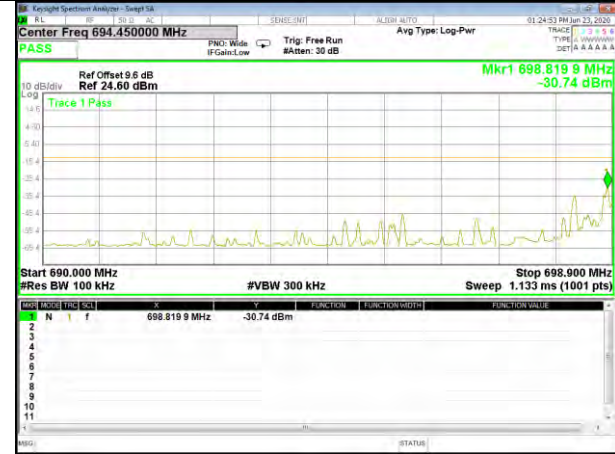




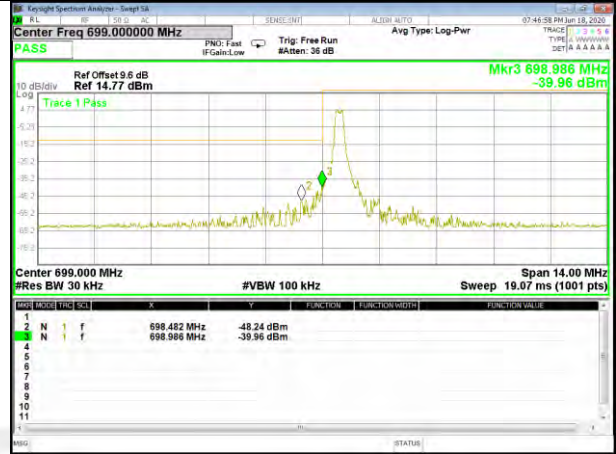
BAND-12

BAND-12

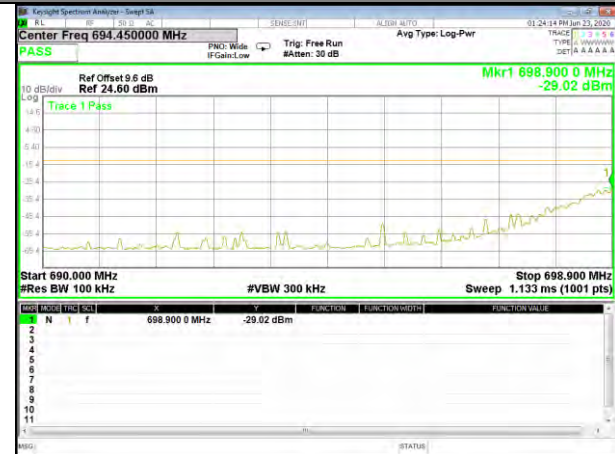
Band12\_QAM16\_3M\_Low\_1-RB



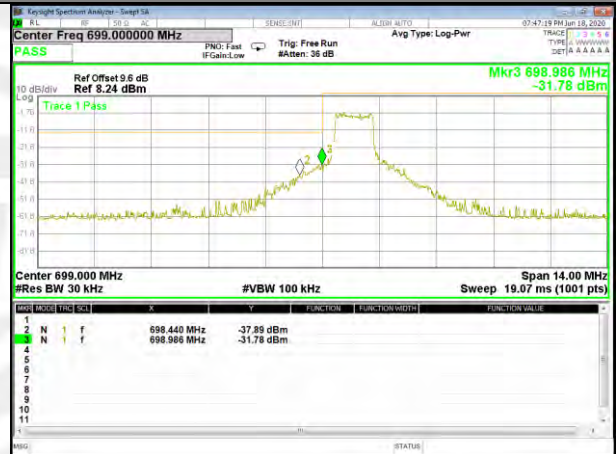
Band12\_QAM16\_3M\_Low\_1-RB



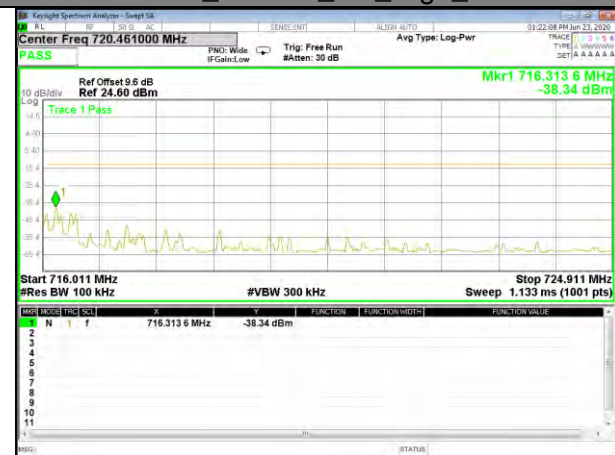
Band12\_QAM16\_3M\_Low\_Full-RB



Band12\_QAM16\_3M\_Low\_Full-RB



Band12\_QAM16\_3M\_High\_1-RB



Band12\_QAM16\_3M\_High\_1-RB

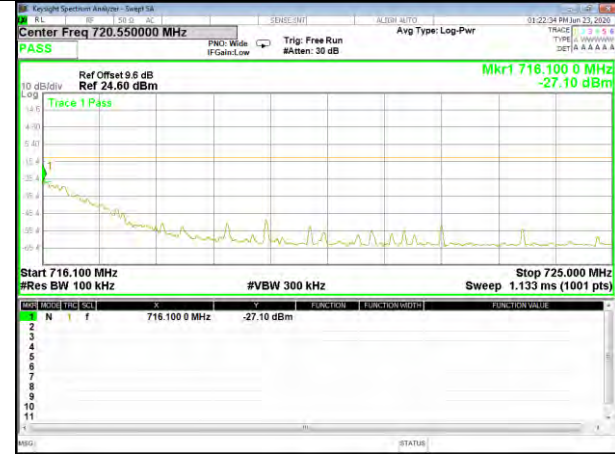




BAND-12

BAND-12

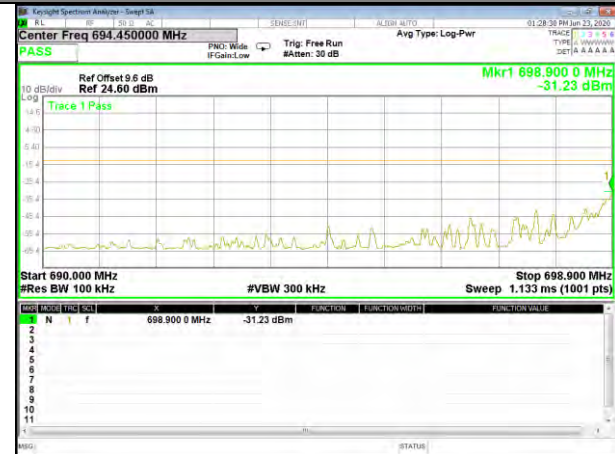
Band12\_QAM16\_3M\_High\_Full-RB



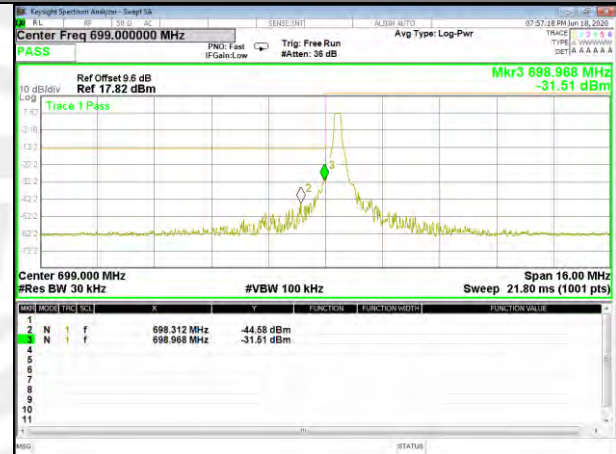
Band12\_QAM16\_3M\_High\_Full-RB



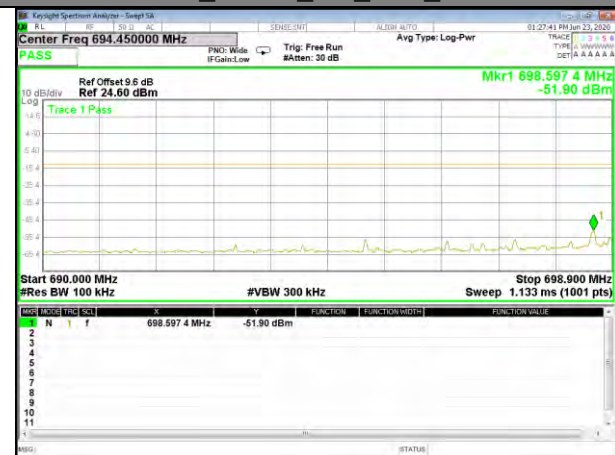
Band12\_QPSK\_5M\_Low\_1-RB



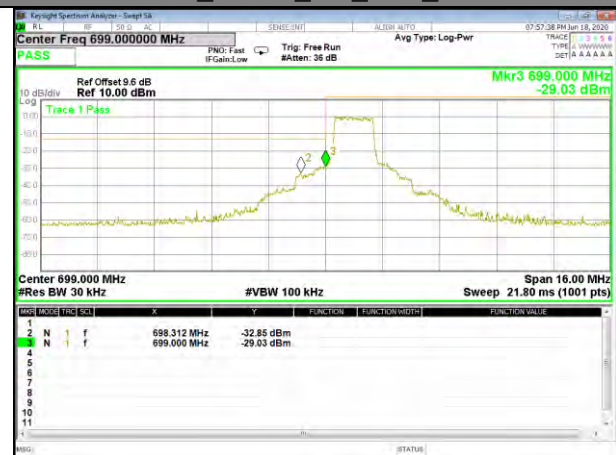
Band12\_QPSK\_5M\_Low\_1-RB



Band12\_QPSK\_5M\_Low\_Full-RB



Band12\_QPSK\_5M\_Low\_Full-RB

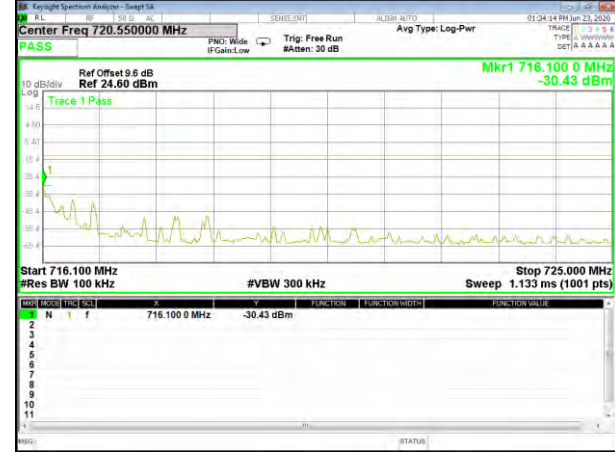




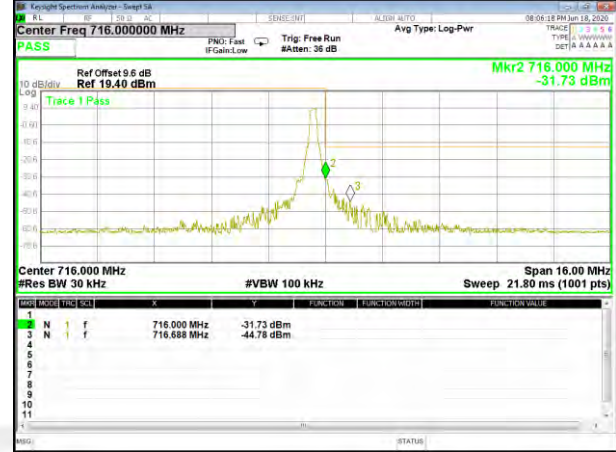
BAND-12

BAND-12

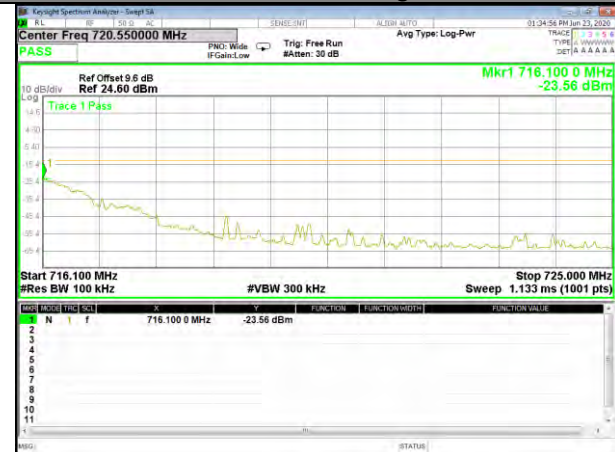
Band12\_QPSK\_5M\_High\_1-RB



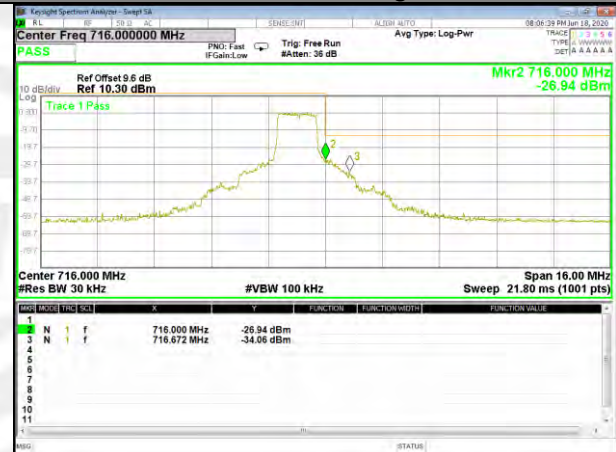
Band12\_QPSK\_5M\_High\_1-RB



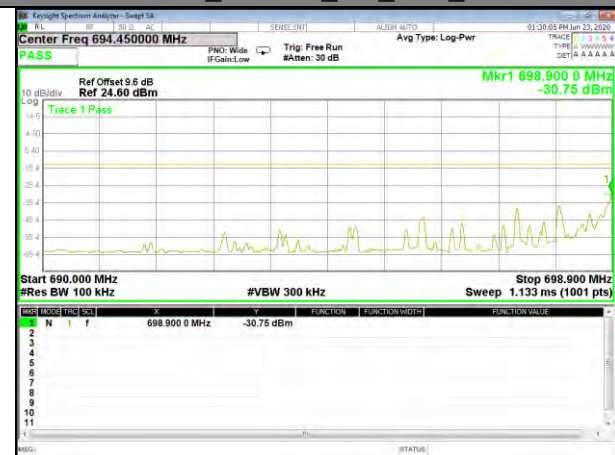
Band12\_QPSK\_5M\_High\_Full-RB



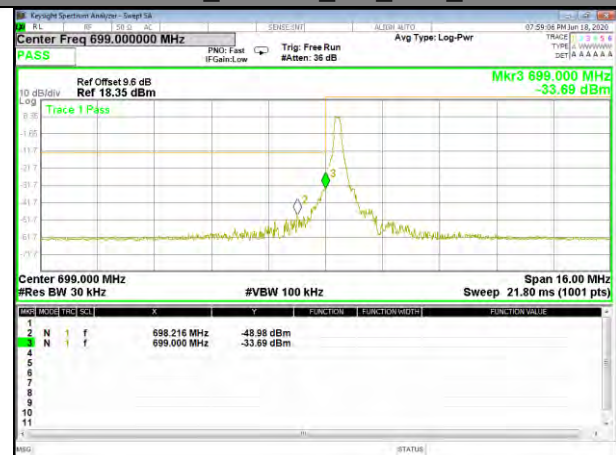
Band12\_QPSK\_5M\_High\_Full-RB



Band12\_QAM16\_5M\_Low\_1-RB



Band12\_QAM16\_5M\_Low\_1-RB





BAND-12

BAND-12

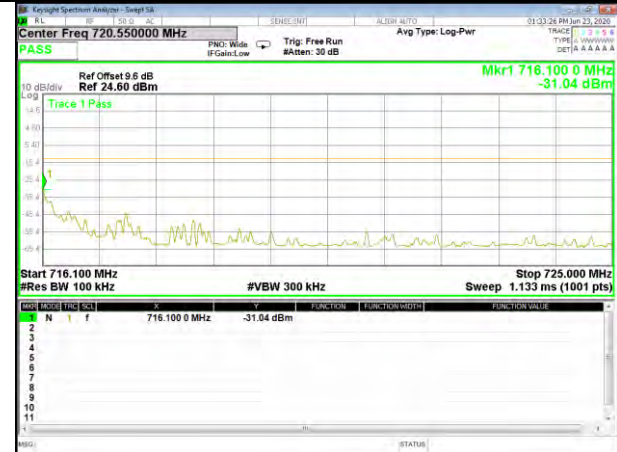
Band12\_QAM16\_5M\_Low\_Full-RB



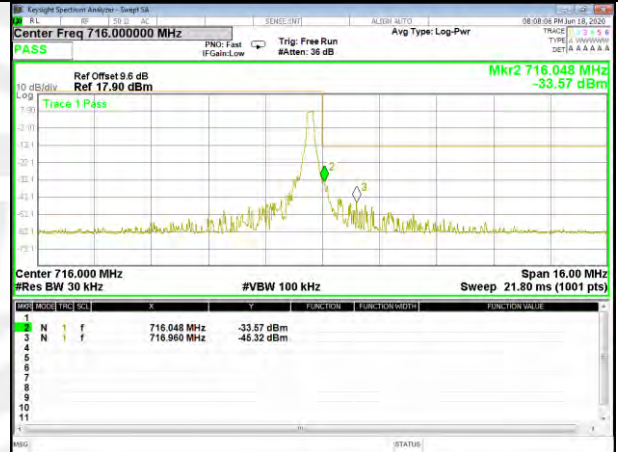
Band12\_QAM16\_5M\_Low\_Full-RB



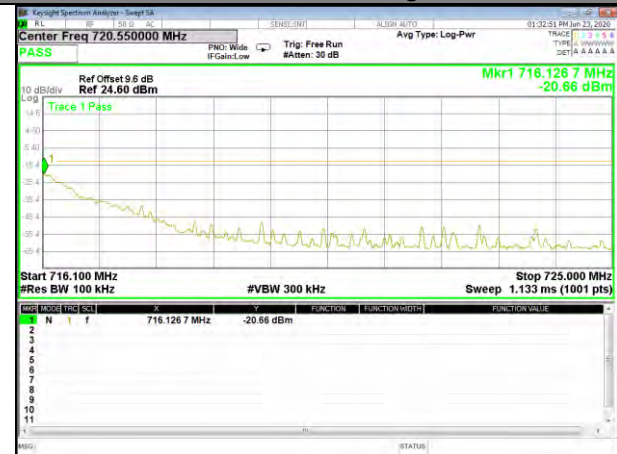
Band12\_QAM16\_5M\_High\_1-RB



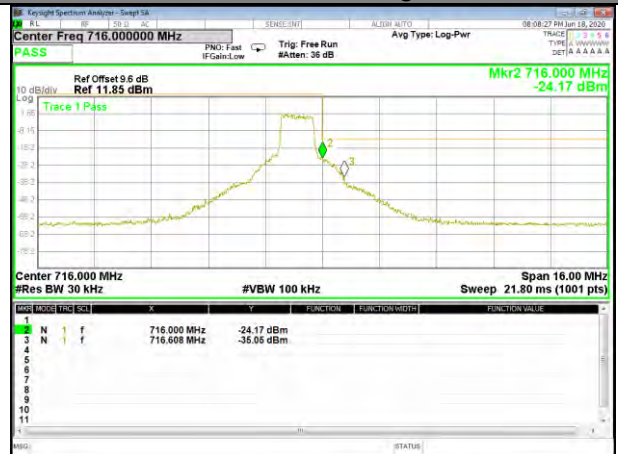
Band12\_QAM16\_5M\_High\_1-RB



Band12\_QAM16\_5M\_High\_Full-RB



Band12\_QAM16\_5M\_High\_Full-RB

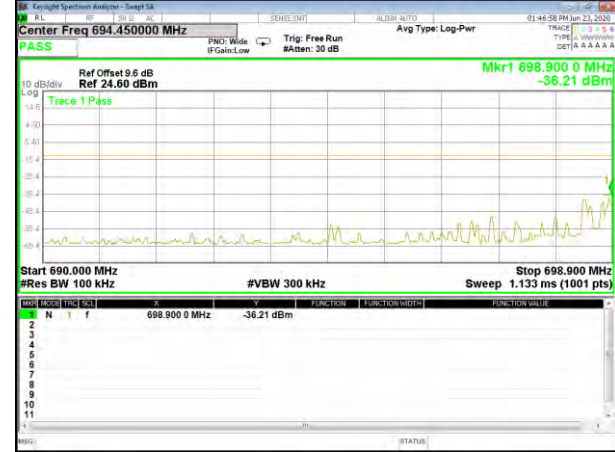




BAND-12

BAND-12

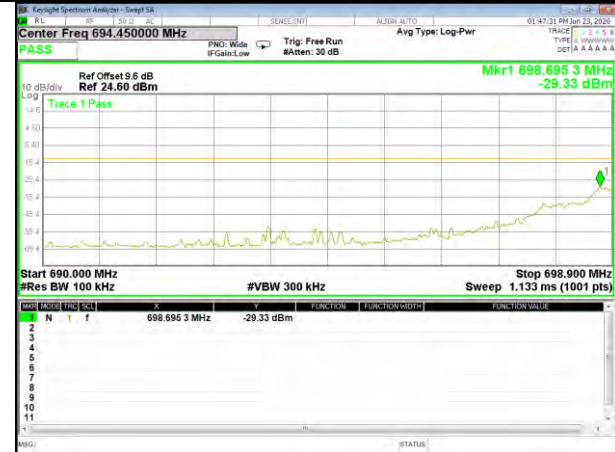
Band12\_QPSK\_10M\_Low\_1-RB



Band12\_QPSK\_10M\_Low\_1-RB



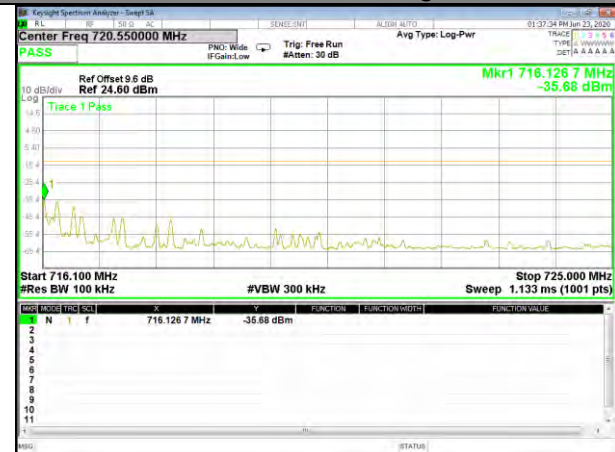
Band12\_QPSK\_10M\_Low\_Full-RB



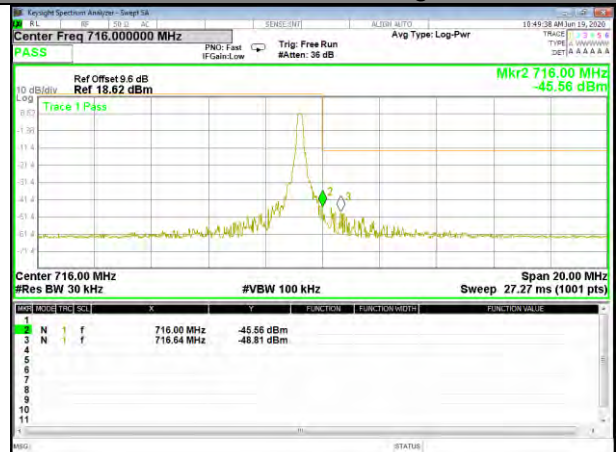
Band12\_QPSK\_10M\_Low\_Full-RB



Band12\_QPSK\_10M\_High\_1-RB



Band12\_QPSK\_10M\_High\_1-RB

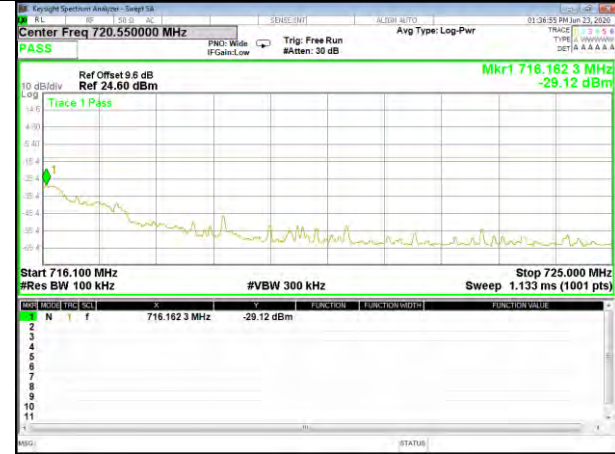




BAND-12

BAND-12

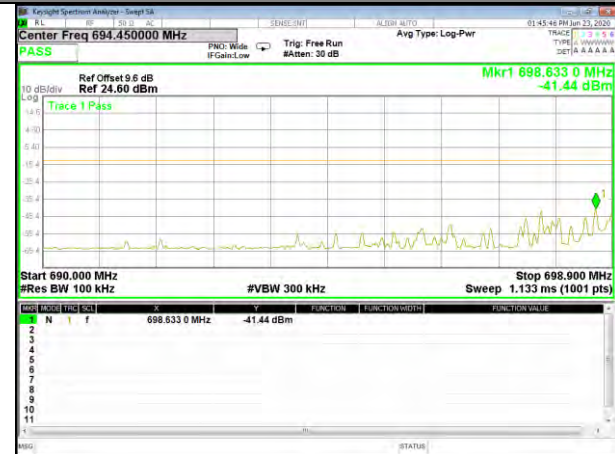
Band12\_QPSK\_10M\_High\_Full-RB



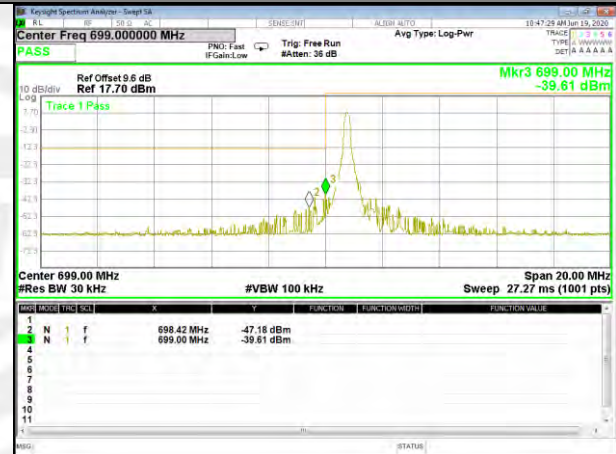
Band12\_QPSK\_10M\_High\_Full-RB



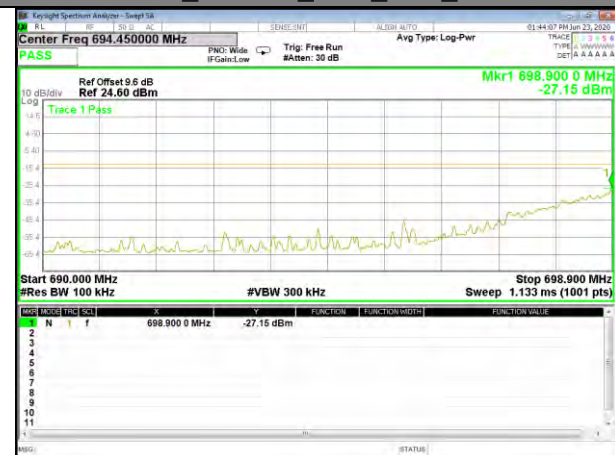
Band12\_QAM16\_10M\_Low\_1-RB



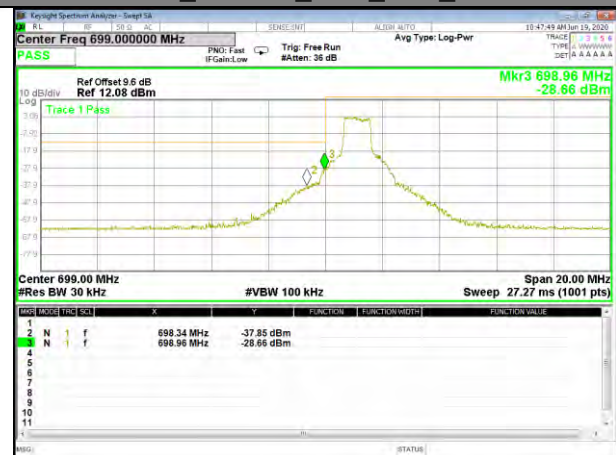
Band12\_QAM16\_10M\_Low\_1-RB



Band12\_QAM16\_10M\_Low\_Full-RB



Band12\_QAM16\_10M\_Low\_Full-RB

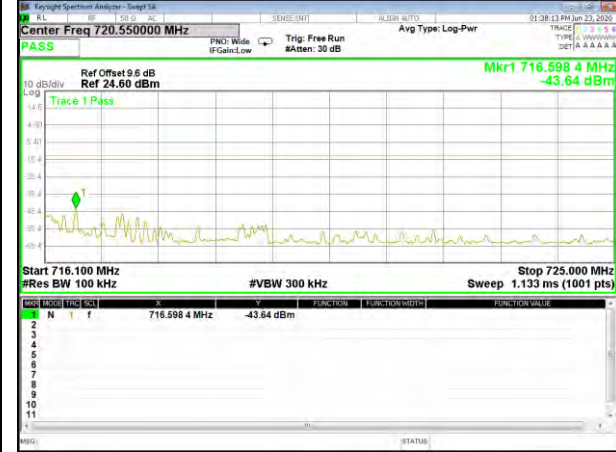




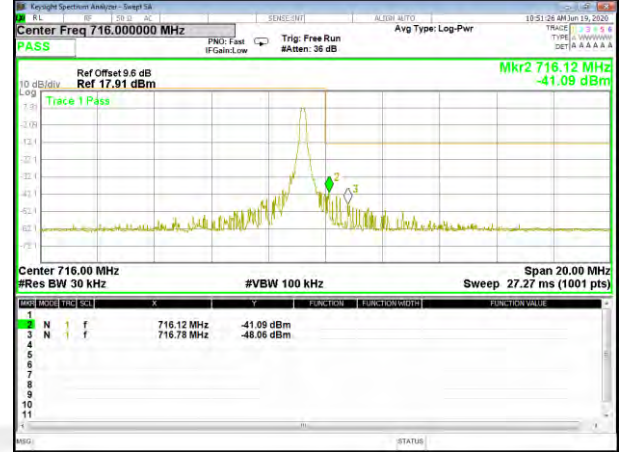
BAND-12

BAND-12

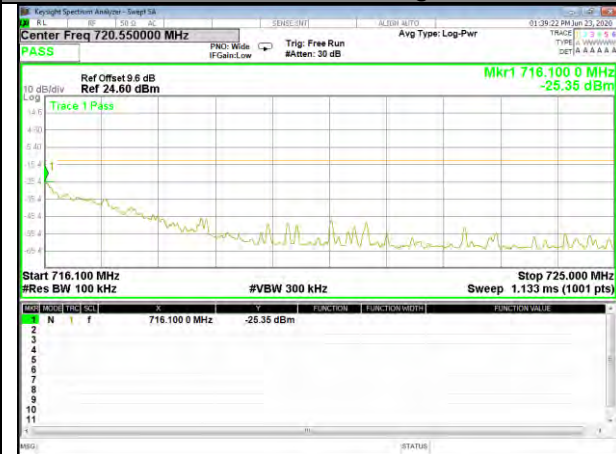
Band12\_QAM16\_10M\_High\_1-RB



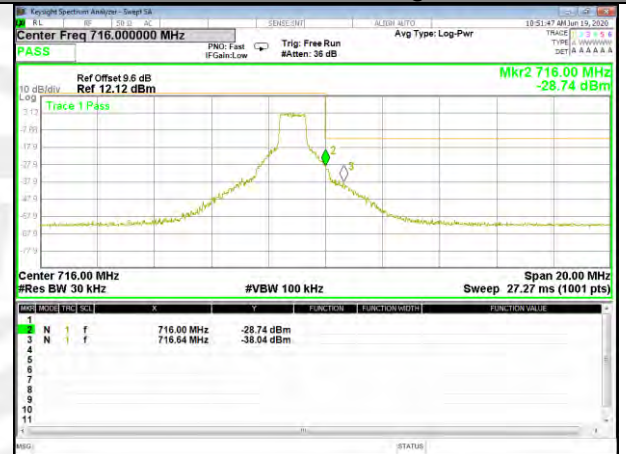
Band12\_QAM16\_10M\_High\_1-RB



Band12\_QAM16\_10M\_High\_Full-RB



Band12\_QAM16\_10M\_High\_Full-RB

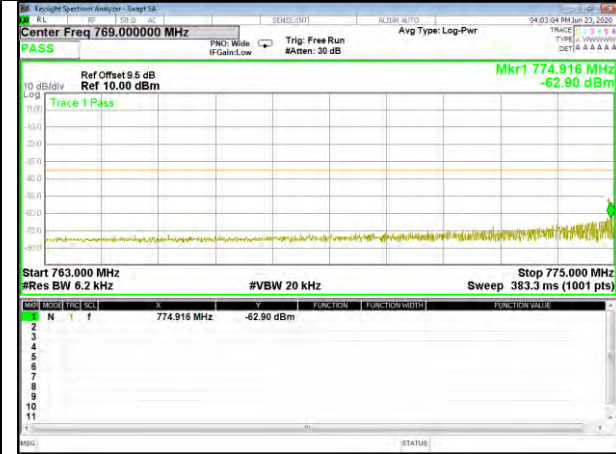




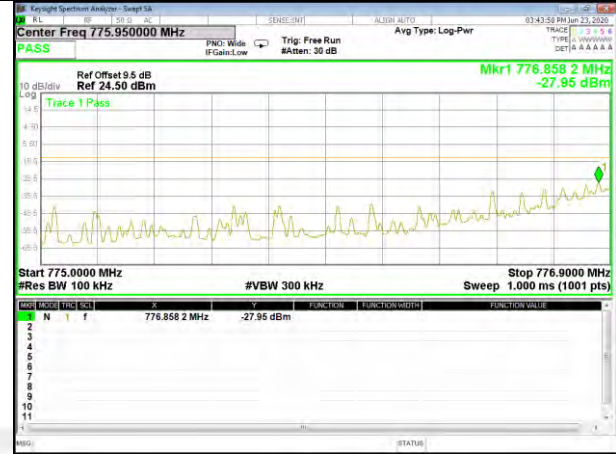
BAND-13

BAND-13

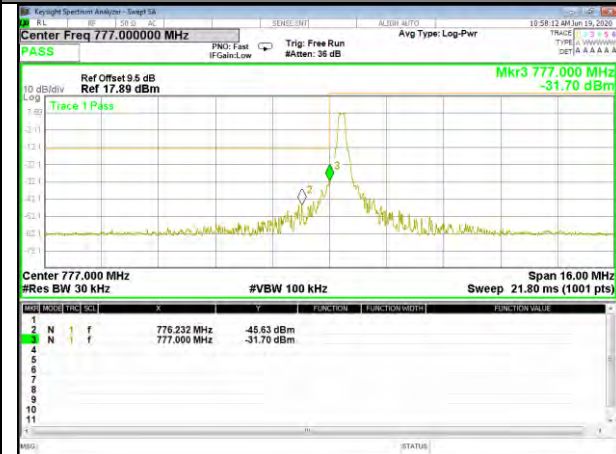
Band13\_QPSK\_5M\_Low\_1-RB



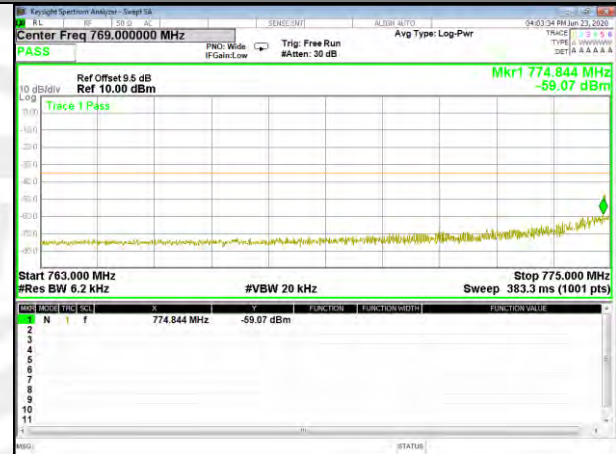
Band13\_QPSK\_5M\_Low\_1-RB



Band13\_QPSK\_5M\_Low\_1-RB



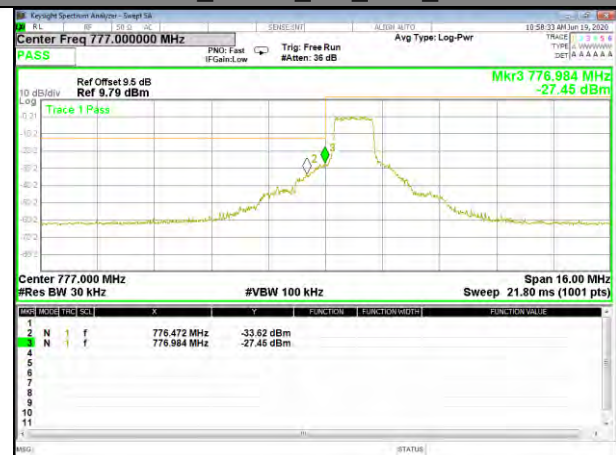
Band13\_QPSK\_5M\_Low\_Full-RB



Band13\_QPSK\_5M\_Low\_Full-RB



Band13\_QPSK\_5M\_Low\_Full-RB







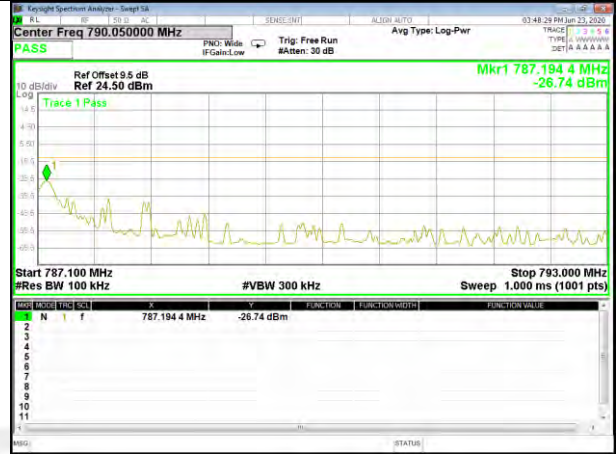
BAND-13

BAND-13

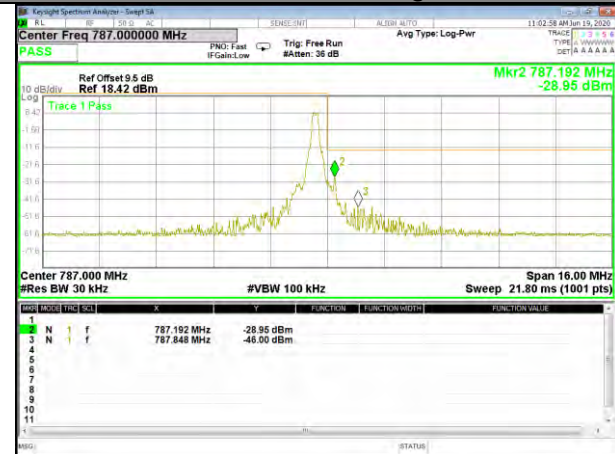
Band13\_QPSK\_5M\_High\_1-RB



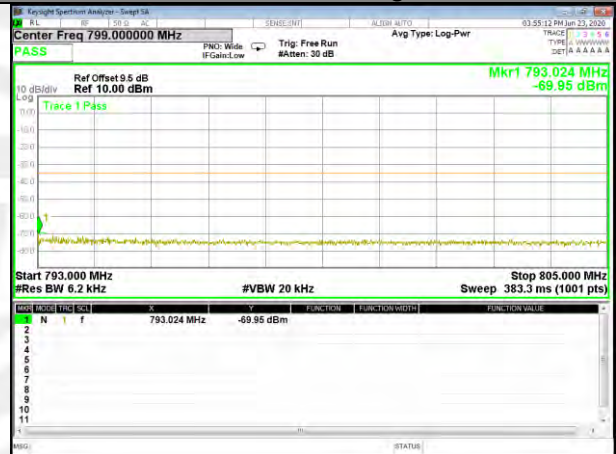
Band13\_QPSK\_5M\_High\_1-RB



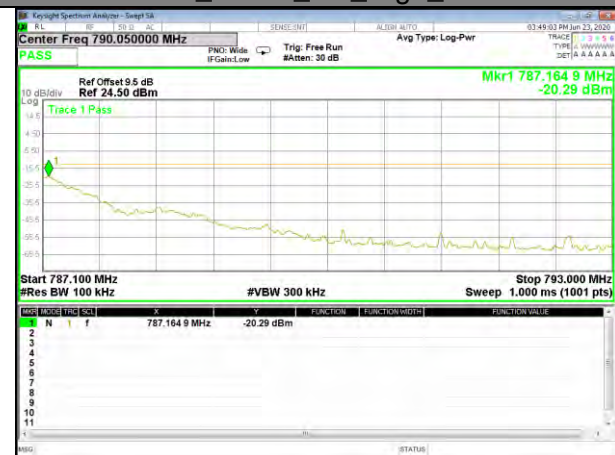
Band13\_QPSK\_5M\_High\_1-RB



Band13\_QPSK\_5M\_High\_Full-RB



Band13\_QPSK\_5M\_High\_Full-RB



Band13\_QPSK\_5M\_High\_Full-RB

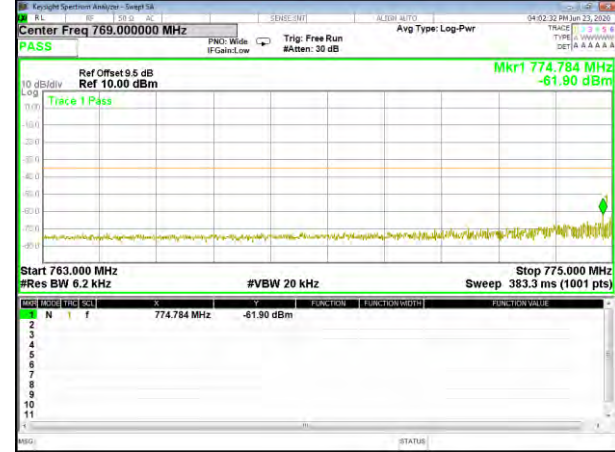




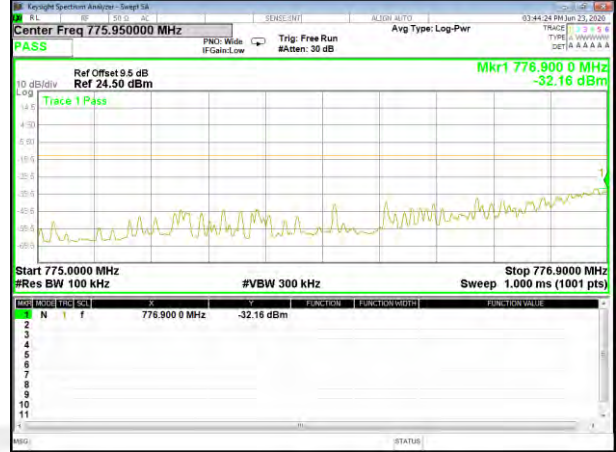
BAND-13

BAND-13

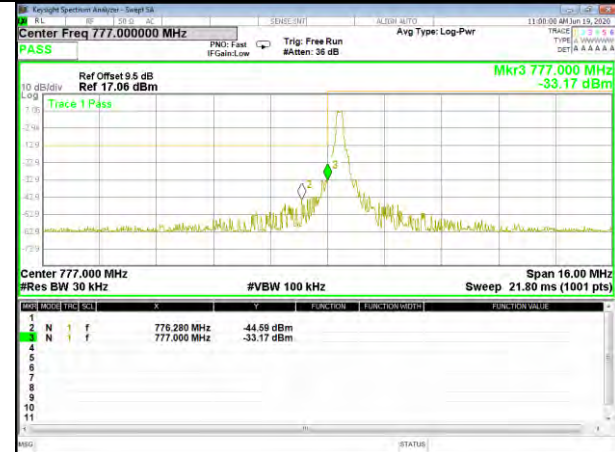
Band13\_QAM16\_5M\_Low\_1-RB



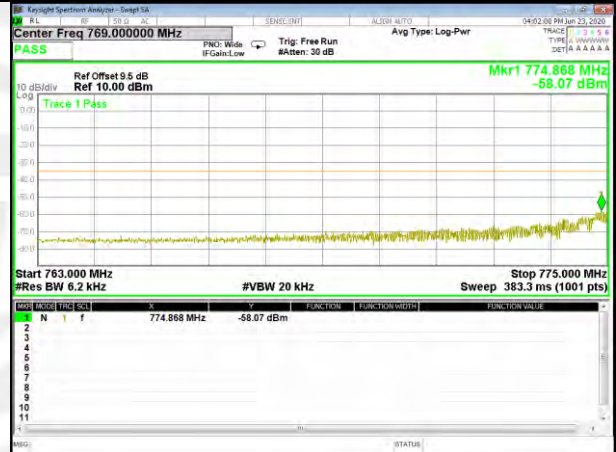
Band13\_QAM16\_5M\_Low\_1-RB



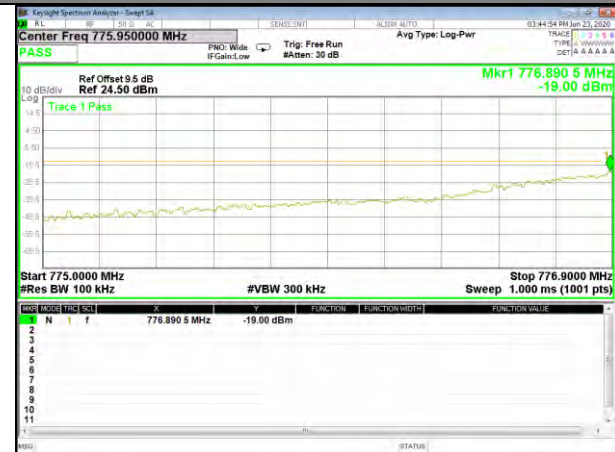
Band13\_QAM16\_5M\_Low\_1-RB



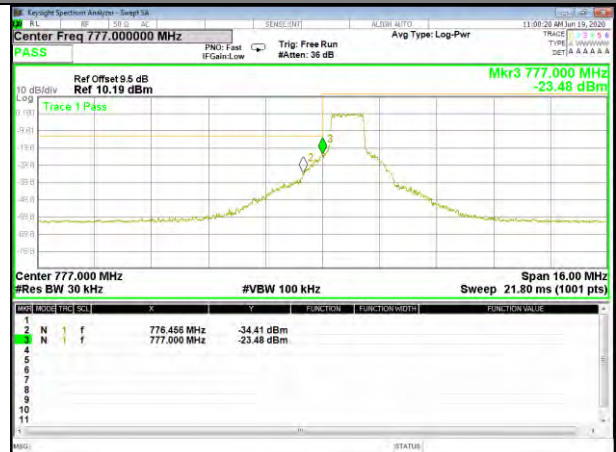
Band13\_QAM16\_5M\_Low\_Full-RB



Band13\_QAM16\_5M\_Low\_Full-RB



Band13\_QAM16\_5M\_Low\_Full-RB

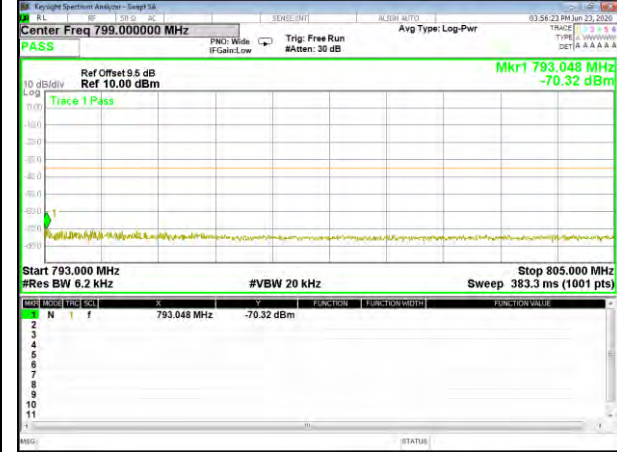




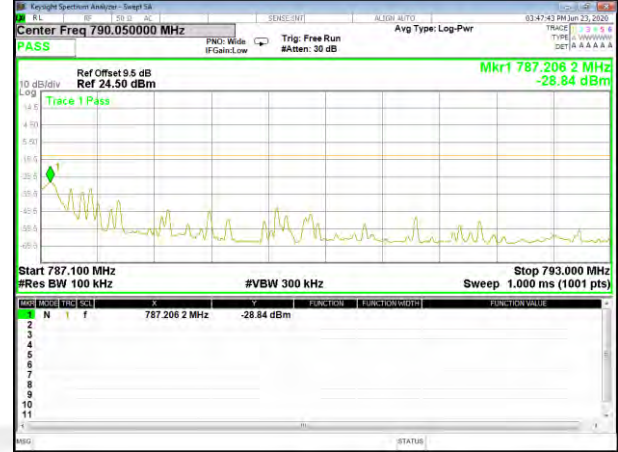
BAND-13

BAND-13

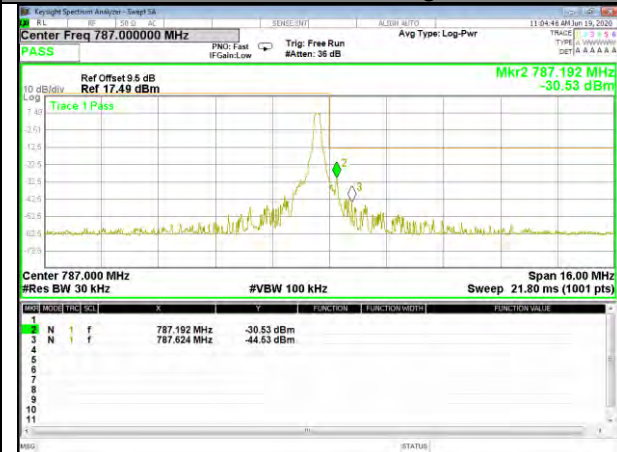
Band13\_QAM16\_5M\_High\_1-RB



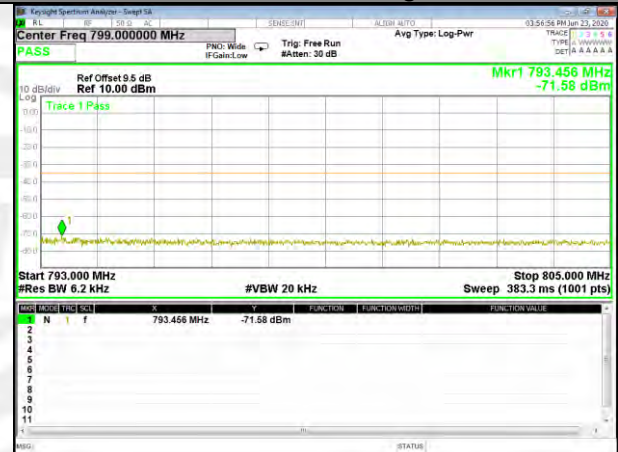
Band13\_QAM16\_5M\_High\_1-RB



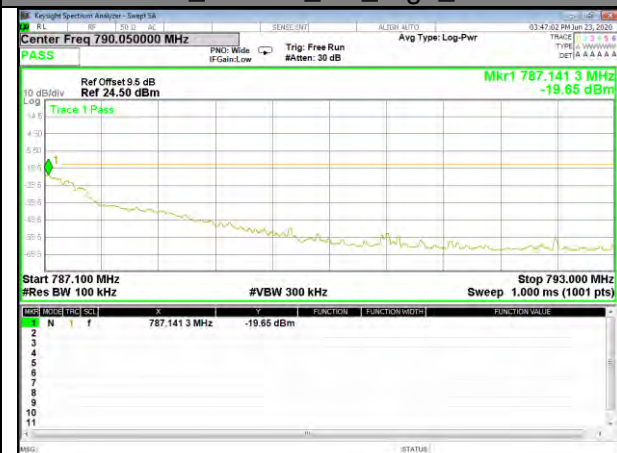
Band13\_QAM16\_5M\_High\_1-RB



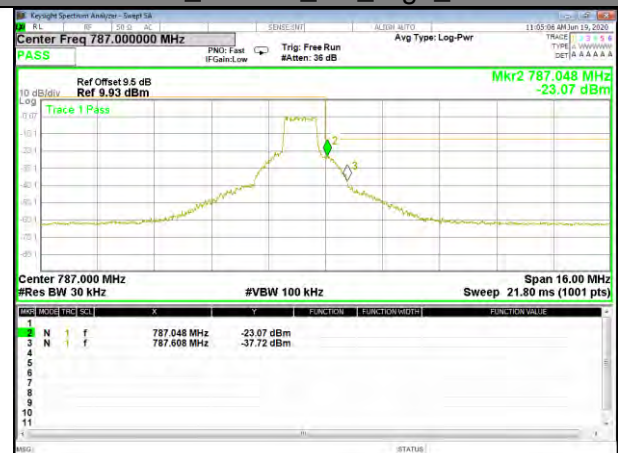
Band13\_QAM16\_5M\_High\_Full-RB



Band13\_QAM16\_5M\_High\_Full-RB



Band13\_QAM16\_5M\_High\_Full-RB

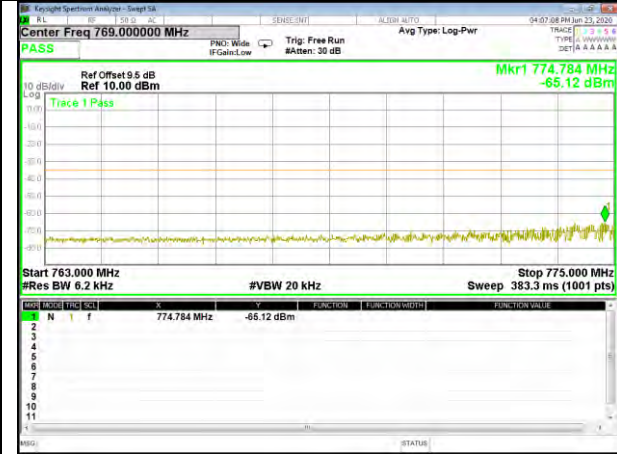




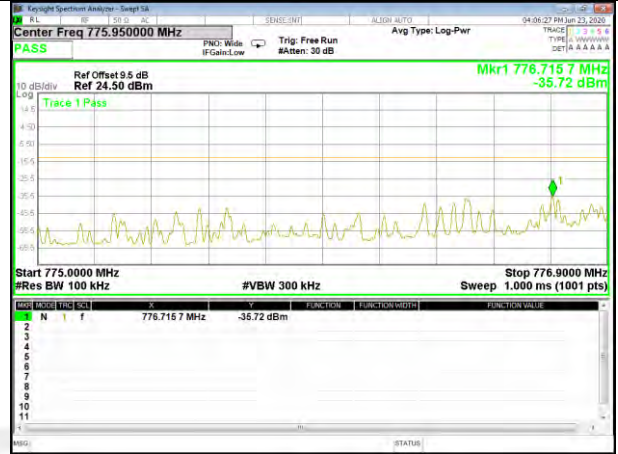
BAND-13

BAND-13

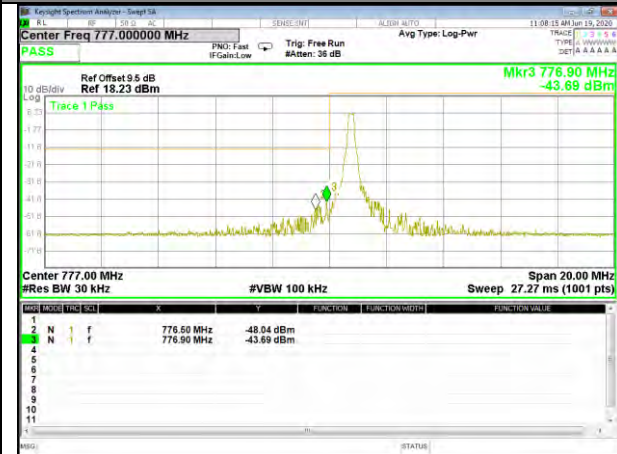
Band13\_QPSK\_10M\_Low\_1-RB



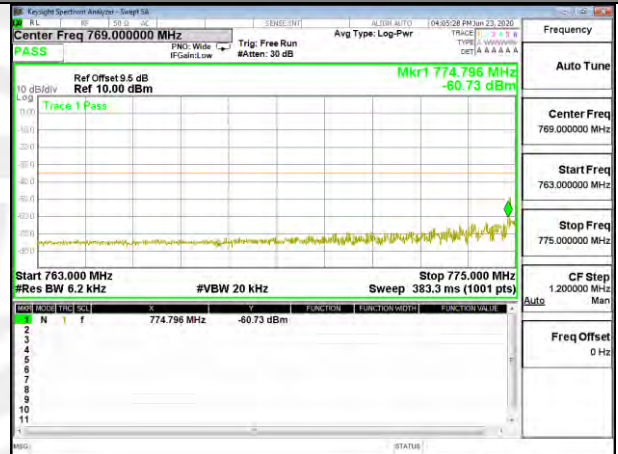
Band13\_QPSK\_10M\_Low\_1-RB



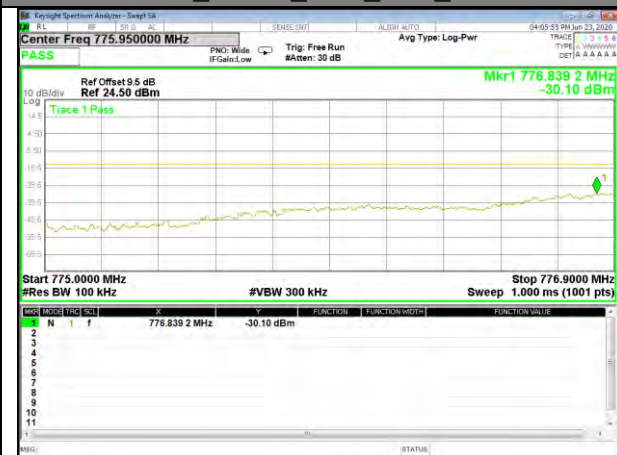
Band13\_QPSK\_10M\_Low\_1-RB



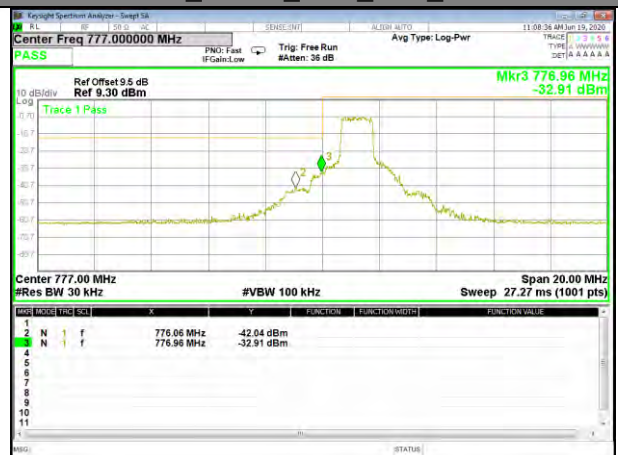
Band13\_QPSK\_10M\_Low\_Full-RB



Band13\_QPSK\_10M\_Low\_Full-RB



Band13\_QPSK\_10M\_Low\_Full-RB

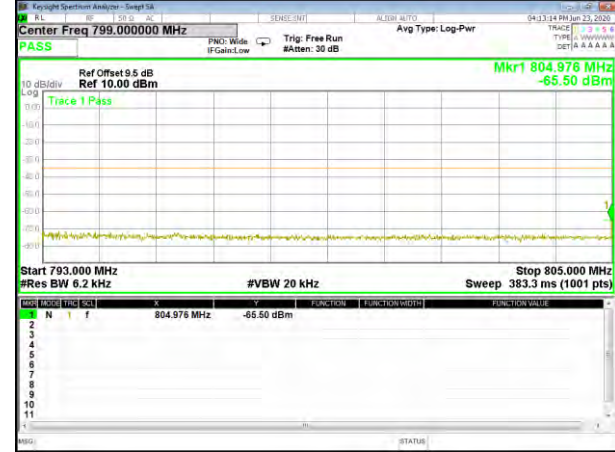




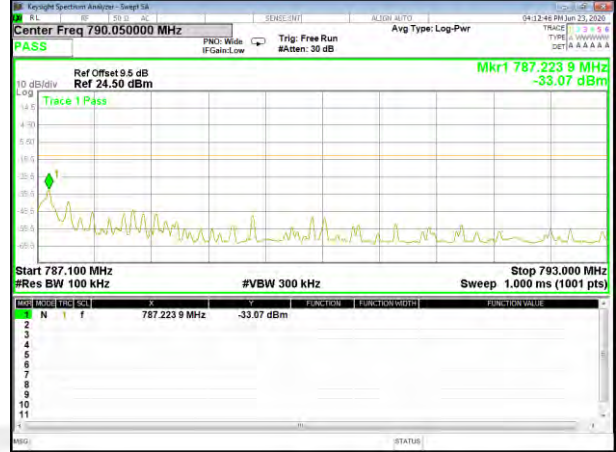
BAND-13

BAND-13

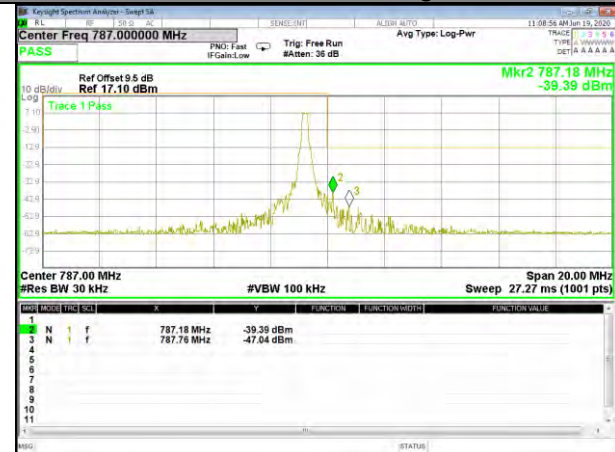
Band13\_QPSK\_10M\_High\_1-RB



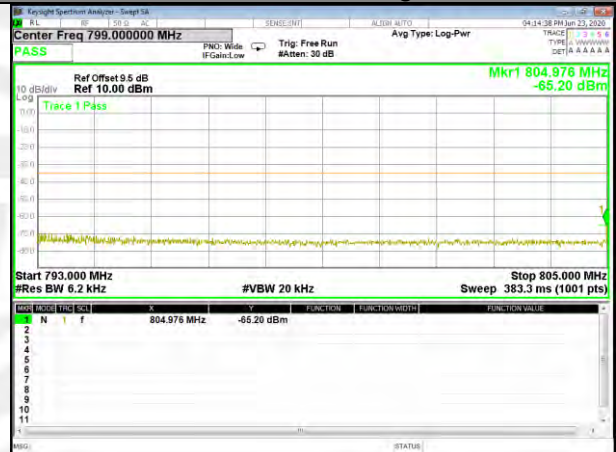
Band13\_QPSK\_10M\_High\_1-RB



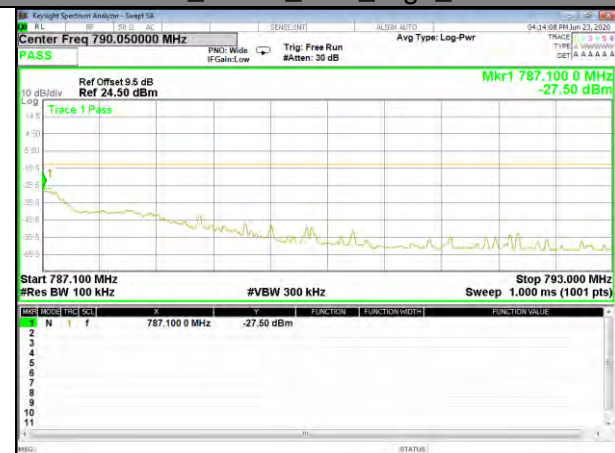
Band13\_QPSK\_10M\_High\_1-RB



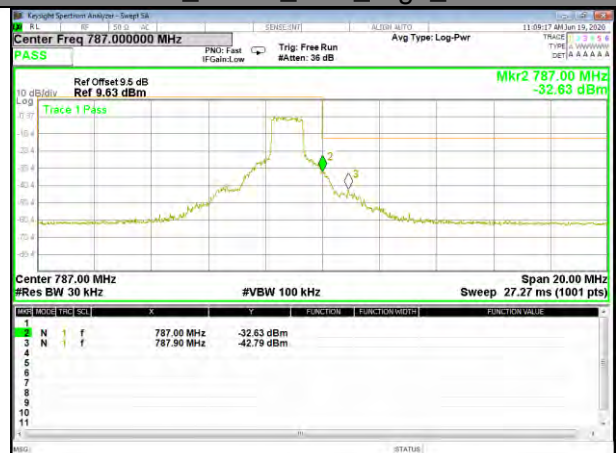
Band13\_QPSK\_10M\_High\_Full-RB



Band13\_QPSK\_10M\_High\_Full-RB



Band13\_QPSK\_10M\_High\_Full-RB

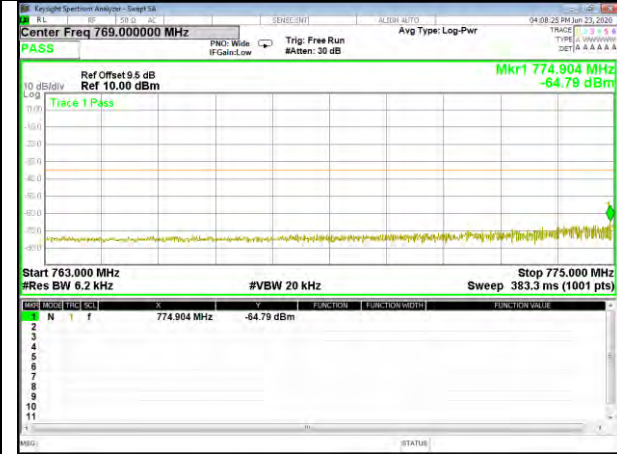




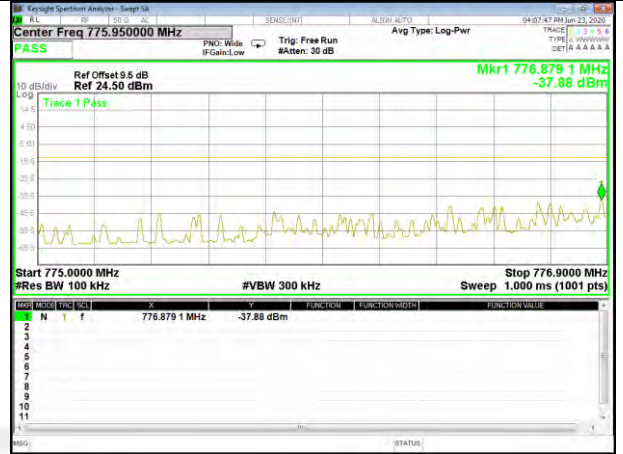
BAND-13

BAND-13

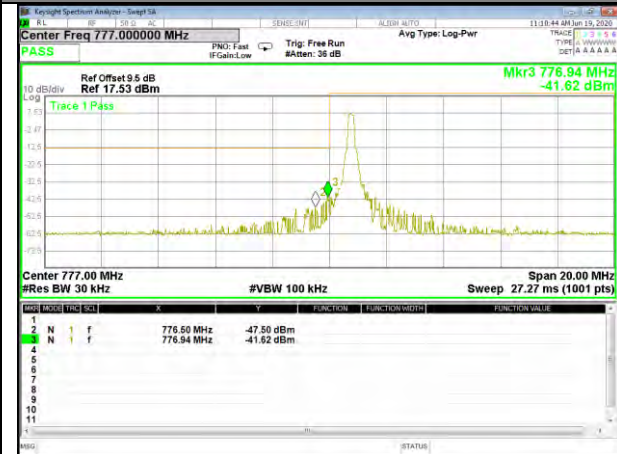
Band13\_QAM16\_10M\_Low\_1-RB



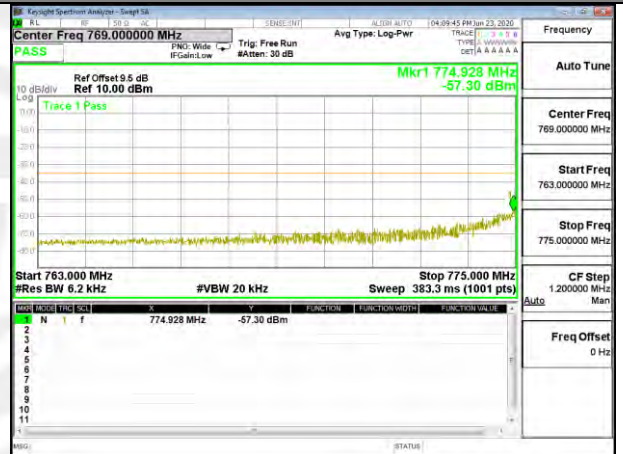
Band13\_QAM16\_10M\_Low\_1-RB



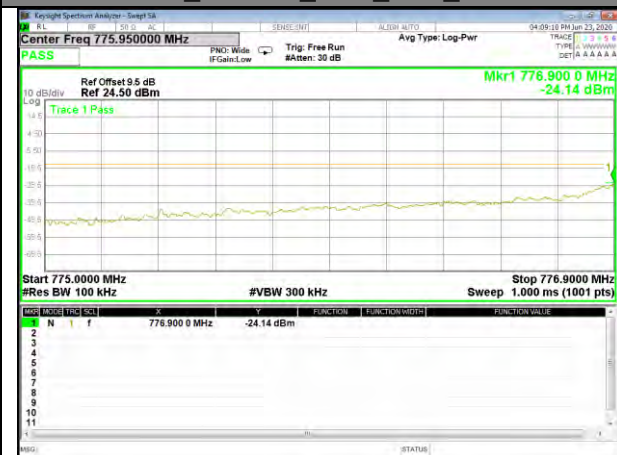
Band13\_QAM16\_10M\_Low\_1-RB



Band13\_QAM16\_10M\_Low\_Full-RB



Band13\_QAM16\_10M\_Low\_Full-RB



Band13\_QAM16\_10M\_Low\_Full-RB

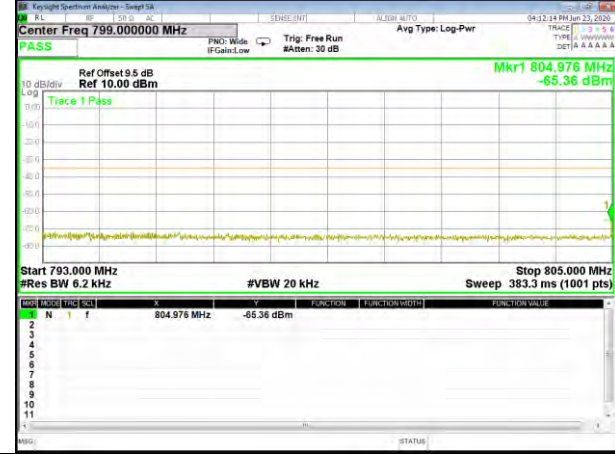




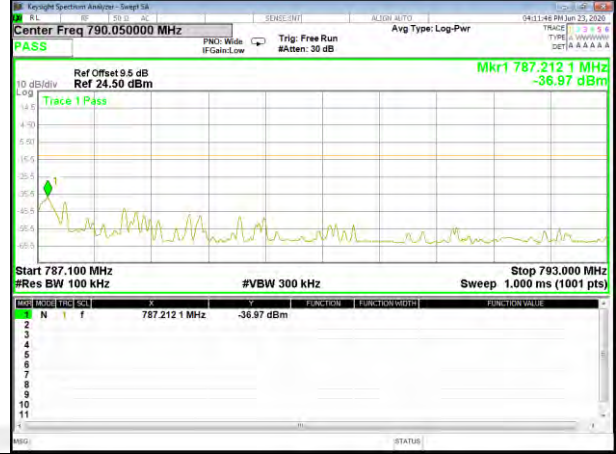
BAND-13

BAND-13

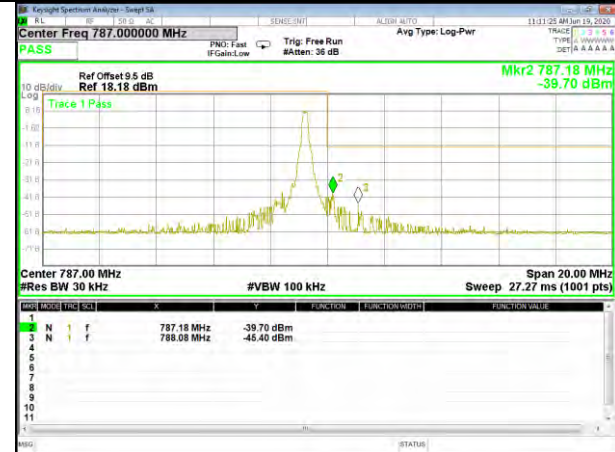
Band13\_QAM16\_10M\_High\_1-RB



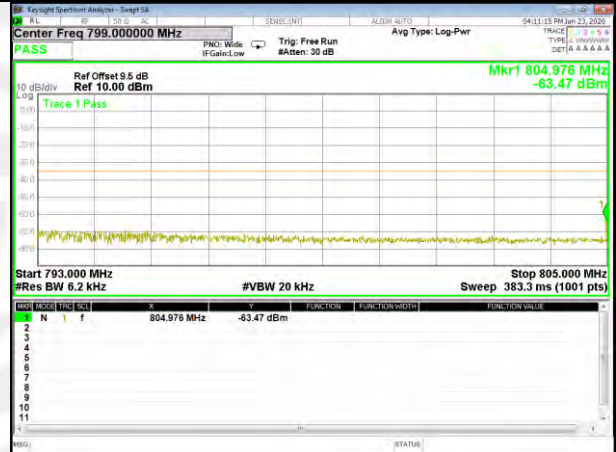
Band13\_QAM16\_10M\_High\_1-RB



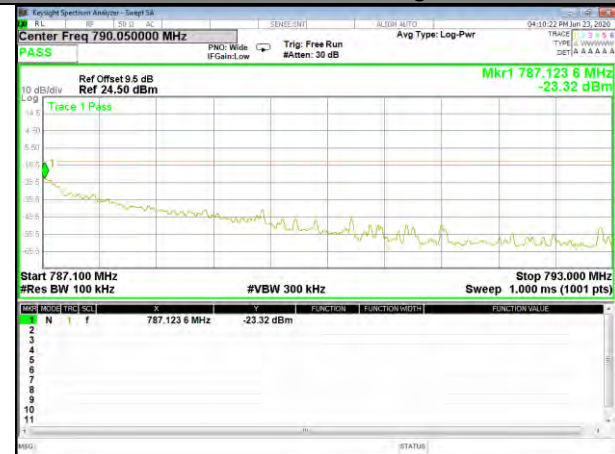
Band13\_QAM16\_10M\_High\_1-RB



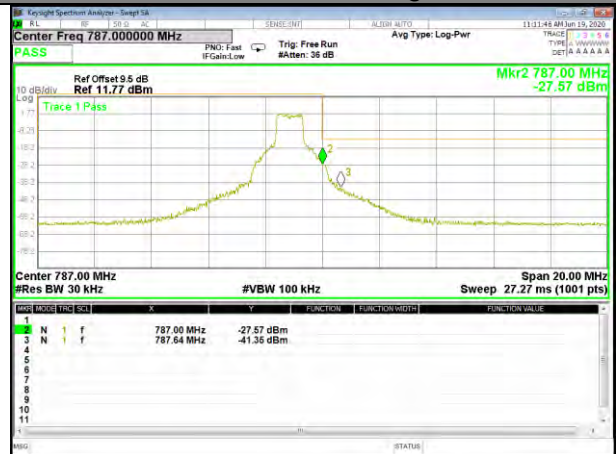
Band13\_QAM16\_10M\_High\_Full-RB



Band13\_QAM16\_10M\_High\_Full-RB



Band13\_QAM16\_10M\_High\_Full-RB

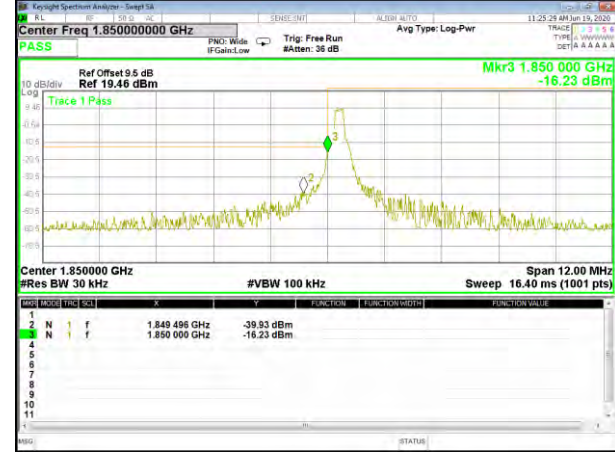




BAND-25

BAND-25

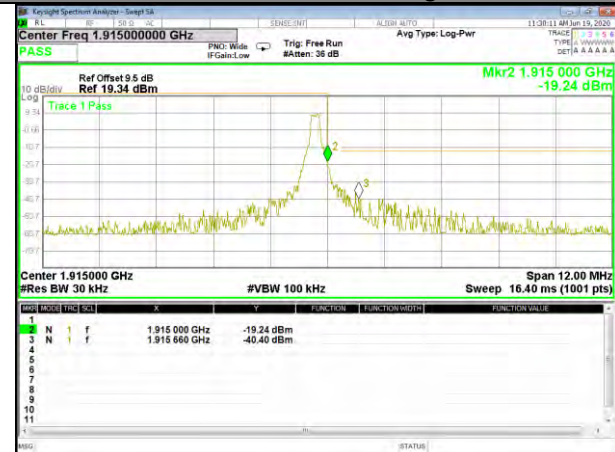
Band25\_QPSK\_1.4M\_Low\_1-RB



Band25\_QPSK\_1.4M\_Low\_Full-RB



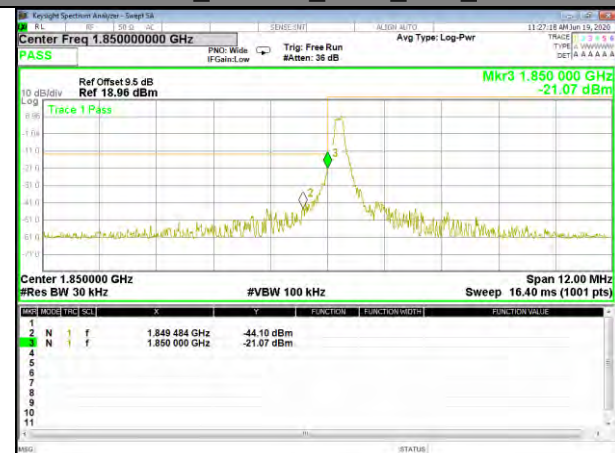
Band25\_QPSK\_1.4M\_High\_1-RB



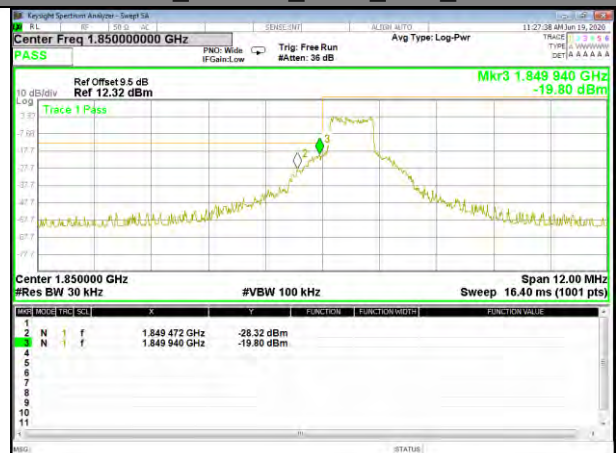
Band25\_QPSK\_1.4M\_High\_Full-RB



Band25\_QAM16\_1.4M\_Low\_1-RB



Band25\_QAM16\_1.4M\_Low\_Full-RB



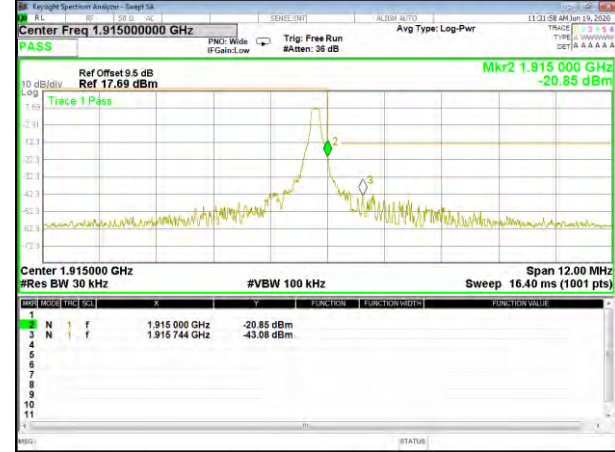




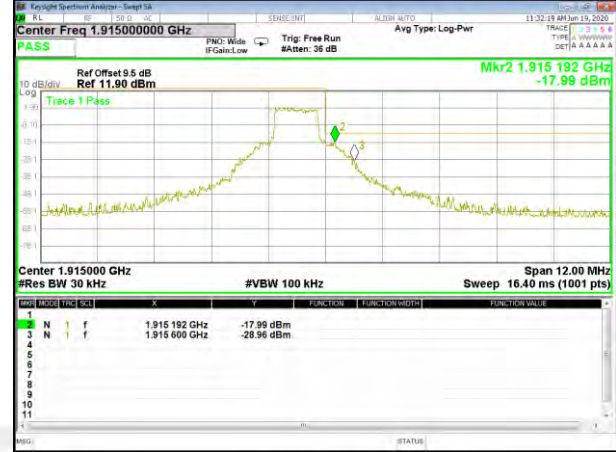
BAND-25

BAND-25

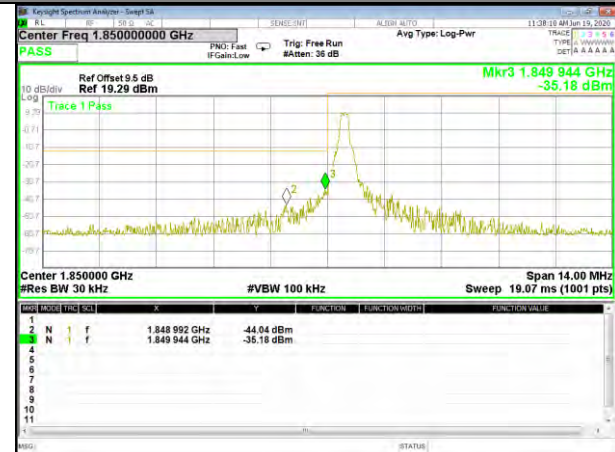
Band25\_QAM16\_1.4M\_High\_1-RB



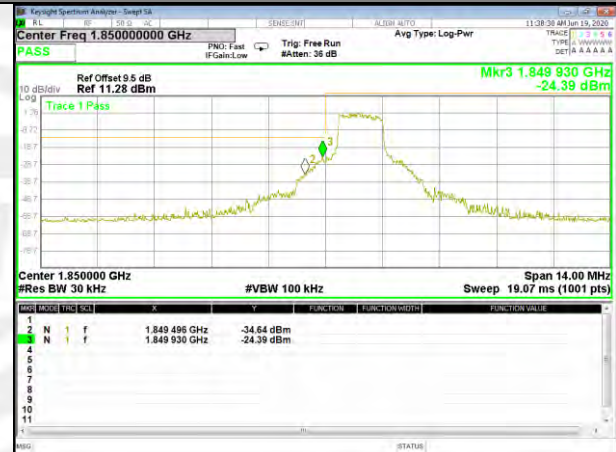
Band25\_QAM16\_1.4M\_High\_Full-RB



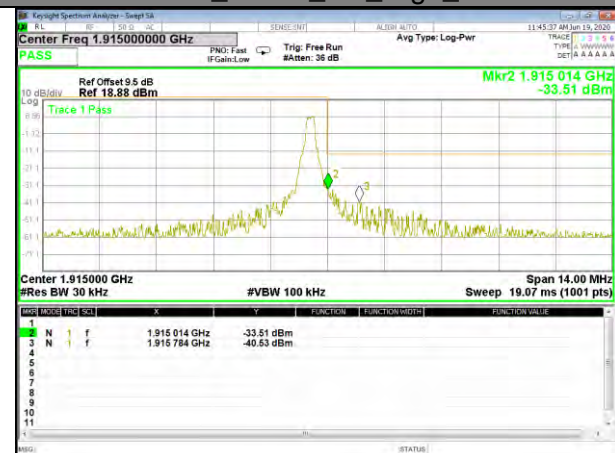
Band25\_QPSK\_3M\_Low\_1-RB



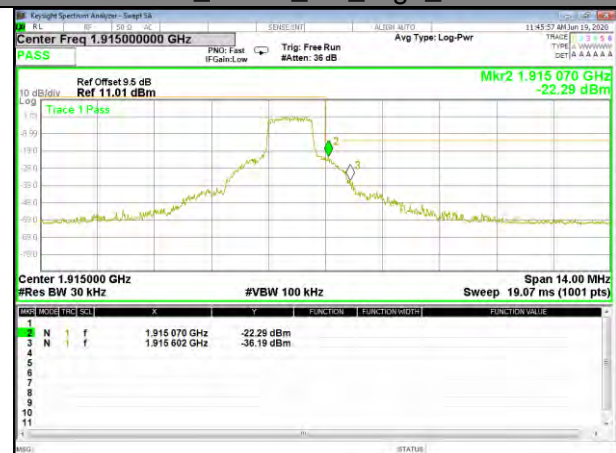
Band25\_QPSK\_3M\_Low\_Full-RB



Band25\_QPSK\_3M\_High\_1-RB



Band25\_QPSK\_3M\_High\_Full-RB

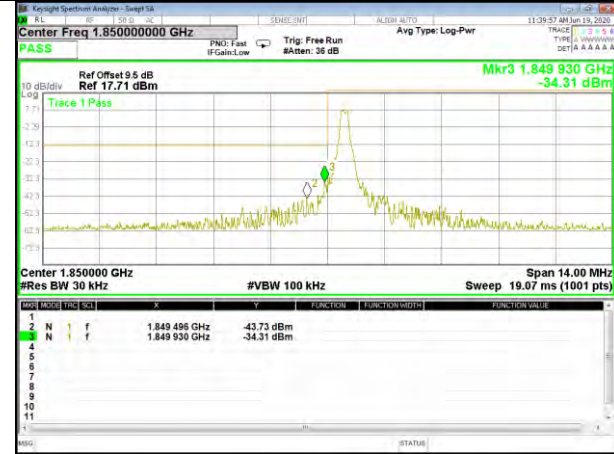




BAND-25

BAND-25

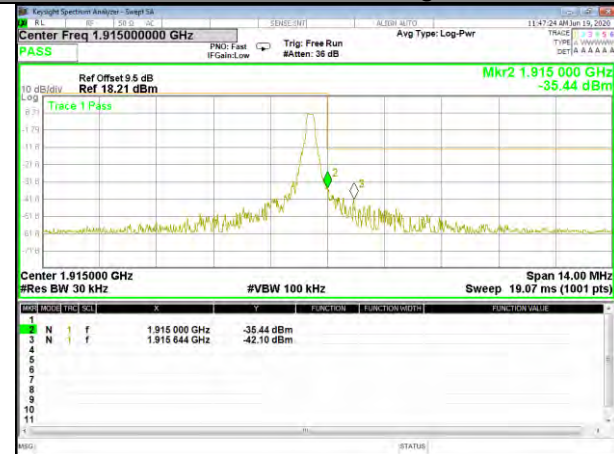
Band25\_QAM16\_3M\_Low\_1-RB



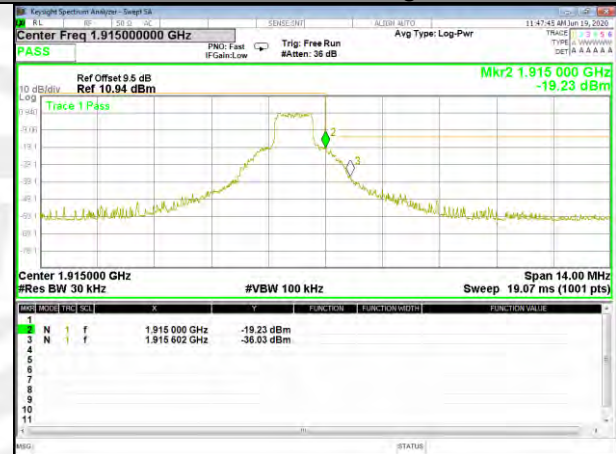
Band25\_QAM16\_3M\_Low\_Full-RB



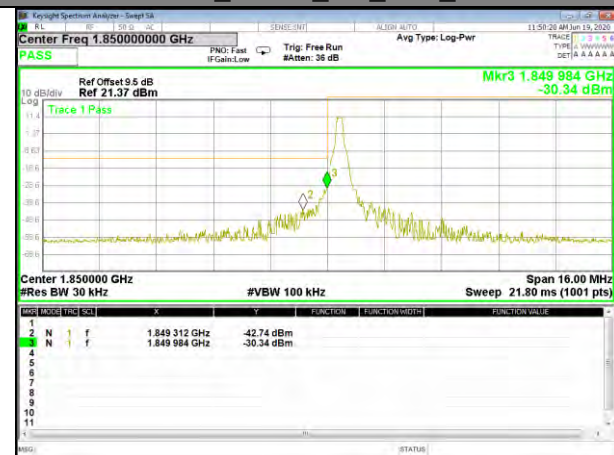
Band25\_QAM16\_3M\_High\_1-RB



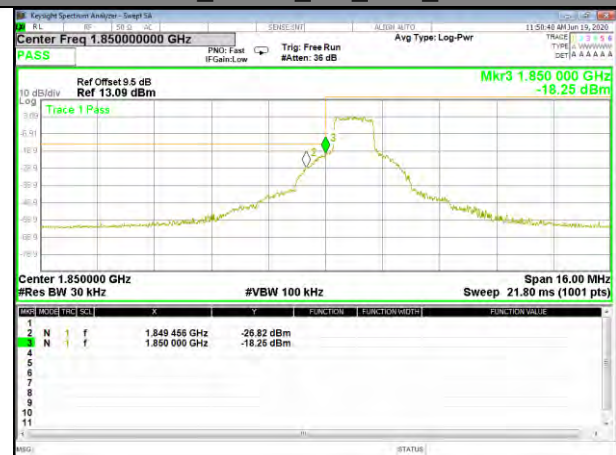
Band25\_QAM16\_3M\_High\_Full-RB



Band25\_QPSK\_5M\_Low\_1-RB



Band25\_QPSK\_5M\_Low\_Full-RB

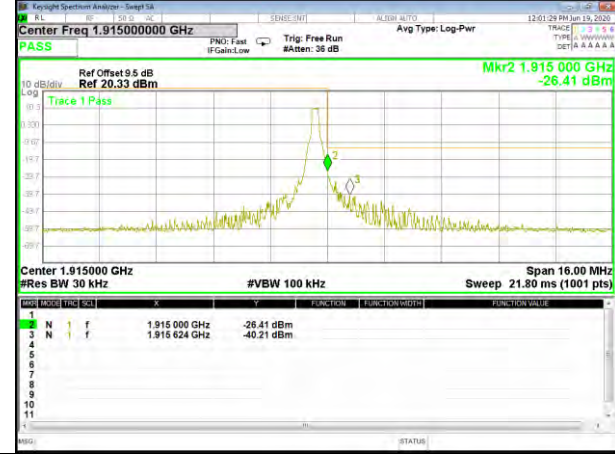




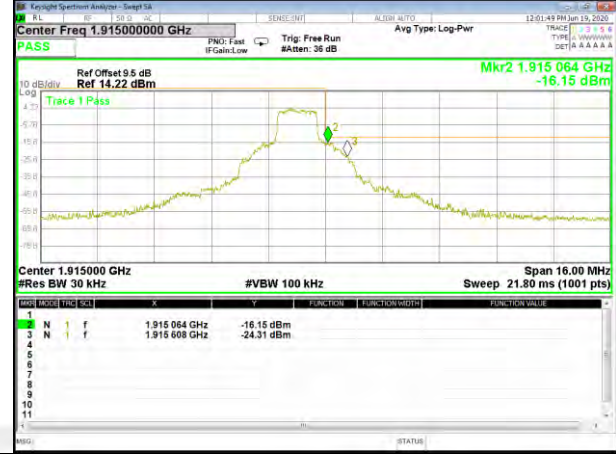
BAND-25

BAND-25

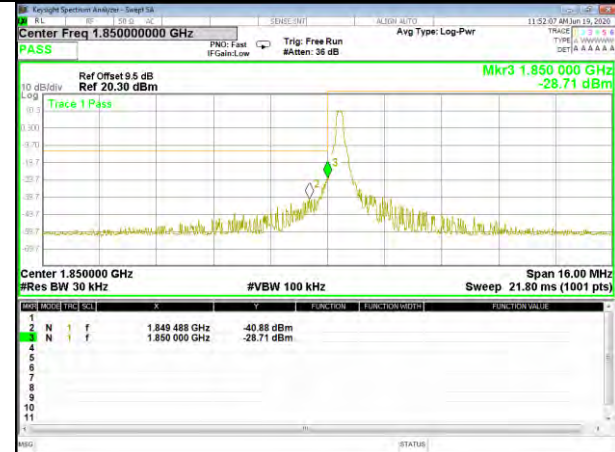
Band25\_QPSK\_5M\_High\_1-RB



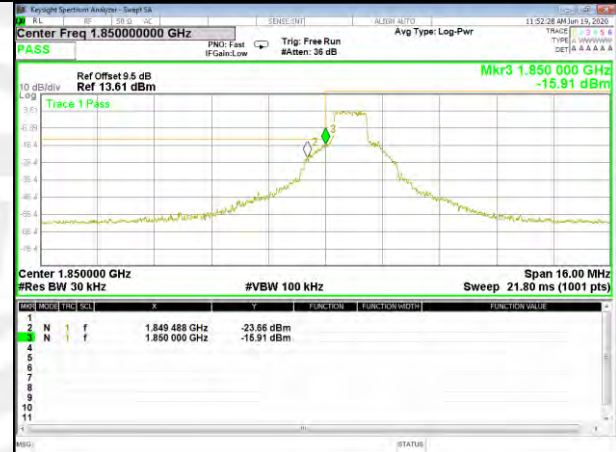
Band25\_QPSK\_5M\_High\_Full-RB



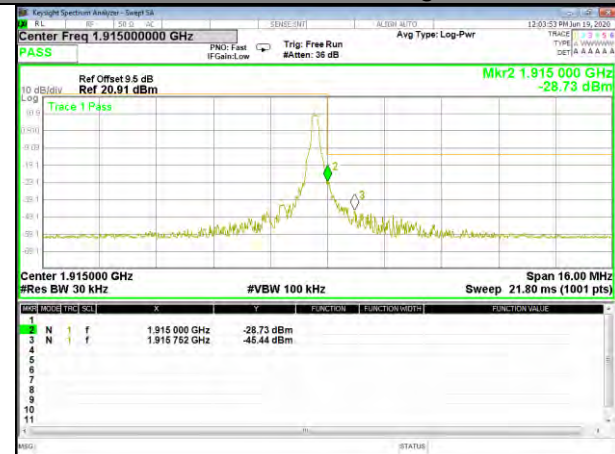
Band25\_QAM16\_5M\_Low\_1-RB



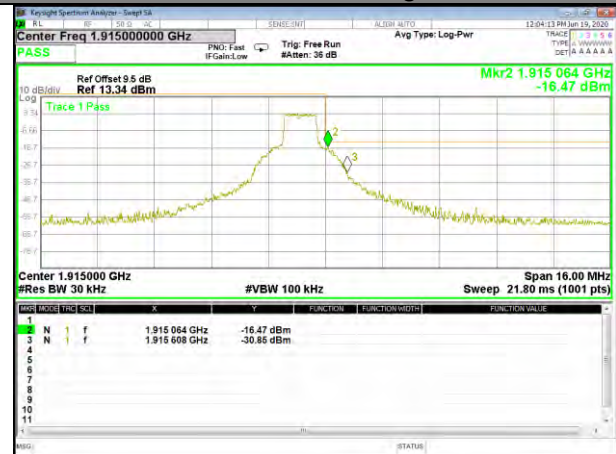
Band25\_QAM16\_5M\_Low\_Full-RB



Band25\_QAM16\_5M\_High\_1-RB



Band25\_QAM16\_5M\_High\_Full-RB

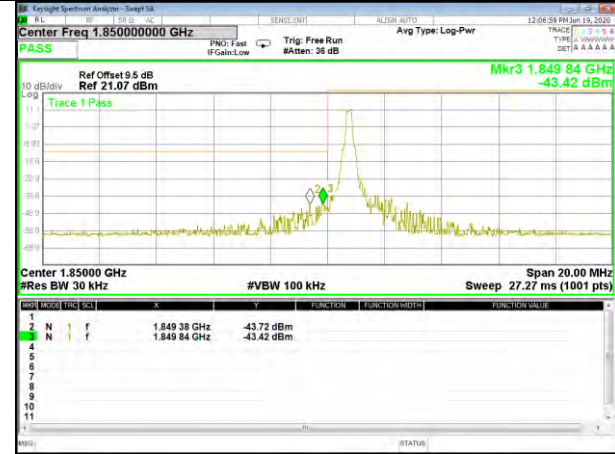




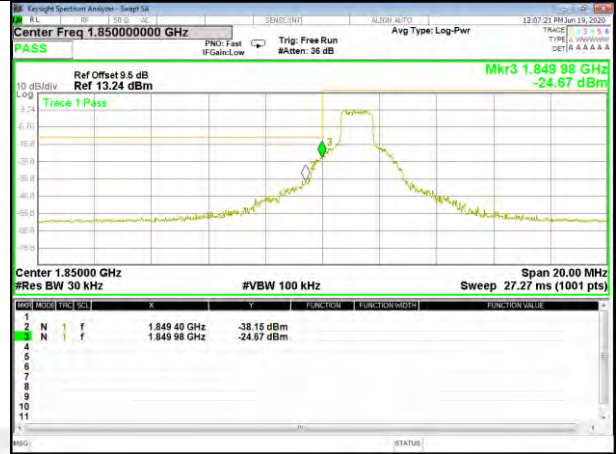
BAND-25

BAND-25

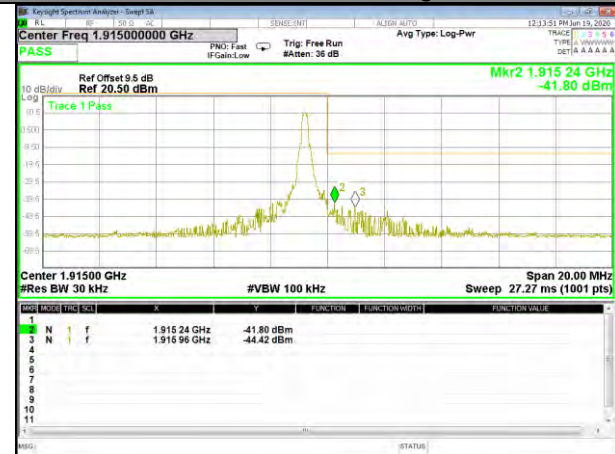
Band25\_QPSK\_10M\_Low\_1-RB



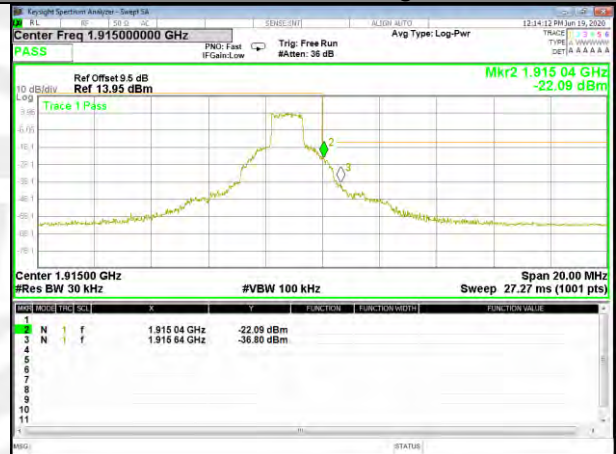
Band25\_QPSK\_10M\_Low\_Full-RB



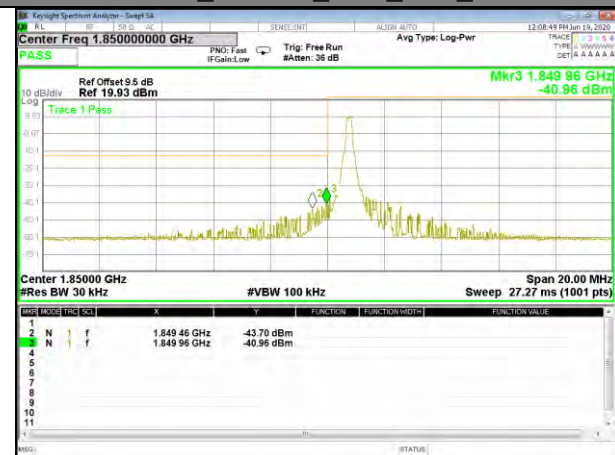
Band25\_QPSK\_10M\_High\_1-RB



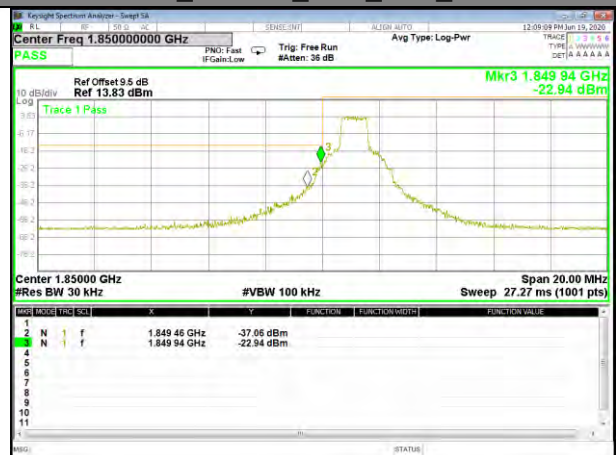
Band25\_QPSK\_10M\_High\_Full-RB



Band25\_QAM16\_10M\_Low\_1-RB



Band25\_QAM16\_10M\_Low\_Full-RB

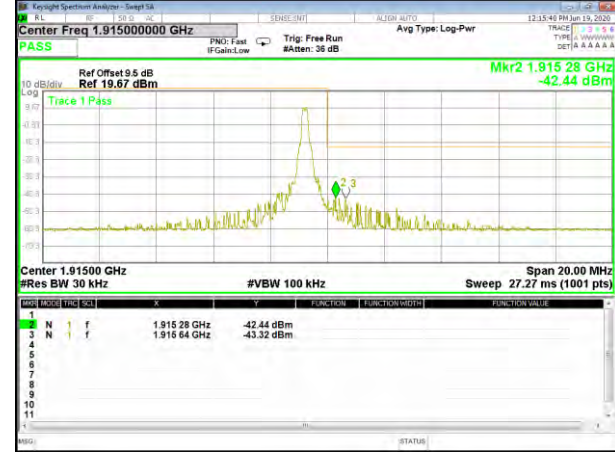




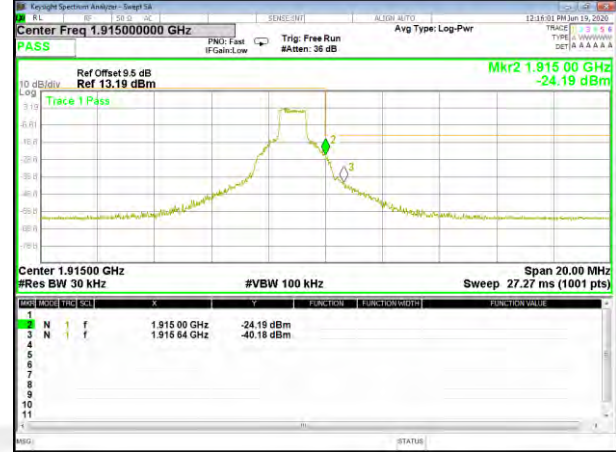
BAND-25

BAND-25

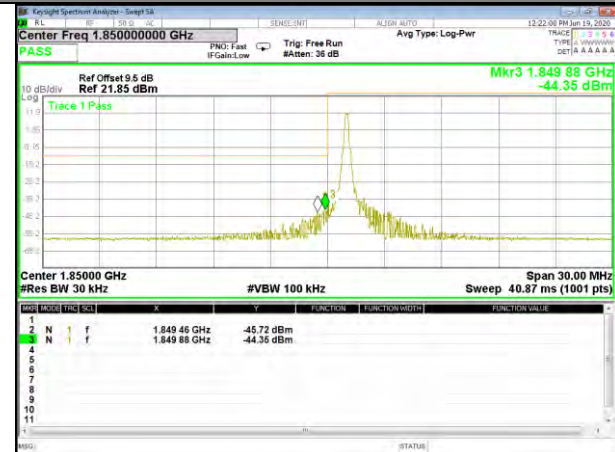
Band25\_QAM16\_10M\_High\_1-RB



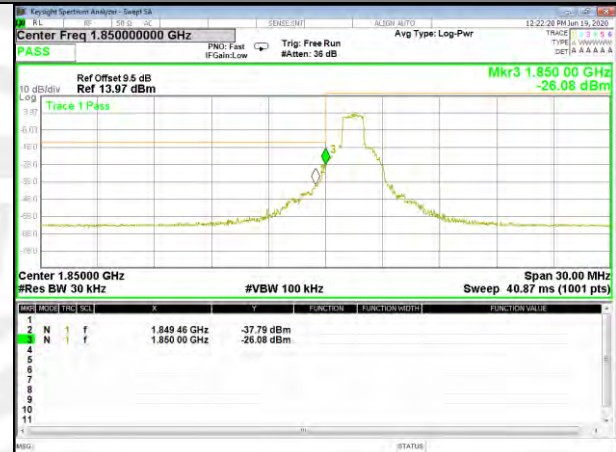
Band25\_QAM16\_10M\_High\_Full-RB



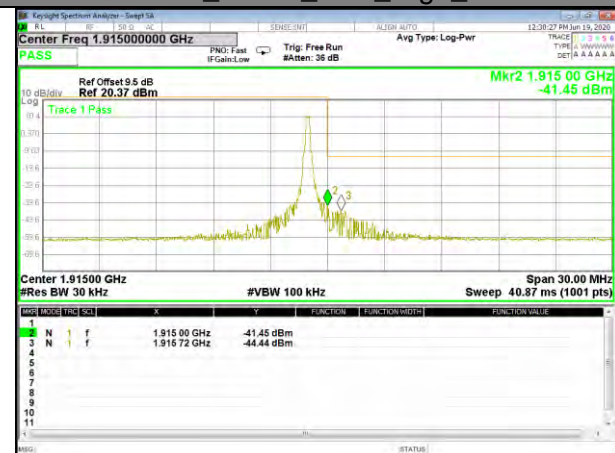
Band25\_QPSK\_15M\_Low\_1-RB



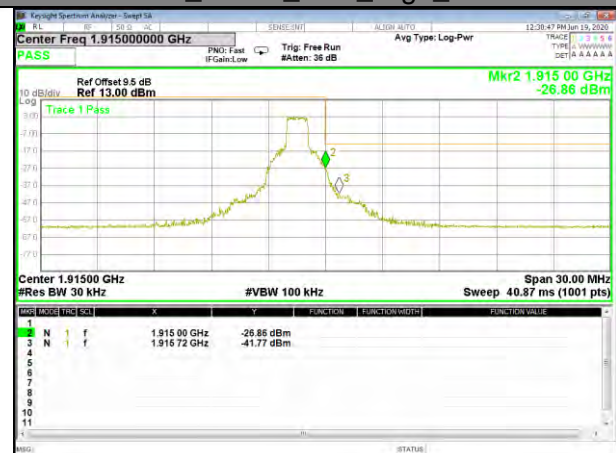
Band25\_QPSK\_15M\_Low\_Full-RB



Band25\_QPSK\_15M\_High\_1-RB



Band25\_QPSK\_15M\_High\_Full-RB

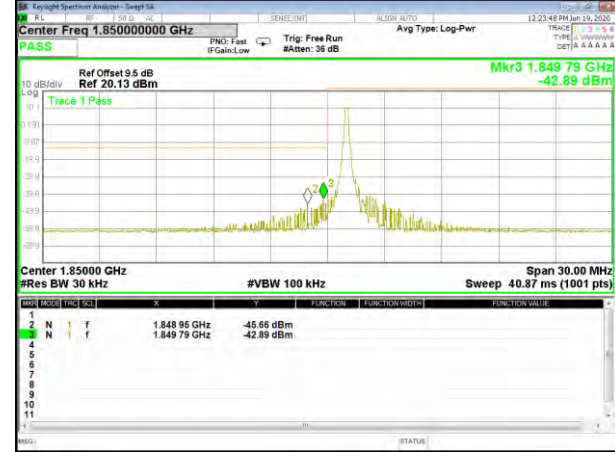




BAND-25

BAND-25

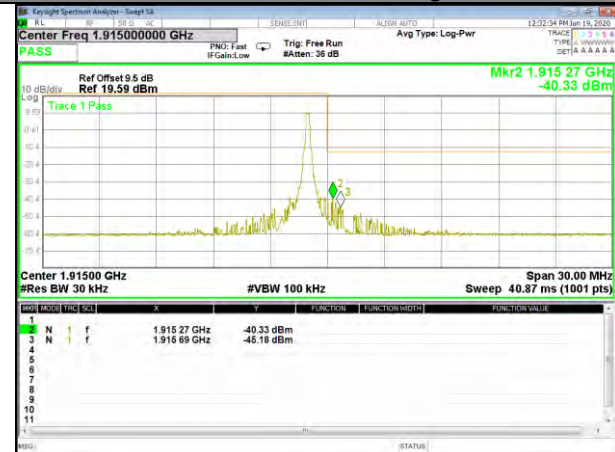
Band25\_QAM16\_15M\_Low\_1-RB



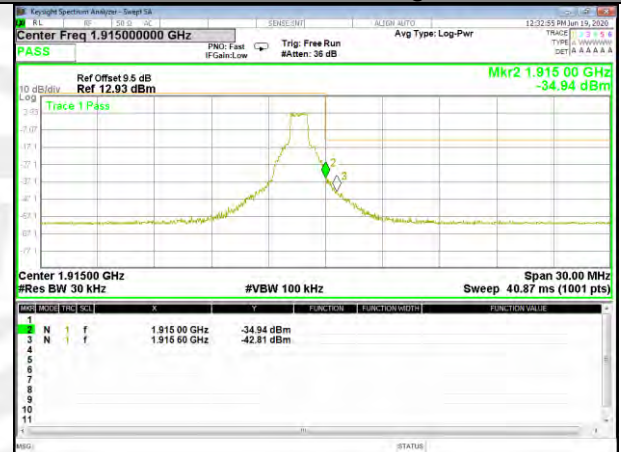
Band25\_QAM16\_15M\_Low\_Full-RB



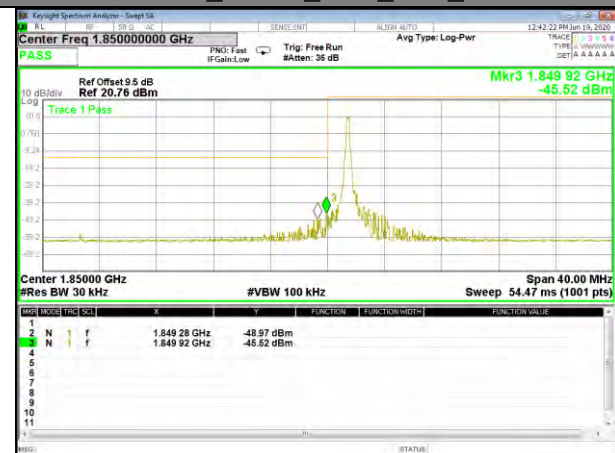
Band25\_QAM16\_15M\_High\_1-RB



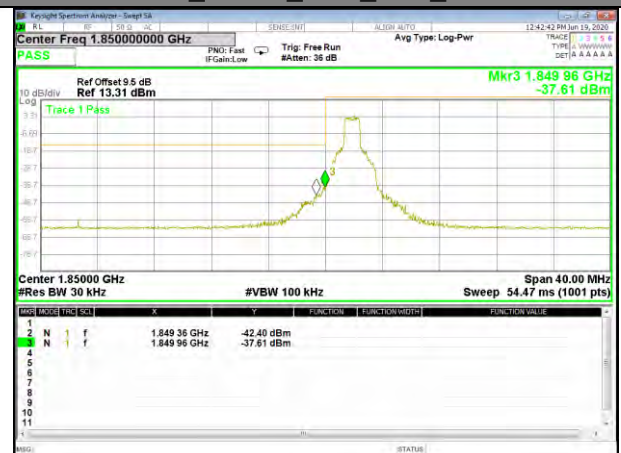
Band25\_QAM16\_15M\_High\_Full-RB



Band25\_QPSK\_20M\_Low\_1-RB



Band25\_QPSK\_20M\_Low\_Full-RB

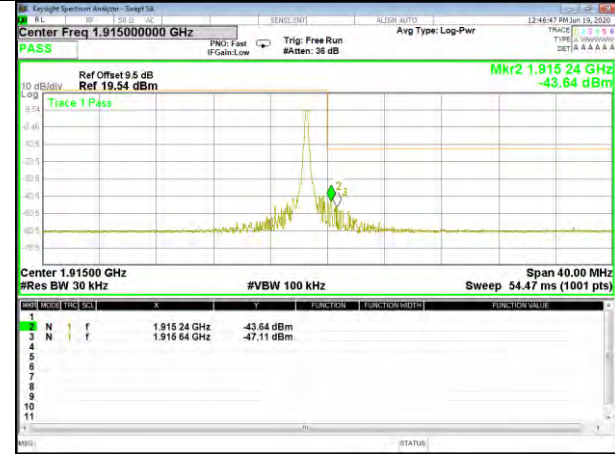




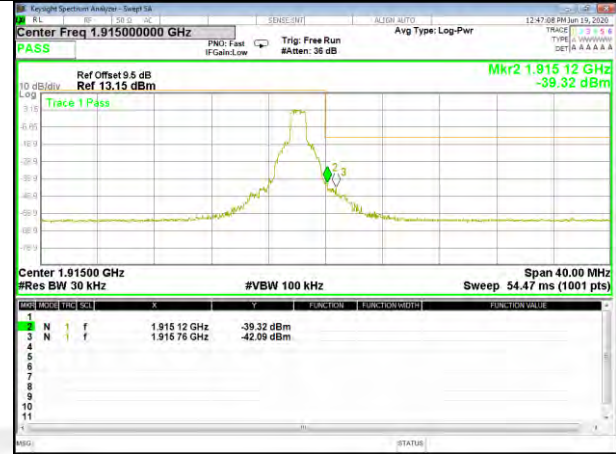
BAND-25

BAND-25

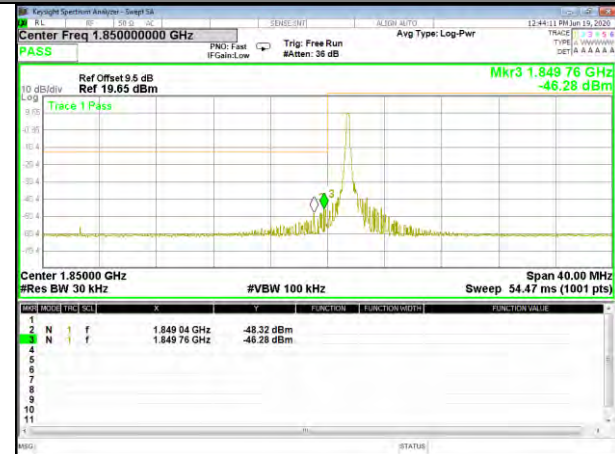
Band25\_QPSK\_20M\_High\_1-RB



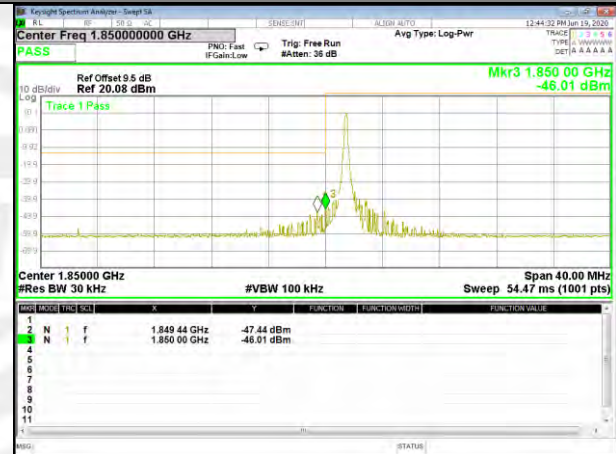
Band25\_QPSK\_20M\_High\_Full-RB



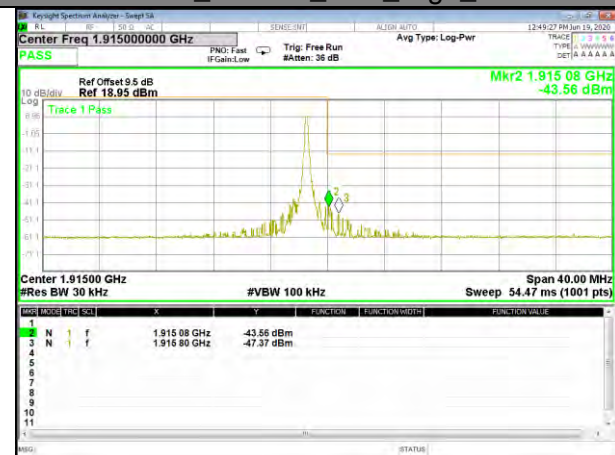
Band25\_QAM16\_20M\_Low\_1-RB



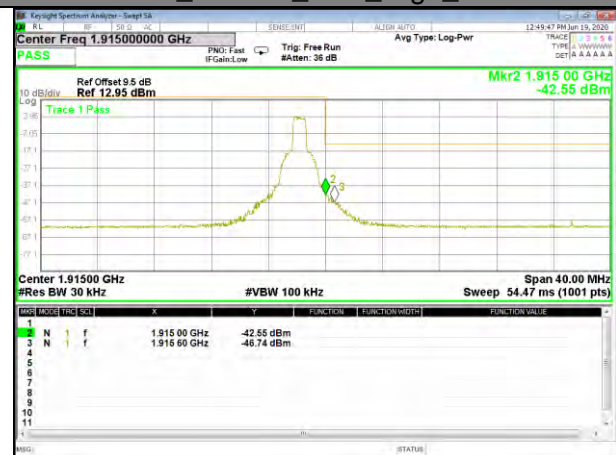
Band25\_QAM16\_20M\_Low\_Full-RB



Band25\_QAM16\_20M\_High\_1-RB



Band25\_QAM16\_20M\_High\_Full-RB





Part22 BAND-26

Part22 BAND-26

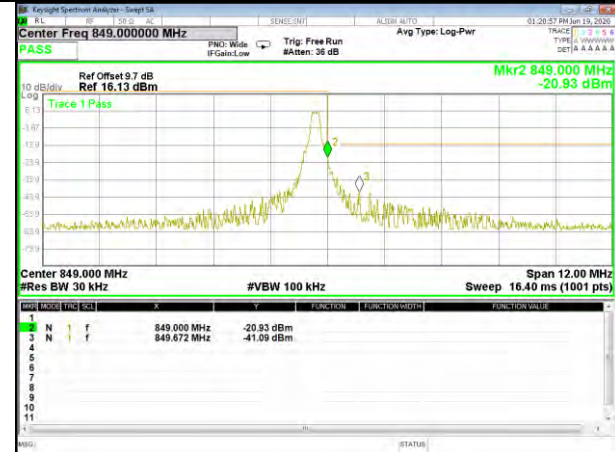
Band26\_QPSK\_1.4M\_Low\_1-RB



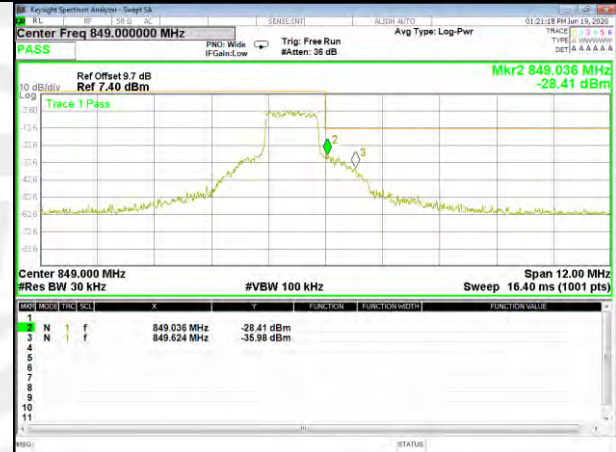
Band26\_QPSK\_1.4M\_Low\_Full-RB



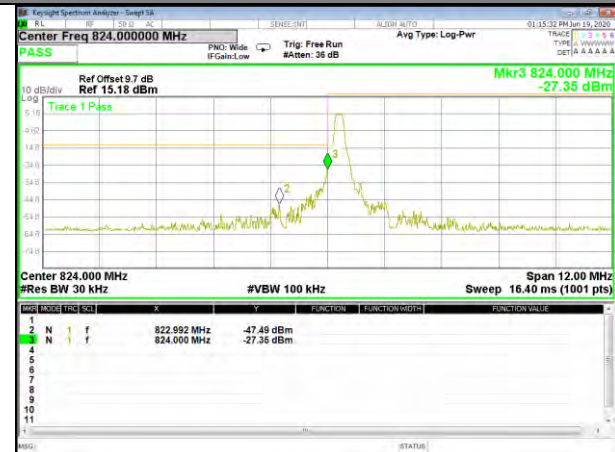
Band26\_QPSK\_1.4M\_High\_1-RB



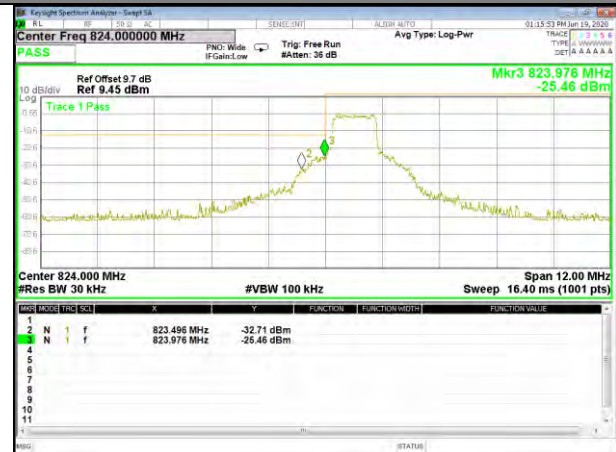
Band26\_QPSK\_1.4M\_High\_Full-RB



Band26\_QAM16\_1.4M\_Low\_1-RB



Band26\_QAM16\_1.4M\_Low\_Full-RB



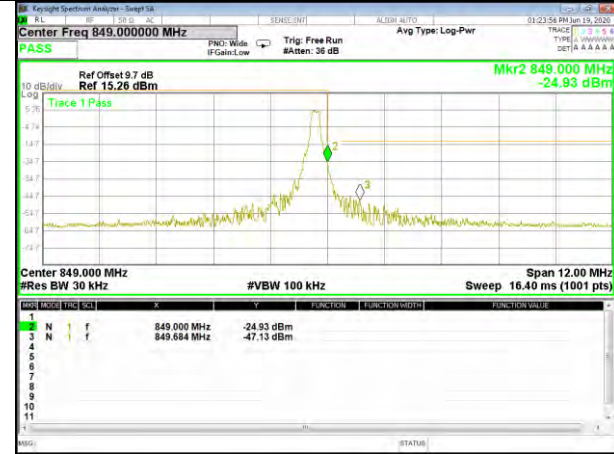




Part22 BAND-26

Part22 BAND-26

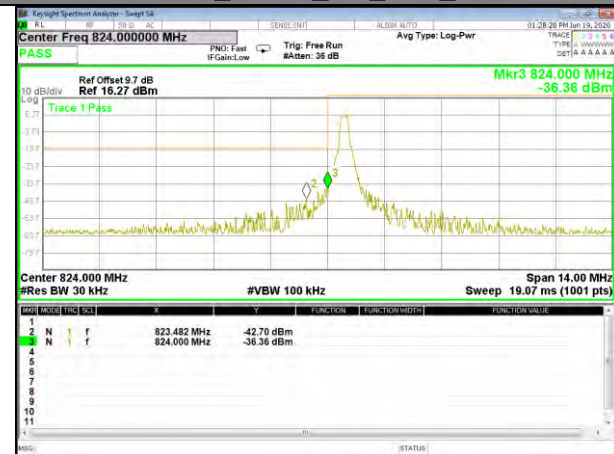
Band26\_QAM16\_1.4M\_High\_1-RB



Band26\_QAM16\_1.4M\_High\_Full-RB



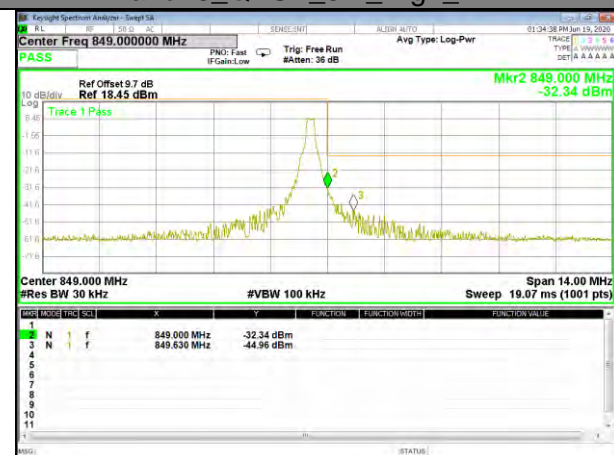
Band26\_QPSK\_3M\_Low\_1-RB



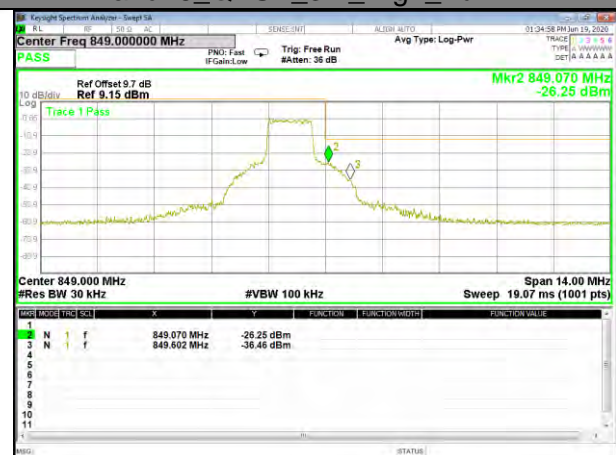
Band26\_QPSK\_3M\_Low\_Full-RB



Band26\_QPSK\_3M\_High\_1-RB



Band26\_QPSK\_3M\_High\_Full-RB





Part22 BAND-26

Part22 BAND-26

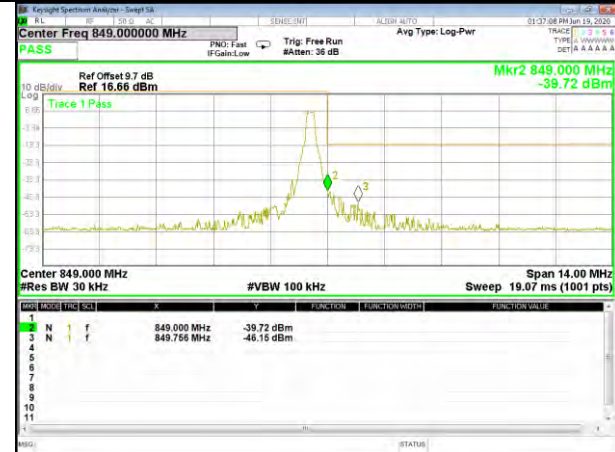
Band26\_QAM16\_3M\_Low\_1-RB



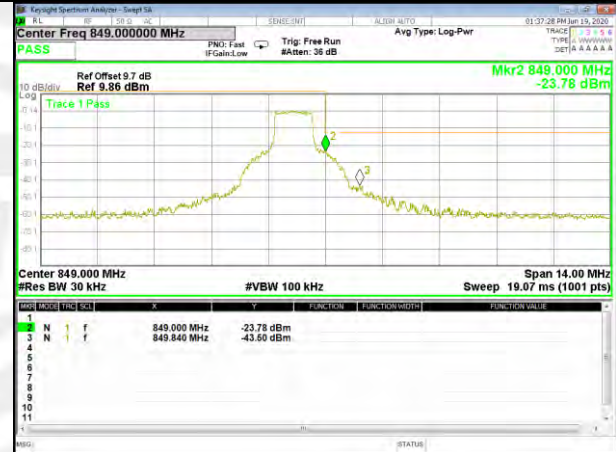
Band26\_QAM16\_3M\_Low\_Full-RB



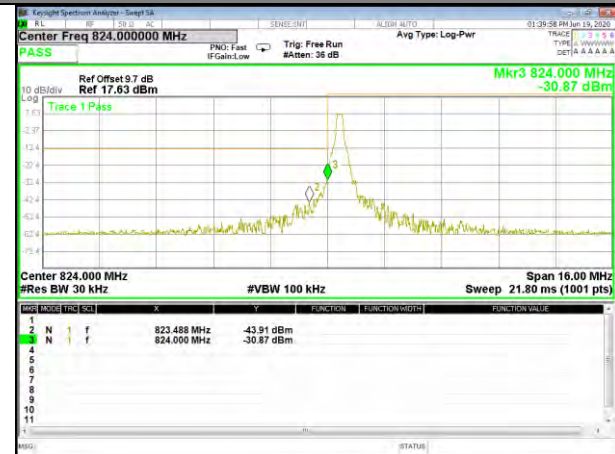
Band26\_QAM16\_3M\_High\_1-RB



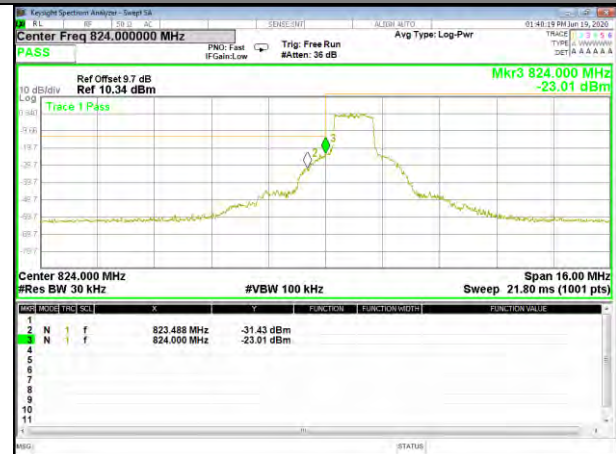
Band26\_QAM16\_3M\_High\_Full-RB



Band26\_QPSK\_5M\_Low\_1-RB



Band26\_QPSK\_5M\_Low\_Full-RB

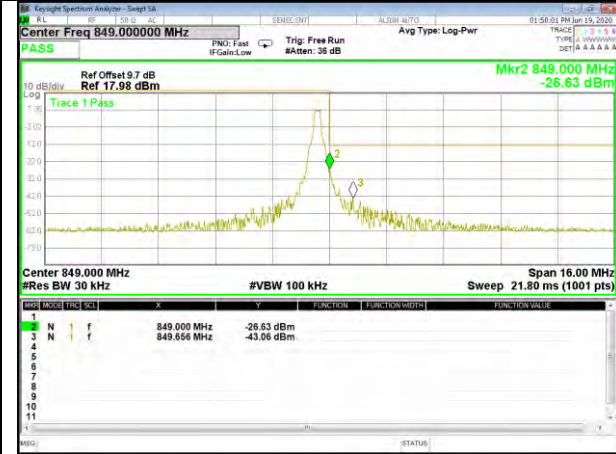




Part22 BAND-26

Part22 BAND-26

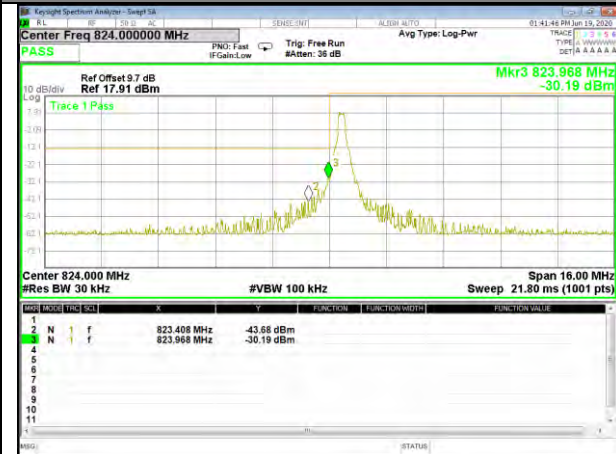
Band26\_QPSK\_5M\_High\_1-RB



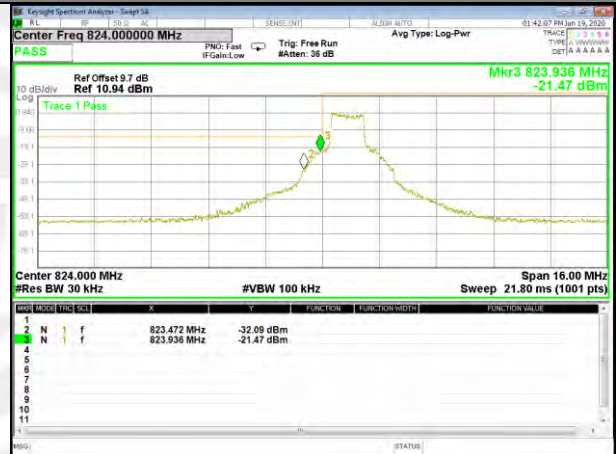
Band26\_QPSK\_5M\_High\_Full-RB



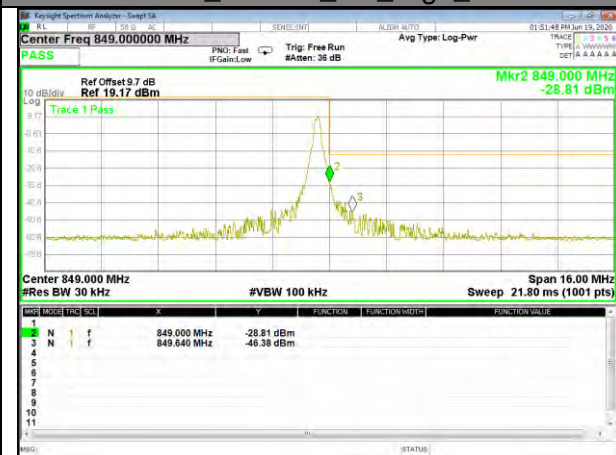
Band26\_QAM16\_5M\_Low\_1-RB



Band26\_QAM16\_5M\_Low\_Full-RB



Band26\_QAM16\_5M\_High\_1-RB



Band26\_QAM16\_5M\_High\_Full-RB

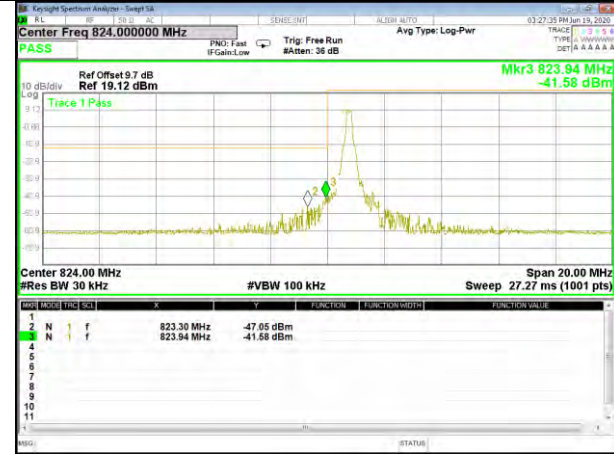




Part22 BAND-26

Part22 BAND-26

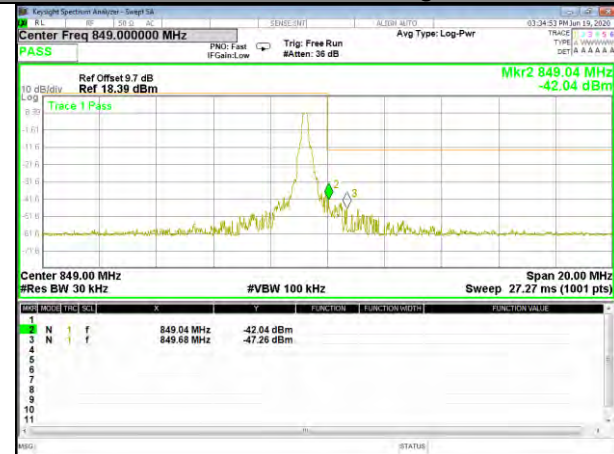
Band26\_QPSK\_10M\_Low\_1-RB



Band26\_QPSK\_10M\_Low\_Full-RB



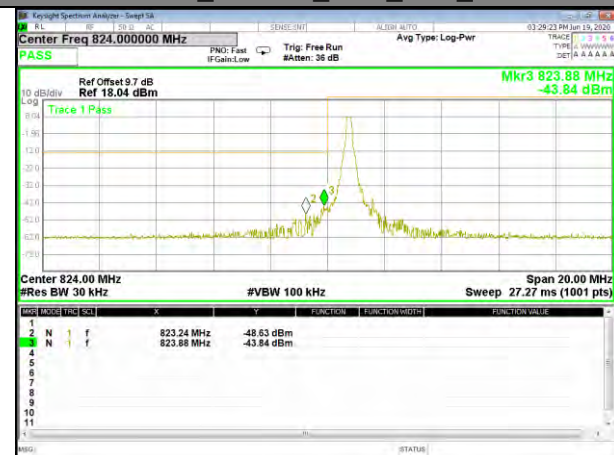
Band26\_QPSK\_10M\_High\_1-RB



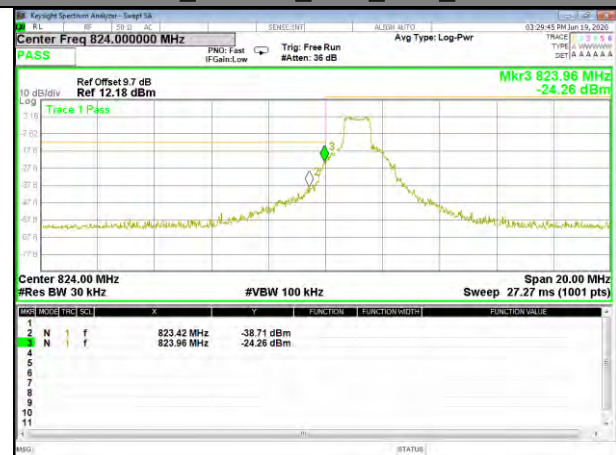
Band26\_QPSK\_10M\_High\_Full-RB



Band26\_QAM16\_10M\_Low\_1-RB



Band26\_QAM16\_10M\_Low\_Full-RB

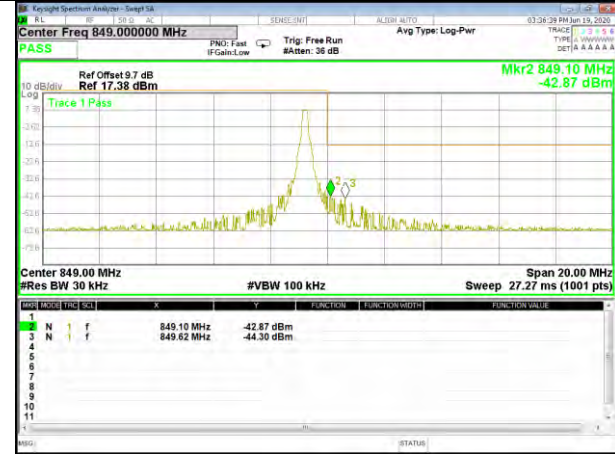




Part22 BAND-26

Part22 BAND-26

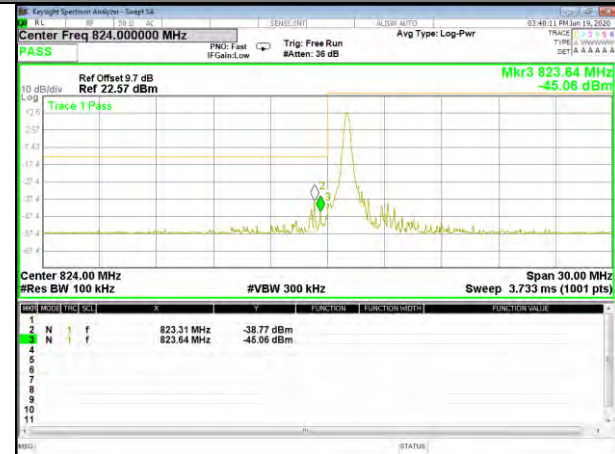
Band26\_QAM16\_10M\_High\_1-RB



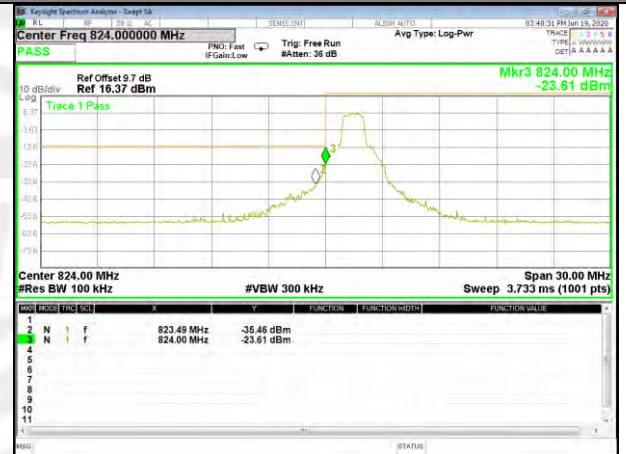
Band26\_QAM16\_10M\_High\_Full-RB



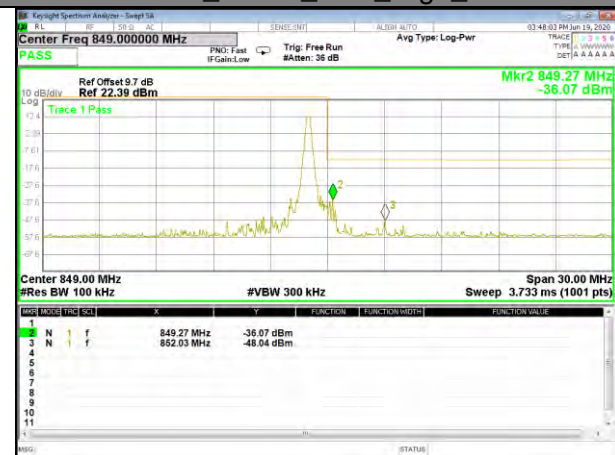
Band26\_QPSK\_15M\_Low\_1-RB



Band26\_QPSK\_15M\_Low\_Full-RB



Band26\_QPSK\_15M\_High\_1-RB



Band26\_QPSK\_15M\_High\_Full-RB

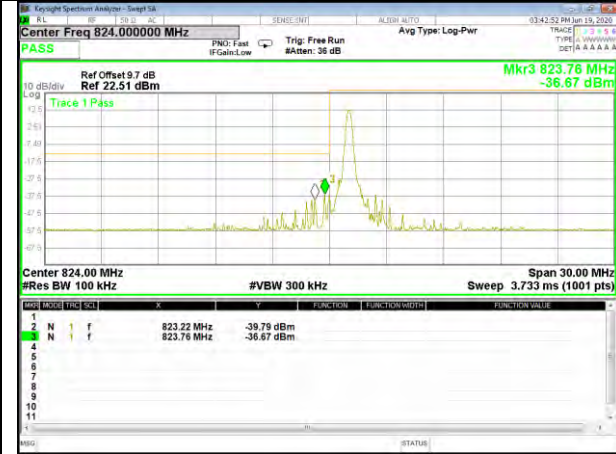




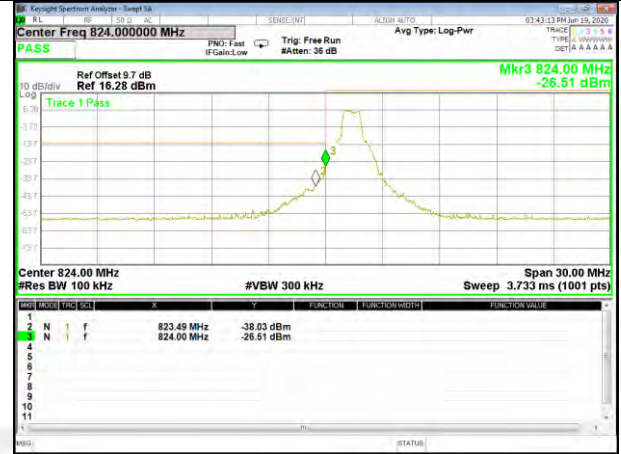
Part22 BAND-26

Part22 BAND-26

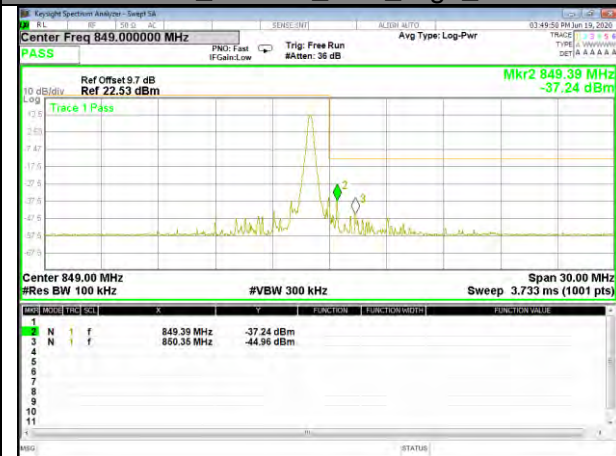
Band26\_QAM16\_15M\_Low\_1-RB



Band26\_QAM16\_15M\_Low\_Full-RB



Band26\_QAM16\_15M\_High\_1-RB



Band26\_QAM16\_15M\_High\_Full-RB





Part90 BAND-26

Part90 BAND-26

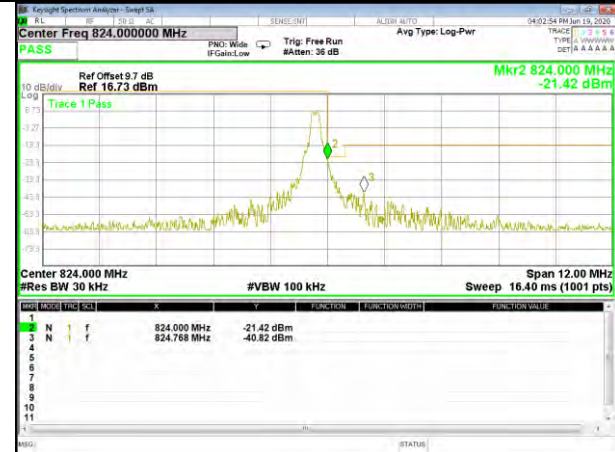
Band26\_QPSK\_1.4M\_Low\_1-RB



Band26\_QPSK\_1.4M\_Low\_Full-RB



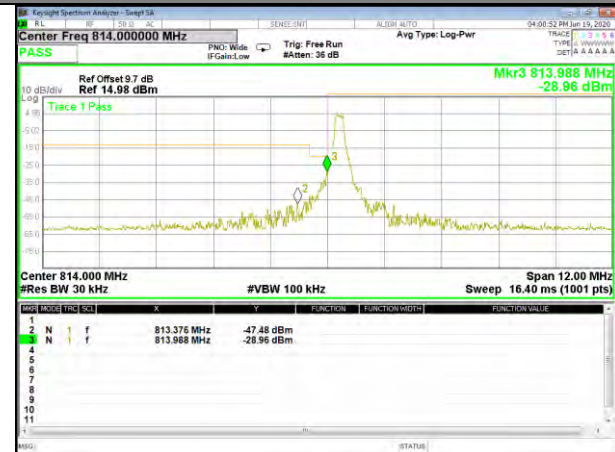
Band26\_QPSK\_1.4M\_High\_1-RB



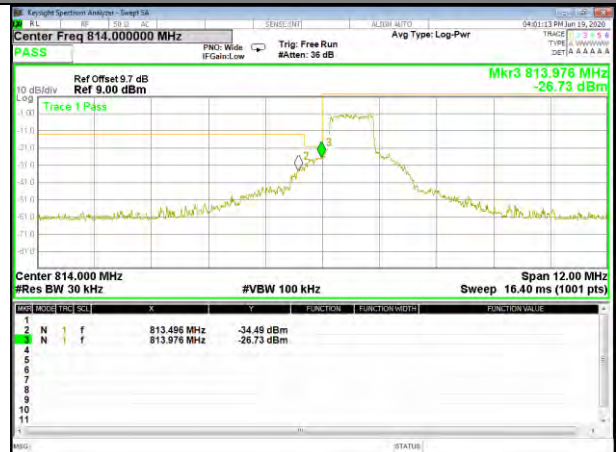
Band26\_QPSK\_1.4M\_High\_Full-RB



Band26\_QAM16\_1.4M\_Low\_1-RB



Band26\_QAM16\_1.4M\_Low\_Full-RB





Part90 BAND-26

Part90 BAND-26

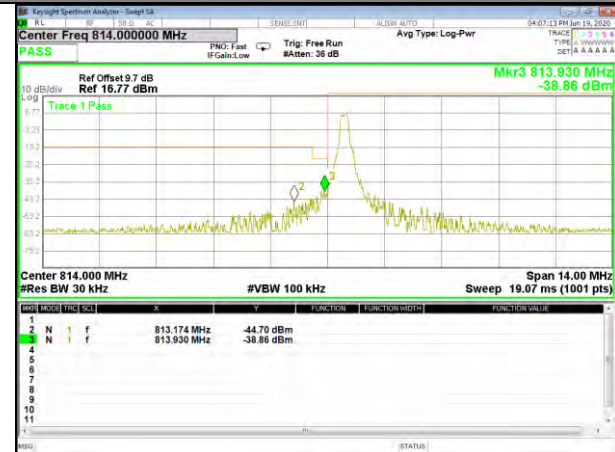
Band26\_QAM16\_1.4M\_High\_1-RB



Band26\_QAM16\_1.4M\_High\_Full-RB



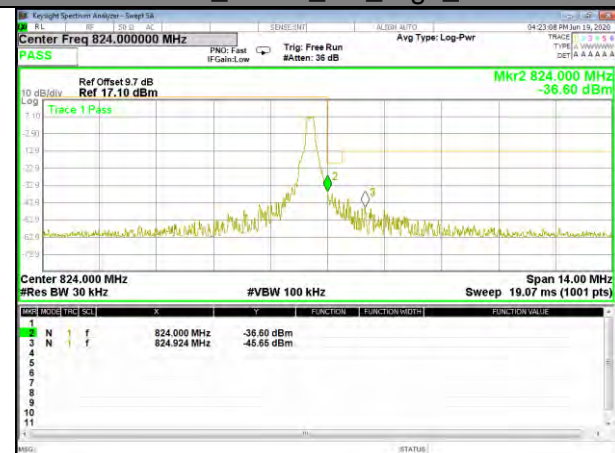
Band26\_QPSK\_3M\_Low\_1-RB



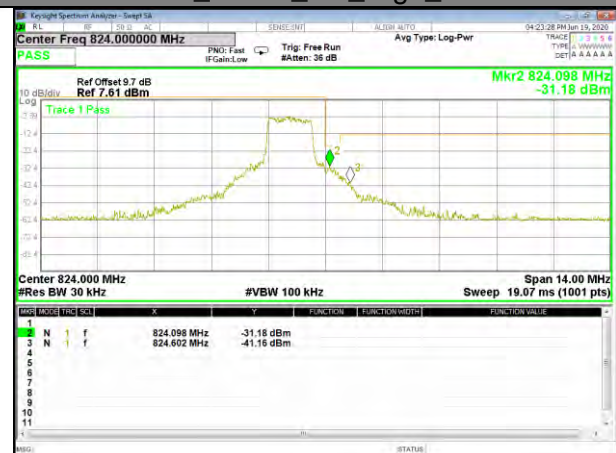
Band26\_QPSK\_3M\_Low\_Full-RB



Band26\_QPSK\_3M\_High\_1-RB



Band26\_QPSK\_3M\_High\_Full-RB



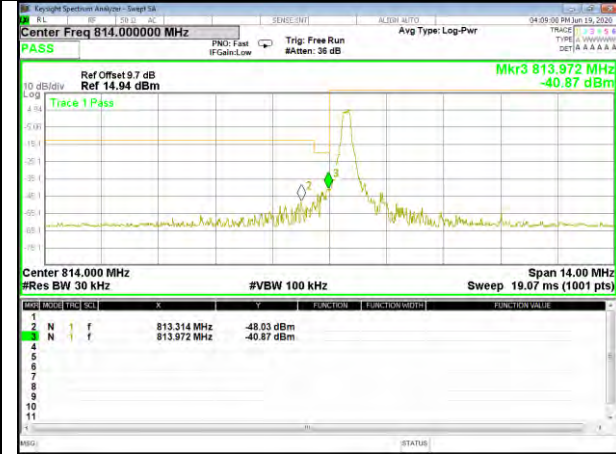




Part90 BAND-26

Part90 BAND-26

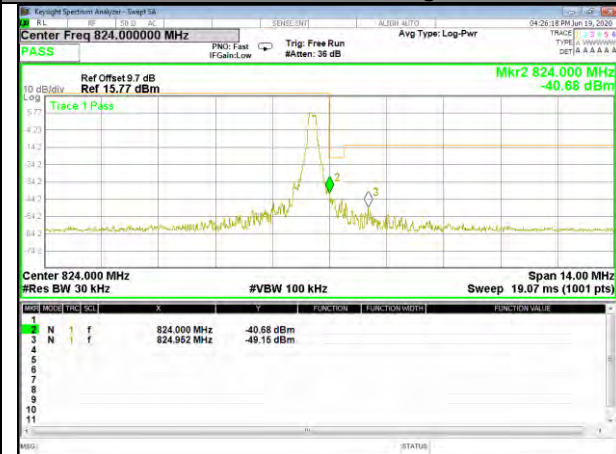
Band26\_QAM16\_3M\_Low\_1-RB



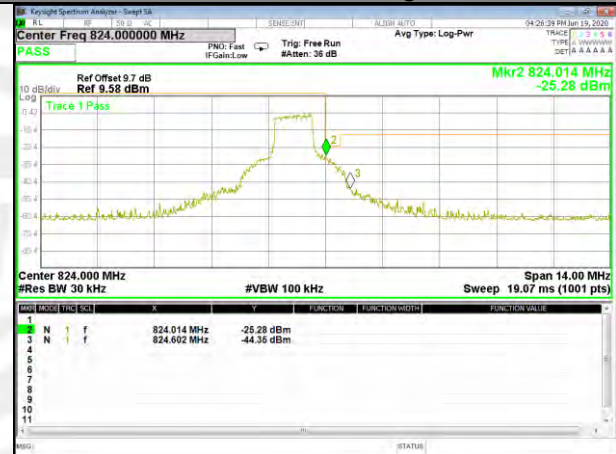
Band26\_QAM16\_3M\_Low\_Full-RB



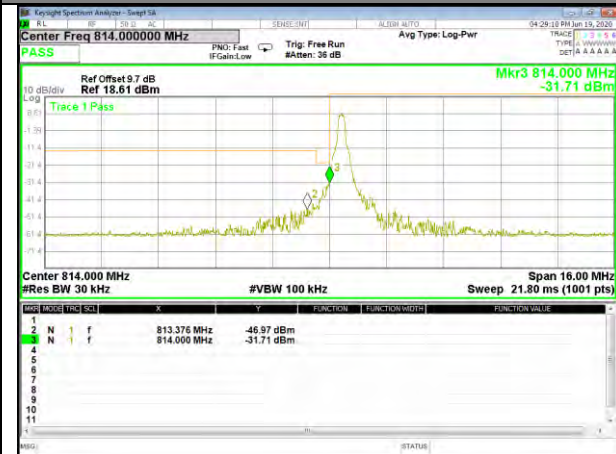
Band26\_QAM16\_3M\_High\_1-RB



Band26\_QAM16\_3M\_High\_Full-RB



Band26\_QPSK\_5M\_Low\_1-RB



Band26\_QPSK\_5M\_Low\_Full-RB

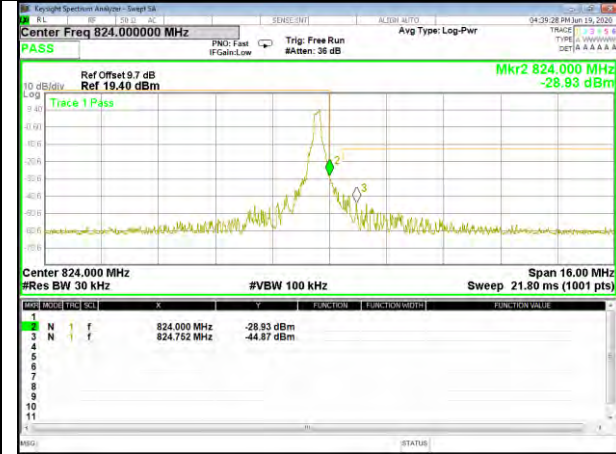




Part90 BAND-26

Part90 BAND-26

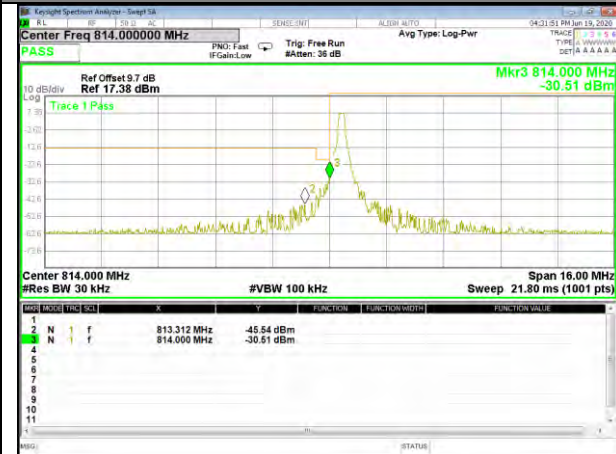
Band26\_QPSK\_5M\_High\_1-RB



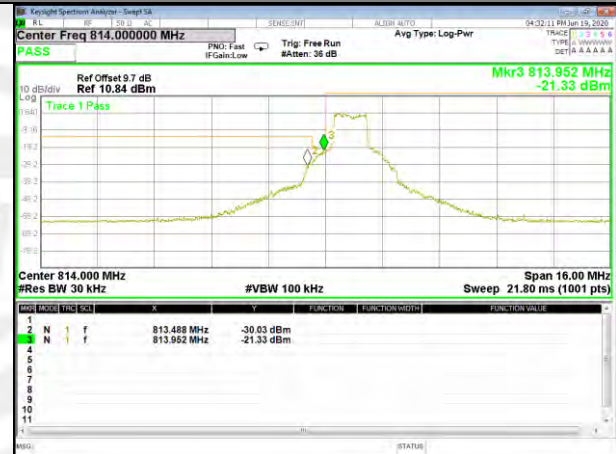
Band26\_QPSK\_5M\_High\_Full-RB



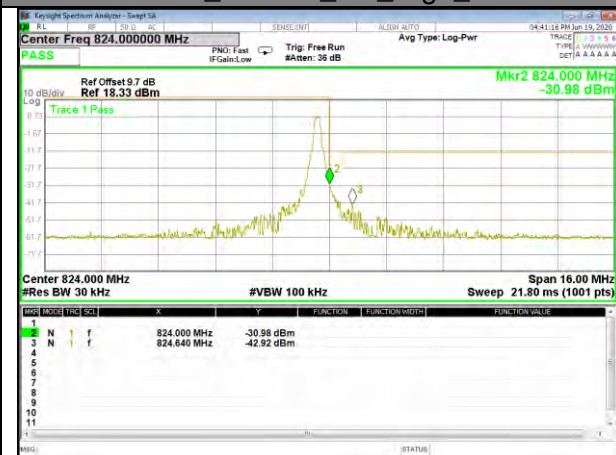
Band26\_QAM16\_5M\_Low\_1-RB



Band26\_QAM16\_5M\_Low\_Full-RB



Band26\_QAM16\_5M\_High\_1-RB



Band26\_QAM16\_5M\_High\_Full-RB

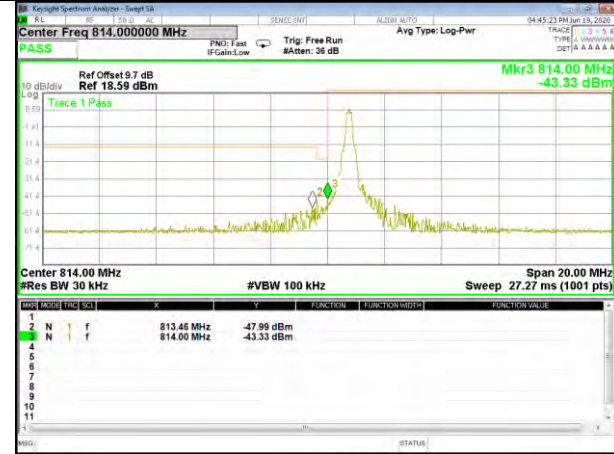




Part90 BAND-26

Part90 BAND-26

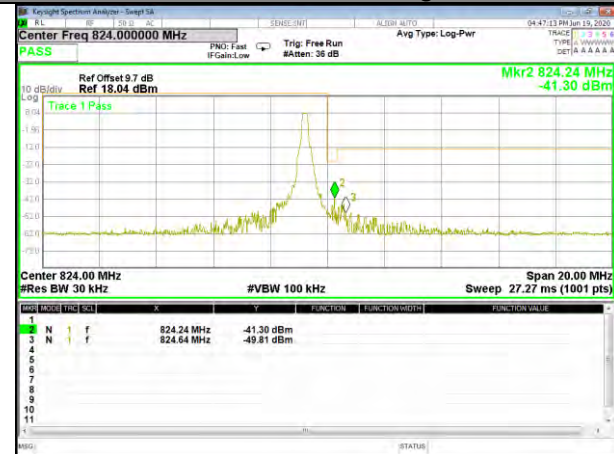
Band26\_QPSK\_10M\_Low\_1-RB



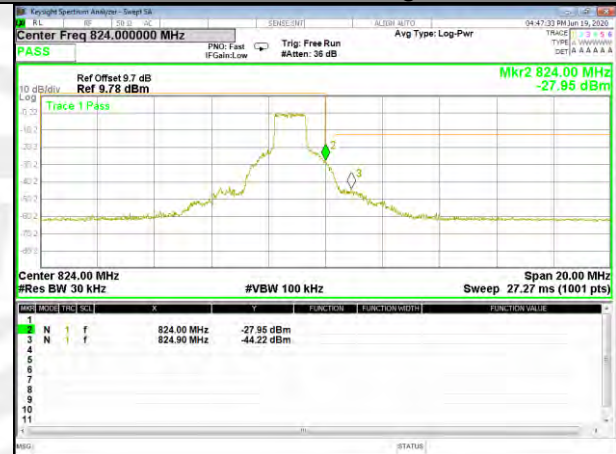
Band26\_QPSK\_10M\_Low\_Full-RB



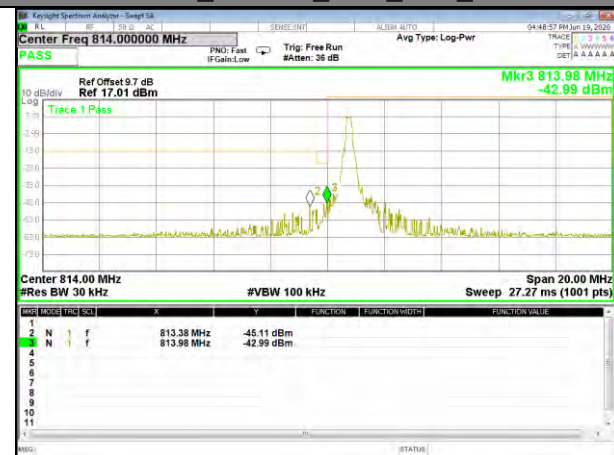
Band26\_QPSK\_10M\_High\_1-RB



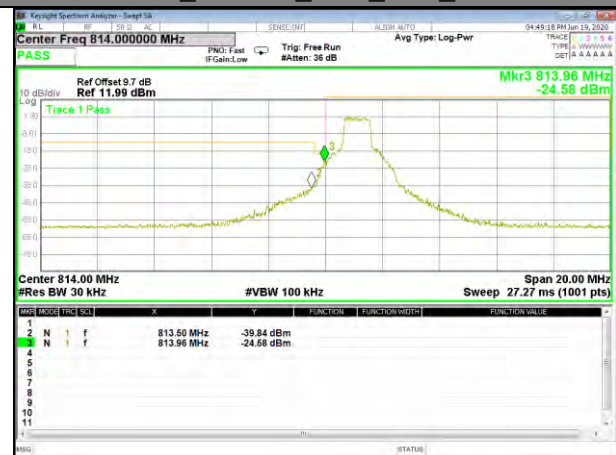
Band26\_QPSK\_10M\_High\_Full-RB



Band26\_QAM16\_10M\_Low\_1-RB



Band26\_QAM16\_10M\_Low\_Full-RB





Part90 BAND-26

Part90 BAND-26

