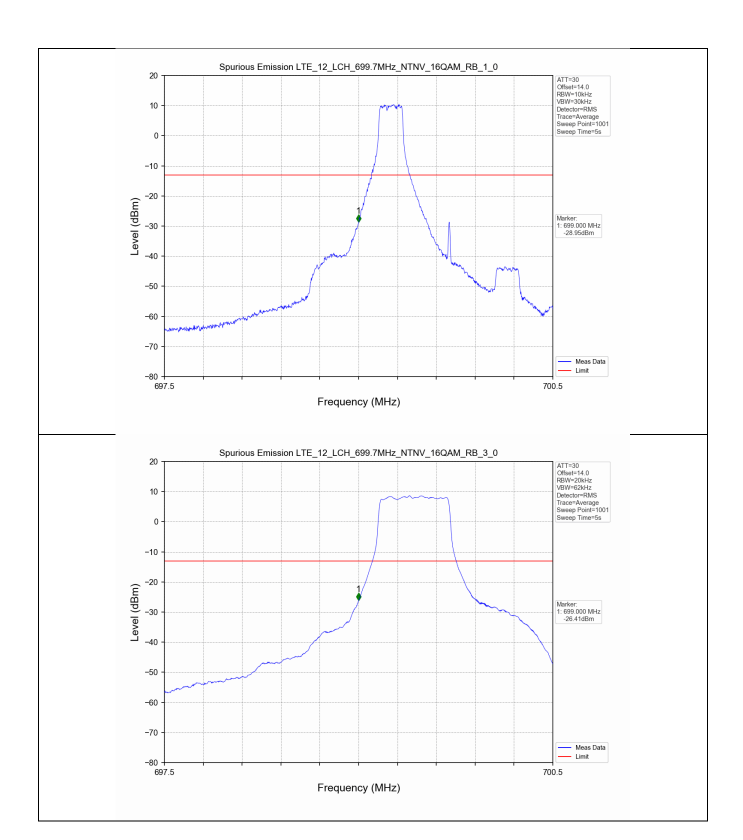
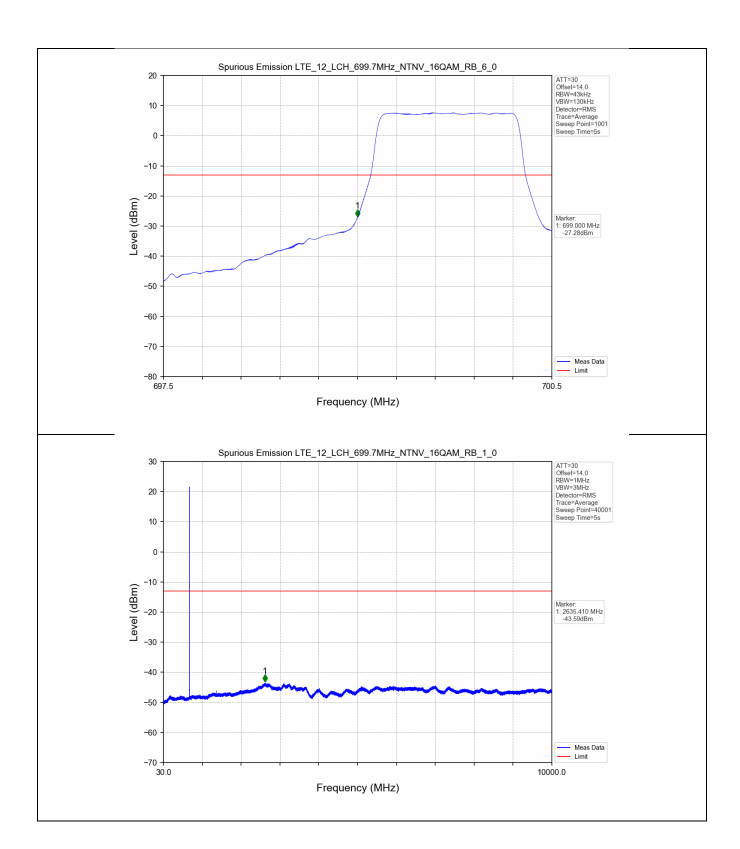
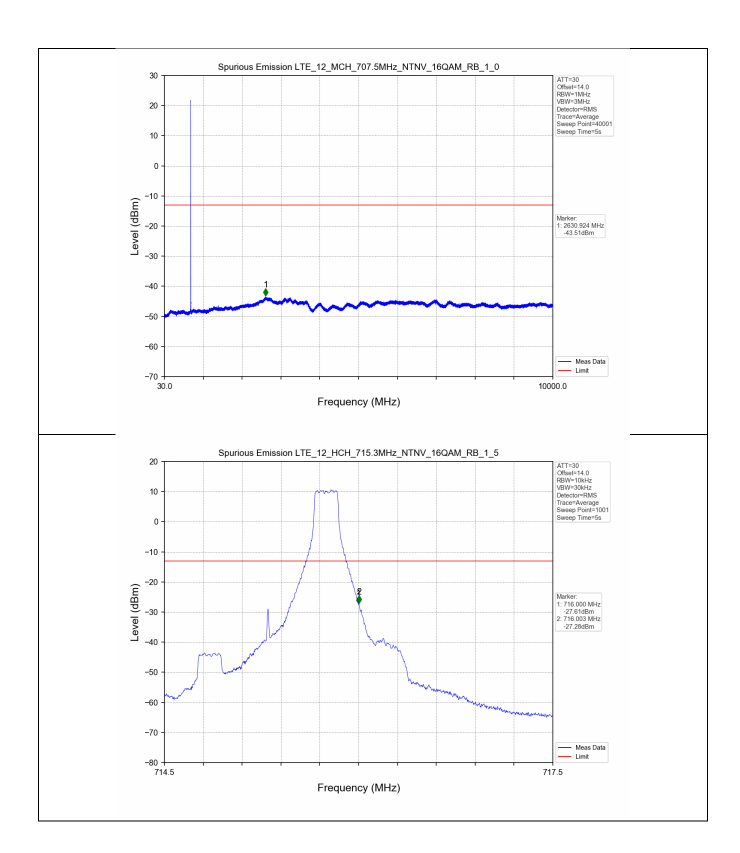
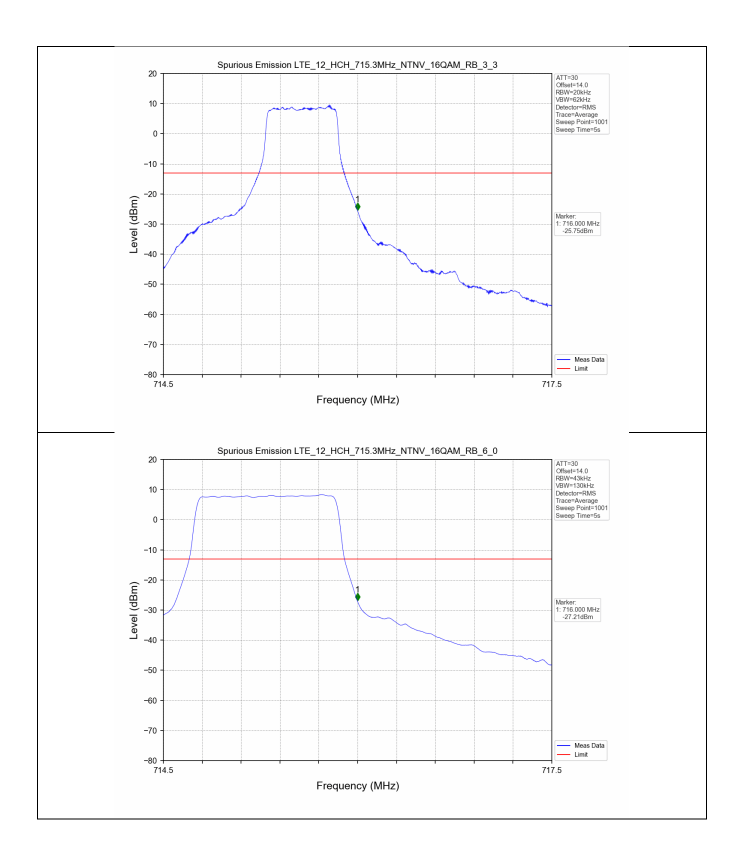


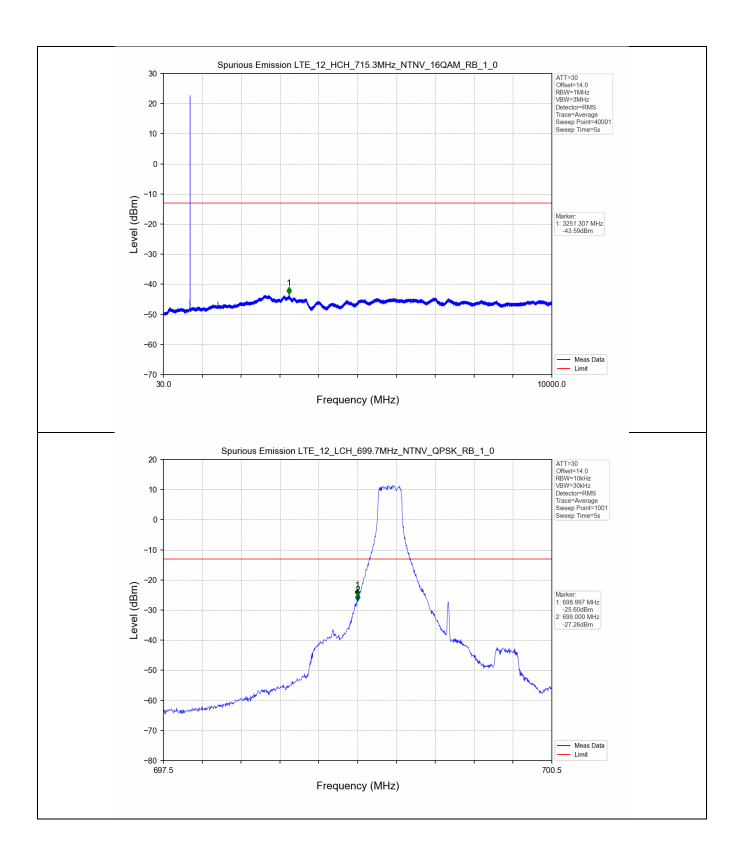
5. Spurious Emission

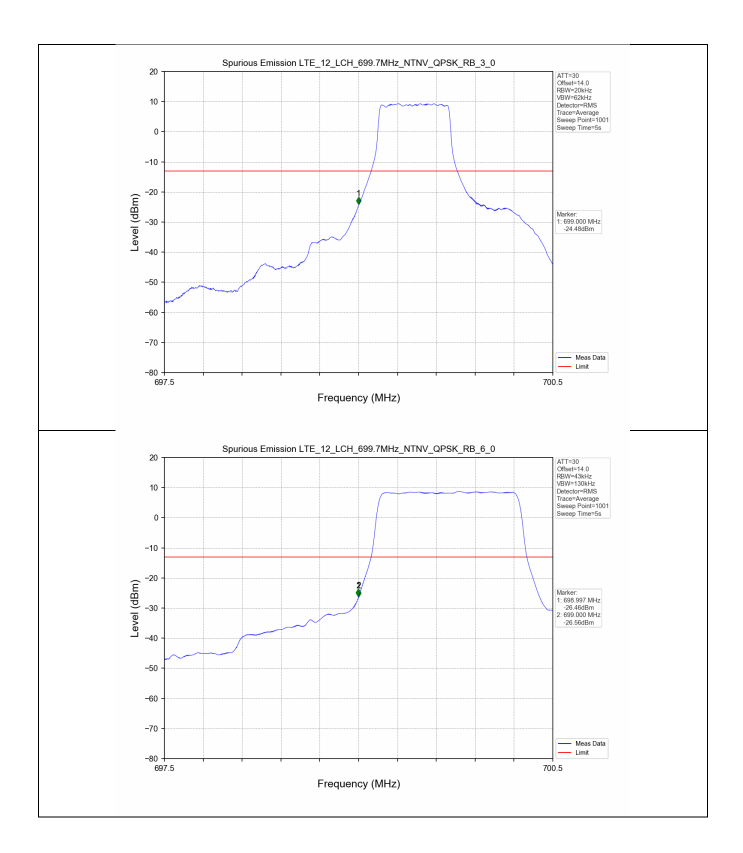


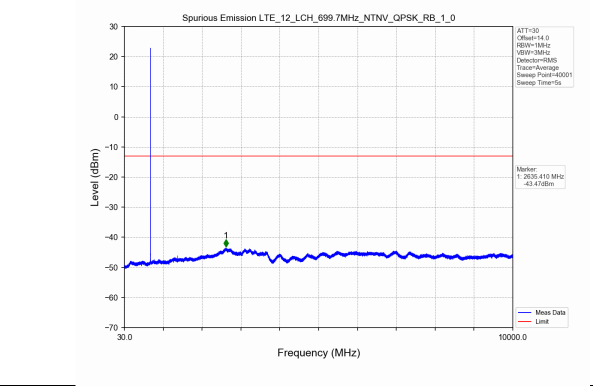


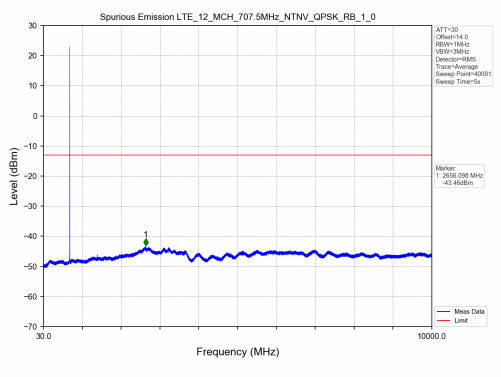


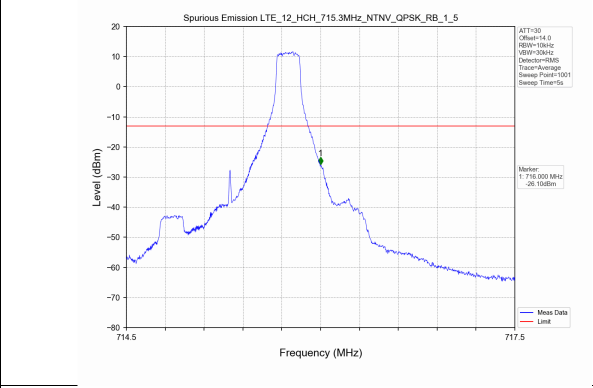


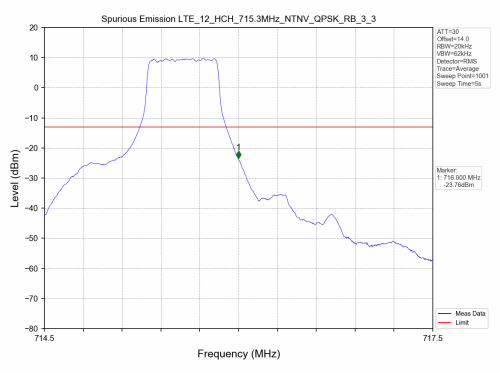


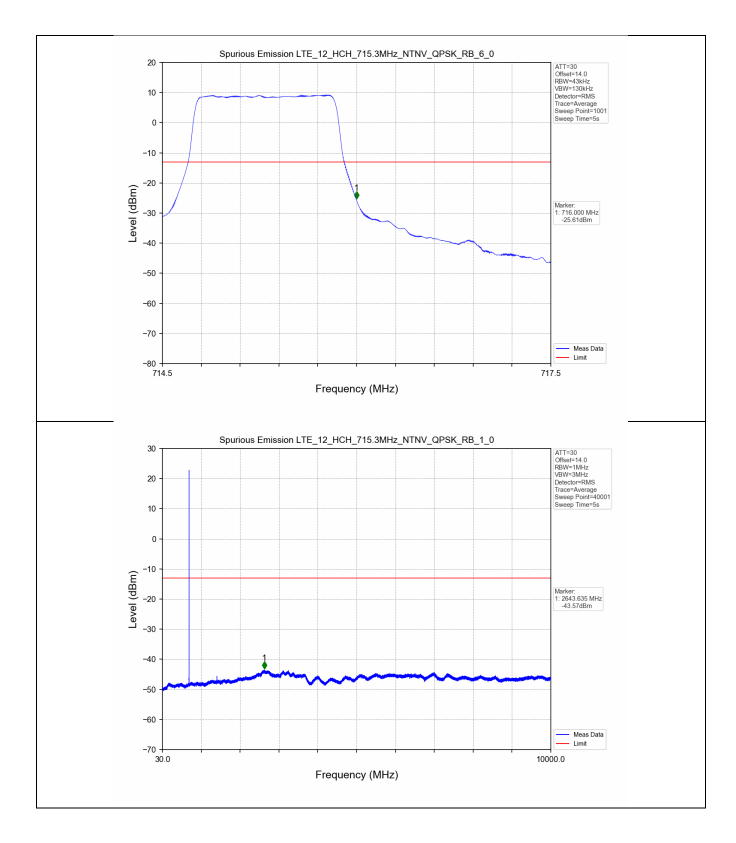


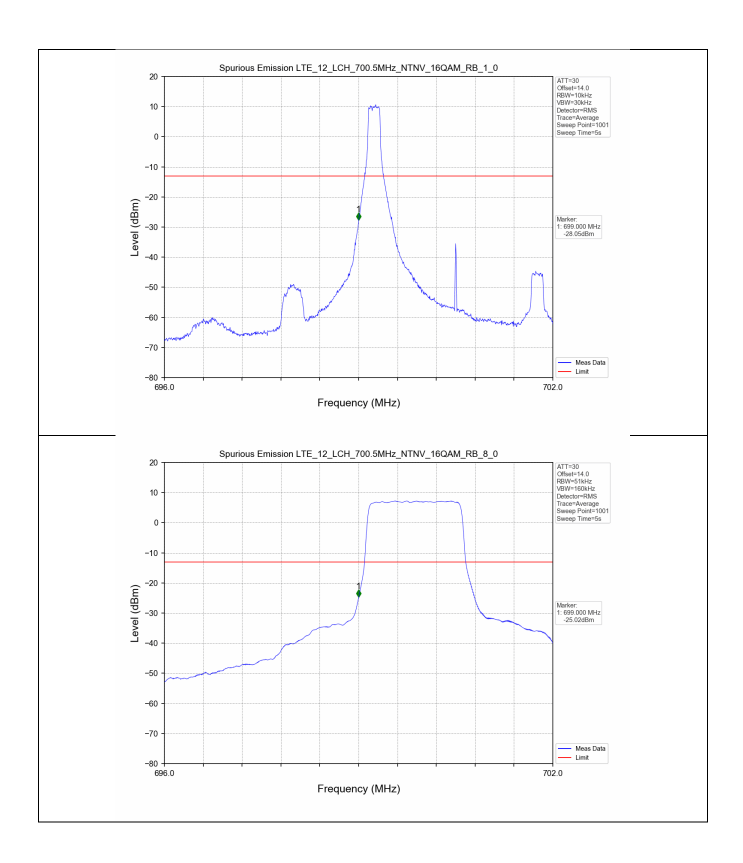


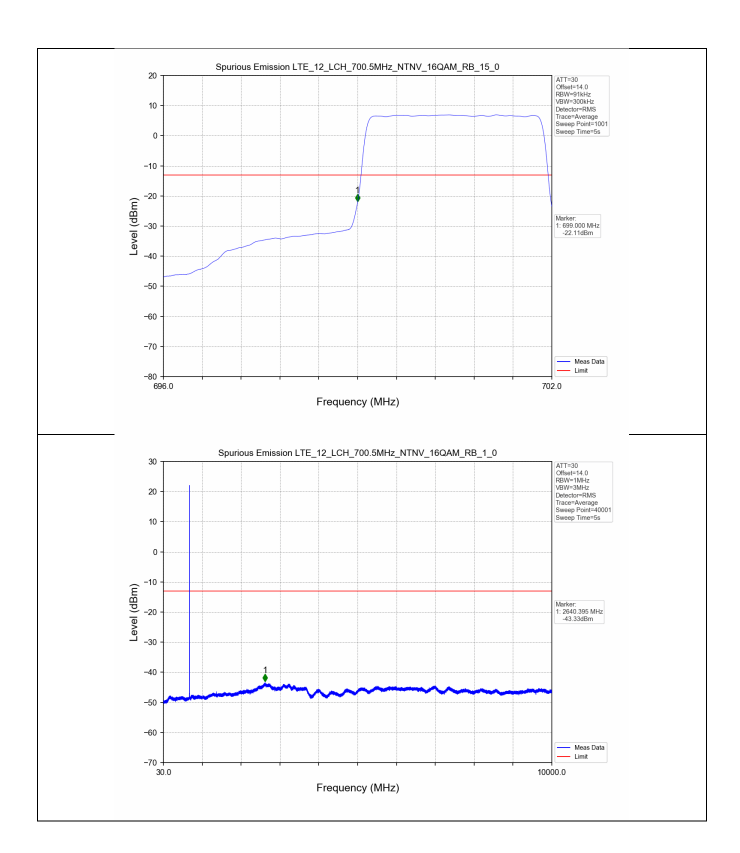


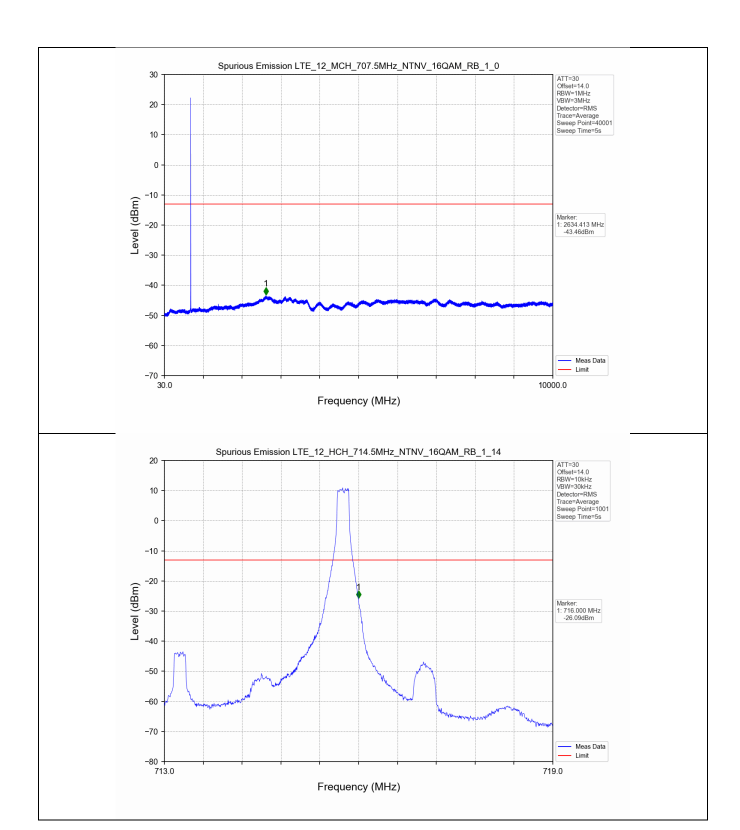


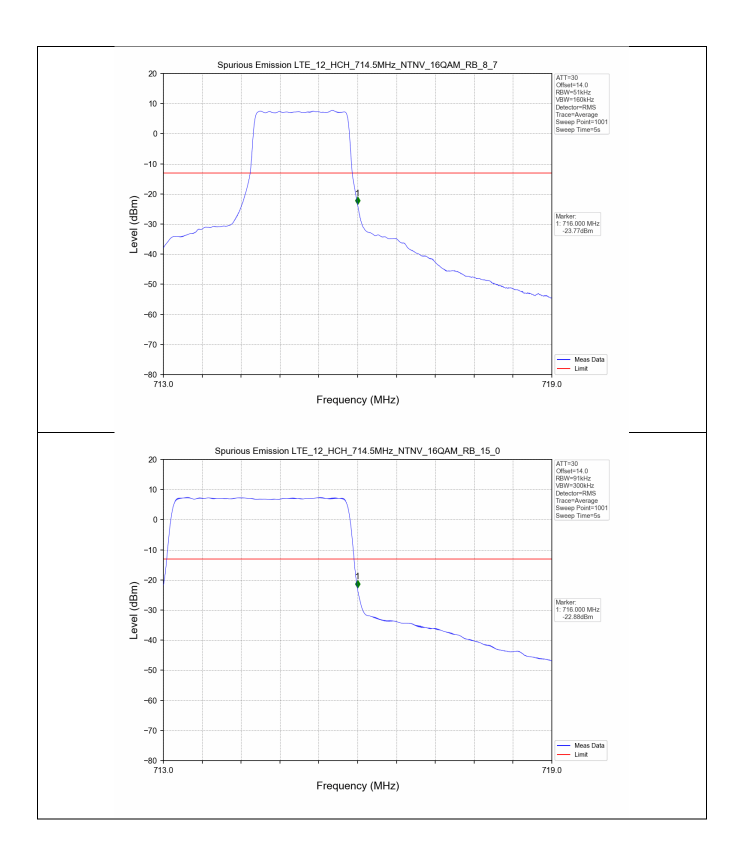


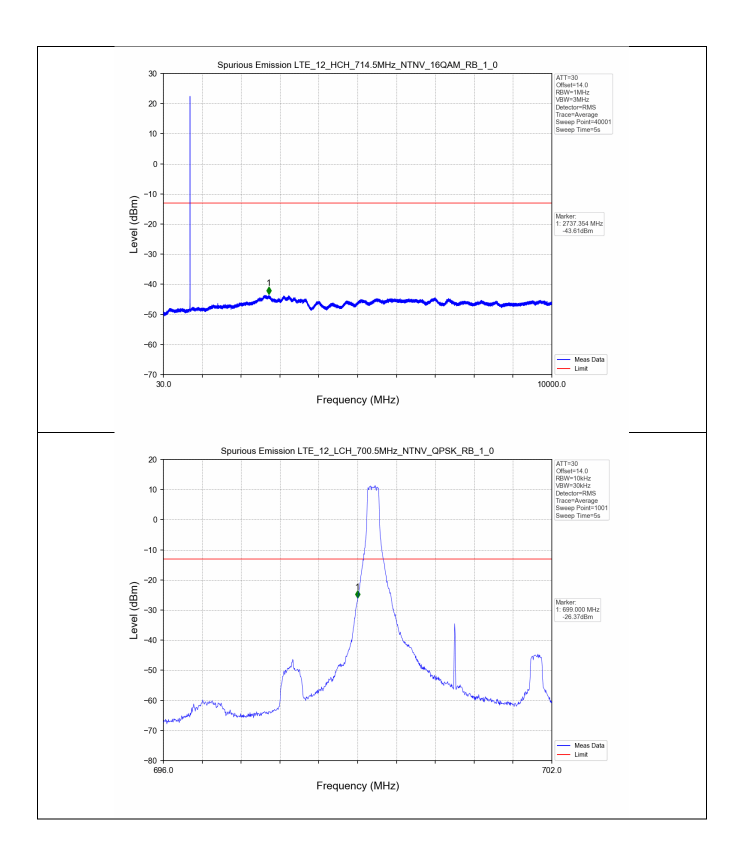


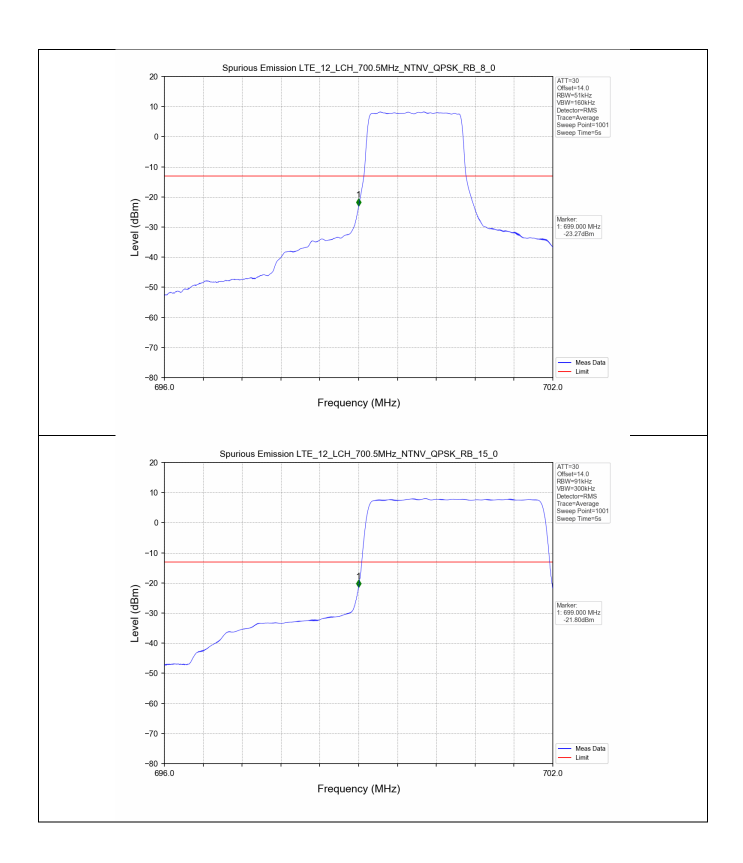


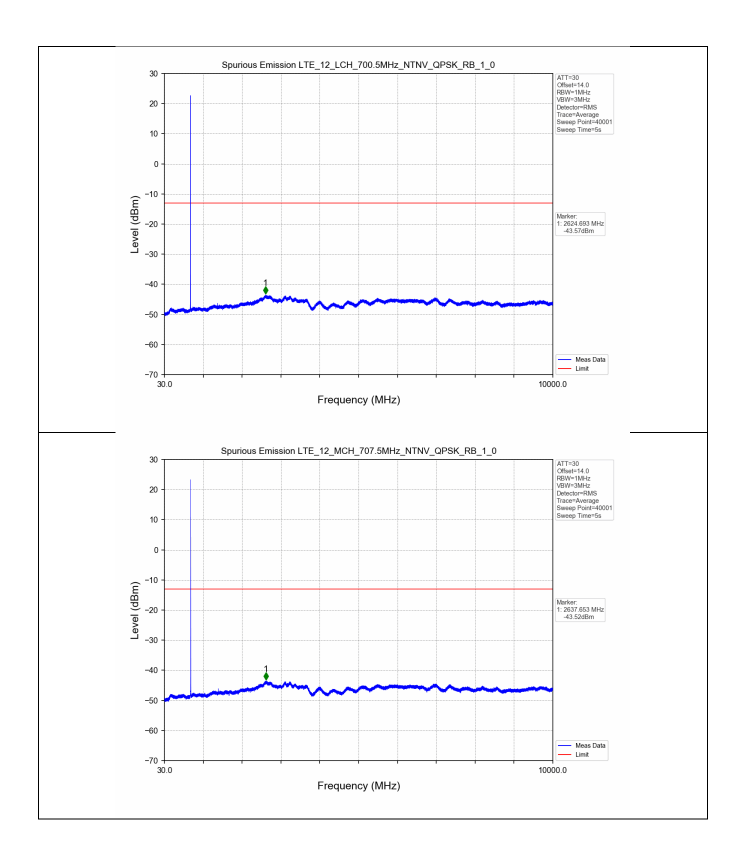


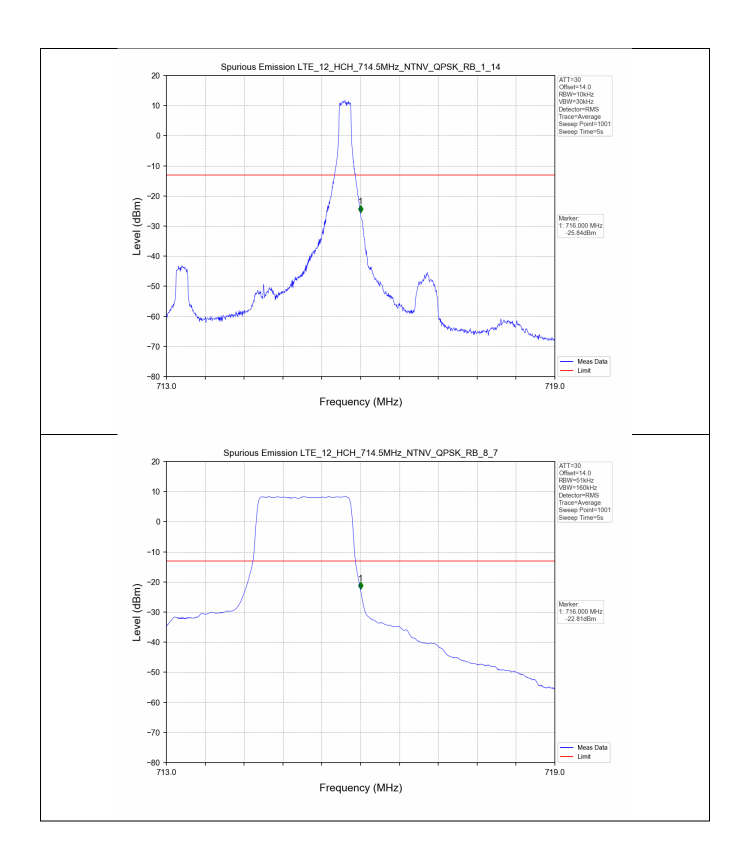


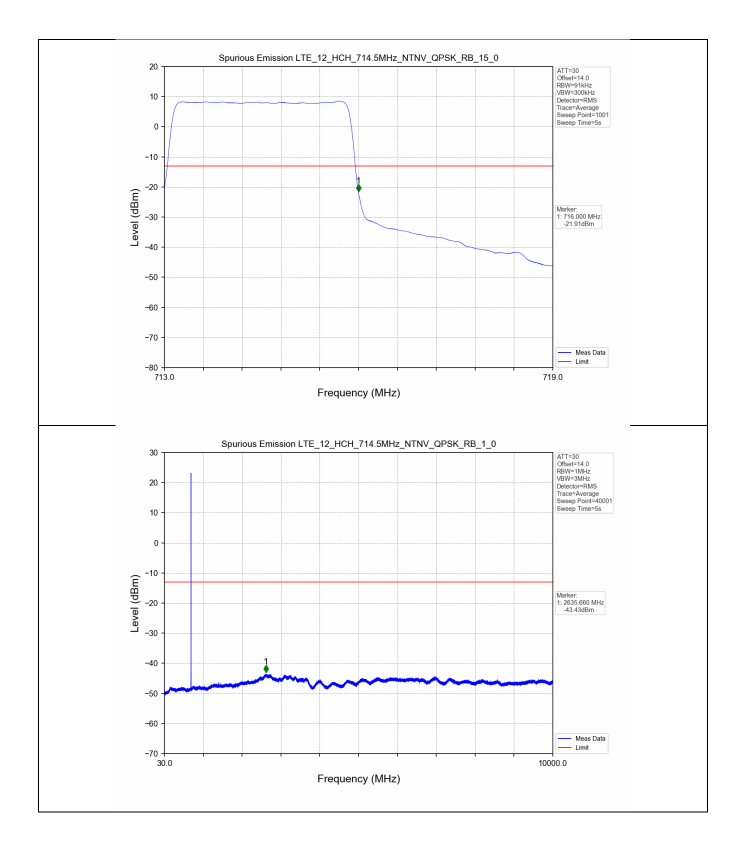


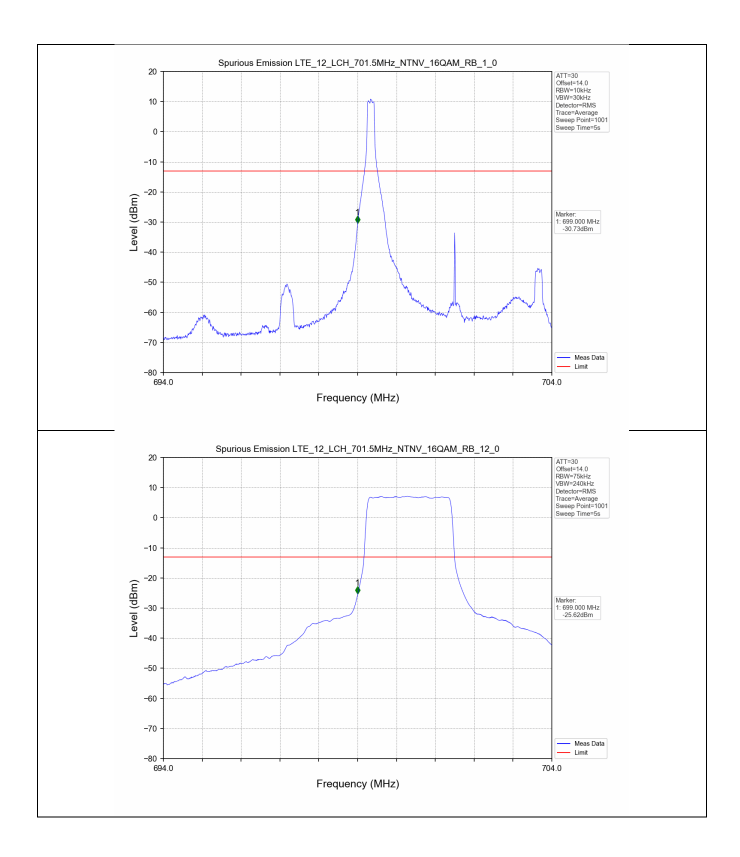


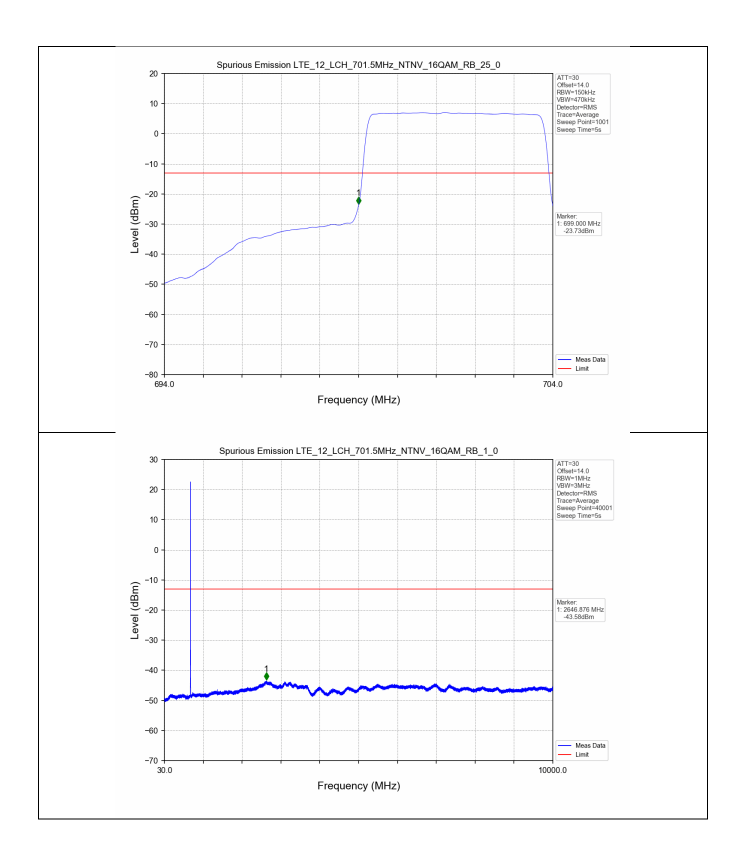


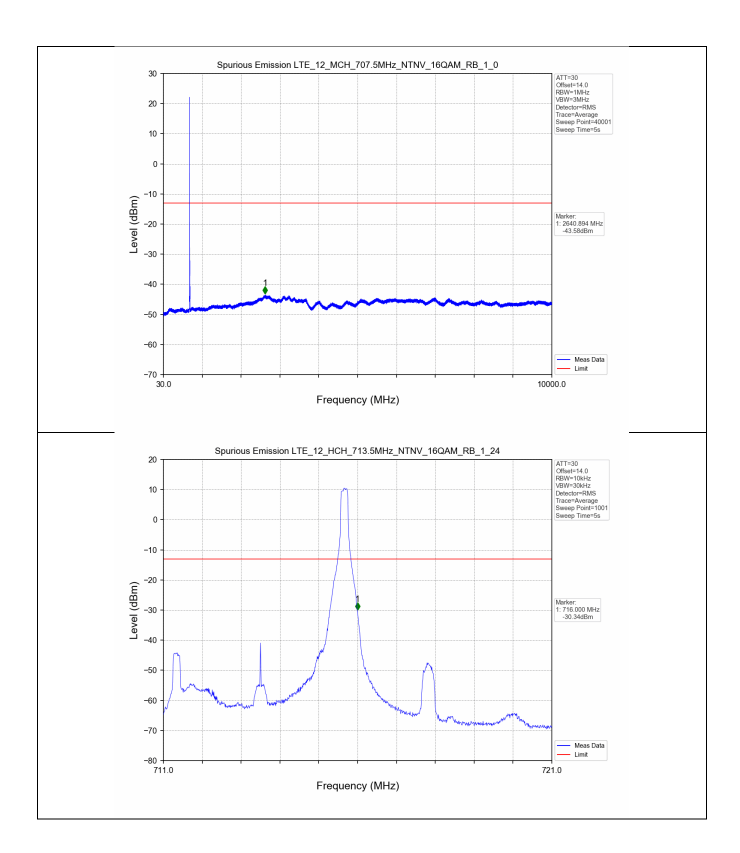


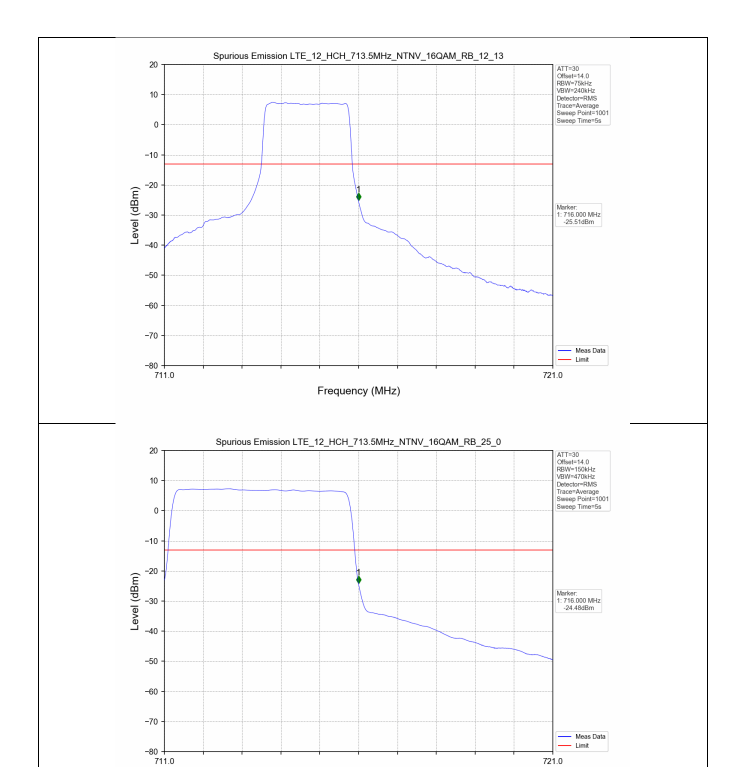






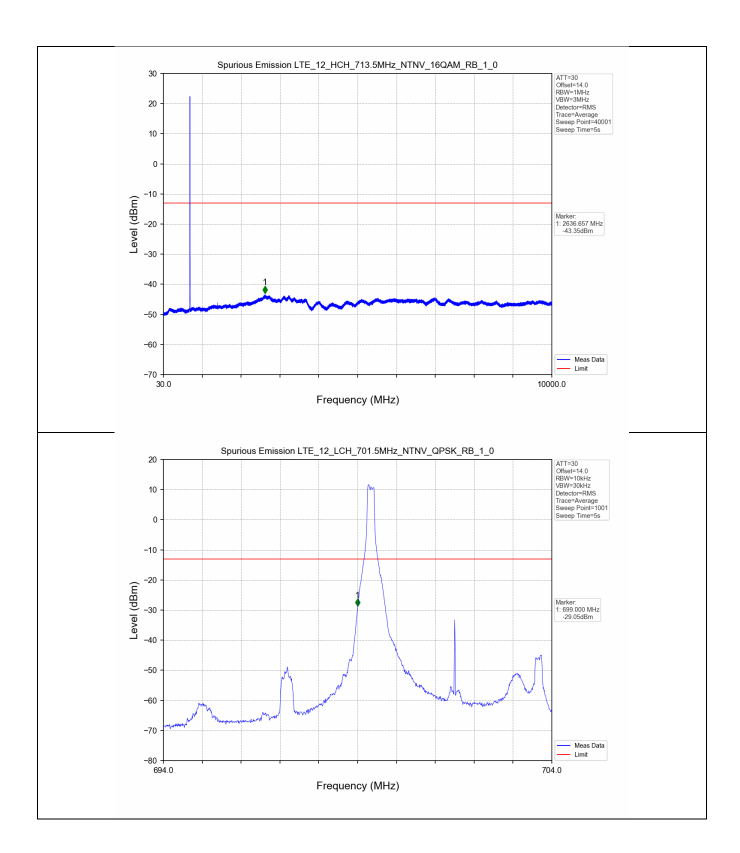


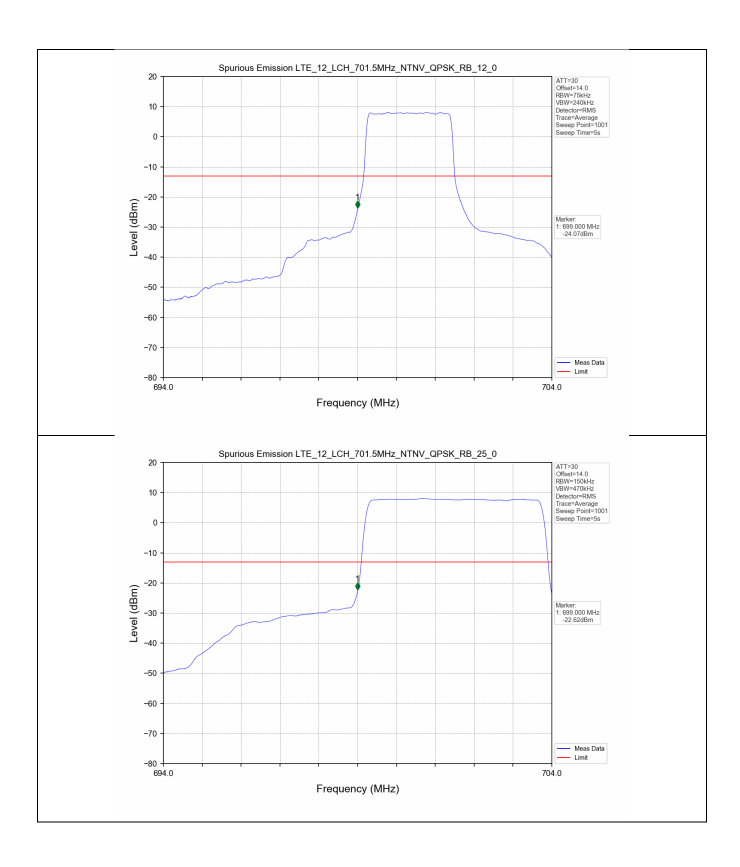


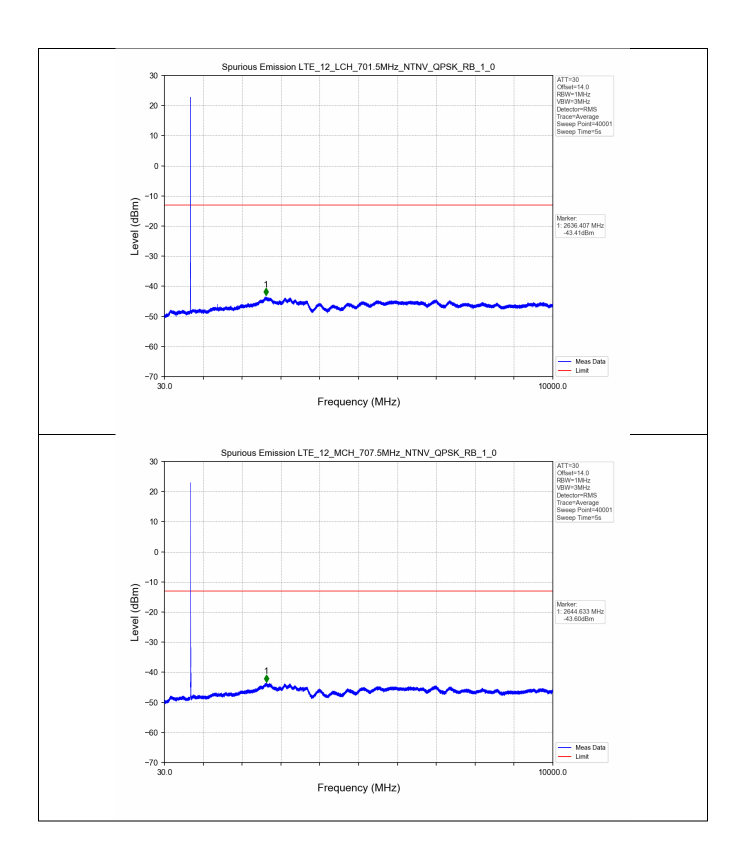


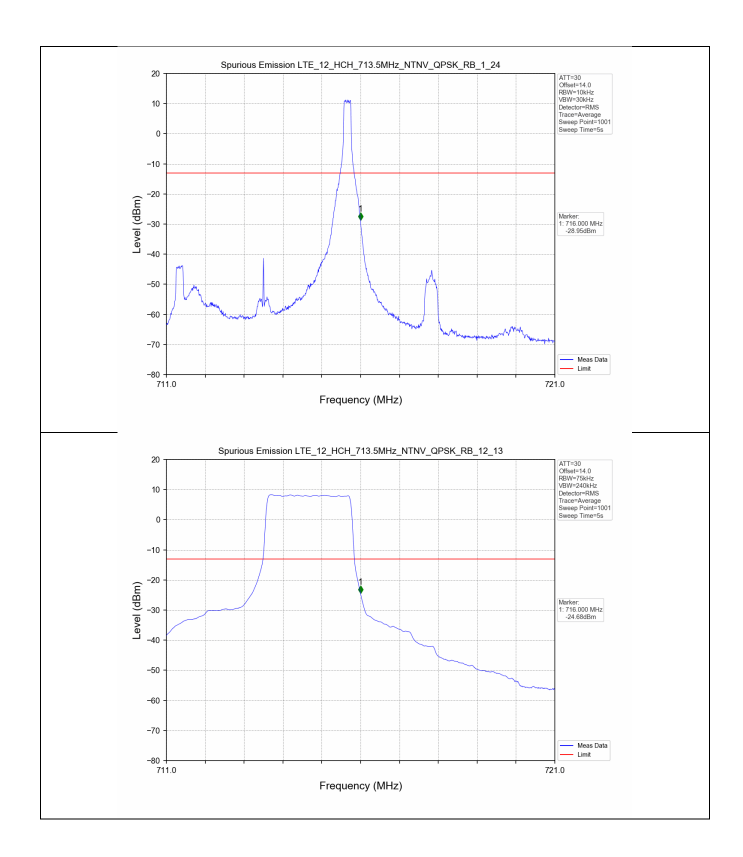
Frequency (MHz)

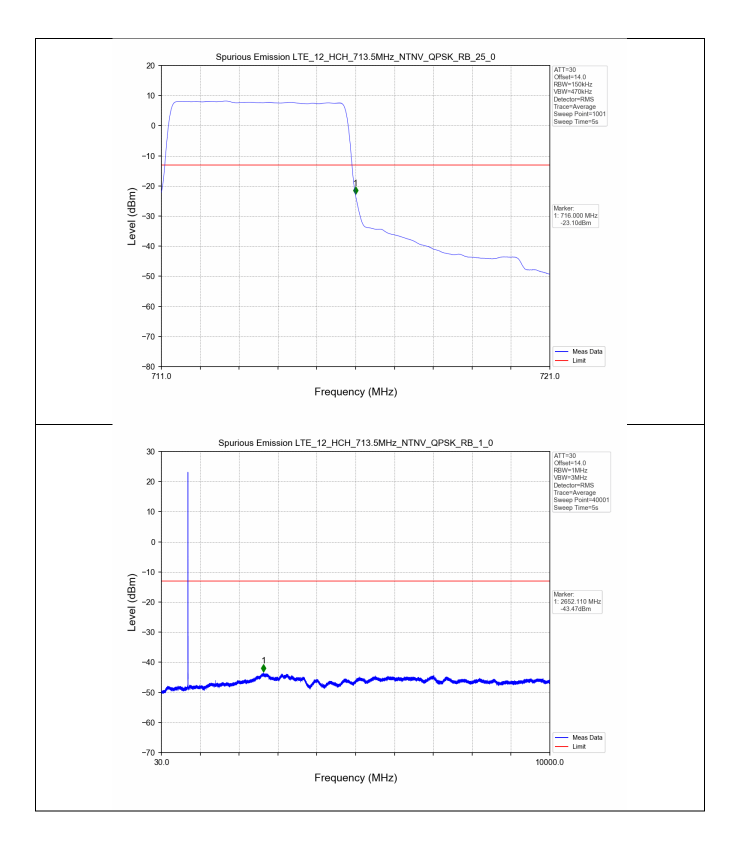
721.0



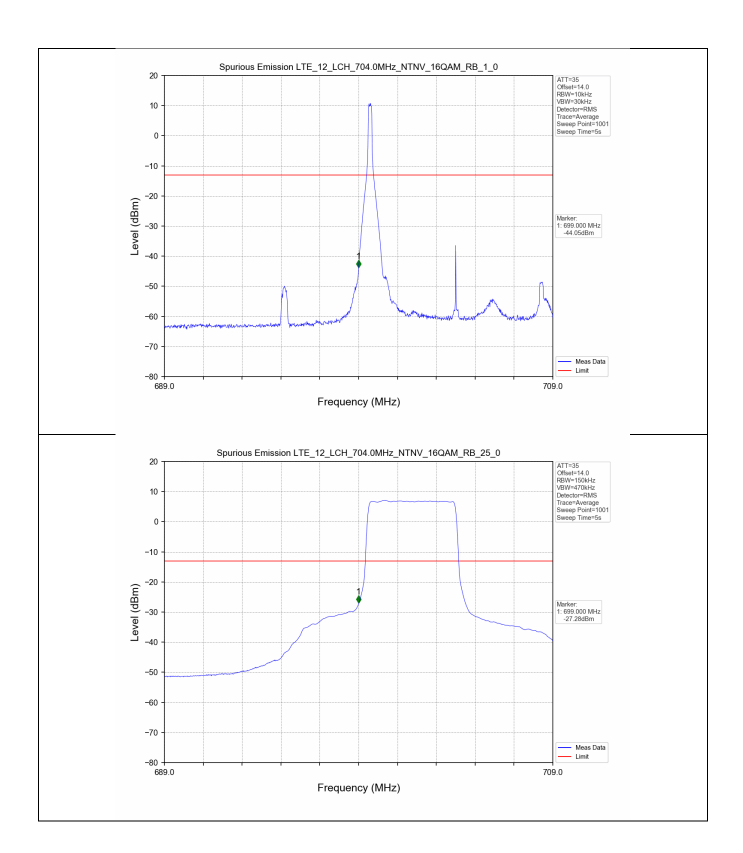


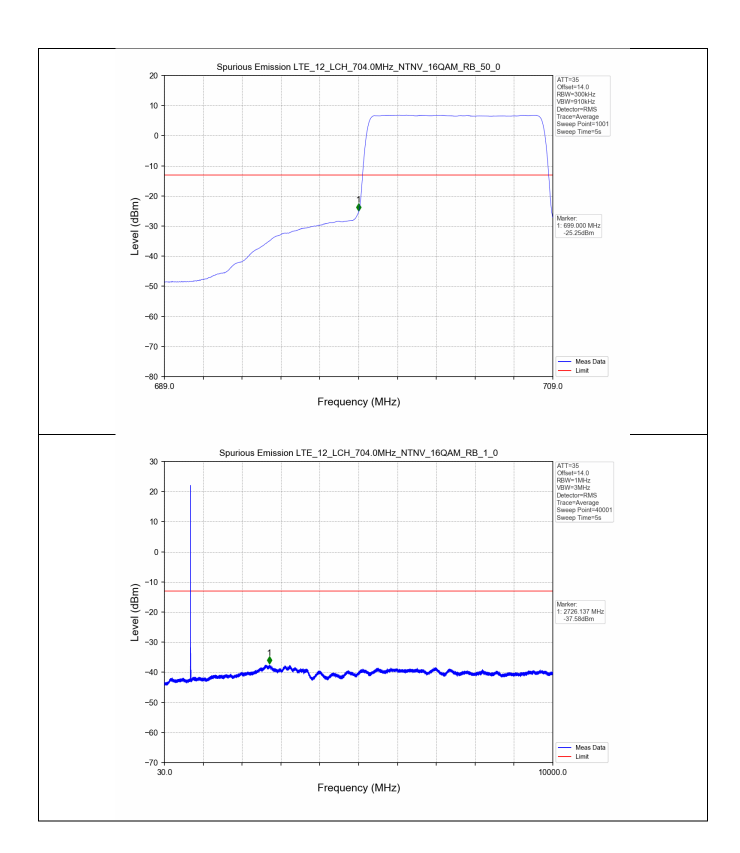


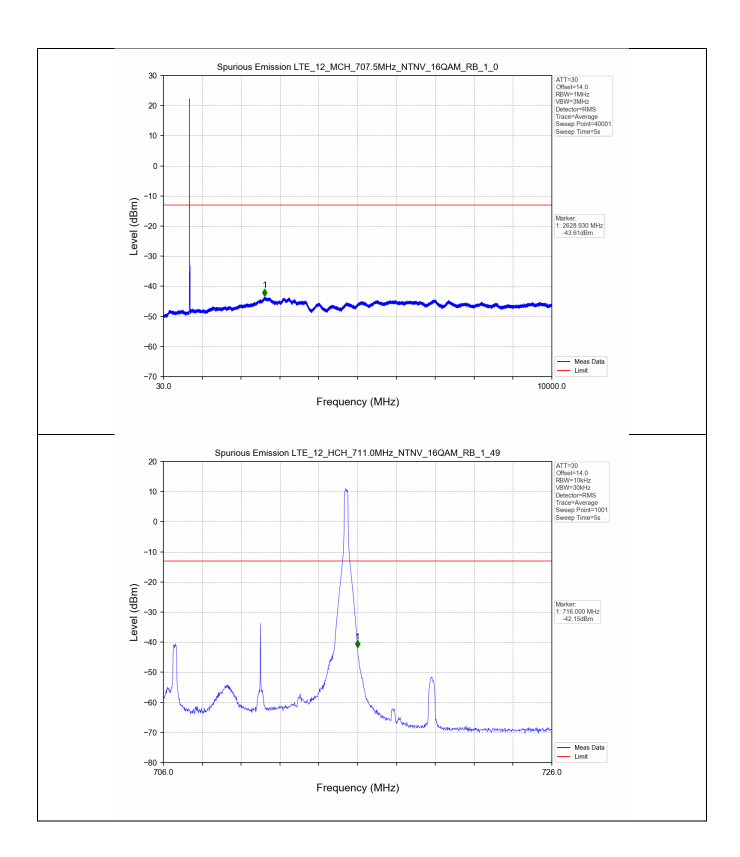


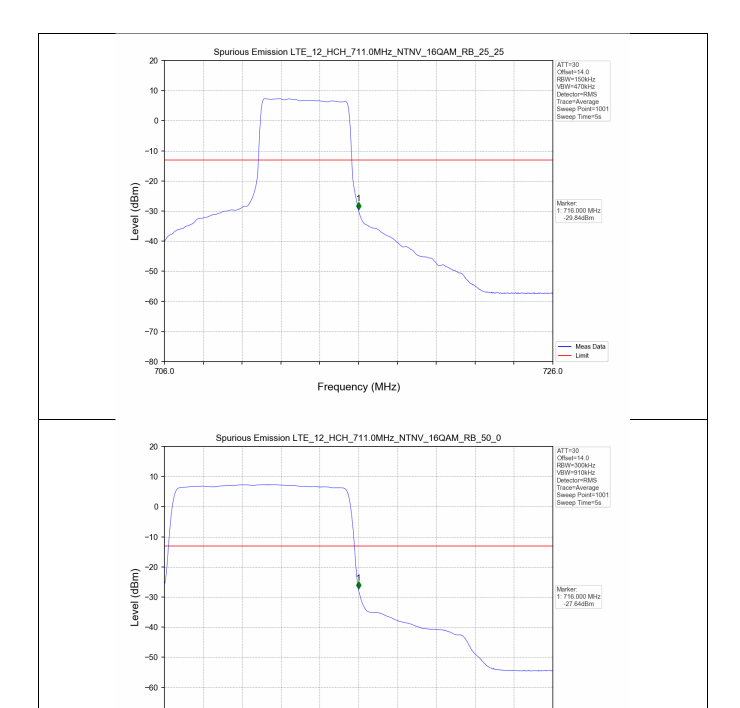


5.1 Test Graph









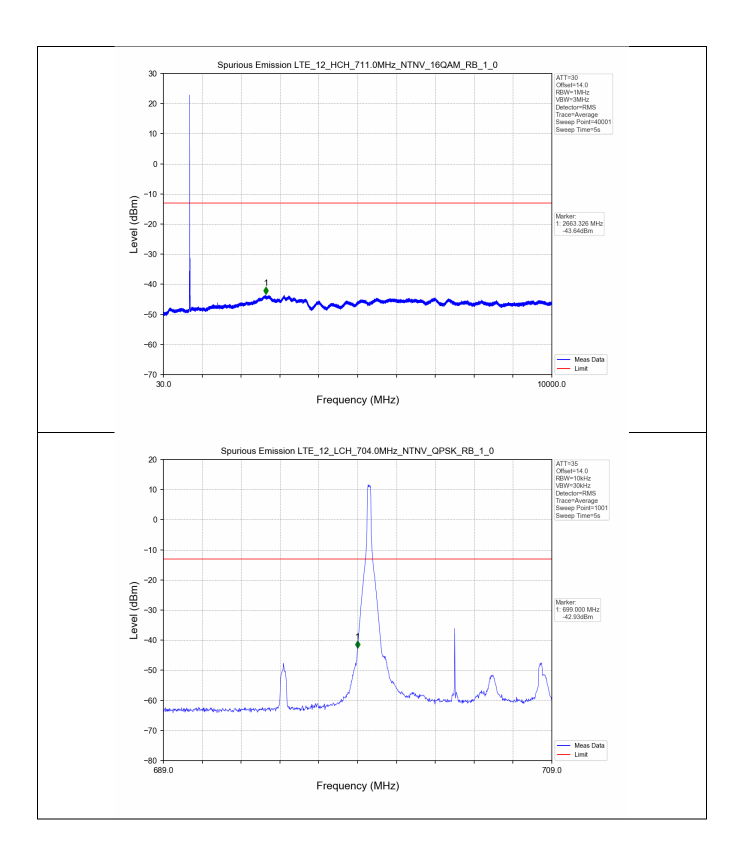
Frequency (MHz)

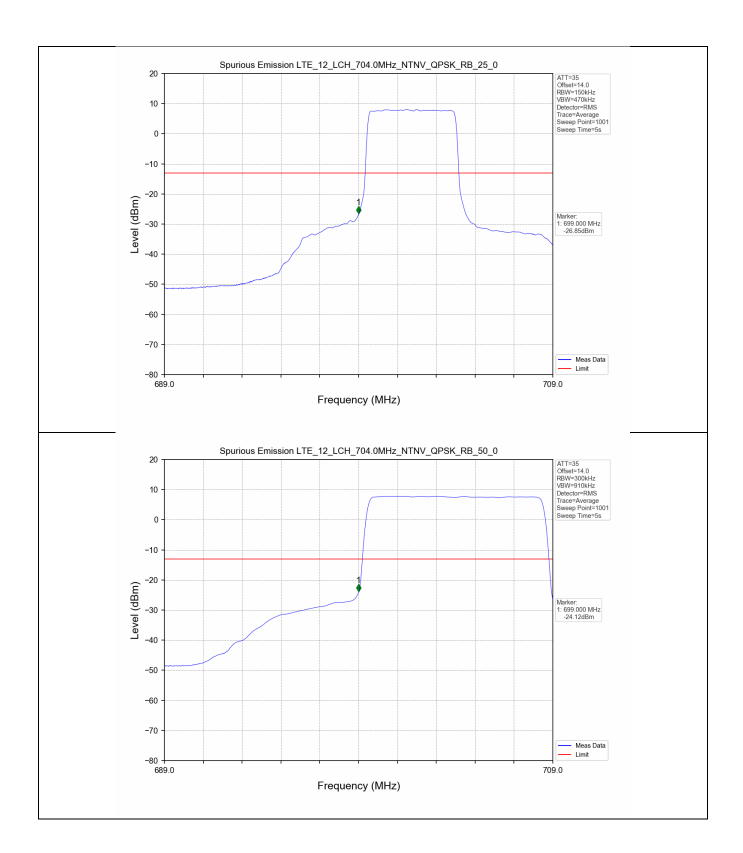
Meas Data
Limit

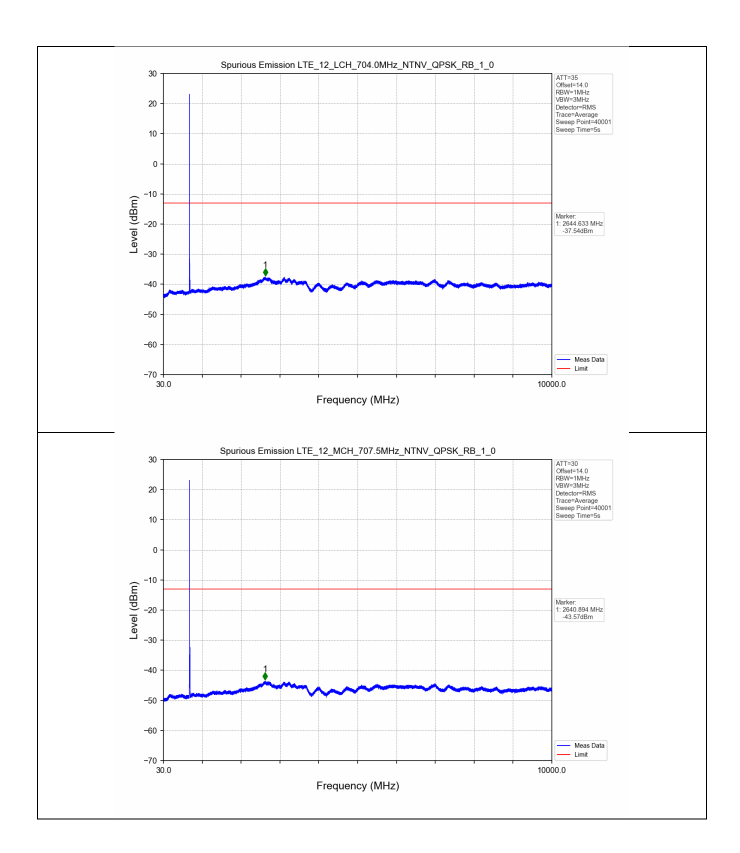
726.0

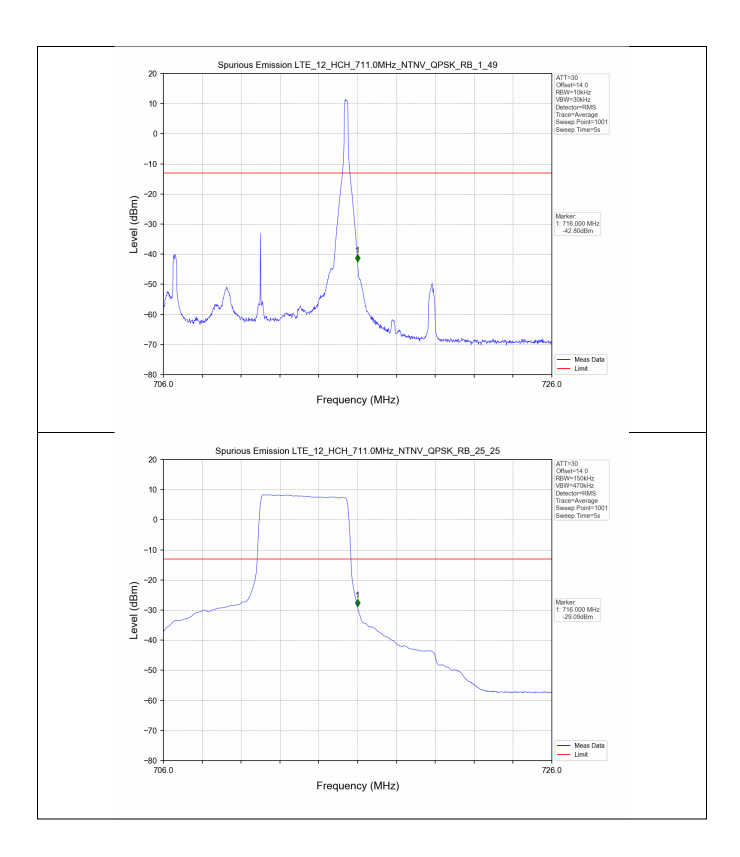
-70

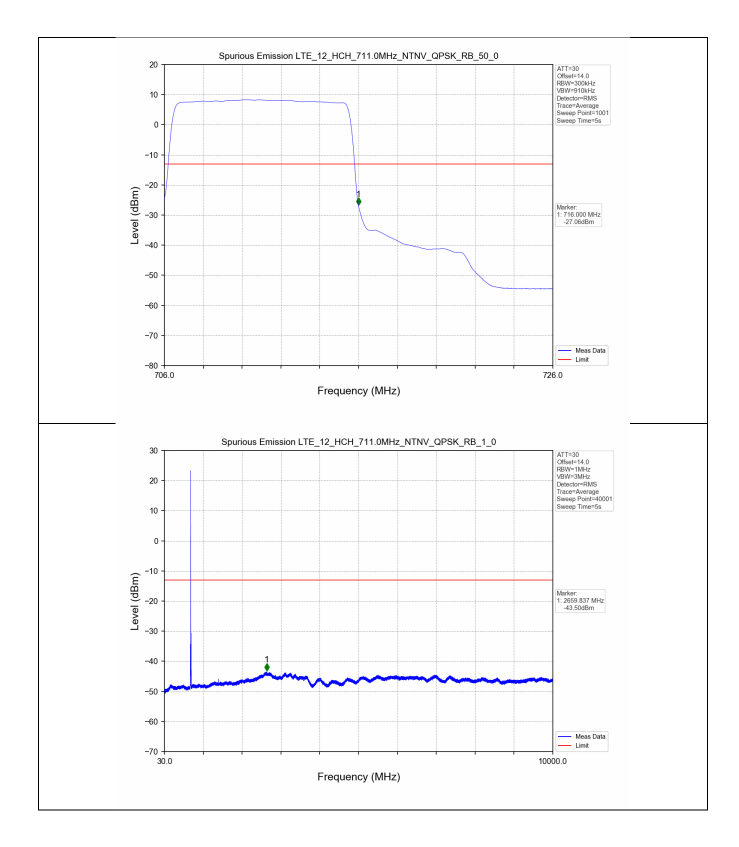
-80 ↓ 706.0











6. Spurious Emission

6.1 Test Graph

