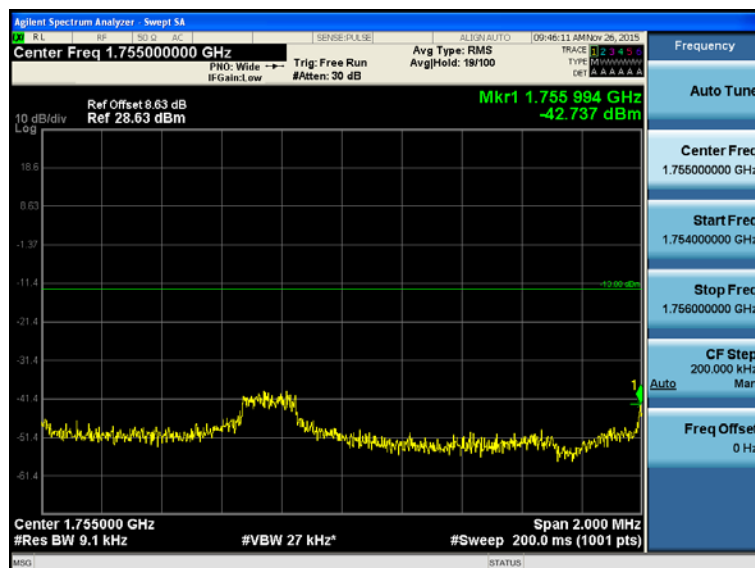
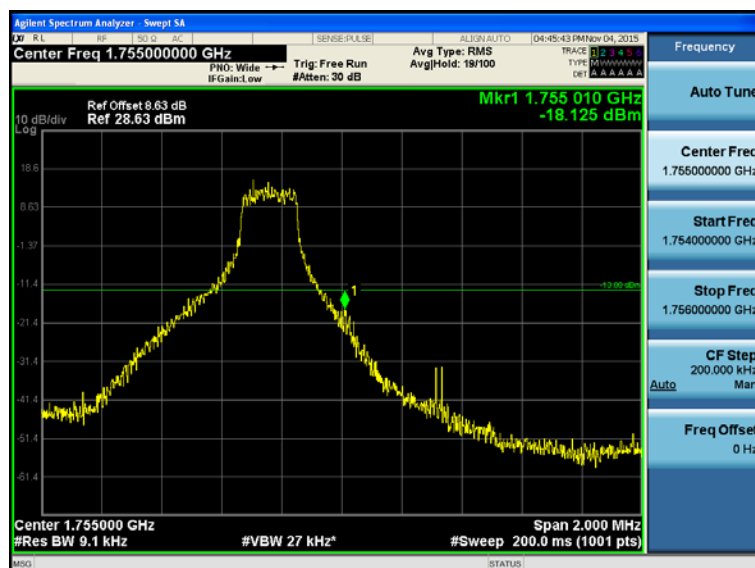


### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=3.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=3.0MHz, RB=RB1#14)



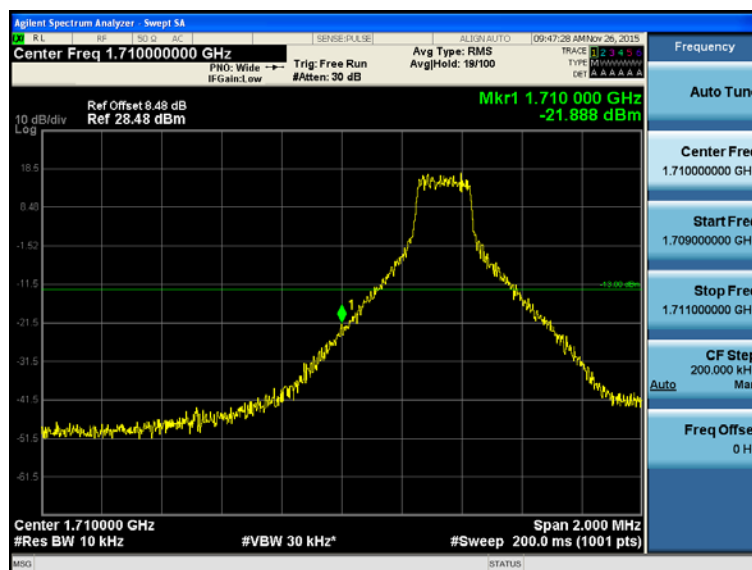
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=3.0MHz, RB=RB8#4)



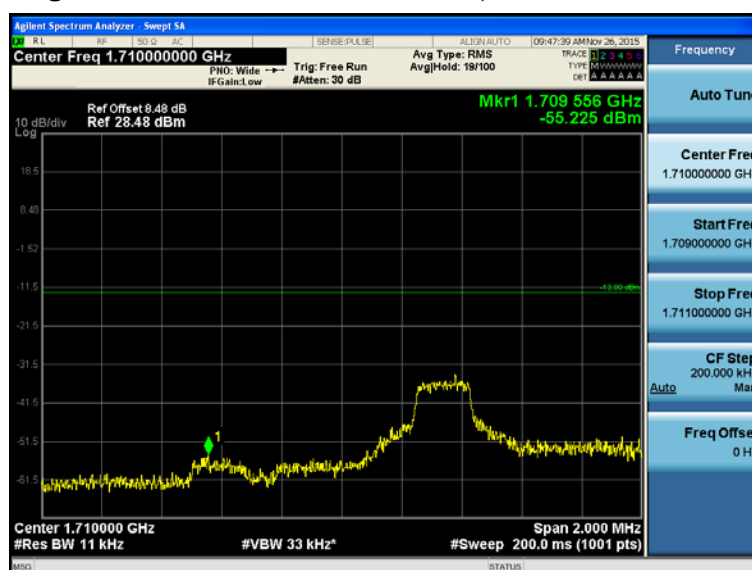
## Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=3.0MHz, RB=RB15#0)



## Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=5.0MHz, RB=RB1#0)



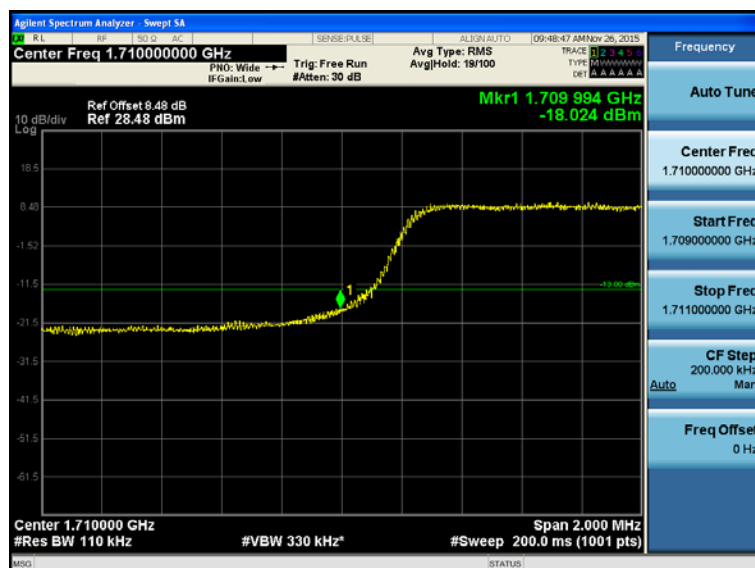
## Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=5.0MHz, RB=RB1#24)



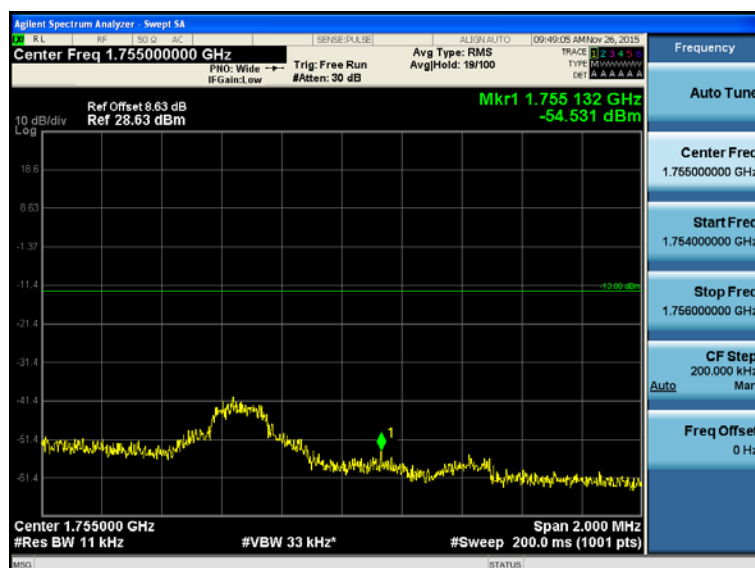
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=5.0MHz, RB=RB12#6)



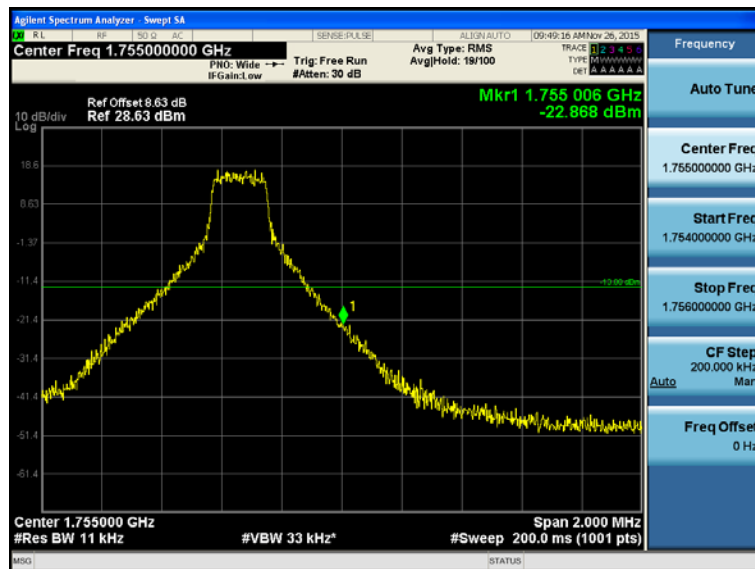
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=5.0MHz, RB=RB25#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=5.0MHz, RB=RB1#0)



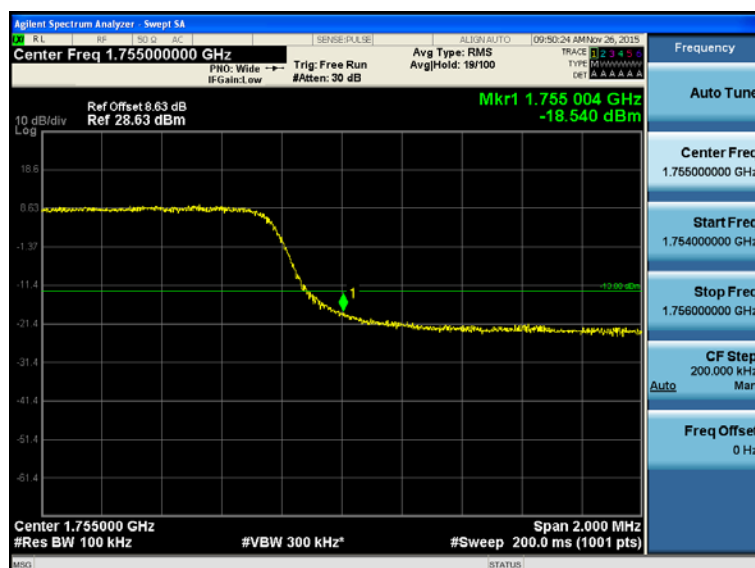
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=5.0MHz, RB=RB1#24)



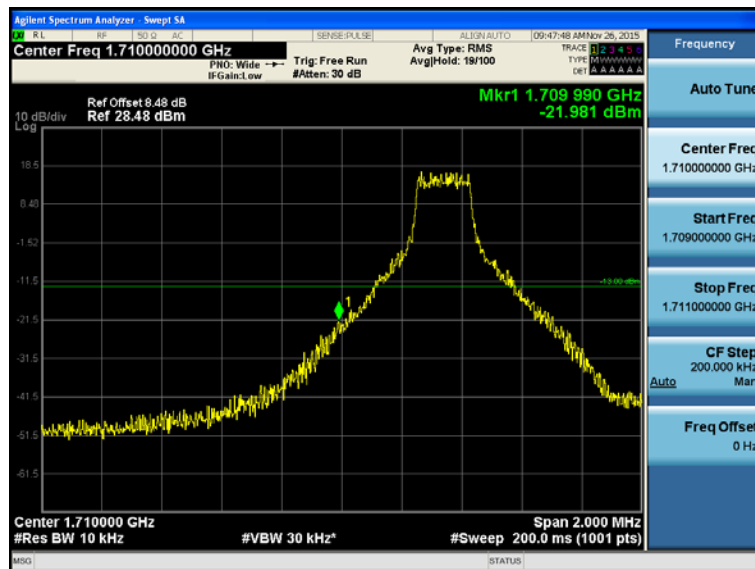
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=5.0MHz, RB=RB12#6)



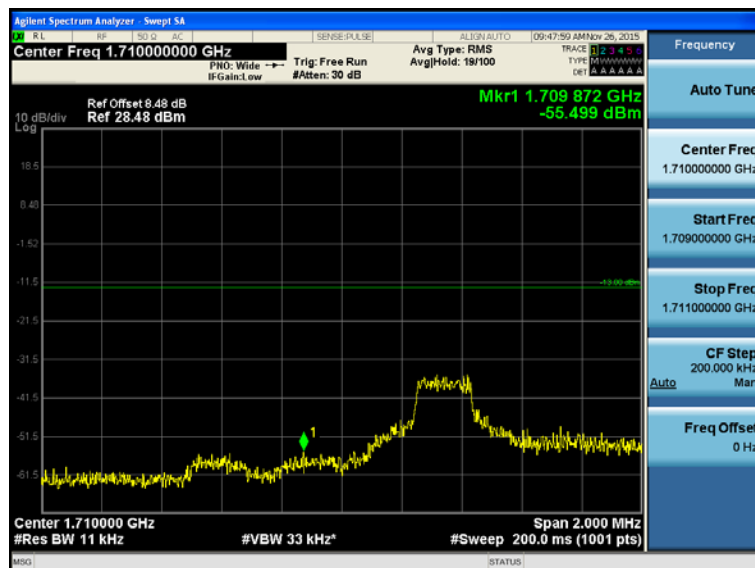
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=5.0MHz, RB=RB25#0)



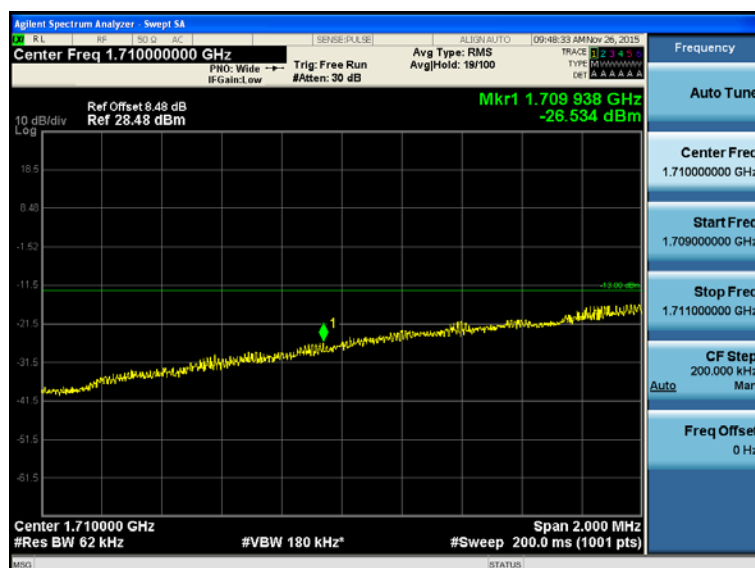
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=5.0MHz, RB=RB1#0)



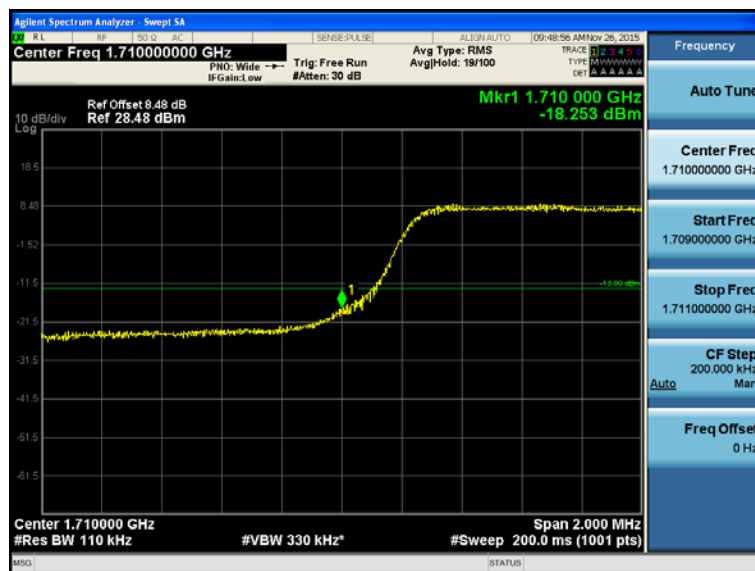
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=5.0MHz, RB=RB1#24)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=5.0MHz, RB=RB12#6)



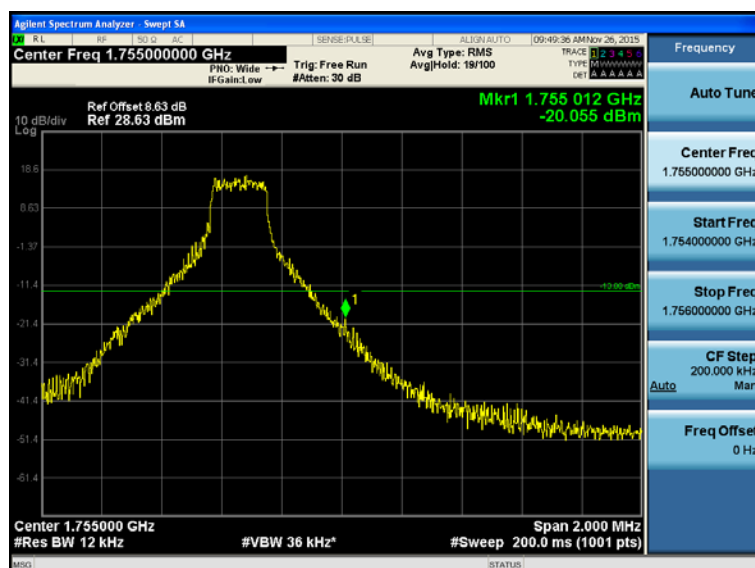
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=5.0MHz, RB=RB25#0)



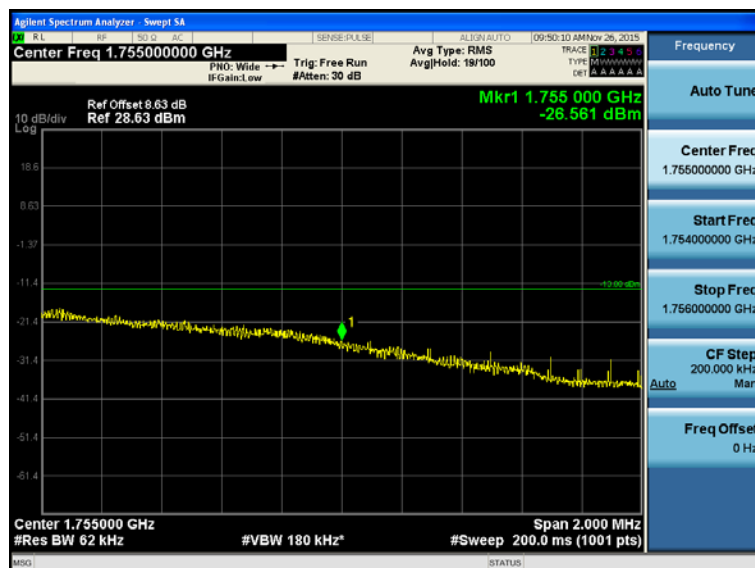
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=5.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=5.0MHz, RB=RB1#24)



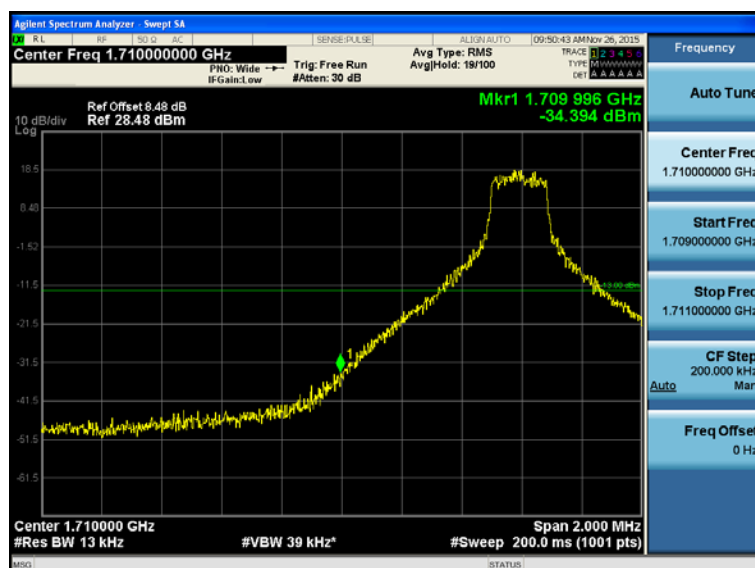
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=5.0MHz, RB=RB12#6)



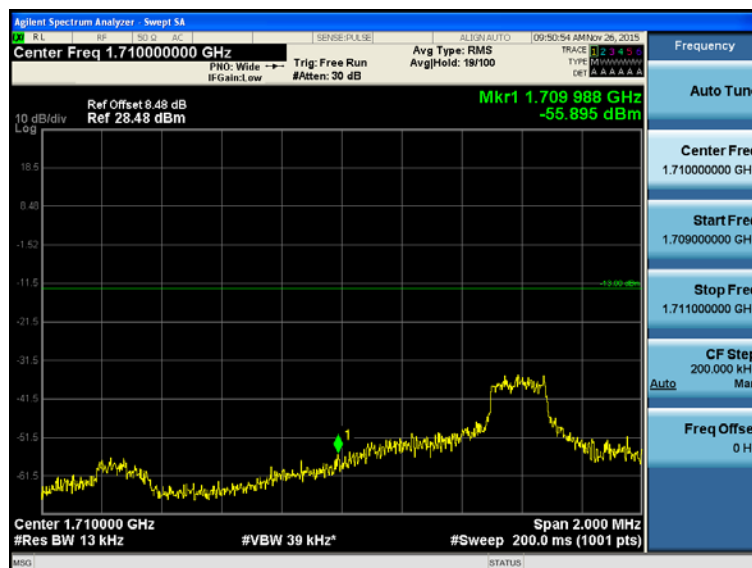
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=5.0MHz, RB=RB25#0)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=10.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=10.0MHz, RB=RB1#49)



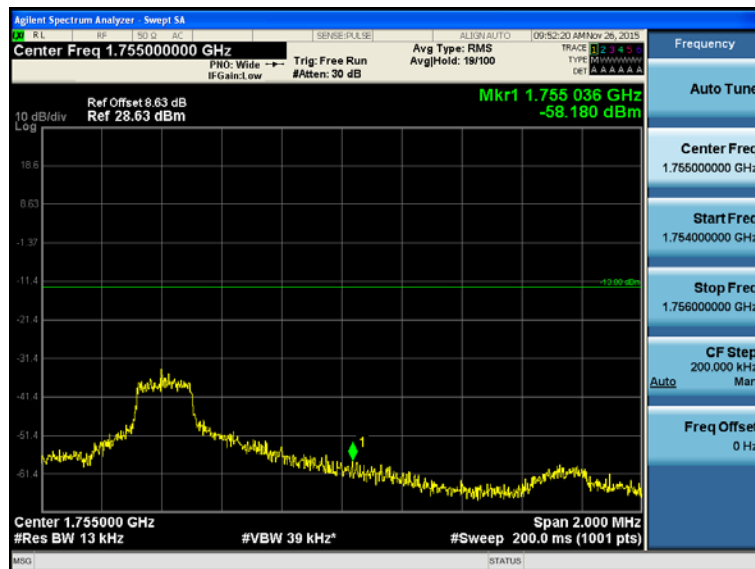
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=10.0MHz, RB=RB25#13)



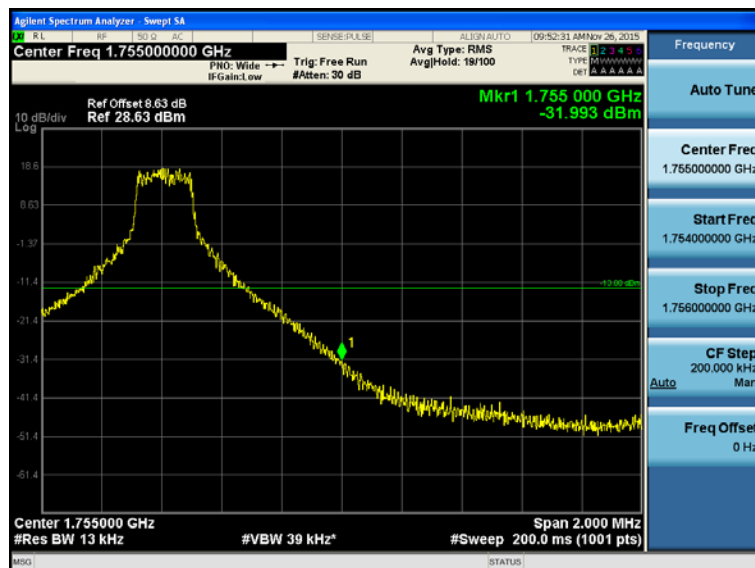
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=10.0MHz, RB=RB50#0)



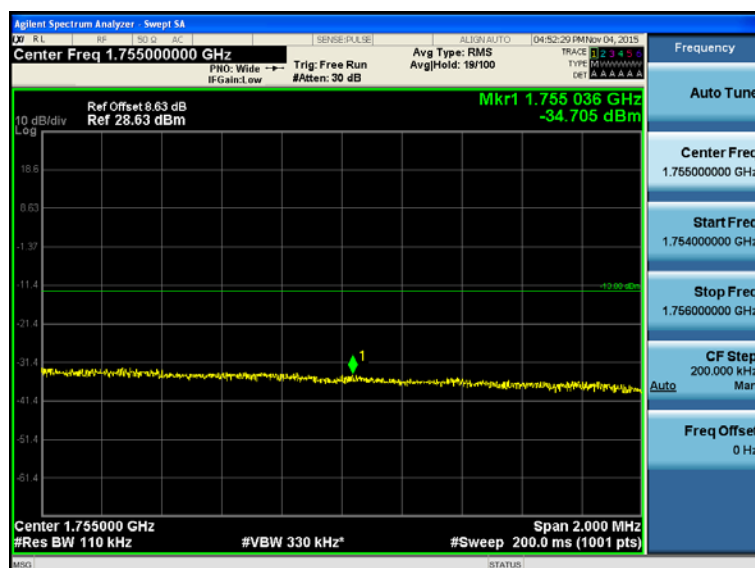
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=10.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=10.0MHz, RB=RB1#49)



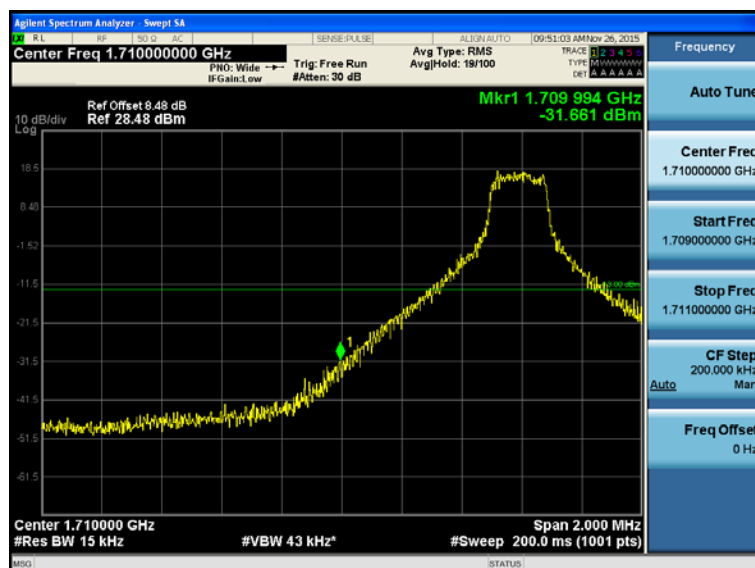
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=10.0MHz, RB=RB25#13)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=10.0MHz, RB=RB50#0)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=10.0MHz, RB=RB1#0)



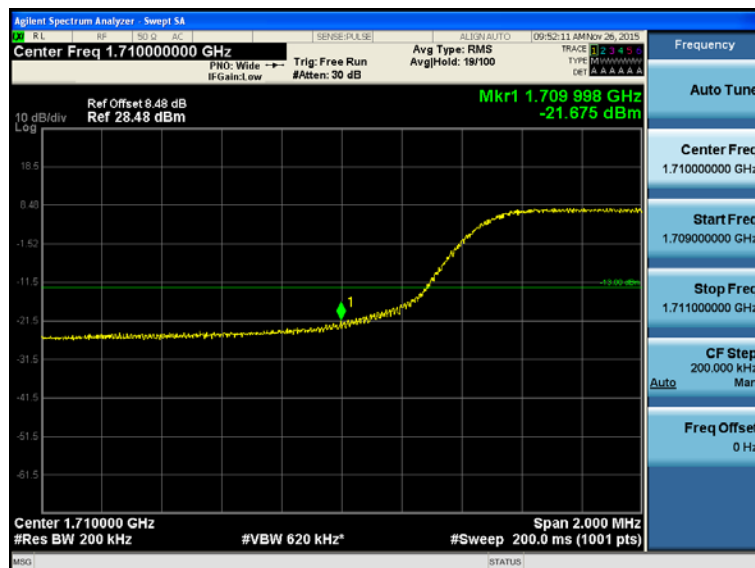
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=10.0MHz, RB=RB1#49)



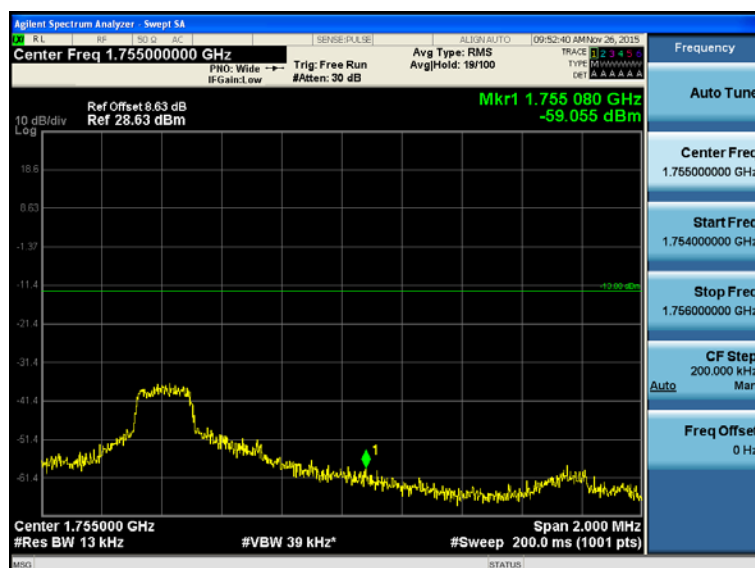
### Test Result of Band Edge Emissions, LTE Band IV LCH(16QAM, Bandwidth=10.0MHz, RB=RB25#13)



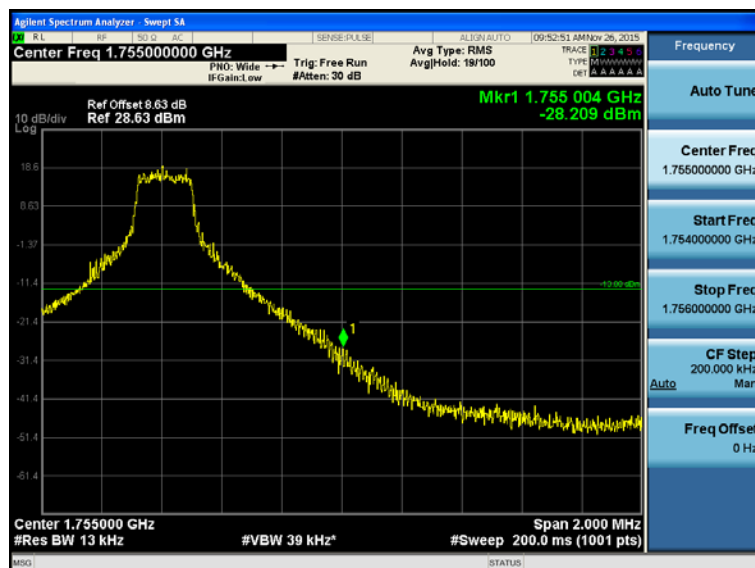
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=10.0MHz, RB=RB50#0)



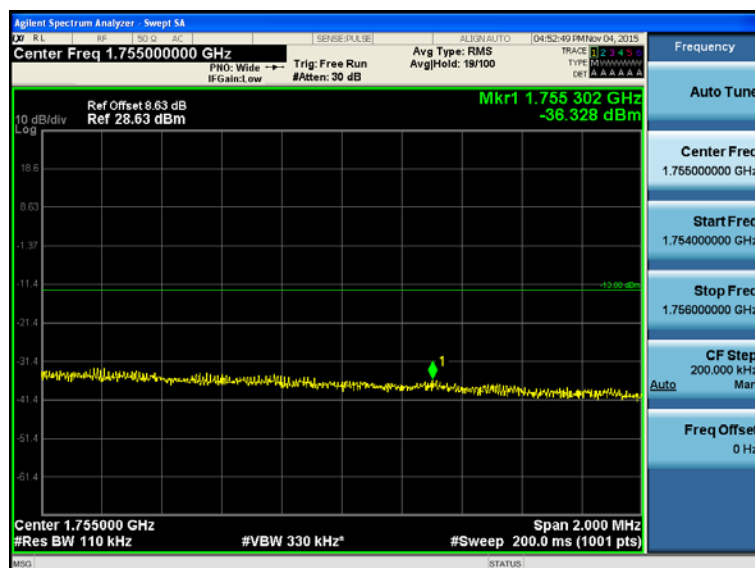
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=10.0MHz, RB=RB1#0)



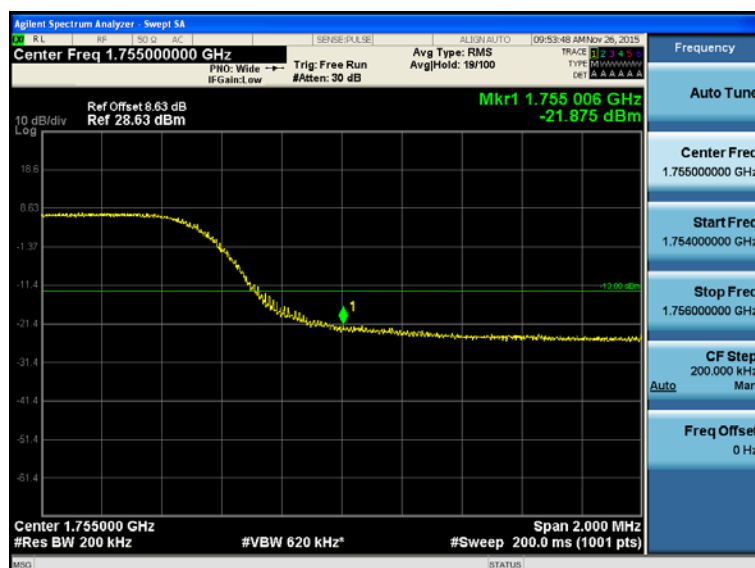
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=10.0MHz, RB=RB1#49)



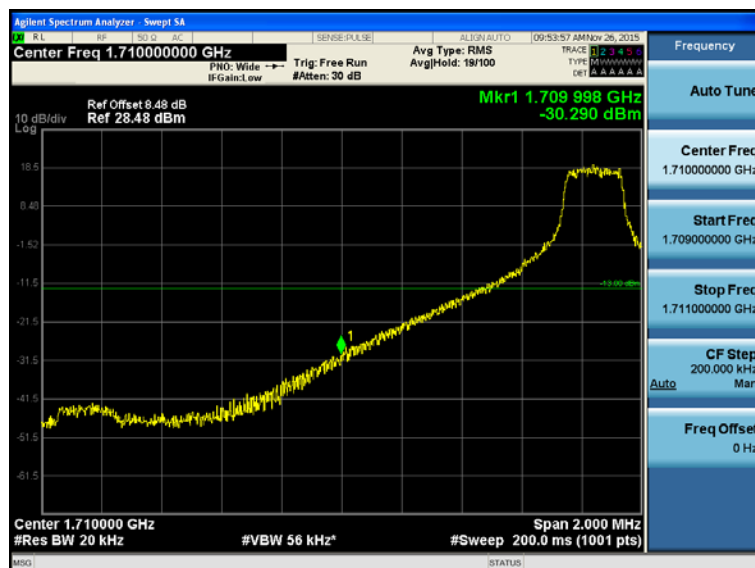
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=10.0MHz, RB=RB25#13)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=10.0MHz, RB=RB50#0)



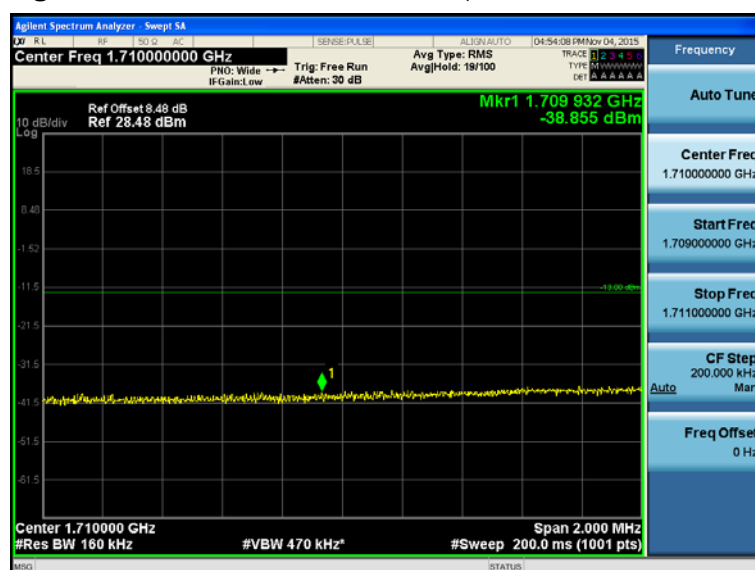
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=15.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=15.0MHz, RB=RB1#74)



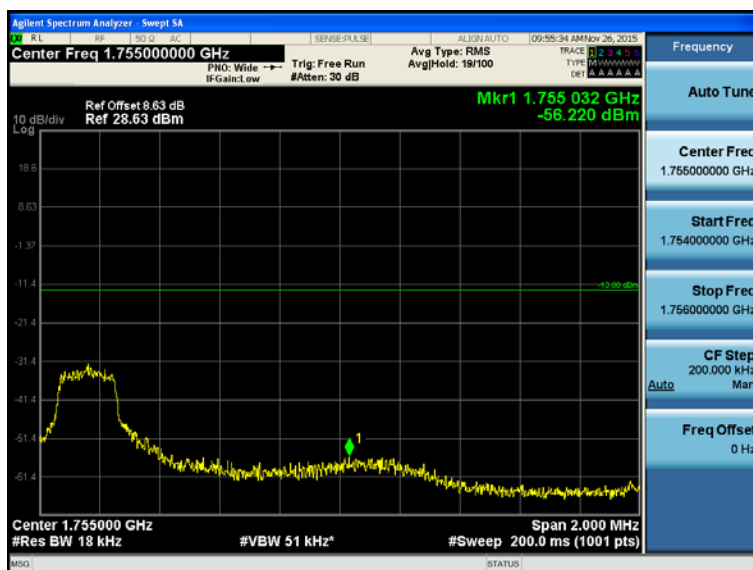
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=15.0MHz, RB=RB38#19)



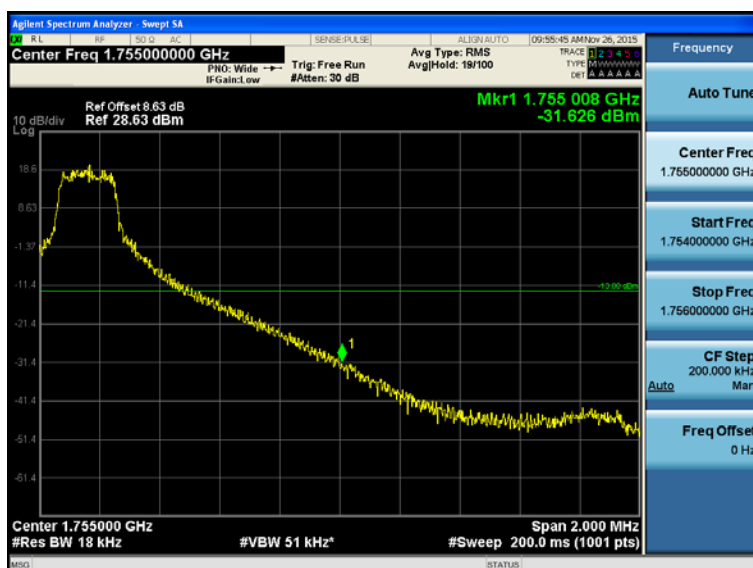
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=15.0MHz, RB=RB75#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=15.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=15.0MHz, RB=RB1#74)



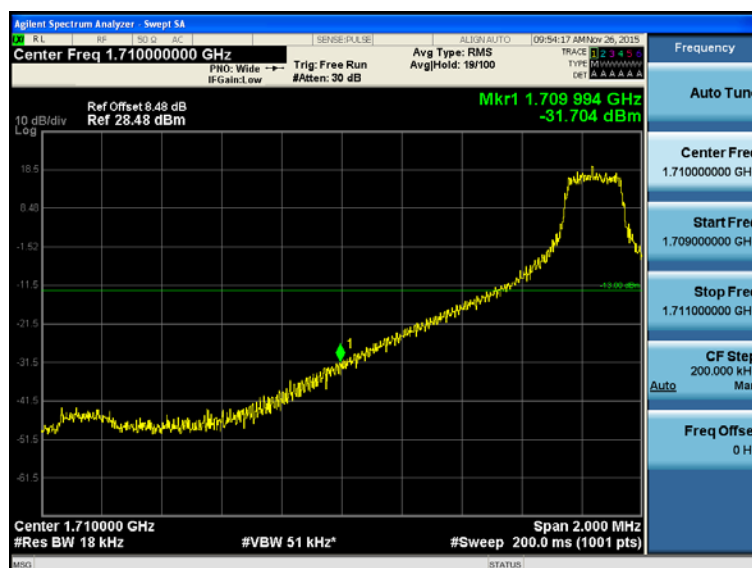
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=15.0MHz, RB=RB38#19)



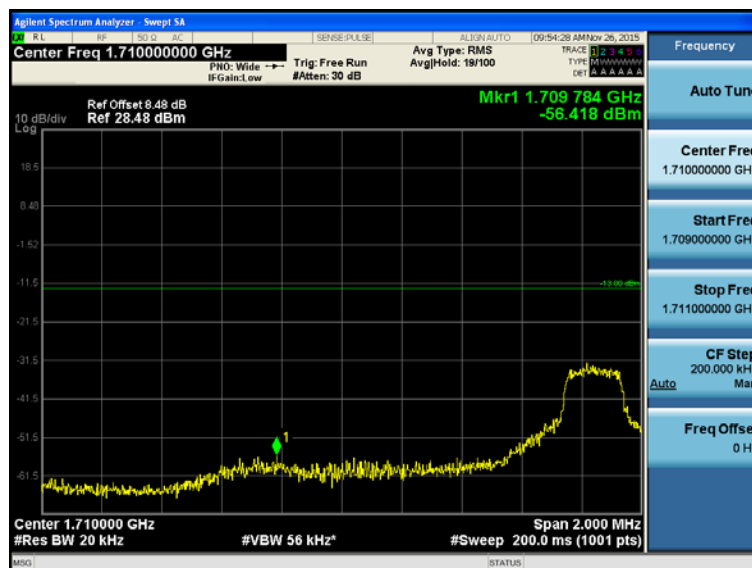
### Test Result of Band Edge Emissions, LTE Band IV HCH(QPSK, Bandwidth=15.0MHz, RB=RB75#0)



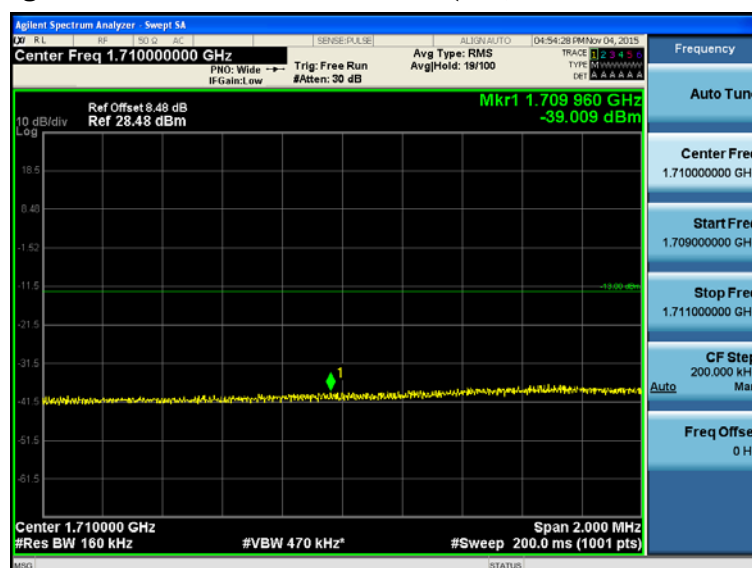
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=15.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=15.0MHz, RB=RB1#74)



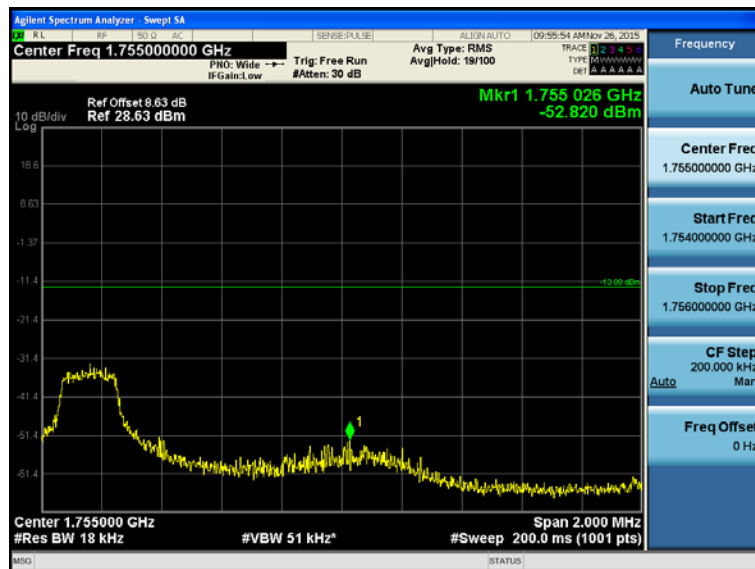
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=15.0MHz, RB=RB38#19)



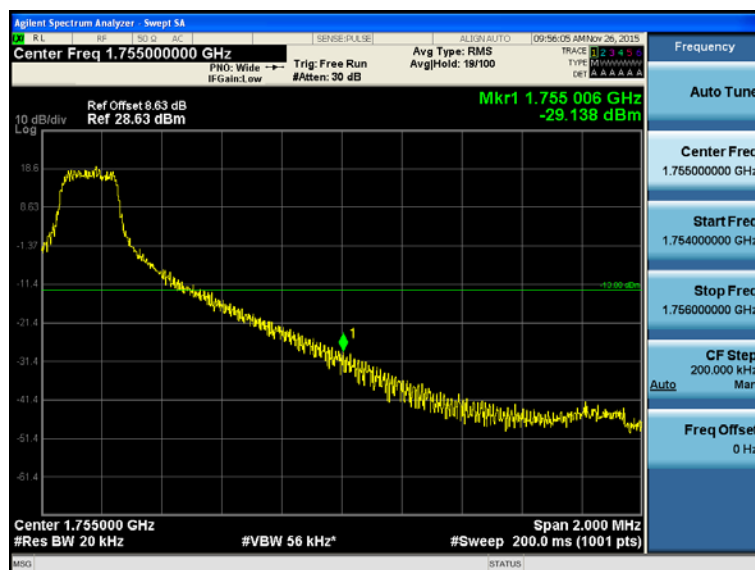
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=15.0MHz, RB=RB75#0)



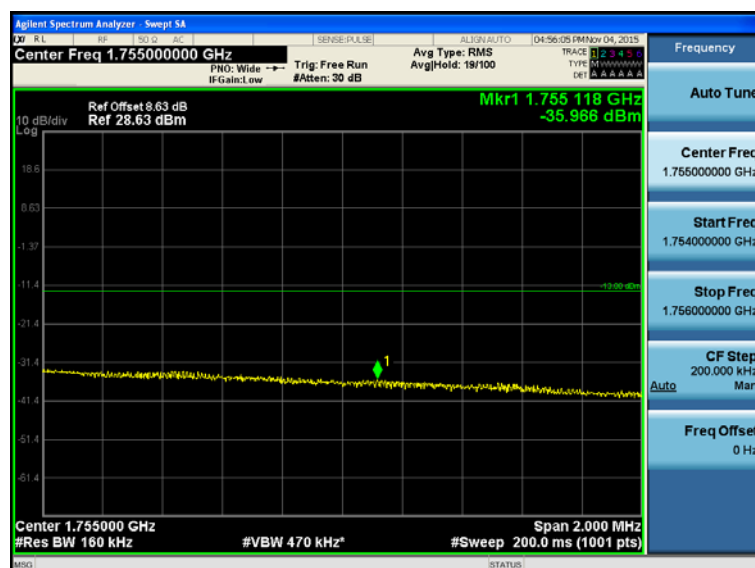
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=15.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=15.0MHz, RB=RB1#74)



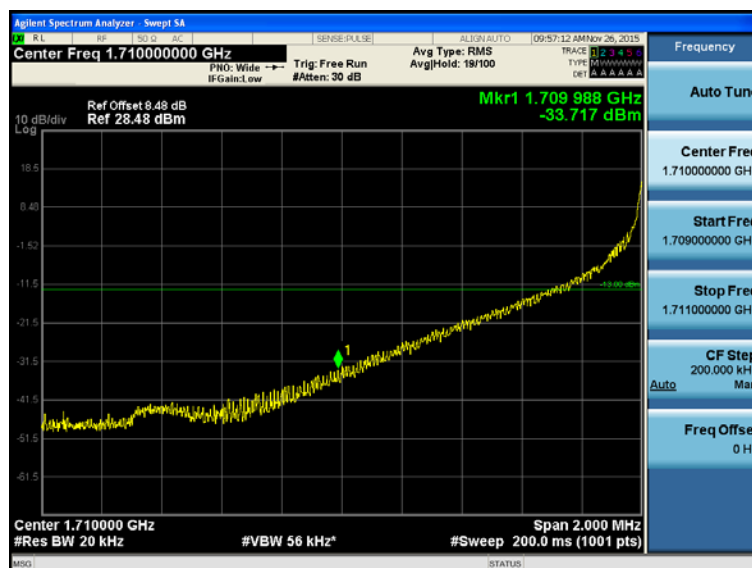
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=15.0MHz, RB=RB38#19)



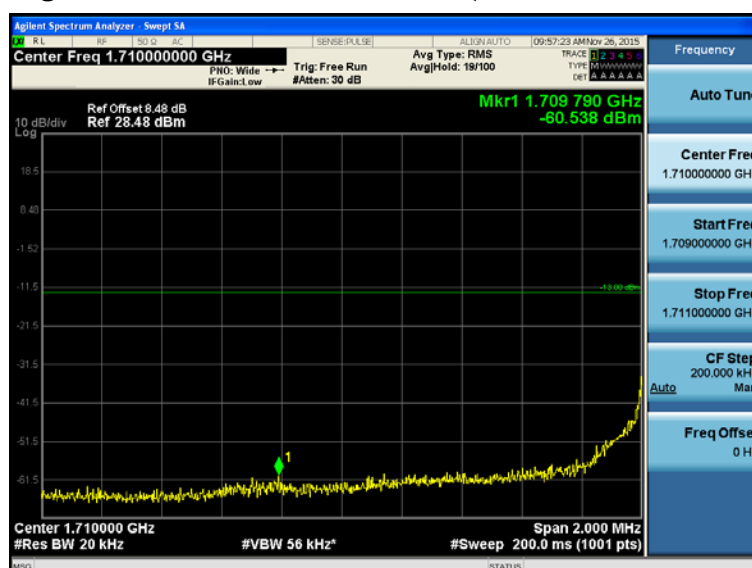
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=15.0MHz, RB=RB75#0)



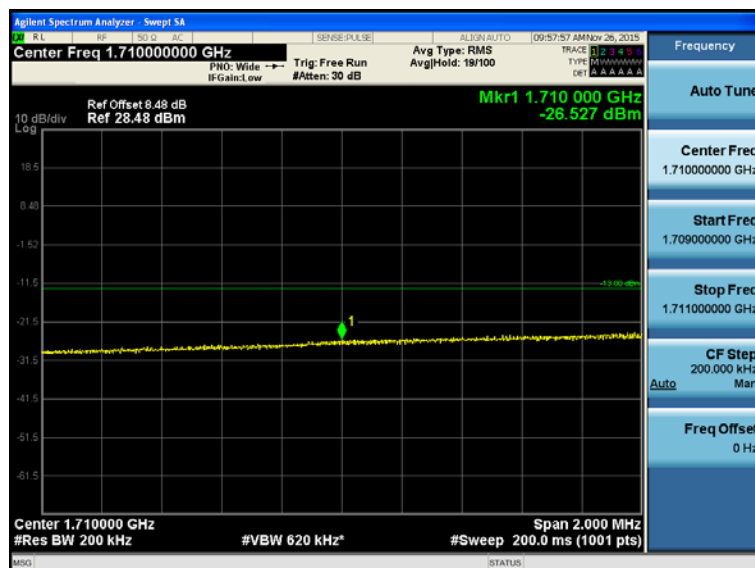
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=20.0MHz, RB=RB1#0)



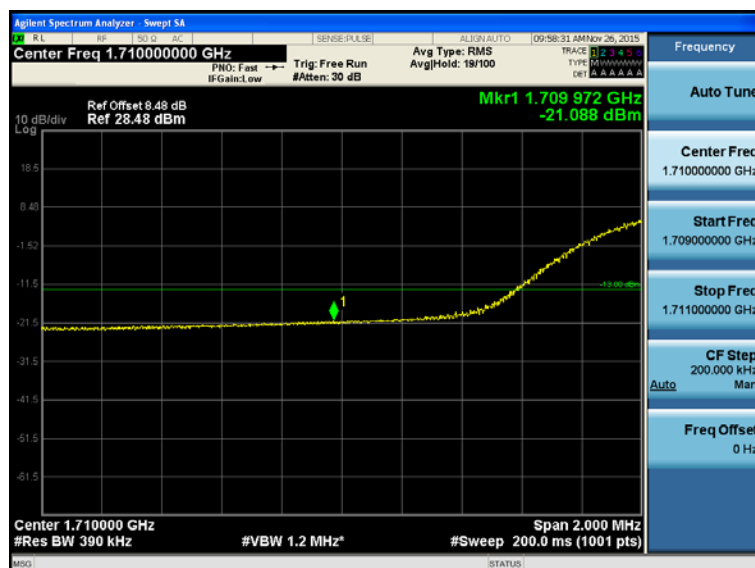
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=20.0MHz, RB=RB1#99)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=20.0MHz, RB=RB50#25)



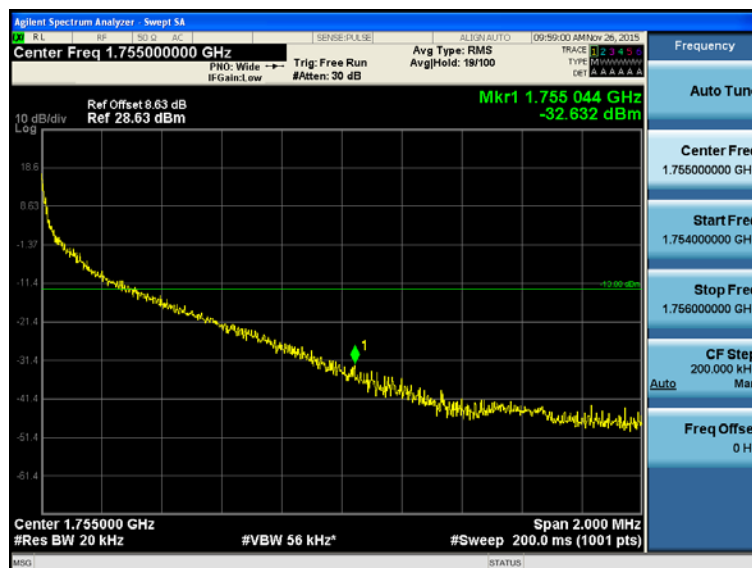
### Test Result of Band Edge Emissions, LTE Band IV, LCH(QPSK, Bandwidth=20.0MHz, RB=RB100#0)



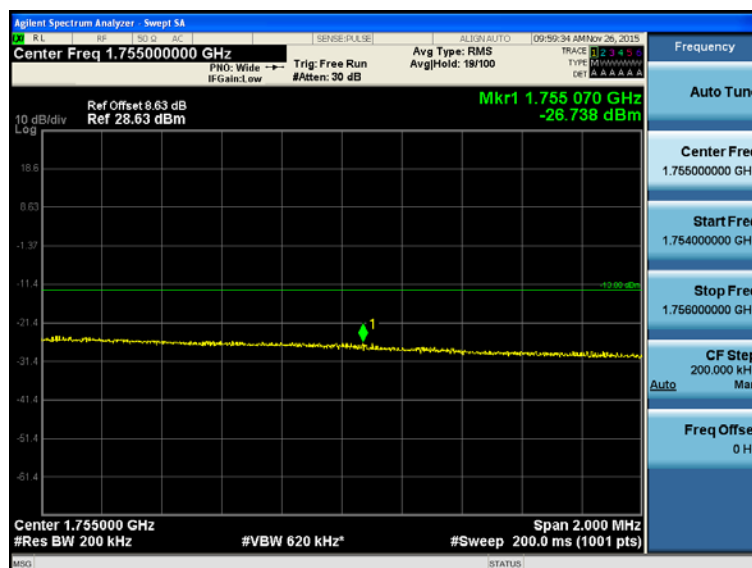
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=20.0MHz, RB=RB1#0)



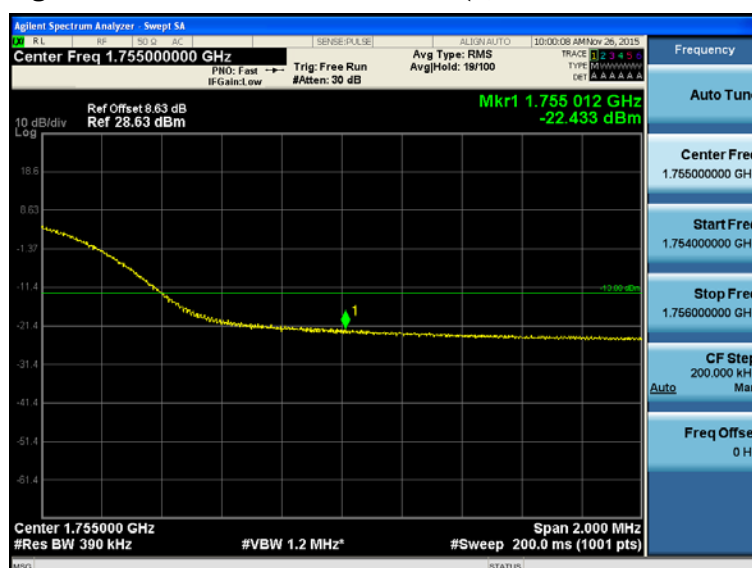
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=20.0MHz, RB=RB1#99)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=20.0MHz, RB=RB50#25)



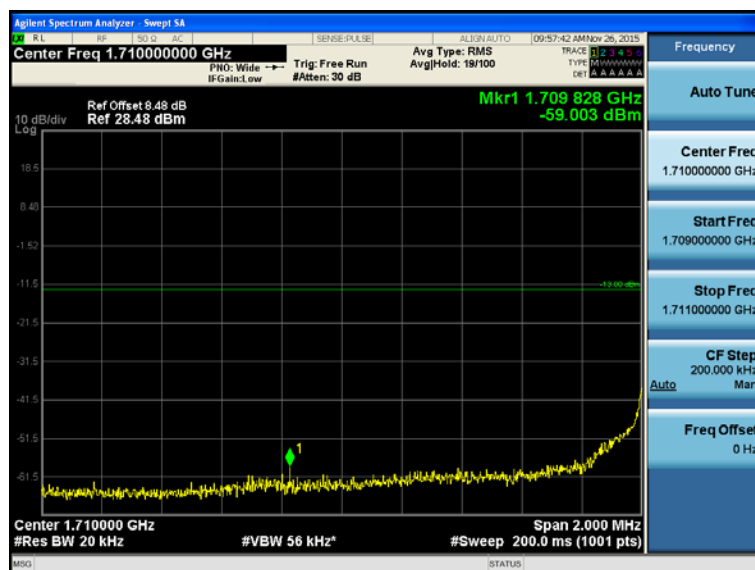
### Test Result of Band Edge Emissions, LTE Band IV, HCH(QPSK, Bandwidth=20.0MHz, RB=RB100#0)



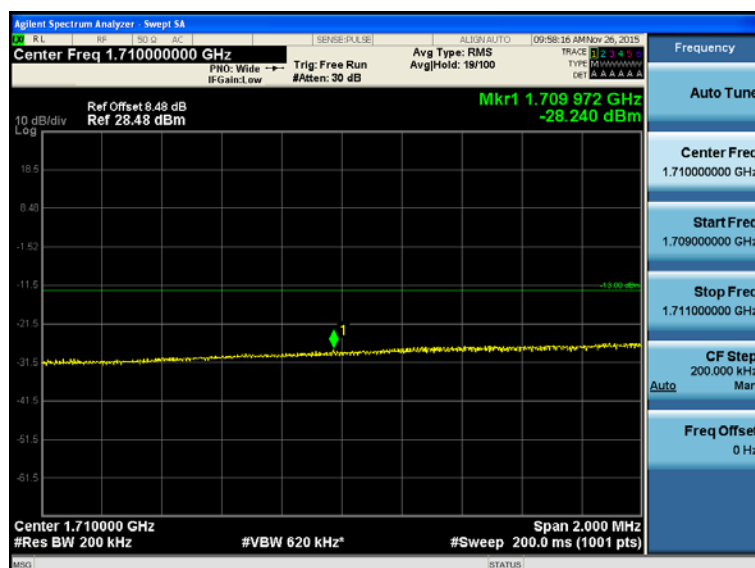
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=20.0MHz, RB=RB1#0)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=20.0MHz, RB=RB1#99)



### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=20.0MHz, RB=RB50#25)



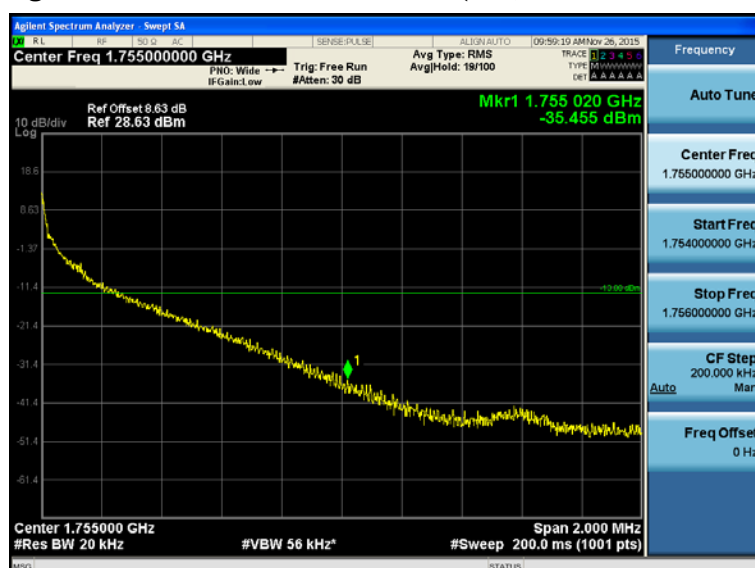
### Test Result of Band Edge Emissions, LTE Band IV, LCH(16QAM, Bandwidth=20.0MHz, RB=RB100#0)



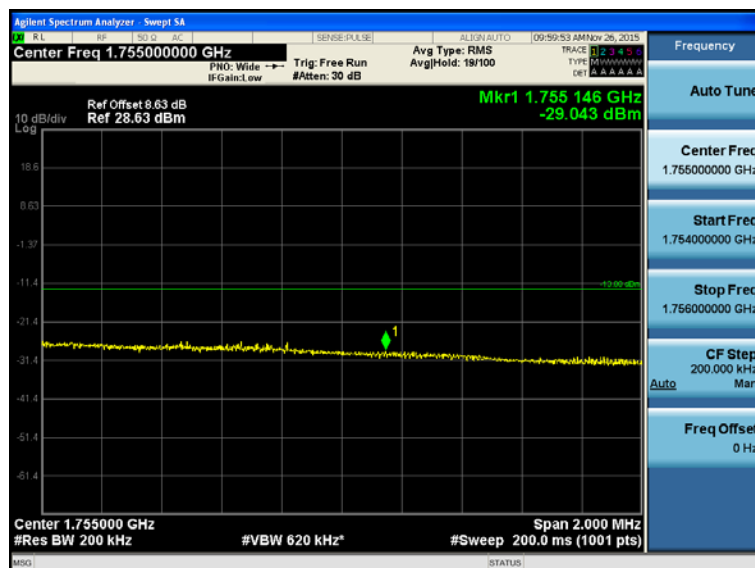
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=20.0MHz, RB=RB1#0)



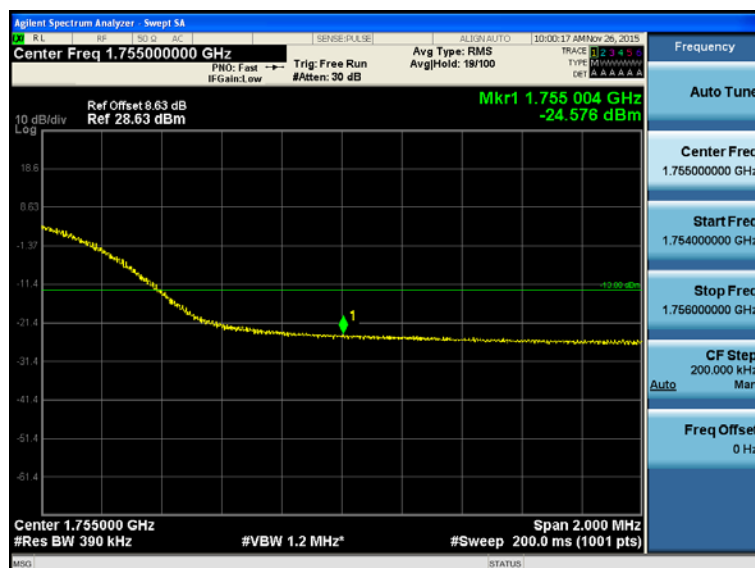
### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=20.0MHz, RB=RB1#99)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=20.0MHz, RB=RB50#25)



### Test Result of Band Edge Emissions, LTE Band IV, HCH(16QAM, Bandwidth=20.0MHz, RB=RB100#0)



NOTE: All conditions have been tested and we only record the worst results in each bands.