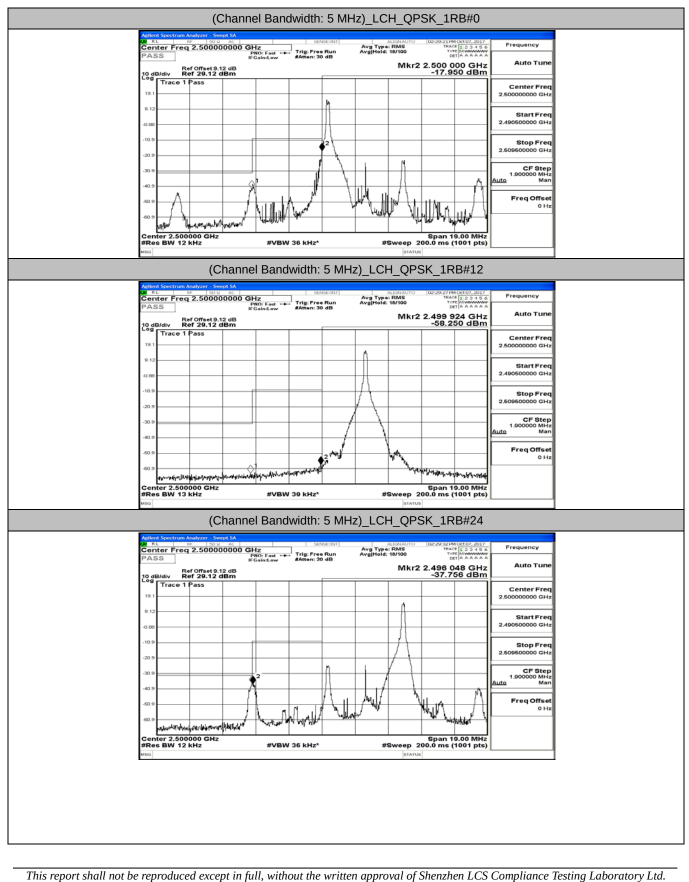
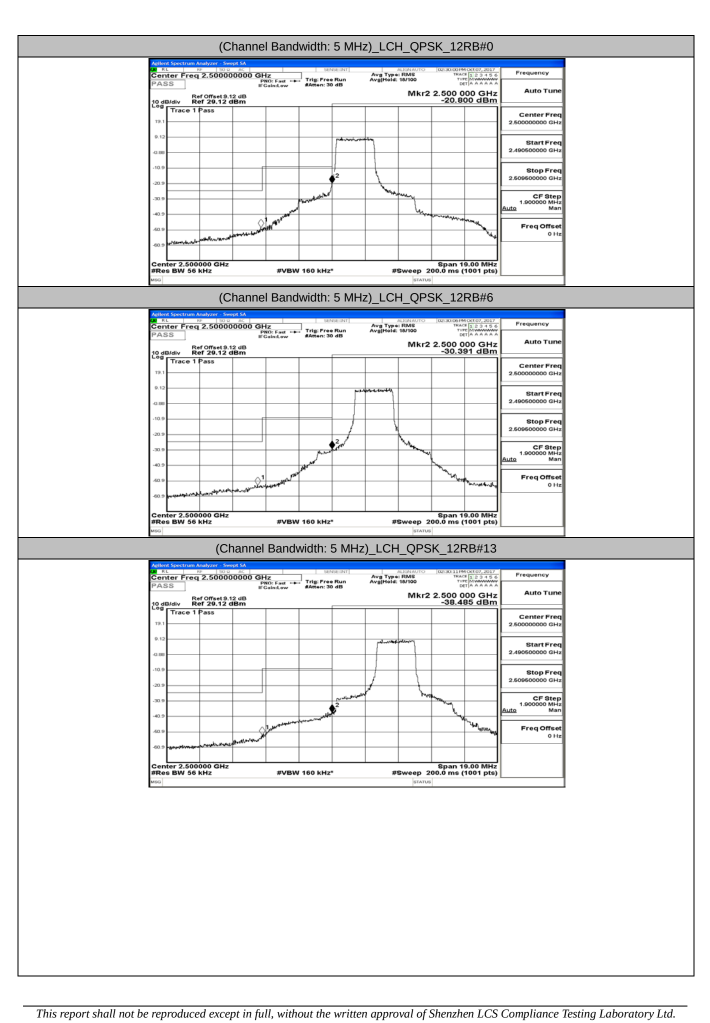
C.4: Band Edge

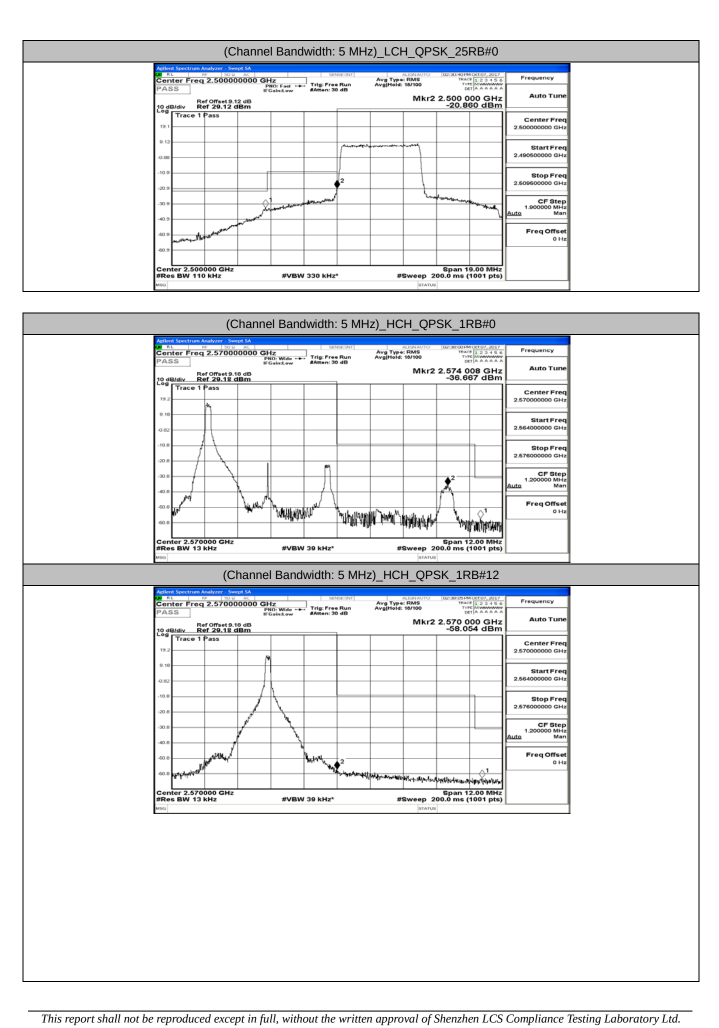
Channel Bandwidth: 5 MHz



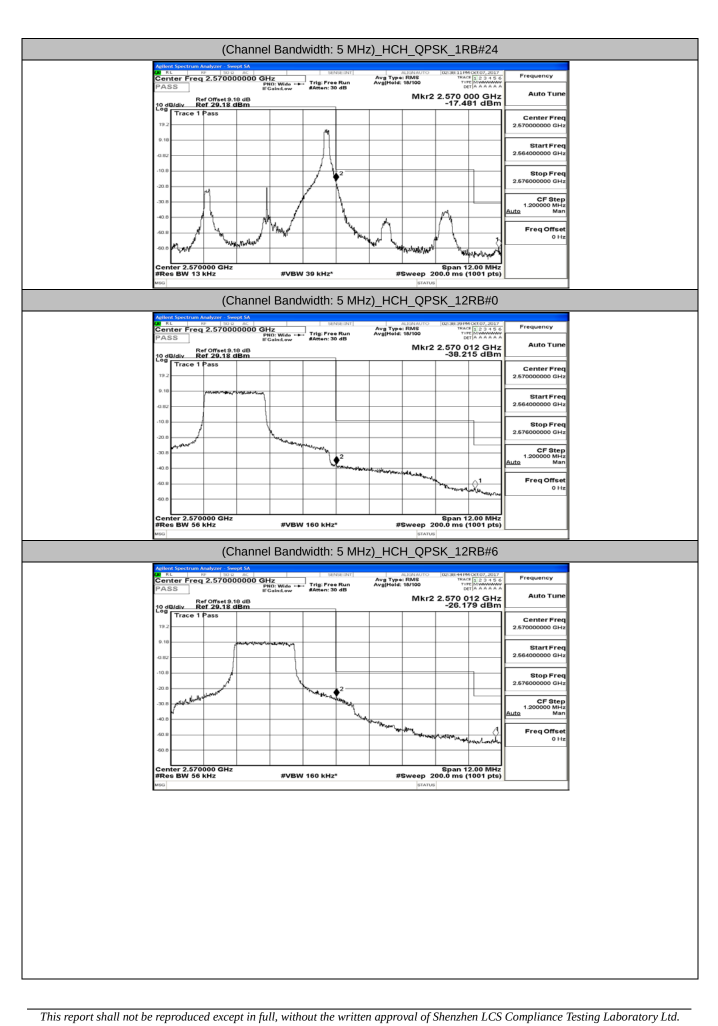
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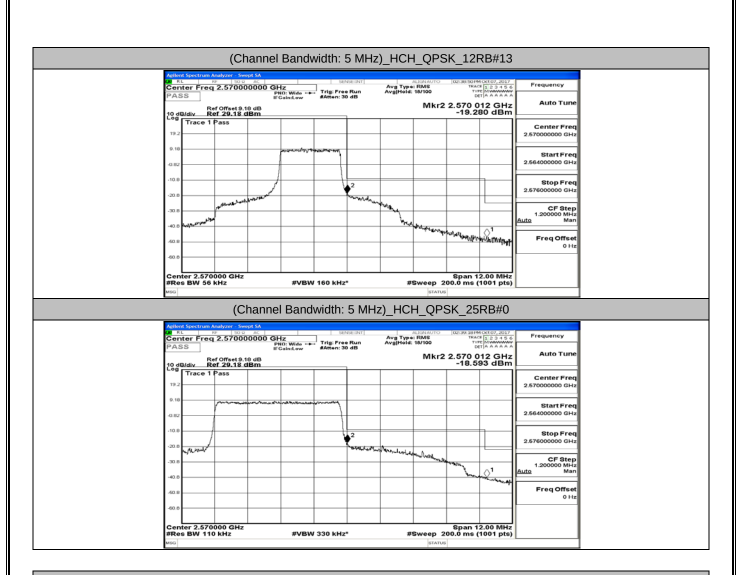
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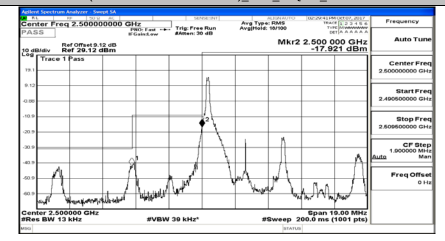
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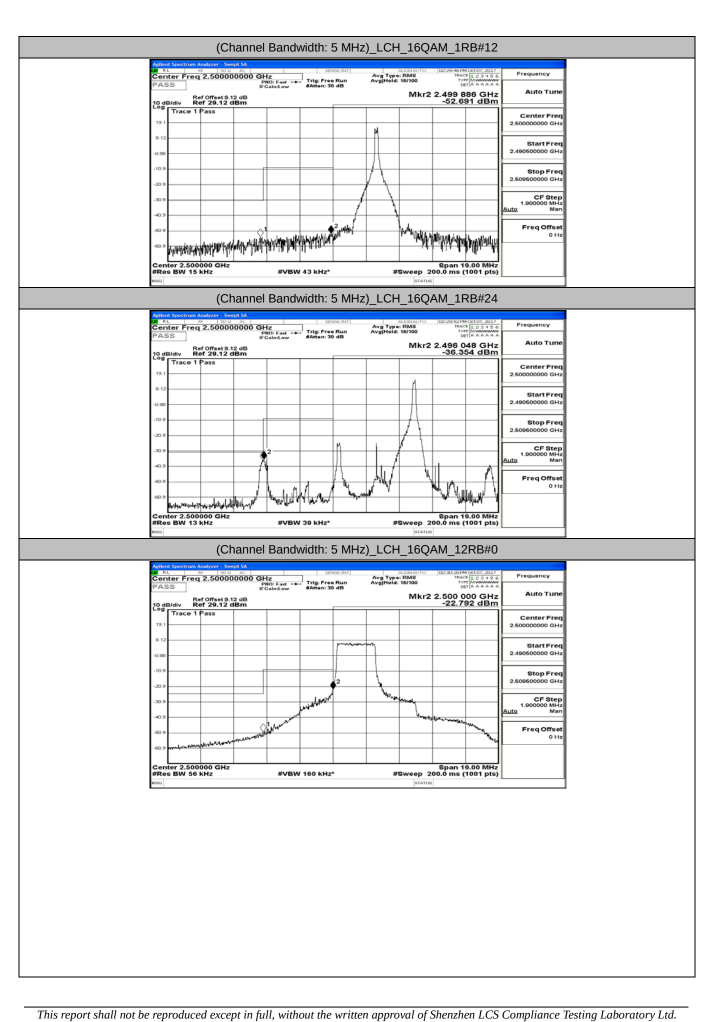
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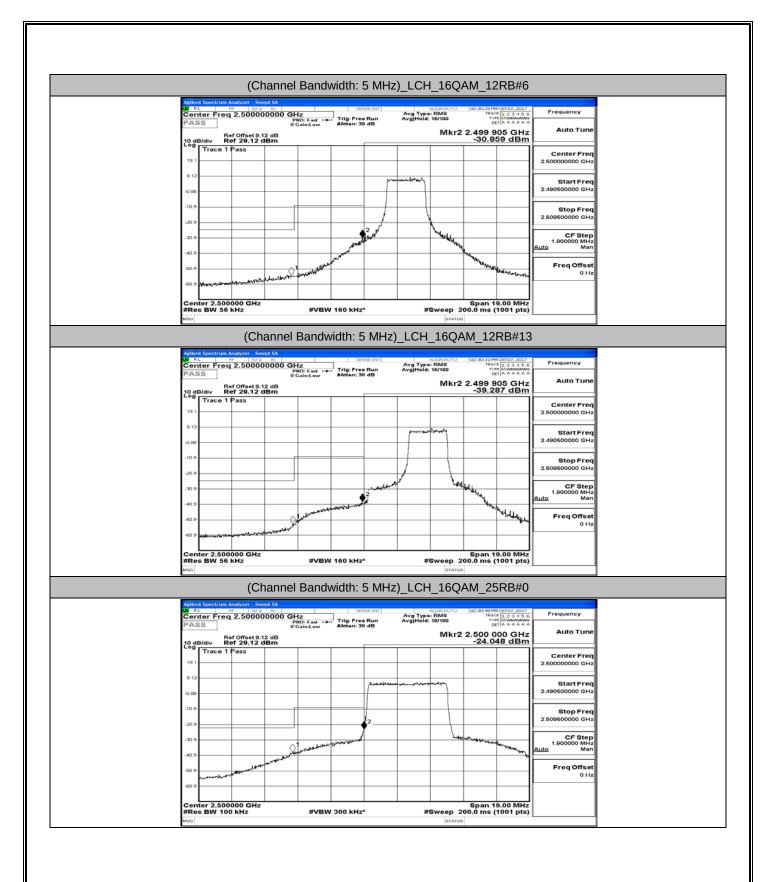
(Channel Bandwidth: 5 MHz)_LCH_16QAM_1RB#0

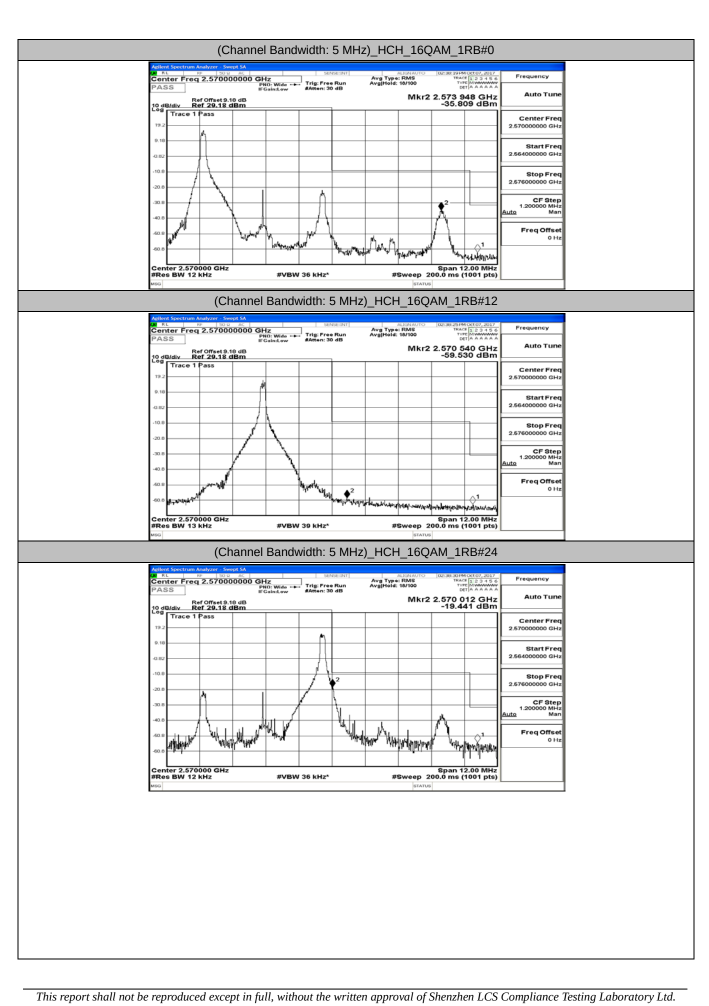


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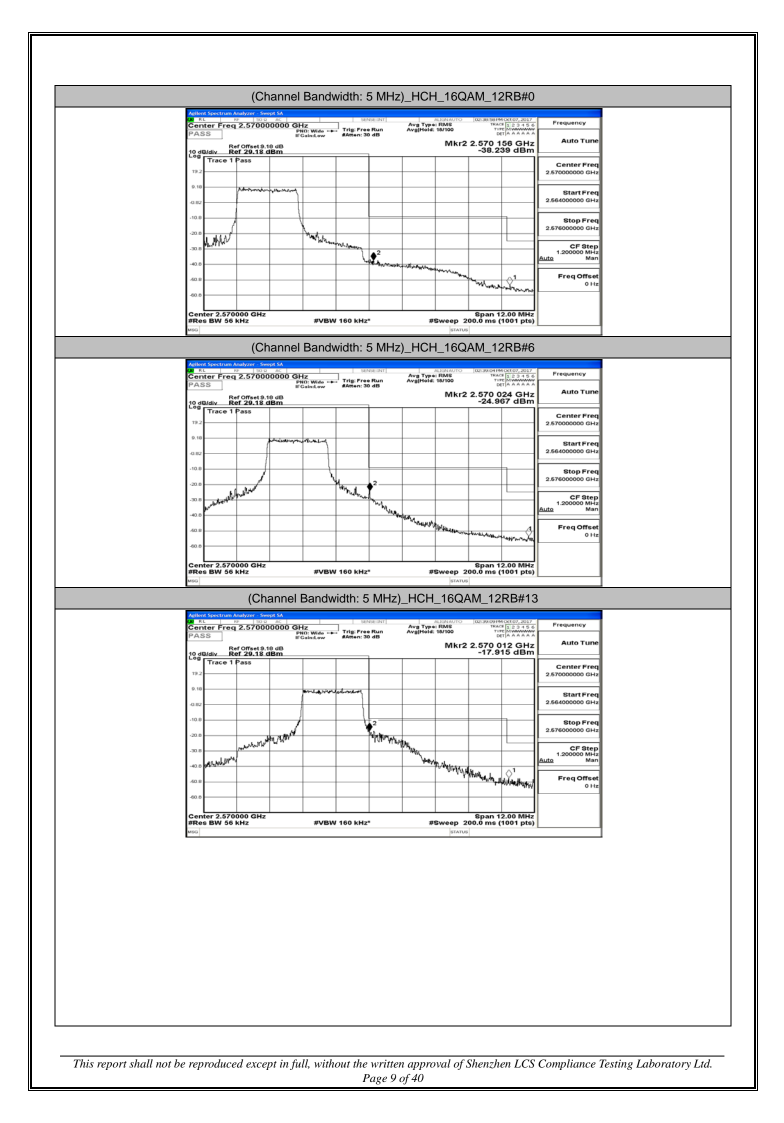


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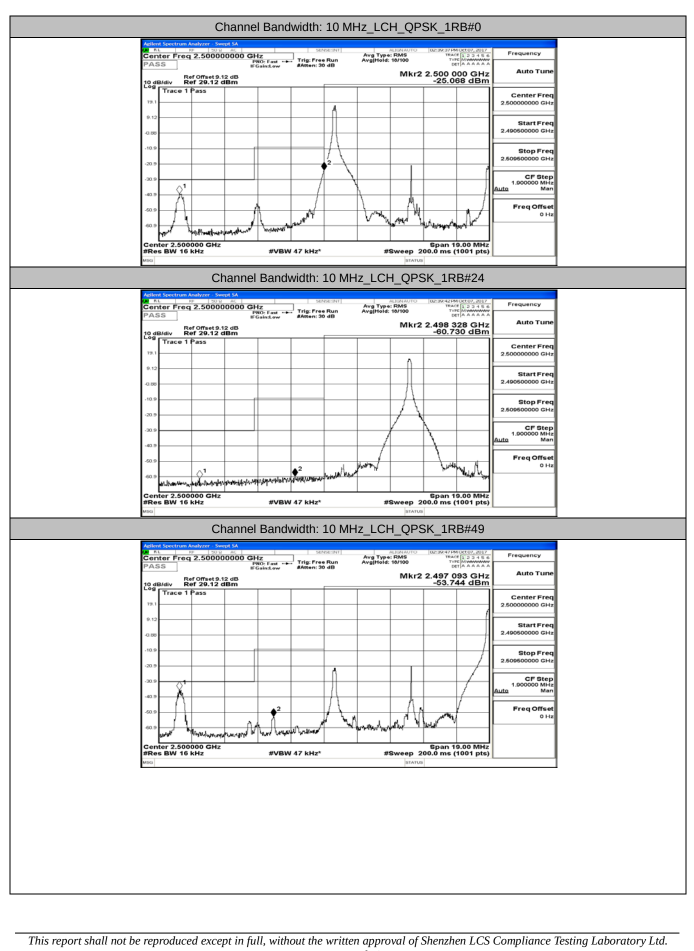
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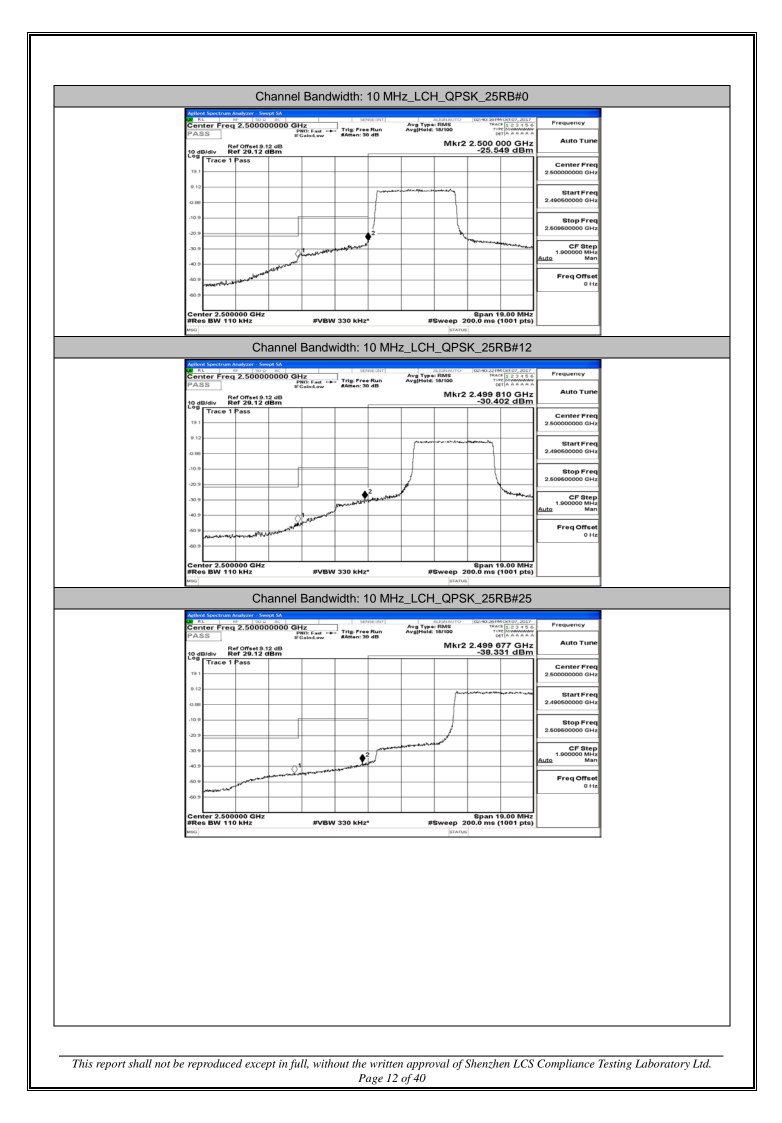
(Channel Bandwidth: 5 MHz)_HCH_16QAM_25RB#0
Addlend Spectrum Analyzer - Swept SA Servec II/1 Align Autor 0 (02:99/27/M0.0C07,2017) W R L 19 50 5 4 c. Tigs Free Rule Align Autor 0 (02:99/27/M0.0C07,2017) Center Freq 2.570000000 GHz Tigs Free Rule Avg Type: RNAS Hand [12:5:3:5:6] PASS PMO: Wride → Tigs Free Rule Avg Type: RNAS Proceeding Autor 0 (02:99/27/M0.0C07,2017)
PASS Difference of the set of the
Code Trace 1 Pass Center Freq 19.2 2.57000000 GHz 2.57000000 GHz
9.10 Mitraphistophytectorial Start Freq
0.82 10.0 Stop Freq
20.6 1 2 2.676000000 GHz 30.8 4 1 1 2.0000 MHz 40.8 1 1 1 2.0000 MHz 40.8 1 1 1 1 2.0000 MHz 40.8 1 1 1 1 1 1 50.8 1
508 FreqOffset
60.8

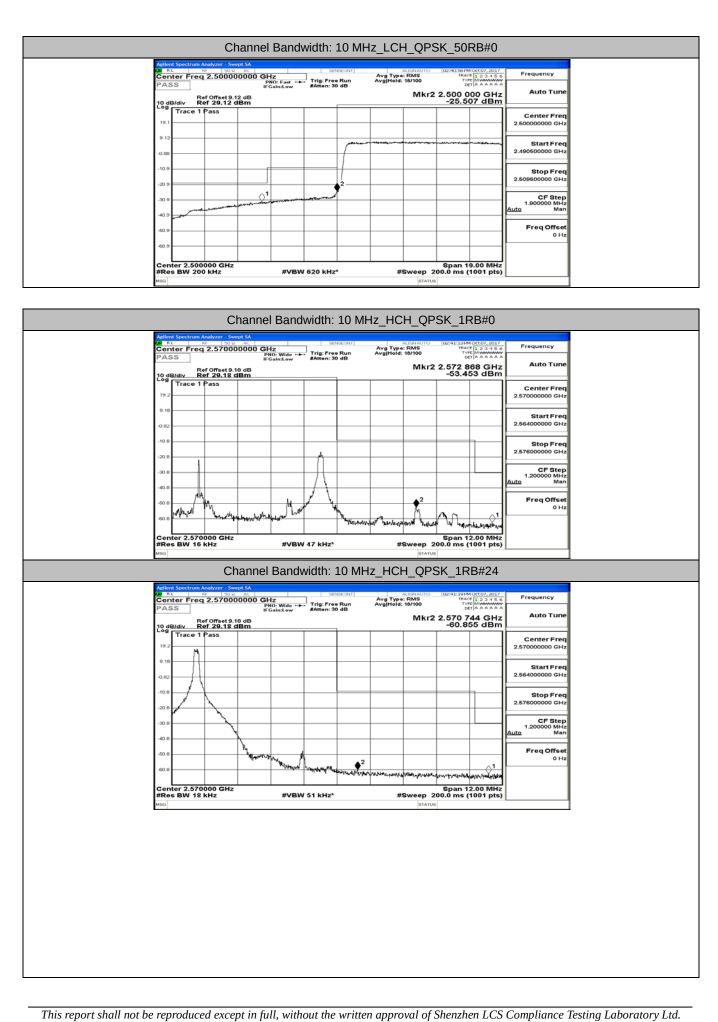
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Channel Bandwidth: 10 MHz

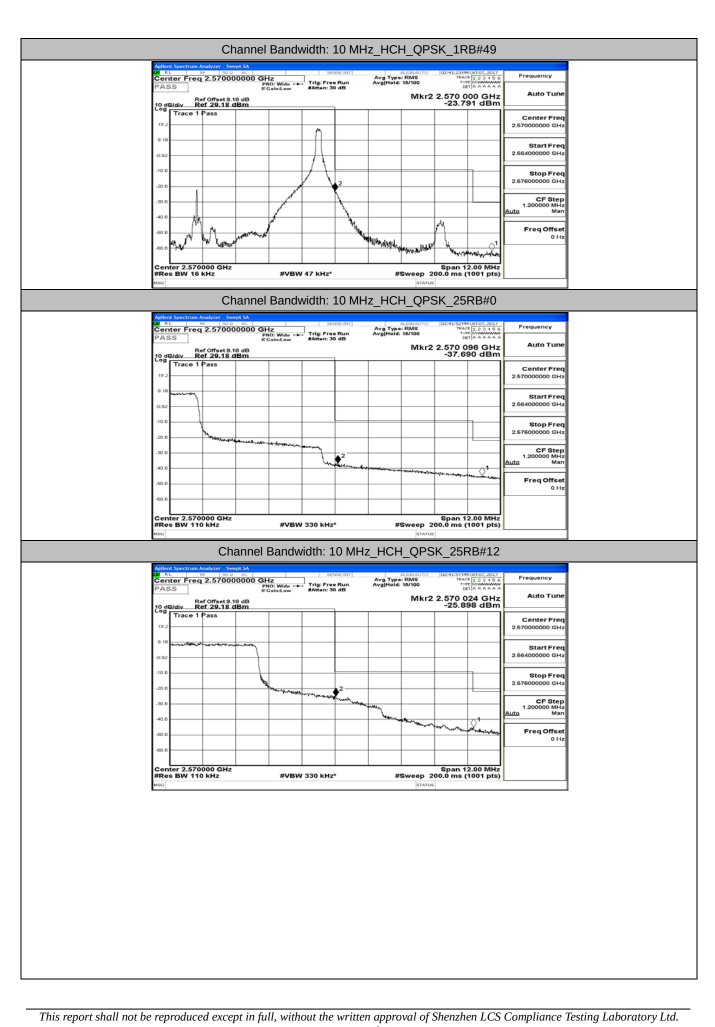


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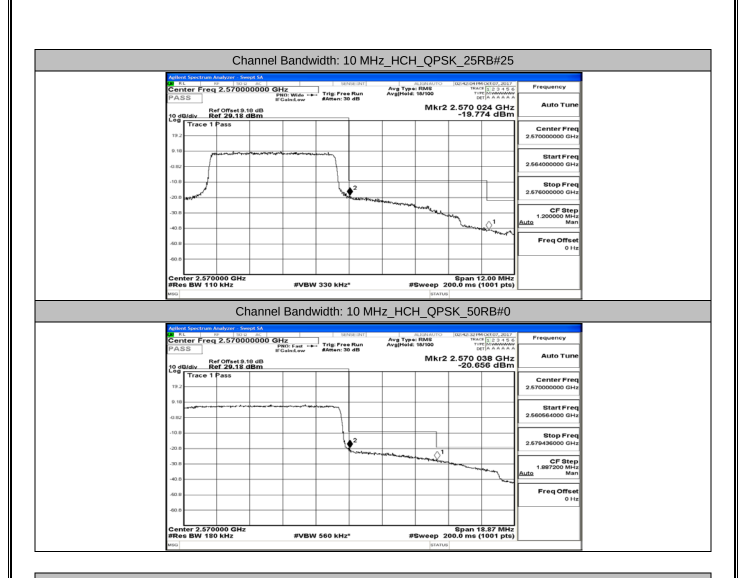


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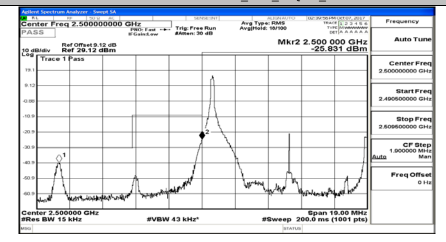


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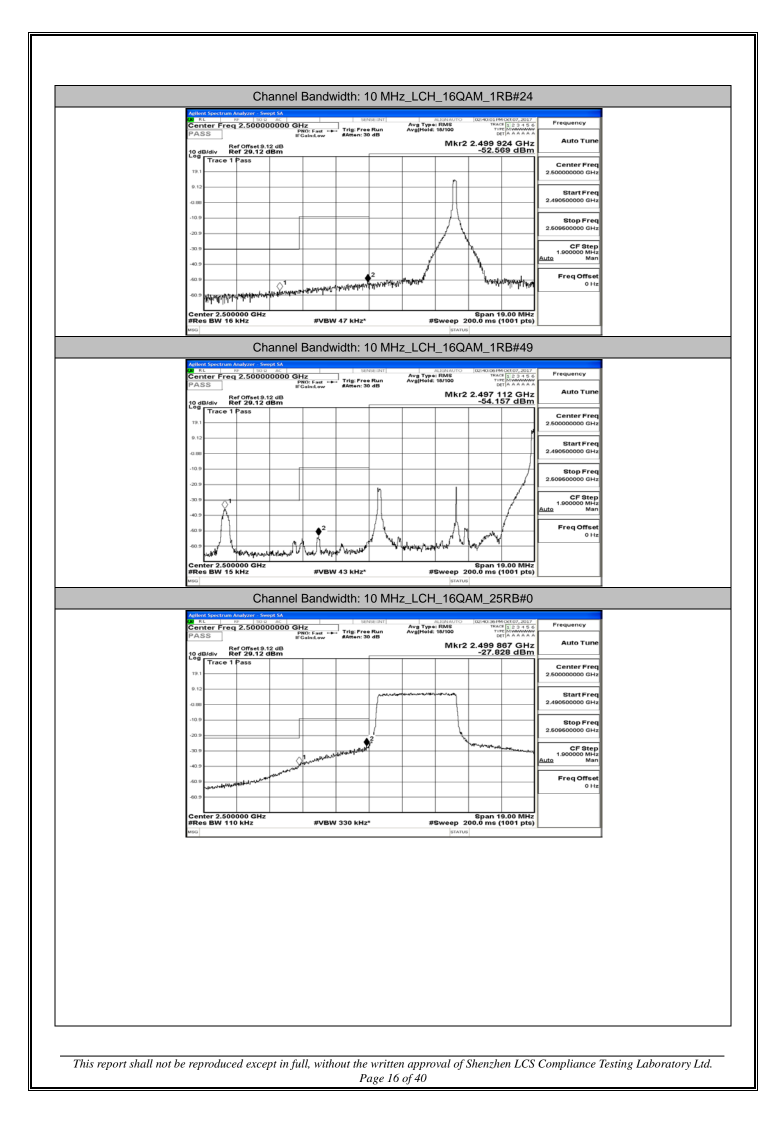
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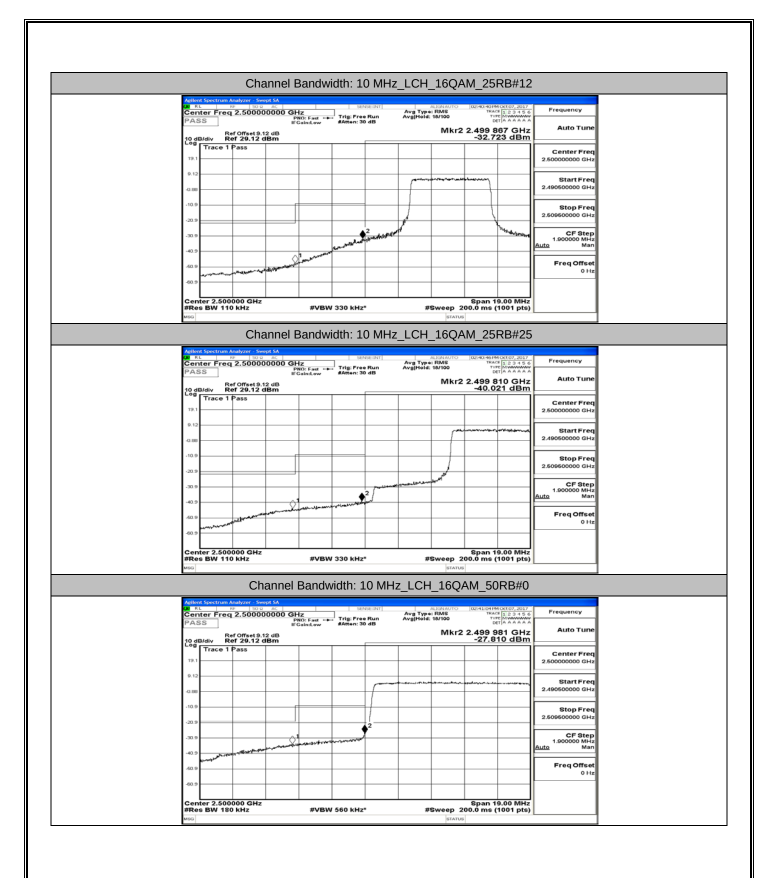


Channel Bandwidth: 10 MHz_LCH_16QAM_1RB#0

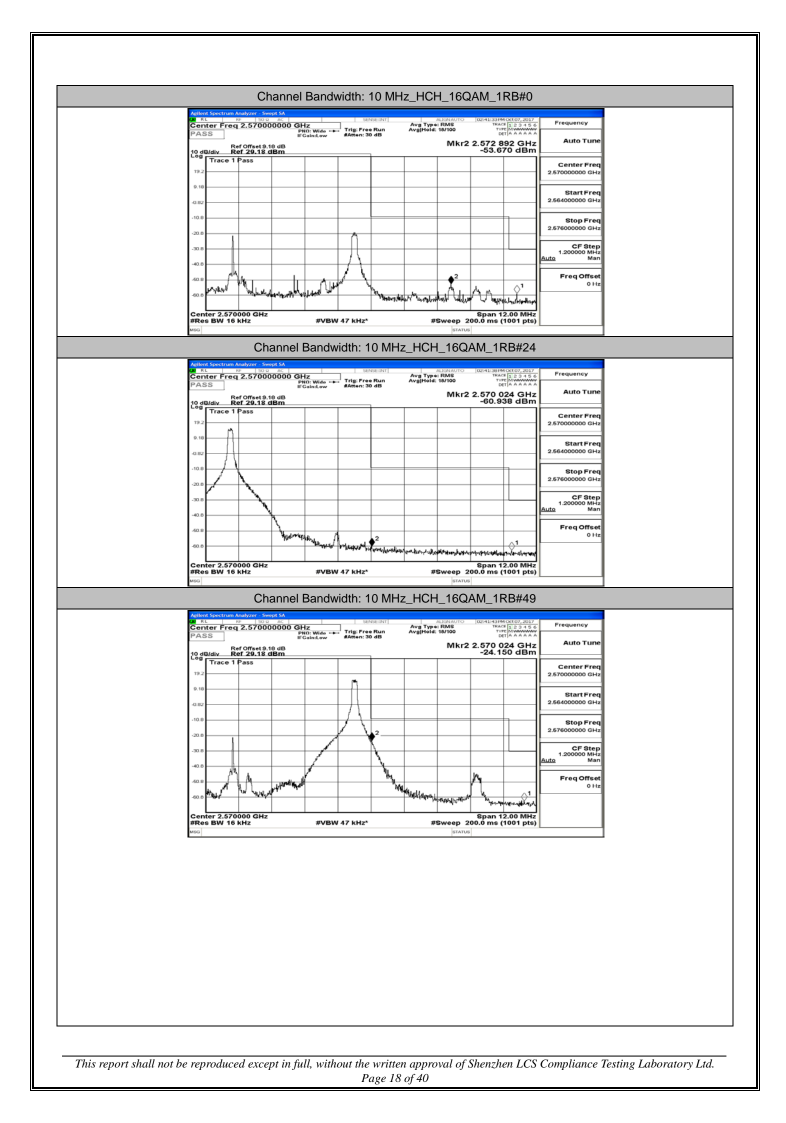


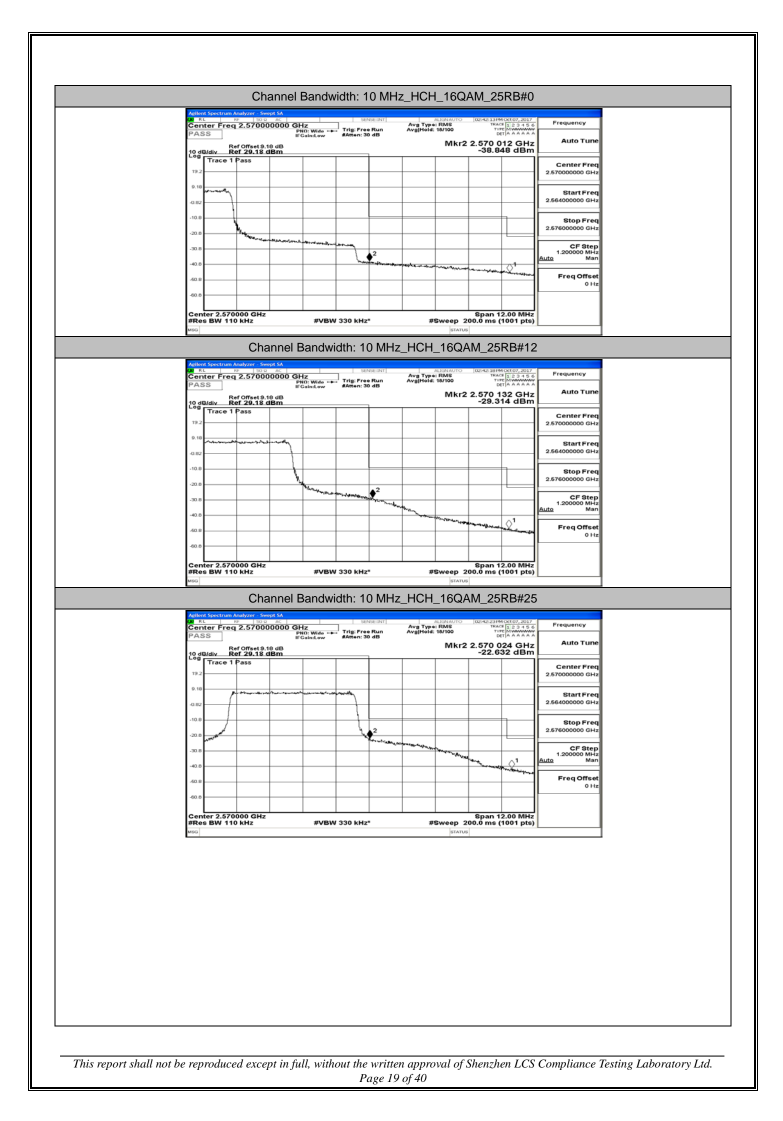
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		Channel Ban	dwidth: 10) MHz_HC	CH_16Q	AM_50RB#0		
	ent Spectrum Analyzer	50 R AC		e:INT Avg 1	ALIGNAUTO ype: RMS old: 18/100	02:42:41 PM Oct 07, 2017 TRACE 1 2 3 4 5 6 TYPE MWWWW DET A A A A A A	Frequency	
10	dB/div Ref 29.	PNO: Fast IFGain:Lev et 9.18 dB 18 dBm	#Atten: 30	dB Avg H		2.571 340 GHz -24.851 dBm	Auto Tune	
19	Trace 1 Pass						Center Freq 2.57000000 GHz	
9.1		400-4-10-1-10-1-10-1-10-1-1-1					Start Freq 2.560563000 GHz	
-10					+		Stop Freq 2.579437000 GHz	
-20.				alayer Algerians	Larry Maria	North Margarette	CF Step 1.887400 MHz	
-40.						- Are transformer	Auto Man Freq Offset	
-60.	8				_		0 Hz	

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