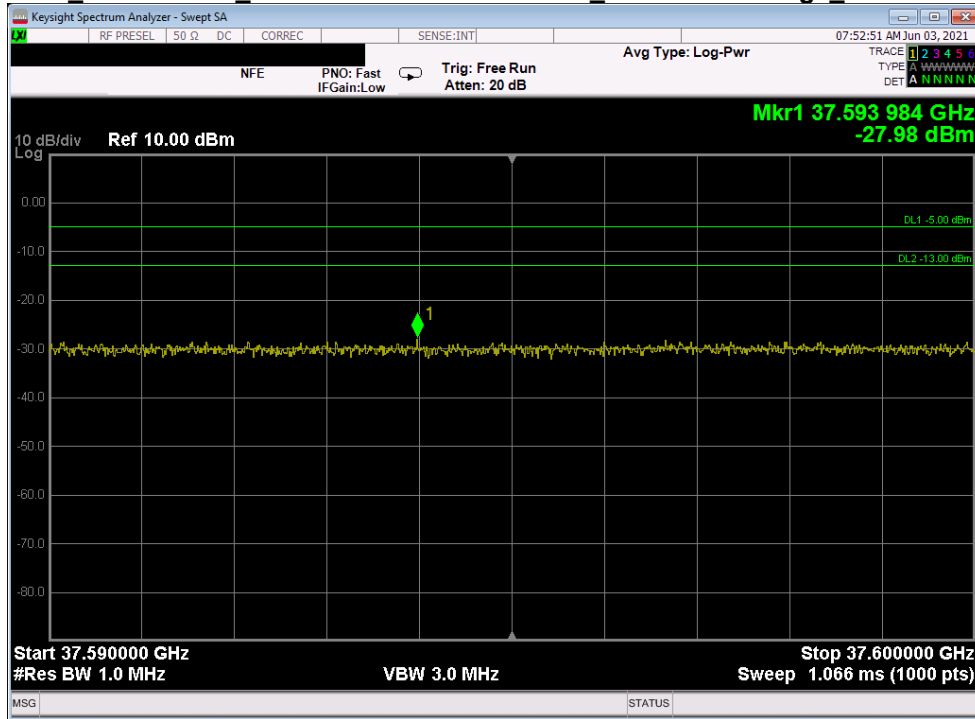


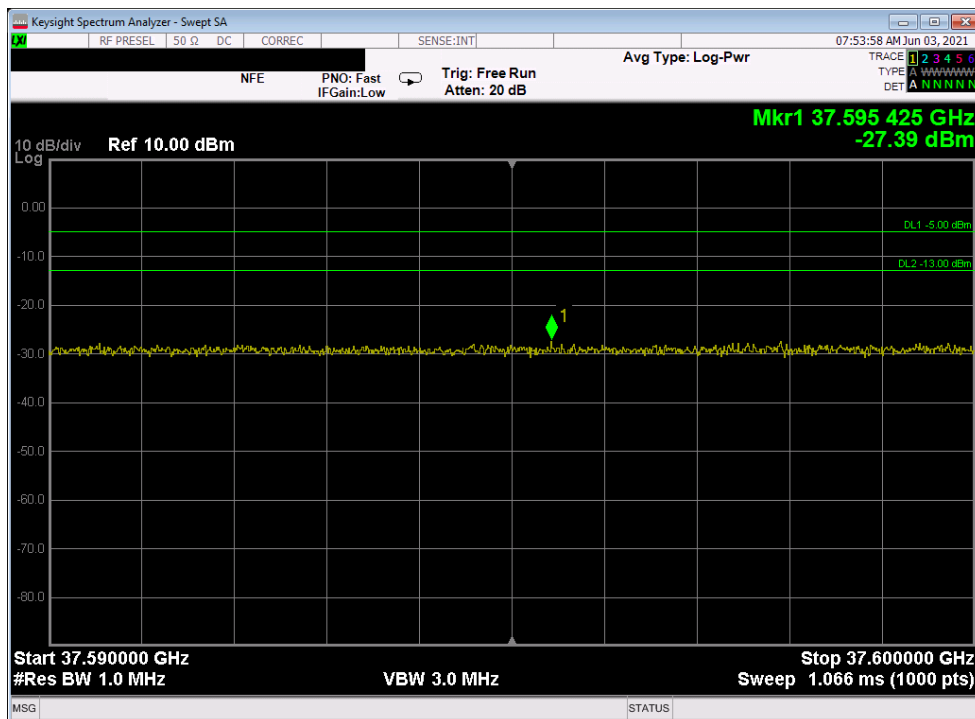
## **Annex C**

# **Out of Band Emissions Dual Carrier**

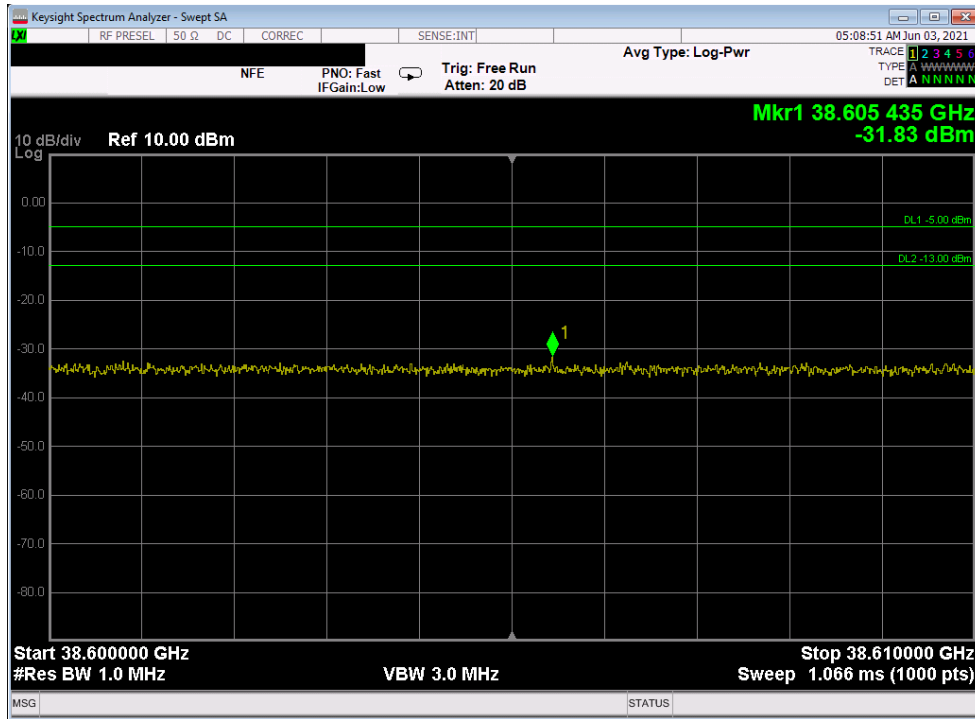
**OOBE\_Dual Carrier\_MIMO DL In - MIMO DL Out\_Lower Band Edge\_100 MHz BW**



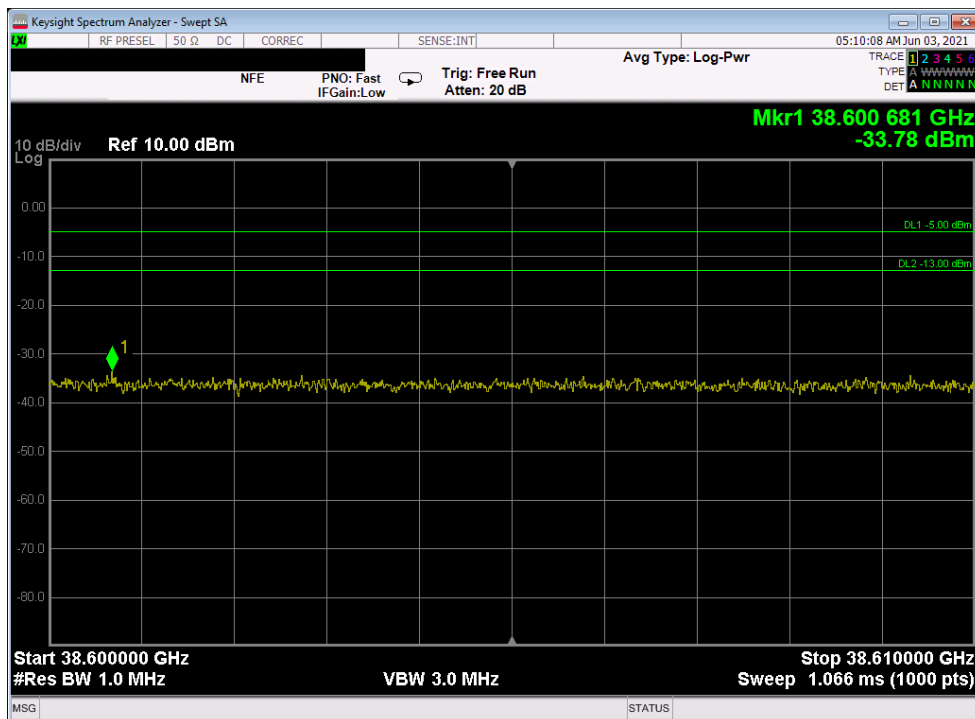
**OOBE\_Dual Carrier\_MIMO DL In - MIMO DL Out\_Lower Band Edge\_100 MHz BW\_Pin + 3 dB**



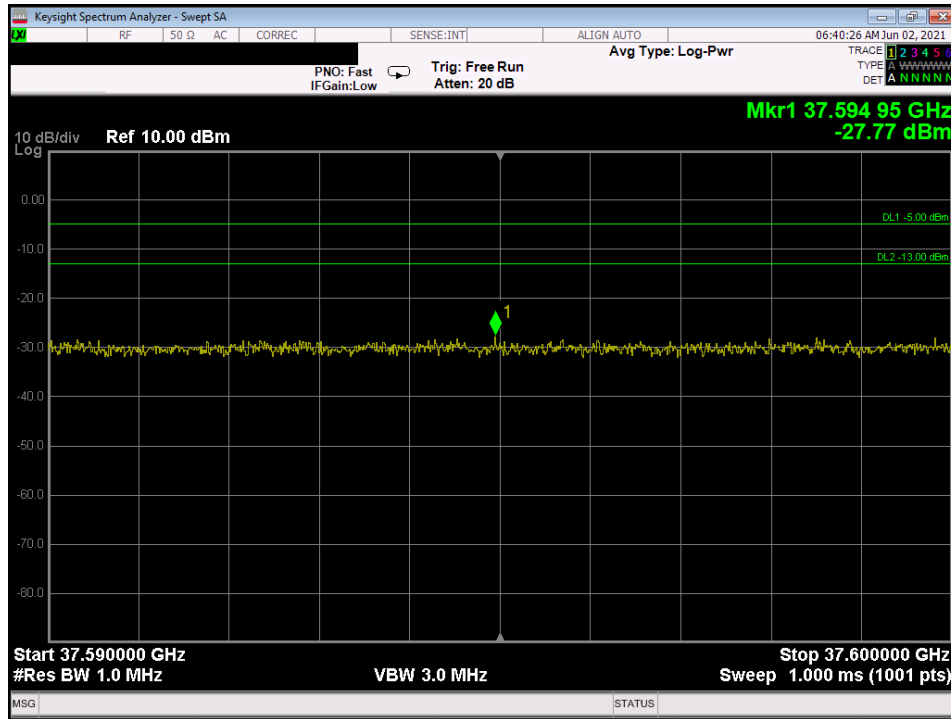
**OOBE\_Dual Carrier\_MIMO DL In - MIMO DL Out\_Upper Band Edge\_100 MHz BW**



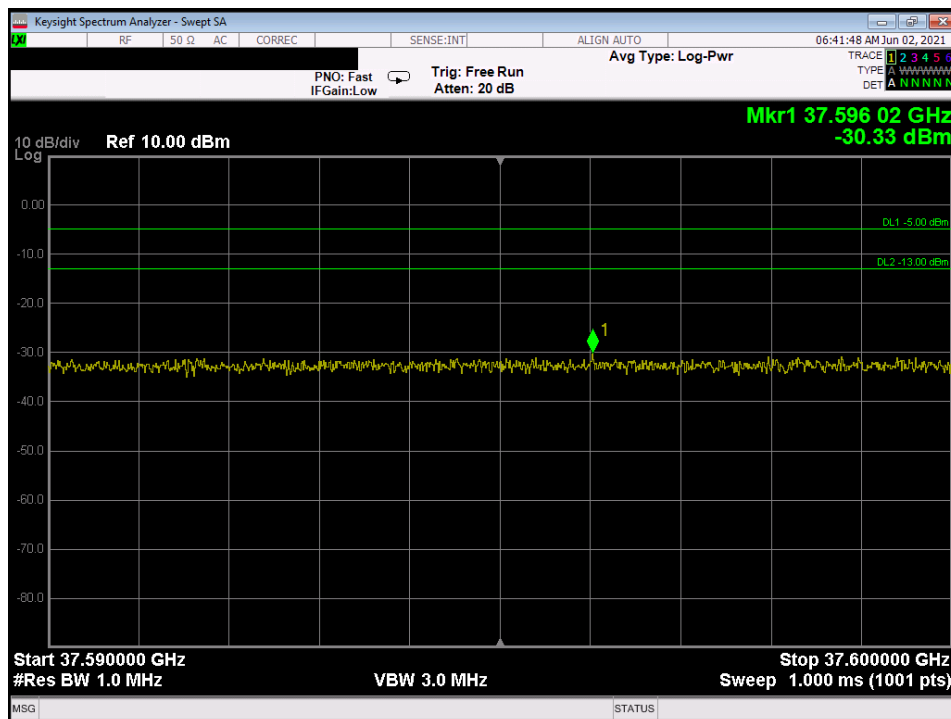
**OOBE\_Dual Carrier\_MIMO DL In - MIMO DL Out\_Upper Band Edge\_100 MHz BW\_Pin + 3 dB**



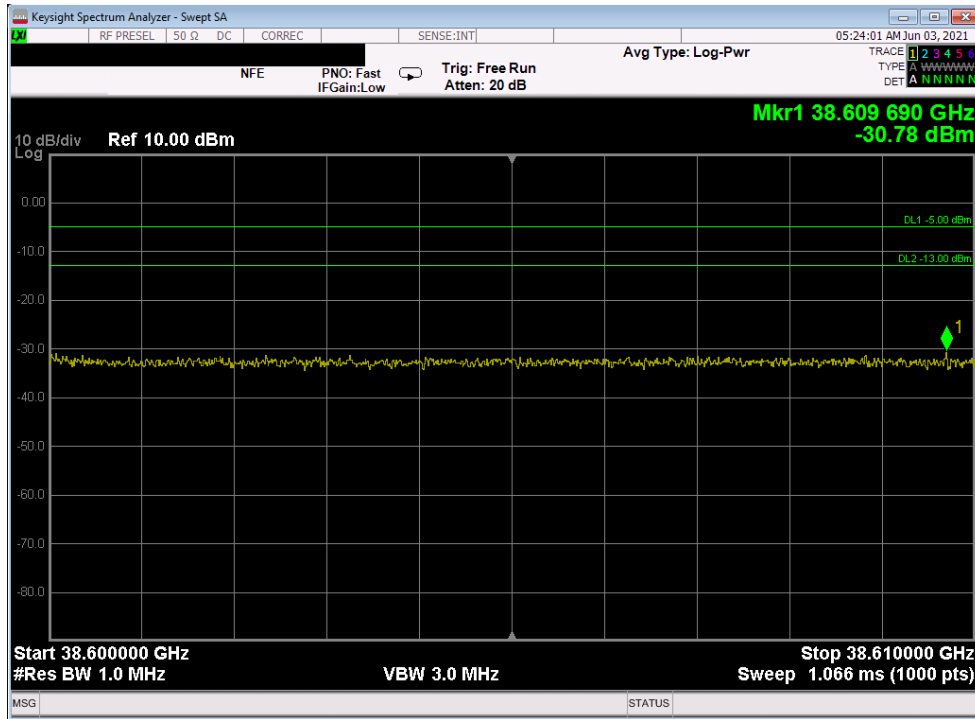
**OOBE\_Dual Carrier\_MIMO UL In - MIMO UL Out\_Lower Band Edge\_100 MHz BW**



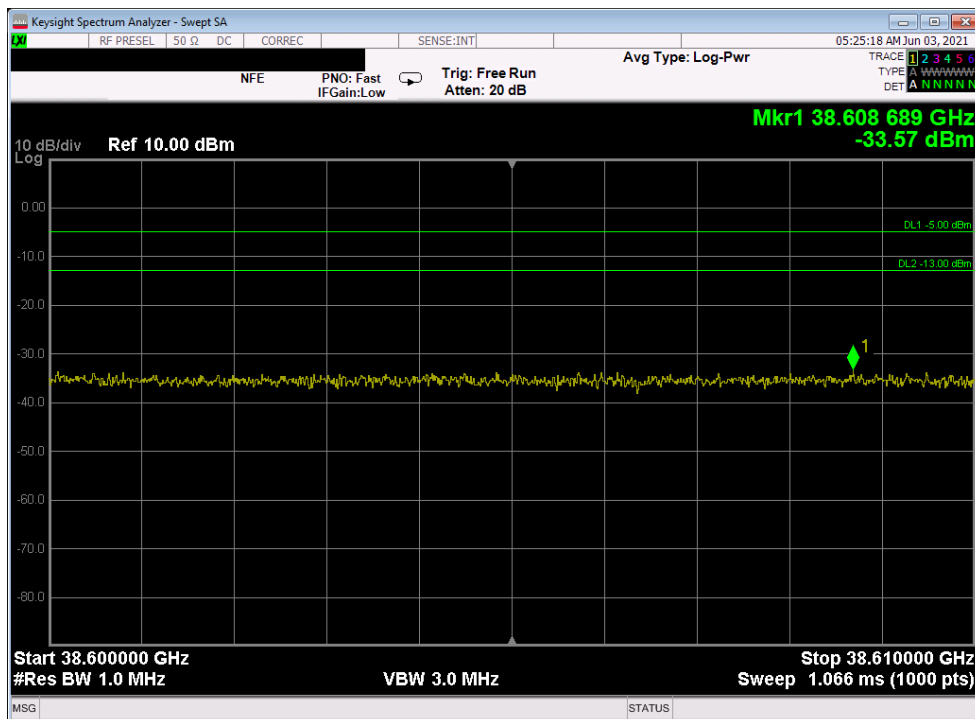
**OOBE\_Dual Carrier\_MIMO UL In - MIMO UL Out\_Lower Band Edge\_100 MHz BW\_Pin + 3 dB**



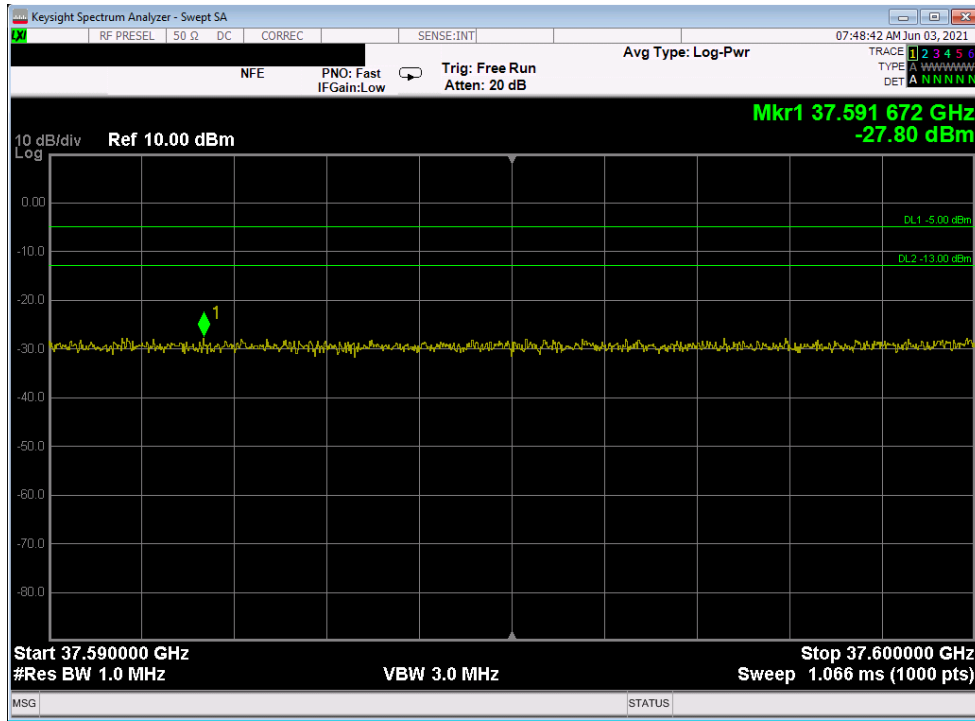
**OOBE\_Dual Carrier\_MIMO UL In - MIMO UL Out\_Upper Band Edge\_100 MHz BW**



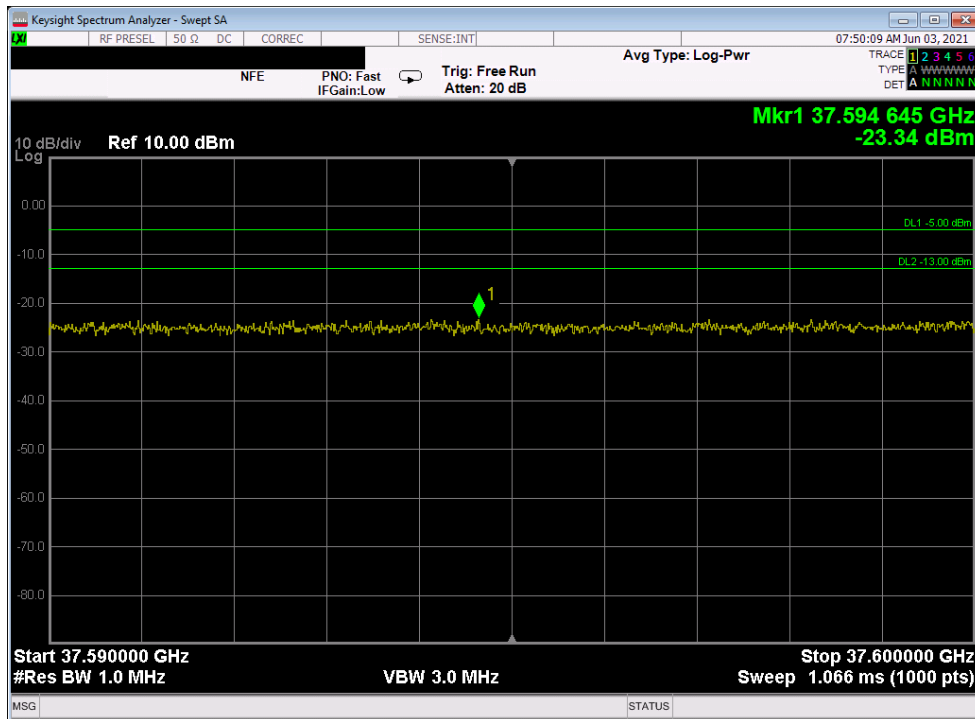
**OOBE\_Dual Carrier\_MIMO UL In - MIMO UL Out\_Upper Band Edge\_100 MHz BW\_Pin + 3 dB**



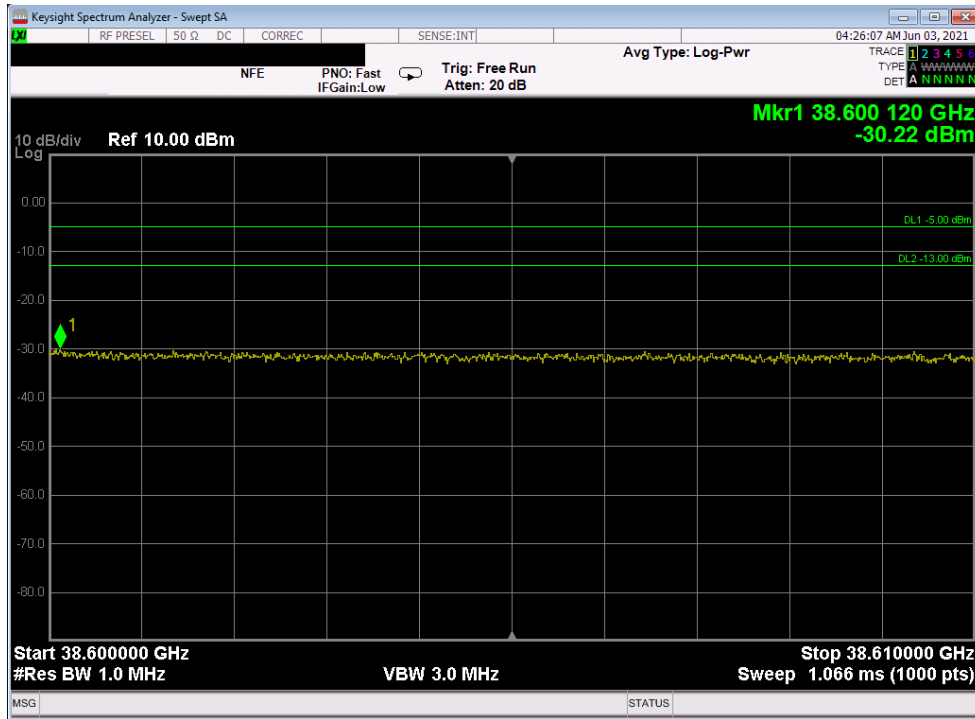
**OOBE\_Dual Carrier\_SISO DL In - SISO DL Out\_Lower Band Edge\_100 MHz BW**



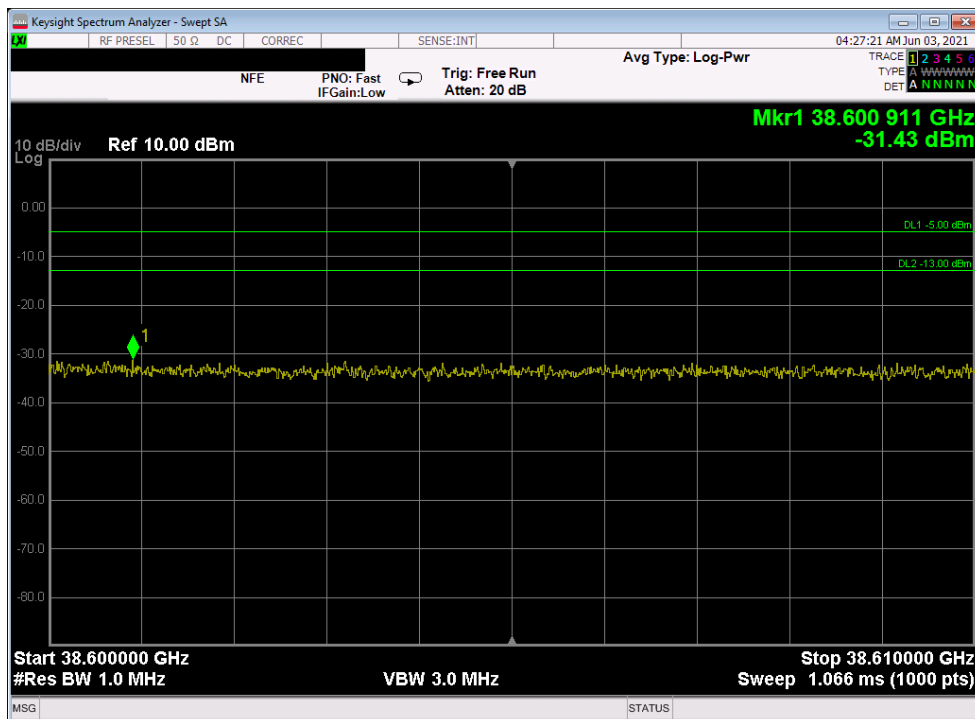
**OOBE\_Dual Carrier\_SISO DL In - SISO DL Out\_Lower Band Edge\_100 MHz BW\_Pin + 3 dB**



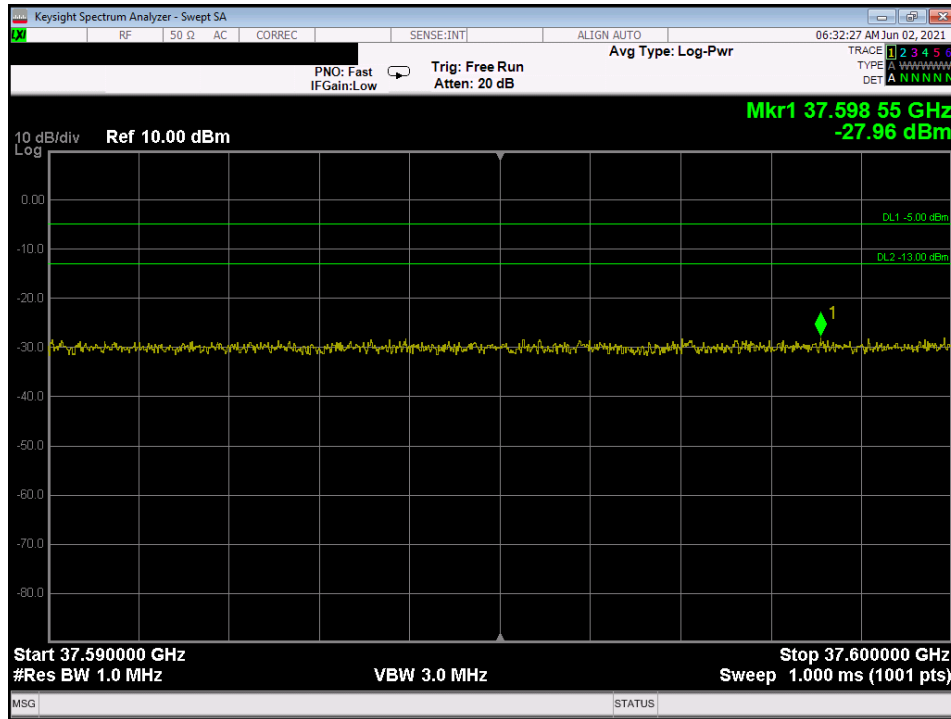
### OOBE\_Dual Carrier\_SISO DL In - SISO DL Out\_Upper Band Edge\_100 MHz BW



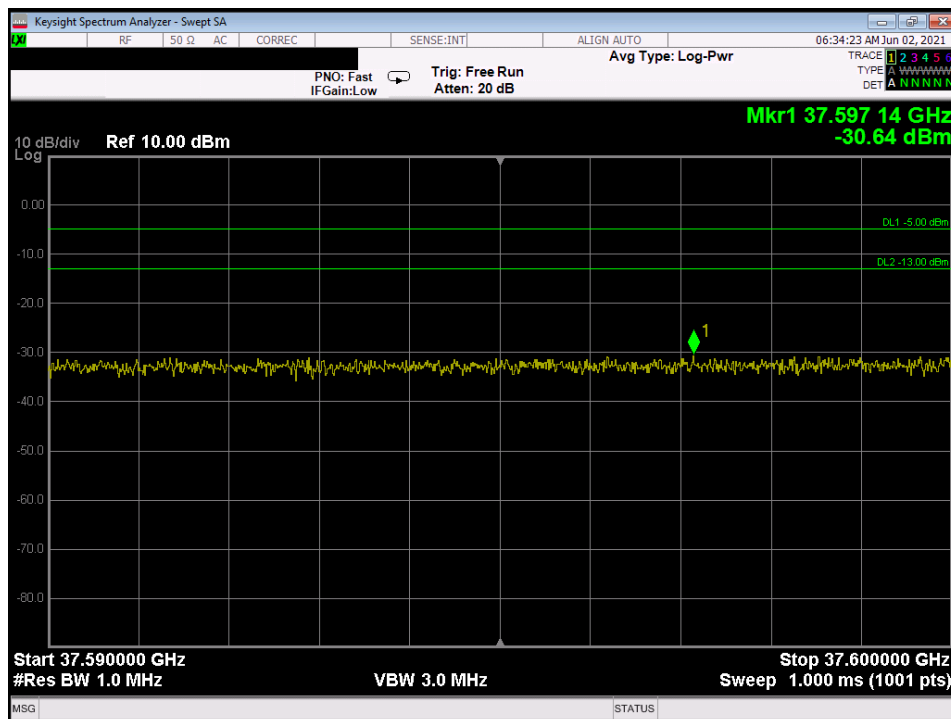
### OOBE\_Dual Carrier\_SISO DL In - SISO DL Out\_Upper Band Edge\_100 MHz BW\_Pin + 3 dB



**OOBE\_Dual Carrier\_SISO UL In - SISO UL Out\_Lower Band Edge\_100 MHz BW**

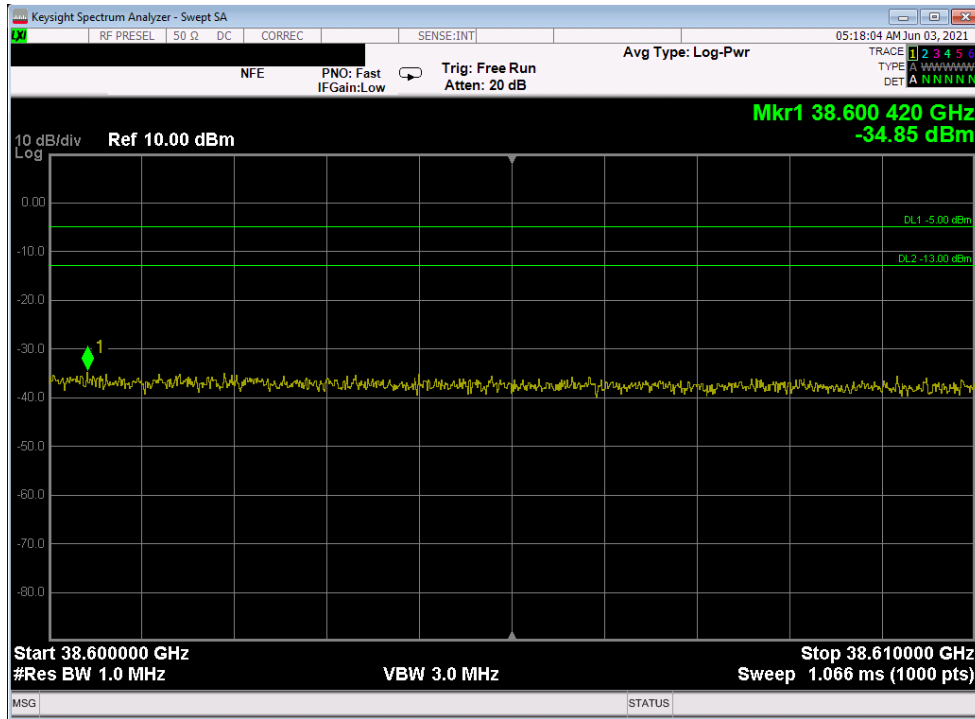


**OOBE\_Dual Carrier\_SISO UL In - SISO UL Out\_Lower Band Edge\_100 MHz BW\_Pin + 3 dB**





**OOBE\_Dual Carrier\_SISO UL In - SISO UL Out\_Upper Band Edge\_100 MHz BW**



**OOBE\_Dual Carrier\_SISO UL In - SISO UL Out\_Upper Band Edge\_100 MHz BW\_Pin + 3 dB**

