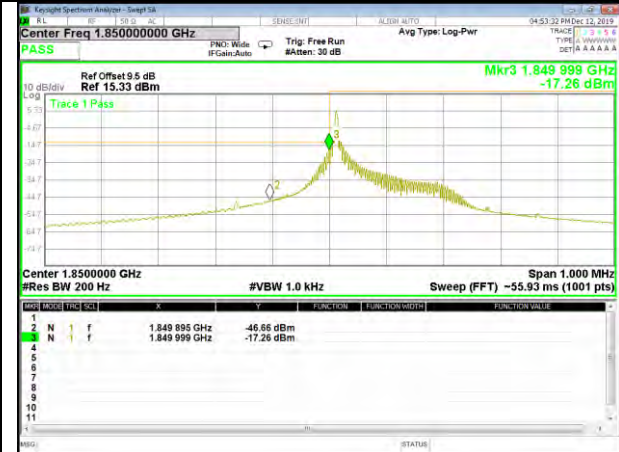




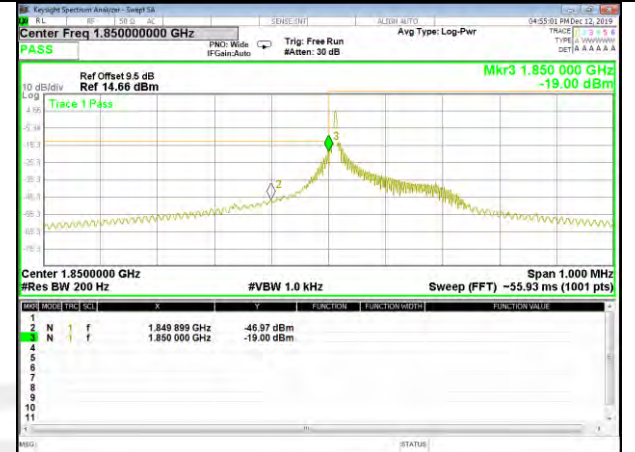
Band edge  
Band-2

Band-2

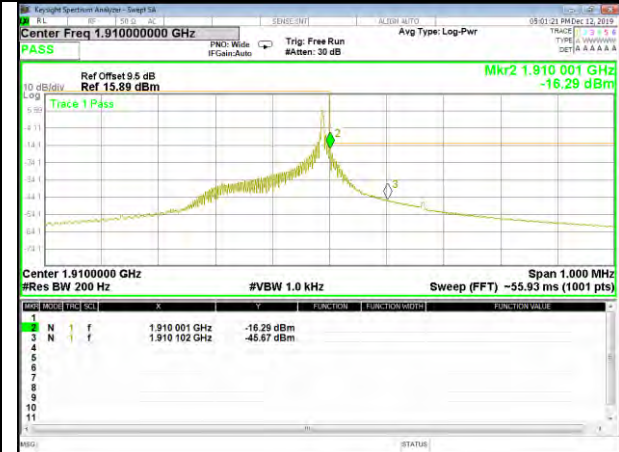
B2\_3.75k\_1#0\_BPSK\_Lower\_Band edge



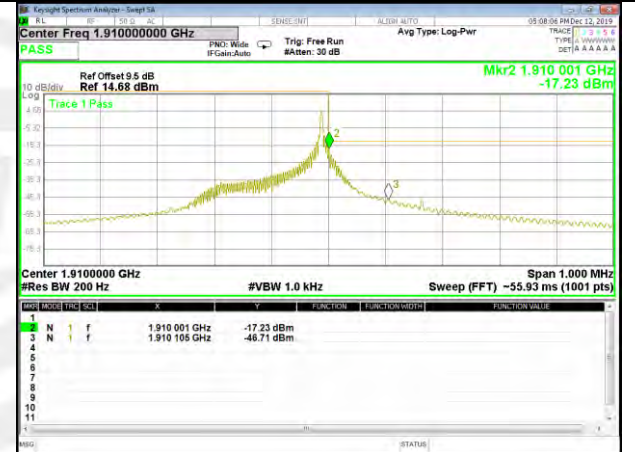
B2\_3.75k\_1#0\_QPSK\_Lower\_Band edge



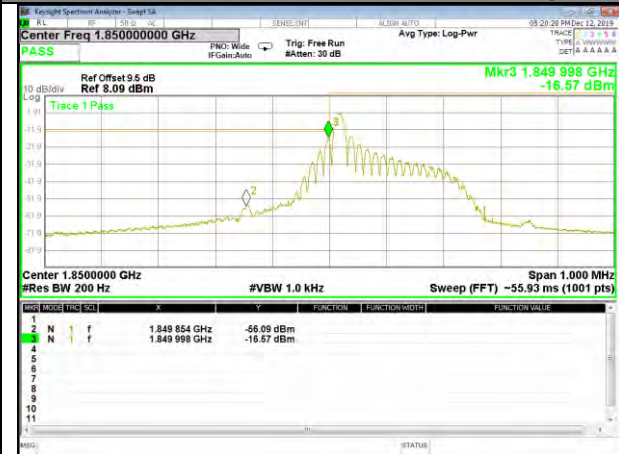
B2\_3.75k\_1#47\_BPSK\_Higher\_Band edge



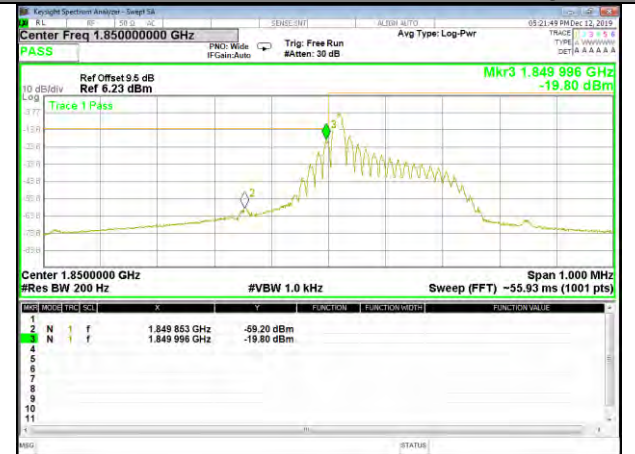
B2\_3.75k\_1#47\_QPSK\_Higher\_Band edge



B2\_15k\_1#0\_BPSK\_Lower\_Band edge



B2\_15k\_1#0\_QPSK\_Lower\_Band edge

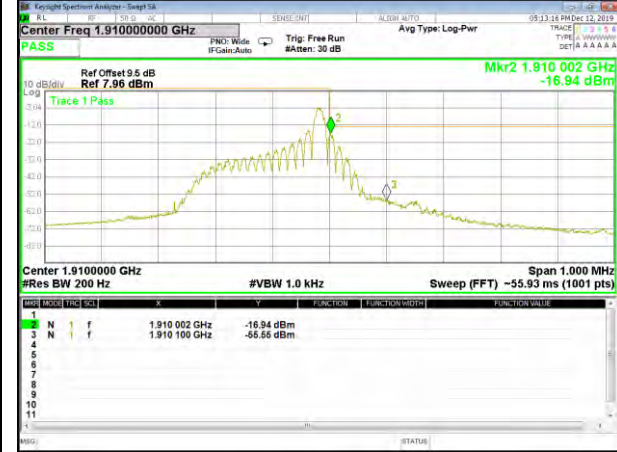




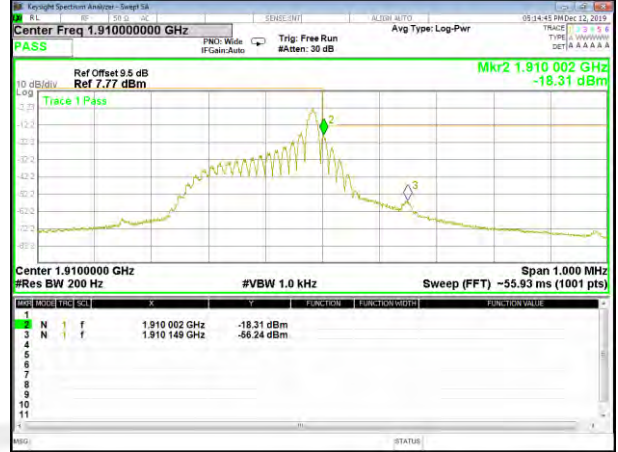
Band-2

Band-2

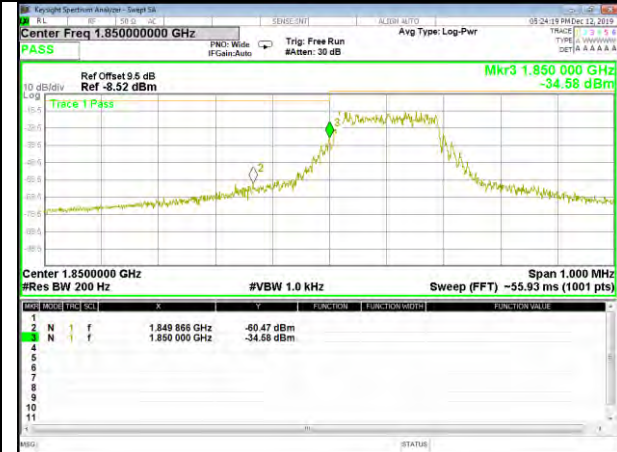
B2\_15k\_1#11\_BPSK\_Higher\_Band edge



B2\_15k\_1#11\_QPSK\_Higher\_Band edge



B2\_15k\_12#0\_QPSK\_Lower\_Band edge



B2\_15k\_12#0\_QPSK\_Higher\_Band edge

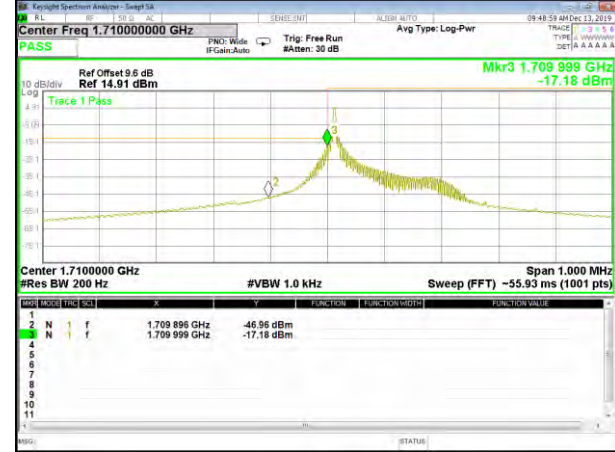




Band-4

Band-4

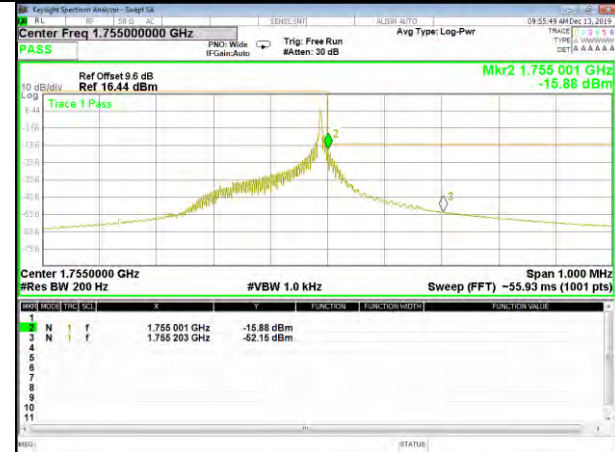
B4\_3.75K\_1#0\_BPSK\_Lower\_Band edge



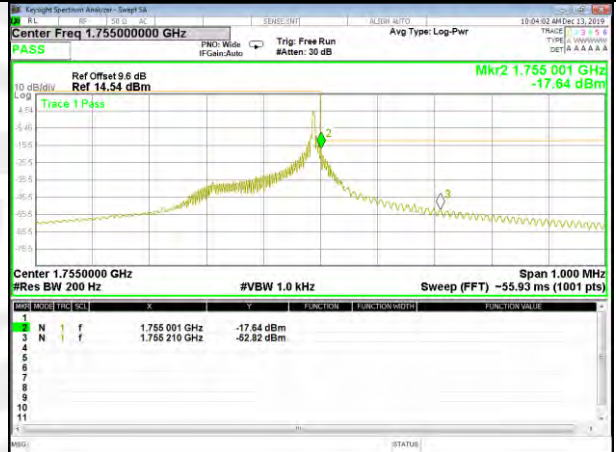
B4\_3.75K\_1#0\_QPSK\_Lower\_Band edge



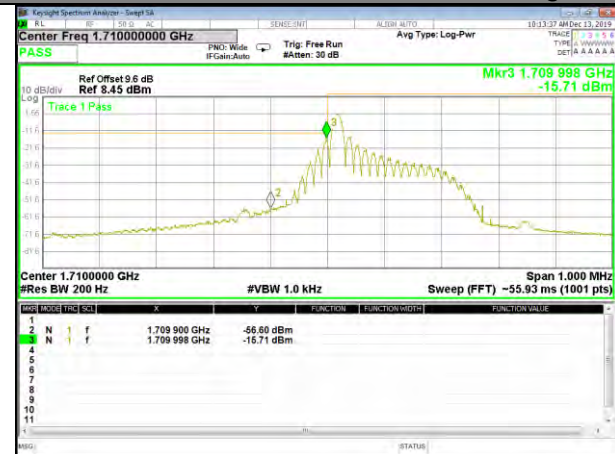
B4\_3.75K\_1#47\_BPSK\_Higher\_Band edge



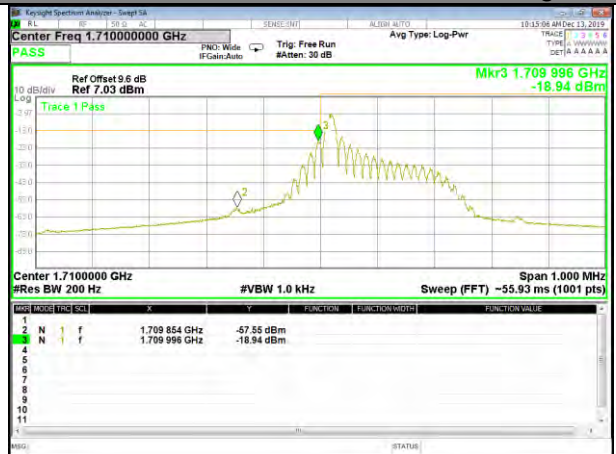
B4\_3.75K\_1#47\_QPSK\_Higher\_Band edge



B4\_15K\_1#0\_BPSK\_Lower\_Band edge



B4\_15K\_1#0\_QPSK\_Lower\_Band edge

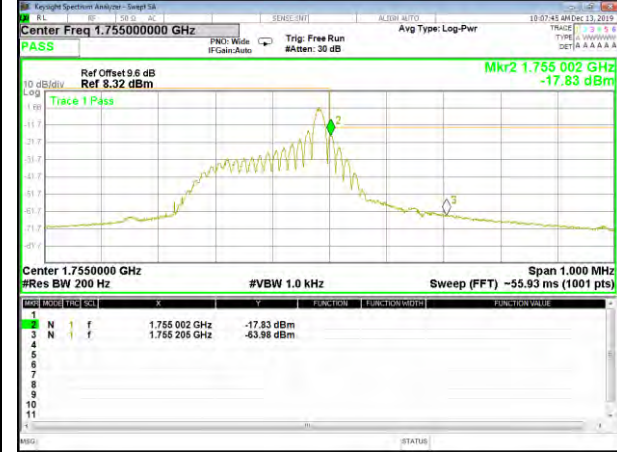




Band-4

Band-4

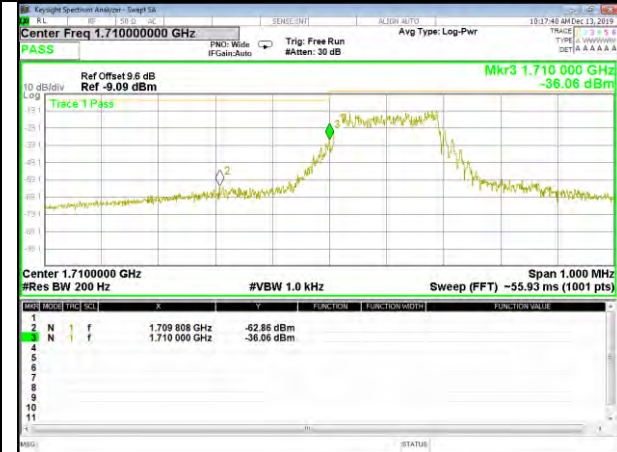
B4\_15K\_1#11\_BPSK\_Higher\_Band edge



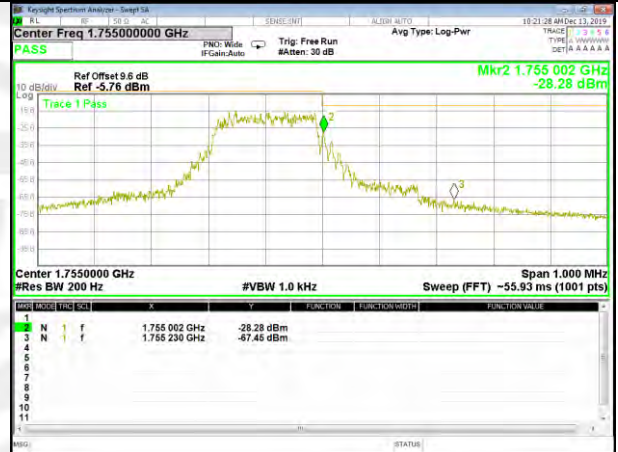
B4\_15K\_1#11\_QPSK\_Higher\_Band edge



B4\_15K\_12#0\_QPSK\_Lower\_Band edge



B4\_15K\_12#0\_QPSK\_Higher\_Band edge

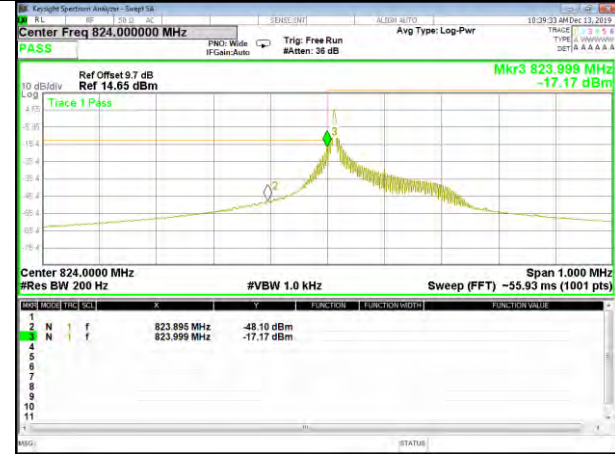




Band-5

Band-5

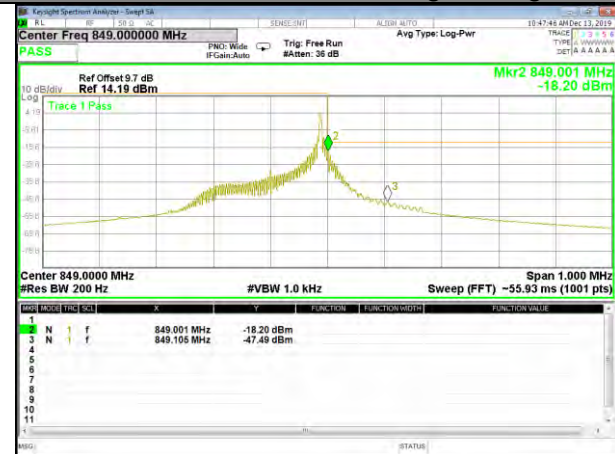
B5\_3.75K\_1#0\_BPSK\_Low\_Bedge



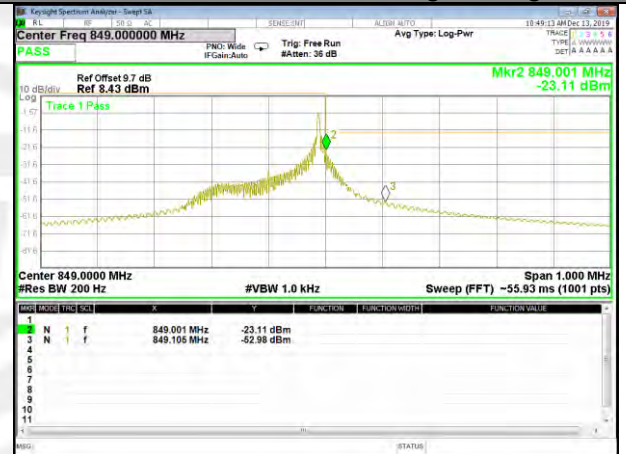
B5\_3.75K\_1#0\_QPSK\_Low\_Bedge



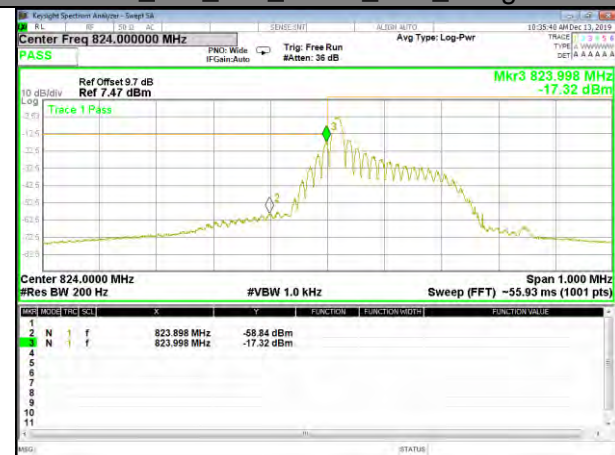
B5\_3.75K\_1#47\_BPSK\_High\_Bedge



B5\_3.75K\_1#47\_QPSK\_High\_Bedge



B5\_15k\_1#0\_BPSK\_Low\_Bedge



B5\_15k\_1#0\_QPSK\_Low\_Bedge

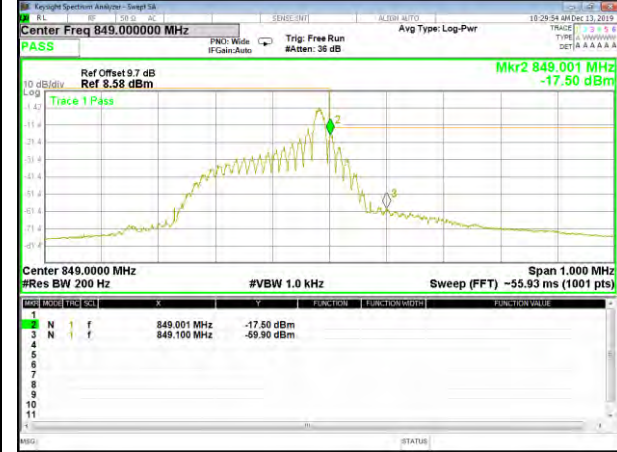




Band-5

Band-5

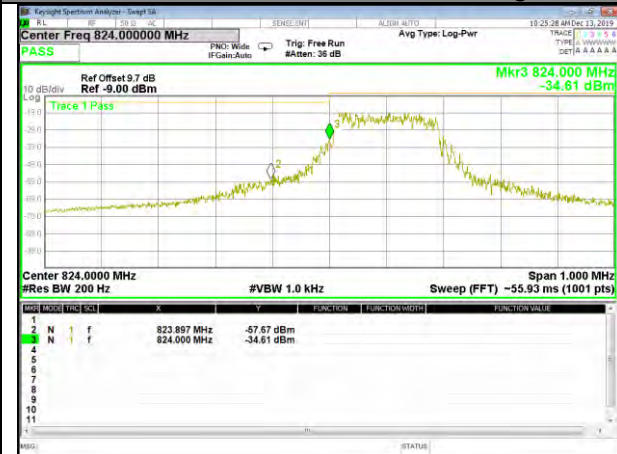
B5\_15k\_1#11\_BPSK\_High\_Bedge



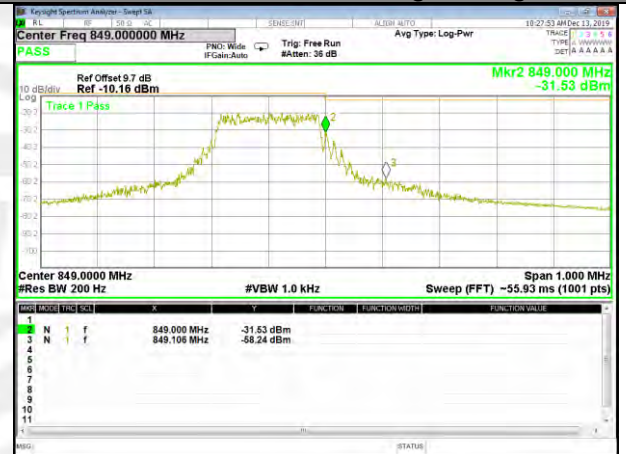
B5\_15k\_1#11\_QPSK\_High\_Bedge



B5\_15k\_12#0\_QPSK\_Low\_Bedge



B5\_15k\_12#0\_QPSK\_High\_Bedge

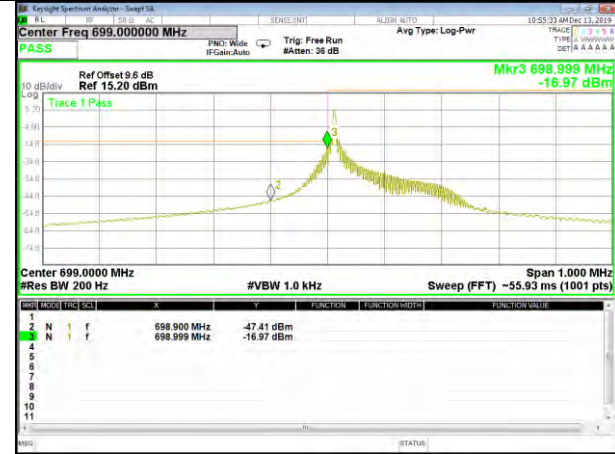




Band-12

Band-12

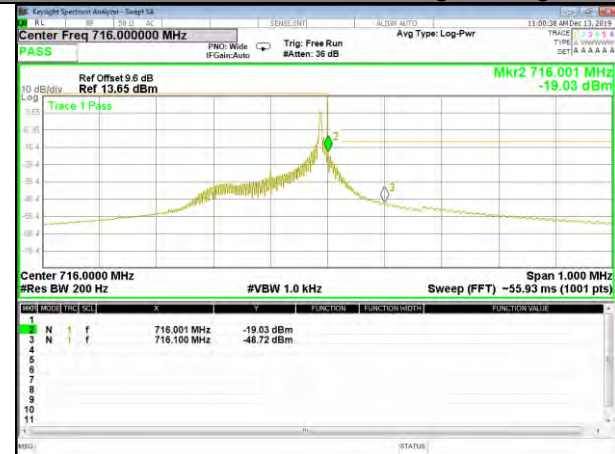
B12\_3.75K\_1#0\_BPSK\_Low\_Bedge



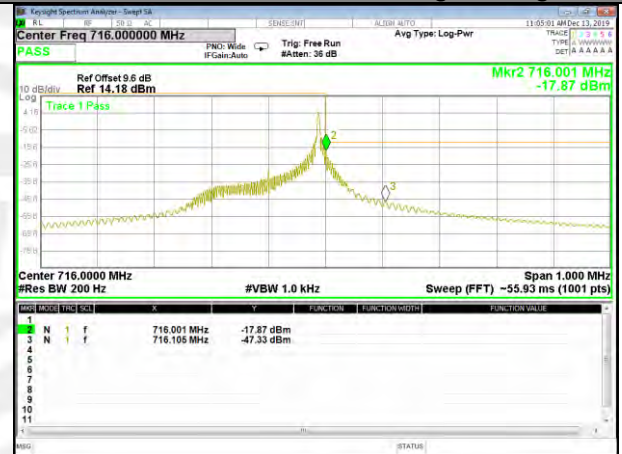
B12\_3.75K\_1#0\_QPSK\_Low\_Bedge



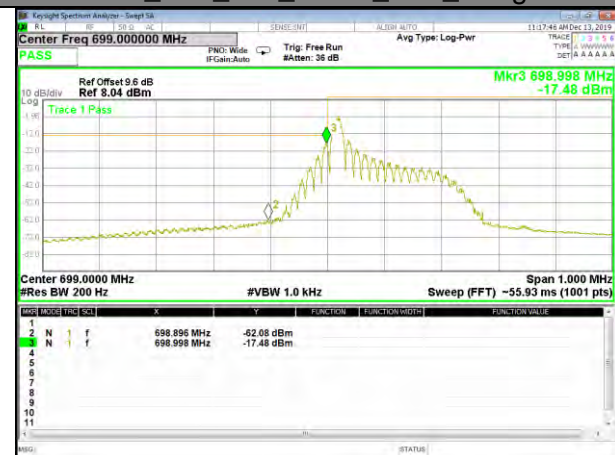
B12\_3.75K\_1#47\_BPSK\_High\_Bedge



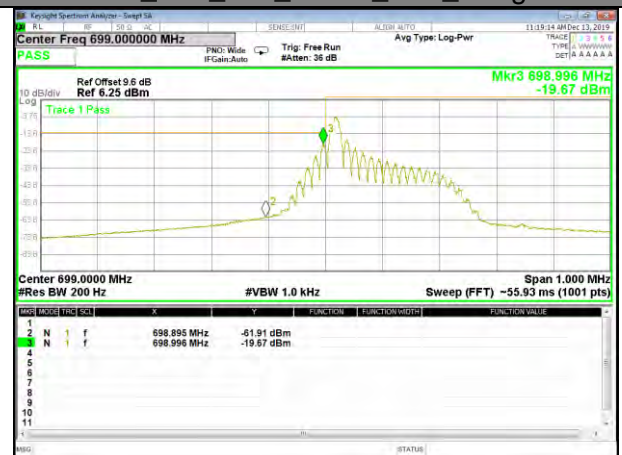
B12\_3.75K\_1#47\_QPSK\_High\_Bedge



B12\_15K\_1#0\_BPSK\_Low\_Bedge



B12\_15K\_1#0\_QPSK\_Low\_Bedge

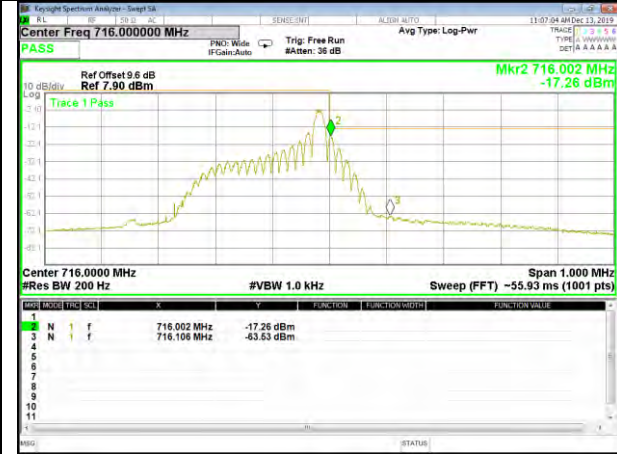




Band-12

Band-12

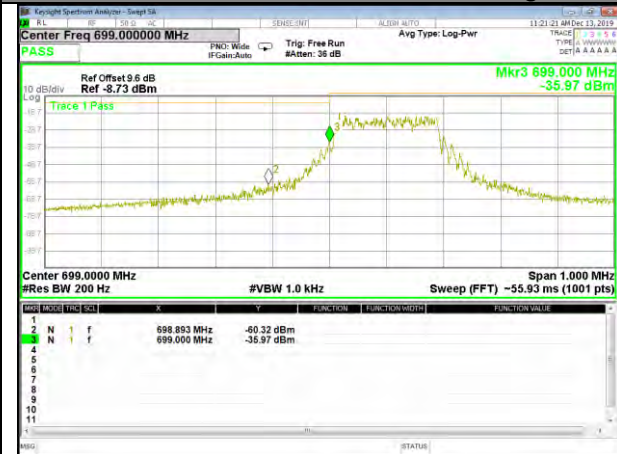
B12\_15K\_1#11\_BPSK\_High\_Bedge



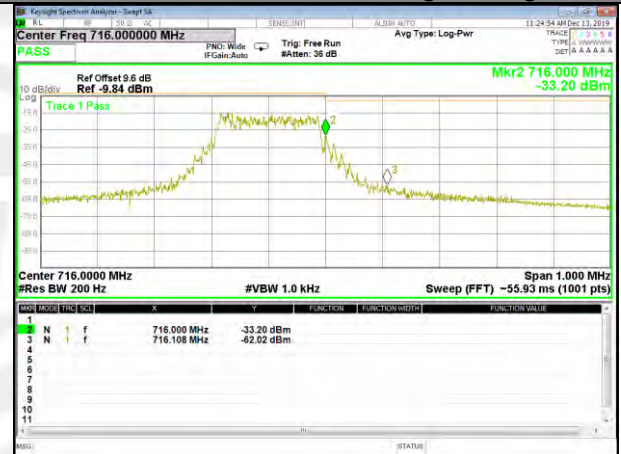
B12\_15K\_1#11\_QPSK\_High\_Bedge



B12\_15K\_12#0\_QPSK\_Low\_Bedge



B12\_15K\_12#0\_QPSK\_High\_Bedge



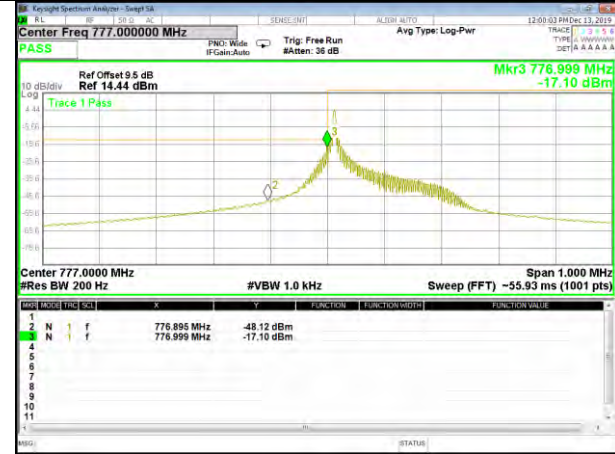




Band-13

Band-13

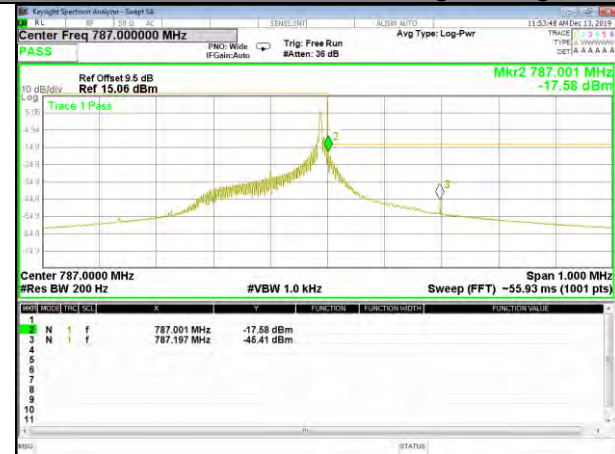
B13\_3.75K\_1#0\_BPSK\_Low\_Bedge



B13\_3.75K\_1#0\_QPSK\_Low\_Bedge



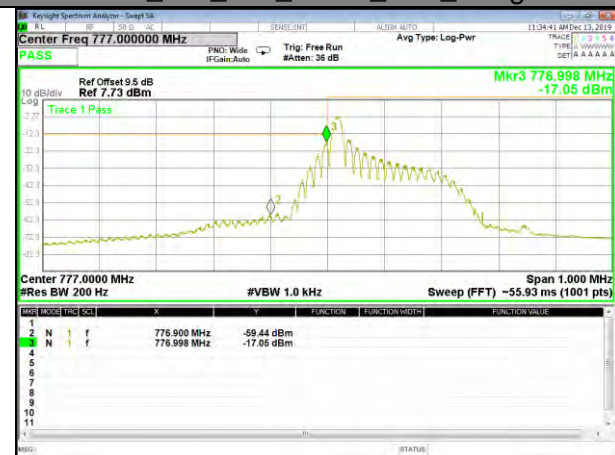
B13\_3.75K\_1#47\_BPSK\_High\_Bedge



B13\_3.75K\_1#47\_QPSK\_High\_Bedge



B13\_15k\_1#0\_BPSK\_Low\_Bedge



B13\_15k\_1#0\_QPSK\_Low\_Bedge

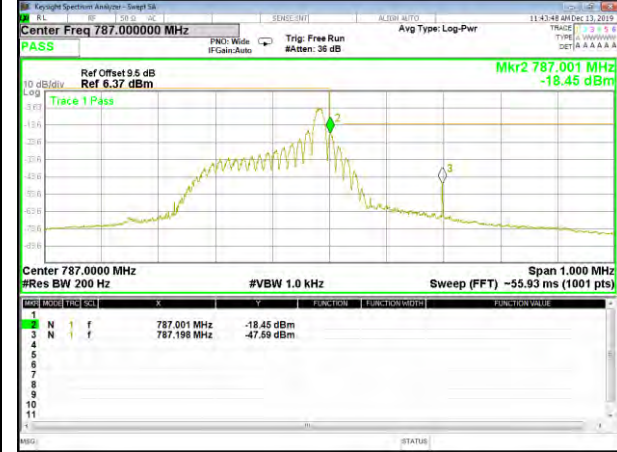




Band-13

Band-13

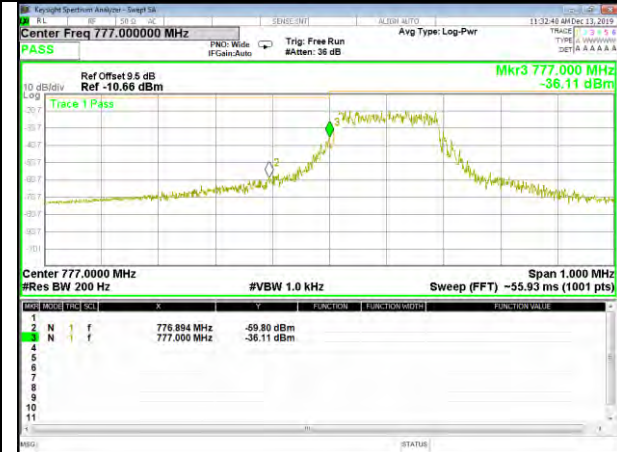
B13\_15k\_1#11\_BPSK\_High\_Bedge



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

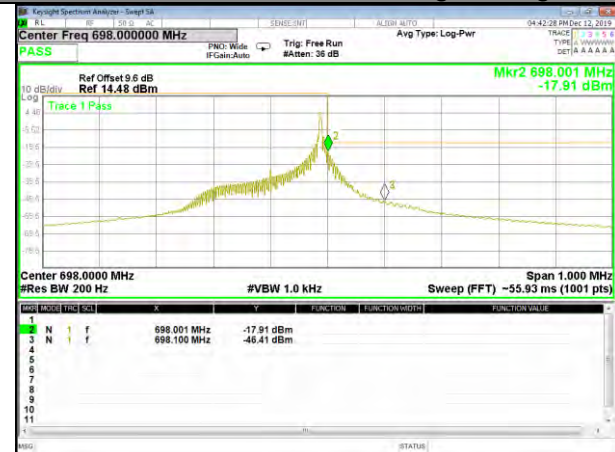
B71\_3.75K\_1#0\_BPSK\_Low\_1-RB\_Bedge



B71\_3.75K\_1#0\_QPSK\_Low\_1-RB\_Bedge



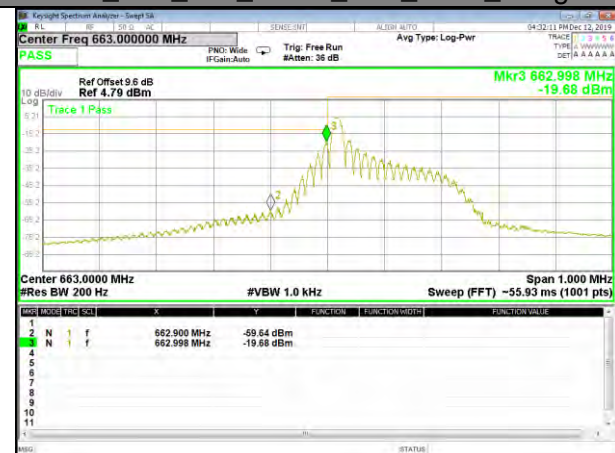
B71\_3.75K\_1#47\_BPSK\_High\_Bedge



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

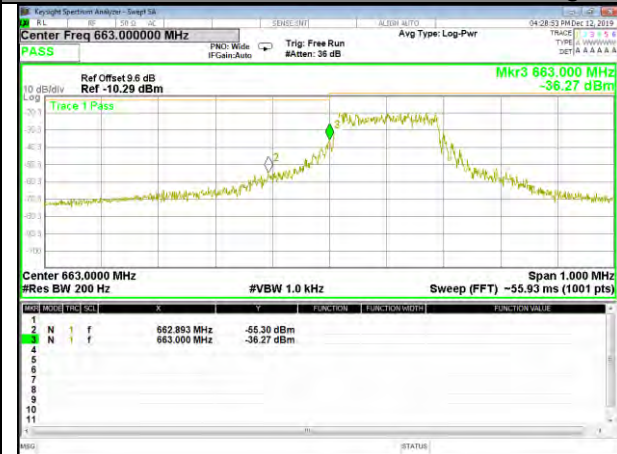
B71\_15K\_1#11\_BPSK\_High\_Bedge



B71\_15K\_1#11\_QPSK\_High\_Bedge



B71\_15K\_12#0\_QPSK\_Low\_1-RB\_Bedge



B71\_15K\_12#0\_QPSK\_High\_Bedge

