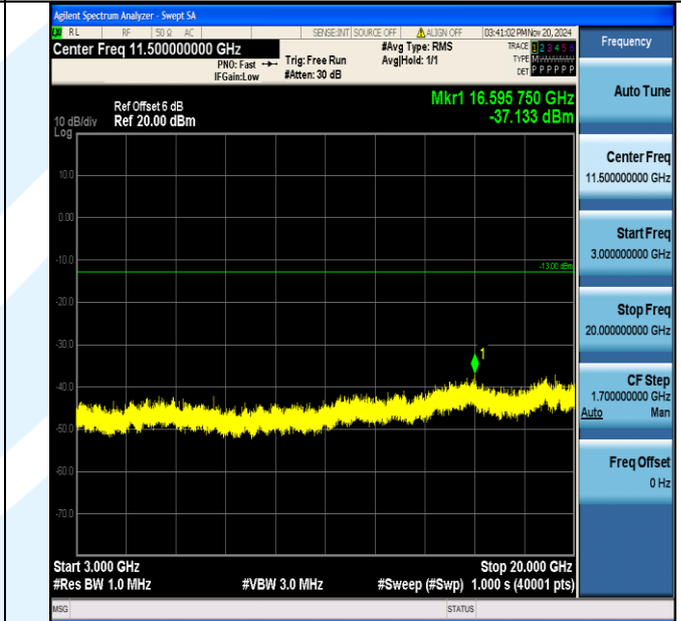
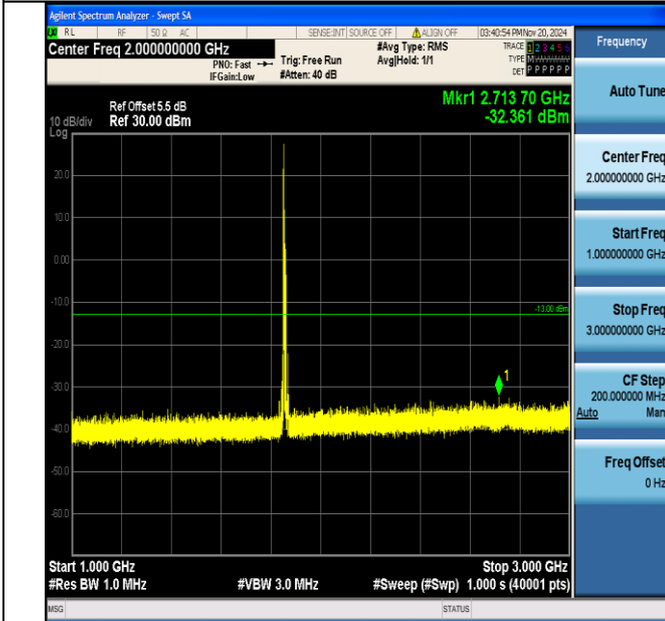


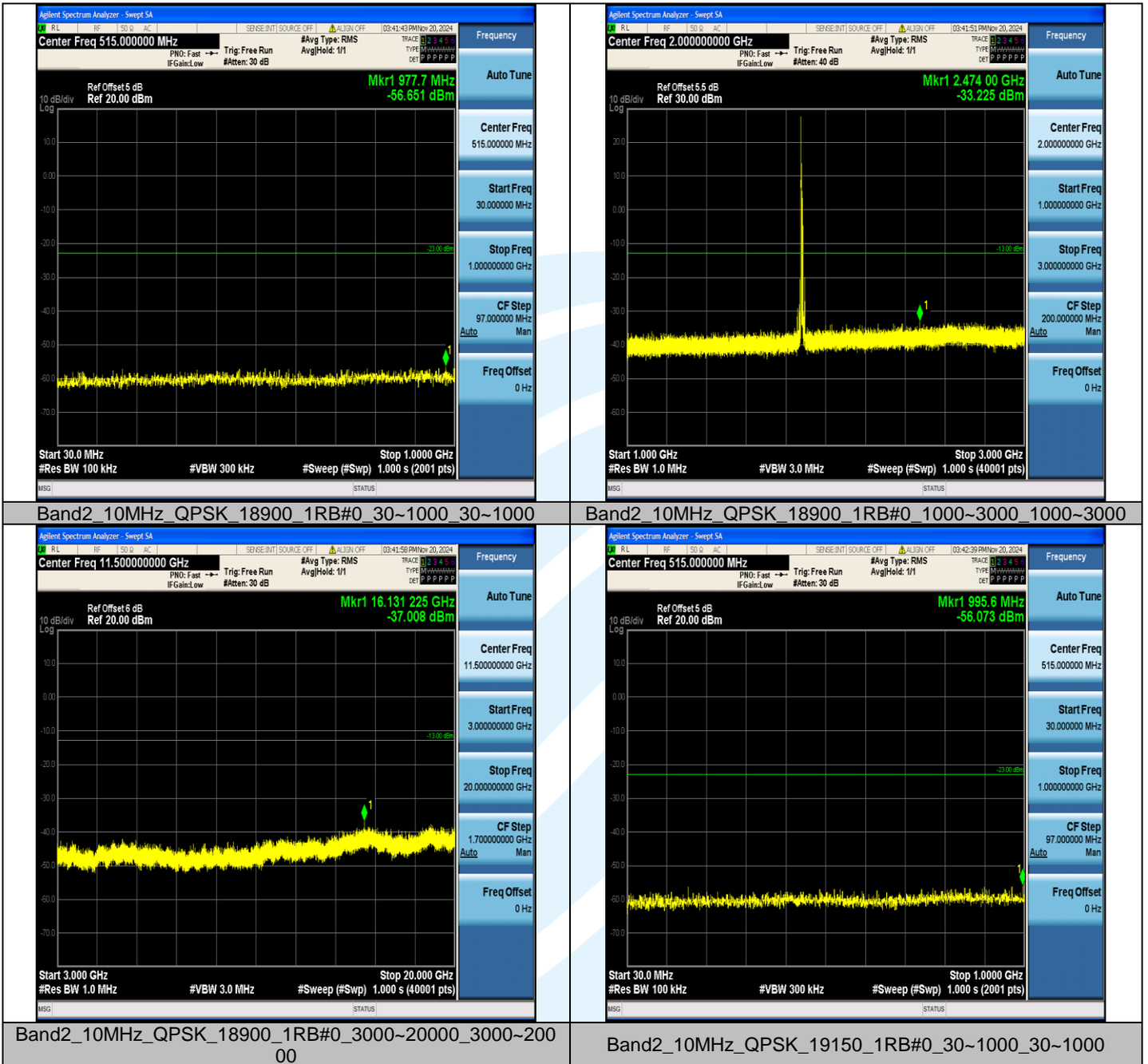
Band2\_5MHz\_16QAM\_19175\_1RB#0\_3000~20000\_3000~20000

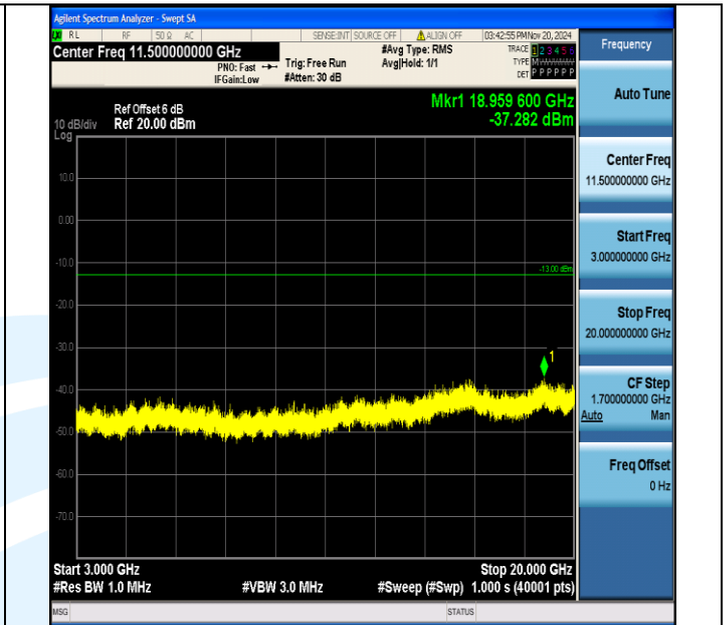
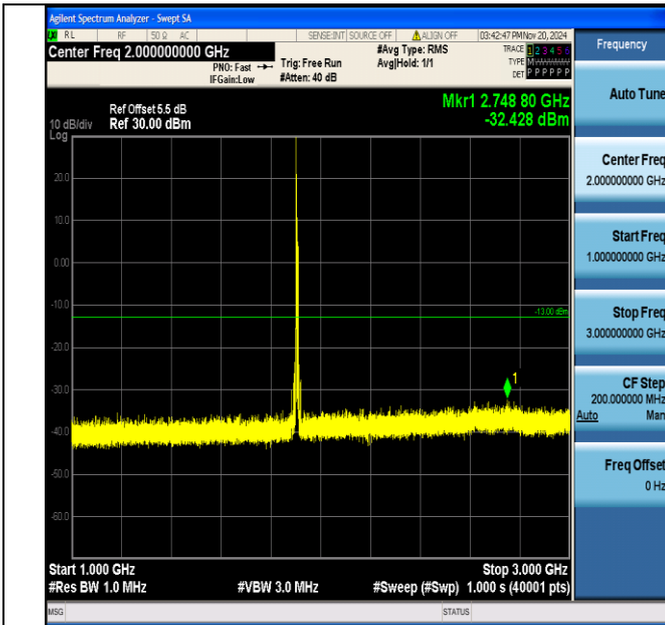
Band2\_10MHz\_QPSK\_18650\_1RB#0\_30~1000\_30~1000



Band2\_10MHz\_QPSK\_18650\_1RB#0\_1000~3000\_1000~3000

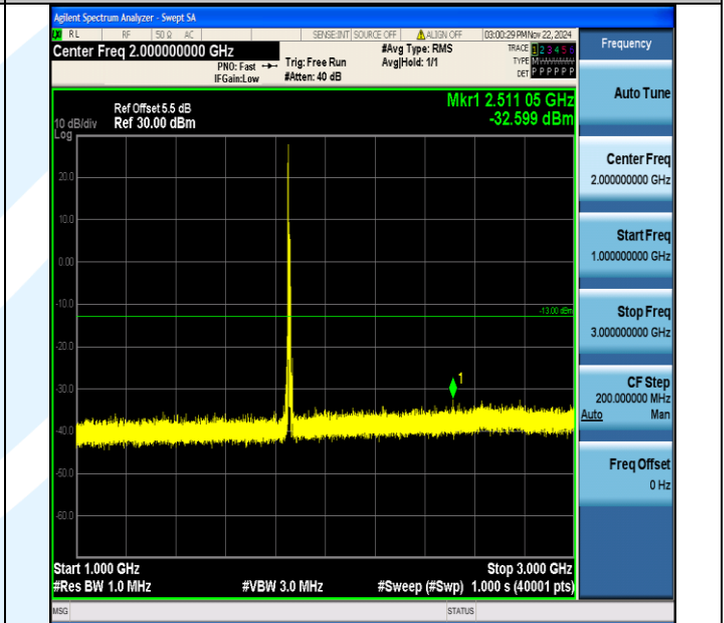
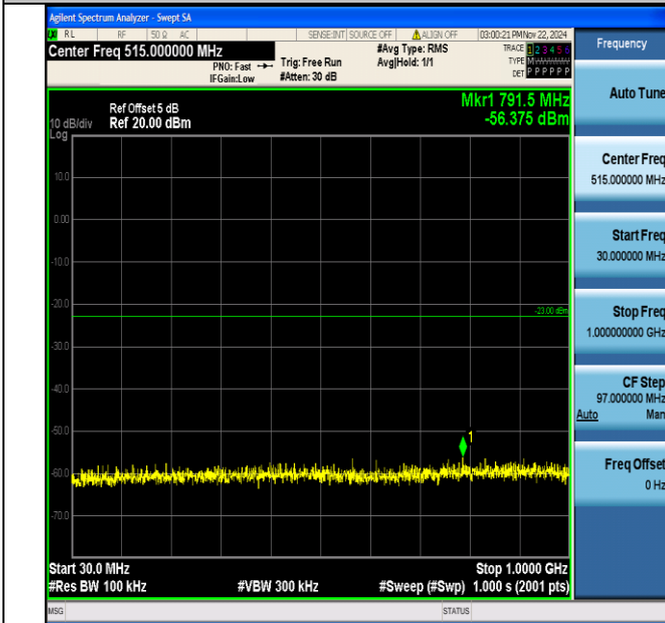
Band2\_10MHz\_QPSK\_18650\_1RB#0\_3000~20000\_3000~20000





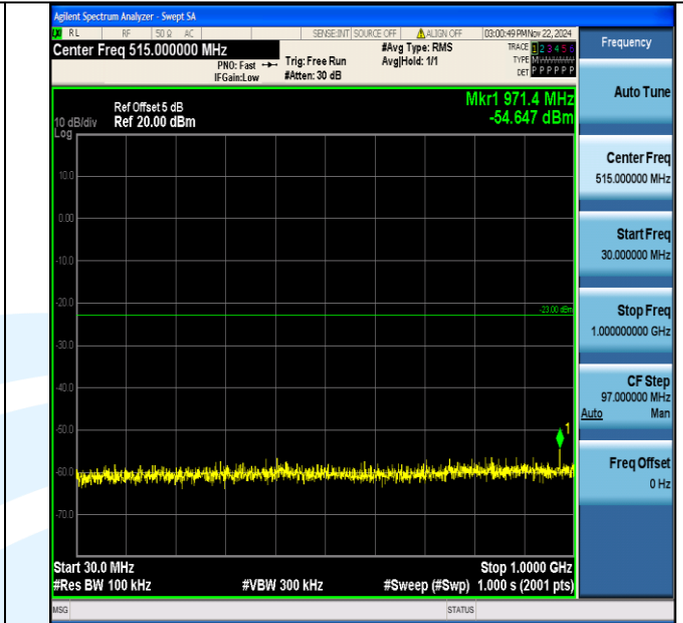
Band2\_10MHz\_QPSK\_19150\_1RB#0\_1000~3000\_1000~3000

Band2\_10MHz\_QPSK\_19150\_1RB#0\_3000~20000\_3000~20000



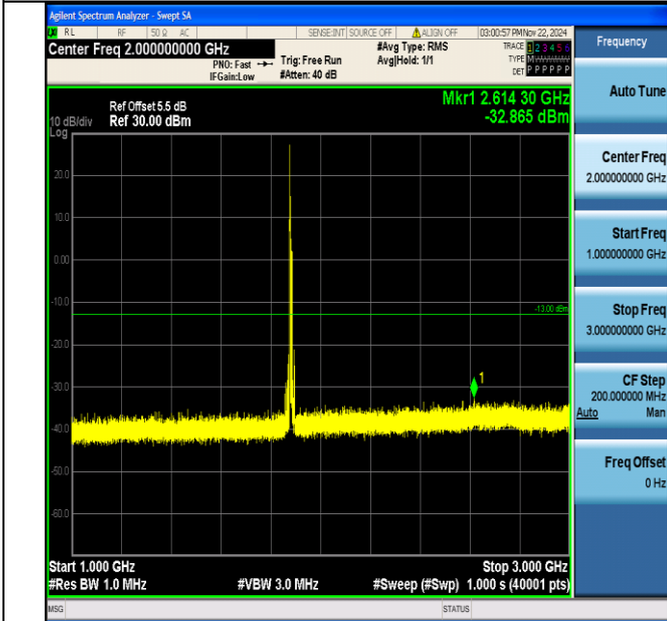
Band2\_10MHz\_64QAM\_18650\_1RB#0\_30~1000\_30~1000

Band2\_10MHz\_64QAM\_18650\_1RB#0\_1000~3000\_1000~3000



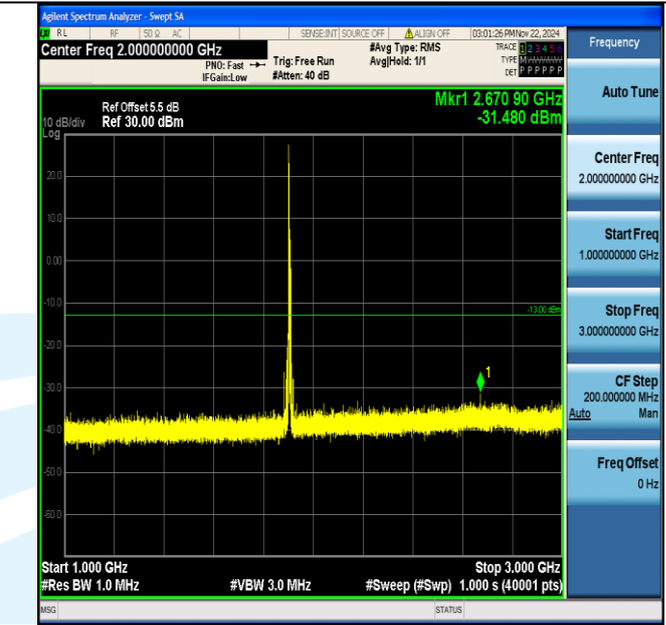
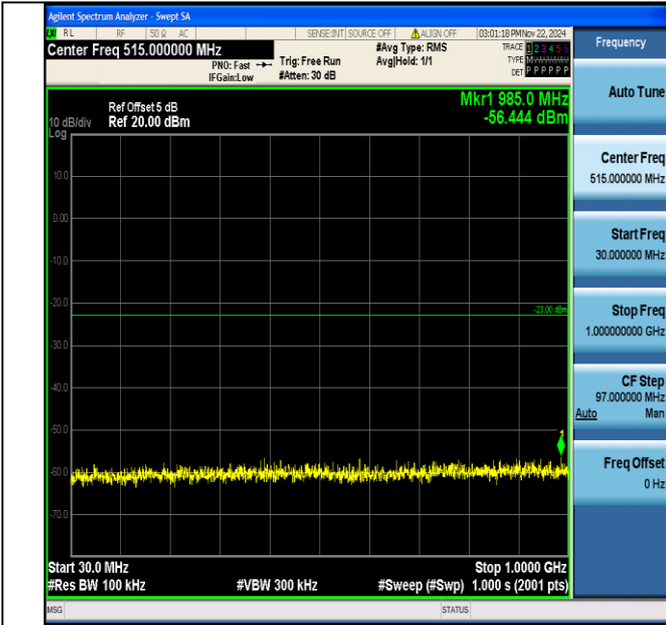
Band2\_10MHz\_64QAM\_18650\_1RB#0\_3000~20000\_3000~2000

Band2\_10MHz\_64QAM\_18900\_1RB#0\_30~1000\_30~1000



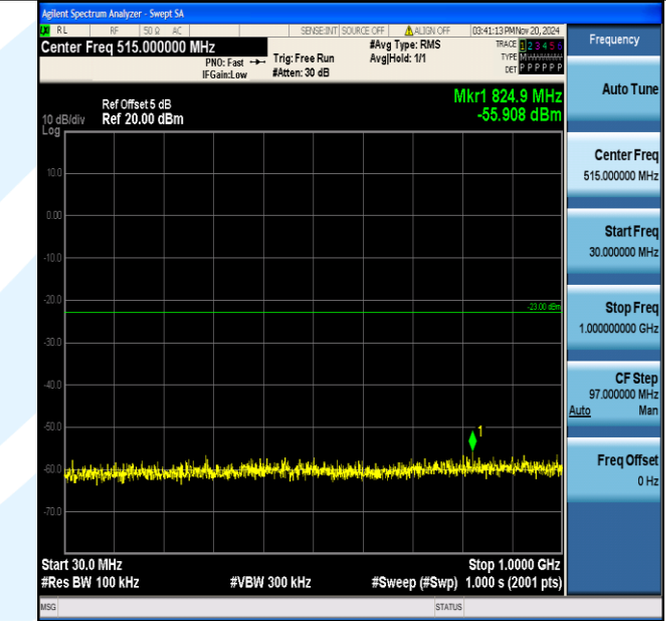
Band2\_10MHz\_64QAM\_18900\_1RB#0\_1000~3000\_1000~3000

Band2\_10MHz\_64QAM\_18900\_1RB#0\_3000~20000\_3000~2000



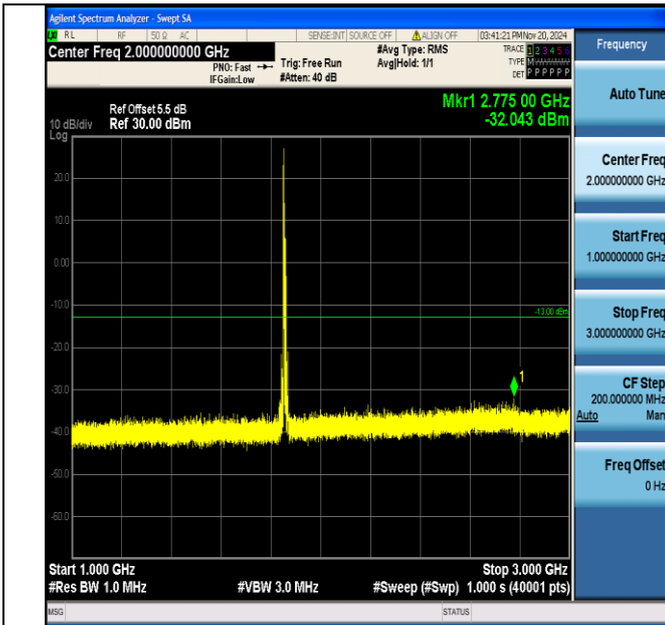
Band2\_10MHz\_64QAM\_19150\_1RB#0\_30~1000\_30~1000

Band2\_10MHz\_64QAM\_19150\_1RB#0\_1000~3000\_1000~3000  
0

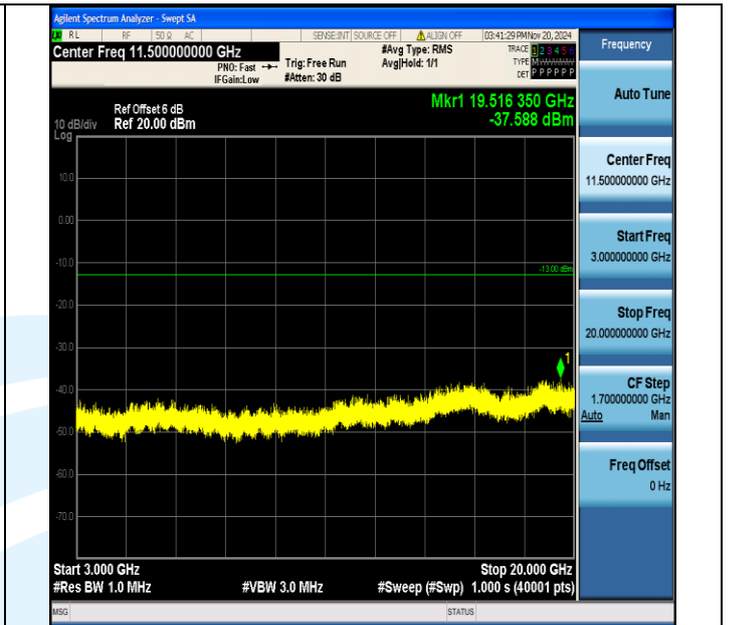


Band2\_10MHz\_64QAM\_19150\_1RB#0\_3000~20000\_3000~20000

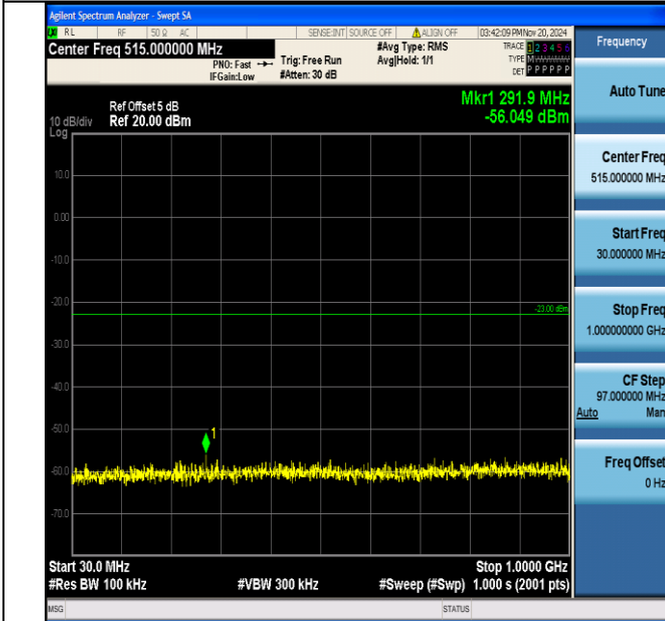
Band2\_10MHz\_16QAM\_18650\_1RB#0\_30~1000\_30~1000



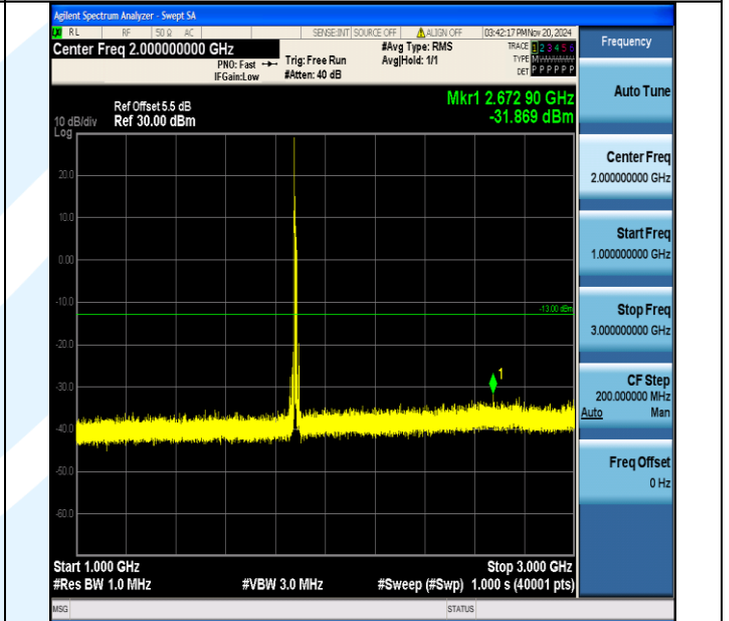
Band2\_10MHz\_16QAM\_18650\_1RB#0\_1000~3000\_1000~3000



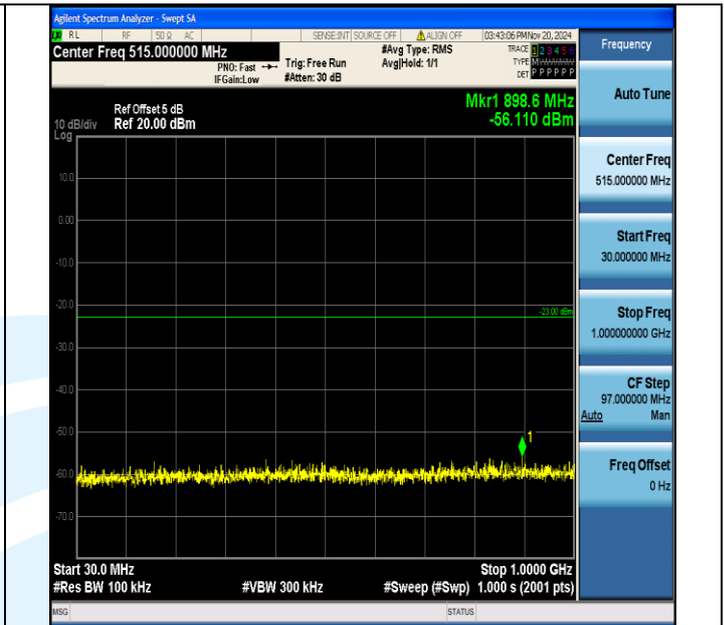
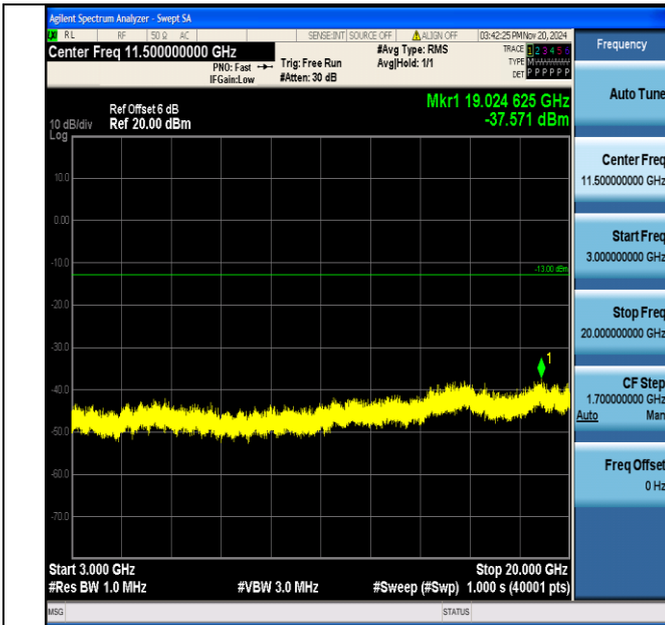
Band2\_10MHz\_16QAM\_18650\_1RB#0\_3000~20000\_3000~20000



Band2\_10MHz\_16QAM\_18900\_1RB#0\_30~1000\_30~1000

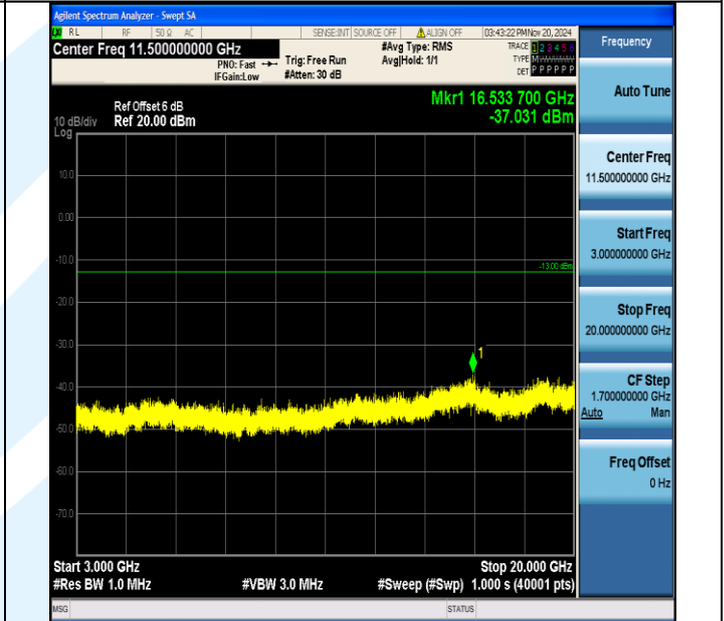
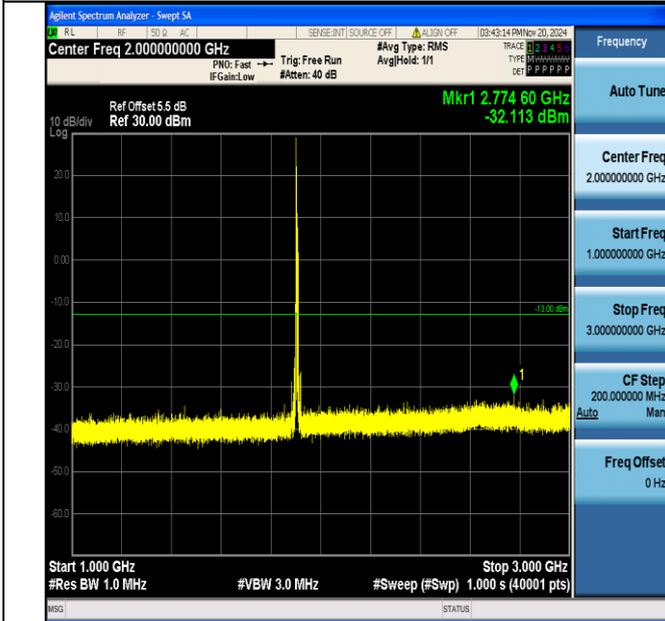


Band2\_10MHz\_16QAM\_18900\_1RB#0\_1000~3000\_1000~3000



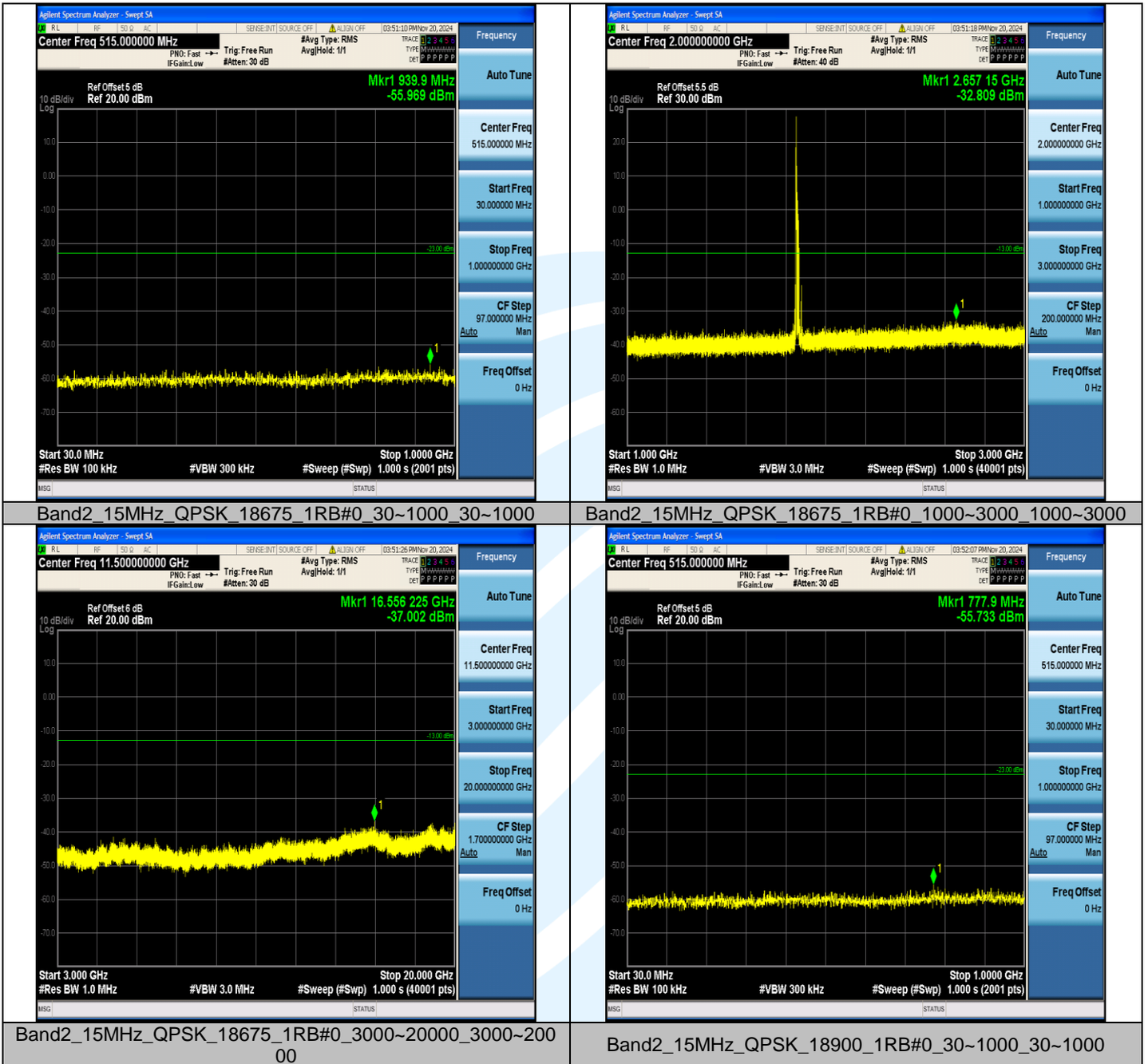
Band2\_10MHz\_16QAM\_18900\_1RB#0\_3000~20000\_3000~2000

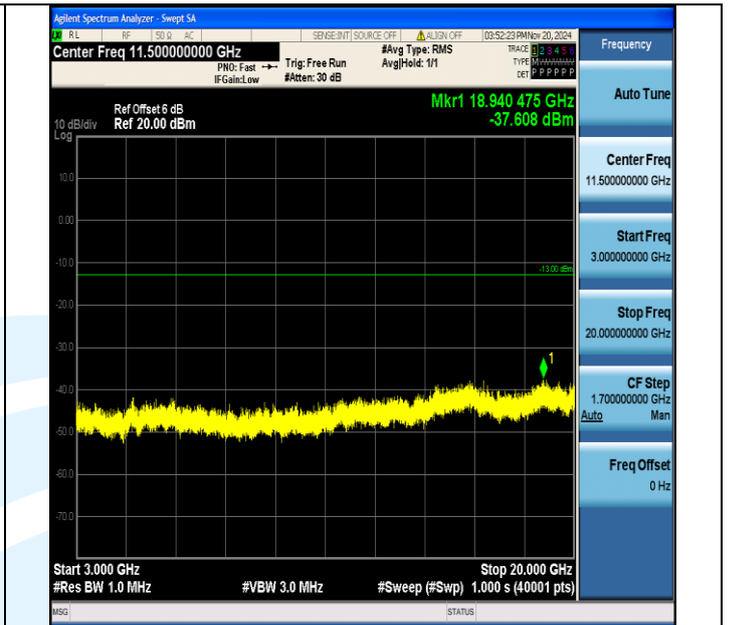
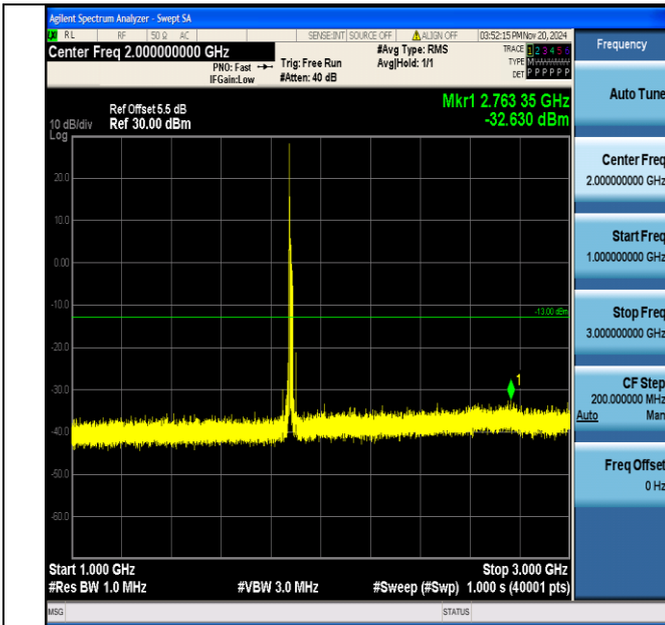
Band2\_10MHz\_16QAM\_19150\_1RB#0\_30~1000\_30~1000



Band2\_10MHz\_16QAM\_19150\_1RB#0\_1000~3000\_1000~3000

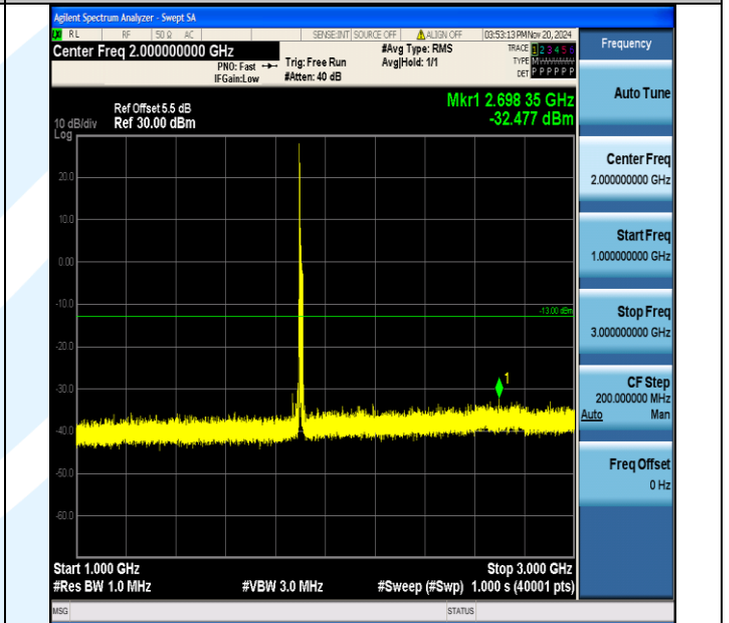
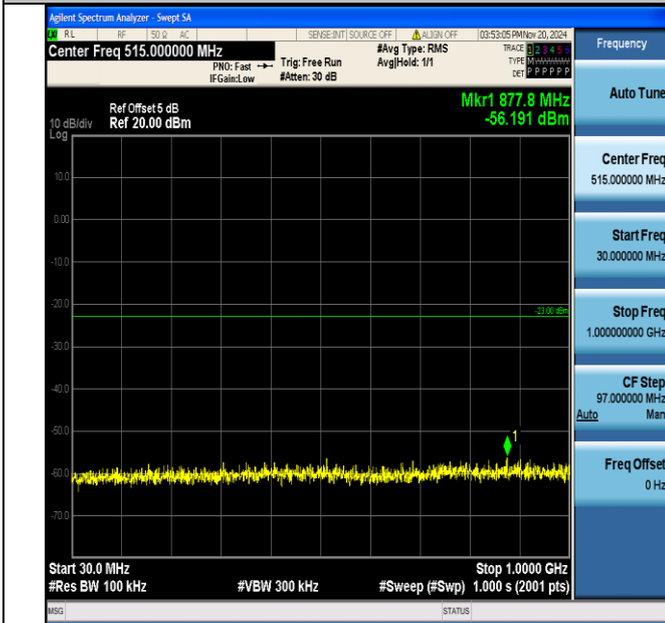
Band2\_10MHz\_16QAM\_19150\_1RB#0\_3000~20000\_3000~2000





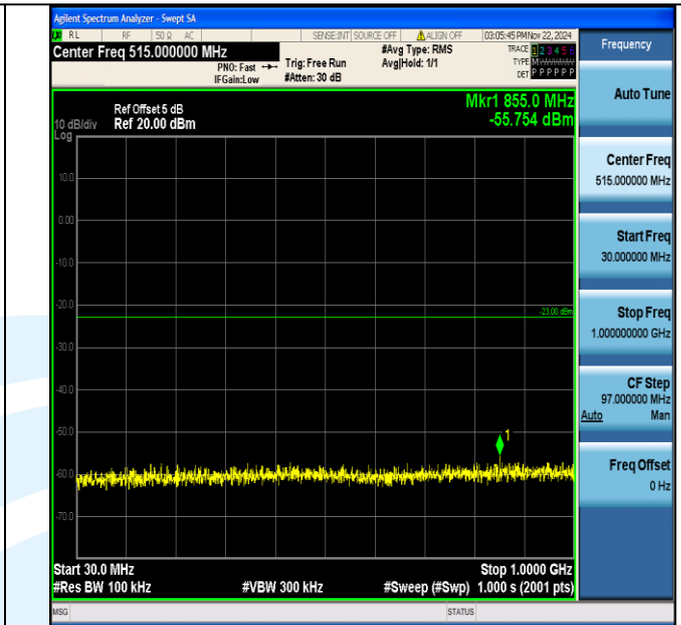
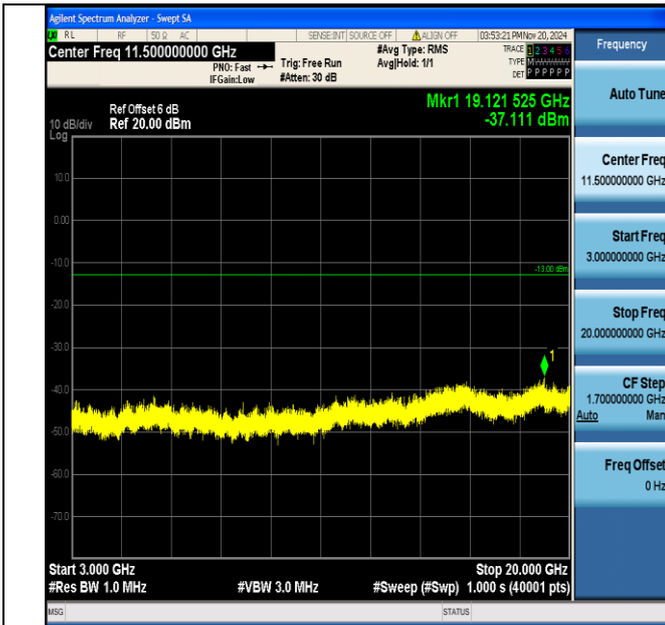
Band2\_15MHz\_QPSK\_18900\_1RB#0\_1000~3000\_1000~3000

Band2\_15MHz\_QPSK\_18900\_1RB#0\_3000~20000\_3000~20000



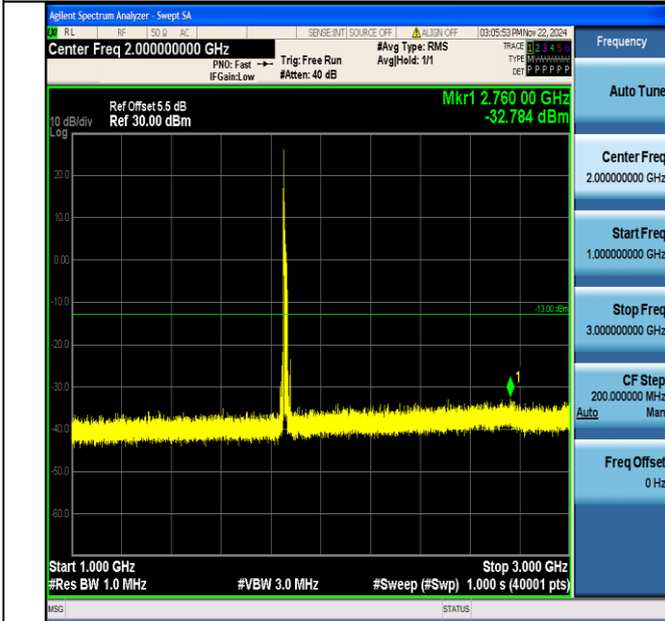
Band2\_15MHz\_QPSK\_19125\_1RB#0\_30~1000\_30~1000

Band2\_15MHz\_QPSK\_19125\_1RB#0\_1000~3000\_1000~3000



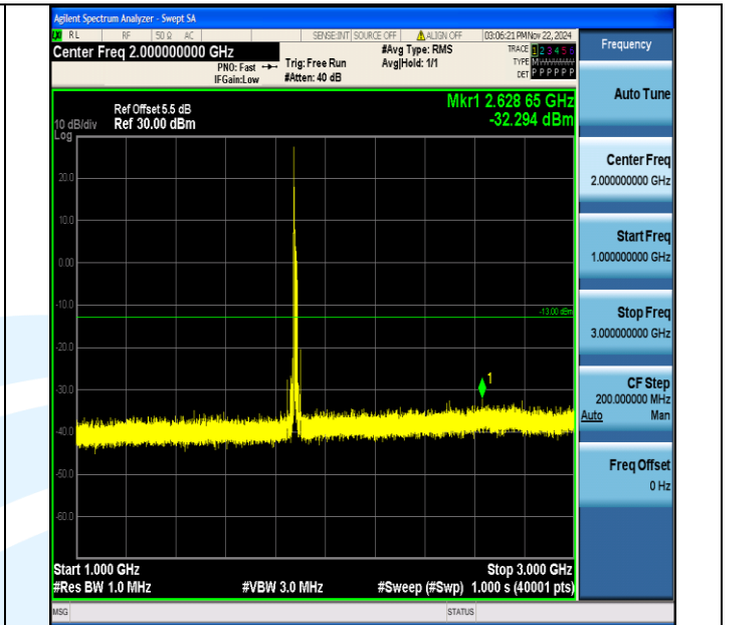
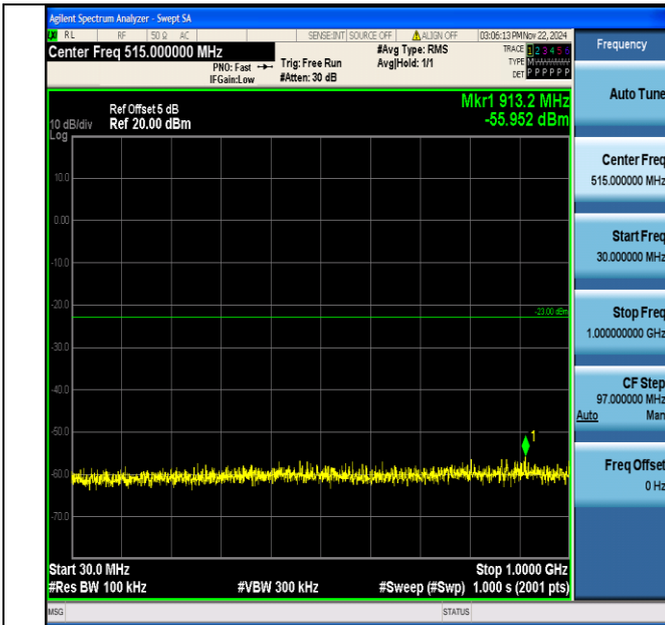
Band2\_15MHz\_QPSK\_19125\_1RB#0\_3000~20000\_3000~20000

Band2\_15MHz\_64QAM\_18675\_1RB#0\_30~1000\_30~1000



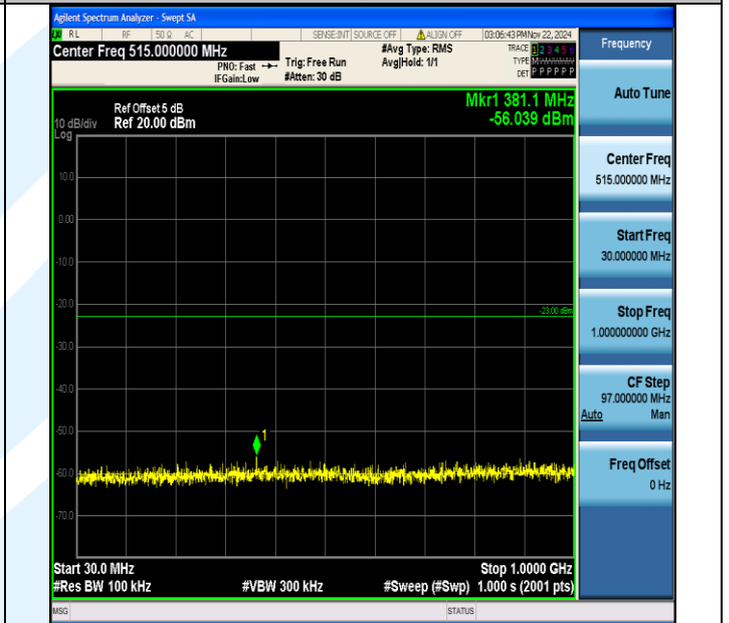
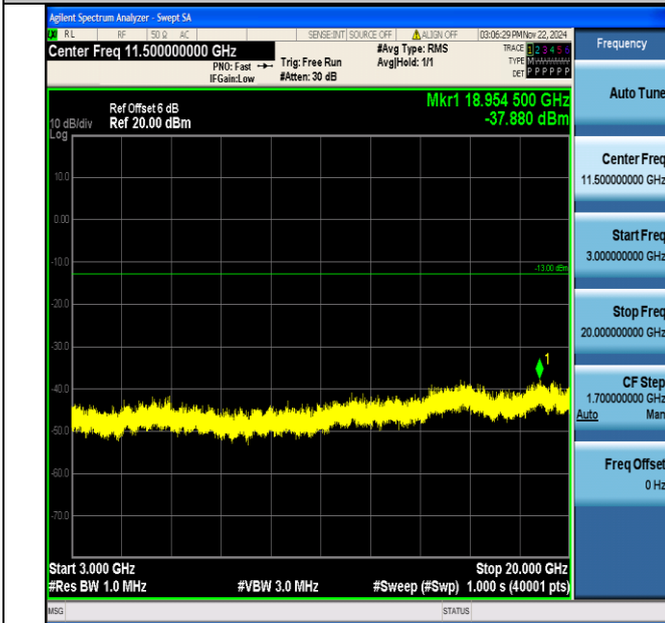
Band2\_15MHz\_64QAM\_18675\_1RB#0\_1000~3000\_1000~3000

Band2\_15MHz\_64QAM\_18675\_1RB#0\_3000~20000\_3000~20000



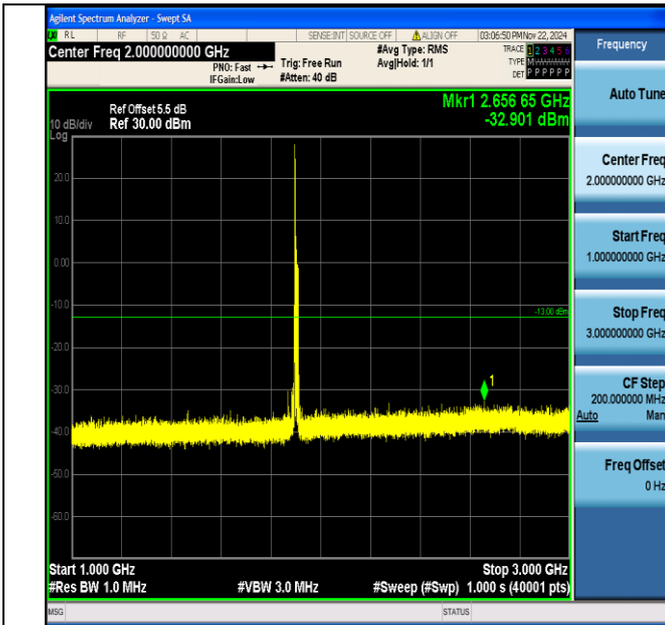
Band2\_15MHz\_64QAM\_18900\_1RB#0\_30~1000\_30~1000

Band2\_15MHz\_64QAM\_18900\_1RB#0\_1000~3000\_1000~3000  
0

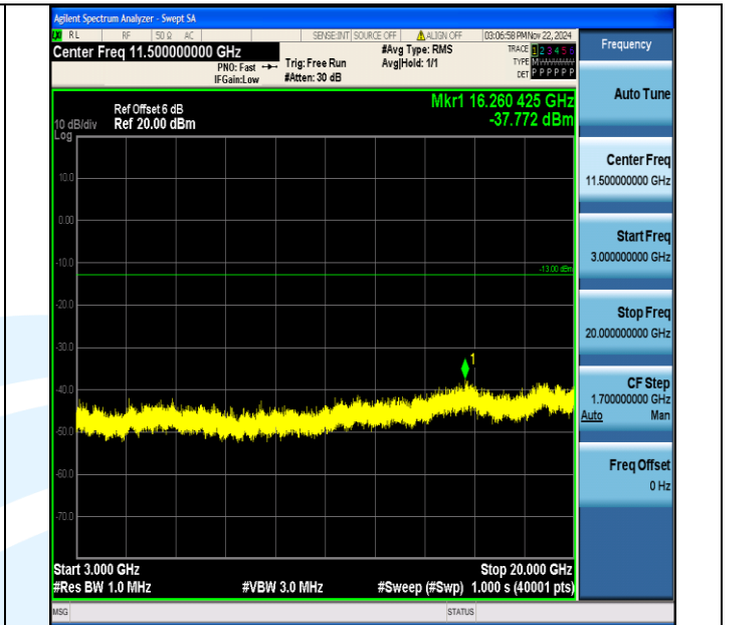


Band2\_15MHz\_64QAM\_18900\_1RB#0\_3000~20000\_3000~20000

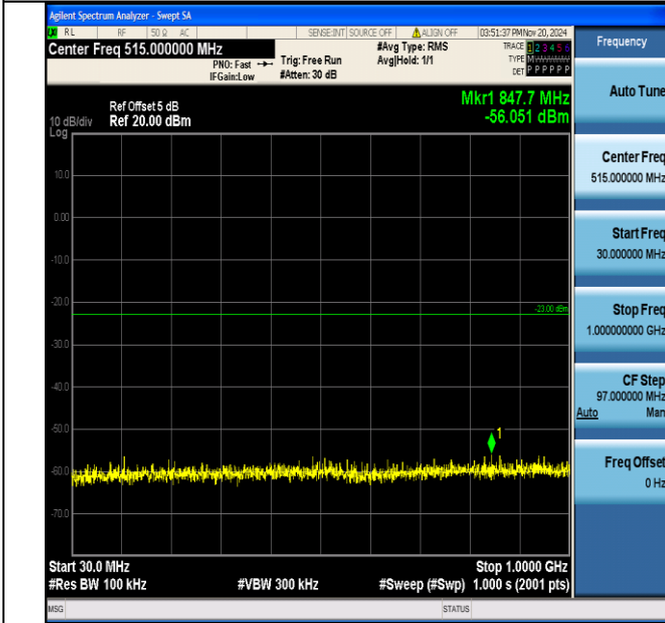
Band2\_15MHz\_64QAM\_19125\_1RB#0\_30~1000\_30~1000



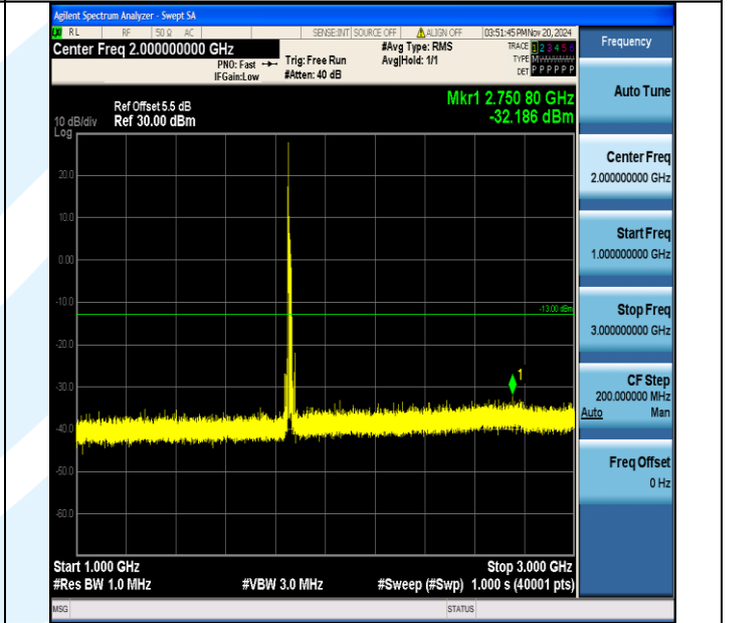
Band2\_15MHz\_64QAM\_19125\_1RB#0\_1000~3000\_1000~3000



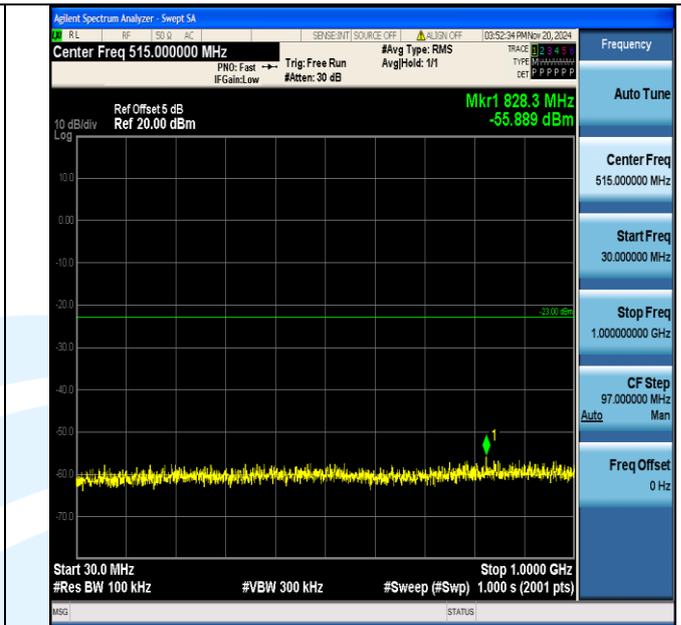
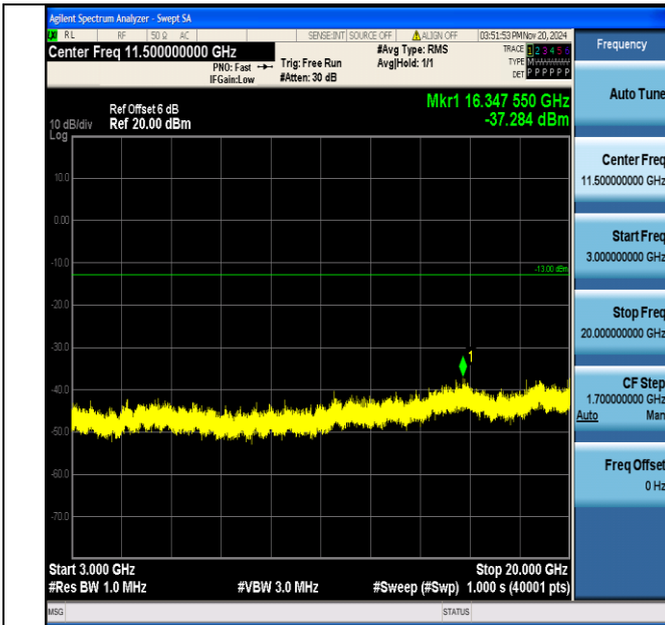
Band2\_15MHz\_64QAM\_19125\_1RB#0\_3000~20000\_3000~20000



Band2\_15MHz\_16QAM\_18675\_1RB#0\_30~1000\_30~1000

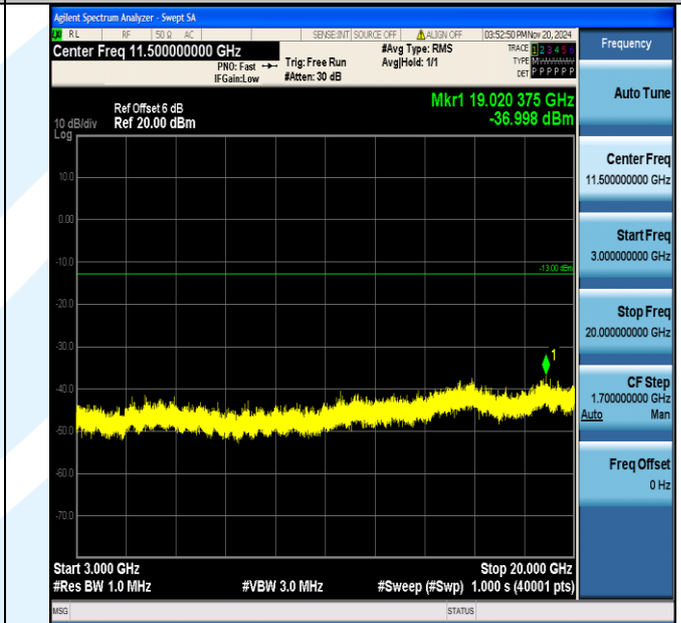
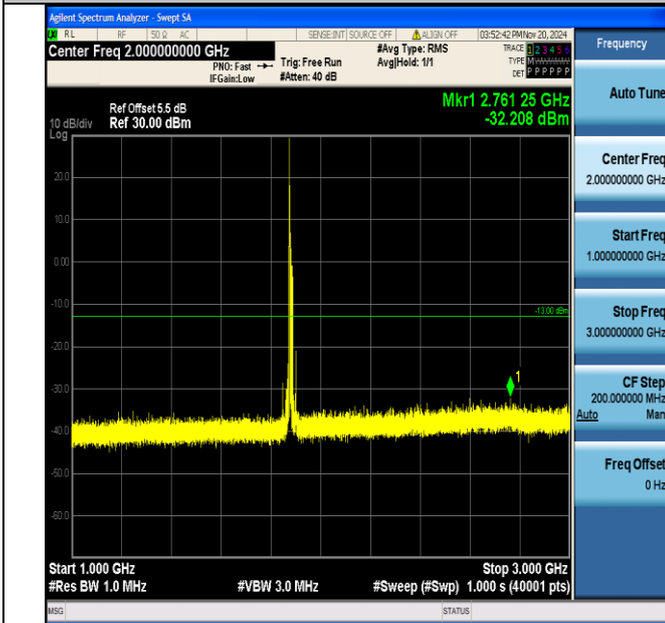


Band2\_15MHz\_16QAM\_18675\_1RB#0\_1000~3000\_1000~3000



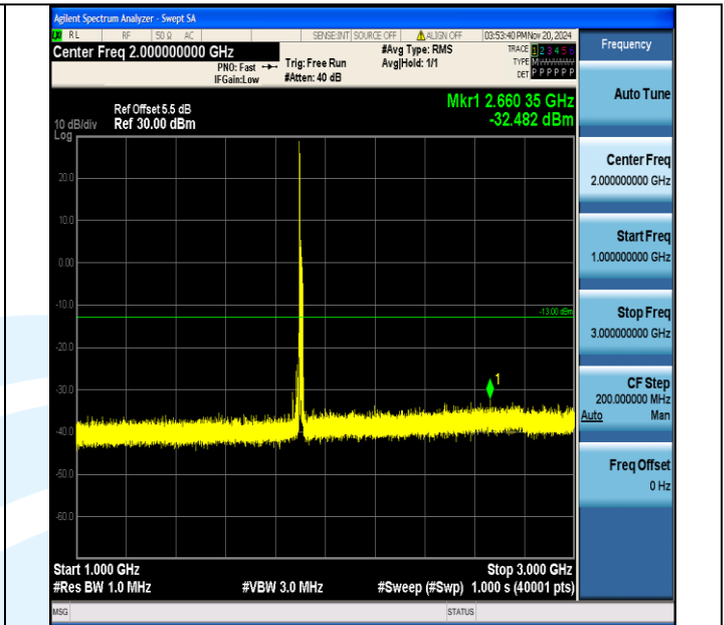
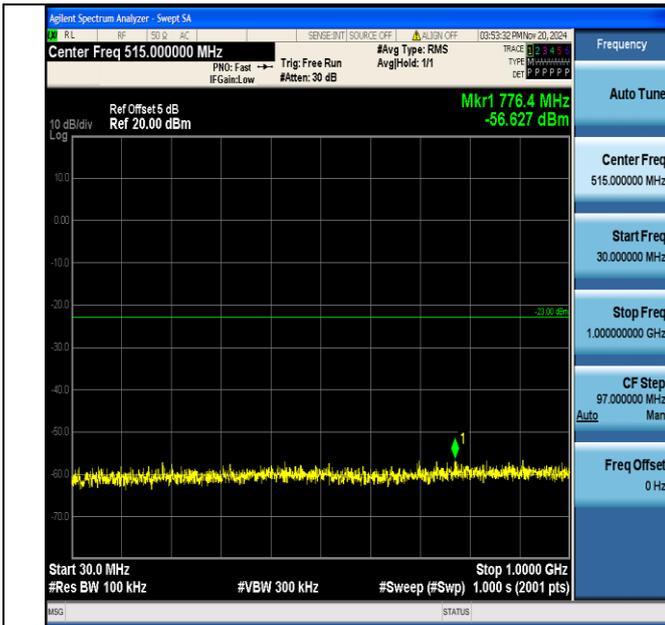
Band2\_15MHz\_16QAM\_18675\_1RB#0\_3000~20000\_3000~20000

Band2\_15MHz\_16QAM\_18900\_1RB#0\_30~1000\_30~1000



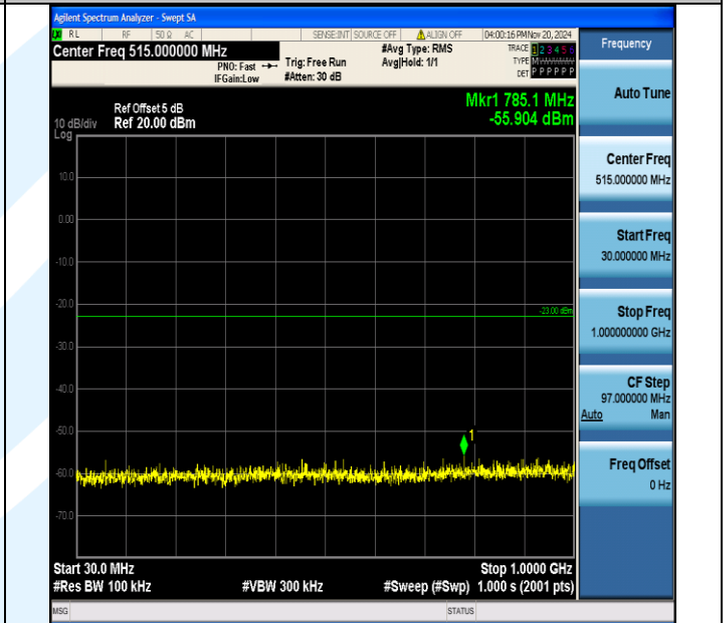
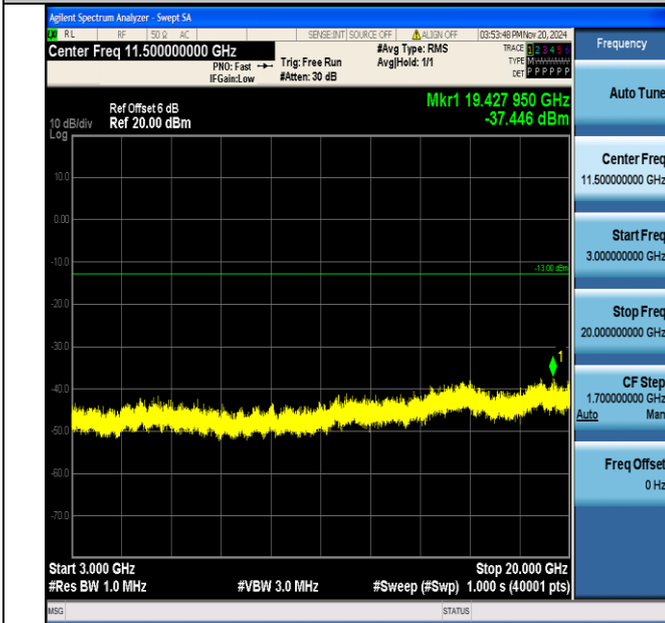
Band2\_15MHz\_16QAM\_18900\_1RB#0\_1000~3000\_1000~3000

Band2\_15MHz\_16QAM\_18900\_1RB#0\_3000~20000\_3000~20000



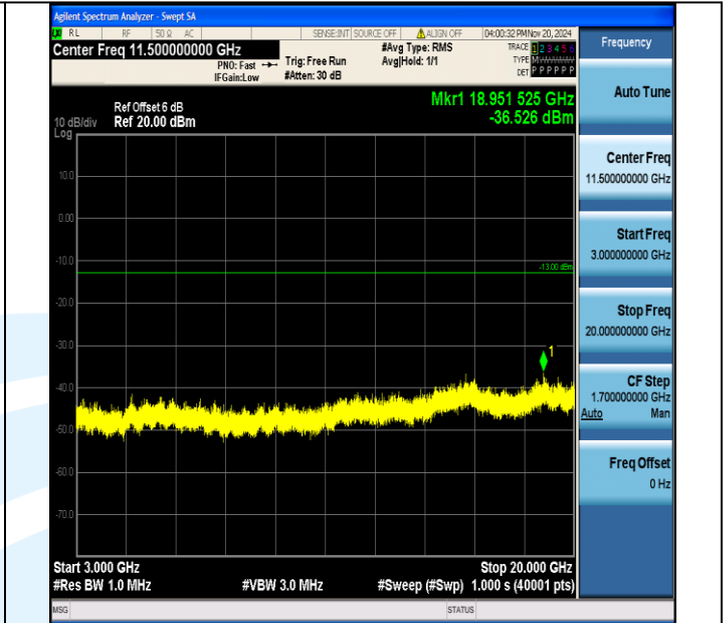
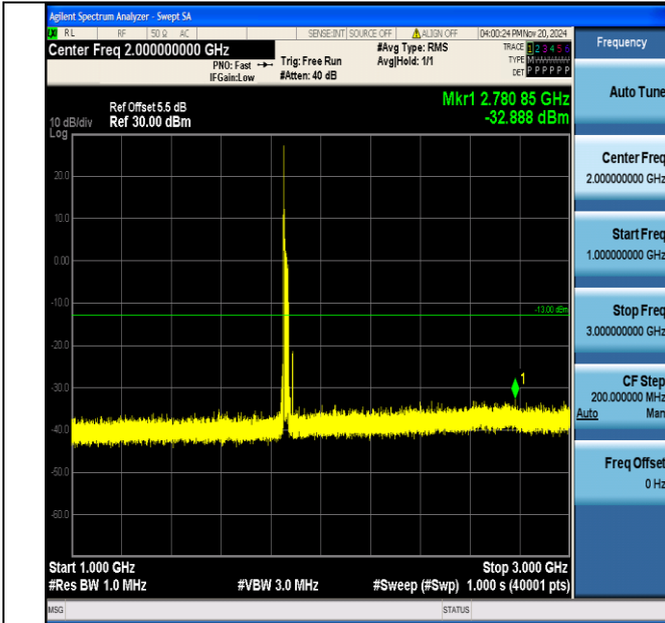
Band2\_15MHz\_16QAM\_19125\_1RB#0\_30~1000\_30~1000

Band2\_15MHz\_16QAM\_19125\_1RB#0\_1000~3000\_1000~3000  
0



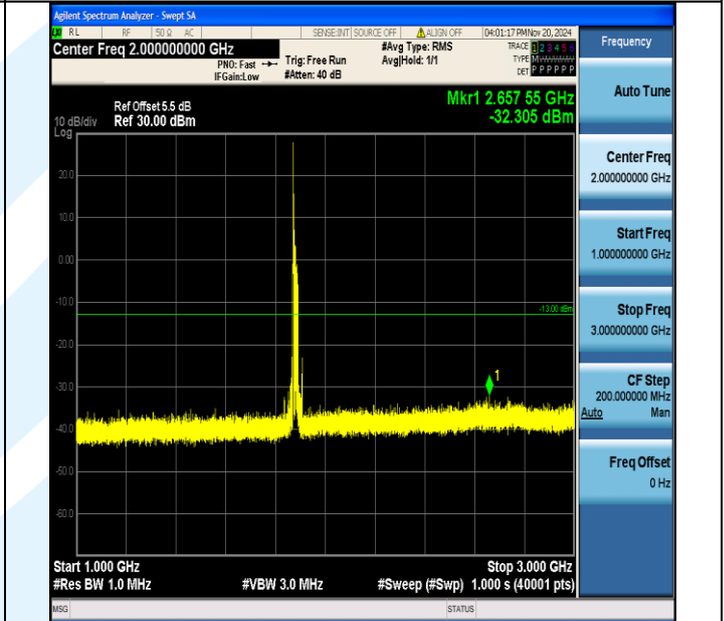
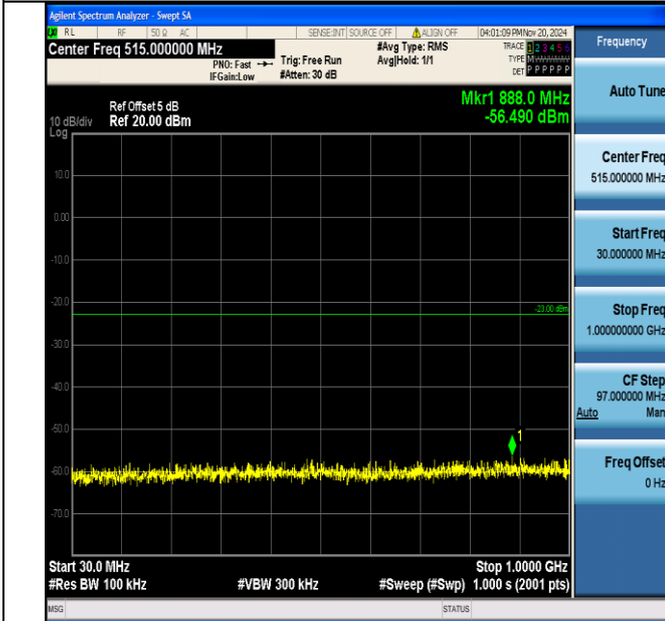
Band2\_15MHz\_16QAM\_19125\_1RB#0\_3000~20000\_3000~20000  
000

Band2\_20MHz\_QPSK\_18700\_1RB#0\_30~1000\_30~1000



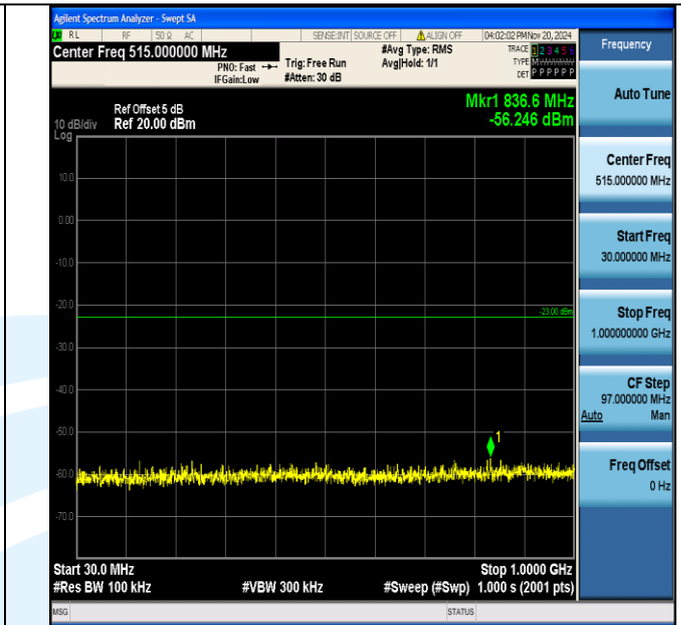
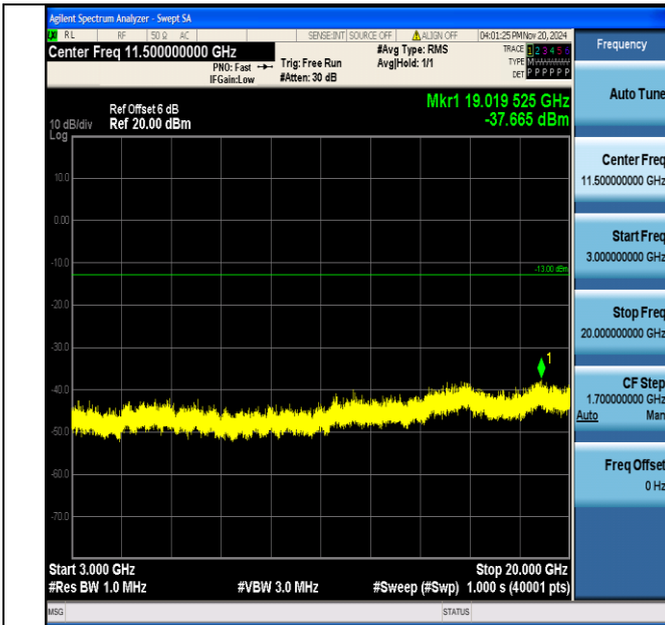
Band2\_20MHz\_QPSK\_18700\_1RB#0\_1000~3000\_1000~3000

Band2\_20MHz\_QPSK\_18700\_1RB#0\_3000~20000\_3000~20000



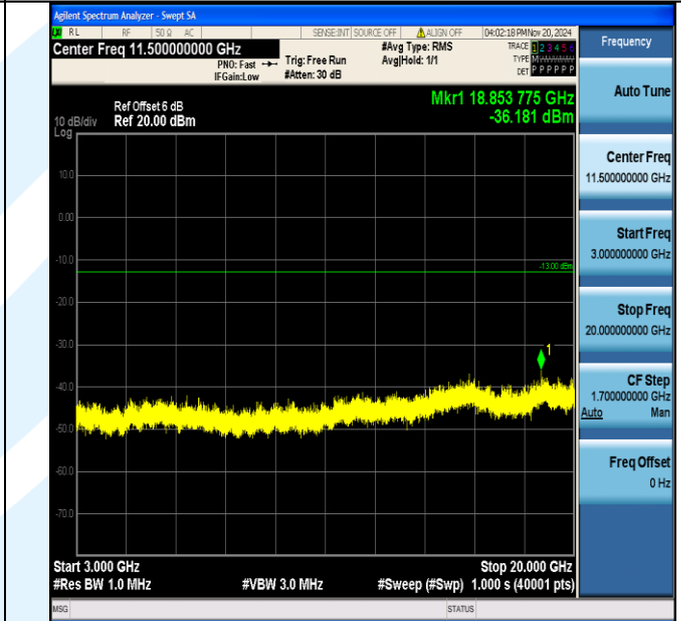
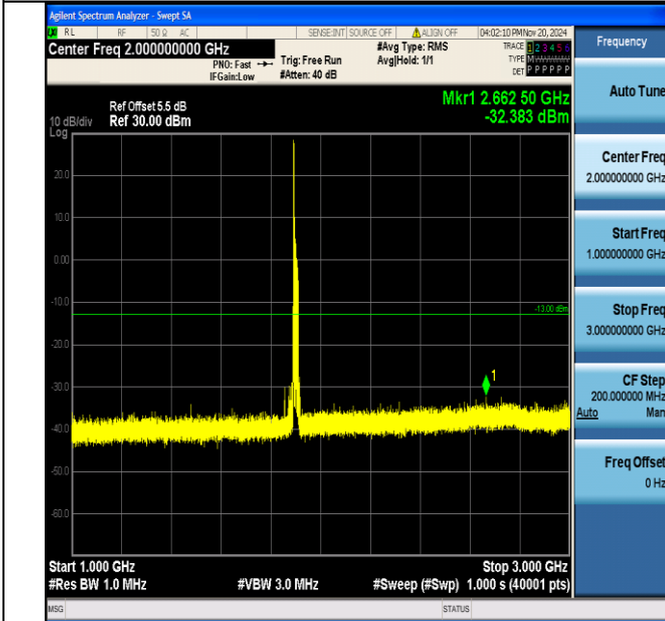
Band2\_20MHz\_QPSK\_18900\_1RB#0\_30~1000\_30~1000

Band2\_20MHz\_QPSK\_18900\_1RB#0\_1000~3000\_1000~3000



Band2\_20MHz\_QPSK\_18900\_1RB#0\_3000~20000\_3000~20000

Band2\_20MHz\_QPSK\_19100\_1RB#0\_30~1000\_30~1000



Band2\_20MHz\_QPSK\_19100\_1RB#0\_1000~3000\_1000~3000

Band2\_20MHz\_QPSK\_19100\_1RB#0\_3000~20000\_3000~20000