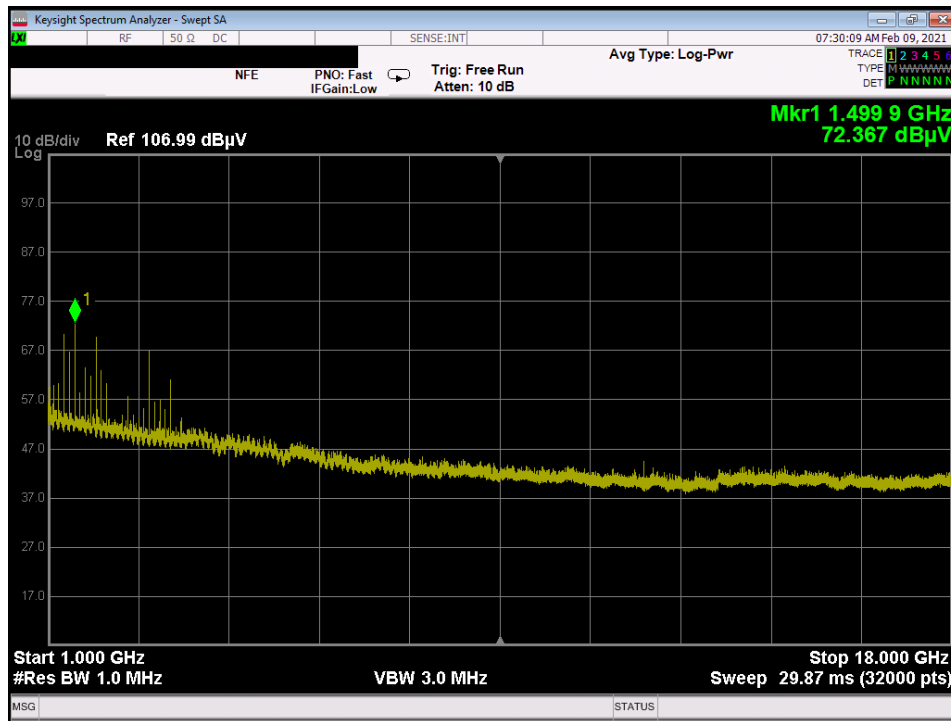


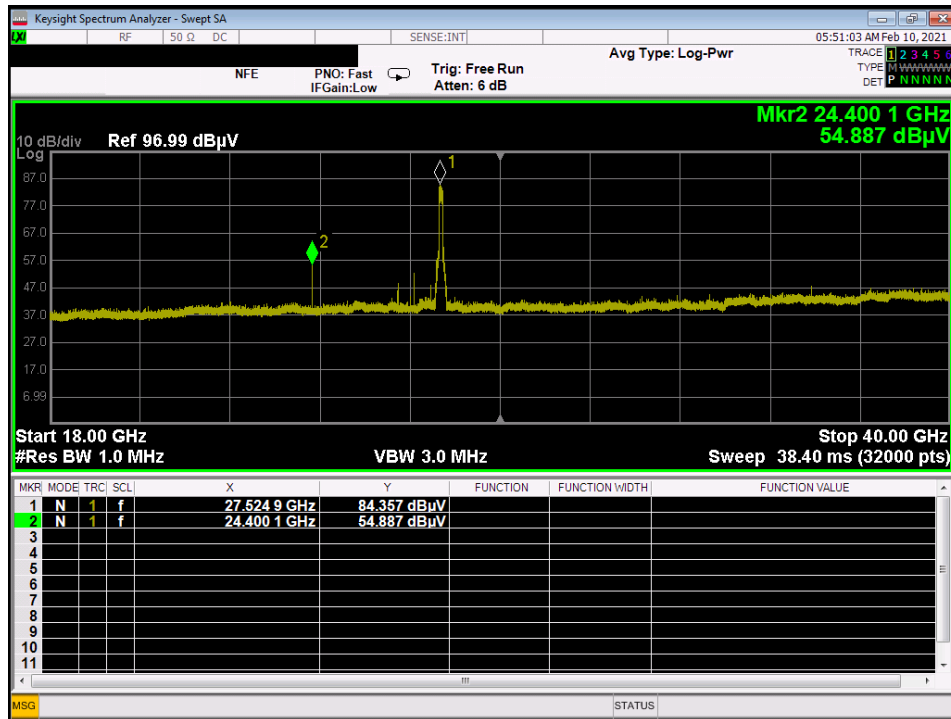
## **Annex F**

# **Radiated Spurious Emissions**

### Donor Horz RX In to Server Horz TX Out\_27550 MHz\_1 - 18 GHz

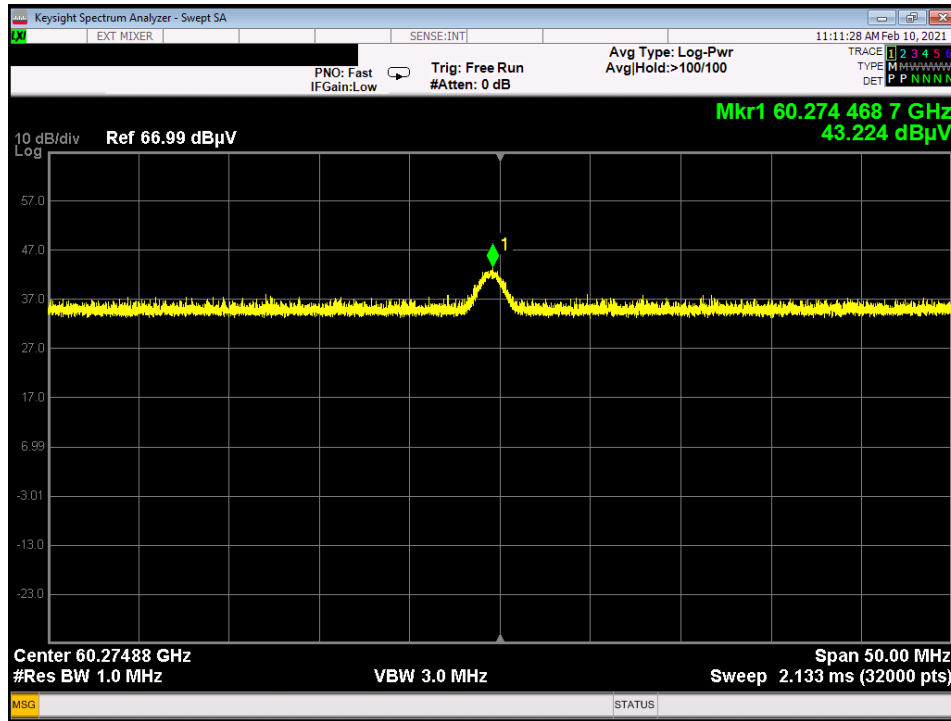


### Donor Horz RX In to Server Horz TX Out\_27550 MHz\_18 - 40 GHz

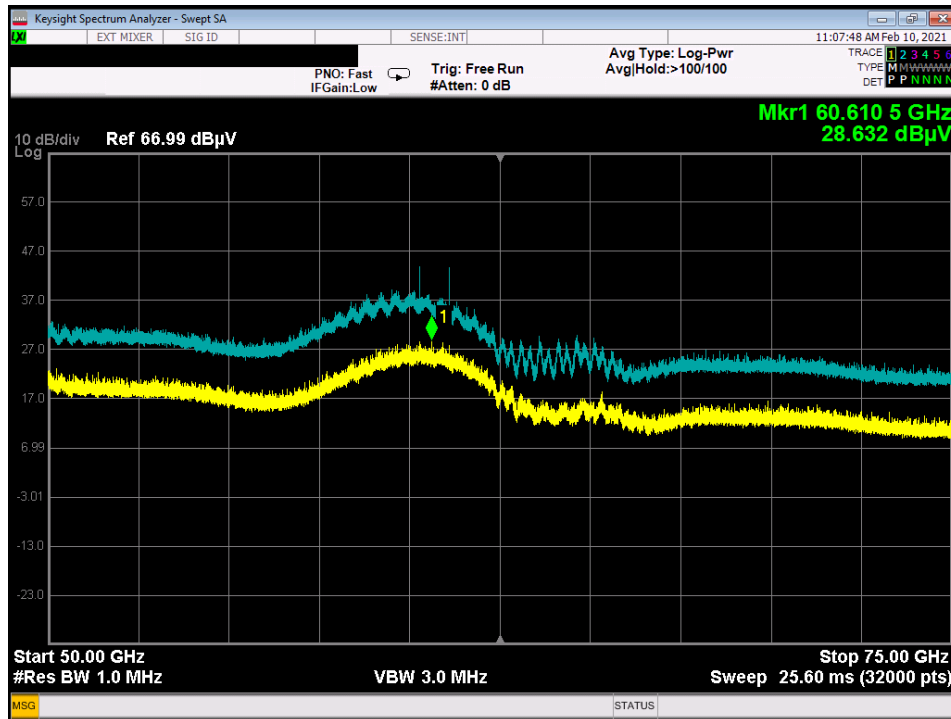




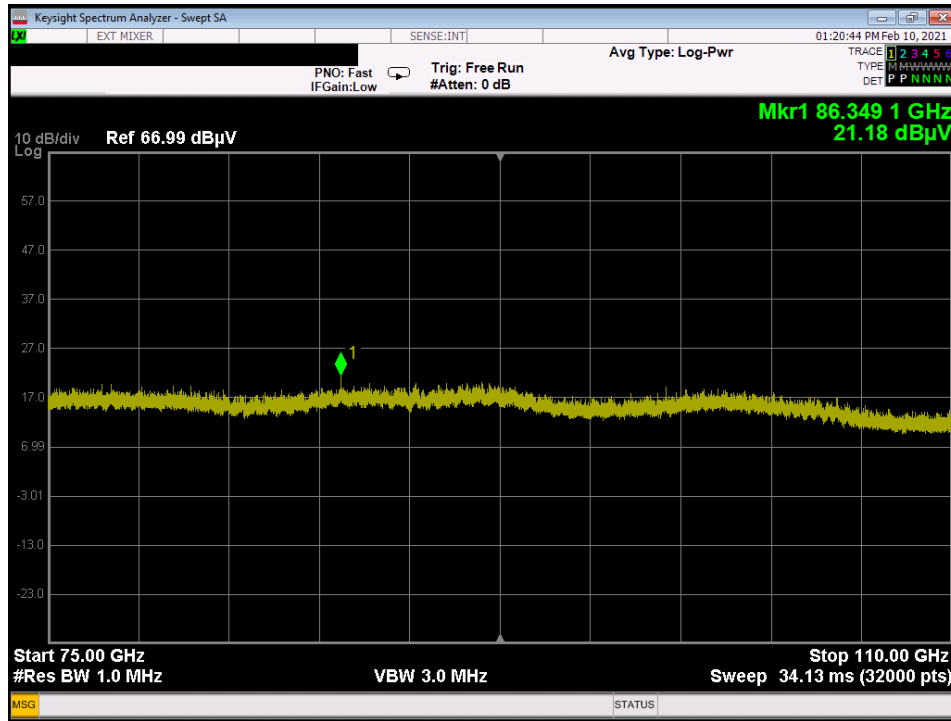
Donor Horz RX In to Server Horz TX Out\_27550 MHz\_50 - 75 GHz\_Signal Ident off\_final data



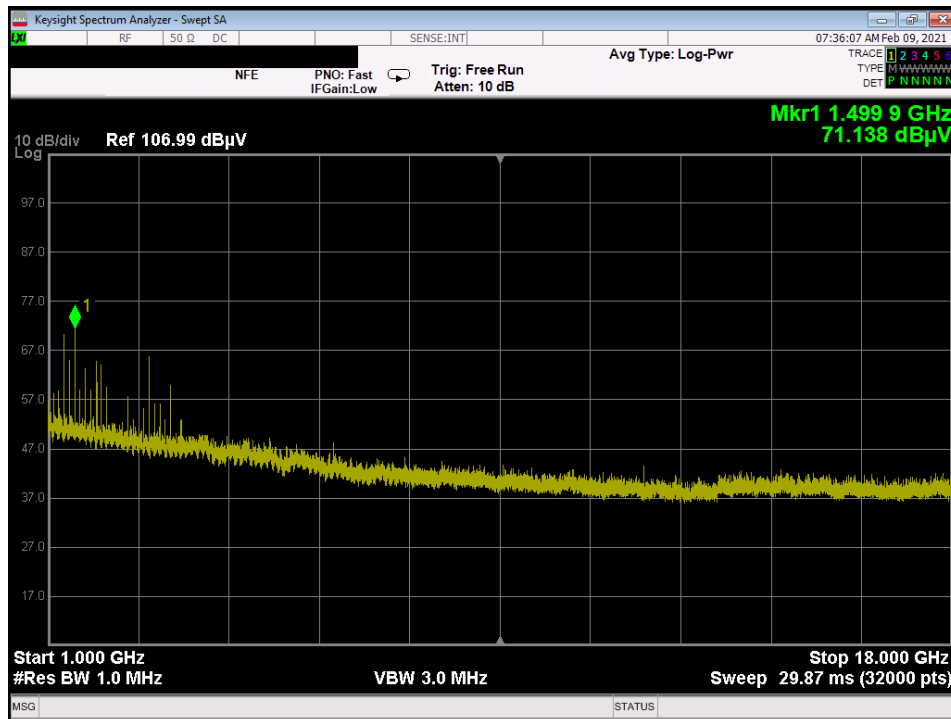
Donor Horz RX In to Server Horz TX Out\_27550 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



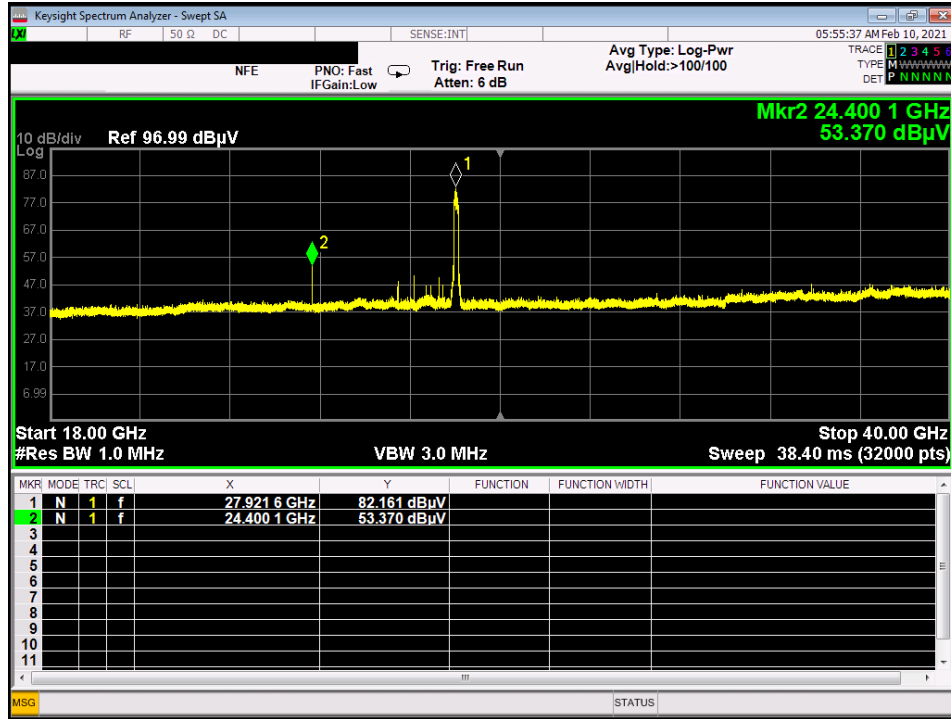
**Donor Horz RX In to Server Horz TX Out\_27550 MHz\_75 - 110 GHz\_Signal Ident off\_final data**



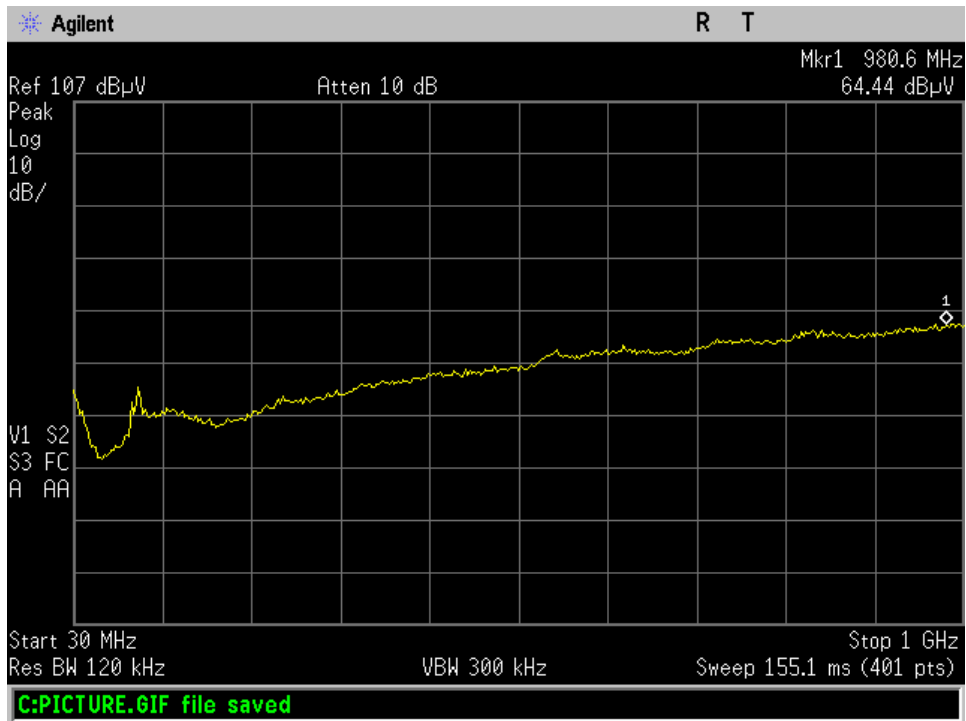
**Donor Horz RX In to Server Horz TX Out\_27925 MHz\_1 - 18 GHz**



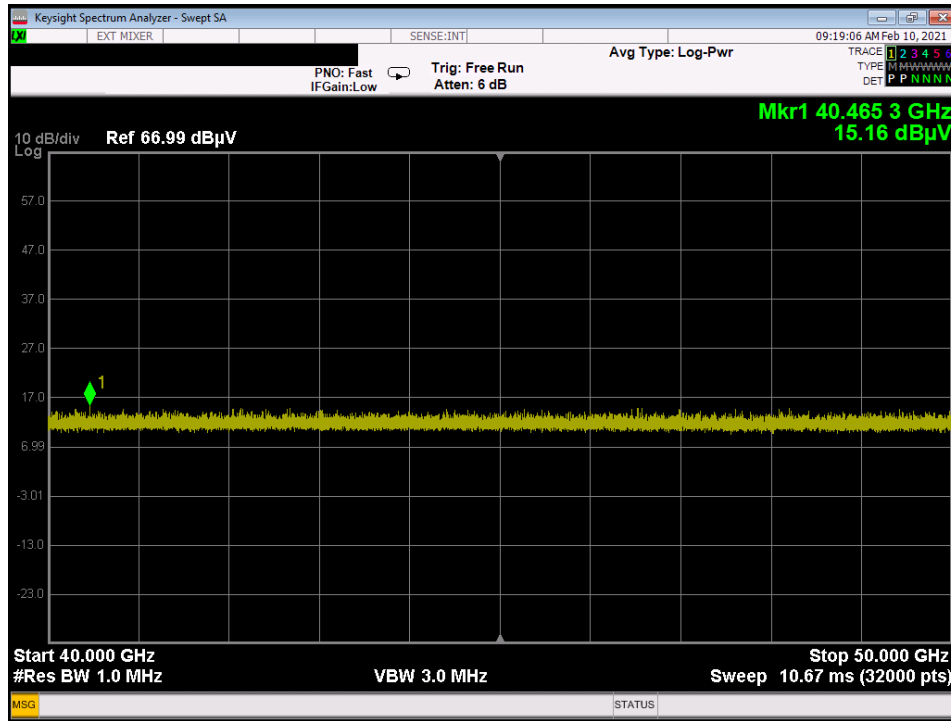
Donor Horz RX In to Server Horz TX Out\_27925 MHz\_18 - 40 GHz



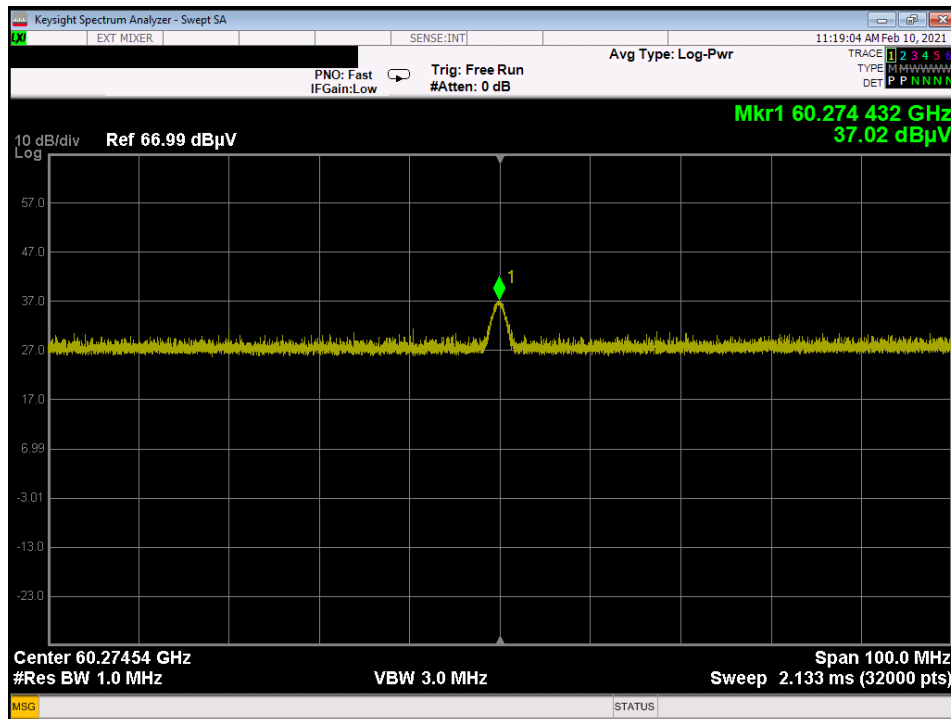
Donor Horz RX In to Server Horz TX Out\_27925 MHz\_30 - 1000 MHz\_CF factor on



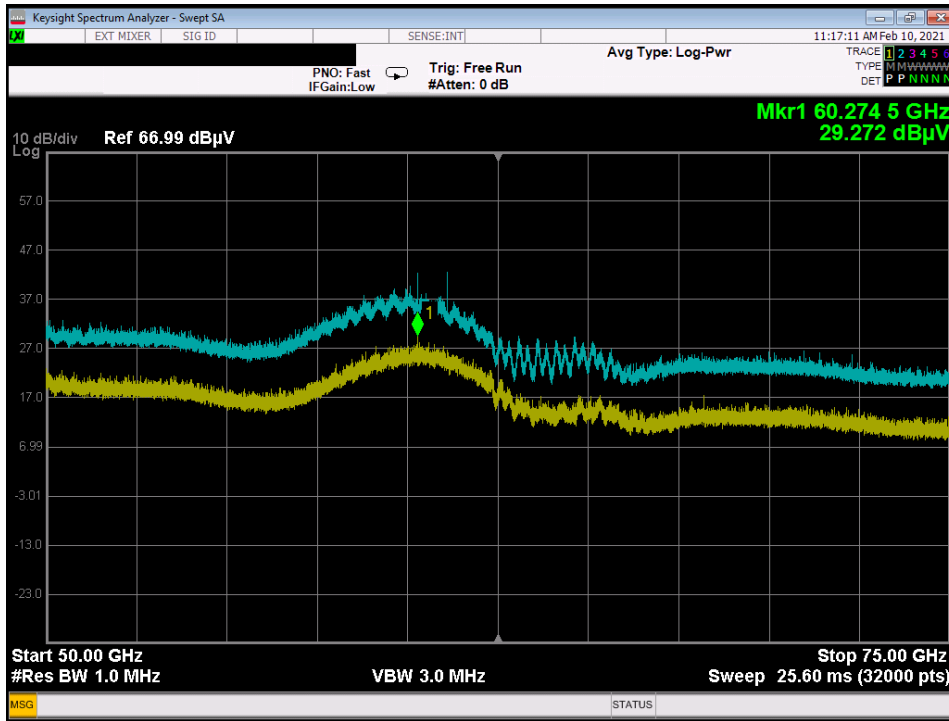
Donor Horz RX In to Server Horz TX Out\_27925 MHz\_40 - 50 GHz



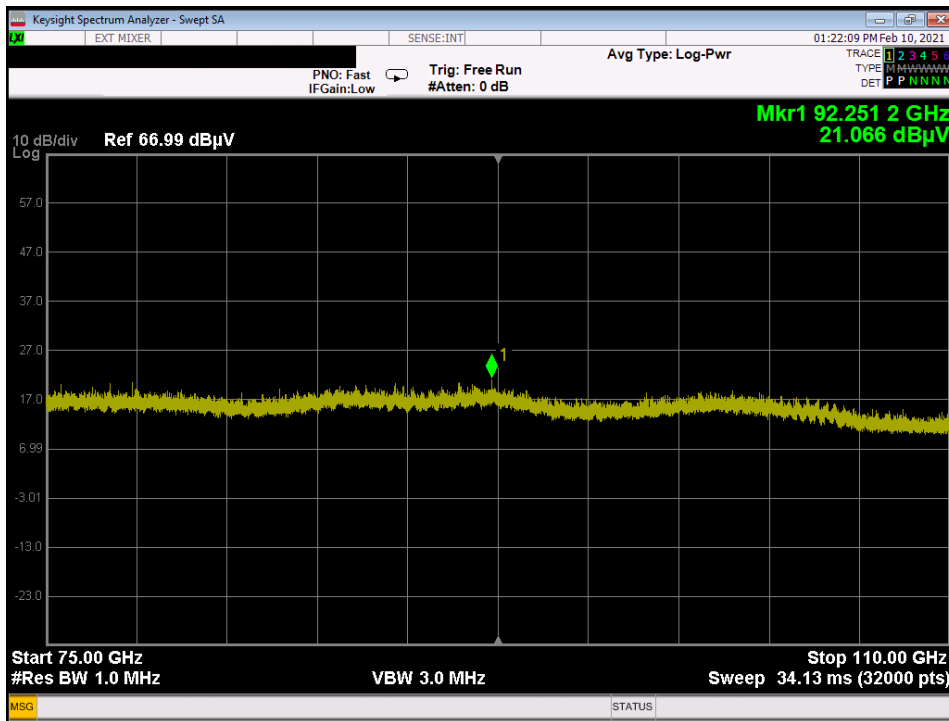
Donor Horz RX In to Server Horz TX Out\_27925 MHz\_50 - 75 GHz\_Signal Ident off\_final data



Donor Horz RX In to Server Horz TX Out\_27925 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off

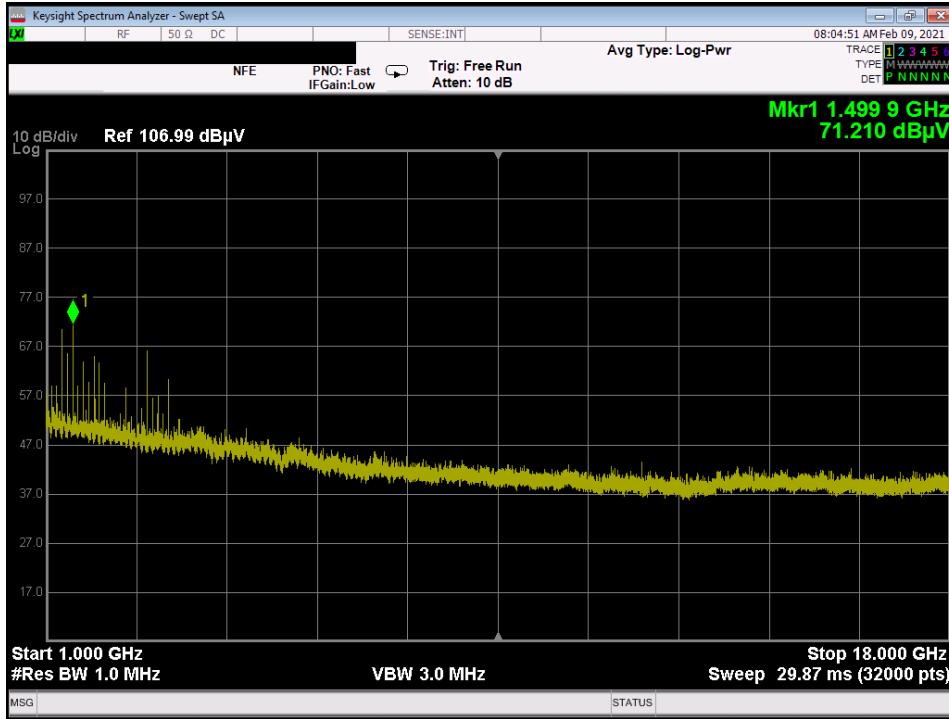


Donor Horz RX In to Server Horz TX Out\_27925 MHz\_75 - 110 GHz\_Signal Ident off\_final data

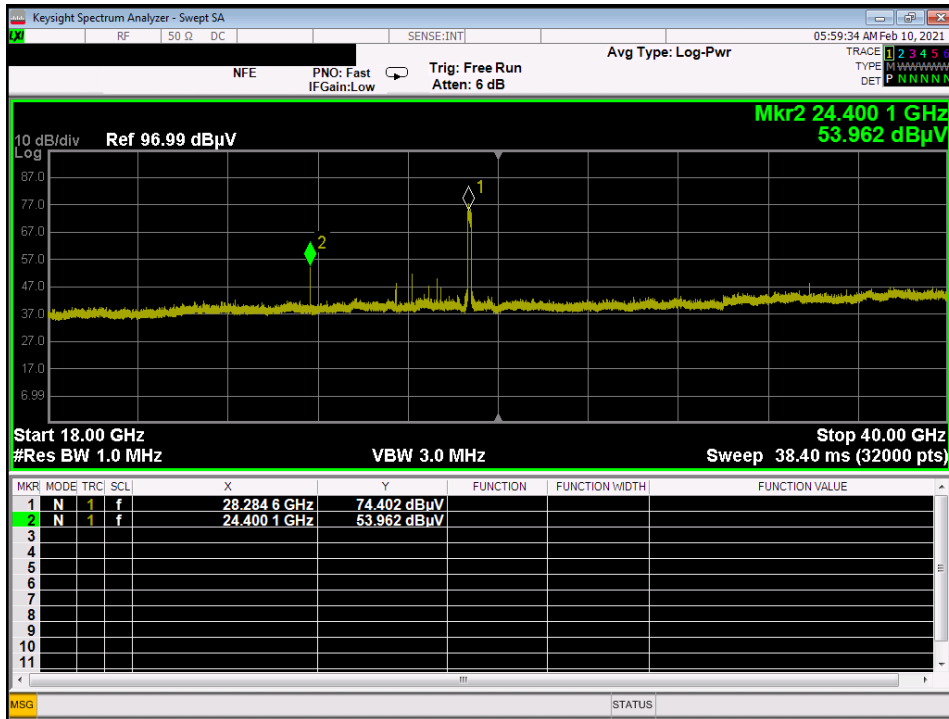




### Donor Horz RX In to Server Horz TX Out\_28300 MHz\_1 - 18 GHz

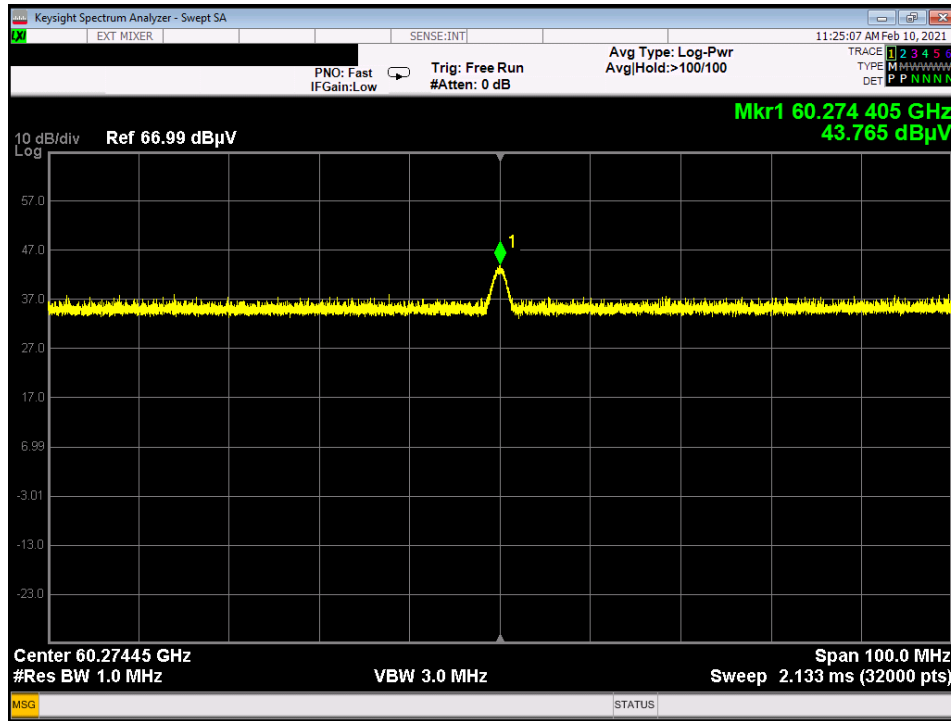


### Donor Horz RX In to Server Horz TX Out\_28300 MHz\_18 - 40 GHz

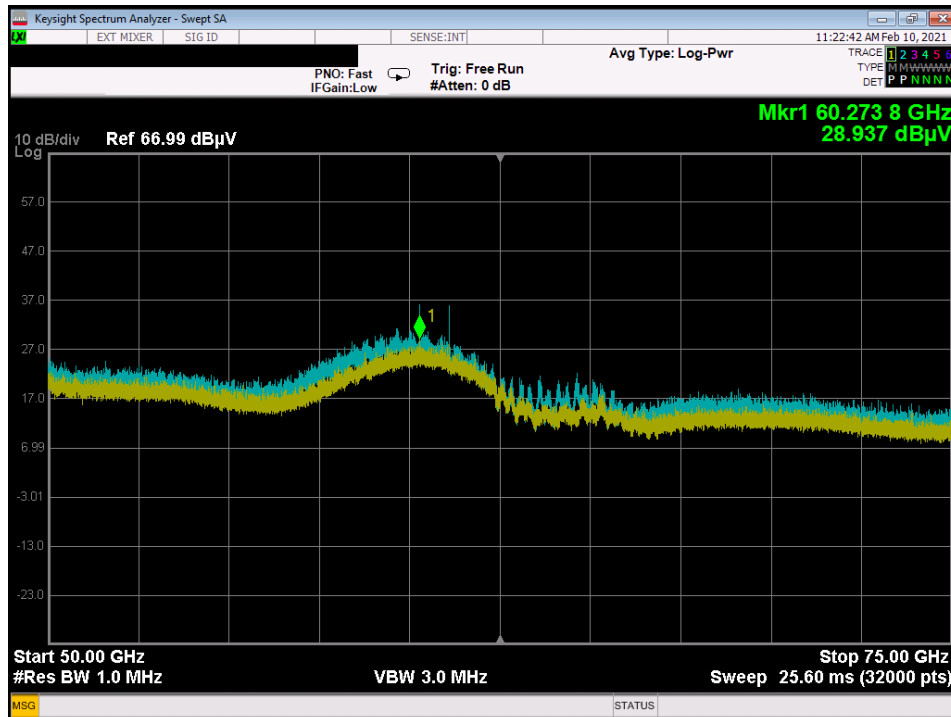




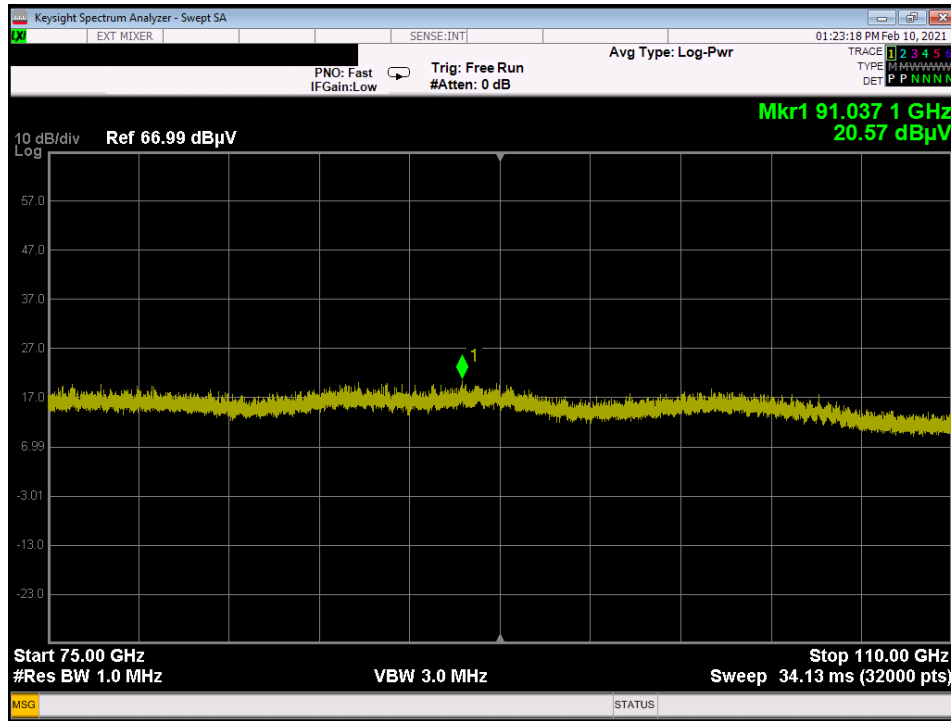
Donor Horz RX In to Server Horz TX Out\_28300 MHz\_50 - 75 GHz\_Signal Ident off\_final data



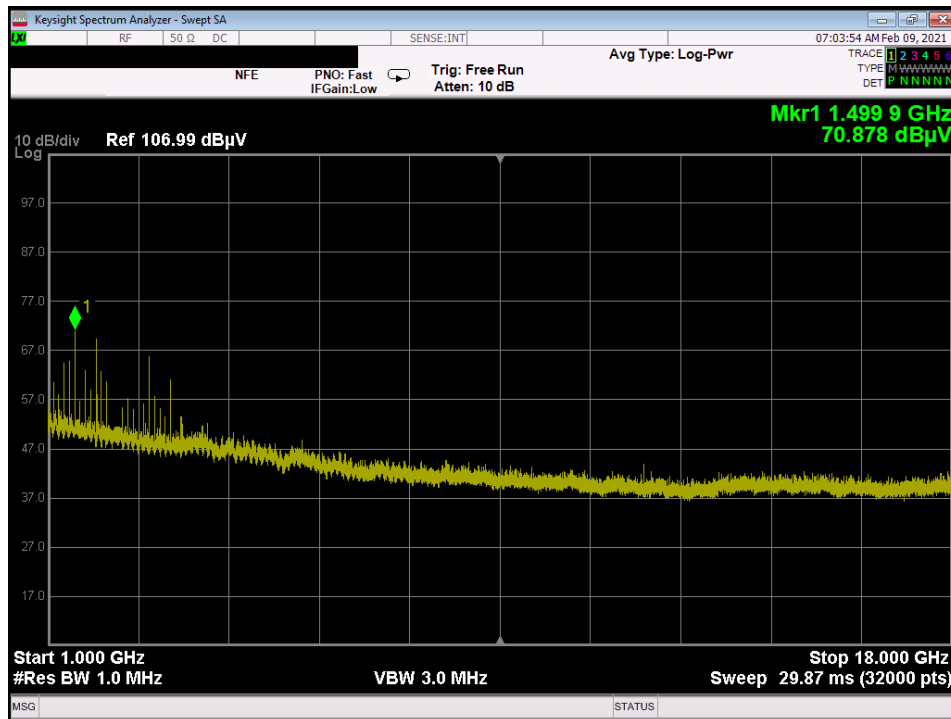
Donor Horz RX In to Server Horz TX Out\_28300 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



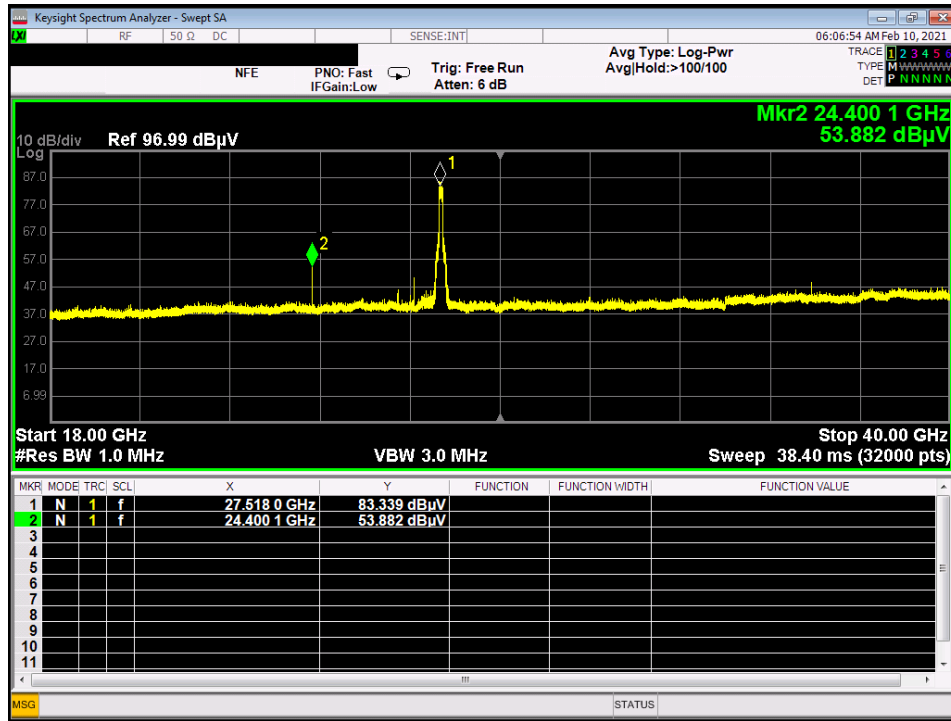
Donor Horz RX In to Server Horz TX Out\_28300 MHz\_75 - 110 GHz\_Signal Ident off\_final data



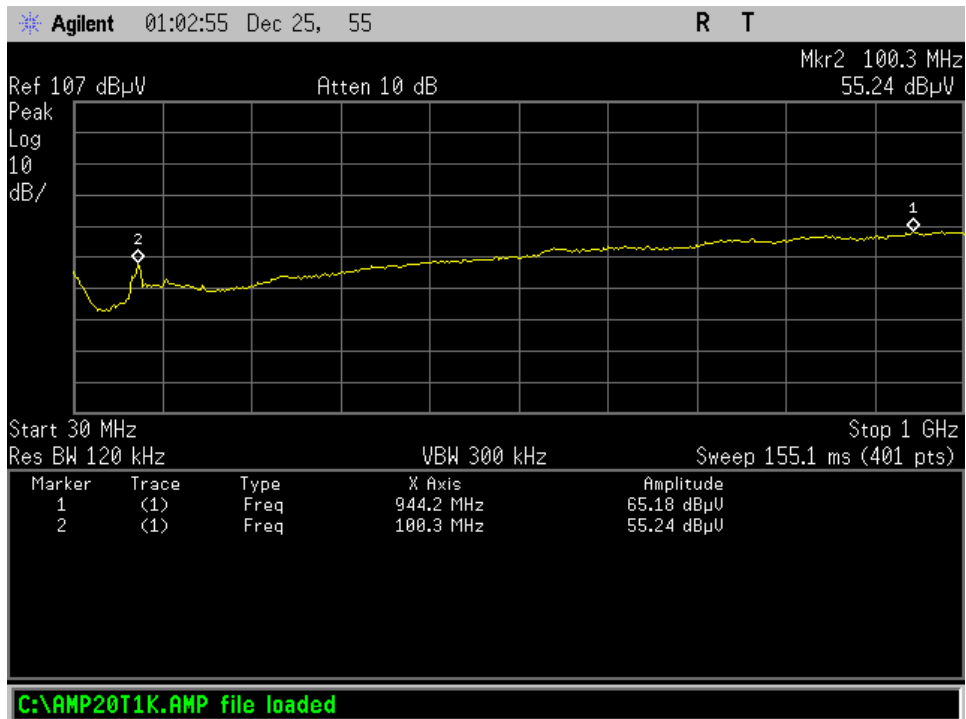
Donor Vert RX In to Server Vert TX Out\_27550 MHz\_1 - 18 GHz



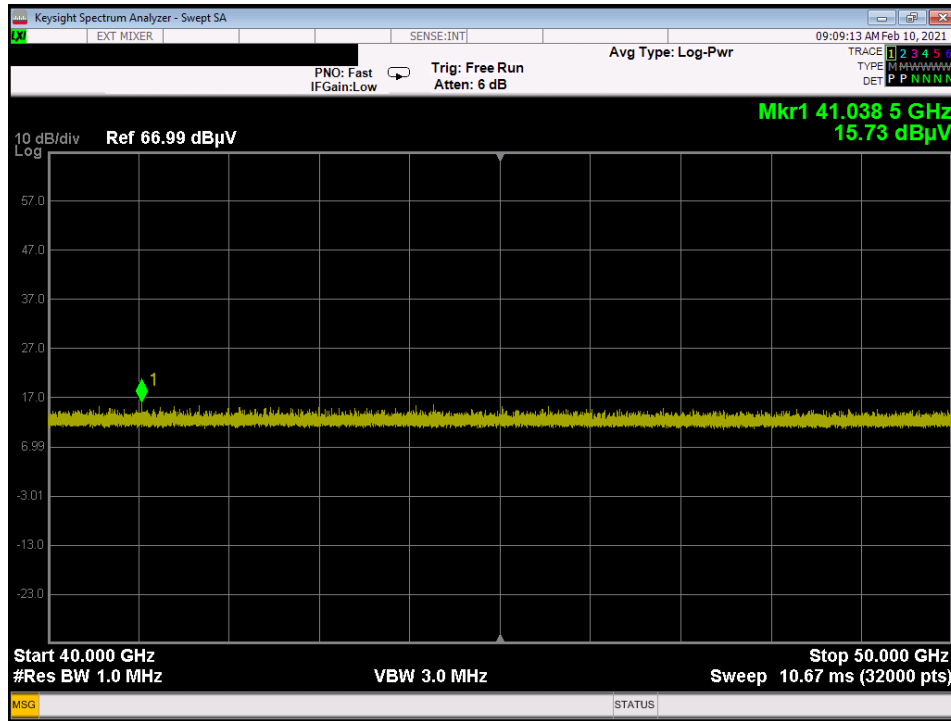
Donor Vert RX In to Server Vert TX Out\_27550 MHz\_18 - 40 GHz



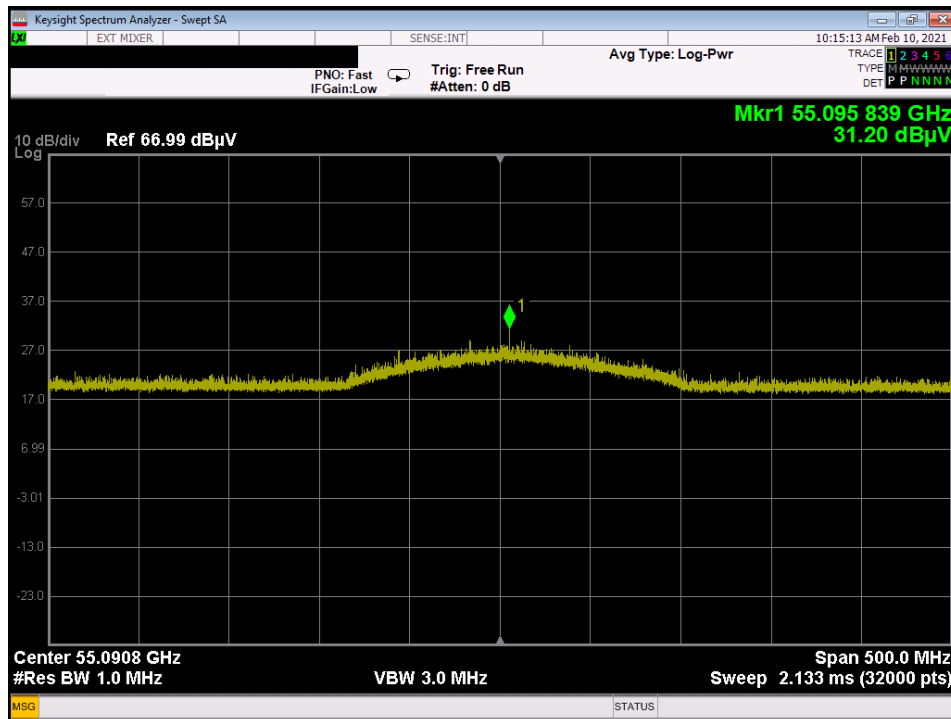
Donor Vert RX In to Server Vert TX Out\_27550 MHz\_30 - 1000 MHz\_CF factor on



Donor Vert RX In to Server Vert TX Out\_27550 MHz\_40 - 50 GHz

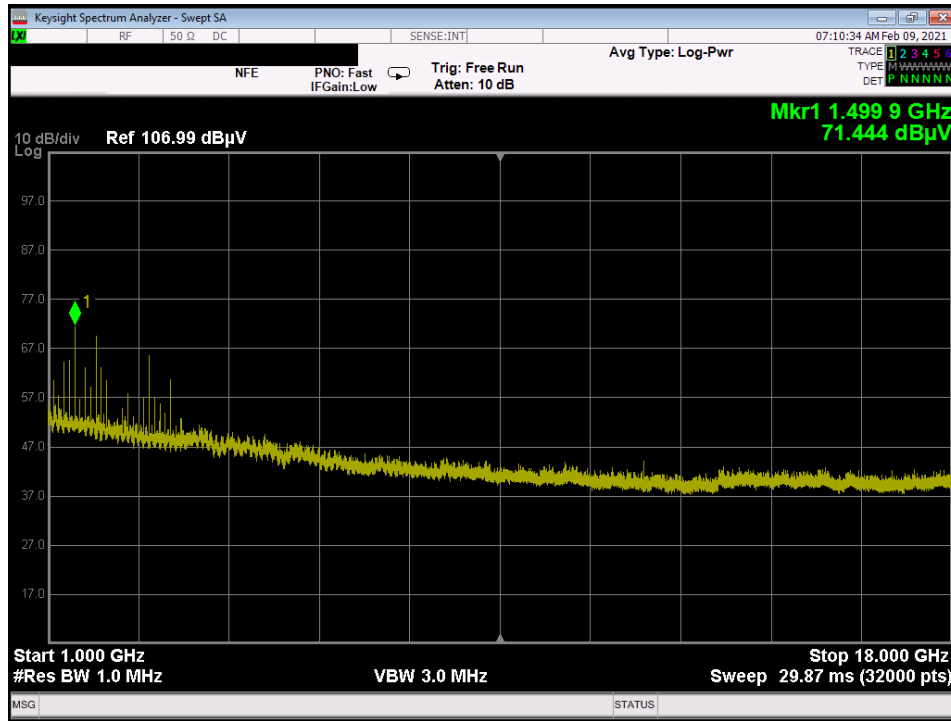


Donor Vert RX In to Server Vert TX Out\_27550 MHz\_50 - 75 GHz\_Signal Ident off\_final data

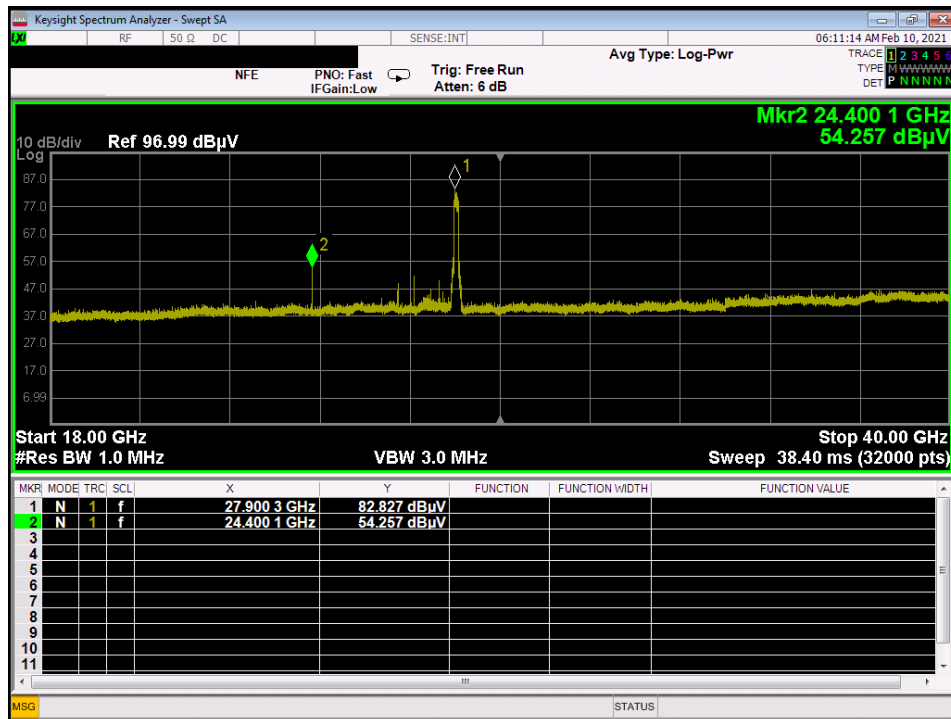




### Donor Vert RX In to Server Vert TX Out\_27925 MHz\_1 - 18 GHz



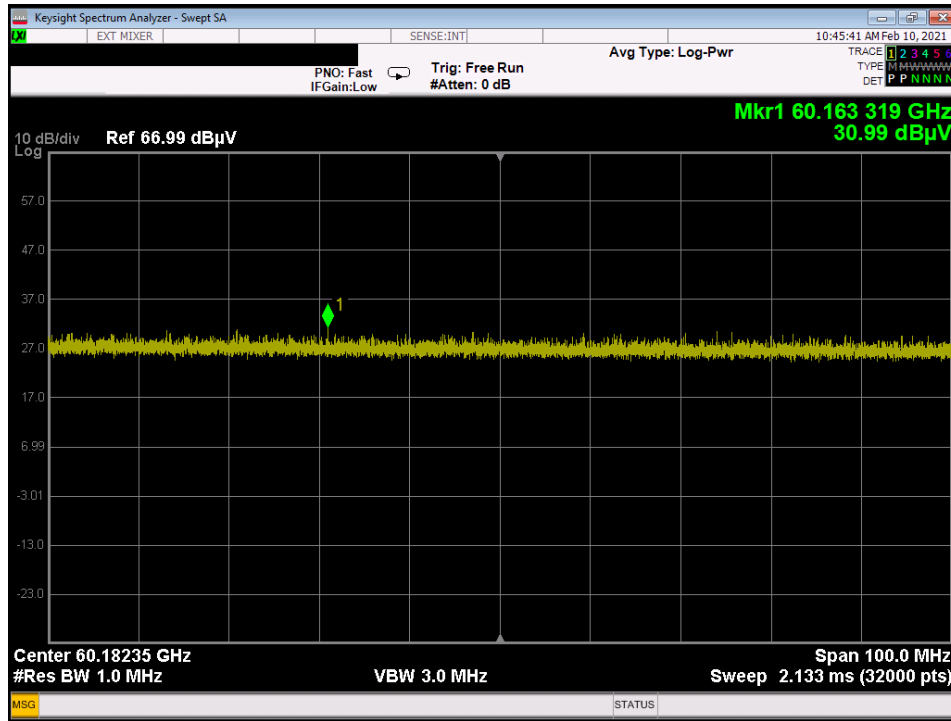
### Donor Vert RX In to Server Vert TX Out\_27925 MHz\_18 - 40 GHz



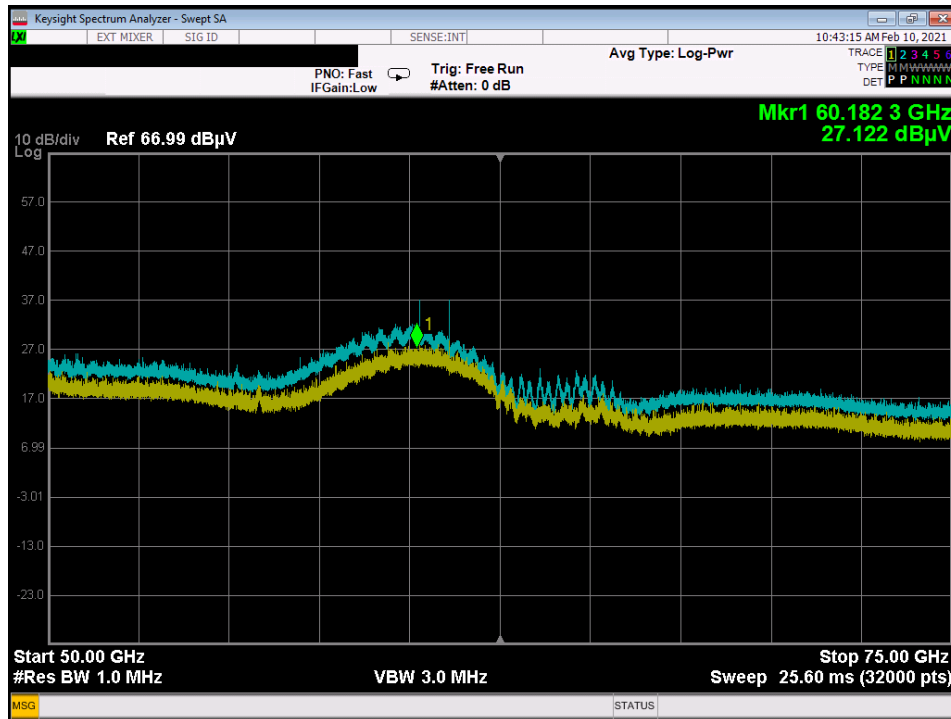




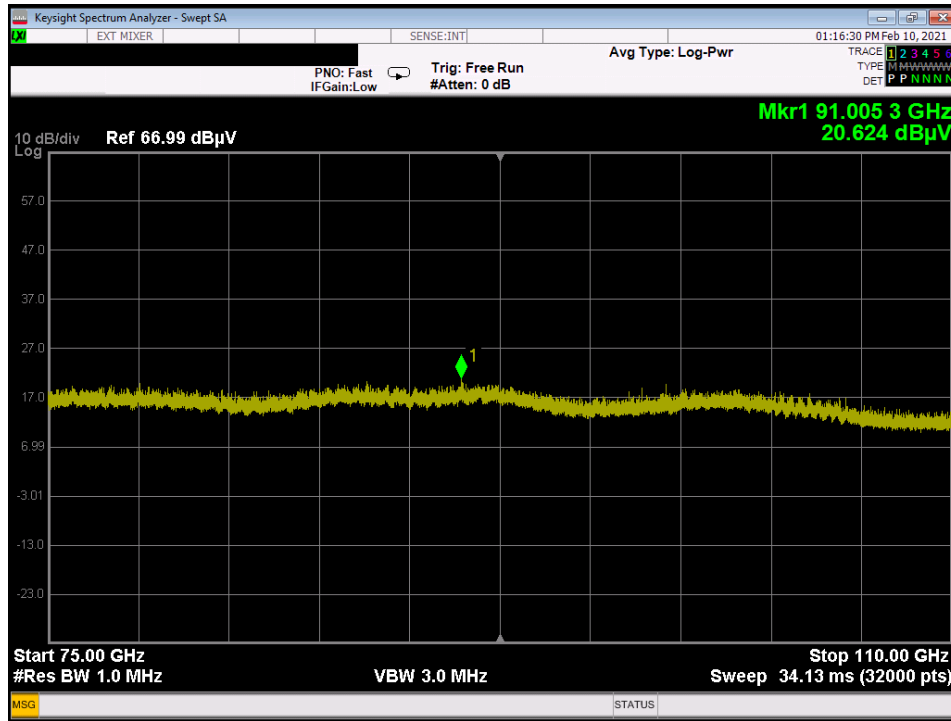
Donor Vert RX In to Server Vert TX Out\_27925 MHz\_50 - 75 GHz\_Signal Ident off\_final data



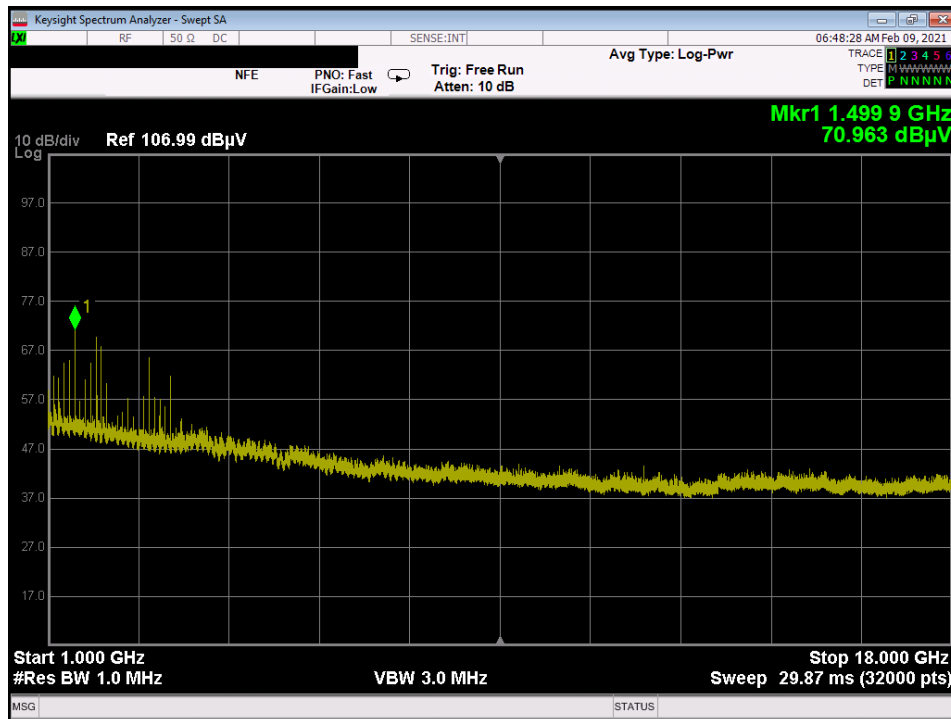
Donor Vert RX In to Server Vert TX Out\_27925 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



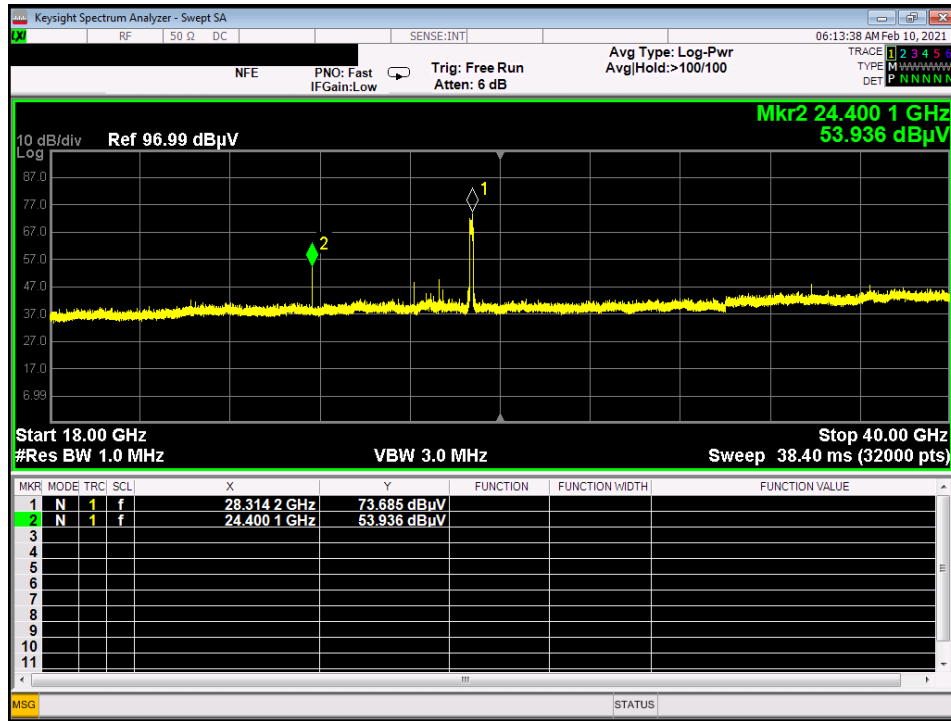
Donor Vert RX In to Server Vert TX Out\_27925 MHz\_75 - 110 GHz\_Signal Ident off\_final data



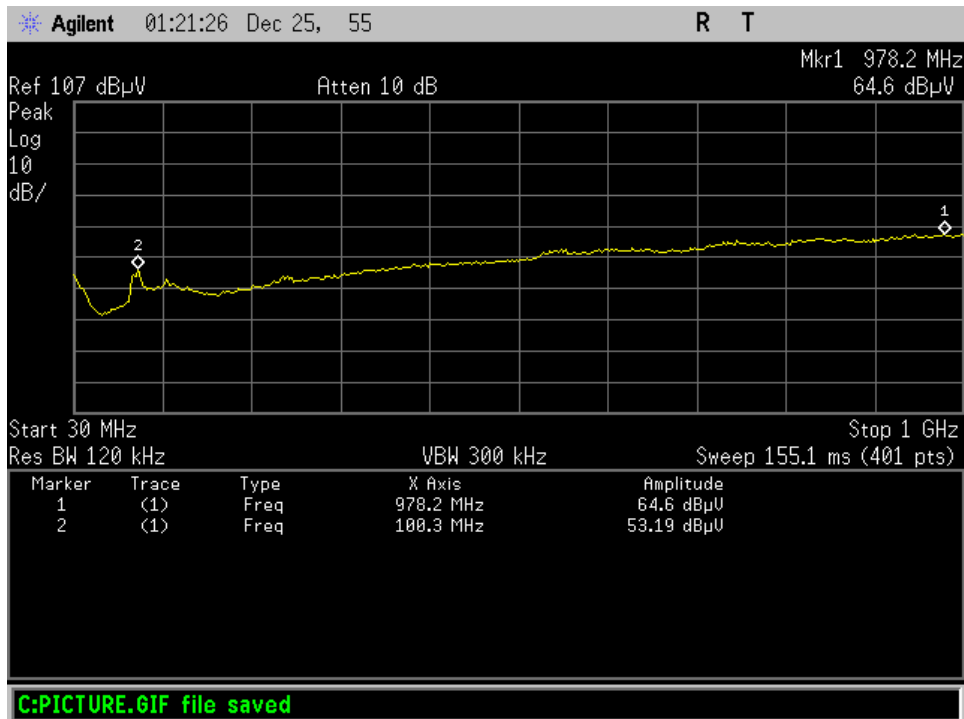
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_1 - 18 GHz



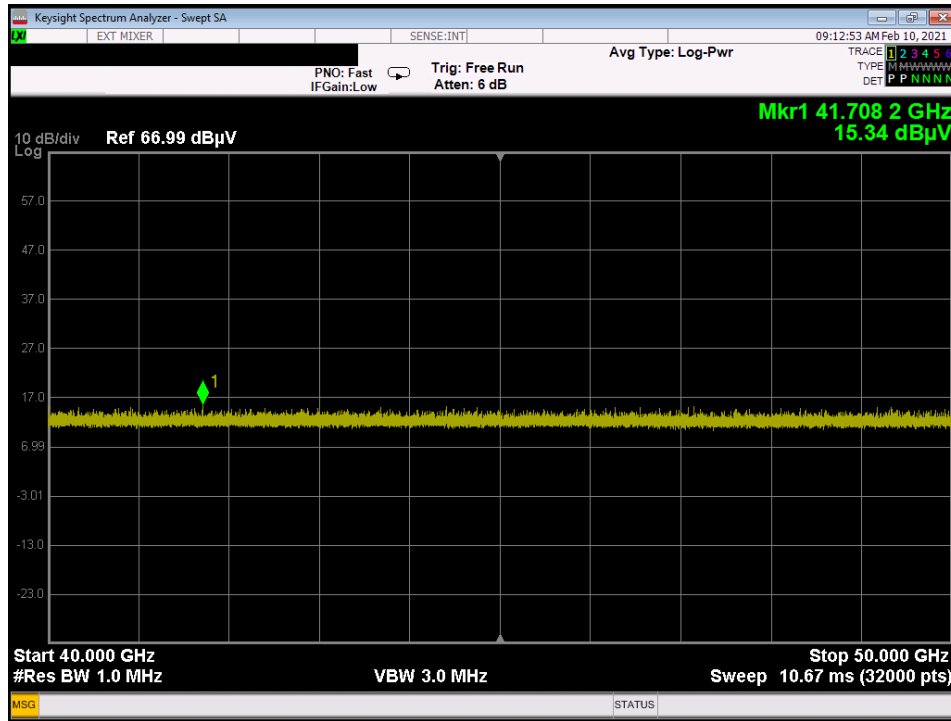
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_18 - 40 GHz



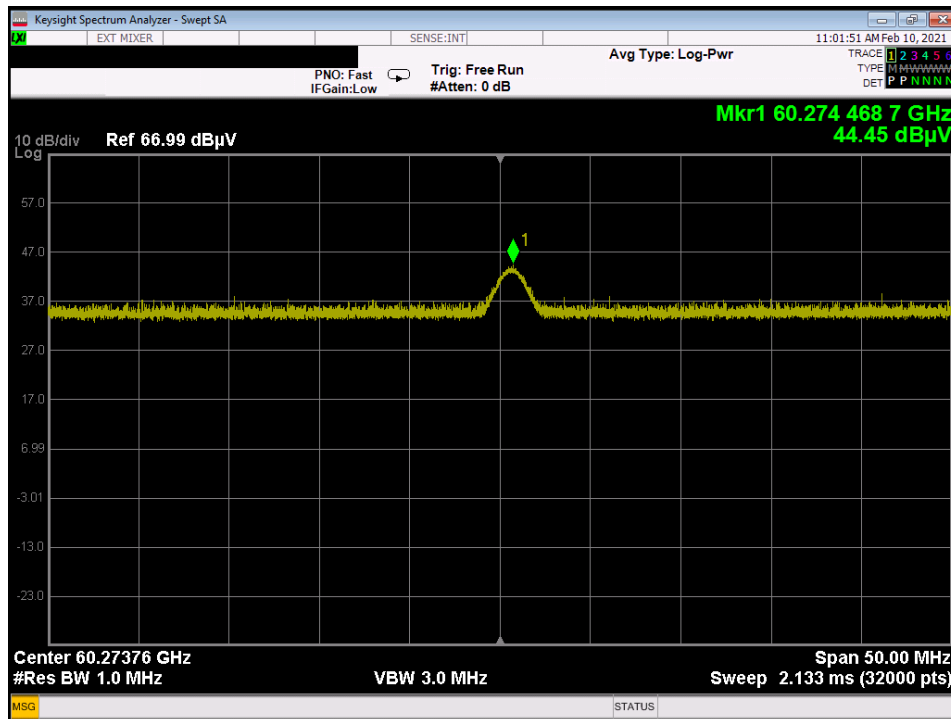
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_30 - 1000 MHz\_CF factor on



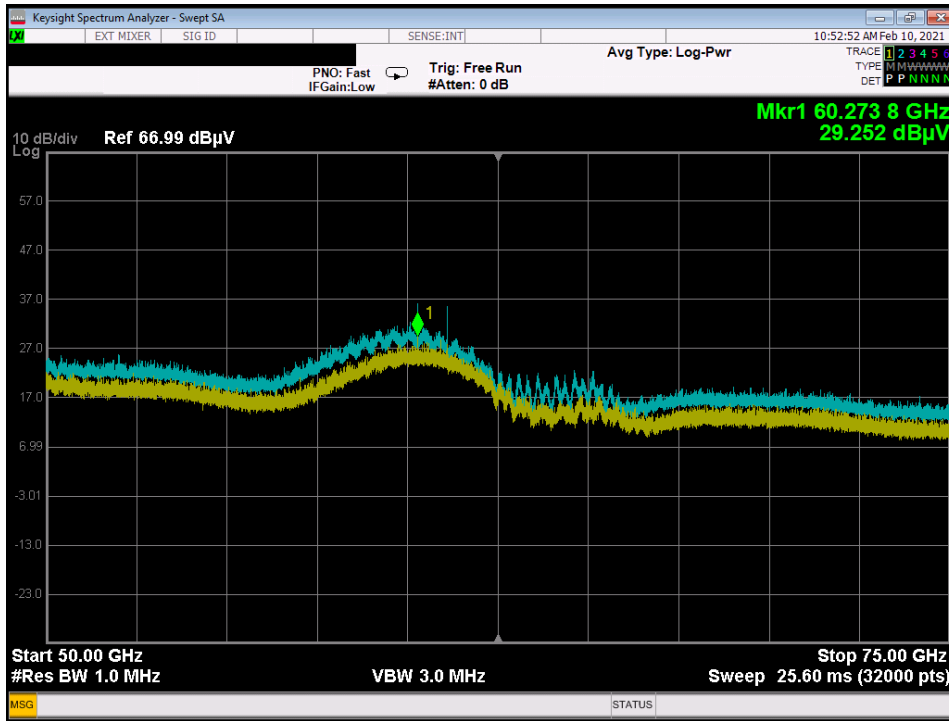
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_40 - 50 GHz



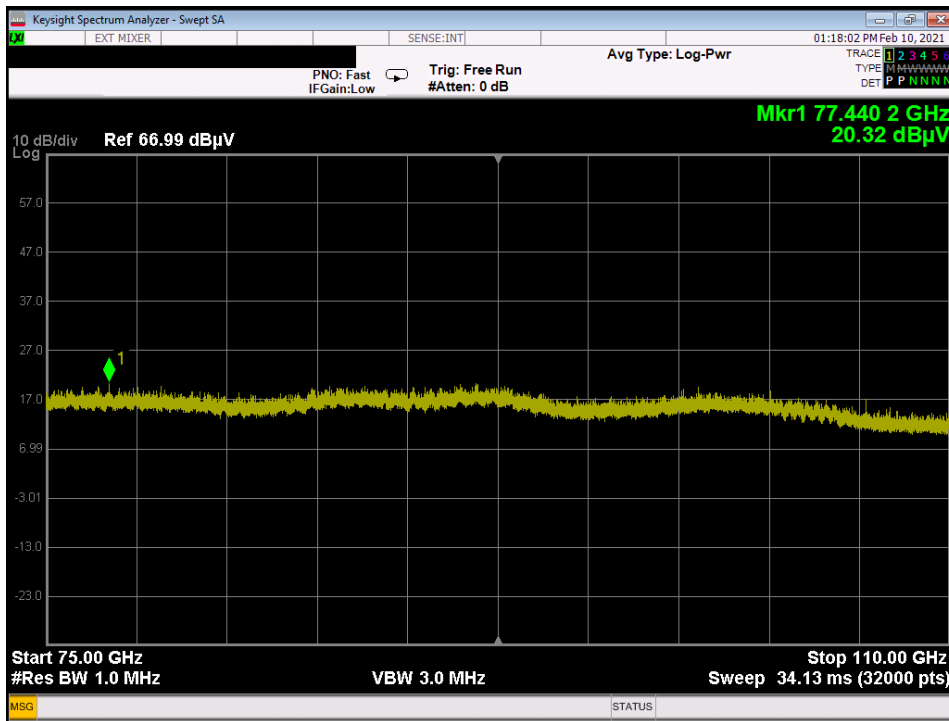
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_50 - 75 GHz\_Signal Ident off\_final data



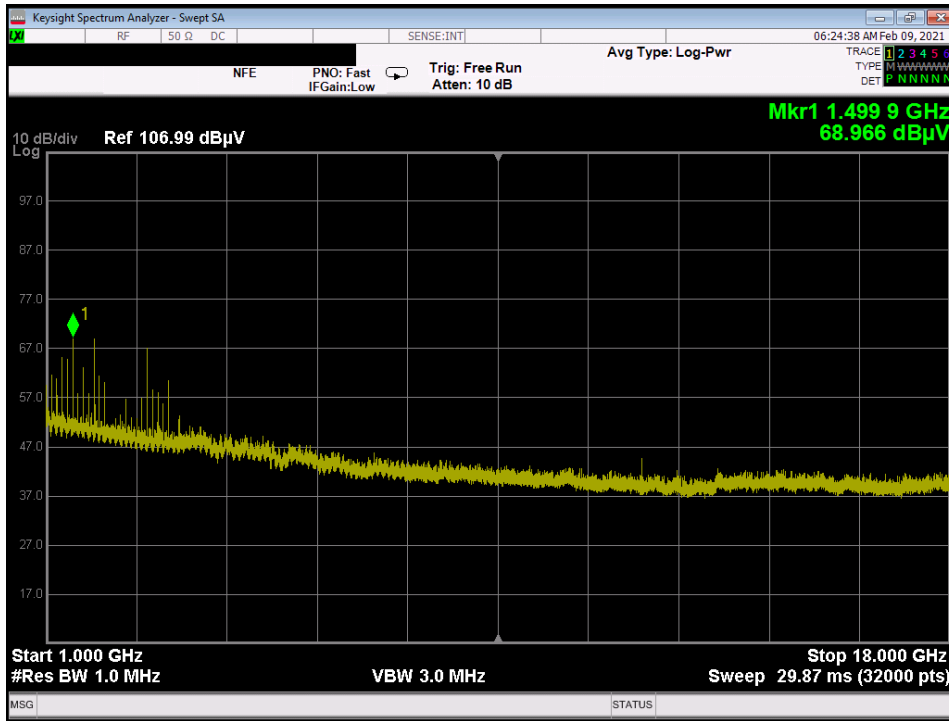
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



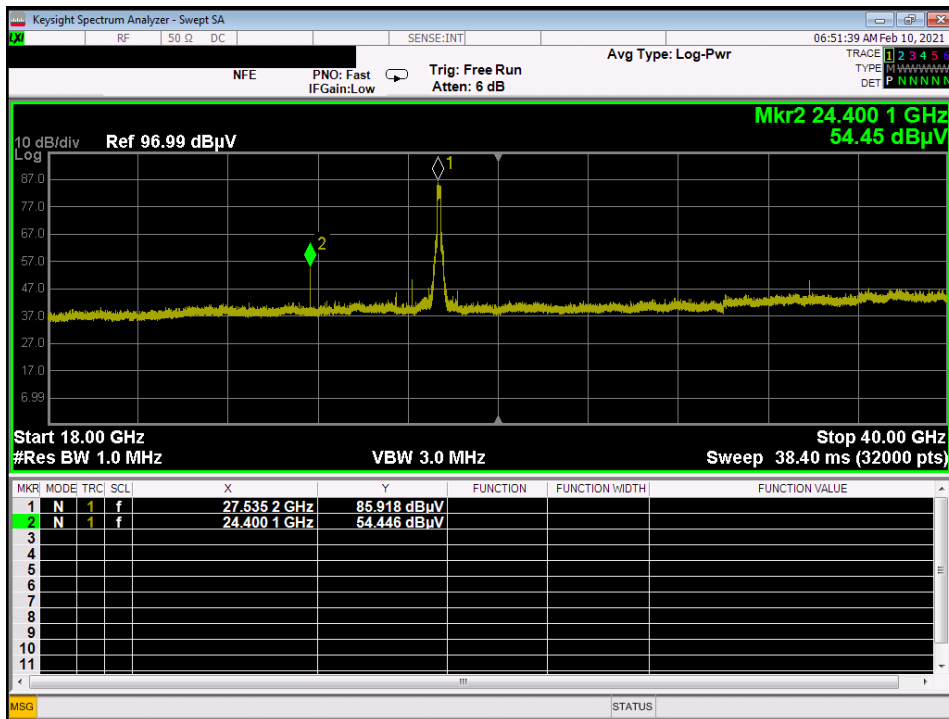
Donor Vert RX In to Server Vert TX Out\_28300 MHz\_75 - 110 GHz\_Signal Ident off\_final data



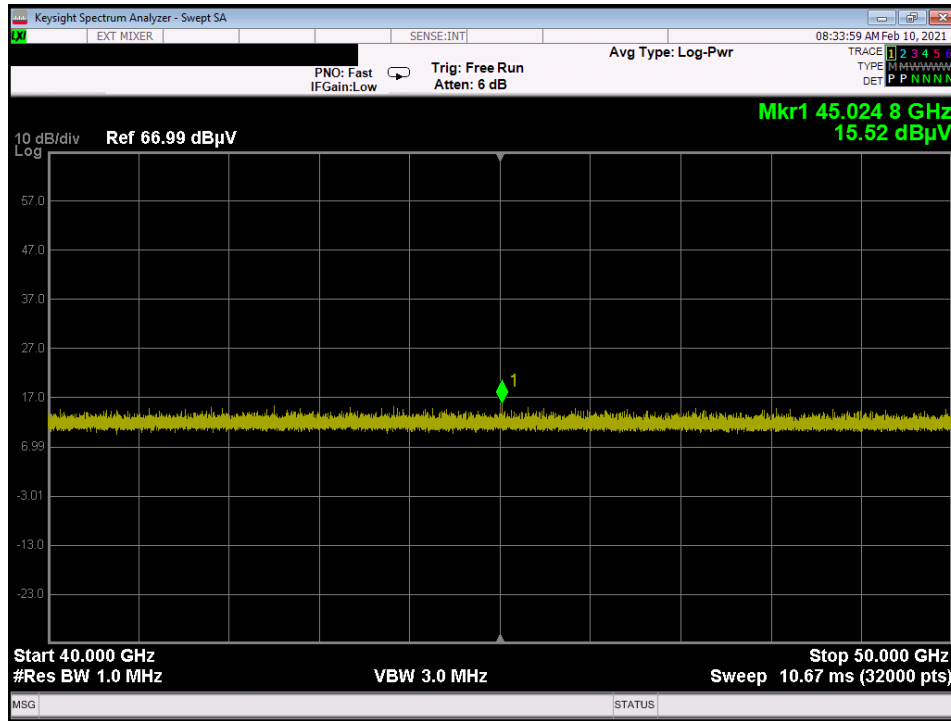
### Server Horz RX In to Donor Horz TX Out\_27550 MHz\_1 - 18 GHz



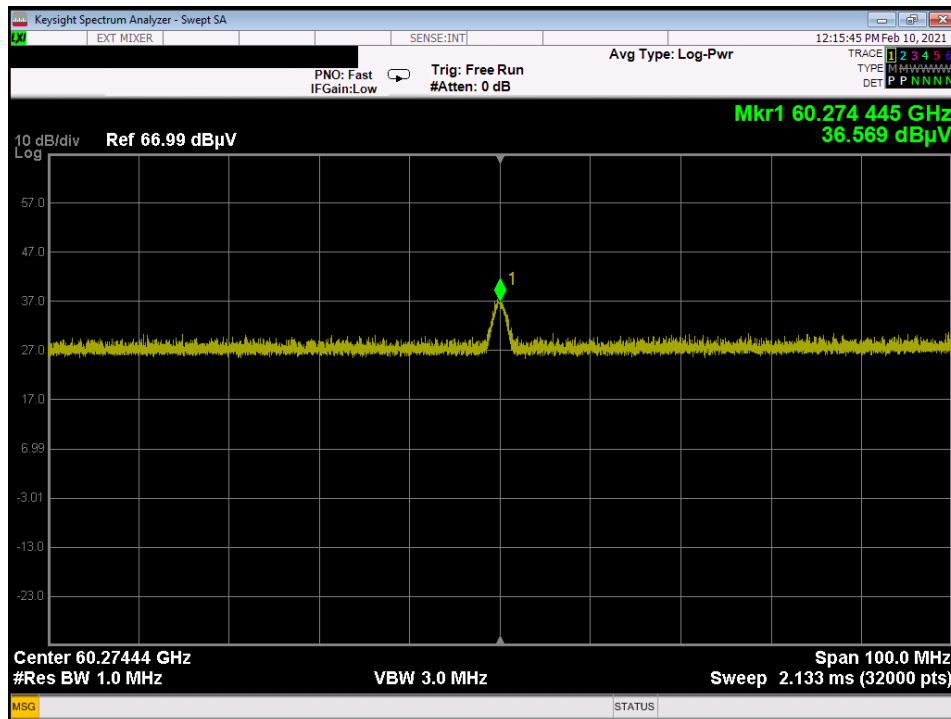
### Server Horz RX In to Donor Horz TX Out\_27550 MHz\_18 - 40 GHz



Server Horz RX In to Donor Horz TX Out\_27550 MHz\_40 - 50 GHz



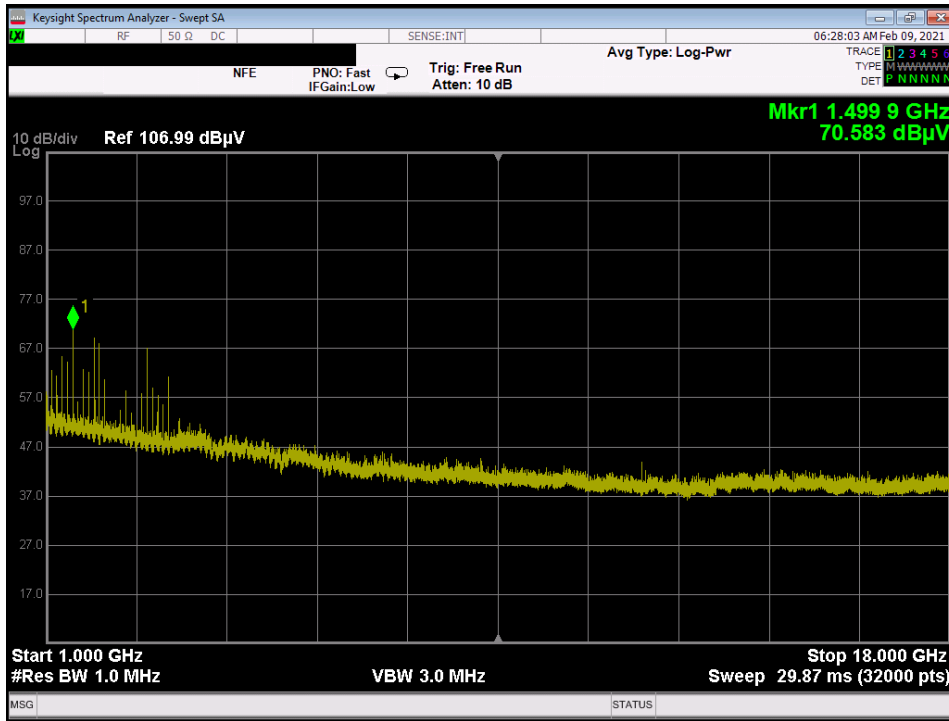
Server Horz RX In to Donor Horz TX Out\_27550 MHz\_50 - 75 GHz\_Signal Ident off\_final data



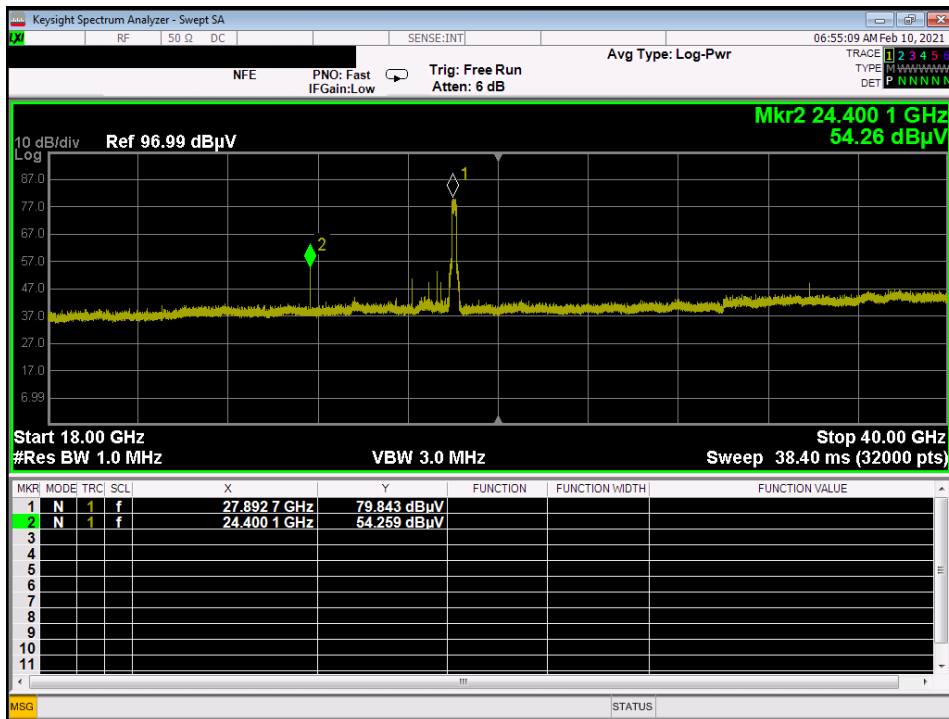




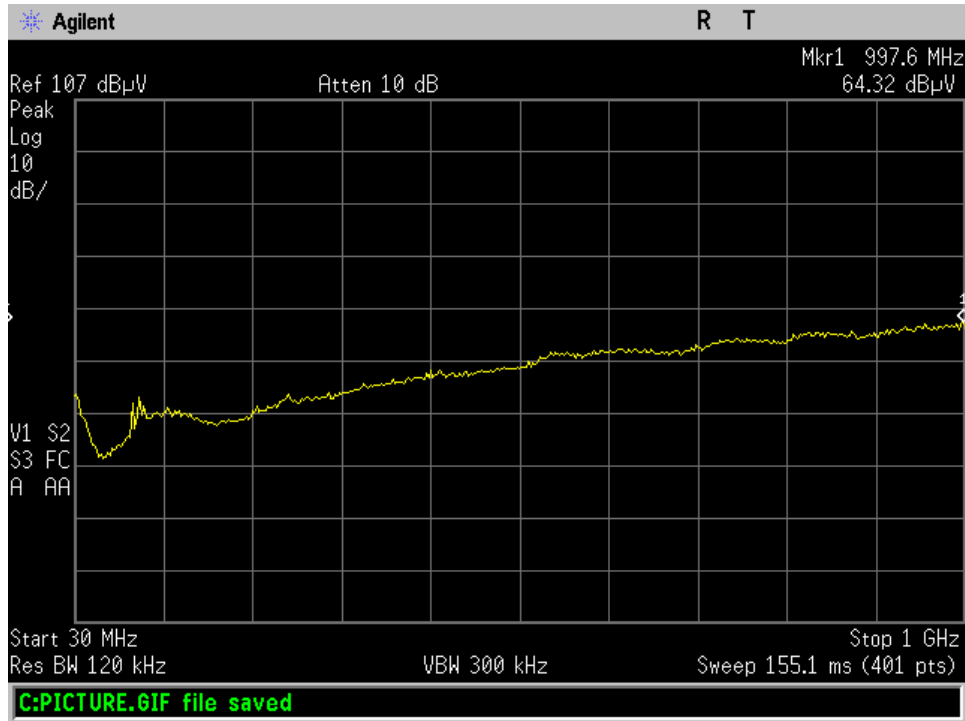
### Server Horz RX In to Donor Horz TX Out\_27925 MHz\_1 - 18 GHz



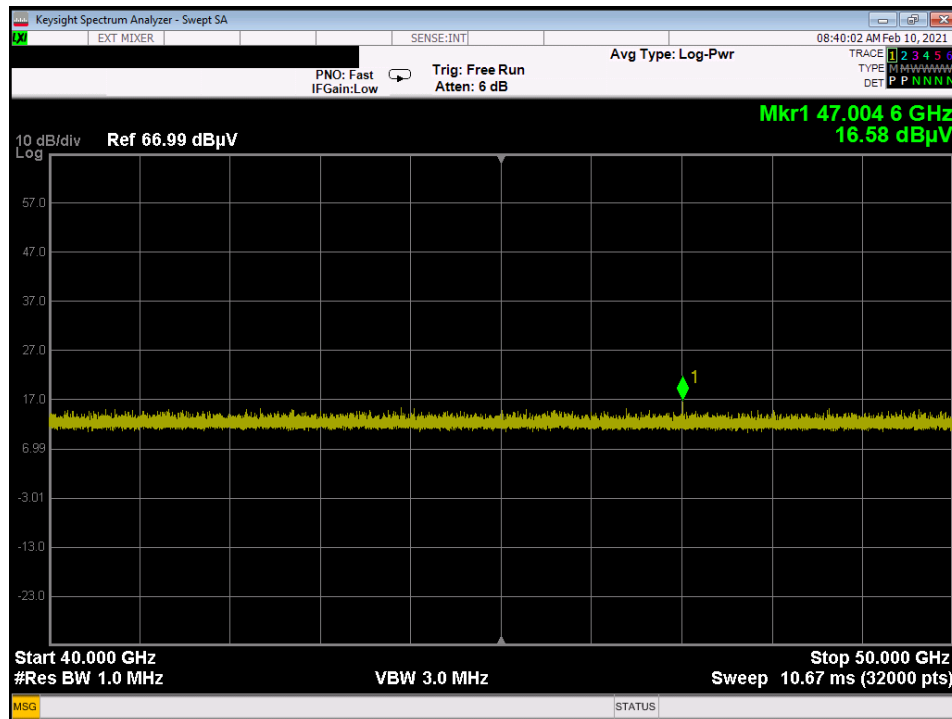
### Server Horz RX In to Donor Horz TX Out\_27925 MHz\_18 - 40 GHz



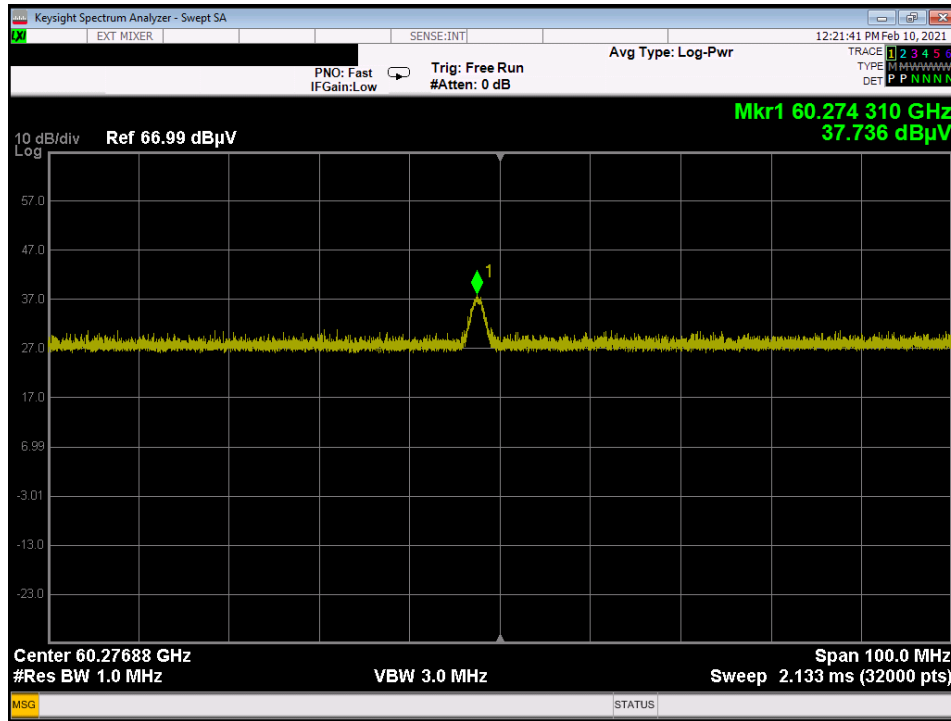
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_30 - 1000 MHz\_CF factor on



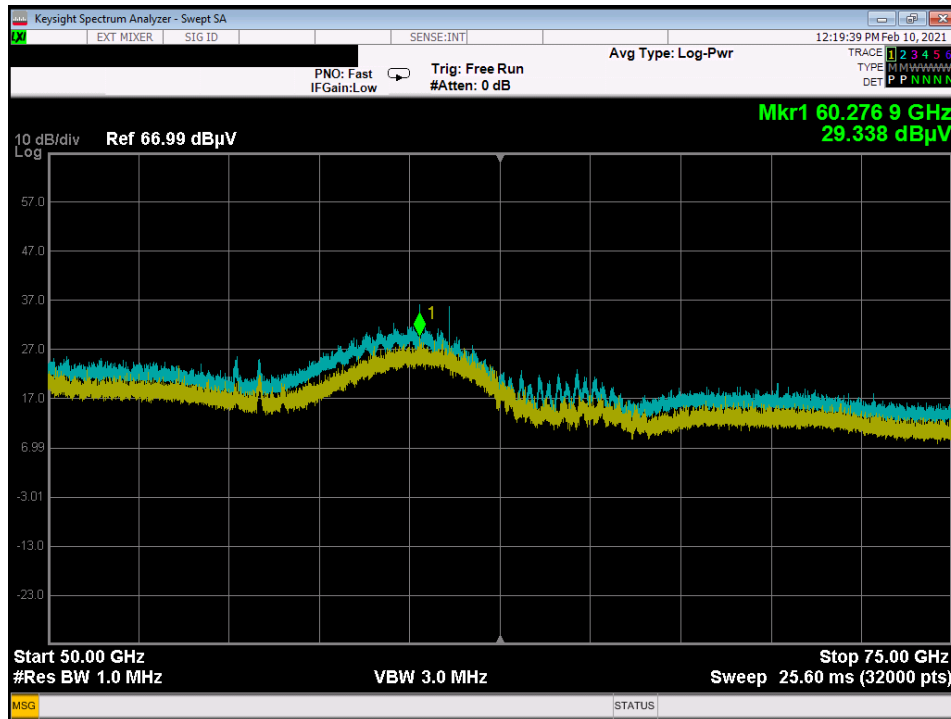
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_40 - 50 GHz



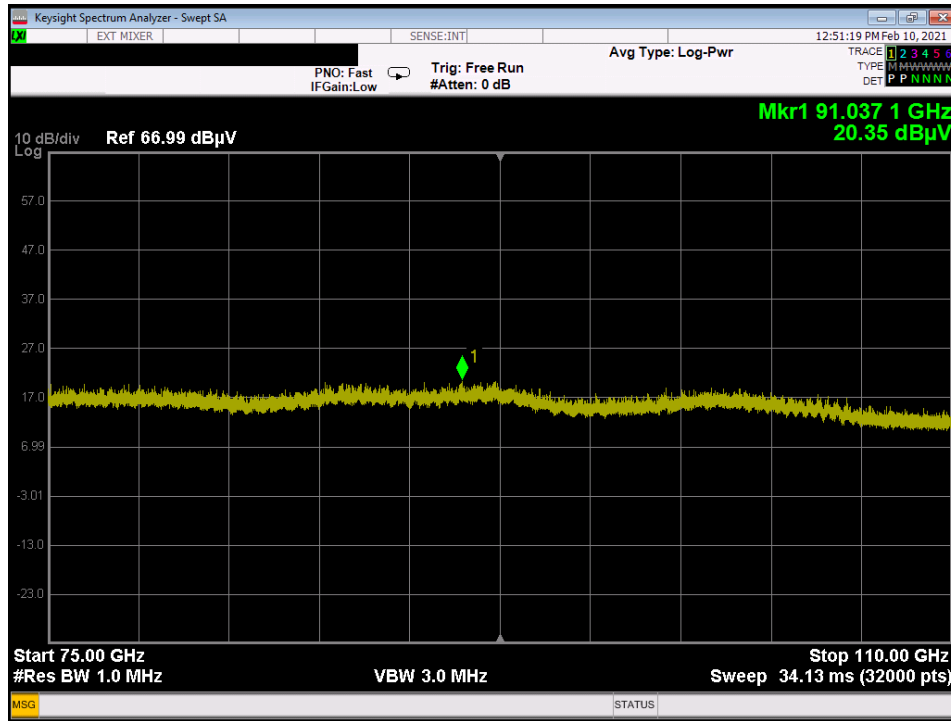
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_50 - 75 GHz\_Signal Ident off\_final data



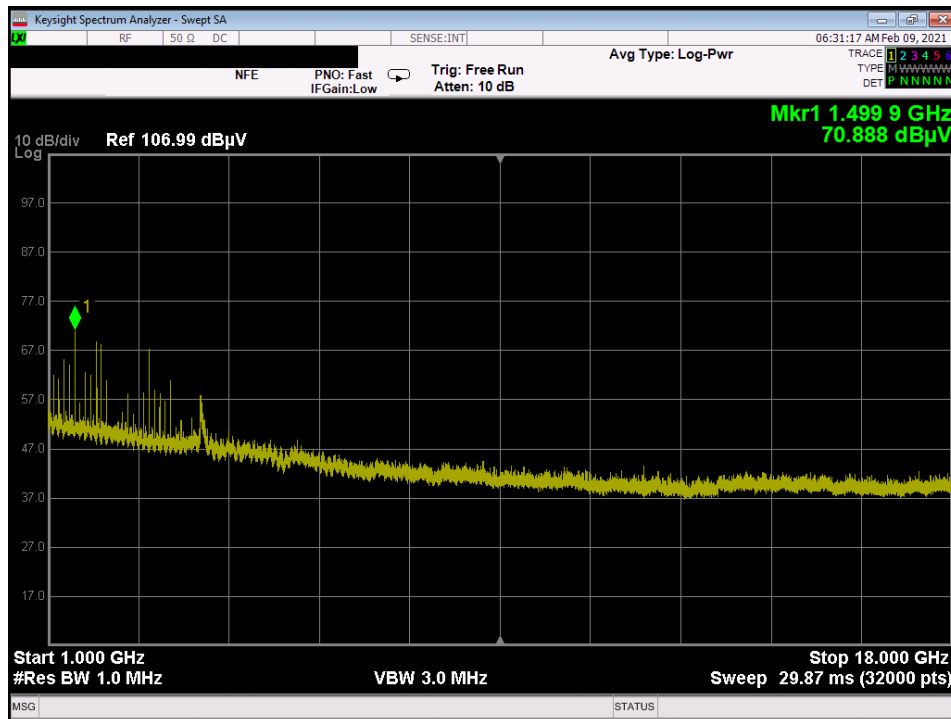
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



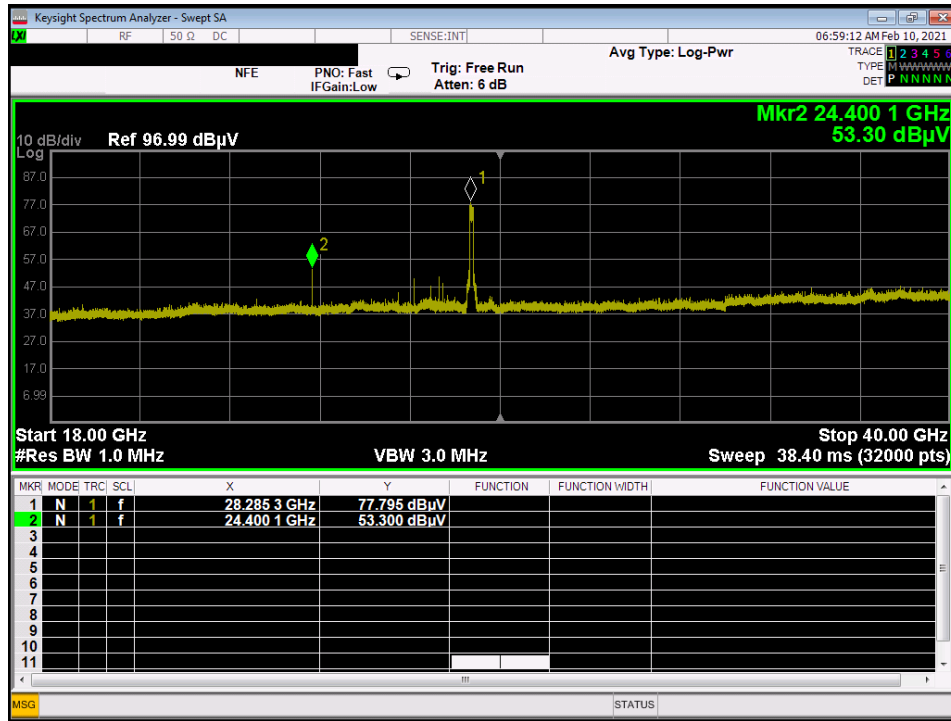
Server Horz RX In to Donor Horz TX Out\_27925 MHz\_75 - 110 GHz\_Signal Ident off\_final data



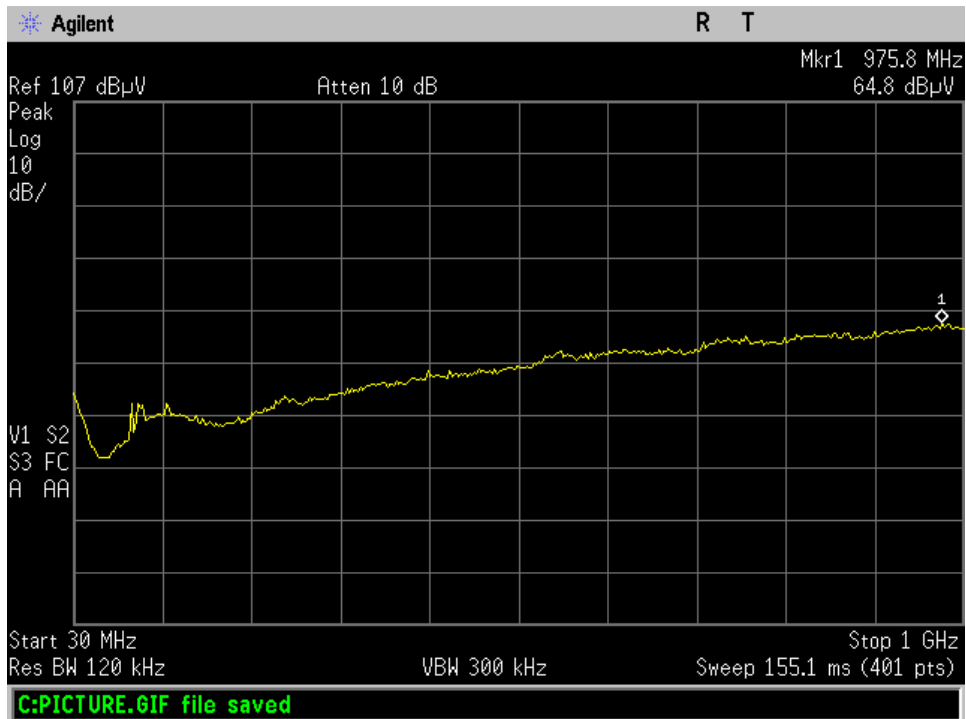
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_1 - 18 GHz



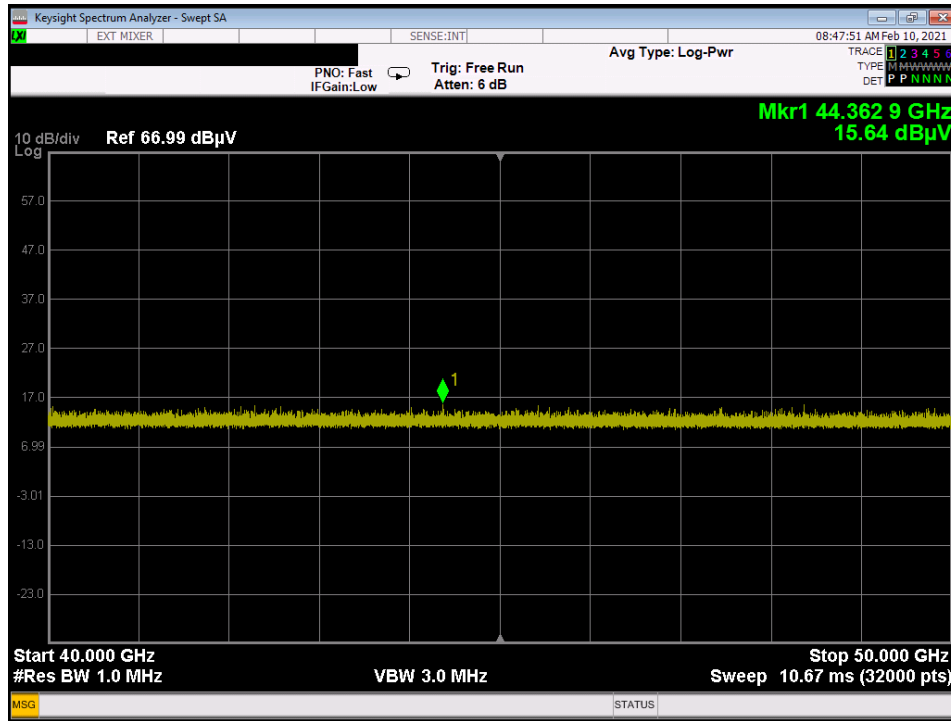
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_18 - 40 GHz



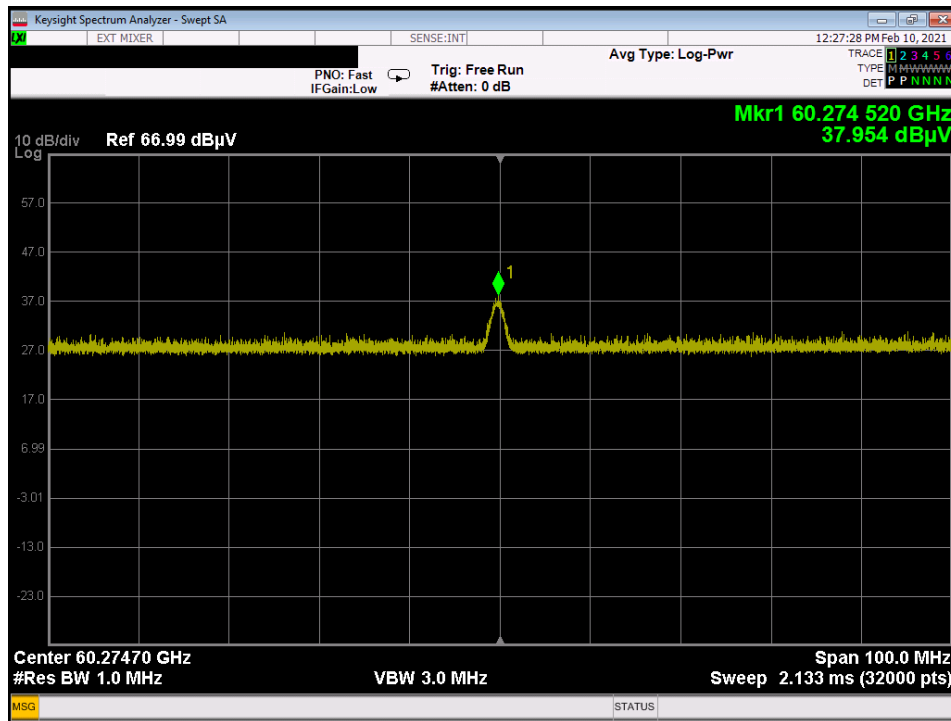
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_30 - 1000 MHz\_CF factor on



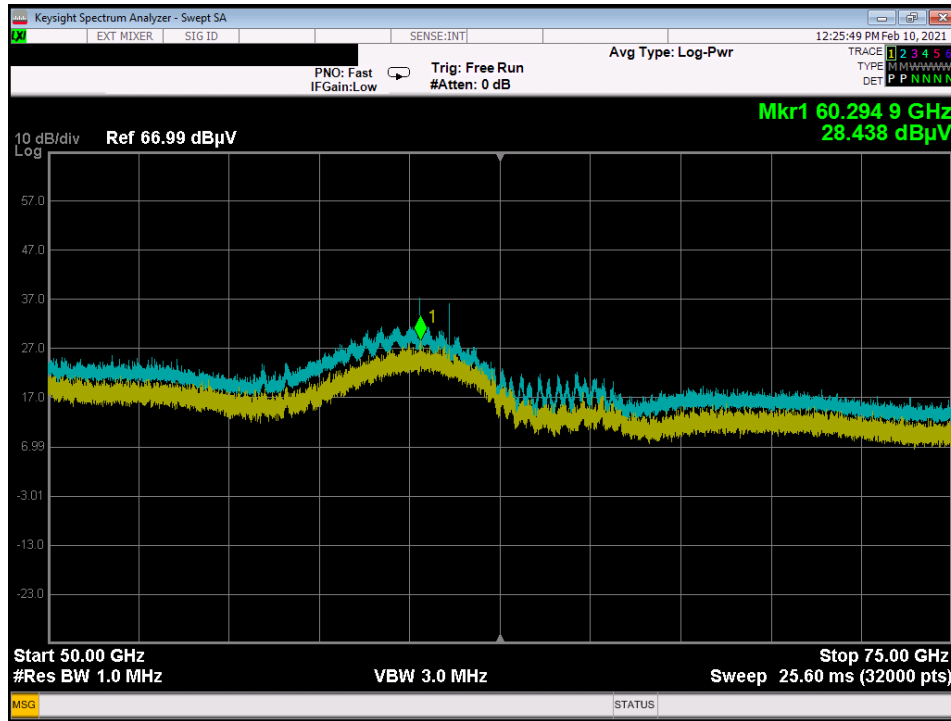
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_40 - 50 GHz



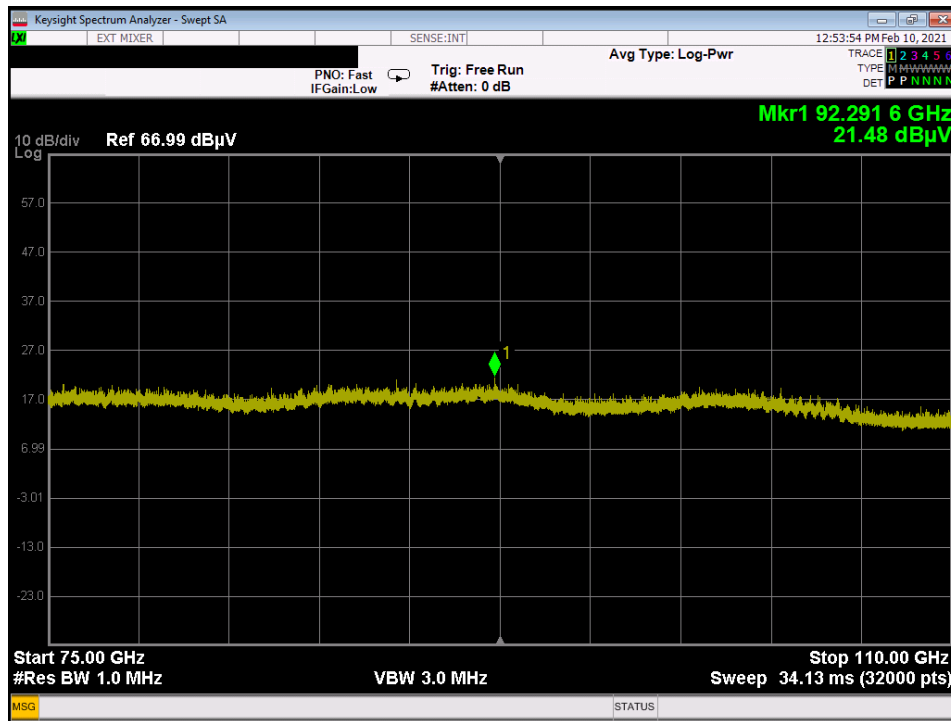
Server Horz RX In to Donor Horz TX Out\_28300 MHz\_50 - 75 GHz\_Signal Ident off\_final data



Server Horz RX In to Donor Horz TX Out\_28300 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off

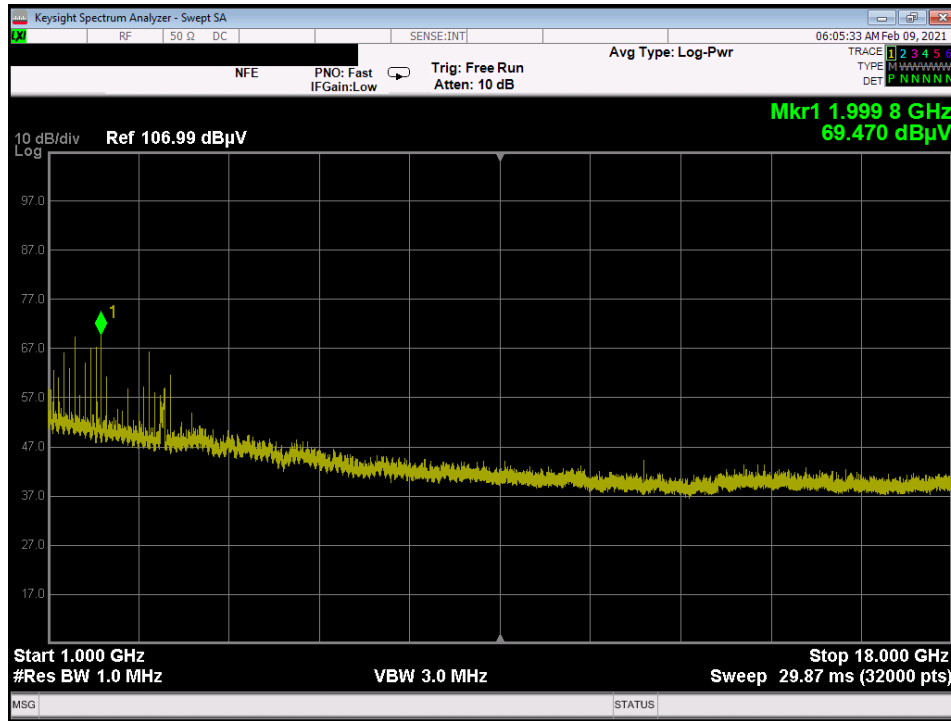


Server Horz RX In to Donor Horz TX Out\_28300 MHz\_75 - 110 GHz\_Signal Ident off\_final data

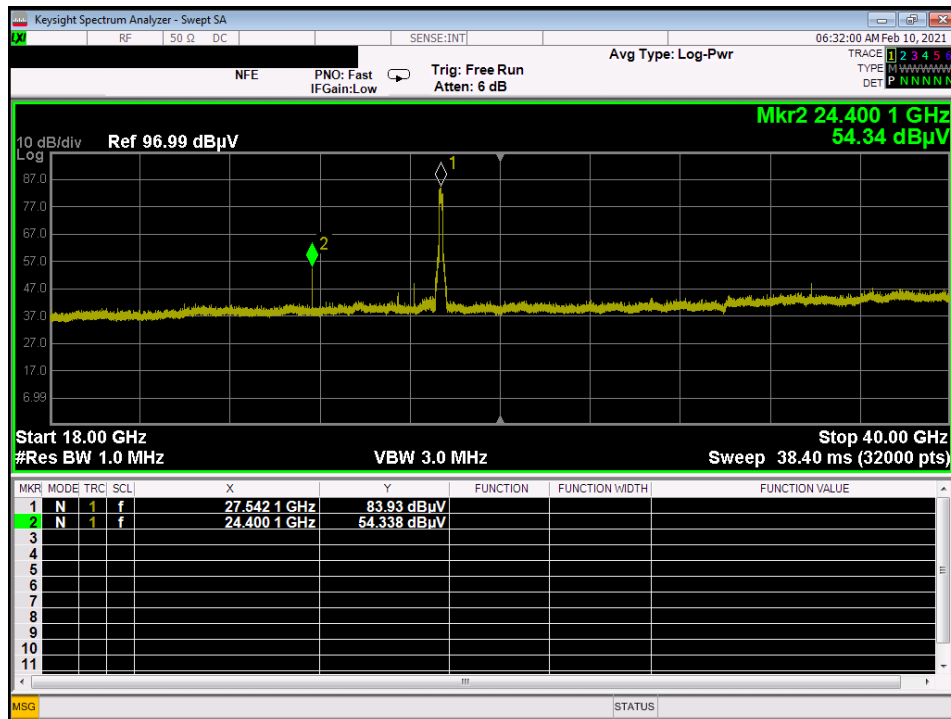




### Server Vert RX In to Donor Vert TX Out\_27550 MHz\_1 - 18 GHz

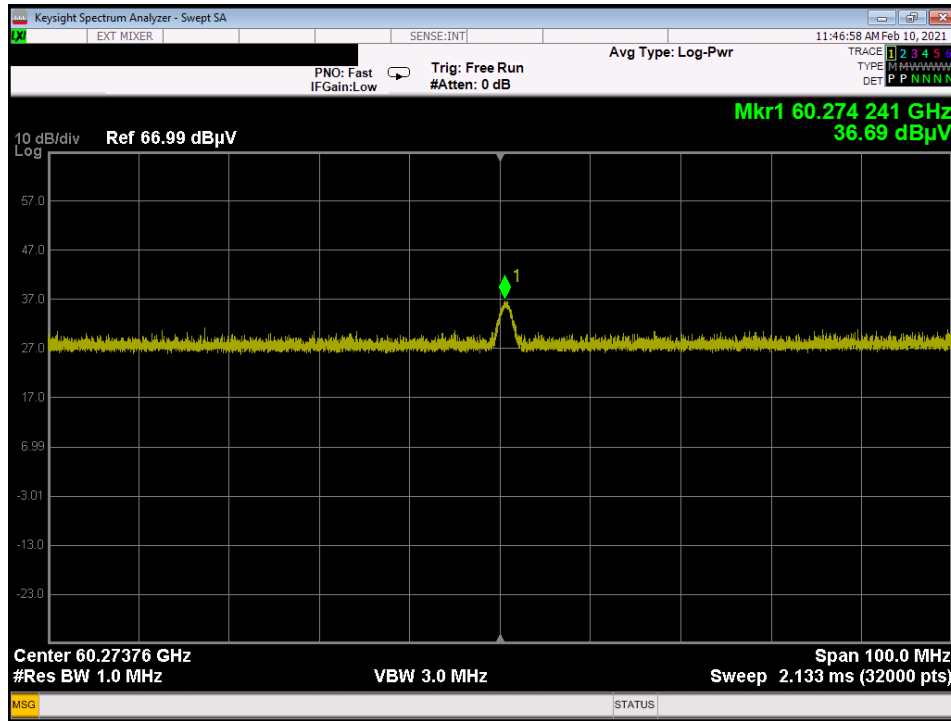


### Server Vert RX In to Donor Vert TX Out\_27550 MHz\_18 - 40 GHz

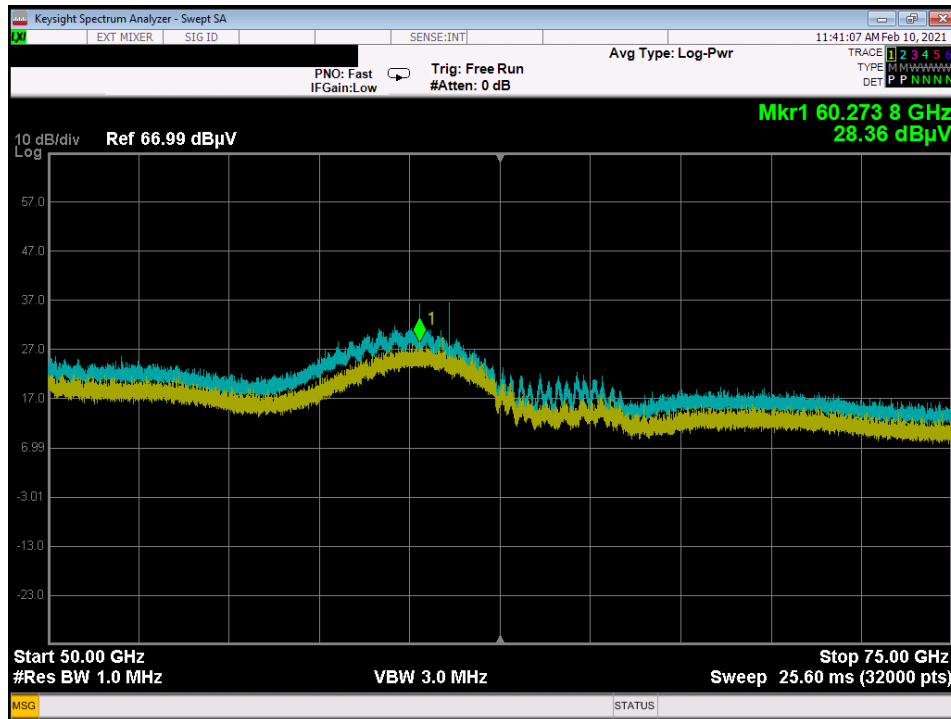




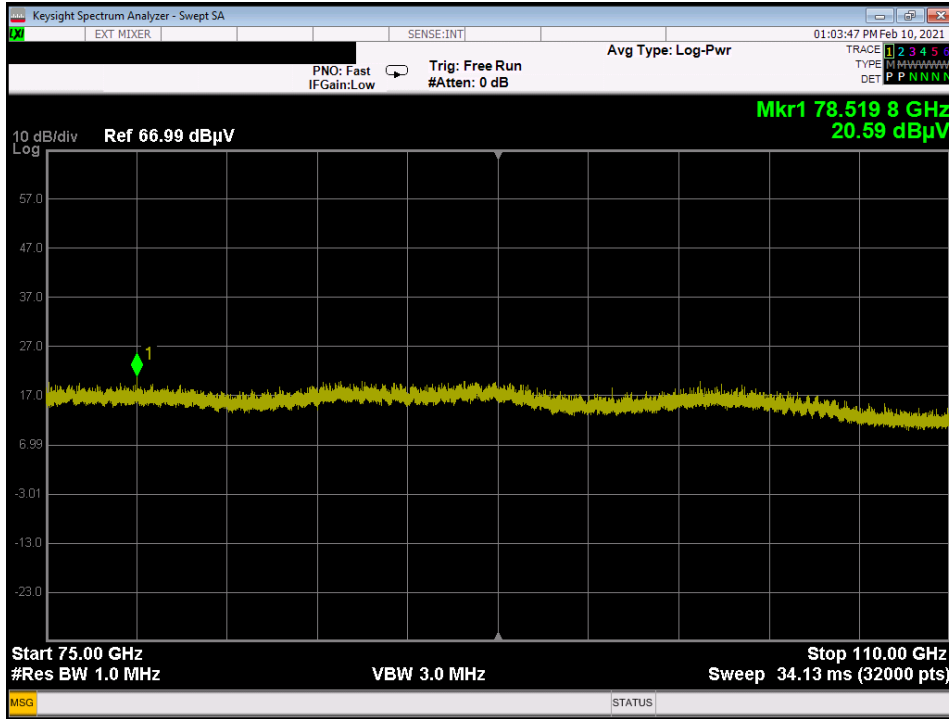
Server Vert RX In to Donor Vert TX Out\_27550 MHz\_50 - 75 GHz\_Signal Ident off\_final data



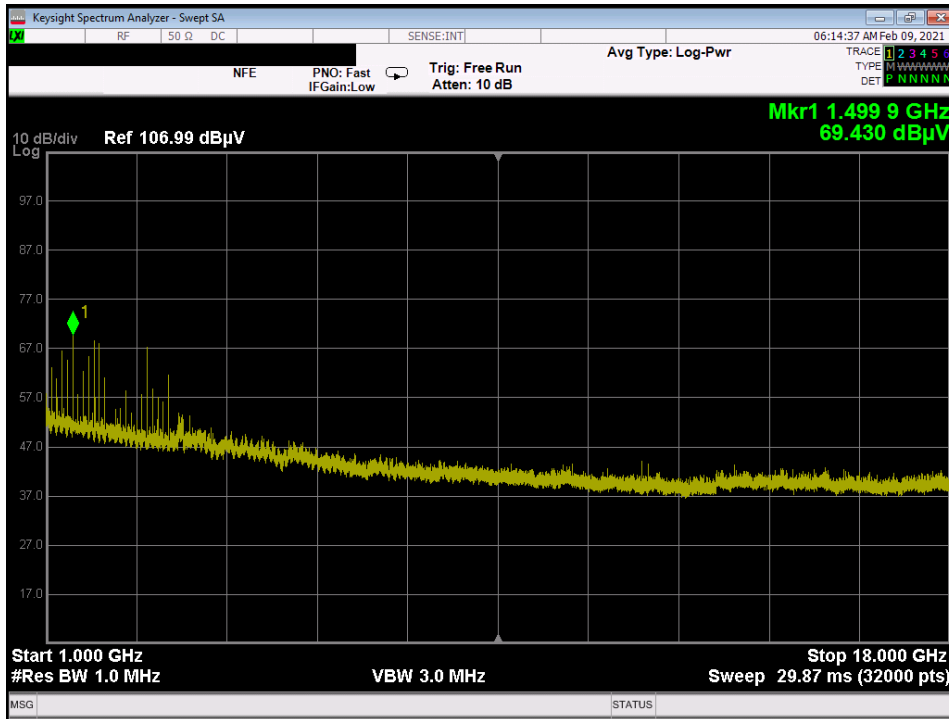
Server Vert RX In to Donor Vert TX Out\_27550 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



Server Vert RX In to Donor Vert TX Out\_27550 MHz\_75 - 110 GHz\_Signal Ident off\_final data



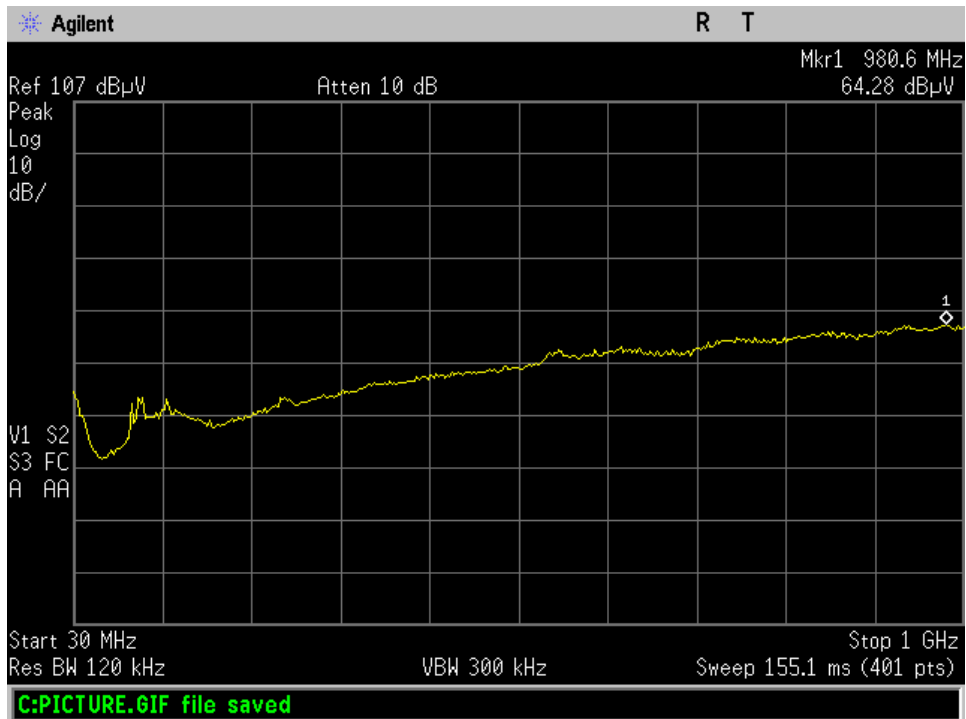
Server Vert RX In to Donor Vert TX Out\_27925 MHz\_1 - 18 GHz



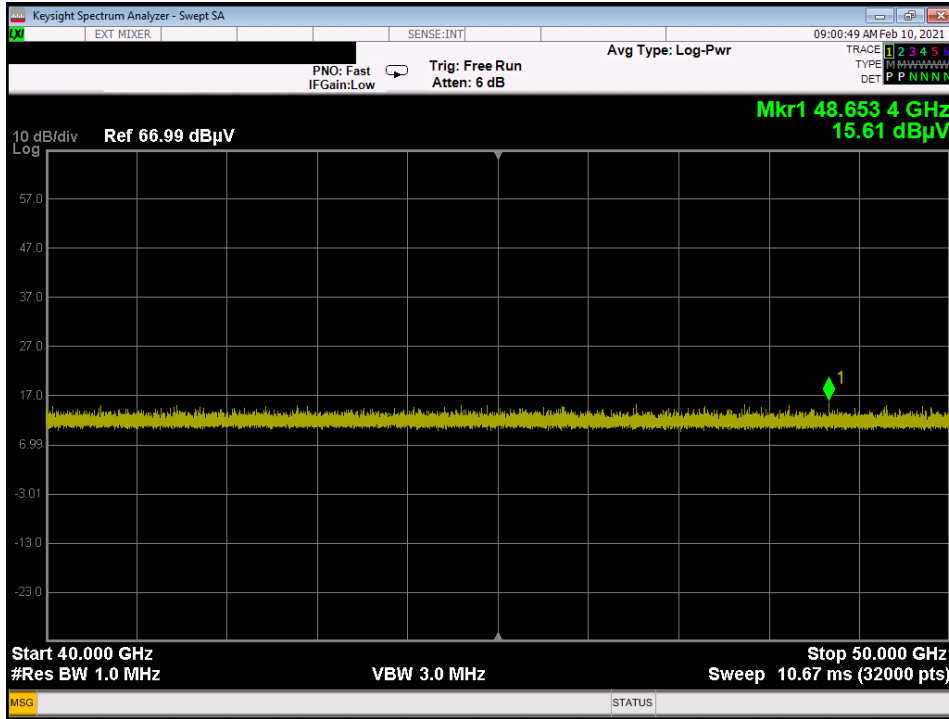
Server Vert RX In to Donor Vert TX Out\_27925 MHz\_18 - 40 GHz



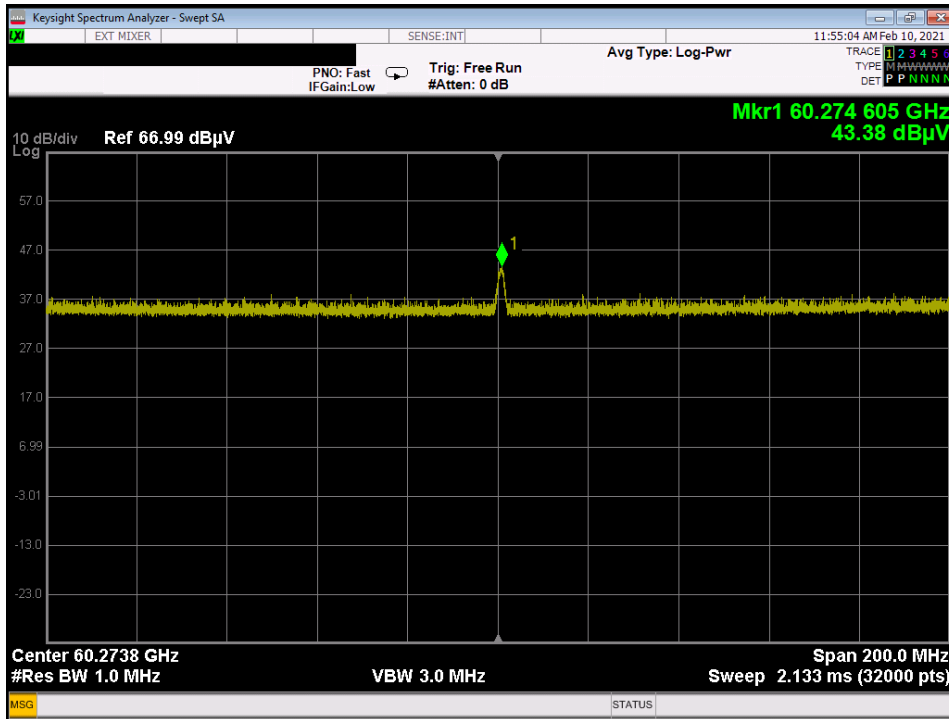
Server Vert RX In to Donor Vert TX Out\_27925 MHz\_30 - 1000 MHz\_CF factor on



Server Vert RX In to Donor Vert TX Out\_27925 MHz\_40 - 50 GHz

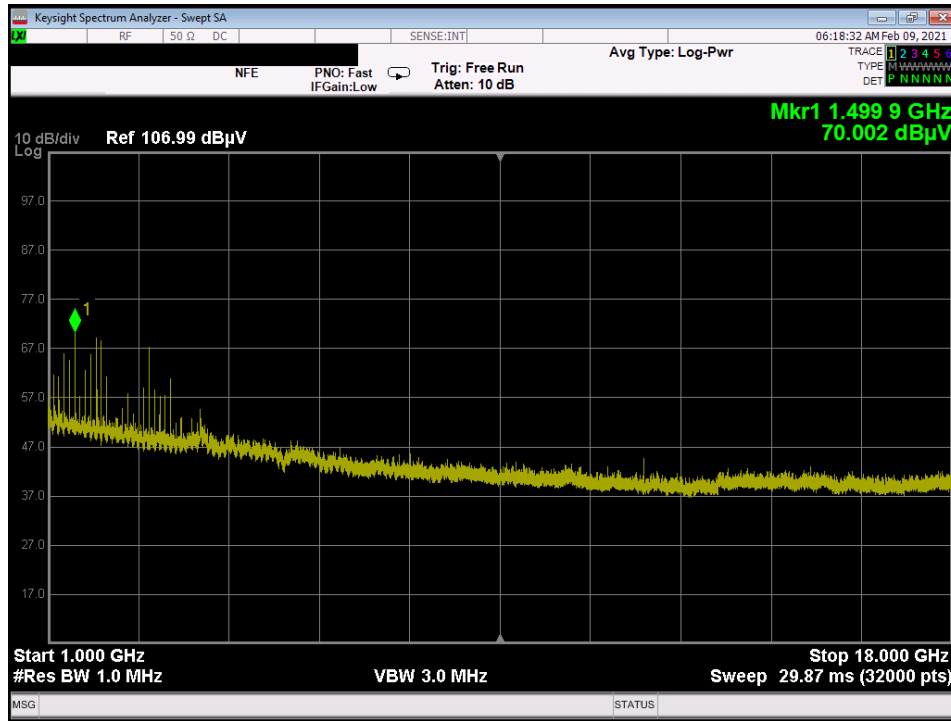


Server Vert RX In to Donor Vert TX Out\_27925 MHz\_50 - 75 GHz\_Signal Ident off\_final data

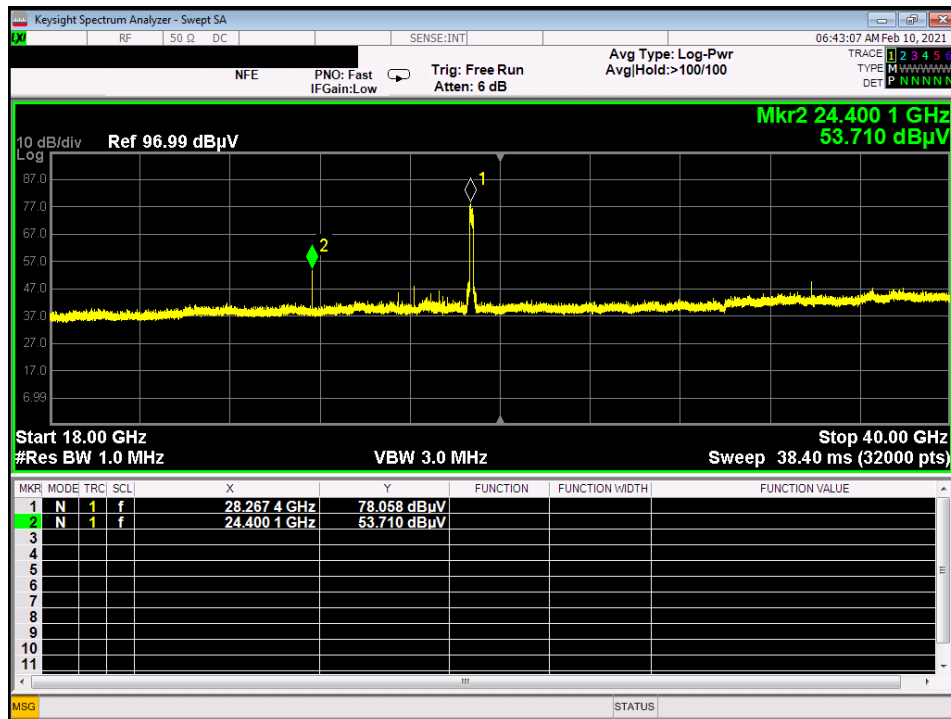




### Server Vert RX In to Donor Vert TX Out\_28300 MHz\_1 - 18 GHz

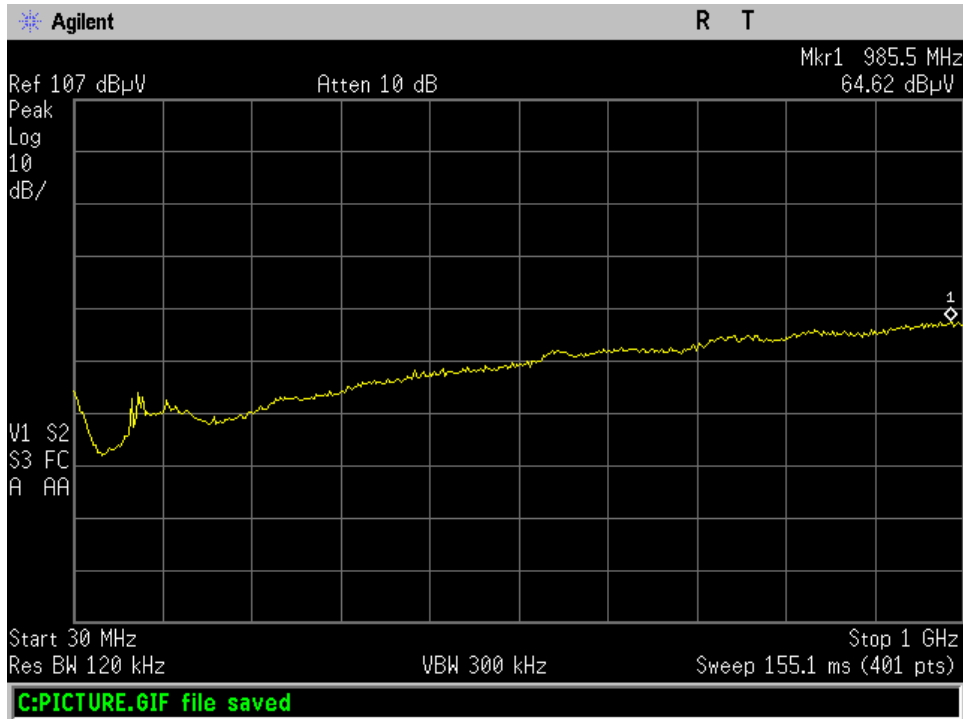


### Server Vert RX In to Donor Vert TX Out\_28300 MHz\_18 - 40 GHz

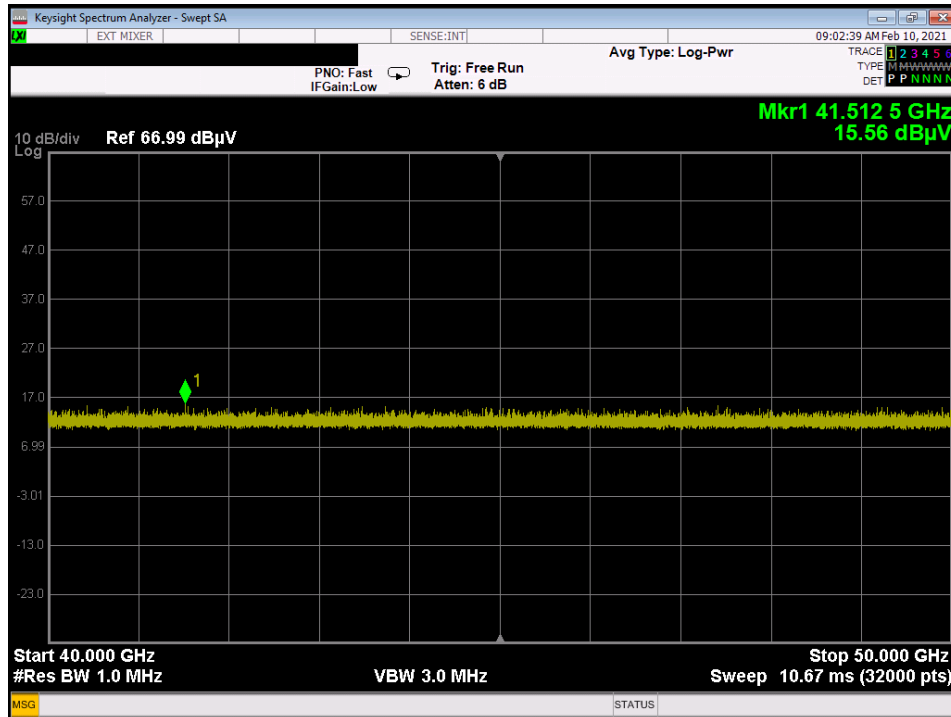




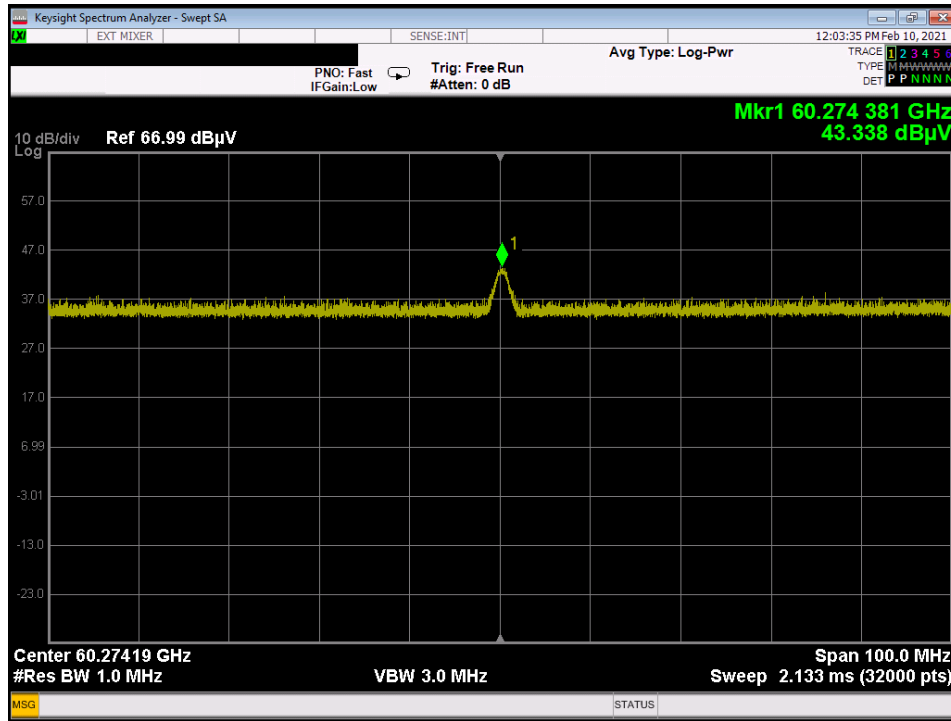
Server Vert RX In to Donor Vert TX Out\_28300 MHz\_30 - 1000 MHz\_CF factor on



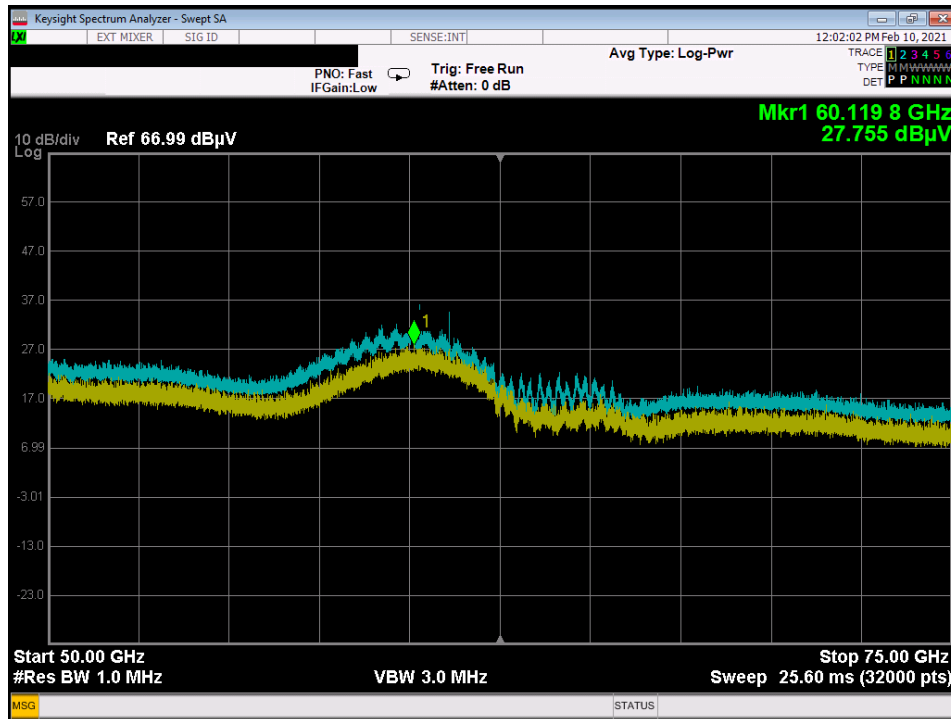
Server Vert RX In to Donor Vert TX Out\_28300 MHz\_40 - 50 GHz



Server Vert RX In to Donor Vert TX Out\_28300 MHz\_50 - 75 GHz\_Signal Ident off\_final data



Server Vert RX In to Donor Vert TX Out\_28300 MHz\_50 - 75 GHz\_trace 1 sig ident on\_trace 2 sig ident off



Server Vert RX In to Donor Vert TX Out\_28300 MHz\_75 - 110 GHz\_Signal Ident off\_final data

