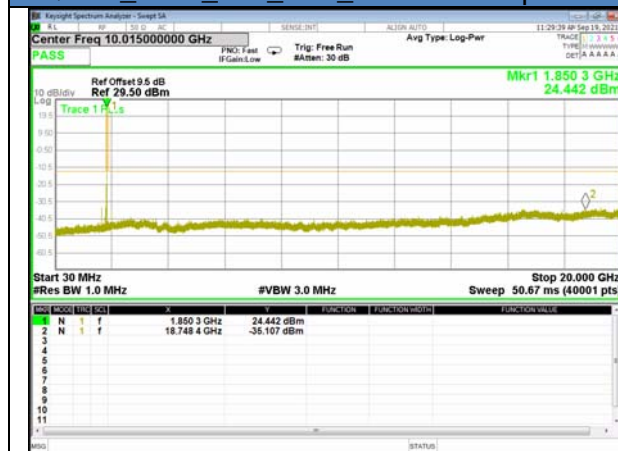


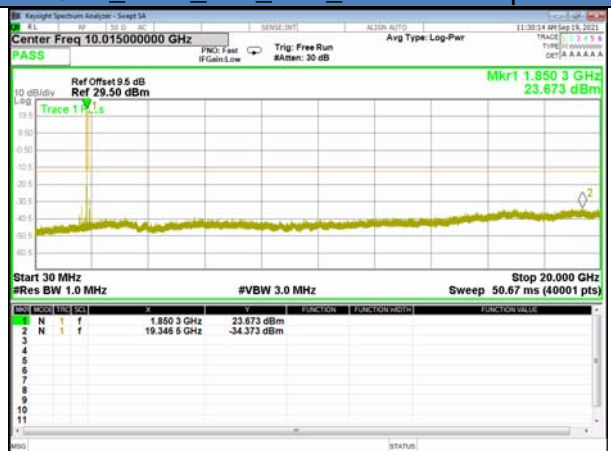
Conducted Spurious Emission

Band 2

QPSK_1.4M_1#0_Low_Conducted Spurious



16QAM_1.4M_1#0_Low_Conducted Spurious



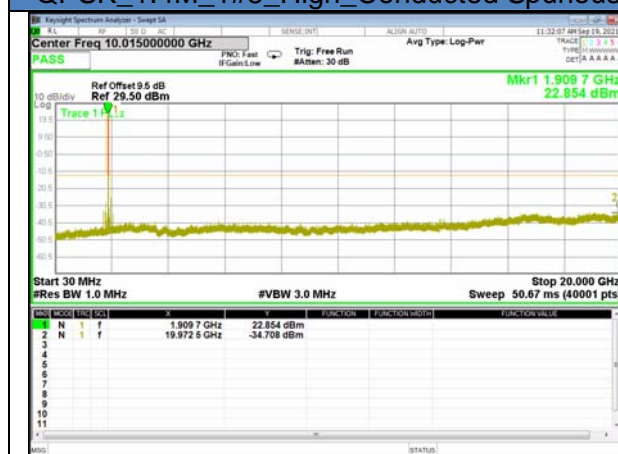
QPSK_1.4M_1#0_Mid_Conducted Spurious



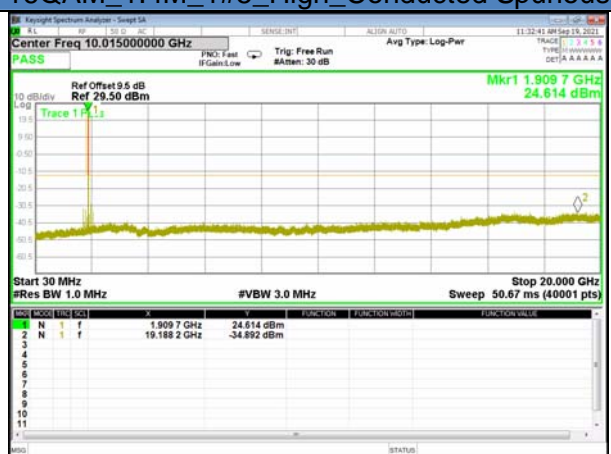
16QAM_1.4M_1#0_Mid_Conducted Spurious



QPSK_1.4M_1#5_High_Conducted Spurious

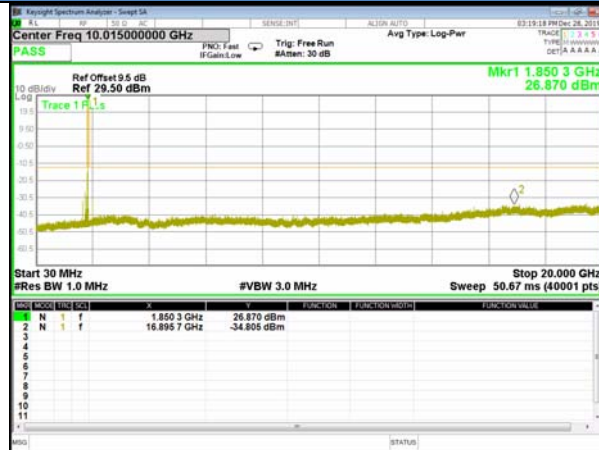


16QAM_1.4M_1#5_High_Conducted Spurious

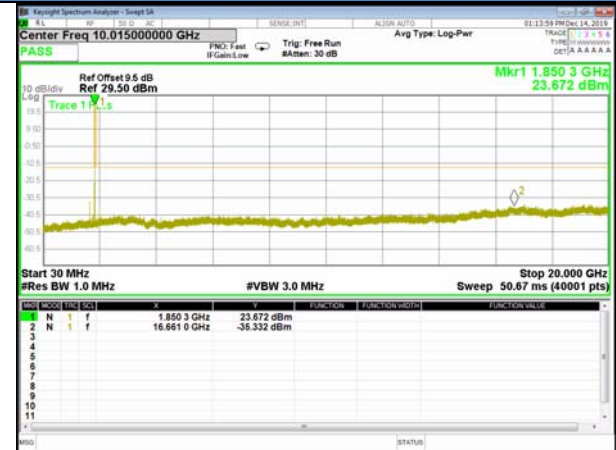


Band 2

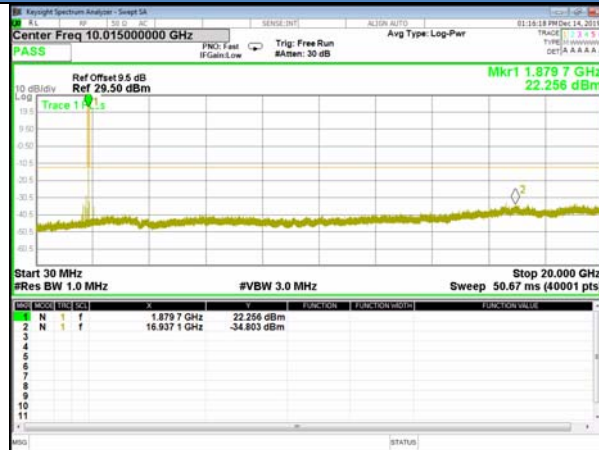
QPSK_1.4M_6#0_Low_Conducted Spurious



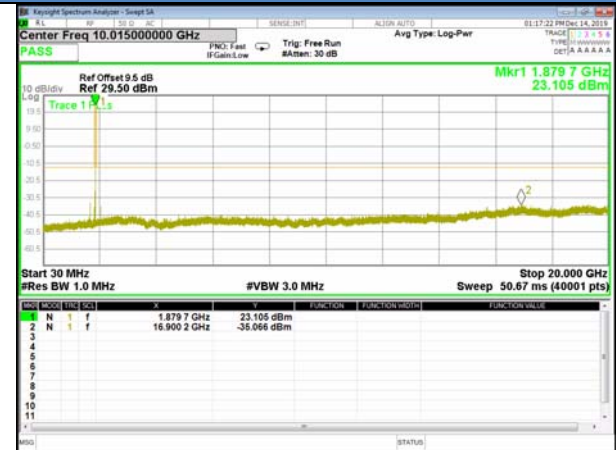
16QAM_1.4M_5#0_Low_Conducted Spurious



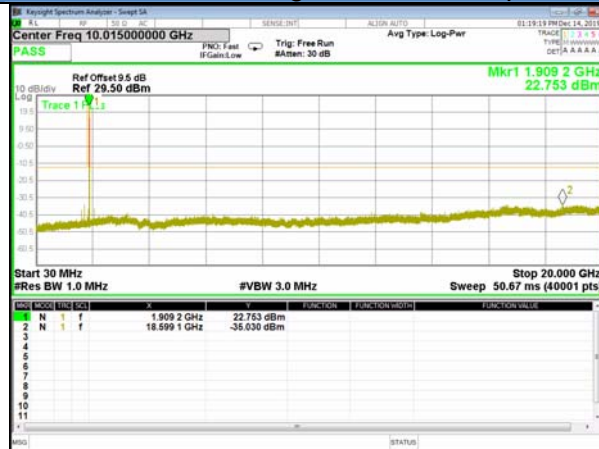
QPSK_1.4M_6#0_Mid_Conducted Spurious



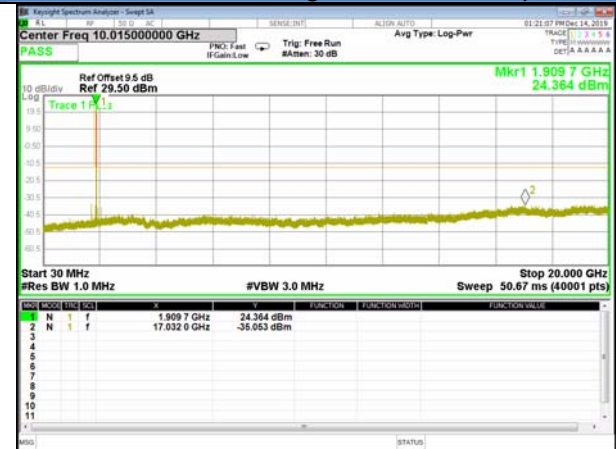
16QAM_1.4M_5#0_Mid_Conducted Spurious



QPSK_1.4M_6#0_High_Conducted Spurious

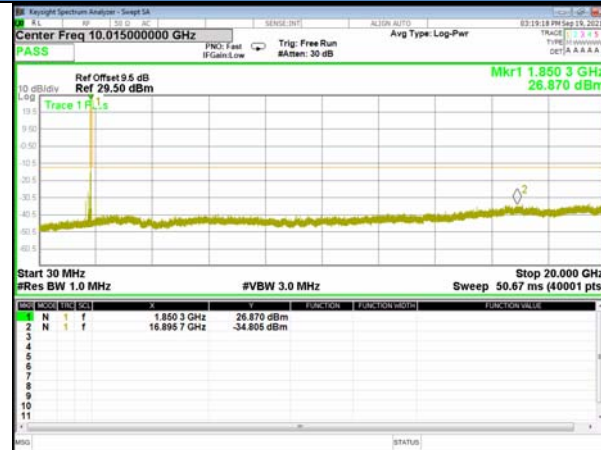


16QAM_1.4M_5#1_High_Conducted Spurious

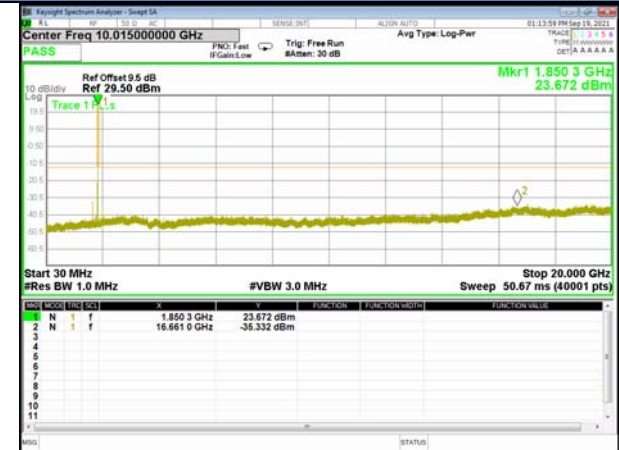


Band 4

QPSK_1.4M_1#0_Low_Conducted Spurious



16QAM_1.4M_1#0_Low_Conducted Spurious



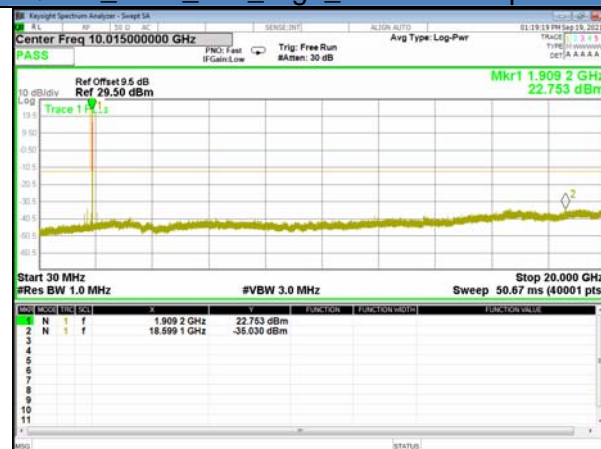
QPSK_1.4M_1#0_Mid_Conducted Spurious



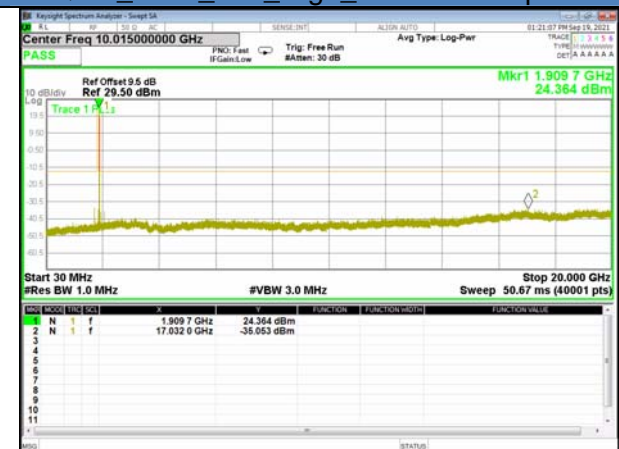
16QAM_1.4M_1#0_Mid_Conducted Spurious.



QPSK_1.4M_1#5_High_Conducted Spurious

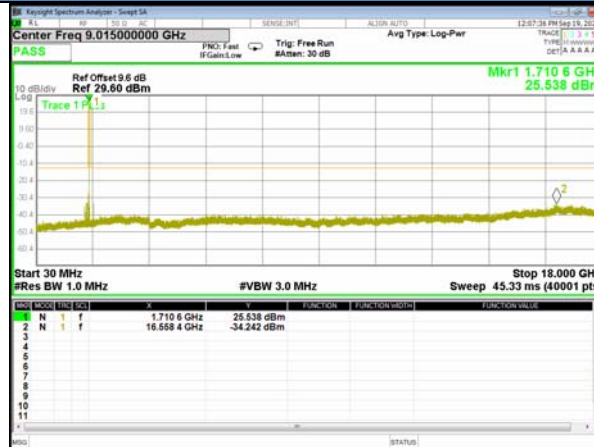


16QAM_1.4M_1#5_High_Conducted Spurious

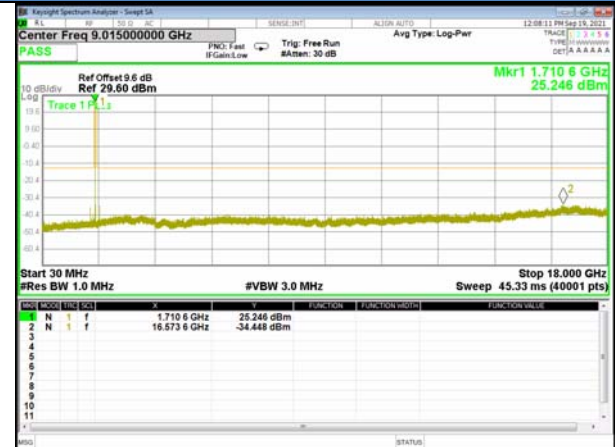


Band 4

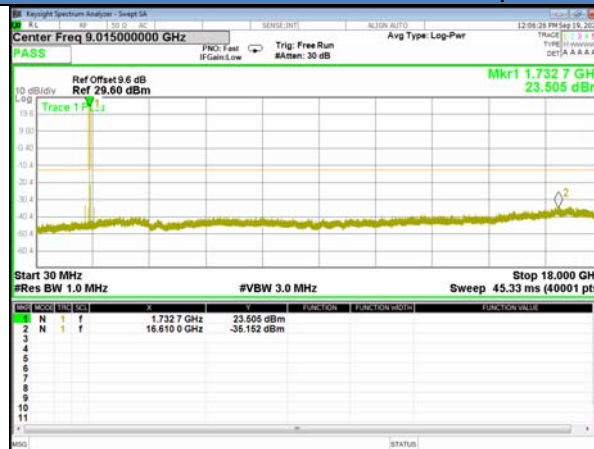
QPSK_1.4M_6#0_Low_Conducted Spurious



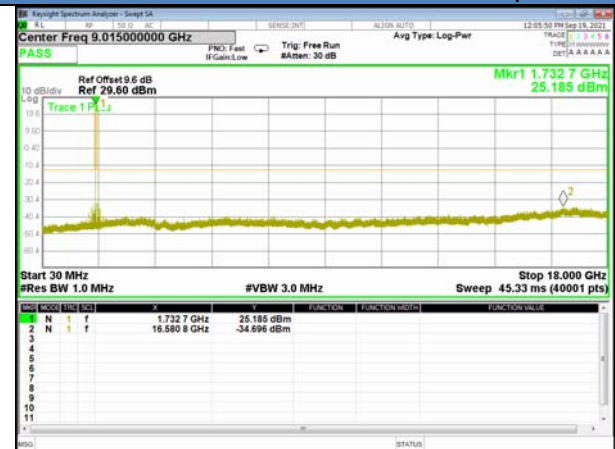
16QAM_1.4M_5#0_Low_Conducted Spurious



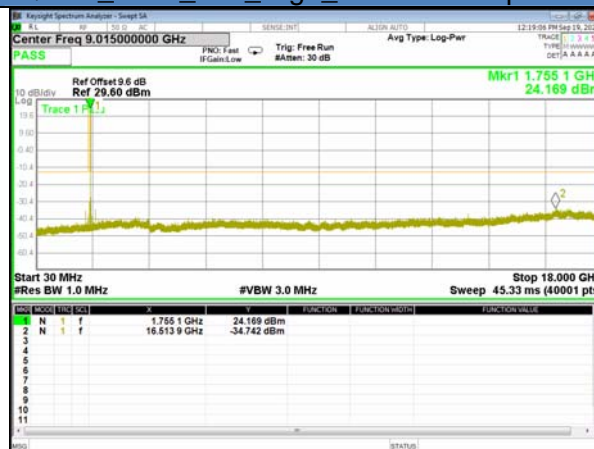
QPSK_1.4M_6#0_Mid_Conducted Spurious



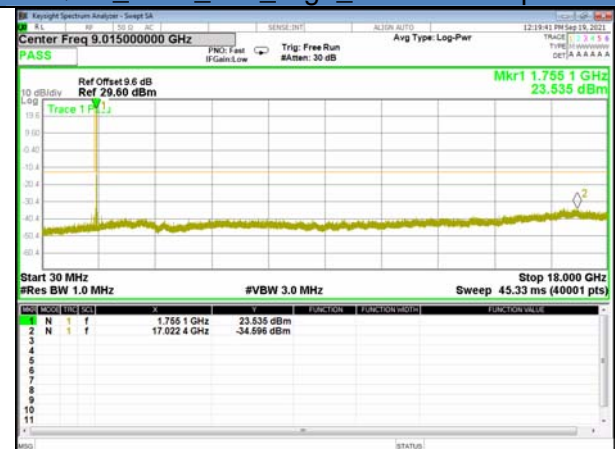
16QAM_1.4M_5#0_Mid_Conducted Spurious



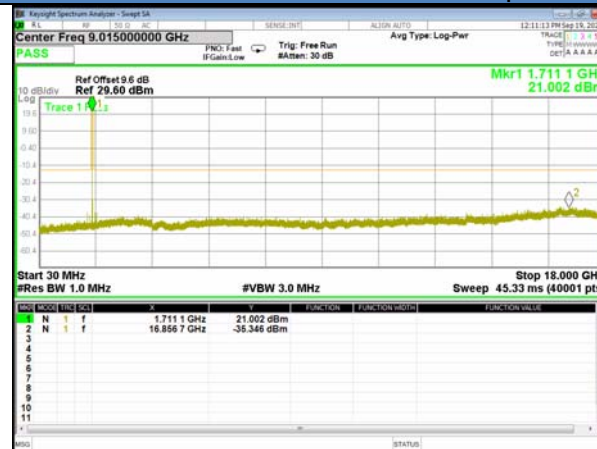
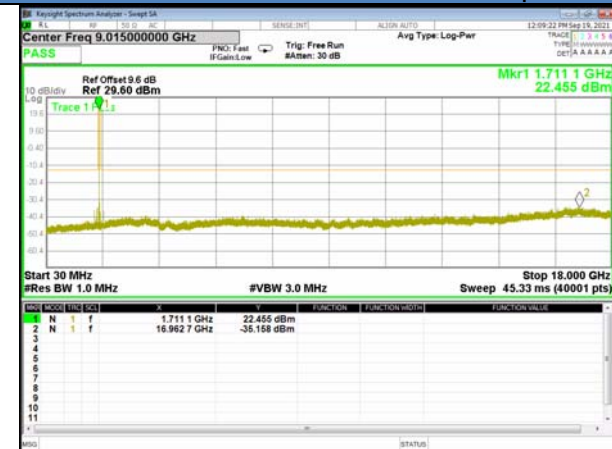
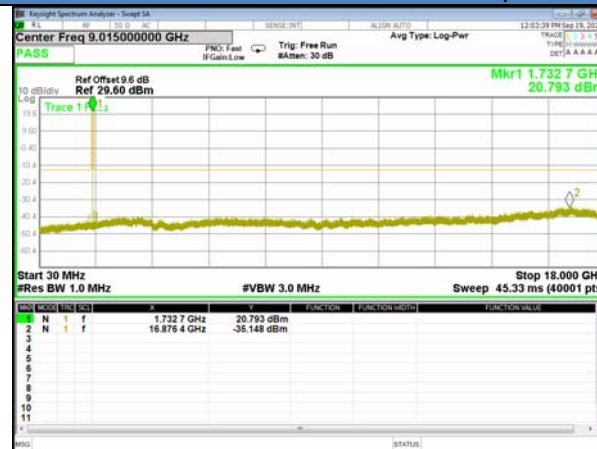
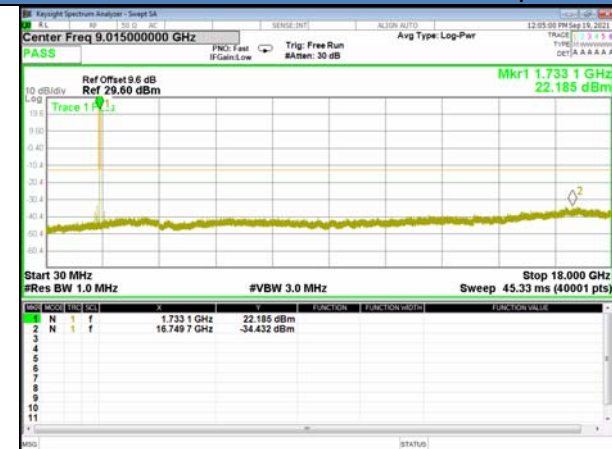
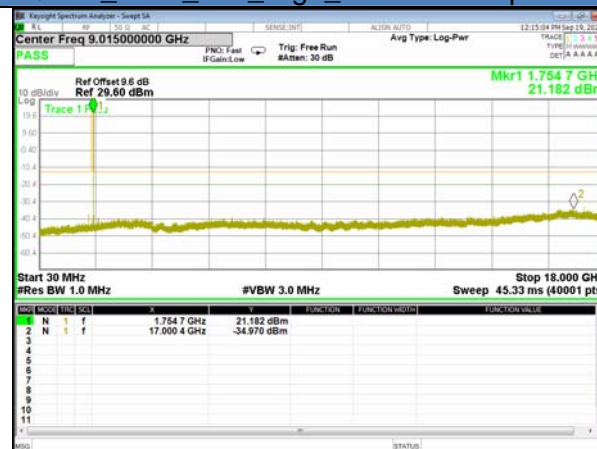
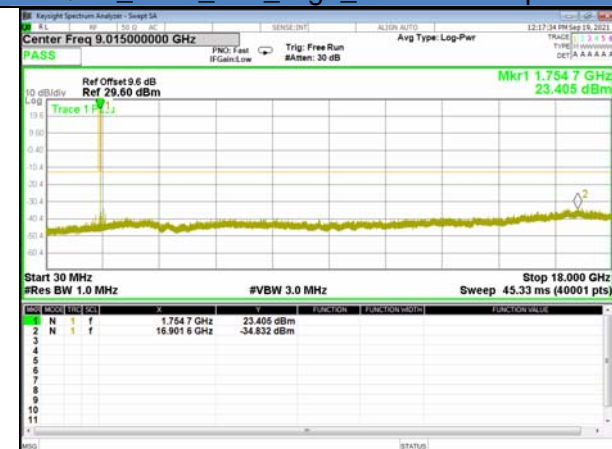
QPSK_1.4M_6#0_High_Conducted Spurious



16QAM_1.4M_5#1_High_Conducted Spurious

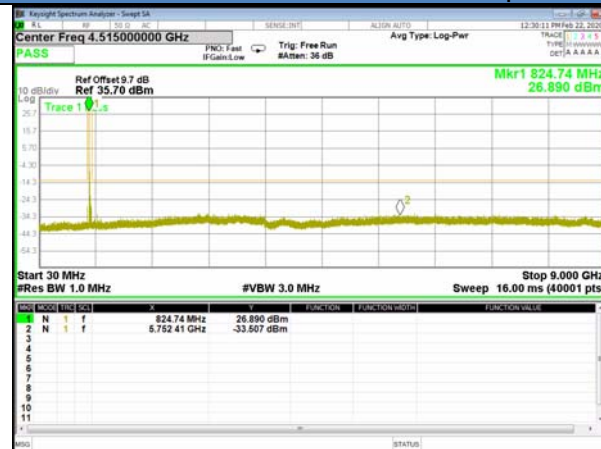


Part 22_Band 26

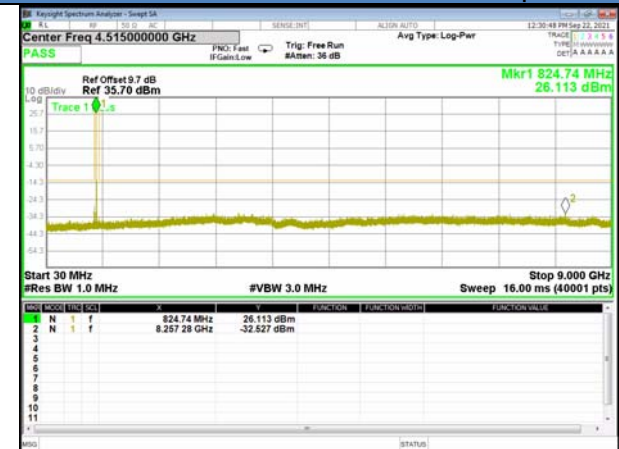
QPSK_1.4M_1#0_Low_Conducted Spurious

16QAM_1.4M_1#0_Low_Conducted Spurious

QPSK_1.4M_1#0_Mid_Conducted Spurious

16QAM_1.4M_1#0_Mid_Conducted Spurious

QPSK_1.4M_1#5_High_Conducted Spurious

16QAM_1.4M_1#5_High_Conducted Spurious


Part 22_Band 26

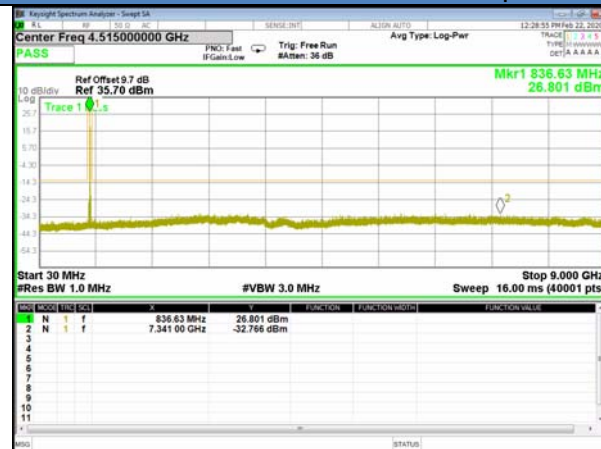
QPSK_1.4M_6#0_Low_Conducted Spurious



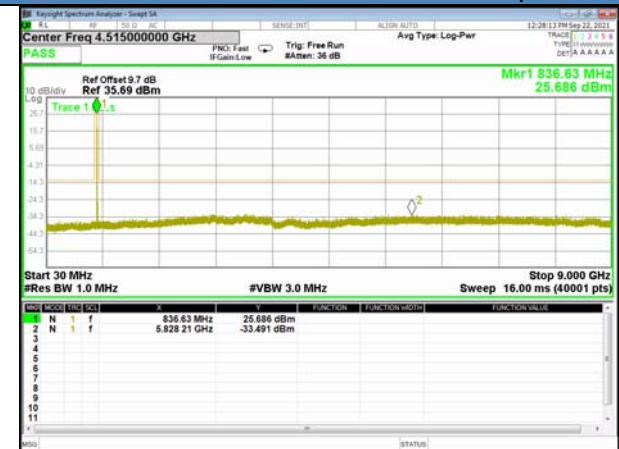
16QAM_1.4M_5#0_Low_Conducted Spurious



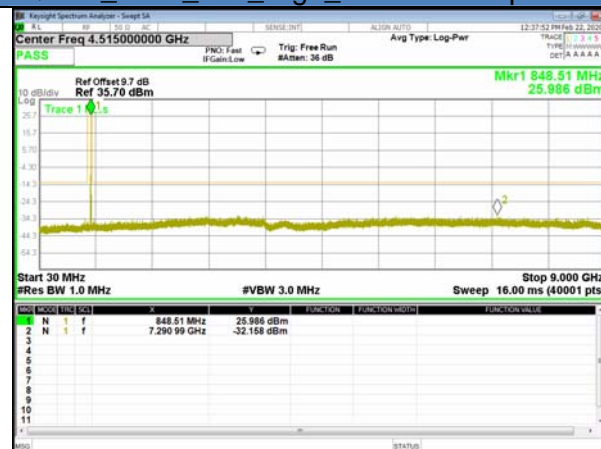
QPSK_1.4M_6#0_Mid_Conducted Spurious



16QAM_1.4M_5#0_Mid_Conducted Spurious



QPSK_1.4M_6#0_High_Conducted Spurious

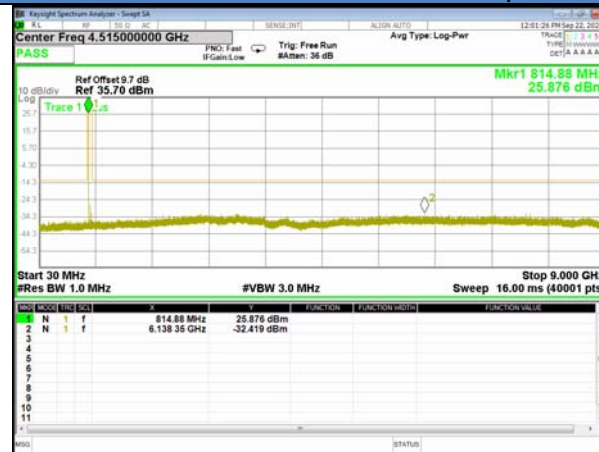


16QAM_1.4M_5#1_High_Conducted Spurious

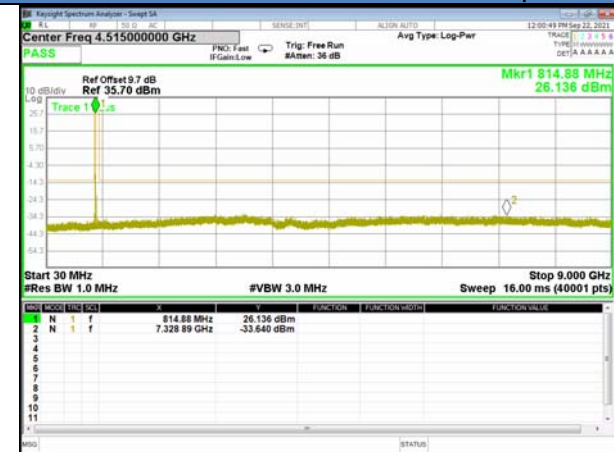


Part 90_Band 26

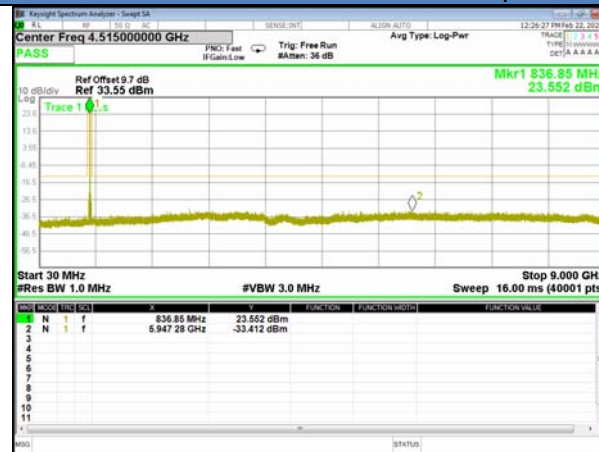
QPSK_1.4M_1#0_Low_Conducted Spurious



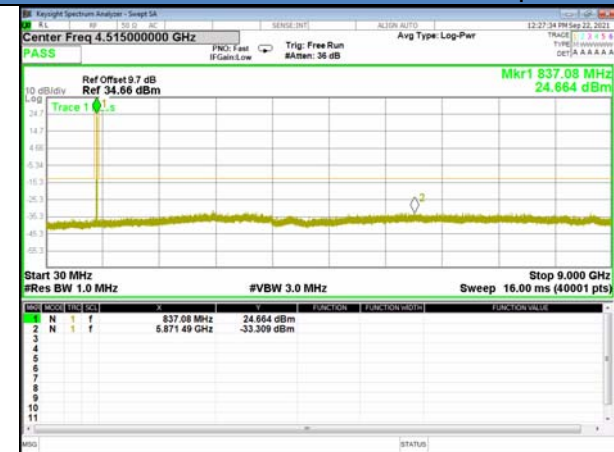
16QAM_1.4M_1#0_Low_Conducted Spurious



QPSK_1.4M_1#0_Mid_Conducted Spurious



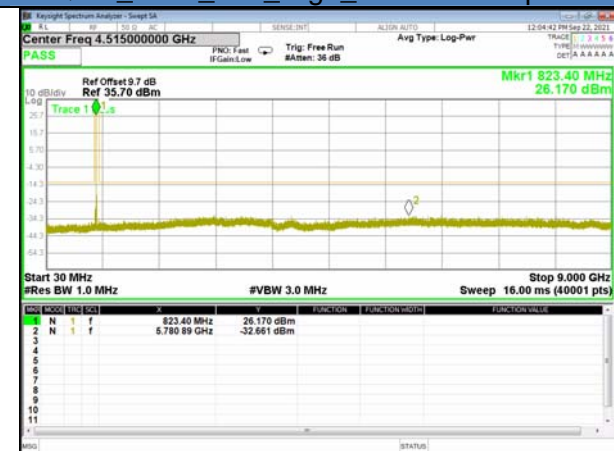
16QAM_1.4M_1#0_Mid_Conducted Spurious



QPSK_1.4M_1#5_High_Conducted Spurious

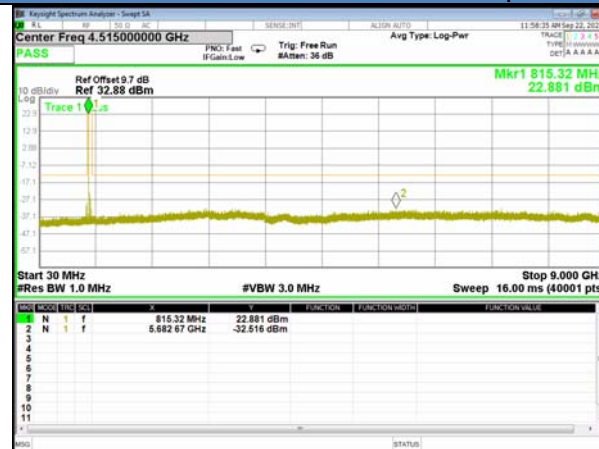


16QAM_1.4M_1#5_High_Conducted Spurious

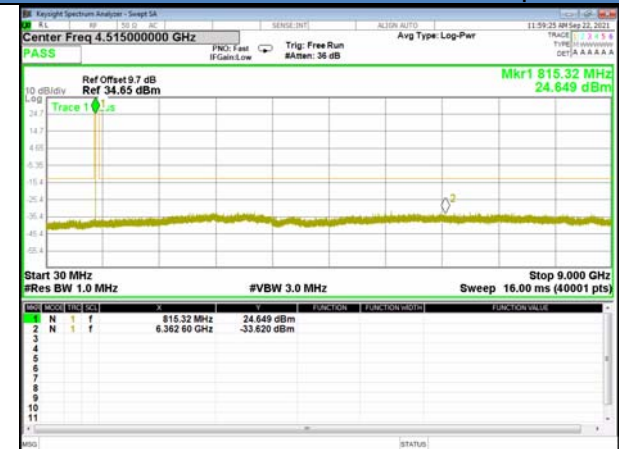


Part 90_Band 26

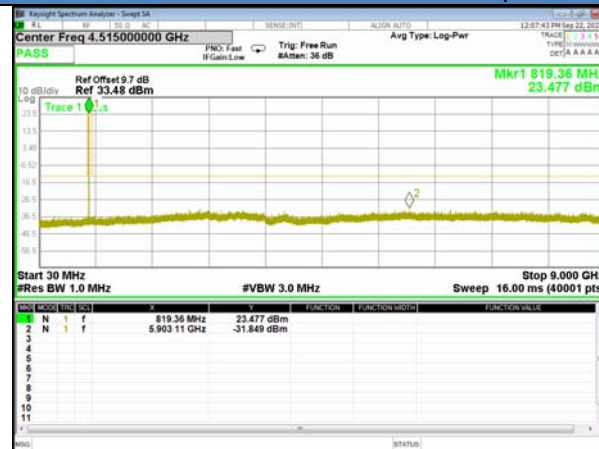
QPSK_1.4M_6#0_Low_Conducted Spurious



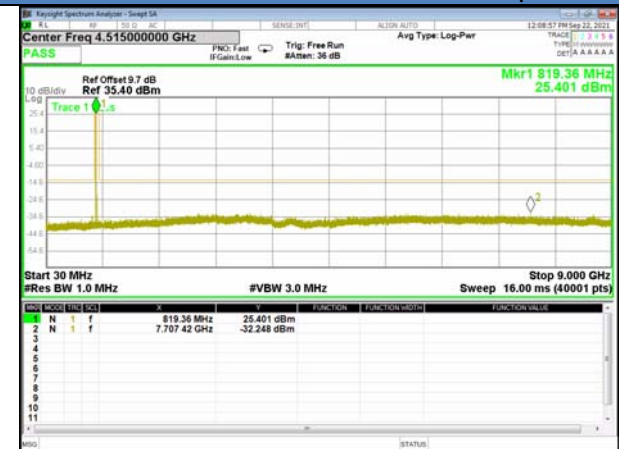
16QAM_1.4M_5#0_Low_Conducted Spurious



QPSK_1.4M_6#0_Mid_Conducted Spurious



16QAM_1.4M_5#0_Mid_Conducted Spurious



QPSK_1.4M_6#0_High_Conducted Spurious

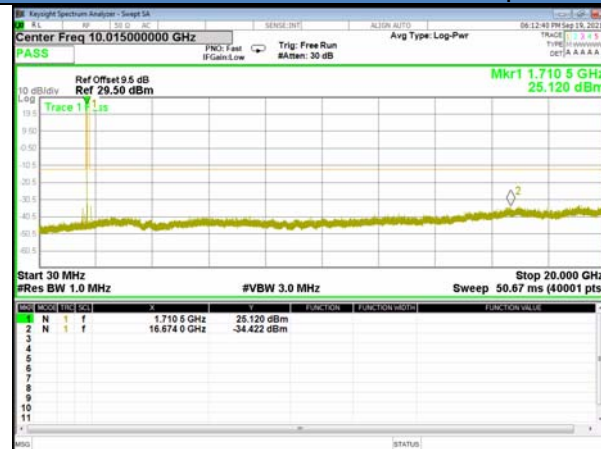


16QAM_1.4M_5#1_High_Conducted Spurious

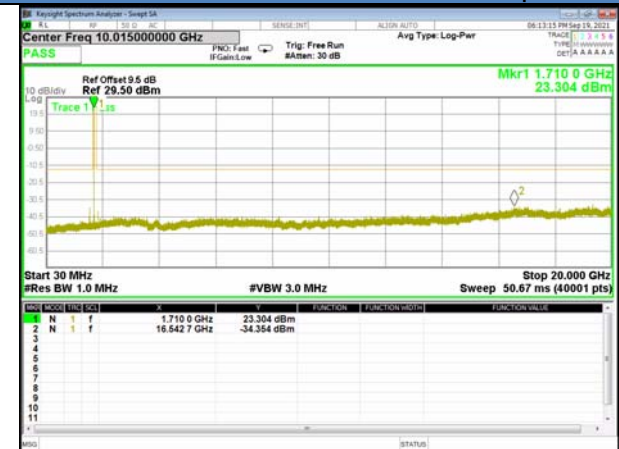


Band 66

QPSK_1.4M_1#0_Low_Conducted Spurious



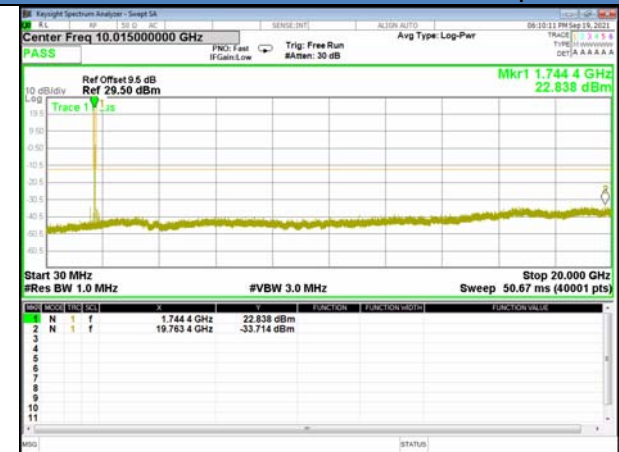
16QAM_1.4M_1#0_Low_Conducted Spurious



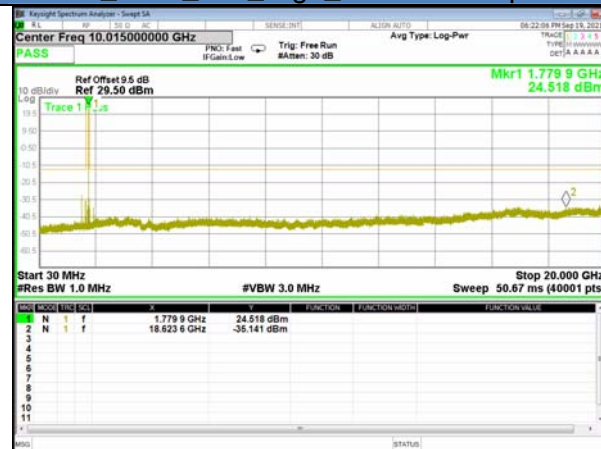
QPSK_1.4M_1#0_Mid_Conducted Spurious



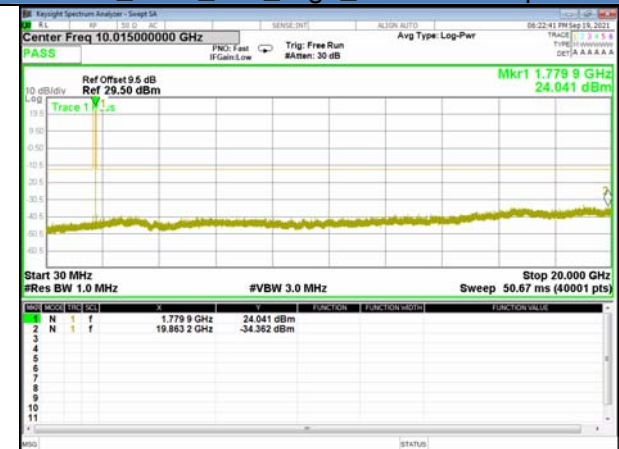
16QAM_1.4M_1#0_Mid_Conducted Spurious



QPSK_1.4M_1#5_High_Conducted Spurious

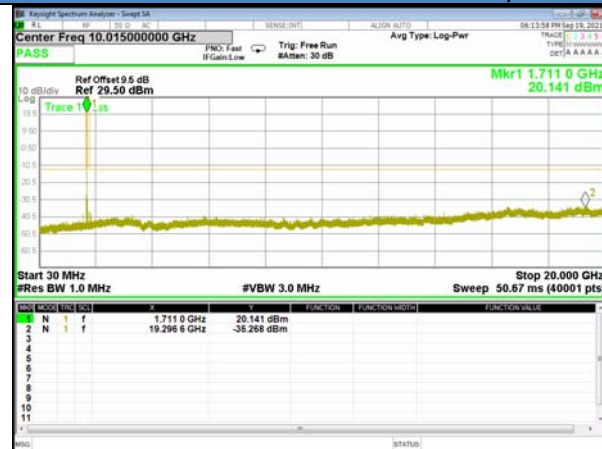


16QAM_1.4M_1#5_High_Conducted Spurious

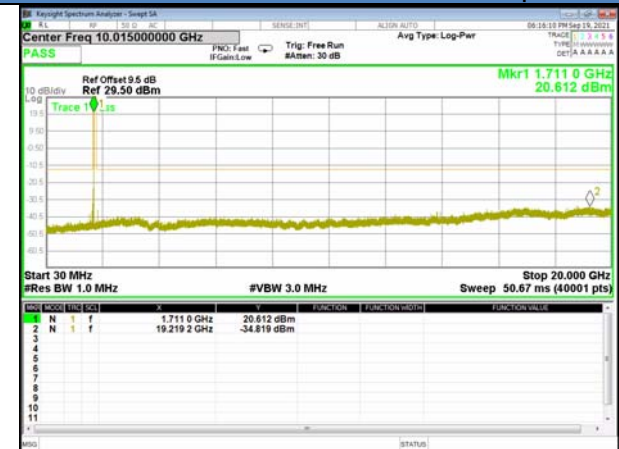


Band 66

QPSK_1.4M_6#0_Low_Conducted Spurious



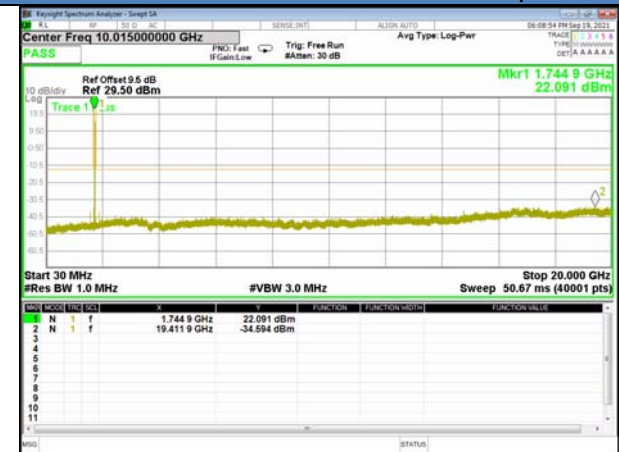
16QAM_1.4M_5#0_Low_Conducted Spurious



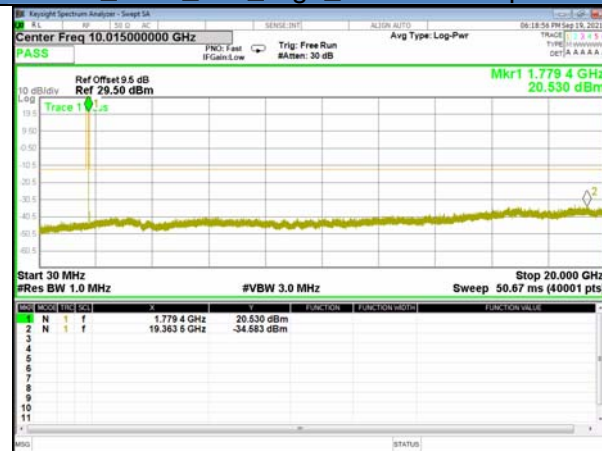
QPSK_1.4M_6#0_Mid_Conducted Spurious



16QAM_1.4M_5#0_Mid_Conducted Spurious



QPSK_1.4M_6#0_High_Conducted Spurious



16QAM_1.4M_5#1_High_Conducted Spurious

