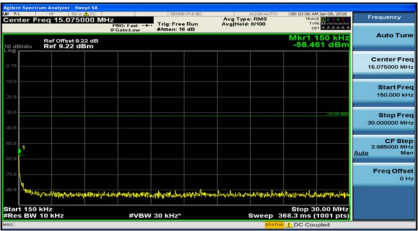
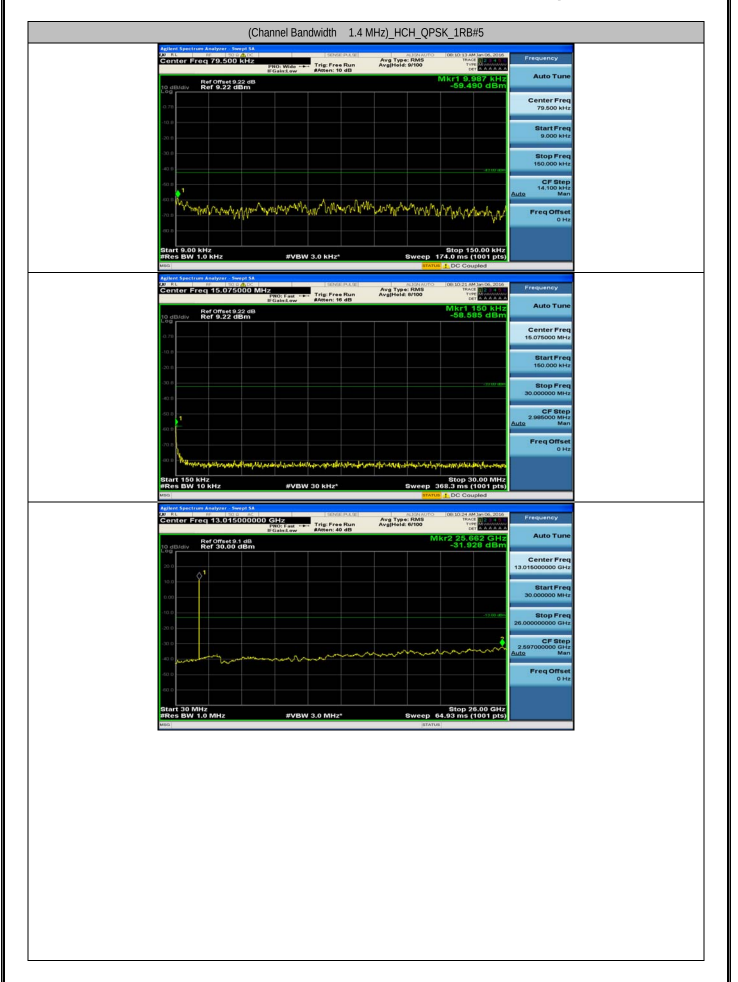
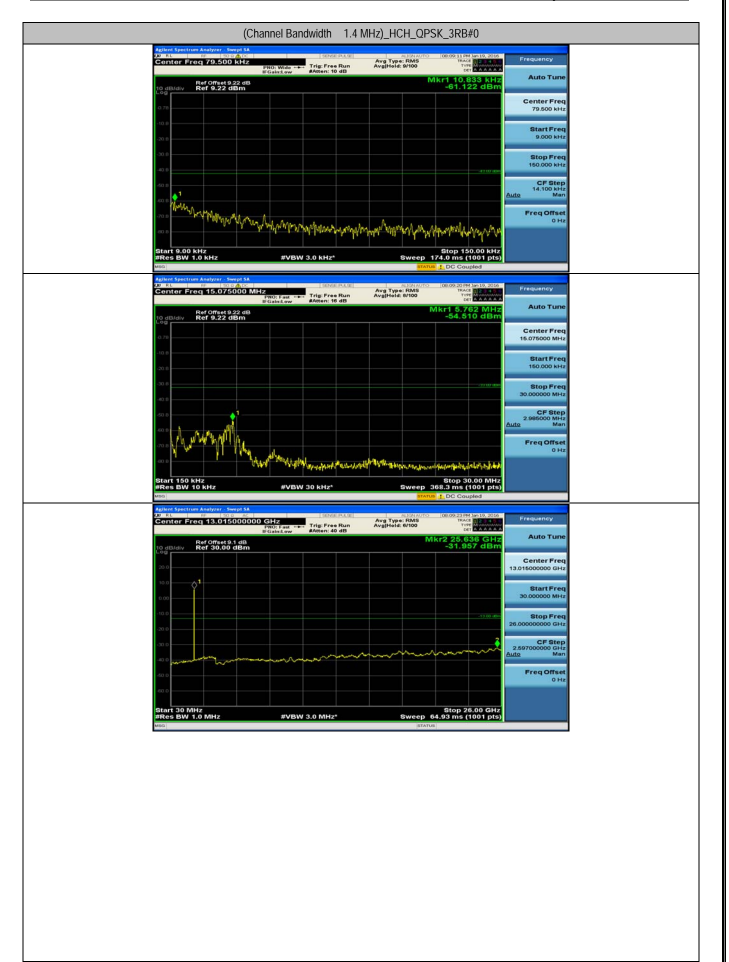


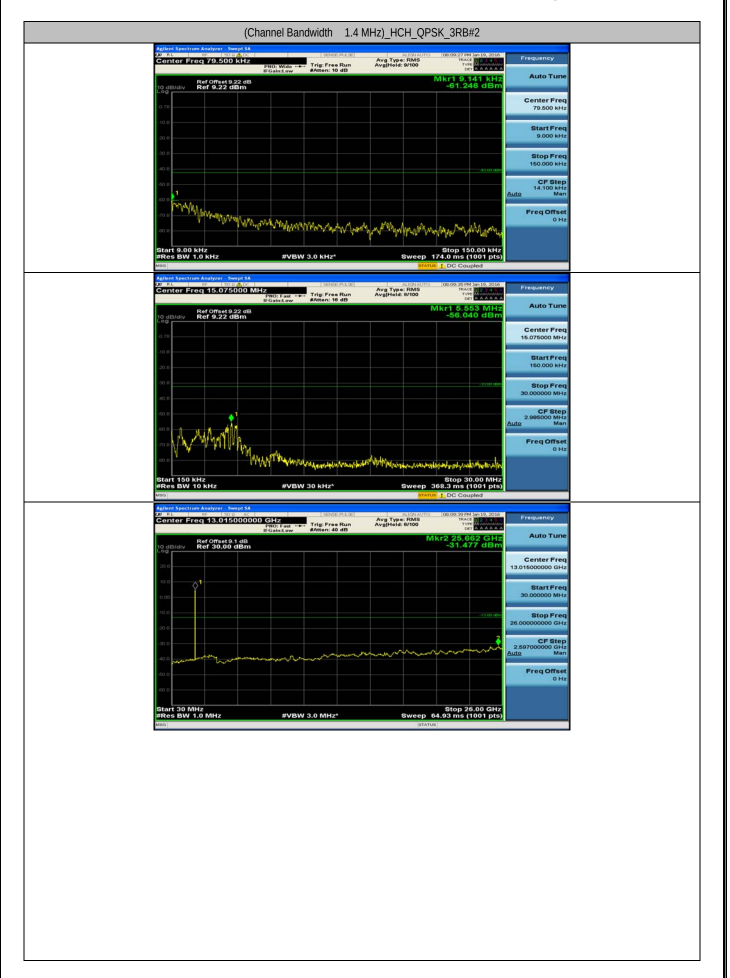
## 

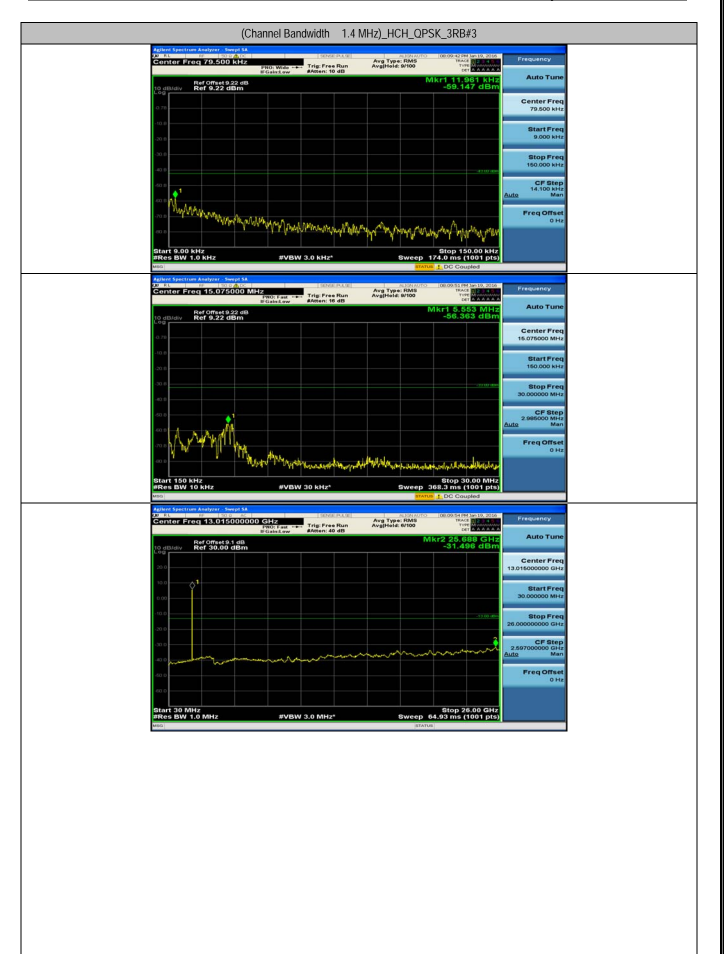


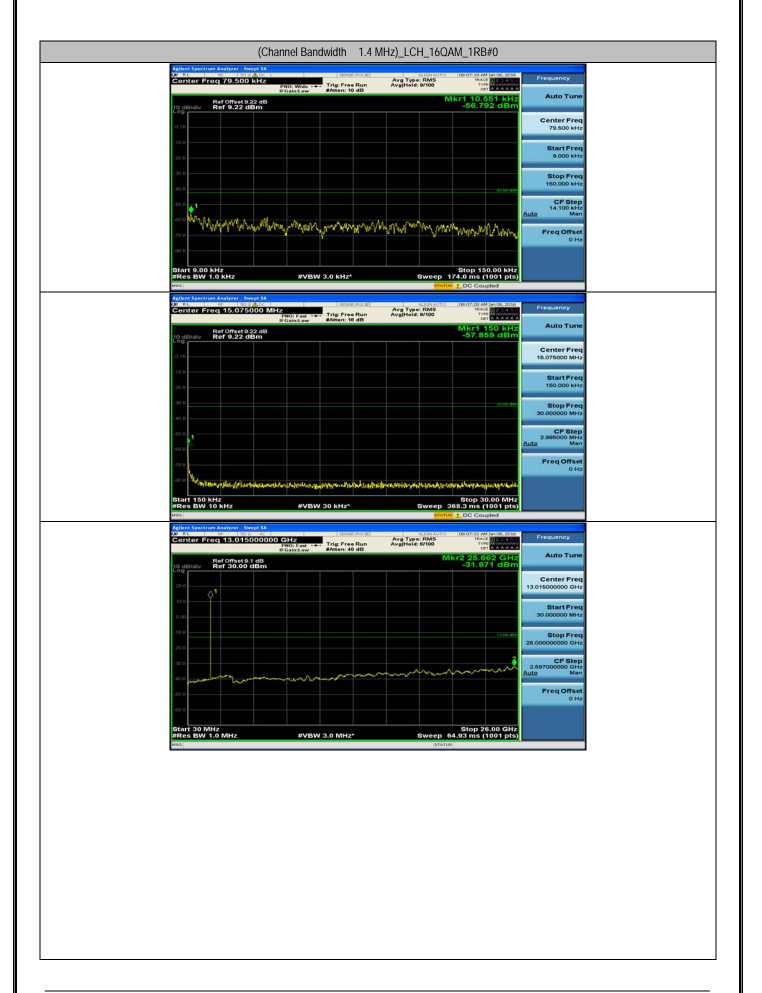




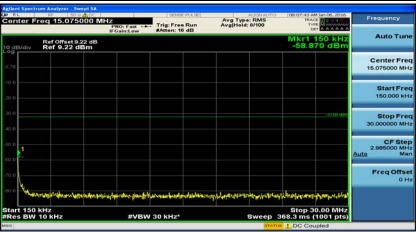




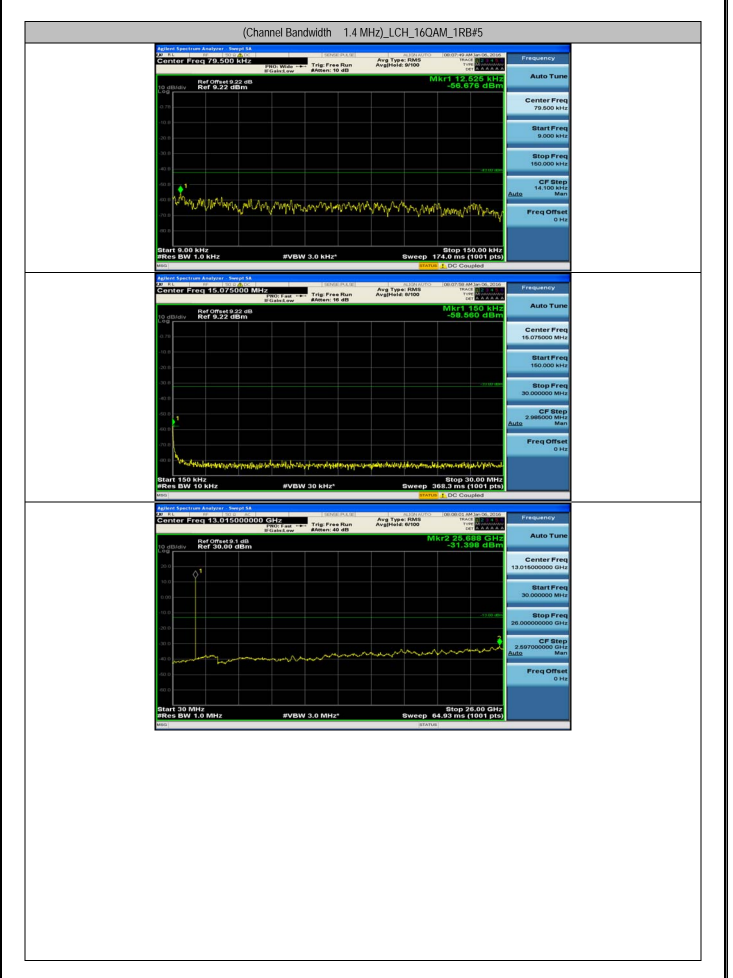


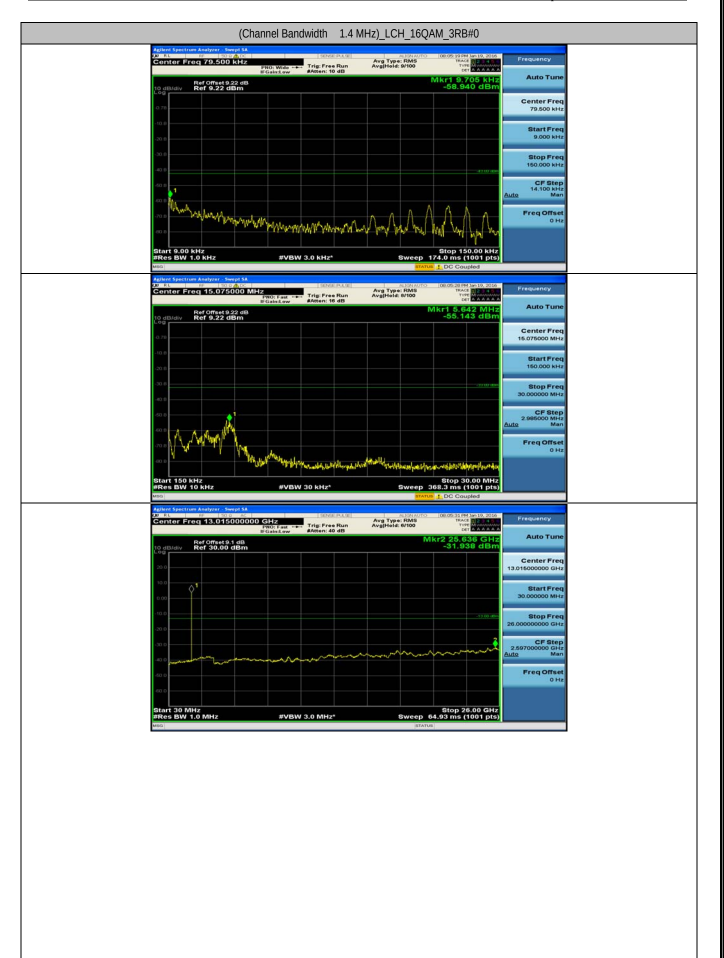


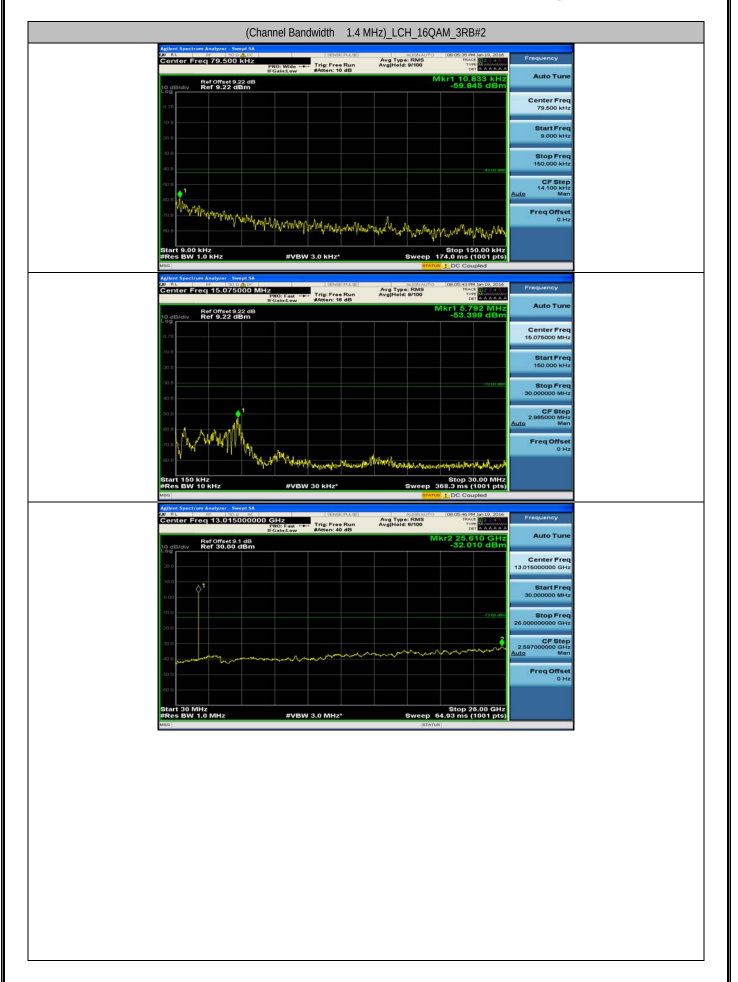
## (Channel Bandwidth 1.4 MHz)\_LCH\_16QAM\_1RB#3 Applient Spectrum Analyzer\_Swept 1A District Spectrum Analyzer\_Swept 1A Auto Tune Start Freq 9.000 kHz Stop Freq 150.000 kHz Man Freq Offset O Hz District Spectrum Analyzer\_Swept 1A Auto Tune Center Freq 79.500 kHz Stop Freq 150.000 kHz Man Freq Offset O Hz District Spectrum Analyzer\_Swept 1A Auto Tune Start Freq 9.000 kHz Stop Freq 150.000 kHz Man Freq Offset O Hz District Spectrum Analyzer District Spectrum Analyzer District Spectrum Analyzer Freq Offset O Hz District Spectrum Analyzer District Spectrum Analyzer Freq Offset O Hz District Spectrum Analyzer District Spectrum Analyzer Freq Offset O Hz District Spectrum Analyzer District Spectrum Analyzer District Spectrum Analyzer Freq Offset O Hz District Spectrum Analyzer D

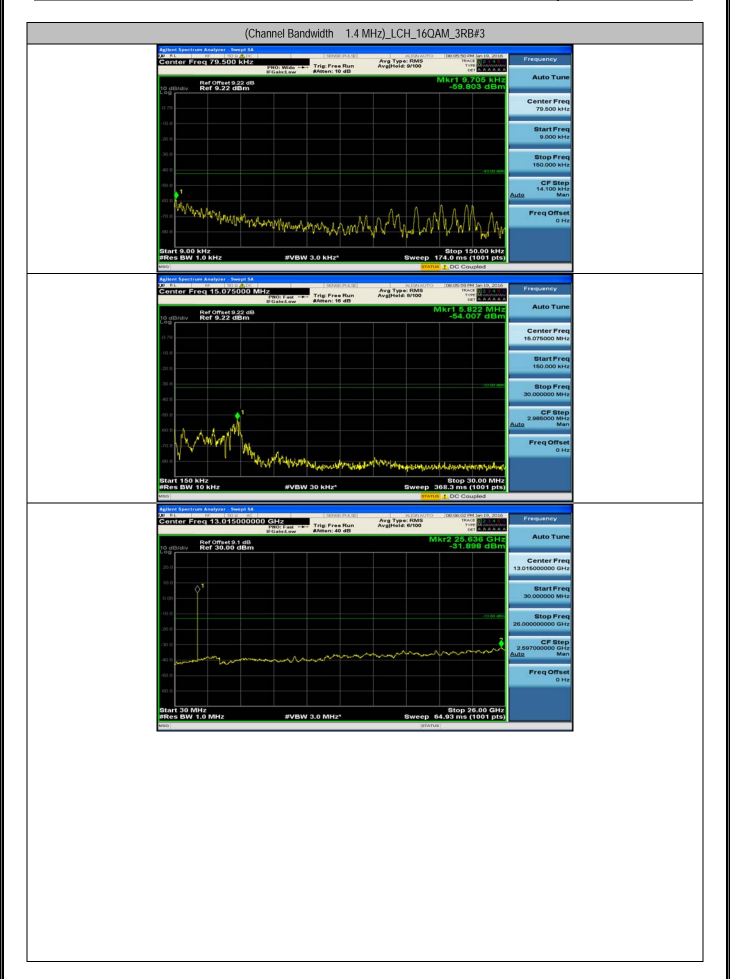


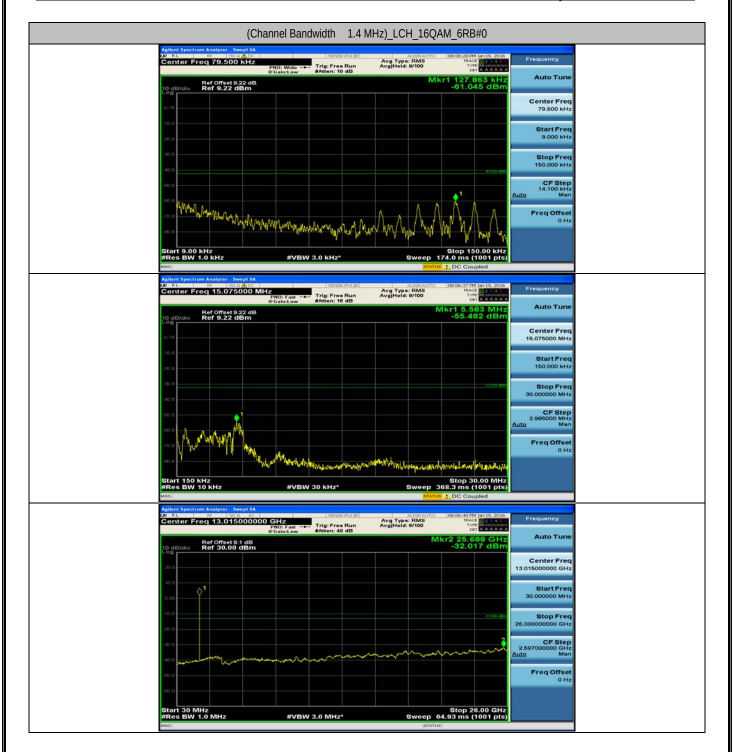


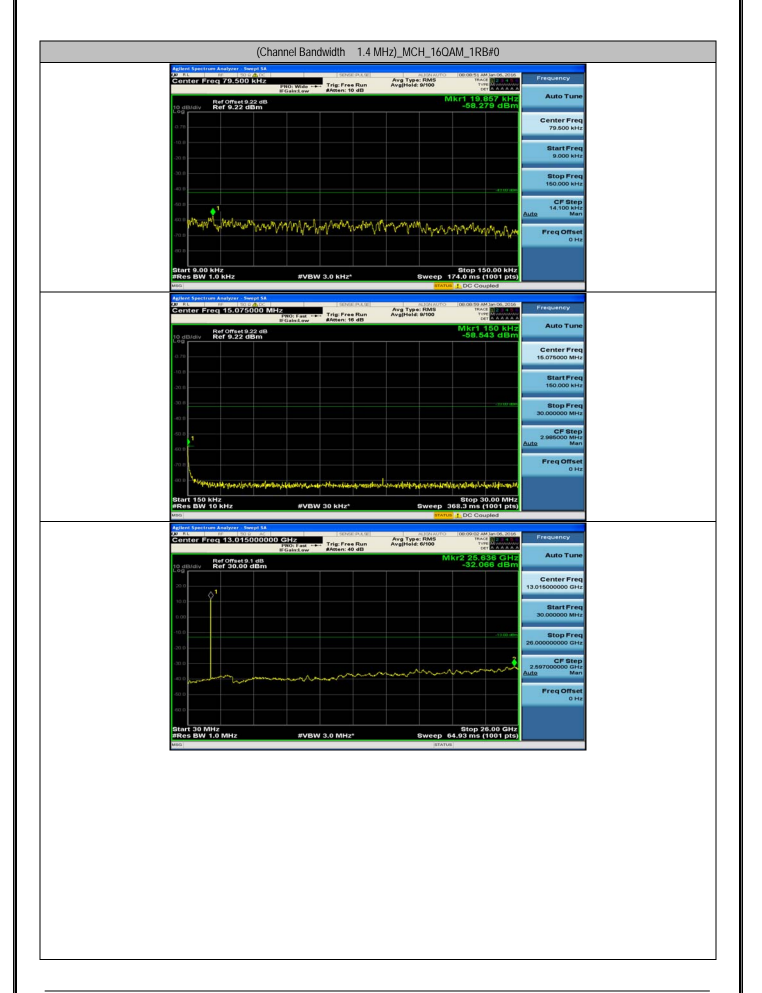




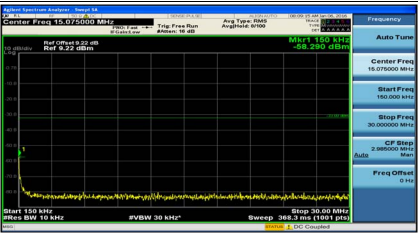




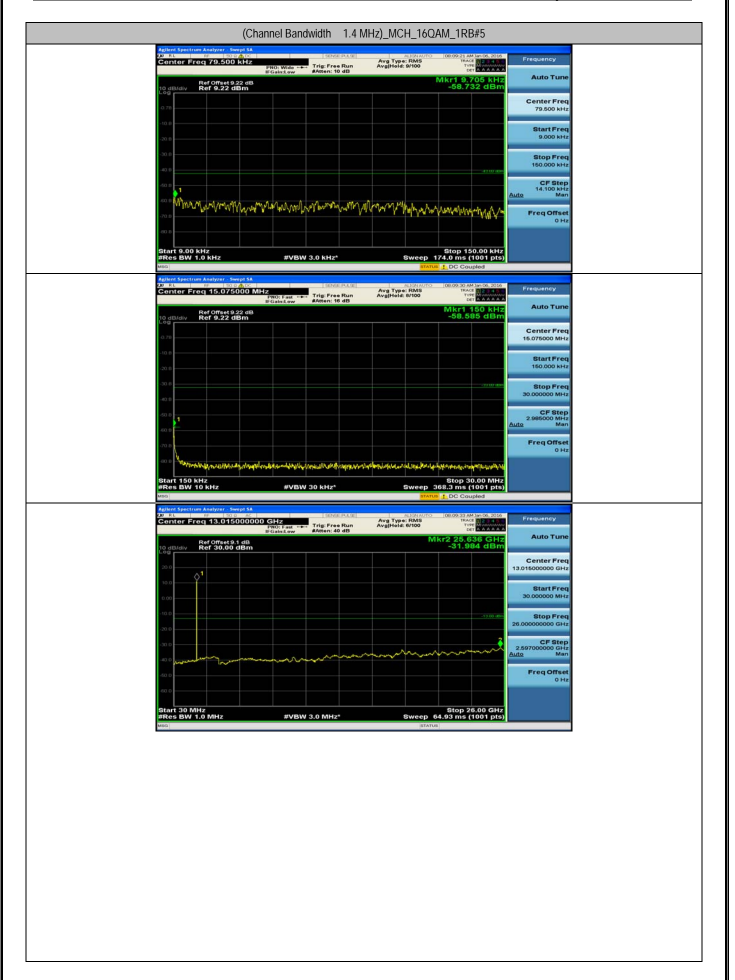


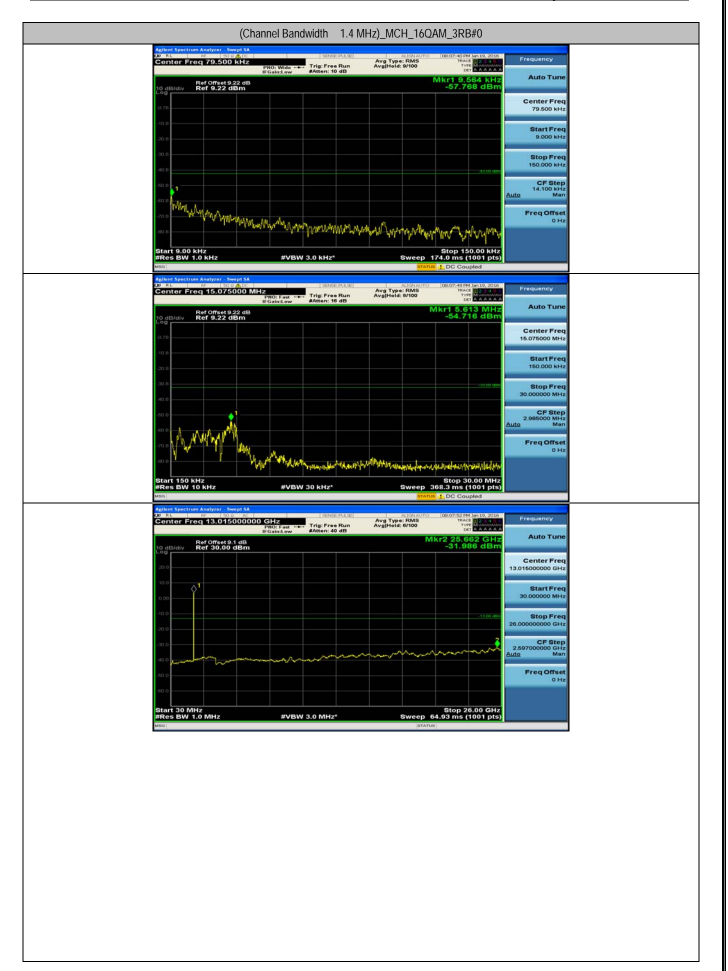


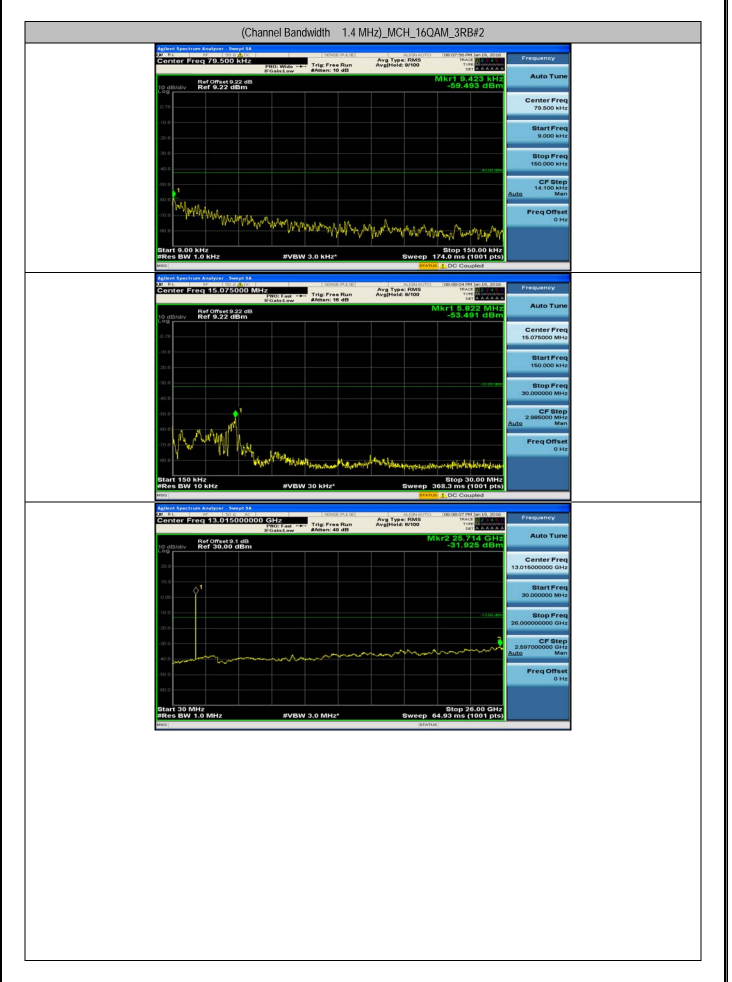
## 

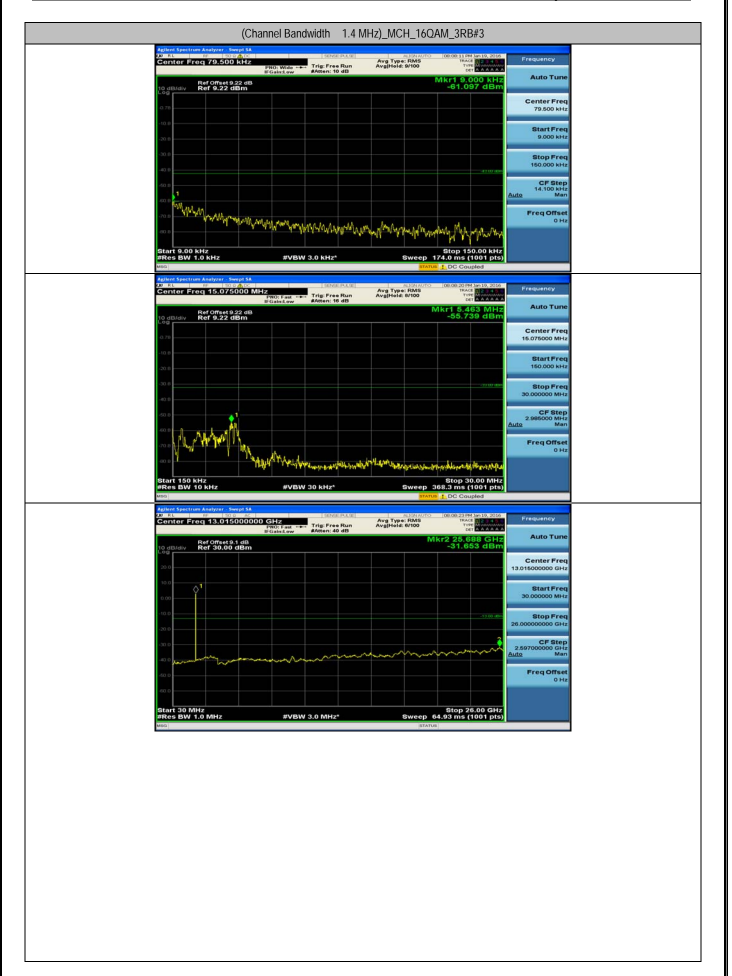


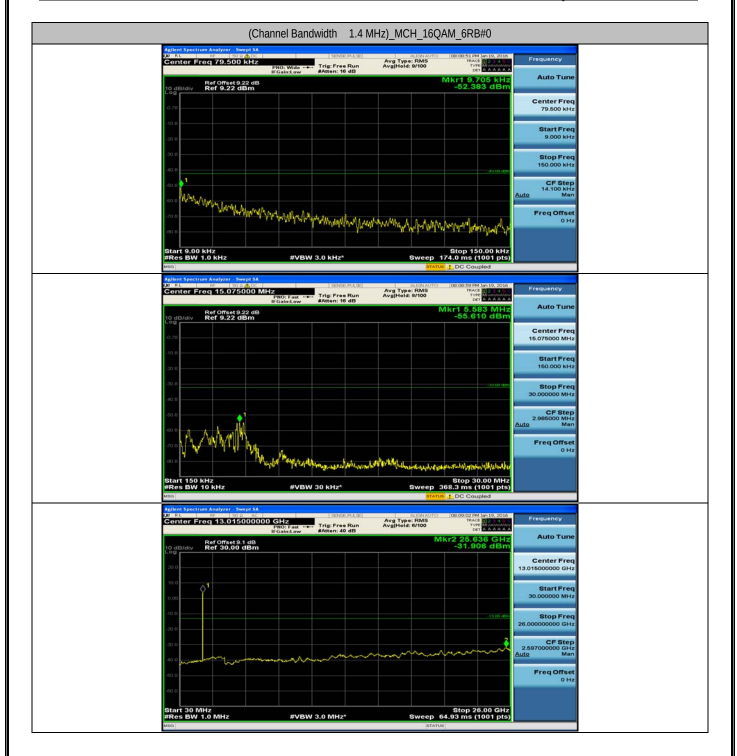


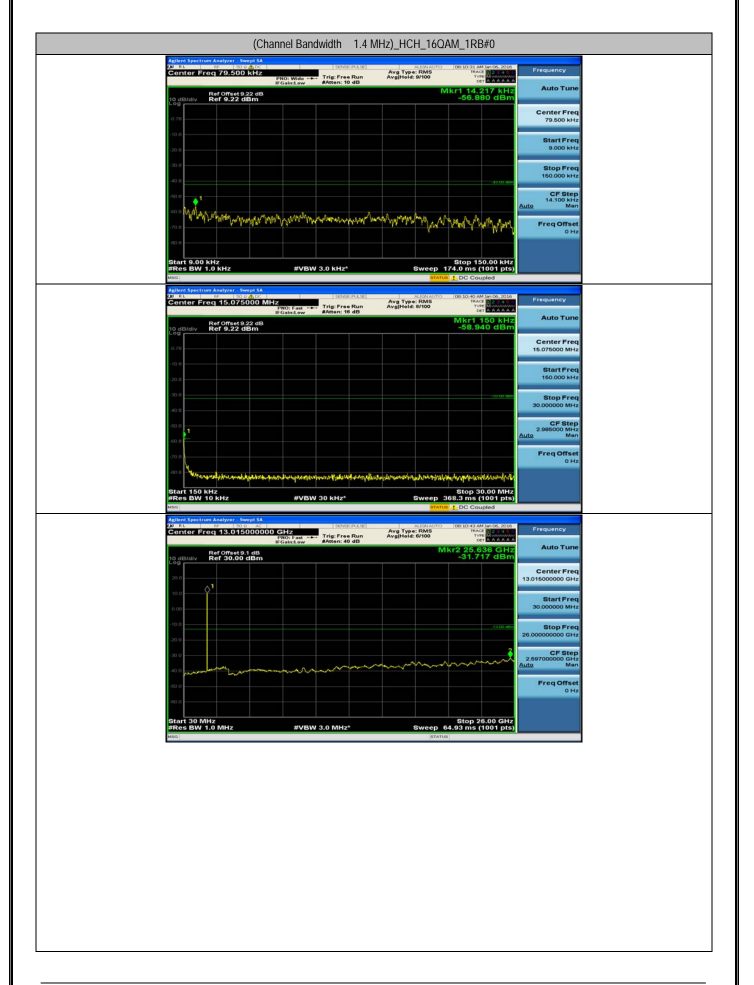












## (Channel Bandwidth 1.4 MHz)\_HCH\_16QAM\_1RB#3 Applient Spectrum Analyzer\_Swept 3A District Spectrum Analyzer\_Swept 3A District Spectrum Analyzer\_Swept 3A Center Freq 79.500 kHz PRO: Wide —— Trig: Free Rus PRO: Wide —— Trig: Free Rus Ref Onset 9.22 dB Ref 9.22 dBm Center Freq 79.500 kHz Start Freq 9.000 kHz Start Freq Offset 0 Hz

