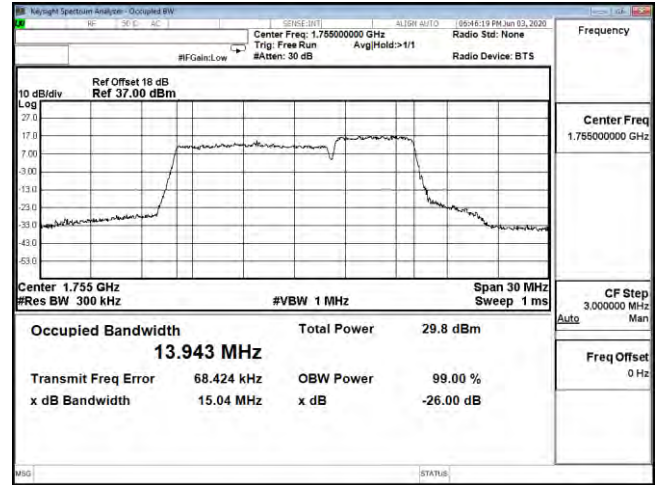
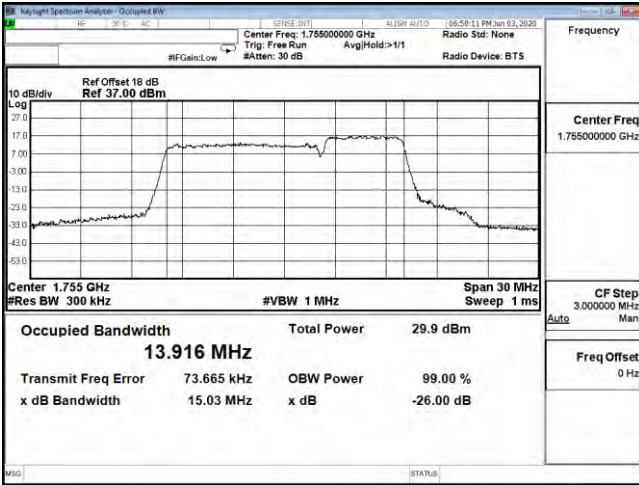


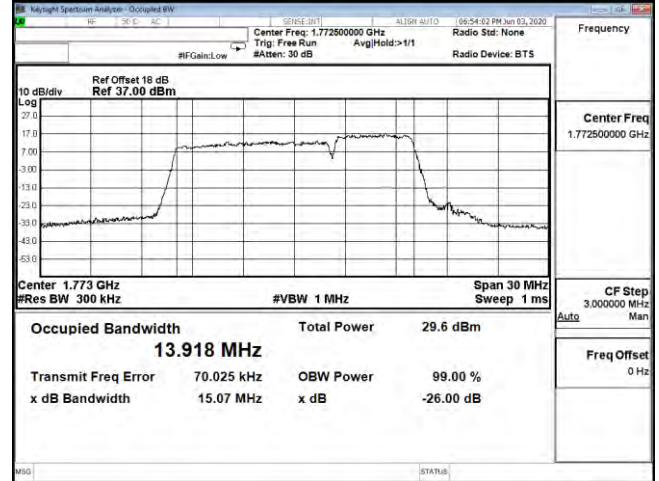
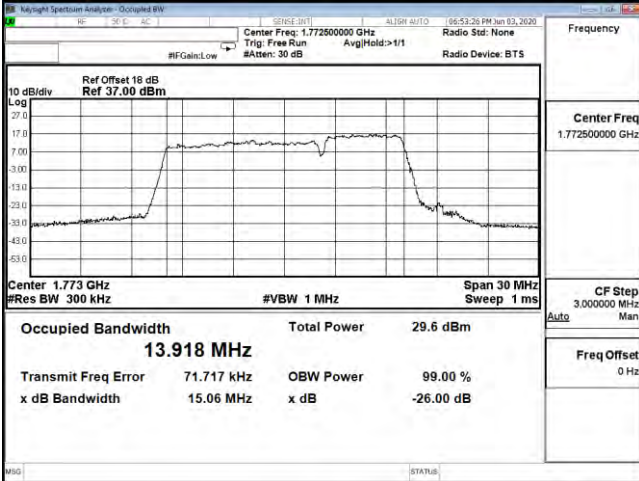
OCC(10M+5M)-2ULCA\_16QAM\_1715(50,0)+1722.2(25,0)

OCC(10M+5M)-2ULCA\_66B-64QAM\_1715(50,0)+1722.2(25,0)



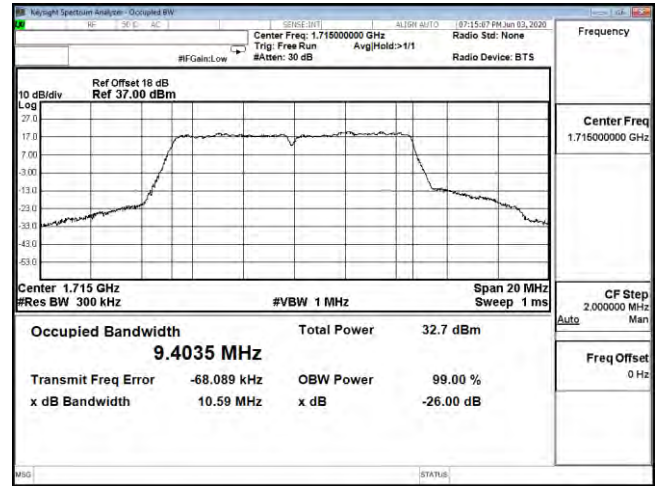
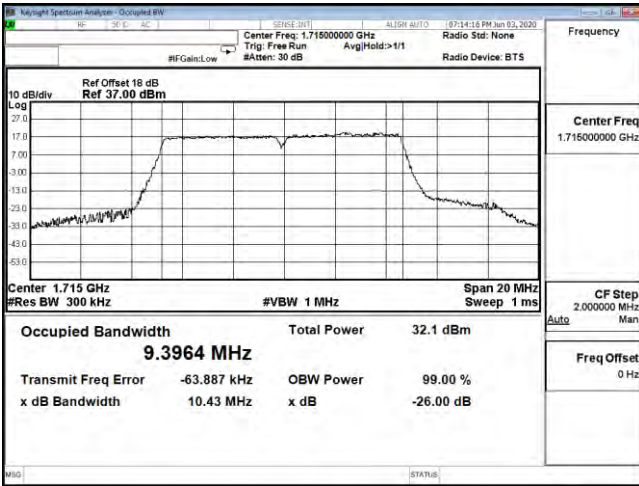
OCC(10M+5M)-2ULCA\_66B-16QAM\_1752.5(50,0)+1759.7(25,0)

OCC(10M+5M)-2ULCA\_66B-64QAM\_1752.5(50,0)+1759.7(25,0)



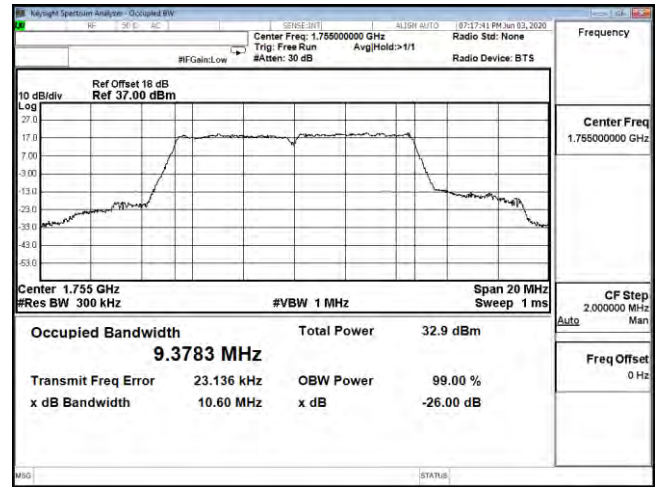
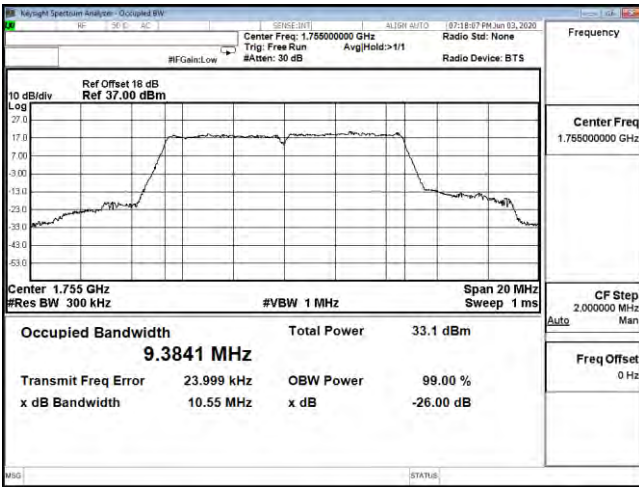
OCC(10M+5M)-2ULCA\_66B-16QAM\_1770(50,0)+1777.2(25,0)

OCC(10M+5M)-2ULCA\_66B-64QAM\_1770(50,0)+1777.2(25,0)



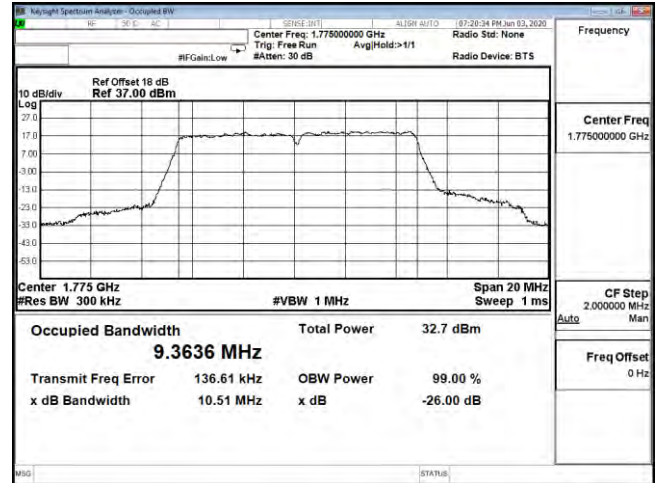
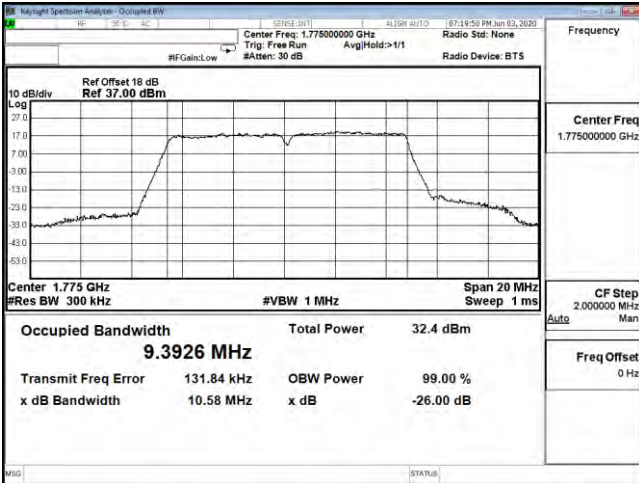
OCC(5M+5M)-2ULCA\_66B-QPSK\_1712.5(25,0)+1717.3(25,0)

OCC(5M+5M)-2ULCA\_66B-16QAM\_1712.5(25,0)+1717.3(25,0)



OCC(5M+5M)-2ULCA\_66B-QPSK\_1752.6(25,0)+1757.4(25,0)

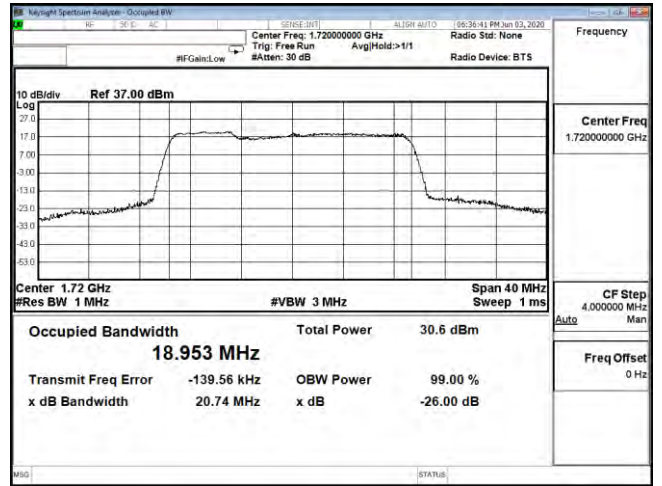
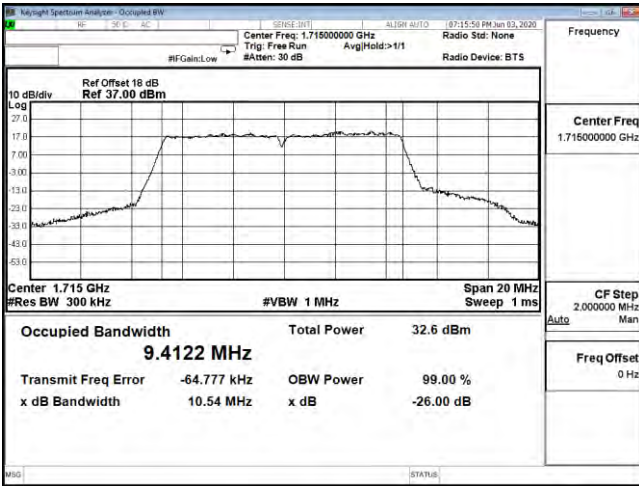
OCC(5M+5M)-2ULCA\_66B-16QAM\_1752.6(25,0)+1757.4(25,0)



OCC(5M+5M)-2ULCA\_66B-QPSK\_1772.7(25,0)+1777.5(25,0)

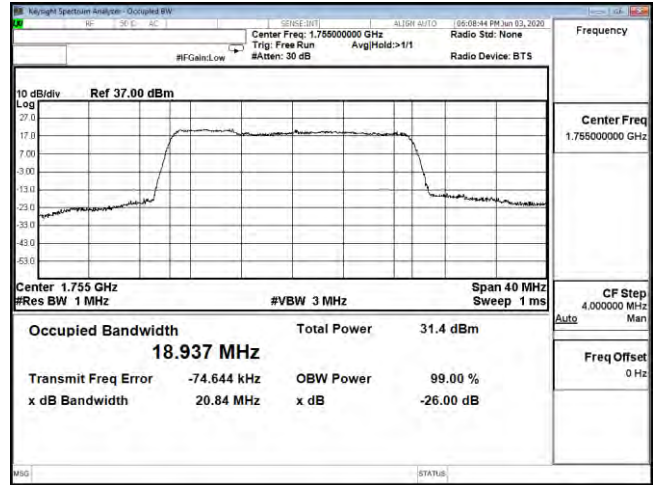
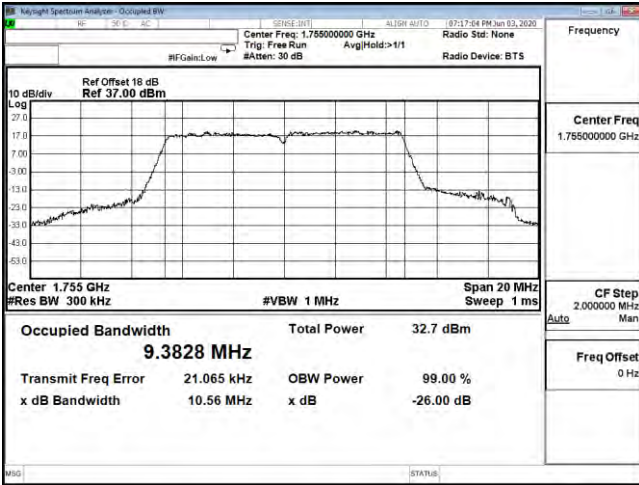
OCC(5M+5M)-2ULCA\_66B-16QAM\_1772.7(25,0)+1777.5(25,0)





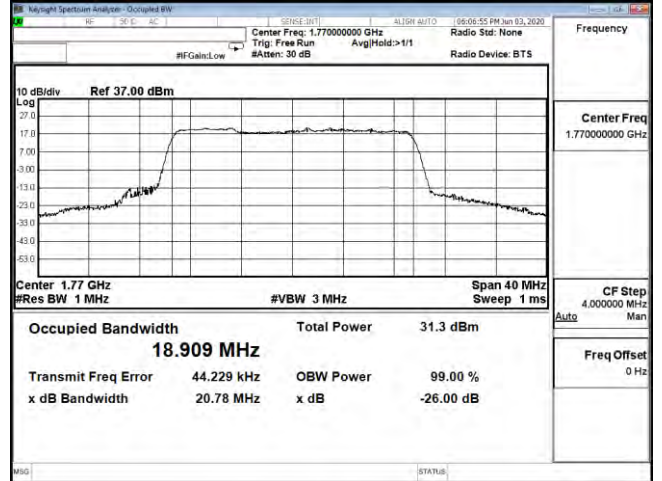
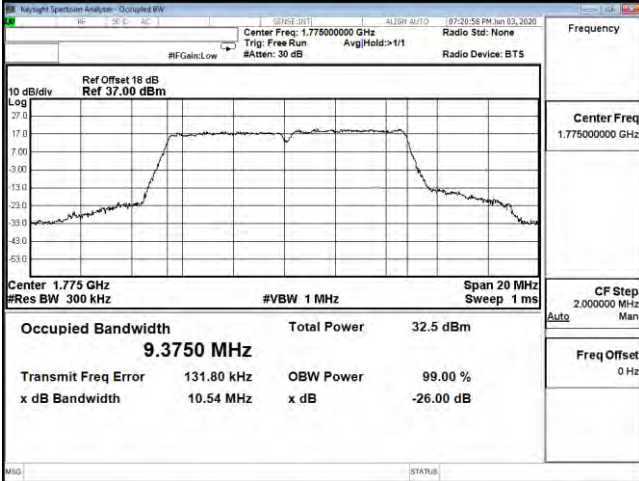
OCC(5M+5M)-2ULCA\_66B-64QAM\_1712.5(25.0)+1717.3(25.0)

OCC(5M+15M)-2ULCA\_66B-QPSK\_1713(25.0)+1722.3(75.0)



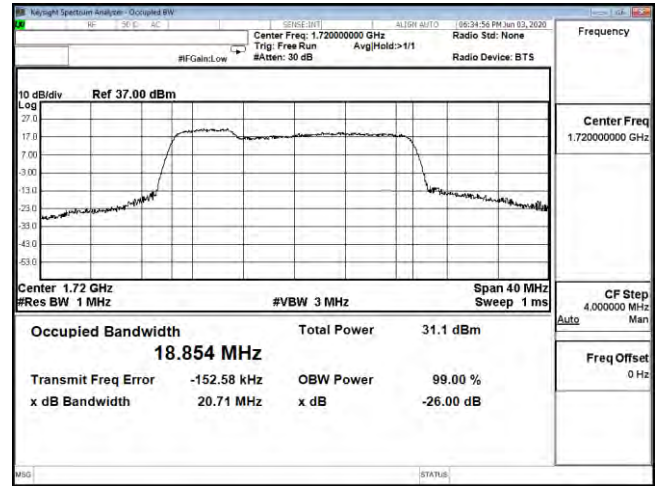
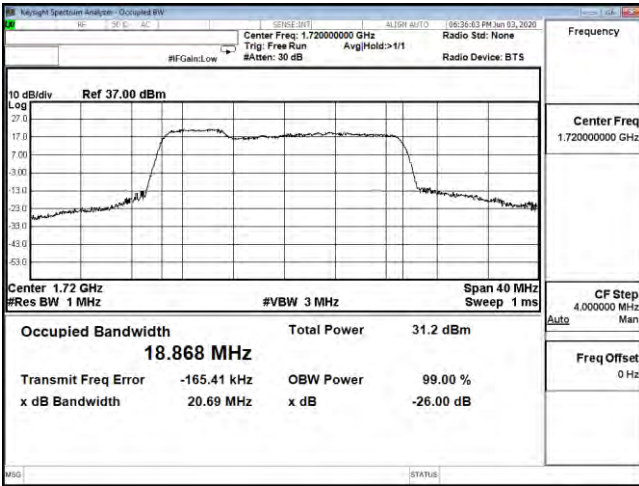
OCC(5M+5M)-2ULCA\_66B-64QAM\_1752.6(25.0)+1757.4(25.0)

OCC(5M+15M)-2ULCA\_66B-QPSK\_1748.1(25.0)+1757.4(75.0)



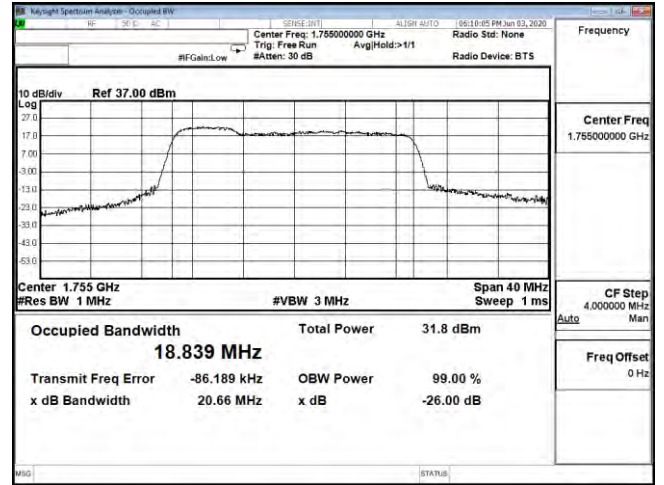
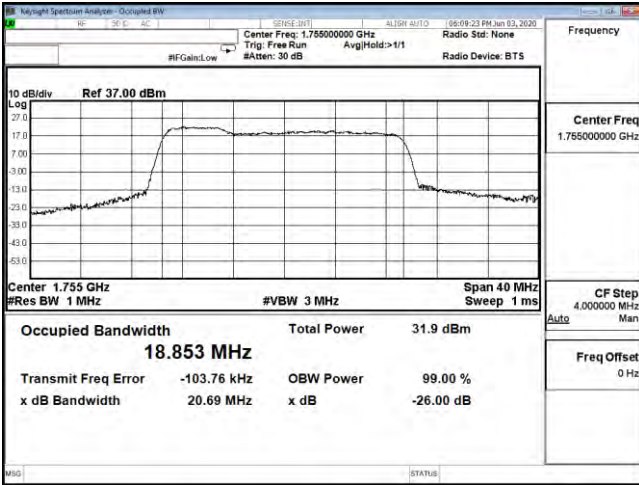
OCC(5M+5M)-2ULCA\_66B-64QAM\_1772.7(25.0)+1777.5(25.0)

OCC(5M+15M)-2ULCA\_66B-QPSK\_1763.2(25.0)+1772.5(75.0)



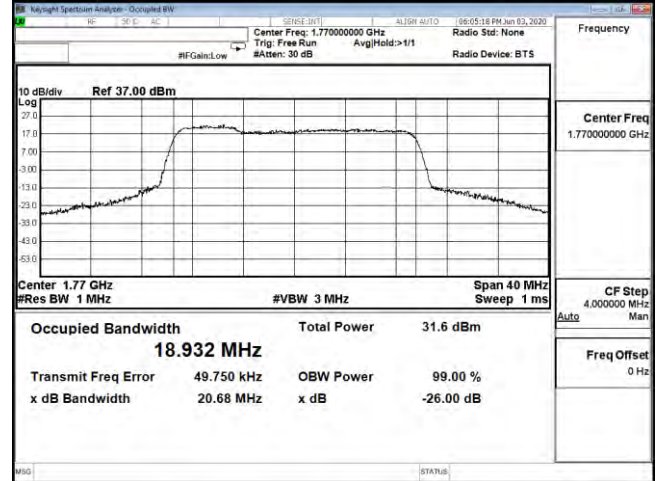
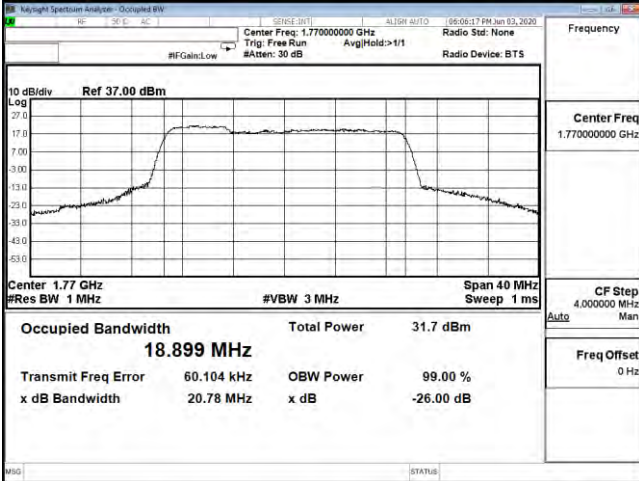
OCC(5M+15M)-2ULCA\_66B-16QAM\_1713(25,0)+1722.3(75,0)

OCC(5M+15M)-2ULCA\_66B-64QAM\_1713(25,0)+1722.3(75,0)



OCC(5M+15M)-2ULCA\_66B-16QAM\_1748.1(25,0)+1757.4(75,0)

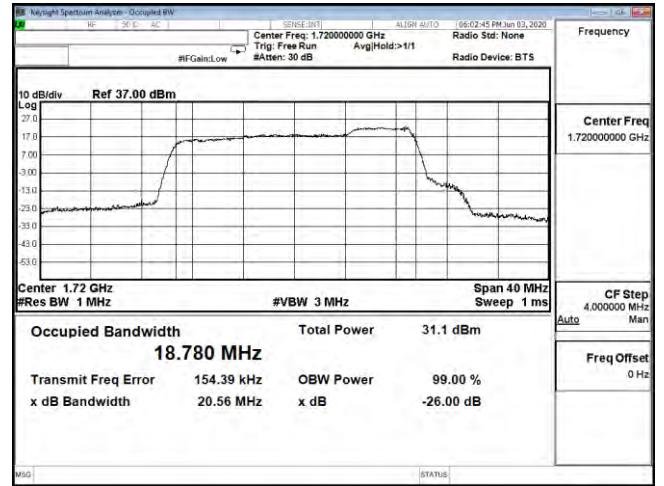
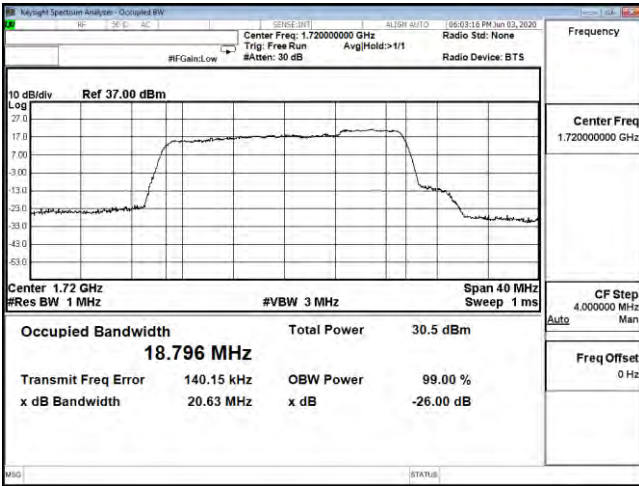
OCC(5M+15M)-2ULCA\_66B-64QAM\_1748.1(25,0)+1757.4(75,0)



OCC(5M+15M)-2ULCA\_66B-16QAM\_1763.2(25,0)+1772.5(75,0)

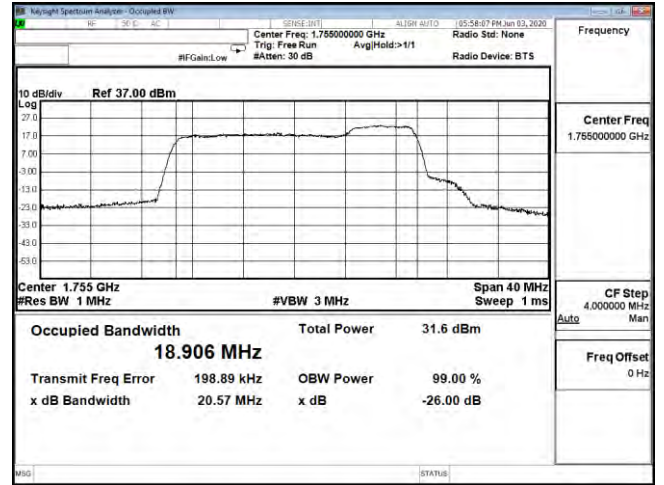
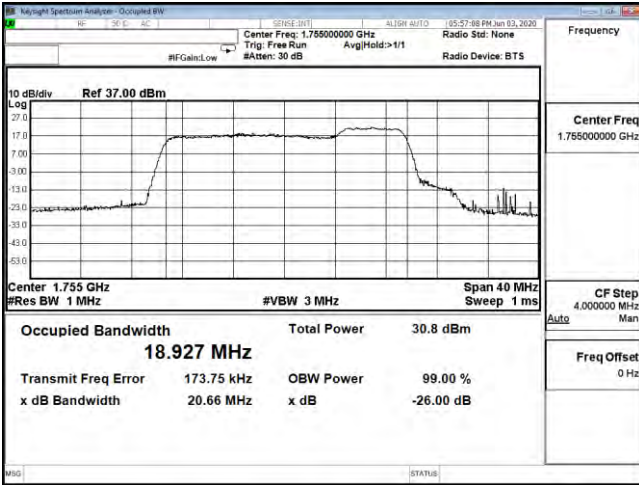
OCC(5M+15M)-2ULCA\_66B-64QAM\_1763.2(25,0)+1772.5(75,0)





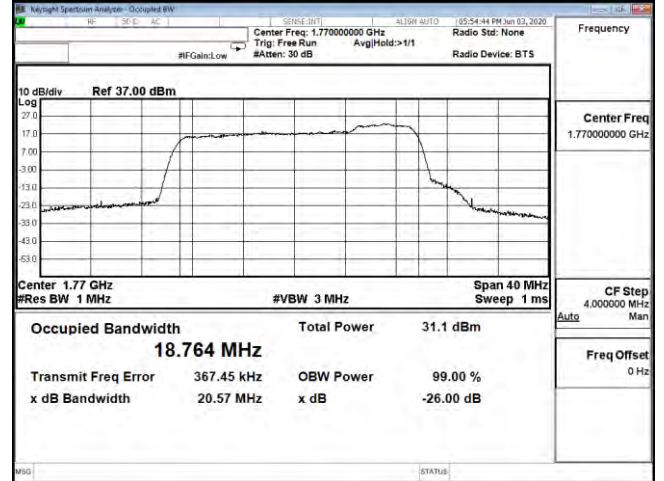
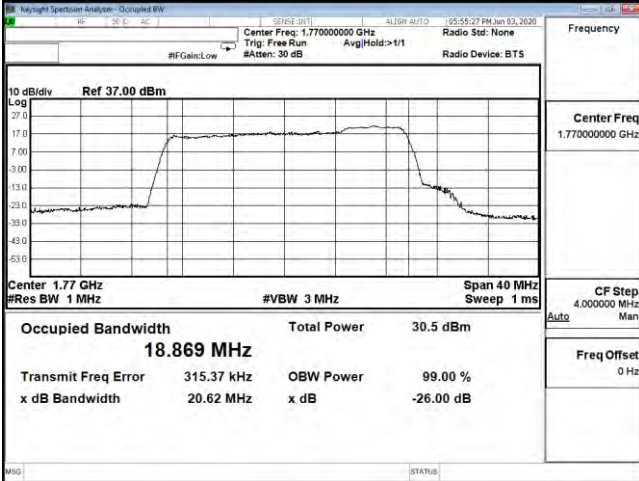
OCC(15M+5M)-2ULCA\_66B-QPSK\_1717.5(75,0)+1726.8(25,0)

OCC(15M+5M)-2ULCA\_66B-16QAM\_1717.5(75,0)+1726.8(25,0)



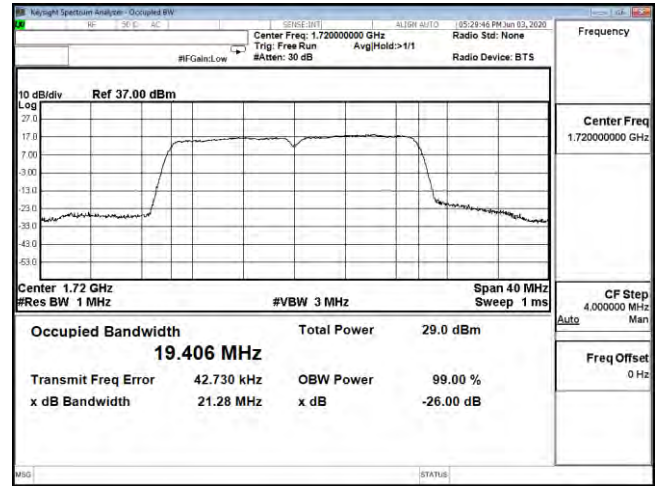
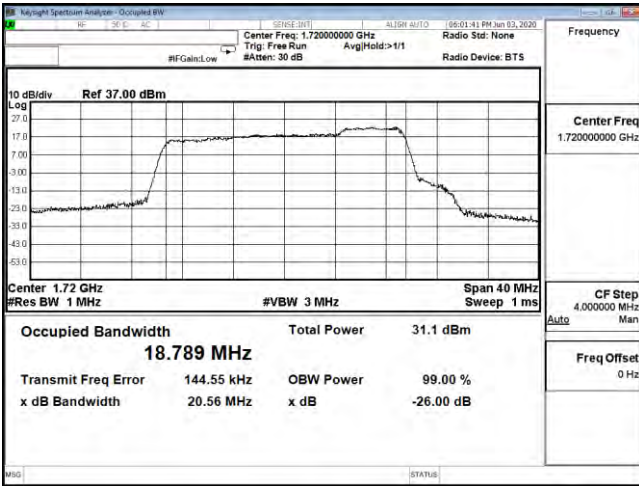
OCC(15M+5M)-2ULCA\_66B-QPSK\_1752.6(75,0)+1761.9(25,0)

OCC(15M+5M)-2ULCA\_66B-16QAM\_1752.6(75,0)+1761.9(25,0)



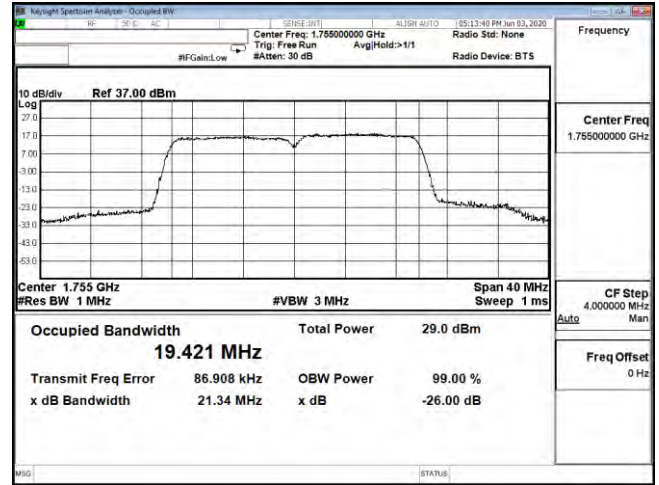
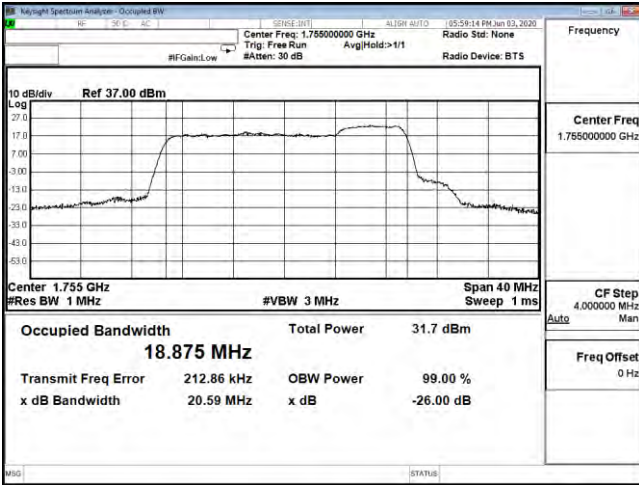
OCC(15M+5M)-2ULCA\_66B-QPSK\_1767.7(75,0)+1777(25,0)

OCC(15M+5M)-2ULCA\_66B-16QAM\_1767.7(75,0)+1777(25,0)



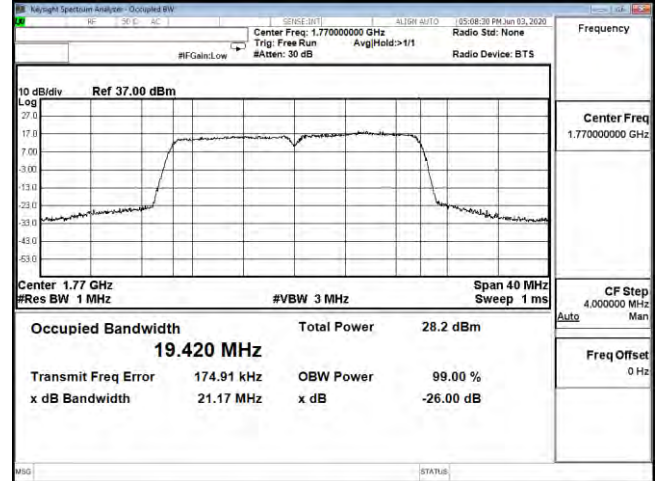
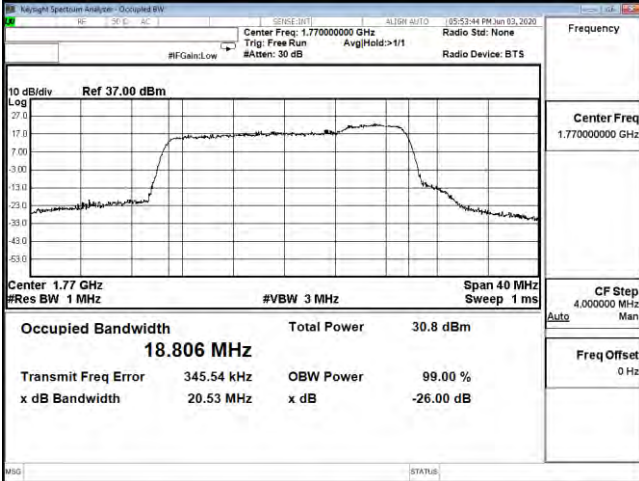
OCC(15M+5M)-2ULCA\_66B-64QAM\_1717.5(75,0)+1726.8(25,0)

OCC(10M+10M)-2ULCA\_66B-QPSK\_1715(50,0)+1724.9(50,0)



OCC(15M+5M)-2ULCA\_66B-64QAM\_1752.6(75,0)+1761.9(25,0)

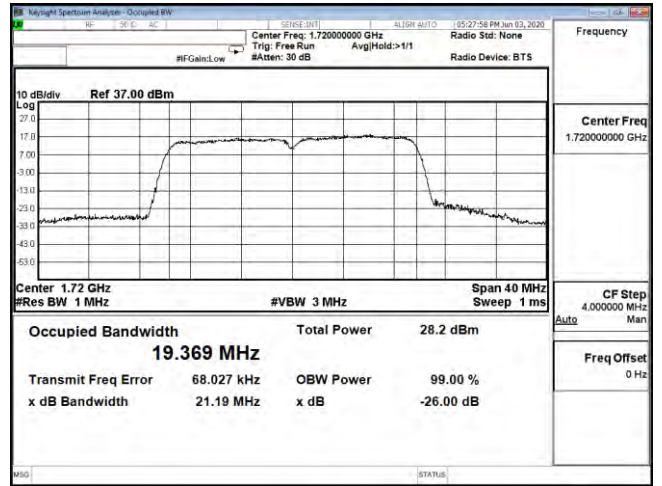
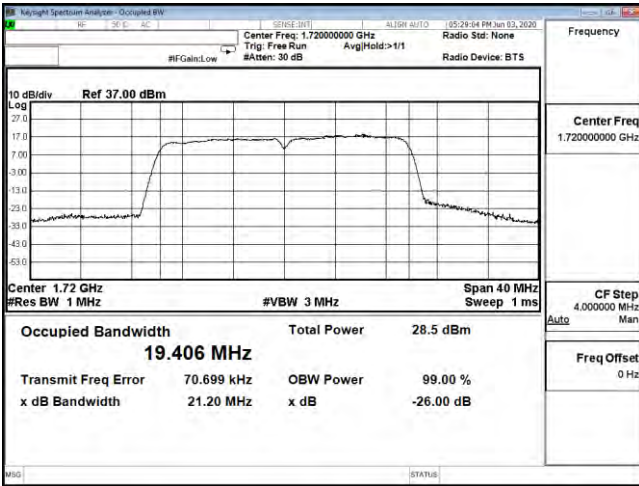
OCC(10M+10M)-2ULCA\_66B-QPSK\_1750.1(50,0)+1760(50,0)



OCC(15M+5M)-2ULCA\_66B-64QAM\_1767.7(75,0)+1777(25,0)

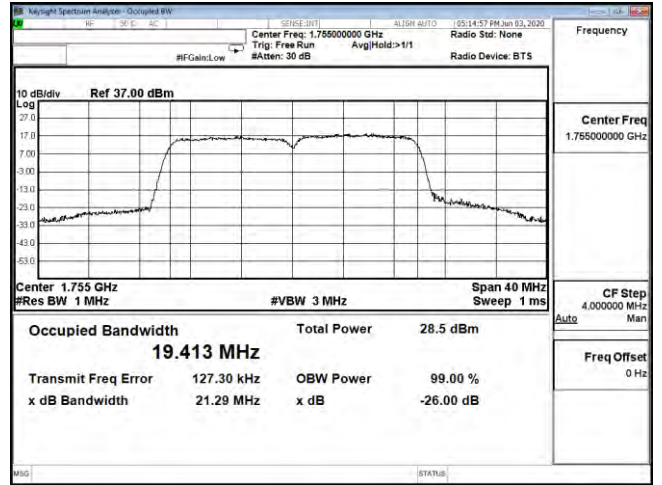
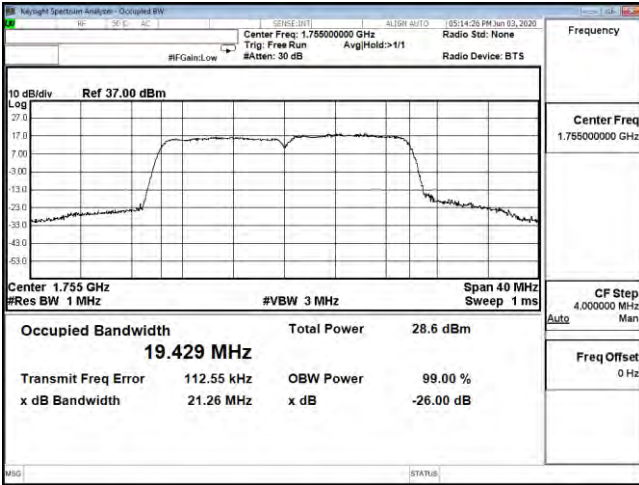
OCC(10M+10M)-2ULCA\_66B-QPSK\_1765.1(50,0)+1775(50,0)





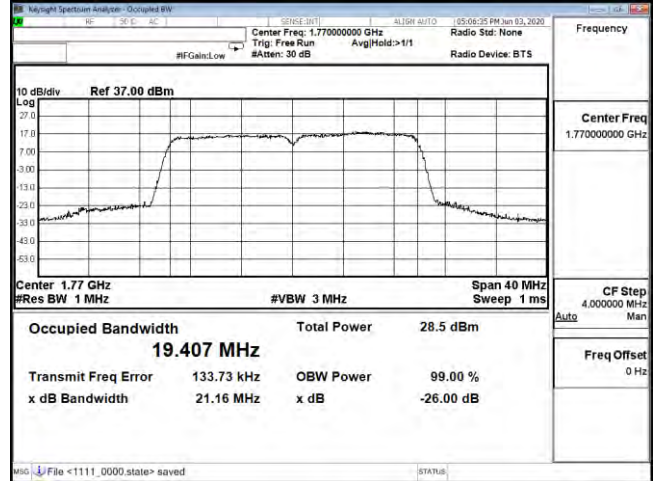
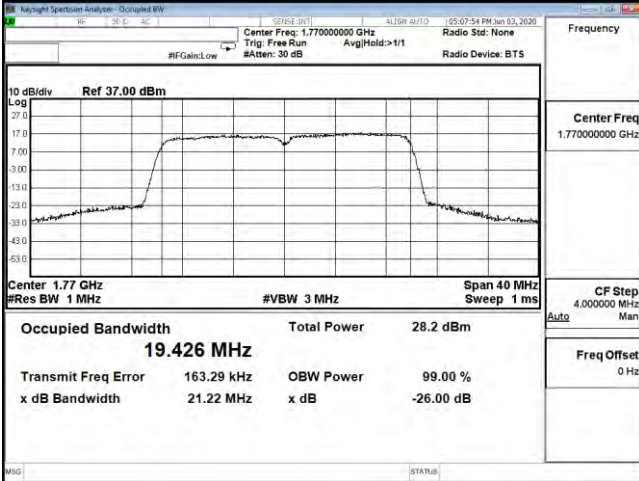
OCC(10M+10M)-2ULCA\_66B-16QAM\_1715(50,0)+1724.9(50,0)

OCC(10M+10M)-2ULCA\_66B-64QAM\_1715(50,0)+1724.9(50,0)



OCC(10M+10M)-2ULCA\_66B-16QAM\_1750.1(50,0)+1760(50,0)

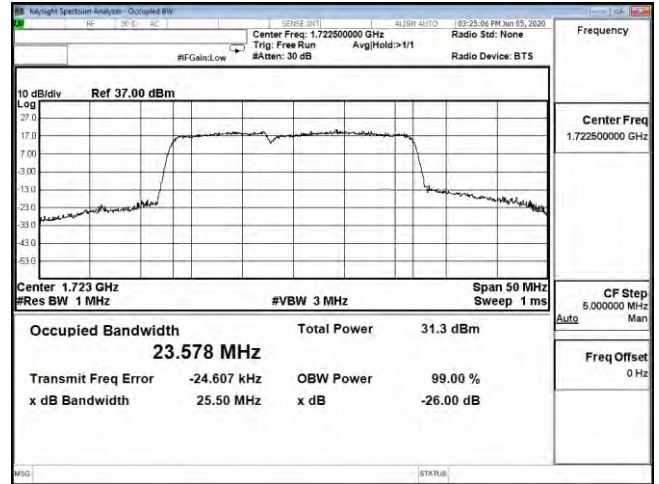
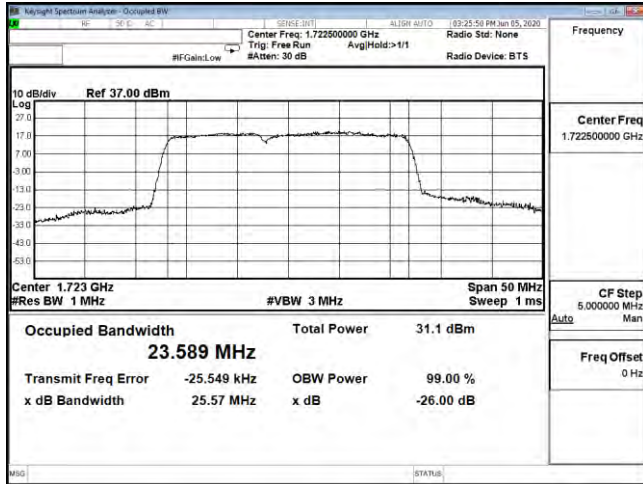
OCC(10M+10M)-2ULCA\_66B-64QAM\_1750.1(50,0)+1760(50,0)



OCC(10M+10M)-2ULCA\_66B-16QAM\_1765.1(50,0)+1775(50,0)

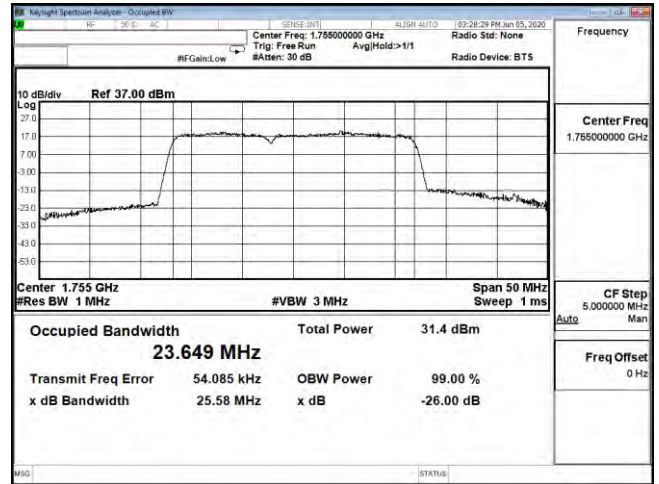
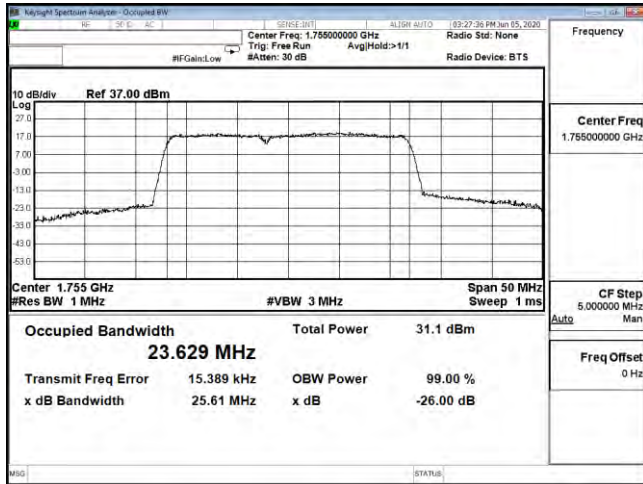
OCC(10M+10M)-2ULCA\_66B-64QAM\_1765.1(50,0)+1775(50,0)

Product	LTE Module		
Test Mode	Occupied Bandwidth		
Date of Test	2020/06/05	Test Site	CTR
Test Condition	2UL-CA-66C		



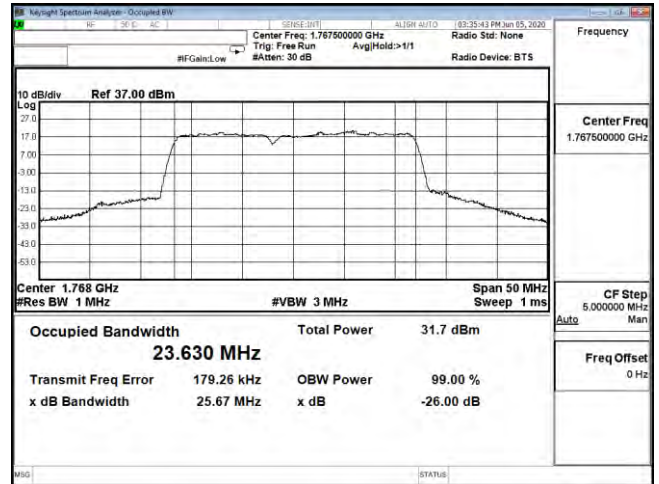
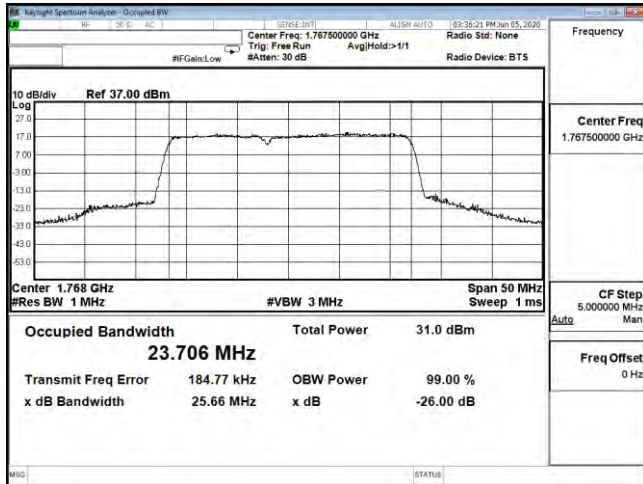
OCC(10M+15M)-2ULCA\_66C-QPSK\_1715.3(50,0)+1727.3(75,0)

OCC(10M+15M)-2ULCA\_66C-16QAM\_1715.3(50,0)+1727.3(75,0)



OCC(10M+15M)-2ULCA\_66C-QPSK\_1747.9(50,0)+1759.9(75,0)

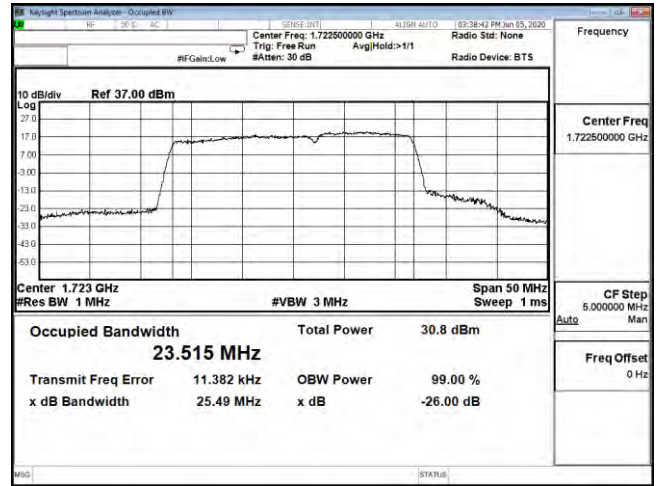
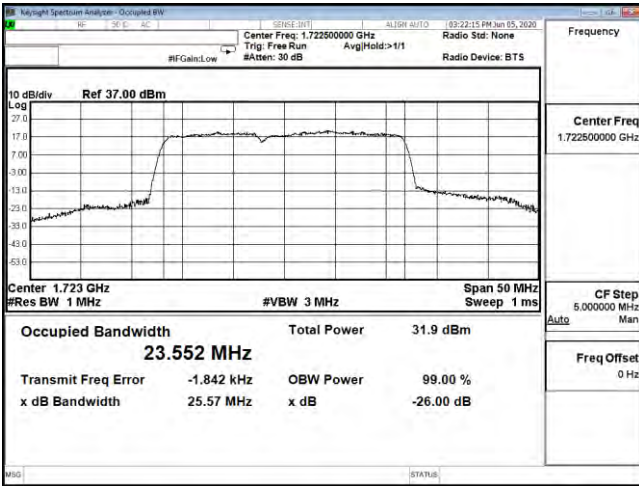
OCC(10M+15M)-2ULCA\_66C-16QAM\_1747.9(50,0)+1759.9(75,0)



OCC(10M+15M)-2ULCA\_66C-QPSK\_1760.5(50,0)+1772.5(75,0)

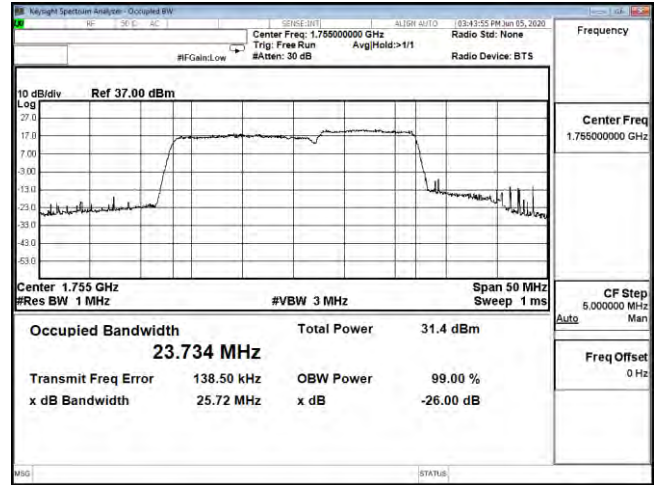
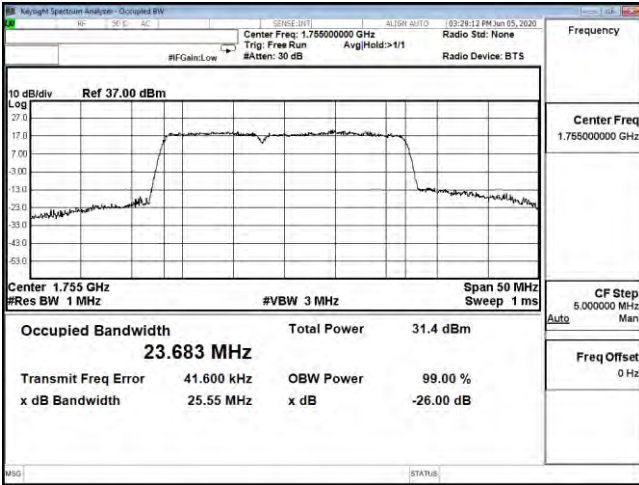
OCC(10M+15M)-2ULCA\_66C-16QAM\_1760.5(50,0)+1772.5(75,0)





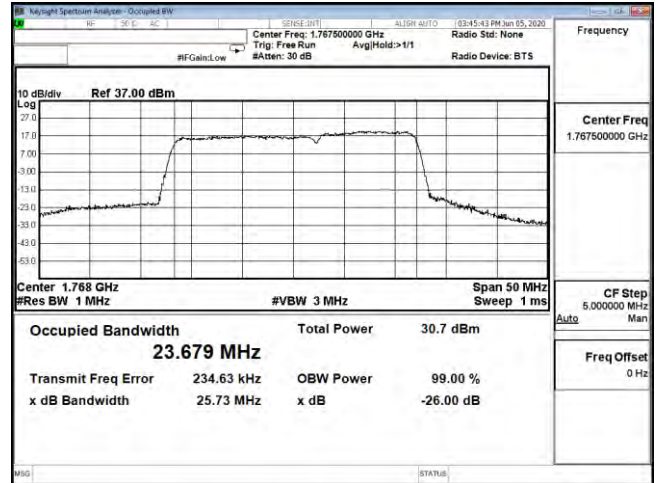
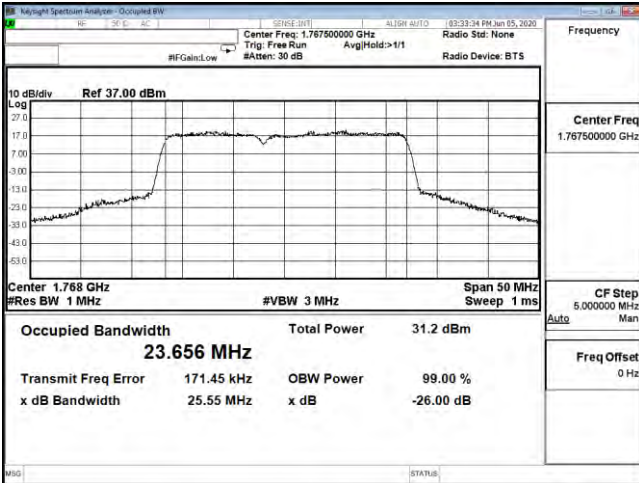
OCC(10M+15M)-2ULCA\_66C-64QAM\_1715.3(50,0)+1727.3(75,0)

OCC(15M+10M)-2ULCA\_66C-QPSK\_1717.5(75,0)+1729.5(50,0)



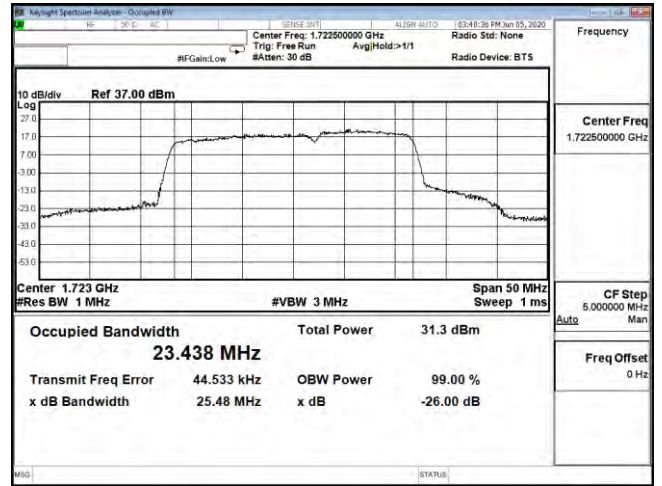
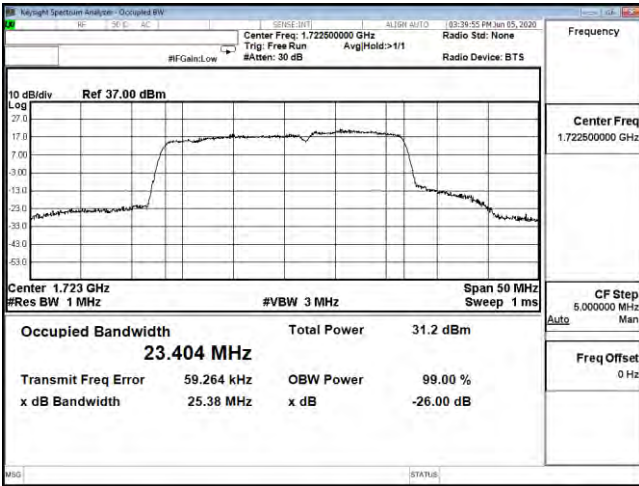
OCC(10M+15M)-2ULCA\_66C-64QAM\_1747.9(50,0)+1759.9(75,0)

OCC(15M+10M)-2ULCA\_66C-QPSK\_1750.1(75,0)+1762.1(50,0)



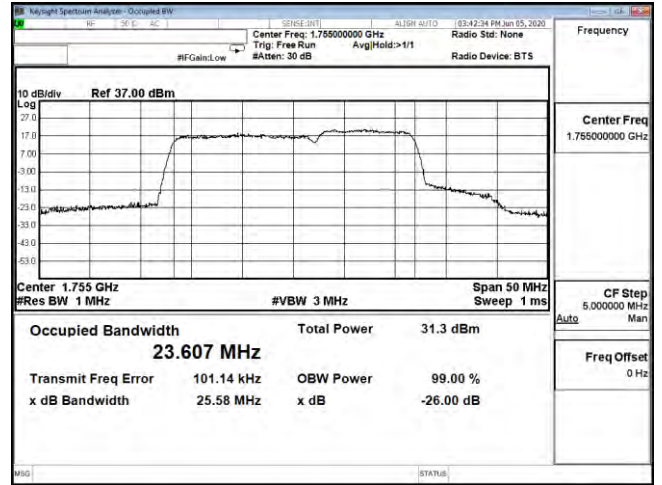
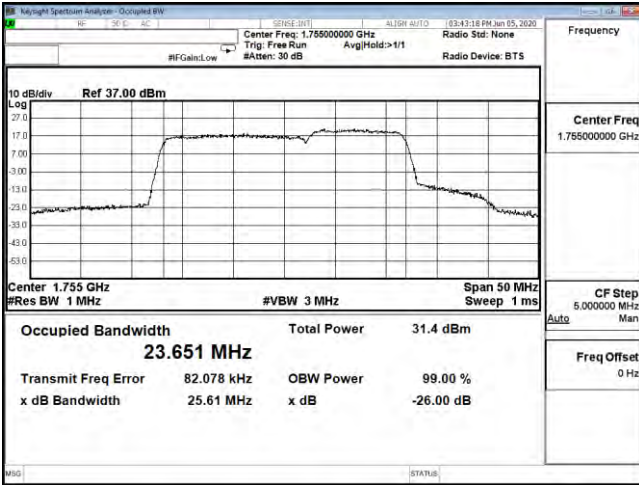
OCC(10M+15M)-2ULCA\_66C-64QAM\_1760.5(50,0)+1772.5(75,0)

OCC(15M+10M)-2ULCA\_66C-QPSK\_1762.7(75,0)+1774.7(50,0)



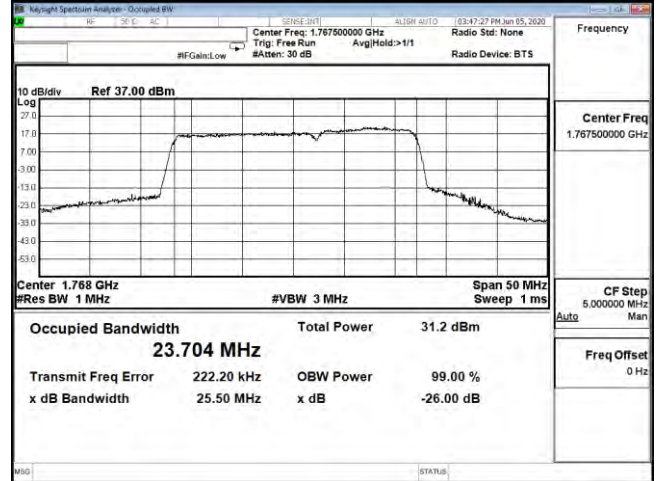
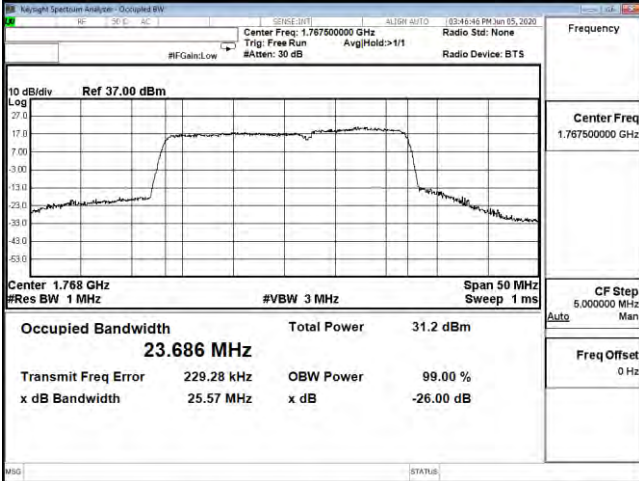
OCC(15M+10M)-2ULCA\_66C-16QAM\_1717.5(75,0)+1729.5(50,0)

OCC(15M+10M)-2ULCA\_66C-64QAM\_1717.5(75,0)+1729.5(50,0)



OCC(15M+10M)-2ULCA\_66C-16QAM\_1750.1(75,0)+1762.1(50,0)

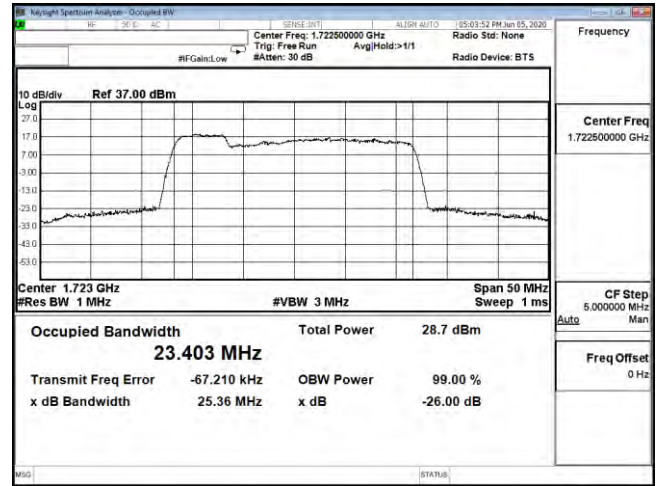
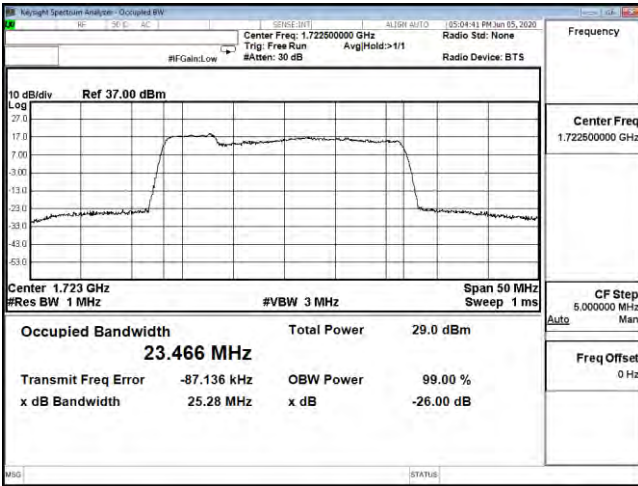
OCC(15M+10M)-2ULCA\_66C-64QAM\_1750.1(75,0)+1762.1(50,0)



OCC(15M+10M)-2ULCA\_66C-16QAM\_1762.7(75,0)+1774.7(50,0)

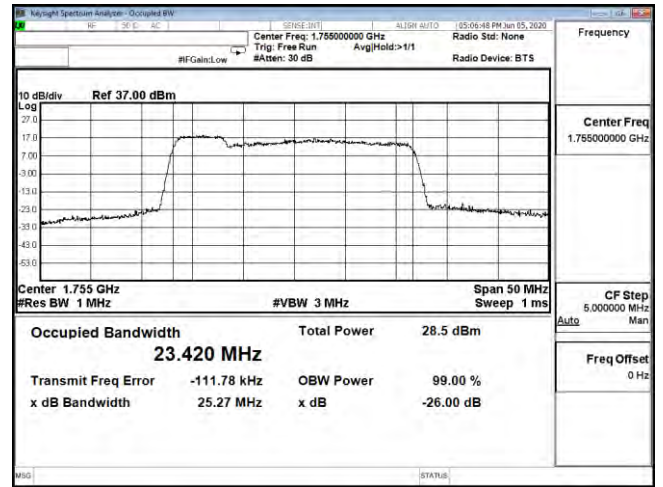
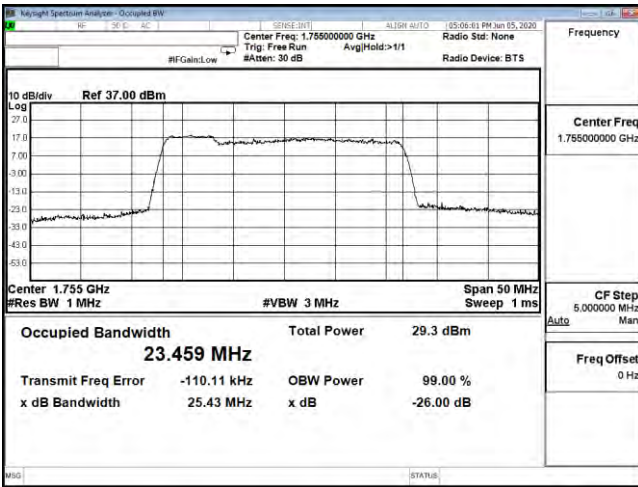
OCC(15M+10M)-2ULCA\_66C-64QAM\_1762.7(75,0)+1774.7(50,0)





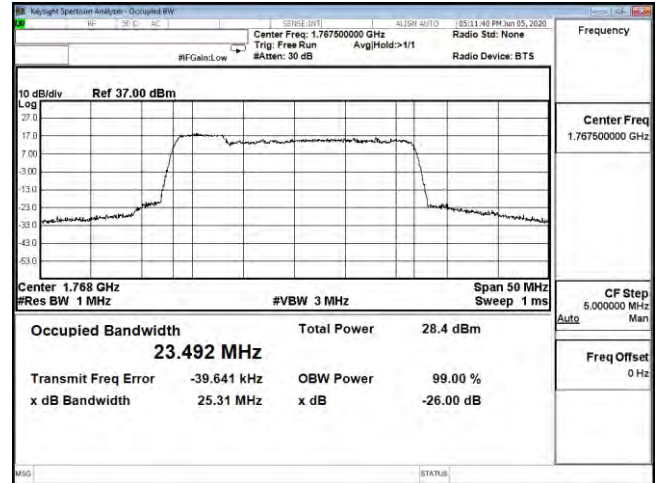
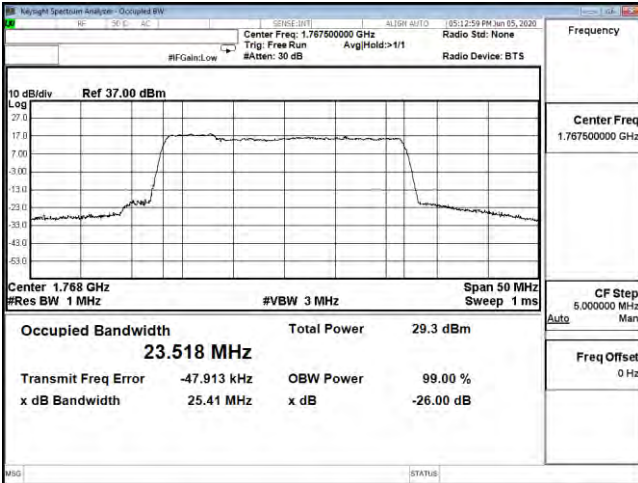
OCC(5M+20M)-2ULCA\_66C-QPSK\_1713.3(25,0)+1725(100,0)

OCC(5M+20M)-2ULCA\_66C-16QAM\_1713.3(25,0)+1725(100,0)



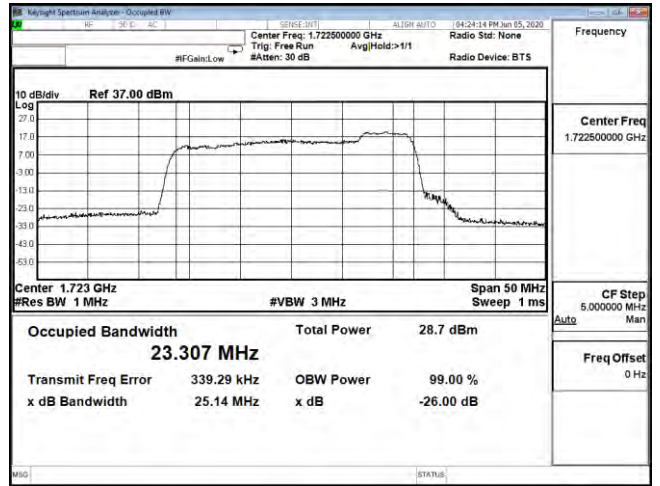
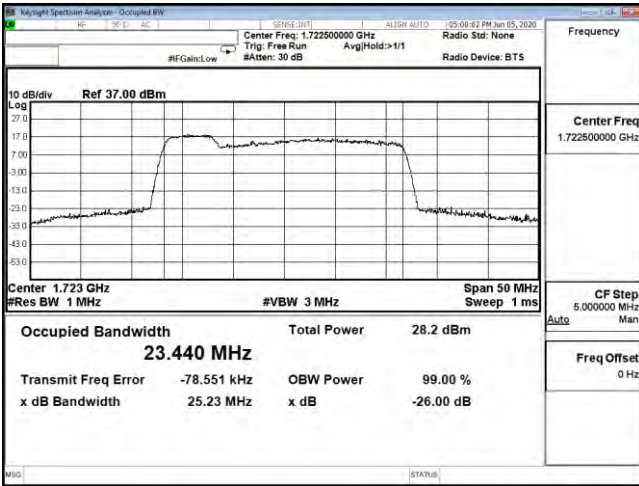
OCC(5M+20M)-2ULCA\_66C-QPSK\_1745.8(25,0)+1757.5(100,0)

OCC(5M+20M)-2ULCA\_66C-16QAM\_1745.8(25,0)+1757.5(100,0)



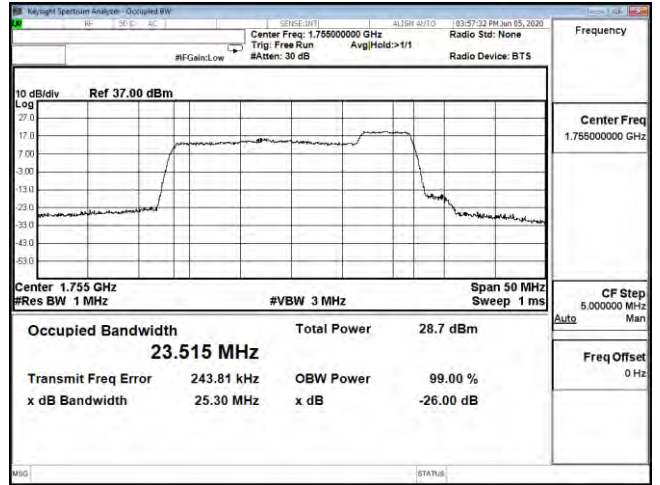
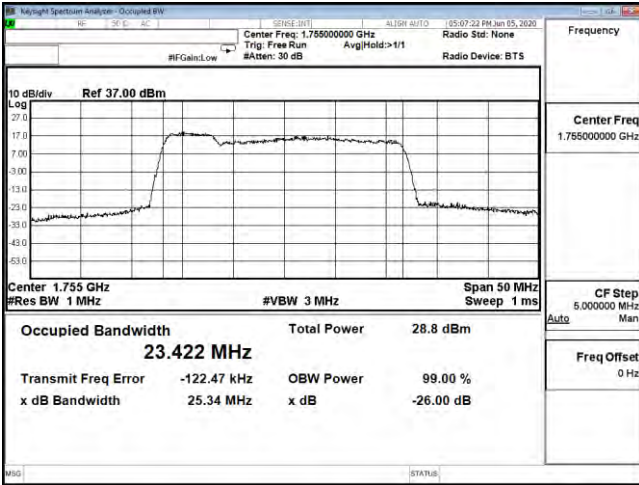
OCC(5M+20M)-2ULCA\_66C-QPSK\_1758.3(25,0)+1770(100,0)

OCC(5M+20M)-2ULCA\_66C-16QAM\_1758.3(25,0)+1770(100,0)



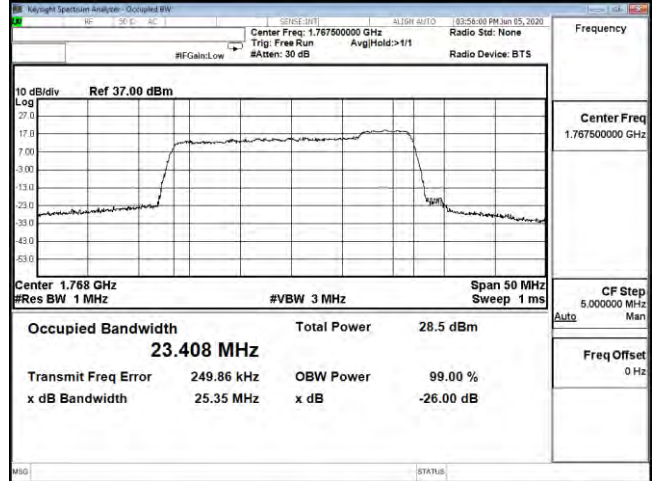
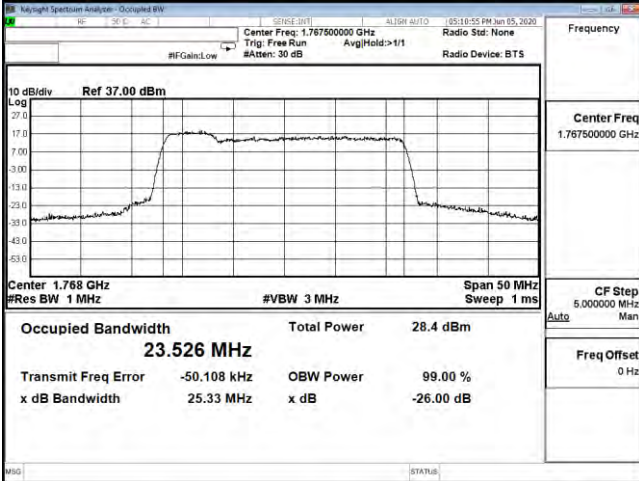
OCC(5M+20M)-2ULCA\_66C-64QAM\_1713.3(25,0)+1725(100,0)

OCC(20M+5M)-2ULCA\_66C-QPSK\_1720(100,0)+1731.7(25,0)



OCC(5M+20M)-2ULCA\_66C-64QAM\_1745.8(25,0)+1757.5(100,0)

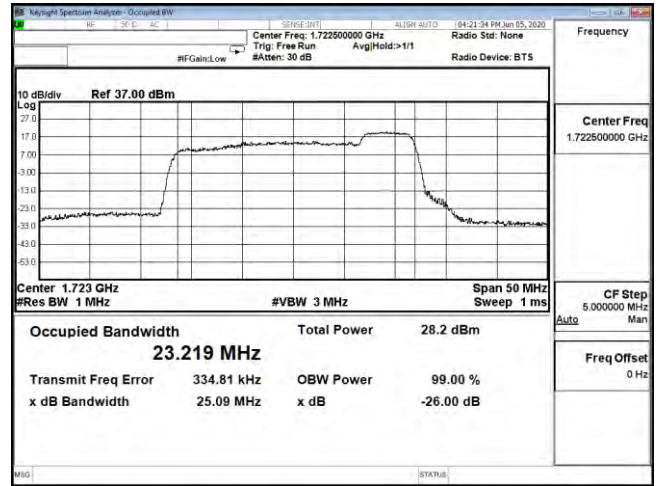
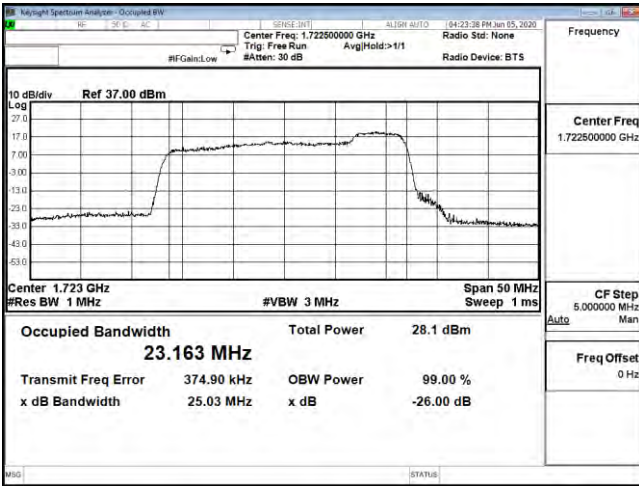
OCC(20M+5M)-2ULCA\_66C-QPSK\_1752.5(100,0)+1764.2(25,0)



OCC(5M+20M)-2ULCA\_66C-64QAM\_1758.3(25,0)+1770(100,0)

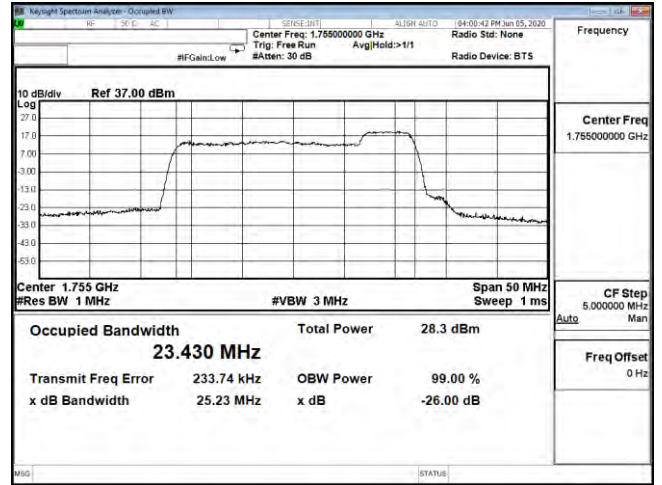
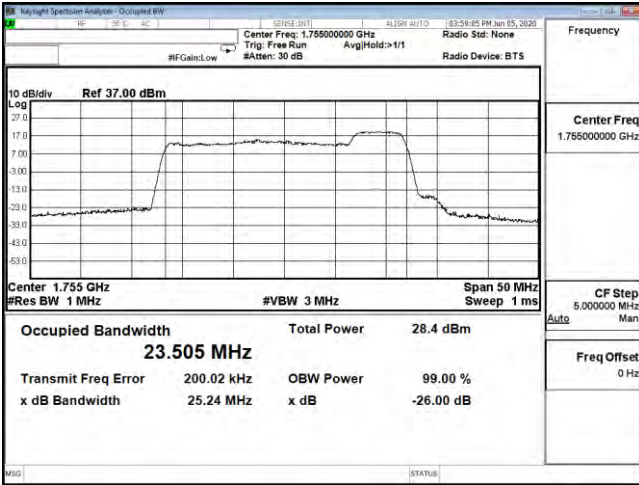
OCC(20M+5M)-2ULCA\_66C-QPSK\_1765(100,0)+1776.7(25,0)





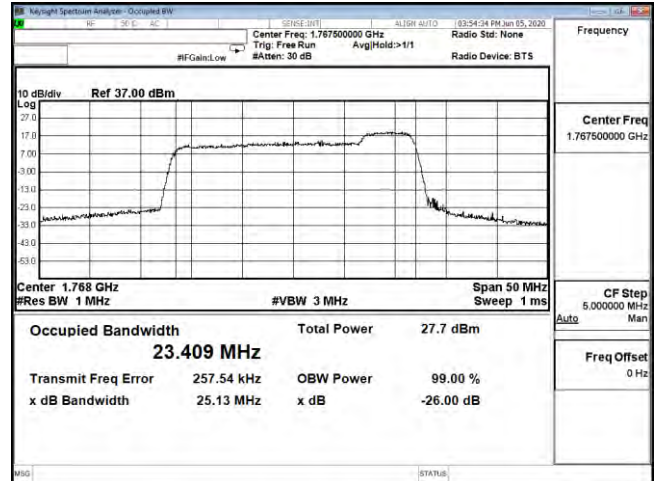
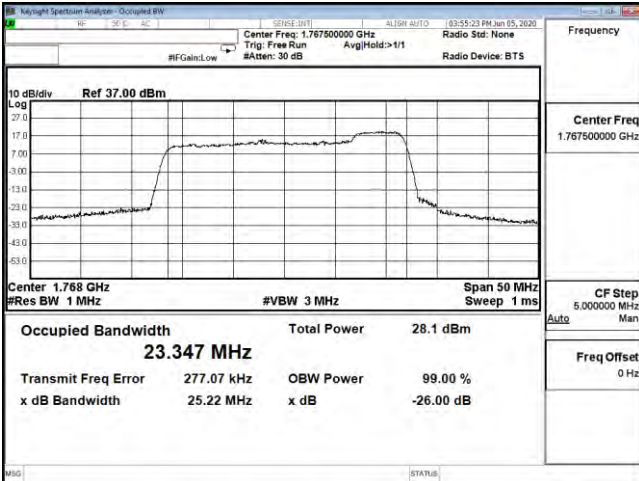
OCC(20M+5M)-2ULCA\_66C-16QAM\_1720(100,0)+1731.7(25,0)

OCC(20M+5M)-2ULCA\_66C-64QAM\_1720(100,0)+1731.7(25,0)



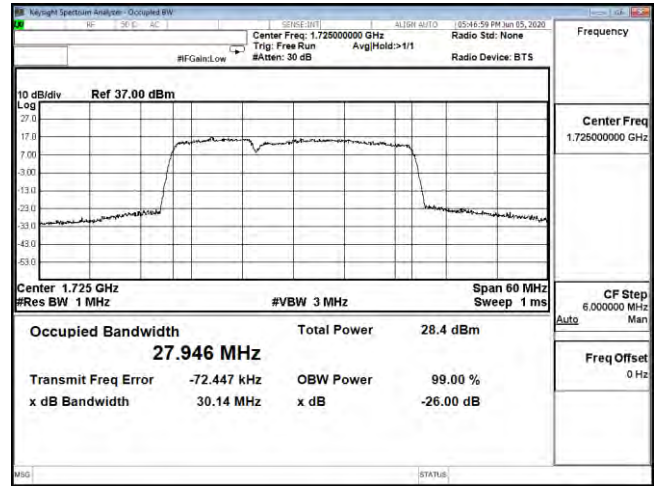
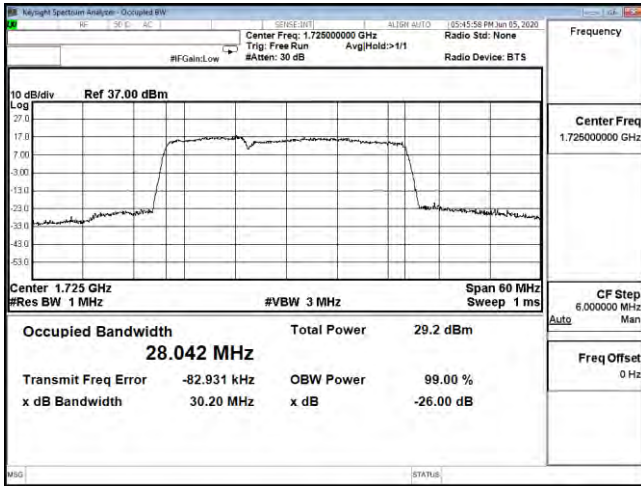
OCC(20M+5M)-2ULCA\_66C-16QAM\_1752.5(100,0)+1764.2(25,0)

OCC(20M+5M)-2ULCA\_66C-64QAM\_1752.5(100,0)+1764.2(25,0)



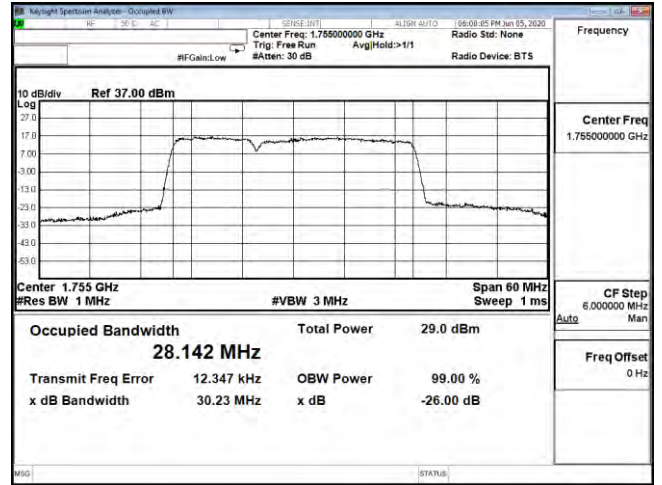
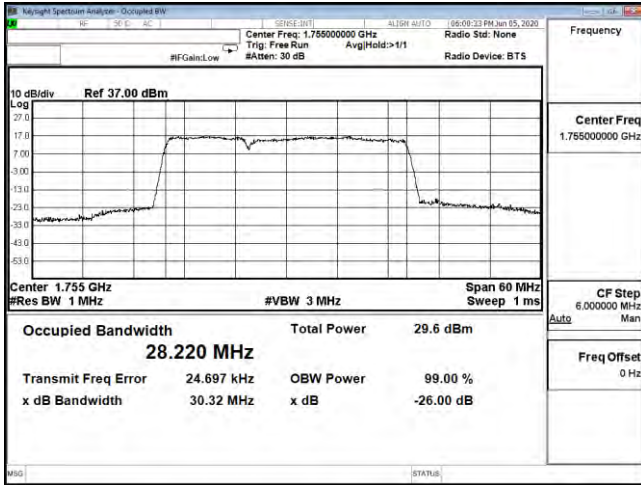
OCC(20M+5M)-2ULCA\_66C-16QAM\_1765(100,0)+1776.7(25,0)

OCC(20M+5M)-2ULCA\_66C-64QAM\_1765(100,0)+1776.7(25,0)



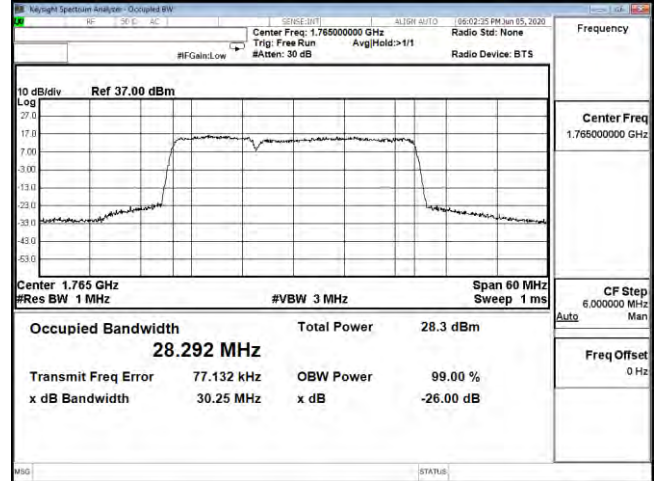
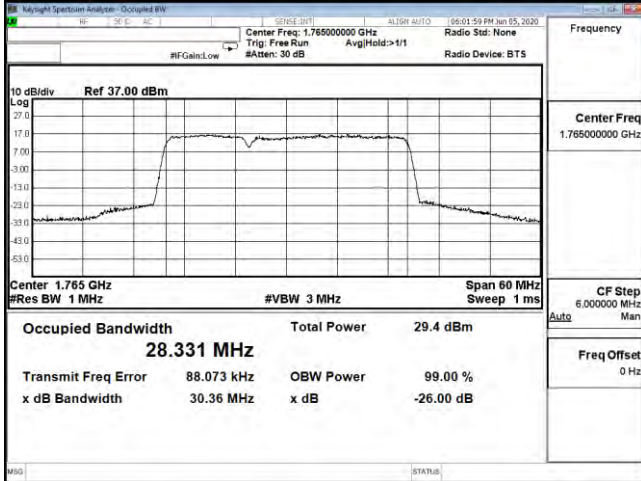
OCC(10M+20M)-2ULCA\_66C-QPSK\_1715.5(50,0)+1729.9(100,0)

OCC(10M+20M)-2ULCA\_66C-16QAM\_1715.5(50,0)+1729.9(100,0)



OCC(10M+20M)-2ULCA\_66C-QPSK\_1745.6(50,0)+1760(100,0)

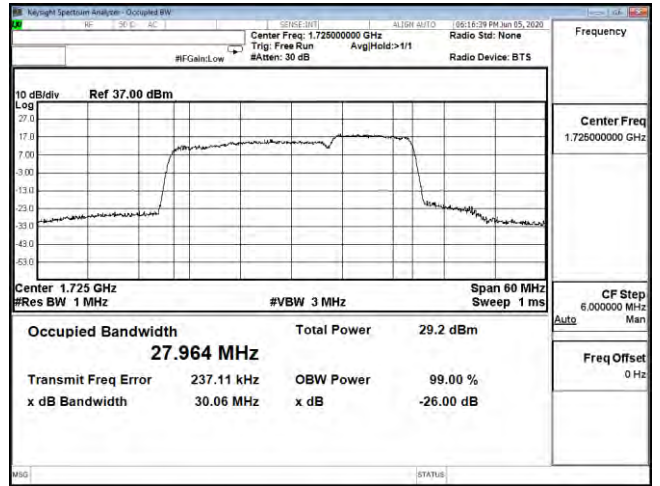
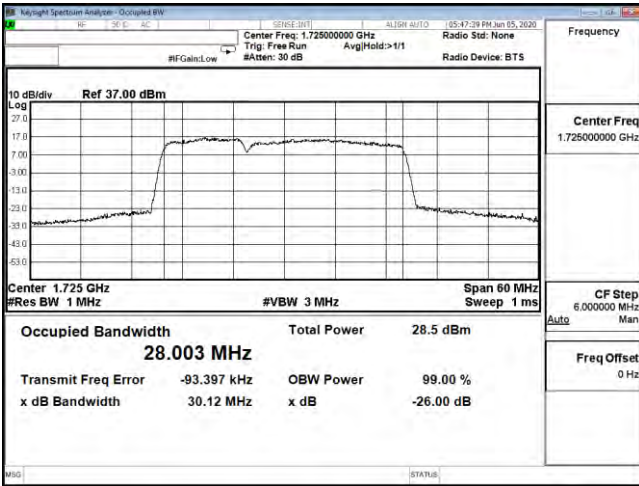
OCC(10M+20M)-2ULCA\_66C-16QAM\_1745.6(50,0)+1760(100,0)



OCC(10M+20M)-2ULCA\_66C-QPSK\_1755.6(50,0)+1770(100,0)

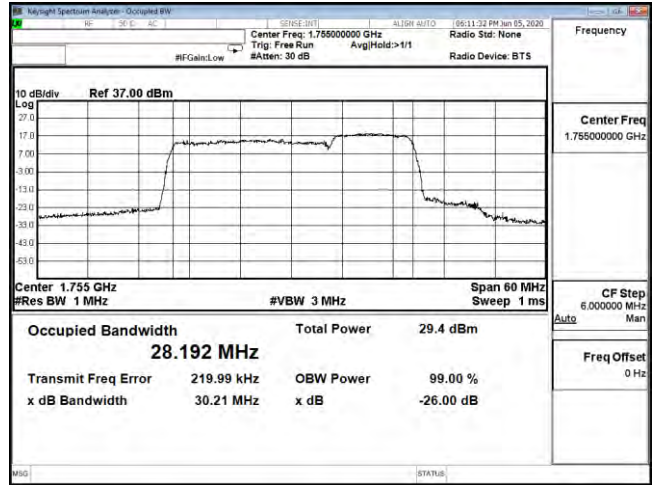
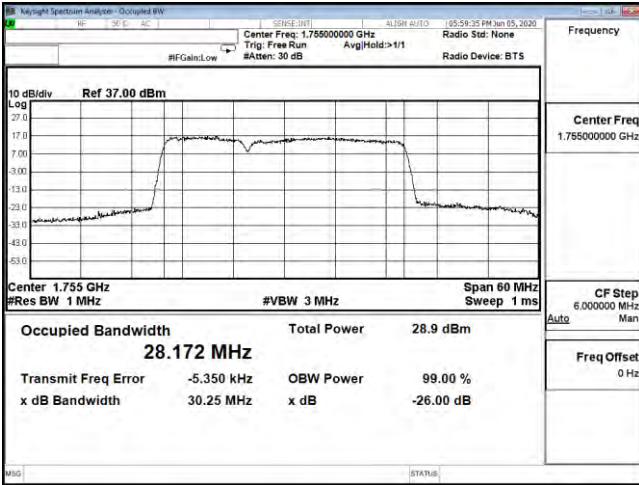
OCC(10M+20M)-2ULCA\_66C-16QAM\_1755.6(50,0)+1770(100,0)





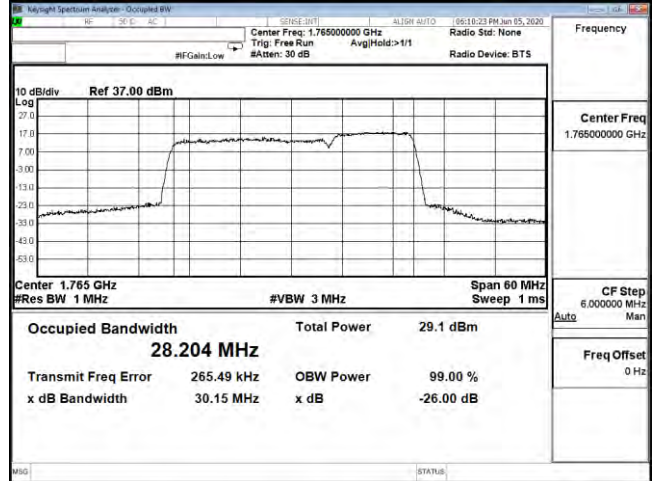
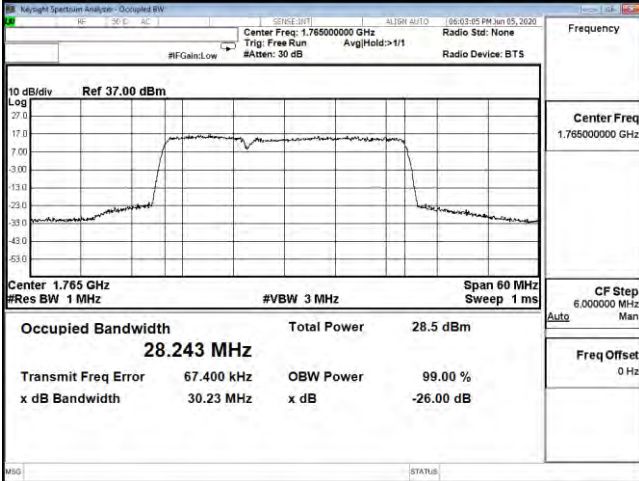
OCC(10M+20M)-2ULCA\_66C-64QAM\_1715.5(50,0)+1729.9(100,0)

OCC(20M+10M)-2ULCA\_66C-QPSK\_1720(100,0)+1734.4(50,0)



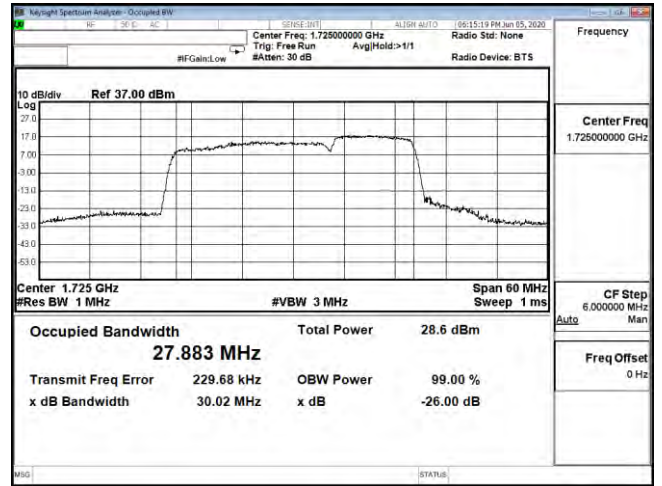
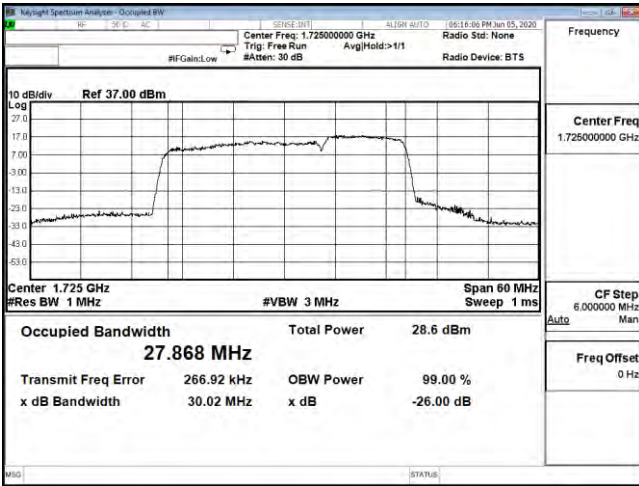
OCC(10M+20M)-2ULCA\_66C-64QAM\_1745.6(50,0)+1760(100,0)

OCC(20M+10M)-2ULCA\_66C-QPSK\_1750.1(100,0)+1764.5(50,0)



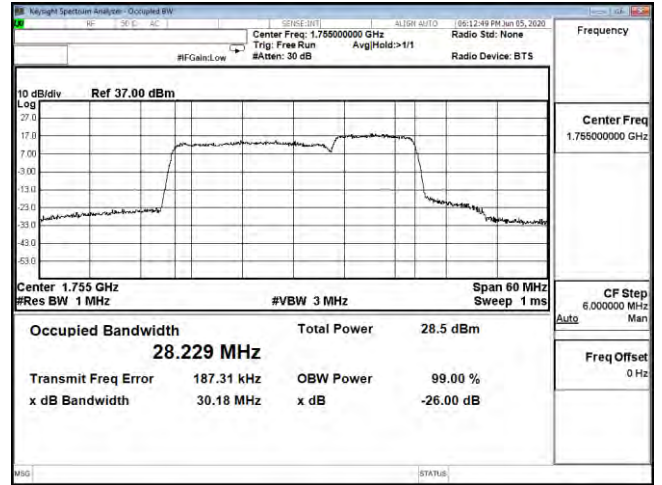
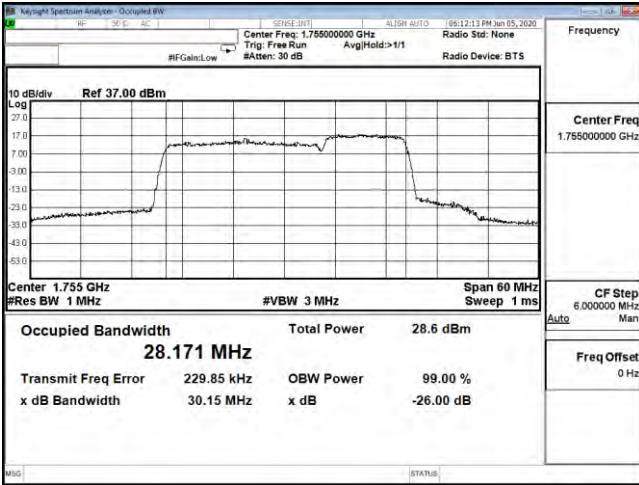
OCC(10M+20M)-2ULCA\_66C-64QAM\_1755.6(50,0)+1770(100,0)

OCC(20M+10M)-2ULCA\_66C-QPSK\_1760.1(100,0)+1774.5(50,0)



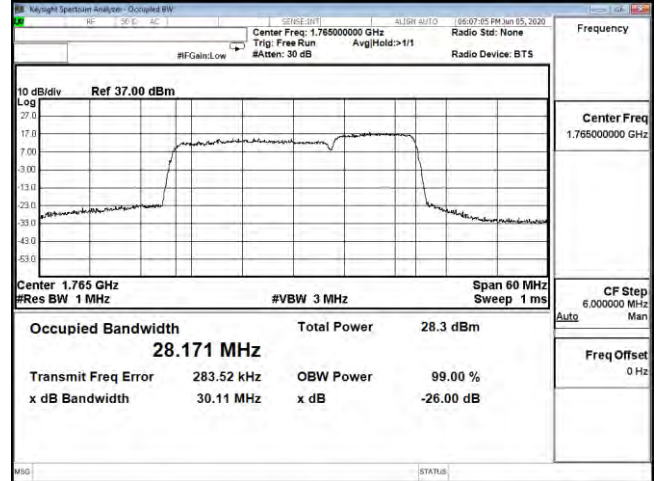
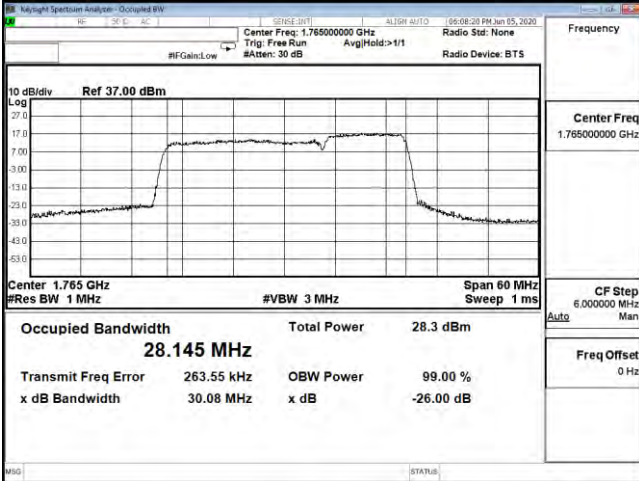
OCC(20M+10M)-2ULCA\_66C-16QAM\_1720(100,0)+1734.4(50,0)

OCC(20M+10M)-2ULCA\_66C-64QAM\_1720(100,0)+1734.4(50,0)



OCC(20M+10M)-2ULCA\_66C-16QAM\_1750.1(100,0)+1764.5(50,0)

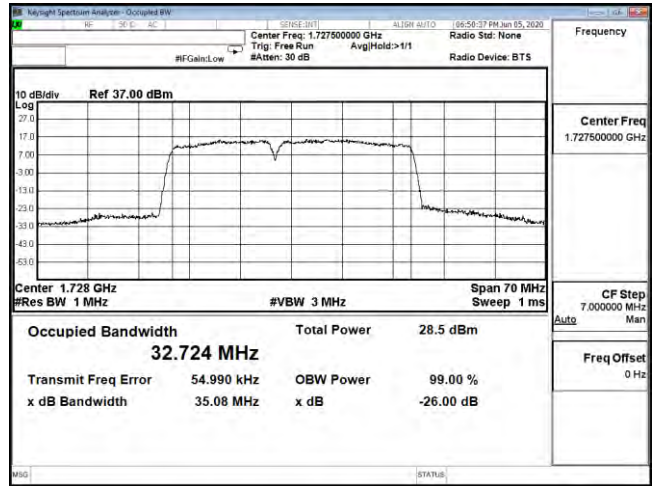
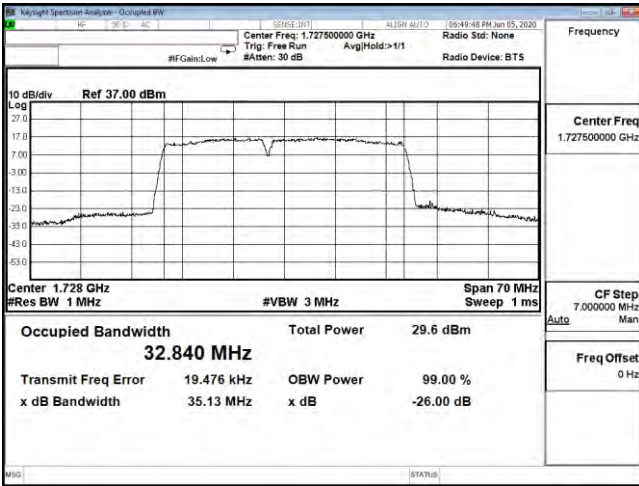
OCC(20M+10M)-2ULCA\_66C-64QAM\_1750.1(100,0)+1764.5(50,0)



OCC(20M+10M)-2ULCA\_66C-16QAM\_1760.1(100,0)+1774.5(50,0)

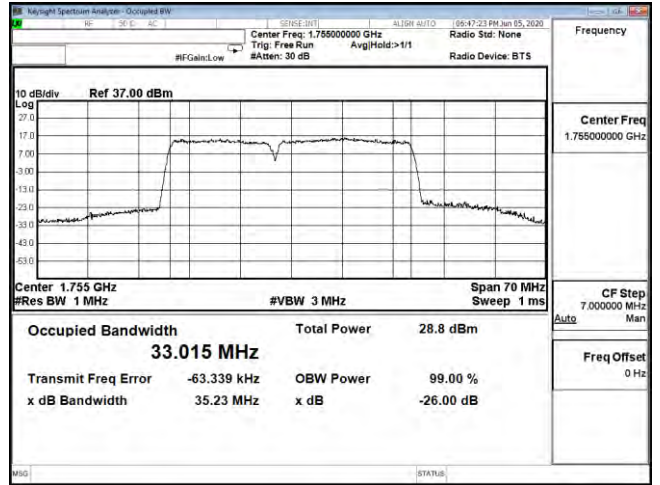
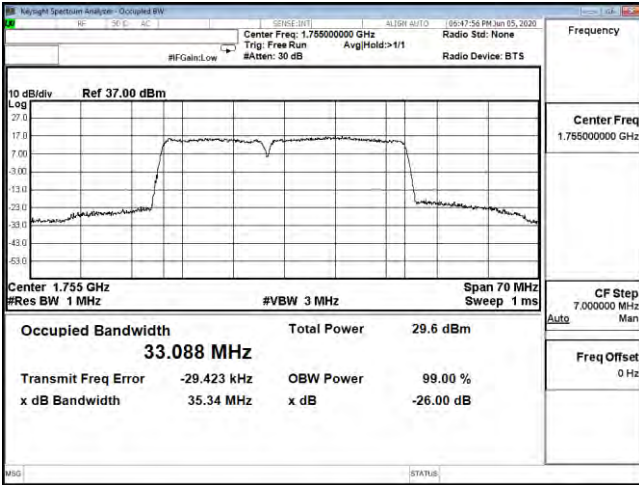
OCC(20M+10M)-2ULCA\_66C-64QAM\_1760.1(100,0)+1774.5(50,0)





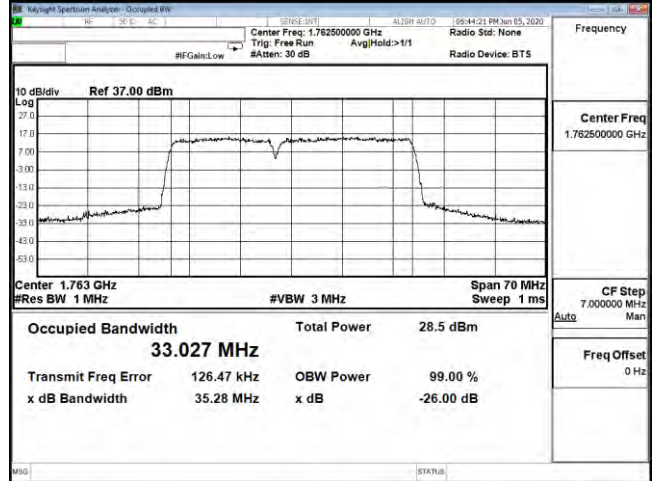
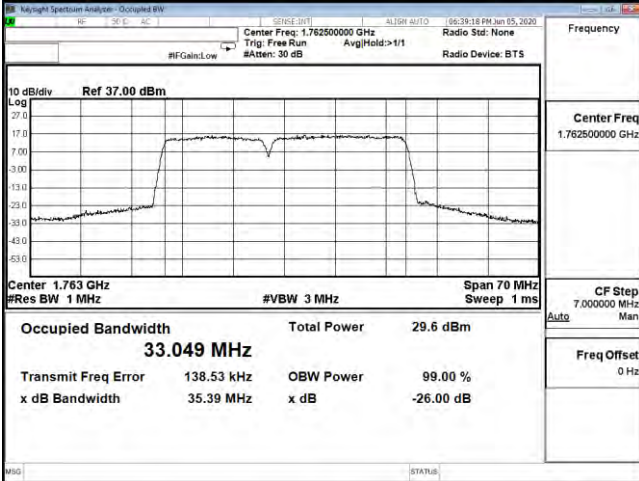
OCC(15M+20M)-2ULCA\_66C-QPSK\_1717.8(75,0)+1734.9(100,0)

OCC(15M+20M)-2ULCA\_66C-16QAM\_1717.8(75,0)+1734.9(100,0)



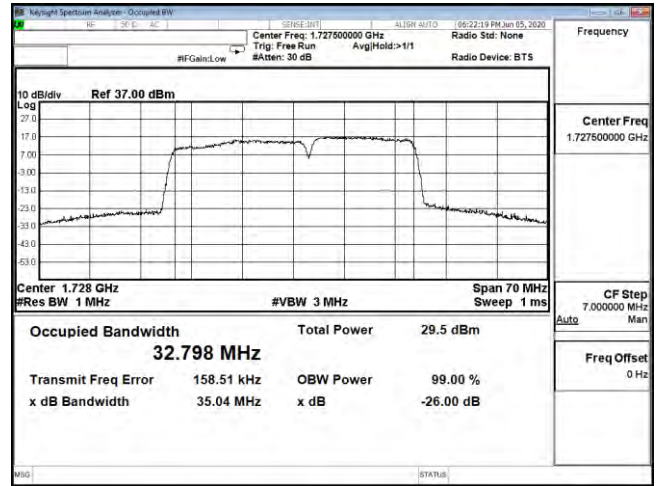
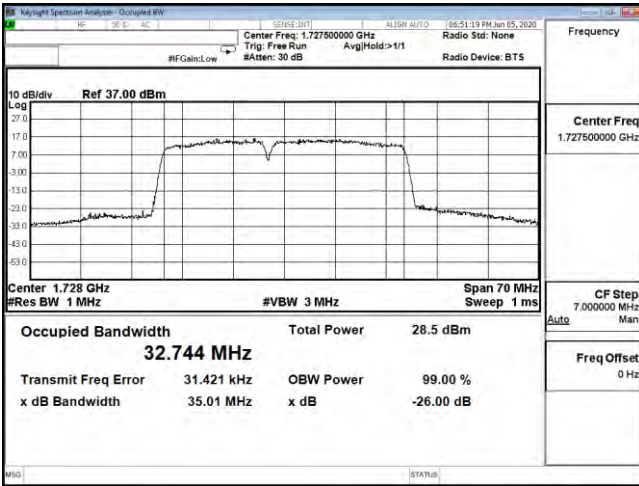
OCC(15M+20M)-2ULCA\_66C-QPSK\_1745.3(75,0)+1762.4(100,0)

OCC(15M+20M)-2ULCA\_66C-16QAM\_1745.3(75,0)+1762.4(100,0)



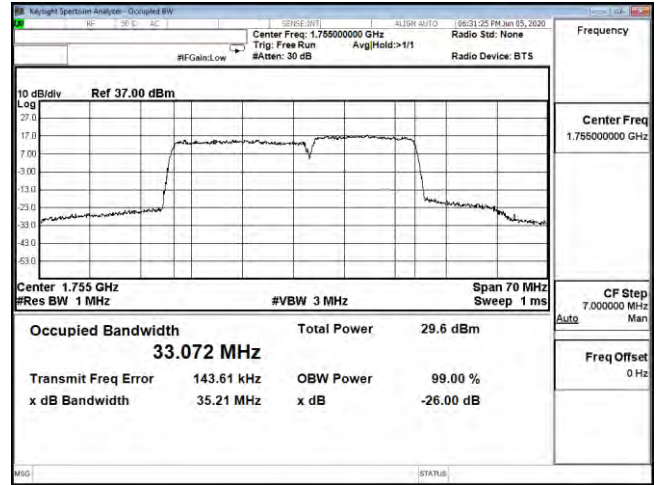
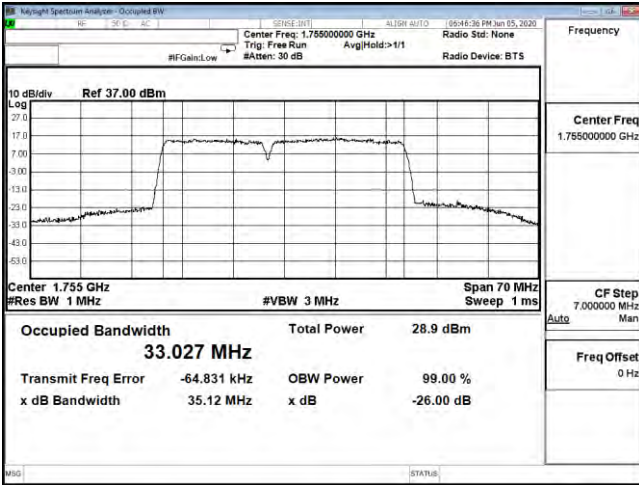
OCC(15M+20M)-2ULCA\_66C-QPSK\_1752.9(75,0)+1770(100,0)

OCC(15M+20M)-2ULCA\_66C-16QAM\_1752.9(75,0)+1770(100,0)



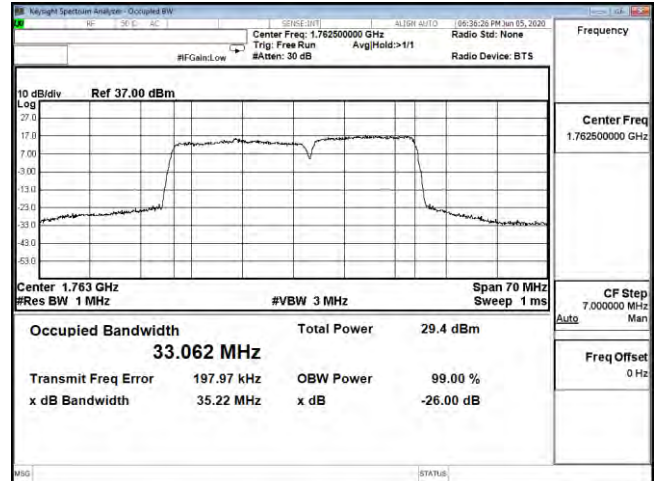
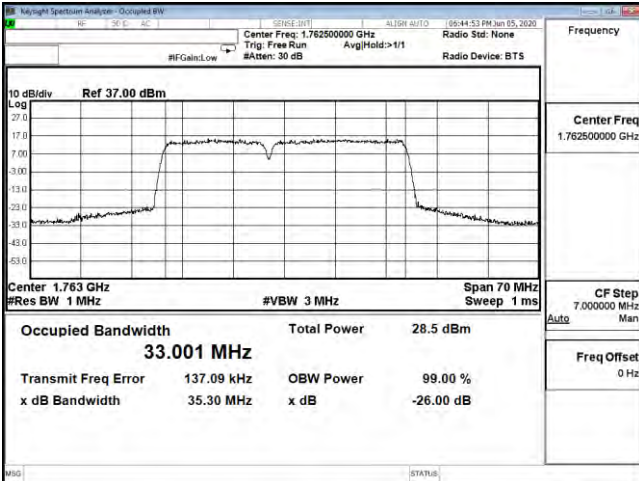
OCC(15M+20M)-2ULCA\_66C-64QAM\_1717.8(75,0)+1734.9(100,0)

OCC(20M+15M)-2ULCA\_66C-QPSK\_1720(100,0)+1737.1(75,0)



OCC(15M+20M)-2ULCA\_66C-64QAM\_1745.3(75,0)+1762.4(100,0)

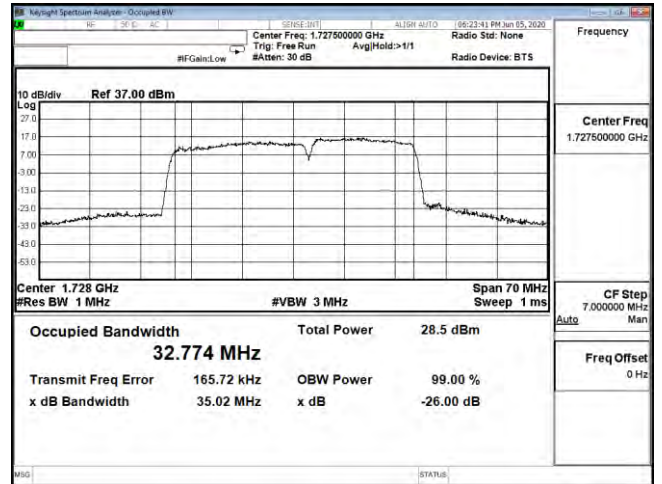
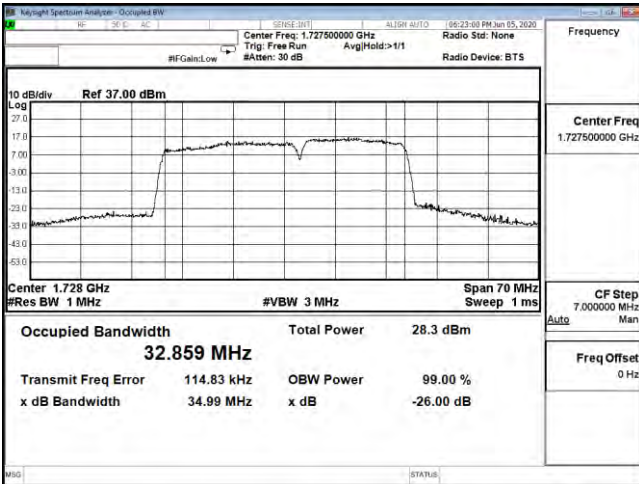
OCC(20M+15M)-2ULCA\_66C-QPSK\_1747.6(100,0)+1764.7(75,0)



OCC(15M+20M)-2ULCA\_66C-64QAM\_1752.9(75,0)+1770(100,0)

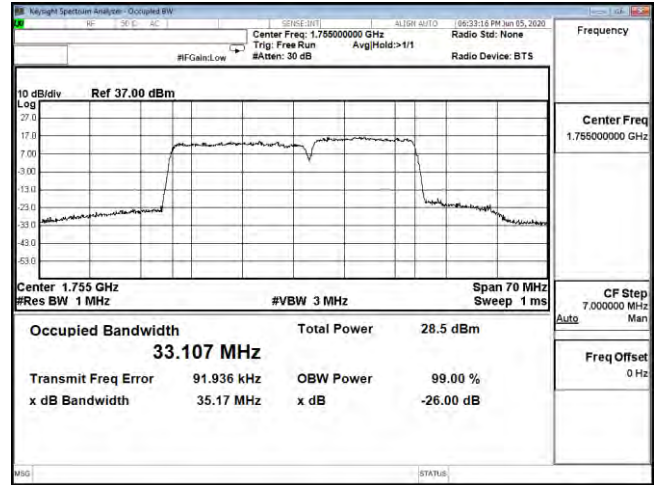
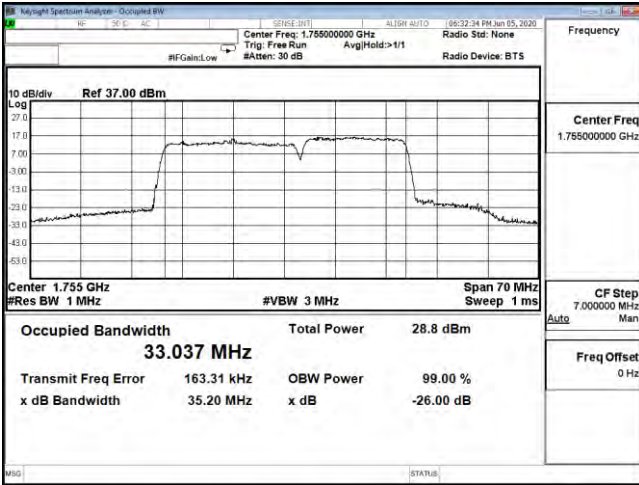
OCC(20M+15M)-2ULCA\_66C-QPSK\_1755.1(100,0)+1772.2(75,0)





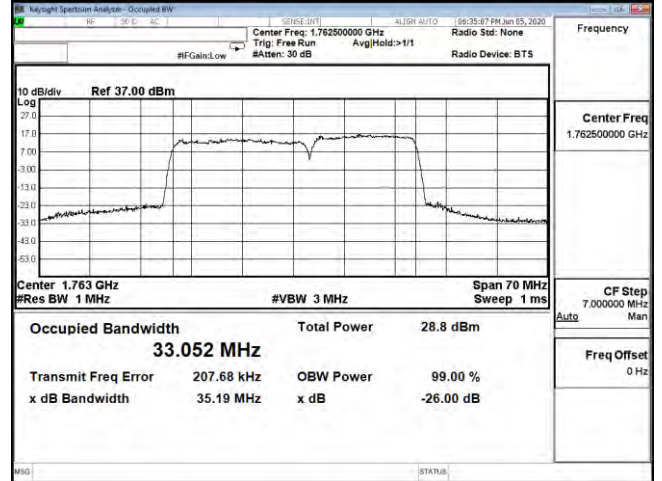
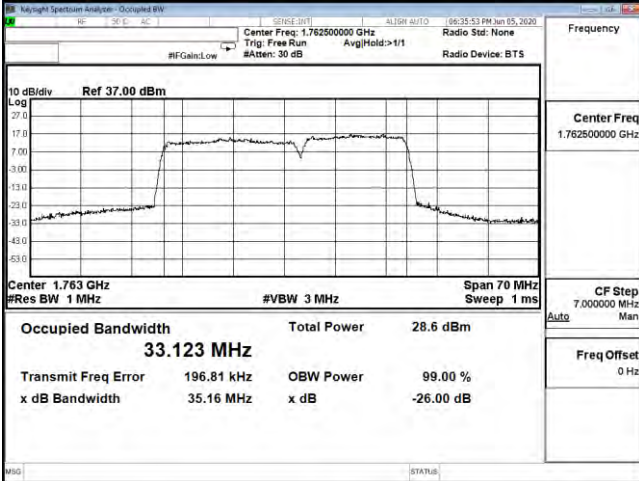
OCC(20M+15M)-2ULCA\_66C-16QAM\_1720(100,0)+1737.1(75,0)

OCC(20M+15M)-2ULCA\_66C-64QAM\_1720(100,0)+1737.1(75,0)



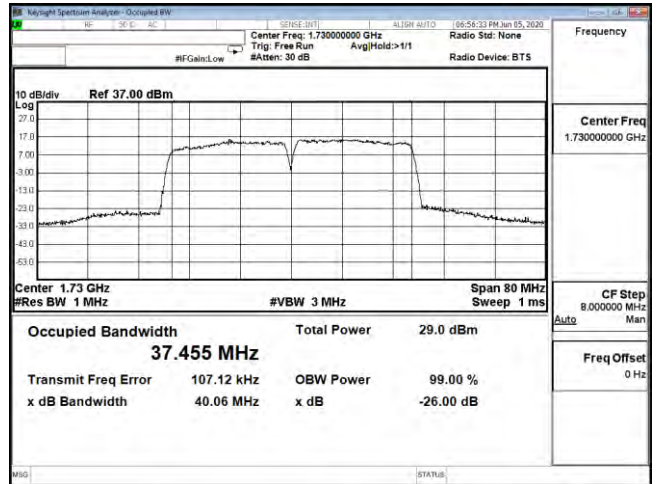
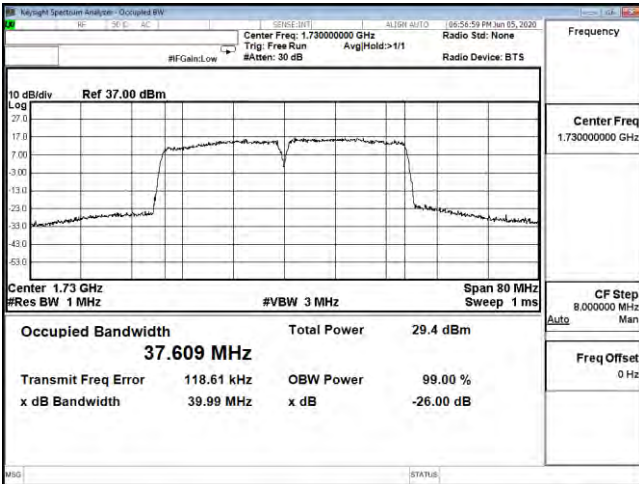
OCC(20M+15M)-2ULCA\_66C-16QAM\_1747.6(100,0)+1764.7(75,0)

OCC(20M+15M)-2ULCA\_66C-64QAM\_1747.6(100,0)+1764.7(75,0)



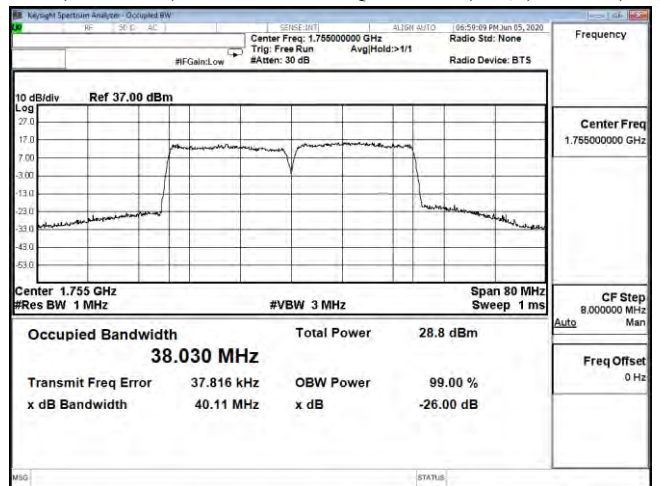
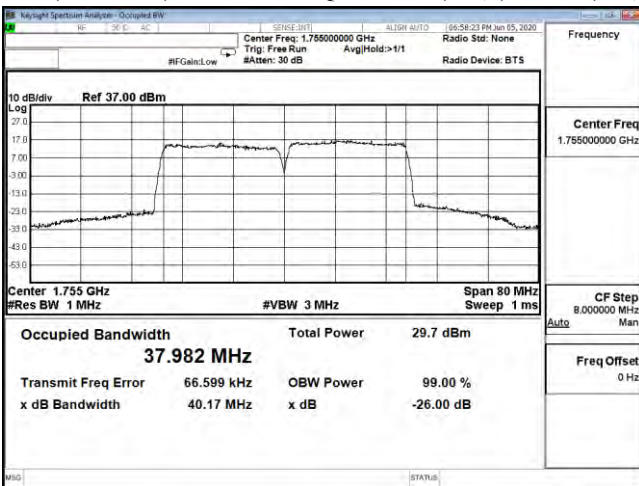
OCC(20M+15M)-2ULCA\_66C-16QAM\_1755.1(100,0)+1772.2(75,0)

OCC(20M+15M)-2ULCA\_66C-64QAM\_1755.1(100,0)+1772.2(75,0)



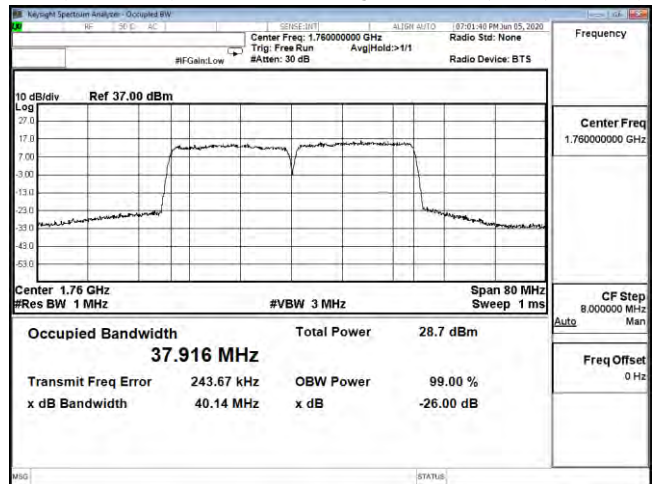
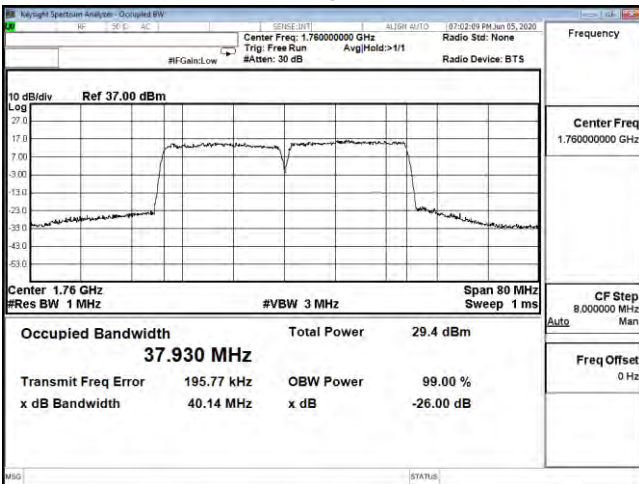
OCC(20M+20M)-2ULCA\_66C-QPSK\_1720(100,0)+1739.8(100,0)

OCC(20M+20M)-2ULCA\_66C-16QAM\_1720(100,0)+1739.8(100,0)



OCC(20M+20M)-2ULCA\_66C-QPSK\_1745.1(100,0)+1764.9(100,0)

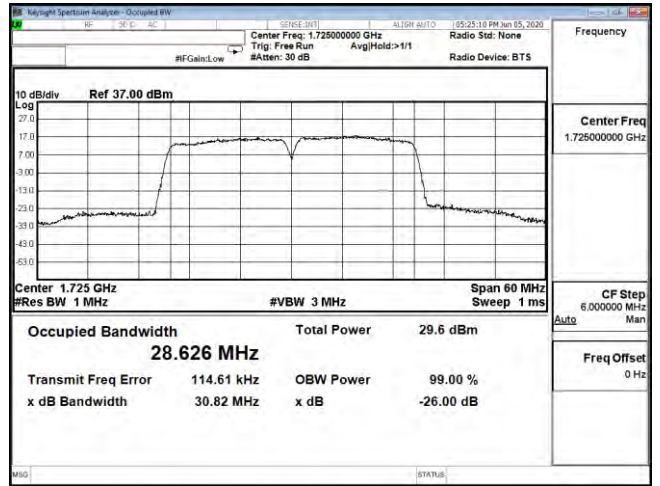
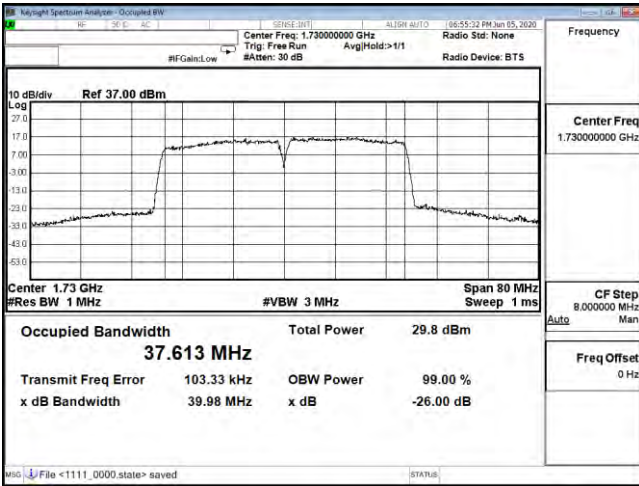
OCC(20M+20M)-2ULCA\_66C-16QAM\_1745.1(100,0)+1764.9(100,0)



OCC(20M+20M)-2ULCA\_66C-QPSK\_1750.2(100,0)+1770(100,0)

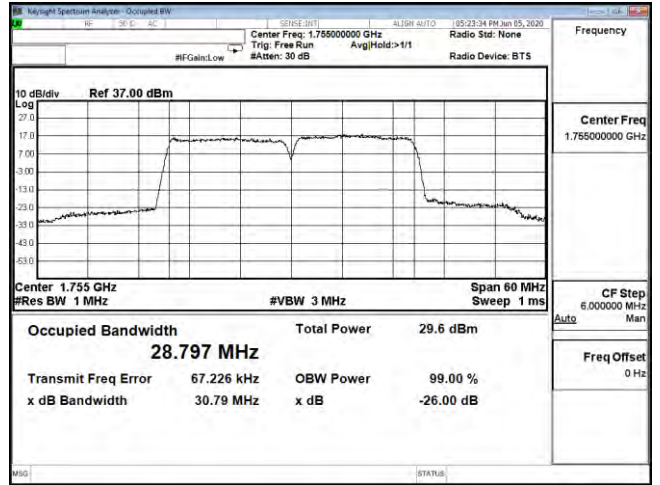
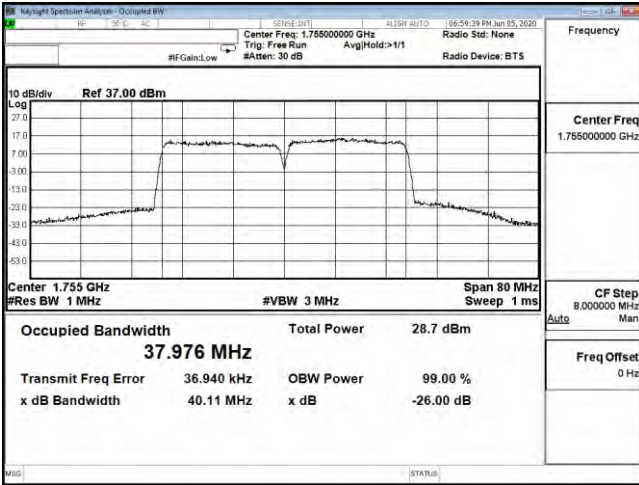
OCC(20M+20M)-2ULCA\_66C-16QAM\_1750.2(100,0)+1770(100,0)





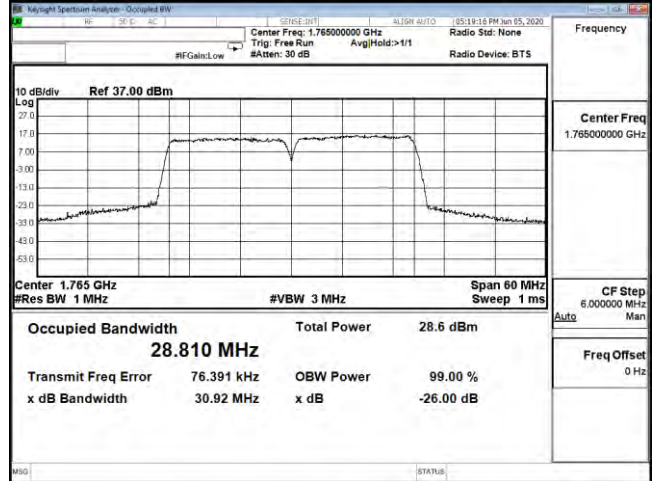
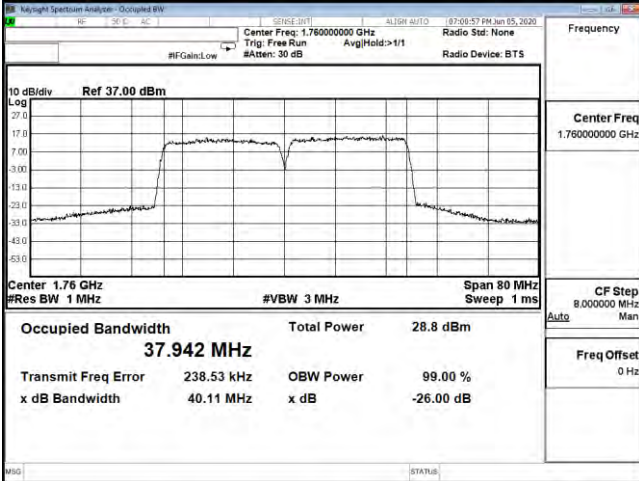
OCC(20M+20M)-2ULCA\_66C-64QAM\_1720(100,0)+1739.8(100,0)

OCC(15M+15M)-2ULCA\_66C-QPSK\_1717.5(75,0)+1732.5(75,0)



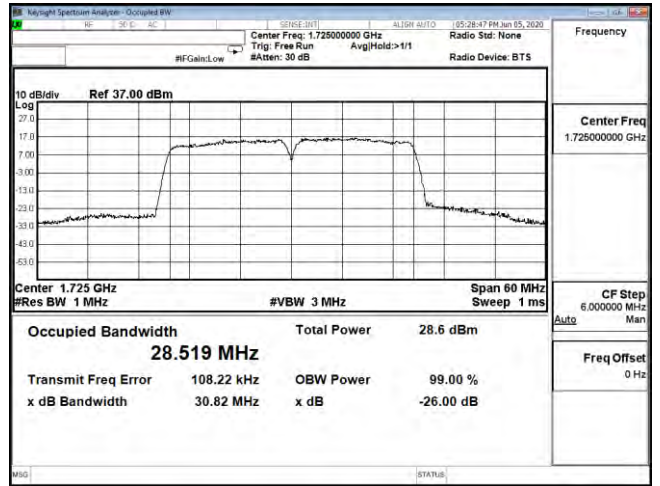
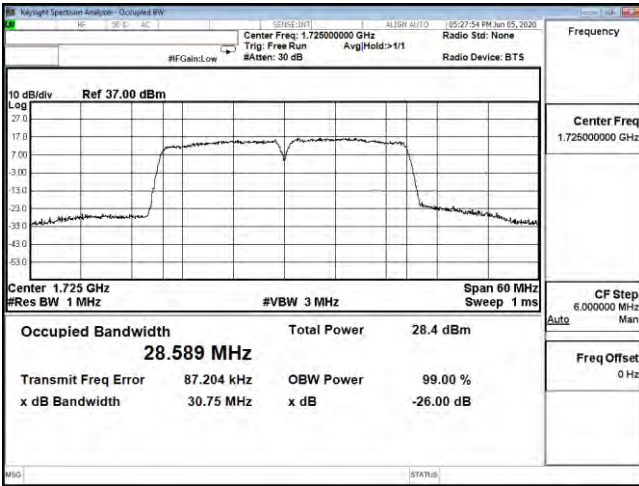
OCC(20M+20M)-2ULCA\_66C-64QAM\_1745.1(100,0)+1764.9(100,0)

OCC(15M+15M)-2ULCA\_66C-QPSK\_1747.5(75,0)+1762.5(75,0)



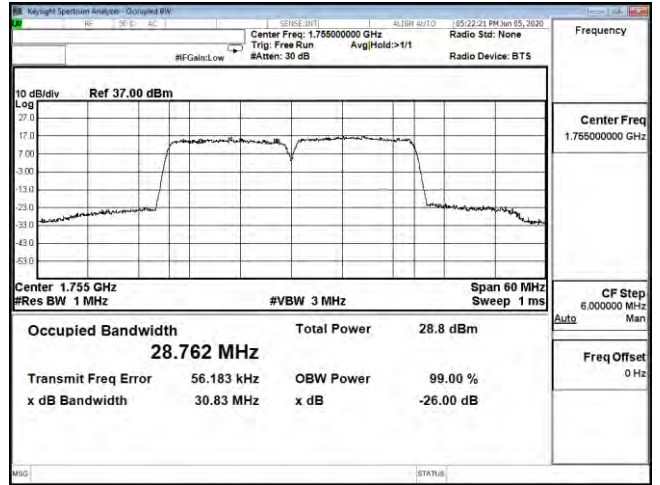
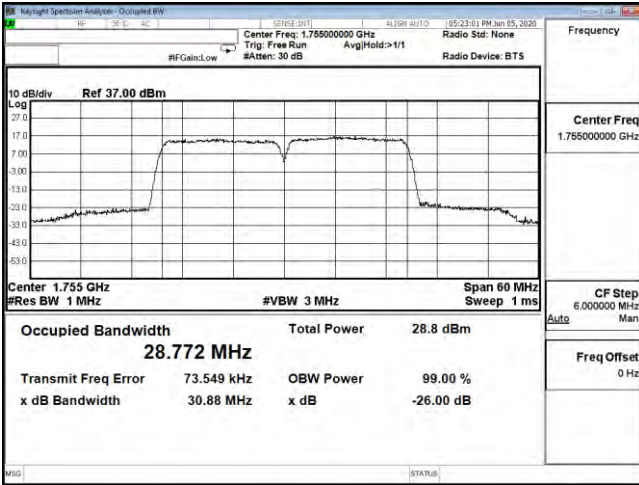
OCC(20M+20M)-2ULCA\_66C-64QAM\_1750.2(100,0)+1770(100,0)

OCC(15M+15M)-2ULCA\_66C-QPSK\_1757.5(75,0)+1772.5(75,0)



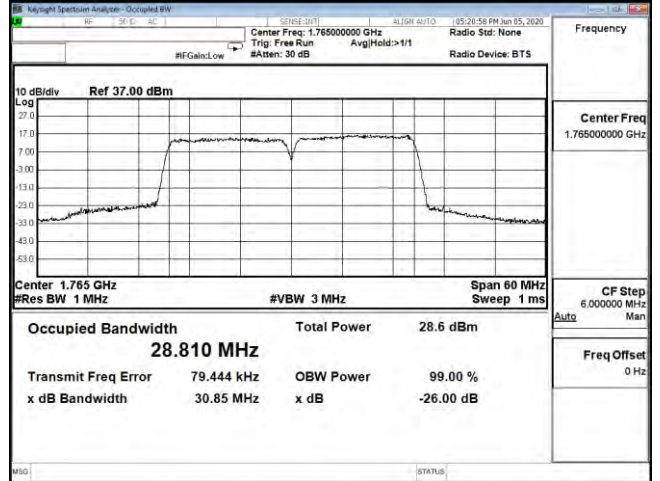
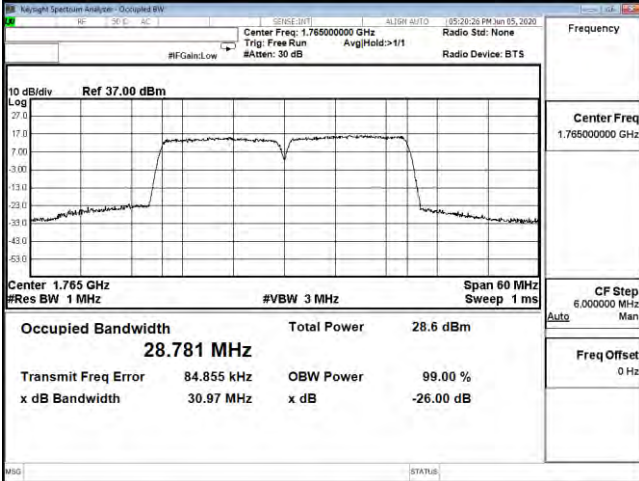
OCC(15M+15M)-2ULCA\_66C-16QAM\_1717.5(75.0)+1732.5(75.0)

OCC(15M+15M)-2ULCA\_66C-64QAM\_1717.5(75.0)+1732.5(75.0)



OCC(15M+15M)-2ULCA\_66C-16QAM\_1747.5(75.0)+1762.5(75.0)

OCC(15M+15M)-2ULCA\_66C-64QAM\_1747.5(75.0)+1762.5(75.0)



OCC(15M+15M)-2ULCA\_66C-16QAM\_1757.5(75.0)+1772.5(75.0)

OCC(15M+15M)-2ULCA\_66C-64QAM\_1757.5(75.0)+1772.5(75.0)

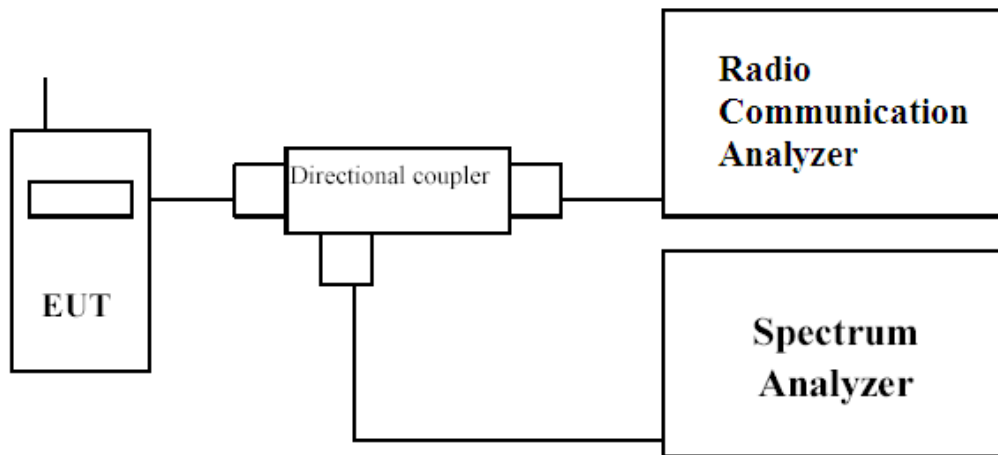


## 5. Spurious Emission At Antenna Terminals (+/-1MHz)

### 5.1. Test Specification

According to Part 2.1051, 22.917, 24.238, 27.53

### 5.2. Setup



### 5.3. Limits

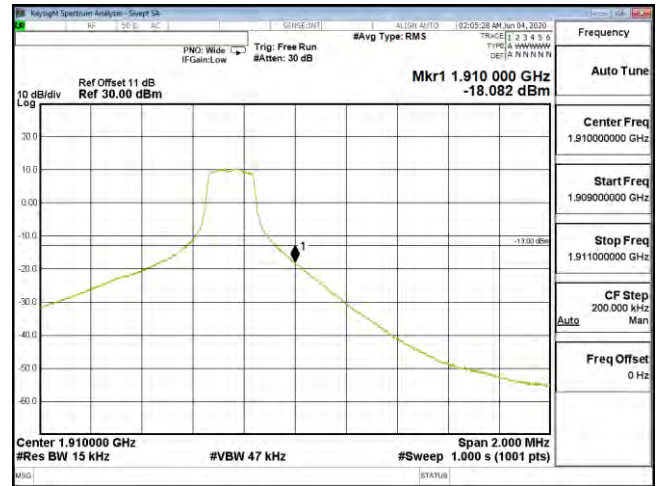
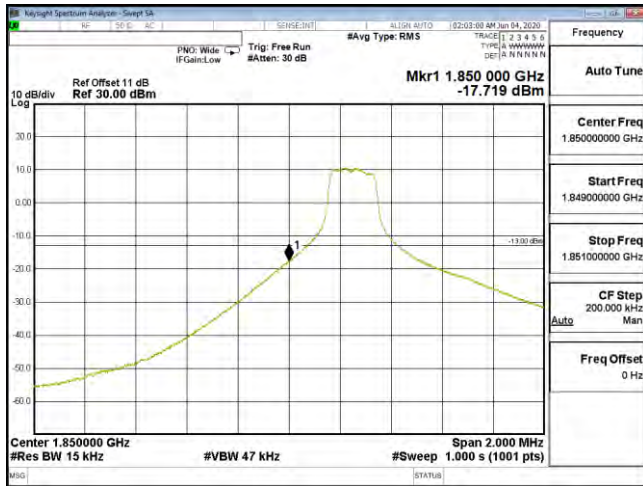
The spurious (unwanted) emission limits specified in the individual FCC rule parts applicable to licensed digital transmitters (typically referred to under the heading 'emission limits') normally apply to any and all emissions that are present outside of the authorized frequency band/block and apply to emissions in both the out-of-band and spurious domains. unwanted emissions are required by the licensed rule parts to be attenuated below the transmitter power by a factor of at least  $43 + 10\log(P)$  dB, where P represents the transmitter power expressed in watts

### 5.4. Test Procedure

In accordance with Part 22.917, 24.238, 27.53 at least 1% of the emission bandwidth was used for the resolution and video bandwidths up to 1MHz away from the Block Edge. At greater than 1MHz, the resolution and video bandwidth were increased to 1MHz/3MHz. The reference power and path losses of all channels used for testing in each frequency block were measured.

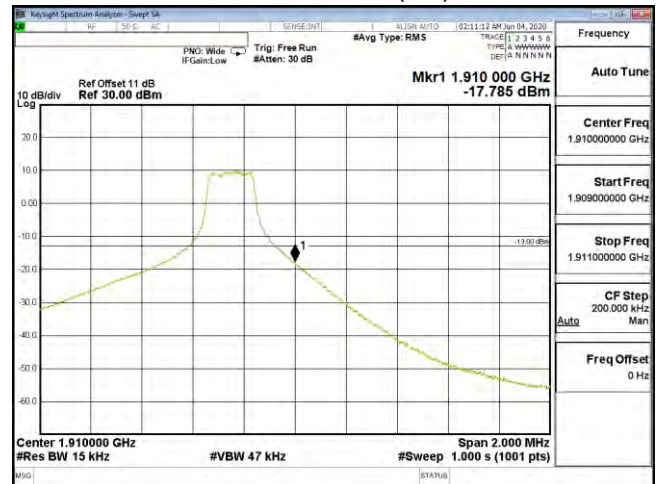
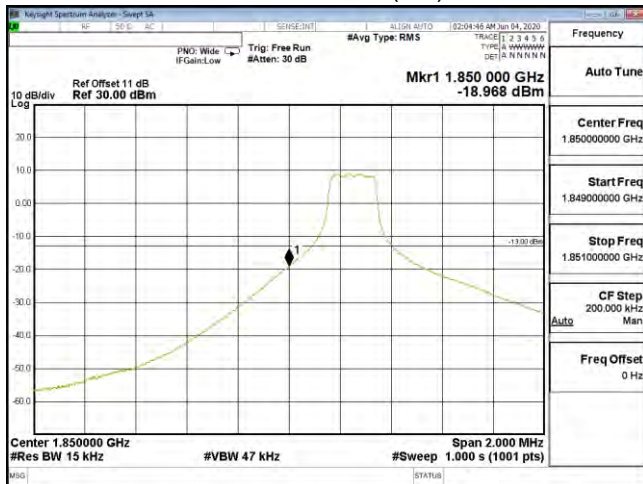
### 5.5. Test Result of Spurious Emission At Antenna Terminals (+/-1MHz)

Product	LTE Module		
Test Mode	Spurious Emission At Antenna Terminals (+/-1MHz)		
Date of Test	2020/06/13	Test Site	CTR
Test Condition	Block Edge Test (Band 2)		



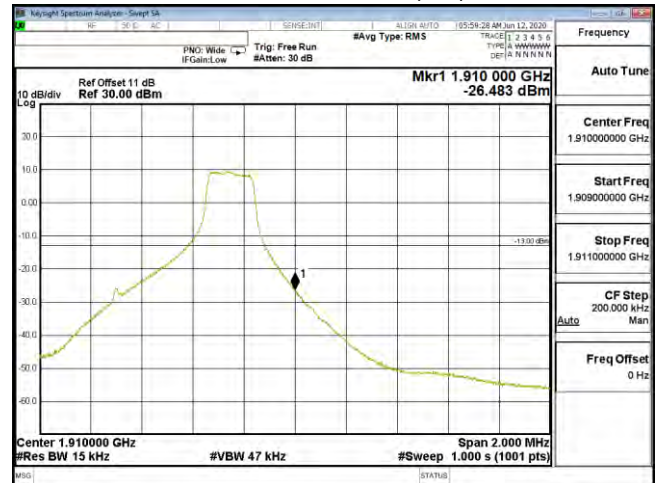
EDGE B2 1.4M CH18607 QPSK(1,0)

EDGE B2 1.4M CH19193 QPSK(1,5)



EDGE B2 1.4M CH18607 16QAM(1,0)

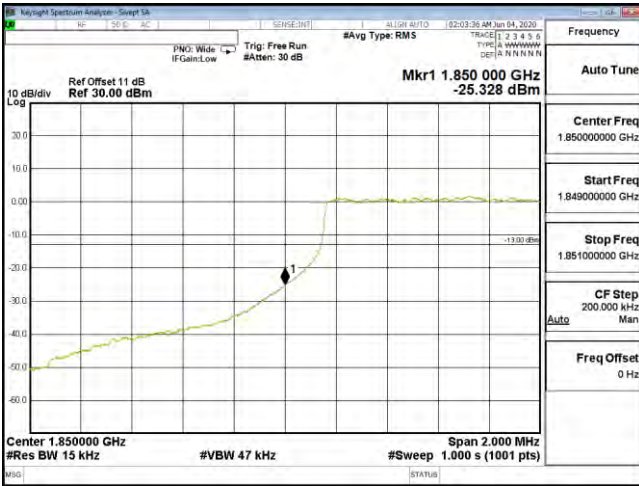
EDGE B2 1.4M CH19193 16QAM(1,5)



EDGE B2 1.4M CH18607 64QAM(1,0)

EDGE B2 1.4M CH19193 64QAM(1,5)

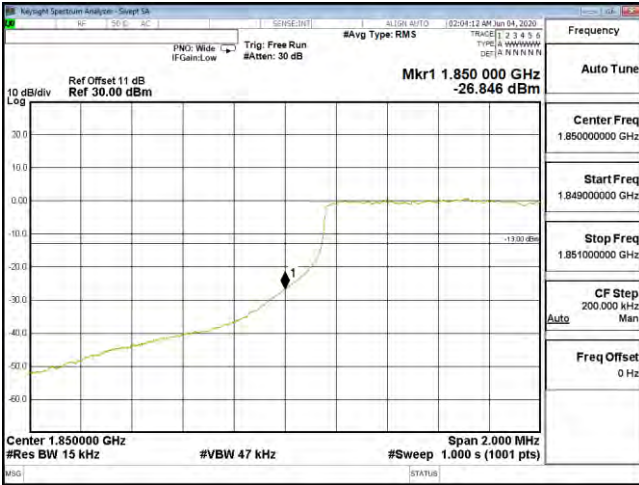




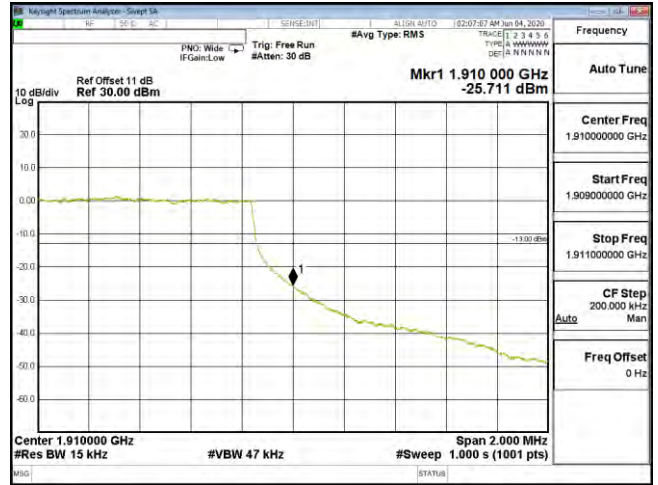
EDGE B2 1.4M CH18607 QPSK(6,0)



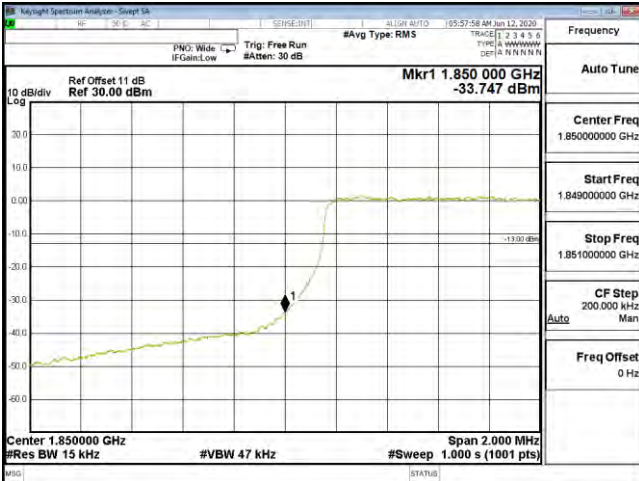
EDGE B2 1.4M CH19193 QPSK(6,0)



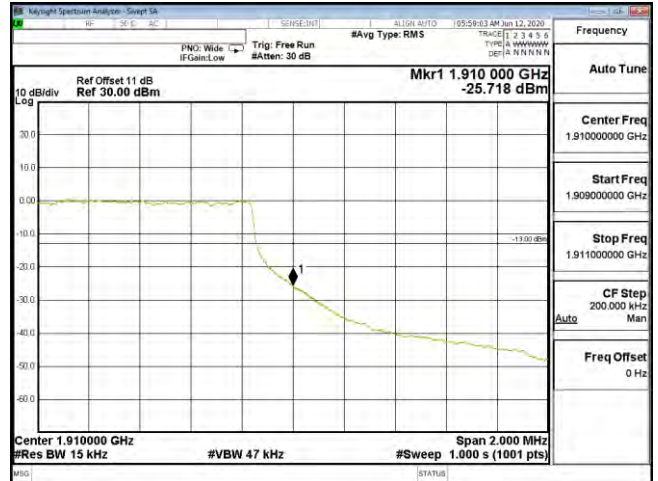
EDGE B2 1.4M CH18607 16QAM(6,0)



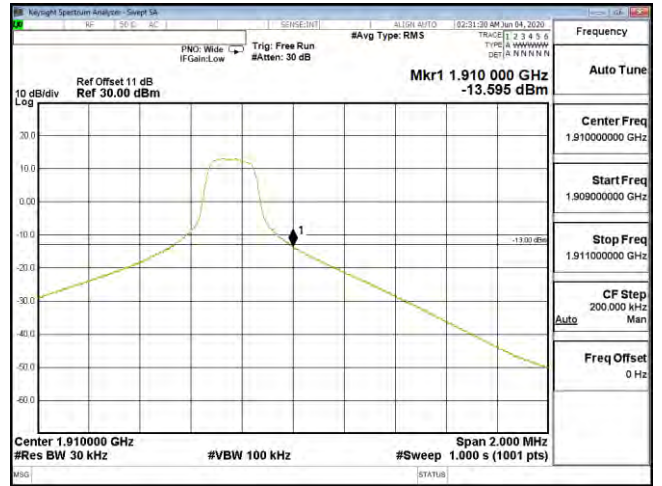
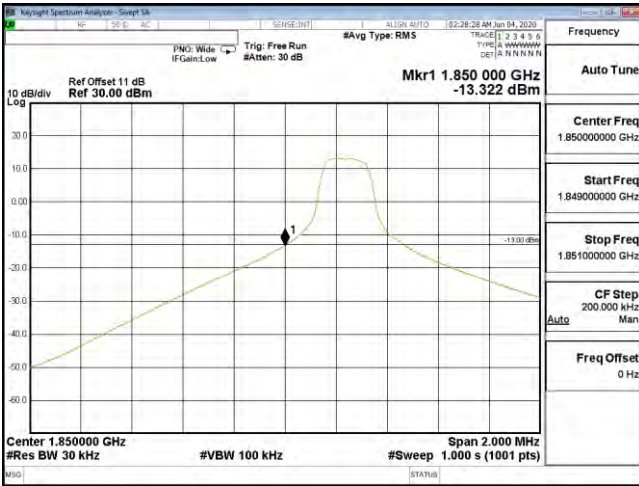
EDGE B2 1.4M CH19193 16QAM(6,0)



EDGE B2 1.4M CH18607 64QAM(6,0)

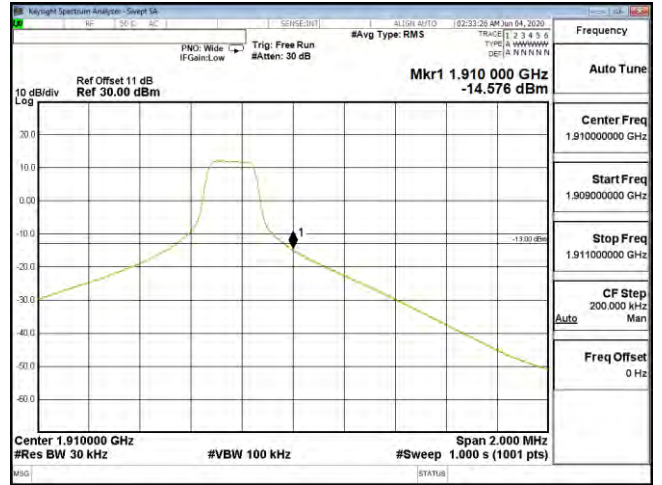
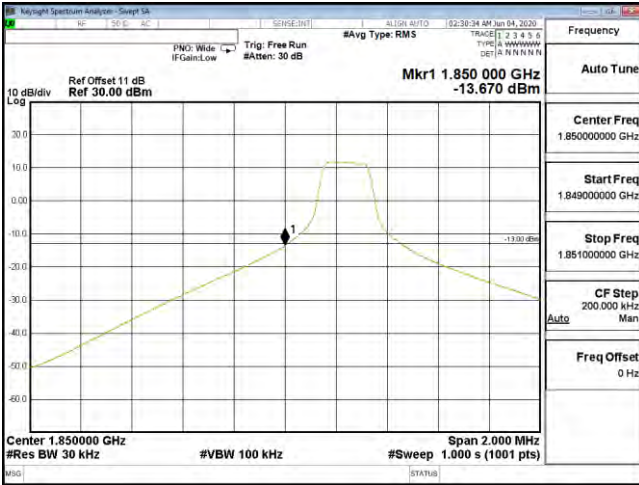


EDGE B2 1.4M CH19193 64QAM(6,0)



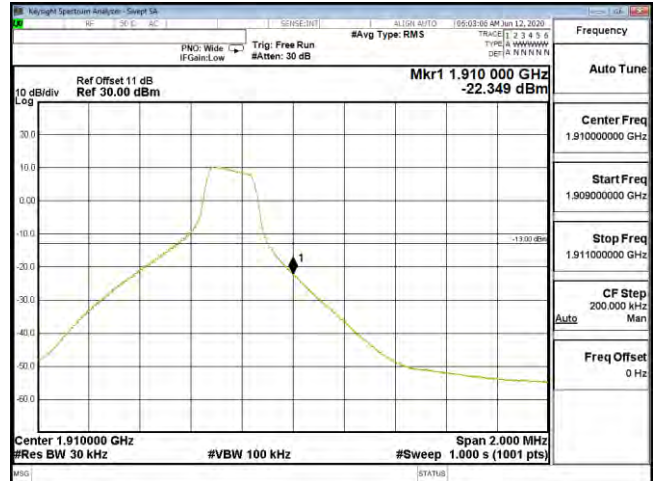
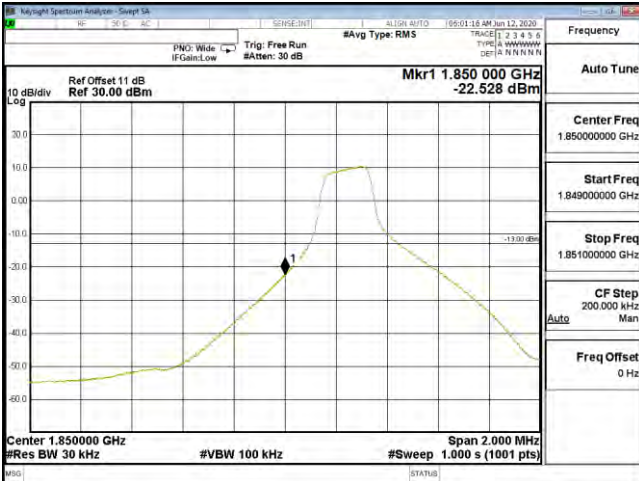
EDGE B2 3M CH18615 QPSK(1,0)

EDGE B2 3M CH19185 QPSK(1,14)



EDGE B2 3M CH18615 16QAM(1,0)

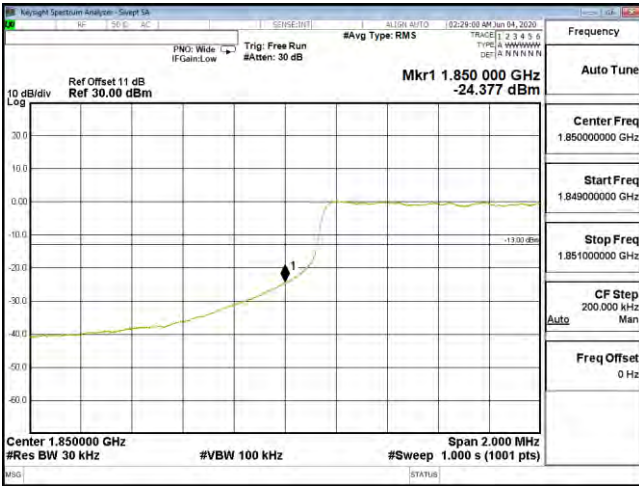
EDGE B2 3M CH19185 16QAM(1,14)



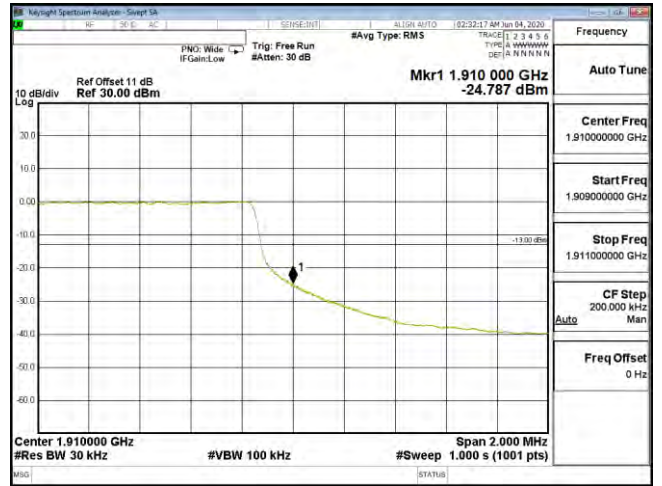
EDGE B2 3M CH18615 64QAM(1,0)

EDGE B2 3M CH19185 64QAM(1,14)

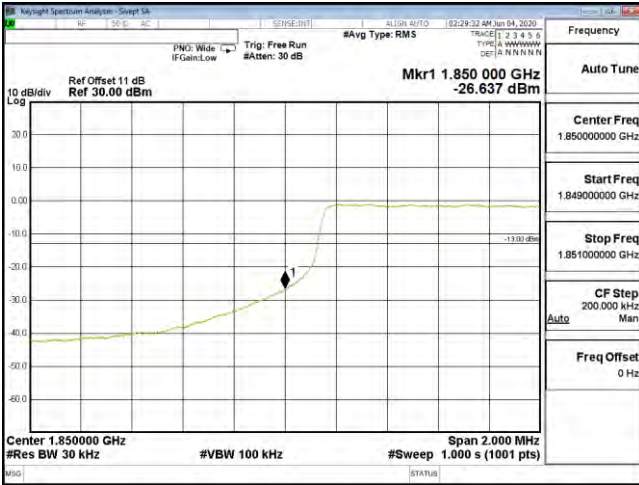




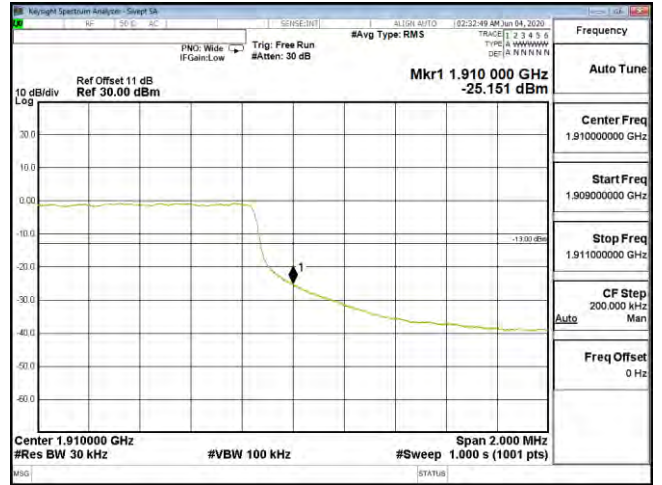
EDGE B2 3M CH18615 QPSK(15,0)



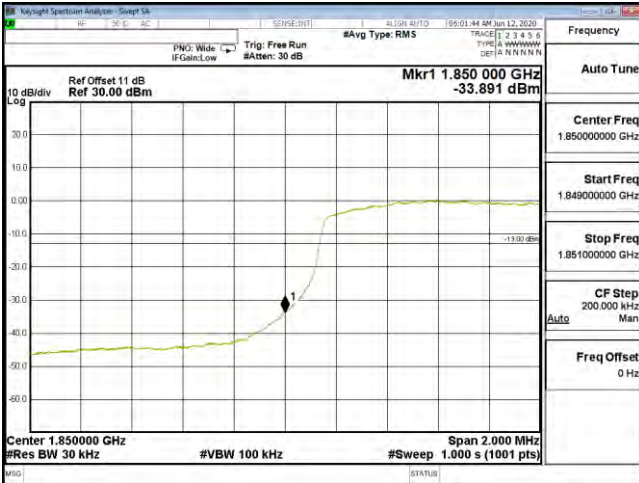
EDGE B2 3M CH19185 QPSK(15,0)



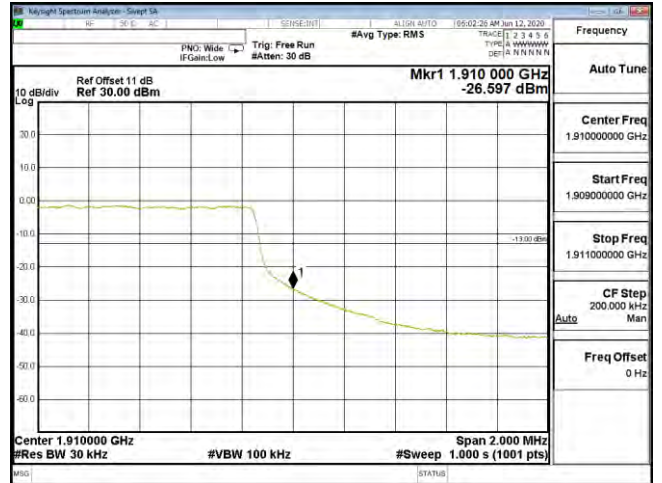
EDGE B2 3M CH18615 16QAM(15,0)



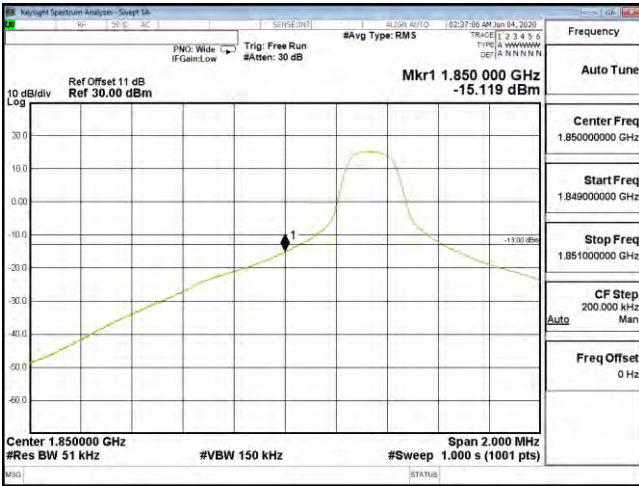
EDGE B2 3M CH19185 16QAM(15,0)



EDGE B2 3M CH18615 64QAM(15,0)



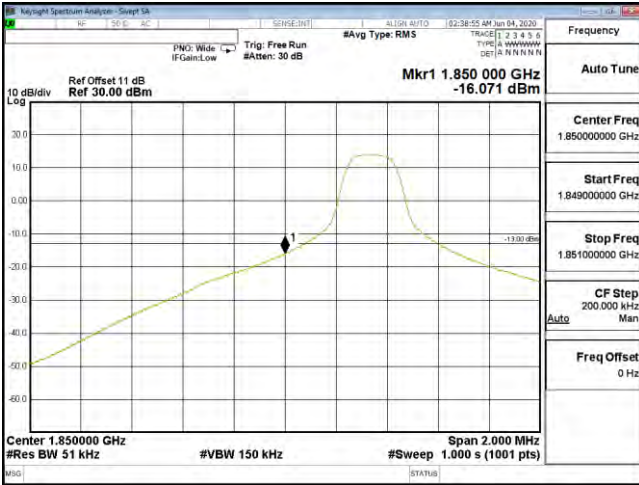
EDGE B2 3M CH19185 64QAM(15,0)



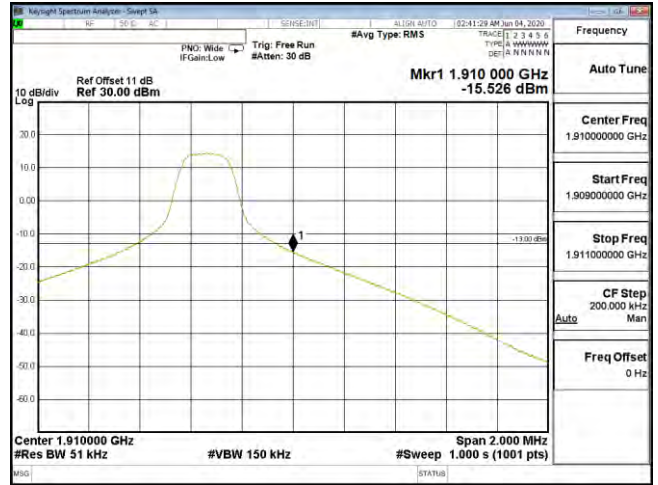
EDGE B2 5M CH18625 QPSK(1,0)



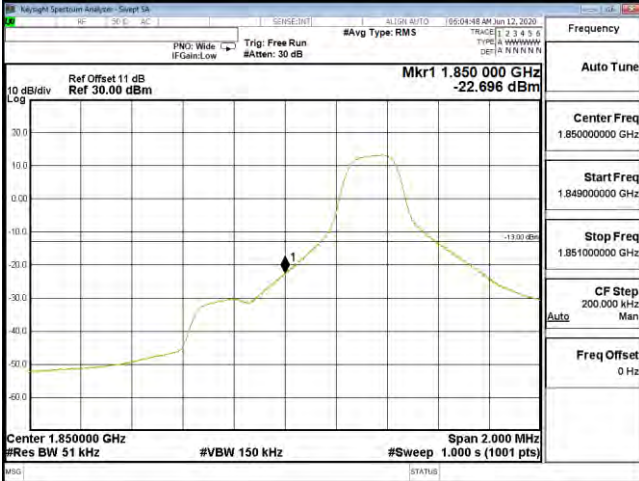
EDGE B2 5M CH19175 QPSK(1,24)



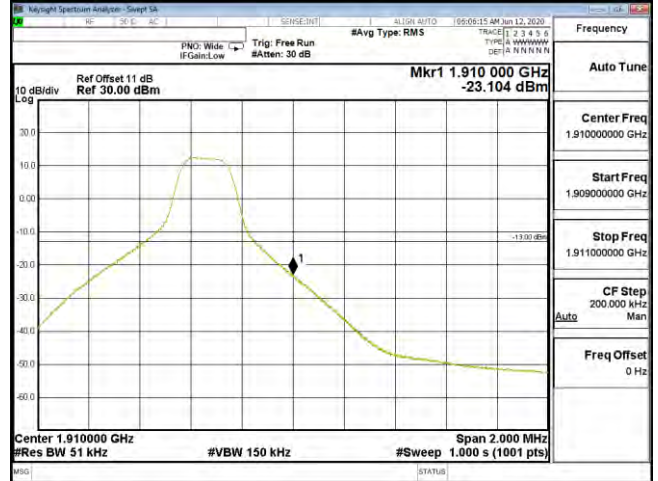
EDGE B2 5M CH18625 QPSK(1,0)



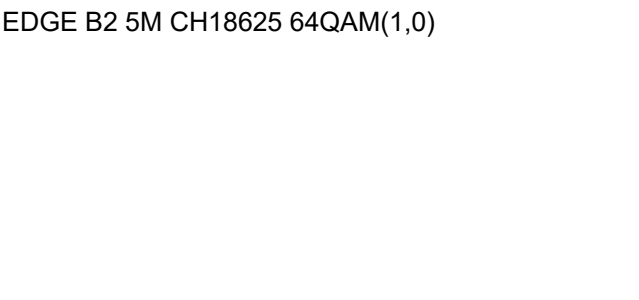
EDGE B2 5M CH19175 QPSK(1,24)



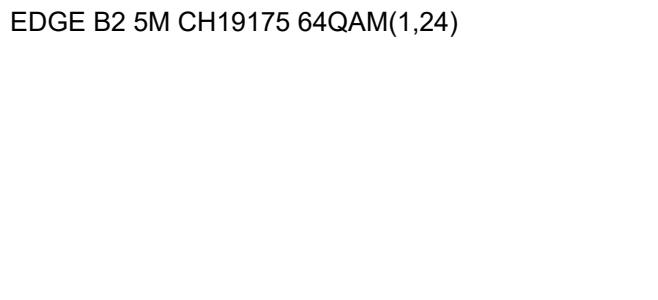
EDGE B2 5M CH18625 16QAM(1,0)



EDGE B2 5M CH19175 16QAM(1,24)

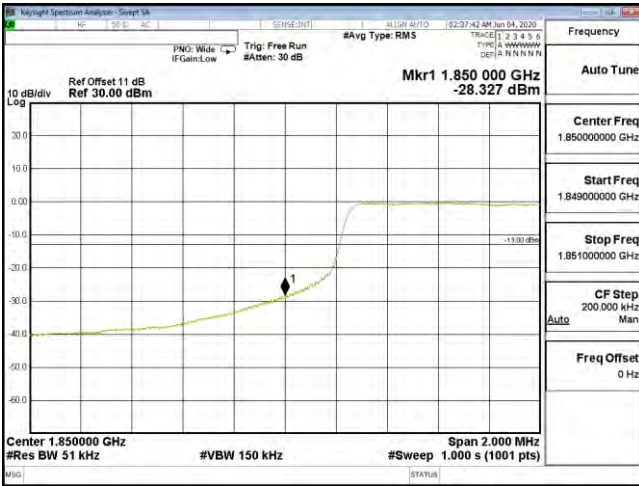


EDGE B2 5M CH18625 64QAM(1,0)

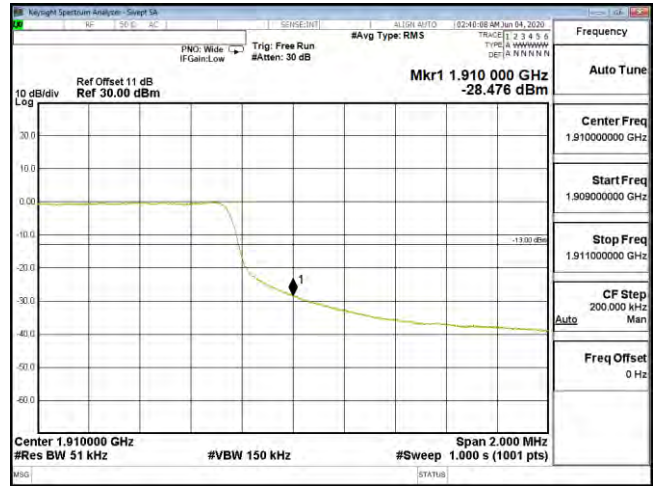


EDGE B2 5M CH19175 64QAM(1,24)

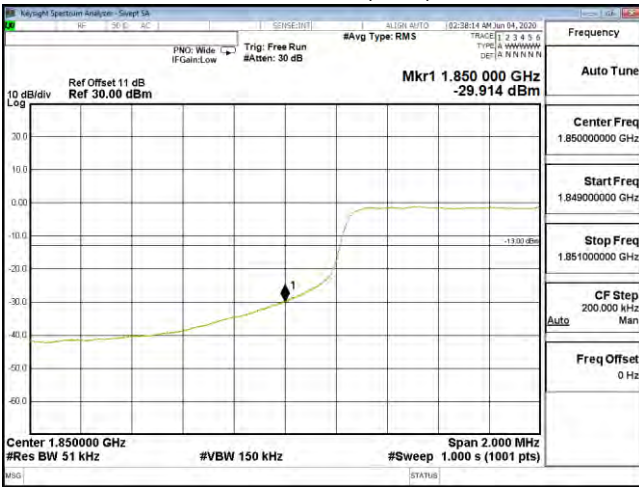




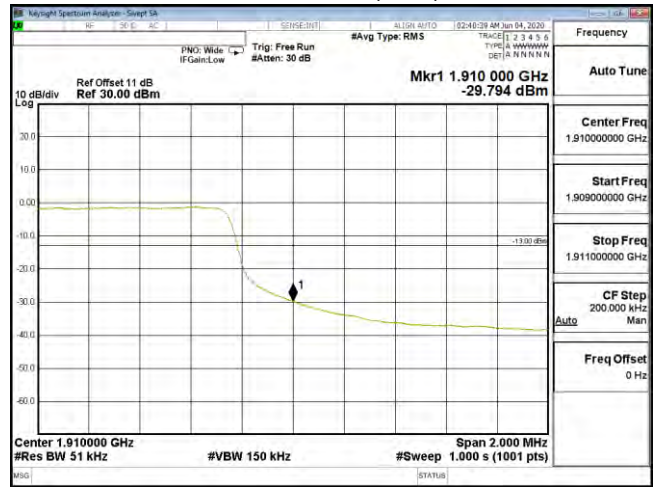
EDGE B2 5M CH18625 QPSK(25,0)



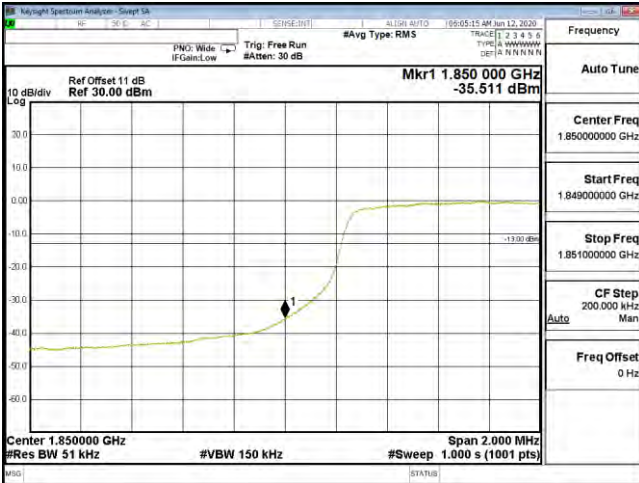
EDGE B2 5M CH19175 QPSK(25,0)



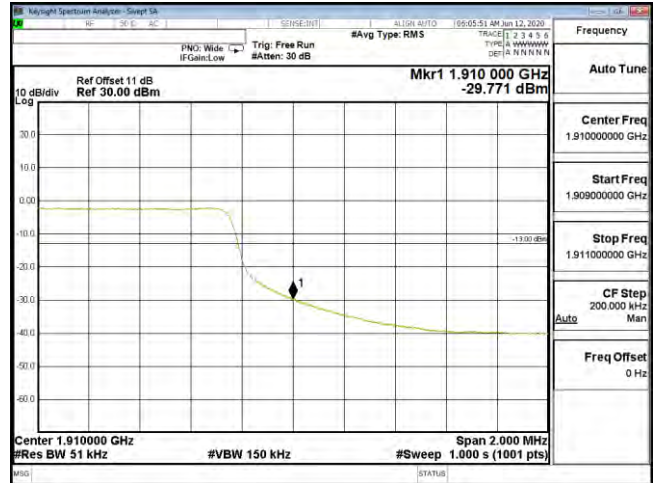
EDGE B2 5M CH18625 16QAM(25,0)



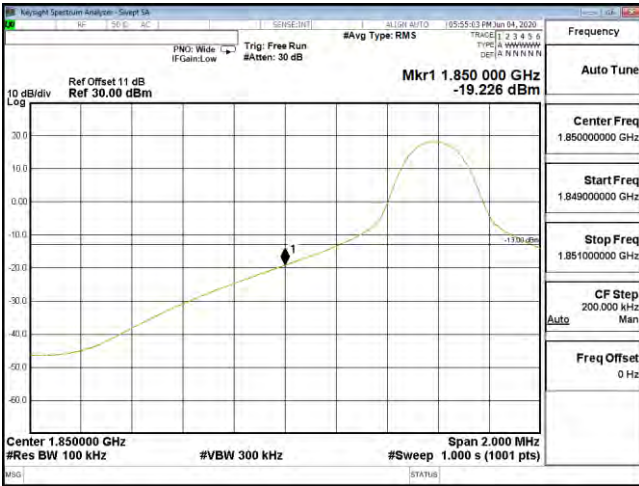
EDGE B2 5M CH19175 16QAM(25,0)



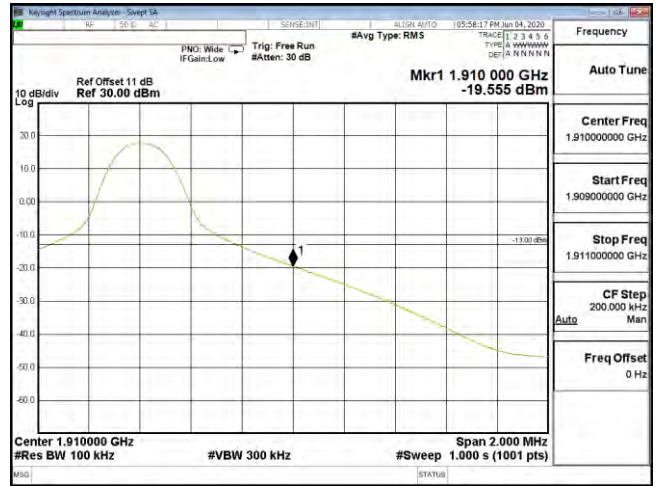
EDGE B2 5M CH18625 64QAM(25,0)



EDGE B2 5M CH19175 64QAM(25,0)



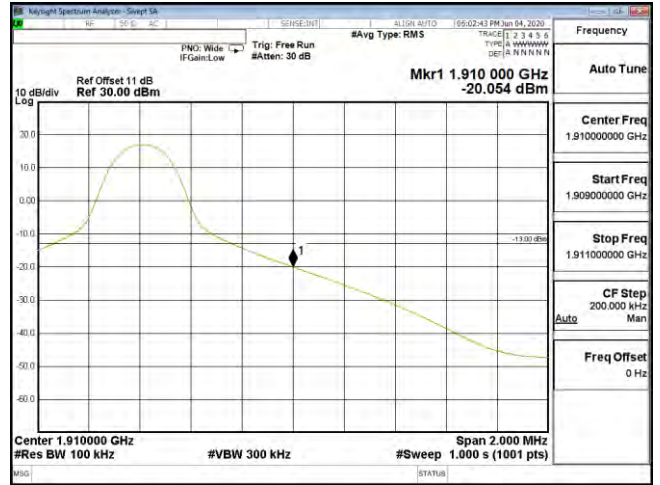
EDGE B2 10M CH18650 QPSK(1,0)



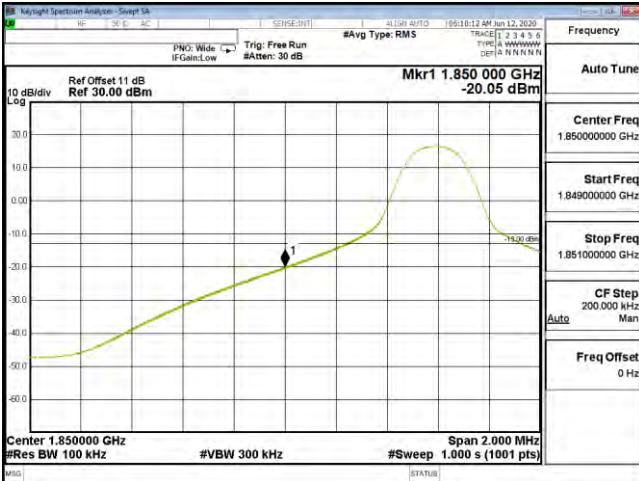
EDGE B2 10M CH19150 QPSK(1,49)



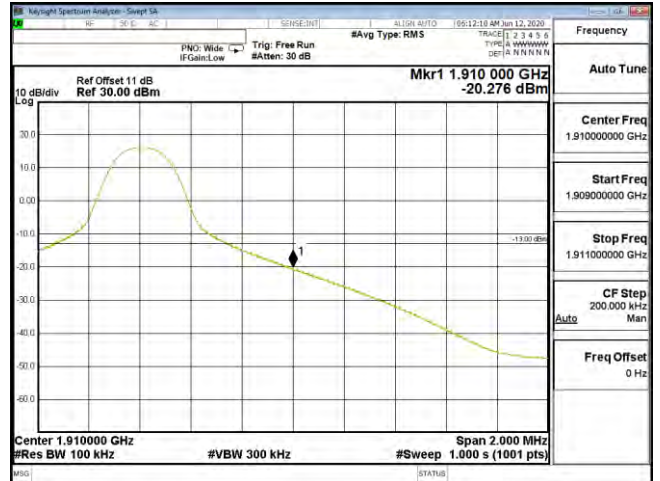
EDGE B2 10M CH18650 16QAM(1,0)



EDGE B2 10M CH19150 16QAM(1,49)

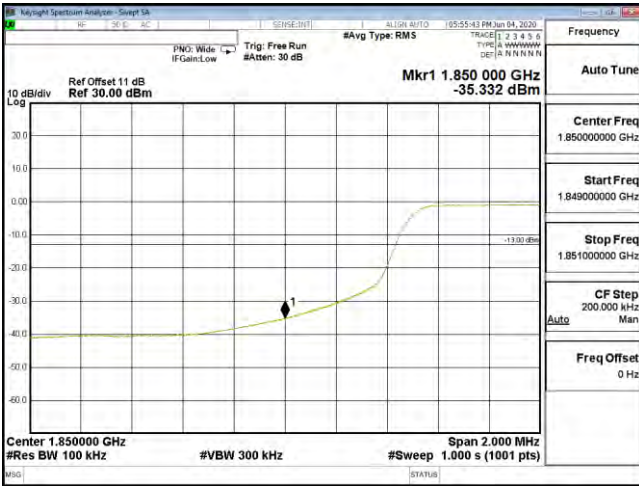


EDGE B2 10M CH18650 64QAM(1,0)



EDGE B2 10M CH19150 64QAM(1,49)





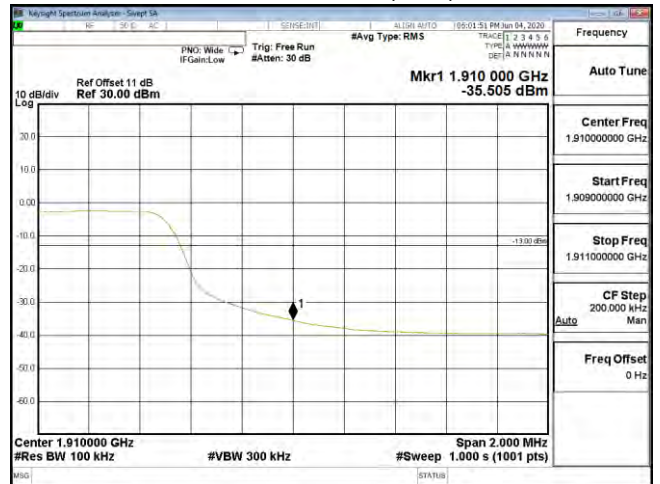
EDGE B2 10M CH18650 QPSK(50,0)



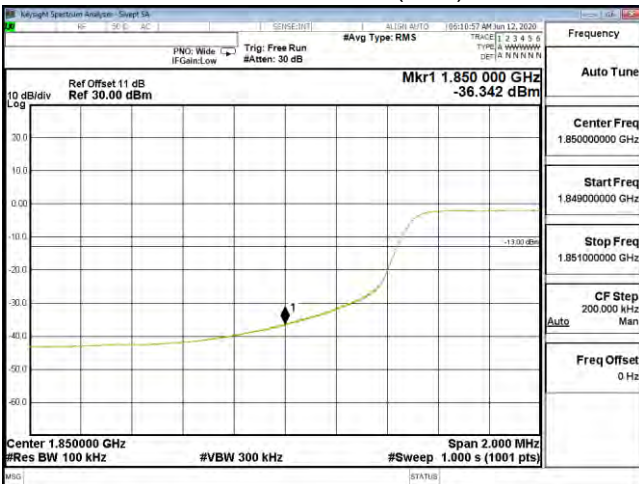
EDGE B2 10M CH19150 QPSK(50,0)



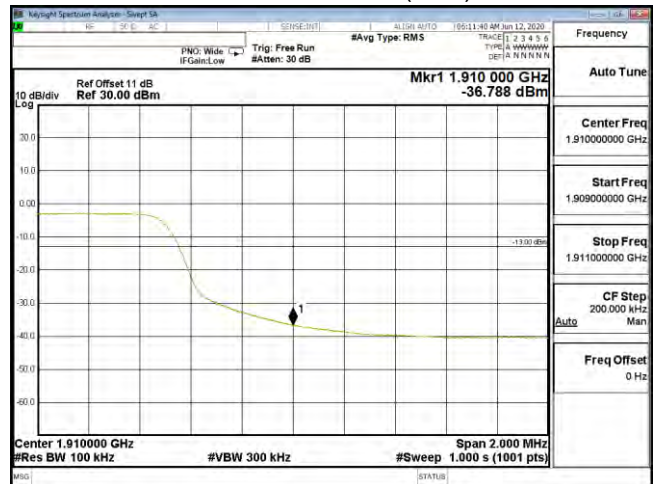
EDGE B2 10M CH18650 16QAM(50,0)



EDGE B2 10M CH19150 16QAM(50,0)



EDGE B2 10M CH18650 64QAM(50,0)



EDGE B2 10M CH19150 64QAM(50,0)



EDGE B2 15M CH18675 QPSK(1,0)



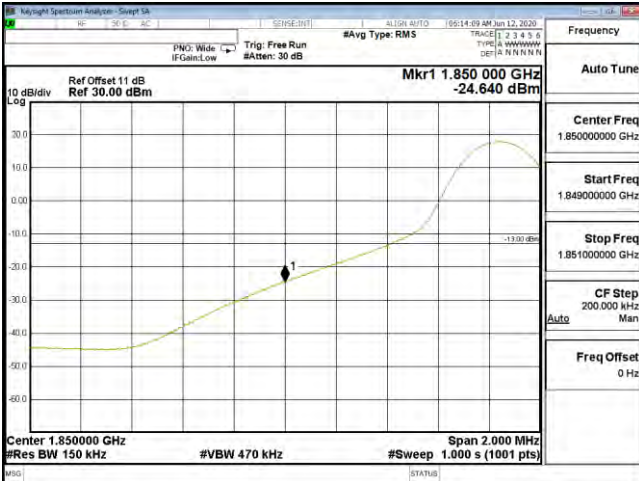
EDGE B2 15M CH19125 QPSK(1,74)



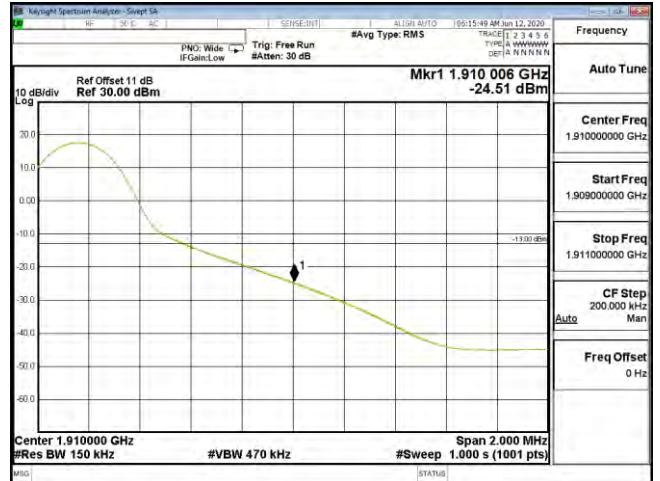
EDGE B2 15M CH18675 16QAM(1,0)



EDGE B2 15M CH19125 16QAM(1,74)

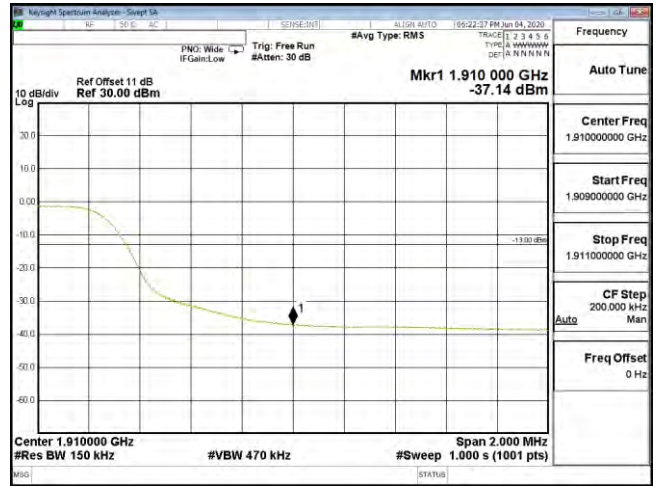
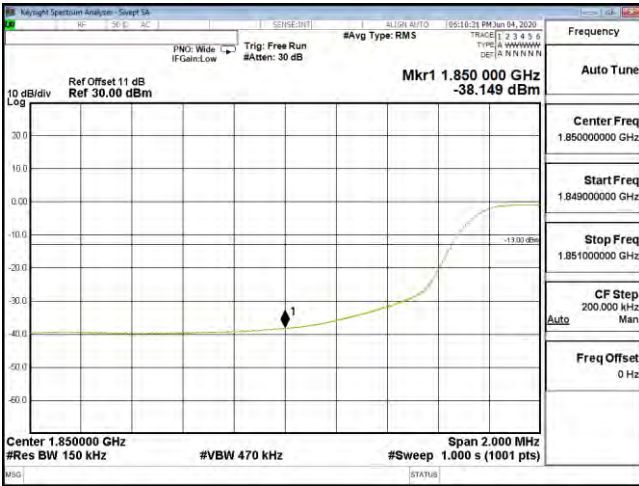


EDGE B2 15M CH18675 64QAM(1,0)



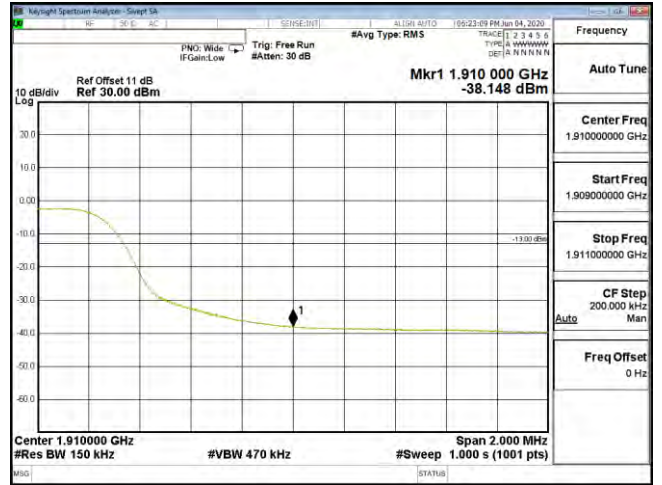
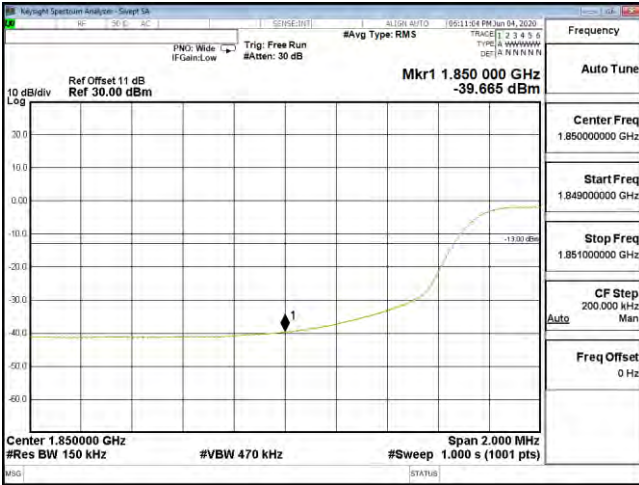
EDGE B2 15M CH19125 64QAM(1,74)





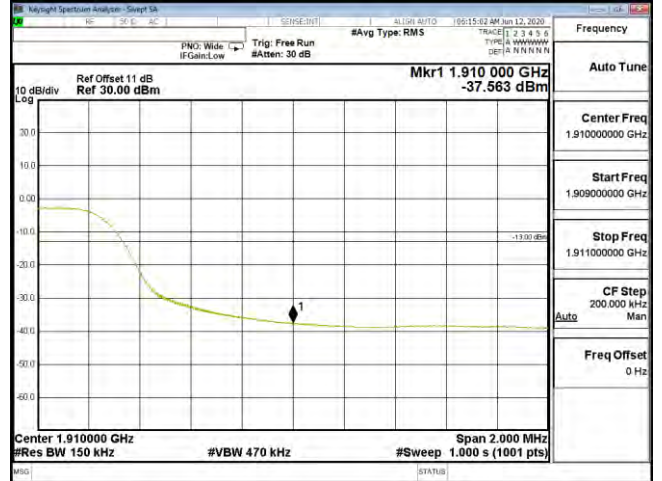
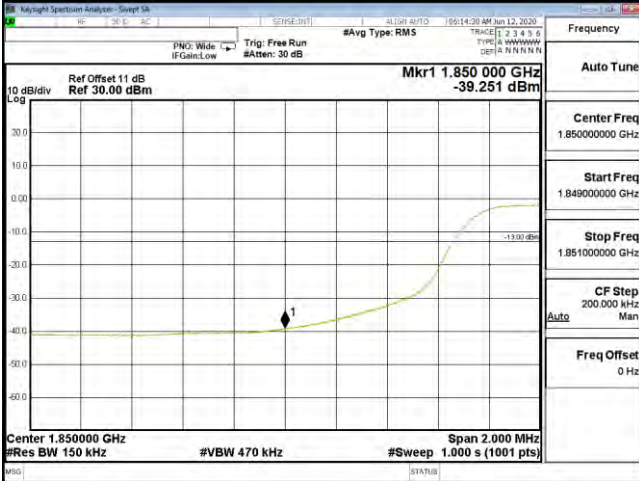
EDGE B2 15M CH18675 QPSK(75,0)

EDGE B2 15M CH19125 QPSK(75,0)



EDGE B2 15M CH18675 16QAM(75,0)

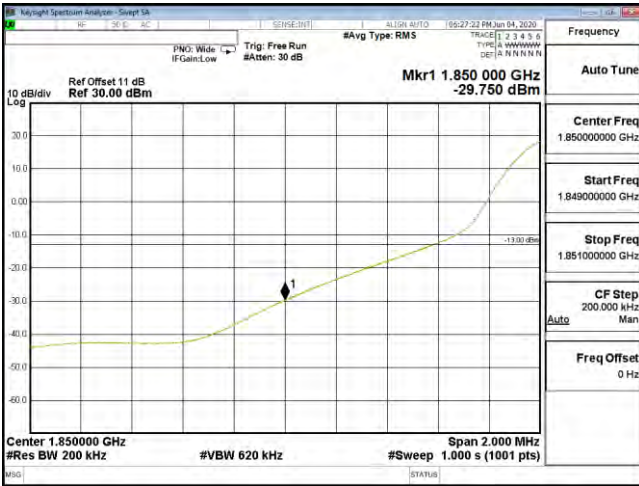
EDGE B2 15M CH19125 16QAM(75,0)



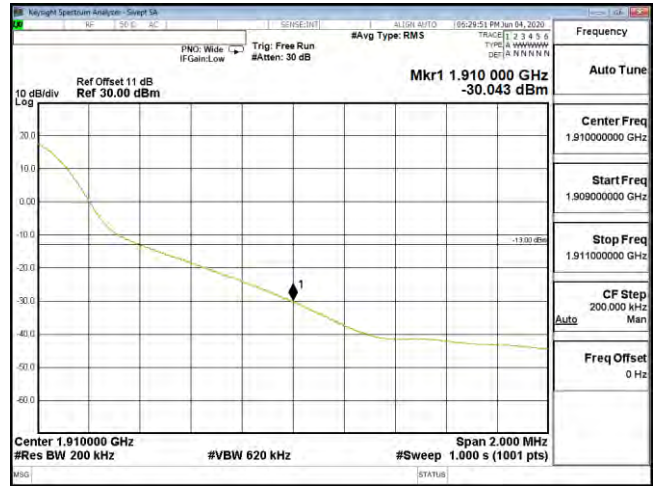
EDGE B2 15M CH18675 64QAM(75,0)

EDGE B2 15M CH19125 64QAM(75,0)





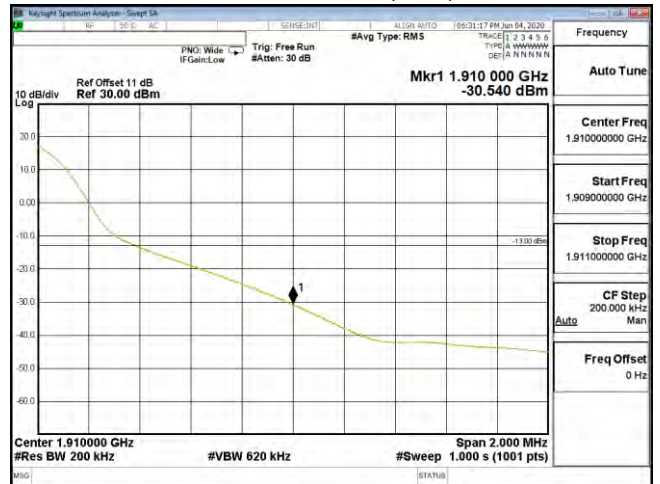
EDGE B2 20M CH18700 QPSK(1,0)



EDGE B2 20M CH19100 QPSK(1,99)



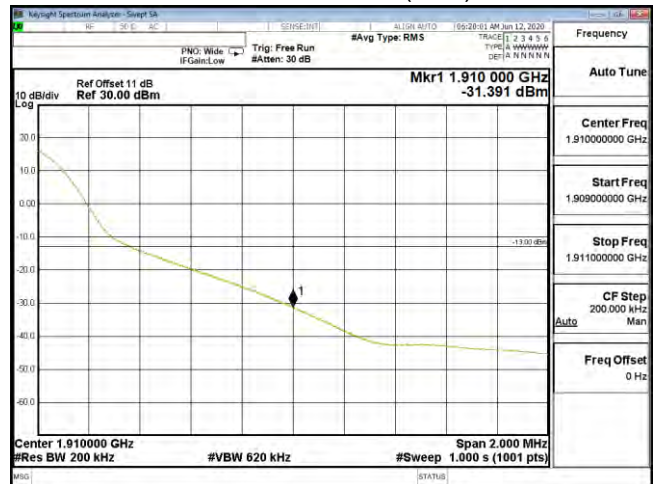
EDGE B2 20M CH18700 16QAM(1,0)



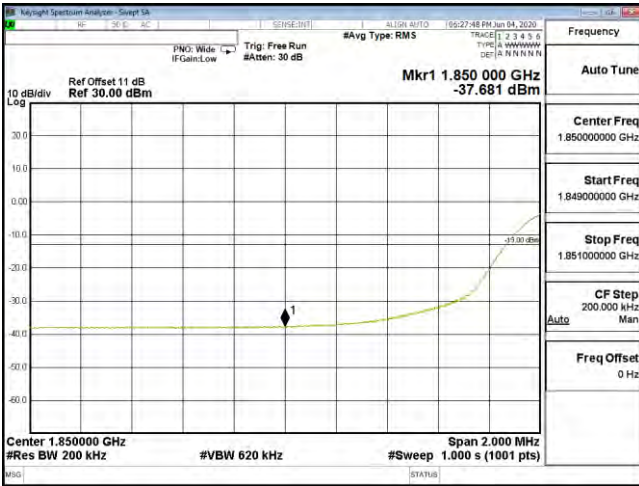
EDGE B2 20M CH19100 16QAM(1,99)



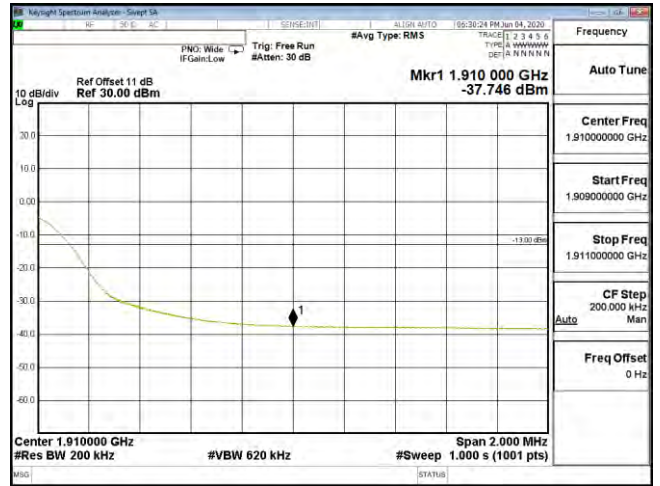
EDGE B2 20M CH18700 64QAM(1,0)



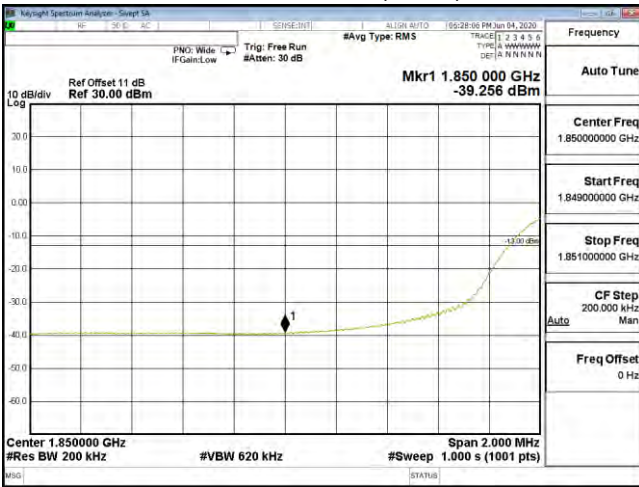
EDGE B2 20M CH19100 64QAM(1,99)



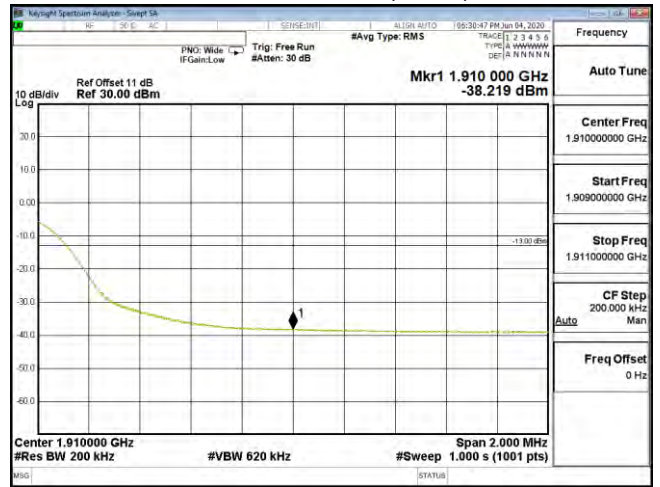
EDGE B2 20M CH18700 QPSK(100,0)



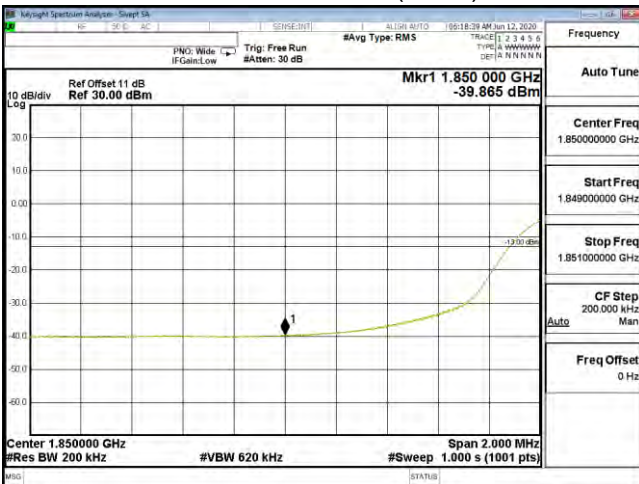
EDGE B2 20M CH19100 QPSK(100,0)



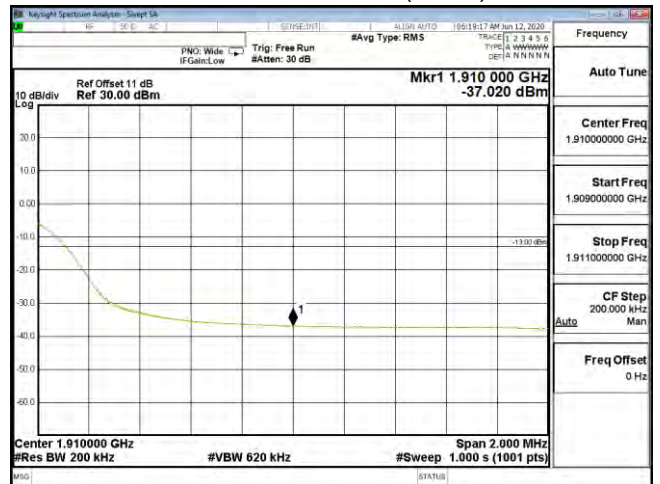
EDGE B2 20M CH18700 16QAM(100,0)



EDGE B2 20M CH19100 16QAM(100,0)



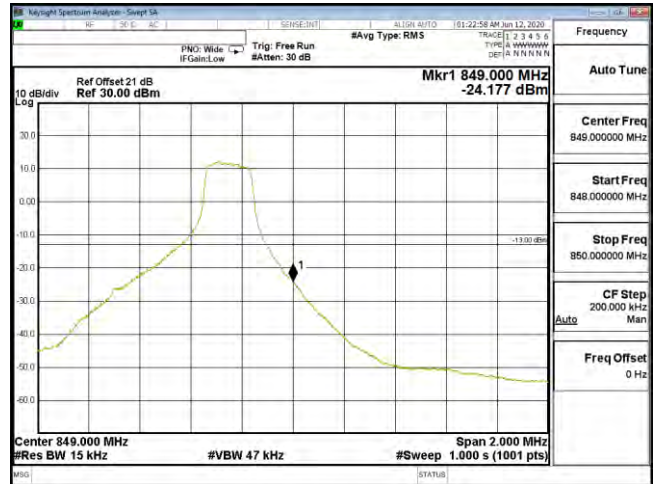
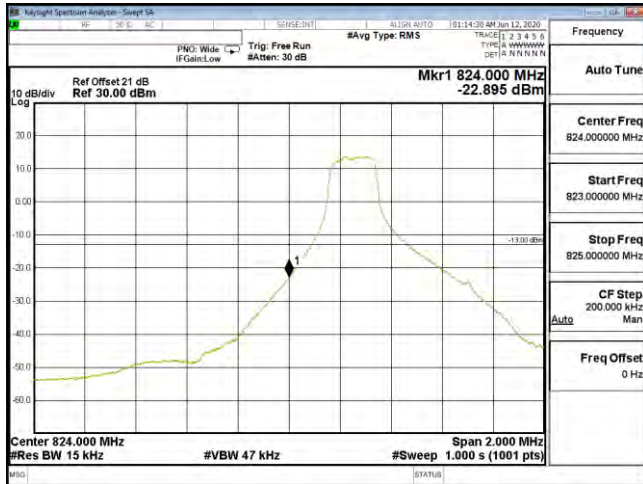
EDGE B2 20M CH18700 64QAM(100,0)



EDGE B2 20M CH19100 64QAM(100,0)

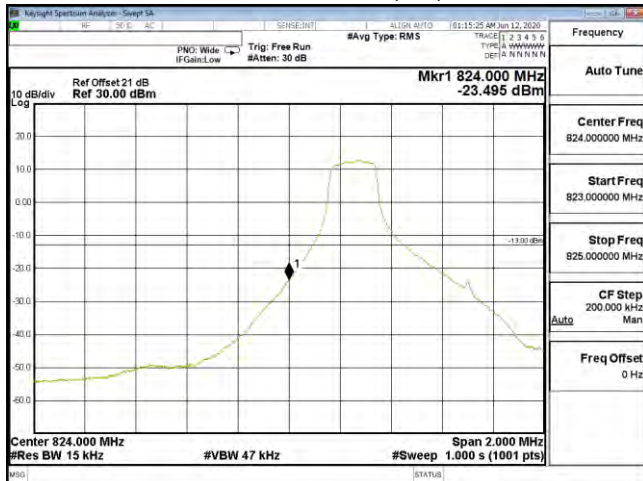


Product	LTE Module		
Test Mode	Spurious Emission At Antenna Terminals (+/-1MHz)		
Date of Test	2020/06/13	Test Site	CTR
Test Condition	Block Edge Test (Band 5)		



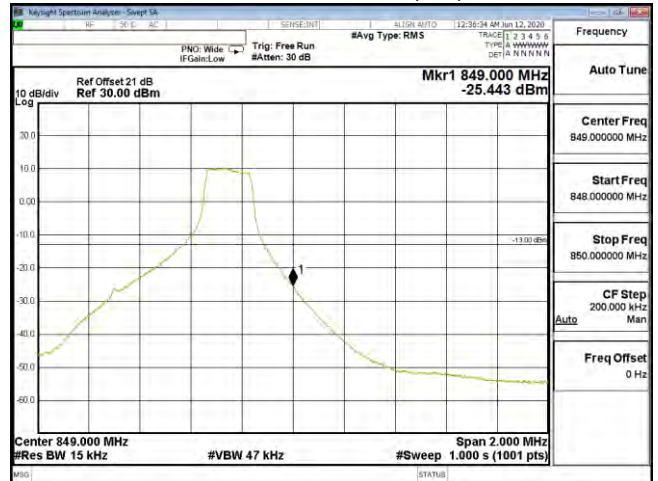
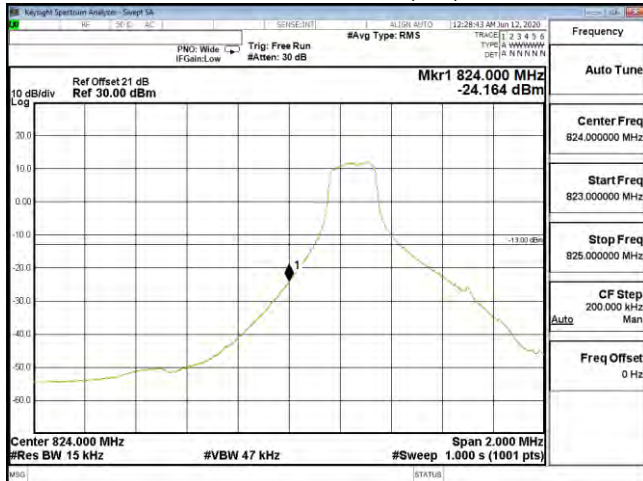
EDGE B5 1.4M CH20407 QPSK(1,0)

EDGE B5 1.4M CH20643 QPSK(1,5)

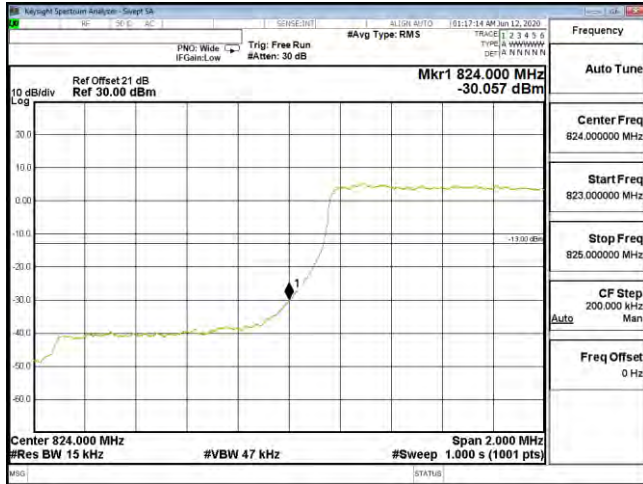


EDGE B5 1.4M CH20407 16QAM(1,0)

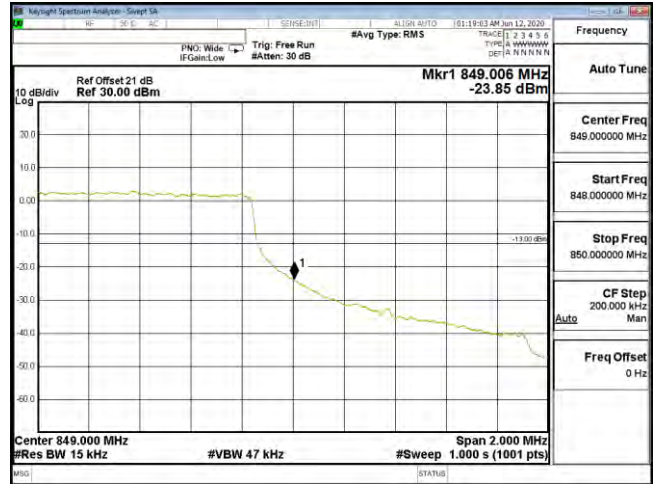
EDGE B5 1.4M CH20643 16QAM(1,5)



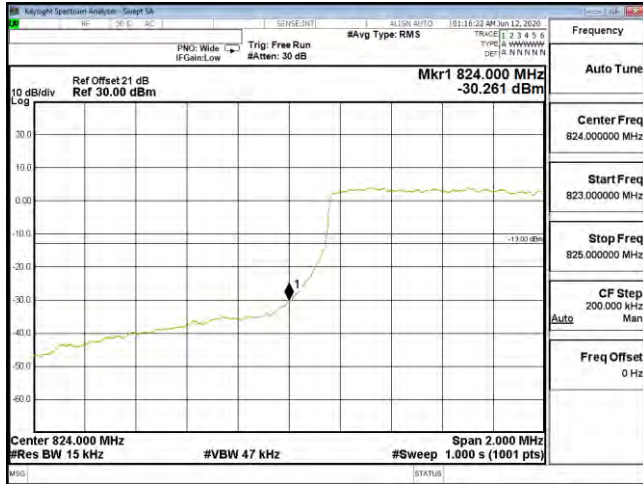
EDGE B5 1.4M CH20407 64QAM(1,0)



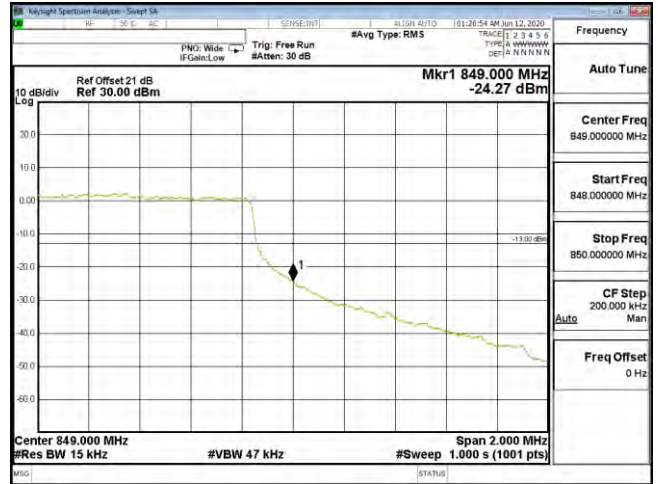
EDGE B5 1.4M CH20643 64QAM(1,5)



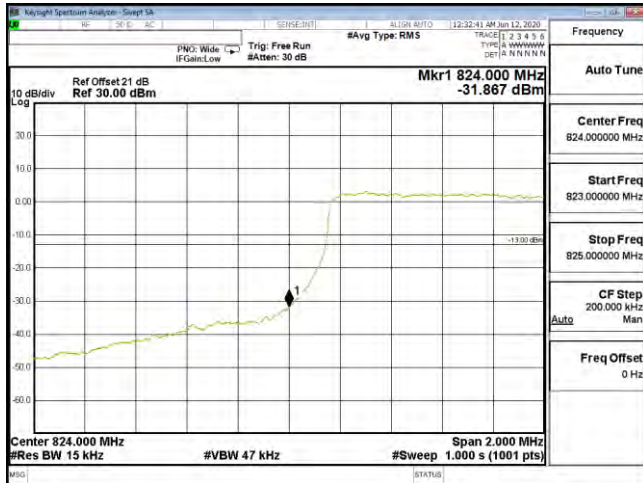
EDGE B5 1.4M CH20407 QPSK(6,0)



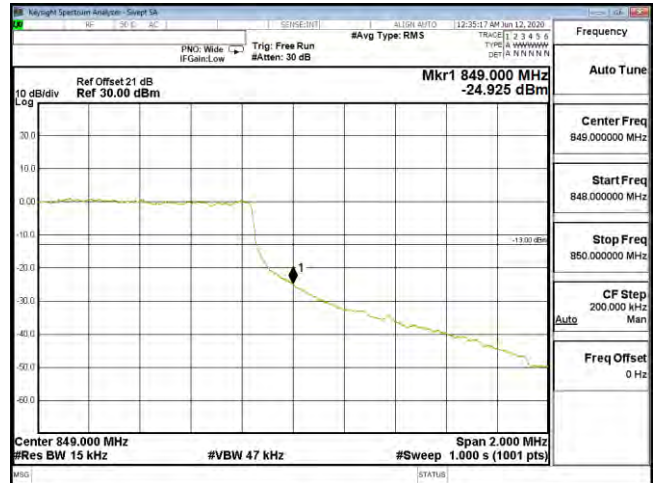
EDGE B5 1.4M CH20643 QPSK(6,0)



EDGE B5 1.4M CH20407 16QAM(6,0)



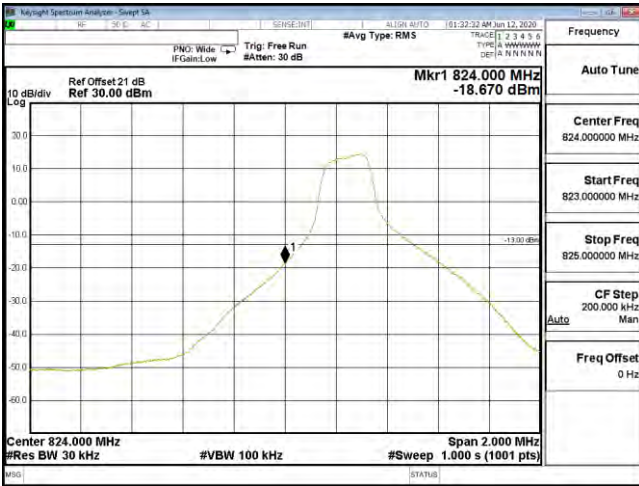
EDGE B5 1.4M CH20643 16QAM(6,0)



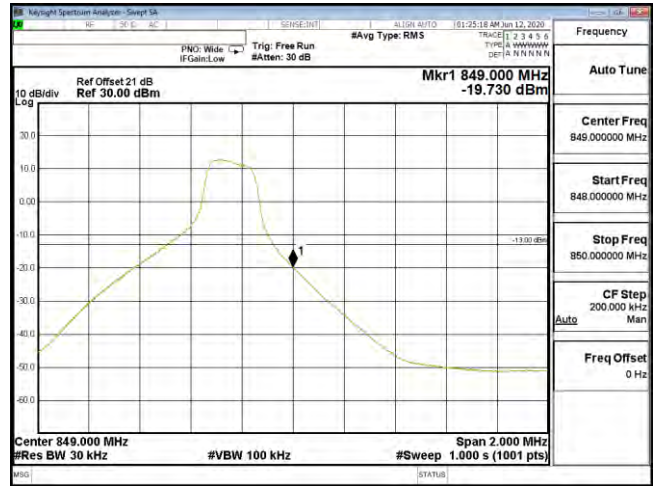
EDGE B5 1.4M CH20407 64QAM(6,0)

EDGE B5 1.4M CH20643 64QAM(6,0)





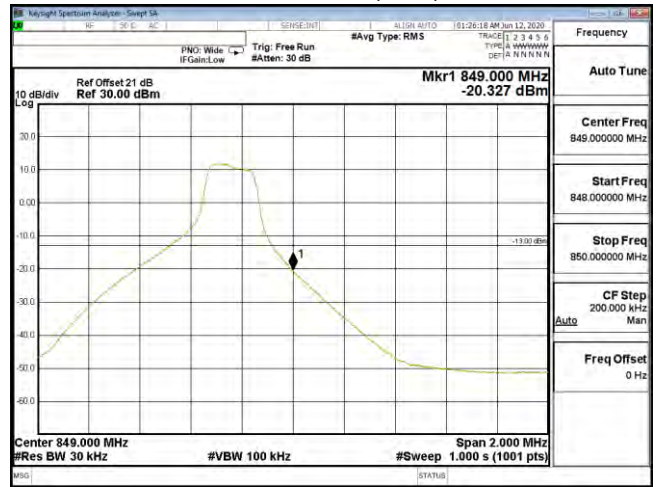
EDGE B5 3M CH20415 QPSK(1,0)



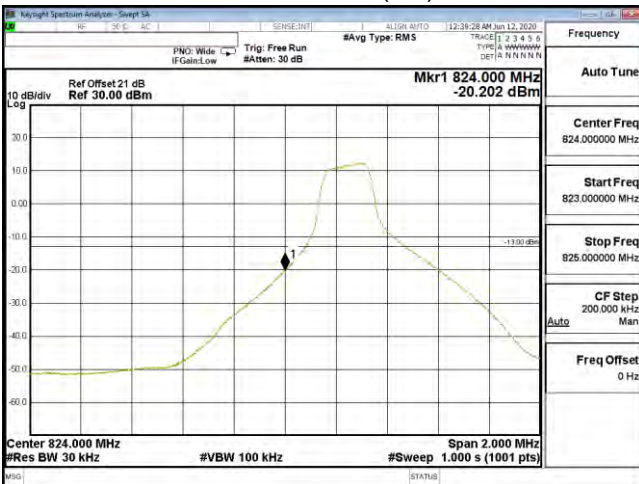
EDGE B5 3M CH20635 QPSK(1,14)



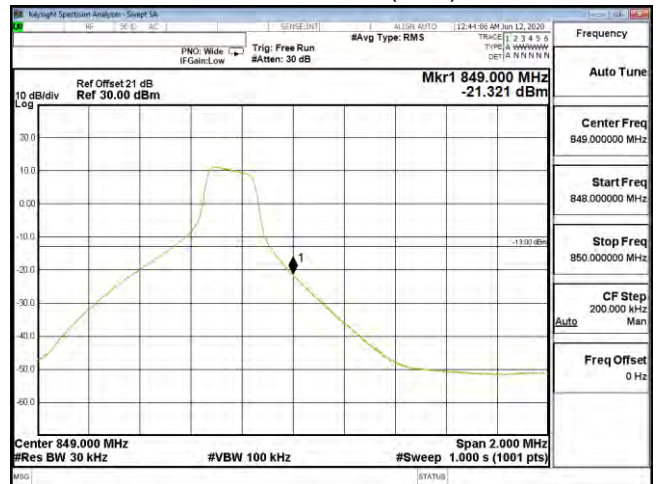
EDGE B5 3M CH20415 16QAM(1,0)



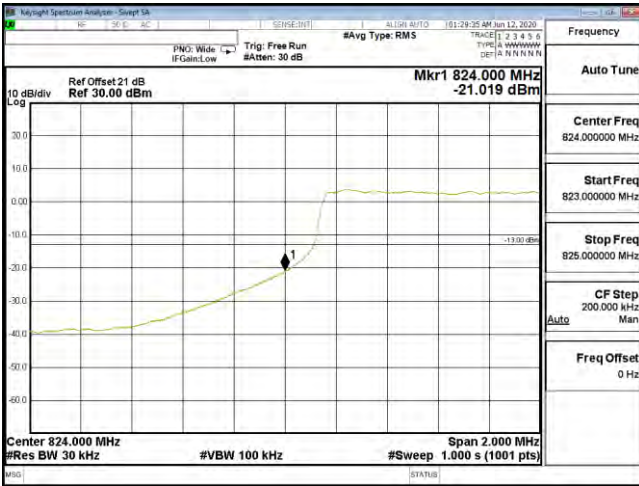
EDGE B5 3M CH20635 16QAM(1,14)



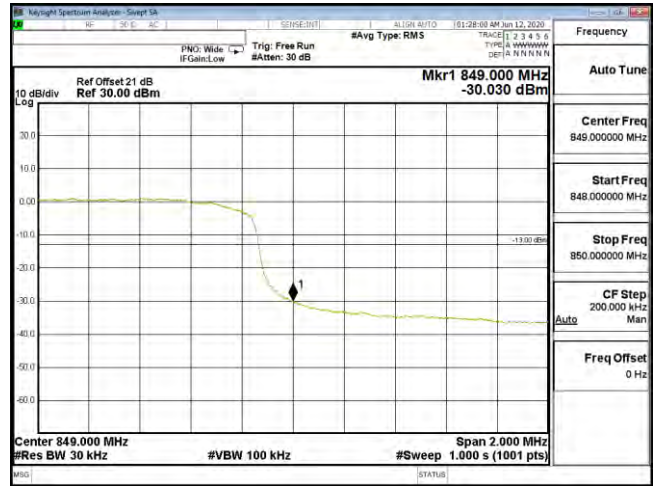
EDGE B5 3M CH20415 64QAM(1,0)



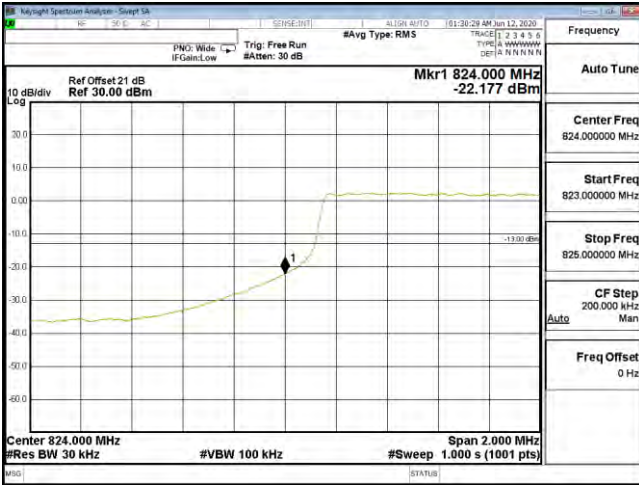
EDGE B5 3M CH20635 64QAM(1,14)



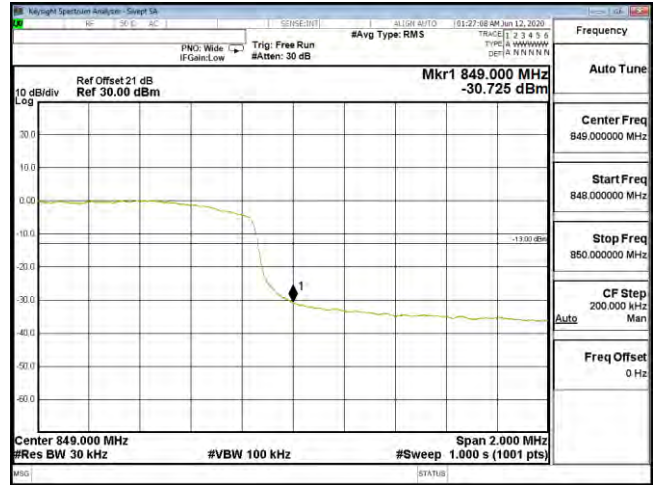
EDGE B5 3M CH20415 QPSK(15,0)



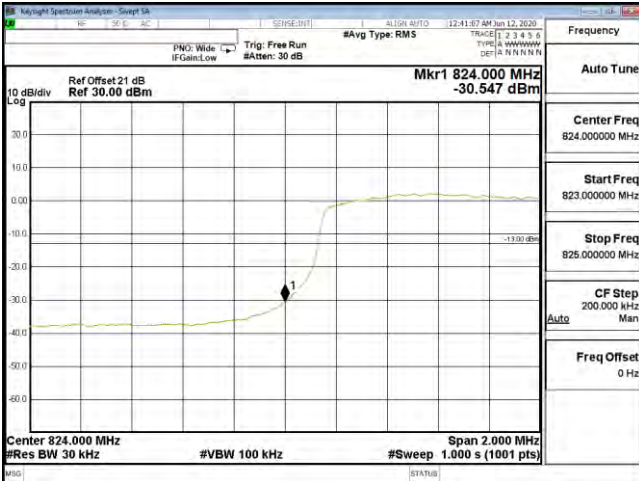
EDGE B5 3M CH20635 QPSK(15,0)



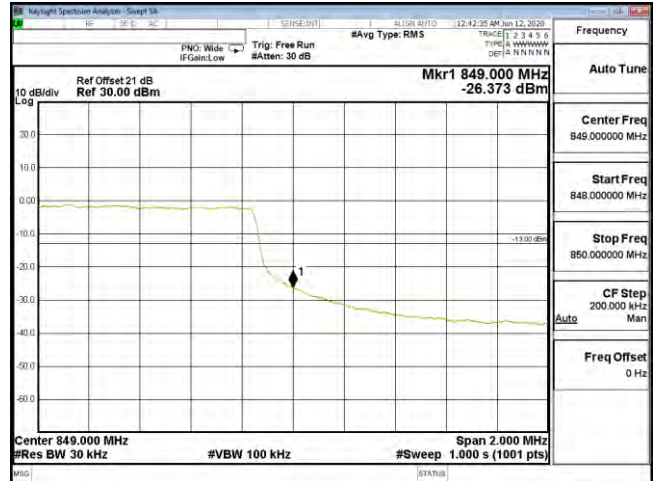
EDGE B5 3M CH20415 16QAM(15,0)



EDGE B5 3M CH20635 16QAM(15,0)

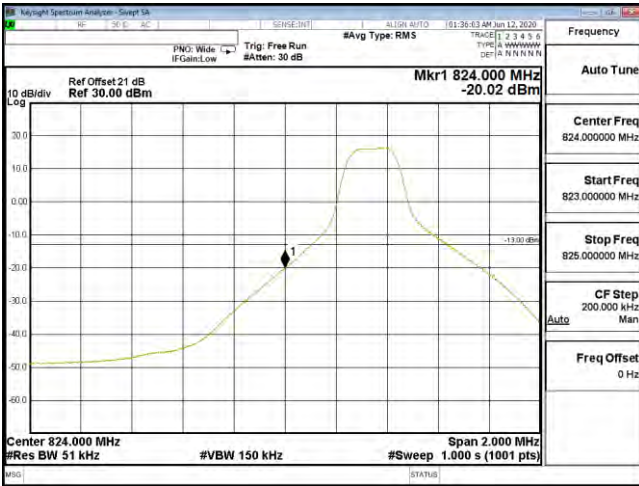


EDGE B5 3M CH20415 64QAM(15,0)

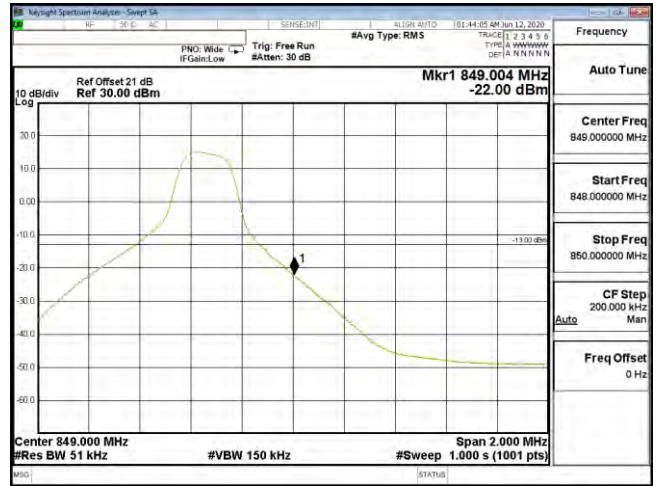


EDGE B5 3M CH20635 64QAM(15,0)

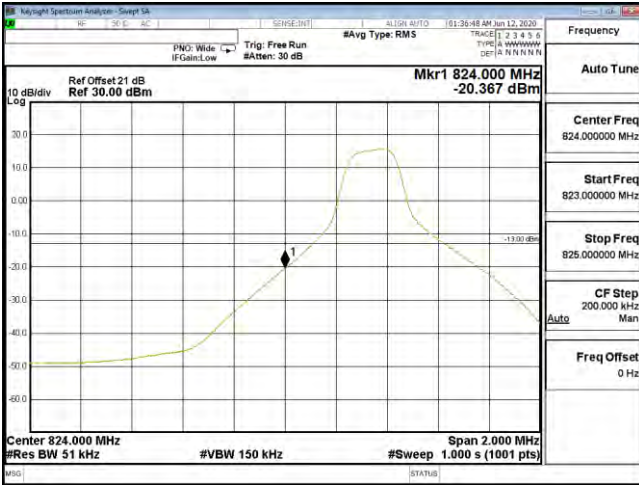




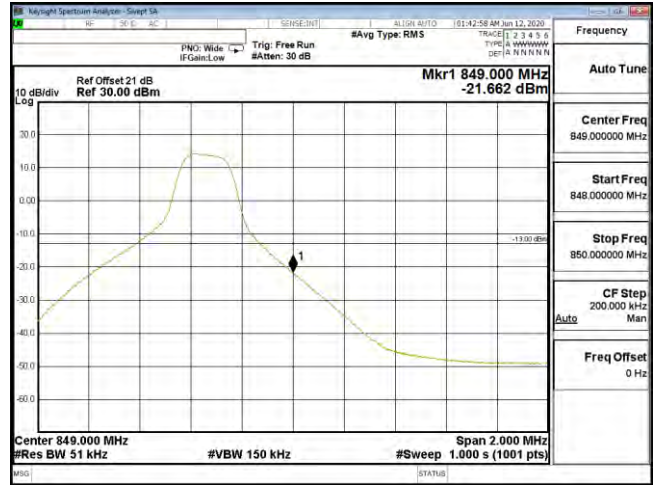
EDGE B5 5M CH20425 QPSK(1,0)



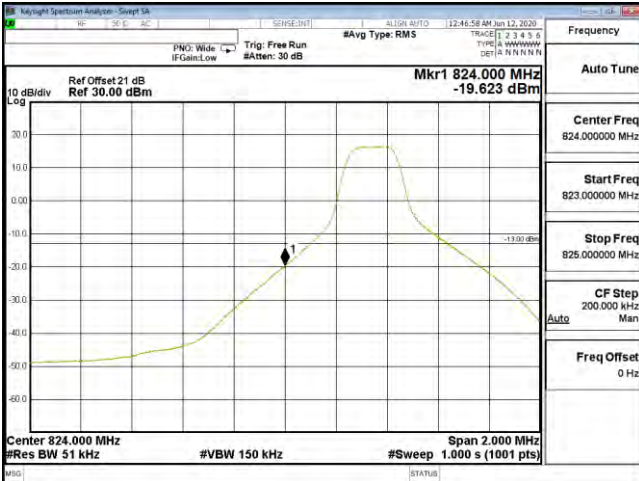
EDGE B5 5M CH20625 QPSK(1,24)



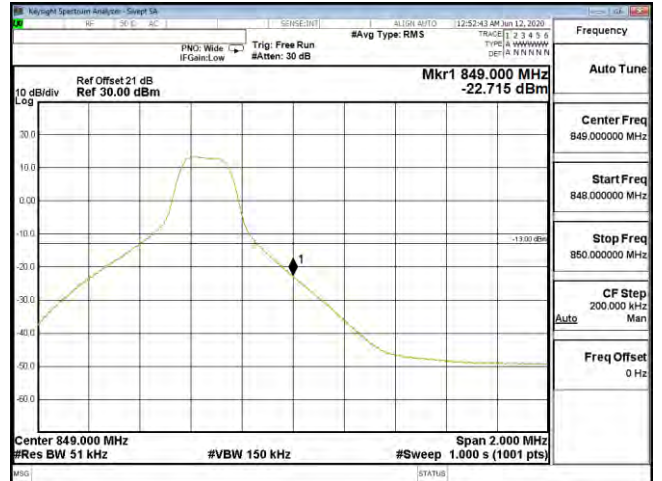
EDGE B5 5M CH20425 16QAM(1,0)



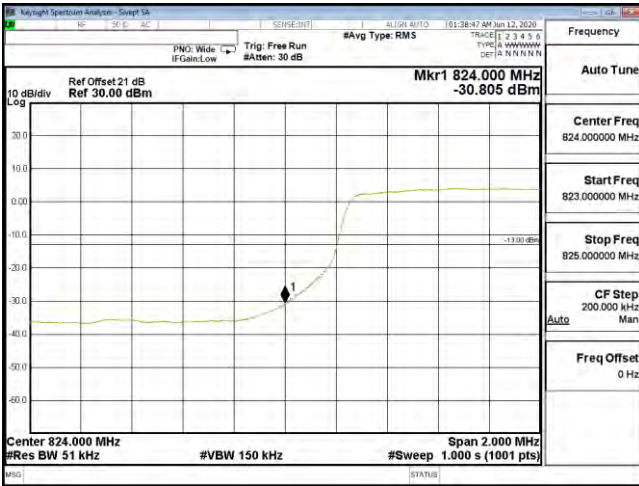
EDGE B5 5M CH20625 16QAM(1,24)



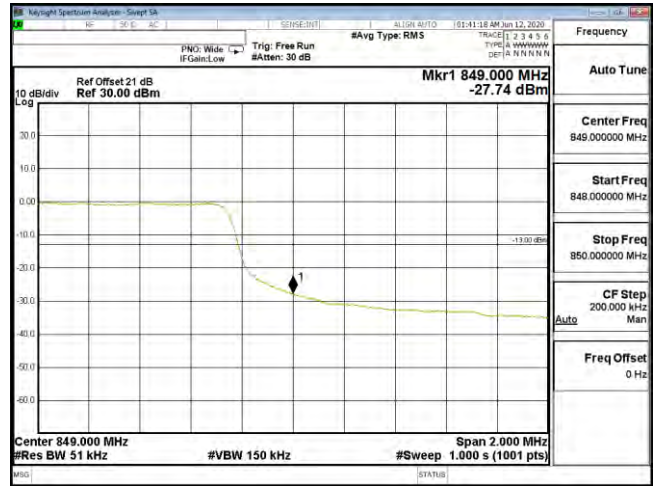
EDGE B5 5M CH20425 64QAM(1,0)



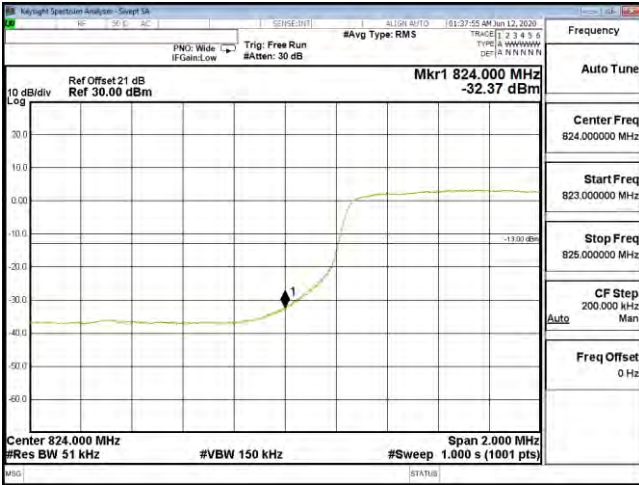
EDGE B5 5M CH20625 64QAM(1,24)



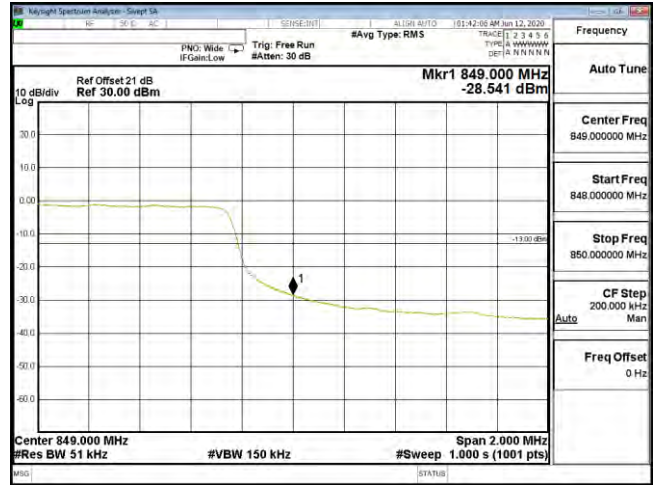
EDGE B5 5M CH20425 QPSK(25,0)



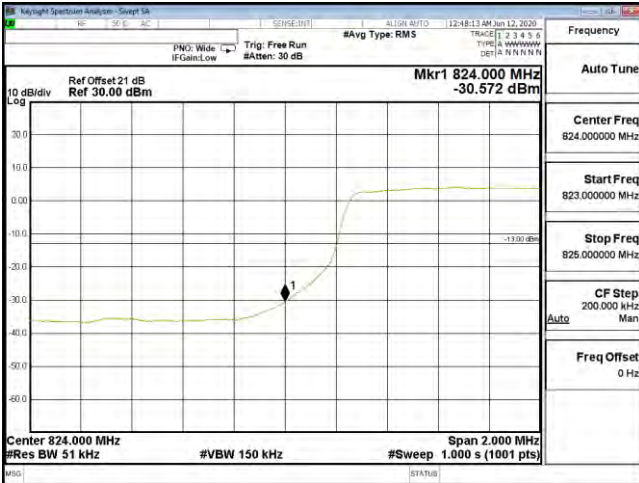
EDGE B5 5M CH20625 QPSK(25,0)



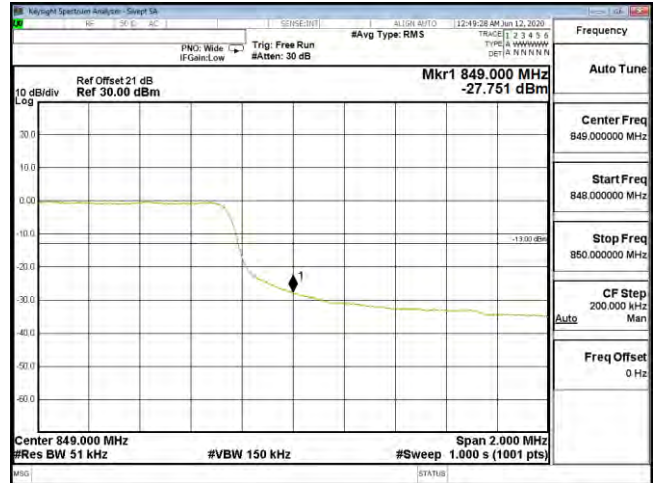
EDGE B5 5M CH20425 16QAM(25,0)



EDGE B5 5M CH20625 16QAM(25,0)

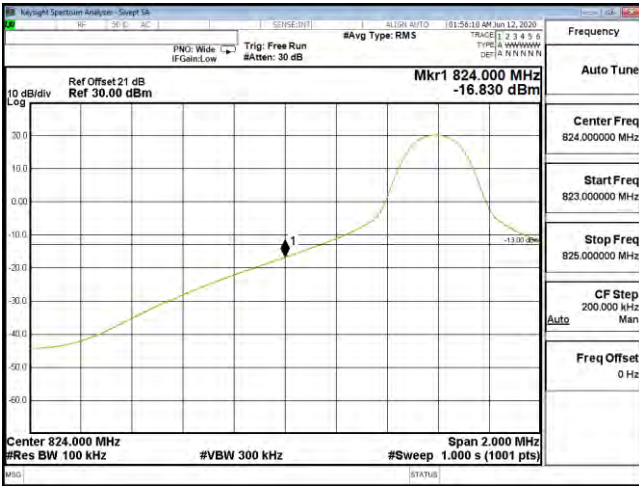


EDGE B5 5M CH20425 64QAM(25,0)

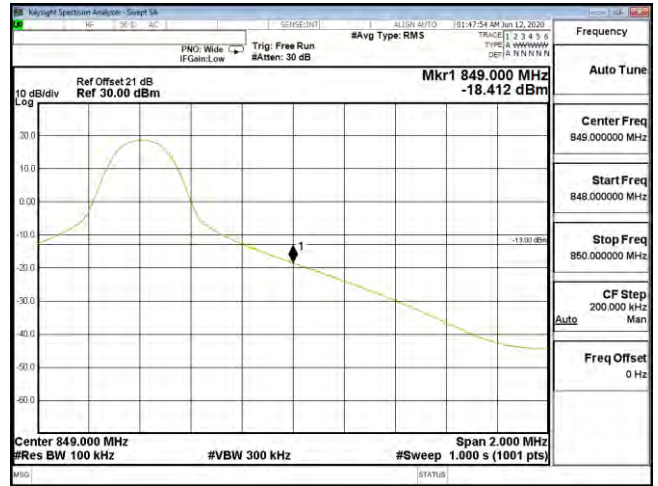


EDGE B5 5M CH20625 64QAM(25,0)





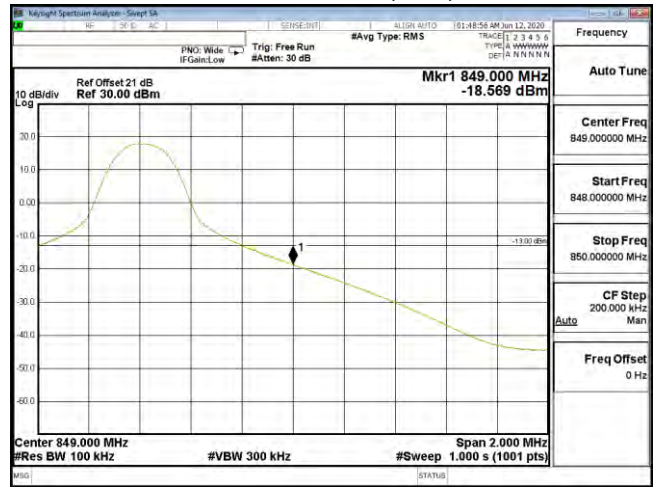
EDGE B5 10M CH20450 QPSK(1,0)



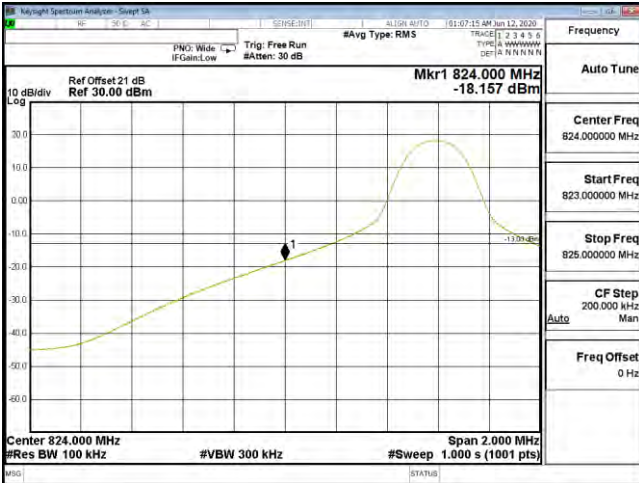
EDGE B5 10M CH20600 QPSK(1,49)



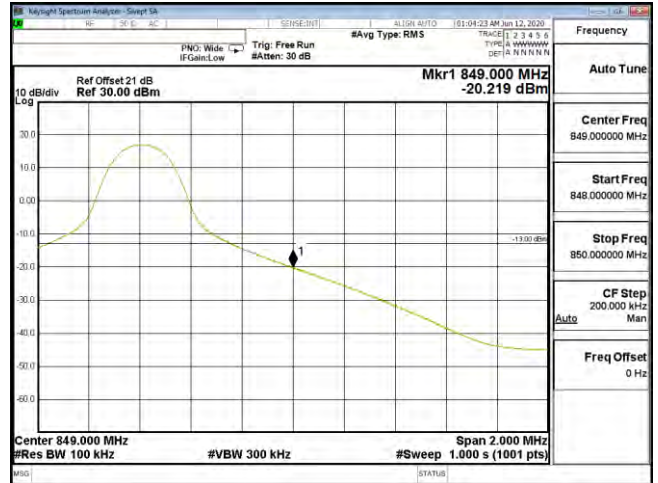
EDGE B5 10M CH20450 16QAM(1,0)



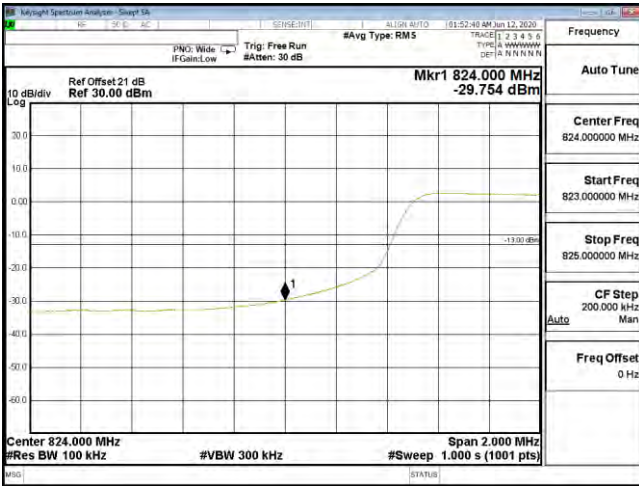
EDGE B5 10M CH20600 16QAM(1,49)



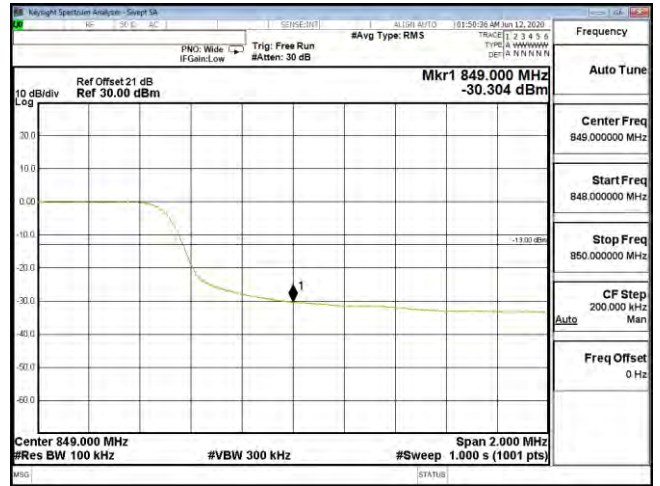
EDGE B5 10M CH20450 64QAM(1,0)



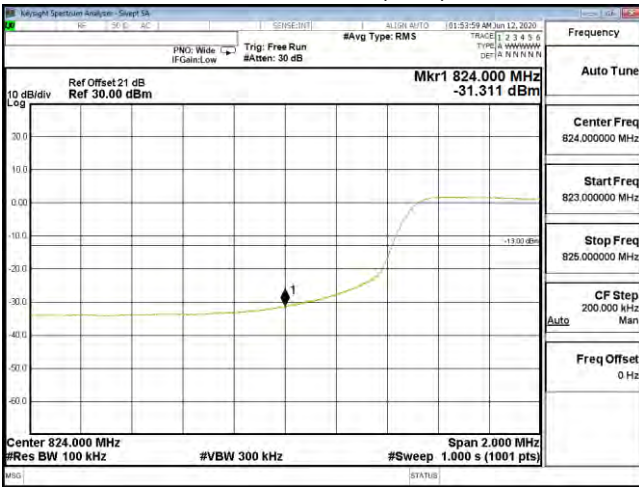
EDGE B5 10M CH20600 64QAM(1,49)



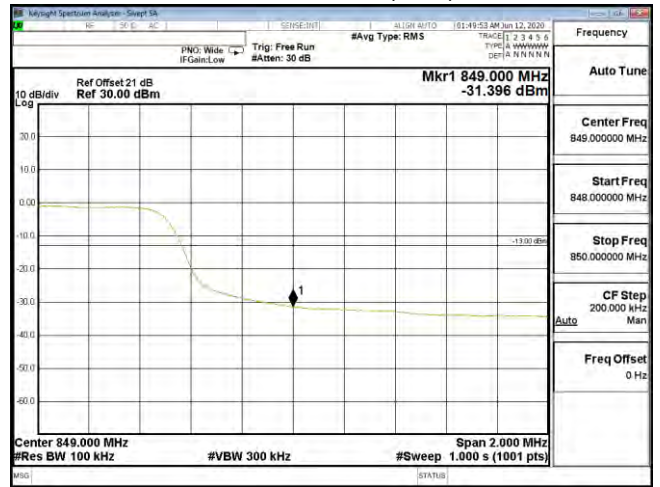
EDGE B5 10M CH20450 QPSK(50,0)



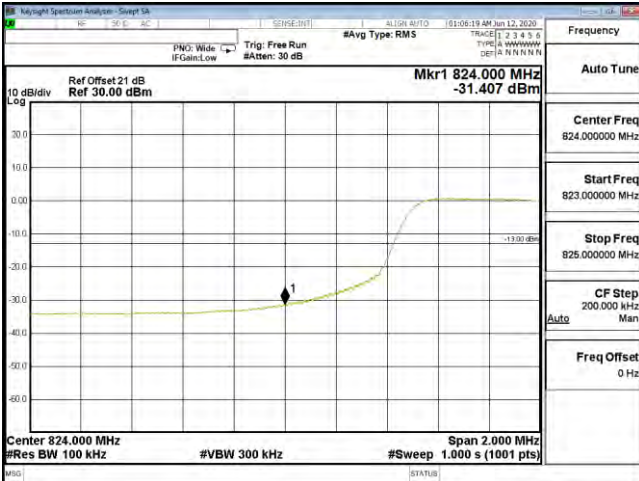
EDGE B5 10M CH20600 QPSK(50,0)



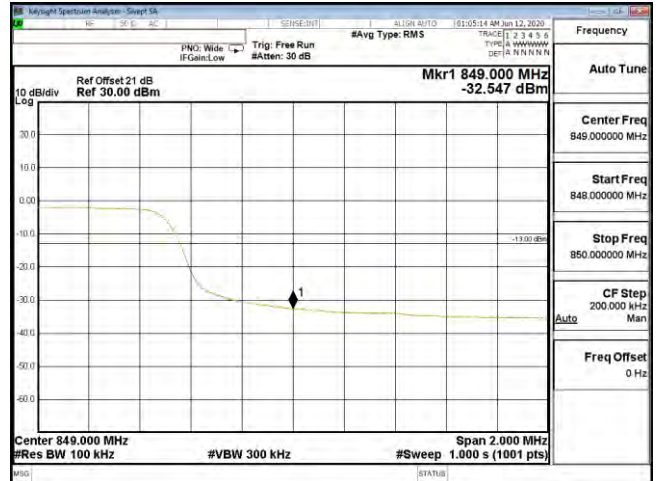
EDGE B5 10M CH20450 16QAM(50,0)



EDGE B5 10M CH20600 16QAM(50,0)



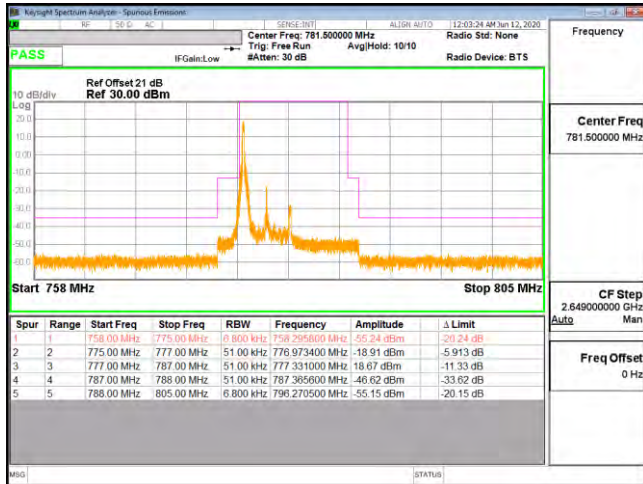
EDGE B5 10M CH20450 64QAM(50,0)



EDGE B5 10M CH20600 64QAM(50,0)

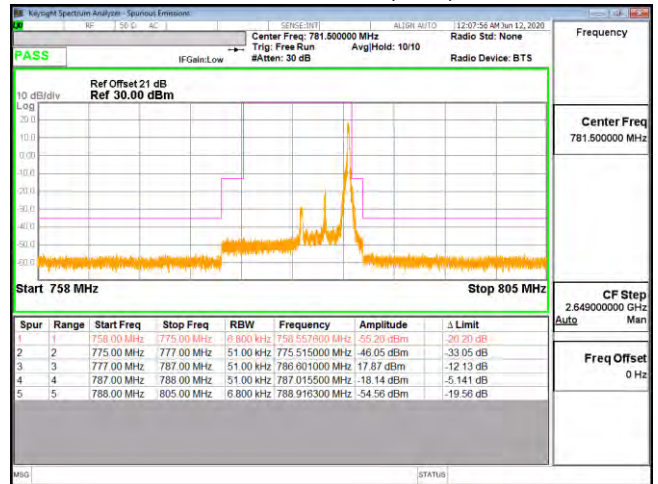
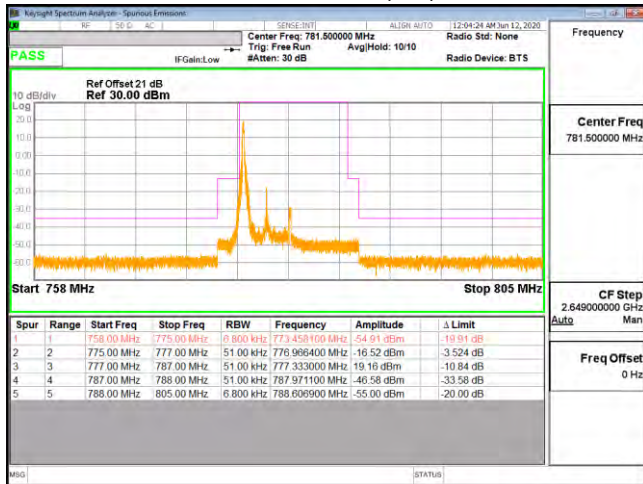


Product	LTE Module		
Test Mode	Spurious Emission At Antenna Terminals (+/-1MHz)		
Date of Test	2020/06/13	Test Site	CTR
Test Condition	Block Edge Test (Band 13)		



EDGE B13 5M CH23205 QPSK(1,0)

EDGE B13 5M CH23255 QPSK(1,24)



EDGE B13 5M CH23205 16QAM(1,0)

EDGE B13 5M CH23255 16QAM(1,24)

