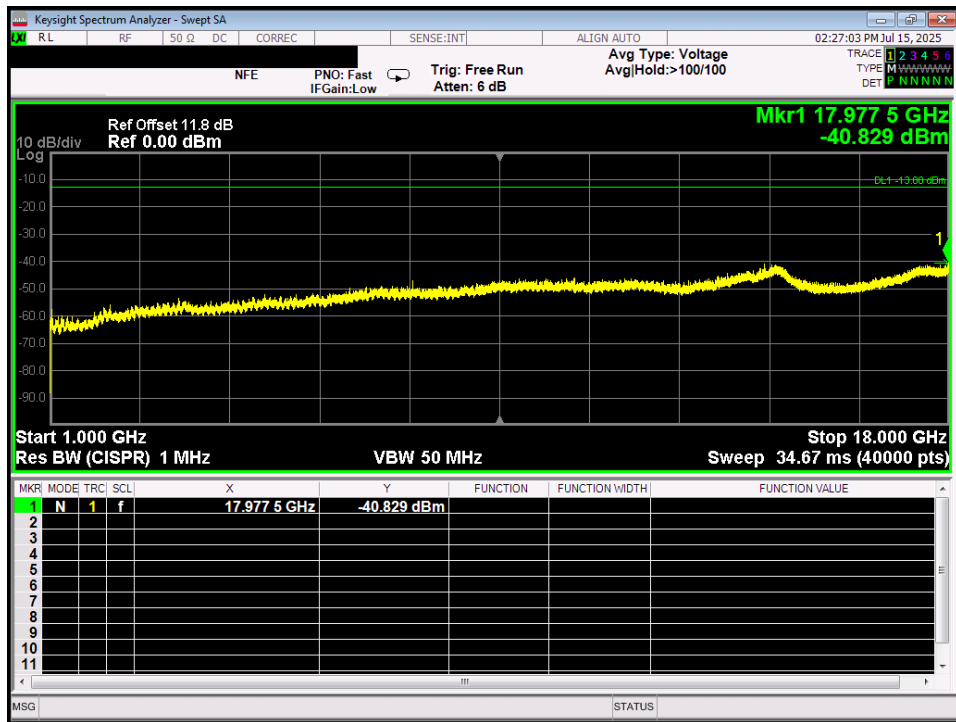


## Annex K

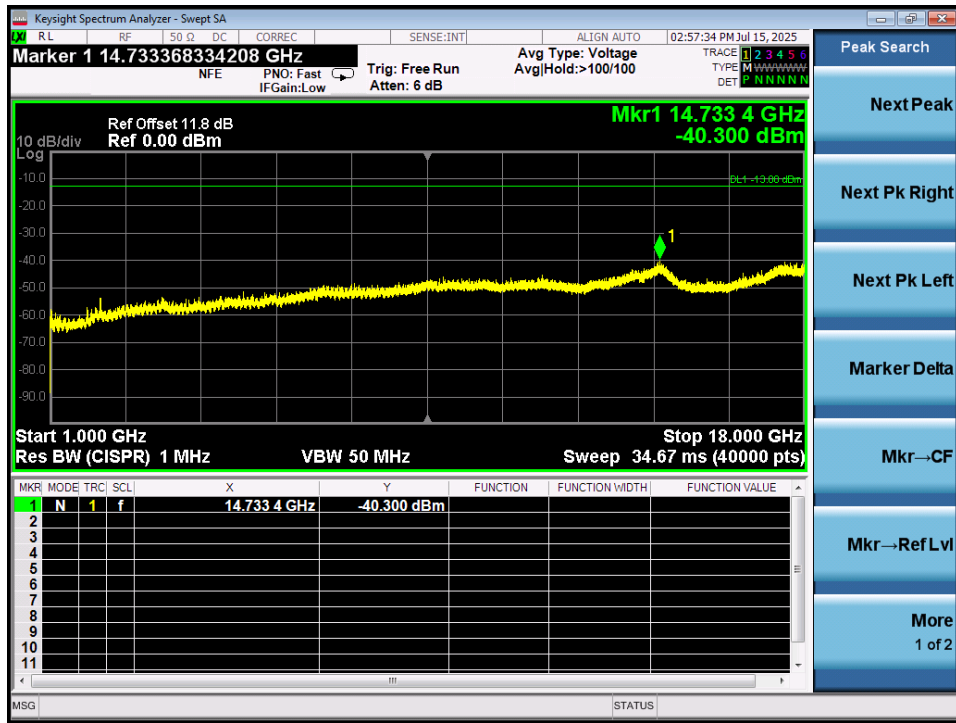
### Radiated Spurious Emissions

On some of the plots there are more than 1 marker. In some cases, the highest level signal on the plot may be the fundamental signal and is exempt from the -13 dBm limit. In the plots, any signals over the -13 dBm limit, are the fundamental test frequency within the band and are exempt from the -13 dBm limit. These signals have a marker and are included in the marker table on each plot.

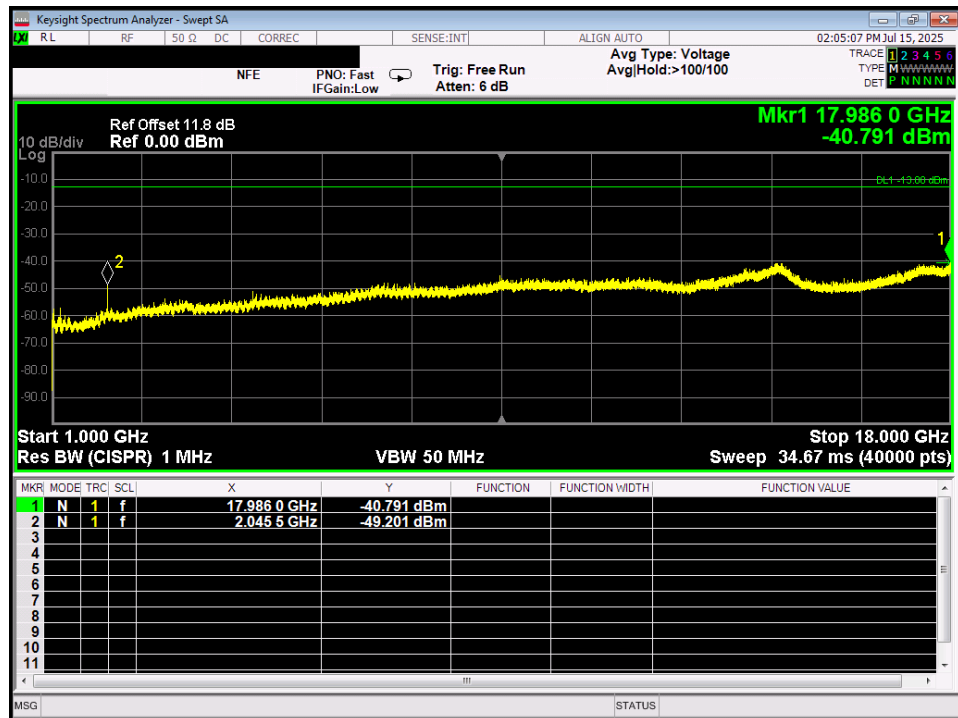
### Radiated Spurious\_1 - 18 GHz\_B12 DL\_Common



### Radiated Spurious\_1 - 18 GHz\_B12 DL\_Dedicated



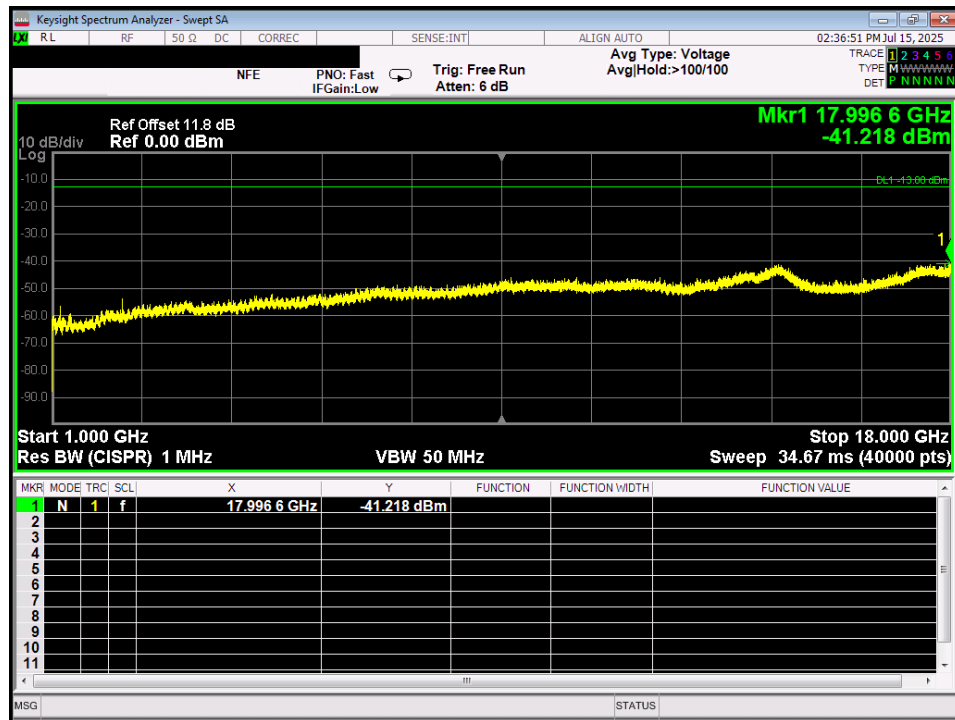
### Radiated Spurious\_1 - 18 GHz\_B12 UL\_Common



### Radiated Spurious\_1 - 18 GHz\_B12 UL\_Dedicated



### Radiated Spurious\_1 - 18 GHz\_B13 DL\_Common



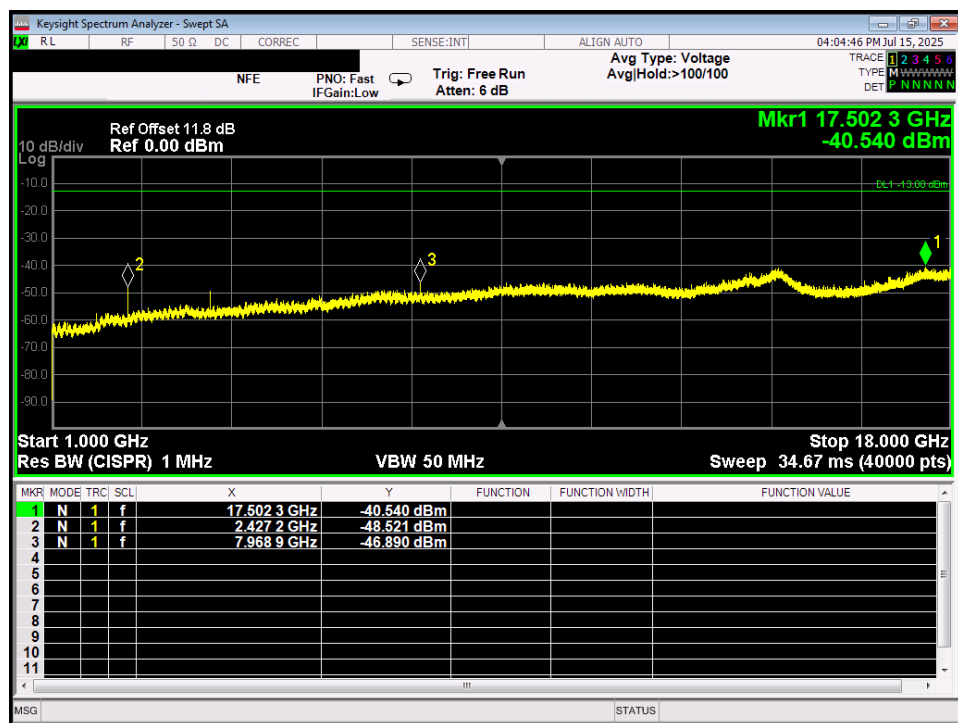
### Radiated Spurious\_1 - 18 GHz\_B13 DL\_Dedicated



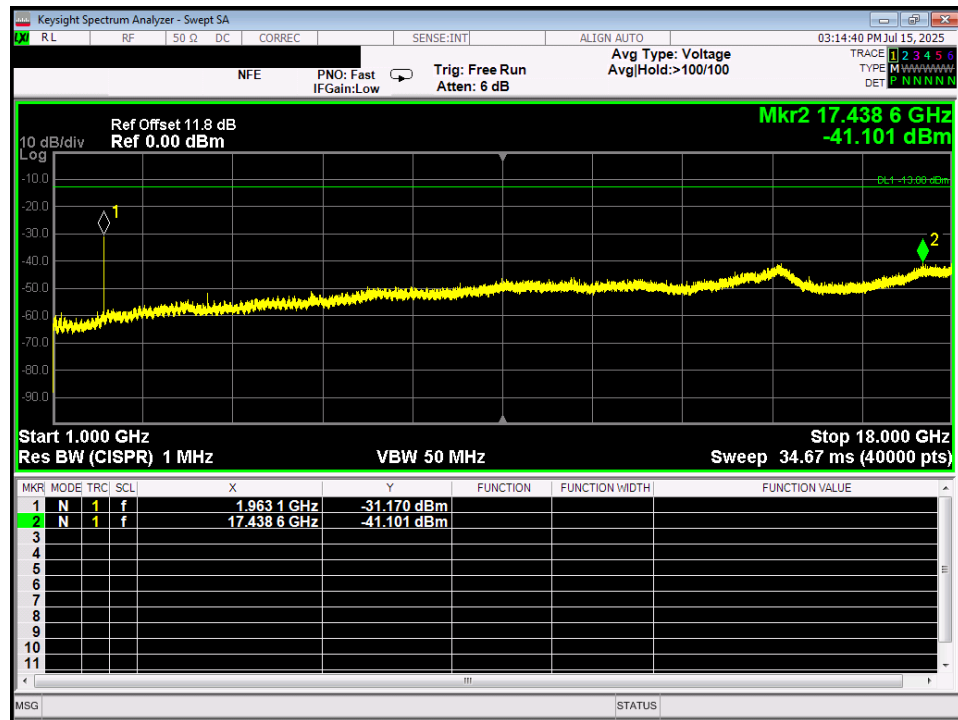
### Radiated Spurious\_1 - 18 GHz\_B13 UL\_Common



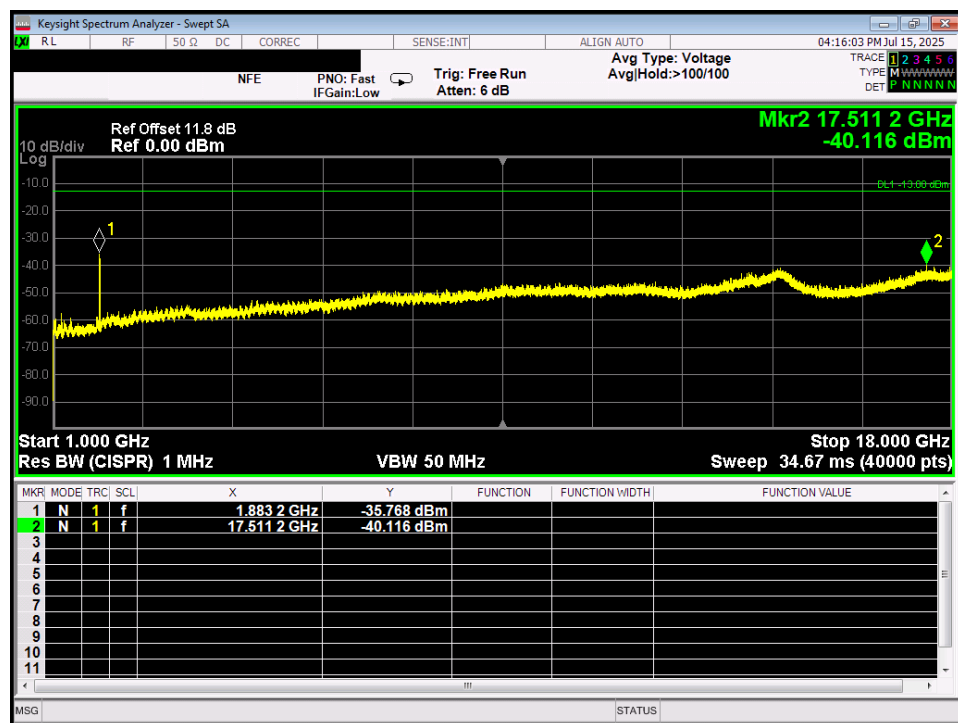
### Radiated Spurious\_1 - 18 GHz\_B13 UL\_Dedicated



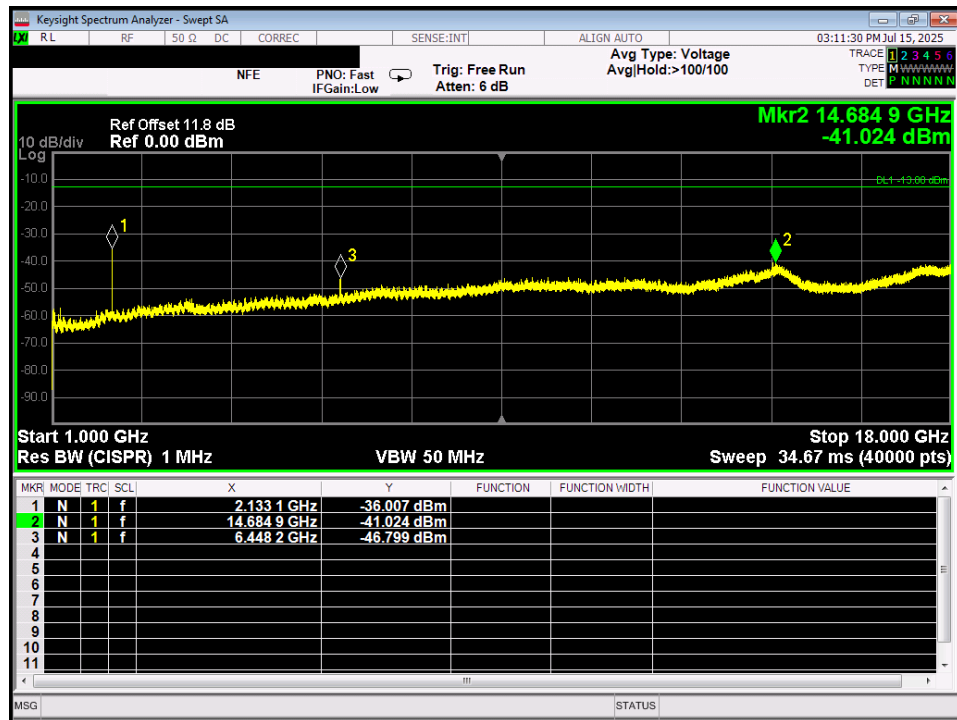
### Radiated Spurious\_1 - 18 GHz\_B25 DL\_Dedicated



### Radiated Spurious\_1 - 18 GHz\_B25 UL\_Dedicated



### Radiated Spurious\_1 - 18 GHz\_B4 DL\_Dedicated



### Radiated Spurious\_1 - 18 GHz\_B4 UL\_Dedicated



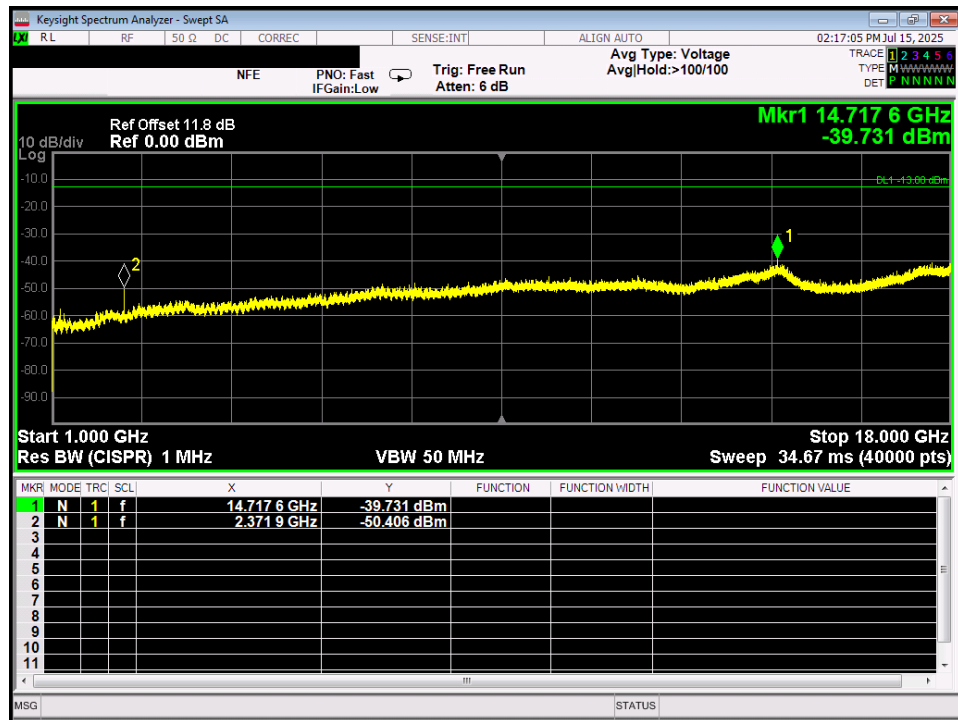
### Radiated Spurious\_1 - 18 GHz\_B5 DL\_Common



### Radiated Spurious\_1 - 18 GHz\_B5 DL\_Dedicated



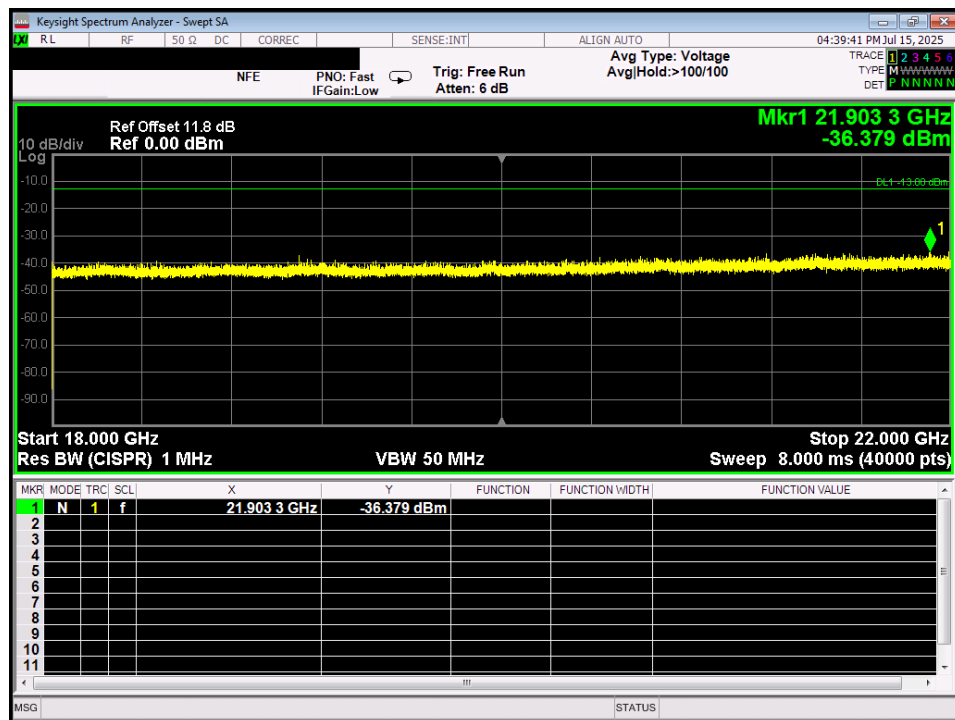
### Radiated Spurious\_1 - 18 GHz\_B5 UL\_Common



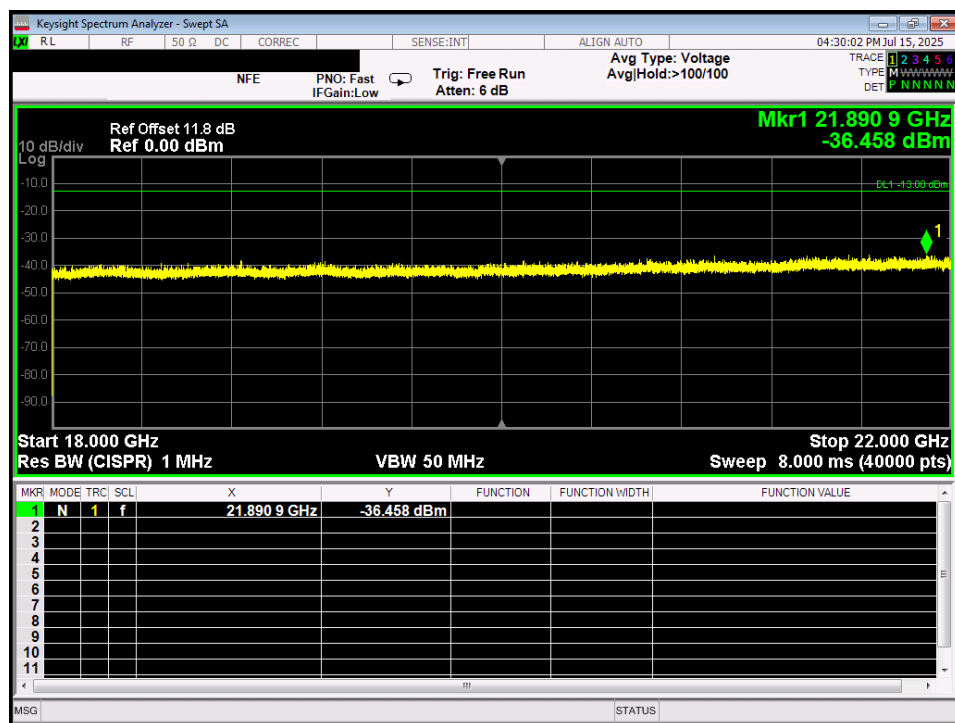
### Radiated Spurious\_1 - 18 GHz\_B5 UL\_Dedicated



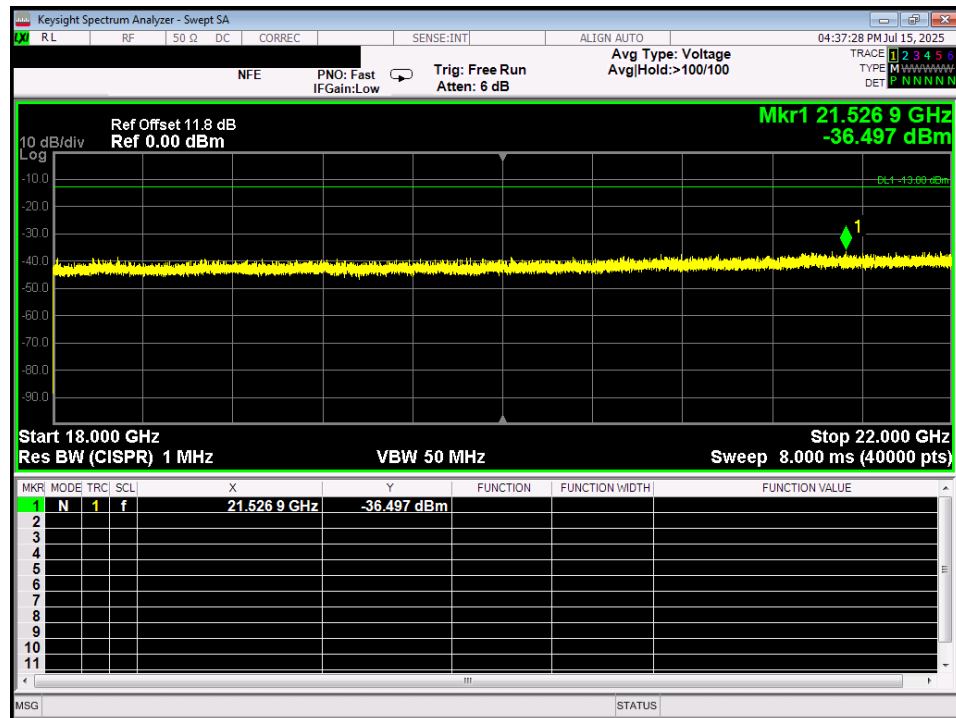
### Radiated Spurious\_18 - 22 GHz\_B25 DL\_Dedicated



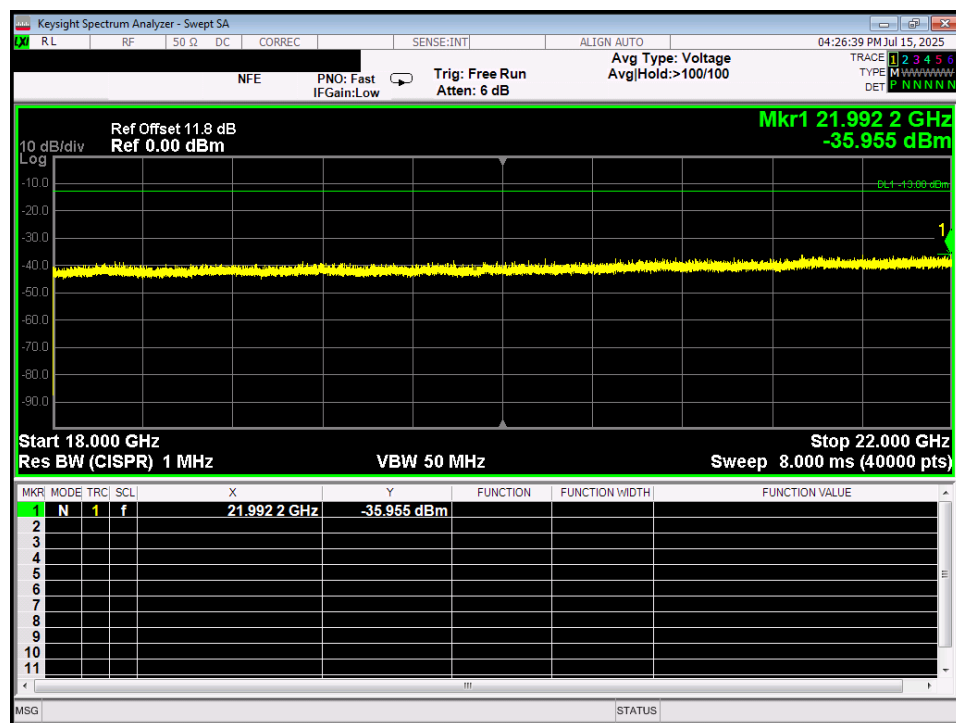
### Radiated Spurious\_18 - 22 GHz\_B25 UL\_Dedicated



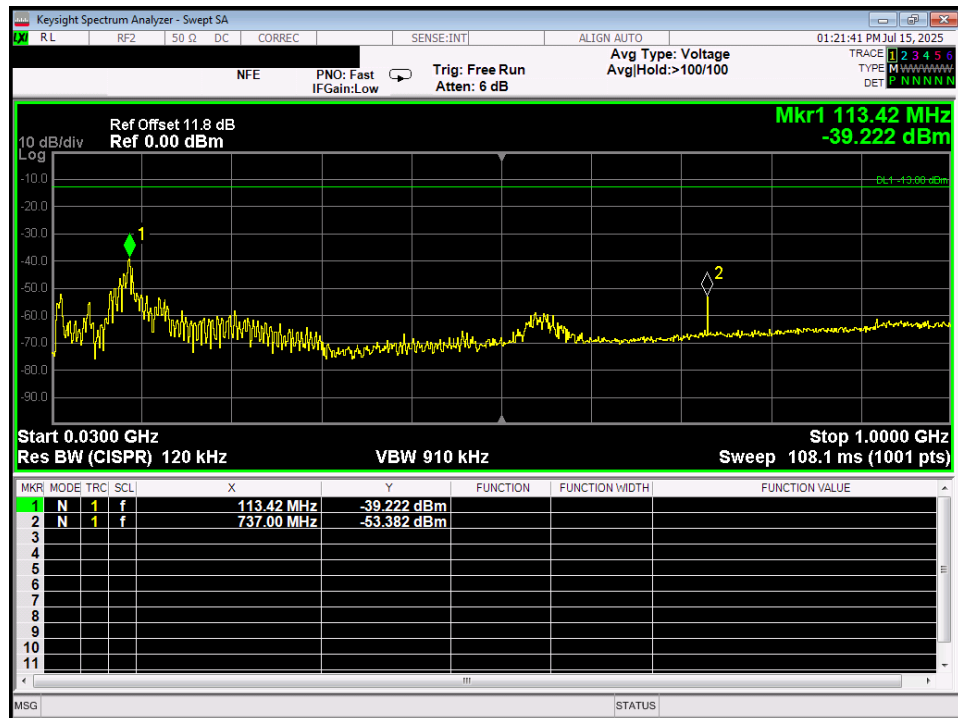
### Radiated Spurious\_18 - 22 GHz\_B4 DL\_Dedicated



### Radiated Spurious\_18 - 22 GHz\_B4 UL\_Dedicated



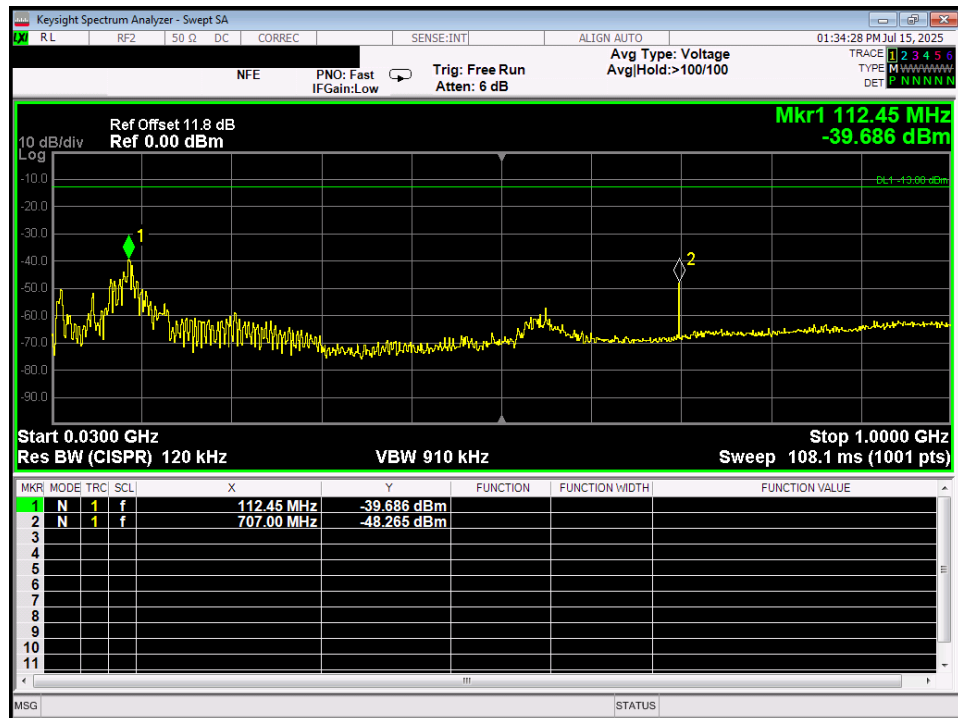
### Radiated Spurious\_30 - 1000 MHz\_B12 DL\_Common



### Radiated Spurious\_30 - 1000 MHz\_B12 DL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B12 UL\_Common



### Radiated Spurious\_30 - 1000 MHz\_B12 UL\_Dedicated



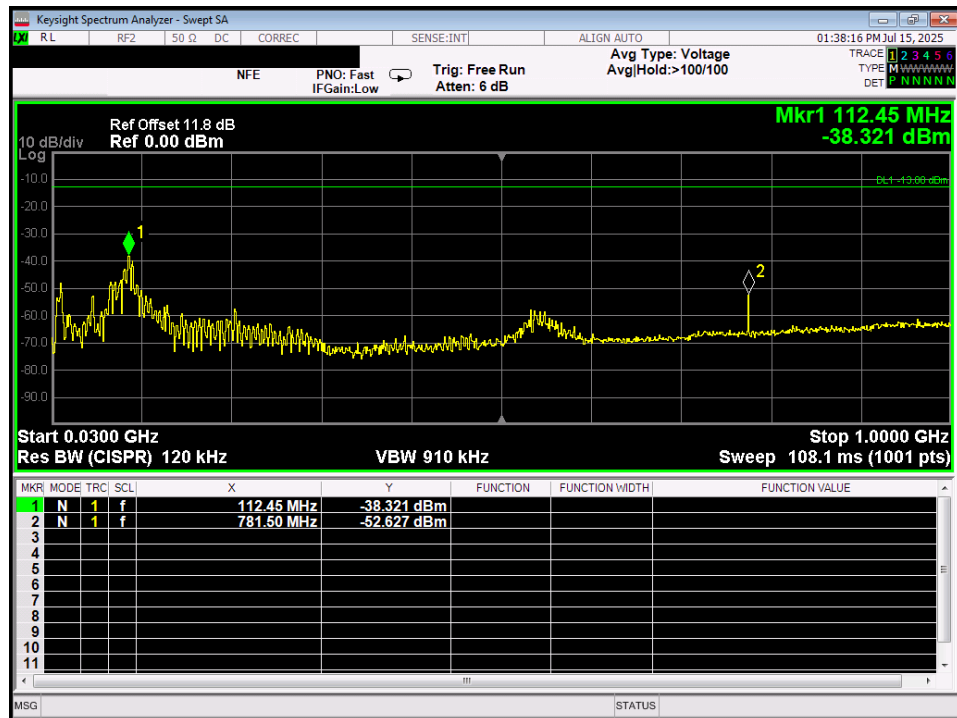
### Radiated Spurious\_30 - 1000 MHz\_B13 DL\_Common



### Radiated Spurious\_30 - 1000 MHz\_B13 DL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B13 UL\_Common



### Radiated Spurious\_30 - 1000 MHz\_B13 UL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B25 DL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B25 UL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B4 DL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B4 UL\_Dedicated



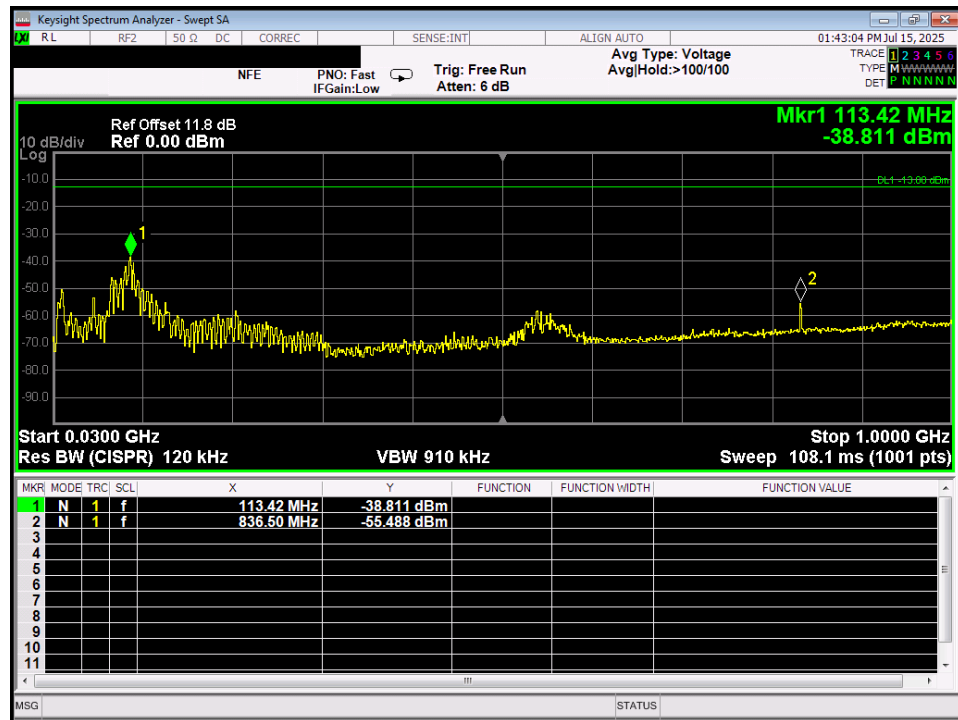
### Radiated Spurious\_30 - 1000 MHz\_B5 DL\_Common



### Radiated Spurious\_30 - 1000 MHz\_B5 DL\_Dedicated



### Radiated Spurious\_30 - 1000 MHz\_B5 UL\_Common



### Radiated Spurious\_30 - 1000 MHz\_B5 UL\_Dedicated

