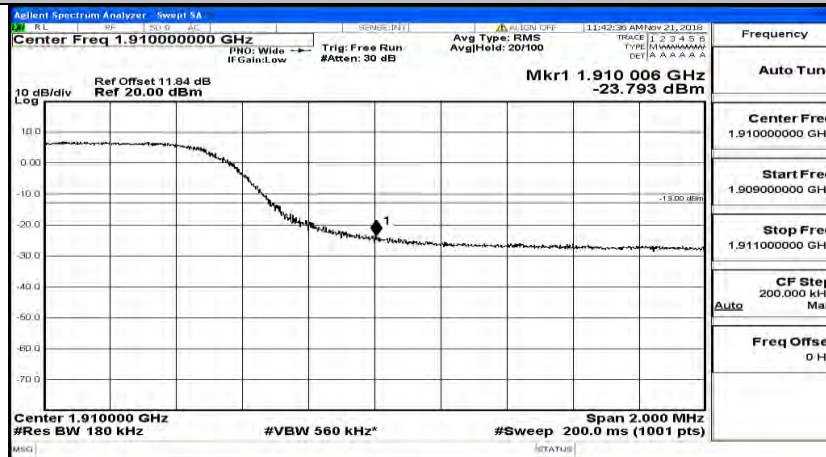
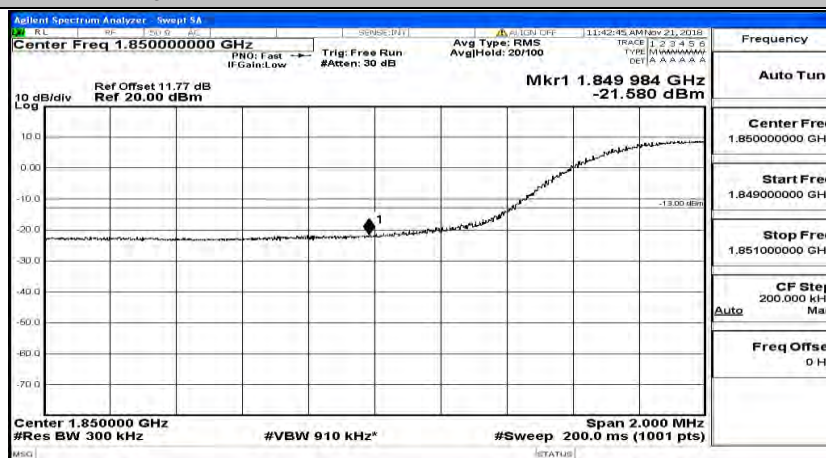


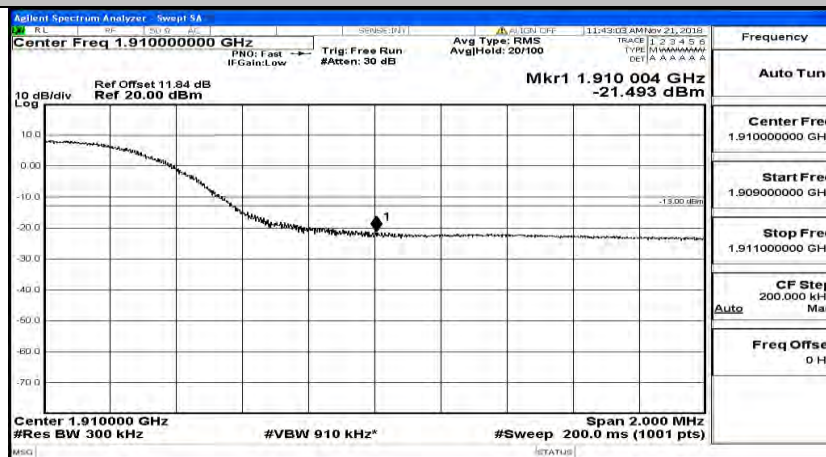
## Band Edge Test Graph(s) (Channel Bandwidth: 10 MHz)\_HCH\_16QAM



## Band Edge Test Graph(s) (Channel Bandwidth:15 MHz)\_LCH\_QPSK

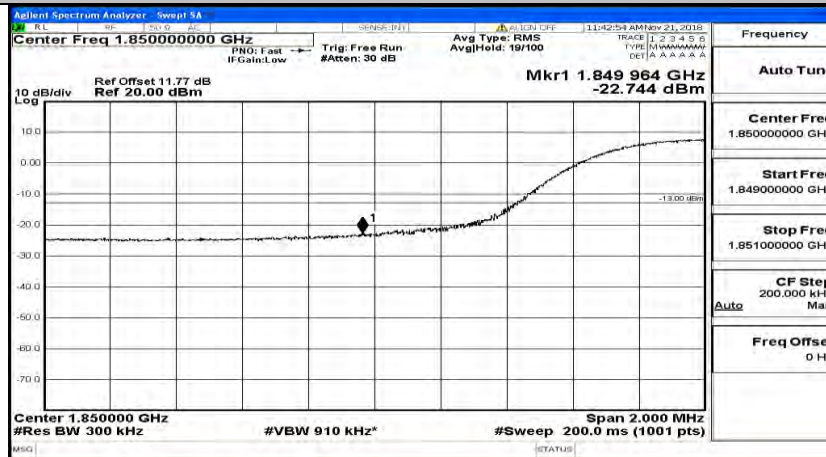


## Band Edge Test Graph(s) (Channel Bandwidth:15 MHz)\_HCH\_QPSK

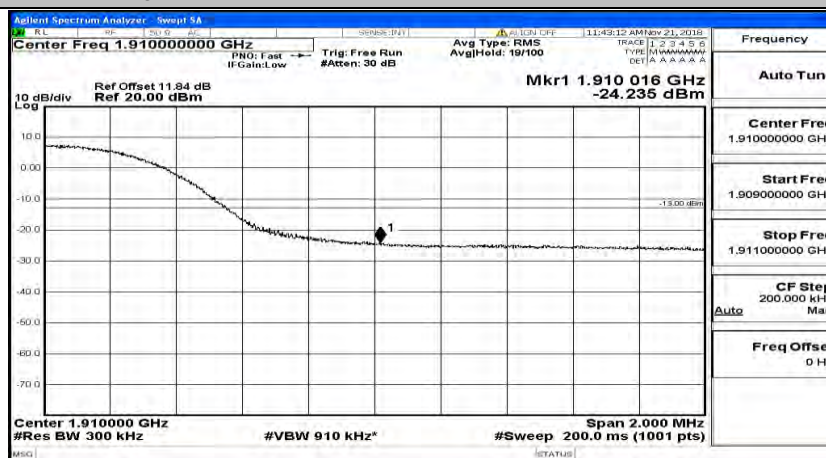




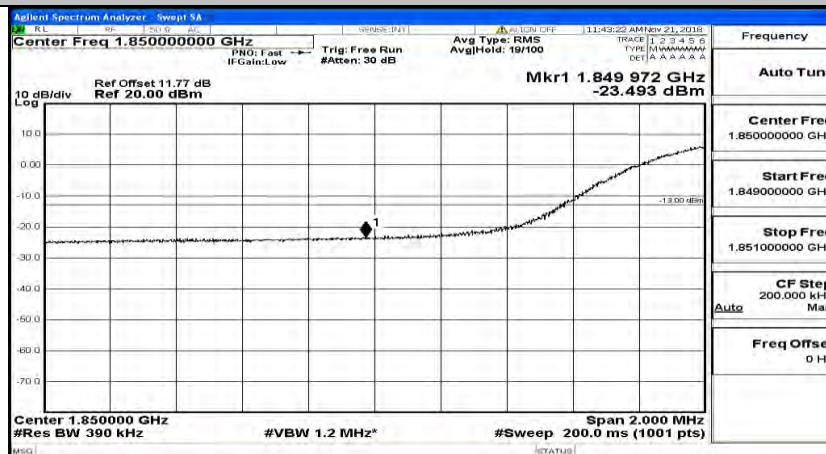
## Band Edge Test Graph(s) (Channel Bandwidth:15 MHz)\_LCH\_16QAM



## Band Edge Test Graph(s) (Channel Bandwidth:15 MHz)\_HCH\_16QAM

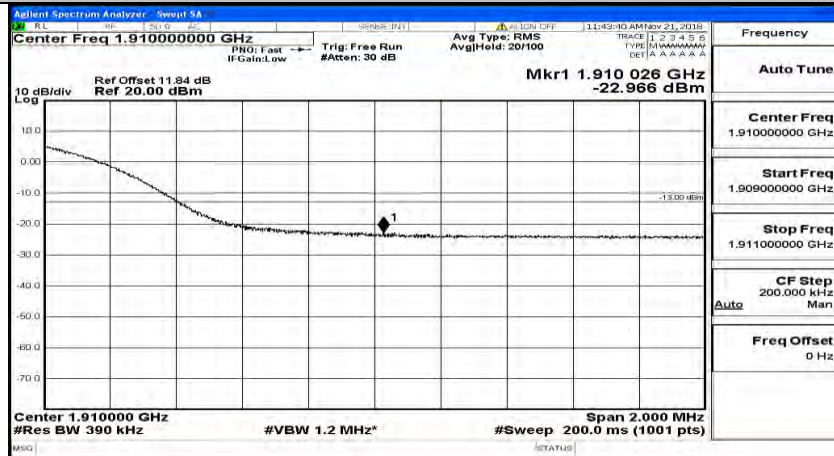


## Band Edge Test Graph(s) (Channel Bandwidth:20 MHz)\_LCH\_QPSK

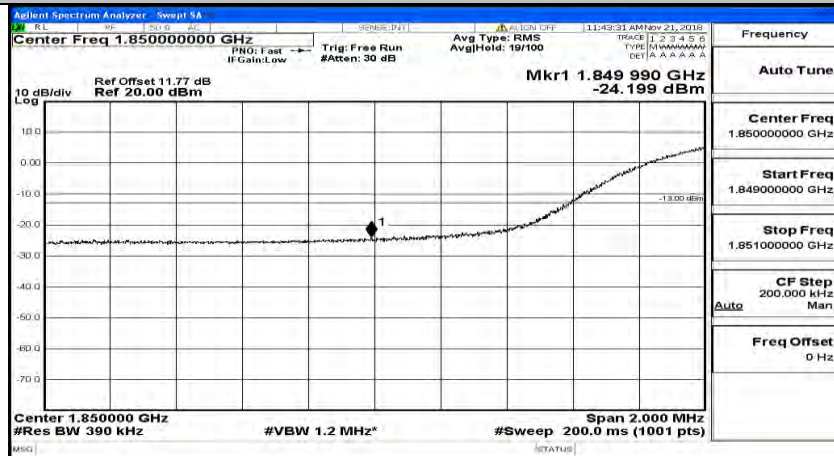




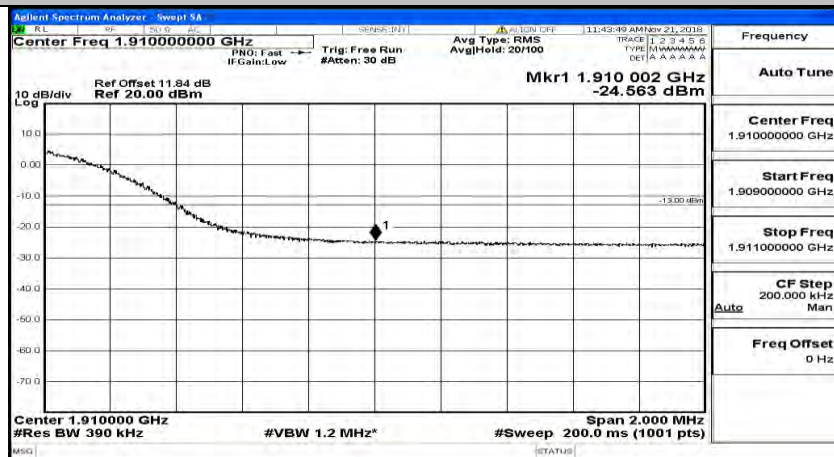
## Band Edge Test Graph(s) (Channel Bandwidth:20 MHz)\_HCH\_QPSK



## Band Edge Test Graph(s) (Channel Bandwidth:20 MHz)\_LCH\_16QAM



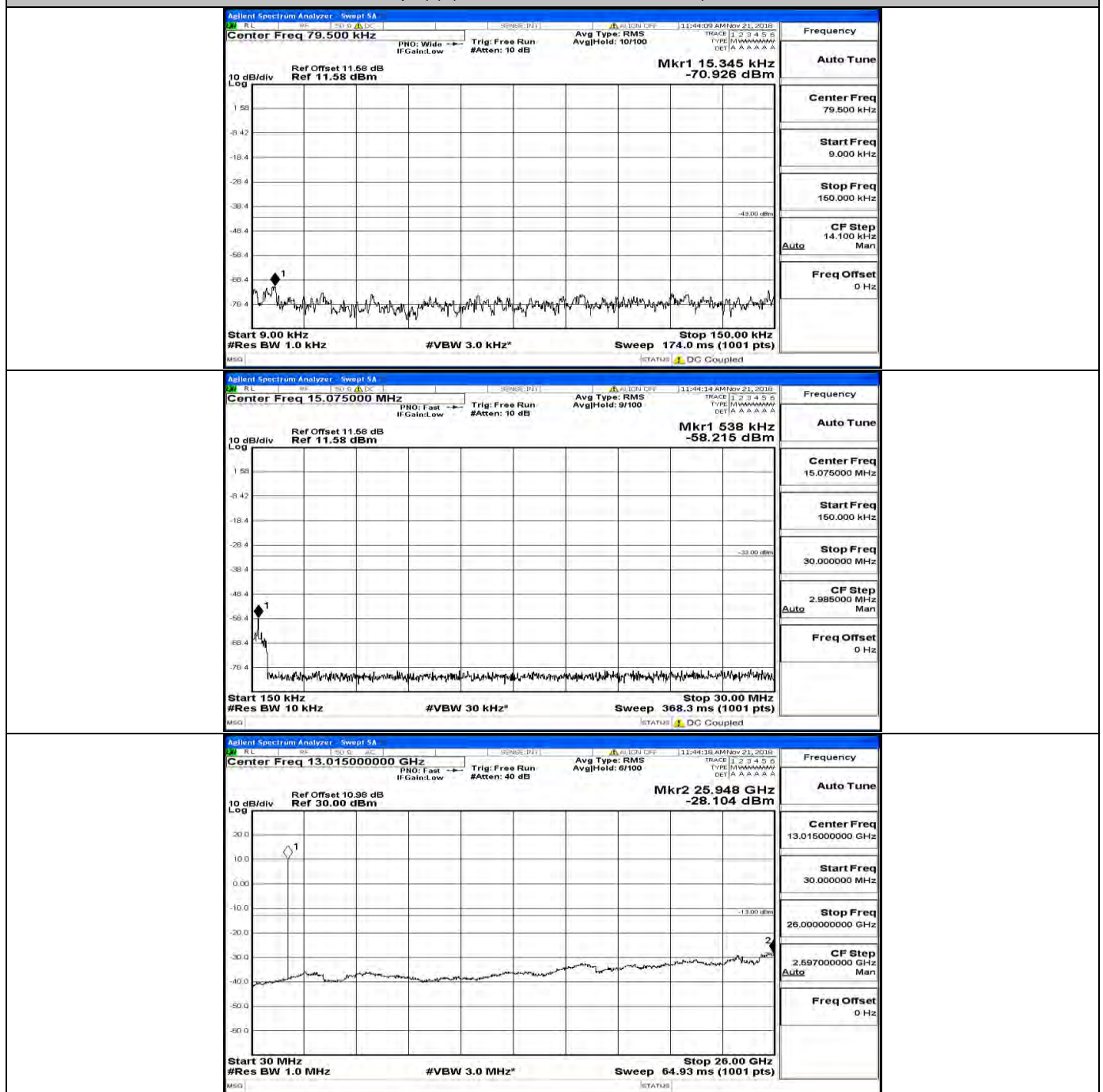
## Band Edge Test Graph(s) (Channel Bandwidth:20 MHz)\_HCH\_16QAM





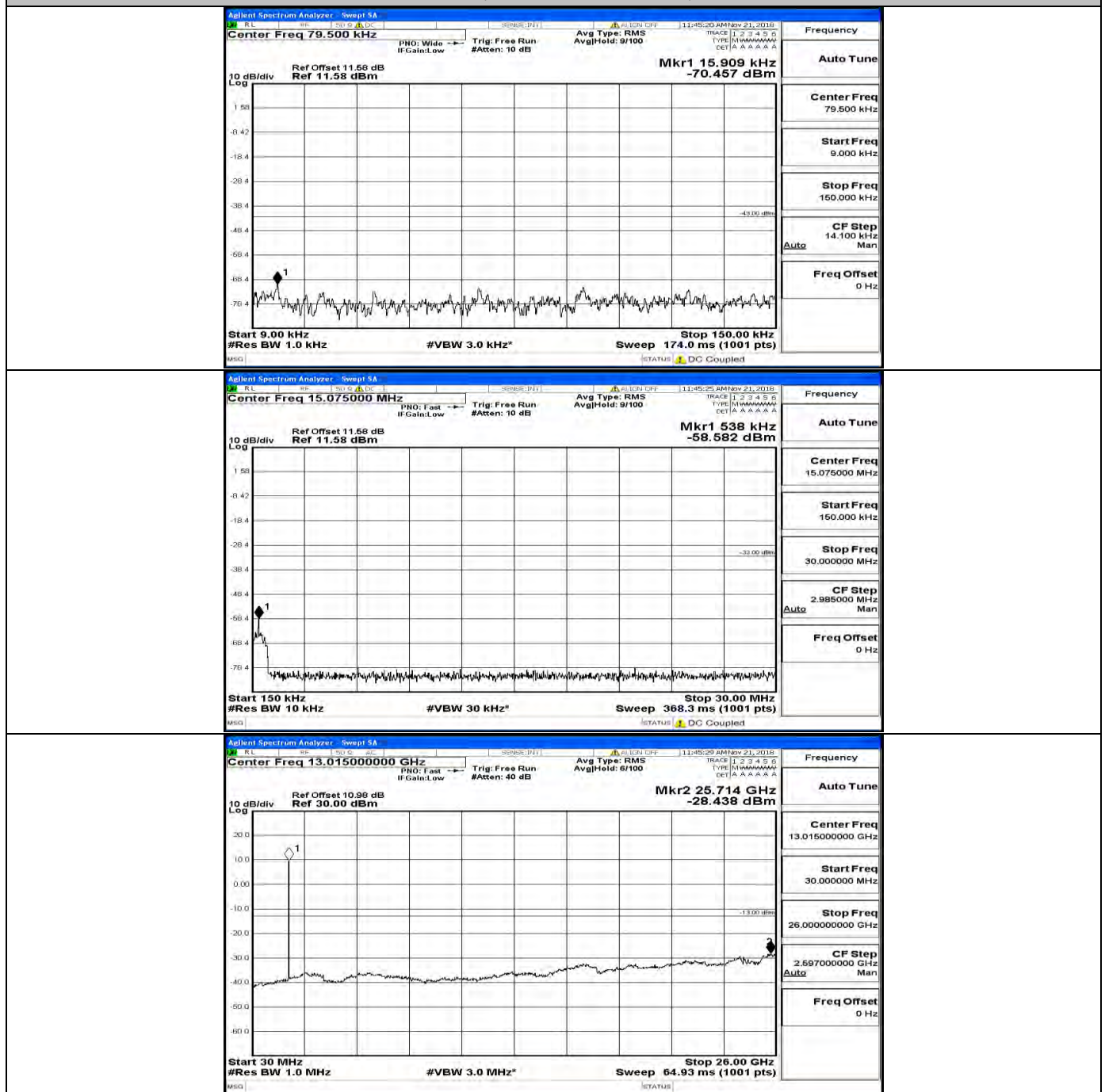
## A.5 Conducted Spurious Emission

CSE Test Graph(s) (Channel Bandwidth: 1.4 MHz)\_LCH\_QPSK



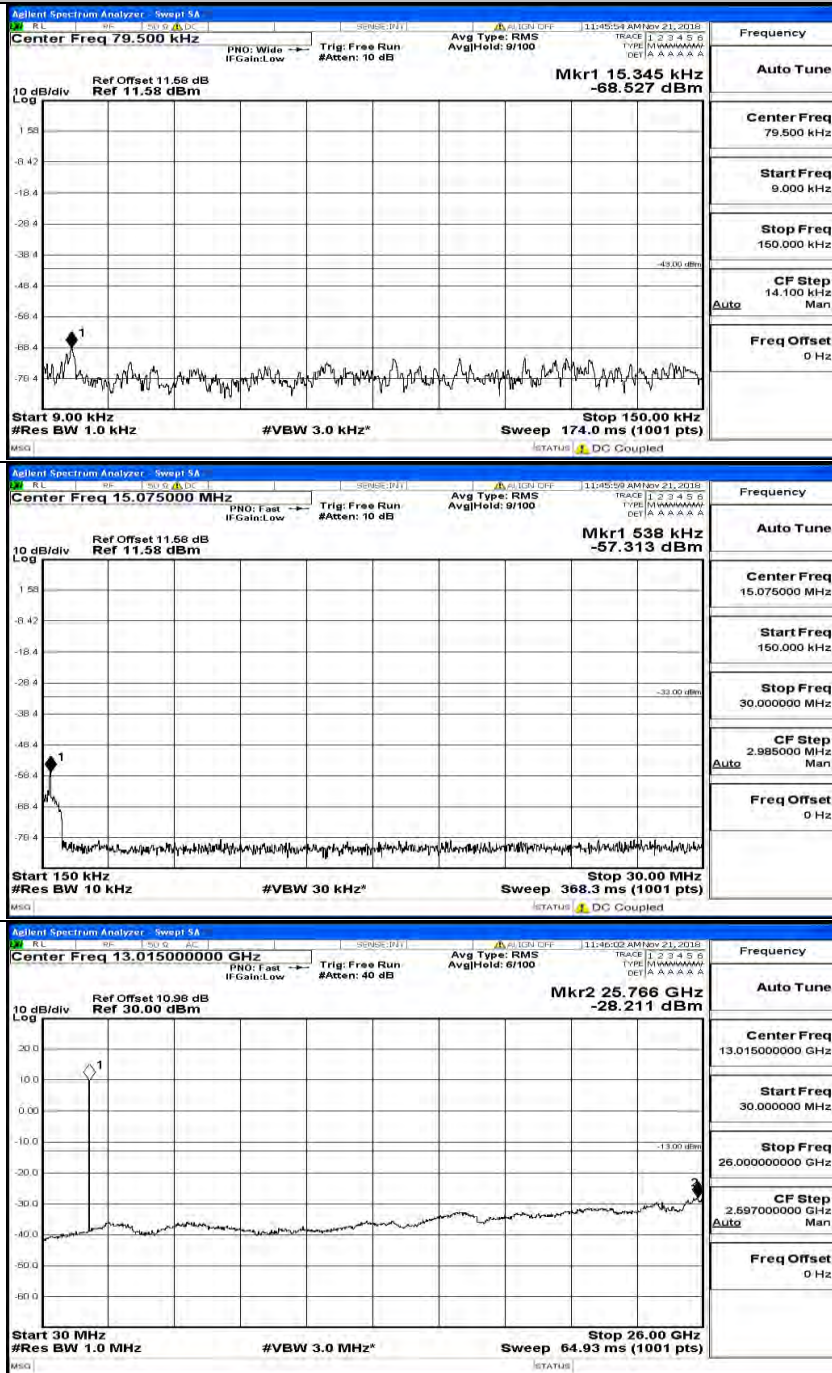


## CSE Test Graph(s) (Channel Bandwidth: 1.4 MHz)\_MCH\_QPSK



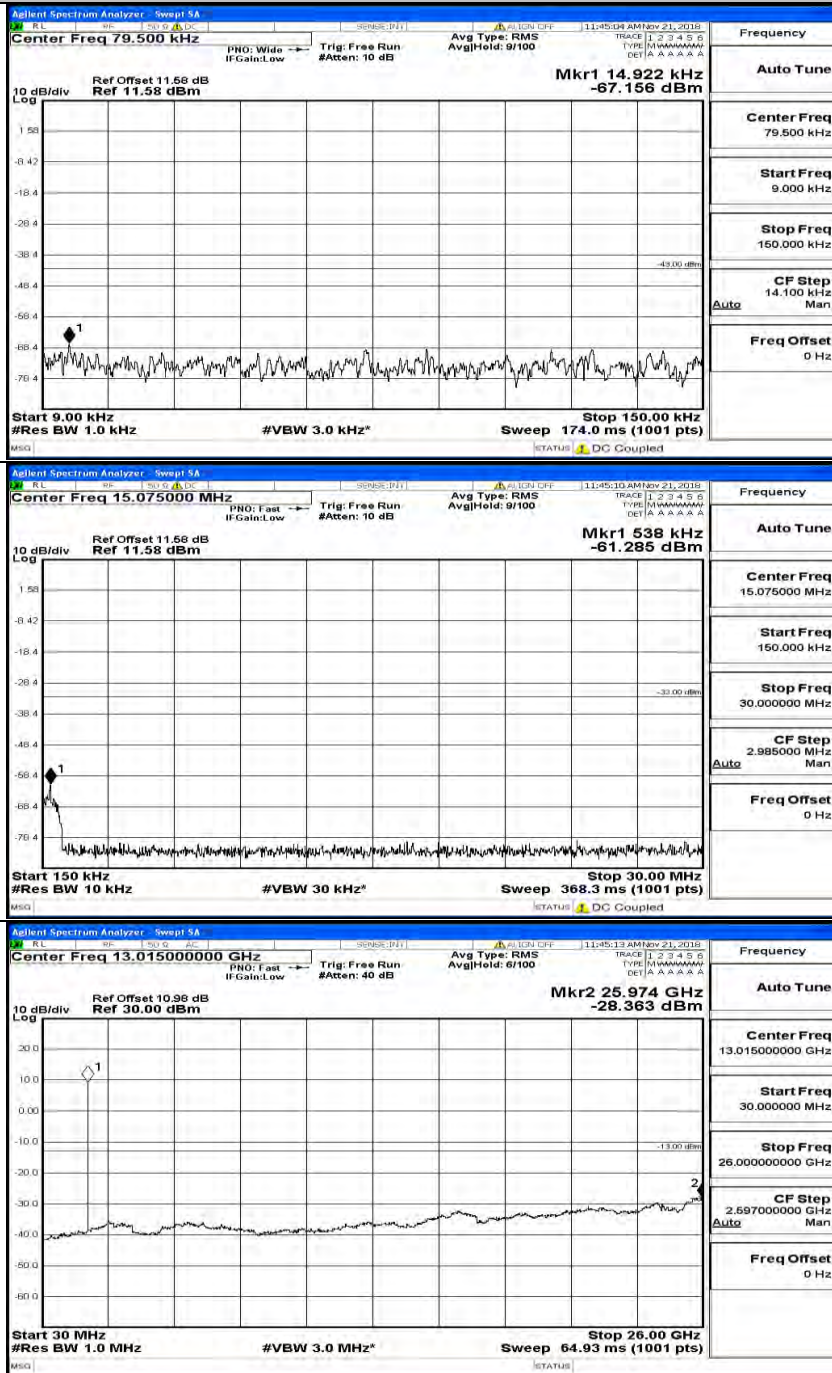


## CSE Test Graph(s) (Channel Bandwidth: 1.4 MHz)\_HCH\_QPSK



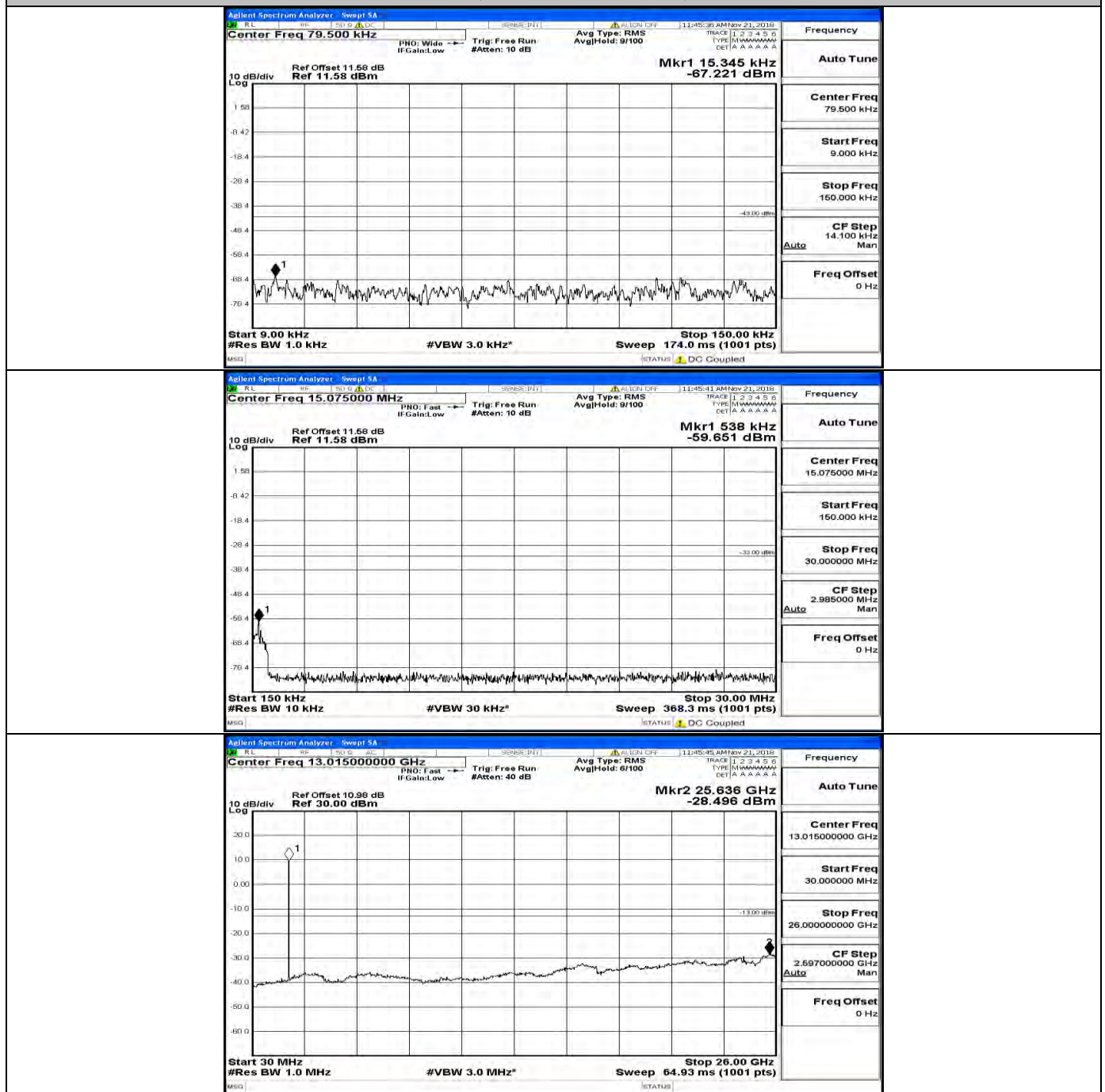


## CSE Test Graph(s) (Channel Bandwidth: 1.4 MHz)\_LCH\_16QAM



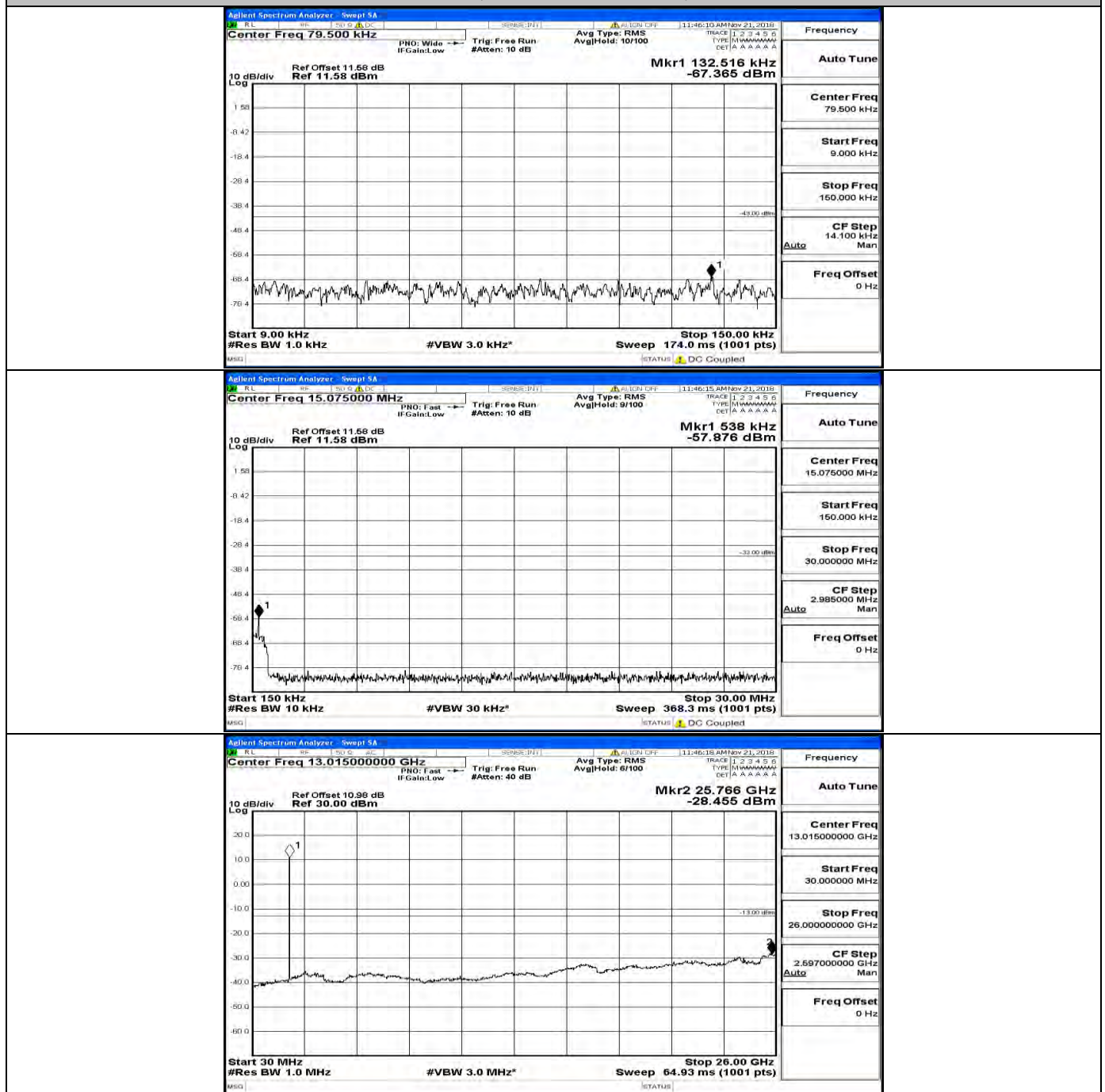


## CSE Test Graph(s) (Channel Bandwidth: 1.4 MHz)\_MCH\_16QAM



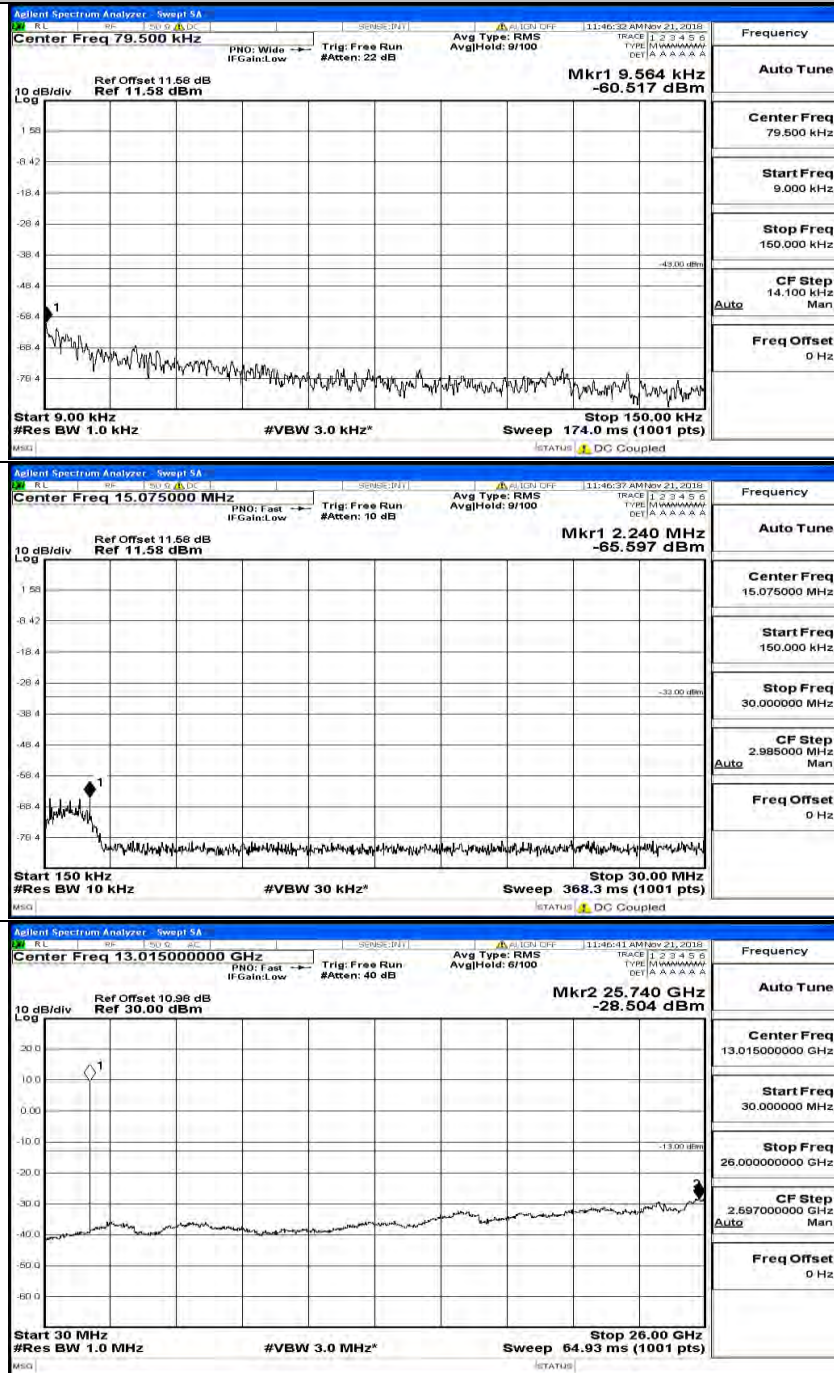


## CSE Test Graph(s) (Channel Bandwidth: 1.4 MHz)\_HCH\_16QAM



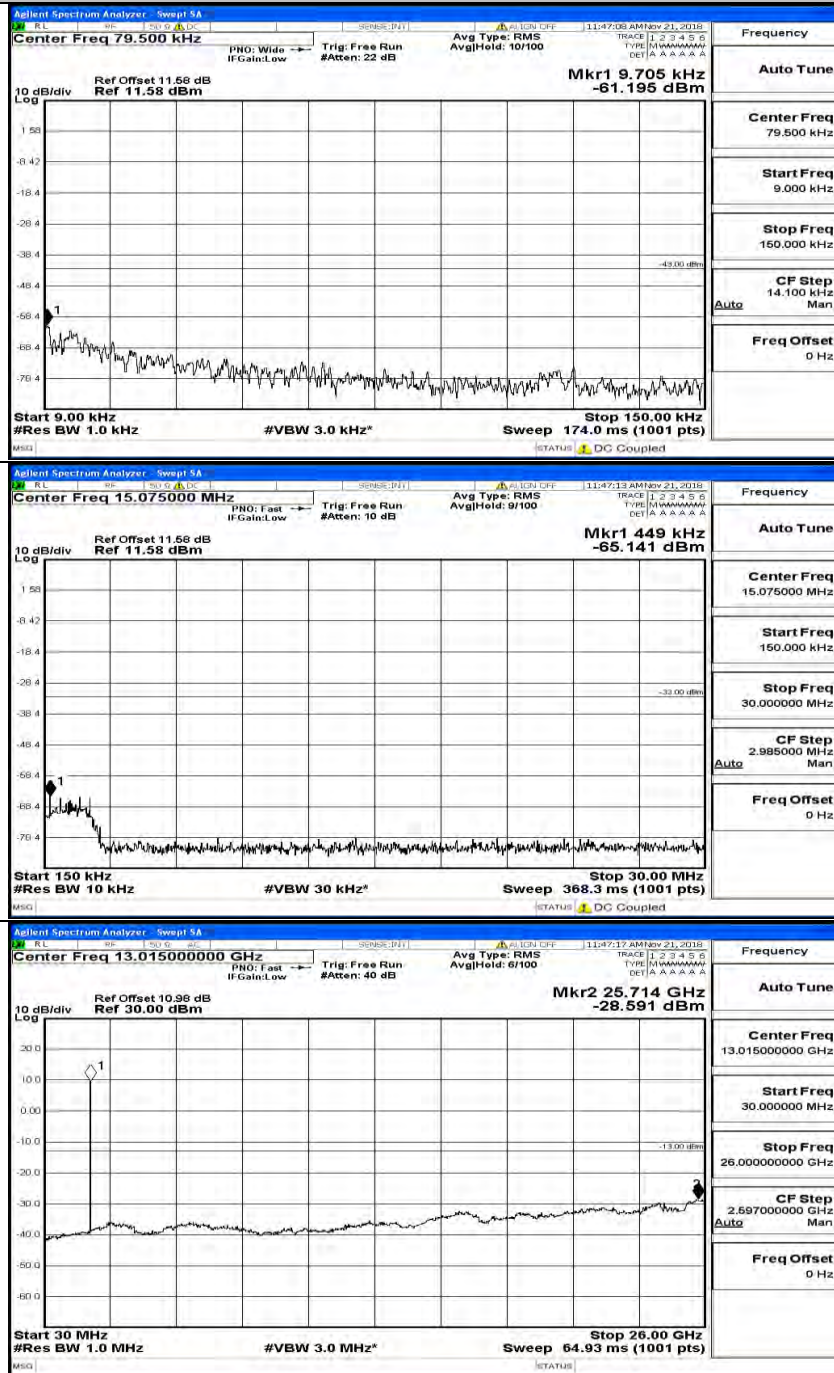


## CSE Test Graph(s) (Channel Bandwidth: 3 MHz)\_LCH\_QPSK



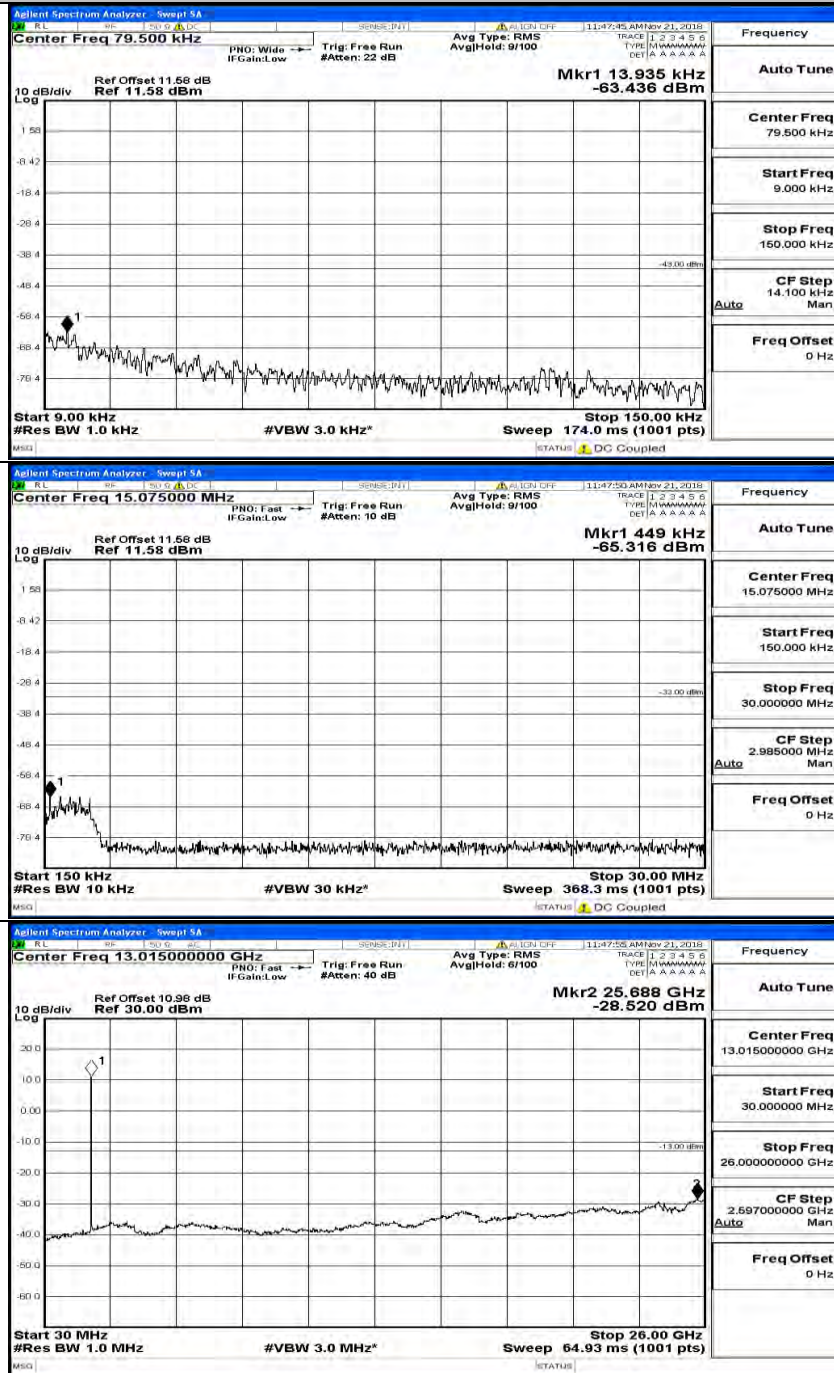


## CSE Test Graph(s) (Channel Bandwidth: 3 MHz)\_MCH\_QPSK



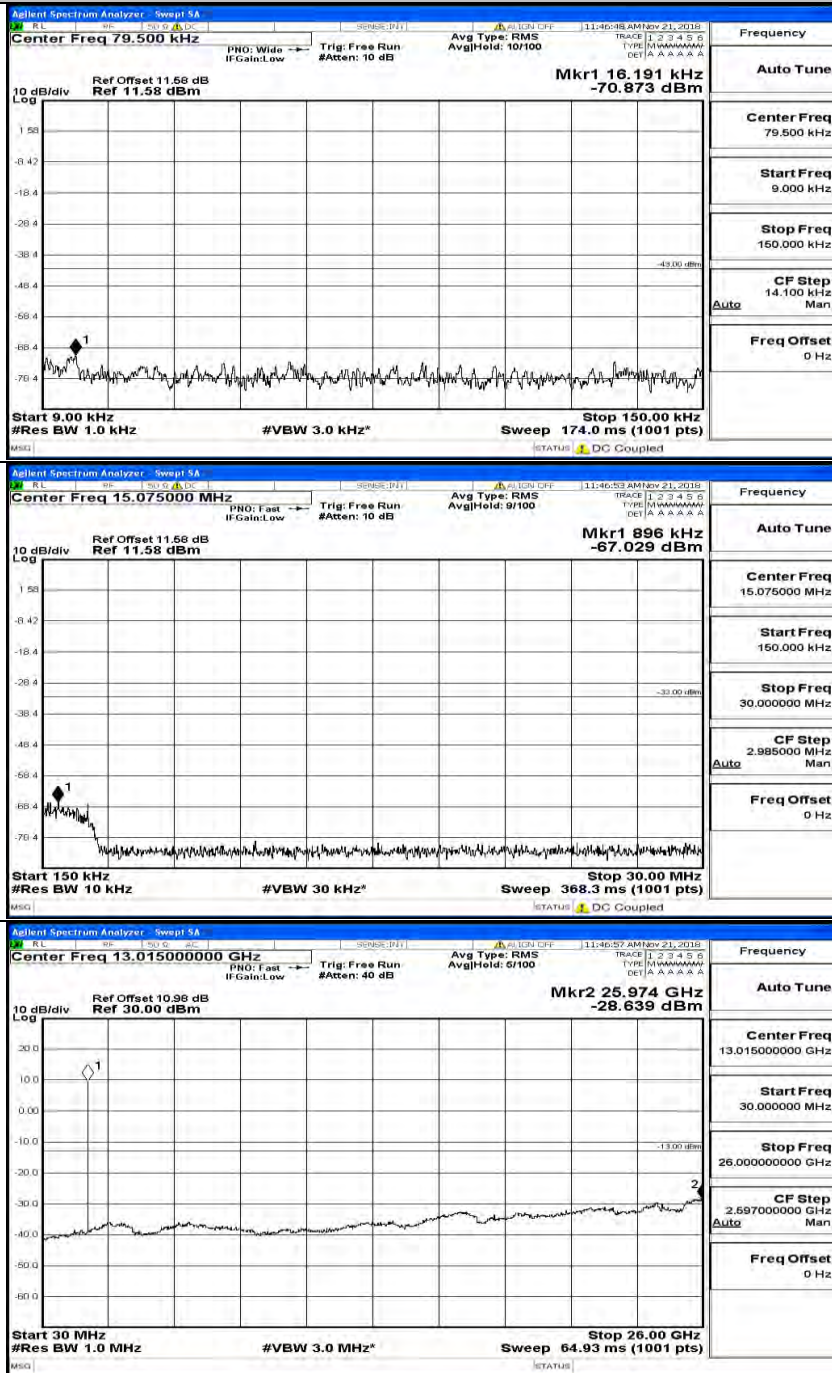


## CSE Test Graph(s) (Channel Bandwidth: 3 MHz)\_HCH\_QPSK





## CSE Test Graph(s) (Channel Bandwidth: 3 MHz)\_LCH\_16QAM



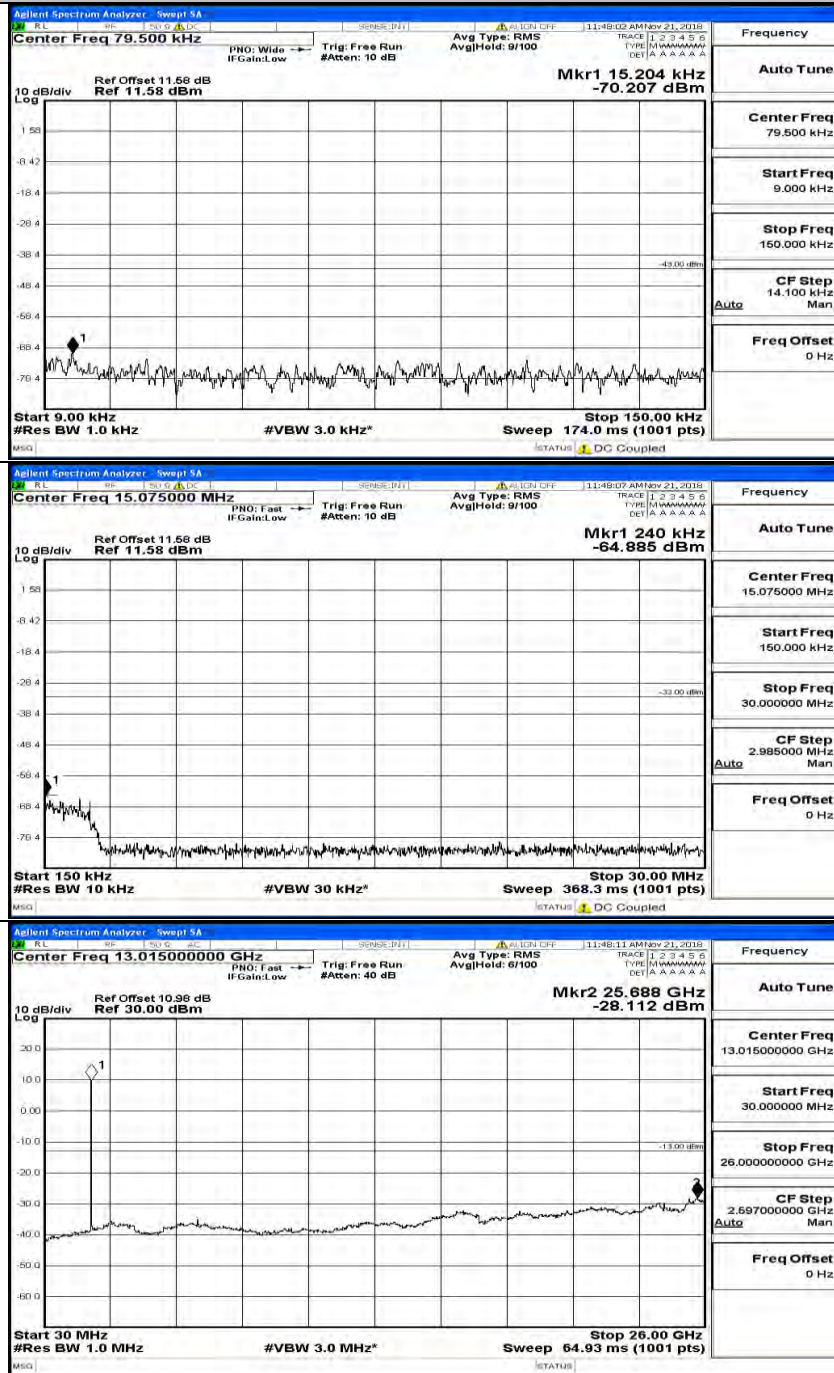


## CSE Test Graph(s) (Channel Bandwidth: 3 MHz)\_MCH\_16QAM





## CSE Test Graph(s) (Channel Bandwidth: 3 MHz)\_HCH\_16QAM





Agilent Spectrum Analyzer - Sweep SA

11:48:24 AM Nov 21, 2016

Center Freq 79.500 kHz

PHO: Wide → Trig: Free Run #Att: 22 dB

Avg Type: RMS AvgHeld: 10/100

11:48:24 AM Nov 21, 2016

TRACE 1 2 3 4 5 6

TYPE 1 (Normal)

DET A A A A A A

Frequency

Auto Tun

Center Freq 79.500 kHz

Start Freq 9.000 kHz

Stop Freq 150.000 kHz

CF Step 14.100 kHz

Auto

Freq Offset 0 Hz

10 dB/div

Ref Offset 11.68 dB

Ref 11.58 dBm

Mkr1 9.564 kHz -61.126 dBm

1

Start 9.00 kHz

#Res BW 1.0 kHz

#VBW 3.0 kHz\*

Sweep 174.0 ms (1001 pts)

Stop 150.00 kHz

STATUS DC Coupled

Log

-1.50

-8.42

-16.4

-24.4

-32.4

-40.4

-48.4

-56.4

-64.4

-72.4

-80.4

-88.4

-96.4

-104.4

-112.4

-120.4

-128.4

-136.4

-144.4

-152.4

-160.4

-168.4

-176.4

-184.4

-192.4

-200.4

-208.4

-216.4

-224.4

-232.4

-240.4

-248.4

-256.4

-264.4

-272.4

-280.4

-288.4

-296.4

-304.4

-312.4

-320.4

-328.4

-336.4

-344.4

-352.4

-360.4

-368.4

-376.4

-384.4

-392.4

-400.4

-408.4

-416.4

-424.4

-432.4

-440.4

-448.4

-456.4

-464.4

-472.4

-480.4

-488.4

-496.4

-504.4

-512.4

-520.4

-528.4

-536.4

-544.4

-552.4

-560.4

-568.4

-576.4

-584.4

-592.4

-600.4

-608.4

-616.4

-624.4

-632.4

-640.4

-648.4

-656.4

-664.4

-672.4

-680.4

-688.4

-696.4

-704.4

-712.4

-720.4

-728.4

-736.4

-744.4

-752.4

-760.4

-768.4

-776.4

-784.4

-792.4

-800.4

-808.4

-816.4

-824.4

-832.4

-840.4

-848.4

-856.4

-864.4

-872.4

-880.4

-888.4

-896.4

-904.4

-912.4

-920.4

-928.4

-936.4

-944.4

-952.4

-960.4

-968.4

-976.4

-984.4

-992.4

-1000.4

-1008.4

-1016.4

-1024.4

-1032.4

-1040.4

-1048.4

-1056.4

-1064.4

-1072.4

-1080.4

-1088.4

-1096.4

-1104.4

-1112.4

-1120.4

-1128.4

-1136.4

-1144.4

-1152.4

-1160.4

-1168.4

-1176.4

-1184.4

-1192.4

-1200.4

-1208.4

-1216.4

-1224.4

-1232.4

-1240.4

-1248.4

-1256.4

-1264.4

-1272.4

-1280.4

-1288.4

-1296.4

-1304.4

-1312.4

-1320.4

-1328.4

-1336.4

-1344.4

-1352.4

-1360.4

-1368.4

-1376.4

-1384.4

-1392.4

-1400.4

-1408.4

-1416.4

-1424.4

-1432.4

-1440.4

-1448.4

-1456.4

-1464.4

-1472.4

-1480.4

-1488.4

-1496.4

-1504.4

-1512.4

-1520.4

-1528.4

-1536.4

-1544.4

-1552.4

-1560.4

-1568.4

-1576.4

-1584.4

-1592.4

-1600.4

-1608.4

-1616.4

-1624.4

-1632.4

-1640.4

-1648.4

-1656.4

-1664.4

-1672.4

-1680.4

-1688.4

-1696.4

-1704.4

-1712.4

-1720.4

-1728.4

-1736.4

-1744.4

-1752.4

-1760.4

-1768.4

-1776.4

-1784.4

-1792.4

-1800.4

-1808.4

-1816.4

-1824.4

-1832.4

-1840.4

-1848.4

-1856.4

-1864.4

-1872.4

-1880.4

-1888.4

-1896.4

-1904.4

-1912.4

-1920.4

-1928.4

-1936.4

-1944.4

-1952.4

-1960.4

-1968.4

-1976.4

-1984.4

-1992.4

-2000.4

-2008.4

-2016.4

-2024.4

-2032.4

-2040.4

-2048.4

-2056.4

-2064.4

-2072.4

-2080.4

-2088.4

-2096.4

-2104.4

-2112.4

-2120.4

-2128.4

-2136.4

-2144.4

-2152.4

-2160.4

-2168.4

-2176.4

-2184.4

-2192.4

-2200.4

-2208.4

-2216.4

-2224.4

-2232.4

-2240.4

-2248.4

-2256.4

-2264.4

-2272.4

-2280.4

-2288.4

-2296.4

-2304.4

-2312.4

-2320.4

-2328.4

-2336.4

-2344.4

-2352.4

-2360.4

-2368.4

-2376.4

-2384.4

-2392.4

-2400.4

-2408.4

-2416.4

-2424.4

-2432.4

-2440.4

-2448.4

-2456.4

-2464.4

-2472.4

-2480.4

-2488.4

-2496.4

-2504.4

-2512.4

-2520.4

-2528.4

-2536.4

-2544.4

-2552.4

-2560.4

-2568.4

-2576.4

-2584.4

-2592.4

-2600.4

-2608.4

-2616.4

-2624.4

-2632.4

-2640.4

-2648.4

-2656.4

-2664.4

-2672.4

-2680.4

-2688.4

-2696.4

-2704.4

-2712.4

-2720.4

-2728.4

-2736.4

-2744.4

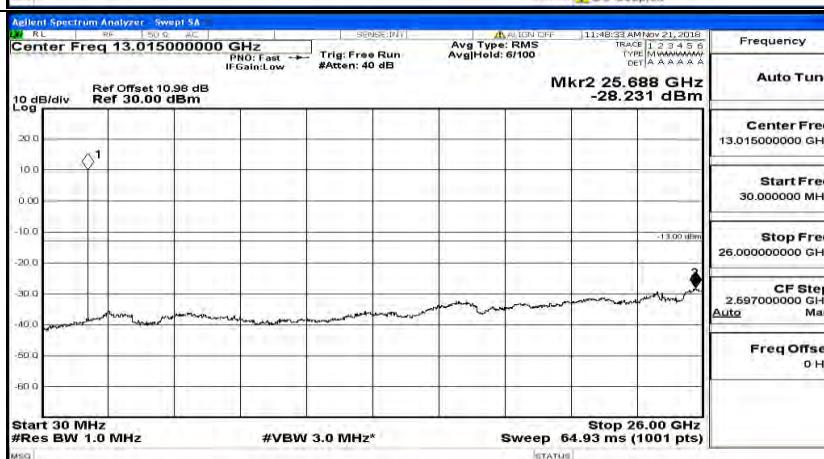
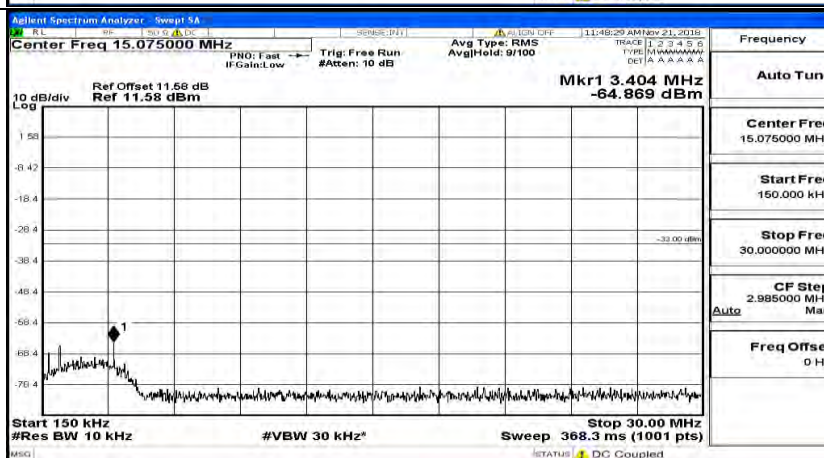
-2752.4

-2760.4

-2768.4

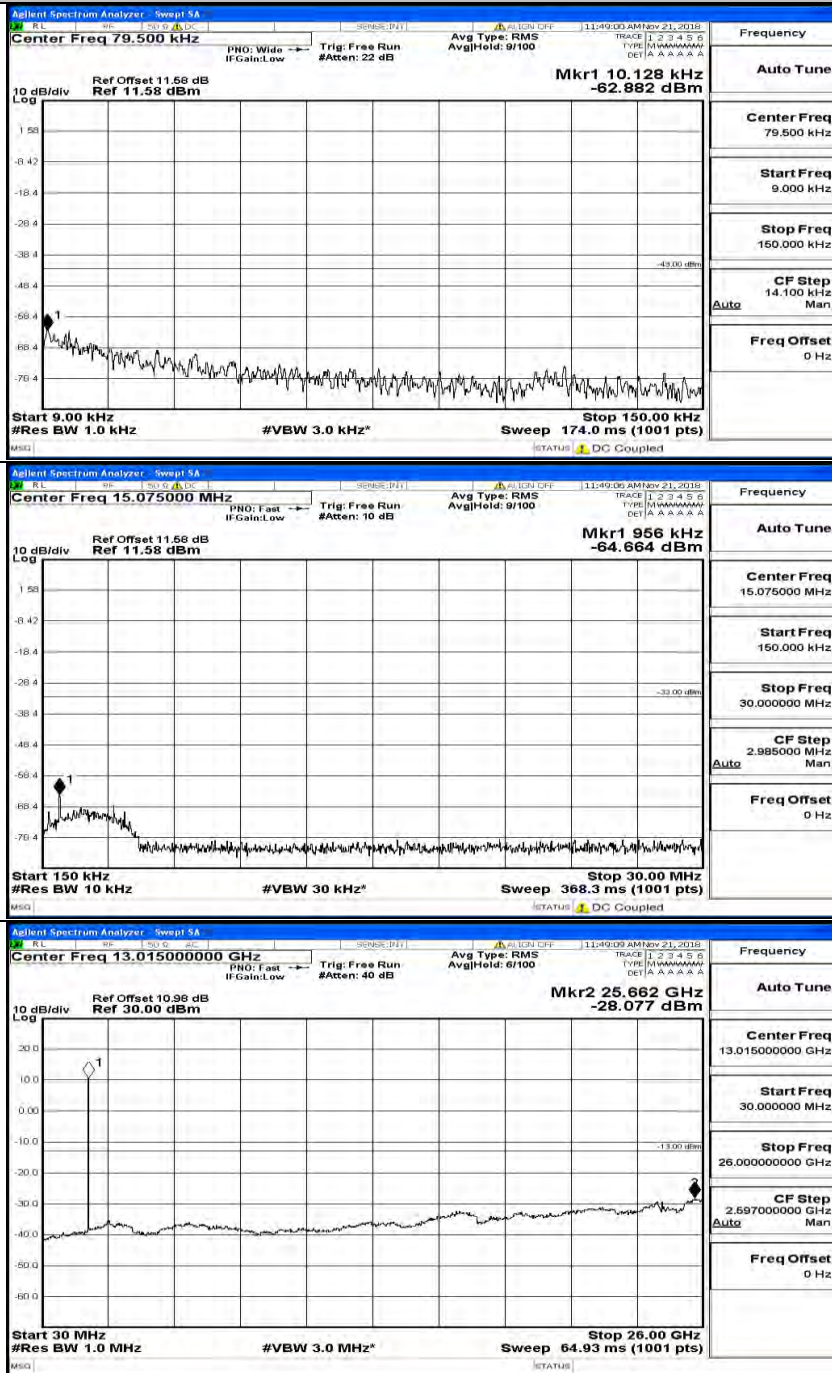
-2776.4

-2784.



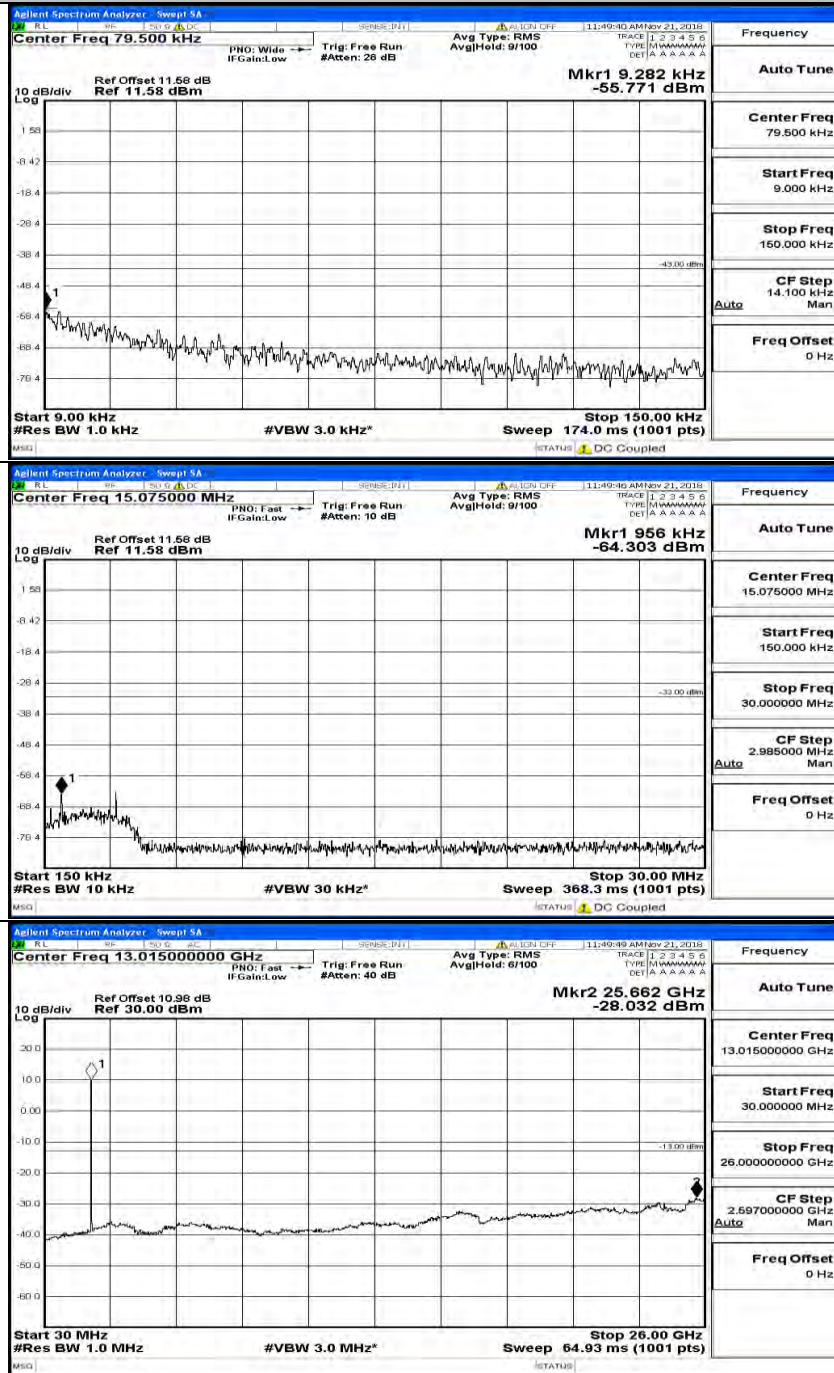


## CSE Test Graph(s) (Channel Bandwidth: 5 MHz)\_MCH\_QPSK



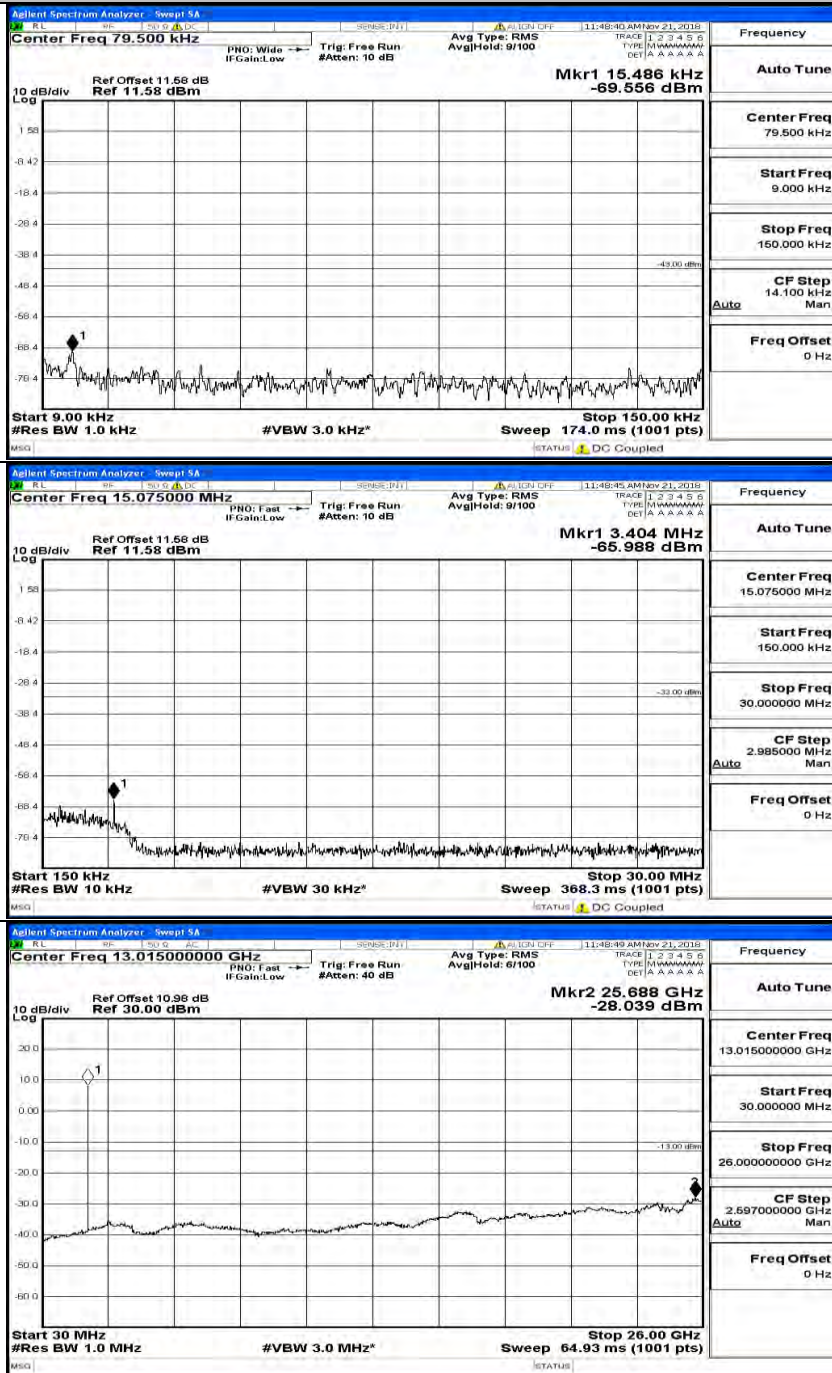


## CSE Test Graph(s) (Channel Bandwidth: 5 MHz)\_HCH\_QPSK



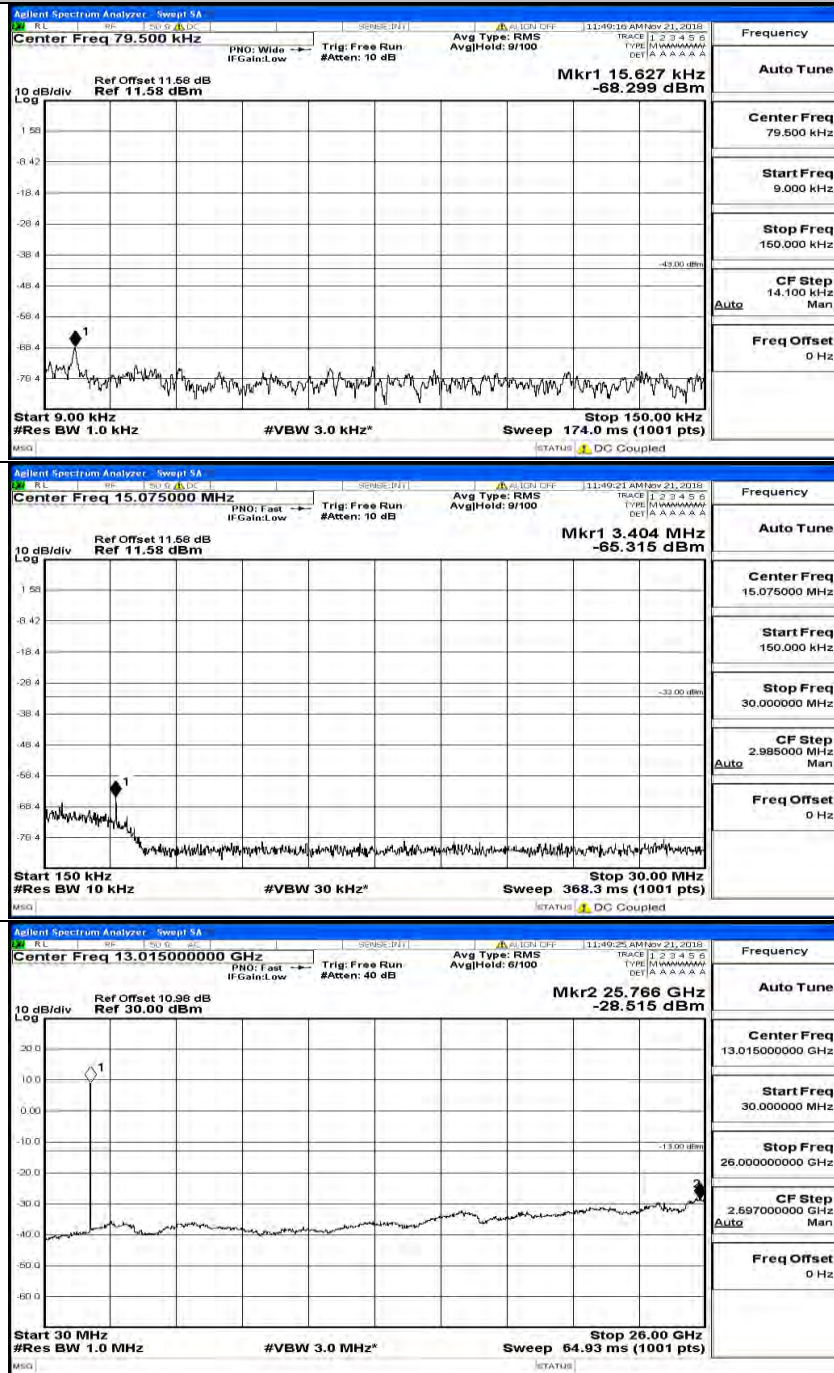


## CSE Test Graph(s) (Channel Bandwidth: 5 MHz)\_LCH\_16QAM



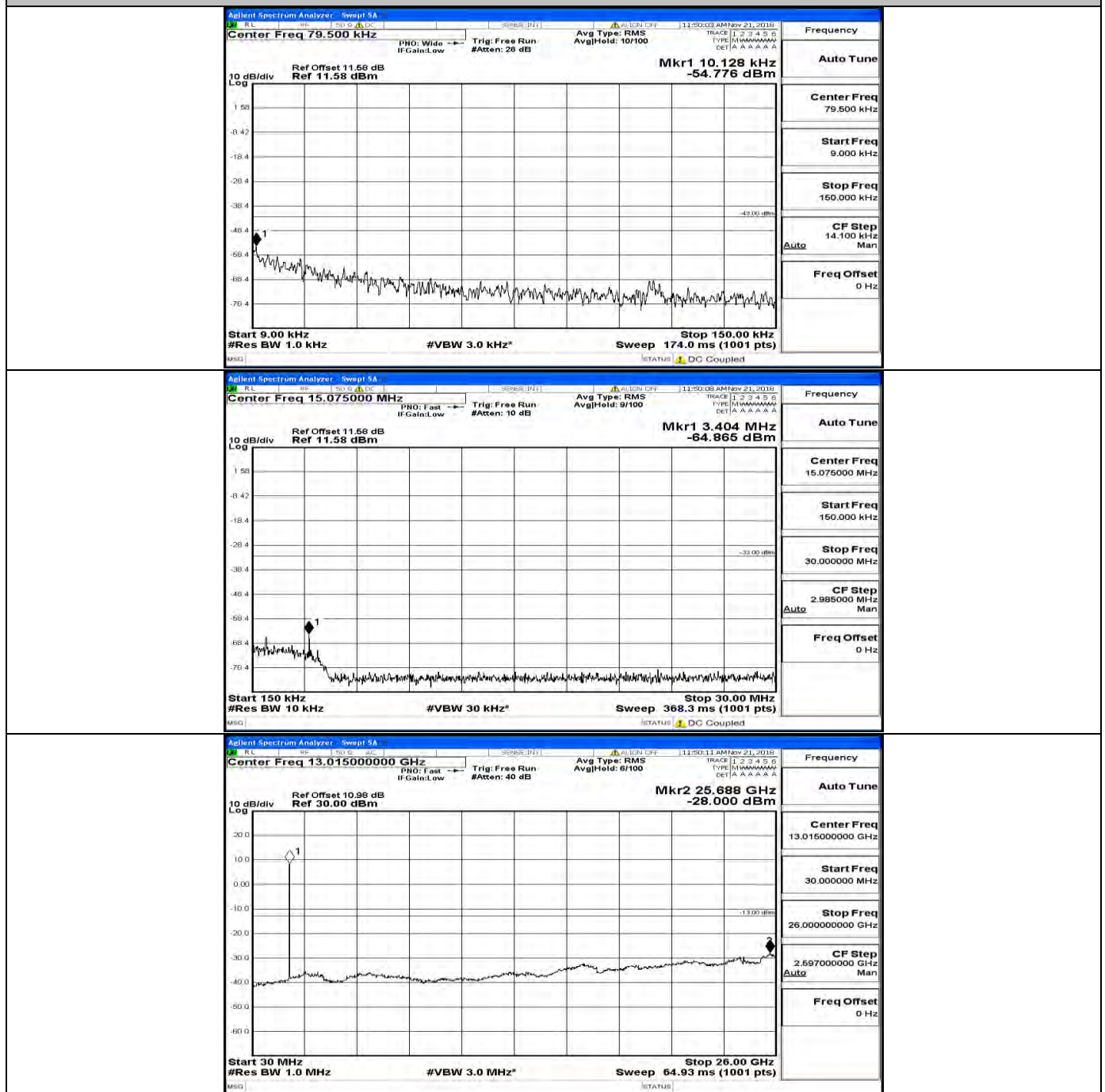


## CSE Test Graph(s) (Channel Bandwidth: 5 MHz)\_MCH\_16QAM



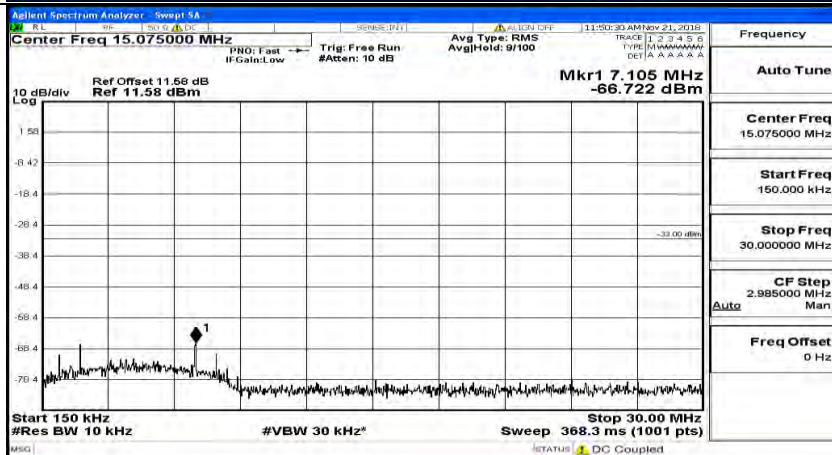
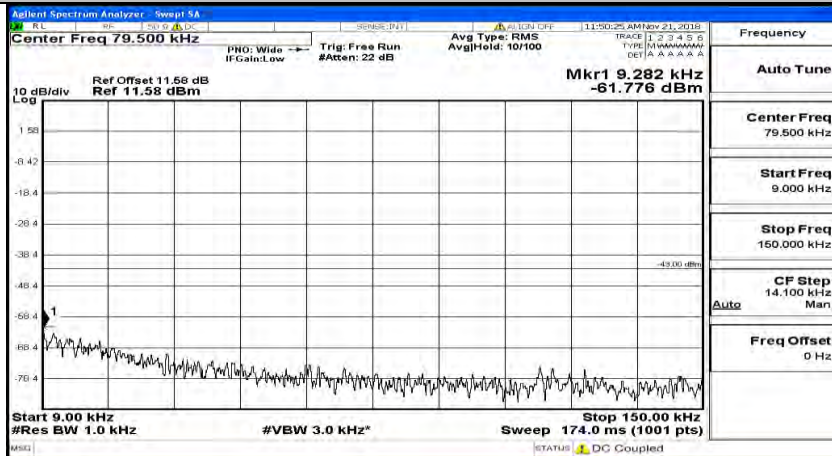


## CSE Test Graph(s) (Channel Bandwidth: 5 MHz)\_HCH\_16QAM



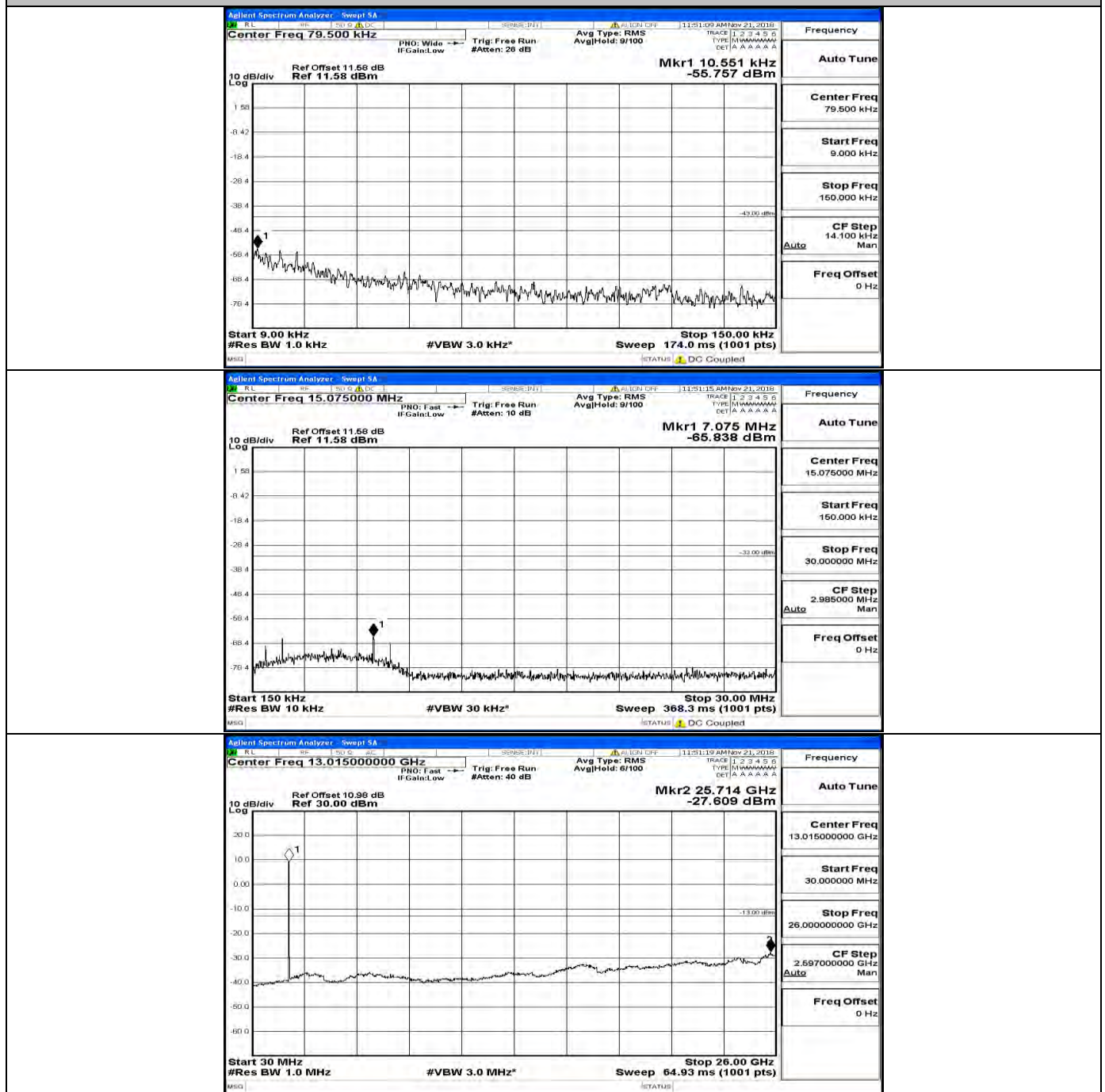


## CSE Test Graph(s) (Channel Bandwidth: 10 MHz) LCH\_QPSK



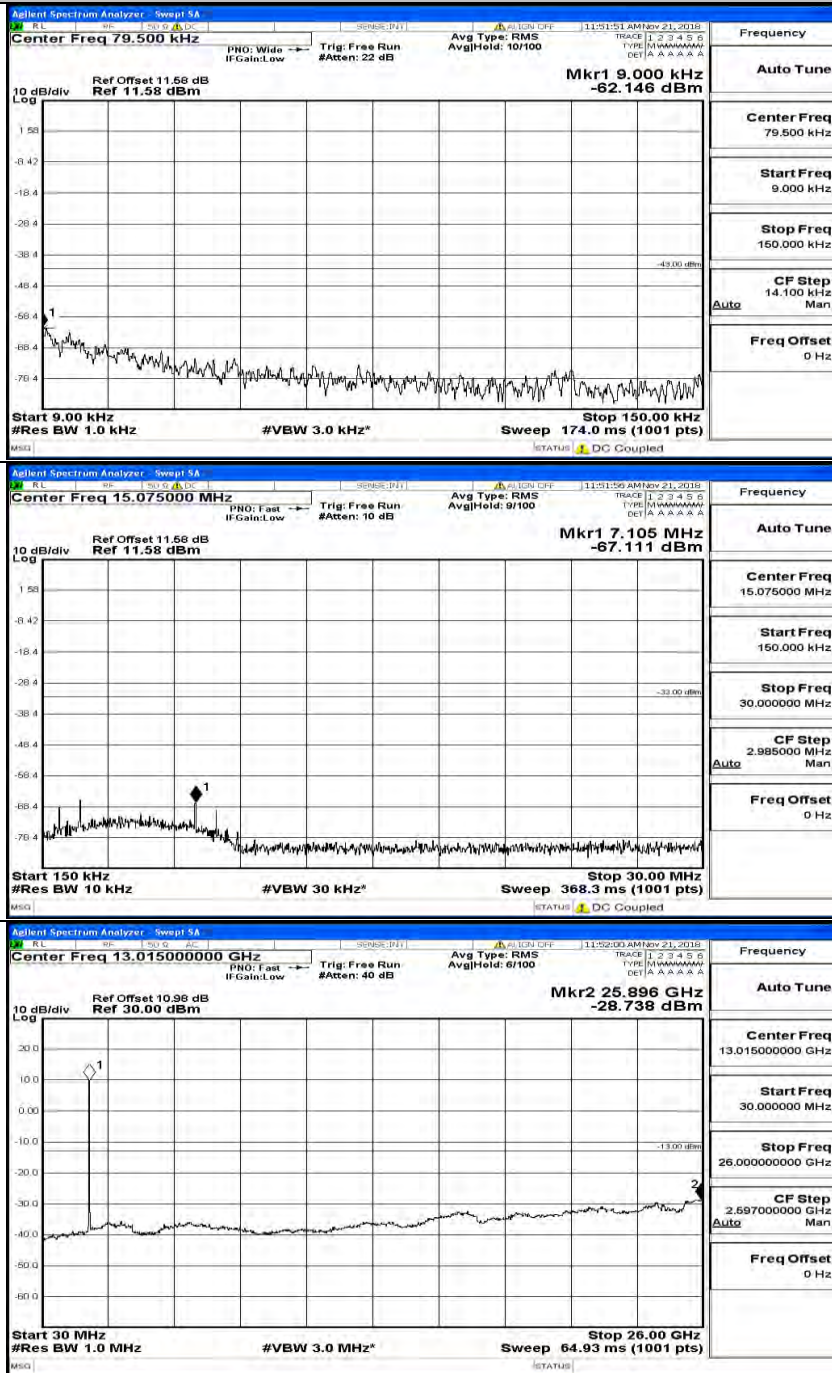


## CSE Test Graph(s) (Channel Bandwidth: 10 MHz)\_MCH\_QPSK



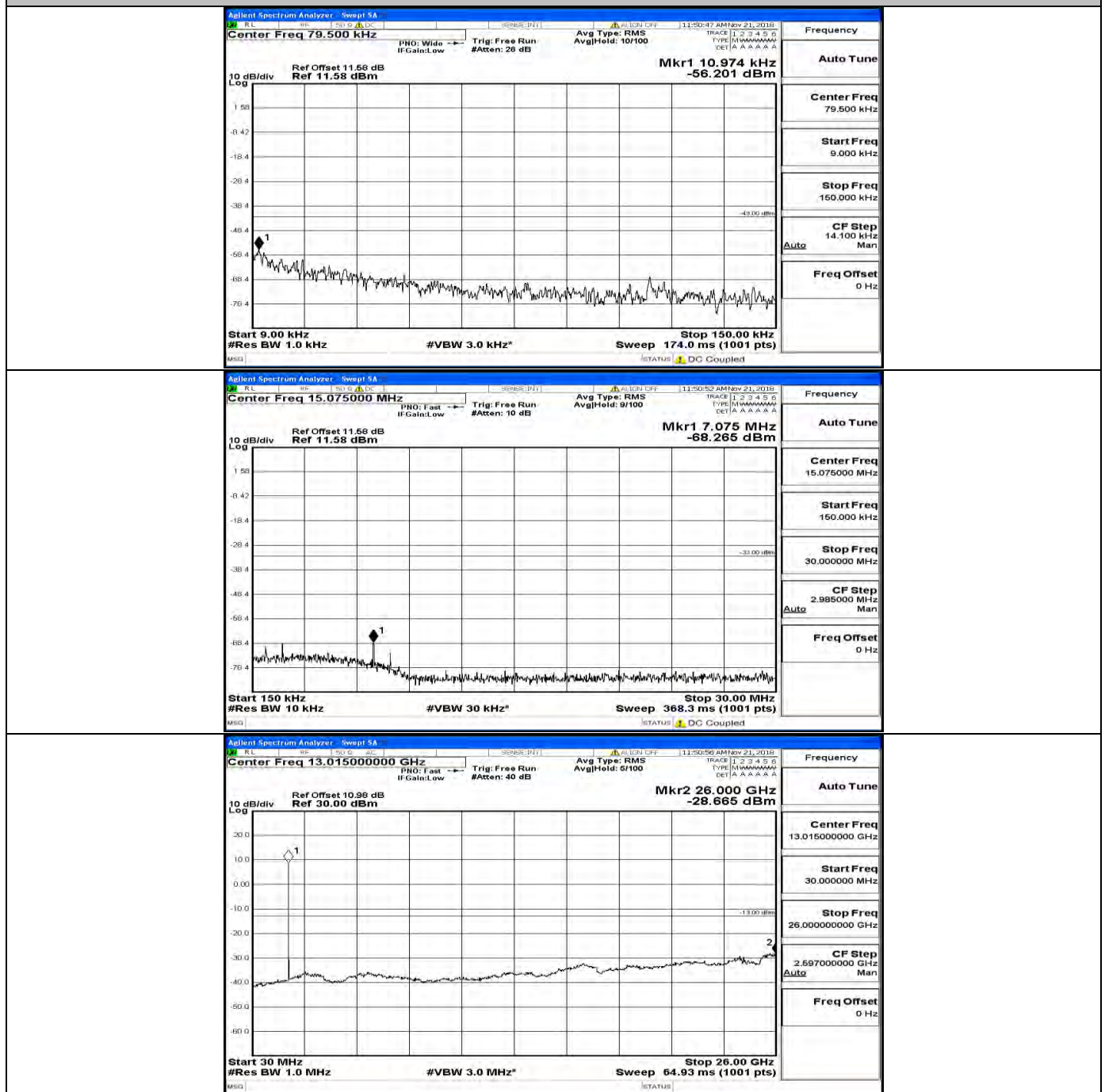


## CSE Test Graph(s) (Channel Bandwidth: 10 MHz)\_HCH\_QPSK



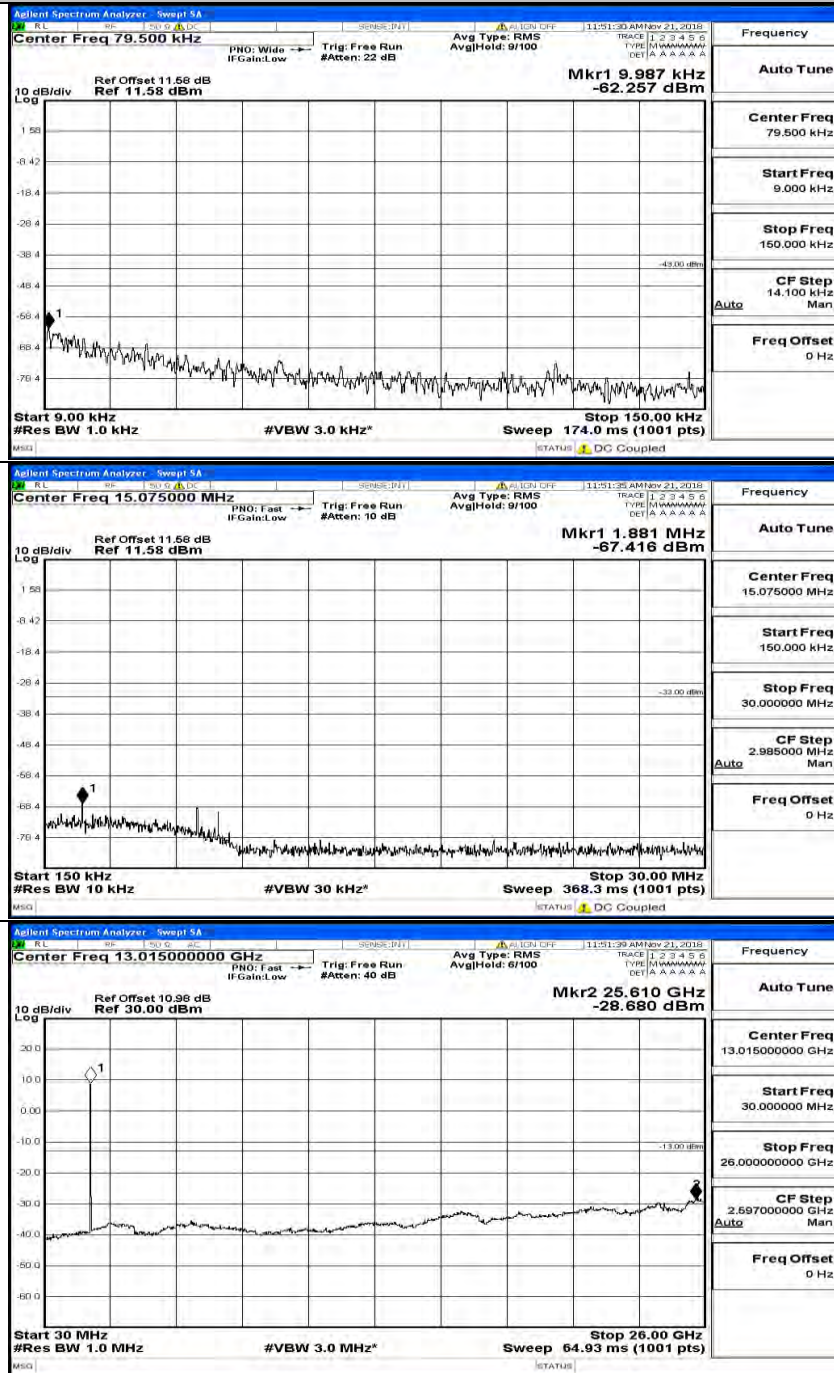


## CSE Test Graph(s) (Channel Bandwidth: 10 MHz)\_LCH\_16QAM



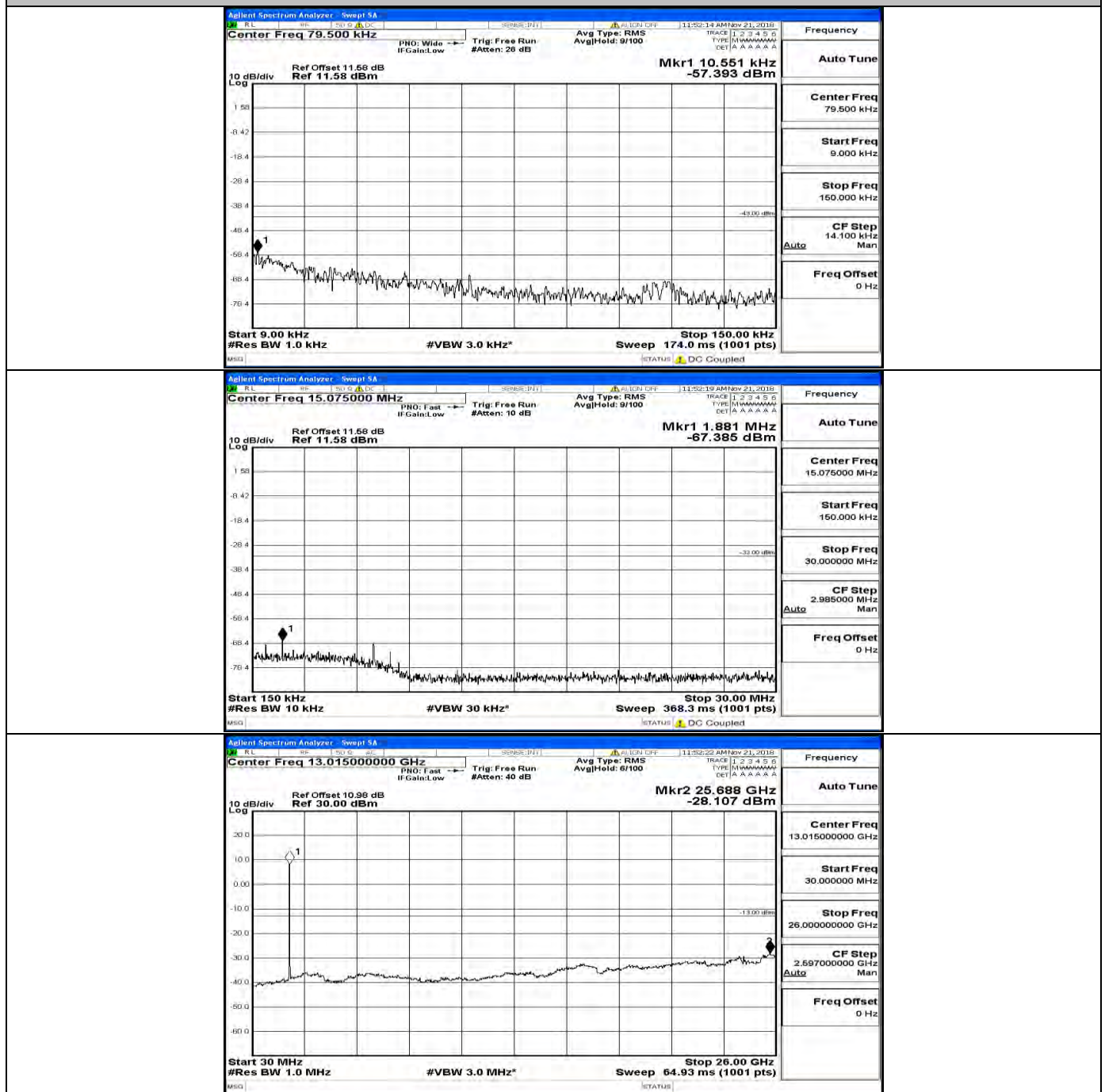


## CSE Test Graph(s) (Channel Bandwidth: 10 MHz)\_MCH\_16QAM



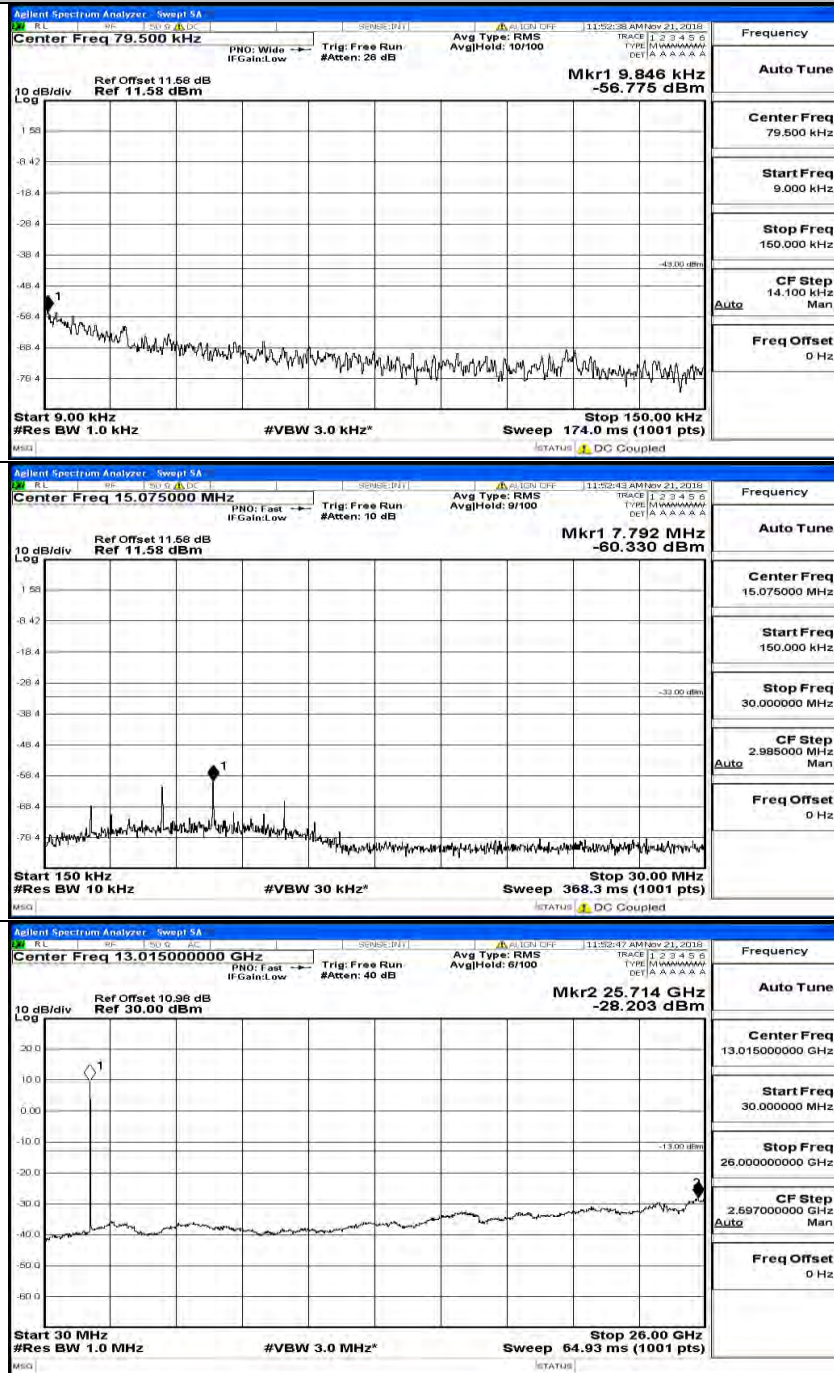


## CSE Test Graph(s) (Channel Bandwidth: 10 MHz)\_HCH\_16QAM



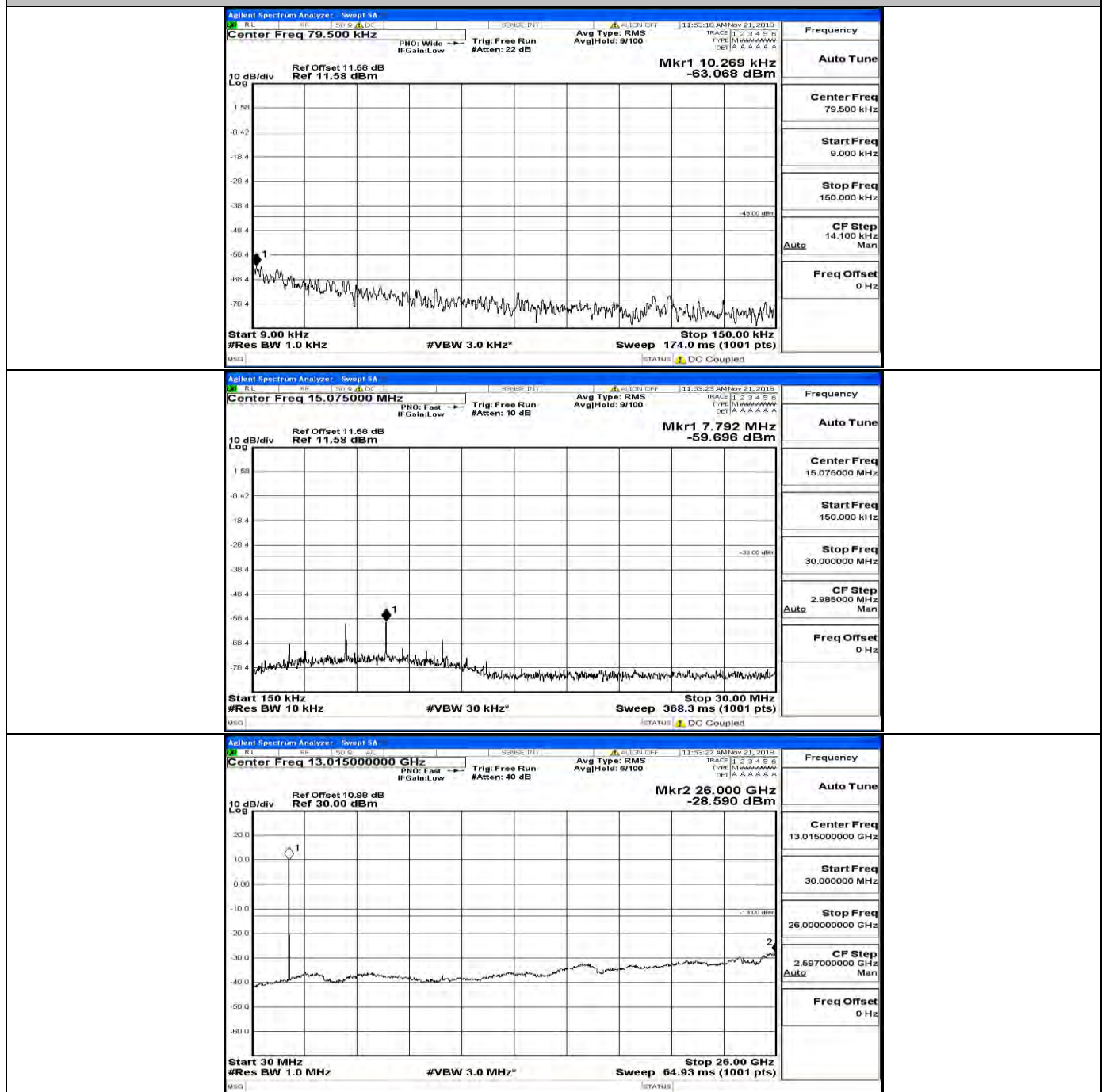


## CSE Test Graph(s) (Channel Bandwidth:15 MHz)\_LCH\_QPSK



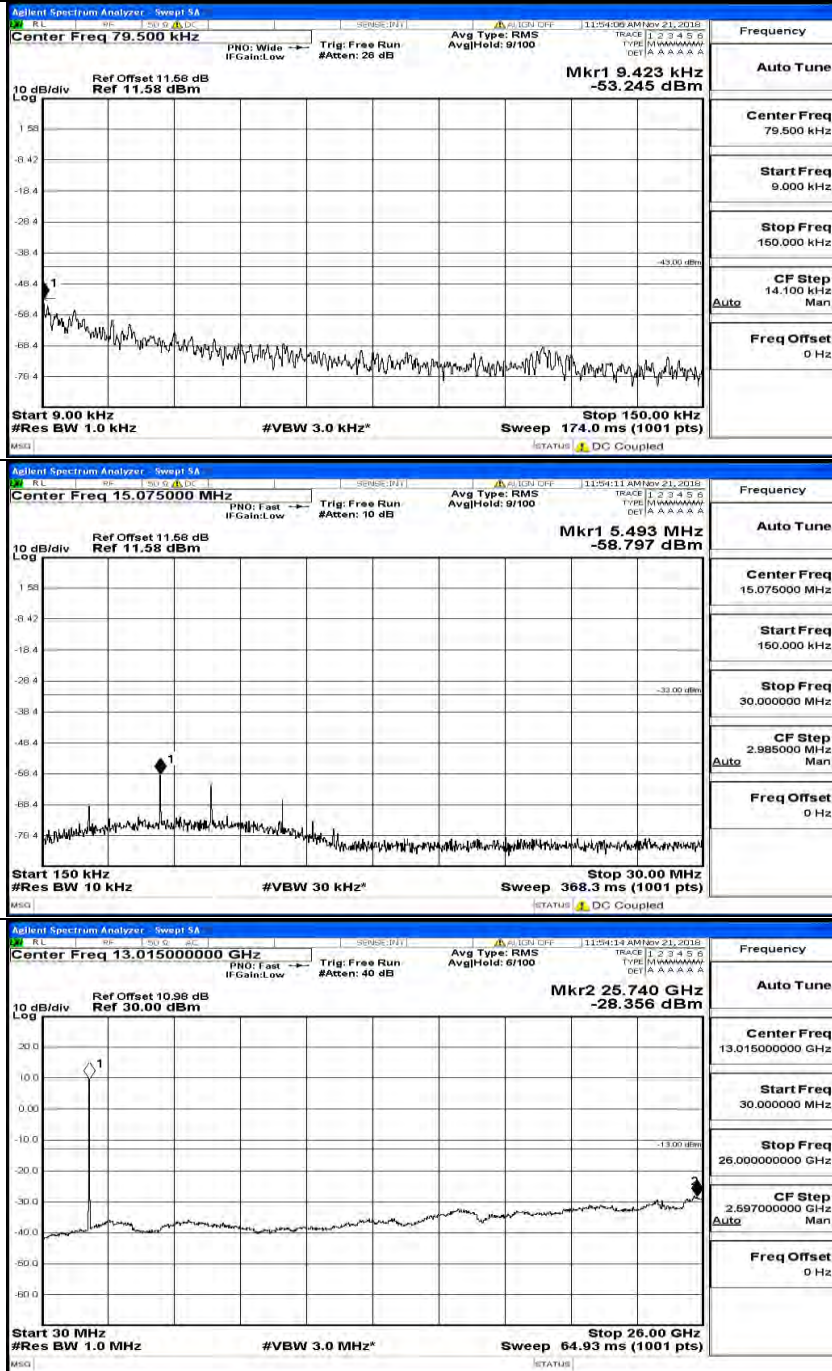


## CSE Test Graph(s) (Channel Bandwidth:15 MHz)\_MCH\_QPSK



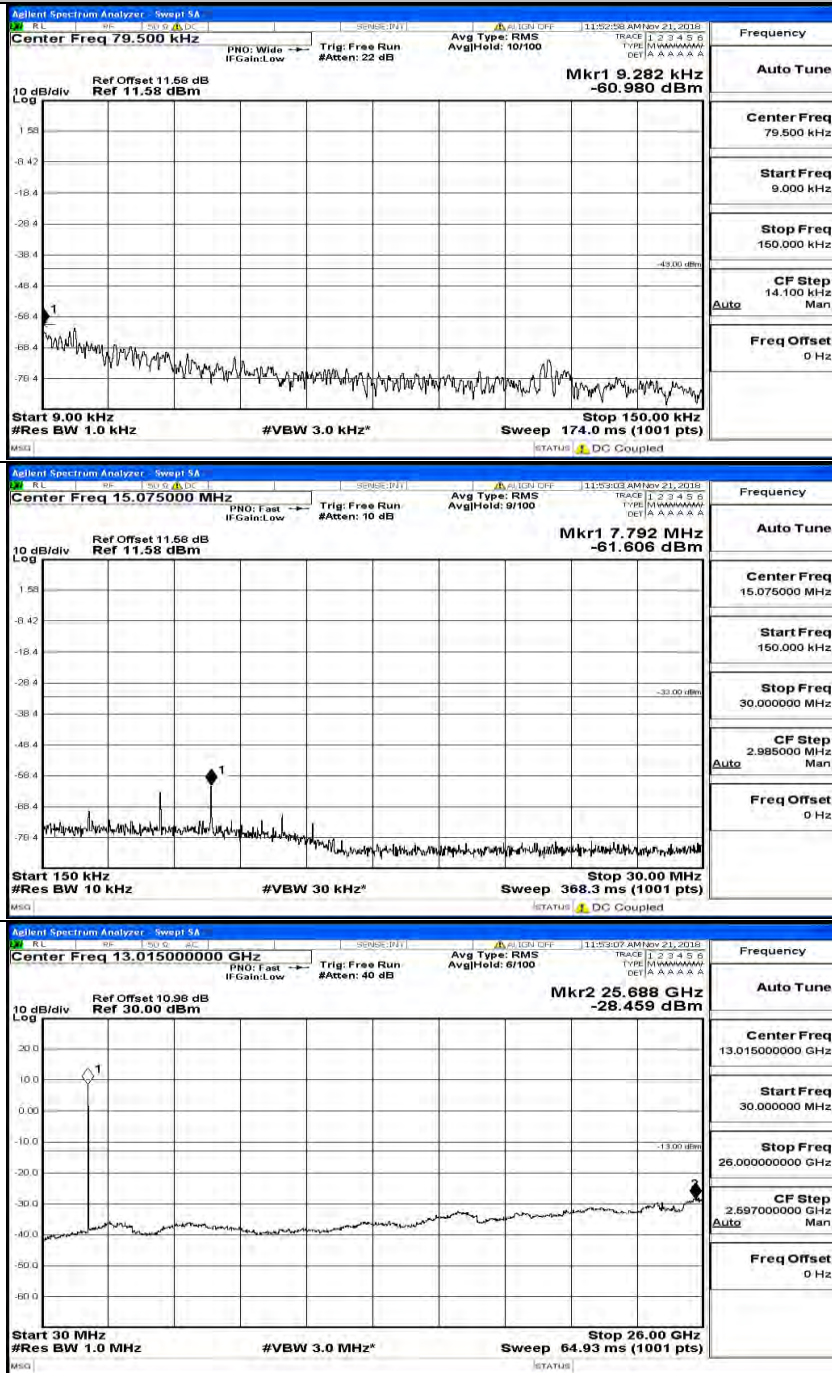


## CSE Test Graph(s) (Channel Bandwidth:15 MHz)\_HCH\_QPSK



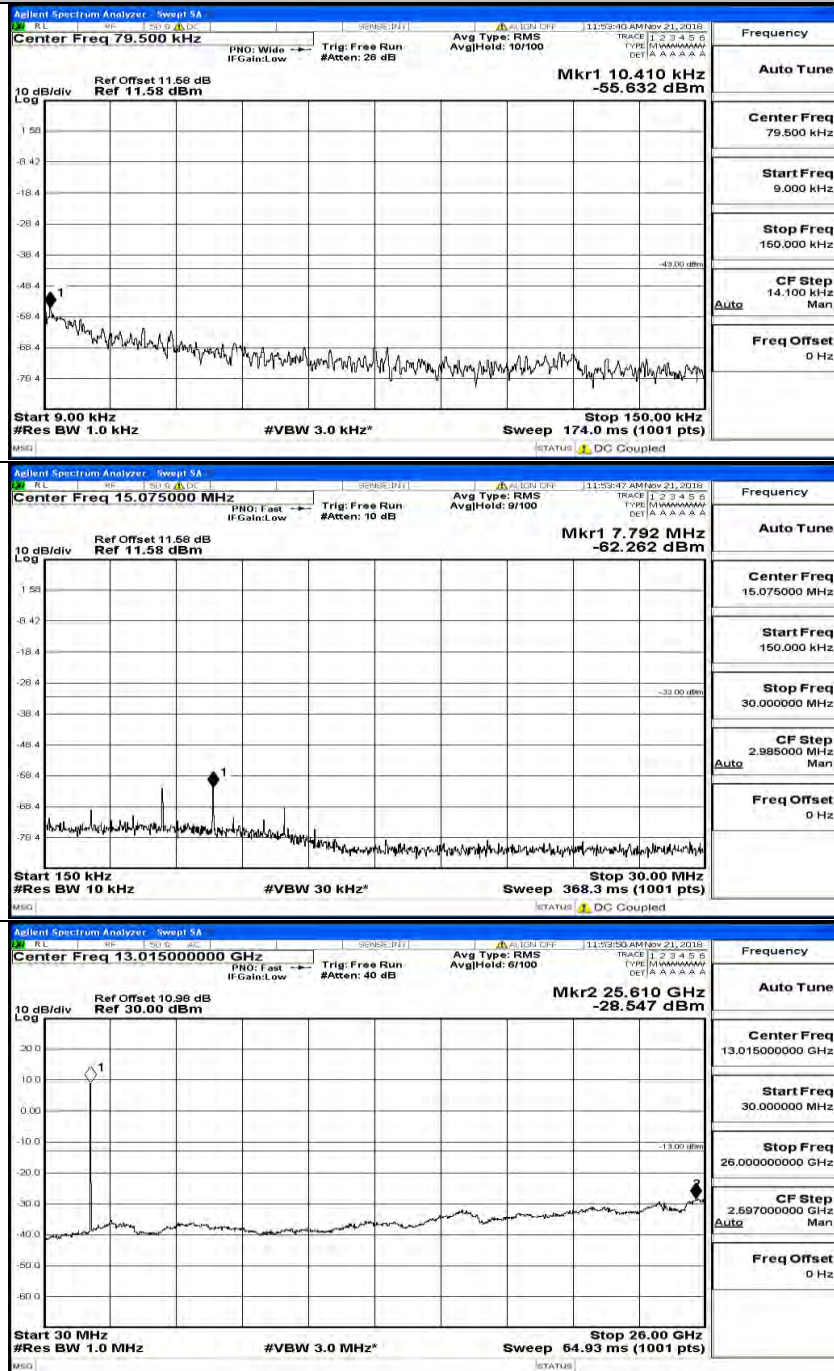


## CSE Test Graph(s) (Channel Bandwidth:15 MHz)\_LCH\_16QAM



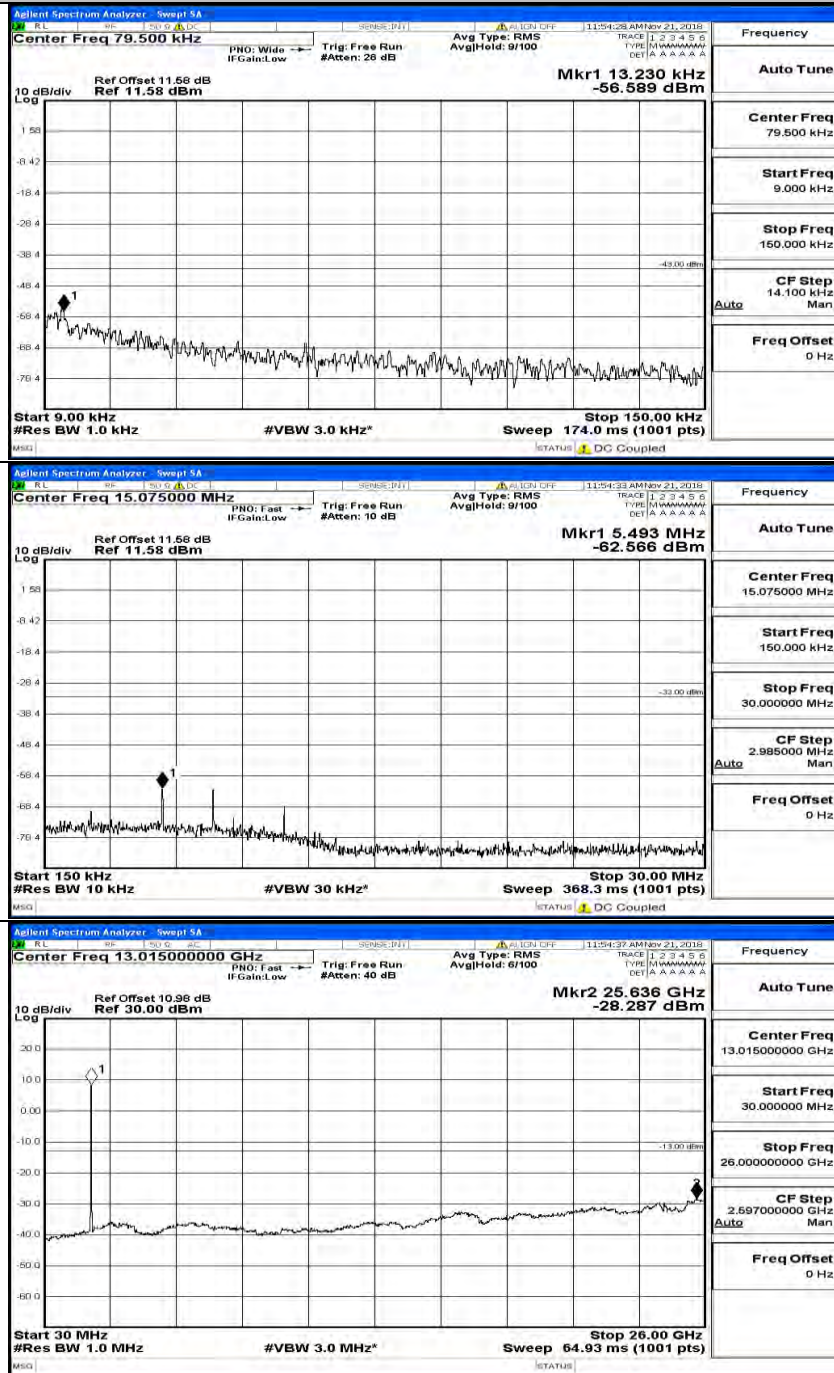


## CSE Test Graph(s) (Channel Bandwidth:15 MHz)\_MCH\_16QAM



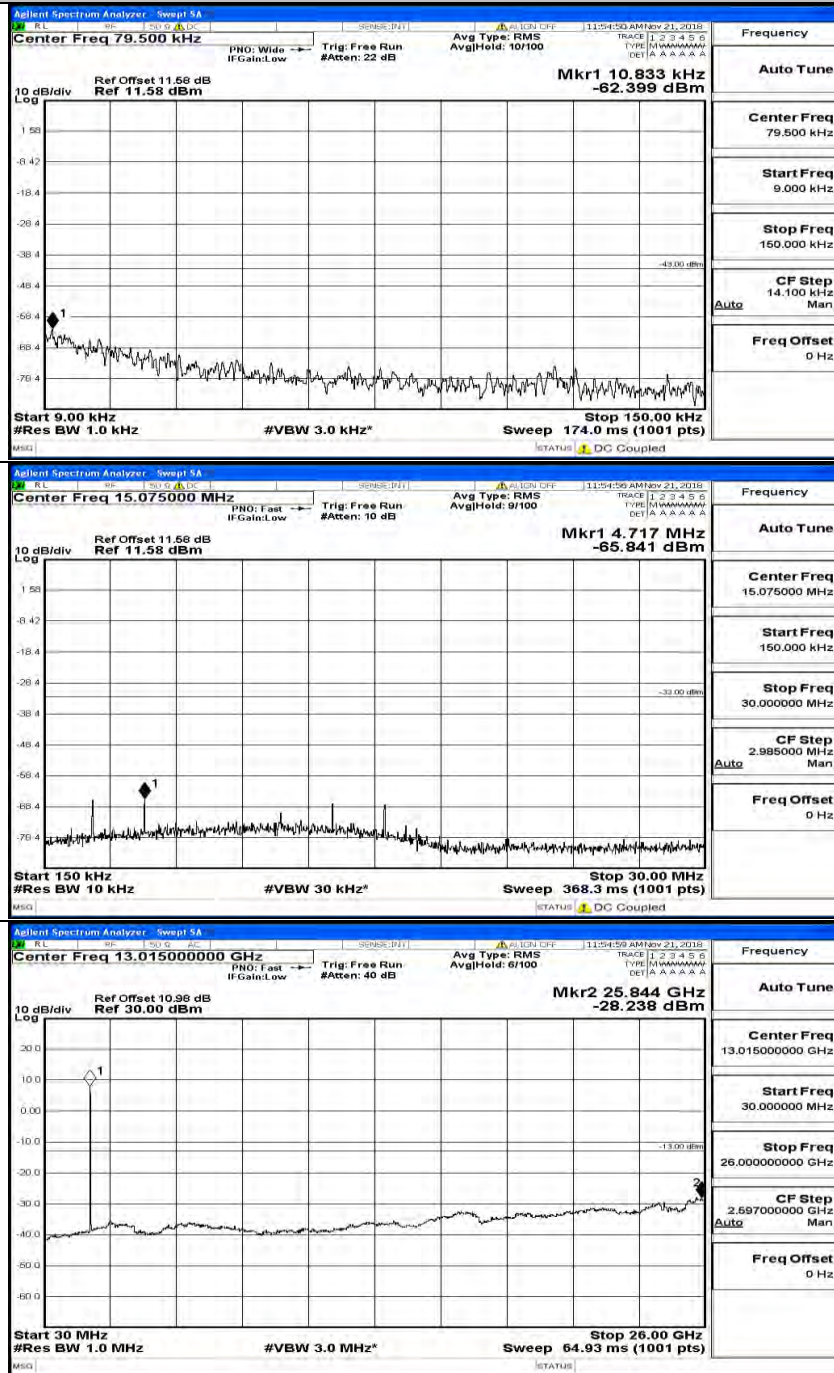


## CSE Test Graph(s) (Channel Bandwidth:15 MHz)\_HCH\_16QAM



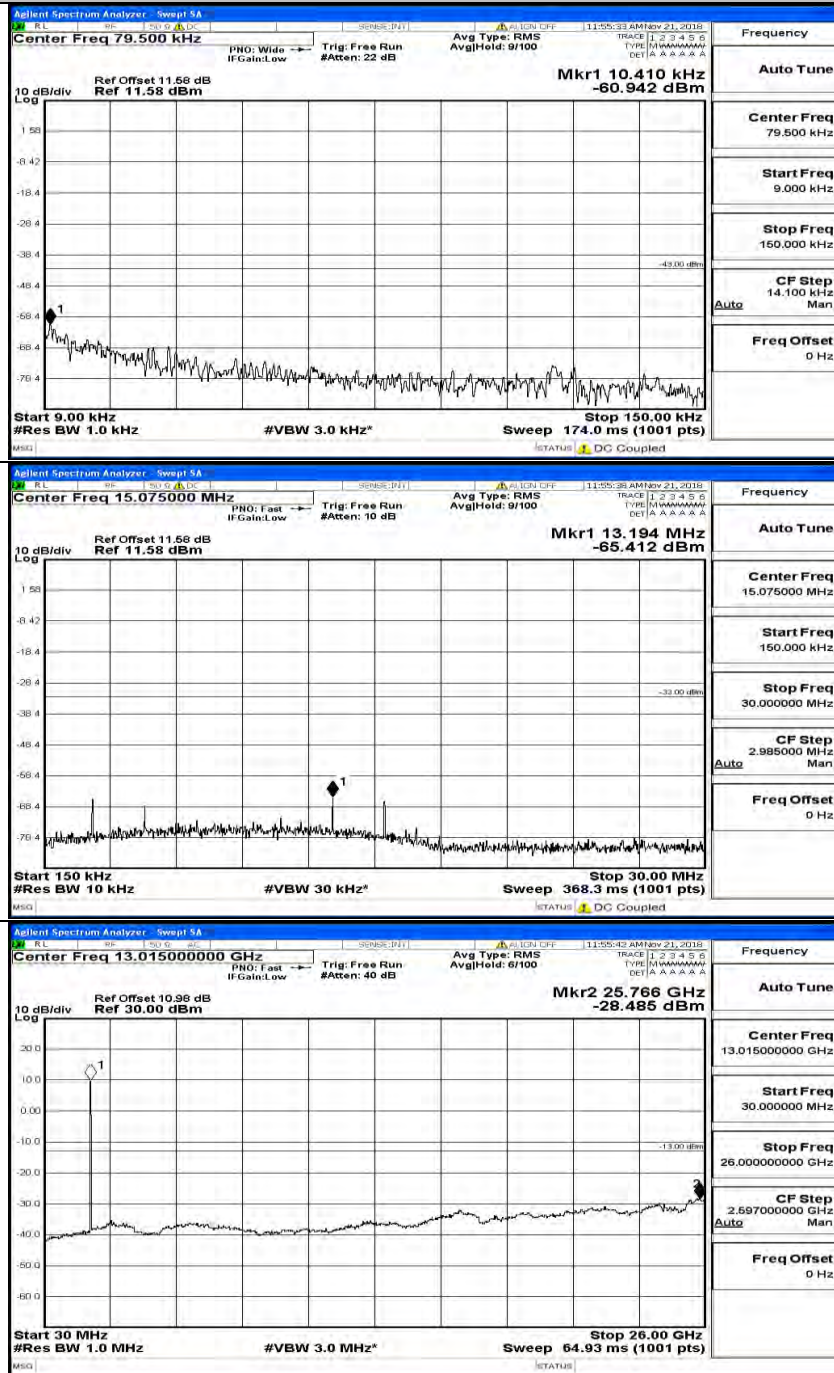


## CSE Test Graph(s) (Channel Bandwidth:20 MHz)\_LCH\_QPSK



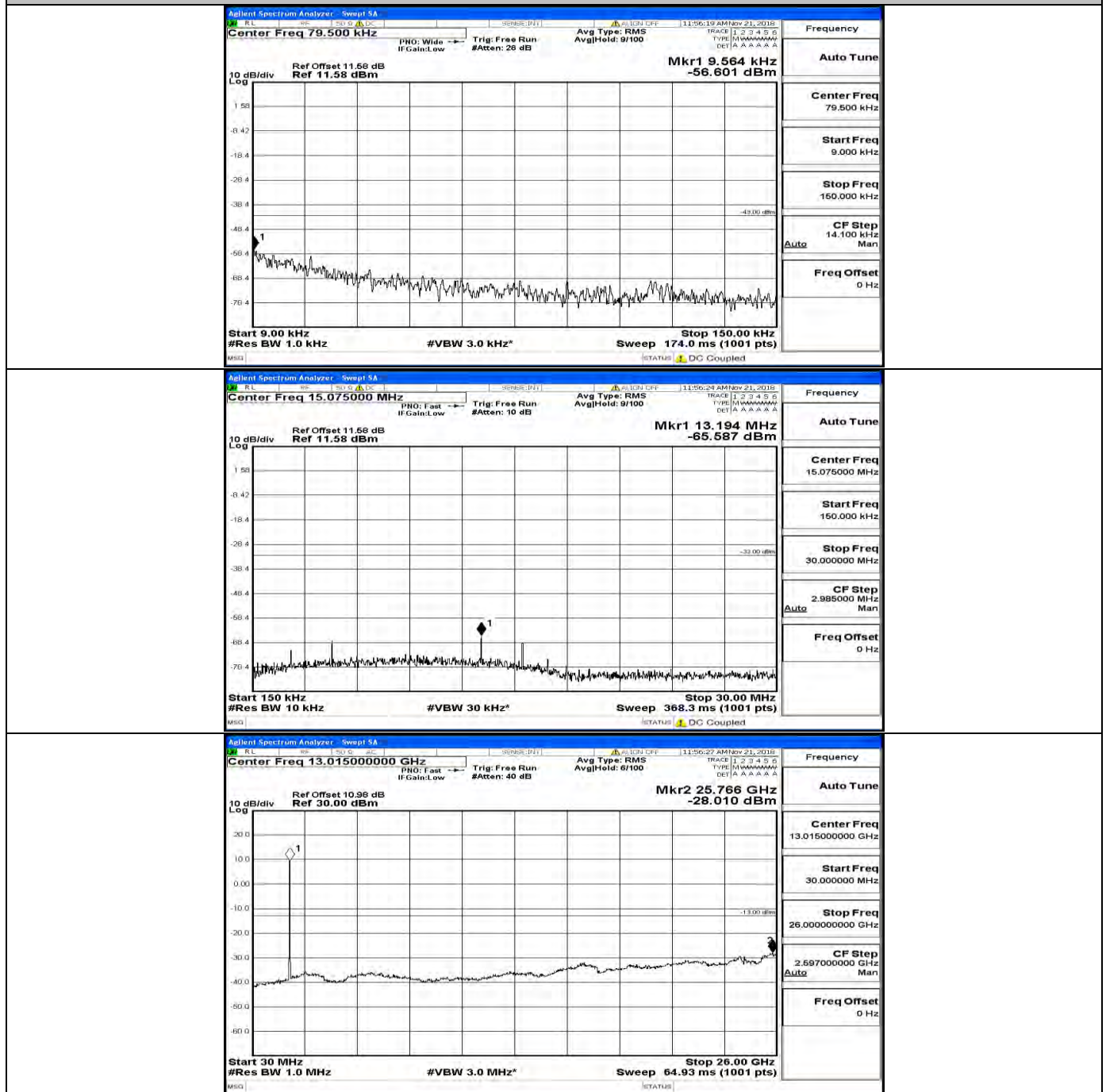


## CSE Test Graph(s) (Channel Bandwidth:20 MHz)\_MCH\_QPSK



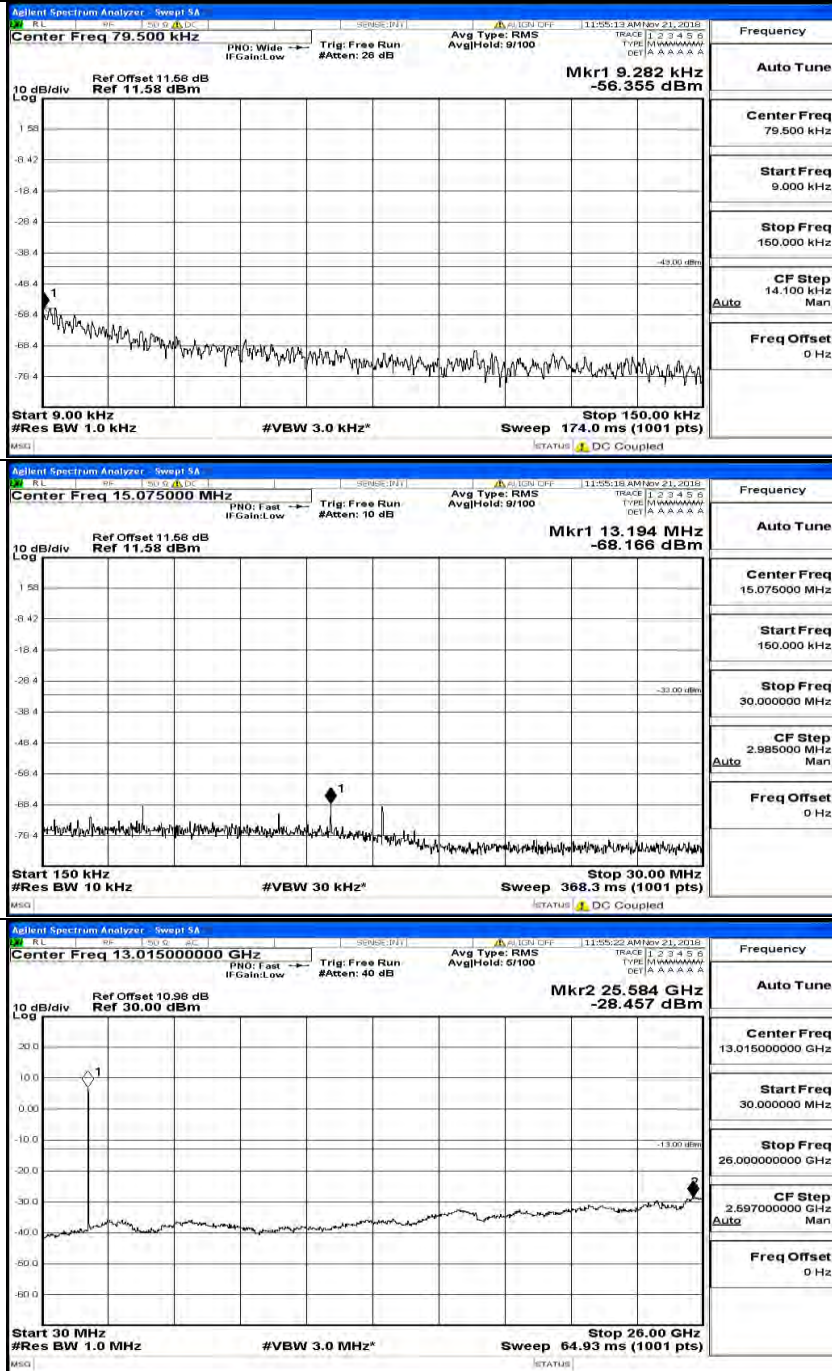


## CSE Test Graph(s) (Channel Bandwidth:20 MHz)\_HCH\_QPSK



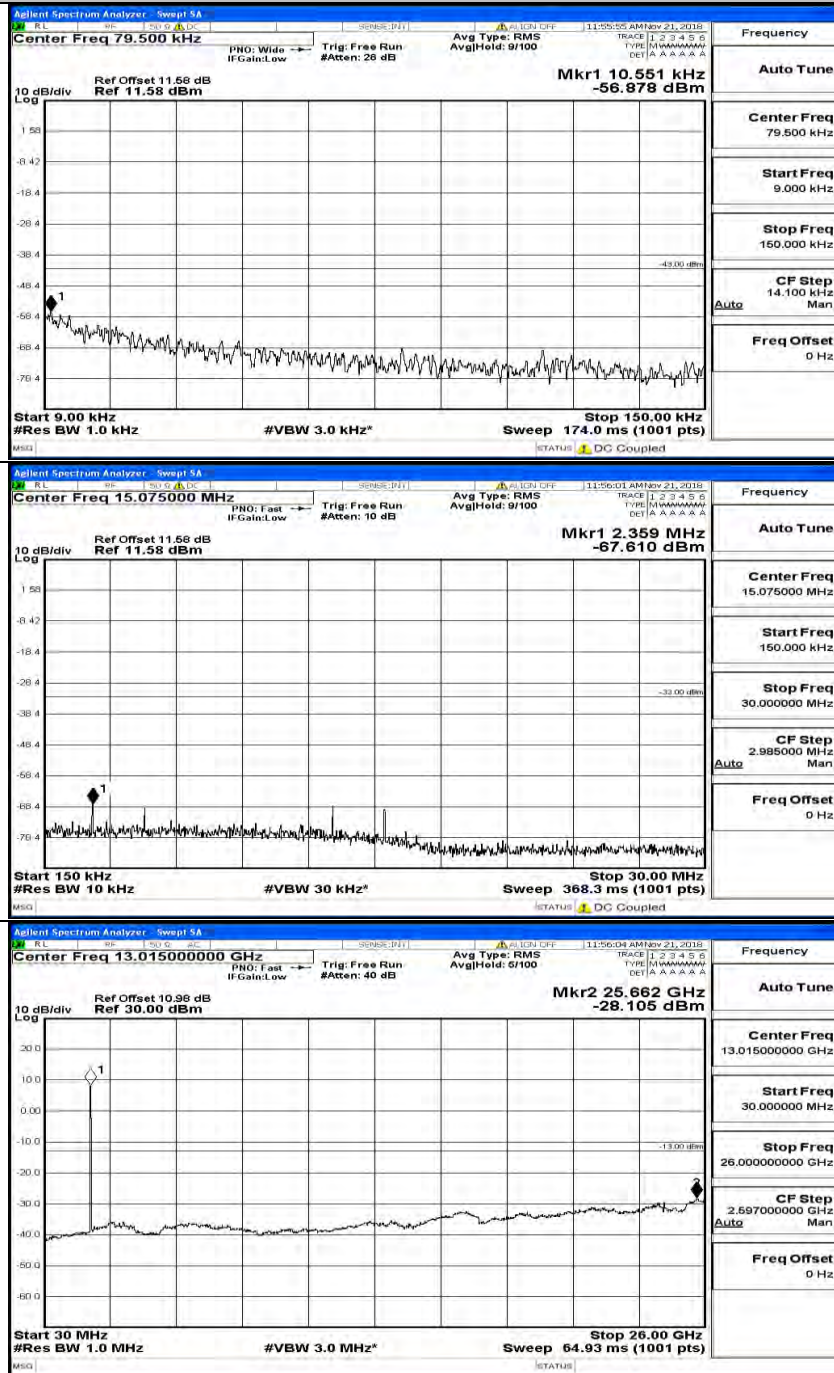


## CSE Test Graph(s) (Channel Bandwidth:20 MHz)\_LCH\_16QAM





## CSE Test Graph(s) (Channel Bandwidth:20 MHz)\_MCH\_16QAM





## CSE Test Graph(s) (Channel Bandwidth:20 MHz)\_HCH\_16QAM

