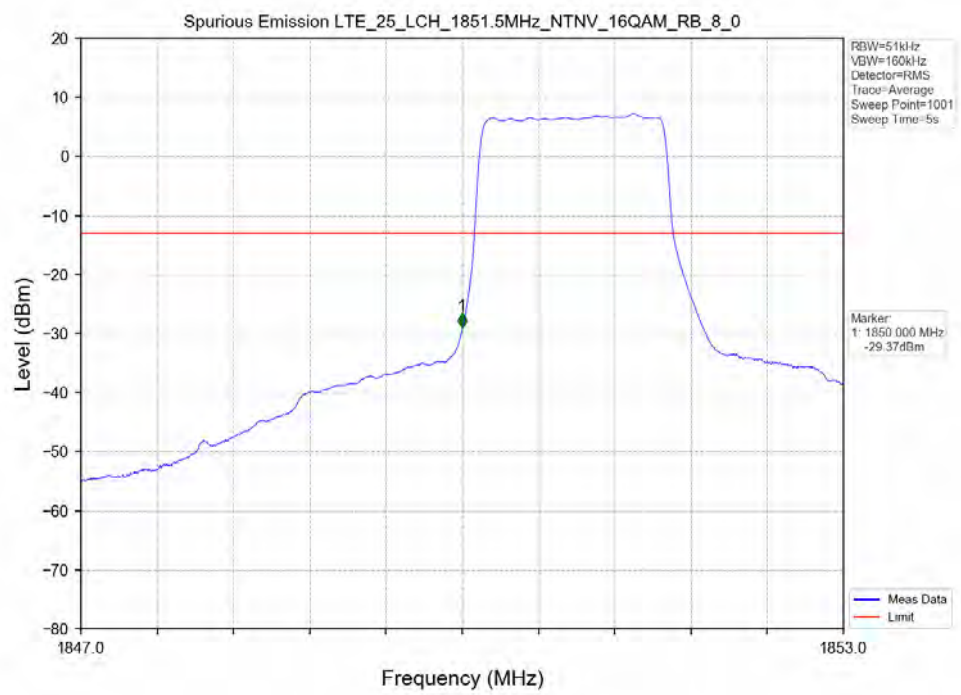
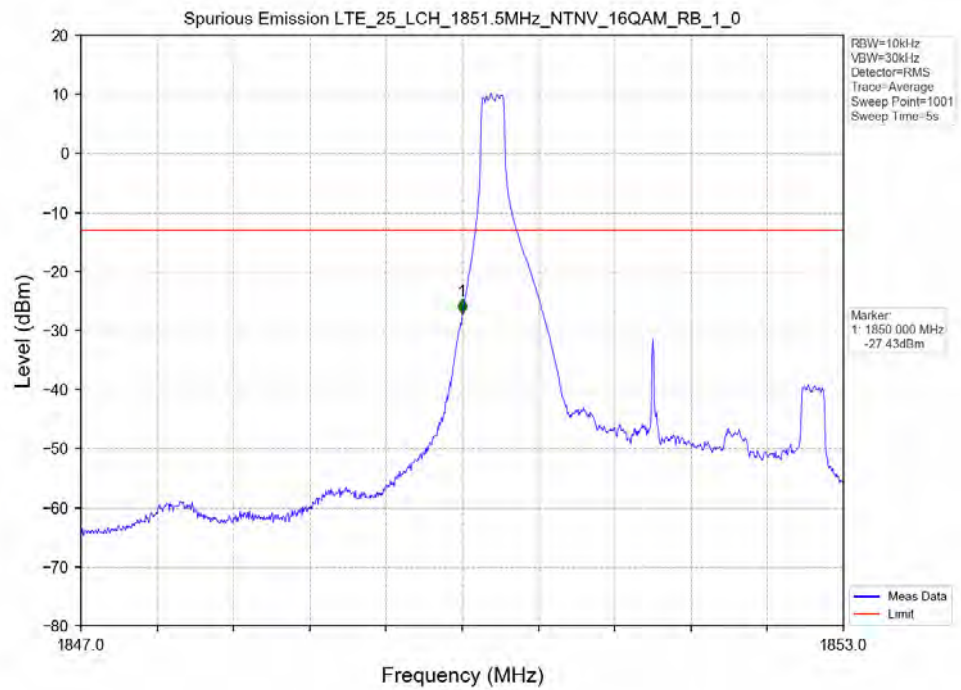
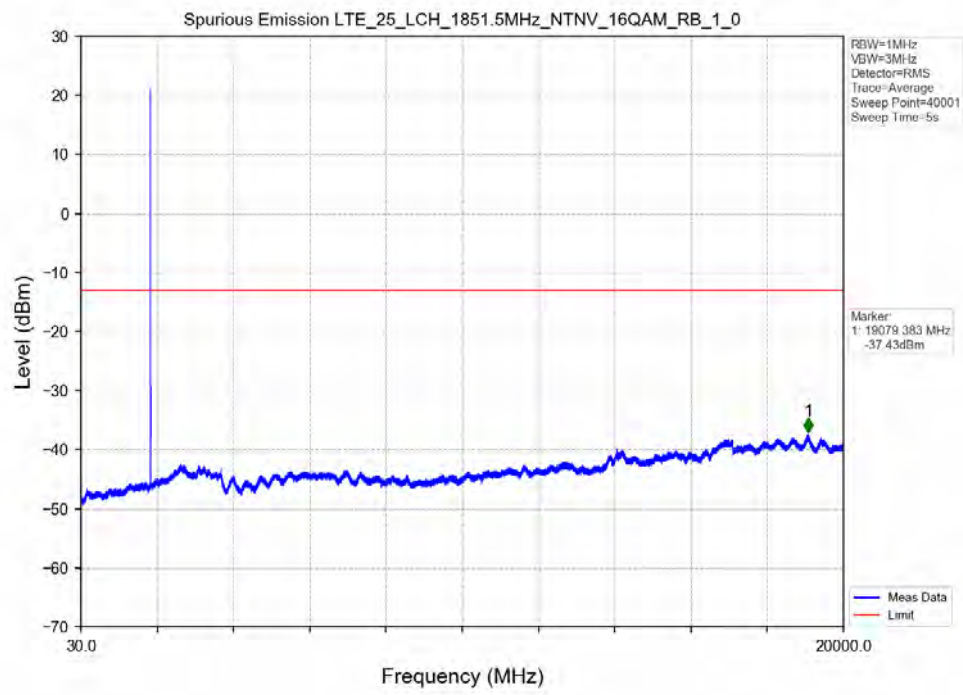
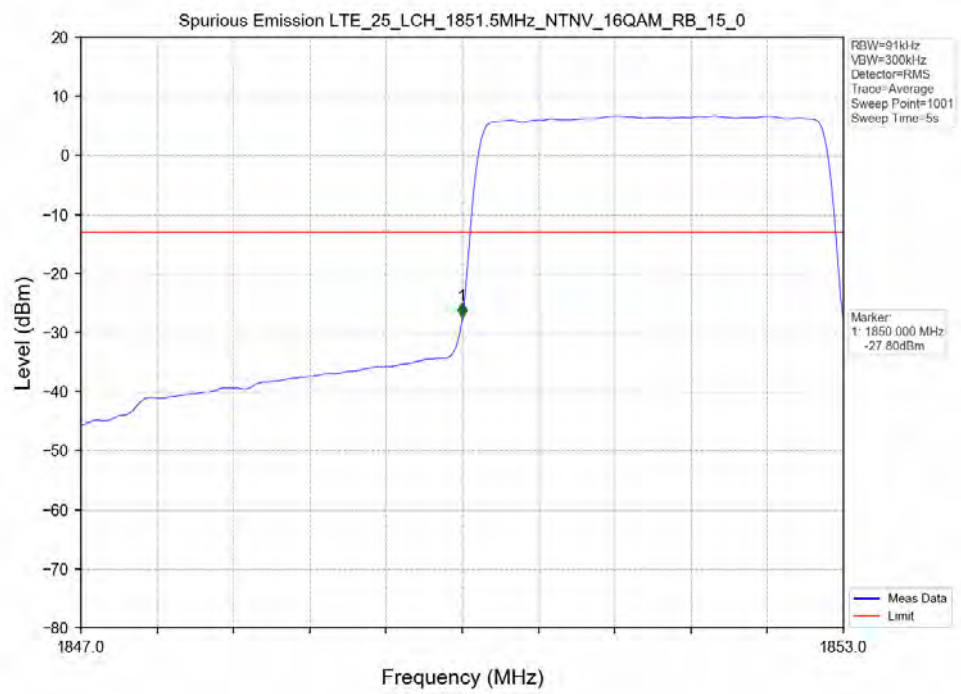
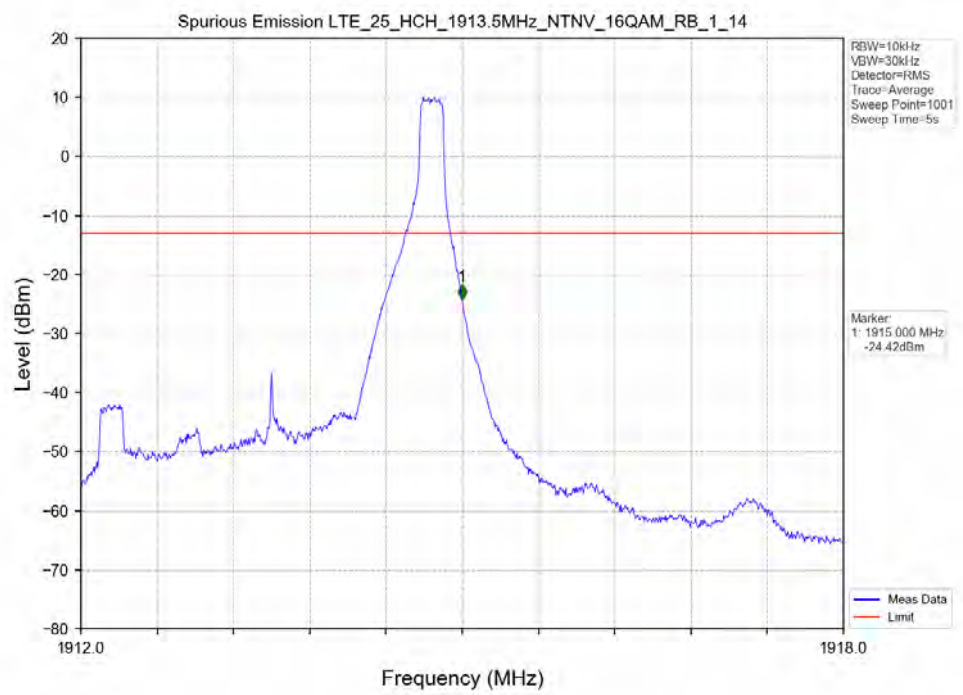
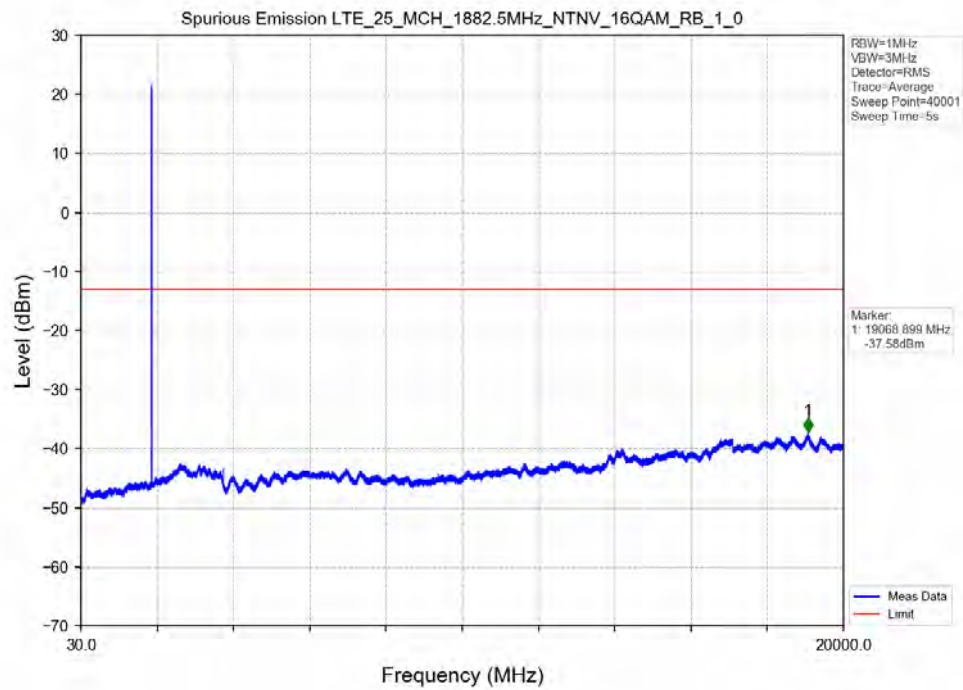
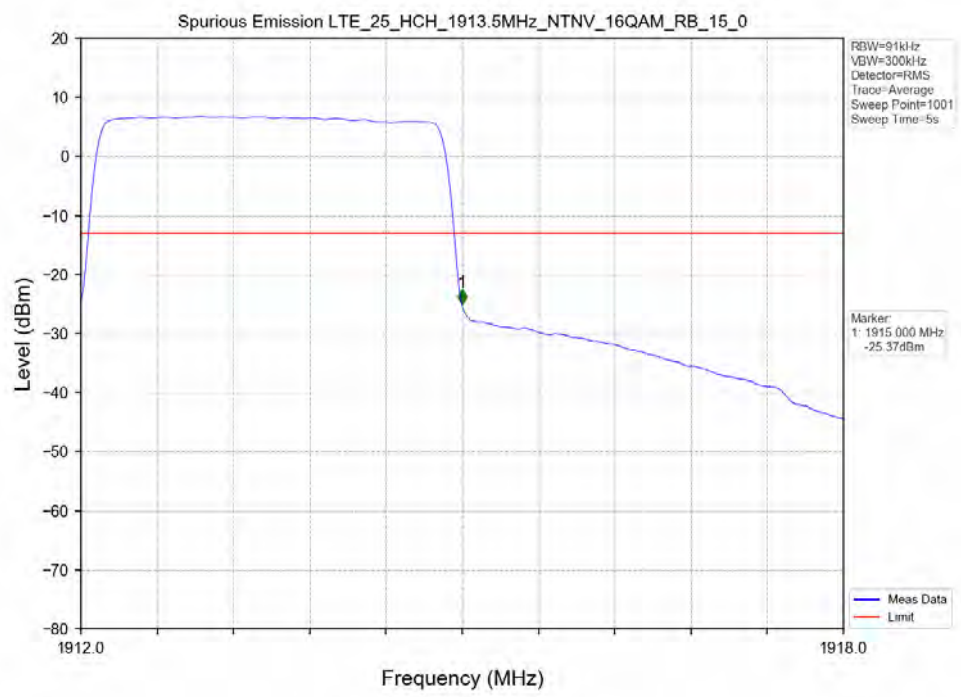
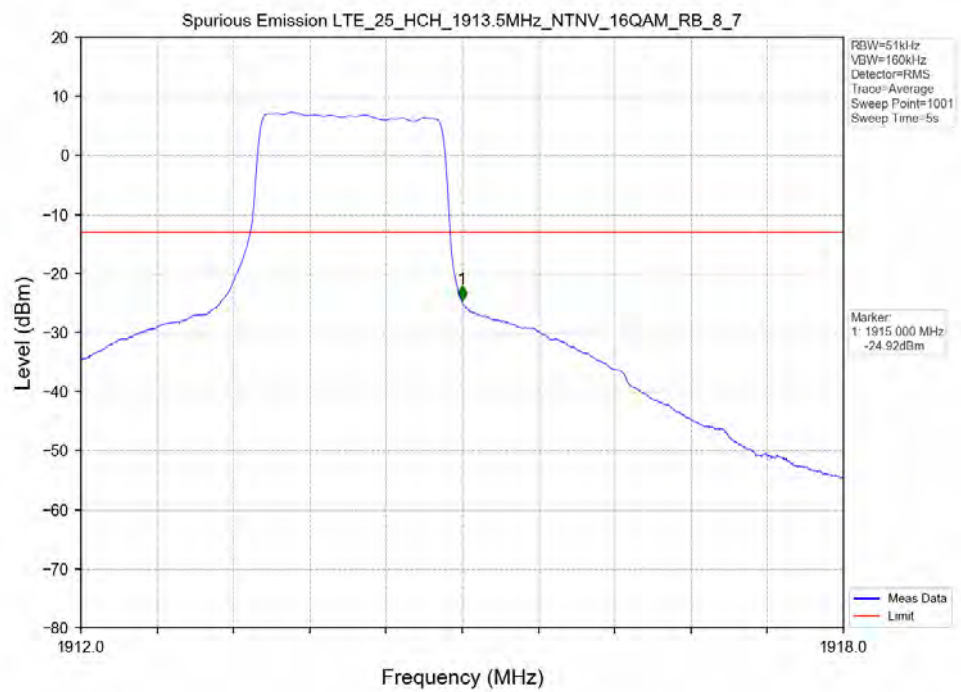


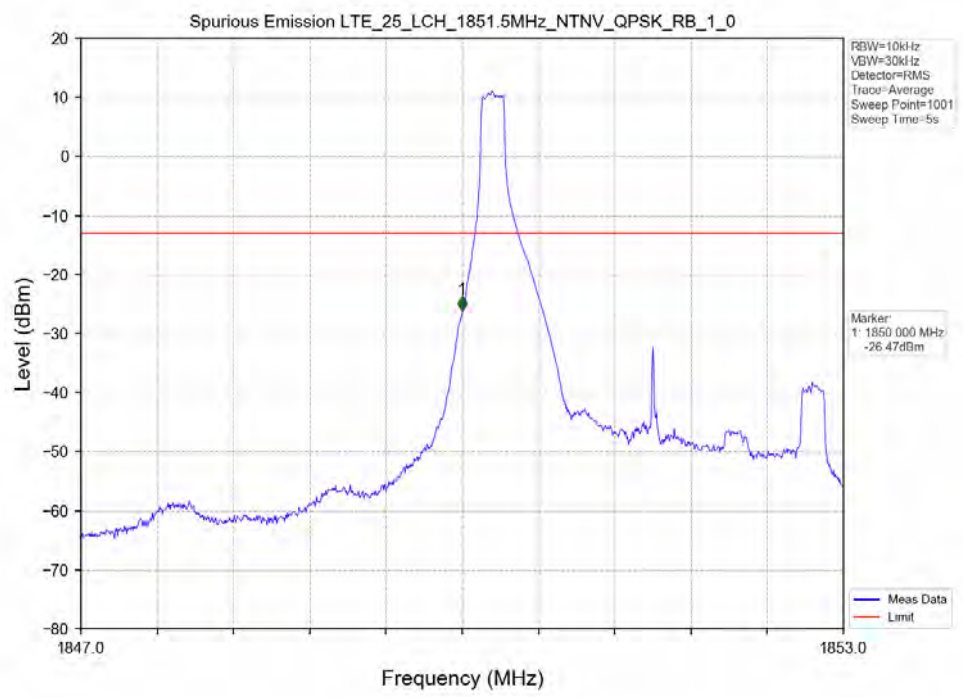
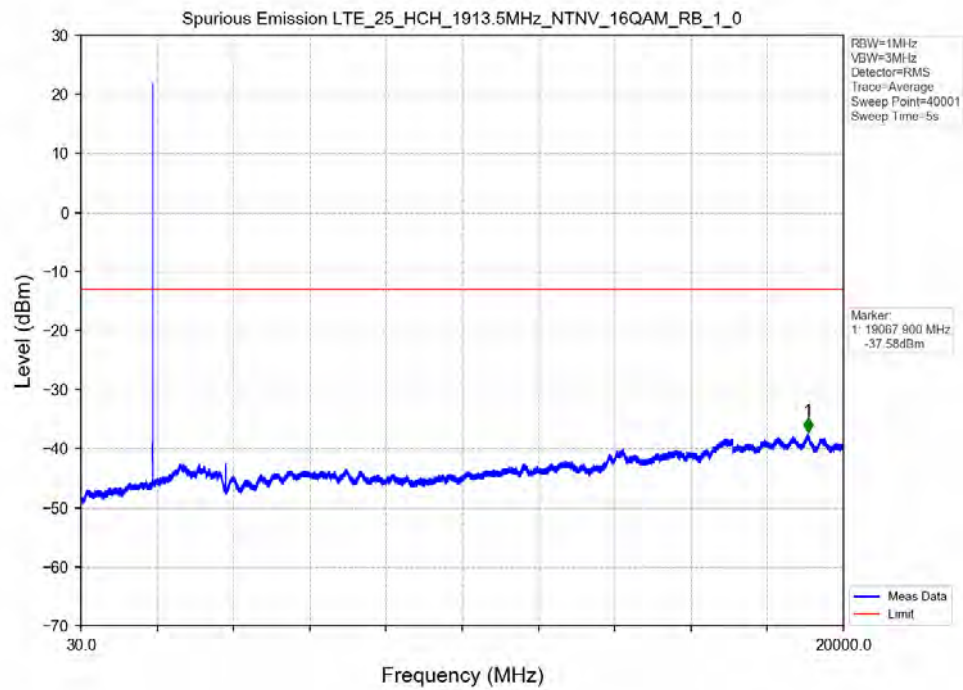
6.1 Test Graph

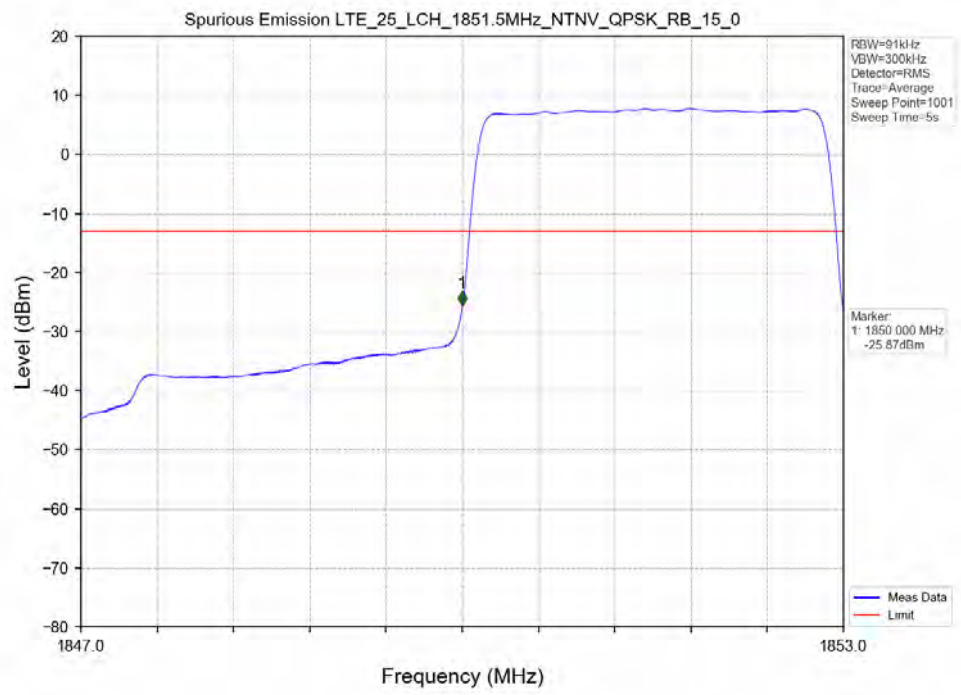
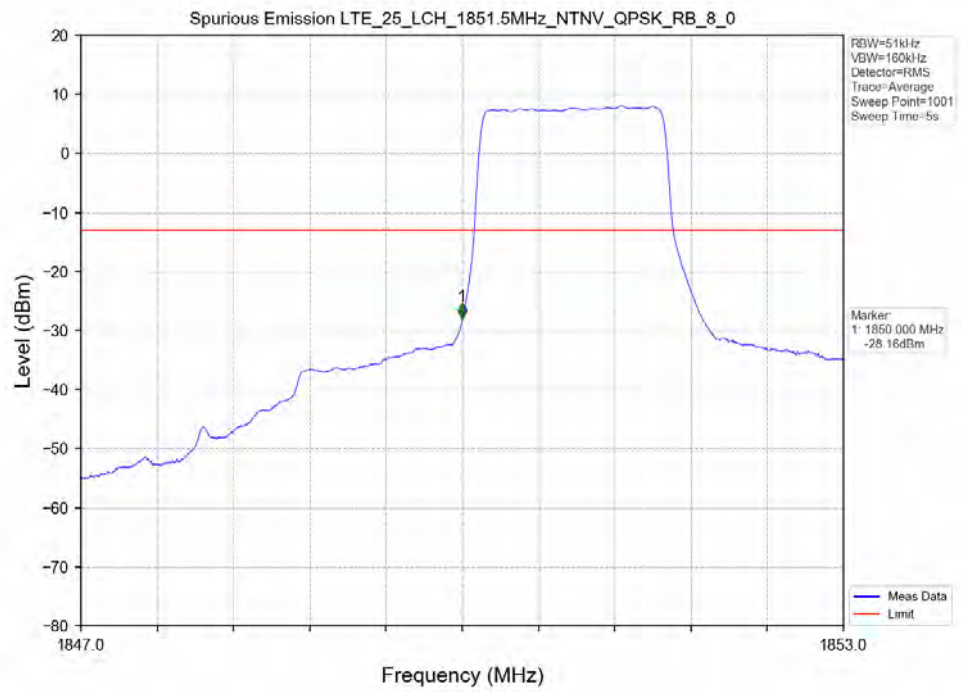


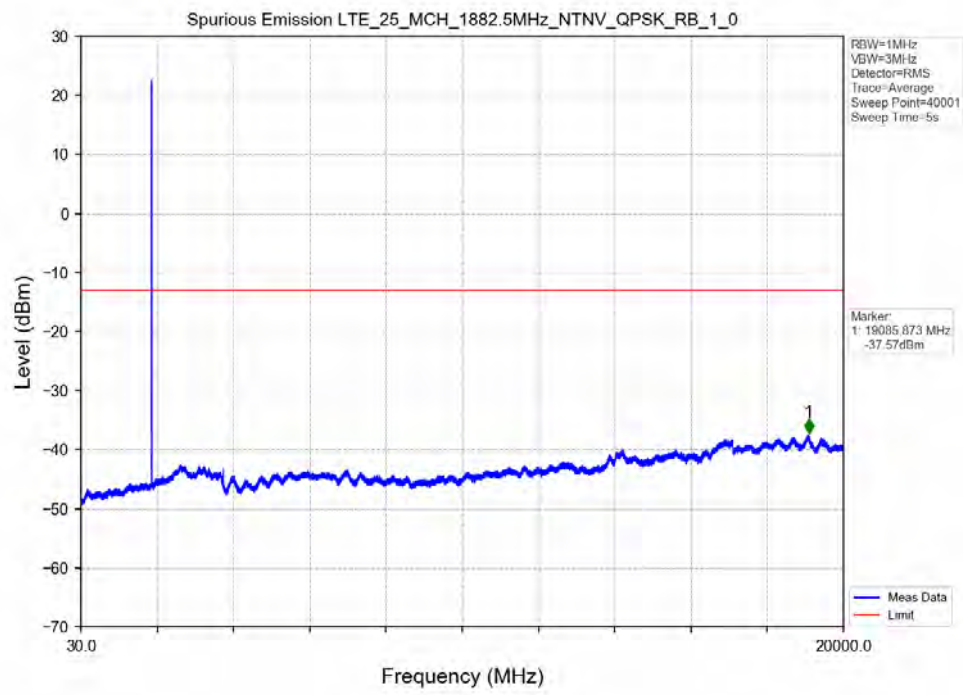
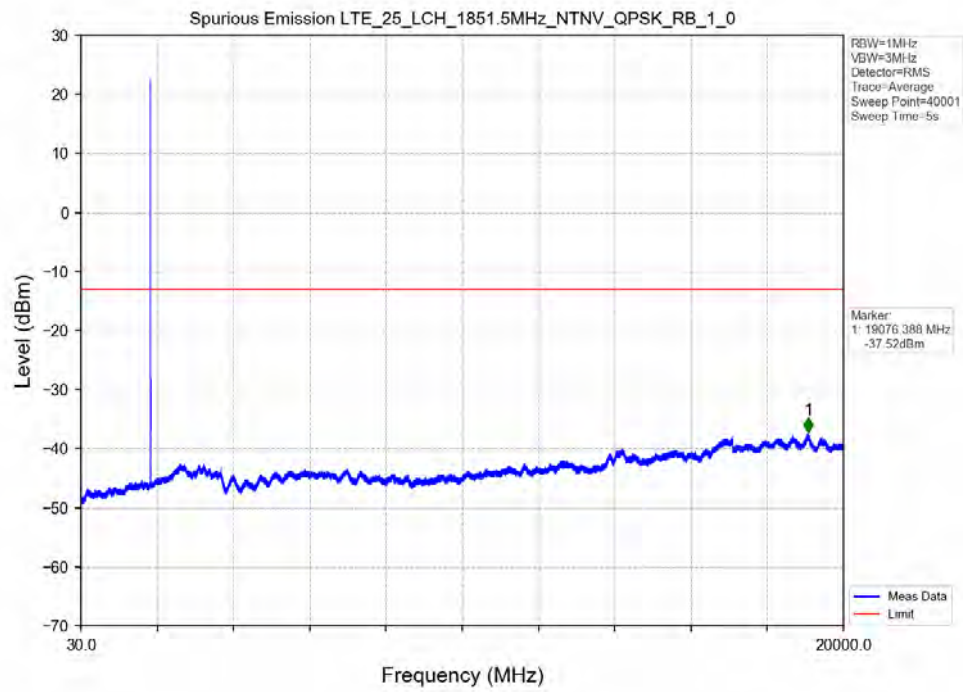


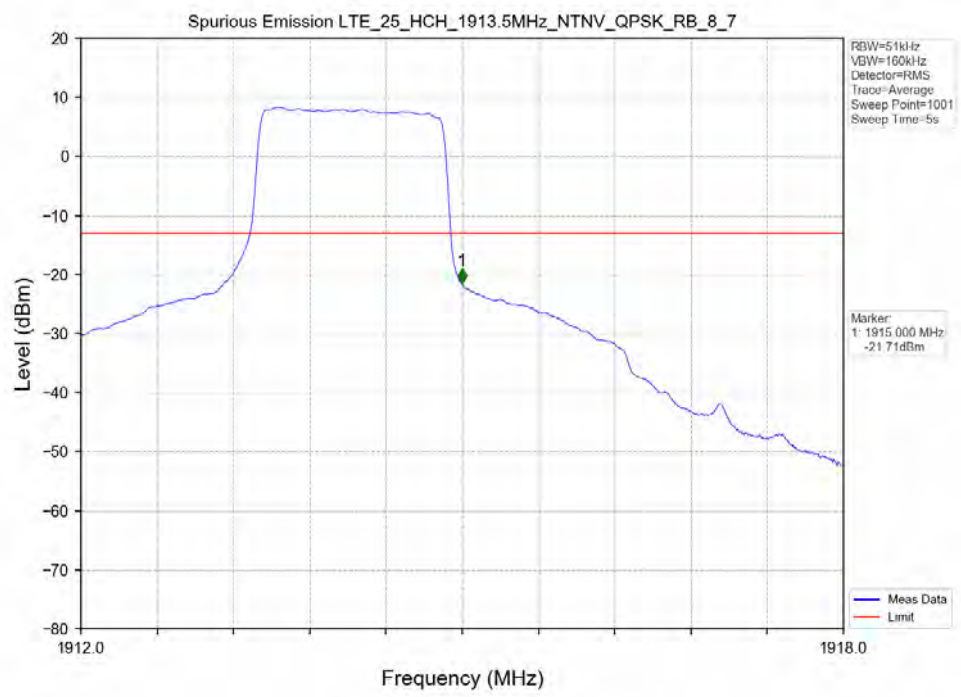
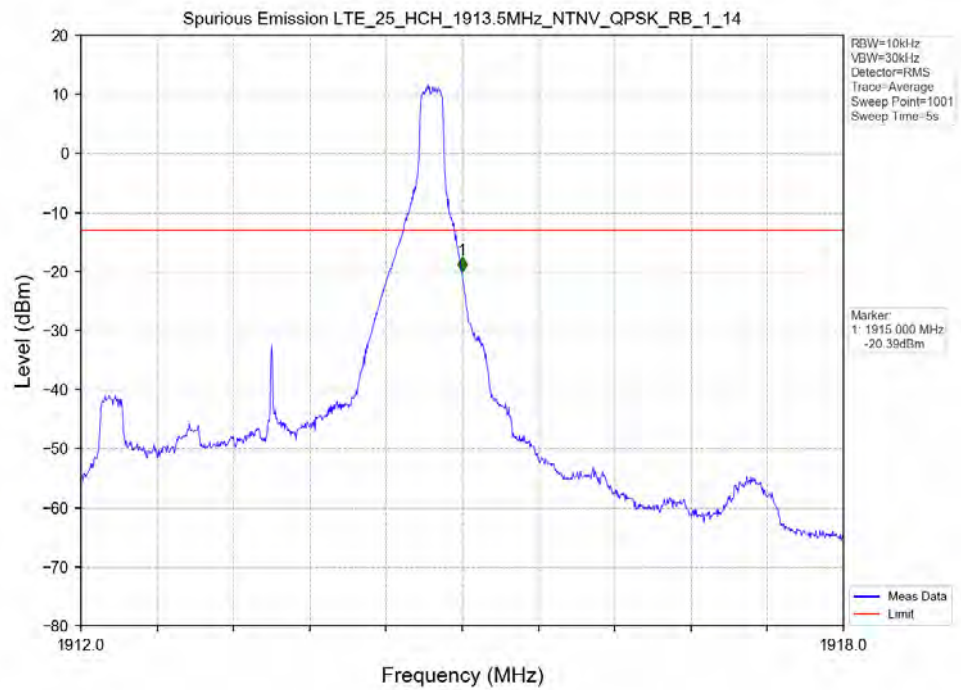


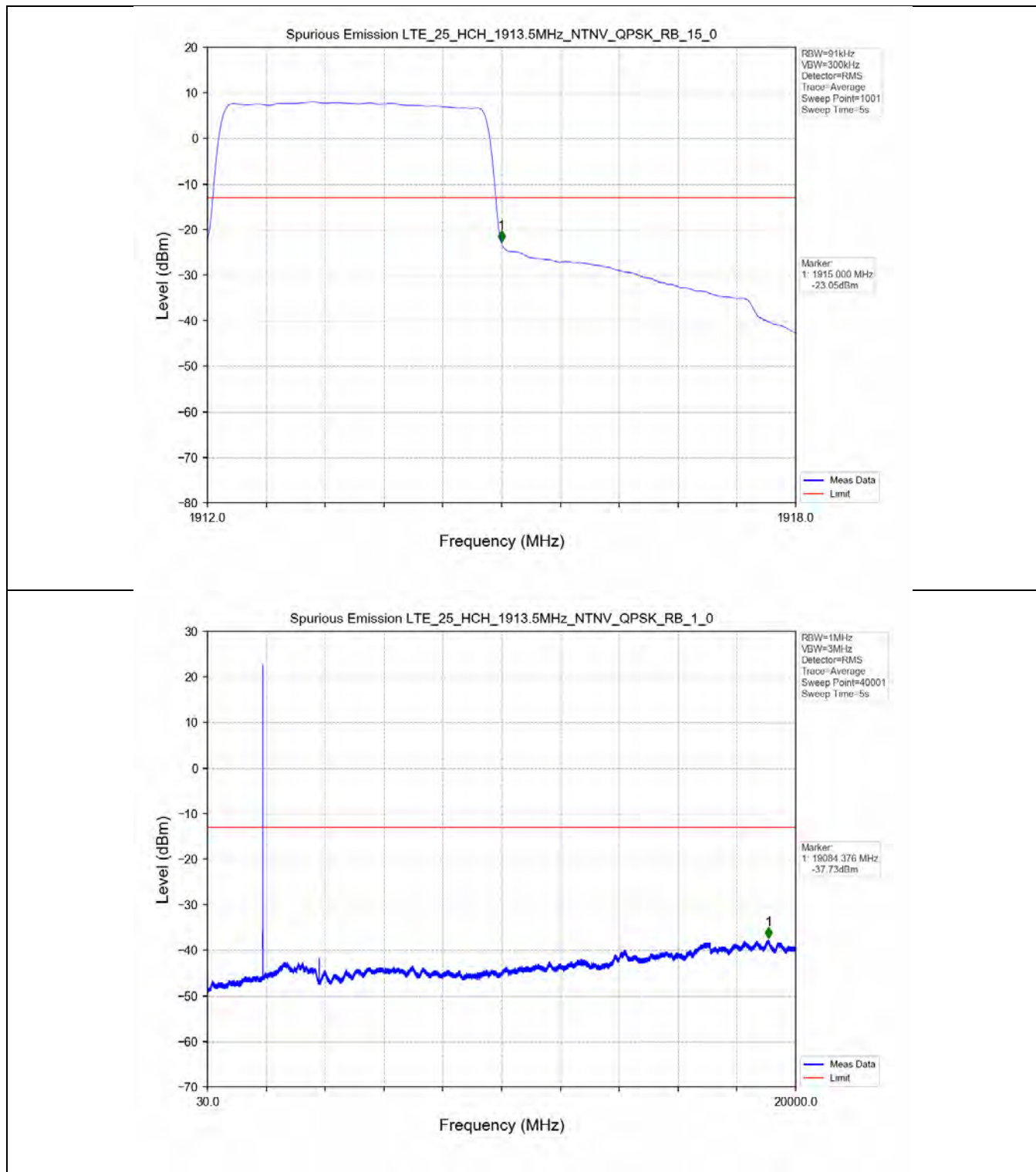




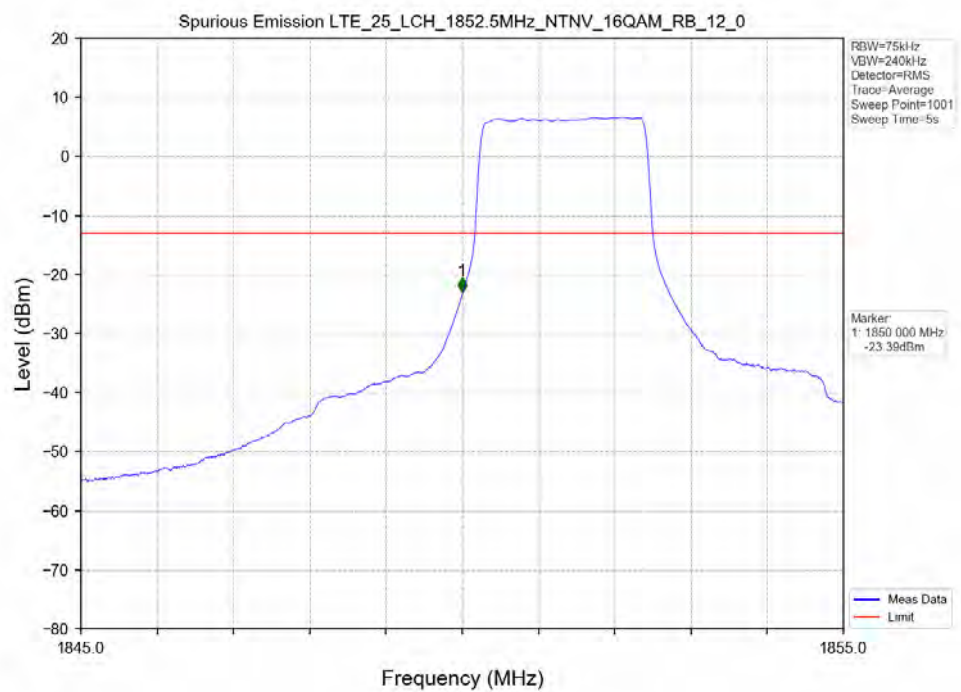
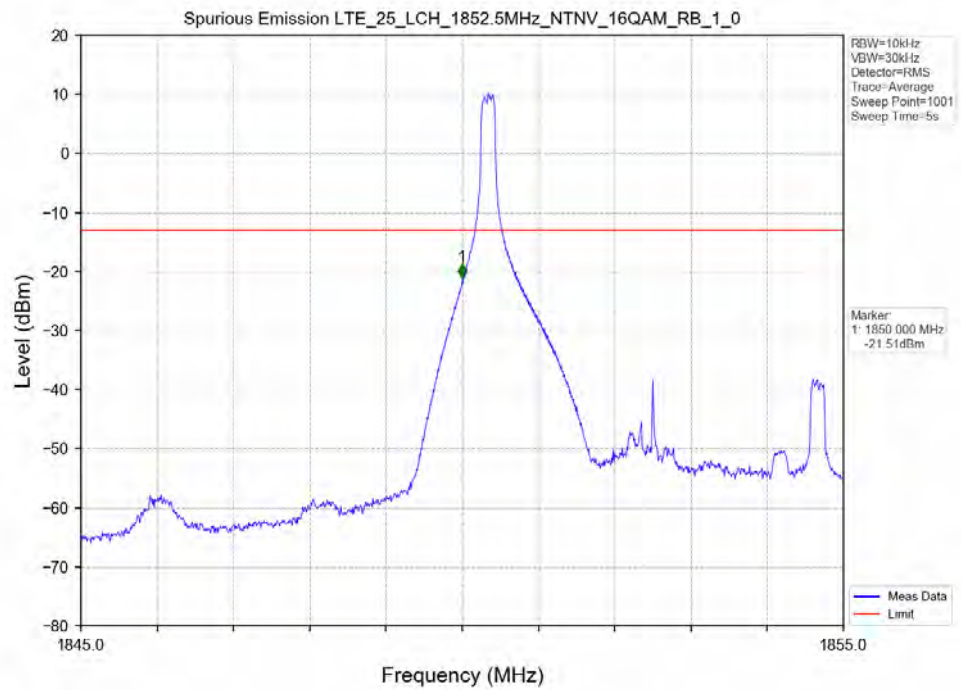


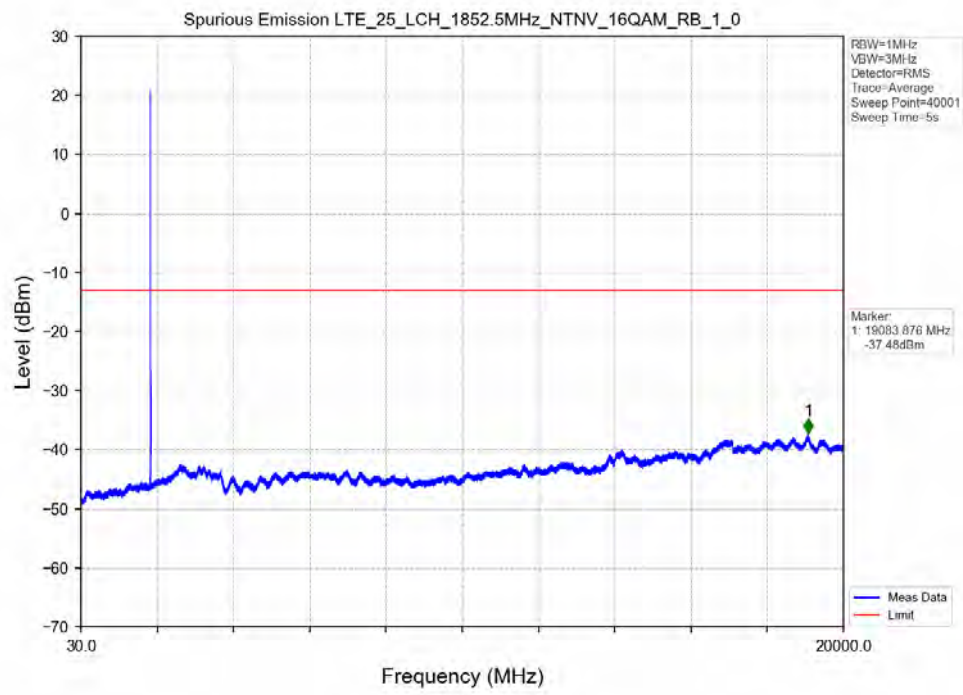
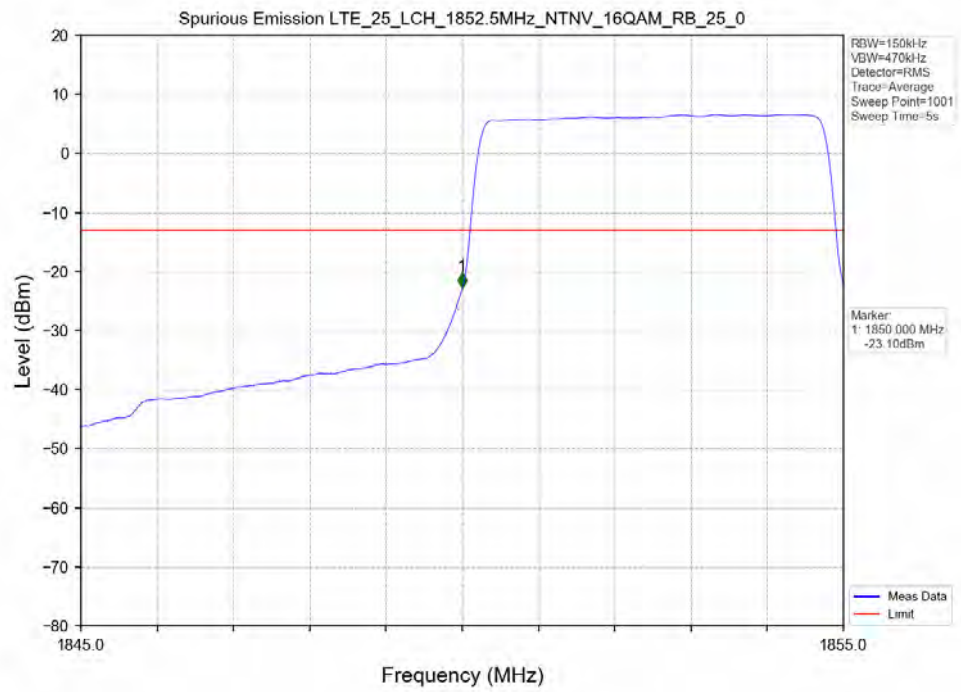


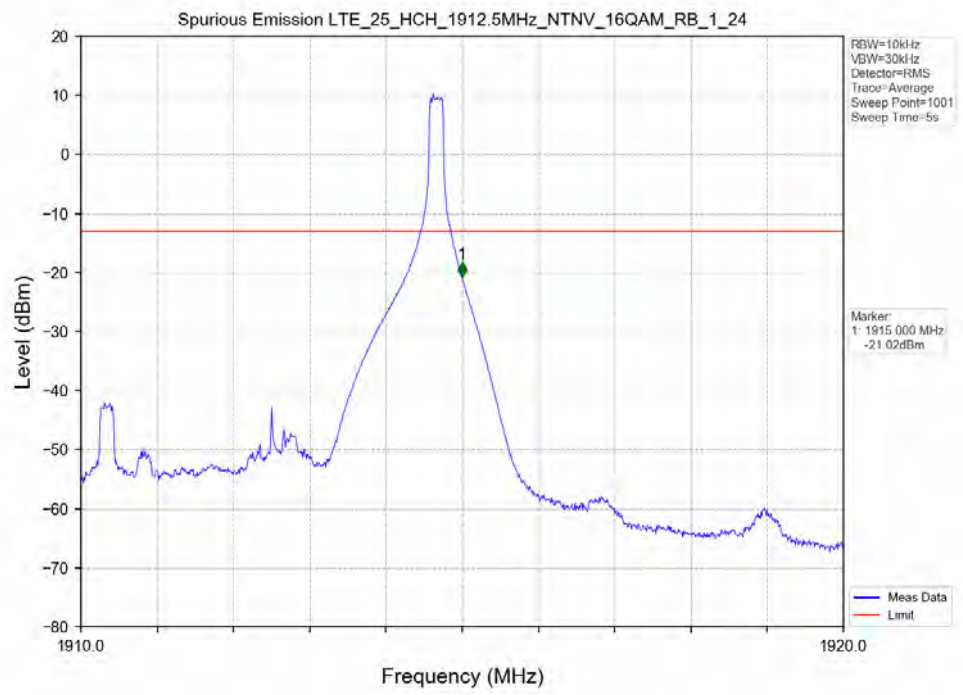
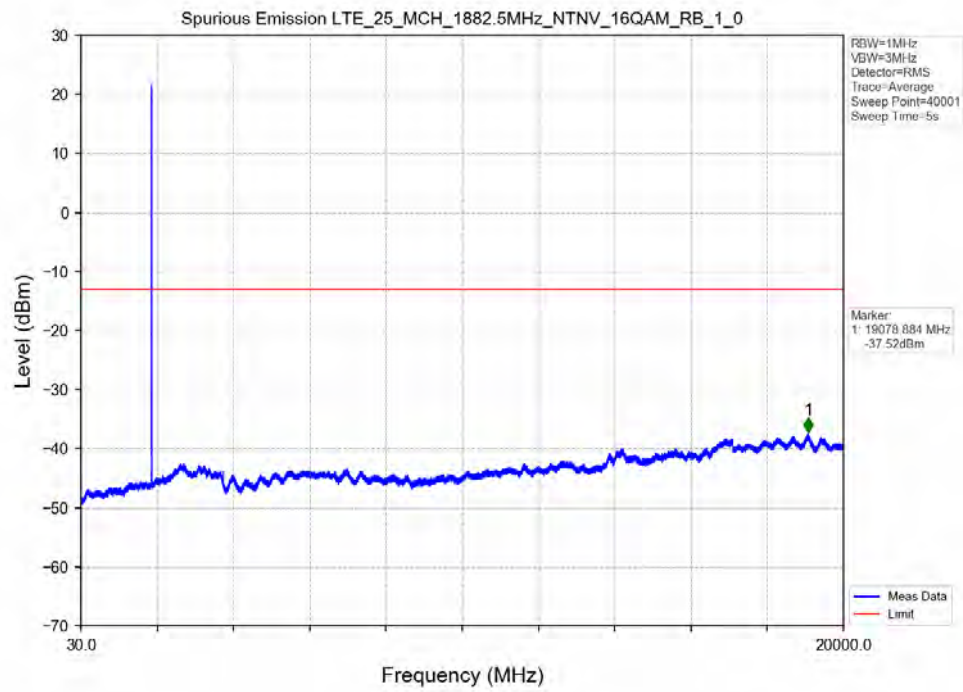


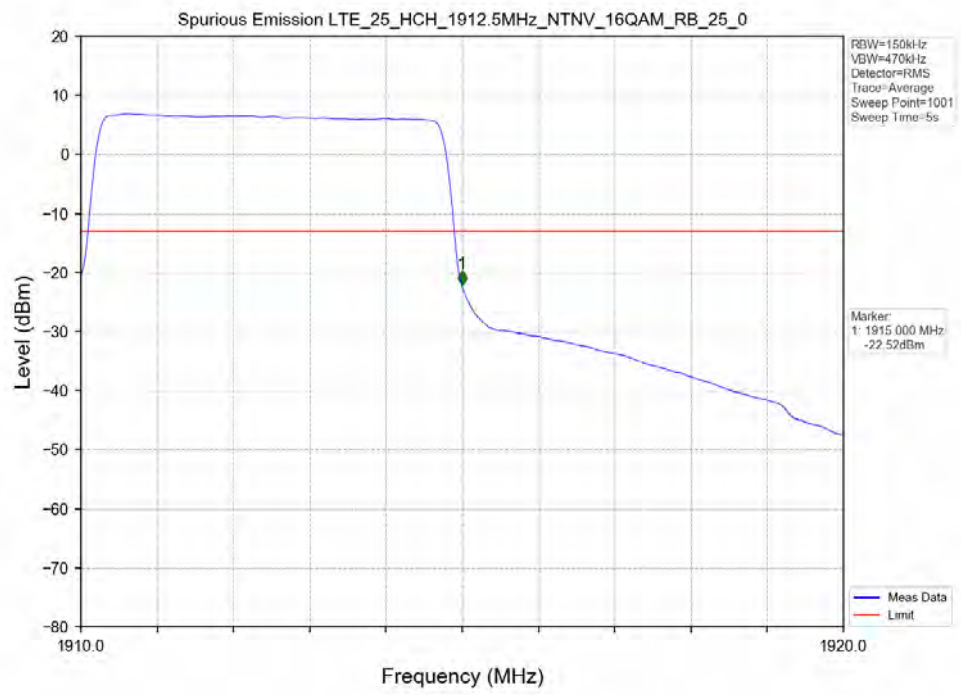
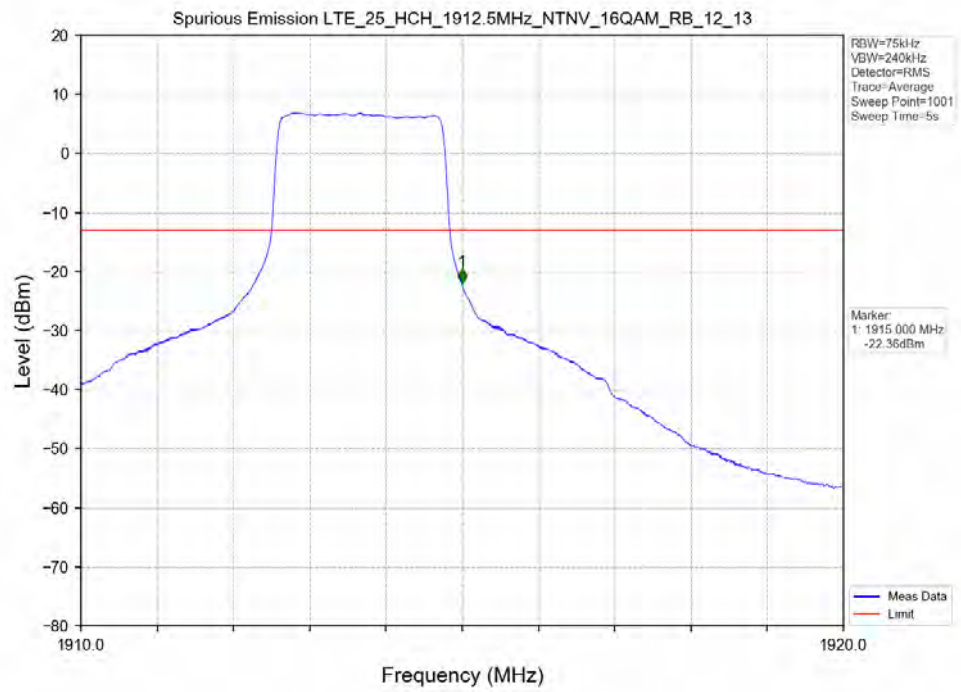


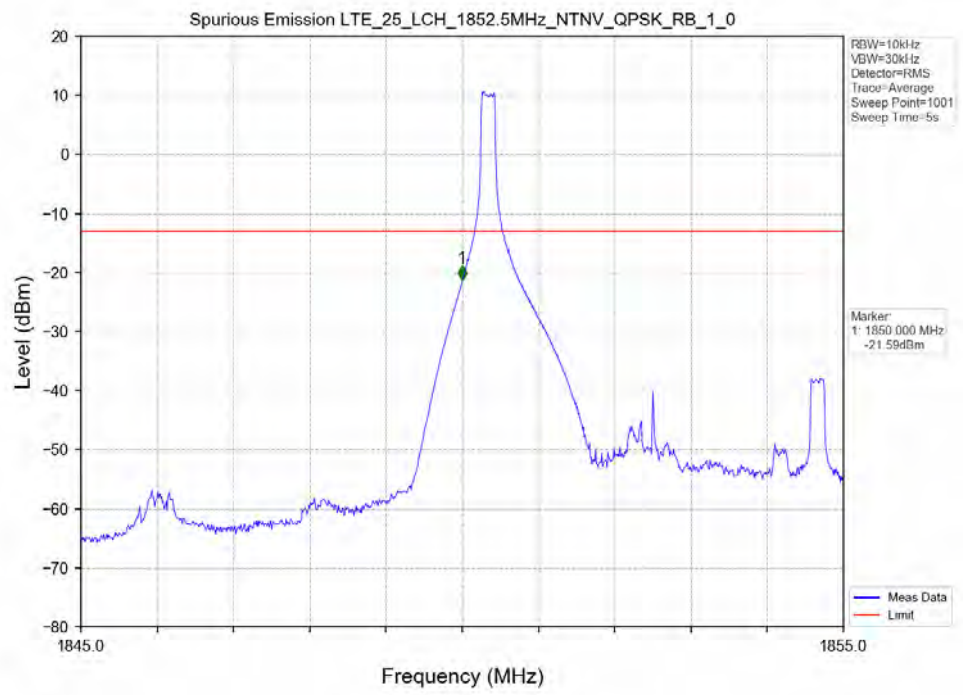
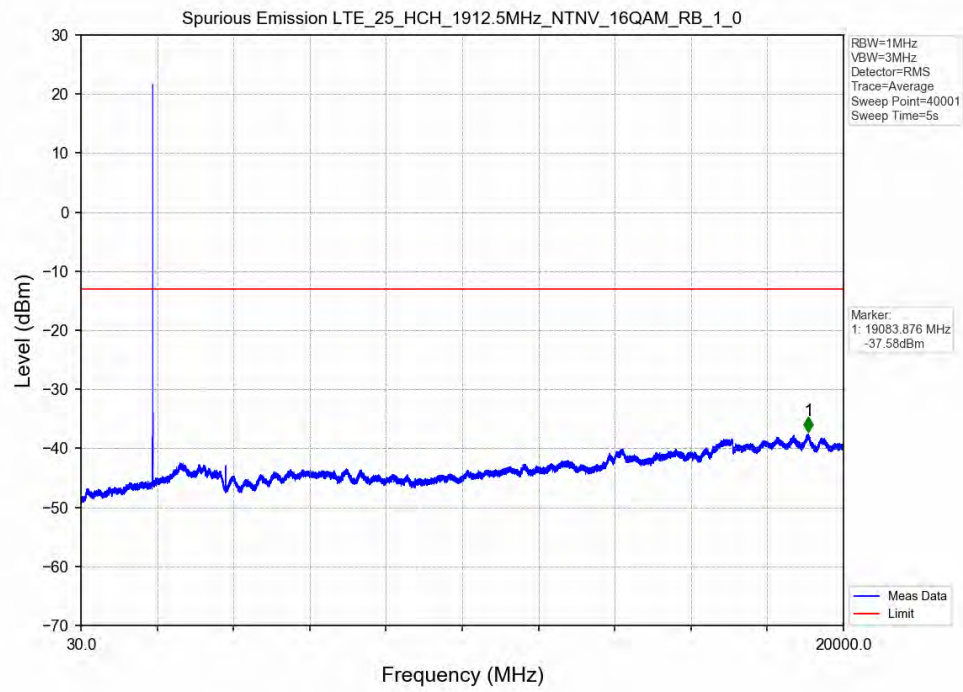
6.1 Test Graph

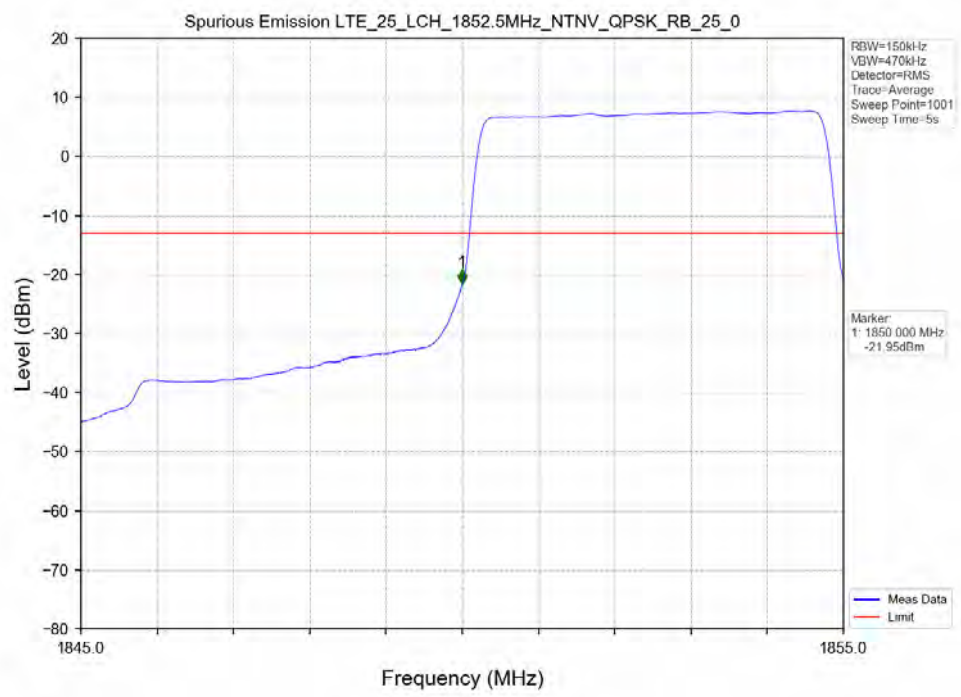
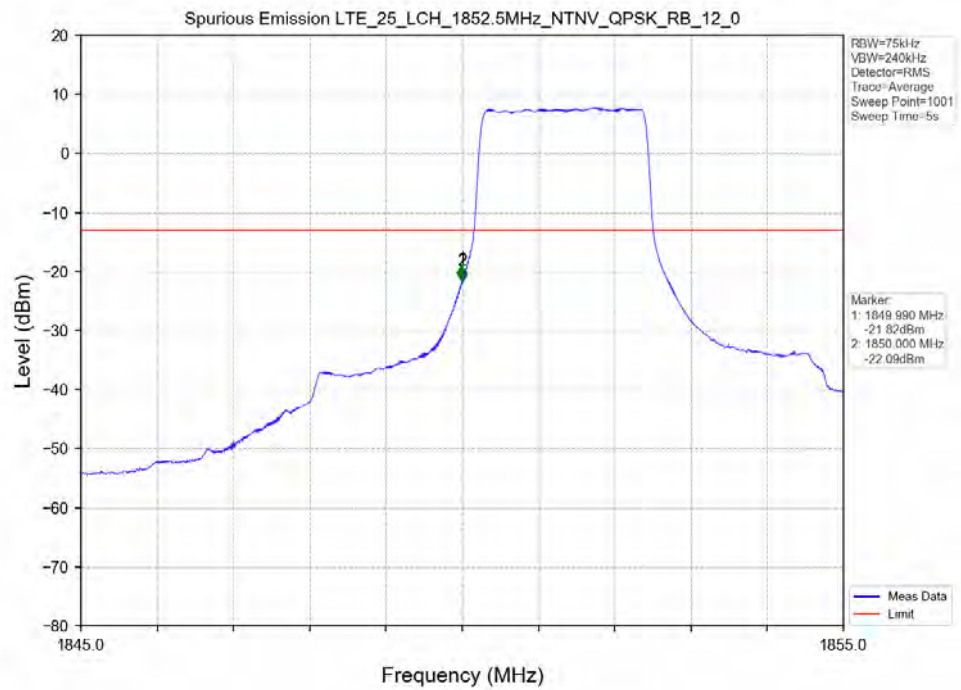


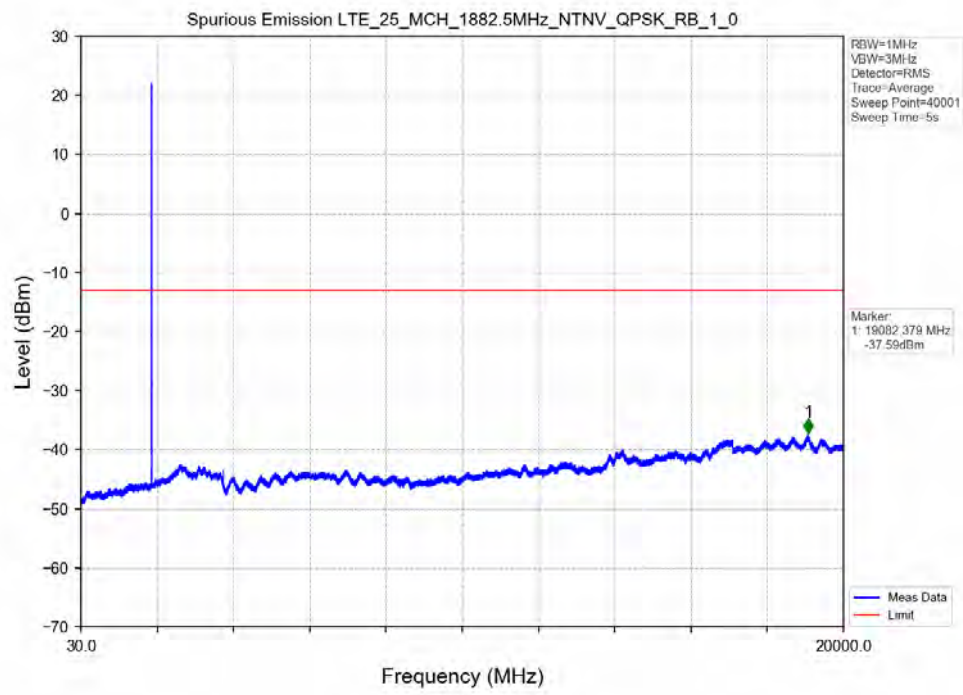
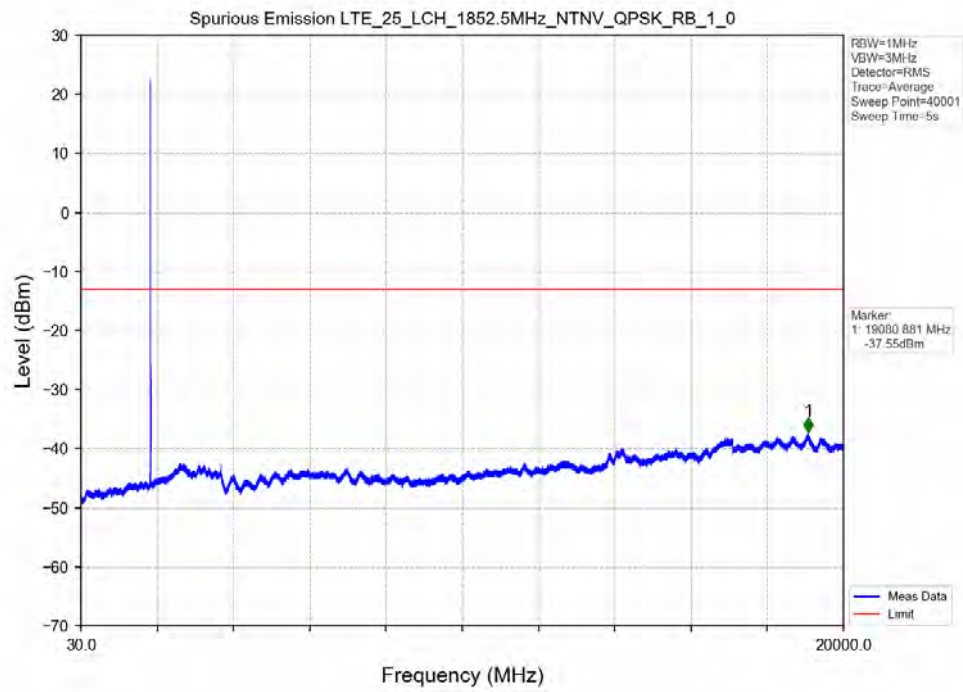


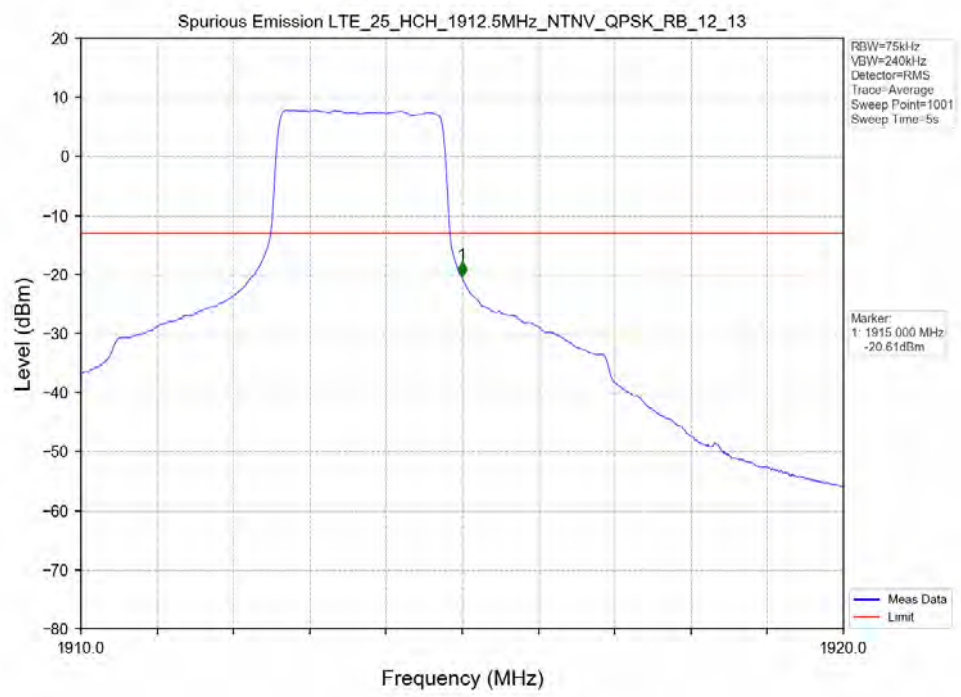
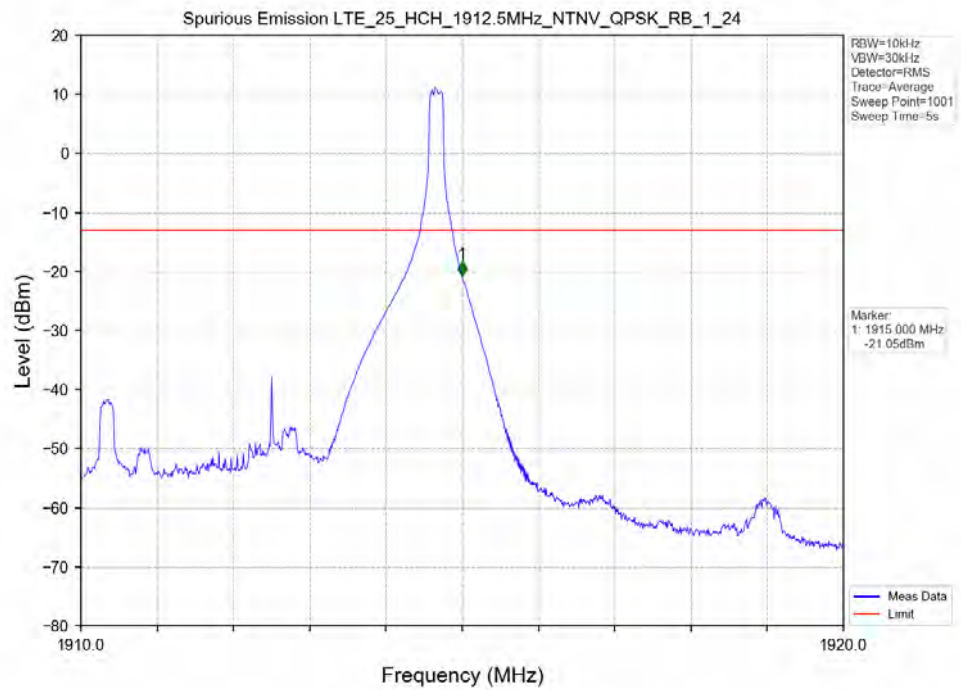


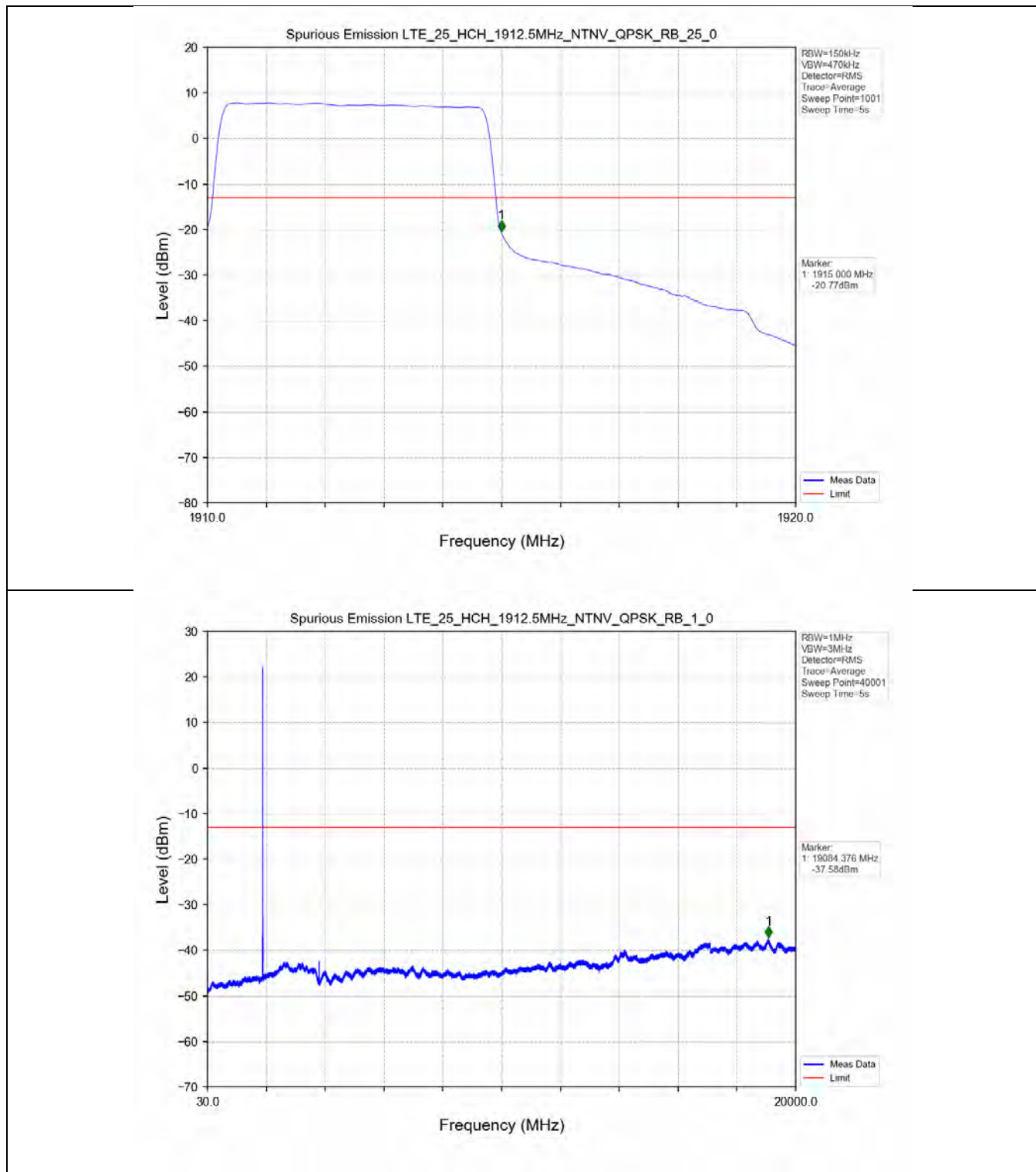




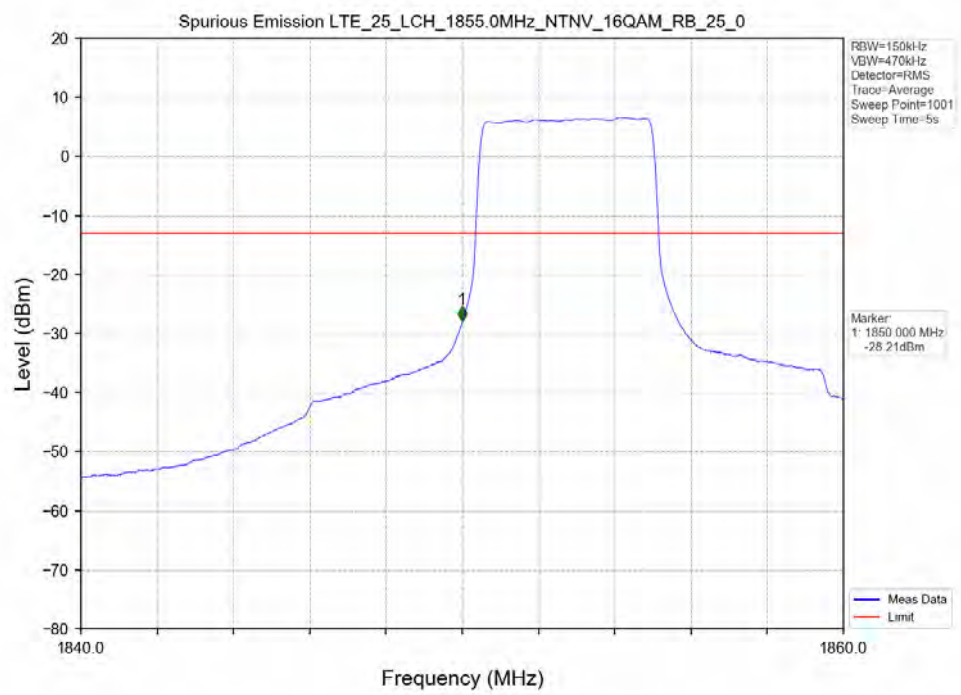
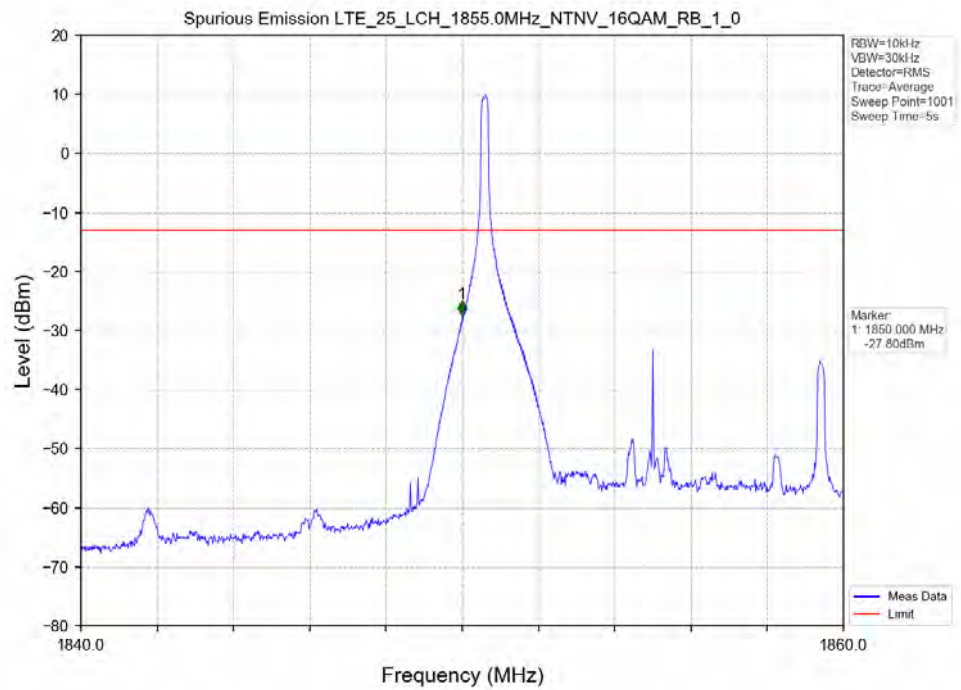


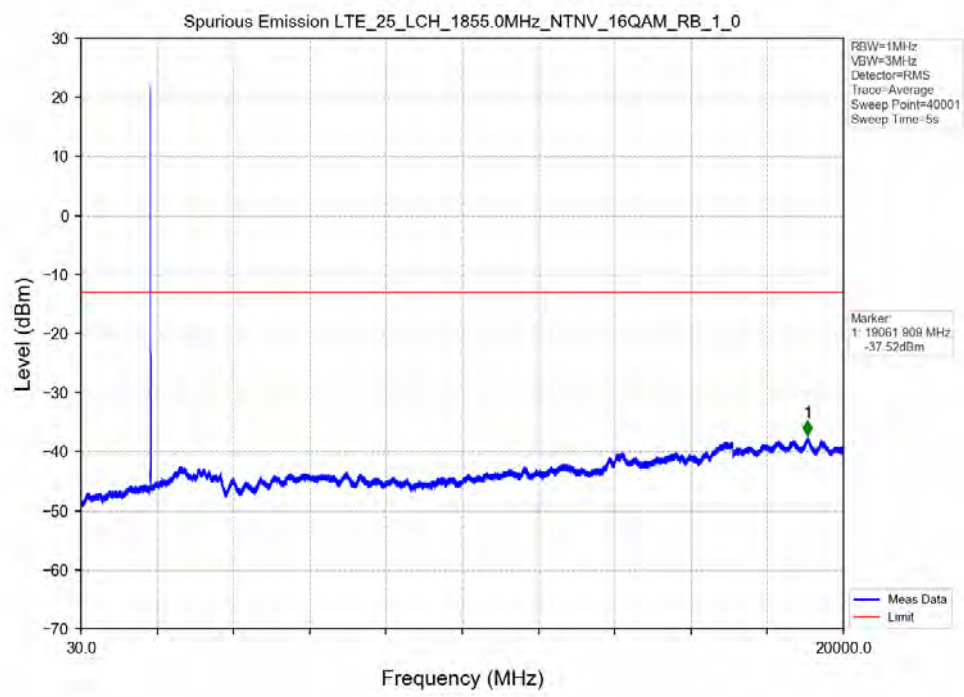
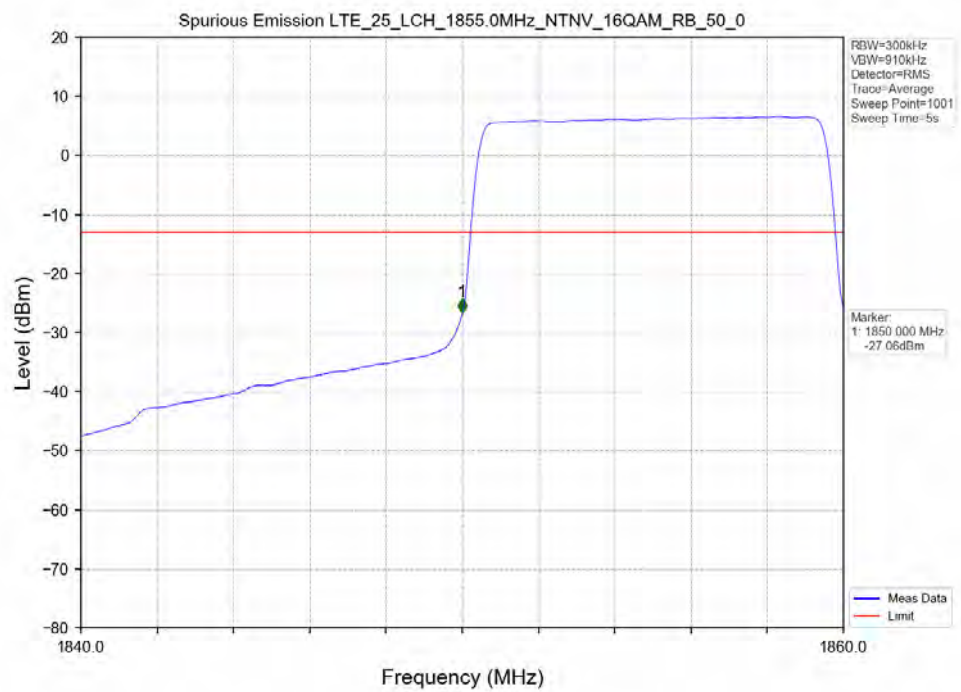


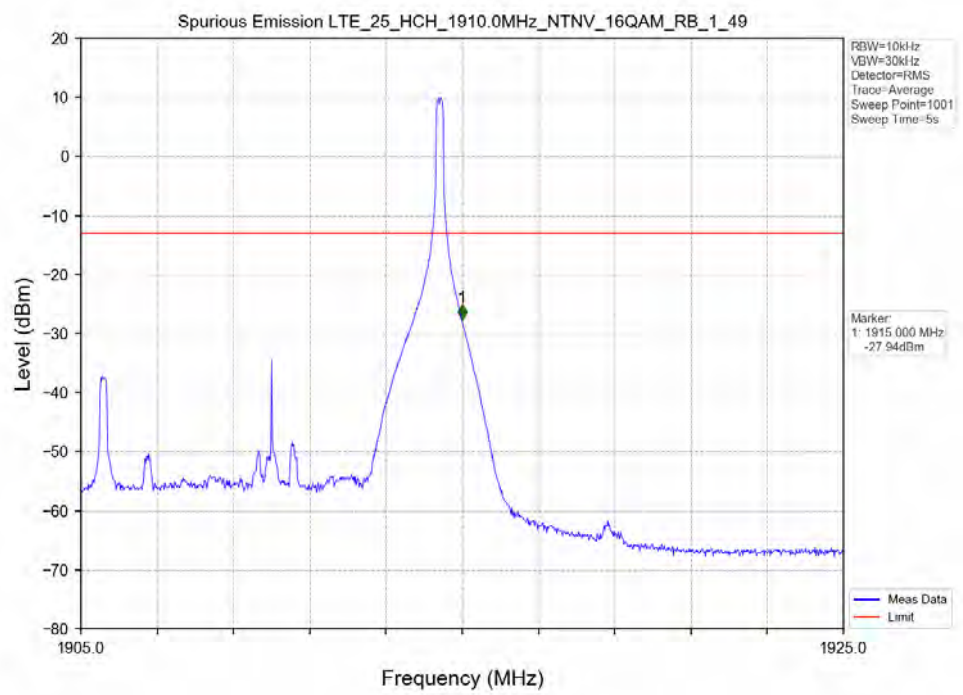
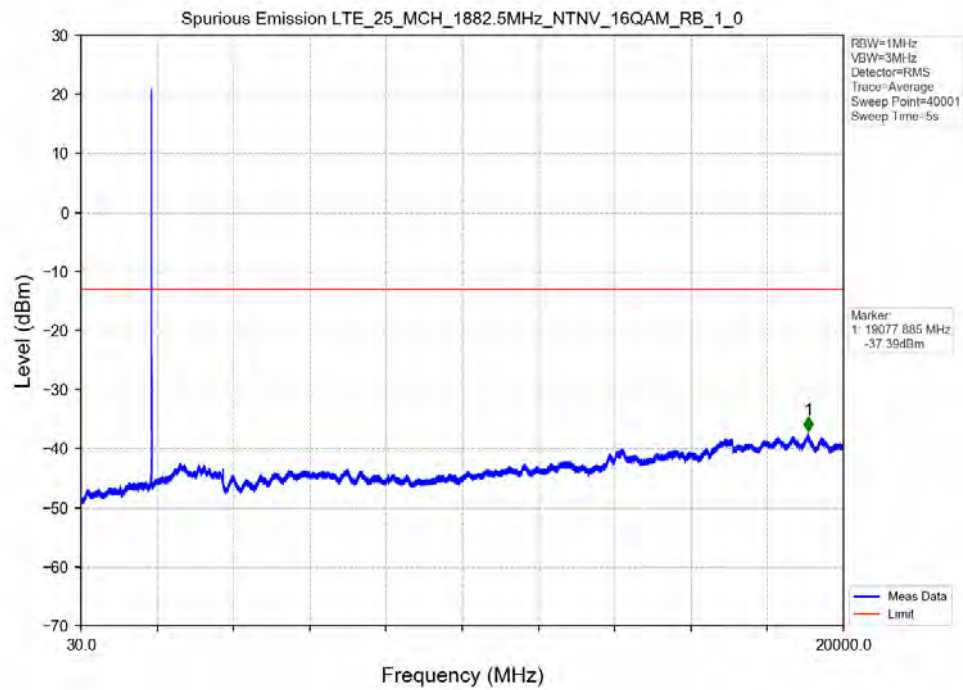


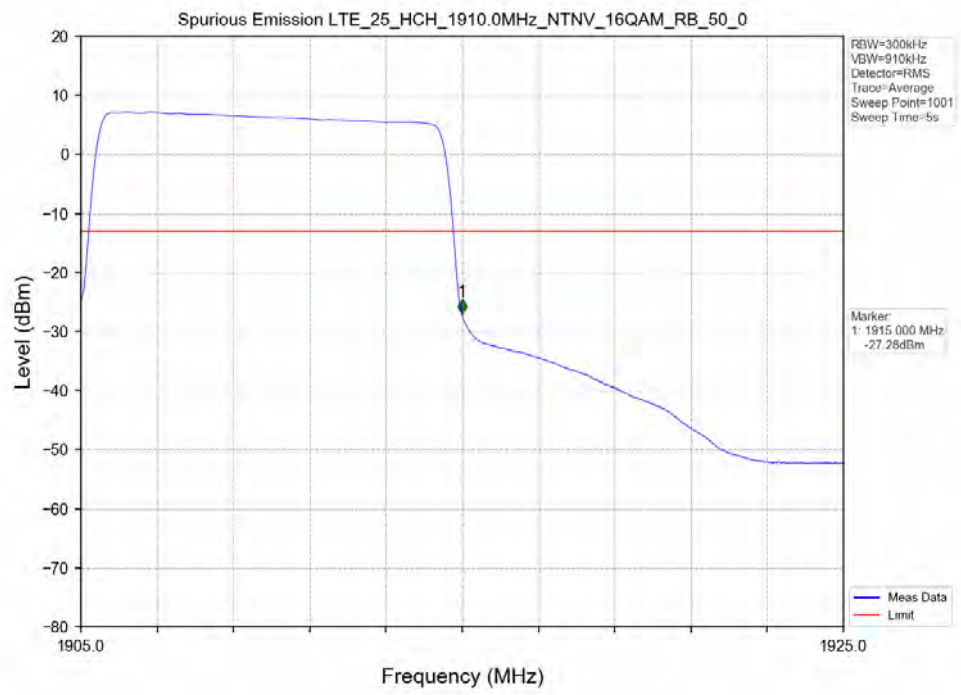
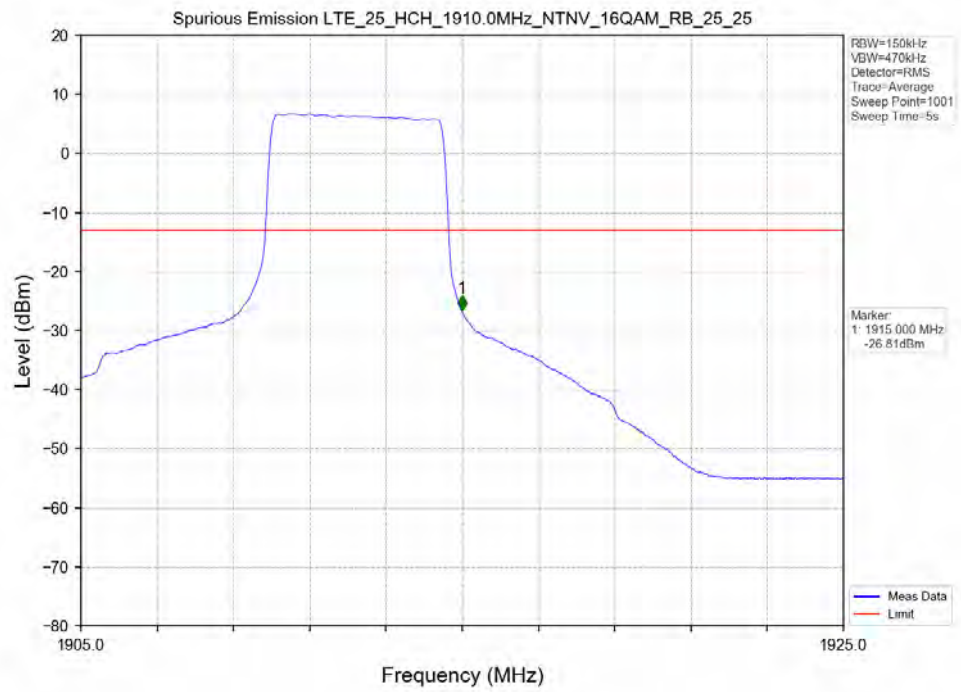


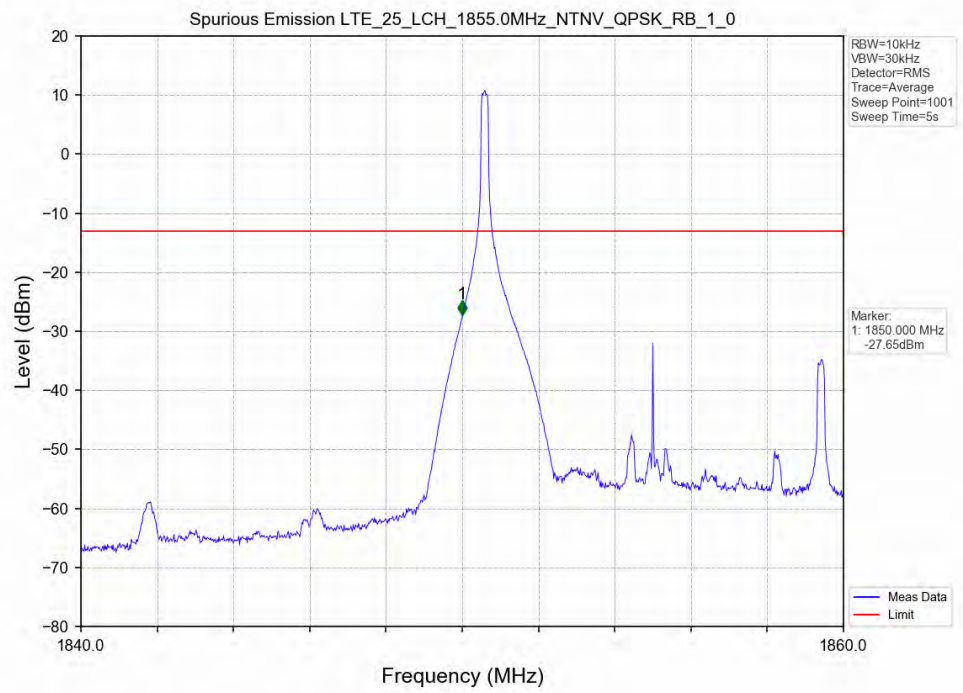
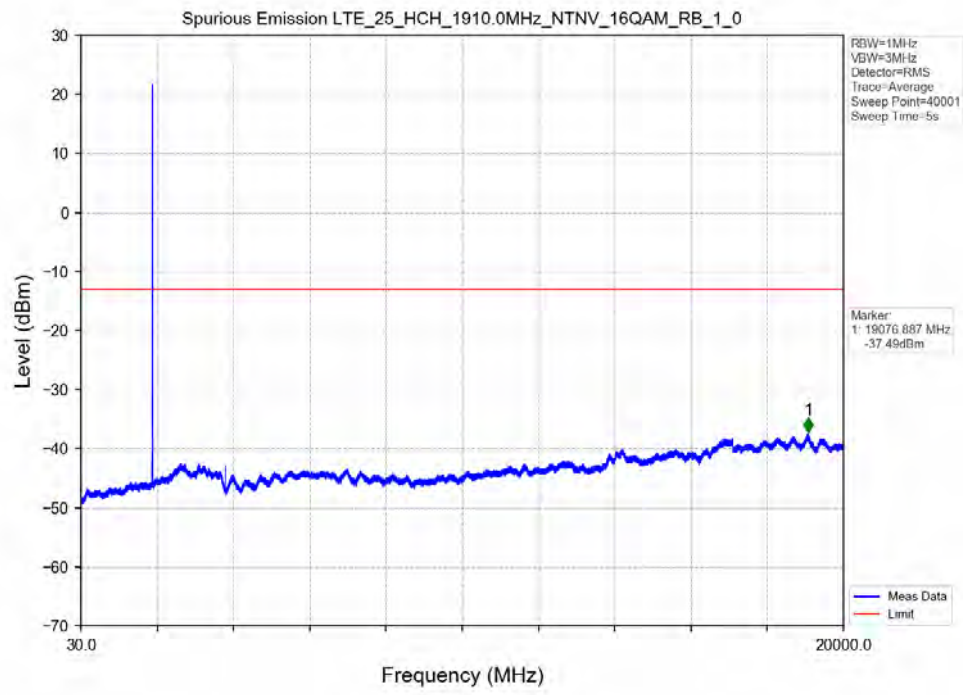
6.1 Test Graph

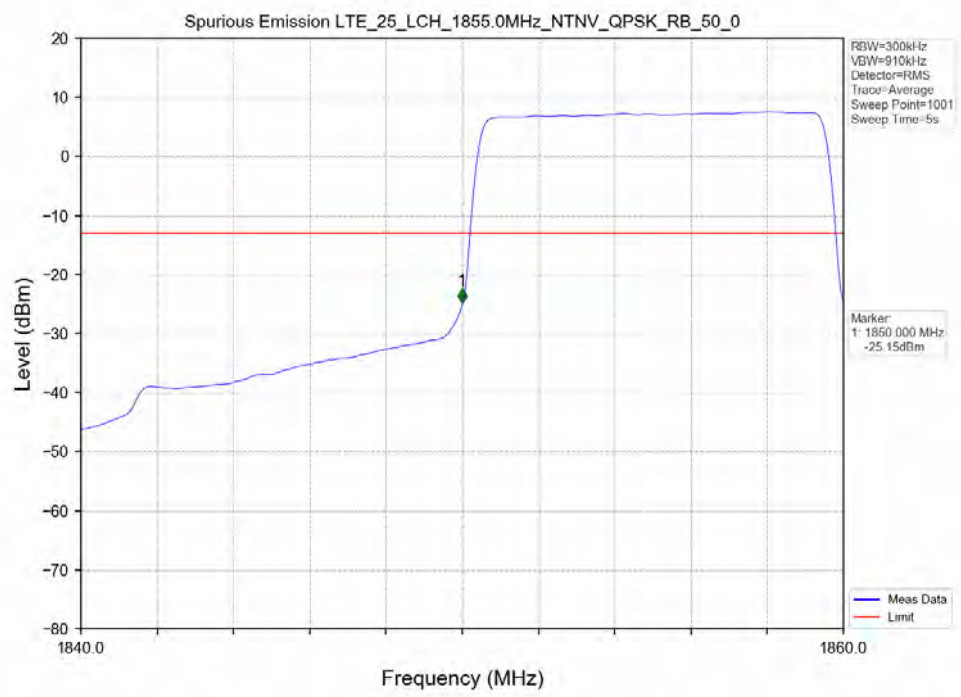
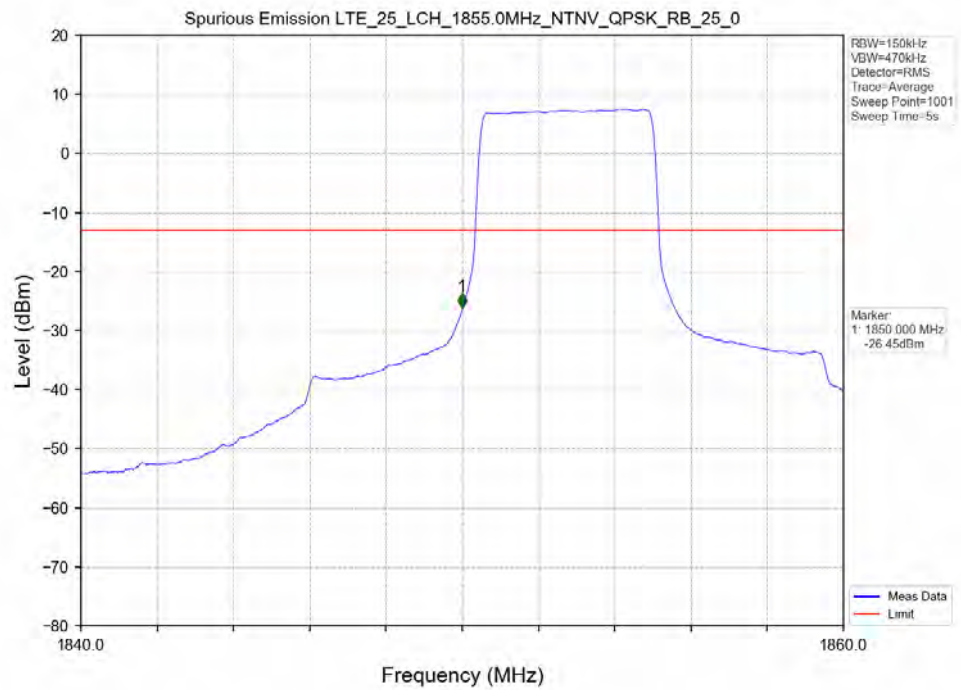


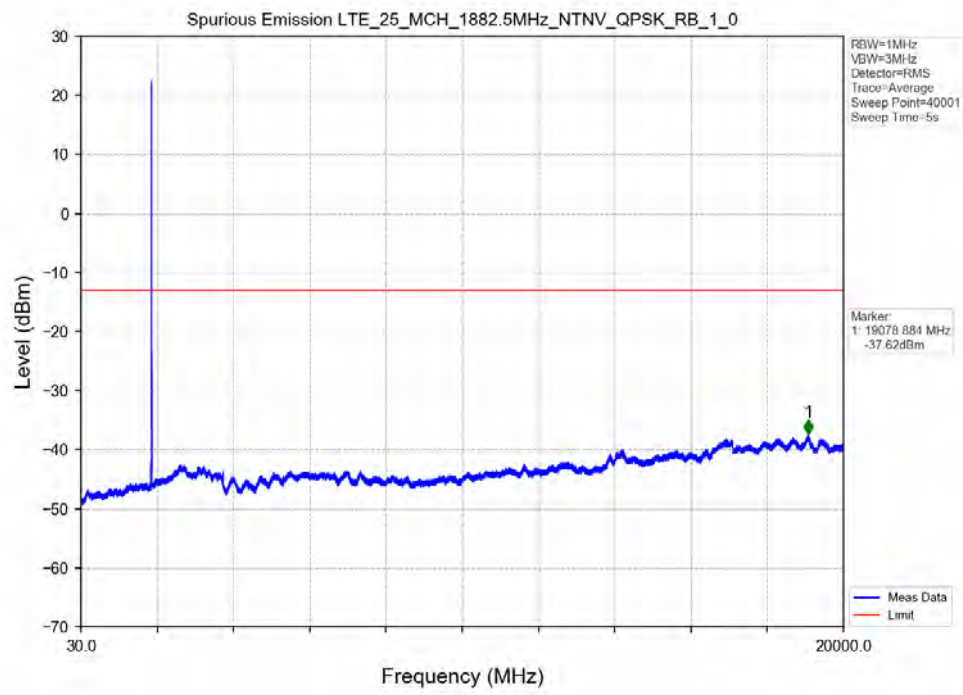
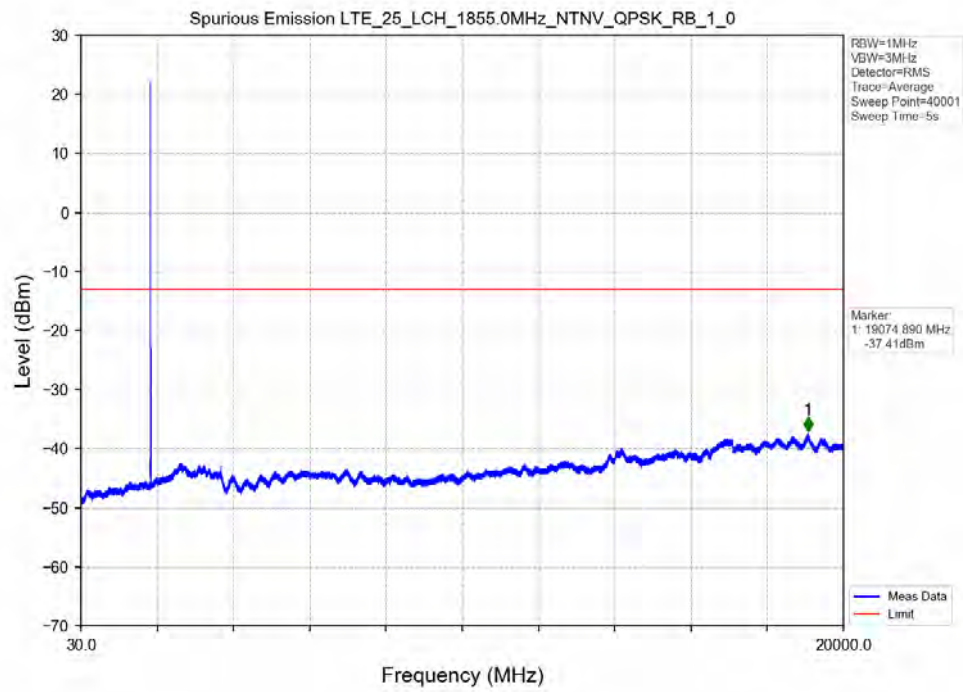


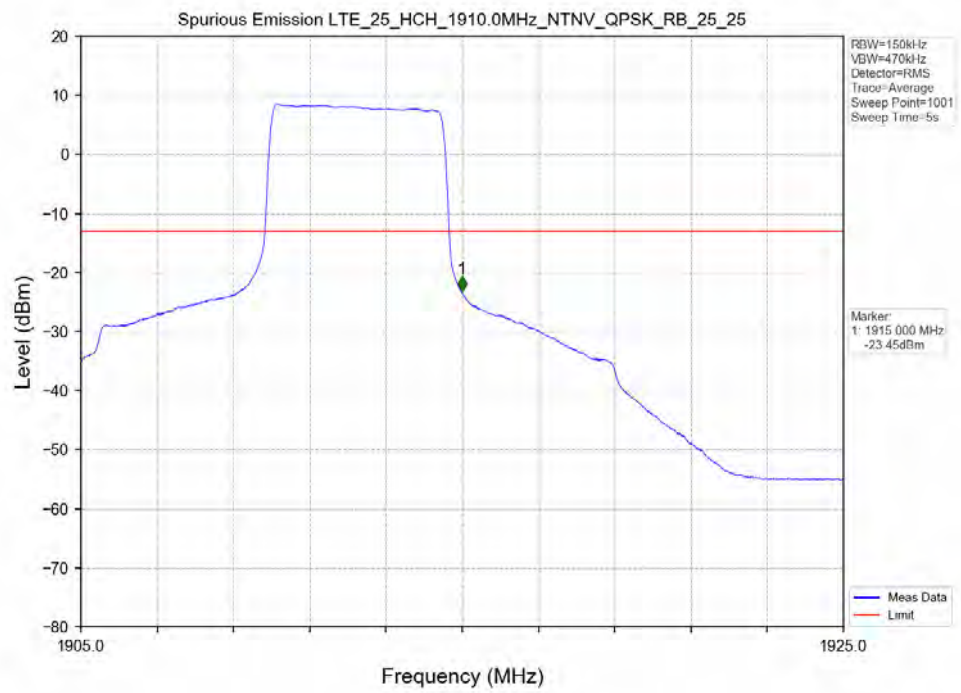
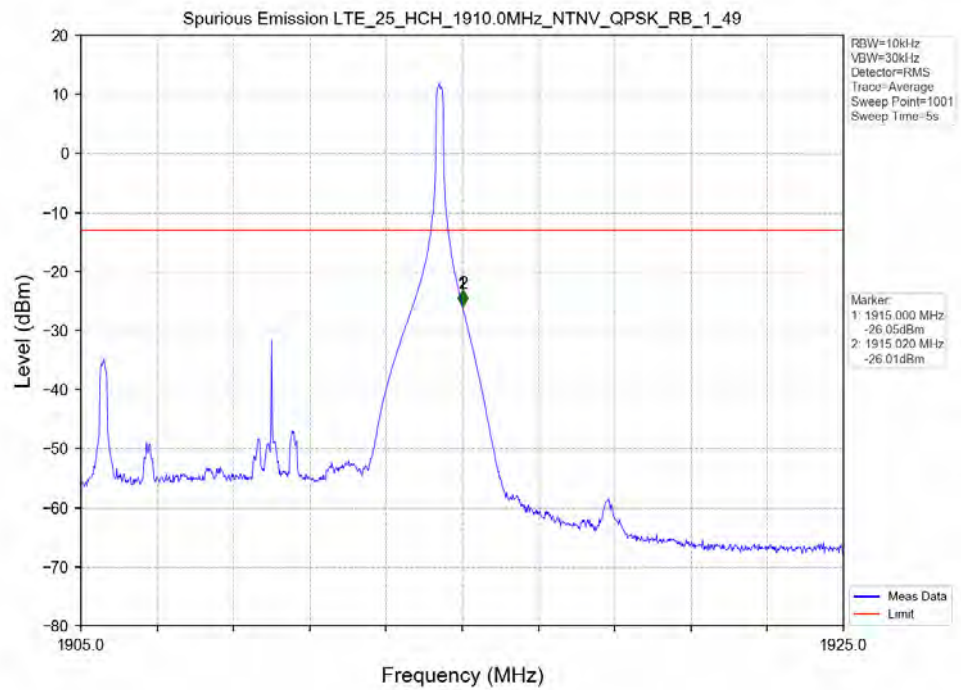


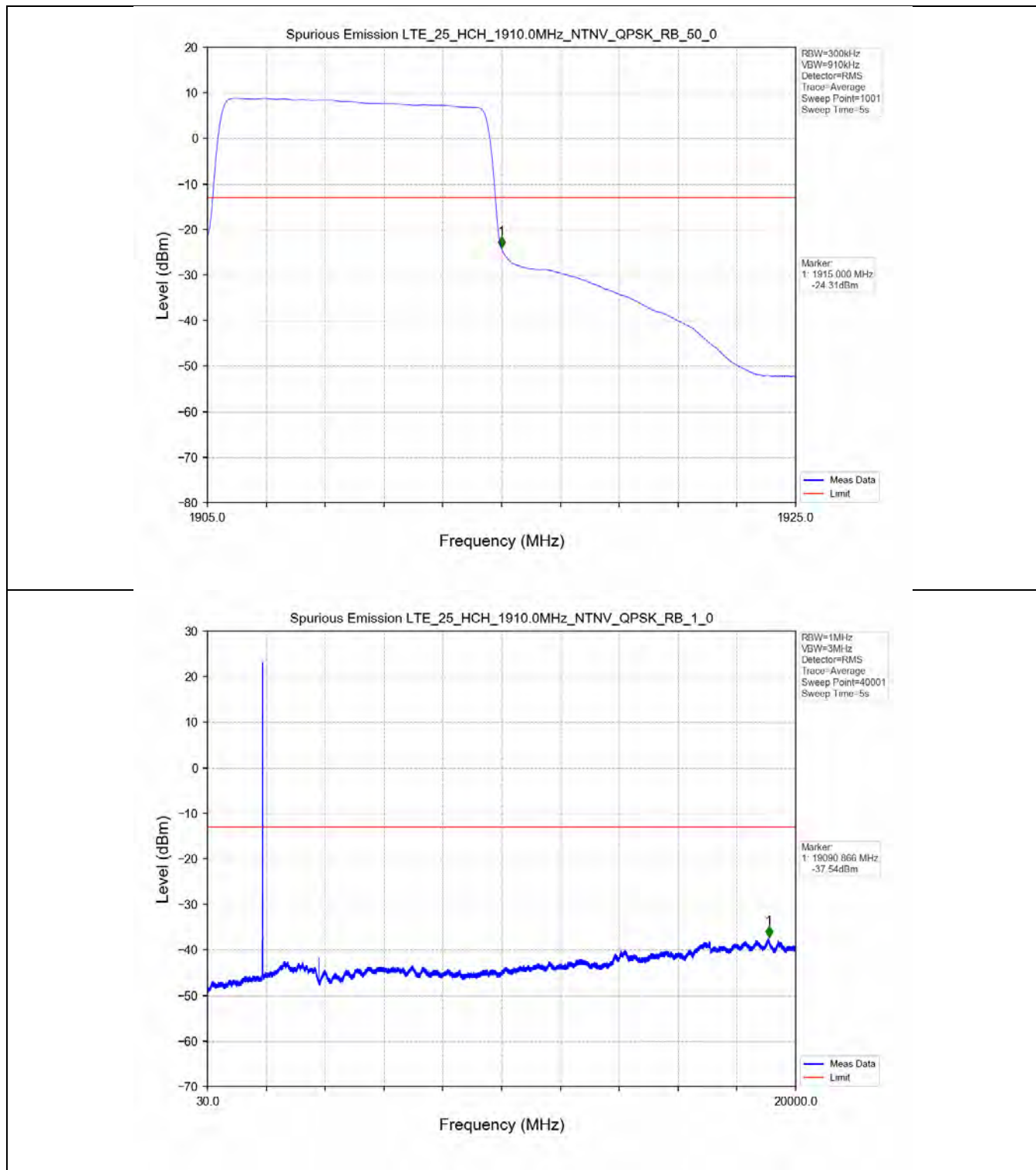




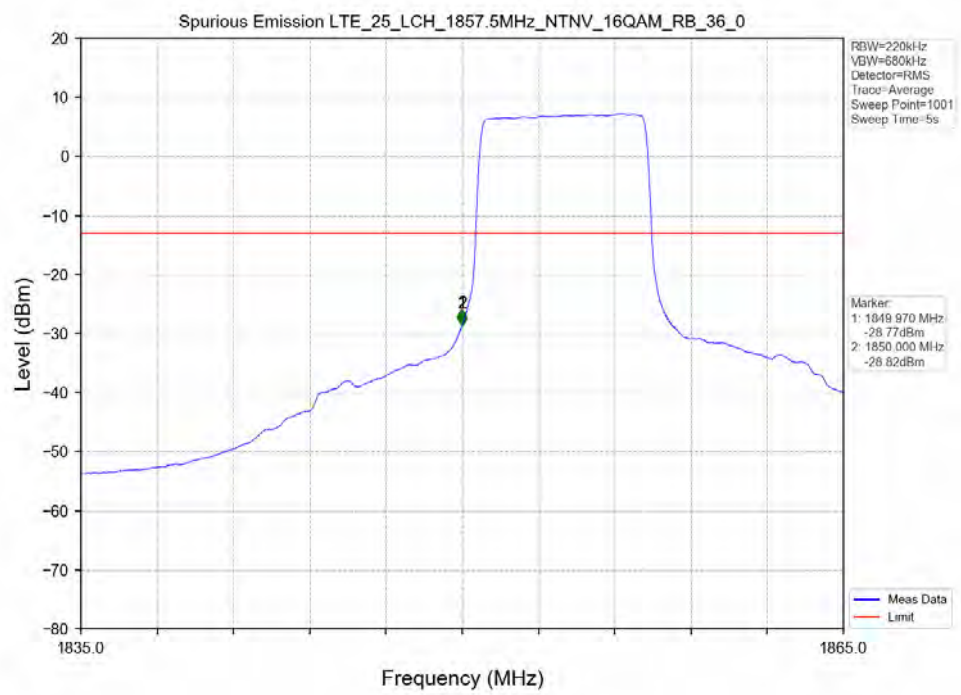
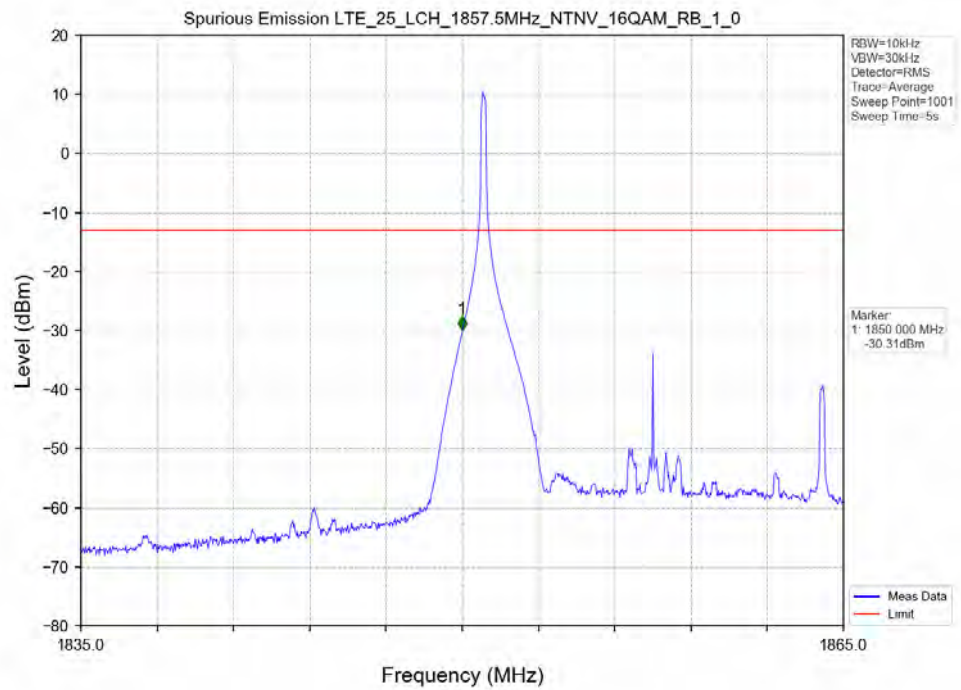


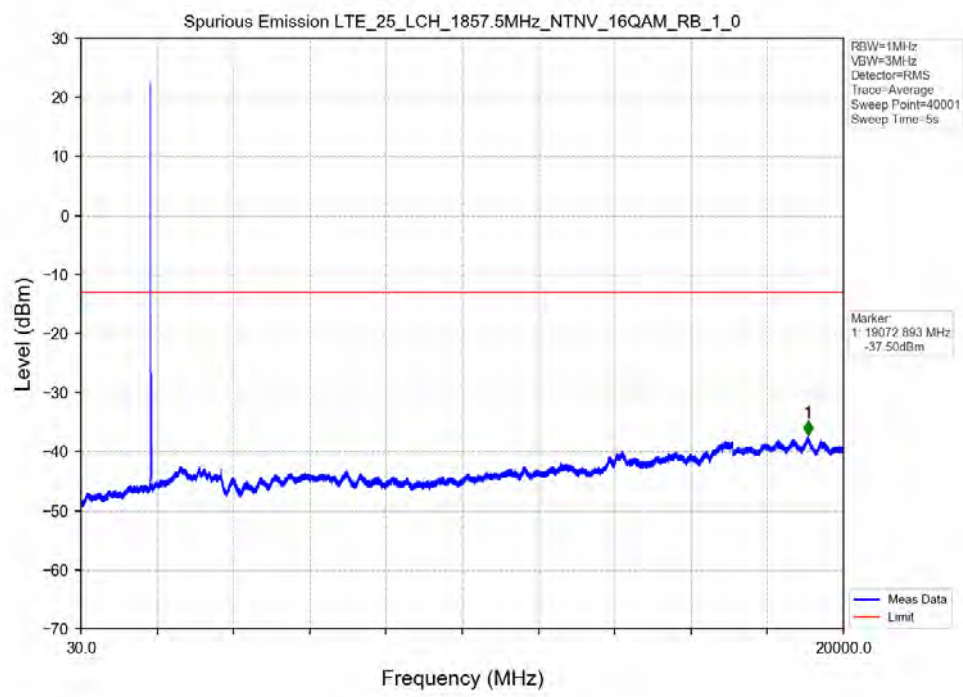
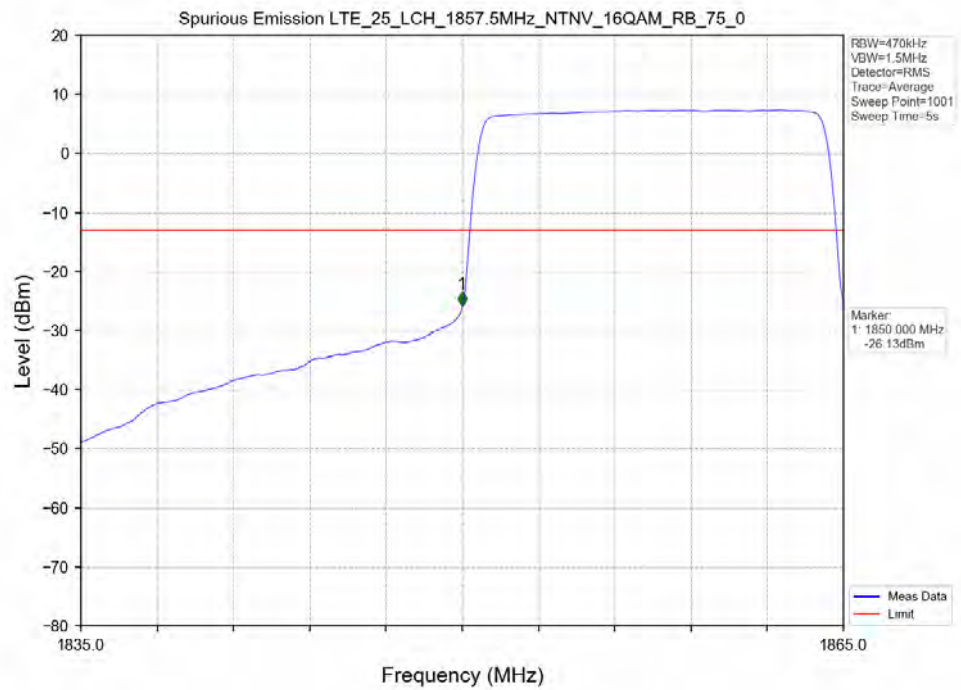


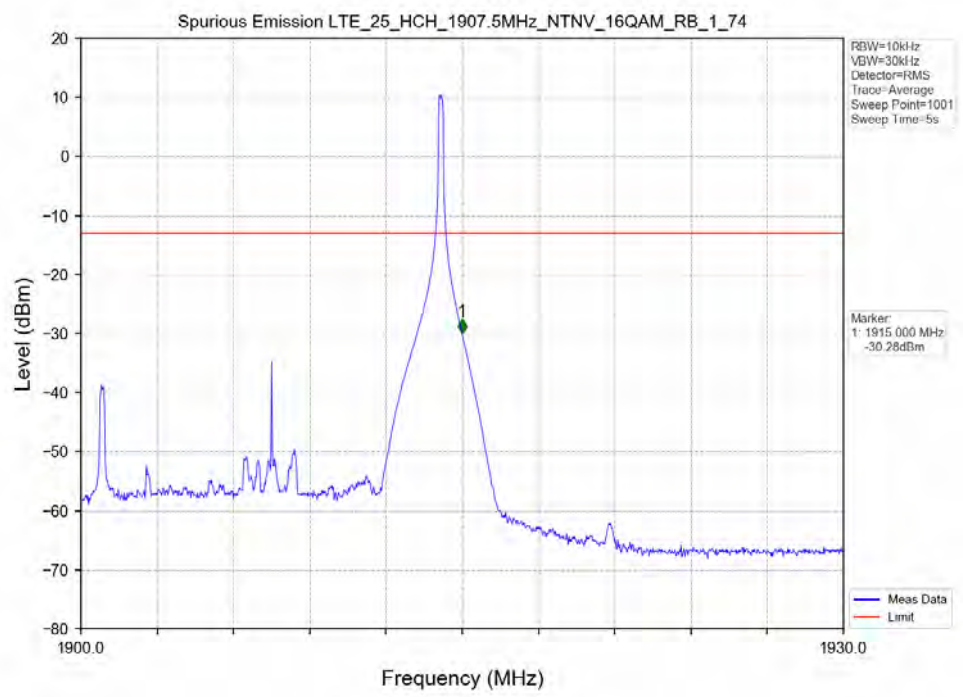
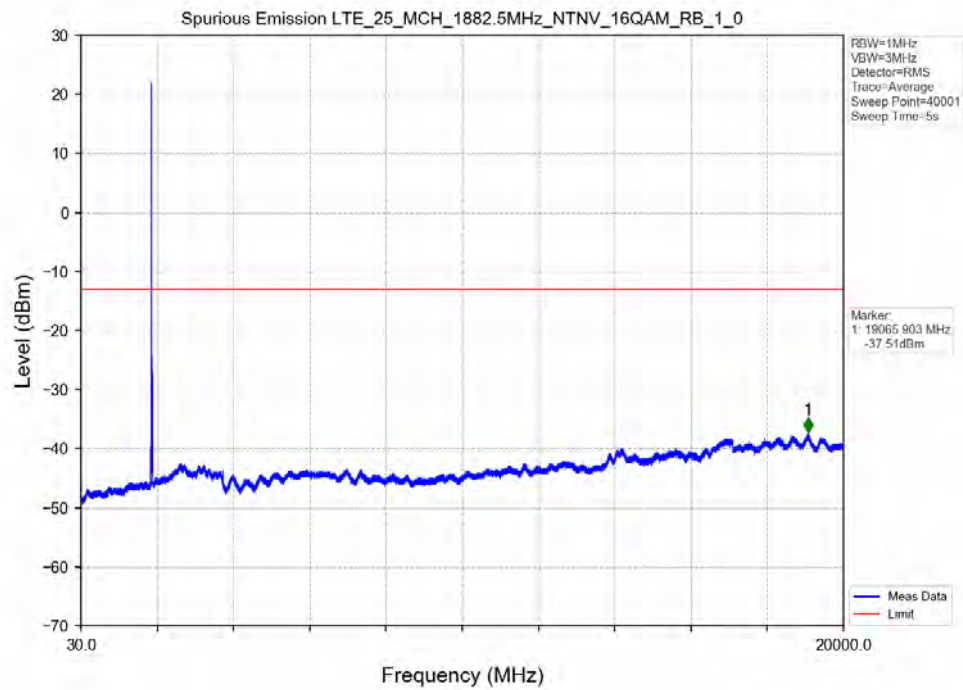


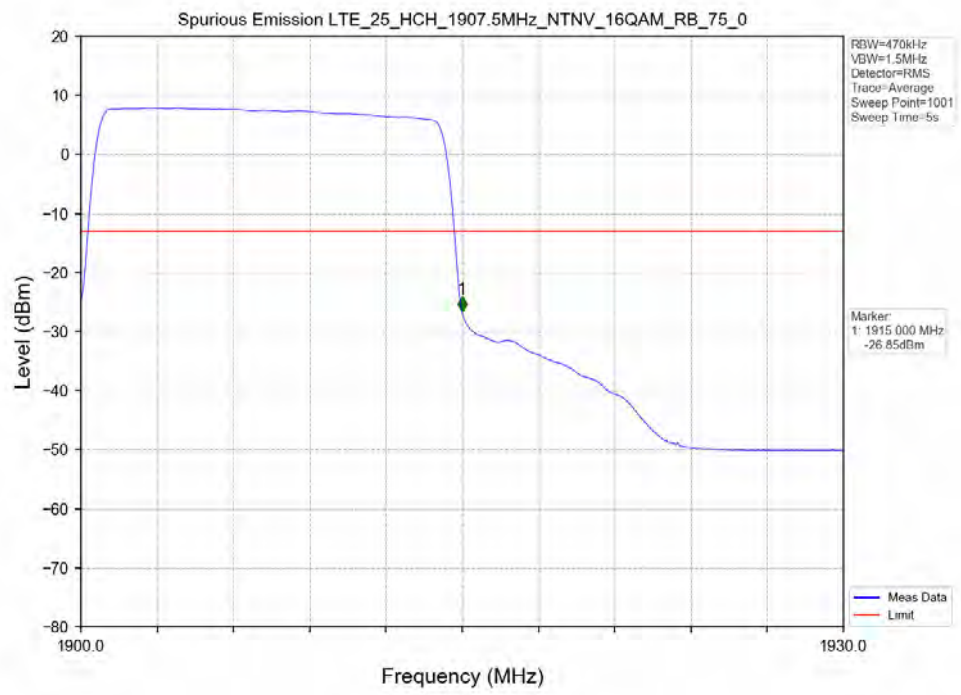
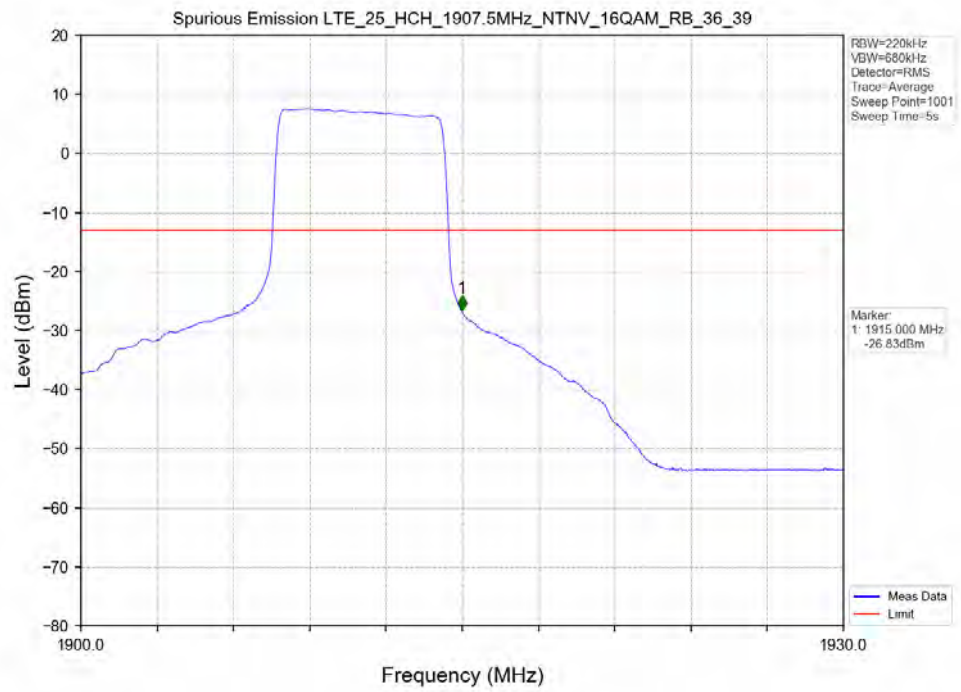


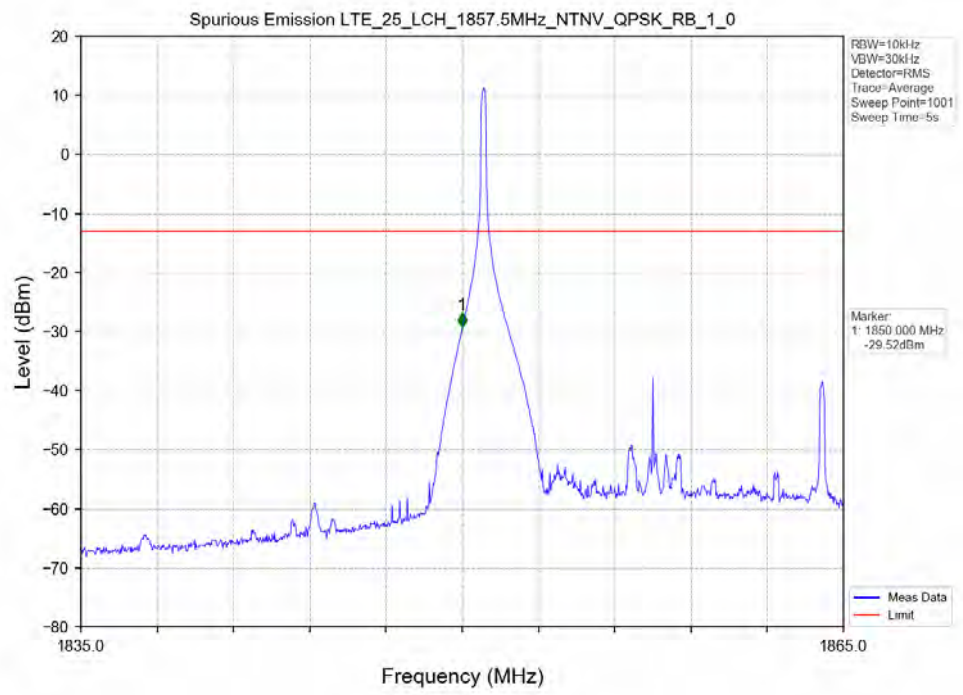
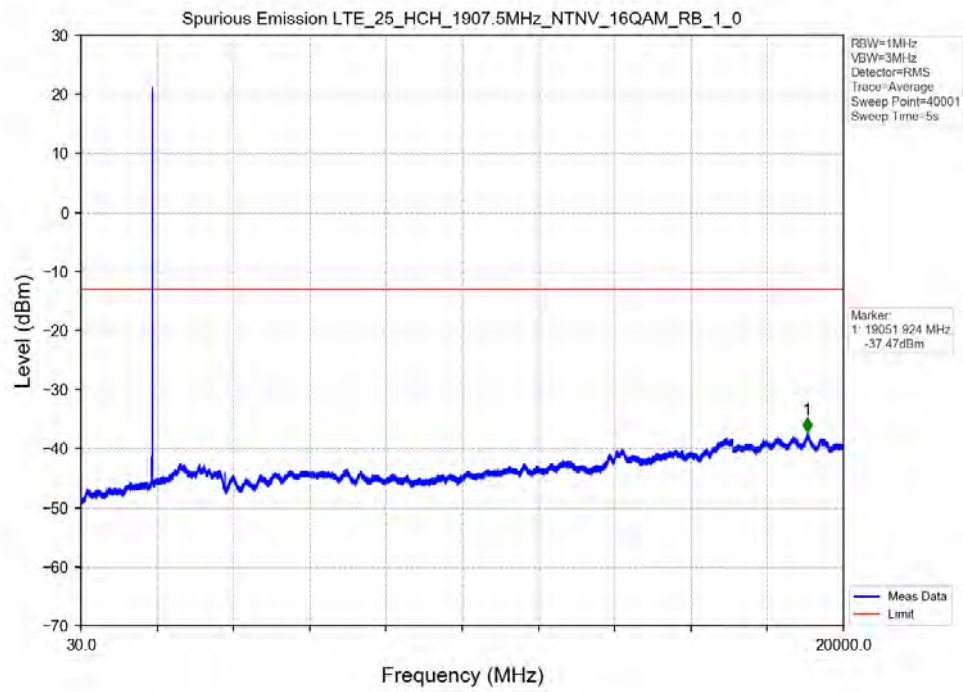
6.1 Test Graph

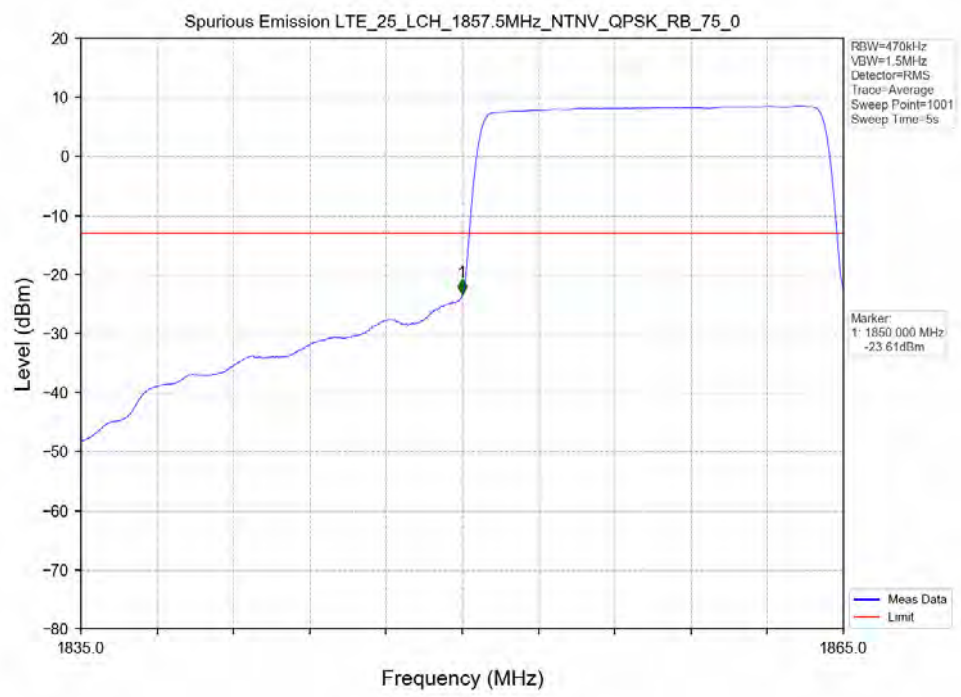
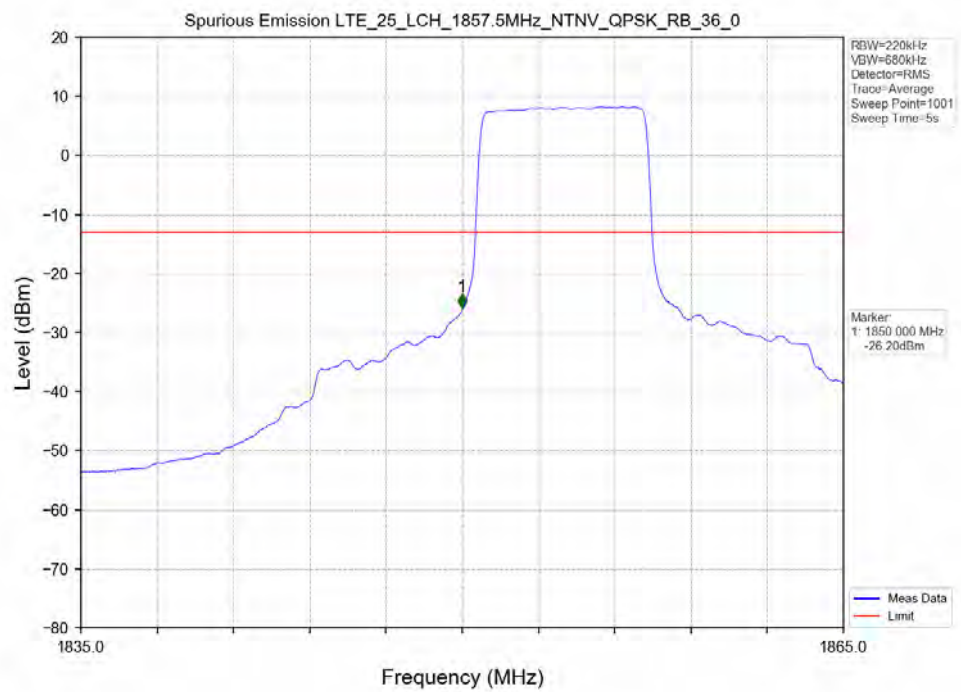


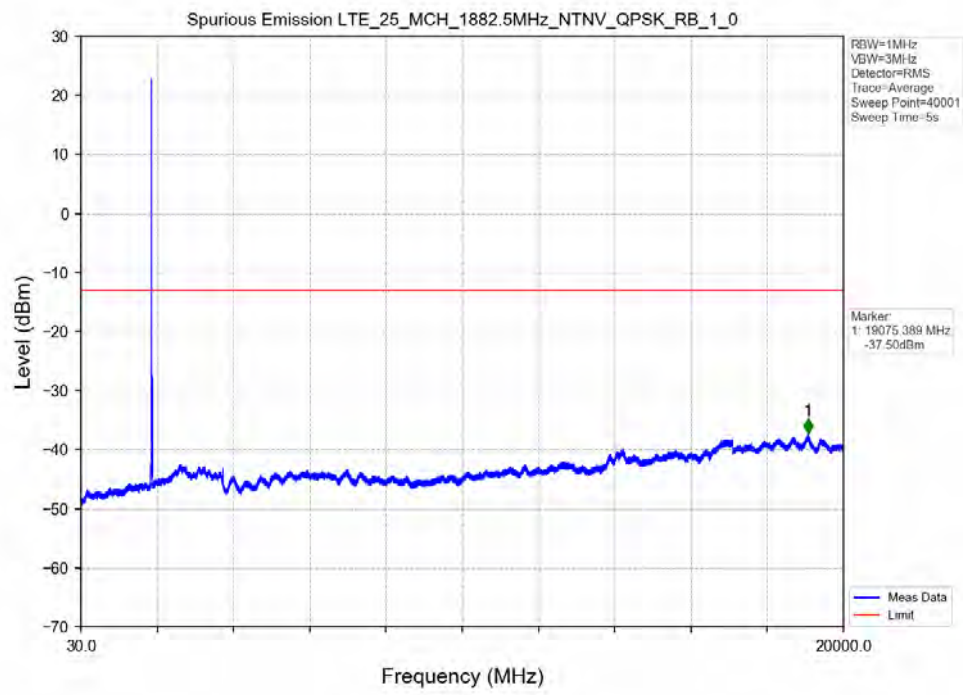
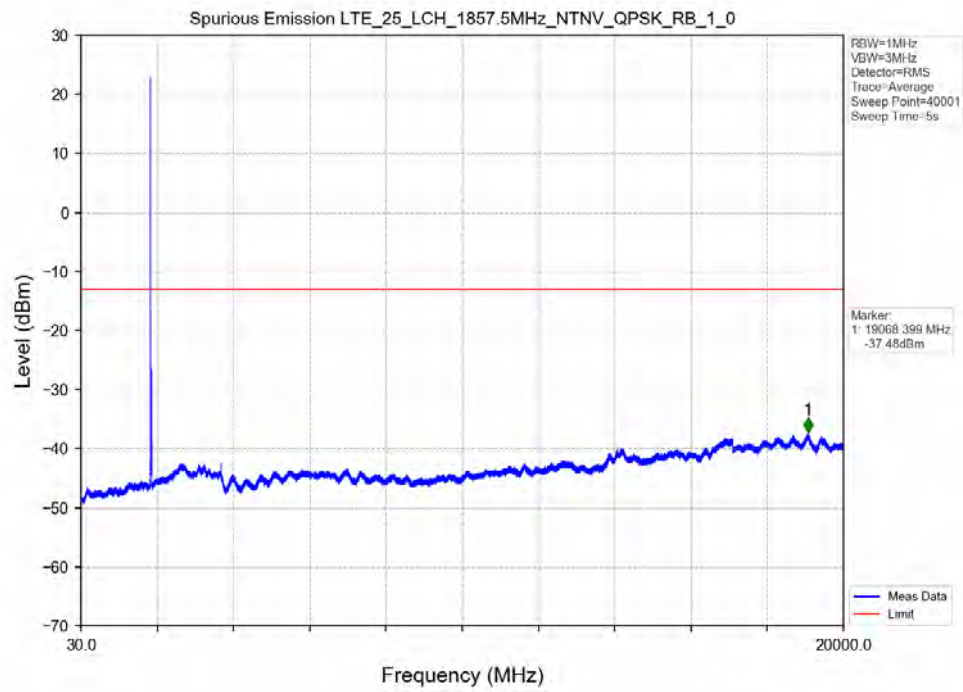


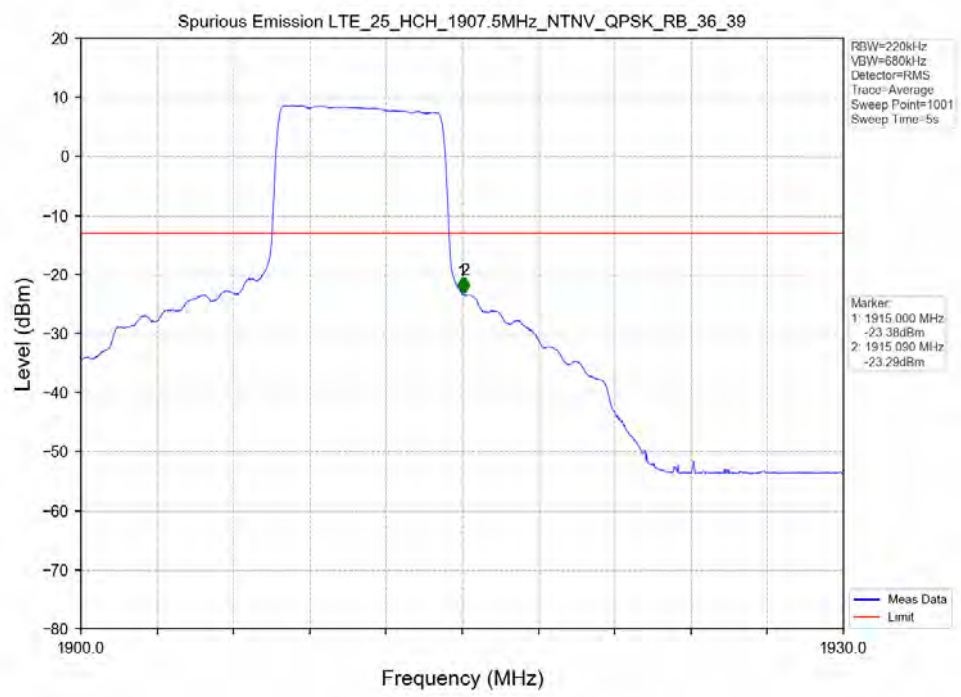
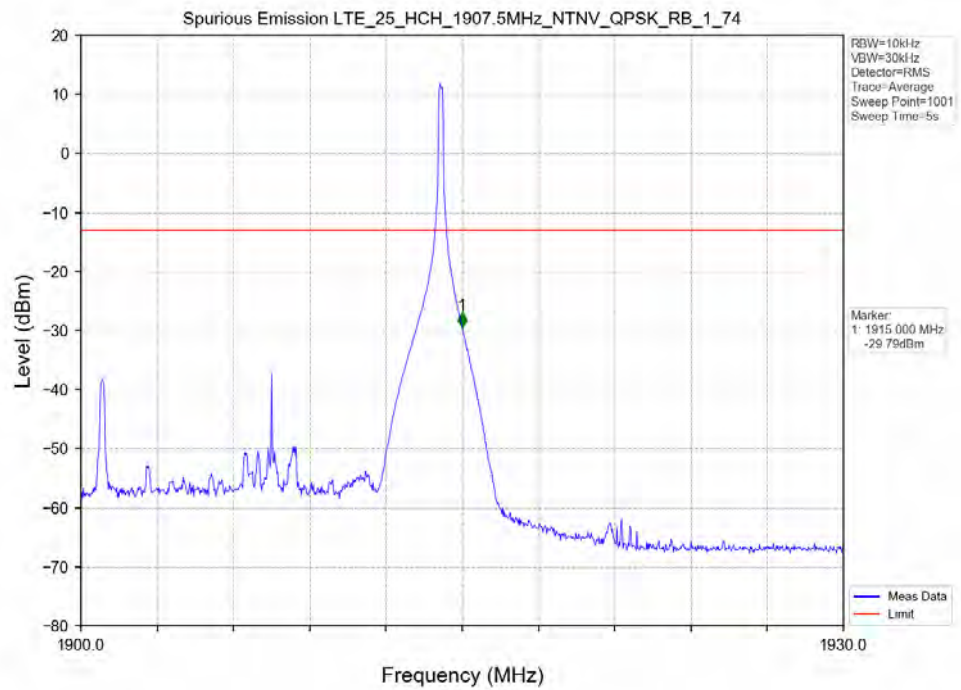


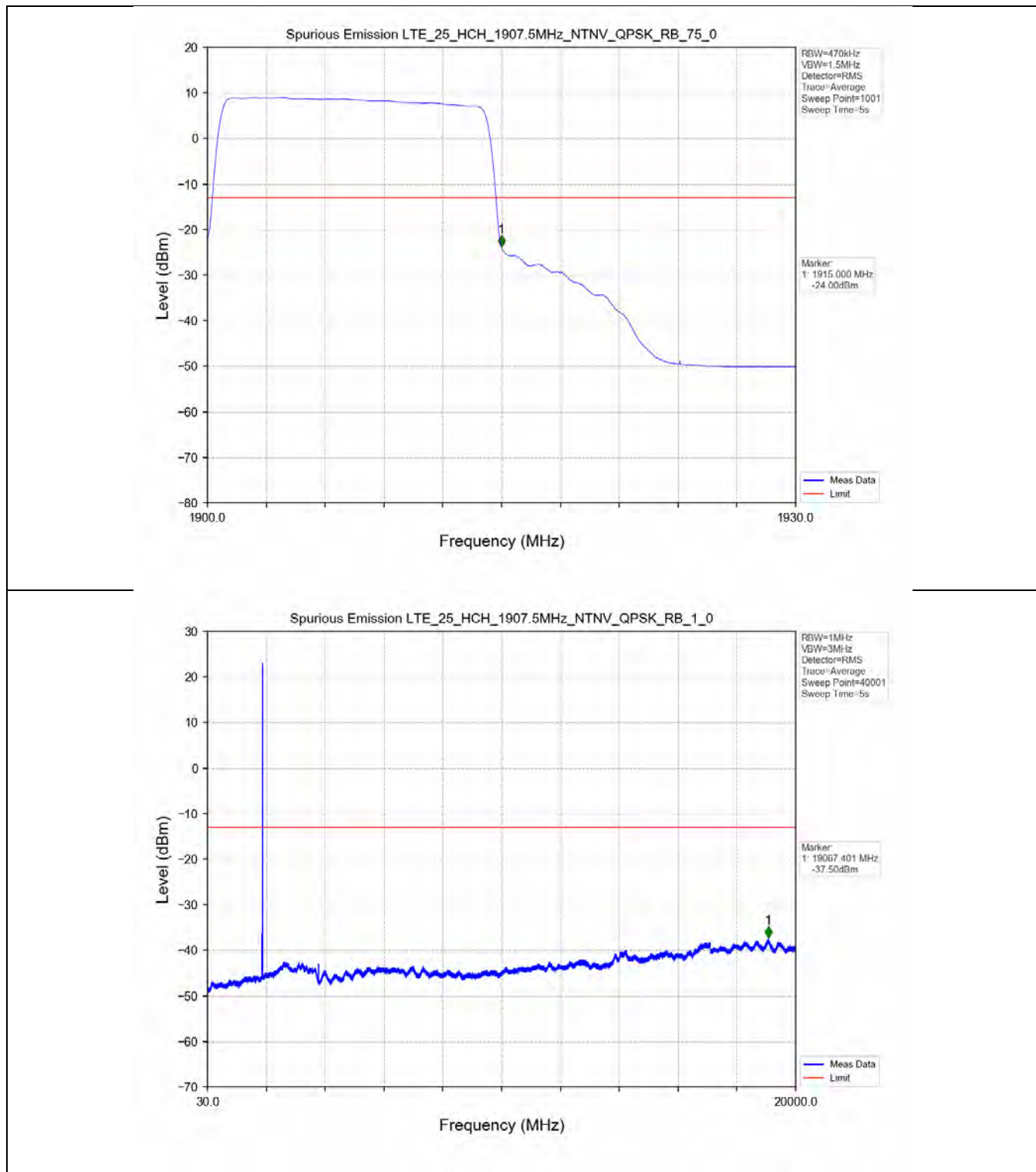




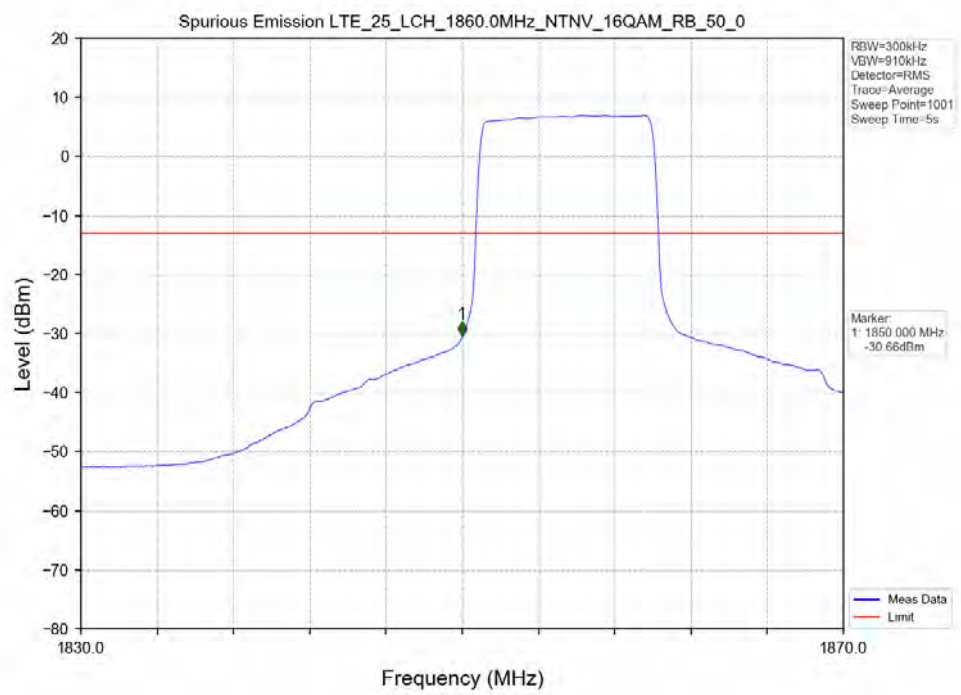
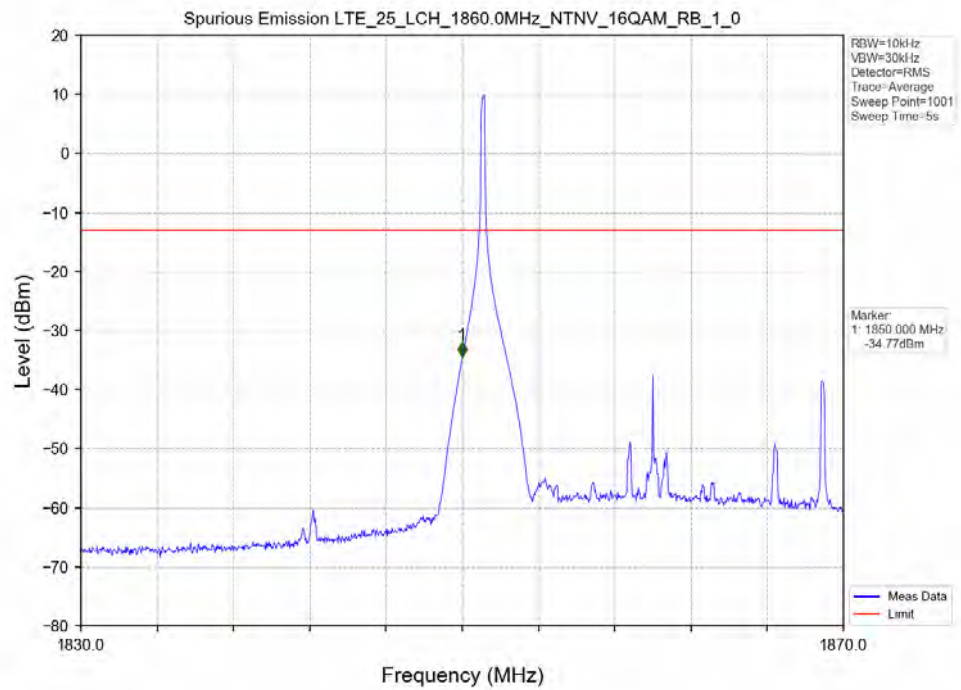


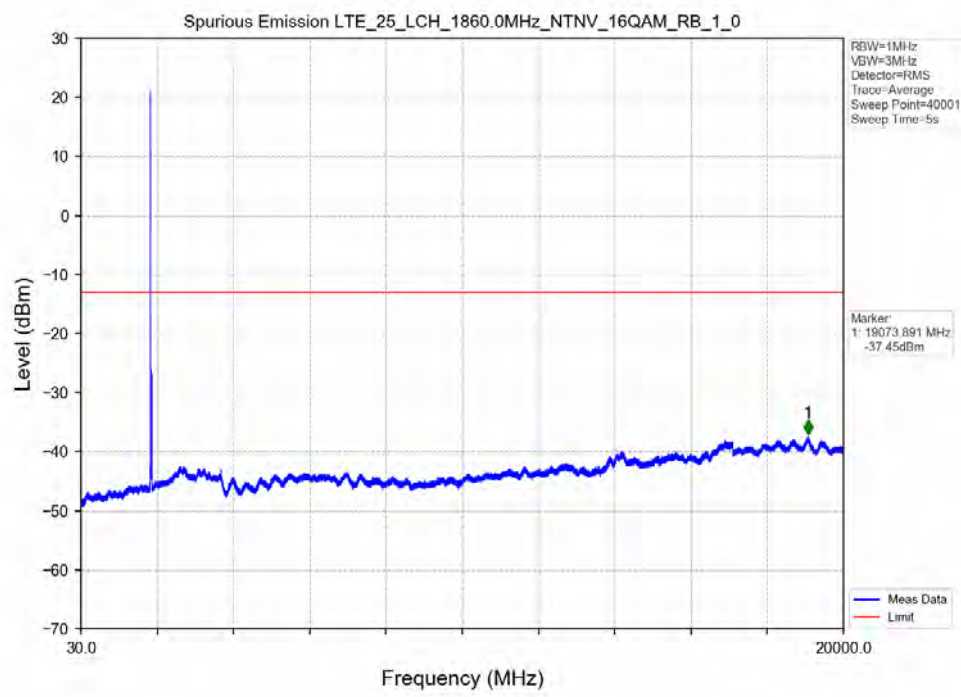
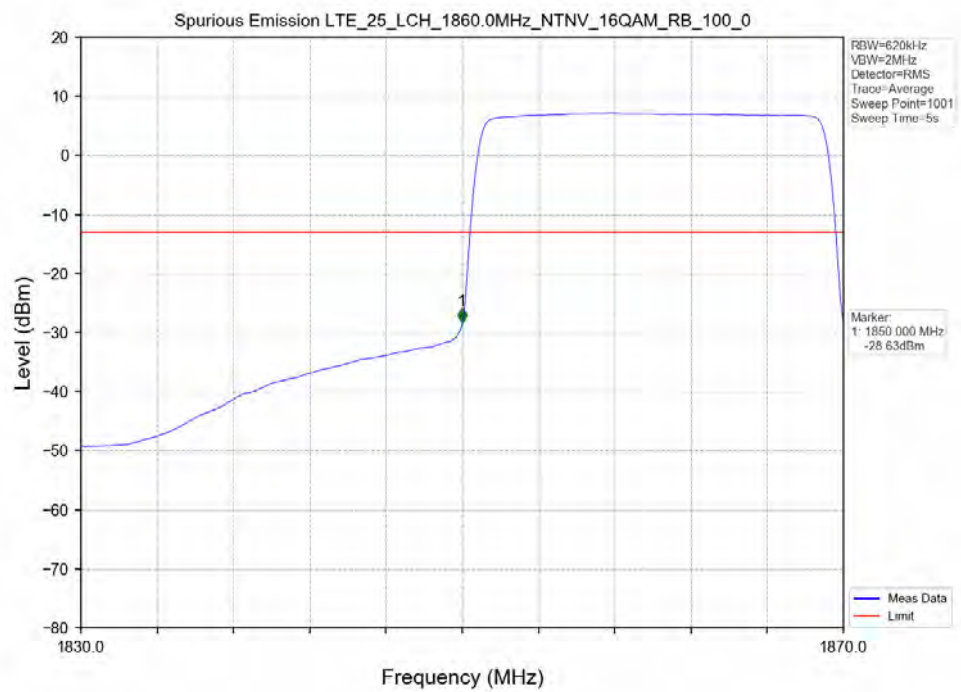


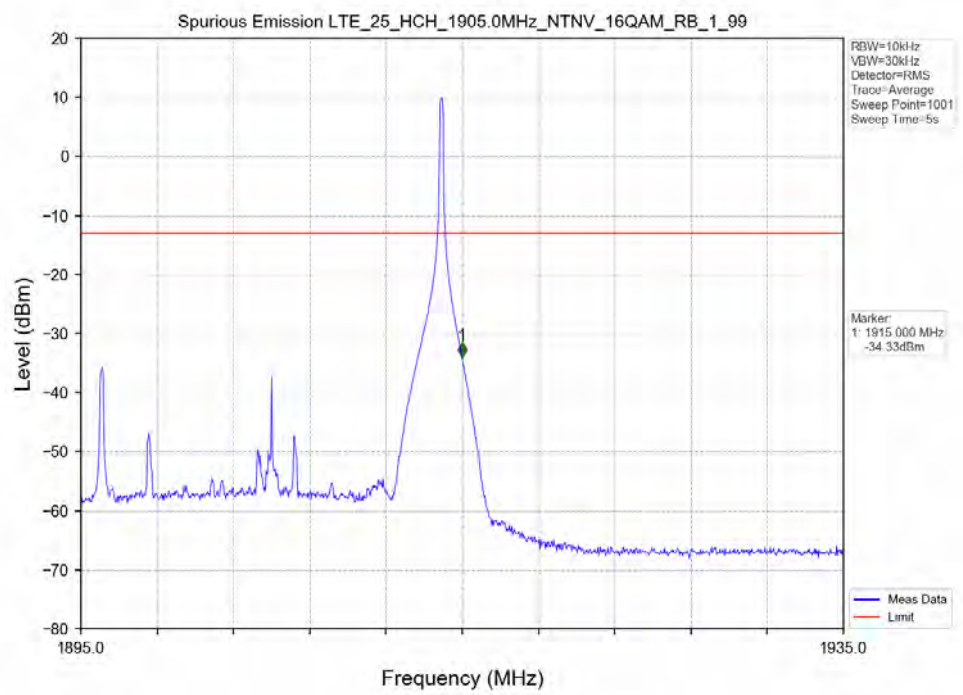
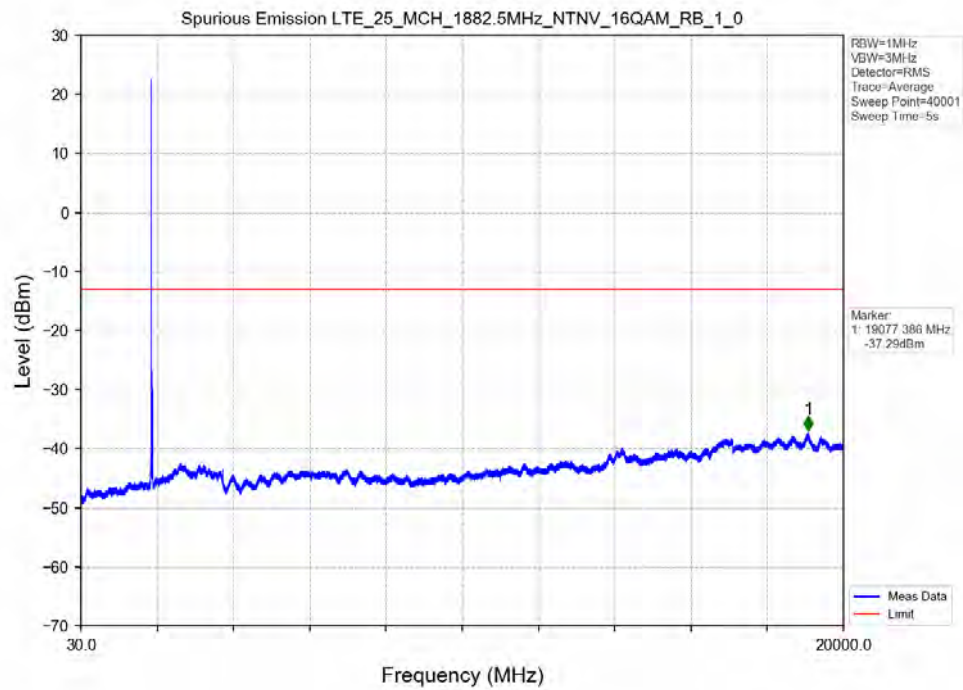


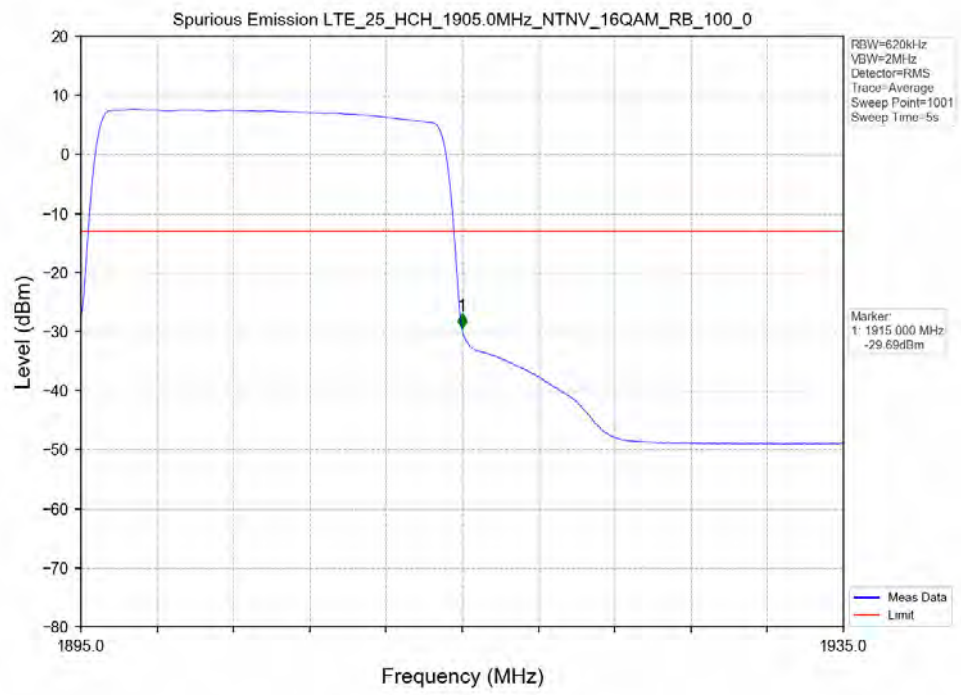
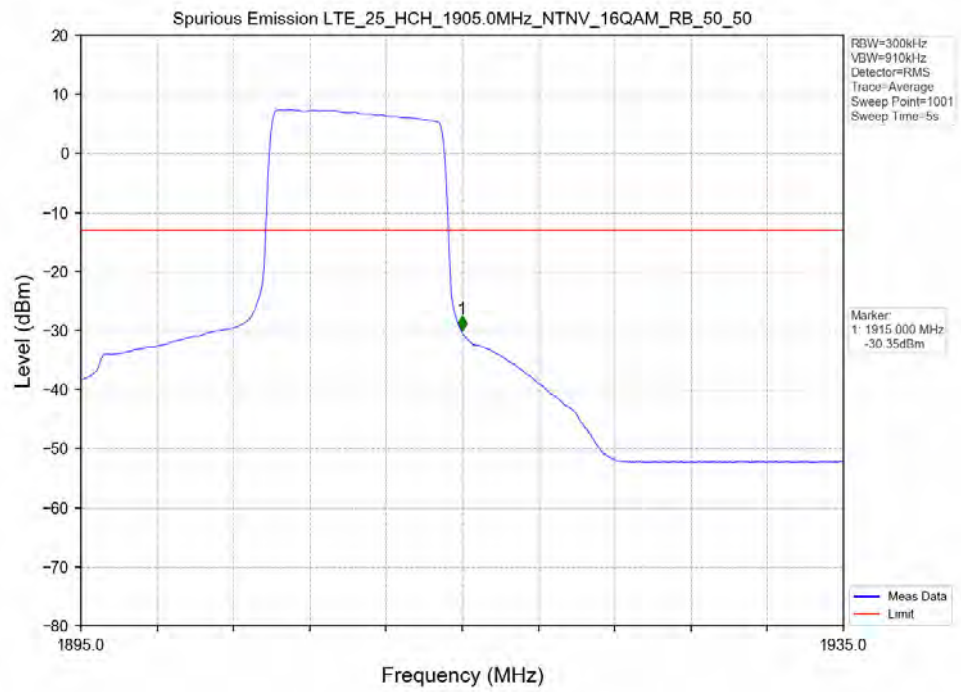


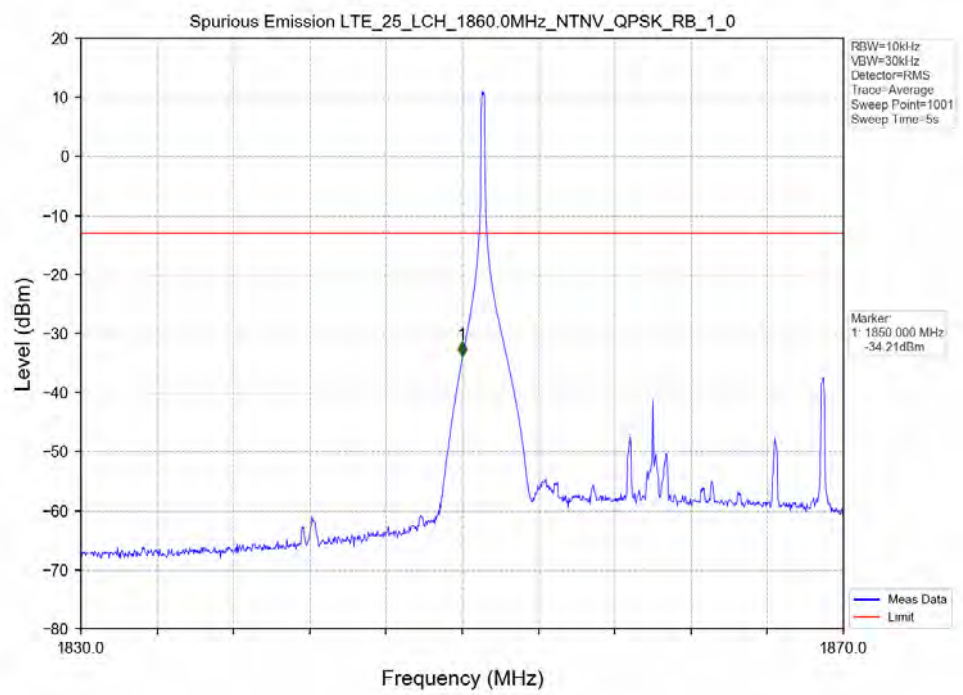
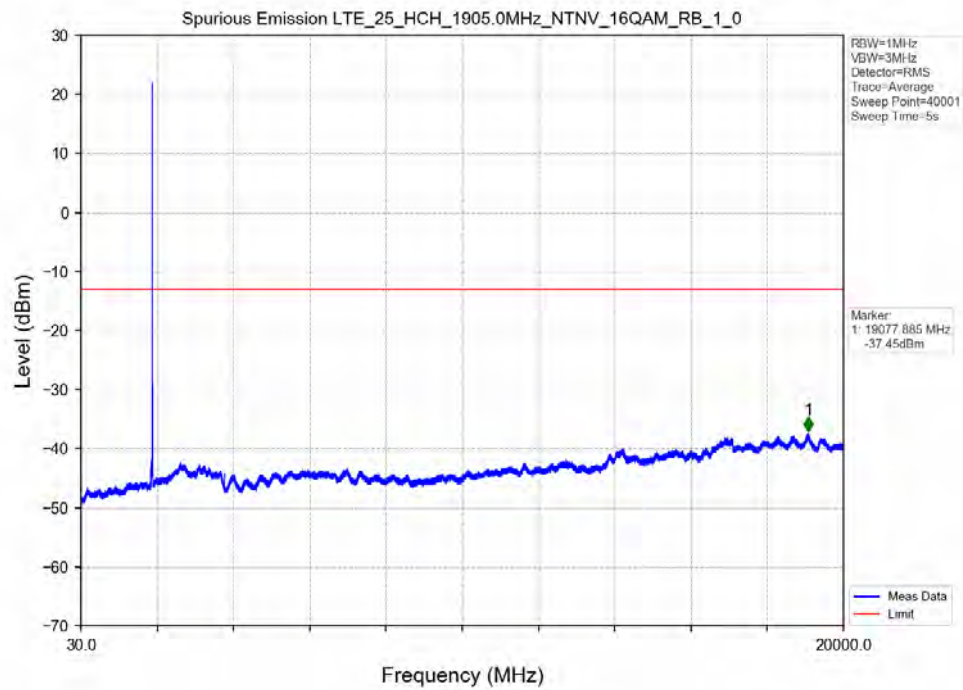
6.1 Test Graph

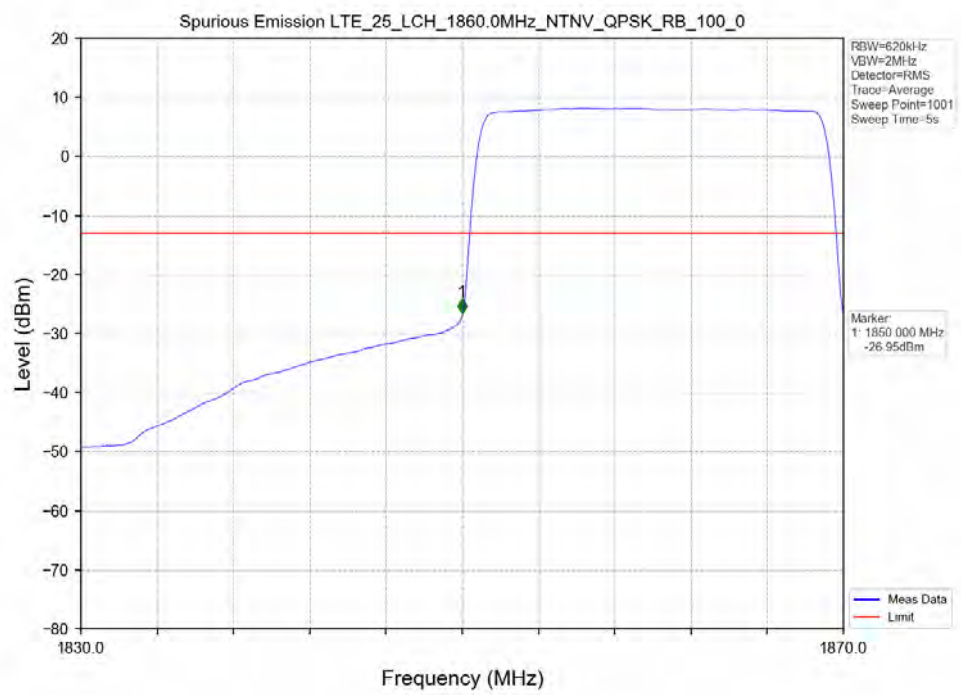
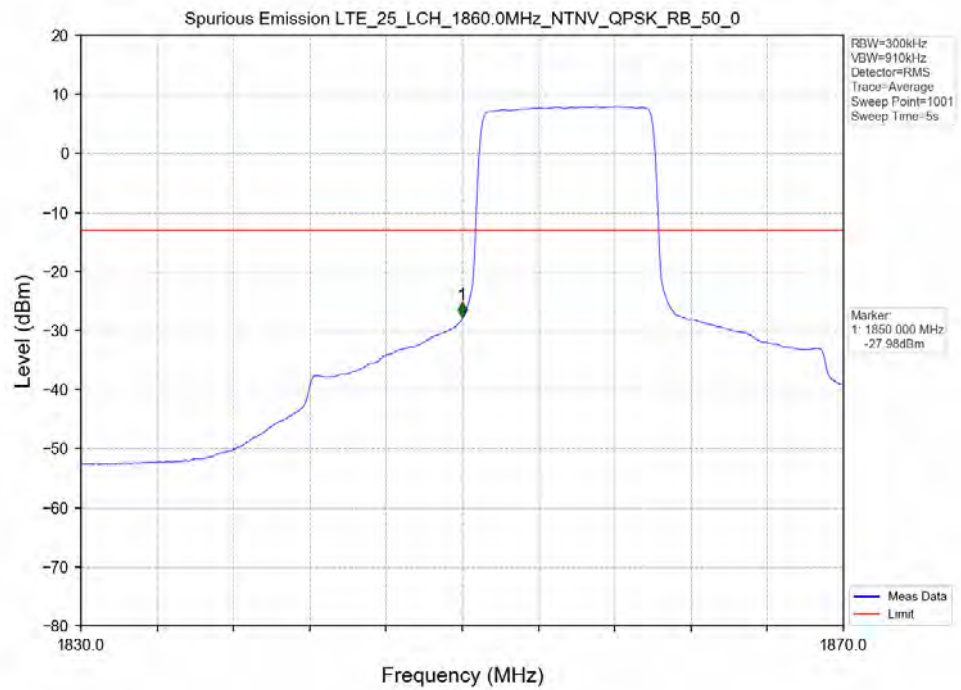


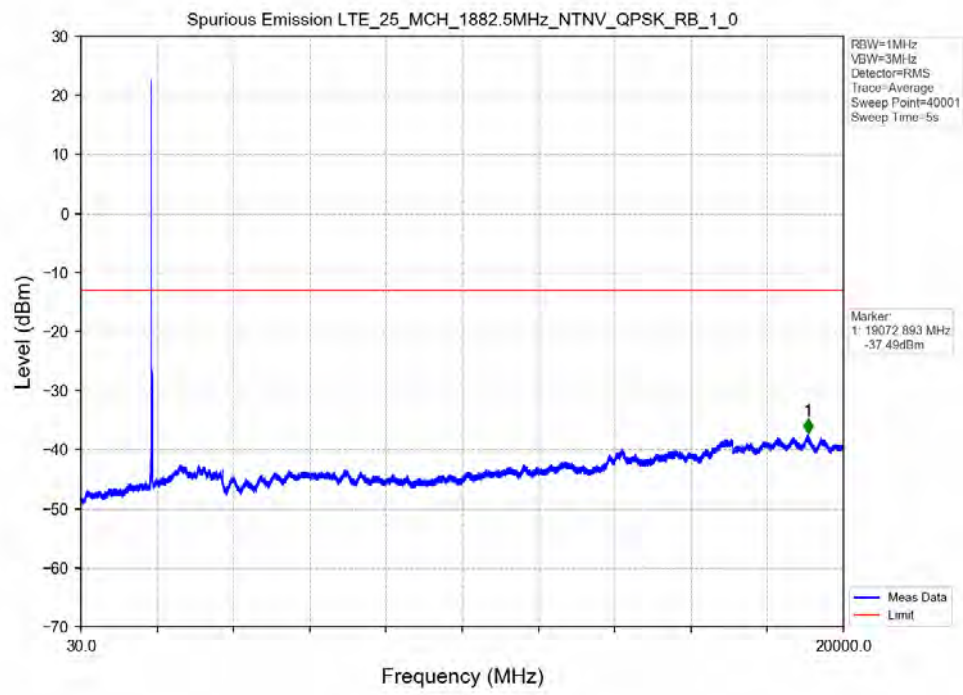
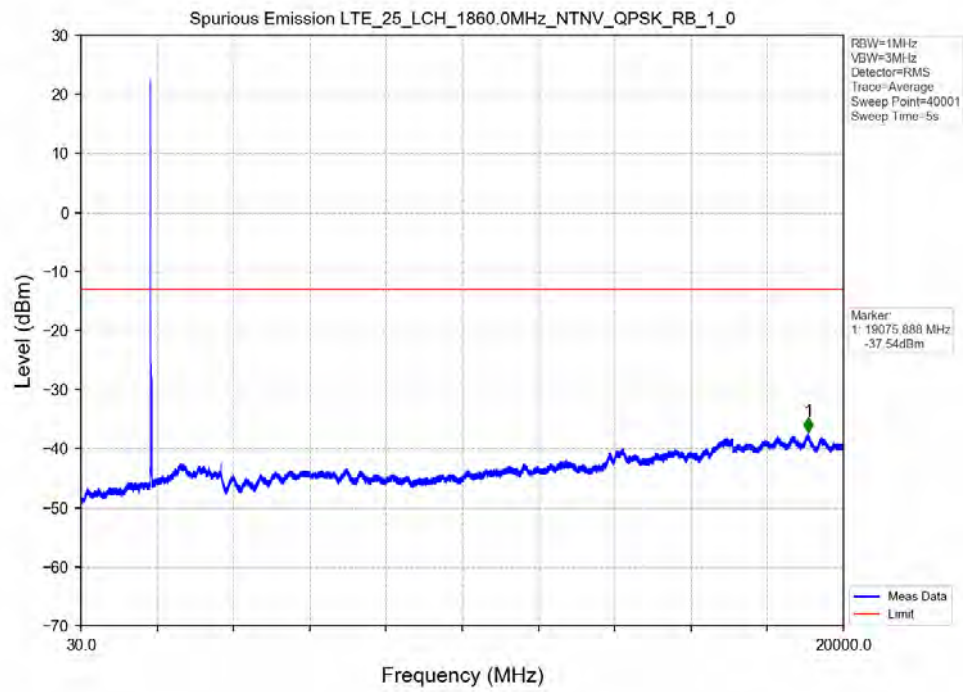


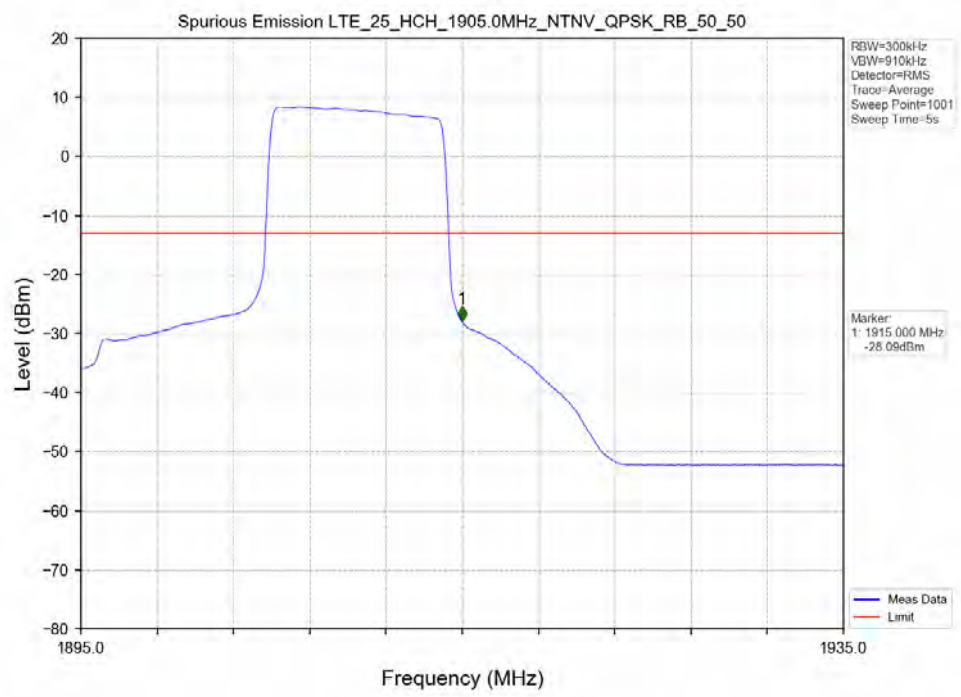
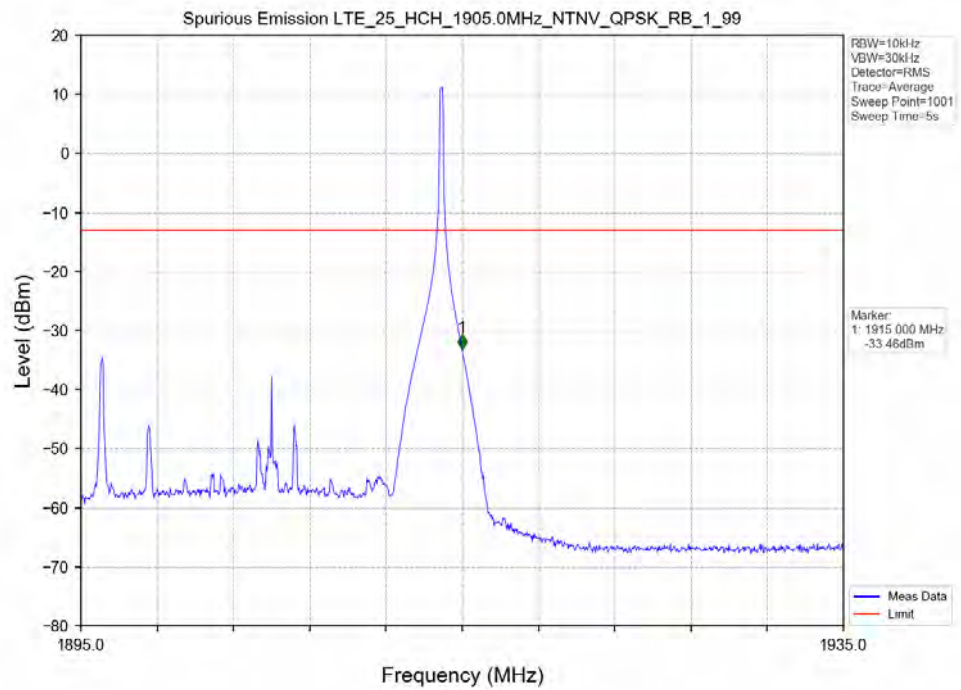


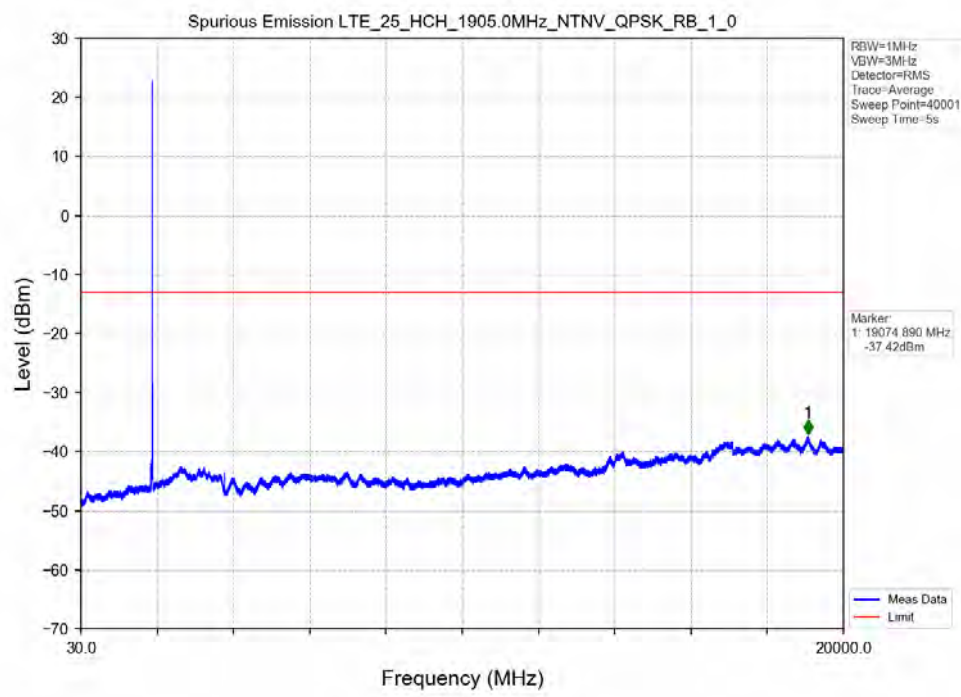
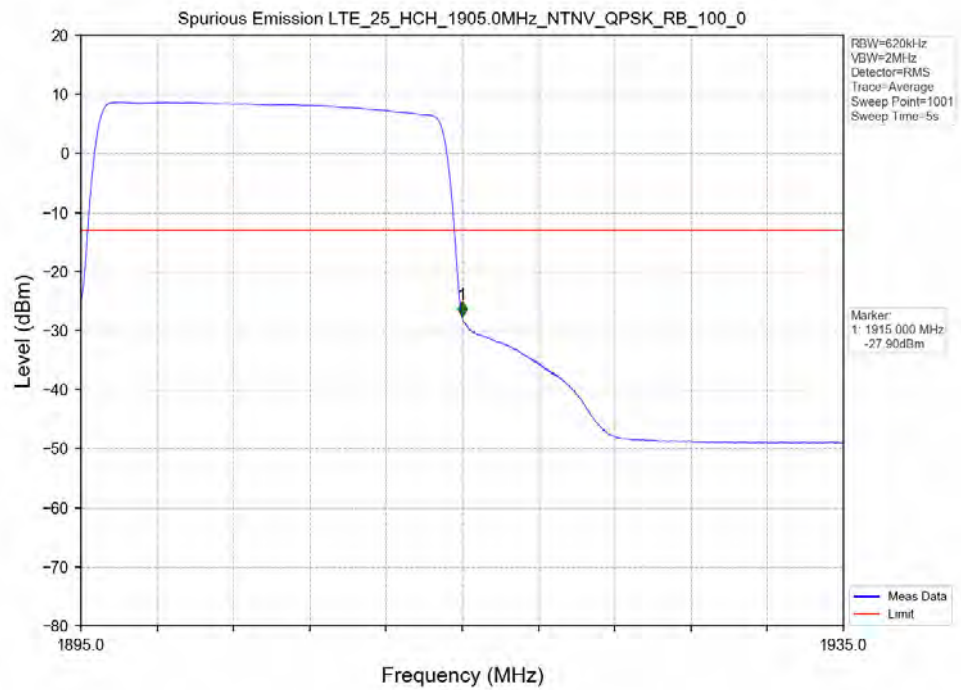




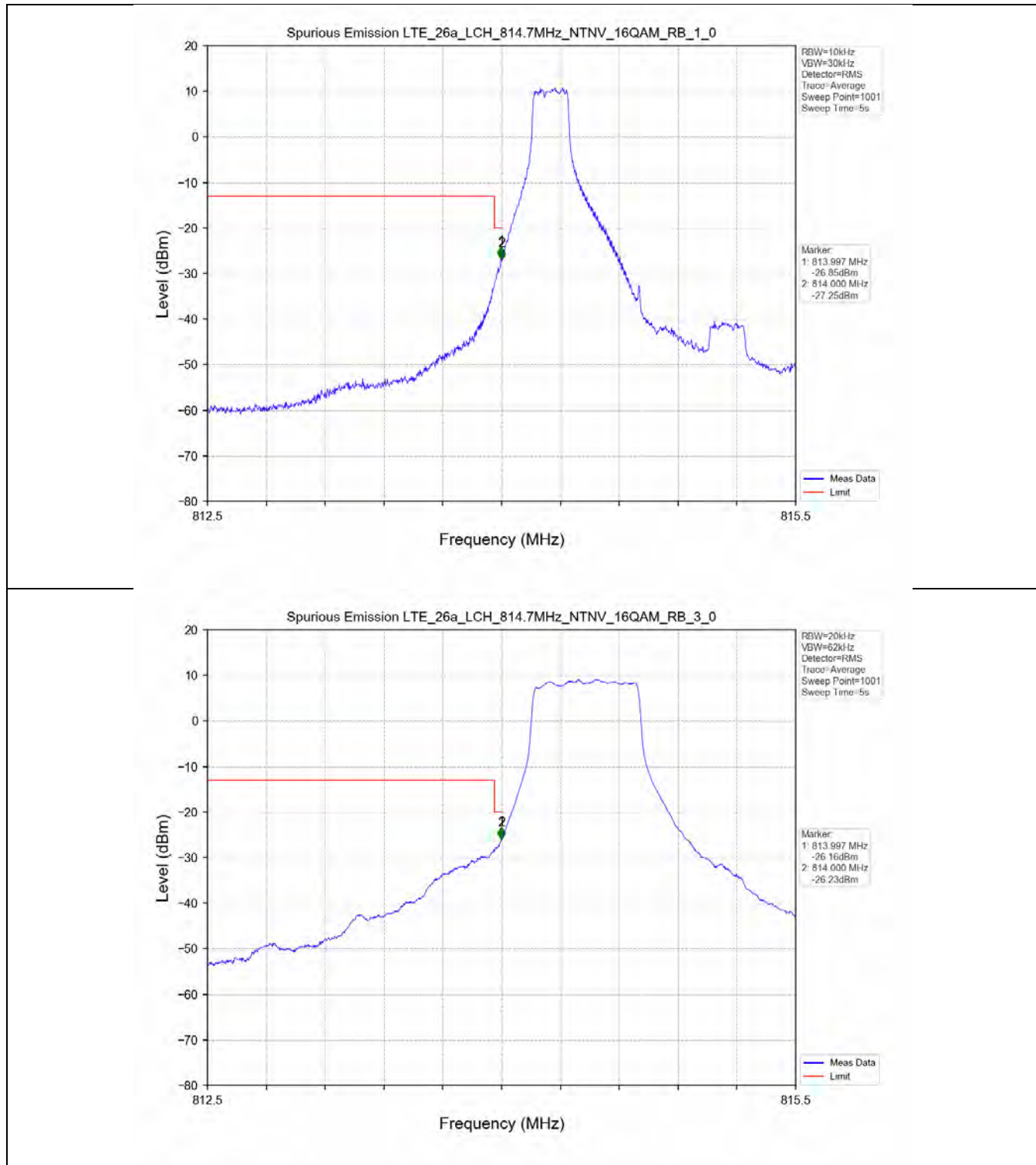


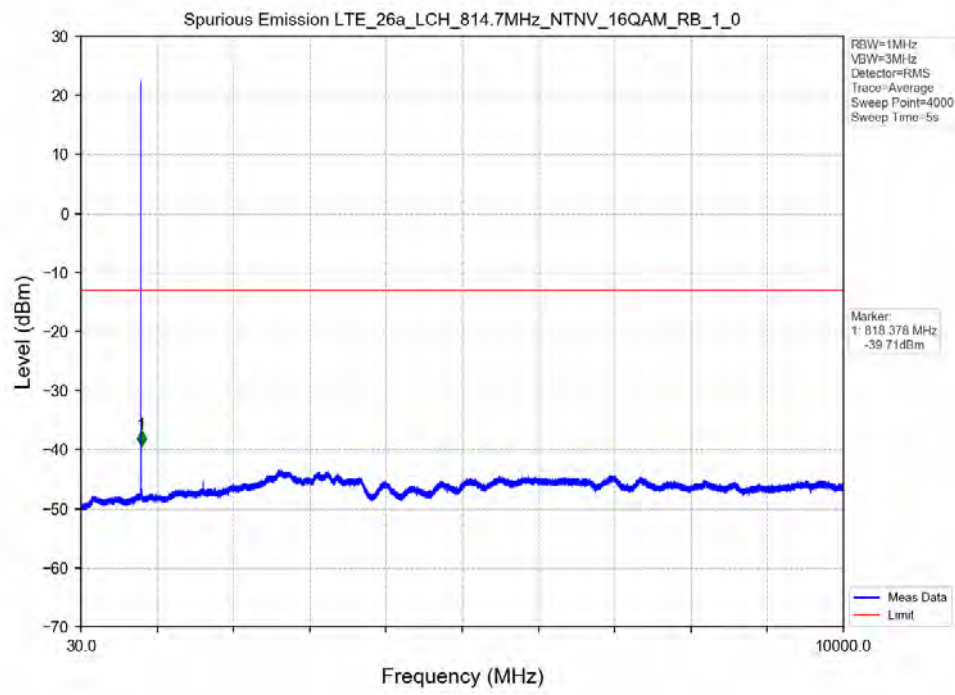
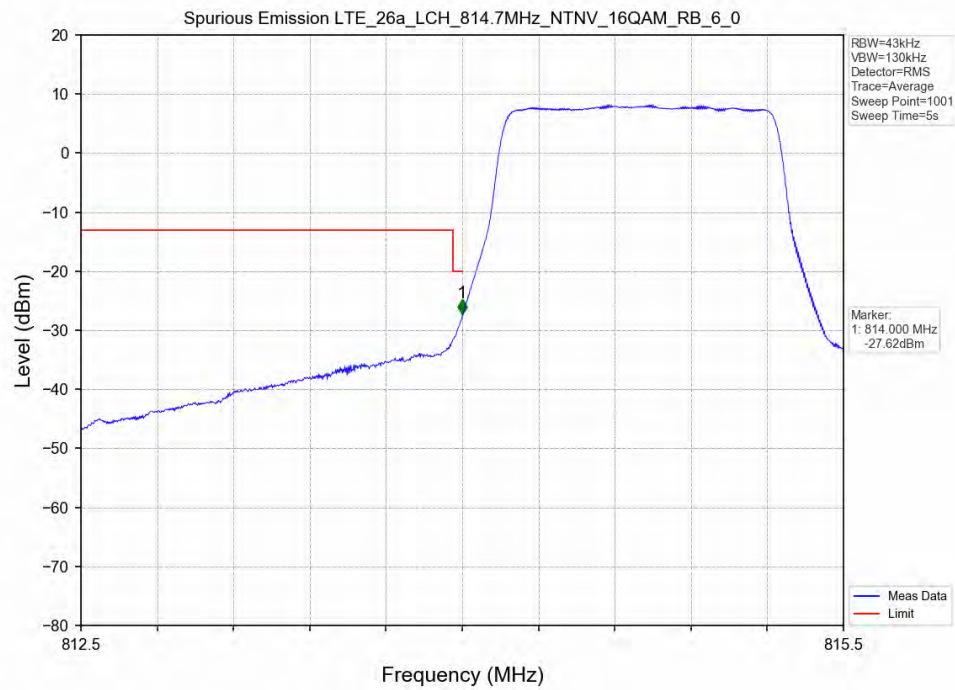


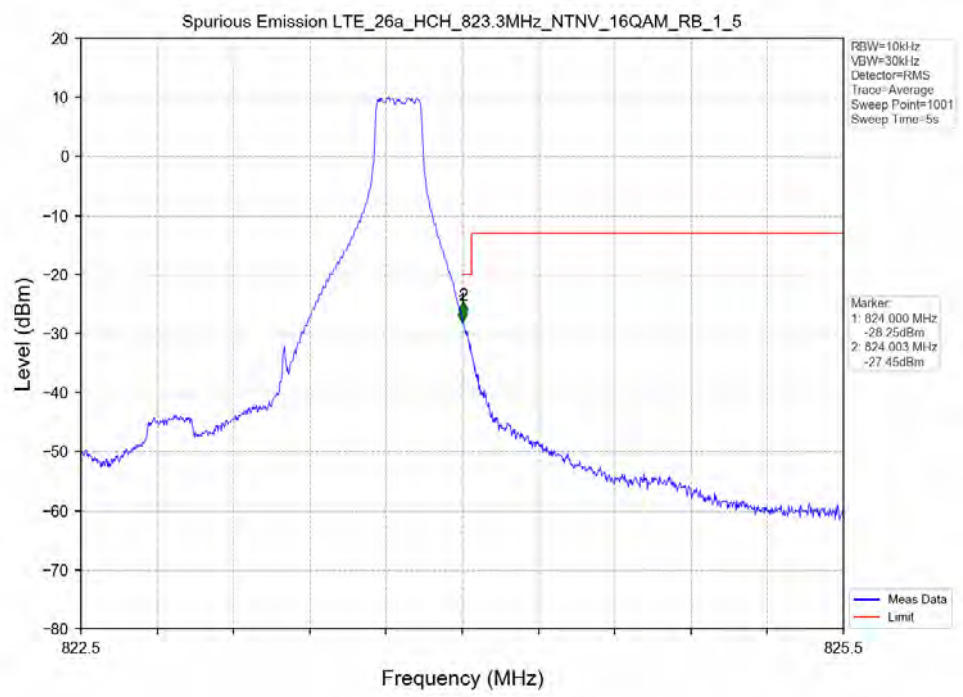
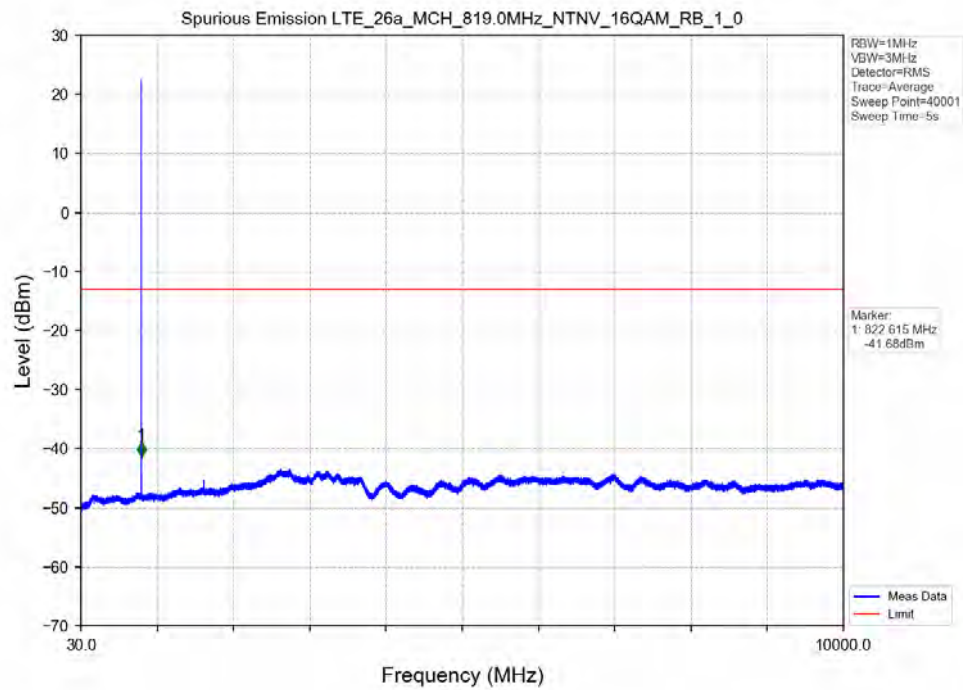


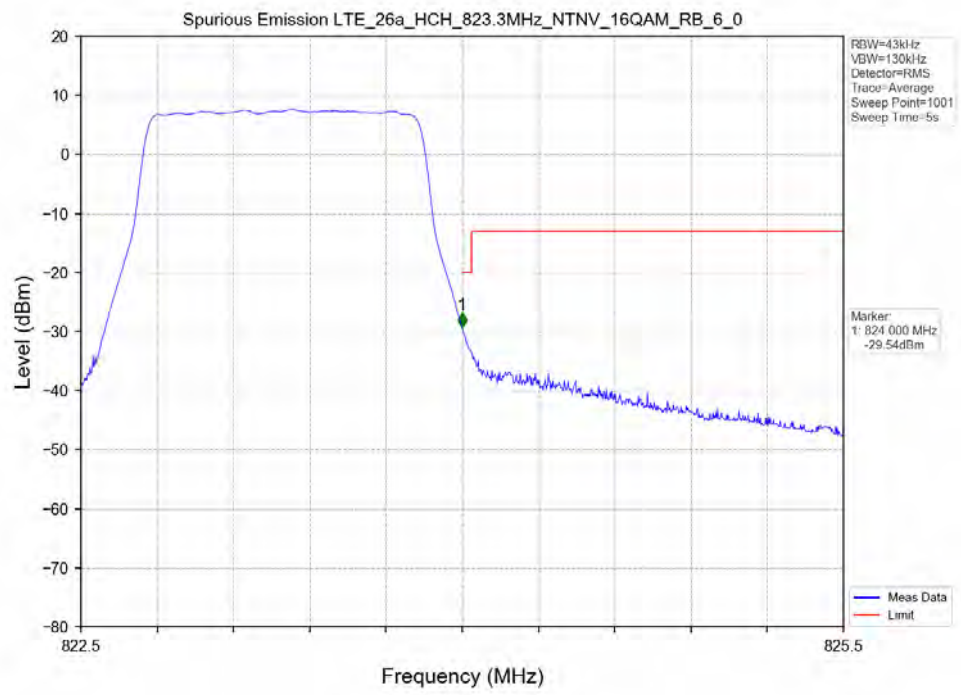
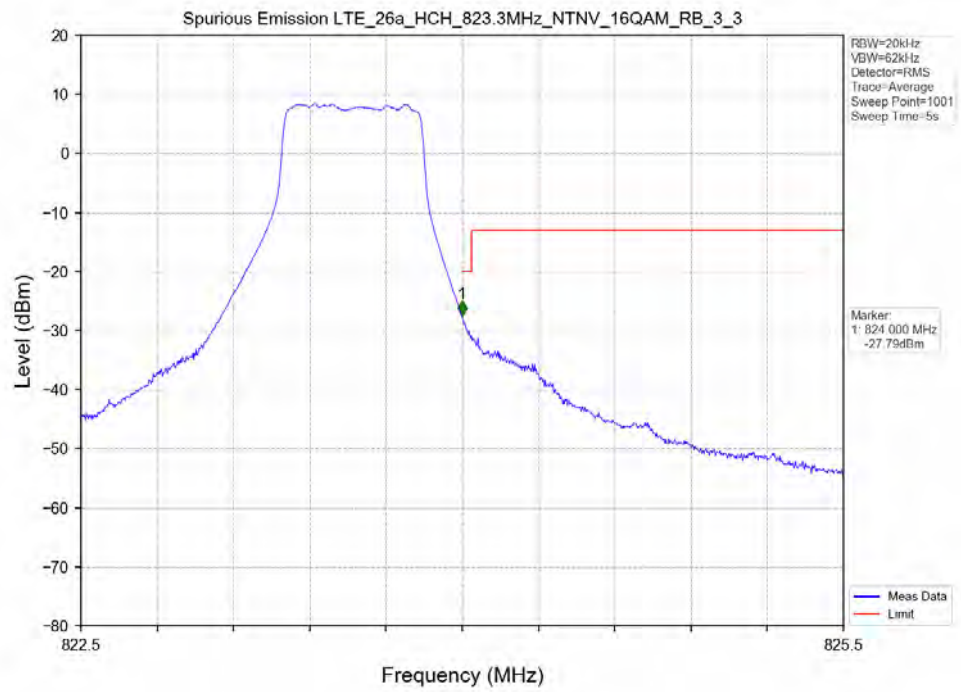


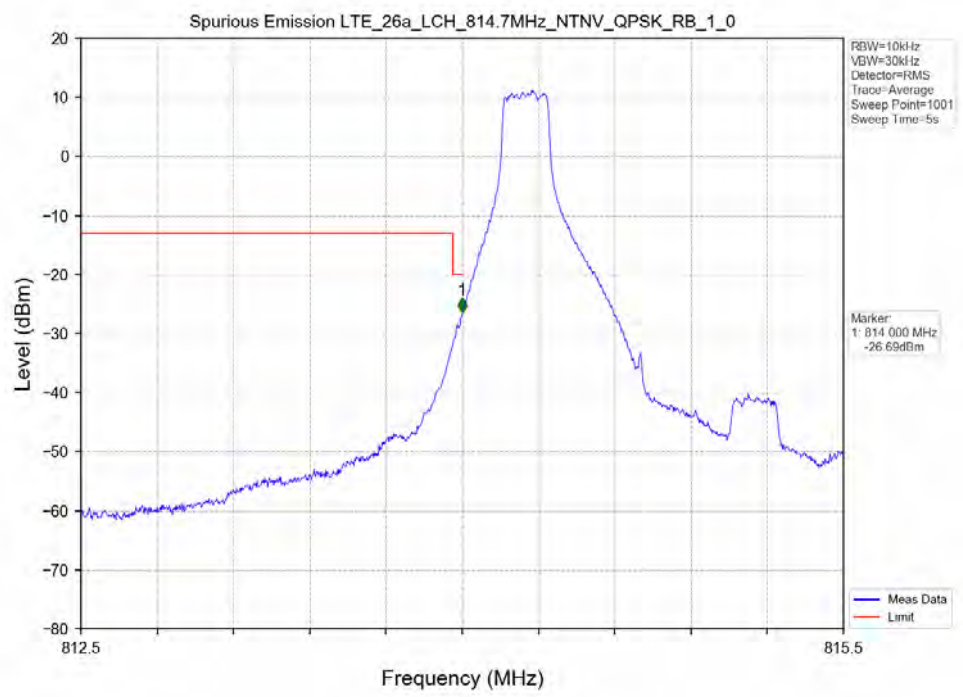
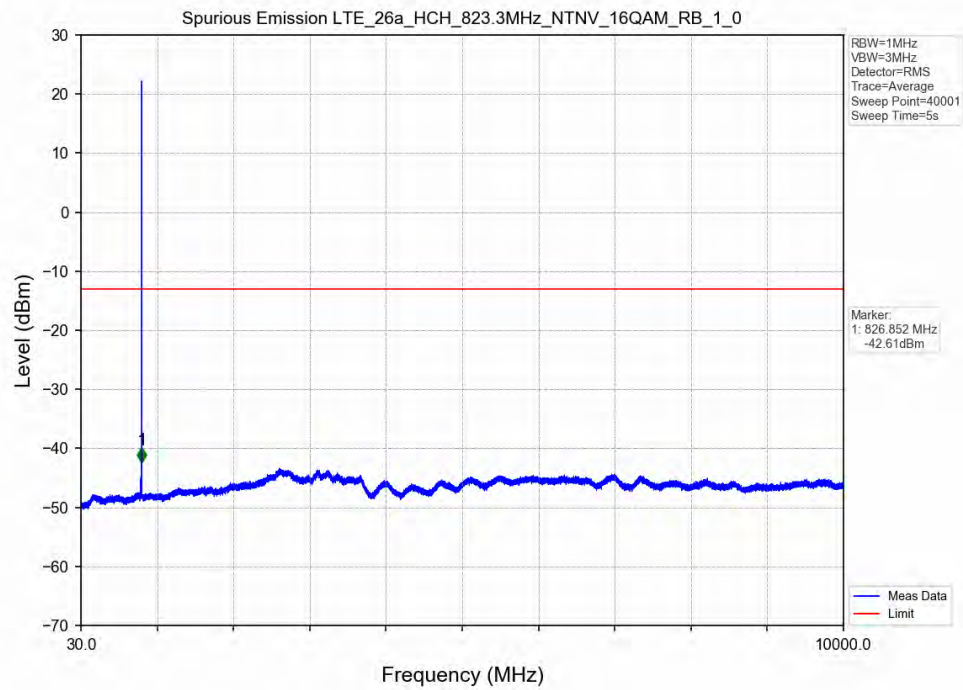
Band 26a

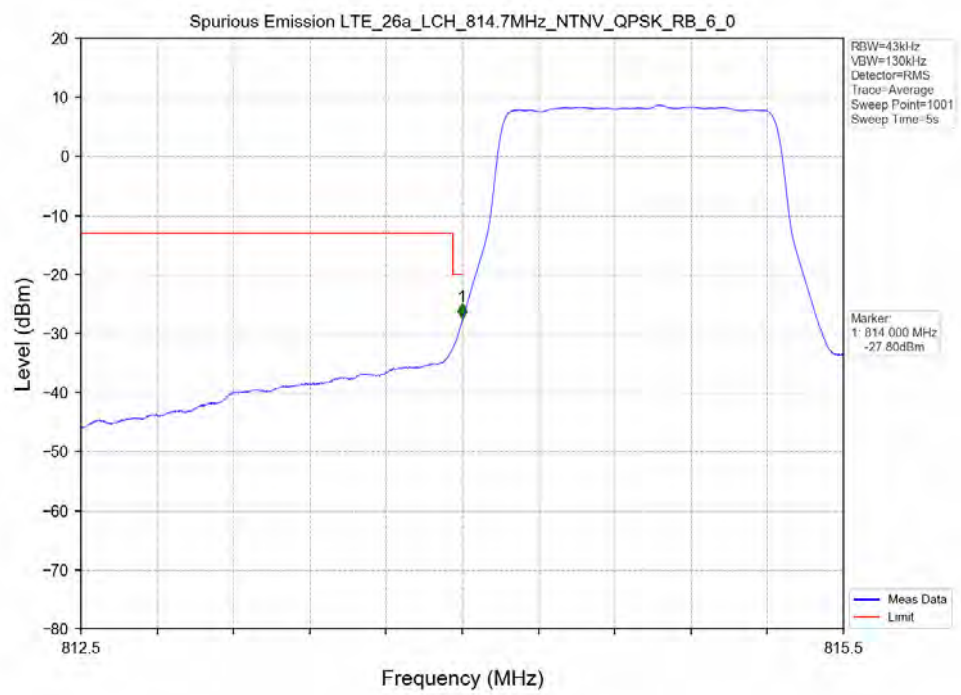
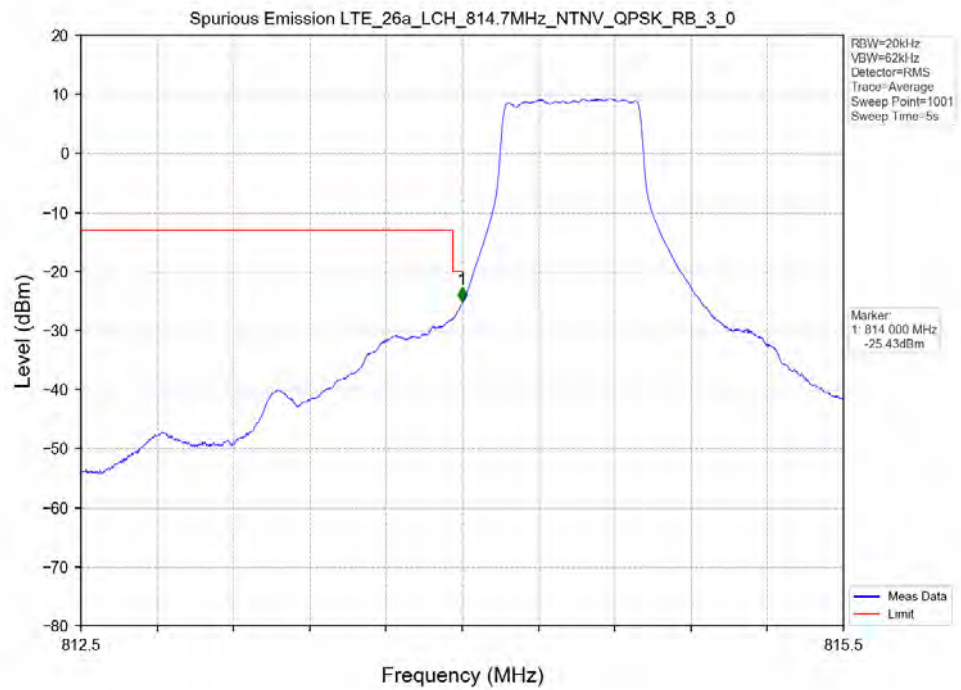


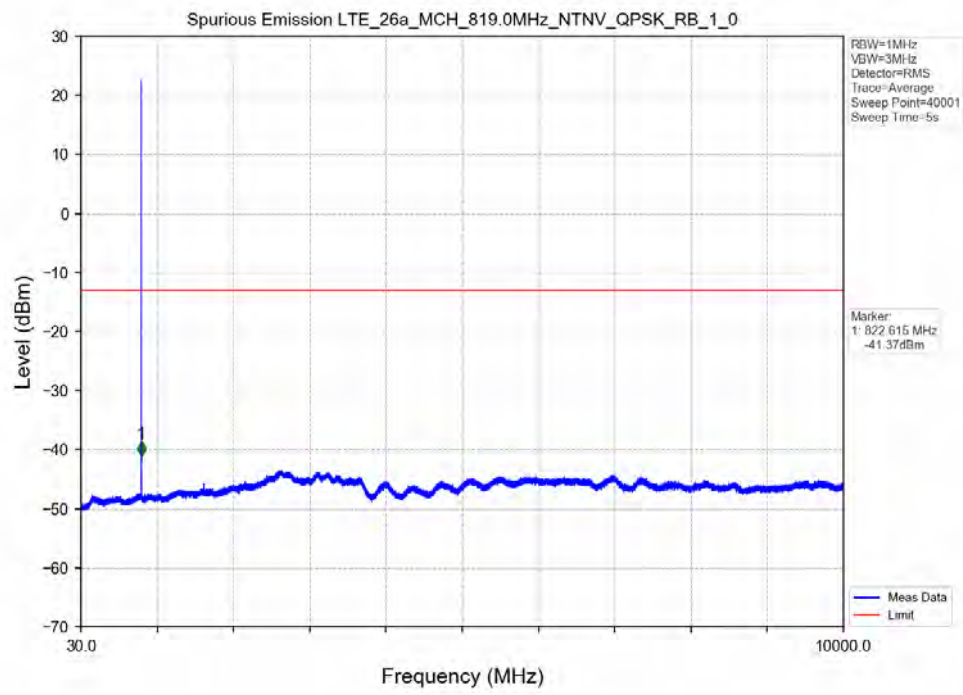
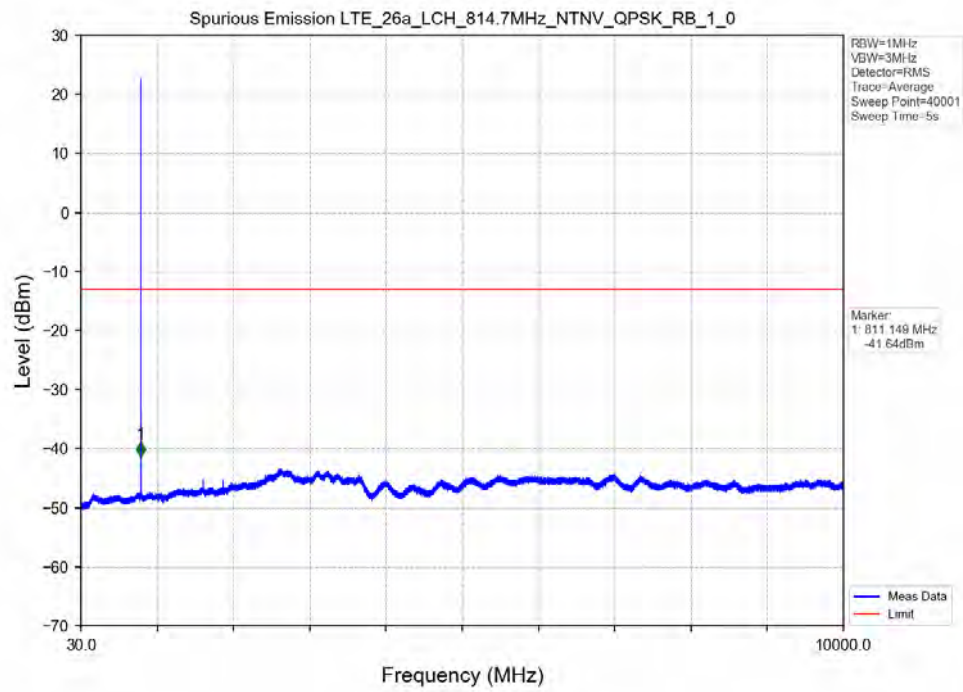


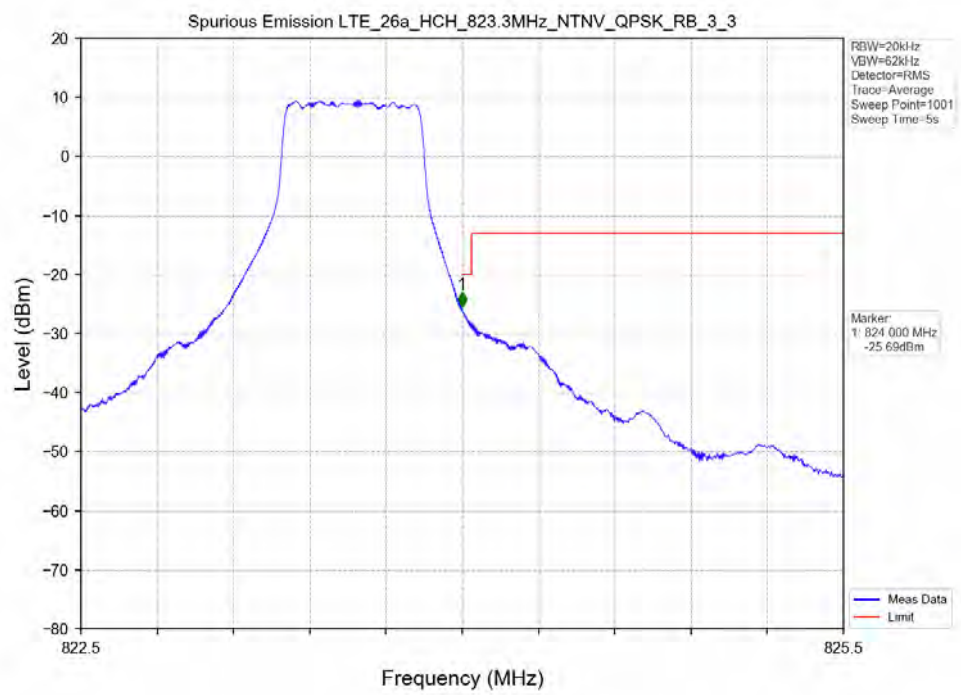
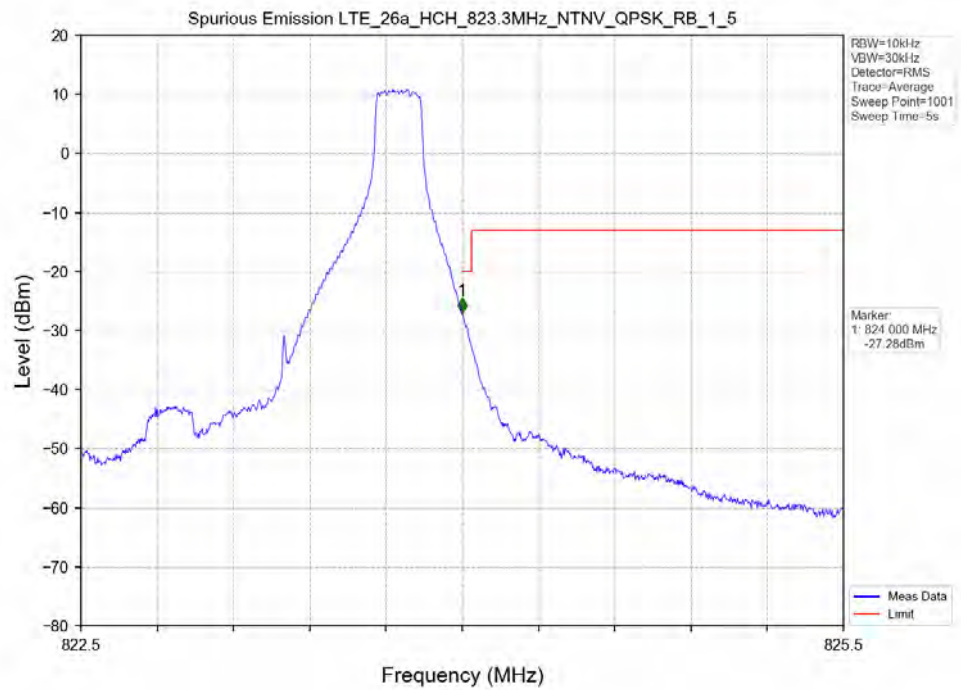


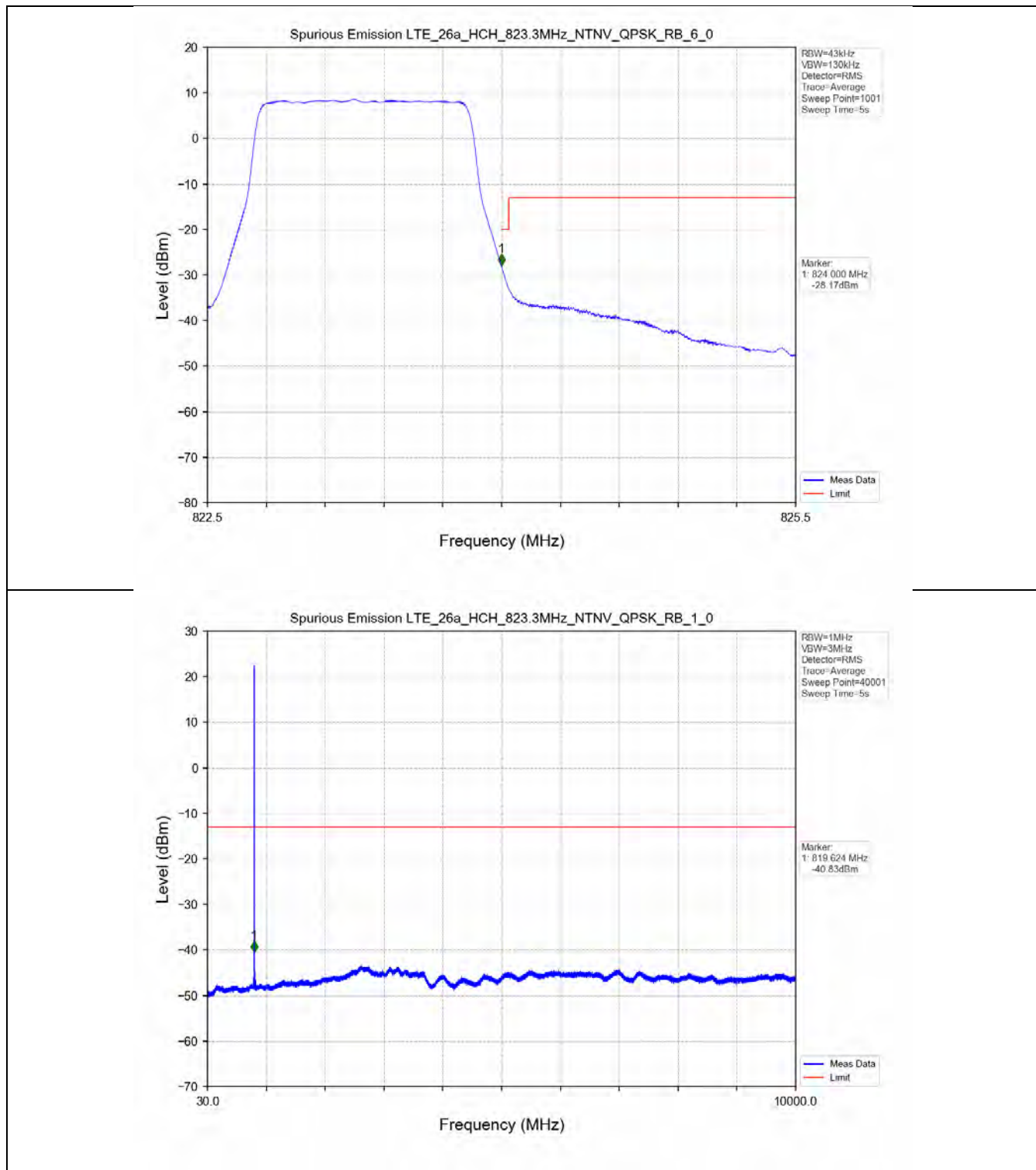




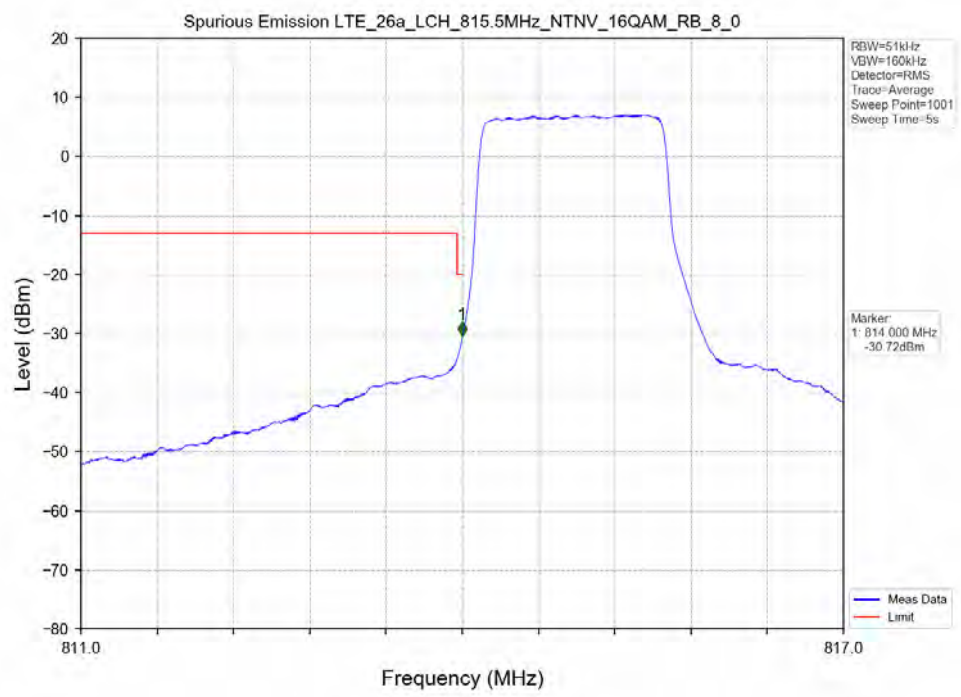
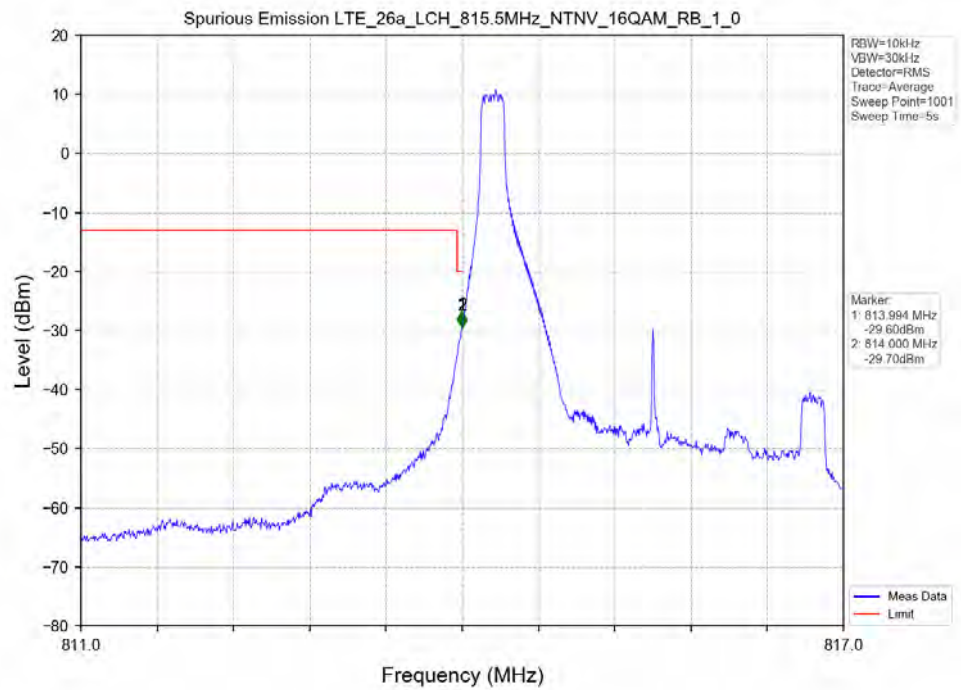


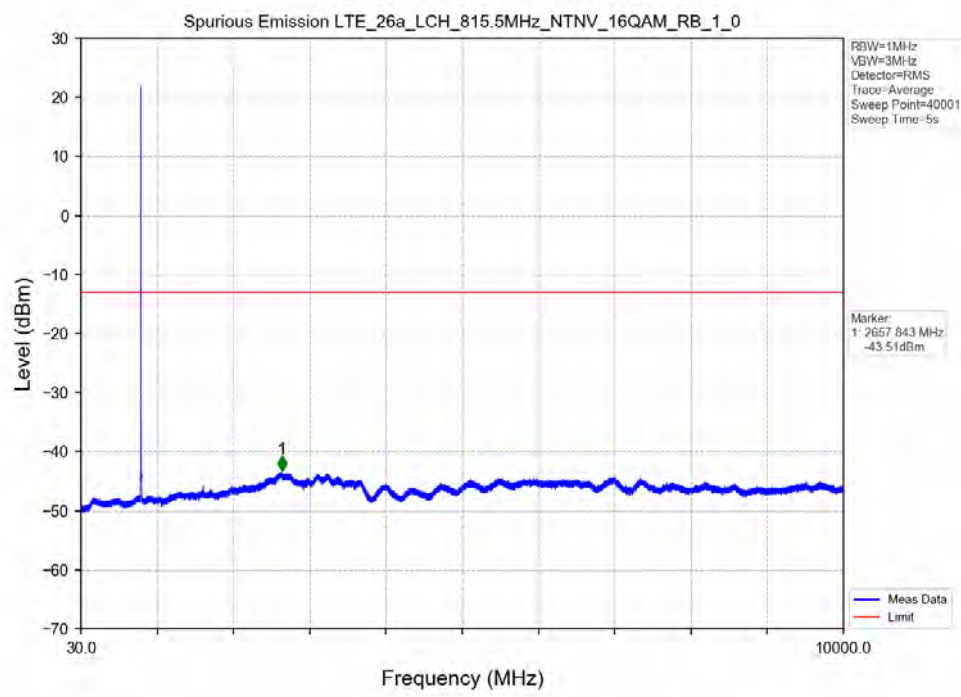
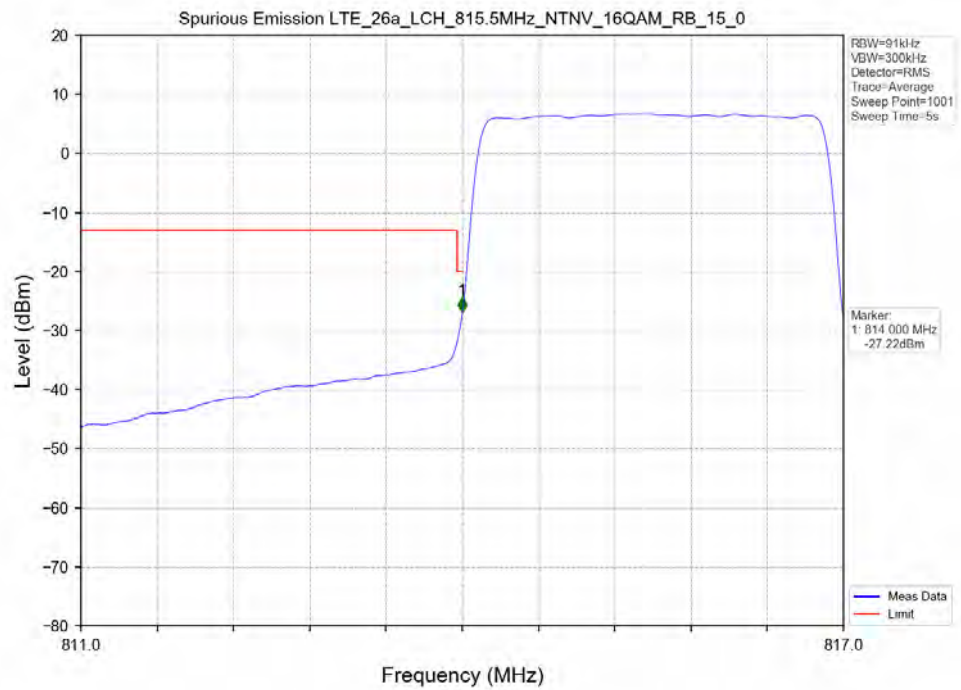


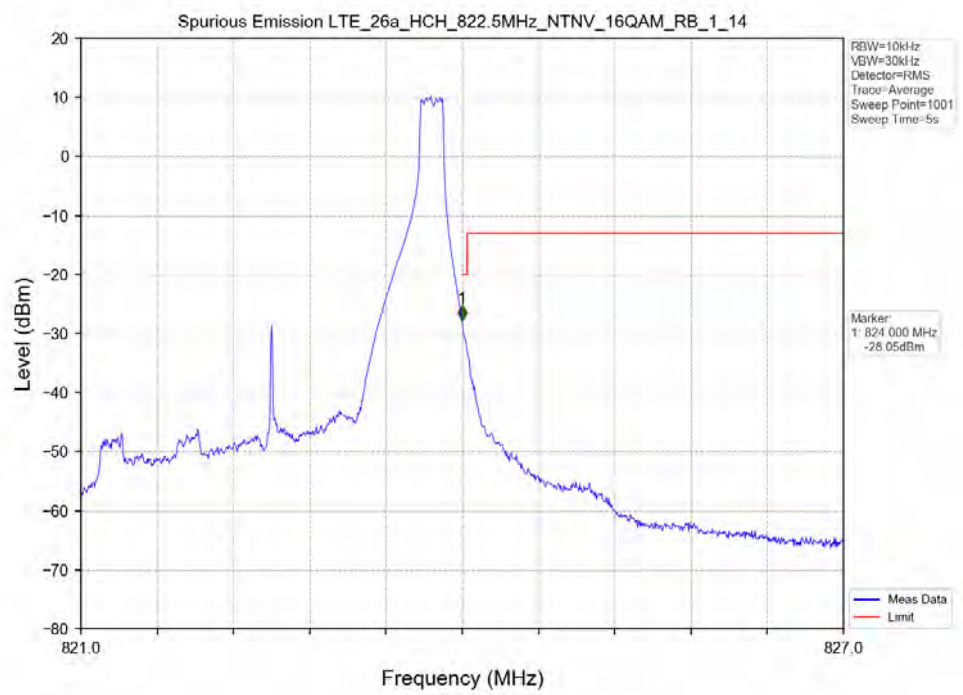
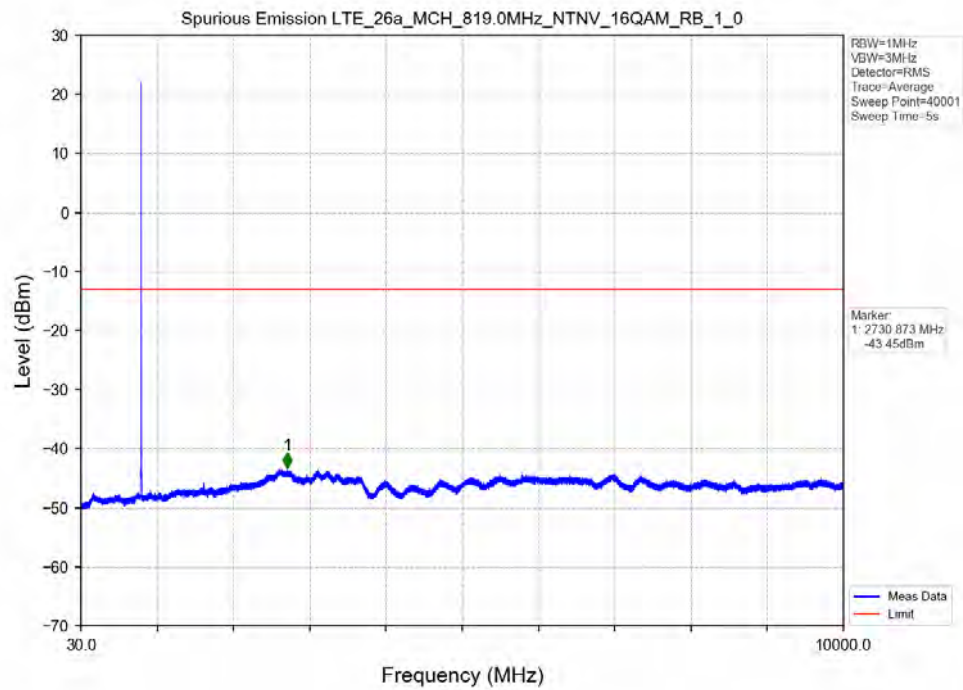


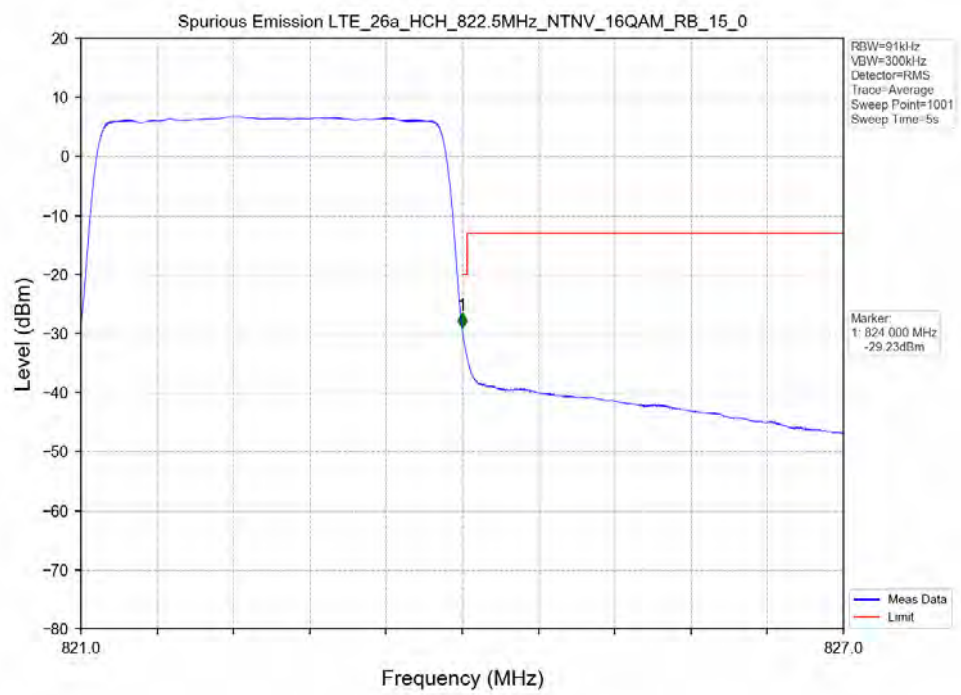
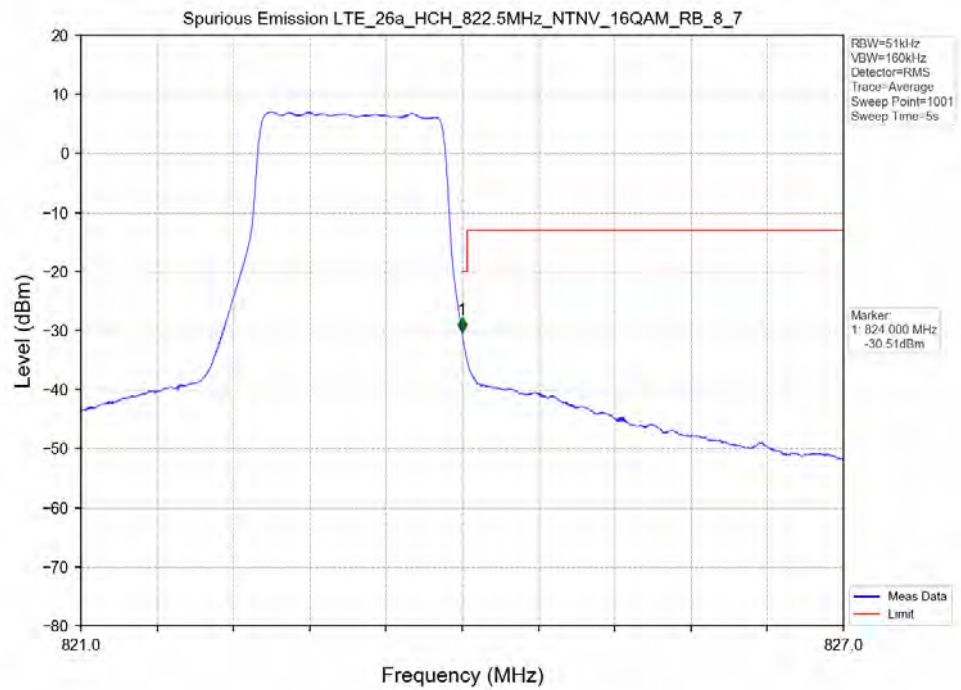


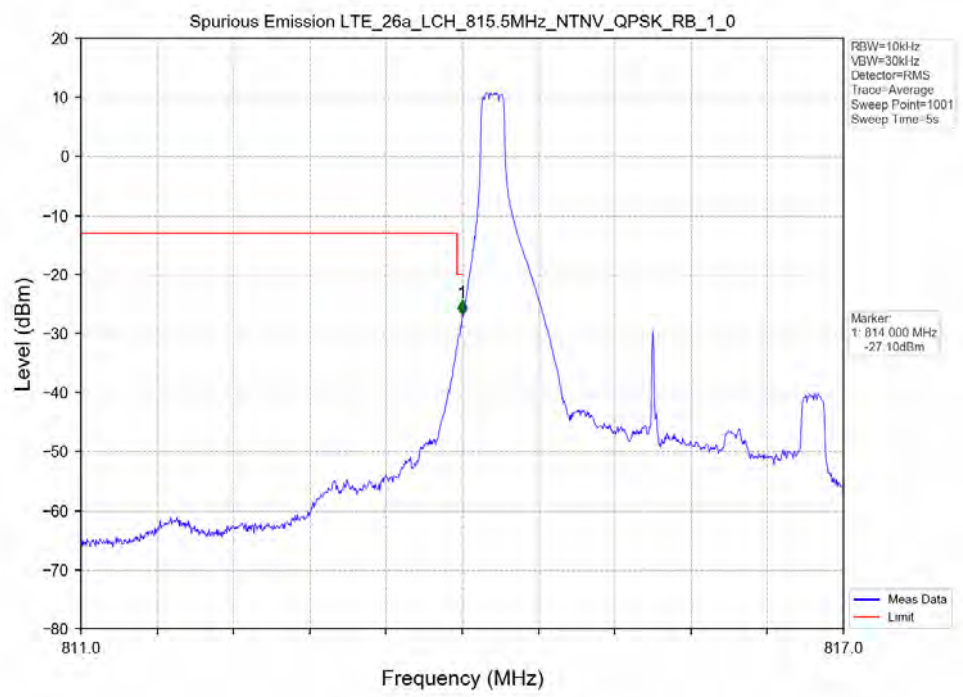
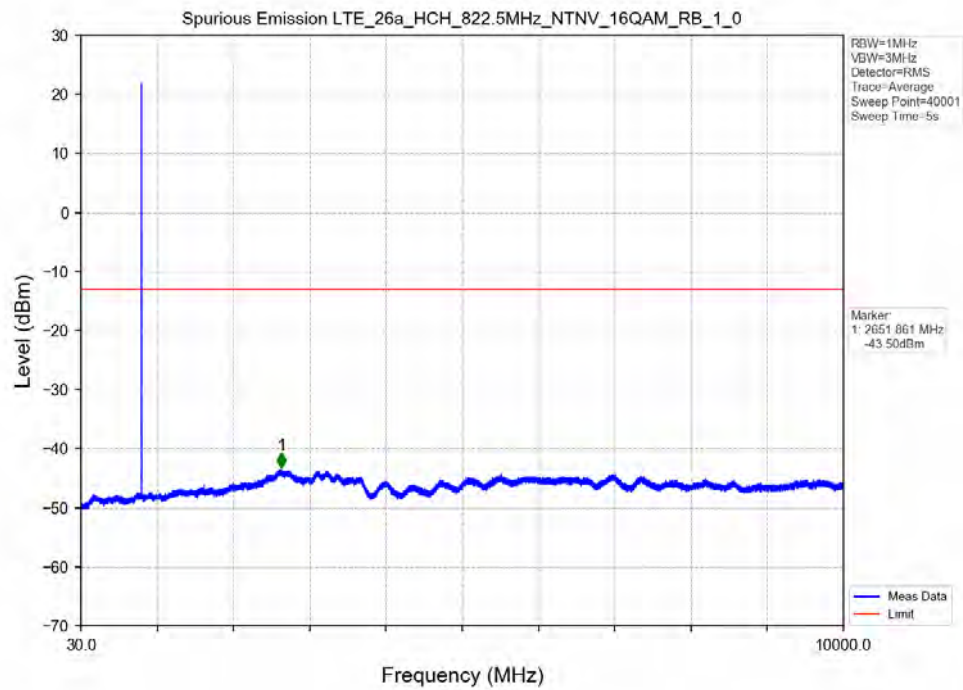
6.1 Test Graph

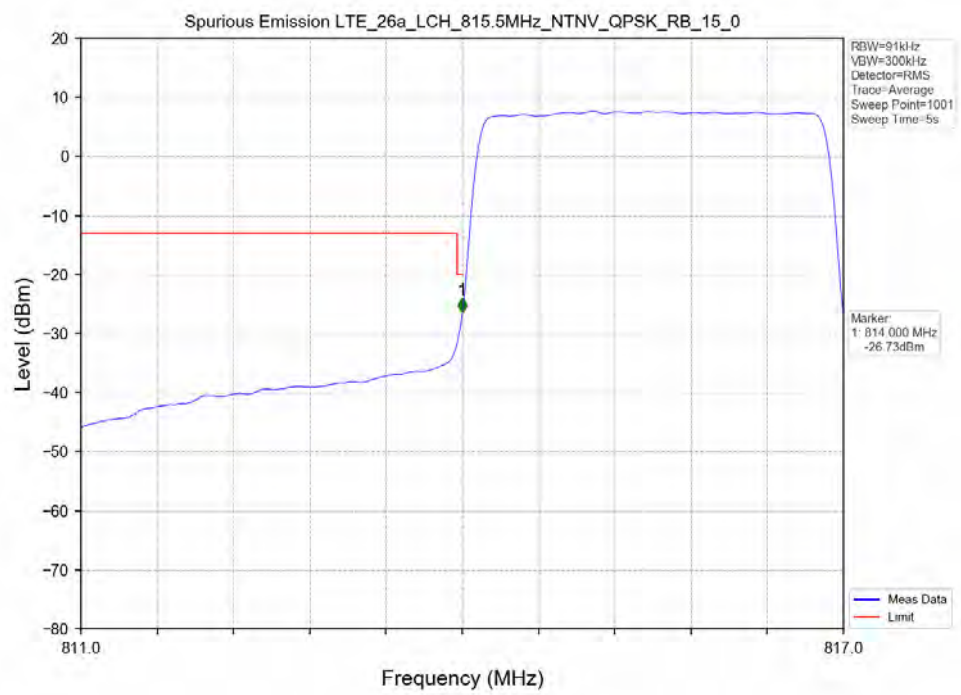
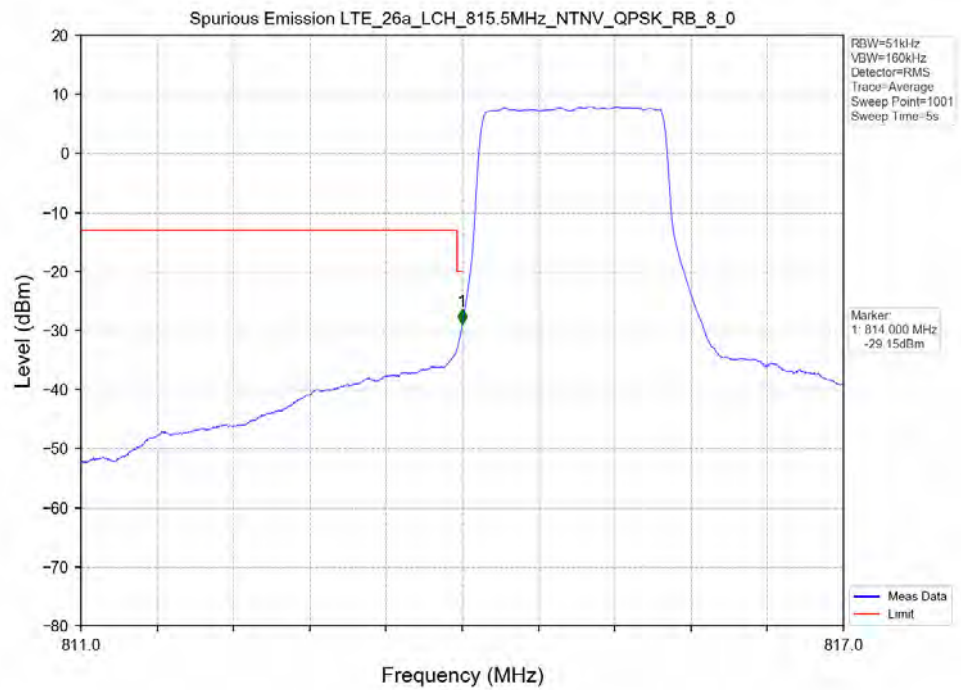


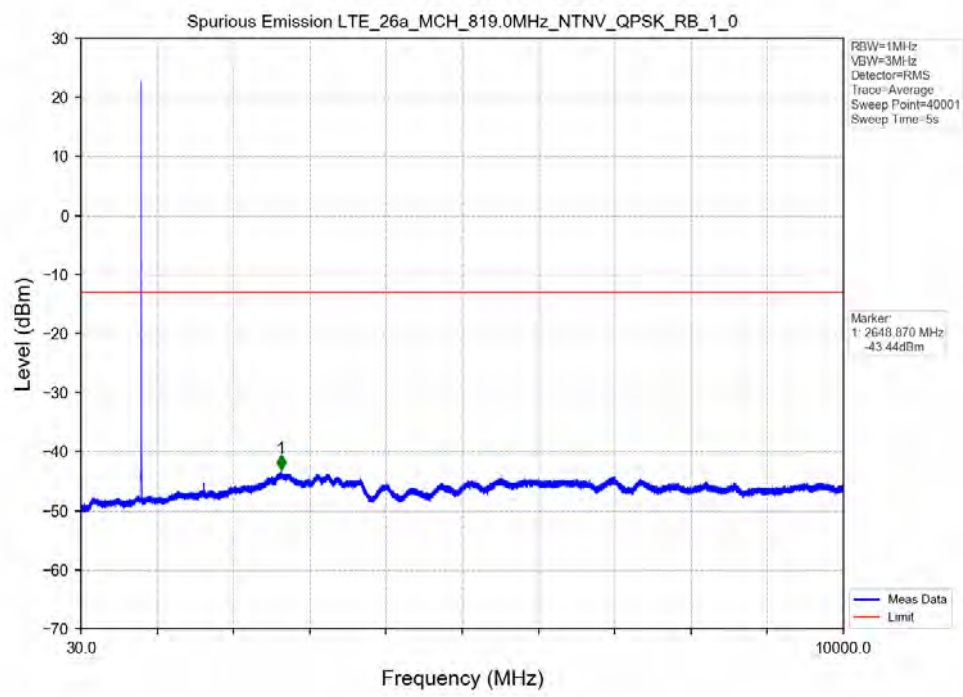
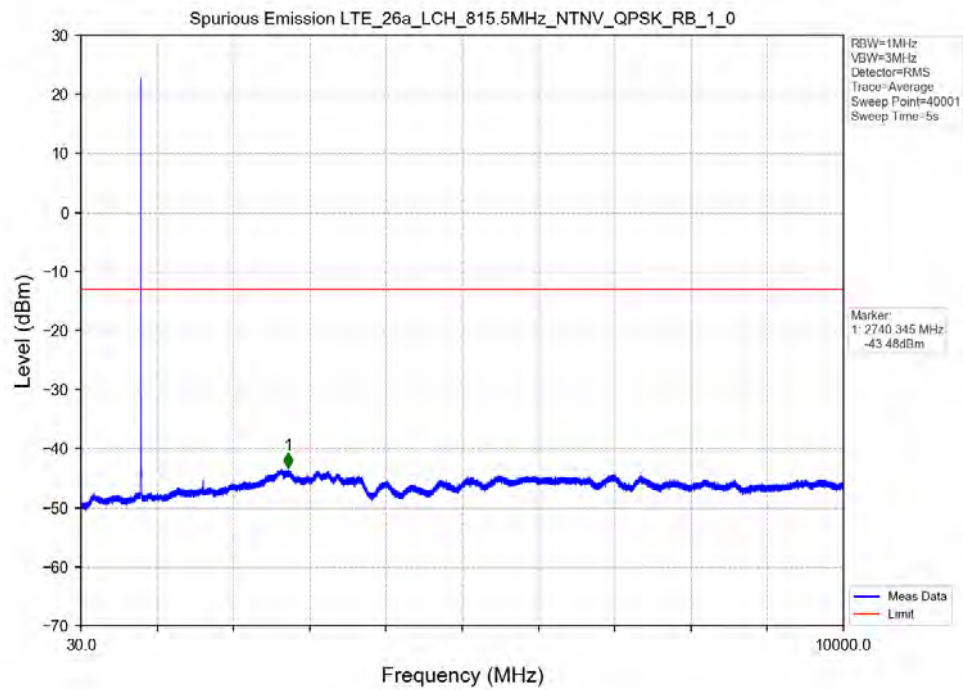


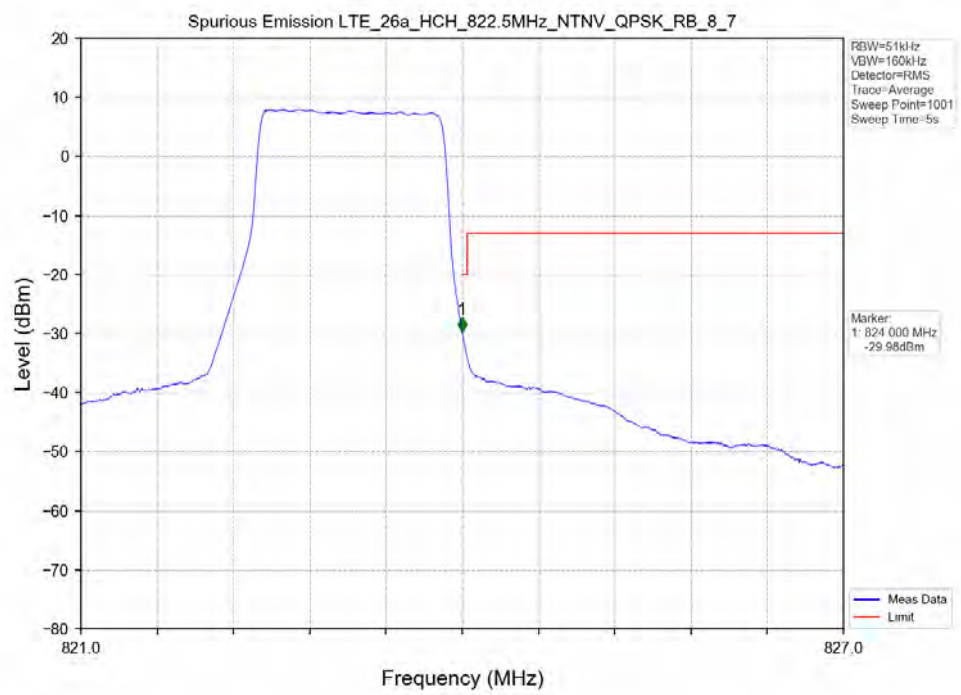
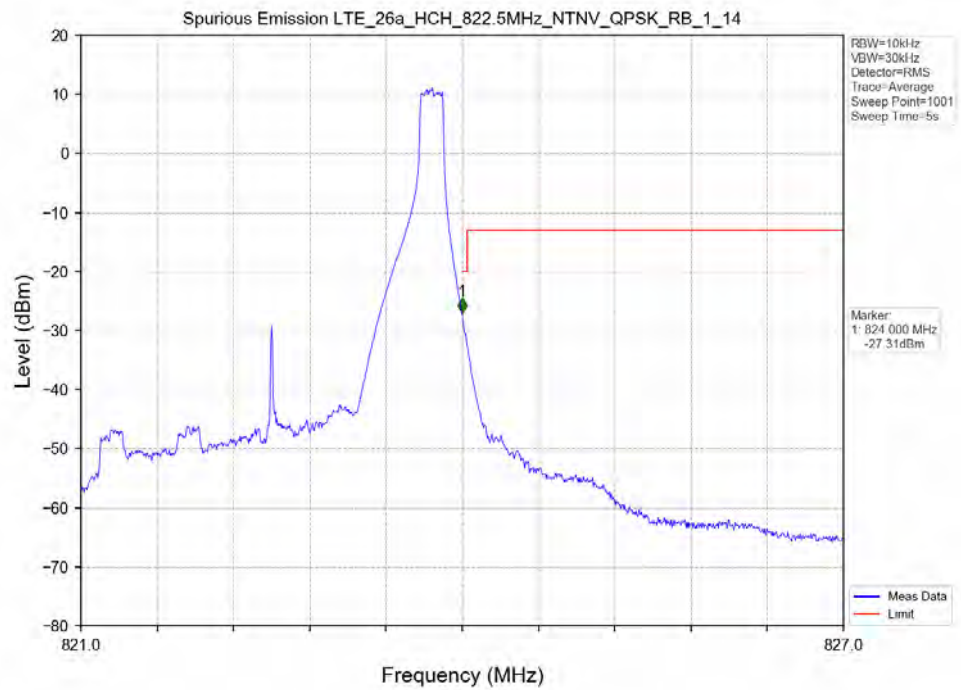


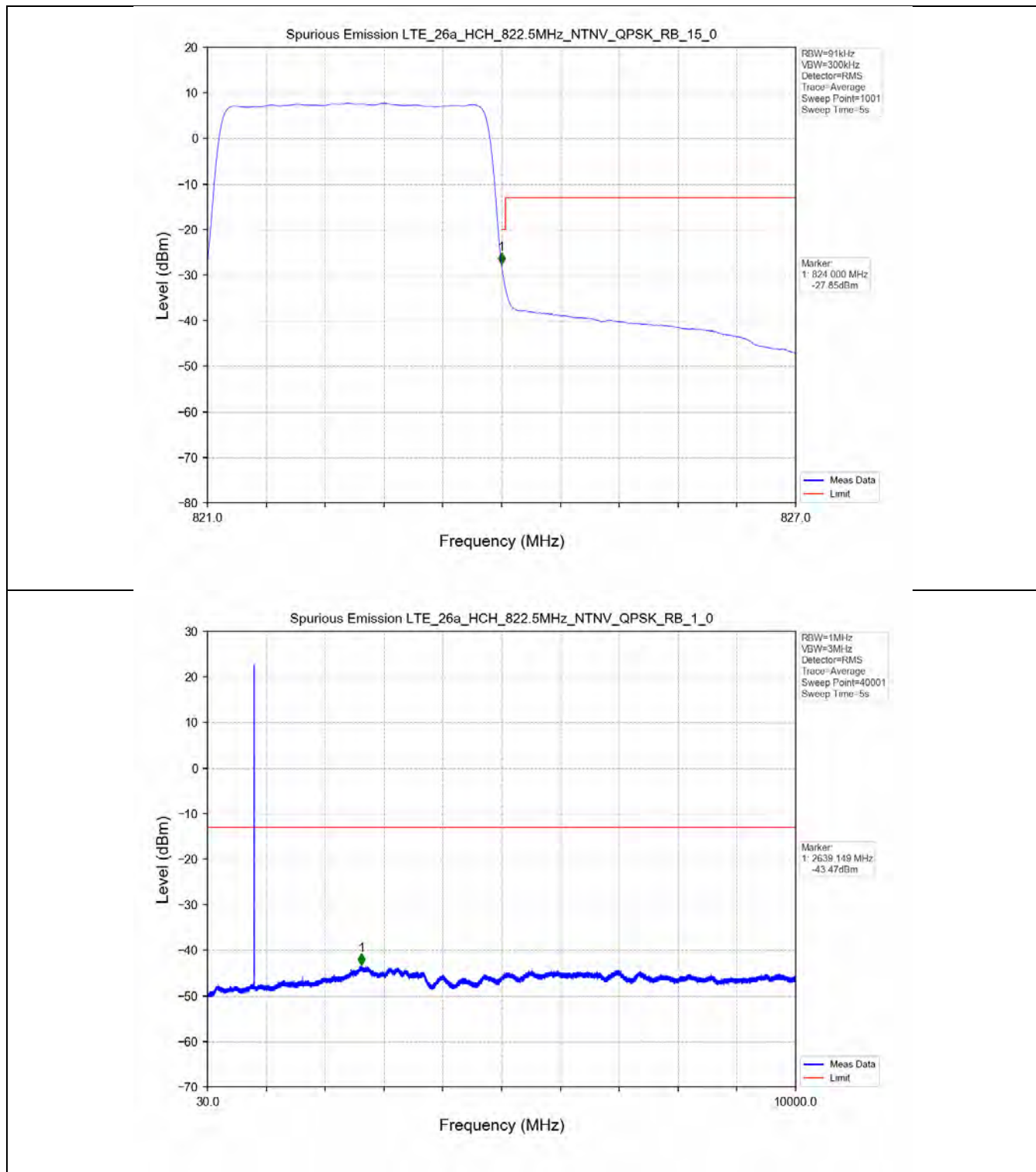




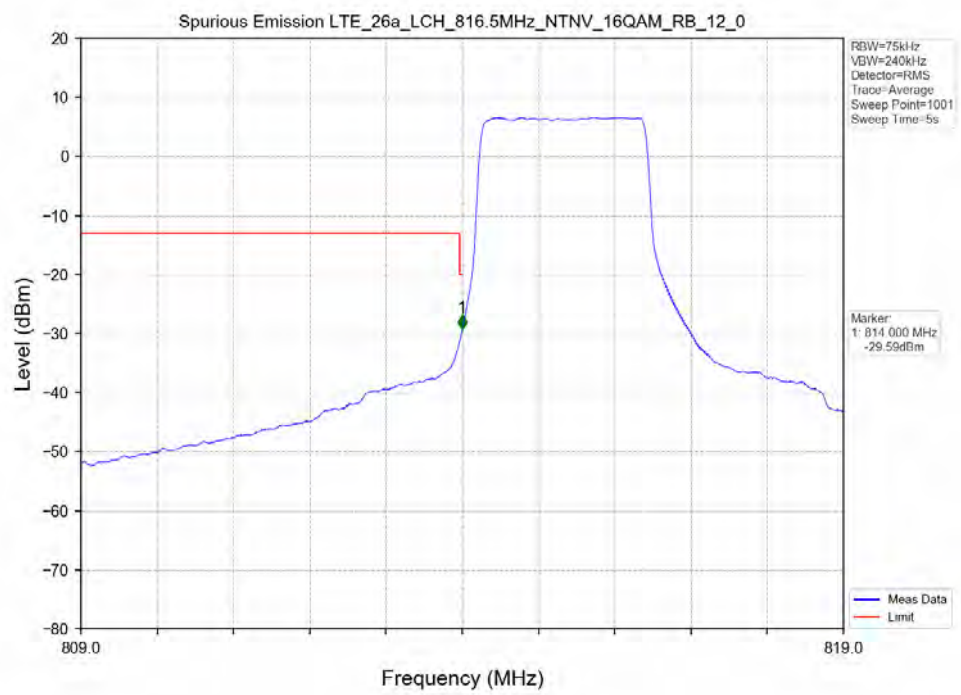
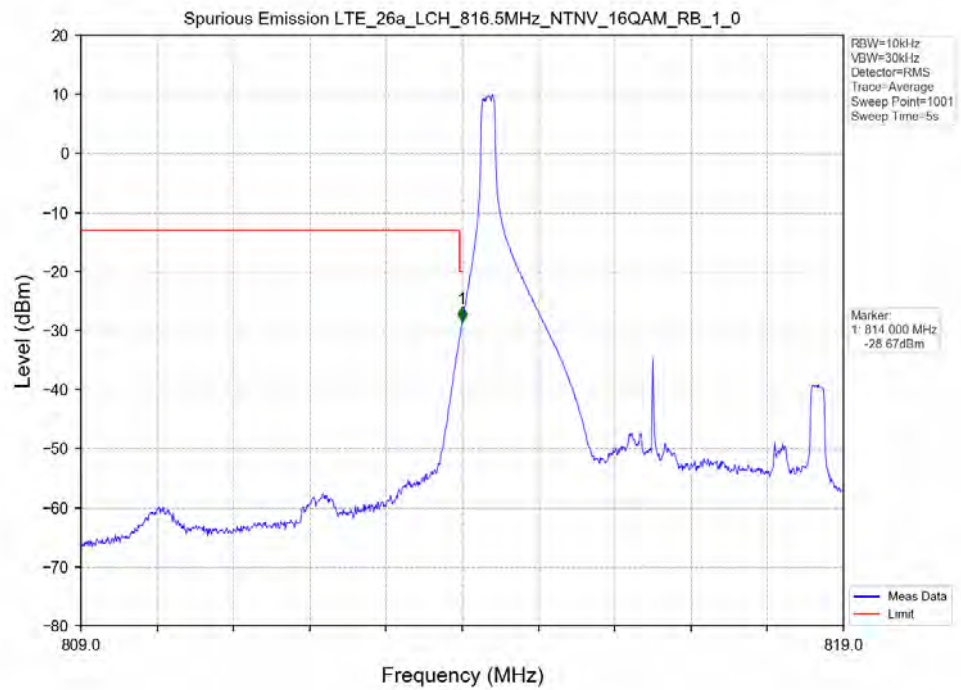


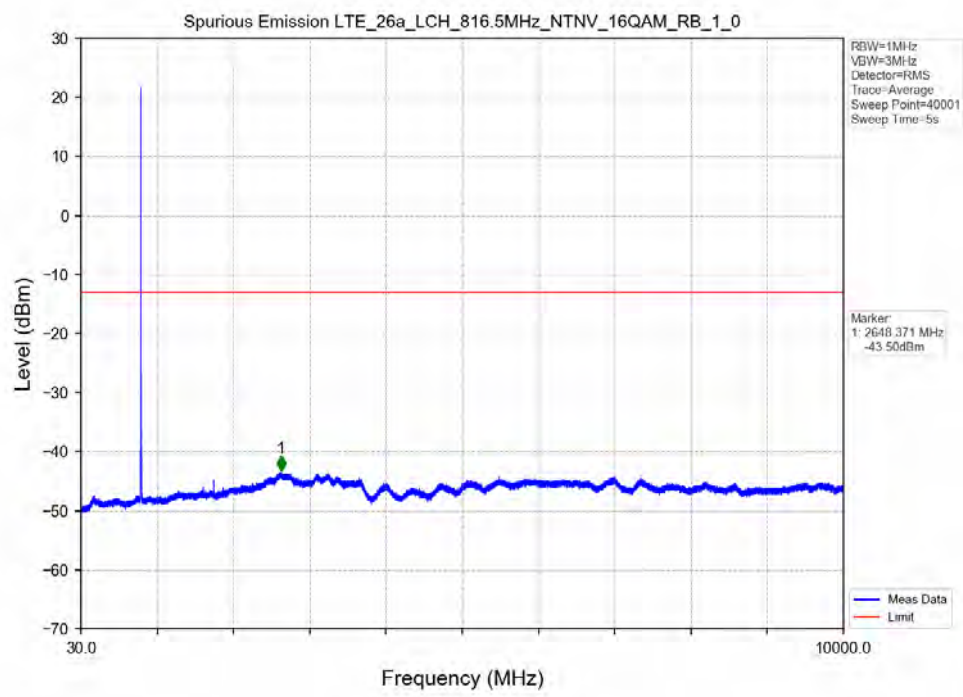
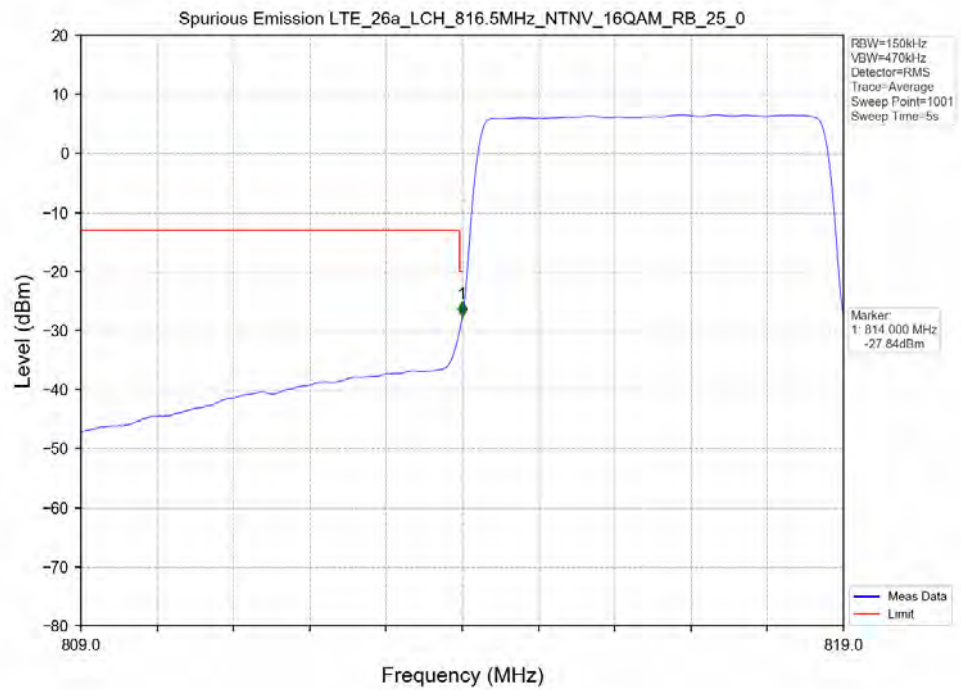


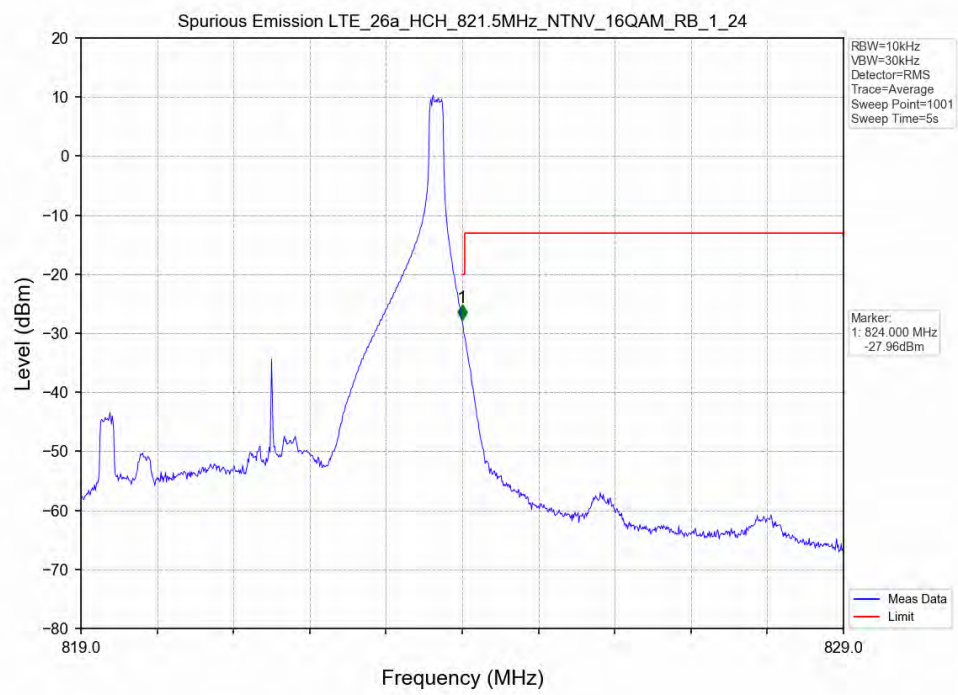
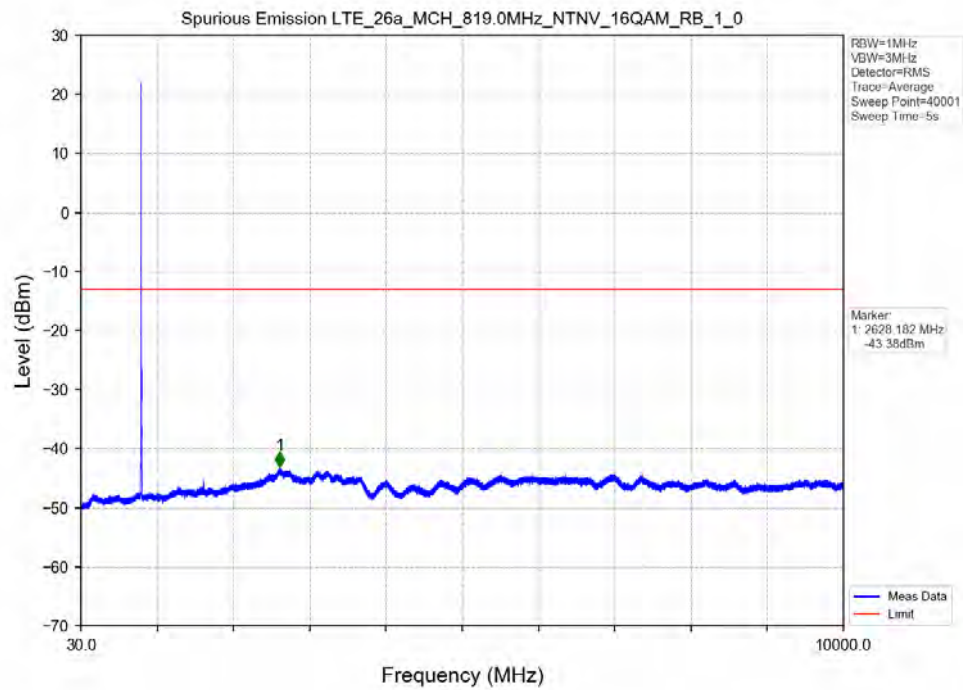


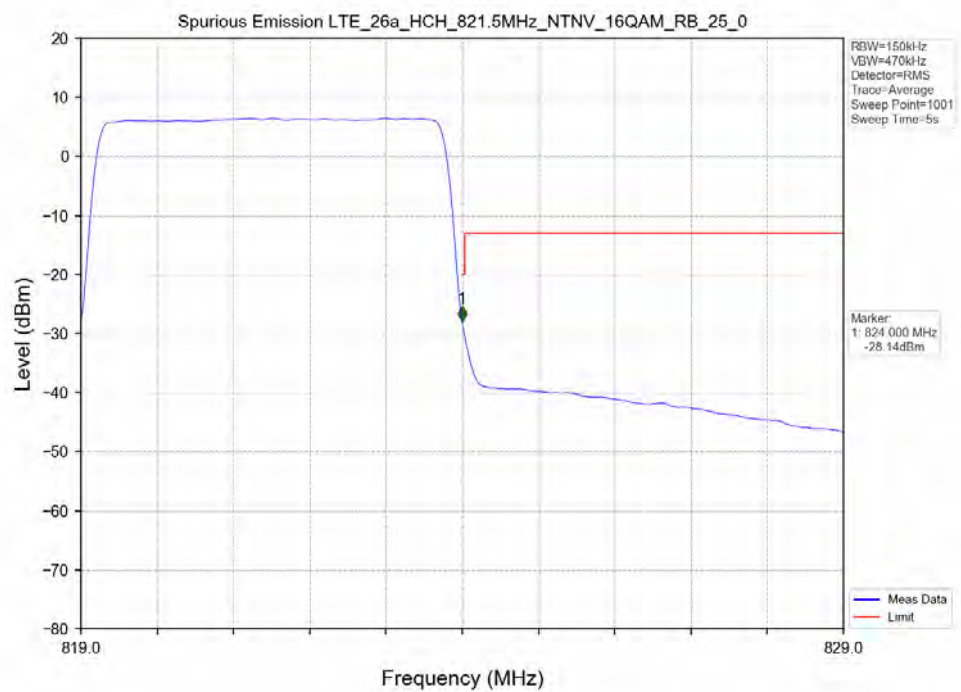
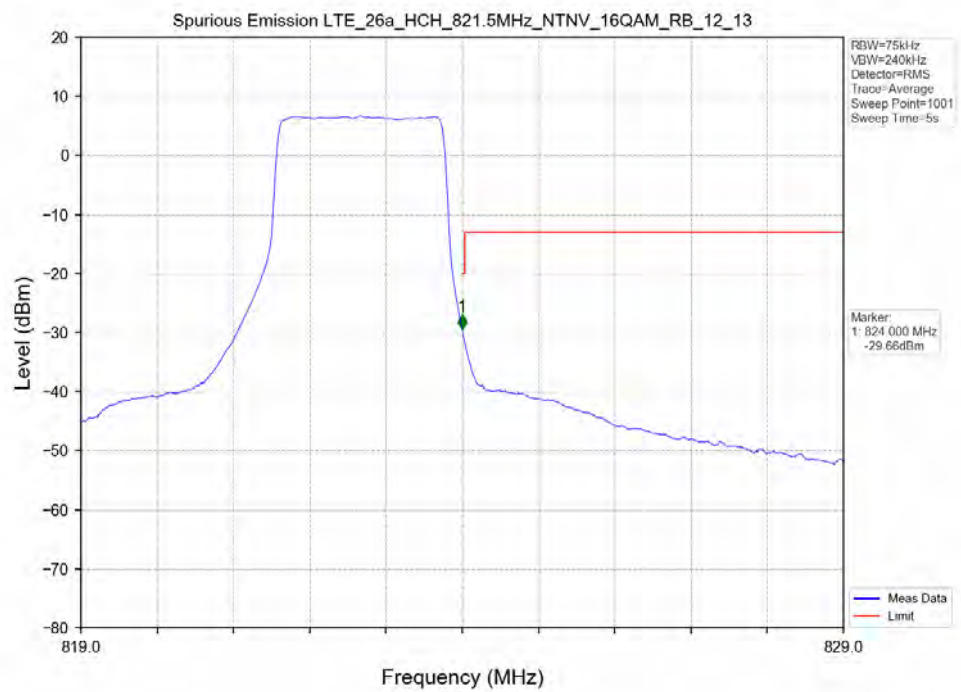


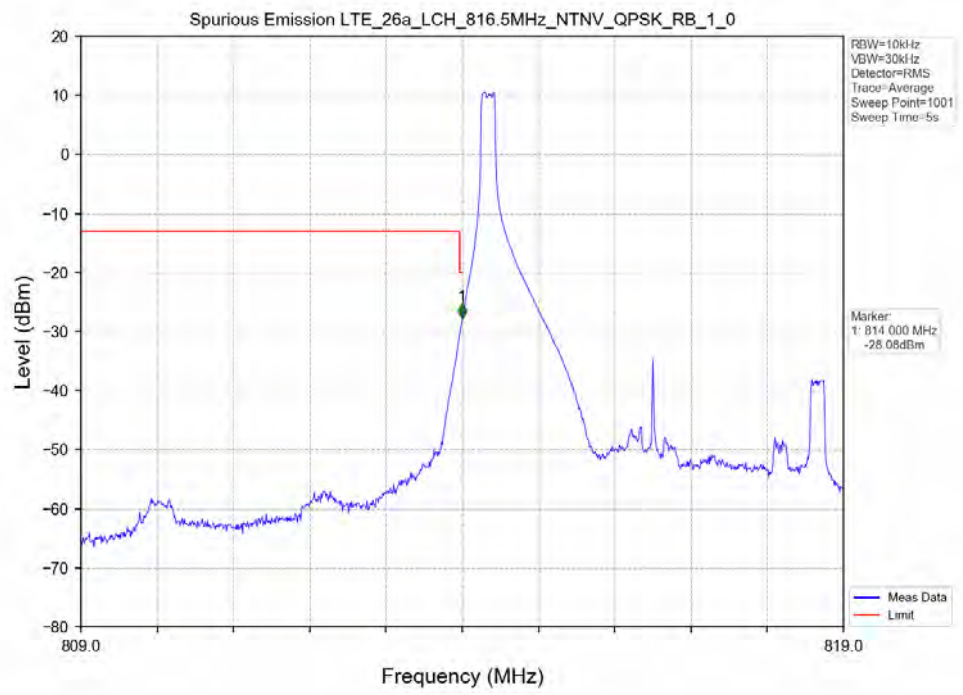
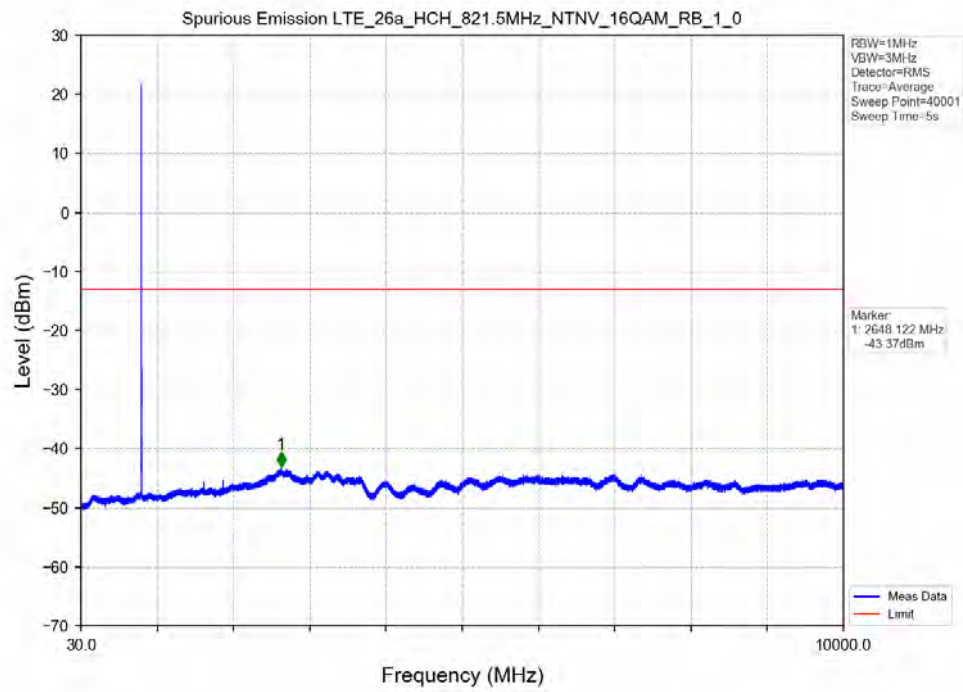
6.1 Test Graph

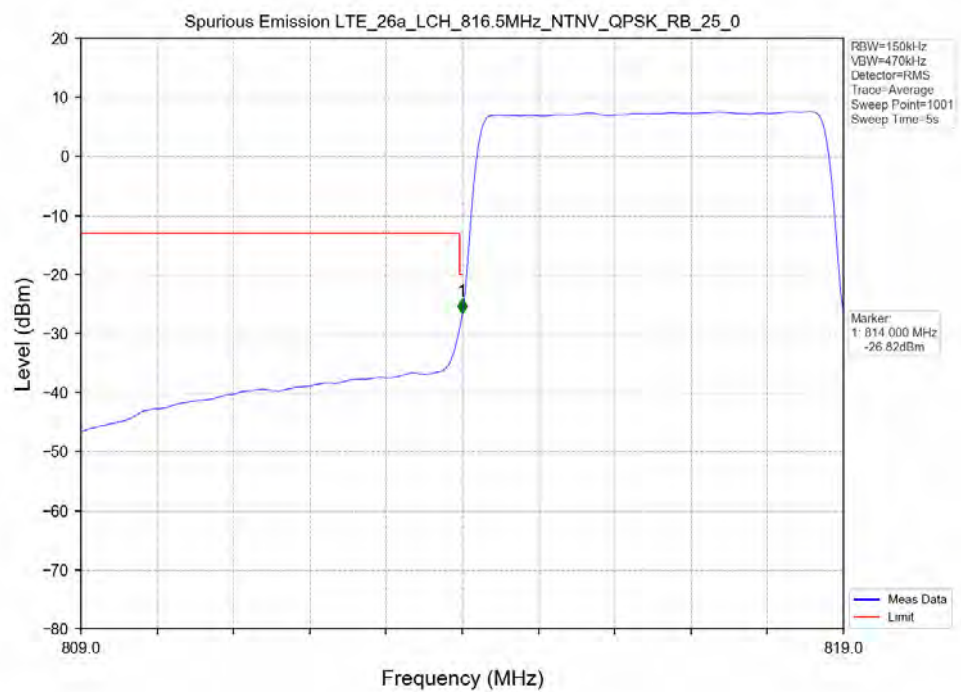
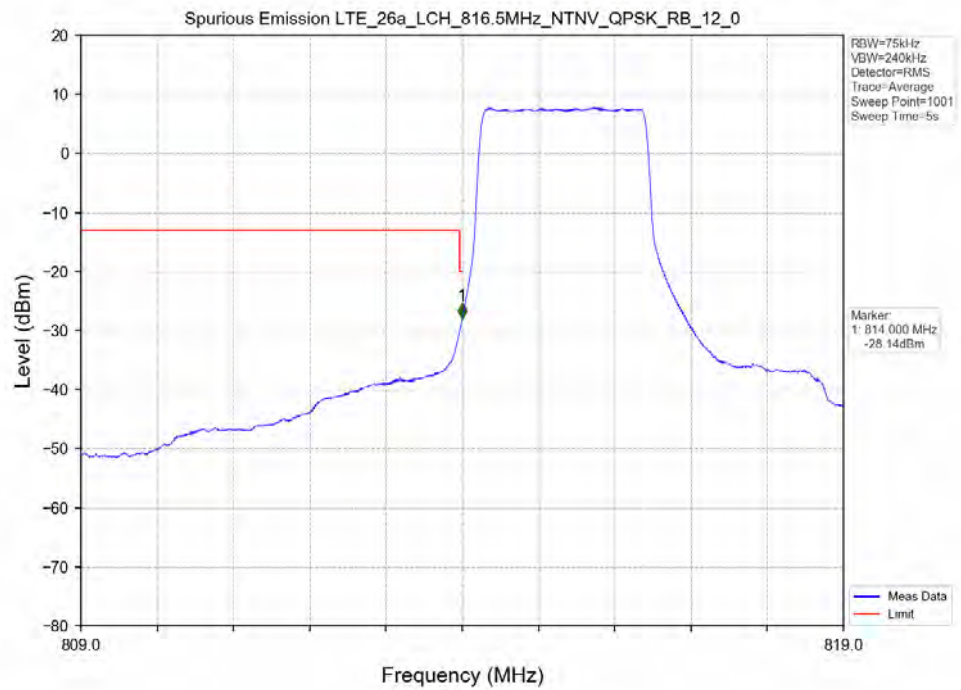


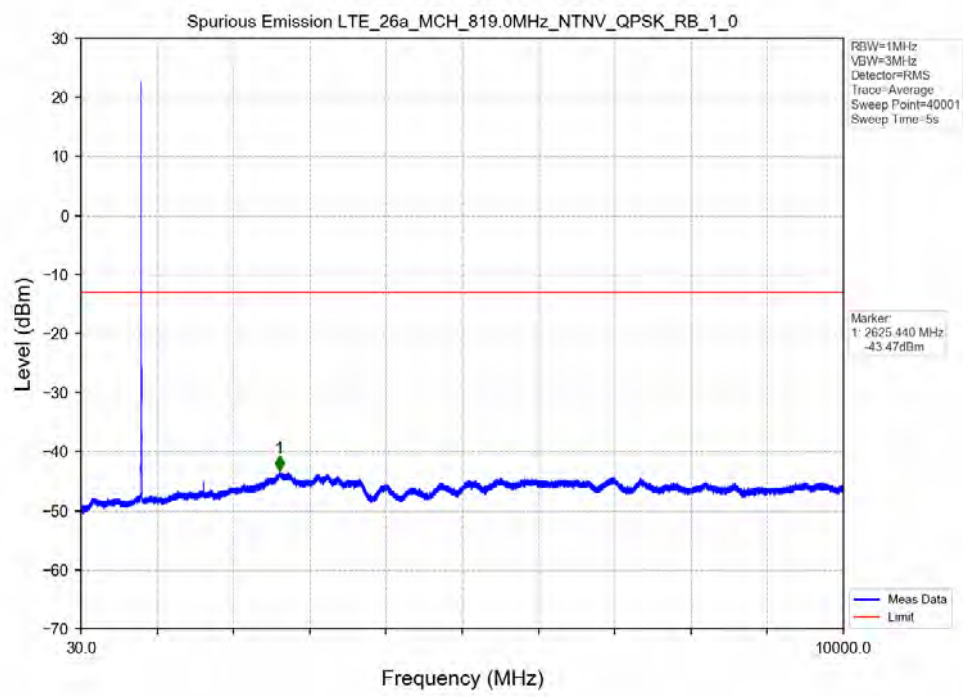
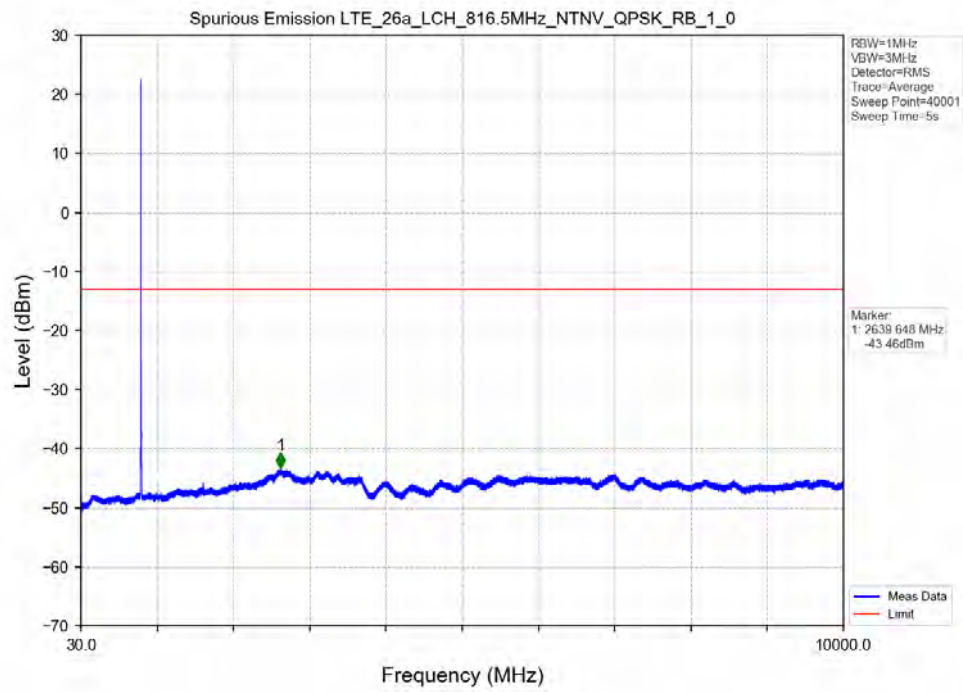


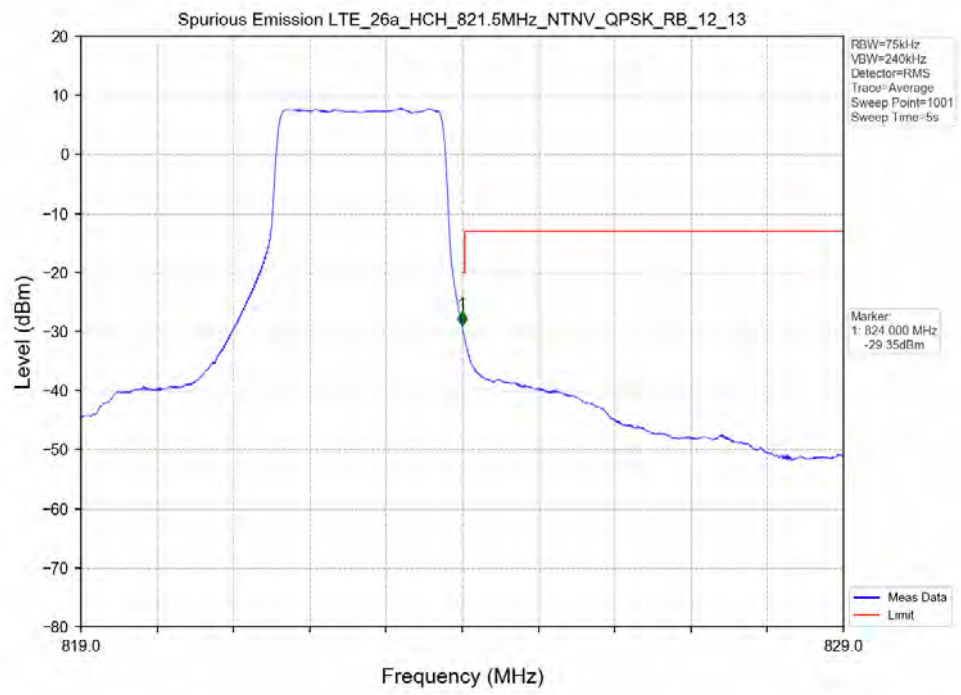
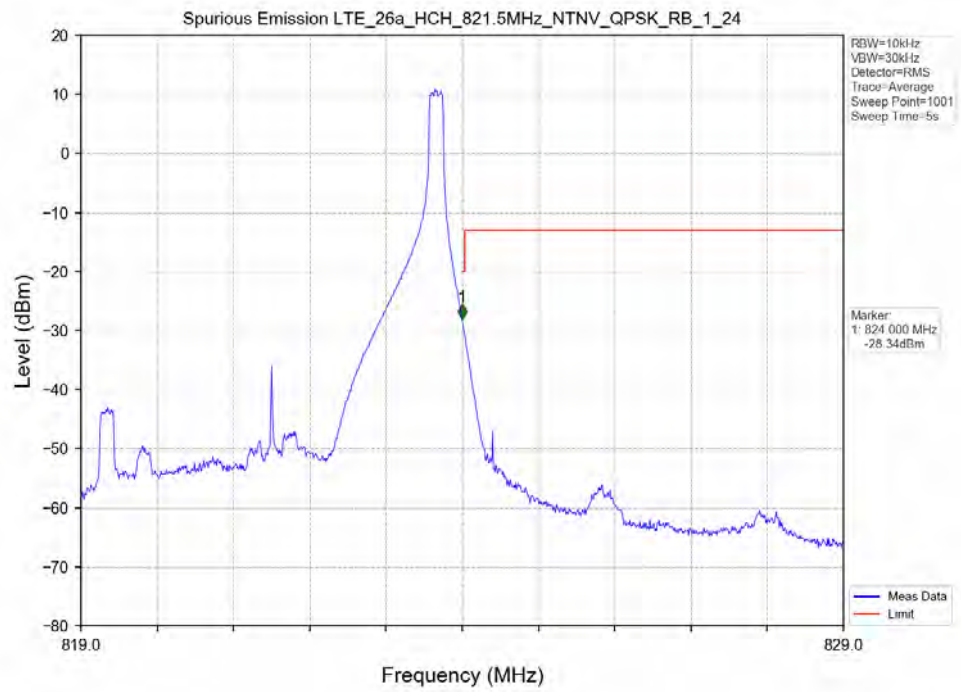


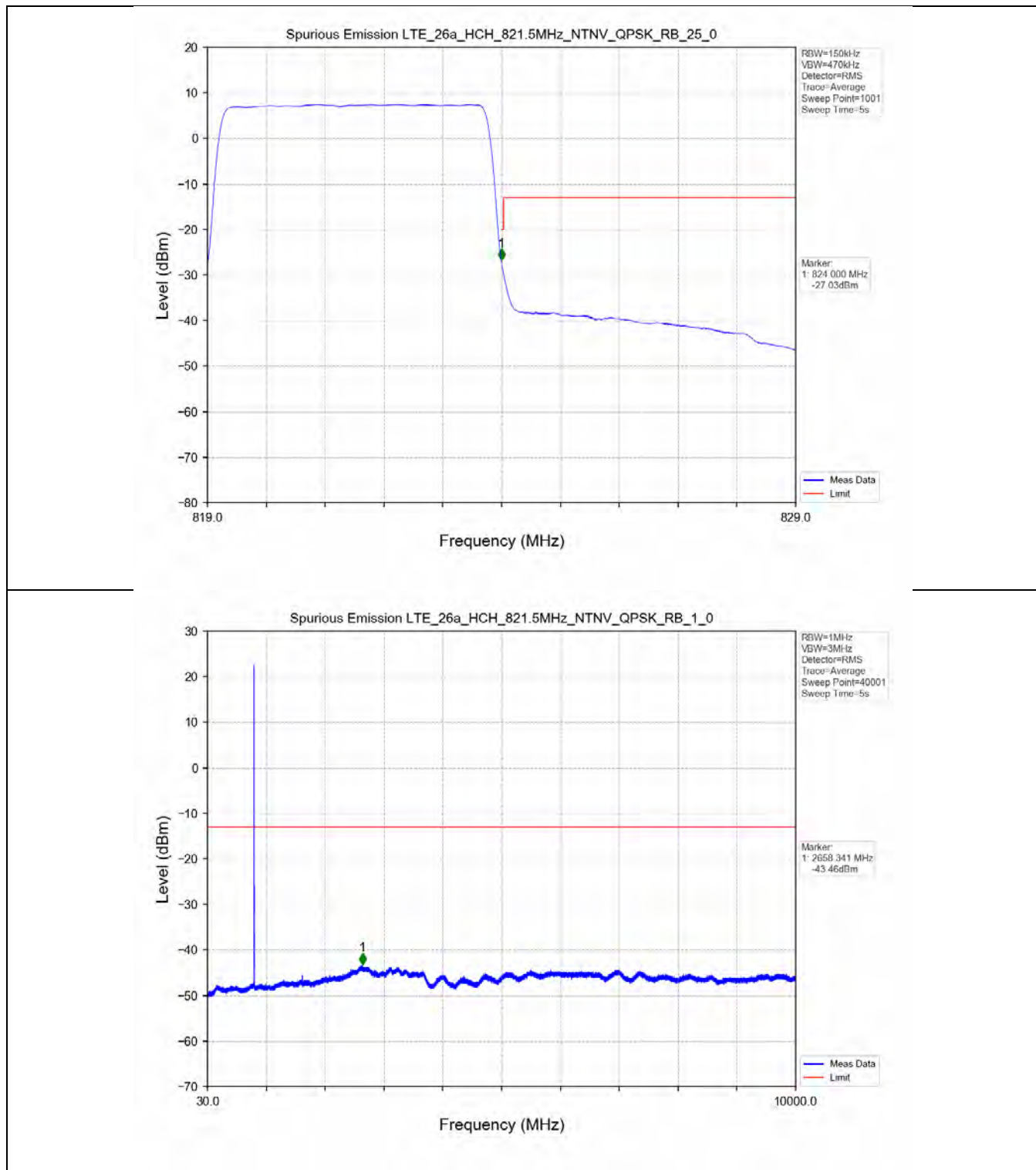




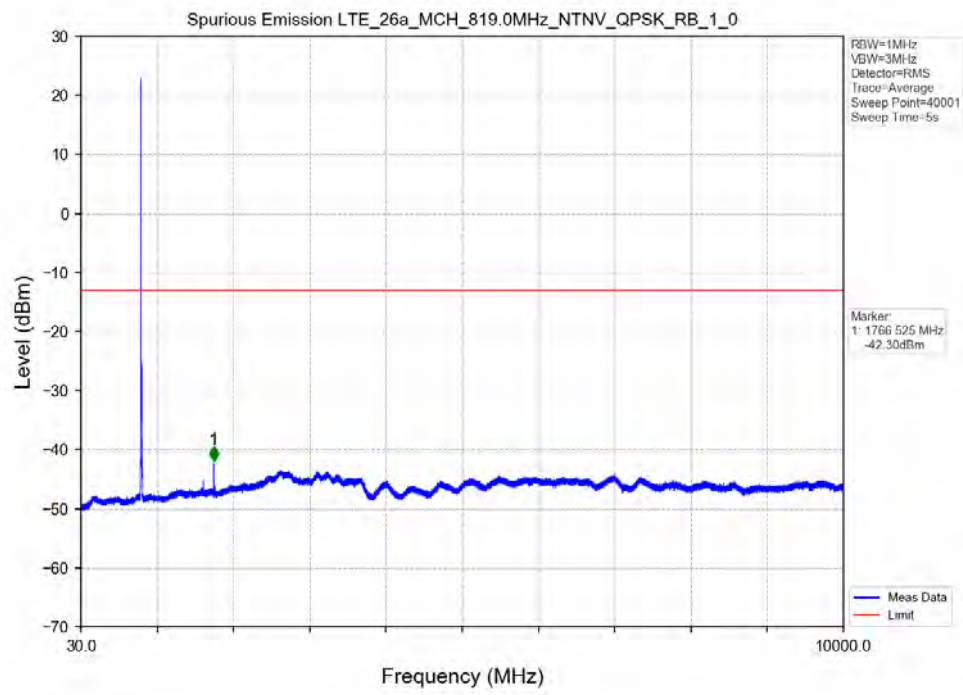
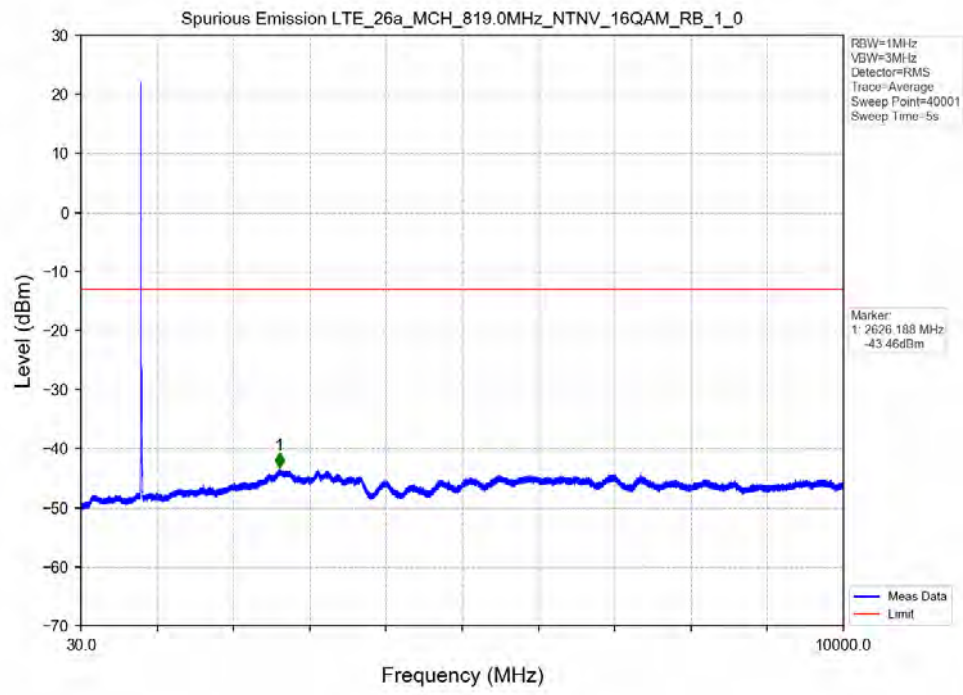




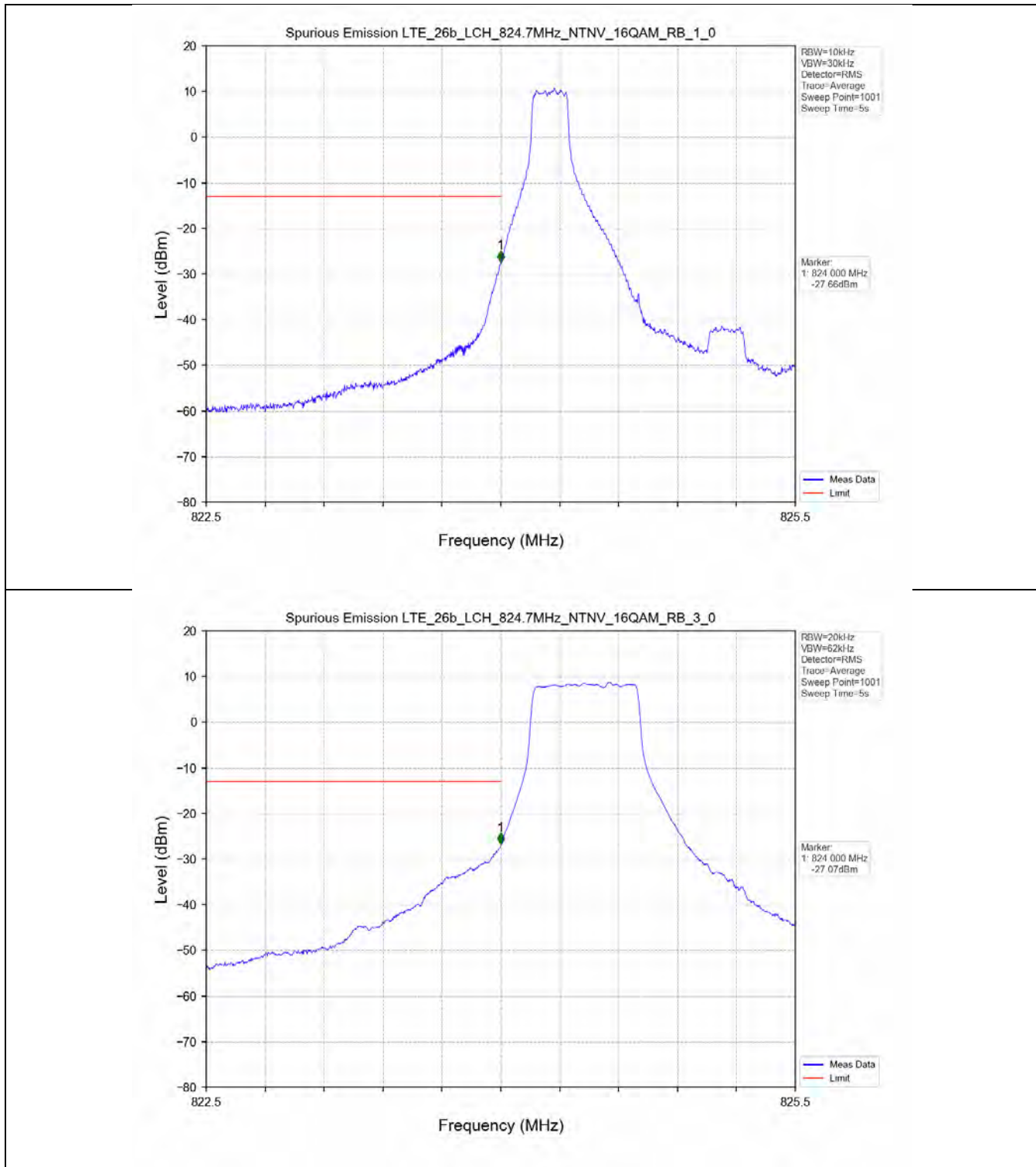


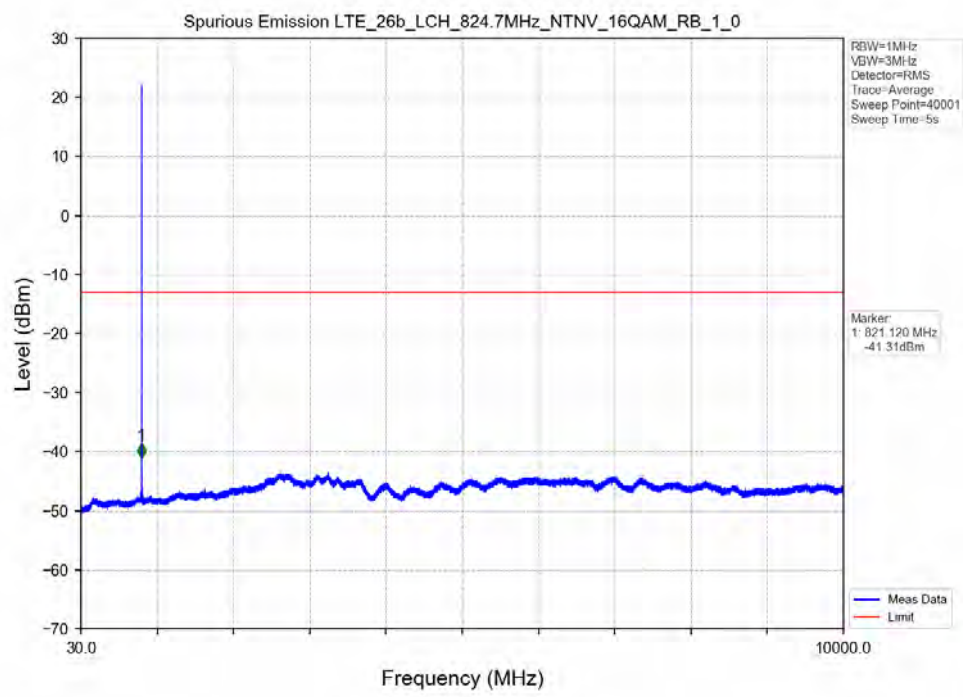
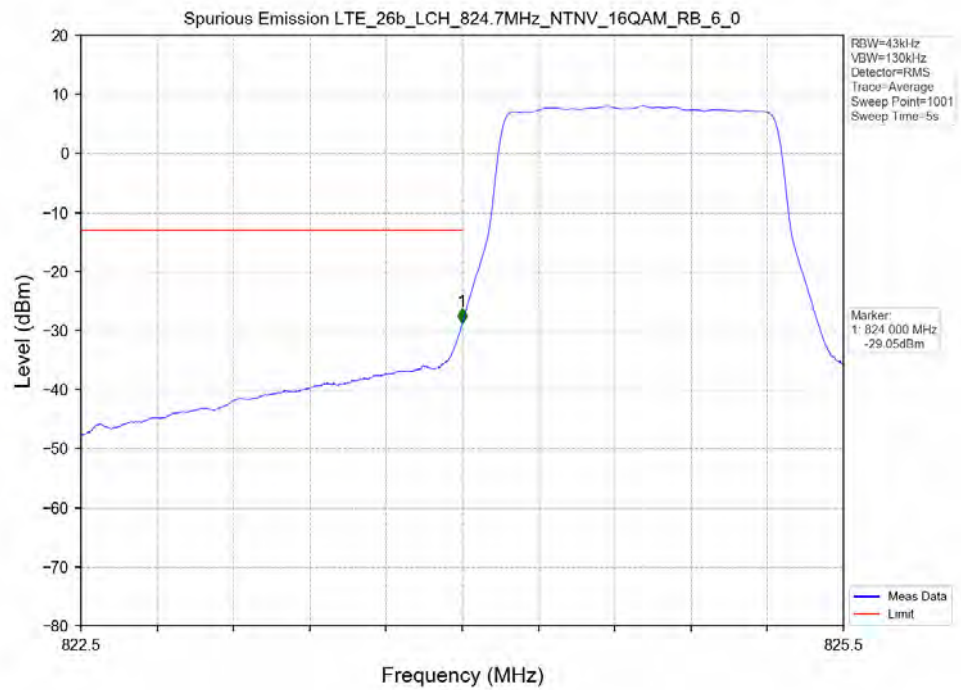


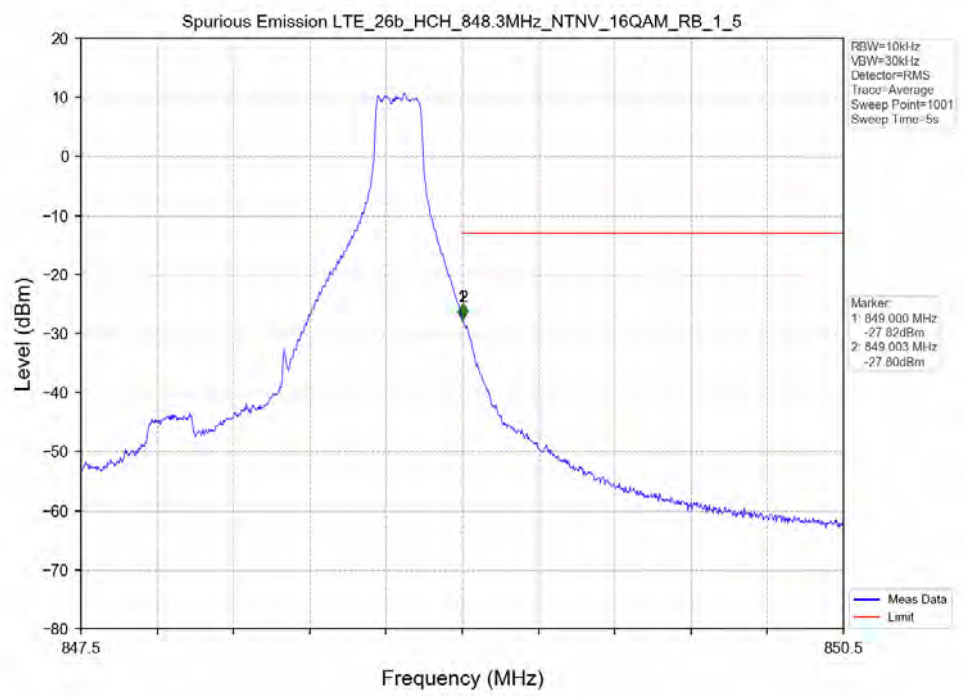
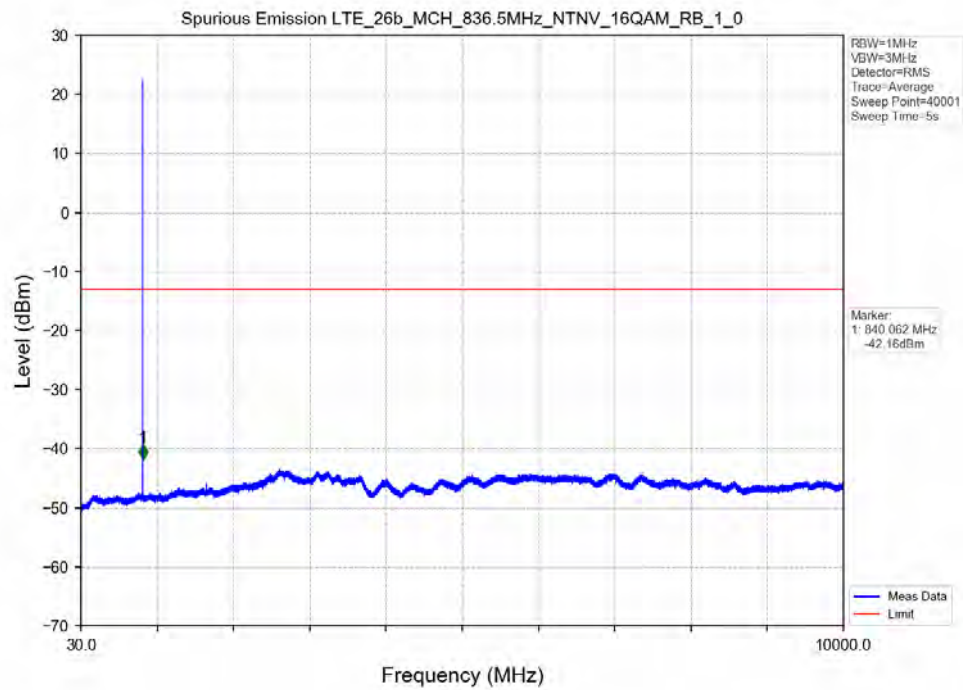
6.1 Test Graph

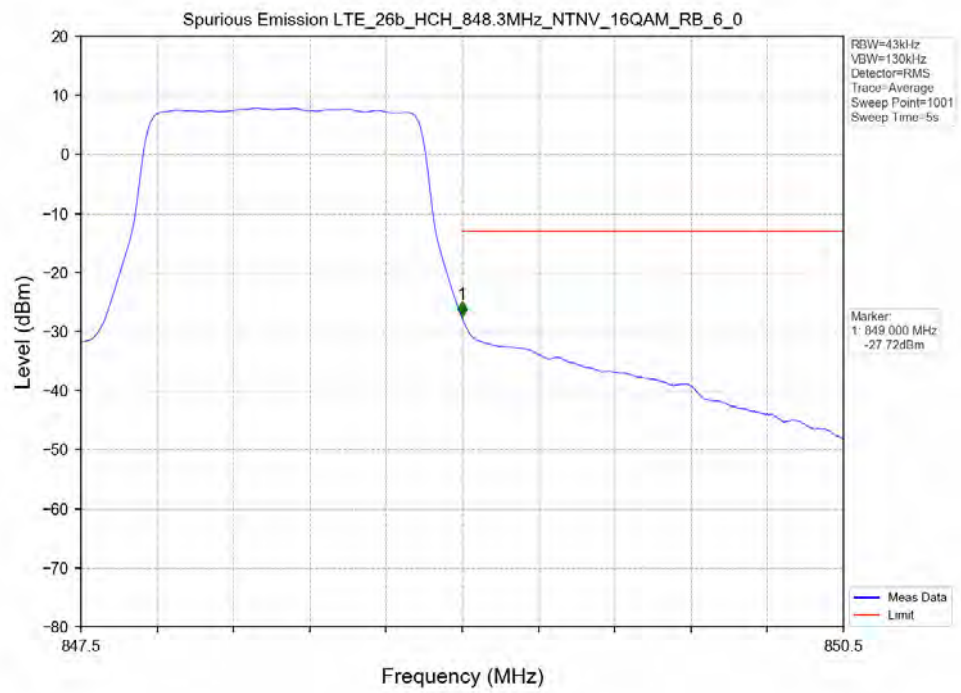
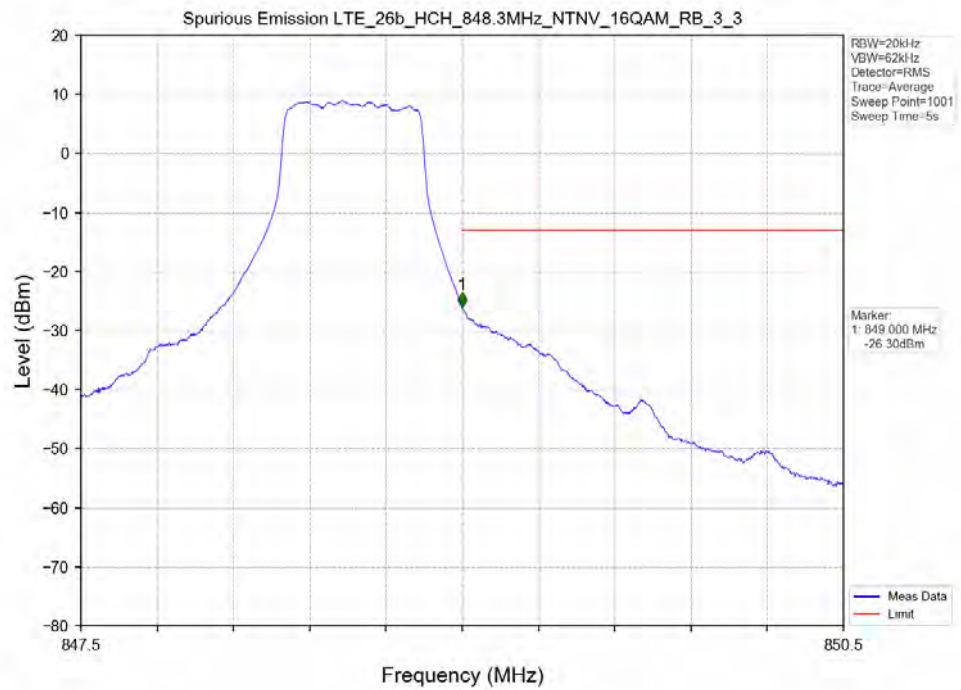


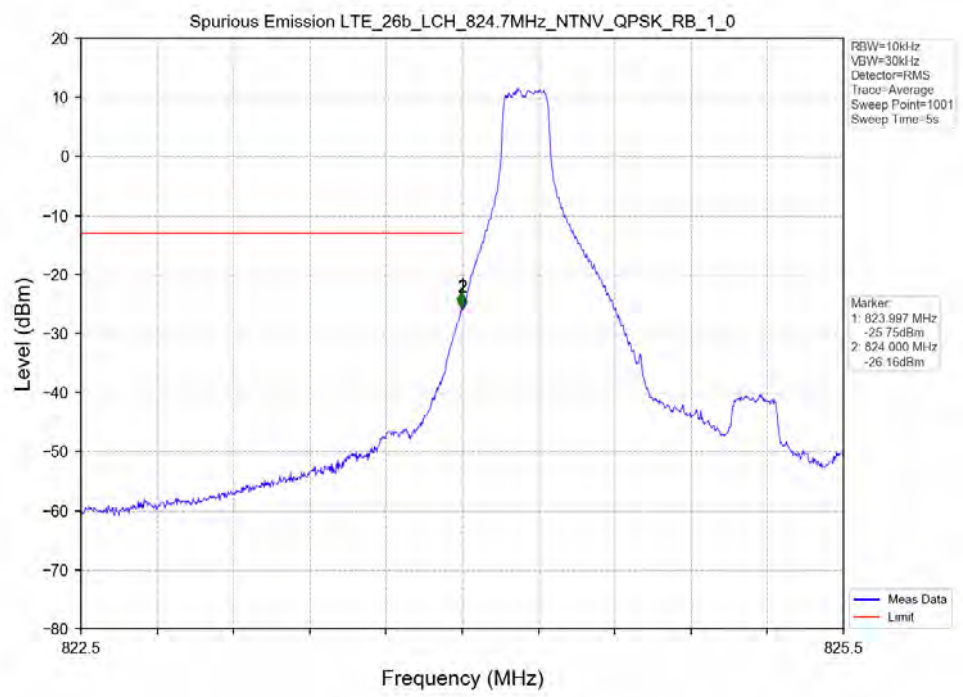
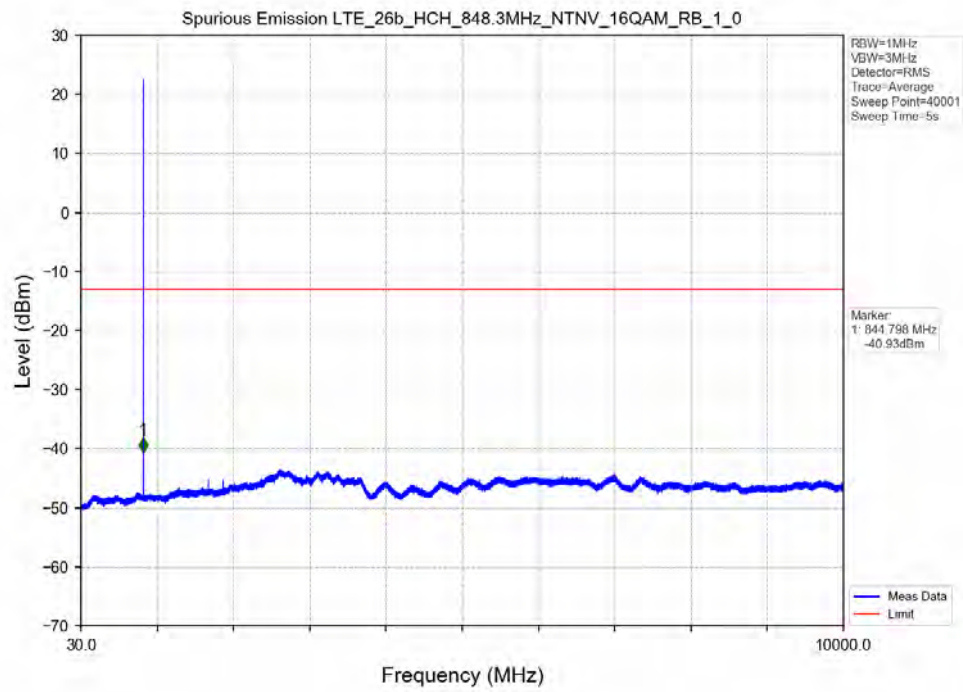
Band 26b

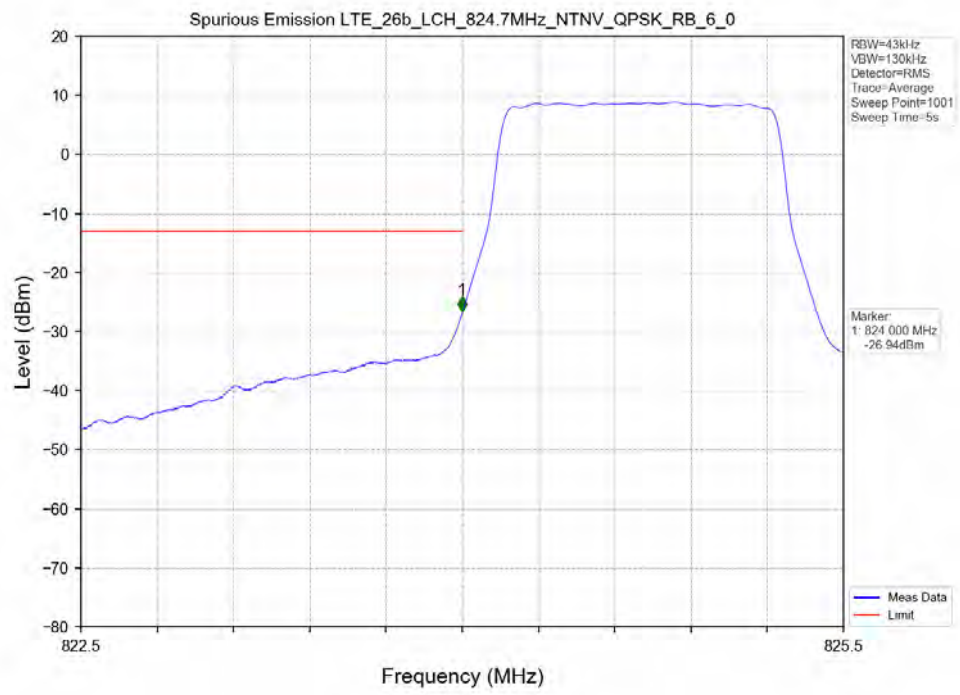
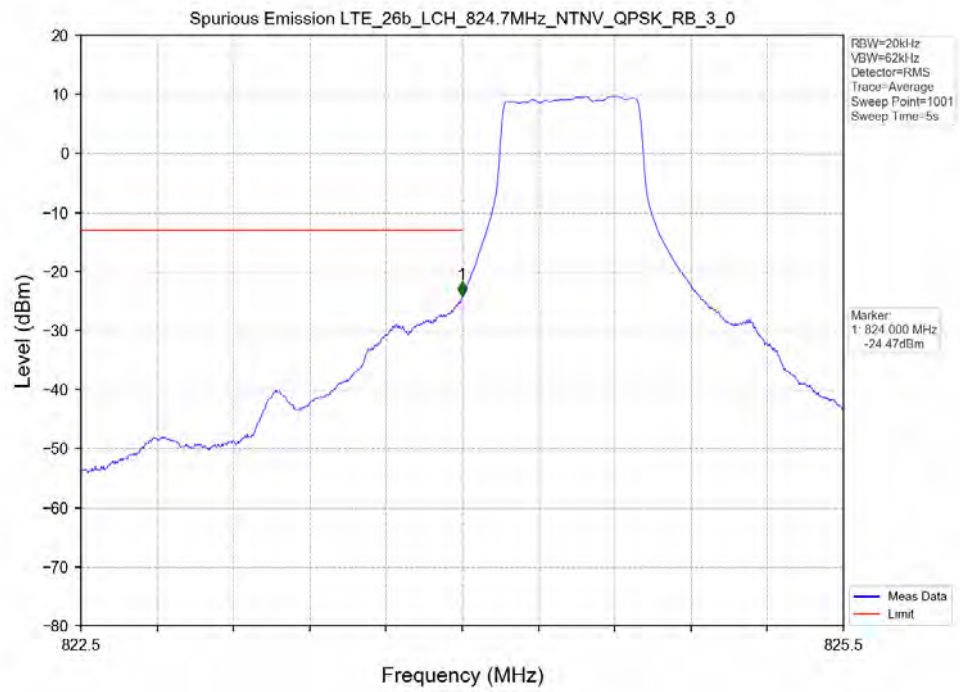


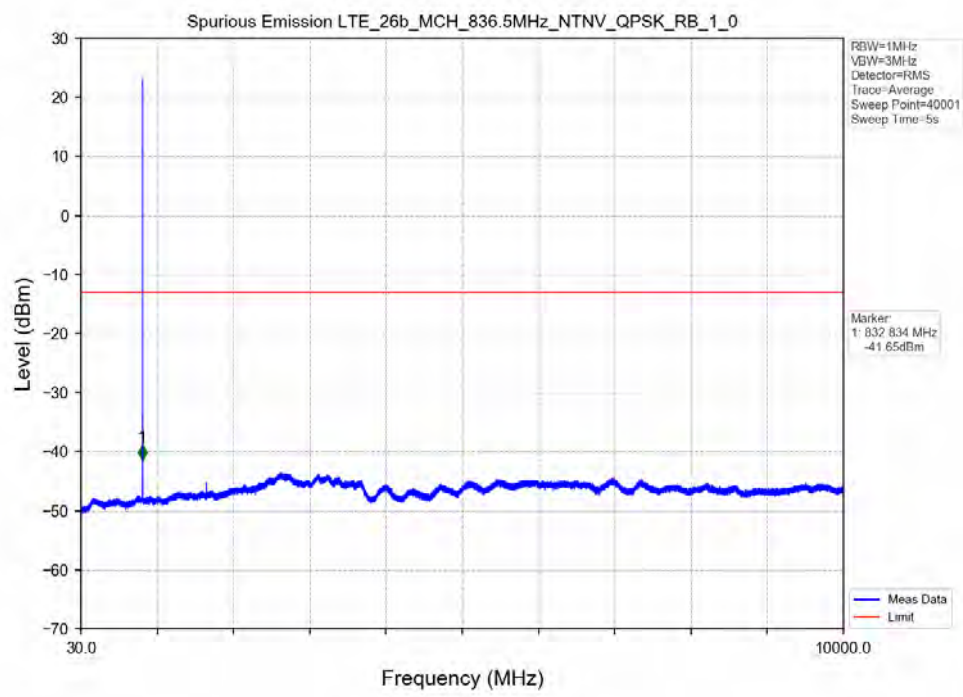
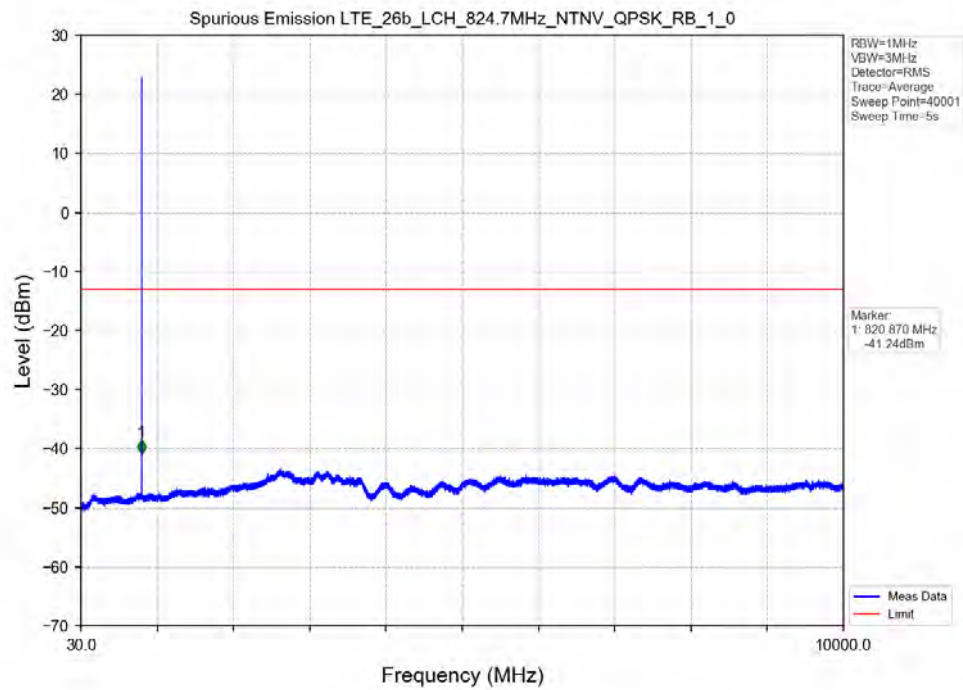


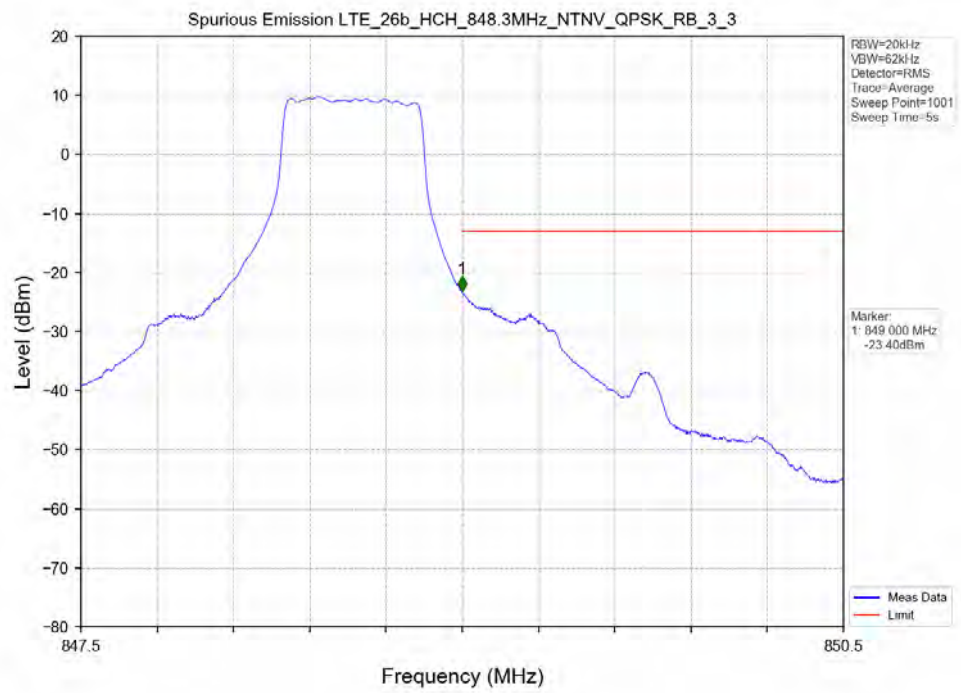
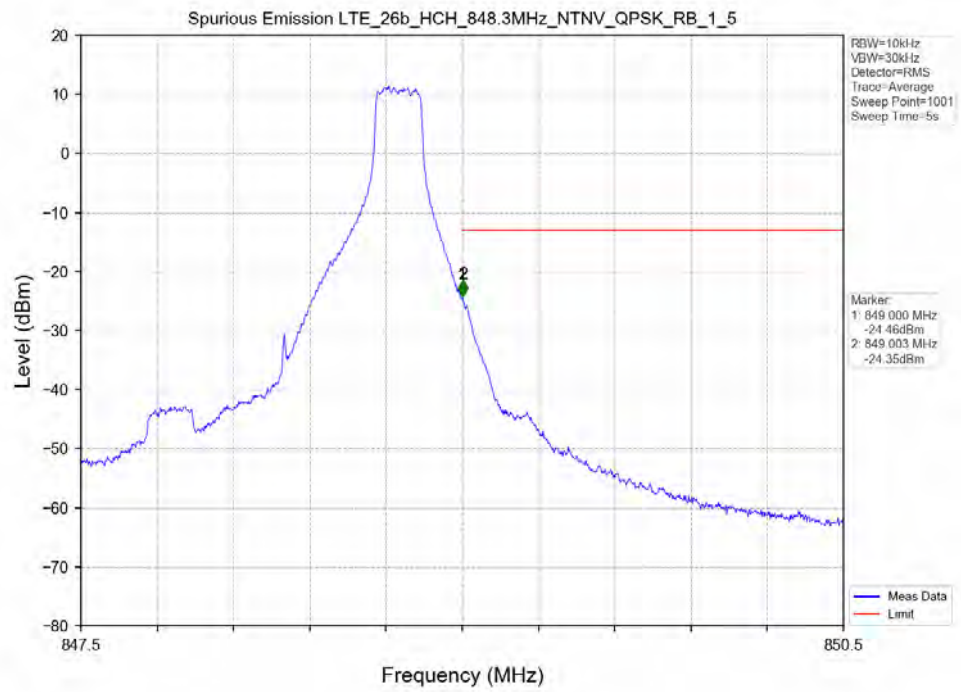


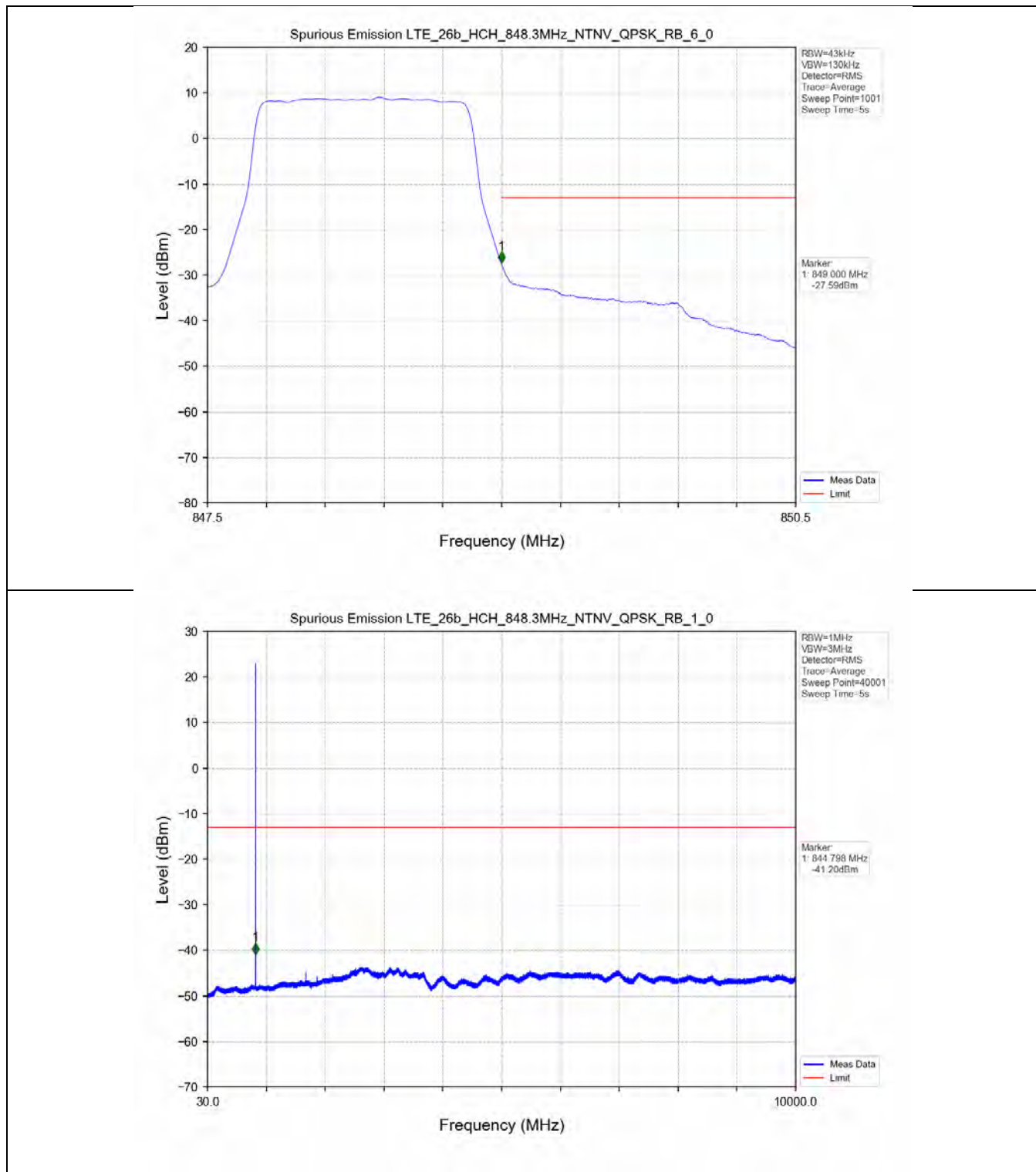




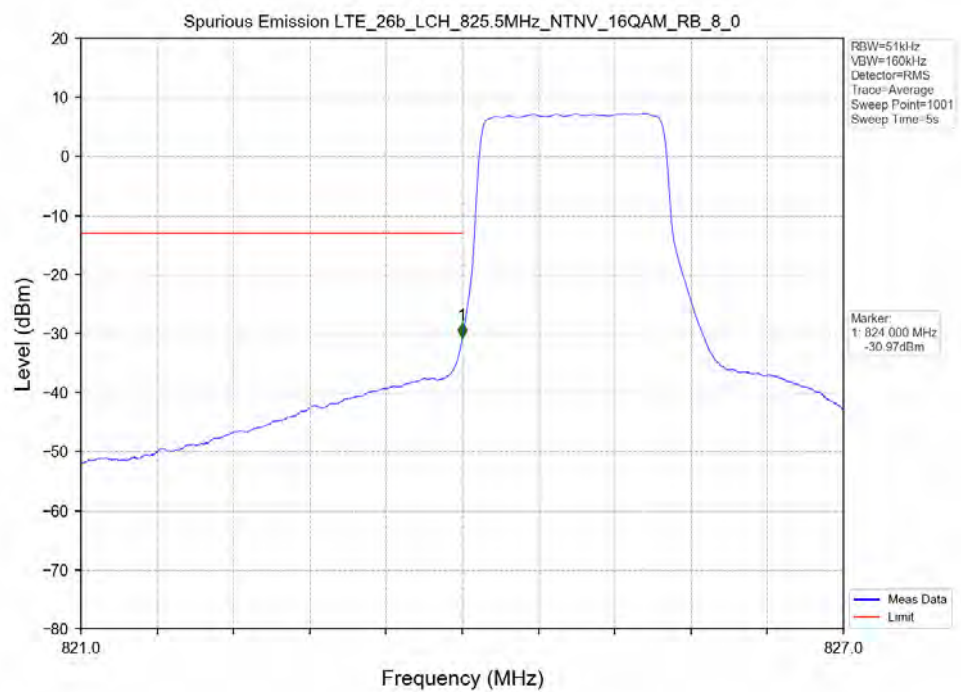
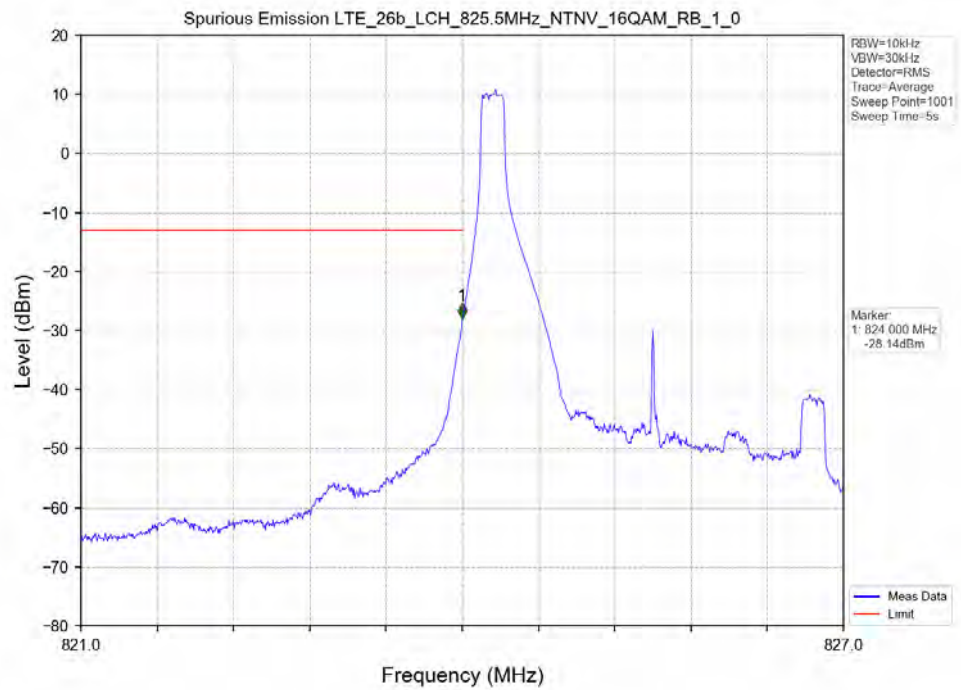


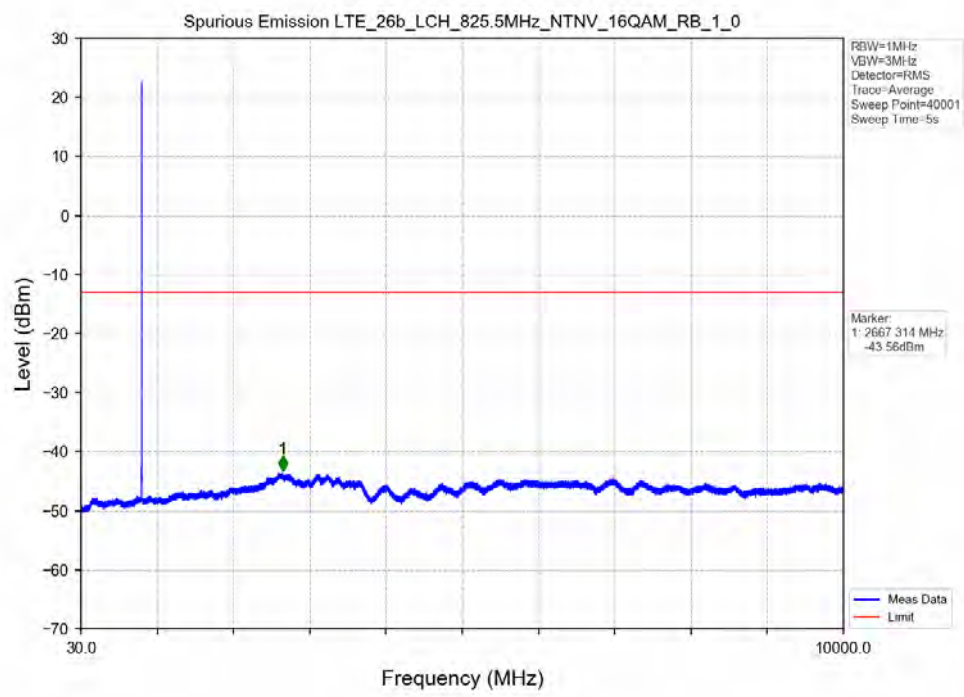
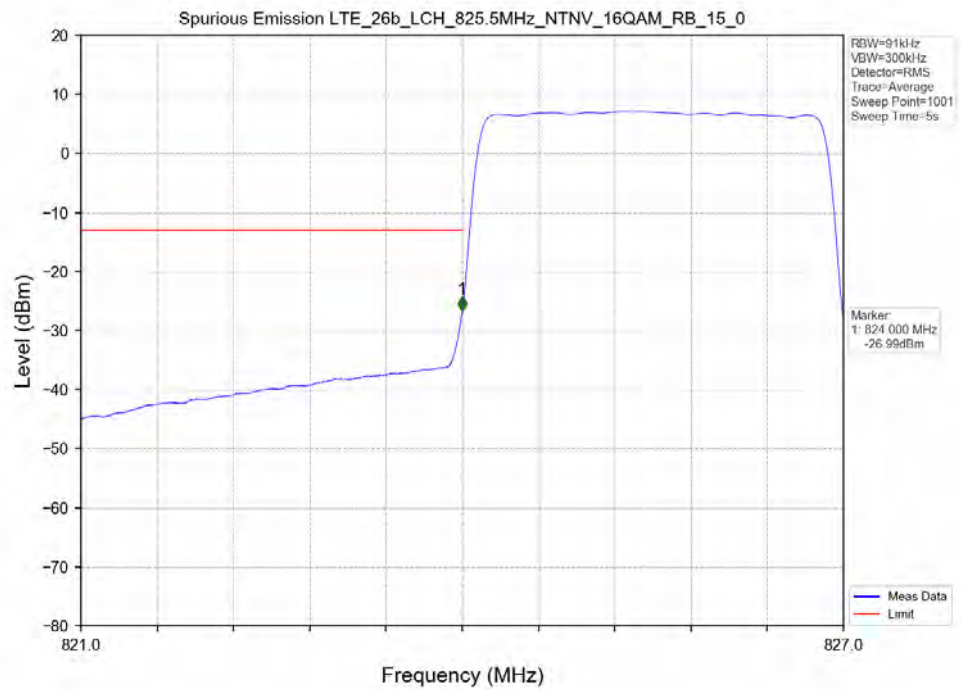


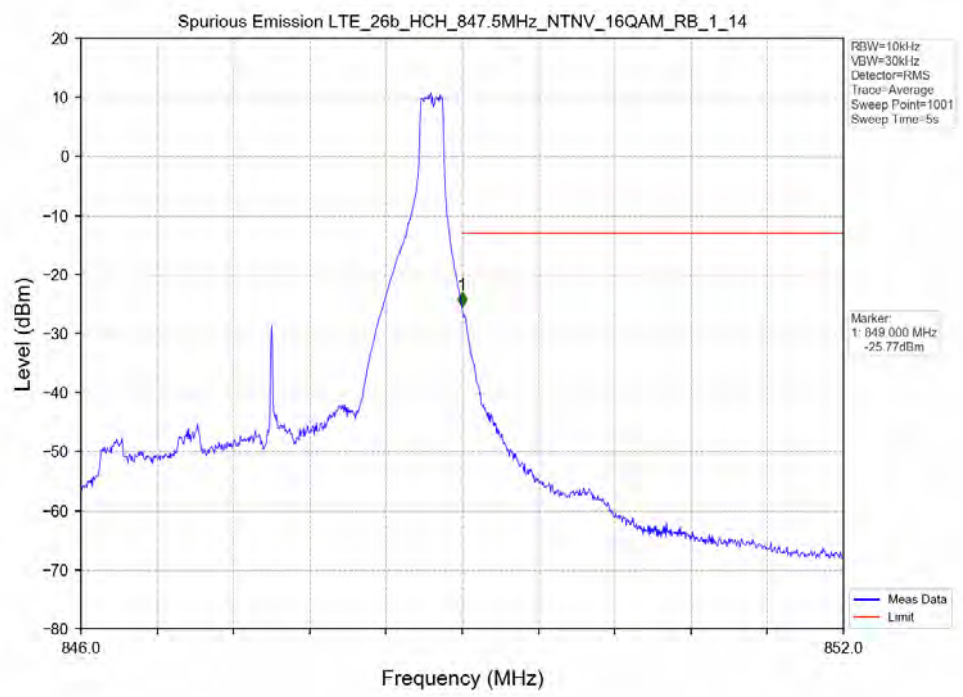
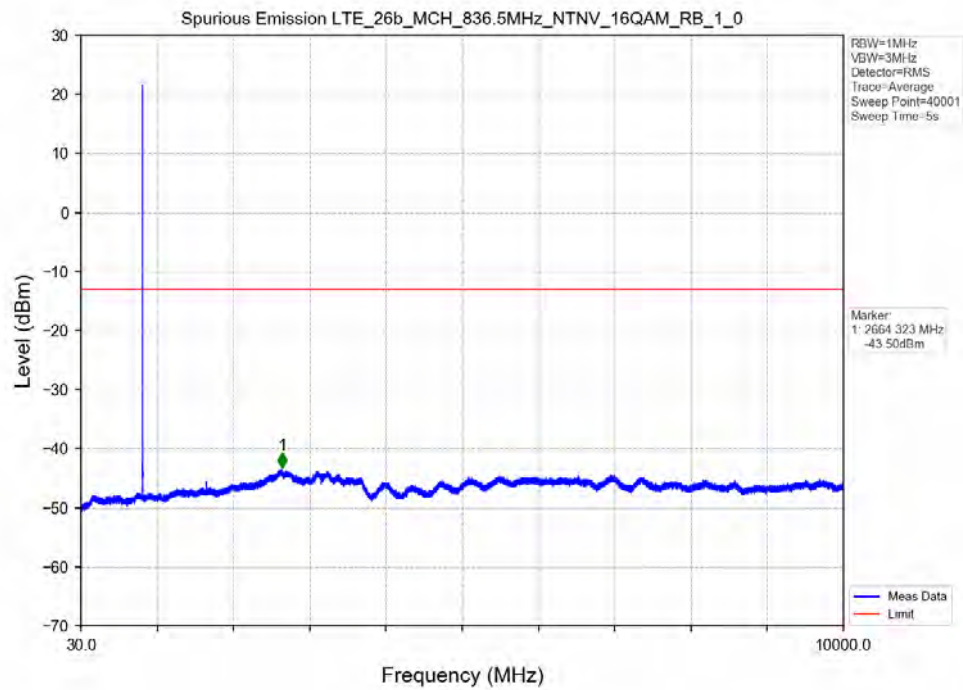


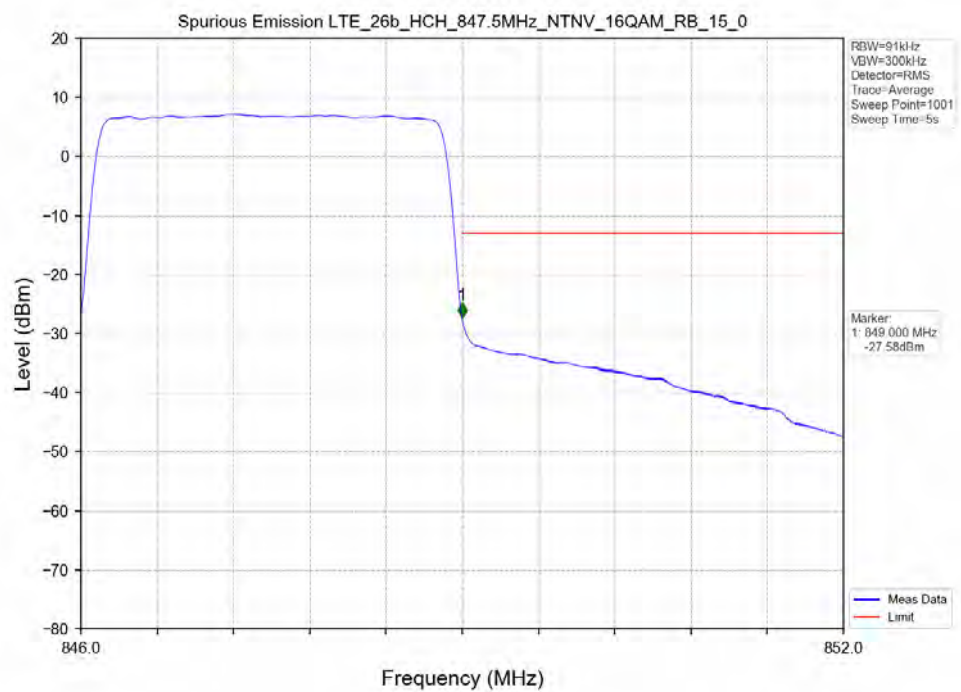
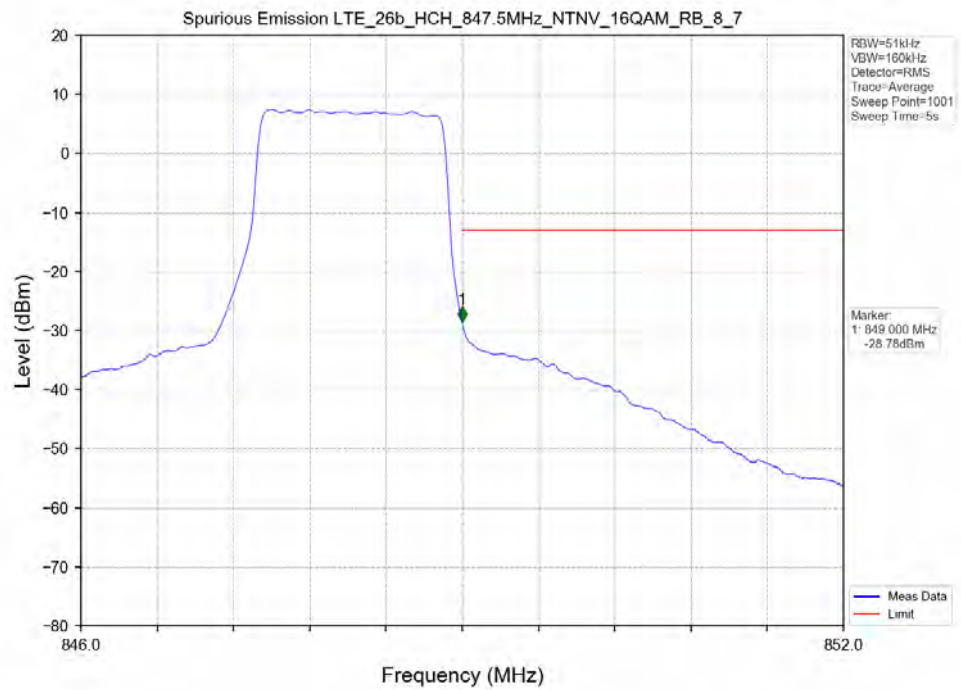


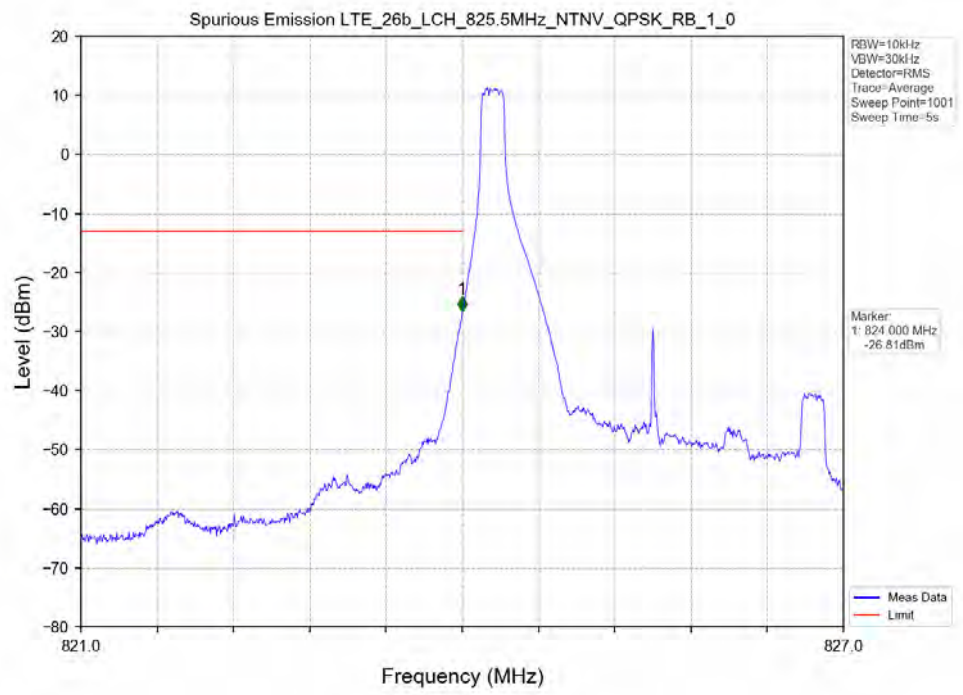
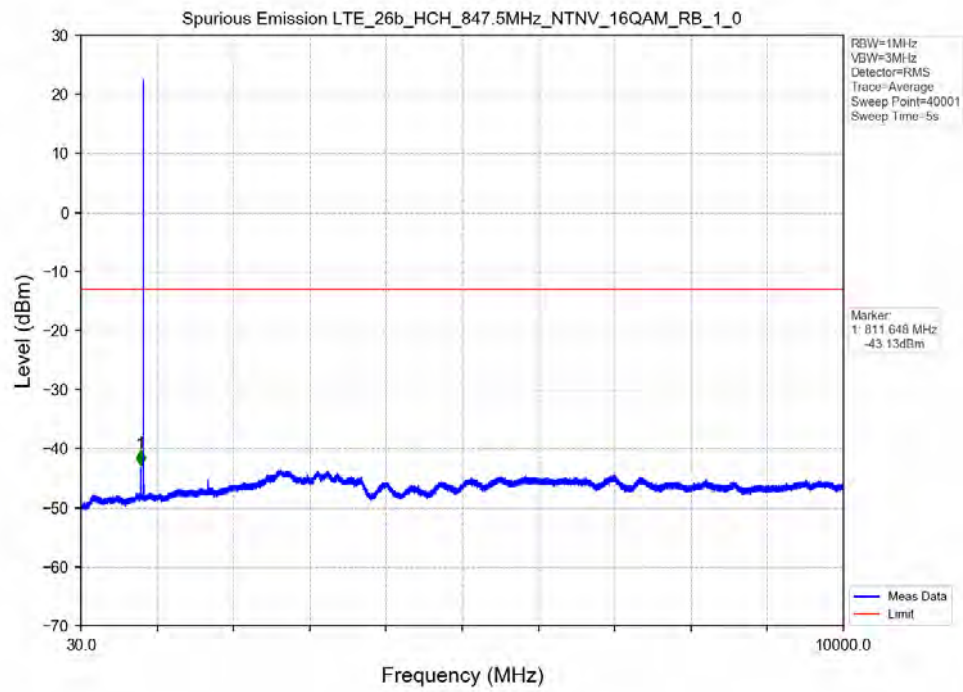
6.1 Test Graph

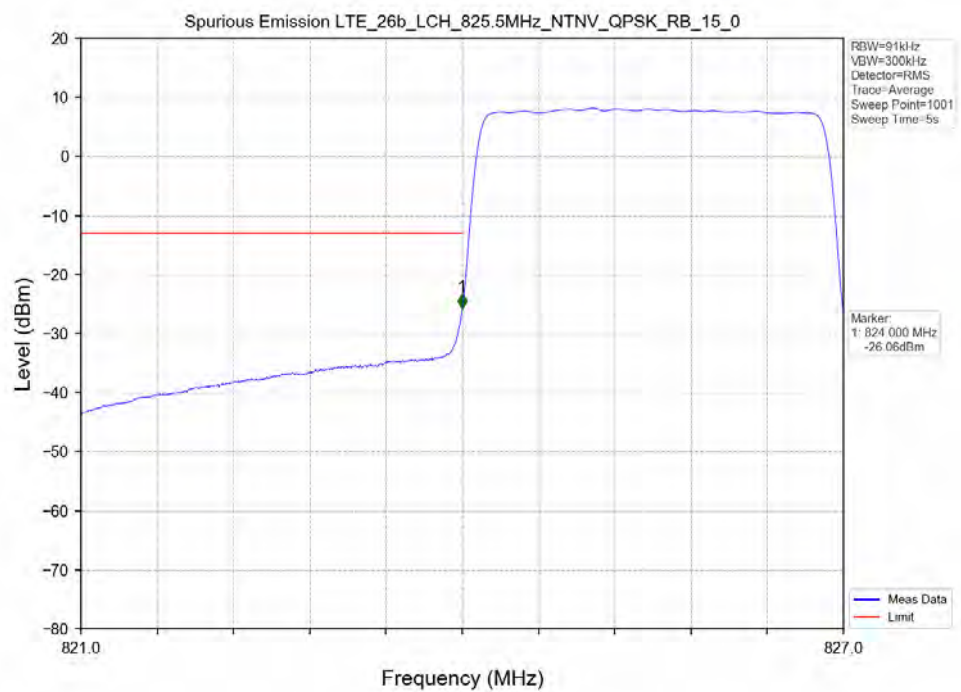
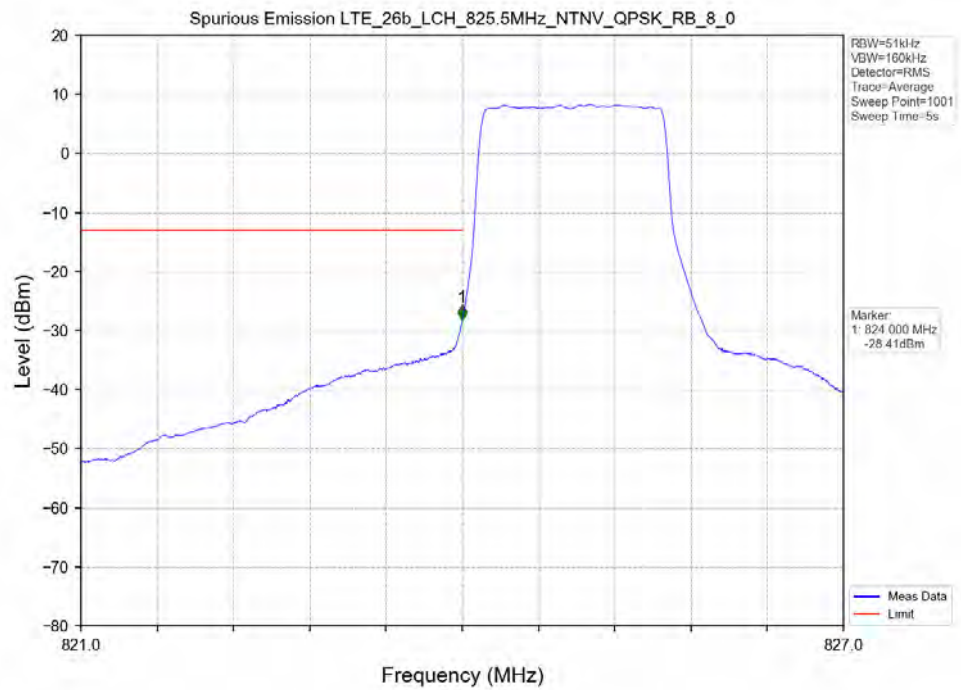


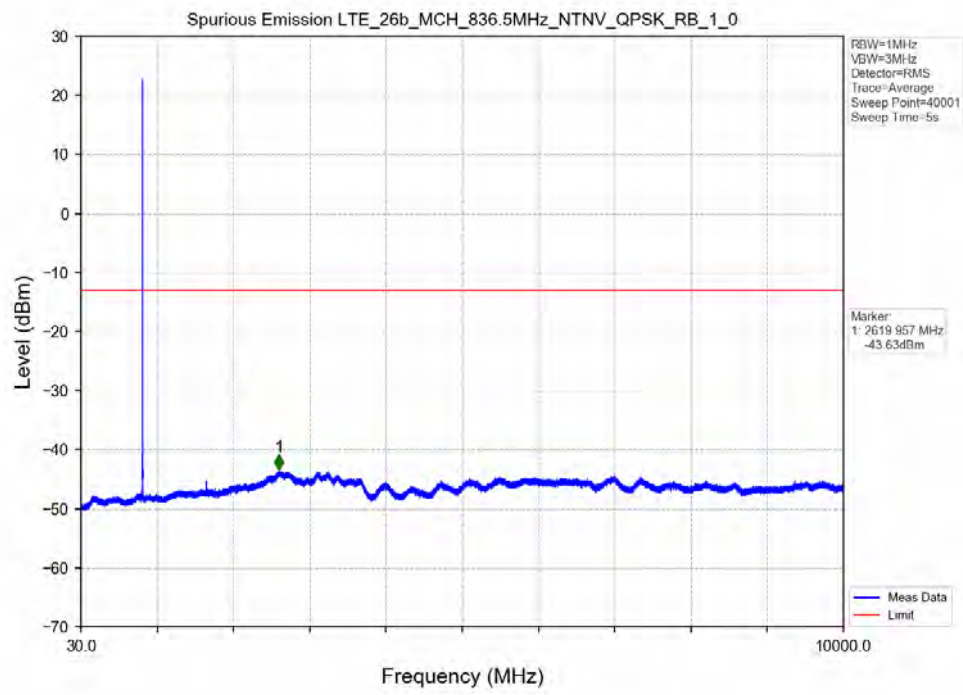
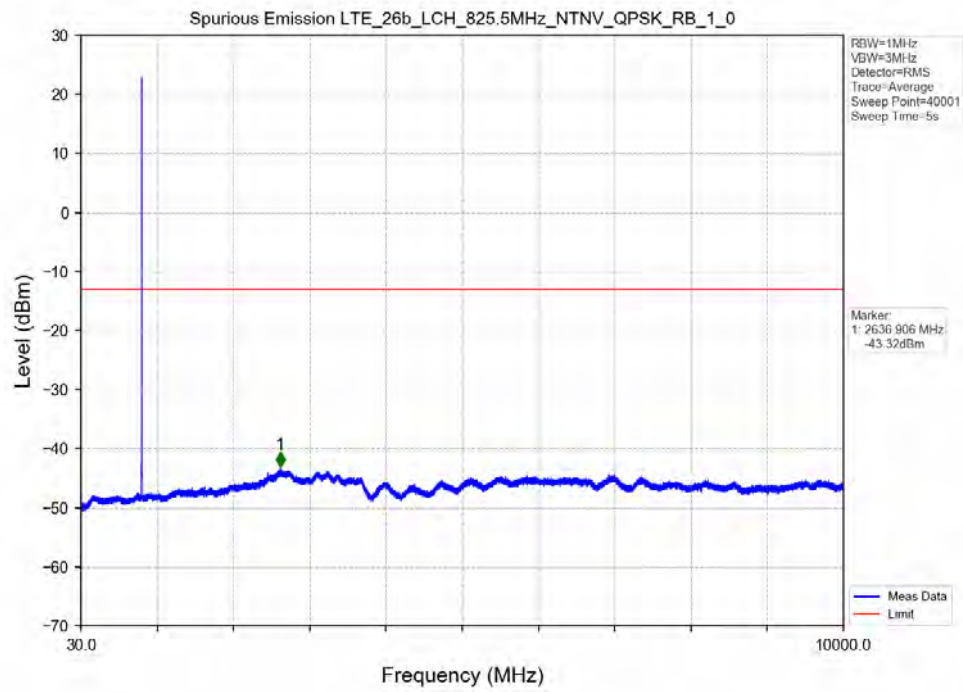


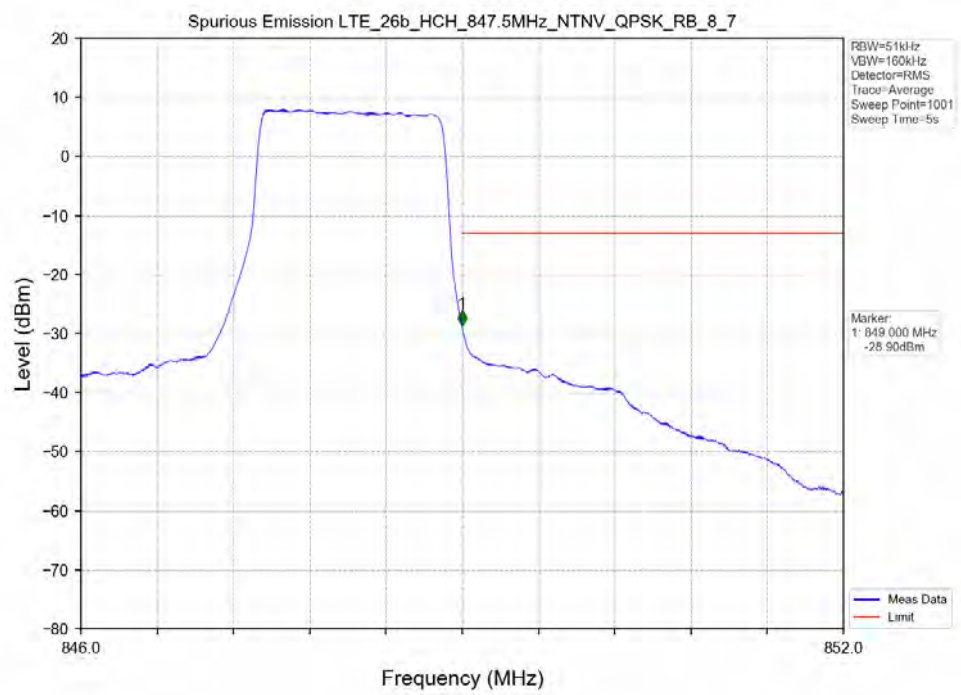
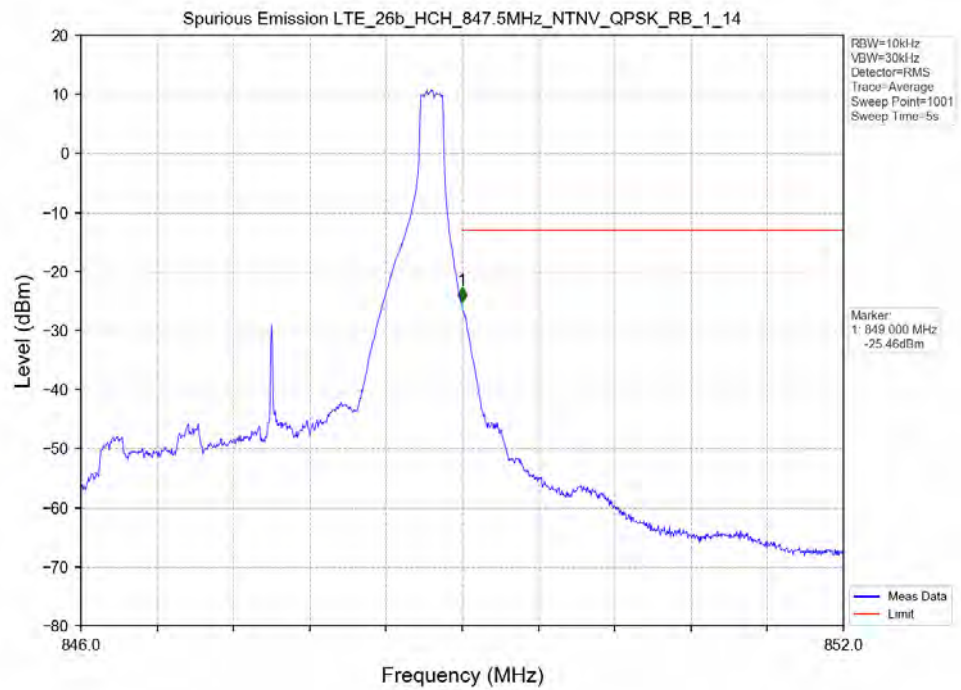


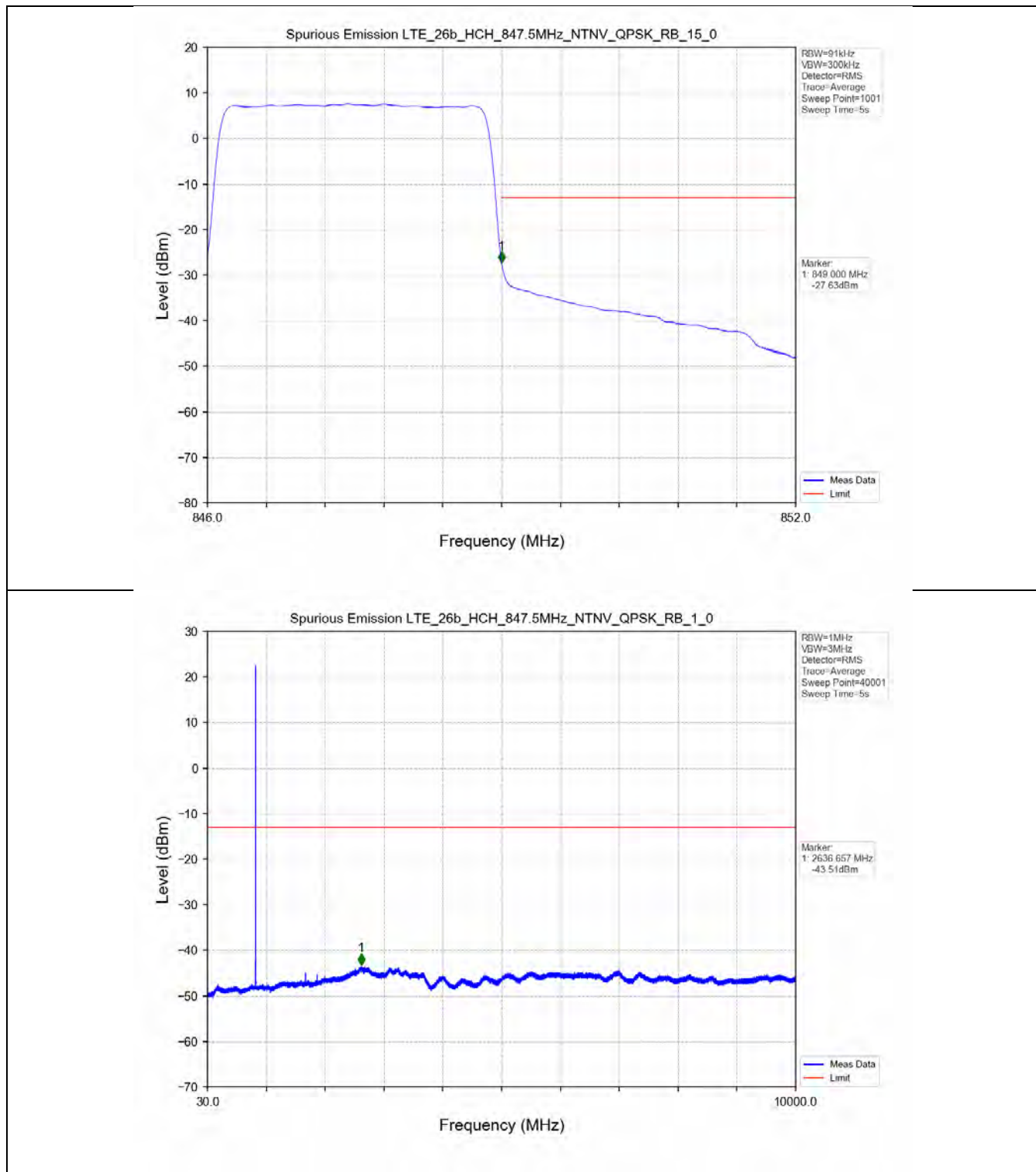




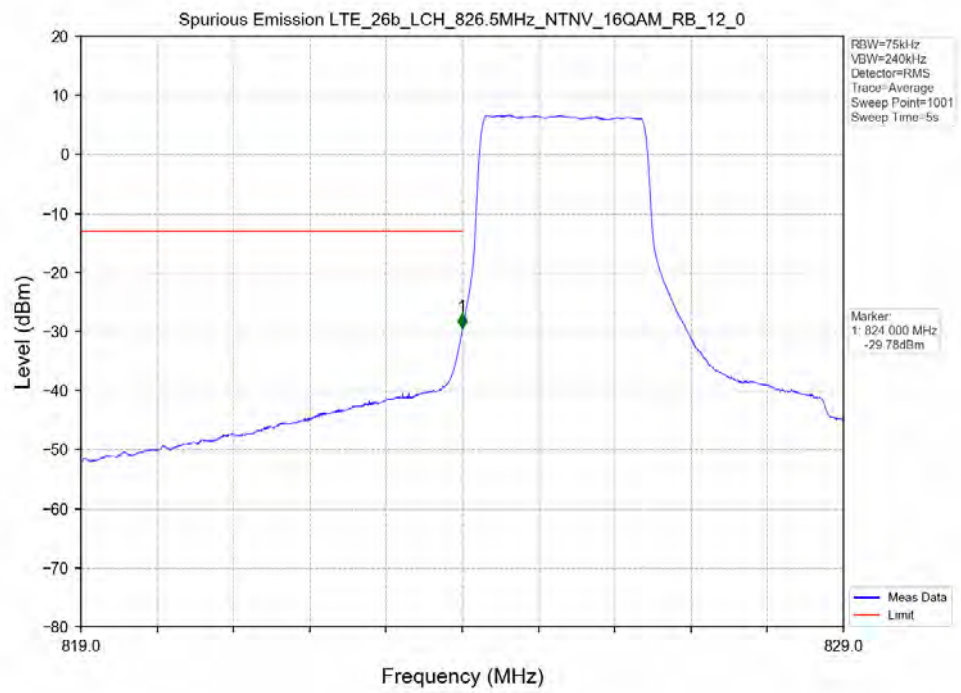
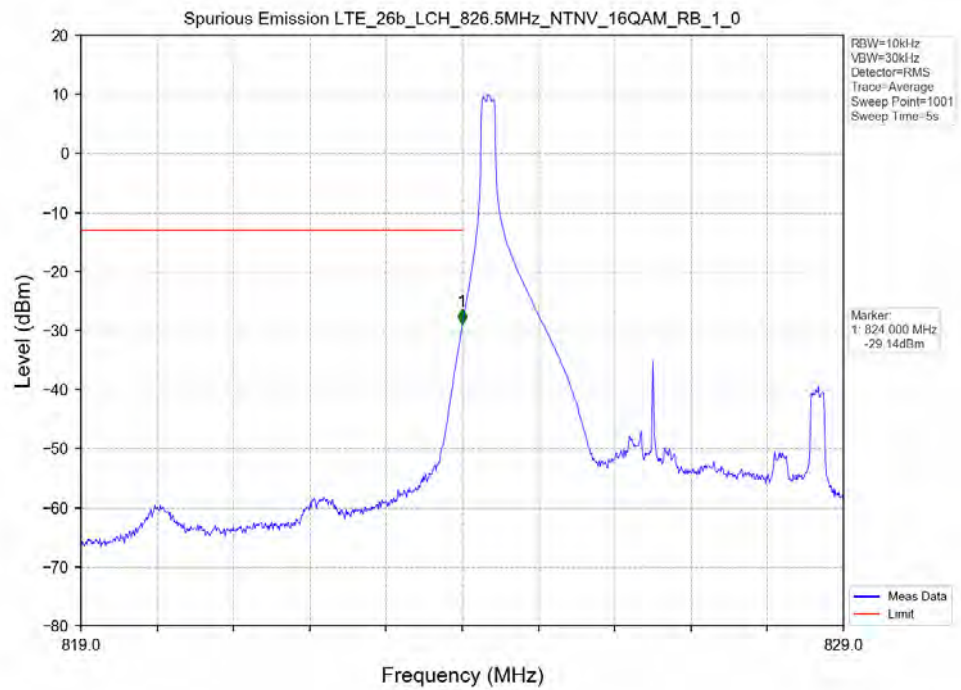


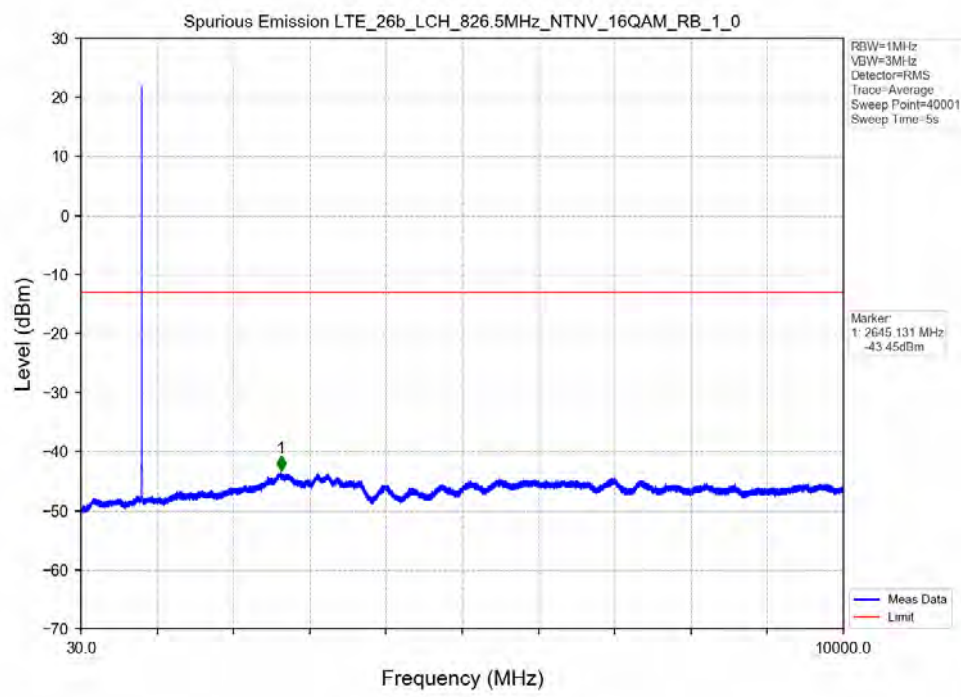
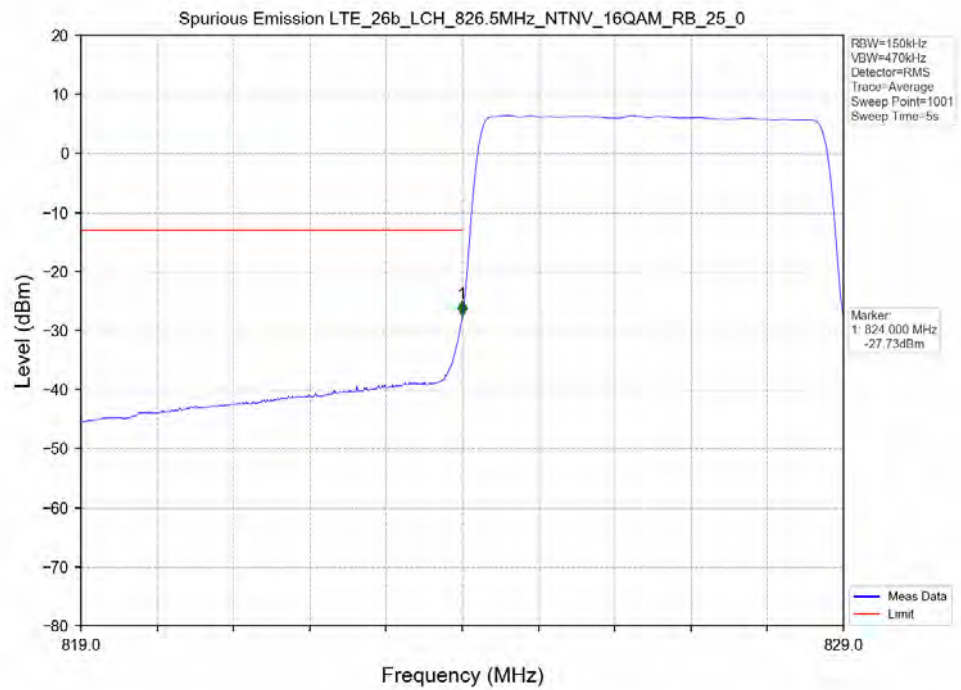


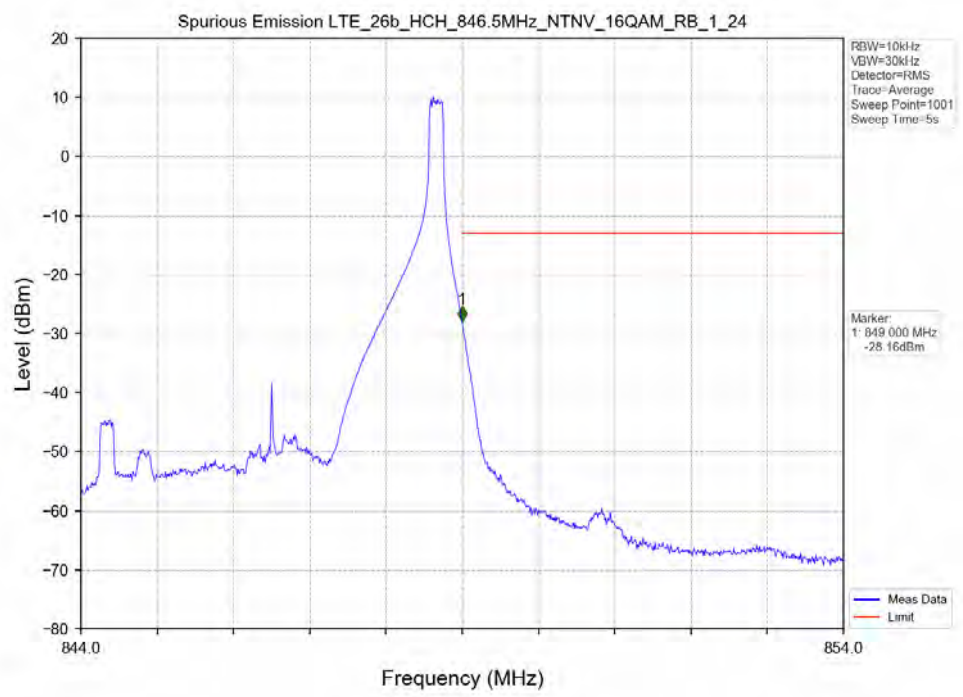
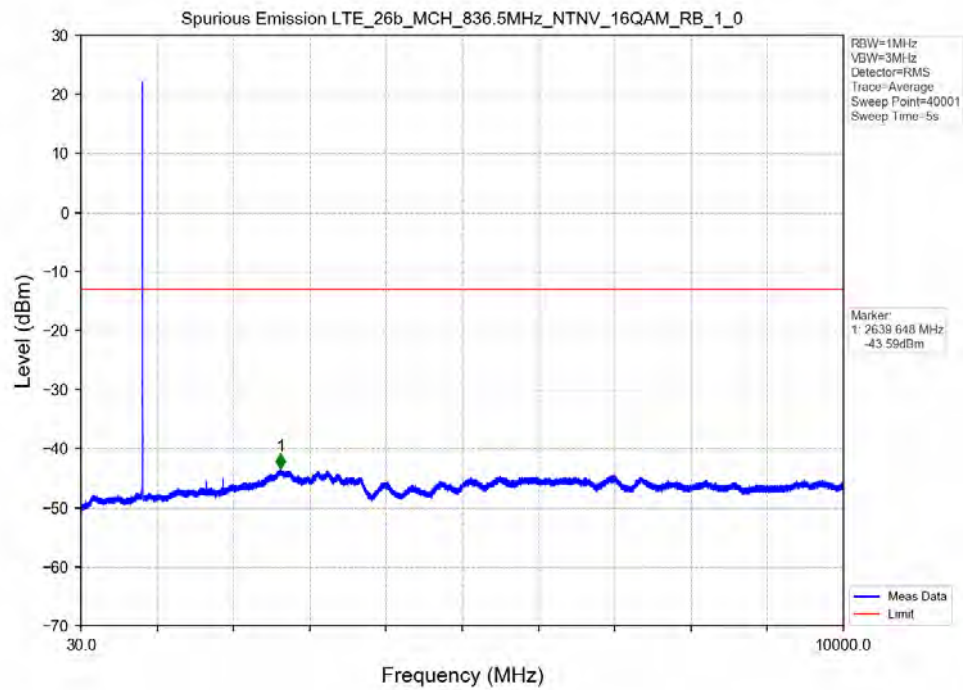


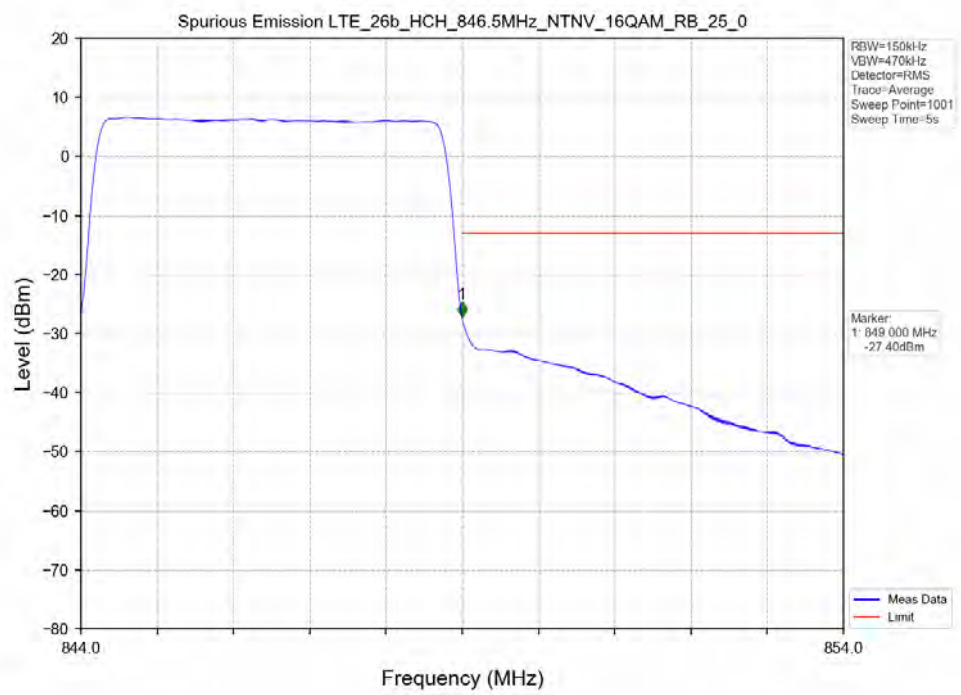
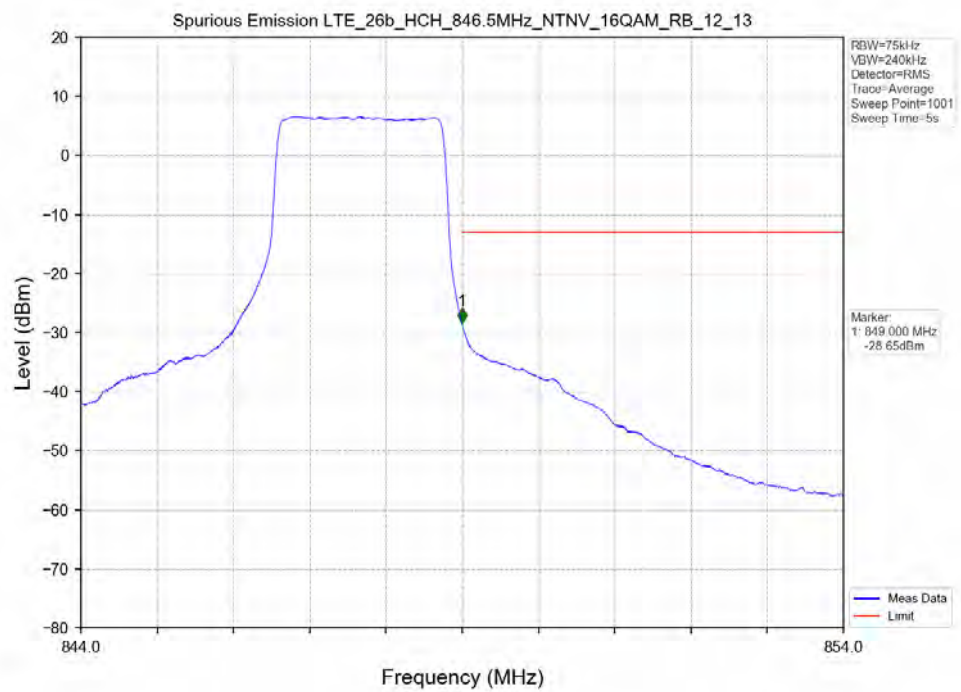


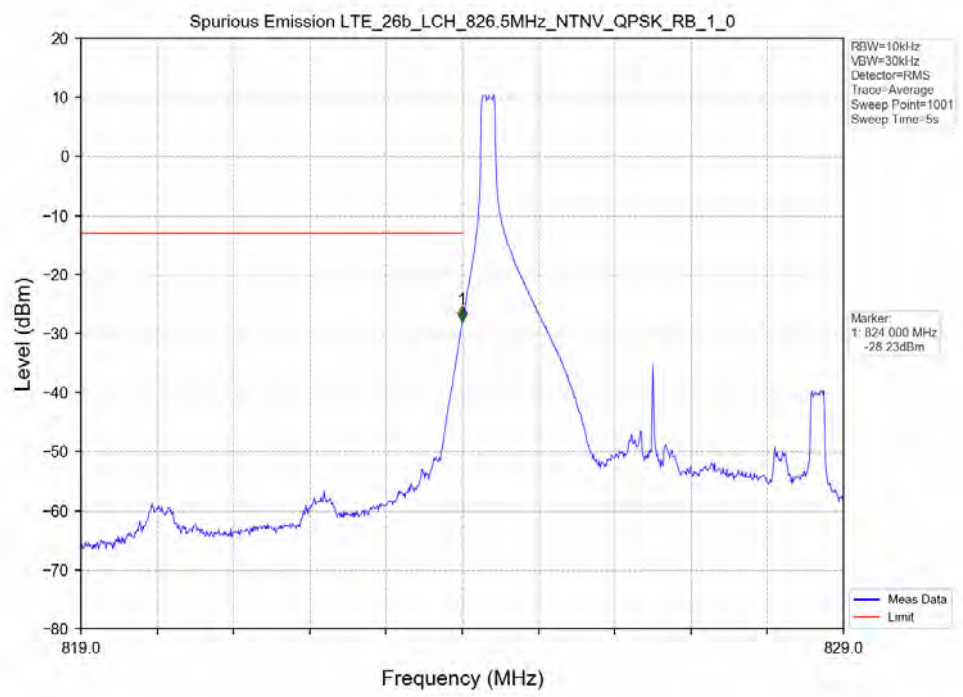
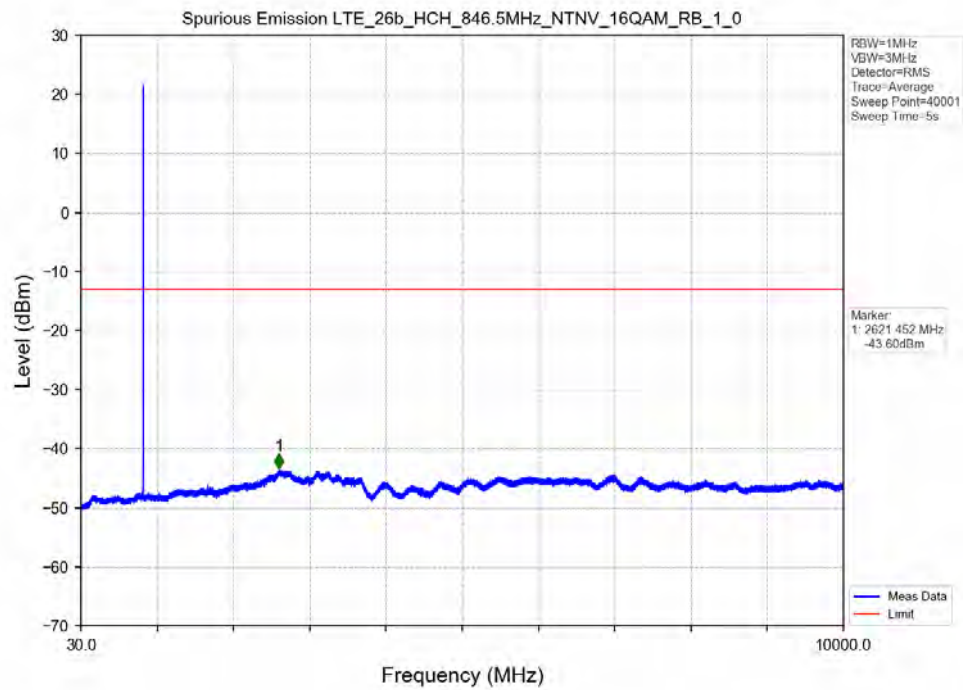
6.1 Test Graph

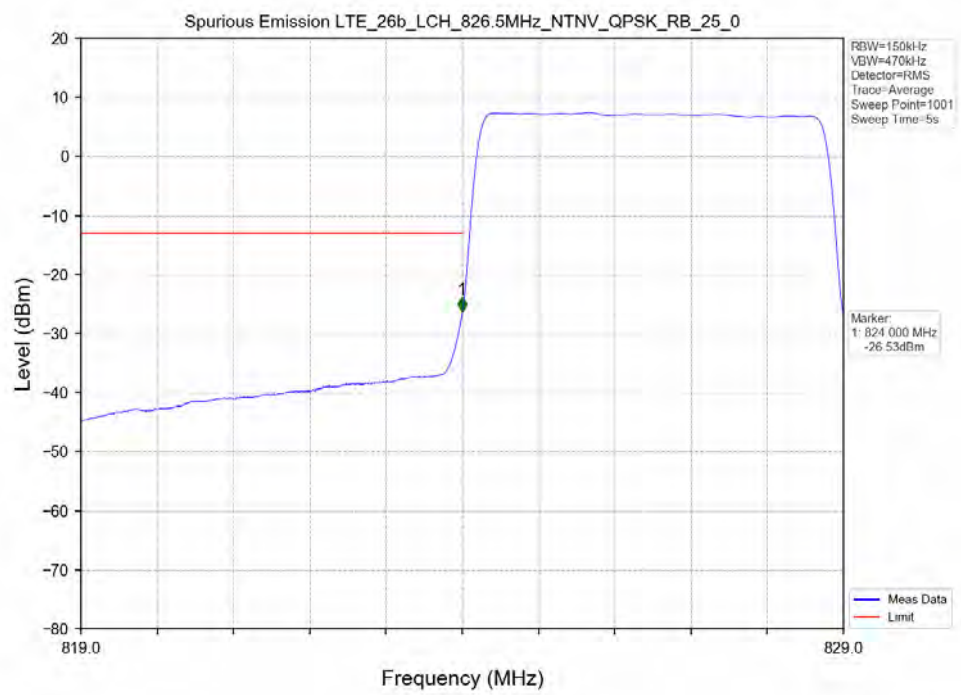
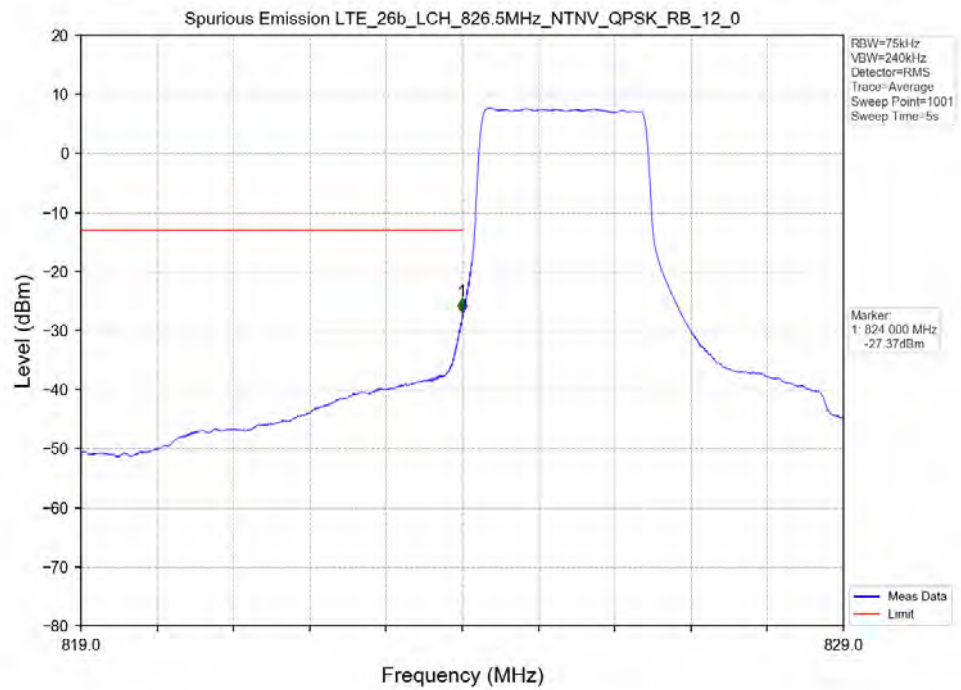


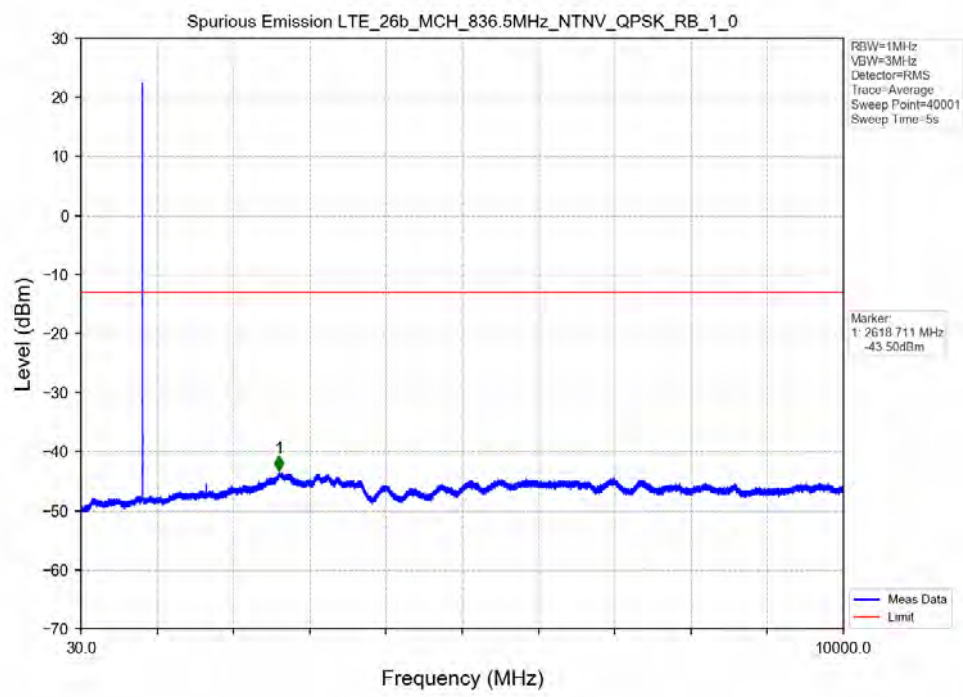
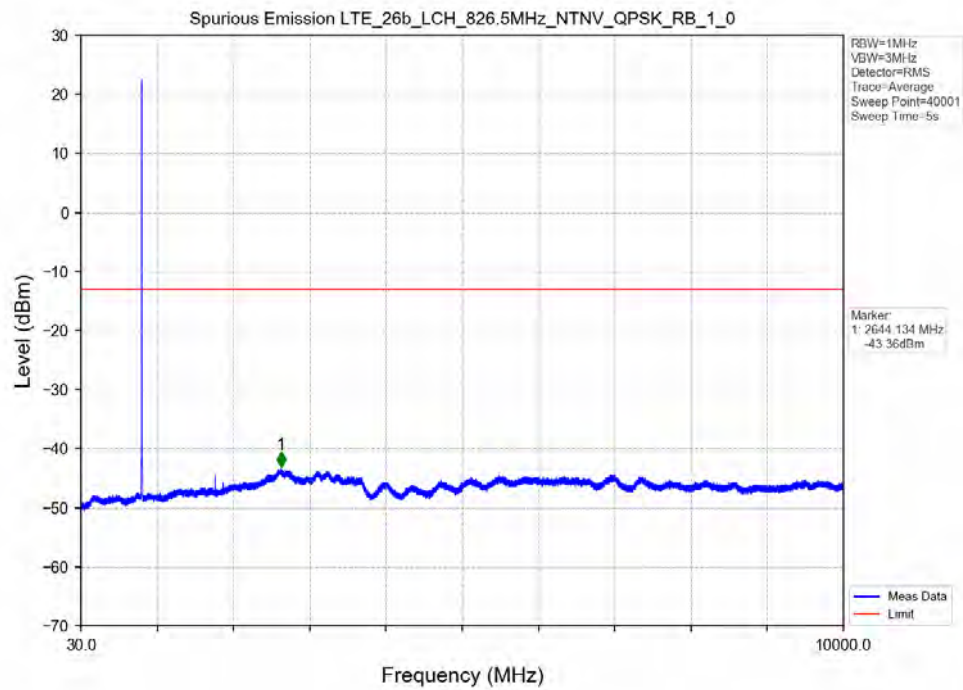


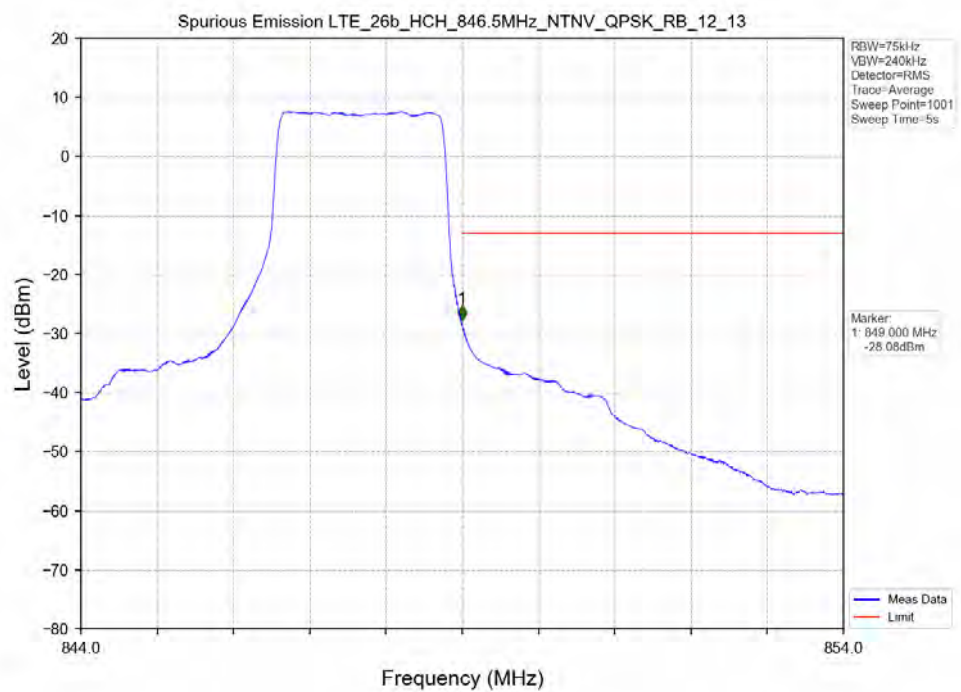
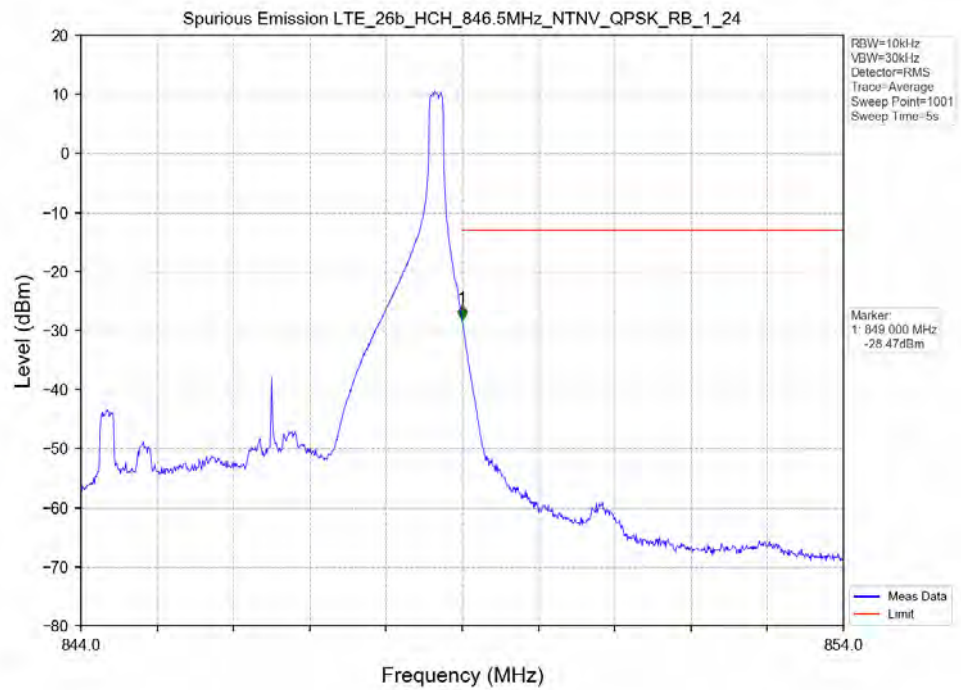


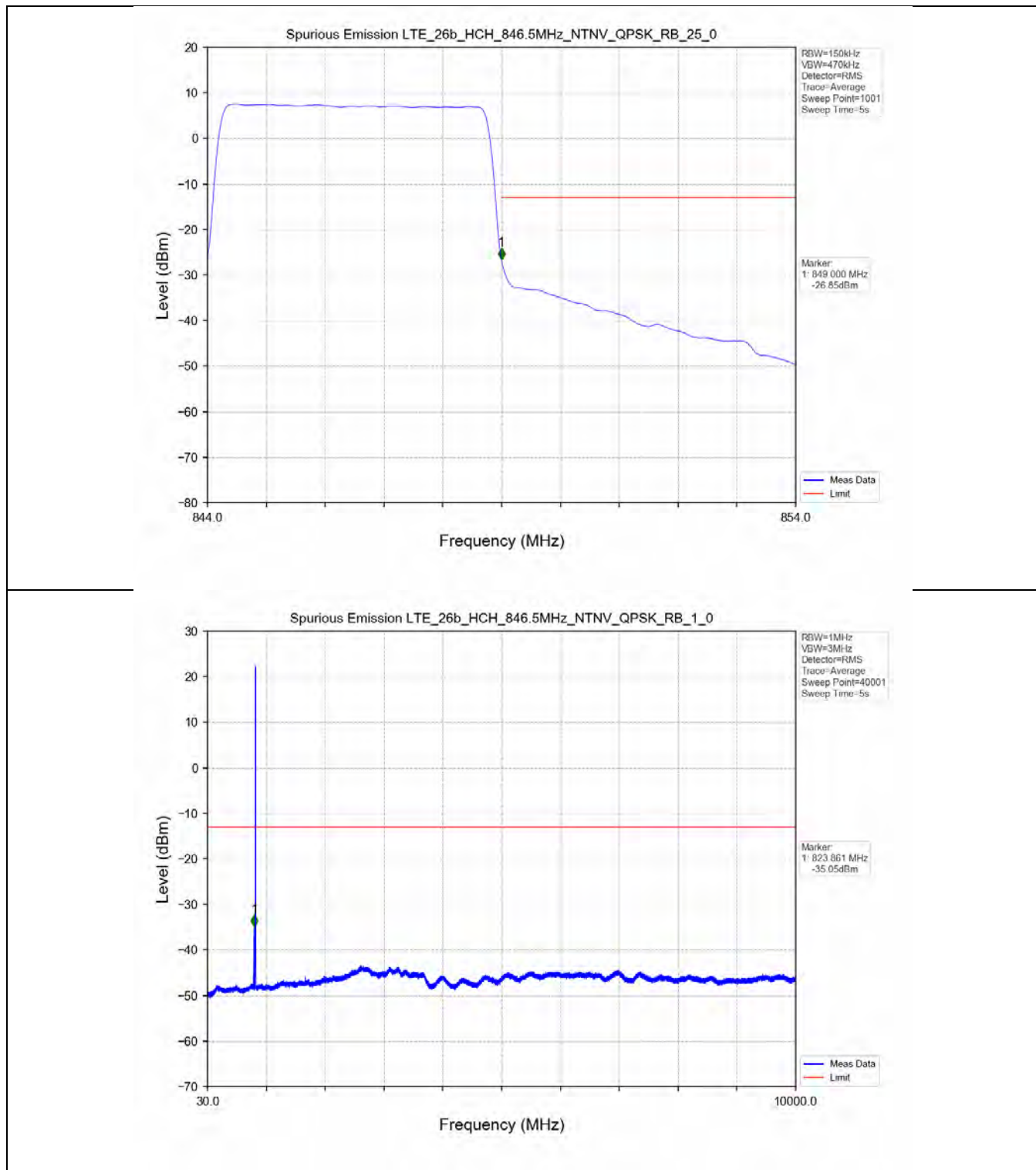




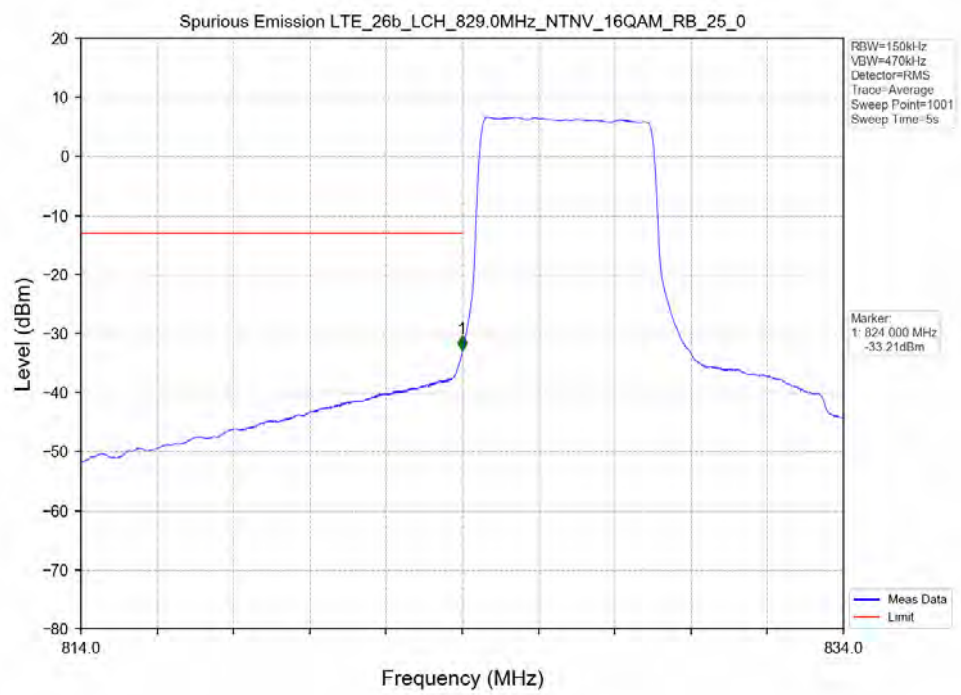
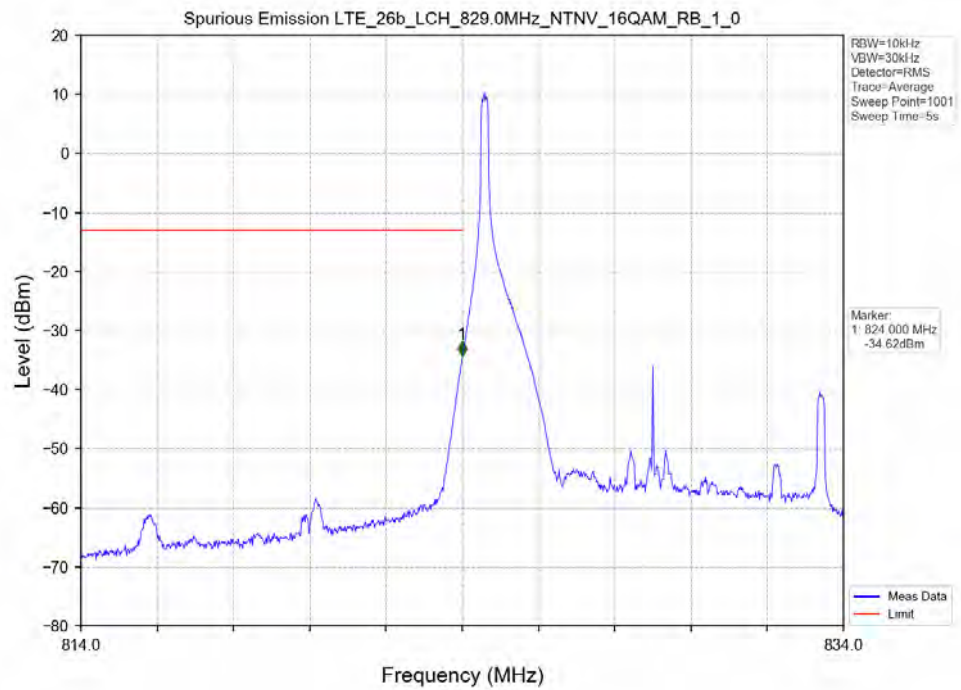


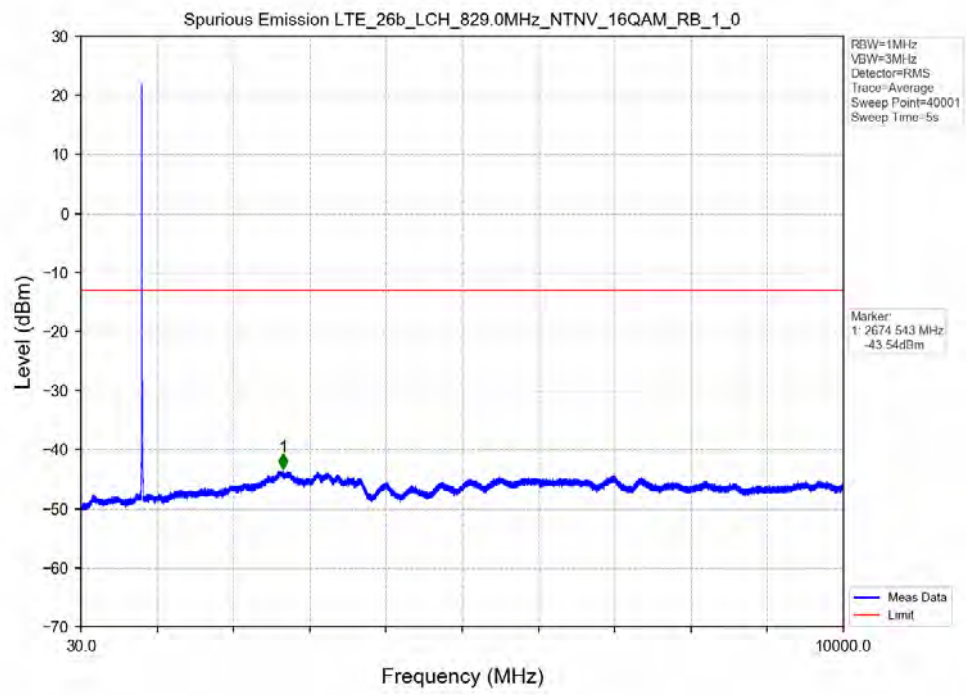
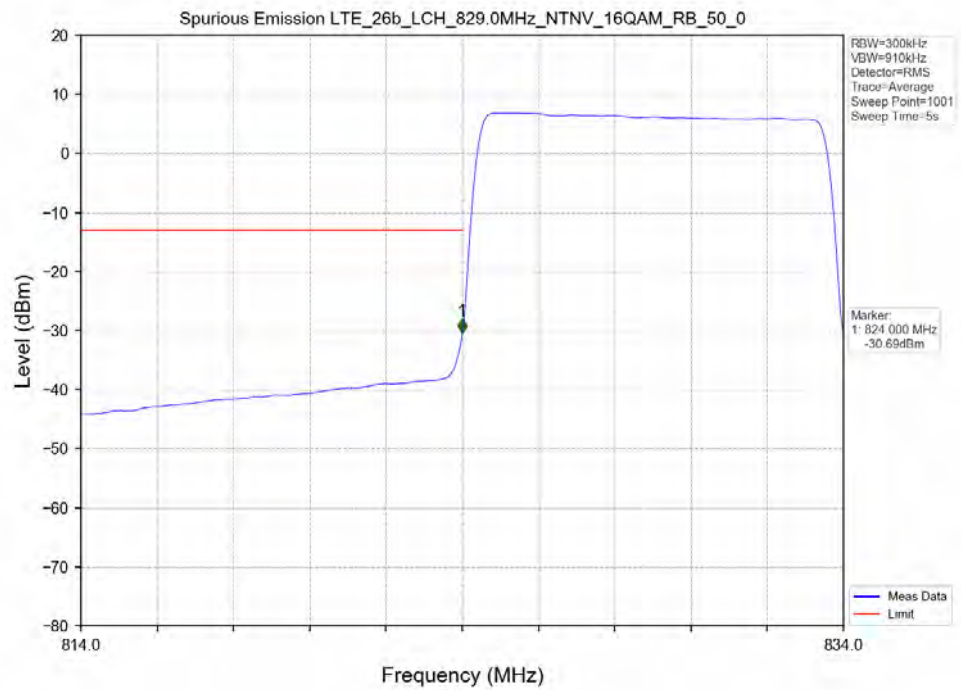


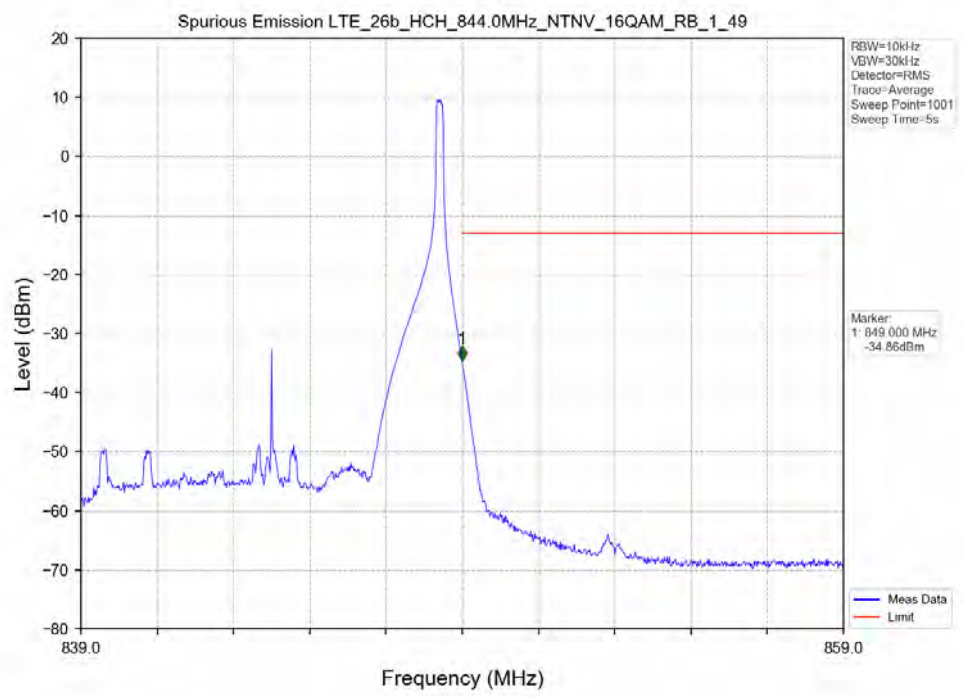
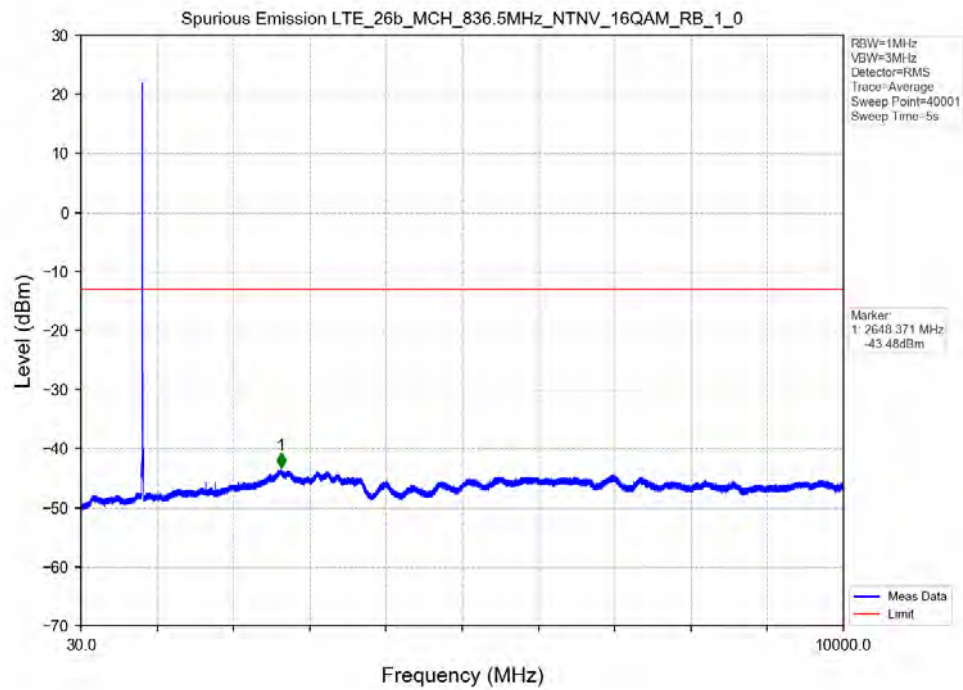


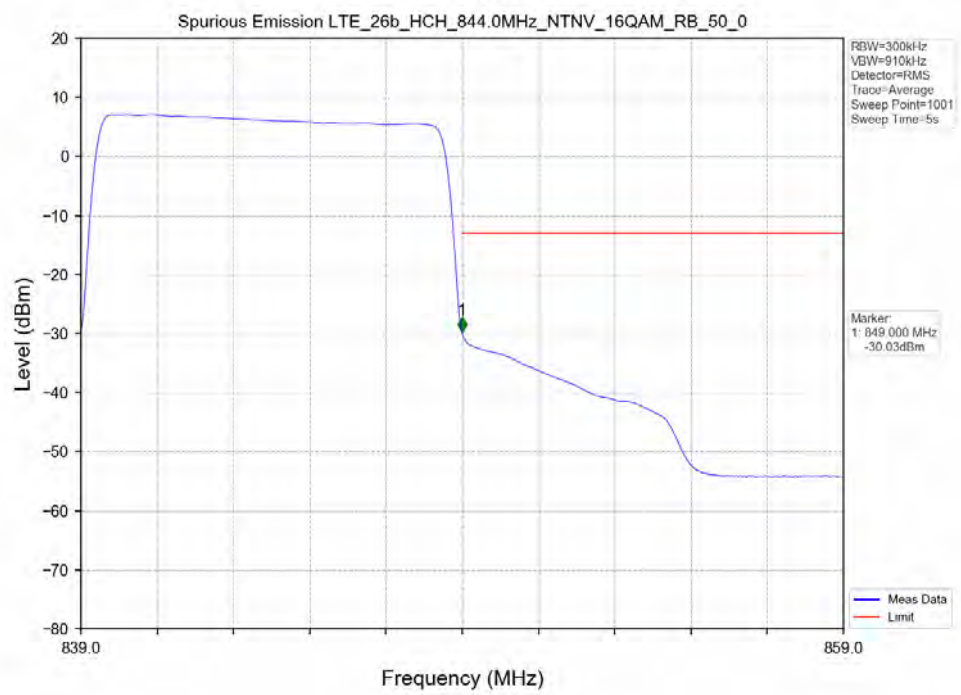
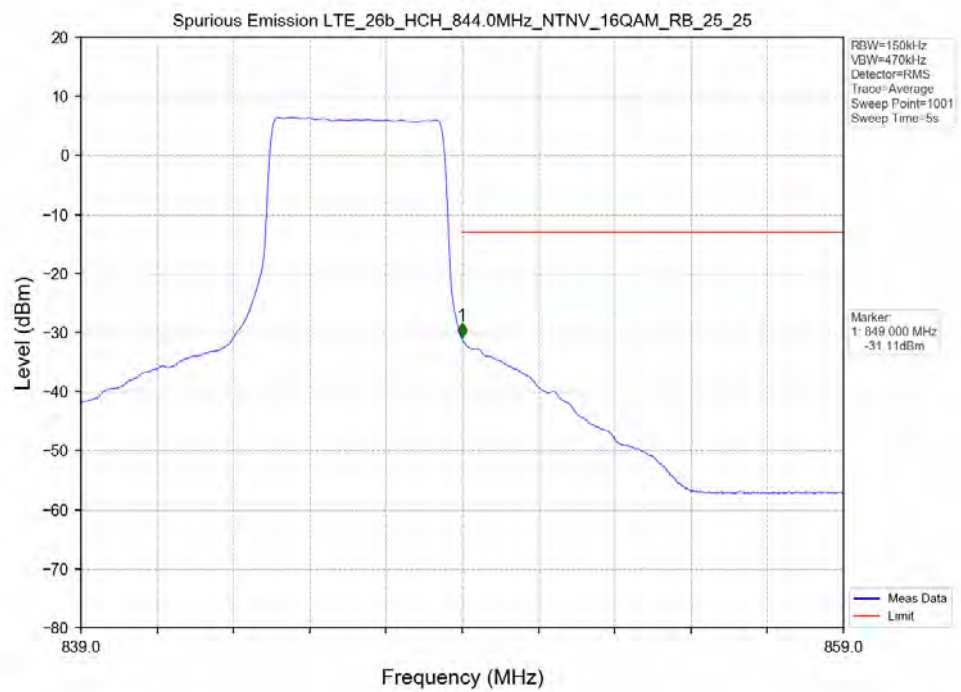


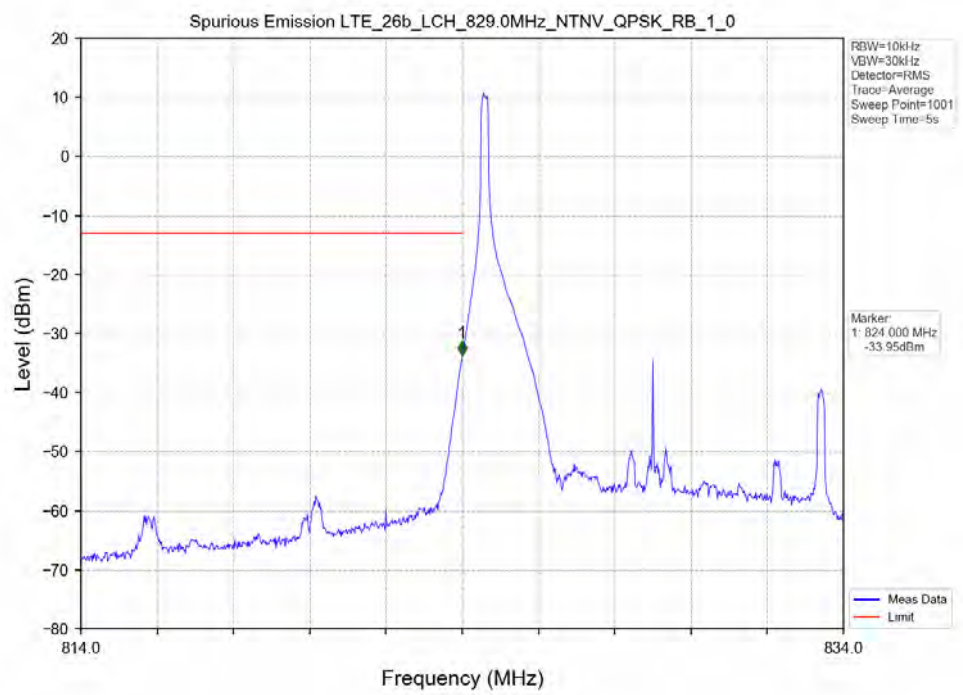
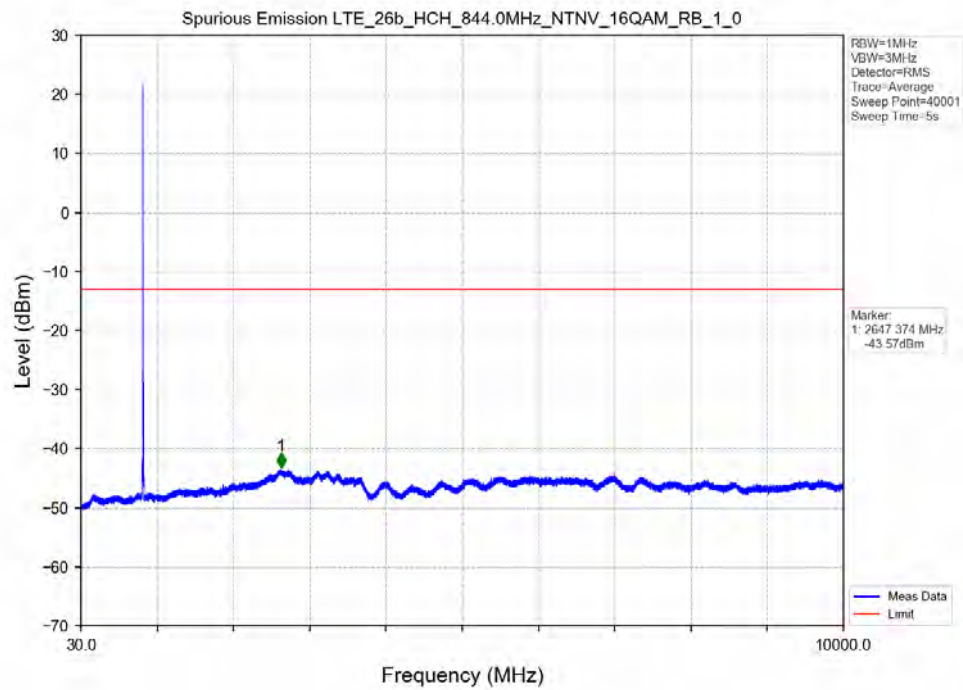
6.1 Test Graph

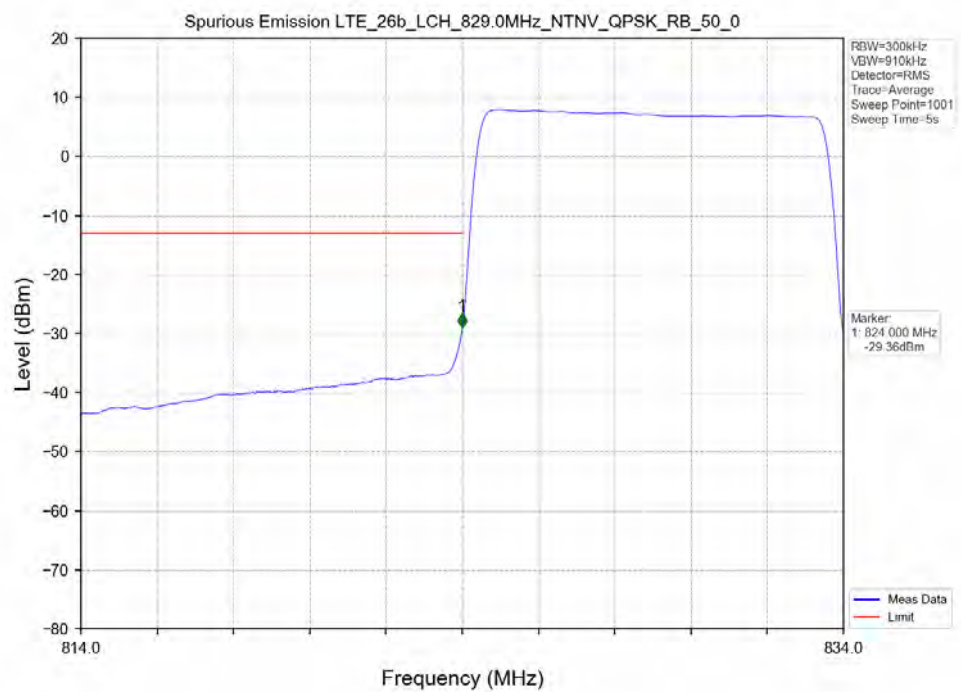
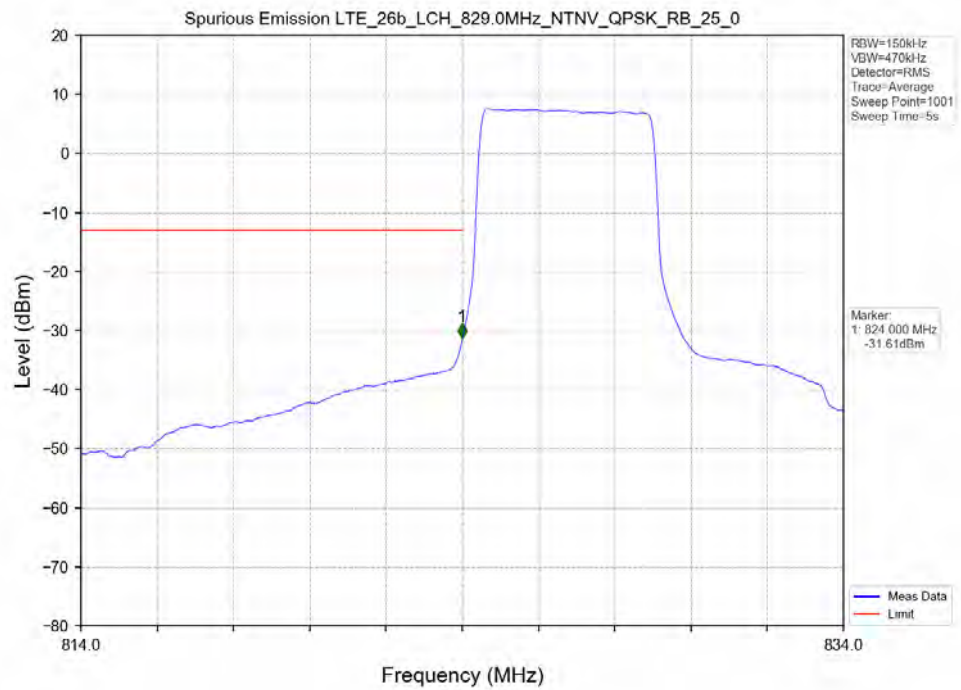


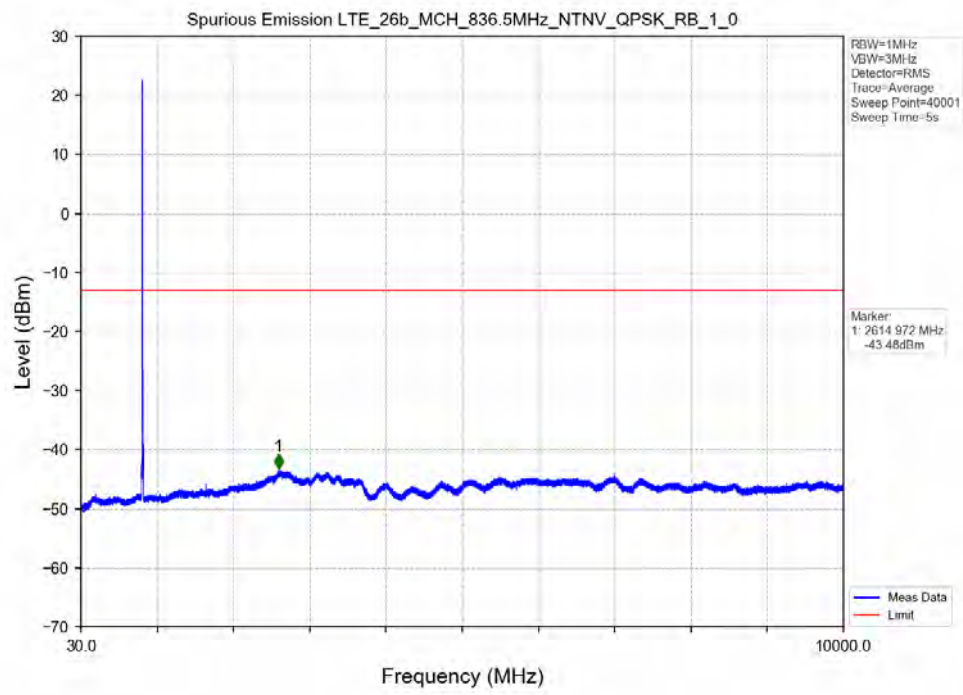
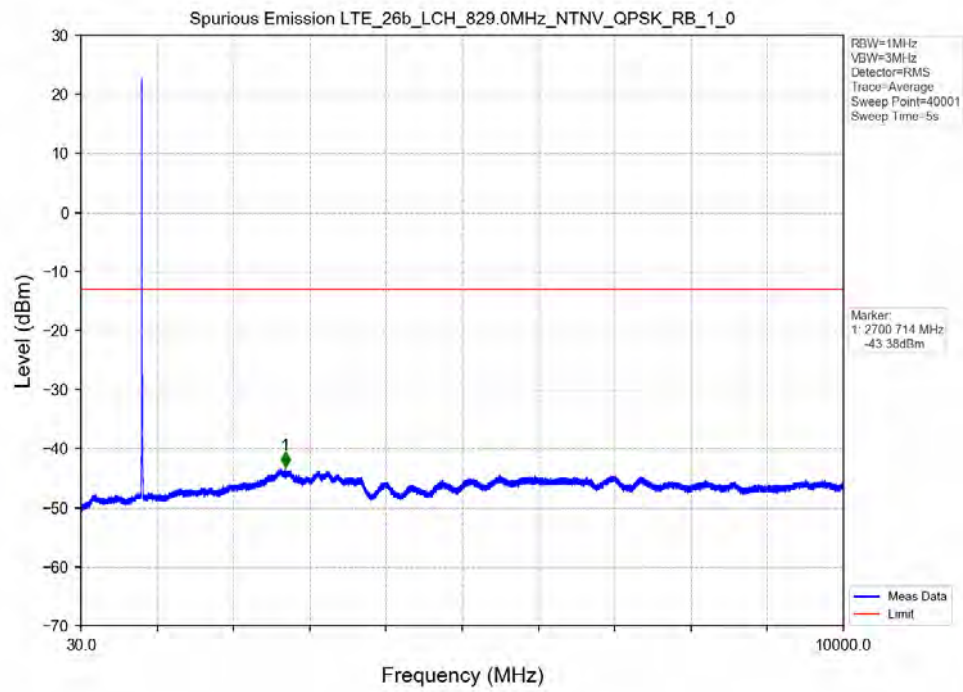


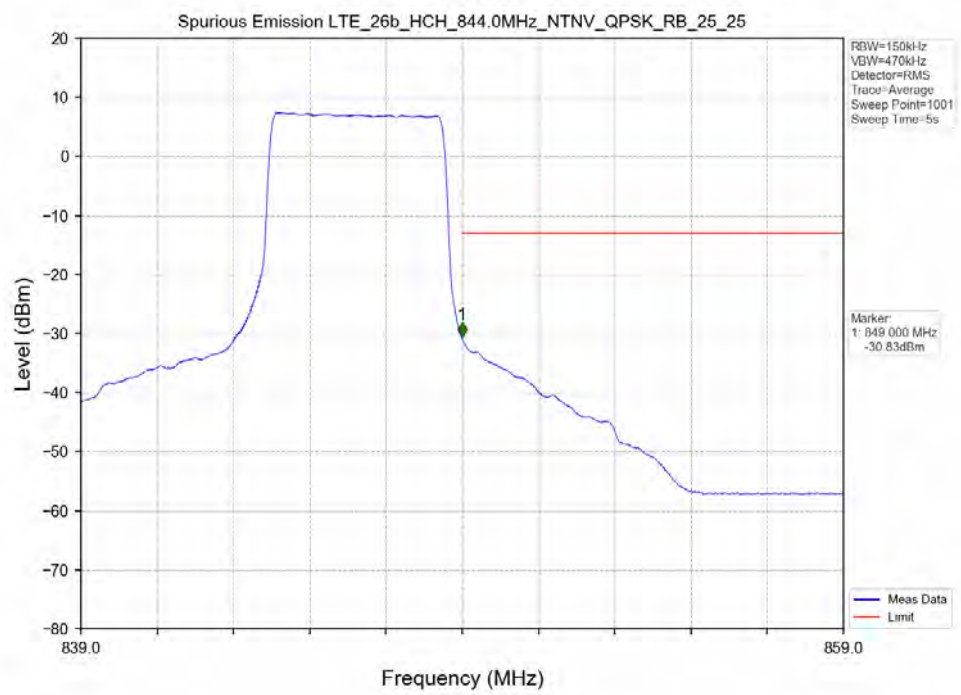
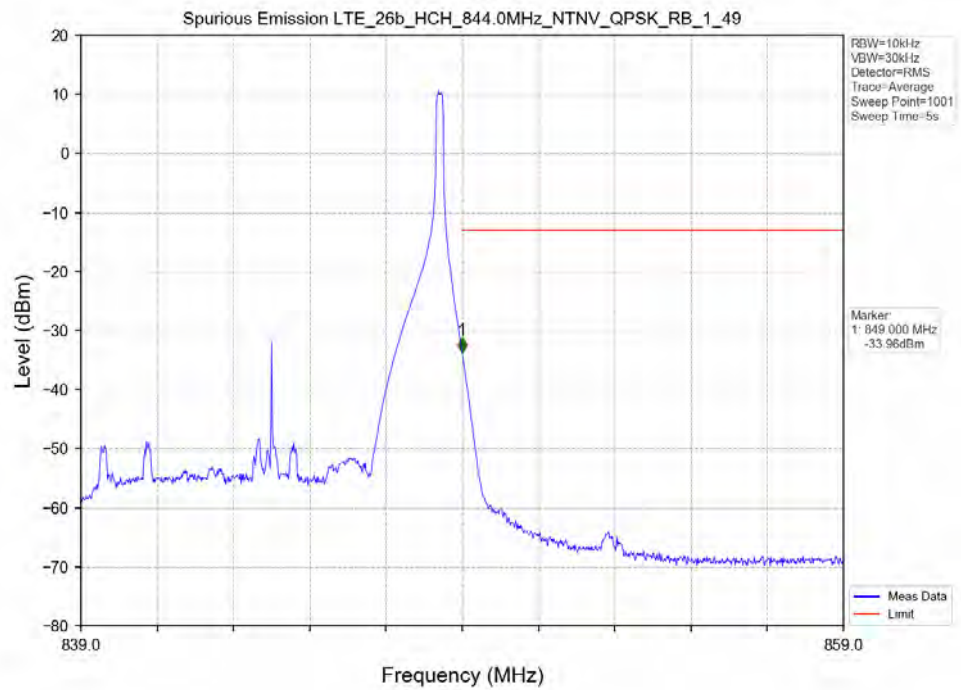


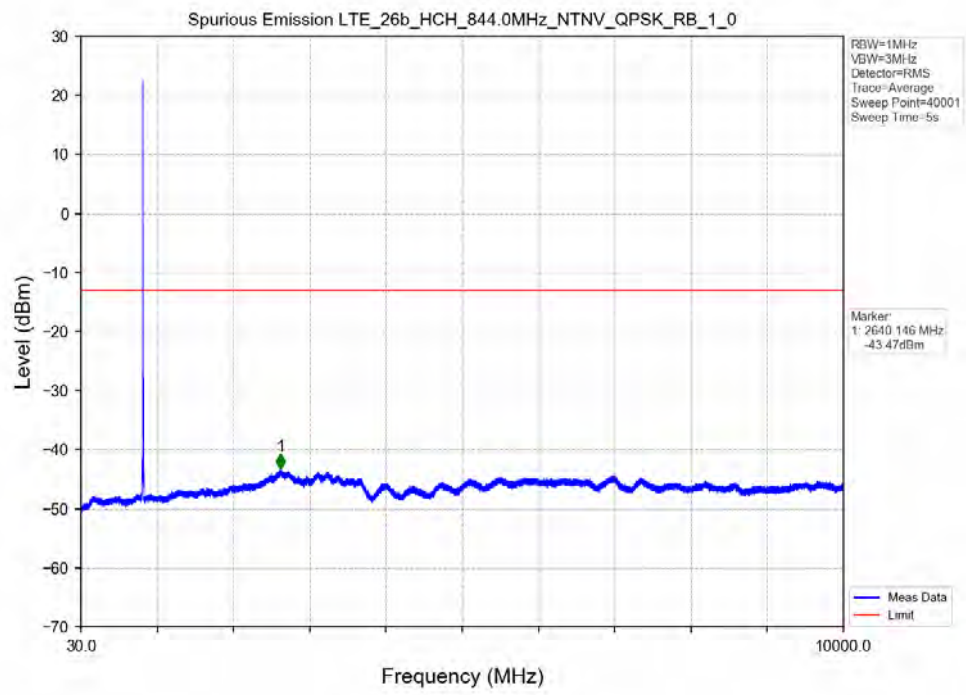
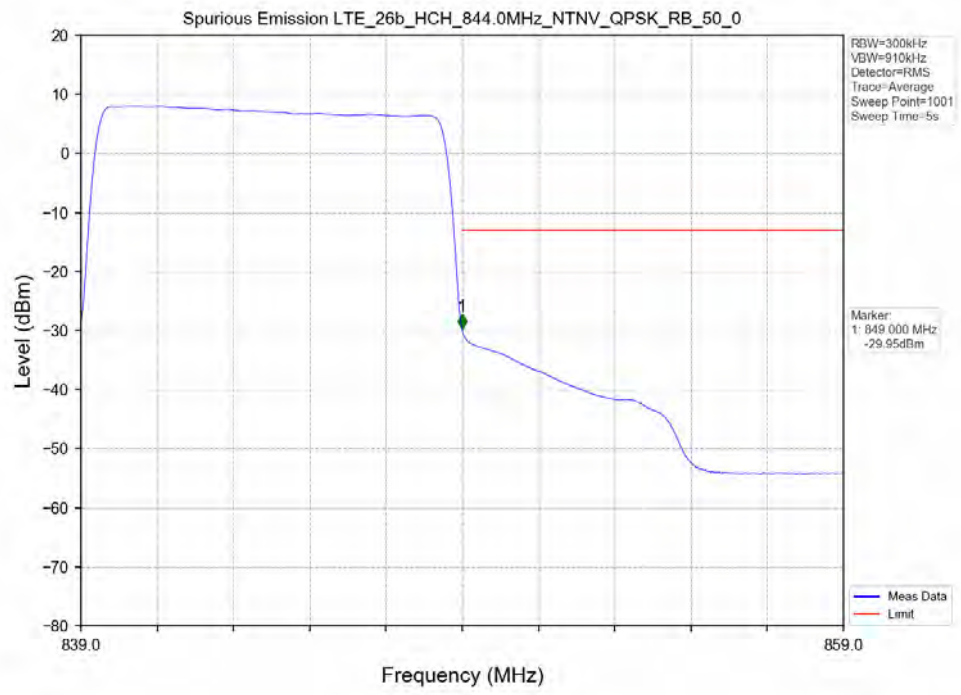












Band 26c

