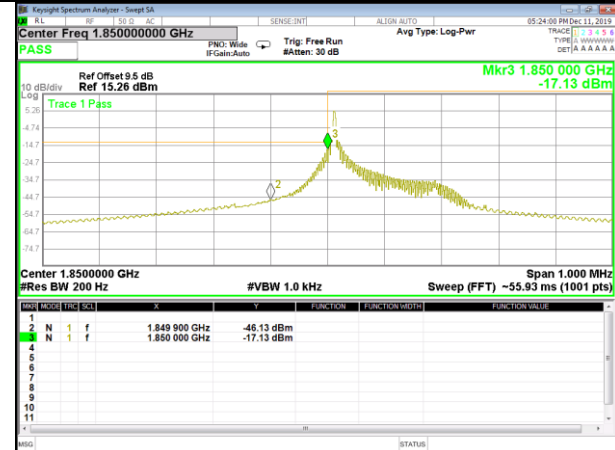




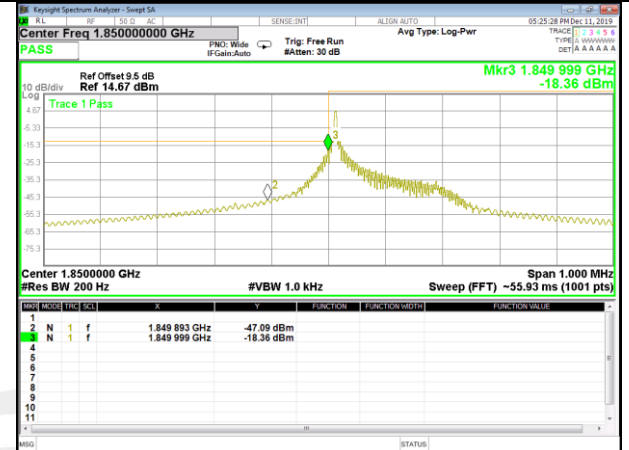
Band edge
BAND-2

BAND-2

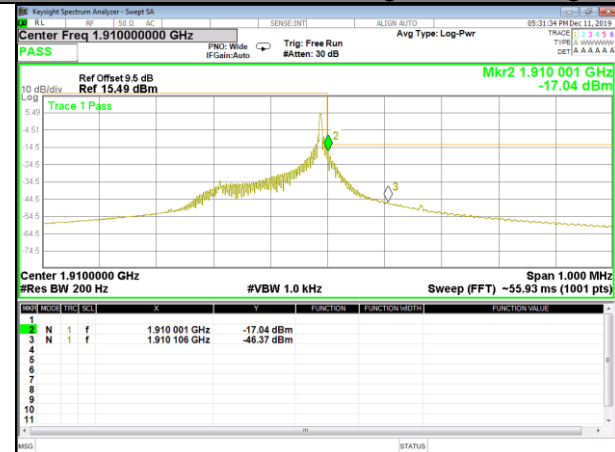
B2_3.75k_1#0_BPSK_Lower_Band edge



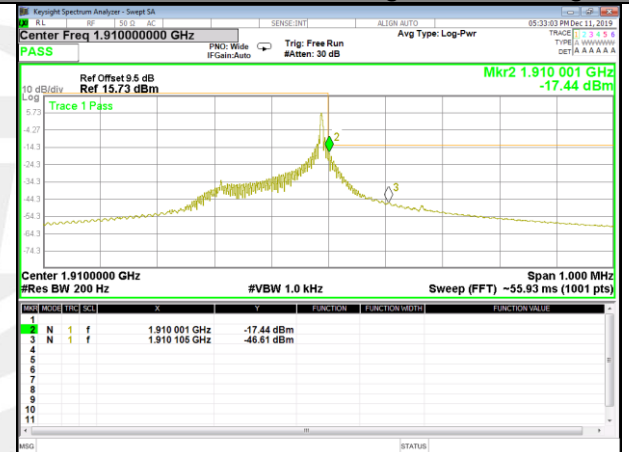
B2_3.75k_1#0_QPSK_Lower_Band edge



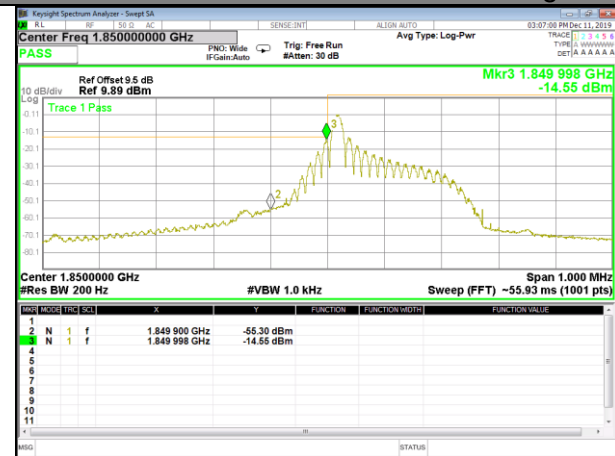
B2_3.75k_1#47_BPSK_Higher_Band edge



B2_3.75k_1#47_QPSK_Higher_Band edge



B2_15k_1#0_BPSK_Lower_Band edge



B2_15k_1#0_QPSK_Lower_Band edge

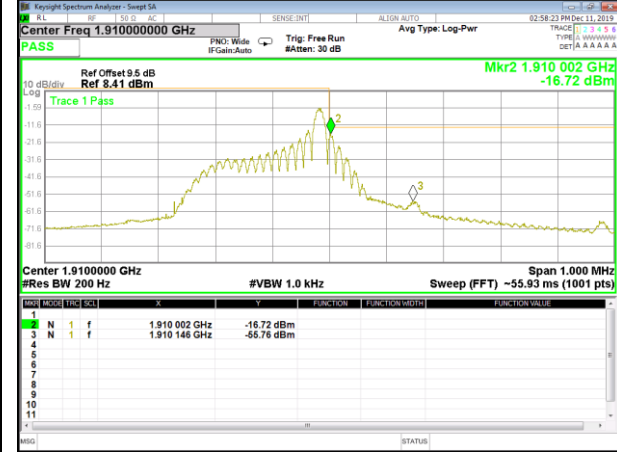




BAND-2

BAND-2

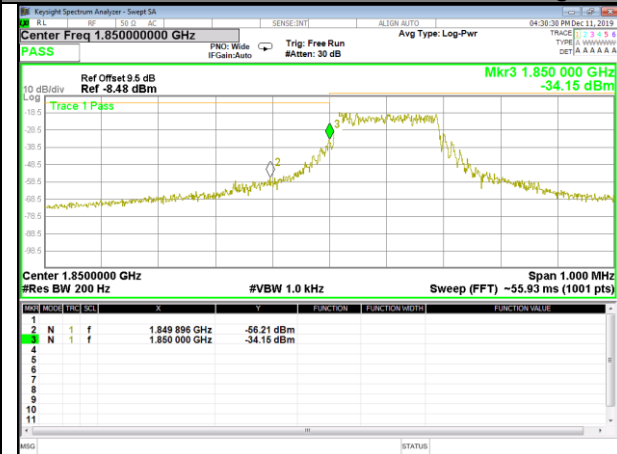
B2_15k_1#11_BPSK_Higher_Band edge



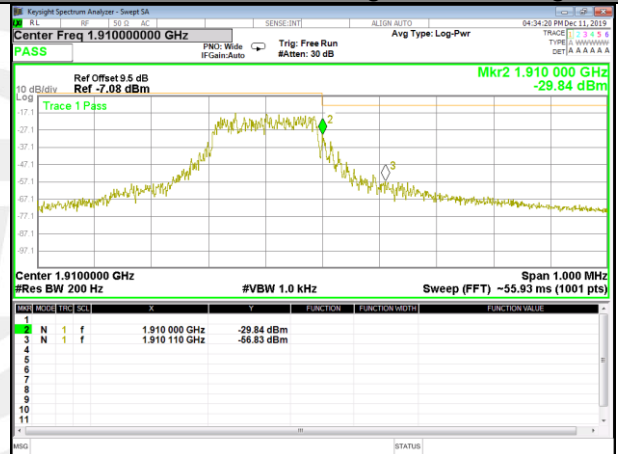
B2_15k_1#11_QPSK_Higher_Band edge



B2_15k_12#0_QPSK_Lower_Band edge



B2_15k_12#0_QPSK_Higher_Band edge

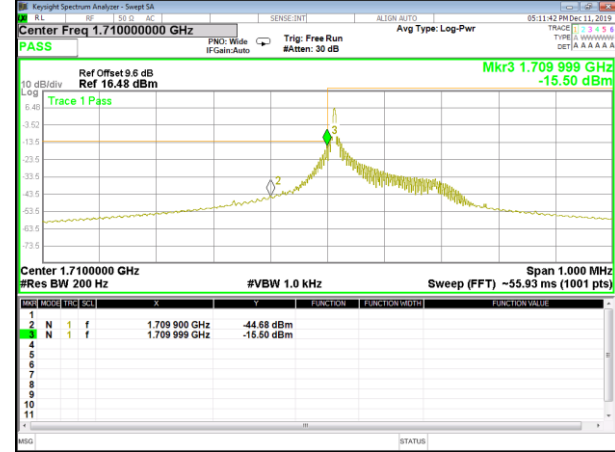




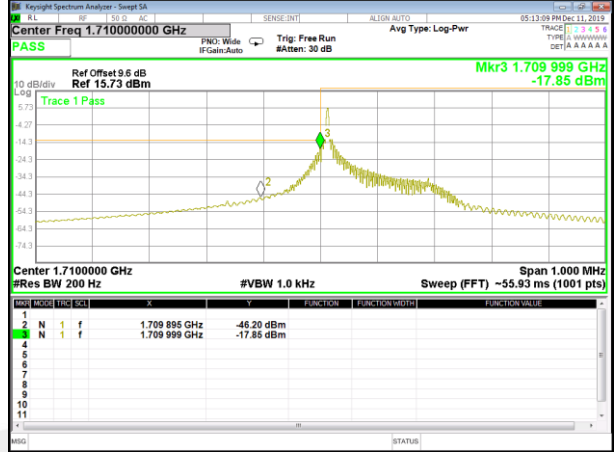
BAND-4

BAND-4

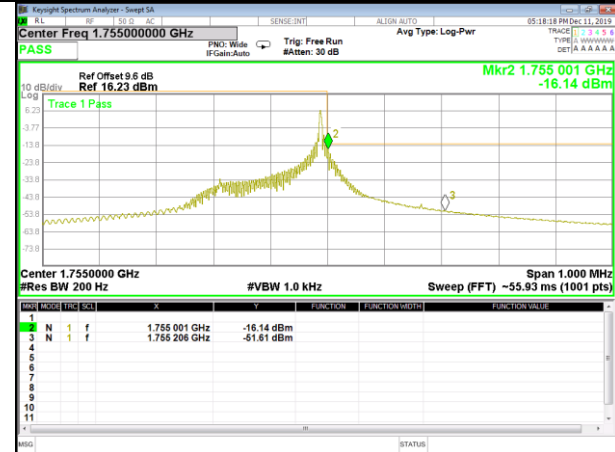
B4_3.75K_1#0_BPSK_Lower_Band edge



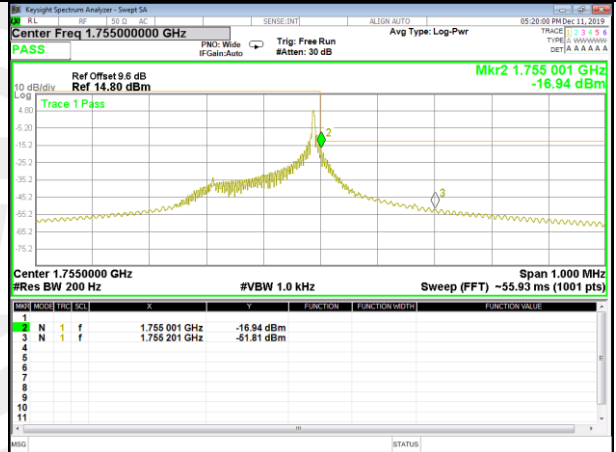
B4_3.75K_1#0_QPSK_Lower_Band edge



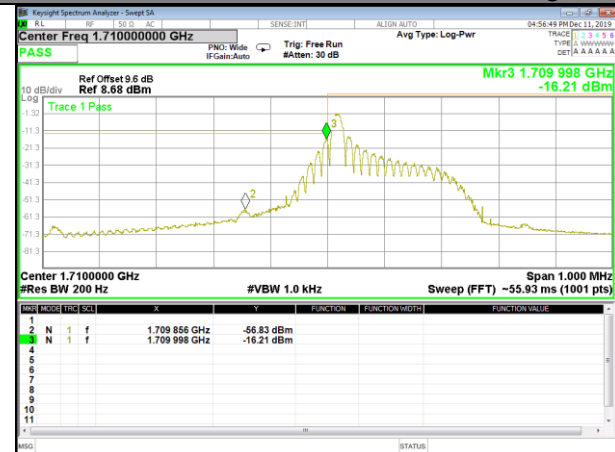
B4_3.75K_1#47_BPSK_Higher_Band edge



B4_3.75K_1#47_QPSK_Higher_Band edge



B4_15K_1#0_BPSK_Lower_Band edge



B4_15K_1#0_QPSK_Lower_Band edge

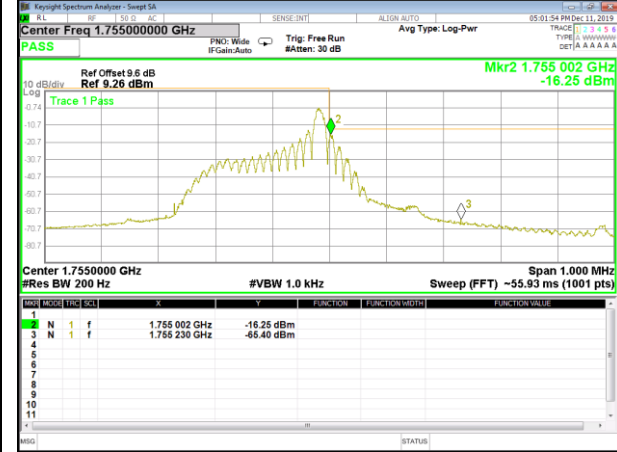




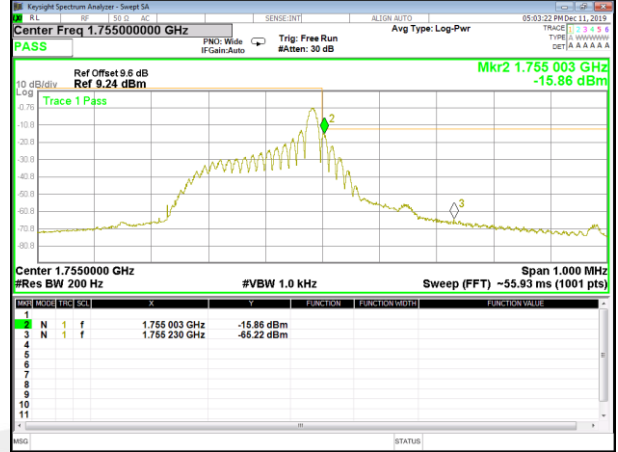
BAND-4

BAND-4

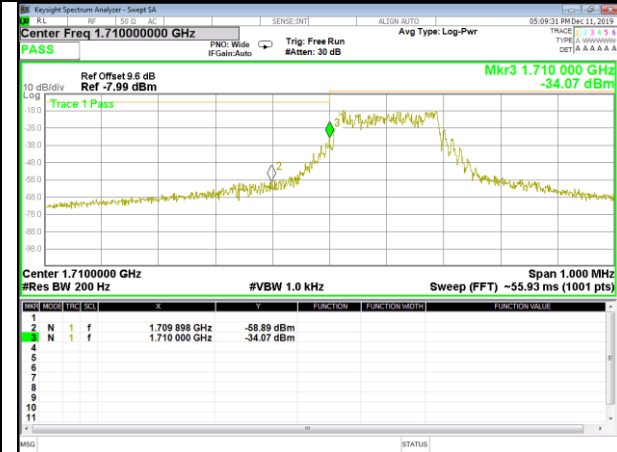
B4_15K_1#11_BPSK_Higher_Band edge



B4_15K_1#11_QPSK_Higher_Band edge



B4_15K_12#0_QPSK_Lower_Band edge



B4_15K_12#0_QPSK_Higher_Band edge





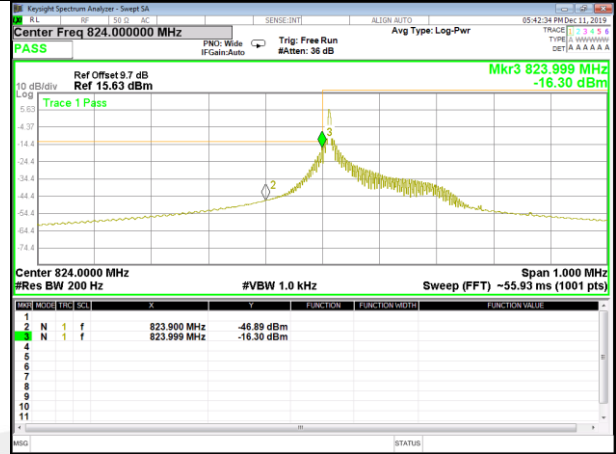
BAND-5

BAND-5

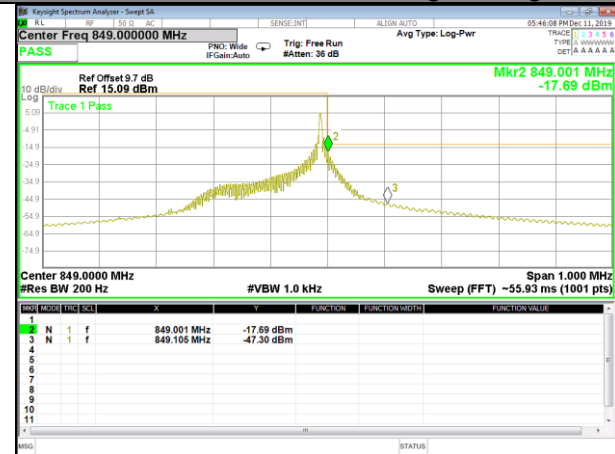
B5_3.75K_1#0_BPSK_Low_Bedge



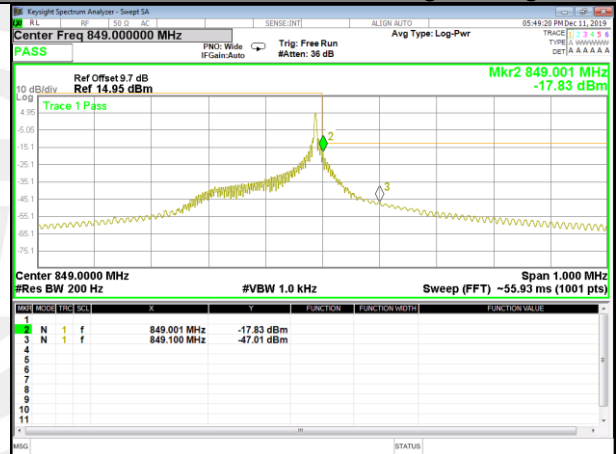
B5_3.75K_1#0_QPSK_Low_Bedge



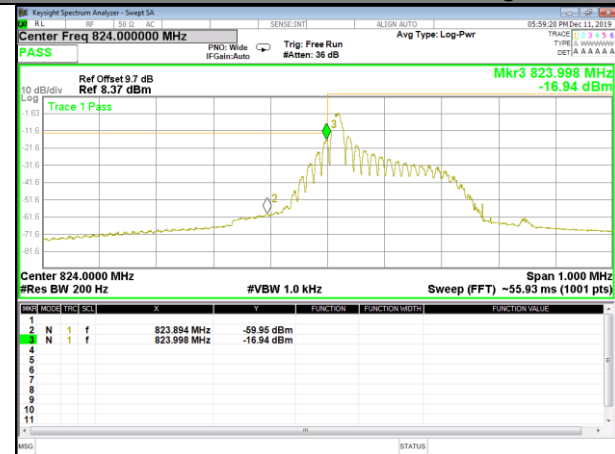
B5_3.75K_1#47_BPSK_High_Bedge



B5_3.75K_1#47_QPSK_High_Bedge



B5_15k_1#0_BPSK_Low_Bedge



B5_15k_1#0_QPSK_Low_Bedge

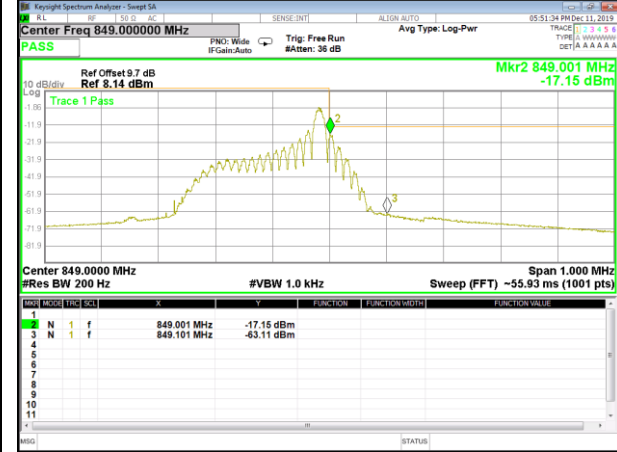




BAND-5

BAND-5

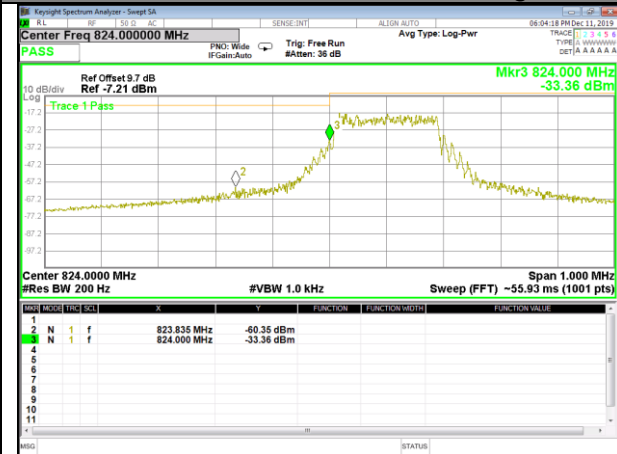
B5_15k_1#11_BPSK_High_Bedge



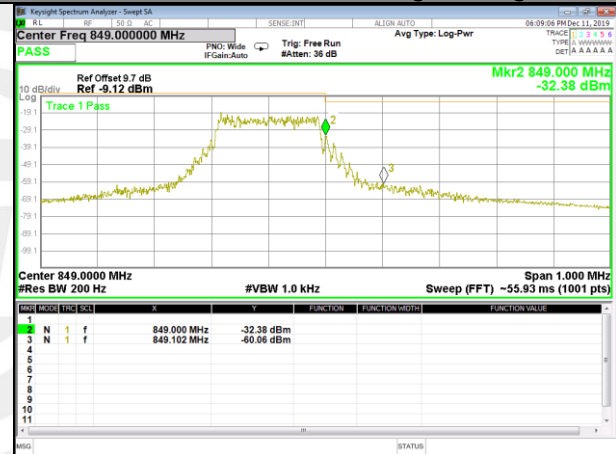
B5_15k_1#11_QPSK_High_Bedge



B5_15k_12#0_QPSK_Low_Bedge



B5_15k_12#0_QPSK_High_Bedge

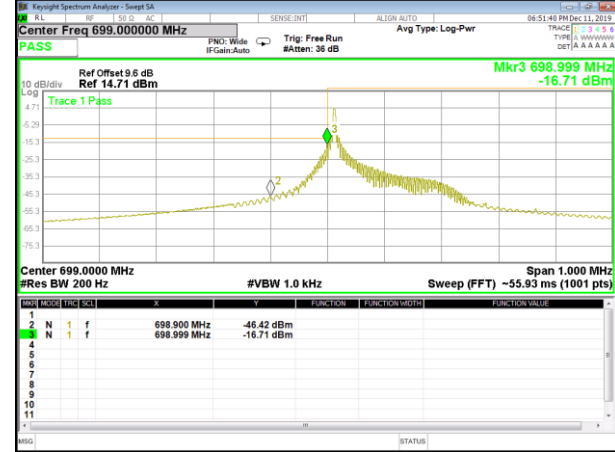




BAND-12

BAND-12

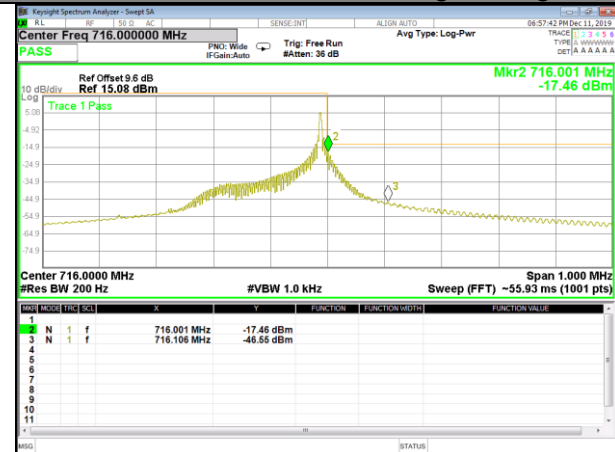
B12_3.75K_1#0_BPSK_Low_Bedge



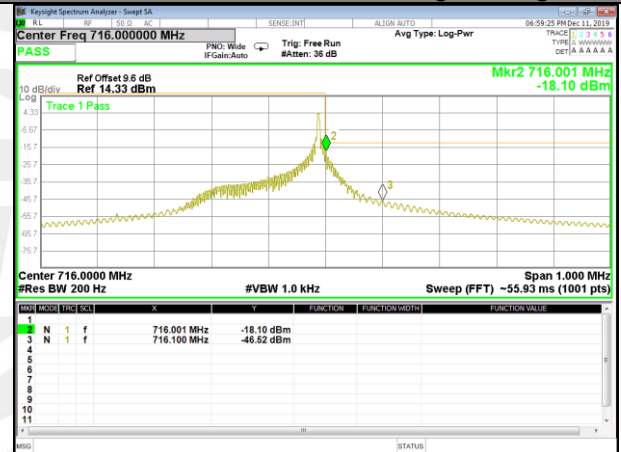
B12_3.75K_1#0_QPSK_Low_Bedge



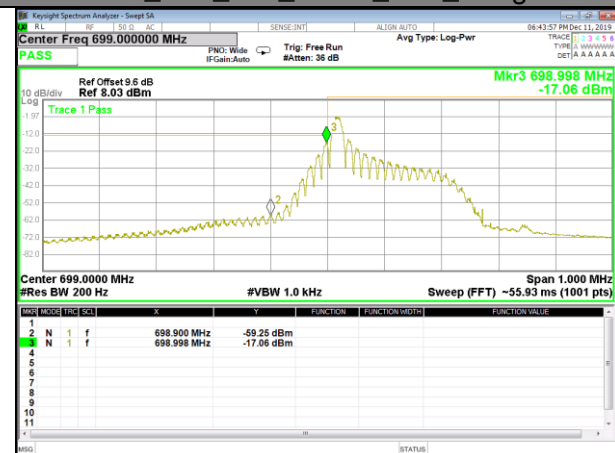
B12_3.75K_1#47_BPSK_High_Bedge



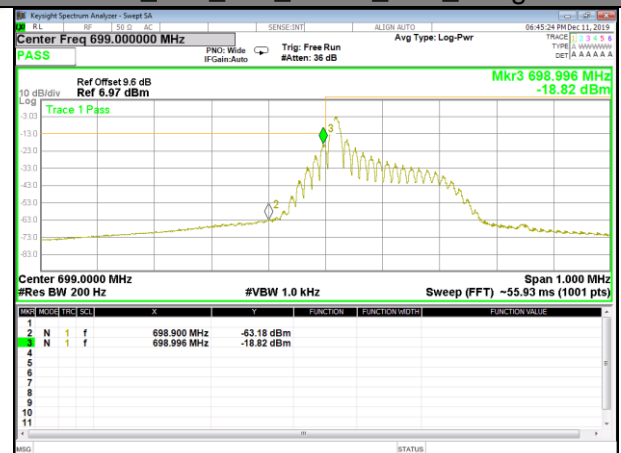
B12_3.75K_1#47_QPSK_High_Bedge



B12_15K_1#0_BPSK_Low_Bedge



B12_15K_1#0_QPSK_Low_Bedge

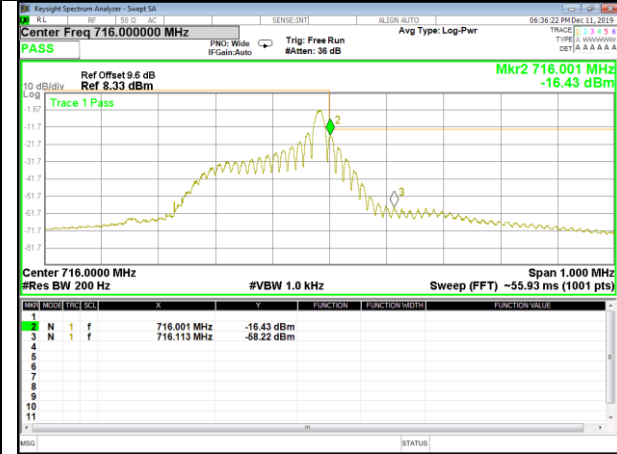




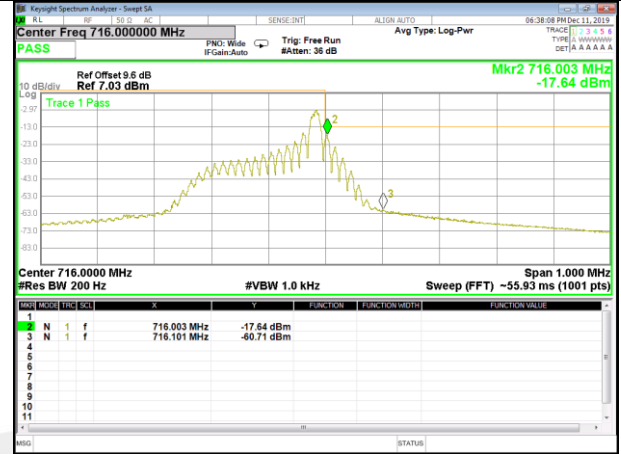
BAND-12

BAND-12

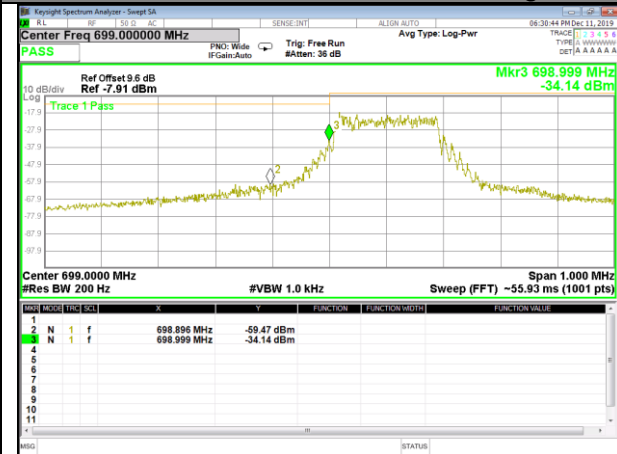
B12_15K_1#11_BPSK_High_Bedge



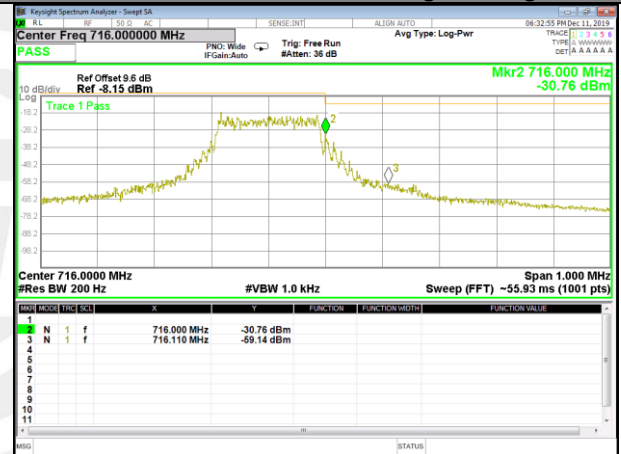
B12_15K_1#11_QPSK_High_Bedge



B12_15K_12#0_QPSK_Low_Bedge



B12_15K_12#0_QPSK_High_Bedge

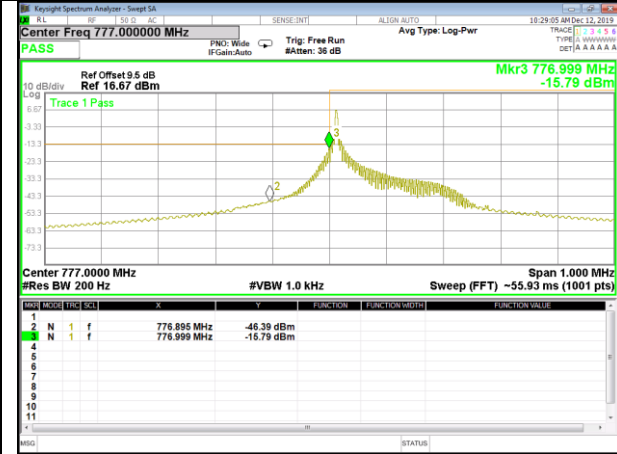




BAND-13

BAND-13

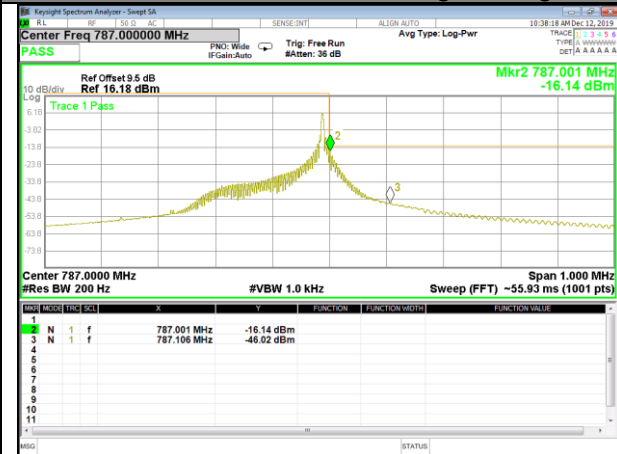
B13_3.75K_1#0_BPSK_Low_Bedge



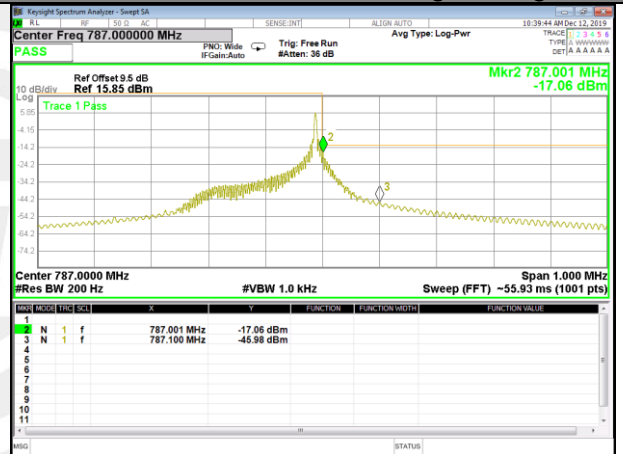
B13_3.75K_1#0_QPSK_Low_Bedge



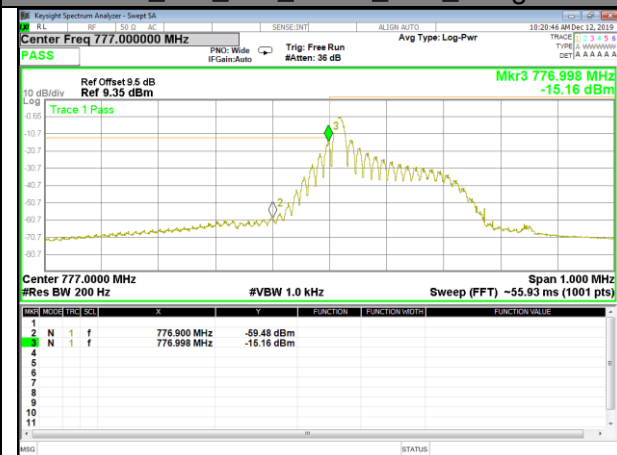
B13_3.75K_1#47_BPSK_High_Bedge



B13_3.75K_1#47_QPSK_High_Bedge



B13_15k_1#0_BPSK_Low_Bedge



B13_15k_1#0_QPSK_Low_Bedge

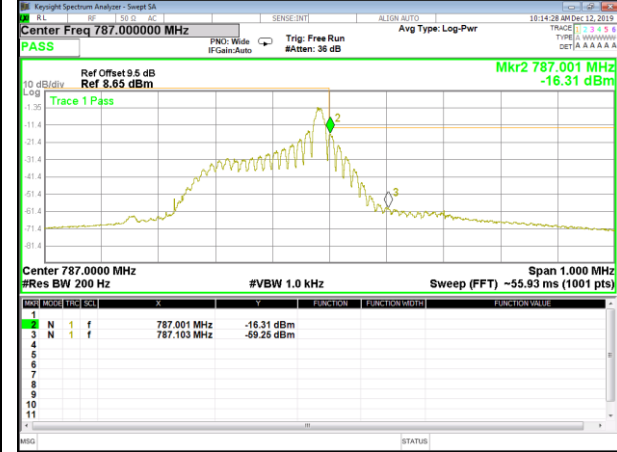




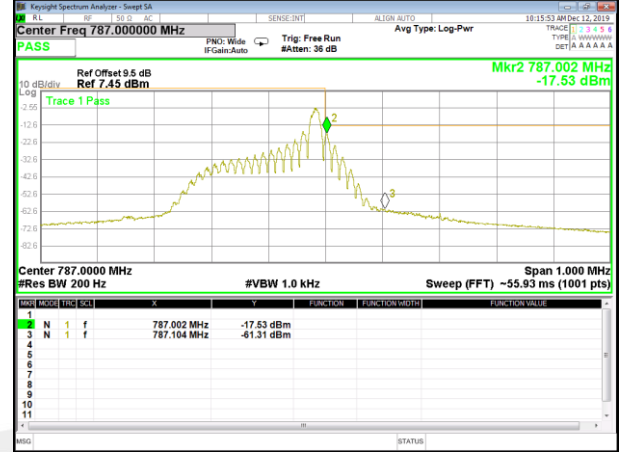
BAND-13

BAND-13

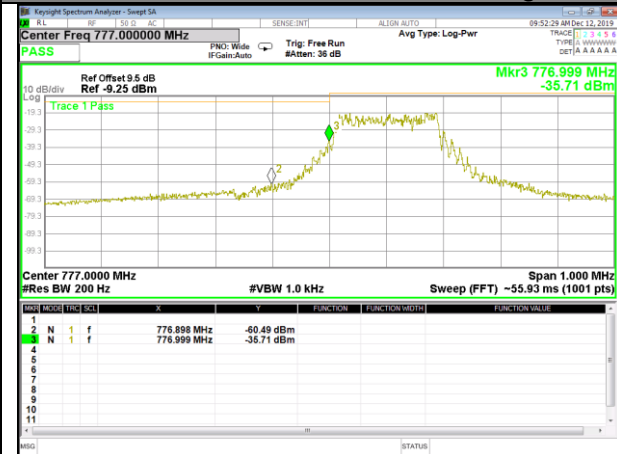
B13_15k_1#11_BPSK_High_Bedge



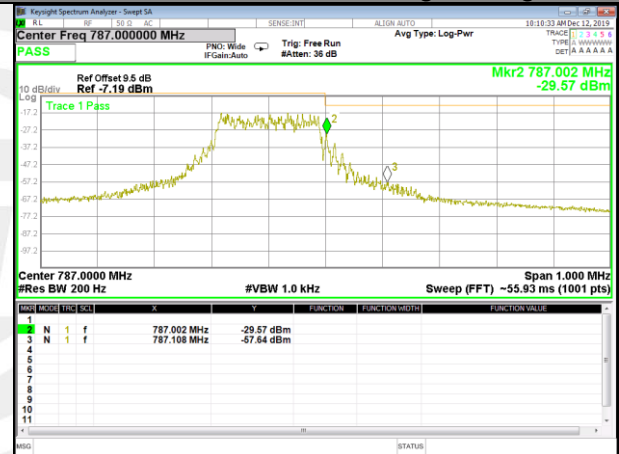
B13_15k_1#11_QPSK_High_Bedge



B13_15k_12#0_QPSK_Low_Bedge



B13_15k_12#0_QPSK_High_Bedge

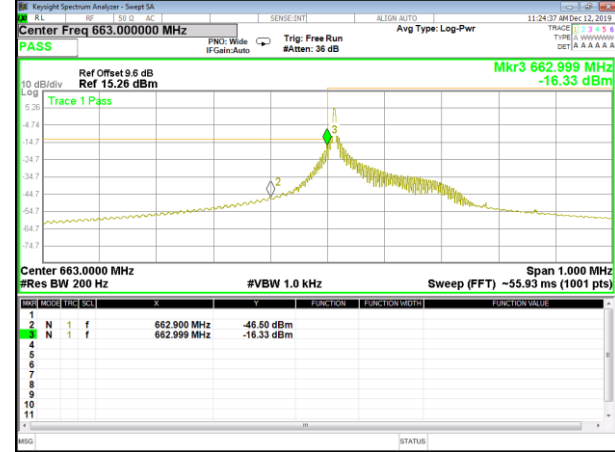




BAND-71

BAND-71

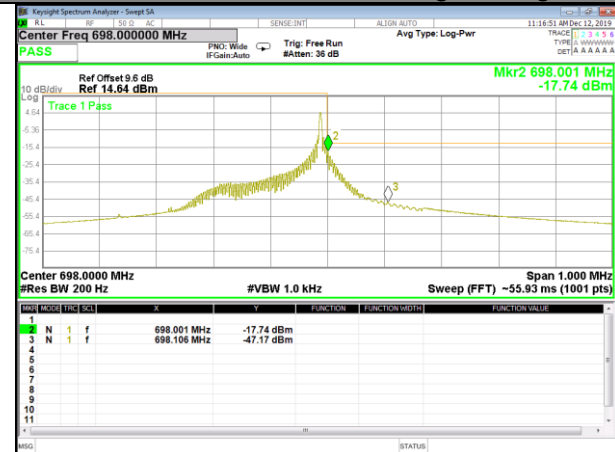
B71_3.75K_1#0_BPSK_Low_1-RB_Bedge



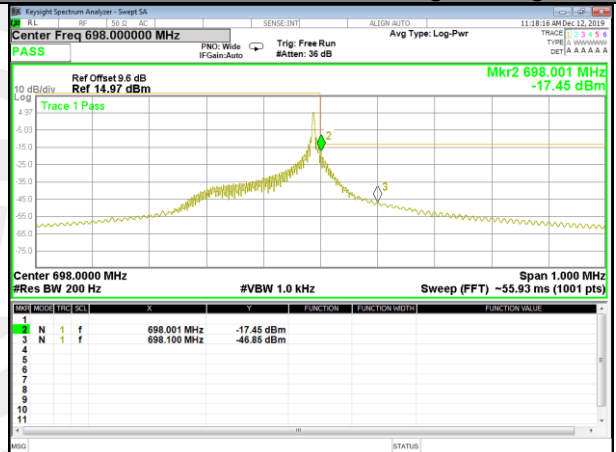
B71_3.75K_1#0_QPSK_Low_1-RB_Bedge



B71_3.75K_1#47_BPSK_High_Bedge



B71_3.75K_1#47_QPSK_High_Bedge



B71_15K_1#0_BPSK_Low_1-RB_Bedge



B71_15K_1#0_QPSK_Low_1-RB_Bedge

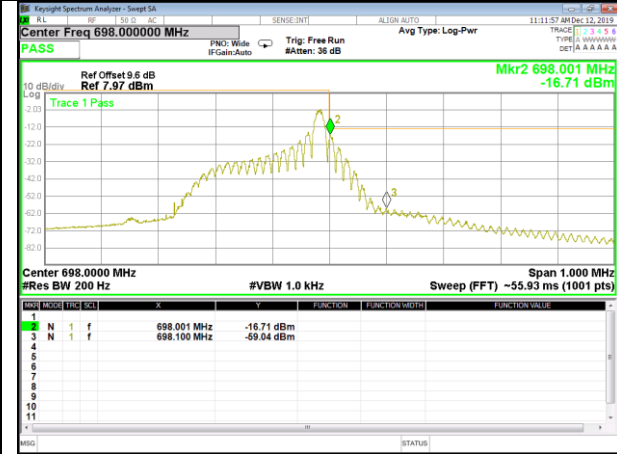




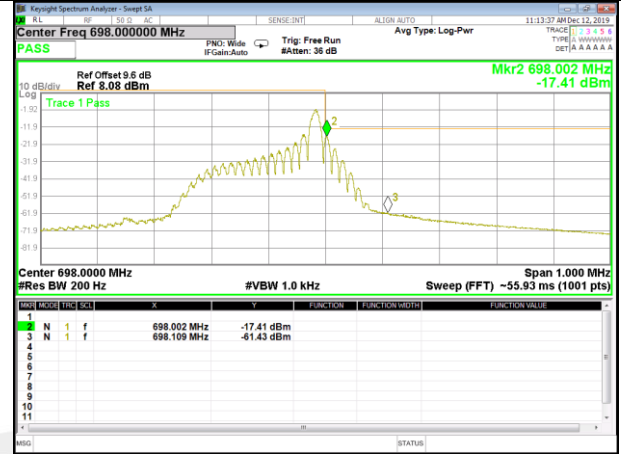
BAND-71

BAND-71

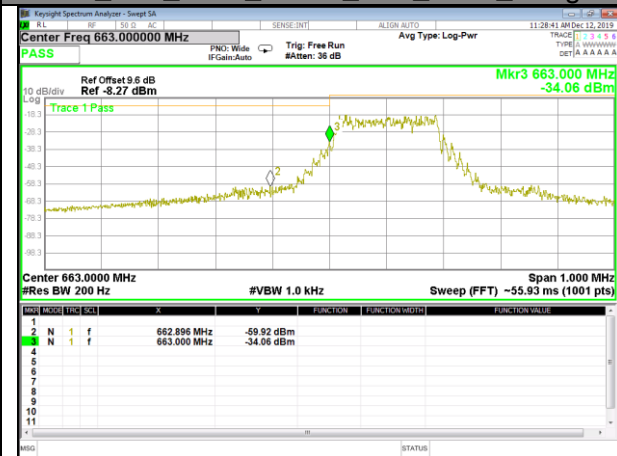
B71_15K_1#11_BPSK_High_Bedge



B71_15K_1#11_QPSK_High_Bedge



B71_15K_12#0_QPSK_Low_1-RB_Bedge



B71_15K_12#0_QPSK_High_Bedge

