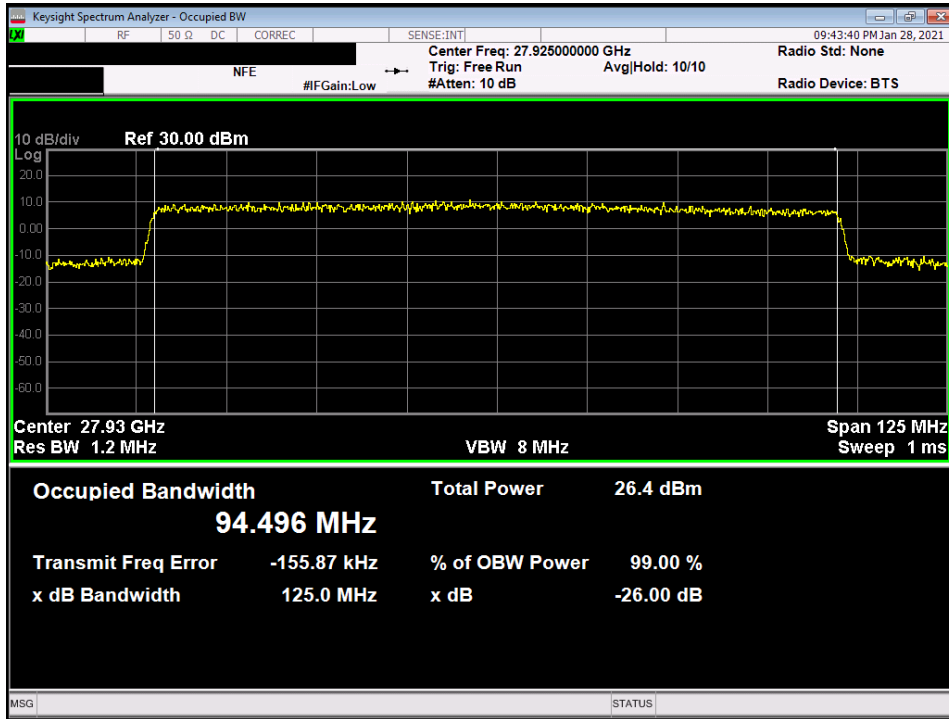


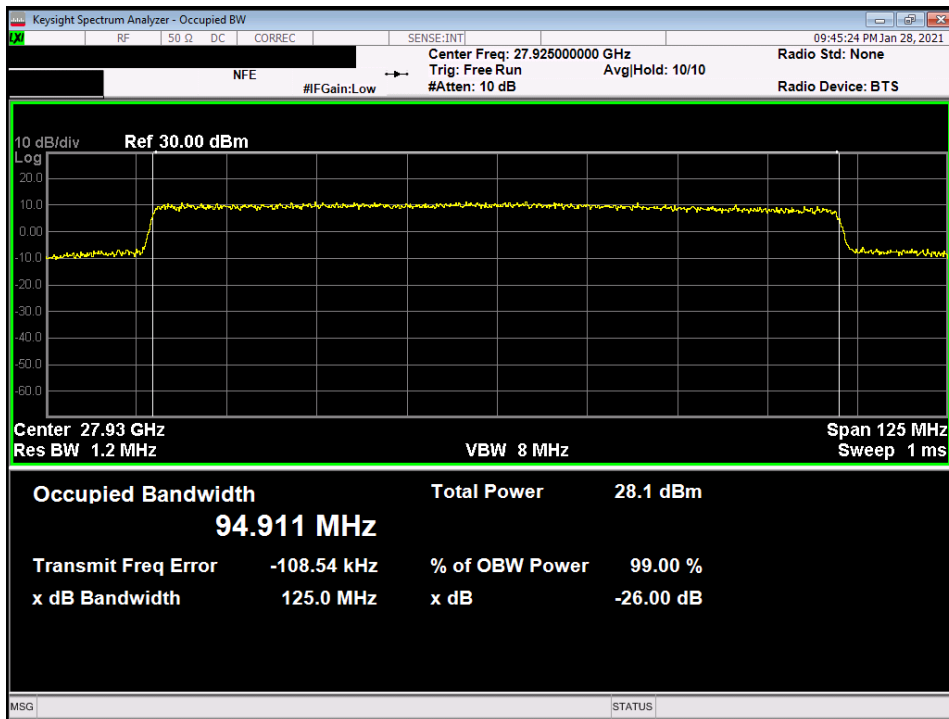
Annex B

Input vs. Output

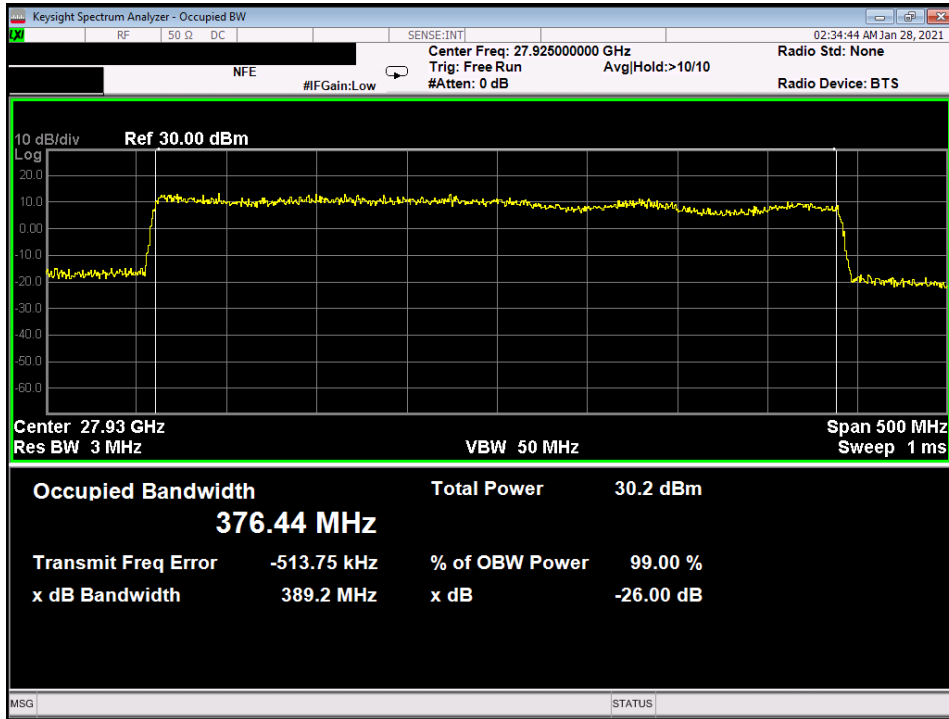
Doner Horz RX Input to Server Horz TX Output_100 MHz BW_Output Signal



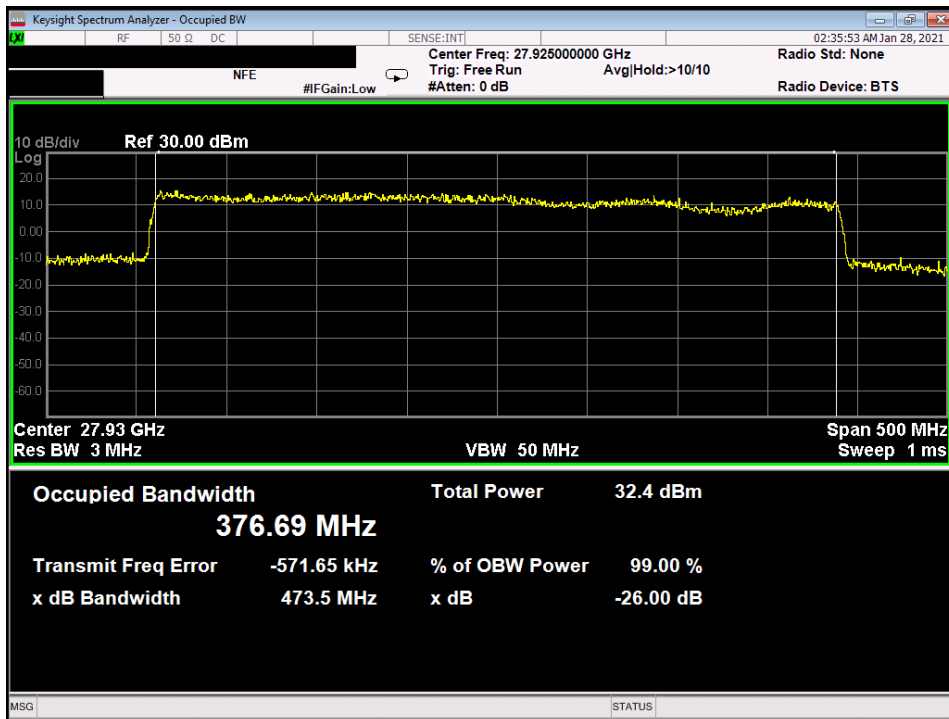
Doner Horz RX Input to Server Horz TX Output_100 MHz BW_Output Signal_Pin + 3 dB



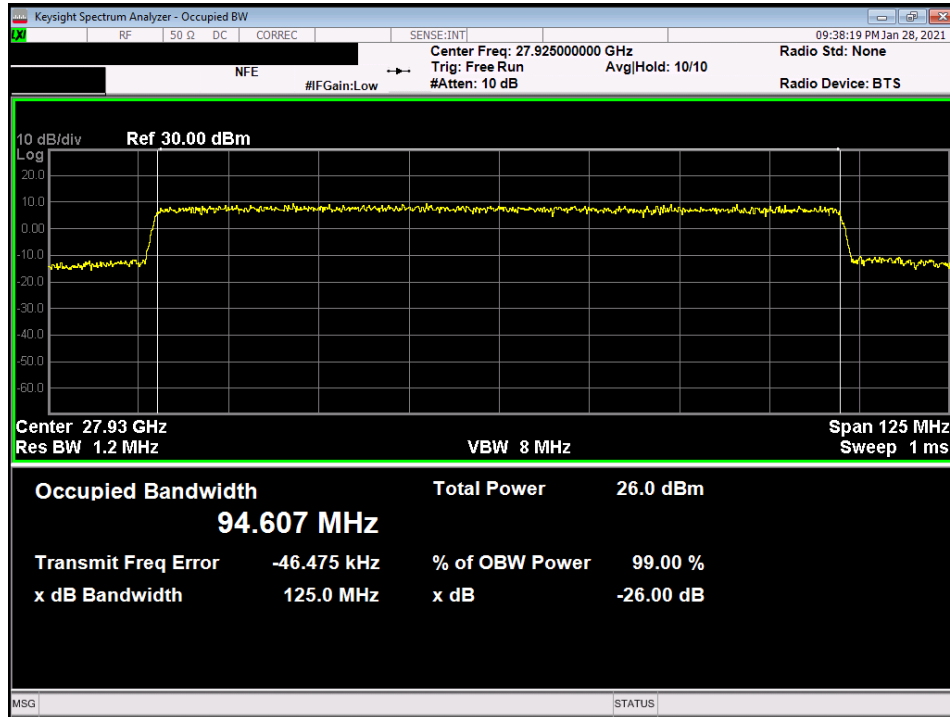
Doner Horz RX Input to Server Horz TX Output_400 MHz BW_Output Signal



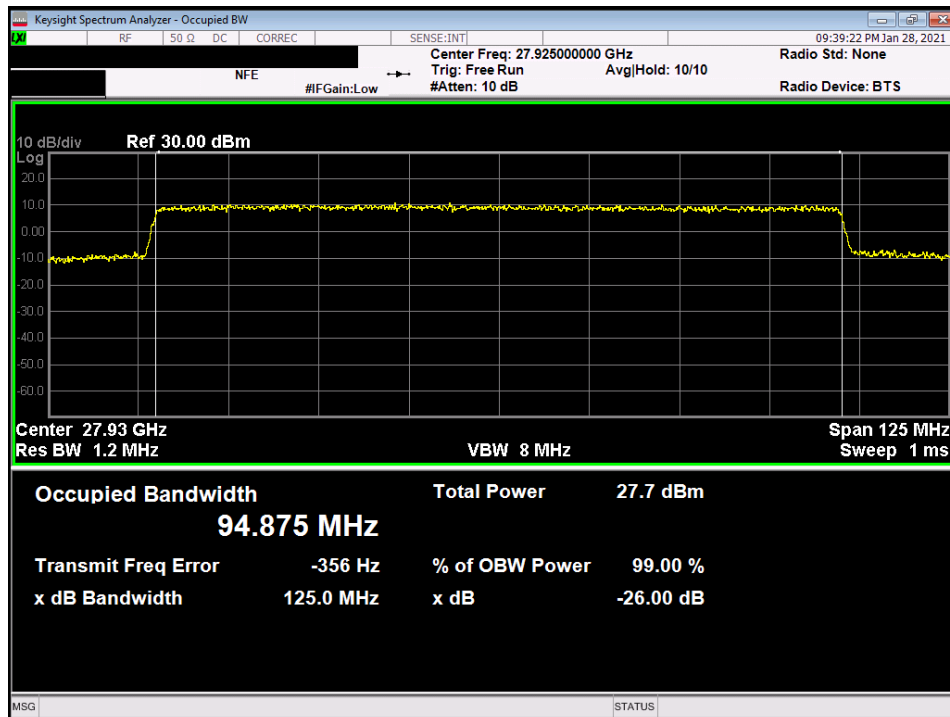
Doner Horz RX Input to Server Horz TX Output_400 MHz BW_Output Signal_Pin + 3 dB



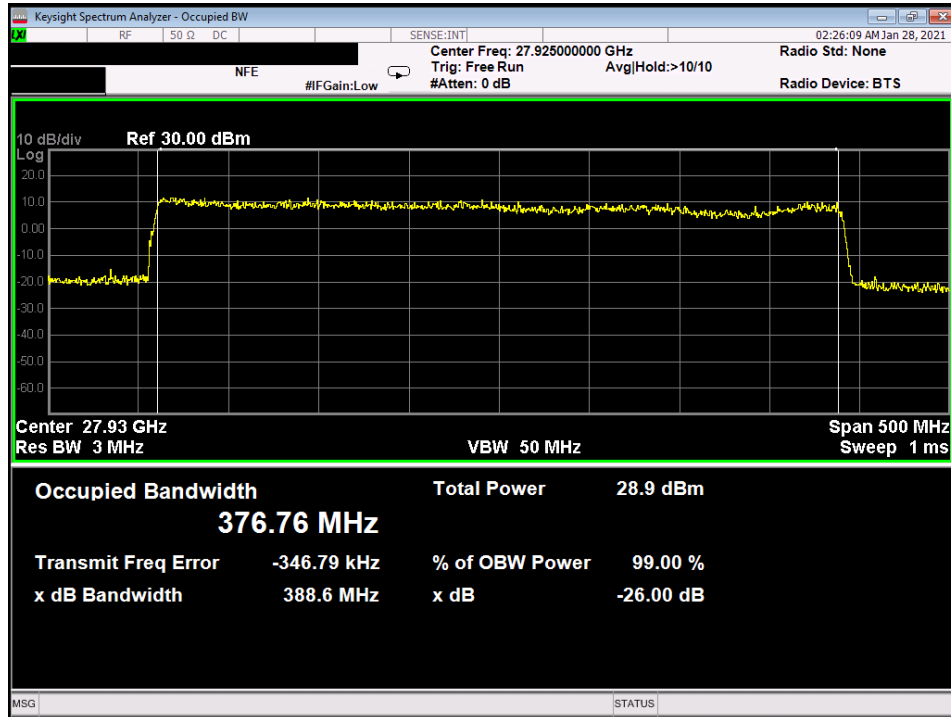
Doner Vert RX Input to Server Vert TX Output_100 MHz BW_Output Signal



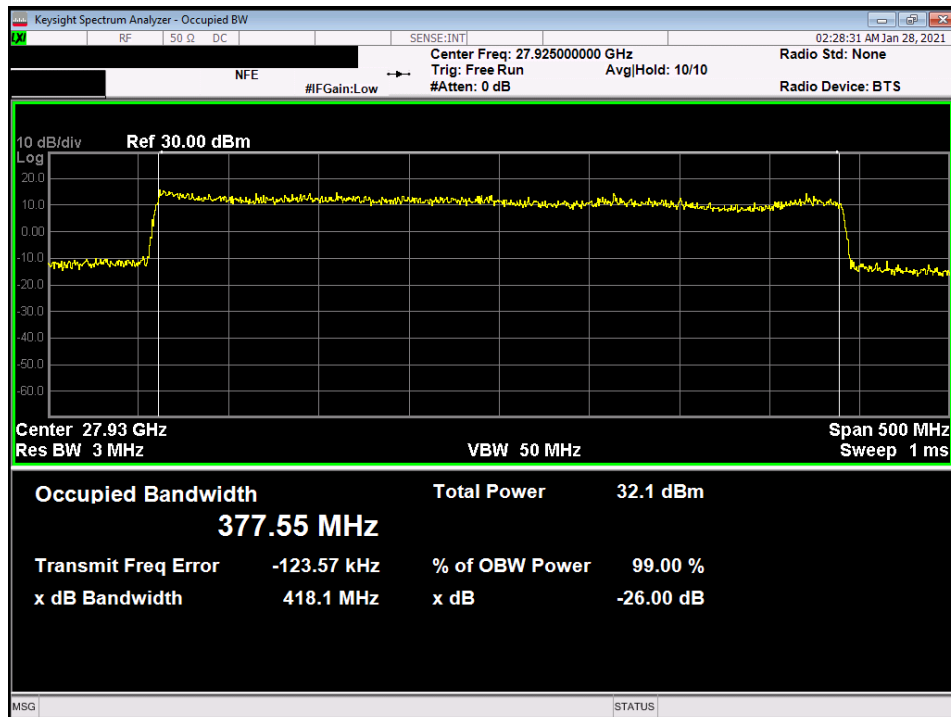
Doner Vert RX Input to Server Vert TX Output_100 MHz BW_Output Signal_Pin + 3 dB



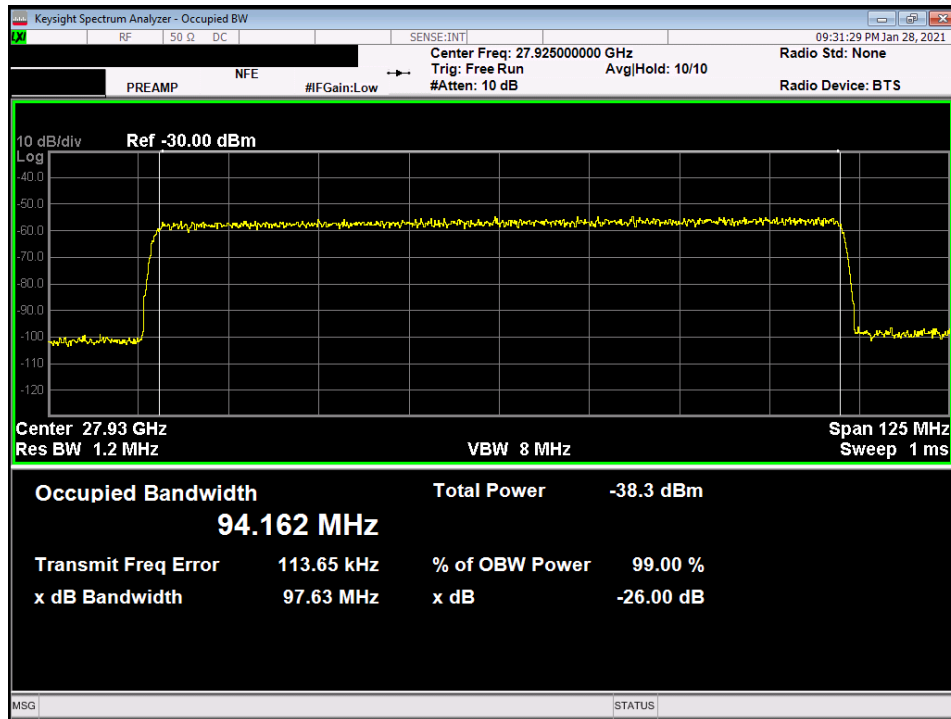
Doner Vert RX Input to Server Vert TX Output_400 MHz BW_Output Signal



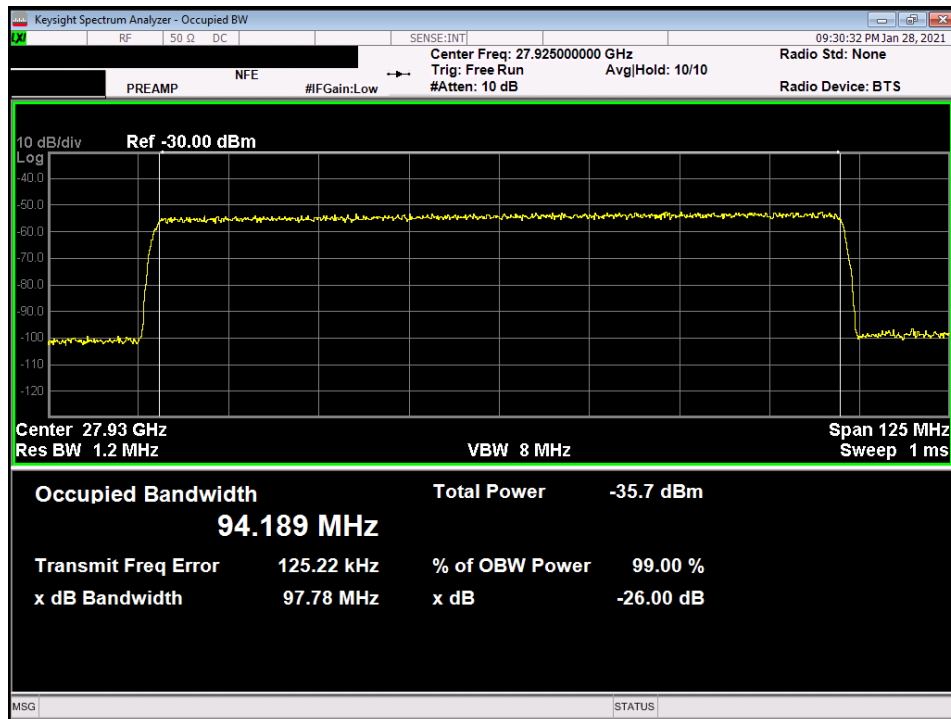
Doner Vert RX Input to Server Vert TX Output_400 MHz BW_Output Signal_Pin + 3 dB



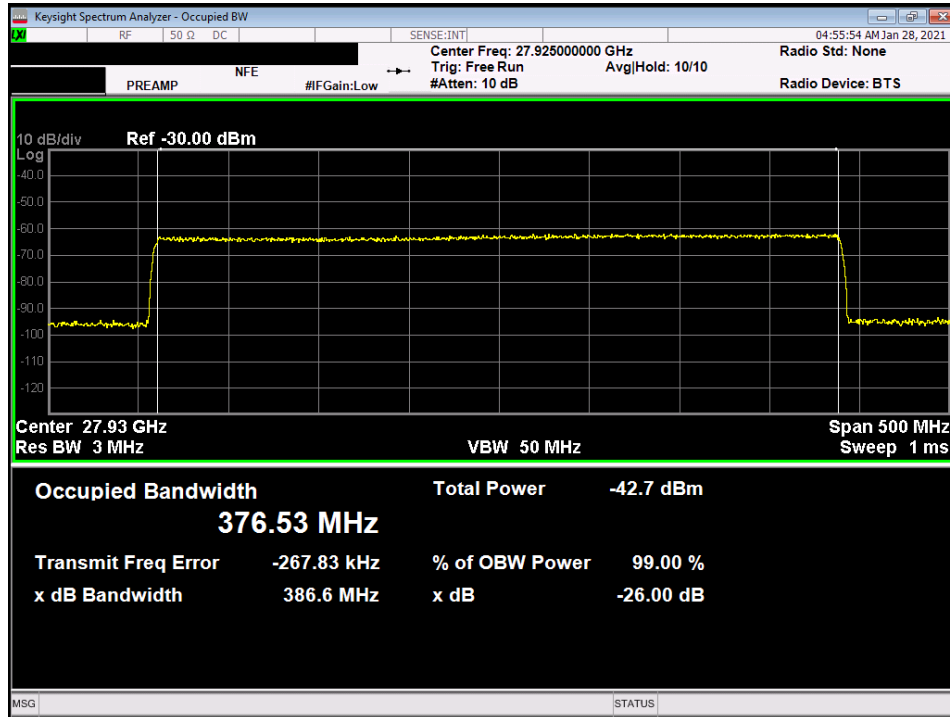
Input Signal_100 MHz BW



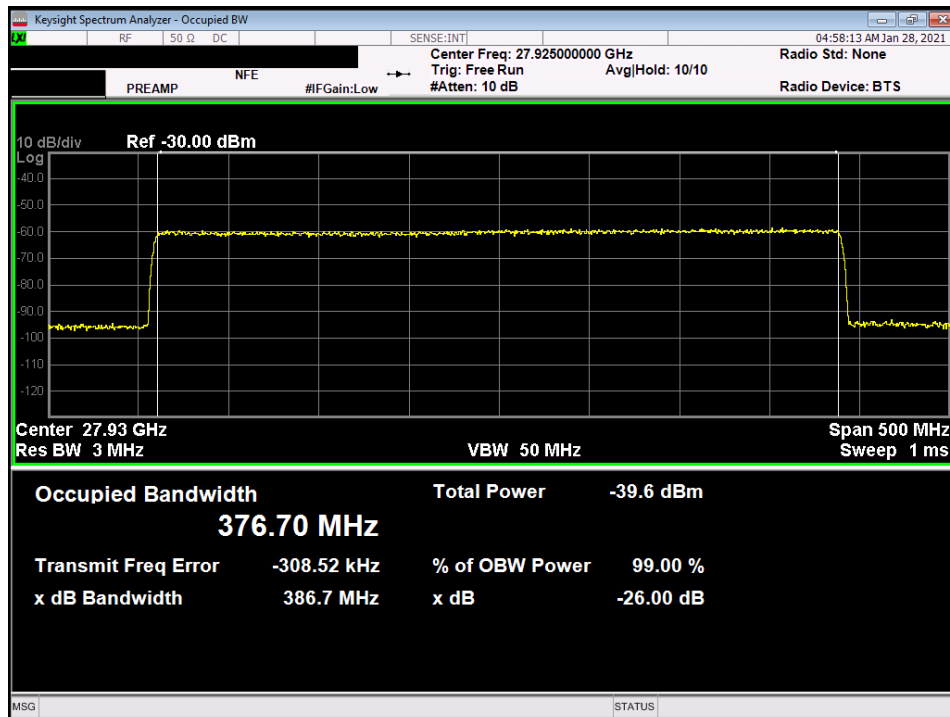
Input Signal_100 MHz BW_Pin + 3 dB



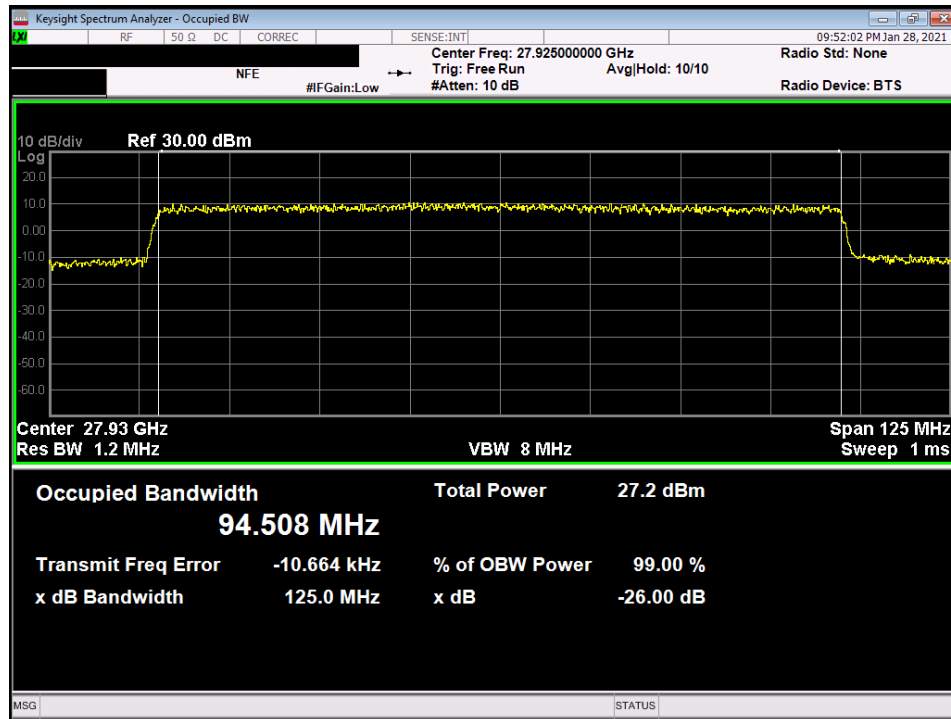
Input Signal_400 MHz BW



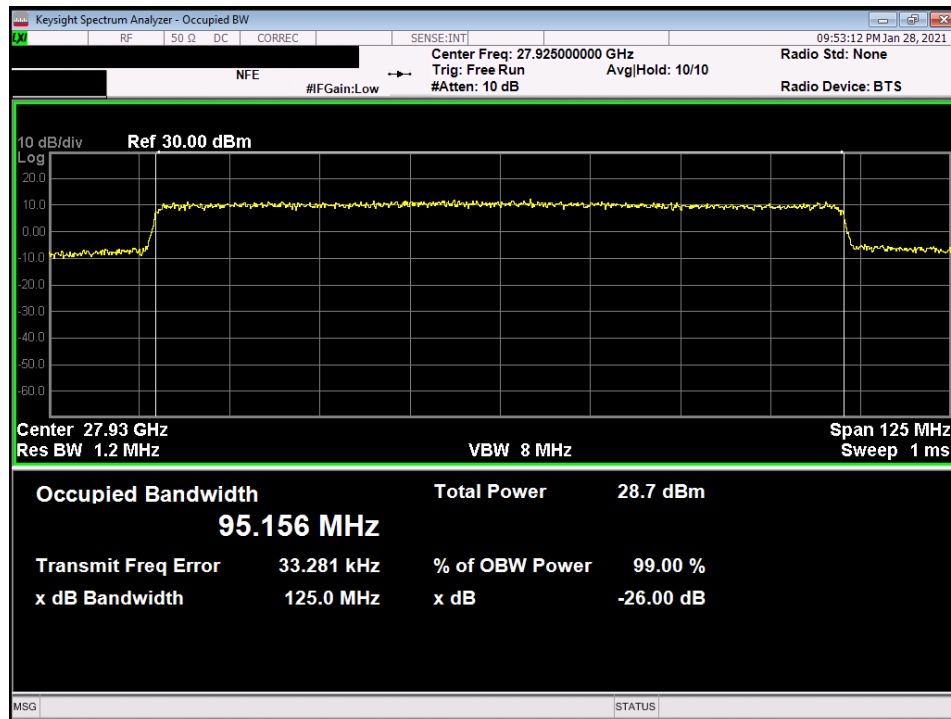
Input Signal_400 MHz BW_Pin + 3 dB



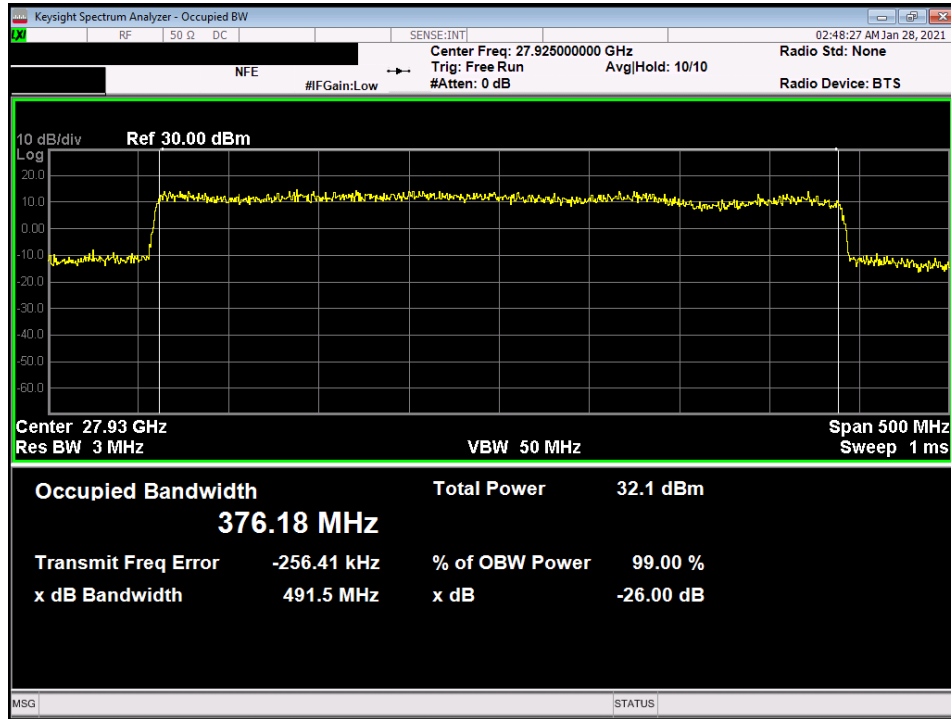
Server Horz RX Input to Donor Horz TX Output_100 MHz BW_Output Signal



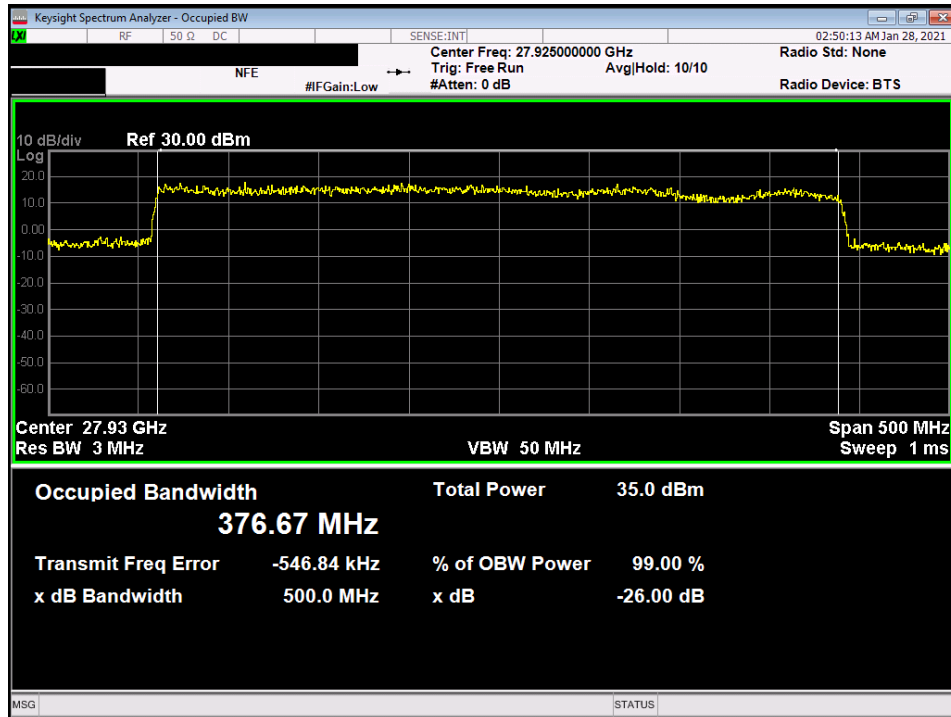
Server Horz RX Input to Donor Horz TX Output_100 MHz BW_Output Signal_Pin + 3 dB



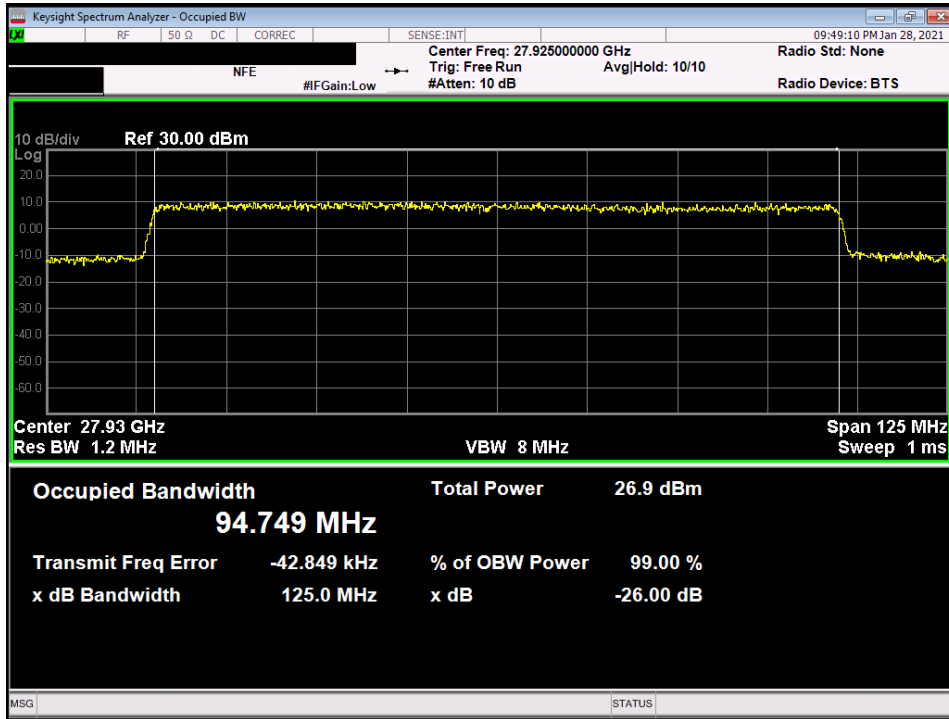
Server Horz RX Input to Donor Horz TX Output_400 MHz BW_Output Signal



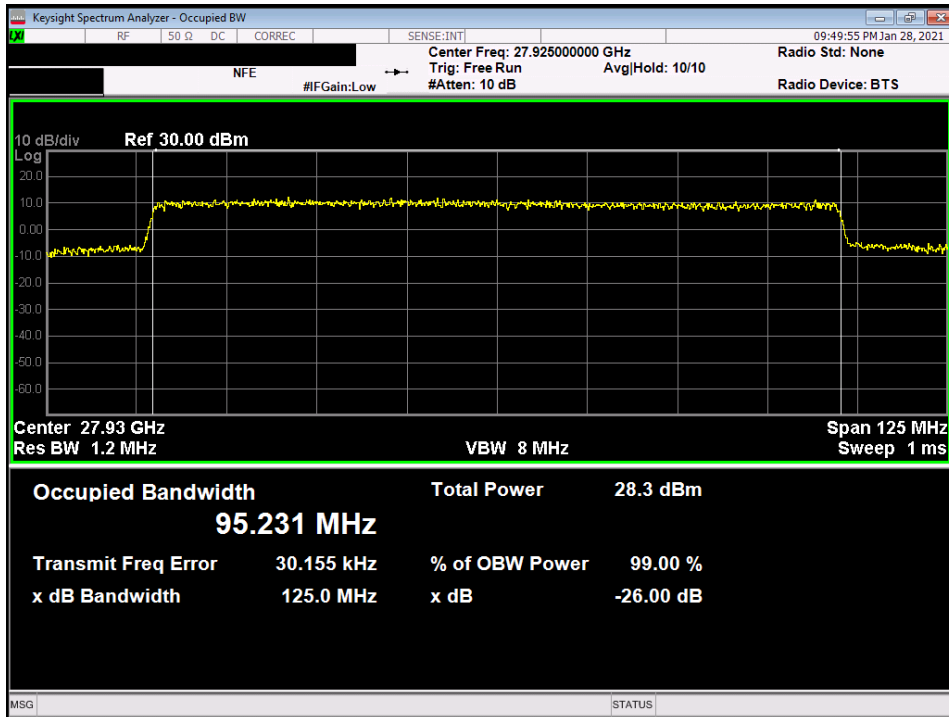
Server Horz RX Input to Donor Horz TX Output_400 MHz BW_Output Signal_Pin + 3 dB



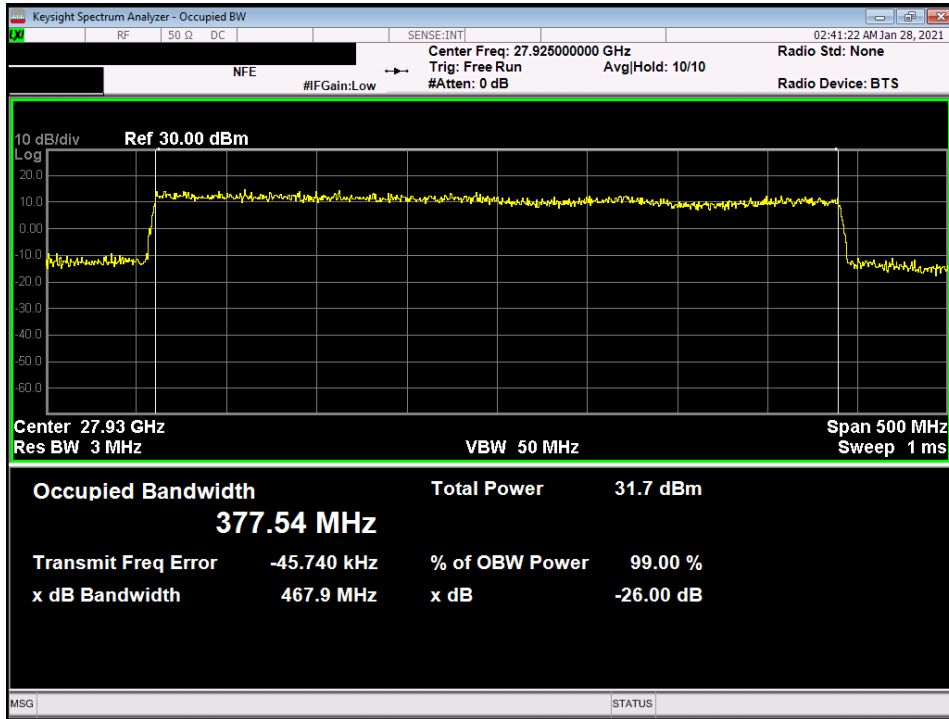
Server Vert RX Input to Donor Vert TX Output_100 MHz BW_Output Signal



Server Vert RX Input to Donor Vert TX Output_100 MHz BW_Output Signal_Pin + 3 dB



Server Vert RX Input to Donor Vert TX Output_400 MHz BW_Output Signal



Server Vert RX Input to Donor Vert TX Output_400 MHz BW_Output Signal_Pin + 3 dB

