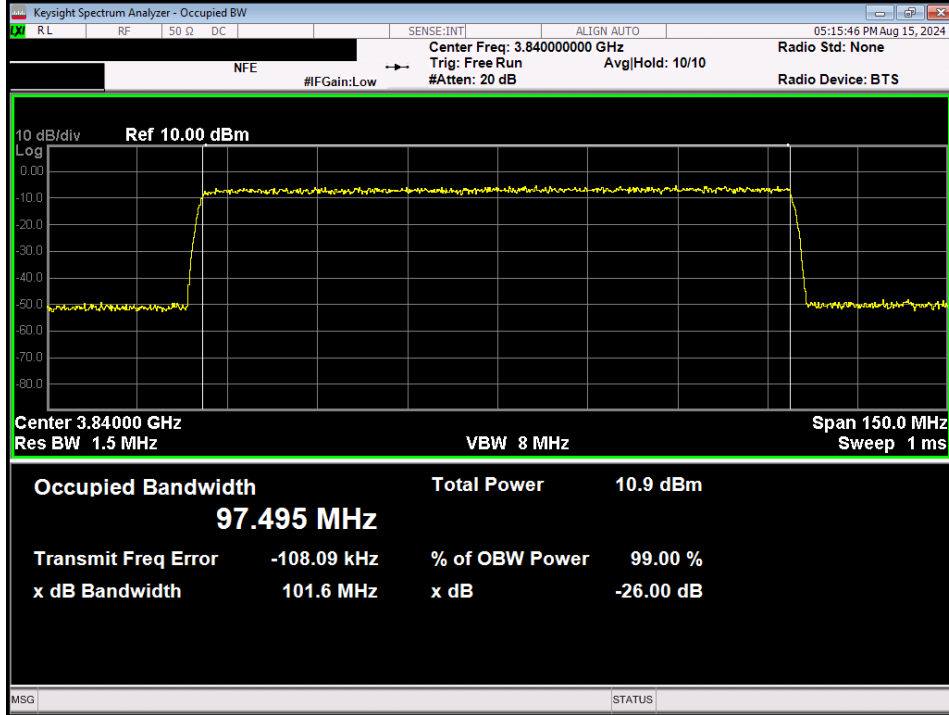


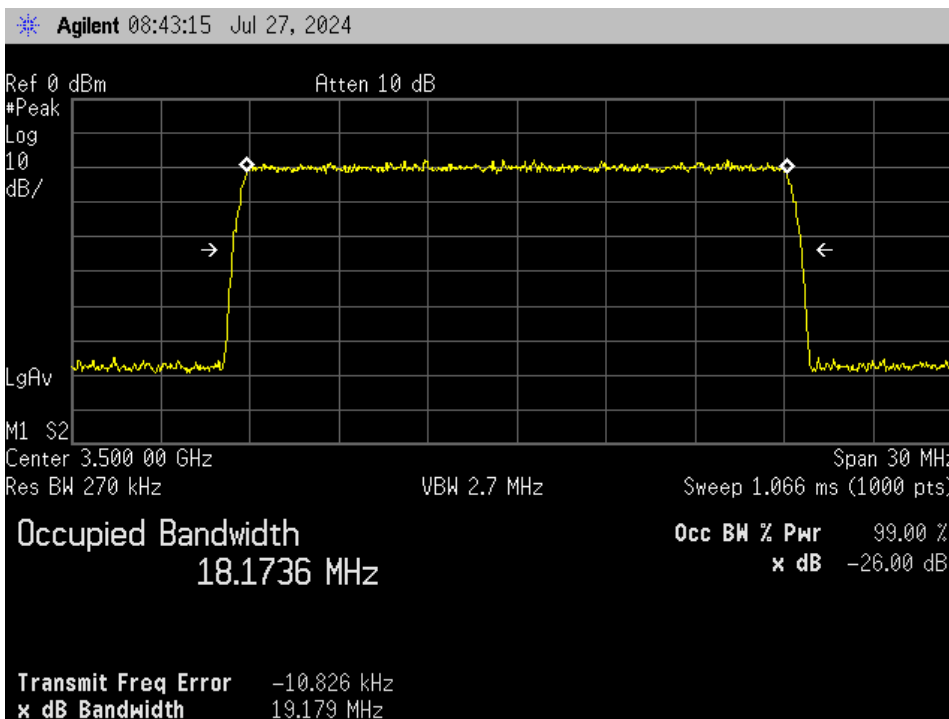
Annex B

Input vs Output Signal Comparison

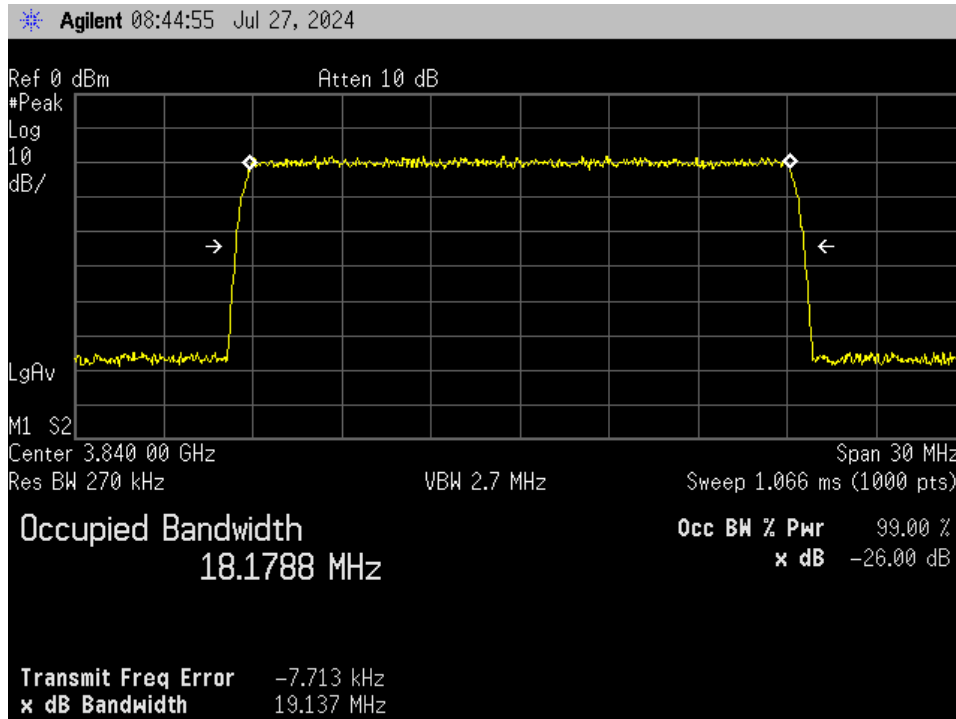
OCC BW Input Signal 100 MHz BW Fc=3840 MHz Power level = -10 dBm



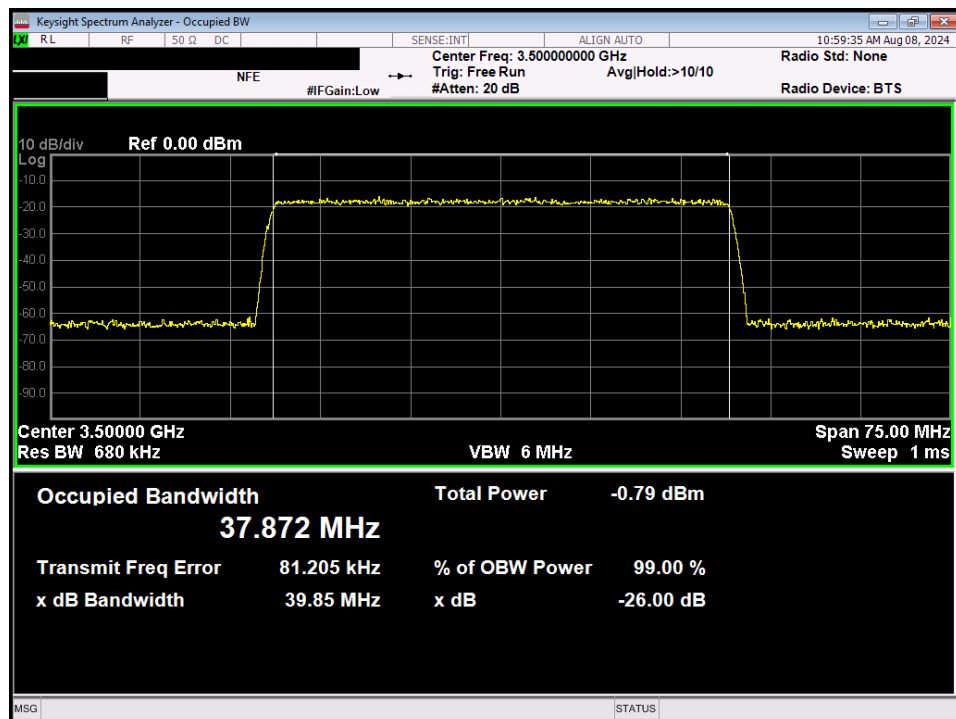
OCC BW Input Signal 20 MHz BW Fc=3500 MHz Power level = -10 dBm



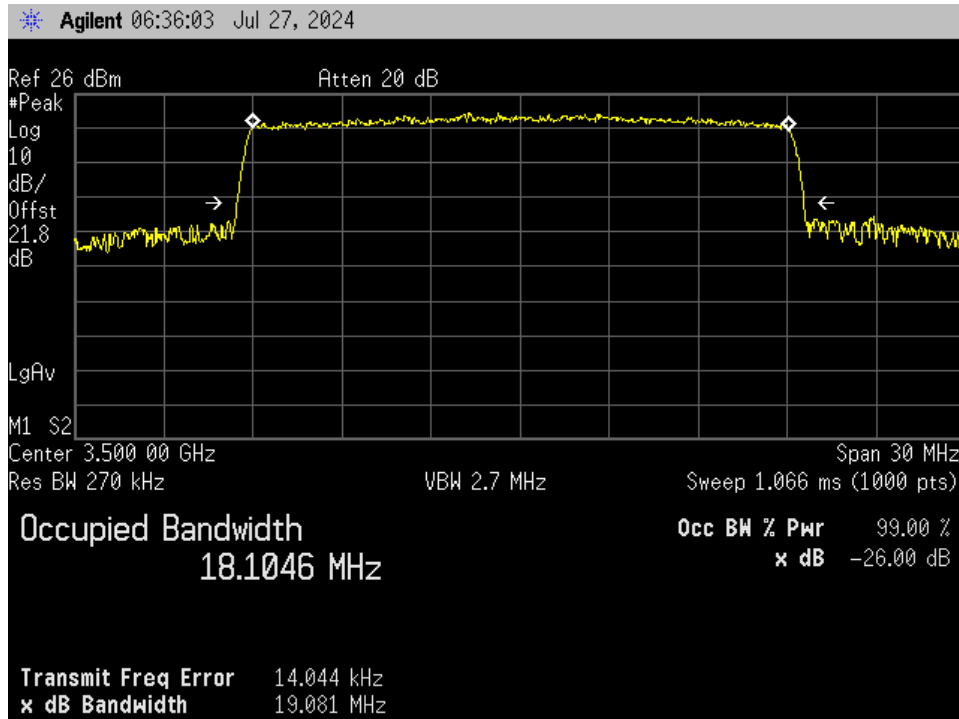
OCC BW_Input Signal_20 MHz BW_Fc=3840 MHz_Power level = -10 dBm



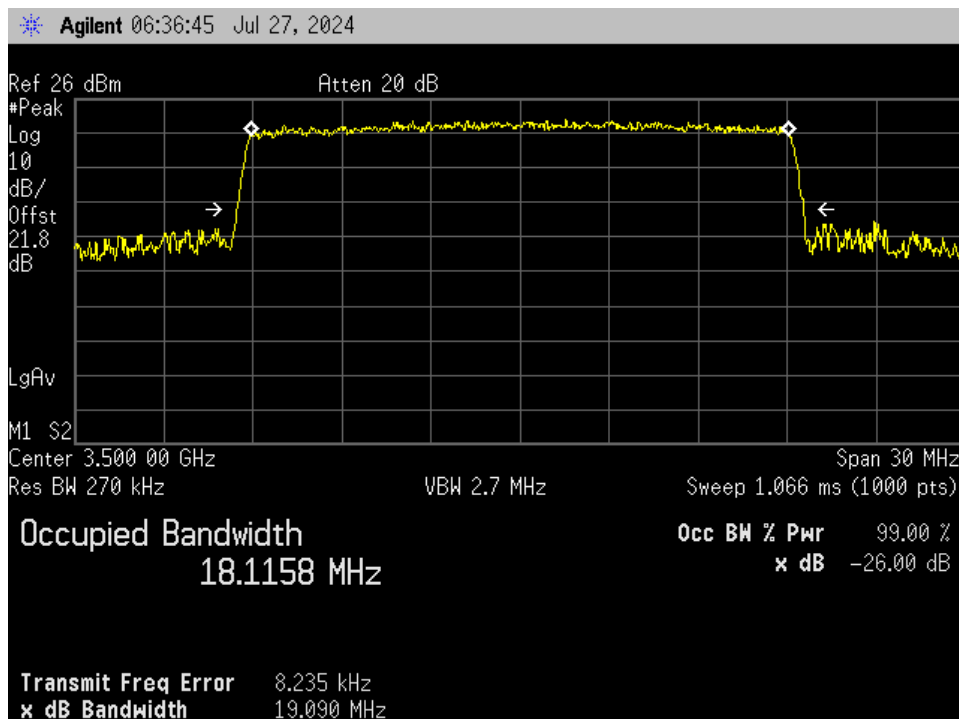
OCC BW_Input Signal_40 MHz BW_Fc=3500 MHz_Power level = -10 dBm



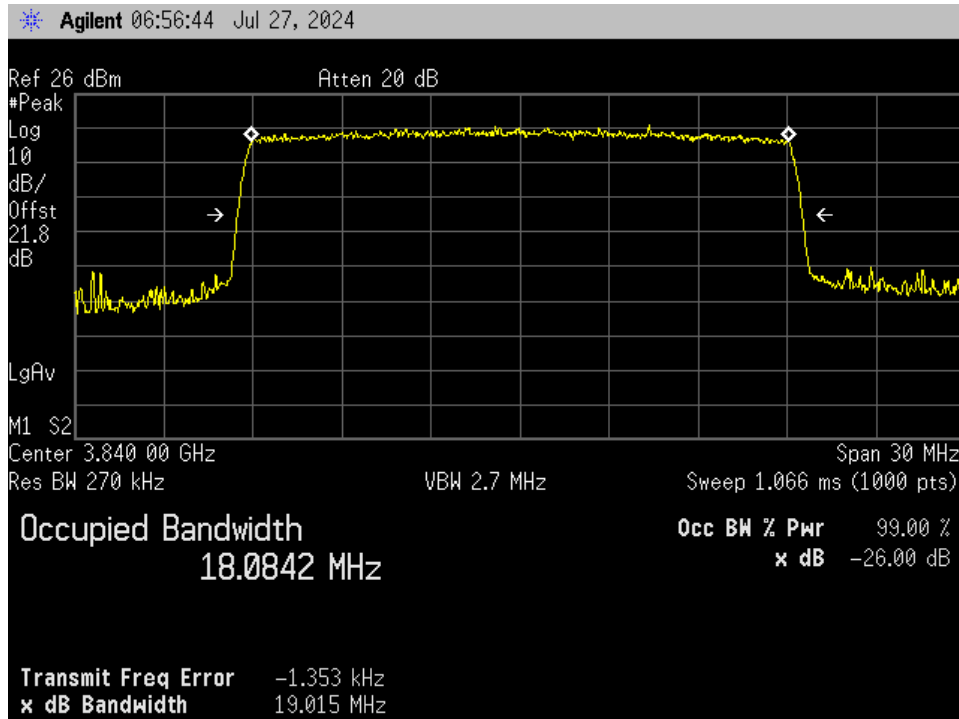
OCC BW_aux_DL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



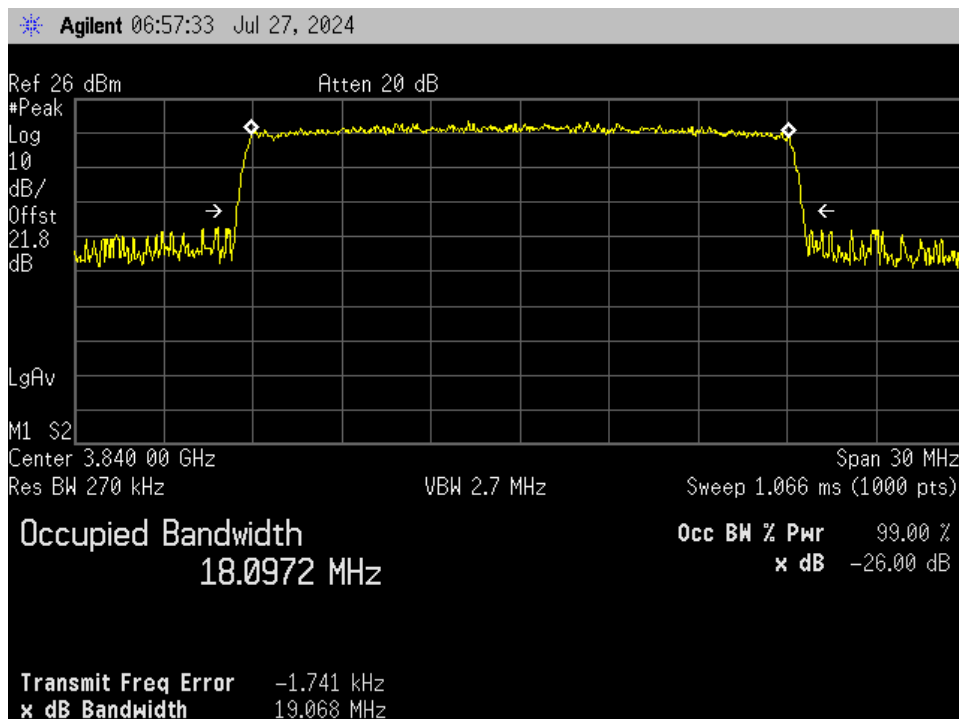
OCC BW_aux_DL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



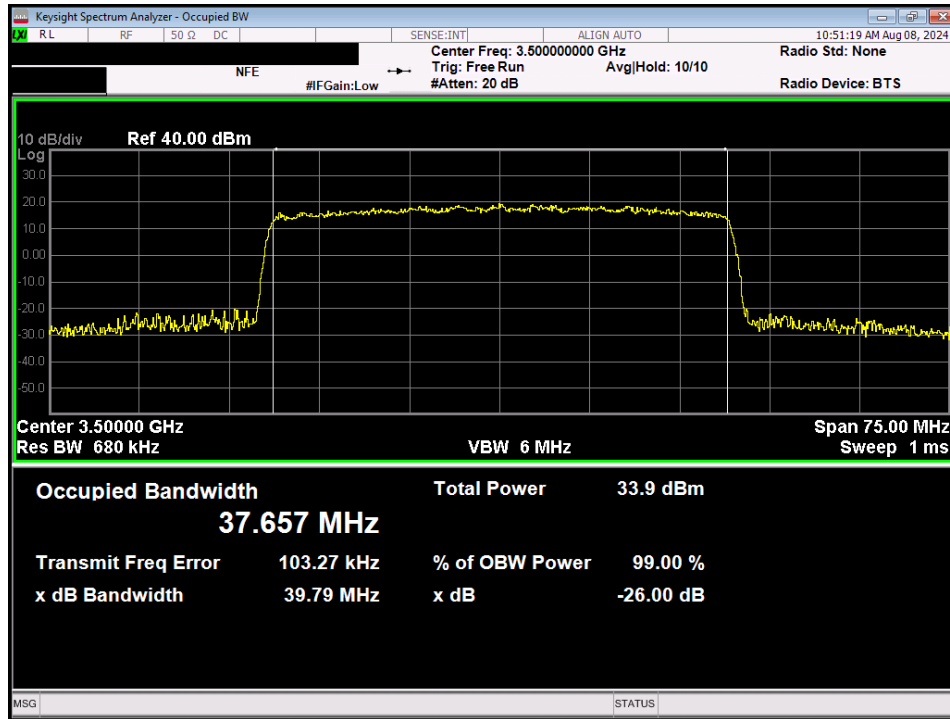
OCC BW_aux_DL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



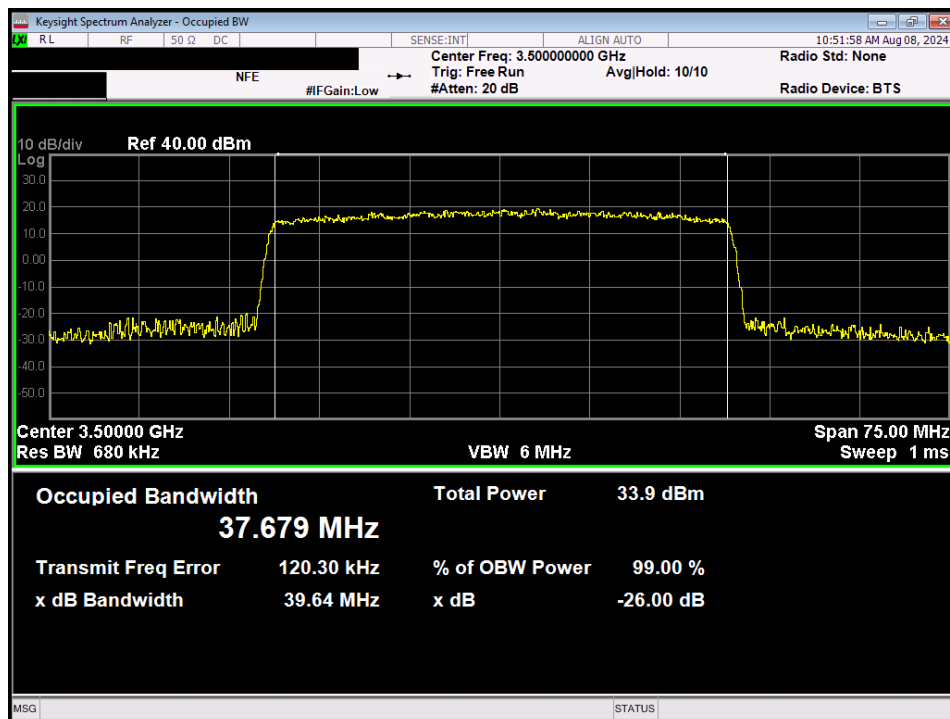
OCC BW_aux_DL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



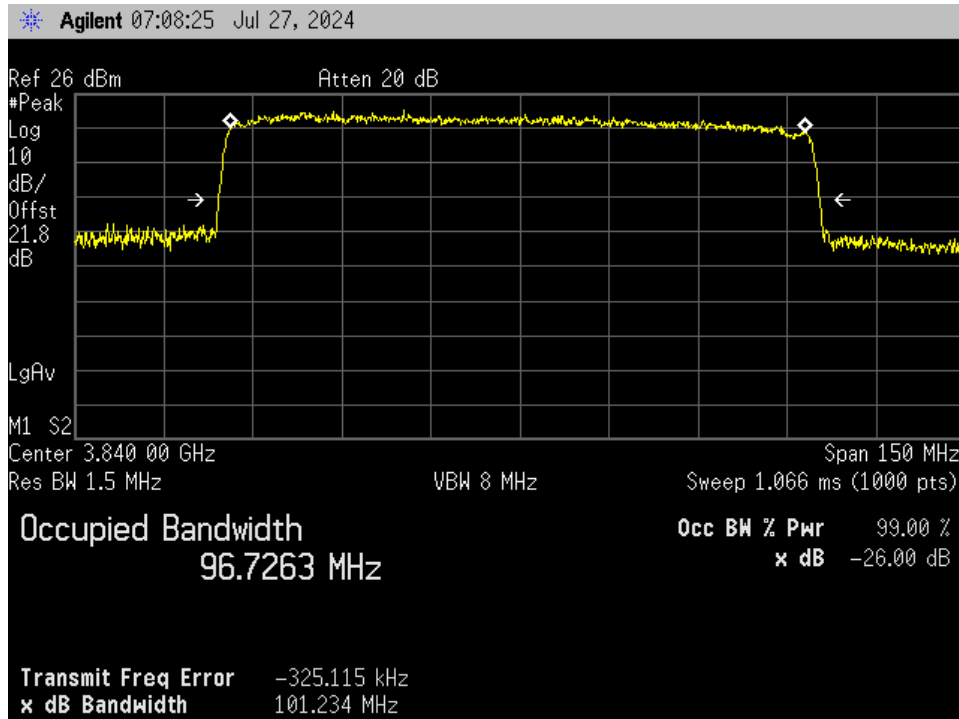
OCC BW_aux_DL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



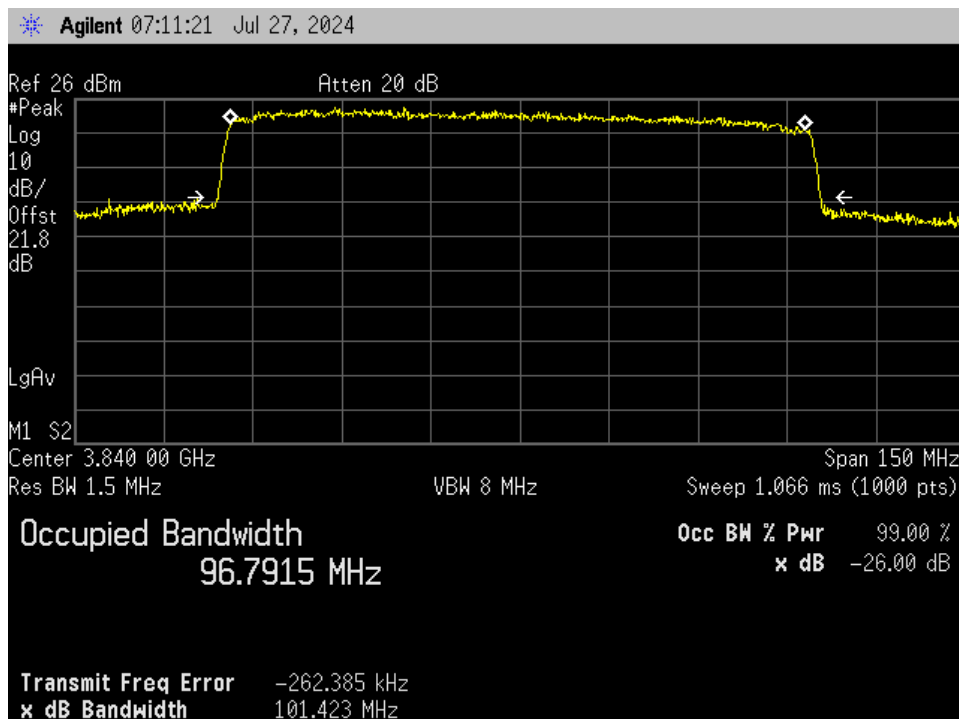
OCC BW_aux_DL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



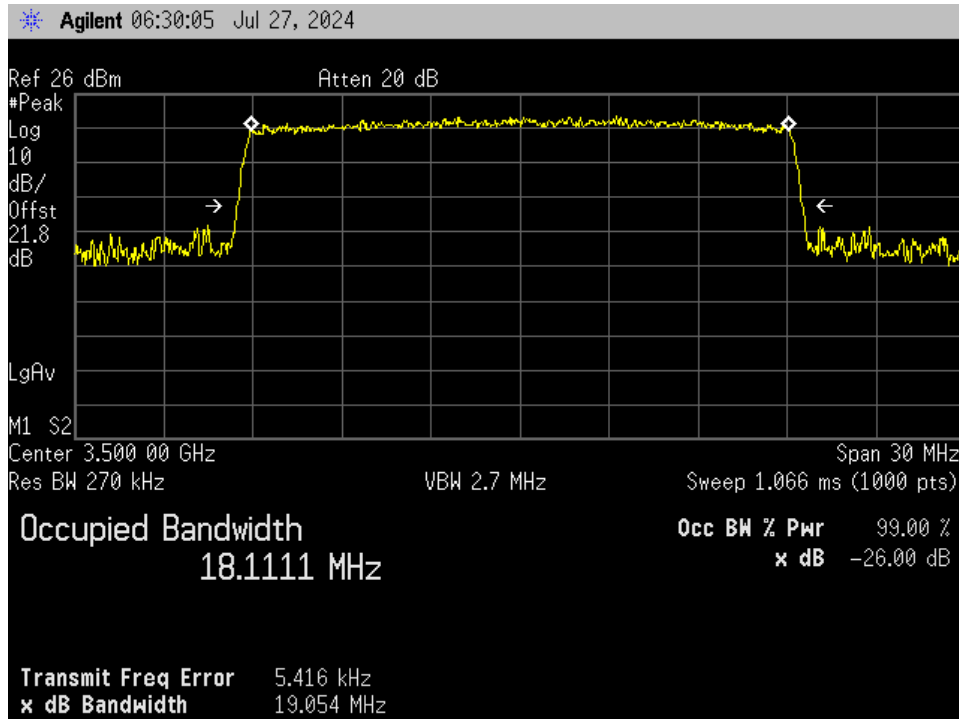
OCC BW_aux_UL_100 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



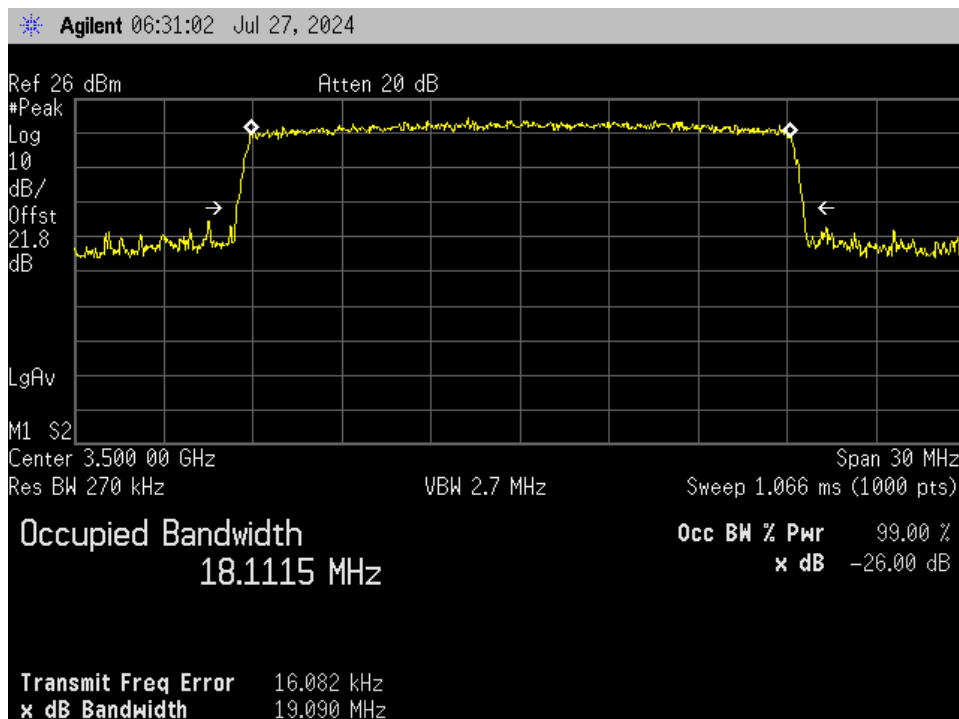
OCC BW_aux_UL_100 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



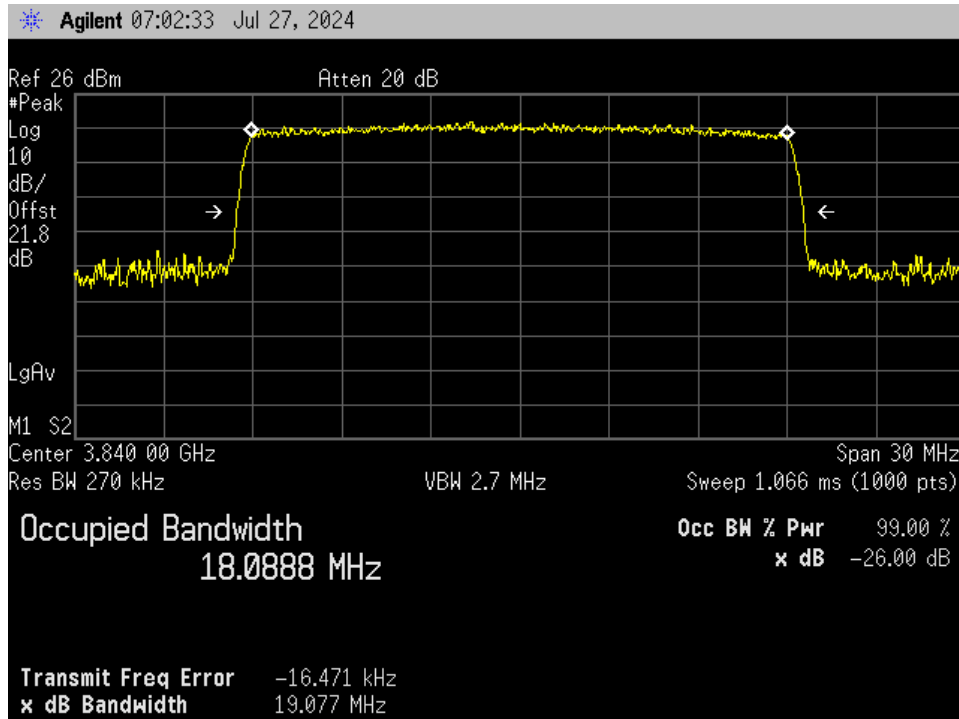
OCC BW_aux_UL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



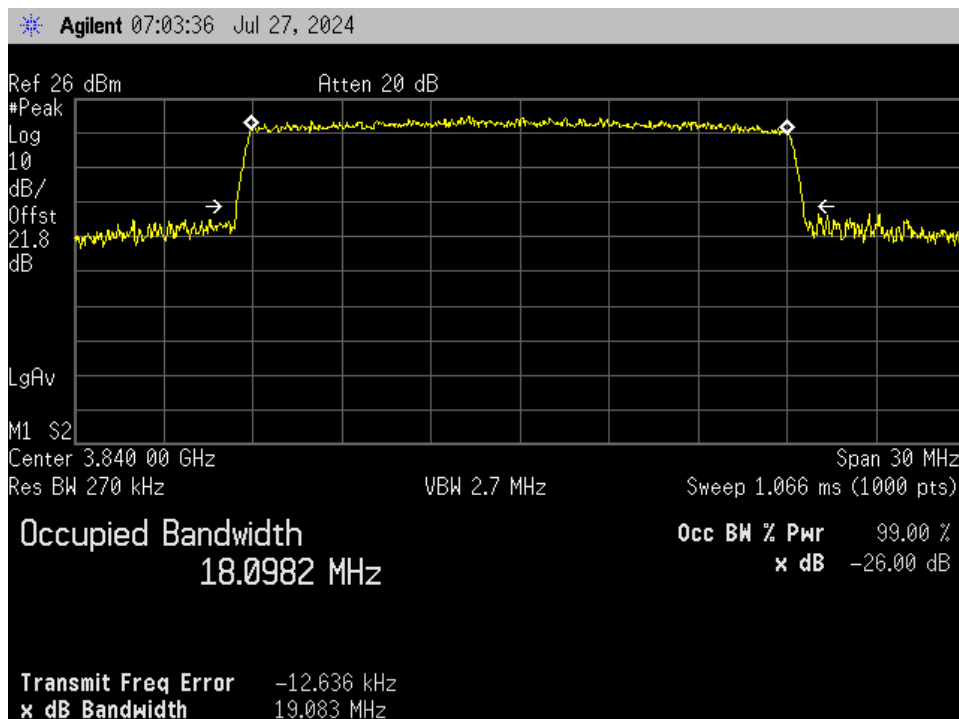
OCC BW_aux_UL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



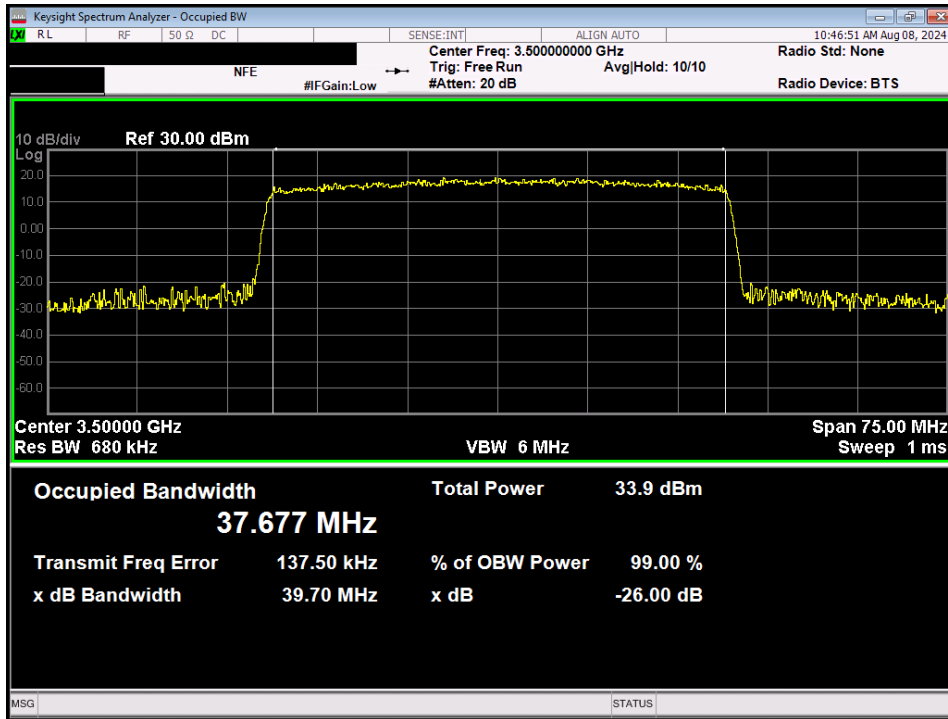
OCC BW_aux_UL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



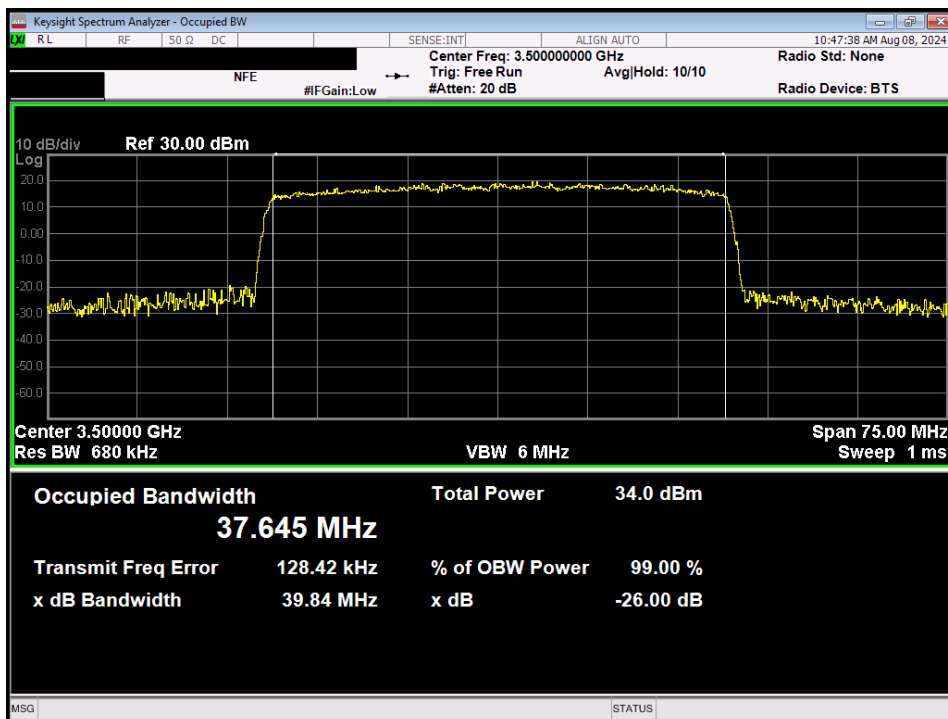
OCC BW_aux_UL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



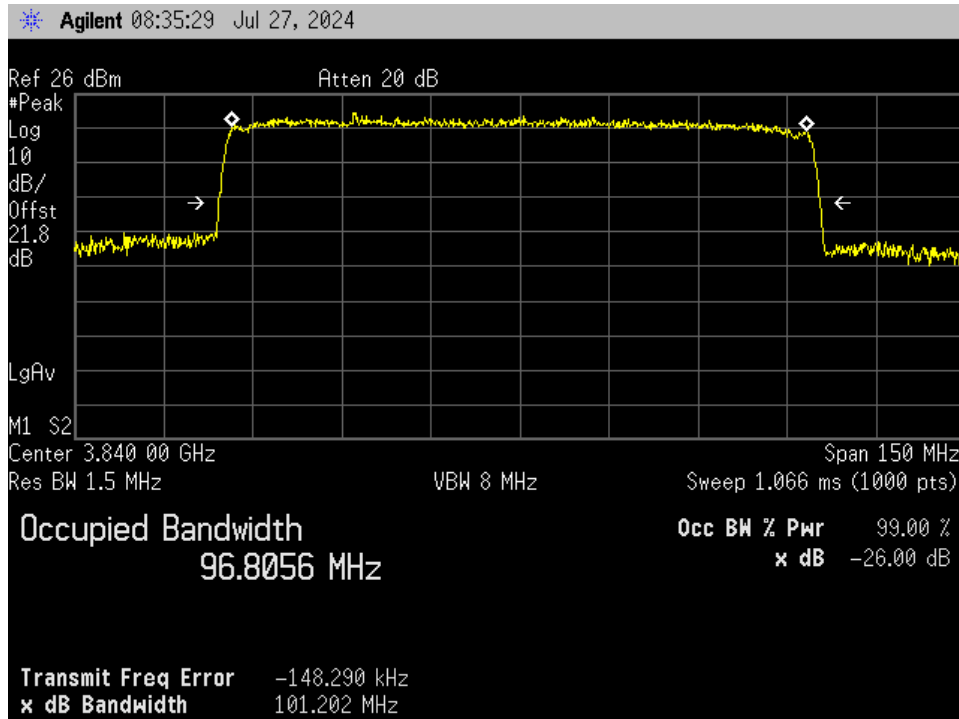
OCC BW_aux_UL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



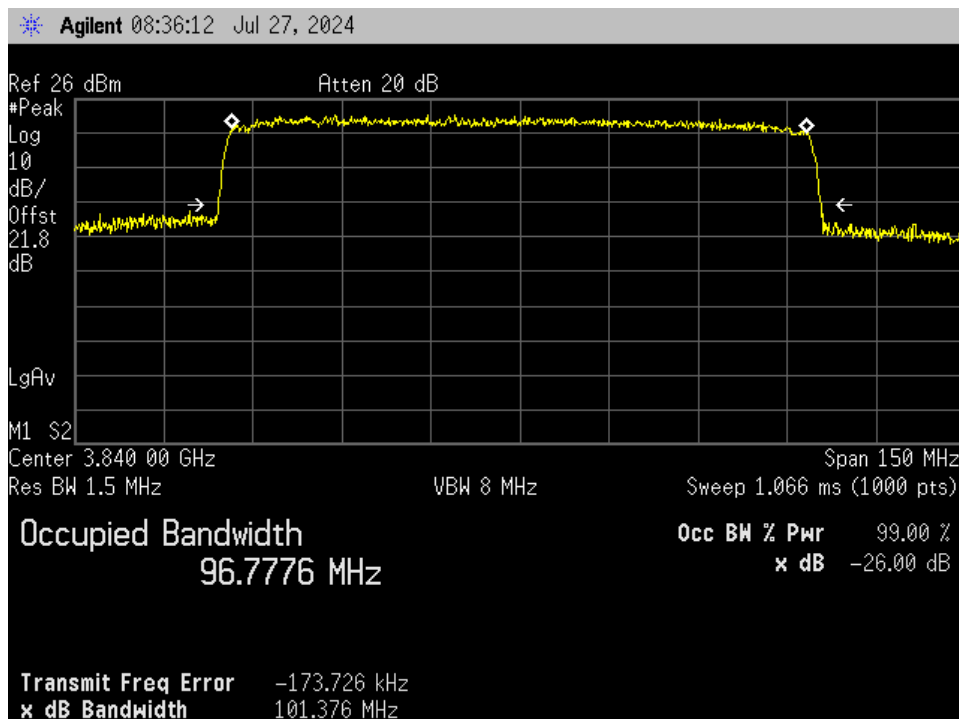
OCC BW_aux_UL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



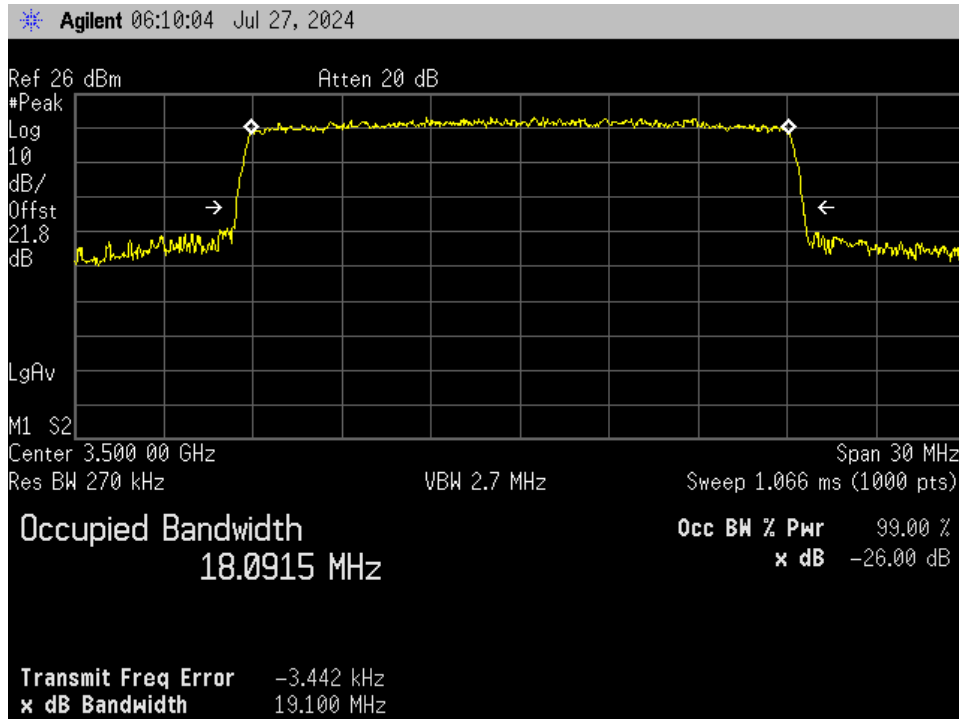
OCC BW_main_DL_100 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



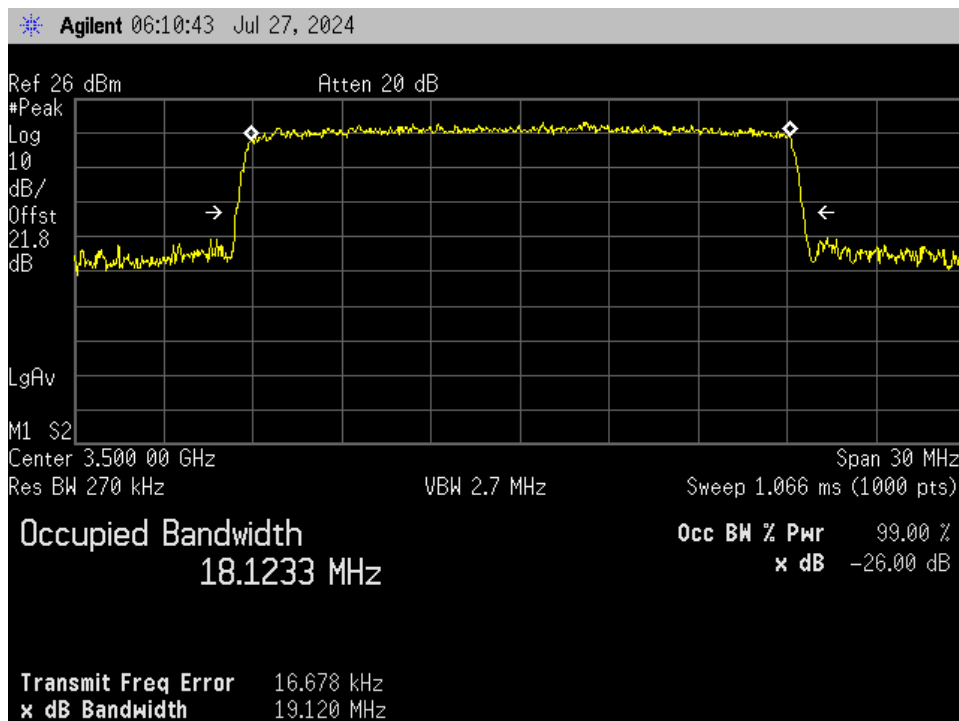
OCC BW_main_DL_100 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



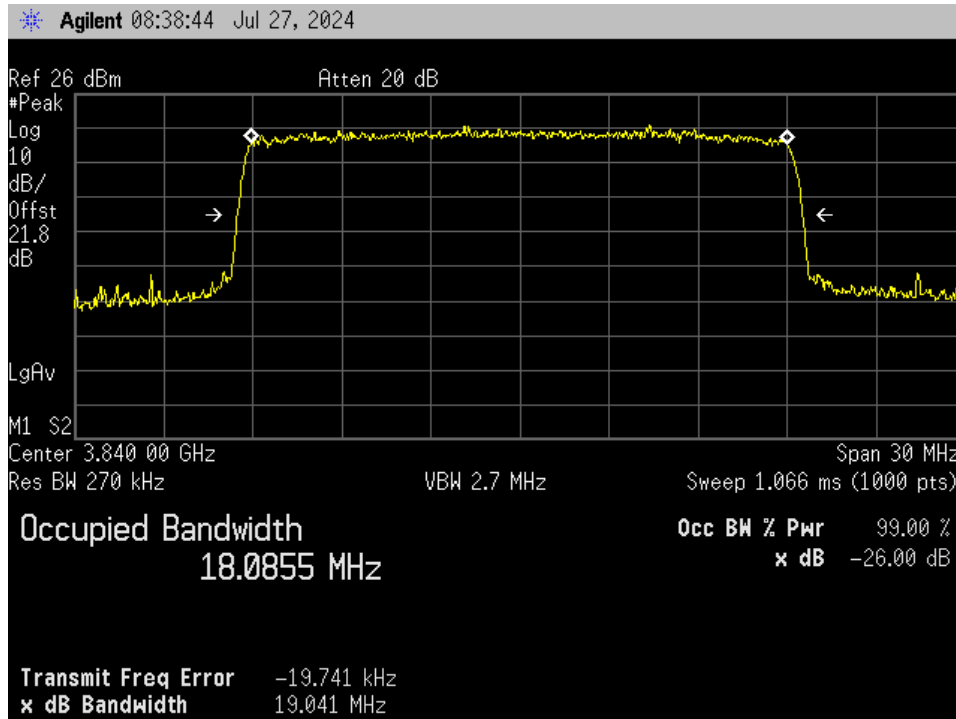
OCC BW_main_DL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



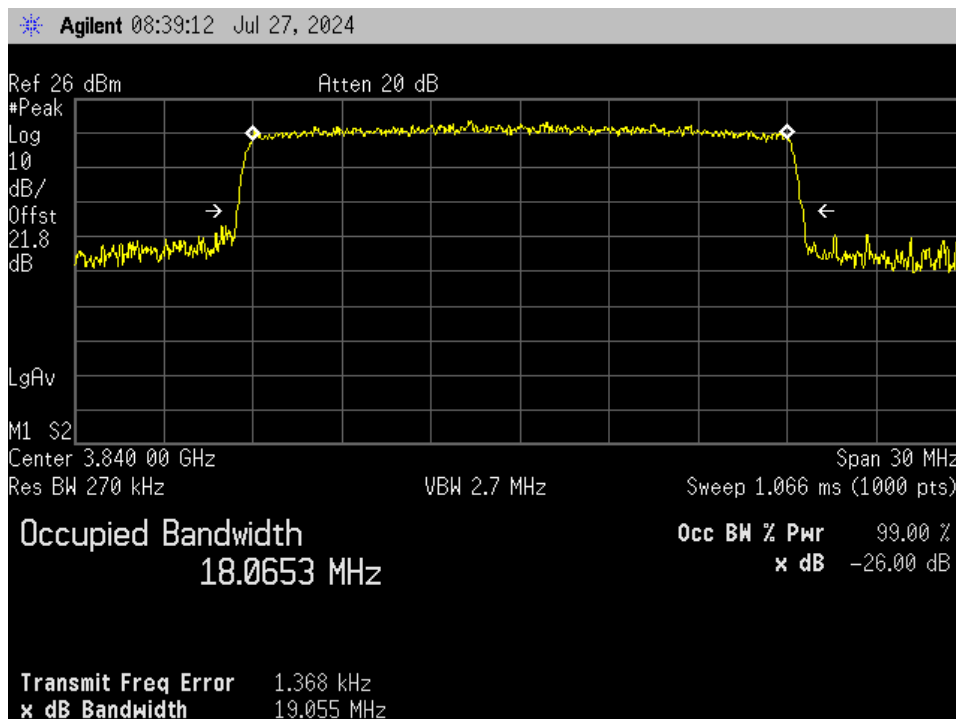
OCC BW_main_DL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



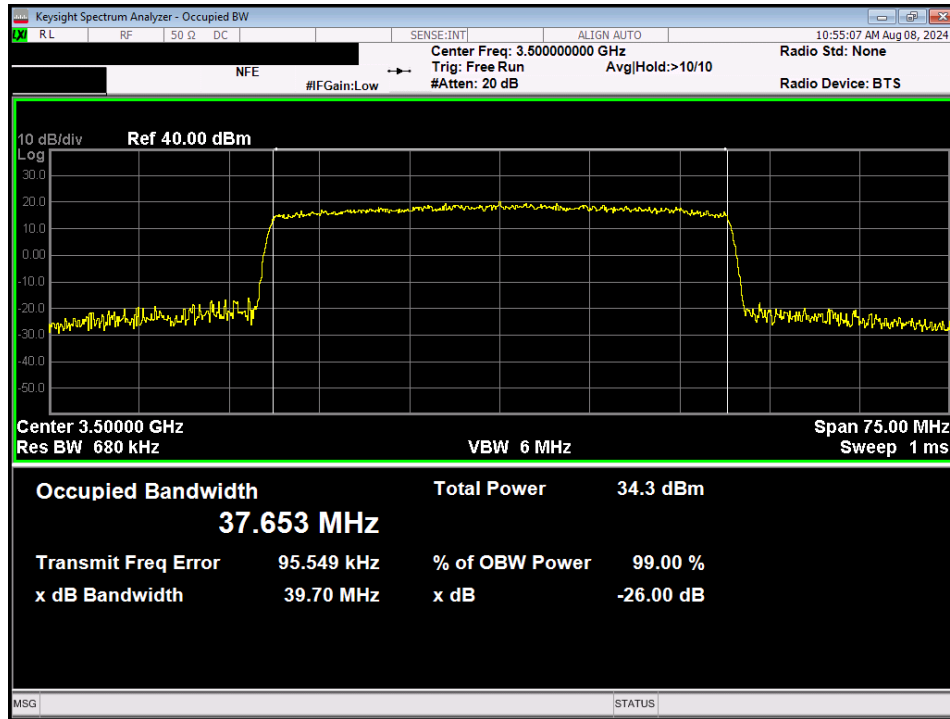
OCC BW_main_DL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



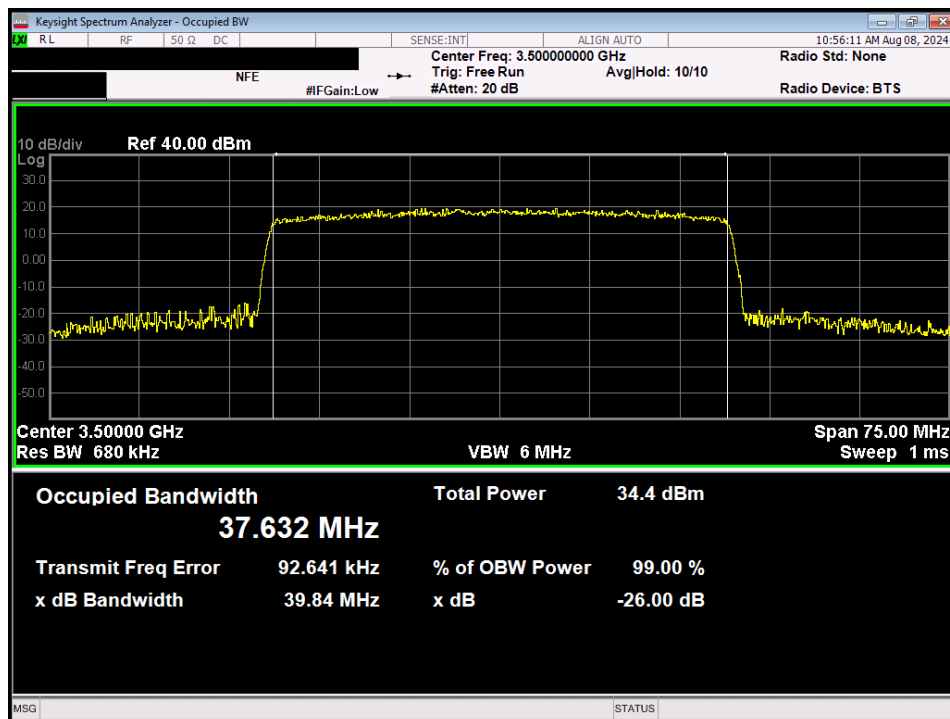
OCC BW_main_DL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



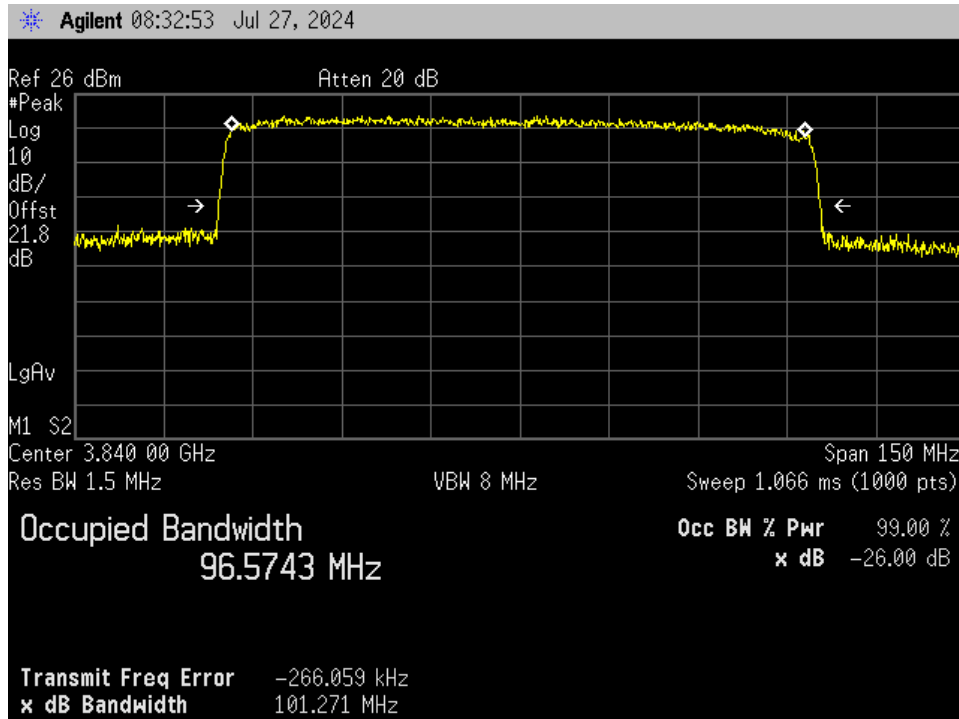
OCC BW_main_DL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



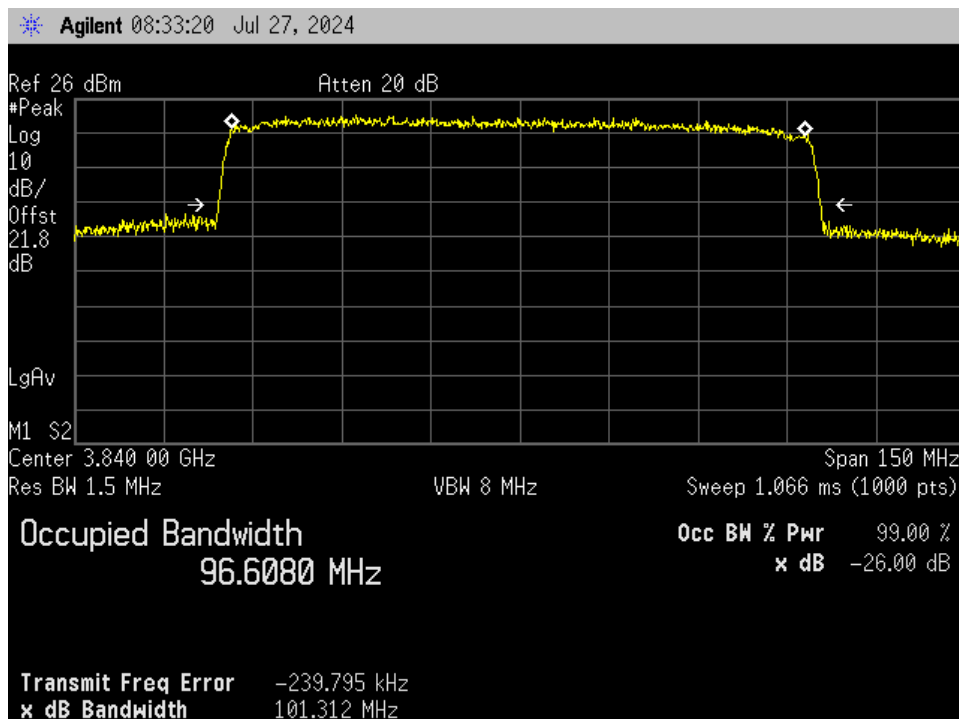
OCC BW_main_DL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



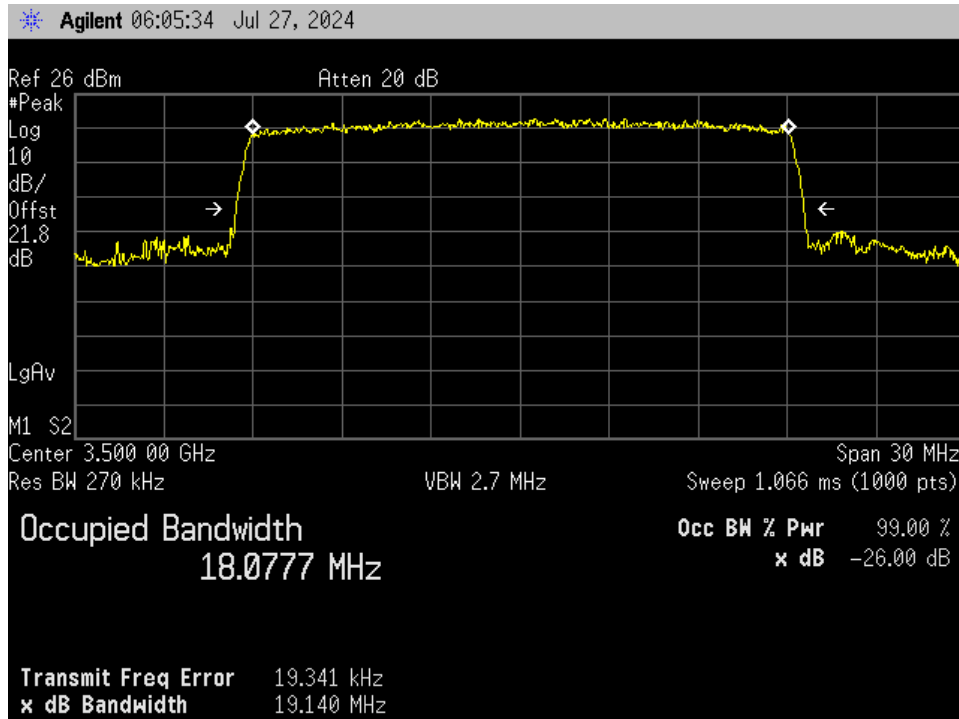
OCC BW_main_UL_100 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



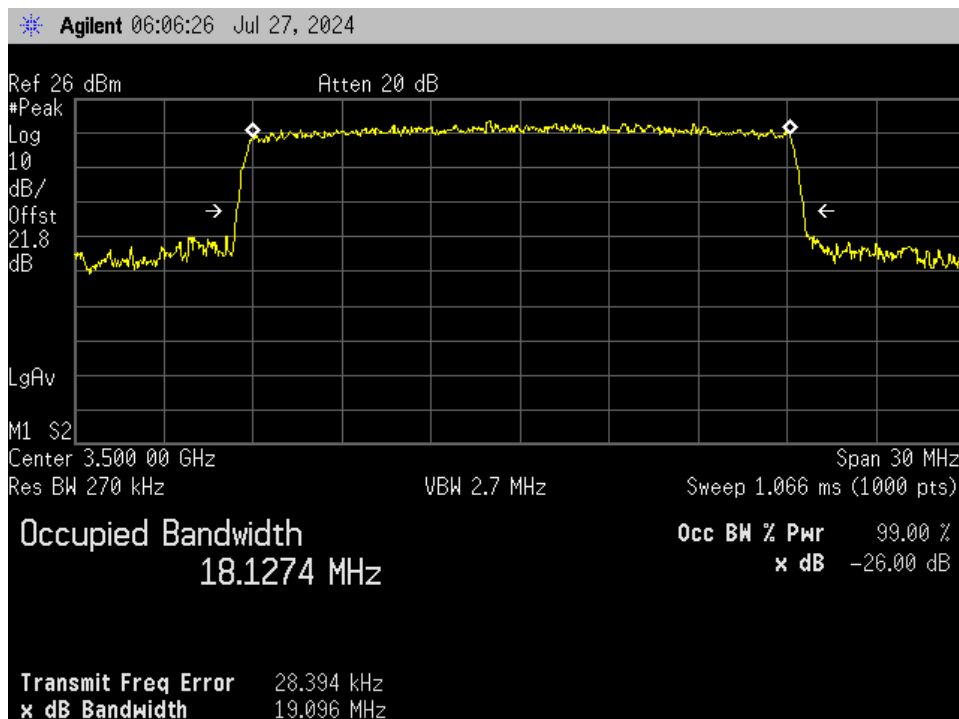
OCC BW_main_UL_100 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



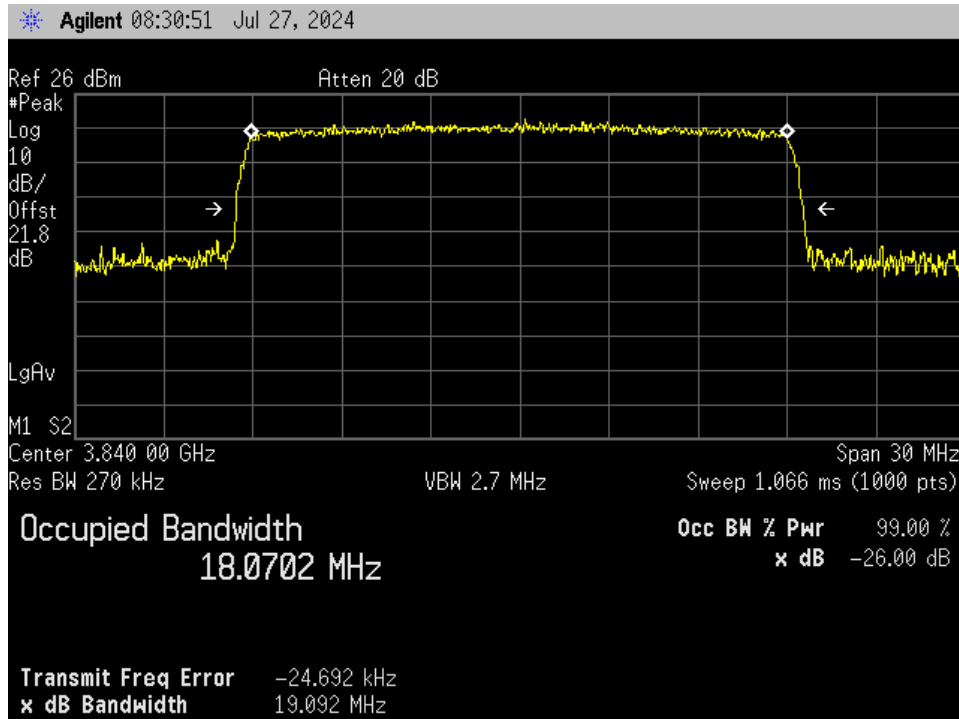
OCC BW_main_UL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



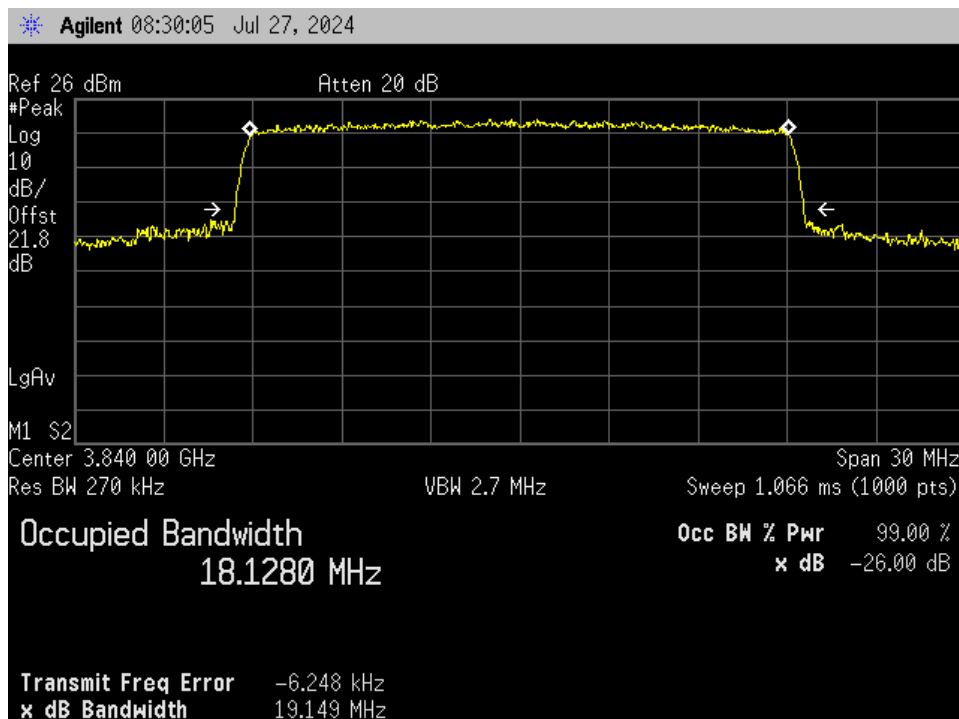
OCC BW_main_UL_20 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB



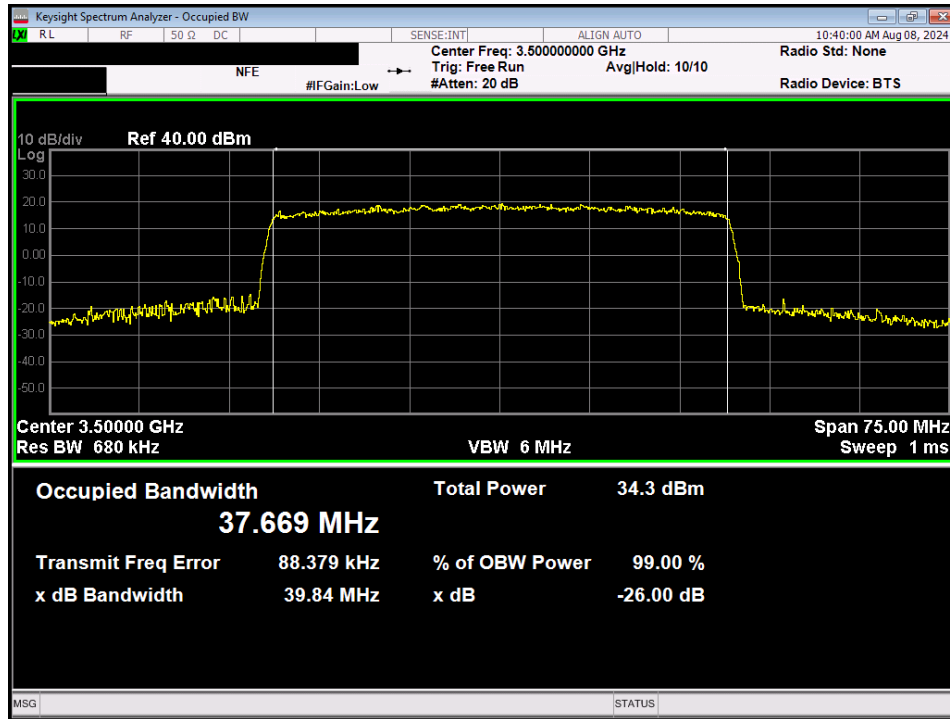
OCC BW_main_UL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz



OCC BW_main_UL_20 MHz BW_3.70 - 3.98 GHz_Fc=3840 MHz_Pin + 3 dB



OCC BW_main_UL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz



OCC BW_main_UL_40 MHz BW_3.45 - 3.55 GHz_Fc=3500 MHz_Pin + 3 dB

