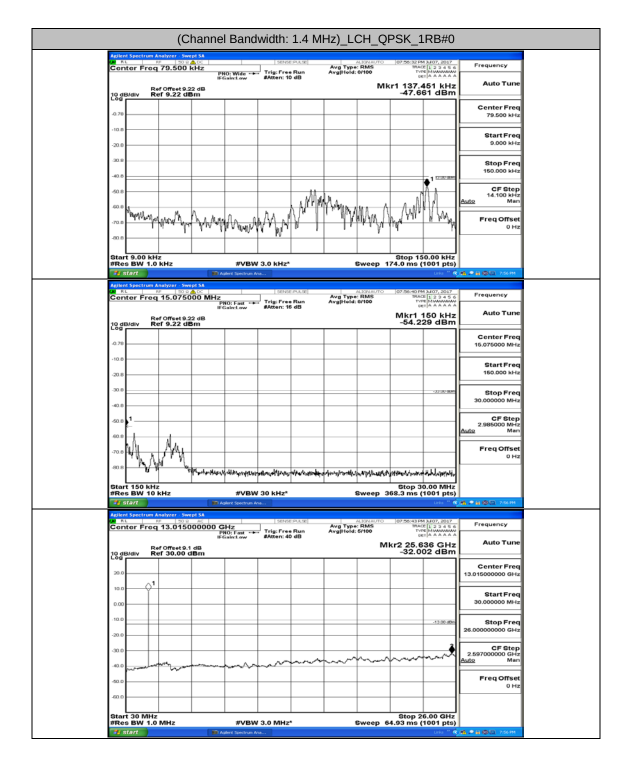
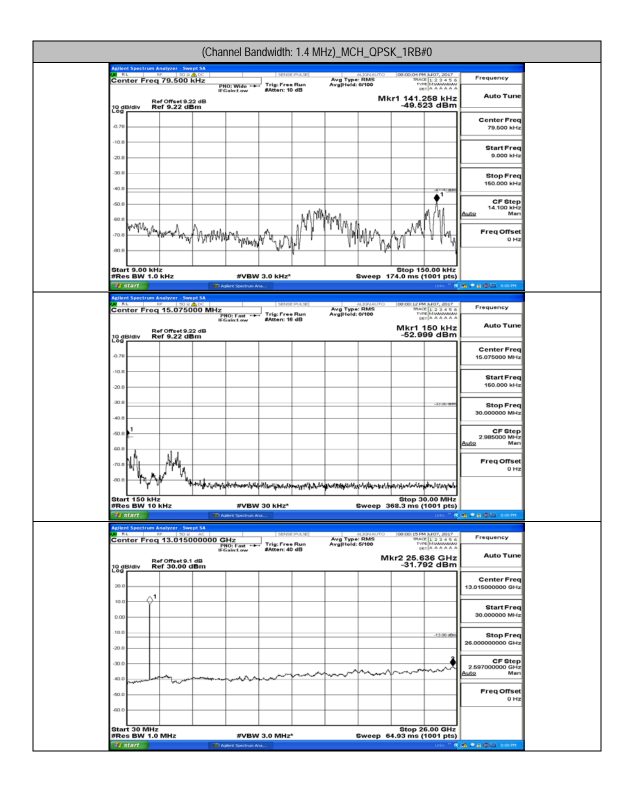
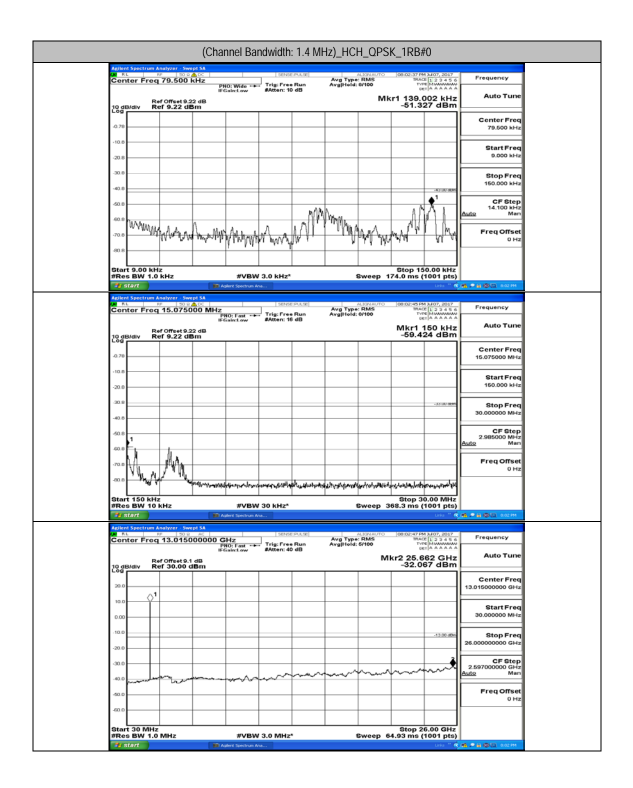
# **Appendix A.5: Conducted Spurious Emission**

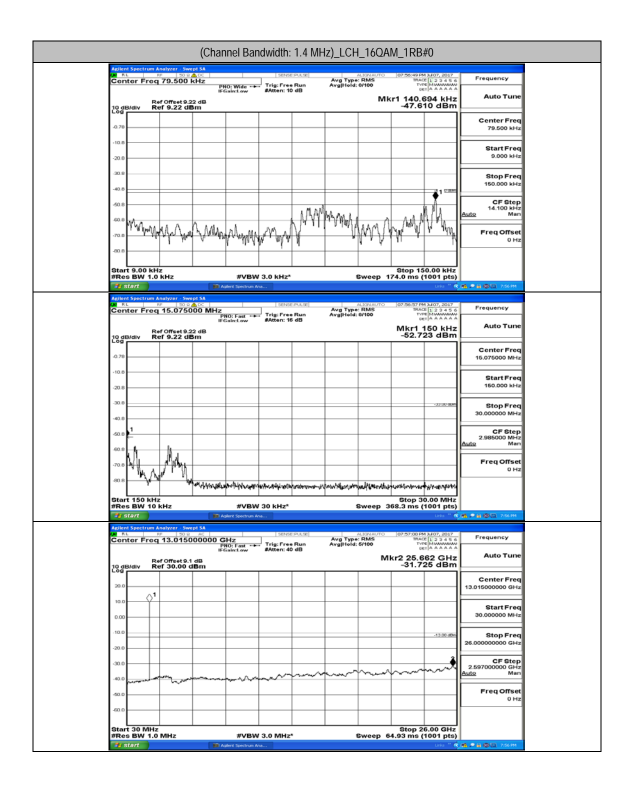
# **Test Graphs**

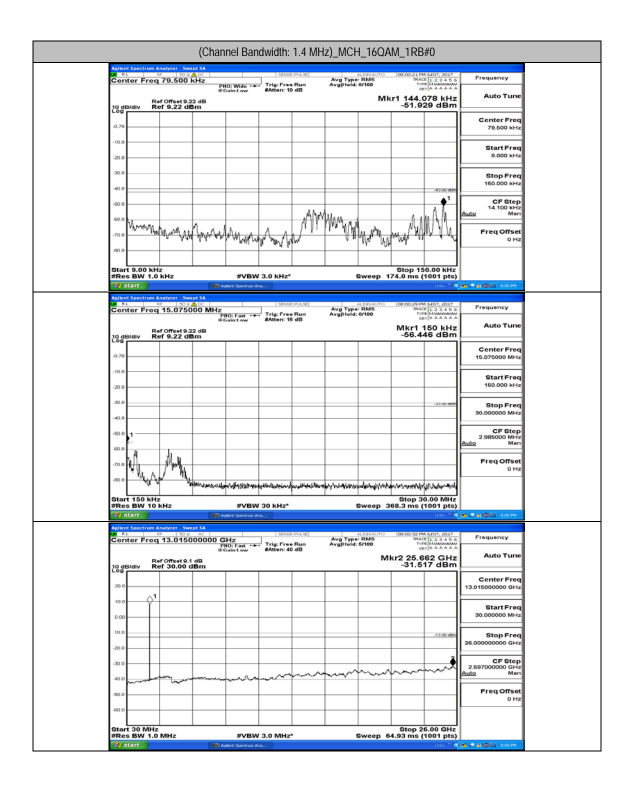
## Channel Bandwidth: 1.4 MHz

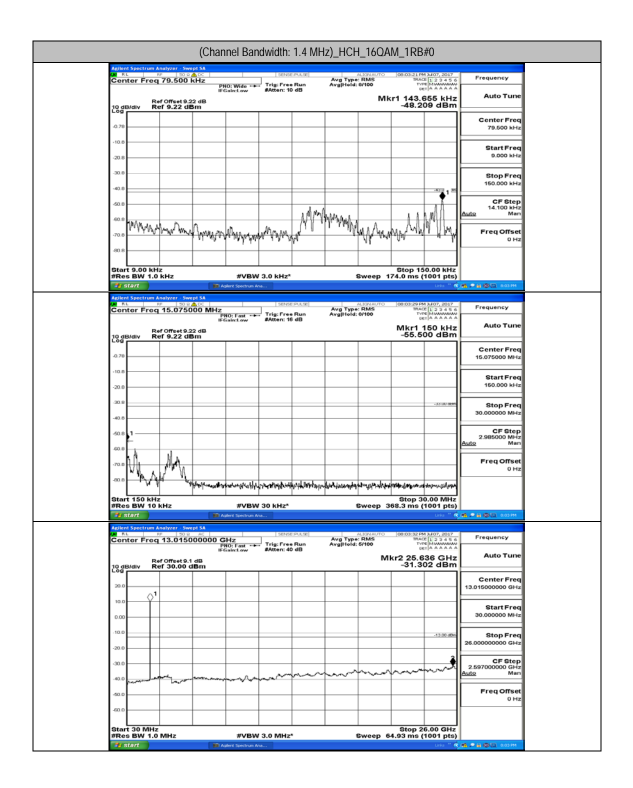




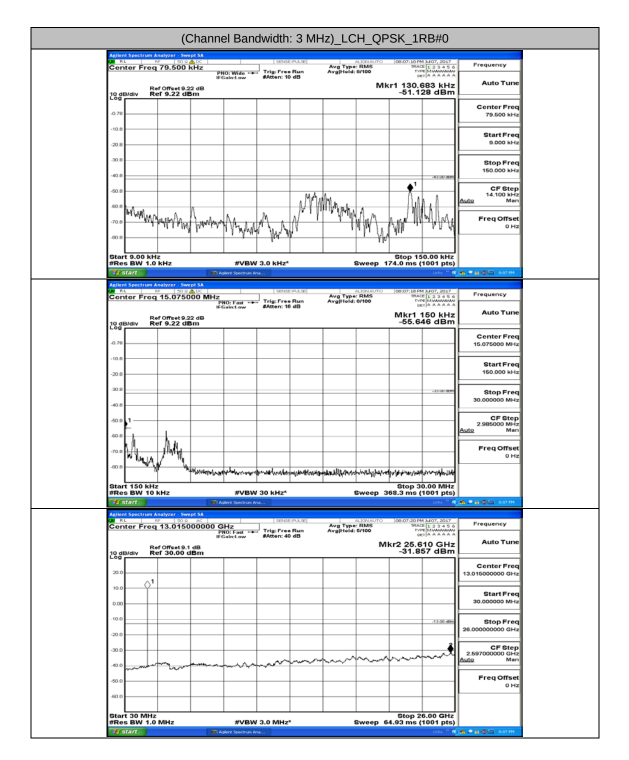


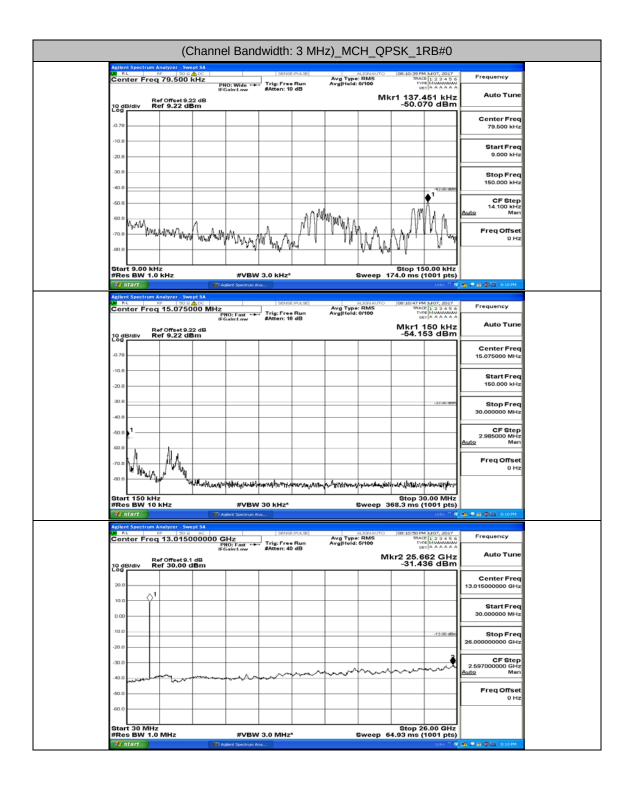


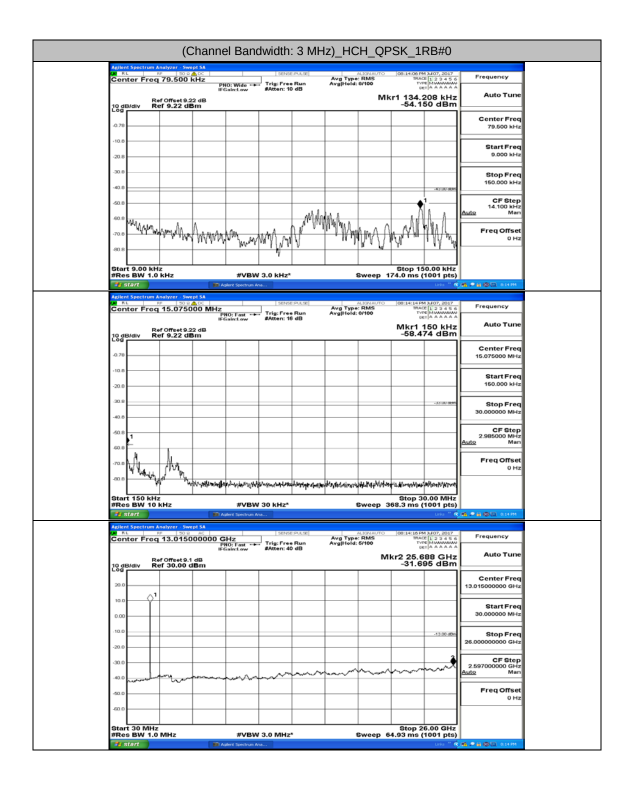


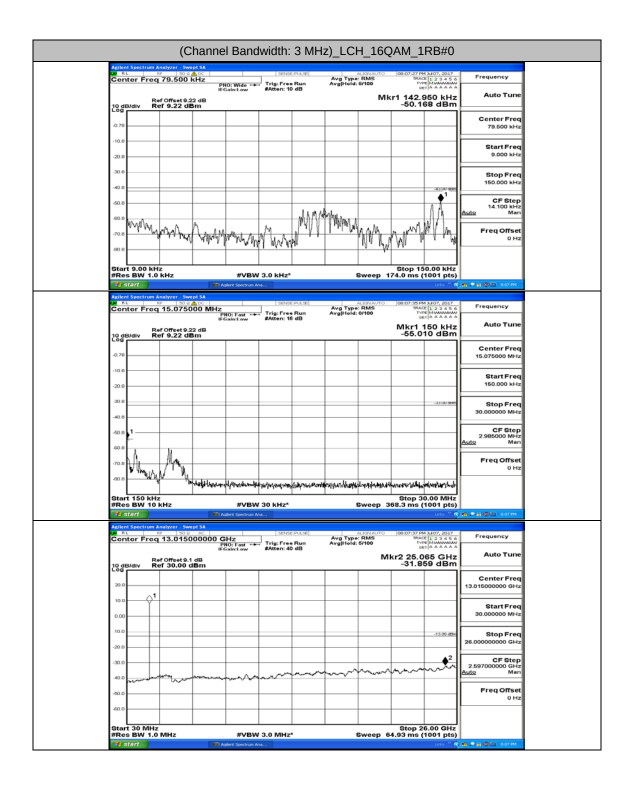


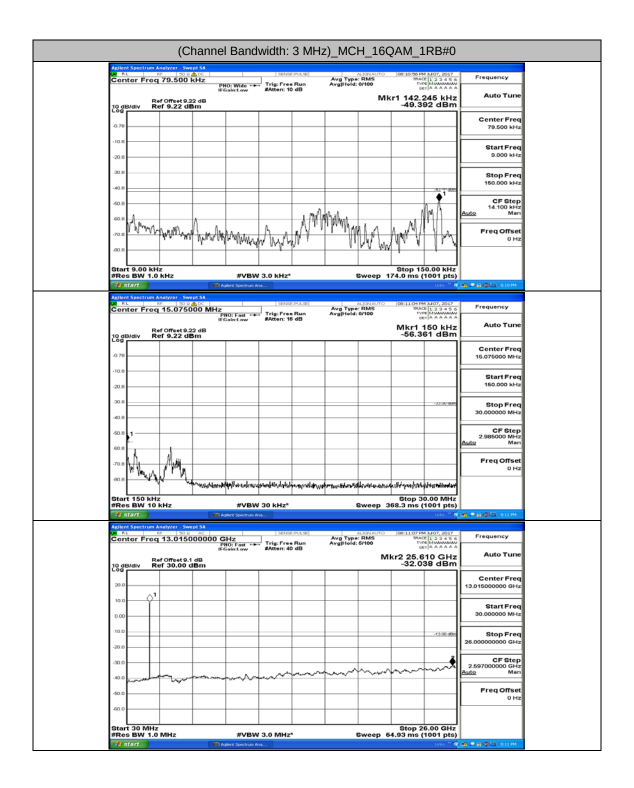
### **Channel Bandwidth: 3 MHz**

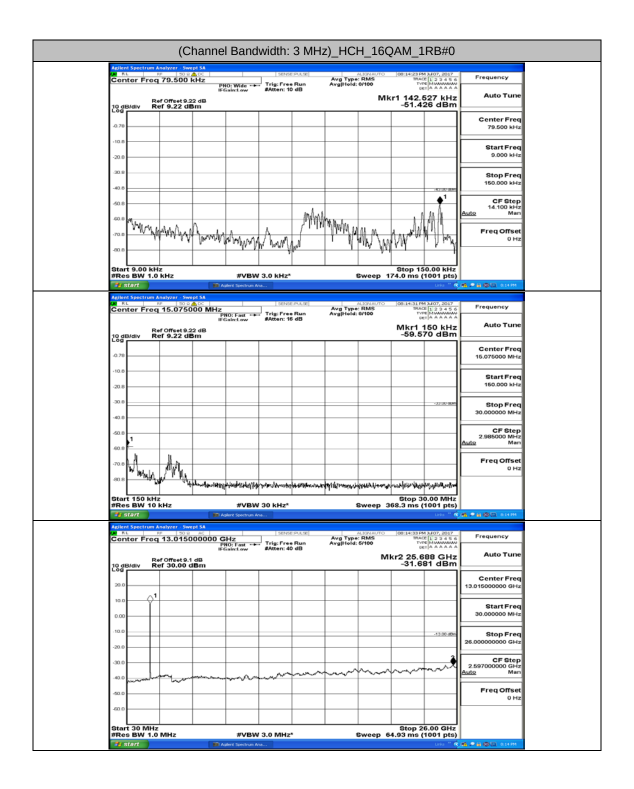




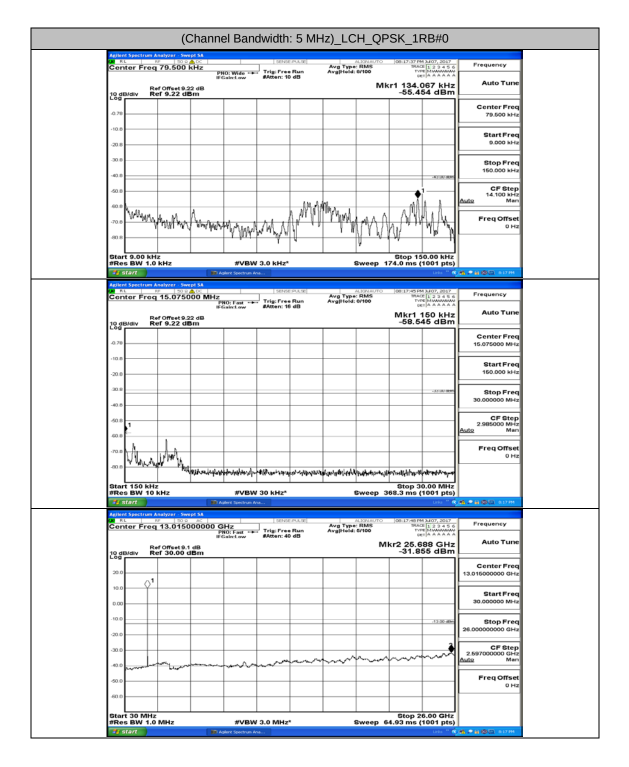


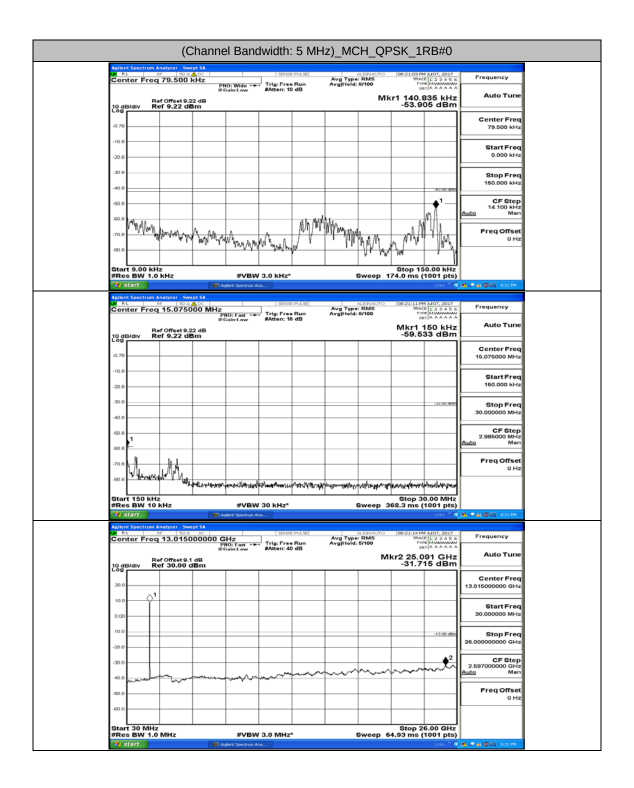


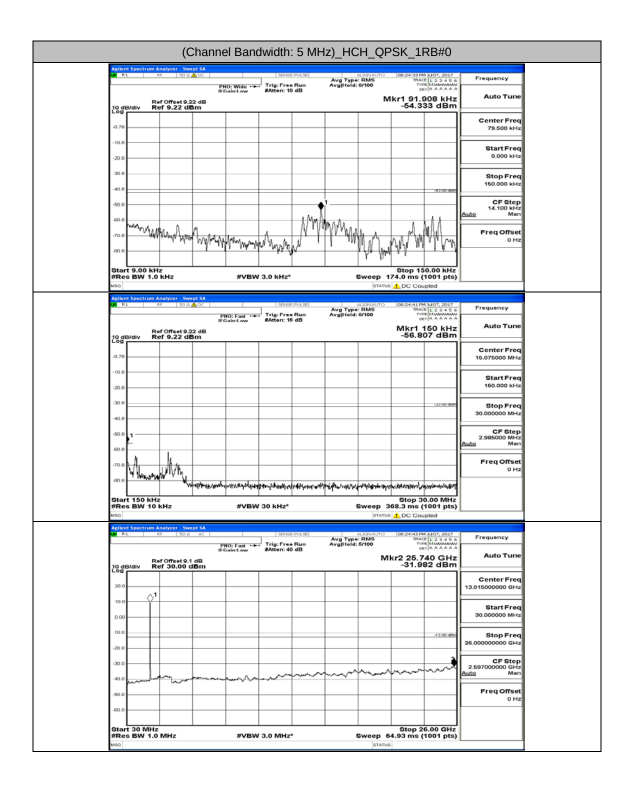


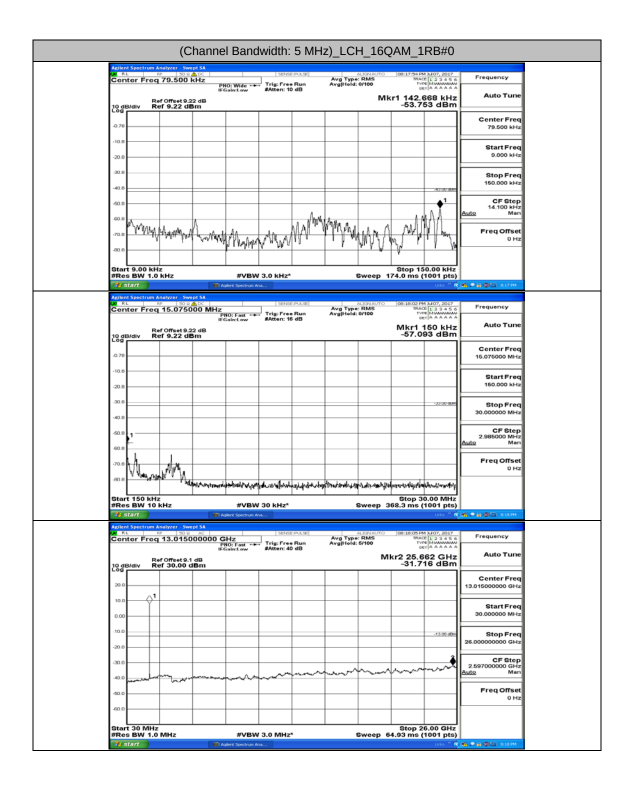


#### **Channel Bandwidth: 5 MHz**









				(Cl	hanne	l Band	width:	5 MHz	z)_MCI	H_160	QAM_1	RB#0	
Control Freq 79.600 Hit Mitrit 8000 Hit Auto Trun   Ref 07.82.2 dBm Mitrit 8.000 Hit Auto Trun   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit Auto Trun   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit Auto Trun   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit Auto Trun   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit Auto Trun   0.9.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Freq 8.000 Hit State Fre	Agilo	ent Spect	trum Ar										
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Image: second		1										A	14.100 kHz
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Aglient Spectrum Analyzer, Swept SA   Image: Conter Freq 13.0155000000 GHz   Trig: Free Run BCainciew   Aug Tyre: RASE Arg Tyre: RASE	Sta #Re	art 150 es BW	) kHz / 10 k	кHz		#VBW	30 kHz*		1	Sweep 3	Stop 3 68.3 ms (	0.00 MHz 1001 pts)	
Min   Max   Max   Max   Max   Max   Max   Prequency     Center Freq 13.015000000 GHz   Piloti Fast & Max   Trigs Frequency   Avg Type: RMs   Mikr2 256.688 GHz   Auto Tune     10 dBldiv   Ref Offeet 0.1 dB   Mikr2 256.688 GHz   -31.582 dBm   Auto Tune     10 dBldiv   Ref offeet 0.1 dB   Generation   -31.582 dBm   Center Freq     10 dBldiv   Ref 30.00 dBm   -31.582 dBm   -31.582 dBm   Start Freq     0.00   -1   -1   -1   -31.582 dBm   Start Freq     0.00   -1   -1   -1.300 dB   -31.582 dBm   Start Freq     0.00   -1   -1.300 dB   -30.000 GHz   Stop Freq   25.0000000 GHz     3.00   -100   -1.300 dB   -1.300 dB   -1.300 dB   -1.3		start			<b>10</b> A	iglent Spectrum Ar	ъ						1 🕰 🔎 🔒 🕲 🥅 8:21 PM
Bet of Office to 1 dig   Mkr2 256.688 GHz -31.582 dBm   Auto Tune     10 dB/div   Ref Office to 1 dig   Mkr2 256.688 GHz -31.582 dBm   Auto Tune     200   1 <td><b>()</b>()</td> <td>RL</td> <td>RJ</td> <td>F 50 R</td> <td>00000 0</td> <td>SHz</td> <td></td> <td></td> <td>Avg Type</td> <td>RMS</td> <td>00:21:31 PM TRAC</td> <td>4 3.407, 2017 2 1 2 3 4 5 6</td> <td>Frequency</td>	<b>()</b> ()	RL	RJ	F 50 R	00000 0	SHz			Avg Type	RMS	00:21:31 PM TRAC	4 3.407, 2017 2 1 2 3 4 5 6	Frequency
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-300   -300	-10.0	•										-13.00 dBm	Stop Freq
400		1										2	
-60.0   0 Hz   0 Hz     -60.0   0 Hz   0 Hz     Start 30 MHz   Stop 26.00 GHz     #Res BW 1.0 MHz   #VBW 3.0 MHz*   Sweep 64.93 ms (1001 pts)		1			and and a		m	in	~~~~~	m	have	m	2.597000000 GHz Auto Man
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	Sta #Re	urt 30 I es BW	MHz	MHz		#VBW	3.0 MHz	•	 •	Sweep 6	Stop 2 4.93 ms (	6.00 GHz 1001 pts)	

