



LTE BAND-13

LTE BAND-13

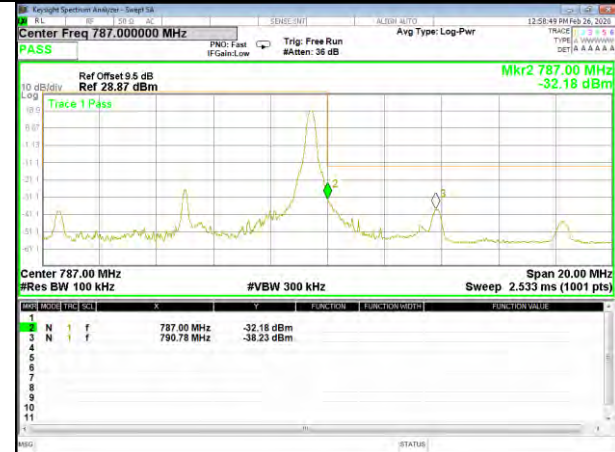
B13\_QPSK\_10M\_Low\_full-RB\_Bedge



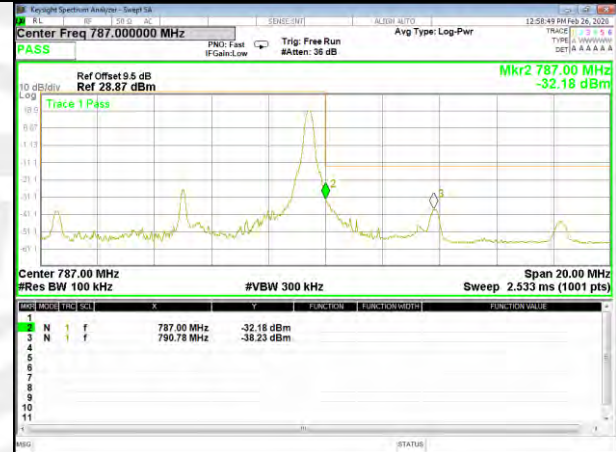
B13\_QPSK\_10M\_Low\_Full-RB\_Bedge



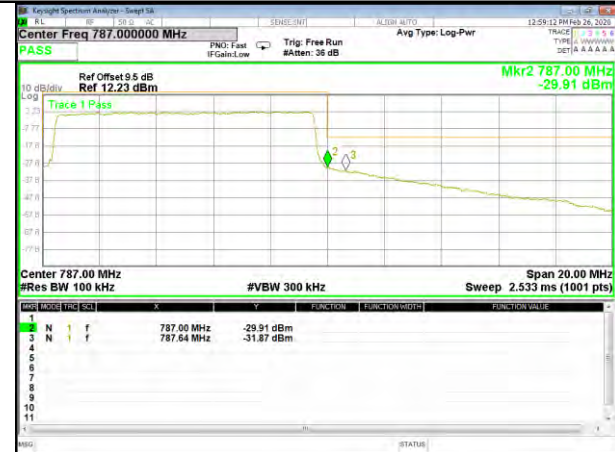
B13\_QPSK\_10M\_High\_1-RB\_Bedge



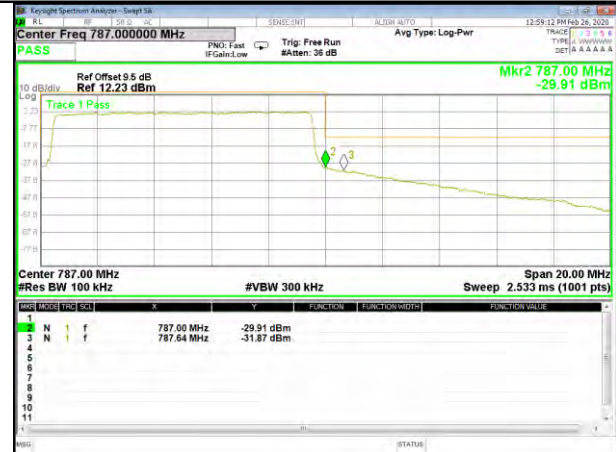
B13\_QPSK\_10M\_High\_1-RB\_Bedge



B13\_QPSK\_10M\_High\_full-RB\_Bedge



B13\_QPSK\_10M\_High\_Full-RB\_Bedge





LTE BAND-13

LTE BAND-13

B13\_16QAM\_10M\_Low\_1-RB\_Bedge



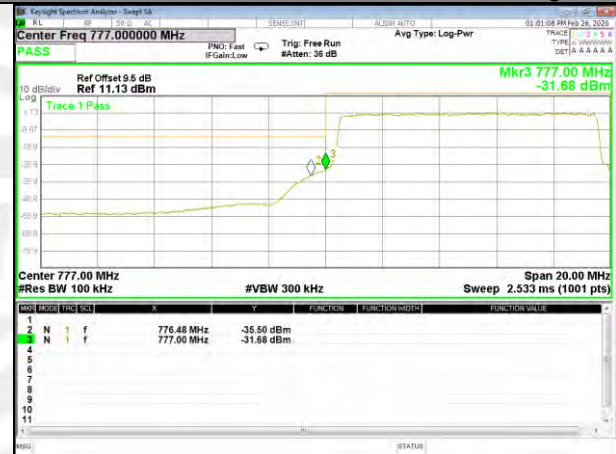
B13\_16QAM\_10M\_Low\_1-RB\_Bedge



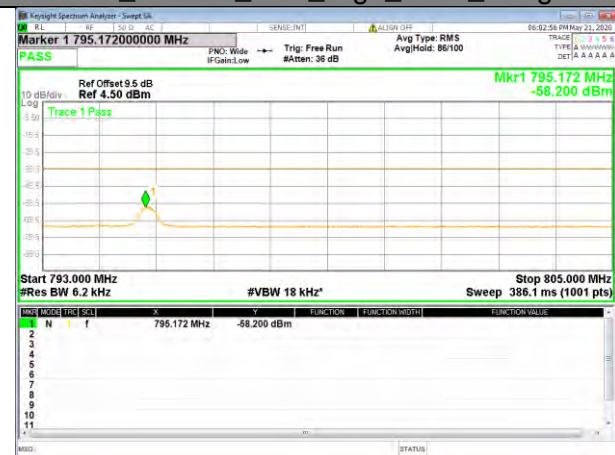
B13\_16QAM\_10M\_Low\_full-RB\_Bedge



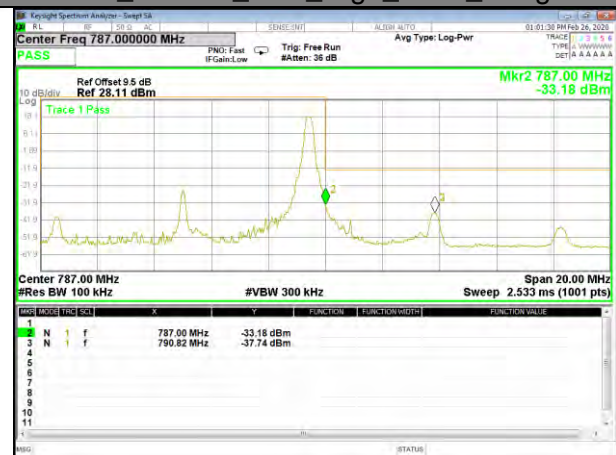
B13\_16QAM\_10M\_Low\_Full-RB\_Bedge



B13\_16QAM\_10M\_High\_1-RB\_Bedge



B13\_16QAM\_10M\_High\_1-RB\_Bedge



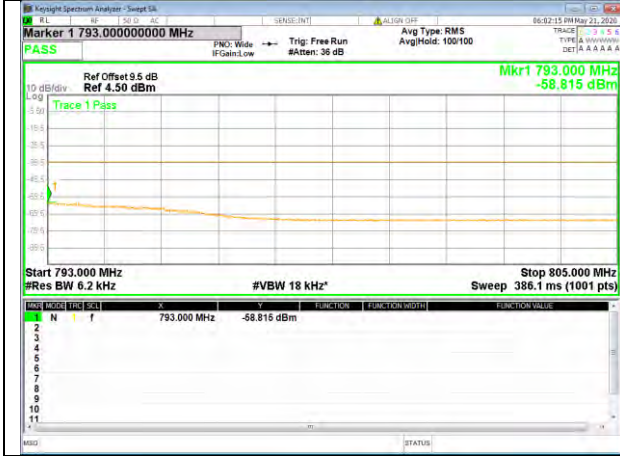


LTE BAND-13

LTE BAND-13

B13\_16QAM\_10M\_High\_full-RB\_Bedge

B13\_16QAM\_10M\_High\_Full-RB\_Bedge





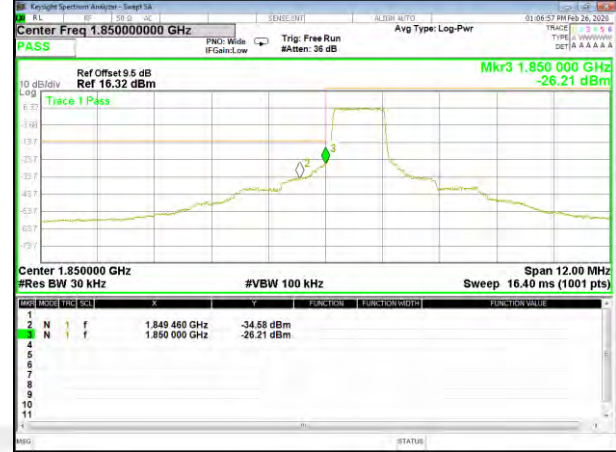
LTE BAND-25

LTE BAND-25

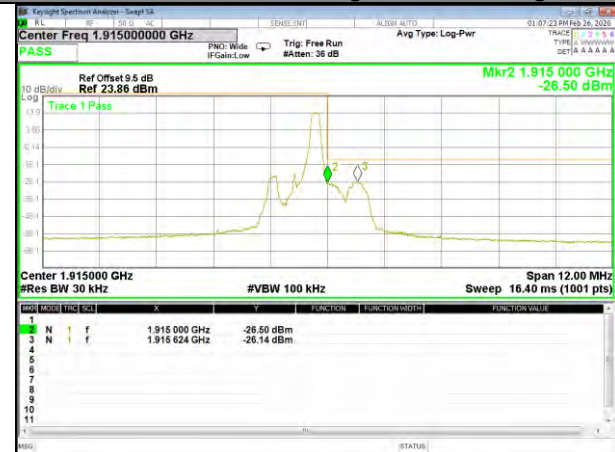
B25\_QPSK\_1.4M\_Low\_1-RB\_Bedge



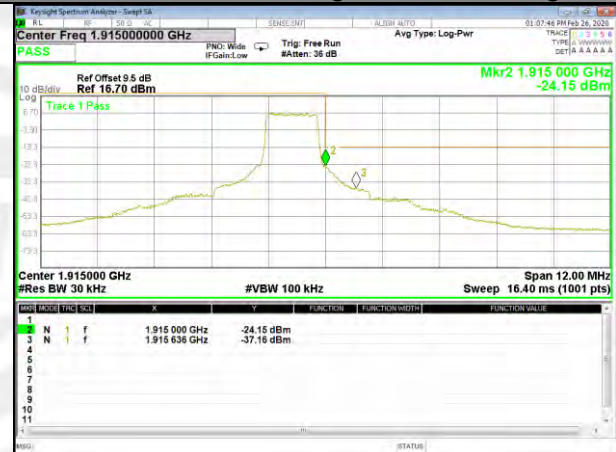
B25\_QPSK\_1.4M\_Low\_Full-RB\_Bedge



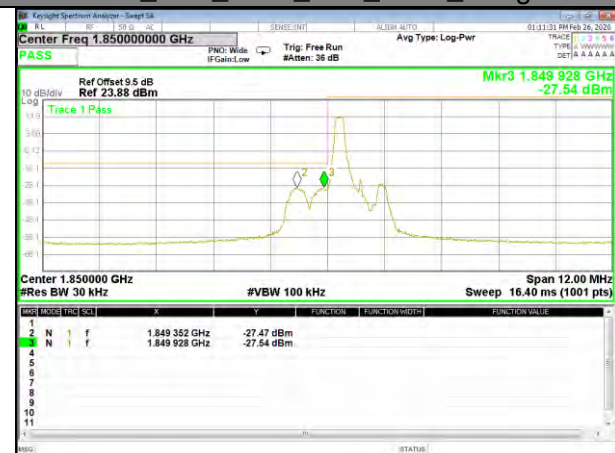
B25\_QPSK\_1.4M\_High\_1-RB\_Bedge



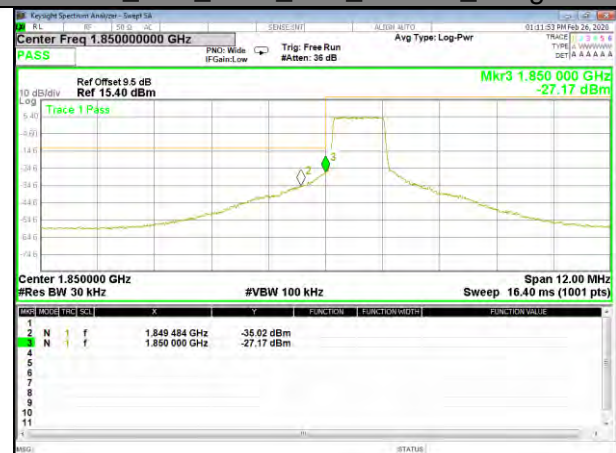
B25\_QPSK\_1.4M\_High\_Full-RB\_Bedge



B25\_Q16\_1.4M\_Low\_1-RB\_Bedge



B25\_Q16\_1.4M\_Low\_Full-RB\_Bedge

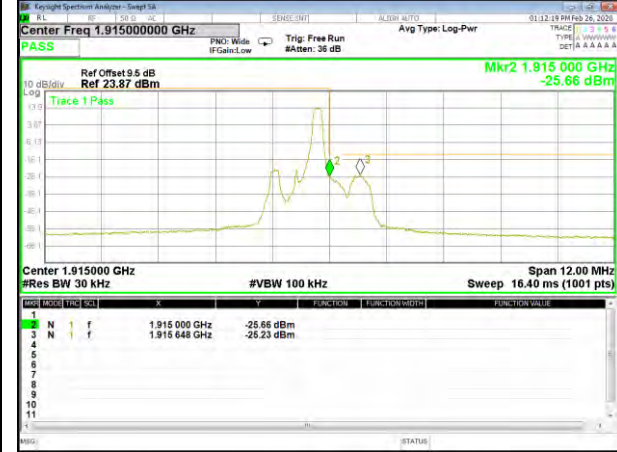




LTE BAND-25

LTE BAND-25

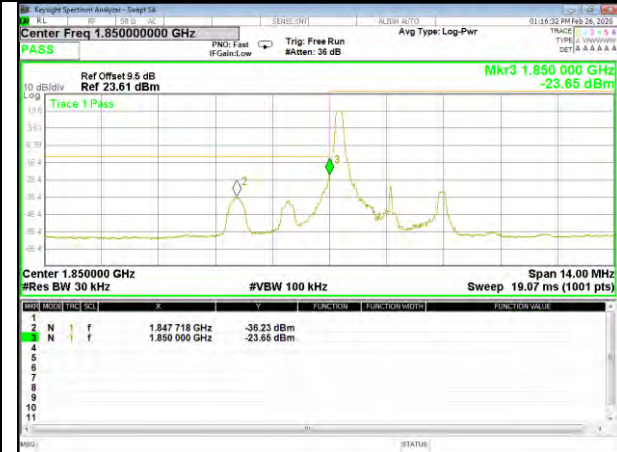
B25\_Q16\_1.4M\_High\_1-RB\_Bedge



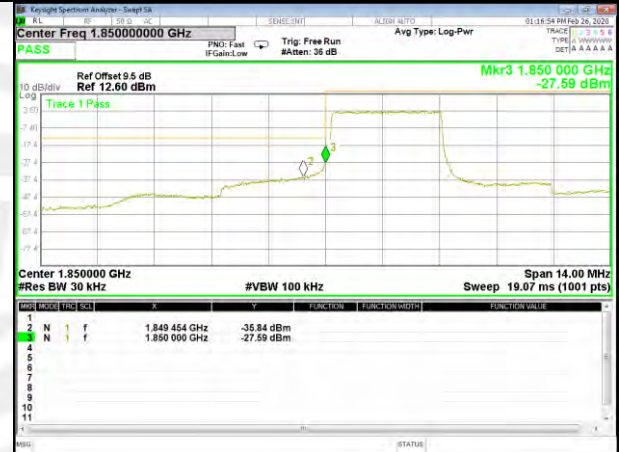
B25\_Q16\_1.4M\_High\_Full-RB\_Bedge



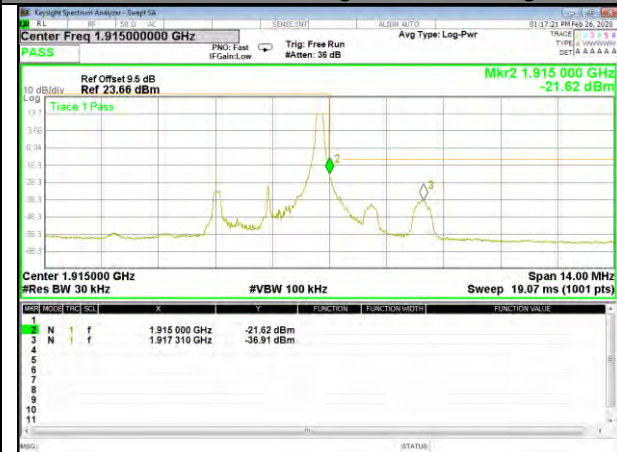
B25\_QPSK\_3M\_Low\_1-RB\_Bedge



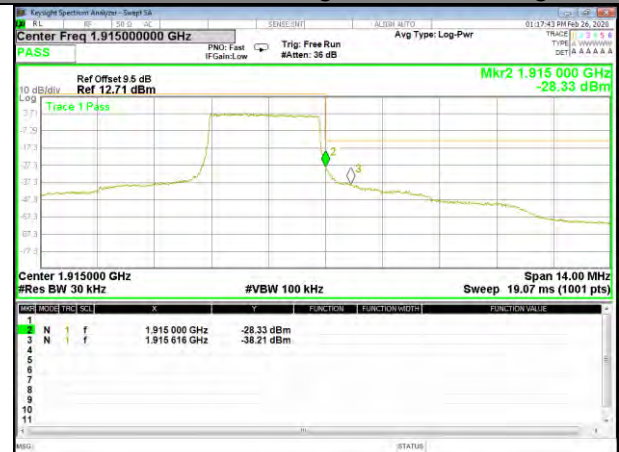
B25\_QPSK\_3M\_Low\_Full-RB\_Bedge



B25\_QPSK\_3M\_High\_1-RB\_Bedge



B25\_QPSK\_3M\_High\_Full-RB\_Bedge

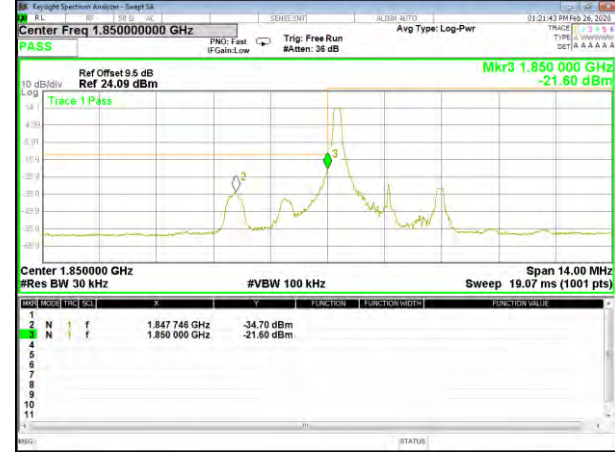




LTE BAND-25

LTE BAND-25

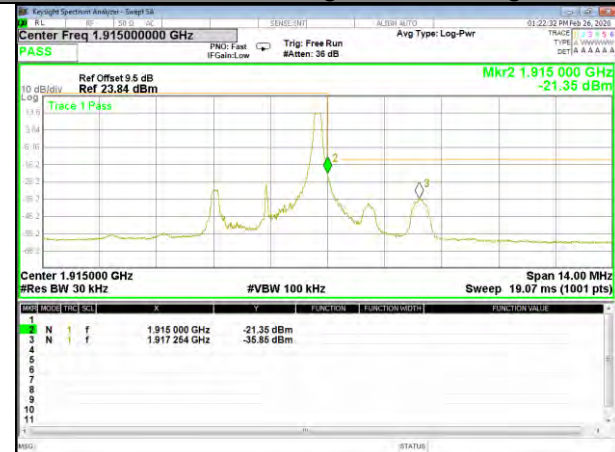
B25\_Q16\_3M\_Low\_1-RB\_Bedge



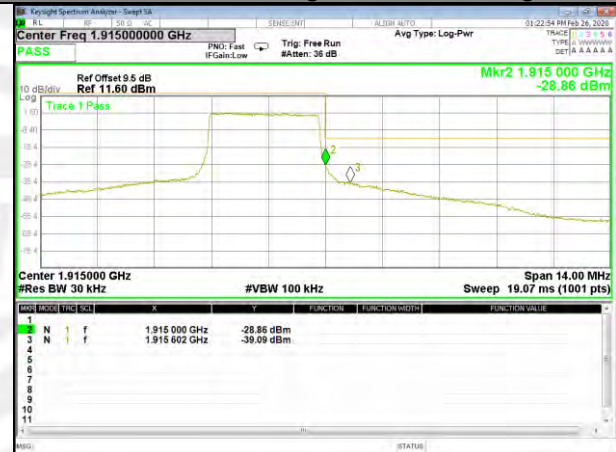
B25\_Q16\_3M\_Low\_Full-RB\_Bedge



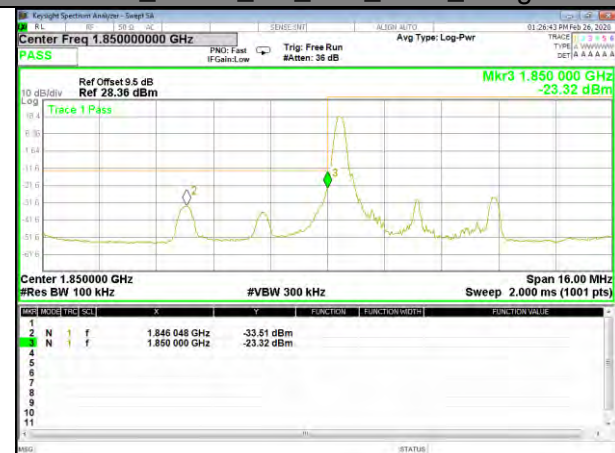
B25\_Q16\_3M\_High\_1-RB\_Bedge



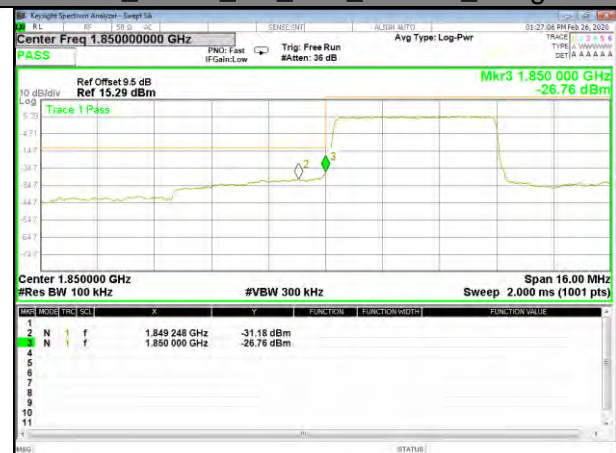
B25\_Q16\_3M\_High\_Full-RB\_Bedge



B25\_QPSK\_5M\_Low\_1-RB\_Bedge



B25\_QPSK\_5M\_Low\_Full-RB\_Bedge

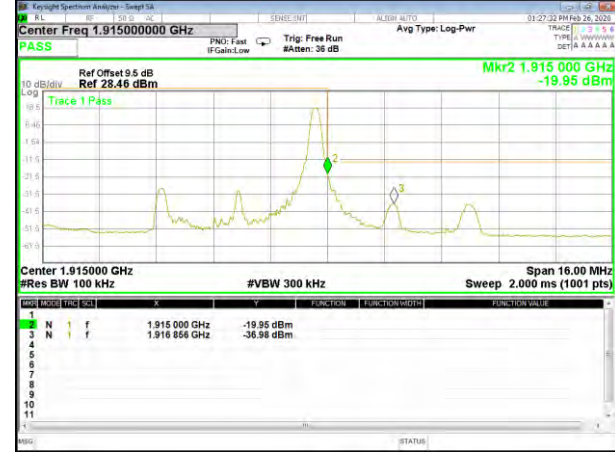




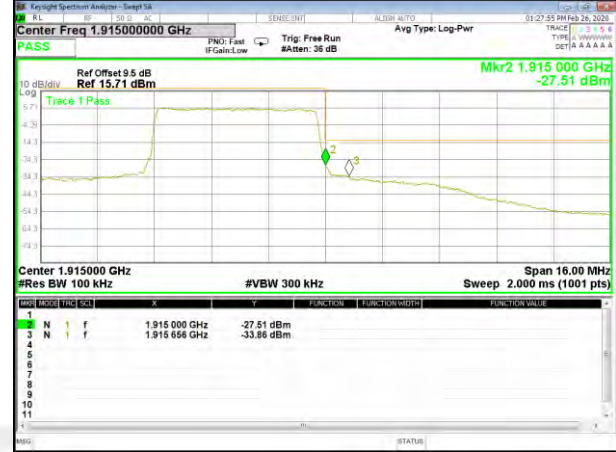
LTE BAND-25

LTE BAND-25

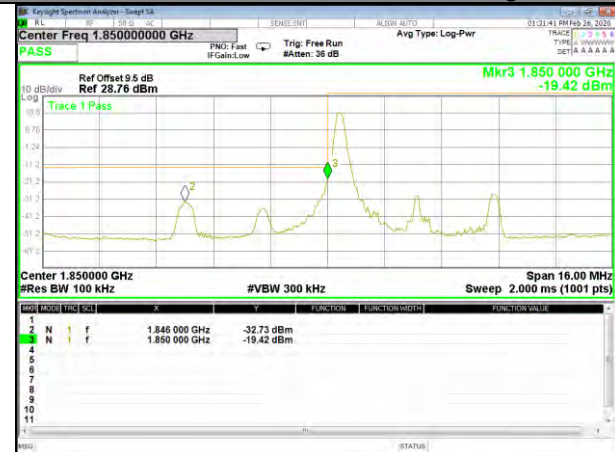
B25\_QPSK\_5M\_High\_1-RB\_Bedge



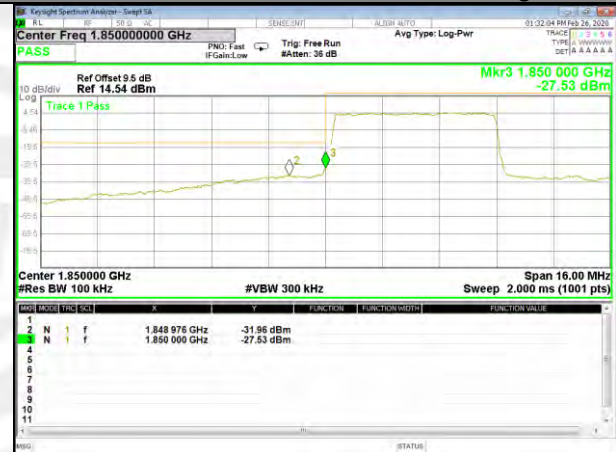
B25\_QPSK\_5M\_High\_Full-RB\_Bedge



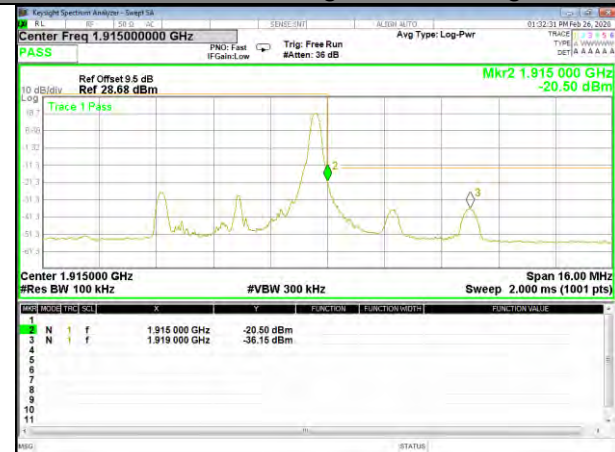
B25\_Q16\_5M\_Low\_1-RB\_Bedge



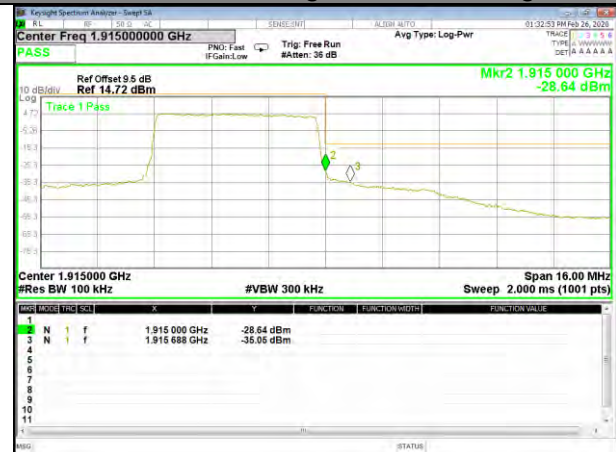
B25\_Q16\_5M\_Low\_Full-RB\_Bedge



B25\_Q16\_5M\_High\_1-RB\_Bedge



B25\_Q16\_5M\_High\_Full-RB\_Bedge

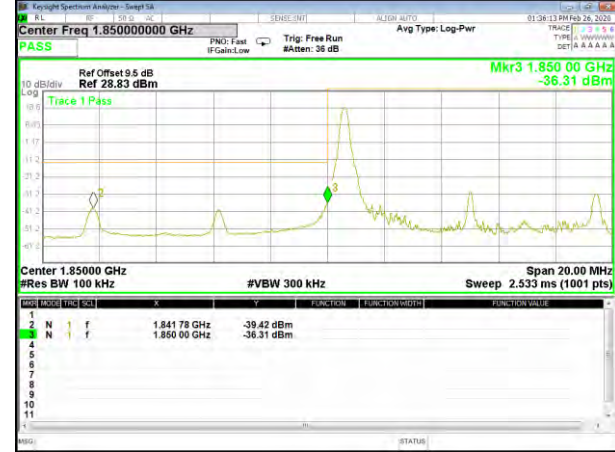




LTE BAND-25

LTE BAND-25

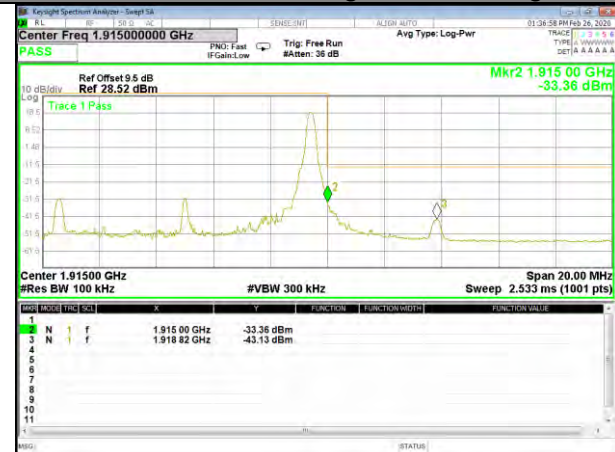
B25\_QPSK\_10M\_Low\_1-RB\_Bedge



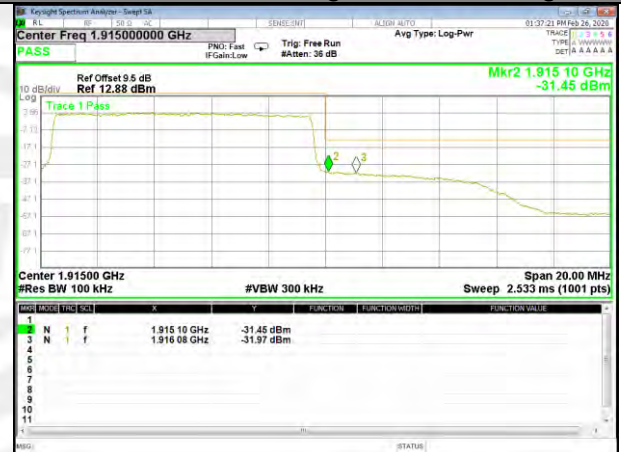
B25\_QPSK\_10M\_Low\_Full-RB\_Bedge



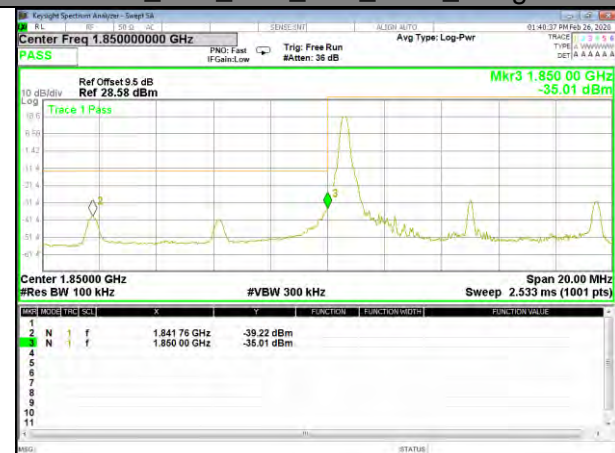
B25\_QPSK\_10M\_High\_1-RB\_Bedge



B25\_QPSK\_10M\_High\_Full-RB\_Bedge



B25\_Q16\_10M\_Low\_1-RB\_Bedge



B25\_Q16\_10M\_Low\_Full-RB\_Bedge



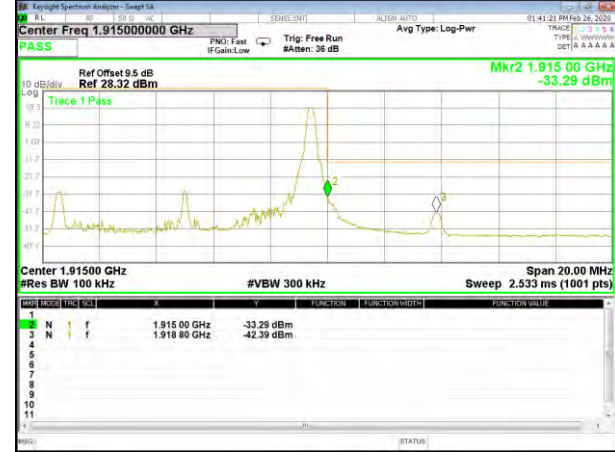




LTE BAND-25

LTE BAND-25

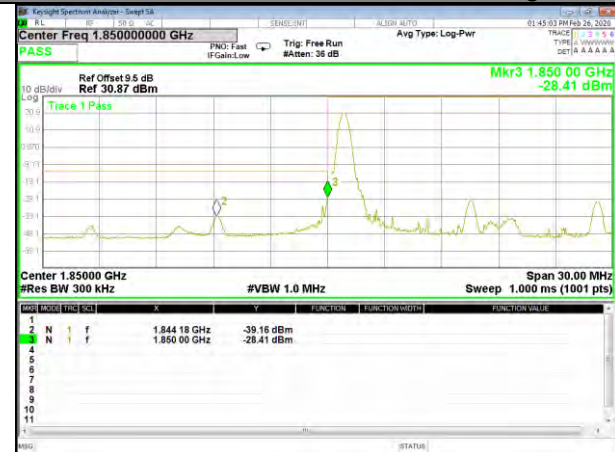
B25\_Q16\_10M\_High\_1-RB\_Bedge



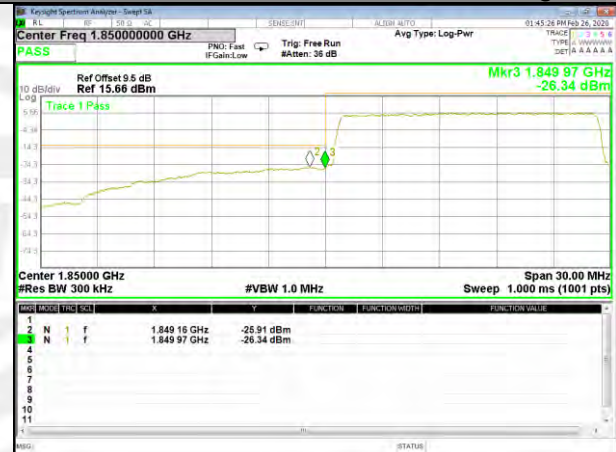
B25\_Q16\_10M\_High\_Full-RB\_Bedge



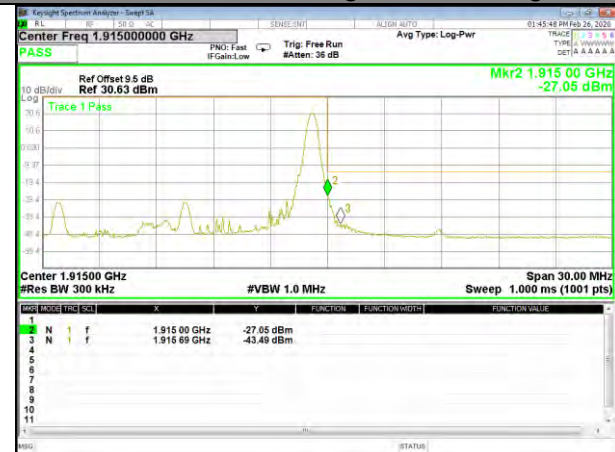
B25\_QPSK\_15M\_Low\_1-RB\_Bedge



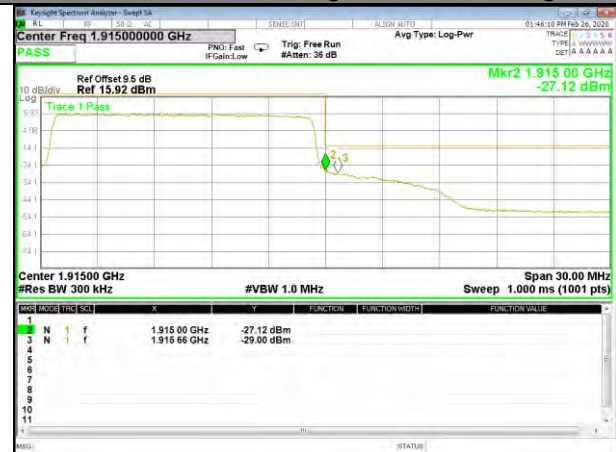
B25\_QPSK\_15M\_Low\_Full-RB\_Bedge



B25\_QPSK\_15M\_High\_1-RB\_Bedge



B25\_QPSK\_15M\_High\_Full-RB\_Bedge

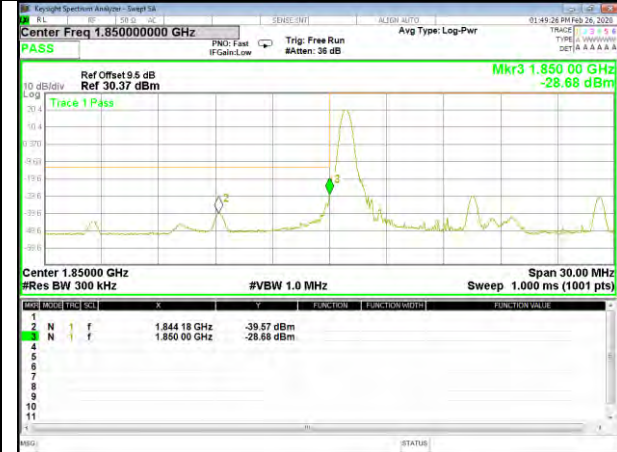




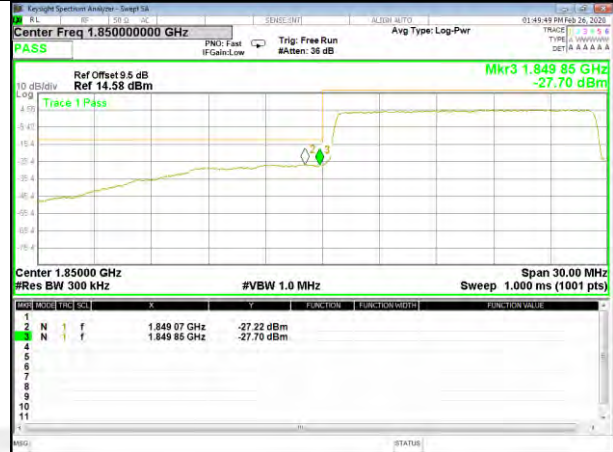
LTE BAND-25

LTE BAND-25

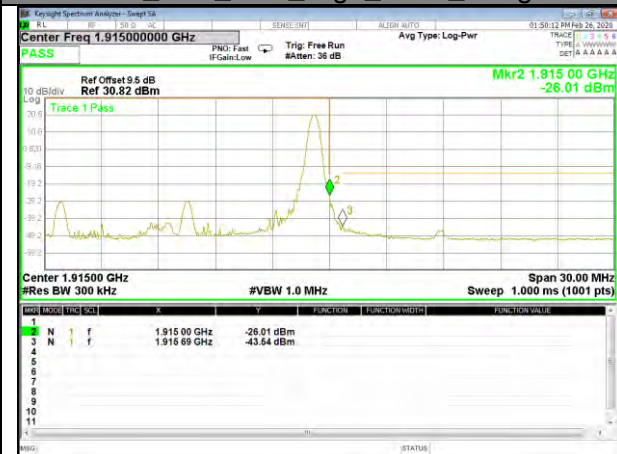
B25\_Q16\_15M\_Low\_1-RB\_Bedge



B25\_Q16\_15M\_Low\_Full-RB\_Bedge



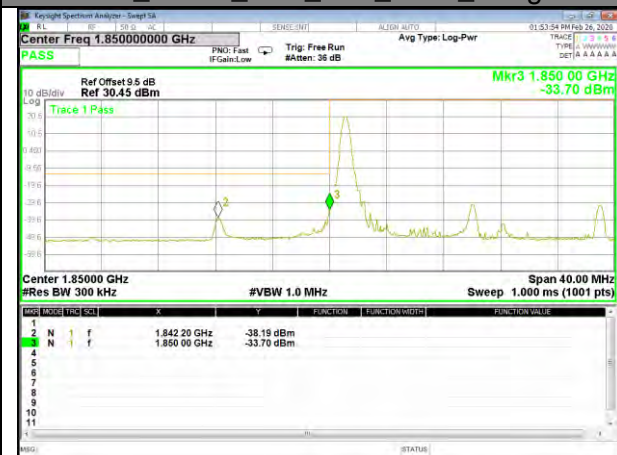
B25\_Q16\_15M\_High\_1-RB\_Bedge



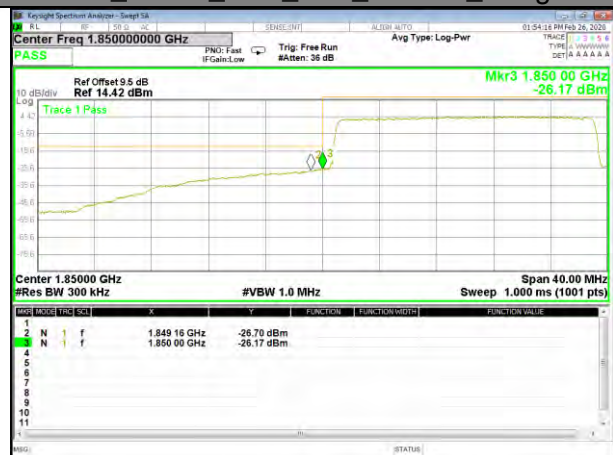
B25\_Q16\_15M\_High\_Full-RB\_Bedge



B25\_QPSK\_20M\_Low\_1-RB\_Bedge



B25\_QPSK\_20M\_Low\_Full-RB\_Bedge

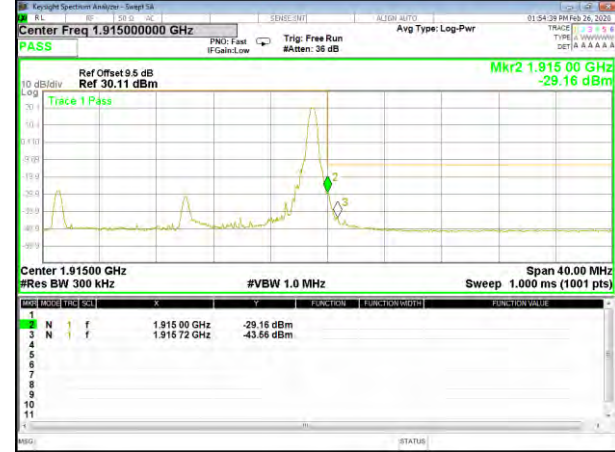




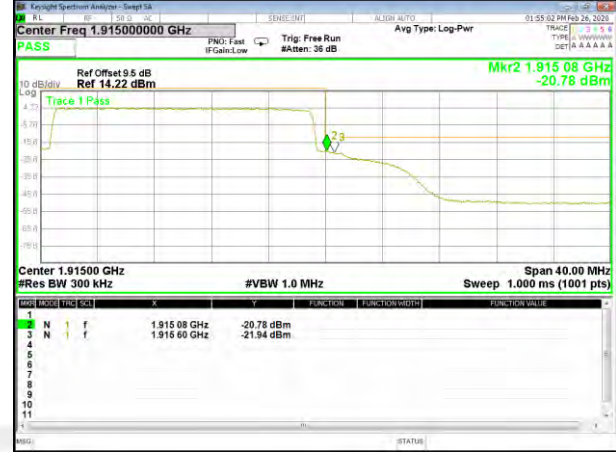
LTE BAND-25

LTE BAND-25

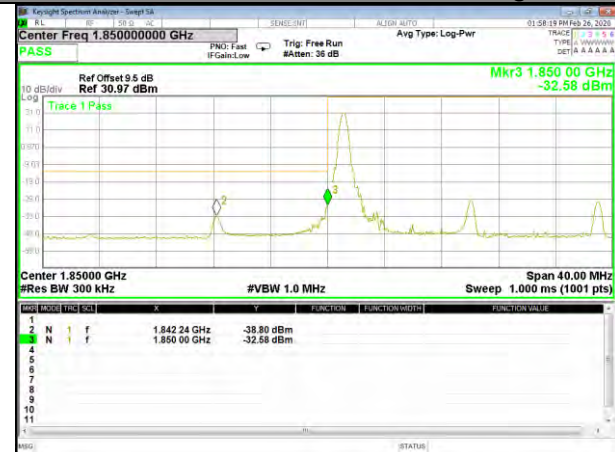
B25\_QPSK\_20M\_High\_1-RB\_Bedge



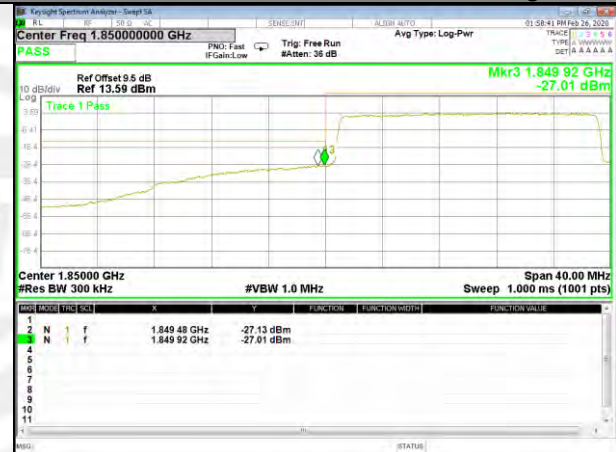
B25\_QPSK\_20M\_High\_Full-RB\_Bedge



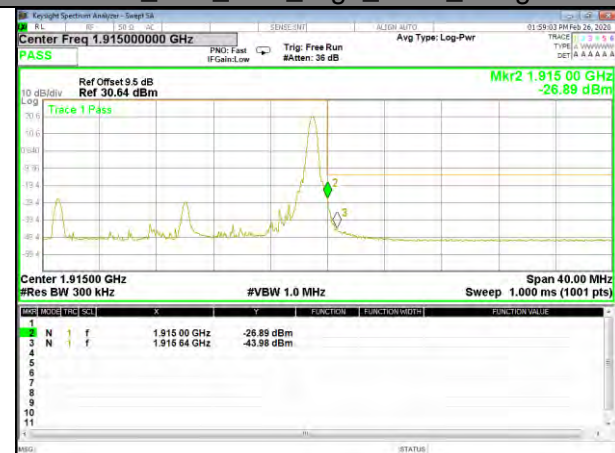
B25\_Q16\_20M\_Low\_1-RB\_Bedge



B25\_Q16\_20M\_Low\_Full-RB\_Bedge



B25\_Q16\_20M\_High\_1-RB\_Bedge



B25\_Q16\_20M\_High\_Full-RB\_Bedge

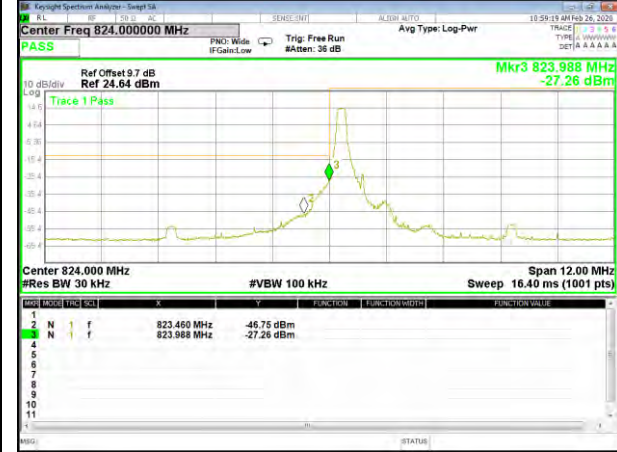




LTE Part22-BAND-26

LTE Part22-BAND-26

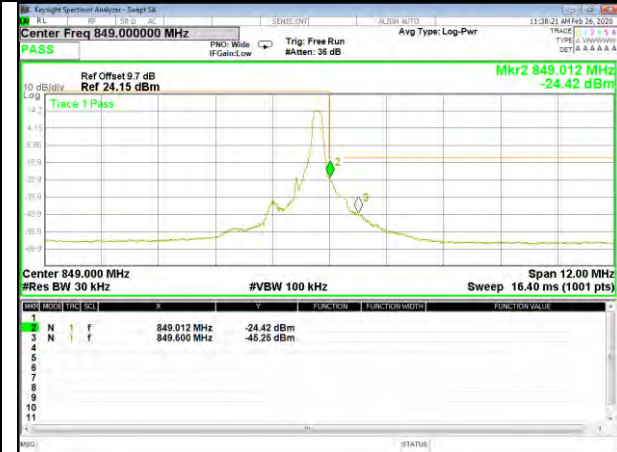
B26\_QPSK\_1.4M\_Low\_1-RB\_Bedge



B26\_QPSK\_1.4M\_Low\_Full-RB\_Bedge



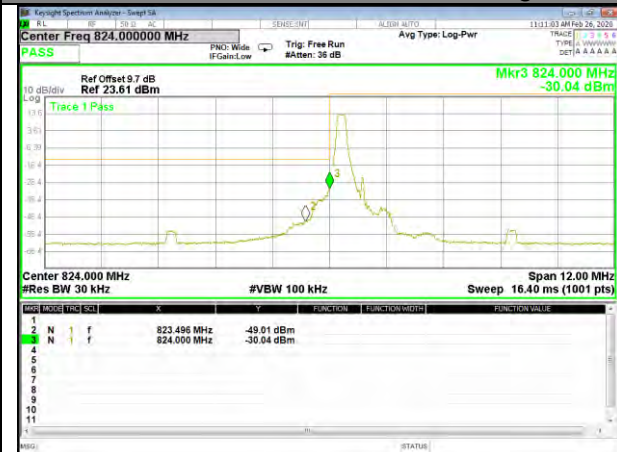
B26\_QPSK\_1.4M\_High\_1-RB\_Bedge



B26\_QPSK\_1.4M\_High\_Full-RB\_Bedge



B26\_Q16\_1.4M\_Low\_1-RB\_Bedge



B26\_Q16\_1.4M\_Low\_Full-RB\_Bedge





LTE Part22-BAND-26

LTE Part22-BAND-26

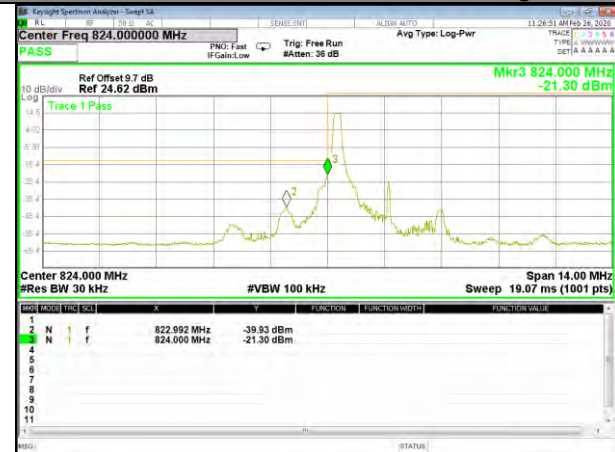
B26\_Q16\_1.4M\_High\_1-RB\_Bedge



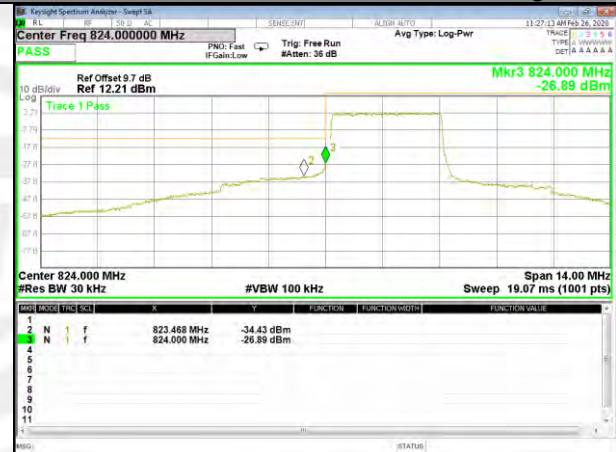
B26\_Q16\_1.4M\_High\_Full-RB\_Bedge



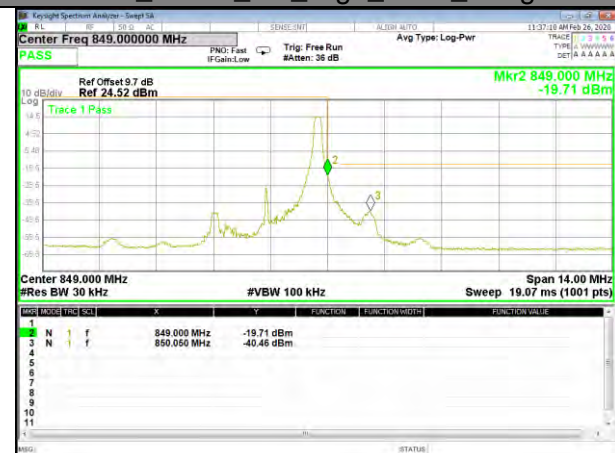
B26\_QPSK\_3M\_Low\_1-RB\_Bedge



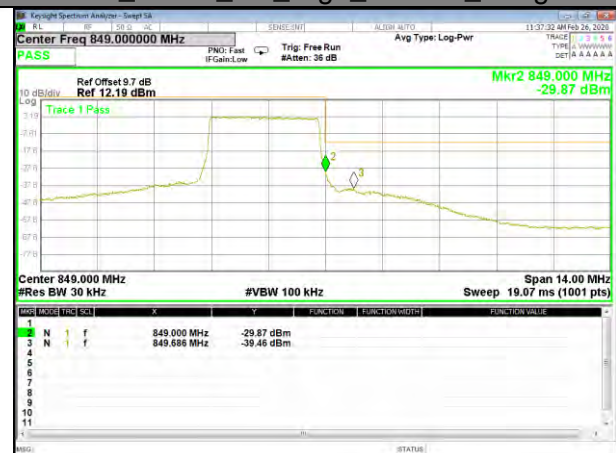
B26\_QPSK\_3M\_Low\_Full-RB\_Bedge



B26\_QPSK\_3M\_High\_1-RB\_Bedge



B26\_QPSK\_3M\_High\_Full-RB\_Bedge

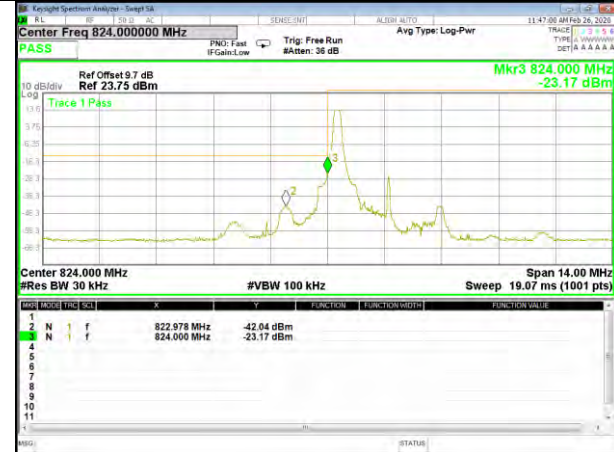




LTE Part22-BAND-26

LTE Part22-BAND-26

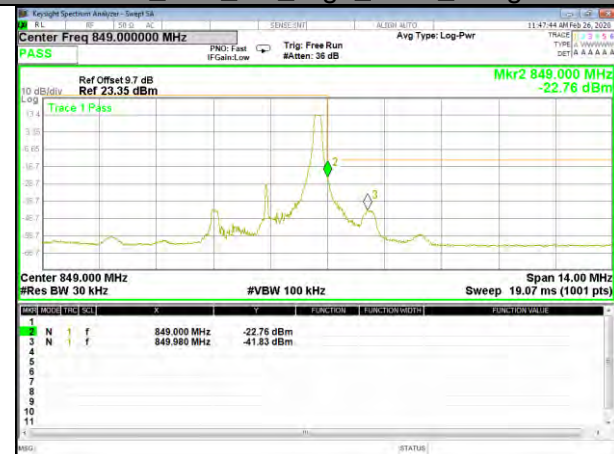
B26\_Q16\_3M\_Low\_1-RB\_Bedge



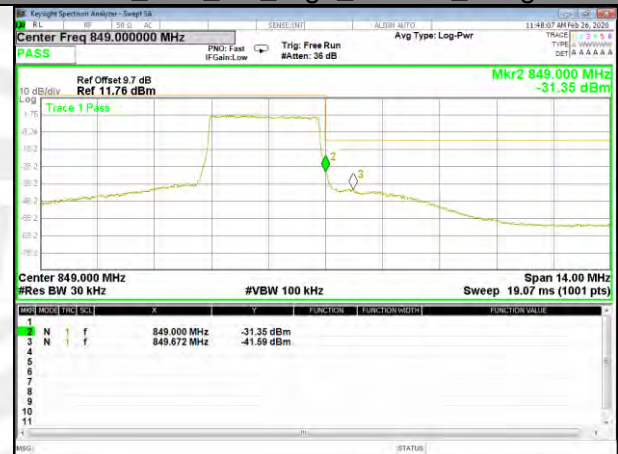
B26\_Q16\_3M\_Low\_Full-RB\_Bedge



B26\_Q16\_3M\_High\_1-RB\_Bedge



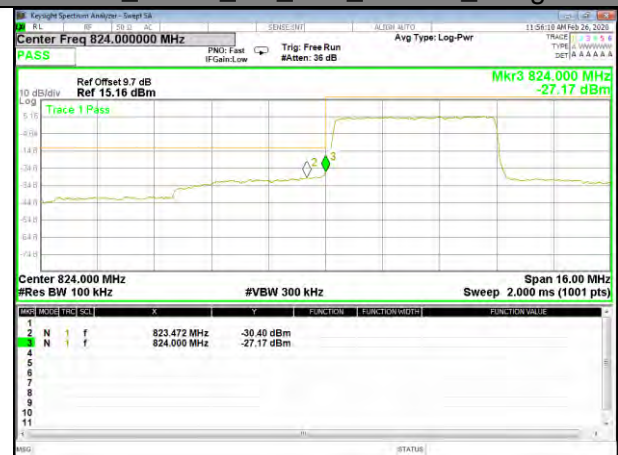
B26\_Q16\_3M\_High\_Full-RB\_Bedge



B26\_QPSK\_5M\_Low\_1-RB\_Bedge



B26\_QPSK\_5M\_Low\_Full-RB\_Bedge

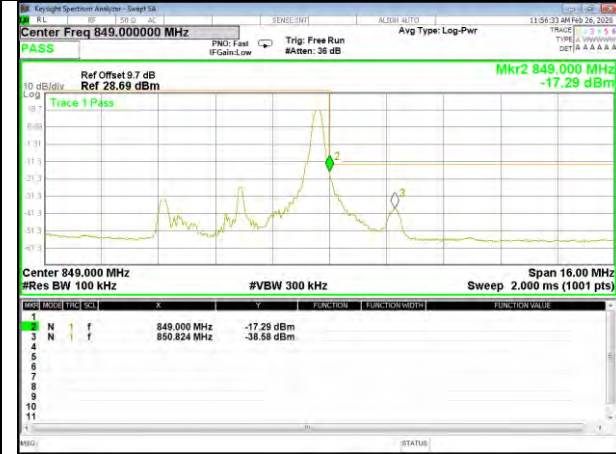




LTE Part22-BAND-26

LTE Part22-BAND-26

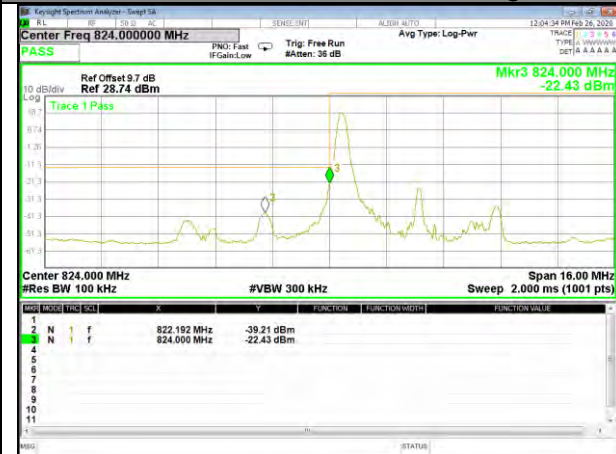
B26\_QPSK\_5M\_High\_1-RB\_Bedge



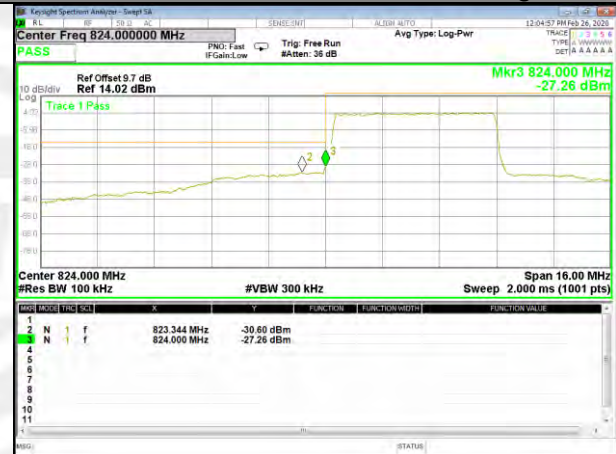
B26\_QPSK\_5M\_High\_Full-RB\_Bedge



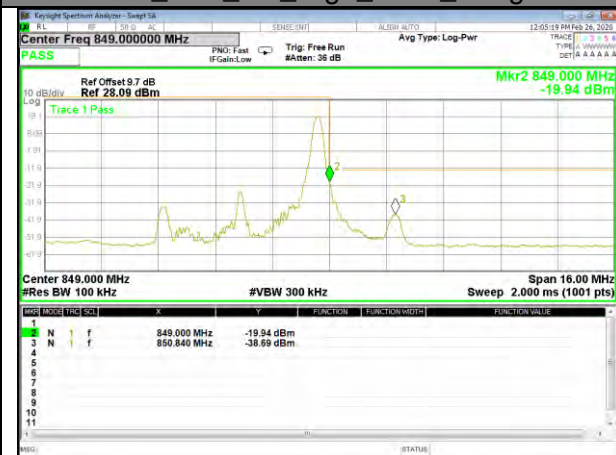
B26\_Q16\_5M\_Low\_1-RB\_Bedge



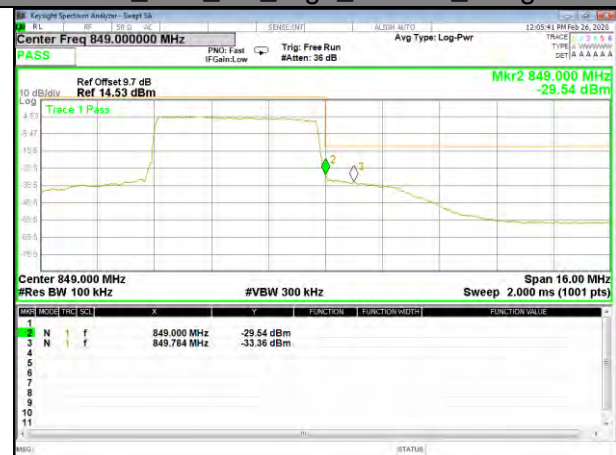
B26\_Q16\_5M\_Low\_Full-RB\_Bedge



B26\_Q16\_5M\_High\_1-RB\_Bedge



B26\_Q16\_5M\_High\_Full-RB\_Bedge

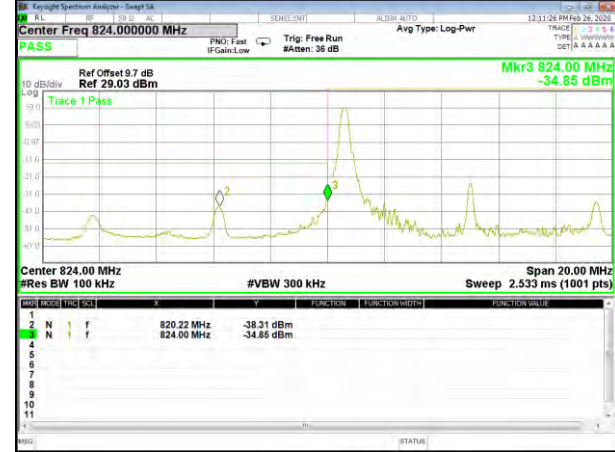




LTE Part22-BAND-26

LTE Part22-BAND-26

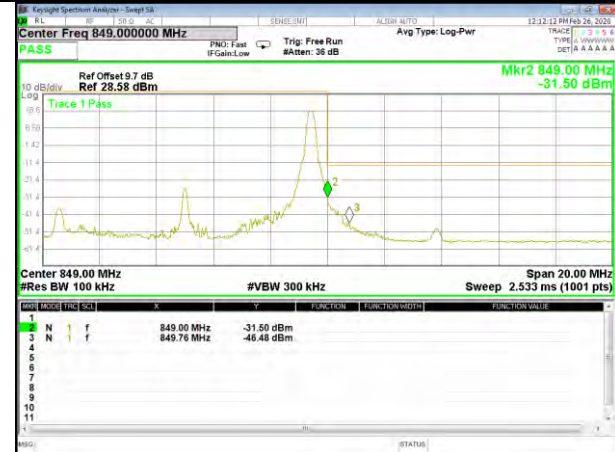
B26\_QPSK\_10M\_Low\_1-RB\_Bedge



B26\_QPSK\_10M\_Low\_Full-RB\_Bedge



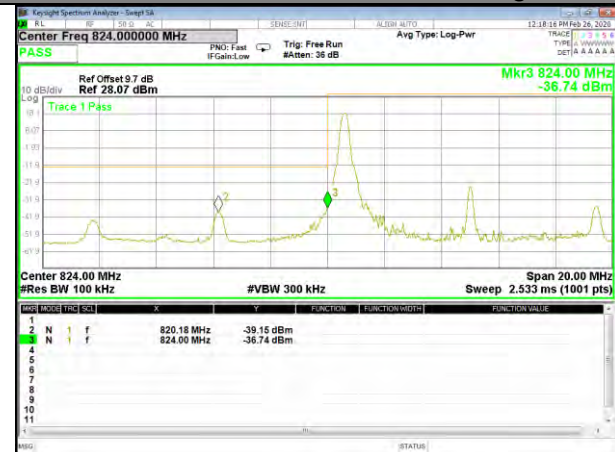
B26\_QPSK\_10M\_High\_1-RB\_Bedge



B26\_QPSK\_10M\_High\_Full-RB\_Bedge



B26\_Q16\_10M\_Low\_1-RB\_Bedge



B26\_Q16\_10M\_Low\_Full-RB\_Bedge



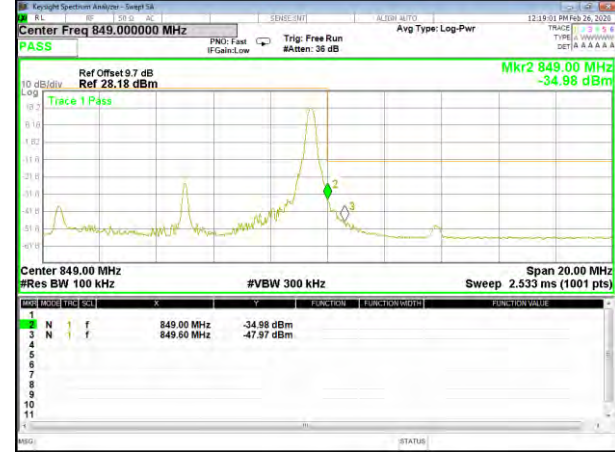




LTE Part22-BAND-26

LTE Part22-BAND-26

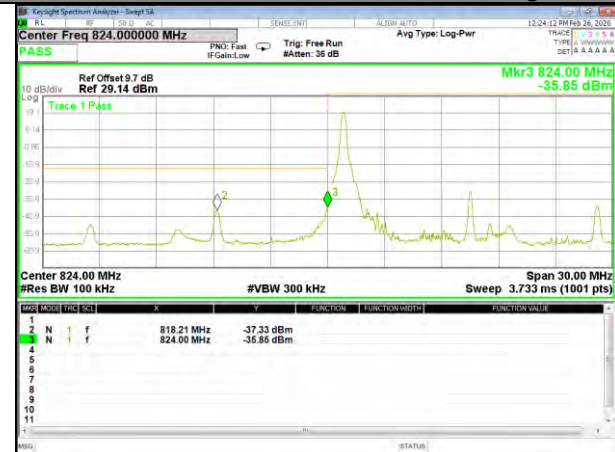
B26\_Q16\_10M\_High\_1-RB\_Bedge



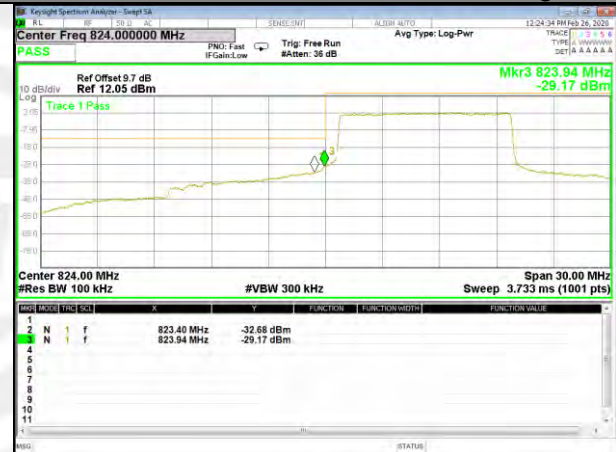
B26\_Q16\_10M\_High\_Full-RB\_Bedge



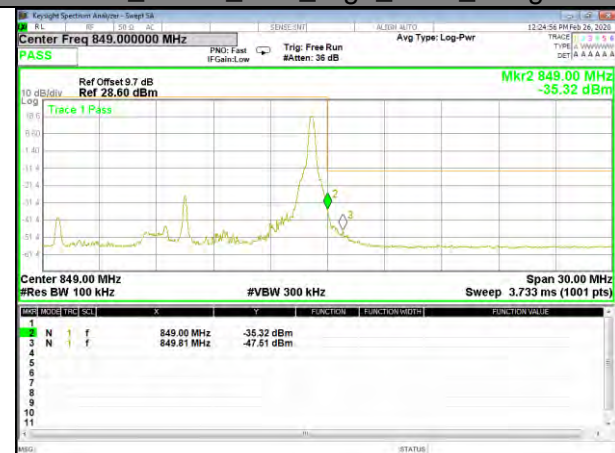
B26\_QPSK\_15M\_Low\_1-RB\_Bedge



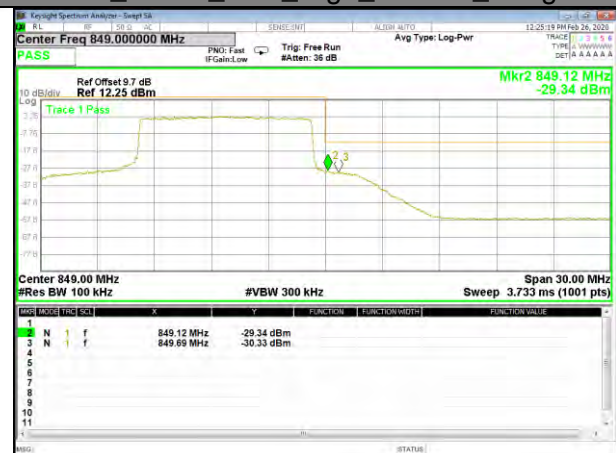
B26\_QPSK\_15M\_Low\_Full-RB\_Bedge



B26\_QPSK\_15M\_High\_1-RB\_Bedge



B26\_QPSK\_15M\_High\_Full-RB\_Bedge

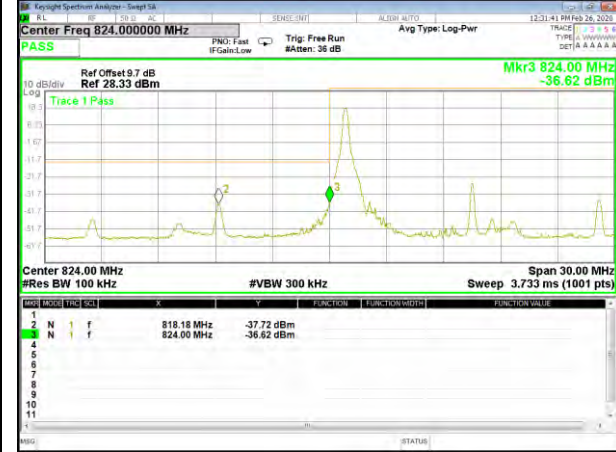




LTE Part22-BAND-26

LTE Part22-BAND-26

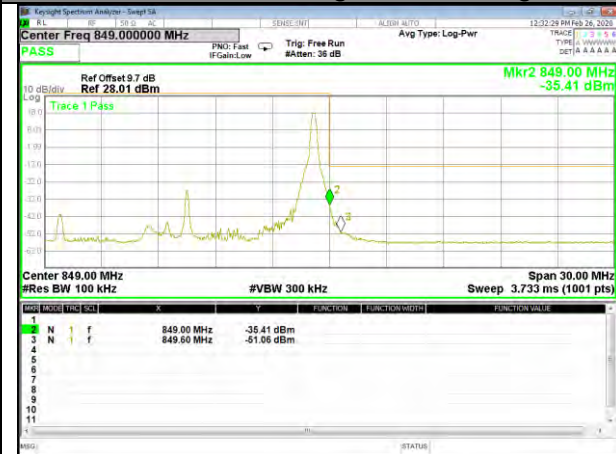
B26\_Q16\_15M\_Low\_1-RB\_Bedge



B26\_Q16\_15M\_Low\_Full-RB\_Bedge



B26\_Q16\_15M\_High\_1-RB\_Bedge



B26\_Q16\_15M\_High\_Full-RB\_Bedge

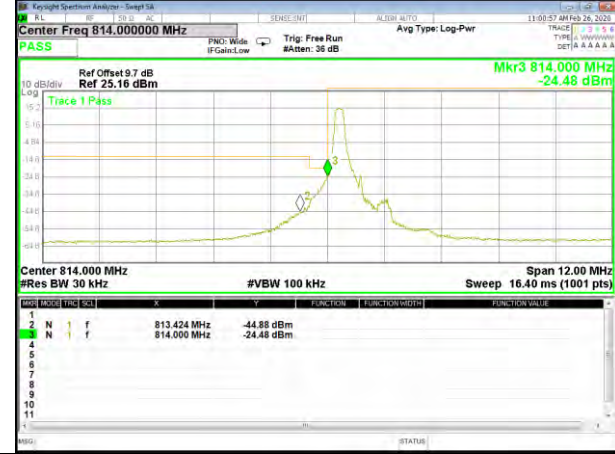




LTE Part90-BAND-26

LTE Part90-BAND-26

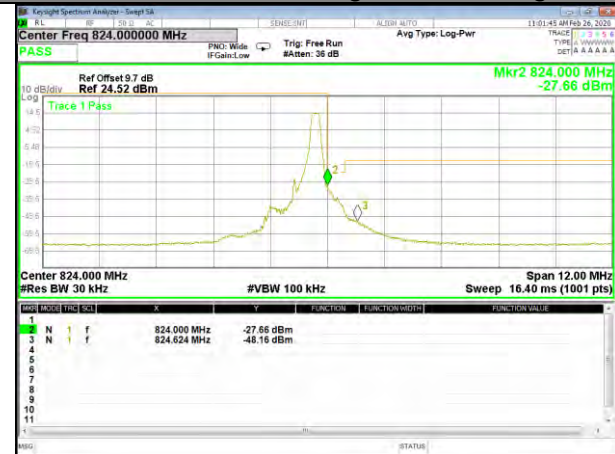
B26\_QPSK\_1.4M\_Low\_1-RB\_Bedge



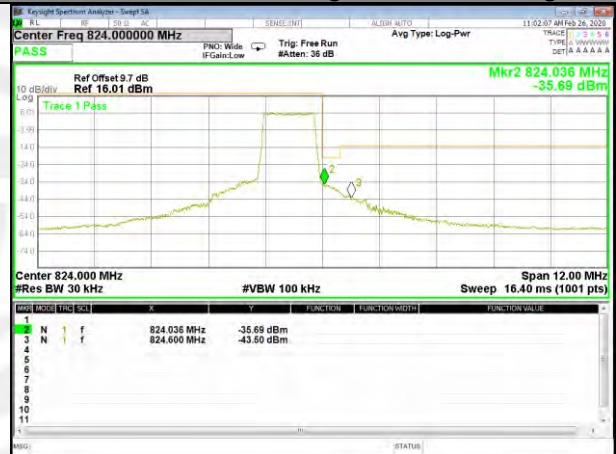
B26\_QPSK\_1.4M\_Low\_Full-RB\_Bedge



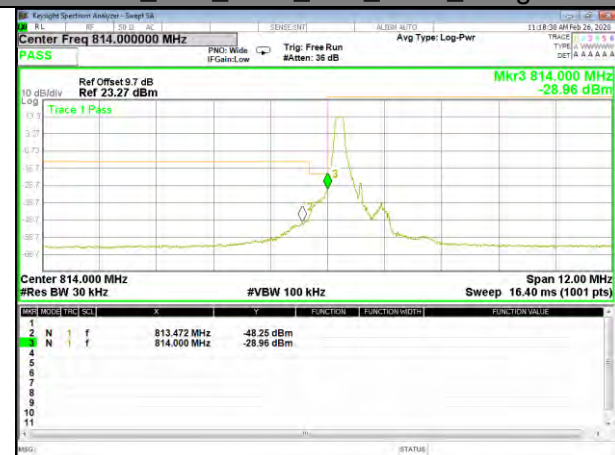
B26\_QPSK\_1.4M\_High\_1-RB\_Bedge



B26\_QPSK\_1.4M\_High\_Full-RB\_Bedge



B26\_Q16\_1.4M\_Low\_1-RB\_Bedge



B26\_Q16\_1.4M\_Low\_Full-RB\_Bedge





LTE Part90-BAND-26

LTE Part90-BAND-26

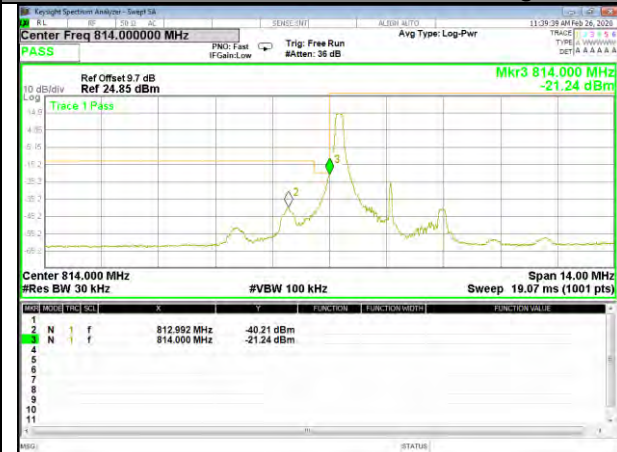
B26\_Q16\_1.4M\_High\_1-RB\_Bedge



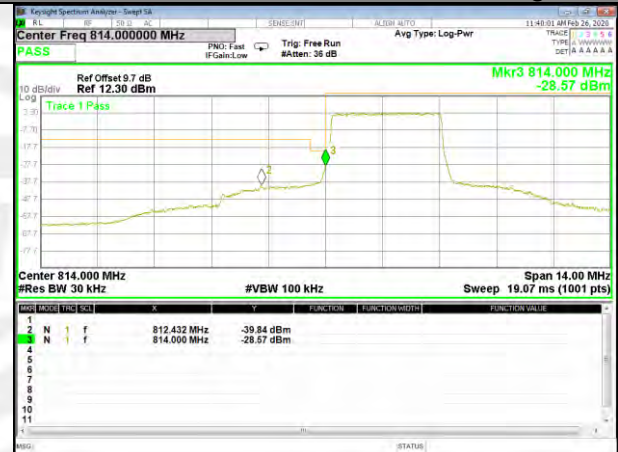
B26\_Q16\_1.4M\_High\_Full-RB\_Bedge



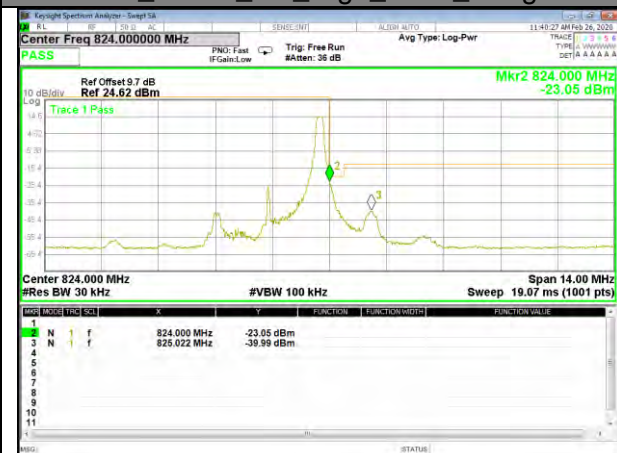
B26\_QPSK\_3M\_Low\_1-RB\_Bedge



B26\_QPSK\_3M\_Low\_Full-RB\_Bedge



B26\_QPSK\_3M\_High\_1-RB\_Bedge



B26\_QPSK\_3M\_High\_Full-RB\_Bedge





LTE Part90-BAND-26

LTE Part90-BAND-26

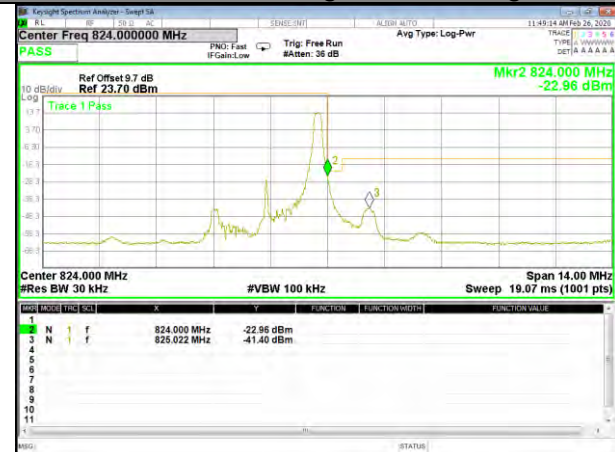
B26\_Q16\_3M\_Low\_1-RB\_Bedge



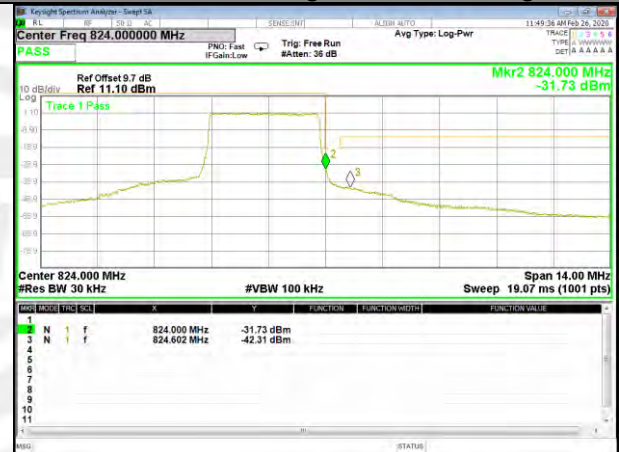
B26\_Q16\_3M\_Low\_Full-RB\_Bedge



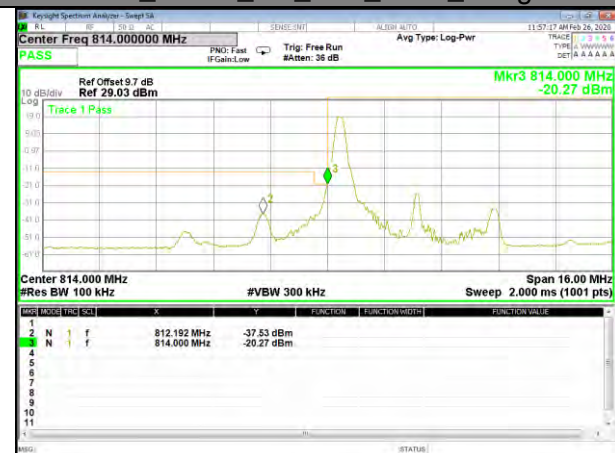
B26\_Q16\_3M\_High\_1-RB\_Bedge



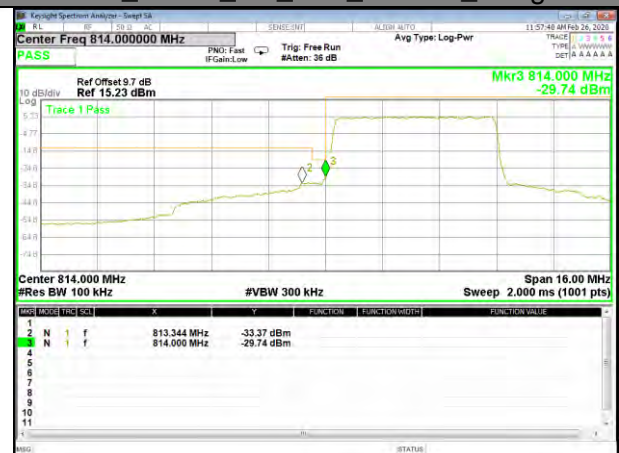
B26\_Q16\_3M\_High\_Full-RB\_Bedge



B26\_QPSK\_5M\_Low\_1-RB\_Bedge



B26\_QPSK\_5M\_Low\_Full-RB\_Bedge

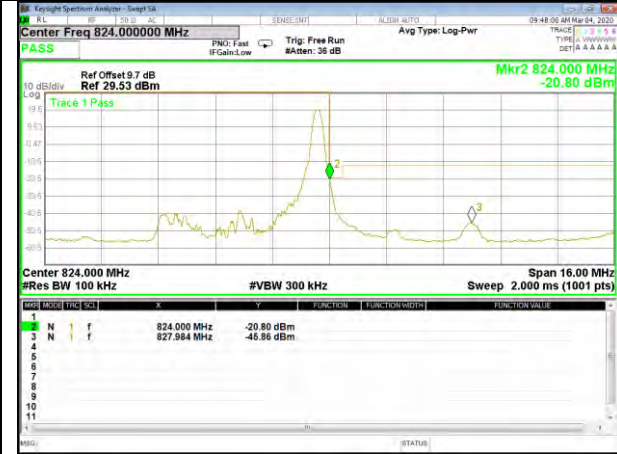




LTE Part90-BAND-26

LTE Part90-BAND-26

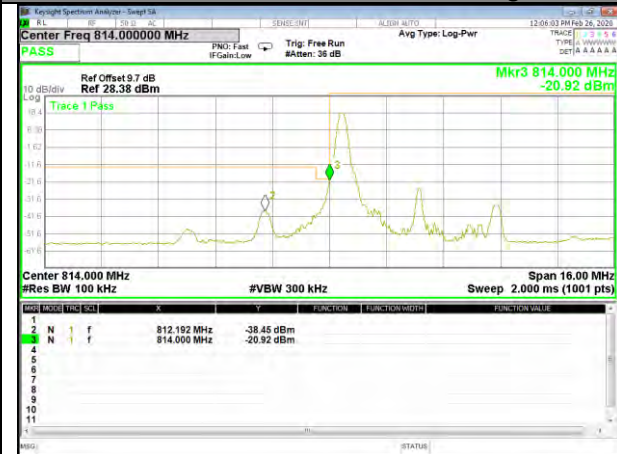
B26\_QPSK\_5M\_High\_1-RB\_Bedge



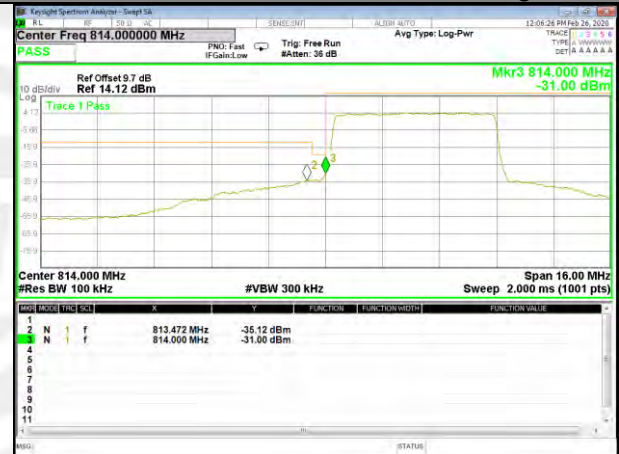
B26\_QPSK\_5M\_High\_Full-RB\_Bedge



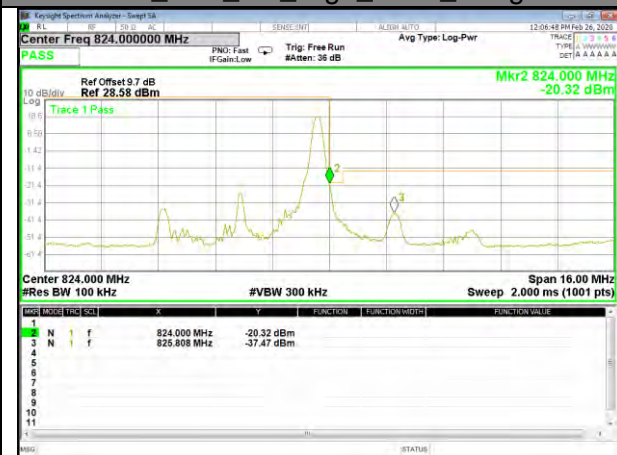
B26\_Q16\_5M\_Low\_1-RB\_Bedge



B26\_Q16\_5M\_Low\_Full-RB\_Bedge



B26\_Q16\_5M\_High\_1-RB\_Bedge



B26\_Q16\_5M\_High\_Full-RB\_Bedge

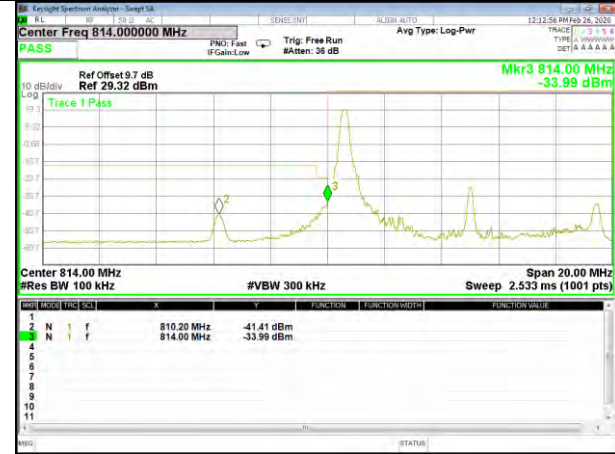




LTE Part90-BAND-26

LTE Part90-BAND-26

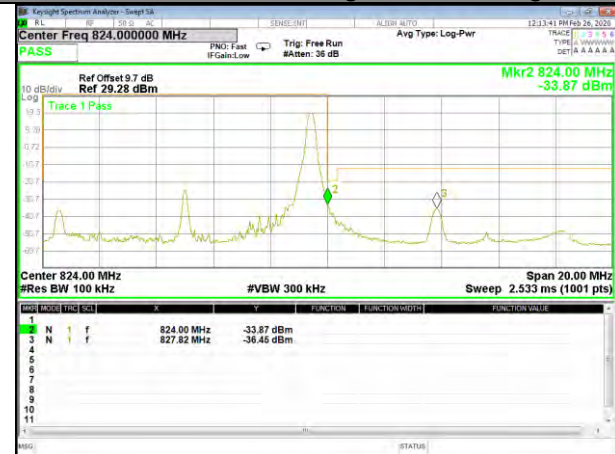
B26\_QPSK\_10M\_Low\_1-RB\_Bedge



B26\_QPSK\_10M\_Low\_Full-RB\_Bedge



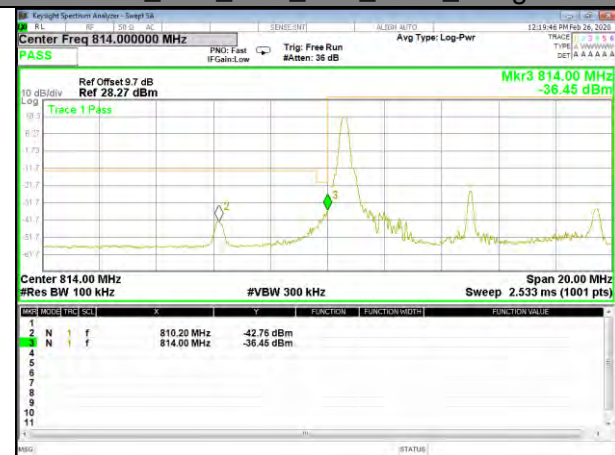
B26\_QPSK\_10M\_High\_1-RB\_Bedge



B26\_QPSK\_10M\_High\_Full-RB\_Bedge



B26\_Q16\_10M\_Low\_1-RB\_Bedge



B26\_Q16\_10M\_Low\_Full-RB\_Bedge

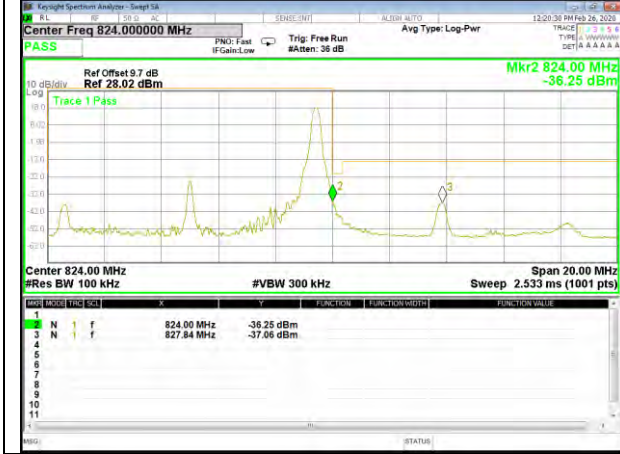




LTE Part90-BAND-26

LTE Part90-BAND-26

B26\_Q16\_10M\_High\_1-RB\_Bedge



B26\_Q16\_10M\_High\_Full-RB\_Bedge







LTE BAND-30

LTE BAND-30

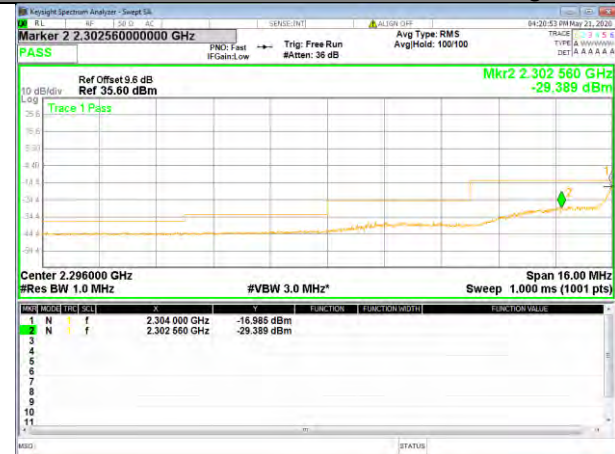
B30\_QPSK\_5M\_Low\_1-RB\_Bedge



B30\_QPSK\_5M\_Low\_1-RB\_Bedge



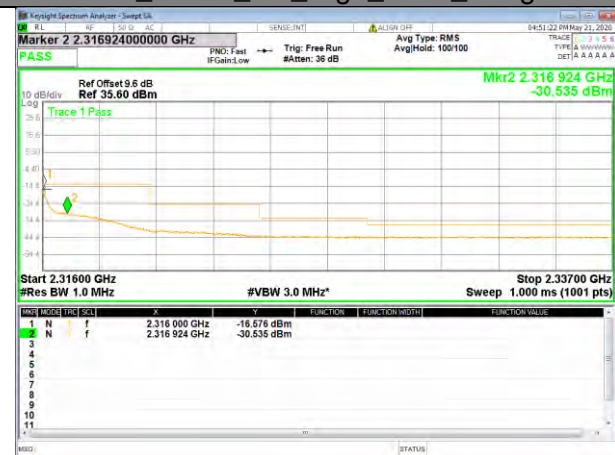
B30\_QPSK\_5M\_Low\_full-RB\_Bedge



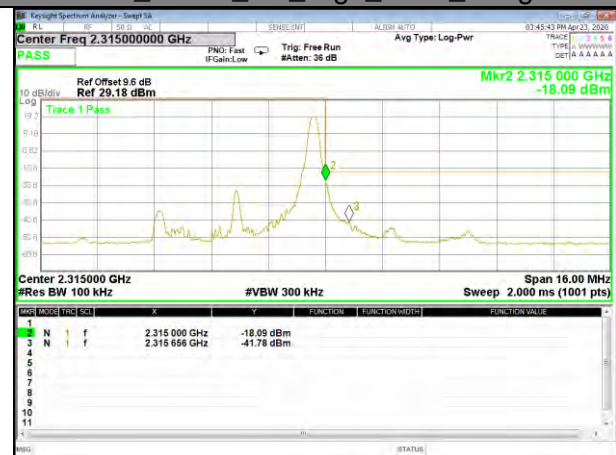
B30\_QPSK\_5M\_Low\_Full-RB\_Bedge



B30\_QPSK\_5M\_High\_1-RB\_Bedge



B30\_QPSK\_5M\_High\_1-RB\_Bedge

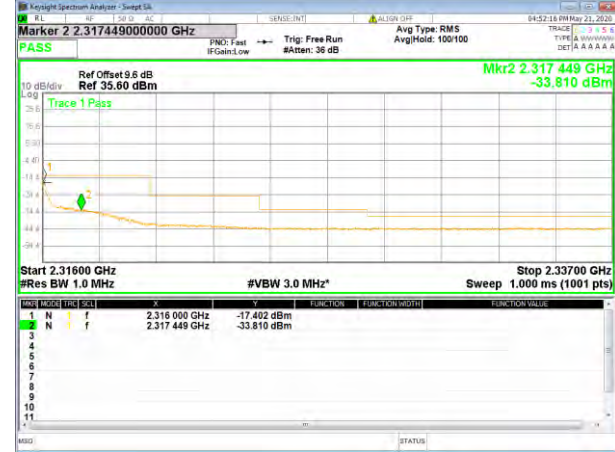




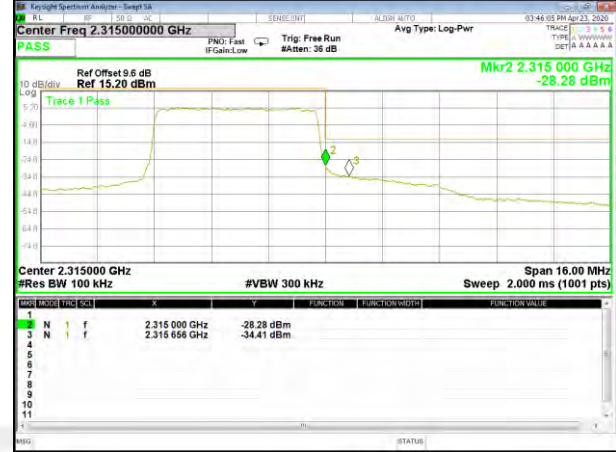
LTE BAND-30

LTE BAND-30

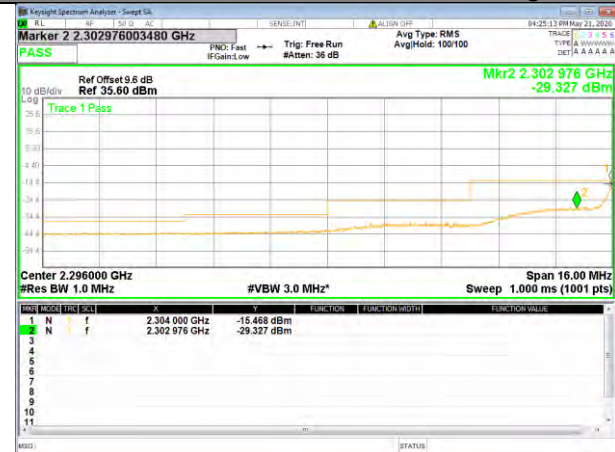
B30\_QPSK\_5M\_High\_full-RB\_Bedge



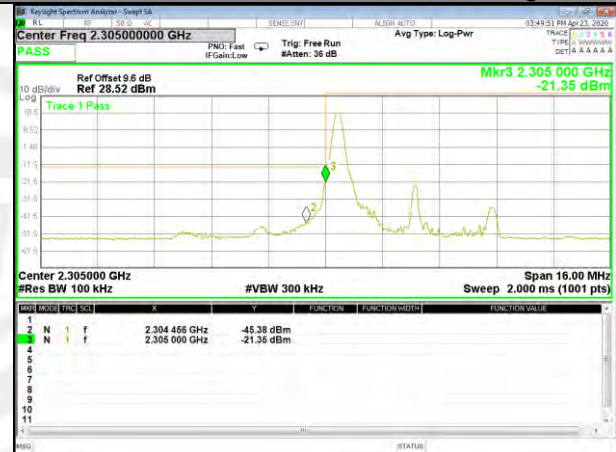
B30\_QPSK\_5M\_High\_Full-RB\_Bedge



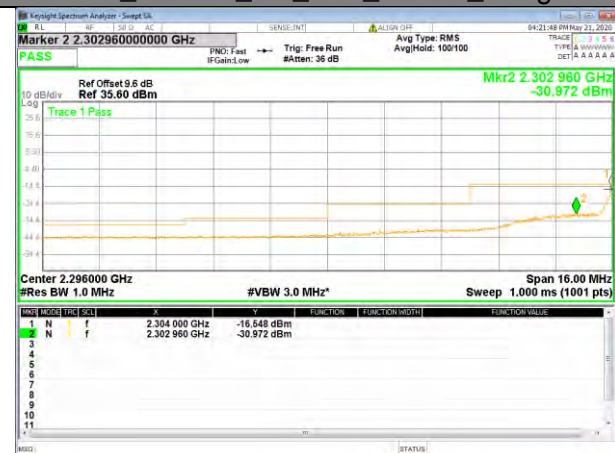
B30\_16QAM\_5M\_Low\_1-RB\_Bedge



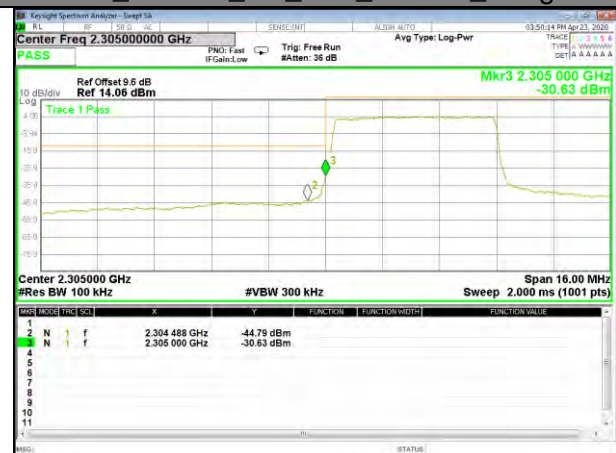
B30\_16QAM\_5M\_Low\_1-RB\_Bedge



B30\_16QAM\_5M\_Low\_full-RB\_Bedge



B30\_16QAM\_5M\_Low\_Full-RB\_Bedge





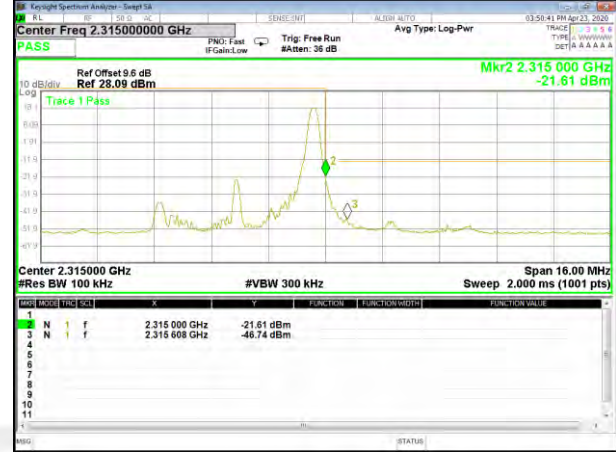
LTE BAND-30

LTE BAND-30

B30\_16QAM\_5M\_High\_1-RB\_Bedge



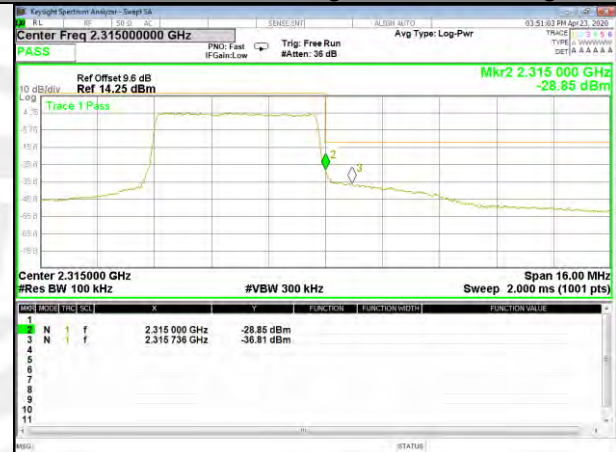
B30\_16QAM\_5M\_High\_1-RB\_Bedge



B30\_16QAM\_5M\_High\_full-RB\_Bedge



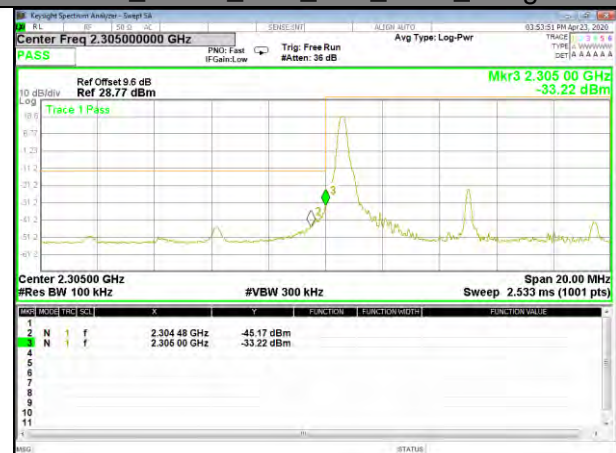
B30\_16QAM\_5M\_High\_Full-RB\_Bedge



B30\_QPSK\_10M\_Low\_1-RB\_Bedge



B30\_QPSK\_10M\_Low\_1-RB\_Bedge

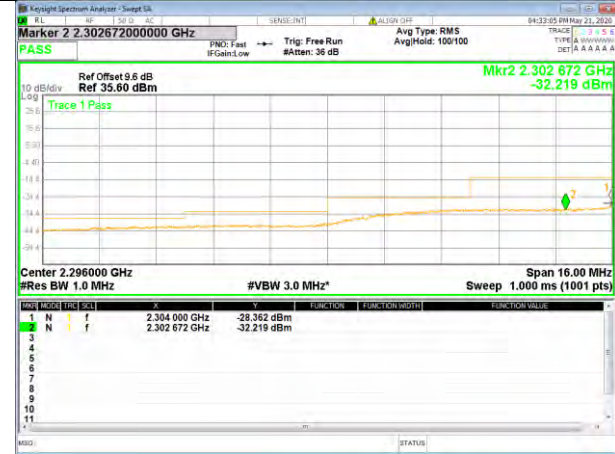




LTE BAND-30

LTE BAND-30

B30\_QPSK\_10M\_Low\_full-RB\_Bedge



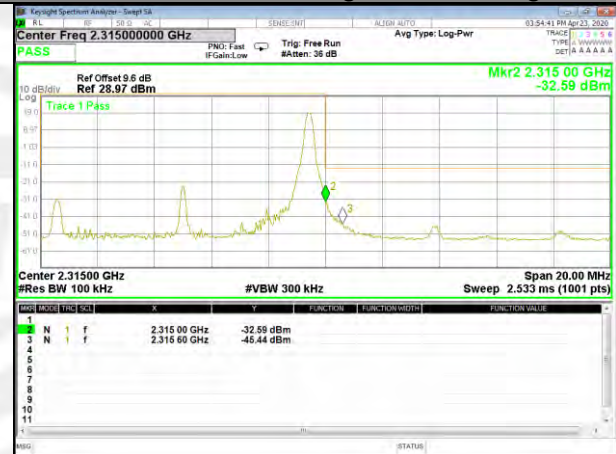
B30\_QPSK\_10M\_Low\_Full-RB\_Bedge



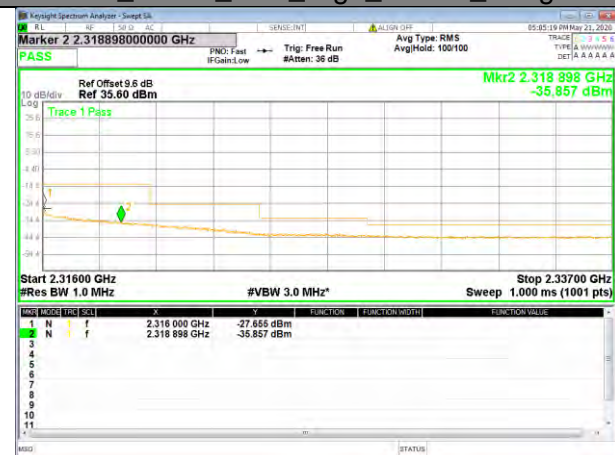
B30\_QPSK\_10M\_High\_1-RB\_Bedge



B30\_QPSK\_10M\_High\_1-RB\_Bedge



B30\_QPSK\_10M\_High\_full-RB\_Bedge



B30\_QPSK\_10M\_High\_Full-RB\_Bedge

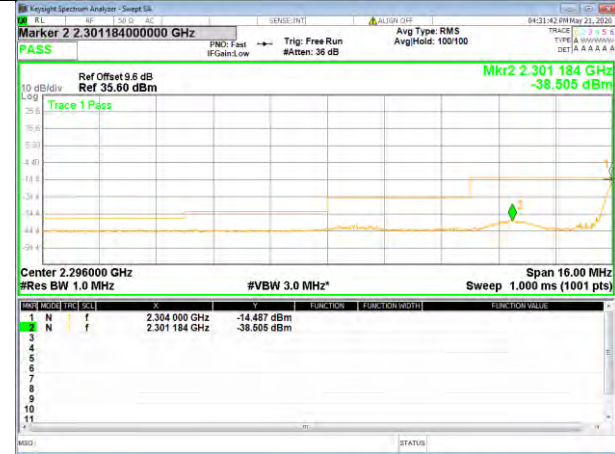




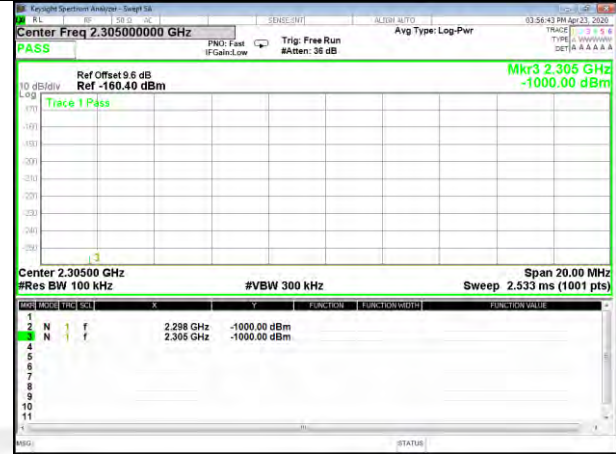
LTE BAND-30

LTE BAND-30

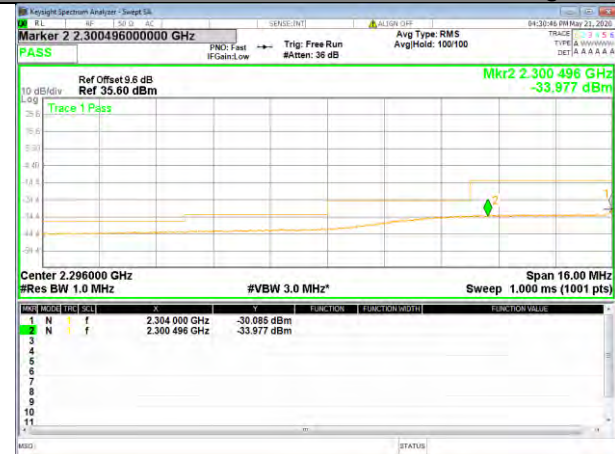
B30\_16QAM\_10M\_Low\_1-RB\_Bedge



B30\_16QAM\_10M\_Low\_1-RB\_Bedge



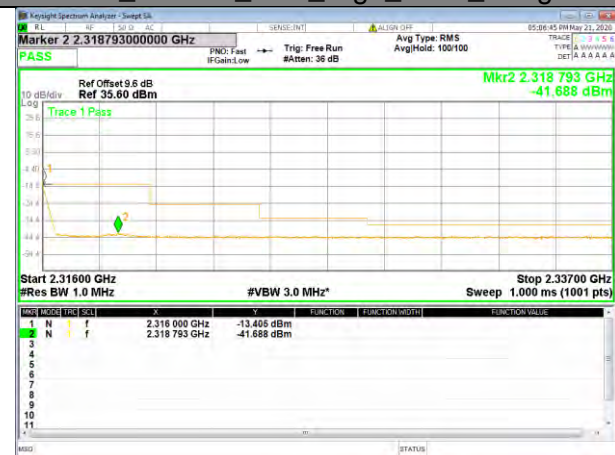
B30\_16QAM\_10M\_Low\_full-RB\_Bedge



B30\_16QAM\_10M\_Low\_Full-RB\_Bedge



B30\_16QAM\_10M\_High\_1-RB\_Bedge



B30\_16QAM\_10M\_High\_1-RB\_Bedge





LTE BAND-30

LTE BAND-30

B30\_16QAM\_10M\_High\_full-RB\_Bedge

B30\_16QAM\_10M\_High\_Full-RB\_Bedge

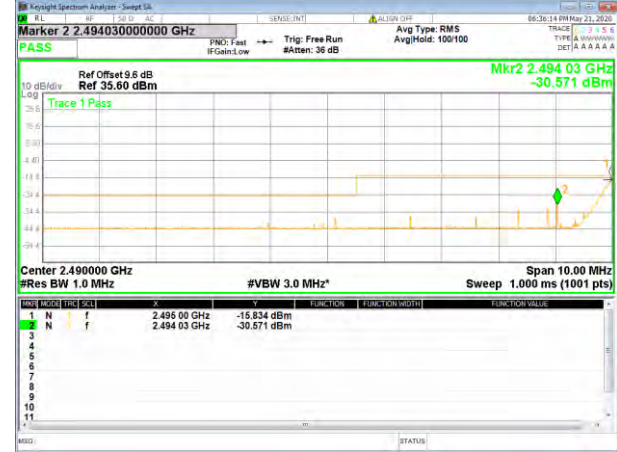




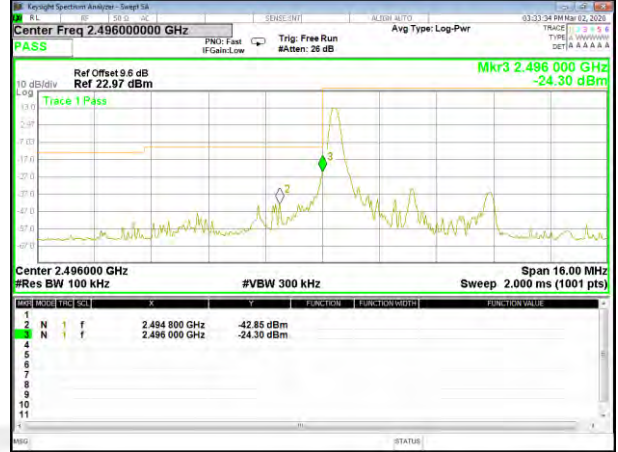
LTE BAND-41

LTE BAND-41

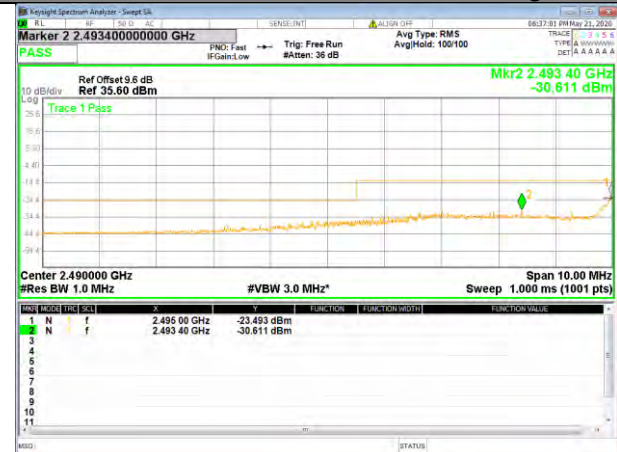
B41\_QPSK\_5M\_Low\_1-RB\_Bedge



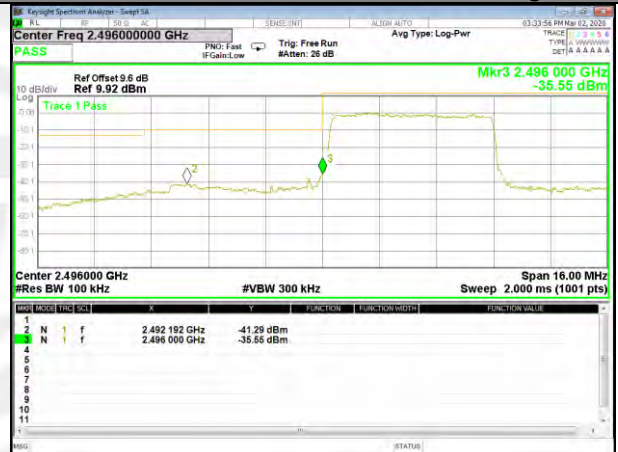
B41\_QPSK\_5M\_Low\_1-RB\_Bedge



B41\_QPSK\_5M\_Low\_full-RB\_Bedge



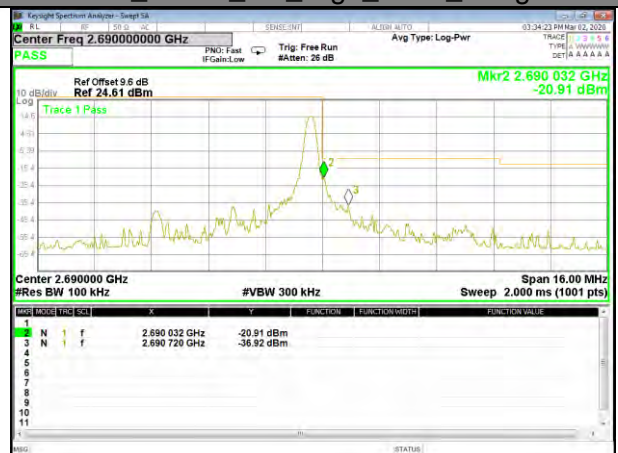
B41\_QPSK\_5M\_Low\_Full-RB\_Bedge



B41\_QPSK\_5M\_High\_1-RB\_Bedge



B41\_QPSK\_5M\_High\_1-RB\_Bedge

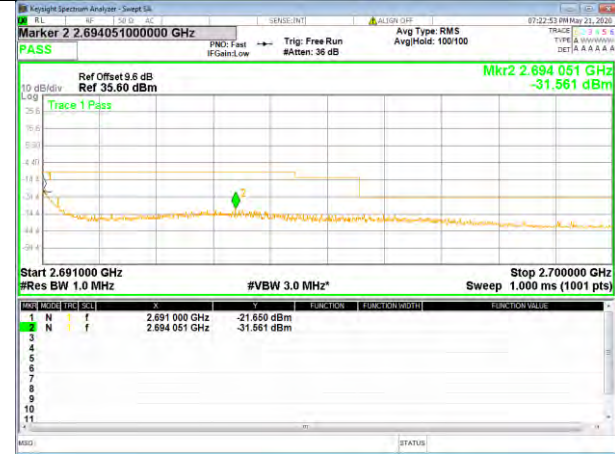




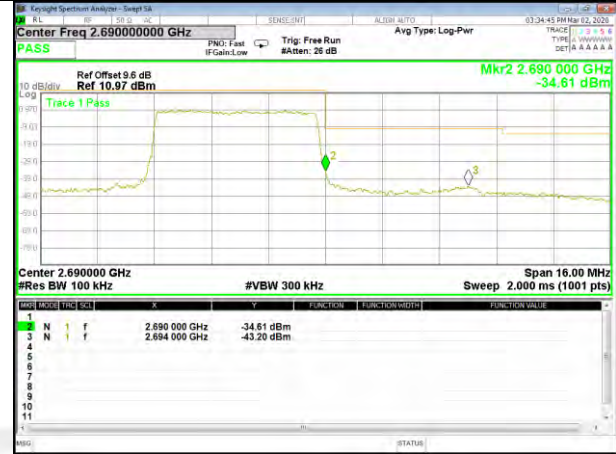
LTE BAND-41

LTE BAND-41

B41\_QPSK\_5M\_High\_full-RB\_Bedge



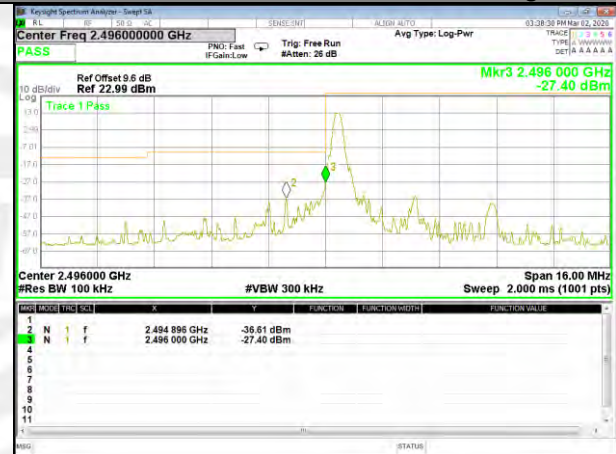
B41\_QPSK\_5M\_High\_Full-RB\_Bedge



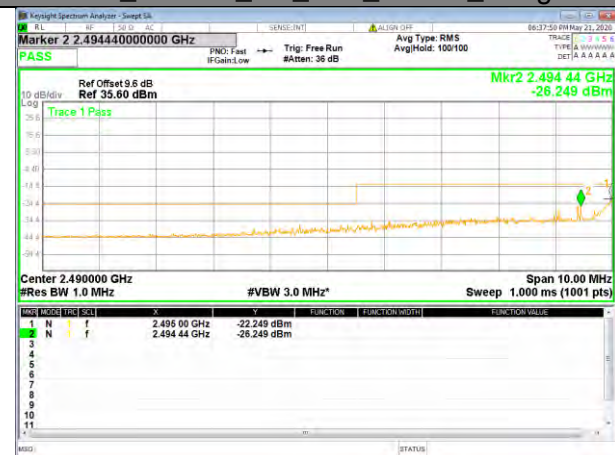
B41\_16QAM\_5M\_Low\_1-RB\_Bedge



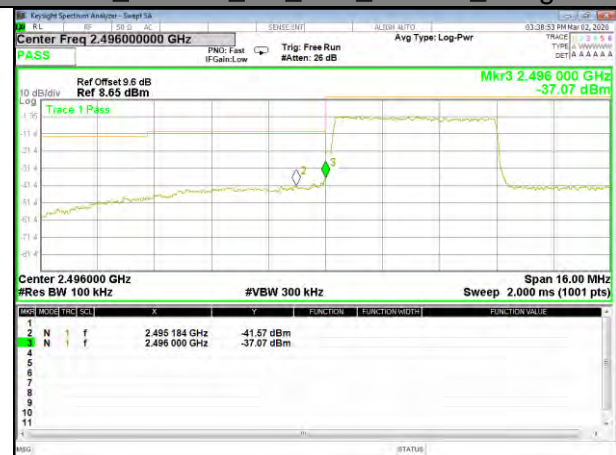
B41\_16QAM\_5M\_Low\_1-RB\_Bedge



B41\_16QAM\_5M\_Low\_full-RB\_Bedge



B41\_16QAM\_5M\_Low\_Full-RB\_Bedge



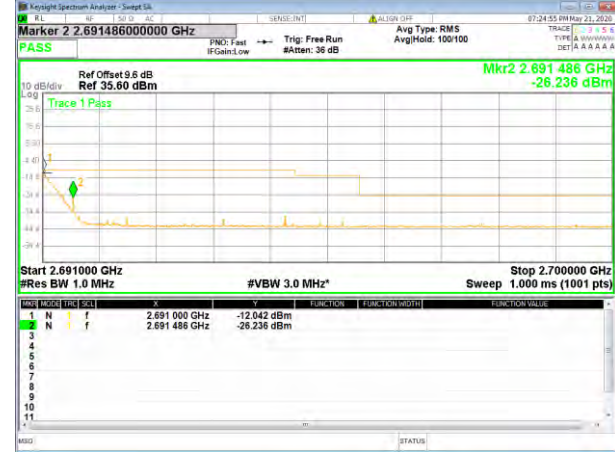




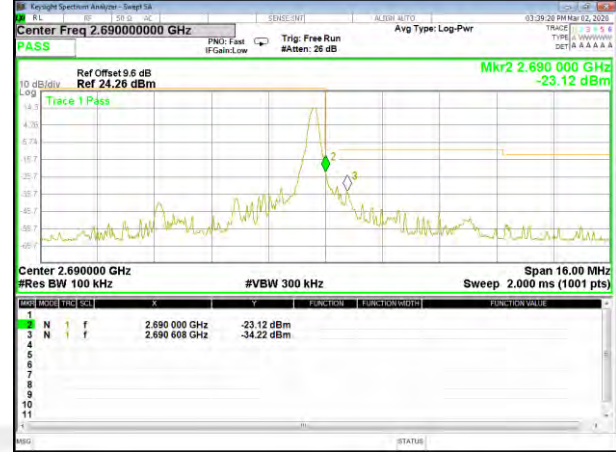
LTE BAND-41

LTE BAND-41

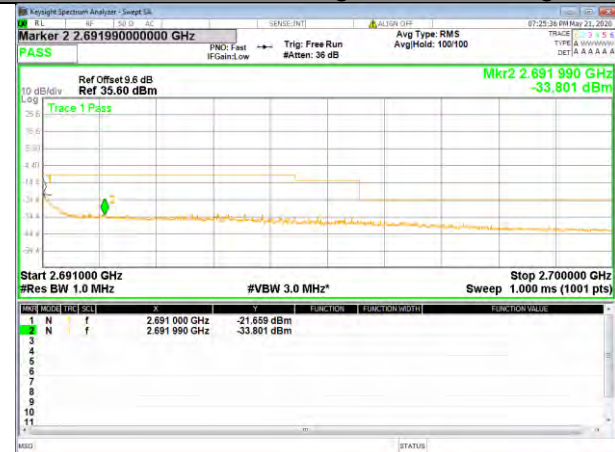
B41\_16QAM\_5M\_High\_1-RB\_Bedge



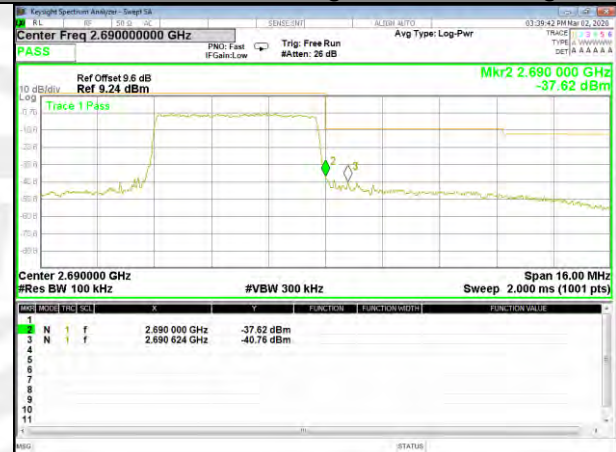
B41\_16QAM\_5M\_High\_1-RB\_Bedge



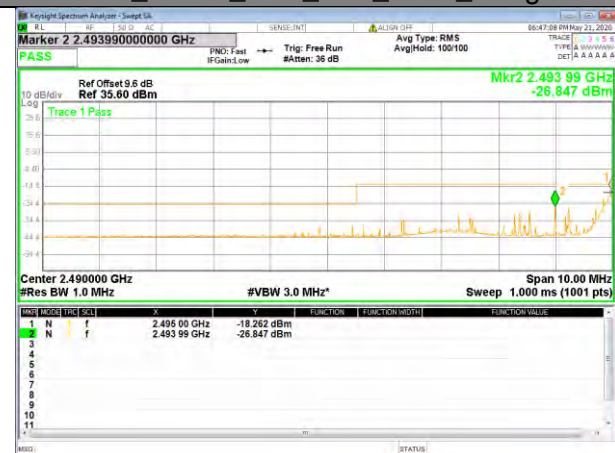
B41\_16QAM\_5M\_High\_full-RB\_Bedge



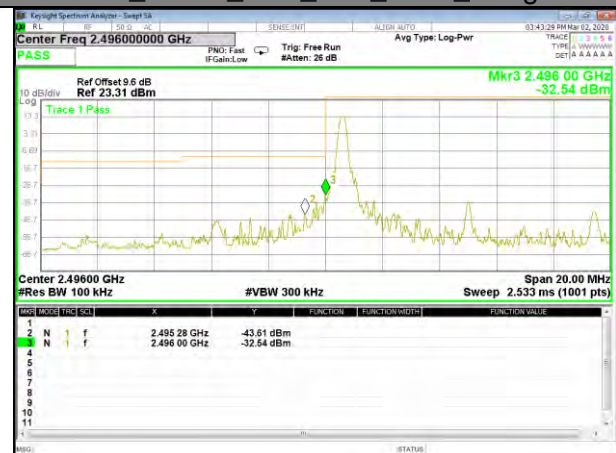
B41\_16QAM\_5M\_High\_Full-RB\_Bedge



B41\_QPSK\_10M\_Low\_1-RB\_Bedge



B41\_QPSK\_10M\_Low\_1-RB\_Bedge





LTE BAND-41

LTE BAND-41

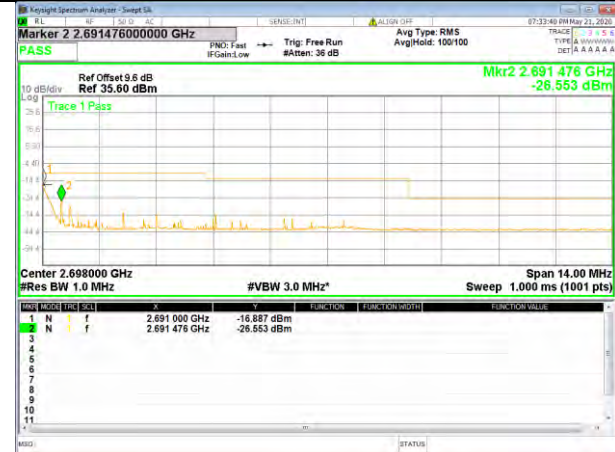
B41\_QPSK\_10M\_Low\_full-RB\_Bedge



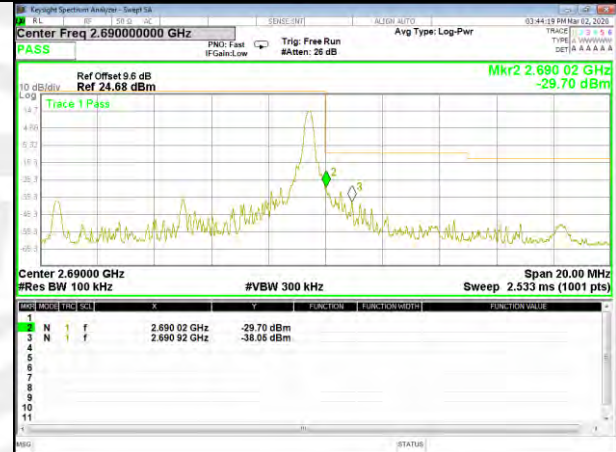
B41\_QPSK\_10M\_Low\_Full-RB\_Bedge



B41\_QPSK\_10M\_High\_1-RB\_Bedge



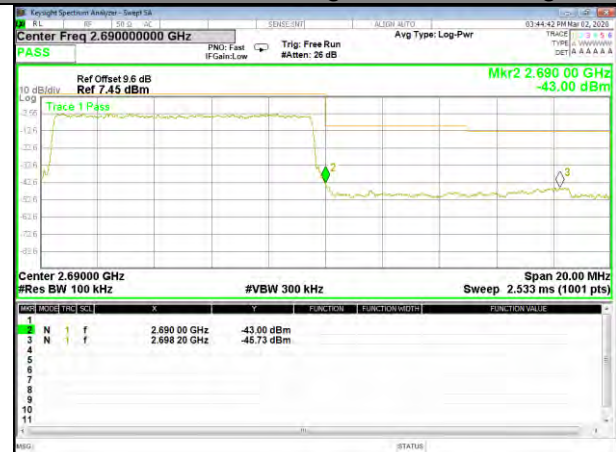
B41\_QPSK\_10M\_High\_1-RB\_Bedge



B41\_QPSK\_10M\_High\_full-RB\_Bedge



B41\_QPSK\_10M\_High\_Full-RB\_Bedge





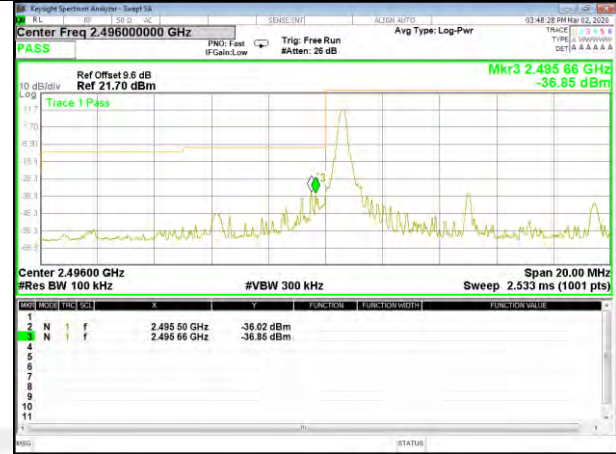
LTE BAND-41

LTE BAND-41

B41\_16QAM\_10M\_Low\_1-RB\_Bedge



B41\_16QAM\_10M\_Low\_1-RB\_Bedge



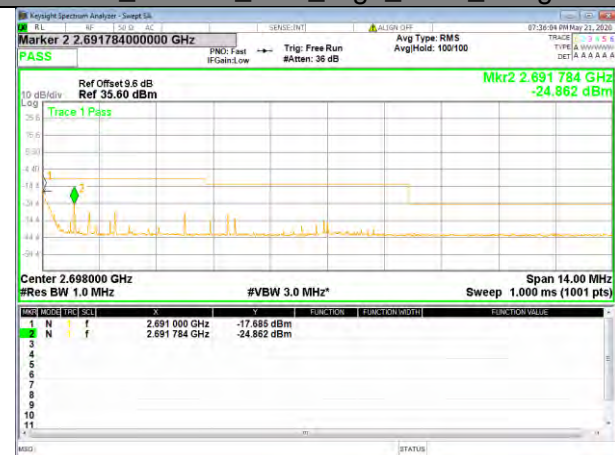
B41\_16QAM\_10M\_Low\_full-RB\_Bedge



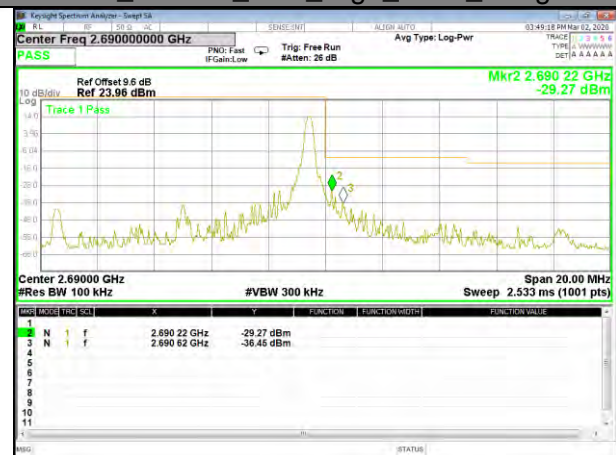
B41\_16QAM\_10M\_Low\_Full-RB\_Bedge



B41\_16QAM\_10M\_High\_1-RB\_Bedge



B41\_16QAM\_10M\_High\_1-RB\_Bedge

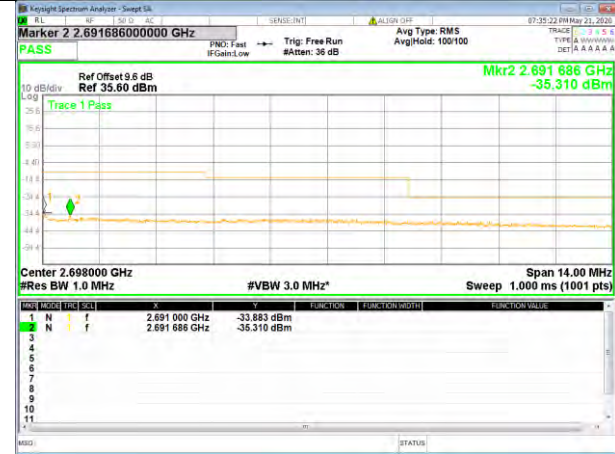




LTE BAND-41

LTE BAND-41

B41\_16QAM\_10M\_High\_full-RB\_Bedge



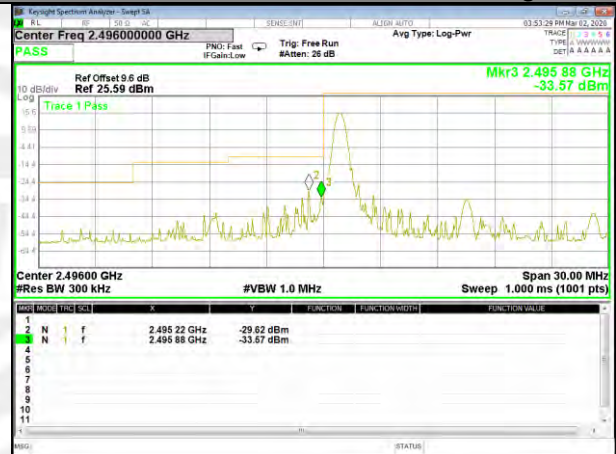
B41\_16QAM\_10M\_High\_Full-RB\_Bedge



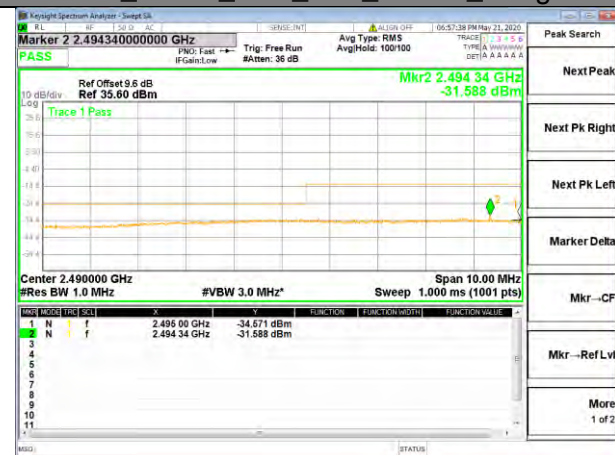
B41\_QPSK\_15M\_Low\_1-RB\_Bedge



B41\_QPSK\_15M\_Low\_1-RB\_Bedge



B41\_QPSK\_15M\_Low\_full-RB\_Bedge



B41\_QPSK\_15M\_Low\_Full-RB\_Bedge

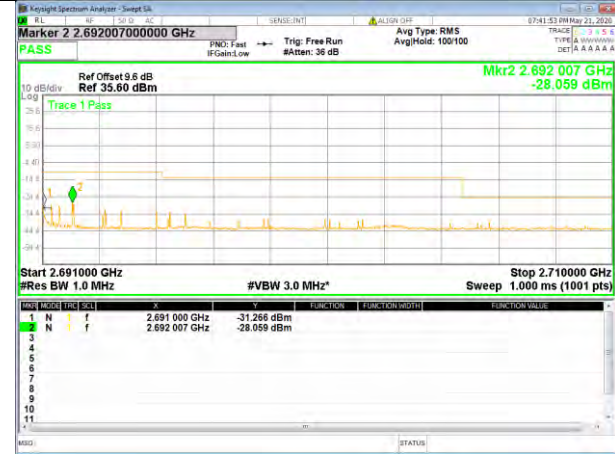




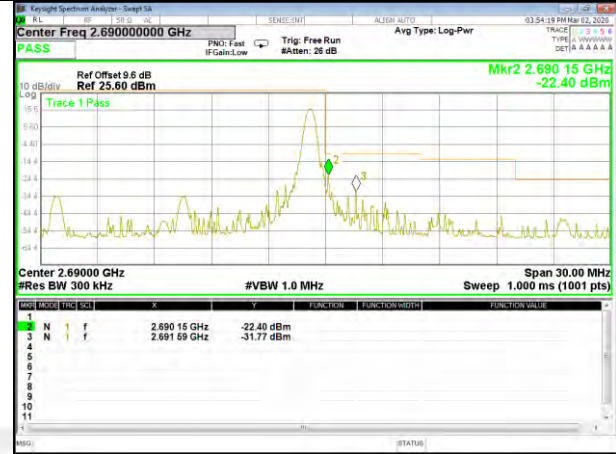
LTE BAND-41

LTE BAND-41

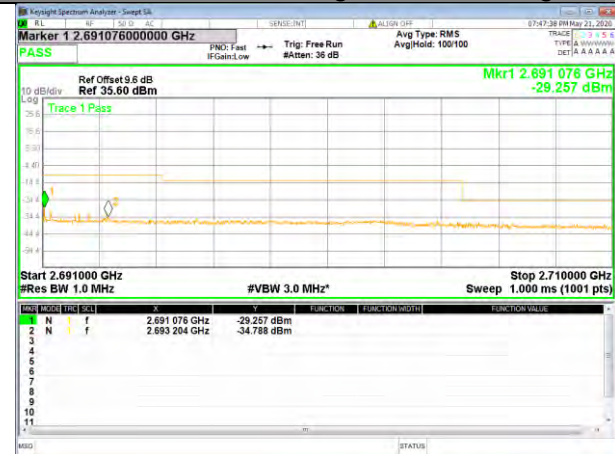
B41\_QPSK\_15M\_High\_1-RB\_Bedge



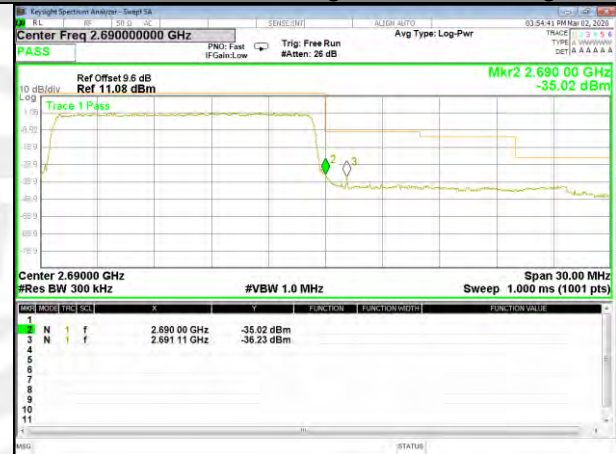
B41\_QPSK\_15M\_High\_1-RB\_Bedge



B41\_QPSK\_15M\_High\_full-RB\_Bedge



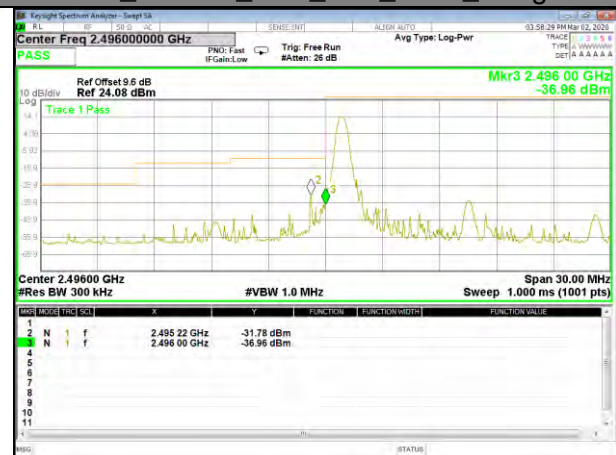
B41\_QPSK\_15M\_High\_Full-RB\_Bedge



B41\_16QAM\_15M\_Low\_1-RB\_Bedge



B41\_16QAM\_15M\_Low\_1-RB\_Bedge

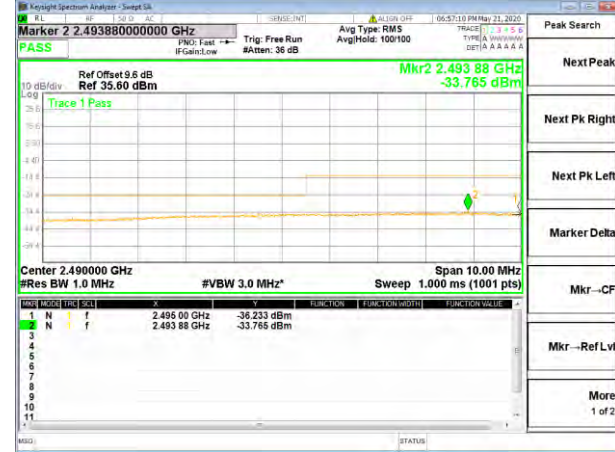




LTE BAND-41

LTE BAND-41

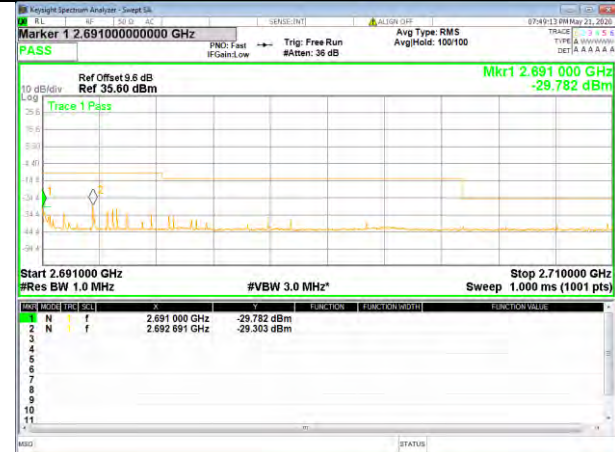
B41\_16QAM\_15M\_Low\_full-RB\_Bedge



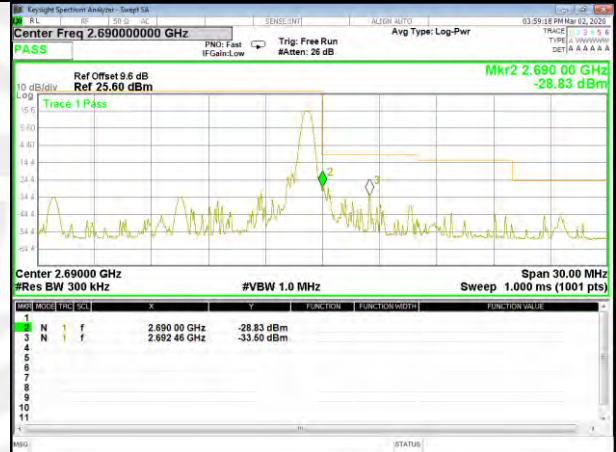
B41\_16QAM\_15M\_Low\_Full-RB\_Bedge



B41\_16QAM\_15M\_High\_1-RB\_Bedge



B41\_16QAM\_15M\_High\_1-RB\_Bedge



B41\_16QAM\_15M\_High\_full-RB\_Bedge



B41\_16QAM\_15M\_High\_Full-RB\_Bedge

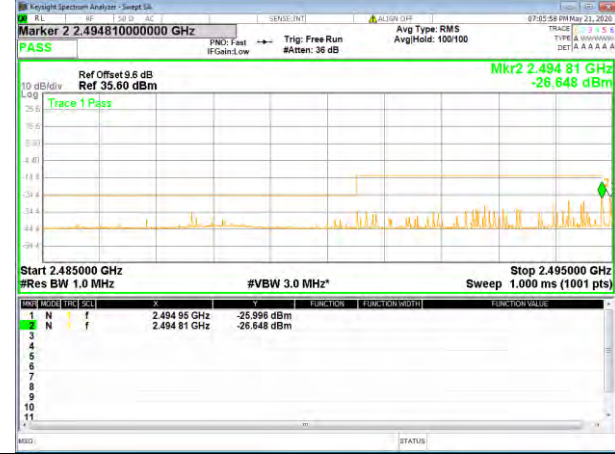




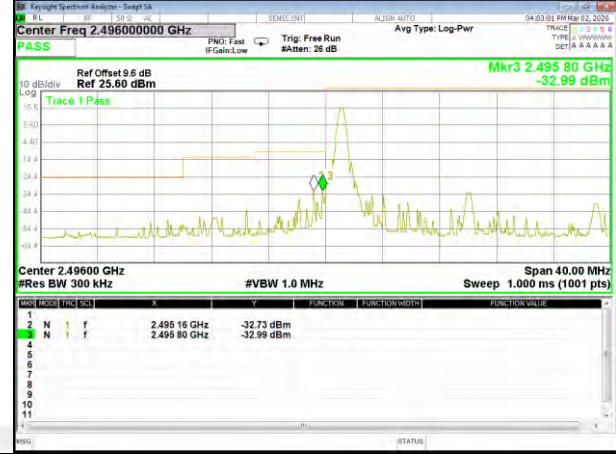
LTE BAND-41

LTE BAND-41

B41\_QPSK\_20M\_Low\_1-RB\_Bedge



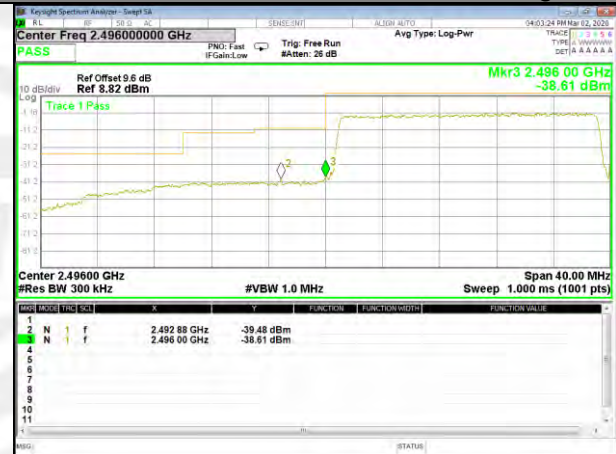
B41\_QPSK\_20M\_Low\_1-RB\_Bedge



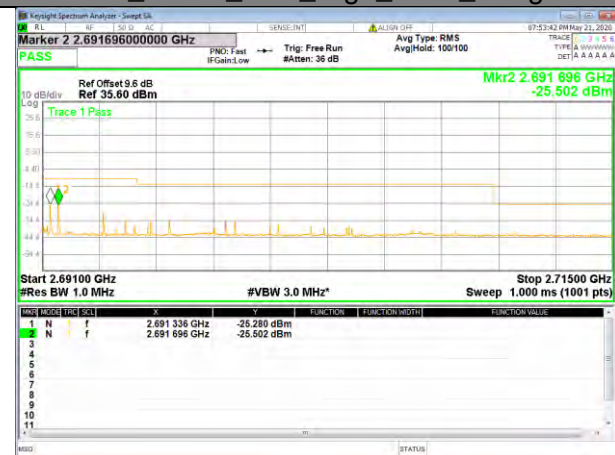
B41\_QPSK\_20M\_Low\_full-RB\_Bedge



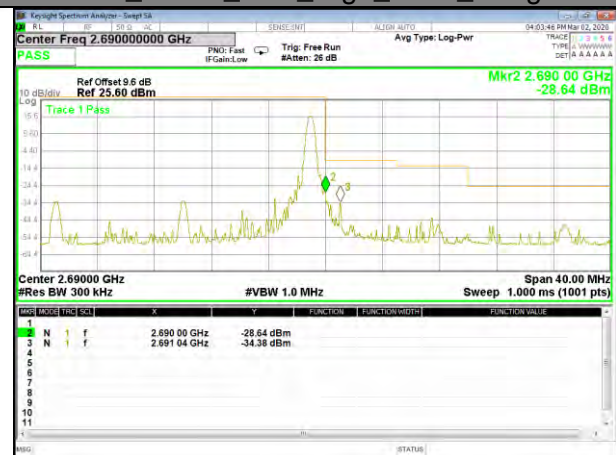
B41\_QPSK\_20M\_Low\_Full-RB\_Bedge



B41\_QPSK\_20M\_High\_1-RB\_Bedge



B41\_QPSK\_20M\_High\_1-RB\_Bedge

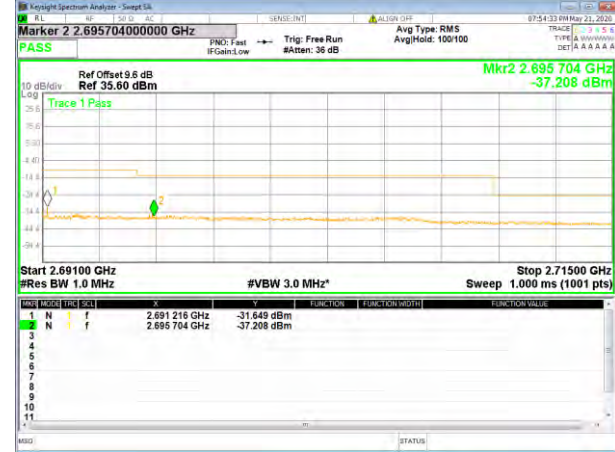




LTE BAND-41

LTE BAND-41

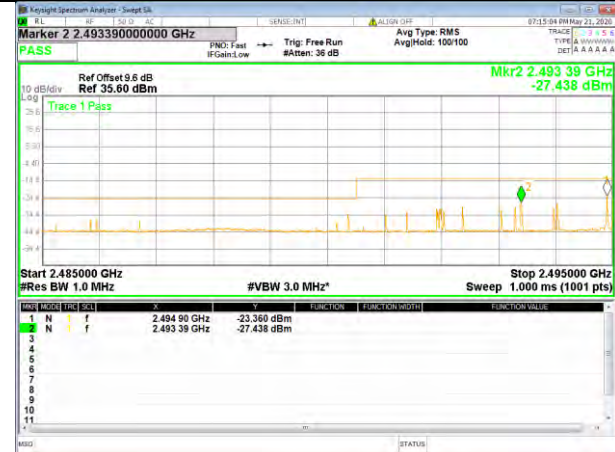
B41\_QPSK\_20M\_High\_full-RB\_Bedge



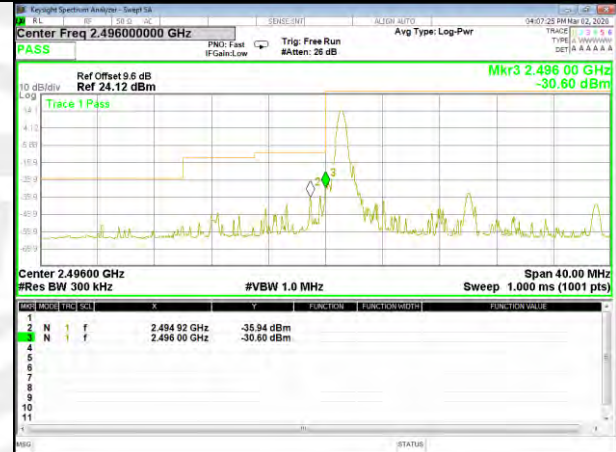
B41\_QPSK\_20M\_High\_Full-RB\_Bedge



B41\_16QAM\_20M\_Low\_1-RB\_Bedge



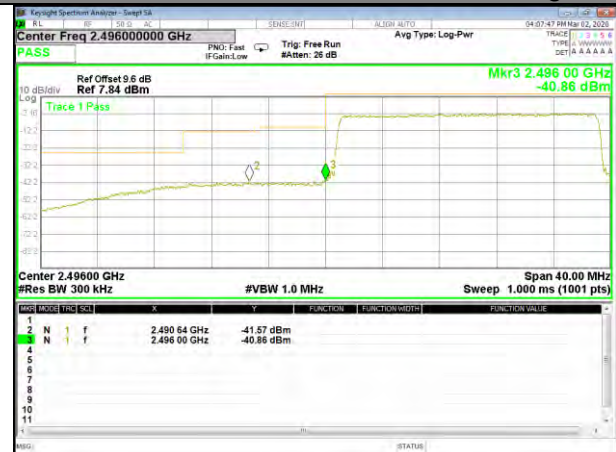
B41\_16QAM\_20M\_Low\_1-RB\_Bedge



B41\_16QAM\_20M\_Low\_full-RB\_Bedge



B41\_16QAM\_20M\_Low\_Full-RB\_Bedge







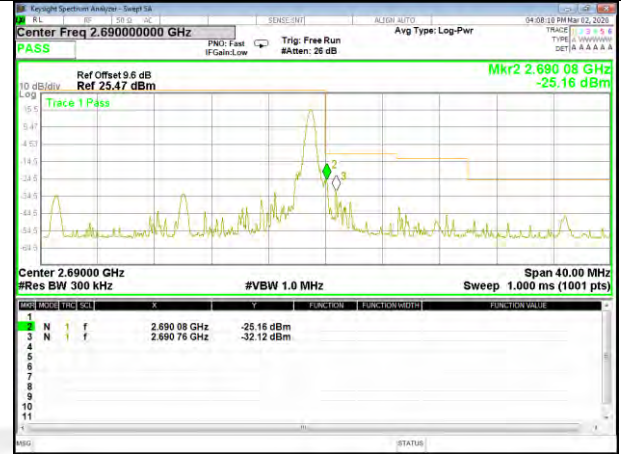
LTE BAND-41

LTE BAND-41

B41\_16QAM\_20M\_High\_1-RB\_Bedge



B41\_16QAM\_20M\_High\_1-RB\_Bedge



B41\_16QAM\_20M\_High\_full-RB\_Bedge



B41\_16QAM\_20M\_High\_Full-RB\_Bedge

