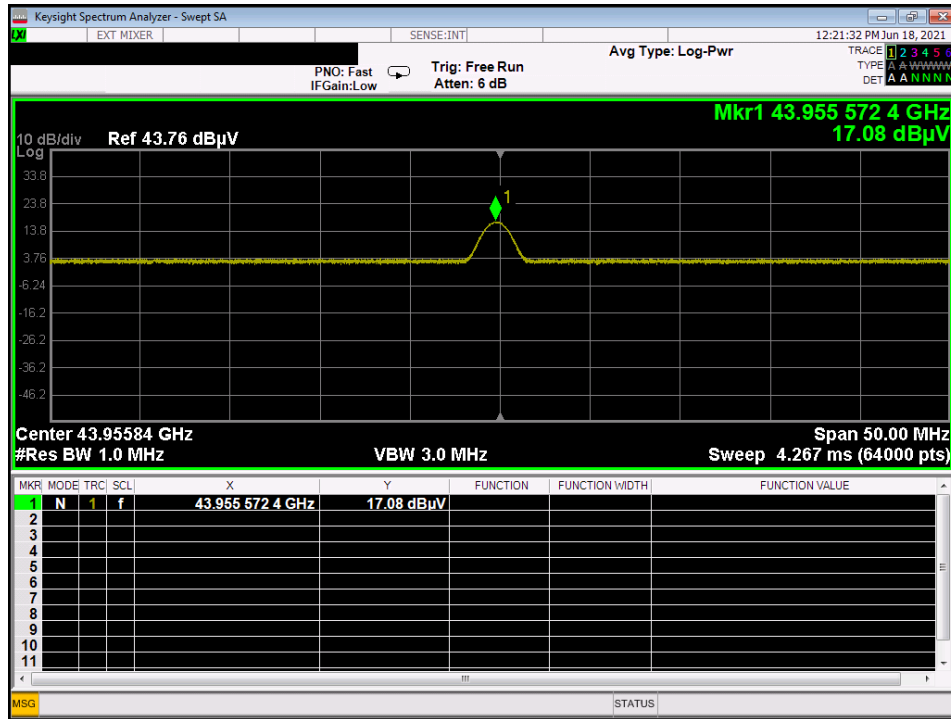
Radiated Spurious\_40 - 50 GHz\_MIMO DL\_38550 MHz\_p2130011\_Sig Ident Off\_Avg Det



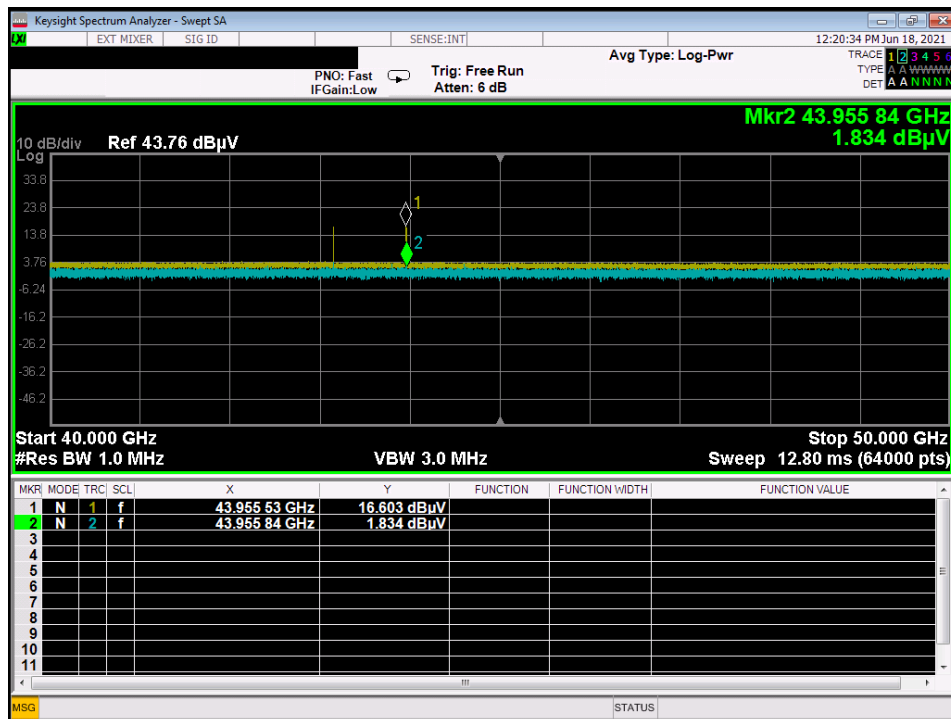
Radiated Spurious\_40 - 50 GHz\_MIMO DL\_38550 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



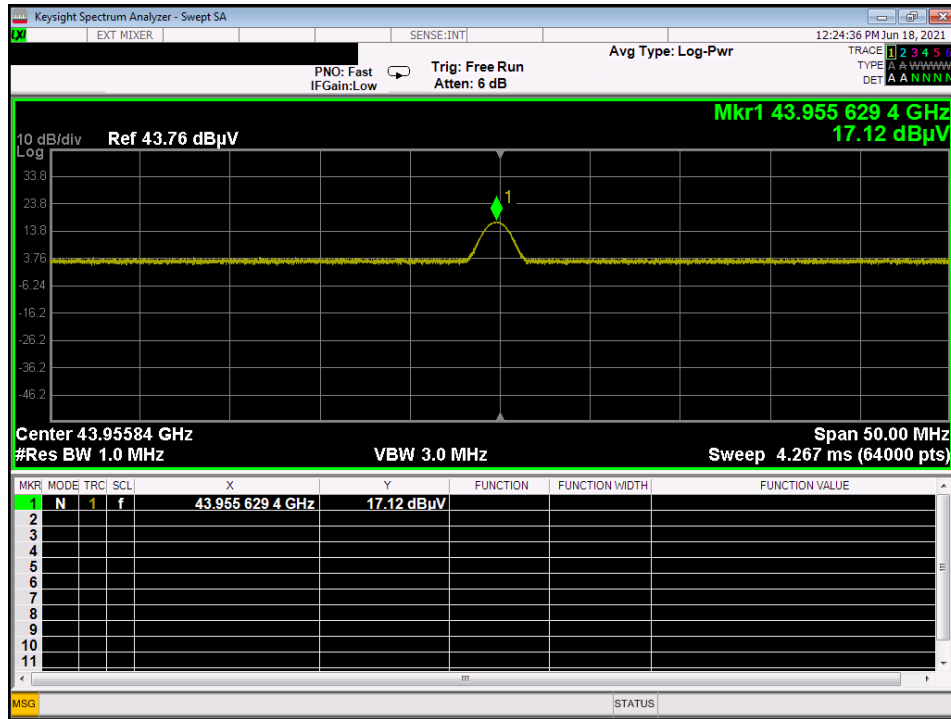
Radiated Spurious\_40 - 50 GHz\_MIMO UL\_37650 MHz\_p2130011\_Sig Ident Off\_Avg Det



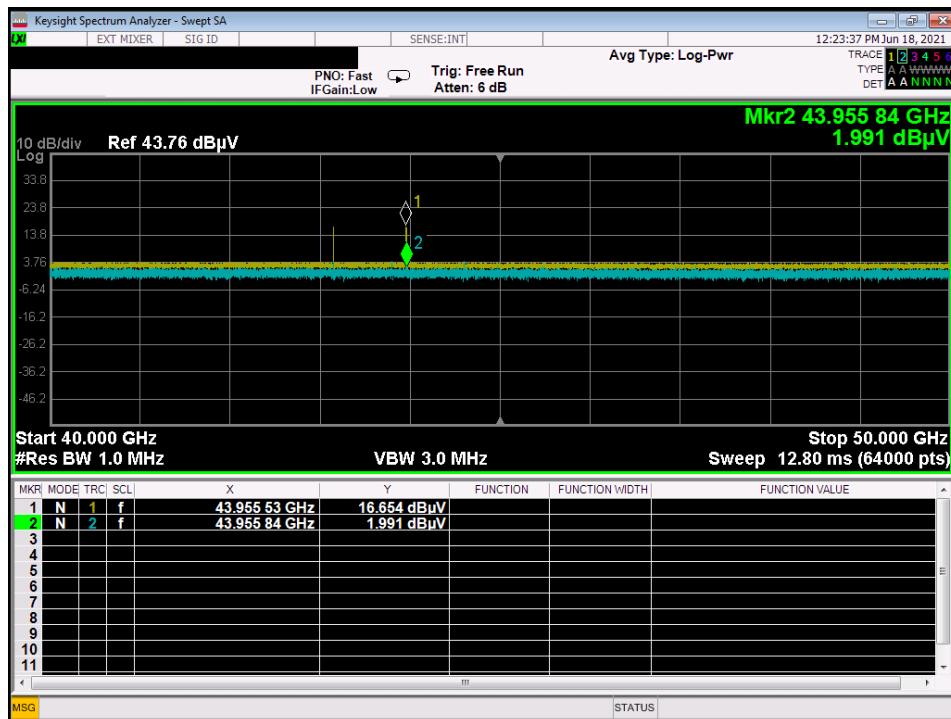
Radiated Spurious\_40 - 50 GHz\_MIMO UL\_37650 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



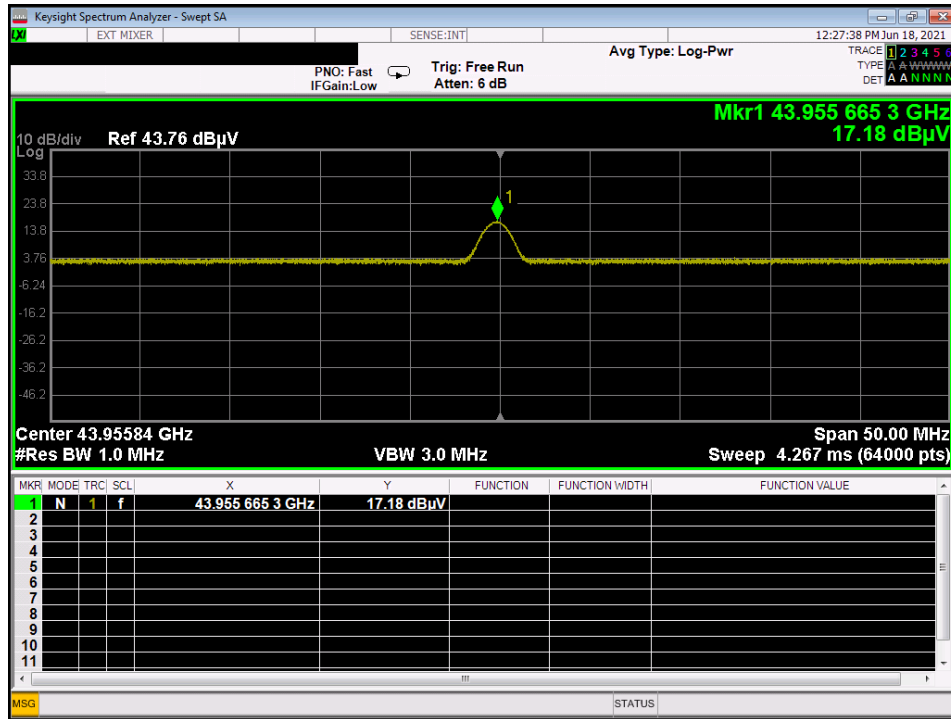
### Radiated Spurious\_40 - 50 GHz\_MIMO UL\_38100 MHz\_p2130011\_Sig Ident Off\_Avg Det



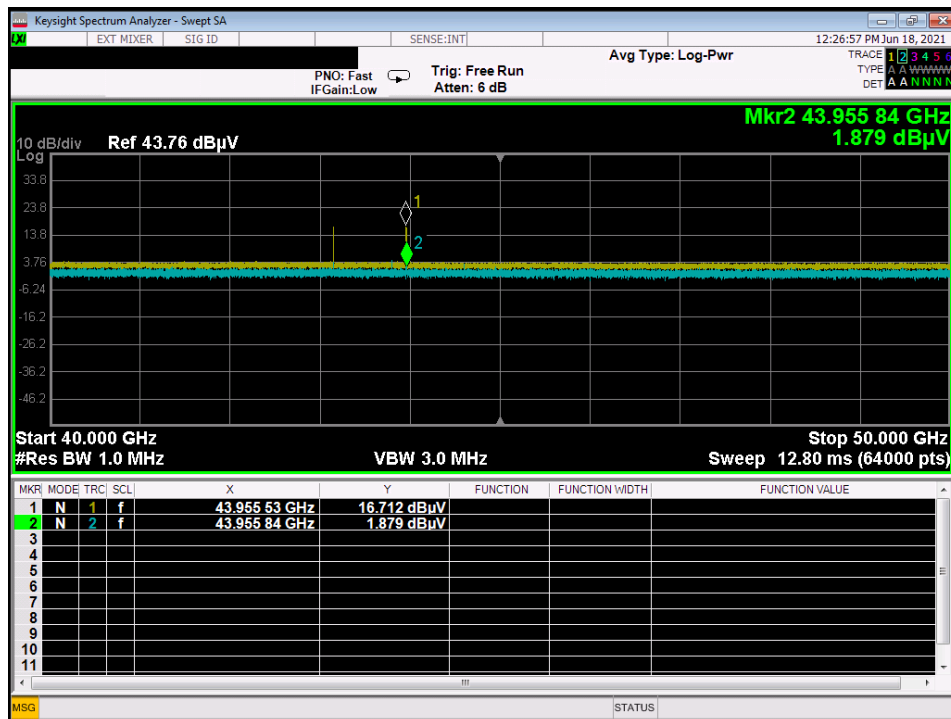
### Radiated Spurious\_40 - 50 GHz\_MIMO UL\_38100 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



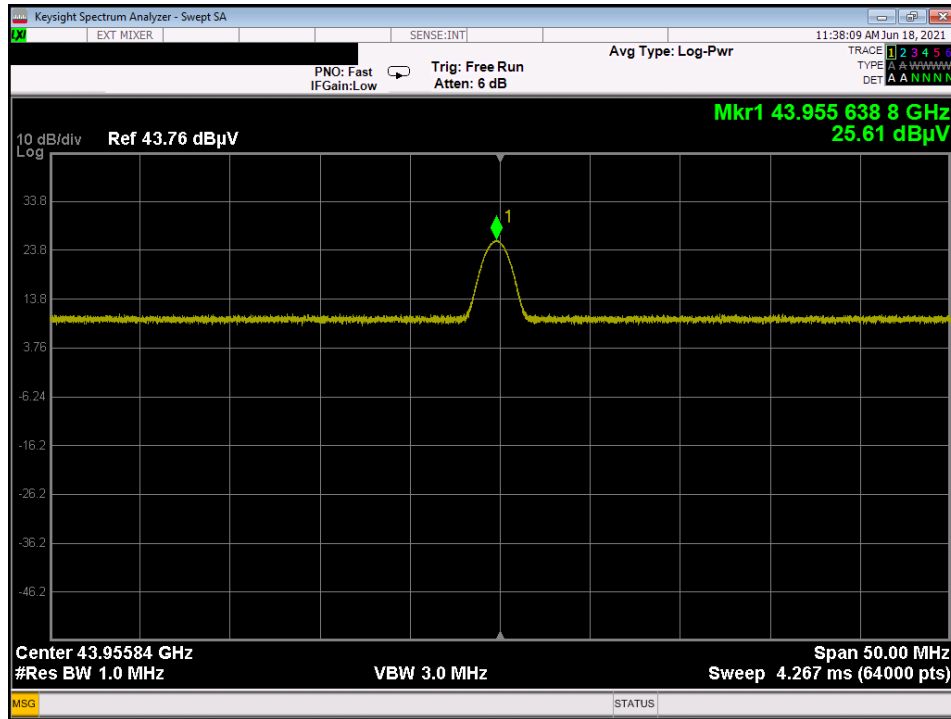
Radiated Spurious\_40 - 50 GHz\_MIMO UL\_38550 MHz\_p2130011\_Sig Ident Off\_Avg Det



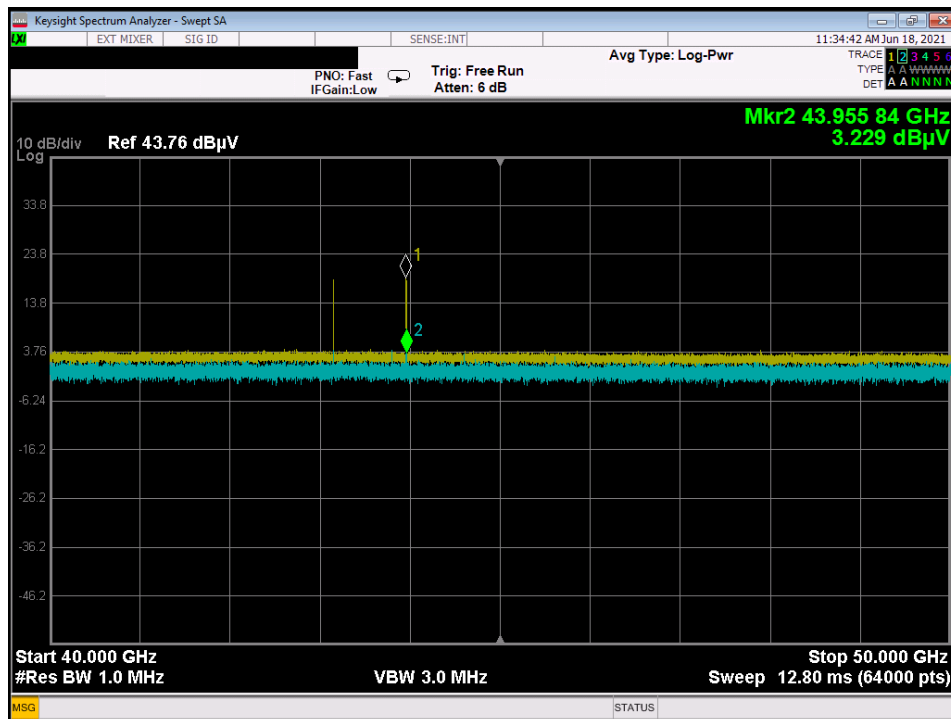
Radiated Spurious\_40 - 50 GHz\_MIMO UL\_38550 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



Radiated Spurious\_40 - 50 GHz\_SISO DL\_37650 MHz\_p2130011\_Sig Ident Off\_Avg Det



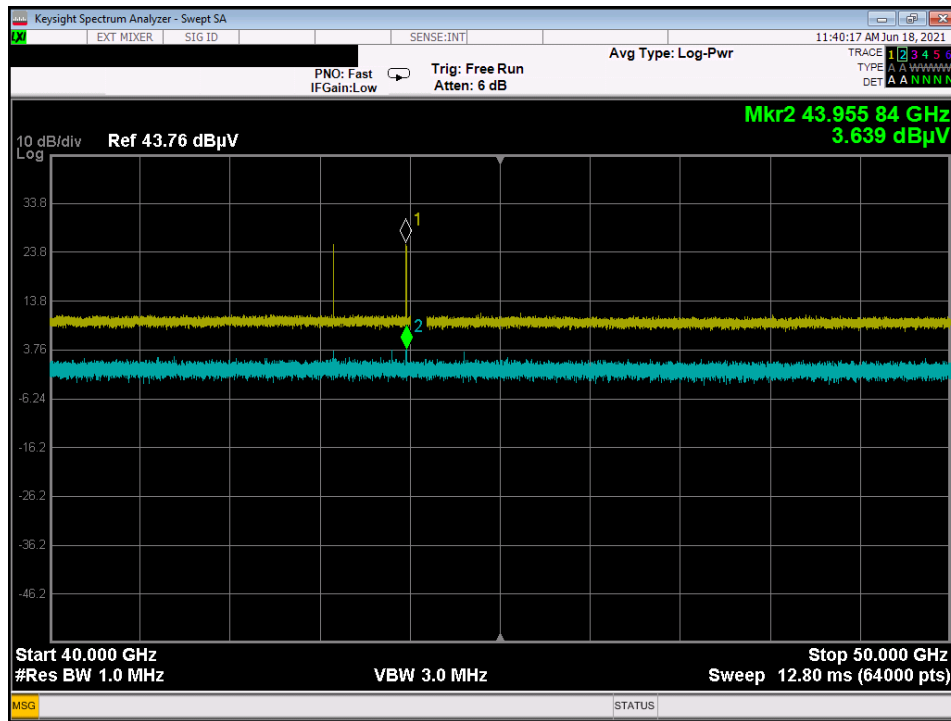
Radiated Spurious\_40 - 50 GHz\_SISO DL\_37650 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



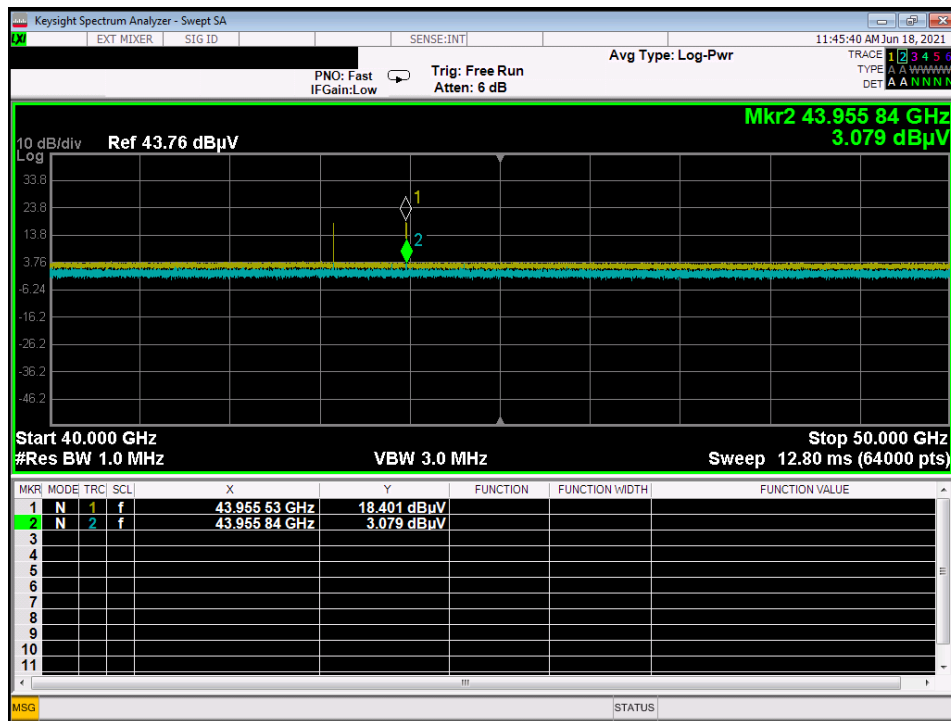




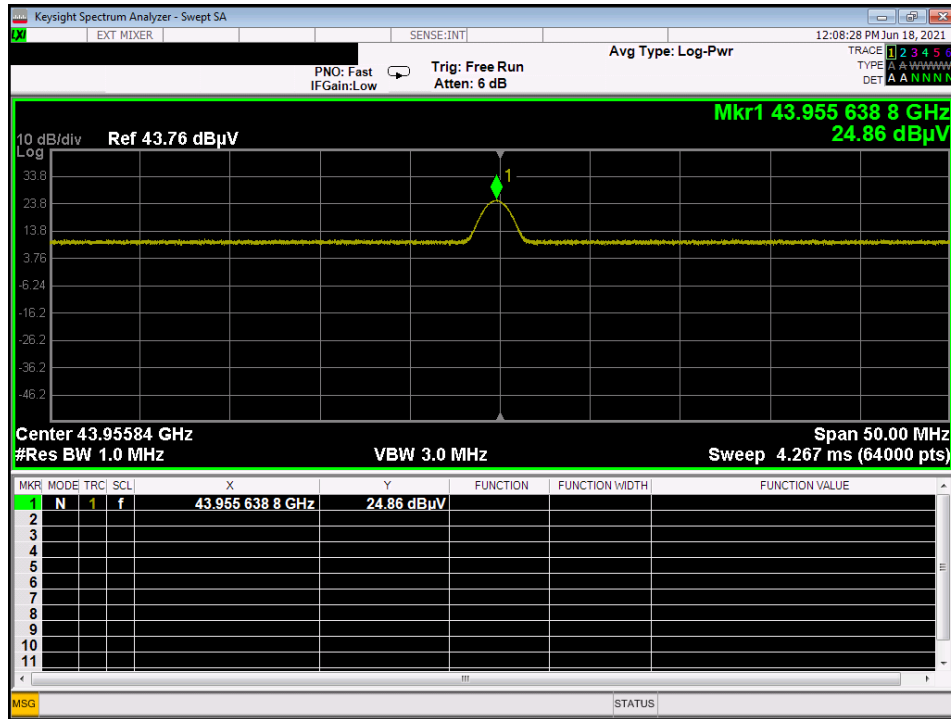
Radiated Spurious\_40 - 50 GHz\_SISO DL\_38100 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



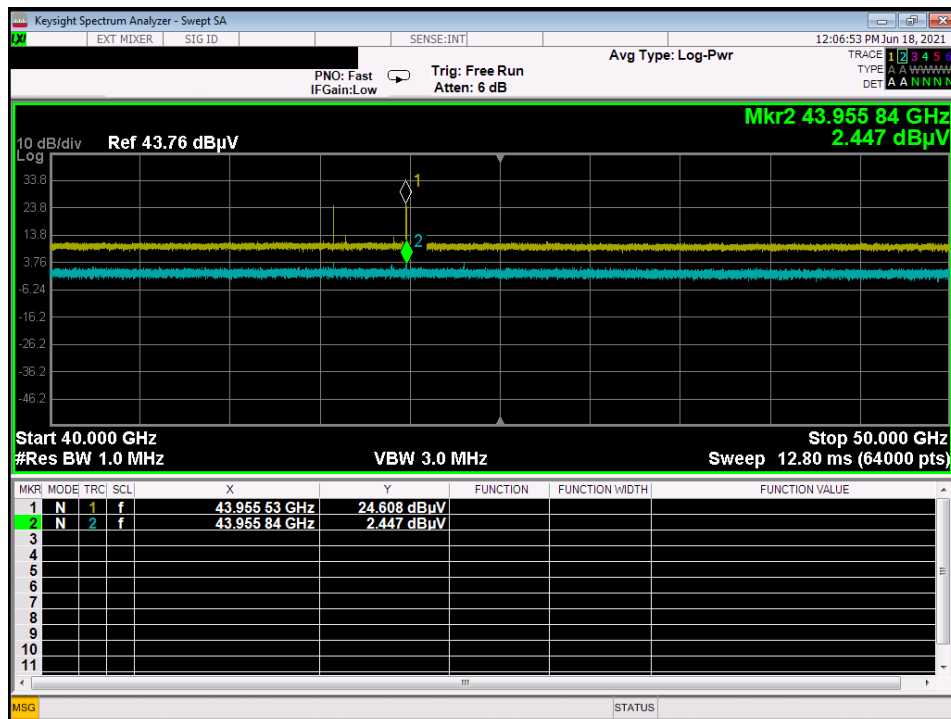
Radiated Spurious\_40 - 50 GHz\_SISO DL\_38550 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



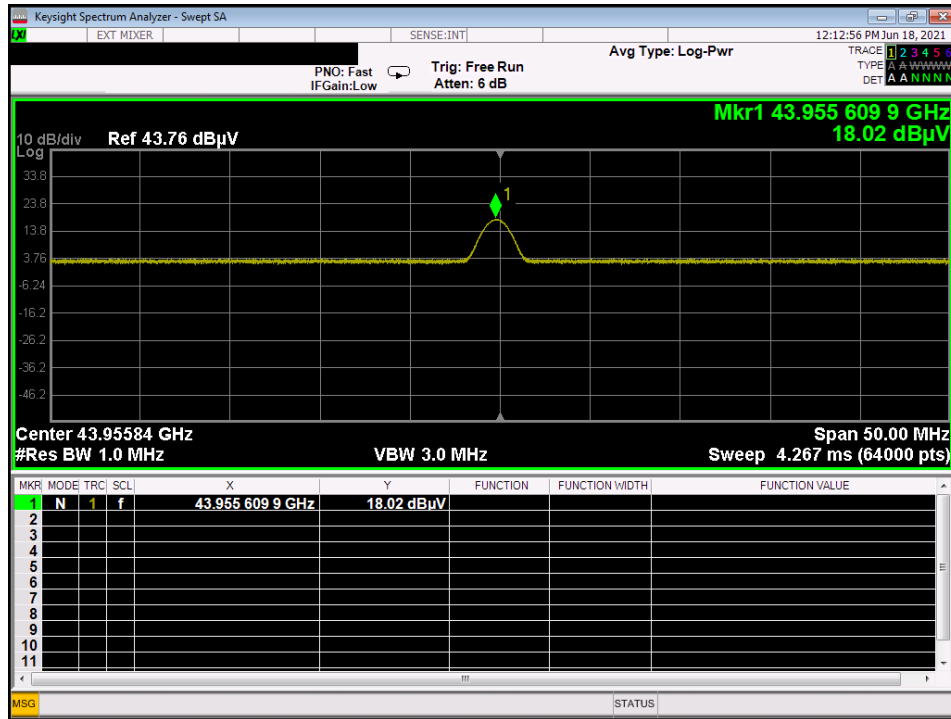
Radiated Spurious\_40 - 50 GHz\_SISO UL\_37650 MHz\_p2130011\_Sig Ident Off\_Avg Det



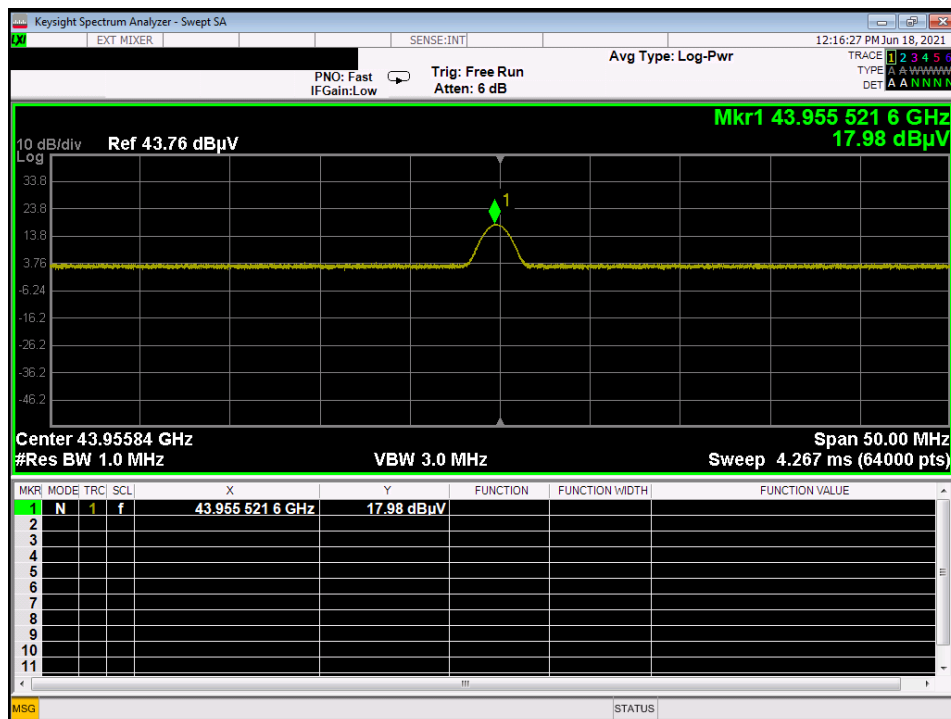
Radiated Spurious\_40 - 50 GHz\_SISO UL\_37650 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



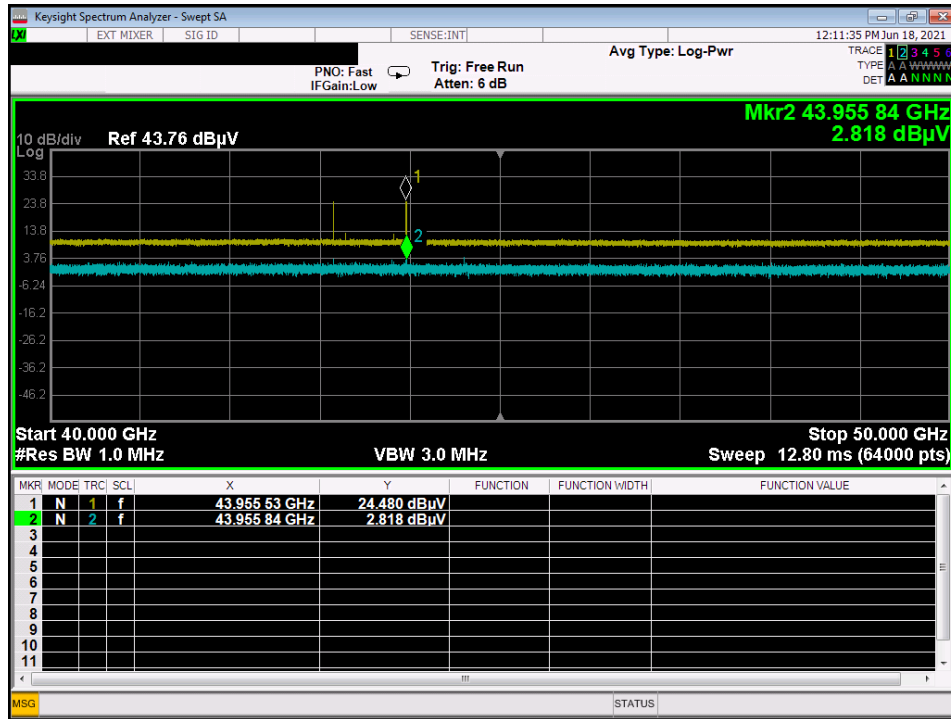
Radiated Spurious\_40 - 50 GHz\_SISO UL\_38.100 MHz\_p2130011\_Sig Ident Off\_Avg Det



Radiated Spurious\_40 - 50 GHz\_SISO UL\_38.550 MHz\_p2130011\_Sig Ident Off\_Avg Det



Radiated Spurious\_40 - 50 GHz\_SISO UL\_38100 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on



Radiated Spurious\_40 - 50 GHz\_SISO UL\_38550 MHz\_p2130011\_Trace 1 sig ident off\_trace 2 sig ident on

