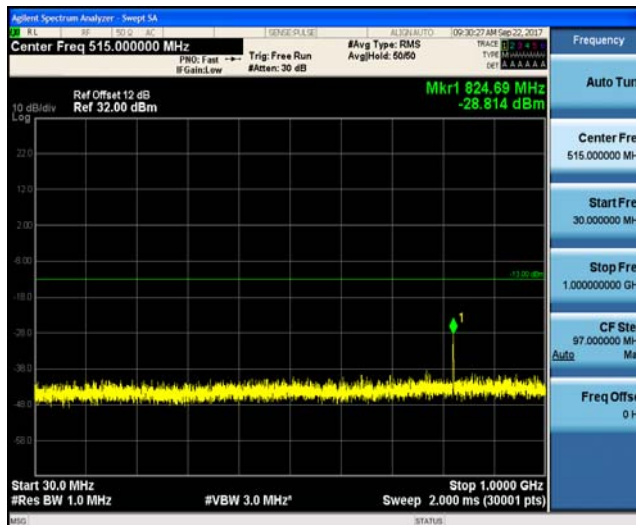


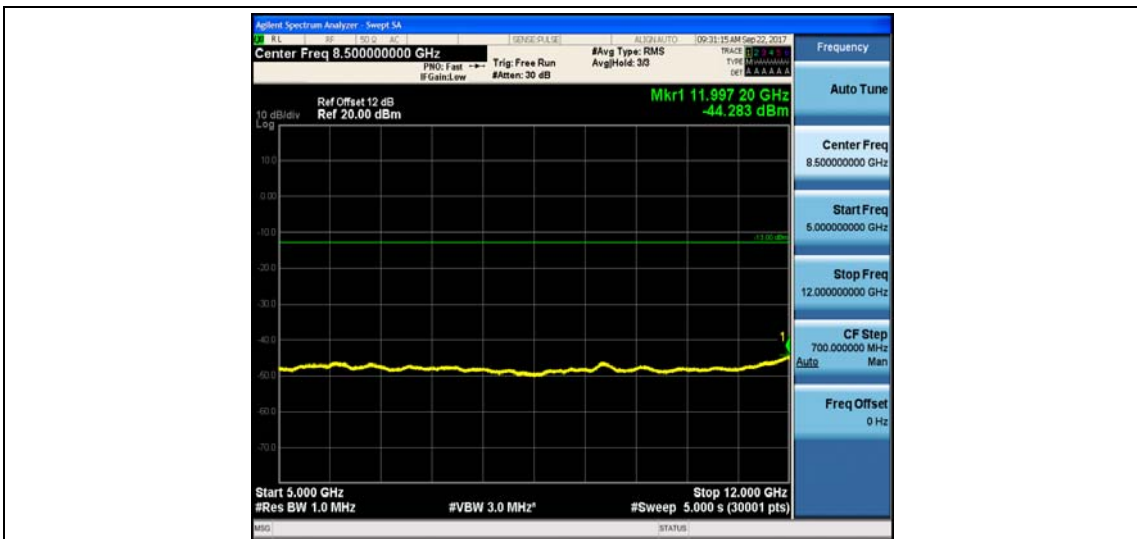
Band2_3MHz_16QAM_19185_1RB#0_Range3:30~1000MHz_-28.81_PASS



Band2_3MHz_16QAM_19185_1RB#0_Range4:1000~5000MHz_-45.28_PASS



Band2_3MHz_16QAM_19185_1RB#0_Range5:5000~12000MHz_-44.28_PASS



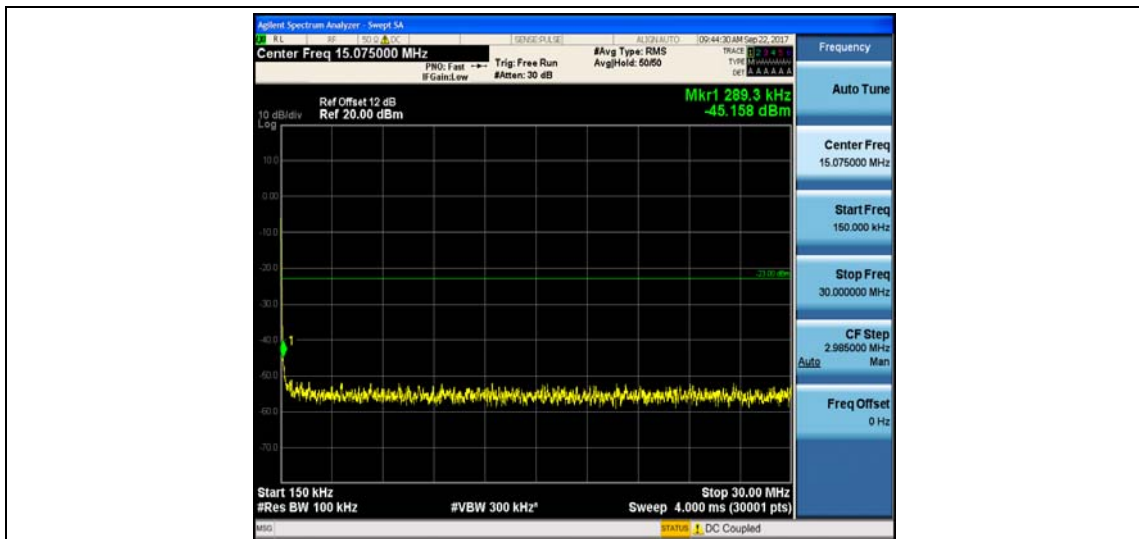
Band2_3MHz_16QAM_19185_1RB#0_Range6:12000~18000MHz_-38.91_PASS



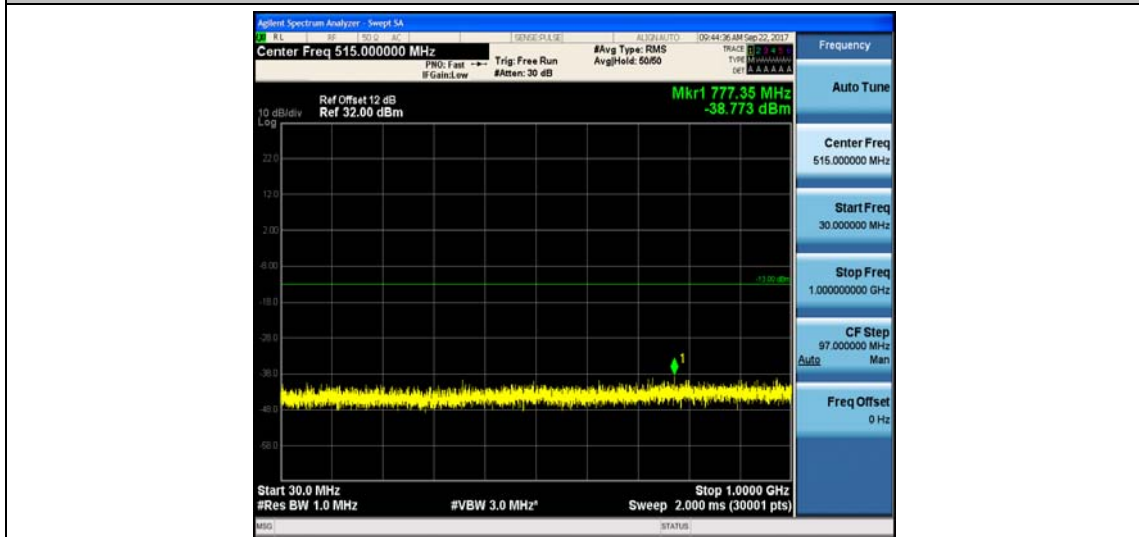
Band2_5MHz_QPSK_18625_1RB#0_Range1:0.009~0.15MHz_-53.3_PASS



Band2_5MHz_QPSK_18625_1RB#0_Range2:0.15~30MHz_-45.16_PASS



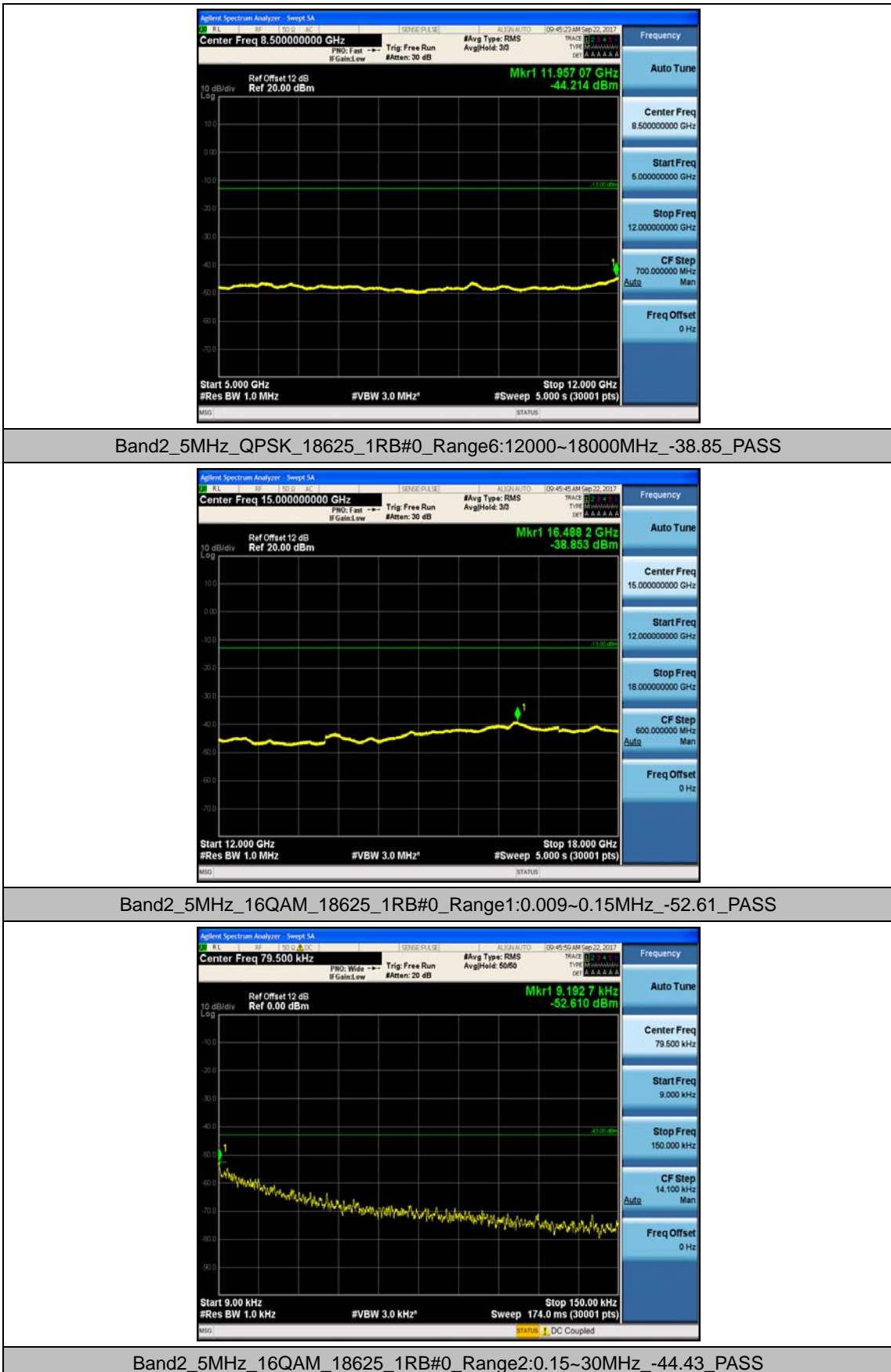
Band2_5MHz_QPSK_18625_1RB#0_Range3:30~1000MHz_-38.77_PASS

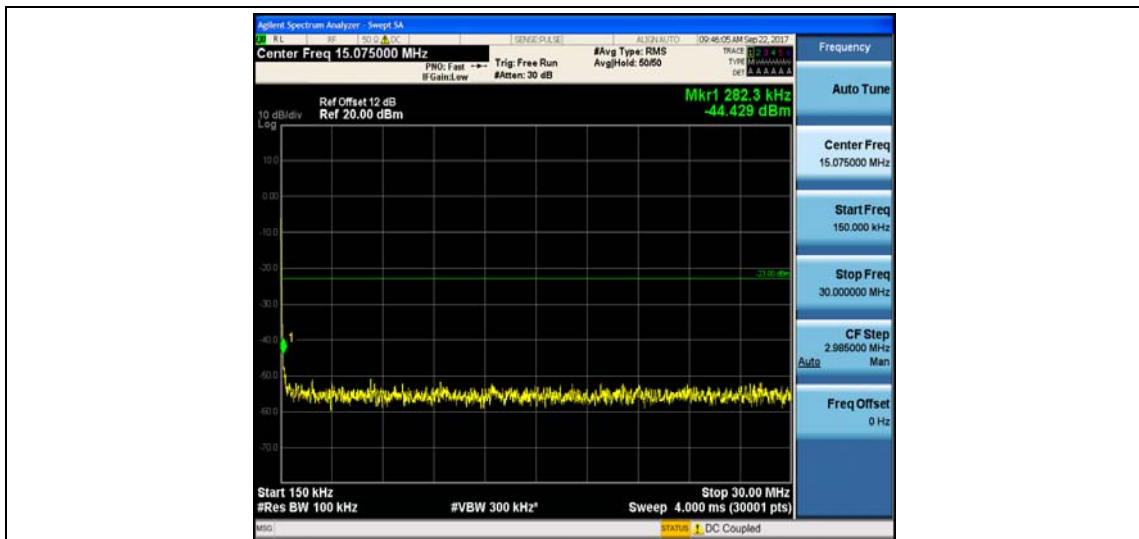


Band2_5MHz_QPSK_18625_1RB#0_Range4:1000~5000MHz_-42.15_PASS

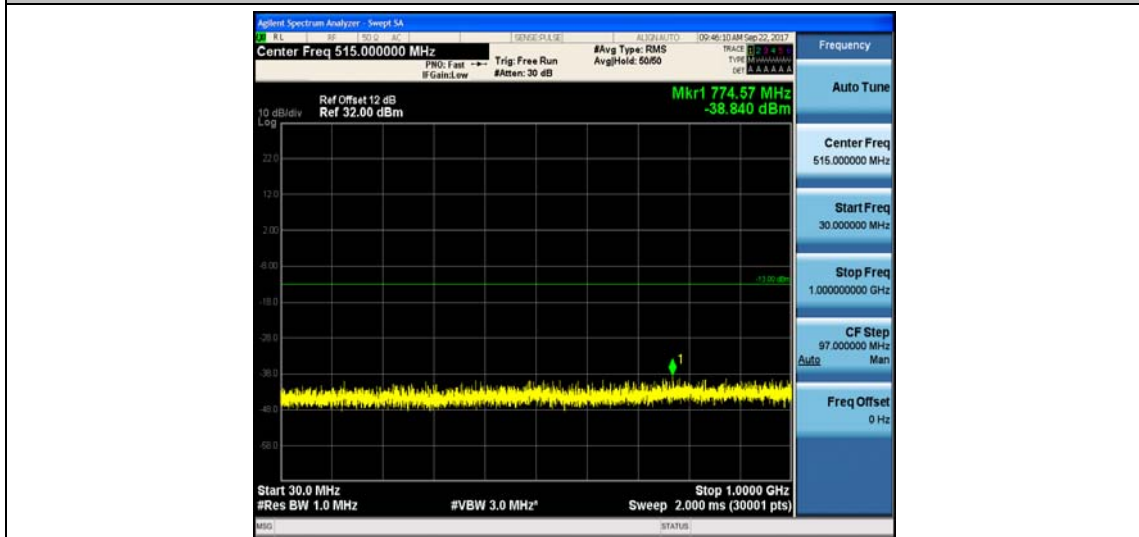


Band2_5MHz_QPSK_18625_1RB#0_Range5:5000~12000MHz_-44.21_PASS





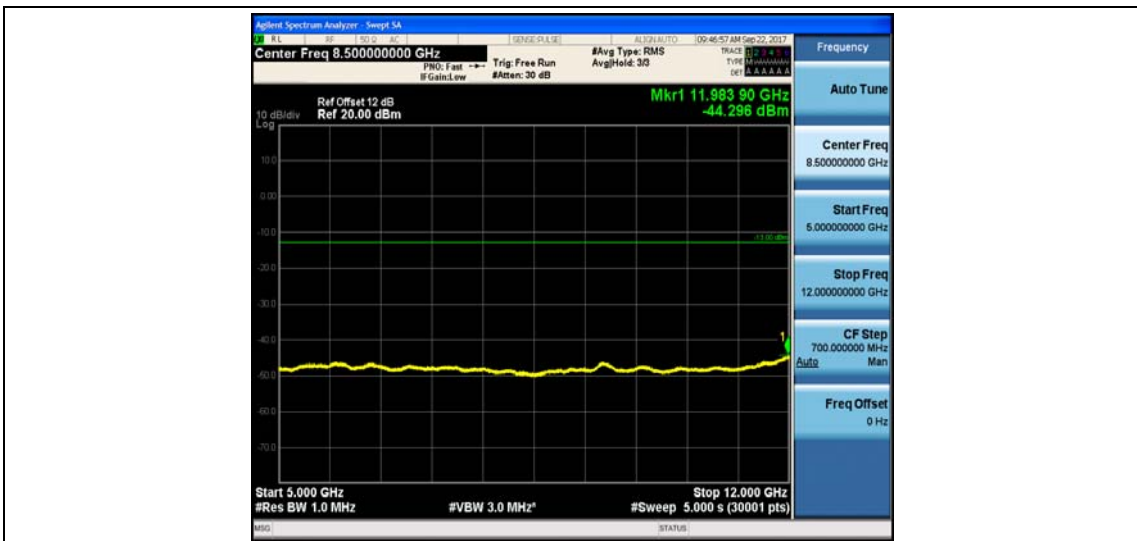
Band2_5MHz_16QAM_18625_1RB#0_Range3:30~1000MHz_-38.84_PASS



Band2_5MHz_16QAM_18625_1RB#0_Range4:1000~5000MHz_-42.33_PASS



Band2_5MHz_16QAM_18625_1RB#0_Range5:5000~12000MHz_-44.3_PASS



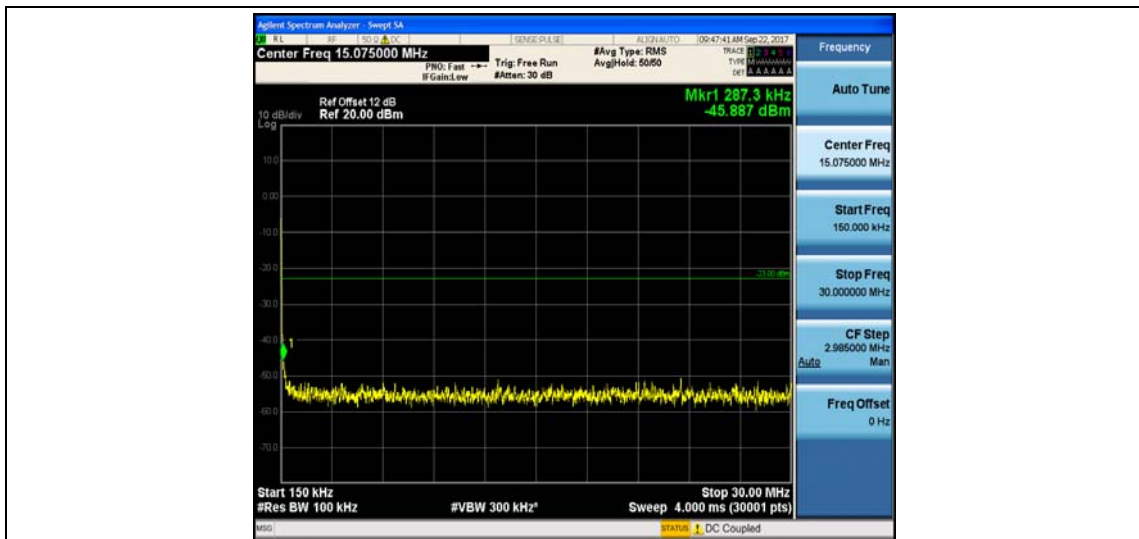
Band2_5MHz_16QAM_18625_1RB#0_Range6:12000~18000MHz_-38.9_PASS



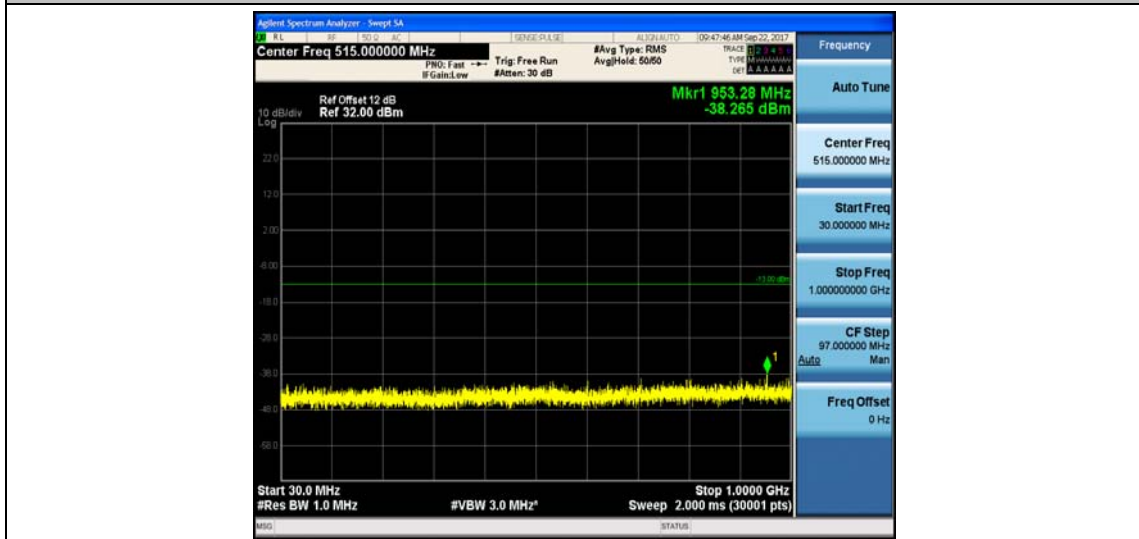
Band2_5MHz_QPSK_18900_1RB#0_Range1:0.009~0.15MHz_-53.02_PASS



Band2_5MHz_QPSK_18900_1RB#0_Range2:0.15~30MHz_-45.89_PASS



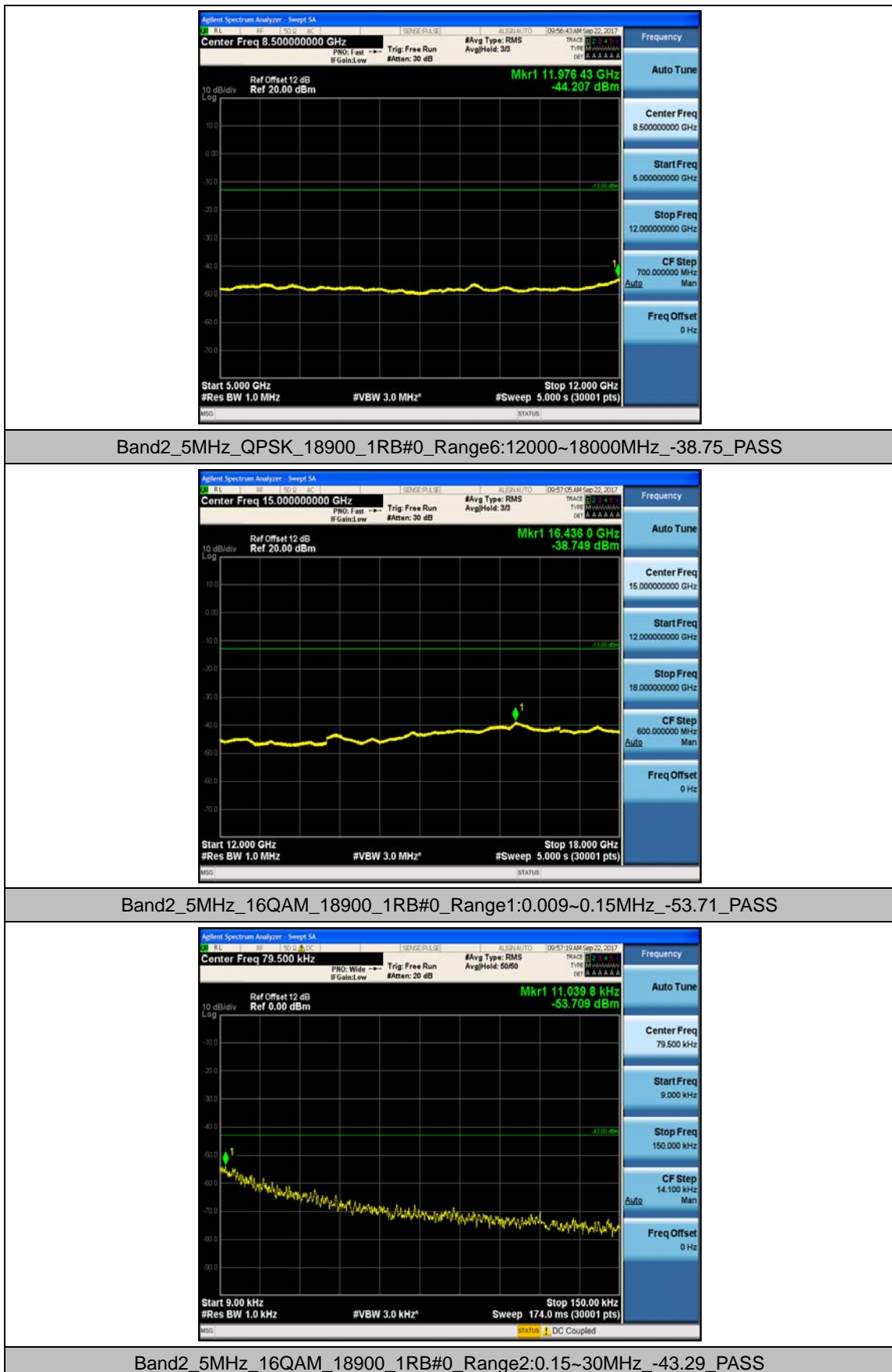
Band2_5MHz_QPSK_18900_1RB#0_Range3:30~1000MHz_-38.27_PASS

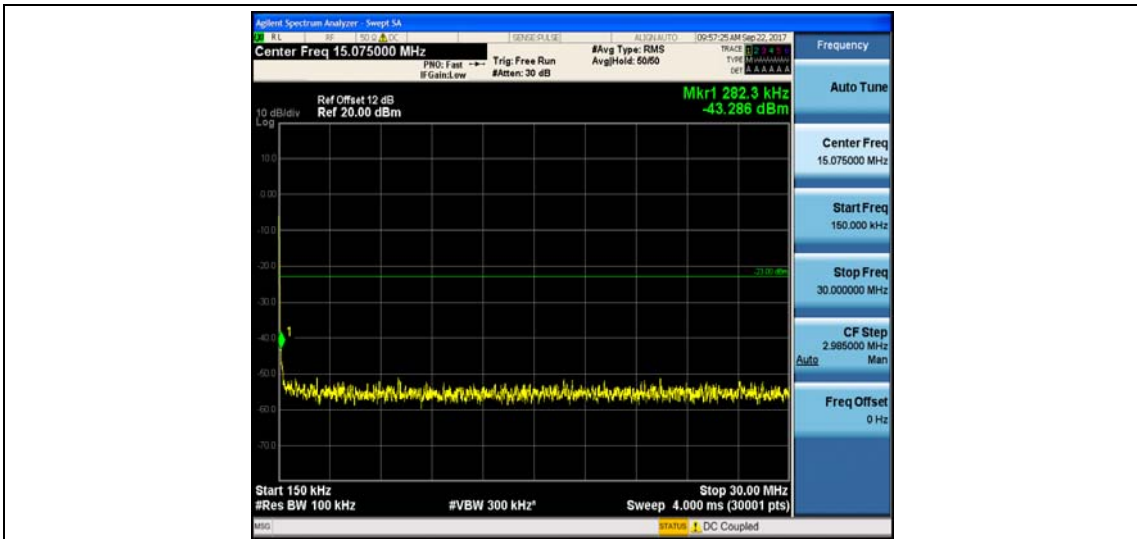


Band2_5MHz_QPSK_18900_1RB#0_Range4:1000~5000MHz_-43.85_PASS

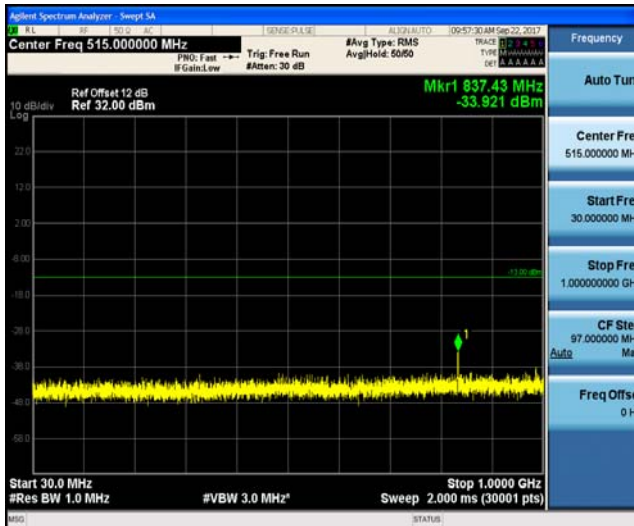


Band2_5MHz_QPSK_18900_1RB#0_Range5:5000~12000MHz_-44.21_PASS





Band2_5MHz_16QAM_18900_1RB#0_Range3:30~1000MHz_-33.92_PASS



Band2_5MHz_16QAM_18900_1RB#0_Range4:1000~5000MHz_-44.32_PASS



Band2_5MHz_16QAM_18900_1RB#0_Range5:5000~12000MHz_-44.4_PASS



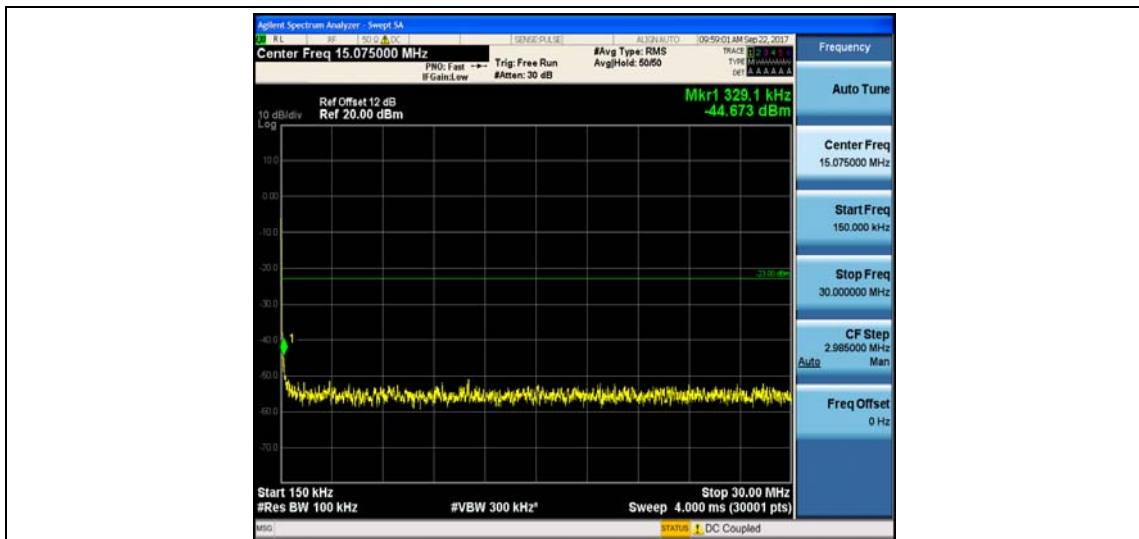
Band2_5MHz_16QAM_18900_1RB#0_Range6:12000~18000MHz_-38.88_PASS



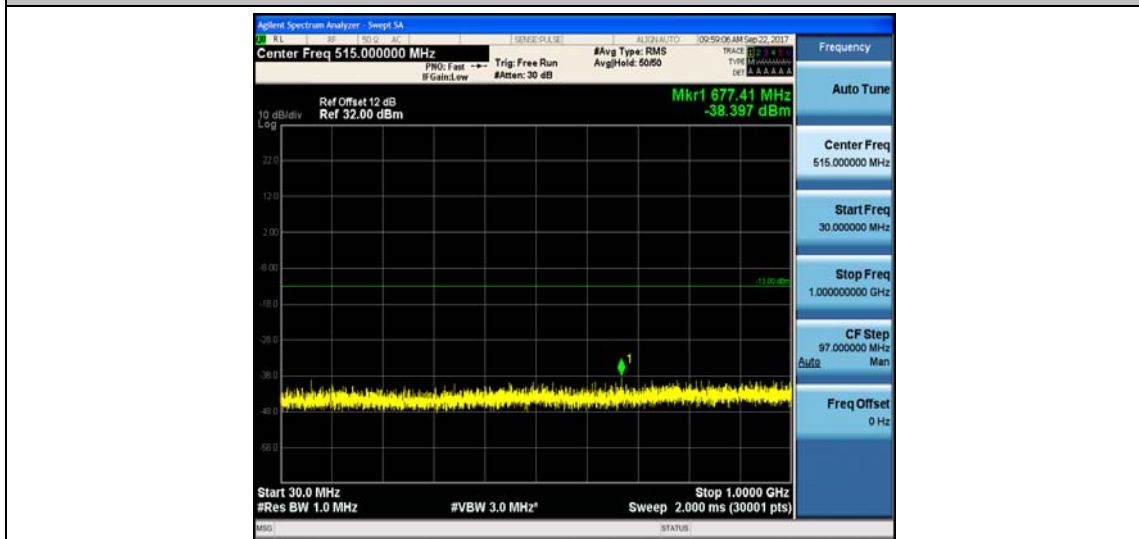
Band2_5MHz_QPSK_19175_1RB#0_Range1:0.009~0.15MHz_-51.82_PASS



Band2_5MHz_QPSK_19175_1RB#0_Range2:0.15~30MHz_-44.67_PASS



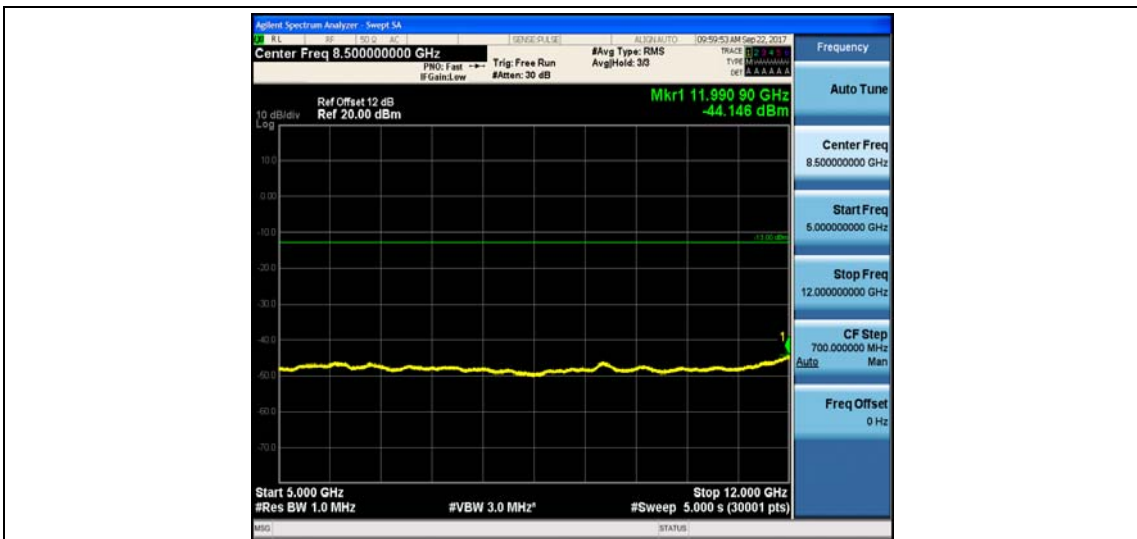
Band2_5MHz_QPSK_19175_1RB#0_Range3:30~1000MHz_-38.4_PASS



Band2_5MHz_QPSK_19175_1RB#0_Range4:1000~5000MHz_-44.66_PASS



Band2_5MHz_QPSK_19175_1RB#0_Range5:5000~12000MHz_-44.15_PASS



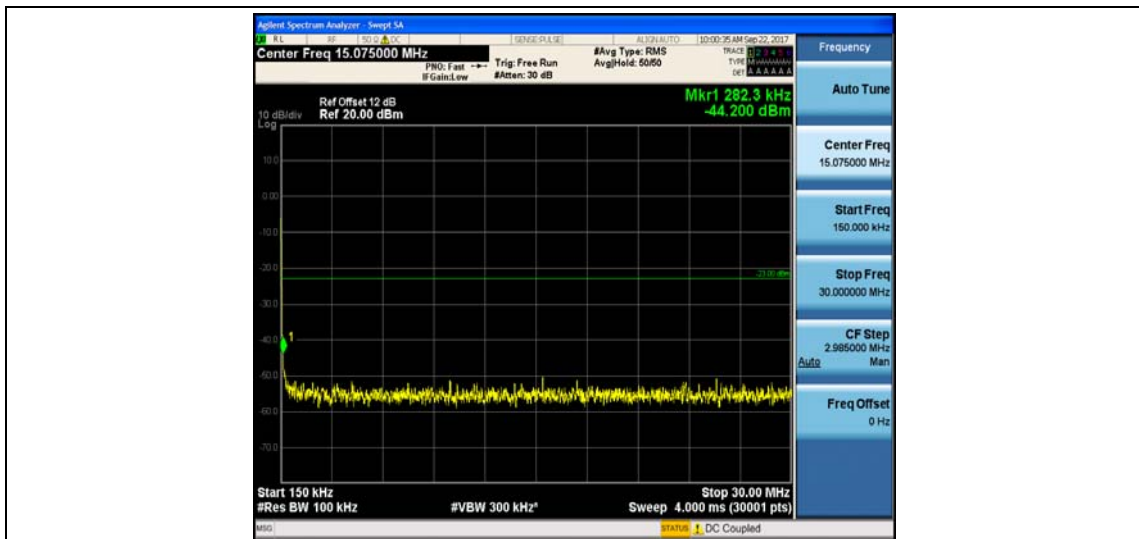
Band2_5MHz_QPSK_19175_1RB#0_Range6:12000~18000MHz_-38.96_PASS



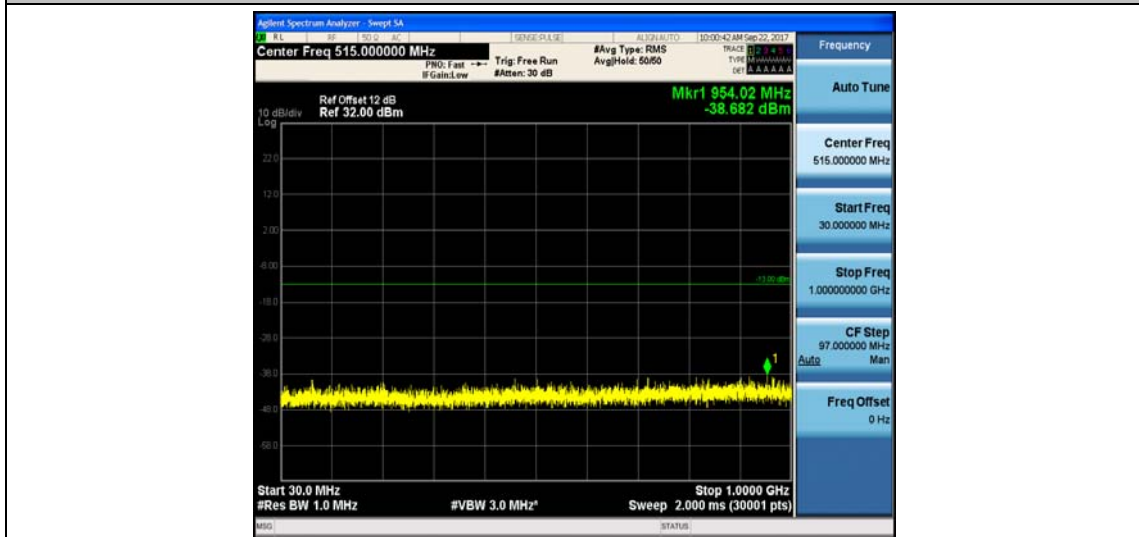
Band2_5MHz_16QAM_19175_1RB#0_Range1:0.009~0.15MHz_-54.07_PASS



Band2_5MHz_16QAM_19175_1RB#0_Range2:0.15~30MHz_-44.2_PASS



Band2_5MHz_16QAM_19175_1RB#0_Range3:30~1000MHz_-38.68_PASS



Band2_5MHz_16QAM_19175_1RB#0_Range4:1000~5000MHz_-44.88_PASS



Band2_5MHz_16QAM_19175_1RB#0_Range5:5000~12000MHz_-44.35_PASS



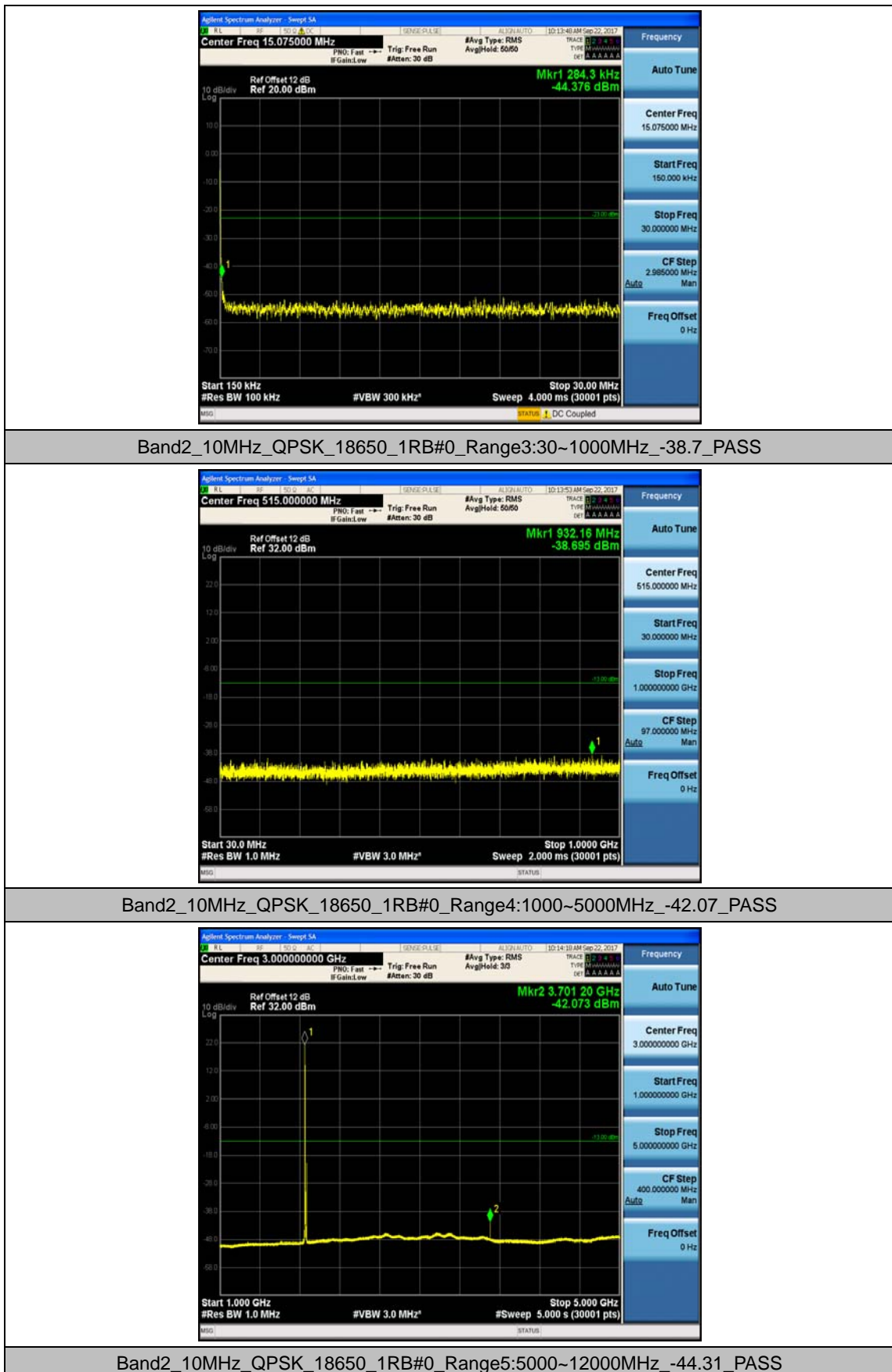
Band2_5MHz_16QAM_19175_1RB#0_Range6:12000~18000MHz_-38.82_PASS



Band2_10MHz_QPSK_18650_1RB#0_Range1:0.009~0.15MHz_-53.29_PASS



Band2_10MHz_QPSK_18650_1RB#0_Range2:0.15~30MHz_-44.38_PASS

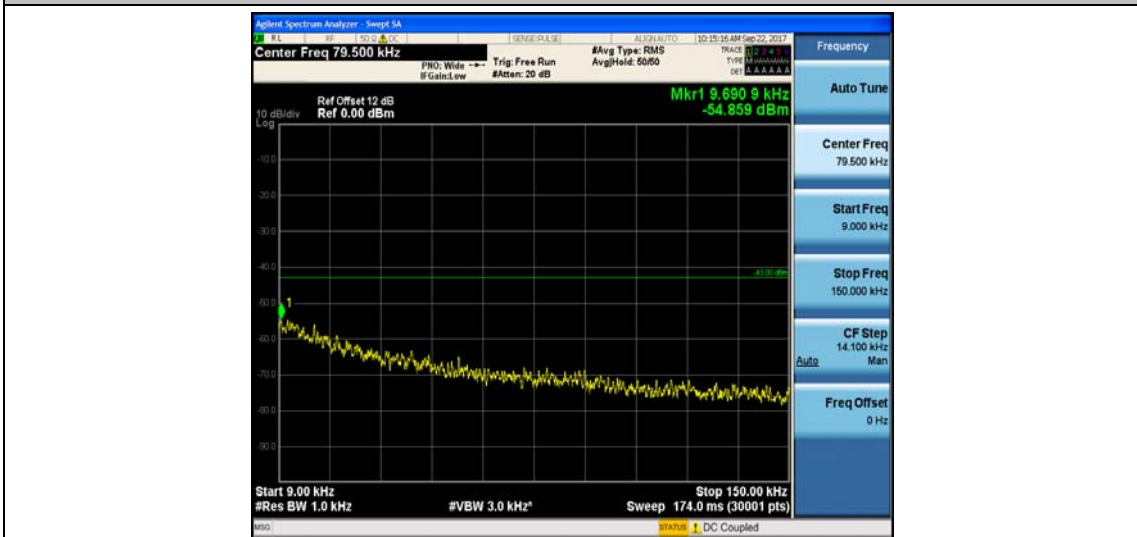




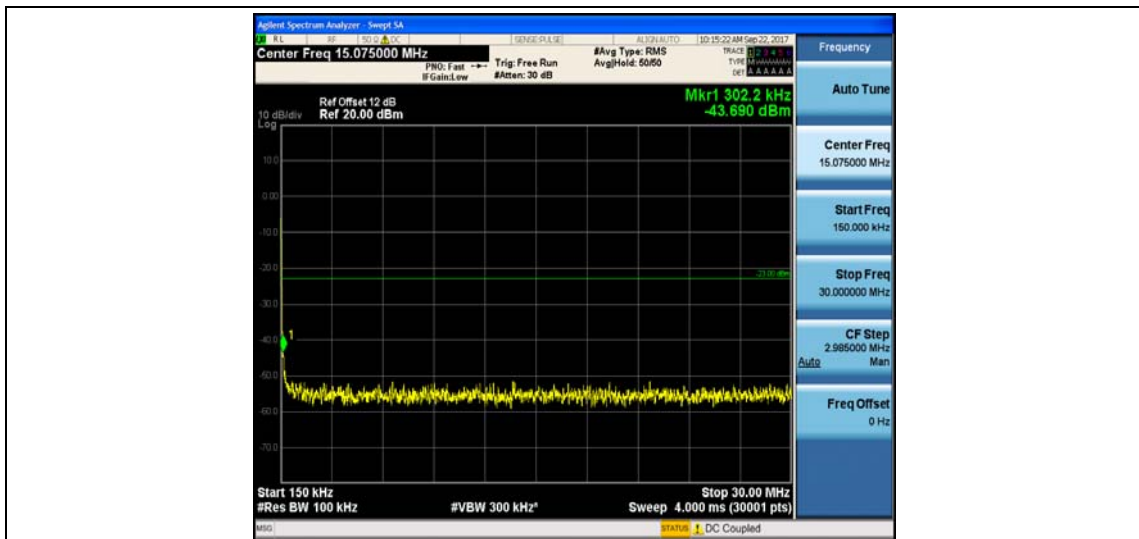
Band2_10MHz_QPSK_18650_1RB#0_Range6:12000~18000MHz_-39.02_PASS



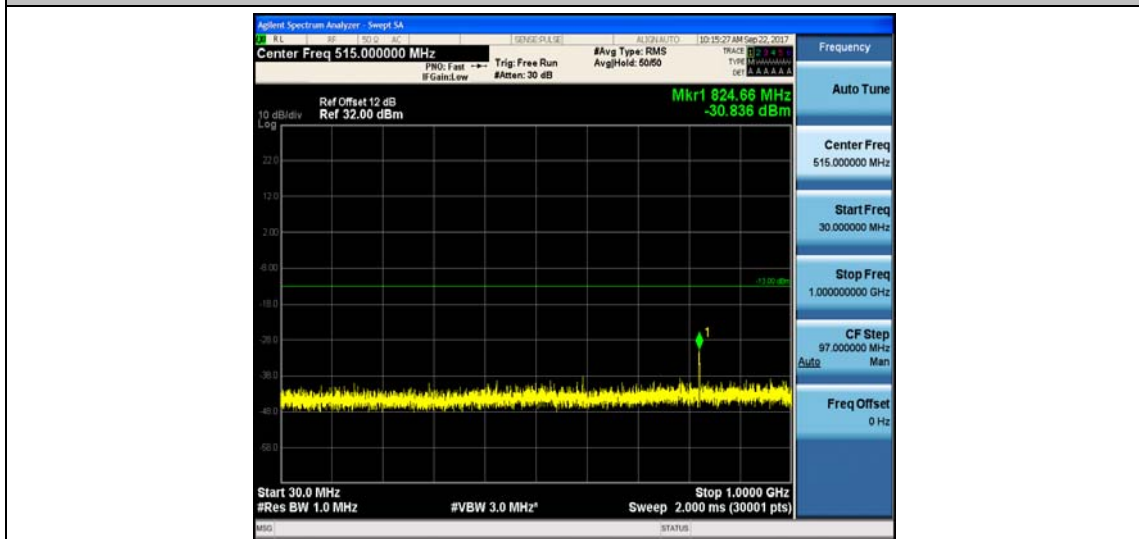
Band2_10MHz_16QAM_18650_1RB#0_Range1:0.009~0.15MHz_-54.86_PASS



Band2_10MHz_16QAM_18650_1RB#0_Range2:0.15~30MHz_-43.69_PASS



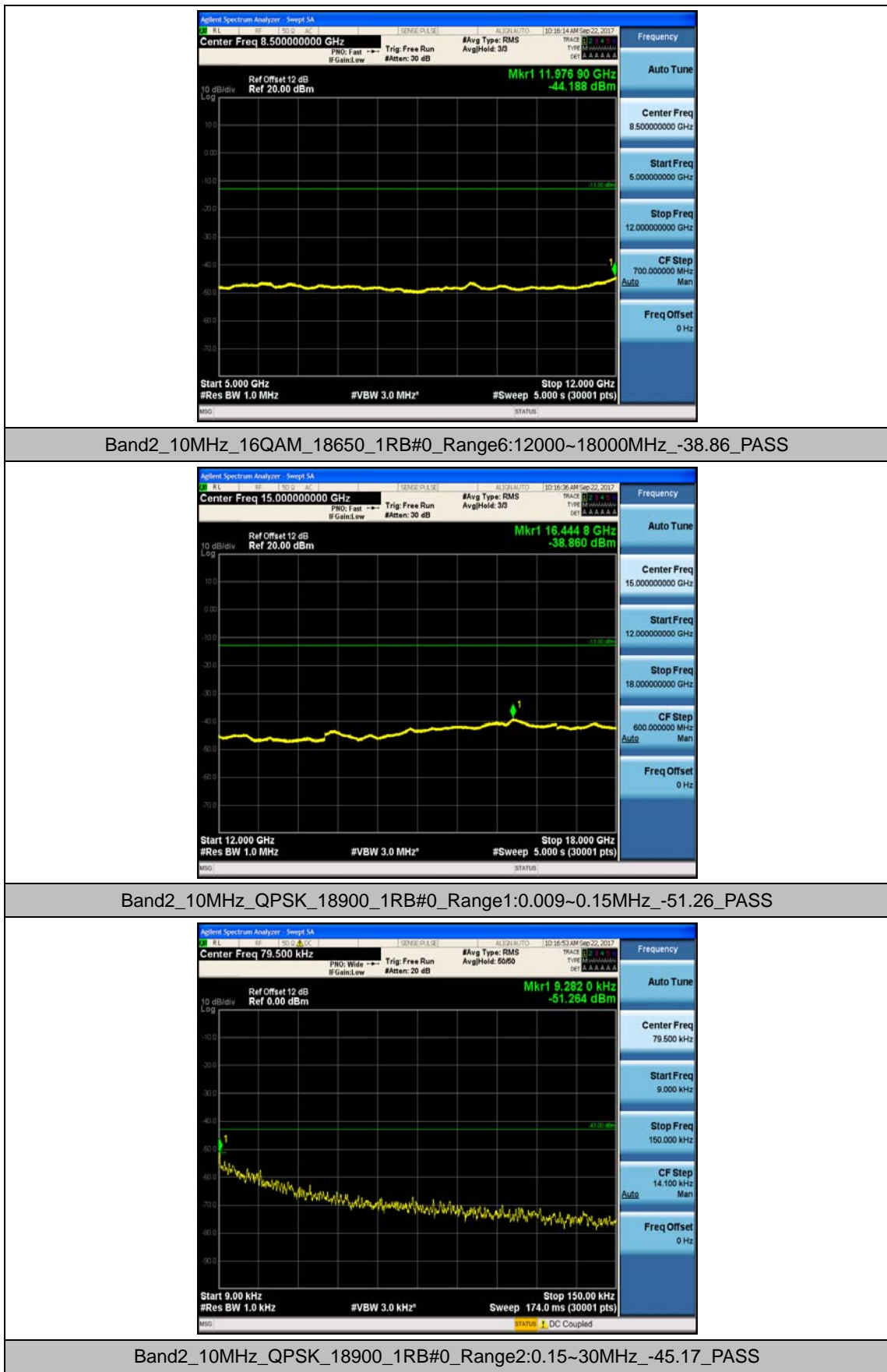
Band2_10MHz_16QAM_18650_1RB#0_Range3:30~1000MHz_-30.84_PASS

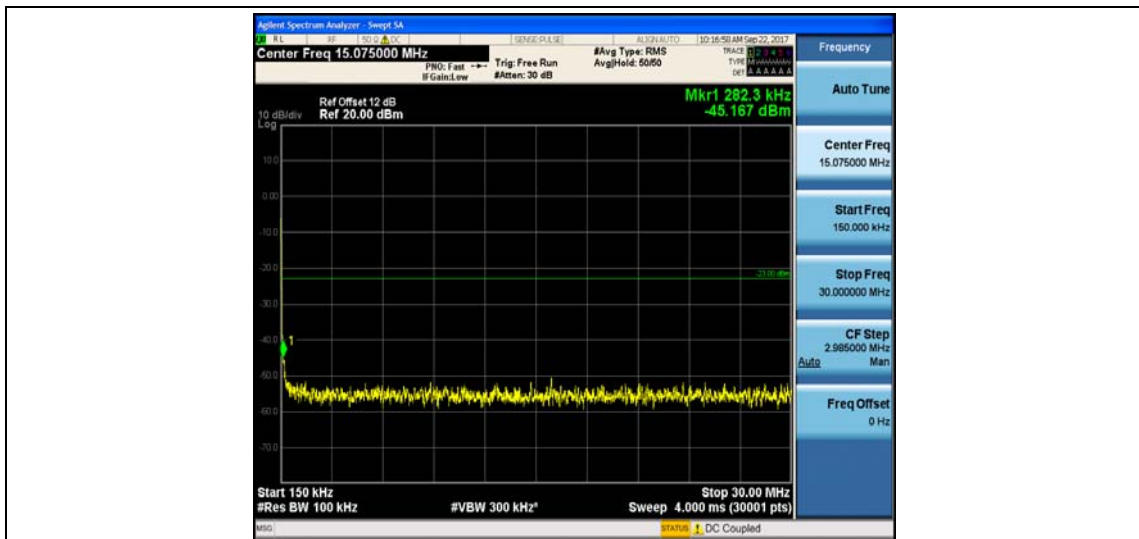


Band2_10MHz_16QAM_18650_1RB#0_Range4:1000~5000MHz_-42.59_PASS

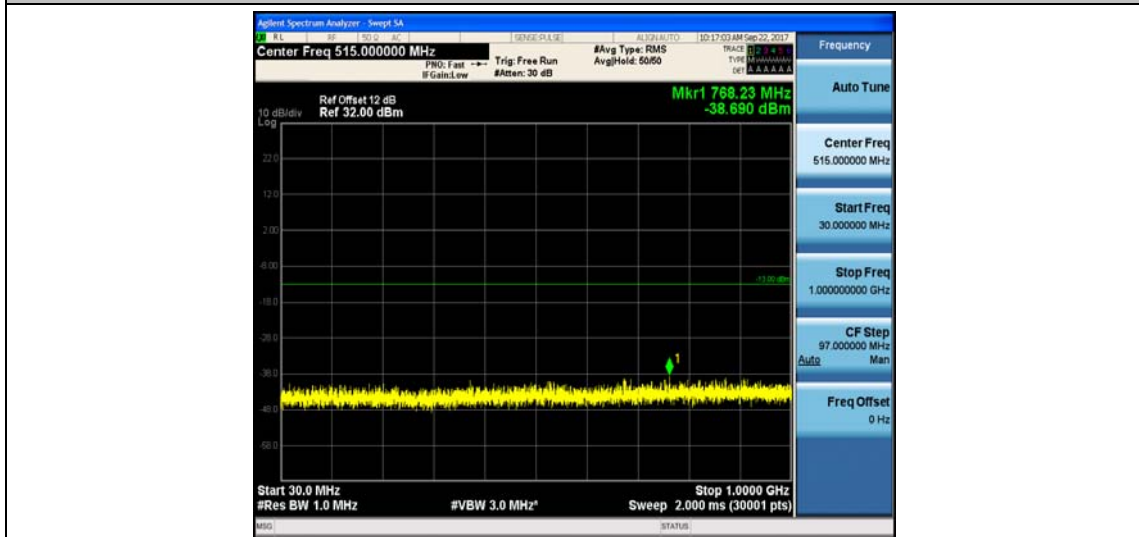


Band2_10MHz_16QAM_18650_1RB#0_Range5:5000~12000MHz_-44.19_PASS





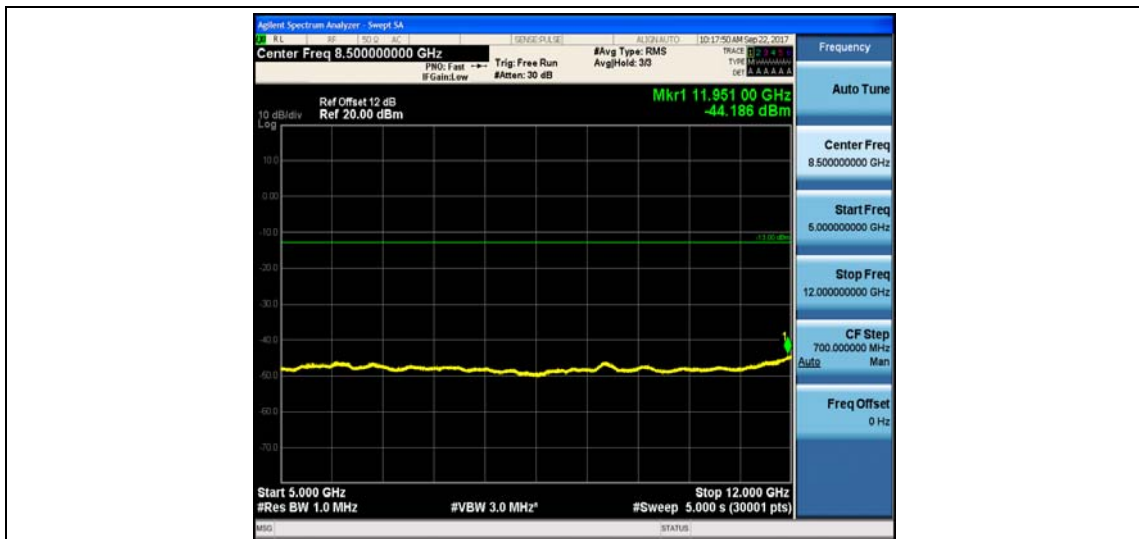
Band2_10MHz_QPSK_18900_1RB#0_Range3:30~1000MHz_-38.69_PASS



Band2_10MHz_QPSK_18900_1RB#0_Range4:1000~5000MHz_-43.7_PASS



Band2_10MHz_QPSK_18900_1RB#0_Range5:5000~12000MHz_-44.19_PASS



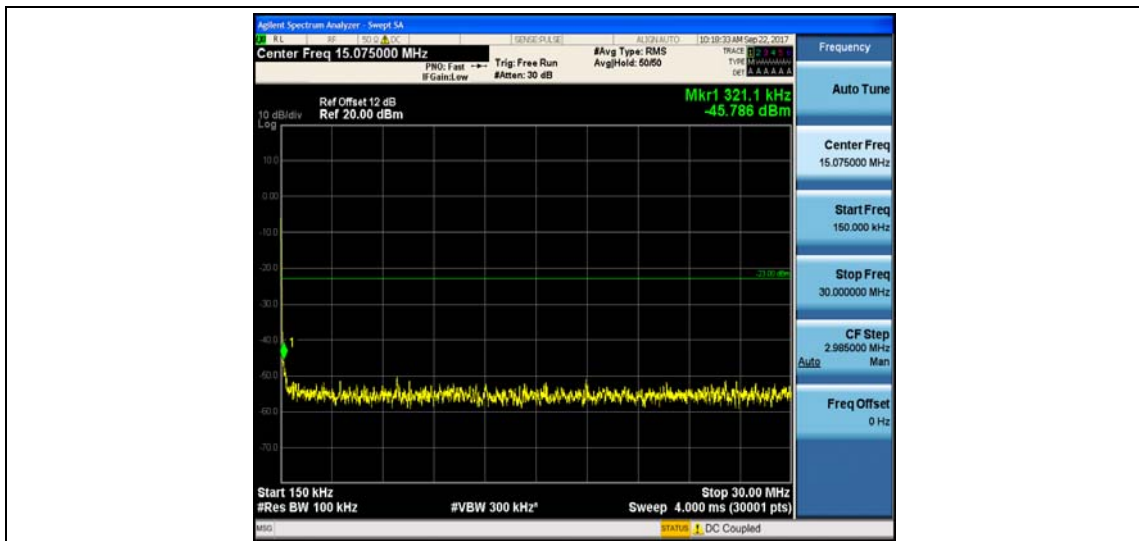
Band2_10MHz_QPSK_18900_1RB#0_Range6:12000~18000MHz_-39_PASS



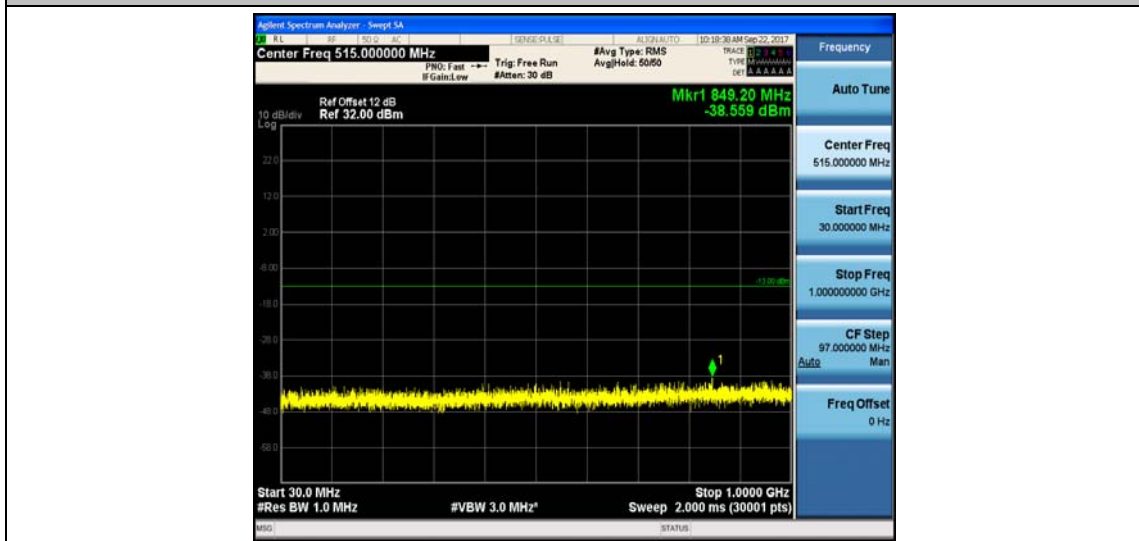
Band2_10MHz_16QAM_18900_1RB#0_Range1:0.009~0.15MHz_-52.69_PASS



Band2_10MHz_16QAM_18900_1RB#0_Range2:0.15~30MHz_-45.79_PASS



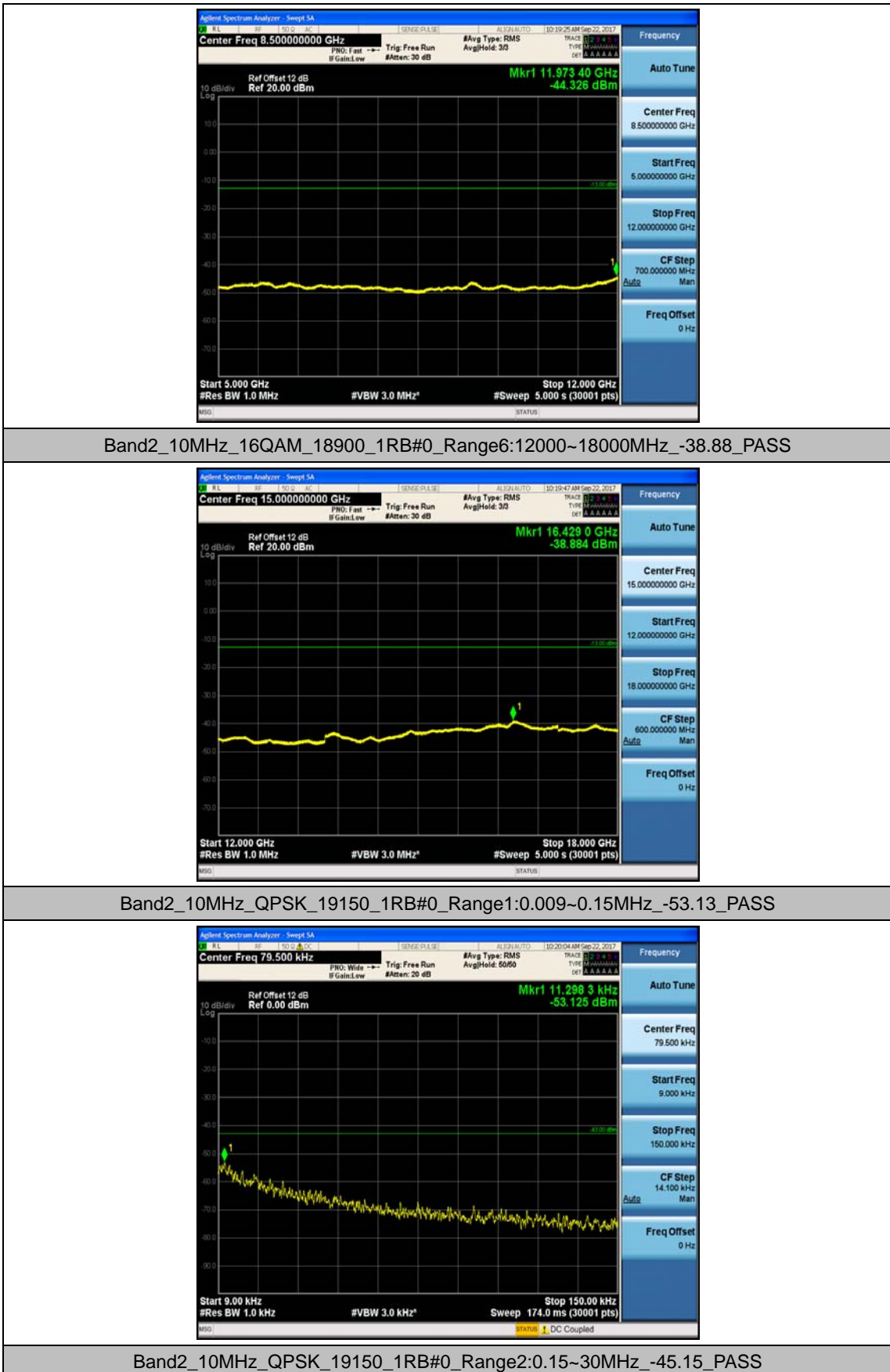
Band2_10MHz_16QAM_18900_1RB#0_Range3:30~1000MHz_-38.56_PASS

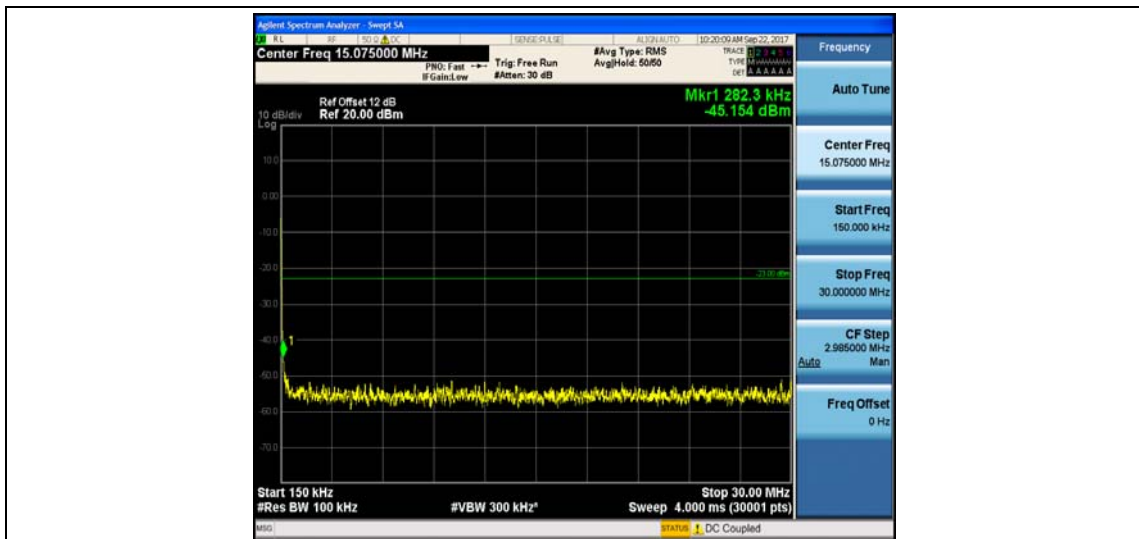


Band2_10MHz_16QAM_18900_1RB#0_Range4:1000~5000MHz_-44.24_PASS

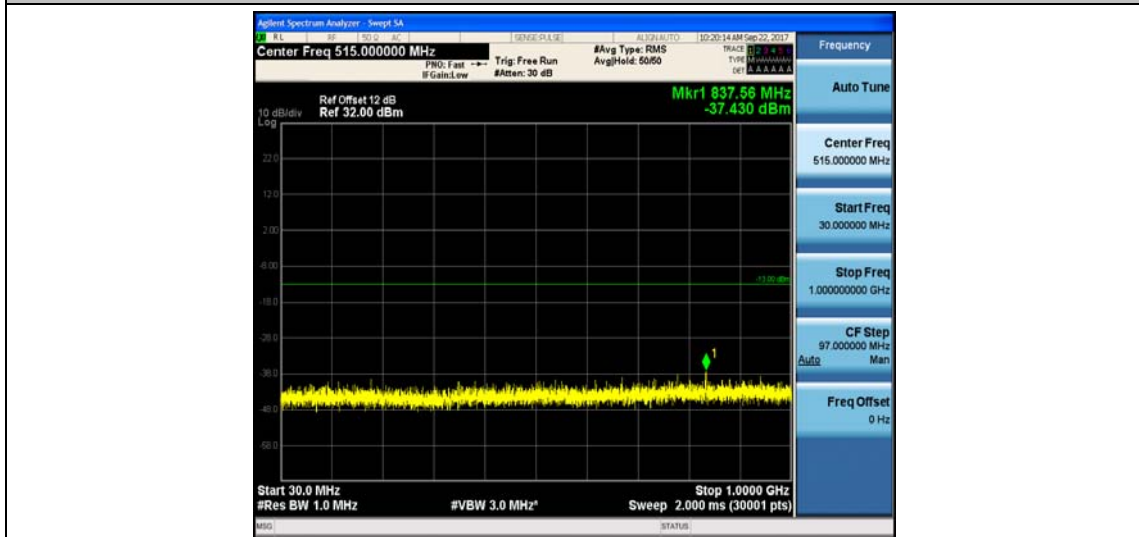


Band2_10MHz_16QAM_18900_1RB#0_Range5:5000~12000MHz_-44.33_PASS





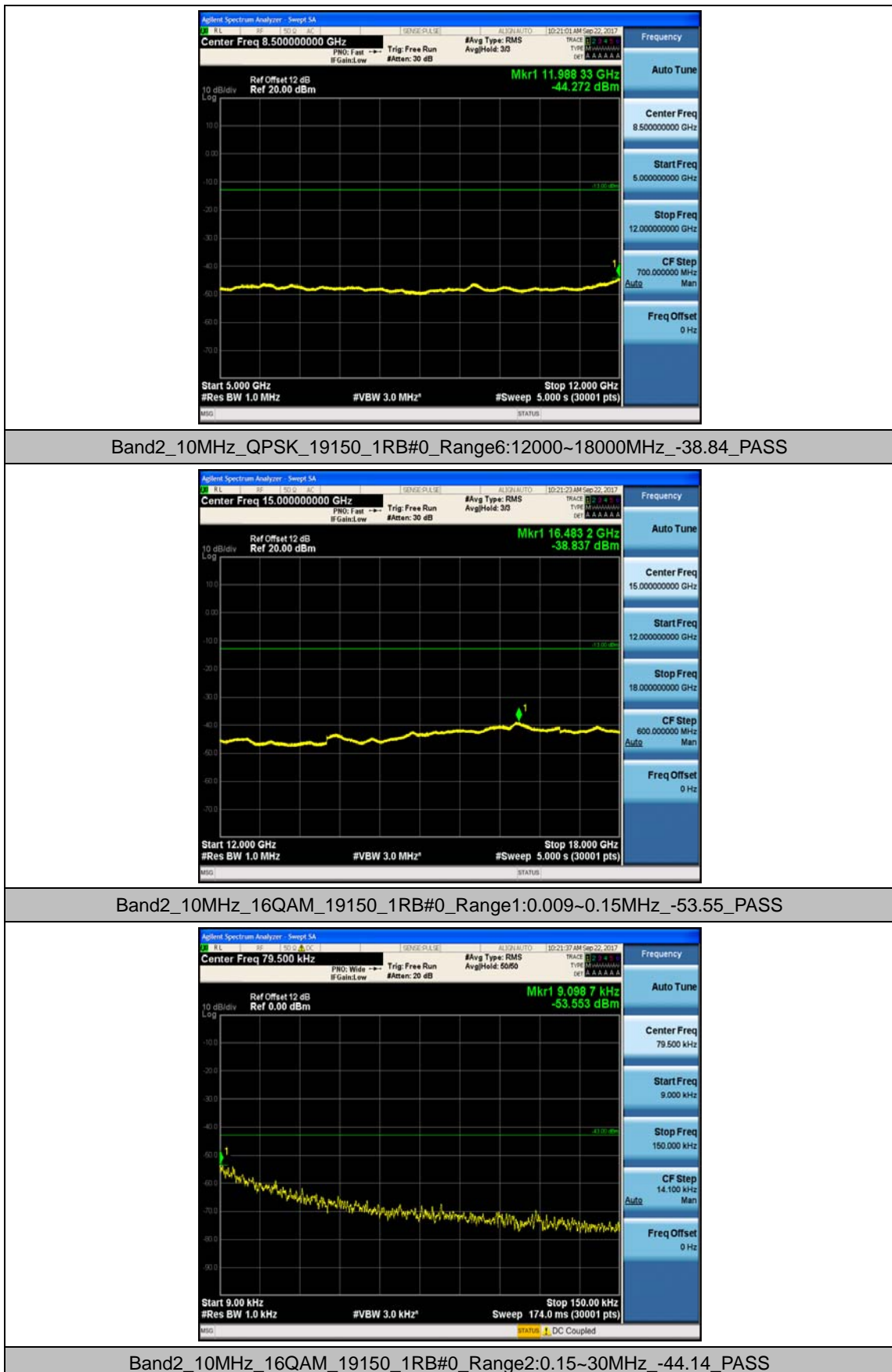
Band2_10MHz_QPSK_19150_1RB#0_Range3:30~1000MHz_-37.43_PASS

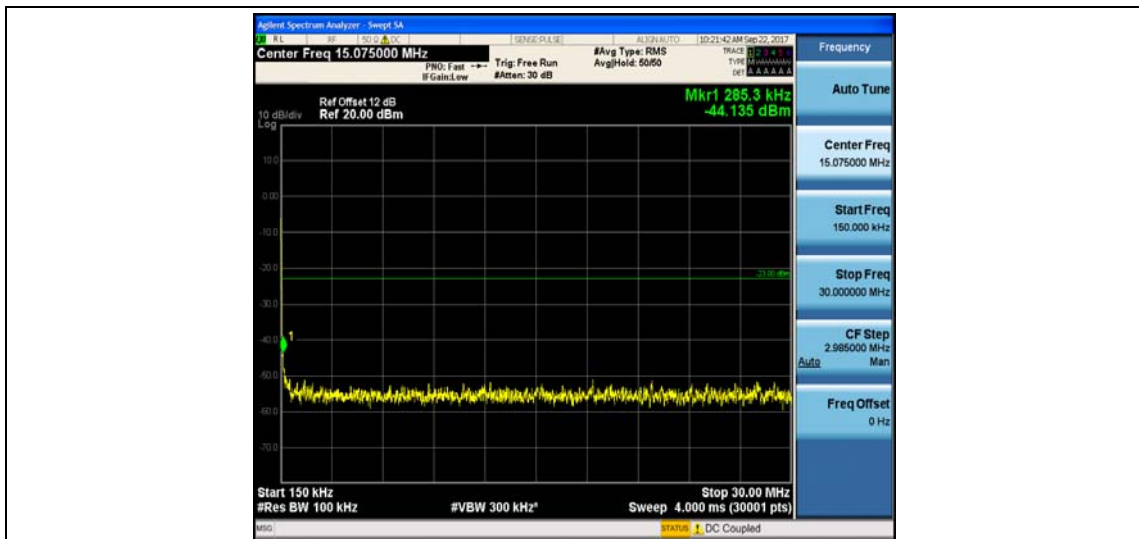


Band2_10MHz_QPSK_19150_1RB#0_Range4:1000~5000MHz_-41.77_PASS

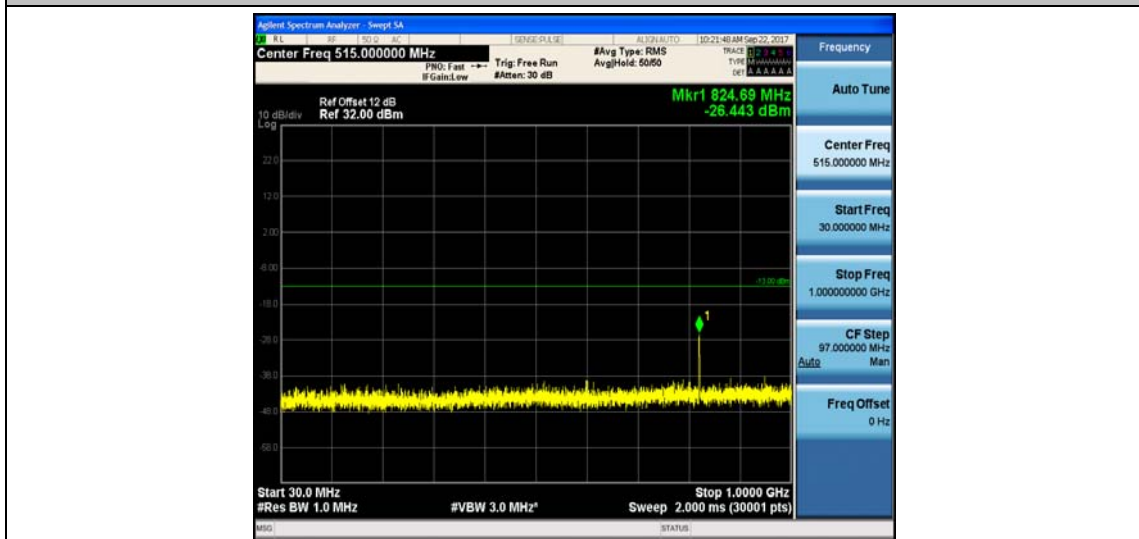


Band2_10MHz_QPSK_19150_1RB#0_Range5:5000~12000MHz_-44.27_PASS





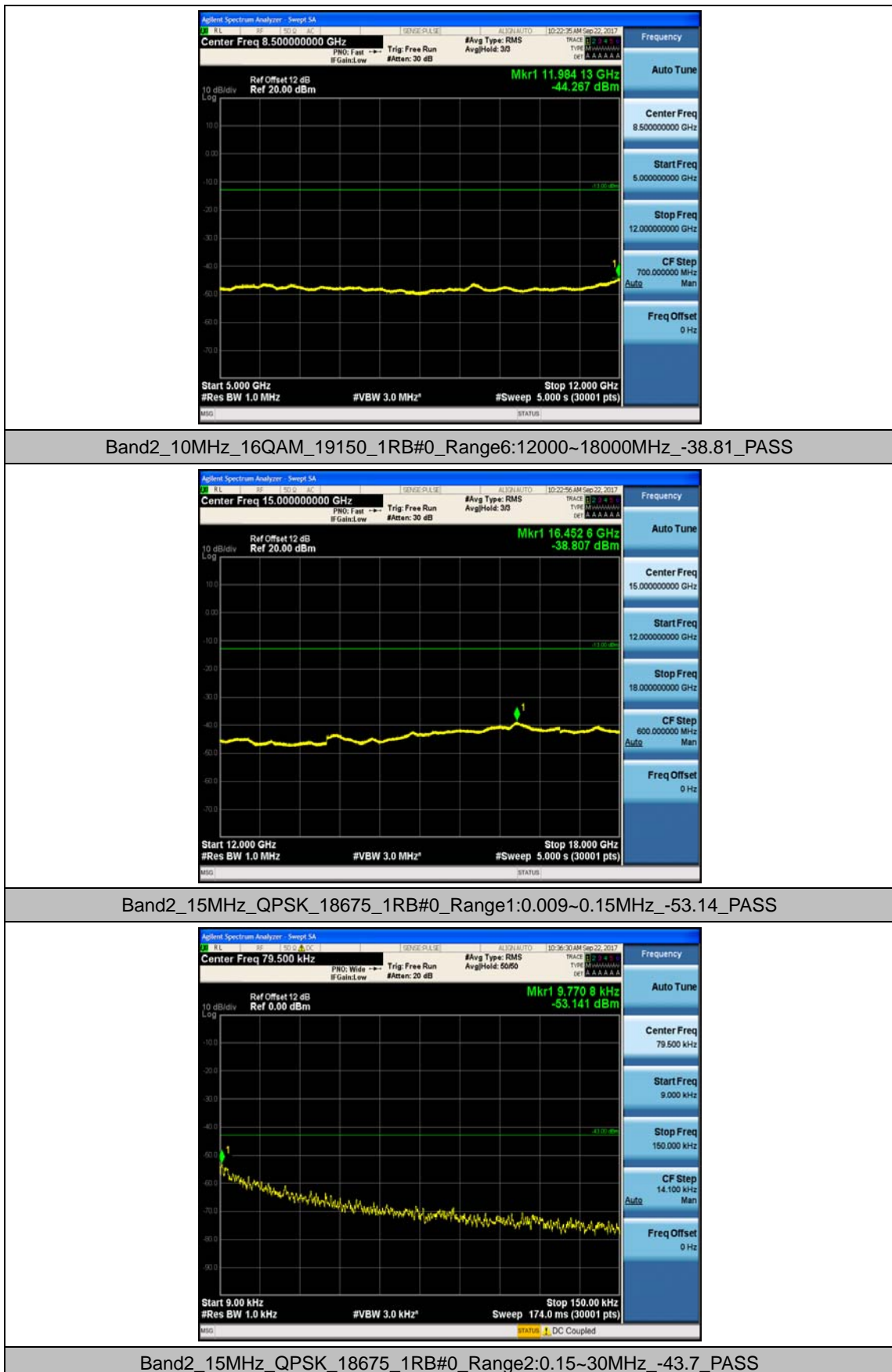
Band2_10MHz_16QAM_19150_1RB#0_Range3:30~1000MHz_-26.44_PASS

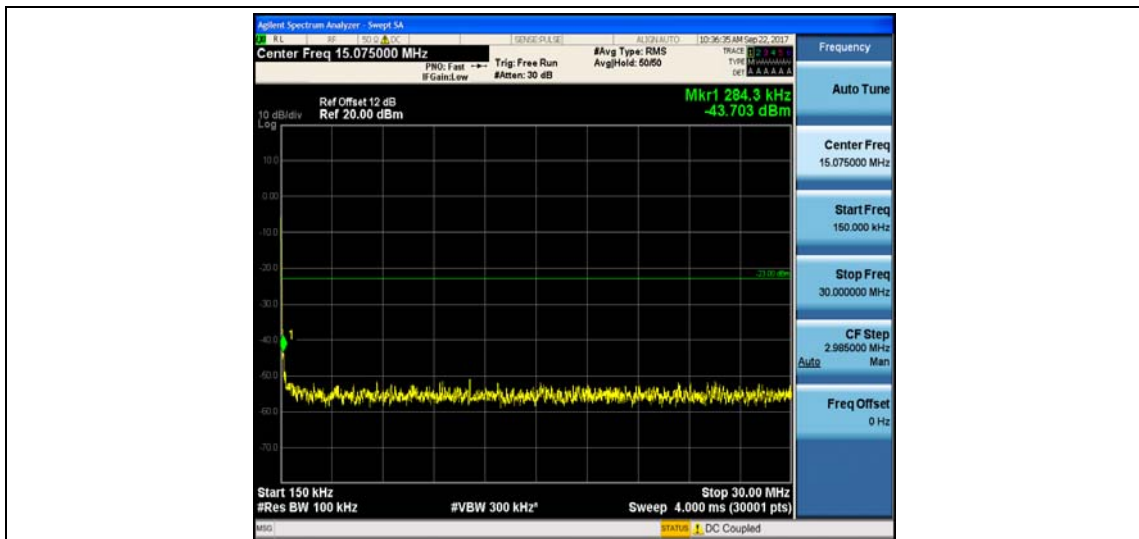


Band2_10MHz_16QAM_19150_1RB#0_Range4:1000~5000MHz_-41.75_PASS

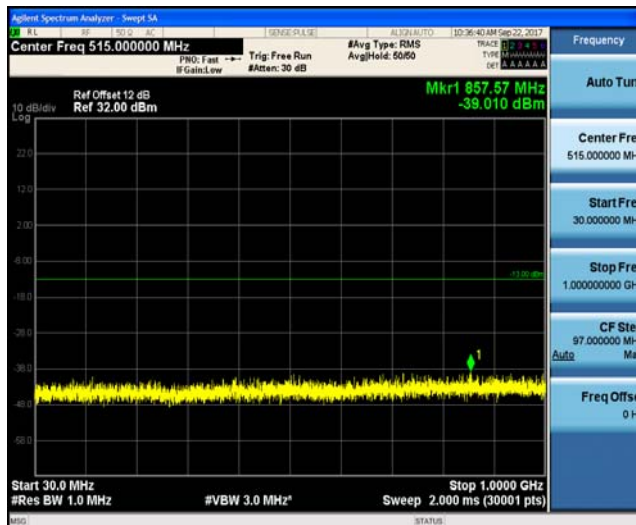


Band2_10MHz_16QAM_19150_1RB#0_Range5:5000~12000MHz_-44.27_PASS





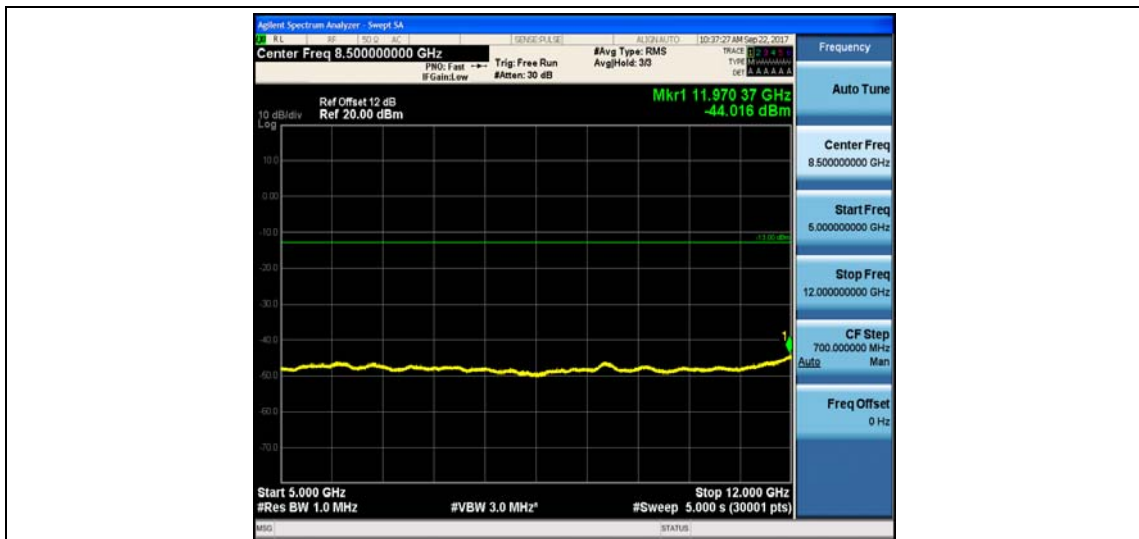
Band2_15MHz_QPSK_18675_1RB#0_Range3:30~1000MHz_-39.01_PASS



Band2_15MHz_QPSK_18675_1RB#0_Range4:1000~5000MHz_-42.01_PASS



Band2_15MHz_QPSK_18675_1RB#0_Range5:5000~12000MHz_-44.02_PASS



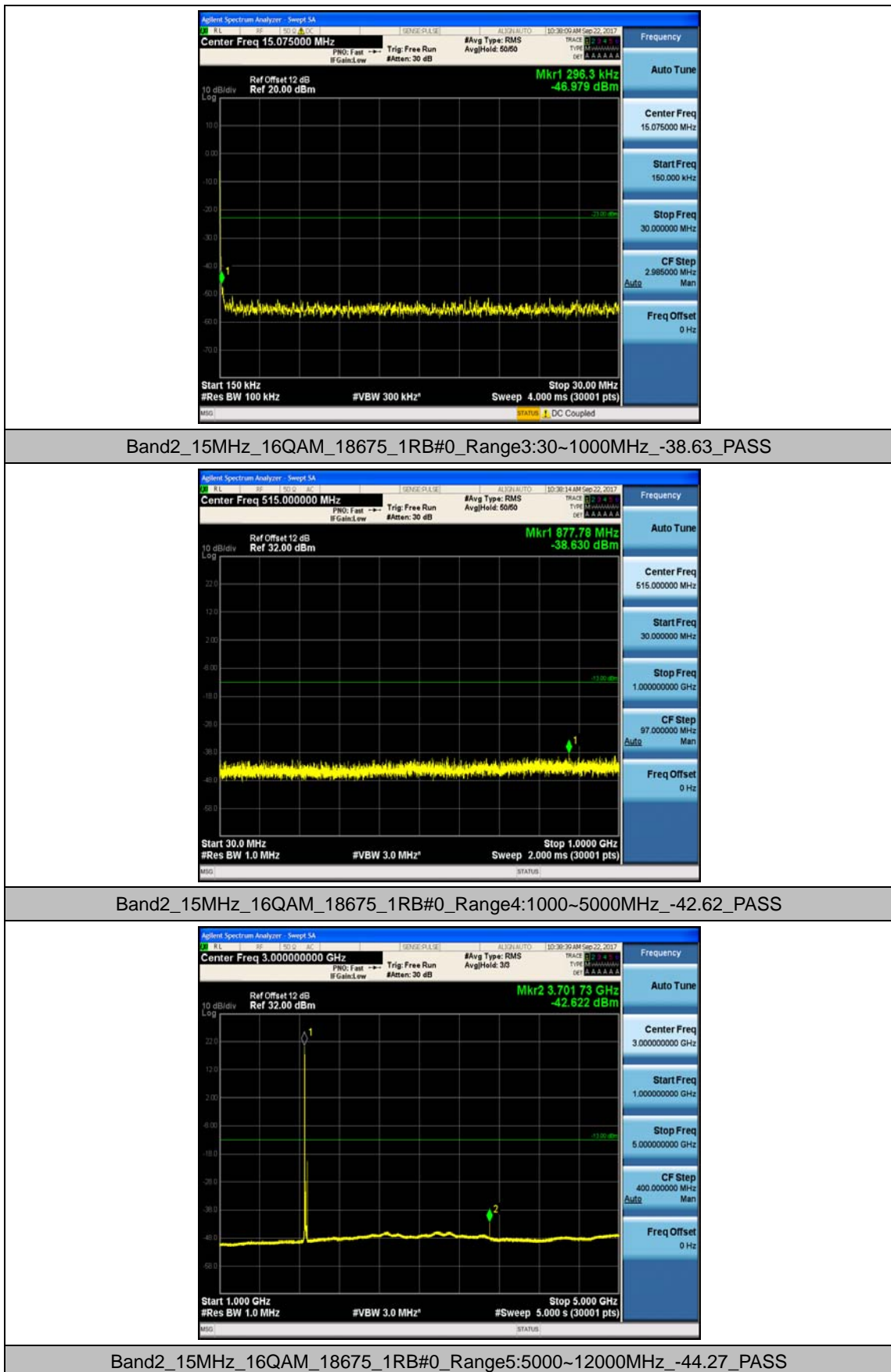
Band2_15MHz_QPSK_18675_1RB#0_Range6:12000~18000MHz_-38.83_PASS

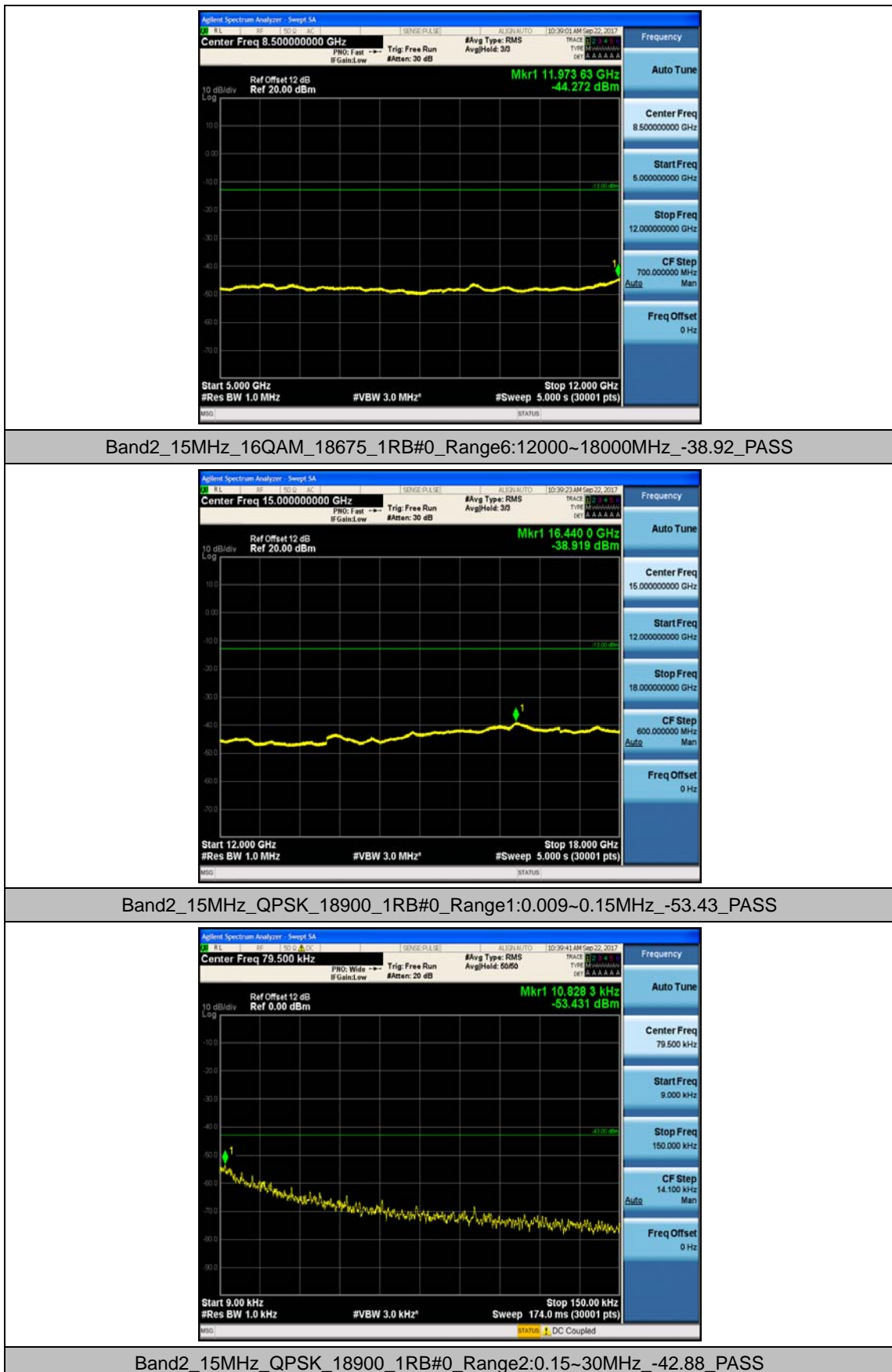


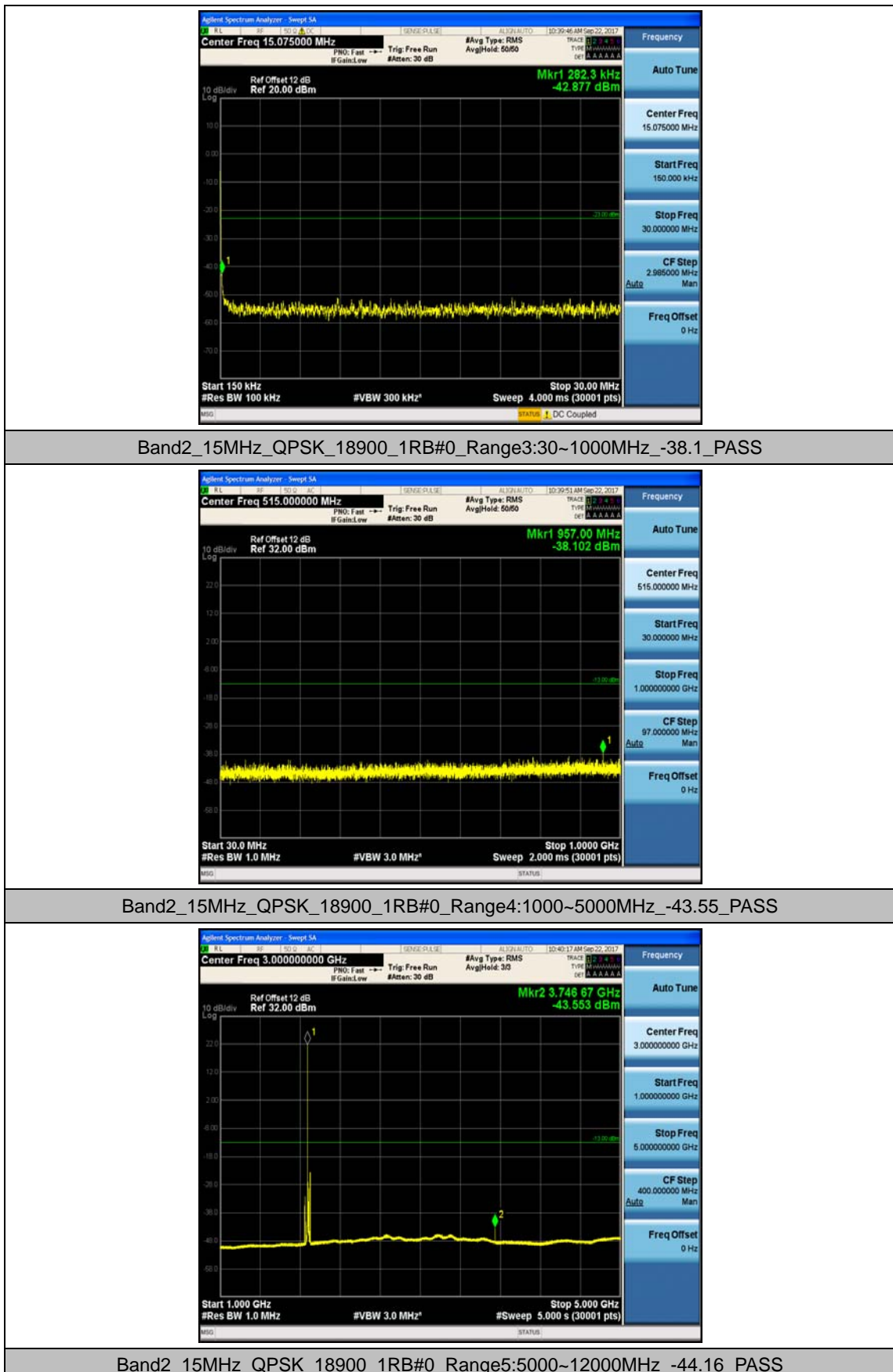
Band2_15MHz_16QAM_18675_1RB#0_Range1:0.009~0.15MHz_-52.72_PASS



Band2_15MHz_16QAM_18675_1RB#0_Range2:0.15~30MHz_-46.98_PASS









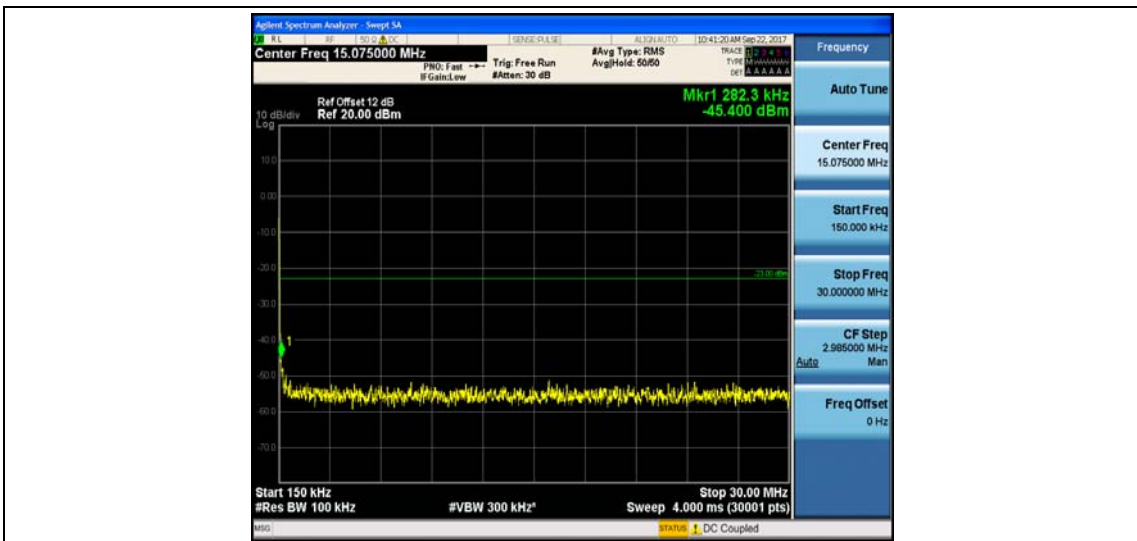
Band2_15MHz_QPSK_18900_1RB#0_Range6:12000~18000MHz_-38.82_PASS



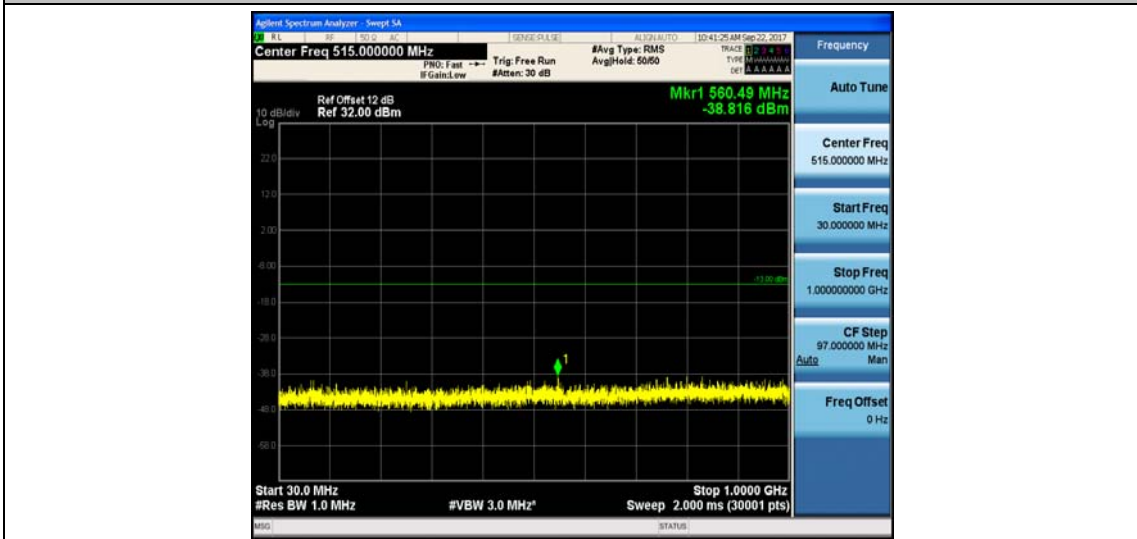
Band2_15MHz_16QAM_18900_1RB#0_Range1:0.009~0.15MHz_-53.7_PASS



Band2_15MHz_16QAM_18900_1RB#0_Range2:0.15~30MHz_-45.4_PASS



Band2_15MHz_16QAM_18900_1RB#0_Range3:30~1000MHz_-38.82_PASS



Band2_15MHz_16QAM_18900_1RB#0_Range4:1000~5000MHz_-44.46_PASS



Band2_15MHz_16QAM_18900_1RB#0_Range5:5000~12000MHz_-44.23_PASS



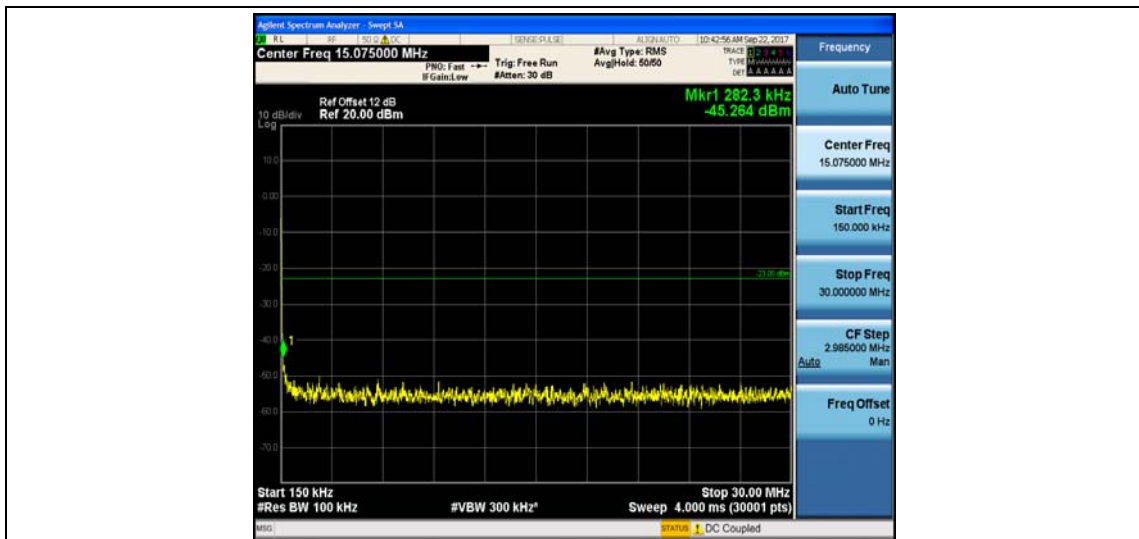
Band2_15MHz_16QAM_18900_1RB#0_Range6:12000~18000MHz_-38.8_PASS



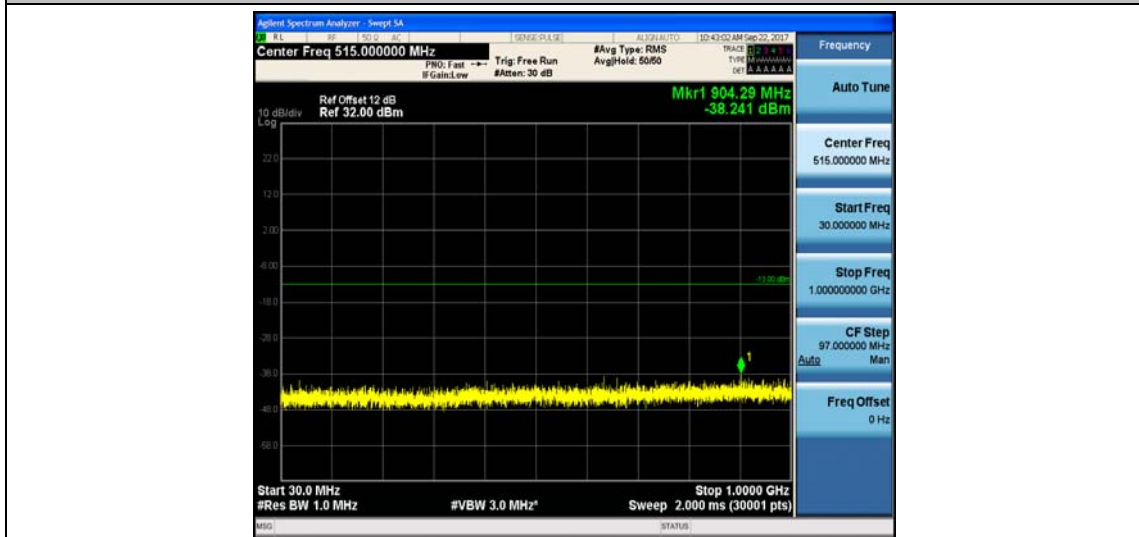
Band2_15MHz_QPSK_19125_1RB#0_Range1:0.009~0.15MHz_-53.81_PASS



Band2_15MHz_QPSK_19125_1RB#0_Range2:0.15~30MHz_-45.26_PASS



Band2_15MHz_QPSK_19125_1RB#0_Range3:30~1000MHz_-38.24_PASS



Band2_15MHz_QPSK_19125_1RB#0_Range4:1000~5000MHz_-41.45_PASS



Band2_15MHz_QPSK_19125_1RB#0_Range5:5000~12000MHz_-44.22_PASS



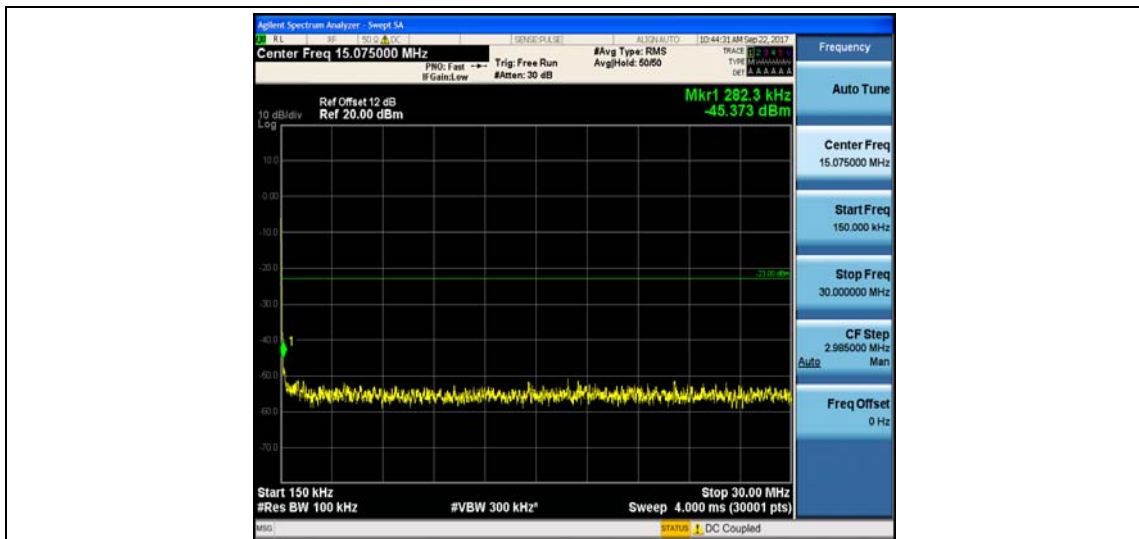
Band2_15MHz_QPSK_19125_1RB#0_Range6:12000~18000MHz_-38.7_PASS



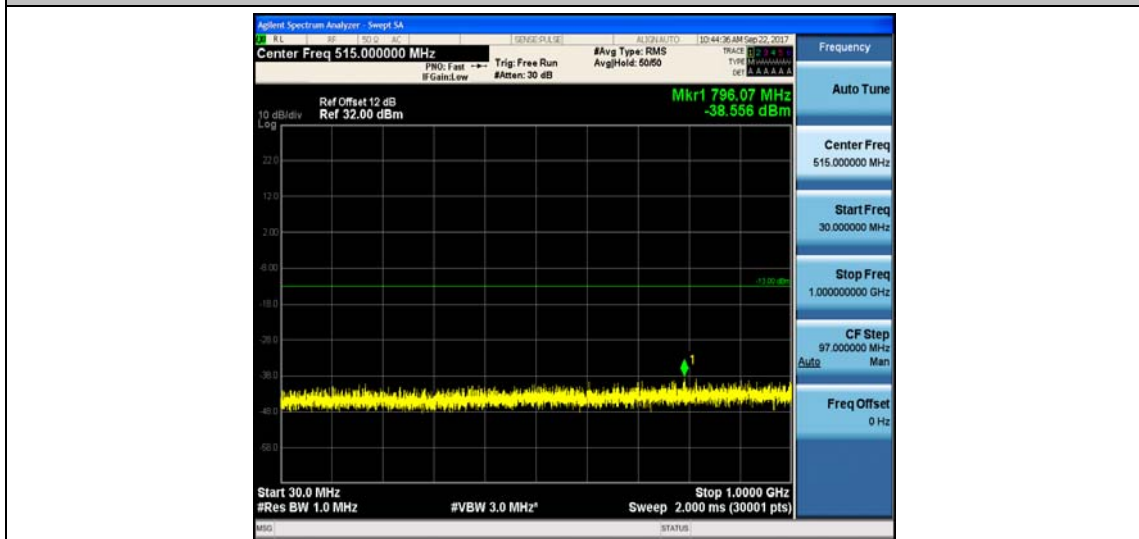
Band2_15MHz_16QAM_19125_1RB#0_Range1:0.009~0.15MHz_-53.42_PASS



Band2_15MHz_16QAM_19125_1RB#0_Range2:0.15~30MHz_-45.37_PASS



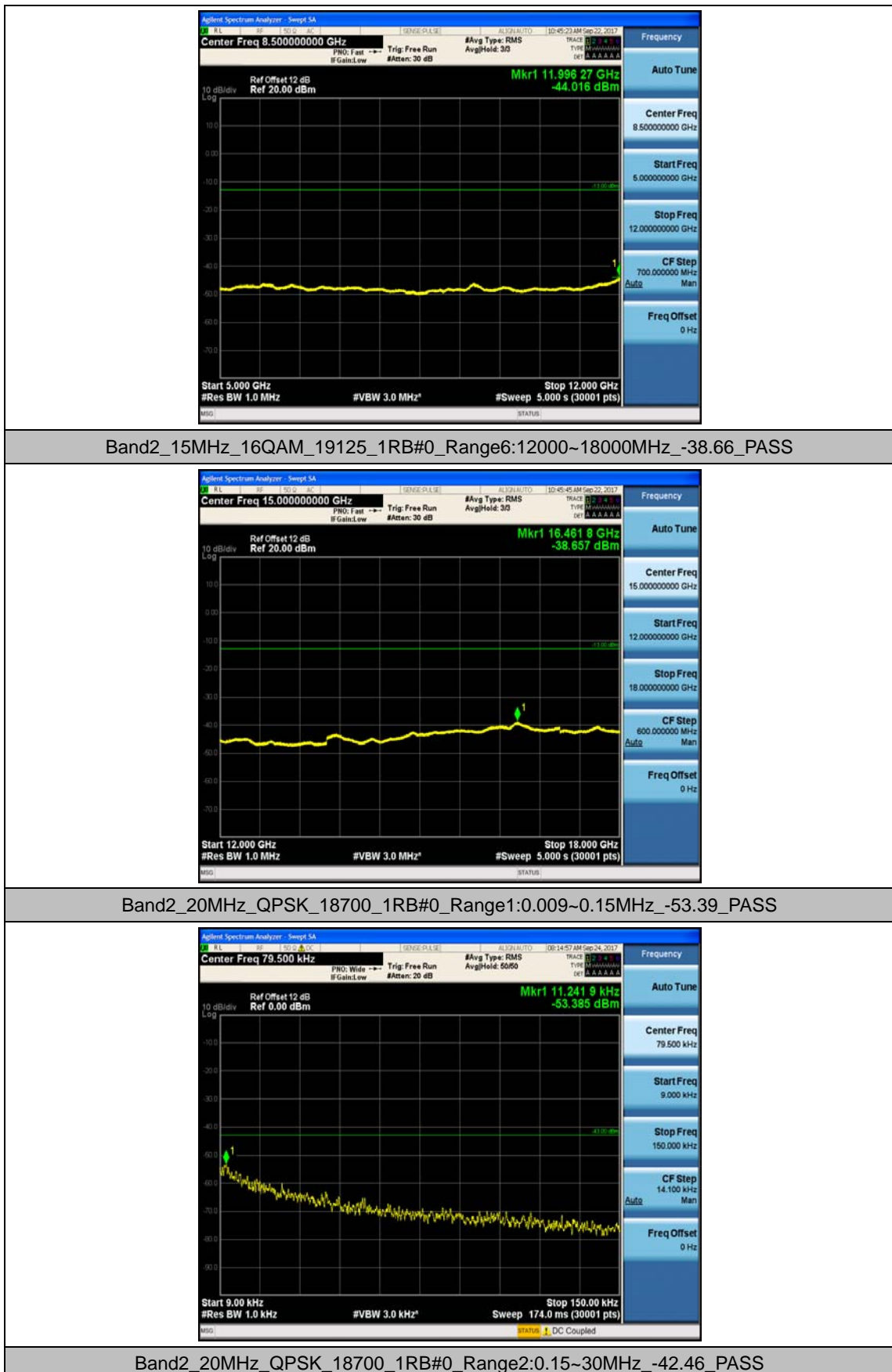
Band2_15MHz_16QAM_19125_1RB#0_Range3:30~1000MHz_-38.56_PASS

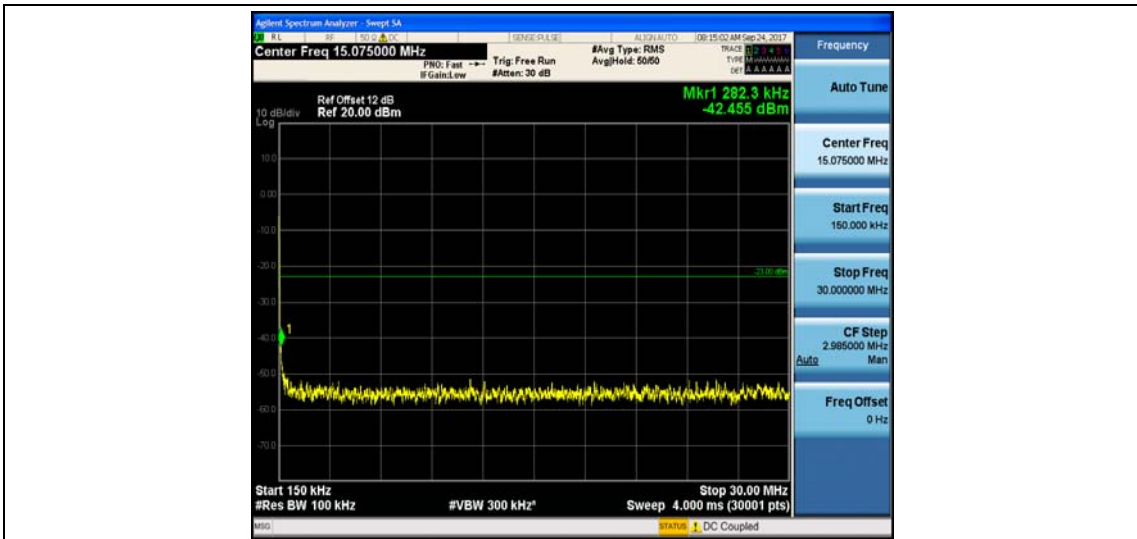


Band2_15MHz_16QAM_19125_1RB#0_Range4:1000~5000MHz_-41.92_PASS

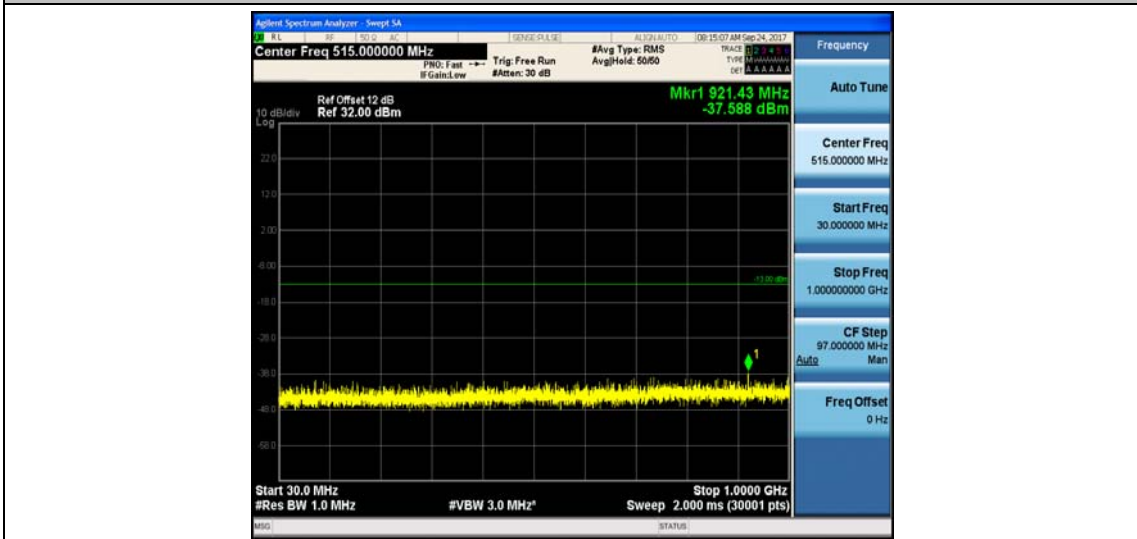


Band2_15MHz_16QAM_19125_1RB#0_Range5:5000~12000MHz_-44.02_PASS





Band2_20MHz_QPSK_18700_1RB#0_Range3:30~1000MHz_-37.59_PASS



Band2_20MHz_QPSK_18700_1RB#0_Range4:1000~5000MHz_-41.82_PASS



Band2_20MHz_QPSK_18700_1RB#0_Range5:5000~12000MHz_-44.26_PASS



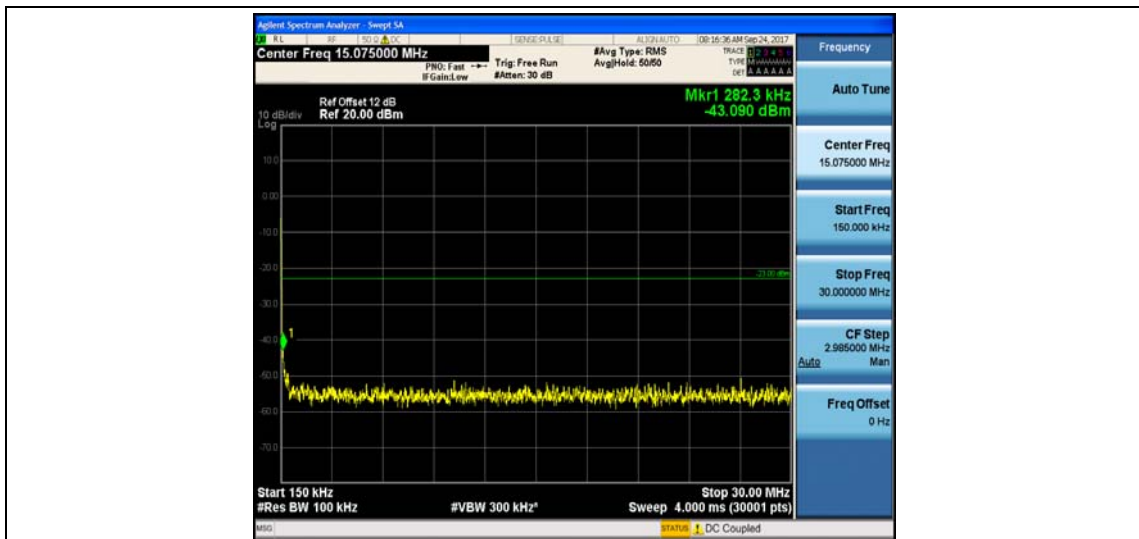
Band2_20MHz_QPSK_18700_1RB#0_Range6:12000~18000MHz_-38.86_PASS



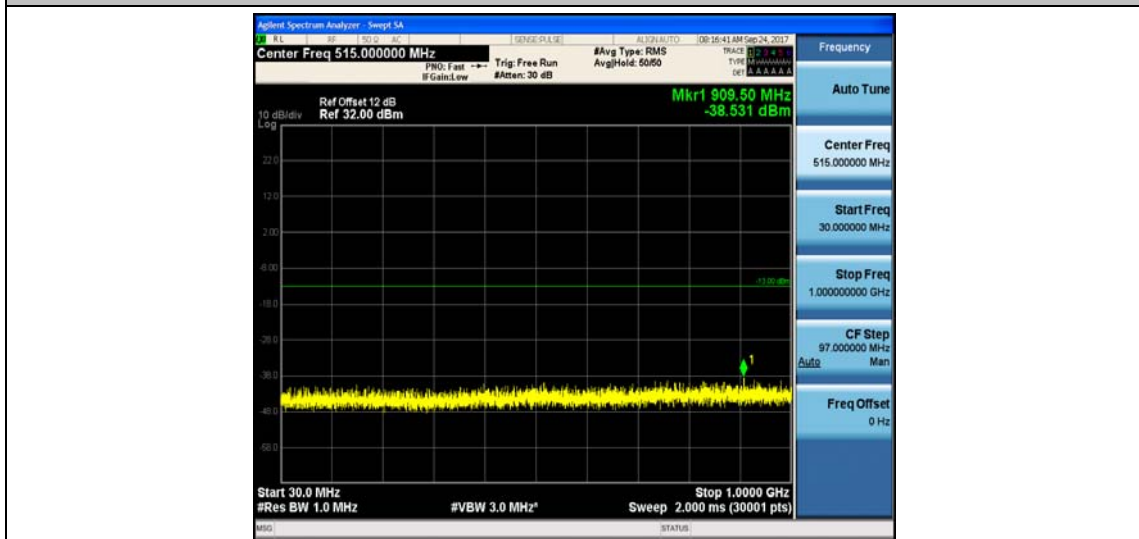
Band2_20MHz_16QAM_18700_1RB#0_Range1:0.009~0.15MHz_-54.72_PASS



Band2_20MHz_16QAM_18700_1RB#0_Range2:0.15~30MHz_-43.09_PASS



Band2_20MHz_16QAM_18700_1RB#0_Range3:30~1000MHz_-38.53_PASS



Band2_20MHz_16QAM_18700_1RB#0_Range4:1000~5000MHz_-42.07_PASS



Band2_20MHz_16QAM_18700_1RB#0_Range5:5000~12000MHz_-44.3_PASS



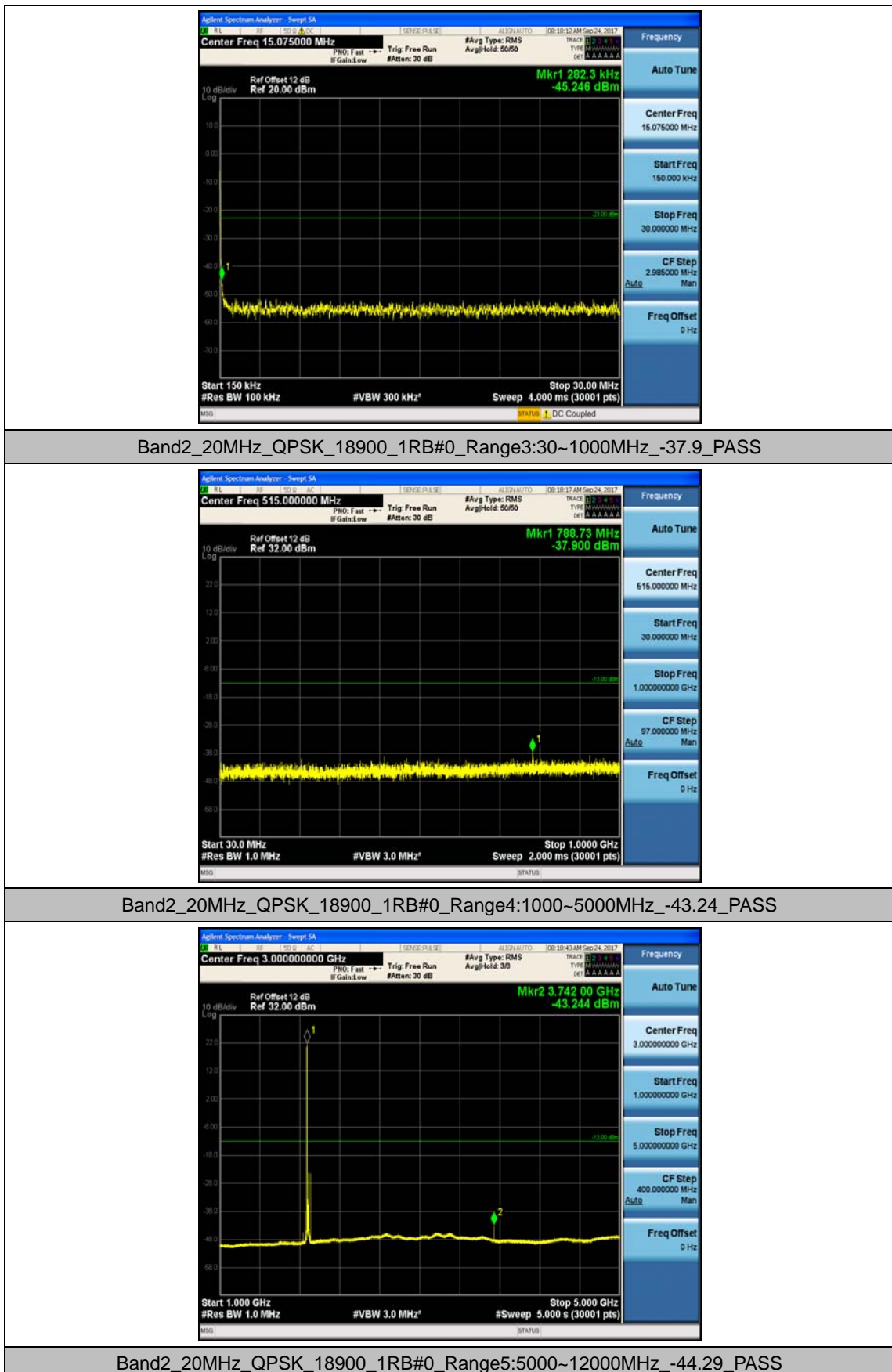
Band2_20MHz_16QAM_18700_1RB#0_Range6:12000~18000MHz_-38.9_PASS



Band2_20MHz_QPSK_18900_1RB#0_Range1:0.009~0.15MHz_-54.45_PASS



Band2_20MHz_QPSK_18900_1RB#0_Range2:0.15~30MHz_-45.25_PASS





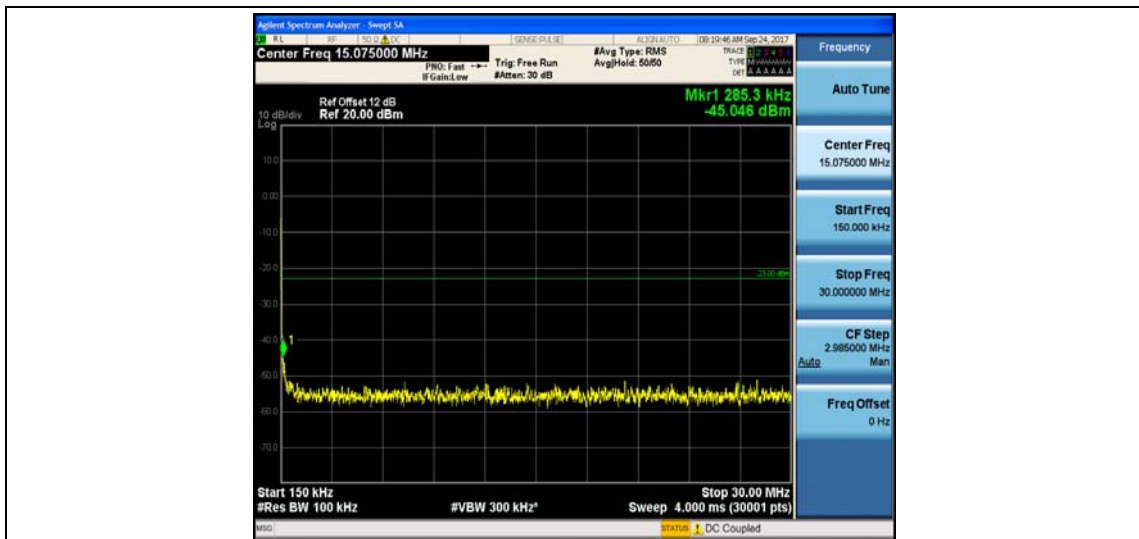
Band2_20MHz_QPSK_18900_1RB#0_Range6:12000~18000MHz_-38.78_PASS



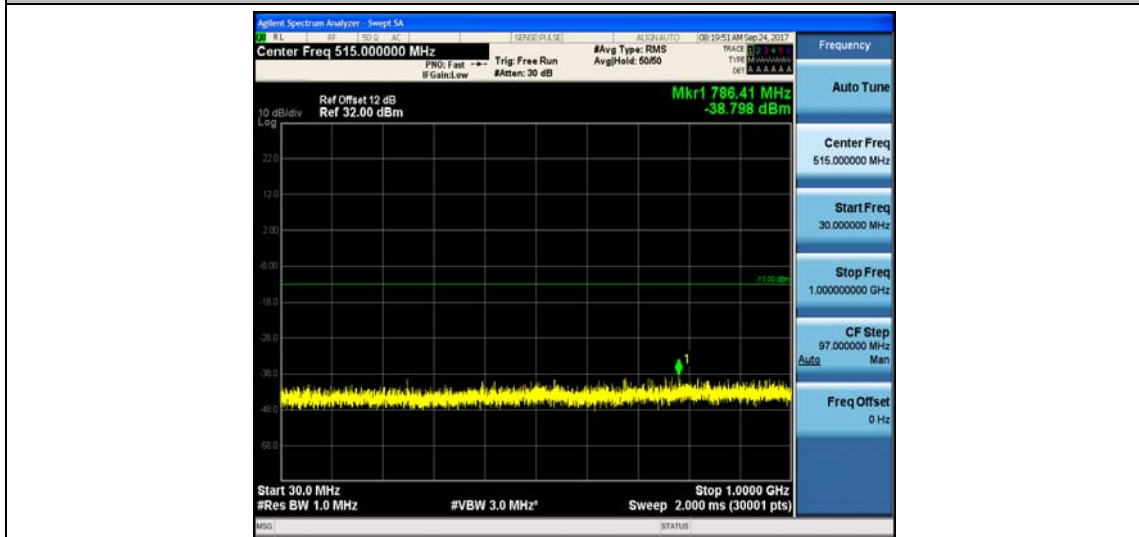
Band2_20MHz_16QAM_18900_1RB#0_Range1:0.009~0.15MHz_-55.01_PASS



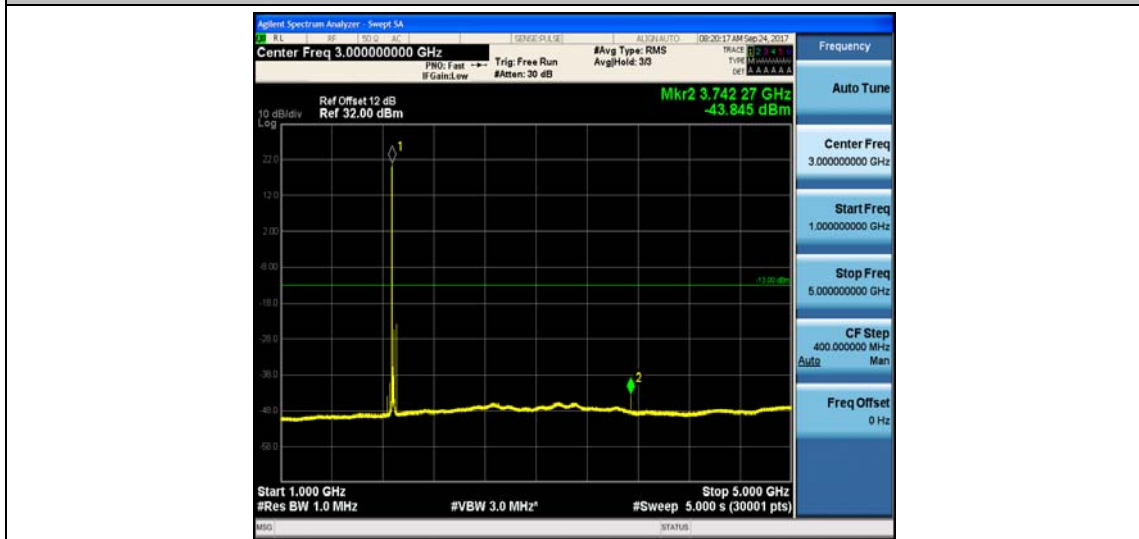
Band2_20MHz_16QAM_18900_1RB#0_Range2:0.15~30MHz_-45.05_PASS



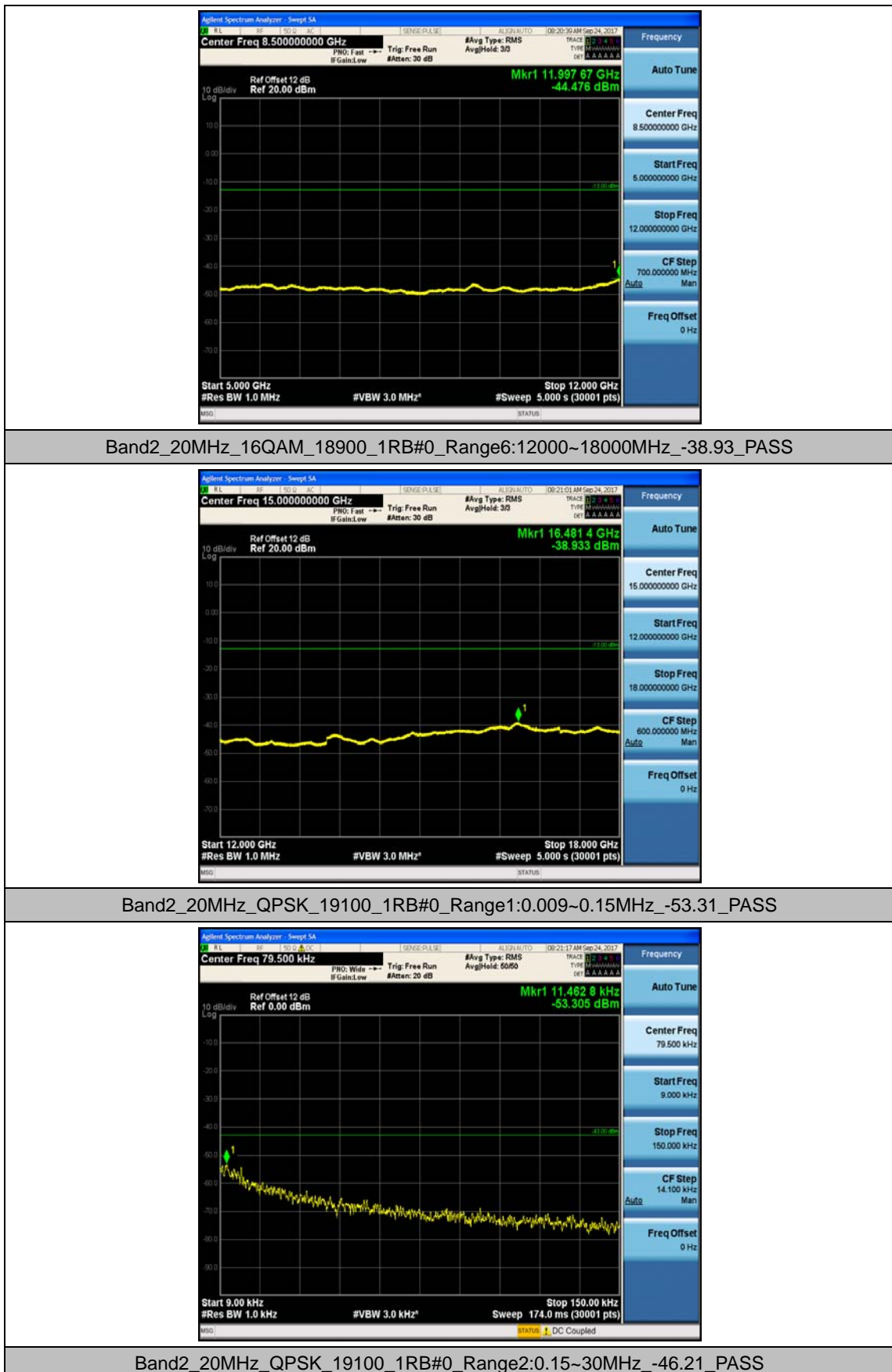
Band2_20MHz_16QAM_18900_1RB#0_Range3:30~1000MHz_-38.8_PASS

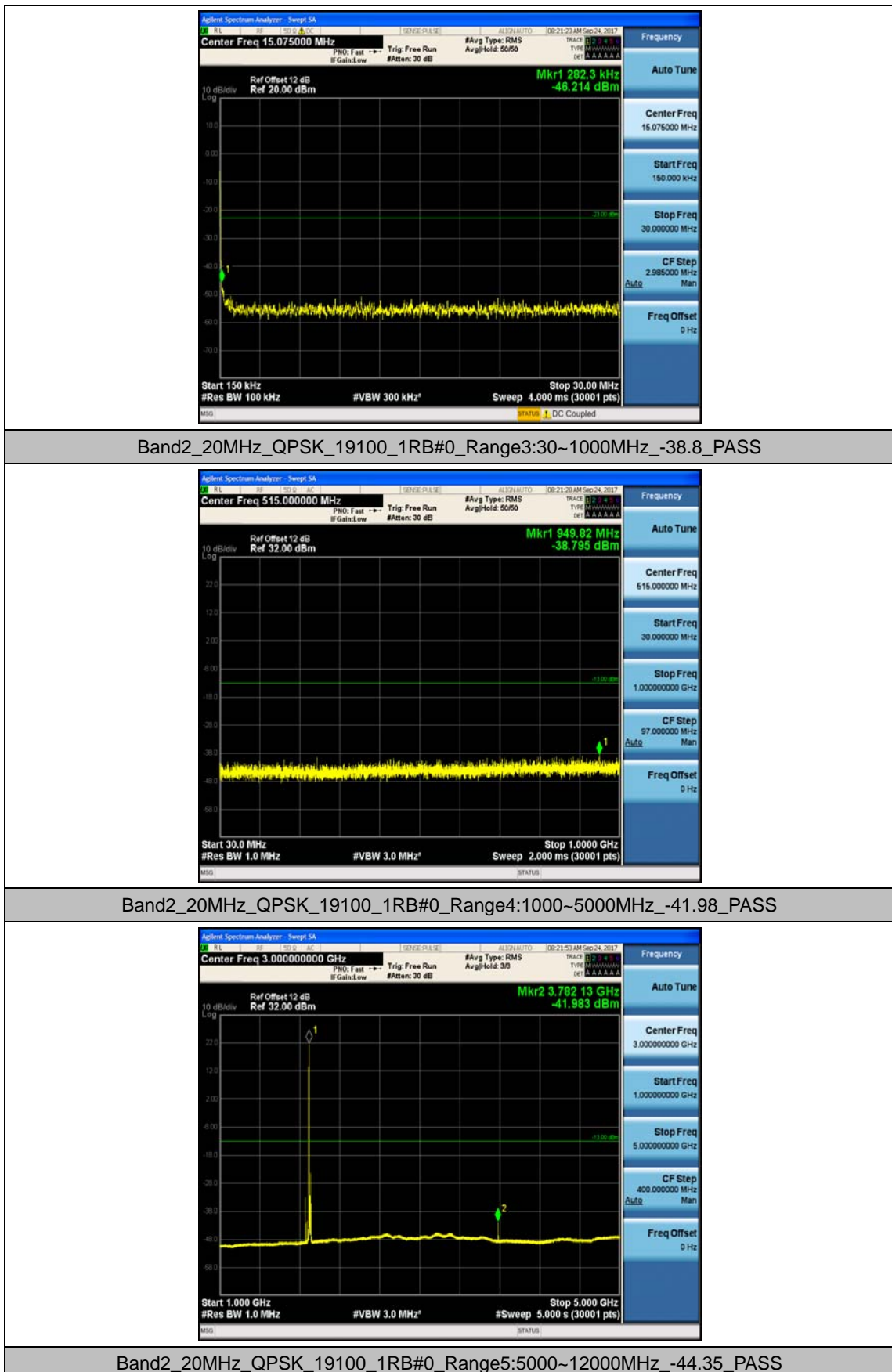


Band2_20MHz_16QAM_18900_1RB#0_Range4:1000~5000MHz_-43.85_PASS



Band2_20MHz_16QAM_18900_1RB#0_Range5:5000~12000MHz_-44.48_PASS







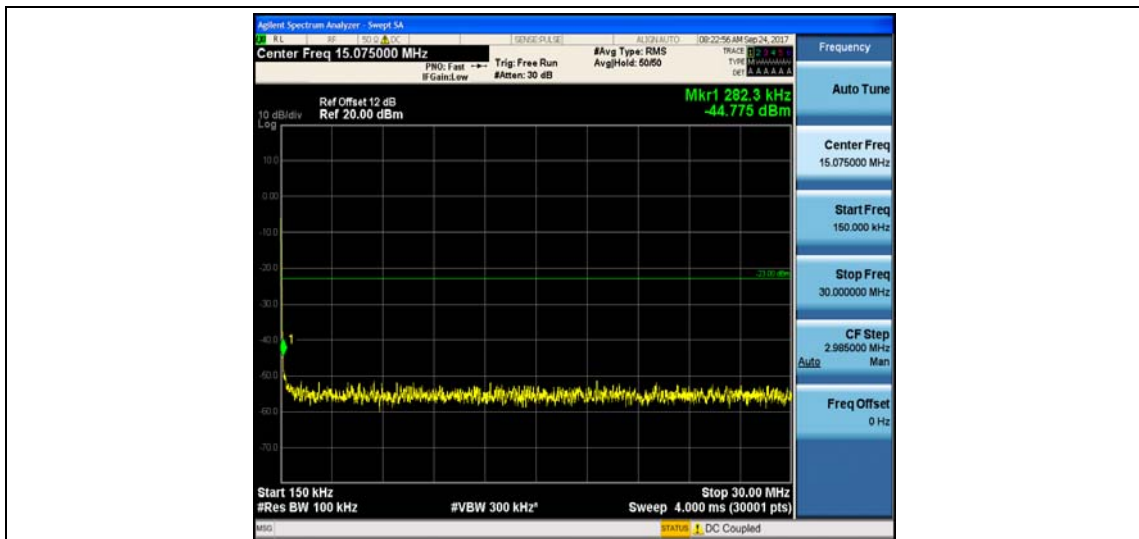
Band2_20MHz_QPSK_19100_1RB#0_Range6:12000~18000MHz_-39_PASS



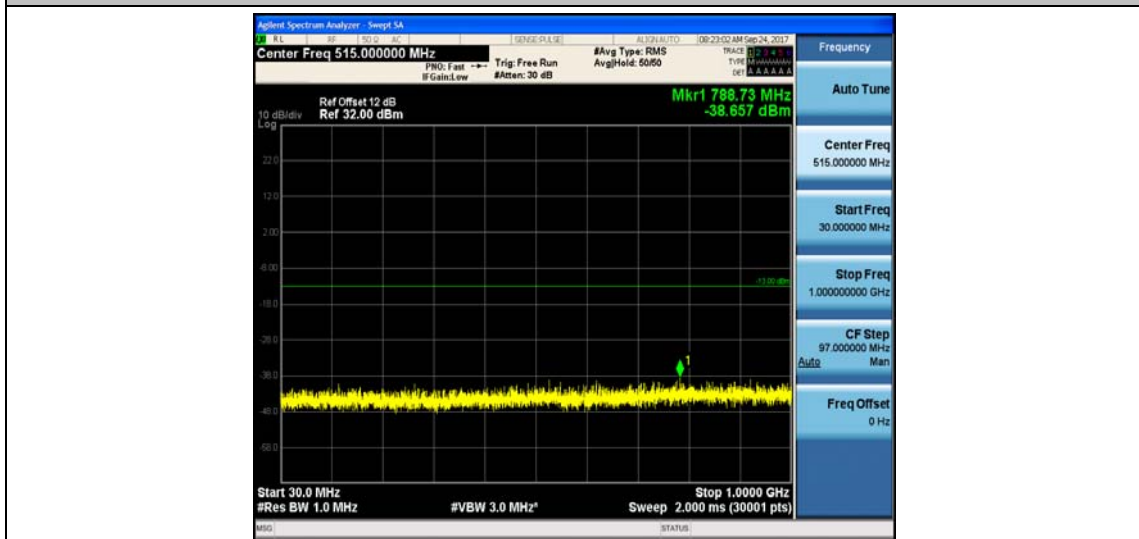
Band2_20MHz_16QAM_19100_1RB#0_Range1:0.009~0.15MHz_-53.99_PASS



Band2_20MHz_16QAM_19100_1RB#0_Range2:0.15~30MHz_-44.78_PASS



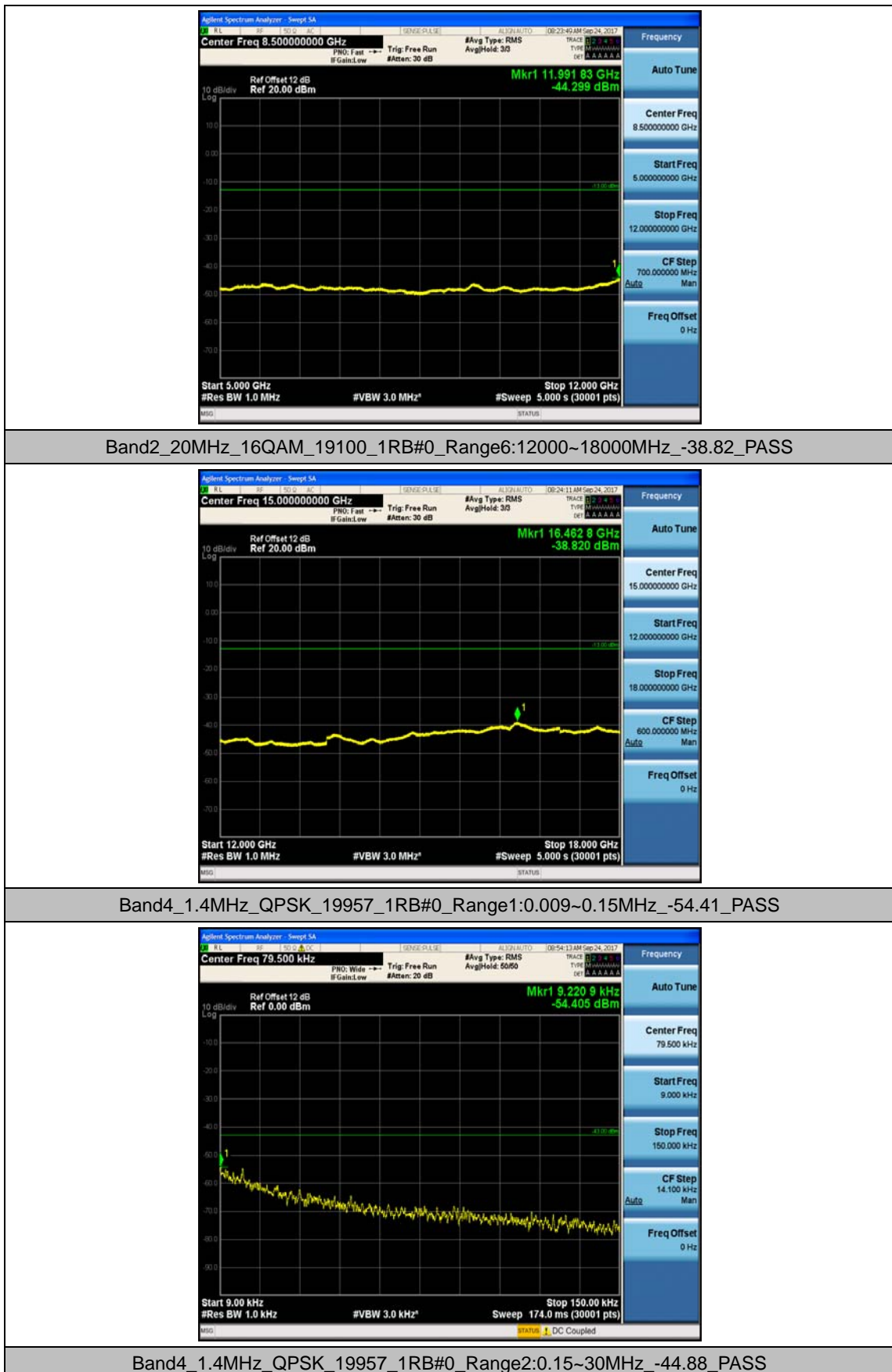
Band2_20MHz_16QAM_19100_1RB#0_Range3:30~1000MHz_-38.66_PASS

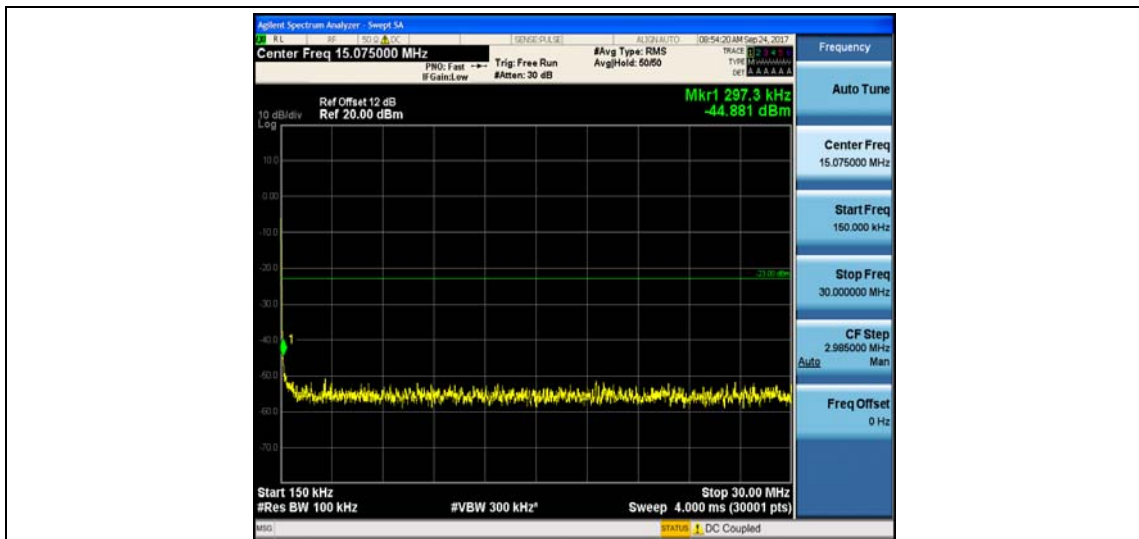


Band2_20MHz_16QAM_19100_1RB#0_Range4:1000~5000MHz_-42.39_PASS

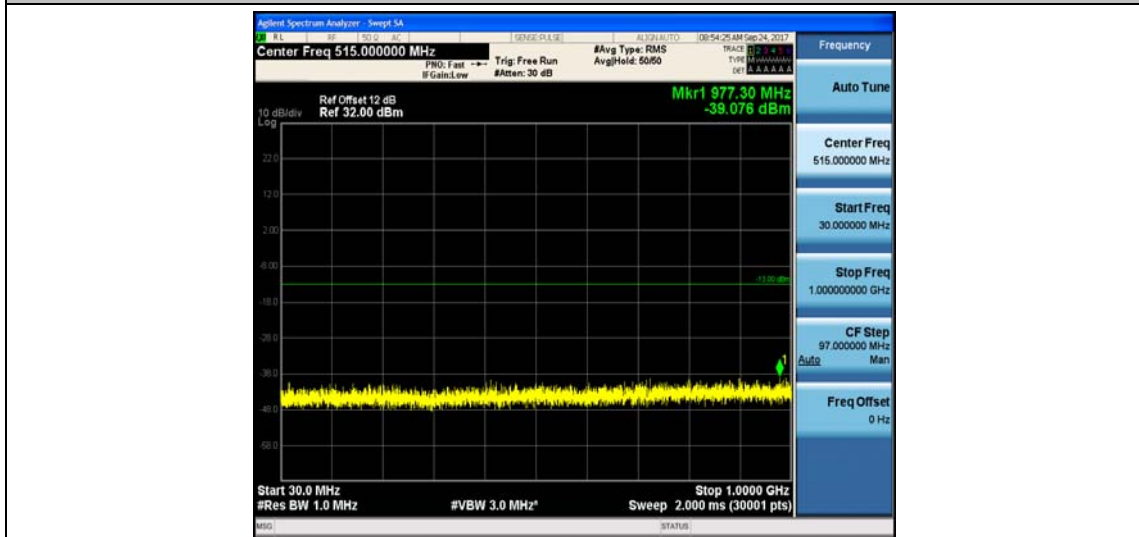


Band2_20MHz_16QAM_19100_1RB#0_Range5:5000~12000MHz_-44.3_PASS





Band4_1.4MHz_QPSK_19957_1RB#0_Range3:30~1000MHz_-39.08_PASS



Band4_1.4MHz_QPSK_19957_1RB#0_Range4:1000~5000MHz_-45.54_PASS



Band4_1.4MHz_QPSK_19957_1RB#0_Range5:5000~12000MHz_-44.32_PASS



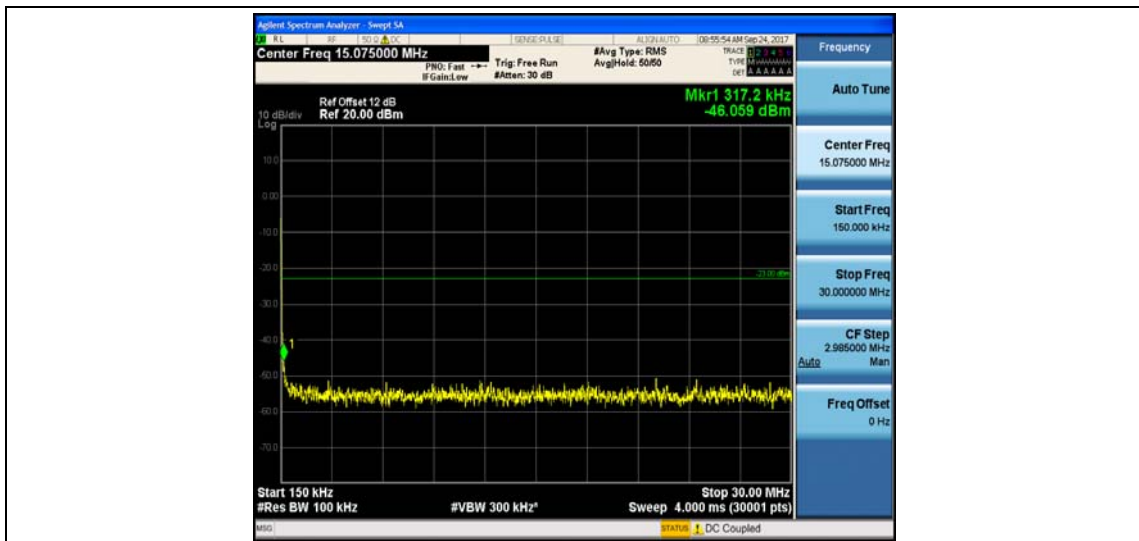
Band4_1.4MHz_QPSK_19957_1RB#0_Range6:12000~18000MHz_-38.78_PASS



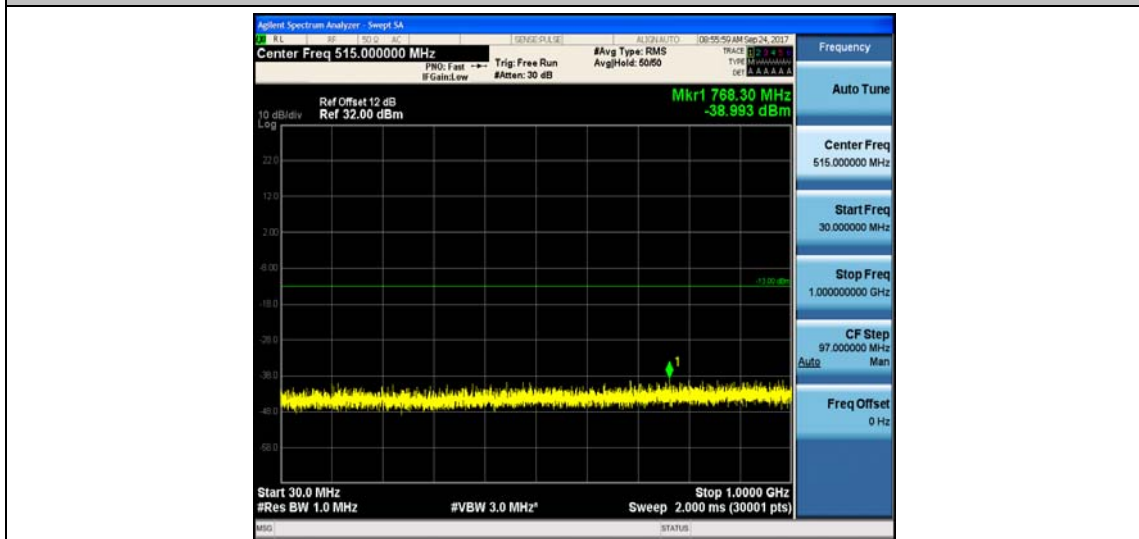
Band4_1.4MHz_16QAM_19957_1RB#0_Range1:0.009~0.15MHz_-53.74_PASS



Band4_1.4MHz_16QAM_19957_1RB#0_Range2:0.15~30MHz_-46.06_PASS



Band4_1.4MHz_16QAM_19957_1RB#0_Range3:30~1000MHz_-38.99_PASS



Band4_1.4MHz_16QAM_19957_1RB#0_Range4:1000~5000MHz_-45.52_PASS



Band4_1.4MHz_16QAM_19957_1RB#0_Range5:5000~12000MHz_-44.12_PASS



Band4_1.4MHz_16QAM_19957_1RB#0_Range6:12000~18000MHz_-38.93_PASS



Band4_1.4MHz_QPSK_20175_1RB#0_Range1:0.009~0.15MHz_-52.33_PASS



Band4_1.4MHz_QPSK_20175_1RB#0_Range2:0.15~30MHz_-45.32_PASS