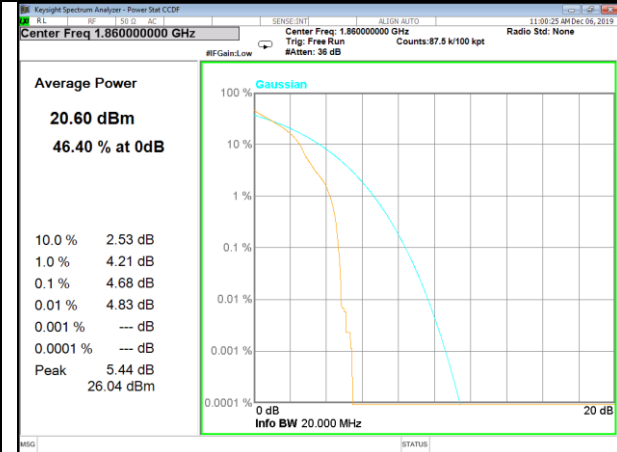




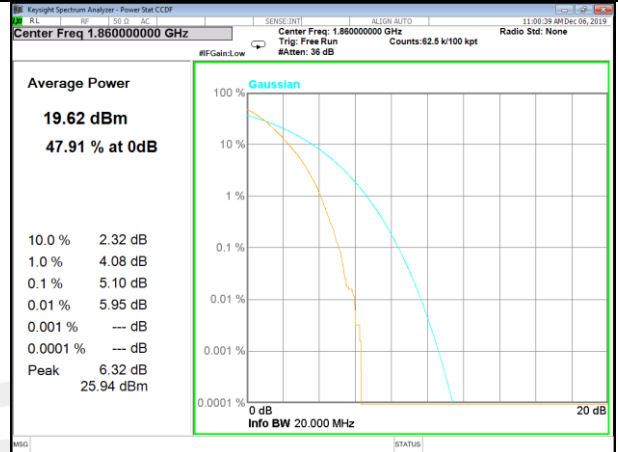
PAR
LTE_FDD_BAND-2

LTE_FDD_BAND-2

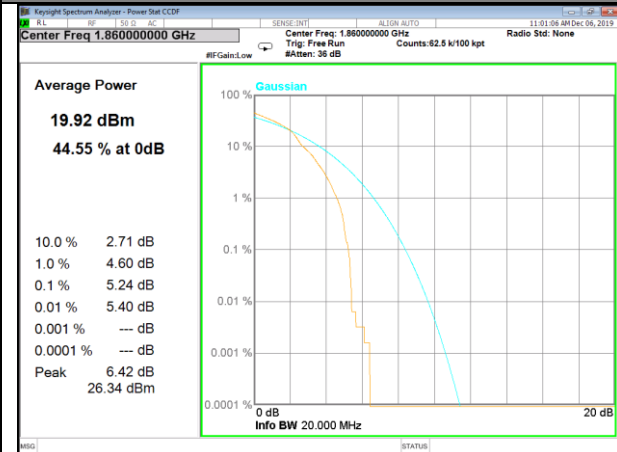
B2_1_QPSK_Lower_



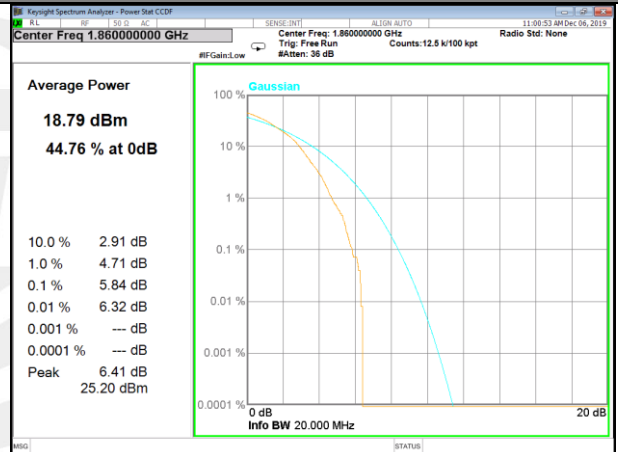
B2_100_QPSK_Lower_



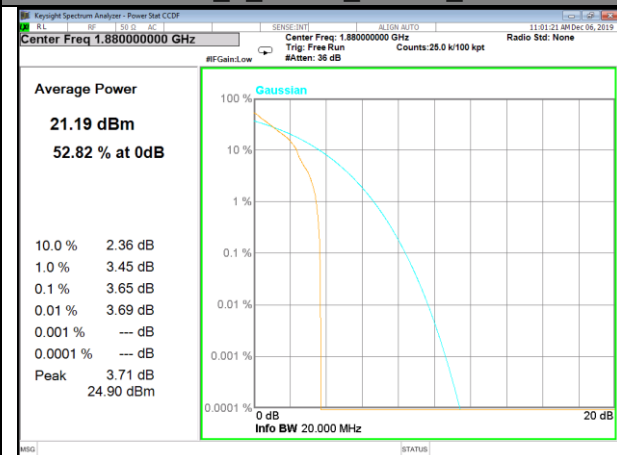
B2_1_Q16_Lower_



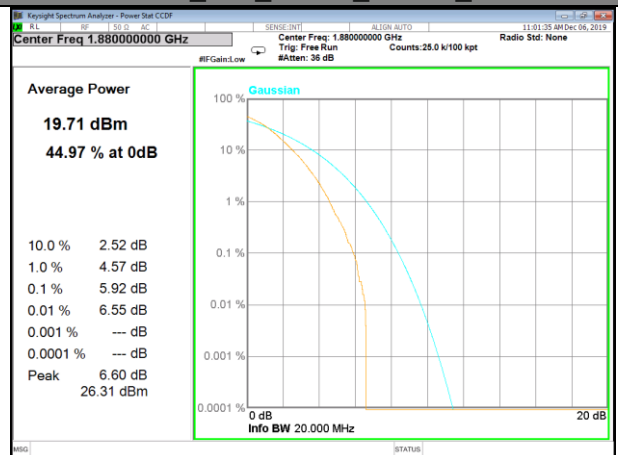
B2_100_Q16_Lower_



B2_1_QPSK_Middle_



B2_100_QPSK_Middle_

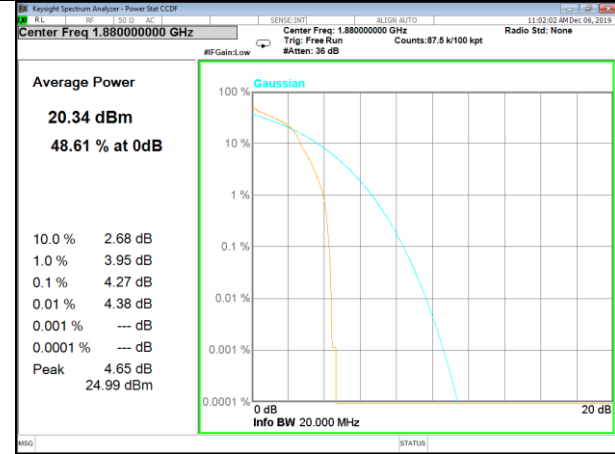




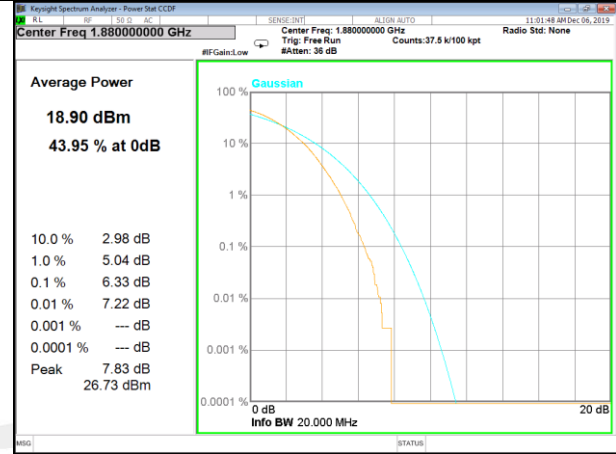
LTE_FDD_BAND-2

LTE_FDD_BAND-2

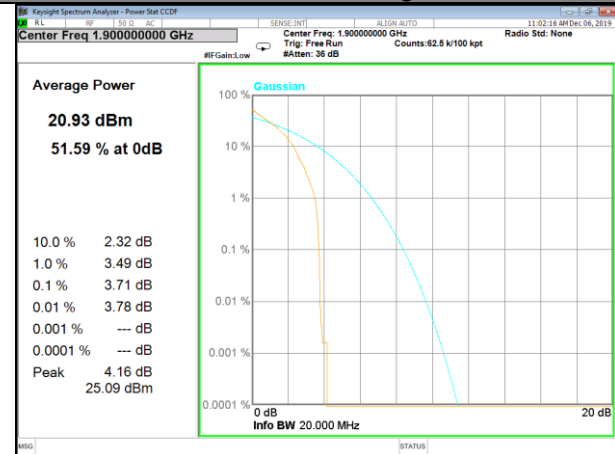
B2_1_Q16_Middle_



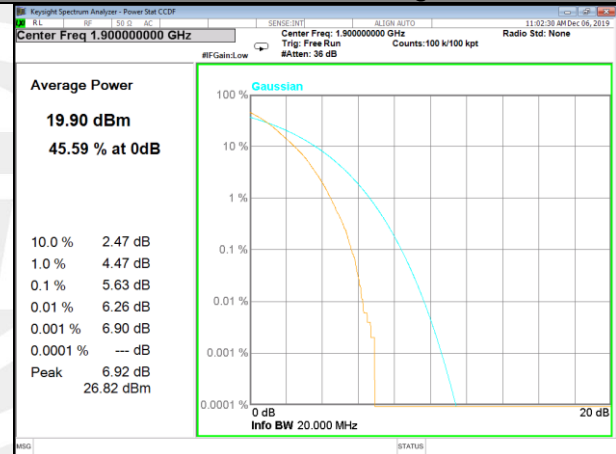
B2_100_Q16_Middle_



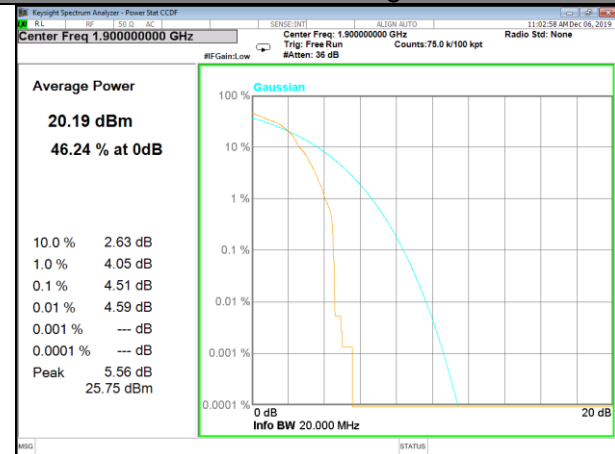
B2_1_QPSK_High_



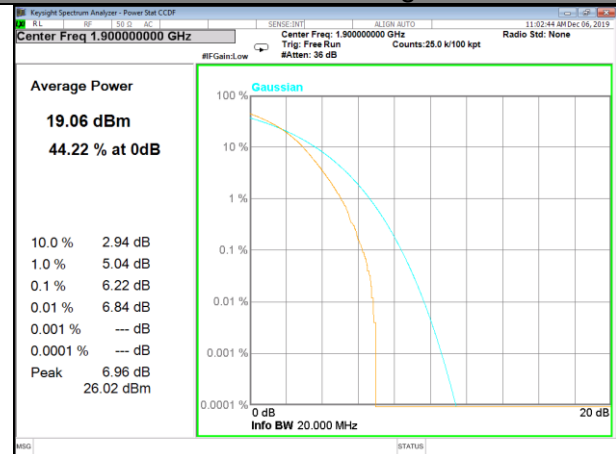
B2_100_QPSK_High_



B2_1_Q16_High_



B2_100_Q16_High_

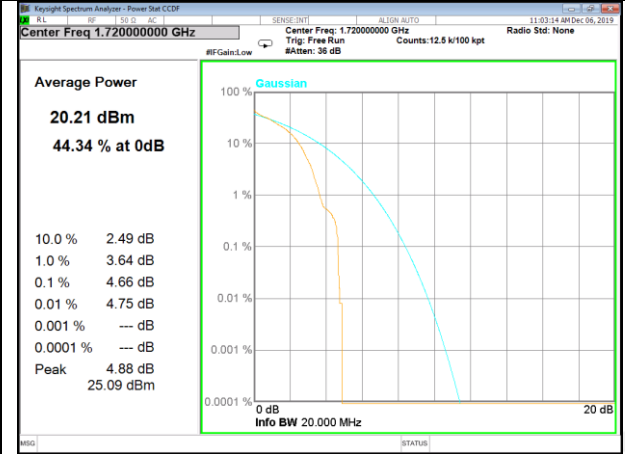




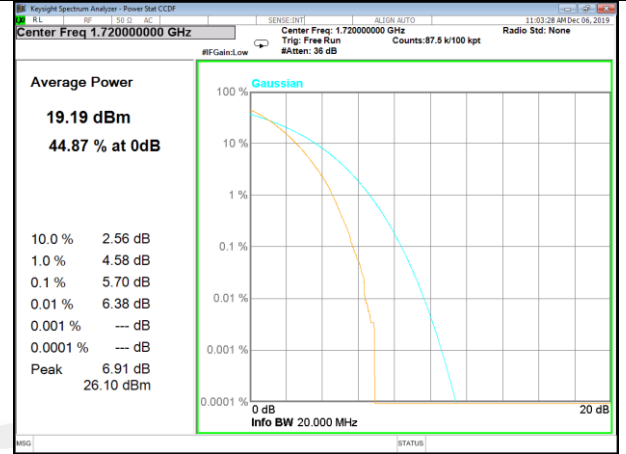
LTE_FDD_BAND-4

LTE_FDD_BAND-4

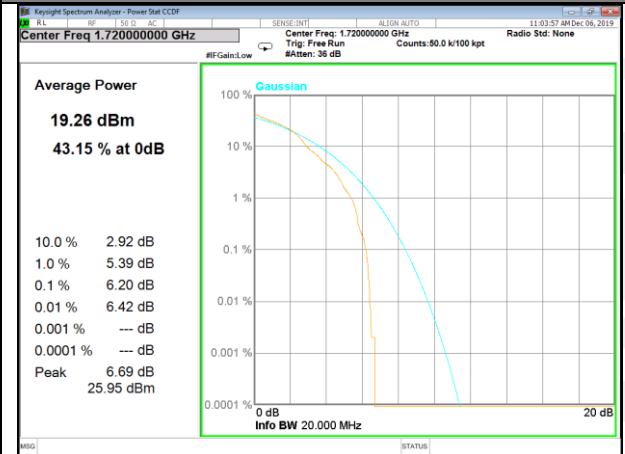
B4_1_QPSK_Lower_



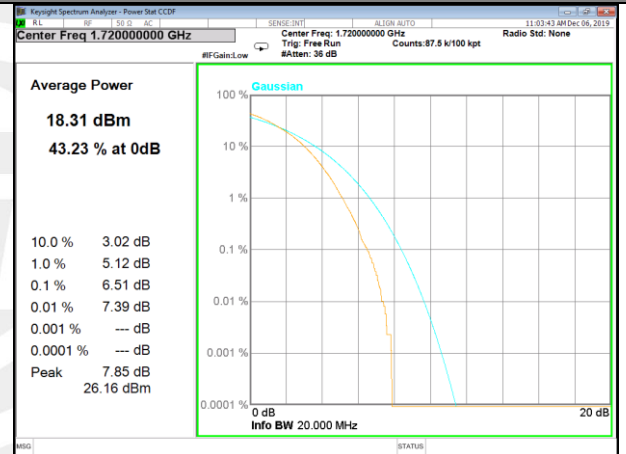
B4_100_QPSK_Lower_



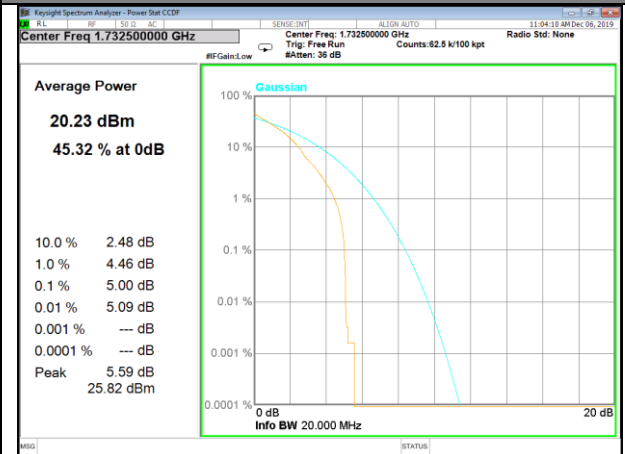
B4_1_Q16_Lower_



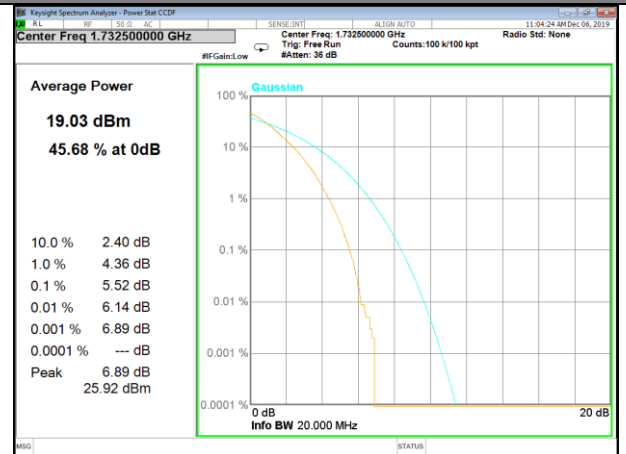
B4_100_Q16_Lower_



B4_1_QPSK_Middle_



B4_100_QPSK_Middle_

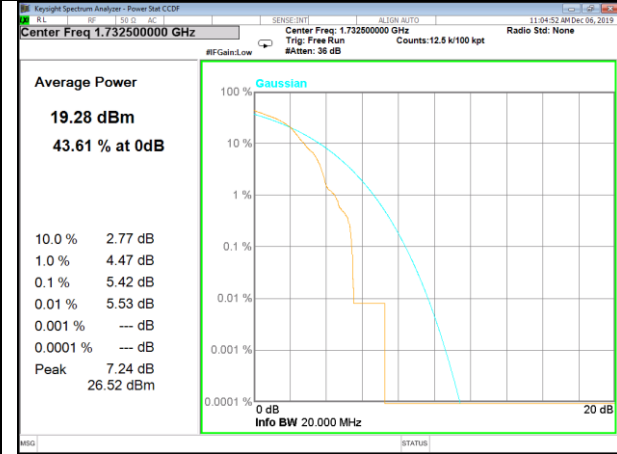




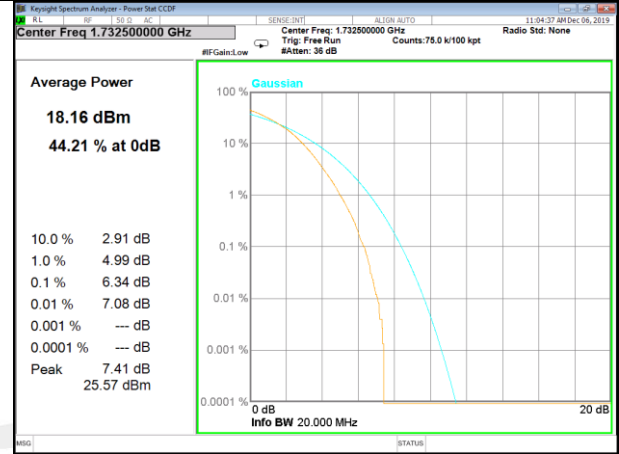
LTE_FDD_BAND-4

LTE_FDD_BAND-4

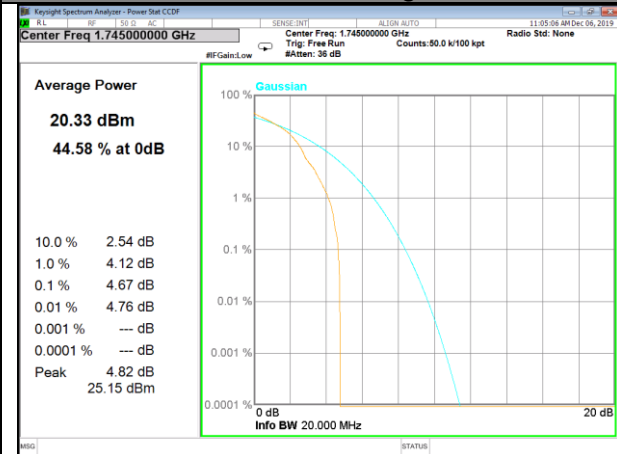
B4_1_Q16_Middle_



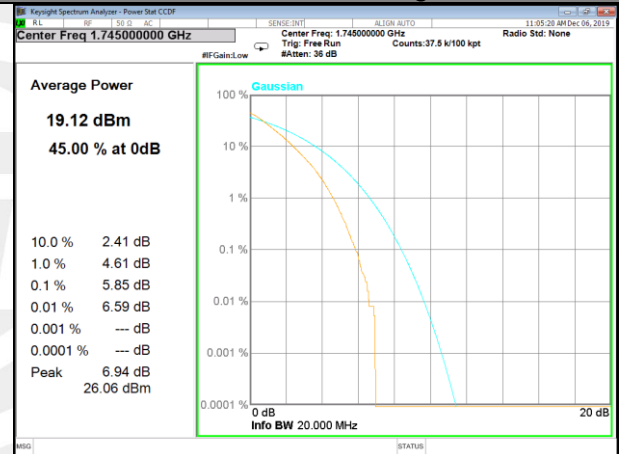
B4_100_Q16_Middle_



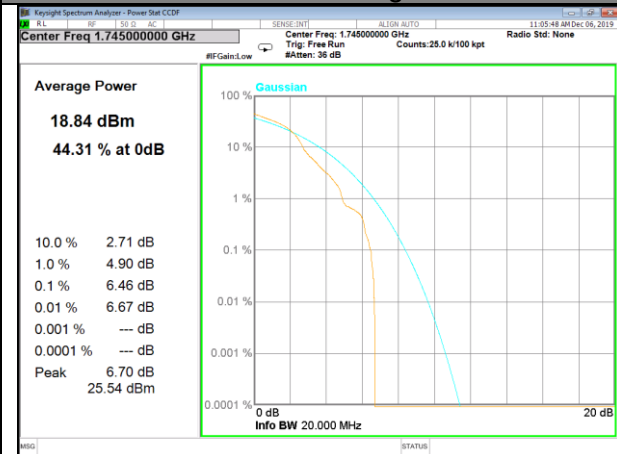
B4_1_QPSK_High_



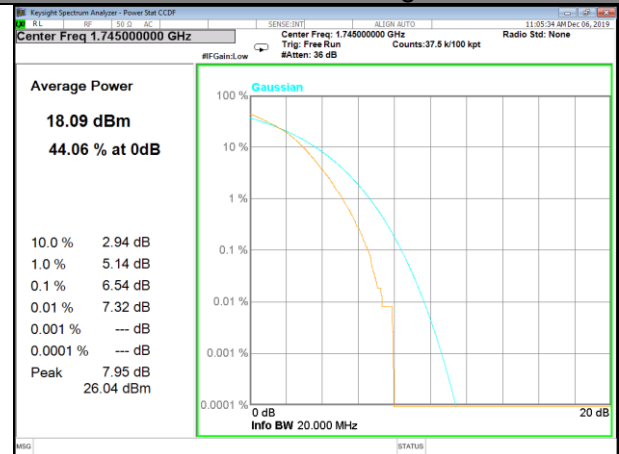
B4_100_QPSK_High_



B4_1_Q16_High_



B4_100_Q16_High_

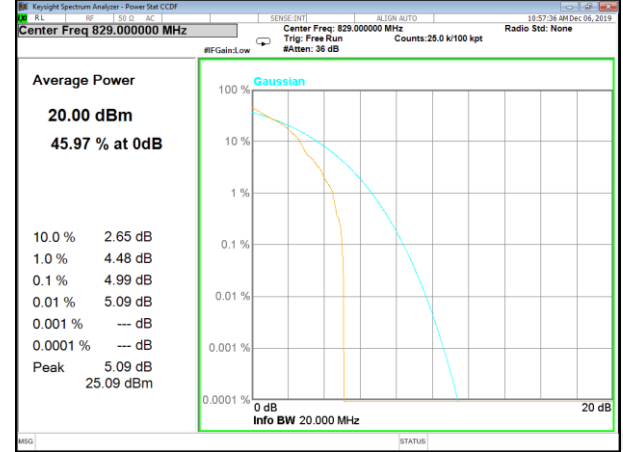




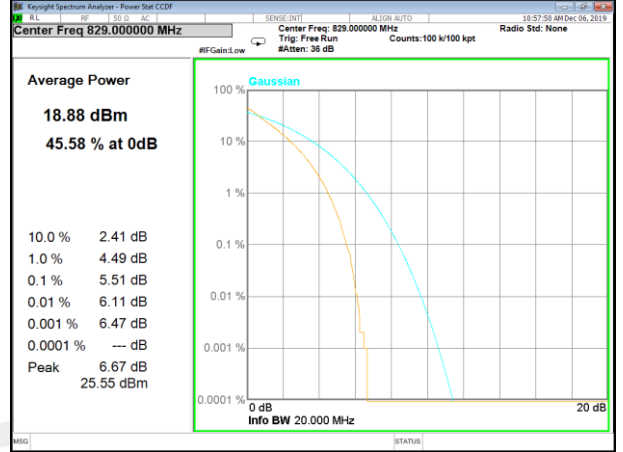
LTE_FDD_BAND-5

LTE_FDD_BAND-5

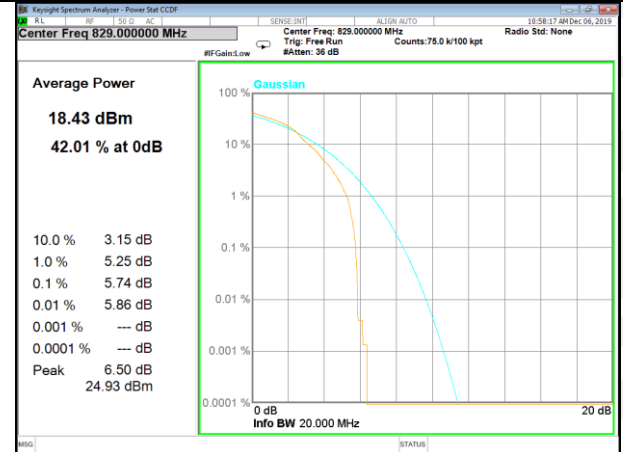
B5_1_QPSK_Lower_



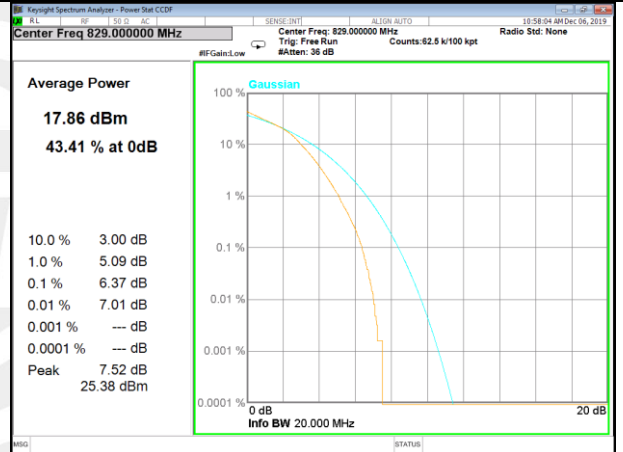
B5_50_QPSK_Lower_



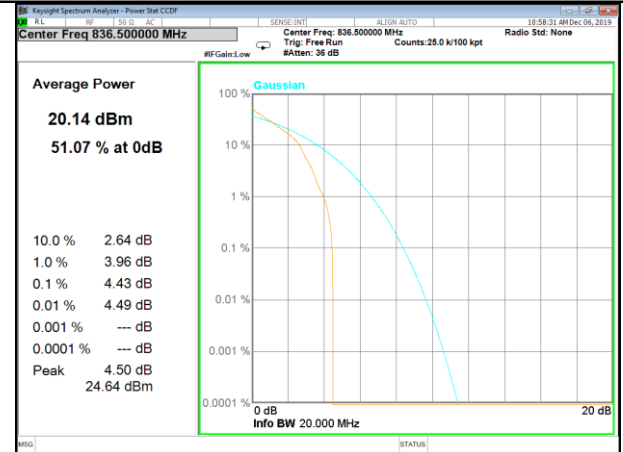
B5_1_Q16_Lower_



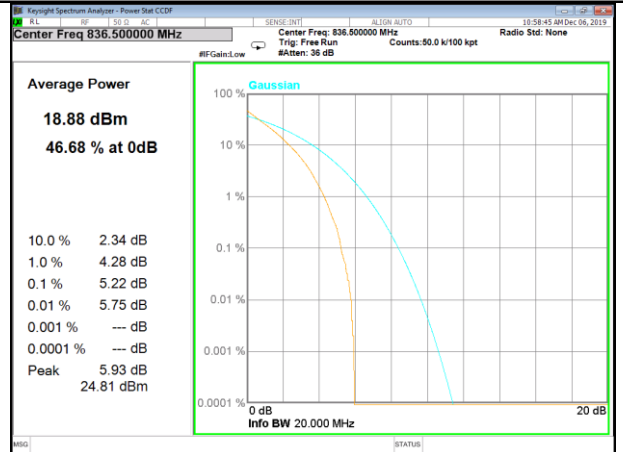
B5_50_Q16_Lower_



B5_1_QPSK_Middle_



B5_50_QPSK_Middle_

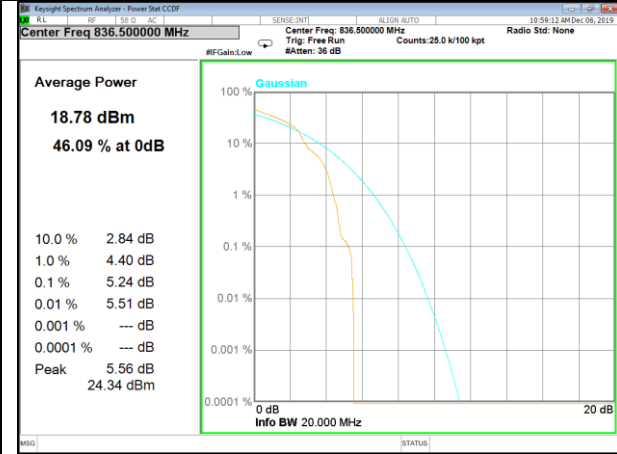




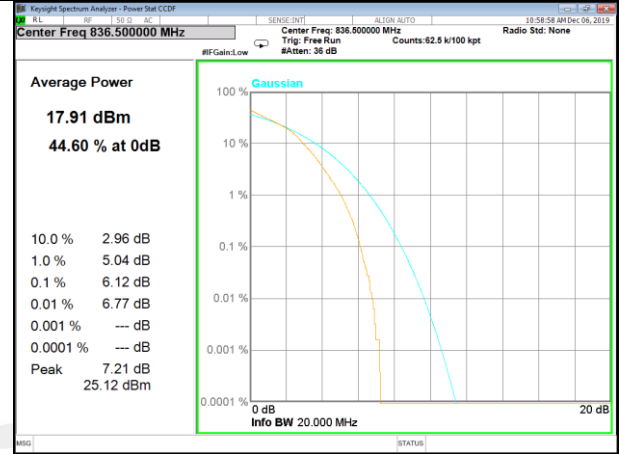
LTE_FDD_BAND-5

LTE_FDD_BAND-5

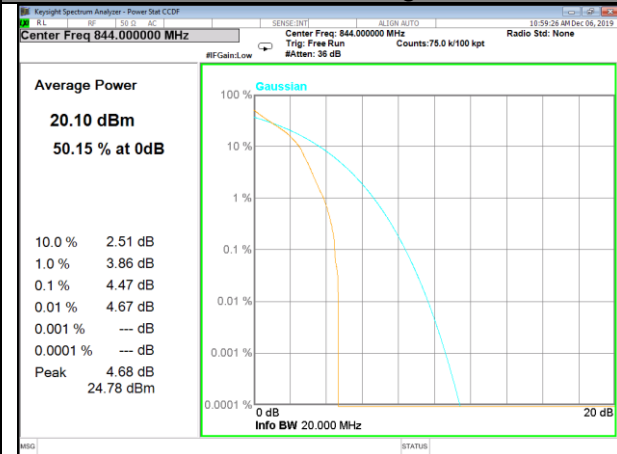
B5_1_Q16_Middle_



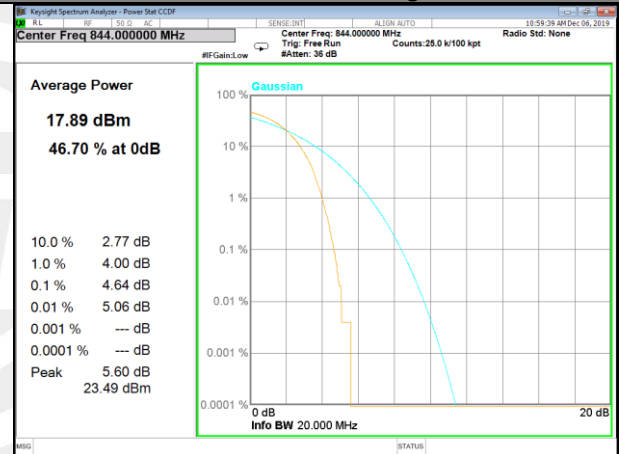
B5_50_Q16_Middle_



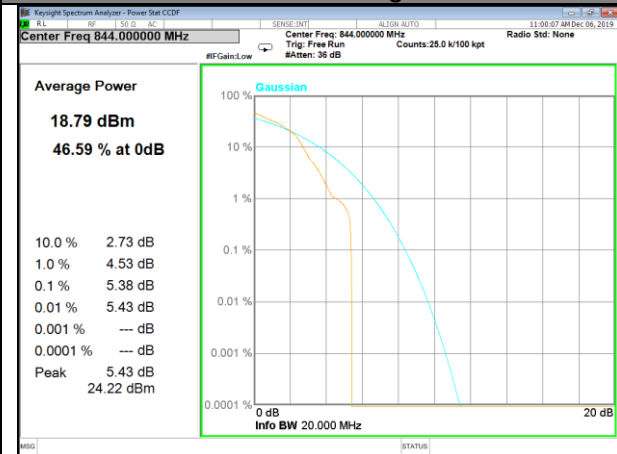
B5_1_QPSK_High_



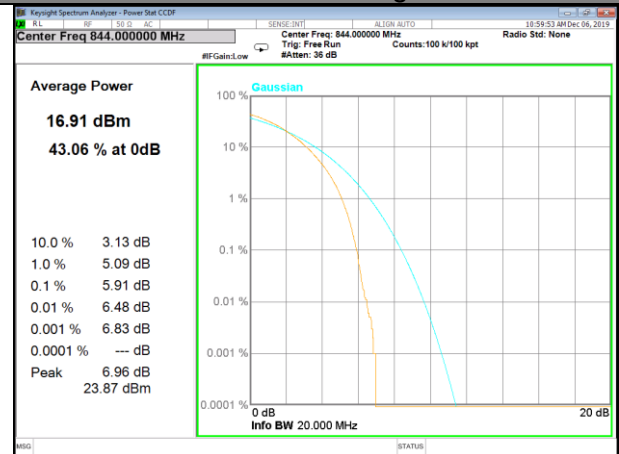
B5_50_QPSK_High_



B5_1_Q16_High_



B5_50_Q16_High_

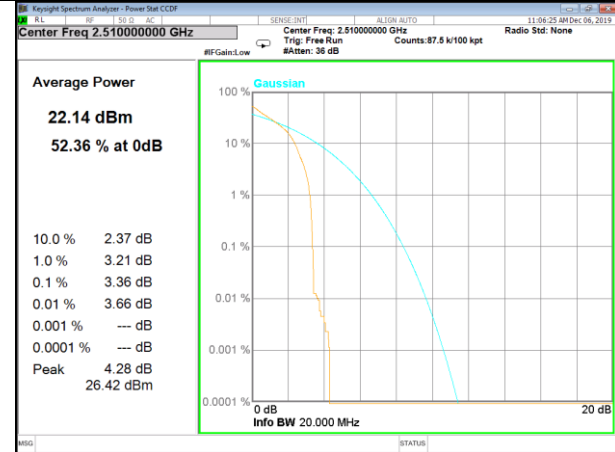




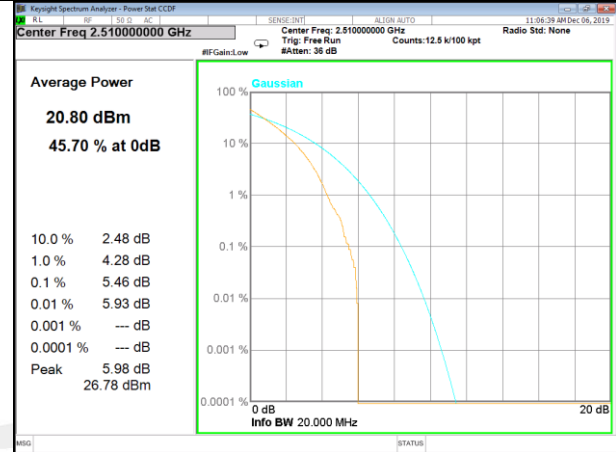
LTE_FDD_BAND-7

LTE_FDD_BAND-7

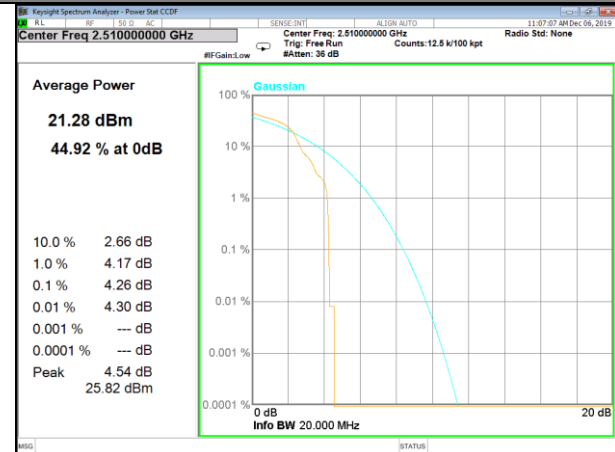
B7_1_QPSK_Lower_



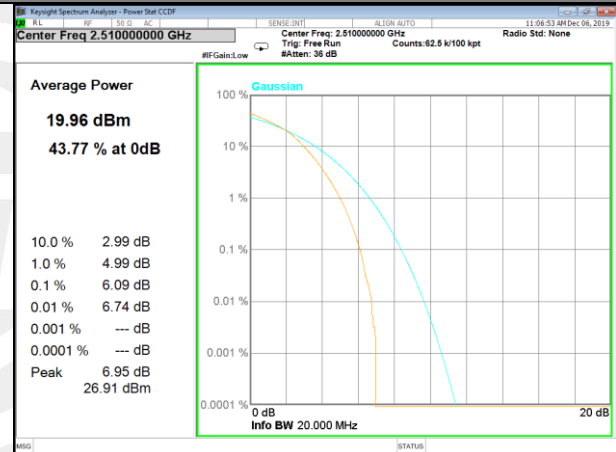
B7_100_QPSK_Lower_



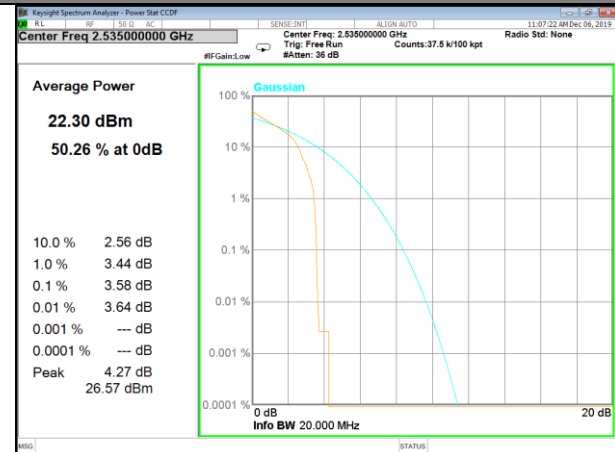
B7_1_Q16_Lower_



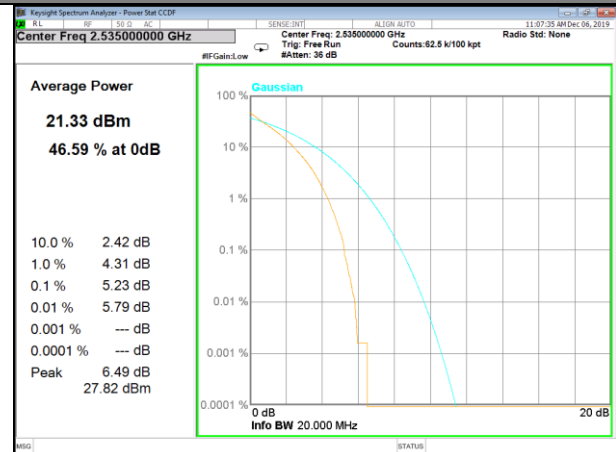
B7_100_Q16_Lower_



B7_1_QPSK_Middle_



B7_100_QPSK_Middle_

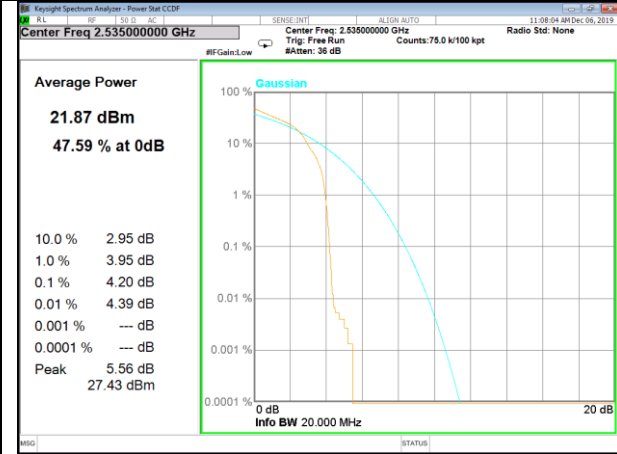




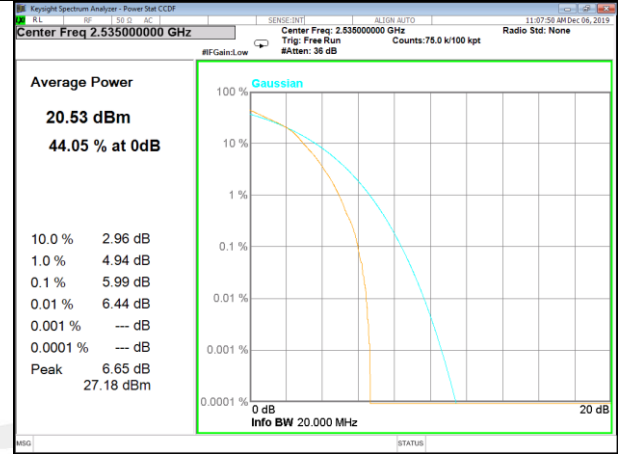
LTE_FDD_BAND-7

LTE_FDD_BAND-7

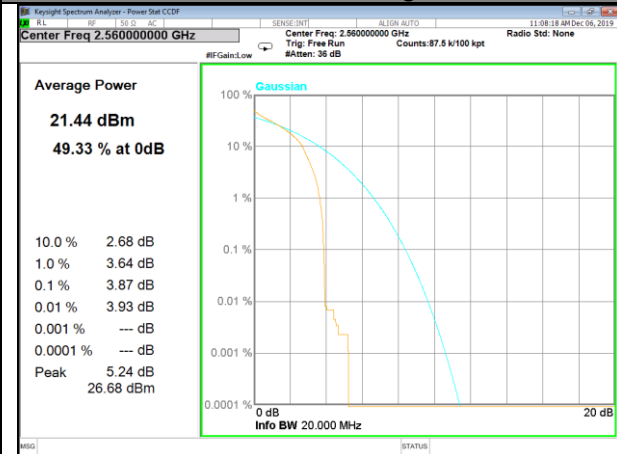
B7_1_Q16_Middle_



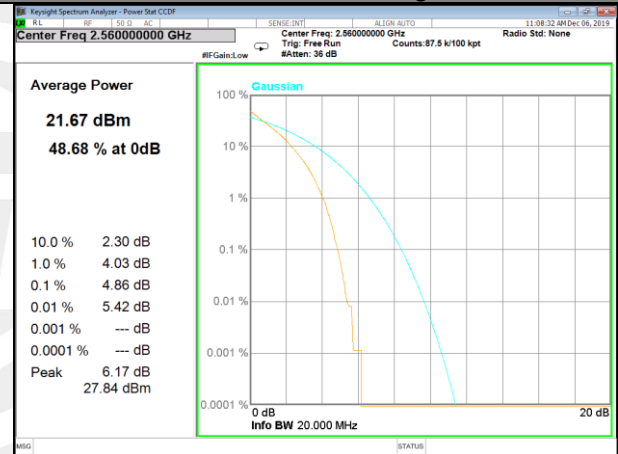
B7_100_Q16_Middle_



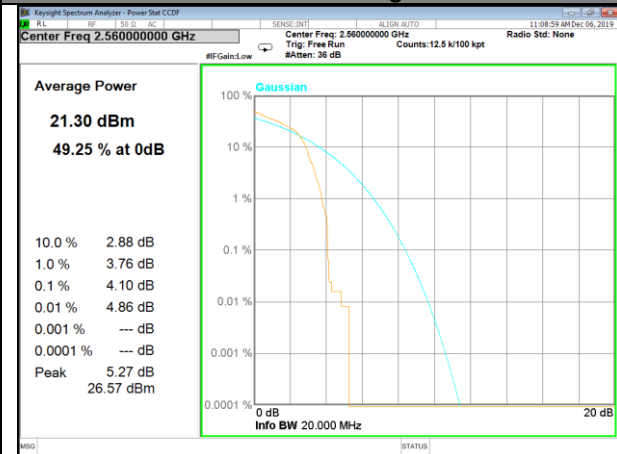
B7_1_QPSK_High_



B7_100_QPSK_High_



B7_1_Q16_High_



B7_100_Q16_High_

