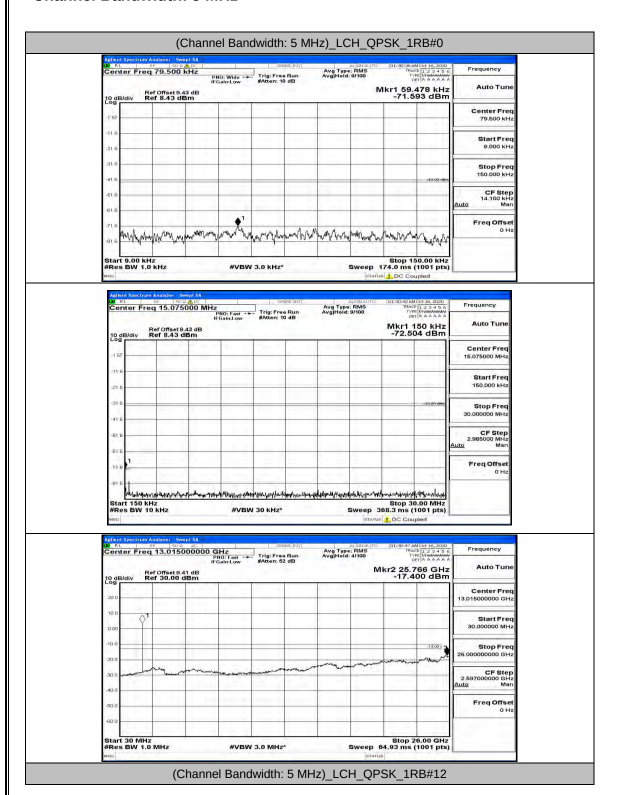
Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

Start 30 MHz #Res BW 1.0 MHz

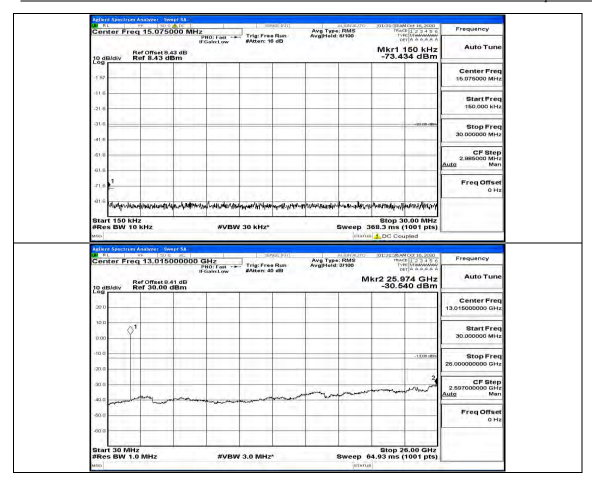
#VBW 3.0 MHz*

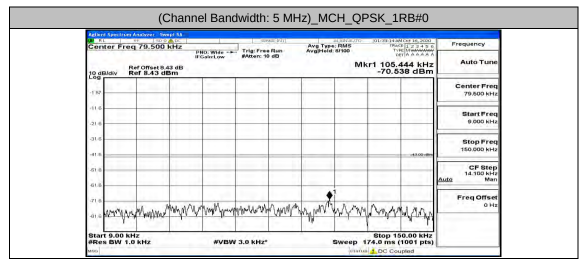
Freq Offset 0 Hz

Channel Bandwidth: 5 MHz

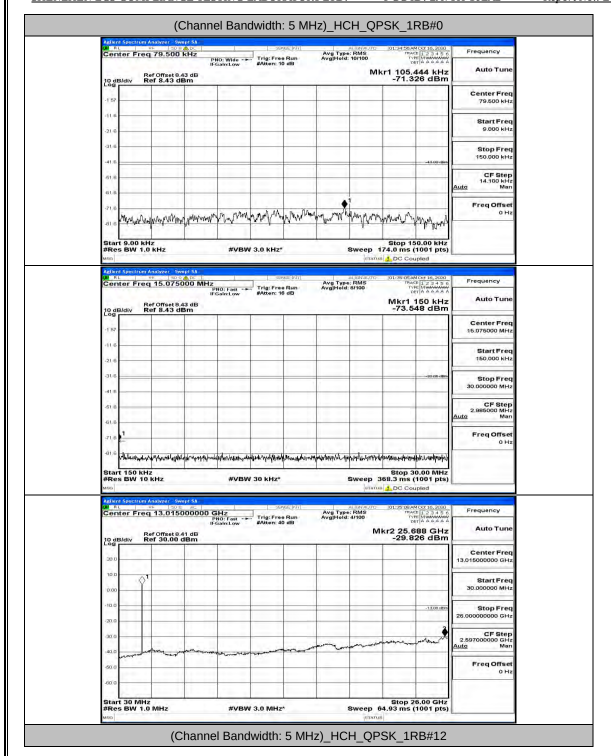


Report No.: LCS200914094AEG

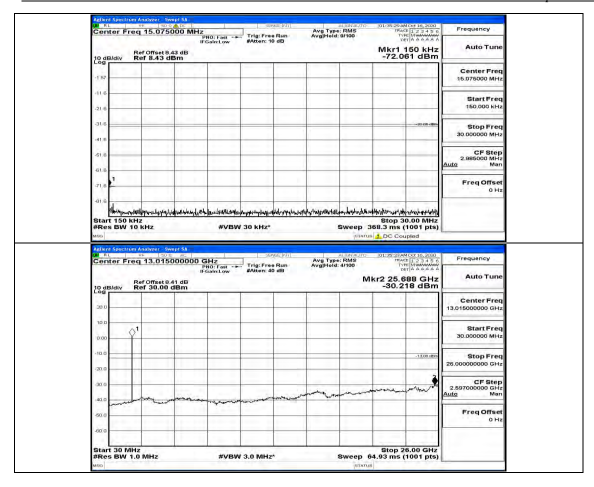


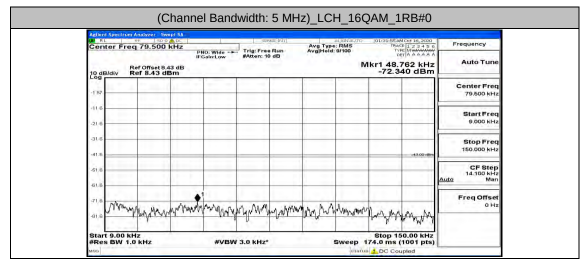


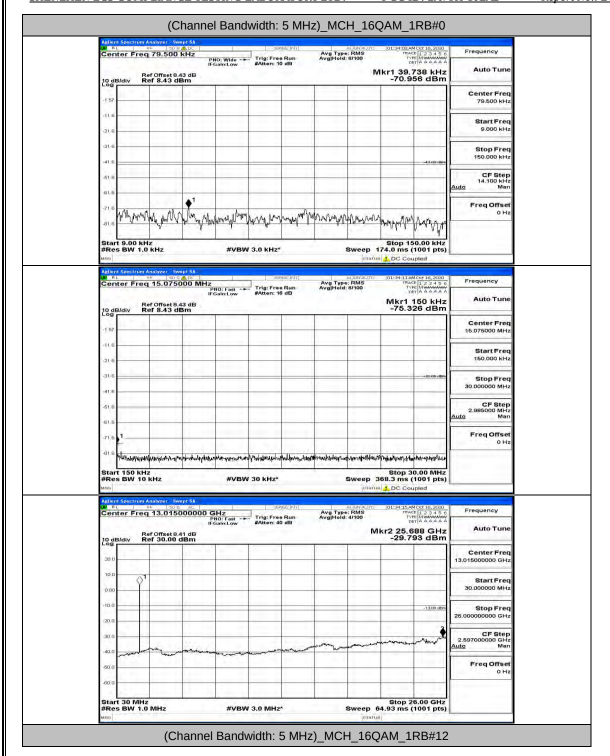
Report No.: LCS200914094AEG



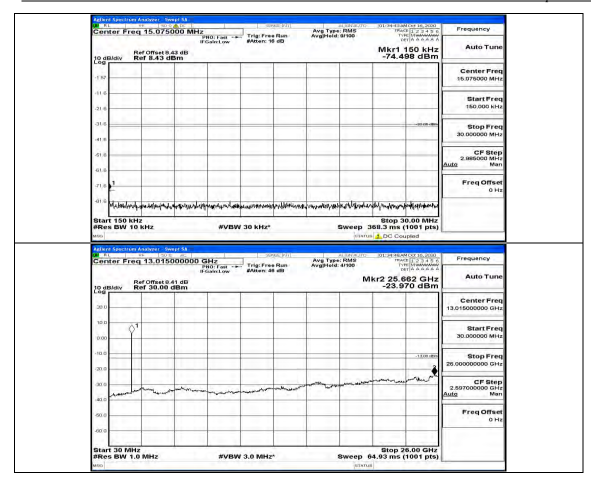
Report No.: LCS200914094AEG

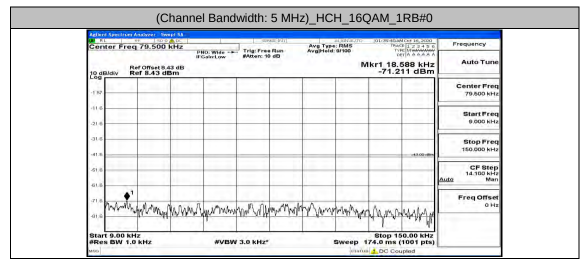




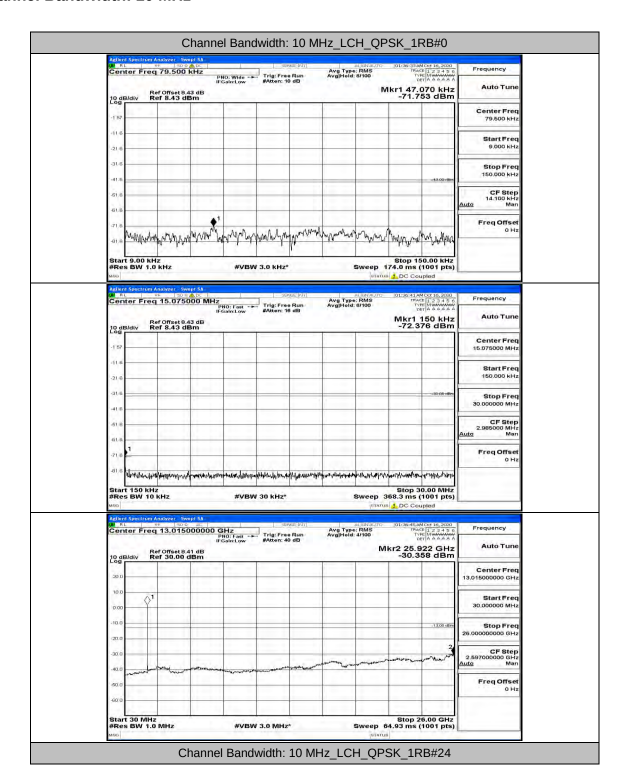


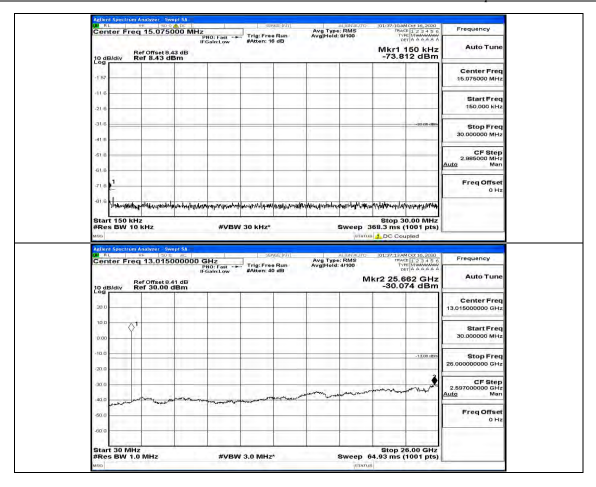
Report No.: LCS200914094AEG

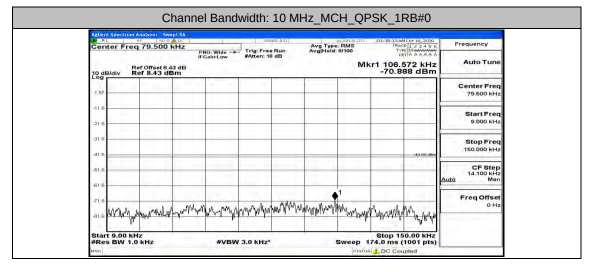




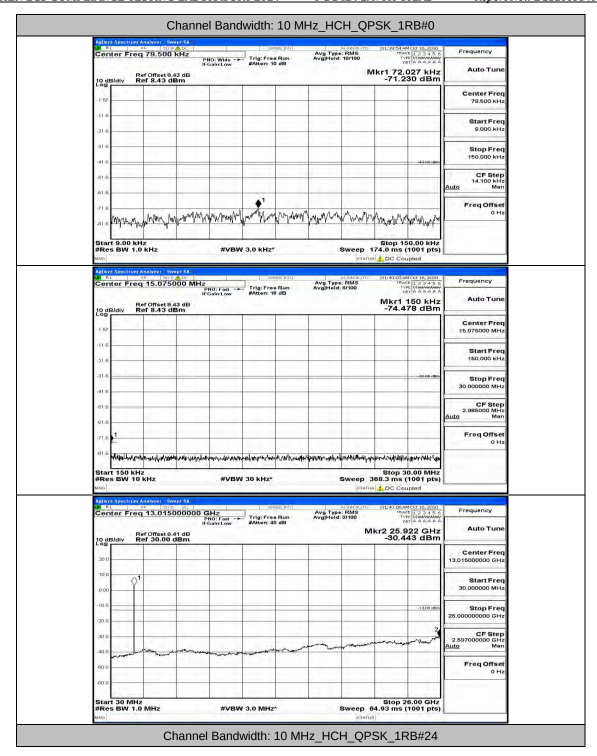
Channel Bandwidth: 10 MHz

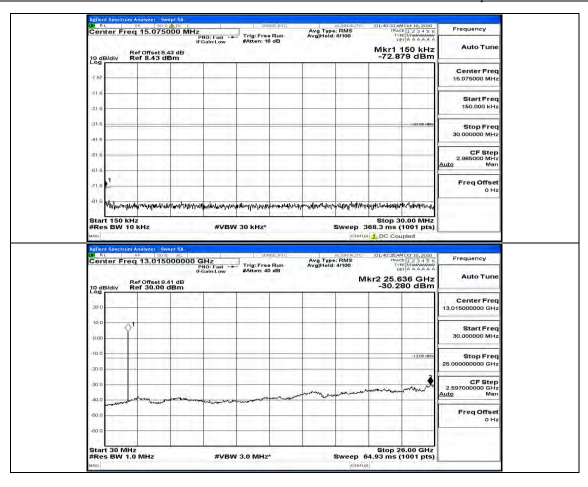


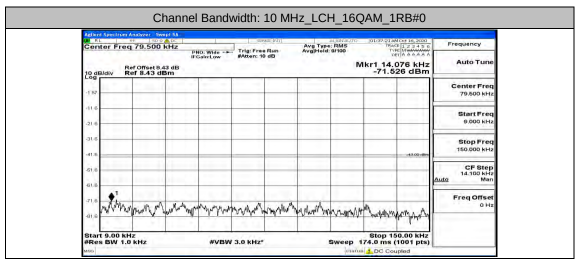




Report No.: LCS200914094AEG





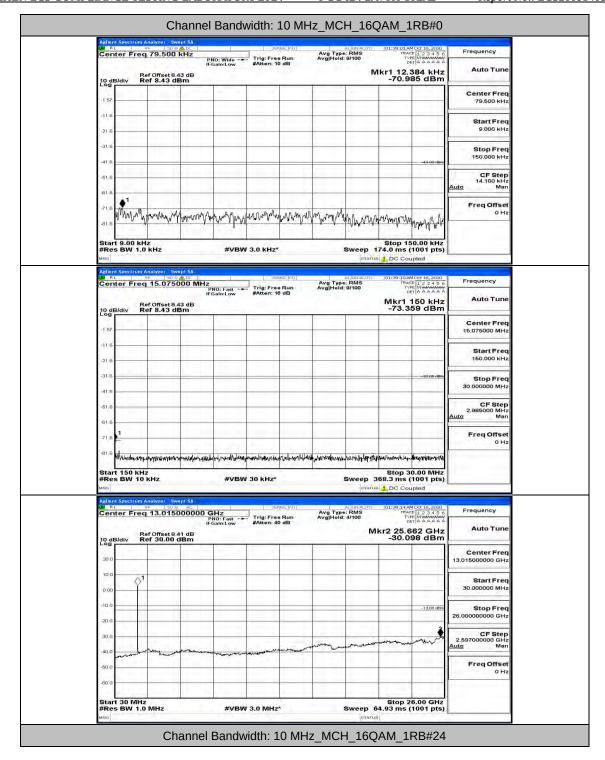


Report No.: LCS200914094AEG

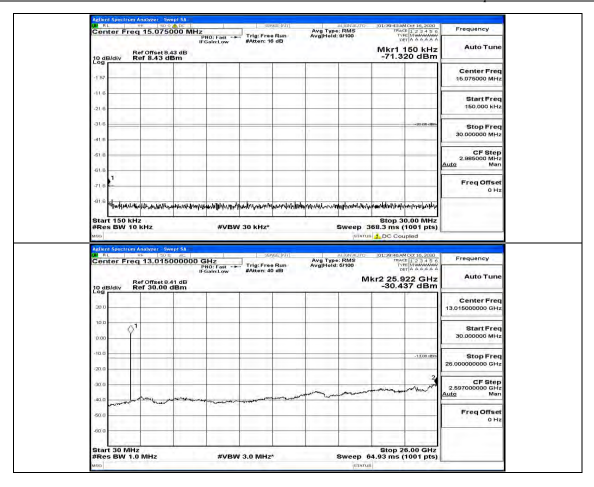
#VBW 3.0 MHz*

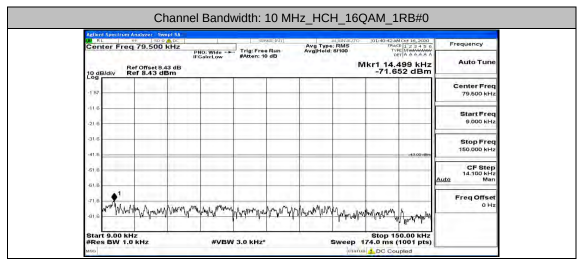
Start 30 MHz #Res BW 1.0 MHz Freq Offset

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)



Report No.: LCS200914094AEG



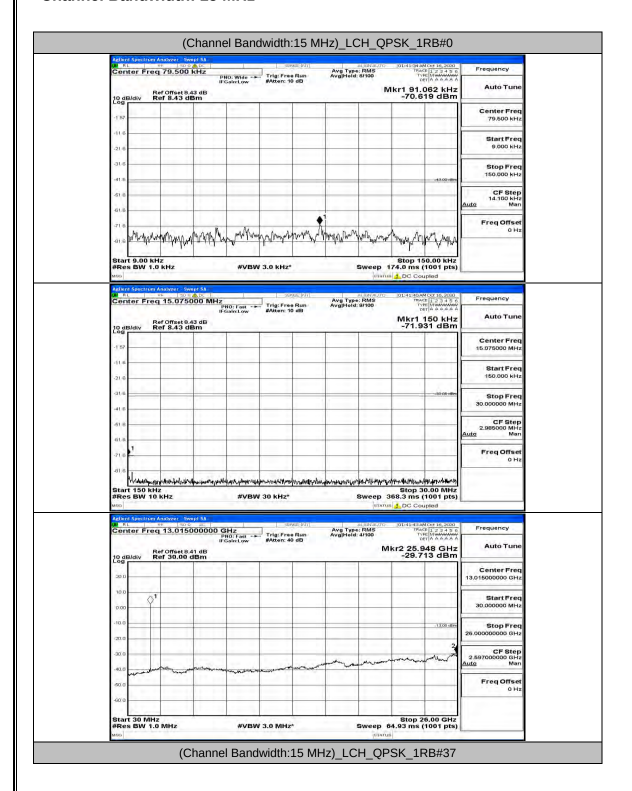


Report No.: LCS200914094AEG

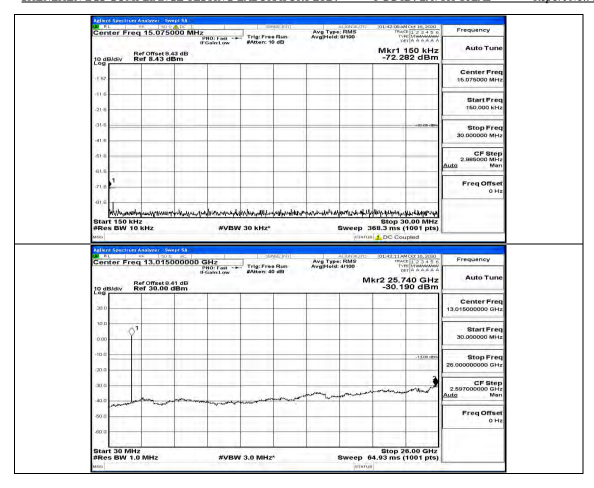
#VBW 3.0 MHz*

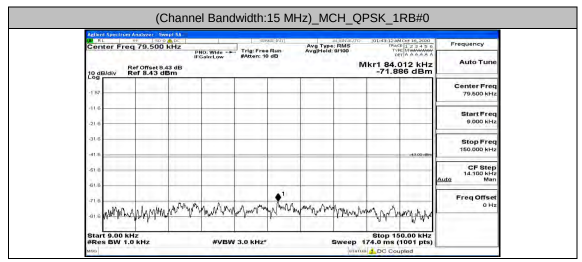
Start 30 MHz #Res BW 1.0 MHz Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

Channel Bandwidth: 15 MHz

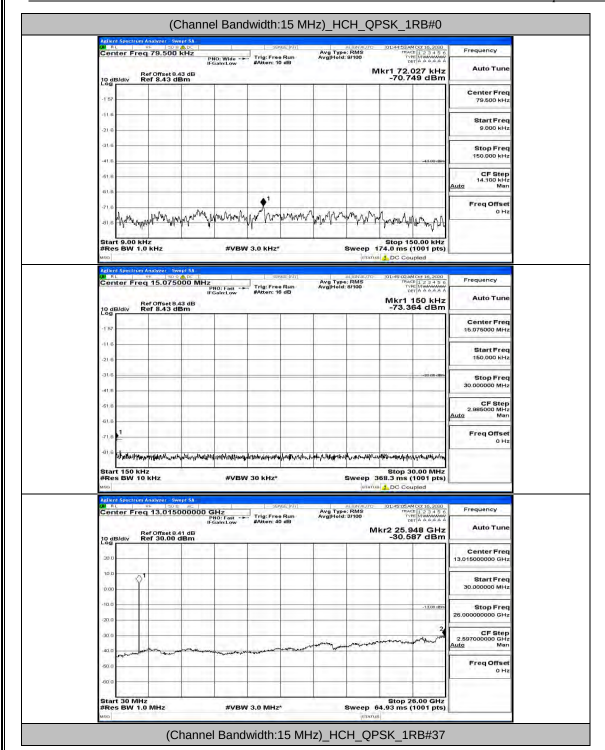


Report No.: LCS200914094AEG

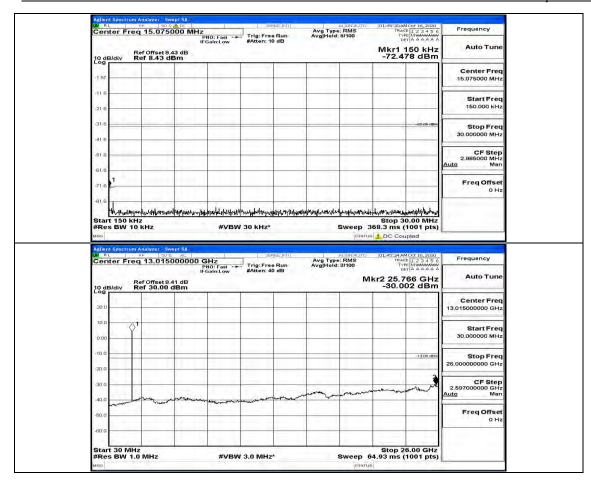


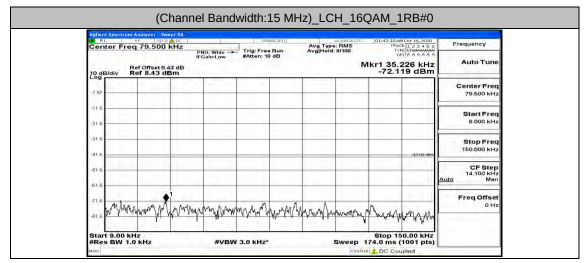


Report No.: LCS200914094AEG



Report No.: LCS200914094AEG

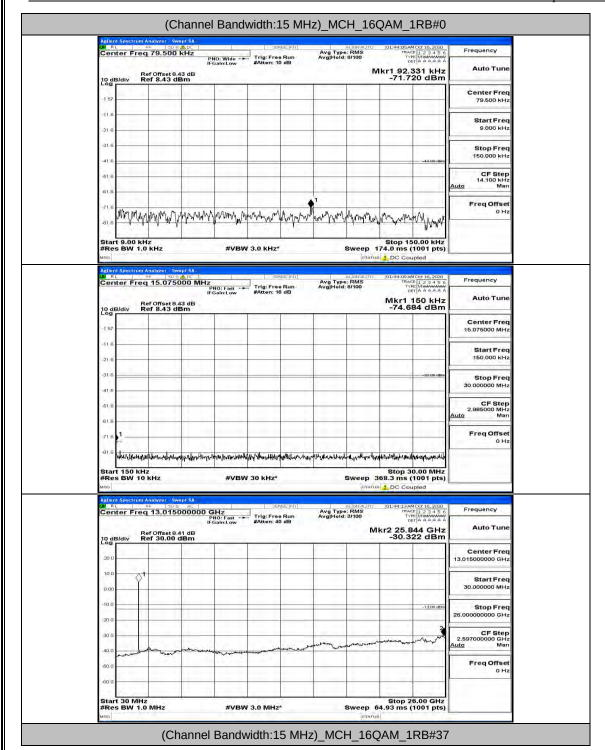




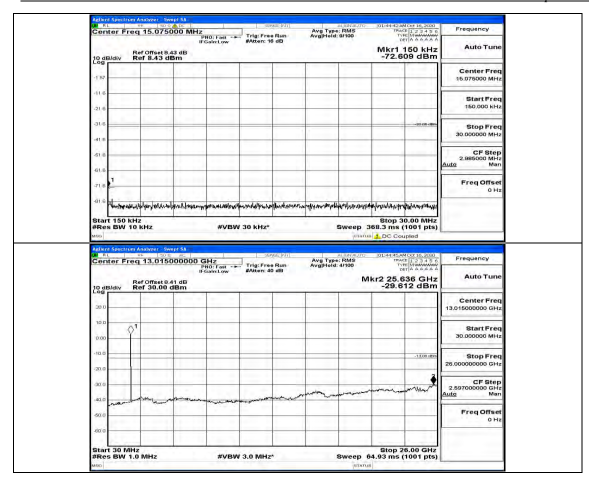
Start 30 MHz #Res BW 1.0 MHz

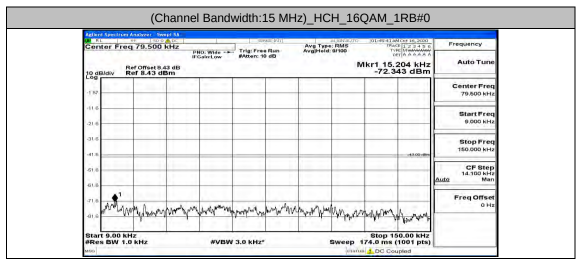
#VBW 3.0 MHz*

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)



Report No.: LCS200914094AEG





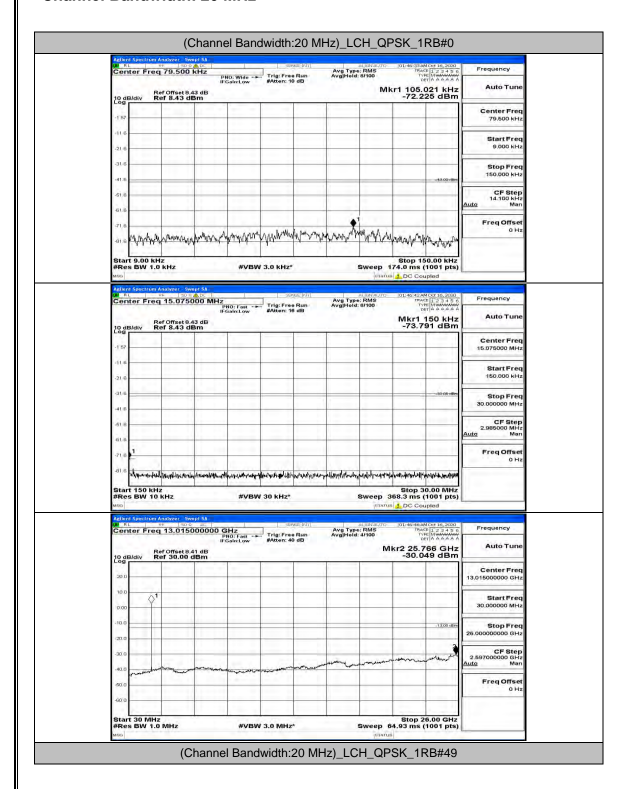
Report No.: LCS200914094AEG

Start 30 MHz #Res BW 1.0 MHz

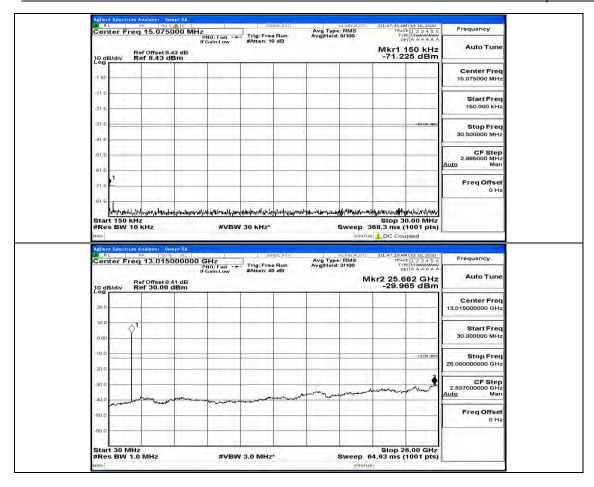
#VBW 3.0 MHz*

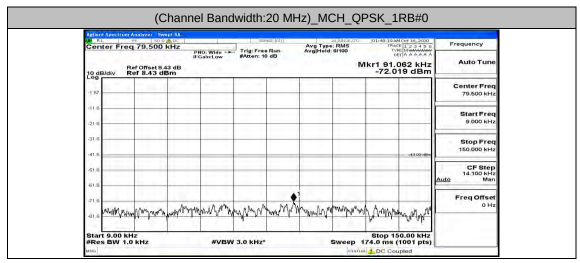
Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

Channel Bandwidth: 20 MHz



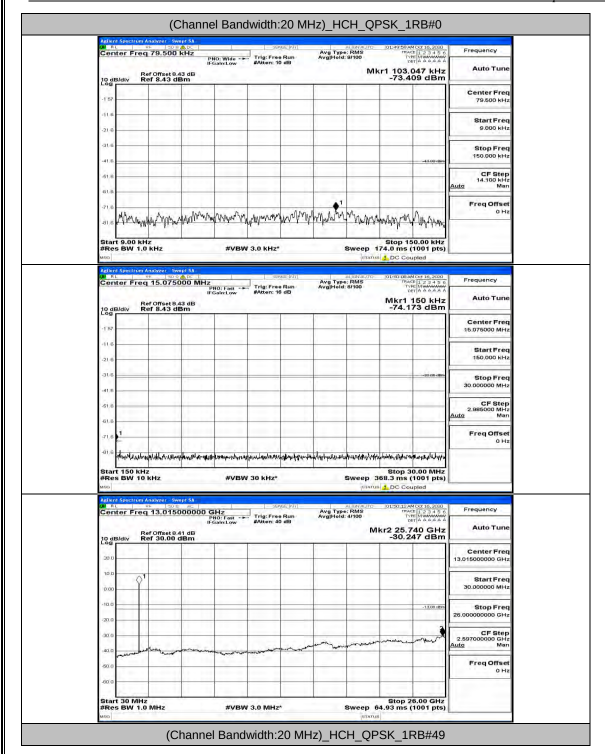
Report No.: LCS200914094AEG



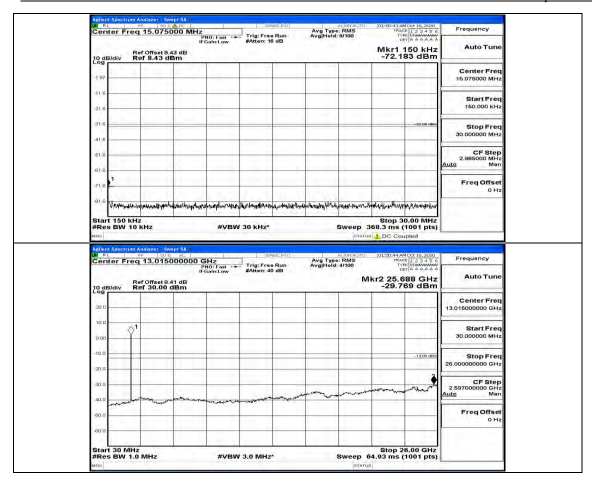


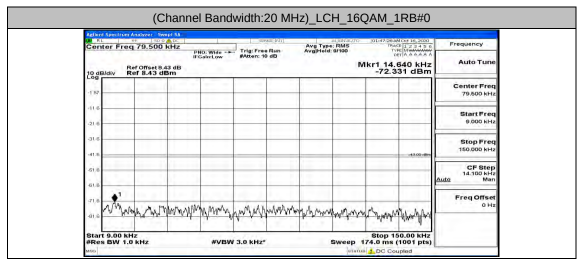
Report No.: LCS200914094AEG

#VBW 3.0 MHz*

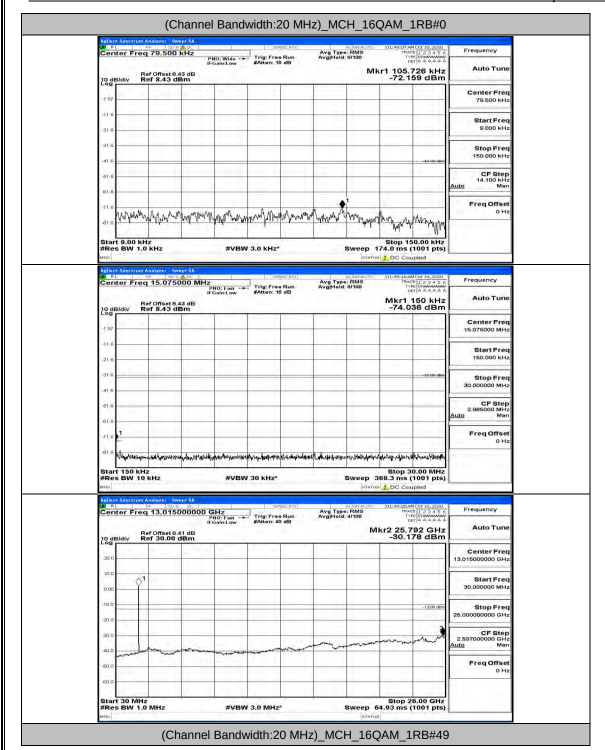


Report No.: LCS200914094AEG

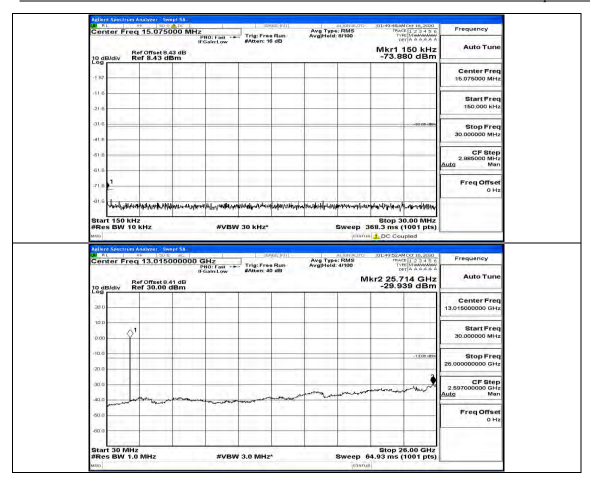


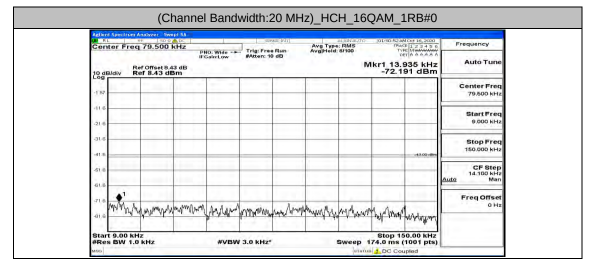


Report No.: LCS200914094AEG



Report No.: LCS200914094AEG





Report No.: LCS200914094AEG