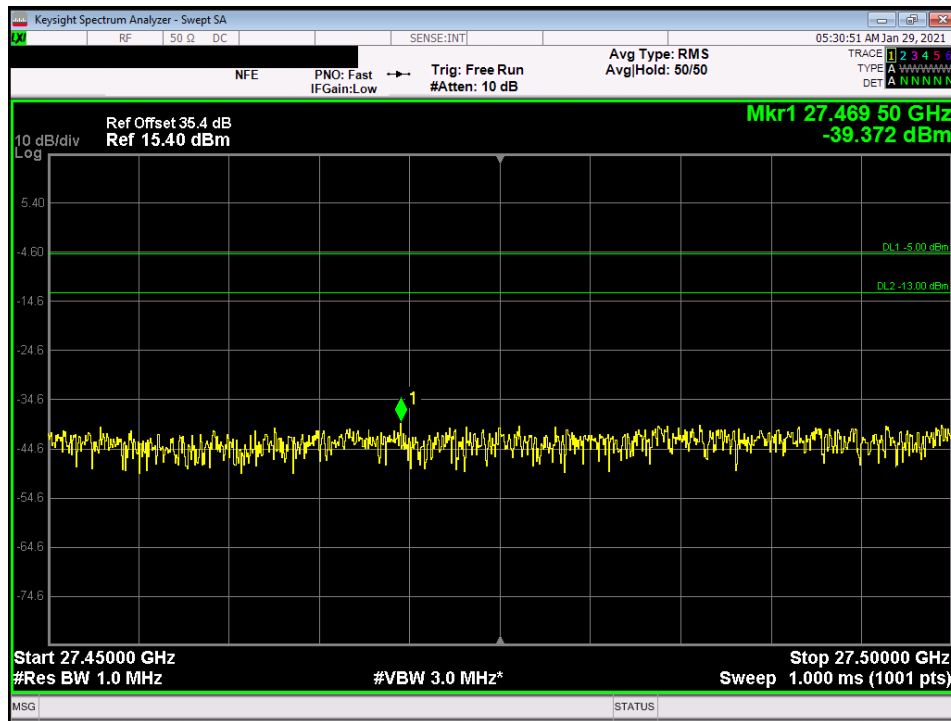


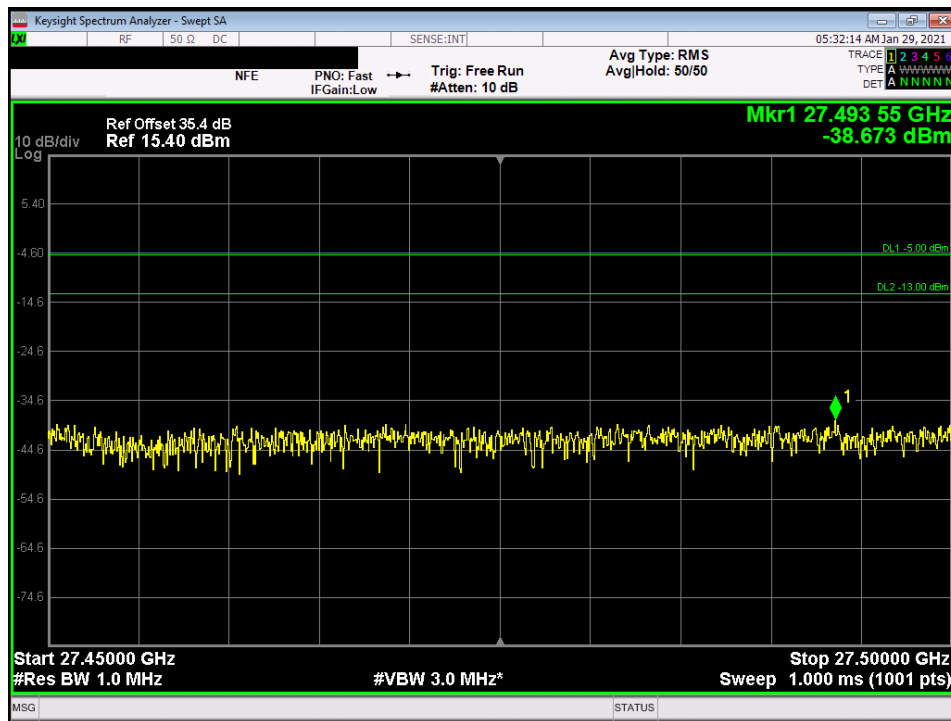
Annex D

Out of Band Emissions (Single Carrier)

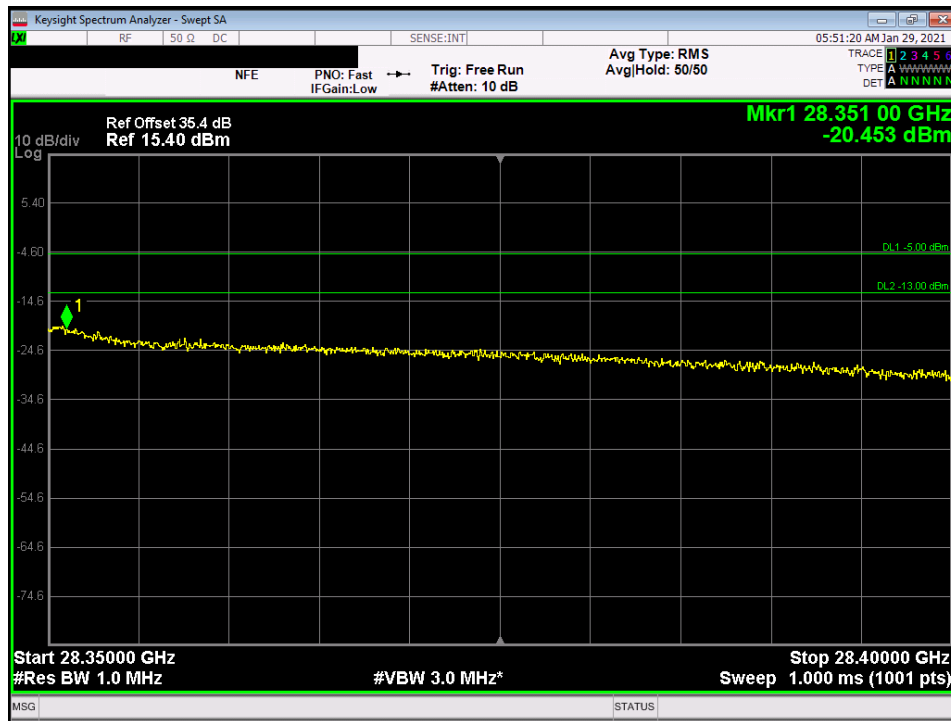
Oobe_Doner Horz RX Input to Server Horz TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003



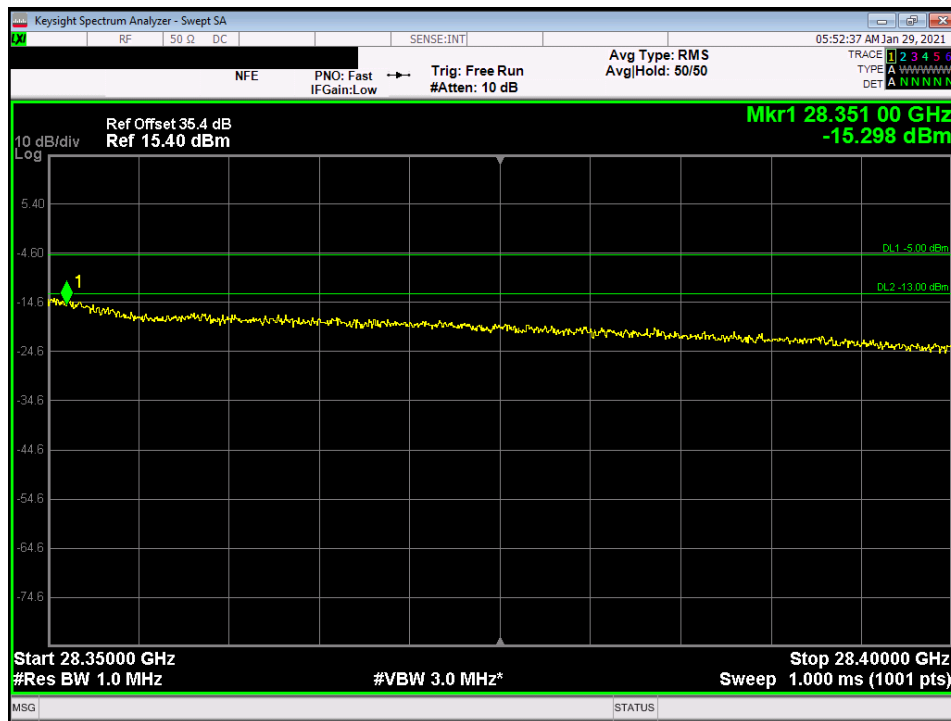
Oobe_Doner Horz RX Input to Server Horz TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003_Pin + 3 dB



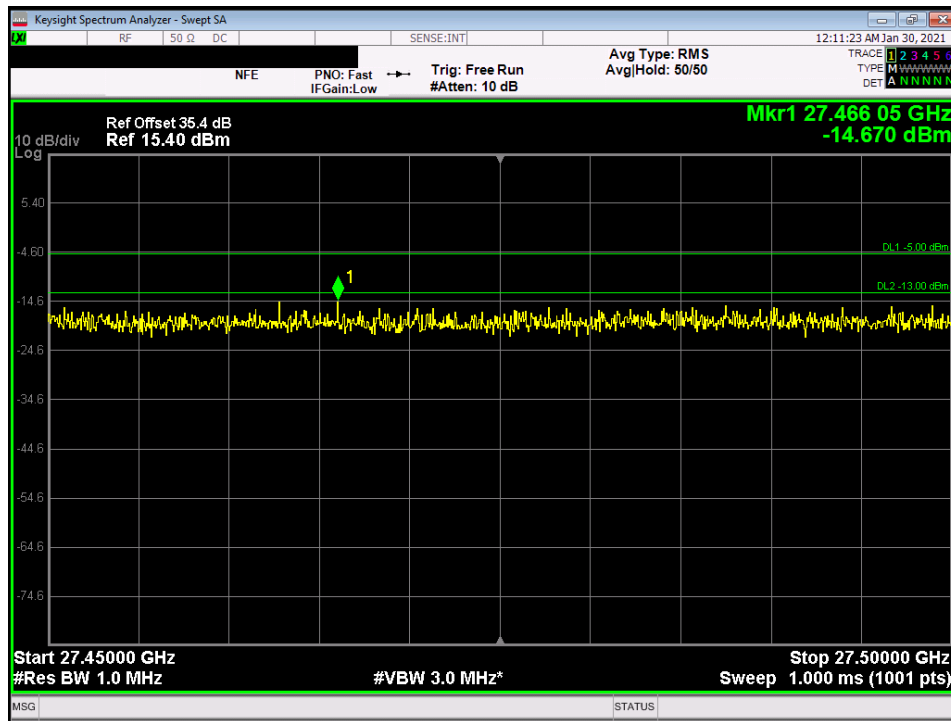
OBE_Doner Horz RX Input to Server Horz TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003



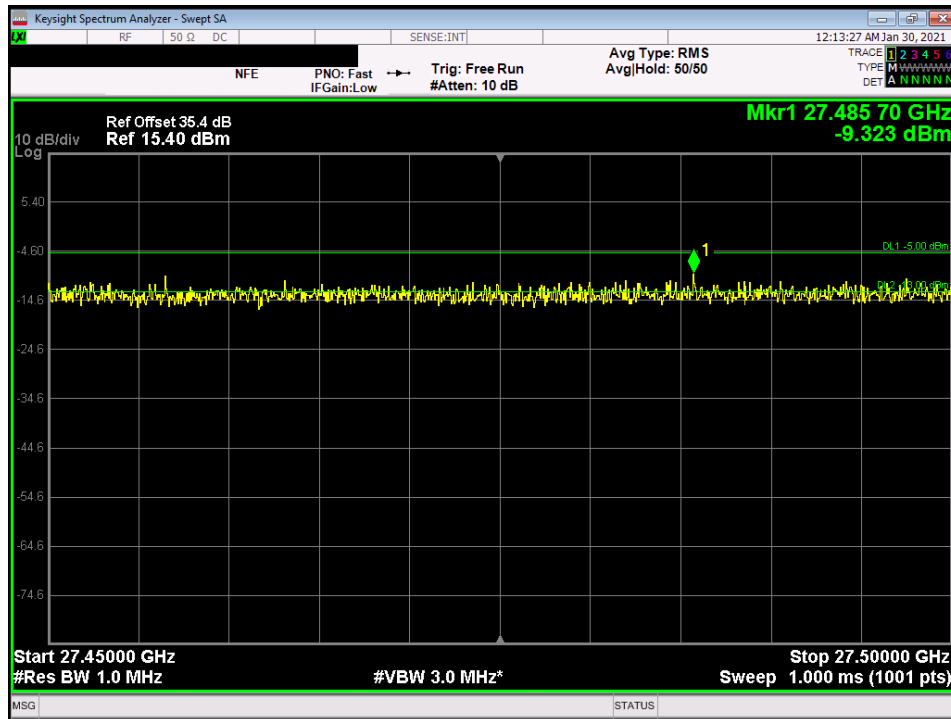
OBE_Doner Horz RX Input to Server Horz TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003_Pin + 3 dB



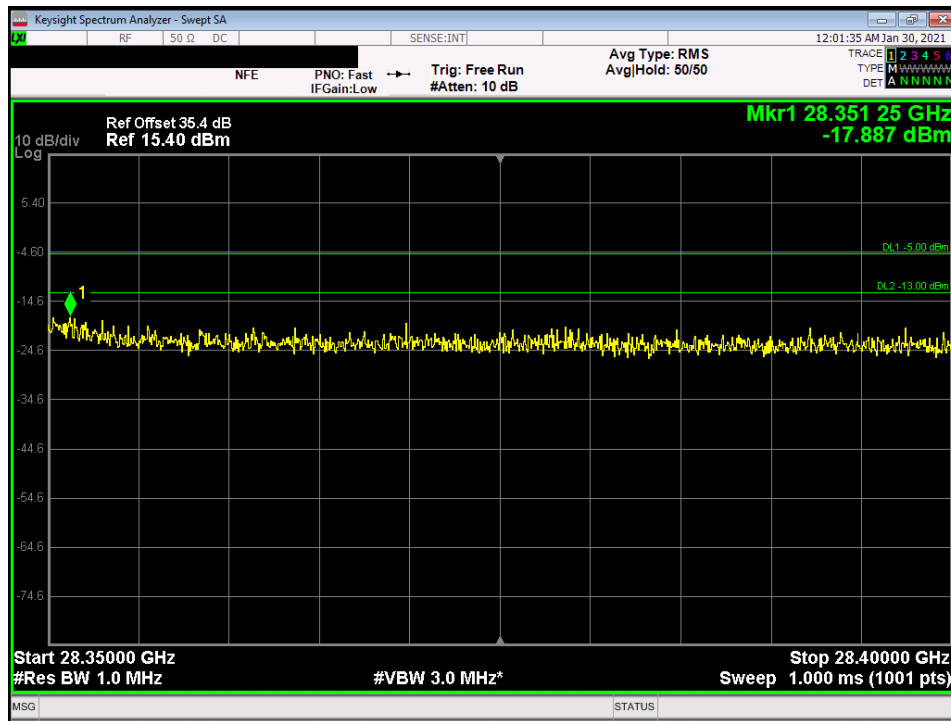
OBE_Doner Horz RX Input to Server Horz TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003



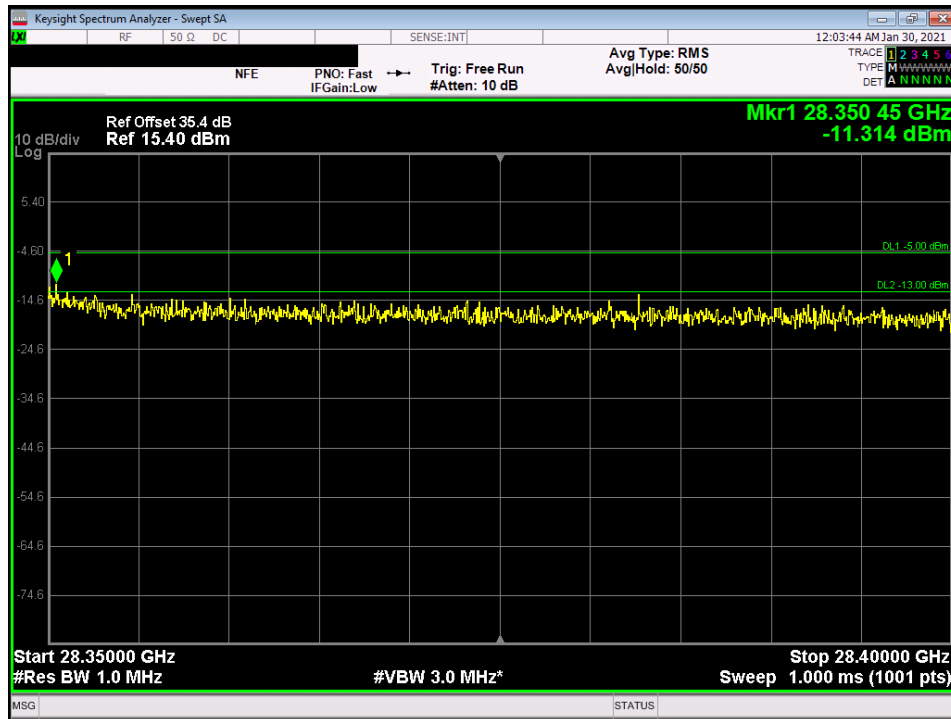
OBE_Doner Horz RX Input to Server Horz TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003_Pin + 3 dB



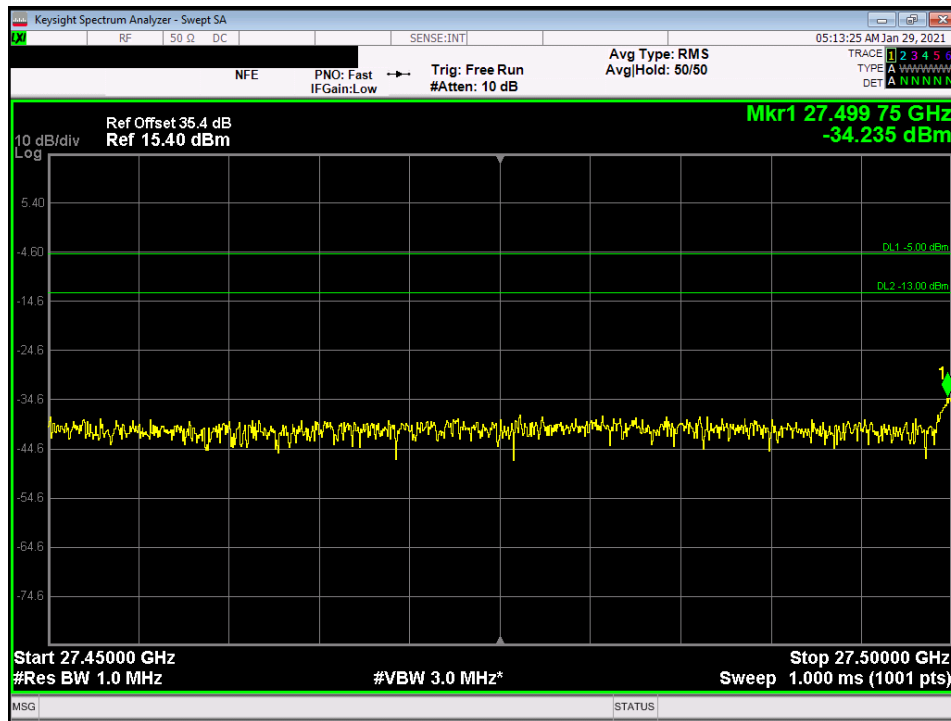
OBE_Doner Horz RX Input to Server Horz TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003



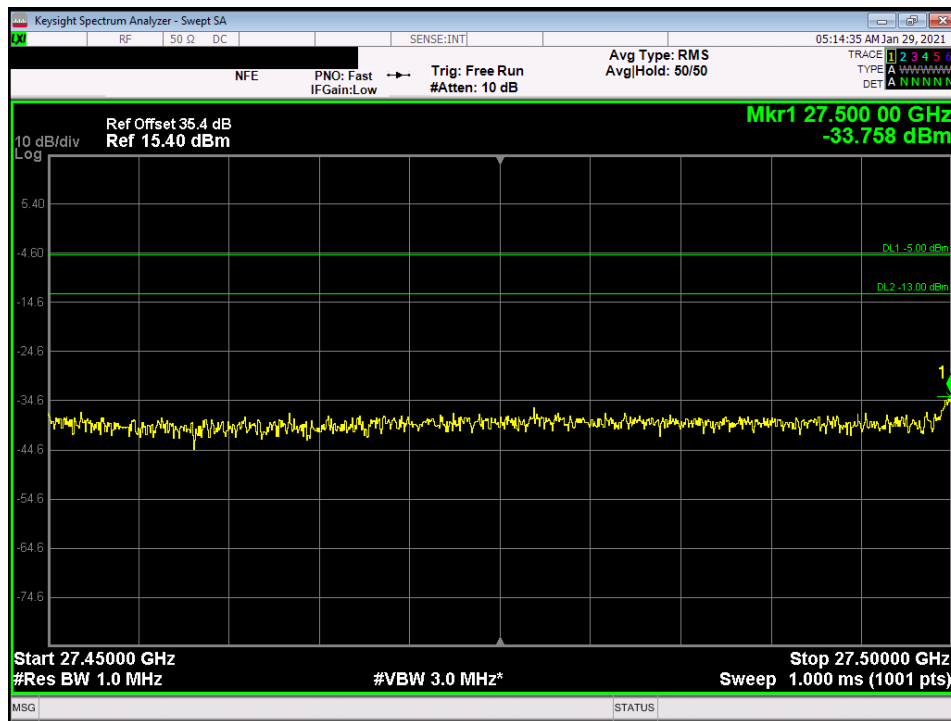
OBE_Doner Horz RX Input to Server Horz TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003_Pin + 3 dB



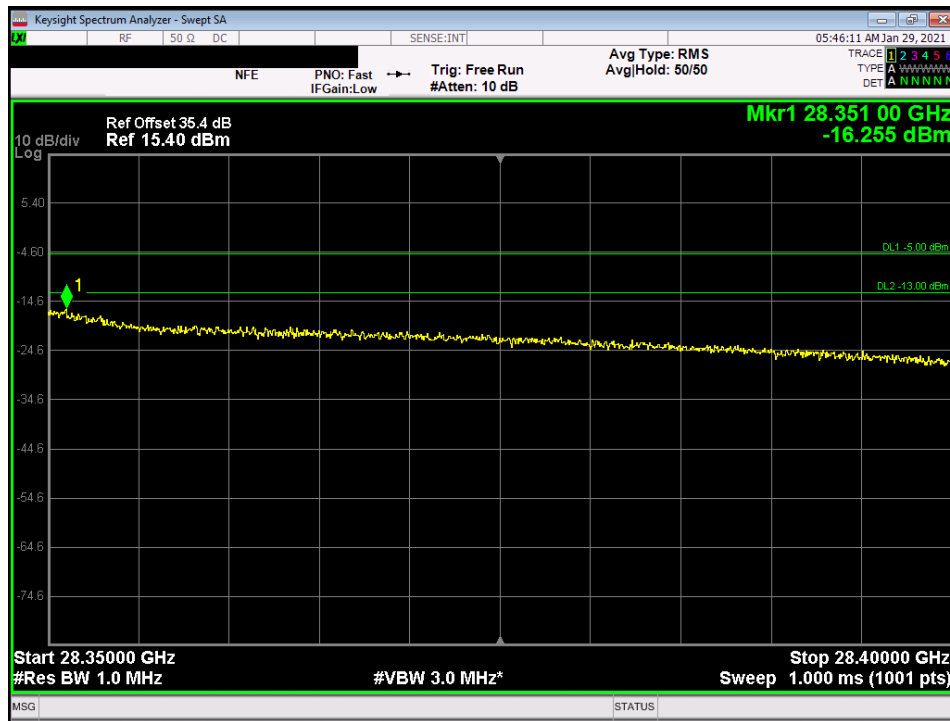
OBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003



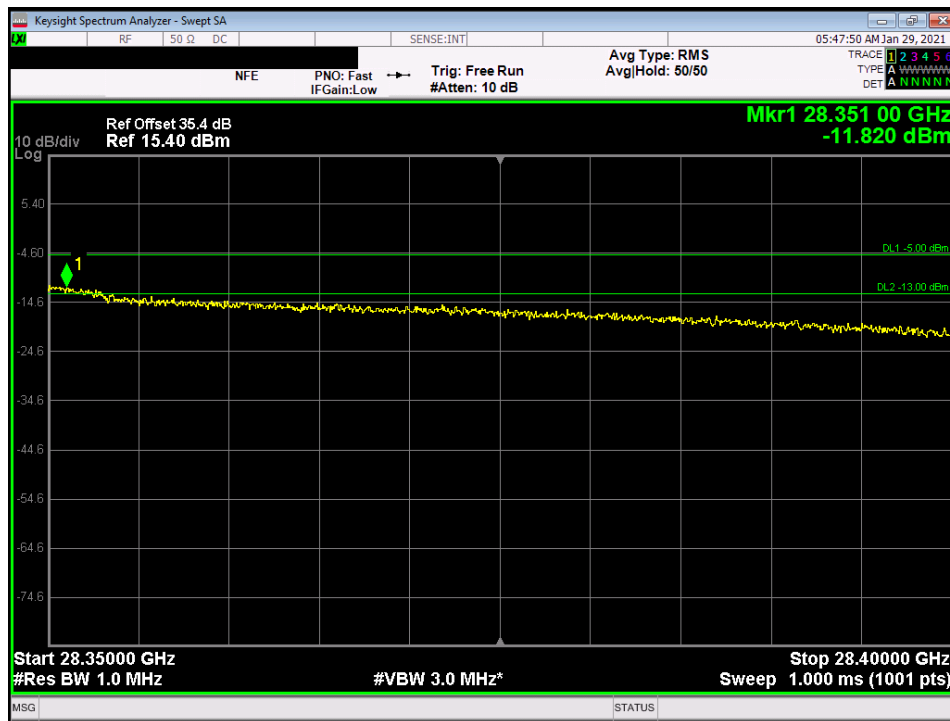
OBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003_Pin + 3 dB



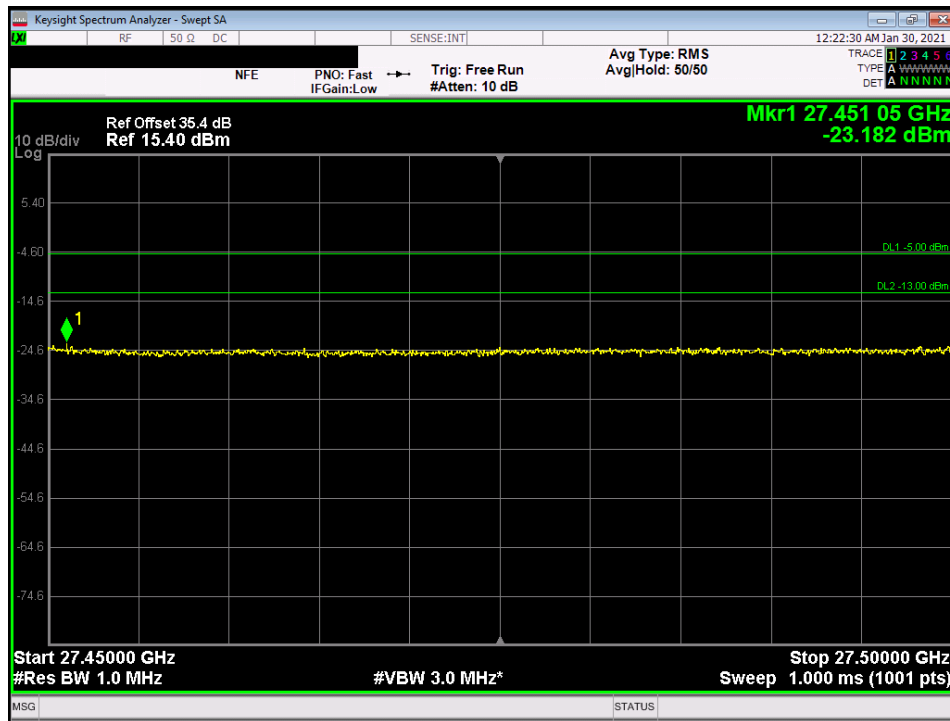
OOBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003



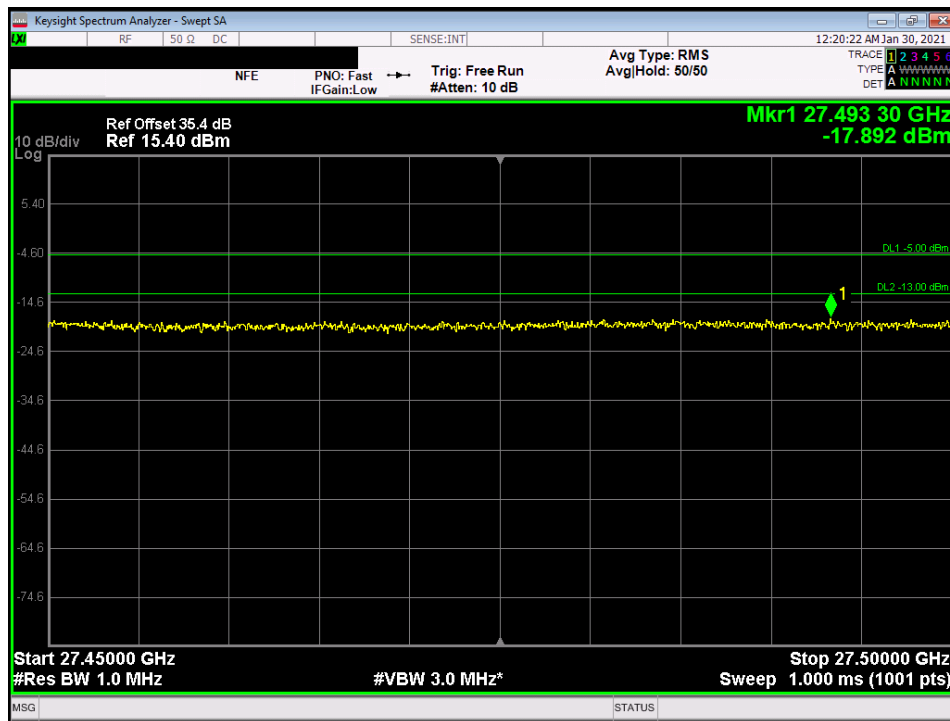
OOBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003_Pin + 3 dB



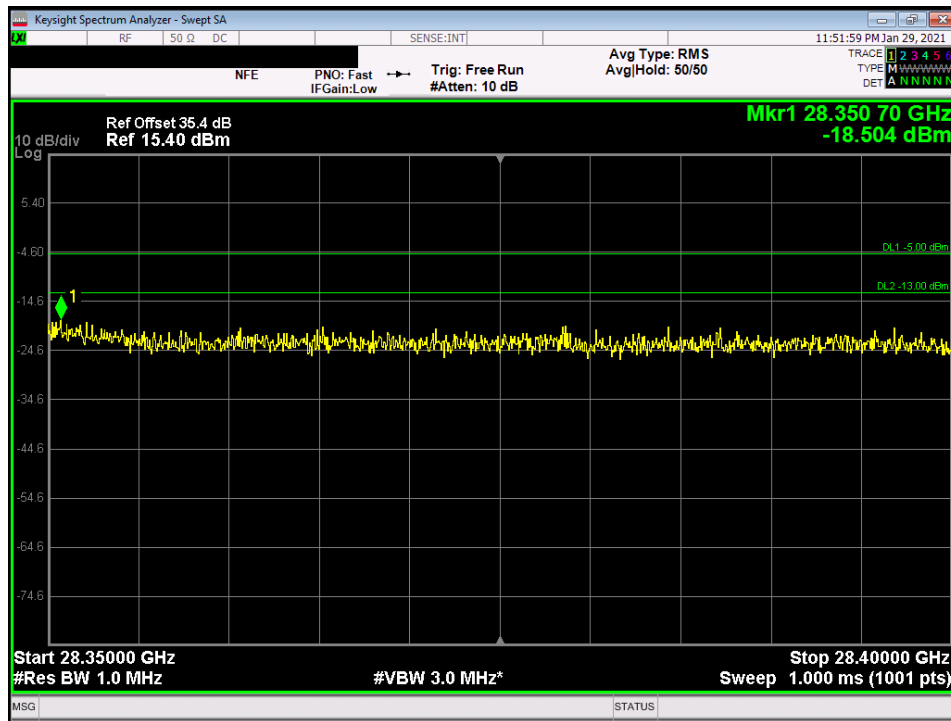
OBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003



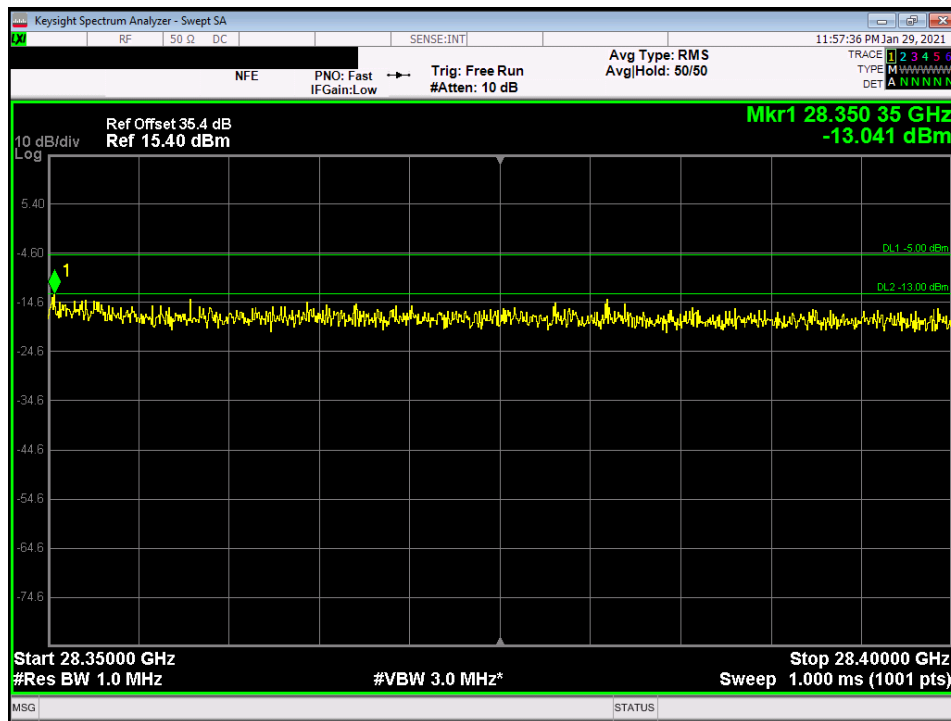
OBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003_Pin + 3 dB



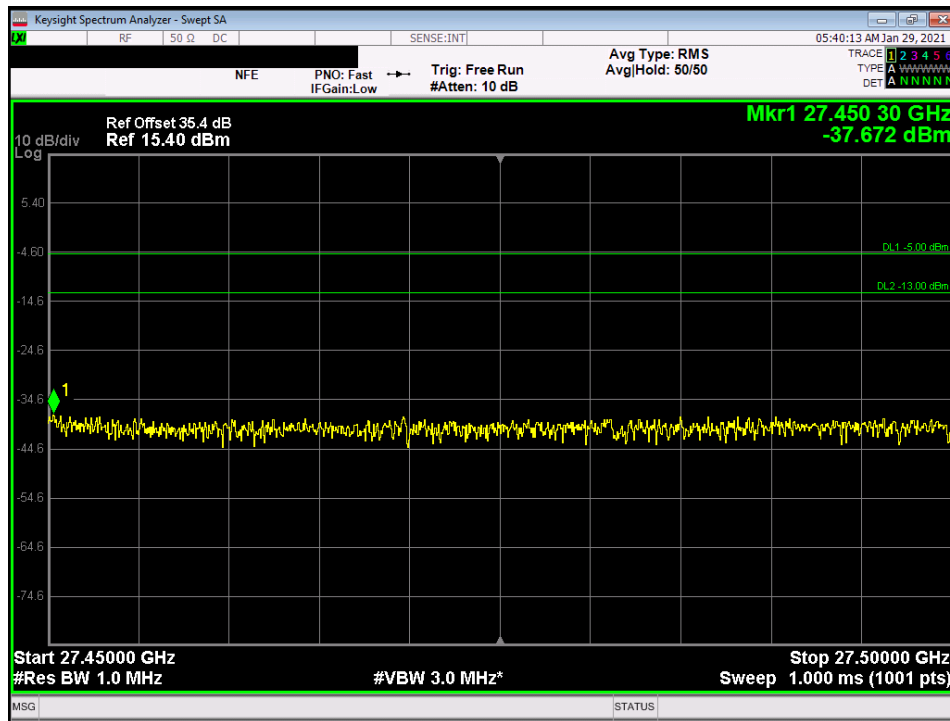
OOBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003



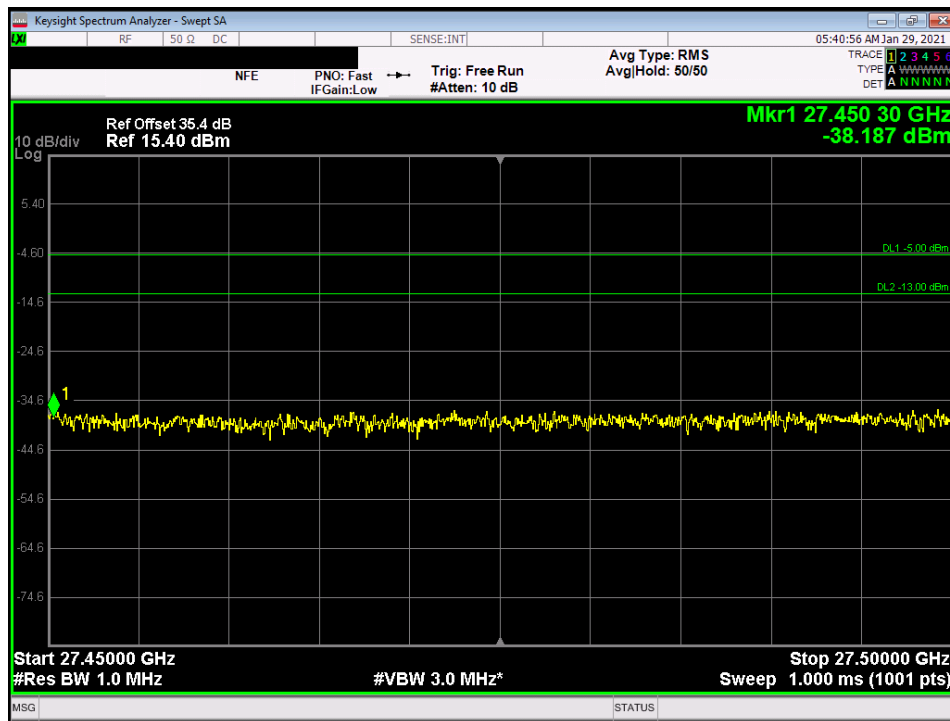
OOBE_Doner Vert RX Input to Server Vert TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003_Pin + 3 dB



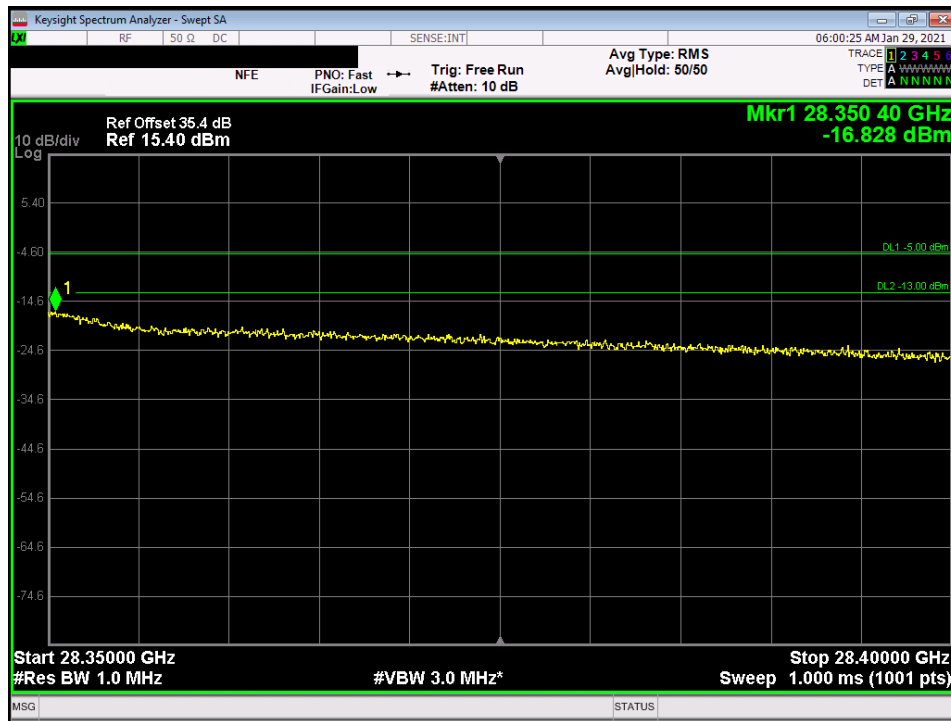
Oobe_Server Horz RX Input to Donor Horz TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003



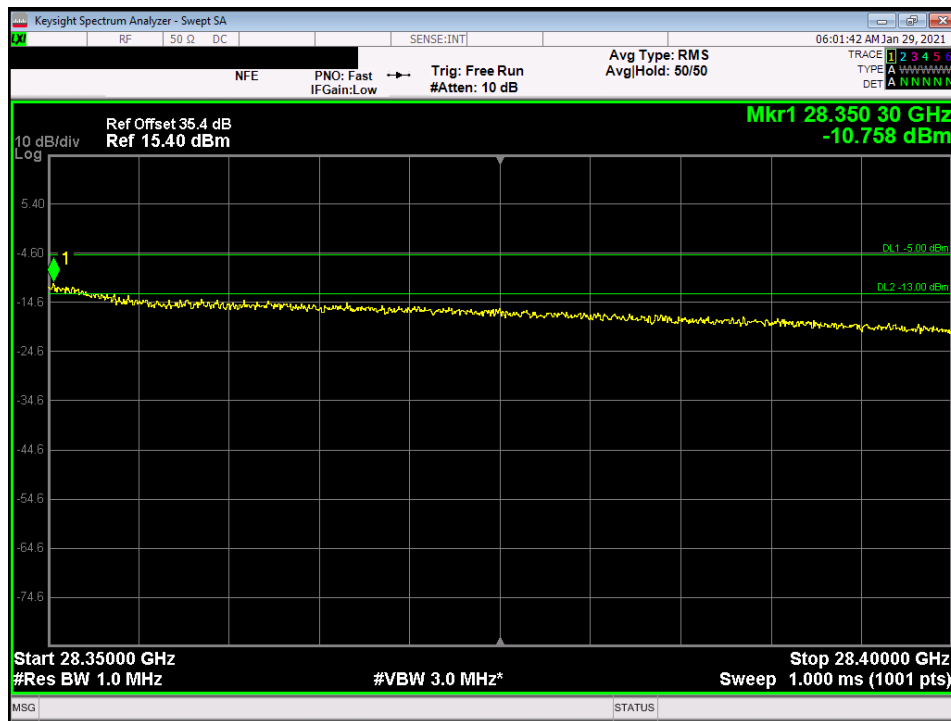
Oobe_Server Horz RX Input to Donor Horz TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003_Pin + 3 dB



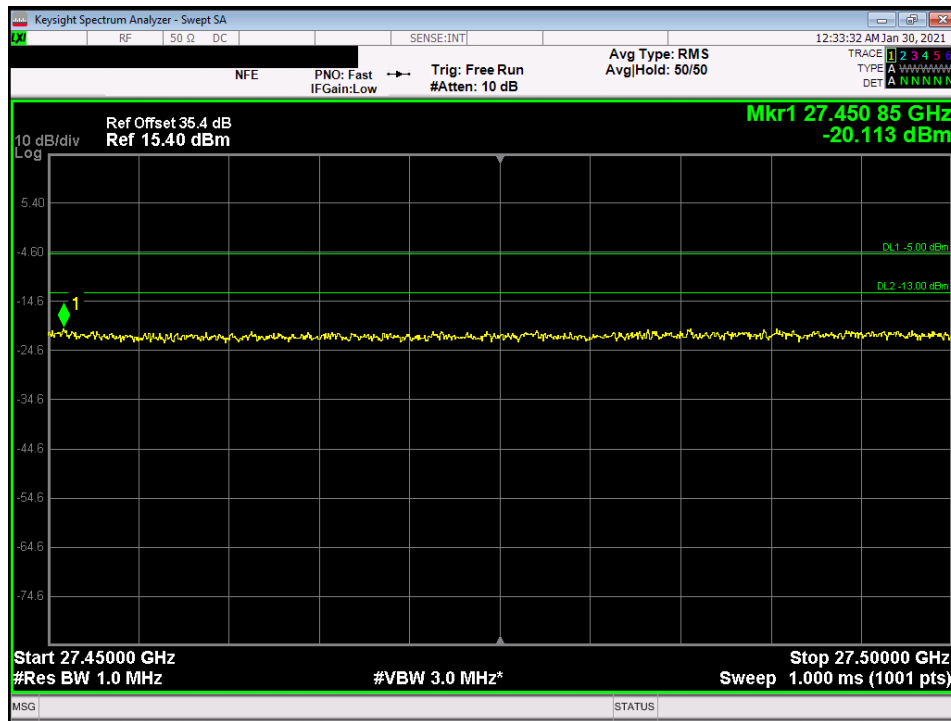
OOBE_Server Horz RX Input to Donor Horz TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003



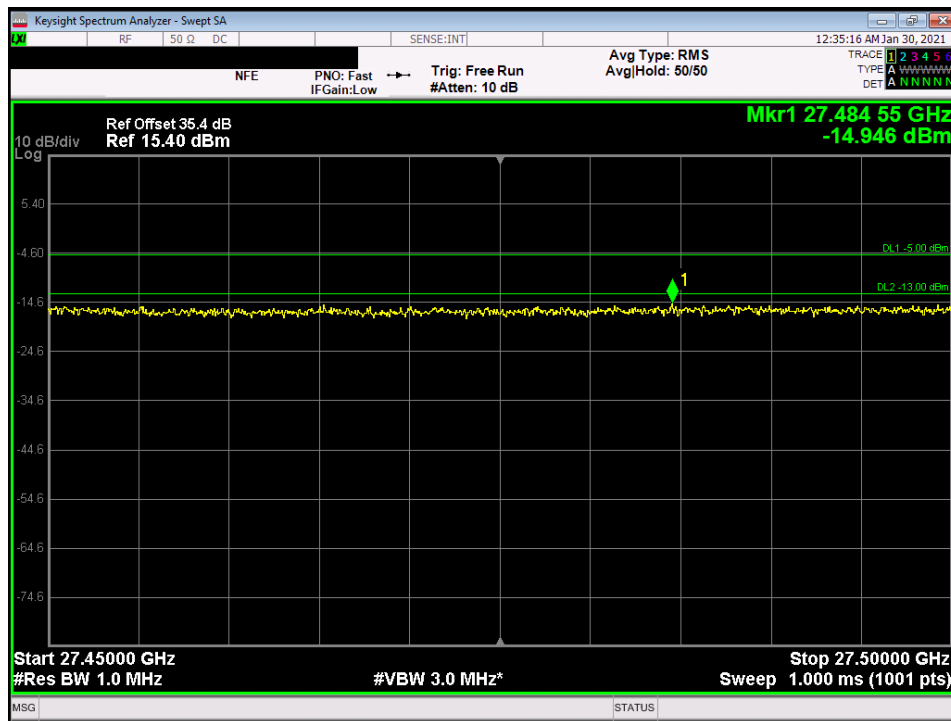
OOBE_Server Horz RX Input to Donor Horz TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003_Pin + 3 dB



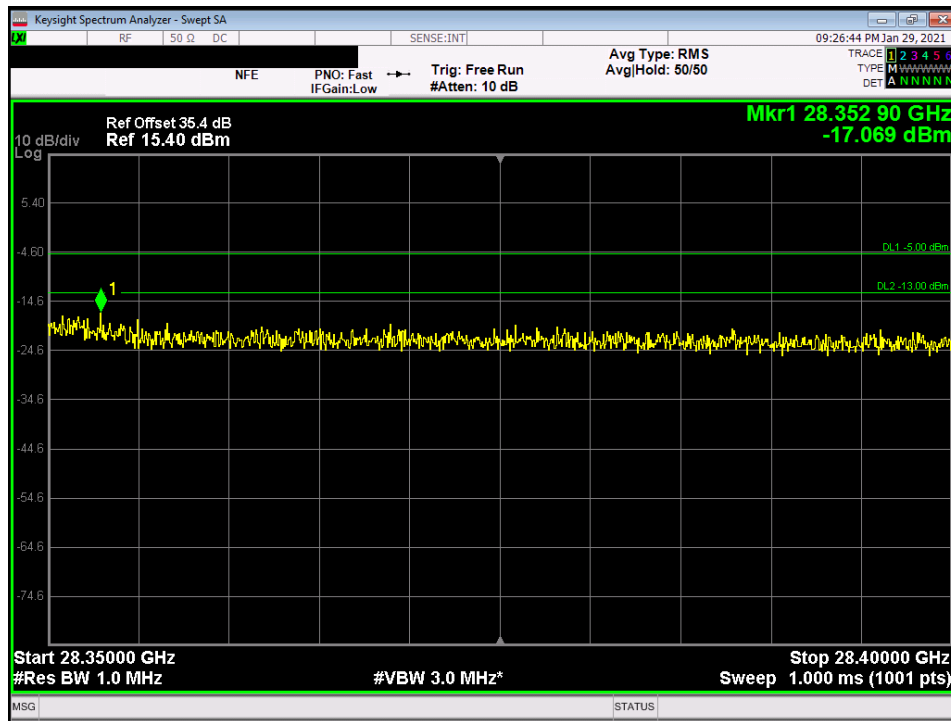
OBE_Server Horz RX Input to Donor Horz TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003



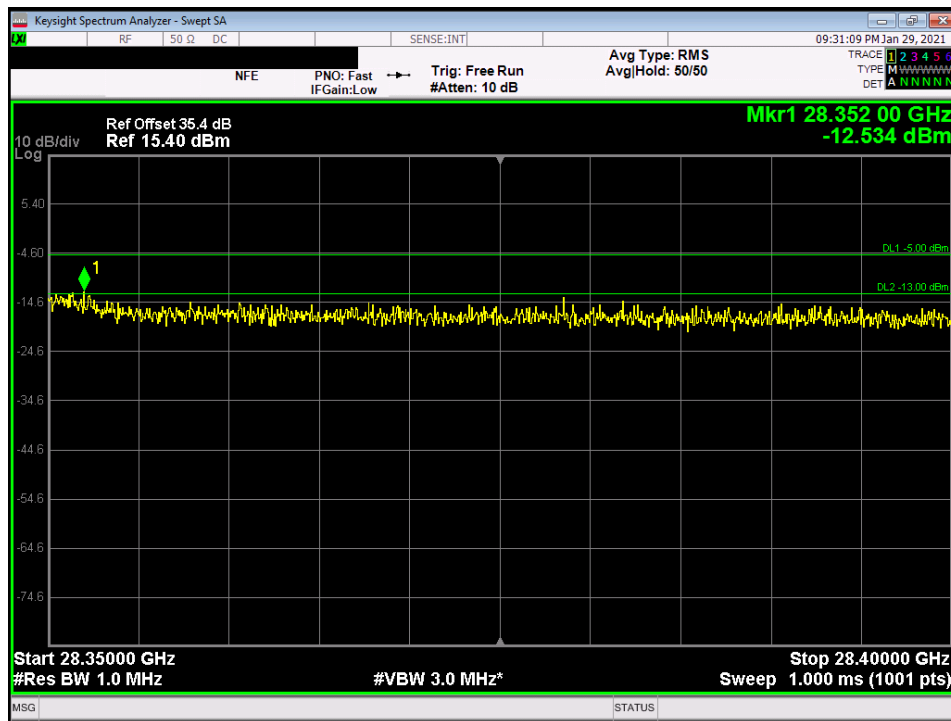
OBE_Server Horz RX Input to Donor Horz TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003_Pin + 3 dB



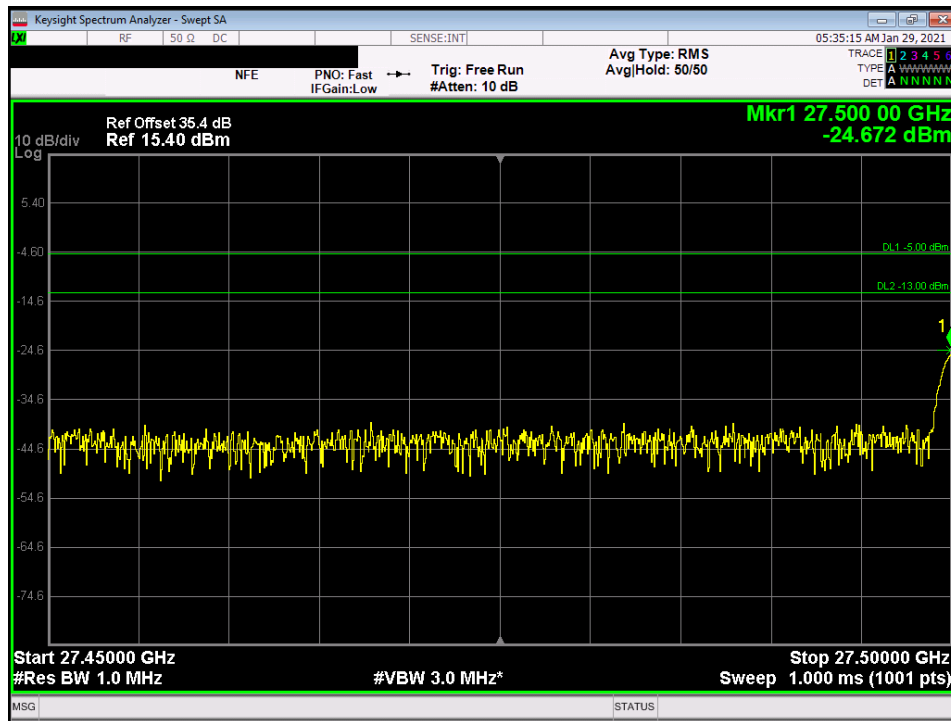
OBE_Server Horz RX Input to Donor Horz TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003



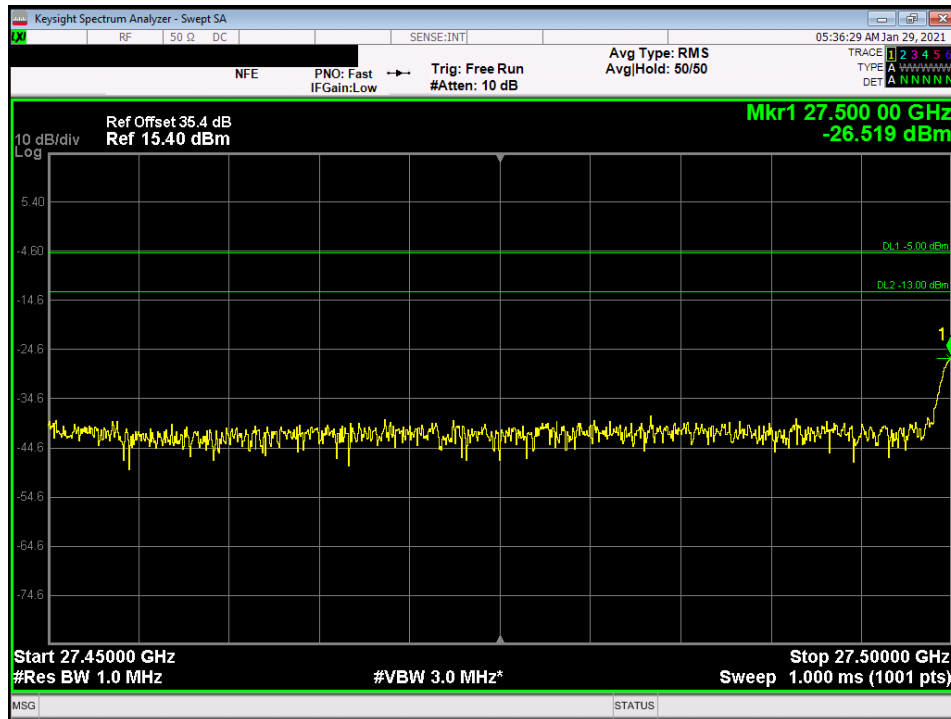
OBE_Server Horz RX Input to Donor Horz TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003_Pin + 3 dB



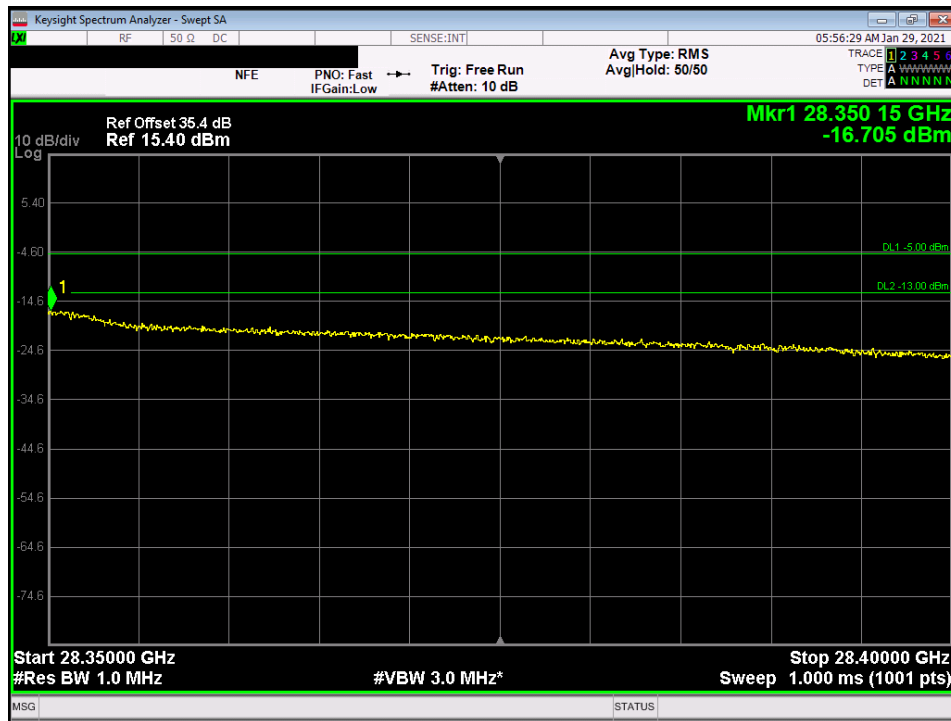
OOBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003



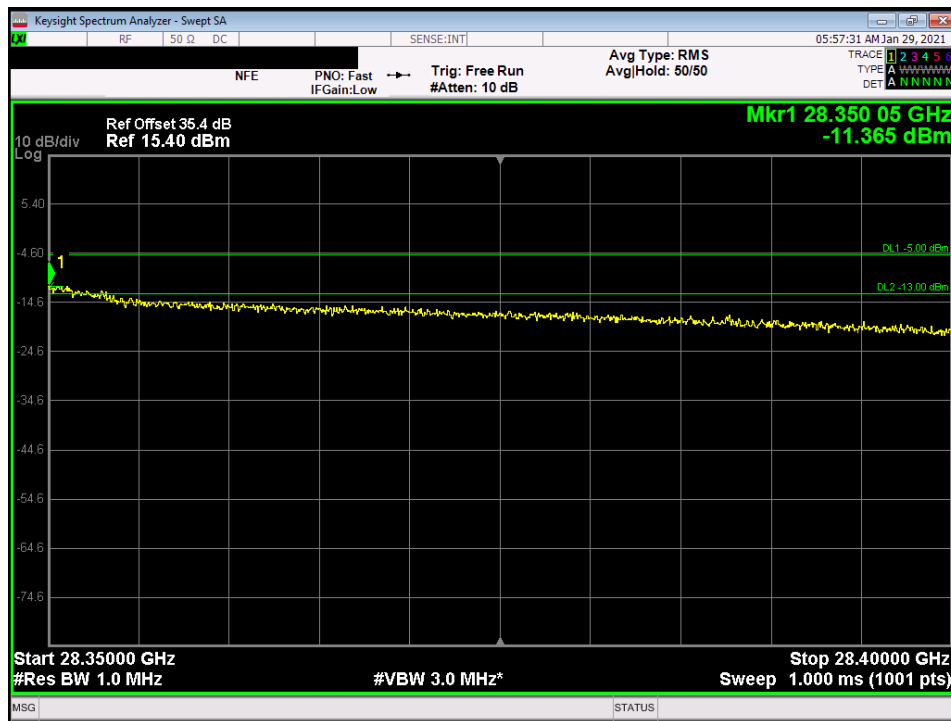
OOBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_100 MHz BW_lower band edge_p20b0003_Pin + 3 dB



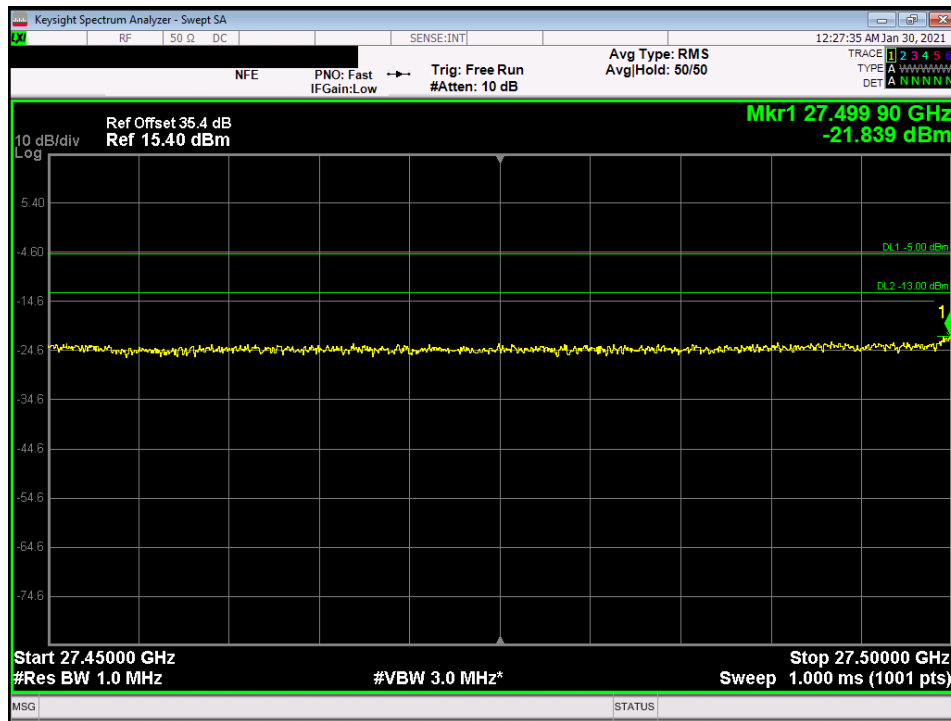
OOBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003



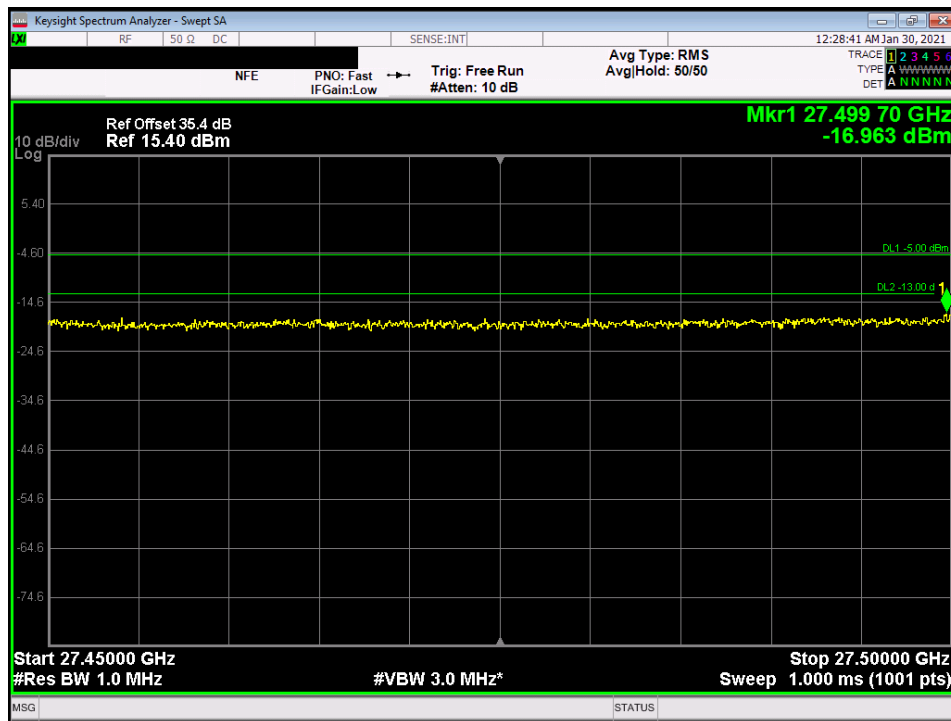
OOBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_100 MHz BW_upper band edge_p20b0003_Pin + 3 dB



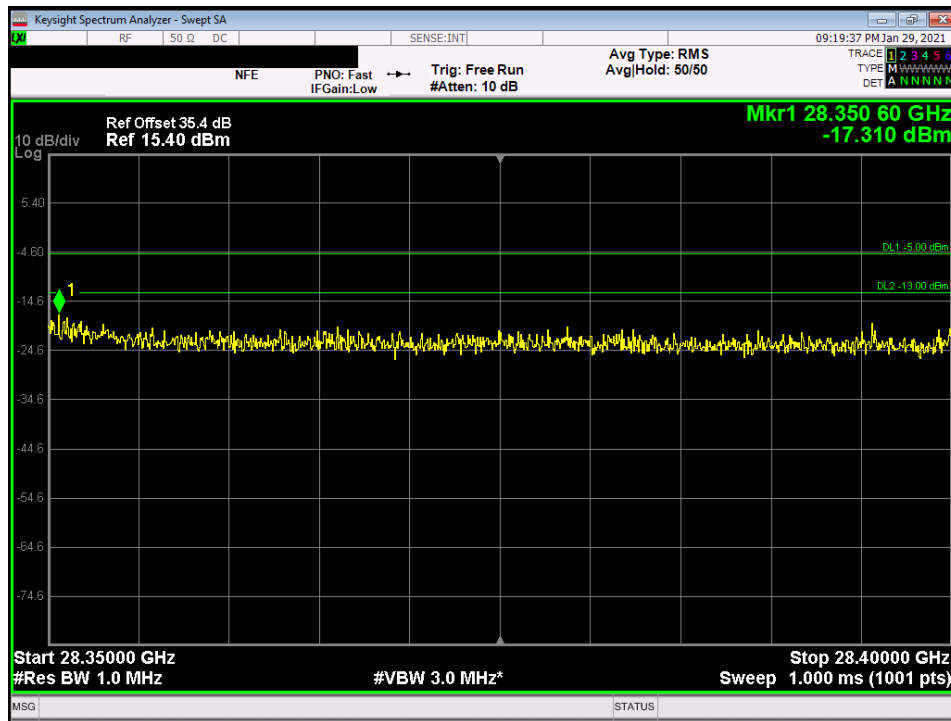
OBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003



OBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_400 MHz BW_lower band edge_p20b0003_Pin + 3 dB



OOBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003



OOBE_Server Vert RX Input to Donor Vert TX Output_Single Carrier_400 MHz BW_upper band edge_p20b0003_Pin + 3 dB

