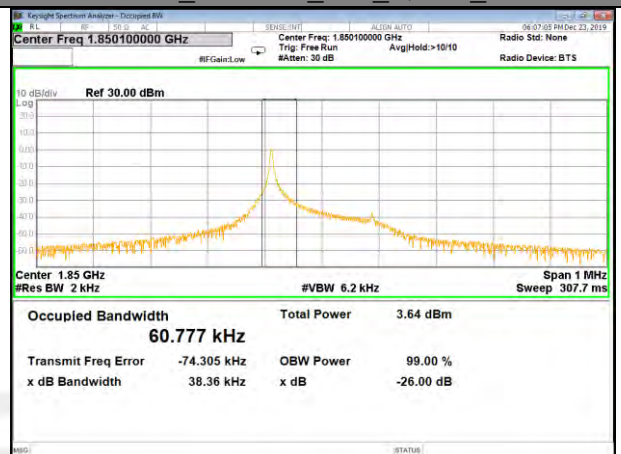




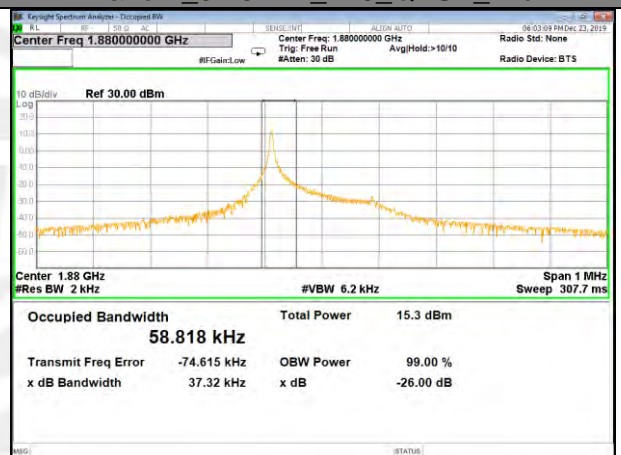
Band 2

Band 2

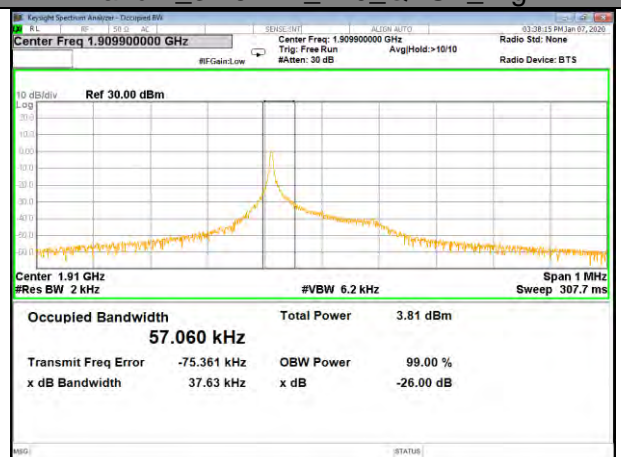
Band 2_3.75KHz_1#0_QPSK_Low



Band 2 3.75KHz 1#0 QPSK Mid



Band 2 3.75KHz 1#0 QPSK High

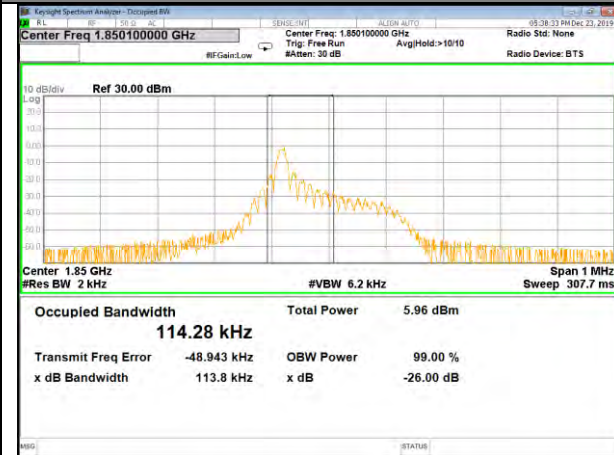




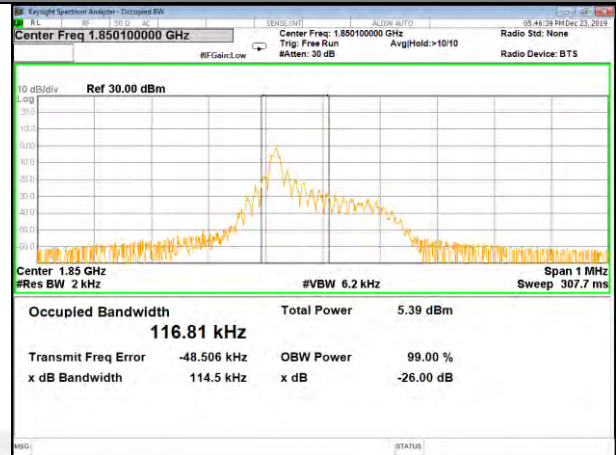
Band 2

Band 2

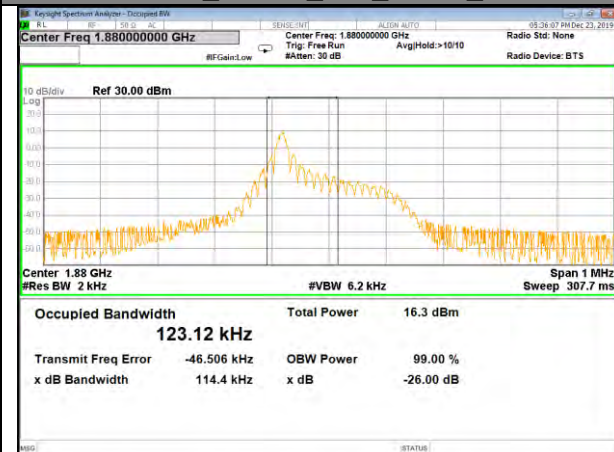
Band 2_15KHz_1#0_BPSK_Low



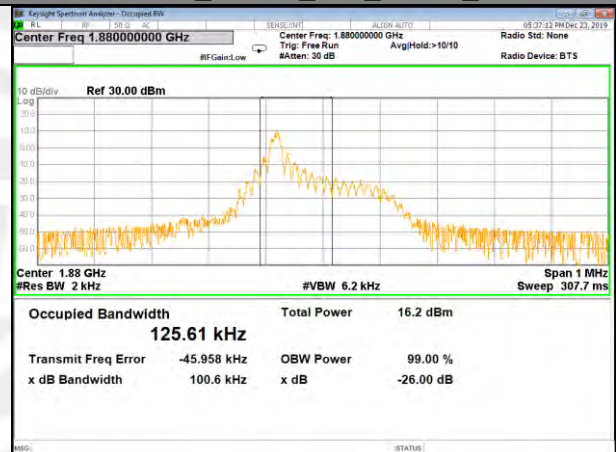
Band 2_15KHz_1#0_QPSK_Low



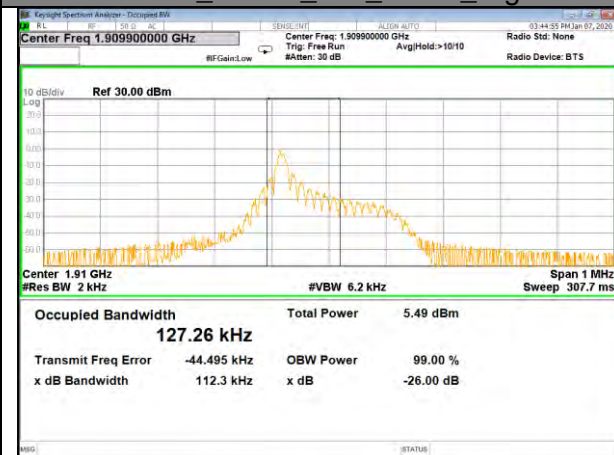
Band 2_15KHz_1#0_BPSK_Mid



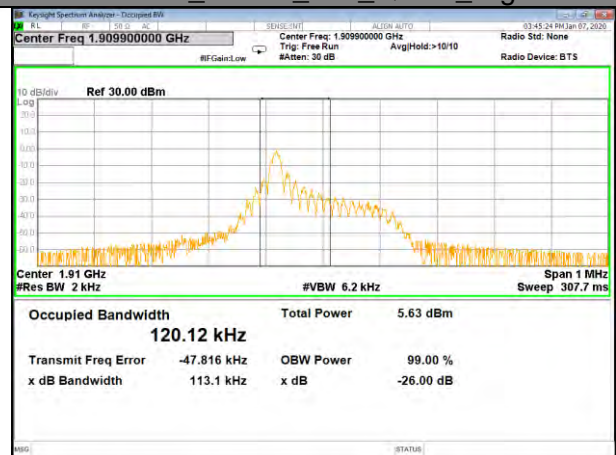
Band 2_15KHz_1#0_QPSK_Mid



Band 2_15KHz_1#0_BPSK_High



Band 2_15KHz_1#0_QPSK_High

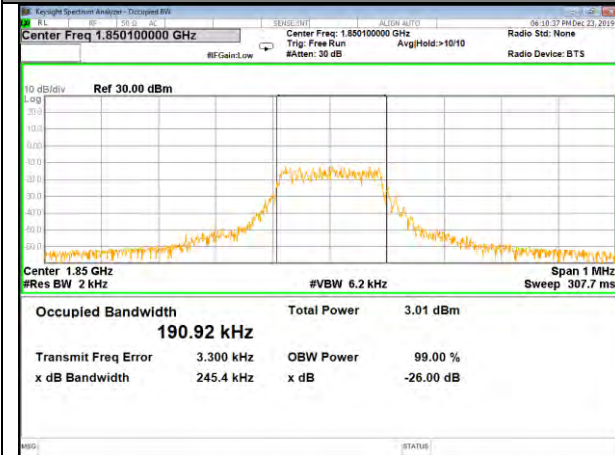




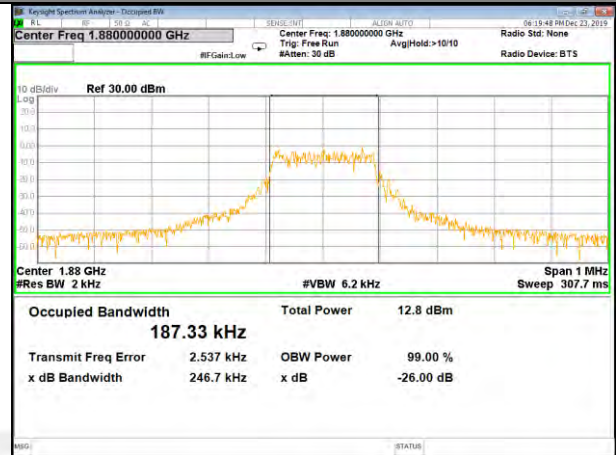
Band 2

Band 2

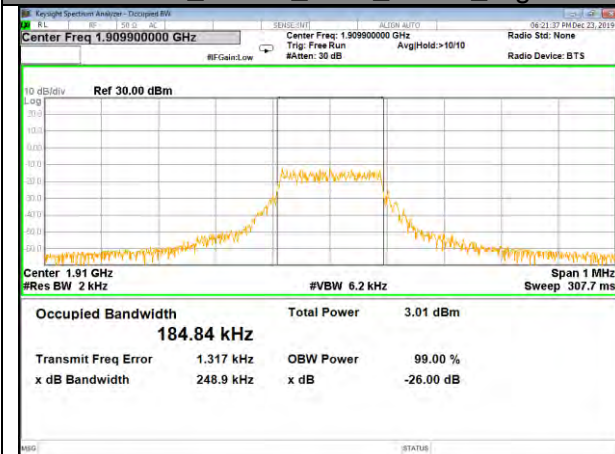
Band 2_15KHz_12#0_QPSK_Low



Band 2_15KHz_12#0_QPSK_Mid



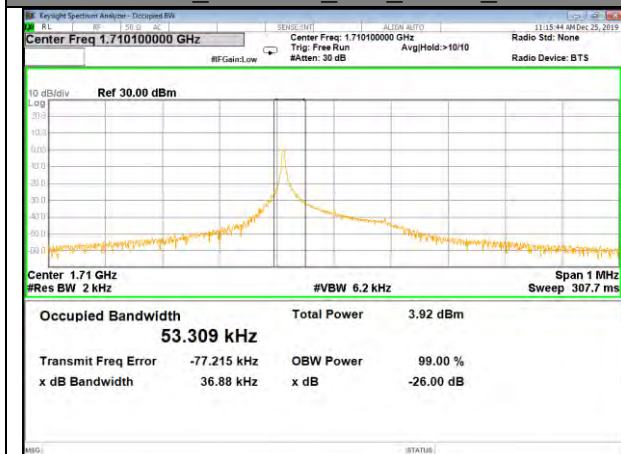
Band 2_15KHz_12#0_QPSK_High



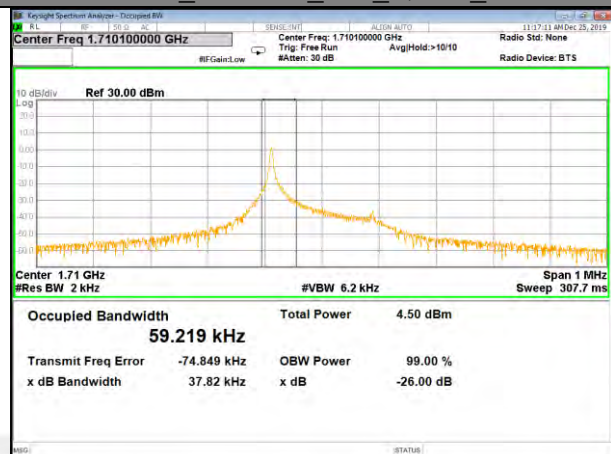
Band 4

Band 4

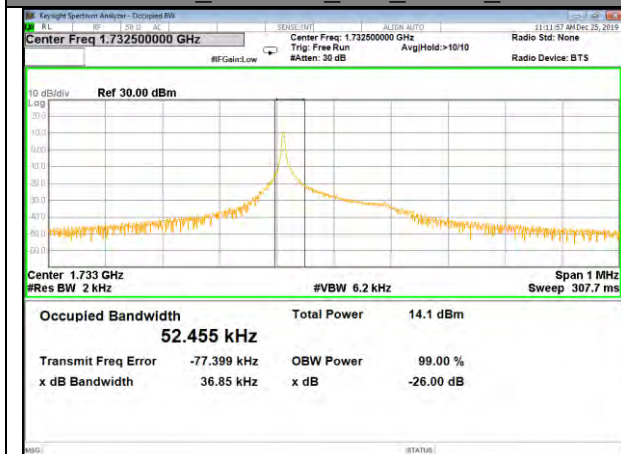
Band 4_3.75KHz_1#0_BPSK_Low



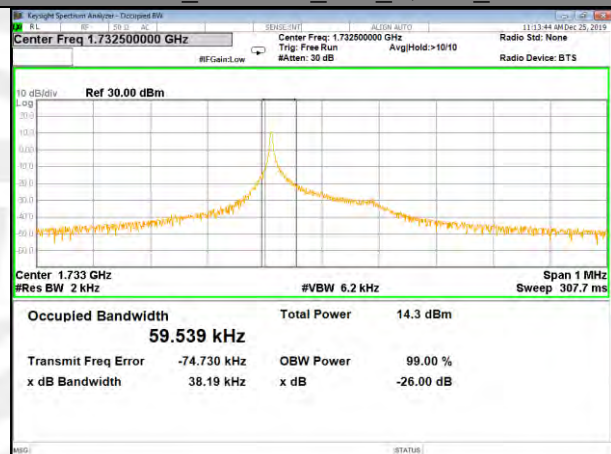
Band 4_3.75KHz_1#0_QPSK_Low



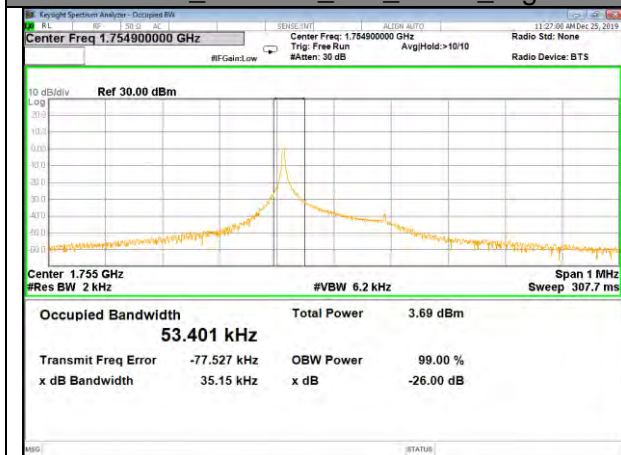
Band 4_3.75KHz_1#0_BPSK_Mid



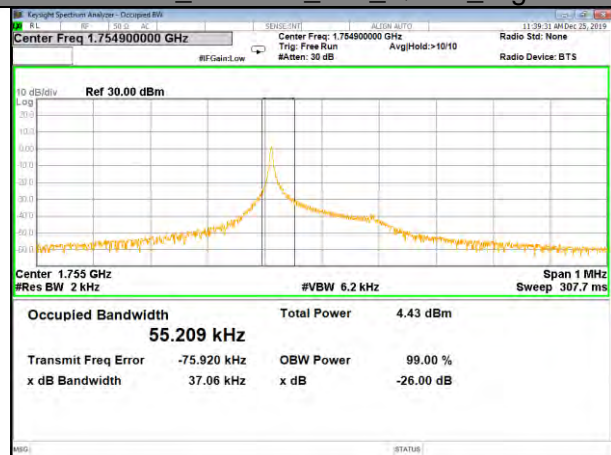
Band 4_3.75KHz_1#0_QPSK_Mid



Band 4_3.75KHz_1#0_BPSK_High



Band 4_3.75KHz_1#0_QPSK_High

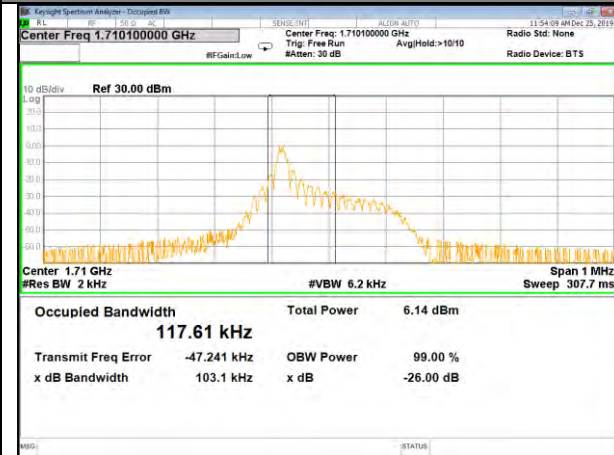




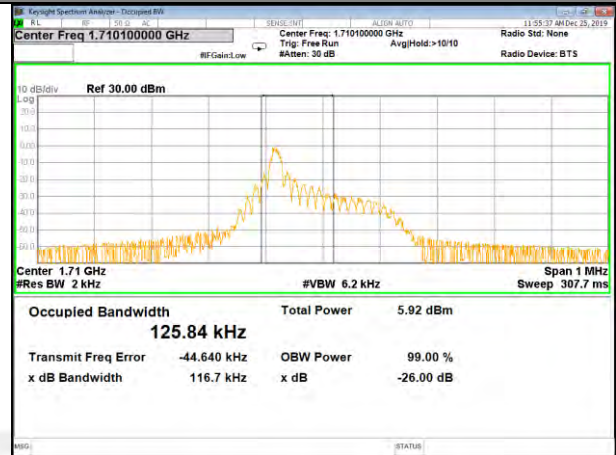
Band 4

Band 4

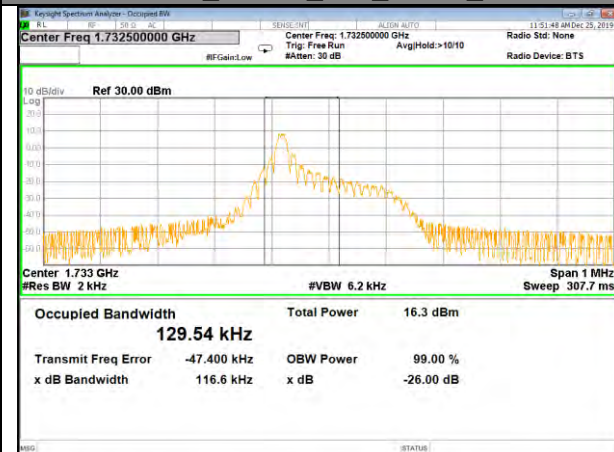
Band 4_15KHz_1#0_BPSK_Low



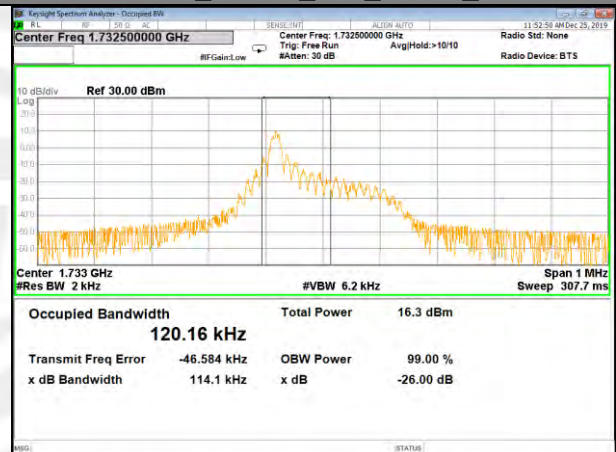
Band 4_15KHz_1#0_QPSK_Low



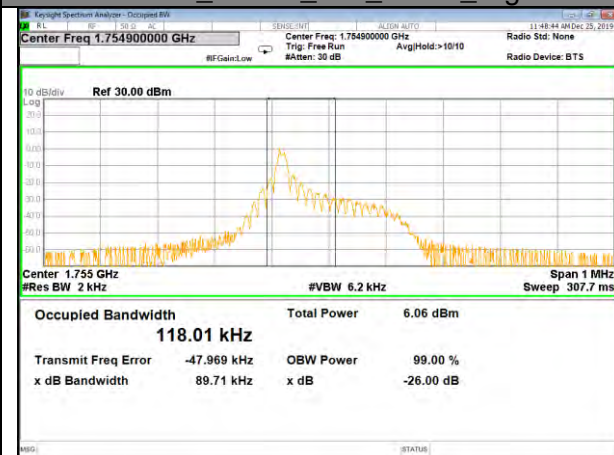
Band 4_15KHz_1#0_BPSK_Mid



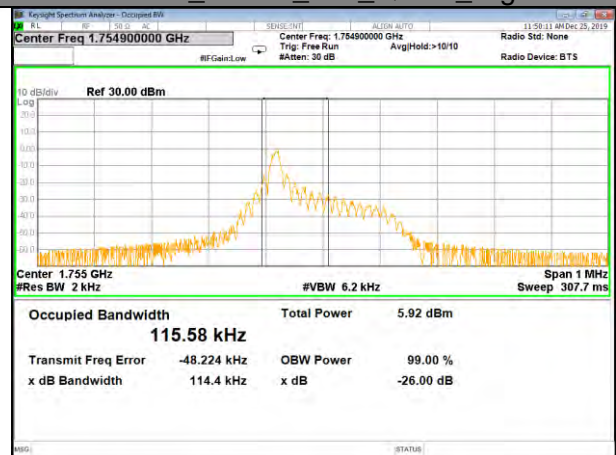
Band 4_15KHz_1#0_QPSK_Mid



Band 4_15KHz_1#0_BPSK_High



Band 4_15KHz_1#0_QPSK_High

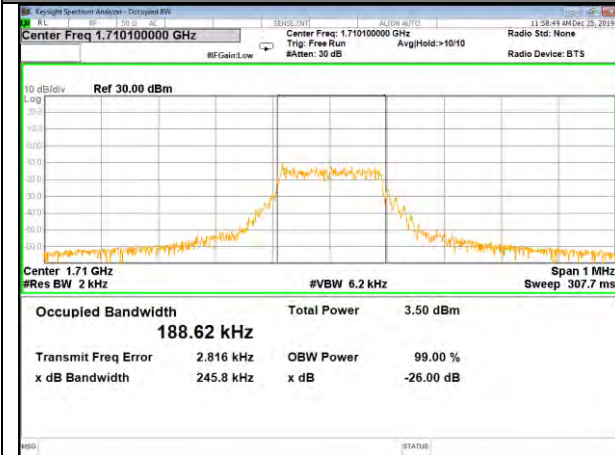




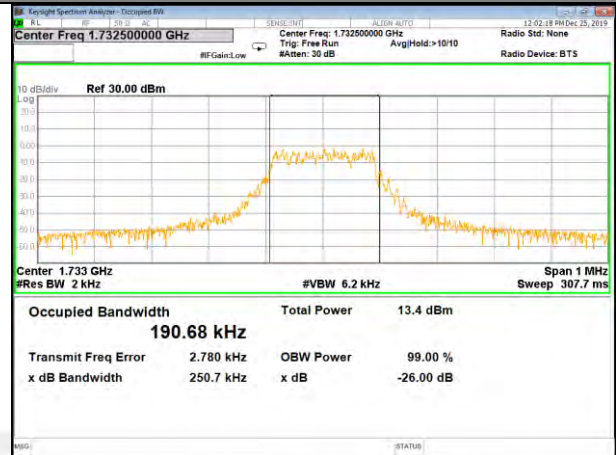
Band 4

Band 4

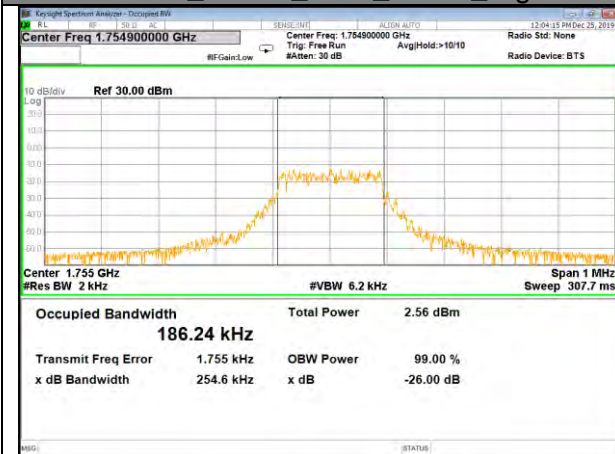
Band 4_15KHz_12#0_QPSK_Low



Band 4_15KHz_12#0_QPSK_Mid



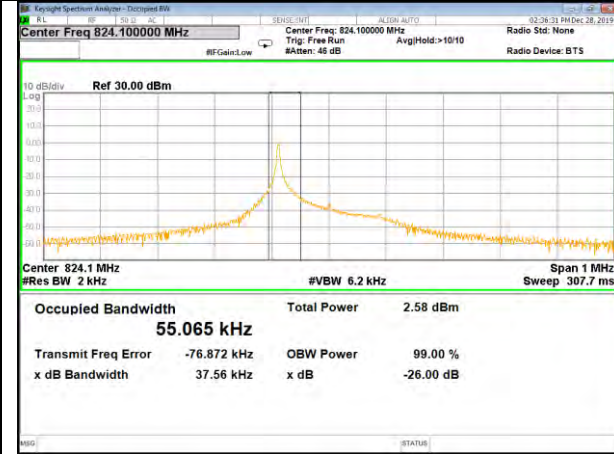
Band 4_15KHz_12#0_QPSK_High



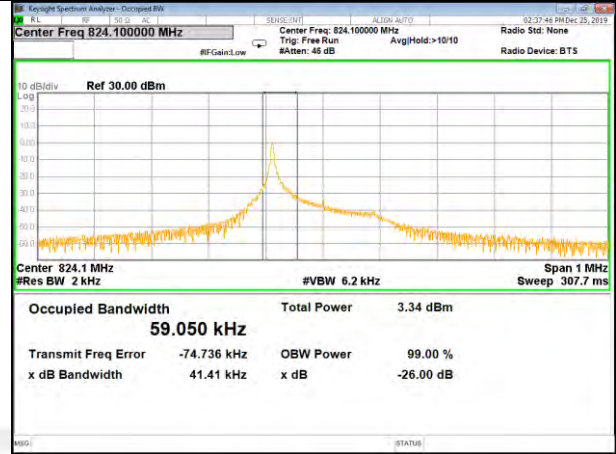
Band 5

Band 5

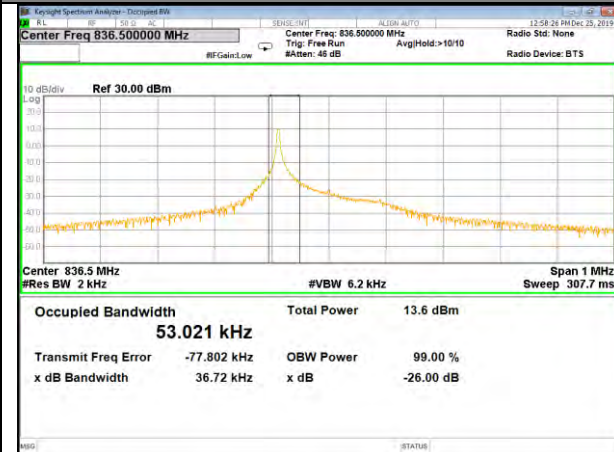
Band 5_3.75KHz_1#0_BPSK_Low



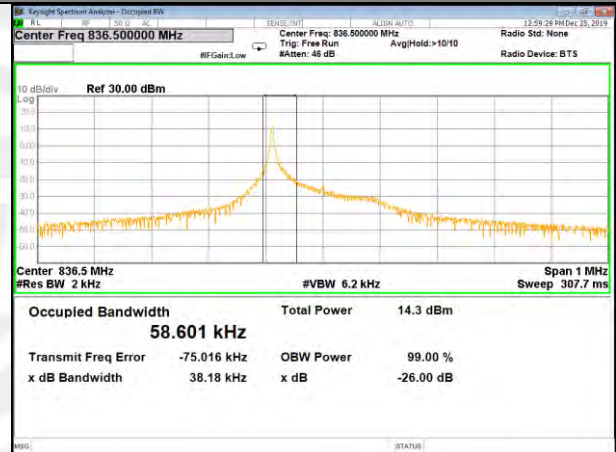
Band 5_3.75KHz_1#0_QPSK_Low



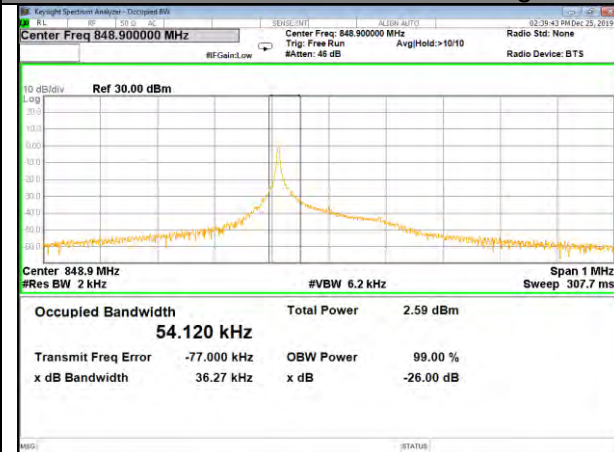
Band 5_3.75KHz_1#0_BPSK_Mid



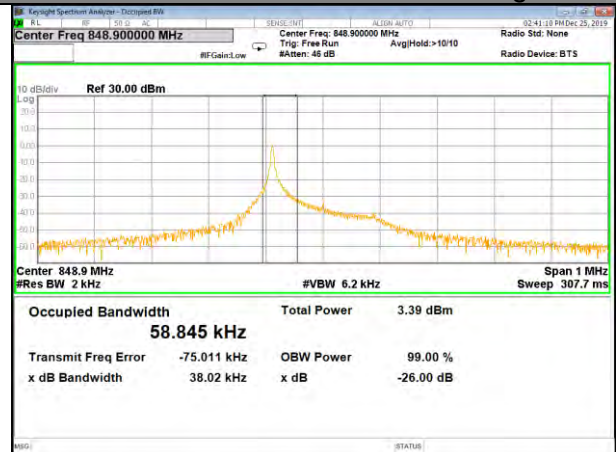
Band 5_3.75KHz_1#0_QPSK_Mid



Band 5_3.75KHz_1#0_BPSK_High



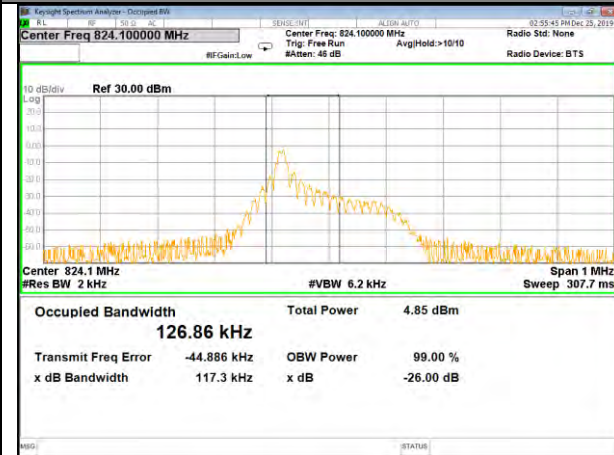
Band 5_3.75KHz_1#0_QPSK_High



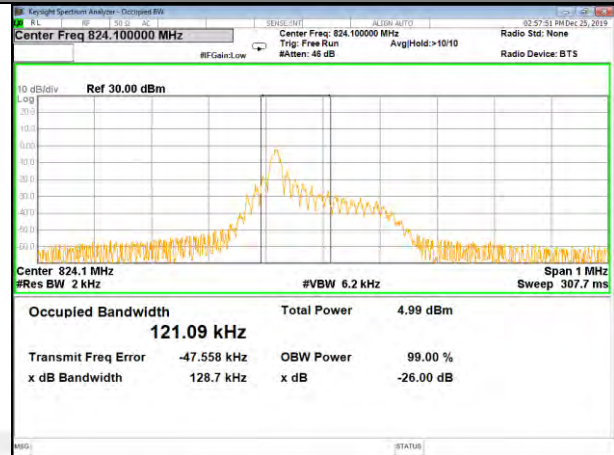
Band 5

Band 5

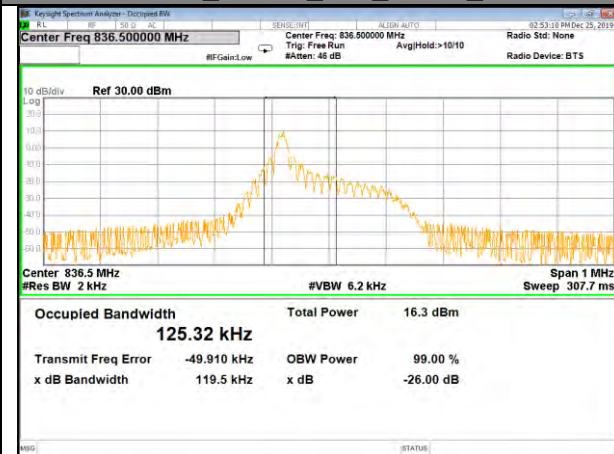
Band 5_15KHz_1#0_BPSK_Low



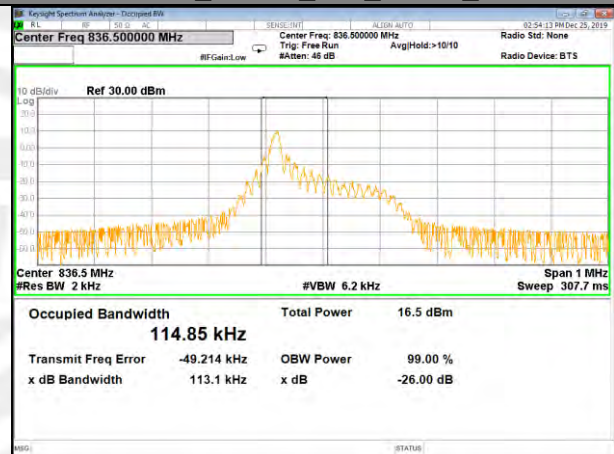
Band 5_15KHz_1#0_QPSK_Low



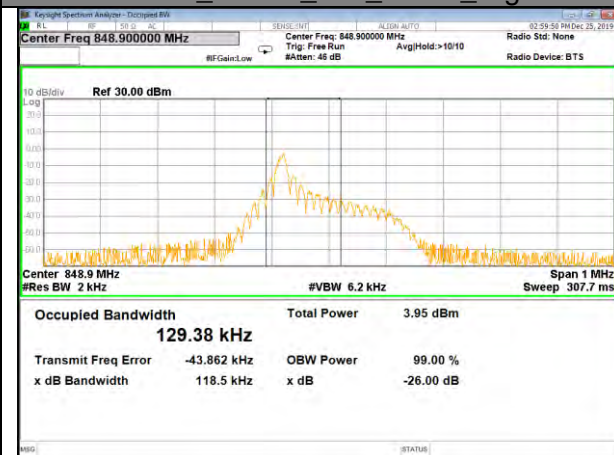
Band 5_15KHz_1#0_BPSK_Mid



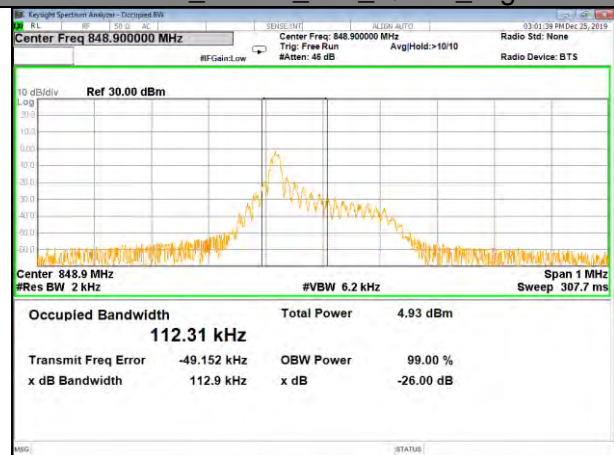
Band 5_15KHz_1#0_QPSK_Mid



Band 5_15KHz_1#0_BPSK_High



Band 5_15KHz_1#0_QPSK_High

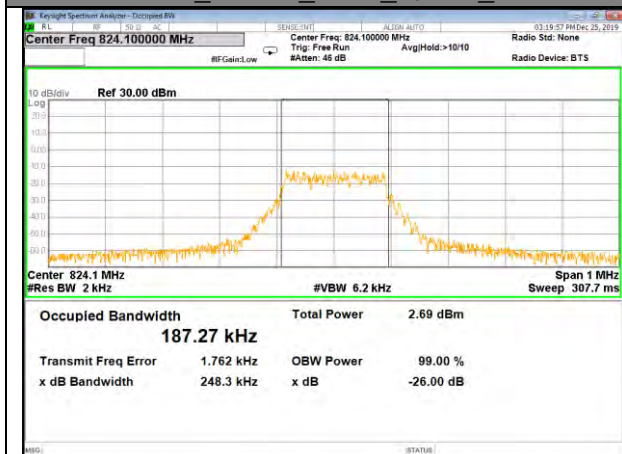




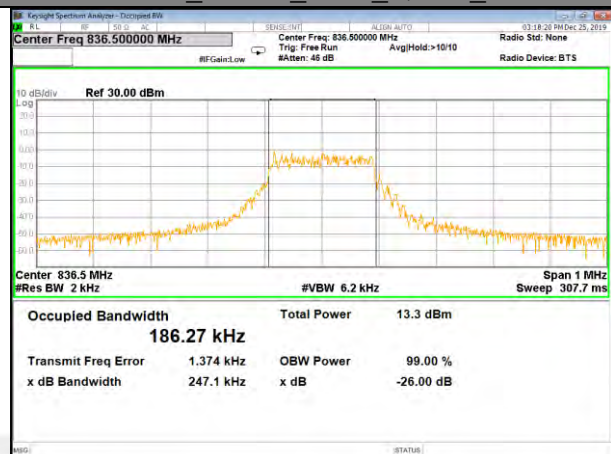
Band 5

Band 5

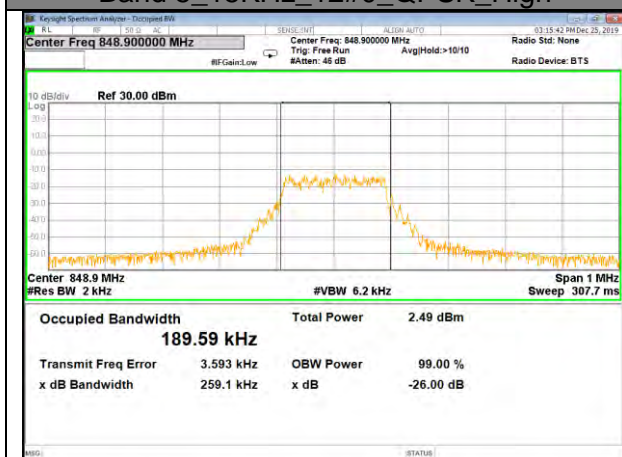
Band 5_15KHz_12#0_QPSK_Low



Band 5_15KHz_12#0_QPSK_Mid



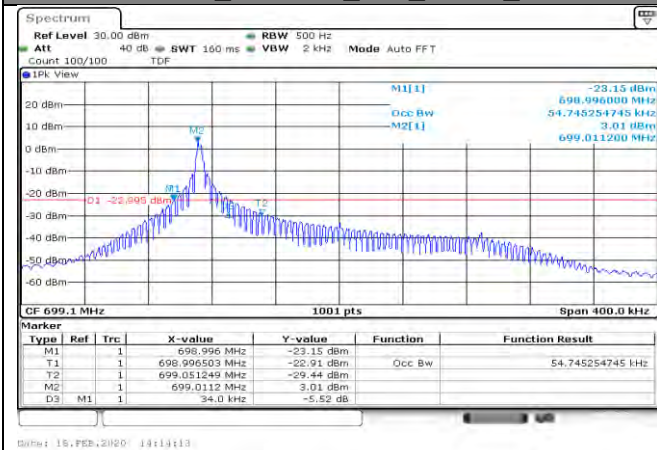
Band 5_15KHz_12#0_QPSK_High



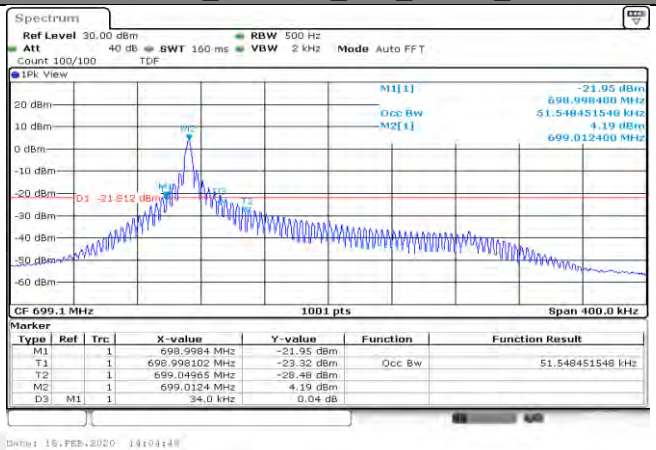
Band 12

Band 12

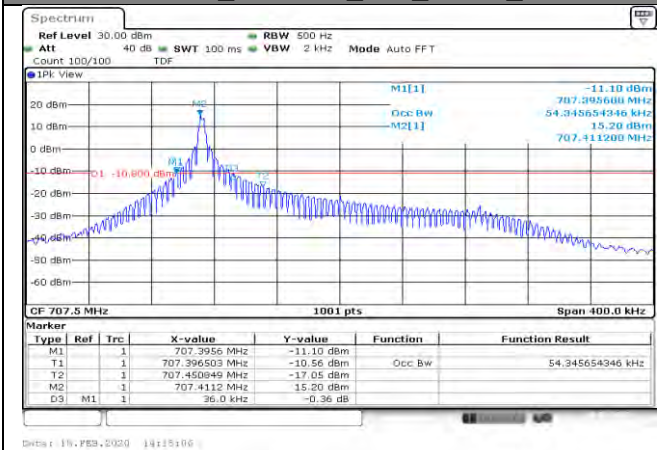
Band 12_3.75KHz_1#0_BPSK_Low



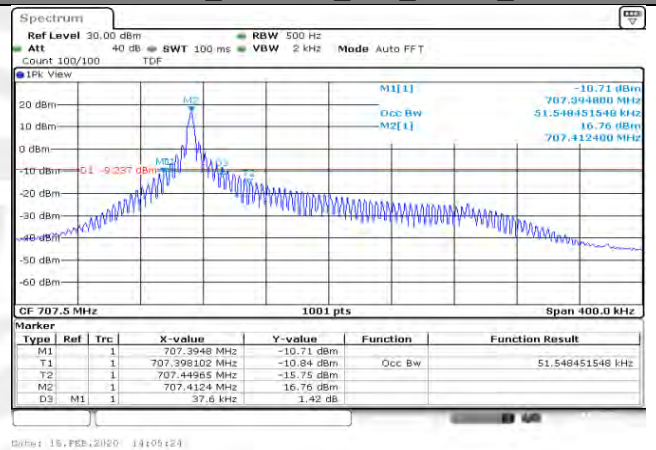
Band 12_3.75KHz_1#0_QPSK_Low



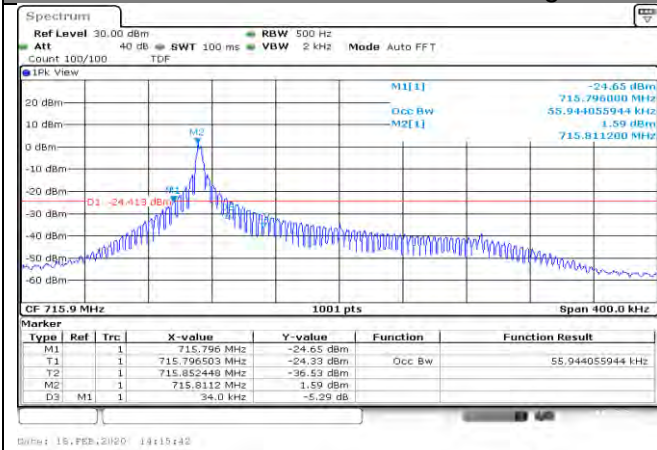
Band 12_3.75KHz_1#0_BPSK_Mid



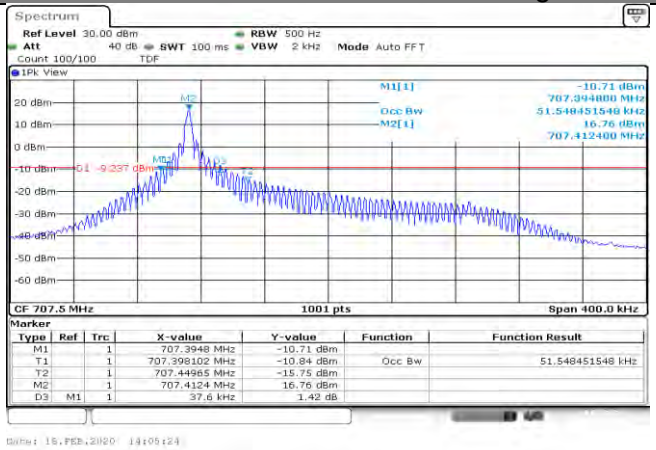
Band 12_3.75KHz_1#0_QPSK_Mid



Band 12_3.75KHz_1#0_BPSK_High



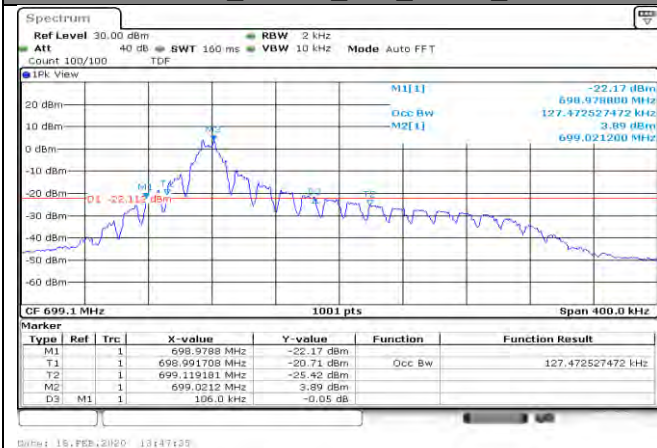
Band 12_3.75KHz_1#0_QPSK_High



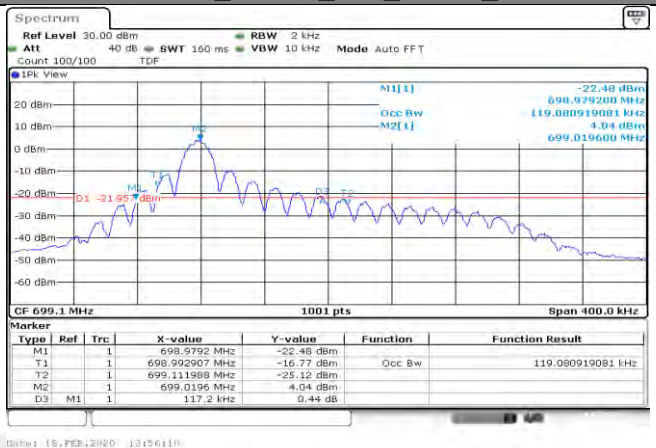
Band 12

Band 12

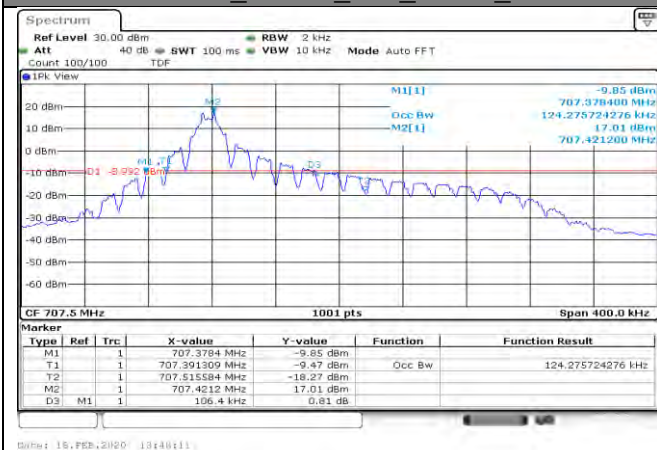
Band 12_15KHz_1#0_BPSK_Low



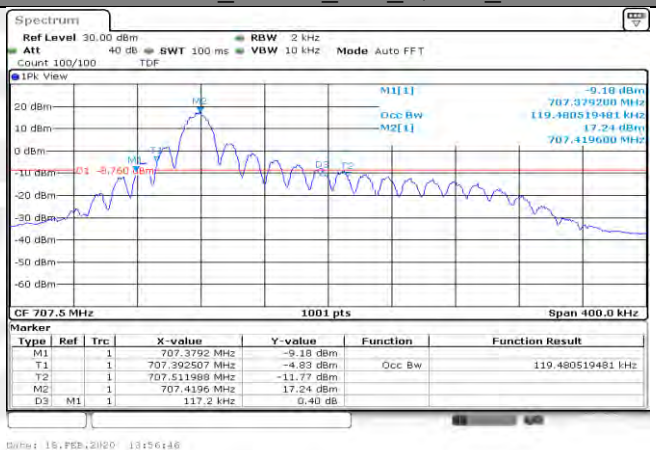
Band 12_15KHz_1#0_QPSK_Low



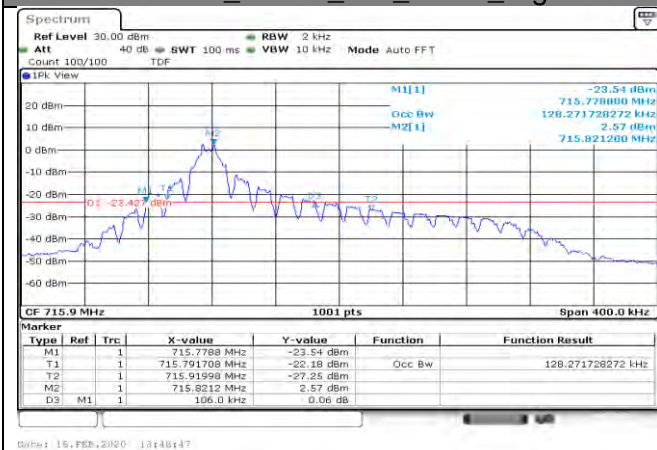
Band 12_15KHz_1#0_BPSK_Mid



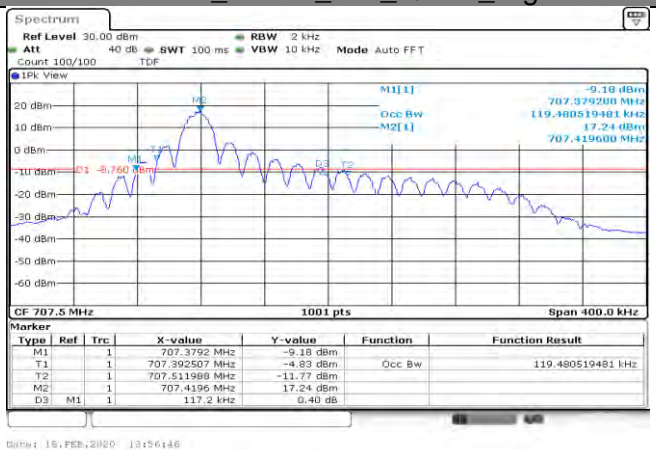
Band 12_15KHz_1#0_QPSK_Mid



Band 12_15KHz_1#0_BPSK_High



Band 12_15KHz_1#0_QPSK_High

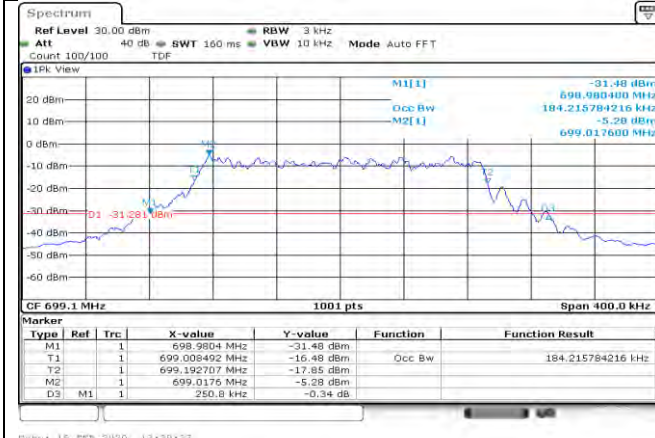




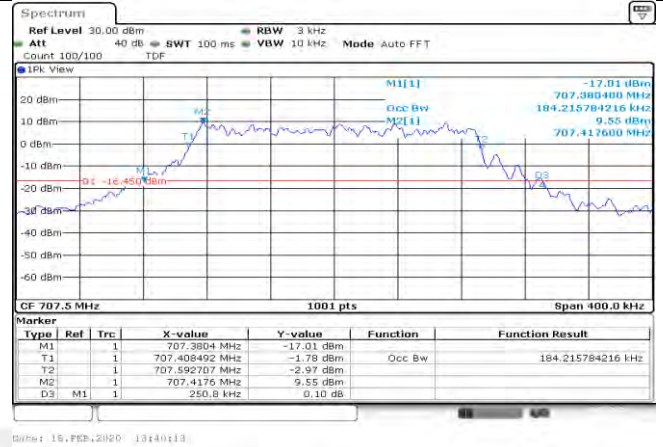
Band 12

Band 12

Band 12_15KHz_12#0_QPSK_Low



Band 12_15KHz_12#0_QPSK_Mid



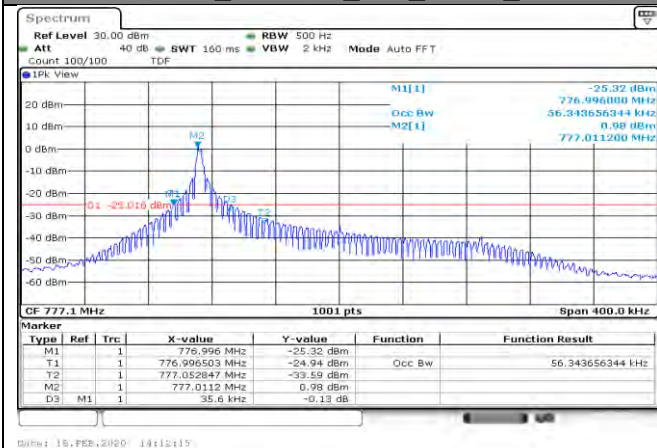
Band 12_15KHz_12#0_QPSK_High



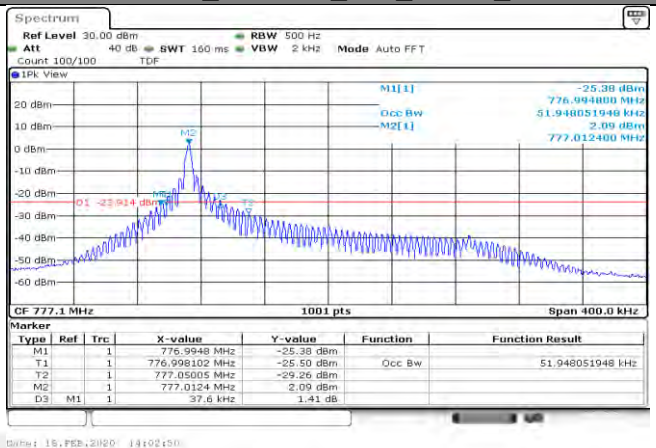
Band 13

Band 13

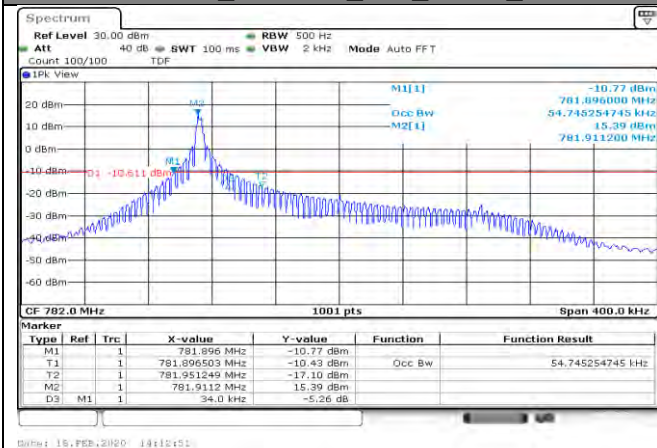
Band 13_3.75KHz_1#0_BPSK_Low



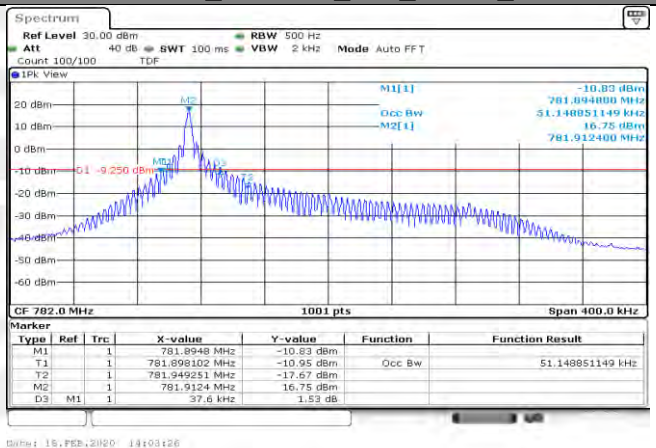
Band 13_3.75KHz_1#0_QPSK_Low



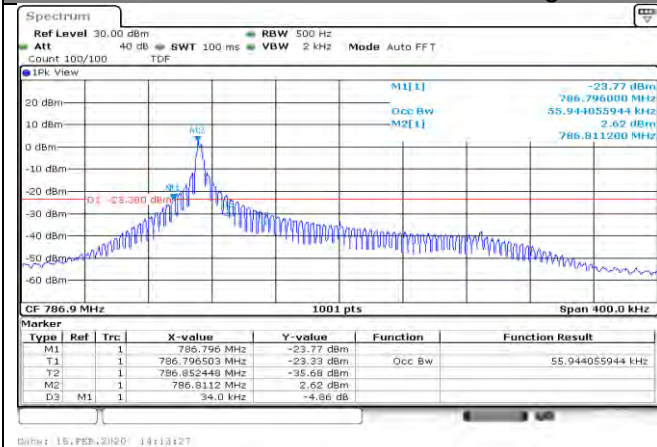
Band 13_3.75KHz_1#0_BPSK_Mid



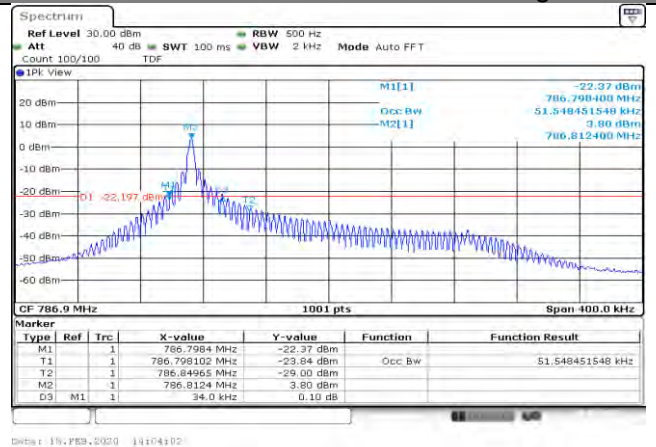
Band 13_3.75KHz_1#0_QPSK_Mid



Band 13_3.75KHz_1#0_BPSK_High



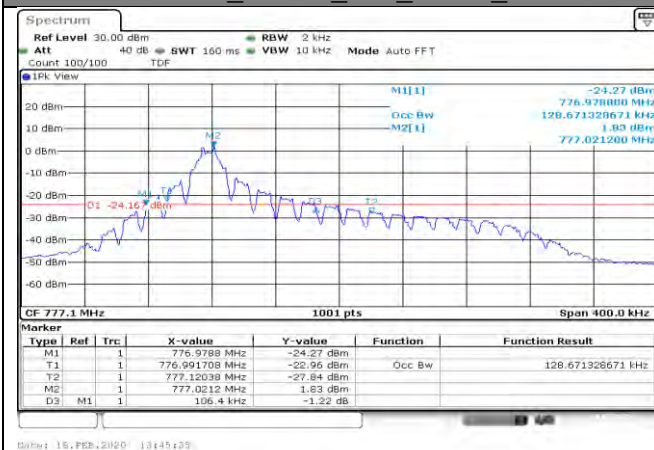
Band 13_3.75KHz_1#0_QPSK_High



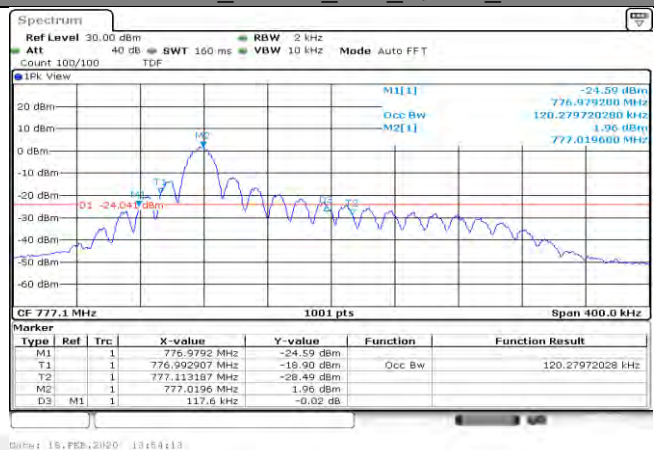
Band 13

Band 13

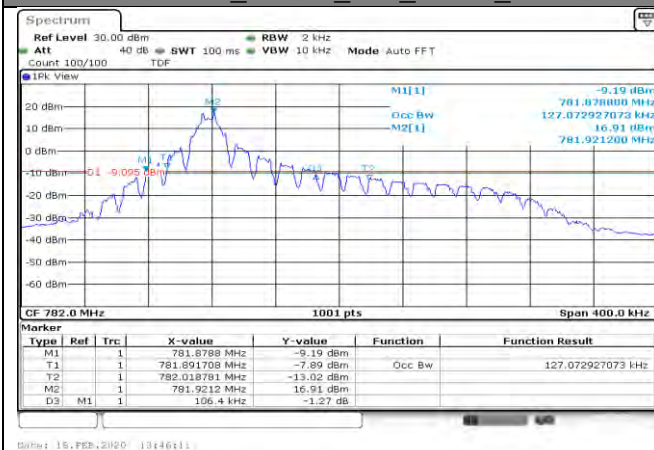
Band 13_15KHz_1#0_BPSK_Low



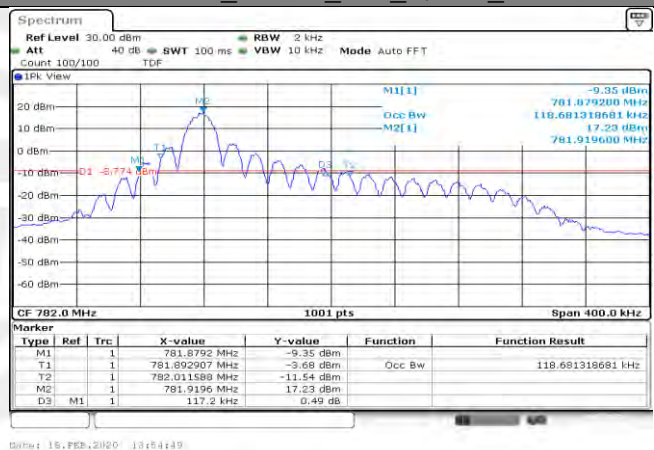
Band 13_15KHz_1#0_QPSK_Low



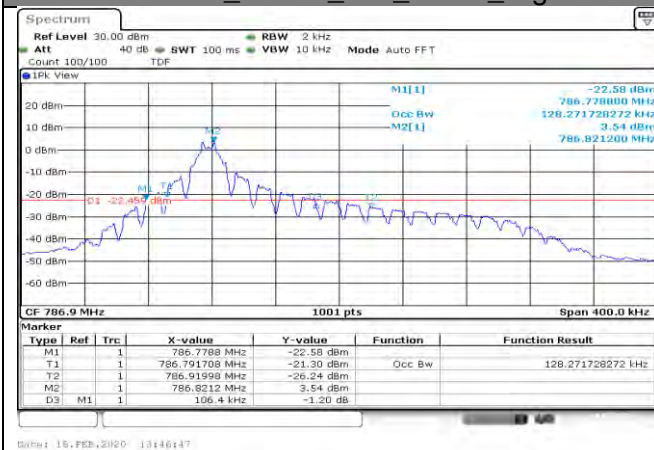
Band 13_15KHz_1#0_BPSK_Mid



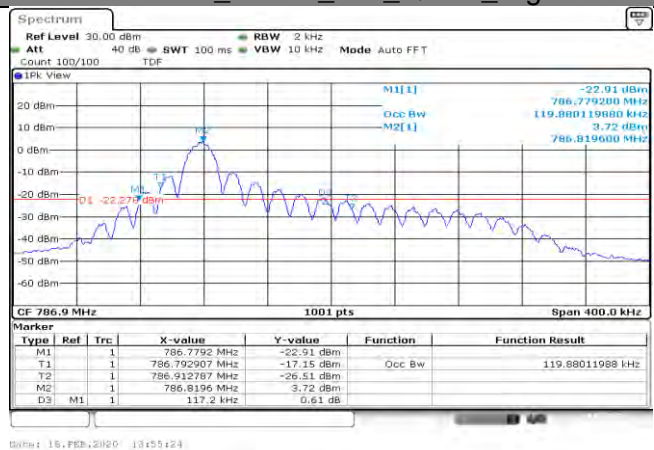
Band 13_15KHz_1#0_QPSK_Mid



Band 13_15KHz_1#0_BPSK_High



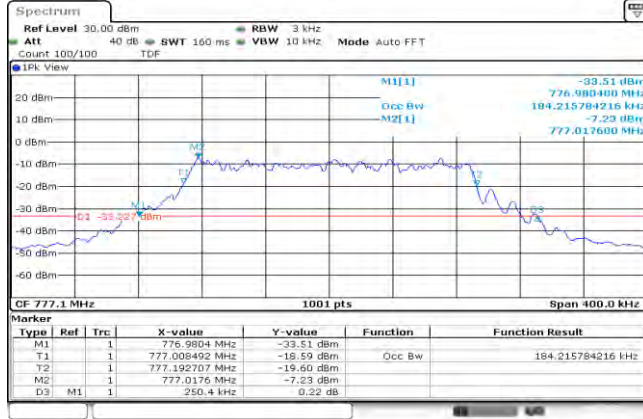
Band 13_15KHz_1#0_QPSK_High



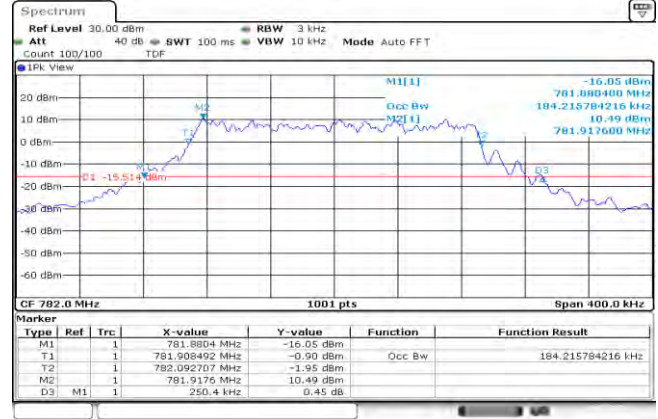
Band 13

Band 13

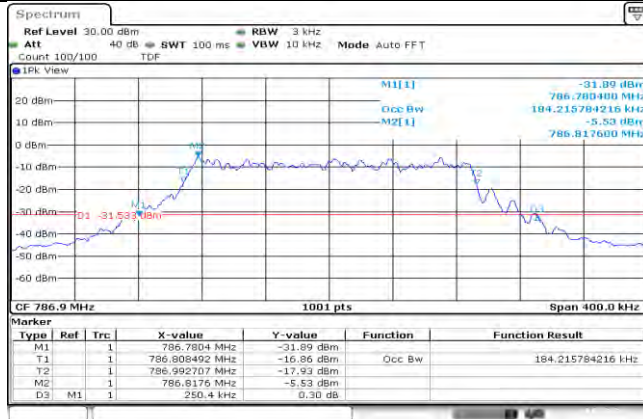
Band 13_15KHz_12#0_QPSK_Low



Band 13_15KHz_12#0_QPSK_Mid



Band 13_15KHz_12#0_QPSK_High

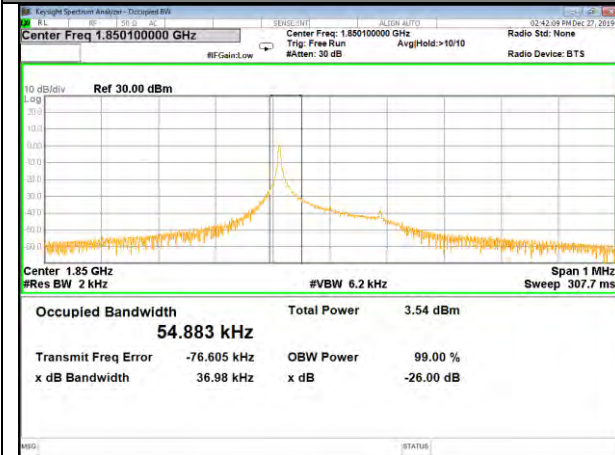




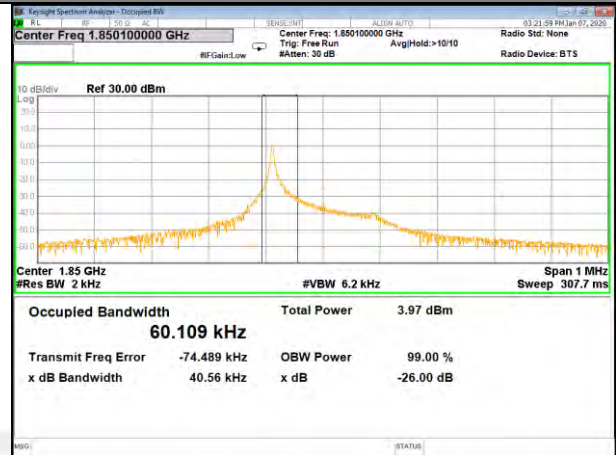
Band 25

Band 25

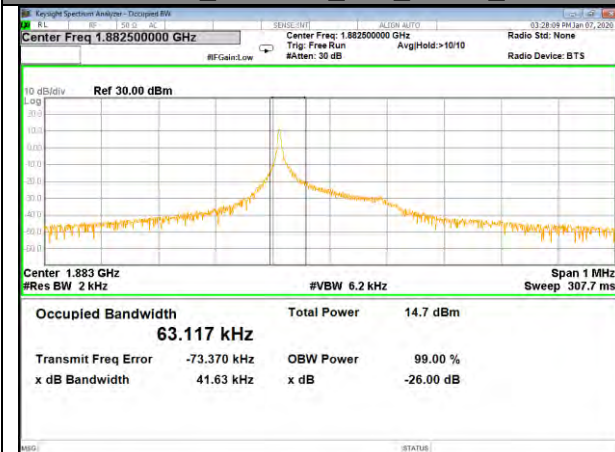
Band 25_3.75KHz_1#0_BPSK_Low



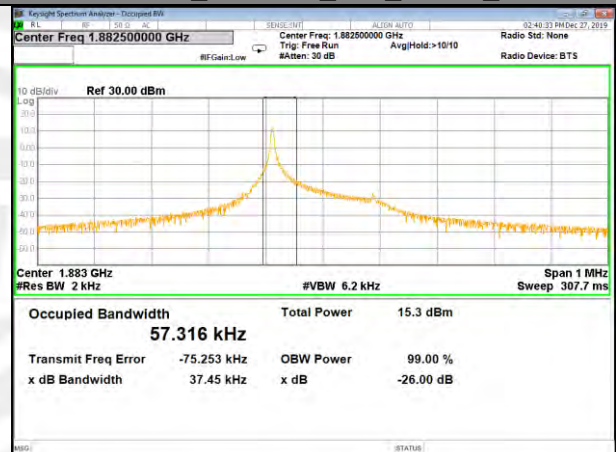
Band 25_3.75KHz_1#0_QPSK_Low



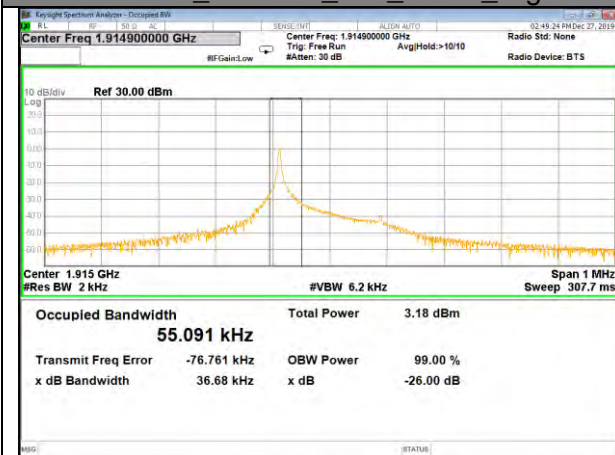
Band 25_3.75KHz_1#0_BPSK_Mid



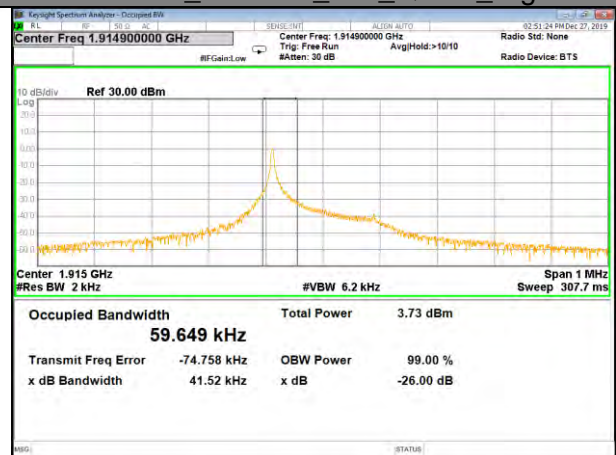
Band 25_3.75KHz_1#0_QPSK_Mid



Band 25_3.75KHz_1#0_BPSK_High



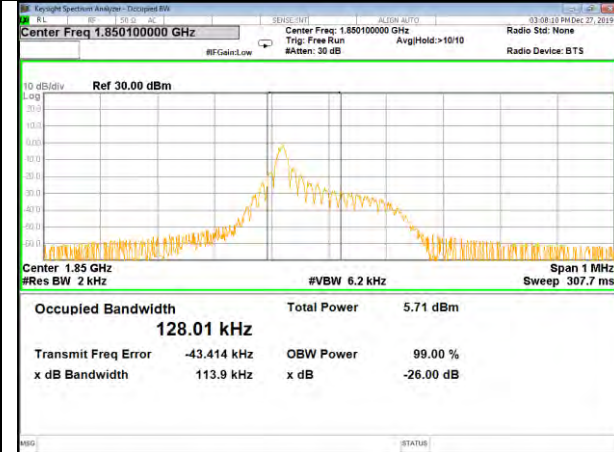
Band 25_3.75KHz_1#0_QPSK_High



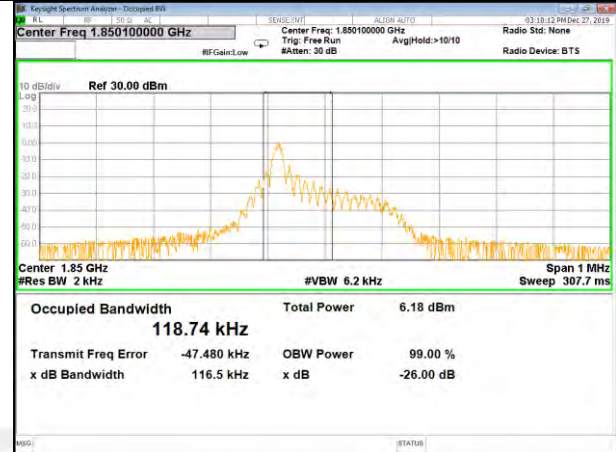
Band 25

Band 25

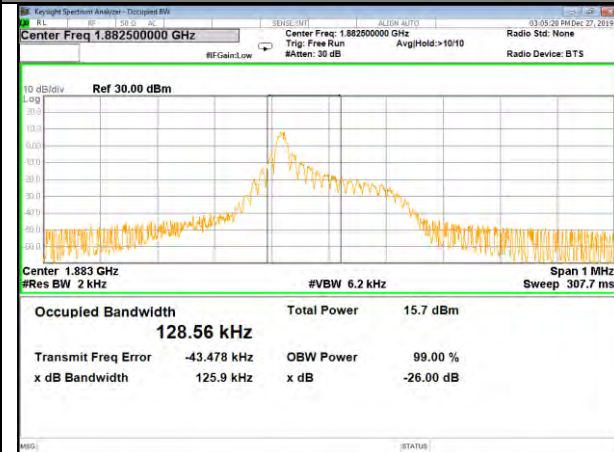
Band 25_15KHz_1#0_BPSK_Low



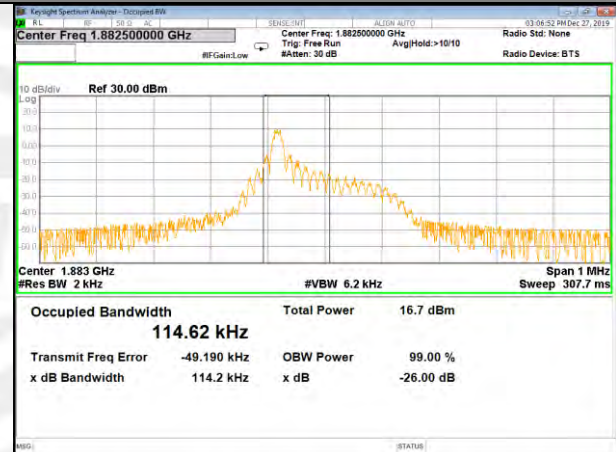
Band 25_15KHz_1#0_QPSK_Low



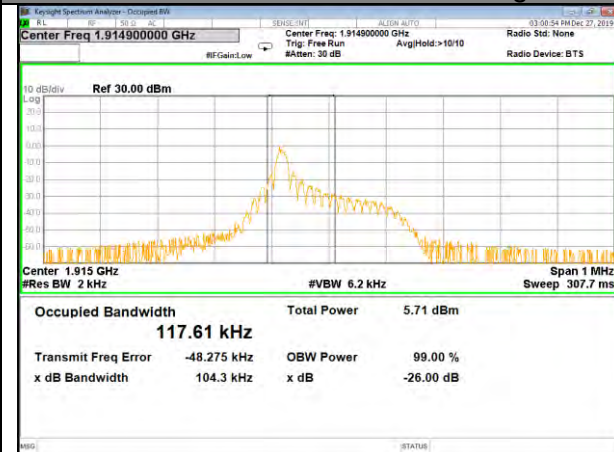
Band 25_15KHz_1#0_BPSK_Mid



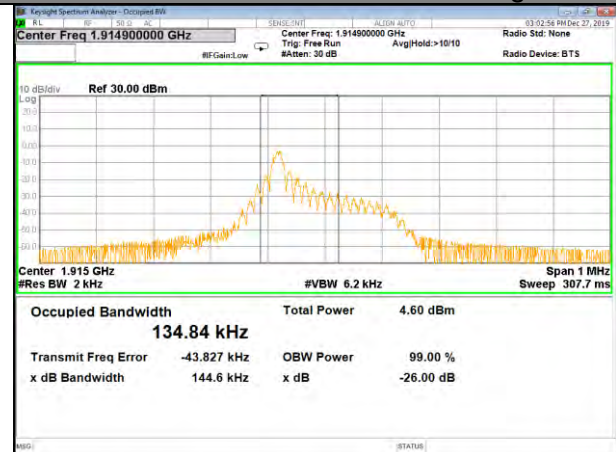
Band 25_15KHz_1#0_QPSK_Mid



Band 25_15KHz_1#0_BPSK_High



Band 25_15KHz_1#0_QPSK_High

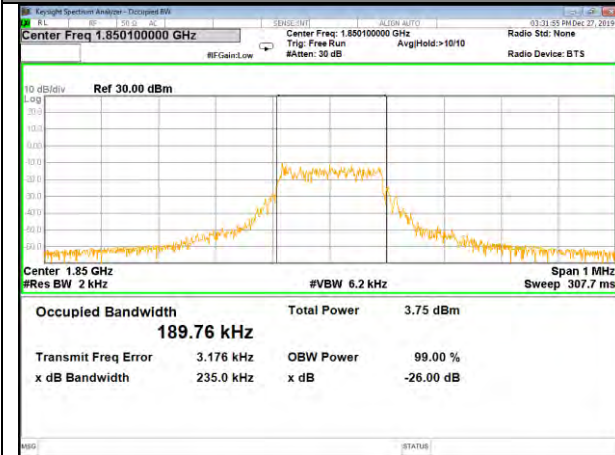




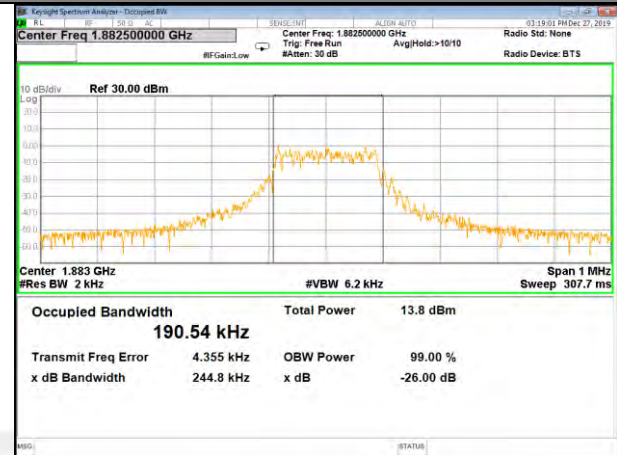
Band 25

Band 25

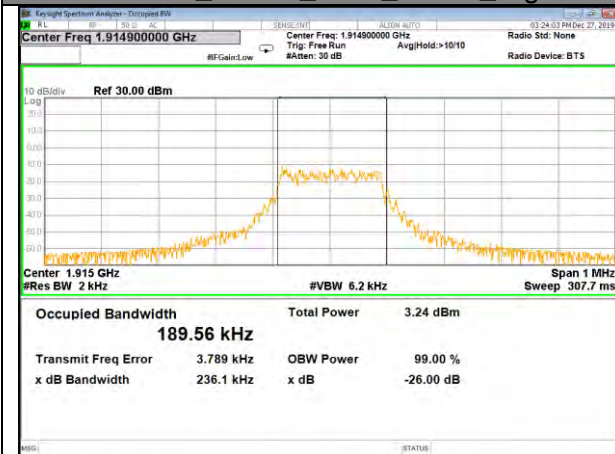
Band 25_15KHz_12#0_QPSK_Low



Band 25_15KHz_12#0_QPSK_Mid



Band 25_15KHz_12#0_QPSK_High

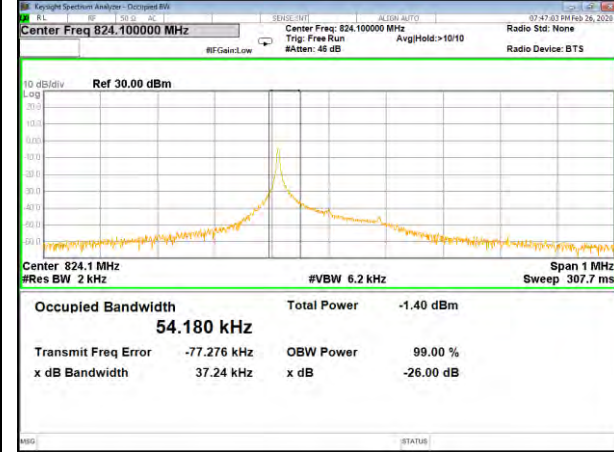




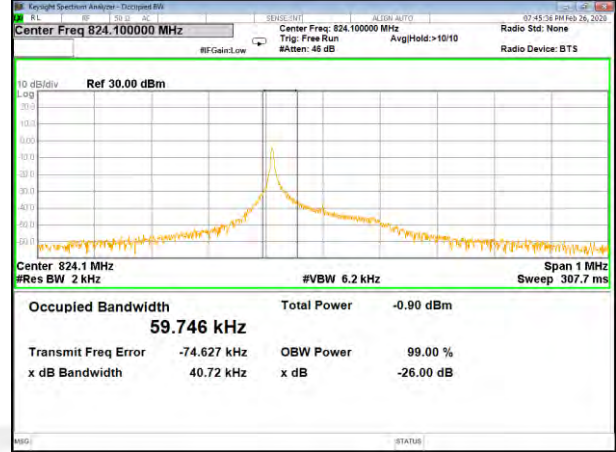
Part22 Band 26

Part22 Band 26

Band 26_3.75KHz_1#0_BPSK_Low



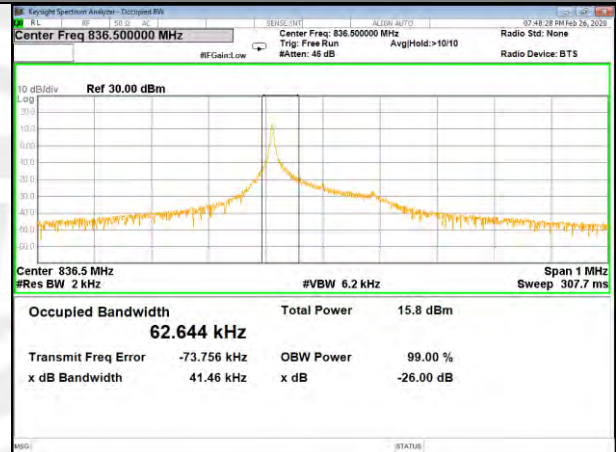
Band 26_3.75KHz_1#0_QPSK_Low



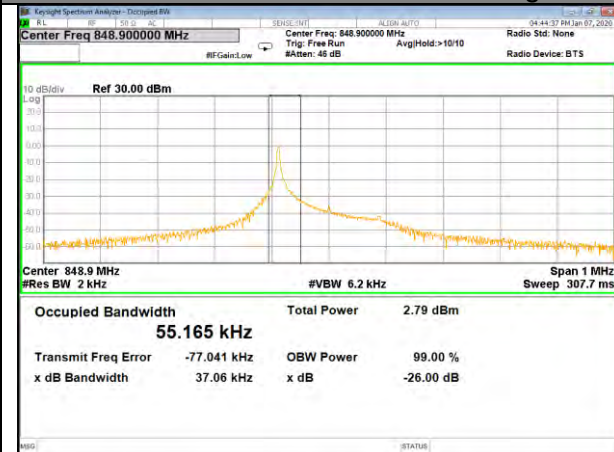
Band 26_3.75KHz_1#0_BPSK_Mid



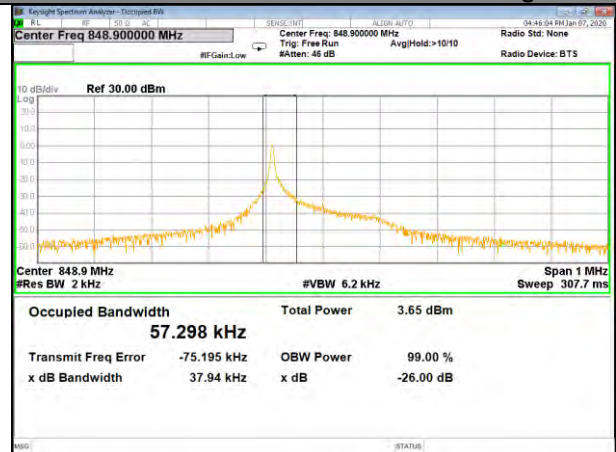
Band 26_3.75KHz_1#0_QPSK_Mid



Band 26_3.75KHz_1#0_BPSK_High



Band 26_3.75KHz_1#0_QPSK_High

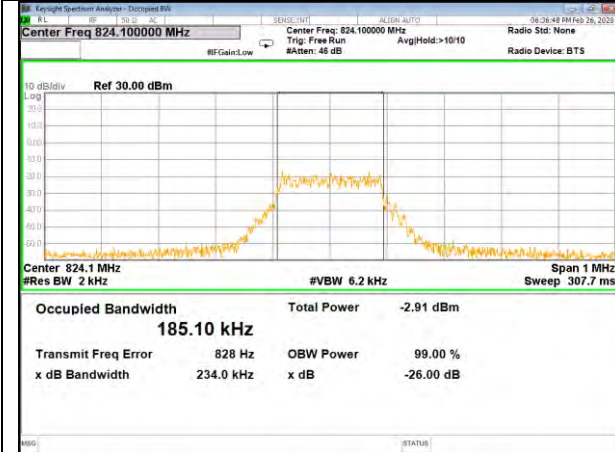




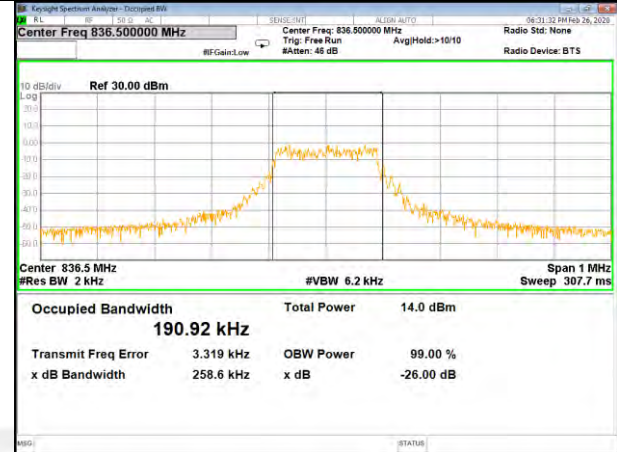
Part22 Band 26

Part22 Band 26

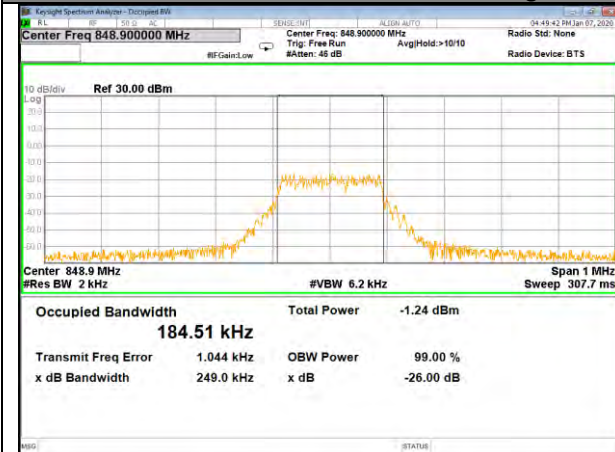
Band 26_15KHz_12#0_QPSK_Low



Band 26_15KHz_12#0_QPSK_Mid



Band 26_15KHz_12#0_QPSK_High

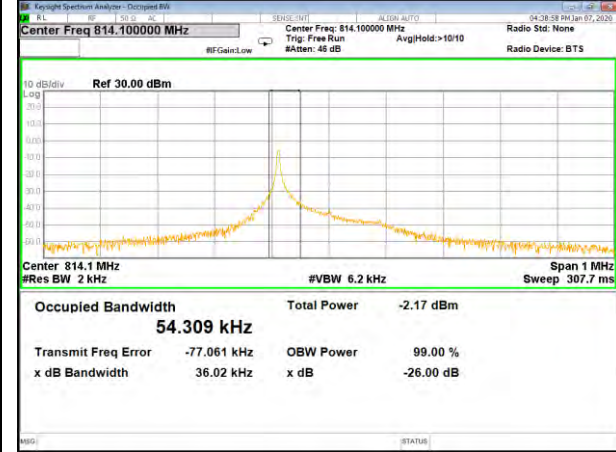




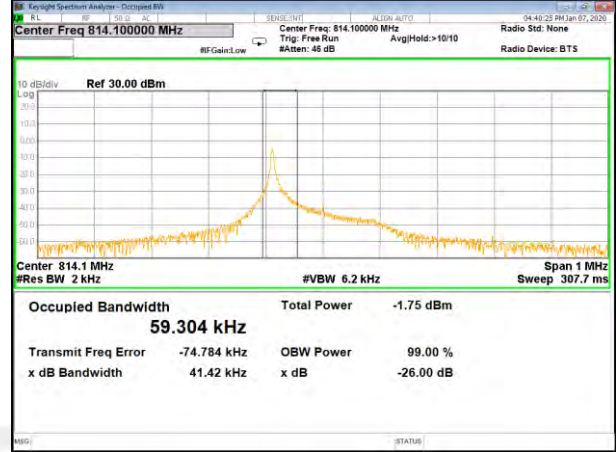
Part90 Band 26

Part90 Band 26

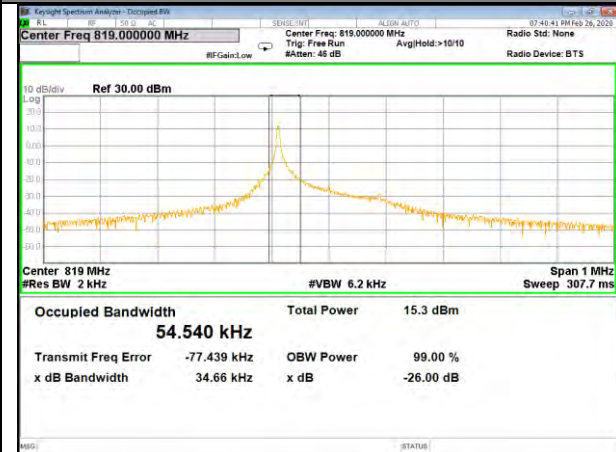
Band 26_3.75KHz_1#0_BPSK_Low



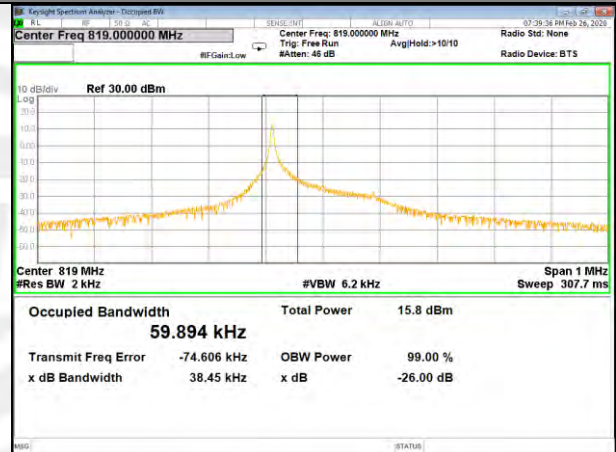
Band 26_3.75KHz_1#0_QPSK_Low



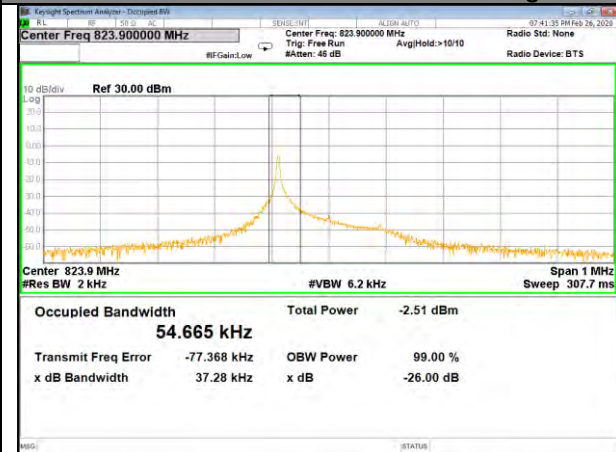
Band 26_3.75KHz_1#0_BPSK_Mid



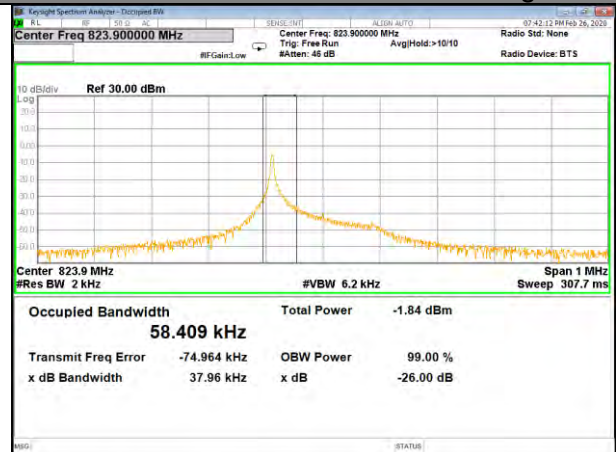
Band 26_3.75KHz_1#0_QPSK_Mid



Band 26_3.75KHz_1#0_BPSK_High



Band 26_3.75KHz_1#0_QPSK_High

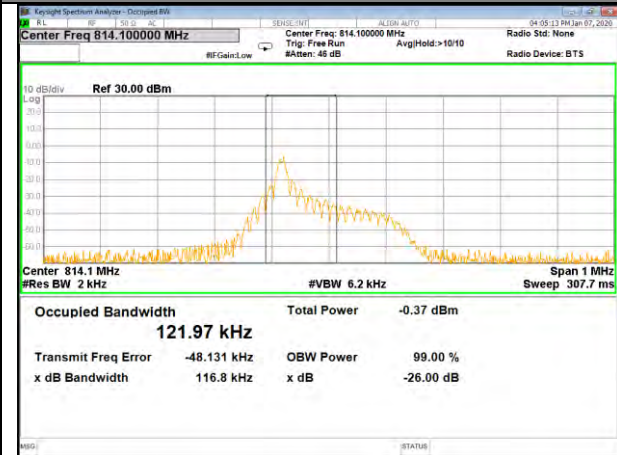




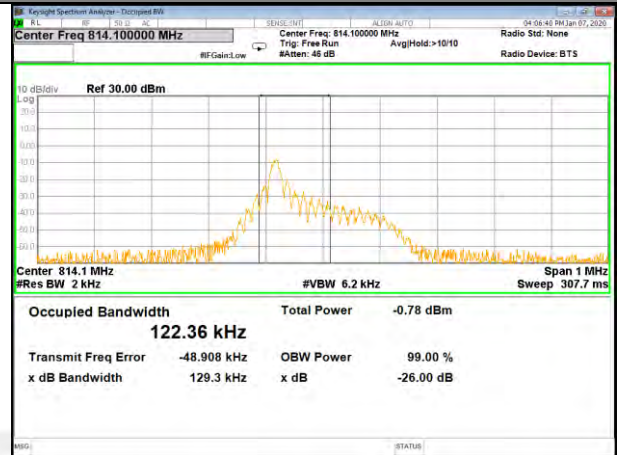
Part90 Band 26

Part90 Band 26

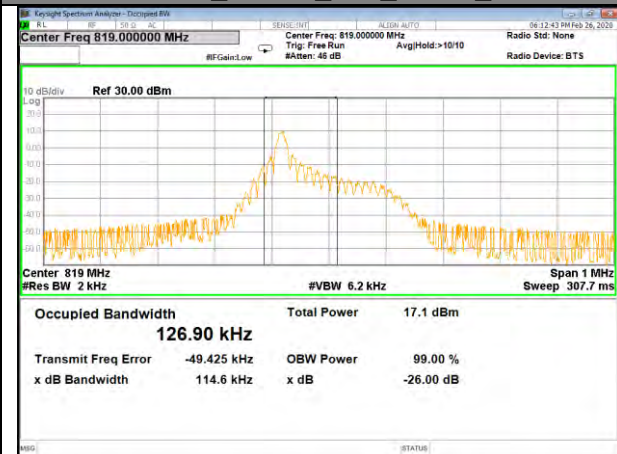
Band 26_15KHz_1#0_BPSK_Low



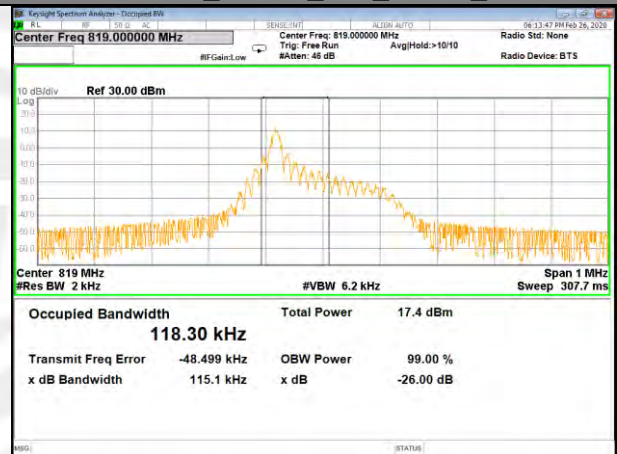
Band 26_15KHz_1#0_QPSK_Low



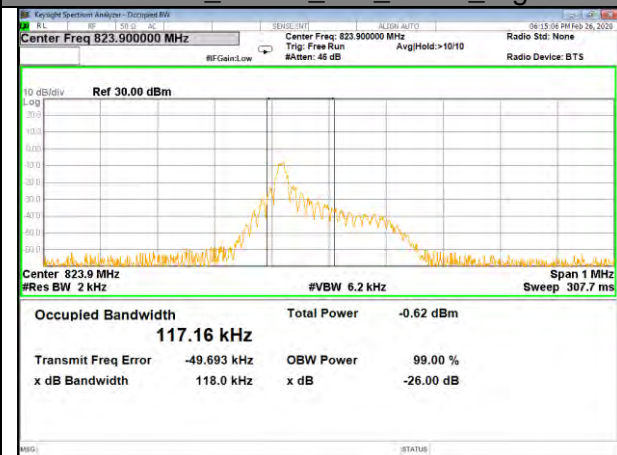
Band 26_15KHz_1#0_BPSK_Mid



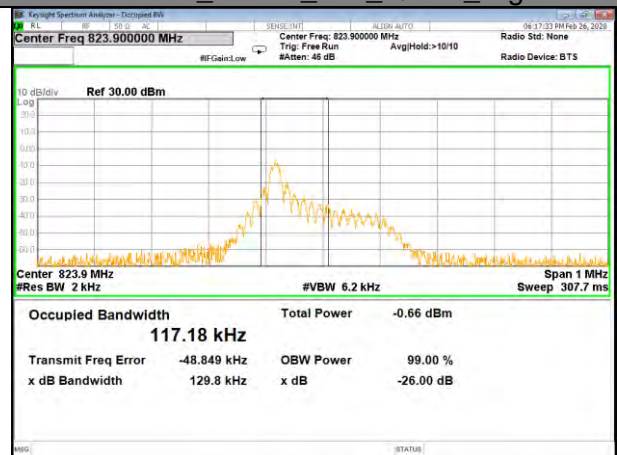
Band 26_15KHz_1#0_QPSK_Mid



Band 26_15KHz_1#0_BPSK_High



Band 26_15KHz_1#0_QPSK_High

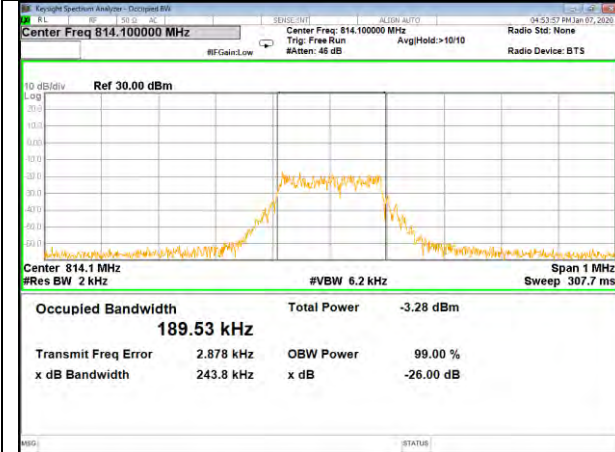




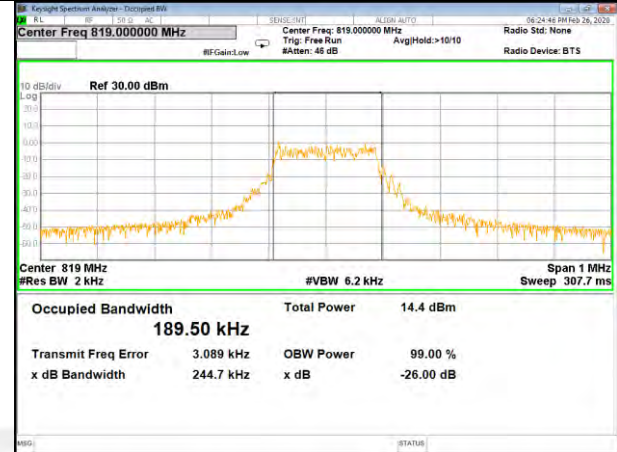
Part90 Band 26

Part90 Band 26

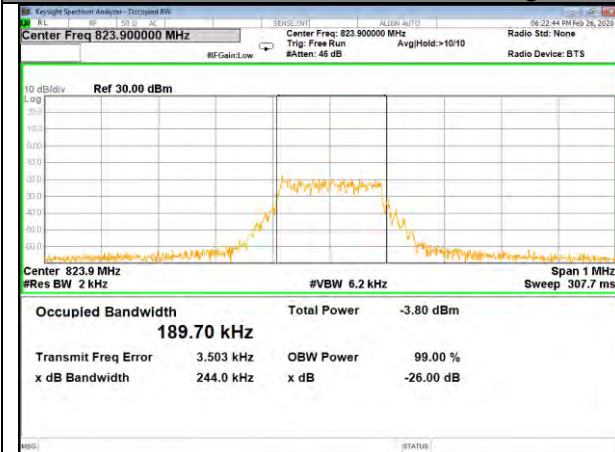
Band 26_15KHz_12#0_QPSK_Low



Band 26_15KHz_12#0_QPSK_Mid



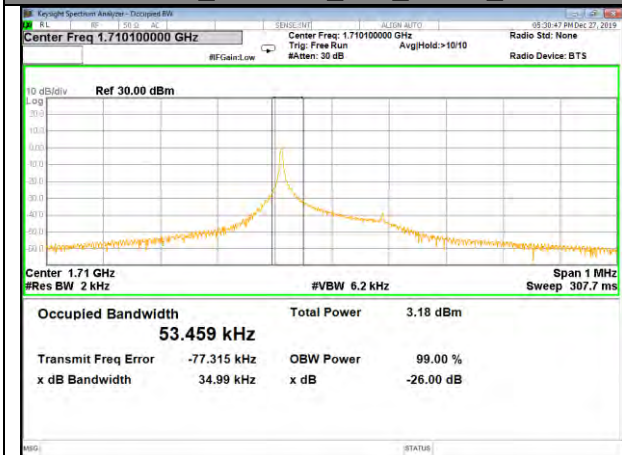
Band 26_15KHz_12#0_QPSK_High



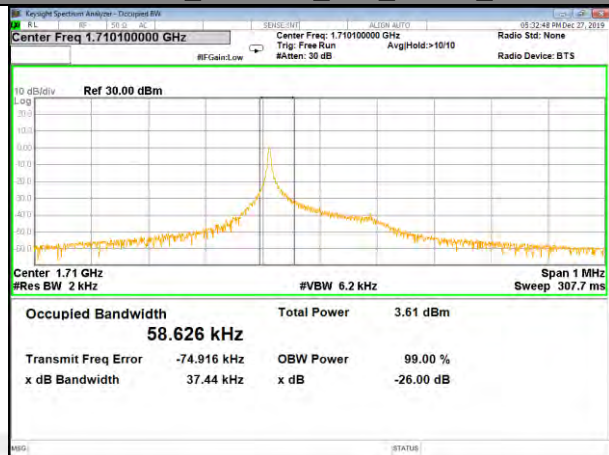
Band 66

Band 66

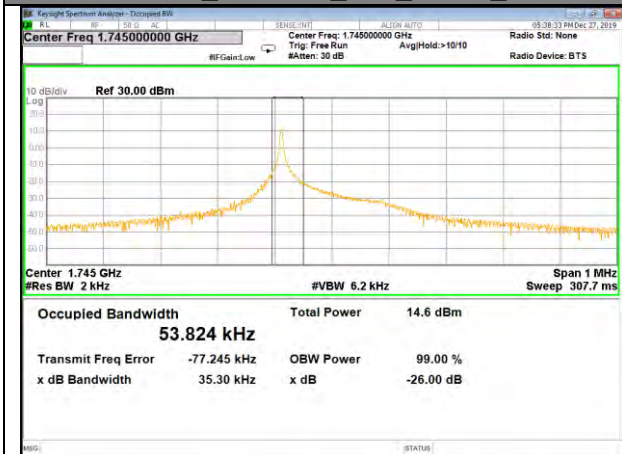
Band 66_3.75KHz_1#0_BPSK_Low



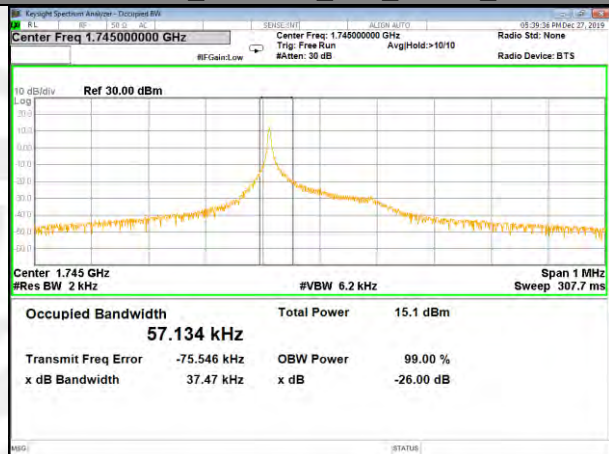
Band 66_3.75KHz_1#0_QPSK_Low



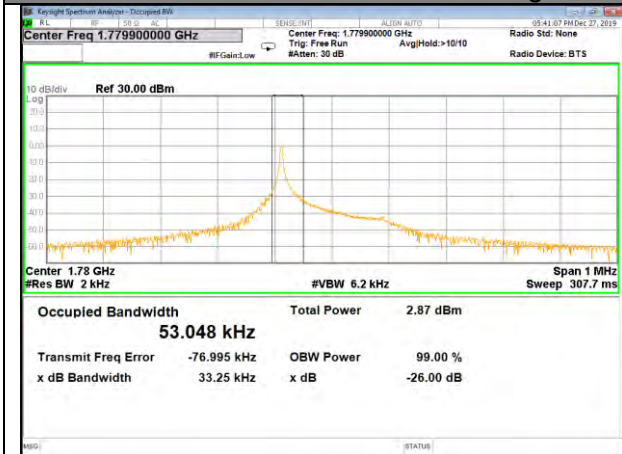
Band 66_3.75KHz_1#0_BPSK_Mid



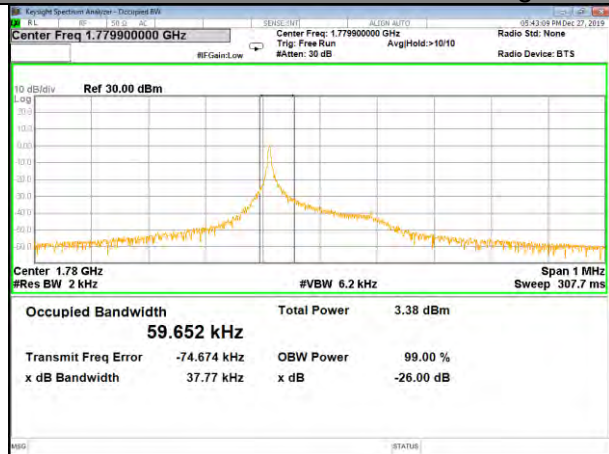
Band 66_3.75KHz_1#0_QPSK_Mid



Band 66_3.75KHz_1#0_BPSK_High



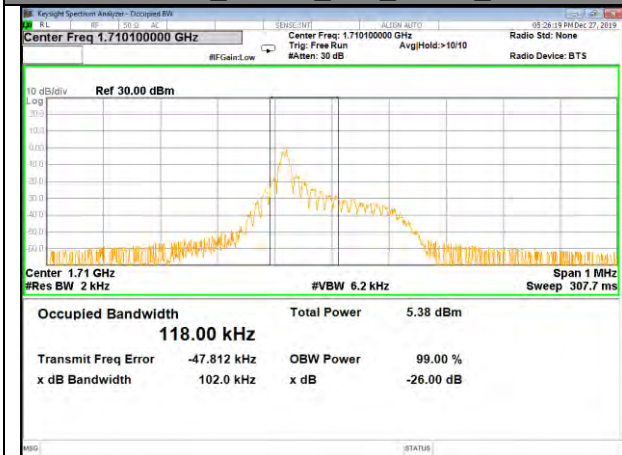
Band 66_3.75KHz_1#0_QPSK_High



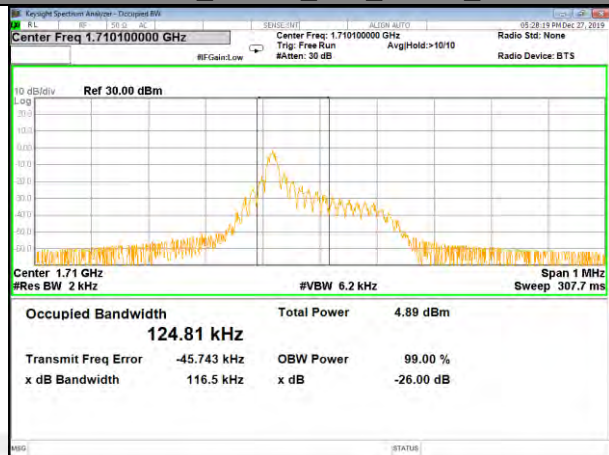
Band 66

Band 66

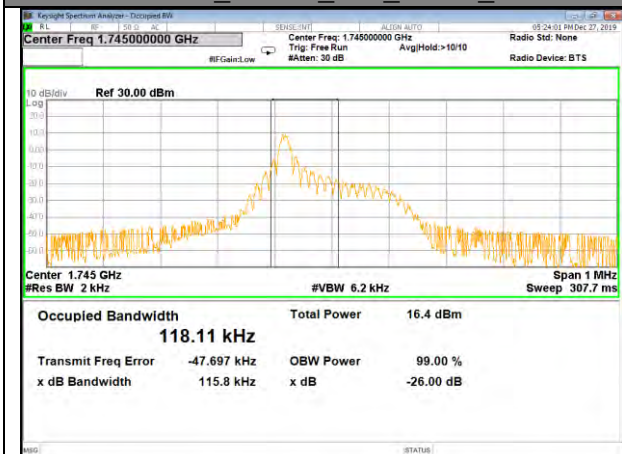
Band 66_15KHz_1#0_BPSK_Low



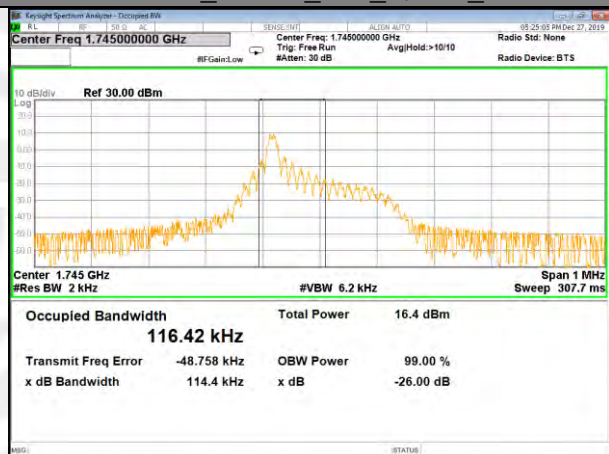
Band 66_15KHz_1#0_QPSK_Low



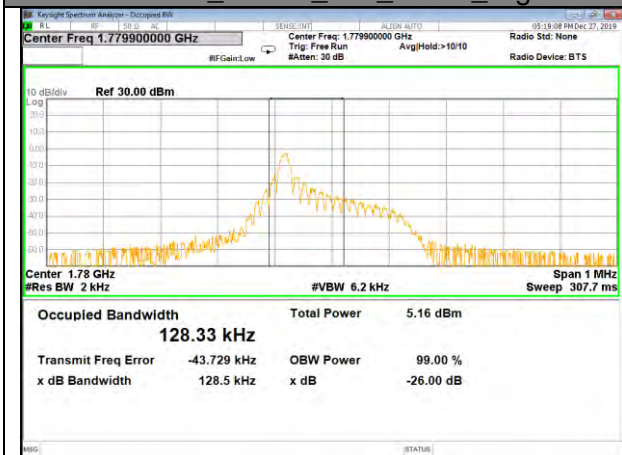
Band 66_15KHz_1#0_BPSK_Mid



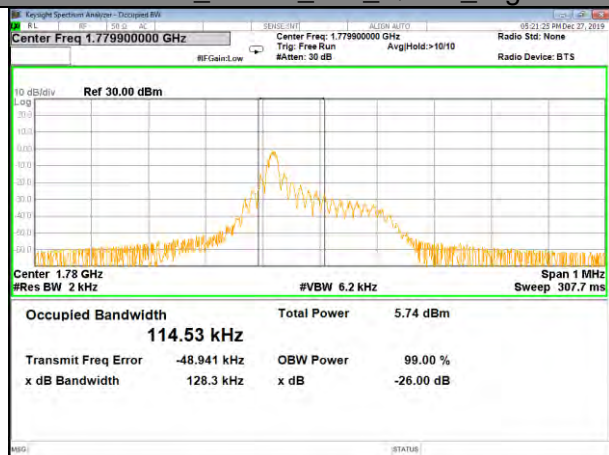
Band 66_15KHz_1#0_QPSK_Mid



Band 66_15KHz_1#0_BPSK_High



Band 66_15KHz_1#0_QPSK_High

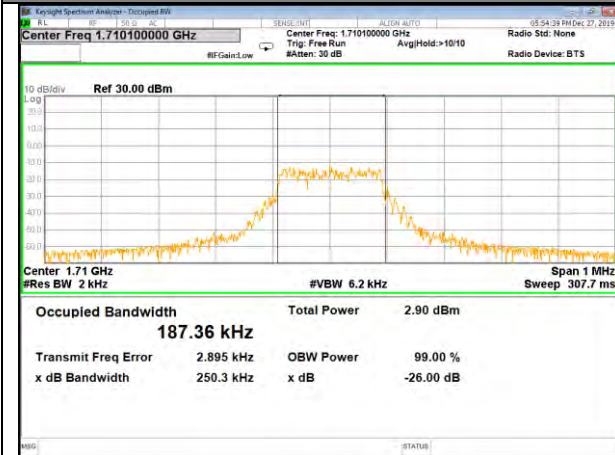




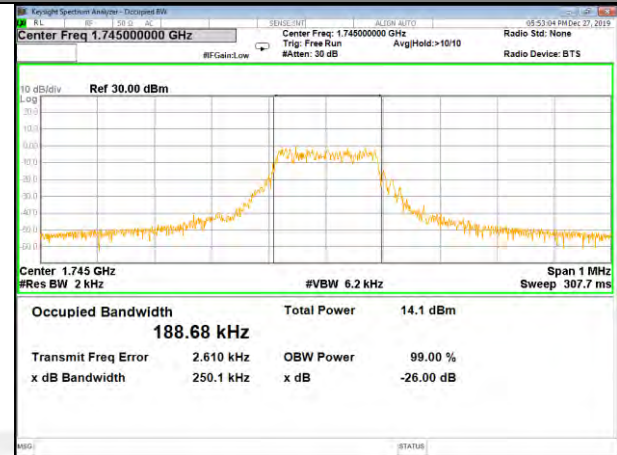
Band 66

Band 66

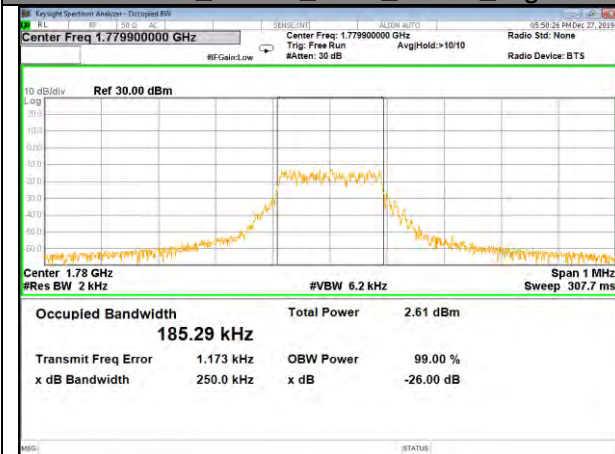
Band 66_15KHz_12#0_QPSK_Low



Band 66_15KHz_12#0_QPSK_Mid



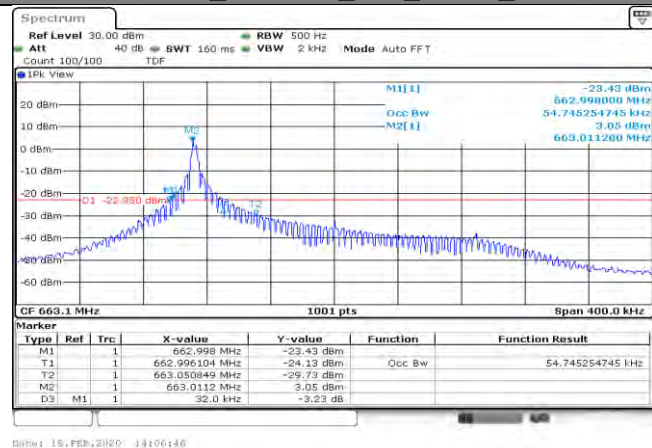
Band 66_15KHz_12#0_QPSK_High



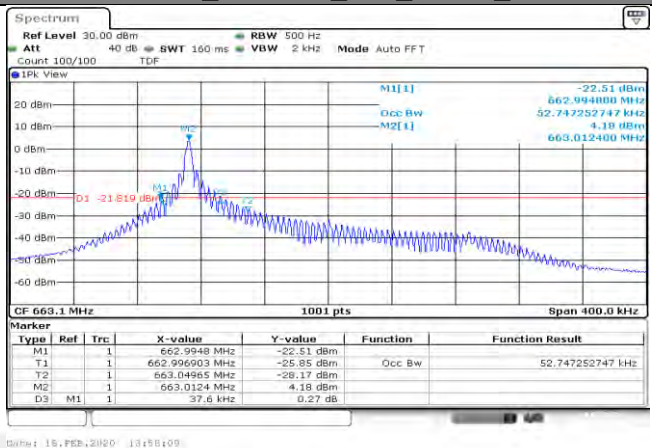
Band 71

Band 71

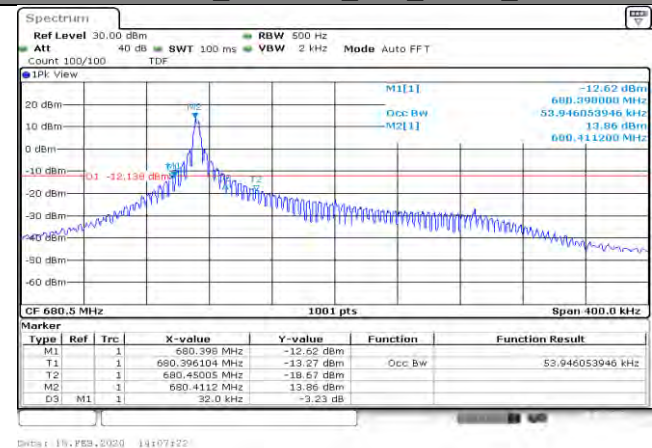
Band 71_3.75KHz_1#0_BPSK_Low



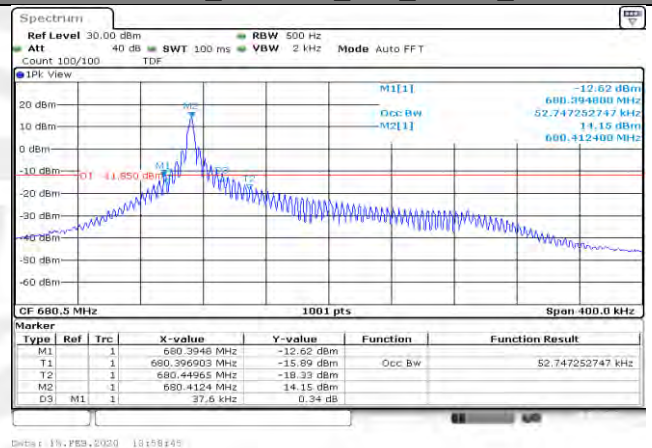
Band 71_3.75KHz_1#0_QPSK_Low



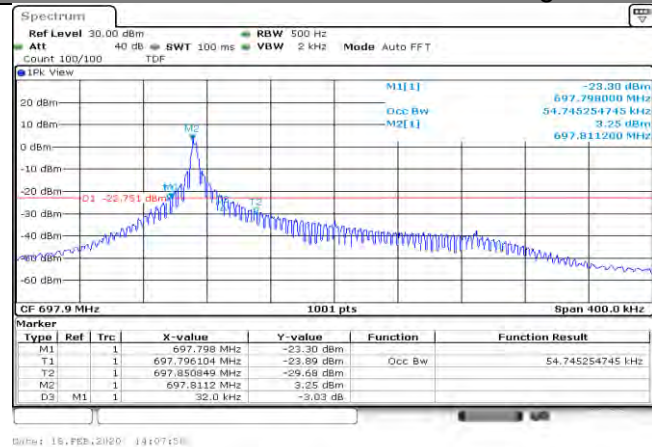
Band 71_3.75KHz_1#0_BPSK_Mid



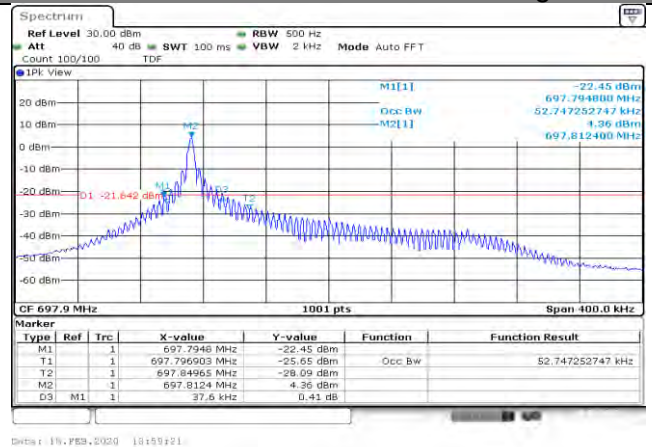
Band 71_3.75KHz_1#0_QPSK_Mid



Band 71_3.75KHz_1#0_BPSK_High



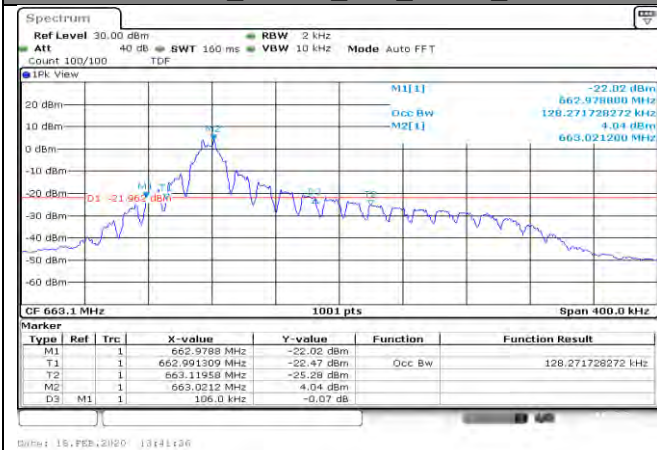
Band 71_3.75KHz_1#0_QPSK_High



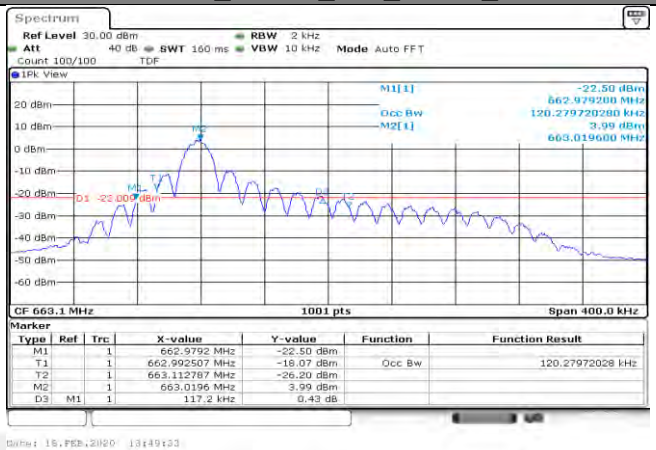
Band 71

Band 71

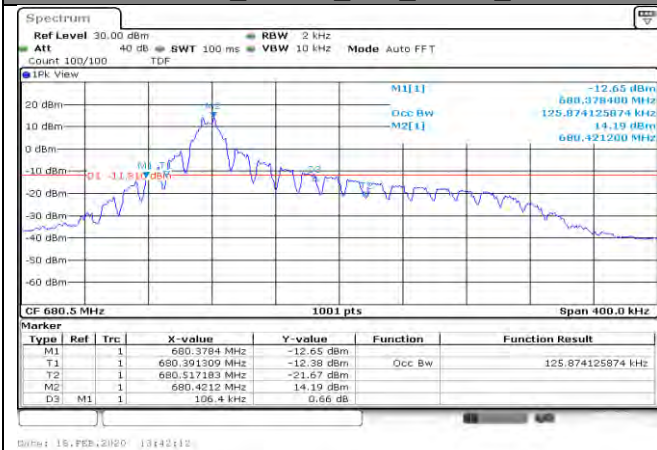
Band 71_15KHz_1#0_BPSK_Low



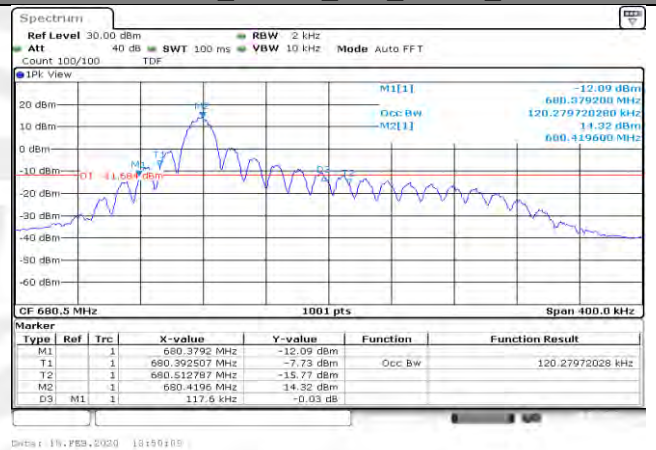
Band 71_15KHz_1#0_QPSK_Low



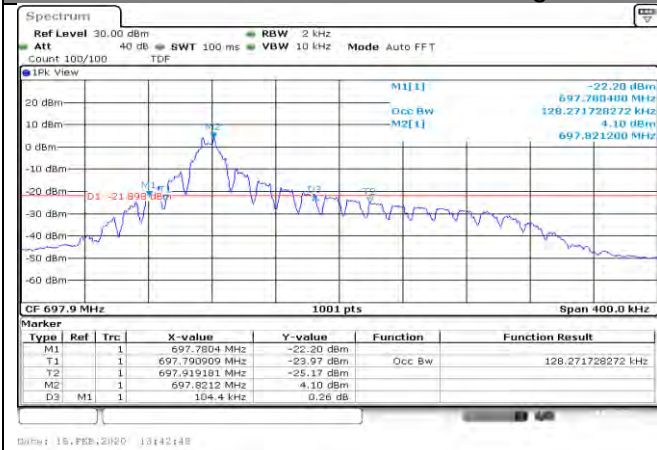
Band 71_15KHz_1#0_BPSK_Mid



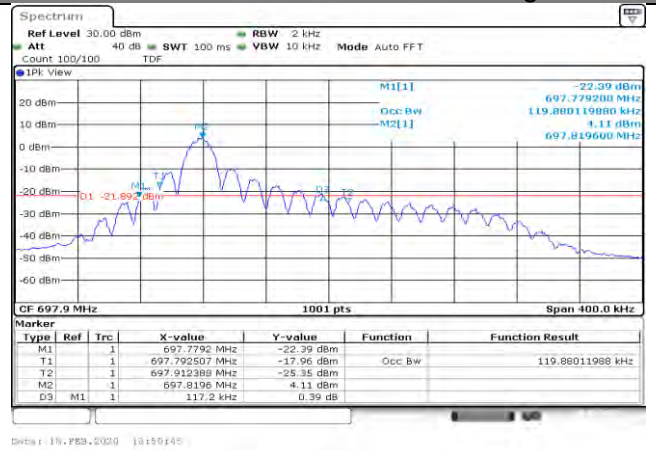
Band 71_15KHz_1#0_QPSK_Mid



Band 71_15KHz_1#0_BPSK_High



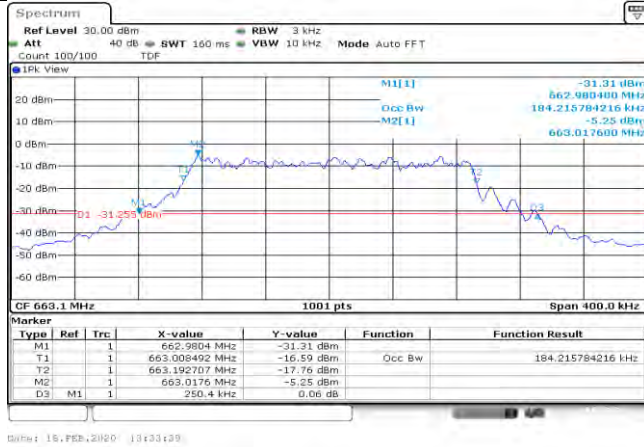
Band 71_15KHz_1#0_QPSK_High



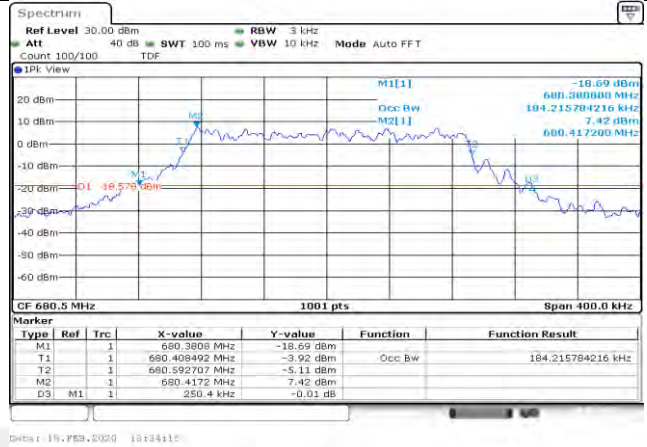
Band 71

Band 71

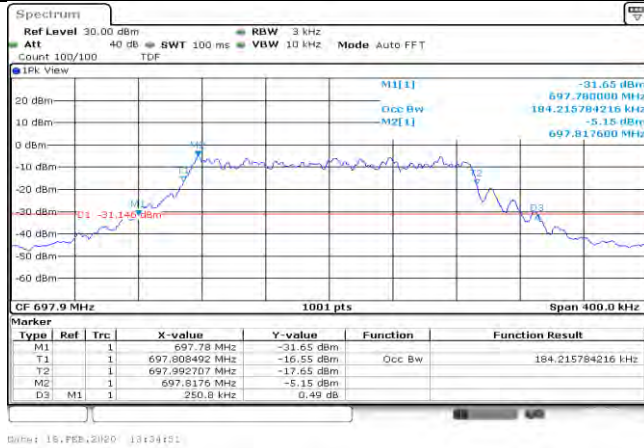
Band 71_15KHz_12#0_QPSK_Low



Band 71_15KHz_12#0_QPSK_Mid



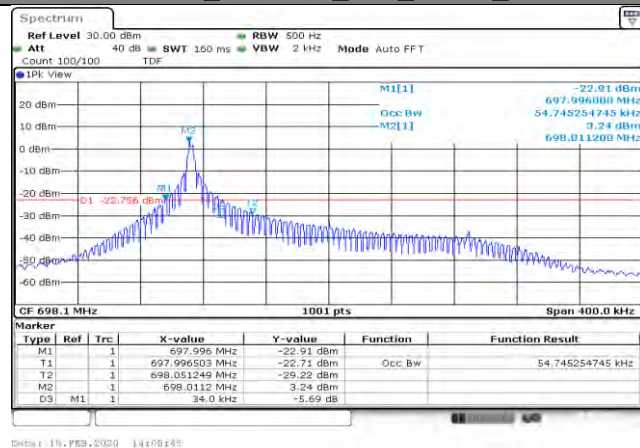
Band 71_15KHz_12#0_QPSK_High



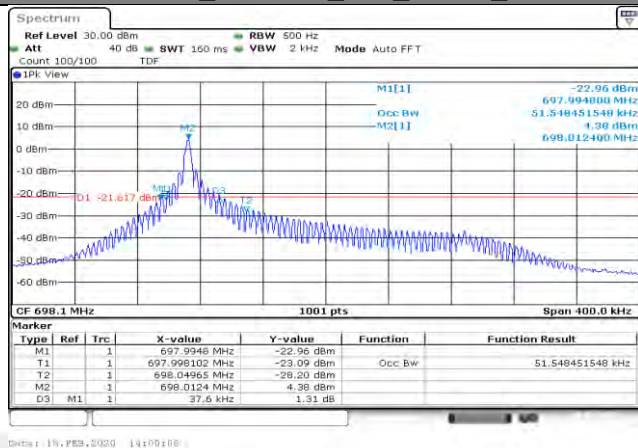
Band 85

Band 85

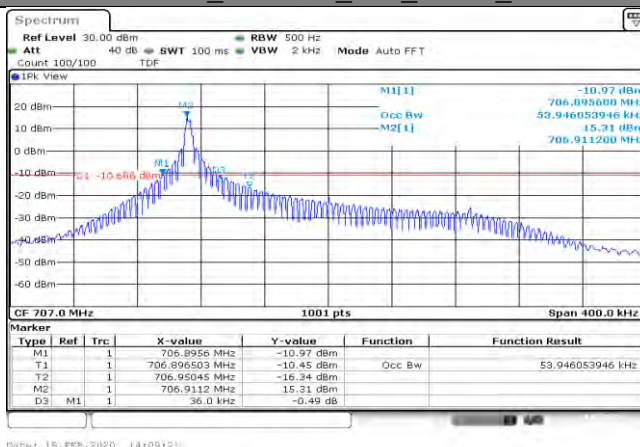
Band 85_3.75KHz_1#0_BPSK_Low



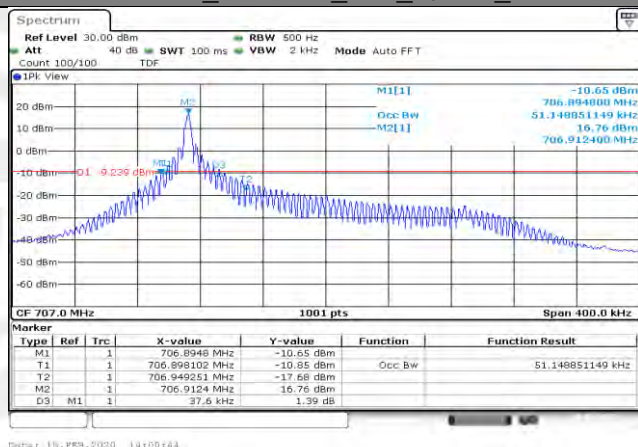
Band 85_3.75KHz_1#0_QPSK_Low



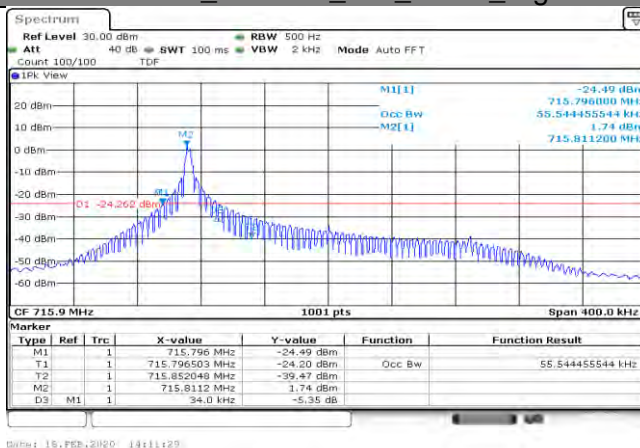
Band 85_3.75KHz_1#0_BPSK_Mid



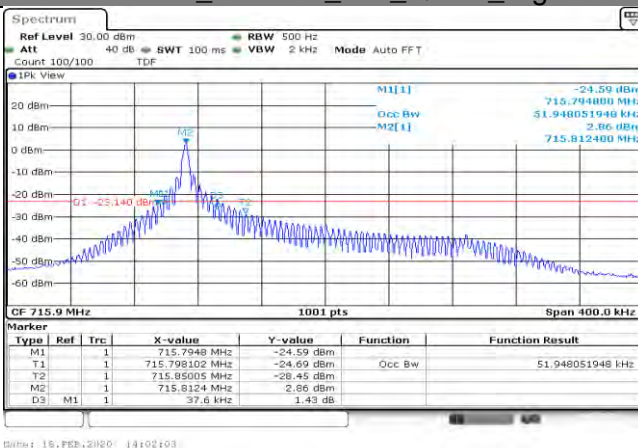
Band 85_3.75KHz_1#0_QPSK_Mid



Band 85_3.75KHz_1#0_BPSK_High



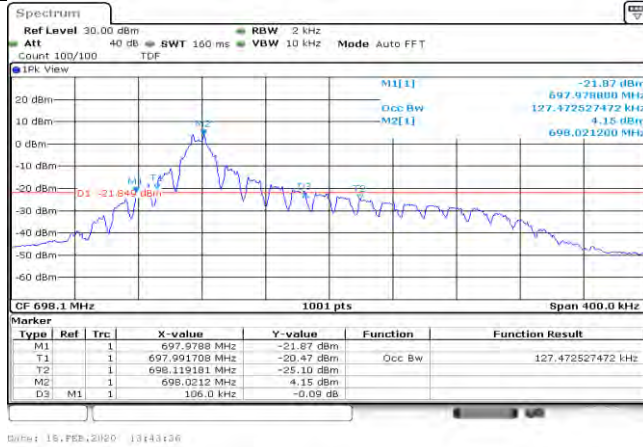
Band 85_3.75KHz_1#0_QPSK_High



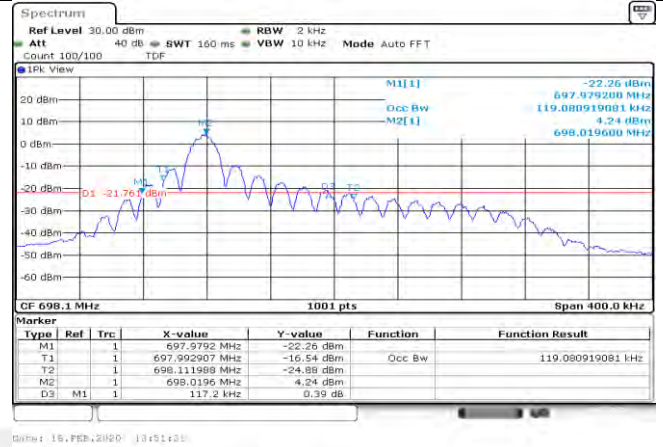
Band 85

Band 85

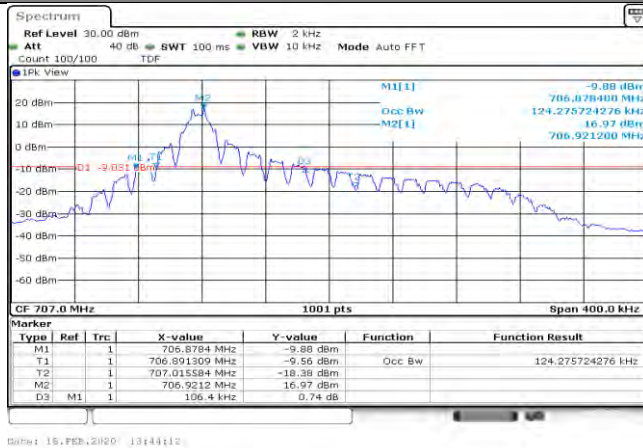
Band 85_15KHz_1#0_BPSK_Low



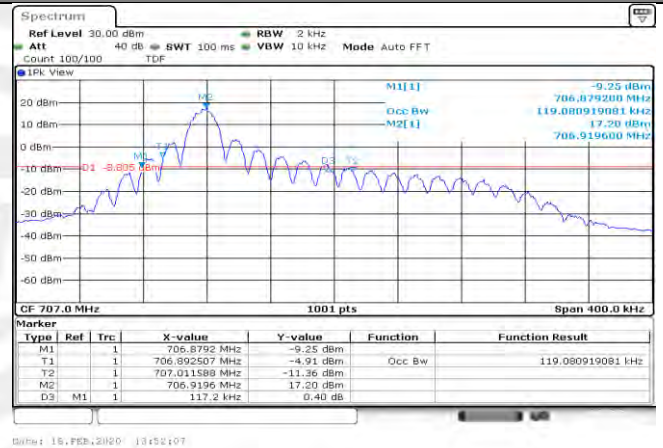
Band 85_15KHz_1#0_QPSK_Low



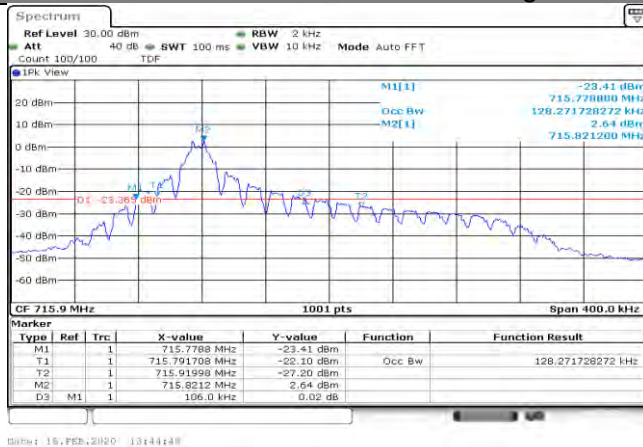
Band 85_15KHz_1#0_BPSK_Mid



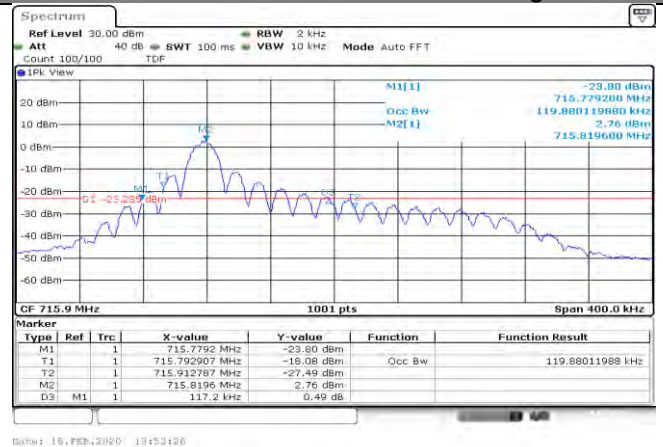
Band 85_15KHz_1#0_QPSK_Mid



Band 85_15KHz_1#0_BPSK_High



Band 85_15KHz_1#0_QPSK_High

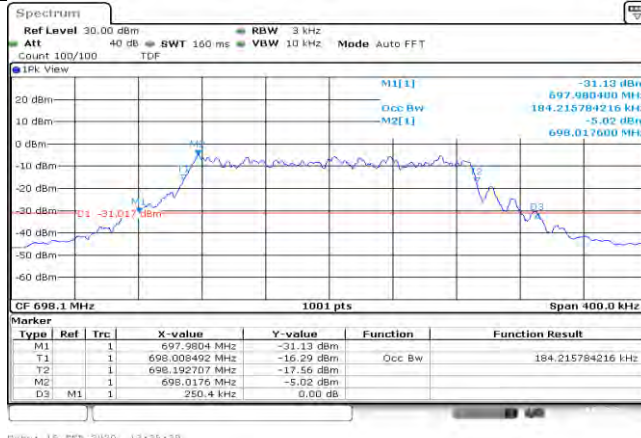




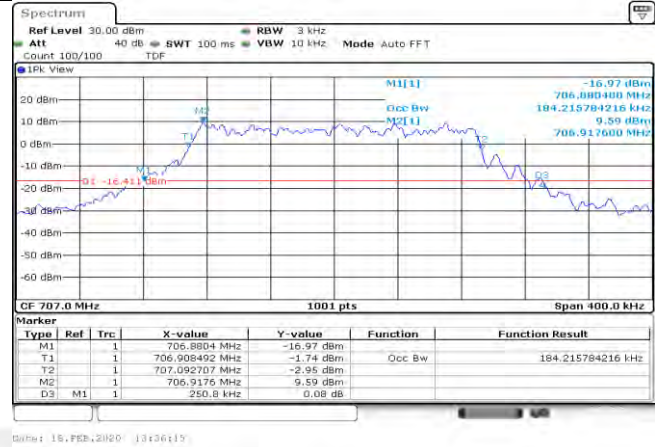
Band 85

Band 85

Band 85_15KHz_12#0_QPSK_Low



Band 85_15KHz_12#0_QPSK_Mid



Band 85_15KHz_12#0_QPSK_High

