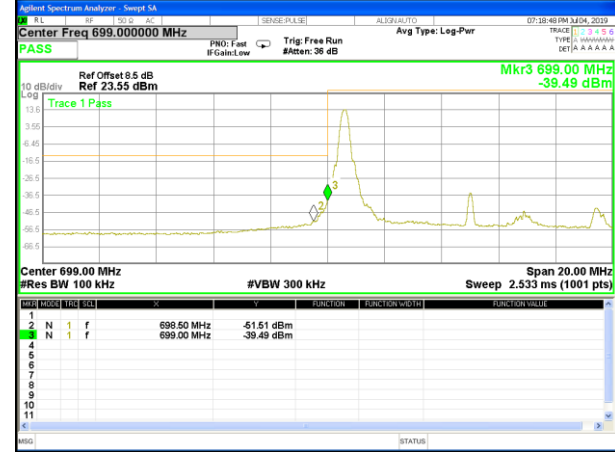




LTE\_FDD\_BAND-12

LTE\_FDD\_BAND-12

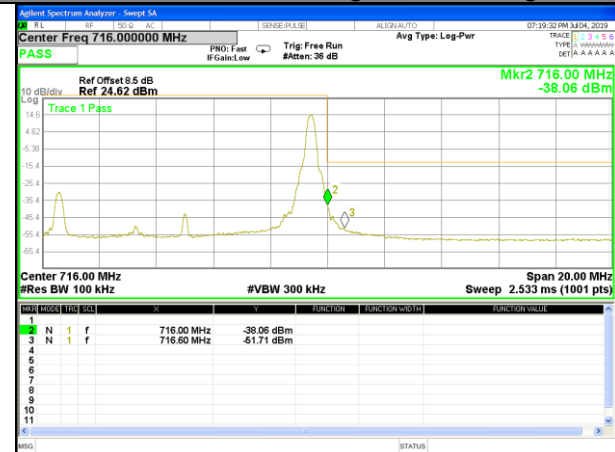
B12\_QPSK\_10M\_Low\_1RB\_Bedge



B12\_QPSK\_10M\_Low\_FullRB\_Bedge



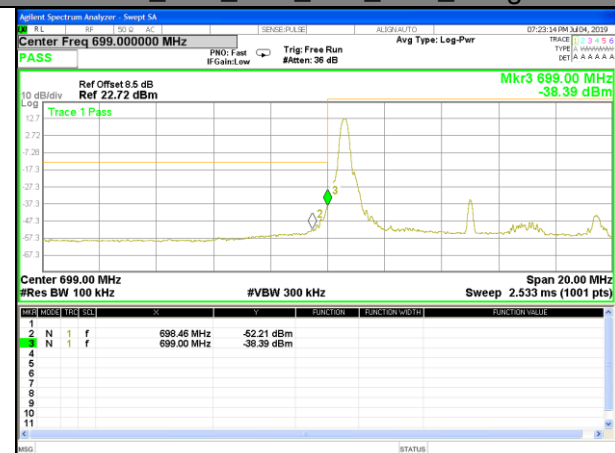
B12\_QPSK\_10M\_High\_1RB\_Bedge



B12\_QPSK\_10M\_High\_FullRB\_Bedge



B12\_Q16\_10M\_Low\_1RB\_Bedge



B12\_Q16\_10M\_Low\_FullRB\_Bedge



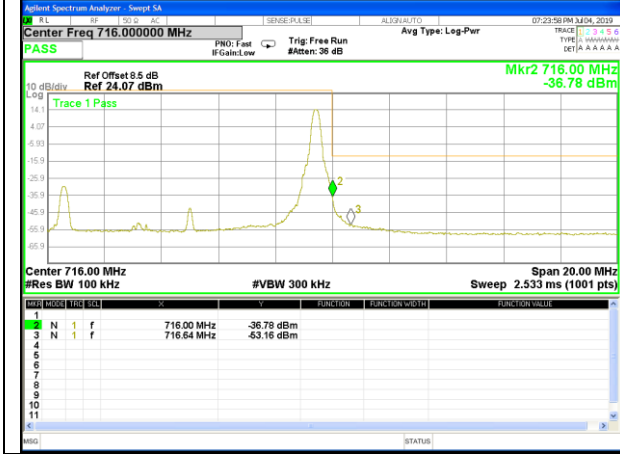


LTE\_FDD\_BAND-12

LTE\_FDD\_BAND-12

B12\_Q16\_10M\_High\_1RB\_Bedge

B12\_Q16\_10M\_High\_FullRB\_Bedge

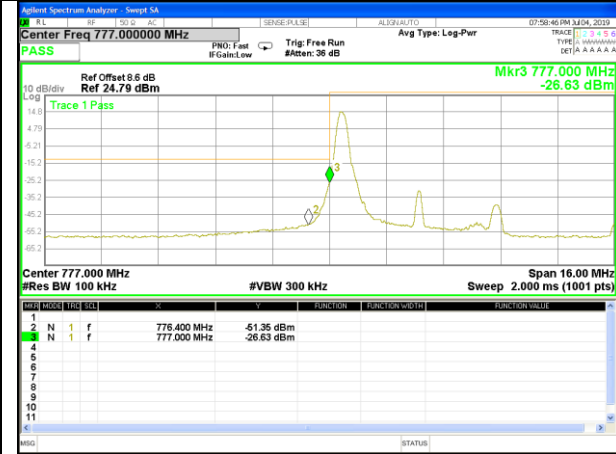




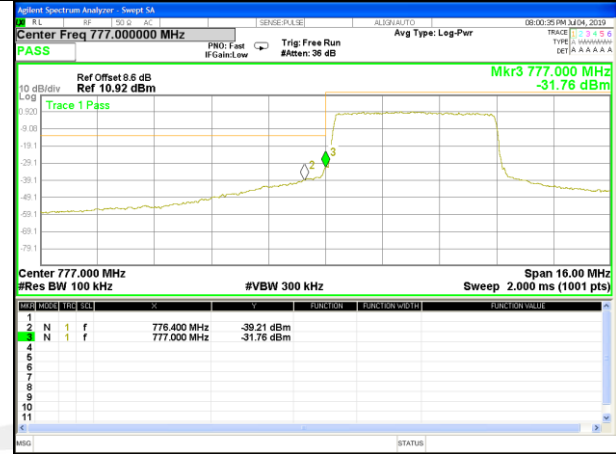
LTE\_FDD\_BAND-13

LTE\_FDD\_BAND-13

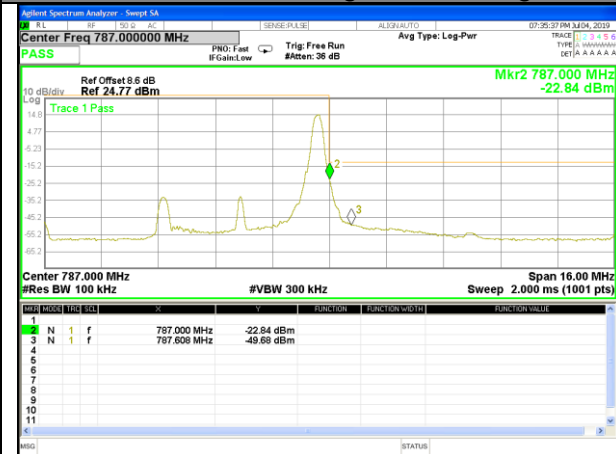
B13\_QPSK\_5M\_Low\_1RB\_Bedge



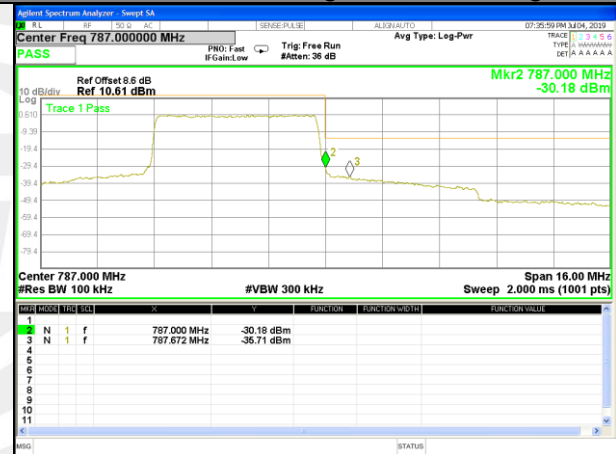
B13\_QPSK\_5M\_Low\_FullRB\_Bedge



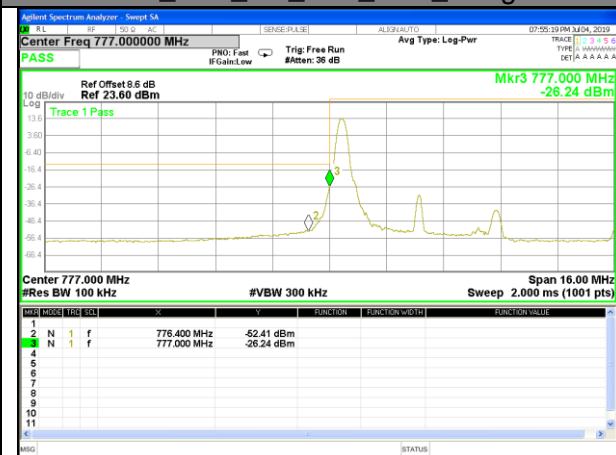
B13\_QPSK\_5M\_High\_1RB\_Bedge



B13\_QPSK\_5M\_High\_FullRB\_Bedge



B13\_Q16\_5M\_Low\_1RB\_Bedge



B13\_Q16\_5M\_Low\_FullRB\_Bedge

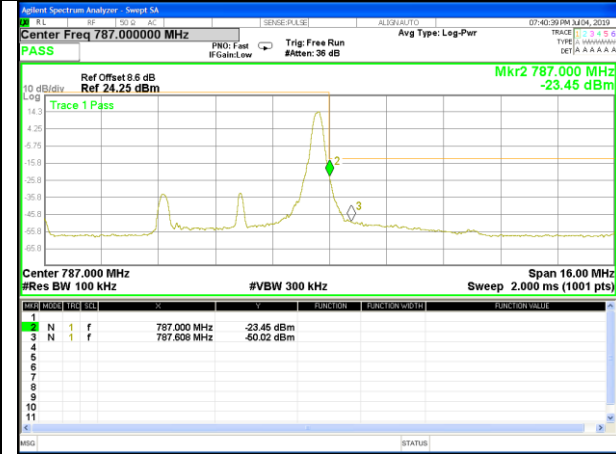




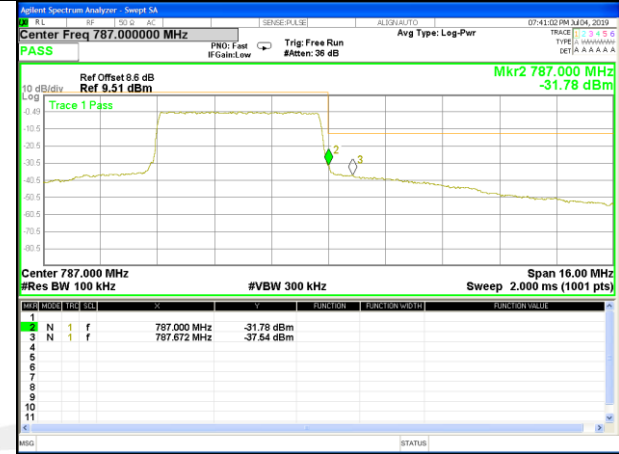
LTE\_FDD\_BAND-13

LTE\_FDD\_BAND-13

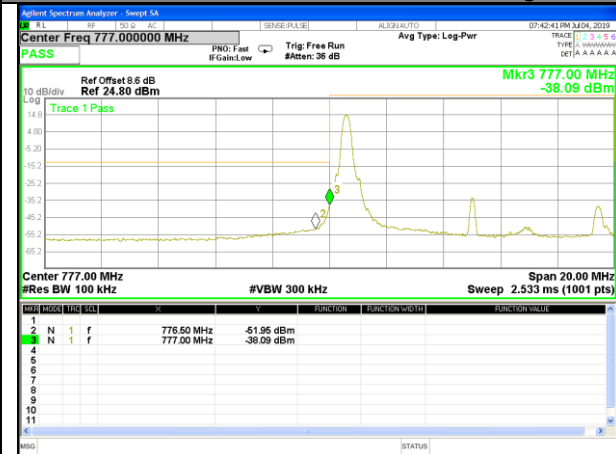
B13\_Q16\_5M\_High\_1RB\_Bedge



B13\_Q16\_5M\_High\_FullRB\_Bedge



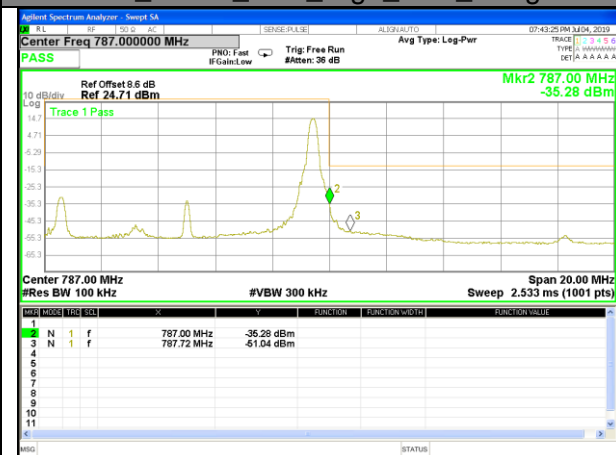
B13\_QPSK\_10M\_Low\_1RB\_Bedge



B13\_QPSK\_10M\_Low\_FullRB\_Bedge



B13\_QPSK\_10M\_High\_1RB\_Bedge



B13\_QPSK\_10M\_High\_FullRB\_Bedge

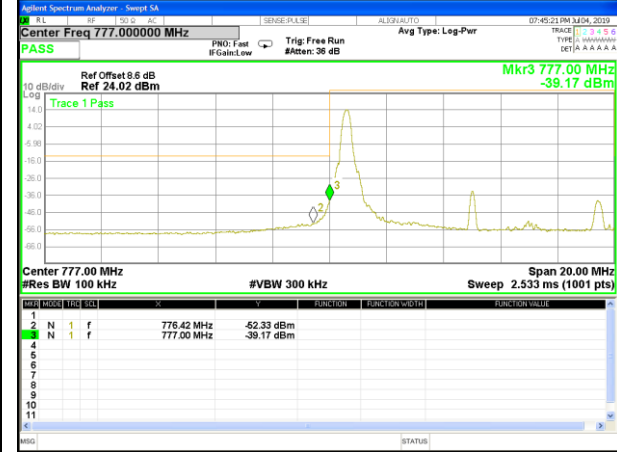




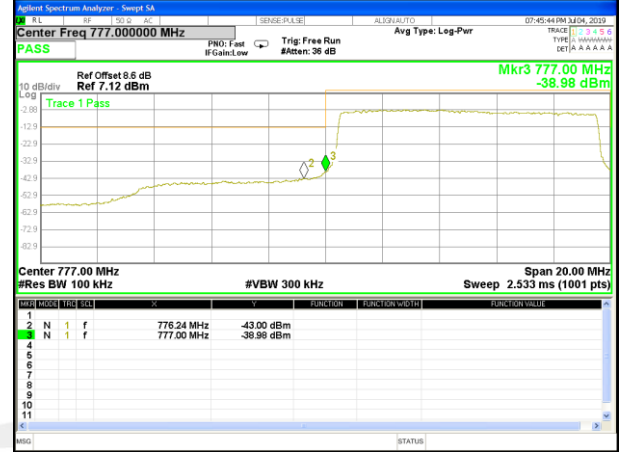
LTE\_FDD\_BAND-13

LTE\_FDD\_BAND-13

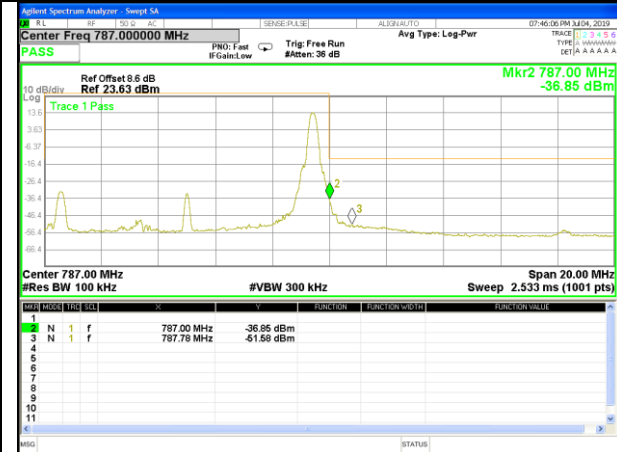
B13\_Q16\_10M\_Low\_1RB\_Bedge



B13\_Q16\_10M\_Low\_FullRB\_Bedge



B13\_Q16\_10M\_High\_1RB\_Bedge



B13\_Q16\_10M\_High\_FullRB\_Bedge

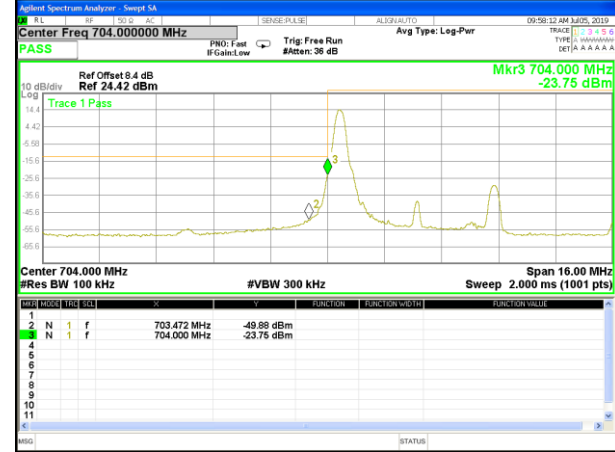




LTE\_FDD\_BAND-17

LTE\_FDD\_BAND-17

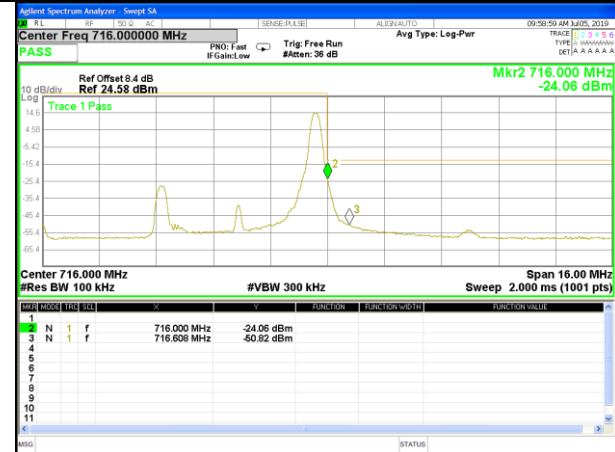
B17\_QPSK\_5M\_Low\_1RB\_Bedge



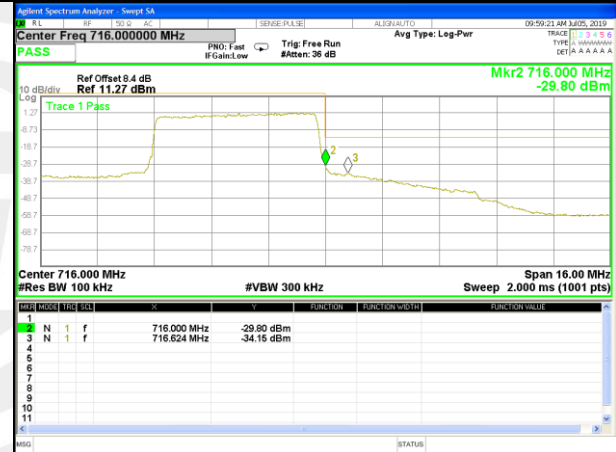
B17\_QPSK\_5M\_Low\_FullRB\_Bedge



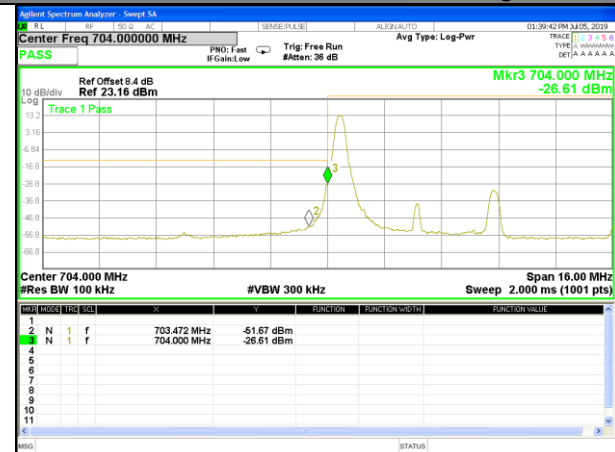
B17\_QPSK\_5M\_High\_1RB\_Bedge



B17\_QPSK\_5M\_High\_FullRB\_Bedge



B17\_Q16\_5M\_Low\_1RB\_Bedge



B17\_Q16\_5M\_Low\_FullRB\_Bedge

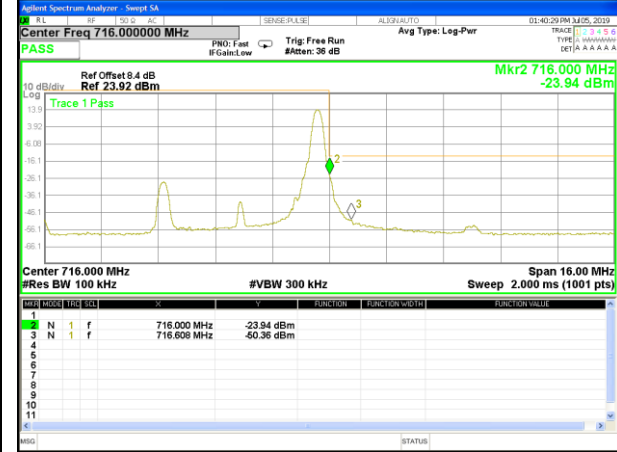




LTE\_FDD\_BAND-17

LTE\_FDD\_BAND-17

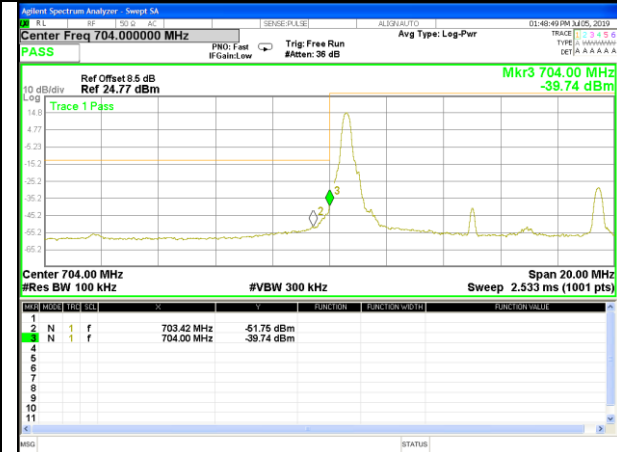
B17\_Q16\_5M\_High\_1RB\_Bedge



B17\_Q16\_5M\_High\_FullRB\_Bedge



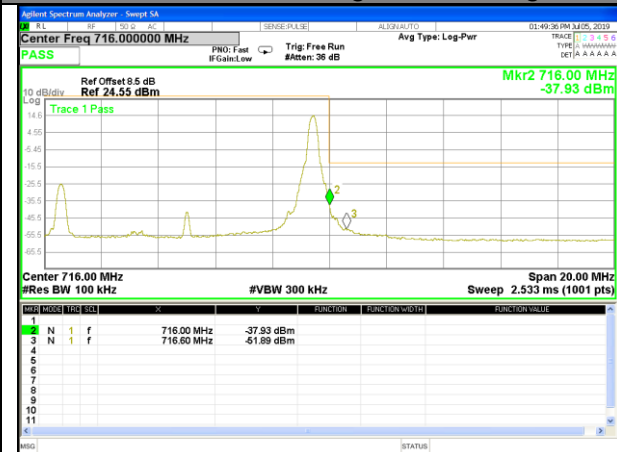
B17\_QPSK\_10M\_Low\_1RB\_Bedge



B17\_QPSK\_10M\_Low\_FullRB\_Bedge



B17\_QPSK\_10M\_High\_1RB\_Bedge



B17\_QPSK\_10M\_High\_FullRB\_Bedge

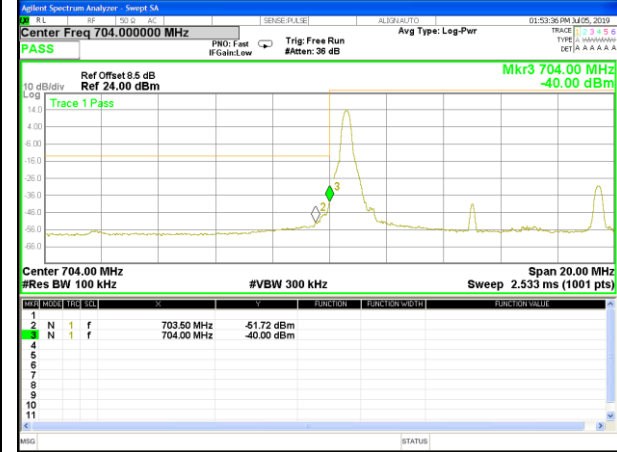




LTE\_FDD\_BAND-17

LTE\_FDD\_BAND-17

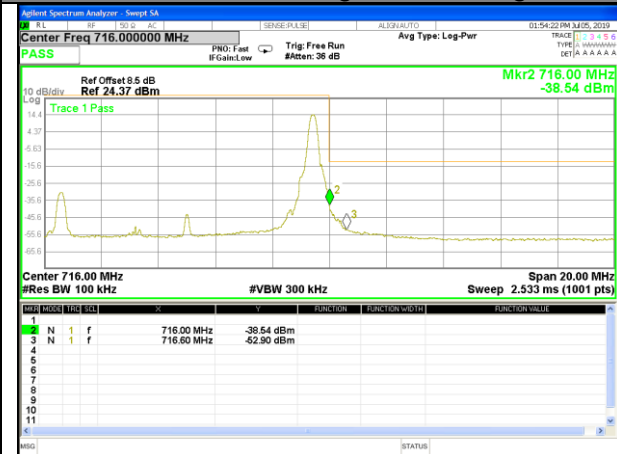
B17\_Q16\_10M\_Low\_1RB\_Bedge



B17\_Q16\_10M\_Low\_FullRB\_Bedge



B17\_Q16\_10M\_High\_1RB\_Bedge



B17\_Q16\_10M\_High\_FullRB\_Bedge



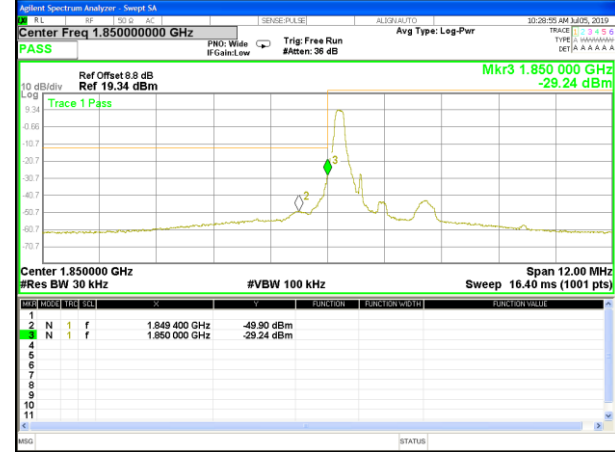




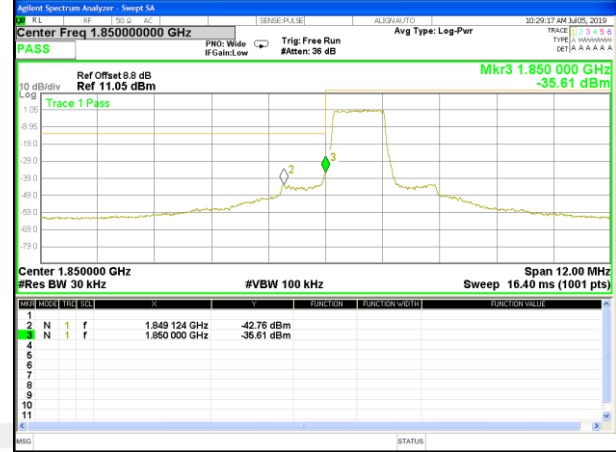
LTE\_FDD\_BAND-25

LTE\_FDD\_BAND-25

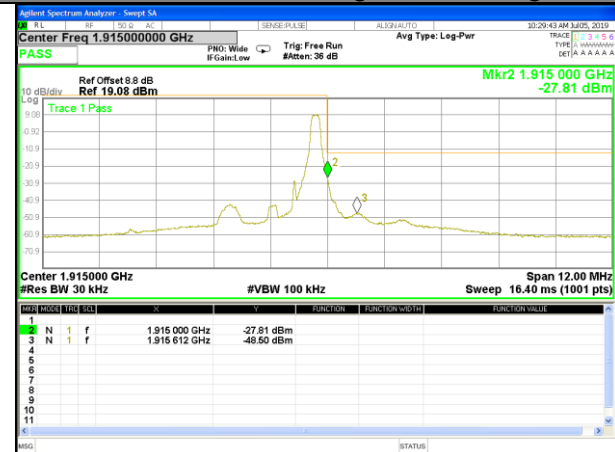
B25\_QPSK\_1.4M\_Low\_1RB\_Bedge



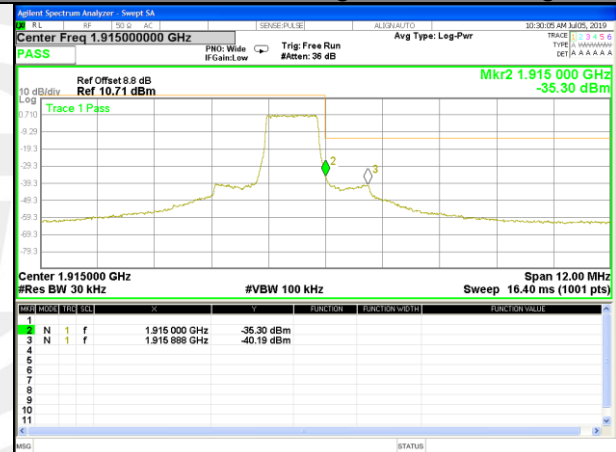
B25\_QPSK\_1.4M\_Low\_FullRB\_Bedge



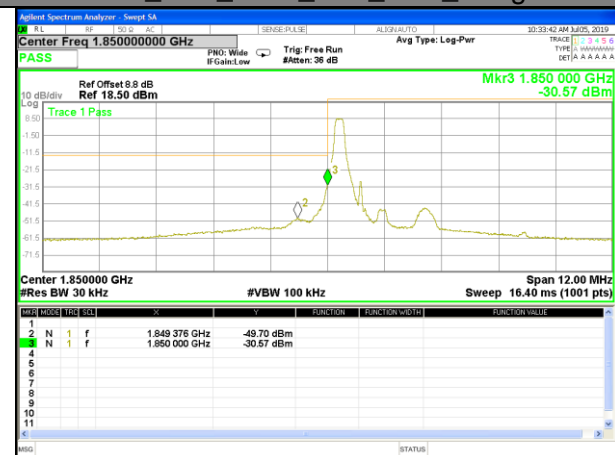
B25\_QPSK\_1.4M\_High\_1RB\_Bedge



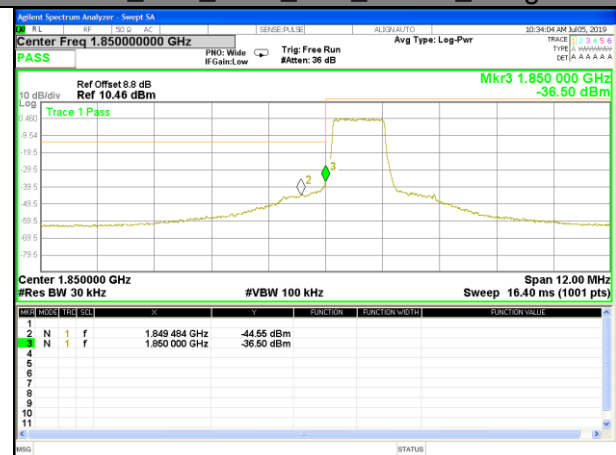
B25\_QPSK\_1.4M\_High\_FullRB\_Bedge



B25\_Q16\_1.4M\_Low\_1RB\_Bedge



B25\_Q16\_1.4M\_Low\_FullRB\_Bedge

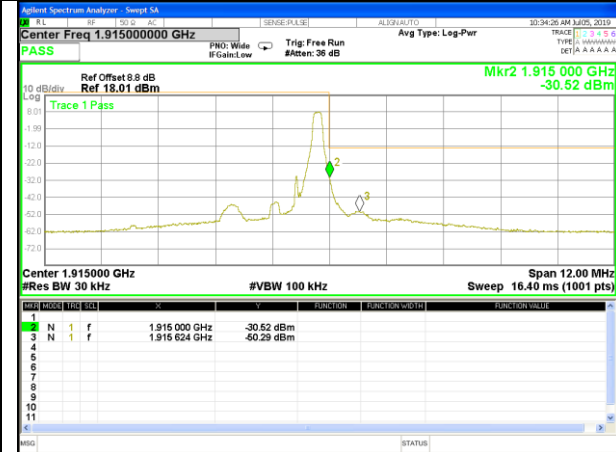




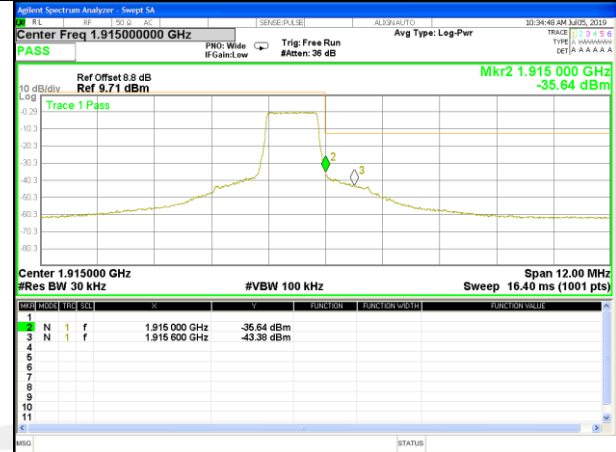
LTE\_FDD\_BAND-25

LTE\_FDD\_BAND-25

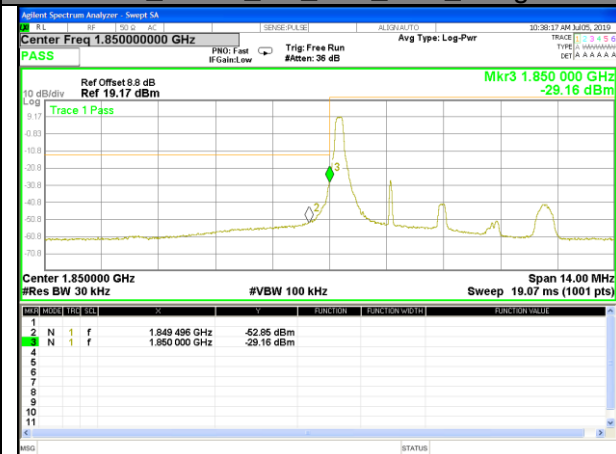
B25\_Q16\_1.4M\_High\_1RB\_Bedge



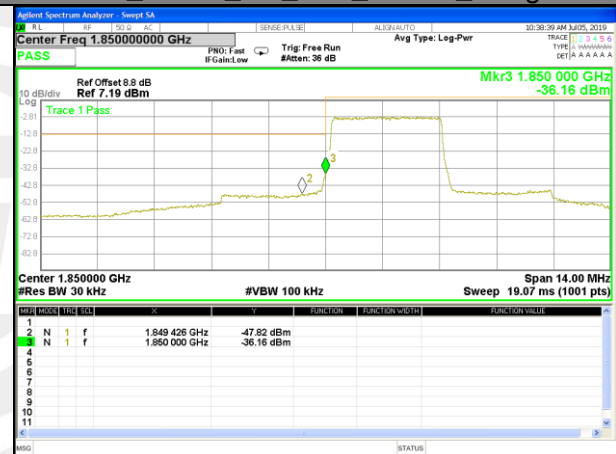
B25\_Q16\_1.4M\_High\_FullRB\_Bedge



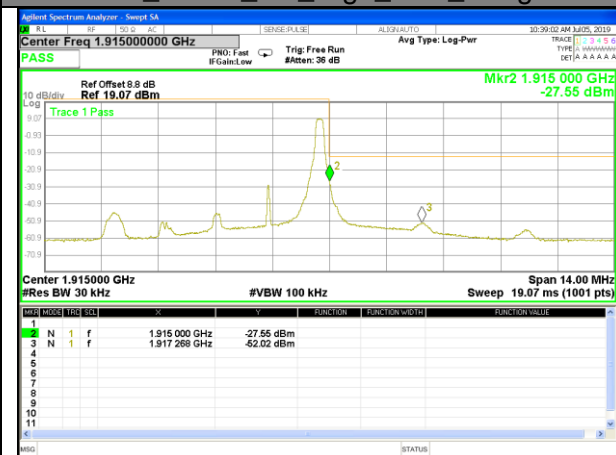
B25\_QPSK\_3M\_Low\_1RB\_Bedge



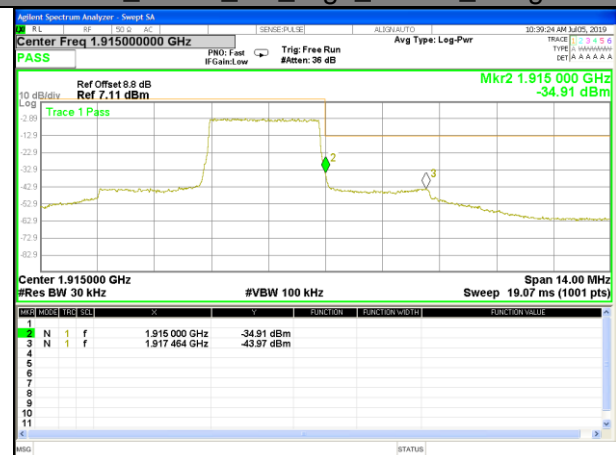
B25\_QPSK\_3M\_Low\_FullRB\_Bedge



B25\_QPSK\_3M\_High\_1RB\_Bedge



B25\_QPSK\_3M\_High\_FullRB\_Bedge

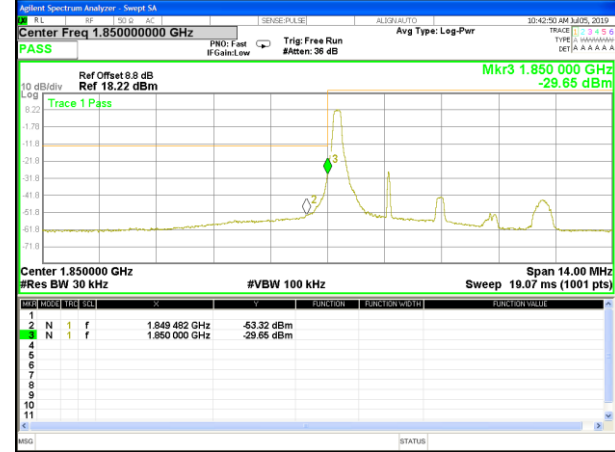




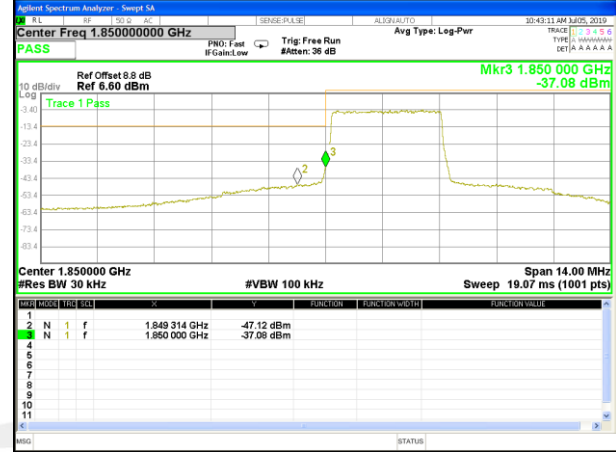
LTE\_FDD\_BAND-25

LTE\_FDD\_BAND-25

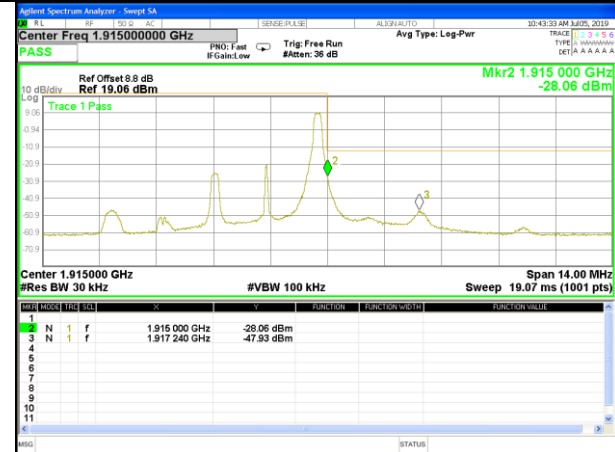
B25\_Q16\_3M\_Low\_1RB\_Bedge



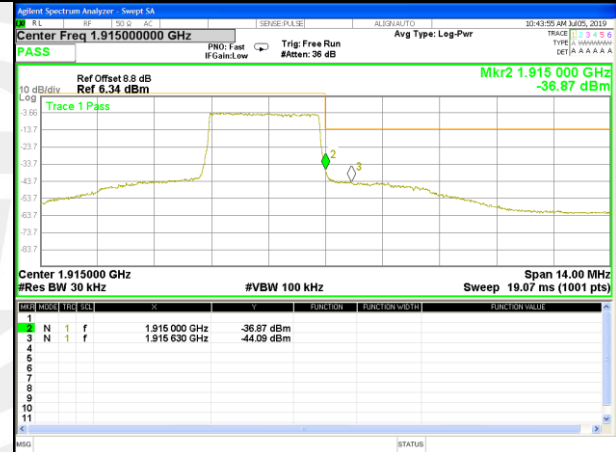
B25\_Q16\_3M\_Low\_FullRB\_Bedge



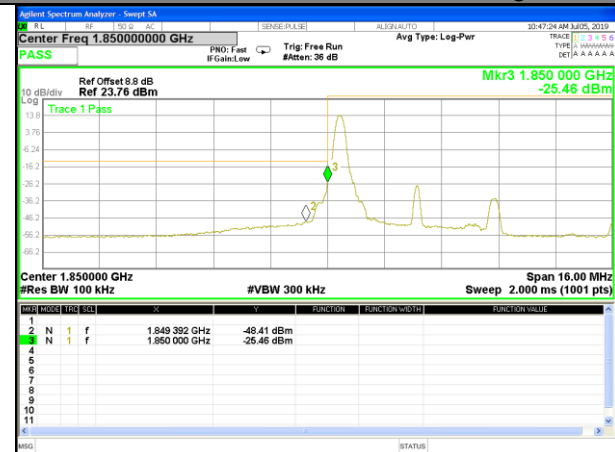
B25\_Q16\_3M\_High\_1RB\_Bedge



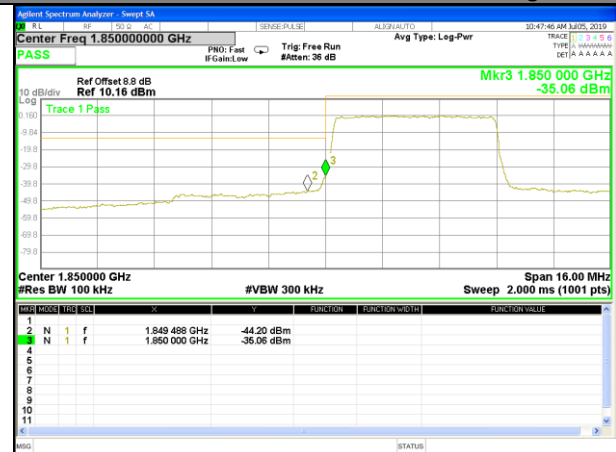
B25\_Q16\_3M\_High\_FullRB\_Bedge



B25\_QPSK\_5M\_Low\_1RB\_Bedge



B25\_QPSK\_5M\_Low\_FullRB\_Bedge

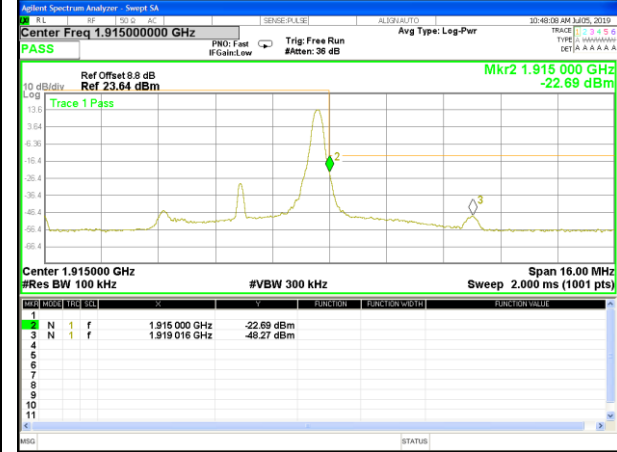




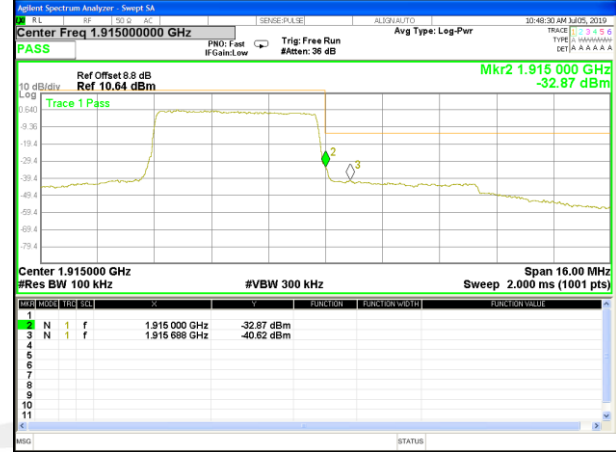
LTE\_FDD\_BAND-25

LTE\_FDD\_BAND-25

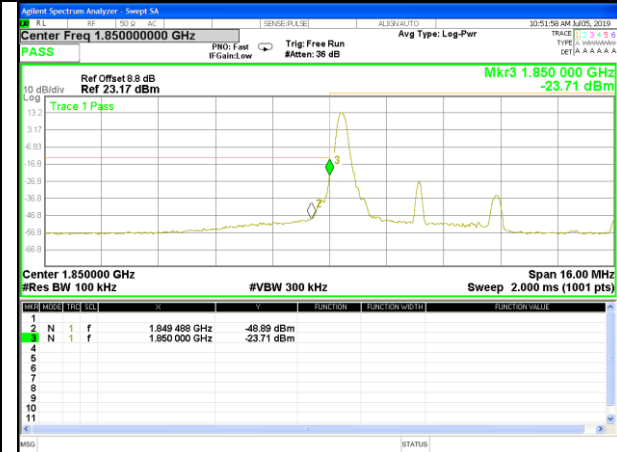
B25\_QPSK\_5M\_High\_1RB\_Bedge



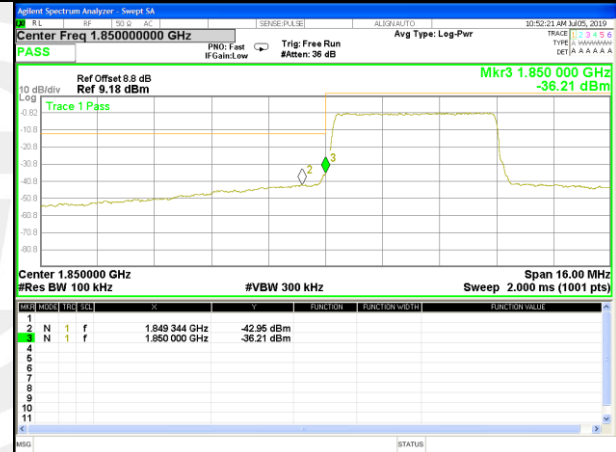
B25\_QPSK\_5M\_High\_FullRB\_Bedge



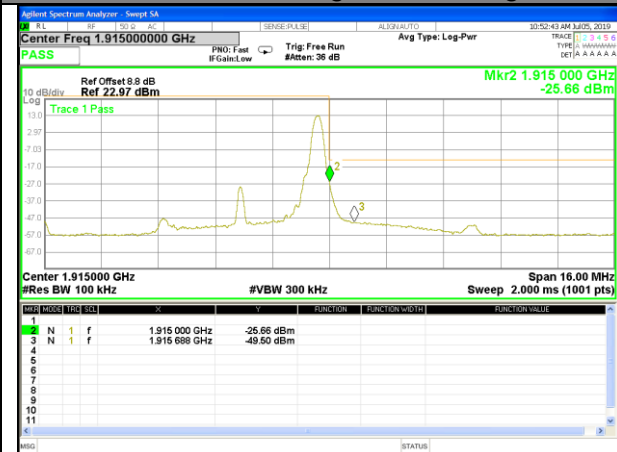
B25\_Q16\_5M\_Low\_1RB\_Bedge



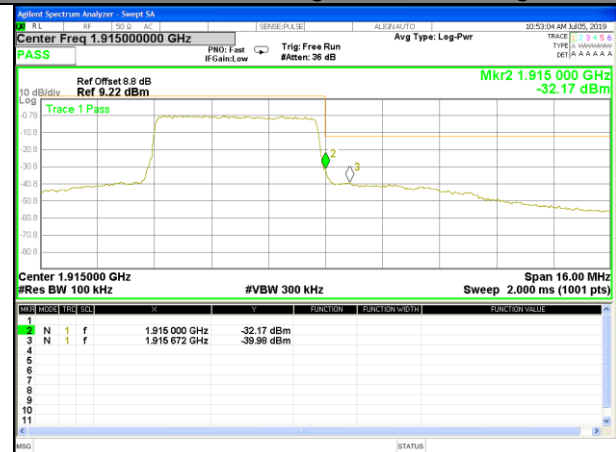
B25\_Q16\_5M\_Low\_FullRB\_Bedge



B25\_Q16\_5M\_High\_1RB\_Bedge



B25\_Q16\_5M\_High\_FullRB\_Bedge

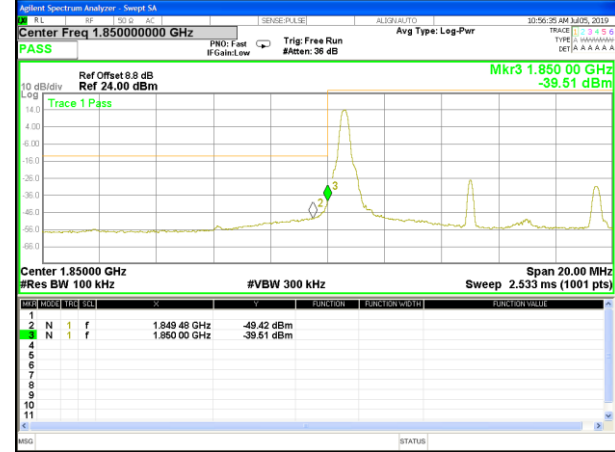




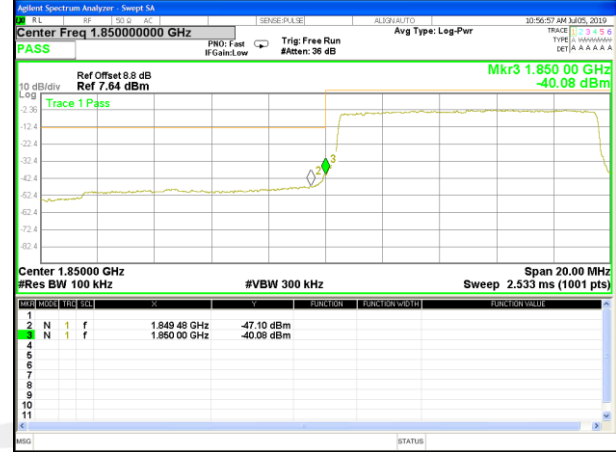
LTE\_FDD\_BAND-25

LTE\_FDD\_BAND-25

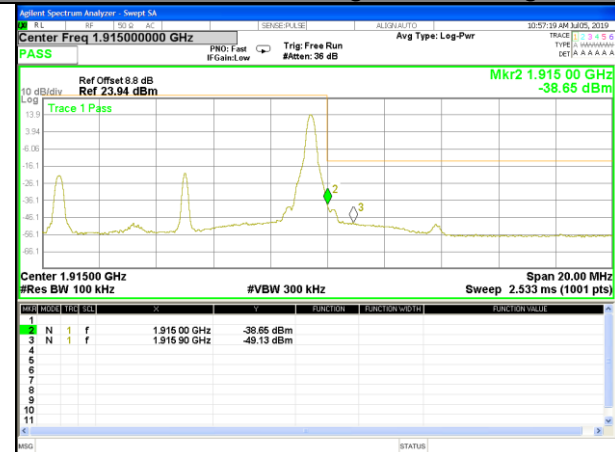
B25\_QPSK\_10M\_Low\_1RB\_Bedge



B25\_QPSK\_10M\_Low\_FullRB\_Bedge



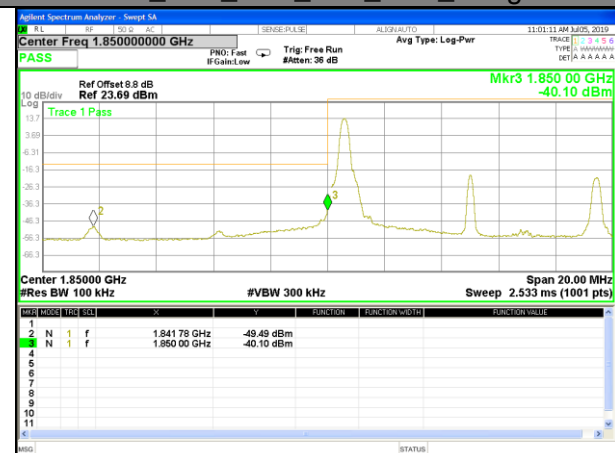
B25\_QPSK\_10M\_High\_1RB\_Bedge



B25\_QPSK\_10M\_High\_FullRB\_Bedge



B25\_Q16\_10M\_Low\_1RB\_Bedge



B25\_Q16\_10M\_Low\_FullRB\_Bedge

