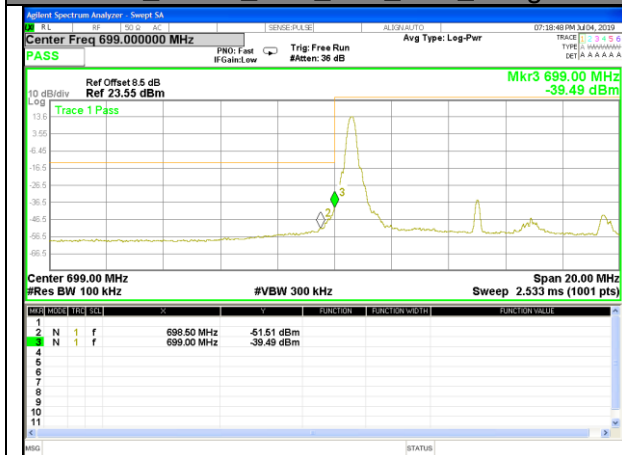




LTE_FDD_BAND-12

LTE_FDD_BAND-12

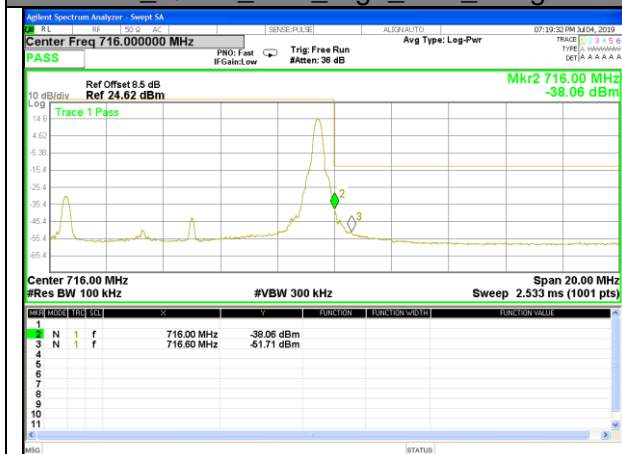
B12_QPSK_10M_Low_1RB_Bedge



B12_QPSK_10M_Low_FullRB_Bedge



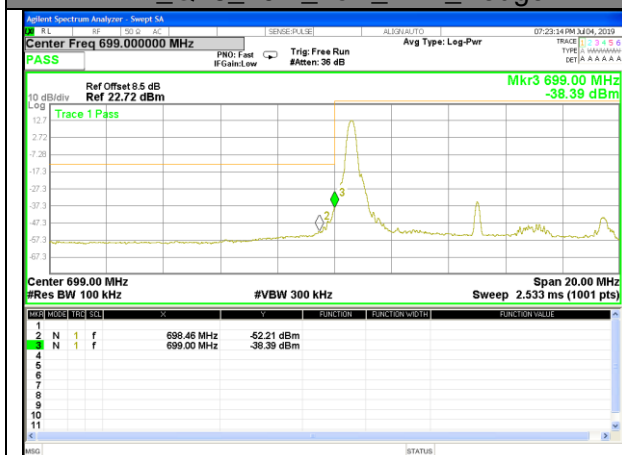
B12_QPSK_10M_High_1RB_Bedge



B12_QPSK_10M_High_FullRB_Bedge



B12_Q16_10M_Low_1RB_Bedge



B12_Q16_10M_Low_FullRB_Bedge

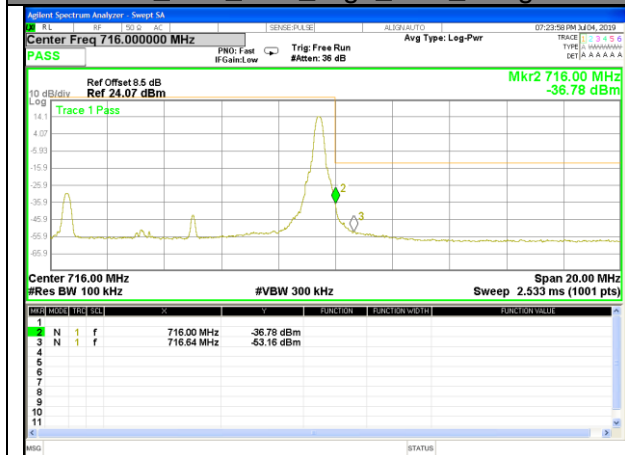




LTE_FDD_BAND-12

LTE_FDD_BAND-12

B12_Q16_10M_High_1RB_Bedge



B12_Q16_10M_High_FullRB_Bedge

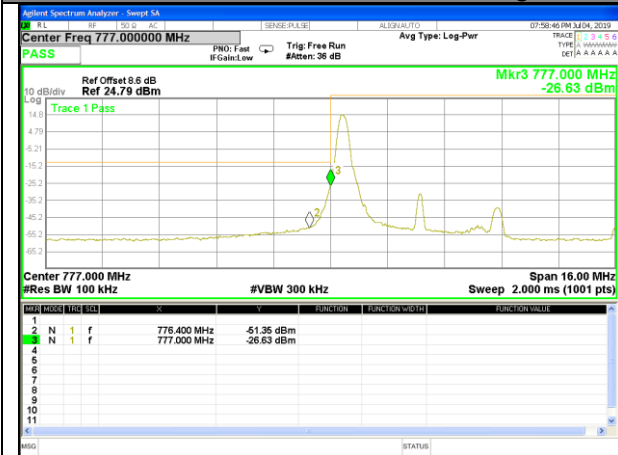




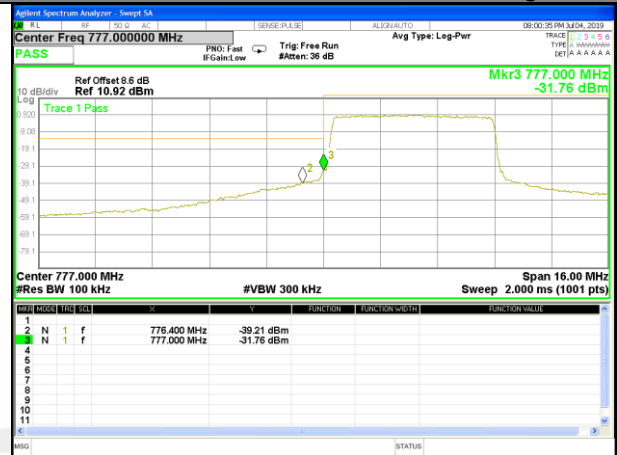
LTE_FDD_BAND-13

LTE_FDD_BAND-13

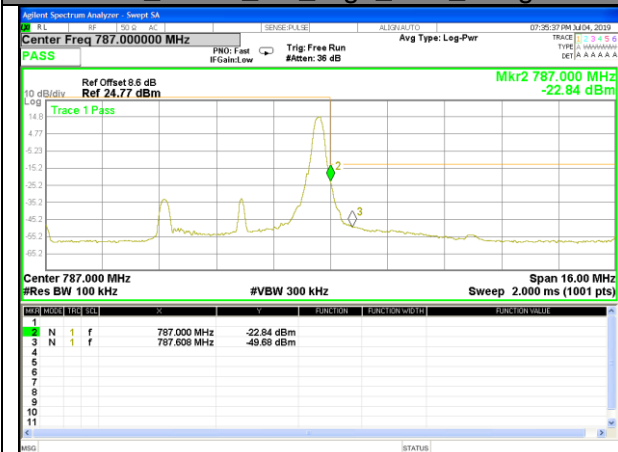
B13_QPSK_5M_Low_1RB_Bedge



B13_QPSK_5M_Low_FullRB_Bedge



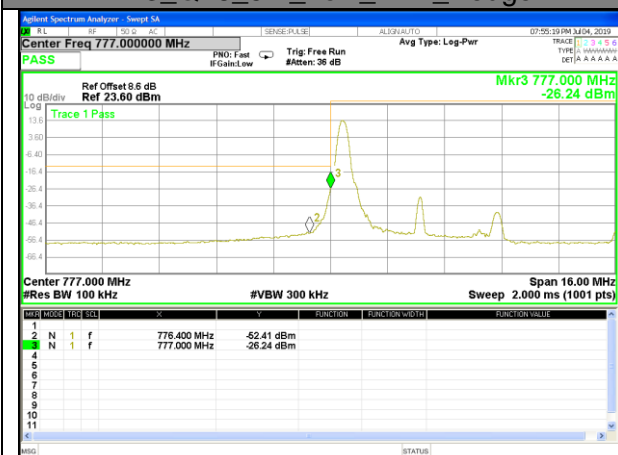
B13_QPSK_5M_High_1RB_Bedge



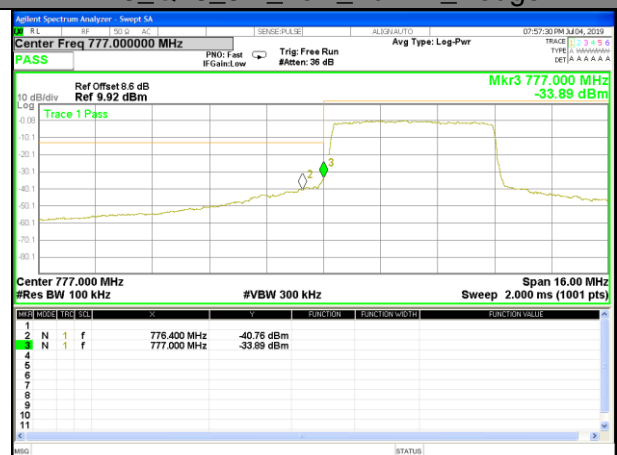
B13_QPSK_5M_High_FullRB_Bedge



B13_Q16_5M_Low_1RB_Bedge



B13_Q16_5M_Low_FullRB_Bedge

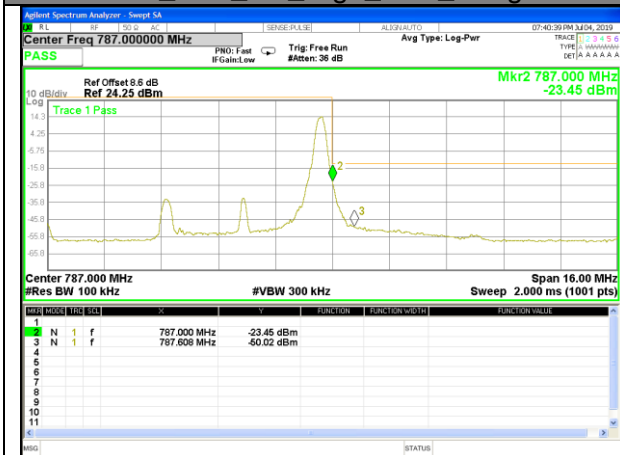




LTE_FDD_BAND-13

LTE_FDD_BAND-13

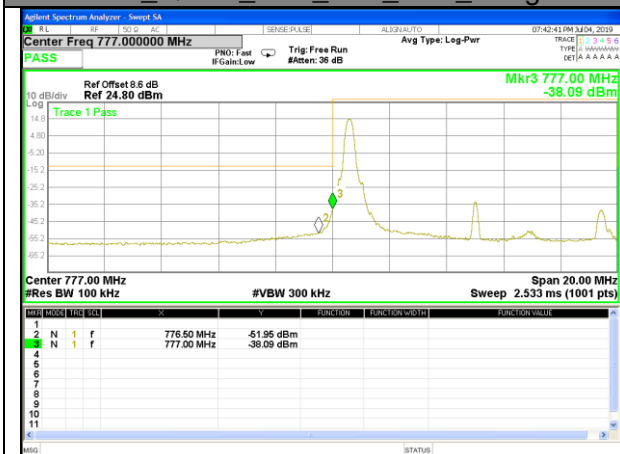
B13_Q16_5M_High_1RB_Bedge



B13_Q16_5M_High_FullRB_Bedge



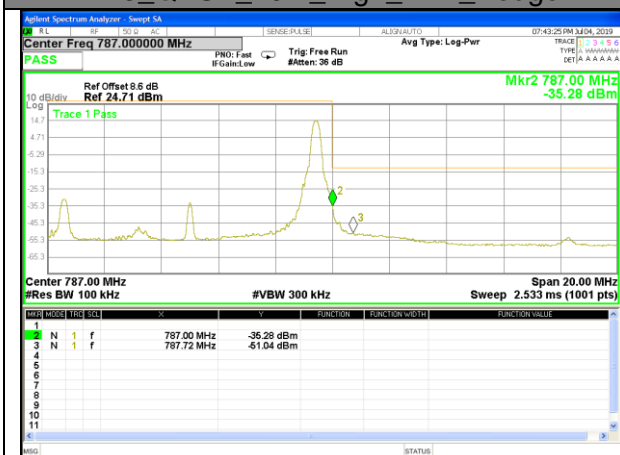
B13_QPSK_10M_Low_1RB_Bedge



B13_QPSK_10M_Low_FullRB_Bedge



B13_QPSK_10M_High_1RB_Bedge



B13_QPSK_10M_High_FullRB_Bedge

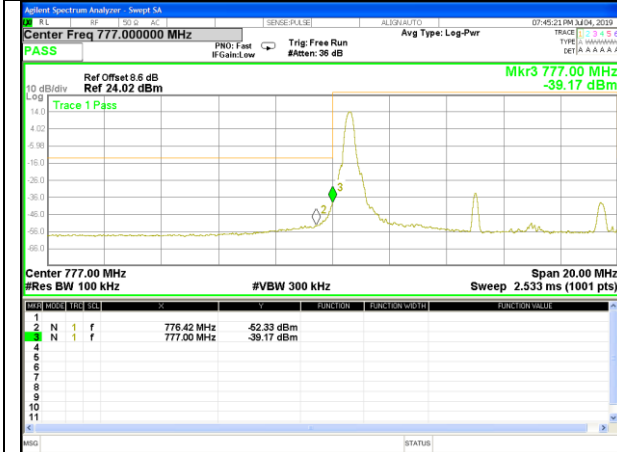




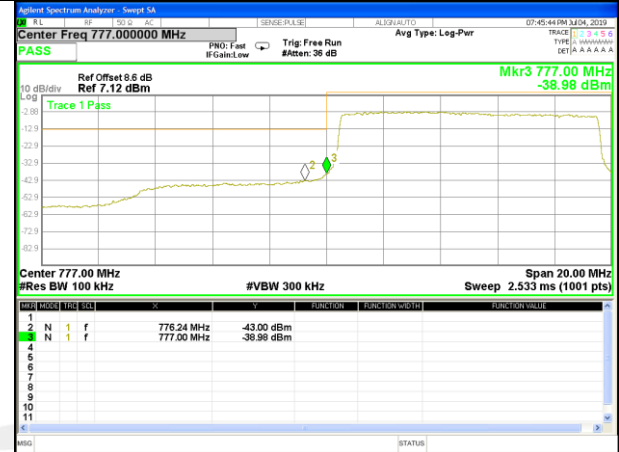
LTE_FDD_BAND-13

LTE_FDD_BAND-13

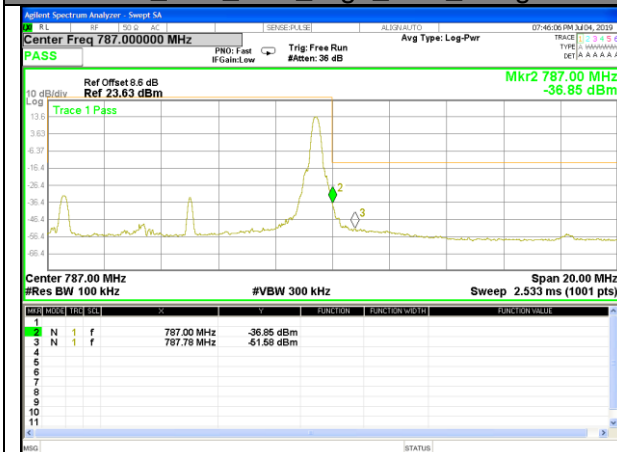
B13_Q16_10M_Low_1RB_Bedge



B13_Q16_10M_Low_FullRB_Bedge



B13_Q16_10M_High_1RB_Bedge



B13_Q16_10M_High_FullRB_Bedge

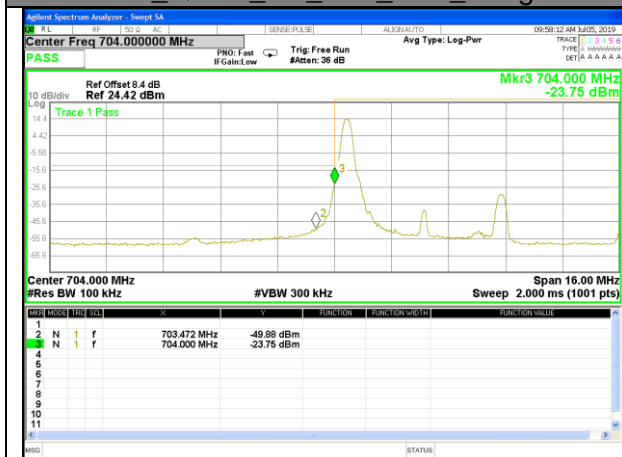




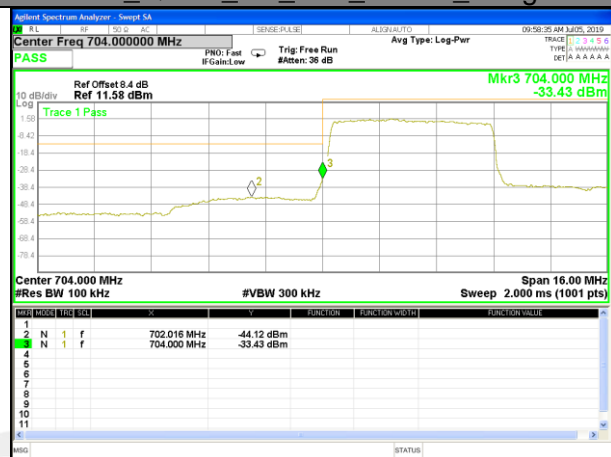
LTE_FDD_BAND-17

LTE_FDD_BAND-17

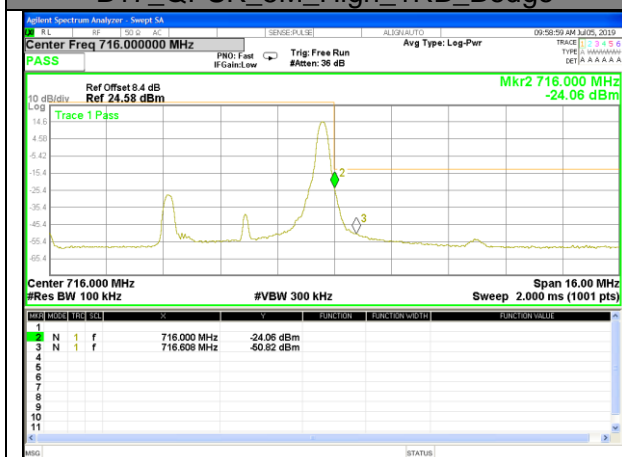
B17_QPSK_5M_Low_1RB_Bedge



B17_QPSK_5M_Low_FullRB_Bedge



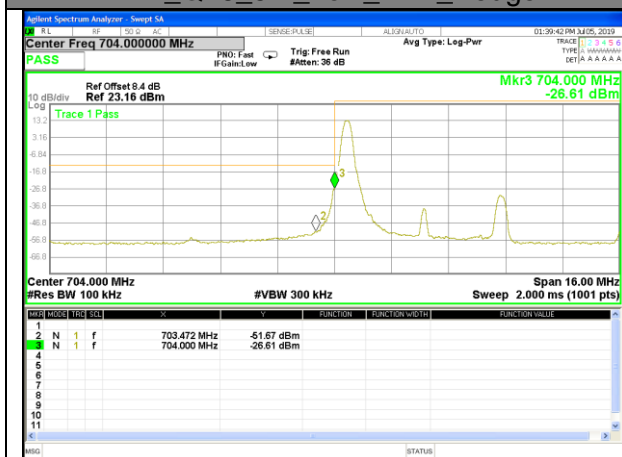
B17_QPSK_5M_High_1RB_Bedge



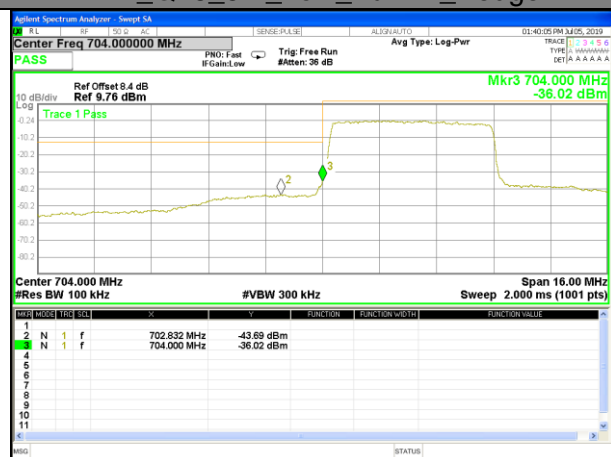
B17_QPSK_5M_High_FullRB_Bedge



B17_Q16_5M_Low_1RB_Bedge



B17_Q16_5M_Low_FullRB_Bedge

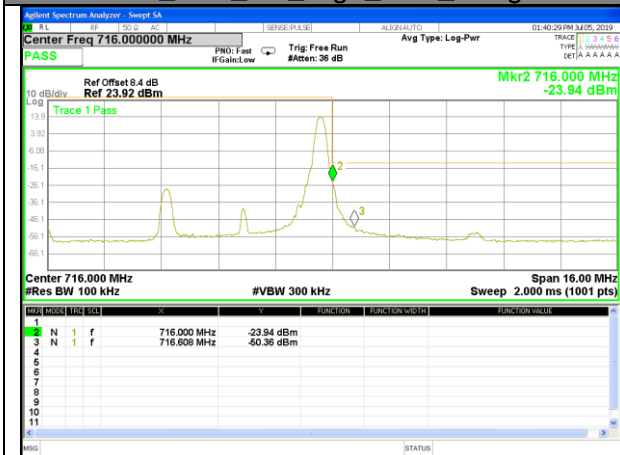




LTE_FDD_BAND-17

LTE_FDD_BAND-17

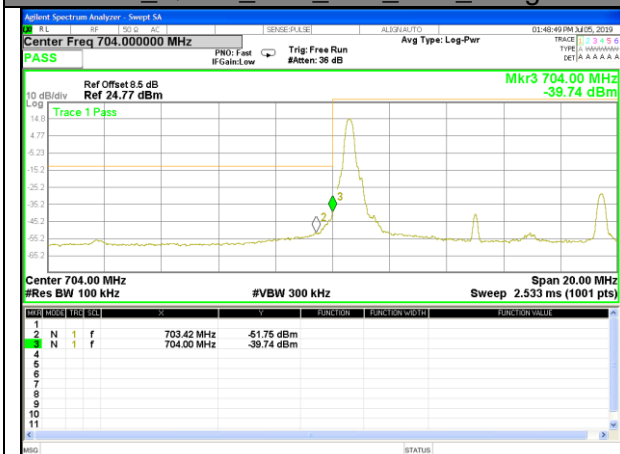
B17_Q16_5M_High_1RB_Bedge



B17_Q16_5M_High_FullRB_Bedge



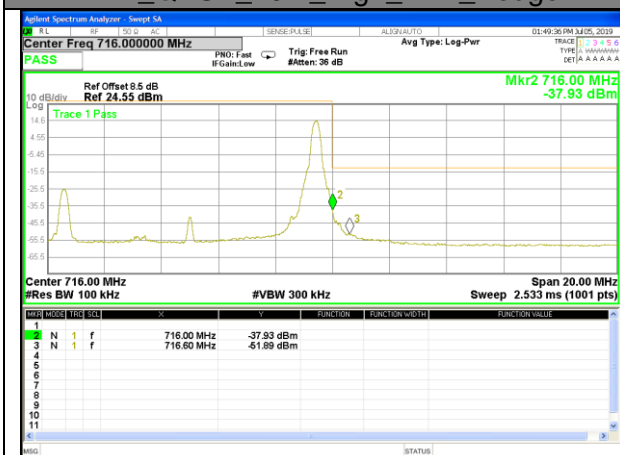
B17_QPSK_10M_Low_1RB_Bedge



B17_QPSK_10M_Low_FullRB_Bedge



B17_QPSK_10M_High_1RB_Bedge



B17_QPSK_10M_High_FullRB_Bedge

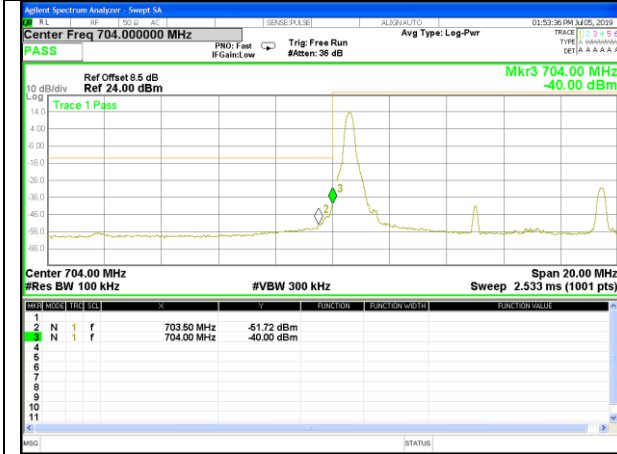




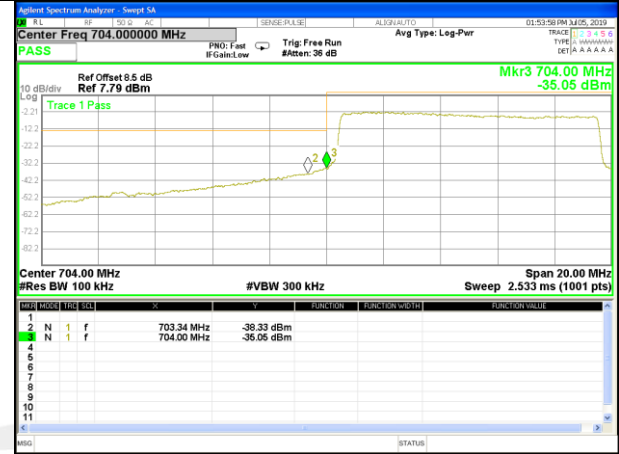
LTE_FDD_BAND-17

LTE_FDD_BAND-17

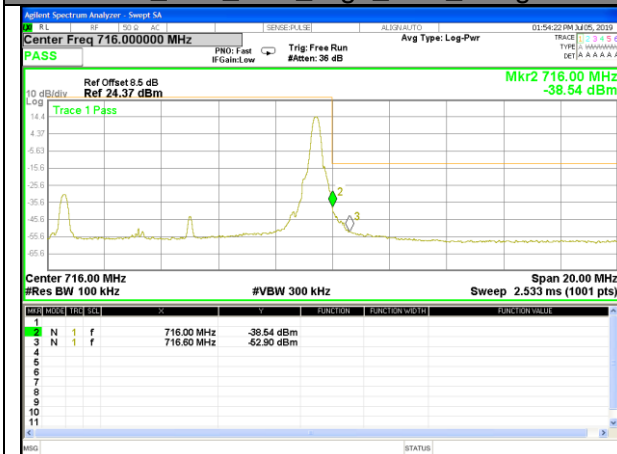
B17_Q16_10M_Low_1RB_Bedge



B17_Q16_10M_Low_FullRB_Bedge



B17_Q16_10M_High_1RB_Bedge



B17_Q16_10M_High_FullRB_Bedge

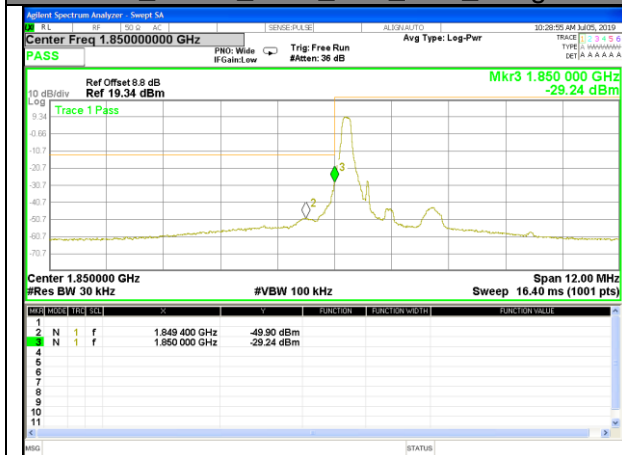




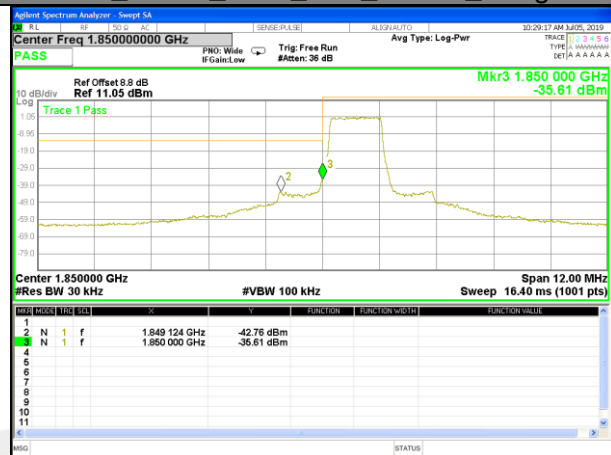
LTE_FDD_BAND-25

LTE_FDD_BAND-25

B25_QPSK_1.4M_Low_1RB_Bedge



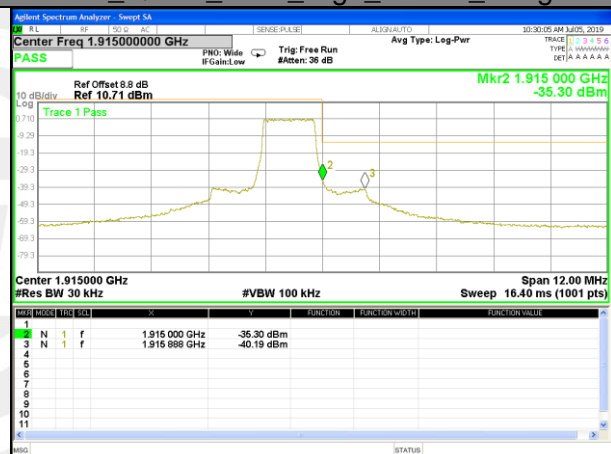
B25_QPSK_1.4M_Low_FullRB_Bedge



B25_QPSK_1.4M_High_1RB_Bedge



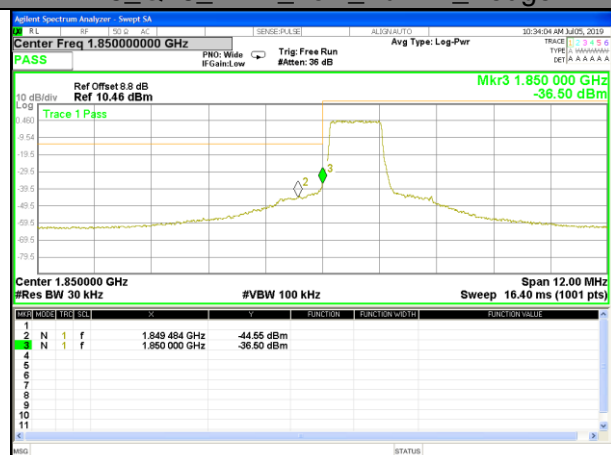
B25_QPSK_1.4M_High_FullRB_Bedge



B25_Q16_1.4M_Low_1RB_Bedge



B25_Q16_1.4M_Low_FullRB_Bedge





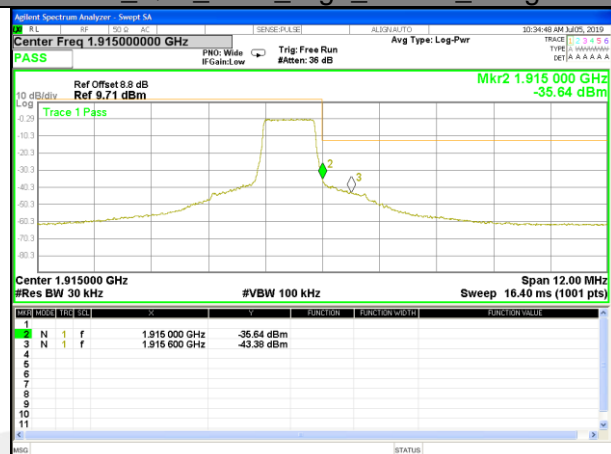
LTE_FDD_BAND-25

LTE_FDD_BAND-25

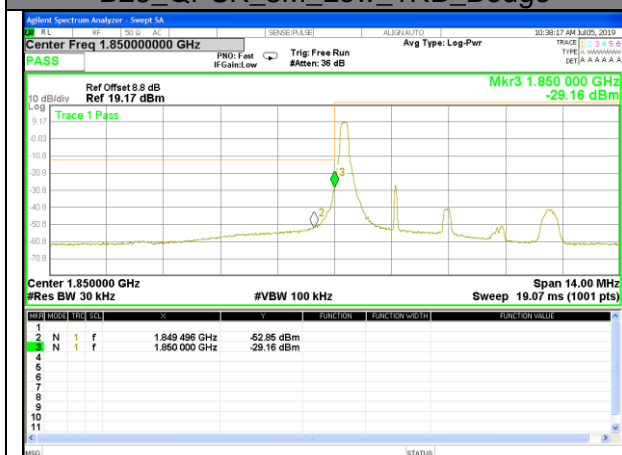
B25_Q16_1.4M_High_1RB_Bedge



B25_Q16_1.4M_High_FullRB_Bedge



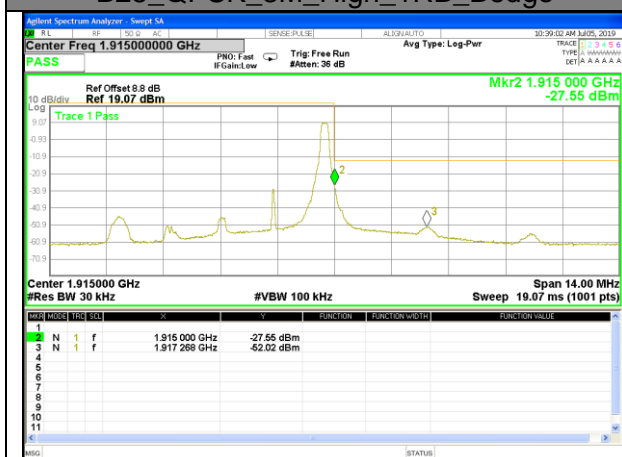
B25_QPSK_3M_Low_1RB_Bedge



B25_QPSK_3M_Low_FullRB_Bedge



B25_QPSK_3M_High_1RB_Bedge



B25_QPSK_3M_High_FullRB_Bedge

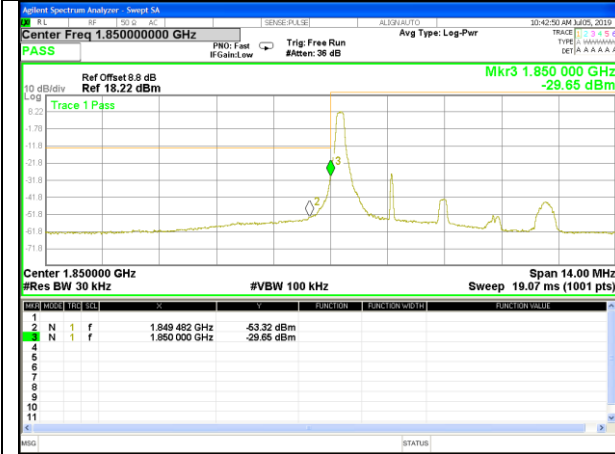




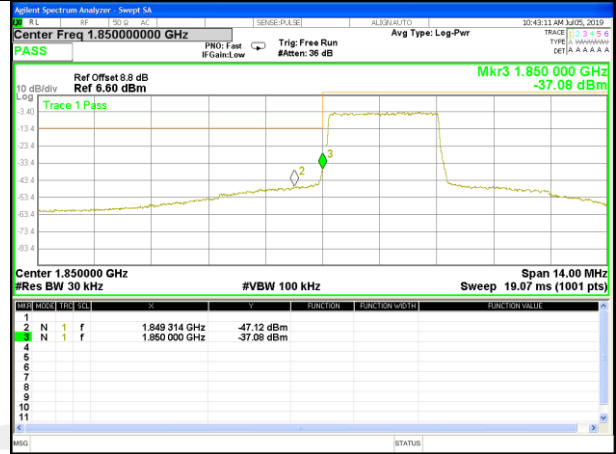
LTE_FDD_BAND-25

LTE_FDD_BAND-25

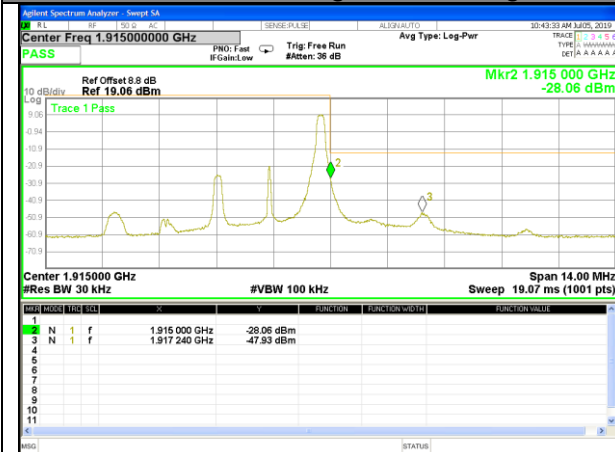
B25_Q16_3M_Low_1RB_Bedge



B25_Q16_3M_Low_FullRB_Bedge



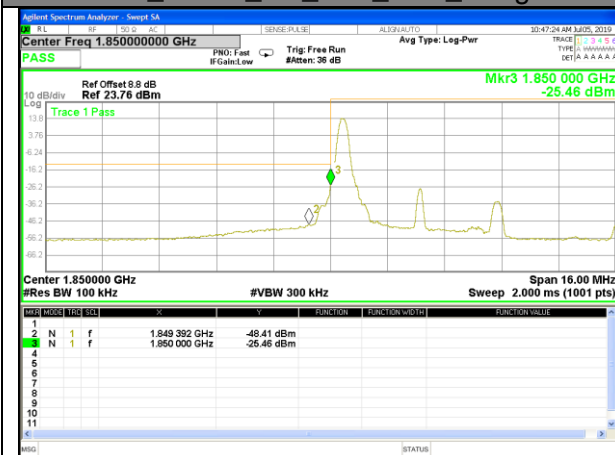
B25_Q16_3M_High_1RB_Bedge



B25_Q16_3M_High_FullRB_Bedge



B25_QPSK_5M_Low_1RB_Bedge



B25_QPSK_5M_Low_FullRB_Bedge

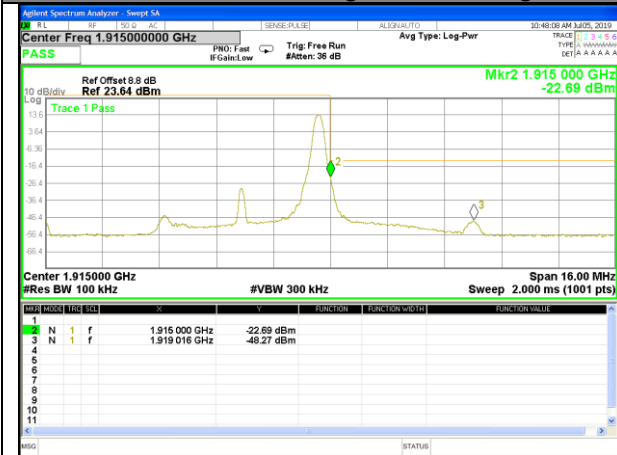




LTE_FDD_BAND-25

LTE_FDD_BAND-25

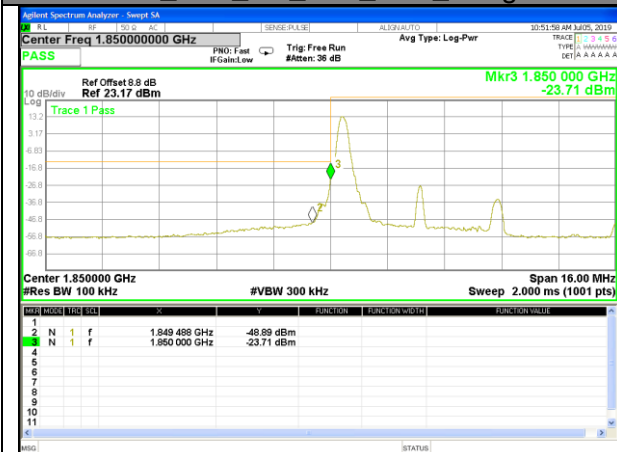
B25_QPSK_5M_High_1RB_Bedge



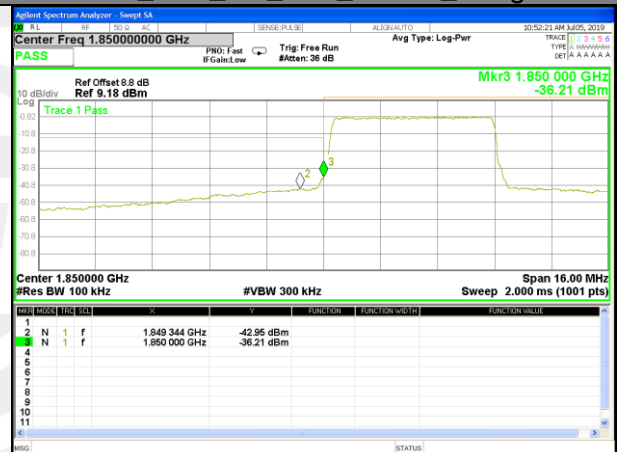
B25_QPSK_5M_High_FullRB_Bedge



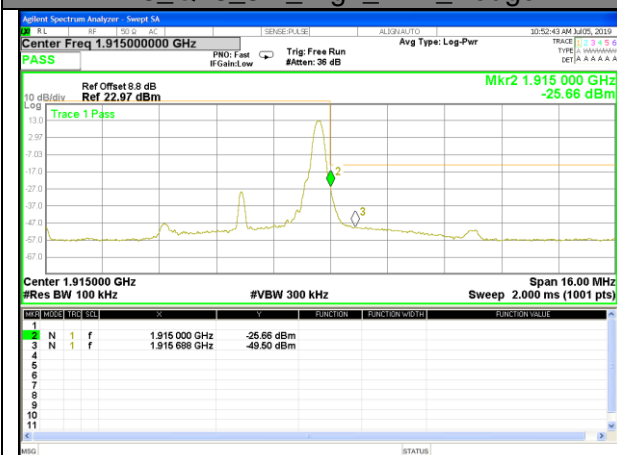
B25_Q16_5M_Low_1RB_Bedge



B25_Q16_5M_Low_FullRB_Bedge



B25_Q16_5M_High_1RB_Bedge



B25_Q16_5M_High_FullRB_Bedge

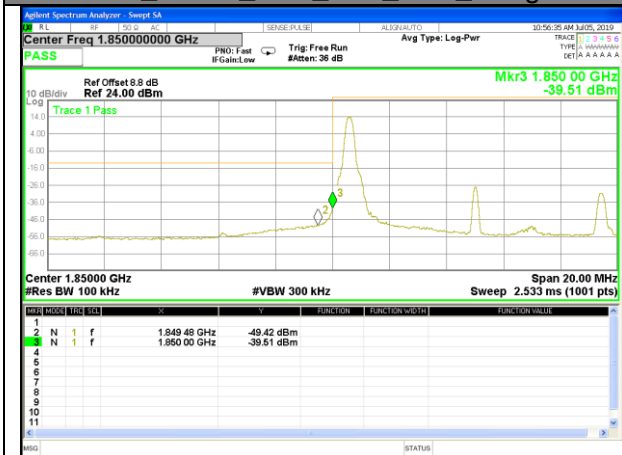




LTE_FDD_BAND-25

LTE_FDD_BAND-25

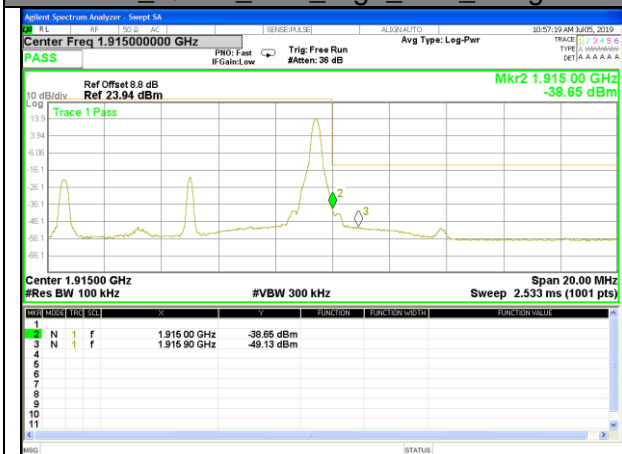
B25_QPSK_10M_Low_1RB_Bedge



B25_QPSK_10M_Low_FullRB_Bedge



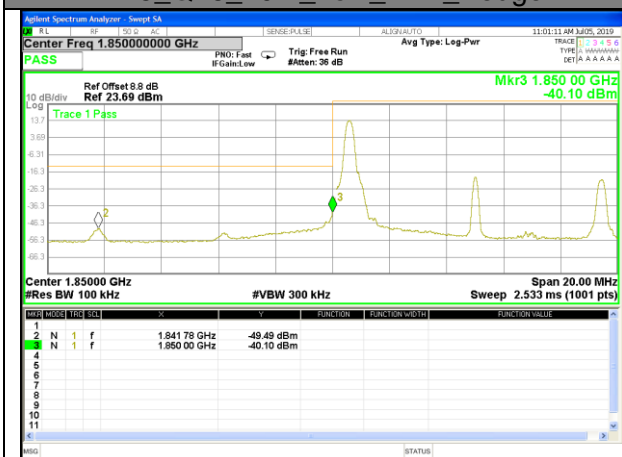
B25_QPSK_10M_High_1RB_Bedge



B25_QPSK_10M_High_FullRB_Bedge



B25_Q16_10M_Low_1RB_Bedge



B25_Q16_10M_Low_FullRB_Bedge

