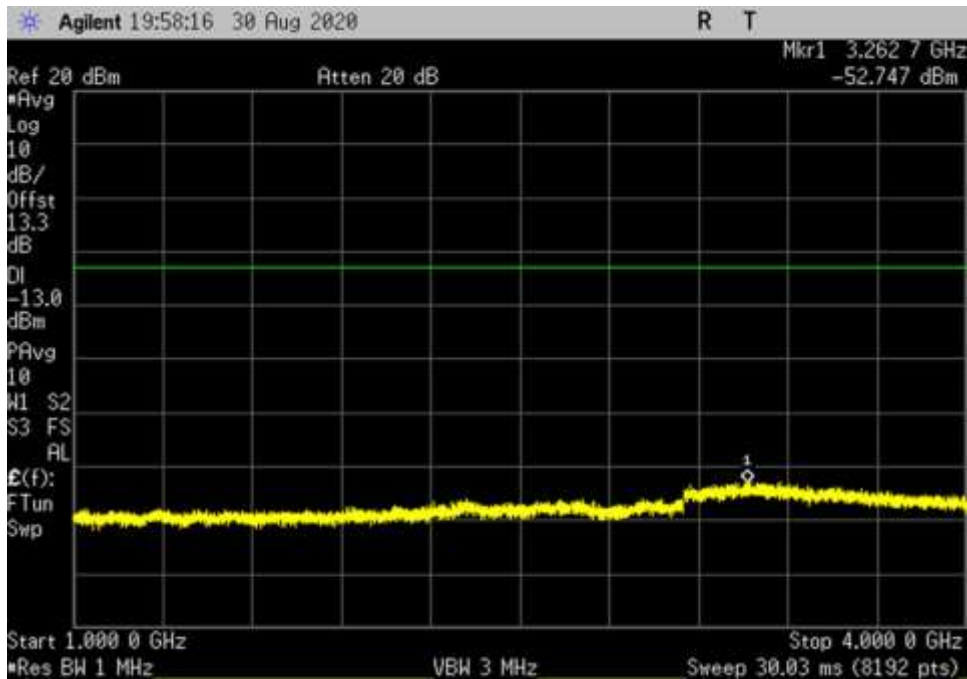
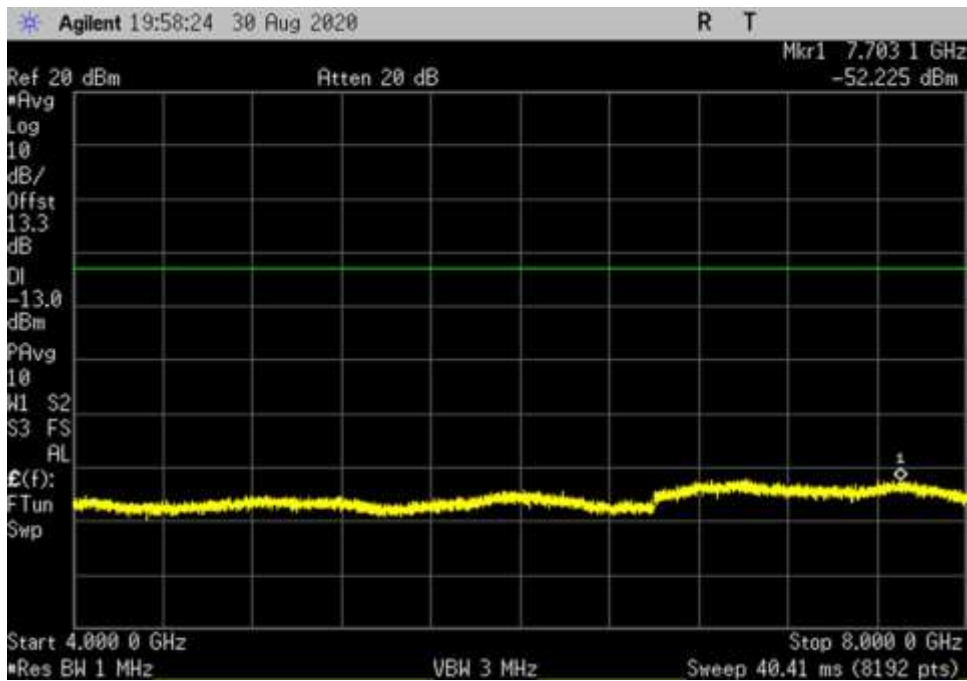


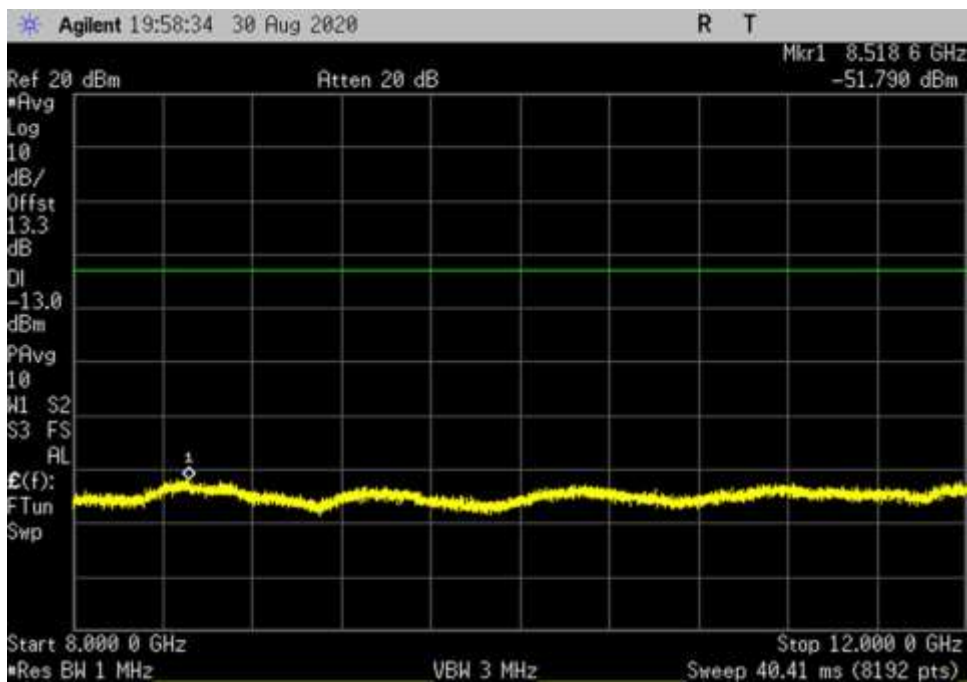
UL_V_64QAM_400MHz_RB1_DFT_30-1000MHz_fo



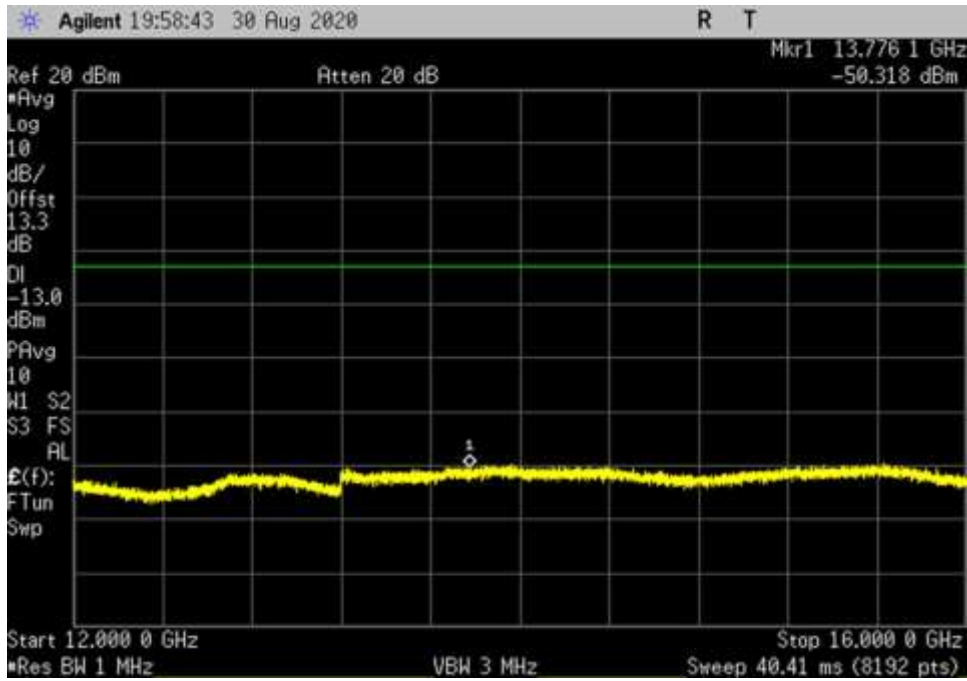
UL_V_64QAM_400MHz_RB1_DFT_1000-4000MHz_fo



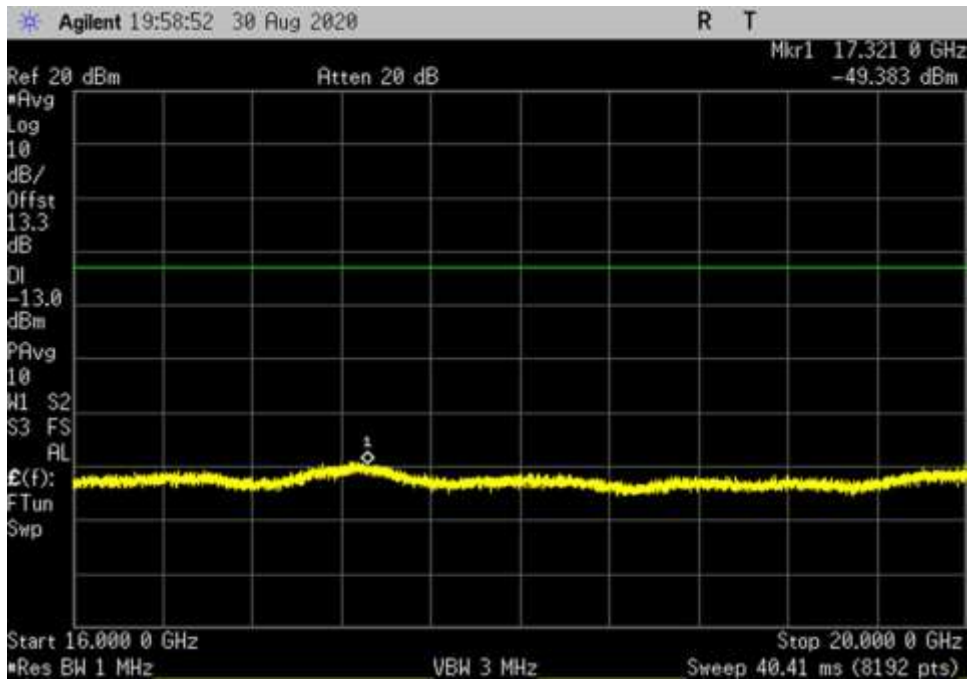
UL_V_64QAM_400MHz_RB1_DFT_4000-8000MHz_fo



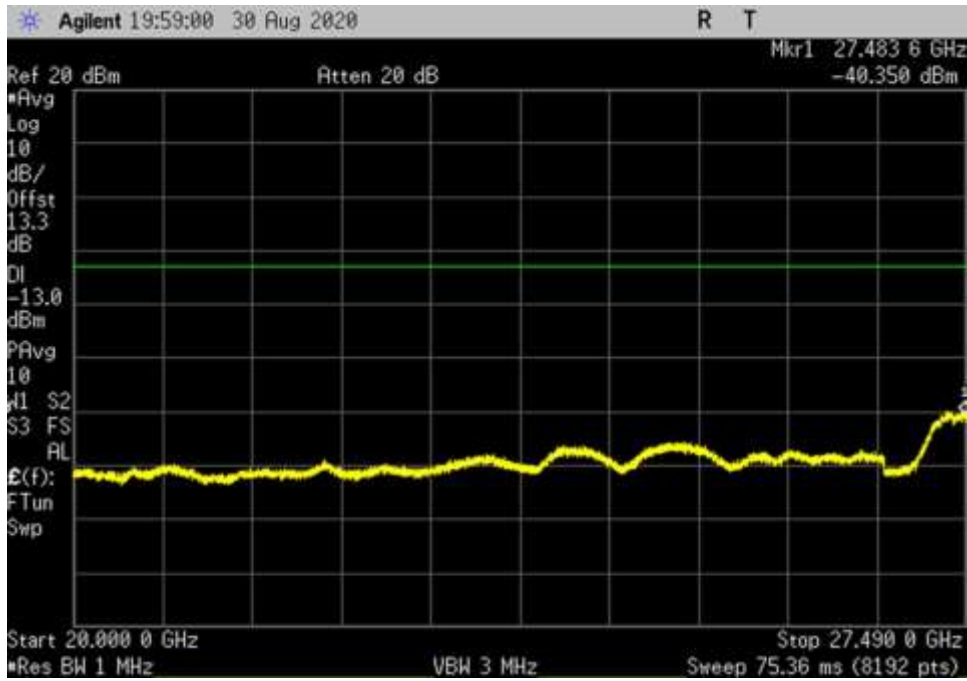
UL_V_64QAM_400MHz_RB1_DFT_8000-12000MHz_fo



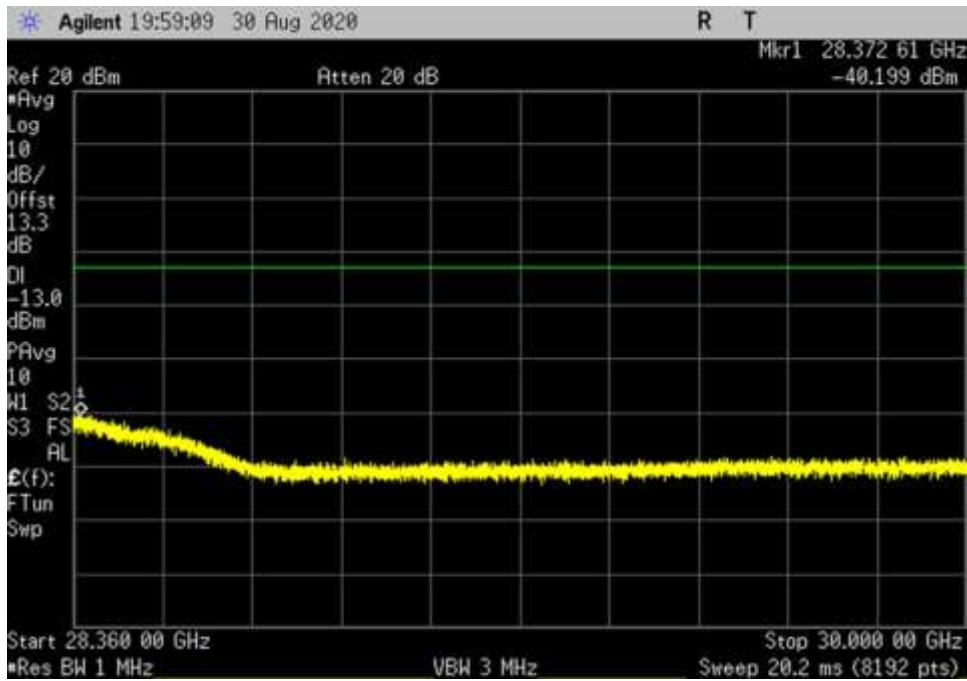
UL_V_64QAM_400MHz_RB1_DFT_12000-16000MHz_fo



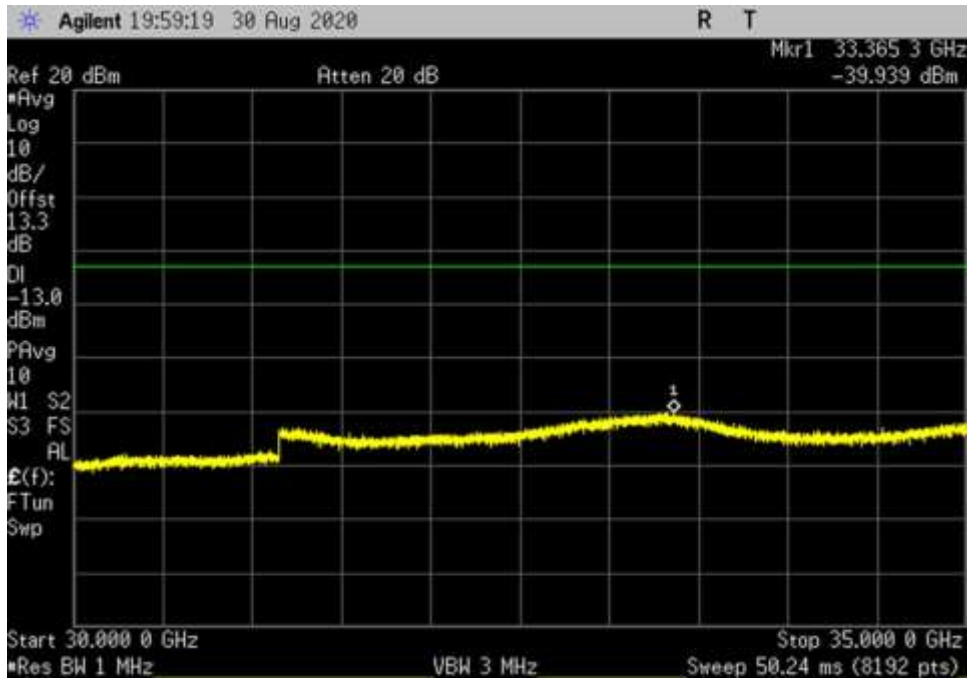
UL_V_64QAM_400MHz_RB1_DFT_16000-20000MHz_fo



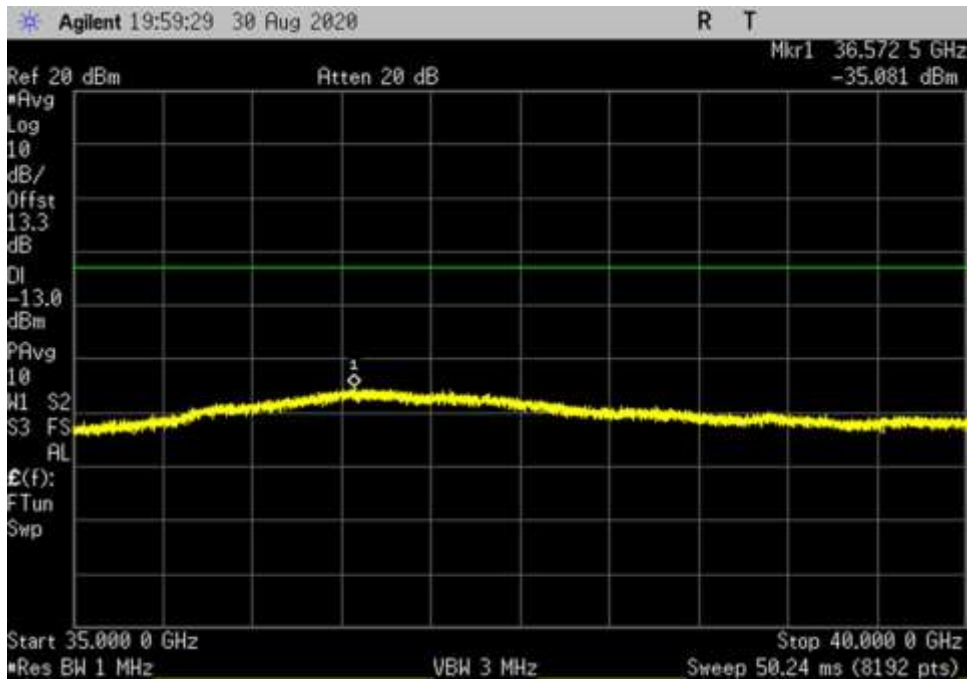
UL_V_64QAM_400MHz_RB1_DFT_20000-27490MHz_fo



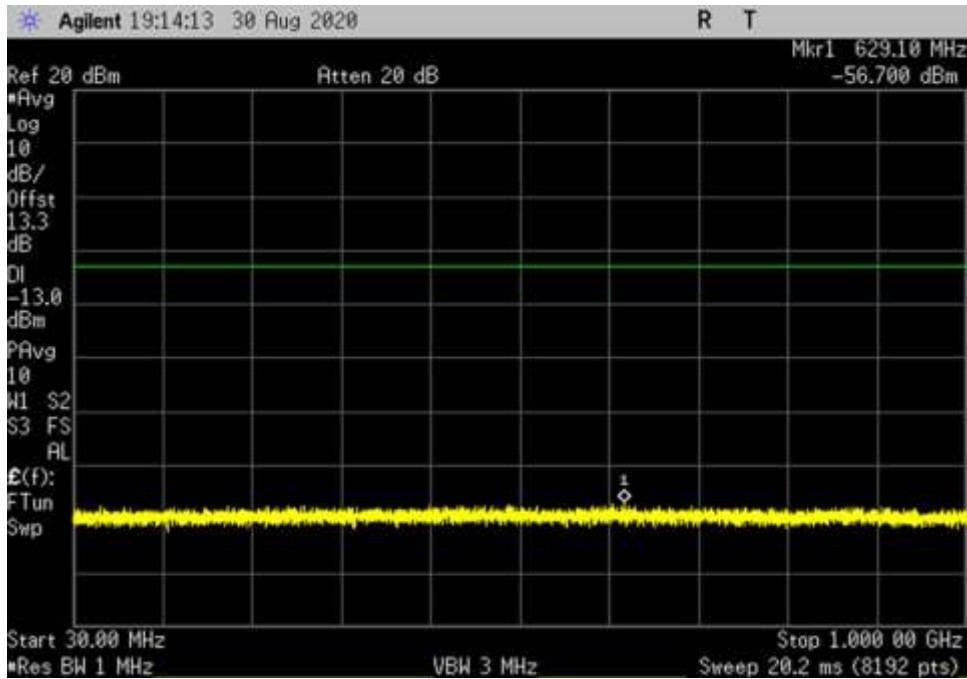
UL_V_64QAM_400MHz_RB1_DFT_28360-30000MHz_fo



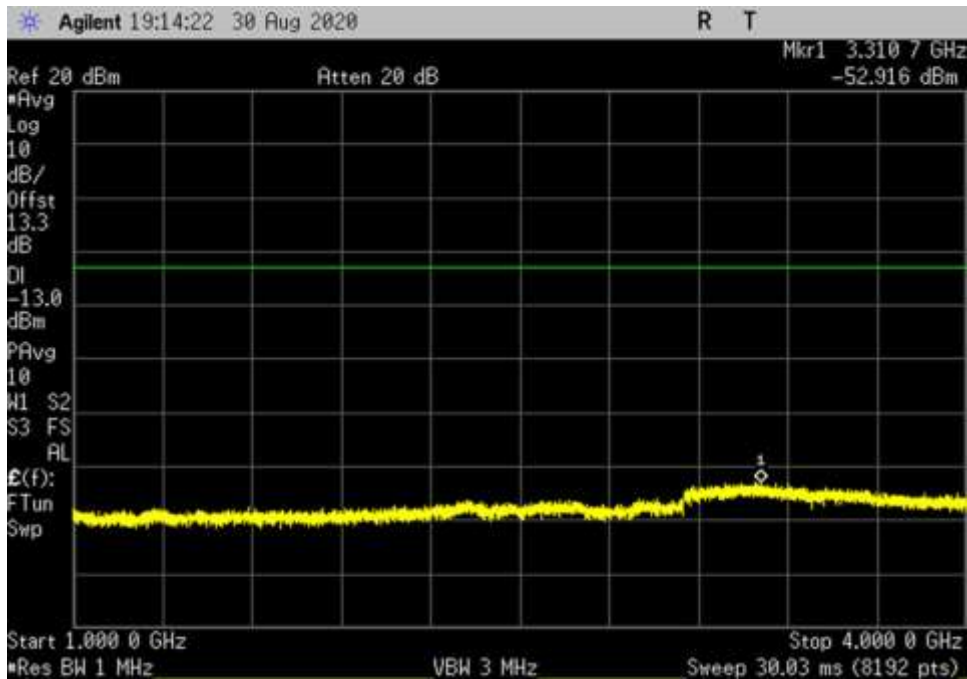
UL_V_64QAM_400MHz_RB1_DFT_30000-35000MHz_fo



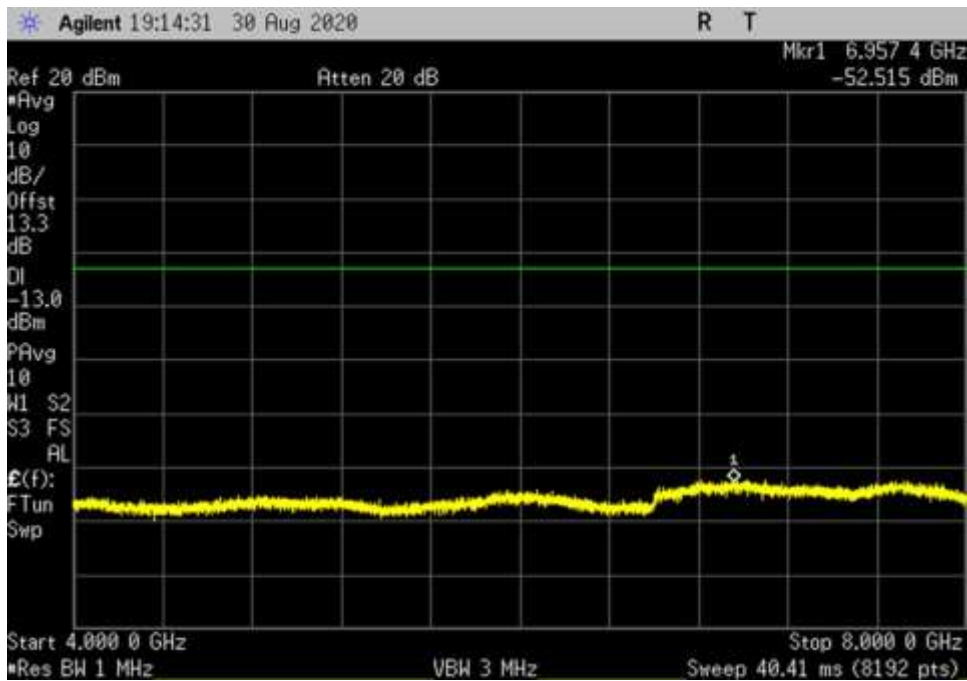
UL_V_64QAM_400MHz_RB1_DFT_35000-40000MHz_fo



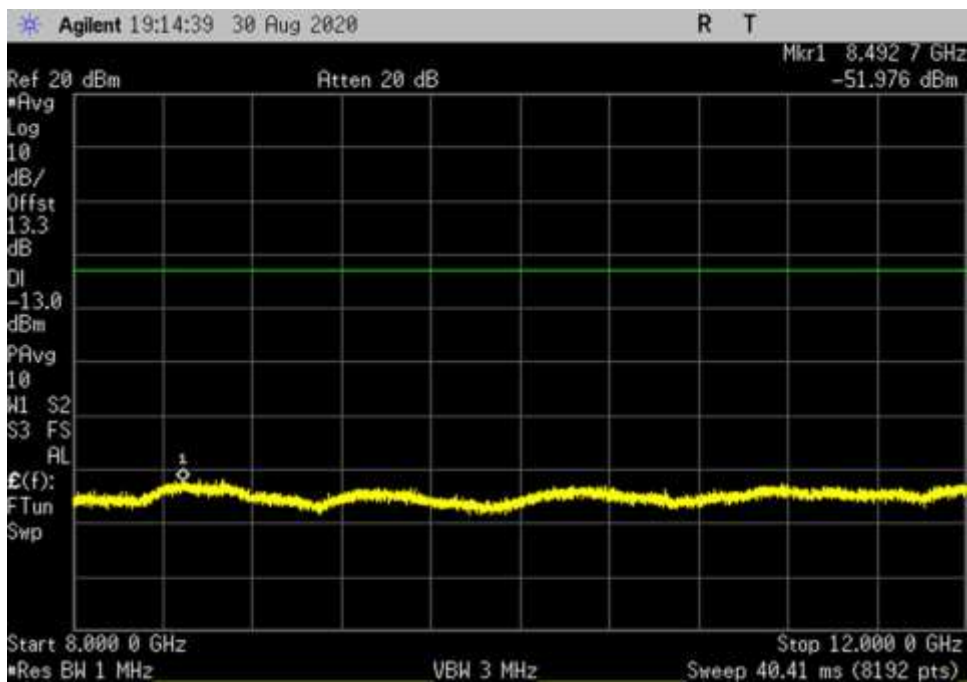
UL_V_256QAM_100MHz_Full_DFT_30-1000MHz_fo



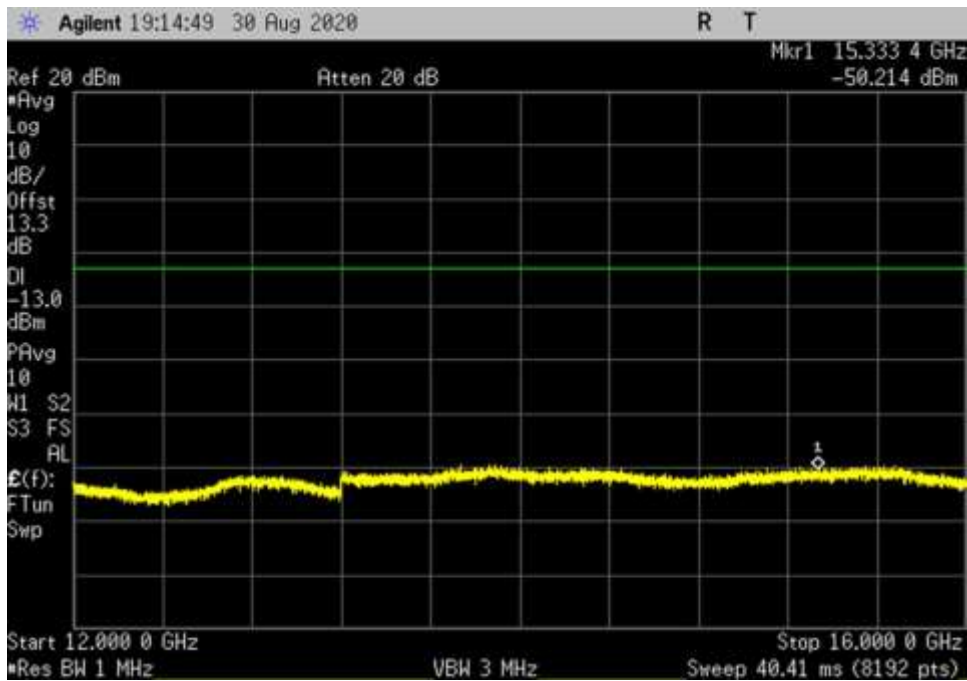
UL_V_256QAM_100MHz_Full_DFT_1000-4000MHz_fo



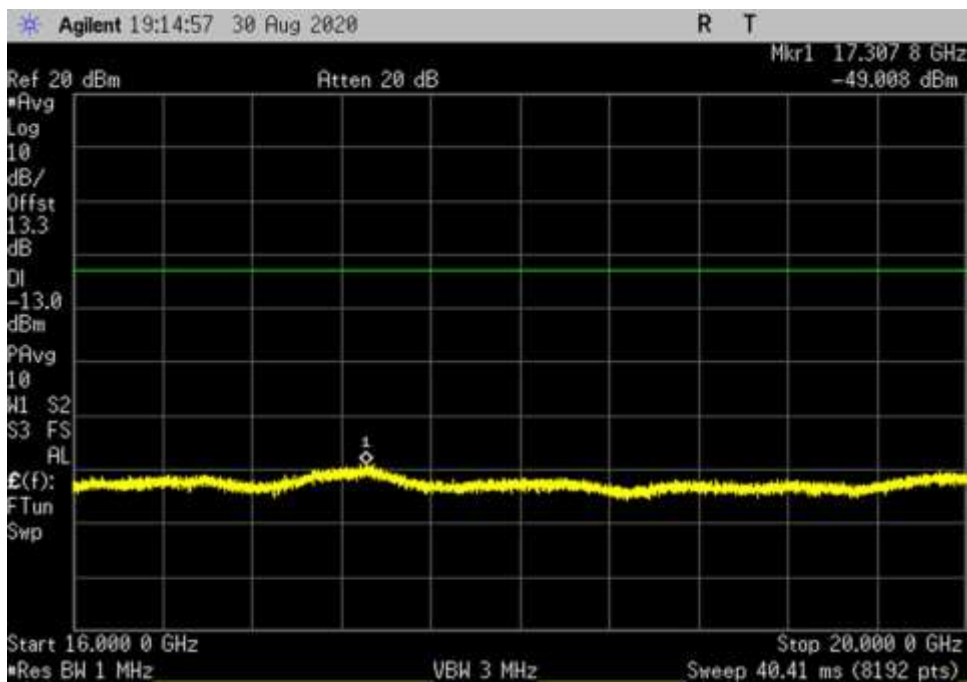
UL_V_256QAM_100MHz_Full_DFT_4000- 8000MHz_fo



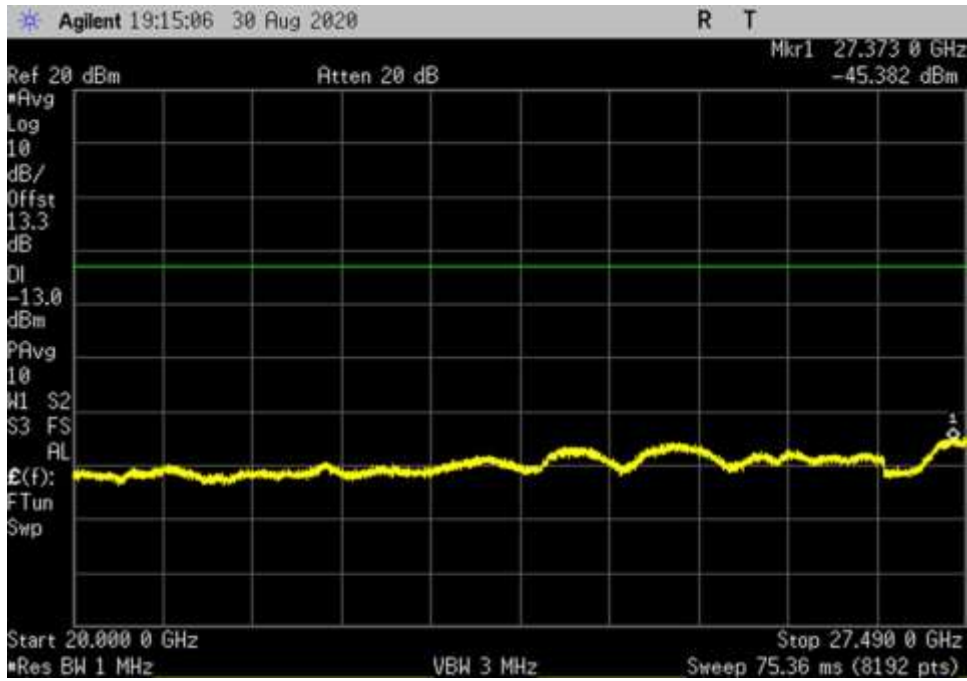
UL_V_256QAM_100MHz_Full_DFT_8000- 12000MHz_fo



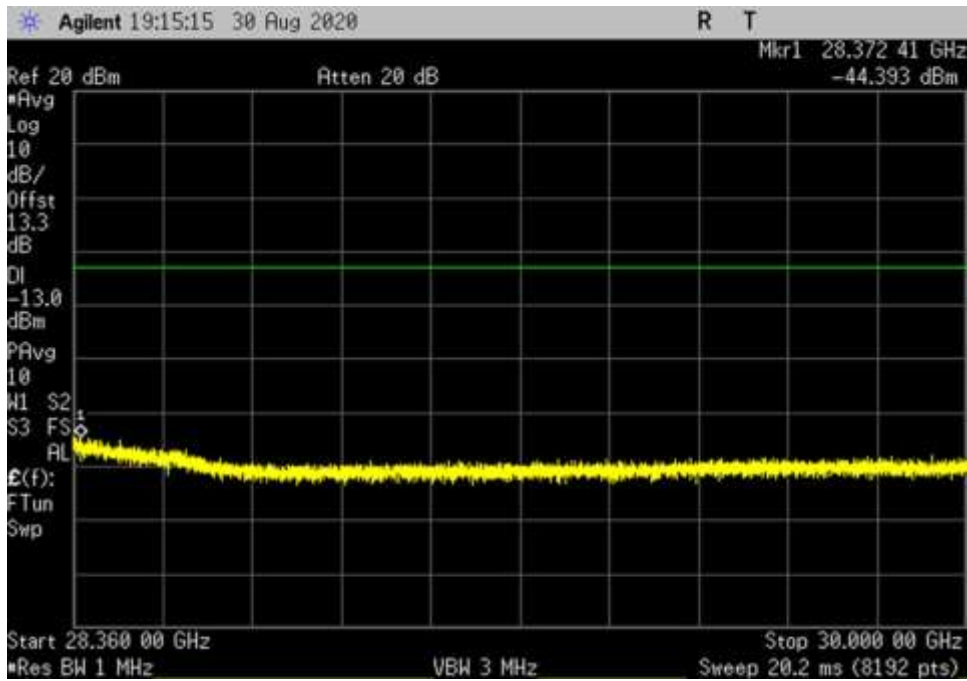
UL_V_256QAM_100MHz_Full_DFT_12000-16000MHz_fo



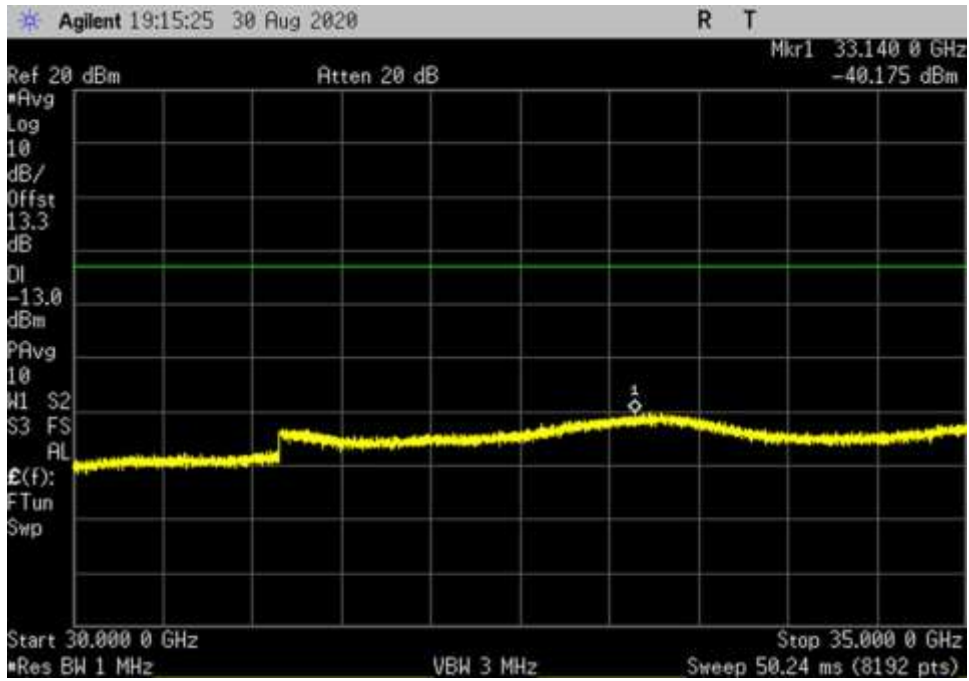
UL_V_256QAM_100MHz_Full_DFT_16000-20000MHz_fo



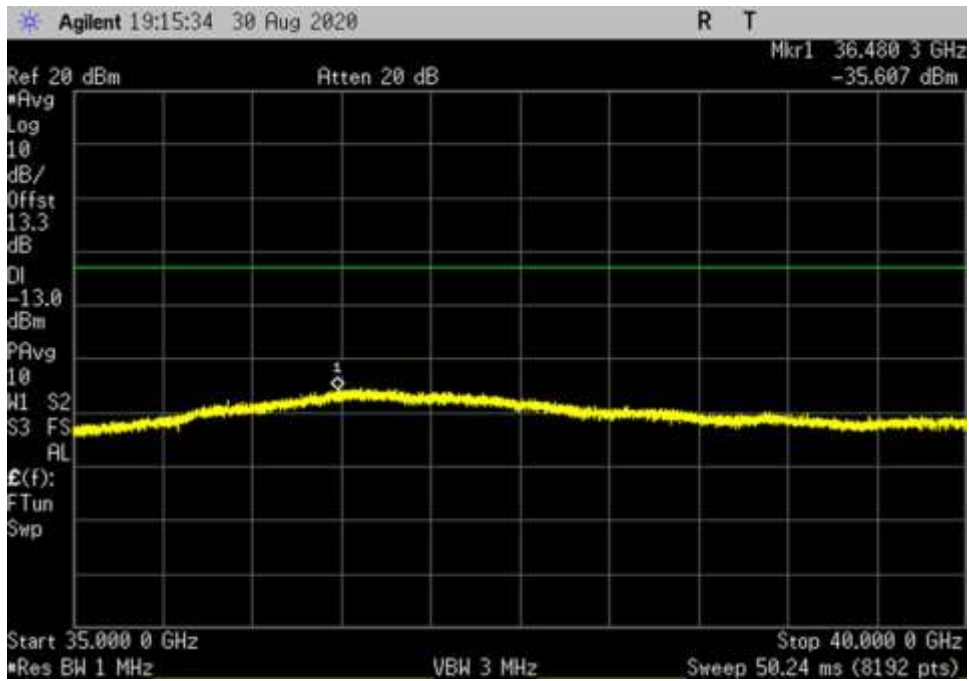
UL_V_256QAM_100MHz_Full_DFT_20000-27490MHz_fo



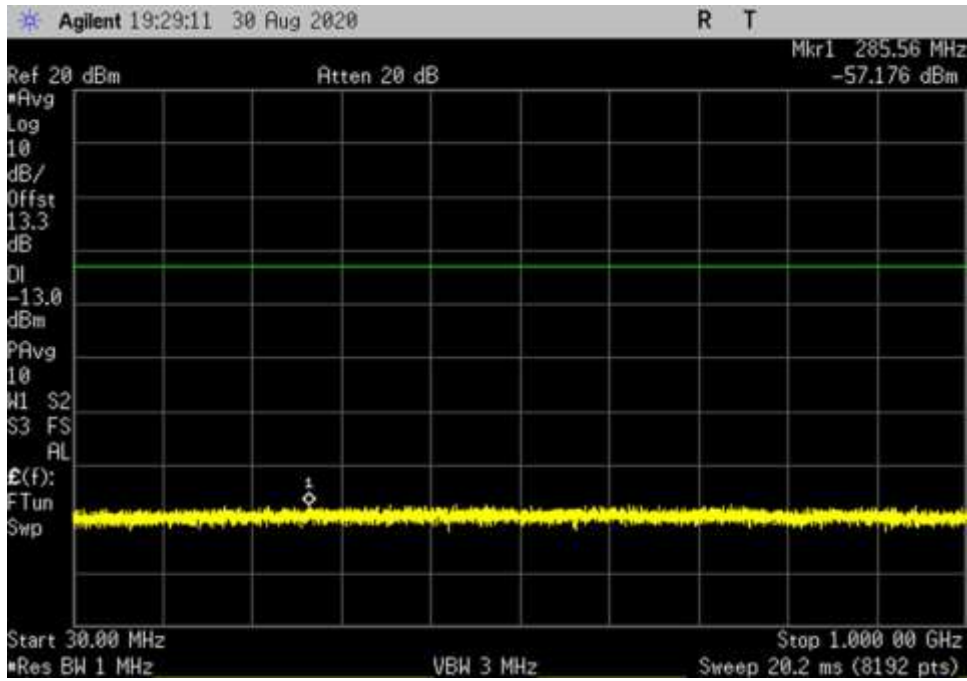
UL_V_256QAM_100MHz_Full_DFT_28360-30000MHz_fo



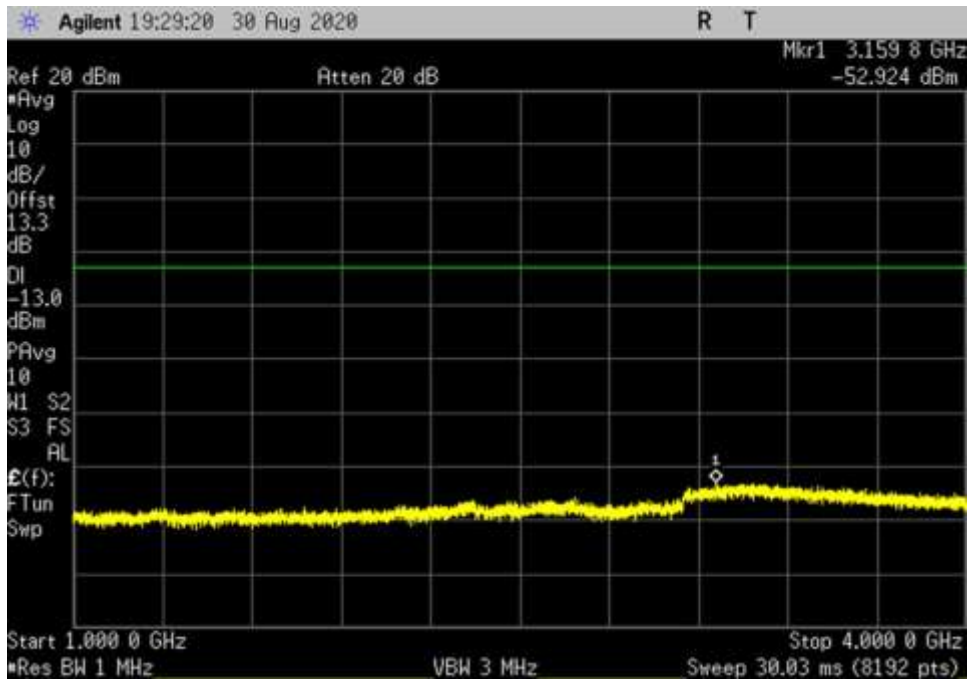
UL_V_256QAM_100MHz_Full_DFT_30000-35000MHz_fo



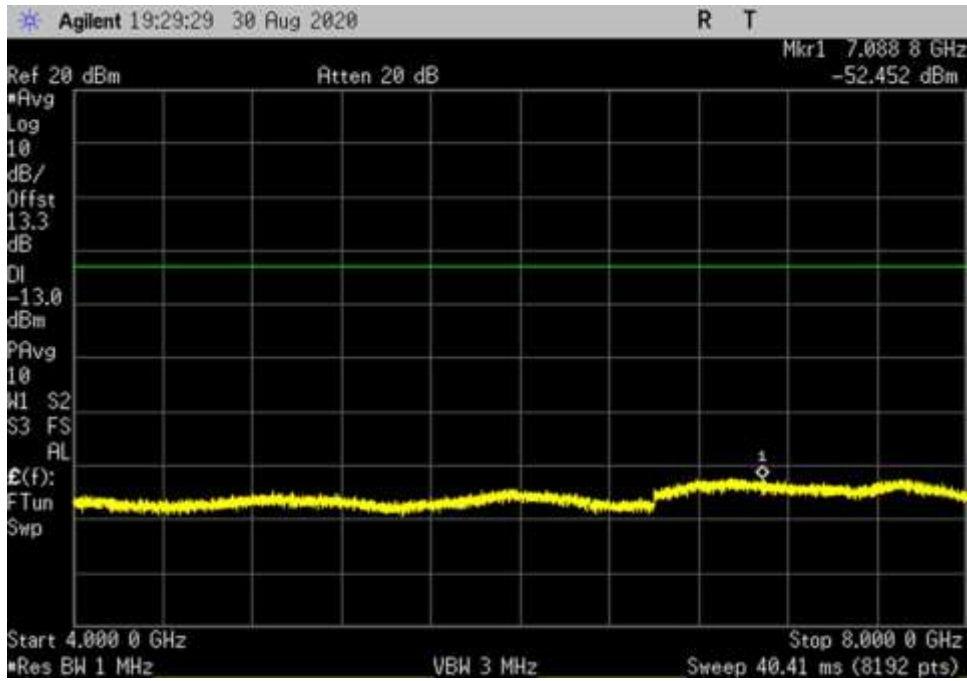
UL_V_256QAM_100MHz_Full_DFT_35000-40000MHz_fo



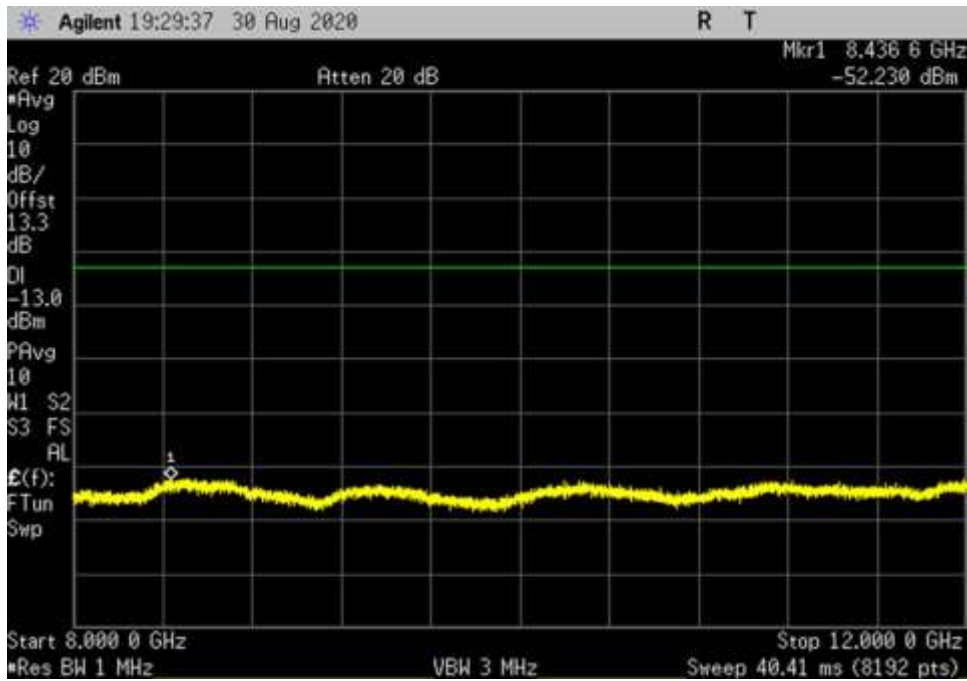
UL_V_256QAM_100MHz_RB1_DFT_30-1000MHz_fo



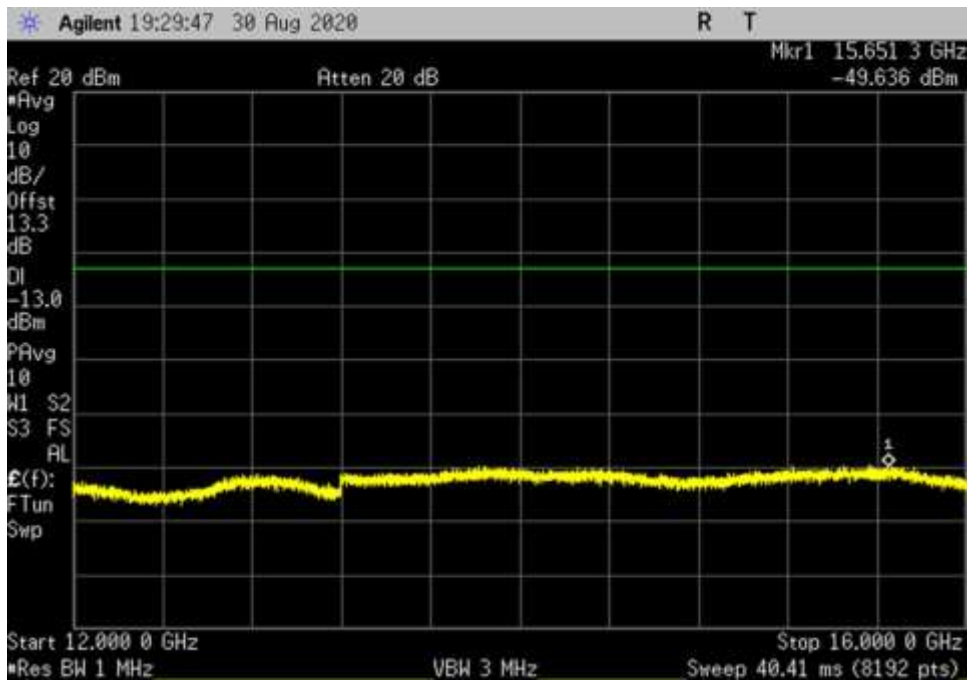
UL_V_256QAM_100MHz_RB1_DFT_1000-4000MHz_fo



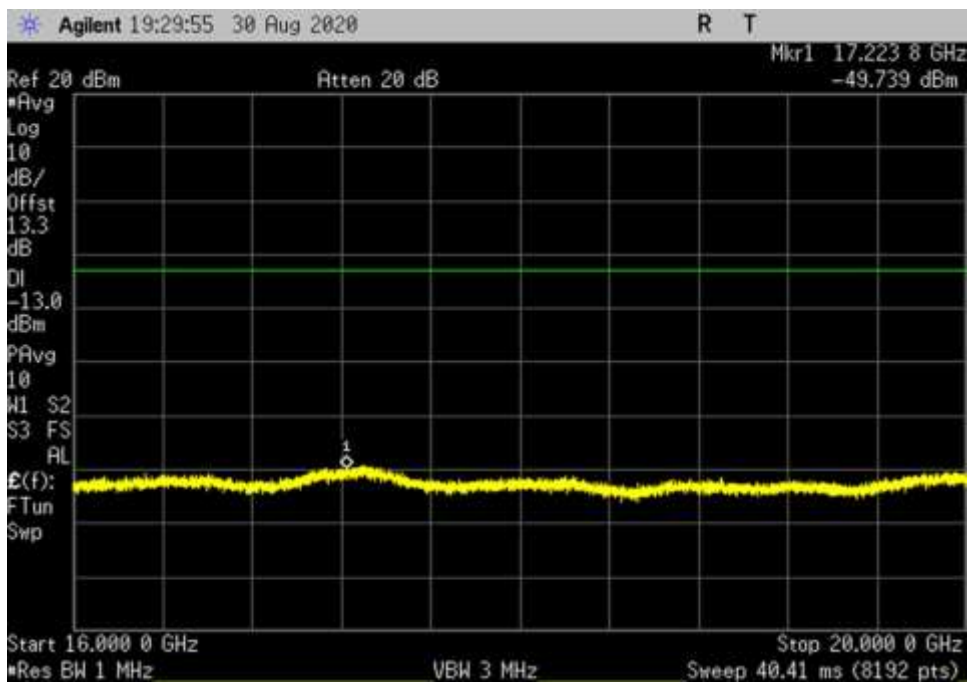
UL_V_256QAM_100MHz_RB1_DFT_4000-8000MHz_fo



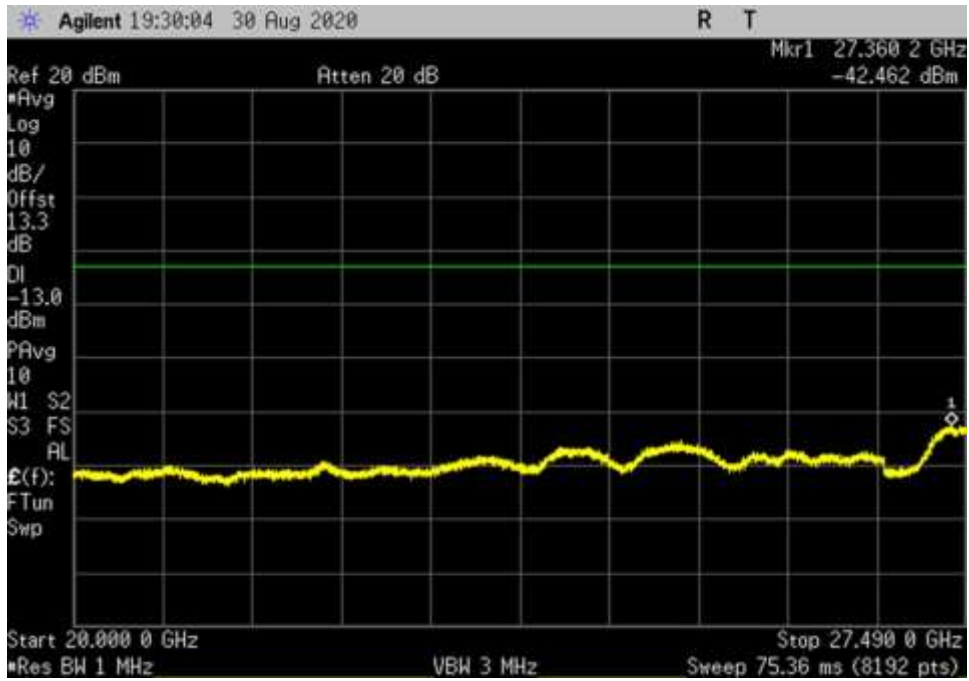
UL_V_256QAM_100MHz_RB1_DFT_8000-12000MHz_fo



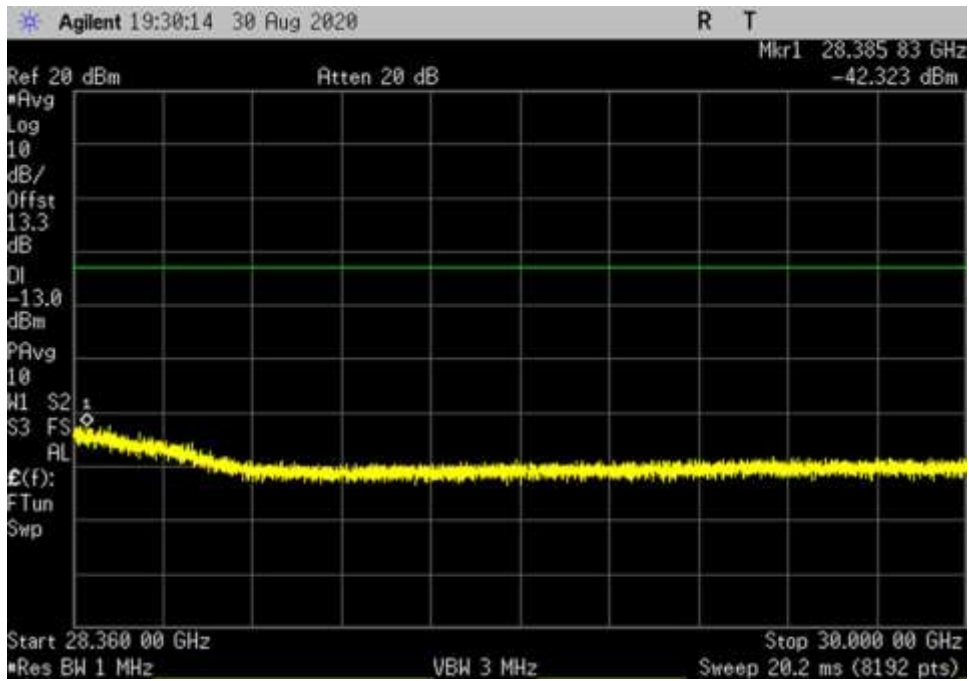
UL_V_256QAM_100MHz_RB1_DFT_12000-16000MHz_fo



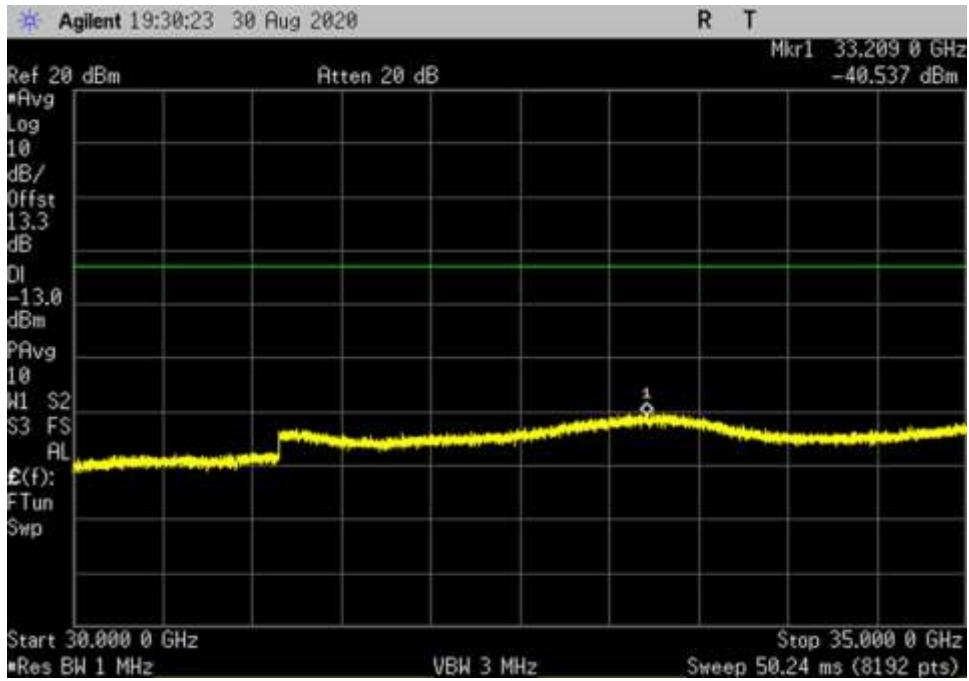
UL_V_256QAM_100MHz_RB1_DFT_16000-20000MHz_fo



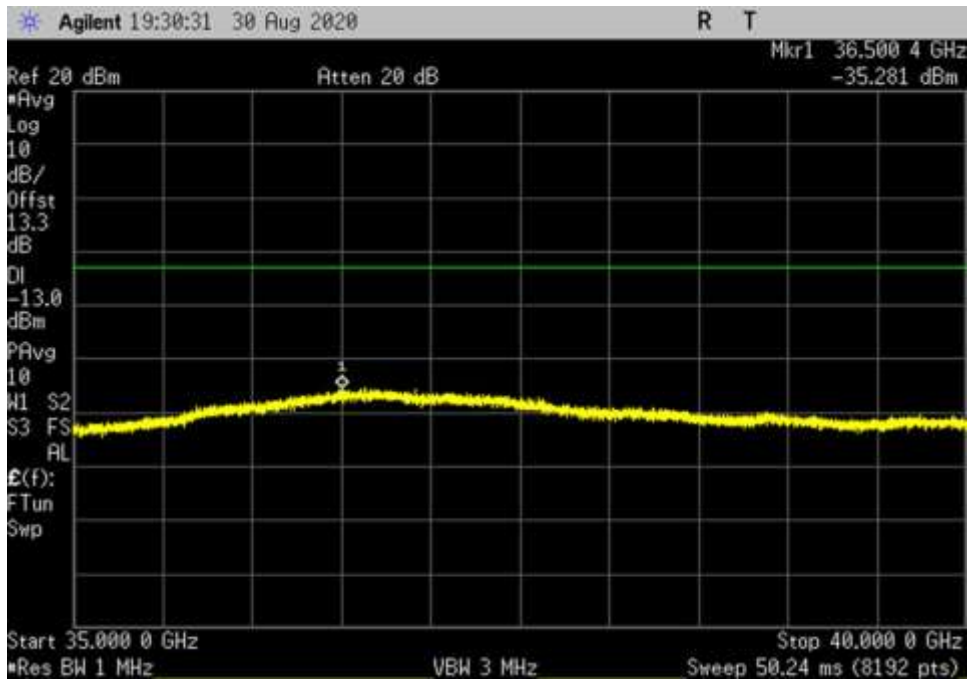
UL_V_256QAM_100MHz_RB1_DFT_20000-27490MHz_fo



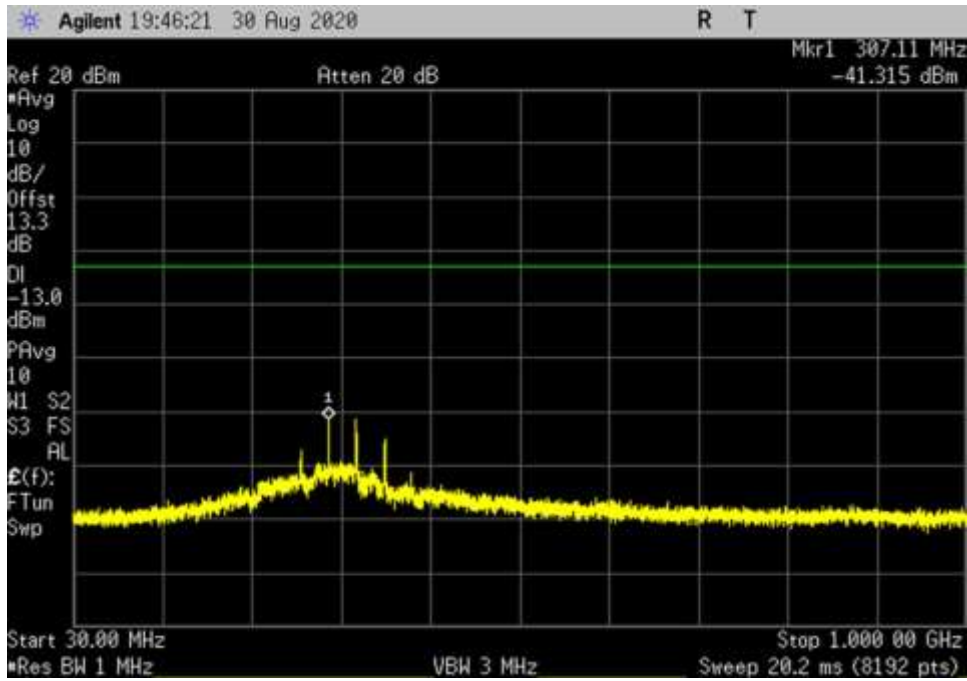
UL_V_256QAM_100MHz_RB1_DFT_28360-30000MHz_fo



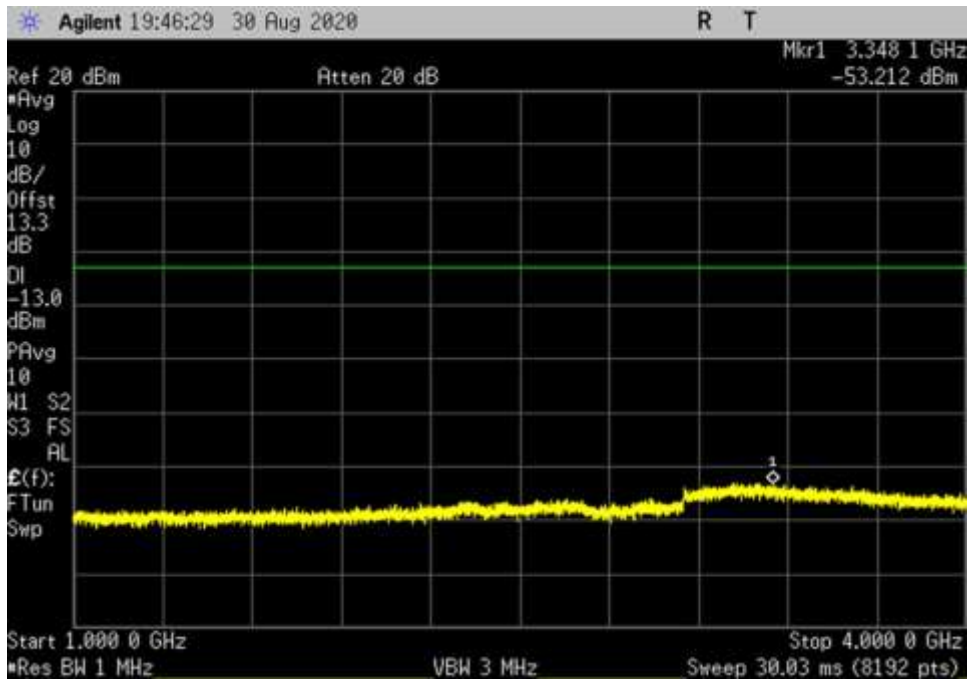
UL_V_256QAM_100MHz_RB1_DFT_30000-35000MHz_fo



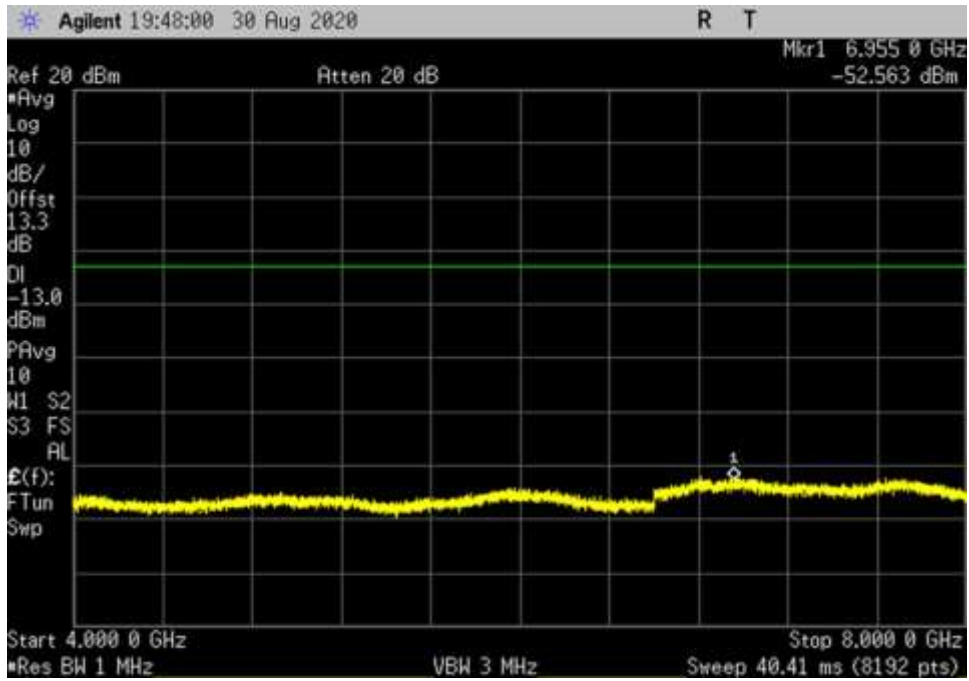
UL_V_256QAM_100MHz_RB1_DFT_35000-40000MHz_fo



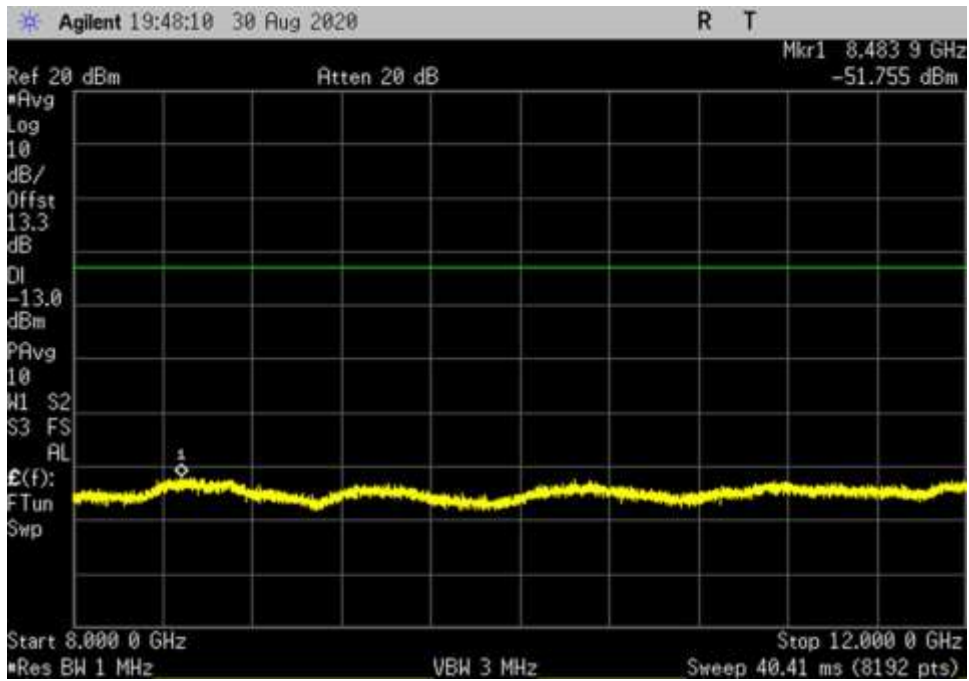
UL_V_256QAM_400MHz_Full_DFT_30- 1000MHz_fo



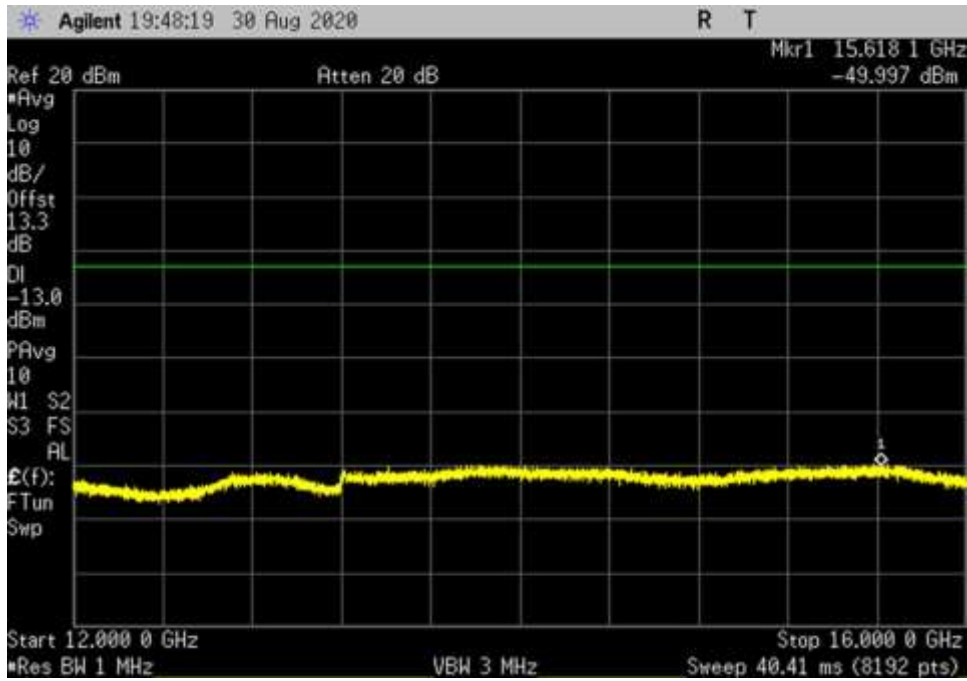
UL_V_256QAM_400MHz_Full_DFT_1000- 4000MHz_fo



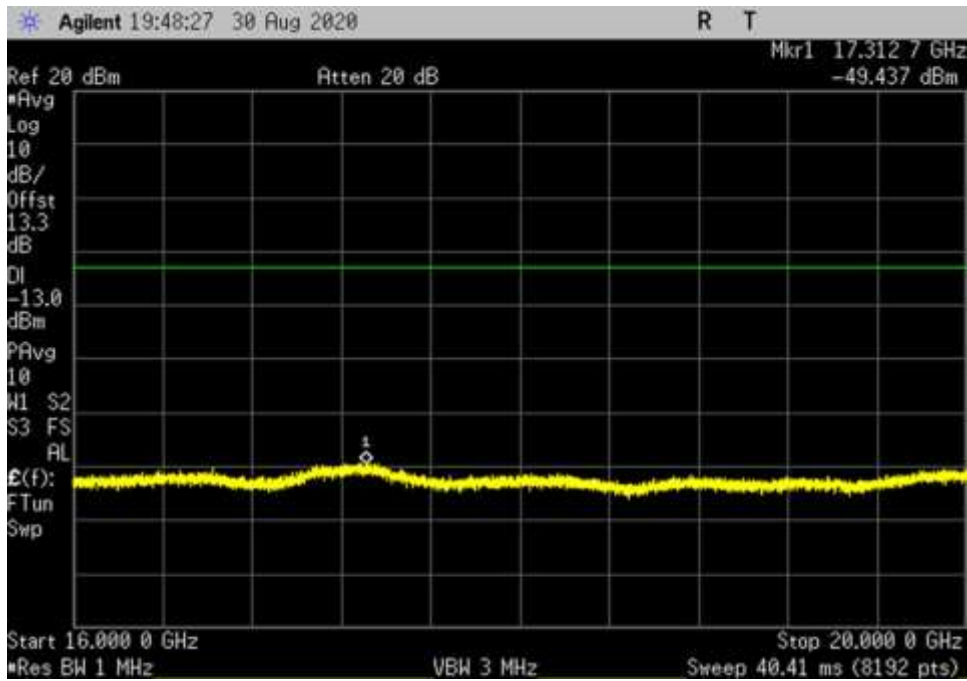
UL_V_256QAM_400MHz_Full_DFT_4000- 8000MHz_fo



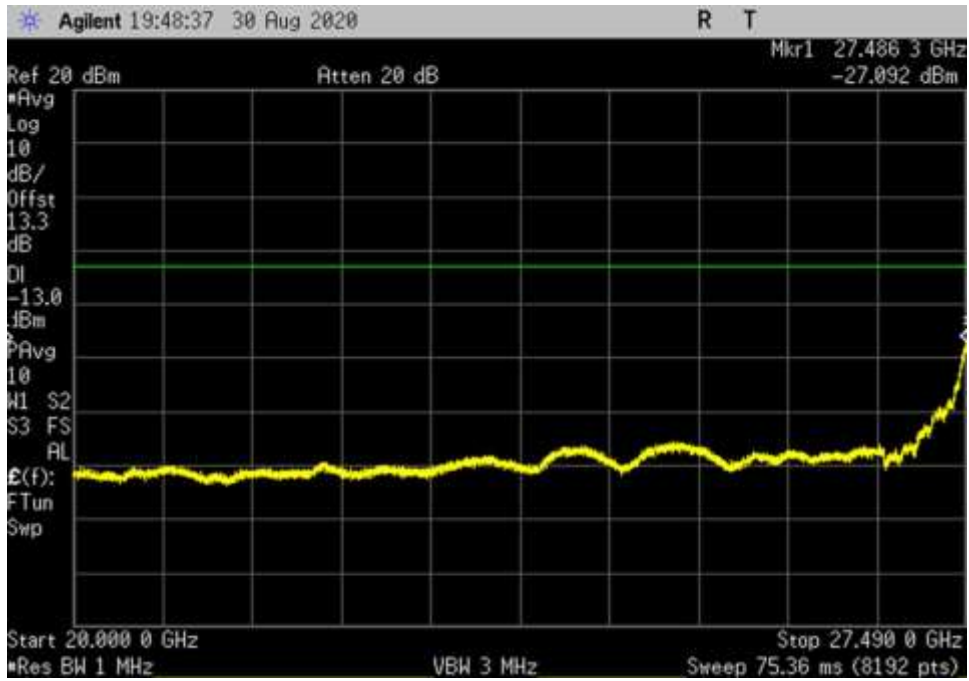
UL_V_256QAM_400MHz_Full_DFT_8000- 12000MHz_fo



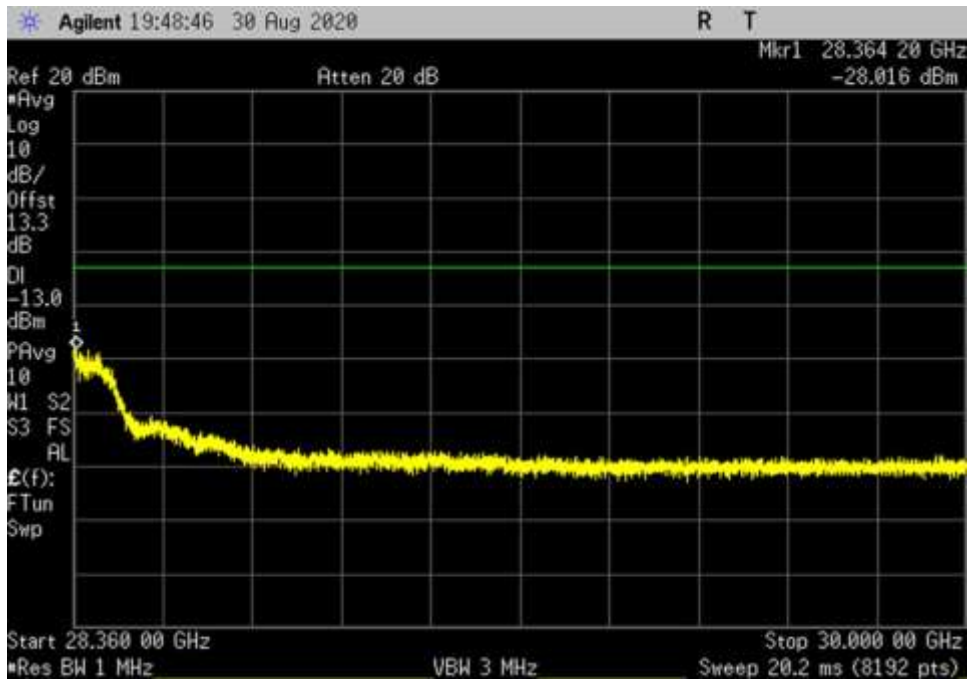
UL_V_256QAM_400MHz_Full_DFT_12000-16000MHz_fo



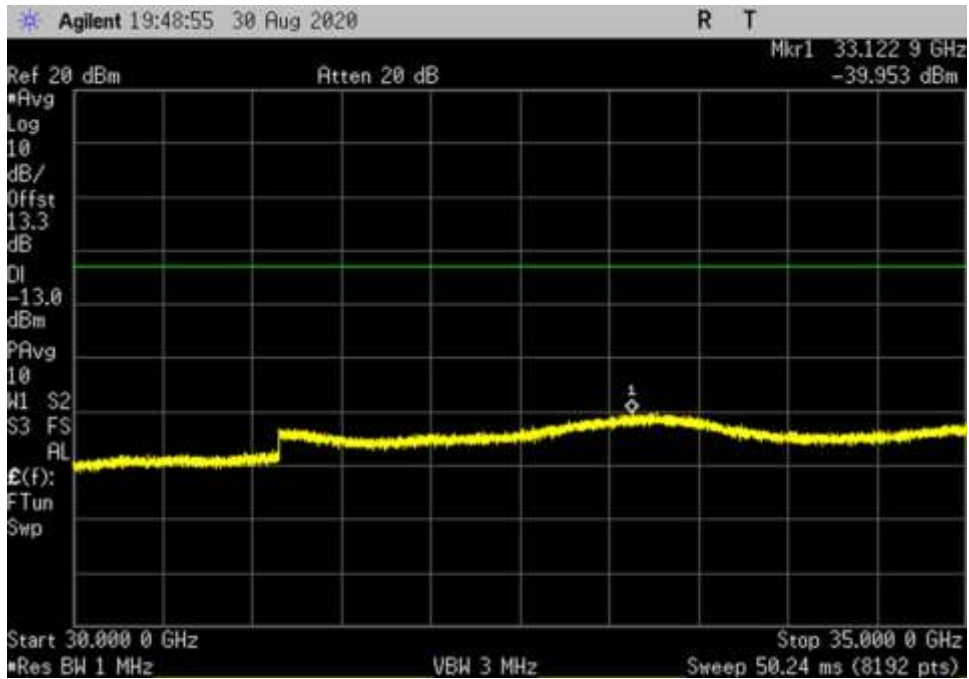
UL_V_256QAM_400MHz_Full_DFT_16000-20000MHz_fo



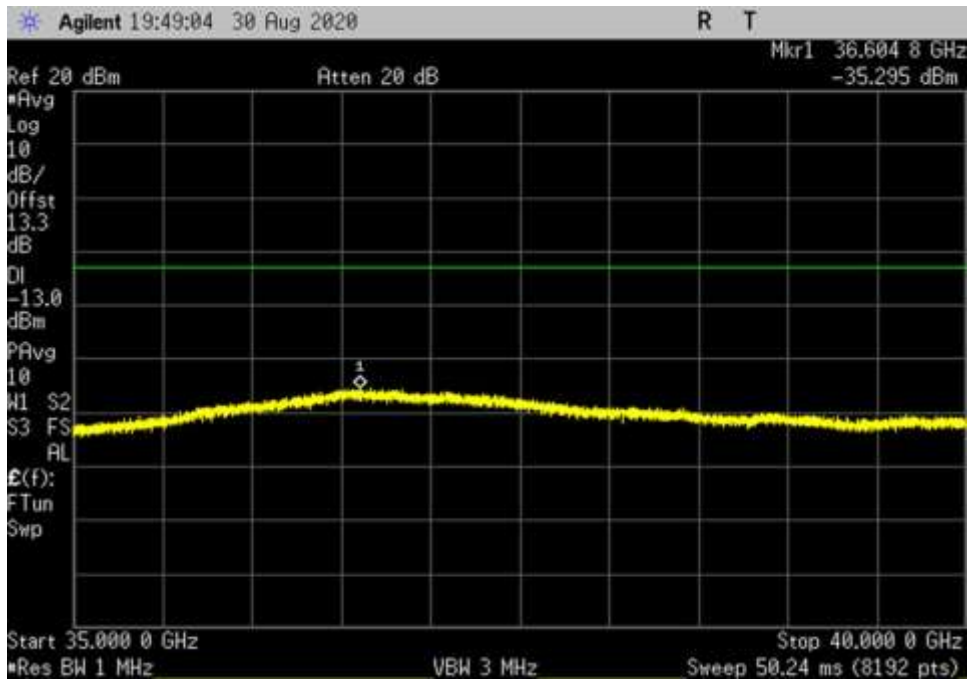
UL_V_256QAM_400MHz_Full_DFT_20000-27490MHz_fo



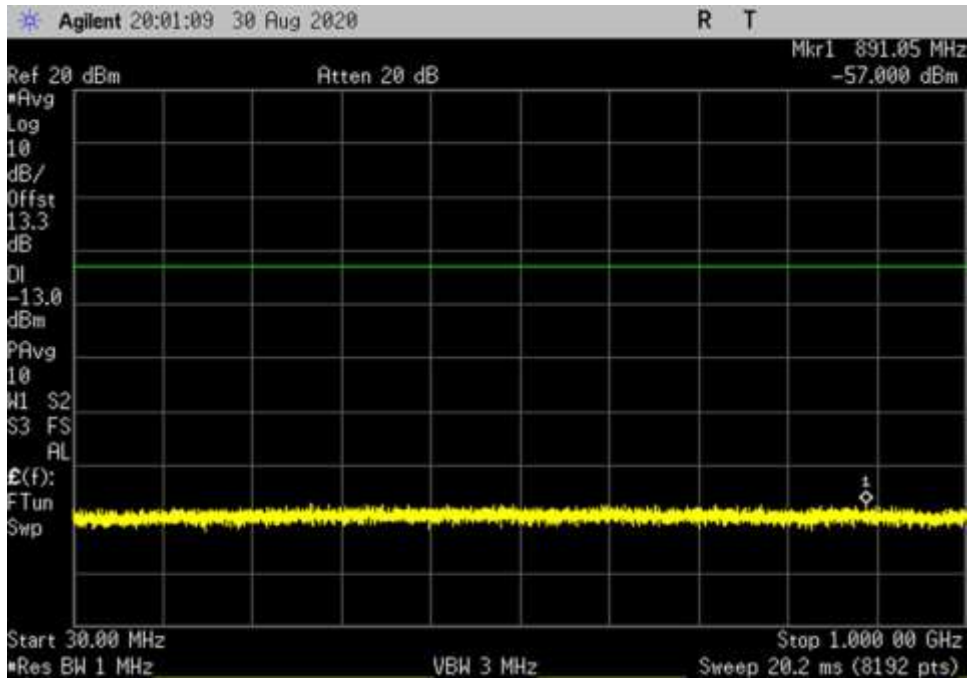
UL_V_256QAM_400MHz_Full_DFT_28360-30000MHz_fo



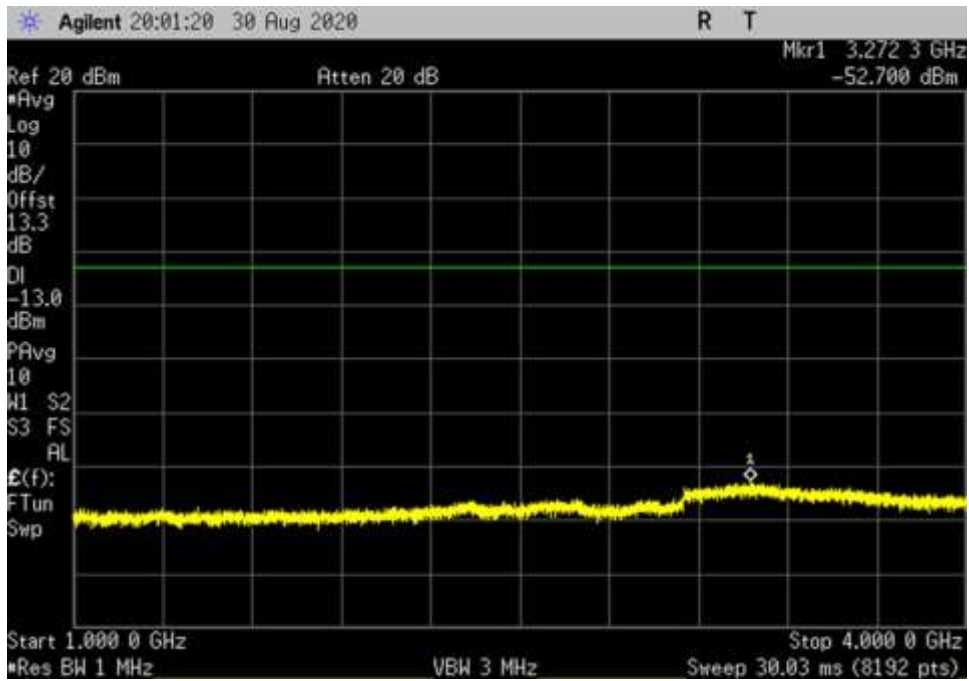
UL_V_256QAM_400MHz_Full_DFT_30000-35000MHz_fo



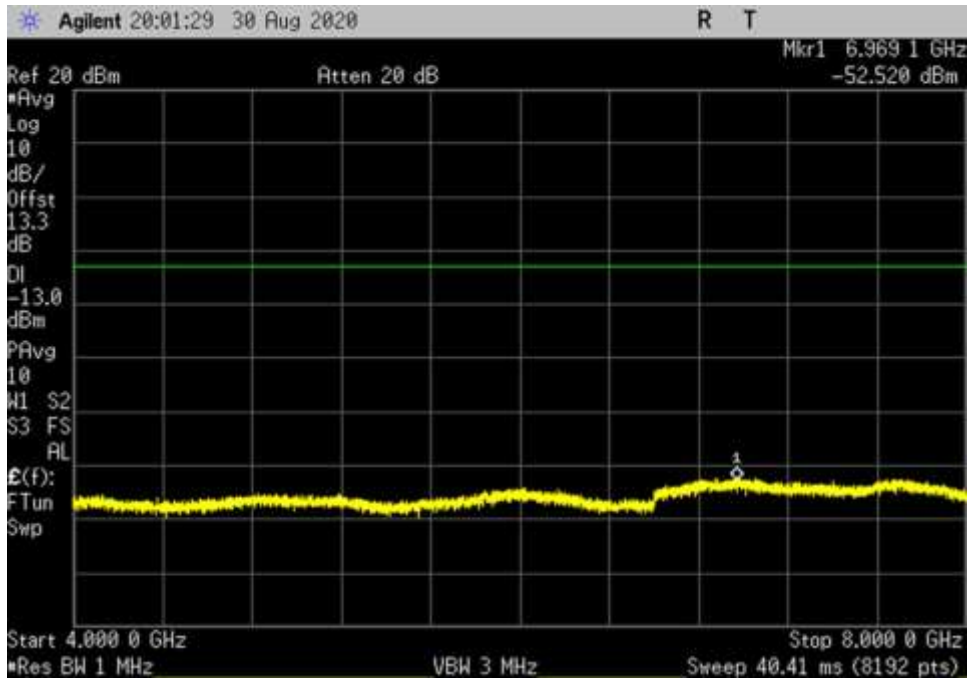
UL_V_256QAM_400MHz_Full_DFT_35000-40000MHz_fo



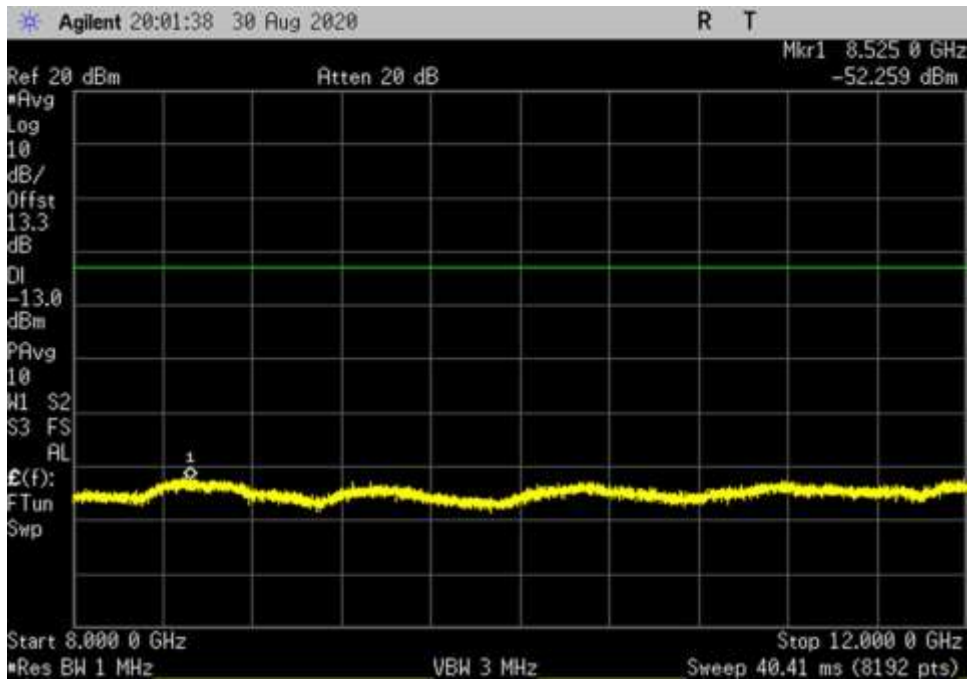
UL_V_256QAM_400MHz_RB1_DFT_30-1000MHz_fo



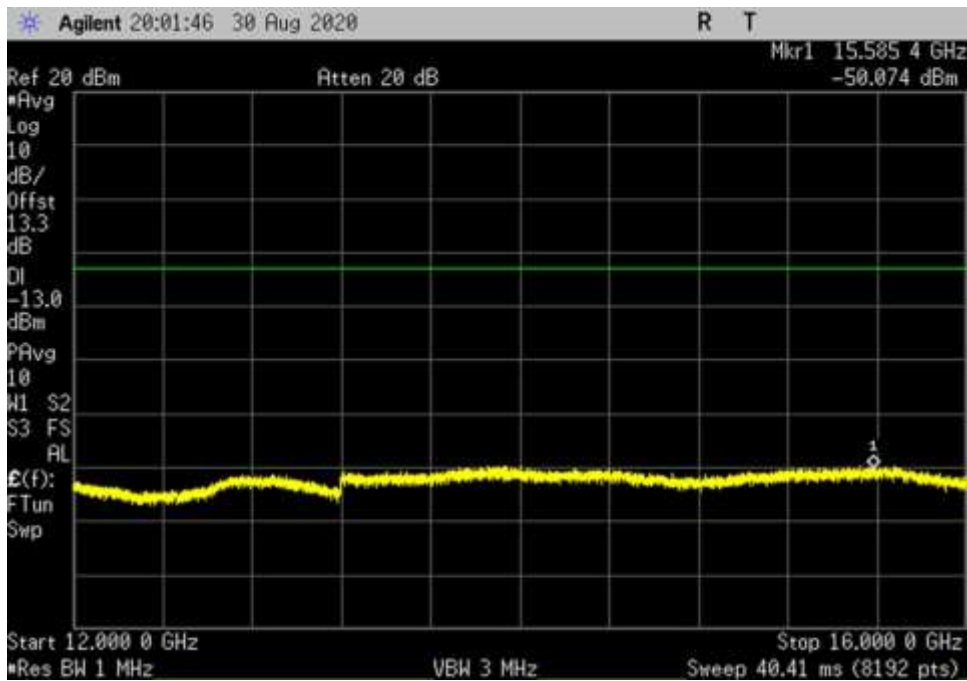
UL_V_256QAM_400MHz_RB1_DFT_1000-4000MHz_fo



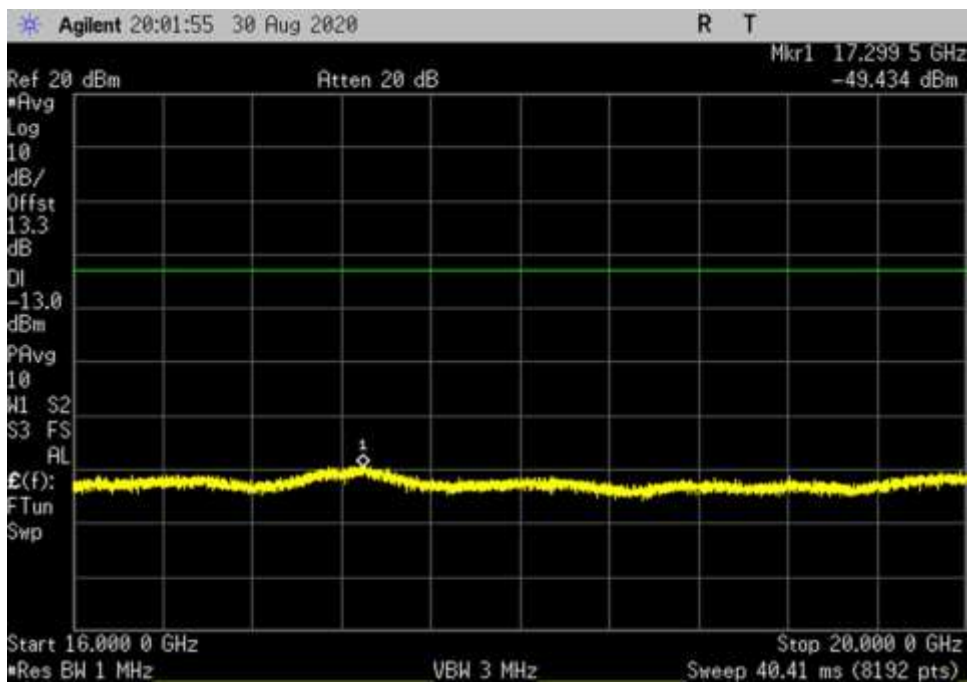
UL_V_256QAM_400MHz_RB1_DFT_4000-8000MHz_fo



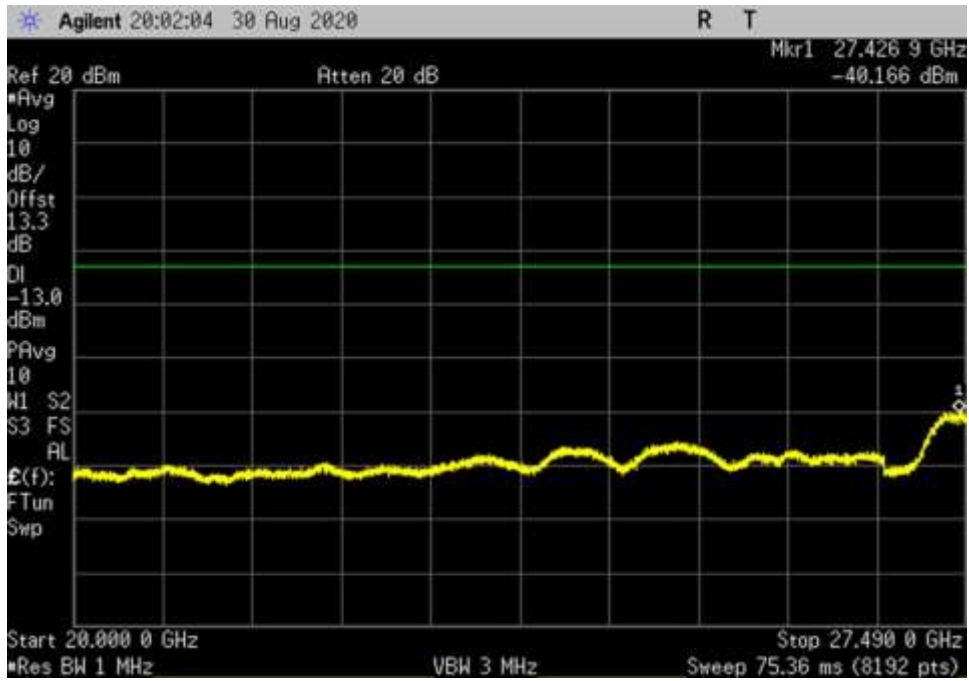
UL_V_256QAM_400MHz_RB1_DFT_8000-12000MHz_fo



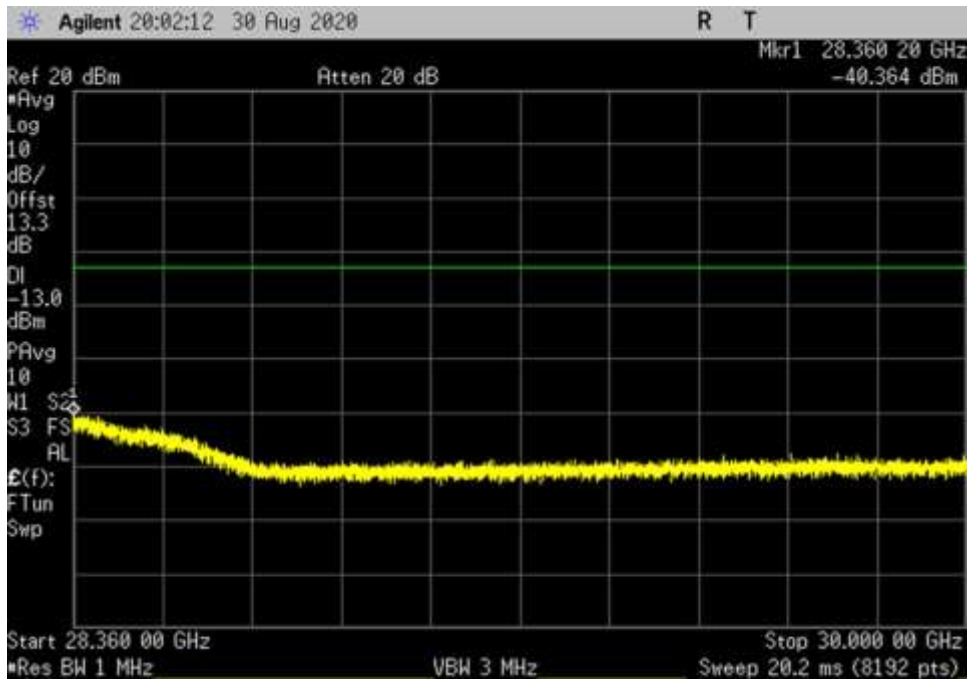
UL_V_256QAM_400MHz_RB1_DFT_12000-16000MHz_fo



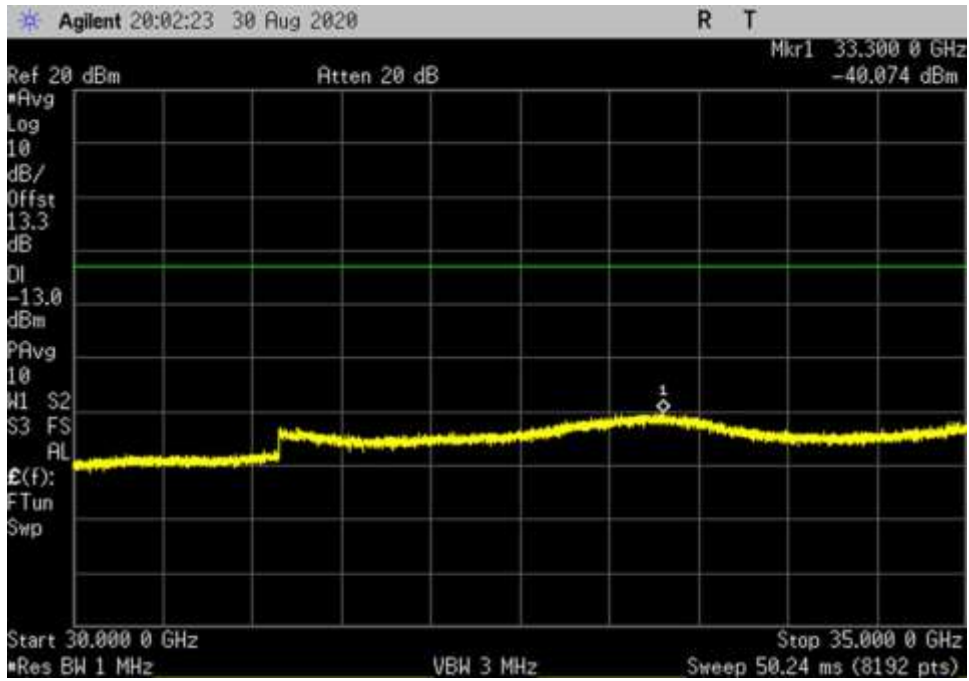
UL_V_256QAM_400MHz_RB1_DFT_16000-20000MHz_fo



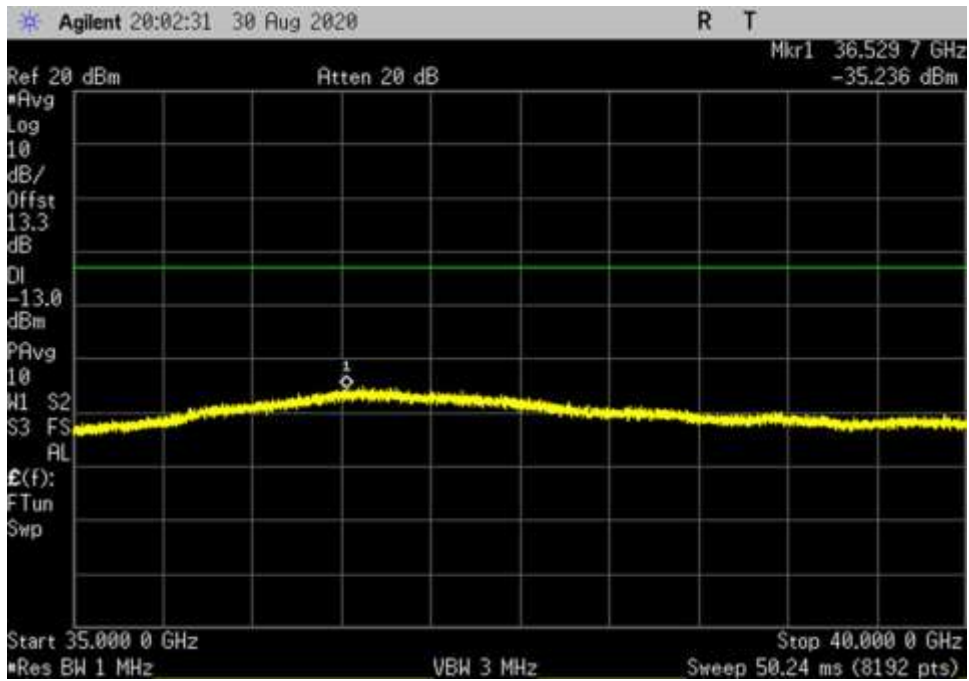
UL_V_256QAM_400MHz_RB1_DFT_20000-27490MHz_fo



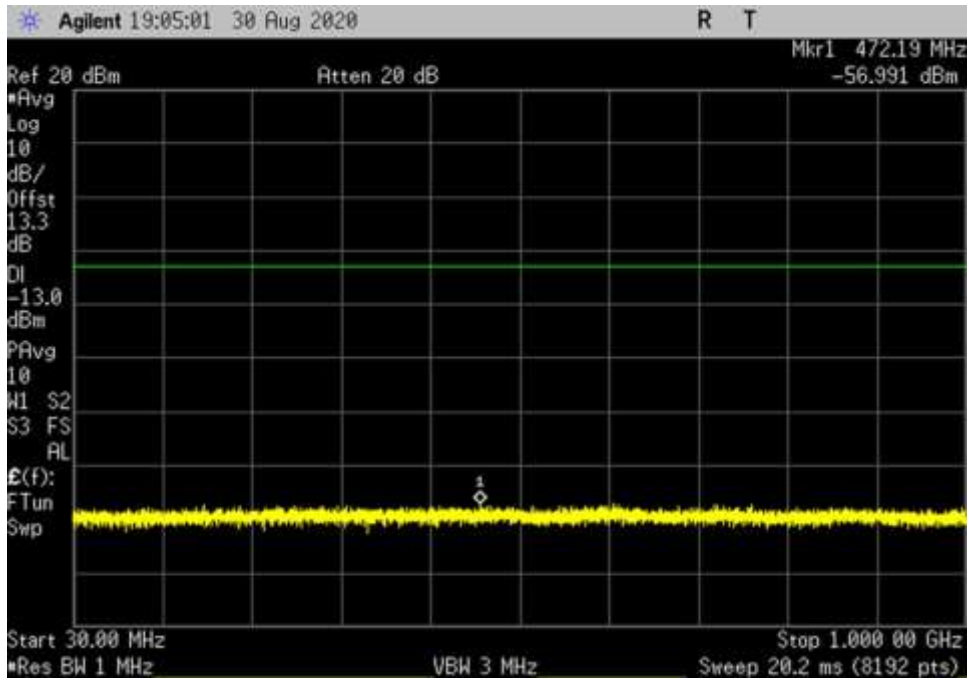
UL_V_256QAM_400MHz_RB1_DFT_28360-30000MHz_fo



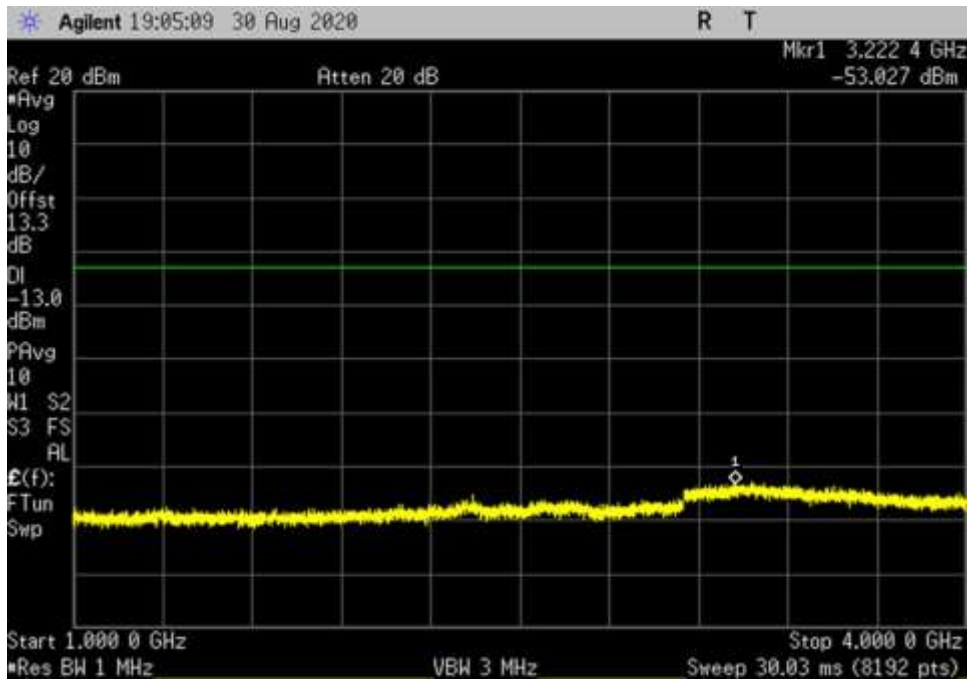
UL_V_256QAM_400MHz_RB1_DFT_30000-35000MHz_fo



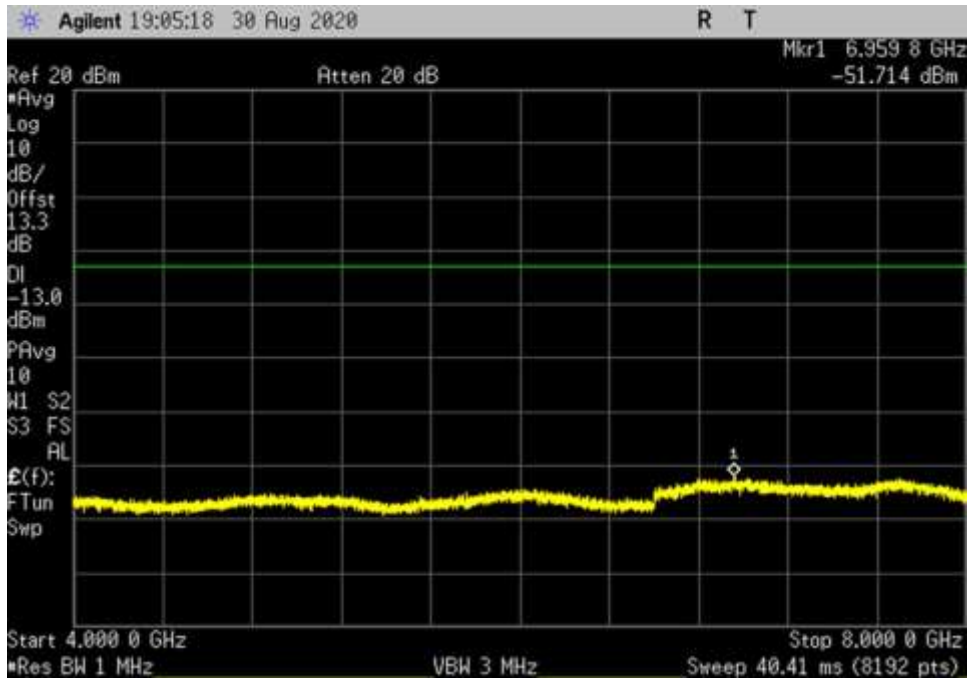
UL_V_256QAM_400MHz_RB1_DFT_35000-40000MHz_fo



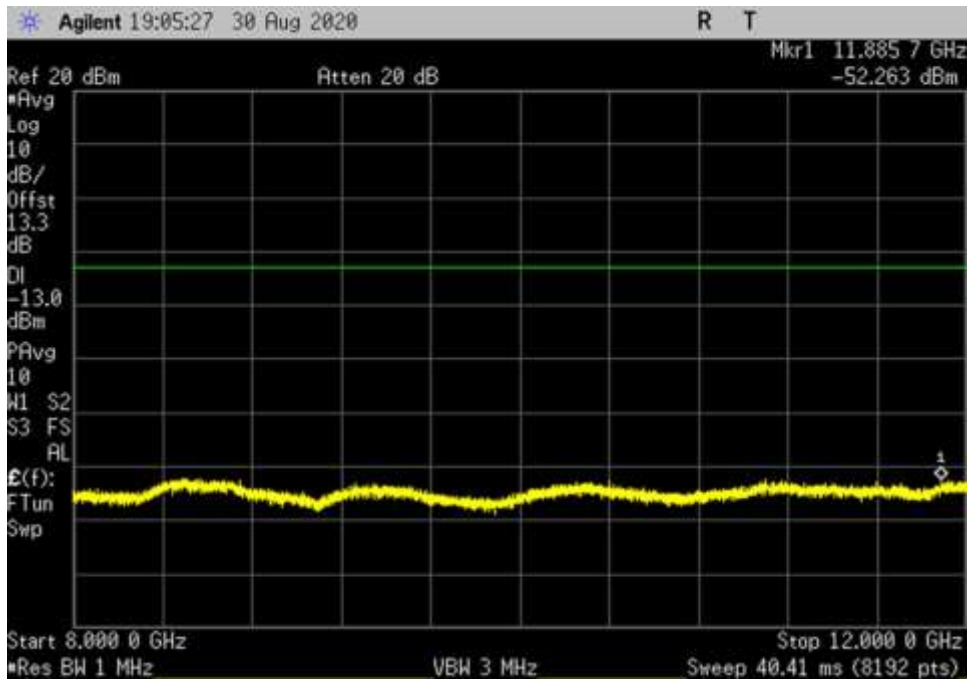
UL_V_Pi/2- BPSK_100MHz_Full_DFT_30- 1000MHz_fo



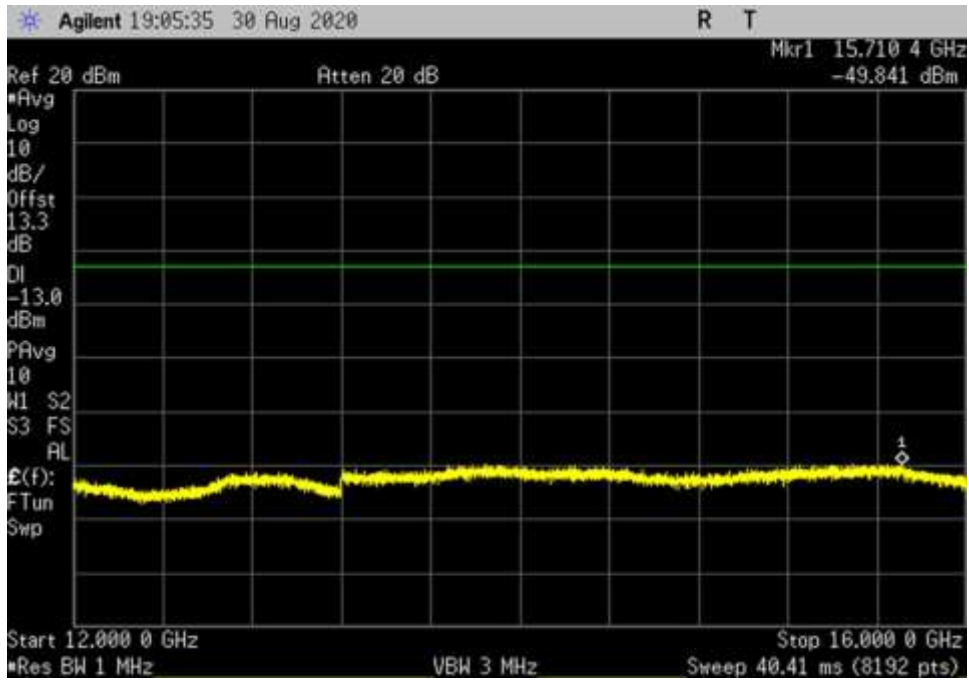
UL_V_Pi/2- BPSK_100MHz_Full_DFT_1000- 4000MHz_fo



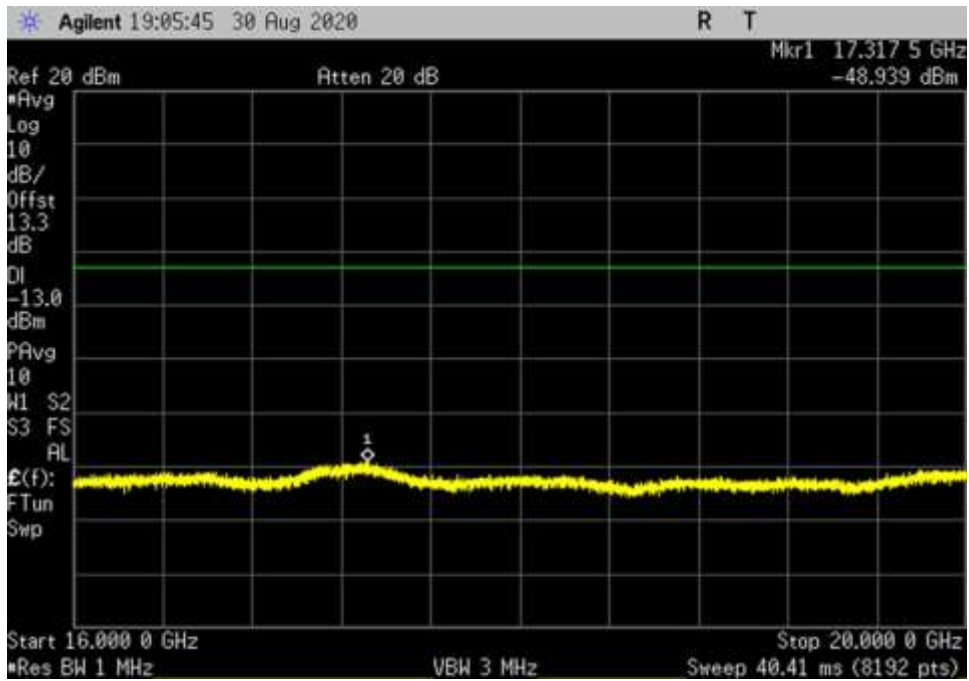
UL_V_Pi/2- BPSK_100MHz_Full_DFT_ 4000- 8000MHz_fo



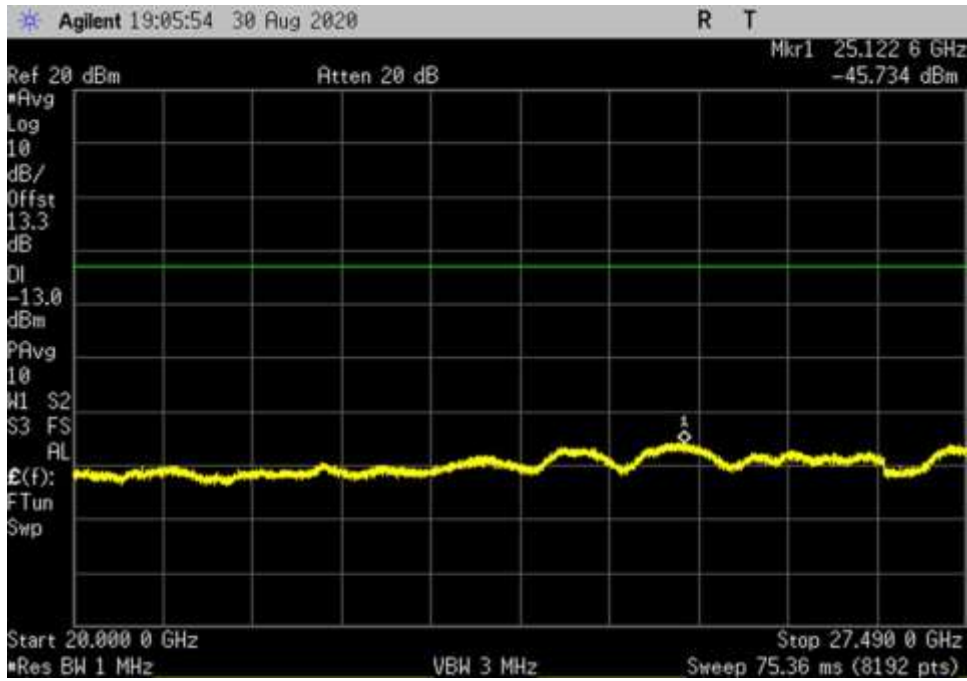
UL_V_Pi/2- BPSK_100MHz_Full_DFT_ 8000- 12000MHz_fo



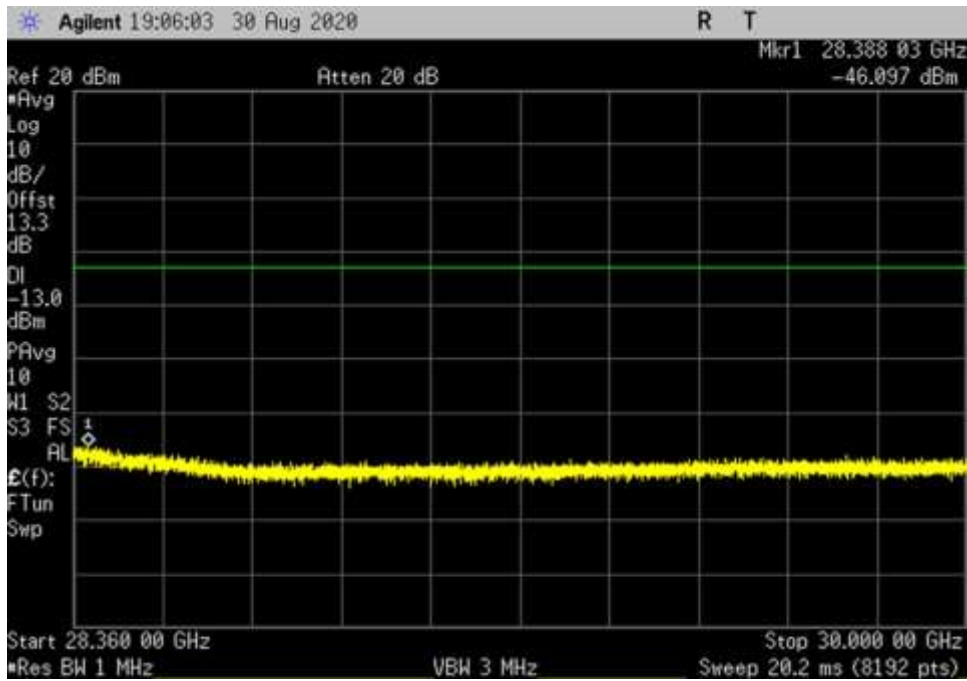
UL_V_Pi/2- BPSK_100MHz_Full_DFT_ 12000- 16000MHz_fo



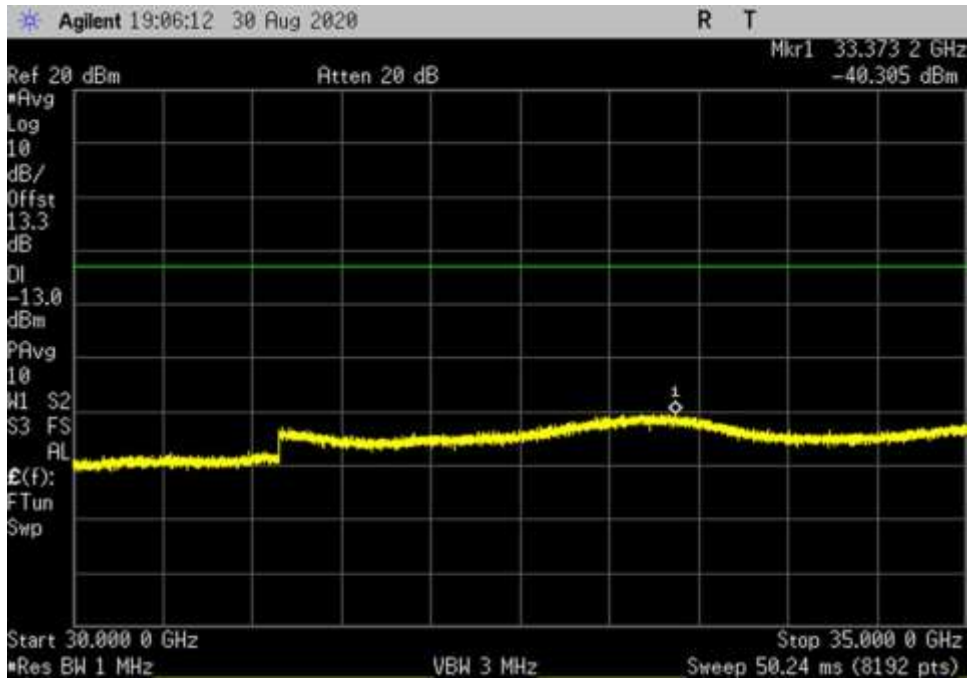
UL_V_Pi/2- BPSK_100MHz_Full_DFT_ 16000- 20000MHz_fo



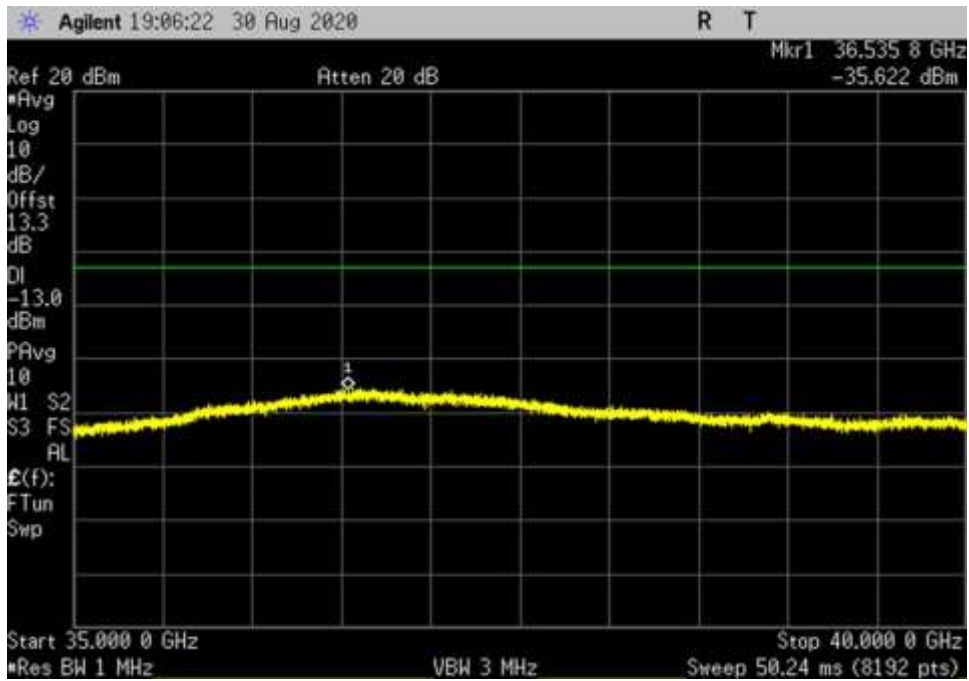
UL_V_Pi/2- BPSK_100MHz_Full_DFT_20000-27490MHz_fo



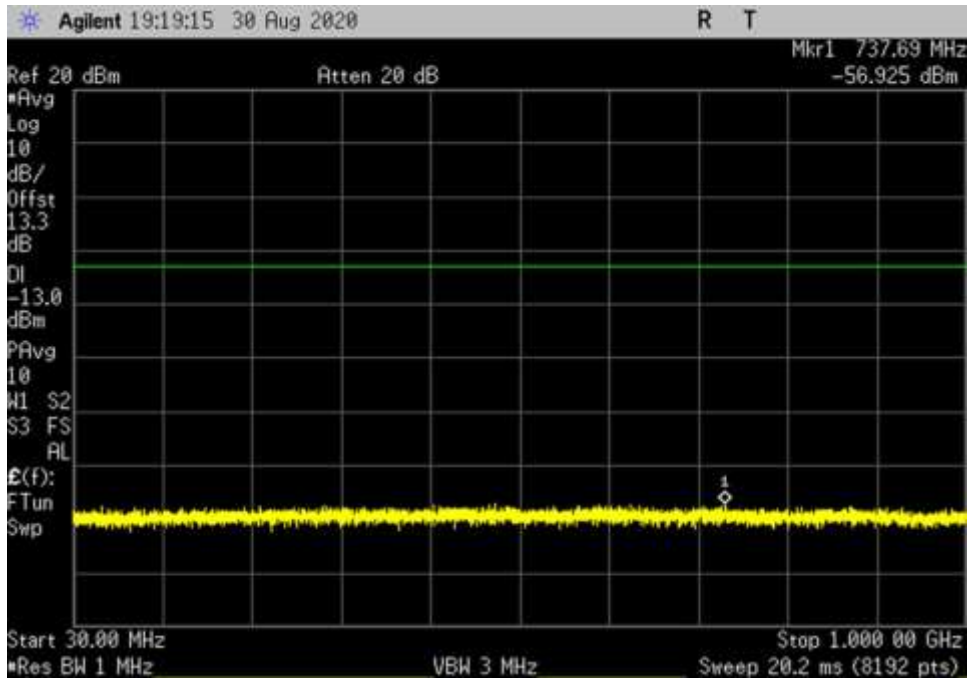
UL_V_Pi/2- BPSK_100MHz_Full_DFT_28360-30000MHz_fo



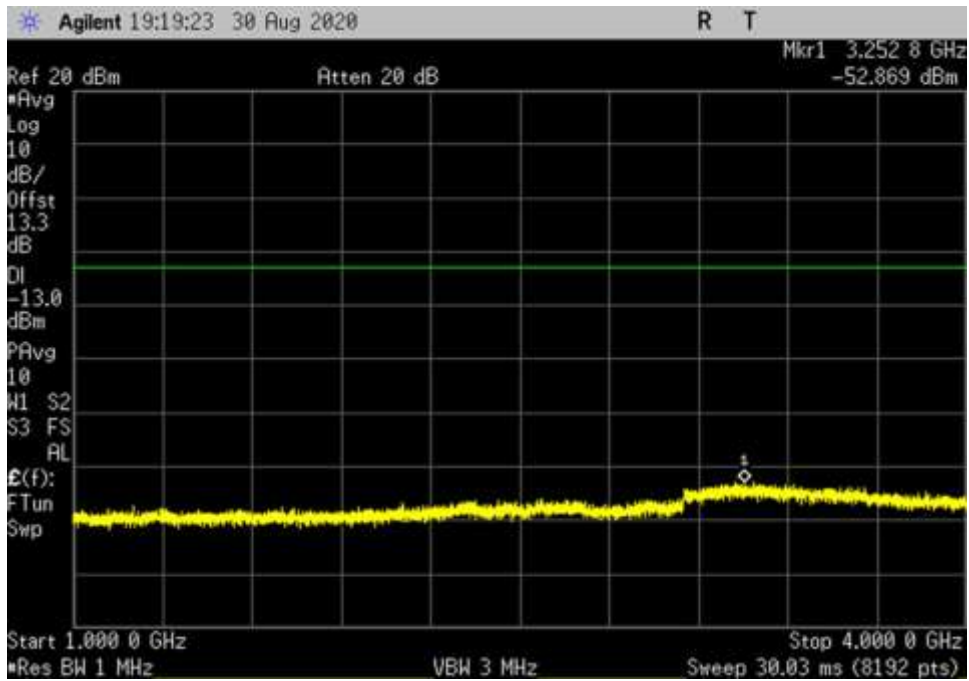
UL_V_Pi/2- BPSK_100MHz_Full_DFT_ 30000- 35000MHz_fo



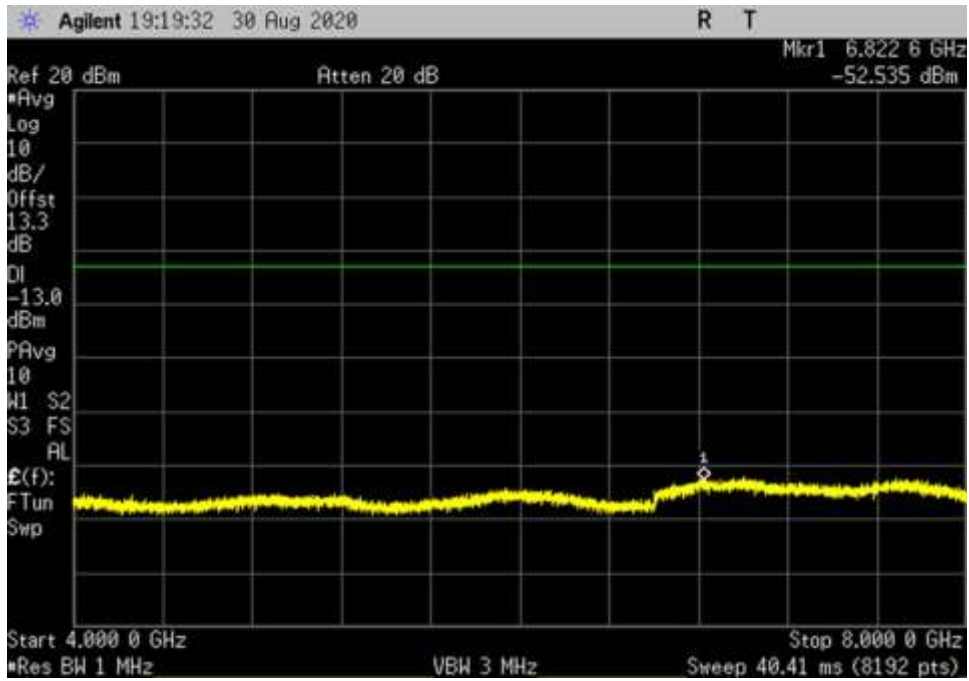
UL_V_Pi/2- BPSK_100MHz_Full_DFT_ 35000- 40000MHz_fo



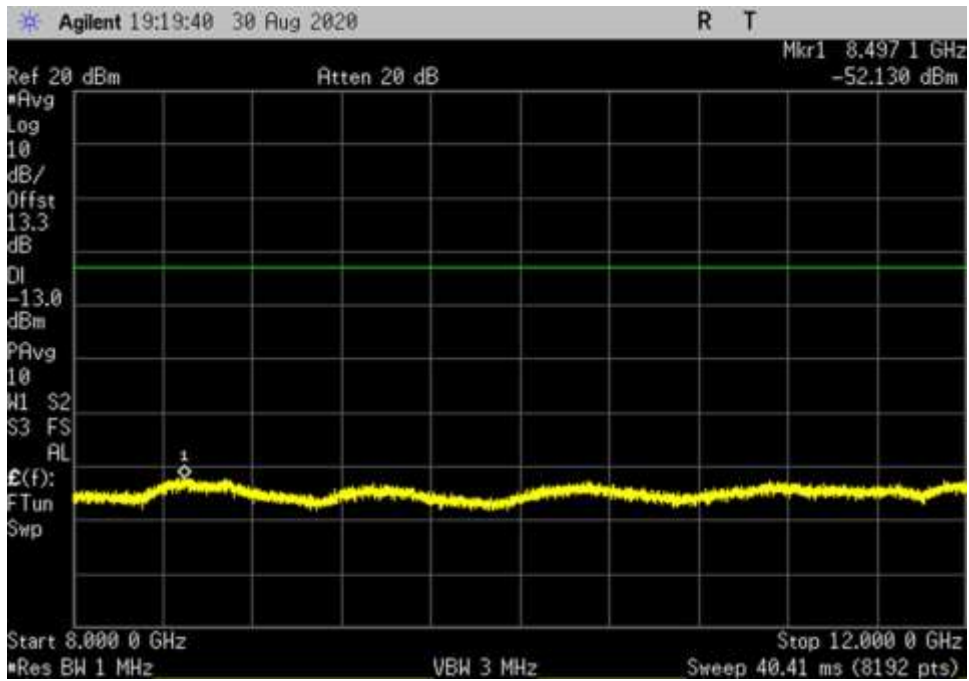
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_30- 1000MHz_fo



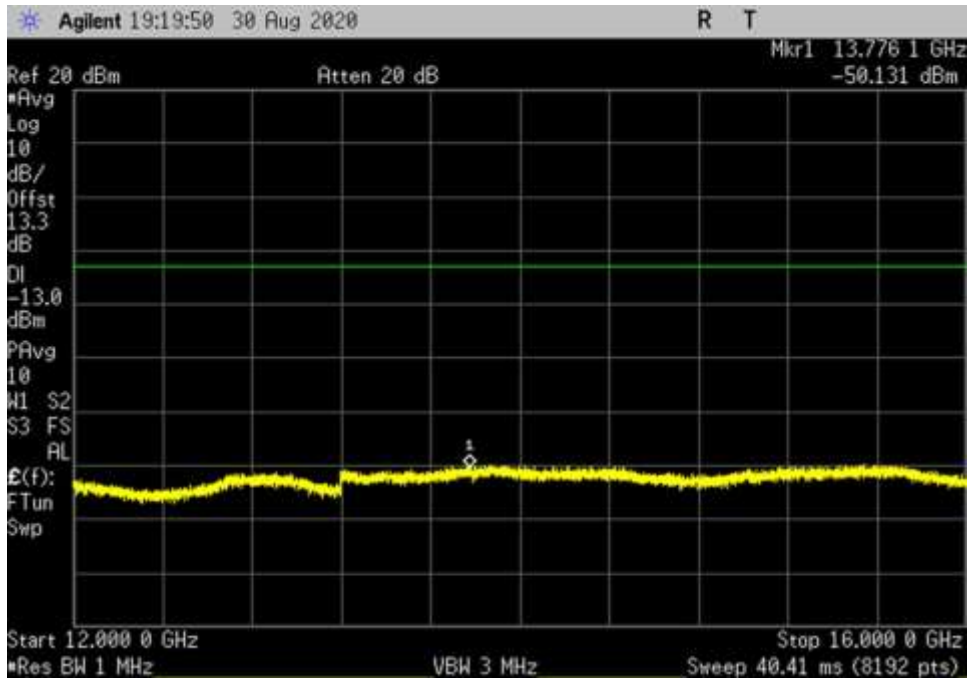
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_1000- 4000MHz_fo



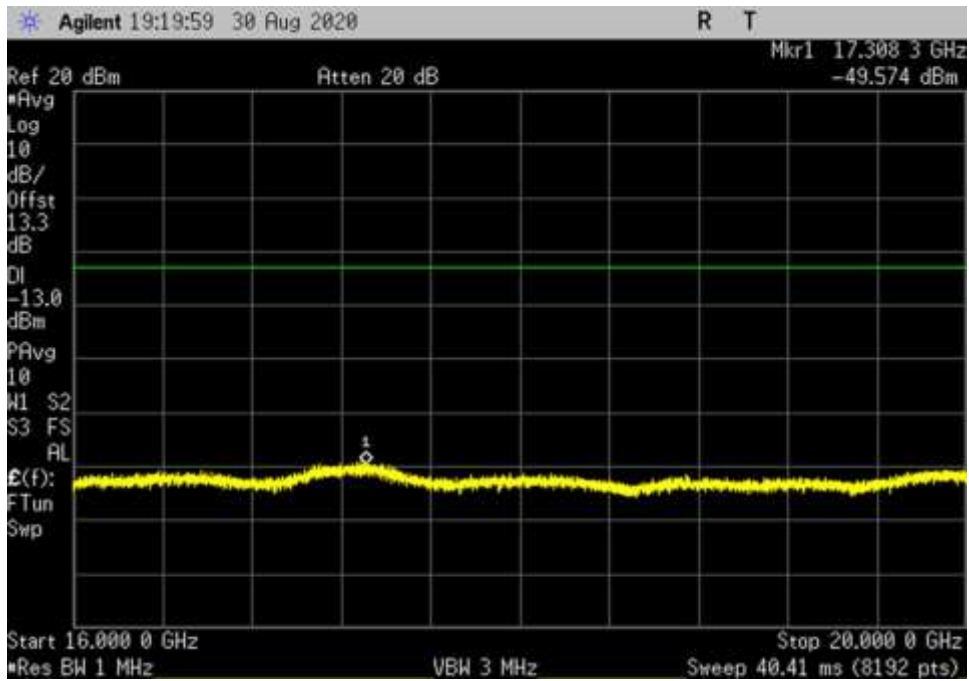
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_4000- 8000MHz_fo



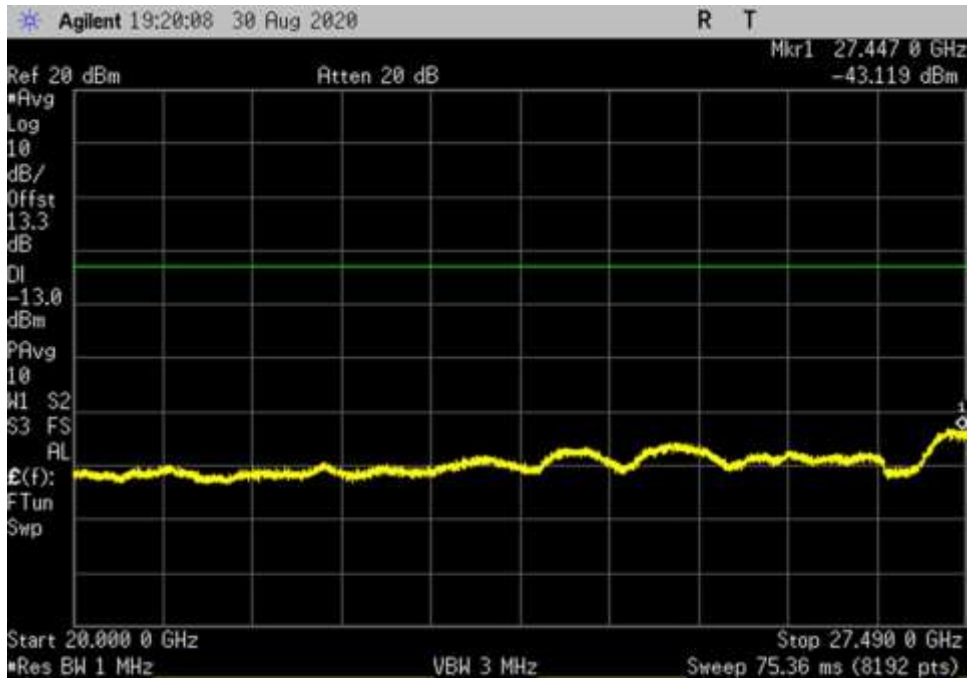
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_8000- 12000MHz_fo



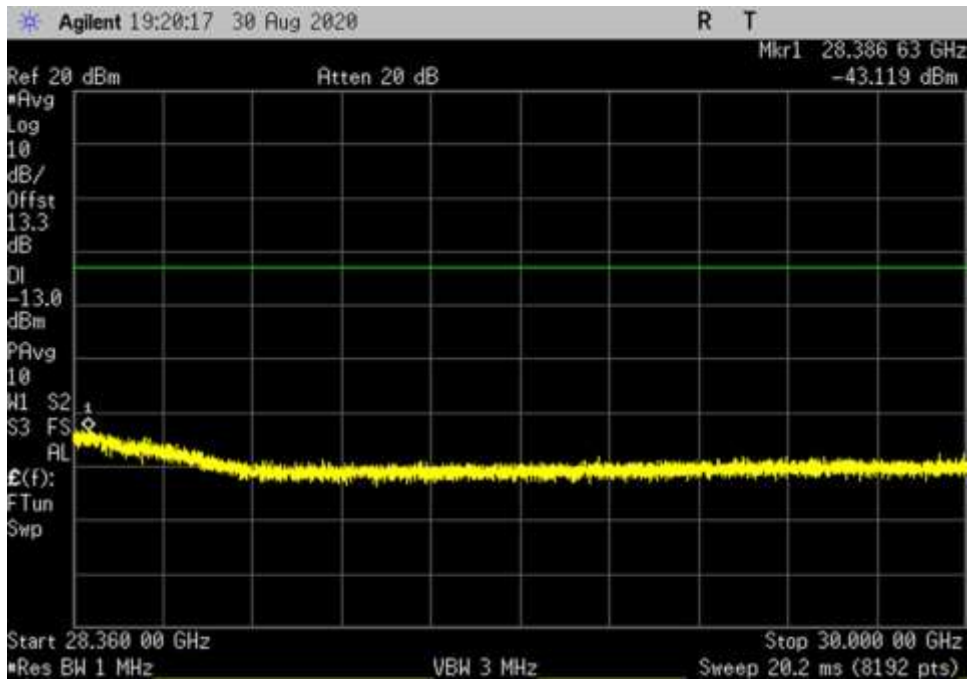
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_12000- 16000MHz_fo



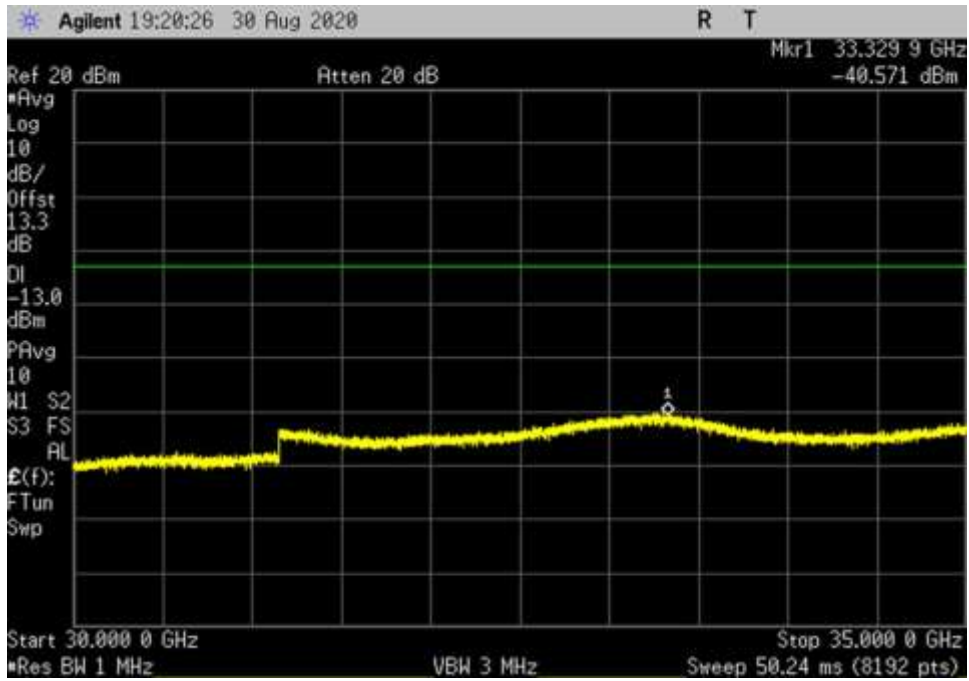
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_16000- 20000MHz_fo



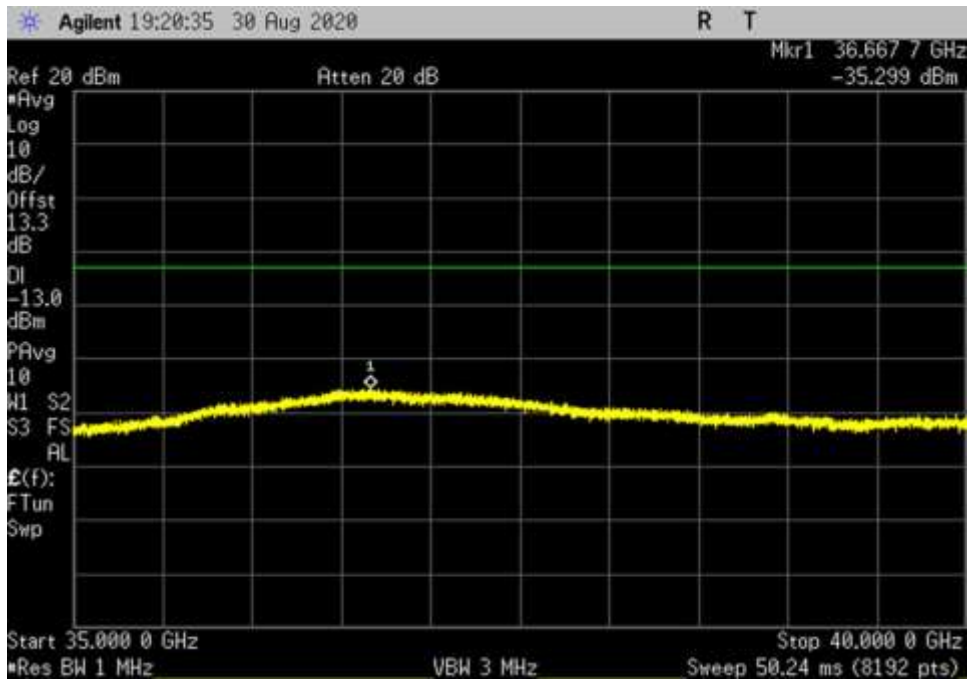
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_20000- 27490MHz_fo



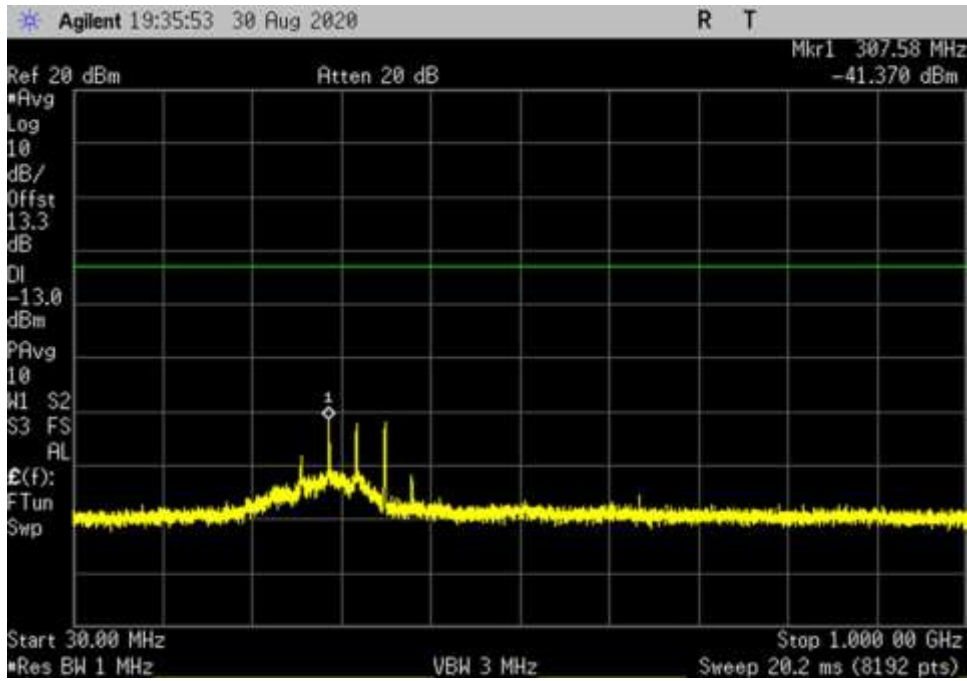
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_28360- 30000MHz_fo



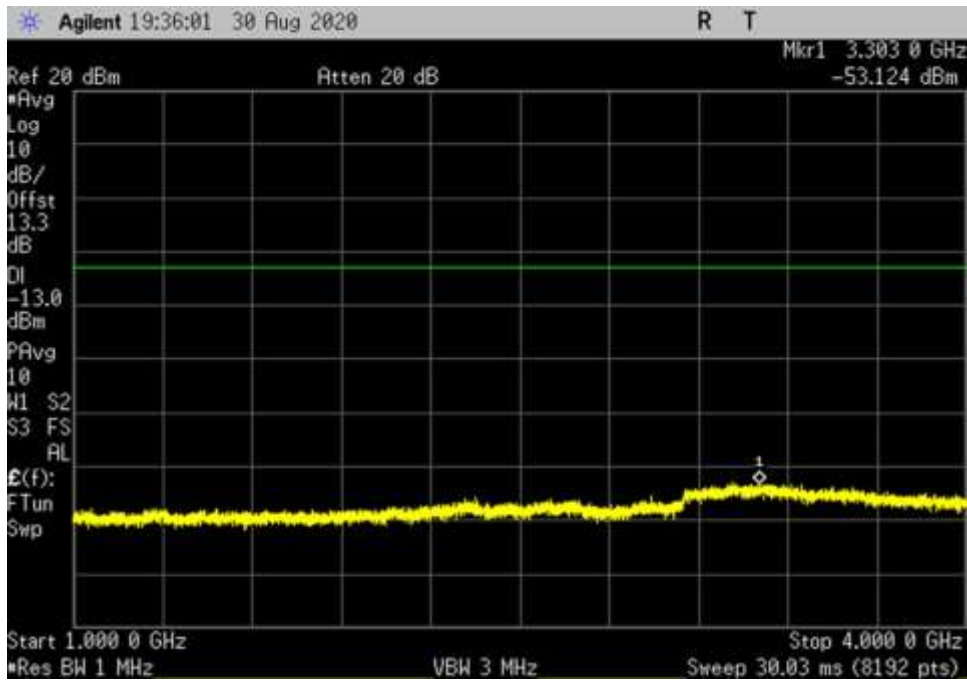
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_30000- 35000MHz_fo



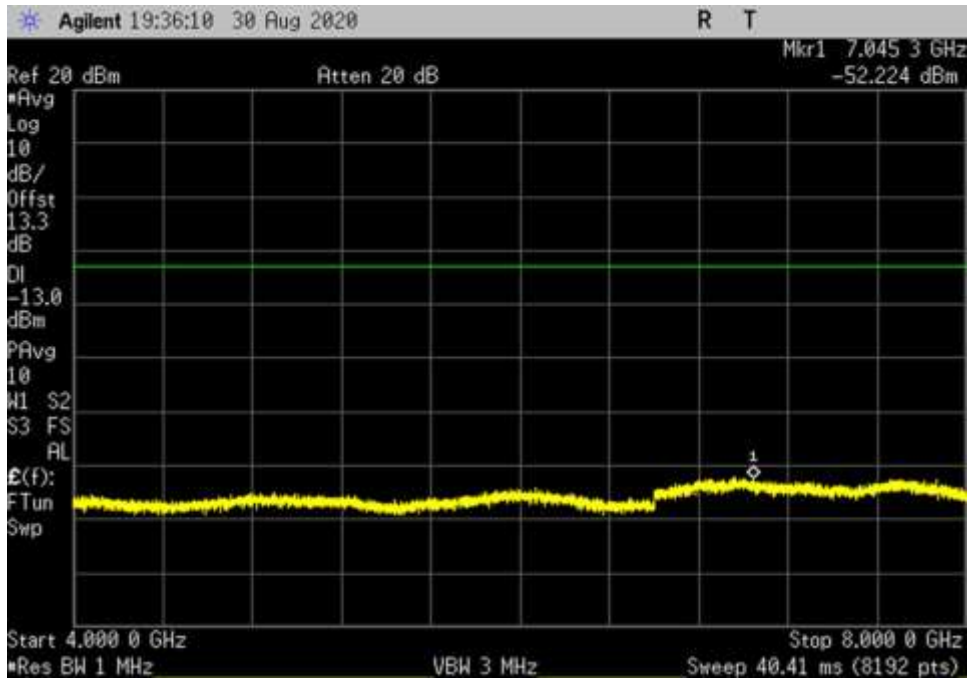
UL_V_Pi/2- BPSK_100MHz_RB1_DFT_35000- 40000MHz_fo



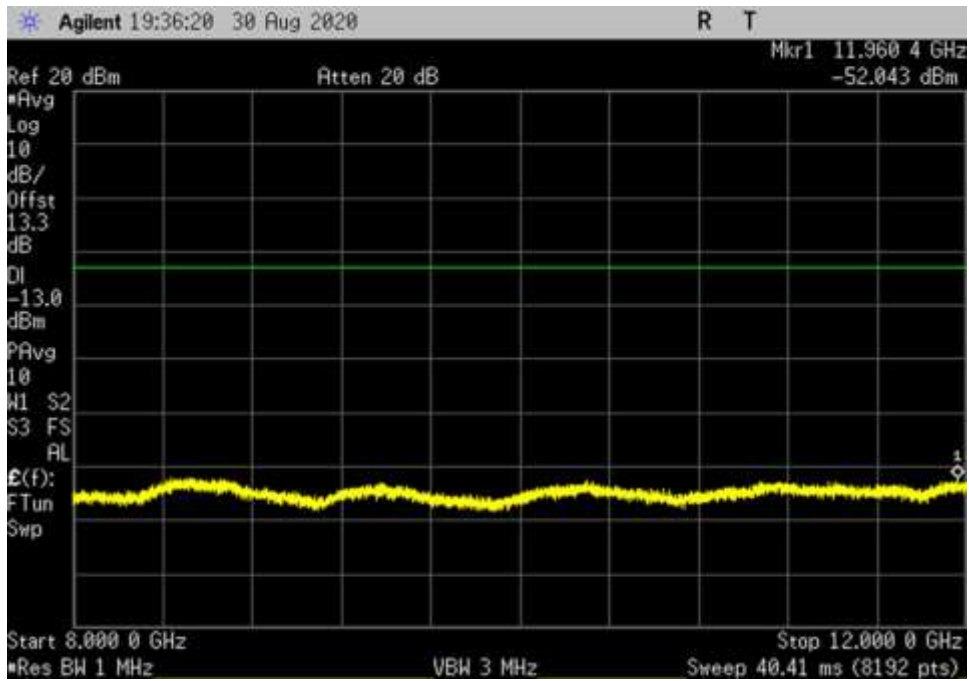
UL_V_Pi/2- BPSK_400MHz_Full_DFT_30- 1000MHz_fo



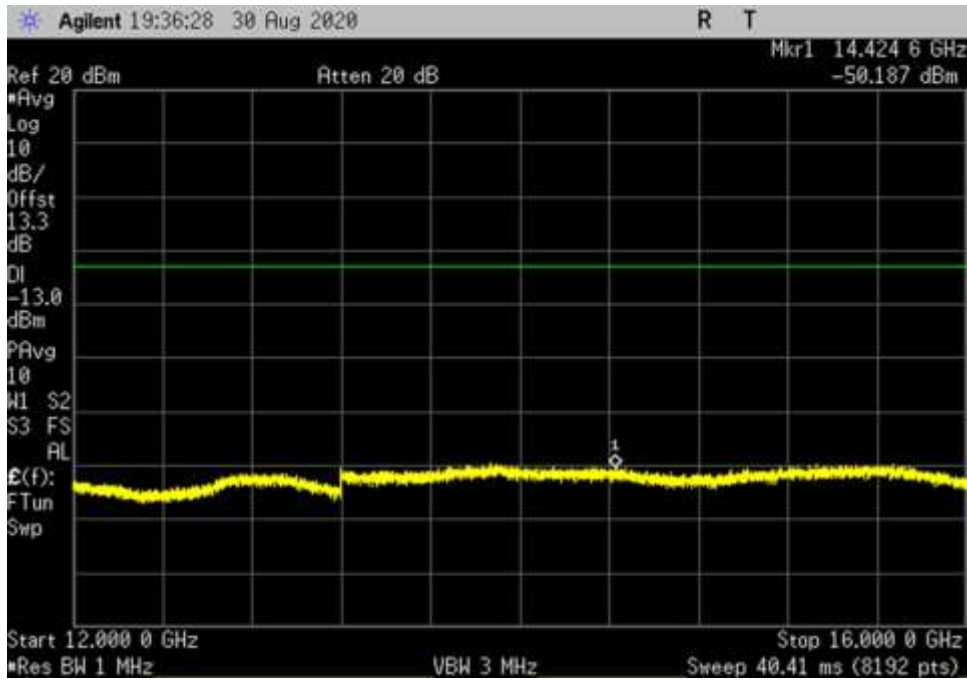
UL_V_Pi/2- BPSK_400MHz_Full_DFT_1000- 4000MHz_fo



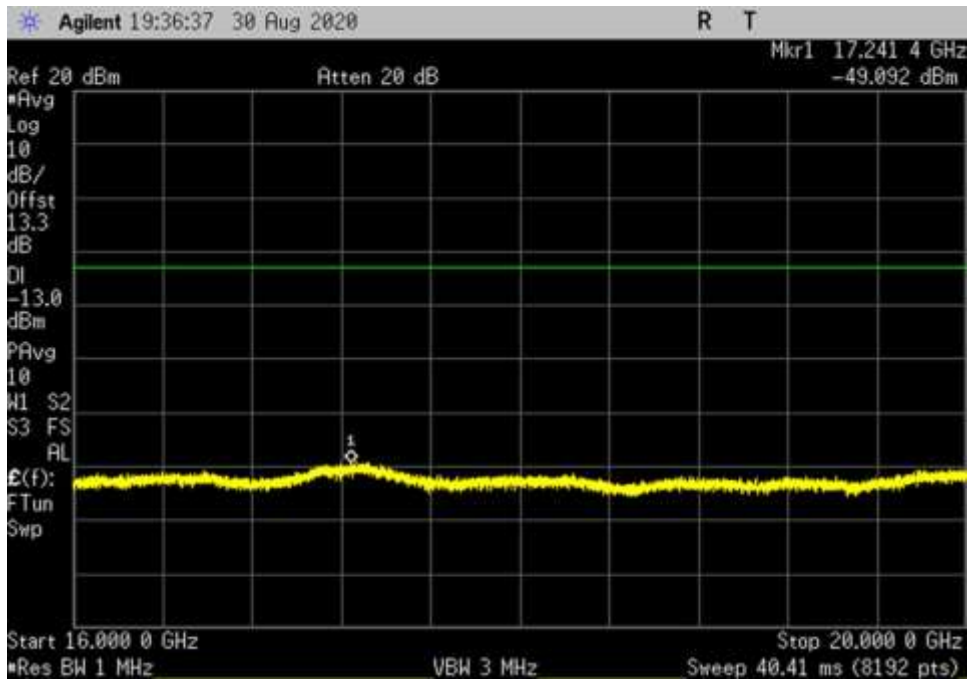
UL_V_Pi/2- BPSK_400MHz_Full_DFT_ 4000- 8000MHz_fo



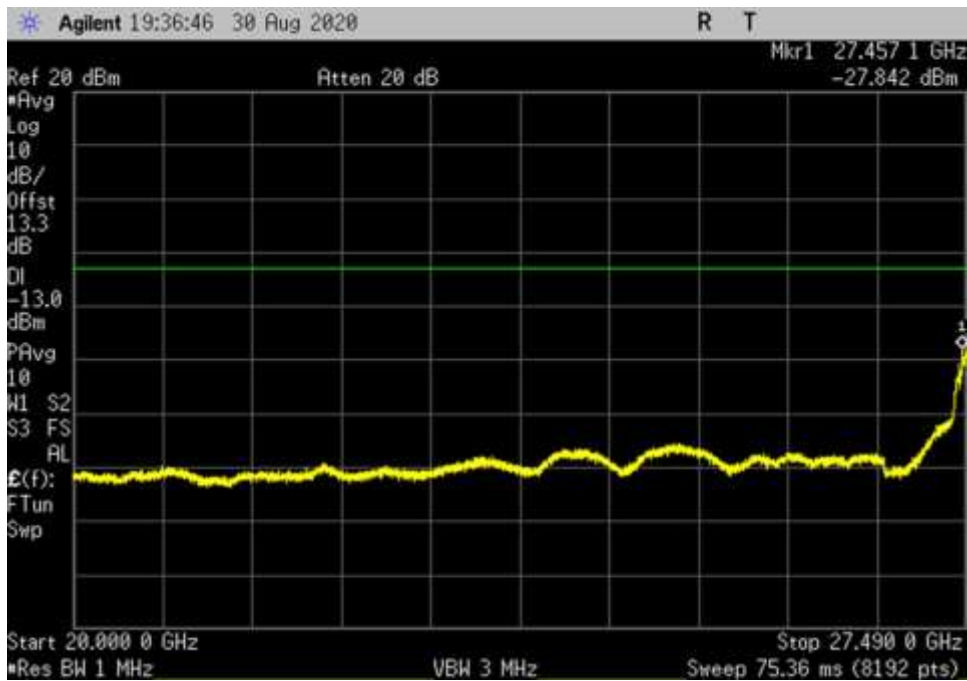
UL_V_Pi/2- BPSK_400MHz_Full_DFT_ 8000- 12000MHz_fo



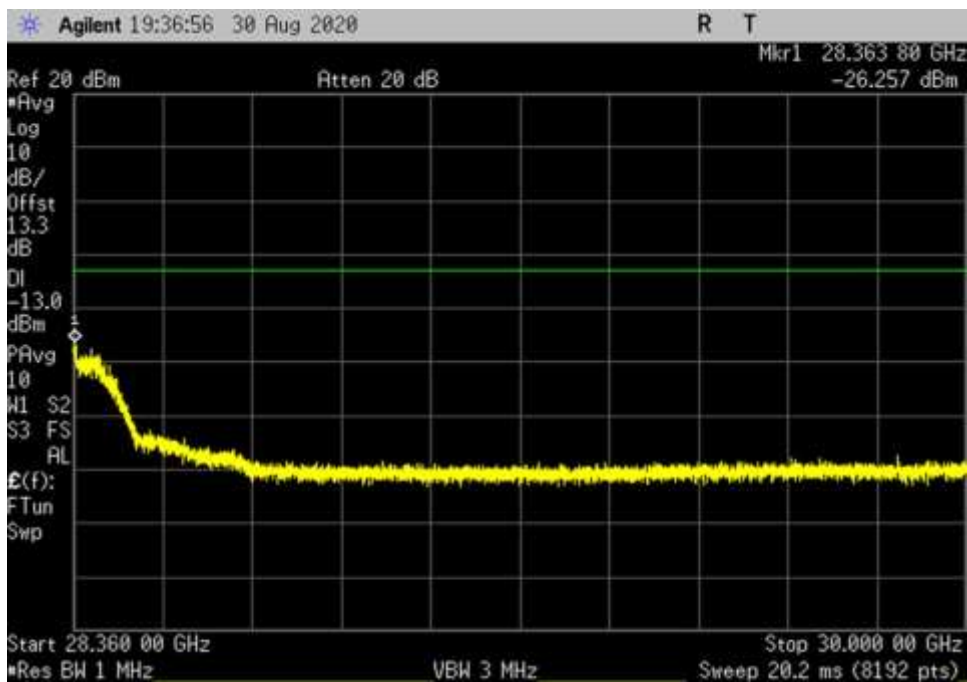
UL_V_Pi/2- BPSK_400MHz_Full_DFT_ 12000- 16000MHz_fo



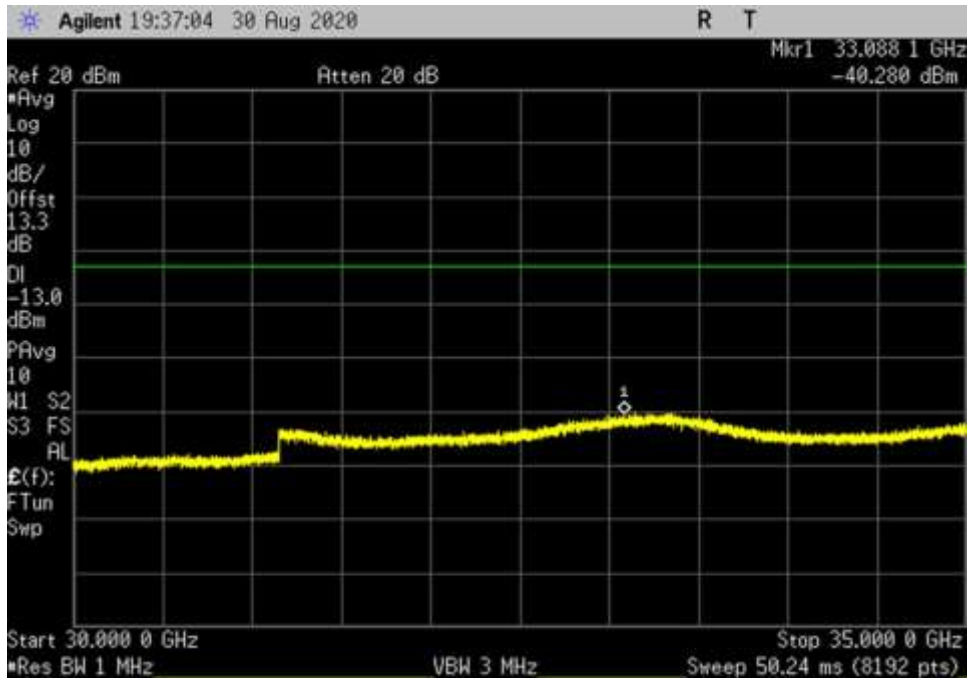
UL_V_Pi/2- BPSK_400MHz_Full_DFT_ 16000- 20000MHz_fo



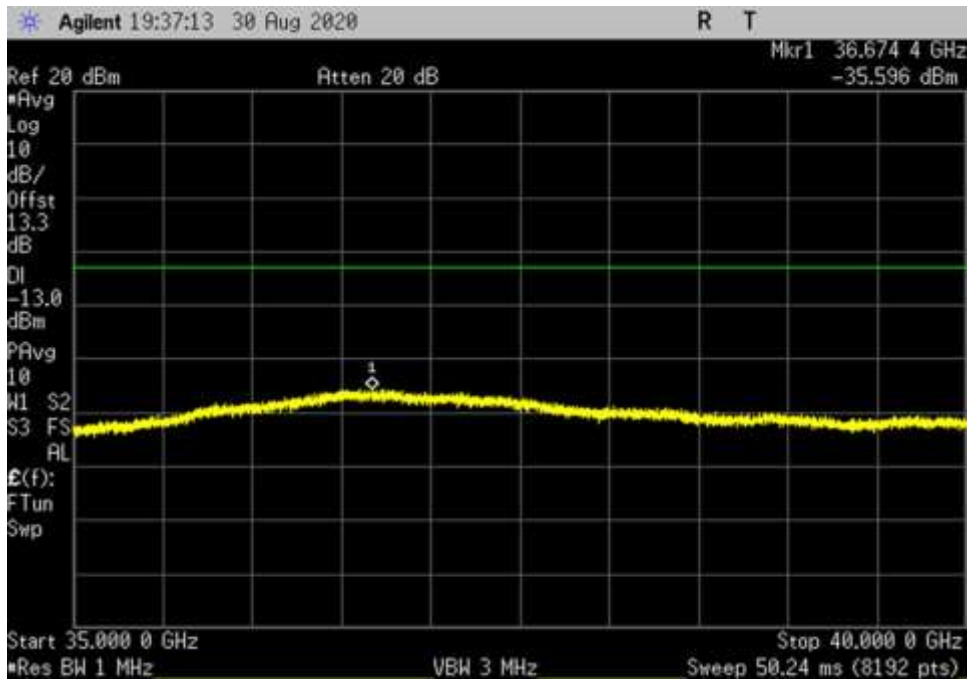
UL_V_Pi/2- BPSK_400MHz_Full_DFT_20000- 27490MHz_fo



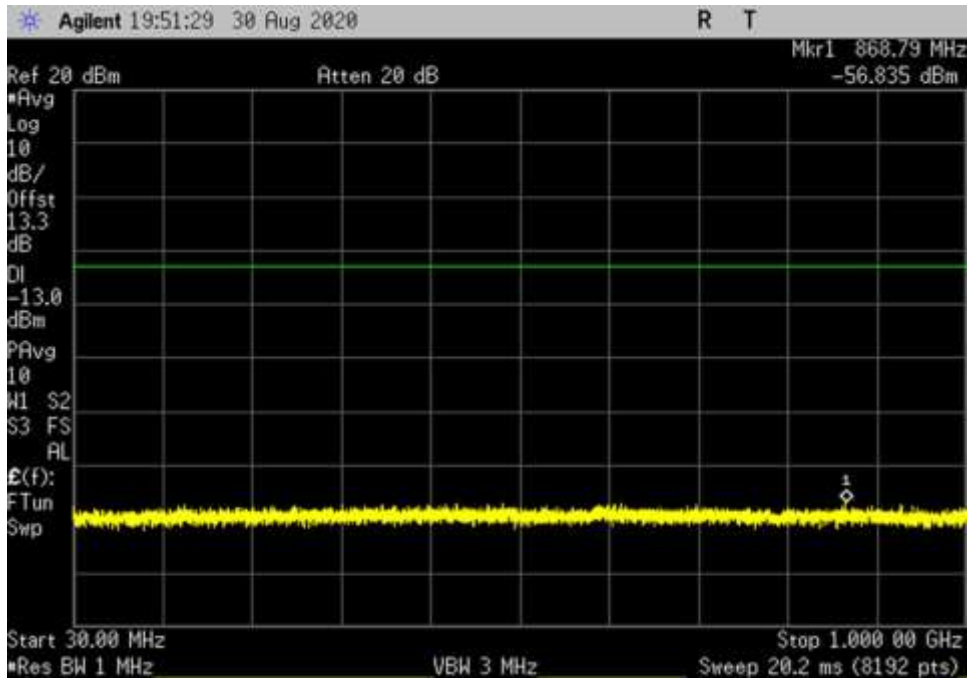
UL_V_Pi/2- BPSK_400MHz_Full_DFT_28360- 30000MHz_fo



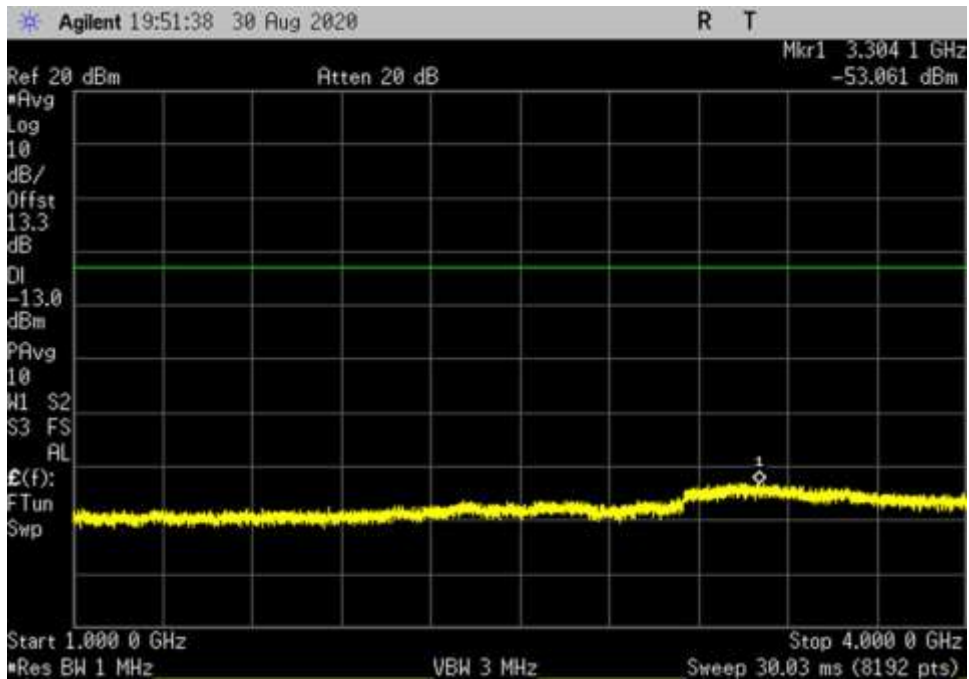
UL_V_Pi/2- BPSK_400MHz_Full_DFT_ 30000- 35000MHz_fo



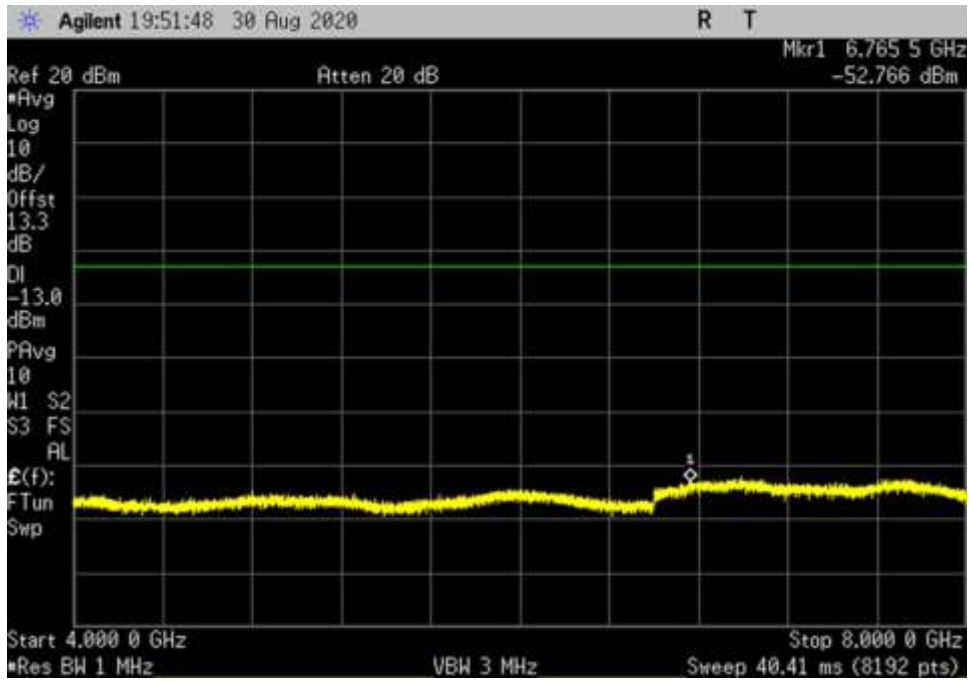
UL_V_Pi/2- BPSK_400MHz_Full_DFT_ 35000- 40000MHz_fo



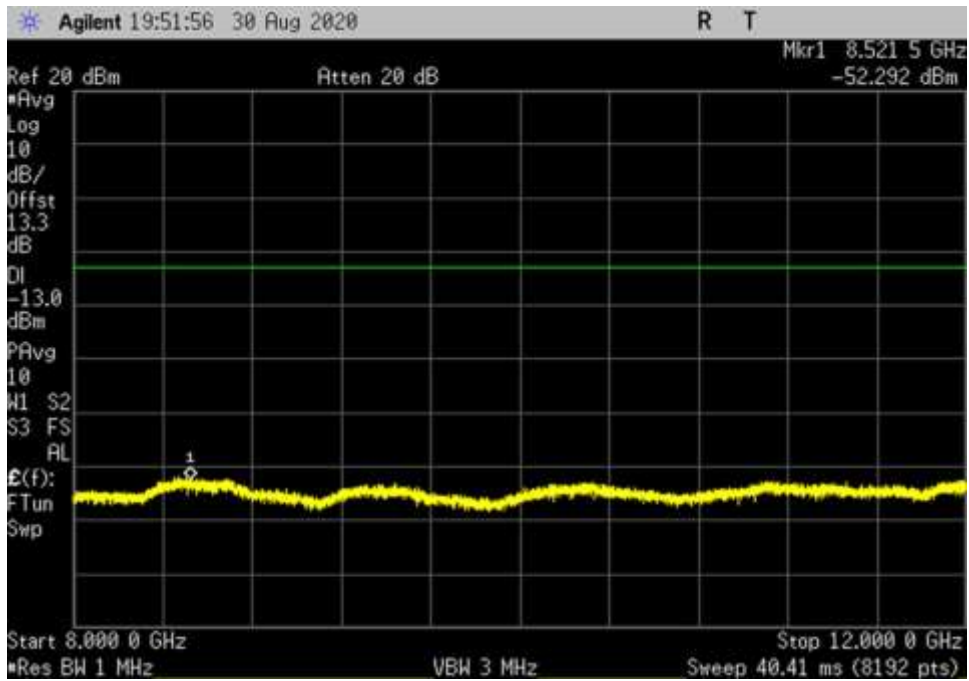
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_30- 1000MHz_fo



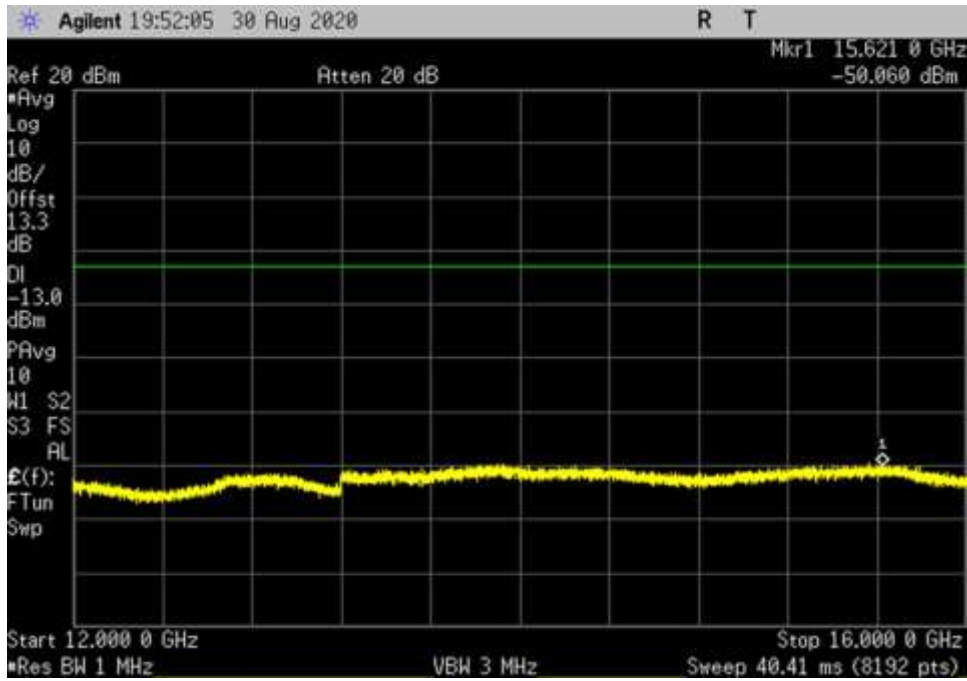
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_1000- 4000MHz_fo



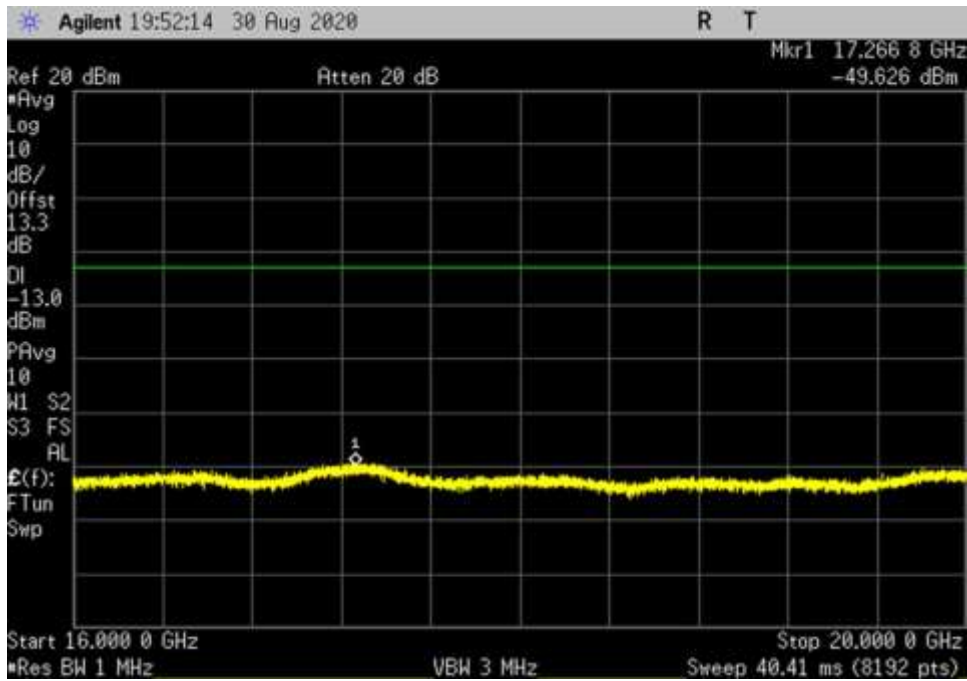
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_4000- 8000MHz_fo



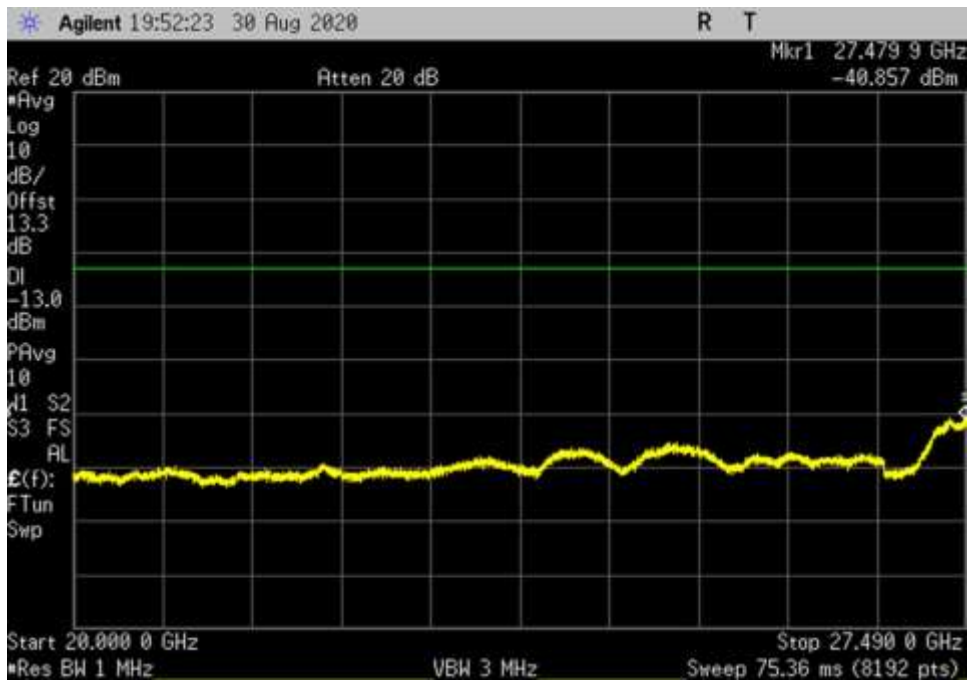
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_8000- 12000MHz_fo



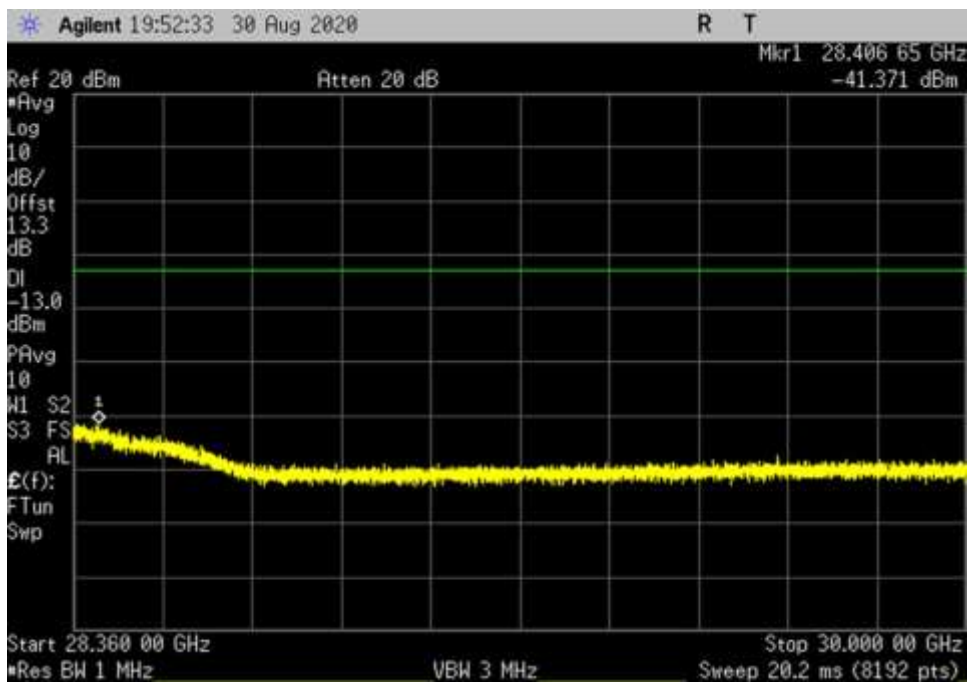
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_12000- 16000MHz_fo



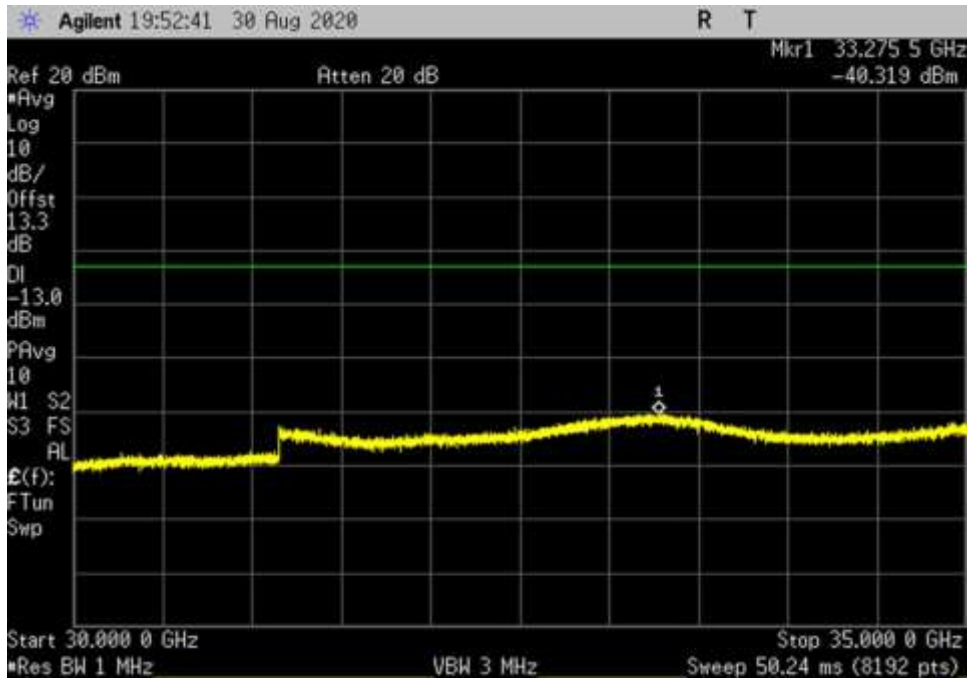
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_16000- 20000MHz_fo



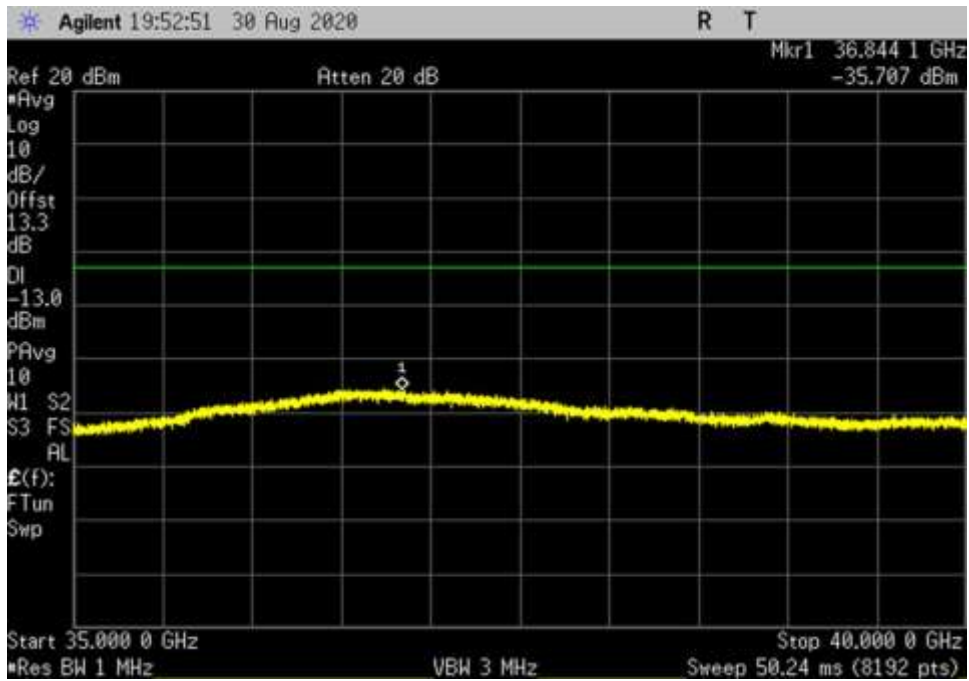
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_20000- 27490MHz_fo



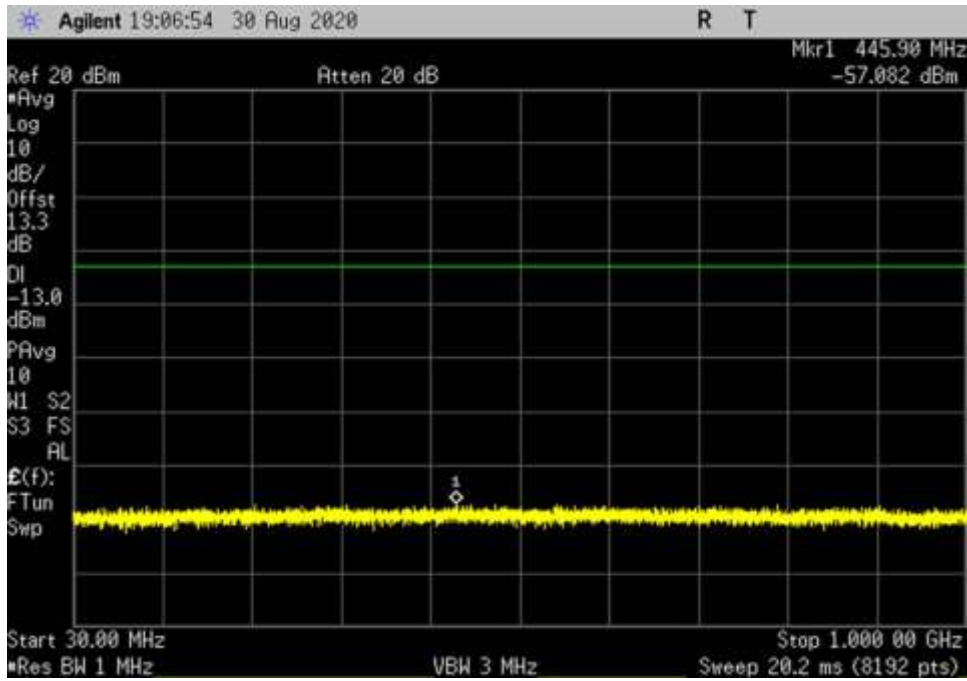
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_28360- 30000MHz_fo



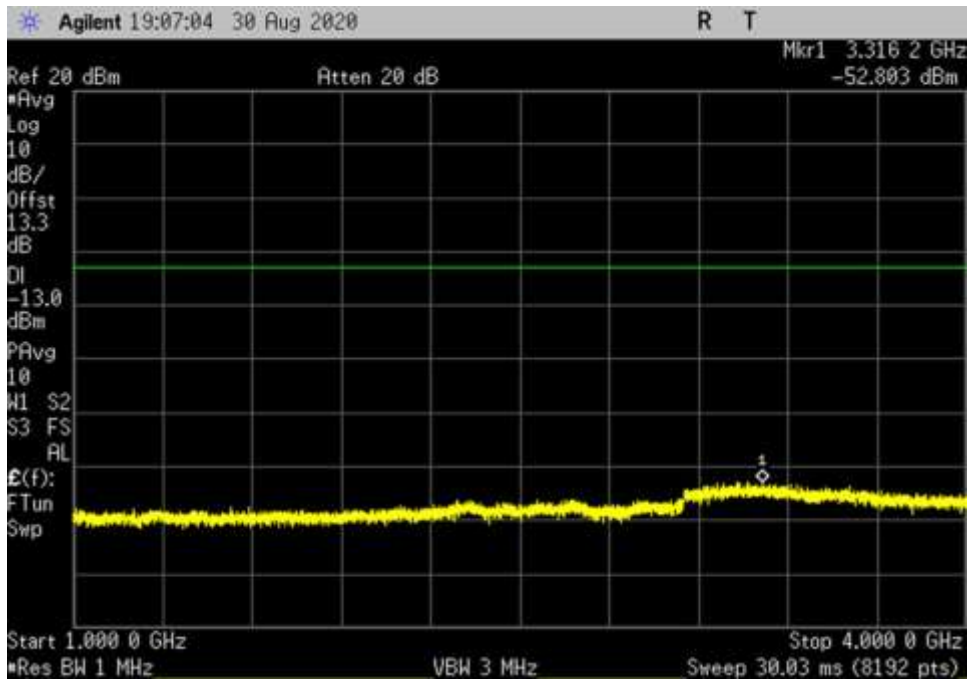
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_30000- 35000MHz_fo



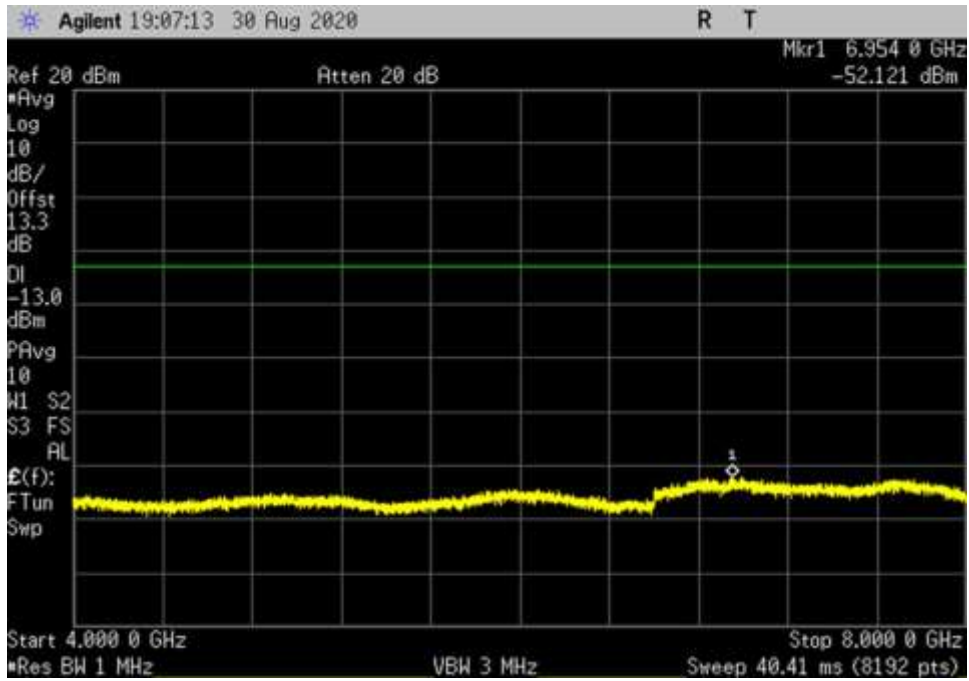
UL_V_Pi/2- BPSK_400MHz_RB1_DFT_35000- 40000MHz_fo



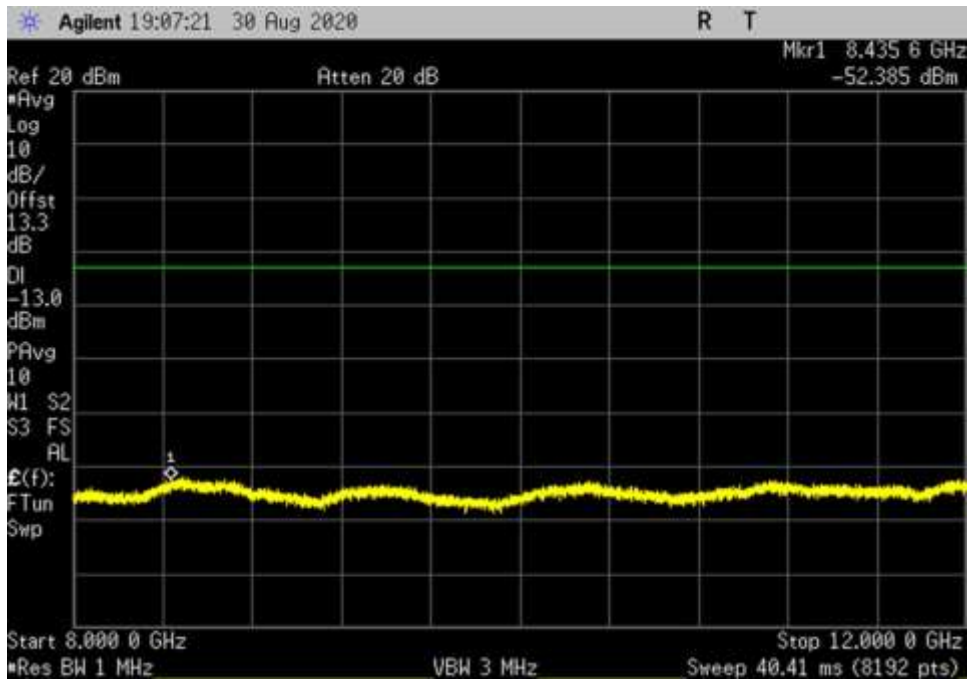
UL_V_QPSK_100MHz_Full_DFT_30-1000MHz_fo



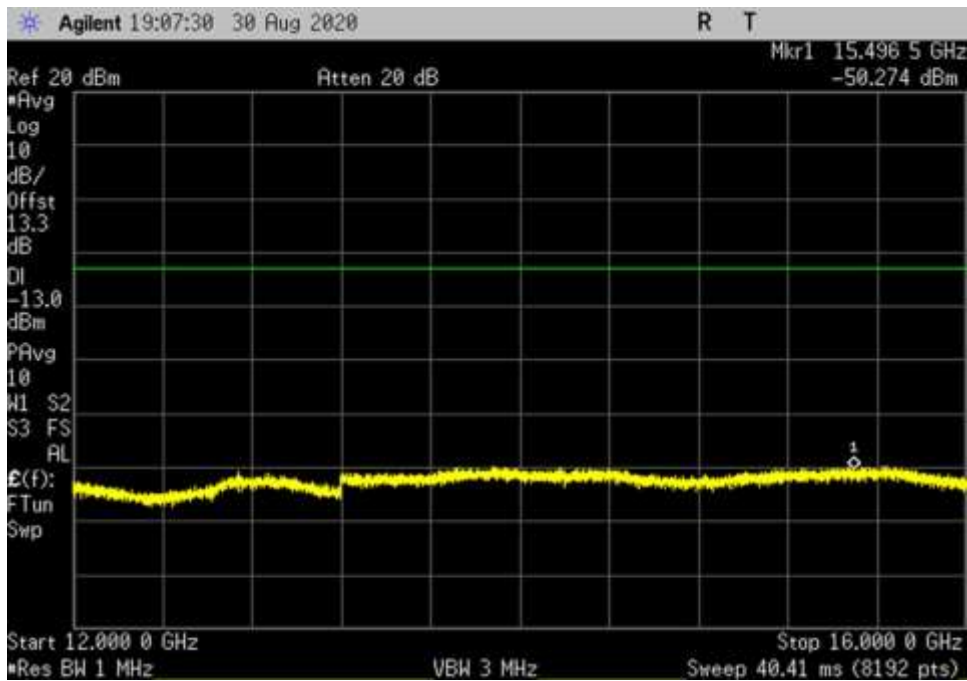
UL_V_QPSK_100MHz_Full_DFT_1000-4000MHz_fo



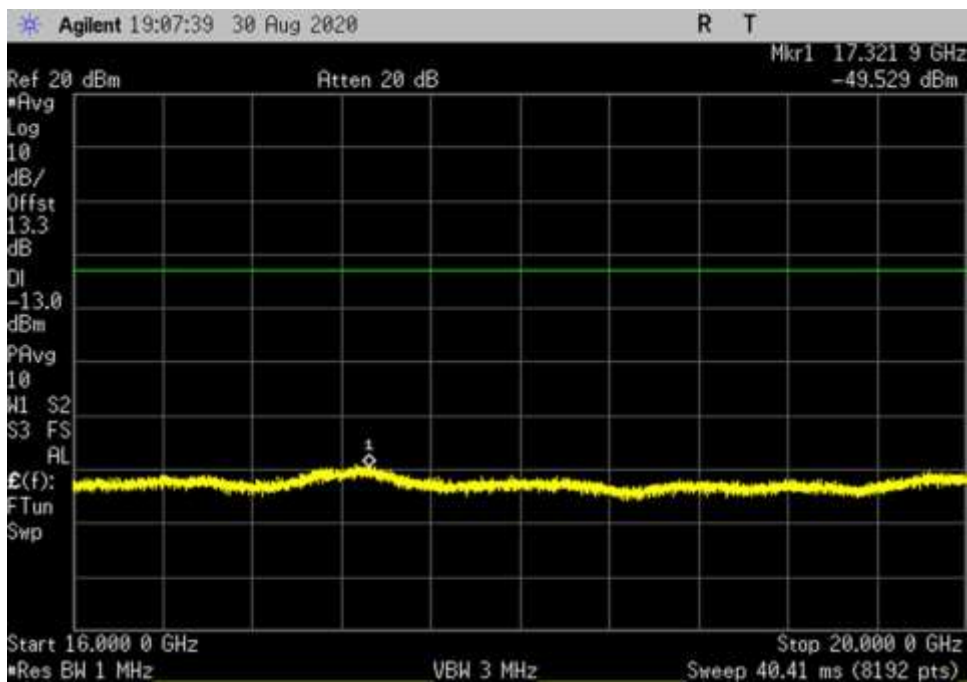
UL_V_QPSK_100MHz_Full_DFT_4000- 8000MHz_fo



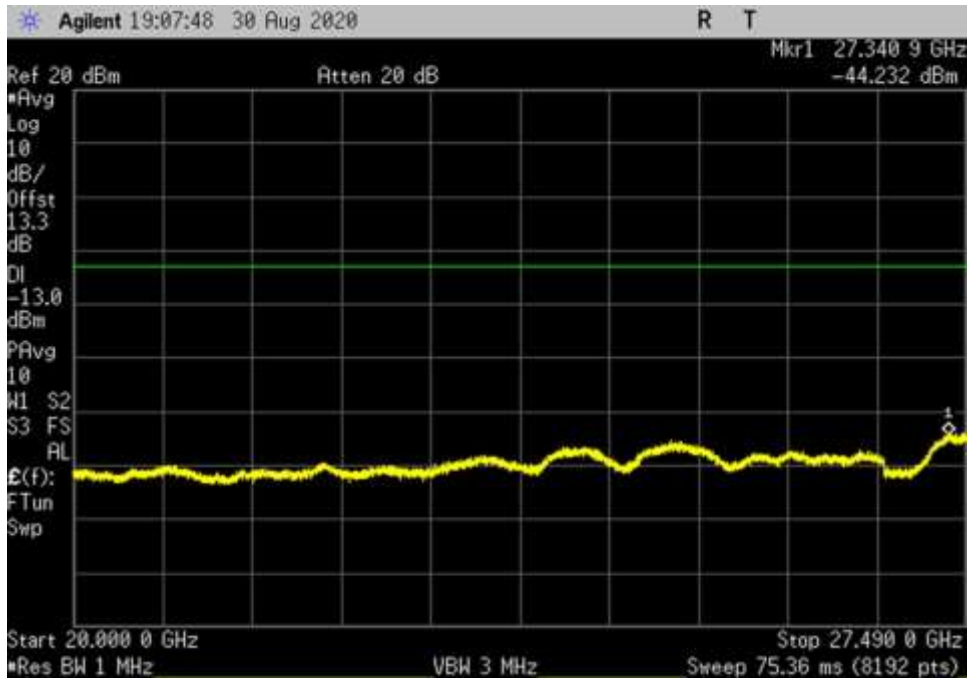
UL_V_QPSK_100MHz_Full_DFT_8000- 12000MHz_fo



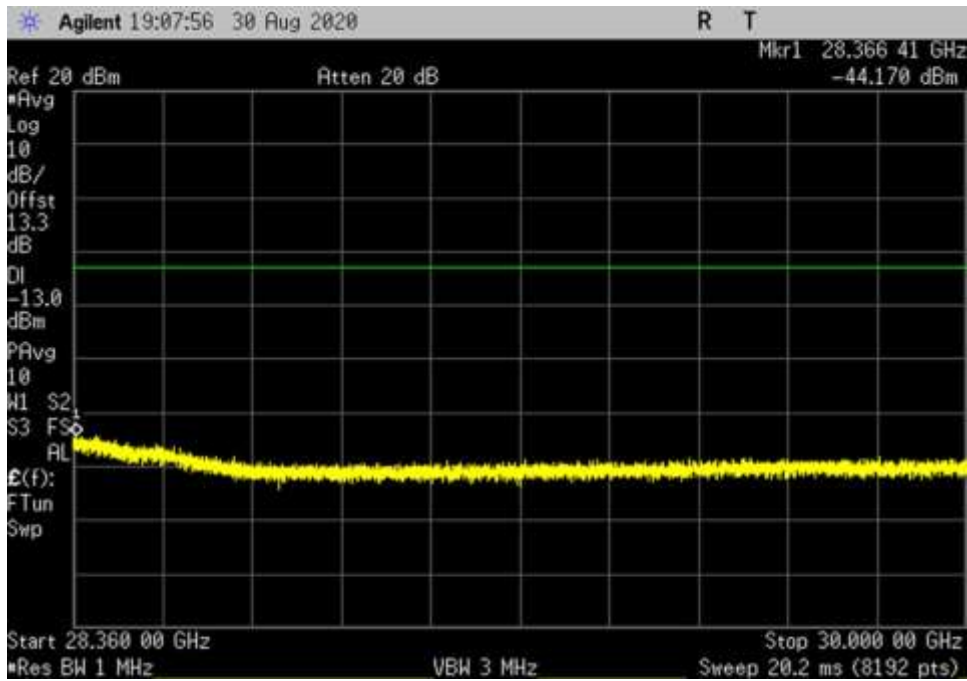
UL_V_QPSK_100MHz_Full_DFT_12000-16000MHz_fo



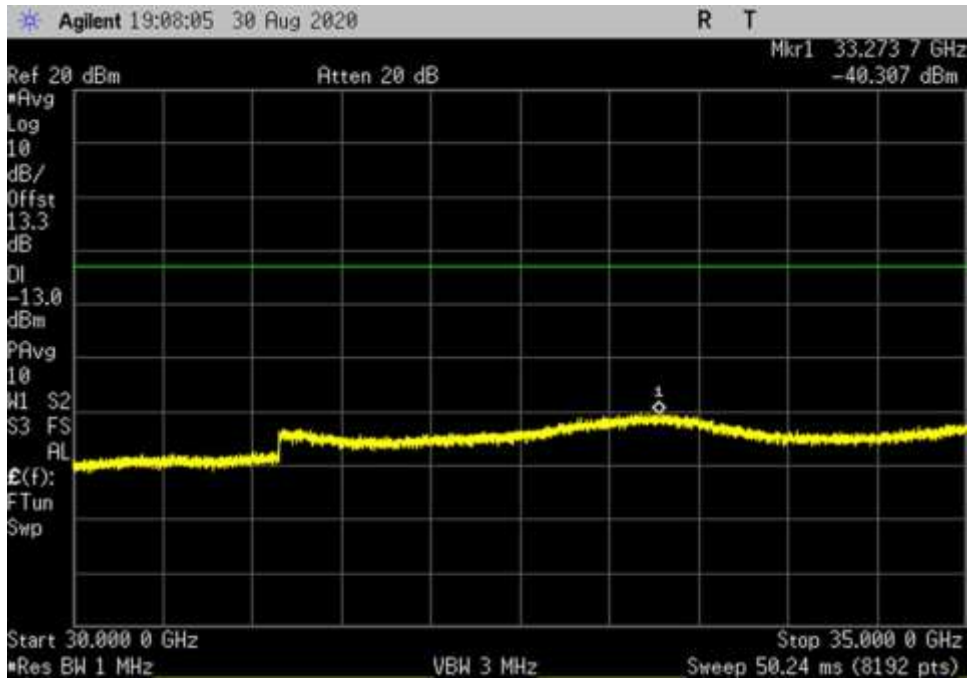
UL_V_QPSK_100MHz_Full_DFT_16000-20000MHz_fo



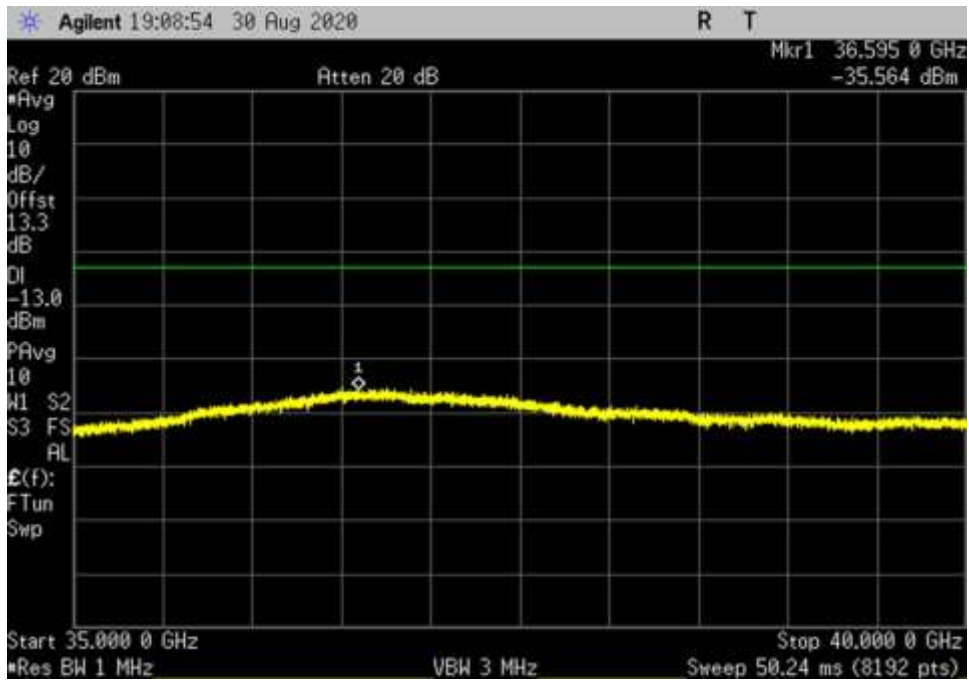
UL_V_QPSK_100MHz_Full_DFT_20000-27490MHz_fo



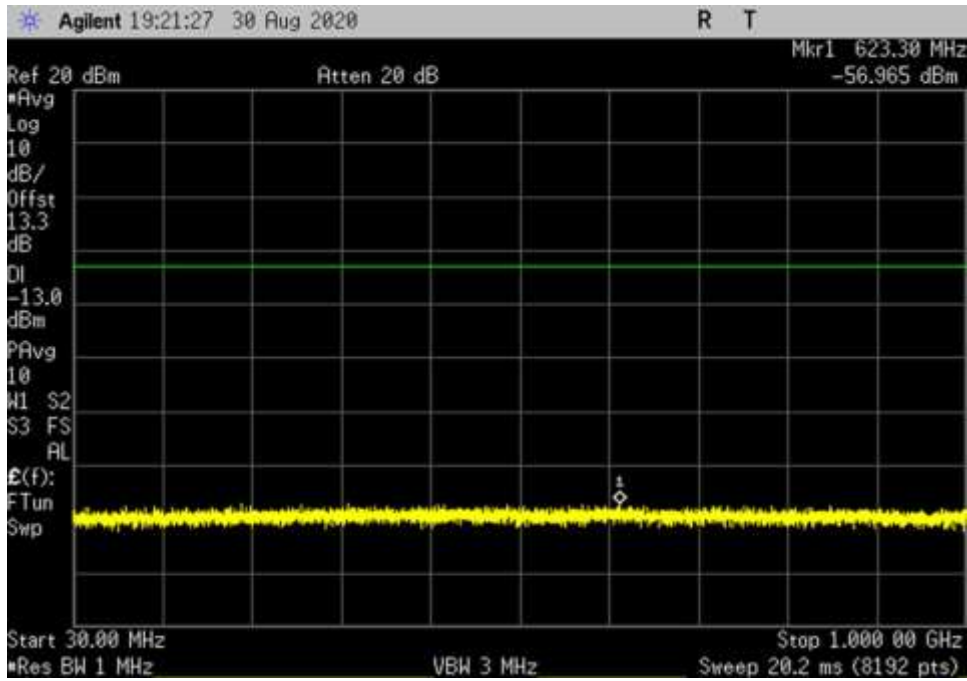
UL_V_QPSK_100MHz_Full_DFT_28360-30000MHz_fo



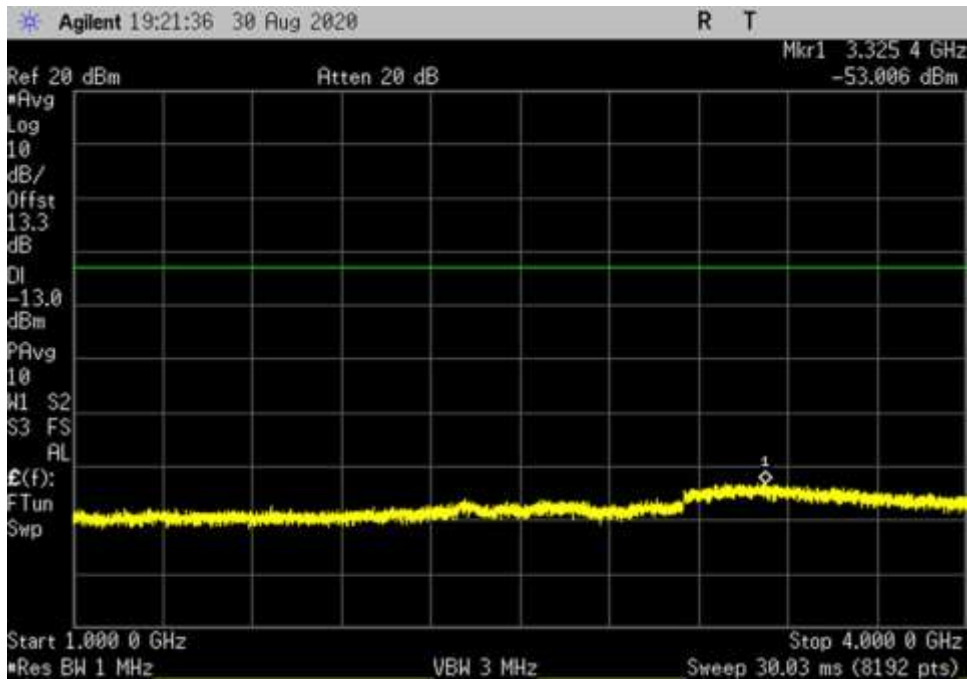
UL_V_QPSK_100MHz_Full_DFT_30000- 35000MHz_fo



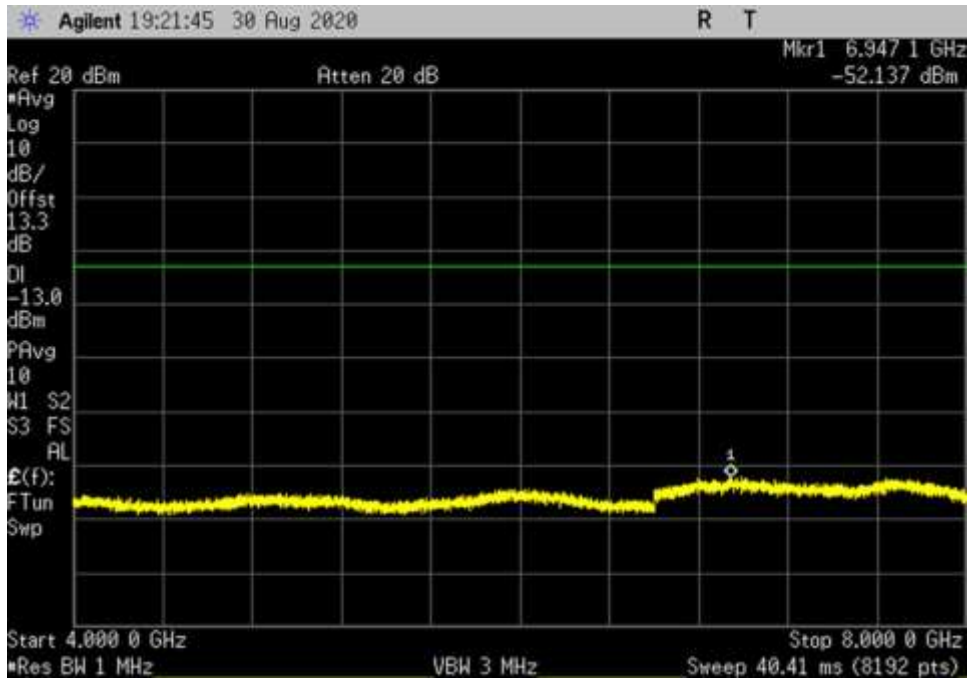
UL_V_QPSK_100MHz_Full_DFT_35000- 40000MHz_fo



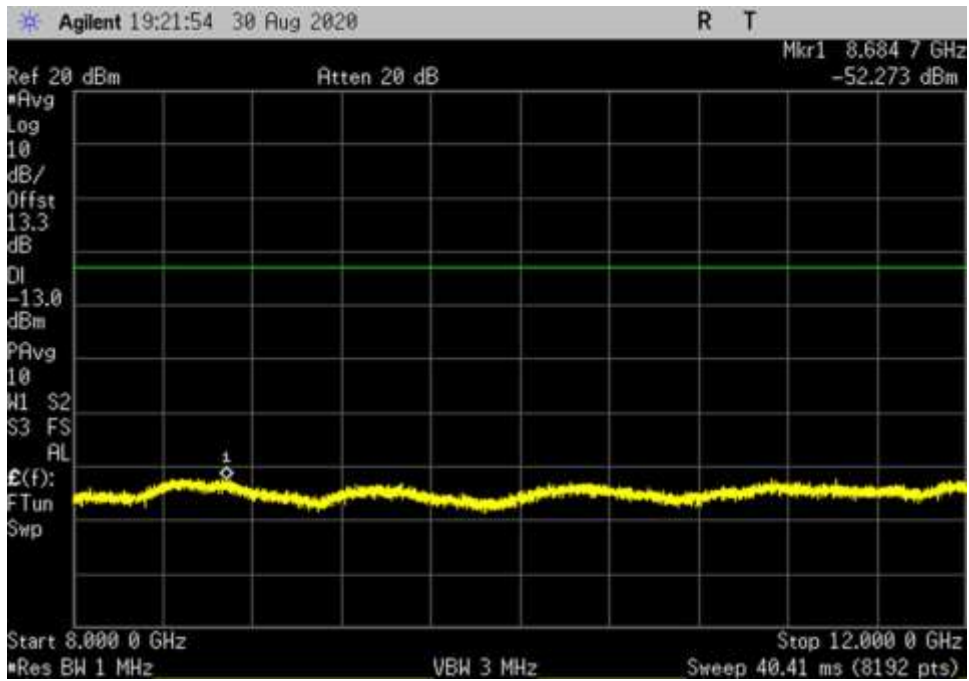
UL_V_QPSK_100MHz_RB1_DFT_30-1000MHz_fo



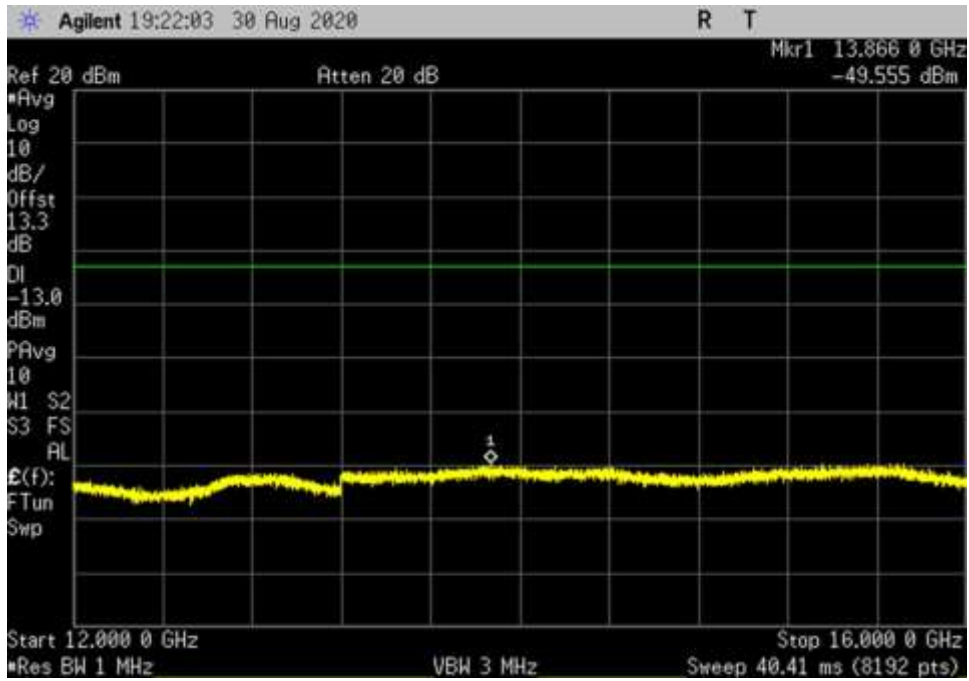
UL_V_QPSK_100MHz_RB1_DFT_1000-4000MHz_fo



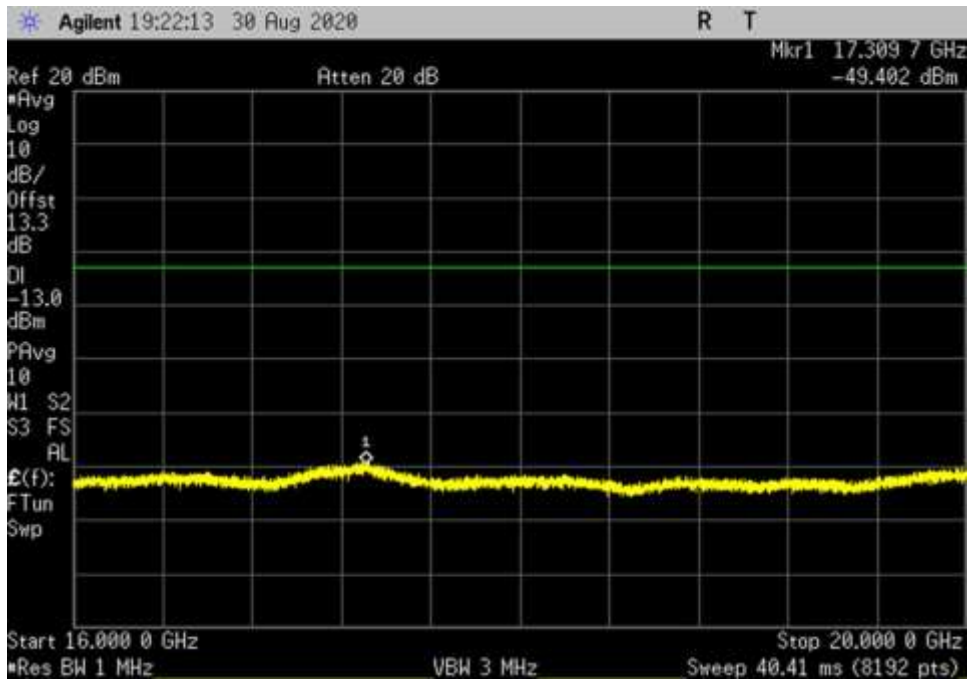
UL_V_QPSK_100MHz_RB1_DFT_4000-8000MHz_fo



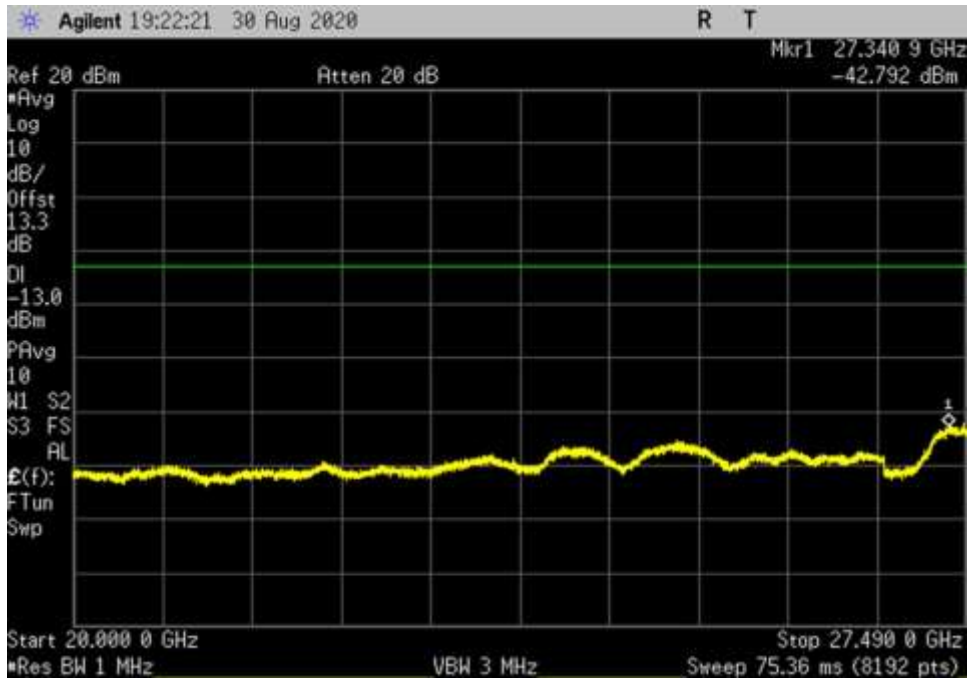
UL_V_QPSK_100MHz_RB1_DFT_8000-12000MHz_fo



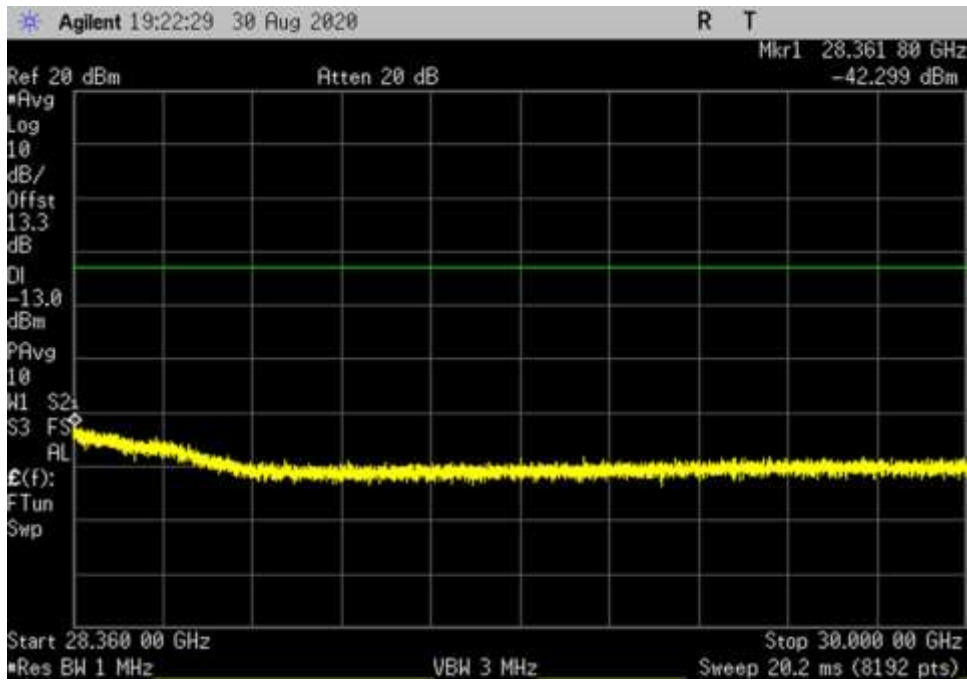
UL_V_QPSK_100MHz_RB1_DFT_12000-16000MHz_fo



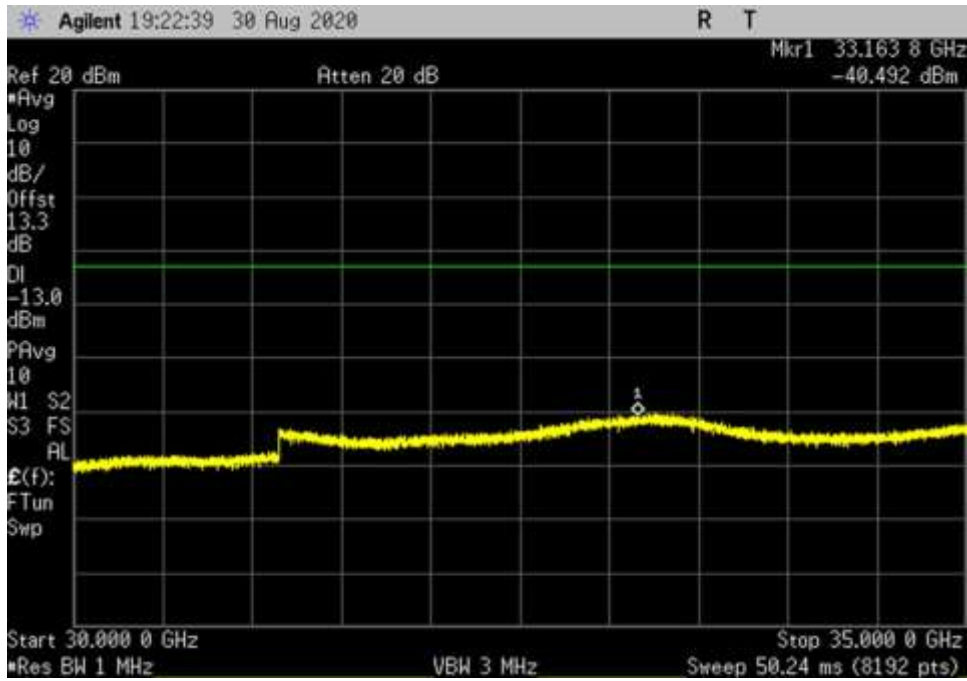
UL_V_QPSK_100MHz_RB1_DFT_16000-20000MHz_fo



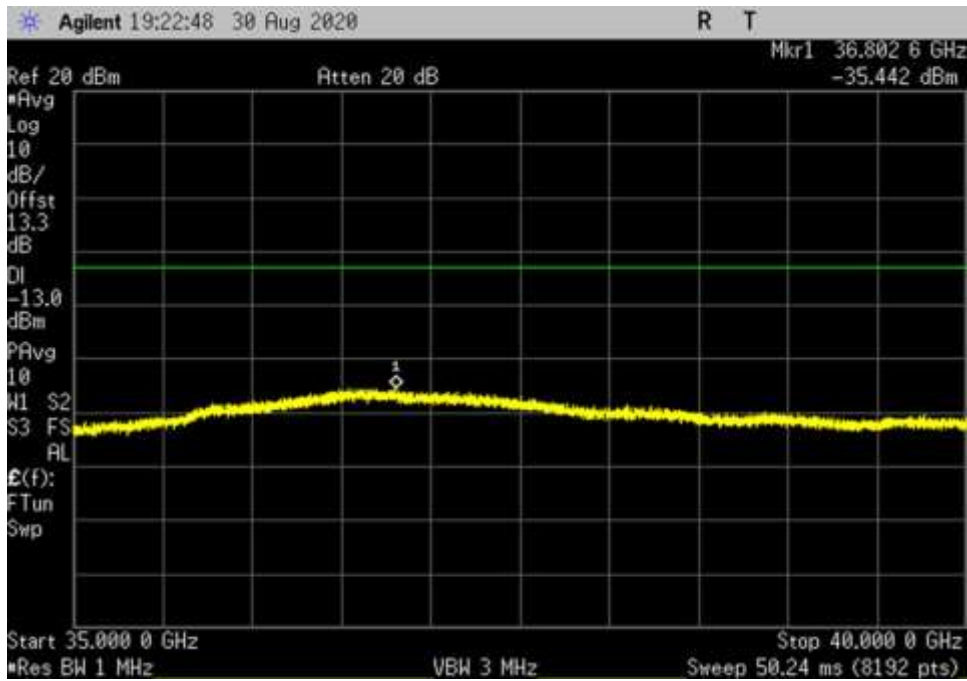
UL_V_QPSK_100MHz_RB1_DFT_20000-27490MHz_fo



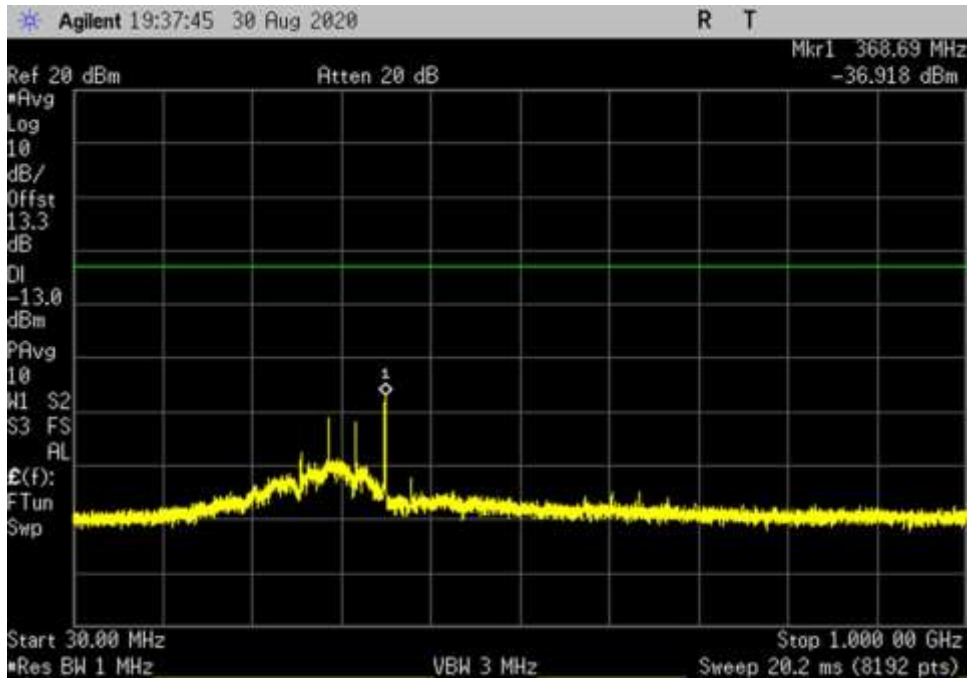
UL_V_QPSK_100MHz_RB1_DFT_28360-30000MHz_fo



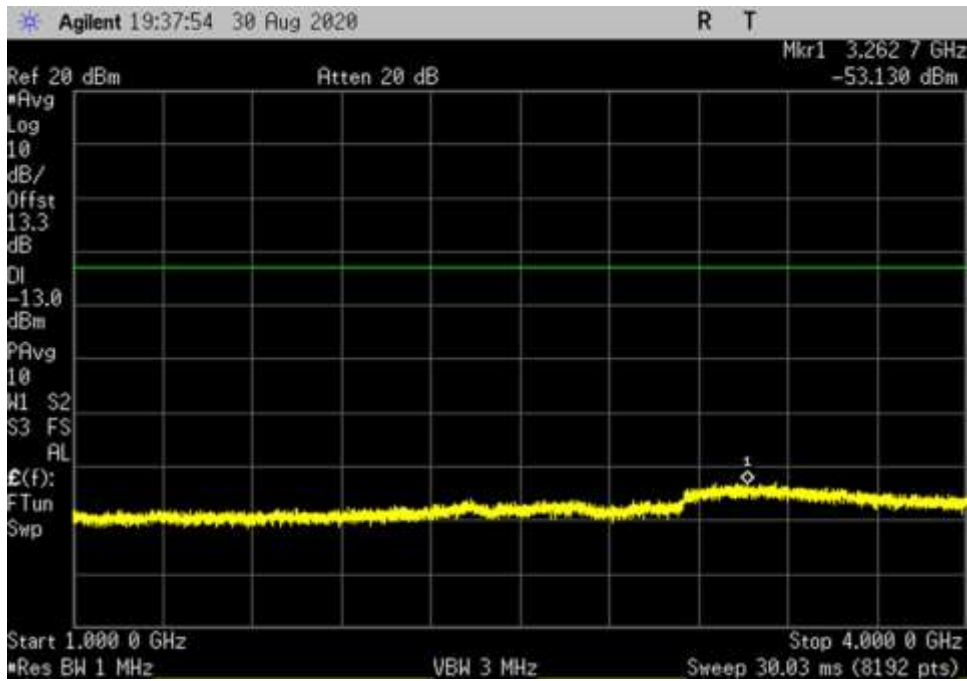
UL_V_QPSK_100MHz_RB1_DFT_30000-35000MHz_fo



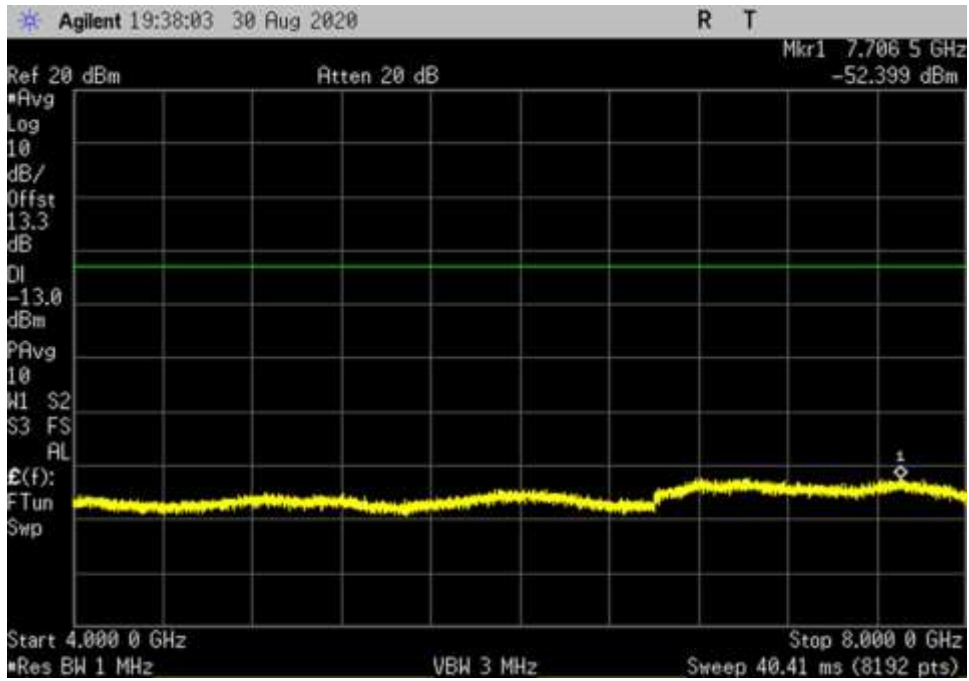
UL_V_QPSK_100MHz_RB1_DFT_35000-40000MHz_fo



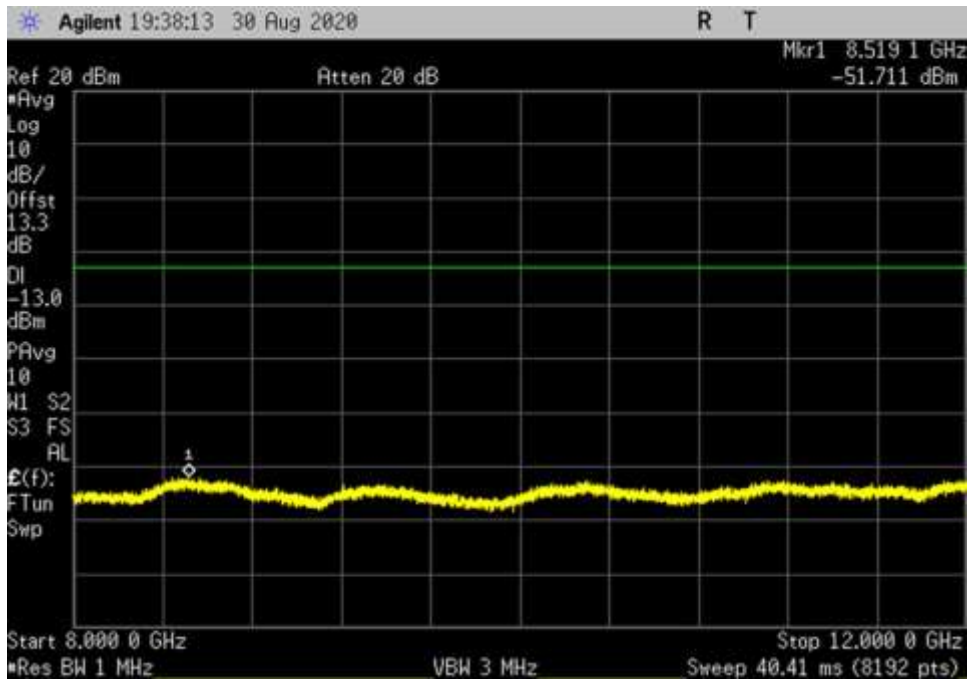
UL_V_QPSK_400MHz_Full_DFT_30-1000MHz_fo



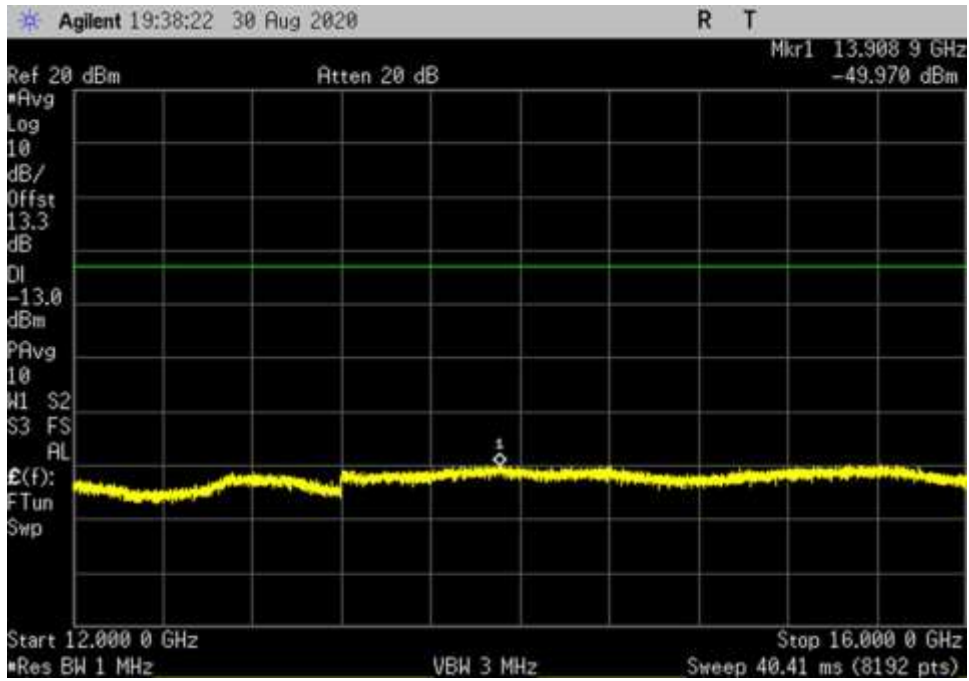
UL_V_QPSK_400MHz_Full_DFT_1000-4000MHz_fo



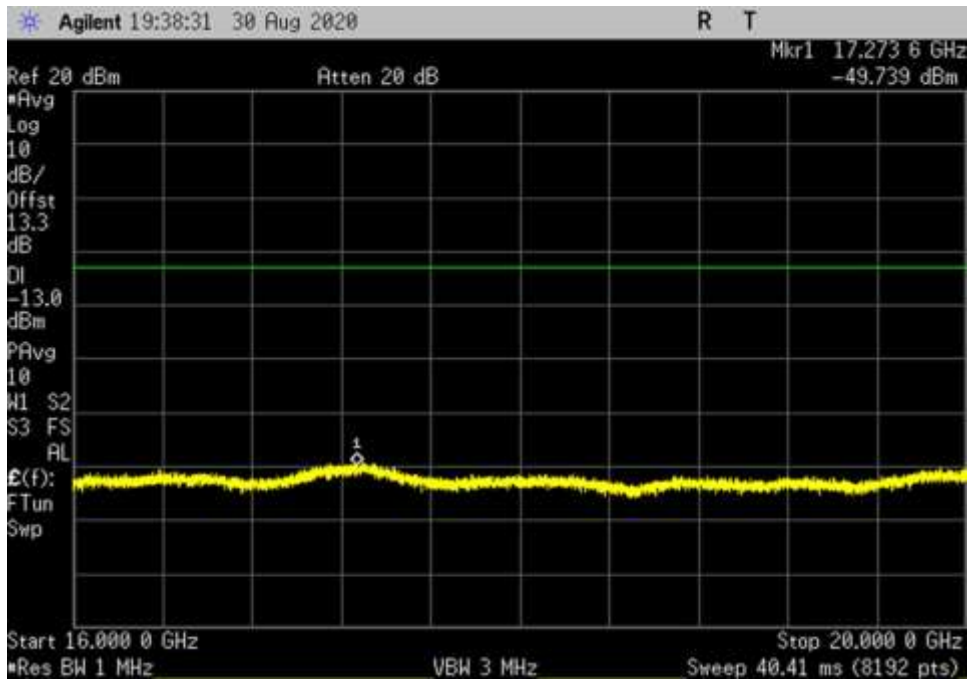
UL_V_QPSK_400MHz_Full_DFT_4000- 8000MHz_fo



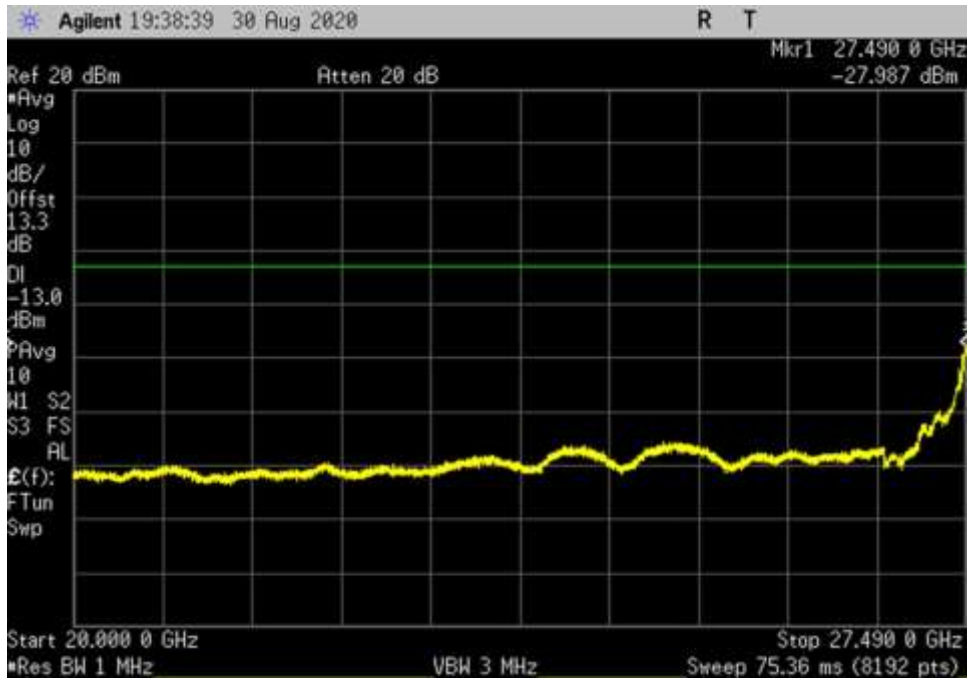
UL_V_QPSK_400MHz_Full_DFT_8000- 12000MHz_fo



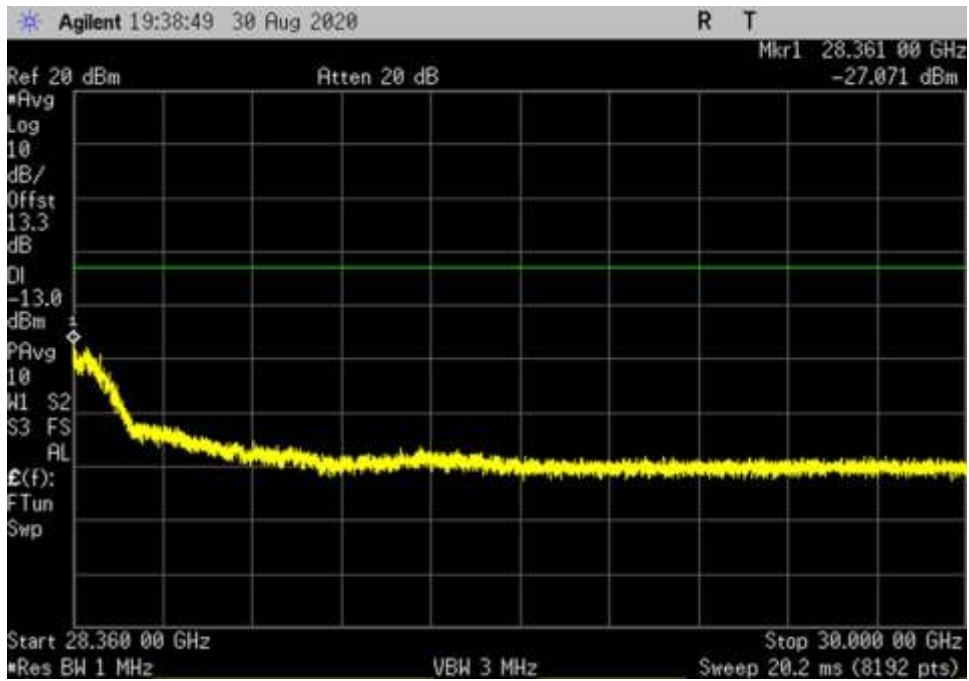
UL_V_QPSK_400MHz_Full_DFT_12000- 16000MHz_fo



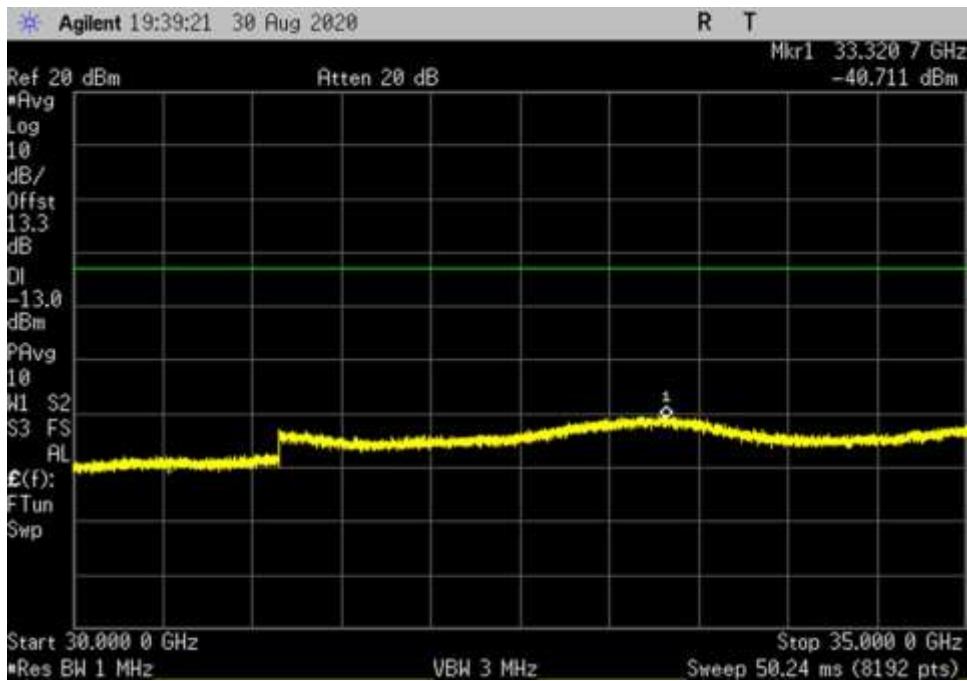
UL_V_QPSK_400MHz_Full_DFT_16000- 20000MHz_fo



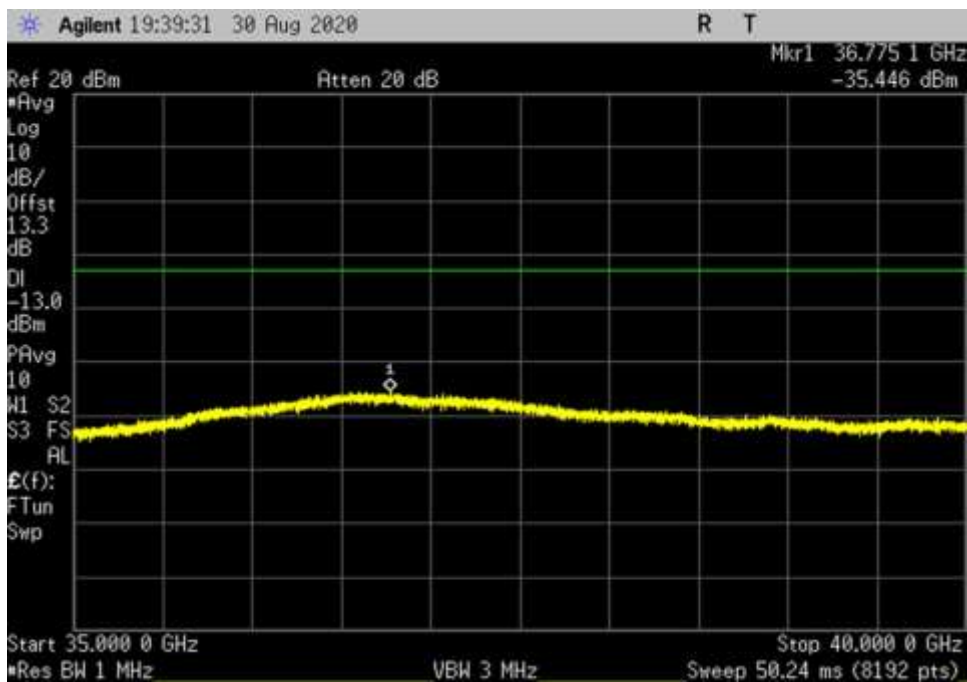
UL_V_QPSK_400MHz_Full_DFT_20000-27490MHz_fo



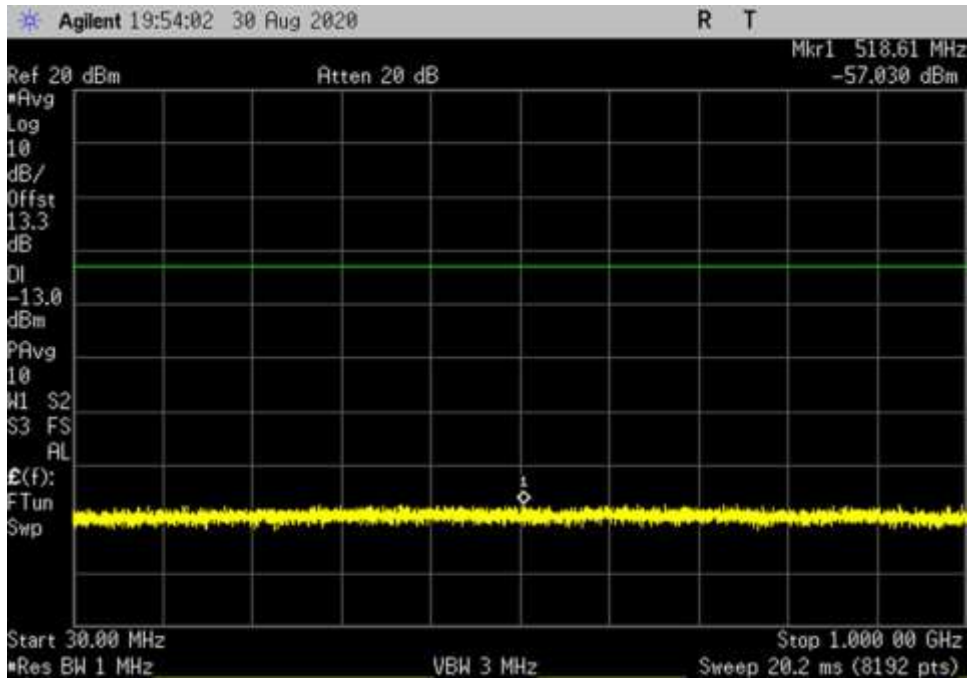
UL_V_QPSK_400MHz_Full_DFT_28360-30000MHz_fo



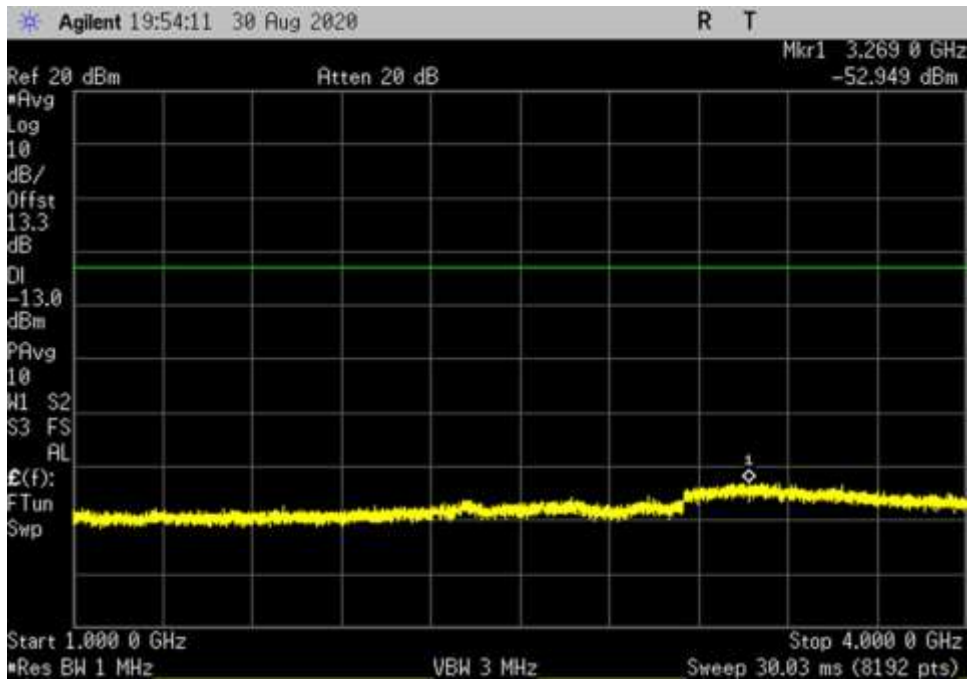
UL_V_QPSK_400MHz_Full_DFT_30000- 35000MHz_fo



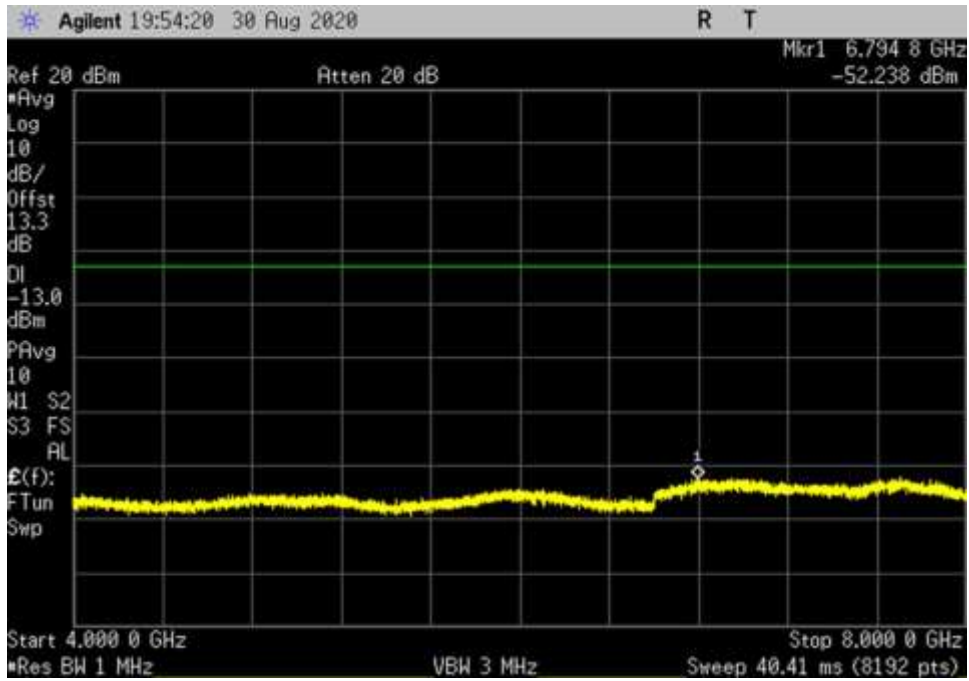
UL_V_QPSK_400MHz_Full_DFT_35000- 40000MHz_fo



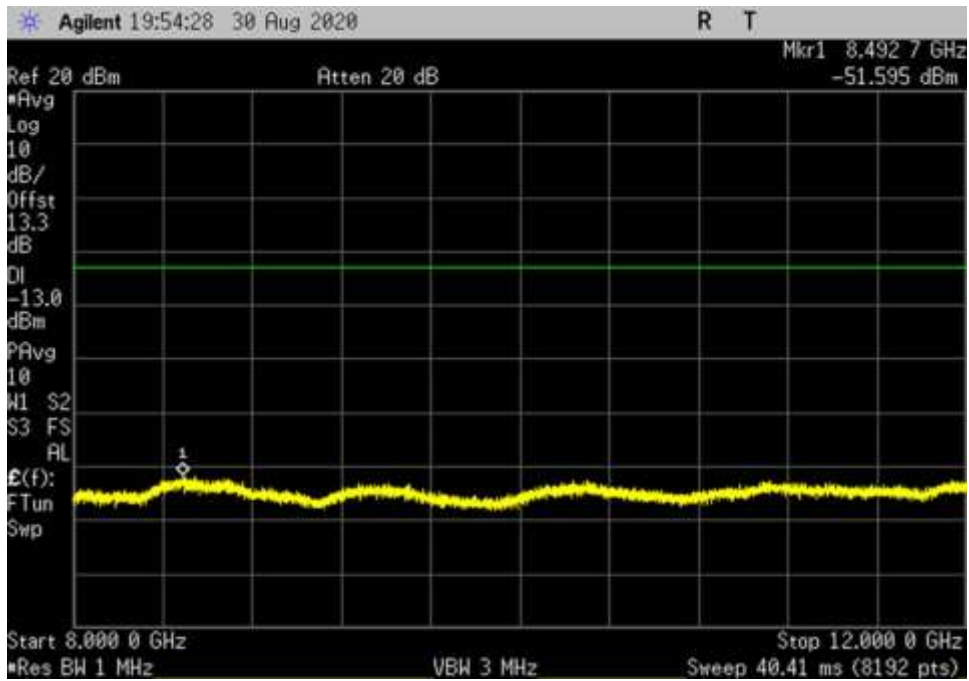
UL_V_QPSK_400MHz_RB1_DFT_30-1000MHz_fo



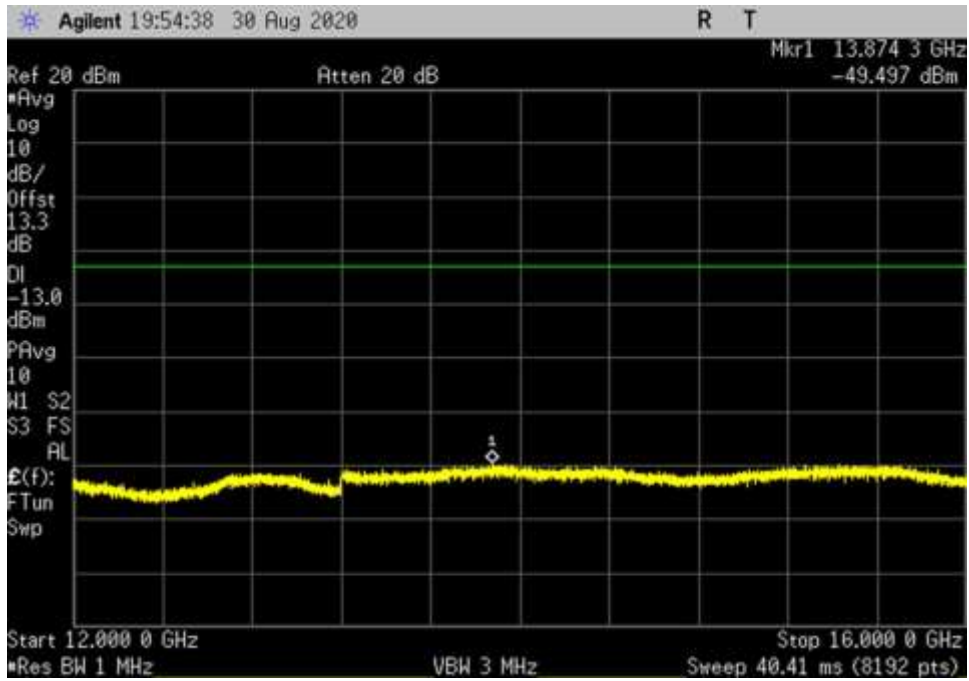
UL_V_QPSK_400MHz_RB1_DFT_1000-4000MHz_fo



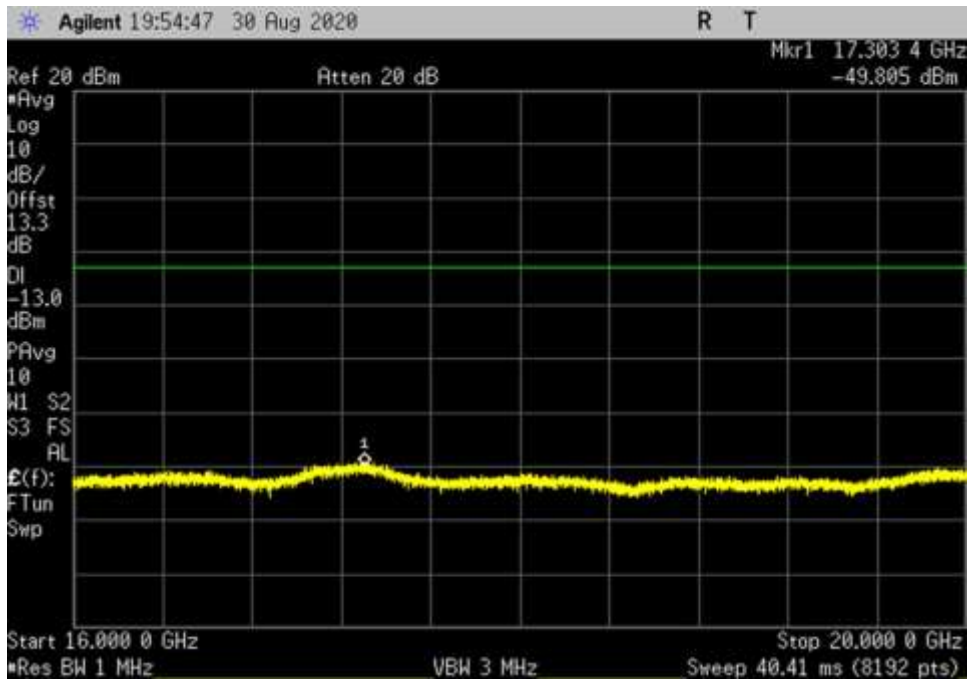
UL_V_QPSK_400MHz_RB1_DFT_4000- 8000MHz_fo



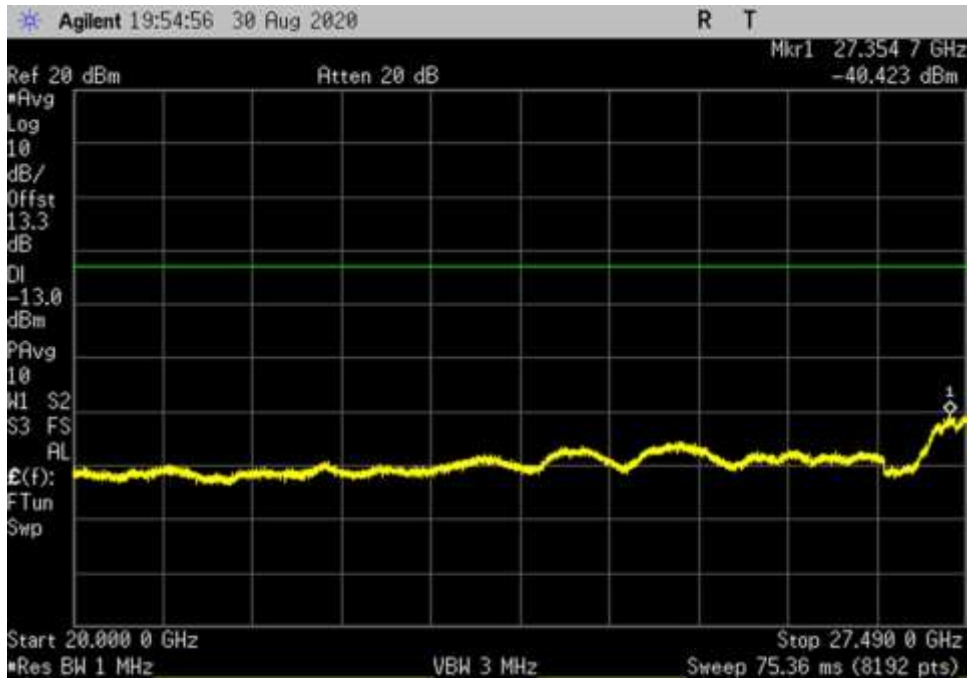
UL_V_QPSK_400MHz_RB1_DFT_8000- 12000MHz_fo



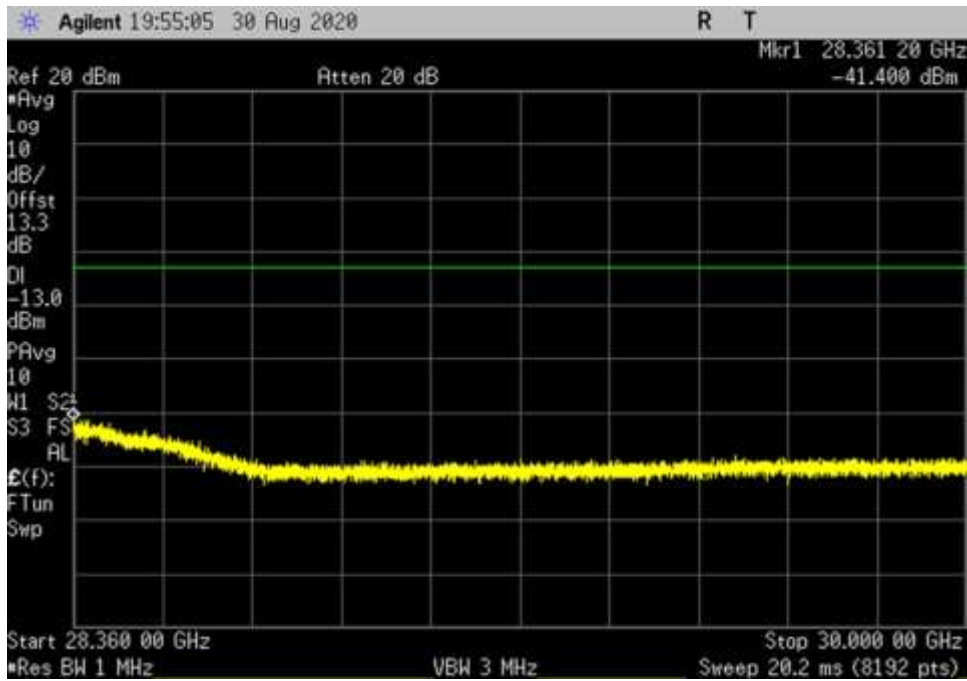
UL_V_QPSK_400MHz_RB1_DFT_12000-16000MHz_fo



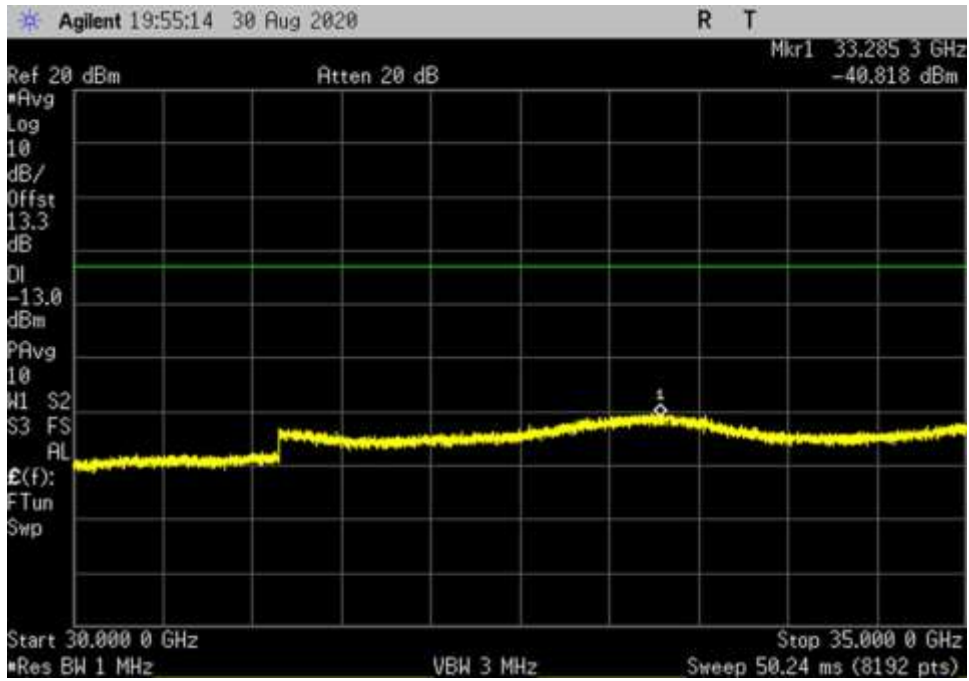
UL_V_QPSK_400MHz_RB1_DFT_16000-20000MHz_fo



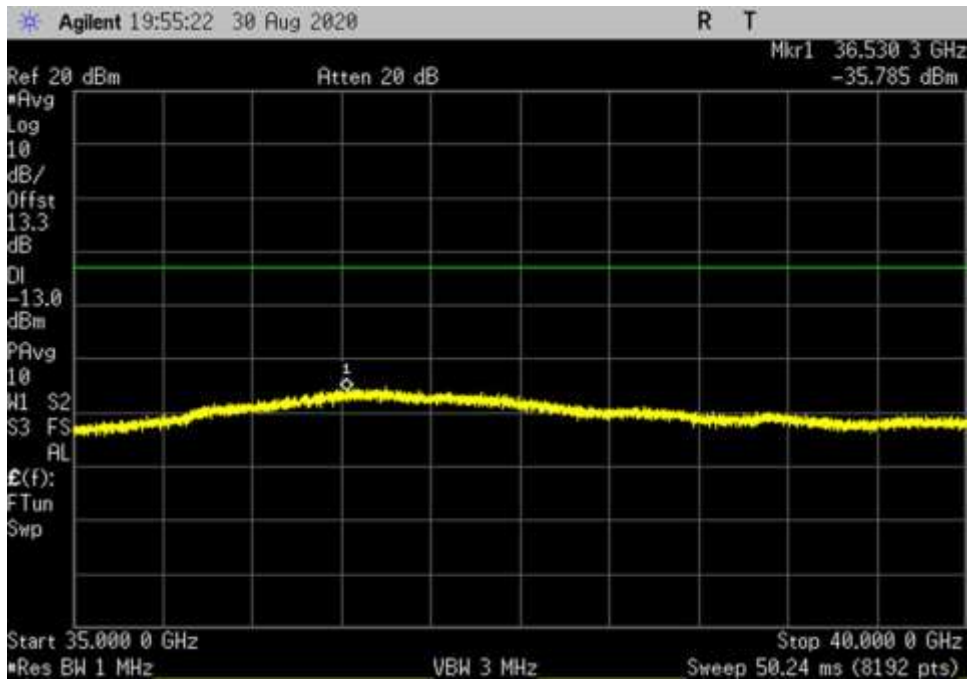
UL_V_QPSK_400MHz_RB1_DFT_20000-27490MHz_fo



UL_V_QPSK_400MHz_RB1_DFT_28360-30000MHz_fo



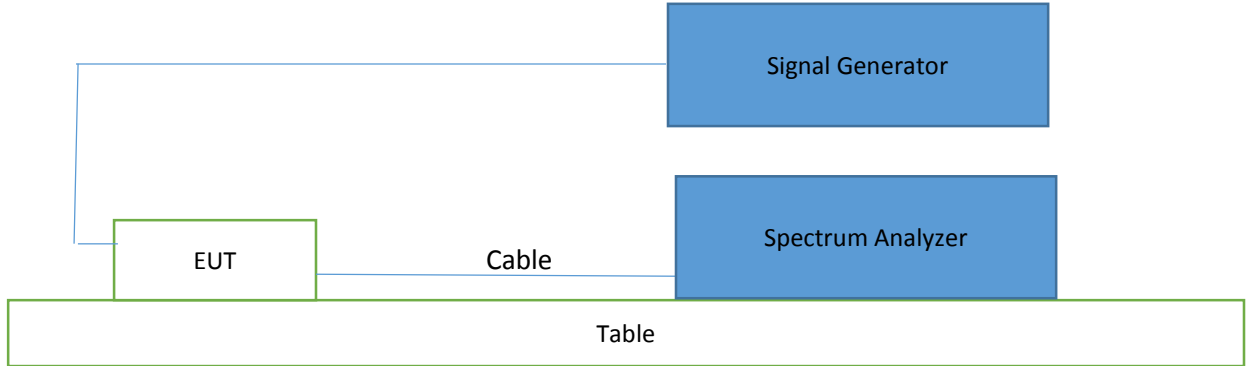
UL_V_QPSK_400MHz_RB1_DFT_30000-35000MHz_fo



UL_V_QPSK_400MHz_RB1_DFT_35000-40000MHz_fo

Exhibit A: Block Diagram of Test Setup

Conducted Method Setup



Section 3.3, 3.4, 3.5, 3.6, and 3.6.3 Test Setup