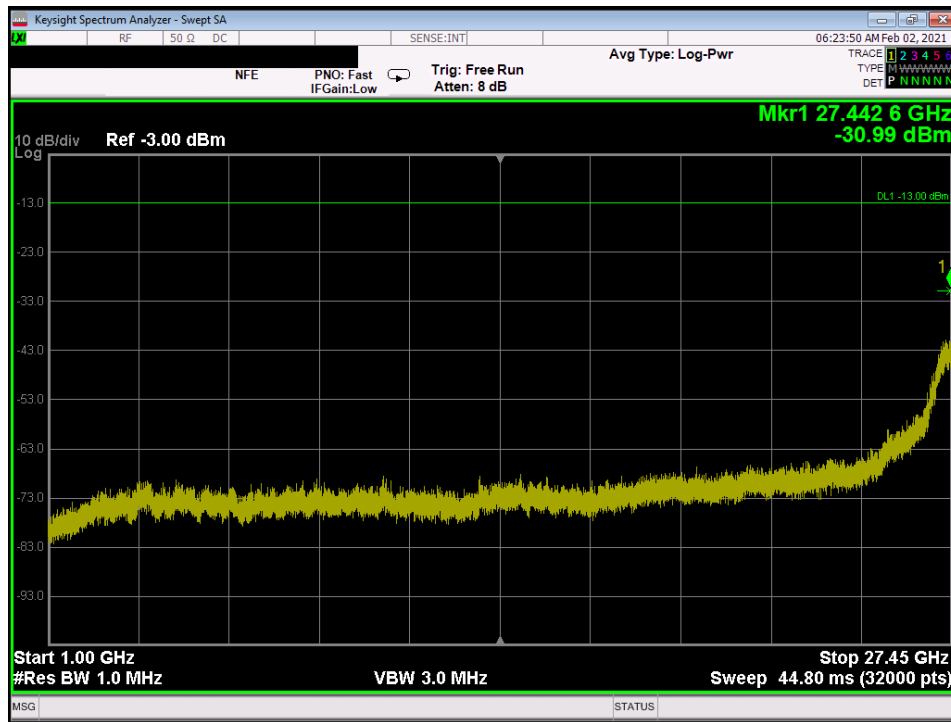


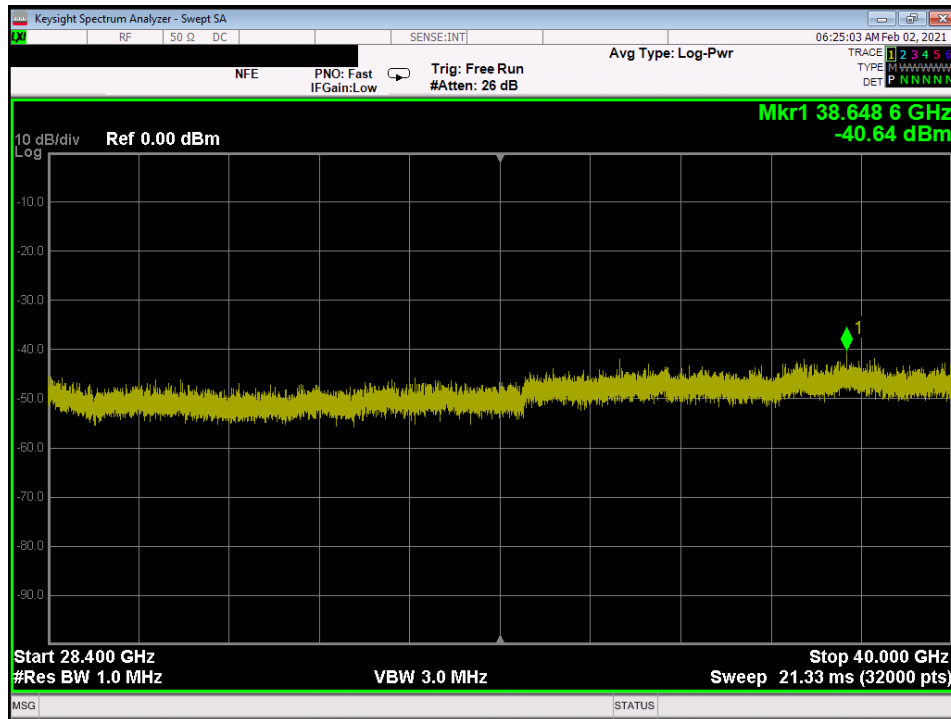
## **Annex E**

### **Conducted Spurious Emissions**

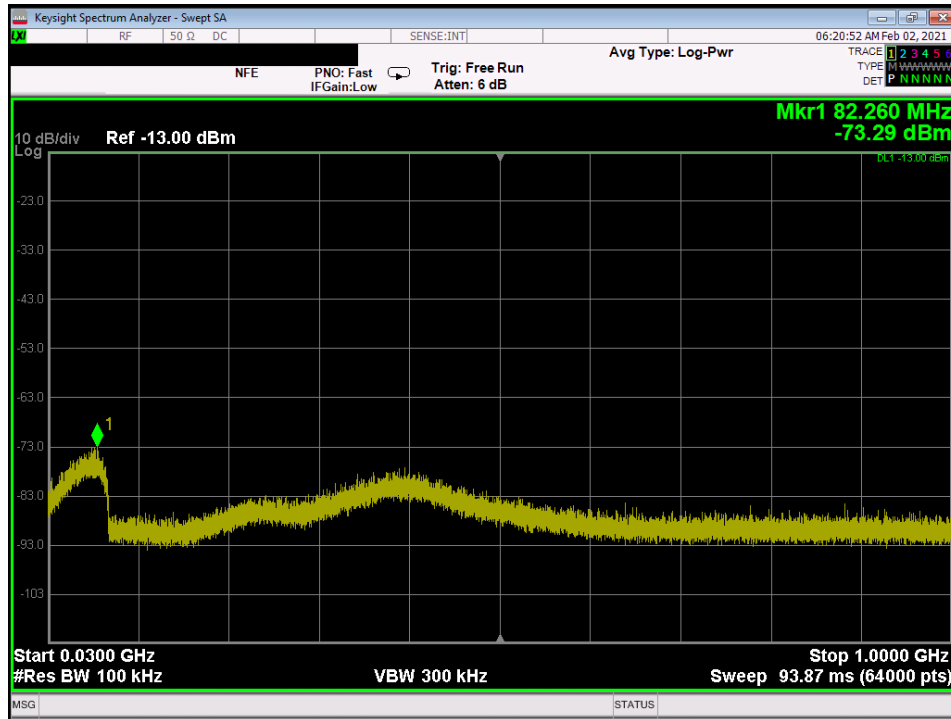
Donor Horz RX In to Server Horz TX Out\_27550 MHz\_1 - 27.45 GHz



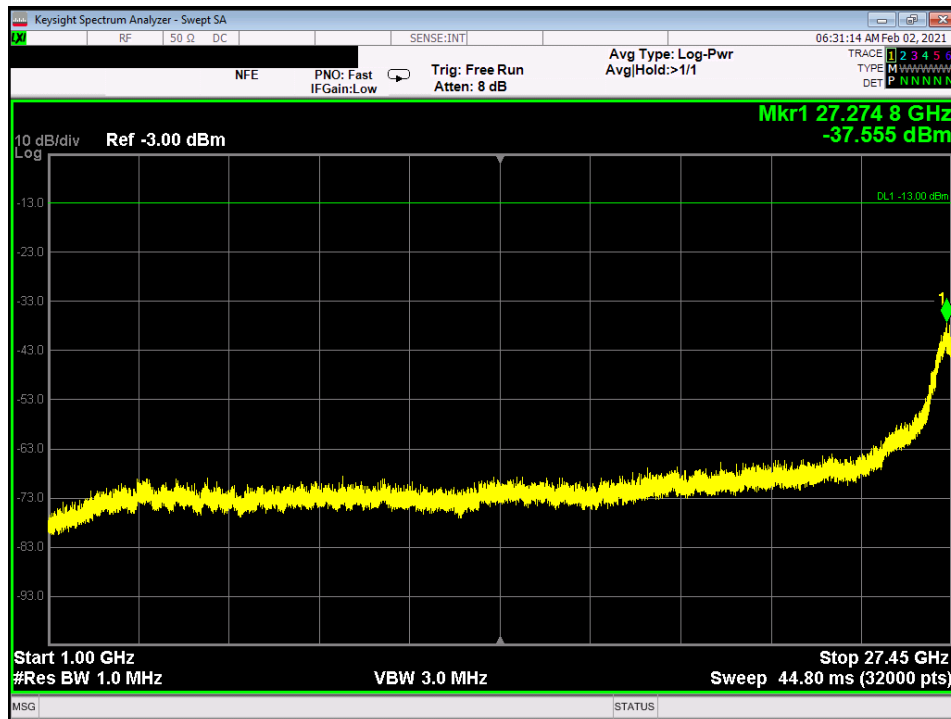
Donor Horz RX In to Server Horz TX Out\_27550 MHz\_28.4 - 40 GHz



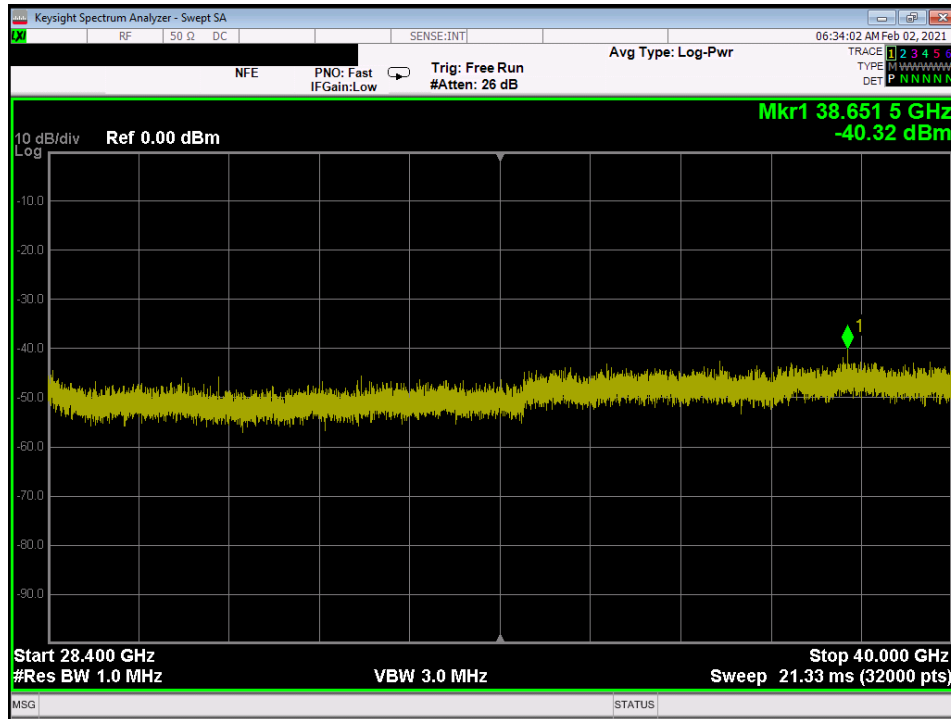
### Donor Horz RX In to Server Horz TX Out\_27550 MHz\_30 - 1000 MHz



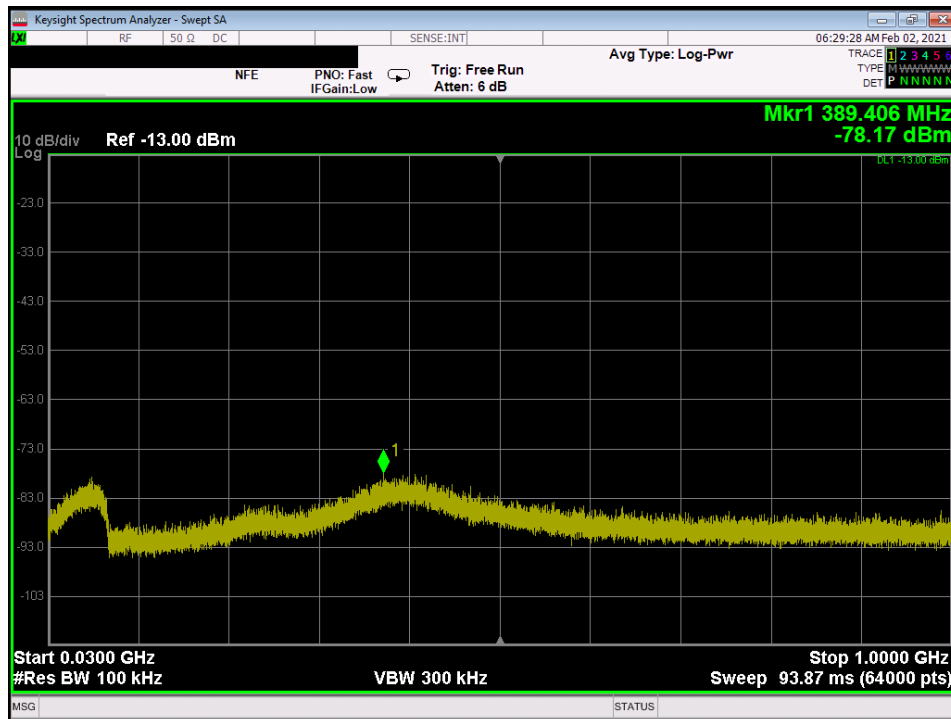
### Donor Horz RX In to Server Horz TX Out\_27925 MHz\_1 - 27.45 GHz



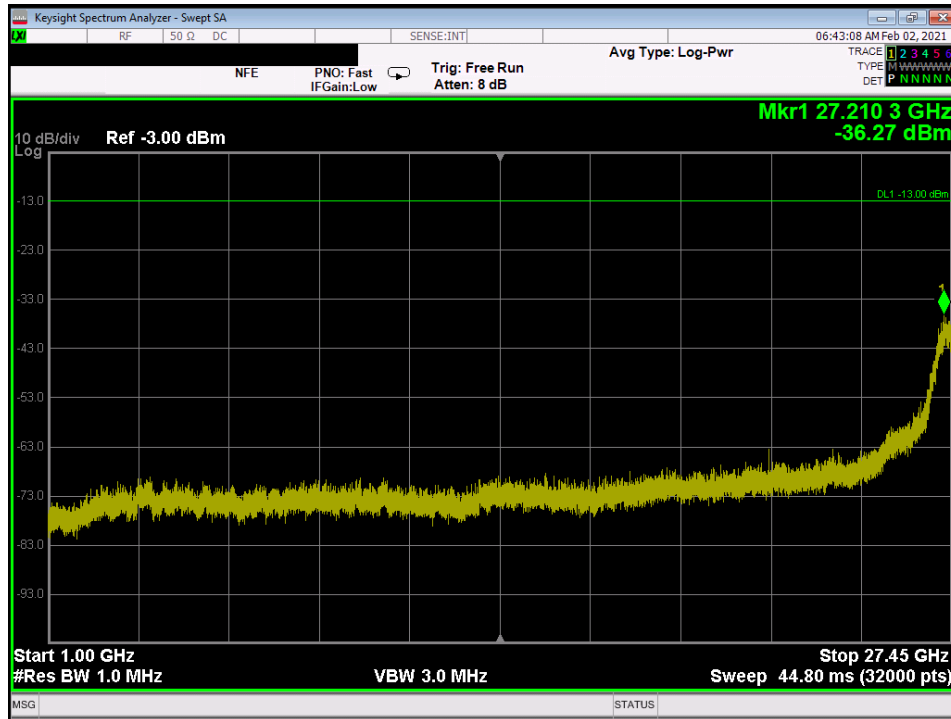
Donor Horz RX In to Server Horz TX Out\_27925 MHz\_28.4 - 40 GHz



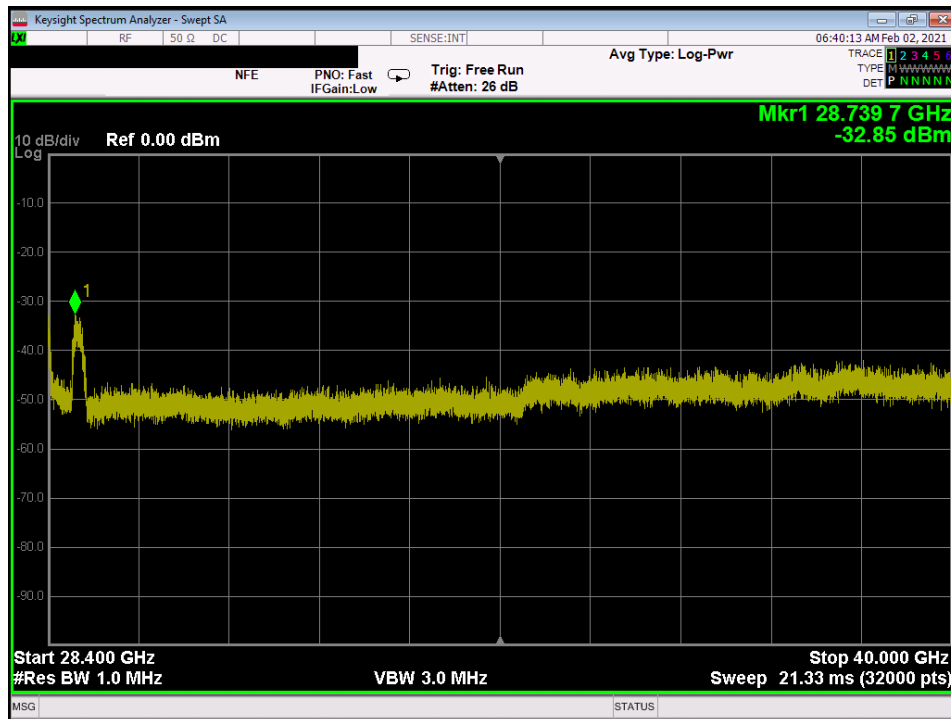
Donor Horz RX In to Server Horz TX Out\_27925 MHz\_30 - 1000 MHz



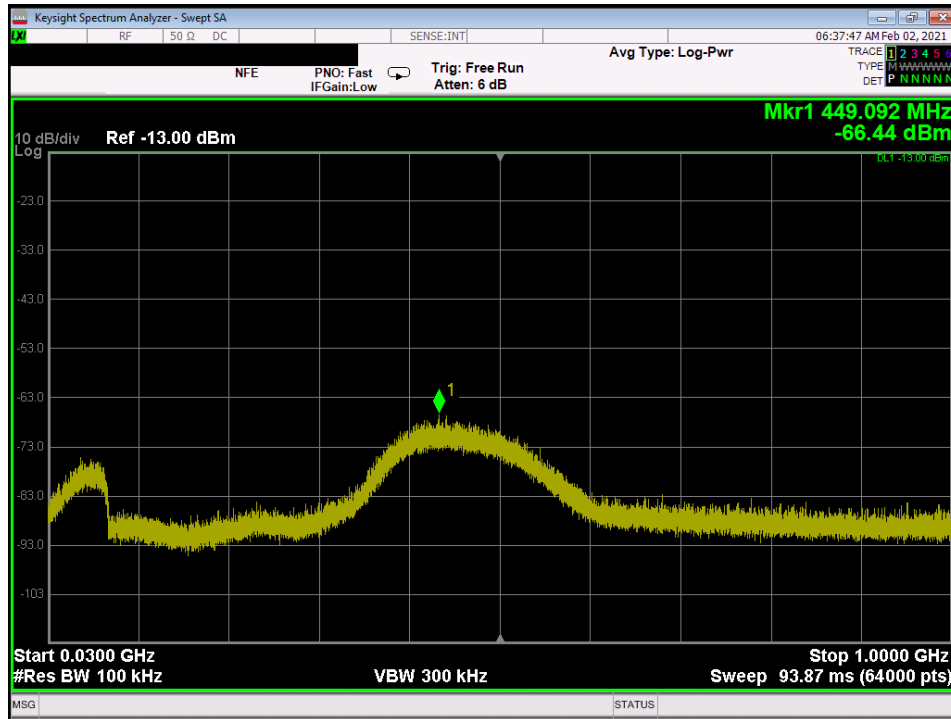
### Donor Horz RX In to Server Horz TX Out\_28300 MHz\_1 - 27.45 GHz



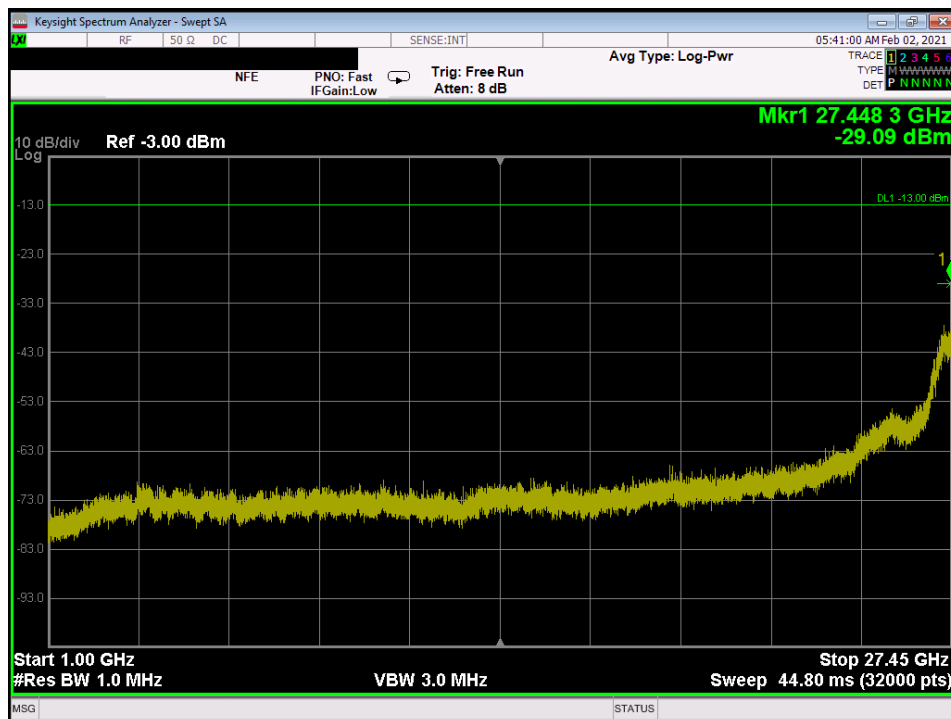
### Donor Horz RX In to Server Horz TX Out\_28300 MHz\_28.4 - 40 GHz



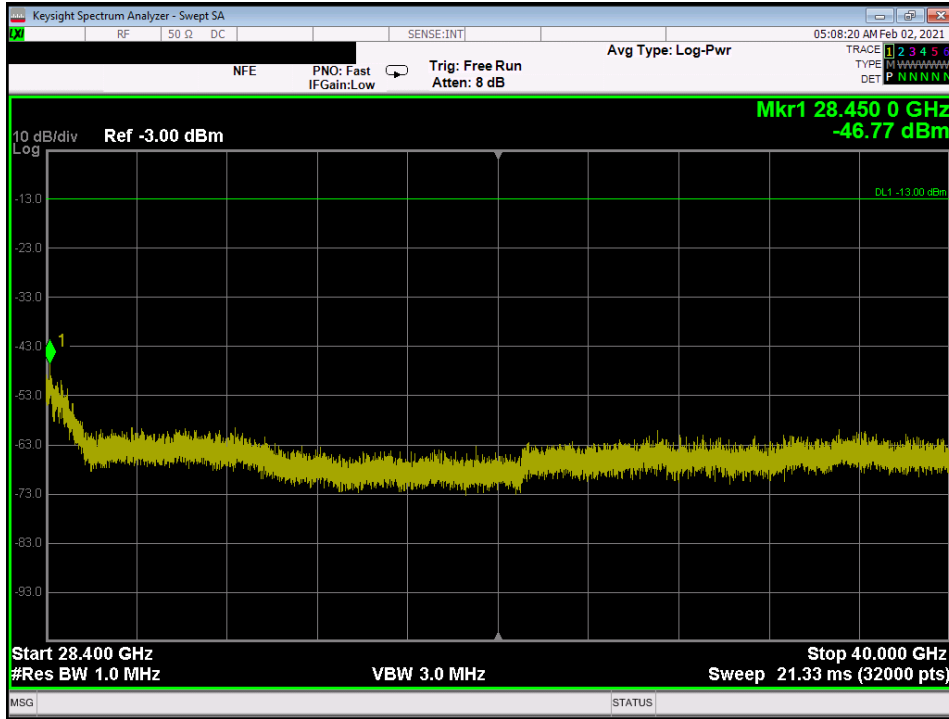
### Donor Horz RX In to Server Horz TX Out\_28300 MHz\_30 - 1000 MHz



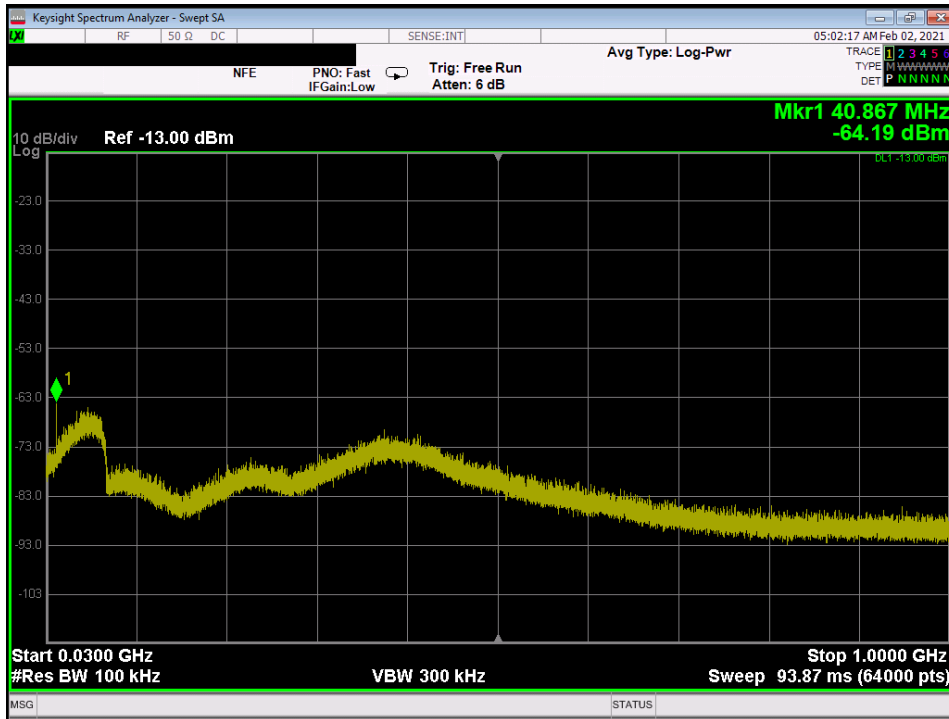
### Donor Vert RX In to Server Vert TX Out\_27550 MHz\_1 - 27.45 GHz



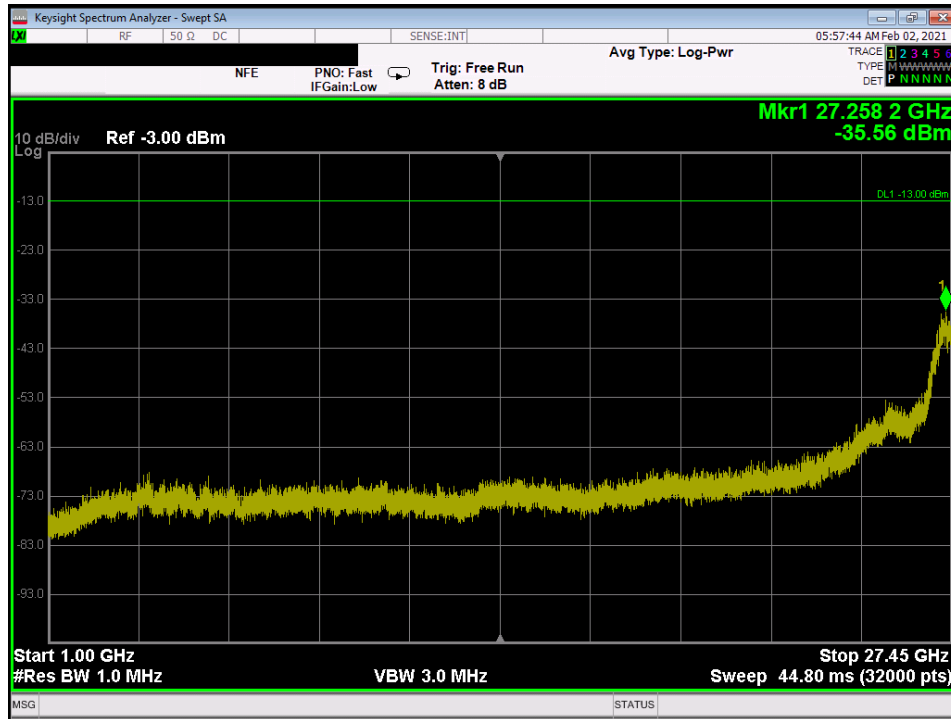
Donor Vert RX In to Server Vert TX Out\_27550 MHz\_28.4 - 40 GHz



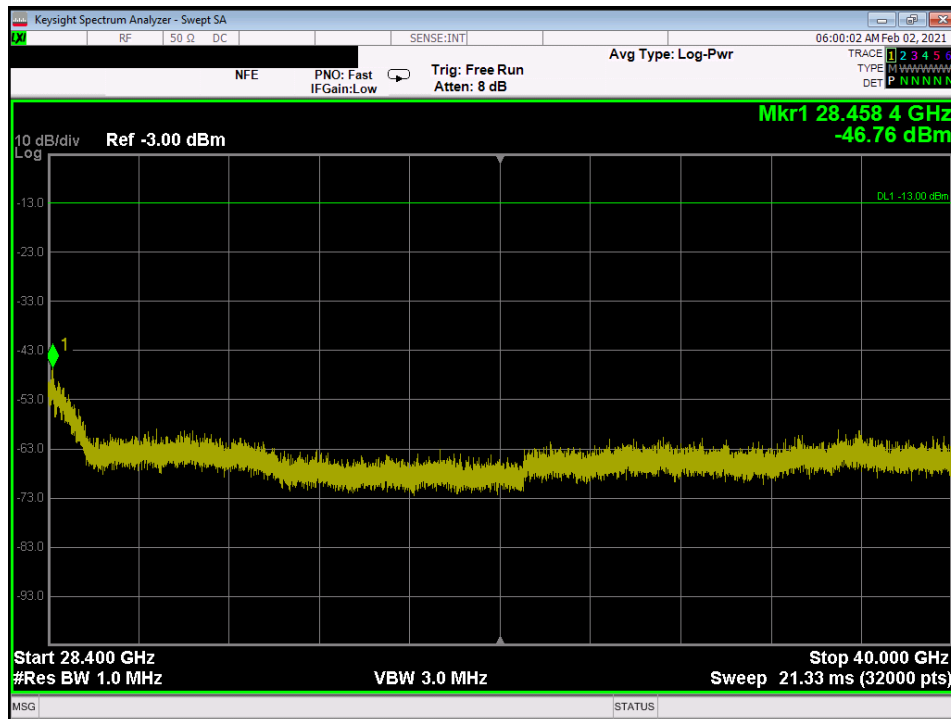
Donor Vert RX In to Server Vert TX Out\_27550 MHz\_30 - 1000 MHz



### Donor Vert RX In to Server Vert TX Out\_27925 MHz\_1 - 27.45 GHz

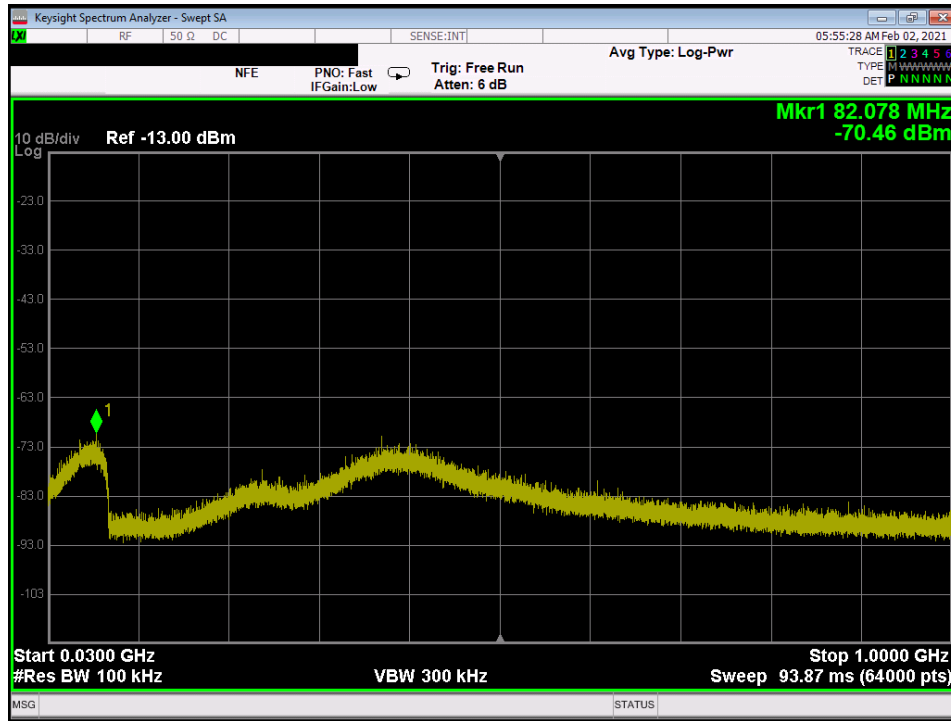


### Donor Vert RX In to Server Vert TX Out\_27925 MHz\_28.4 - 40 GHz

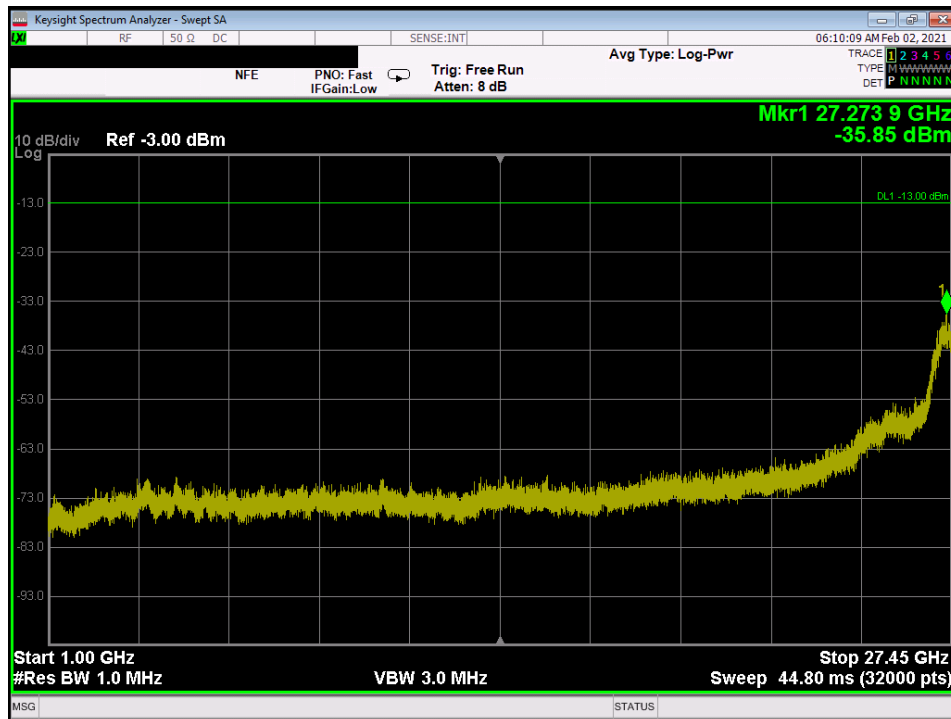




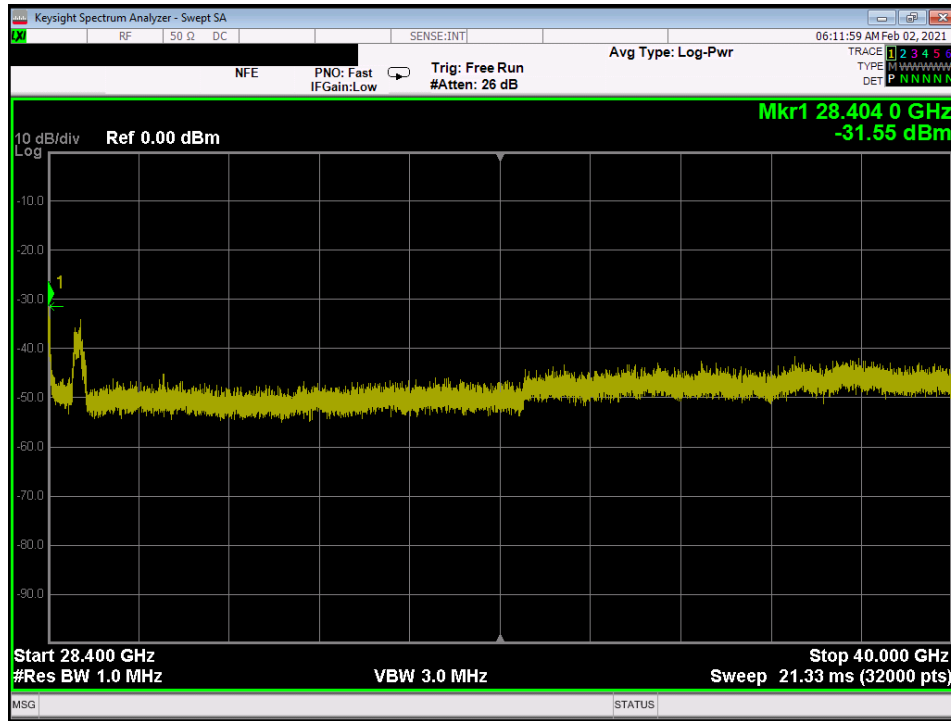
### Donor Vert RX In to Server Vert TX Out\_27925 MHz\_30 - 1000 MHz



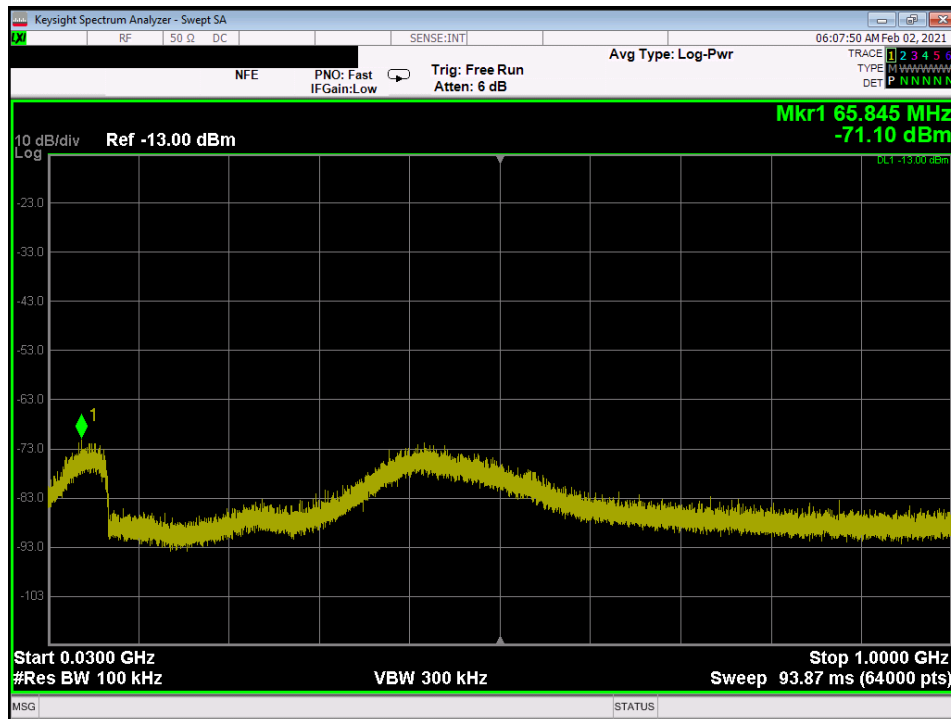
### Donor Vert RX In to Server Vert TX Out\_28300 MHz\_1 - 27.45 GHz



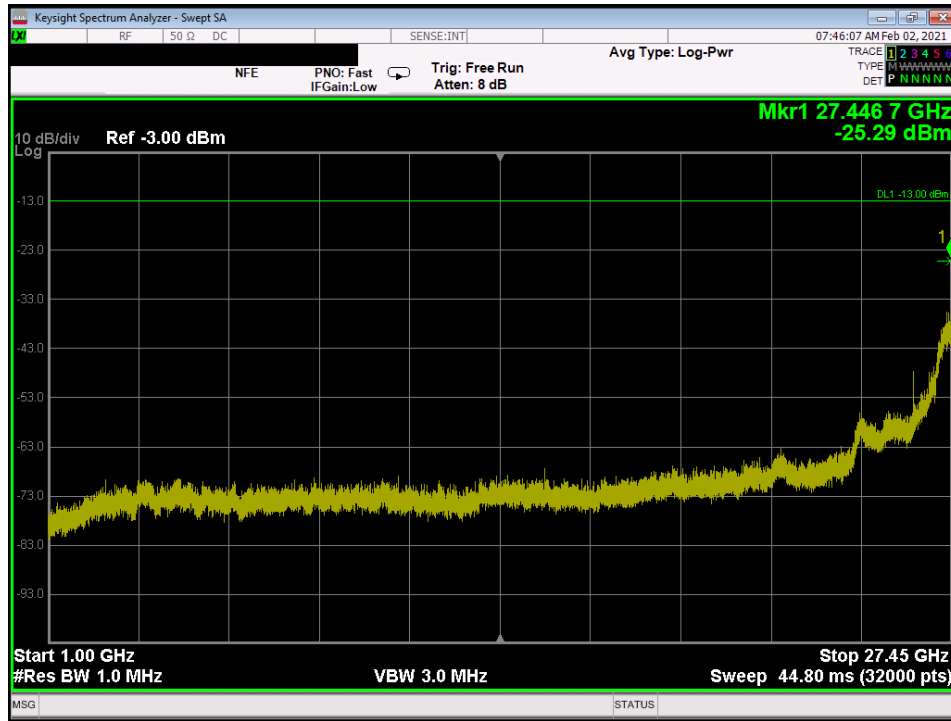
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_28.4 - 40 GHz



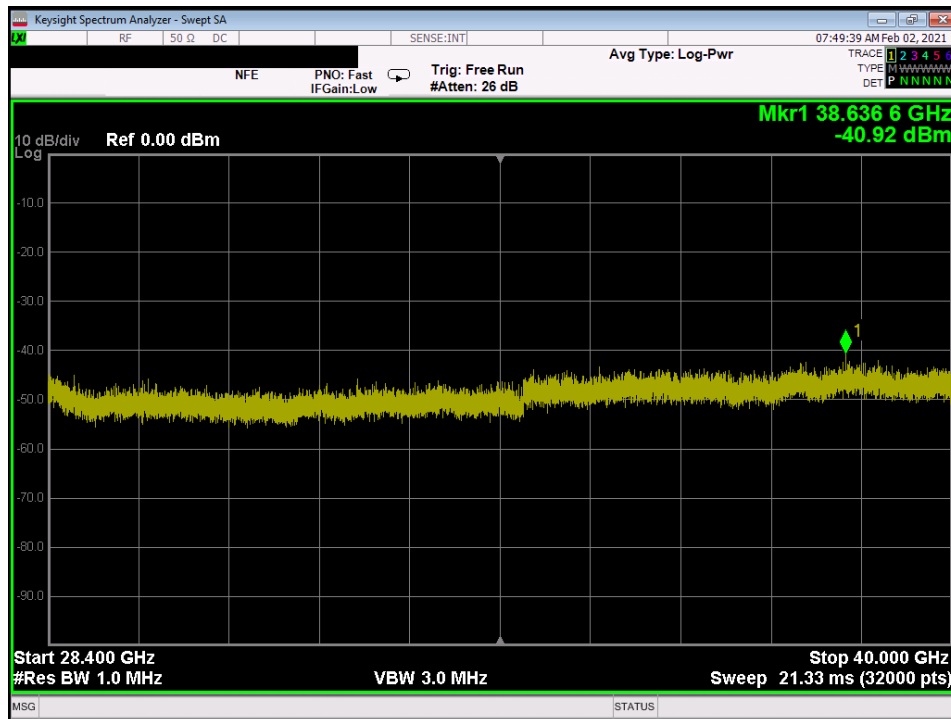
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_30 - 1000 MHz



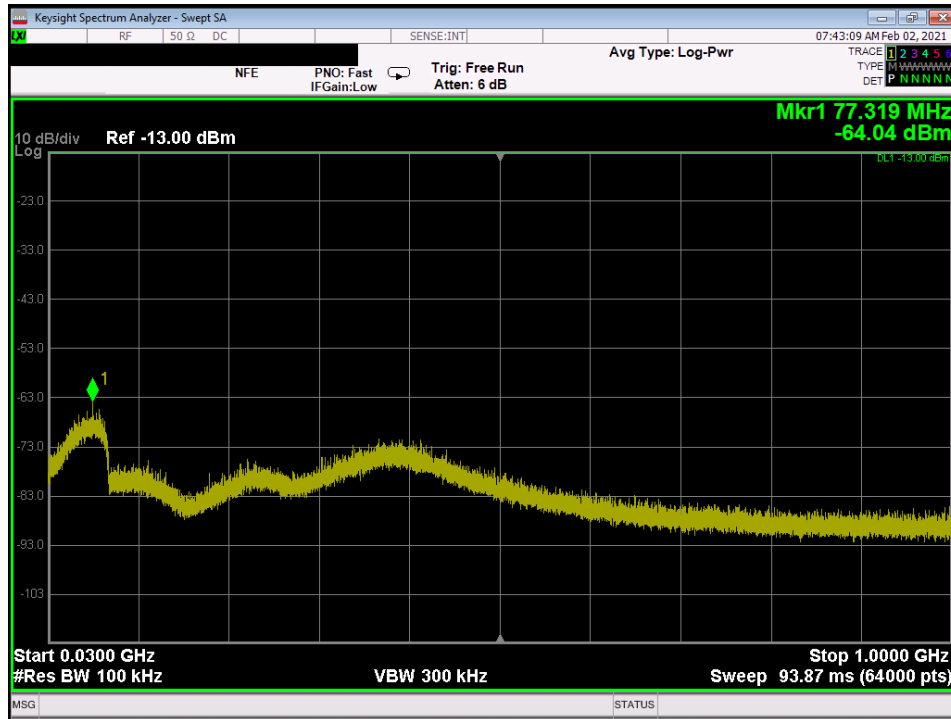
### Server Horz RX In to Donor Horz TX Out\_27550 MHz\_1 - 27.45 GHz



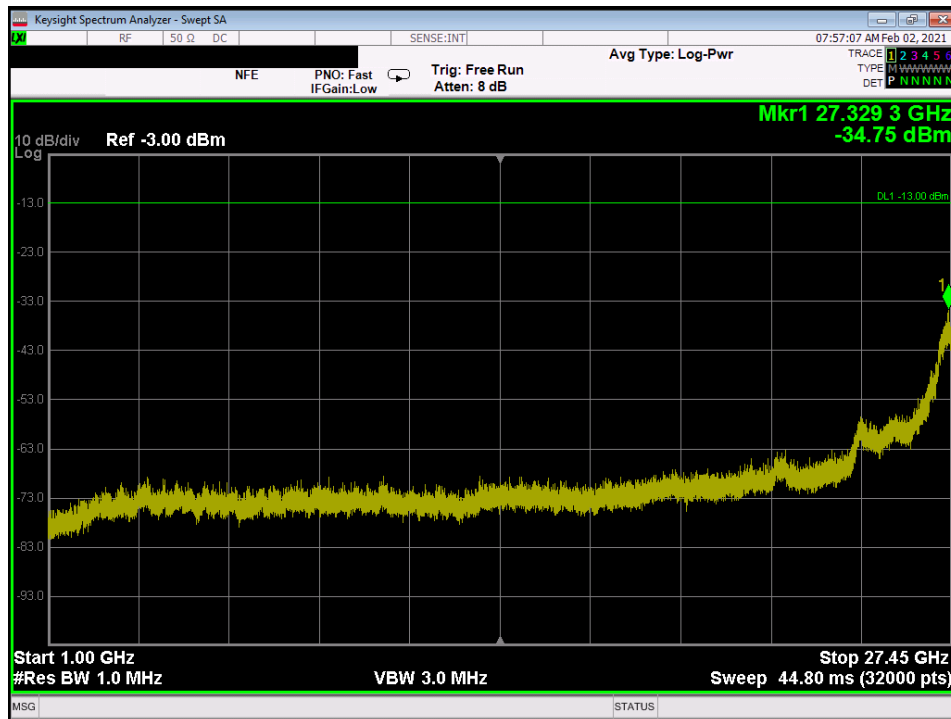
### Server Horz RX In to Donor Horz TX Out\_27550 MHz\_28.4 - 40 GHz



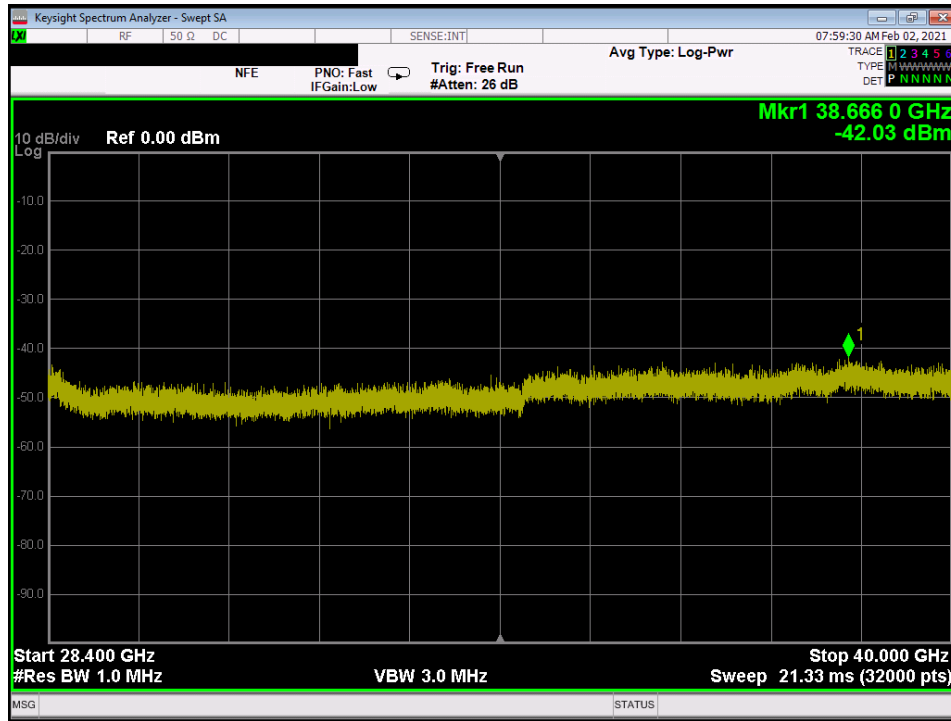
Server Horz RX In to Donor Horz TX Out\_27550 MHz\_30 - 1000 MHz



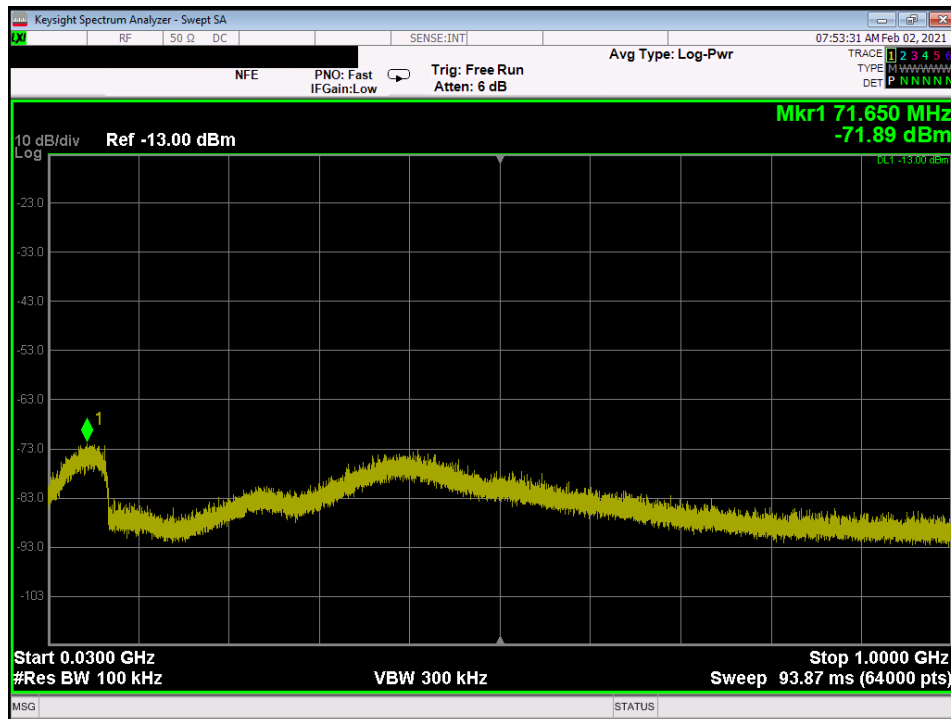
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_1 - 27.45 GHz



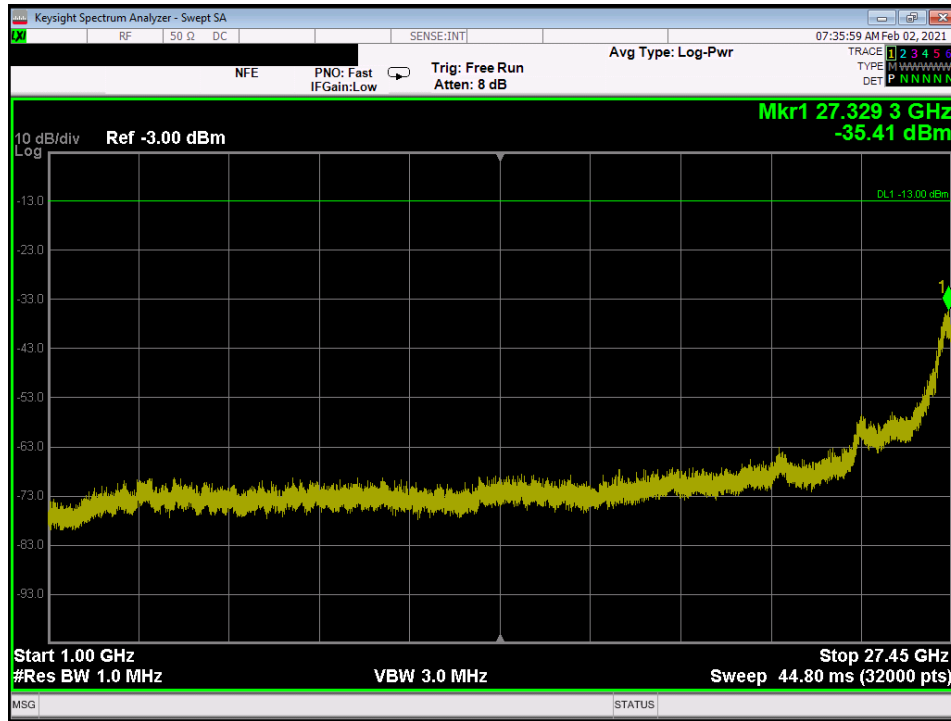
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_28.4 - 40 GHz



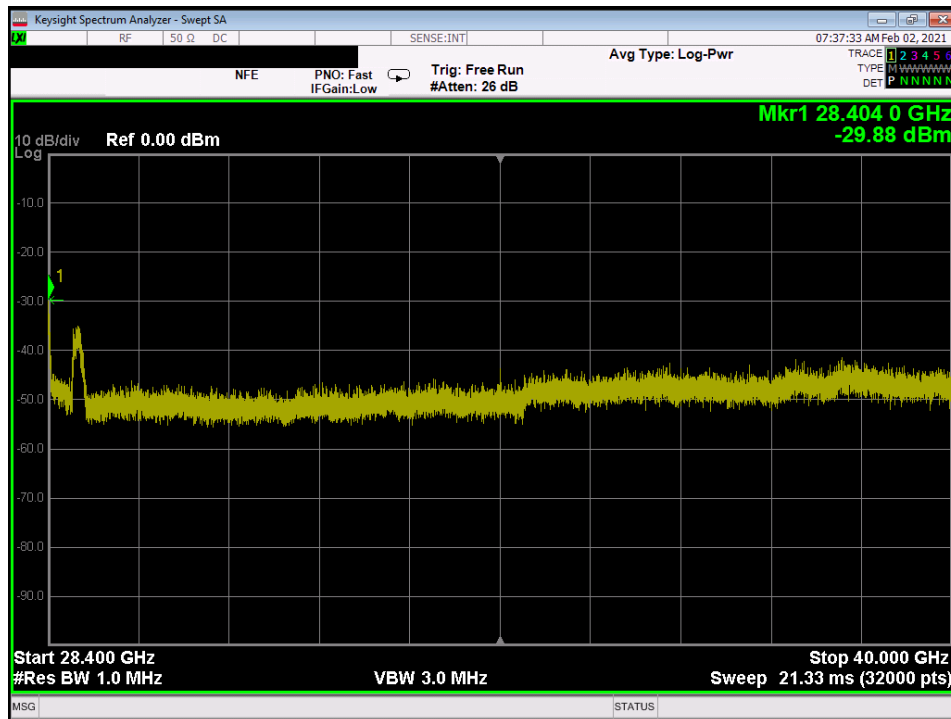
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_30 - 1000 MHz



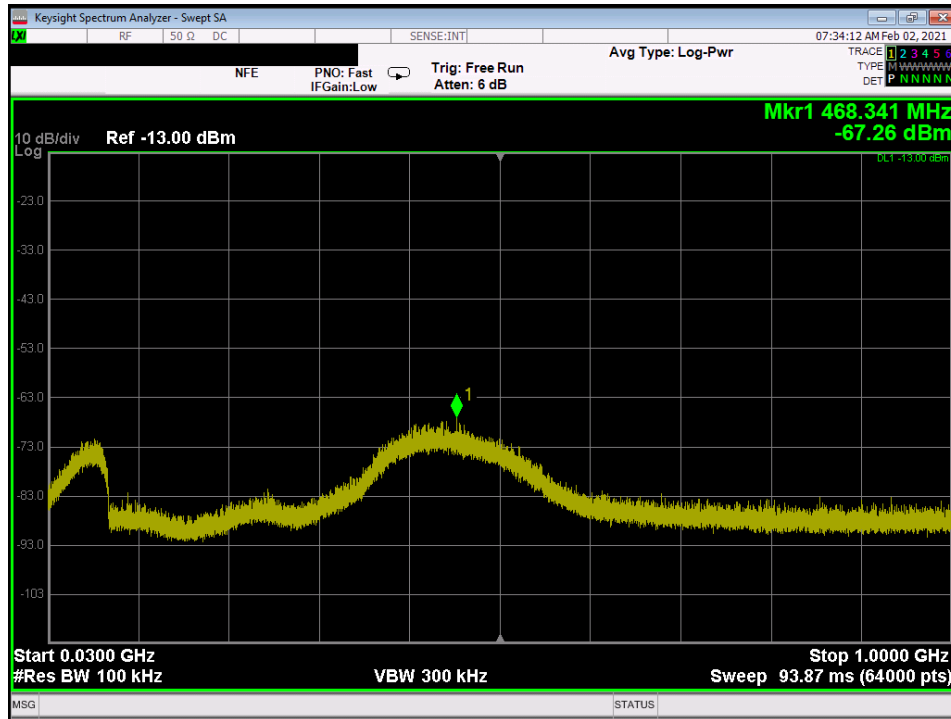
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_1 - 27.45 GHz



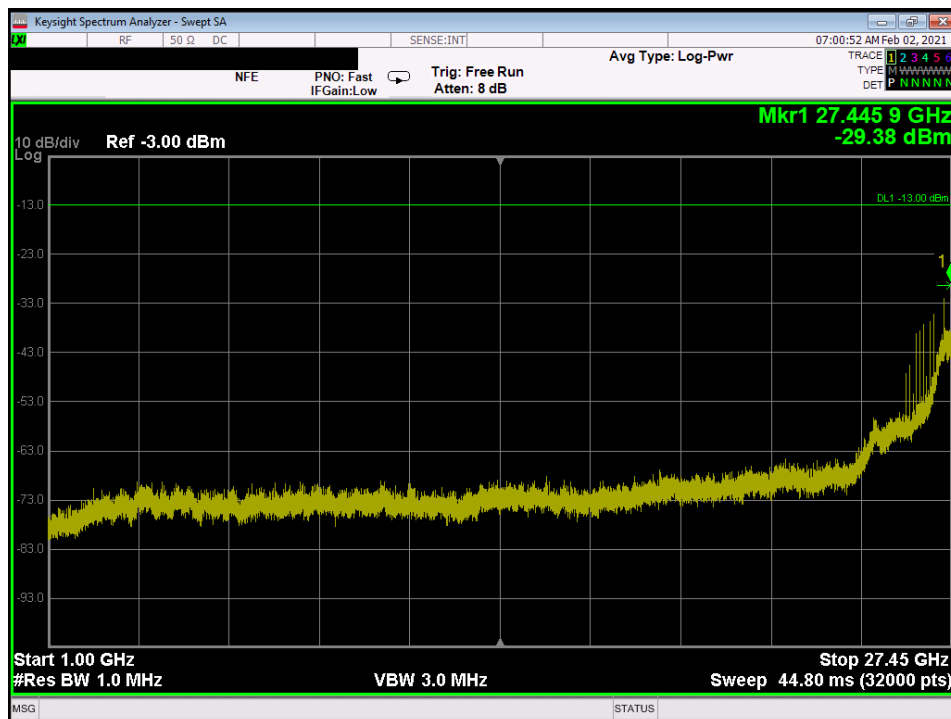
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_28.4 - 40 GHz



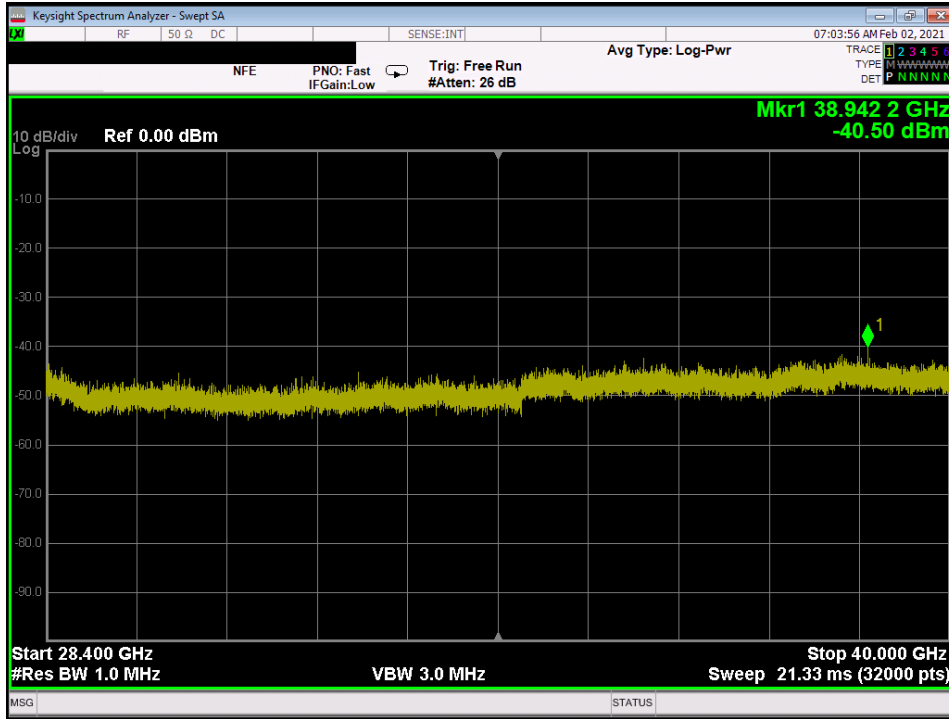
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_30 - 1000 MHz



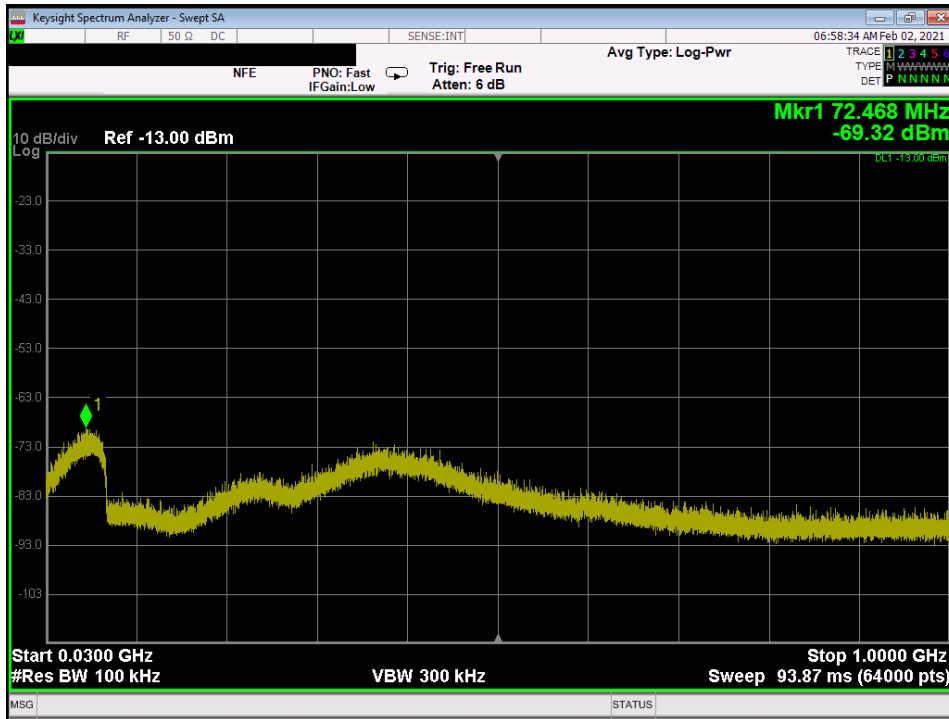
Server Vert RX In to Donor Vert TX Out\_27550 MHz\_1 - 27.45 GHz



Server Vert RX In to Donor Vert TX Out\_27550 MHz\_28.4 - 40 GHz

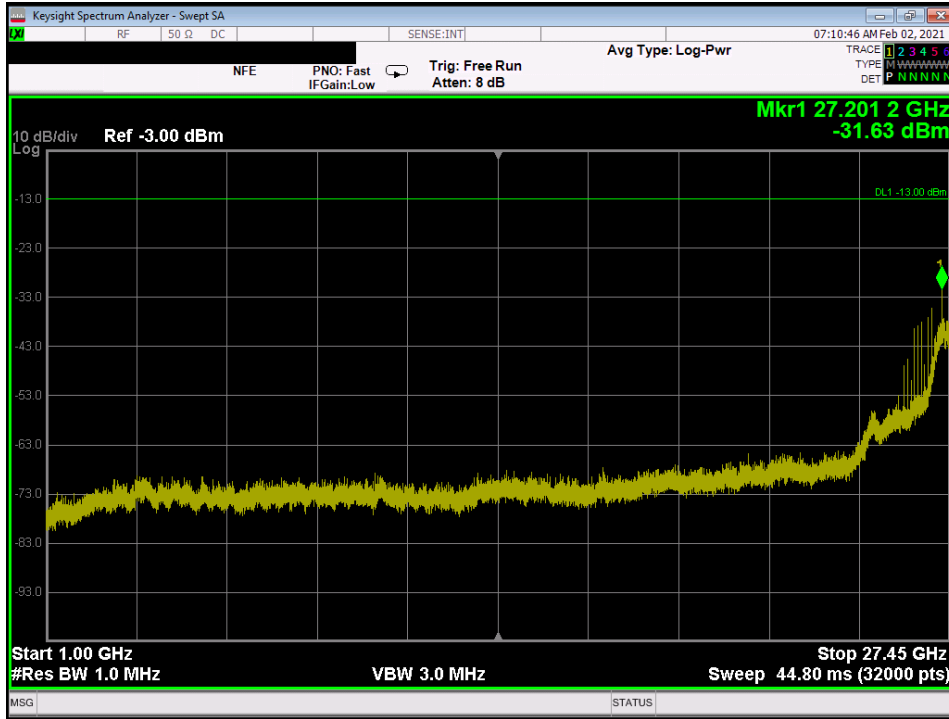


Server Vert RX In to Donor Vert TX Out\_27550 MHz\_30 - 1000 MHz

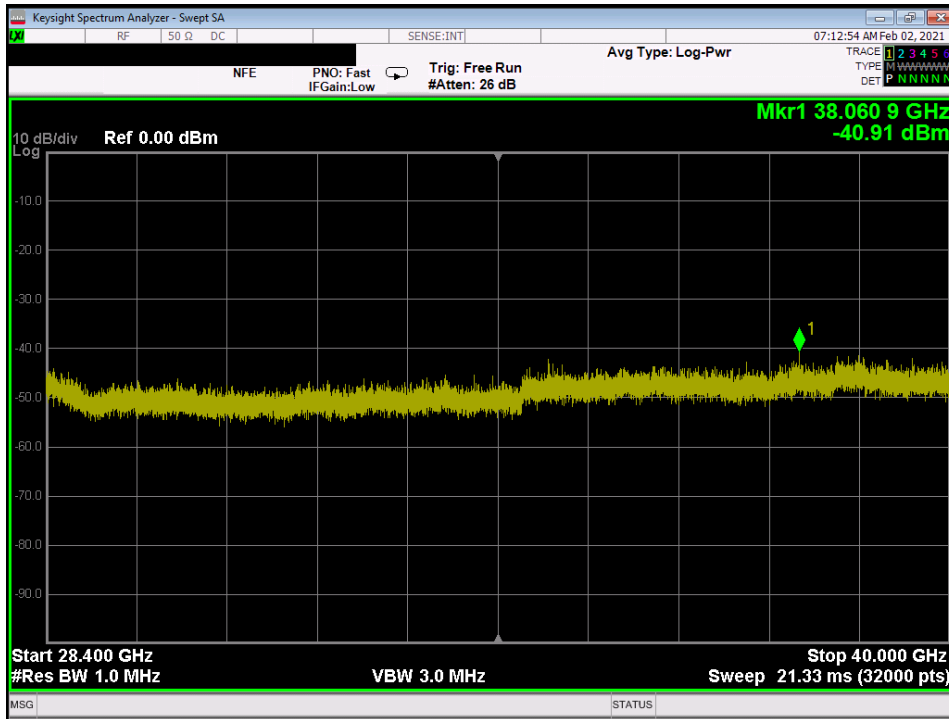




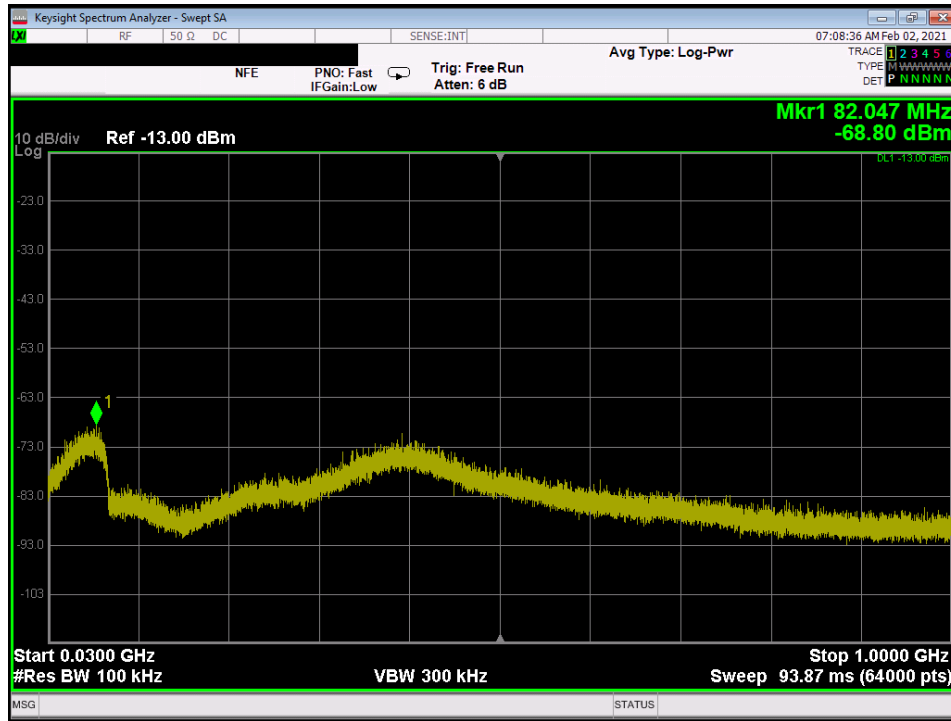
Server Vert RX In to Donor Vert TX Out\_27925 MHz\_1 - 27.45 GHz



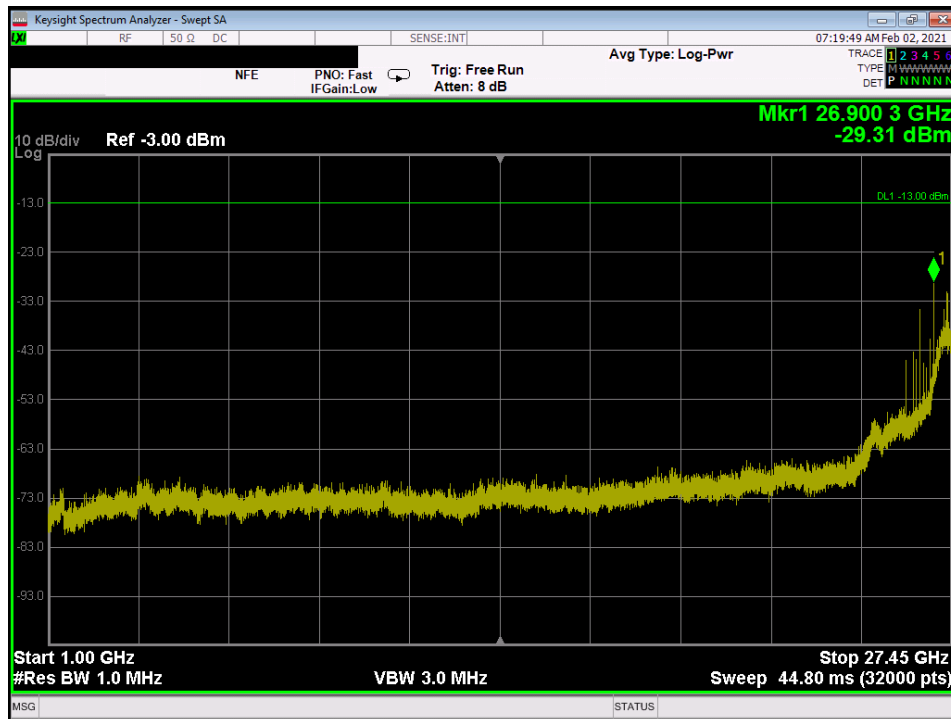
Server Vert RX In to Donor Vert TX Out\_27925 MHz\_28.4 - 40 GHz



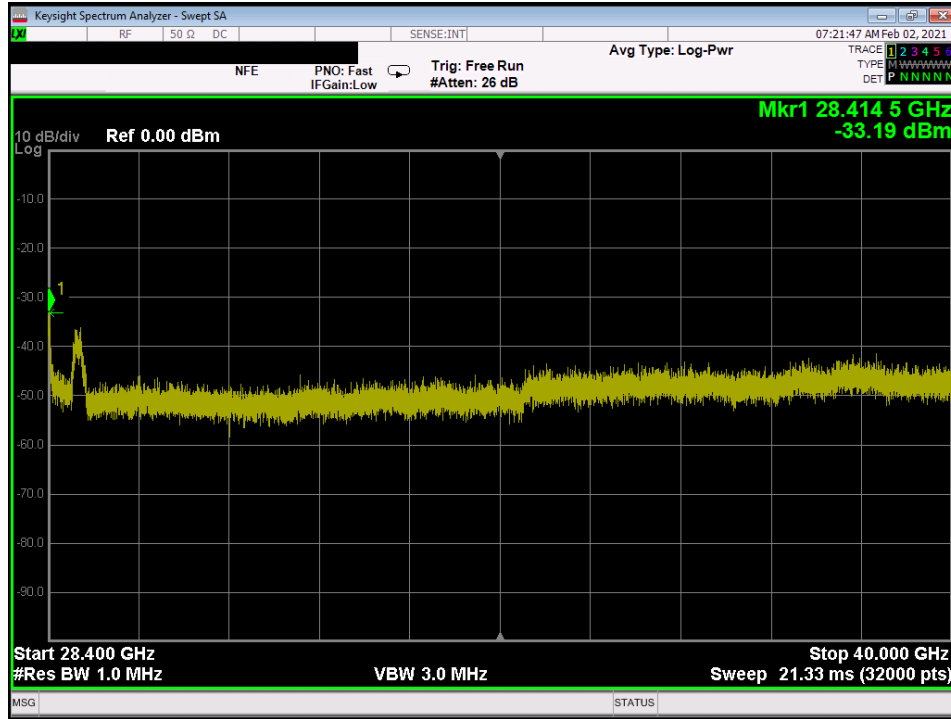
Server Vert RX In to Donor Vert TX Out\_27925 MHz\_30 - 1000 MHz



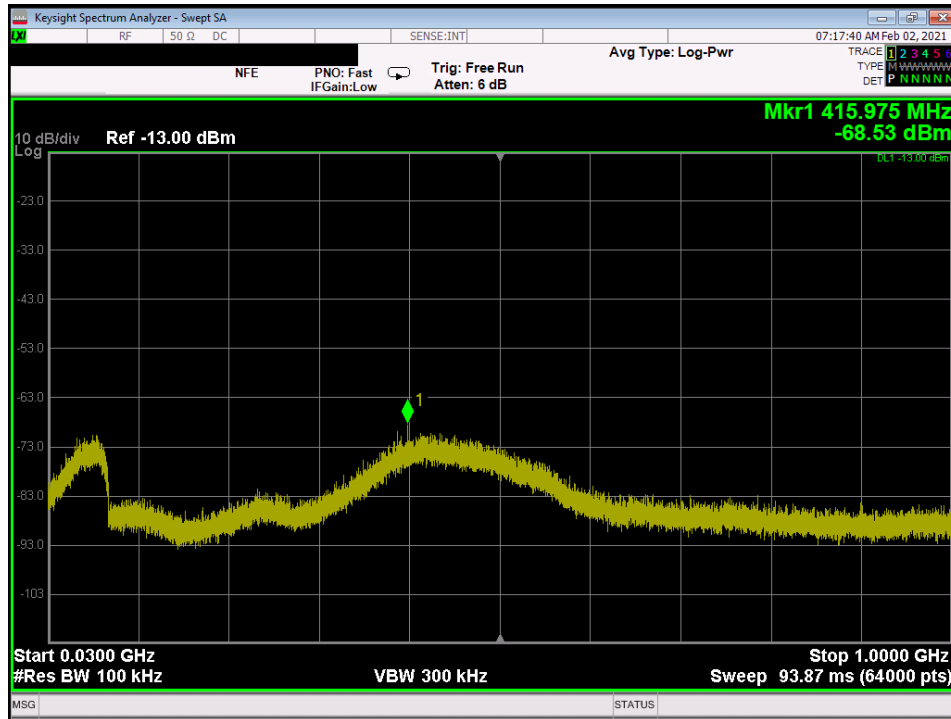
Server Vert RX In to Donor Vert TX Out\_28300 MHz\_1 - 27.45 GHz



Server Vert RX In to Donor Vert TX Out\_28300 MHz\_28.4 - 40 GHz

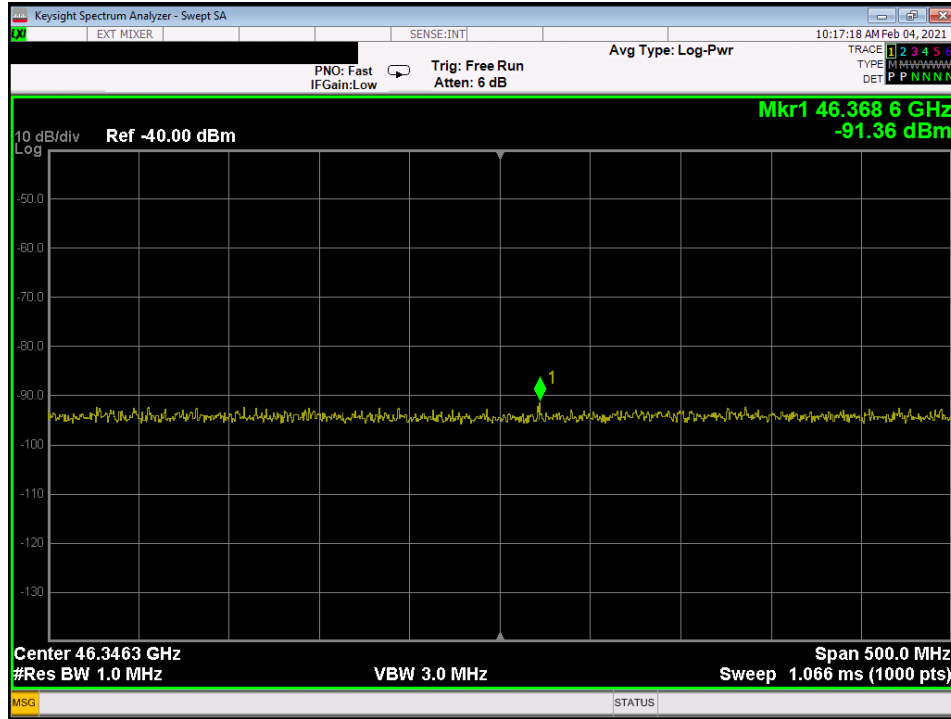


Server Vert RX In to Donor Vert TX Out\_28300 MHz\_30 - 1000 MHz

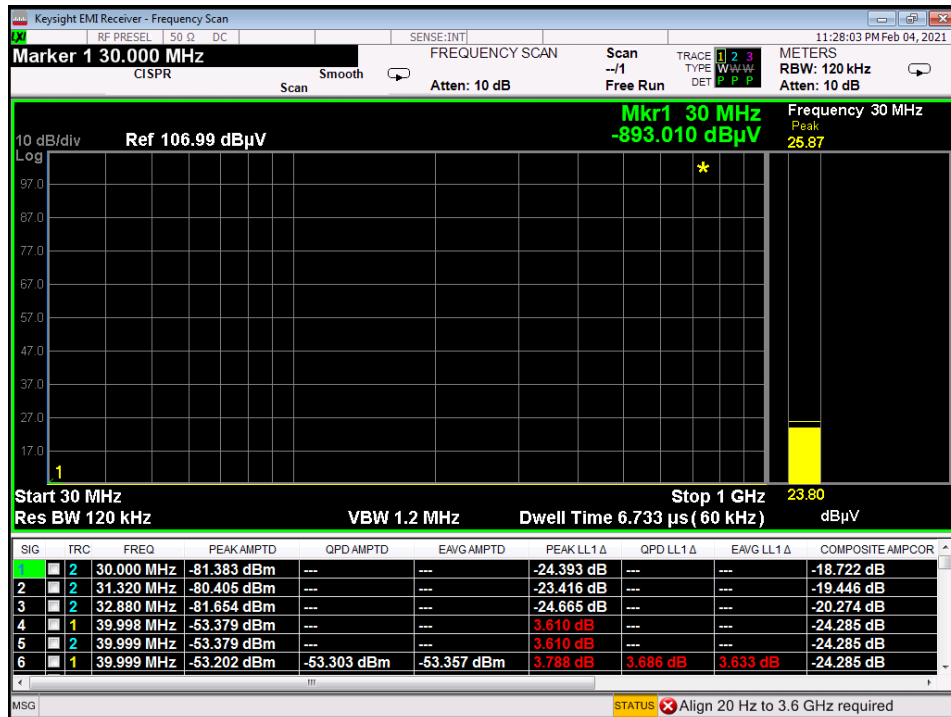




40 - 50 GHz\_Donor Horz RX In to Server Horz TX Out\_27925 MHz\_ signal ident off\_final data



40 - 50 GHz\_Donor Horz RX In to Server Horz TX Out\_27925 MHz\_ signal ident off\_final data\_0000



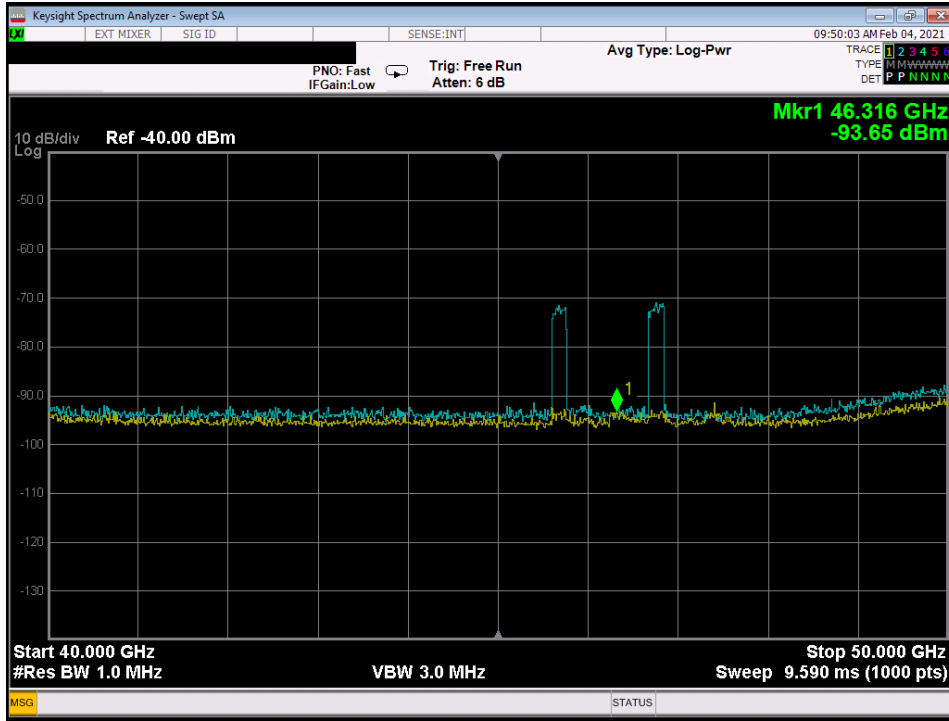




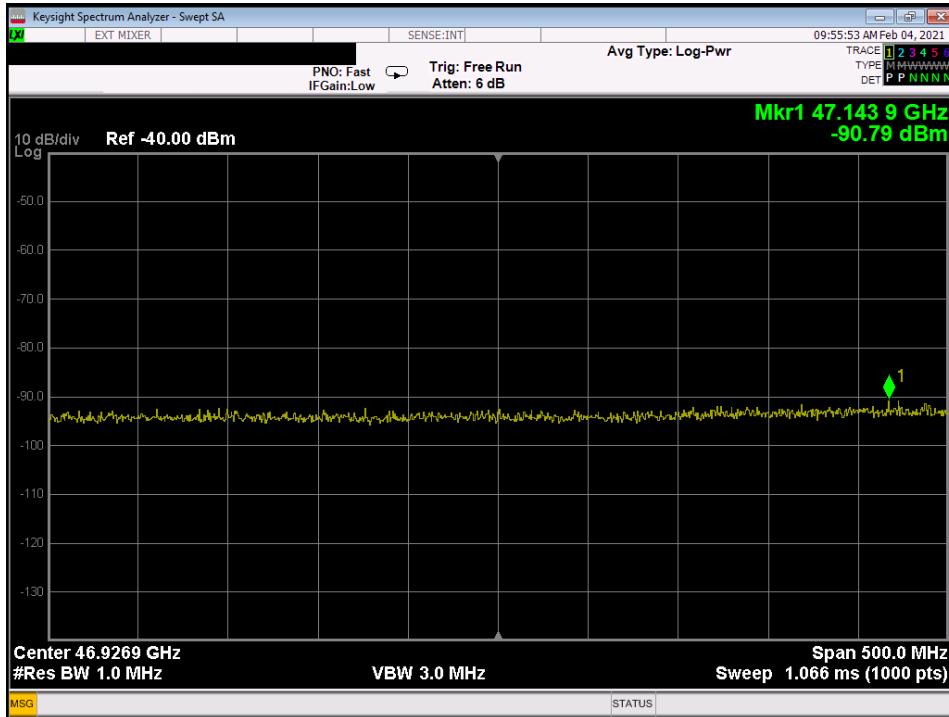




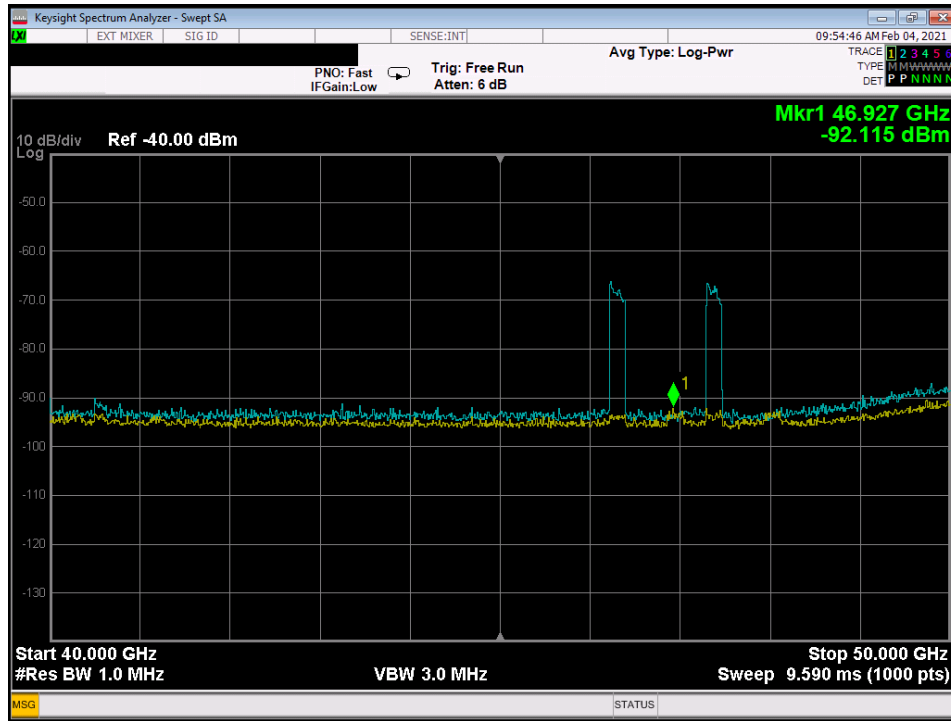
40 - 50 GHz\_Donor Vert RX In to Server Vert TX Out\_27925 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off\_#1



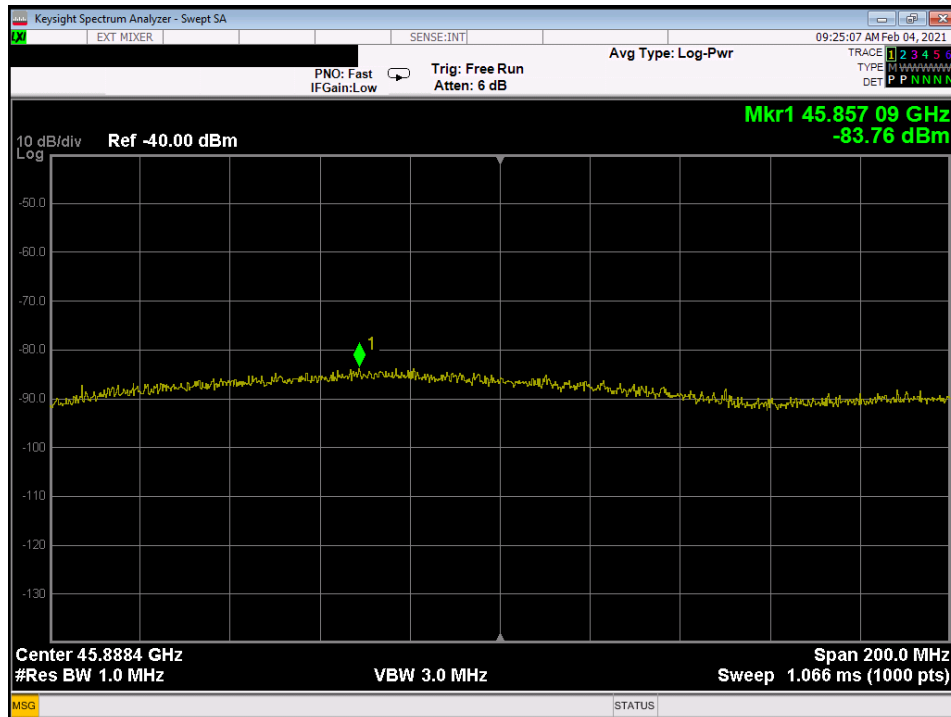
40 - 50 GHz\_Donor Vert RX In to Server Vert TX Out\_28300 MHz\_ signal ident off\_final data



40 - 50 GHz\_Donor Vert RX In to Server Vert TX Out\_28300 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off\_#1



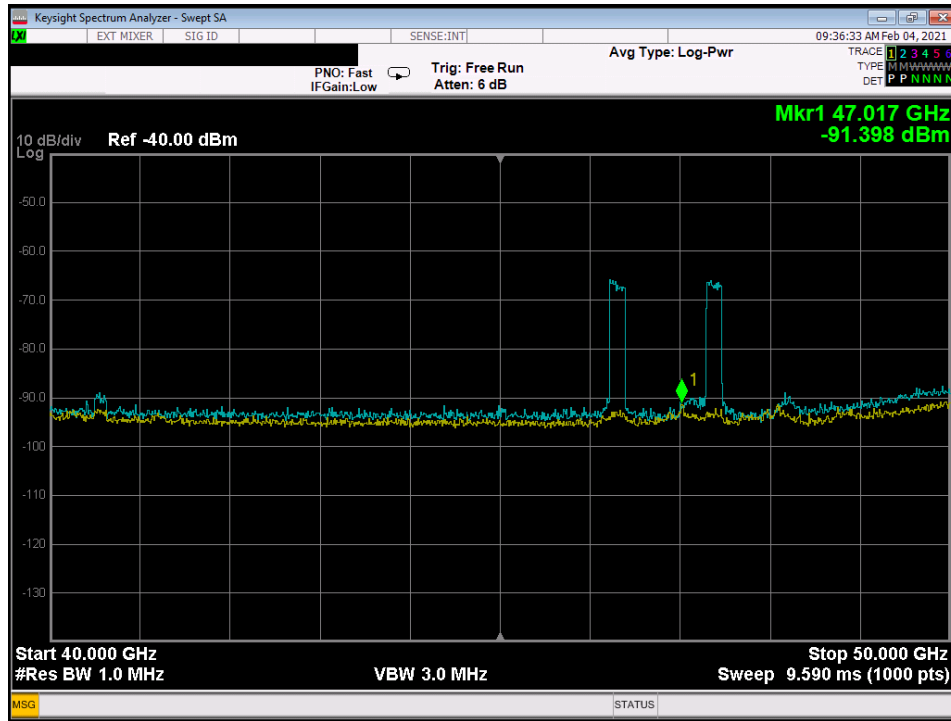
40 - 50 GHz\_Server Horz RX In to Donor Horz TX Out\_27550 MHz\_ signal ident off\_final data



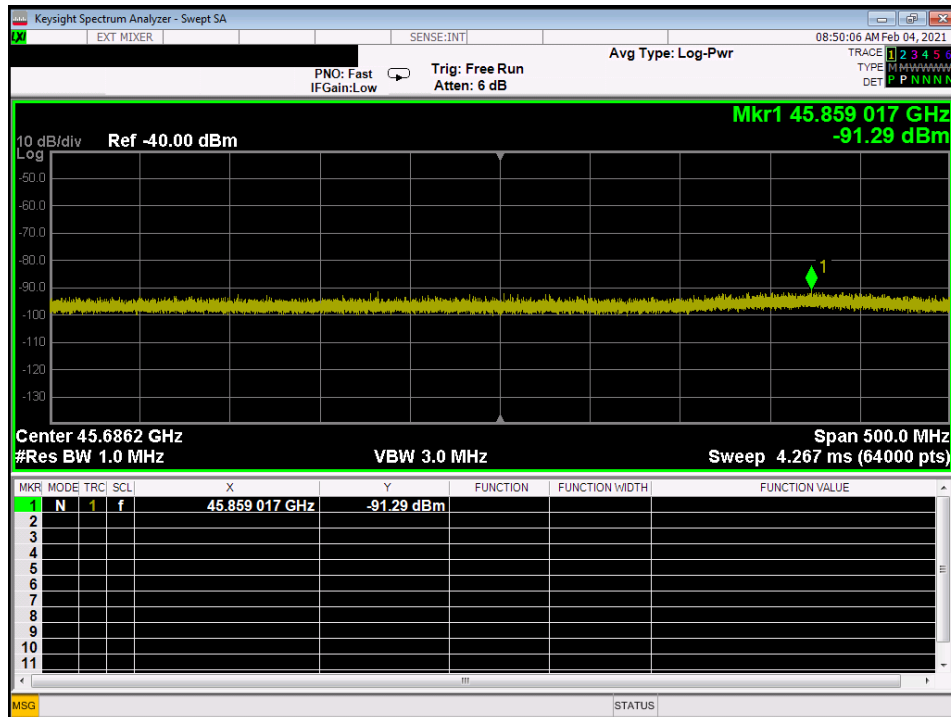




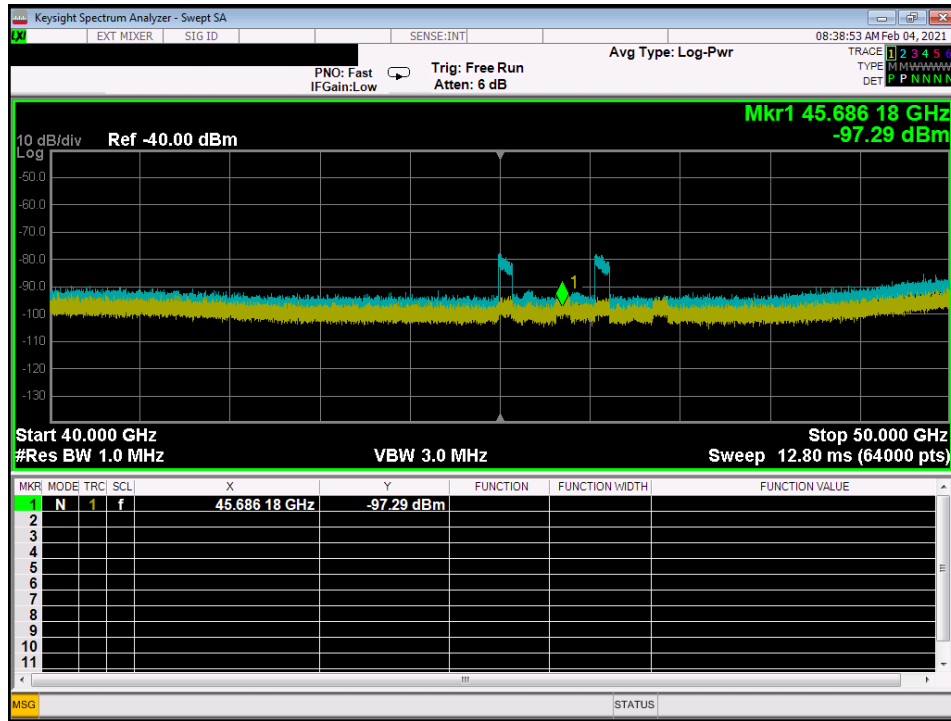
40 - 50 GHz\_Server Horz RX In to Donor Horz TX Out\_28300 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off\_#1



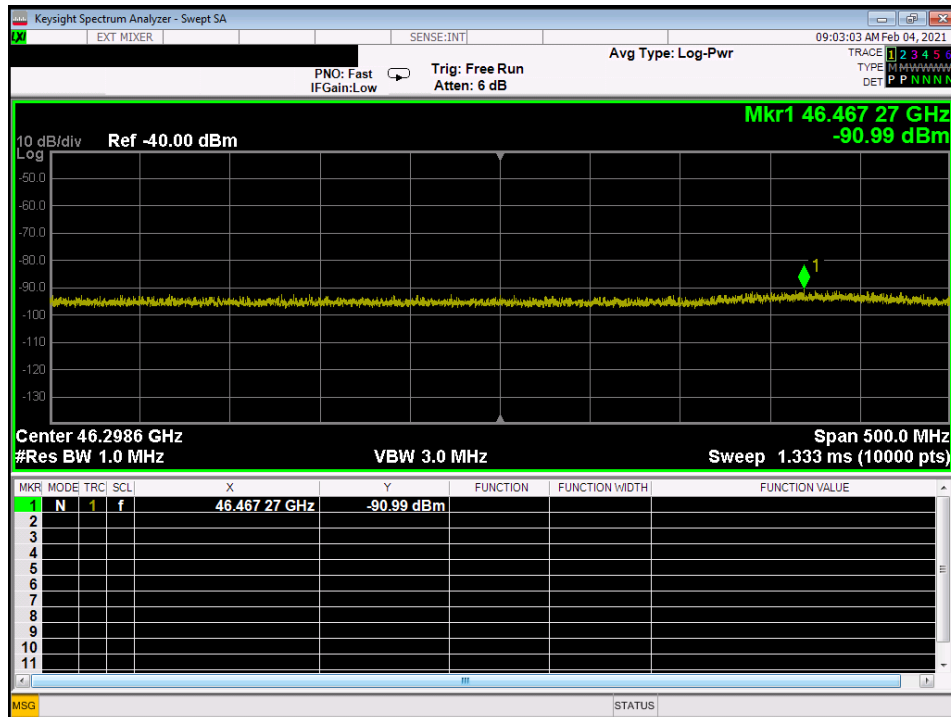
40 - 50 GHz\_Server Vert RX In to Donor Vert TX Out\_27550 MHz\_ signal ident off\_final data



40 - 50 GHz\_Server Vert RX In to Donor Vert TX Out\_27550 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off\_#1



40 - 50 GHz\_Server Vert RX In to Donor Vert TX Out\_27925 MHz\_ signal ident off\_final data

















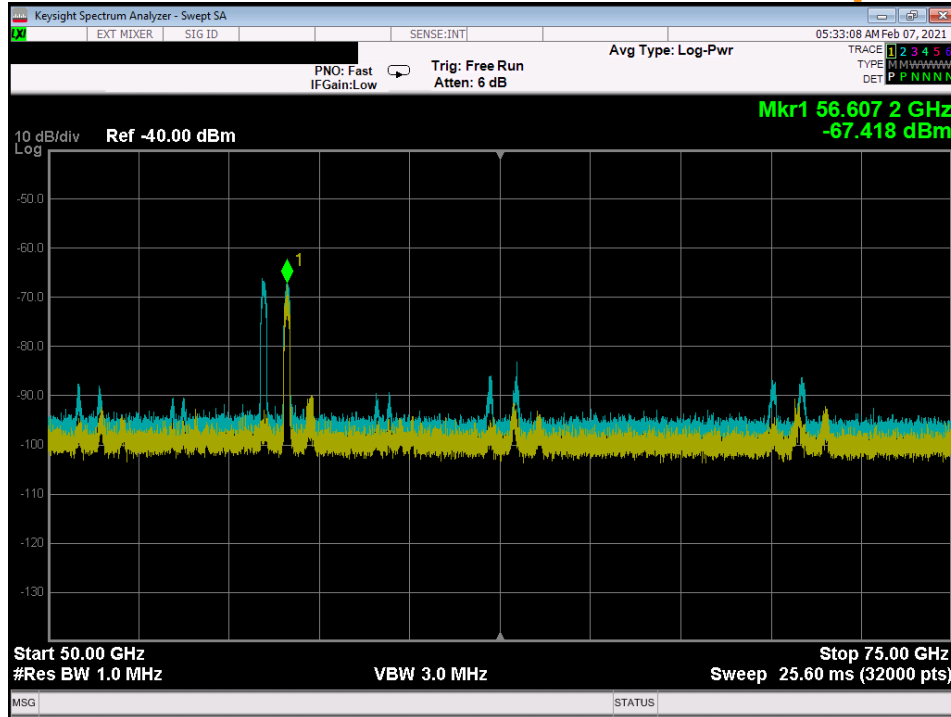




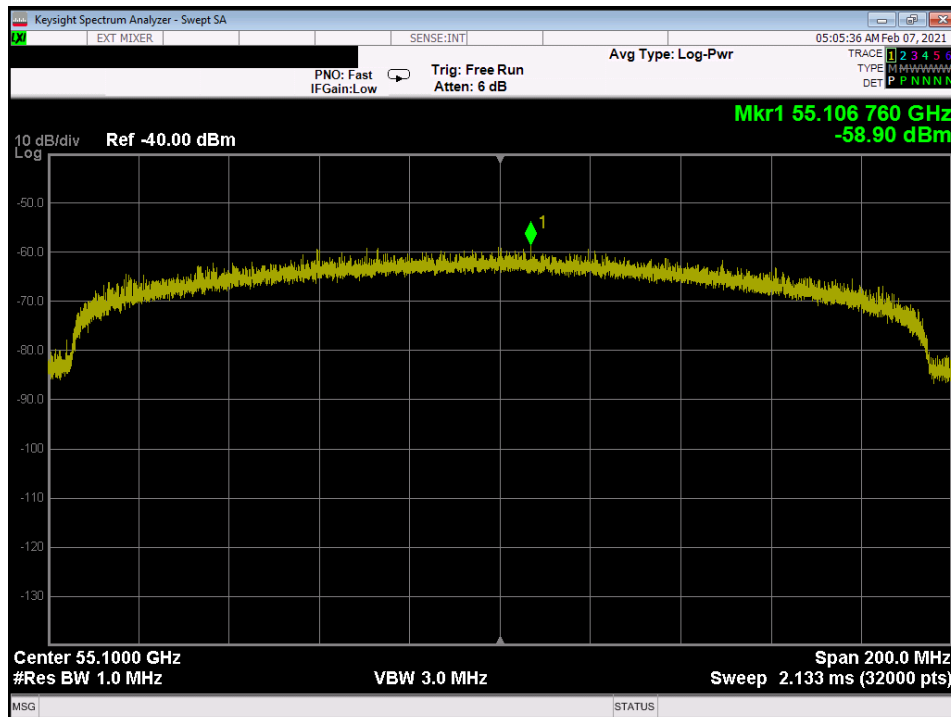




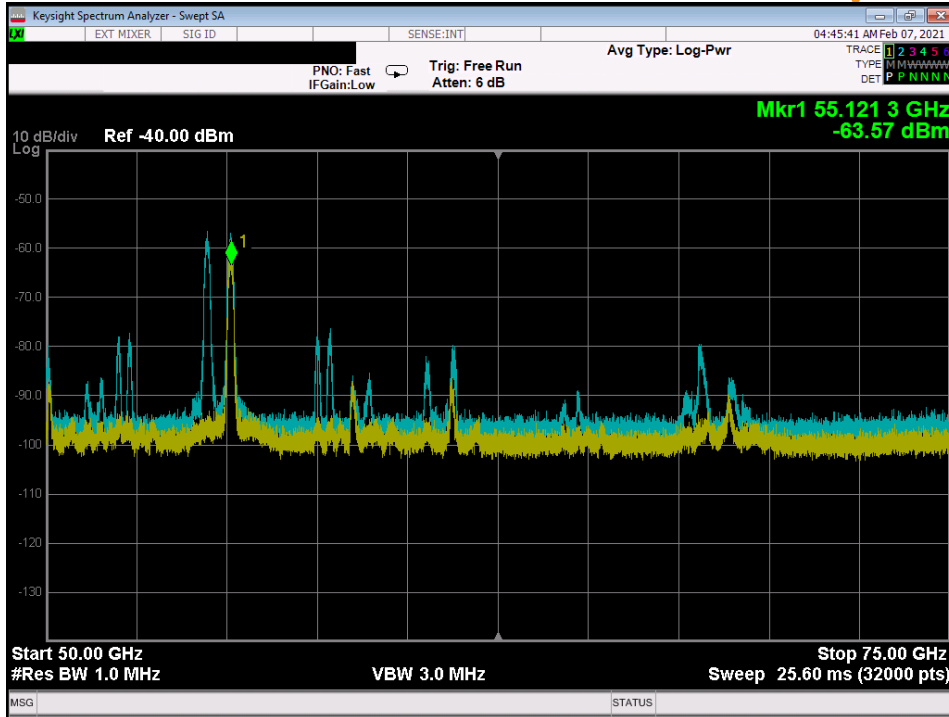




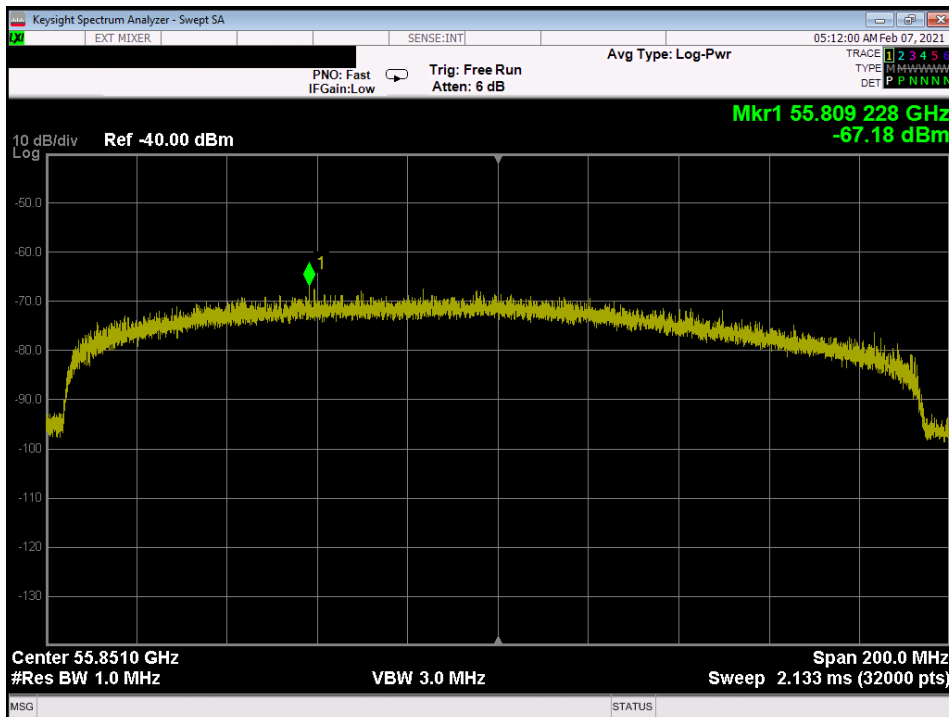
50 - 75 GHz\_Server Vert RX In to Donor Vert TX Out\_27550 MHz\_signal ident off\_final data



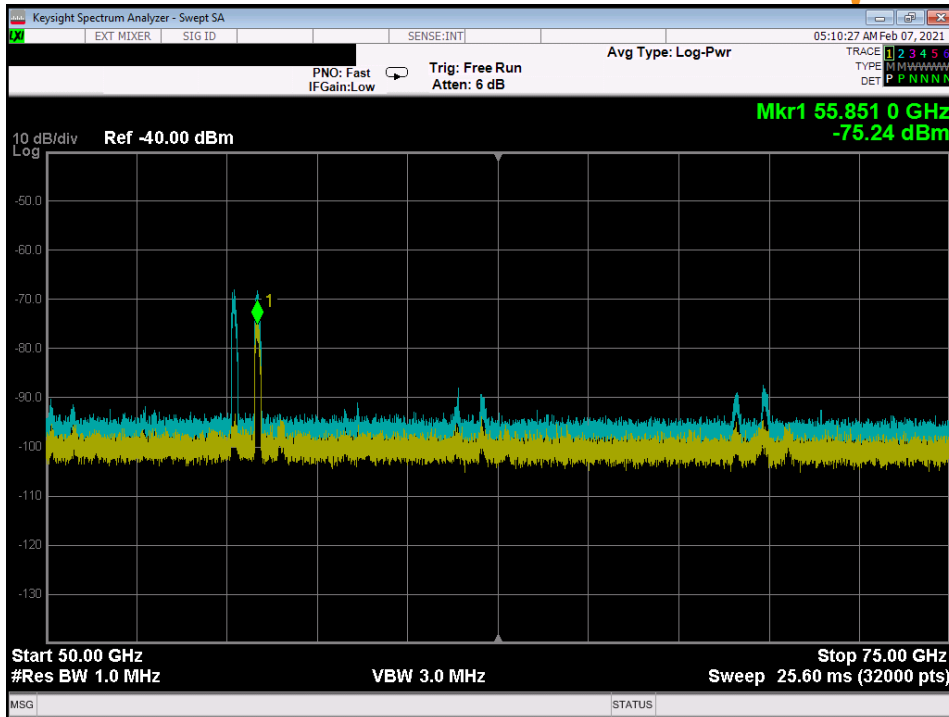
50 - 75 GHz\_Server Vert RX In to Donor Vert TX Out\_27550 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off



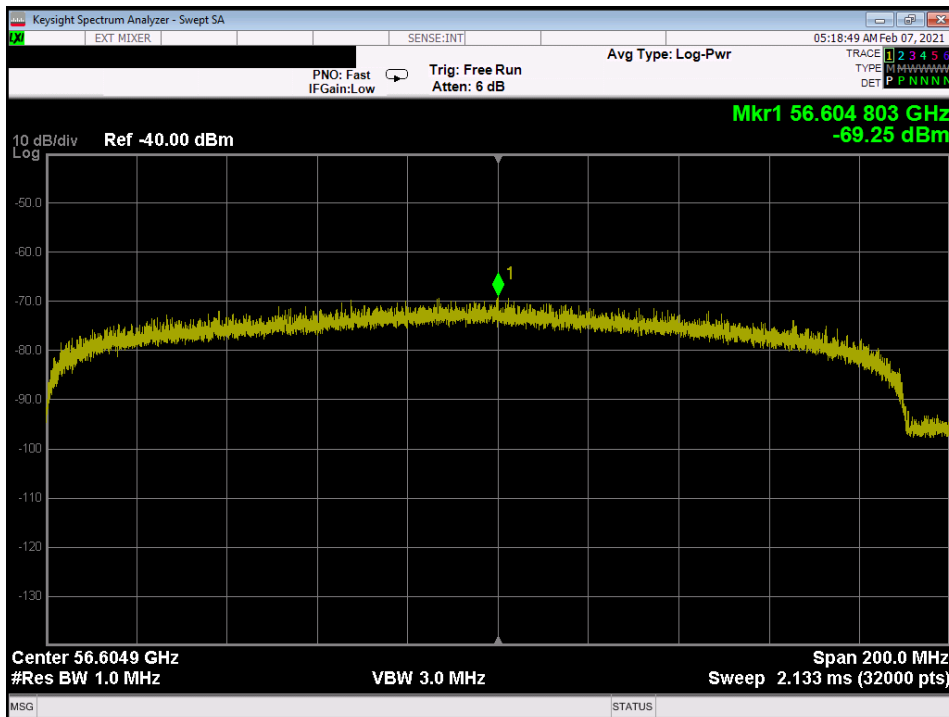
50 - 75 GHz\_Server Vert RX In to Donor Vert TX Out\_27925 MHz\_signal ident off\_final data



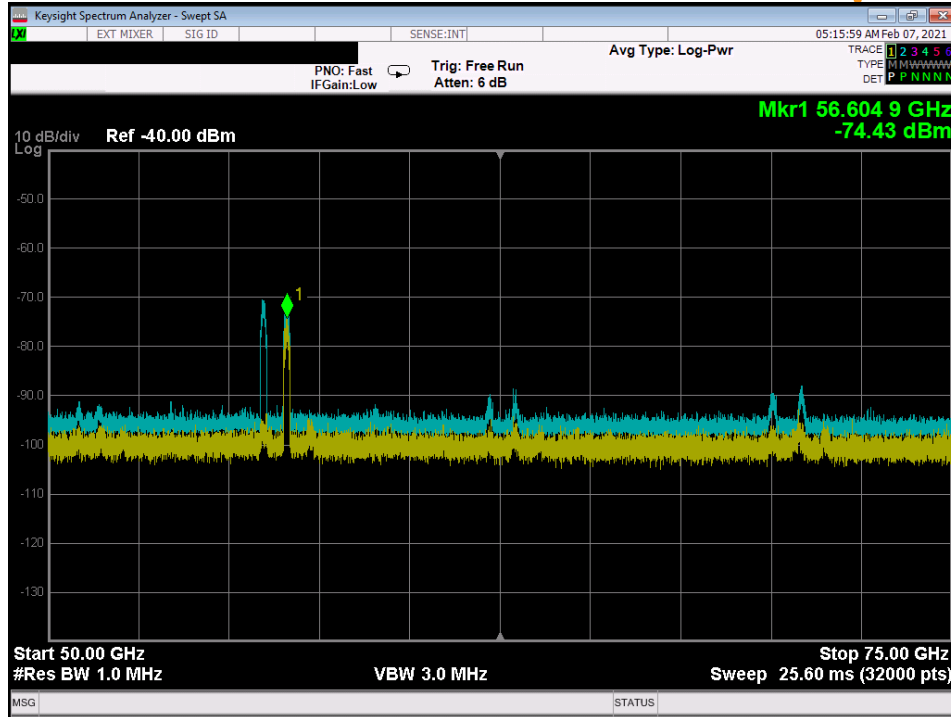
50 - 75 GHz\_Server Vert RX In to Donor Vert TX Out\_27925 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off



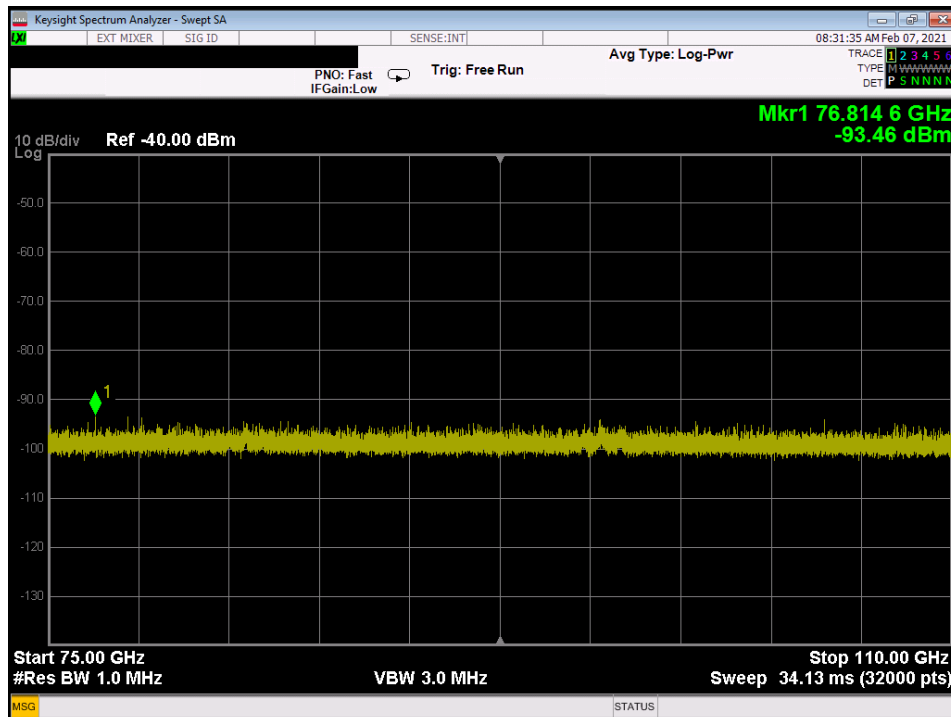
50 - 75 GHz\_Server Vert RX In to Donor Vert TX Out\_28300 MHz\_signal ident off\_final data



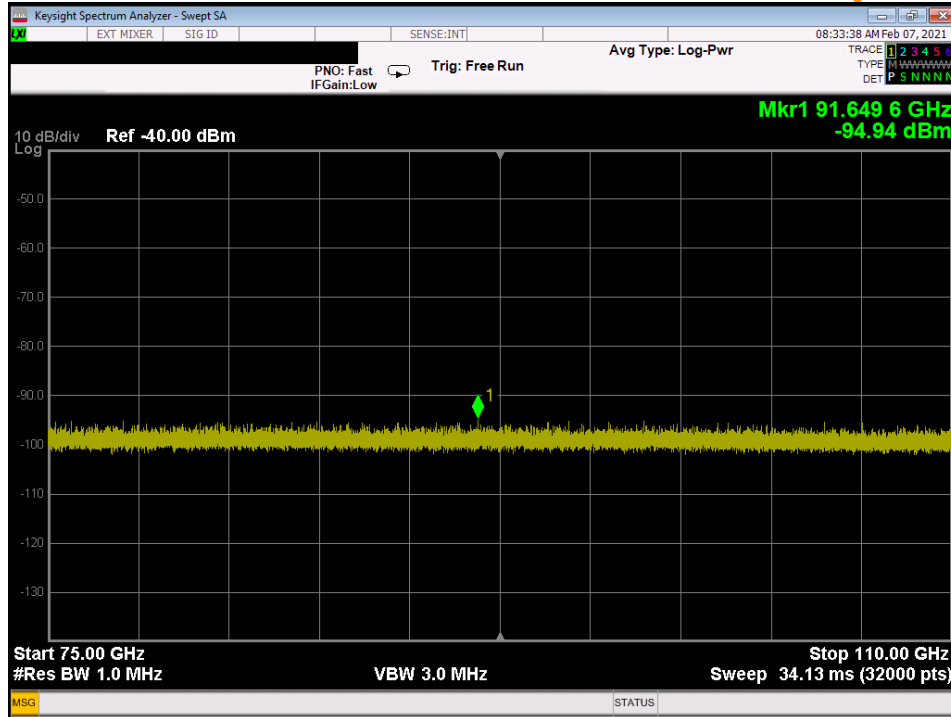
50 - 75 GHz\_Server Vert RX In to Donor Vert TX Out\_28300 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off



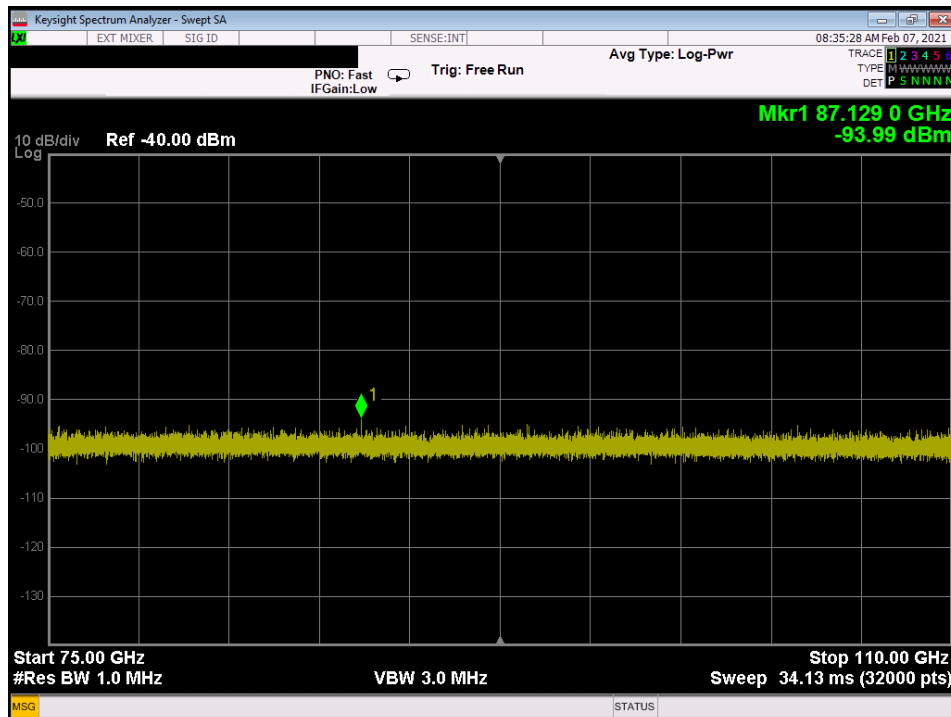
75 - 110 GHz\_Donor Horz RX In to Server Horz TX Out\_27550 MHz\_signal ident off\_final data



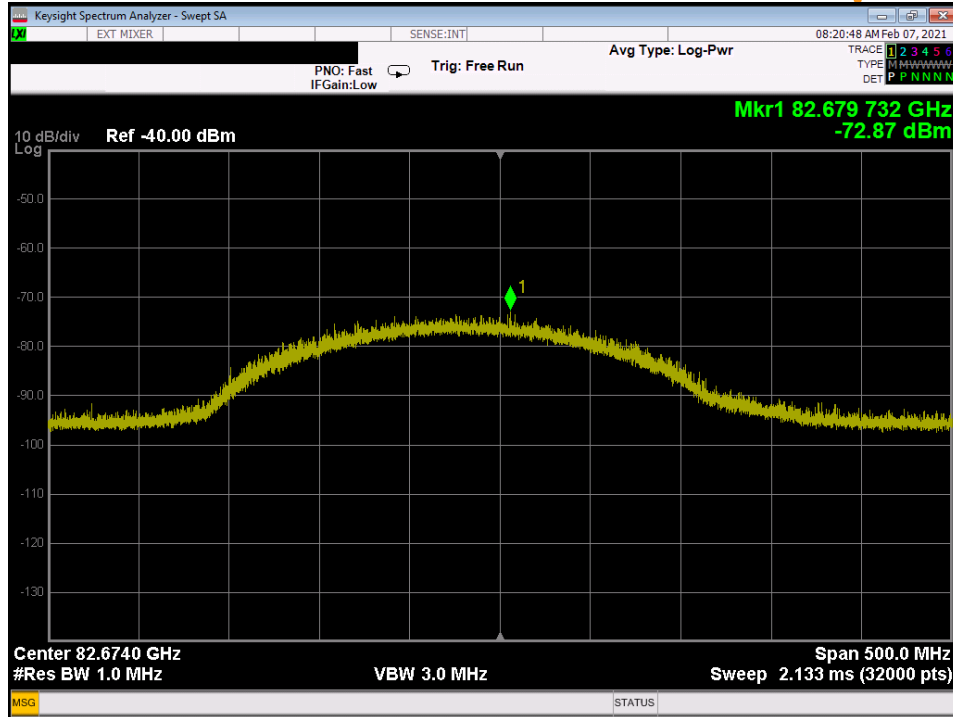
75 - 110 GHz\_Donor Horz RX In to Server Horz TX Out\_27925 MHz\_signal ident off\_final data



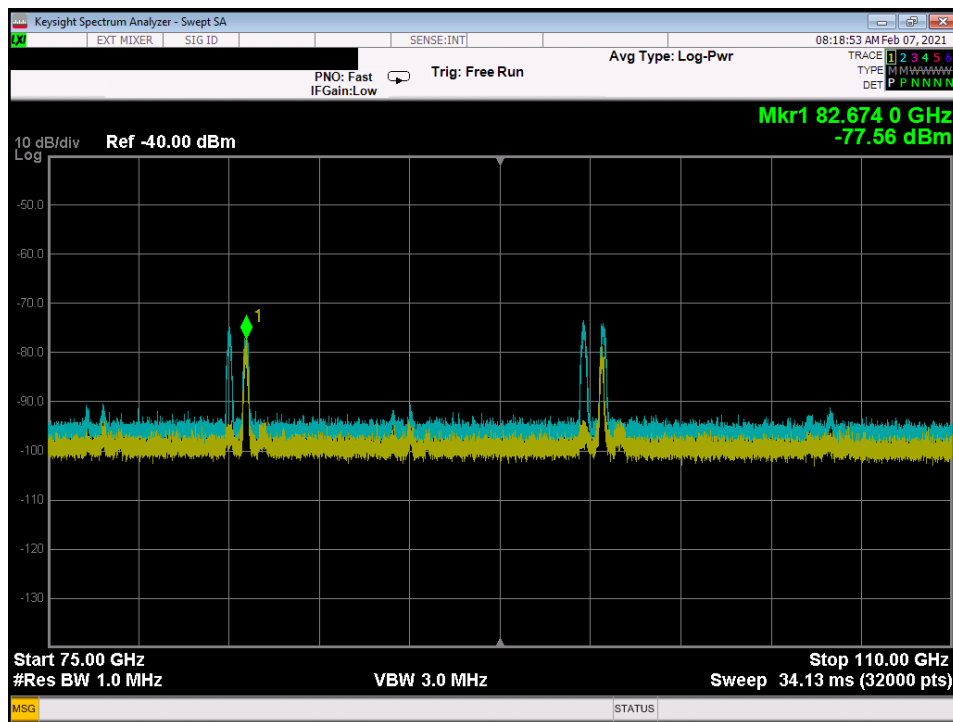
75 - 110 GHz\_Donor Horz RX In to Server Horz TX Out\_28300 MHz\_signal ident off\_final data



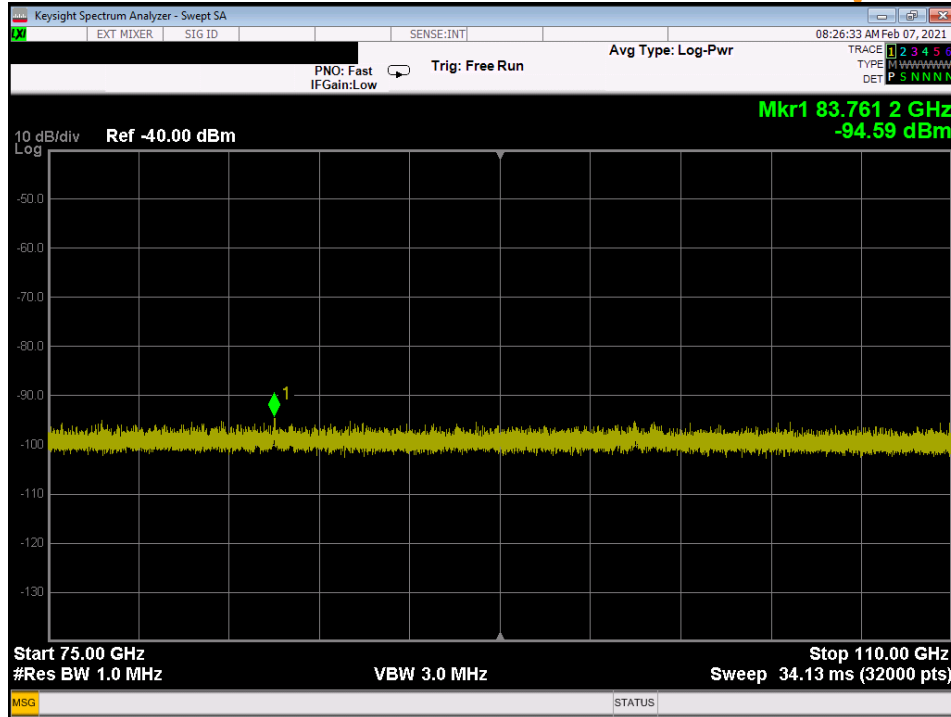
75 - 110 GHz\_Donor Vert RX In to Server Vert TX Out\_27550 MHz\_signal ident off\_final data



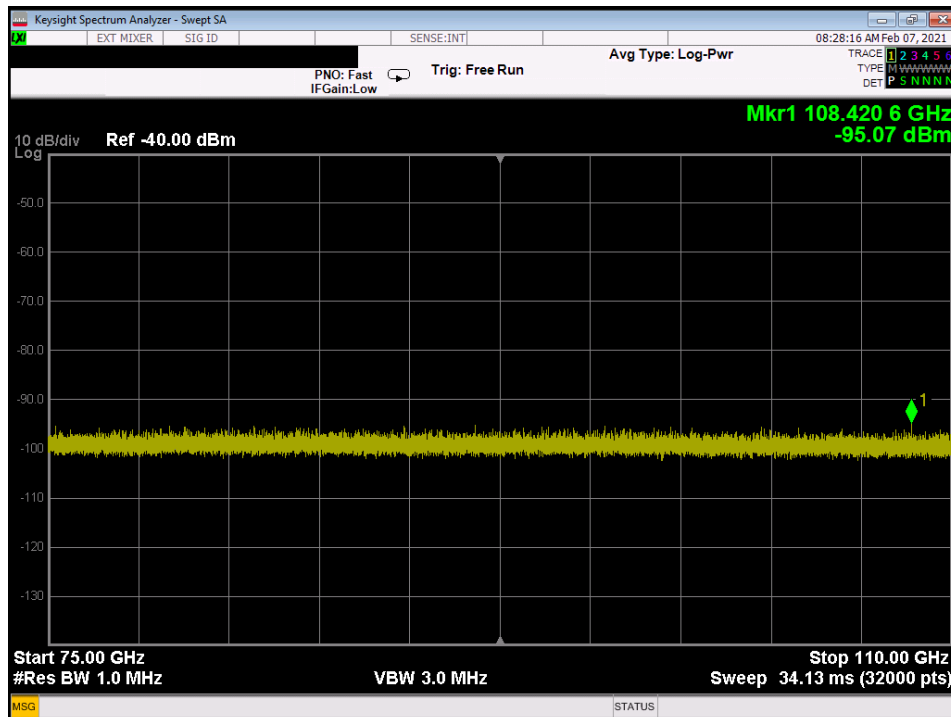
75 - 110 GHz\_Donor Vert RX In to Server Vert TX Out\_27550 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off



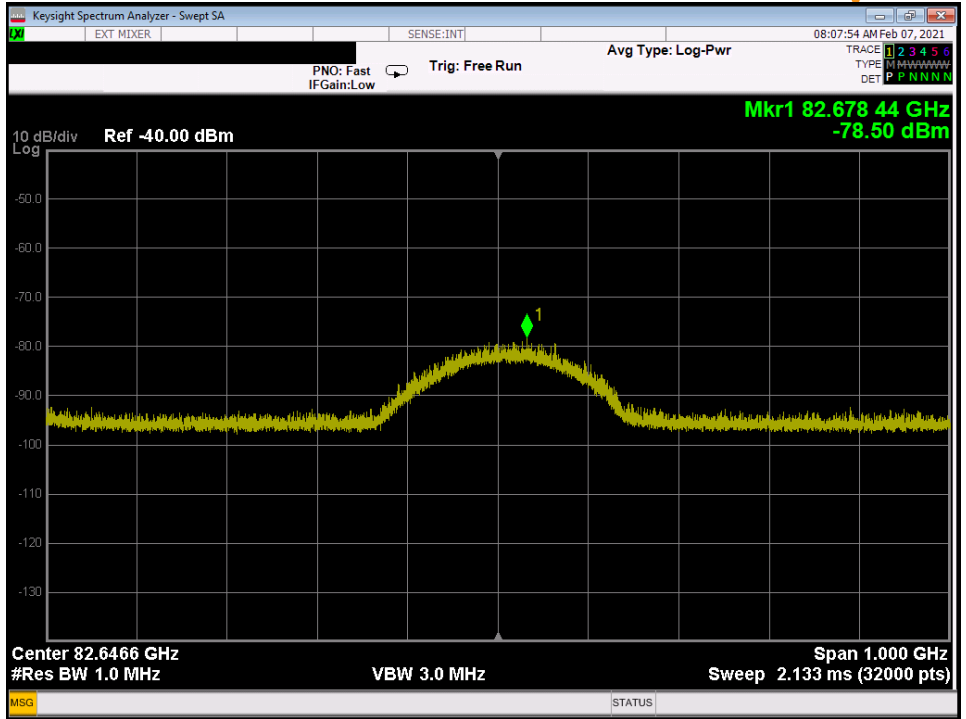
75 - 110 GHz\_Donor Vert RX In to Server Vert TX Out\_27925 MHz\_signal ident off\_final data



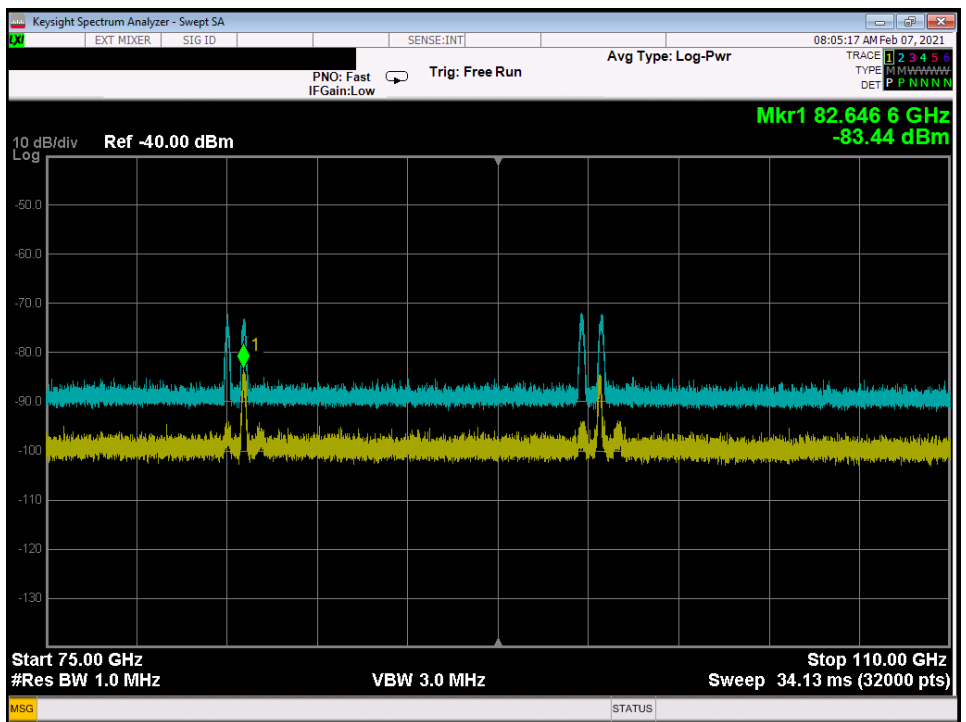
75 - 110 GHz\_Donor Vert RX In to Server Vert TX Out\_28300 MHz\_signal ident off\_final data



75 - 110 GHz\_Server Horz RX In to Donor Horz TX Out\_27550 MHz\_signal ident off\_final data

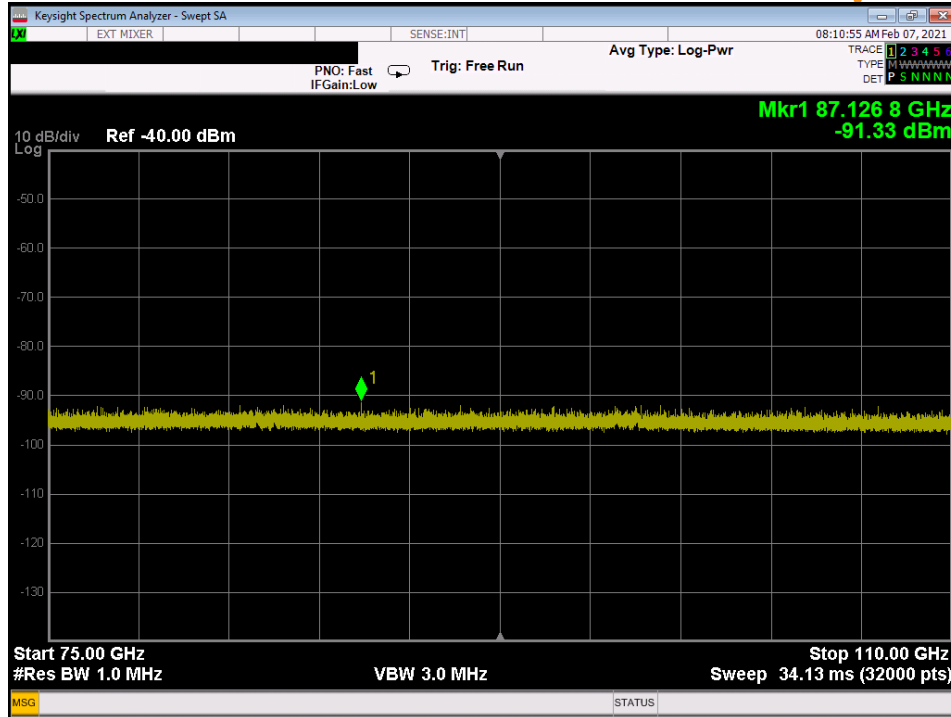


75 - 110 GHz\_Server Horz RX In to Donor Horz TX Out\_27550 MHz\_Trace 1 sig ident on\_Trace 2 sig ident off

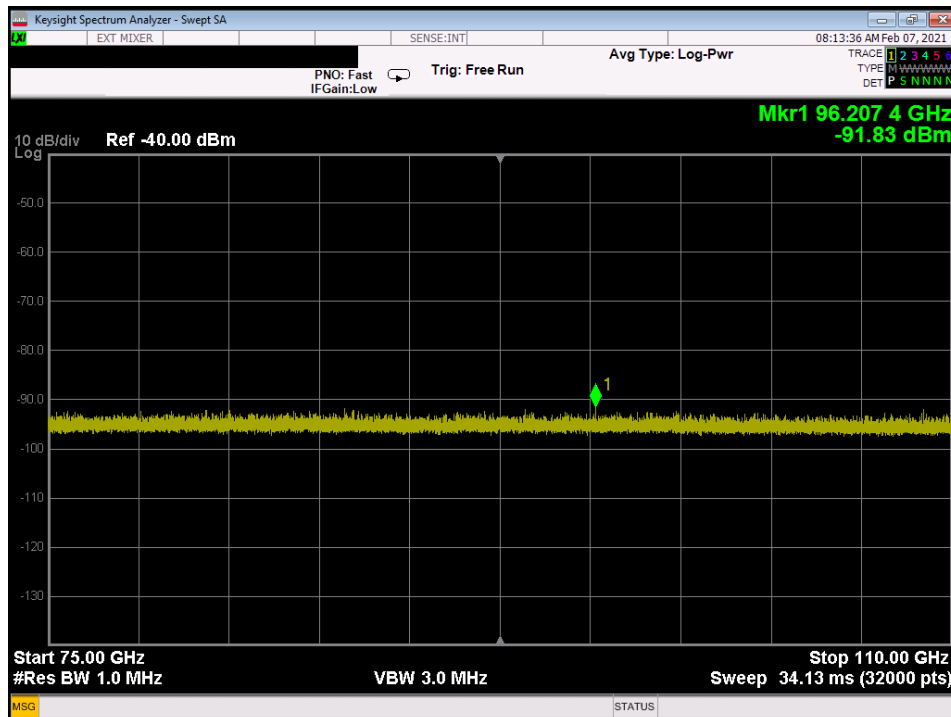


75 - 110 GHz\_Server Horz RX In to Donor Horz TX Out\_27925 MHz\_signal ident off\_final data



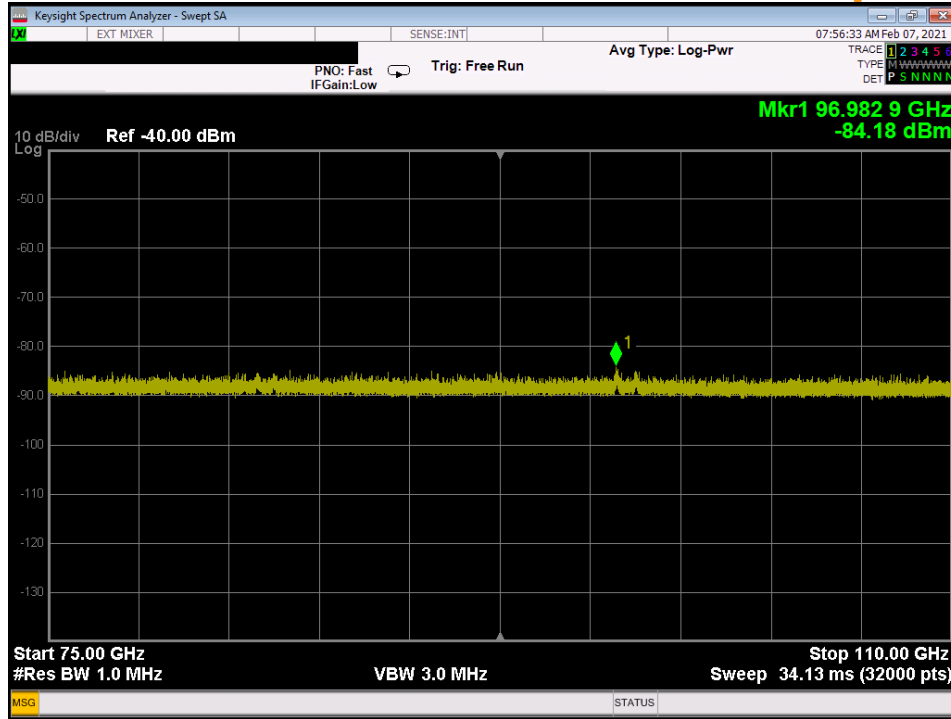


75 - 110 GHz\_Server Horz RX In to Donor Horz TX Out\_28300 MHz\_signal ident off\_final data



75 - 110 GHz\_Server Vert RX In to Donor Vert TX Out\_27550 MHz\_signal ident off\_final data





75 - 110 GHz\_Server Vert RX In to Donor Vert TX Out\_28300 MHz\_signal ident off\_final data

