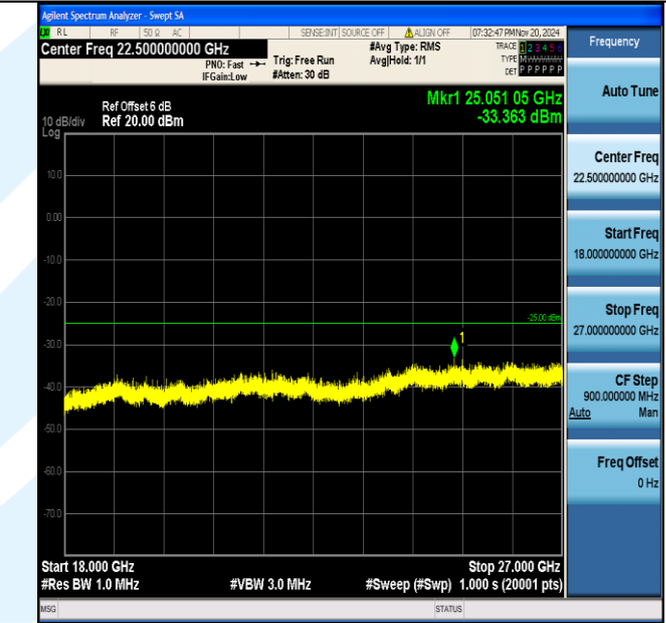
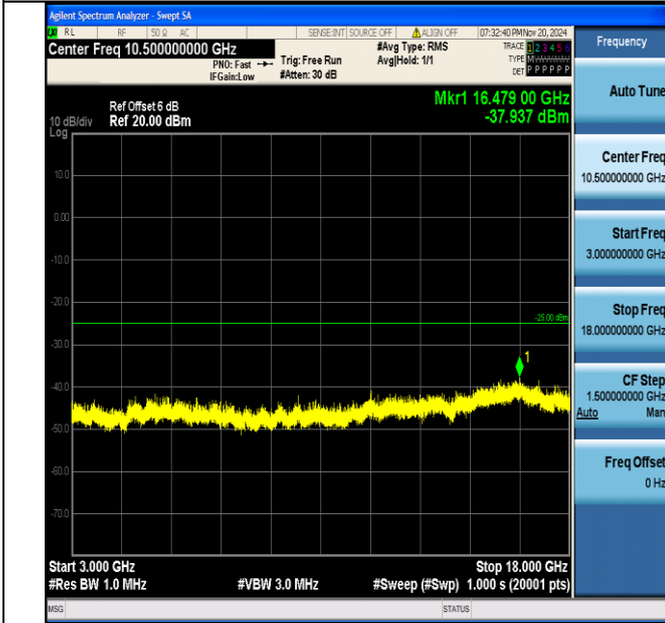


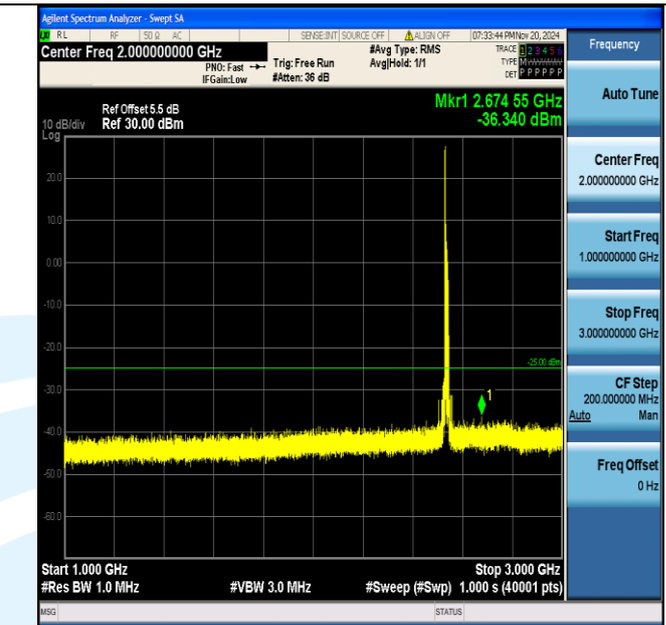
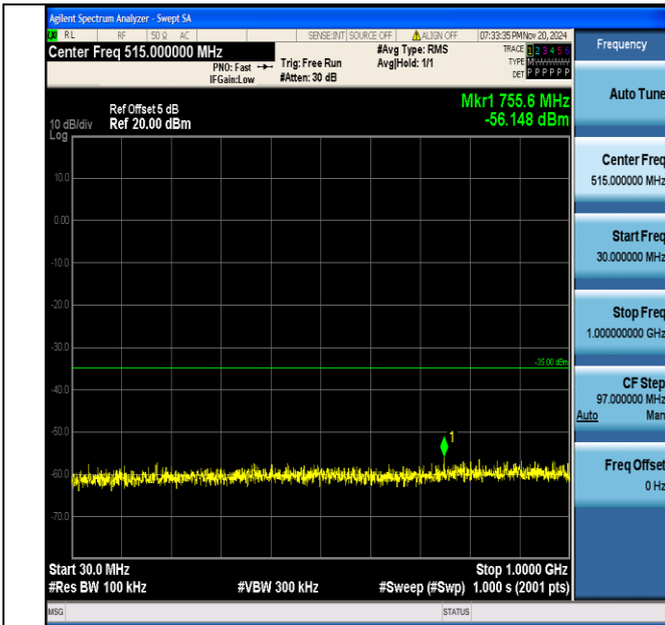
Band7_15MHz_16QAM_20825_1RB#0_30~1000_30~1000

Band7_15MHz_16QAM_20825_1RB#0_1000~3000_1000~3000
0



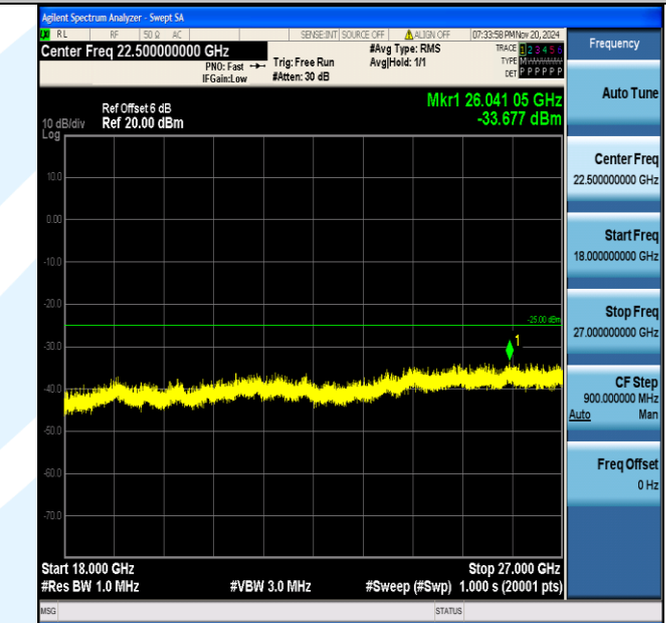
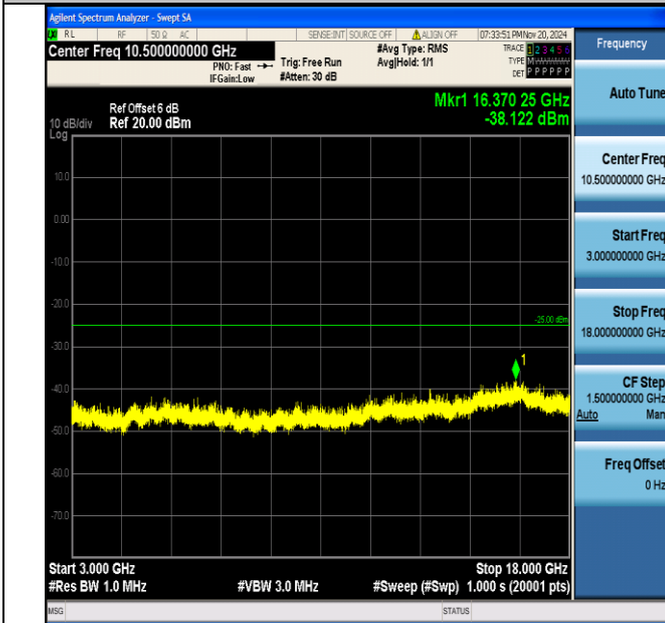
Band7_15MHz_16QAM_20825_1RB#0_3000~18000_3000~18000
000

Band7_15MHz_16QAM_20825_1RB#0_18000~27000_18000~27000



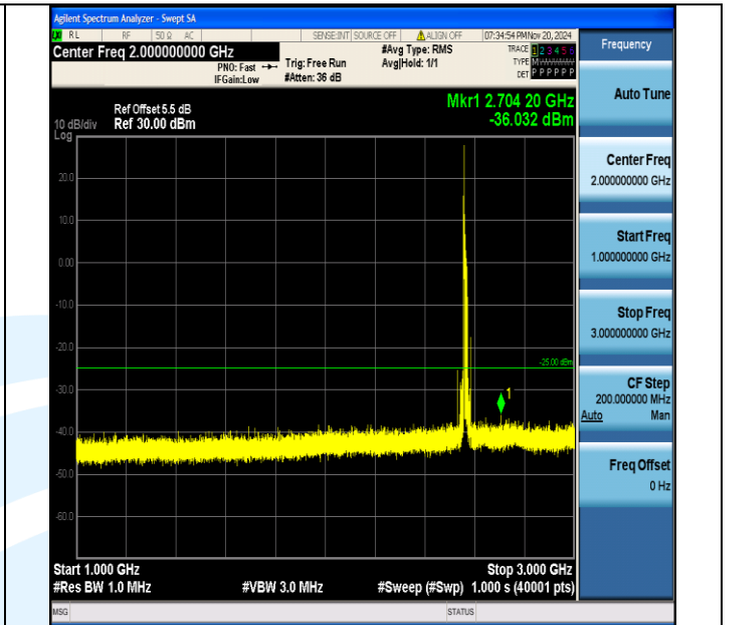
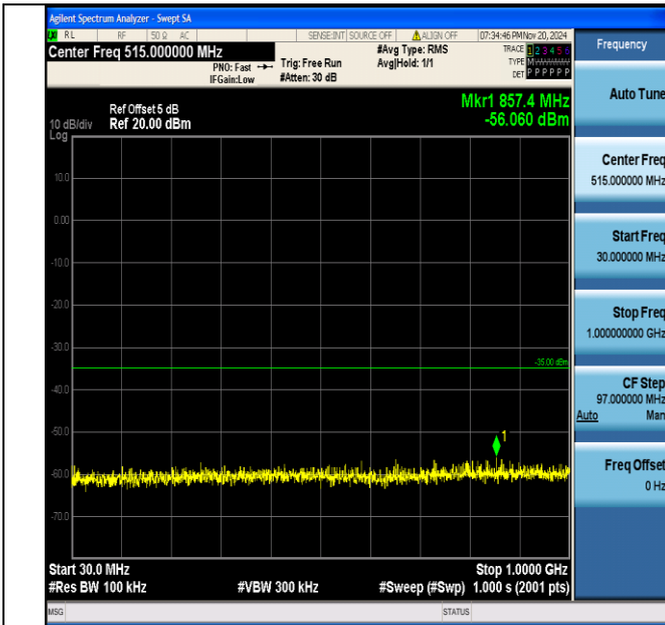
Band7_15MHz_16QAM_21100_1RB#0_30~1000_30~1000

Band7_15MHz_16QAM_21100_1RB#0_1000~3000_1000~3000



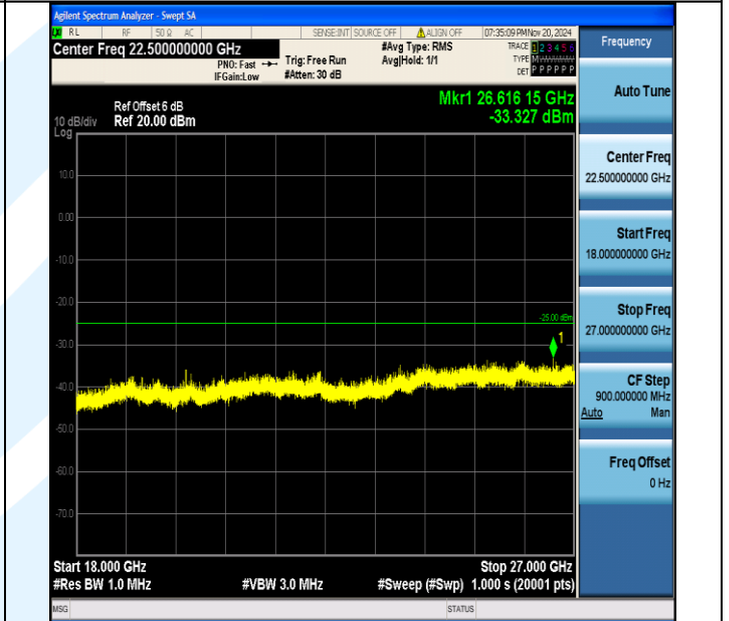
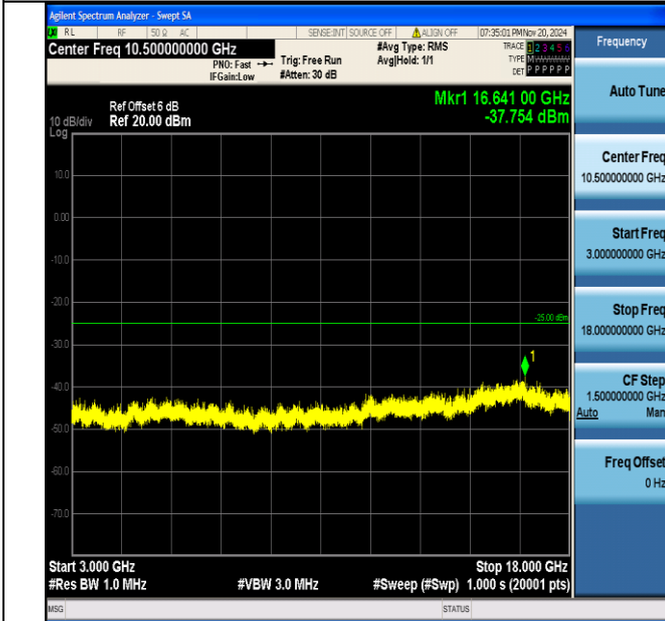
Band7_15MHz_16QAM_21100_1RB#0_3000~18000_3000~18000

Band7_15MHz_16QAM_21100_1RB#0_18000~27000_18000~27000



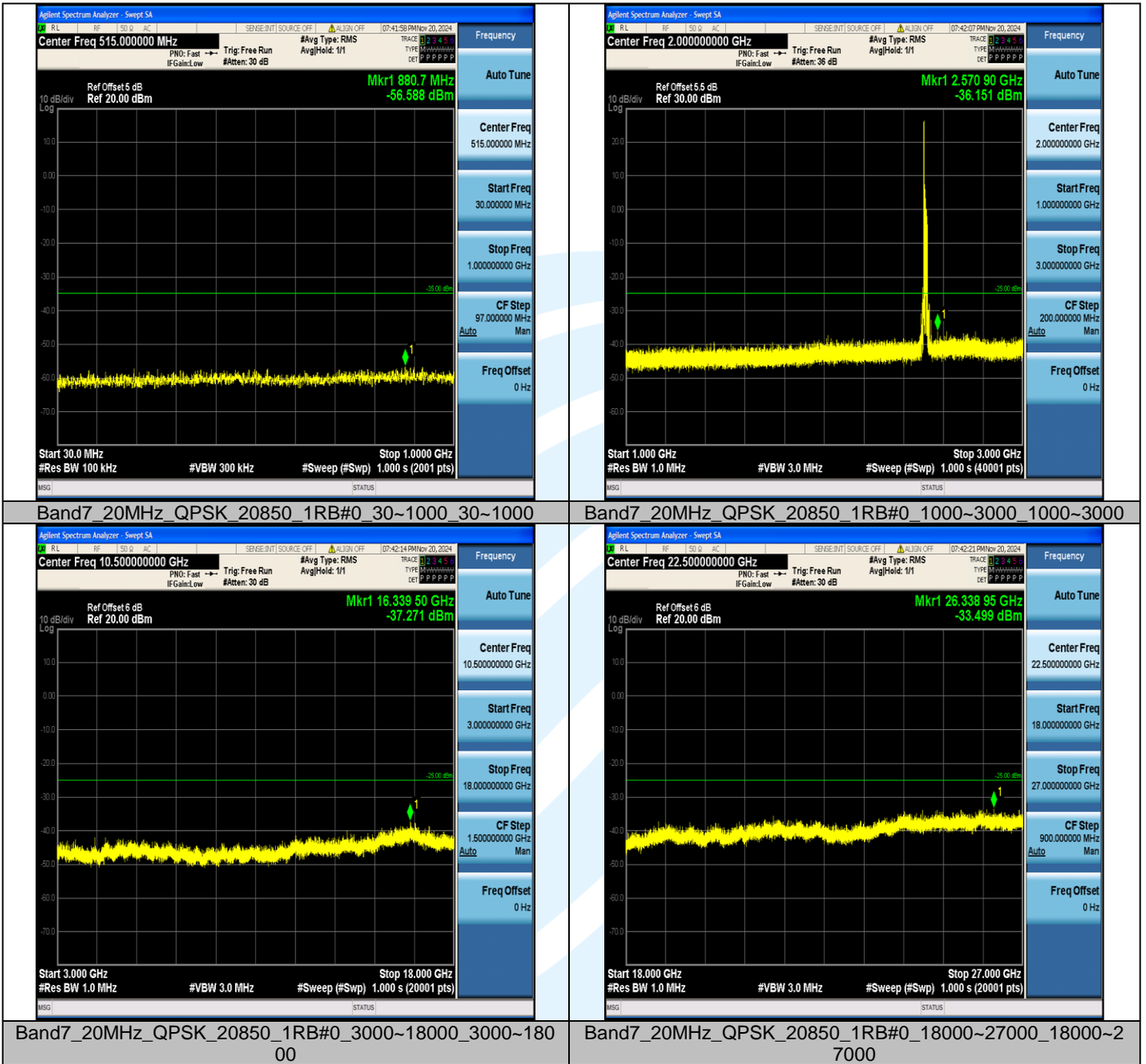
Band7_15MHz_16QAM_21375_1RB#0_30~1000_30~1000

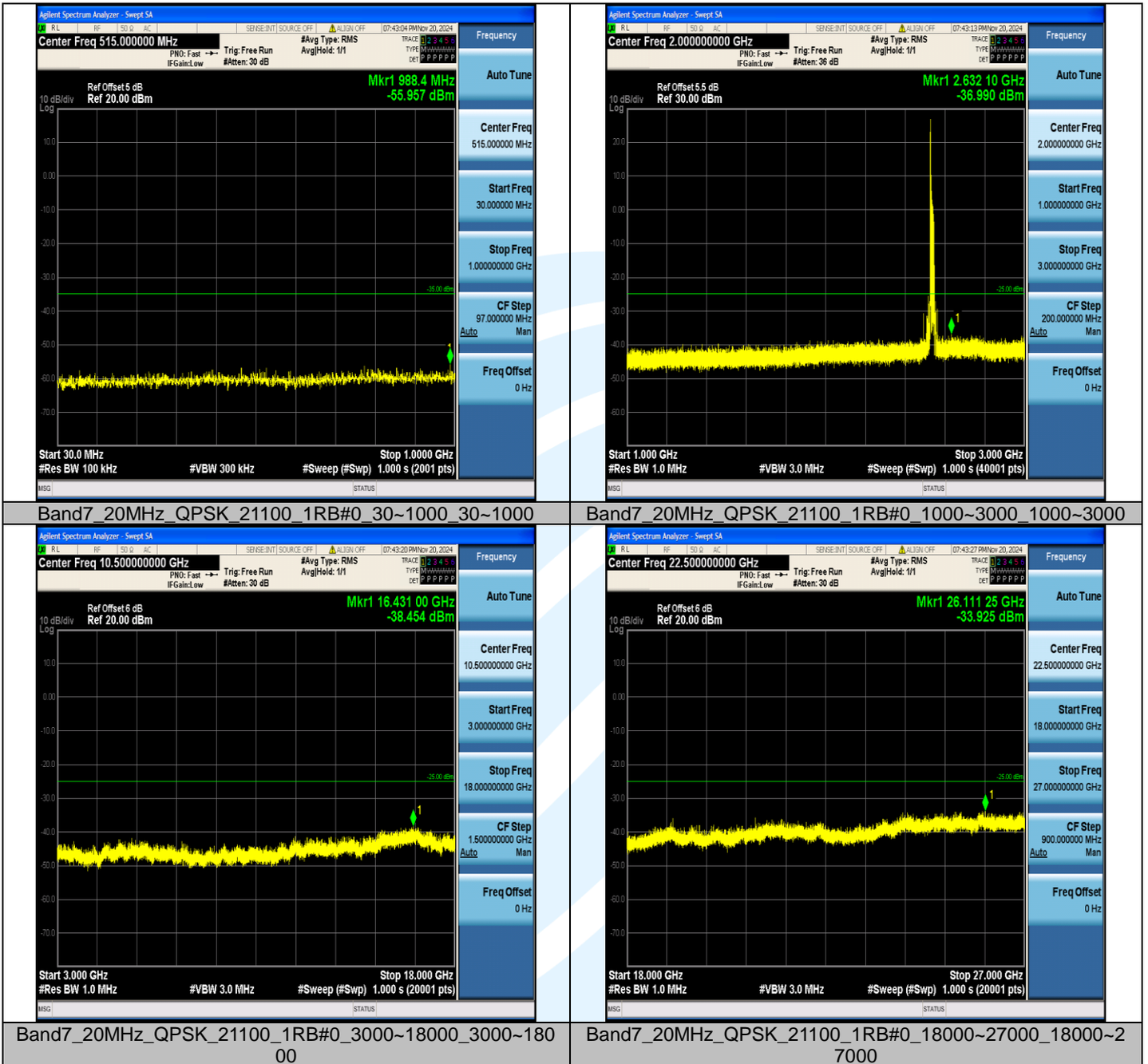
Band7_15MHz_16QAM_21375_1RB#0_1000~3000_1000~3000

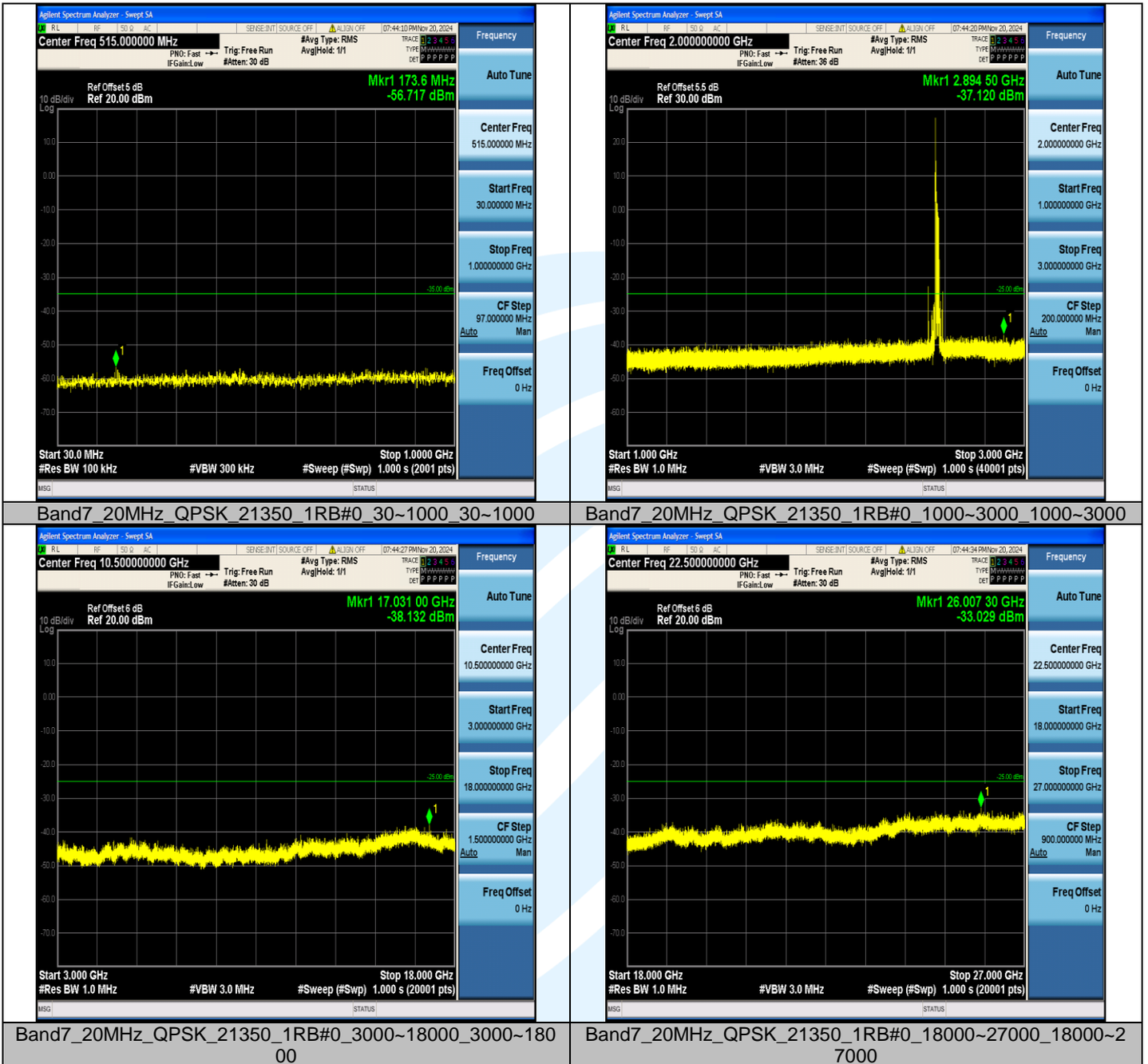


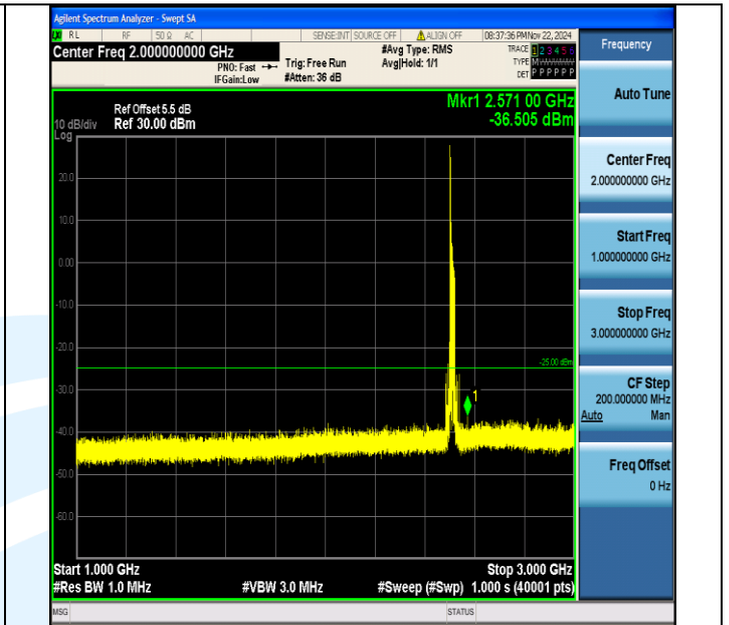
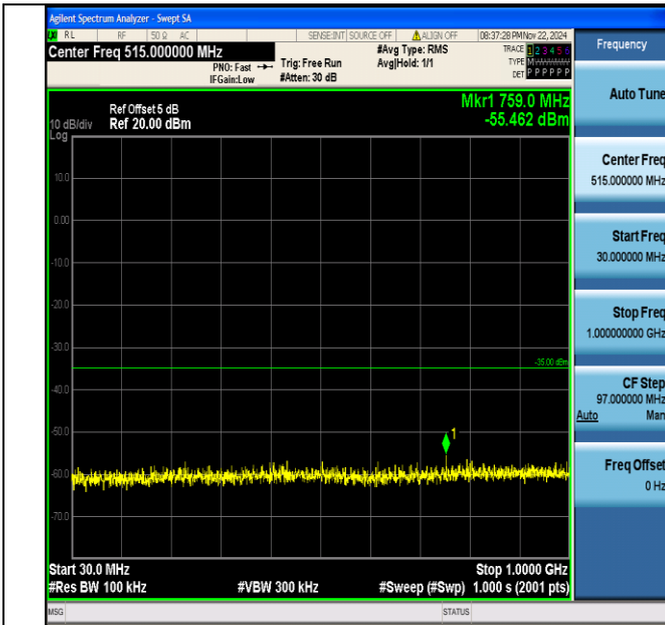
Band7_15MHz_16QAM_21375_1RB#0_3000~18000_3000~18000

Band7_15MHz_16QAM_21375_1RB#0_18000~27000_18000~27000



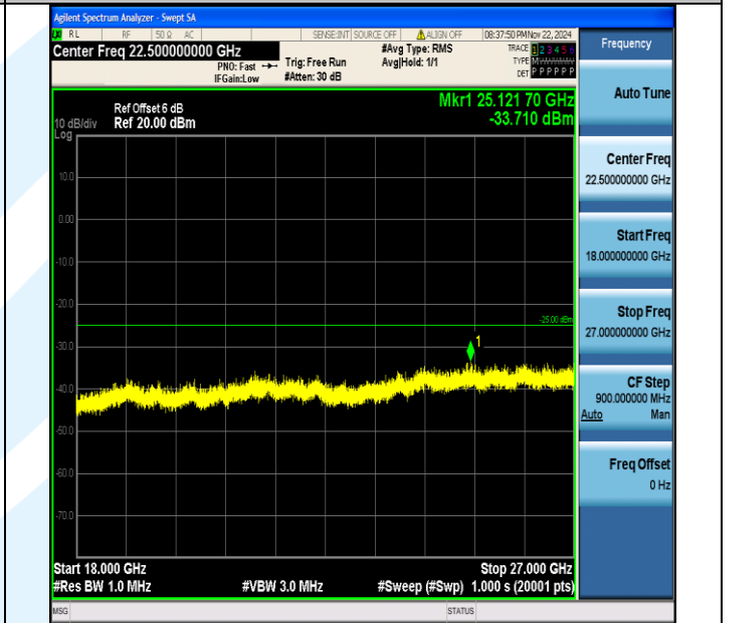






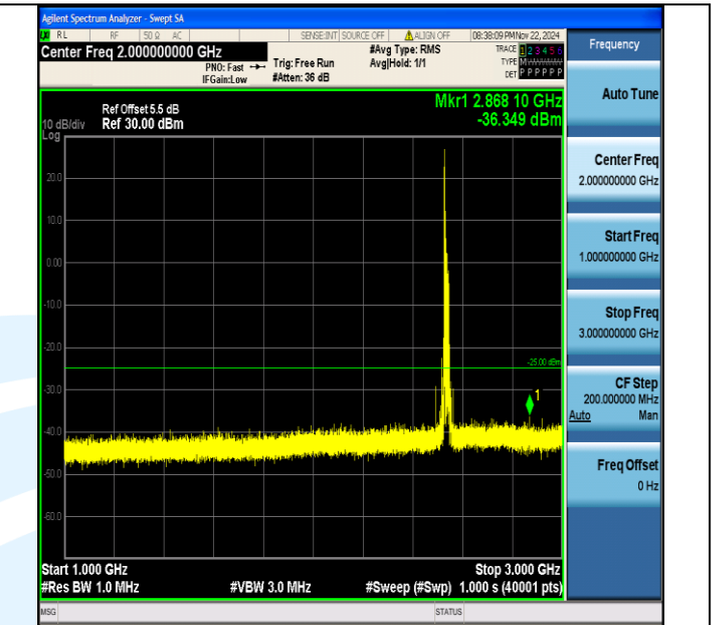
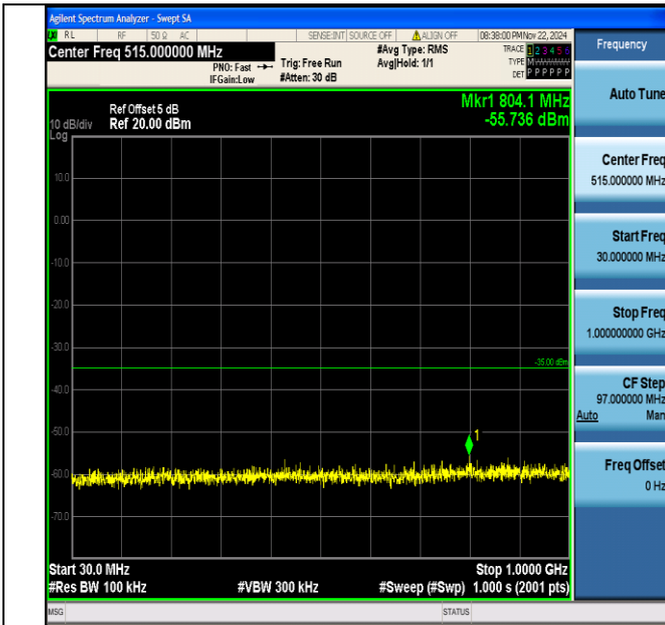
Band7_20MHz_64QAM_20850_1RB#0_30~1000_30~1000

Band7_20MHz_64QAM_20850_1RB#0_1000~3000_1000~3000



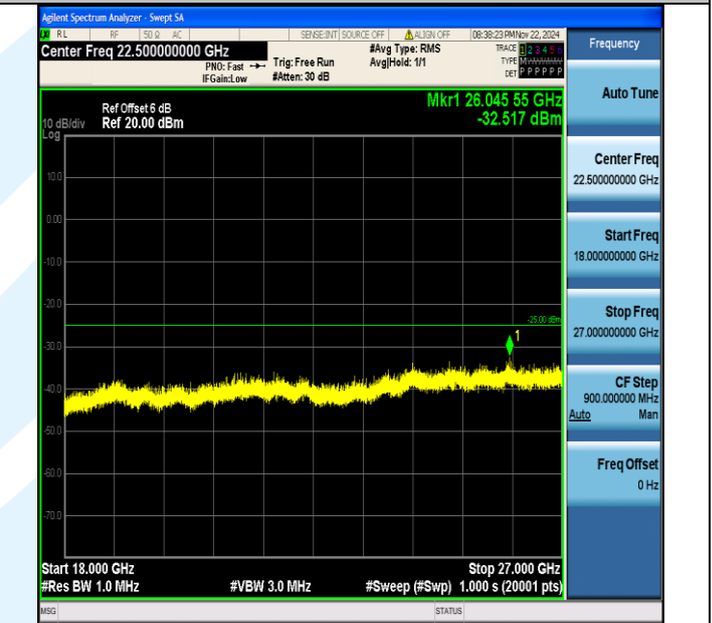
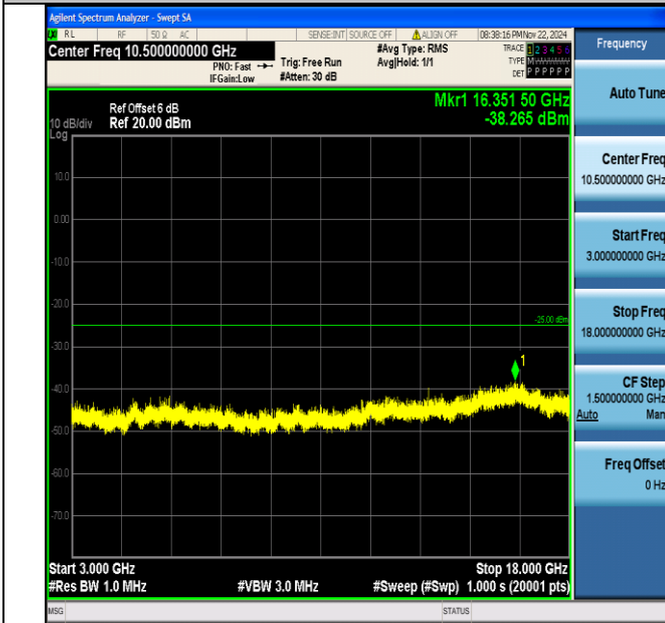
Band7_20MHz_64QAM_20850_1RB#0_3000~18000_3000~18000

Band7_20MHz_64QAM_20850_1RB#0_18000~27000_18000~27000



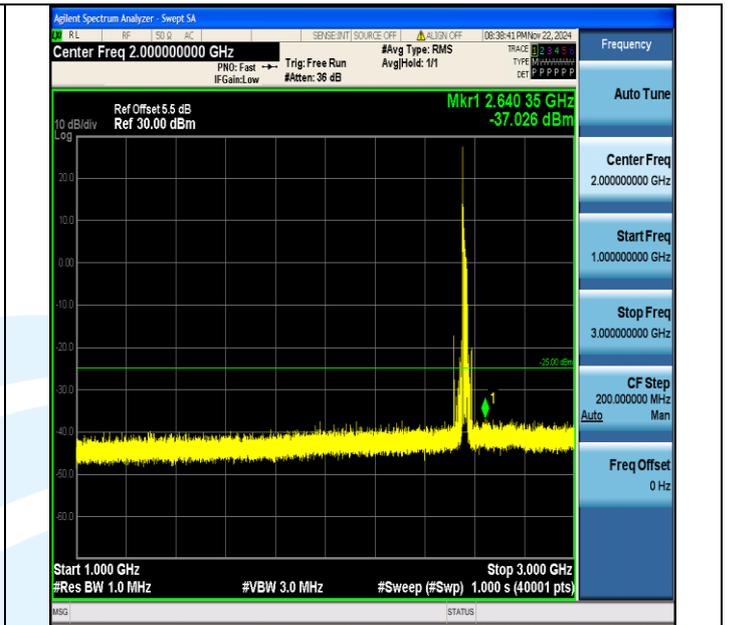
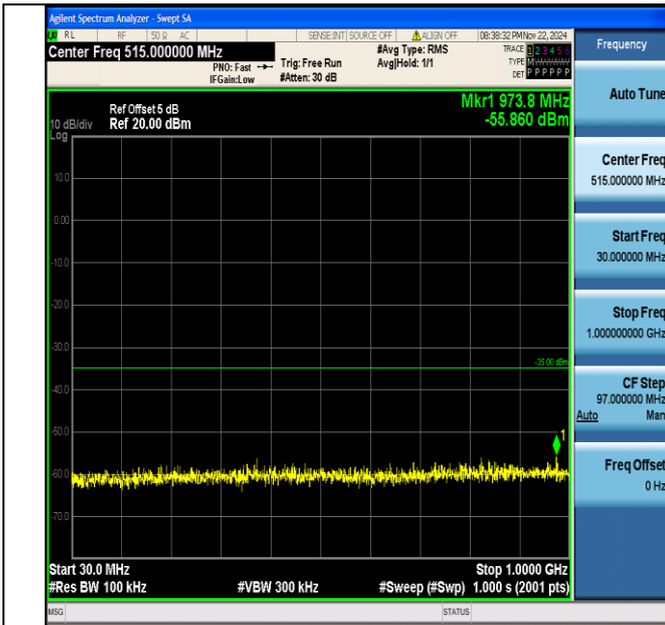
Band7_20MHz_64QAM_21100_1RB#0_30~1000_30~1000

Band7_20MHz_64QAM_21100_1RB#0_1000~3000_1000~3000



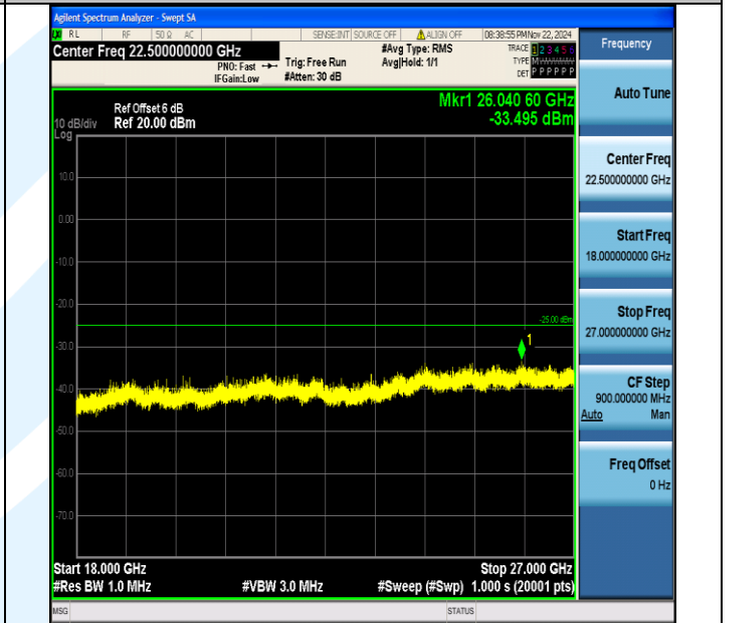
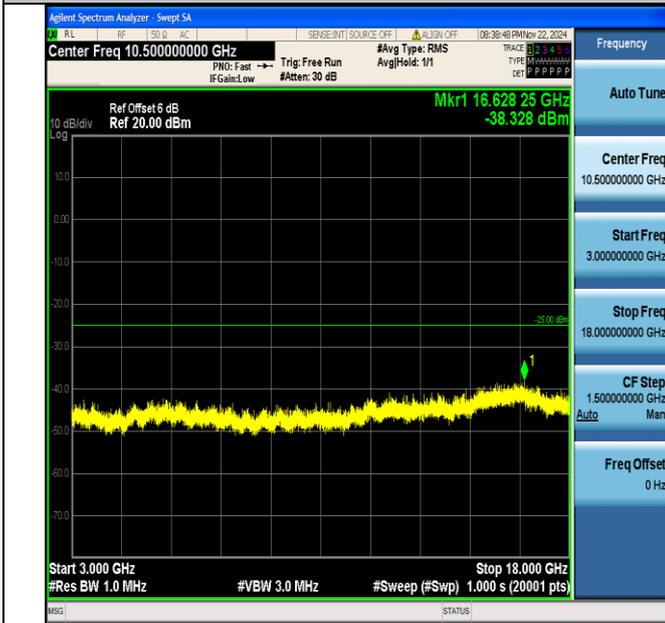
Band7_20MHz_64QAM_21100_1RB#0_3000~18000_3000~18000

Band7_20MHz_64QAM_21100_1RB#0_18000~27000_18000~27000



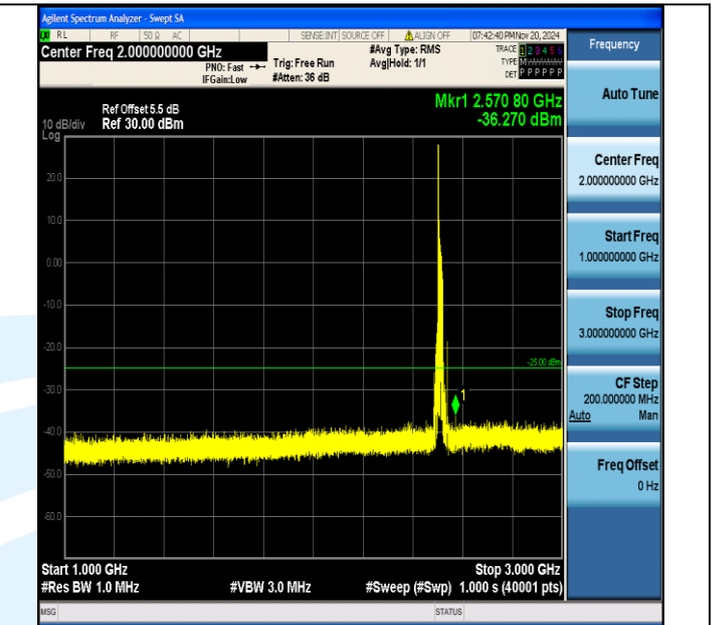
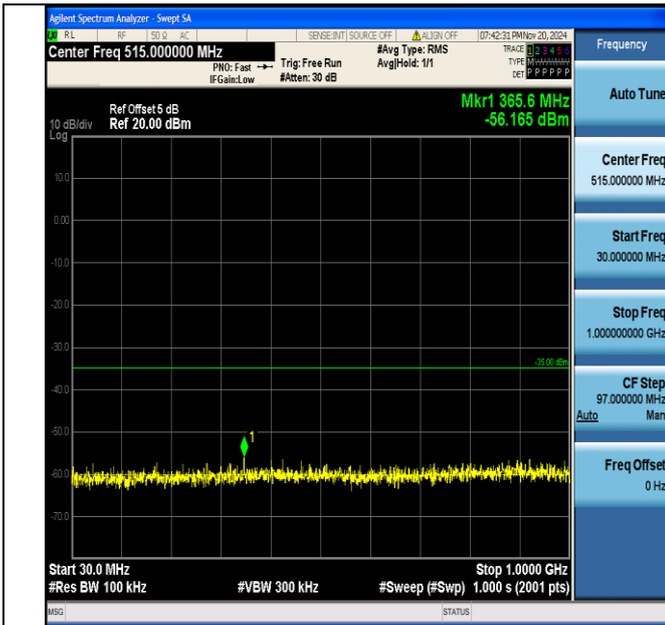
Band7_20MHz_64QAM_21350_1RB#0_30~1000_30~1000

Band7_20MHz_64QAM_21350_1RB#0_1000~3000_1000~3000



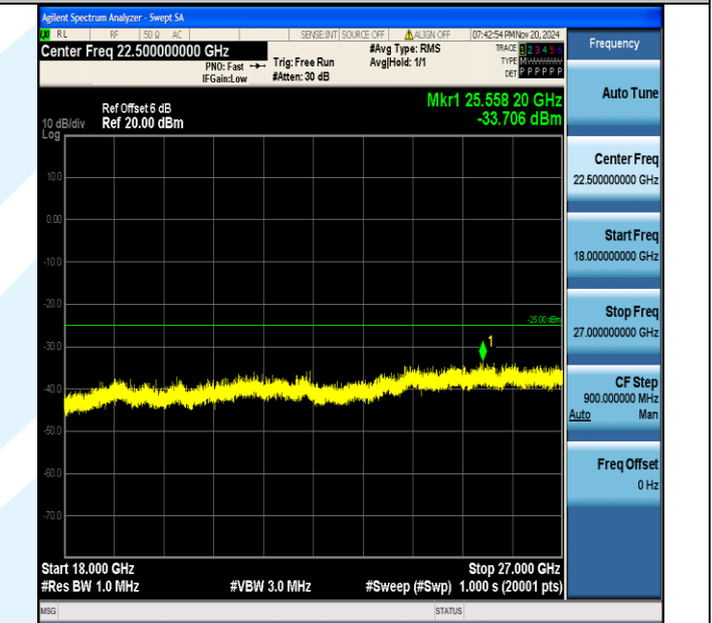
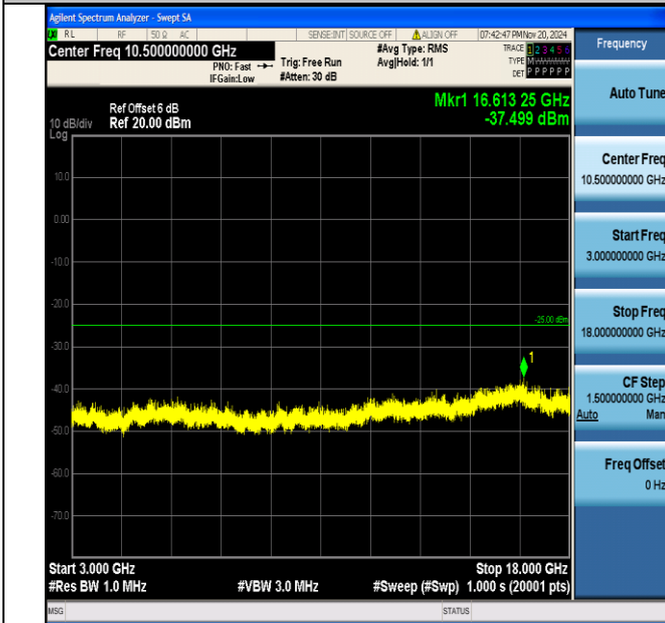
Band7_20MHz_64QAM_21350_1RB#0_3000~18000_3000~18000

Band7_20MHz_64QAM_21350_1RB#0_18000~27000_18000~27000



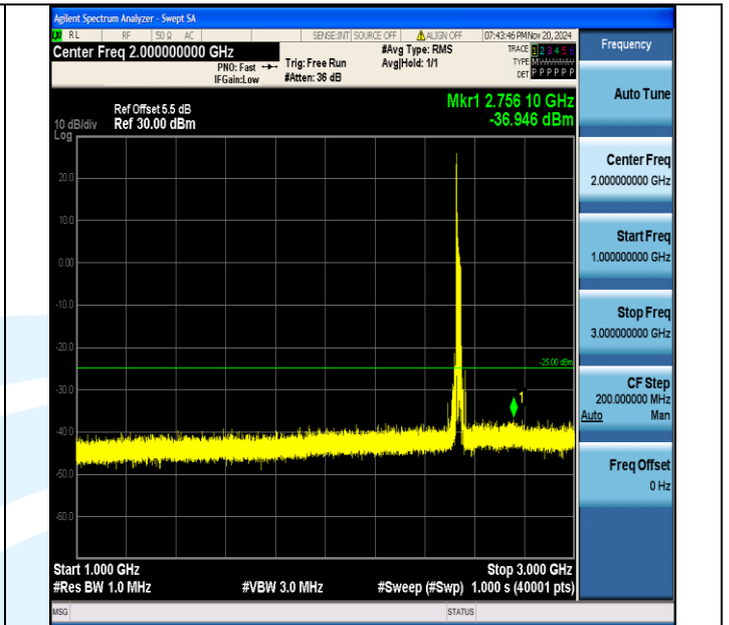
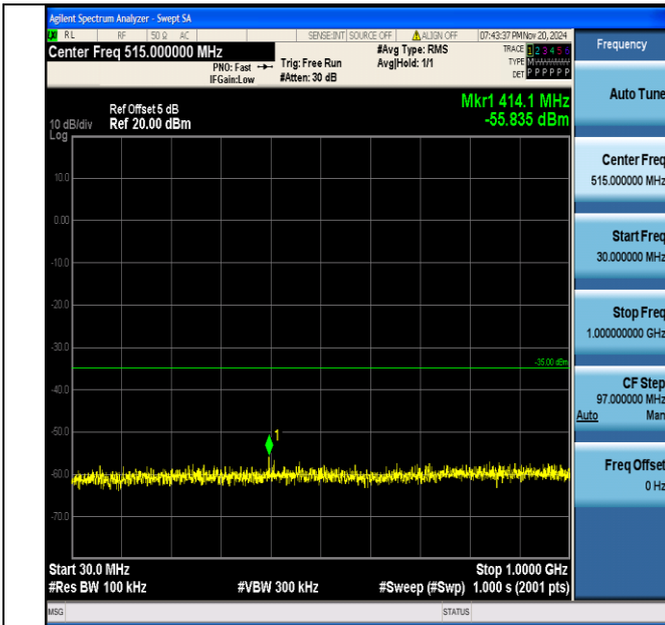
Band7_20MHz_16QAM_20850_1RB#0_30~1000_30~1000

Band7_20MHz_16QAM_20850_1RB#0_1000~3000_1000~3000



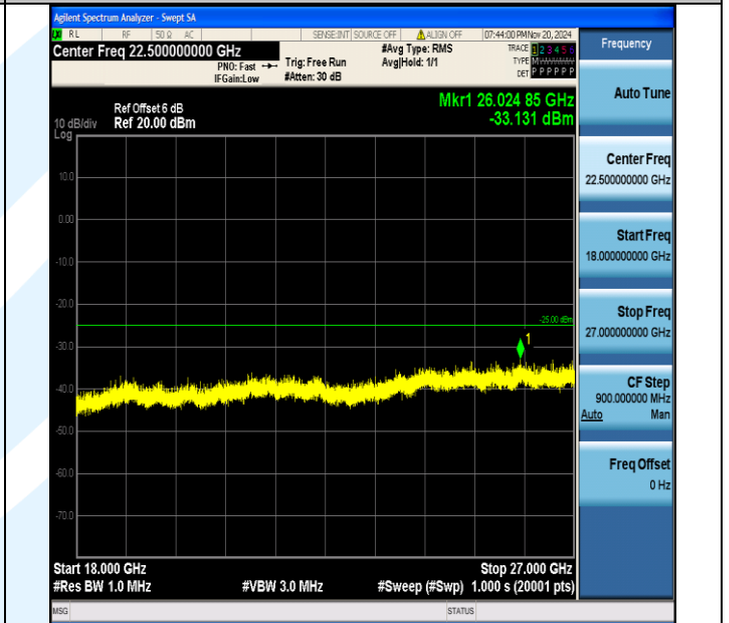
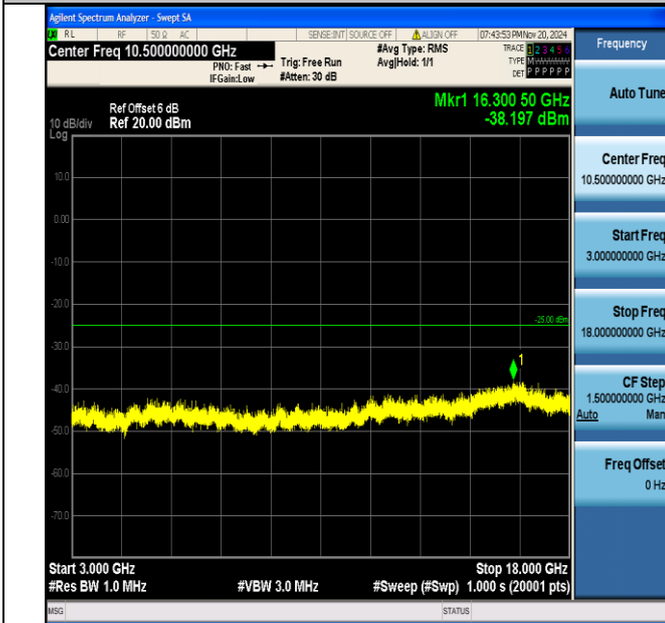
Band7_20MHz_16QAM_20850_1RB#0_3000~18000_3000~18000

Band7_20MHz_16QAM_20850_1RB#0_18000~27000_18000~27000



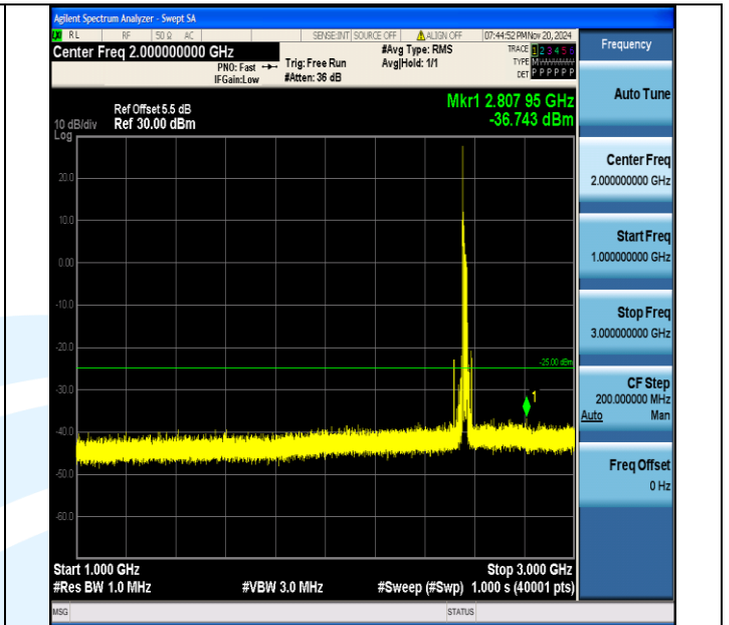
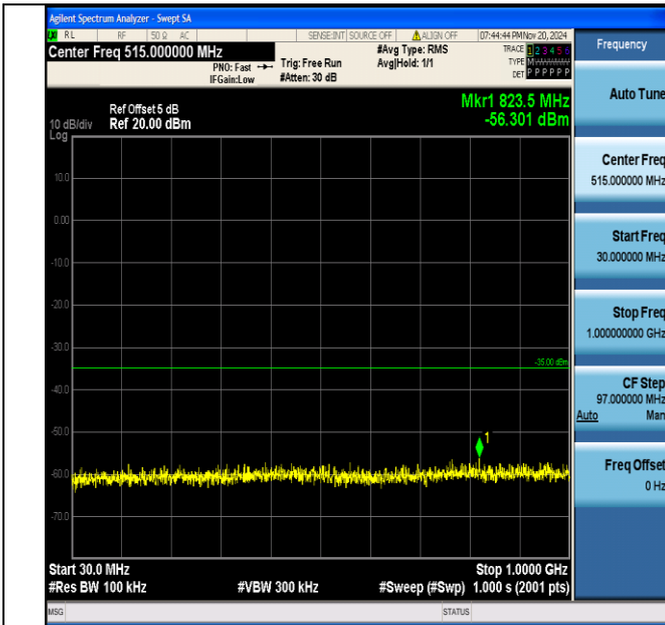
Band7_20MHz_16QAM_21100_1RB#0_30~1000_30~1000

Band7_20MHz_16QAM_21100_1RB#0_1000~3000_1000~3000



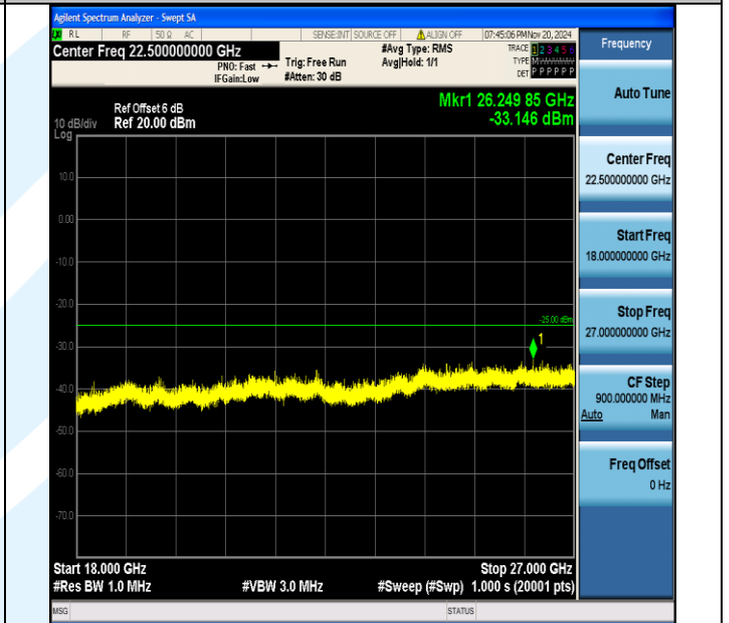
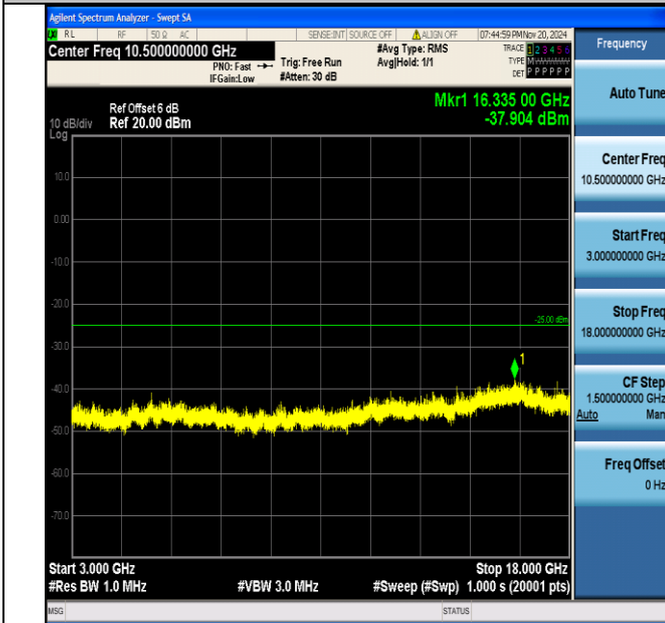
Band7_20MHz_16QAM_21100_1RB#0_3000~18000_3000~18000

Band7_20MHz_16QAM_21100_1RB#0_18000~27000_18000~27000



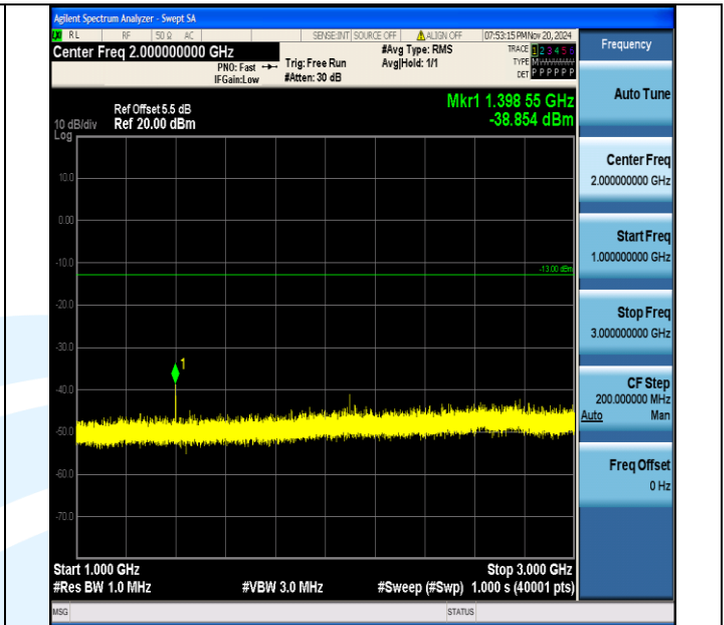
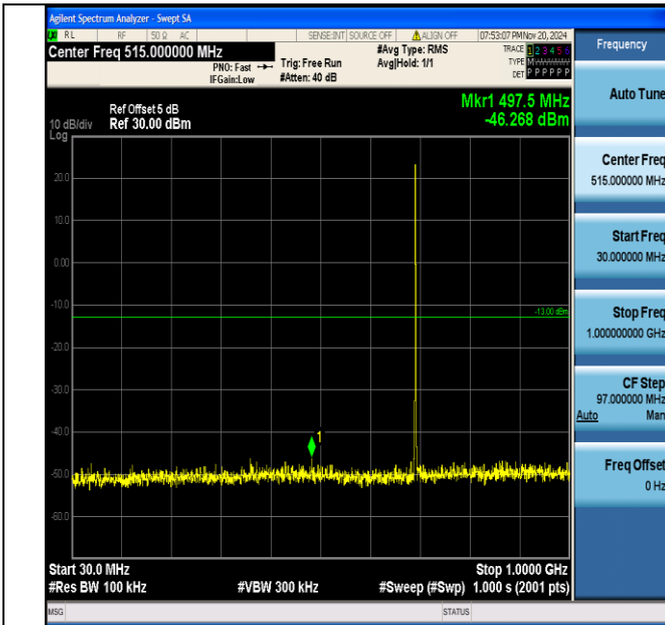
Band7_20MHz_16QAM_21350_1RB#0_30~1000_30~1000

Band7_20MHz_16QAM_21350_1RB#0_1000~3000_1000~3000



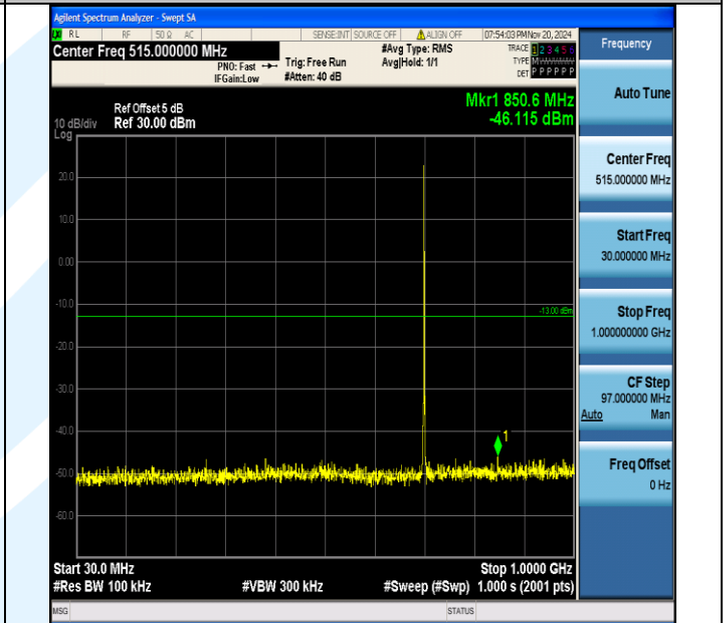
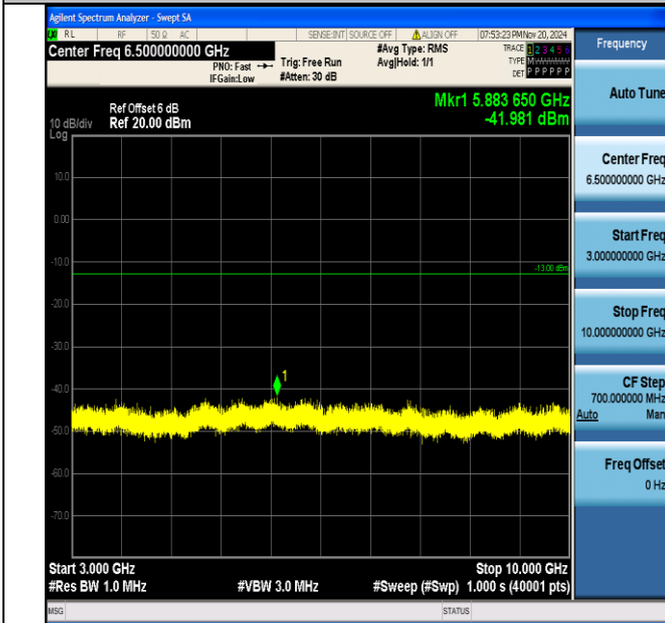
Band7_20MHz_16QAM_21350_1RB#0_3000~18000_3000~18000

Band7_20MHz_16QAM_21350_1RB#0_18000~27000_18000~27000



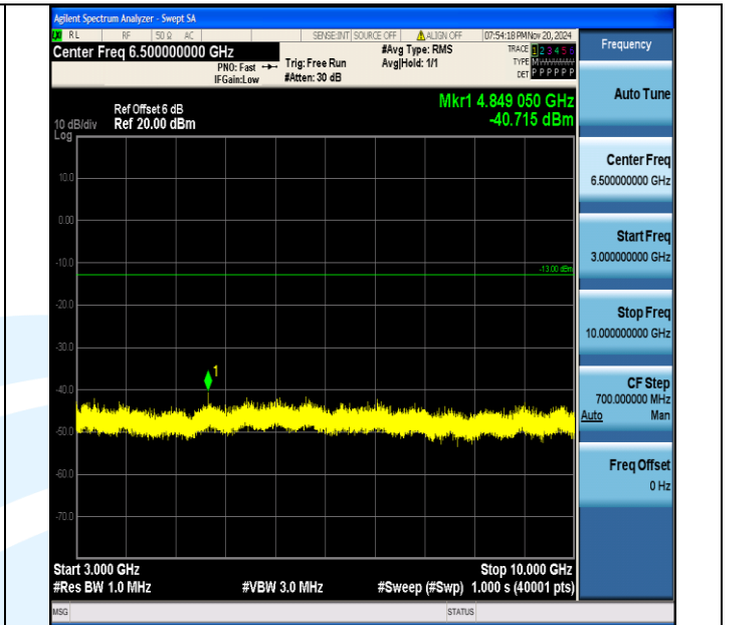
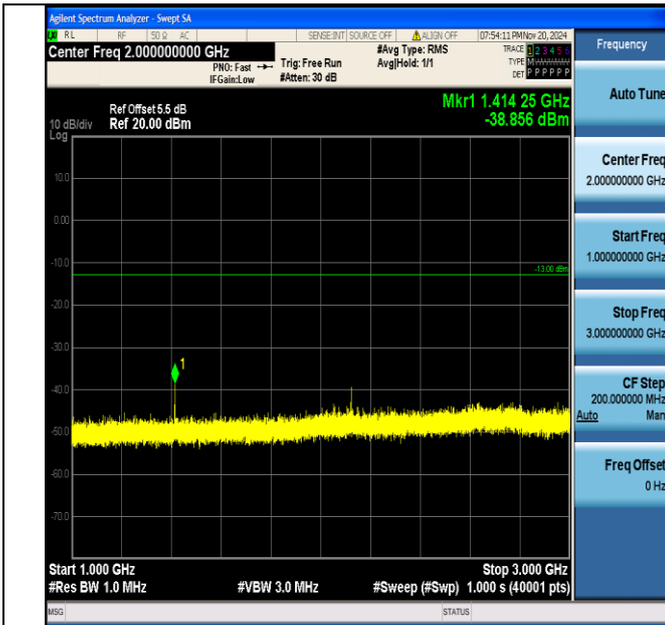
Band12_1.4MHz_QPSK_23017_1RB#0_30~1000_30~1000

Band12_1.4MHz_QPSK_23017_1RB#0_1000~3000_1000~3000
0



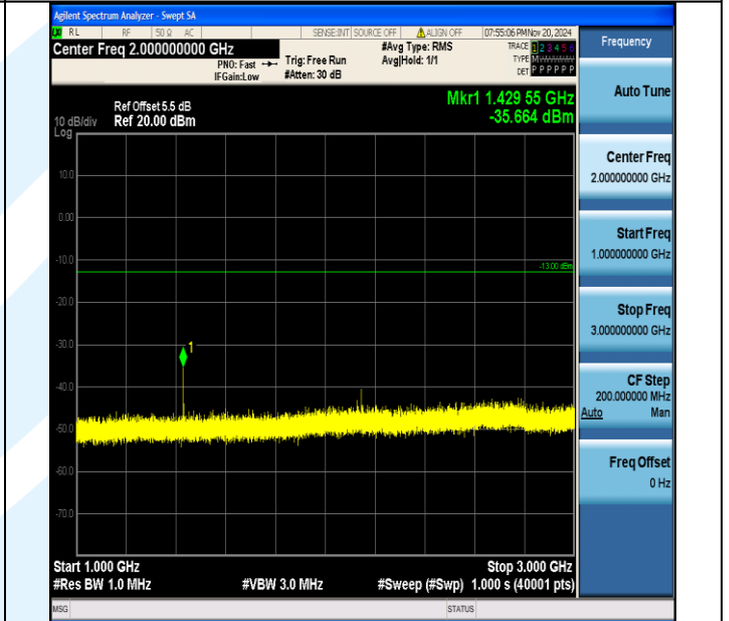
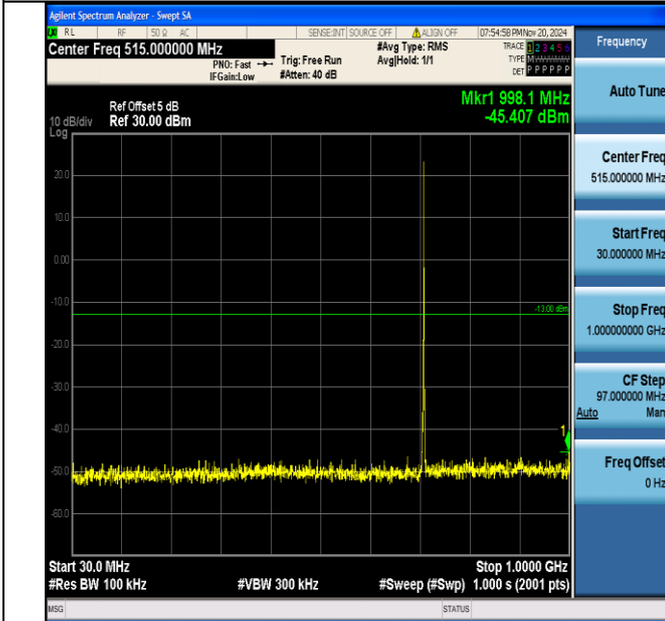
Band12_1.4MHz_QPSK_23017_1RB#0_3000~10000_3000~10000

Band12_1.4MHz_QPSK_23095_1RB#0_30~1000_30~1000



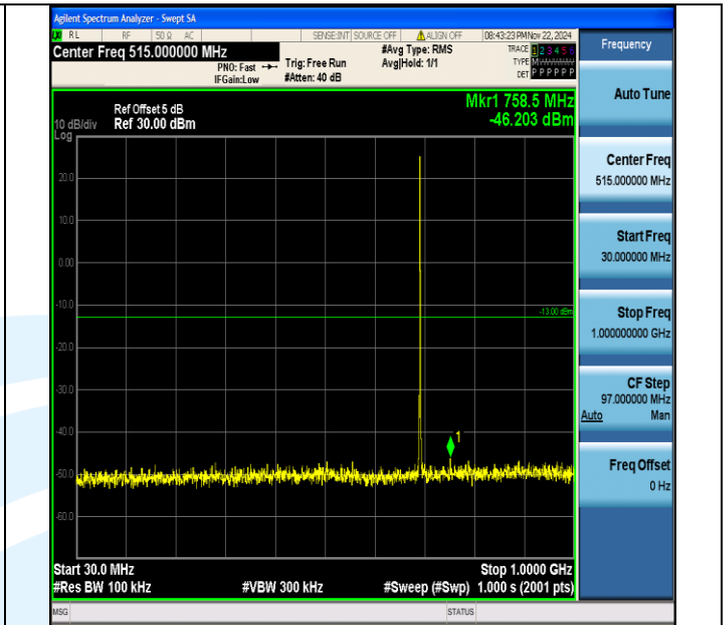
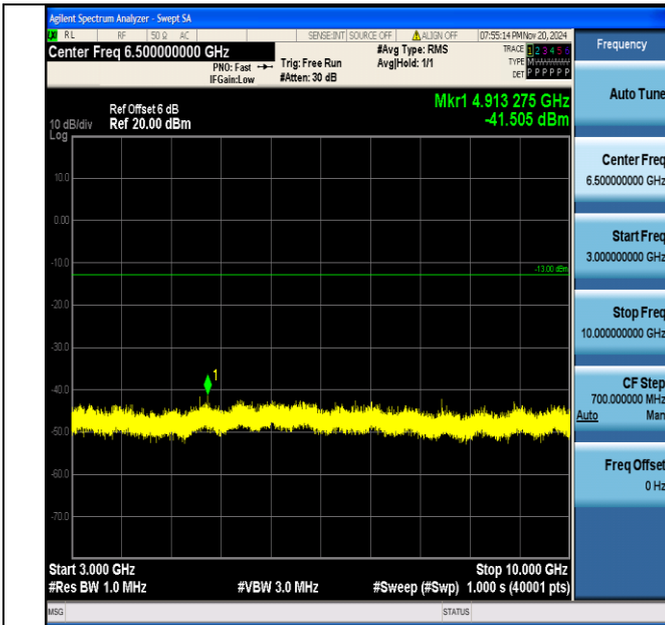
Band12_1.4MHz_QPSK_23095_1RB#0_1000~3000_1000~3000

Band12_1.4MHz_QPSK_23095_1RB#0_3000~10000_3000~10000



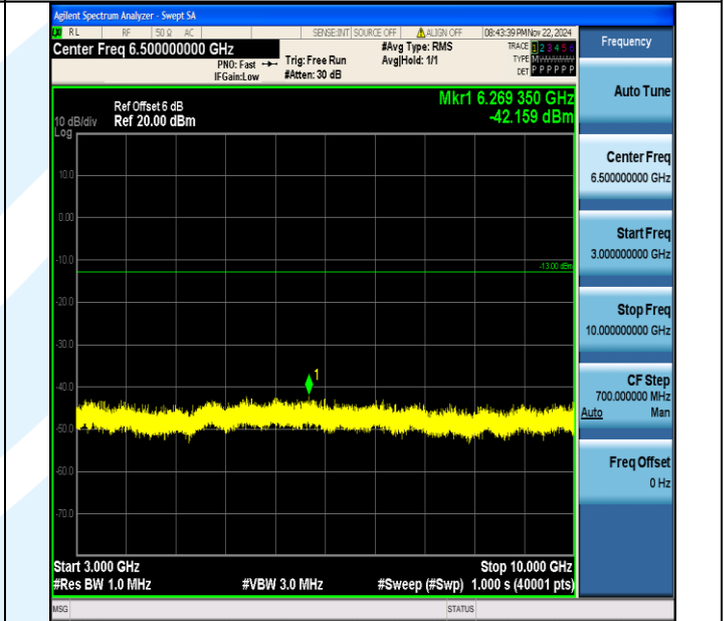
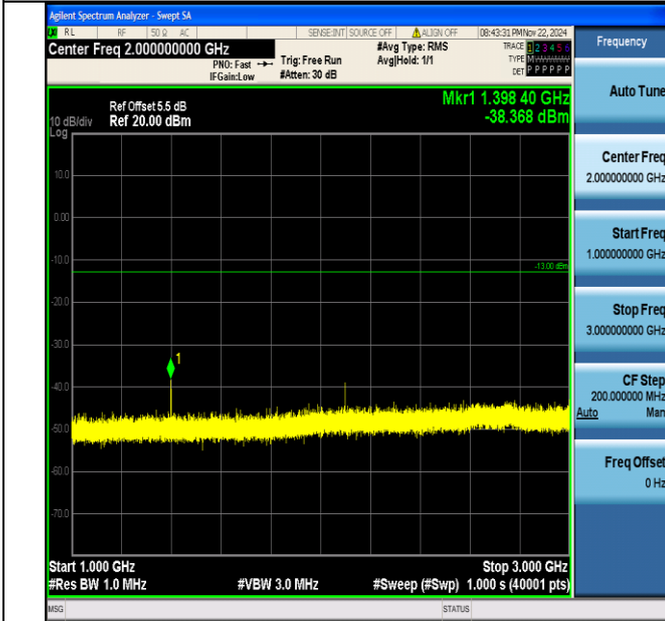
Band12_1.4MHz_QPSK_23173_1RB#0_30~1000_30~1000

Band12_1.4MHz_QPSK_23173_1RB#0_1000~3000_1000~3000



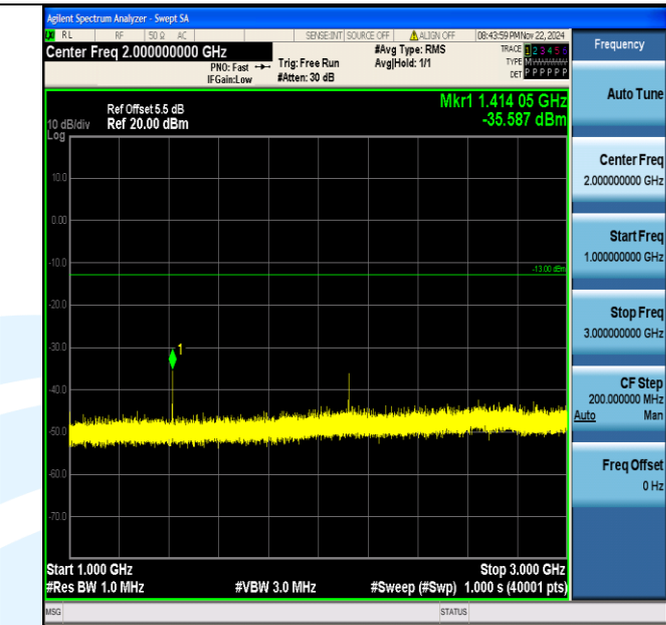
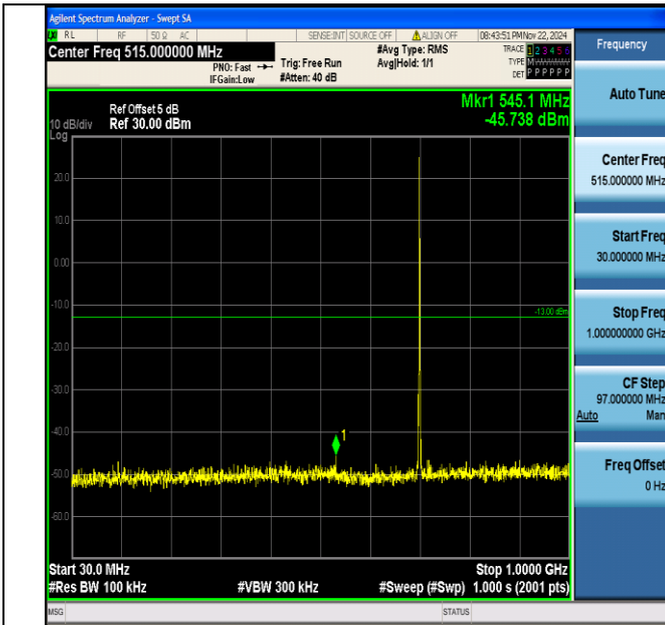
Band12_1.4MHz_QPSK_23173_1RB#0_3000~10000_3000~10000

Band12_1.4MHz_64QAM_23017_1RB#0_30~1000_30~1000



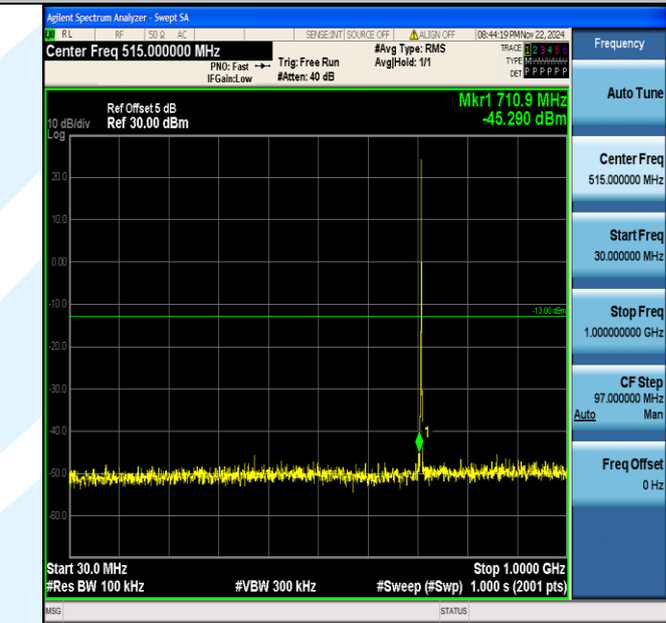
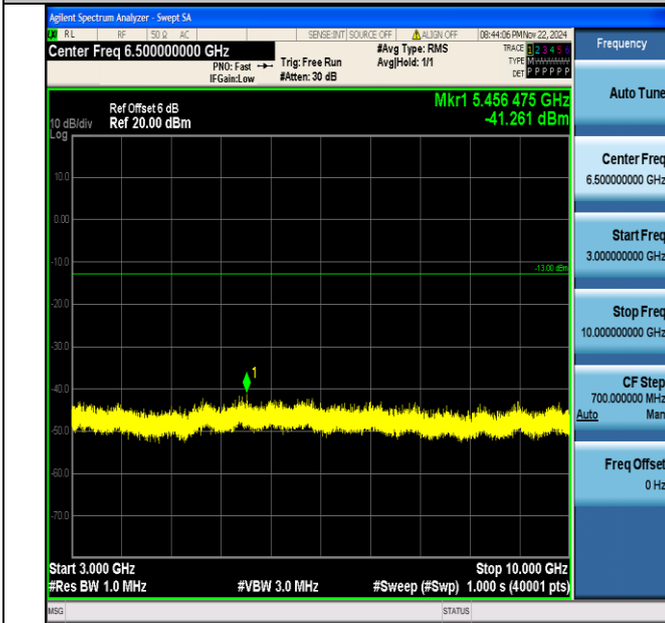
Band12_1.4MHz_64QAM_23017_1RB#0_1000~3000_1000~3000

Band12_1.4MHz_64QAM_23017_1RB#0_3000~10000_3000~10000



Band12_1.4MHz_64QAM_23095_1RB#0_30~1000_30~1000

Band12_1.4MHz_64QAM_23095_1RB#0_1000~3000_1000~3000



Band12_1.4MHz_64QAM_23095_1RB#0_3000~10000_3000~10000

Band12_1.4MHz_64QAM_23173_1RB#0_30~1000_30~1000