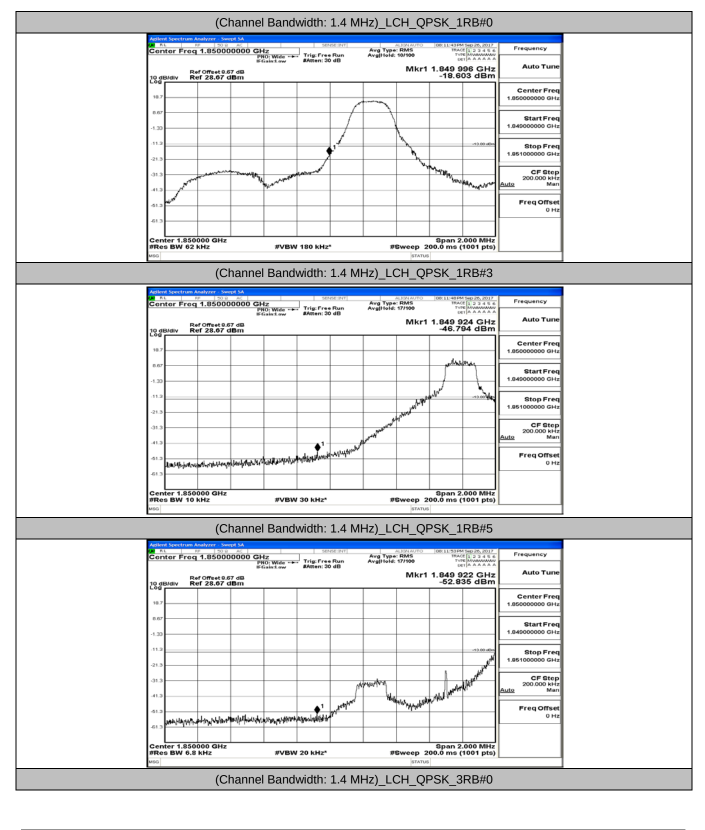
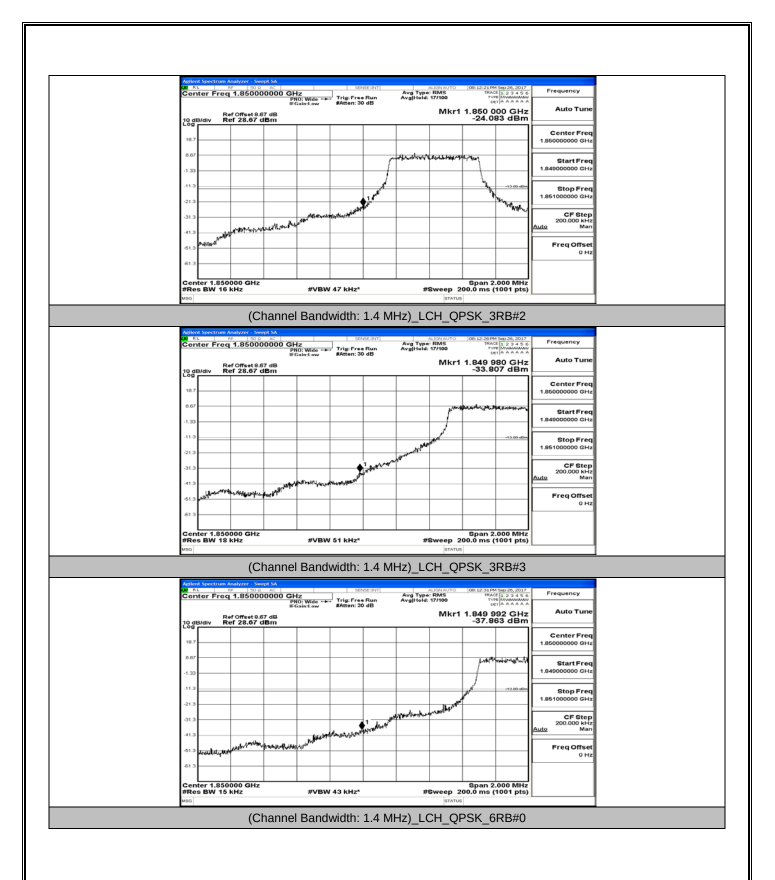
# Appendix D: Band Edge

#### **Test Graphs**

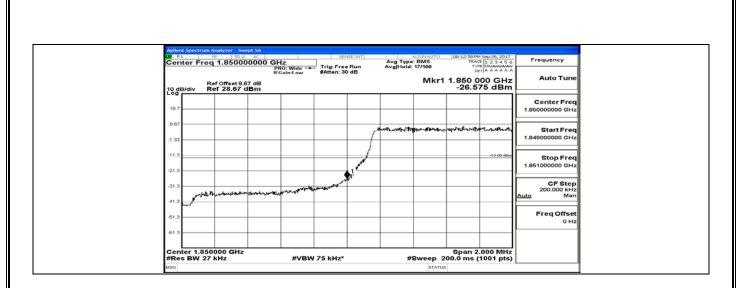
## **Channel Bandwidth: 1.4 MHz**

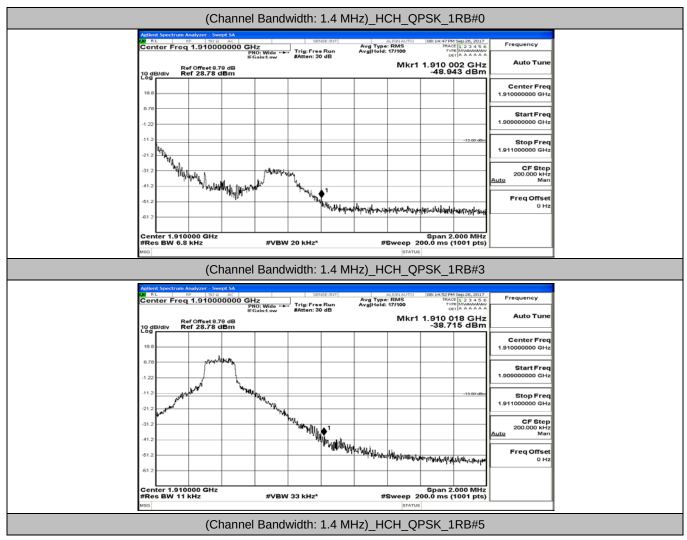


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 1 of 60

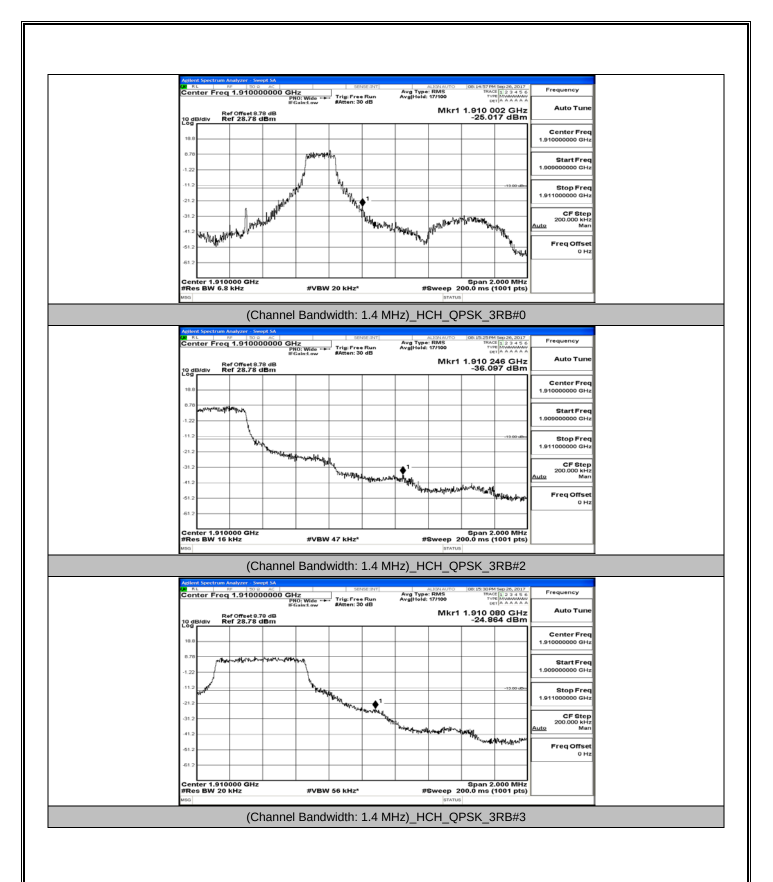


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 2 of 60

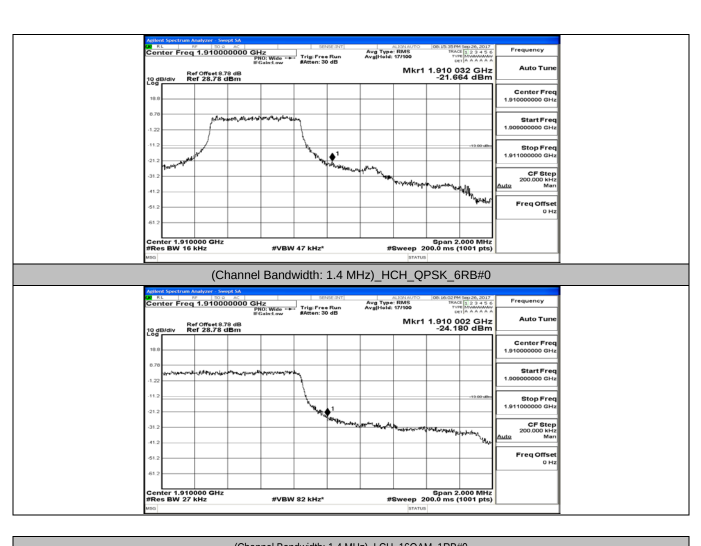




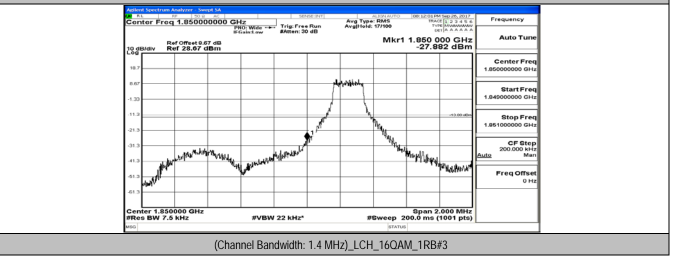
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 3 of 60



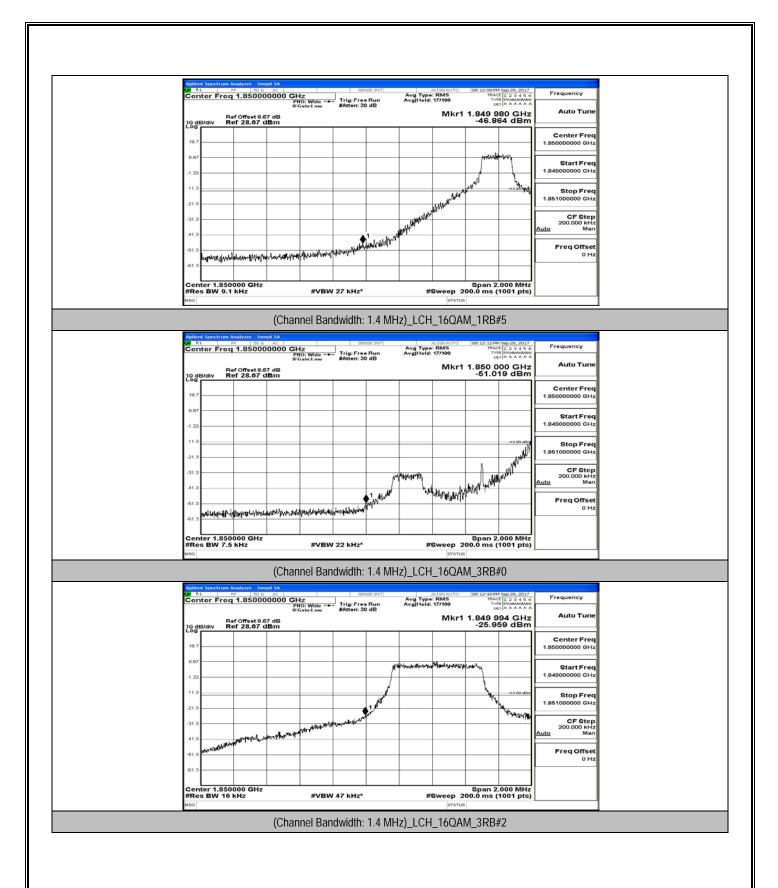
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 4 of 60



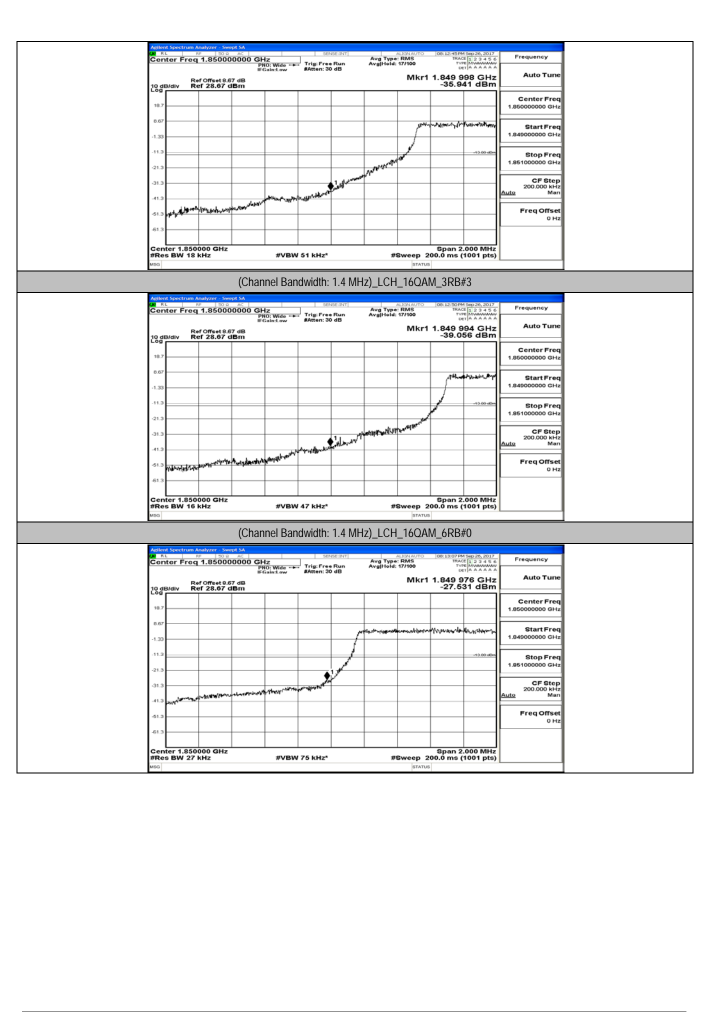
#### (Channel Bandwidth: 1.4 MHz)\_LCH\_16QAM\_1RB#0



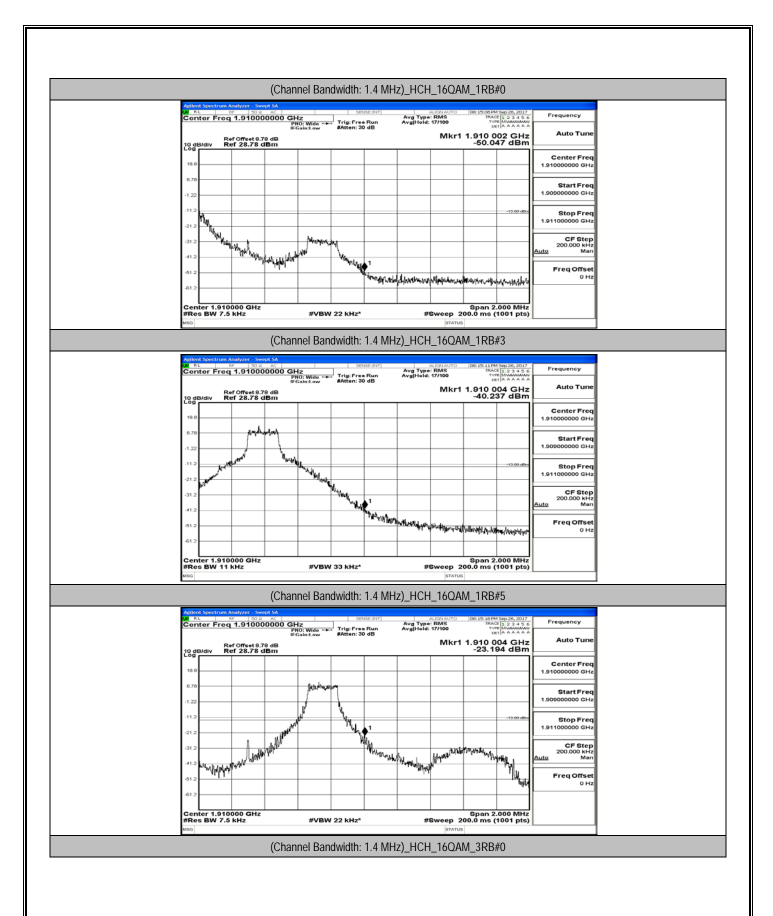
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 5 of 60



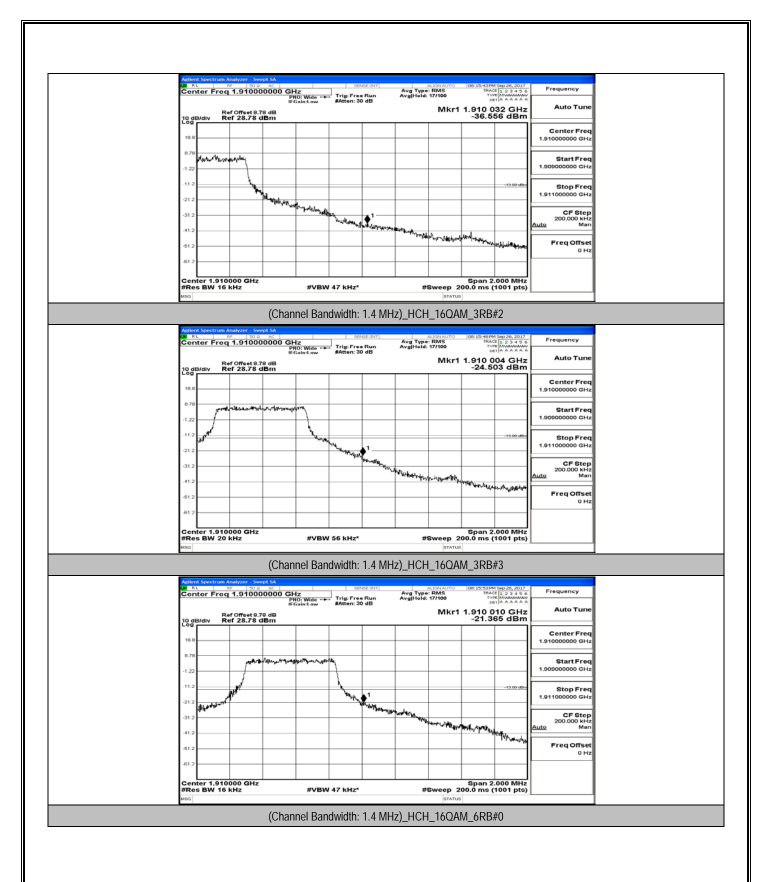
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 6 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 7 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 8 of 60

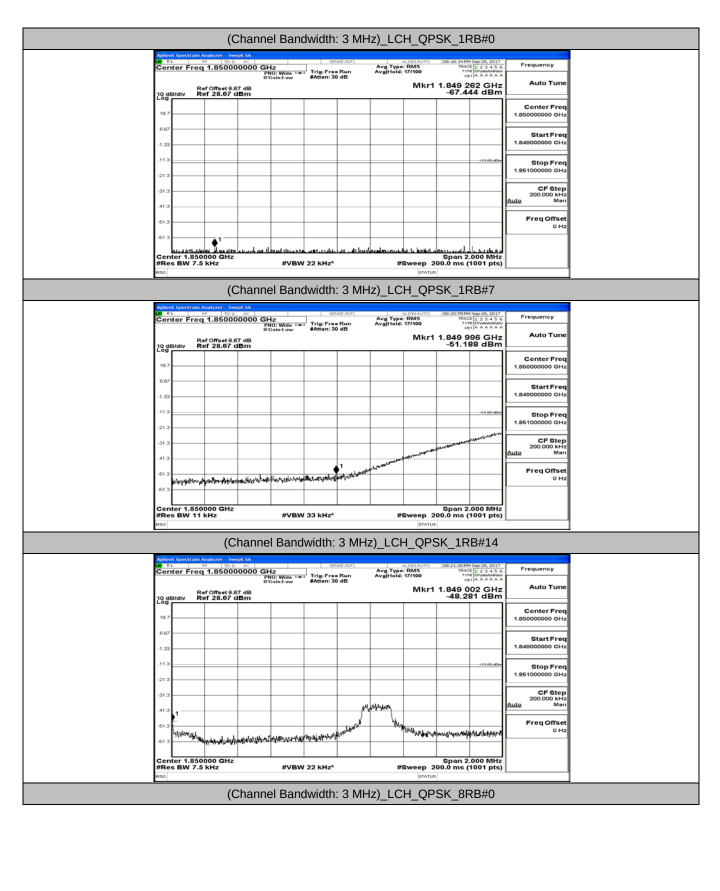


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 9 of 60

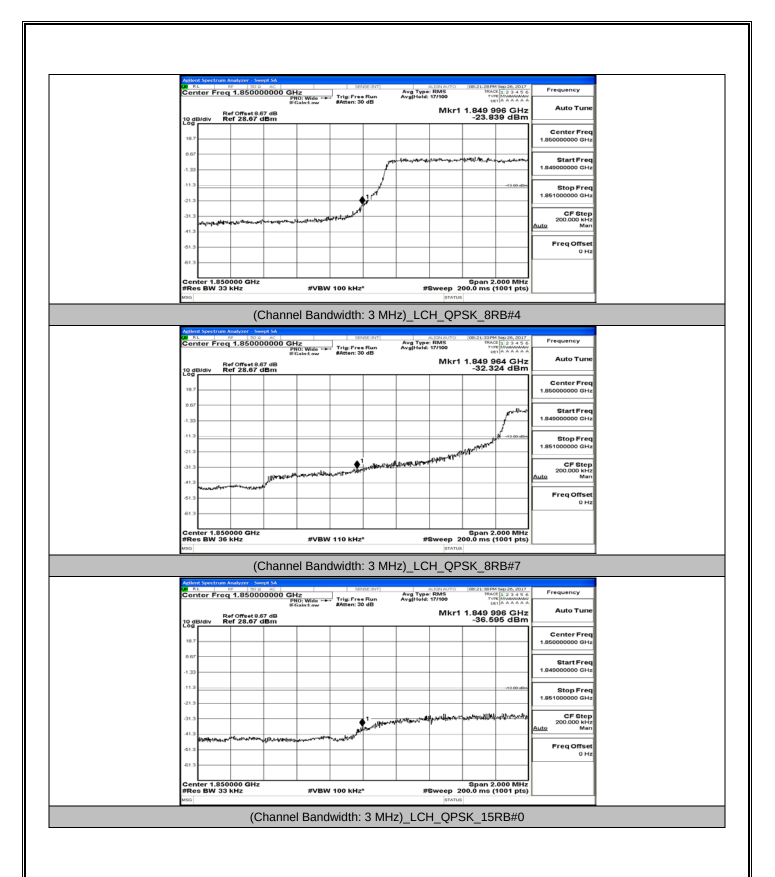
1,20 1	RL	im Analyzer ≋ ©cq 1.91	Swept SA 50 2 AC 0000000	GHz PNO: Wide IFGain:Low		ense:ant	Avg Type Avg Hold:	RMS	08:16:11 PM TRAC TVP	1 Sep 26, 2017 E 1 2 3 4 5 6 M MAAMAA T A A A A A A	Frequency	
10 c	B/div	Ref Offse Ref 28.7	8.78 dB 8 dBm	IFGain:Low	anten.	30 00		Mkr1	1.910 0	22 GHz 98 dBm	Auto Tune	
10.0											Center Freq 1.91000000 GHz	
8.70 -1.22	terms.	n spenne	****		ulova <sub>le</sub>						Start Freq 1.90900000 GHz	
-11.3		_	_		N.					-13.00 dBm	Stop Freq 1.911000000 GHz	
-21.3	1		_			ممرانين منالي الامرا	Sale Contractor	ul-hrm-server	W Brillenson		CF Step 200.000 kHz Auto Man	
-41.3											Freq Offset	
-61.3	2											
	nter 1.9 es BW	10000 G 27 kHz	Hz	#VE	W 75 kHz	•	#	Sweep 2	Span 2. 00.0 ms (	.000 MHz 1001 pts)		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 10 of 60

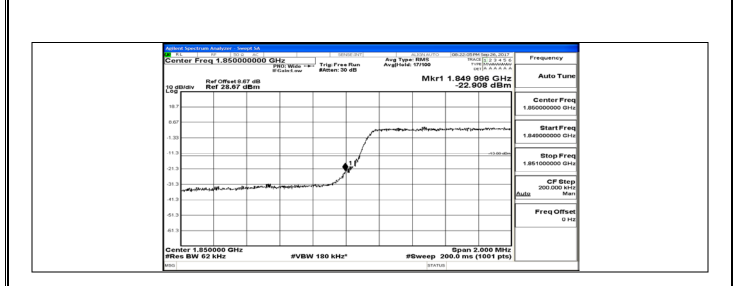
## **Channel Bandwidth: 3 MHz**

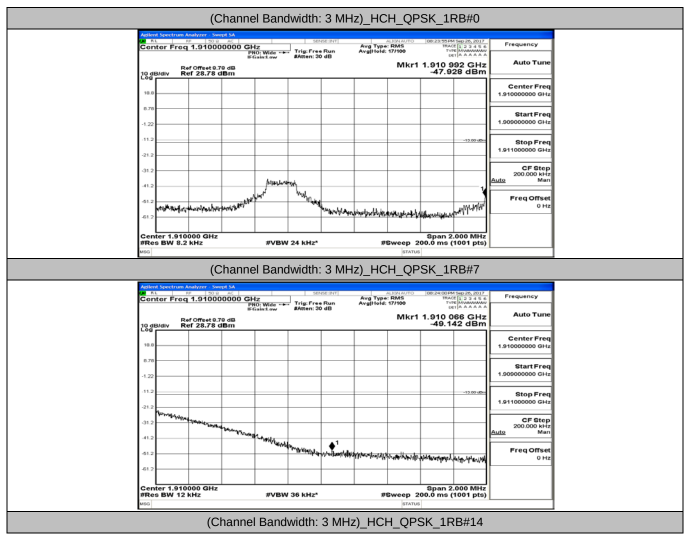


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 11 of 60

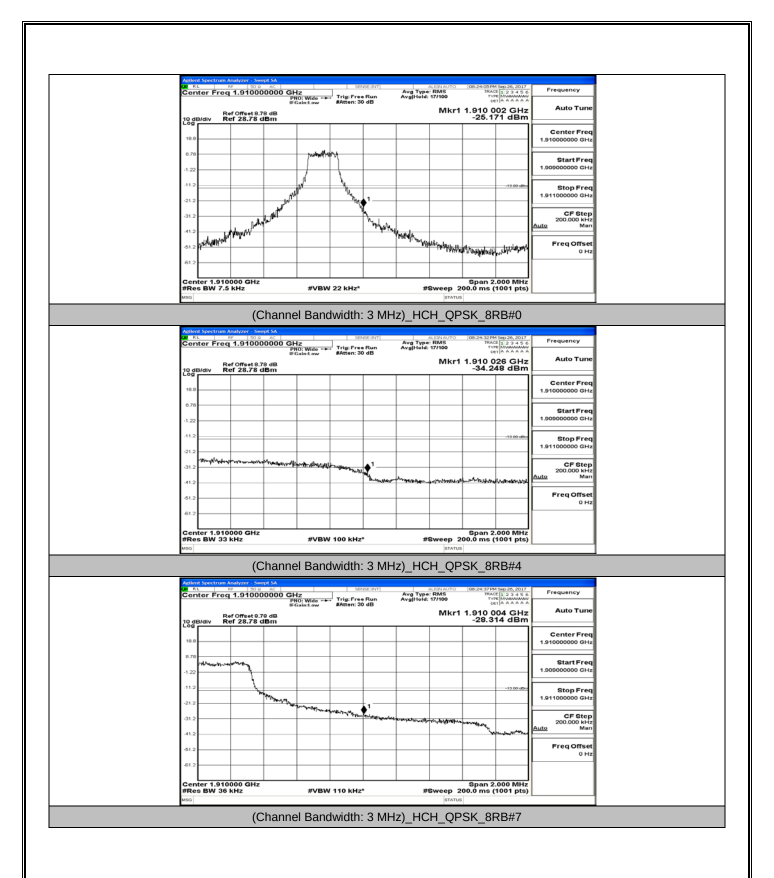


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 12 of 60

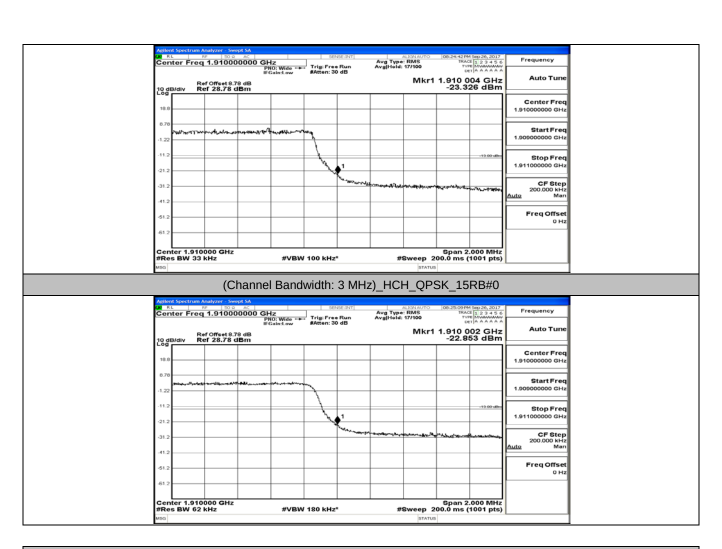




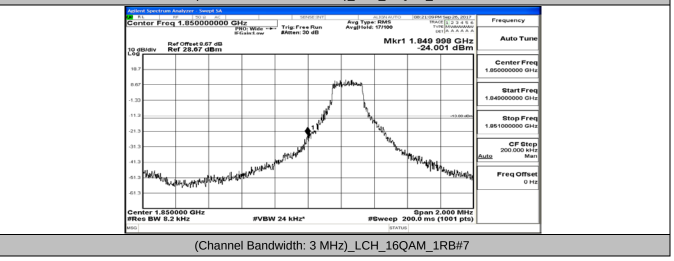
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 13 of 60



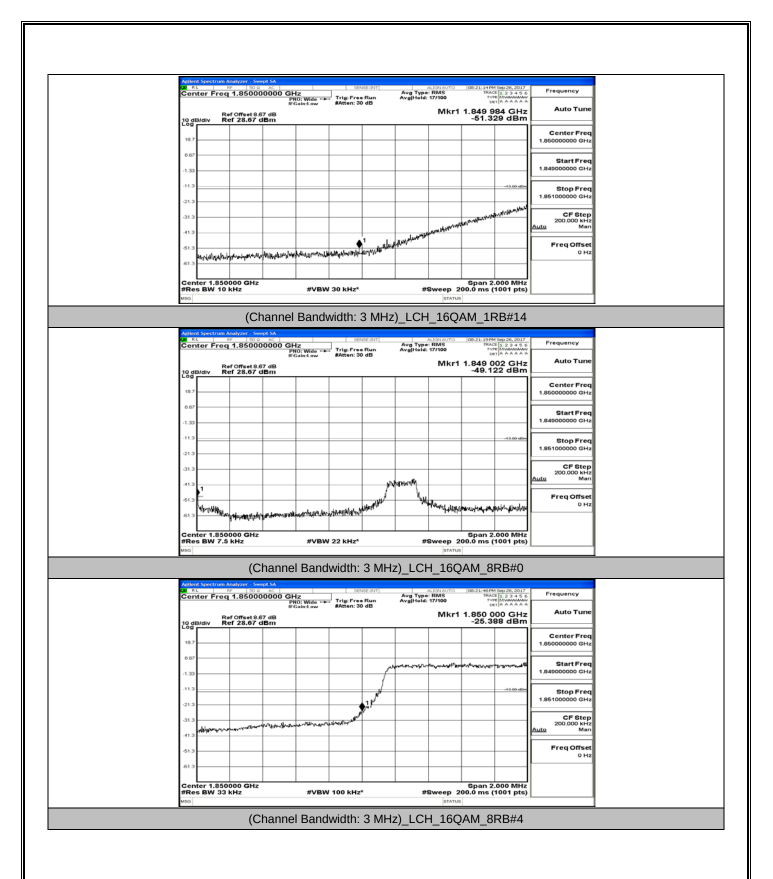
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 14 of 60



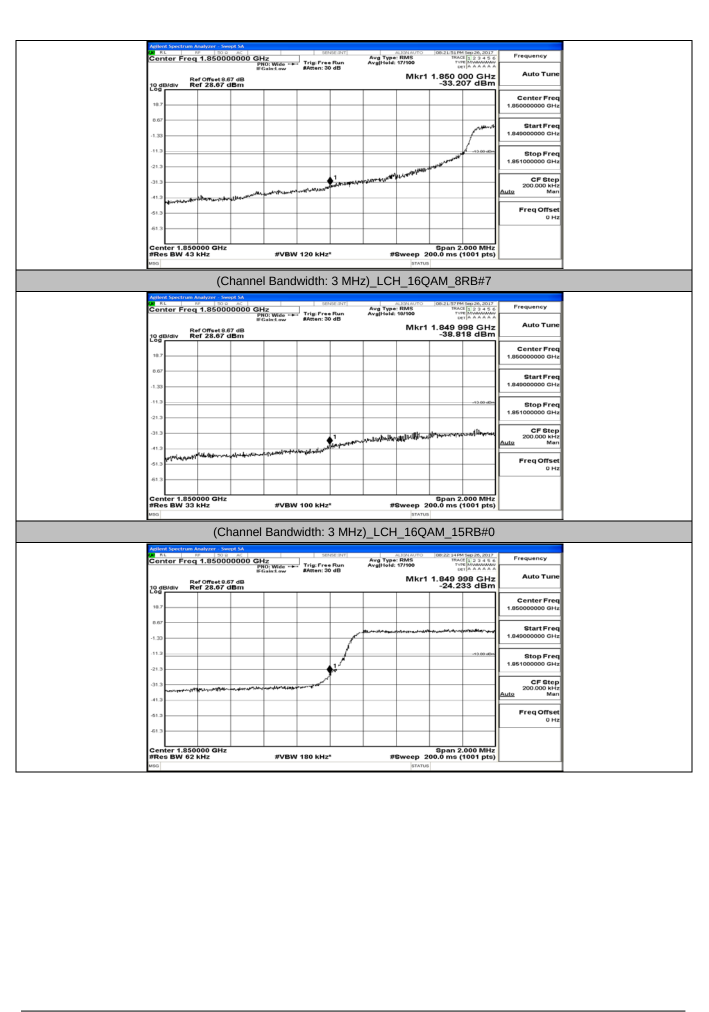
#### (Channel Bandwidth: 3 MHz)\_LCH\_16QAM\_1RB#0



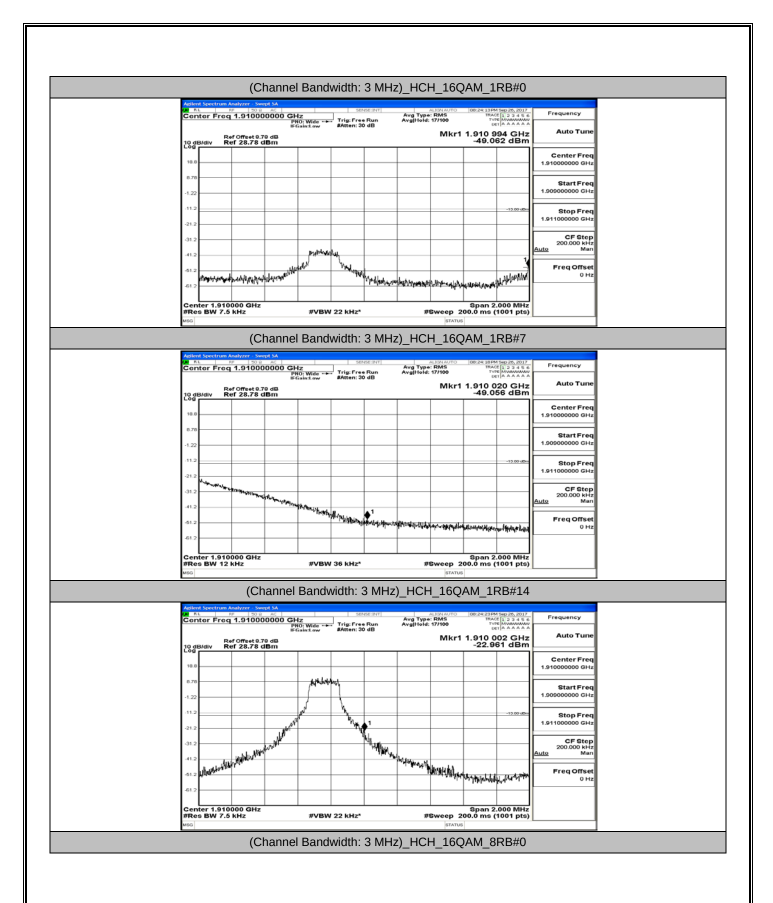
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 15 of 60



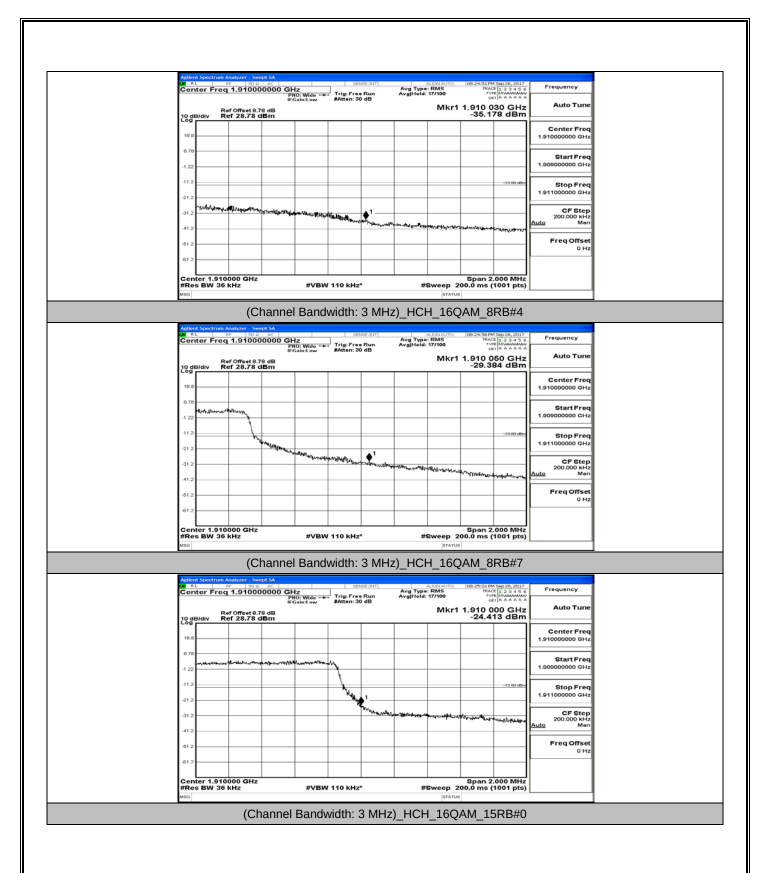
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 16 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 17 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 18 of 60

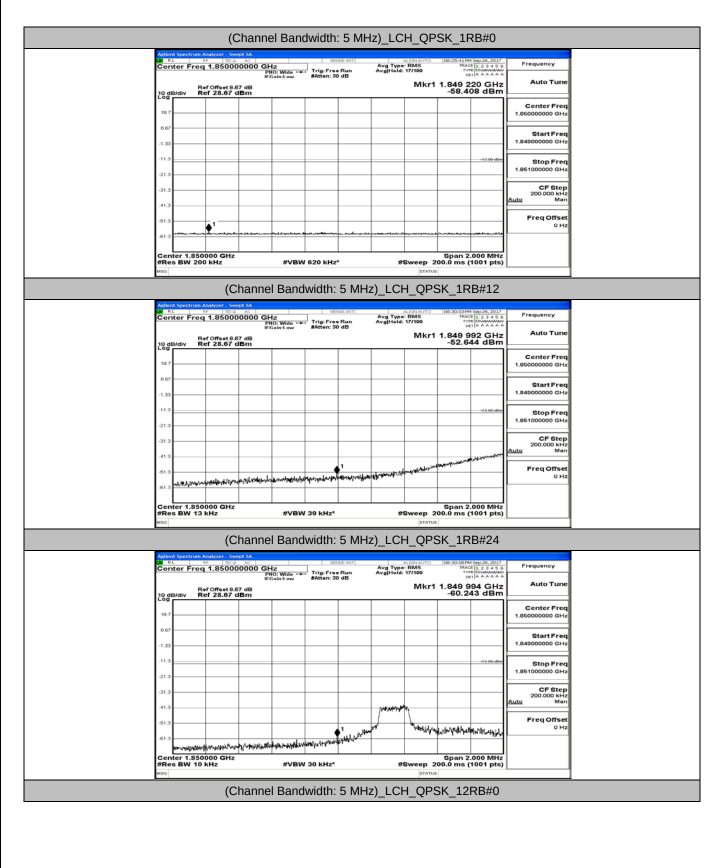


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 19 of 60

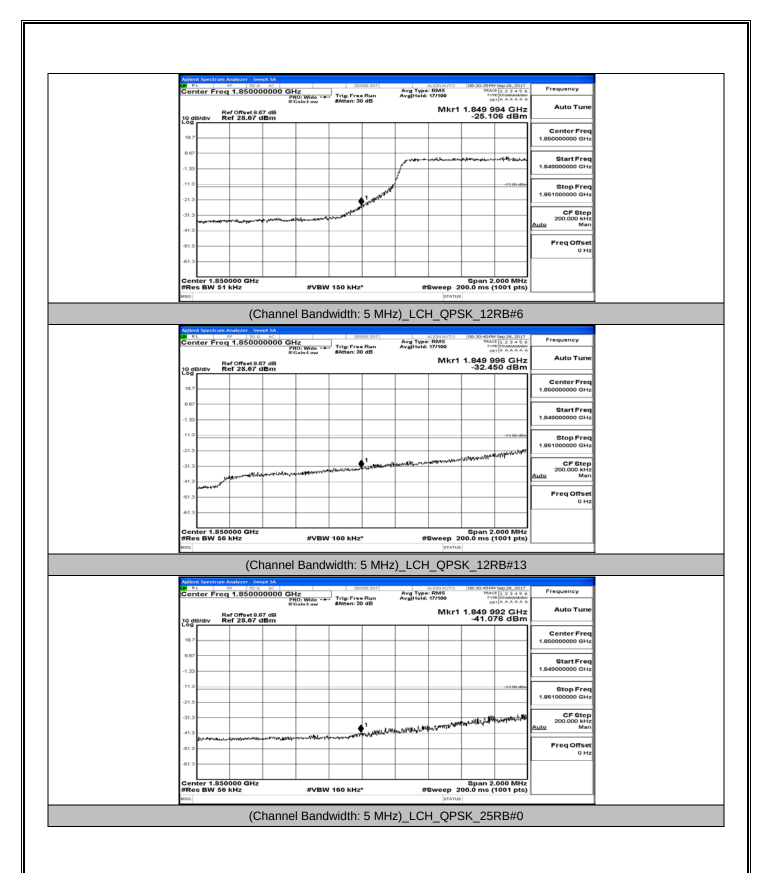
Orthold File       Divide method       Trig Free Run Braint av       Avgiteid: 17/100       Trig Free Run Mkr1 1.910 016 GHz -24.529 dBm       Auto Tune         10       0       -24.529 dBm       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	Adient Spectrum Analyzer - 5 Of RL RF 30 Center Freq 1.910	0000000 GHz	ense:INT ALION AUTO Avg Type: RMS ee Run Avg[Hold: 17/100	00:25:10 PM Sep 26, 2017 TRACE 1 2 3 4 5 6 TVPE MUMUMUM DET A & A & A	Frequency
10.0       Center Freq         10.0       Image: Center Freq         11.2       Image: Center Freq         1.3000000 GHz       Image: Center Freq         1.31000000 GHz       Image: Center Freq         1.31000000 GHz       Image: Center Freq         312       Image: Center Freq	10 dB/div Ref 28.78	8.78 dB	30 dB	DETINANAAA	
122       Start Freq         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112       112         112					
212       Stop Freq         312       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       <	1				
31.2       CF Step         41.2		+	.1	-15.00 uBm	
41.2			Anna mar anna anna		200.000 kHz
					FreqOffset
	-61.2				0 Hz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 20 of 60

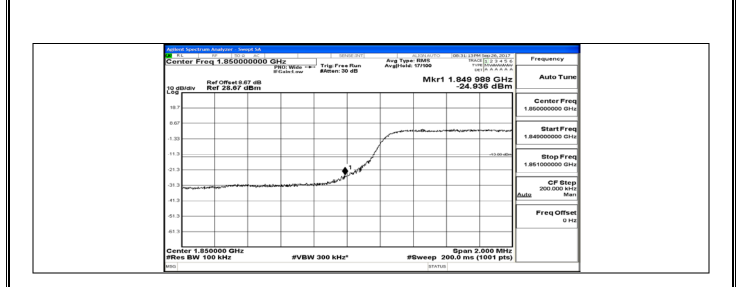
## **Channel Bandwidth: 5 MHz**

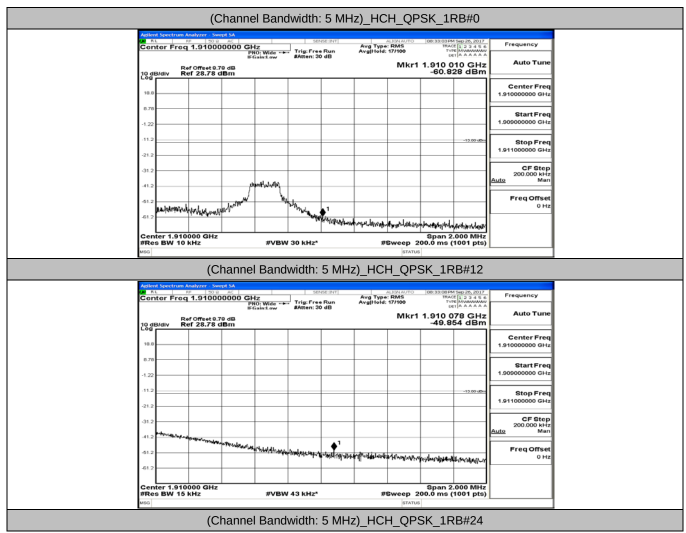


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 21 of 60

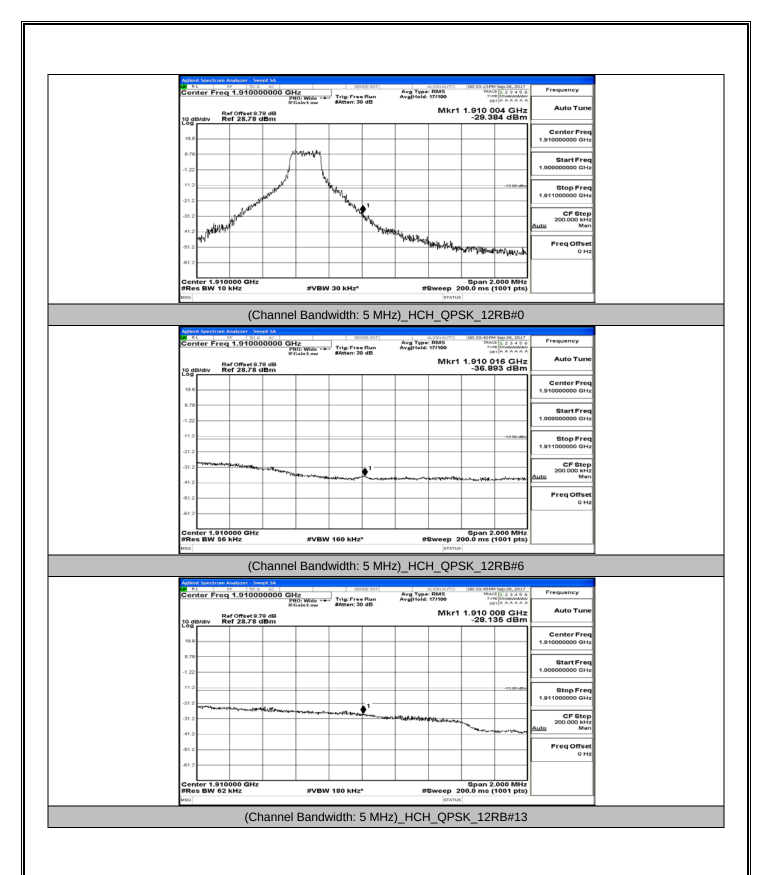


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 22 of 60

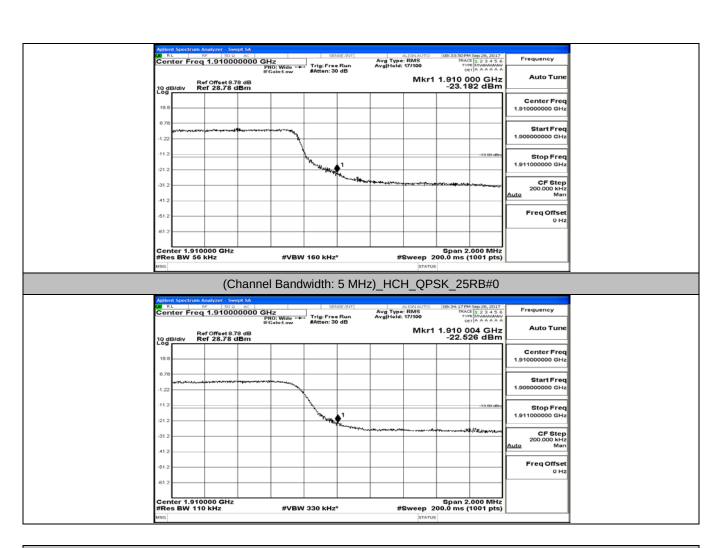




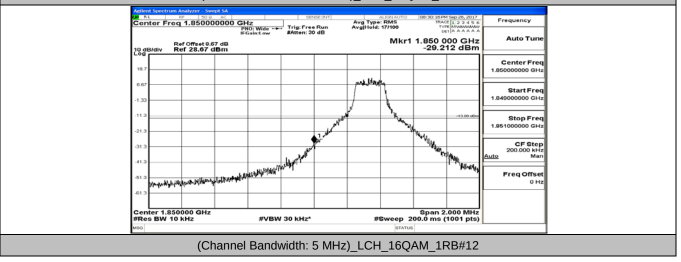
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 23 of 60



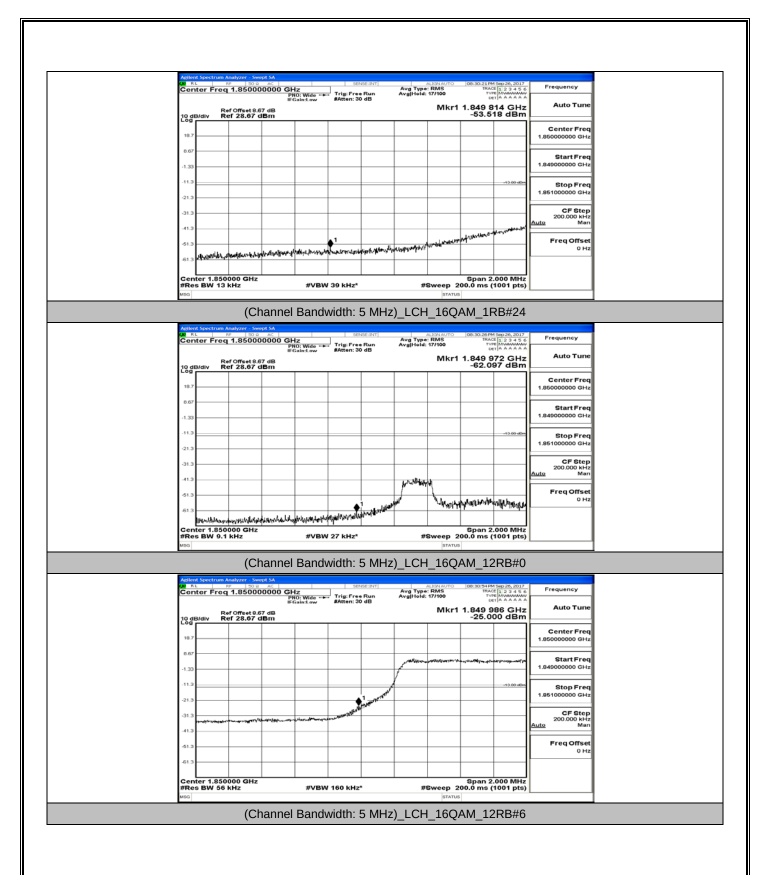
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 24 of 60



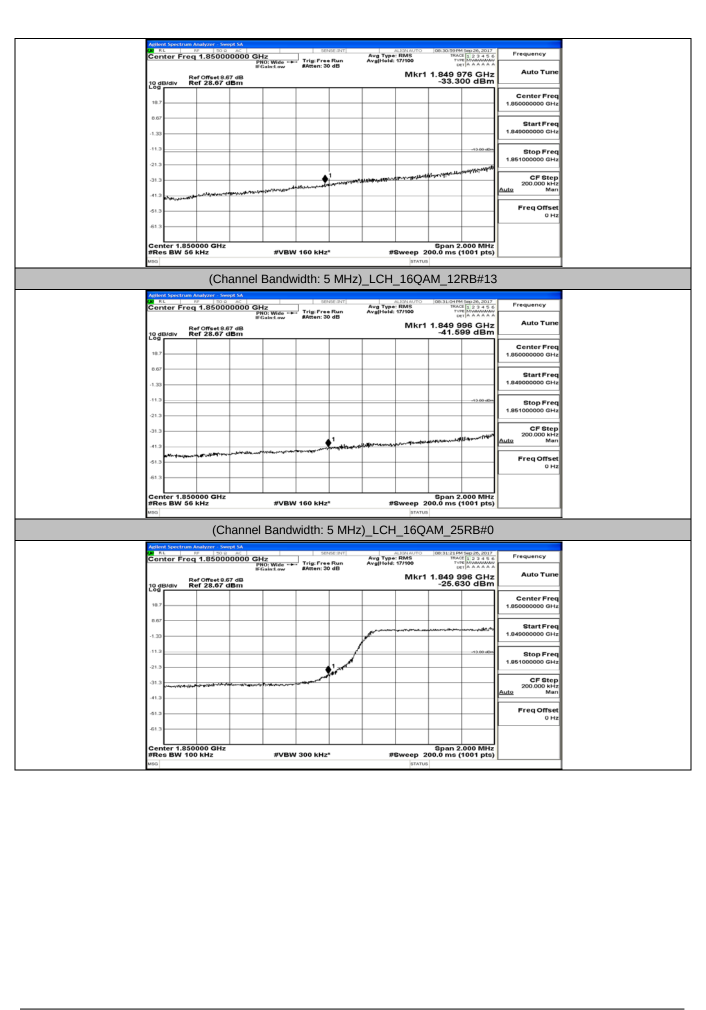
#### (Channel Bandwidth: 5 MHz)\_LCH\_16QAM\_1RB#0



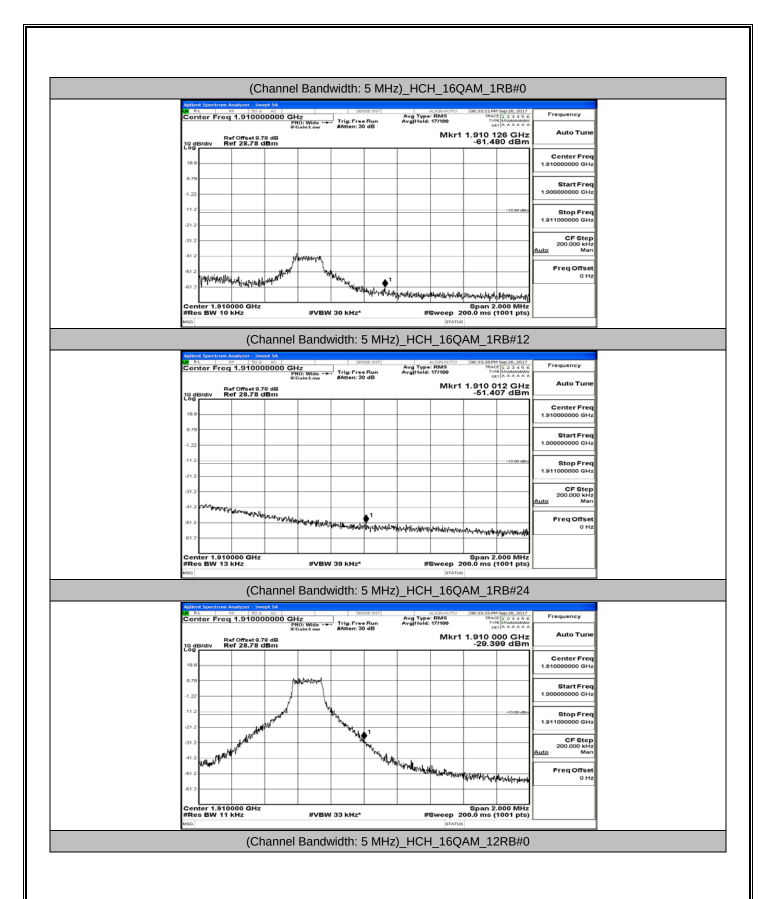
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 25 of 60



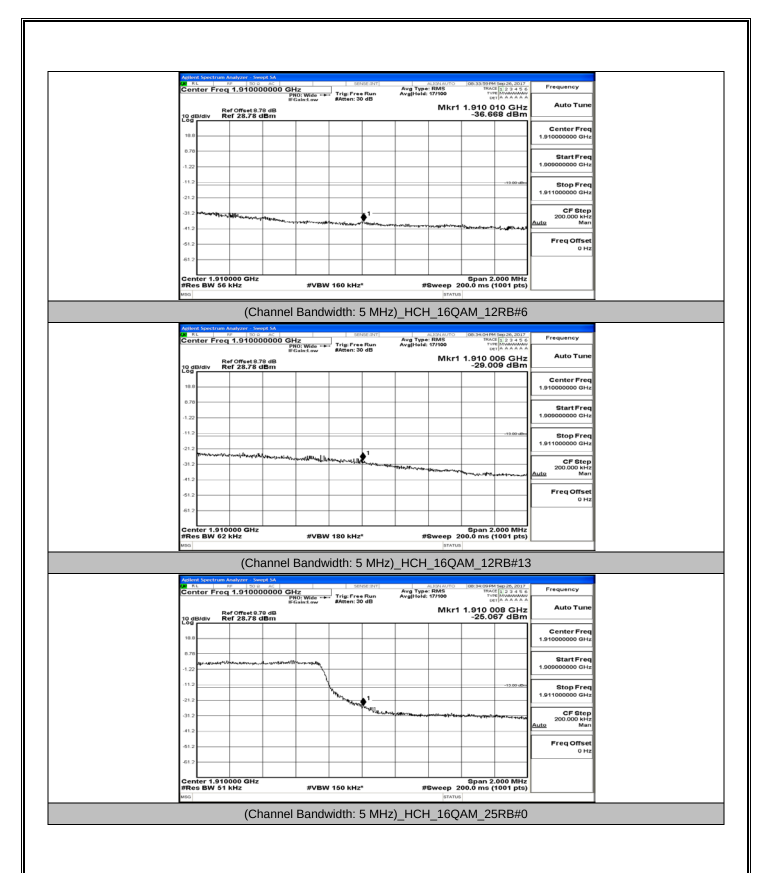
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 26 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 27 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 28 of 60



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 29 of 60

Center Freq 1.910000000 CH2   Trig: Free Run If Calif.1 own Frequency   Avg Type: RMS Avg Held: 17/100   Trig: [2.3 ± 3 ± 6]     PROUND IF Calif.1 own If Cal
10.8   Center Freq     10.7   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.22   1     1.2
1.22   Image: start Freq     1.12   Image: start Freq </td
.112   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00   .120.00
CF Step     312     .112     .312     .312     .312     .312
A1.2       Auto       Man         -61.2
01.2 0 Hz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 30 of 60