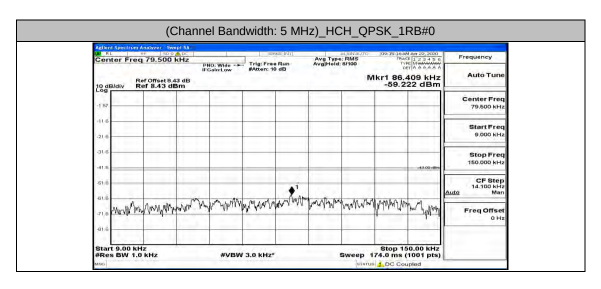
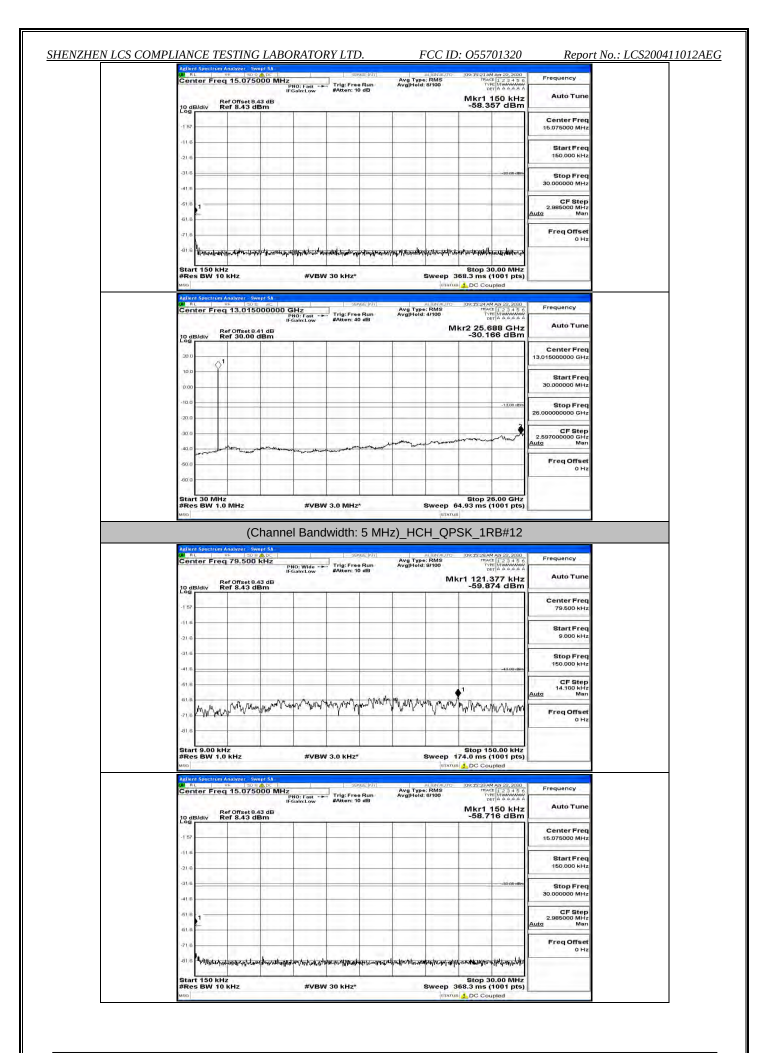
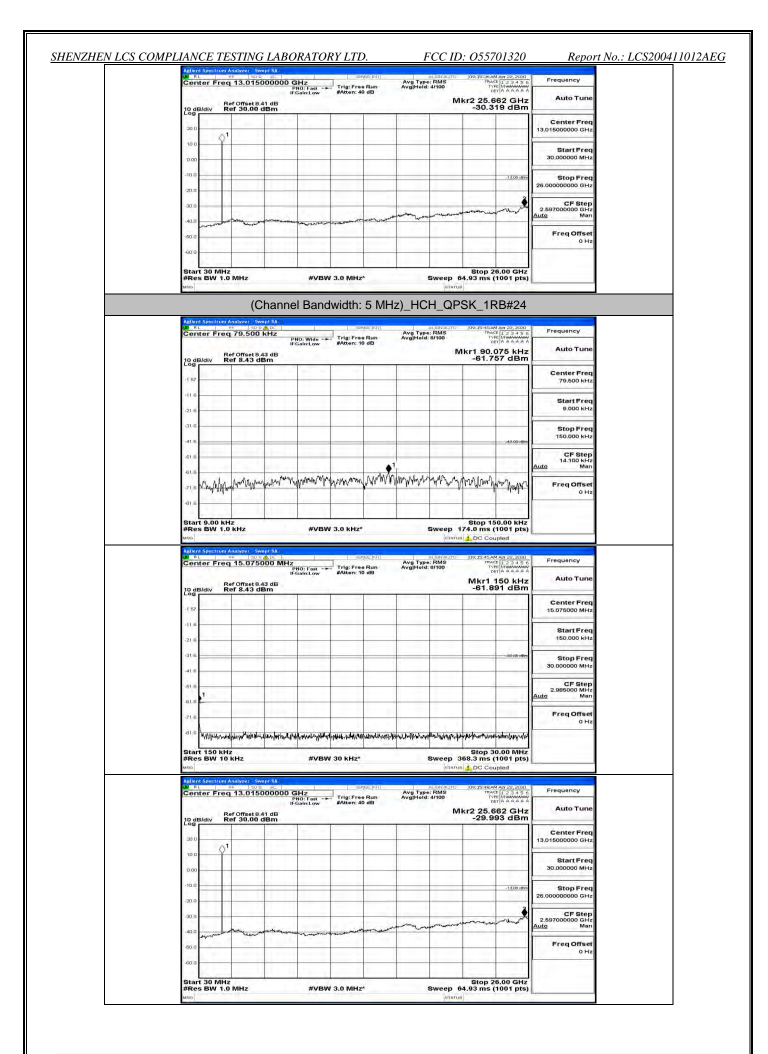
Agilent Spectrum Analyze	SWEPT SA		SERVICE	entri -	ALIGNAUTO	09:14:25A	4 Apr 22, 2020	
Center Freq 15.	075000 MHz	NO: Fast Gain:Low	Trig: Free R	Run Avg T Avg H	/pe: RMS id: 9/100	TRAC	E 123456 PE MINANA	Frequency
10 dB/div Ref 8.	set 8.43 dB 43 dBm	Gain:Low	#Atten: 10 d			Mkr1	150 kHz 89 dBm	Auto Tune
-1 57	1. I. I. I. I.	-						Center Free 15.075000 MH
116							1	
-21.6						-		Start Fred 150.000 kHz
-31.6					_		-33-80-dBm	Stop Free
41.6					-	-		30.000000 MH;
-61.6								CF Step 2.985000 MH: Auto Mar
-61.6				_				
-71.6								Freq Offse 0 H
-81.6 Must war all laker	where the second	MANA MANA	Hundahanda	hand been during hold	antertypener	un-spanaphulte	A hand a	
to on and, school.	in the day design of		at a subsection	and the set of the first	1	1 N	1 · · · · · · · · · · · · · · · · · · ·	
Start 150 kHz		1			Sweep	Stop 3	0.00 MHz	
		1	30 kHz*			Stop 3 368.3 ms (	1001 pts)	
Start 150 kHz #Res BW 10 kHz MS0 Adlent Spectrum Analyzy Of RL 96	r Swept SA	#VBW			STAT	368.3 ms (	1001 pts) ipled	Frequency
Start 150 kHz #Res BW 10 kHz MRG Aglient Spectrum Analyze	r Swept SA	#VBW	30 KHZ*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou 09:14:28A	1001 pts) ipled 1 Apr 22, 2020 T 1 2 3 4 5 6 MMMMMMM FT A A A A A	Frequency
Start 150 kHz #Res BW 10 kHz Mico Aslient Spectrum Analyze M RL or Center Freq 13. Ber Offi	r Swept SA	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) ipled 1 Apr 22, 2020 T 1 2 3 4 5 6 MMMMMMM FT A A A A A	105.02.00
Start 150 kHz #Res BW 10 kHz Mico Aslient Spectrum Analyze Ret I we Center Freq 13. Ref Offi	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) apled MADI 22,2020 T 123456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 22,2020	Auto Tune Center Free
Start 150 kHz #Res BW 10 kHz woo Genter Freq 13. 10 dB/div Ref 30 Log	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) apled MADI 22,2020 T 123456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 22,2020	Auto Tune Center Free 13.015000000 GH:
Start 150 KHz #Res BW 10 KHz wmo Adlend Spectrom Analyze Center Freq 13. 10 dB/div Ref 30 200 ~1	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) apled MADI 22,2020 T 123456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 22,2020	Auto Tune Center Free
Start 150 kHz #Res BW 10 kHz MMO Adled Spectrum Andrzy Center Freq 13, 10 dB/div Ref 30 200 100	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) apled MADI 22,2020 T 123456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 23456 MMADI 22,2020	Auto Tuno Center Free 13.015000000 GH: Start Free 30.000000 MH: Stop Free
Start 150 kHz #Res BW 10 kHz with Res BW 10 kHz with Res To kHz Center Freq 13, Center Freq 13, Center Freq 13, Center Freq 13, Center Start Contact Start Center Start Contact Start Center Start Contact Start Center Start Cent	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) pied 1001 pts) 1001	Auto Tuno Center Frec 13.015000000 GH Start Frec 30.000000 MH
Start 150 kHz #Res BW 10 kHz Miles RL are Center Freq 13, Balant	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) pied 1001 pts) 1001	Auto Tune Center Frec 13.01500000 GH: Start Frec 30.000000 MH: Stop Frec 25.0000000 GH: 2.59700000 GH
Start 150 kHz #Res BW 10 kHz woo R. wo Center Freq 13. Code/div Ref 30 200 000 100 000	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) pied 1001 pts) 1001	Ацto Tune Center Frec 13.015000000 GH: Start Frec 30.0000000 GH: Stop Frec 2.59700000 GH 2.59700000 GH Ацto Mar
Start 150 kHz #Res BW 10 kHz wno Center Freq 13. 20 dt8/div Ref 30 10 0 10 0 10 0 10 0 10 0 10 0 10 0 1	1. Swept SA   50.5. aL   015000000 G   FC set 8.41 dB	#VBW	30 kHz*	ani Avg T Sun Avg H	ALIGNALITO /pe: RMS id: 4/100	368.3 ms ( DC Cou DS:14:28A TRA TRA TRA TRA TRA TRA TRA TRA TRA TR	1001 pts) pied 1001 pts) 1001	Auto Tune Center Frec 13.01500000 GH: Start Frec 30.000000 MH: Stop Frec 25.0000000 GH: 2.59700000 GH





This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 134

(C	Channel Bandwidth: 5 MH	z)_LCH_16QAM_1RB#0	)
Agilent Spectrum Analyzer - Sw	ept SA		
Center Freq 79.500		AUGNAUTO 02:30:41 IM Apr 26, 200 Avg Type: RMS TRACE 1 2 3 4 5 Avg Hold: 9/100 TRACE 1 2 3 4 5 Avg Hold: 9/100 DET A A A A	Frequency
10 dB/div Ref Offset 8. Log Ref 8.43 dl		Mkr1 9.141 kH -55.972 dBi	z Auto Tune
-1 57			Center Freq 79.500 kHz
-116			Start Freq 9.000 kHz
-31.6			Stop Freq 150.000 kHz
-416		-43.00 (	CF Step 14.100 kHz
-51.5 Lagminum Mary Mary	Mar Martin and Martin a	100 Sec. 100	Freq Offset
-81.6	an a stat when step when show the show a show	a sur many many many many	0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 kH Sweep 174.0 ms (1001 pt	z
Aglient Spectrum Analyzer - Sw		STATUS DC Coupled	
Center Freq 15.0750	000 MHz PNO: East - Errig: Free Run	AUGNAUTO 02:30:501M Apr 26, 200 Avg Type: RMS TRACE 1 2 3 4 5 Avg Hold: 8/100 Type Mwaww Dett A A A A	0 Frequency
10 dB/div Ref Offset 8.4 Log Ref 8.43 dl	43 dB	Mkr1 150 kH -72.636 dBi	z Auto Tune
-1 57			Center Freq 15.075000 MHz
-21.6			Start Freq 150.000 kHz
-31.6			am Stop Freq 30.000000 MHz
-61 6			CF Step
61.6			2.985000 MHz Auto Man
-716			Freq Offset
Start 150 kHz	nderstansen onenendersensensensensensensensensensensensensens	Stop 30.00 MH	lz
#Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.3 ms (1001 pt	s)
Agilent Spectrum Analyzer Sw W/RL P⊨ 150 Ω Center Freq 13.0150	000000 GHz PNO: Fast Trig: Free Run	ALIGNAUTO 02:30:53 IMAgr 26, 20 Avg Type: RMS TRACE 1 2 3 4 5 Avg Hold: 4/100 Type Minimum Dert A & A & A	0 16 Frequency
10 dB/div Ref Offset 8.4	Il-Gain:Low #Atten: 40 dB	Mkr2 25.714 GH -30.159 dBi	z Auto Tune
20.0			Center Freq 13,015000000 GHz
10.0 0.00 01			Start Freq 30.000000 MHz
-10.0		-13,00 d	
-20.0			26.00000000 GHz CF Step
	and a superior and a superior and a superior	and have a second and the second seco	2.597000000 GHz Auto Man
40.0 month the second	the second se		Freq Offset
-50.0			0 Hz
, AU		Stop 26.00 GH	0 Hz

LW RL	Spectrum Analyzer Swept RF 509200 ter Freq 79.500 kH	Iz PNO: Wide - Tri	SENSE INT  g: Free Run Av ten: 22 dB		02:31:124MApr 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWANAAAA DET A A A A A A	Frequency Auto Tune	
10 de	Ref Offset 8.43 Wdiv Ref 8.43 dBn	B		MI	kr1 14.781 kHz -63.585 dBm		
-1 57 -						Center Freq 79.500 kHz	
-216-						Start Freq 9.000 kHz	
-31.6						Stop Freq	
-41.6.					-43.00 dBm	150.000 kHz	
-61.6	مt ا					CF Step 14.100 kHz Auto Man	
-71.6	WWW when when the ser	A. D	1.1		1.000	Freq Offset 0 Hz	
-81.6	- K MAN	www.mynanawana	aproversity which and	war have a friend	WWWWWWWWWWW		
Start #Res	9.00 kHz BW 1.0 kHz	#VBW 3.0	kHz*	Sweep 17	4.0 ms (1001 pts)		
Agilen	Spectrum Analyzer - Swept	SA			LDC Coupled		
Cent	ter Freq 15.07500	PNO: East	g: Free Run Av ten: 16 dB	g Hold: 8/100	02:31:21 MAP 26, 2020 TRACE 1 2 3 4 5 6 TYPE MMMMMM DET A A A A A	Frequency	
10 de	Ref Offset 8.43 Ndiv Ref 8.43 dBn				Mkr1 150 kHz -72.425 dBm	Auto Tune	
-1 57	N.C. & CON-10					Center Freq 15.075000 MHz	
416						Start Freq	
-21.6					-33-00-dBm	150.000 kHz	
-41,6						Stop Freq 30.000000 MHz	
-61.6						CF Step 2.985000 MHz Auto Man	
-61.6	,1					Freq Offset	
-81.6			a on the standing of	المراجع والمراجع		0 Hz	
-01.0	Hill the strate has been been been been been been been bee						
Star	t 150 KHz BW 10 KHz				Stop 30.00 MHz		
Start #Res Milo	150 kHz 8 BW 10 kHz	#VBW 30		Sweep 36			
Stari #Ree Mico Aglient	150 kHz	#VBW 30	KHZ*	Sweep 36	Stop 30.00 MHz 88.3 ms (1001 pts) DC Coupled	Frequency	
Start #Res wo Autom 22 At Cent	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	kHz*	Sweep 36 status autovauto rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 58.3 ms (1001 pts) 5 DC Coupled	Frequency Auto Tune	
Stari #Ree Mico Aglient	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovauto rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled 10231241 MApr 20,2000 TRACE 12 3 4 5 6 TRACE 12 3 4 5 7 TRACE 12 3 4	and the second second	
Start #Res unc 20 dfs 20 d 20 0 10 0	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovatito rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled 10231241 MApr 20,2000 TRACE 12 3 4 5 6 TRACE 12 3 4 5 7 TRACE 12 3 4	Auto Tune Center Freq 13.015000000 GHz Start Freq	
Start #Res uno Corri 10 de Lode 20 0	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovatito rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 88.3 ms (1001 pts) Coupled 100312444 pr 20,2001 TRAC 12 34 5 0 TRAC 12 34	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	
Start #Res wo 20 de 20 d	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovatito rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled 10231241 MApr 20,2000 TRACE 12 3 4 5 6 TRACE 12 3 4 5 7 TRACE 12 3 4	Auto Tune Center Freq 13.015000000 GHz Start Freq	
Start #Res wo 20 0 10 dis 20 0 10 0 10 0 10 0 10 0	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovatito rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 88.3 ms (1001 pts) Coupled 100312444 pr 20,2001 TRAC 12 34 5 0 TRAC 12 34	Auto Tune Center Freq 13.01500000 GHz 30.000000 MHz Stop Freq 25.00000000 GHz 2.597000000 GHz	
Adlert #Res Mic Adlert Corri 10 d 20 0 10 0 0 00 -10 0 -20 0 -30 0 -40 0	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovatito rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 38.3 ms (1001 pts) Coupled 1002124140 20,2001 TRACE 12.3 4 5 0 TRACE 12.3 4 5 0 T	Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.69700000 GHz           Auto           Man           Freq Offset	
Adden 	150 KHz BW 10 KHz Spectrum Analyzer, Swept 97 50 ct ter Freq 13,01500	#VBW 30 SA BOOO GH2 PHO: Fast #AU	KHZ*	Sweep 36 status autovatito rg Type: RMS g]Hoid: 4/100	Stop 30.00 MHz 38.3 ms (1001 pts) Coupled 1002124140 20,2001 TRACE 12.3 4 5 0 TRACE 12.3 4 5 0 T	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 2.50000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man	
Кал #Res мис Сели 10 d 20 0 10 0 0 00 -10 0 -20 0 -30 0 -40.0 -60 0 -60 0 -60 0	150 KHz 5 BW 10 KHz 150 KHz 10 KHz	#VBW 30	KH2*	Sweep 36 provestigation of the second	Stop 30.00 MHz 38.3 ms (1001 pts) Coupled 100:31:21 HM arr 20, 2000 TRACE 1:2 3:4 5 to Tree 1:2 3:4 5 to Tree 1:2 3:4 5 to Tree 1:2 3:4 5 to Tree 1:2 3:4 5 to 1:3 5:4 5 to 1:	Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.69700000 GHz           Auto           Man           Freq Offset	
Star #Res wo 200 100 000 -000 -000 -000 -000 -000 -0	150 KH2 5 BW 10 KH2 Spectrum Analyze(	#VBW 30	KHZ*	Sweep 36	Stop 30.00 MHz 38.3 ms (1001 pts) DC Could The Acad The Acad The Acad Stop 26.00 GHz .33 ms (1001 pts)	Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.697000000 GHz           Auto           Man           Freq Offset	
В С С С С С С С С С С С С С С С С С С С	150 KHz 5 BW 10 KHz 10 KHz	#VBW 30	KHZ*	Sweep 36	Stop 30.00 MHz 38.3 ms (1001 pts) DC Could The Acad The Acad The Acad Stop 26.00 GHz .33 ms (1001 pts)	Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.697000000 GHz           Auto           Man           Freq Offset	
Adden #Res wro 200 100 200 100 000 -100 200 -000	150 KH2 5 BW 10 KH2 Spectrum Analyze(	#VBW 30	KHZ*	Sweep 36	Stop 30.00 MHz 38.3 ms (1001 pts) C Could Mar 26,2001 Profile 24.3 pt ref 12.2 4.5 m ref 2.2 5.7 66 GHz -29.806 dBm -1300 ms Stop 26.00 GHz .93 ms (1001 pts)	Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.697000000 GHz           Auto           Man           Freq Offset	
Adden #Res wo 200 10 d 200 -10 d -200 -300 -40.0	150 KHz 5 BW 10 KHz 150 KHZ	#VBW 30	KHZ*	Sweep 36	Stop 30.00 MHz 83.3 ms (1001 pts) C Could Mar 20, 2001 Tref A AAAA 572 25.766 GHz -29.806 dBm -29.806 dBm -3000 ms -3000 ms -30	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz Auto Man Freq Offset 0 Hz	
жала кала кала	150 KHz 5 BW 10 KHz 150 KHZ	#VBW 30	Strigg[p1]         Av           Strigg[p1]         Av           strigg[p1]         Av           strigg[p1]         Av           MHz*         Strigg[p1]           Strigg[p1]         Av           strigg[p1]         Av	Sweep 36	Stop 30.00 MHz 38.3 ms (1001 pts) DC Coupled Tech 2.2 3 4 5 c Tech 2.2 3 4 5 c Tech 2.2 3 4 5 c Tech 2.2 3 5 c Tech 2.2 5	Auto Tune Center Freq 13.015000000 GHz Start Freq 20.0000000 GHz Stop Freq 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	
Adden 2000 10 de 200 10 de 200 -10 d -200 -200 -300 -40	150 KHz 5 BW 10 KHz 150 KHZ	#VBW 30	Strigg[p1]         Av           Strigg[p1]         Av           strigg[p1]         Av           strigg[p1]         Av           MHz*         Strigg[p1]           Strigg[p1]         Av           strigg[p1]         Av	Sweep 36	Stop 30.00 MHz 83.3 ms (1001 pts) C Could Mar 20, 2001 Tref A AAAA 572 25.766 GHz -29.806 dBm -29.806 dBm -3000 ms -3000 ms -30	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	
Аспек (Сепи 200 -100 -100 -200 -100 -200 -100 -200 -2	150 KHz 5 BW 10 KHz 150 KHZ	#VBW 30	Strigg[p1]         Av           Strigg[p1]         Av           strigg[p1]         Av           strigg[p1]         Av           MHz*         Strigg[p1]           Strigg[p1]         Av           strigg[p1]         Av	Sweep 36	Stop 30.00 MHz 83.3 ms (1001 pts) C Could Mar 20, 2001 Tref A AAAA 572 25.766 GHz -29.806 dBm -29.806 dBm -3000 ms -3000 ms -30	Auto Tune Center Freq 13.015000000 GHz Start Freq 20.0000000 GHz Stop Freq 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	
Adden #Res uno 10 d 20 0 10 d 0 00 -10 d -0 0 -0 -0 -0 0 -0 0	150 KHz 5 BW 10 KHz 150 KHZ	#VBW 30	Strigg[p1]         Av           Strigg[p1]         Av           strigg[p1]         Av           strigg[p1]         Av           MHz*         Strigg[p1]           Strigg[p1]         Av           strigg[p1]         Av	Sweep 36	Stop 30.00 MHz 83.3 ms (1001 pts) DC Could Tree A AAAA Stop 28.00 GHz -29.806 dBm -29.806 dBm -3000 ms -3000	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 2.507000000 GHz CF Step 2.507000000 GHz OHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq	
Adden #Res 000 100 100 100 100 100 100 10	150 KHz 5 BW 10 KHz 150 KHZ	#VBW 30	Strigg[p1]         Av           Strigg[p1]         Av           strigg[p1]         Av           strigg[p1]         Av           MHz*         Strigg[p1]           Strigg[p1]         Av           strigg[p1]         Av	Sweep 36	Stop 30.00 MHz 83.3 ms (1001 pts) C Could Mar 20, 2001 Tref A AAAA 572 25.766 GHz -29.806 dBm -29.806 dBm -3000 ms -3000 ms -30	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
лана жита лана	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#VBW 30	KHZ*	Sweep 64 group of the strategy	Stop 30.00 MHz 38.3 ms (1001 pts) C Coupled Tree 12.2 ± 3.5 c ref 2.2 ± 7.6 G GHz -29.806 dBm -1300 ms Stop 26.00 GHz .93 ms (1001 pts) AM_1RB#24 Inter 12.2 ± 7.6 G .93 ms (1001 pts) AM_1RB#24	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Stop Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 15.0.000 kHz Man	
лана жита лана	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#VBW 30	KHZ*	Sweep 64 group of the strategy	Stop 30.00 MHz 38.3 ms (1001 pts) C Coupled Tree 12.2 ± 3.5 c ref 2.2 ± 7.6 G GHz -29.806 dBm -1300 ms Stop 26.00 GHz .93 ms (1001 pts) AM_1RB#24 Inter 12.2 ± 7.6 G .93 ms (1001 pts) AM_1RB#24	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz Auto Man Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
Adler #Res 000 100 100 100 000 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#VBW 30	KHZ*	Sweep 64 group of the strategy	Stop 30.00 MHz 38.3 ms (1001 pts) C Coupled Tree 12.2 ± 3.5 c ref 2.2 ± 7.6 G GHz -29.806 dBm -1300 ms Stop 26.00 GHz .93 ms (1001 pts) AM_1RB#24 Inter 12.2 ± 7.6 G .93 ms (1001 pts) AM_1RB#24	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz Auto Man Freq Offset O Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Man Freq Offset	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 134

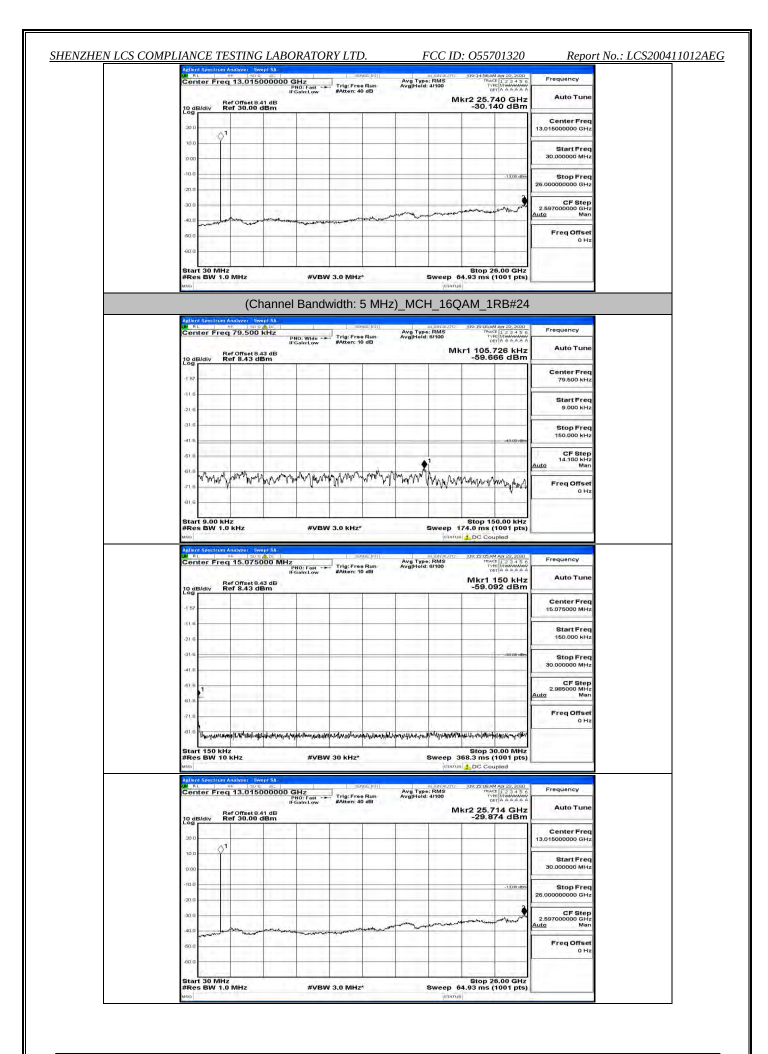
Center I	req 15.075	P	NO: Fast	Trig: Free Run #Atten: 16 dB	Avg Type: Avg Hold: 8	RMS 8/100	TEAC	1 2 3 4 5 6 E 1 2 3 4 5 6 E Museum T A A A A A A	
10 dB/div	Ref Offset 8. Ref 8.43 d	43 dB Bm	_				Mkr1 1 -73.73	150 kHz 20 dBm	Auto Tune
-1 57	4 2.44	11-11	1						Center Freq 15.075000 MHz
-11.6	-	-							Start Freq
-21.6	-					-			150.000 kHz
-31.6								-33-80-dBm	Stop Freq 30.000000 MHz
-416									CF Step
-61.6									2.985000 MHz Auto Man
-71.6		1.00					-	1	Freq Offset 0 Hz
-81.6 WWW	- Autorial Marchan	ANDERSTRAKE	are sourced the	- Lylapatry of the Lyna by the state	mound	when the she	anthe inservitioned	Nankalanthan	
Start 15	kHz	l. ss		1. S. S. S. Mar. 1. S. S. S. S.			Stop 3	0.00 MHz	
	kHz	<u> 1</u> . z		/ 30 kHz*		Sweep 3	Stop 30 68.3 ms ( <u>1</u> DC Cou	1001 pts)	
Start 150 #Res BW MSO Actiont Spec	NHZ 10 KHZ Tom Analyzer Sw RF 505	reptSA 2 AC	#VBW	/ 30 kHz*	s	Sweep 3	68.3 ms ()	1001 pts) ipled	
Start 150 #Res BW MSO Actiont Spec	rum Analyzer Sw PF 5005 Freq 13.015	2 ept SA 2 et.   0000000 C IF.	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	02:31:54 W 102:31:54 W TRAC TYP DE	1001 pts) ipled 14pr 26, 2020 1 1 2 3 4 5 6 1 Minimum 1 A A A A A	Frequency
Start 150 #Res BW MSO Actiont Spec	NHZ 10 KHZ Tom Analyzer Sw RF 505	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) ipled 14pr 26, 2020 1 1 2 3 4 5 6 1 Minimum 1 A A A A A	Frequency Auto Tune
Start 150 #Res BW MSC Actient Spec W( RL Center I	Tum Analyzer Sv wir 200 Ref Offset 8	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) apled 14ap 26,2020 1 1 2 3 4 5 6 1 1 2 3 4 5 6 1 4 A A A A A 1 4 GHz	Frequency
Adjent Spec	Tum Analyzer Sv wir 200 Ref Offset 8	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) apled 14ap 26,2020 1 1 2 3 4 5 6 1 1 2 3 4 5 6 1 4 A A A A A 1 4 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
Adlient Spec Center I 10 dB/div 200 0.00	Tum Analyzer Sv wir 200 Ref Offset 8	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) ipled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
Adjent Spec	KHZ 10 KH	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) apled 14 pt 26,2020 1 1 2 3 4 5 6 1 1 2 3 4 5 6 1 4 A A A A A 2 14 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
Start 15: #Res BW wwo dallord Special II at Center I 200 100 	KHZ 10 KH	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) ipled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 15/ #Res BV wee 200 Althor Spec 200 Alth	KHZ 10 KH	rept-SA 2 at_   0000000 C P IF 41 dB	#VBW	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) ipled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 25.000000000 GHz
Start 15/ #Res BV wrso 200 Addient Spece Center I 10 dB/div 10.0 -10.0 -20.0 -20.0	rim Analyzer Pr se 200 req 13,015 Ref Offset 8. Ref 30,00	rept-SA 2 at_   0000000 C P IF 41 dB	#VBM	/ 30 kHz*	s	Sweep 3 Status CRNAUTO RMS 4/100	102:31:54144 102:31:54144 TRAC TYP DE kr2 25.7	1001 pts) ipled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz

Frequency	Apr 22, 2020	09:14:35 AM TRACE	RMS	Avg Type	use:mir	Concerned a	1	79.500 kHz	RL
Auto Tune	579 kHz 04 dBm	lkr1 11.6		Avg Hold:	e Run 0 dB	#Atten: 1	PNO: Wide	offset 8.43 dB	R
Center Freq 79.500 kHz									1 57
Start Freq 9.000 kHz									21.6
Stop Freq 150.000 kHz	-42.00 dBm								41.6
CF Step 14.100 kHz Auto Man									51.6
Freq Offset 0 Hz		y you what have	Mann	munni	munim	harman	urnely many	M. M	na Winyafty
									31,6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 134

Production       Biological part and another set another set another set another set and another set another set and a	Agilent Spec Di Ri Center I	Freq 15.075000 M	PNO: Fast Ing. Fi	ense inir Avg Tyj ee Run Avg Hol	aLigNauto 109: e: RMS I: 8/100	14:41 AM Apt 22, 2020 TRACE 1 2 3 4 5 6 TVPE MMMMMMM DET A A A A A A	Frequency
10       10 <td< th=""><th>10 dB/div</th><th>Ref Offset 8.43 dB Ref 8.43 dBm</th><th>IFGain:Low #Atten:</th><th>10 85</th><th>M</th><th>kr1 150 kHz</th><th>Auto Tune</th></td<>	10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm	IFGain:Low #Atten:	10 85	M	kr1 150 kHz	Auto Tune
10       10 <td< td=""><td>135 III."</td><td>4 2 34 4 4</td><td></td><td></td><td></td><td></td><td></td></td<>	135 III."	4 2 34 4 4					
<pre>ind</pre>	41.6					-	Start Freq
<pre>interference freq 13.0 fiscond of the fiscond</pre>	-21.6						
<pre>class in the second secon</pre>						-33-80-dBm	
Auto Ture Terror Dis Dis Control Terror Dis Control Terror Dis Dis Terror Dis							CF Step
100       100       100       100       100         100       100       100       100       100       100       100         100	·61.6						Auto Man
Internet with the state of	-71.6						
Precessive SW 100 kHz       Precessive SW 100	-81.6 Yrve	manter and any the log of the second	runnantation	Markatuter April 2014 Antonio Am		n-northern attachments	
Allow Subschedungener Subsched       Trequency         Ref Office 8 24 LBB       Mikr2 25, 756 GBHz         100       100         100	Start 150 #Res BW	) kHz / 10 kHz	#VBW 30 kHz	*	Sweep 368.3	ms (1001 pts)	
Mikr2 25,766 GHz 28,796 dBm       Auto Tune         00 dBM/V       errorset 24 dBm       Center Freq 30,00000000 Hz         00 dD       dd       dd       dd         00 dD       dd       dd       dd         00 dD       dd       dd       dd       dd         00 dD       dd       dd       dd       dd       dd         00 dD       dd       dd       dd       dd       dd       dd         00 dD       dd <td>Agilent Spec</td> <td>frum Analyzer - Swept SA</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Agilent Spec	frum Analyzer - Swept SA					
Mikr2 25,766 GHz 20,00000 GHz 300       Auto Tune 130,1500000 GHz 30,00000 GHz 30,000000 GHz 30,000000 GHz 30,00000 GHz 30,0000 GHz 30,000 GHz 30	Center I	Freq 13.01500000	0 GHz PNO: Fast Trig: Fi	ense:Inir ee Run Avg Hol 40 dB	e: RMS 1: 4/100	TRACE 1 2 3 4 5 6 TYPE M 44 4 4 4 4	Frequency
Lab	10 dB/div	Ref Offset 8.41 dB Ref 30.00 dBm	In Game Diversion				Auto Tune
Image: start Book Mize       Start Freq         Start Book Mize       S	100 B						
Image: start 5.00 kHz       WEW 3.0 kHz       Start 5.00 kHz       Storp Freq 28.000 kHz         Image: start 5.00 kHz       WEW 3.0 kHz       Storp Storp 50.00 kHz       Freq Unset         Image: start 5.00 kHz       WEW 3.0 kHz       Storp Storp 50.00 kHz       Freq Unset         Image: start 5.00 kHz       WEW 3.0 kHz       Storp Storp 50.00 kHz       Freq Unset         Image: start 5.00 kHz       WEW 3.0 kHz       Storp Storp 50.00 kHz       Freq Unset         Image: start 5.00 kHz       WEW 3.0 kHz       Storp Storp 50.00 kHz       Freq Unset         Image: start 5.00 kHz       WEW 3.0 kHz       Storp Storp Freq Storp Fre	1.24						
Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       #VBW 3.0 MHz*       Sweep 04.93 ms (1001 pts)         Image: Start 3.0 MHz       Image: Start 3.0 Ms       Frequency         Image: Start 3.0 MHz       Image: Start 3.0 Ms       Image: Start 3.0 Ms         Image: Start 3.0 MHz       Image: Start 3.0 Ms       Image: Start 3.0 Ms         Image: Start 3.0 MHz       Image: Start 3.0 Ms       Image: Start 3.0 Ms         Image: Start 3.0 MHz       Image: Start 3.0 Ms       Image: Start 3.0 Ms         Image: Start 3.0 MHz       Image: Start 3.0 Ms       Image: Start 3.0 Ms         Image: Start 3.0 MHz	0.00						
Image: constraint of the second of the se						-13,00 dbm	Stop Freq 26.00000000 GHz
Image: constraint set on the set of						3	CF Step
Image: start 300 MHz       #VBW 3.0 MHz       Stop 26.00 GHz         Stop 26.00 GHz       granue         Image: stop 26.00 GHz	1 C. 1		and the stand of t		man	and and many and	2.597000000 GHz
Biop 26.00 GHz #Res BW 1.0 MHz #Res BW 1.0 MHz #VBW 3.0 MHz* WBW 3.0 KHz* WBW 3.0 KHz*	-50.0						
#Res BW 1.0 MHz       #VBW 3.0 MHz*       Sweep 64.93 ms (1001 pts)         wro       privrule    (Channel Bandwidth: 5 MHz)_MCH_16QAM_1RB#12          All or section Antiver, Sweet 50, 300 KHz       mice 12.3 + 5.0         Center Freq 79.500 KHz       mice 12.3 + 5.0         Micro Ref 070set 8.43 dB       Micro 1001 pts)         10 dB/div       Ref 070set 8.43 dB         10 dB/div       Ref 070set 8.43 dB         10 dB/div       Ref 8.	1. mar 1.						
the series of th	-60.0						
Cog       Conter Freq         157       Conter Freq         116       Start Freq         316       Start Freq         318       Start Start Freq         318       Start Start Start Freq         318       Start	Start 30 #Res BW Mice	(Chann		5 MHz)_MC	sweep 64.93	ms (1001 pts) 1_1RB#12	
116     116     116     116       116     116     110       116     110     110       116     110     110       116     110     110       116     110     110       116     110     110       116     110     110       116     110     110       118     110     110       118     110     110       118     110     110       119     110     110       110     110     110       111     110     110       118     110     110       119     110     110       110     110     110       1110     110     110       119     110     110       119     110     110       110     110     110       110     110     110       110     110     110       110     110     110       110     110     110       110     110     110       110     110     110       110     110     110       110     110     110       110     110 <td>Start 30 #Res BW with Adlent Spec Center I</td> <td>( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze</td> <td>el Bandwidth:</td> <td>5 MHz)_MC</td> <td>Sweep 64.93</td> <td>ms (1001 pts) 1_1RB#12 14474Magr 22,2000 The full and 23 4 5 6 The full and 24 4 for a full and a full and</td> <td></td>	Start 30 #Res BW with Adlent Spec Center I	( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze	el Bandwidth:	5 MHz)_MC	Sweep 64.93	ms (1001 pts) 1_1RB#12 14474Magr 22,2000 The full and 23 4 5 6 The full and 24 4 for a full and	
210 310 310 310 310 310 310 310 3	Start 30 #Res BV wro Conter I 10 dB/div	( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze	el Bandwidth:	5 MHz)_MC	Sweep 64.93	ms (1001 pts) 1_1RB#12 14474Magr 22,2000 The full and 23 4 5 6 The full and 24 4 for a full and	Auto Tune Center Freq
418     4100 HHz       616     4100 HHz       616     4100 HHz       616     4100 HHz       616     4100 HHz       617     4100 HHz       618     4100 HHz       619     4100 HHz       610     14.000 HHz       610     14.000 HHz       610     14.000 HHz       810     14.000 HHz       810     14.000 HHz       810     10.000 HHz       810     10.000 HHz       810     10.000 HHz       810     10.000 HHz	Start 30 #Res BV wro Adlent Spec W RL Center I Log dB/dtv -157	( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze	el Bandwidth:	5 MHz)_MC	Sweep 64.93	ms (1001 pts) 1_1RB#12 14474Magr 22,2000 The full and 23 4 5 6 The full and 24 4 for a full and	Auto Tune Čenter Freq 79.500 kHz
-11.6     -10.0	Adlent Spec	( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze	el Bandwidth:	5 MHz)_MC	Sweep 64.93	ms (1001 pts) 1_1RB#12 14474Magr 22,2000 The full and 23 4 5 6 The full and 24 4 for a full and	Auto Tune Center Freq 79.500 kHz Start Freq
61.8     Minjun	Adlent Spec Miles	( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze	el Bandwidth:	5 MHz)_MC	Sweep 64.93	ms (1001 pts) 1_1RB#12 14474Magr 22,2000 The full and 23 4 5 6 The full and 24 4 for a full and	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
Bit.6         0 H2           Start 9.00 kHz         Stop 150.00 kHz           #Res BW 1.0 kHz         #VBW 3.0 kHz*	Start 30 #Res 80 mos 20 mt Center 1 20 dB/dtv -1 57 -11 6 -21 6 -31 6 -41 6	( 1.0 MHz (Chann (Chann (100 Analyzet: Swept SA (100 Analyzet: Swept SA (100 Analyzet: Sa (100 Analyze	el Bandwidth:	5 MHz)_MC	Sweep 64.93	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Bit         Start 9.00 kHz         Stop 150.00 kHz           #Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)	Start 30 #Res BV wro Center I 10 dB/drv -157 -116 -216 -316 -415 -518	/ 1.0 MHz (Chann Imm Anderger, Sweat 84 Sweat 84 Freq 79.500 kHz Ref 8.43 dBm	PHO: Wide	5 MHz)_MC	Sweep 64,93 (977418) H_16QAN e: RMS e: RMS Mkr1 	ms (1001 pts) 1.1RB#12 1.1RB#12 1.1RB#12 1.1RB#12 1.23 4 5 0 1.77.244 kHz 50.594 dBm 4.000 ftts	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	Start 30 #Res BV wro Center I 20 dB/dtv -157 -116 -216 -316 -41.5 -51.6 -61.8	/ 1.0 MHz (Chann Imm Anderger, Sweat 84 Sweat 84 Freq 79.500 kHz Ref 8.43 dBm	PHO: Wide	5 MHz)_MC	Sweep 64,93 (977418) H_16QAN e: RMS e: RMS Mkr1 	ms (1001 pts) 1.1RB#12 1.1RB#12 1.1RB#12 1.1RB#12 1.23 4 5 0 1.77.244 kHz 50.594 dBm 4.000 ftts	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
	Start 30 #Res BV wro Center I 10 dB/dr -157 -116 -216 -316 -415 -51,8 -51,8	/ 1.0 MHz (Chann Imm Anderger, Sweat 84 Sweat 84 Freq 79.500 kHz Ref 8.43 dBm	PHO: Wide	5 MHz)_MC	Sweep 64,93 (977418) H_16QAN e: RMS e: RMS Mkr1 	ms (1001 pts) 1.1RB#12 1.1RB#12 1.1RB#12 1.1RB#12 1.23 4 5 0 1.77.244 kHz 50.594 dBm 4.000 ftts	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
	Start 30 #Res BV wro Center I Center I 10 gB/dtv -157 -116 -216 -316 -418 -418 -418 -418 -418 -418 -418 -418	V 1.0 MHz (Chann Inm Andress Channel State I	PRO: Wide - Tries F PRO: Wide - Tries F PRO: Wide - Tries F Marken	5 MHz)_MC	Sweep 64.93	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
M         RL         V#         S0.9 ADC1         SENSE (N1)         all(RX/AUT0_109:14:53 AM Apr 22, 20:0)         Frequency           Center Freq 15.0 75000 MHz         Avg Type: RMS         TRACE [23:45:6]         Frequency	Start 30 #Res BU Center I 10 dB/dlv -1 57 -116 -21.6 -31.6 -31.6 -31.6 -41.6 -31.6	1 1.0 MHz (Chann (Chann ) (Cha	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64.93	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz CF Step 14.100 kHz O Hz
Image: Bit with solution of the second se	Adlent Spec Start 30 #Res BV Meno Adlent Spec Start 30 Adlent Spec 157 -158 -157 -158	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
M     NL     USE     DOC ADDX     DOC ADDX     Prequency       Center Freq     15.075000 MHz     Prevent     Avg Type: RMS     Prevent     Prevent       PHO Fast     PHO Fast     Freq 17:01 Prevent     Prevent     Avg Type: RMS     Prevent       Pho Fast     Pho Fast     Freq 10:00 Prevent     Prevent     Prevent       Prevent     Pho Fast     Freq 10:00 Prevent     Prevent       Prevent     Prevent     Prevent </td <td>Start 30 #Res BV wro: Center I 20 dB/d/v -157 -157 -116 -316 -316 -415 -415 -416 -416 -316 -416 -316 -416 -416 -416 -416 -416 -416 -416 -4</td> <td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (</td> <td>PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma</td> <td>5 MHz)_MC</td> <td>Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 </td> <td>ms (1001 pts)</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq</td>	Start 30 #Res BV wro: Center I 20 dB/d/v -157 -157 -116 -316 -316 -415 -415 -416 -416 -316 -416 -316 -416 -416 -416 -416 -416 -416 -416 -4	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq
Image: Non-State State     Image: Non-State     Image: Non-State <td>Start 30           #Res EV           wro           Center I           10 dB/dtv           -157           -116           -216           -316           -418           -618           -618           -716           -716           -718           <td< td=""><td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (</td><td>PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma</td><td>5 MHz)_MC</td><td>Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 </td><td>ms (1001 pts)</td><td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz EFreq Offset 0 Hz Center Freq 15.075000 MHz</td></td<></td>	Start 30           #Res EV           wro           Center I           10 dB/dtv           -157           -116           -216           -316           -418           -618           -618           -716           -716           -718 <td< td=""><td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (</td><td>PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma</td><td>5 MHz)_MC</td><td>Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 </td><td>ms (1001 pts)</td><td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz EFreq Offset 0 Hz Center Freq 15.075000 MHz</td></td<>	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz EFreq Offset 0 Hz Center Freq 15.075000 MHz
Microscope     Biology Content Fireq     Biology Content Fireq     Biology Content Fireq	Addent Since 21.6 31.6	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 15.075000 MHz Start Freq
Mich     Display     Display <thdisplay< th=""> <thdisplay< th=""> <thdisplay< th=""> <t< td=""><td>Start 30 #Res BV wro           Addent Spect Center I           10 dB/dv Center I           116 -216 -316 -41.6 -316 -41.6 -316 -316 -41.6 -316 -316 -41.6 -316 -316 -41.6 -316</td><td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (</td><td>PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma</td><td>5 MHz)_MC</td><td>Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 </td><td>ms (1001 pts)</td><td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq</td></t<></thdisplay<></thdisplay<></thdisplay<>	Start 30 #Res BV wro           Addent Spect Center I           10 dB/dv Center I           116 -216 -316 -41.6 -316 -41.6 -316 -316 -41.6 -316 -316 -41.6 -316 -316 -41.6 -316	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq
M         Image: State of the state of	Start 30           #Res BV           #res           #res <td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (</td> <td>PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma</td> <td>5 MHz)_MC</td> <td>Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 </td> <td>ms (1001 pts)</td> <td>Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz</td>	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz
M         est         to o db C         to o db C         to o db C         requency         Prequency           Center Freq 15.075000 MHz PH0; Fast + Batten: 10 db         Trig: Fras Run Hatten: 10 db         Avg Type: RMS Part Hatten: 10 db         Trig: Fras Run Hatten: 10 db         Trig: Fra	Start 30 #Res BU Res	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz
Image: Non-state     Image: Non-state <td>Start 30           #Res BU           #Res BU           Ballent See           Center I           Ib dB/dtv           -157           -116</td> <td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (</td> <td>PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma</td> <td>5 MHz)_MC</td> <td>Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 </td> <td>ms (1001 pts)</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.885000 MHz 2.895000 MHz 2.895000 MHz CF Step 2.895000 MHz</td>	Start 30           #Res BU           #Res BU           Ballent See           Center I           Ib dB/dtv           -157           -116	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann (Chann)) (Chann (Chann)) (Chann (Chann)) (Chann (Chann) (	PRO: Wide - Trie: F PRO: Wide - Trie: F PRO: Wide - Trie: F Marken: Ma	5 MHz)_MC	Sweep 64,93 (977718) H_16QAM e: RMS e: RMS Mkr1 	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.885000 MHz 2.895000 MHz 2.895000 MHz CF Step 2.895000 MHz
Min     Description     Description<	Start 30         Start 30           #Res BV         Mileof Specific           Center I         1           -157         -1           -116         -1           -216         -3           -316         -3           -41.6         -5           -51.6         -3           -21.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -31.6         -3           -1.57         -3           -1.6         -3           -1.6         -3           -31.6         -3           -1.6         -3           -1.6         -3           -1.6         -3           -1.6         -3           -1.6         -3           -1.6         -3           -1.6         -3           -1.6         -3 </td <td>1 1.0 MHz (Chann (Chann (Chann (Chann (Chann)) (Chann) (Chann)</td> <td>PHO: Wide Trie: F</td> <td>5 MHz)_MC</td> <td>Sweep 64.93</td> <td>ms (1001 pts)</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.885000 MHz 2.895000 MHz 2.895000 MHz CF Step 2.895000 MHz</td>	1 1.0 MHz (Chann (Chann (Chann (Chann (Chann)) (Chann)	PHO: Wide Trie: F	5 MHz)_MC	Sweep 64.93	ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.885000 MHz 2.895000 MHz 2.895000 MHz CF Step 2.895000 MHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 134

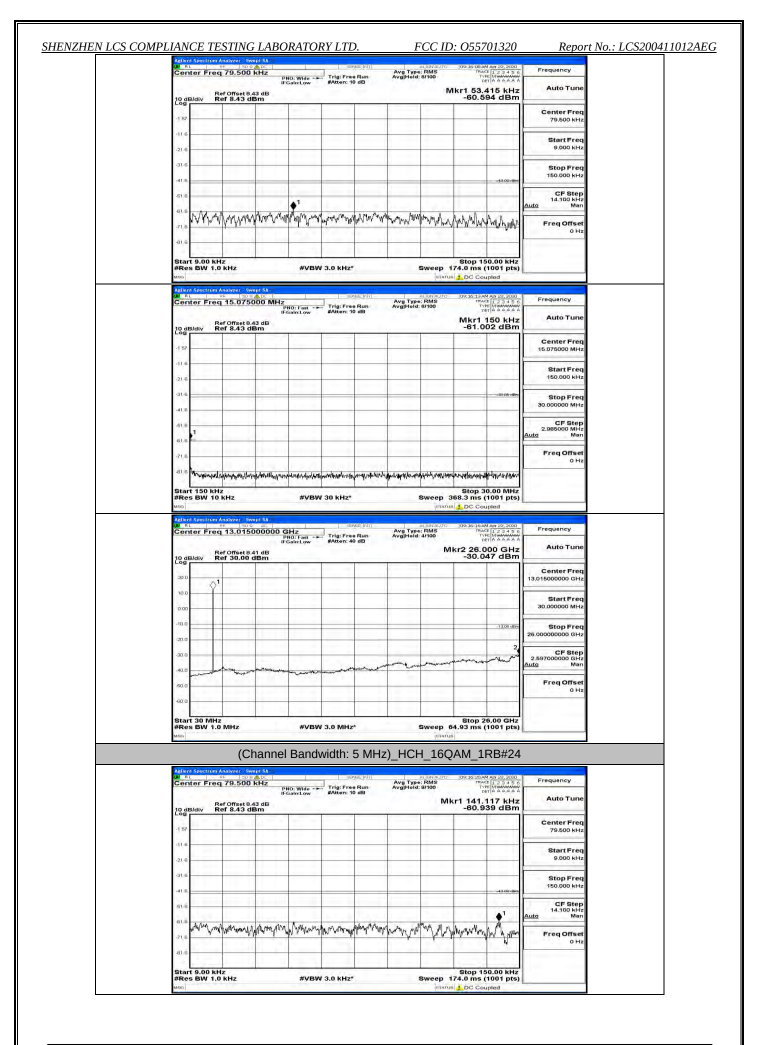
#### <u>RY LTD.</u> <u>FCC ID: 055701320</u>

# SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.

(Channel Bandwidth: 5 MHz)\_MCH\_16QAM\_12RB#0

Agilent Spectrum Analyze W RL RF Center Freq 79.	500 kHz	ie Trig: Fre	Avg Typ ee Run Avg Hold	e: RMS 1: 8/100	109:15:56 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE M MAAAAAAAA DET A A A A A A	Frequency
10 dB/div Dat 9	IFGaln:L set 8.43 dB 43 dBm	w #Atten:	10 88		1kr1 53.274 kHz -60.970 dBm	Auto Tune
10 dB/div Ref 8.		-		-		Center Freq
-116						79.500 kHz
-21.6						Start Freq 9.000 kHz
-31.6						Stop Freq 150.000 kHz
-41.6					-43.00 dēm	CF Step
-51.6	• <sup>1</sup>				1. 1991, 1997, 1	14.100 kHz Auto Man
-71 B	way war and war and a family	purphy with	Man Manut Mark	New Mark	mmmmmmm	Freq Offset 0 Hz
-81.6				-		1
Start 9.00 kHz #Res BW 1.0 kHz	#	VBW 3.0 KHz	*	Sweep	Stop 150.00 kHz 174.0 ms (1001 pts)	
MSQ					DC Coupled	
Agilent Spectrum Analyze W RL NF Center Freq 15.	075000 MHz	CHOPTER	ense Ini i Avg Typ ee Run Avg Hold	e: RMS	09:16:01 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TVPE MIMMANAN DET A A A A A A	Frequency
Ref Off	PNO: Fa IFGain:L set 8.43 dB	w #Atten:	10 dB		Mkr1 150 kHz -60.230 dBm	Auto Tune
Log	43 dBm				-60.230 GBM	Center Freq
-1 57						15.075000 MHz
-21.6						Start Freq 150.000 kHz
-31.6					-33:00 dBm	Stop Freq
-41.6		-				30.000000 MHz
-51.6						CF Step 2.985000 MHz <u>Auto</u> Man
-61.6						Freq Offset
318	paylendershare	weit tal mittaath. A triad	and be with the search and the street of a stability	standard and A	Anno water the the to the state	0 Hz
Start 150 kHz	on the second of			12 2	Stop 30.00 MHz	
#Res BW 10 kHz	#	VBW 30 kHz	•		368.3 ms (1001 pts) s 1 DC Coupled	
Agilent Spectrum Analyze	150 Q AL	SI	ense Ini i Avg Typ ee Run Avg Hold	ALIGNAUTO	09:16:04 AM Apr 22, 2020 TRACE 1 2 3 4 5 6	Frequency
	PNO: Fa IFGain:L	st Trig: Fre w #Atten:	ee Run Avg Hold 40 dB		THE MUMMUM DET A A A A A Kr2 25.714 GHz	Auto Tune
10 dB/div Ref 30	0.00 dBm				-30.003 dBm	
20.0						Center Freq 13.015000000 GHz
10.0 Y						Start Freq 30.000000 MHz
-10.0					13.00 //70	Stop Freq
-20.0					-13,00 dow	26.000000000 GHz
-30.0		_			marin menters 100	CF Step 2.597000000 GHz
40.0	and a second	and a state of the	and the second and the	Mar - Sustain		<u>Auto</u> Man
-50.0						Freq Offset 0 Hz
-60.0					Stop 26.00 GHz	
Start 30 MHz						

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 134



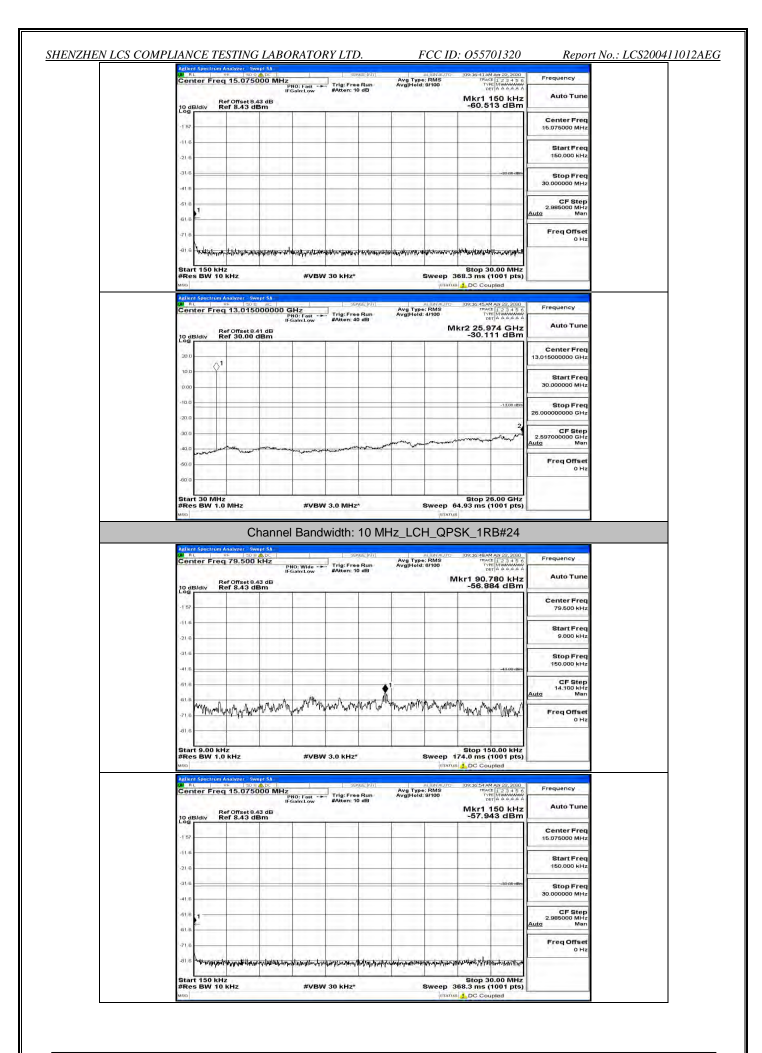
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 134

Aellent Spectrum Analyzer	5000 MHz	Avg Type: RMS Avg Hold: 9/100	09:16:25AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE MWAMMA DET A A A A A	Frequency
10 dB/div Ref Offset	IFGain:Low #Atten: 10 dE 9.43 dB		Mkr1 150 kHz -62.165 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			-33:00 dBm	Stop Freq 30.000000 MHz
-61.6				CF Step 2.985000 MHz <u>Auto</u> Man
-71.6				Freq Offset 0 Hz
Agilent Spectrum Analyzer	iwept SA	STAT	DC Coupled	
Adlent Spectrum Analyzer	5000000 GHz	Aug Type: BMS	09:16:29 AM Apr 22, 2020	Frequency
RL RF SC	5000000 GHz PN0: Fast	Avg Type: RMS Avg Hold: 4/100	09:16:29 AM Apr 22, 2020	Auto Tune
Center Freq 13.01	5000000 GHz PN0: Fast	Avg Type: RMS Avg Hold: 4/100	109:16:20 AM Apt 22, 2020 TRACE 1 2 3 4 5 C TYPE MUNICIPAL DETIA A A A A A Akr2 25,922 GHz	Auto Tune
Center Freq 13.01: Center Freq 13.01: 10 dB/div Ref 30.00	5000000 GHz PN0: Fast	Avg Type: RMS Avg Hold: 4/100	109:16:20 AM Apt 22, 2020 TRACE 1 2 3 4 5 C TYPE MUNICIPAL DETIA A A A A A Akr2 25,922 GHz	Auto Tune Center Freq
00 Rt 0FF 1∞ Center Freq 13.01 20 dB/div Ref 30.00 30 0 10 0 10 0	5000000 GHz PN0: Fast	Avg Type: RMS Avg Hold: 4/100	109:16:20 AM Apt 22, 2020 TRACE 1 2 3 4 5 C TYPE MUNICIPAL DETIA A A A A A Akr2 25,922 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Ref Offset         conter         Freq 13.01           10 dB/dtv         Ref Offset           200         0           300         0           10.00         0           0.00         0           0.00         0           300         0	5000000 GHz PN0: Fast	Avg Type: RMS Avg Hold: 4/100	IDV10:29 AM Ag 22, 2020 TRACE [ 2 3 4 5 G THE CL 2 3 4 5 G THE	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq
M Rt         ase         acc           Center Freq 13.01         Ref Offset           10 dB/dtv         Ref Offset           200	5000000 GHz PN0: Fast	Avg Type: RMS Avg Hold: 4/100	IDV10:29 AM Ag 22, 2020 TRACE [ 2 3 4 5 G THE CL 2 3 4 5 G THE	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 25.00000000 GHz
Ref Offset           100 dB/dtv         Ref Offset           200 dB/dtv         Ref Offset           300 dB/dtv         Ref 30.00           100 dB/dtv         Ref 30.00           300 dB/dtv         Ref 30.00	5000000 GHz PN0: Fast	Avg Type: RMS Avg Type: RMS AvgHeid: 4700	IDV10:29 AM Ag 22, 2020 TRACE [ 2 3 4 5 G THE CL 2 3 4 5 G THE	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz

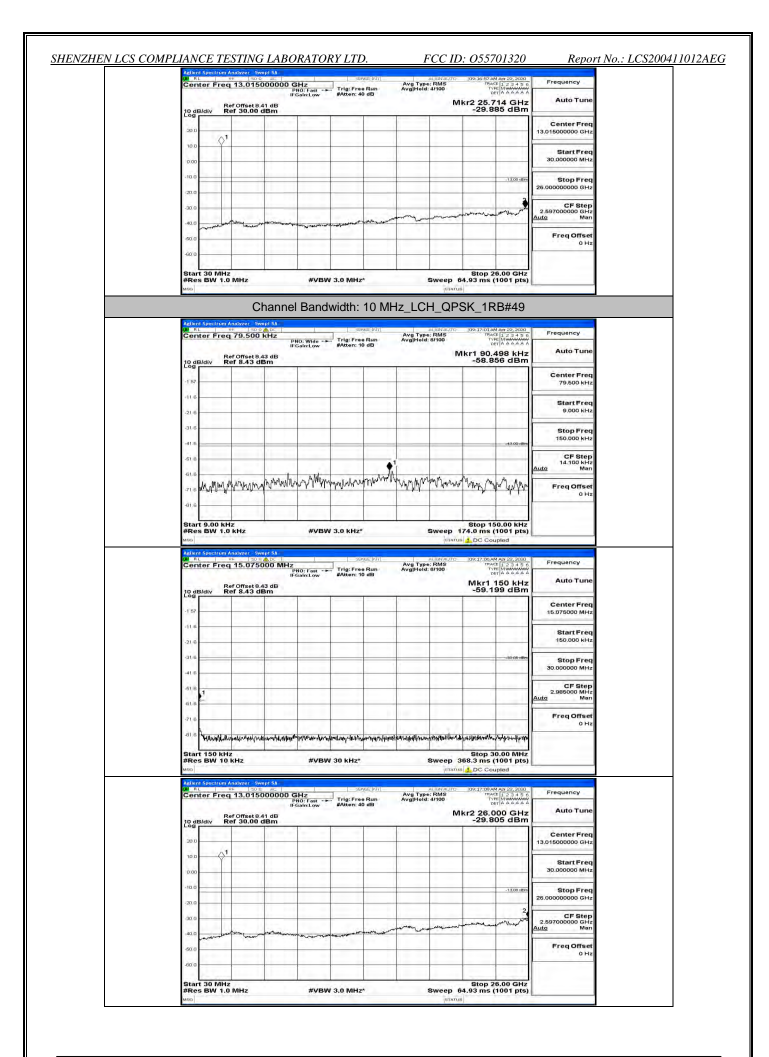
## Channel Bandwidth: 10 MHz

Frequency	Apr 22, 2020	09:16:36 AM	RMS	Avg Type Avg Hold:	nuse ini r	an Carlo Tan	1	kHz	eq 79.500	RL Fre
Auto Tune		lkr1 47.3		Avginoid.	io dB	#Atten: 1	PNO: Wide -+ -Gain:Low	.43 dB	Ref Offset 8. Ref 8.43 d	dB/div
Center Freq 79.500 kHz			-						1 7 10	57
Start Freq 9.000 kHz										16
Stop Freq 150.000 kHz	-43.00 dBm									1.6
CF Step 14.100 kHz uto Man							1	♦ <sup>1</sup>		1.6
Freq Offset 0 Hz	www	howww	mmmy	maney with the	MANA	alman yanyan	www.	nd work	My mark	10 Marrie

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 134

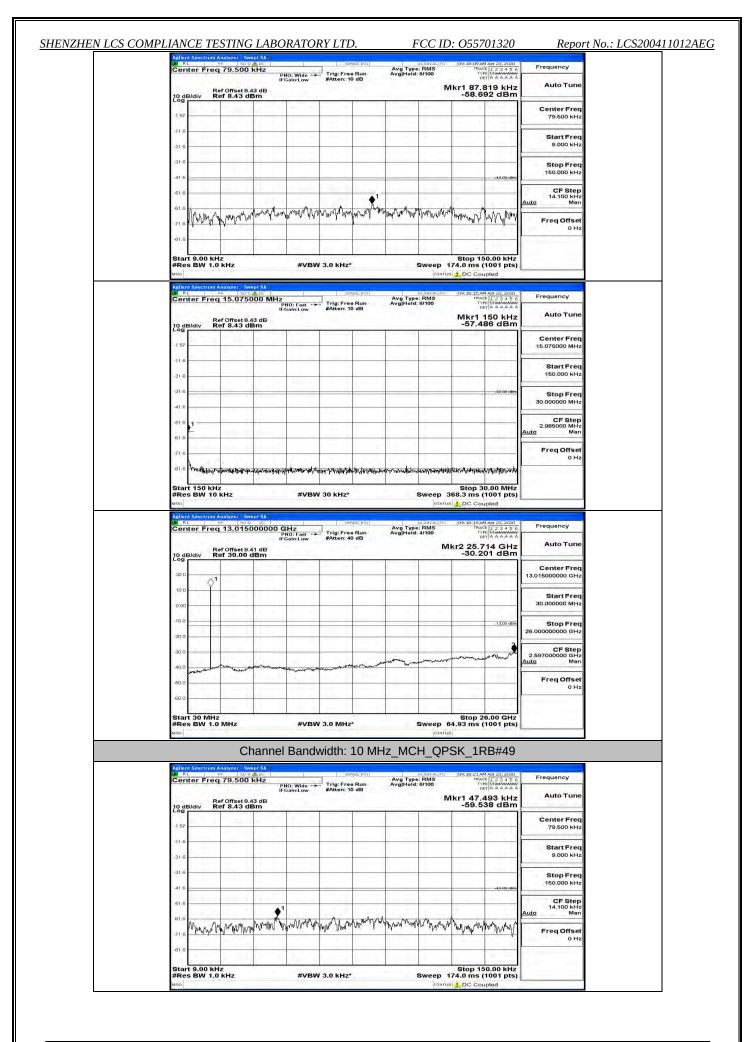


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 134

#### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 055701320 Report No.: LCS200411012AEG

Cente	Freq 7	9.500 k	Hz PN	0: Wide -+	Trig: Fre	e Run	Avg Type Avg Hold	8/100	09:17:56 AM TRAC	Apr 22, 2020 1 2 3 4 5 6 MMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
10 dB/d	Ref C liv Ref	ffset 8.43 8.43 dB	IFG	ain:Low	#Atten: 1	0 dB			Akr1 90.7		Auto Tune
-1 57											Center Freq 79.500 kHz
-116-											Start Freq 9.000 kHz
-31.6										-43.00 dBm	Stop Freq 150.000 kHz
-51.6						<b>*</b> <sup>1</sup>					CF Step 14.100 kHz Auto Man
-51.6 -71.6	-wanyay	www	phandra	w Mayn	Warthwar	numanta	nanna	and Marina	h Man M	Manua	Freq Offset 0 Hz
-81.6 Start 9 #Res 1	9.00 kHz 3W 1.0 kH	1z		#VBW	/ 3.0 kHz*				Stop 15 174.0 ms (7 8 <u>1</u> DC Cou		
LW RL	Pectrum Anal RF Freq 1	50 9 A	0 MHz	1	a Carolina II	use INT	Avg Type Avg]Hold	ALIGNAUTO	09:18:01 AM	Apt 22, 2020	Frequency
10 dB/c	Ref C	ffset 8.43 8.43 dB		0: Fast ain:Low	#Atten: 1	0 dB	welling	5/100	Mkr1 1	50 kHz 54 dBm	Auto Tune
-1 57											Center Freq 15.075000 MHz
-11.6											Start Freq 150.000 kHz
-31.6										-33:00 dBm	Stop Freq 30.000000 MHz
-61.6											CF Step 2.985000 MHz <u>Auto</u> Man
-61-6 -											Freq Offset 0 Hz
1.1.1	4 <sup>10</sup> 444444444 150 kHz	mandar parties ( ) of	moundurt	aliconational	nunnaanniada	hallandithidhidan	hadhahaditaneth	erverveladene	wywww.	nlikulikanan 0.00 MHz	
#Res I	3W 10 KH			#VBN	/ 30 kHz*	_	6		368.3 ms (	1001 pts)	
LM RL	Pectrum Anal ⊮⊫ Pr Freq 1	50 Q	AL C	Hz O:Fast -+ ain:Low	SEI	vse:INT  • Run	Avg Type Avg Hold	aLIGNAUTO RMS 4/100	09:18:05 AM TRAC TYP	Apr 22, 2020 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
10 dB/c	Ref C liv Ref	ffset 8.41 30.00 dE	dB	ain:Low	#Atten: 4	0 dB	1	N	kr2 25.6		Auto Tune
20.0		-									Center Freq 13.015000000 GHz
0.00											Start Freq 30.000000 MHz
-10.0										-13,00 dbin	<b>Stop Freq</b> 26.00000000 GHz
-30.0							-	a follow more way	www.	man	CF Step 2.597000000 GHz Auto Man
-40.0	and the second s	The second		والمريب والمدر ملاحم	and a starting of the	ant					Freq Offset 0 Hz
-60.0	30 MHz	- 1							Stop 2	5.00 GHz	
#Res I	3W 1.0 M	Hz		#VBM	/ 3.0 MHz	*		Sweep	54.93 ms (*	1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 134

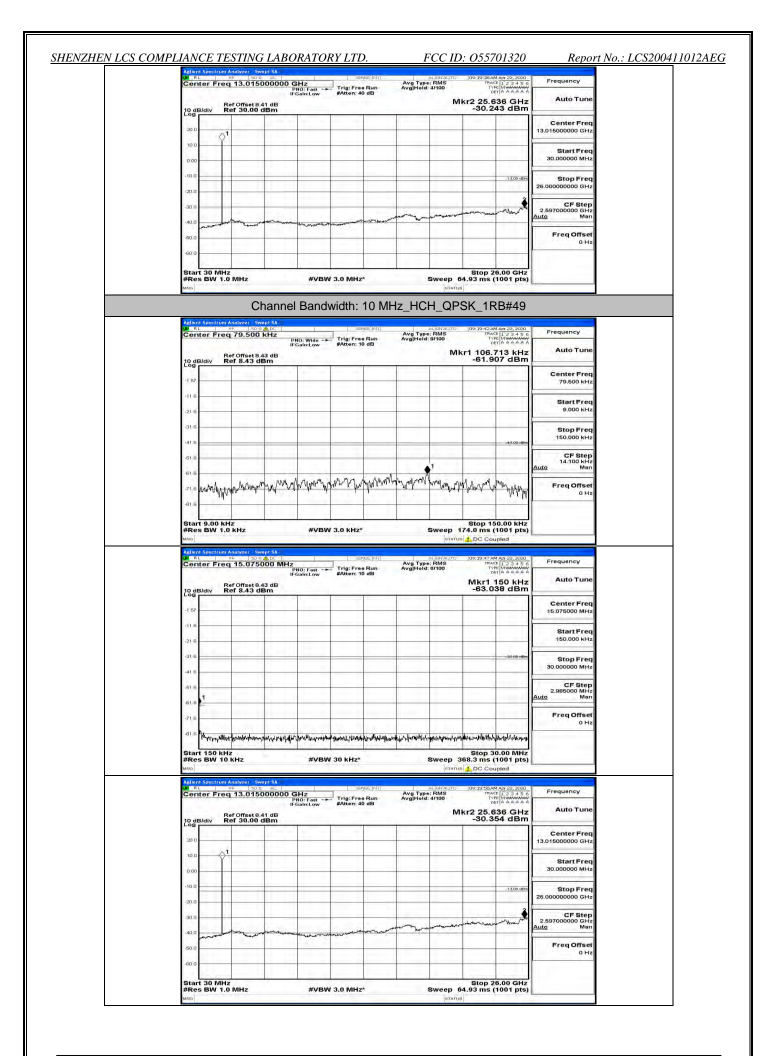
Frequency	09:18:27 AM Apr 22, 2020 TRACE 1 2 3 4 5 6	at ignauro 'ype: RMS old: 9/100	se:Inin  A		MHz	Analyzer Swe RF 150 9	ter Fre	
Auto Tune	Mkr1 150 kHz -58.412 dBm	old: 9/100	Run Á dB	#Atten: 10	PNO: Fast IFGain:Low	Ref Offset 8.4 Ref 8.43 dE		
Center Freq 15.075000 MHz								-1 57 -
Start Freq 150.000 kHz								-116-
Stop Freq 30.000000 MHz	~33-00-dBm							-31.6
CF Step 2.985000 MHz <u>Auto</u> Man								-61.6
Freq Offset 0 Hz	1 1 1 1 1 1							-61.6
	pulperpulping	waterwaterwater	uter and a strategy and	and an entry provided	with the providence of the pro	pression of the second of the	SPAN AND	-81.6
	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 36	ste 101	W 30 KHZ*	#V	Hz 0 KHz	t 150 kl s BW 10	Start #Res Milent
Frequency Auto Tune	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 36 anama ALIGNAUTO Ype: RMS old: 4/100	se.Mr) Run A	W 30 kHz*	#V	Hz 0 KHz ≈ Analyzer 5ws ≈ 5ws ag 13.0150 Ref Offset 9.4	t 150 kl s BW 10 I Spectrum ter Fre	Start #Res Misci Aglient W RL Cent
the state of the	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 36 anama ALIGNAUTO Ype: RMS old: 4/100	se.Mr) Run A	W 30 kHz*	#V	Hz 0 kHz ** 50 c g 13.0150 Ref Offset 8.4 Ref 30.00 d	t 150 kl s BW 10 I Spectrum ter Fre B/div	Start #Res Milent
Auto Tune Center Freq	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 36 anama ALIGNAUTO Ype: RMS old: 4/100	se.Mr) Run A	W 30 kHz*	#V	Hz 0 kHz ** 50 c g 13.0150 Ref Offset 8.4 Ref 30.00 d	t 150 kl s BW 10 I Spectrum ter Fre	Start #Res MSG Aglient Cent Cent
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 36 anama ALIGNAUTO Ype: RMS old: 4/100	se.Mr) Run A	W 30 kHz*	#V	Hz 0 kHz ** 50 c g 13.0150 Ref Offset 8.4 Ref 30.00 d	t 150 kl s BW 10 I Spectrum ter Fre B/div	Start #Res Mino Aslient 200 200 10.0 -10.0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 88.3 ms (1001 pts) C Coupled ID01152143 A0 ref 1/2 4 3 50 ref 1/4 A AAAA (r2 25, 740 GHz -30.076 dBm	Sweep 36 anama ALIGNAUTO Ype: RMS old: 4/100	se.Mr) Run A	W 30 kHz*	#V	Hz 0 kHz ** 50 c g 13.0150 Ref Offset 8.4 Ref 30.00 d	t 150 kl s BW 10 I Spectrum ter Fre B/div	Start #Res Misc Cent 10 dB 20 0 - 10 0 -

Frequency	09:19:17 AM Apr 22, 2020	BMS	Avg Type	NSE INT	1 38	1	ADC -	79.500 H	8	RL RL
Auto Tune	kr1 90.639 kHz -63.328 dBm	8/100	AvgHold	e Run 0 dB	#Atten: 1	IO: Wide →► Sain:Low	PN IFG 3 dB	f Offset 8.4	Re	10 dB
Center Freq 79.500 kHz							1		11.7	1 57
Start Freq 9.000 kHz										116 216
Stop Freq 150.000 kHz	-43.00 (Bm									-31.6 -41.6
CF Step 14.100 kHz uto Man										-61 6 -
Freq Offset 0 Hz	prover and monoralized	holymaliq	haltranim	man	Jun Marine	man	mar	Myrun	reprinted	61.6 -71.6
							1			81.6 -

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 134

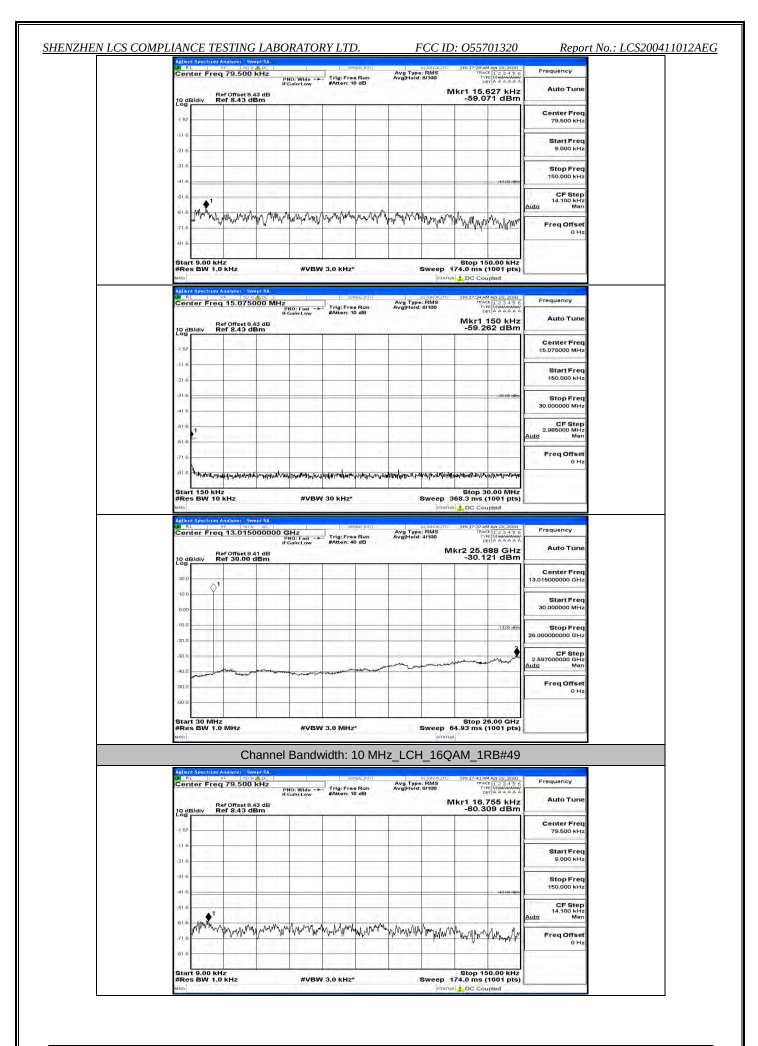
Production       Mixer 1 150 kHz       Auto Turne         10       0.500 kHz       0.500 kHz       Contraction         10       0.500 kHz       0.500 kHz       Contraction         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz       0.500 kHz         10       0.500 kHz       0.500 kH	Actient Spec	e⊧ 1509ALDC   Freq 15.075000 M	Hz PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	09:19:23 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE M WAAWAAA DET A A A A A A	Frequency
Center Freq 100000 His 100000 His 1000000 His 1000000 His 1000000 His 1000000 His 1000000 His 1000000 His 10000000 His 10000000 His 1000000 His 1000000 His 10000000 His 10000000 His 10000000 His 100000000 His 100000000 His 10000000 His 10000000 His 10000000 His 10000000 His 10000000 His 10000000 His 10000000 His 100000000 His 10000000 His 10000000 His 10000000 His 10000000 His 100000000 His 100000000 His 10000000 His 10000000 His 10000000 His 100000000 His 10000000 His 100000000 His 1000000000 His 1000000000 His 100000000 His 100000000 His 1000000000 His 1000000000 His 1000000000 His 1000000000 His 1000000000 His 1000000000 His 100000000000 His 10000000000 His 1000000000000000 His 100000000000000000000	10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm	IFGameLow			Mkr1 150 kHz	Auto Tune
iiii       iiii       iiiiiiiii       iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1550 m. 1	1 (1 mil) (1 f				1	
10.0000 Htt       10.0000 Htt         10.0000 Htt       10.00000 Htt         10.00000 Htt       10.000000 Htt         10.000000 Htt       10.000000 Htt         10.0000000 Htt       10.0000000 Htt         10.0000000 Htt       10.000000 Htt         10.0000000 Htt       10.000000 Htt         10.000000 Htt       10.00000 Htt         10.000000 Htt       10.00000 Htt         10.000000 Htt<	-11.6		-				
Image: state in the state	-21.6						
Image: Start 150 kHz       avgewighting, querielly difference of general start 150 kHz       Biop 30.00 MHz         Biop 30.00 Bin       Biop 30.00 MHz       Biop 30.00 MHz         Biop 30.00 Bin       Biop 30.00 MHz       Biop 30.00 MHz         Certer Preq 13.015000000 Bin       Biop 30.00 MHz       Biop 30.00 MHz         Certer Preq 13.015000000 Bin       Biop 30.00 MHz       Biop 30.00 MHz         Certer Preq 13.015000000 Bin       Biop 20.00 MHz       Biop 20.00 MHz         Certer Preq 13.015000000 Bin       Biop 20.00 MHz       Biop 20.00 MHz         Certer Preq 13.015000000 Bin       Biop 20.00 MHz       Biop 20.00 MHz         Certer Preq 13.015000000 Bin       Certer Preq 20.00 MHz       Biop 20.00 MHz         Stort Preq 13.015000000 Bin       Certer Preq 20.00 MHz       Biop 20.00 MHz         Stort Preq 33.01500 Bin       Certer Preq 33.01500 Bin       Certer Preq 30.00 Bin         Certer Preq 33.01500 Bin       Certer Preq 33.01500 Bin       Certer Preq 30.00 Bin         Certer Preq 33.01500 Bin       Certer Preq 33.01500 Bin       Biop Preq Bin         Stort Preq 33.01500 Bin       Certer Preq 30.00 Bin       Biop Preq Bin         Stort Preq 33.01500 Bin       Certer Preq 30.50 Bin       Certer Preq 30.50 Bin         Certer Preq 30.50 Bin       Certer Preq 30.50 Bin       Certer Preq 30.50 Bin <td>-31.6</td> <td></td> <td></td> <td></td> <td></td> <td>~33:00 dBm</td> <td></td>	-31.6					~33:00 dBm	
Auto Ture register 150 kHz register 150 kHz r	-41 6						
Image: construction of the state of the	-61.6						2.985000 MHz
Image: contract of the state of the sta						1	
Bit or 100 HHz       #VEW 30 KHz       Bue or 30.00 MHz         Bit or 100 HHz       #VEW 30 KHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 HHz       Bue or 30.00 MHz       Bue or 30.00 MHz         Bit or 100 Hz       Bue or 30.00 MHz       Bue or 30.00 Mz         Bit or 100 Hz       Bue or 30.00 Mz       Bue or 30.00 Mz		e	1.1.1.1			1	
Rec S BV 10 Hz       FVBV 30 Hz*       Sweep 385.3 ms (100 Hz)         Image: Source S Sou	ANDIN	W. La Marshan Start	non-olyphications with the	hanna air llainn an a	discourse and the second states	and the second s	
Mining and inclusion       Tag Free Pain Autor to 0000       Mining and the integration of the inclusion       Prequency Autor to 0000         Optimizer Free 13.015000000 GHz 2.92.025 GBB GHz 2.92.025 GBB GHz 2.92.025 GBB GHz 2.92.025 GBB GHz 2.92.025 GBB GHz 2.92.025 GBB GHz 2.90000000 GHz 2.9000000 GHz 2.900000 GHz 2.900000 GHz 2.9000000 GHz 2.9000000 GHz 2.9000000 GHz 2.9000000 GHz 2.9000000 GHz 2.9000000 GHz 2.9000000 GHz 2.9000000 GHz 2.900000 GHz 2.90000 GHz 2.90000 GHz 2.9000	#Res BV	0 KHZ V 10 KHZ	#VBW	30 kHz*		368.3 ms (1001 pts)	
Center Freq 13.01500000 GHz Milen co db       Avg Tree Rolls Milen 25.088 GHz -29.235 dBB       Avito Ture Milen co db         0 delaw 10 delaw	Agilent Spec	from Analyzer - Swept SA			pran		
Mkr2 25.835 GHz 28.235 dBm       Auto Tune         100       -29.235 dBm       Center Freq 13.01500000 GHz         100	Center	Freq 13.01500000	0 GHz PNO: Fast	SENSE:INT	Avg Type: RMS Avg Hold: 4/100	109:19:26 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE M MANAGE	Frequency
Log		Ref Offset 8.41 dB	IFGain:Low	#Atten: 40 dB	N	1kr2 25.688 GHz	Auto Tune
309       1       13015000000 Hrz         100       1       13015000000 Hrz         100       1       13015000000 Hrz         200       1       1         400       1       1         400       1       1         400       1       1         400       1       1         400       1       1         400       1       1         400       1       1         400       1       1         5107 Forg       10       10         5107 Forg       10       10         5100 Forg       10       10	1.51 (m. 1	Ref 30.00 dBm				25.200 42	Center Freq
Image: start 30 MHz       Bitart 50 MHz       Stop Freq         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 30 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 MHz       WUBW 3.0 MHz       Stop 76.00 GHz         Start 50 GHz       Stop 76.00 GHz       Stop 76.00 GHz         Stop 76.00 GHz       Stop 76.00 GHz       Stop 76.00 GHz         Stop 76.00 GHz       Stop 76.00 GHz       Stop 76.00 GHz         Stop 76	120 H	∆ <sup>1</sup>					13.015000000 GHz
Image: start so MHz       stop 26.00 GHz         Stop 26.00 GHz       Stop 26.00 GHz         Stop 26.00 GHz       Stop 26.00 GHz         Stop 26.00 GHz       Ger Step         Stop 26.00 GHz       Stop 26.00 GHz         Stop 26.00 GHz       Ger Step         Stop 26.00 GHz<	100 L	Ť					
Stop 7 End 300 400 400 400 400 400 400 400							
and       a	the second second					-1 3,00 dtain	Stop Freq 26.00000000 GHz
Image: start 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #vBW 3.0 MHz       Stop 26.00 GHz         #stort 30 MHz       #stort 30 MHz       Stop 26.00 GHz         #stort 30 MHz       #stort 30 MHz       Stop 26.00 GHz         #stort 30 MHz       #stort 30 MHz       Frequency         Auto Tune       Mkr1 86.12 KHz       Auto Tune         10 dB/dv       Ref 076set 8.43 dB       Mkr1 86.72 KHz       Auto Tune         10 dB/dv       Ref 0.43 dB       Genter Freq 79.500 KHz       Stop Freq 150.000 KHz         10 dB/dv       Ref 0.43 dB       Genter Freq 79.500 KHz       Stop Freq 150.000 KHz         10 dB/dv       Mark 19.60 Hz       Stop Freq 150.000 KHz       Stop Freq 150.000 KHz         10 dB/dv       Mark19.60 Hz       Genter Freq 0 Hz <td></td> <td></td> <td>11 11 11</td> <td></td> <td>122112</td> <td>3</td> <td>CF Step</td>			11 11 11		122112	3	CF Step
Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Storp 26.00 GHz         Image: start 30 MHz       #VBW 3.0 MHz*       Image: start 30 MHz         Image: start 30 MHz       #VBW 3.0 MHz*       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 MHz*       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 MHz*       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 MHz*       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 Mtz*       Image: start 30 Mtz       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 Mtz*       Image: start 30 Mtz       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 Mtz*       Image: start 30 Mtz       Image: start 30 Mtz         Image: start 30 Mtz       #VBW 3.0 Mtz*	-40.0			med an and a second and a second	where we have the second		
doll	· · · · ·						
#Res BW 1.0 MHz       #VBW 3.0 MHz*       Sweep 64.93 ms (1001 pts)         wto       istration	-50.0						
Interview       State         Center Freq 793 tb 3.dB       Mkr1 86.127 kHz         Center Freq 793 tb 3.dB       Mkr1 86.127 kHz         Contract freq 795 tb 3.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 3.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract freq 795 tb 4.3 dB       Mkr1 86.127 kHz         Contract fr	100 a 10 1						
Cgamment         Conter Freq           157	-60.0 Start 30 #Res BV Mro	Chanr		The second s	Hz_HCH_QF	64.93 ms (1001 pts) ////////////////////////////////////	
116     116     116     116       216     116     116       316     116     1100000000000000000000000000000000000	-800 Start 300 #Res BV wno Addrent Spec Center	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) a) PSK_1RB#24 (0019130AM Art 22, 2000) PRef 13 24 5 0 Prof 14 Anna Art 002 (12 A Anna Art 12 A Anna	
210 316 416 416 618 718 416 618 718 416 618 718 416 618 718 718 417 718 718 718 718 718 718 718 7	-60 0 #Res BV wsp Addres Spr Center 10 dB/div	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) a) PSK_1RB#24 (0019130AM Art 22, 2000) PRef 13 24 5 0 Prof 14 Anna Art 002 (12 A Anna Art 12 A Anna	Auto Tune Center Freq
31.6	-600 Start 300 #Res BV Mile Center I LogB/div -1 57	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) a) PSK_1RB#24 (0019130AM Art 22, 2000) PRef 13 24 5 0 Prof 14 Anna Art 002 (12 A Anna Art 12 A Anna	Auto Tune Center Freq
415 616 616 718 016 016 016 016 016 016 016 016	-600 Start 300 #Res BV Mile Center I LogB/div -1 57	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) a) PSK_1RB#24 (0019130AM Art 22, 2000) PRef 13 24 5 0 Prof 14 Anna Art 002 (12 A Anna Art 12 A Anna	Auto Tune Center Freq 79.500 kHz Start Freq
and and and and and and and and	-60'0 Start 30 #Res BV wino	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) a) PSK_1RB#24 (0019130AM Art 22, 2000) PRef 13 24 5 0 Prof 14 Anna Art 002 (12 A Anna Art 12 A Anna	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
and 710 Wanty William And Wanty Marker Marker and	-60'0 Start 30 #Res BV Mins Center 1 10 dB/div -1 57 -11 6 -21 6 -31 6	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) # PSK_1RB#24 100:10:31 AM Act 20, 2000 Profe (1.23 - 4 5 6 Profe (1.	Auto Tune Čenter Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
01.6	-600 Start 30 #Res BV Wins Mailent Sent Center 10 diB/div -1 57 -11 6 -31 6 -41 5	The Analyzer Sweet SA Trim Analyzer Sweet SA Tring 79.500 kHz Ref Offset 8.43 dB	nel Bandv	width: 10 MH	TZ_HCH_QF	64.93 ms (1001 pts) # PSK_1RB#24 100:10:31 AM Act 20, 2000 Profe (1.23 - 4 5 6 Profe (1.	Auto Tune Center Freq 79.500 HHz Start Freq 9.000 HHz Stop Freq 150.000 HHz CF Step 14.100 HHz
	-60 0 Start 30 #Res BV Mino Start 30 #Res BV #Res BV	V 1.0 MHZ	PRO: Wide	vidth: 10 MH	Hz_HCH_QF	64.93 ms (1001 pts) PSK_1RB#24 ID0:10:30 AM Act 20, 2000 made (1.23 ard 5.0 made (1.23 ard 5.0 made (1.27 kHz -58.706 dBm -3.00 (lbm)	Auto Tune Center Freq 79.500 HHz Start Freq 9.000 HHz Stop Freq 150.000 HHz CF Step 14.100 HHz
Start 9.00 kHz Stop 150.00 kHz	-60'0 Start 30 #Res BV Mins Center 1 20 dB/div -1 57 -11 6 -31 6 -41.6 -51 6	V 1.0 MHZ	PRO: Wide	vidth: 10 MH	Hz_HCH_QF	64.93 ms (1001 pts) PSK_1RB#24 ID0:10:30 AM Act 20, 2000 made (1.23 ard 5.0 made (1.23 ard 5.0 made (1.27 kHz -58.706 dBm -3.00 (lbm)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	-000 Start 30 #Res BV woo Start 30 Center 10 dB/dtv -1 57 -11 6 -21 0 -31 6 -31 6 -61 8 -61 8 -71 8 W <sup>A</sup>	V 1.0 MHZ	PRO: Wide	vidth: 10 MH	Hz_HCH_QF	64.93 ms (1001 pts) PSK_1RB#24 ID0:10:30 AM Act 20, 2000 made (1.23 ard 5.0 made (1.23 ard 5.0 made (1.27 kHz -58.706 dBm -3.00 (lbm)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
	-60.0 Start 300 #Res BV was	N 1.0 MHZ	PNO: Wide	width: 10 MH	The second secon	64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 100-10-301 AM APP 20, 2000 Proceed 1-2-3 A 4 5 0 Proceed 1-2-3 A 4	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
M         RL         ws         100 g @bot         Statuto         Dis2:0533M Agr 22, 2000         Frequency           Center Freq 15.075000 MHz         Frequency         Avg [Heid: 8/100         Trid: Free Run         Avg [Heid: 8/100         Trid: Free Run         Frequency           Picol nd, wy         Avg [Heid: 8/100         Trid: Free Run         Avg [Heid: 8/100         Trid: Free Run	-60.0 Start 300 Start 300 Start 300 Start 900 Start 9000 Start 9000 Start 900 Start 900 Start 900 Start 900 St	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#2	Auto Tune Center Freq 79.500 kHz Stop Freq 150.000 kHz 14.100 kHz Auto Man Freq Offset 0 Hz
Min     Rt     two     two <thtwo< th=""> <thtwo< th=""> <thtwo< th="">     two</thtwo<></thtwo<></thtwo<>	-000	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 109:93:00 M as 20,200 Pace 123 4 5 0 Ver 186.127 kHz -58.706 dBm 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Auto Man Freq Offset 0 Hz
M     Rt     ss     2000C     2000C(bit)     autoAutor 000000000000000000000000000000000000	-9000 Start 300 #Res BV wro	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 109:93:00 M as 20,200 Pace 123 4 5 0 Ver 186.127 kHz -58.706 dBm 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq
Min     Min     Min     Min     Min     Min     Min     Min     Min     Prequency       Center Freq 15.075000 MHz     Filo     Filo <td< td=""><td>-60.0 Start 300 Start 300 Start 300 Start 300 Start 300 Start 300 Start 900 Start 9.0 Start 9.0 Star</td><td>V 1.0 MH2</td><td>PHO: Wide</td><td>vidth: 10 MH</td><td>The second secon</td><td>64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 109:93:00 M as 20,200 Pace 123 4 5 0 Ver 186.127 kHz -58.706 dBm </td><td>Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq</td></td<>	-60.0 Start 300 Start 300 Start 300 Start 300 Start 300 Start 300 Start 900 Start 9.0 Start 9.0 Star	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 109:93:00 M as 20,200 Pace 123 4 5 0 Ver 186.127 kHz -58.706 dBm 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq
Ref Offset 9.43 dBm     State     State     State     Center Freq     State     Augination     Mark 150     Frequency       10 dB/div     Ref Offset 9.43 dB     Ref 0.65 kHz     Ref 0.65 kHz </td <td>-000 Start 30 Start 30 Start 30 Start 30 Start 30 Start 30 Start 30 Start 90 Start 90</td> <td>V 1.0 MH2</td> <td>PHO: Wide</td> <td>vidth: 10 MH</td> <td>The second secon</td> <td>64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 109:93:00 M as 20,200 Pace 123 4 5 0 Ver 186.127 kHz -58.706 dBm </td> <td>Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq</td>	-000 Start 30 Start 30 Start 30 Start 30 Start 30 Start 30 Start 30 Start 90 Start 90	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) PSK_1RB#24 PSK_1RB#24 109:93:00 M as 20,200 Pace 123 4 5 0 Ver 186.127 kHz -58.706 dBm 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq
Rt     Image: Start Freq       Center Freq 15.075000 MHz     Trig: Free Run       PR0: Freq 15.075000 MHz     Trig: Free Run       PR0: Freq 15.075000 MHz     Max Province       Ref Offset8 43 dB     Mkr1 150 KHz       Codit/div     Ref A3 dB       100     Center Freq 15.075000 MHz       100     Start Freq 15.075000 MHz       116     Start Freq 15.0000 KHz       216     Start Freq 15.0000 KHz	-000 Start 300 Start 900 Start	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) // Comparison of the second se	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto Tune         CF Step         14.100 kHz         OHz         Auto Tune         Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 kHz
Ref Offset 9.43 dBm     State     State     State     Center Freq     State     Augination     Mark 150     Frequency       10 dB/div     Ref Offset 9.43 dB     Ref 0.65 kHz     Ref 0.65 kHz </td <td>-000 Start 300 Start 300 Start 300 Start 300 Start 90 Start 90 Start</td> <td>V 1.0 MH2</td> <td>PHO: Wide</td> <td>vidth: 10 MH</td> <td>The second secon</td> <td>64.93 ms (1001 pts) // Comparison of the second se</td> <td>Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq Stop Freq Stop Freq</td>	-000 Start 300 Start 300 Start 300 Start 300 Start 90 Start	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) // Comparison of the second se	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq Stop Freq Stop Freq
Mr.         ms         200 dick         Prequency	-000 Start 300 Start 300 Start 300 Start 90 Start 9	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) // Comparison of the second se	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step
Mr.     Mr. <td>-000 Start 300 #Res BV MID Center I Center I Center I Center I 10 dB/dv -157 -116 -21.0 -31.6 -41.8 -61.8 -71.0 V Start 9.0 Start 9.0 Start 9.0 Center I -0 dB/dv -157 -116 -157 -116 -21.0 -157 -116 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -0.0</td> <td>V 1.0 MH2</td> <td>PHO: Wide</td> <td>vidth: 10 MH</td> <td>The second secon</td> <td>64.93 ms (1001 pts) // Comparison of the second se</td> <td>Auto Tune Center Freq 9.000 kHz Storp Freq 150.000 kHz CF Step 14.100 kHz OHz OHz Freq Offset 0 Hz CF Step Frequency Auto Tune Center Freq 15.075000 MHz Stort Freq 30.000000 MHz CF Step 2.985000 MHz</td>	-000 Start 300 #Res BV MID Center I Center I Center I Center I 10 dB/dv -157 -116 -21.0 -31.6 -41.8 -61.8 -71.0 V Start 9.0 Start 9.0 Start 9.0 Center I -0 dB/dv -157 -116 -157 -116 -21.0 -157 -116 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -157 -118 -21.0 -0.0	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) // Comparison of the second se	Auto Tune Center Freq 9.000 kHz Storp Freq 150.000 kHz CF Step 14.100 kHz OHz OHz Freq Offset 0 Hz CF Step Frequency Auto Tune Center Freq 15.075000 MHz Stort Freq 30.000000 MHz CF Step 2.985000 MHz
Min     Min     Start Freq       Center Freq 15.075000 MHz     Frequency       High Freq     Mater: 10 dB       High Freq     Mater: 10 dB       Mater: 10 dB/dv     Ref 0ffset8.43 dB       10 dB/dv     Ref 8.43 dB       10	-000 Start 300 Start 300 Start 900 Center I Center I Center I -157 -116 -21.6 -31.6 -41.8 -51.8 -21.0 Start 9.0 Start	V 1.0 MH2	PHO: Wide	vidth: 10 MH	The second secon	64.93 ms (1001 pts) // Comparison of the second se	Auto Tune         Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         CF Step         Auto         Freq Offset         0 Hz         Auto Tune         Center Freq         15.075000 MHz         Start Freq         15.0000 MHz         Stop Freq         30.00000 MHz         CF Step         2.985000 MHz         Man         Freq Offset
Mr.     Mr. <td>-000 Start 300 Start 300 Start 300 Start 900 Start 9.00 Start 9.00 Star</td> <td>Chann and 200 MHz Freq 79.500 KHz Ref 075et 8.43 dB Ref 8.43 dBm All MM/Al MM/All MM All MM/All MM/All MM Channel B.43 dBm Channel B.43 dBm Ref 8.43 dBm Ref 8.43 dBm Ref 8.43 dBm</td> <td>PRO: Wide -+</td> <td>vidth: 10 MH</td> <td>Avg Type: RMS</td> <td>64.93 ms (1001 pts) # PSK_1RB#24 PSK_1S</td> <td>Auto Tune         Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         CF Step         Auto         Freq Offset         0 Hz         Auto Tune         Center Freq         15.075000 MHz         Start Freq         15.0000 MHz         Stop Freq         30.00000 MHz         CF Step         2.985000 MHz         Man         Freq Offset</td>	-000 Start 300 Start 300 Start 300 Start 900 Start 9.00 Start 9.00 Star	Chann and 200 MHz Freq 79.500 KHz Ref 075et 8.43 dB Ref 8.43 dBm All MM/Al MM/All MM All MM/All MM/All MM Channel B.43 dBm Channel B.43 dBm Ref 8.43 dBm Ref 8.43 dBm Ref 8.43 dBm	PRO: Wide -+	vidth: 10 MH	Avg Type: RMS	64.93 ms (1001 pts) # PSK_1RB#24 PSK_1S	Auto Tune         Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         CF Step         Auto         Freq Offset         0 Hz         Auto Tune         Center Freq         15.075000 MHz         Start Freq         15.0000 MHz         Stop Freq         30.00000 MHz         CF Step         2.985000 MHz         Man         Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 134

	nnel Bandwidth: 10 MI		VI_IRB#U	
Agilent Spectrum Analyzer - Swept S W RL RF - 50 9 (A)D	SERVER		17:16 AM Apr 22, 2020	Frequency
Center Freq 79.500 kH:	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	TRACE 123456 TYPE MINANANA DET A A A A A A	
10 dB/div Ref 8.43 dBm		Mkr	34.803 kHz 58.581 dBm	Auto Tune
10 dB/div Ref 8.43 dBm				Center Freq
-1 57			1 1 1 1 1	79.500 kHz
-11.6				Start Freq
-21.6				9.000 kHz
-31.6				Stop Freq 150.000 kHz
-41.6			-43.00 dBin	
-61.6	1.4.2.0.3.14.0.27	1 2 C 4 1 2 2 4 1		CF Step 14.100 kHz Auto Man
010 Approximation and the	and the second and and and and and and and and and a	www.www.www.www.www.	4 mil maine	Freq Offset
			and the second sec	0 Hz
-81.6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.	top 150.00 kHz 0 ms (1001 pts)	
MSQ	210		DC Coupled	
Agilent Spectrum Analyzer Swept S W RL 96 50 9 AD Center Freq 15.075000	SERVERING	Avg Type: RMS	17:21 AM Apr 22, 2020	Frequency
Center Freq 13.075000	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Hold: 9/100	TRACE 1 2 3 4 5 6 TYPE MINANANY DET A A A A A A	Auto Tune
10 dB/div Ref 8.43 dBm	3	N	lkr1 150 kHz -58.725 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-11.6				18.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			-33-00-dBm	20.540
416			-33 10 100	Stop Freq 30.000000 MHz
-51.6				CF Step
61.6			2.11.211	2.985000 MHz <u>Auto</u> Man
-716			1100	Freq Offset
Charles and the	Willington Harrison and an and the political states and and	and a second state of the second s	in allerant california dal Marconte	0 Hz
16 a March Manager of March 16 and	Anval Minana Harana ana ang kanang	1		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.	3 ms (1001 pts)	
Agilent Spectrum Analyzer - Swept S	A	erama 1	DC Coupled	
0// 8L 8⊩ 150Ω A Center Freq 13.015000	SENSEINT	AUGNAUTO DE Avg Type: RMS Avg Hold: 4/100	TRACE 1 2 3 4 5 6 TYPE MINAMAN DET A A A A A A	Frequency
Ref Offset 8 41 d	IFGain:Low #Atten: 40 dB	Mkr2	25.688 GHz	Auto Tune
10 dB/div Ref 30.00 dBn			-30.224 dBm	A start a star
20.0				Center Freq 13.015000000 GHz
10.0			_	Start Freq
0.00			_	30.000000 MHz
-10.0			-1.3,00 dbm	Stop Freq
-20.0				26.00000000 GHz
-30.0			manut	CF Step 2.597000000 GHz
40.0 month and month	when any any and and and any many the start			<u>Auto</u> Man
-50.0				Freq Offset 0 Hz
-60.0				
-00.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*		Stop 26.00 GHz 3 ms (1001 pts)	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 134

Frequency Auto Tune	109:17:46 AM Apt 22, 2020 TRACE 1 2 3 4 5 6 TYPE MUMMUMU DET A A A A A A Mkr1 150 kHz	Avg Type: RMS Avg Hold: 8/100	Trig: Free Run #Atten: 10 dB	Z PNO: Fast IFGain:Low	15.075000 MH	ter Free	Cent
	-61.897 dBm	-			f 8.43 dBm	B/div R	10 dB
Center Freq 15.075000 MHz				-		4.7.4	-1 57
Start Freq 150.000 kHz				-			116
Stop Freq	-33-00-dBm						-21.6
30.000000 MHz			-			_	41.6
CF Step 2.985000 MHz uto Man						j.	-51.6
Freq Offset 0 Hz							716
			A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
	และเราะเราะ	นการสถุบารณ์สถุกระหน่างการหมู่มาสาวาร	nerden som der viser het men bedrever	an la human an a	ปลุกมารมาราชการประเทศ	Vieroland and	61.6
	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3	30 KHZ*			150 кн 5 ВW 10	Start #Res
	Stop 30.00 MHz	Sweep 3			Hz	t 150 kH s BW 10	Start #Res
Frequency	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 pratu	30 kHz*	#VBW	Hz.	t 150 kH s BW 10	Start #Res Mile Aellent
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz	t 150 kH s BW 10 I Spectrum ter Free R	Start #Res MSG Action W RL Cent
	Stop 30.00 MHz 368.3 ms (1001 pts) C Coupled (00:17:40 AM ap 22, 2020) TRACE [1 2 3 4 5 o. Trace [1 3 3 5 o.]	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz.	t 150 kH s BW 10 I Spectrum ter Free R	Start #Res Mile Aellent
Auto Tune Center Freq 13.015000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts) C Coupled (00:17:40 AM ap 22, 2020) TRACE [1 2 3 4 5 o. Trace [1 3 3 5 o.]	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz	t 150 kH s BW 10 I Spectrum ter Free R	Start #Res MSG Addent W RL Cent
Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) C Coupled (00:17:40 AM ap 22, 2020) TRACE [1 2 3 4 5 o. Trace [1 3 3 5 o.]	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz	t 150 kH s BW 10 I Spectrum ter Free R	Start #Res Adlent 20.0 10.0 0.00
Auto Tune Center Freq 13.015000000 GHz Start Freq	Stop 30.00 MHz 368.3 ms (1001 pts) C Coupled (00:17:40 AM ap 22, 2020) TRACE [1 2 3 4 5 o. Trace [1 3 3 5 o.]	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz	t 150 kH s BW 10 I Spectrum ter Free R	Start #Res Action W RL Cent 200- 10.0-
Auto Tune Center Freq (3.015000000 GHz Start Freq 30.00000 MHz 60.000000000 GHz CF Step 2.597000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled Interf [23 3 5 The first and 25 2001 The f	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz	t 150 kH s BW 10 I Spectrum ter Free R	Starr #Res Action 30 Action 30 Actio
Autó Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 26.0000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled Internet [123 4 5 The first and 25, 2001 The	Sweep 3 pratus Autovatro Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBW	Hz	t 150 kH s BW 10 I Spectrum ter Free R	Start #Res Aclient 2000- 1000- -1000- -2000-

Frequency	ADI 22, 2020 1 2 3 4 5 6 Minimum	09:18:37 AM TRACE	RMS	Avg Type Avg Hold:	HSE: INTY	Carolina III	1	9.500 kHz	RL RF
Auto Tune	the second second second	kr1 15.9		weginera:	dB	#Atten: 10	NO: Wide -+ Gain:Low	PI IFI Diffset 8.43 dB 8.43 dBm	0 dB/div Ref 8
Center Freq 79.500 kHz									1 57
Start Freq 9.000 kHz									21.6
Stop Freq 150.000 kHz	-43.00 dBm								41.6
CF Step 14.100 kHz Auto Man									61.6 <b>1</b>
Freq Offset 0 Hz		marthre	Anton Marine	envertertertere	Marhayoll	myyyyy	Mangager	with why have when	61.6 71.6 MMMAMAA
									61.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 134

Image: Section 2012 and 2010 and 20	Aglient Speci Mark RL Center F	Freq 15.075000 MHz PNO: I IFGain:	ast	Avg Type: RMS Avg Hold: 8/100	09:18:42 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A	Frequency		
Image: contract to the second seco	10 dB/div				Mkr1 150 kHz	Auto Tune		
	1 S ( ) 11 *					Center Freq		
Image: contrast of the second seco						18.078000 MHz		
	-21.6							
Image: include the set of the set o	-31.6				-33:00 dBm	Stop Freq		
Image:	-41.6					30.000000 MHz		
Image: inclusion of the second sec	-61.6					CF Step 2.985000 MHz		
Image: inclusion of the contract of the contrac	-61.6							
Implementation of the set of the se	10101	Ca	8.5.4.2	1.2.2.1.3.5	Post Prob.			
Brees BW 10 kHz       BVBW 30 kHz </td <td>-81.6 May 14</td> <td>annound and and an an alger and an and an and</td> <td>and was play to be a state of the second second</td> <td>set of the set of the</td> <td></td> <td></td> <td></td>	-81.6 May 14	annound and and an an alger and an and an and	and was play to be a state of the second	set of the				
Autor tour double       Autor tour       Prequency         Center Freq 13.0.015000000 CHz       Mikr2 25.714 CHz       Autor tour         Podetor       Ref 70.80 0 dem       Prequency       Ref 70.80 0 dem       Prequency         Podetor       Prequency       Ref 70.80 0 dem       Prequency       Ref 70.80 0 dem       Prequency         Podetor	Start 150 #Res BW	KHZ 10 KHZ	#VBW 30 kHz*		368.3 ms (1001 pts)			
The second seco		rum Analyzer - Swept SA		ISTATU	B L DC Coupled			
Productive       Autor State       Mkr2 25,714 GHz       Autor Tune         20,807 GBm       Autor Tune       Center Freq       13,01600000 GHz         30       10       10       10       10       10       10         100       10	RL RL	Freq 13.015000000 GHz	Sense INT	Avg Type: RMS Avg Hold: 4/100	109:18:46 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TVPE MIMANANA	Frequency		
LogBlady       Ref 30.00 dBm       -29.897 dBm         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1         100       -1       -1       -1       -1         100       -1       -1       -1       -1       -1         100       -1       -1       -1       -1       -1       -1         100       -1       -1       -1       -1       -1       -1       -1       -1		Ref Offset 8.41 dB	Low #Atten: 40 dB	al arres with -	Ikr2 25.714 GHz	Auto Tune		
300       13.015000000 HHz         300       13.0150000000000 Hz         300       13.01500000000000 Hz         300       13.01500000000 Hz         300       13.015000000 Hz         300       13.01500000000 Hz         300       13.015000000 Hz         300       13.015000000 Hz         300       10.01520 H	10 dB/div	Ref 30.00 dBm			-29.857 dBm	Center From		
Image: start Free Start Free Start Street       Start Free Start Street         Image: start Sta	20.0	A1						
Image: start 30 MHz       Stop Free Offset 32 dB         Free Offset 32 dB       Free Offset 32 dB         Image: start 30 MHz       Stop Free MAS         Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start		¥				Start Freq		
Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       #VBW 3.0 MHz       Sweep 64.53 ms (100 1 pt)         Image: start 30 MHz       Image: start 30 MHz       Frequency         Image: start 30 MHz       Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start 30 MHz       Image: start 30 MHz         Image: start 30 MHz       Image: start 30 MHz <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Image: constraint of the stand of the s	1 m 1 m 1	+			-13,00 dtm	Stop Freq 26.00000000 GHz		
Auto Man Freq Offset Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz" Sweep 64.93 ms (1001 pts) Start 5.00 KHz Sweep 64.93 ms (1001 pts) Start 5.00 KHz Sweep 172.000 KHz Storp 750.000 KHz Sweep 172.000 KHz Sweep 172.					3			
400       4	84.00			and a second and a second	men man war when the	2.597000000 GHz Auto Man		
and	and the second s	and the second						
#Res BW 1.0 MHz       #VBW 3.0 MHz*       Sweep 64.93 mis (1001 pts)         (pranue)         Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#24         Frequency         Center Freq 79.500 kHz         Frequency         Mice Inter Section         Center Freq 79.500 kHz         Frequency         Avg Type: FMS         Mice Inter Section         Frequency         Avg Type: FMS         Center Freq 79.500 kHz         Frequency         Avg Type: FMS         Mice Inter Section         Trig: Free Run         Avg Type: FMS         Trig: Free Run         Avg Type: FMS         Out Bidduv         Ref 0.756 kHz         Frequency         Auto Tune         Trig: Free Run         Avg Type: FMS         Out Bidduv         Run Avg Type: FMS         Out Bidduv         Out Bidduv         Out Biduv <td colsp<="" td=""><td></td><td></td><td></td><td></td><td></td><td>0 Hz</td><td>l</td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td>0 Hz</td> <td>l</td>						0 Hz	l
Wree BW 1.0 MHz       WW 3.0 MHz*       Sweep 64.33 mis (1001 pts)         Unraide         Unraide <td>-60.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-60.0							
Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#24	1.4							
159       Center Freq         157       Start Freq         216       9.000 kHz         316       Start Freq         416       100 kHz         416       100 kHz         518       110 kHz         519       110 kHz         718       110 kHz	Start 30 #Res BW Mile Aglivini Spect	Channel Ba	and an index of the	Iz_MCH_16C	AM_1RB#24			
1157       79.500 kHz         116       9.000 kHz         116       9.000 kHz         116       9.000 kHz         116       100 kHz         117       100 kHz         118       100 kHz	Start 30 #Res BW with Ablent Spec Center F	run Analyzer - Swept SA se So Sabo - reg 79.500 kHz Pho: V Freat	ndwidth: 10 MH	IZ_MCH_16C	64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0			
216     Start Freq       316     Start Freq       316     Start Freq       316     Start Freq       318     Start Freq       319     Start Freq       310     Start Freq       311     Start Freq       312     Start Freq       313     Start Freq       314     Start Freq       315     Start Freq       316     Start Freq       318     Start Freq       319     Start Freq       310     Start Freq       311     Start Freq       312     Start Freq       313     Start Freq       314     Start Freq       315     Start Freq       316     Start Freq       317	Start 30 ( #Res BW wro) Adlent Spor Center F 10 dB/div	run Analyzer - Swept SA se So Sabo - reg 79.500 kHz Pho: V Freat	ndwidth: 10 MH	IZ_MCH_16C	64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Auto Tune		
316     316     310 <td>Start 30   #Res BW wro Adlient Spec B RL Center F Log -157</td> <td>run Analyzer - Swept SA se SO SADC - reg 79.500 kHz Frain Pho: V Frain Pho: V</td> <td>ndwidth: 10 MH</td> <td>IZ_MCH_16C</td> <td>64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Auto Tune Center Freq</td> <td></td>	Start 30   #Res BW wro Adlient Spec B RL Center F Log -157	run Analyzer - Swept SA se SO SADC - reg 79.500 kHz Frain Pho: V Frain Pho: V	ndwidth: 10 MH	IZ_MCH_16C	64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Auto Tune Center Freq		
41.6     31.0	Adlent Spec	run Analyzer - Swept SA se SO SADC - reg 79.500 kHz Frain Pho: V Frain Pho: V	ndwidth: 10 MH	IZ_MCH_16C	64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Auto Tune Center Freq 79.500 KHz Start Freq		
518     1     CF Step       618     1     1     1       718     1     1     1       918     1     1     1       918     1     1     1       918     1     1     1       918     1     1     1       918     1     1     1       918     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1       919     1     1     1	Adlent Spec Adlent Spec Center F 10 dB/dtv -157 -116 -216	run Analyzer - Swept SA se SO SADC - reg 79.500 kHz Frain Pho: V Frain Pho: V	ndwidth: 10 MH	IZ_MCH_16C	64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz		
BLS         MM	Start 30 ( #Res BW)           Addient Spec- M RL           Center F           Log           16           -157           -158           -158           -159           -150           -151           -151           -151           -151           -151           -151	run Analyzer - Swept SA se SO SADC - reg 79.500 kHz Frain Pho: V Frain Pho: V	ndwidth: 10 MH	IZ_MCH_16C	64.93 ms (1001 pts) 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq		
.81.6         0 Hz           Start 9.00 kHz         Stop 150.00 kHz           #Res BW 1.0 kHz         #VBW 3.0 kHz*	Start 30   #Res BW wro Center F 10 dB/div -157 -116 -216 -316 -416 -416	rom Analyzer Gwepi SA Trong Analyzer Gwepi SA	Indwidth: 10 MH	Avg Type RMS Avg Type RMS Avg Hold 8/100	A4.93 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step		
-01.6	Start 30   #Res BW wso Adlent Spec M RL Center F 10 dB/div -157 -116 -216 -316 -416 -416	rom Analyzer Gwepi SA Trong Analyzer Gwepi SA	Indwidth: 10 MH	Avg Type RMS Avg Type RMS Avg Hold 8/100	A4.93 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz		
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	Start 30   #Res BW wro 20 dB/drv -157 -116 -216 -316 -415 -516	rom Analyzer Gwepi SA Trong Analyzer Gwepi SA	Indwidth: 10 MH	Avg Type RMS Avg Type RMS Avg Hold 8/100	A4.93 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset		
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	Start 30   #Res BW End Center F 20 dB/div -157 -116 -216 -316 -415 -518 -415 -518	rom Analyzer Gwepi SA Trong Analyzer Gwepi SA	Indwidth: 10 MH	Avg Type RMS Avg Type RMS Avg Hold 8/100	A4.93 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset		
	Start 30   #Res BW Conter F 20 dB/div -157 -116 -216 -316 -415 -518 -415 -518 -415 -518 -518 -518 -518 -518 -518 -518 -5	1 1.0 MHz	ndwidth: 10 MH	Avgiter Brook	64.93 ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset		
	Start 30   #Res BV Browner F Center F 10 dB/dtv -157 -116 -210 -315 -416 -315 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -518 -518 -518 -518 -518 -518 -518	1 1.0 MHz Channel Ba Condensity of Analysis Analysis Teg 79.500 KHz Ref 79.500 KHz Ref 8.43 dBm	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	A4.93 ms (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz		
	Start 30   #Res BV Browner F Center F 10 dB/dtv -157 -116 -210 -315 -416 -315 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -518 -518 -518 -518 -518 -518 -518	1 1.0 MHz  Channel Ba  Tom Analyze: Avenue 5A  Teg 79,500 HHz  Ref 79,500 HHz  Ref 8,43 dBm  0 HHz  1 0 HHz  Tom Analyze: Avenue 5A  Tom Analyze: Avenue 5A  Teg 15,000 HHz  Teg 15,000 HHz Teg 15,000 Hz Teg 15,000 HHz Teg 15,000 HHz Teg 15,000 Hz Teg 15,000 HHz Teg 15,000 Hz Teg 15,00	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 33 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz		
Bet Officet 8 43 dB Mkr1 150 kHz Auto Tune	Start 30             #Res BW           Milent Spec           Image: Specific speci	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz		
Ref Offset 8.43 dB Auto Tune 10 dB/div Ref 8.43 dB -60.501 dBm Center Freq	Start 30   #Res BW wro Center F 20 dB/div -157 -116 -216 -316 -415 -518 -415 -518 -418 -518 -418 -518 -418 -518 -418 -518 -418 -518 -418 -518 -418 -518 -518 -518 -518 -518 -518 -518 -5	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq		
Ref Offset 8.43 dB     Mkr1 150 kHz     Auto Tune       10 dB/div     Ref 8.43 dBm     -60.501 dBm       157	Start 30             #Res BW           Mile           31.6           -1.57           -1.6           -1.7           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8           -1.8	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz Stop Freq 150:000 kHz CF Step 14:100 kHz OHz OHz Freq Offset 0 Hz Stop Freq 14:100 kHz OHz		
Ref Offset 8.43 dB Auto Tune 10 dB/div Ref 8.43 dB -50.501 dBm Center Freq	Start 30 i           #Res BW           415           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -117           -118           -118           -118           -118           -118	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz O Hz O Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq		
Ref 0mset 8.43 dB         Mkr1 150 kHz         Auto Tune           Log         -60.501 dBm         -60.501 dBm         -60.501 dBm           -115         -         -         -         -           -116         -         -         -         -         -           -116         -         -         -         -         -         -           -116         -         -         -         -         -         -         -           -116         - </td <td>Start 30             #Res BW           Million Spect           In Center F           Io dB/div           -157           -116           -216           -316           -416           -317           -318           -318           -318           -318      &lt;</td> <td>rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro</td> <td>ndwidth: 10 MH</td> <td>Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH</td> <td>Ale 23 mis (1001 pts)</td> <td>Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz Stop Freq 15:000 kHz CF Step 14:100 kHz OHz OHz Freq Offset 0 Hz Start Freq 15:075000 MHz Start Freq 15:075000 MHz</td> <td></td>	Start 30             #Res BW           Million Spect           In Center F           Io dB/div           -157           -116           -216           -316           -416           -317           -318           -318           -318           -318      <	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz Stop Freq 15:000 kHz CF Step 14:100 kHz OHz OHz Freq Offset 0 Hz Start Freq 15:075000 MHz Start Freq 15:075000 MHz		
Ref 0mset 8.43 dB         Mkr1 150 kHz         Auto Tune           0 dB/dtv         Ref 8.43 dB         -60.501 dBm         -60.501 dBm           -157         -         -         -         -           -116         -         -         -         -         -           -216         -         -         -         -         -         -	Start 30             #Res BW           400000 Spect           100 dB/div           -157           -116           -216           -316           -415           -618           -718           -916           Start 9.0           #Res BW           -157           -116	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz O Hz Freq Offset 0 Hz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 kHz Start Freq		
Ref Offset 843 dB         Mkr1 150 kHz -60.501 dBm         Auto Tune           157         - <t< td=""><td>Start 30           #Res BW           #Res BW         #Res BW           #Res BW         #Res BW           10 dB/div         FL           1157        </td><td>rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro</td><td>ndwidth: 10 MH</td><td>Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH</td><td>Ale 23 mis (1001 pts)</td><td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step</td><td></td></t<>	Start 30           #Res BW           #Res BW         #Res BW           #Res BW         #Res BW           10 dB/div         FL           1157	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step		
Ref Offset 8.43 dB         Mikr1 150 kHz         Auto Tune           Log         -60.501 dBm         -60.501 dBm         -60.501 dBm           -137         -         -         -         -           -116         -         -         -         -         -           -116         -         -         -         -         -         -           -116         -         -         -         -         -         -         -           -116         -         <	Start 30           Res BW           Address Spect         Res BW           Conter F         20 dB/div           -157         -116           -31.6         -415           -41.6         -416           -31.6         -416           -31.6         -416           -31.6         -416           -31.6         -416           -31.6         -416           -41.6         -416           -157         -116           -157         -116           -21.6         -31.6           -157         -116           -157         -116           -31.6         -4116           -31.6         -4116           -31.6         -4116	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 2.985000 MHz CF Step 2.98500 MHz CF Step 2.98500 MHz CF Step 2.98500 MHz C		
Ref Comest 8.43 dB     Mikr1 150 kHz     Auto Tune       100     Ref 8.43 dB     -60.501 dBm     -60.501 dBm       -157     -     -     -       -157     -     -     -       -157     -     -     -       -157     -     -     -       -157     -     -     -       -157     -     -     -       -158     -     -     -       -159     -     -     -       -150     -     -     -       -150     -     -     -       -150     -     -     -       -150     -     -     -       -150     -     -     -       -150     -     -     -       -150     -     -     -       -116     -     -     -       -116     -     -     -       -116     -     -     -       -116     -     -     -       -116     -     -     -       -116     -     -     -       -116     -     -     -       -116     -     -     -       -116     - <t< td=""><td>Start 30         Start 30           #Res BW         arro           Address Sector         P           Conter F         157           -115         -115           -216         -316           -415         -415           -516         -416           -31,6         -415           -31,6         -416           -31,6         -416           -31,6         -416           -31,6         -416           -31,6         -416           -31,6         -416           -41,6         -416           -31,6         -416           -41,6         -416           -41,6         -416           -41,6         -416</td><td>rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro</td><td>ndwidth: 10 MH</td><td>Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH</td><td>Ale 23 mis (1001 pts)</td><td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0</td><td></td></t<>	Start 30         Start 30           #Res BW         arro           Address Sector         P           Conter F         157           -115         -115           -216         -316           -415         -415           -516         -416           -31,6         -415           -31,6         -416           -31,6         -416           -31,6         -416           -31,6         -416           -31,6         -416           -31,6         -416           -41,6         -416           -31,6         -416           -41,6         -416           -41,6         -416           -41,6         -416	rum Analyse: See 150 KHz reg 79.500 KHz Preg 79.500 KHz Preg 79.500 KHz Proce Pro	ndwidth: 10 MH	Avg Type. RMS AvgiHelit: 8/100 AvgiHelit: 8/100 Mg Type. RMS AvgiHelit: 8/100 Mg Type. RMS AvgiH	Ale 23 mis (1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0		
Ref Offset 8.43 dB         Mkr1 150 kHz         Auto Tune           100g         Ref 8.43 dB         -60.501 dBm         -60.501 dBm           -157         -         -         -         -60.501 dBm         -60.500 MHz           -157         -	Start 30           Start 30             #Res BW         wro           Adlent Spect         I           -157         -116           -116         -116           -316         -416           -416         -416           -316         -416           -316         -416           -316         -416           -416         -416           -316         -416           -416         -416           -316         -416           -416         -416           -416         -416           -416         -416           -161         -416           -177         -116           -187         -116           -186         -116           -187         -116           -186         -116           -186         -116	1 1.0 MHz Channel Ba (1.0 MHz Channel Ba (1.0 MHz) Teg 79.500 KHz PRO: V (FGain Ref 075et 8.43 dB Ref 8.43 dB (1.0 KHz (	ndwidth: 10 MH	IZ_MCH_16C	64.93 mis (1001 pts) () 2AM_1RB#24 2AM_1RB#24 2AM_1RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0		

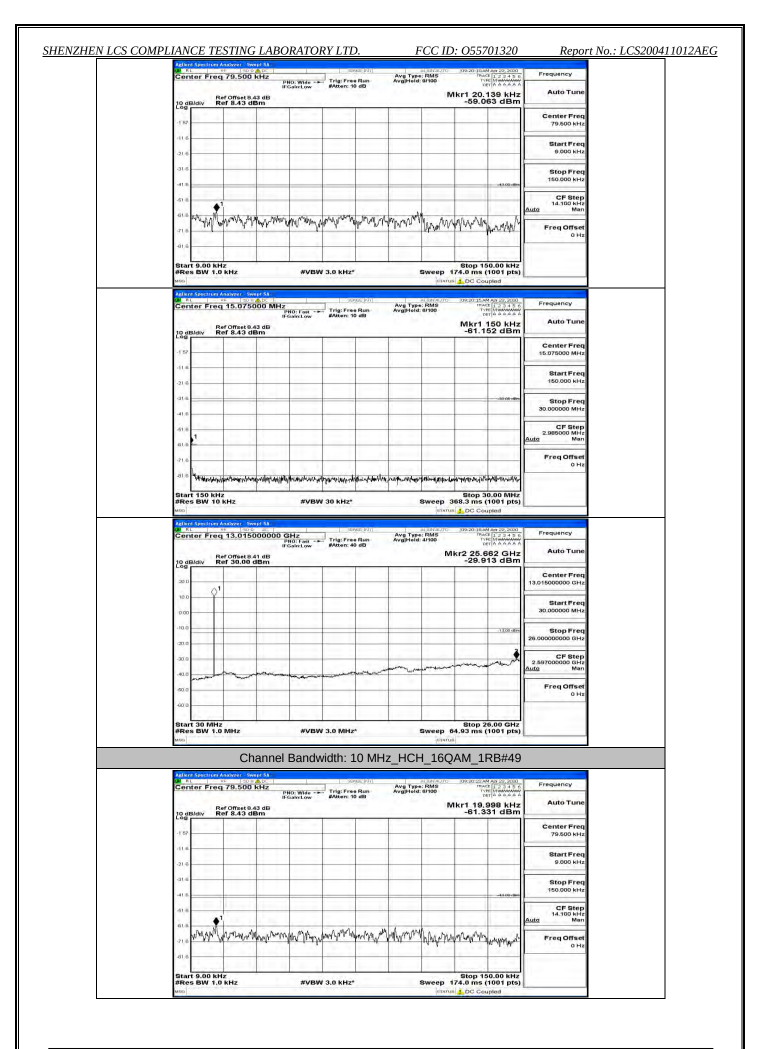
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 134

Aellent S UM RL Cente	RF.	.015000000	GHz	SERVSE:INT	Avg Type: RM Avg Hold: 4/10	AUTO [09:18:5] S T	BAM Apr 22, 2020 RACE 1 2 3 4 5 6 TYPE MINAMANA	Frequency	
	Ref Of	fset 8.41 dB	PNO: Fast -+ IFGain:Low	Trig: Free Run #Atten: 40 dB	Avg Hold: 4/10	Mkr2 25	.662 GHz	Auto Tune	
10 dB/	liv Ref 3	0.00 dBm				-30.	274 dBm	Center Freq	-
20.0 — 10.0 —	$\Diamond^1$							13.015000000 GHz	
0.00								Start Freq 30.000000 MHz	
- 10.0			-				-13,00 dbin	Stop Freq	
-20.0		_			-			26.000000000 GHz	
-30.0			-		in the second	manne	- mart	CF Step 2.597000000 GHz Auto Man	
-40.0	munter	lanner and the second		and a second and a s				Freq Offset	-
-60.0							). 19-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	0 Hz	
Start	30 MHz		1		1	Stop	26.00 GHz		
#Res	3W 1.0 MH	z	#VBV	V 3.0 MHz*	Swe	ep 64.93 m status	s (1001 pts)		
		Channe	l Bandv	vidth: 10 M	Hz_MCH_	6QAM_	1RB#49		
LW RL	Pectrum Analy RF	50 9 A DC	į	service (Ini )	ALIGN	AUTO [09:19:0	2AM Apr 22, 2020	Frequency	
Cente	r Freq 79		PNO: Wide -+ IFGain:Low	#Atten: 10 dB	Avg Type: RM Avg Hold: 9/10		2AM Api 22, 2020 RACE 1 2 3 4 5 6 TYPE MMAAAAAA DET A A A A A A		
	liv Ref 8	/set 8.43 dB .43 dBm	-			-58.	5.191 kHz 900 dBm		-
-1 57								Center Freq 79.500 kHz	
-116			1					Start Freq	
-21.6								9.000 kHz	
-41.6							-43.00 dBin	Stop Freq 150.000 kHz	-
-51.6	A1	_				-		CF Step 14.100 kHz	
			3 100 12	a se la re	1			<u>Auto</u> Man	
·61.6	pathony	NWhy whith	why have Vige	What we way	V WARNAM WARNING	MAN MAN MAN	AL MOM I TO M	in the first second state	-
	proposition where	NAMAN ANAMAN	~hhydro~Vigt	r Antonia Male of White	Vanannarahan	nor many with	M M WWW	Freq Offset 0 Hz	-
-81.6 —		r y Mhay young yo	-Ayno-Vya	*\14.1*** 611* *\19.4**	Y mhaning Monthlying and			UHZ	-
-81.6 -	0.00 KHZ BW 1.0 KH			¥₩₩₩₩₩₩₩₩₩₩₩ 9.0 кн <i>z</i> *			150.00 kHz s (1001 pts)	0 Hz	-
-81.6 Start #Res Mino Agilantis	9.00 kHz 3W 1.0 kH	z	#VBV		Swe	Stop ep 174.0 m status <u>1</u> DC C	150.00 kHz s (1001 pts) Coupled		-
-81.6 Start #Res Milorits 0/ RL	9.00 kHz 3W 1.0 kH pectrum Analy r Freq 15	z 100 - 200 MH	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m status DC C	150.00 kHz s (1001 pts) coupled	Frequency	
-81.6 Start #Res MRC Action 19	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z Tec Swept SA 20 GADC 0275000 MH	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz s (1001 pts) Coupled	Frequency Autó Tune	
-91.6 Start #Res Minc Cente	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z 100 9 40 00 107 5000 MH (set 8.43 dB	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz (1001 pts) coupled 2 AM Apt 22, 2000 Type [Missing 2 4 5 6 Type [Missing 2 4 5 6 1 Type [Missing 2 4 5 6	- Frequency Auto Tune	
-81.6 Start #Res Advart 20 dBA -1.67 -1.67	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z 100 9 40 00 107 5000 MH (set 8.43 dB	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz (1001 pts) coupled 2 AM Apt 22, 2000 Type [Missing 2 4 5 6 Type [Missing 2 4 5 6 1 Type [Missing 2 4 5 6	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq	
-81.6 Start #Res enc 20 dB/ -157	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z 100 9 40 00 107 5000 MH (set 8.43 dB	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz (1001 pts) coupled 2 AM Apt 22, 2000 Type [Missing 2 4 5 6 Type [Missing 2 4 5 6 1 Type [Missing 2 4 5 6	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz	
-81.6 Start #Res Mino 20 dB/ -157 -11.6 -21.6	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z 100 9 40 00 107 5000 MH (set 8.43 dB	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz s (1001 pts) boupled	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq	
-81.6 Start #Res ovec 10 dB/r Conte -157 -157 -11.6 -31.6	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z 100 9 40 00 107 5000 MH (set 8.43 dB	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz s (1001 pts) boupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz	
	0.00 kHz BW 1.0 kH pectrum Analy we per Freq 15	z 100 9 40 00 107 5000 MH (set 8.43 dB	#VBV	V 3.0 KHz*	Swe	Stop ep 174.0 m: status & DC C auro (09:190) 5 m Mkr <sup>2</sup>	150.00 kHz s (1001 pts) boupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 30.000000 MHz QCF Step Auto	
-016 - Start #Res uso 0 dBM -157 - -116 - -216 - -316 - -316 - -418 - -618 - -618 - -618 -	0.00 kHz BW 1.0 kH Pactrum Analy r Freq 15 IIV Ref 8	z 1922 (100 MH 1922 (100 MH 1923 (100 MH 1923 (100 MH 1923 (100 MH 1923 (100 MH 1923 (100 MH) 1923 (	#VBV	V 3.0 KHZ"	Swe	Stop ep 174.0 m pratue C DC C municipal de C C Mkr' -62.	150.00 KHz (1001 pts) doupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz	
-81.6 Start #Res uno -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	9.00 kHz BW 10 kH Profom Andro Ir Freq 15 Iv Ref 8	z 1922 (100 MH 1922 (100 MH 1923 (100 MH 1923 (100 MH 1923 (100 MH 1923 (100 MH 1923 (100 MH) 1923 (	#VBV	V 3.0 KHZ"	Swe	Stop ep 174.0 m (status) 0 C C MKr <sup>-</sup> -62.	150.00 KHz (1001 pts) boupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.955000 MHz Auto Man Freq Offset 0 Hz	
- 81.6 - 81.6 - 81.4 - 184 - 157 - 11.6 - 21.6 - 21.6 - 31.6 -	0.00 kHz BW 1.0 kH Pactrum Analy r Freq 15 IIV Ref 8	z 2009 (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	#VBV	V 3.0 KHZ"	Swe Avg Type: RM AvgHold: 910	Stop ep 174.0 m (status) 0 C C MKr <sup>-</sup> -62.	150.00 KHz (1001 pts) boupled	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     15.0000 KHz     Stop Freq     30.000000 MHz     2.995000 MHz     2.995000 MHz     Auto Man     Freq Offset     0 Hz	
-115 -116 -117 -116 -116 -116 -116 -116 -116	2.00 kHz BW 1.0 kH Perform Anip Ir Freq 15 IV Ref 8	2 075000 MH 1909 (A) C	#VBV	V 3.0 KHZ"	Avg Type: RM Avg T	Stop ep 174.0 m prans ↓ DC C MKr' -62. MKr' -62.	150.00 KHz (1001 pts) coupled And Pla 24 5 0 Tel Namaza 2321 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step Freq Offset 0 Hz	
-115 -116 -117 -116 -116 -116 -116 -116 -116	An and the second secon	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2*	Swe	Stop ep 174.0 m en 368.3 m	100.00 KHz (1001 pts) oupled Amay 22,200 Amay 22,200 Amay 22,200 Amay 22,200 Amay 22,200 Amay 22,200 Amay 22,200 Amage	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.995000 MHz Auto Freq Offset 0 Hz	
-81.6 Start #Res unc 10 dB/A Center 10 dB/A -157 -116 -216 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -157 -41.8 -51.8 -157 -157 -1.57	An and a second	2 1000 (A) C 1000 (A) C 100	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) coupled And Pla 24 5 0 Tel Namaza 2321 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.955000 MHz CF Step 2.955000 MHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Auto Tune	
	An	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.955000 MHz CF Step 2.955000 MHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Auto Tune	
.0) 6         Start         #Res         .00 dB/         .00 dB/         .157         .116         .210         .315         .416.0         .157         .116         .210         .315         .416.0         .316         .418	And the second s	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) coupled	Frequency Auto Tune Center Freq 150.000 MHz Storp Freq 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Center Freq 13.015000000 GHz Start Freq	
8) 6         Start         #Res         Molecular         10 GBA         -157         -116         -216         -316         -416         -618         -618         -718         -818         Wro         Start         #Res         Wro         200         100 GBA         200         100 GBA         200         100 GBA	An	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.98500 MHz CF Step CF Step CF Step CF Step CHz	
-81.6 Start #Res unc -1.57 -1.157 -1.16 -21.6 -31.6 -	An	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) coupled	Frequency Auto Tune Center Freq 150.000 MHz Storp Freq 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Center Freq 13.015000000 GHz Start Freq	
8) 6         Start         #Res         wmo         10 gB/         -157         -116         -216         -316         -416         -618         -618         -71.6         -818         Wmo         Start         #Res         wmo         10 gB/         20 0         10 a         20 0         10 a         000	An	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) boupled 244 pt 2 4 5 0 100 pt 150 kHz 321 dBm 	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     15.0000 MHz     Stop Freq     30.00000 MHz     CF Step     2.985000 MHz     OHz     Freq Offset     0 Hz     Freq Offset     0 Hz     Center Freq     13.015000000 GHz     Start Freq     30.000000 MHz     Stop Freq     25.00000000 GHz     Stop Freq     25.00000000 GHz	
-016         Start         -	An	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) boupled 244 pt 2 4 5 0 100 pt 150 kHz 321 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Stor Freq 30.000000 MHz Stop Freq 30.000000 MHz Stop Freq 30.000000 MHz Stop Freq	
a)) 6         Start         dallent         dallent         dallent         conta         conta <td>2.00 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 10 k</td> <td>z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000</td> <td>#VBV</td> <td>V 3.0 KH2"</td> <td>Avg Type: RM Avg T</td> <td>Stop ep 174.0 m praws     DC C</td> <td>150.00 KHz (1001 pts) boupled 244 pt 2 4 5 0 100 pt 150 kHz 321 dBm </td> <td>Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     30.00000 MHz     2.985000 MHz     CF Step     2.985000 MHz     Freq Offset     0 Hz     Center Freq     13.015000000 GHz     Start Freq     30.000000 GHz     Stop Freq     26.9000000 GHz     CF Step     2.597000000 GHz</td> <td></td>	2.00 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 10 k	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) boupled 244 pt 2 4 5 0 100 pt 150 kHz 321 dBm 	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     30.00000 MHz     2.985000 MHz     CF Step     2.985000 MHz     Freq Offset     0 Hz     Center Freq     13.015000000 GHz     Start Freq     30.000000 GHz     Stop Freq     26.9000000 GHz     CF Step     2.597000000 GHz	
-016         Start         4016 or 1         -157         -116         -216         -316         -416         -618         -618         -118	2.00 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 1.0 kHz SW 10 k	z vr: 1000015A 0075000 MH rset 8.43 dB 43 dB 43 dB 414 414 414 50000000 00150000000	#VBV	V 3.0 KH2"	Avg Type: RM Avg T	Stop ep 174.0 m praws     DC C	150.00 KHz (1001 pts) boupled 244 pt 2 4 5 0 100 pt 150 kHz 321 dBm 	Frequency Auto Tune Center Freq 50.0000 MHz Stop Freq 2.995000 MHz 2.995000 MHz 2.995000 MHz CF Step 2.995000 MHz CF Step 2.995000 MHz Center Freq 13.015000000 GHz Start Freq 2.597000000 GHz 2.597000000 GHz CF Step 2.59700000	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 134

Chanı	nel Bandwidth: 10 Mł	Iz_HCH_16	QAM_1RB#0	
Agilent Spectrum Analyzer Swept SA	SENSE: NT	ALIGNAUTO	09:19:58 AM Apr 22, 2020	
Center Freq 79.500 kHz	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	09:19:58 AM Apt 22, 2020 TRACE 1 2 3 4 5 6 TYPE MMAAAAAAA DET A A A A A A	Frequency
10 dB/div Ref 8.43 dB Log		<u></u>	Mkr1 9.564 kHz -64.336 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-21.6				Start Freq 9.000 kHz
-31.6				Stop Freq 150.000 kHz
-51.6			-43.00 dBm	CF Step 14.100 kHz
51.5 1 Mayor MMM Many	Bernhammer and the second of t	2mm man mar	A Attraction & say of an	<u>Auto Man</u> Freq Offset
-81.6		v v yrami	a the set of the set o	0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep	Stop 150.00 kHz 174.0 ms (1001 pts)	
Million Spectrum Analyzer Swept SA			us 🛃 DC Coupled	
Center Freq 15.075000 M	PNO: Fast IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	09:20:03 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE MWAAWAWA DET A A A A A A	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm			Mkr1 150 kHz -65.563 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-51.6				CF Step 2.985000 MHz
-61.8 1				Auto Man Freq Offset
-71.6 -81.6		ير المعند الم	1 Jun - 10-11 - 1	0 Hz
Start 150 kHz	การเมืองโรงและไหวรับระนาที่เราะ มีสุขเมง การเสียงและได้เราะสามาร		Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kHz*		368.3 ms (1001 pts) us 1 DC Coupled	-
Aglent Spectrum Analyzer Swept SA RL NF 150 S AL Center Freq 13.01500000	DO GHZ PNO: Foot PNO: Foot Foot How #Atten: 40 dB	AUGNAUTO Avg Type: RMS Avg Hold: 4/100	09:20:06 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE Minimum	Frequency
Ref Offset 8,41 dB 10 dB/div Ref 30.00 dBm	PNO: Fast The Free Run IFGain:Low #Atten: 40 dB		0er AAAAA Mkr2 25.948 GHz -29.652 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
				Start Freq 30.000000 MHz
10.0				55.555 000 mil 12
1000			-1 3.00 atbin	Stop Free
0.00			-13.00 dBm	Stop Freq 26.000000000 GHz
100 000 -100 -200 -300			-13.00 HER 2	
100 000 -100 200			-1300 0000	26.00000000 GHz CF Step 2.597000000 GHz
			-1300 dBM	25.00000000 GHz CF Step 2.59700000 GHz <u>Auto</u> Man Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 134



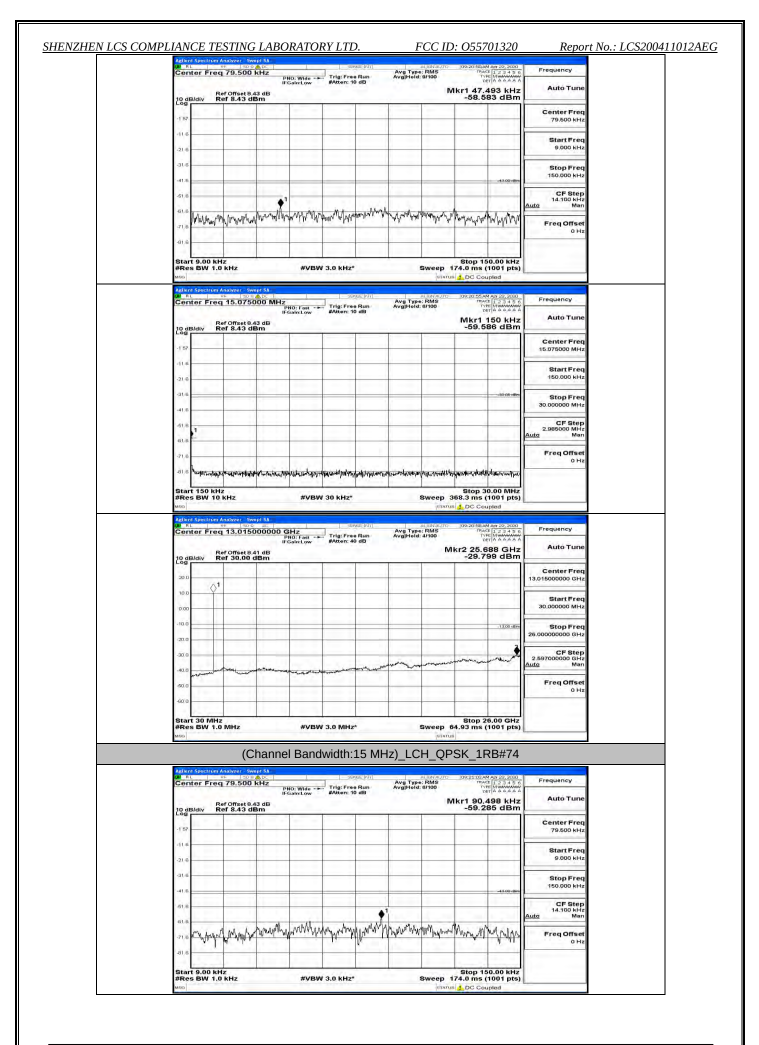
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 134

Center I	Freq 15.07	5000 MH	Z PNO: Fast ↔ IFGain:Low	Trig: Free I #Atten: 10	Run dB	Avg Type: F Avg Hold: 8/	IGNAUTO RMS 1/100	09:20:27 AN TRAC TYP D6	M Apt 22, 2020 TE 1 2 3 4 5 6 PE MIMAAAAAA ST A A A A A A	Frequency
10 dB/div	Ref Offset Ref 8.43		r Gam:Low	aviation, io	45		_	Mkr1	150 kHz 25 dBm	Auto Tune
-1 57		111	-							Center Freq 15.075000 MHz
-11.6							_			Start Freq 150,000 kHz
-21.6		11-11							-33-80-dBm	Stop Freq
-41.6			-							30.000000 MHz
-61 8 -61.6										CF Step 2.985000 MHz Auto Man
-71.6										Freq Offset 0 Hz
-81.6 Wyhy	water	nd welen in mound	NHAMMAN	when the work	understand	ululation delinities	whether when when	anter average the	a where the second	
					1.10.2010	and a second state of the	free and the first state of a		1	
Start 150 #Res BW				N 30 KHz*	a search	SI		68.3 ms (	0.00 MHz 1001 pts)	
#Res BM	10 KHz	Swept SA		V 30 kHz*		_	STATUS	68.3 ms (	1001 pts) apled	
#Res BW	10 KHz	Swept SA	#VBV	V 30 kHz*	E.MT	_	STATUS	68.3 ms (	1001 pts) apled	Frequency
#Res BW	10 KHz	Swept SA 0 Ω AL 5000000	#VBV	V 30 KHz*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TVF DE kr2 25.7	1001 pts) apled	105.02.00
#Res BW	7 10 kHz Trum Analyzer ≋⊨ ™ Freq 13.01	Swept SA 0 Ω AL 5000000	#VBV	V 30 kHz*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TVF DE kr2 25.7	1001 pts) apled 123456 MADI 22, 2020 1 123456 MMMMMM A A A A A A 66 GHz	105.02.00
#Res BW MRO Adlent Spec Free Center I Center I 20 dB/div 20 0 10 0	7 10 kHz Trum Analyzer ≋⊨ ™ Freq 13.01	Swept SA 0 Ω AL 5000000	#VBV	V 30 kHz*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TVF DE kr2 25.7	1001 pts) apled 123456 MADI 22, 2020 1 123456 MMMMMM A A A A A A 66 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW	7 10 kHz Trum Analyzer ≋⊨ ™ Freq 13.01	Swept SA 0 Ω AL 5000000	#VBV	V 30 kHz*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TYP 06 kr2 25.7	1001 pts) apled 123456 MADI 22, 2020 1 123456 MMMMMM A A A A A A 66 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW Millori Species Center I 10 dB/div 20 0 10 0	7 10 kHz Trum Analyzer ≋⊨ ™ Freq 13.01	Swept SA 0 Ω AL 5000000	#VBV	V 30 kHz*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TYP 06 kr2 25.7	1001 pts) apled 1001 pts) 1001	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.000000000 GHz
#Res BW           anol           Addref second           #RL           Center I           10 dB/div           20 0           10 0           -0 000           -10 0           -0 000           -0 000	7 10 kHz Trum Analyzer ≋⊨ ™ Freq 13.01	Swept SA 0 Ω AL 5000000	#VBV	V 30 KH2*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TYP 06 kr2 25.7	1001 pts) apled 1001 pts) 1001	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW           Mag           Islient Spectrum           RL           Center I           OgB/Jdiv           200           100           100           200           100           200           200           200           200           200           200           200	7 10 kHz Trum Analyzer ≋⊨ ™ Freq 13.01	Swept SA 0 Ω AL 5000000	#VBV	V 30 kHz*	E.MT	.01	IGNAUTO RMS 1/100	68.3 ms ( DC Cou 109:20:30AM TRAC TYP 06 kr2 25.7	1001 pts) apled 1001 pts) 1001	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.0000000 MHz 25.00000000 GHz 2.59700000 GHz

### **Channel Bandwidth: 15 MHz**

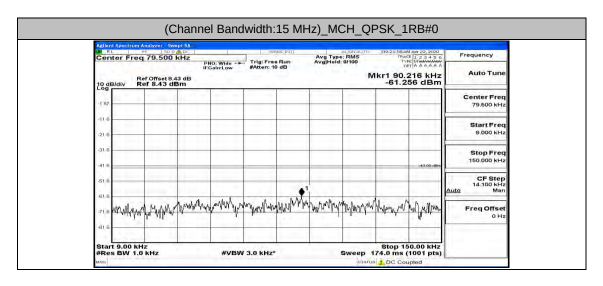
LW RL	Freq 79.50	DRADC	1	Sen	se:m)	Avg Type: Avg Hold:	RMS	09:20:38 AM A TRACE	0122,2020 L 2 3 4 5 6 Minimum A A A A A A	Frequency
	Bet Offeet	P IF 8,43 dB	NO: Wide -+ Gain:Low	#Atten: 10	dB	Avg Hold: 1		kr1 90.78 -57.528	0 kHz	Auto Tune
10 dB/div		100								Čenter Freq 79.500 kHz
-11.6										Start Freq 9.000 kHz
-31.6							-			Stop Freq 150.000 kHz
-61.6					•				-43.00 dBm	CF Step 14.100 kHz
-51.6 -71.6 MM	ywawawww.	www.www	www.white	northeres	mm/vi/A	wywww	nt vulv	WWWWW CON	WMA	Auto Man Freq Offset 0 Hz
-81.6										
Start 9.0 #Res BV	00 kHz V 1.0 kHz	A P	#VBW	' 3.0 kHz*		s		Stop 150 74.0 ms (10	001 pts)	
LW RL	Freq 15.07	5000 MHz	1	CONTRACTOR OF	se:INT	Avg Type:	RMS	09:20:43 AM A TRACE TYPE DET	9 22, 2020 1 2 3 4 5 6	Frequency
10 dB/div	Ref Offset	1F 9,43 dB	NO: Fast -+ Gain:Low	#Atten: 10	dB	Avg Hold:	5/100	Mkr1 15 -60.247	0 kHz	Auto Tune
-1 57										Center Freq 15.075000 MHz
-11.6										Start Freq 150.000 kHz
-31.6							_			Stop Freq 30.000000 MHz
-51.6							-	-		CF Step 2.985000 MHz Auto Man
-71.6										Freq Offset
	arathwaranananana	tompolykaning	will solution the	aradan Mendalkoryap	ManJuhunyap <sup>ha</sup> aja	n/henritenknitek	landa day an			
Start 15 #Res BV	0 KHZ V 10 KHZ		#VBW	30 kHz*		S		Stop 30. 68.3 ms (10	001 pts)	
LW RL	Freq 13.01	5000000 C	SHz	SEA	se n'i	Avg Type: Avg Hold:	RMS	D9:20:46 AM A TRACE TYPE DET	pr 22, 2020 L 2 3 4 5 6	Frequency
10 dB/div	Ref Offset		NO: Fast Gain:Low	#Atten: 40	dB			cer) kr2 25.71 -30.024	4 GHz	Auto Tune
20.0	<b>⊘</b> <sup>1</sup>									Center Freq 13.015000000 GHz
0.00	- Q.									Start Freq 30.000000 MHz
-10.0									-13,00 sitain	Stop Freq 26.00000000 GHz
-30.0							ر. مانت. رو موزو موزو مور		-	CF Step 2.597000000 GHz Auto Man
-40.0	man	-	"hany black and the	manteresting	and the second of the second o					Freq Offset
-60.0										5112
Start 30	MHz V 1.0 MHz	1.1	#VBW	3.0 MHz		s	weep 6	Stop 26. 4.93 ms (10	00 GHz 001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 134

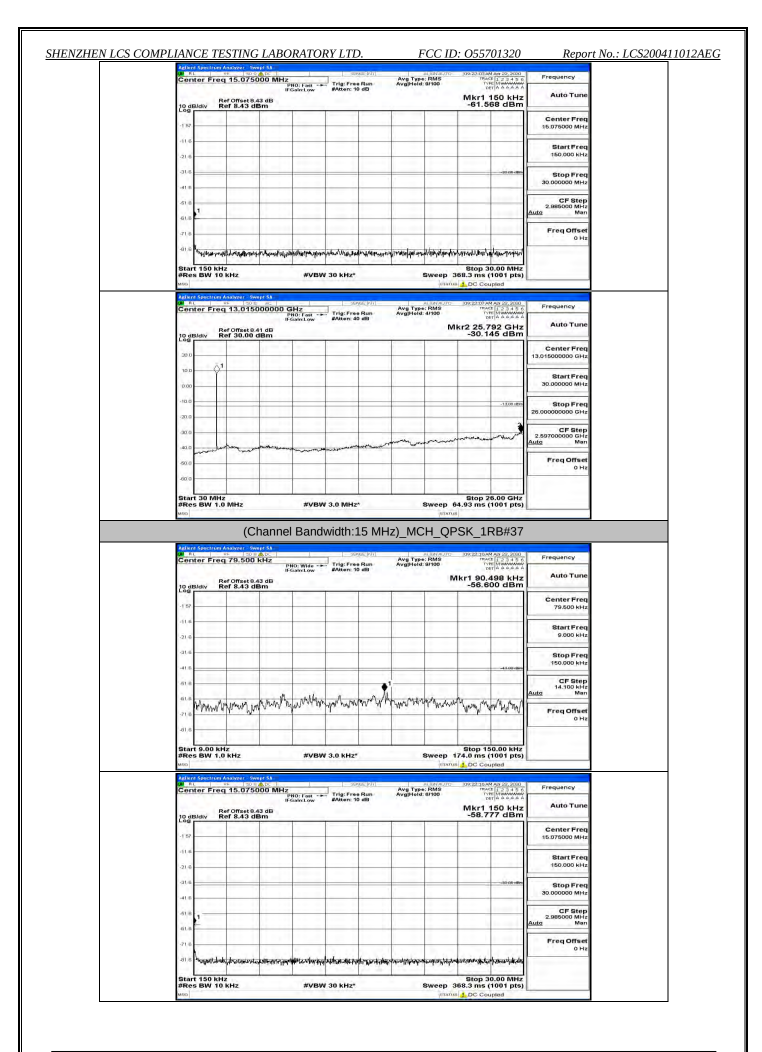


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 134

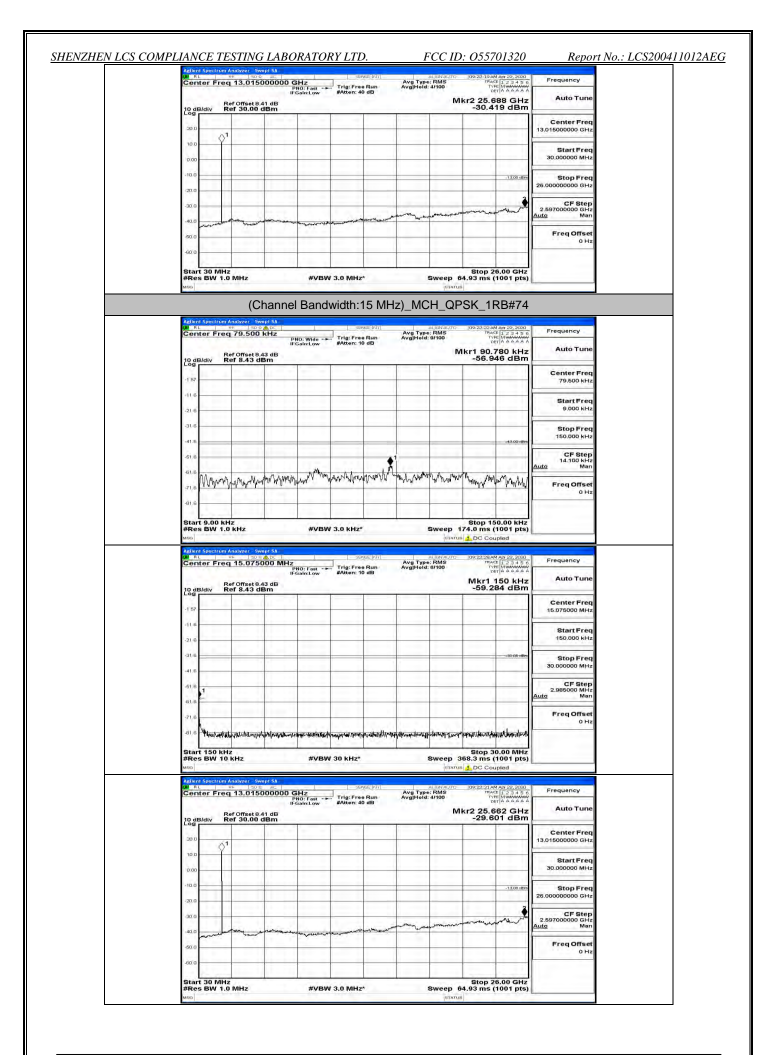
Center Freq '	15.075000 MH	Z	Trig: Free Bun	Avg Type: R Avg Hold: 8/1	MS	TRACE 1 2 3 4 TYPE MINANY DET A A A A	Frequency
10 dB/div Ref	Offset 8.43 dB f 8.43 dBm	PNO: Fast -+ IFGain:Low	#Atten: 10 dB		M	ter A A A 1kr1 150 kH -62.179 dB	z Auto Tune
-1 57	-	-					Center Freq 15.075000 MHz
-116		-					Start Freq 150.000 kHz
-31.6						-33.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-416							30.000000 MHz
-516 -516							2.985000 MHz Auto Man
-71.6			171			7	Freq Offset 0 Hz
-81.6 Jack Marken 19	Swanny game and any	wanterman	here a consideration of the second	an in monthly with the	ncollicity	ertamonapprolitic	<b>a</b> ry
100 C	er an eigen die State als die einen der	19 - 19 A	the state per as	1 10 10 10 10 10			
Start 150 kHz #Res BW 10 kl	Hz	#VBW	V 30 kHz*	Sw	eep 368.	Stop 30.00 Mi 3 ms (1001 p DC Coupled	1z (\$)
#Res BW 10 ki	alyzer SweptSA		SENSE:INT	ALE Ava Type: R	eep 368.	3 ms (1001 p DC Coupled	s)
#Res BW 10 kl Mic Adlent Spectrum And M RL   9F Center Freq /	alyzer Swept SA 150 St AL 13.015000000		SENSE:IN11		MAUTO 109 MS 00 Mkr2	3 ms (1001 p DC Coupled TRACE [1 2 3 4 TYPE MMMMM DET A A A 2 26.000 GH	8) 5 6 Frequency
#Res BW 10 ki Miss Addent Spectrum And Mer L Miss Center Freq 1 Log B/div Ref	alyzer Swept SA   190 90 AC   13.015000000	GHz PN0: Fast	SENSE INT	ALE Ava Type: R	MAUTO 109 MS 00 Mkr2	3 ms (1001 p DC Coupled RELITIAN Apr 22, 20 TRACE [ 2 3 4 TYPE MWAWW DET A A A A	8) 5 Frequency 42 Autó Tune m Center Freq
#Res BW 10 ki Mice Addient Spectrum And Mark I with Center Freq *	alyzec - Swept SA 90 9: AL 13.015000000 Offset 8.41 dB	GHz PN0: Fast	SENSE INT	ALE Ava Type: R	MAUTO 109 MS 00 Mkr2	3 ms (1001 p DC Coupled TRACE [1 2 3 4 TYPE MMMMM DET A A A 2 26.000 GH	S) Frequency Auto Tune Center Freq 13,015000000 GHz
#Res BW 10 ki wno Aelion Spectrum An Of RL we Center Freq 7 10 dB/div Ref 200	alyzec - Swept SA 90 9: AL 13.015000000 Offset 8.41 dB	GHz PN0: Fast	SENSE INT	ALE Ava Type: R	MAUTO 109 MS 00 Mkr2	3 ms (1001 p DC Coupled TRACE [1 2 3 4 TYPE MMMMM DET A A A 2 26.000 GH	8) 5 Frequency 42 Autó Tune m Center Freq
#Res BW 10 ki map Acient Spectrum Arr Center Freq 7 Center Freq 7 10 dB/div Ref 10 dB/div Ref 10 dB/div Ref 10 dB/div Ref 10 dB/div Ref	alyzec - Swept SA 90 9: AL 13.015000000 Offset 8.41 dB	GHz PN0: Fast	SENSE INT	ALE Ava Type: R	MAUTO 109 MS 00 Mkr2	3 ms (1001 p DC Coupled TRACE [1 2 3 4 TYPE MMMMM DET A A A 2 26.000 GH	s) Frequency Auto Tune M Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
#Res BW 10 kl	alyzec - Swept SA 90 9: AL 13.015000000 Offset 8.41 dB	GHz PN0: Fast	SENSE INT	ALE Ava Type: R	MAUTO 109 MS 00 Mkr2	3 mis (1001 p) DC Coupled 22111 An an 22 22 110 An an 22 24 110 A A A A 2 26.000 GH -30.057 dB	S)         Frequency           Auto Tune         Center Freq           13.01500000 GHz         Start Freq           26.000000 GHz         Stop Freq           26.000000 GHz         CF Step           2.59700000 GHz         2.59700000 GHz
#Res BW 10 ki map Aslent Sector Are Center Freq 1 200 10.0 -10.0 -20.0	alyzec - Swept SA 90 9: AL 13.015000000 Offset 8.41 dB	GHz PN0: Fast	Trig:Free Run #Atten: 40 dB	ALE Ava Type: R	MAUTO 109 MS 00 Mkr2	3 mis (1001 p) CC Coupled International Control (1000 c) International Control (1000 c) International Control (1000 c) Control (1000 c) Contro	S) Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 26.00000000 GHz CF Step



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 134

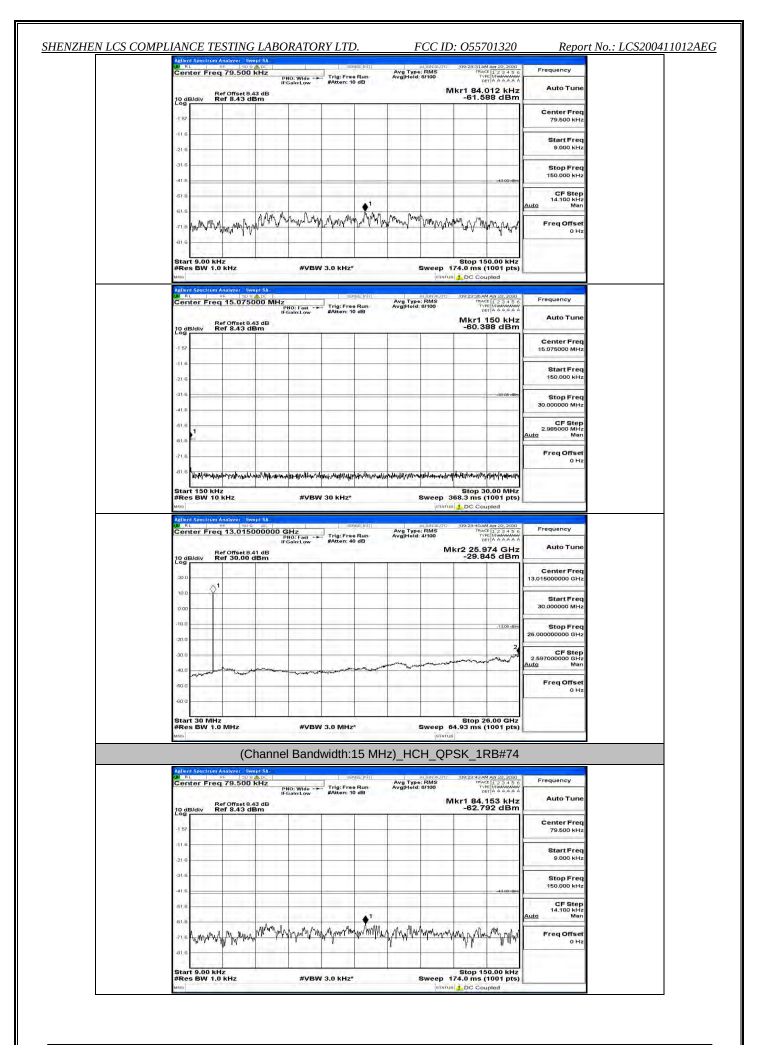


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 108 of 134



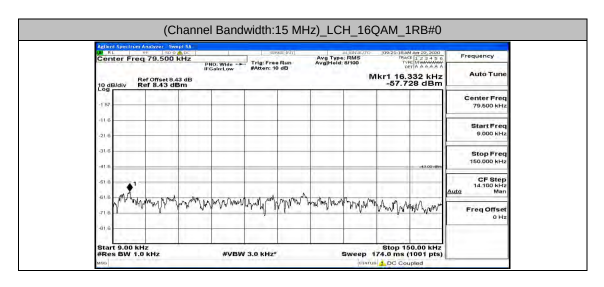
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 109 of 134

		el Bandwi	ath:15 Mi	HZ)_HCH	_QPSK_	1RB#0	
Addent Spectrum Analyz W RL RF Center Freq 79	.500 kHz	1	Service; Ini y	Avg Type: RM Avg[Hold: 8/100	AUTO [09:23:1 S T	9 AM Apr 22, 2020 RACE 1 2 3 4 5 6 TYPE MIMANANA DET A A A A A A	Frequency
and the same		PNO: Wide Tr FGain:Low #A	ig: Free Run tten: 10 dB	Avg Hold: 8/100			Auto Tune
10 dB/div Ref 8	rset 8.43 dB .43 dBm				-63	9.218 kHz .364 dBm	
-1 57	- 10 A T. T						Center Freq 79.500 kHz
-11.6							
-21.6							Start Freq 9.000 kHz
-31.6							Stop Freq
-41.6.						-43.00 dBm	150.000 kHz
-61.6							CF Step
-61.6	111		•1	10.000		1. 1 hands 1	14.100 kHz <u>Auto</u> Man
-710 MARAA	manulation	how when	www.www	man man	29 May por plas	Marthan Mr.	Freq Offset
-81.6	- M - 1	<u></u>		1	A & Mrs	Tre due	0 Hz
	a. 1, 1214	1.00					
Start 9.00 kHz #Res BW 1.0 kH;	z	#VBW 3.0	kHz*		ep 174.0 m	150.00 kHz s (1001 pts)	
Agilent Spectrum Analyz	zer - Swept SA				etatua DC C	Jouplea	
Center Freq 15	075000 MH2		ig: Free Run	Avg Type: RM Avg Hold: 8/100	AUTO 109:23:2 S T	4 AM Apr 22, 2020 RACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency
Patos		PNO: Fast Tr FGain:Low #A	tten: 10 dB	10 M		1 150 kHz 715 dBm	Auto Tune
10 dB/div Ref 8	rset 8.43 dB .43 dBm	1 1			-61	.715 dBm	
-1 57			_		-	-	Center Freq 15.075000 MHz
-11.6	_		_		_	-	Start Freq
-21.6	_				_	-	150.000 KHz
-31/6						-33:00 dBm	Stop Freq
-41.6							30.000000 MHz
-61.6			_				CF Step 2.985000 MHz
61.6							<u>Auto</u> Man
-71,6					_	-	Freq Offset 0 Hz
-61.6 Vis with Mary Mary	and the second second	un and the second	melunderumaillung	algorith, and get with a first spec	had a fight a surger	here how have	
Start 150 kHz	200 10		and post of a	and the second second second	Stop	30.00 MHz	
#Res BW 10 kHz		#VBW 30	KHZ*		ep 368.3 m		
Agilent Spectrum Analyz	50 Q AC		SEMBERIN	ALIGN	AUTO 109:29:2	7 AM Api 22, 2020	President
Center Freq 13	.015000000	PNO: Fast If	ig: Free Run tten: 40 dB	Avg Type: RM Avg Hold: 4/100	S S	TYPE MUMAUAAA DET A A A A A A	Frequency
10 dB/div Ref 3	fset 8.41 dB 0.00 dBm				Mkr2 25 -30	.714 GHz .206 dBm	Auto Tune
20.0			-		-		Center Freq
10.0 01							13.015000000 GHz
0.00							Start Freq 30.000000 MHz
-10.0						1	
						-1 3,00 dbin	Stop Freq 26.00000000 GHz
-20.0					2	3	CF Step
-30.0			a second	and a start	mana	re- we have we	CF Step 2.597000000 GHz Auto Man
anda	much "	and a stand of the					Freq Offset
-50.0							0 Hz
-60.0	a 1. 1					1. 24	
		Sugar Sec. 6	12.12.14		Stop	26.00 GHz	
Start 30 MHz #Res BW 1.0 MH	z	#VBW 3.0	MHz*	Swe	ep 64.93 m	s (1001 pts)	

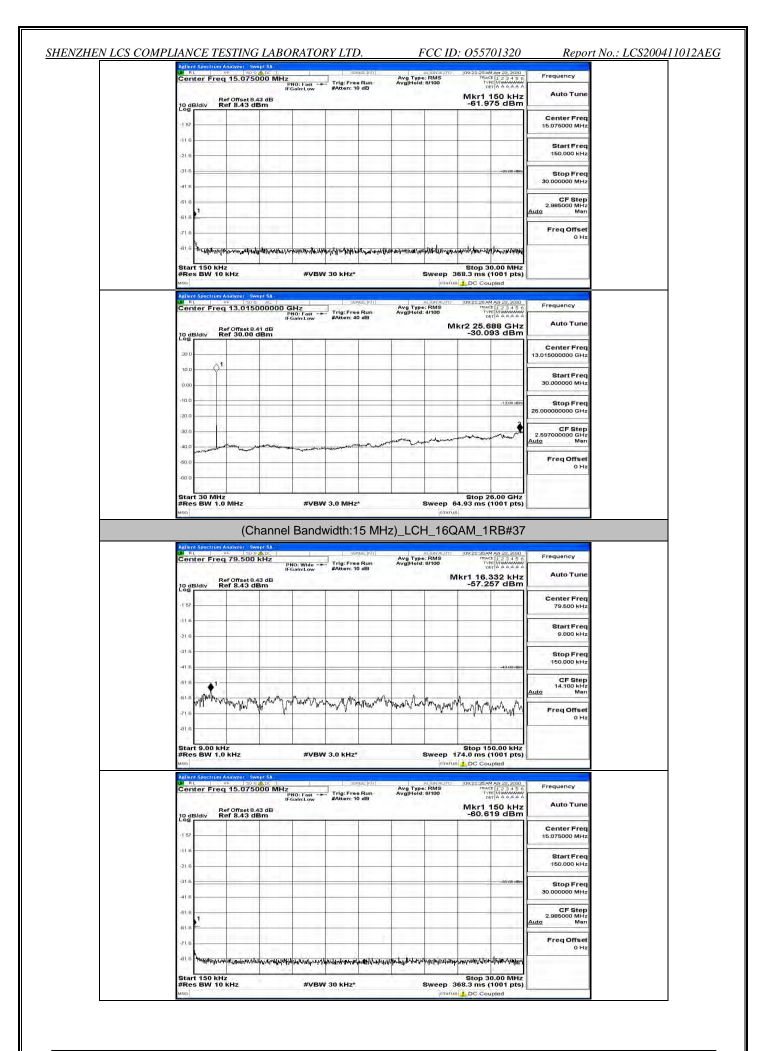


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 111 of 134

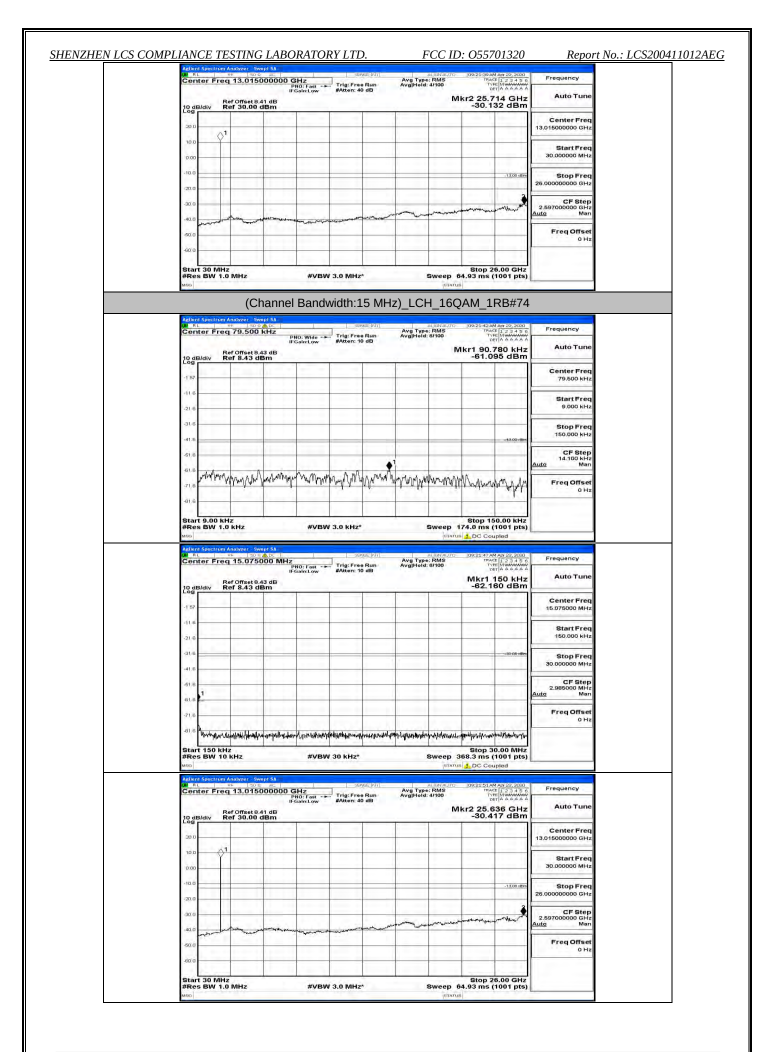
Center F	req 15.07		PNO: Fast -+ FGain:Low	Trig: Free R #Atten: 10 dl	un Ave	g Type: RMS  Hold: 8/100	09:23:48.A/ TRAC TVI D	M Adt 22, 2020 TE 1 2 3 4 5 6 PE M MAAAAAA ET A A A A A A	Frequency
10 dB/div	Ref Offset Ref 8.43	8.43 dB	- Sam:Low	articent. 10 di			Mkr1	150 kHz 14 dBm	Auto Tune
-1 57	+ 2 =	1111							Center Freq 15.075000 MHz
-11.6									Start Freq 150.000 kHz
-21.6		1						-33:80-dBm	Stop Freq
-41.6									30.000000 MHz
-61.6	1								CF Step 2.985000 MHz Auto Man
-71.6								10-00	Freq Offset 0 Hz
-81.6 Hina.			(d.n.)			alluly parameter		a matrix a com	
	Jak. makaran MA	test was a standard	What have a service of the service o	A Marian Row President	Alexand March Mert	winner Allow As is the of	Advantant at the	a by WAAdine	
Start 150 #Res BW	kHz	In It was a strategy on P	1	//////////////////////////////////////	Ale on the Daniel and			0.00 MHz	
Start 150 #Res BW	kHz	1.4	1		dare tellena er	Sweep	Stop 3	0.00 MHz 1001 pts)	
Start 150 #Res BW MSO Adlent Spec	kHz 10 kHz	Swept 5A	#VBV	N 30 kHz*	INIT AV	Sweep	Stop 3 368.3 ms ( DC Cou	0.00 MHz 1001 pts) upled	Frequency
Start 150 #Res BW	KHZ 10 KHZ	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRA TRAD	0.00 MHz 1001 pts) upled Map:22,2020 12 3 4 5 6 FFF MUMMUMM FT A A A A A	Frequency Auto Tune
Start 150 #Res BW MSO Adlent Spec	kHz 10 kHz	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRA TRAD	0.00 MHz (1001 pts) apled Map:22,2020 TE 1 2 3 4 5 6 ET A A A A A 662 GHz	
Adlent Specific RL Center F	kHz 10 kHz	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRA TRAD	0.00 MHz (1001 pts) apled Map:22,2020 TE 1 2 3 4 5 6 ET A A A A A 662 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
Adlient Speci Mino Adlient Speci Min RL Center F 10 dB/div Log 20 0	kHz 10 kHz	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRA TRAD	0.00 MHz 1001 pts) upled MAR 2 300 FE MANAAAA 662 GHz 14 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
Aclient Spect	kHz 10 kHz	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRad	0.00 MHz (1001 pts) apled Map:22,2020 TE 1 2 3 4 5 6 ET A A A A A 662 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
Conter F     Conter F	kHz 10 kHz	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRad	0.00 MHz 1001 pts) upled MAR 2 300 FE MANAAAA 662 GHz 14 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 150 #Res BW useo Advad See 0 at nu Contor F 20.0 10.0 -10.0	kHz 10 kHz	Swept SA 2 Q AL 5000000 1 8.41 dB	#VBV	N 30 kHz*	INIT AV	Sweep Istan ALIONAUTO 9 Type: RMS 1 Hold: 4/100	Stop 3 368.3 ms ( b DC Cou los:23:52.4 TRad TRad TRad TRad TRad	0.00 MHz 1001 pts) ipled MARY 20,2000 F 123 44 50 F	Auto Tune Center Freq 13.01500000 GHz 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 134



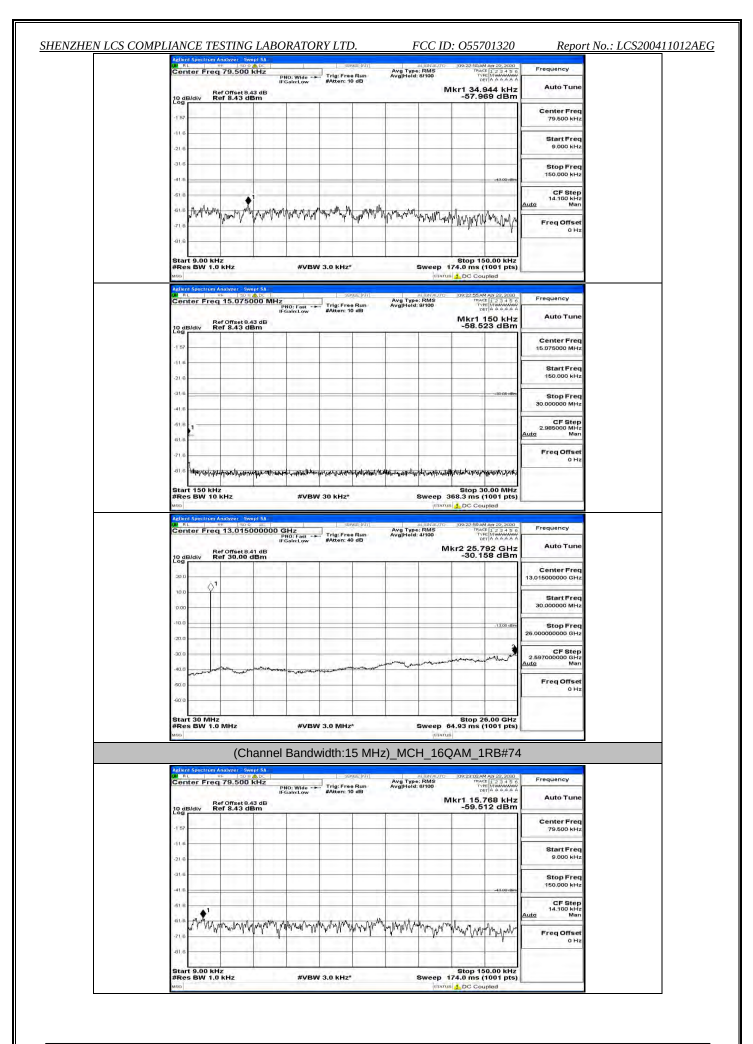
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 113 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 114 of 134

	iner Banuwidth: 15 MF	lz)_MCH_16QAM_1RB#0	
Aellent Spectrum Analyzer Swept SA W RL PF 10 9 (A.D. Center Freq 79.500 kHz	SEMSE: IN I	AUGNAUTO 09:22:38 AM Agr 22, 2020 Avg Type: RMS TRACE [ 2 3 4 5 Avg[Hold: 9/100 Type] Mawawa	Frequency
	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100 Mkr1 35.085 kHz	
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm Log		-61.362 dBm	1
-1 57			Center Freq 79.500 kHz
-116			Start Freq
-21.6			9.000 kHz
-31.6			Stop Freq
-41.6.		-43.00 (Br	150.000 kHz
-51.6			CF Step 14.100 kHz Auto Man
61.6 Marrie Marrie Amile	mann mannan mann	Man Maran Man Man Man Maran	FreqOffset
		No destants when when the	0 Hz
-81.6			
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.0 ms (1001 pts	
MSG Agilent Spectrum Analyzer - Swept SA	-	STATUS LDC Coupled	
Center Freq 15.075000 I	MHz PNQ: Fast Trig: Free Run	AUGNAUTO 109:22:43 AM Agr 22, 2020 Avg Type: RMS TRACE [ 2 3 4 5 Avg]Hold: 8/100 Type Minwoww DETA & A & A &	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	Mkr1 150 kHz	Auto Tune
10 dB/div Ref 8.43 dBm		-62.696 dBm	Center Freq
-1 57			15.075000 MHz
41.6			Start Freq
-21.6			150.000 kHz
-31.6		-33.00 dBr	Stop Freq 30.000000 MHz
41.6			CF Step 2.985000 MHz
-61.6			2.985000 MHz Auto Man
-71.6		and the second second second	Freq Offset
-61.6 The last of the North Hards	· Loren	and a second state of the last state of the	0 Hz
Start 150 kHz	wanting and the second sease . Well and substitute a second	ฟฟฟาลสมบุณหมายเการ์ เมาะการ์ เมาะการ์ เมาะสมบุณหาย Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.3 ms (1001 pts	
Agilent Spectrum Analyzer - Swept SA	SENSE INT	ALIGNAUTO 09:22:46 AM Apt 22, 2020	
Center Freq 13.0150000	PNO: Fast	Avg Type: RMS Avg Hold: 4/100 Det A A A A A	Frequency
10 dB/div Ref 30.00 dBm		Mkr2 25.662 GH: -30.135 dBm	Auto Tune
20.0			Center Freq 13.015000000 GHz
10.0			
0.00			Start Freq 30.000000 MHz
×10.0		-13.00 db	Stop Freq
-20.0			26.00000000 GHz
-30.0			CF Step 2.597000000 GHz
40.0 Margan and Sally and and and	and a second the second and the second		<u>Auto</u> Man
-50.0			Freq Offset 0 Hz
-60.0			11
			1
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop 26.00 GHz Sweep 64.93 ms (1001 pts	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 134

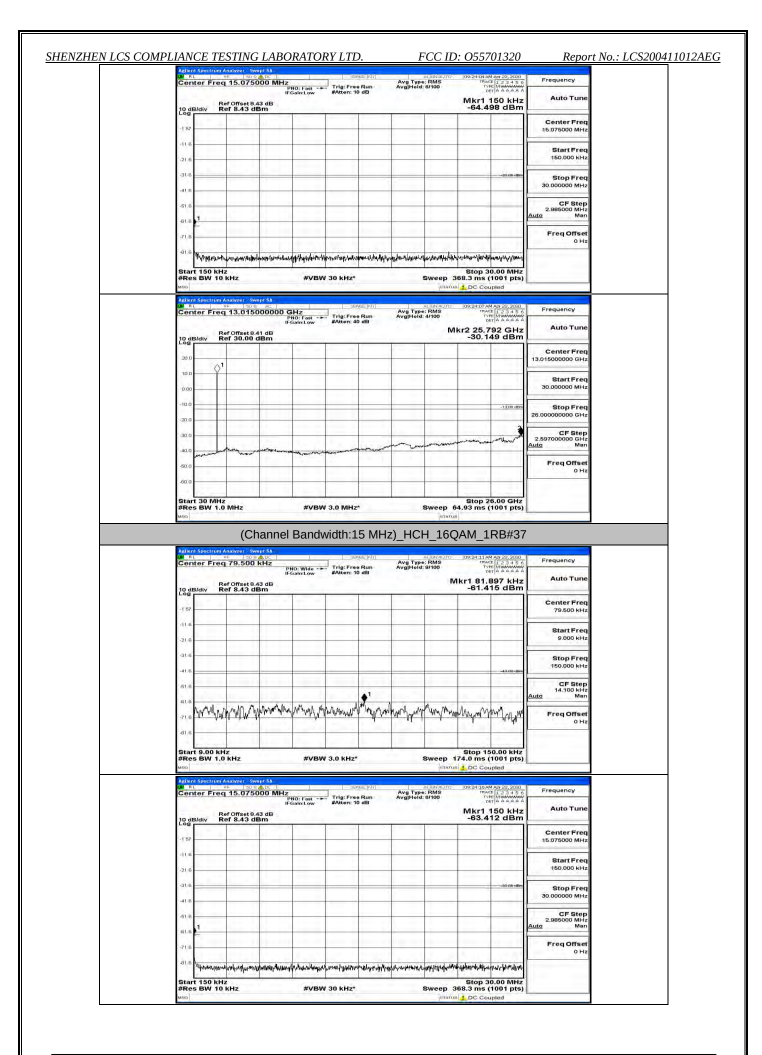


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 134

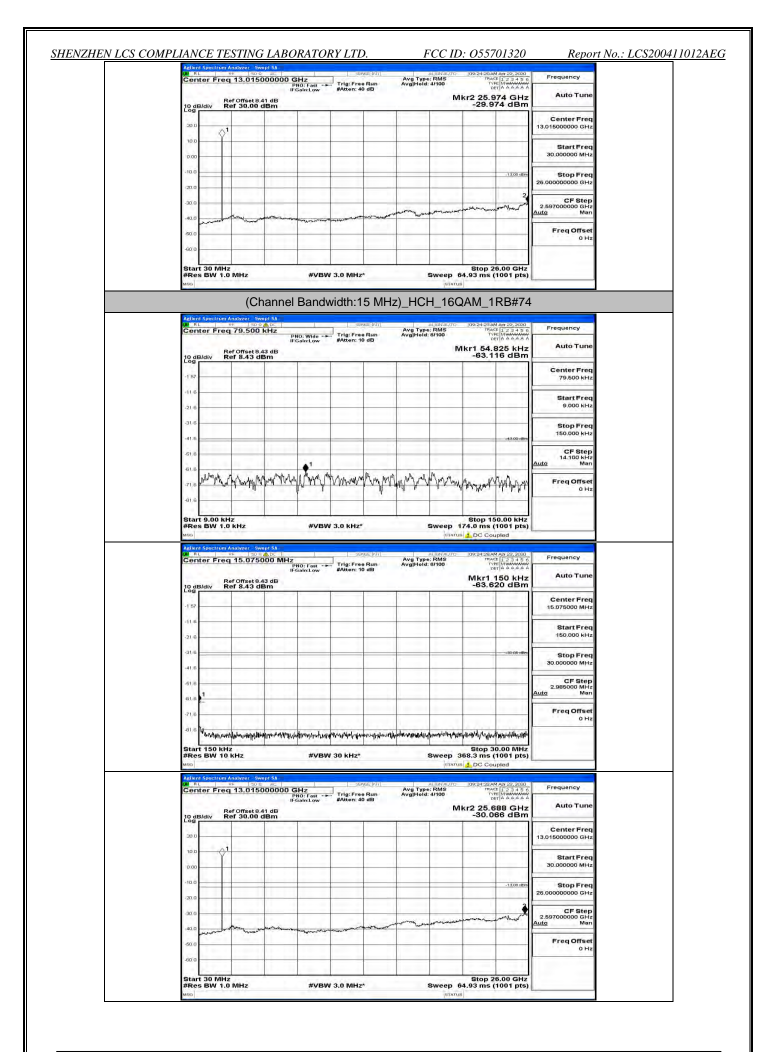
Frequency	09:23:07 AM Apt 22, 2020 TRACE 1 2 3 4 5 6 TYPE MWANANA DET A A A A A	Avg Type: RMS Avg Hold: 8/100	Trig: Free Run #Atten: 10 dB		req 15.075000	enter Fre
Auto Tune	Mkr1 150 kHz -60.543 dBm			в	Ref Offset 8.43 d Ref 8.43 dBm	0 dB/div
Center Freq 15.075000 MHz					A 11	1 57
Start Freq 150.000 kHz						21.6
Stop Freq	-33:00 dBm					31.6
30.000000 MHz						41 6
CF Step 2.985000 MHz Auto Man						51.6 1 51.6
Freq Offset 0 Hz					-	71.6
	a design of the second		ALASTER AND AND LEAD	and months and and the		31.6 Mar 1 - 14
	www.yonthonnohuthograd.www.w	an servic has a service that had been	Arten in Alle Sa Aradam Mile	e al relation management. A Management	All where the second	Mailpinu
	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3	/ 30 kHz*	2.601.0776	kHz	itart 150 k Res BW 1
	Stop 30.00 MHz 368.3 ms (1001 pts) Stopp C Coupled	Sweep 3	/ 30 kHz*	#VBM	KHZ 10 KHZ	itart 150 k Res BW 1
Frequency	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3	/ 30 kHz*	#VBW	KHZ 10 KHZ	tart 150 k Res BW 1 so
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts) Stopp C Coupled	Sweep 3 atratu ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	/ 30 kHz*	#VBM A DOOO GHz PNO: Fast → IFGain:Low	KHZ 10 KHZ	Res BW 1 Res BW 1
100.000	Stop 30.00 MHz 388.3 ms (1001 pts) DC Coupled 1092312 AMAR 22,2001 Ref 12 3.4 0 THE MARK 22,2004 DE 14 AAAAA 1kr2 25.948 GHz	Sweep 3 atratu ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	/ 30 kHz*	#VBM A DOOO GHz PNO: Fast → IFGain:Low	kHz 10 kHz we <u>soc</u> req 13.015000	Res BW 1 Res
Auto Tune Center Freq	Stop 30.00 MHz 388.3 ms (1001 pts) DC Coupled 1092312 AMAR 22,2001 Ref 12 3.4 0 THE MARK 22,2004 DE 14 AAAAA 1kr2 25.948 GHz	Sweep 3 atratu ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	/ 30 kHz*	#VBM A DOOO GHz PNO: Fast → IFGain:Low	kHz 10 kHz we <u>soc</u> req 13.015000	Itari 150 k Res BW 1 no ellen Spectrue RL enter Fre
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 388.3 ms (1001 pts) DC Coupled 1092312 AMAR 22,2001 Ref 12 3.4 0 THE MARK 22,2004 DE 14 AAAAA 1kr2 25.948 GHz	Sweep 3 atratu ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	/ 30 kHz*	#VBM A DOOO GHz PNO: Fast → IFGain:Low	kHz 10 kHz we <u>soc</u> req 13.015000	Indiana Start 150 k Res BW 1 no ellent Spectrum record r
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz	Stop 20.00 MHz 368.3 ms (1001 pts) C Coupled 1002212AMA 22,2000 Prof. Park 20,2000 Prof. Park 20,000 Prof. Park 20,2000 Prof. Park 20,2000	Sweep 3 atratu ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	/ 30 kHz*	#VBM A DOOO GHz PNO: Fast → IFGain:Low	kHz 10 kHz we <u>soc</u> req 13.015000	OdB/div
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled Made (12.3.45 Made (12.3.45) Made (12.3.45 Made (12.3.45) Made (12.3.45	Sweep 3 atratu ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	/ 30 kHz*	#VBM A DOOO GHz PNO: Fast → IFGain:Low	kHz 10 kHz we <u>soc</u> req 13.015000	Content Spectro Content Spectro Conten

Frequency	Apr 22, 2020	09:23:59 AM TRACE	RMS	Avg Type	NGE:INT	Car97.57	1	m Analyzer Swept SA RF 50 R ADC eq 79.500 kHz	RL
Auto Tune	13 kHz 3 dBm	kr1 92.6		Avg Hold:	e Run 0 dB	#Atten: 1	PNO: Wide ++ IFGain:Low	Ref Offset 8.43 dB Ref 8.43 dBm	R 10 dB/div R
Center Freq 79.500 kHz		1	_					A	-1 57
Start Freq 9.000 kHz									216
Stop Freq 150.000 kHz	-43.00 (Ben								-31.6
CF Step 14.100 kHz Auto Man				1					-61 6
Freq Offset 0 Hz	AAM	Munnap	ManyMorg	any Mymu	Momputer	nything	manna	Norman	51.6 71.6 M/M
	Vr .		-						-81.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 134

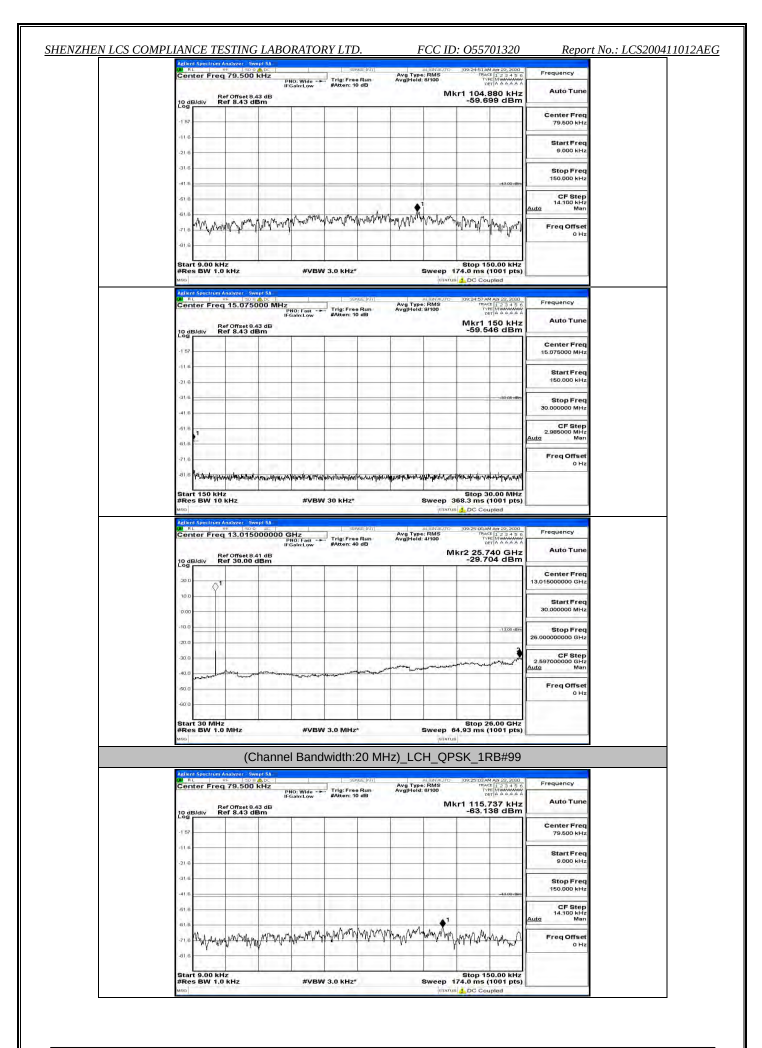


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 134

## **Channel Bandwidth: 20 MHz**

Addent Spectrum Analyzer Swe W RL 96 509 Center Freq 79.500 1	A DC SENSE:INT	AUGNAUTO 09:24:39 AM Avg Type: RMS TRAC Avg Hold: 8/100 Tri	TAB122,2020 E123456 FMWWWW TAAAAAA
Ref Offset 8.4 10 dB/div Ref 8.43 dE	IFGain:Low #Atten: 10 dB	Mkr1 105.4	
-1 57	H		Center Freq 79.500 kHz
-21.6			Start Freq 9.000 kHz
-31.6			Stop Freq 150.000 kHz
-61.6			CF Step 14.100 kHz
151.5 -71.6 Myn han War May	mander of warmen and the man	whome and who who was	
-81.6			0 H2
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 15 Sweep 174.0 ms ( status 5 DC Cou	
Aglient Spectrum Analyzer Swe W RL PF 502, Center Freq 15.0750	A DC SENSE: INT	ALIGNAUTO 09:24:44 A	1 Apr 22, 2020
Ref Offset 8.4 10 dB/div Ref 8.43 dE	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB 3 dB	Mkr1	123456 Frequency TAAAAAA 150 kHz Auto Tune 00 dBm
-1 57			Center Freq 15.075000 MHz
-21.6			Start Freq 150.000 kHz
-31.6			
-61.6			CF Step 2.985000 MHz
-71.6			Auto Man Freq Offset
-81 6 Hittorywhin-mwinter	มัลปลูงเ <sub>ส</sub> ประการทำนักสูมวิจาร์การในหรือสีสร้างหน้าสามารถการ	Norman Harawallan and a state and a state of the state of	онz љжињацир
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 3 Sweep 368.3 ms ( graine 5 DC Cou	
Agilent Spectrum Analyzer Swe	at Sense Init		
Center Freq 13.0150 Ref Offset 8.4 10 dB/div Ref 30.00 d	IFGain:Low #Atten: 40 dB	Mkr2 25.7	14 or 22, 2020     Frequency       E 1 2 3 4 5 6     Frequency       I 4 GHz     Auto Tune
20.0	Bm	-29.9	Center Freq 13.015000000 GHz
10.0			Start Freq 30.000000 MHz
-10.0			-13,00 dtm Stop Freq
-20.0			26.000000000 GHz
40.0	man and an and an and and and and and and	man and a second and a second	2.597000000 GHz Auto Man
Marca.			Freq Offset 0 Hz
-60.0			

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 134

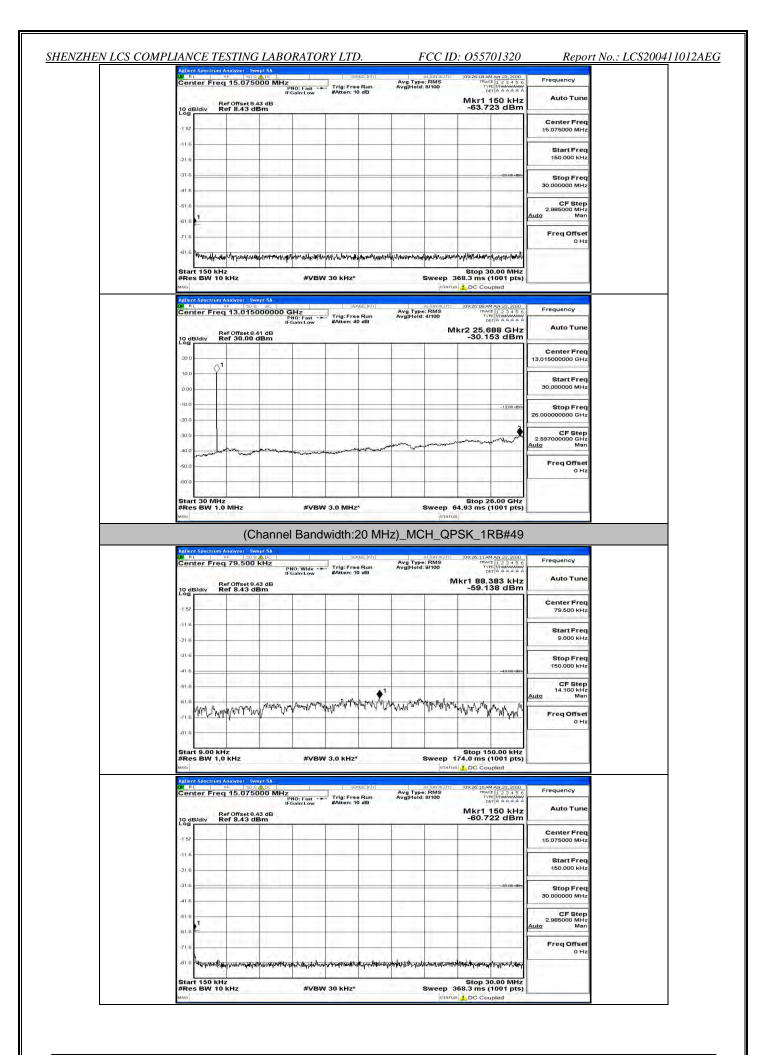


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 134

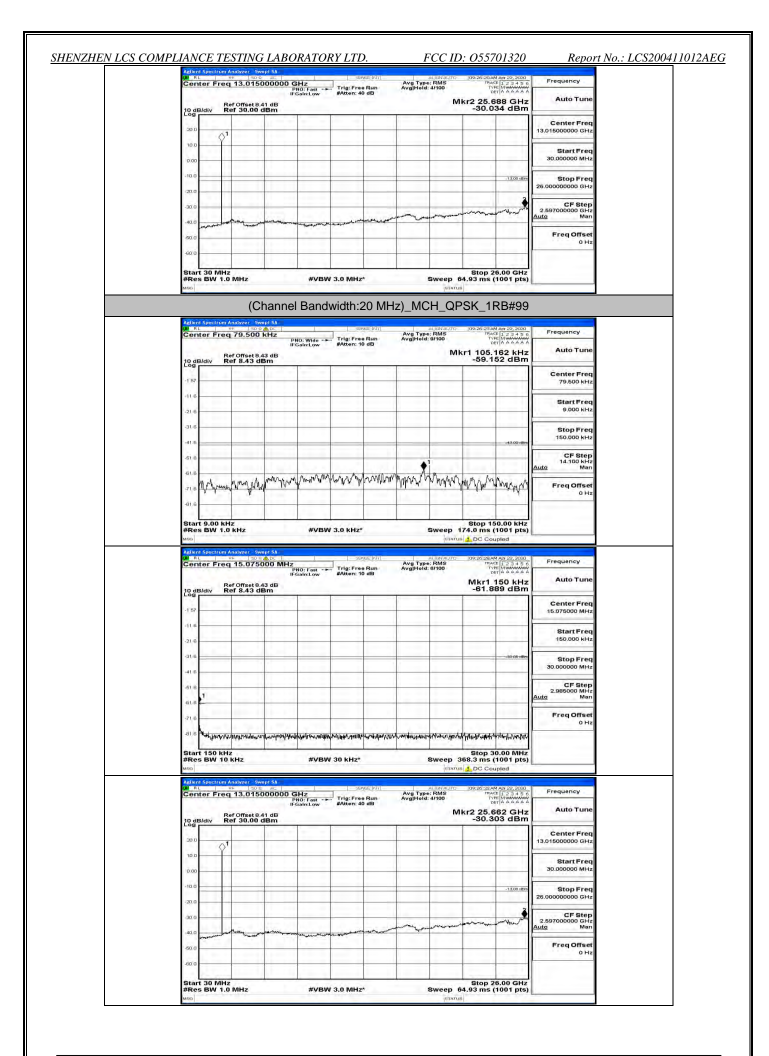
Conter Freq 15.075000 MHz     Trig Free Run Mart Type : NMS     Mart Type : NMS     Mart Type : NMS     Mart Type : NMS     Mart Type : NMS     Auto Tune       Do dialdry     Ref 076et 6.43 dB     Genter Freq 150,000 dHz     Genter Freq 150,000 dHz     Genter Freq 150,000 dHz     Genter Freq 150,000 dHz     Auto Tune       116     Image: Start Start Freq 150,000 dHz     Image: Start Start Freq 150,000 dHz     Genter Freq 150,000 dHz     Start Freq 150,000 dHz       316     Image: Start Start Freq 150,000 dHz     Image: Start Start Freq 150,000 dHz     Start Freq 150,000 dHz       318     Image: Start Start Freq 150,000 dHz     Image: Start Start Freq 150,000 dHz     Start Freq 150,000 dHz       318     Image: Start Start Freq 150,000 dHz     Image: Start Start Freq 150,000 dHz     Start Freq 150,000 dHz       319     Image: Start Start Freq 150,000 dHz     Image: Start Start Freq 150,000 dHz     Start Freq 150,000 dHz       310     Image: Start Start Freq 130,000 dHz     Image: Start Start Freq 130,000 dHz     Frequency       320     Image: Start Start Freq 130,000 dHz     Image: Start Start Freq 130,000 dHz     Image: Start Start Freq 130,000 dHz       320     Image: Start Start Freq 130,000 dHz     Image: Start Start Freq 130,000 dHz     Image: Start Freq 130,000 dHz       320     Image: Start Start Freq 130,000 dHz     Image: Start Freq 130,000 dHz     Image: Start Freq 130,000 dHz       320	Agilent Spectrum Analyzer	D 9 ADC -E	sense:Inly	ALIGNAUTO	09:25:09 AM Api 22, 20	Frequency
103         105 <th></th> <th>PNO: Fast IFGain:Low</th> <th>Trig: Free Run #Atten: 10 dB</th> <th>Avg Type: RMS Avg Hold: 8/100</th> <th>Mkr1 150 kl</th> <th>Auto Tune</th>		PNO: Fast IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	Mkr1 150 kl	Auto Tune
157         115         115.075000 MHz           116         115.075000 MHz         115.075000 MHz           316         110         110         110           316         110         110         110           318         110         110         110           318         110         110         110           318         110         110         110           319         110         110         110           318         110         110         110           319         110         110         110           310         110         110         110           318         110         110         110           319         110         110         110           310         110         110         110           310         110         110         110           310         110         110         110           310         110	10 dB/div Ref 8.43	dBm			-63.099 dB	m
216       Start Freq         316       Stop Freq         416       Stop Freq         418       Stop Freq         419       Stop Freq         500       Stop Freq         501       Stop Freq         501       Stop Freq         501       Stop Freq         501       Stop Freq <t< td=""><td>-1 57</td><td></td><td></td><td></td><td></td><td></td></t<>	-1 57					
316         316         3000000 MHz           316         410           316         410           316         410           316         410           316         410           316         410           316         410           316         410           316         410           316         410           316         410           317         510           318         410           319         400           310         400           310         400           310         400           310         400           310         400           310         400           310         400           310         400	1					
415       618       6					+33:60	
a1.6       2.386000 MHz         a1.6       Auto         a1.8       Auto         a1.8       Auto         a1.8       Freq Offset         a1.8       Stop 30.00 MHz         B1.8       Stop 30.00 MHz         a1.6       Auto         Alte       B1.8         Alte       B1.8         Alte       B1.8         Alte       B1.8         Alte       B1.8         B1.8       Mtrace 1.23 at 50 Mz         B2.9       Auto Tune         B2.9       Auto Tune         B2.9       Auto Tune         Auto Tune       Auto Tune         Auto Tune       Auto Tune         Auto       Auto Tune <tr< td=""><td>-41.6</td><td></td><td></td><td></td><td></td><td>30.000000 MHz</td></tr<>	-41.6					30.000000 MHz
718     Freq Offset       918     Herviewield Wich in the set of a width with in the set of a width wi	1					2.985000 MHz
Microsoft         Stop 30.00 MHz           Start 150 kHz         \$Stop 30.00 MHz           Mees BW 10 kHz         #VBW 30 kHz*         Stop 30.00 MHz           Image: Section Andrew Sectin Andrew Section Andrew Sectin Andrew Sectin Andrew Secti						
#Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)	-81.6 Warmphill Windows	Manual an an an a ball had and have a	endlylevenski akonek an indistrik va	- Hand yes Marchenergerman	คลละป.ะ-างเขาไป/ <sup>12</sup> ปล่างงาปัจประท	144
Adjent Spectrum Analyzer, Swept SA         Strate [101]         ALISPANTO         (D02/512 AM And 22, 200)           Center Freq 13.0155000000 GHz Brown Brown Best 8.41 dB         Trig: Free Run Boot 100         Avg Type: RMS Avg Type: RMS Avg Type: RMS Brown Best 8.41 dB         Free quency Trig: Free Run Brown Best 8.41 dB         Free quency Auto Tune           280 100 100 100 100 100 100 100 100 100 1						
MR         Image: Top of an analysis of the second sec		#V	BW 30 kHz*		368.3 ms (1001 p	Hz ts)
Ref Offset 8.41 dB         Mkr2 25.714 GHz -29.948 dBm         Auto Tune           200	#Res BW 10 kHz	918	BW 30 kHz*		368.3 ms (1001 p	Hz ts)
330         Center Freq           100         Start Freq           000         1300m           100         1300m	#Res BW 10 kHz	Swept SA	SENSE: MIT	jeranu	09:25:12 AM Apr 22, 20	20 Frequency
000         Start Freq 30.00000 MHz           100	#Res BW 10 kHz	Swepi SA O S. BL 5000000 GHz PNO: Fast IFGain:Low 8.41 dB	SENSE: MIT	Avg Type: RMS AvgHold: 4/100	DC Coupled	ts) 5 6 A A A A Auto Tune
Stop Freq         Stop Freq           20.0	#Res BW 10 kHz	Swepi SA O S. BL 5000000 GHz PNO: Fast IFGain:Low 8.41 dB	SENSE: MIT	Avg Type: RMS AvgHold: 4/100	DC Coupled	CO SO SO SO SO SO SO SO SO SO S
200 200 400 400 700 700 700 700 700 7	#Res BW 10 kHz	Swepi SA O S. BL 5000000 GHz PNO: Fast IFGain:Low 8.41 dB	SENSE: MIT	Avg Type: RMS AvgHold: 4/100	DC Coupled	ts) Frequency Auto Tune M Center Freq 13.015000000 GHz Start Freq
400 400 700	#Res BW 10 kHz Adian Spectrum Analyzer M RL mathematical Spectrum Analyzer Center Freq 13.01 10 dB/div Ref 30.0 30 0 0 1 10 0 0 1 0 00 0 1	Swepi SA O S. BL 5000000 GHz PNO: Fast IFGain:Low 8.41 dB	SENSE: MIT	Avg Type: RMS AvgHold: 4/100	100251244 Are 222 100251244 Are 222 TYPE [MUNU Kr2 25.714 Gi -29.948 dB	Frequency     Auto Tune     Auto Tune     Genter Freq     I3.01500000 GHz     Start Freq     30.000000 MHz
FreqOffset	#Res BW 10 kHz           uncil           Adlent Spectrum Analyzer           Borner Freq 13.01           0 dB/div           Ref 30.0           200           300           100           0.0           0.00	Swepi SA O S. BL 5000000 GHz PNO: Fast IFGain:Low 8.41 dB	SENSE: MIT	Avg Type: RMS AvgHold: 4/100	100251244 Are 222 100251244 Are 222 TYPE [MUNU Kr2 25.714 Gi -29.948 dB	Center Frequency     Auto Tune     Auto Tune     Center Freq     I3.01500000 GHz     Stop Freq     26.00000000 GHz
	#Res BW 10 kHz           unci           Address Section Analyzer           Address Section Analyzer           Center Freq 13.01           0 dB/dtv           Ref office           20 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0	Swepi SA O S. BL 5000000 GHz PNO: Fast IFGain:Low 8.41 dB	SENSE: MIT	Avg Type: RMS AvgHold: 4/100	100:25 12:4A 49:22 22 100:25 12:4A 49:22 22 100:25 12:4A 49:22 22 174 61 (2:33 4 174 61 (2:34 61 (2:34 4 174 61 (2:3	Frequency     Frequency     Auto Tune     Center Freq     13.01500000 GHz     Start Freq     30.000000 GHz     Stop Freq     25.000000 GHz     2.59700000 GHz     2.59700000 GHz

Frequency	ACE 1 2 3 4 5 6	09:25:59 AN	RMS	Avg Type Avg Hold:	USE:INT	Carefornia -	1	79.500 kHz	RL Ponter Freq
Auto Tune	6.962 kHz 842 dBm	Mkr1 76.9		Avginoid.		#Atten: 1	PNO: Wide IFGain:Low	Offset 8.43 dB 5 8.43 dBm	dB/div Re
Center Freq 79.500 kHz							-		57
Start Freq 9.000 kHz									6
Stop Freq 150.000 kHz	-43.00 (Bm								6
CF Step 14.100 kHz Auto Man	ł								.6
Freq Offset 0 Hz		WARMY WAY	hunn	Way Marin	howwy	nymm	MMMMM	mayayayaya	o yuntralingun
0 112	· 'w	1.0	1				-		.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 134



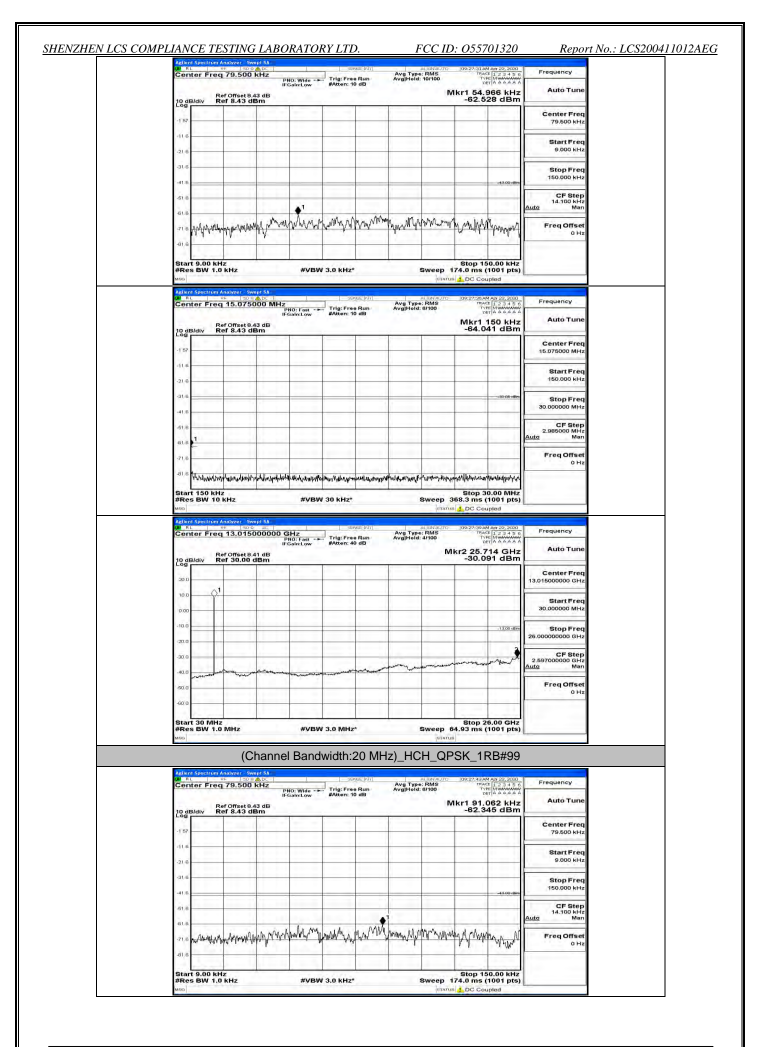
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 134

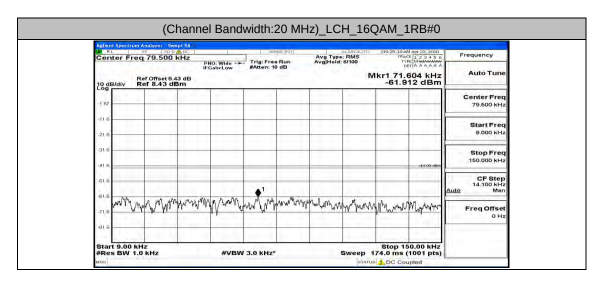
Prequency President in the president in	Agilent Spectrum A	-	nnel Bano						_
Bet of the set of	RL R	8F 50 9 A DC	DNO. W(d	Trig: Free Bu	Avg 1 Avg 1	ALIGNAUTO ype: RMS ald: 8/100	09:27:19 A	M Apr 22, 2020	Frequency
0       0	Re	of Offset 8 43 dB	IFGain:Low	#Atten: 10 dE					Auto Tune
Image: second	10 dB/div Re	ef 8.43 dBm	-			-	-59.9	73 dBm	
a       a	-1 57				_	-			
a b b b b b b b b b b b b b b b b b b b	(11.6					-			Start Fred
a	-21.6					-			
Image: construction of the second state of the se	-31.6						-		
Auto Turo Auto Turo	-41.6.							-43.00 dBm	150.000 kHz
Image: start start start       Image: start start start       Image: start st	-61.6				A1	-			14.100 kHz
art 5.00 KHz       Stop 150.00 KHz         art 5.00 KHz       Stop 150.00 KHz         immed C C Counter       Frequency         immed C C Counter       Stop Freq         immed C C C Counter       Stop Freq         immed C C C Counter       Stop Freq         immed C C C Counter       Stop Freq         immed	61.6	A hud	My Amorian NW	MA Man AL .	MAN MARIA	ANTUA MAY /m. /	amauto	a i	
art 50 kHz ere BW 1.0 kHz tere BW 1.0	-21 8 May Analy	When here and	Month	M. A. a. A. M. R.	v y-myark	ALL IN M	M ANA N	" My wall	
ter SW 10 kHz #VEW 3.0 kHz' Sweep 174.0 ms (100 Fps]	-81.6					-			1
Intervent     DC Coupled       Intervent     DC Coupled <td>Start 9.00 kH</td> <td>z</td> <td></td> <td>La a luist</td> <td></td> <td>-</td> <td>Stop 1</td> <td>50.00 kHz</td> <td></td>	Start 9.00 kH	z		La a luist		-	Stop 1	50.00 kHz	
All more in the level of th	MRCS BW 1.0	KHZ	#VBV	7 3.0 KH2"					
Photo Price 10:00 000 mm production       Production       Auto Tune         Micro 10:00 000 mm production       Micro 10:00 000 mm production       Auto Tune         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:33 dB       -61:371 dBm       Center Freq         delicity       Ref Correct 8:30 dB       -61:371 dBm       Stop Freq         delicity       Ref Correct 8:37:30 dBm       -61:371 dBm       Freq Offset         delicity       Ref Correct 8:37:30 dBm       -7:58:30 dBm       Frequency         art 150 MHz       Ref 20:000 MHz       -7:58:30 dBm       Frequency         delicity       Ref 20:0000 GHz       -7:58:30 dBm       Frequency         delicity       Ref 20:0000 GHz       -7:58:30 dBm       Frequency         delicity       Ref 20:0000 GHz       <	BI P	PE O O O	1	servise;1	nin]	ALIGNAUTO	09:27:24 A	M Apt 22, 2020	Etaquanav
Bet Office is 0.3 dB     Mkr1 150 kHz     Auto Tune       addiav     -61.37 dBm     -61.37 dBm     Center Freq       addiav     -61.37 dBm     -61.37 dBm     Stop Freq       addiav     -61.37 dBm     -71.07 dBm     Stop Freq       addiav     -61.37 dBm     -71.07 dBm     -71.07 dBm       addiav     -71.07 dBm     -71.07 dBm     -71.07 dBm	Center Freq	15.075000	AHz PNO: Fast -+ IFGain:Low	#Atten: 10 dE	n AvgiH	ype: RMS old: 8/100	TY	ET A A A A A A	100.000
a       a	10 dB/div Re	of Offset 8.43 dB					Mkr1 -61.3	150 kHz 71 dBm	Auto Tune
Image: start for equilibrium     Image: start	-1 57	-							Center Freq
Start Freq 1 0.000 MHz 3 0.0000 MHz 3 0.0000 MHz 3 0.0000 MHz 3 0.0000 MHz 3 0.0000 MHz 2 0.0000 MHz 0 Hz 1 0									15.075000 MHz
and	-21.6			- 1					
and and your and	-31.6							22.00 dBm	
8       1	-41.6							-35 10 100	
B     Auto Man       B     Auto Tune       C     Auto Man       Auto Man     Auto Man       Auto Man     Auto Man       Auto	-61.6								CF Step
6       0 Hz         6       0 Hz         6       0 Hz         art 150 kHz       #VBW 30 kHz*         Sweep 38.3 ms (1001 pts)         0       0 Hz         0       0 Hz         1       0 Hz          1       0 Hz         1       0 Hz         1       0 Hz         1       0 Hz         1       0 Hz         1       0 Hz         1       0 Hz         1       0 Hz         1       0 Hz <td>61.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.1.1</td> <td>2.985000 MHz <u>Auto</u> Man</td>	61.6							1.1.1	2.985000 MHz <u>Auto</u> Man
6     0 Hz       6     0 Hz       6     0 Hz       7     0 Hz       7     0 Hz       7     0 Hz       8     0 Hz       8     0 Hz       8     0 Hz       9     0 Hz       9     0 Hz       10     0 Hz        10     0 Hz <td>-71.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10000</td> <td></td>	-71.6							10000	
Auto Tune art 150 kHz stop 30.00 MHz stop 30.00 MHz stop 30.00 MHz stop 30.00 MHz bravel 30 bravel 30	S		to and tailout or		A LIN . Martal		al stores	1	0 Hz
tes BW 10 kHz #VBW 30 kHz* Sweep 388.3 ms (1001 pts) mraves 200 actors and a state of the state	A Martin Manual	C 10 1 24	hand the state of	B. Approf. M. M. Walker	nertentra enveloped	harden and a state		A	
lend Spectrum Anstyrer - Swept 3A RL with 2000 aC       Stepstel(i) / All def Autor 20, 2000       Avg Type: RMS here 123 a + 50 / 123 a +	#Res BW 10 I	кнz	#VBV	/ 30 kHz*			368.3 ms (	1001 pts)	
AL to 2000 million of the second seco	Agilent Spectrum A	nalyzer - Swept SA	-			(a) all a			
Bré Offset 8 41 dB         Mkr2 25.584 GHz         Auto Tune           dB/div         Ref 30.00 dBm         -29.830 dBm         Center Freq           10         1	RL R	RF 150 Ω AL	PNO: Fast	SENSE I	n Avg 1 n Avg H	alignauro ype: RMS old: 4/100	09:27:27 A	M ADI 22, 2020	Frequency
G         And other own           00         1           01         1           02         1           03         1           04         1           05         1           06         1           07         1           08         1           09         1           01         1           01         1           01         1           01         1           01         1           01         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1           010         1<	Re	ef Offset 8.41 dB	IFGain:Low	#Atten: 40 dE			kr2 25.5	584 GHz	Auto Tune
00       13.015000000 GHz         00       13.015000000 GHz         00       13.015000000 GHz         00       13.00000 GHz         00       13.0000000 GHz         00       13.000000 GHz         00       10.000000 GHz         00       10.00000 GHz         00       10.000000 GHz         00       10.000000 GHz         00       10.000000 GHz         00       10.000000 GHz         00       10.0000000 GHz         00       10.0000000 GHz         00       10.0000000 GHz         00       10.0000000 GHz         00       10.00000000 GHz         00       10.00000000 GHz         00       10.00000000 GHz         00       10.000000000 GHz         00       10.000000000 GHz         00       10.000000000 GHz         00       10.00000000000000000000000000000000000	10 dB/div Re	af 30.00 dBm				-	-29.0		Center Fren
00         30.00000 MHz           00         30.00000 MHz           00         30.00000 GHz           00         25.0000000 GHz           00         CF Step           00         Max	20.0							1 1 1 1	
00 00 00 00 00 00 00 00 00 00	10.0		1 1 1 1 1					1	
10 10 10 10 10 10 10 10 10 10	0.00		1.1.2.2						30.000000 MHz
art 30 MHz Stop 26.00 GHz	-10.0					-		-13,00 dbin	Stop Freq
Auto Man Freq Offset 0 Hz art 30 MHz Stop 26.00 GHz							-	2	
art 30 MHz Stop 26.00 GHz	-20.0	the second second second				and and a second	man	Manne	CF Step 2.597000000 GHz Auto Man
art 30 MHz Stop 26.00 GHz	-30.0		and a local second	and an and the second	Same L	Andre - and a			
art 30 MHz Stop 26.00 GHz		Sem	and the second						Ered Offeet
art 30 MHz Stop 26.00 GHz	-30.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ann an the second s						
tes BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	-30.0 -40.0	Selan and a second							

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 134



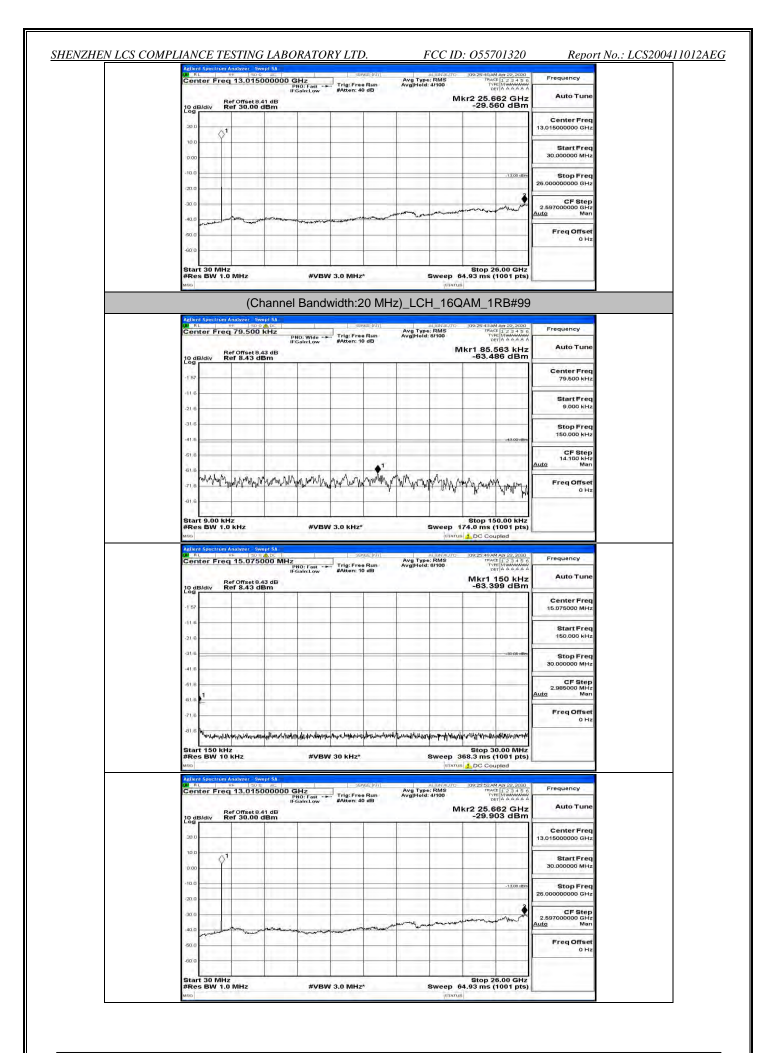
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 134

RL RL	Analyzer Swept SA RF 50 9 A DC 1 1 15.075000 M	IHz PNO: Fast	Trig: Free Run	Avg Type: RM Avg Hold: 8/100		IBAM ADI 22, 2020 IBACE 1 2 3 4 5 6 TYPE MINAMANA DET A A A A A A	Frequency
10 dB/div R	ef Offset 8.43 dB ef 8.43 dBm	PNO: Fast IFGain:Low	#Atten: 10 dB		Mkr	1 150 kHz .892 dBm	Auto Tune
150 In 1990 A	1.101						Center Freq
-1 57							15.075000 MHz
-21.6							Start Freq 150.000 kHz
-31.6		_				-33:00-dBm	Stop Freq
-41.6						-	30.000000 MHz
-51.6					_	-	CF Step 2.985000 MHz
·61.6							<u>Auto</u> Man
-71.6						-	Freq Offset 0 Hz
-81.6 WWWWWW	with station and the parameter	and a gran a stand a st	white manual water	identifyingenturlanington	month the the two	an and the second second	
to the second	and a state of the second second second		and the second second	and the second second second			L
Start 150 kH		#VB	A 30 kHz*	Swe		30.00 MHz	
Start 150 kH #Res BW 10		#VBI	W 30 kHz*			s (1001 pts)	
#Res BW 10	KHZ Analyzer Swept SA		W 30 kHz*	- 1112	ep 368.3 m	s (1001 pts) Coupled	
#Res BW 10	KHZ		SENISE: IN 1		ep 368.3 m eranus <u>p</u> DC (	S (1001 pts) Coupled	Frequency
#Res BW 10	KHZ Analyzer Swept SA	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency
#Res BW 10 MIRG Adlent Spectrom / MC RL Center Freq 10 dB/div R R R R R R R R R R R R R	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency Auto Tune Center Freq
#Res BW 10	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency
#Res BW 10 mo Adleni Spectrom / Center Freq 10 dB/div R 200	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency Auto Tune Center Freq
#Res BW 10 Mino Adlent Spectrom / Oenter Freq 10 dB/div R 10 dB/div R 10 dB/div R 10 dB/div	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
Adian Spictrum // Adian Spictrum // Center Freq 200 dB/div R 200 // 100 dD/div R	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW 10 wno Addinal Spectrum / Genter Freq 200 100 100 100 100 100 100	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Center Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz 25.00000000 GHz CF Step
#Res BW 10 wes Center Freq 10 dB/div R: Conter Freq 10 dB/div R: 10 dB/div R:	KHz	00 GHz	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency Auto Tune 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz
#Res BW 10 unc           unc           Astent Generation           Center Freq           10 dB/div           20 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0           10 0	KHz	0 GHz PNO: Foat - IFGein:Low	SENSE:INT	- 1112	ep 368.3 m eranus <u>p</u> DC ( sum joe:27:5 Mkr2 25	s (1001 pts) Coupled	Frequency Auto Tune Center Freq 13.0.1500000 GHz Start Freq 30.000000 GHz Stop Freq 25.0900000 GHz CF Step 2.597000000 GHz



RL RL	req 15.075000 MH	service:in	Avg Type: RMS Avg Hold: 8/100	09:25:24 AM Apt 22, 2020 TRACE 1 2 3 4 5 6	Frequency	
	Ref Offset 8.43 dB	PNO: Fast Trig: Free Ru IFGain:Low #Atten: 10 dB	Avg Hold: 8/100	Mkr1 150 kHz	Auto Tune	
10 dB/div	Ref 8.43 dBm			-60.572 dBm	Center Freq	
-1 57					15.075000 MHz	
-11.6					Start Freq 150.000 kHz	
-21.6				~33:80 dBm	A 15 0 1 10 15	
41.6					Stop Freq 30.000000 MHz	
-61.6					CF Step 2.985000 MHz	
61.6					<u>Auto</u> Man	
71.6				-	Freq Offset 0 Hz	
-81.6 WWW	ability-in-summarian-baryarily/wood	apparenticumenter protected	an rectanged and a second stand a second second	nt weber where the second contractions		
Start 150 #Res BW	KHZ 10 KHZ	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)		
MSG	um Analyzer - Swept SA		TATA	us 1 DC Coupled		
RL RL	reg 13.015000000	GHz PNO: Fast Trig: Free Ru	Avg Type: RMS Avg Hold: 4/100	09:25:28 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE MWANNAW	Frequency	
		PNO: Fast' Trig: Free Ru IFGain:Low #Atten: 40 dB		Akr2 25.766 GHz	Auto Tune	
10 dB/div Log	Ref Offset 8.41 dB Ref 30.00 dBm			-30.023 dBm	Center Freq	
20.0	<b>⊘</b> <sup>1</sup>				13.015000000 GHz	
10.0					Start Freq 30.000000 MHz	
-10.0					1	
-20.0				-13,00 dBin	Stop Freq 26.00000000 GHz	
-30.0				and the main	CF Step 2.597000000 GHz	
-40.0	and man man and allower	mary management	- mar and a mar and a more thank	and an and a second	Auto Man	
-50.0					Freq Offset 0 Hz	
-60.0	-					
-60.0 Start 30 M #Res BW	//Hz 1.0 MHz	#VBW 3.0 MHz*	Sweep	Stop 26.00 GHz 64.93 ms (1001 pts)		
Start 30 M	1.0 MHz	2.844 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 -	TATE	64.93 ms (1001 pts)		_
Start 30 n #Res BW wsg	1.0 MHz (Channe	#VBW 3.0 MHz*	TATE	64.93 ms (1001 pts)		
Start 30 P #Res BW wsg Aslient Spect	1.0 MHz (Channe minimum Street SA minimum Street SA minimum Street SA	I Bandwidth:20		64.93 ms (1001 pts)	Frequency	
Start 30 P #Res BW Mice Adlend Sense Center F	(Channe manalyzer Swept SA energ 79.500 kHz	2.844 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 - 1.944 -	MHz)_LCH_160	64.93 ms (1001 pts)		
Start 30 F #Res BW Micc	1.0 MHz (Channe m Analyzer Swept SA m 20 9 46 Dc reg 79.500 kHz	I Bandwidth:20	MHz)_LCH_160	64.93 mis (1001 pts)	Frequency Auto Tune	
Start 30 P #Res BW Mici	(Channe manalyzer Swept SA energ 79.500 kHz	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency	
Start 30 P #Res BW MID Adlivin Spect Center F 10 dB/div -1 57 -1 16	(Channe manalyzer Swept SA energ 79.500 kHz	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 KHz Start Freq	
Start 30 P #Res BW MINO Addient Spect Center F 10 dB/div -1 57 -1 16 -21 6	(Channe manalyzer Swept SA energ 79.500 kHz	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
Start 30 P #Res BW Miss Adlivid Spect Center F 10 dB/div -1 57 -1 57	(Channe manalyzer Swept SA energ 79.500 kHz	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 KHz Start Freq	
Advent Spect	(Channe manalyzer Swept SA energ 79.500 kHz	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
Start 30 F           #Res BW           wno	1.0 MH2 (Channe maintaine) (Chan	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
Application	1.0 MH2 (Channe maintaine) (Chan	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 16.100 kHz	
Start 30 F           #Res BW           wno           Addient Spect           @ RL           Center F           LOgB/div           -157           -116           -216           -316           -416           -518	1.0 MH2 (Channe maintaine) (Chan	I Bandwidth:20	MHz)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Man Freq Offset	
Start 30 F #Res BW wro Center F 20 dB/div -1 57 -1 57 -1 16 -31 6 -31 6 -316 -31 6 -31 6 -	1.0 MHz			64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Man Freq Offset	
Start 30 f           #Res BW           Mile           Addivid Spect           Center F           OdB/div           -1 57           -11 6           -21 6           -31.6           -41 5           -61 6	1.0 MHz	I Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Man Freq Offset	
Addison Sonce 30 dB/div Conter F 10 dB/div 157 116 216 316 415 516 415 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 516 516 516 516 516 516 5	1.0 MHz (Channe um Andrew Fred As reg 79.500 kHz Ref 79.500 kHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Man Freq Offset	
Start 30 F           #Res BW           Million Spect           Original Spect	1.0 MHz	H Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) 03 QAM_1RB#49 10020314M et 20,200 The first and so and	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz	
Addigna Schedi Mino Addigna Schedi Addigna Schedi Addigna Schedi Addigna Schedi Addigna Schedi Addigna Schedi Addigna Schedi	1.0 MHz (Channe um Analyzer See A Se eq 79.500 kHz Ref 075st 0.43 dB Ref 8.43 dB	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune	
Start 30 f           #Res BW           wro           Addward Spect           Center F           10 dB/div           115 -           116 -           216 -           316 -           418 -           519 -           518 -           716 -           Start 9.00           Kart 9.00           Kart 9.00           Center F	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Interpret 123 45 c The 124 kt -60.344 dBm 	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz	
Addivid Spear Conter F 20 dB/div -157 -157 -16 -157 -16 -16 -16 -16 -16 -16 -16 -16	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Interpret 123 45 c The 124 kt -60.344 dBm 	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq	
Start 30 F #Res BW unc	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Interpret 123 45 c The 124 kt -60.344 dBm 	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz	
Start 30 f           #Res BW           wso           Address System           Conter F           LogdS/div           1157           116           216           316           416           510           618           716           Start 9.00           #Res BW           Mass           Conter F           DoddS/div           Addom Good           Addom Good           Conter F           DoddS/div           Addom Good           Addom Good           Conter F           DoddS/div           Conter F	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Interpret 123 45 c The 124 kt -60.344 dBm 	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 15.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Uffset 0 Hz EFreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.07500 MHz Start Freq 15	
Start 30 f           #Res BW           Marce           Address System           Conter F           10 dB/div           21 6           31 6           41 8           51 6           41 8           51 6           61 8           71 8           8           71 8           900           Marcs Sum           Conter F           10 dB/div           20 dB/div           10 dB/div           10 dB/div           10 dB/div           11 6           21 6           31 6           31 6           31 6           31 6           31 6           31 6	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Inter (123 4 5 c) The (123 4 5 c)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Stor Freq 15.075000 MHz Stor Freq 30.00000 MHz	
Start 30 f           #Res BW           Marco           Addrent Spect           O dB/div           Conter F           10 dB/div           1157           116           31.6           41.6           51.8           41.6           51.8           41.6           51.8           71.8           Write           Market Spect           Conter F           O dB/div           Market Spect           Conter F           O dB/div           Conter F           O dB/div           Conter F           10 dB/div           1157           116           21.6           31.6           31.6	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Inter (123 4 5 c) The (123 4 5 c)	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 15.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Uffset 0 Hz EFreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.07500 MHz Start Freq 15	
Start 30 f           #Res BW           Marco           Addient Spect           Control F           DodB/dtv           Old B/dtv           O	1.0 MHz	El Bandwidth:20	MHZ)_LCH_160	64.93 ms (1001 pts) all QAM_1RB#49 Inter (123 4 5 c) The (123 4 5 c)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.000 kHz CF Step 14.000 kHz OHz Freq Offset C Stor Freq 15.075000 MHz Stor Freq 150.000 kHz Stor Freq 150.000 kHz CE Step 2.085000 MHz CE Step 2.085000 MHz CE Step 2.085000 MHz Man Freq Offset	
Start 30 F           #Res BW           Start 9.00           Address 5           20 dB/div           -157           -116            -117	1.0 MHz (Channe am Analyzer See A Se req 79.500 kHz Ref 075et 9.43 dB	El Bandwidth:20	AvgiHold 9700	64.93 ms (1001 pts) 03 QAM_1RB#49 1002011 AM Art 20,200 110021 A M Art 20,200 110021 A	Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 15.0100 kHz OHz Freq Offset 0 Hz Freq Offset 0 Hz CF Step 2.865000 MHz Stop Freq 15.075000 MHz Stop Freq 30.000000 MHz CF Step 2.865000 MHz Auto	
Start 30 f           #Res BW           0           16           16           316           418           316           418           316           418           316           418           316           418           316           418           316           418           316           418           518           716           118           316           418           518           719           116           316           418           316           418           316           118           118           118           118           118           118           118           118           118           118           118           118           118           118           118           118           118 <td>1.0 MHz (Channe ) (Channe</td> <td>El Bandwidth:20</td> <td>AvgiHold 9700</td> <td>64.93 ms (1001 pts) 03 QAM_1RB#49 1002011 AM Art 20,200 110021 A M Art 20,200 110021 A</td> <td>Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.000 kHz CF Step 14.000 kHz OHz Freq Offset C Stor Freq 15.075000 MHz Stor Freq 150.000 kHz Stor Freq 150.000 kHz CE Step 2.085000 MHz CE Step 2.085000 MHz CE Step 2.085000 MHz Man Freq Offset</td> <td></td>	1.0 MHz (Channe ) (Channe	El Bandwidth:20	AvgiHold 9700	64.93 ms (1001 pts) 03 QAM_1RB#49 1002011 AM Art 20,200 110021 A M Art 20,200 110021 A	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.000 kHz CF Step 14.000 kHz OHz Freq Offset C Stor Freq 15.075000 MHz Stor Freq 150.000 kHz Stor Freq 150.000 kHz CE Step 2.085000 MHz CE Step 2.085000 MHz CE Step 2.085000 MHz Man Freq Offset	

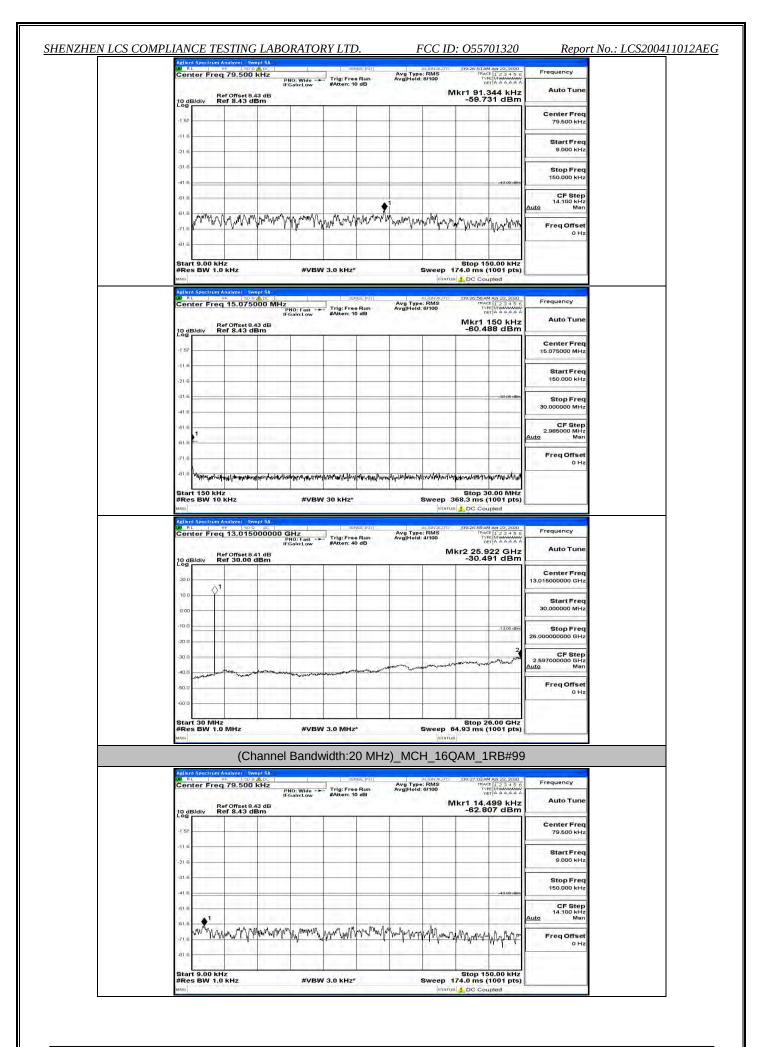
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 134

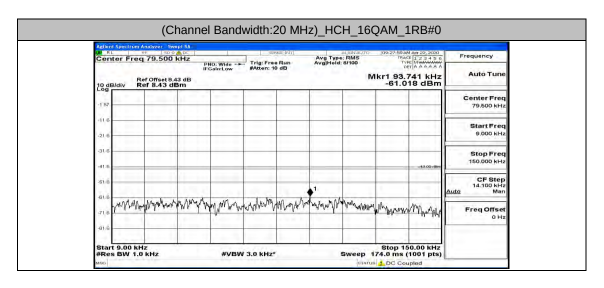
Agilent Spectru	im Analyzer Swep	annel Ban		/_				
Center Fre	eq 79.500 k		Sen Trig: Free	Run Avg	ALIGNAUTO Type: RMS Hold: 9/100	09:26:39 A	M ADI 22, 2020 CE 1 2 3 4 5 6. PE MINANAAAA ET A A A A A A	Frequency
	Ref Offset 8.43	IFGain:Low	#Atten: 10	dB		Akr1 85.	704 kHz	Auto Tune
10 dB/div	Ref Offset 8.43 Ref 8.43 dB	m			-	-63.3	08 dBm	Autor and
-1 57	-			_				Center Freq 79.500 kHz
-11.6	_				-	-		Start Freq
-21.6	_		_			-		9.000 kHz
-31.6	_					-		Stop Freq
-41.6	_						-43.00 dBm	150.000 kHz
-61.6			_					CF Step 14.100 kHz
-61.6 A.M.	La	a n Ba an A	.0. 64	a stan line of				<u>Auto</u> Man
-71.6 YW VY	WWWWWWWWWWW	un and the part of	man pro Vi	alm with M. P	manner	un Num	Menterth	Freq Offset 0 Hz
-81.6								
Start 9.00 H #Res BW 1	kHz					Stop 1	50.00 kHz	
MSG	.0 KH2	#V	3.0 kHz*			174.0 ms (		
LW RL	MAnalyzer - Swep	DC - L	SER	seinin]	ALIGNAUTO	09:26:44 A	M Apr 22, 2020	Terretainer
Center Fre	eq 15.07500	DO MHz PNO: Fast IFGain:Low	Trig: Free #Atten: 10	Run Avg	Type: RMS Hold: 8/100	TY	ET A A A A A A	Frequency
10 dB/div	Ref Offset 8.43 Ref 8.43 dB					Mkr1 -60.5	150 kHz 41 dBm	Auto Tune
Log						-		Center Freq
-1 57								15.075000 MHz
-11.6								Start Freq
-21.6	-						1.2.3	150.000 kHz
-31.6					_		-33-80-dBm	Stop Freq 30.000000 MHz
-41.6								CF Step
-51.8								2.985000 MHz Auto Man
61.6								Freq Offset
-71.6		1.5.1		1.1.1.1.1	1.1	1		0 Hz
-81.6 Munymun	hand the share been may	where the state of the second state	where where the second states and the second	MUNICAL AND A MANAGER	all participation of the section	dir manyallahu	homenturtym	
Start 150 k #Res BW 1	Hz 10 KHz	#VI	3W 30 kHz*		Sweep :	Stop 3 368.3 ms (	0.00 MHz 1001 pts)	
MSO			and the second second		ISTATU	DC Co	upled	
RL RL	eq 13.01500	AC		settor   Avg	ALIGNAUTO Type: RMS Hold: 4/100	09:26:47 A	M ADT 22, 2020 TE 1 2 3 4 5 6 PE MMAAAAAA ET A A A A A A	Frequency
		PNO: Fast IFGain:Low	#Atten: 40	dB Avg		kr2 25.9		Auto Tune
10 dB/div	Ref Offset 8.41 Ref 30.00 de	Bm	-			-30.0	84 dBm	
20.0	1 (							Center Freq 13.015000000 GHz
10.0	>1				_			Start Freq
0.00						-		30.000000 MHz
-10.0							-1 3,00 dbin	Stop Freq
-20.0					_			26.000000000 GHz
-30.0			-				2 million million	CF Step 2.597000000 GHz
-40.0 non por	mann	and the second of the second	whiteren	an your war	man man	are marine		<u>Auto</u> Man
	1.50							Freq Offset 0 Hz
-50.0			_		_			5116
-60.0							1.1.1.1	
C31 (*****	Hz		-			Stop 2	6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 134



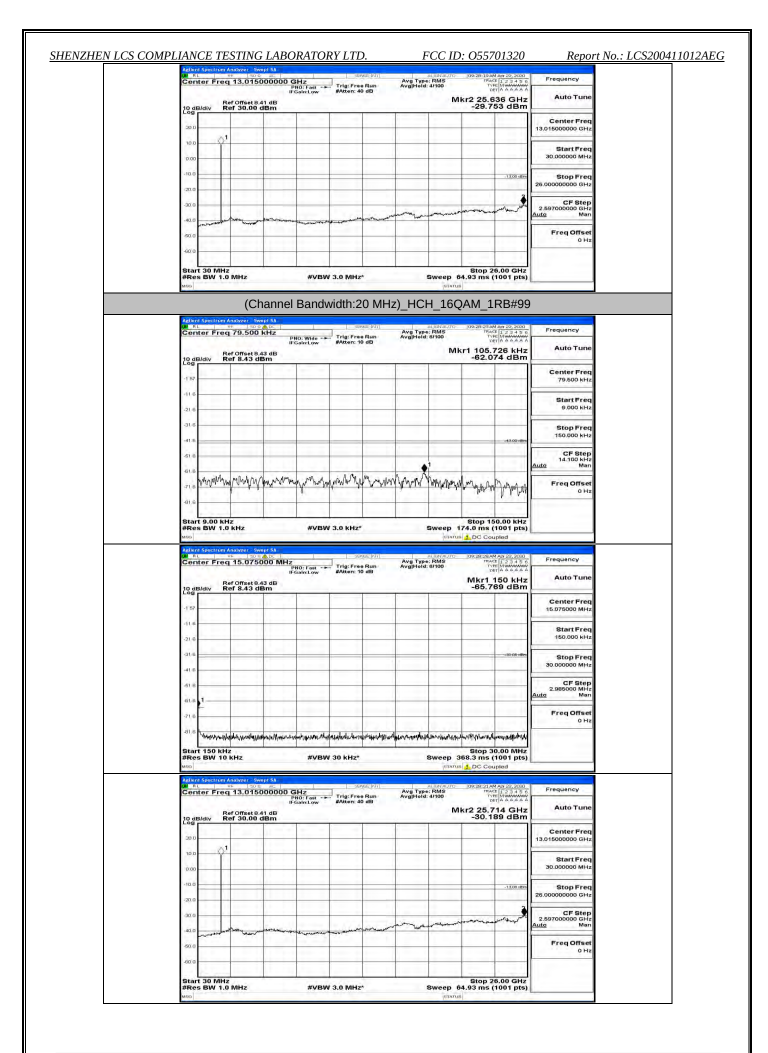
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 134

Frequency	09:27:08 AM Apr 22, 2020 TRACE 1 2 3 4 5 6 TYPE M MANAGE	Avg Type: RMS Avg Hold: 9/100	Trig: Free Run	DOO MHz	Freq 15.0750	Center F
Auto Tune	Mkr1 150 kHz -61.683 dBm		#Atten: 10 dB	PNO: Fast IFGain:Low I3 dB <b>3m</b>	Ref Offset 8.4 Ref 8.43 de	10 dB/div
Center Freq 15.075000 MHz				4 - 11		-1 57
Start Freq 150.000 kHz						-116
Stop Freq						-21.6
30.000000 MHz						-41.6
2.985000 MHz uto Man	100 100					-61.6 61.6
Freq Offset 0 Hz						-71.6
	United material and and the burger	In the manual allowed and the second	March & d. Warderster man rolling	At a half when a state of the Mallach	all the man we have the who	-81.6 What
-	שלא איז איז איז איז איז איז איז איז איז אי		Nana Adda da Marian (Marian Marian) BW 30 KHZ*		0 kHz	Start 150 #Res BW
Frequency	Stop 30.00 MHz 368.3 ms (1001 pts) 5 C Coupled	Sweep 3	3W 30 kHz*	#VE	0 kHz V 10 kHz Cfrum Analyzer Swi	Start 150 #Res BW MRO Asilent Spect
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts) Stop C Coupled 198:27:11 AM Apt 22, 2000 TRACE [1 2 3 4 5 6 Trivite (Mumanu DET [A AAAAA kr2 25.6888 GHz	Sweep 3 status autovautro Avg Type: RMS Avg Hold: 4/100	BW 30 kHz*	#VE	0 kHz N 10 kHz Crum Analyzer Swa Preg 13.0150 Ref Offset 8.4	Start 150 #Res BW Milent Spect W RL Center F
	Stop 30.00 MHz 368.3 ms (1001 pts) s Coupled	Sweep 3 status autovautro Avg Type: RMS Avg Hold: 4/100	BW 30 kHz*	#VE	0 kHz N 10 kHz Crum Analyzer Swa Preg 13.0150 Ref Offset 8.4	Start 150 #Res BW MRO Asilent Spect
Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) Stop C Coupled 198:27:11 AM Apt 22, 2000 TRACE [1 2 3 4 5 6 Trivite (Mumanu DET [A AAAAA kr2 25.6888 GHz	Sweep 3 status autovautro Avg Type: RMS Avg Hold: 4/100	BW 30 kHz*	#VE	0 kHz N 10 kHz Crum Analyzer Swa Preg 13.0150 Ref Offset 8.4	Start 150 #Res BW Mild Adjent Spech Mild RL Center F
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts) Stop C Coupled 198:27:11 AM Apt 22, 2000 TRACE [1 2 3 4 5 6 Trivite (Mumanu DET [A AAAAA kr2 25.6888 GHz	Sweep 3 status autovautro Avg Type: RMS Avg Hold: 4/100	BW 30 kHz*	#VE	0 kHz N 10 kHz Crum Analyzer Swa Preg 13.0150 Ref Offset 8.4	"Mwill           Start 150           #Res Bit           Minol           Anological Spect           Start 150           Minol           Anological Spect           10 dB/div           300           100           000           -100
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz 2.597000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts) COUPLED DC Coupled Trace [223+5 c TYPE [MANAGA 20200] TYPE [MANAGA 20200] COUPLED TYPE [MANAGA 20200] TYPE [MANA	Sweep 3 status autovautro Avg Type: RMS Avg Hold: 4/100	BW 30 kHz*	#VE	0 kHz N 10 kHz Crum Analyzer Swa Preg 13.0150 Ref Offset 8.4	The           Start 150           #Res BW           MMO           Ablight Spect           To dBlott Spect           Center F           20 dBlott           300           10 D           000
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts) B DC Coupled 10027/1144 at 25,2000 10027/1144 at 25,2000 10027/1144 at 25,2000 10027/1144 at 25,688 GHz -30,495 dBm -1300/859	Sweep 3 status autovautro Avg Type: RMS Avg Hold: 4/100	Stratcht)	#VE	0 kHz N 10 kHz Stom Andres Swe Freq 13,0150 Ref Offset 8 & Ref 30.00 c	Action Special Res BW Action Special Return Special



Aglient Spec	reg 15.07500	DO MHZ	senisi	Avg Type Run Avg Hold	ALIGNAUTO	09:28:04 AA TRAC	4 Apr 22, 2020 1 2 3 4 5 6	Frequency
	Ref Offset 8.43	PNO: Fast - IFGain:Low	#Atten: 10 c	iB Avg Hold	8/100	Mkr1	150 kHz	Auto Tune
10 dB/div Log	Ref 8.43 dB	m	1			-62.9	71 dBm	Center Freq
-1 57	1 1 1							15.075000 MHz
-216				-			1	Start Freq 150.000 kHz
-31.6							-33:00 dBm	A 5 5 1 9 1
-41.6								Stop Freq 30.000000 MHz
-51.6	_					_		CF Step 2.985000 MHz
61.6								<u>Auto</u> Man
-71.6		12.0		_				Freq Offset 0 Hz
-81.6 Wy	gamaland any hother	wamantantanalawanna	museulluserester pr	application that the second second second	erent ister and the section of the	and the second	ulleningan	
Start 150 #Res BV	kHz 10 kHz	#VB	W 30 kHz*		Sweep 36		0.00 MHz 1001 pts)	
MSQ	and the second second				STATUS	DC Cou	pled	
RL RL	rum Analyzer - Swep RF   50 9 req 13.01500	00000 GHz	SENSI	Run Avg Type	ALIGNAUTO	09:29:07 AN	Apr 22, 2020 E 1 2 3 4 5 6 E Minimum T A A A A A A	Frequency
	Pat Offeat 9 41	PNO: Fast IFGain:Low	#Atten: 40 c	iB		r2 25.9	74 GHz	Auto Tune
10 dB/div	Ref Offset 8.41 Ref 30.00 de	Bm	-			-29.9	21 dBm	Center Freq
20.0	01					-		Center Freq 13.015000000 GHz
10.0	Y							Start Freq
0.00								30.000000 MHz
-10.0							-1 3,00 sitain	Stop Freq 26.00000000 GHz
-30.0							2	CF Step
-40.0	home	when the second	and man	marran	مىرى خەلىمەرەر <sub>يە</sub>	mont	more	2.597000000 GHz <u>Auto</u> Man
-50.0				1 1 2	1	2.2		Freq Offset 0 Hz
						_		0112
-60.0			-					
Start 30		#)/8	01 2 0 MH-4		Pwaap 6	Stop 2	6.00 GHz	
Start 30	MHz 1.0 MHz	#VB	W 3.0 MHz*		Sweep 64	Stop 2 4.93 ms (	6.00 GHz 1001 pts)	
Start 30 #Res BM	1.0 MHz	- 10 Ar	o the states	) MHz)_HCI	STATUS	4.93 ms (	1001 pts)	
Start 30 #Res BV wsg Aglent Spec	1.0 MHz (Cha		width:20	) MHz)_HC	H_16Q	4.93 ms ( AM_1	1001 pts) RB#49	Frequency
Start 30 #Res BV Mici	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	o the second second	) MHz)_HC	H_16Q	4.93 ms ( AM_1 109:28:11AA TRAC TYP	1001 pts) RB#49	Frequency
Start 30 #Res BV Mici	1.0 MHz (Cha	annel Banc	width:20	) MHz)_HC	H_16Q	A.93 mis ( A.M_1 109:28:11AA TRAC TAY DE kr1 71.7	1001 pts) RB#49	
Start 30 #Res BM Mino Addent Spec Center I	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	width:20	) MHz)_HC	H_16Q	A.93 mis ( A.M_1 109:28:11AA TRAC TAY DE kr1 71.7	1001 pts) RB#49	Frequency
Start 30 #Res BM uso Conter 1 10 dtB/div Log	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	width:20	) MHz)_HC	H_16Q	A.93 mis ( A.M_1 109:28:11AA TRAC TAY DE kr1 71.7	1001 pts) RB#49	Frequency Auto Tune Center Freq
Start 30 #Res BV wro Center I 10 dB/div Log	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	width:20	) MHz)_HC	H_16Q	A.93 mis ( A.M_1 109:28:11AA TRAC TAY DE kr1 71.7	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz
Start 30 #Res BM mmo Adlent Spin of Rt Center I 10 dB/div -1 57 -116	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	width:20	) MHz)_HC	H_16Q	A.93 mis ( A.M_1 109:28:11AA TRAC TAY DE kr1 71.7	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
Start 30         #Res BM           #Res BM         uns           ana         ana           ana         ana           10 dBJdiv         ana           -1 s7         -	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	width:20	) MHz)_HC	H_16Q	A.93 mis ( A.M_1 109:28:11AA TRAC TAY DE kr1 71.7	1001 pts) RB#49	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Start 30         #Res BM           wee	1.0 MHz (Cha rum Analyze - Swep er 2000 k reg 79.500 k	annel Banc	Trig: Free F	) MHz)_HCl	(1111)	4.93 ms ( AM_1 0029:114 10029:1100000000000000000000000000000000	Am 22,200 Am 22,200 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 5 - 0 F 1 -	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
Start 30 #Res BM wro           Addred Sine Of Rt           Center 1           10 dB/dtv           -1 57           -11 6           -21 0           -31 6           -41.8           -61 8	1.0 MHz (Cha	annel Banc	Trig: Free F	) MHz)_HCl	(1111)	4.93 ms ( AM_1 0029:114 10029:1100000000000000000000000000000000	Am 22,200 Am 22,200 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 5 - 0 F 1 -	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 14,100 kHz Man Freq Offset
Start 30 #Res BM wro           Address BM wro           Center I           10 dB/dtv           -1 57           -11 6           -21 0           -316           -41.8           -61.8	1.0 MHz (Cha	annel Banc	Trig: Free F	) MHz)_HC	(1111)	4.93 ms ( AM_1 0029:114 10029:1100000000000000000000000000000000	Am 22,200 Am 22,200 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 4 - 5 - 0 F 1 - 2 - 5 - 0 F 1 -	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto
Start 30 #Res BU uno           Addition         Since Contert           10 dB/dtv	1.0 MHz (Cha req 79.500 k Ref 79.500 k Ref 8.43 dB	annel Banc	Trig: Free F	) MHz)_HCl	(1111)	AM_1 OCCUPIENT IDENTIFY	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 14,100 kHz Man Freq Offset
Start 30 #Res BM wro           Addred Start Center 1           LogB/div Center 1           -157 -115           -157 -116           -157 -116           -157 -116           -157 -116           -157 -116           -157 -116           -157 -116           -157 -116           -157 -116	1.0 MHz	Annel Banc	Trig: Free F		(1211) H_16Q a(1214)70 : EMBS 8/100 M	A.93 ms ( AM_1 100:28:11A 100:28:11A 170:7 kr1 71.7 -62.6	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 14,100 kHz Man Freq Offset
Start 30 #Res BV/ wro           Addent Spectrum Conter I           10 dB/dtv           -1 57           -11 6           -21 6           -31 6           -41.0           -51.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	Annel Banc	Width:20		аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 AM_1 109:29:11AA 109:29:11A 109:29:10 109:29:20 10	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz CF Step Auto Freq Offset 0 Hz
Start 30 #Res BV/ wso           Addward Spector           100 BL/div Contor I           100 BL/div Contor I           110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.0 MHz (Cha req 79.500 k Ref 8.43 dB Ref 8.43 dB 0 kHz 1.0 kHz	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	A.93 ms ( AM_1 0002911A 1002911A 1002911A 1002911A 1002911A	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz Stop Freq 150.000 kHz CF Step 14.00 kHz O Hz Freq Offset 0 Hz
Start 30 #Res BM wro           Addend Sinc (Center I Center I 10 10 10 10 10 10 10 10 10 10 10 10 10	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz CF Step Auto Freq Offset 0 Hz
Addam Spin Web Conter 1 20 dB/div -1 57 -1 57 -1 16 -316 -418 -618 -618 -618 -718 Web Start 9.0 #Res BV Web	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
Start 30 #Res BV/ wro           Aplications           0 dB/div Center I           10 dB/div Center I           -1 57 -116           -1 57 -116           -1 57 -116           -1 16           -21 0           -31 6           -31 6           -31 8           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9           -31 9	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz CF Step Auto Tune Frequency Auto Tune
Start 30 #Res BM wro           Aplicat Start Of at Center I           10 dB/dtv           -1 57           -11 6           -21 6           -31 6           -41 8           -61 8           -71 6           -81 8           Start 9.0           #Res BW           Center I           -21 6           -31 6           -41 8           -51 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8           -71 8	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
Start 30 #Res BV           Joddani Speci de n: Center I           10 dB/dtv           -1 57           -11 6           -21 8           -316           -318           -718           -318	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	1001 pts)	Frequency Auto Tune Center Freq 9,000 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz FreqUency Frequency Auto Tune Center Freq 15,075000 MHz Start Freq 150,000 kHz
Start 30 #Res BM unc           Asilon Since of nt Center I           10 dB/div (1 - 157 	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	App 22, 2001 E 12 2 4 5 0 E 12 4 5 0	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq offset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq
Start 30 #Res BM unc           Applied Sec of ni Center 1           10 dB/dtv 10 dB/dtv	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	App 22, 2001 E 12 2 4 5 0 E 12 4 5 0	Frequency Auto Tune Center Freq Stort Freq Stort Freq Stor Freq Stor Freq Stor Freq CF Step Auto Freq Offset OH2 Frequency Auto Tune Center Freq 15.075000 MH2 Stort Freq Storp
Start 30 #Res BV/ wro           Addent Spector           10 dB/div           -1 57           -116           -21.6           -31.6           -41.8           -61.8           -71.6           Start 90.0           Start 90.0           Start 90.0           Start 90.0           -71.6      -71.6           -71.6	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	App 22, 2001 E 12 2 4 5 0 E 12 4 5 0	Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Tune FreqUency Frequency Auto Tune Center Freq 150.000 KHz Stor Freq 150.000 kHz Stor Freq 30.000000 HHz
Addent Spectrum           10 dB/dtv           10 dB/dtv           116           216           316           618           71.6           816           816           71.6           818           618           71.6           818           71.6           818           71.6           818           71.6           818           71.6           818           71.6           116           71.7           818           918           918           918           918           918           918           918           918           918           918           918           919           910           911           916           916           917	1.0 MHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k ref 1.0 kHz (Cha req 79.500 k Ref 075et8.43 dBi k req 79.500 k (Cha req 79.500 k Ref 075et8.43 dBi k k Ref 075et8.4	Annel Banc	Width:20	) MHz)_HCl	аталия H_16Q акиенания: влюб: влюб: м м м м м м м м м м м м м м м м м м м	AM_1 OUDED: 11 AA TOUR DE TANK AM_1 AM	App 22, 2001 E 12 2 4 5 0 E 12 4 5 0	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 50.00000 MHz CF Step 2.985000 MHz Auto Freq Offset Man
Start 30         #Res BV           uno         0         0           157         0         0           157         0         0           157         0         0           316         0         0           418         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           318         0         0           10         0         0           116         0         0           116         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	Annel Banc	Width:20	) MHz)_HCl Sun	(147108     (	AM_1 AM_1 Docar II A Kr1 71. -62.6 Stop 15 74.0 ms ( Doc Cou Mkr1 ' -65.2	1001 pts)	Frequency Auto Tune Center Freq 9000 kHz Stop Freq 150.000 kHz Frequency Auto Tune Frequency Auto Tune Center Freq 150.000 kHz Stor Freq 150.000 kHz Stor Freq 150.000 kHz Center Freq 150.000 kHz Stor Freq 20.000 kHz CF Step 20.000 kHz CF Ste

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 133 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 134 of 134