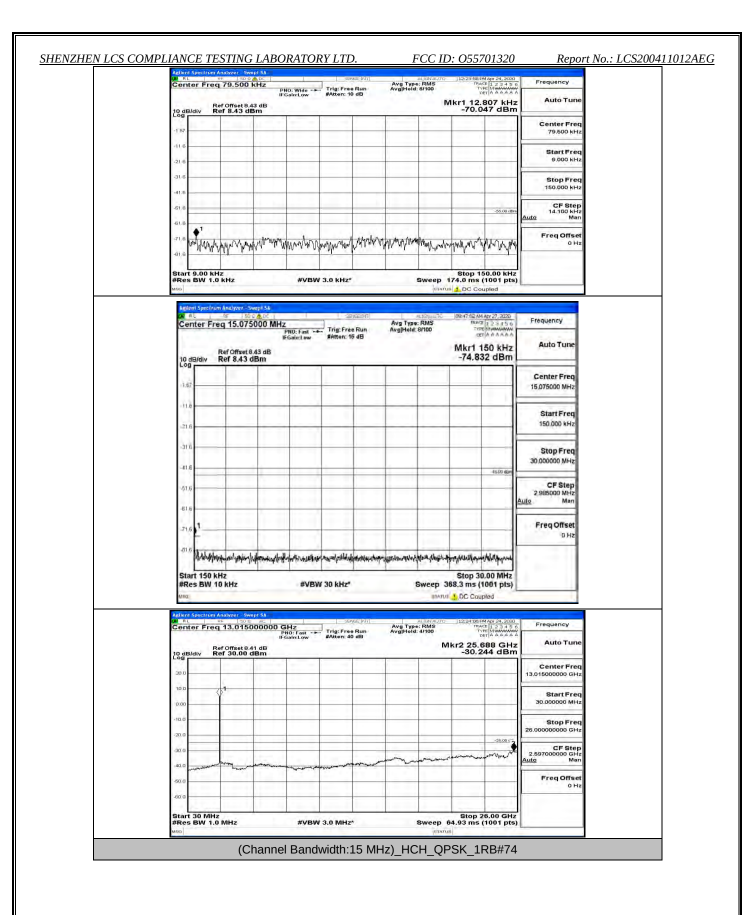
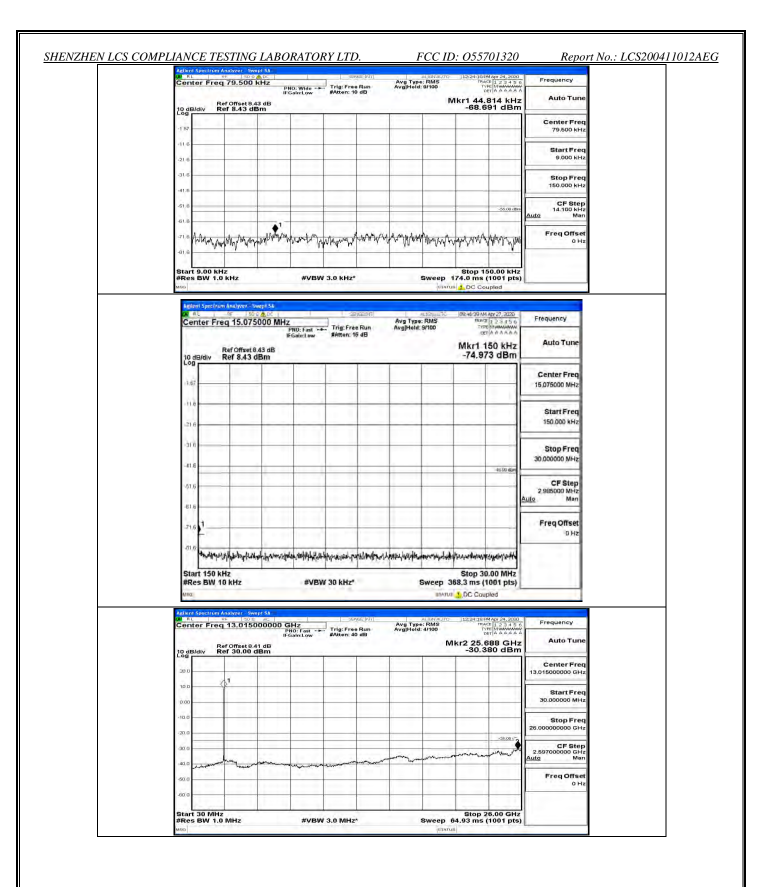
	Innel Bandwidth:15 MH		
Adlent Spectrum Analyzer Swept SA	SERVER	ALIGNAUTO 12:23:461 Avg Type: RMS TRA Avg]Hold: 9/100	Map: 24, 2020 CE 1, 2 3 4 5 6 PE MWWWWW ET & & & & & A
	IFGain:Low #Atten: 10 dB		
Ref Offset 8.43 dE		Mkr1 58. -68.7	10 dBm
-1 57			Center Free 79.500 kH:
41.6			
-21.6			9.000 kH;
-31.6			Stop Free
-41:6			150.000 kH;
-51.6			CF Step 35.00 dbm 14.100 kH
·61.6.	i		<u>Auto</u> Mar
-710 Malman Man Martin At	Margunangen Mennessen margare	winder the the stranger and a me	Freq Offse
-81.6		A KALM AND	1. 6.13 fbr.
Start 9.00 kHz		Stop 1	50.00 KHz
#Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.0 ms	
Aglient Spectrum Analyzer - Swept SA	SENSE: INT	aLIGNAUTO 12:23:514	Mapr 24, 2020
Center Freq 15.075000	MHz PNO: Fast	Avg Type: RMS Avg Hold: 8/100	CE 1 2 3 4 5 6 Frequency PE Minimum ET A A A A A A
10 dB/div Ref 8.43 dBm		Mkr1	150 kHz Auto Tune 53 dBm
Log			Center Fred
-1 57			15.075000 MH:
-11.6			Start Free 150.000 kHz
-21.6			150.000 RH:
-31.6			Stop Free 30.000000 MH
•41.6			-46.00 dBm
-51 8			CF Step 2.985000 MH Auto Mar
61.6			FreqOffse
-71.6			0 H:
-81.6 Tuber March many mapping	anti-hermitenetenesses and an	enteriored determining marganeses and	anonthene-alberite
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 3 Sweep 368.3 ms	0.00 MHz (1001 pts)
MSO		STATUS 🔔 DC Co	upled
Agilent Spectrum Analyzer Swept SA M RL RF 50 9 AL Center Freq 13.0150000	000 GHz	AUGNAUTO J12:23:544 Avg Type: RMS TEA Avg]Hold: 3/100	MAPr 24, 2020 CE 1 2 3 4 5 6 Frequency PE M WAWWWW
	PNO: Fast Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Hold: 3/100 Mkr2 25.7	ETAAAAAA
10 dB/div Ref 30.00 dBm	· · · · · · · · · · · · · · · · · · ·	-30.4	42 dBm
20.0			Center Free 13.015000000 GH:
10.0			
0.00			Start Free 30.000000 MH;
-10.0			Stop Free
			26.00000000 GH;
-20.0		1	CF Step
			2 59700000 GH
-20.0	many for more and	and the second second second	2.597000000 GH Auto Mar
-20.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and the second second second	Auto Mar Freq Offse
-20.0 -30.0 -40.0			Auto Mar
20.0 			Auto Mar Freq Offse

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 74 of 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 100

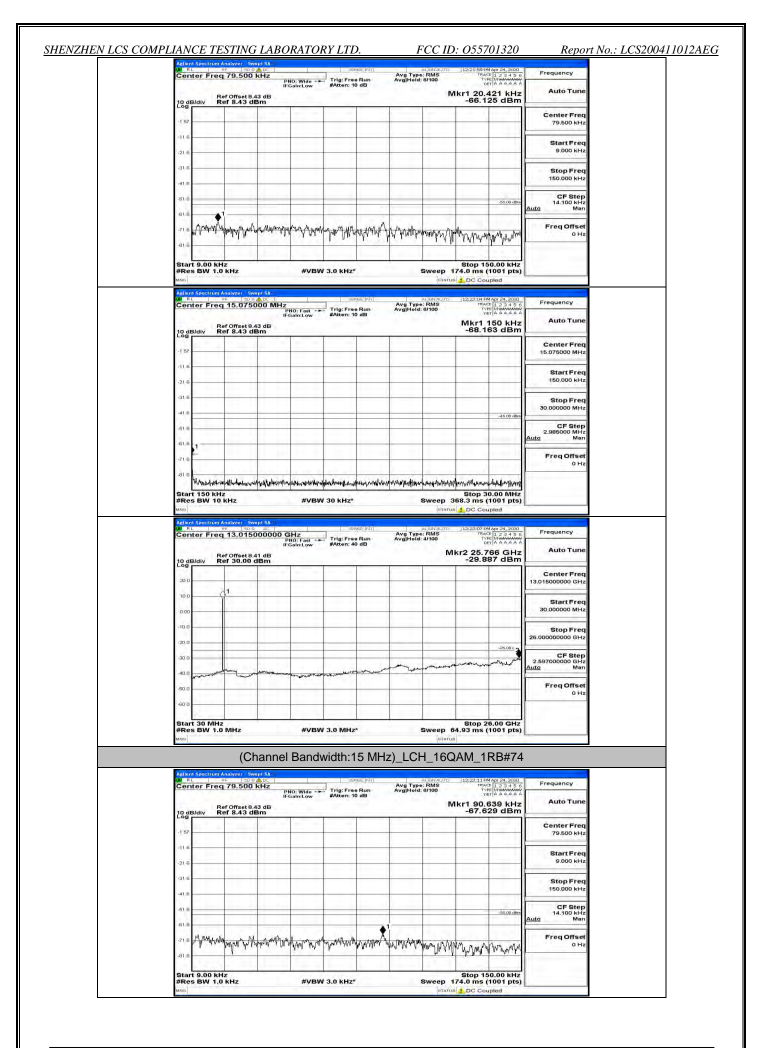


SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.

FCC ID:	055701320	Repo

RL RL	Freq 79.500 k		1 98	mae:mir]	Avg Type: P	avauro MS	12:21:47 FM Apr TRACE [1]	24,2020	Frequency
Center	A monthly .	PNO: Wide IFGain:Low	#Atten: 1	e Run 10 dB	Avg Type: R Avg Hold: 8/1		TYPE MU DET A		Auto Tune
10 dB/div	Ref Offset 8.43 Ref 8.43 dBr	n n	-		_		-64.554	dBm	
-1 57	-		_	-			_		Center Freq 79.500 kHz
-116			-					-	Start Freq
-21.6							-	-	9.000 kHz
-31.6			-						Stop Freq 150.000 kHz
-61.6								55.00 dbm	CF Step 14.100 kHz
61.6	1		5 2 2 3						<u>Auto</u> Man
-21.6 W	Mar Marin and	ann phant	parringunantificial	fanner hal	pananapanphas	Name	Man	hum	Freq Offset 0 Hz
Start 9.0	0 kHz		and				Stop 150.0	0 kHz	
#Res BW	V 1.0 KHz	#V	BW 3.0 KHz	*	Sw		4.0 ms (100		
LW RL	from Analyzer Swep	DC - E	- 92	ange:Inly]	ALÍ	INAUTO	12:21:52 PM Apr	24, 2020	1-
Center F	Freq 15.07500	O MHz PNO: Fast IFGain:Low	Trig: Fre #Atten: 1	e Run 10 dB	Avg Type: R Avg Hold: 8/1	MS	TRACE 1 TYPE MA	23456 4444	Frequency
10 dB/div	Ref Offset 8.43 Ref 8.43 dBr	dB					Mkr1 150 -67.119	dBm	Auto Tune
-1 57									Center Freq
-116									
-21.6									Start Freq 150.000 kHz
-31.6									Stop Freq
-41.6			-					45.00 dBm	30.000000 MHz
-61.6			-					40.00 (00%)	CF Step 2.985000 MHz
616 g									Auto Man
-71.6		100							Freq Offset 0 Hz
-81.6 War	stately normalisation in the state	an plant and the same	in a lan an ann Arith		. I ht. ht men al a	وراري فليزيراد أبعيد	Although a chairman		
Start 150	0 kHz	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	TRACTAGE IN			10.00	Stop 30.0	D MHz	
#Res BW	V 10 KHZ	#V	BW 30 kHz*		SW		8.3 ms (100		
LT RL	frum Analyzer - Swep RF 150 Ω	AL	94	INSE:INT[ALI	AUTO	12:21:55 FM Apr	24, 2020	Frequency
Center F	Freq 13.01500	0000 GHz PNO: Fast IFGain:Low	Trig: Fre #Atten: 4	e Run 10 dB	Avg Type: R Avg Hold: 4/1			AAAAA	
10 dB/div	Ref Offset 8.41 Ref 30.00 dE	dB im				Mk	-30.193	GHz dBm	Auto Tune
20.0								- 11	Center Freq 13.015000000 GHz
10.0	01		-				· · · ·	11	
0.00								_ !!	Start Freq 30.000000 MHz
-10.0									Stop Freq
-20.0									26.000000000 GHz
-30.0								25.00	CF Step 2.597000000 GHz
40.0	munit	minim		- manual manual second	maria		- and a second	hund	Auto Man
-50.0			-						Freq Offset 0 Hz
-60.0			-						UHZ
				and the second s	100000000000000000000000000000000000000				
Start 30	MHz V 1.0 MHz		BW 3.0 MH			and second	Stop 26.0	0 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 100

Center Fi	eq 15.075000	MHz PNO: Fast IFGaIn:Low	Trig: Free Run #Atten: 10 dB	Avg Type: Avg Hold:	RMS 8/100		123456 MMMMMM AAAAAA	Frequency
10 dB/div	Ref Offset 8.43 d Ref 8.43 dBm	в				Mkr1 1 -68.85	50 kHz 9 dBm	Auto Tune
-1 57	4 11 H. I H				_			Center Freq 15.075000 MHz
-11.6								Start Freq 150.000 kHz
-31.6								Stop Freq
-41.6							-46.00 dBm	30.000000 MHz
-61.6								CF Step 2.985000 MHz <u>Auto</u> Man
-71.6								Freq Offset 0 Hz
-61.6				1				
		hystollytytonedalleview.lat	ntophyloshantlaridgen laboridgen f	all an	have been and the second			
Start 150 #Res BW	kHz		hhhistonikaritaritaritari 3W 30 KHZ*		Sweep 3		.00 MHz 001 pts)	
Start 150 #Res BW	KHZ 10 KHZ	#VE		S	Sweep 3	Stop 30 68.3 ms (1	.00 MHz 001 pts) bled	
Start 150 #Res BW	KHZ 10 KHZ	#VE	SENSE: INT	S	Sweep 3	Stop 30 68.3 ms (1	.00 MHz 001 pts) bled	Frequency
Start 150 #Res BW Mile Adjent Spectr W RL Center Fi	KHZ 10 KHZ	#VE	SW 30 kHz*	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	Stop 30 68.3 ms (1 DC Coup 12:22:19144 TRACE TYPE DET kr2 25.63	001 pts) 001 pts) 0ed	Frequency Auto Tune
Start 150 #Res BW	KHZ 10 KHZ wr Svepis eq 13.0150000 Ref Offset 8.41 d	#VE	SW 30 kHz*	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	Stop 30 68.3 ms (1 DC Coup 12:22:19144 TRACE TYPE DET kr2 25.63	APF 24, 2020	
Start 150 #Res BW mro Center Fi 10 dB/d/u 200	KHZ 10 KHZ wr Svepis eq 13.0150000 Ref Offset 8.41 d	#VE	SW 30 kHz*	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	Stop 30 68.3 ms (1 DC Coup 12:22:19144 TRACE TYPE DET kr2 25.63	APF 24, 2020	Auto Tune Center Freq 13.01500000 GHz Start Freq
Start 150 #Res BW Mile Center Fi 10 dB/div	KHZ 10 KHZ wr Svepis eq 13.0150000 Ref Offset 8.41 d	#VE	SW 30 kHz*	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	Stop 30 68.3 ms (1 DC Coup 12:22:19144 TRACE TYPE DET kr2 25.63	APF 24, 2020	Auto Tune Center Freq 13.015000000 GHz
Adland Sector	KHZ 10 KHZ wr Svepis eq 13.0150000 Ref Offset 8.41 d	#VE	SW 30 kHz*	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	Stop 30 68.3 ms (1 DC Coup 12:22:19144 TRACE TYPE DET kr2 25.63	APF 24, 2020	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
Start 150 #Res BW Mac Center Fi Center Fi 300 300 100 dB/div 200 300 300 300 300 300 300 300	KHZ 10 KHZ wr Svepis eq 13.0150000 Ref Offset 8.41 d	#VE	Trig: Free Run #Atten: 40 dB	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	stop 30 668.3 ms (1 ▲ DC Court Inscience reference kr2 25.6 5 -30.72	.00 MHz 001 pts) oled 123450 143450 143444 29 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 1500 #Res BW wto: Center Fi 10 gB/div 30 0 10 0 -10 0 -10 0	KHZ 10 KHZ wr Svepis eq 13.0150000 Ref Offset 8.41 d	#VE	Trig: Free Run #Atten: 40 dB	S Avg Type	Sweep 3 Status LIGNAUTO RMS 4/100	stop 30 668.3 ms (1 ▲ DC Court Inscience reference kr2 25.6 5 -30.72	.000 MHz 001 pts) oled Arr 24,2000 12 23 45 0 14 24 14 0 14 0 14 0 14 0 14 0 14 0 14 0 14	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.597000000 GHz 2.597000000 GHz

Frequency	Apr 24, 2020	12:23:05FM TRACE TYPE	aLIGNAUTO : RMS 8/100	Avg Type Avg Hold:	Bun	Trig: Free	NO: Wide	(Hz	79.500 H		RL Cent
Auto Tune	5. C. C. L. C.	1kr1 15.6	N		dB	#Atten: 10	-Gain:Low	IF0 3 dB	off Set 8.43	Ndiv R	10 dB
Center Freq 79.500 kHz			-					1		4.1.4	-1 57
Start Freq 9.000 kHz											-116-
Stop Freq 150.000 kHz											-31.6
CF Step 14.100 kHz Auto Man	-55.00 dBm										-41.6
Freq Offset 0 Hz		Warman	marin M	Annu Van	ranar	Mudry Annua	WWWWW	Julyan	Versam	ming	-61.6
	W. MAL	at A Athrea	***	0.44	1. 01.1	4.4					-81.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 100

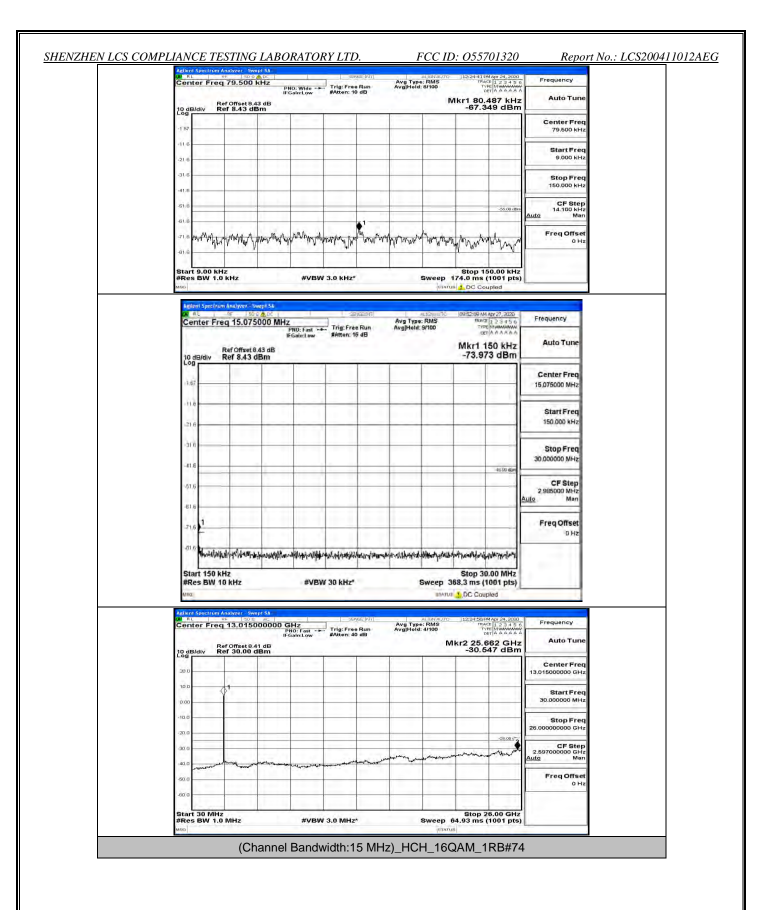
Prediction Ref #33 dBm Auto Trune Prediction Predictor Prediction Predictor Prediction Predictor Prediction 110 Predictor Prediction Predictor Predictor Prediction Predictor Pre	Mikr 150 kHz Auto Tune 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <	LW RL	r Freq 15.0750		Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	12:23:10/14 Apr 24, 2020 TRACE 1 2 3 4 5 6 TVPE Minimum DET A A A A A A	Frequency
Ling	Image: Section of the section of th	10 484	Ref Offset 8.43	IFGain:Low	#Atten: 10 dB		Mkr1 150 kHz	Auto Tune
	Image: Sector	1.2	N KEI 5.45 UD		-			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Image:	0.0						15.075000 MHz
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Image: Second							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an a b b b b b b b b b b b b b b b b b b	-31.6						Stop Freq
August States 130 Mitz	All de labore her johne, gran de andel de la de	-41.6					-46.00 dBm	
Image: Sector 150 Mile; #VEW 30 KHz; Bit of the sector 150 Mile; #VEW 30 KHz; Bit of the sector 150 Mile; Frequency Image: Sector 150 Mile; #VEW 30 KHz; Bit of the sector 150 Mile; Frequency All of the sector 150 Mile; Frequency Image: Sector 150 Mile; #VEW 30 KHz; Bit of the sector 150 Mile; Frequency All of the sector 150 Mile; Frequency Image: Sector 150 Mile; #VEW 30 KHz; Bit of the sector 150 Mile; Frequency All of the sector 150 Mile; Frequency Image: Sector 150 Mile; #VEW 30 Mile; Image: Sector 150 Mile; Frequency All of the sector 150 Mile; Frequency Image: Sector 150 Mile; #VEW 30 Mile; Image: Sector 150 Mile; Frequency All of the sector 150 Mile; Bit of the sector 150 Mile; <td< td=""><td>Image: set of the set of</td><td>-51.6</td><td></td><td></td><td></td><td></td><td></td><td>2.985000 MHz</td></td<>	Image: set of the set of	-51.6						2.985000 MHz
Image: Server 150 http://www.grawtow.gr	Image: service of the service of th							
Items with the product of the second seco	Weinstrick Arge (Weinschrifter Arge	(C) •	1.1.1				1	
PRes BW 10 kHz #VBW 30 kHz' Bweep 368.3 mm (1001 pts) Align device d	Area BW 10 ktz #VBW 30 ktz' Sweep 383.3 ms (100 its) Image: Section Answer, Sweep 30. Image: Section Answer, Sweep 30. Frequency Certer Freq 13.015000000 Ctd; Image: Section Answer, Sweep 30. Frequency Ref 0.0000 Ctd; Image: Section Answer, Sweep 30. Image: Section Answer, Sweep 30. Frequency Ref 0.0000 Ctd; Image: Section Answer, Sweep 30. Mkr 2.0.150 dBhr Auto Tune Image: Section Answer, Sweep 30.00000 Ctd; Image: Section Answer, Section Answer	<u> </u>		man manader Wirman a stopped	eventurionaliticalities	rectored and the second		
Allow Addension Address State 144002 (2000) Frequency Corter Freq 13.0150000000 CH2 Aug Type, RMS Market 20000 Frequency Auto Tune Auto Tune -30, 153 dBm Auto Tune 20 gBladiv Ref Office 8 At dB -30, 153 dBm Center Freq 30 dD	Alter Advected deliver Second alter Second alter Frequency Center Freq 13.015000000 GHz Frequency Auto Ture Center Freq 13.015000000 GHz Second alter Center Freq 13.015000000 GHz Center Freq 13.015000000 GHz Second alter Center Freq 13.015000000 GHz Center Freq 13.015000000 GHz Second alter General Freq 13.015000000 GHz Center Freq 13.015000000 GHz Stort Freq 23.000 GHz Stort Freq 23.000 GHz Center Freq 13.015000000 GHz Stort Freq 23.000 GHz Stort Freq 23.000 GHz Center Freq 13.015000000 GHz Stort Freq 23.00000 GHz Stort Freq 23.00000 GHz Center Freq 30.0000 GHz Stort Freq 23.00000 GHz Stort Freq 23.000000 GHz Center Freq 30.0000 GHz Stort Freq 23.000000 GHz Stort Freq 23.000000 GHz Center Freq 30.0000 GHz Stort Freq 23.000000 GHz Stort Freq 23.000000 GHz Stort Freq 30.000000 GHz Stort Freq 30.00000 GHz Freq Offset GHz General GHZ #VEW 3.0 MHz Store Freq 30.0000000 GHz Freq Offset GHz General GHZ Mitri 20.0000000 GHz Freq Offset GHz Freq Offset GHz General GHZ Mitri 20.0000000 GHz Freq Offset GHz Freq Offset GHz </td <td>#Res I</td> <td>50 KHZ SW 10 KHZ</td> <td>#VBW</td> <td>30 kHz*</td> <td></td> <td>68.3 ms (1001 pts)</td> <td></td>	#Res I	50 KHZ SW 10 KHZ	#VBW	30 kHz*		68.3 ms (1001 pts)	
Bit Action Discrete Freq 13.015000000 GHz The Freq 03.015000000 GHz The Freq 03.015000000 GHz Prequency Gender Freq 13.015000000 GHz Bit Samuel Action Marken 80 dB Mkr2 25.740 GHz Auto Tune 100 gBddv Ref Offset 841 dB Marken 80 dB Mkr2 25.740 GHz Auto Tune 100 gBddv Ref 000000 GHz -30.153 dBm Genter Freq 30.000000 GHz 100 gBddv Genter Freq -30.153 dBm Genter Freq 30.000000 GHz 100 gBddv Genter Freq -30.000000 GHz -30.00000 GHz -30.00000 GHz 100 gBddv Genter Freq -30.00000 GHz -30.00000 GHz -30.00000 GHz 100 gBddv Genter Freq -30.00000 GHz -30.00000 GHz -30.00000 GHz 100 gBddv Genter Freq -30.00000 GHz -30.00000 GHz -30.00000 GHz 100 gBddv Mtz Stop Freq -30.00000 GHz -30.00000 GHz 100 gBddv Mtz Stop Freq -30.00000 GHz -30.00000 GHz 100 gBddv Mtz Stop Freq -30.00000 GHz -30.00000 GHz 100 gBddv Mtz Stop Freq -30.0000 GHz <	Center Freq 13.015000000 GHz Tig Frequency Prequency Mkr2 25.740 GHz Center Freq 13.015000000 GHz Mkr2 25.740 GHz Start 30 MHz Stop Freq Start 30 MHz Stop Freq Start 30 MHz Stop Freq Start 20 MHz WBW 3.0 MHz Start 50 MHz WBW 3.0 MHz Start 50 MHz WBW 3.0 KHz		ectrum Analyzer - Swej	at SA				
Rer offset 34 dB -30.153 dBm Center Freq 30 -30.153 dBm Center Freq 30 -1 -1 -1 -1 100 -1 -1 -1 -1 -1 000 -1 -1 -1 -1 -1 -1 000 -1 -1 -1 -1 -1 -1 -1 000 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 1	Image: Second	LM RL	RF 50 Q	00000 GHz	SENSE INT	Avg Type: RMS Avg Hold: 3/100	12:29:131MApr 24, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWWW	Frequency
Conter Freq 300 Center Freq 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100<	Cig Mint Center Freq 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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>2.00</td> <td>Ref Offset 8.41</td> <td>dB</td> <td>#Atten: 40 dB</td> <td>м</td> <td>kr2 25.740 GHz</td> <td>Auto Tune</td>	2.00	Ref Offset 8.41	dB	#Atten: 40 dB	м	kr2 25.740 GHz	Auto Tune
301 13.01500000 GHz 100 13.01500000 GHz 100 13.01500000 GHz 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <	300 13.015000000 GHz 300 13.015000000 GHz 300 13.015000000 GHz 300 13.015000000 GHz 300 13.01500000 GHz 300 13.0150000 GHz 300 13.0150000 GHz 300 10.01 Hz Wrot 10.01 Hz	10.5 I	w Ref 30.00 dl	ani	-			
Image: start 30 MHz #VBW 3.0 MHz* Stop Freq Start 30 MHz #VBW 3.0 MHz* Stop 5000 GHz Start 30 MHz #VBW 3.0 MHz* Stop 5000 GHz Start 30 MHz #VBW 3.0 MHz* Stop 5000 GHz Start 30 MHz #VBW 3.0 MHz* Stop 5000 GHz Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz Stop 7000 Stop 7000 GHz Freq 0ffset 0 Hz #VBW 3.0 MHz* Stop 26.00 GHz Stop 7000 GHz Stop 7000 GHz Freq 0ffset 0 Hz #VBW 3.0 MHz* Stop 7000 GHz Stop 700 GHz Stop 7000 GHz Freq 0ffset 0 GL/dtv #Stop 7000 GHz Freq 0ffset 1 Go GHz Stop 7000 GHz Freq 0ffset 1 Go GHz Stop 7000 GHz Freq 0ffset 1 Go GHz Stop 7000 GHz Stop 7000 GHz 1 Go GHz Genter 7000 GHz S	Start Freq 3000000 HHz 50000000 HHz 50000000 HHz 50000000 HHz 50000000 HHz 50000000 HHz 50000000 HHz 50000000 HHz 50000000 HHz 500000000 HHz 500000000 HHz 50000000 HHz 500000000 HHz 500000000 HHz 500000000 HHz 500000000 HHz 50000000 HHz 500000000 HHz 50000000 HHz 5000 HHZ 50							
Image: start 30 MHz Stop Freq Stop 7 Freq Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Stop 7 Freq Stop 7 Stop 7 Freq Stop 7 Stop 7 Stop 7 Freq Stop 7 Sto	Image: construction of the second of the	100 L	Ŷ.					
Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz #VBW 3.0 MHz Sweep 64.93 ms (1001 pts) Image: start 30 MHz Image: start 30 Ms Frequency Image: start 30 Ms Image: start 30 Ms Frequency Image: start 30 Ms Image: start 30 Ms Frequency Image: start 30 Ms Image: start 30 Ms Start Freq 9.000 MHz Image: start 30 Ms Image: start 30 Ms Start Freq 9.000 MHz Image: start 30 Ms Image: start 30 Ms Start Freq	Image: construction of the second							
000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 0	CF Step 200 000 000 000 000 000 000 00	1.11						Stop Freq 26.00000000 GHz
Auto Man Good Start 30 MHz Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz OHz Mode (intrud)	Auto Man Freq Offset Start 30 MHz Start 30 MHz Mes BW 1.0 MHz WO Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37 Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37 Center Freq 79.500 kHz Notice Trig: Free Bun Mkr1 20.985 kHz -65,152 dBm Center Freq 79.500 kHz Start 9.00 kHz Start 9.00 kHz Start 9.00 kHz Start 9.00 kHz WO Start 9.00 kHz Start 9.00	-30.0						CF Step 2.59700000 GHz
Bit of 300 MHz #VBW 3.0 MHz* Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts) uso (Introduction of the store	Image: start 30 MHz Stop 26.00 GHz Stort 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz wo Jernital Jernital Image: start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz wo Jernital Jernital Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37 Added Section Andrea: Section And	-40.0	montheman	who me and a superior and	- And a grant and a star and a star bear	and a survey of the second	and a construction where a	<u>Auto</u> Man
Start 30 MHz Stop 26.00 GHz Brees BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts) (Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37 Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37 Conter Freq 79.500 kHz Microsoft and store Frequency Avg Type: RMS Times Run Microsoft and store Microsoft Ref 79.500 kHz Frequency Microsoft Ref 79.500 kHz Microsoft Ref 79.500 kHz Biologic Ref Offset 8.43 dB Mikrosoft Ref 79.500 kHz Store Freq 79.500 kHz Store Freq 79.500 kHz	Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz wo work Stop 26.00 GHz wo work work channel Bandwidth: 15 MHz)_MCH_16QAM_1RB#37 Miker Preq 79.000 KHz Miker 200 GB Fee Offset 8.43 dB Miker 1200 SPS KHz Center Freq 79.000 KHz Miker 200 GB How off 8.43 dB Miker 200 GB Gener 8.43 dB Miker 200 GB How off 8.43 dB Miker 200 GB How off 8.43 dB Gener 6.61 fB 2 dB Gener 6.61 fB 2 dB Miker 200 KHz Hild for 6.61 fB 2 dB Stop 7 fB 2 dB Stort 7.000 KHz Stop 7 fB 2 dB Stort 9.000 KHz Stop 7 fB 2 dB With 1200 KHz Stop 150.000 KHz		and a second sec					
PRes BW 1.0 MHz #VBW 3.0 MHz' Sweep 64,93 ms (1001 pts) (Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37 Addivid Spectrom Andover Sweep 64,93 ms (1001 pts) Addivid Spectrom Andover Sweep 64,93 ms (1001 pts) Frequency Addivid Spectrom Andover Sweep 64,93 ms (1001 pts) Frequency Addivid Spectrom Andover Sweep 64,93 ms Frequency Micri 2002 Frequency Micri 2003 Micri 2008 Skill Frequency DodBidiv Ref 8,43 dB Micri 2008 Skill Auto Tune 110 Galadia Frequency Auto Tune 1137 Inter 8,43 dB Micri 2008 Skill Stort Freq 1136 Inter 8,43 dB Stort Freq Stort Freq 116 Inter 8,43 dB Inter 8,43 dB Stort Freq 116 Inter 8,43 dB Inter 8,43 dB Stort Freq 116 Inter 8,43 dB S	#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 mis (1001 pts)	-50.0		president and the second				
Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#37	wo intrace Addud Spectrum Analyzer. Sweed 5A intrace Series Freq 79.500 kHz Frequency Provide State Avg Type: RMS/100 Avg Type: RMS/100 Frequency Avg Typ							
Log Center Freq 157 5500 kHz 116 510 316 5100 kHz 41.6 5100 kHz 61.8 1	L09 Center Freq 157 Center Freq 118 Start Freq 216 9.000 kHz 318 Stop Freq 418 Stop Freq 500 MHz Stop Freq 14.100 kHz Stop To Soo MHz Start 9.00 kHz WBW 3.0 kHz* Stop 150.000 kHz Hz	-60.0	3W 1.0 MHz		The second s	STATU	94.93 ms (1001 pts)	,
-157 79.500 kHz -116 -116 -216 -116 -316 -116 -316 -116 -316 -116 -316 -116 -316 -116 -316 -116 -316 -116 -316 -110 -316 -110 -310 -110 -310 -110 -310 -110 -310 -110 -310 -110 -310 -110 -310 -110 -310 -110	1157 79,500 kHz 116 9,000 kHz 31.6 9,000 kHz 31.7 8,000 kHz 31.8 9,000 kHz 31.9 8,000 kHz 31.6 9,000 kHz 31.7 8,000 kHz \$tart 9,000 kHz \$tart 9,000 kHz #VBW 3,0 kHz' \$tart 9,000 kHz	-600 Start : #Res I MRO Addient S	(Cha ectrum Analyzer Swep er I 200 ak r Freq 79.500 k	annel Bandw	/idth:15 MH:	Z)_MCH_160	AL93 ms (1001 pts)	Frequency
Start Freq 9.000 kHz 31.6 5100 kHz 41.6 5100 kHz 61.8 5500 mm	216 316 316 3000 KHz 316 316 3000 KHz 318 3000 KHz 3000 KHz 319 3000 KHz 3000 KHz	-600 Start #Res i Mice Advent S Cente	t Freq 79.500 k Ref Offset 8.43	annel Bandw	/idth:15 MH:	Z)_MCH_160	AL93 ms (1001 pts)	Frequency Auto Tune
316	316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 316 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 317 <td>-600 Start 3 #Res I of RL Conter 10 dB/c -157</td> <td>t Freq 79.500 k Ref Offset 8.43</td> <td>annel Bandw</td> <td>/idth:15 MH:</td> <td>Z)_MCH_160</td> <td>AL93 ms (1001 pts)</td> <td>Frequency Auto Tune Center Freq</td>	-600 Start 3 #Res I of RL Conter 10 dB/c -157	t Freq 79.500 k Ref Offset 8.43	annel Bandw	/idth:15 MH:	Z)_MCH_160	AL93 ms (1001 pts)	Frequency Auto Tune Center Freq
-41.6 -51.8 	418 300 Freq 150,000 kHz 418	-600 Start 4 #Res i Mnc Source 1 Conte 10 d8/c -157 -116	t Freq 79.500 k Ref Offset 8.43	annel Bandw	/idth:15 MH:	Z)_MCH_160	AL93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq
-51.8	618 CF Step 14.100 kHz 618 T 619 T 610 T 611 T 612 T 613 T 614 T 615 T 616 T 617 T 618 T 619 T 610 T 611 T 612 T 613 T 614 T 615 T 616 T 617 T 618 T 619 T 619 T 610 T 610 T 610 T 700 T	-600 Start 4 #Res i #no Adlent 5 Cente 10 dB/ -1 57 -1 57 -1 6 -21 6	t Freq 79.500 k Ref Offset 8.43	annel Bandw	/idth:15 MH:	Z)_MCH_160	AL93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
-61.6 Auto Man	618 1 Auto Man 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 91.0 7 7 7 7 9.00 kHz #VBW 3.0 kHz* Sweep 174.0 ms (100 pts) 100 pts)	-600 Start 4 #Res I Mno Addwar 6 Conte 10 dB/c -157 -116 -216 -316	t Freq 79.500 k Ref Offset 8.43	annel Bandw	/idth:15 MH:	Z)_MCH_160	AL93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
	-81.6 -1 -7 Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	-600 Start 4 #Res i Mino Adduration A	t Freq 79.500 k Ref Offset 8.43	annel Bandw	/idth:15 MH:	Z)_MCH_160	44.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
The MAN Way MAN	-81.6 -1 -7 Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	-600 Start 3 #Res 1 unp Conte 10 dB/c -157 -116 -216 -316 -41.5 -61.8 -61.8	AND 1.0 MHz	Annel Bandw	/idth:15 MH:	International Control of Control	44.93 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
	#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	-60 0 Start 3 #Res 1 original Contect 10 dB/c -157 -116 -216 -415 -618 -618	AND 1.0 MHz	Annel Bandw	/idth:15 MH:	International Control of Control	44.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz CF Step 14,700 kHz Man Freq Offset
Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz st Sweep 174.0 ms (1001 pts)		-600 Start 3 #Res 1 00 Cente 20 05 -157 -115 -115 -115 -116 -115 -116 -115 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116	AND 1.0 MHz	Annel Bandw	/idth:15 MH:	International Control of Control	44.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz CF Step 14,700 kHz Man Freq Offset
Agilerri Spectrum Analyzer Swept SA Sense [h] Autor Auguro J2:29:29:101 Ap: 24, 2000 Iff RL WF SO 28, DC Sense [h] Avg Type; RMS Image [h] Frequency Center Freq 15.075000 MHz PHO: Feat Frig: Fras Run Avg Type; RMS Image [h] Frequency PHO: Feat Frig: Fras Run Avg Hold: 9/100 Image [h] Autor Tune Ref Offset 8.43 dB Mkr1 150 kHz Auto Tune 10 dB/div Ref 0.915 dBm -66.915 dBm		-600 Start 3 Website 1 Start 5 Cente 100 dB/c Cente 100 dB/c 100 dB/	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	Al-93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step 14.100 kHz CF Step Freq Offset 0 Hz
Mark ws Sog abc selestation allstature juggestation allstature allstature a	Center Freq	-600 Start 3 #Res i Conte 10 dB/ -0.0 -157 -116 -157 -116 -316 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	Al-93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz CF Step 14.100 kHz O Hz O Hz O Hz O Hz CF Step 14.100 kHz CF Step 14.100 kHz
Mint Image: Solution Image: Solution Image: Solution Image: Solution Frequency Center Freq 15.075000 MHz Mag	-157 Center Freq 15.075000 MHz	-600 Start 3 #Res i 0 disir Conter 10 disir -157 -116 -216 -316 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	Al-93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz CF Step 14.100 kHz O Hz O Hz O Hz O Hz CF Step 14.100 kHz CF Step 14.100 kHz
Mint use use addition use addition <thut addition<="" th="" the="" use=""> use addition <thut addition<="" th="" the=""> use addition use additi</thut></thut>	-157 -157 -116 	-6010 Start 3 Web 1 Content 100 dB/c -157 -116 -216 -316 -415 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616 -616	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	Al-93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz GF Step 14.100 kHz 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 15.07500 MHz Start Freq
Mark Mark Mark Discretion Autor Discretion Arg Type: RMR 20, 3000 Frequency Center Freq 15.075000 MHz IFGalnLow Pro: Fast Trig: Free Run, Arg Type: RMR 3000 Arg Type: RMR 20, 3000 Frequency Ref Offset8.43 dB Mkr1 150 Mkr1 150 Auto Tune 10 dBiddw Ref 8.43 dBm -66.915 dBm Center Freq 157 - - - - 116 - - - - 216 - - - -	-157 -157 -118 -218 -218	-6010 Start 3 #Res I unp -6010 -157 -116 -216 -316 -41.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -61.6 -1.5 -7.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	Al-93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Center Freq 15.05000 MHz
Mark me Doc dbX December Freq Doc dbX Frequency Center Freq 15.075000 MHz Frequency Avg Type: RMS Train 1200 MHz Frequency H0: Fast H0: Fast Train 1200 MHz Frequency Avg Type: RMS Train 1200 MHz Frequency Normality H0: Fast Train 1200 MHz Frequency Avg Type: RMS Train 1200 MHz Auto Tune 10 dB/div Ref Offset8.43 dB Mkr1 150 kHz -66.915 dBm Auto Tune 10 dB/div Ref Avg Type: RMS Start Freq 15.075000 MHz -66.915 dBm -	Log Center Freq -157	-6010 Start 3 WR05 I WR05 I WR05 I WR05 I 100 dB2/C -157 -116 -316 -316 -157 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -316 -157 -116 -316 -157 -116 -316 -157 -116 -316 -157 -116 -316 -157 -157 -116 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	A4.93 ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 10.000 kHz CF Step 14.700 kHz CF Step 14.700 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq 150.000 k
Mark ms Sographic Tographic Augustation Tographic Augustation Tographic Frequency Center Freq 15.075000 MHz Tigraphic Arg Type: RMS Tigraphic Frequency Augustation Tigraphic Frequency Auto Tune Mark Ref Offset 8.43 dB Mcr1 150 kHz -66.915 dBm Auto Tune 10 dBiddy Ref 8.43 dB -66.915 dBm -6	Log Center Freq -157	-6010 Start 3 WROS I WROS I 100 dB3/C -157 -116 -21.6 -41.8 -61.8 -71.6 WROS Start 3 -71.6 WROS -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	A4.93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz CF Step 15.000 kHz Stort Freq 15.000 kHz Start Freq 15.000
M RL M RL <th< td=""><td>Log Center Freq -157 - -118 - -216 - -318 - -418 - -418 - -618 - -618 -</td><td>4000 Start 3 Wros I Start 3 Contest 10 dB/c -157 -116 -216 -316 -415 -516 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -316 -415 -516 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316</td><td>2000 KHz 2000 K</td><td>Annel Bandw</td><td>/idth:15 MH:</td><td>Execution of the second second</td><td>A4.93 ms (1001 pts)</td><td>Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.00000 MHz CF Step 2.88500 MHz CF Step 2.88500 MHz</td></th<>	Log Center Freq -157 - -118 - -216 - -318 - -418 - -418 - -618 - -618 -	4000 Start 3 Wros I Start 3 Contest 10 dB/c -157 -116 -216 -316 -415 -516 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -157 -116 -216 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -415 -516 -316 -316 -415 -516 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	A4.93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.00000 MHz CF Step 2.88500 MHz CF Step 2.88500 MHz
M RL unitstant Discrete (M) Autor Autor Discrete (M) Autor Autor Discrete (M) Discrete (M) Discrete (M) Discrete (M) D	150 Center Freq 150 Center Freq 110 Start Freq 210 Start Freq 318 Stop Freq 410 Common 318 Common 410 Common 610 Common 611 Common 710 Freq Offset	Addend Start 3 400 400 400 400 400 400 400 40	2000 KHz 2000 K	Annel Bandw	/idth:15 MH:	Execution of the second	A4.93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz CF Step 14.100 kHz Start Freq 150.000 kHz Start Freq 150.0000 kHz Start Freq 150.000 kHz Start
M RL	157 Center Freq 118 Start Freq 216 Start Freq 316 Stop Freq 418 4600 dbb 618 CF Step 210 Freq Offset 718 Freq Offset	-000 Start 3 Wres I Wres I Contest 100 dB/c -157 -116 -216 -316 -415 -518 -316 -415 -518 -316 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -415 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518	200 1.0 MHz (Cha r Freq 79.500 k R Fr	Annel Bandw	Aidth : 15 MH:	Ave Type: RMS Ave Type: RMS Av	A4.93 ms (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz CF Step 14.100 kHz Start Freq 150.000 kHz Start Freq 150.0000 kHz Start Freq 150.000 kHz Start

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 100

Agilent Spectrum Analyzer - Swep	DEPADE INT	ALIGNAUTO	12:23:26 PM Apr 24, 2020	Frequency	
Center Freq 13.01500	PNO: Fast IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	TYPE MINAMANA DET A A A A A A	100000	
10 dB/div Ref 30.00 dE	dB Bm	м	kr2 25.688 GHz -30.141 dBm	Auto Tune	
20.0				Center Freq 13.015000000 GHz	
10.0				Start Freq	
0.00				30.000000 MHz	
×10.0				Stop Freq 26.00000000 GHz	
20.0			-25.00 =	CF Step	
-30.0	المرديبة مهمي مستعمد والمحمد والمحمد والمحمد والمحمد		mont	2.597000000 GHz Auto Man	
-50.0				Freq Offset 0 Hz	
-60.0					
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Swaap é	Stop 26.00 GHz 4.93 ms (1001 pts)		
 MRG	#VBW 3.0 MH2"	Sweep o			
(Cha	annel Bandwidth:15 MH	lz)_MCH_16C	AM_1RB#74		
Adjent Spectrum Analyzer Swep Will RL 96 50 9 (A) Center Freq 79.500 ki	DC SENSE:INT	Avg Type: RMS Avg Hold: 9/100	12:29:301MApt 24, 2020 TRACE 1 2 3 4 5 6 TYPE M MANYMAN DET A A A A A A	Frequency	
Ref Offset 8.43 10 dB/div Ref 8.43 dBr	IFGain:Low #Atten: 10 dB		kr1 15.486 kHz	Auto Tune	
Log	m		-64.635 dBm	Center Freq	
-1 57				79.500 kHz	
-216				Start Freq 9.000 kHz	
-31.6				Stop Freq	
-41.6				150.000 kHz	
-51.6			-55.00 dBm	CF Step 14.100 kHz Auto Man	
	the second second second			<u>Auto</u> Man	
-61.6 1 A	les and second in the	N	1	The second	
-21 & Many mark mark mark	any and the second second	Any man and a second	and the second second	Freq Offset 0 Hz	
-71 6 M ^{andr} y Mary Mary Mary A. -81.6	when you a property and the party	Antherpresent			
-21 & Many mark mark mark	which provide a so kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts)		
 -716 4 10 10 10 10 10 10 10 10 10 10 10 10 10	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) 2 DC Coupled		
 -71 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts)		
 -71 a grand and a second a se	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz	
 -71 a grand and a second a se	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq	
 Alion Spectrum Analyzer Swam Bis Start 9.00 kHz #Res BW 1.0 kHz wwo Center Freq 15.07500 Center Freq 15.07500 Ref Offset 8.43 dBr Log	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.076000 MHz	
 -71 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq	
 -71 8 Interface In	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq	
 -71 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz	
-71 a griff And A	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq	
 -71.6	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.000 kHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz	
-71.6	#VBW 3.0 KH2*	Avg type: RMS Avg Hold: 8/100	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	O Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.95000 MHz 2.95000 MHz Auto Men	
-71.0 minipulation -81.6 - -81.6 - Start 9.00 HHz - #Ret 9.00 HHz - #Ret 9.00 HHz - #Ret 9.00 HHz - Mail 1 Spectrum Analysic Cover 1 1 Spectrum Freq 15.075600 - 10 dB/div Ref 0ffset 9.43 dBr -157 - -16 - -216 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 - -31.6 -	#VBW 3.0 kHz*	Avg type: RMS Avg Hold: 8/100	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0.000 MHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz Men Freq Offset	
-71.6	#VBW 3.0 KH2*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0.000 MHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz Men Freq Offset	
-71.6	#VBW 3.0 KH2* #VBW 3.0 KH2*	Sweep 1 protocol Augustauro	Stop 150.00 kHz 74.0 ms (1001 pts) C Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0.000 MHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz CF Step 2.085000 MHz OHz 0 Hz	
 2716 Image: Constrained and the second an	#VBW 3.0 KH2* #VBW 3.0 KH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	O Hz Frequency Auto Tune Center Freq 15.076000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz Auto Man Freq Offset O Hz Frequency Frequency	
-71.6	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) C Coupled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0.000 MHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz CF Step 2.085000 MHz OHz 0 Hz	
-71.6	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.955000 MHz 2.955000 MHz Auto 7 Une 0 Hz Frequency Auto Tune Center Freq	
-71.6	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz	
-71.6	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.955000 MHz 2.955000 MHz Auto 7 Une 0 Hz Frequency Auto Tune Center Freq	
-71.6 gr/f ¹ / ₁	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto 7 Une Freq Offset 0 Hz Frequency Auto 7 Une Start Freq 30.3000000 GHz Start Freq 30.000000 GHz Start Freq 30.000000 GHz	
-71.6	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.085000 MHz CF Step 9 L2 085000 MHz CF Step 12.085000 MHz CH Start Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz	
-71.0	#VBW 3.0 KH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 26.50000000 GHz	
-71.6	#VBW 3.0 kH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.076000 MHz Start Freq 15.076000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 13.015000000 GHz Start Freq 30.000000 MHz Start Freq 30.000000 MHz Start Freq 30.000000 GHz Start Freq 2.59770000 GHz	
-71.6	#VBW 3.0 KH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 26.50000000 GHz	
-71.6	#VBW 3.0 KH2*	Sweep 1 prove automatic Avg Type: RMS AvgHold: 0100 automatic automatic AvgHold: 0100 automatic Sweep 3 prove AvgHold: 800	Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 30.000000 GHz 30.000000 GHz 30.000000 GHz 2.597000000 GHz 2.597000000 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 81 of 100

	(0	Channe	Band	width:	15 MH	z)_HC	H_160	JAIM_1	RB#0	
LW RL	RF S	D 9 A DC	i	- 96	NGE:INT	Aug Tune		12:24:2614	4 Apr 24, 2020 E 1 2 3 4 5 6 E Miniana	Frequency
Center P	req 79.50	P	NO: Wide -+ Gain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:		06	TAAAAAA	
10 dB/div	Ref Offset Ref 8.43	8.43 dB dBm					M	1kr1 42.2	276 kHz 51 dBm	Auto Tune
-1 57	1.11.11	100 -					-		1	Center Freq
-116										79.500 kHz
-21.6									-	Start Freq 9.000 kHz
-31.6										
-41.6										Stop Freq 150.000 kHz
-61.6										CF Step
-61.6									-55.00 dbm	14.100 kHz Auto Man
1	nt floor a th	n the	Amora		Anna Anna	Mar Ale	M			Freq Offset
-81.6	M Markall	Charal Rain	MILLA	No NewWorld	phymymal	Milian	Mush Mr. [why why way	2 maray th	0 Hz
Start 9.00		41.4	1.00			í -	4			
#Res BW	1.0 kHz		#VBW	V 3.0 KHZ	•			74.0 ms (
Agilent Spect	frum Analyzer - :	Swept SA					peratue			
BI BI	Freq 15.07	D 9 A DC	NO: Fast -+ Gain:Low	Trig: Fre	e Run	Avg Type Avg Hold:	ERMS	12:24:3144 TRAC	Apr 24, 2020 E 1 2 3 4 5 6 E Minimum T A A A A A A	Frequency
	Ref Offset Ref 8.43		Gain:Low	#Atten: 1	0 dB			Mkr1	150 kHz	Auto Tune
10 dB/div	Ref 8.43	dBm						-67.0	18 dBm	Center Freq
-1 57								-		15.075000 MHz
-11.6		-								Start Freq
-21-6										150.000 kHz
-31/6										Stop Freq
-41.6	_							-	-45.00 dBm	30.000000 MHz
-61.6										CF Step 2.985000 MHz Auto Man
-61.6 1		-								
-71.6										Freq Offset 0 Hz
-81.6	knowshippy Martin	with when we have	and long at long	manutur	une municipal	uter the series		10.100.000.000	a collection of the second	
Start 150 #Res BW) kHz			V 30 kHz*	1		Concerned 1		0.00 MHz	
MSG							STATUS	DC Cou	ipled	
LW RL	Freq 13.01	UR AL	SHz	SE	NSE:INT	Avg Type Avg Hold:	ALIGNAUTO	12:24:36 FA	1 Apr 24, 2020 1 2 3 4 5 6	Frequency
		4	SHZ NO: Fast Gain:Low	#Atten: 4	e Run 0 dB	Avg Hold:			66 GHz	Auto Tune
10 dB/div	Ref Offset Ref 30.0	8.41 dB 0 dBm							18 dBm	
20.0	10.00	1.11								Center Freq 13.015000000 GHz
10.0	¹	-								Start Freq
0.00	_							-		30.000000 MHz
-10.0										Stop Freq
-20.0	_								-25.00 6 2	26.000000000 GHz
-30.0	_		_					- Martin	- Van Cal	CF Step 2.597000000 GHz
-40.0		mannen	- mar marker	and interesting of the second	- and a second	him	and the state of the state			<u>Auto</u> Man
Deci Pro L	_							-		Freq Offset 0 Hz
-50.0		-								
-60.0					1		1			
	MHz			V 3.0 MHz			000010	Stop 2 4.93 ms (6.00 GHz	

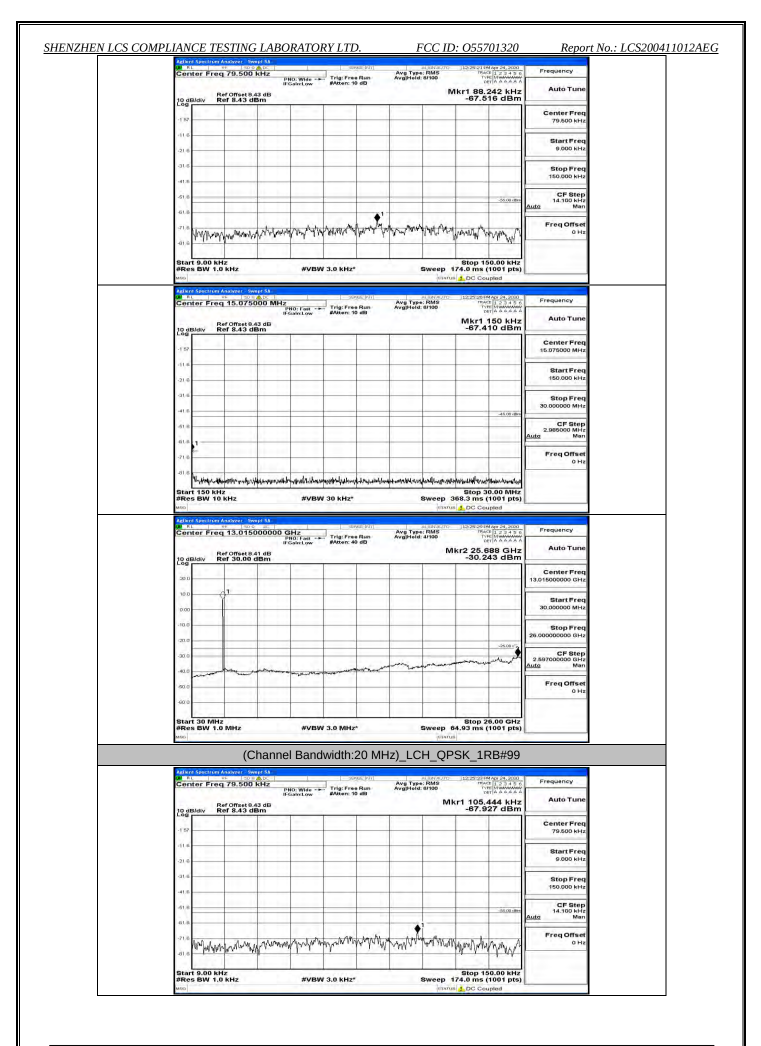


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 100

LX/ R	L	n Anelyzer ⊯⊨ : ∋q 79.50	0.9 ALDC	i	35	mae ini (Ava Tur-	ALIGNAUTO	12:24:531	MApr 24, 2020	Frequency
Cer				PNO: Wide -+ FGain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:			MAP 24, 2020 CE 1 2 3 4 5 PE MUMANA ET A A A A A 063 kH:	
10 d Log	B/div	Ref Offset Ref 8.43	8.43 dB dBm	-				, vi	-66.2	47 dBn	
-1 57		-							-		Center Fre 79.500 kH
-116									-		Start Fre
-21-6											9.000 ki-
-41.6											Stop Fre 150.000 kH
-61.6	-	-		_						-55.00 dB	CF Ste 14.100 kH
-61.6	1	1h.	n Man	. Malana A	A. 10	h in A			6 .		
-71.6	the second	pal and the	HANN THA	haddy yd araed y	Wit sand the	off-Monters (When Area	a Manala	NYMAN	will have the	01
	t 9.00 I	HZ	11,1	1.00	-				Stop 1	50.00 KH	
#Re	s BW 1	.0 kHz		#VBV	/ 3.0 kHz	5/	3	Sweep 1	74.0 ms	(1001 pts	j
		rum Analyze									
	enter F	req 15.0	75000 MH	Z PNO: Fast	1	e Run	Avg Type Avg Hold:	RMS 8/100	RAC TVE	Nor 27, 2020	Frequency
10	dB/div	Ref Offs Ref 8.4	et 8.43 dB 3 dBm	IFGain:Low	#Atten: 1	16 dB			Mkr1 1	50 kHz	Auto Tune
Lo	g										Center Freq
) 1 :	57			1 1 1	-					i de las	15.075000 MHz
- 11	1.6		-	1 1 1							Start Freq
-21	.6	-	-						-		150.000 kHz
-31	6			-		-		-	-		Stop Freq
-41	.6		_						_	-45 DI 491	30.000000 MHz
-51	.6	_	_							_	CF Step 2 985000 MHz
-61	1.6	2122		1.000							Auto Man
.71	1						1			100	Freq Offset
-01	1.5.1			1	1		-				0 Hz
- 5	Alan	www.www.wh	us and the second	hikitest and the	equilateration in	Paling Approximation	-grand date with	r'stalling/wei.p	nantrolktrid	tomologia	1
	art 150 Res BW	kHz 10 kHz		#VB	V 30 kHz*	0		Sweep 36		0.00 MHz 1001 pts)	1.1.1
6,1110	ai	-					_	BIANUE	DC Cou	pled	
DW R	L	RF 12	Swept SA	GHz		NISE: INT	Avg Type	alionauto : RMS 4/100]12:25:01 F	MApr 24, 2020	Frequency
				PNO: Fast FGain:Low	#Atten: 4	e Run 0 dB	Avg Hold:		kr2 25.8	370 GH:	Auto Tun
10 d Log	Bidiv	Ref Offset Ref 30.0	0 dBm	1					-30.6	39 dBn	Center Fre
20.0		1	1								13.015000000 GH
0.00		Ť		1							Start Fre 30.000000 MI-
-10.0											Stop Fre
-20.0										-25.00 #"3	26.00000000 GH
-30.0								a marine marine and	anno	- mound	CF Ste 2.597000000 GF Auto Ma
-40.0	maning	- have	man	and the second	and a second second						FreqOffs
-60.0	12.55	-									01
Sta	1 30 MI	Hz		100			-	4	Stor	6.00 GH	
512	2 JU IVI	.0 MHz			3.0 MHz	4		- 1	4.93 ms	0.00 Gri	5

Channel Bandwidth: 20 MHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 100

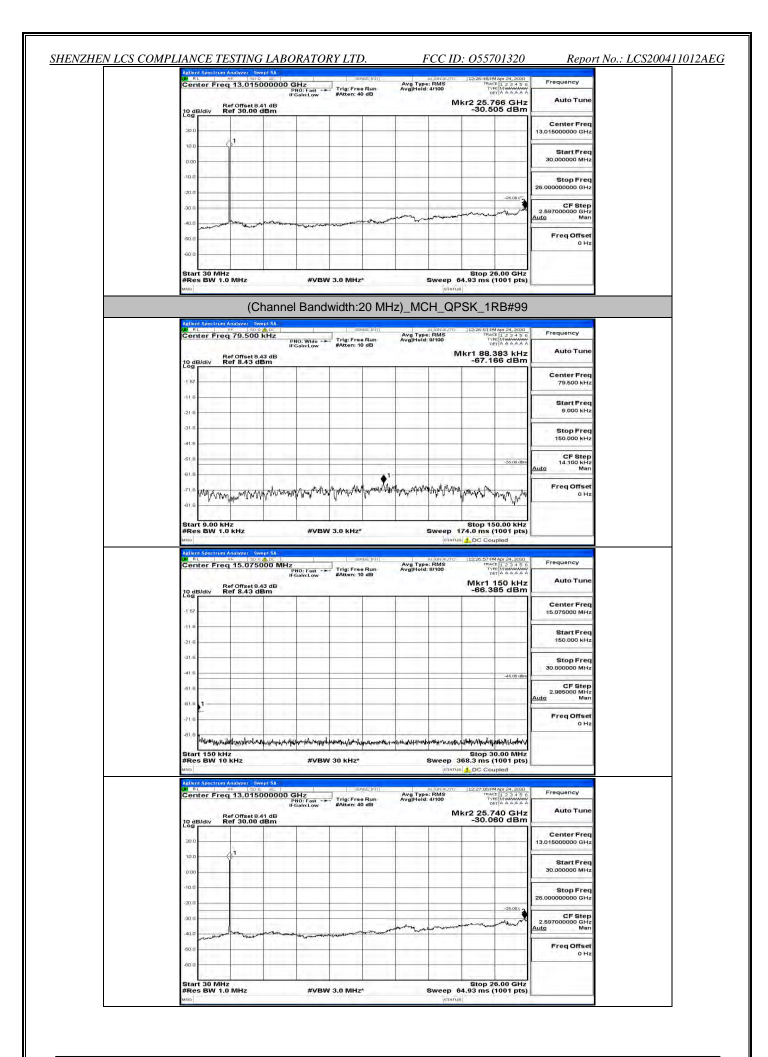
Center F	req 15.07500	IO MHz PNO: Fa IFGain:L	st ow #Atten: 10 c	Run	Avg Type: F Avg Hold: 8/	IGNAUTO RMS /100	TYPE	Apr 24, 2020 1 2 3 4 5 6 Minawawa A A A A A A	A DOLL MODULE
10 dB/div	Ref Offset 8.43 Ref 8.43 dBr	dB n		-		_	Mkr1 1 -69.05	50 kHz 8 dBm	Auto Tune
-1 57	4 2								Center Freq 15.075000 MHz
41.6									Start Freq 150,000 kHz
-21.6									100 8 10 0 10 10 10 10 10 10 10 10 10 10 10 1
-41.6								-45.00 dBm	Stop Freq 30.000000 MHz
-61.6									CF Step 2.985000 MHz Auto Man
-51.6									FreqOffset
-61.6					32.71		-	0.00	0 Hz
Mar Mar			A STATE AND A DATE AND A STATE OF	Acres Black + Collars	market a back and	Martherit	while and makeling	Minth which	
Start 150		1.00		Install Description			Stop 30	.00 MHz	
	kHz	1.00	VBW 30 kHz*	Lonal Damaka		weep 3		.00 MHz 001 pts)	
Start 150 #Res BW MSG Adlent Spectr	kHz	# #C 00000 GHz	SENSI		Sv	weep 3	Stop 30 68.3 ms (1	0.00 MHz 001 pts) pled	Frequency
Start 150 #Res BW	KHZ 10 KHZ ₩ Analyzet Swep PF 30 c reg 13.01500 Ref Offset 8.41	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT		Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	AP 24,2020 1 2 3 4 5 6 AP 24,2020 1 2 3 4 5 6 A A A A A A B8 GHz	100.00
Start 150 #Res BW Mico Ablient Spectr Off RL Center F 10 dB/div	kHz 10 kHz um Analyzer Swep PP SS Q req 13.01500	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	000 MHz 001 pts) pled	100.00
Start 150 #Res BW And Center F Center F 10 dB/div 20 0	KHZ 10 KHZ ₩ Analyzet Swep PF 30 c reg 13.01500 Ref Offset 8.41	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	AP 24,2020 1 2 3 4 5 6 AP 24,2020 1 2 3 4 5 6 A A A A A A B8 GHz	Auto Tune
Start 150 #Res BW Mico Ablient Spectr Off RL Center F 10 dB/div	KHZ 10 KHZ ₩ Analyzet Swep PF 30 c reg 13.01500 Ref Offset 8.41	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	AP 24, 2020 1 2 3 4 5 6 AP 24, 2020 1 2 3 4 5 6 A A A A A A B8 GHz	Auto Tune Center Freq
Start 150 #Res BW Mino Adjent Specific Center F 10 dB/div Log 200	KHZ 10 KHZ ₩ Analyzet Swep PF 30 c reg 13.01500 Ref Offset 8.41	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	AP 24, 2020 1 2 3 4 5 6 AP 24, 2020 1 2 3 4 5 6 A A A A A A B8 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 150 #Res BW Mro Astent Spectr Center F 10 dB/div 20 0 10 0	KHZ 10 KHZ ₩ Analyzet Swep PF 30 c reg 13.01500 Ref Offset 8.41	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	AP 24, 2020 1 2 3 4 5 6 AP 24, 2020 1 2 3 4 5 6 A A A A A A B8 GHz	Auto Tune
Start 150 #Res BW Mile Adjent Spectr @ RL Center F 10 d(B/div 20 0 10 0 0.00	kHz 10 kHz with 2006 reg 13.01500 reg 30.00 dE	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	000 MHz 001 pts) oled 123456 1323456 88 GHz 95 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 150 #Res BW Min Adjent Spect Min Center F 10 dB/div 20 0 -10 0 -20.0 -30 0	KHZ 10 KHZ ₩ Analyzet Swep PF 30 c reg 13.01500 Ref Offset 8.41	15A AL DOOOO GHz IFGain:L dB	VBW 30 kHz*	E:MT	Sv	Weep 3	Stop 30 68.3 ms (1 12:25:41 M TRACE TYPE DE1	-25:00 "2	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz

Frequency	Apr 24, 2020 1 2 3 4 5 6. Minana A A A	12:26:27 FM. TRACE	RMS	Avg Type	KRE: INTY	Carolina III	1	ADC	19.500 H	L R	RL
Auto Tune	1. U.A.D. 10 71	kr1 11.9		Avg Hold:	dB	#Atten: 10	NO: Wide -+ Gain:Low	IFG I3 dB	ef Offset 8.4 ef 8.43 dB	B/div Re	10 dB/
Čenter Freg 79.500 kHz								1			1 57
Start Freq 9.000 kHz											116 - 216 -
Stop Freq 150.000 kHz											31.6 -
CF Step 14.100 kHz Auto Man	-55.00 dBm										61.6
Freq Offset 0 Hz	nm A	Munutur	MANAAM	www./Ownow	AAA AAAA	windm.	mann	mann	1 Martinetta	ot NMMur r	71.6
	maryan	wat which is a	110.04.9	Luddi	in tob	nadina h.a	A alac and a	No Weiter	Milio In. An	A CALVERY	1.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 100

Agilent M RE Cent	er Freq 15.07	D 9 ADC	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	12:26:331MApt 24, 2020 TRACE 1 2 3 4 5 6 TYPE DET A A A A A A	Frequency	
	Ref Offset				Mkr1 180 kHz -68.054 dBm	Auto Tune	
-1 57 -	1.7.4 (7.4)					Center Freq 15.075000 MHz	
116							
-21.6						Start Freq 150.000 kHz	
-31.6						Stop Freq	
-41.6					-46.00 albra	30.000000 MHz	
-61.6 -						CF Step 2.985000 MHz Auto Man	
-61.6	1						
-71.6		1 11 12				Freq Offset 0 Hz	
-81,6 (hanklayinelyariikakan Allinea	in a second and a second and a second s	nunghangh-mpp, hyperspheric	alderationstructure		
Start #Res	150 kHz BW 10 kHz	#VE	30 KHz*		Stop 30.00 MHz 368.3 ms (1001 pts)		
Aellent	Spectrum Analyzer	Swept SA		ISTAN	IS DC Coupled		
LM RL	RF /	5000000 GHz	sense;inir	Avg Type: RMS Avg]Hold: 4/100	12:26:301MApr 24, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANAN DET A A A A A A	Frequency	
-	Ref Offset	PNO: Fast IFGain:Low 8.41 dB	#Atten: 40 dB		Akr2 25.974 GHz	Auto Tune	
10 dB	div Ref 30.0	0 dBm			-30.407 dBm	Center Freq	
20.0						13.015000000 GHz	
10.0						Start Freq	
0.00						30.000000 MHz	
-10.0						Stop Freq 26.00000000 GHz	
-20.0					-25.00 # 2	CF Step	
-30.0 -	how	ma unine	and an and and and and	mon	managene Here and	2.597000000 GHz Auto Man	
-50.0	chesterer and					Freq Offset	
		a di se di				0 Hz	
-60.0		_					
	30 MHz				Stop 26.00 GHz		
Start	30 MHz BW 1.0 MHz	#VE	3.0 MHz*	Sweep	Stop 26.00 GHz 64.93 ms (1001 pts)		
Start #Res	BW 1.0 MHz	2107		STAN	64.93 ms (1001 pts)		
Start #Res wno	BW 1.0 MHz	Channel Ban		STAN	64.93 ms (1001 pts)		
Start #Res with	BW 1.0 MHz	Channel Ban	dwidth:20 Ml	STAN	64.93 ms (1001 pts)	Frequency	
Start #Res Mino Action (Cent	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts)	Frequency Auto Tune	
Start #Res unc Cent 10 dB	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) al PSK_1RB#49 12:00:301Map 24, 2001 TRACE 17.33 + 5.00 TRACE 17.33 + 5.00 TRACE 17.34 + 5.00 TRACE 17.4 + 5.00 TRACE 1	Auto Tune Center Freq	
Starr #Res wro Cent 10 dB -1 57	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) al PSK_1RB#49 12:00:301Map 24, 2001 TRACE 17.33 + 5.00 TRACE 17.33 + 5.00 TRACE 17.34 + 5.00 TRACE 17.4 + 5.00 TRACE 18.4 + 5.00 TRACE 19.4 + 5.00 TRACE 1	Auto Tune	
Start #Res unc Cent 10 dB	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) al PSK_1RB#49 12:00:301Map 24, 2001 TRACE 17.33 + 5.00 TRACE 17.33 + 5.00 TRACE 17.34 + 5.00 TRACE 17.4 + 5.00 TRACE 18.4 + 5.00 TRACE 19.4 + 5.00 TRACE 1	Auto Tune Center Freq	
Starr #Res uno Aptioni 20 dB -1 57 - -1 57 -	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) al PSK_1RB#49 12:00:301Map 24, 2001 TRACE 17.33 + 5.00 TRACE 17.33 + 5.00 TRACE 17.34 + 5.00 TRACE 17.4 + 5.00 TRACE 18.4 + 5.00 TRACE 19.4 + 5.00 TRACE 1	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
Ятан #Res ино Арінні Септ 10 dB -1 57 - -1 57 - -1 157 - -1 157 - -1 157 -	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) al PSK_1RB#49 12:00:301Map 24, 2001 TRACE 17.33 + 5.00 TRACE 17.33 + 5.00 TRACE 17.34 + 5.00 TRACE 17.4 + 5.00 TRACE 18.4 + 5.00 TRACE 19.4 + 5.00 TRACE 1	Auto Tune Center Freq 79.500 kHz Start Freq	
Start #Res uno 216 -157 -216 -216	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) # PSK_1RB#49 12:00:00 (0102 st; 2001) MARC 1010 st; 2001 MARC	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step	
Starr #Res uno 2007 -157 -116 -216 -316 -418	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban Do Abo Bradit Dow Bradie Dow	dwidth:20 Ml	Hz)_MCH_QI	64.93 ms (1001 pts) PSK_1RB#49 12202019142 54 5 0 12202019142 54 5 0 1220201914 54 55 5 1220201914 54 55 5 1220201914 54 55 5 12202010000000000000000000000000000000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
Start #Res uno Cent 20 dB -1 57 -116 -216 -316 -316 -316 -318	BW 1.0 MHz ((geclrum Analyzer entry to the test of the test of test o	Channel Ban Do Abo Bradit Dow Bradie Dow	dwidth:20 Ml	Hz)_MCH_QI	64.93 ms (1001 pts) PSK_1RB#49 12202019142 54 5 0 12202019142 54 5 0 1220201914 54 55 5 1220201914 54 55 5 1220201914 54 55 5 12202010000000000000000000000000000000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
Start #Res wo Cent 10 dB -157 -116 -216 -316 -316 -318 -518	BW 1.0 MHz (1 spectrum Analyzer spr Freq 79.50 Bet Offset	Channel Ban Do Abo Bradit Dow Bradie Dow	dwidth:20 Ml	HZ)_MCH_QI	64.93 ms (1001 pts) PSK_1RB#49 12202019142 54 5 0 12202019142 54 5 0 1220201914 54 55 5 1220201914 54 55 5 1220201914 54 55 5 12202010000000000000000000000000000000	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	
Start #Res wo Cent 20 dB -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 MHz ((pr Freq 79.50 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	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 Man Freq Offset	
Start #Res uno Cent 10 dB 10 d	BW 1.0 MHz ((partrum Analyzer pr Freq 79.50 div Ref 8.43 Alway Army Army Army Army Army Army Army Arm	Channel Ban	dwidth:20 Ml	Hz)_MCH_QE	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 Man Freq Offset	
Start #Res uno 2004 2004 2004 2004 2004 2004 2004 200	BW 1.0 MHz ((pactrum Annotation pr Freq 79.50 div Ref 8.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	And	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 Man Freq Offset 0 Hz	
Ятант Я стант Я стант Я стант 10 dB 10	BW 1.0 MHz ((Channel Ban	dwidth:20 Ml	Arran	64.93 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 Man Freq Offset 0 Hz	
Ятант #Res ило Септ 10 dB -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	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 Man Freq Offset 0 Hz	
Ятант #Res ило Септ Септ 10 dB -157 - -116 - -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	64.93 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 Man Freq Offset 0 Hz	
Ятат #Res ило Септ 20 dB -157 -116 -216 -216 -216 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	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 GF Step 14,100 kHz Freq Offset 0 Hz Freq Offset 0 Hz CENTER Freq Offset 0 Hz	
Ятант #Res ило Септ 20 dB -157 - -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	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 Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq	
Applend #Res uno Cent 10 dB -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -31	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	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 Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq	
Starr #Res uno -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	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 Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz	
Advant 20 gB -1157 - -116 - -216 -316 - -316 -	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	64.93 ms (1001 pts) PSK_1RB#49 PSK_1RB#49 1220391Mar 24,2000 mercl 12 3 4 5 0 mercl 12 3 4 5 0 m	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 15,075000 MHz Start Freq 15,075000 MHz Stop Freq 30,00000 MHz CF Step 2,08500 MHz	
ино Втант Ино Септ 10 dB 10 dB 11 57 -116 -216 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -31	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	64.93 ms (1001 pts) PSK_1RB#49 PSK_1RB#49 1220391Mar 24,2000 mercl 12 3 4 5 0 mercl 12 3 4 5 0 m	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 15.075000 MHz Start Freq 150.000 kHz Start Freq 30.000000 MHz	
жар мио Ариот 10 dB 10 dB	BW 1.0 MHz ((pactrum Analyzer pr Freq 79.50 div Ref 9.43 div Ref 8.43	Channel Ban	dwidth:20 Ml	Hz)_MCH_QI	64.93 ms (1001 pts) PSK_1RB#49 PSK_1RB#49 1220391Mar 24,2000 mercl 12 3 4 5 0 mercl 12 3 4 5 0 m	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 15,075000 MHz Start Freq 15,075000 MHz Stop Freq 30,00000 MHz CF Step 2,08500 MHz	
Ятант #Res ино 20 dB -1 57 - -1 6 -1 6 -21 6 -2	BW 1.0 MHz ((pr Freq 79.5C div Ref 075et AMM	Channel Ban	dwidth:20 MI	All And All All All All All All All All All Al	64.93 ms (1001 pts) PSK_1RB#49 PSK_1RB#49 1220391Mar 24,2000 mercl 12 3 4 5 0 mercl 12 3 4 5 0 m	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 Center Freq 15.075000 MHz Start Freq 150.000 KHz Start Freq 150.000 KHz CF Step 2.085000 MHz CF Step 2.08500 MHz CF Ste	

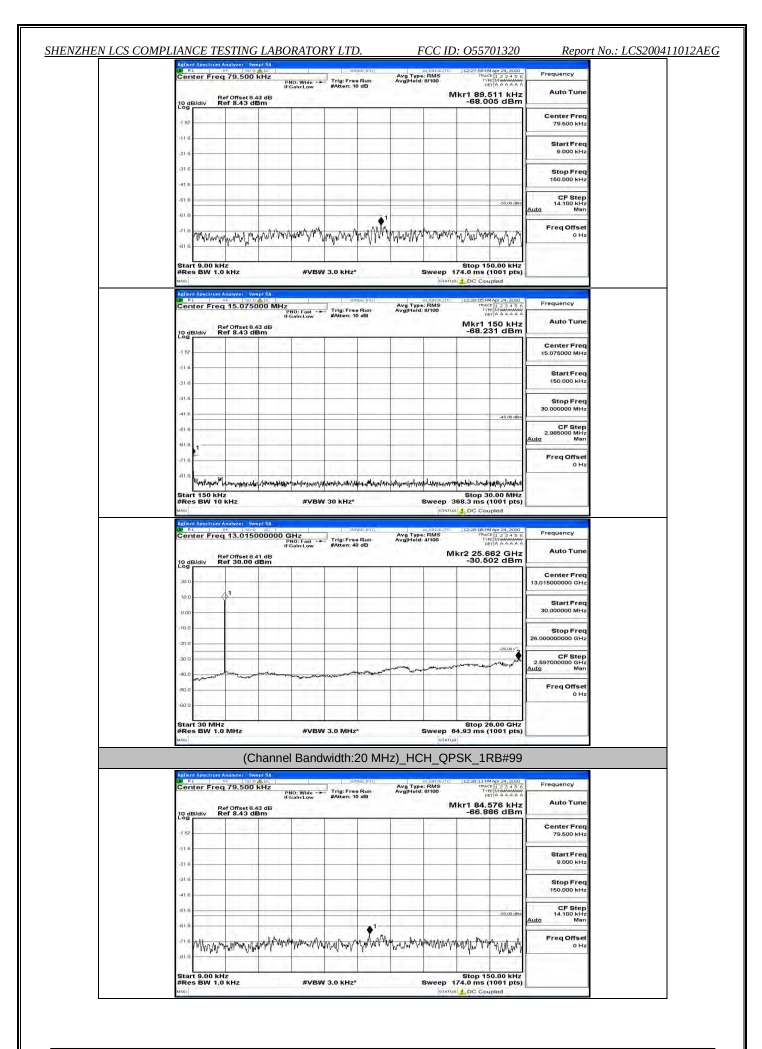
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 100

Agilent Spectrum Analyzer Swept S	annel Bandwidth:20 N		
04 RL №F 1509 (AD Center Freq 79.500 kH	Z Trig: Free Bun	ALIGNAUTO 12:27:474 Avg Type: RMS TRA Avg Hold: 8/100 T	MAP 24, 2020 Frequency Frequency PEC MANANA DET A A A A A A
Bat Offeet 9 47 d	IFGain:Low #Atten: 10 dB		.242 kHz Auto Tun 479 dBm
10 dB/div Ref 8.43 dBm		-68.4	
-1 57			Center Fre 79.500 kH
-11.6			Start Fre
-21.6			9.000 ki
-31.6			Stop Fre
-41.6			150.000 kH
-61.6			-55.00 dBm 14.100 kH
-61.6		1.	Auto Ma
-710 MM MAMANNA MUNIN	and a manufacture of the second second and	trans and the stand of the strange	Freq Offse
-81.6 1 10.14 Vr. 100.11 1.0			46.040.
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 1 Sweep 174.0 ms	50.00 kHz
#Res BW 1.0 KH2	#VBVV 3.0 KH2	Sweep 174.0 ms	
Agilent Spectrum Analyzer Swept S 1997 RL 96 190 9 (A) D	SENSE:INT	aLiGNAUTO 12:27:524	Mapr 24, 2020 ACE 1 2 3 4 5 6 Frequency
Center Freq 15.075000	PNO: Fast	Avg Type: RMS Avg Hold: 8/100	VPE MINANANA
10 dB/div Ref 8.43 dBm		Mkr1 -67.4	150 kHz Auto Tun 545 dBm
Log			Center Fre
-1 57			15.075000 MH
-116			Start Fre 150.000 kH
-21.6			
-31.6			Stop Fre 30.000000 MH
+41.6			-45.00 utim
-51 8			CF Ste 2.985000 MH Auto Ma
61.6			FreqOffs
-716			01
Honor-provident alternation	afterior		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.3 ms	
MSG	Area	STATUS 1. DC Co	oupled
Aglient Spectrum Analyzer Swept S Market PF 202 A Center Freq 13.015000	SENSE:INI	AUGNAUTO 12:27:56 Avg Type: RMS TA Avg Hold: 4/100 T	Mapr 24, 2020 ACE 1 2 3 4 5 6 YPE M MANAGEMAN
Ref Offset 8.41 d	IFGain:Low #Atten: 40 dB	Mkr2 25.	DETAAAAA
10 dB/div Ref 30.00 dBr	n	-30.1	184 dBm
20.0			Center Fre 13.015000000 GH
10.0			Start Fre
0.00			30.000000 MI-
-10.ΰ			Stop Fre
-20.0			26.00000000 GH
			CF Ste 2.597000000 GF
-30.0		where an another where	Auto Ma
-30.0	an more warmen and the	And the second second	
10.0	an many and an and and and and and and and and		FreqOffs
40.0 aproximation to the second			
-40.0	Server and an and a server and a	Ston	FreqOffs

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 100

Frequency	123756 100000000	TYPE	RMS 8/100	Avg Type Avg[Hold	Frée Run n: 16 dB	Trig: Fi #Atten:	Z PNO: Fast ~ IEGain1 ow		req 15.07	nter F
Auto Tune	50 kHz 9 dBm	Mkr1 18 -73.779						8.43 dB	Ref Offset Ref 8.43	dB/div
Center Freq 15.075000 MHz										
Start Freq				-	-	-		-	+	6
150.000 kHz										6
Stop Freq 30.000000 MHz	-15 30 65m									6
CF Step 2 985000 MHz 2 Man	A					_			-	6
Freq Offset										6
	with the parts	Laistforgus. Marta	aparilies. Men	ha h	www.	hand queuker	klywrad han ar	Later the lat	hime in the second	6 Halyd
		Stop 30.	Curan :	1	(z*	W 30 kHz	#\(P)	-	kHz	urt 150
	(out pts)	168.3 ms (10	oweep .			W SU KHZ	# NDI		10 kHz	
-		108,3 ms (10	the second se	_		VV 30 KH2	#90			es BW
Frequency	aled	DC Coup	BIARD	_	SENSE(INT)	1 1 2	GHz	000000 0	10 kHz	es BW
Frequency Auto Tune	Mapr 24, 2020 TE 1 2 3 4 5 6 PE MUMANA ET A A A A A A	DC Coup	AL GNAUTO e: RMS 1: 4/100	Avg Typ Avg Hold	sense; Ini i	1 1 2		000000	n Analyzer Sv RF 1505	es BW Spectru ter Fre
	Mapr 24, 2020 TE 1 2 3 4 5 6 PE MUMANA ET A A A A A A	12:28:201M	AL GNAUTO e: RMS 1: 4/100	_	sense; Ini i	1 1 2	GHz	000000	n Analyzer Sv PF 2005 eq 13.015 Ref Offset 8. Ref 30.00	es BW Spectru ter Fre
Auto Tune Center Freg	Mapr 24, 2020 TE 1 2 3 4 5 6 PE MUMANA ET A A A A A A	12:28:201M	AL GNAUTO e: RMS 1: 4/100	_	sense; Ini i	1 1 2	GHz	000000	n Analyzer Sw RF 1905 9q 13.015	es BW Spectru ter Fre
Auto Tune Center Freq 3.015000000 GHz Start Freq	Mar 24,2000 12 23 - 55 6 12 23 - 55 6 12 - 52 - 55 6 12 - 55 - 55 - 55 6 12 - 55 - 55 - 55 - 55 - 55 - 55 - 55 -	12:28:201M	AL GNAUTO e: RMS 1: 4/100	_	sense; Ini i	1 1 2	GHz	000000	n Analyzer Sv PF 2005 eq 13.015 Ref Offset 8. Ref 30.00	es BW Spectru ter Fre
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Mapr 24, 2020 TE 1 2 3 4 5 6 PE MUMANA ET A A A A A A	12:28:201M	AL GNAUTO e: RMS 1: 4/100	_	sense; Ini i	1 1 2	GHz	000000	n Analyzer Sv PF 2005 eq 13.015 Ref Offset 8. Ref 30.00	es BW Spectru ter Fre

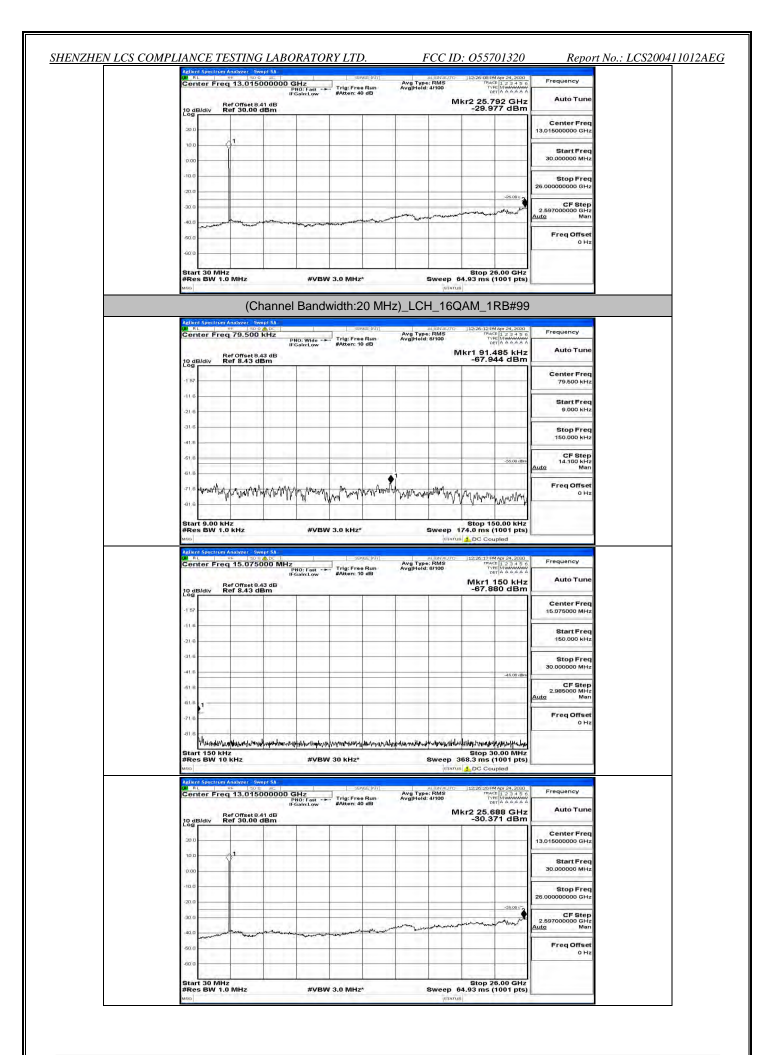
(Channel Bandwidth:20 MHz) LCH 16QAM 1RB#0
(ename banamanize miliz	<u></u>

Frequency	123456 E MINAMANA TAAAAAA	TRAC	e: RMS 1: 9/100	Avg Ty Avg/Ho	e Run	Trig: Fre	PNO: Wide	a da ha	req 79.50	enter Fi
Auto Tune		Akr1 17.4	N		0 88	#Atten: 1	IFGain:Low	t 8.43 dB	Ref Offset Ref 8.43	dB/div
Center Freq 79.500 kHz					-				4 2.4	57
Start Freq 9.000 kHz										16
Stop Freq 150.000 kHz										1.6
CF Step 14.100 kHz Auto Man	~55.00 dBm									1.6
Freq Offset	Ann	N MAN	manth	haypow	mm	human	MAAM	1 manual	Mynwywy.	
								<u>.</u>		1.6
	0.00 kHz 1001 pts)	Stop 15 174.0 ms (Sweep	-	Y.	3.0 KHZ	#VBW			tart 9.00 Res BW

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 100

E)	ellent Spect RL Center F	RF	5000 MHz	PNO: Fast -+ FGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	12:25:531M Apr 24, 2 TRACE 1 2 3 4 TYPE MMAAW DET A A A A	Frequency	-
7	0 dB/div	Ref Offset Ref 8.43	8,43 dB				Mkr1 150 k -67.447 dE	Hz Auto Tune 3m	
	1 57	4 11 11	1111					Center Freq 15.075000 MHz	
	11.6	-	-					Start Freq	
	21.6							150.000 kHz	
-	31.6							Stop Freq 30.000000 MHz	
	41.6						-46.00		-
	51.6 1							2.985000 MHz Auto Man	z
	716		1	-				Freq Offset 0 Hz	
-	31.6 Jania	a what and as to	And and the Male	-	h to Performinant to B. but	er somelikal ungenate op het hen van sit skener te	In an added and pass and		-
	tart 150 Res BW	kHz	a a lia sel dende des		30 kHz*		Stop 30.00 M	Hz	
	Res BW	10 KHZ		#VBN	30 KH2"		368.3 ms (1001 p	ors)	_
03	RI I	num Analyzer	Swept SA 0 92 AC 5000000 (24.	SENSE:INT	ALIONAUTO] 12:25:56 FM Apr 24, 2	Frequency	
	enter r		-	PNO: Fast FGain:Low	#Atten: 40 dB	Avg Type: RMS Avg Hold: 3/100	12:25:56 IM Apr 24, 2 TRACE 1 2 3 4 TYPE MWAAW DET A A A A Ikr2 25.610 G		
1	o dB/div	Ref Offset Ref 30.0	8.41 dB 0 dBm	-			-30.563 dE	3m	-
	20.0							Center Freq 13.015000000 GHz	
	10.0							Start Freq	
	0.00							30.000000 MHz	
	20.0							Stop Freq 26.00000000 GHz	
	30.0						-25.00	CF Step	2
	40.0	mannen	manian	-	and the state of the second states and	and the second s	reference and provident	2.597000000 GHz Auto Man	
4	50.0							Freq Offset	
									_
	30.0		-	-					
5 * 	itart 30 f Res BW	1.0 MHz		210,	/ з.о мнz* width:20 M	sweep (aran IHz)_LCH_160		ots)	_
۶ بر ا	itart 30 l Res BW	1.0 MHz ((000 Analyzer 96 9 req 79.50	Swept SA D 9 AND. IO KHZ I	210,	width:20 M	IHZ)_LCH_160	CAM_1RB#	49	
ع بر م ا ا ا ا	itart 30 l Res BW	1.0 MHz ((Swept SA	I Bandy	vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 p	49 Frequency Hz Auto Tune	-
ع ج ال ال ال ال ال	ellent Spect	1.0 MHz ((mmAnalyzer vic i reg 79.50 Ref Offset	Swept SA	I Bandy	vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 p 	49 Frequency	
د ج الم الم الم الم الم الم الم الم الم الم	elient Specifier Res BW so enter F odB/div 9 1 57 11 6	1.0 MHz ((mmAnalyzer vicinity reg 79.50 Ref Offset	Swept SA	I Bandy	vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 p 	49 Frequency Hz Auto Tune 3m Center Freq 79.500 kHz Start Freq	
د د ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	ellent Specific Content of the	1.0 MHz ((mmAnalyzer vicinity reg 79.50 Ref Offset	Swept SA	I Bandy	vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 p 	49 Frequency Hz Auto Tune 3m Center Freq 79.500 kHz Start Freq 9.000 kHz	
ی ج الا الا الا الا الا الا الا الا الا ا	elient Specifier Res BW so enter F odB/div 9 1 57 11 6	1.0 MHz ((mmAnalyzer vicinity reg 79.50 Ref Offset	Swept SA	I Bandy	vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 p 	49 Frequency Hz Auto Tune 3m Center Freq 79.500 kHz Start Freq	
ع ج ال ال ال ال ال ال ال ال ال ال ال ال ال	dlen Sperf Senter F OdB/div OdB/div	1.0 MHz ((mmAnalyzer vicinity reg 79.50 Ref Offset	Swept SA	I Bandy	vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 p 	49 Frequency Auto Tune Bm Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
\$ 	definition	1.0 MHz	‱ell SA 09 dbc 0 kHz 8.43 dB dBm		vidth:20 M		64.93 ms (1001 r 2AM_1RB# 12220011Mar 24, 3 mace 123 mace 123	49 Frequency 49 49 49 49 49 Center Freq 79.500 kHz Start Freq 9.000 kHz 50,000 kHz 50,000 kHz 6,100 kHz 6,100 kHz 6,100 kHz 6,100 kHz 14.100 kHz 6,100 kHz 14.100 kHz	
	client Spect Rc = BW no client Spect center F <	1.0 MHz	‱ell SA 09 dbc 0 kHz 8.43 dB dBm		vidth:20 M	IHZ)_LCH_160	64.93 ms (1001 r 2AM_1RB# 12220011Mar 24, 3 mace 123 mace 123	49 Frequency 49 49 49 49 49 Center Freq 79.500 kHz Start Freq 9.000 kHz 50,000 kHz 50,000 kHz 6,100 kHz 6,100 kHz 6,100 kHz 6,100 kHz 14.100 kHz 6,100 kHz 14.100 kHz	
	control provide the second secon	1.0 MHz ((nm 410/2001) req 79.50 Ref 8.43	‱ell SA 09 dbc 0 kHz 8.43 dB dBm		vidth:20 M		64.93 ms (1001 r 2AM_1RB# 12220011Mar 24, 3 mace 123 mace 123	49 Frequency Hz Auto Tune 3m Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
ع ج ال ال ال ال ال ال ال ال ال ال ال ال ال	Itent 30 f Res BW Itent Spect	1.0 MHz ((nm 410/2001) req 79.50 Ref 8.43	‱ell SA 09 dbc 0 kHz 8.43 dB dBm	I Bandy	vidth:20 M	Hz)_LCH_160	A4.93 ms (1001 p	49 Frequency Auto Tune 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	
5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	client Spect Res BW client Spect Ret E Ret E Control F Cont	1.0 MHz ((100 Andyzer req 79.50 Ref 075st Ref 8.43	3000 (1) 3A 00 KH2 0 KH2 1 9.43 dB dBm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	I Bandy	vidth:20 M	Hz)_LCH_160	A4.93 ms (1001 p	49 49 49 49 49 49 Center Freq 79.500 kHz 500 kHz 500 kHz 500 kHz 600 kHz	
	diant 30 f Res BW mo	1.0 MHz ((1.0 MHz ((1.0 MHz	болеці 3А 0 8 db = 1 0 kHz 8 d3 dB dBm 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0	I Bandy	vidth:20 M	Hz)_LCH_160	A4.93 ms (1001 p	49 49 49 49 49 49 Center Freq 79.500 kHz 500 kHz 500 kHz 500 kHz 600 kHz	
	client Spect Res BW codB/div	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r 2AM_1RB# 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 5000 50001 f 1220001 MAP 20,2 1220001 MAP 20,2 120001 MAP 20,2 120000 MAP 20,2 12000 MAP	49 49 49 49 49 49 40 Frequency 40 40 40 40 40 40 40 40 40 40	
	Itent 30 f Res BW enter F 0 dB/div 1 57 1 57 1 57 1 57 31.6 51.8 51.8 51.8 51.8 51.8 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 7 7 8 8 9 16 17 18 19 10 10 11 11 12 13 14 15 16 17 18 19 10 10	1.0 MHz ((1.0 MHz ((1.0 MHz	Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r 2AM_1RB# 12220031M Ar 20, 3 Trace 1.23	49 49 49 49 49 49 49 49 49 40 50 50 50 6 40 50 6 50 6 79500 kHz 5000 kHz 6 5000 kHz 6 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 79500 kHz 6 79500 kHz 79500	
	Clent Spect	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r 2AM_1RB# 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 1220001 MAP 20,2 5000 50001 f 1220001 MAP 20,2 1220001 MAP 20,2 120001 MAP 20,2 120000 MAP 20,2 12000 MAP	49 49 49 49 40 Frequency 44 49 40 50 50 50 50 50 50 50 50 50 5	
	Itent 30 f Res BW enter F 0 dB/div 1 57 1 57 1 57 1 57 31.6 51.8 51.8 51.8 51.8 51.8 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 7 7 8 8 9 16 17 18 19 10 10 11 11 12 13 14 15 16 17 18 19 10 10	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r All 2AM_1RB# 1220001 MAP 20,2 Trace 1,2 32 Trace 1	49 49 49 49 49 49 49 49 49 40 50 50 50 6 40 50 6 50 6 79500 kHz 5000 kHz 6 5000 kHz 6 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 6 79500 kHz 79500 kHz 6 79500 kHz 79500	
	Clent Spect	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r All 2AM_1RB# 1220001 MAP 20,2 Trace 1,2 32 Trace 1	49 49 49 49 49 49 40 40 40 40 40 40 40 40 40 40	
	disri Speci disri Speci d	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r All 2AM_1RB# 1220001 MAP 20,2 Trace 1,2 32 Trace 1	49 49 49 49 49 49 49 49 49 49	
	client Spect conter F	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r AM AM AM AM AM AM AM AM AM AM	49 49 49 49 49 49 49 49 40 40 50 41 50 41 50 41 50 41 50 50 50 50 50 50 50 50 50 50	
		1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r AM AM AM AM AM AM AM AM AM AM	49 49 49 49 49 49 49 49 49 49	
	client South client South conter F	1.0 MHz (((((((((((((((((((Swept SA 0 A 0 KH2 1 0 KH2 1 8-3 dB dB dBm 1 1 with y y y with y y y with y y y with y y y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y A y y	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r AM AM AM AM AM AM AM AM AM AM	49 49 49 49 49 49 49 49 40 40 50 41 50 41 50 41 50 41 50 50 50 50 50 50 50 50 50 50	
	client 30 f Res BW codB/div contor F	1.0 MHz	Soveeti SA Soveeti	I Bandy	vidth:20 M	AVE TWE EMS	64.93 ms (1001 r 2AM_1RB# 12200014M ap 20, 2 marce 12 32 marce 12	49 49 49 40 500 7500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 400 400 400 150,000 kHz 400 400 400 400 400 510 400 510 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400	

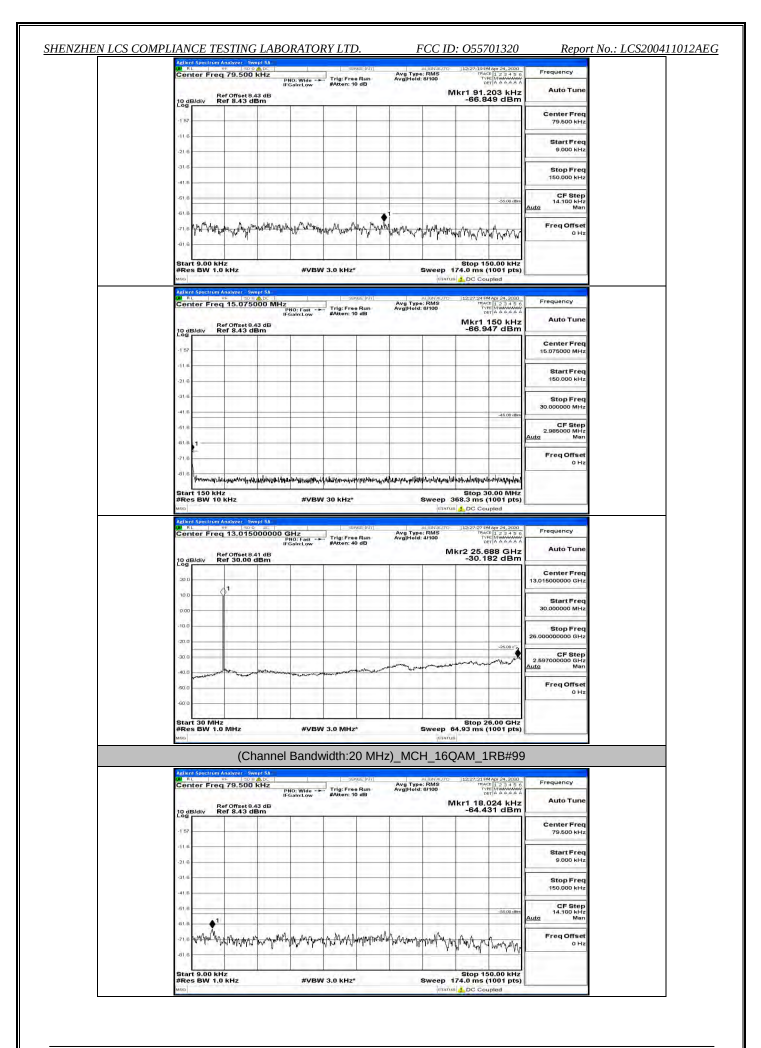
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 100

Agilent Spectrum Analyzer - Swept S	nnel Bandwidth:20 MH		
Center Freq 79.500 kHz	PNO: Wide Ing: Free Run	Avg Type: RMS Avg Hold: 8/100	MAP 24, 2020 CE 1 2 3 4 5 6 Frequency FE Mummund et A A A A A A
Ref Offset 8.43 di 10 dB/div Ref 8.43 dBm		Mkr1 18.	
Log			Center Freq
-1 57			79.500 kHz
-216			Start Freq 9.000 kHz
-31.6			Stop Freq
-41.6			150.000 kHz
-51.6			-55.00 dBm CF Step 14,100 kHz Auto Man
-61.6			
-21 & MARAN PANA ARA MANA	here have been a the for the second	apple ward and man the man	Videval/4
-81.6		A Deal And	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.0 ms	
Agilent Spectrum Analyzer - Swept S	A	etatus 🛃 DC Co	
Center Freq 15.075000	SENSE:INT	AUGNAUTO J12:27:12 M Avg Type: RMS TRA Avg Hold: 8/100 Tr	MApr 24, 2020 CE 1 2 3 4 5 6 Frequency er A & A & A &
Ref Offset 8.43 di 10 dB/div Ref 8.43 dBm		Mkr1	150 kHz Auto Tune 09 dBm
Log			Center Freq
-1 57			15.075000 MHz
-216			Start Freq 150.000 kHz
-31.6			Stop Freq
-41.6			30.000000 MHz
-51 8			CF Step 2.985000 MHz Auto Man
-61.6			Freq Offset
-71.6			0 Hz
	นไรทรงารไรการไม่ได้ พระการหลายคุณสาราสุมสาราสุมสาระไมเสรารการเลย		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.3 ms	
Agilent Spectrum Analyzer Swept S			
Center Freq 13.015000	OOO GHz PNO: Fast	Avg Type: RMS Avg Hold: 4/100	Map: 24,2020 Frequency CE 1 2 3 4 5 6 Frequency ET A A A A A
10 dB/div Ref Offset 8.41 di Log	B	Mkr2 25.7	
20.0			Center Freq
10.0			13.015000000 GHz
0.00			Start Freq 30.000000 MHz
-10.0			Stop Freq
-20.0			26.00000000 GHz
		and the second s	2.597000000 GHz
-30.0		man man man and	Auto
.40.0	~ and the second second second second		Auto Man
-40.0			Auto Man Freq Offset 0 Hz
.40.0			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 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 100

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TYPE MUMANAN DET A A A A A A	12:27:36 F	Avg Type: RMS Avg Hold: 8/100	Trig: Free Bun	PNO: Fast	75000 MHz	Freq 15.07	Center F
2	150 kHz 491 dBm	Mkr1		#Atten: 10 dB	FGain:Low	1 t 9.43 dB	Ref Offset Ref 8.43	10 dB/div
Center Freq 15.075000 MHz								-1 57
Start Freq 150.000 kHz								-116
Stop Freq								-31.6
CF Step	-46.00 dBm							-41.6
2.985000 MHz <u>Auto</u> Man	-							-61.6 1
Freq Offset								-71.6
z	30.00 MHz	Stop 3	มของรายคลายใหม่งเหม		1.000	mps annowed when	0 KHz	Start 150
)	s (1001 pts) coupled	368.3 ms		/ 30 kHz	#VBW			#Res BW
Frequency	TYPE MUMAPINA DET A A A A A A	12:27:301 IBA	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:inir	PNO: Fast -P	15000000	Freq 13.01	N RL
z Auto Tune	.351 GHz 168 dBm	lkr2 25.3		#Atten: 40 dB	FGain:Low	1 t 8.41 dB	Ref Offset Ref 30.00	10 dB/div
Center Freq 13.015000000 GHz						-		20.0
Start Freq								10.0
30.000000 MHz			1 I					0.00
30.000000 MHz Stop Freq								-10.0
Stop Freq 26.00000000 GHz	-25.00 5 2							-10.0 -20.0
Stop Freq	- martin	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				m		-10.0

			Westman Warts to Warner .	adam data yan da al	79.500 kHz	Center Freq
	THE 123456 TYPE MINIMUM DET A A A A A kr1 105.726 kHz -66.995 dBm	Avg Hold: 8/100	Trig: Free Run #Atten: 10 dB	PNO: Wide IFGain:Low	f Offset 8.43 dB of 8.43 dBm	0 dB/div Ref
Center Freq 79.500 kHz						1 57
Start Freq 9.000 kHz						21.6
Stop Freq 150.000 kHz						41.6
Odben CF Step 14.100 kHz Auto Man	-56.00 dBm					61.6
Freq Offset	Maynoramman	man home	Annality	Many May Com	winter and a strategy and a	51.6 MW4/W4/MW

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 100

Aglient Spec Dr. RL Center	Freq 15.075000 MHz	PNO: Fast Trig: Fi Gain:Low #Atten:	ense Inir ee Run 10 dB	AUGNAUTO Avg Type: RMS Avg Hold: 8/100	12:28:32 IM Apr 24, 2020 TRACE 1 2 3 4 5 6 TYPE MINANY DET A A A A A A	Frequency	
	Ref Offset 8.43 dB	Gam.Low Present			Mkr1 150 kHz -70.503 dBm	Auto Tune	
-1 57						Center Freq 15.075000 MHz	
-116							
-21.6						Start Freq 150.000 kHz	
-31.6						Stop Freq	
-41.6			_		-45.00 dBm	30.000000 MHz	
-61.6						CF Step 2.985000 MHz <u>Auto</u> Man	
-61.6						FreqOffset	
-71.6					1.2	0 Hz	1
Webut	แม่น่าหางหนึ่งและหางหระหา่างการจากการจาก	n and more surrent where a	seeling and an indian	withour professional adjustment of the			
Start 15 #Res BV	0 KHZ V 10 KHZ	#VBW 30 kHz	•		Stop 30.00 MHz 68.3 ms (1001 pts)		L
	trum Analyzer - Swept SA						i
Center	Freq 13.015000000	NO: Fast Trig: Fi	ee Run	Avg Type: RMS Avg Hold: 4/100	12:28:351MApr 24, 2020 TRACE 1 2 3 4 5 6 TYPE MIMANANY DET A A A A A A	Frequency	
10 dB/d6	Ref Offset 8 41 dB	Gain:Low #Atten:		м	kr2 25.662 GHz -30.150 dBm	Auto Tune	
						Center Freq	
10.0						13.015000000 GHz	
0.00	Ŷ					Start Freq 30.000000 MHz	
-10,0						Stop Freq	
-20.0					-25.00 1 2	26.00000000 GHz	
-30.0					marin min min	CF Step 2.597000000 GHz	
-40.0	w have a server	- Andrew Construction of the second sec		- Annon and and a		<u>Auto</u> Man	
Value -			-			Freq Offset 0 Hz	
-50.0							4
-60.0					St. 1.11		
-60.0 Start 30 #Res BV	V 1.0 MHz	#VBW 3.0 MH Bandwidth:		STATUS	AM_1RB#49		
-600 Start 30 #Res BV Mino Addrent Serie Center	(Channe)		20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 Interest 17 3 4 5 0 March 17 3 4 5 15 0 March 17 3 4 5 15 0 March 1 4 3 4 3 4 4	Frequency	
-800 Start 30 #Res BV with Conter 10 dB/div	(Channe)	Bandwidth:	20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 12:28:391M Agr 24, 2000 TRACE [2:3 + 5 6 PHE MILLION AGR 24, 2001	Frequency	
-600 Start 30 #Res BV Mito Center LogBidity -1 57	(Channe)	Bandwidth:	20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 Interest 17 3 4 5 0 March 17 3 4 5 15 0 March 17 3 4 5 15 0 March 1 4 3 4 3 4 4	Frequency Auto Tune	
-60 0 Start 30 #Res BV Mile Center 10 dB/div -1 57 -11 6	(Channe)	Bandwidth:	20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 Interest 17 3 4 5 0 March 17 3 4 5 15 0 March 17 3 4 5 15 0 March 1 4 3 4 3 4 4	Frequency Auto Tune Center Freq	
-60 0 Start 30 #Res By mro Center 10 gB/div -1 57	(Channe)	Bandwidth:	20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 Interest 17 3 4 5 0 March 17 3 4 5 15 0 March 17 3 4 5 15 0 March 1 4 3 4 3 4 4	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
-60 0 Start 30 #Res BV witto Million Sole Center 10 gB/div -1 57 -11 6 -21 6	(Channe)	Bandwidth:	20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 Interest 17 3 4 5 0 March 17 3 4 5 15 0 March 17 3 4 5 15 0 March 1 4 3 4 3 4 4	Frequency Auto Tune Center Freq 79.500 kHz Start Freq	
-600 Start 30 #Res BV wins Center 10 dB/div -1 57 -11 6 -21 6 -31 6	(Channe)	Bandwidth:	20 MHz)	HCH_16C	4.93 ms (1001 pts) AM_1RB#49 Interest 17 3 4 5 0 March 17 3 4 5 15 0 March 17 3 4 5 15 0 March 1 4 3 4 3 4 4	Frequency Auto Tune Center Freq 9.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
-800 Start 30 #Res By wrs Center 10 dB/div -1 57 -1 157 -1 16 -31 6 -41 8 -51 8	V 1.0 MHz (Channel Stom Andrew C. Sweet A.A. Freq 79.500 kHz Ref 8.43 dBm	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1228000 Map 24, 200 122800 Map 24, 200 12280 Map 24, 200	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 15,000 kHz CF Step 14,100 kHz Man	
-60 0 Start 30 #Res BV Mito Center 20 dB/div -1 57 -116 -21 6 -31 6 -41 8 -51 8	V 1.0 MHz (Channel Stom Andrew C. Sweet A.A. Freq 79.500 kHz Ref 8.43 dBm	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1228000 Map 24, 200 122800 Map 24, 200 12280 Map 24, 200	Frequency Auto Tune Center Freq 9.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
-60 0 Start 30 #Res BV miss Second 10 dB/div -1 57 -1 157 -1 16 -31.6 -41.8 -51.8	(Channe)	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1228000 Map 24, 200 122800 Map 24, 200 12280 Map 24, 200	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.700 kHz Man Freq Offset	
-600 Start 30 #Res By wep Contor 20 dB/div -1 57 -116 -216 -316 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518	v 1.0 MHz (Channe)	Bandwidth:	20 MHz)	Unewaller Wathors With	4.93 ms (1001 pts) AM_1RB#49 1228000 Map 24, 200 122800 Map 24, 200 12280 Map 24, 200	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.700 kHz Man Freq Offset	
-600 Start 300 #Res BV Mro Centor 10 dB/div -1 57 -116 -216 -316 -316 -316 -61.8 -718 -61.8 -718 -81.8 -718 -81.8 -718 -81.8 -718 -81.8 -718 -81.8 -718 -81.8 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -	V 1.0 MHz	Bandwidth:	20 MHz)	Unavella Anticipation (Arrows)	4.93 ms (1001 pts) AM_1RB#49 J222873914442 4, 2000 Incert 1, 23 3 50 Incert 1, 23 50 Incert 1, 23 50 Incert 1, 25 50 In	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.700 kHz Man Freq Offset	
-600 Start 30 #Res BU woo Center 10 dBiddiv -157 -116 -316 -316 -316 -316 -316 -316 -316	V 1.0 MHz (Channel 	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 I228:94449 4.000 I228:94449 4.000 I228:94449 4.000 I228:94449 4.000 I228:94449 4.000 I228:9449 4.0000 I228:9449 4.00	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz CF Step 14.100 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz	
-600 Start 30 Wres BV wro Center -157 -116 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	V 1.0 MHz	Bandwidth:	20 MHz)	Unevertain Sweep 1 () Sweep 1 () Sweep 1 () Sweep 1 () Sweep 1	4.93 ms (1001 pts) AM_1RB#49 1.2200904445449 1.2200904445449 1.22009044449 1.22009044449 1.22009044449 1.22009040 5500 050.00 kHz 5100 150.00 kHz 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904040404040404040404040404040404040	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz CF Step 14.100 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz	
-600 Start 30 #Res BV mro Center -157 -116 -216 -316 -316 -316 -318 -518 -518 -518 -518 -518 -518 -518 -5	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 I2200000000000000000000000000000000000	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 44.700 kHz Man Freq Offset 0 Hz Frequency Auto Tune	
-00.0 Start 30 #Res BV mo Center 10 dB/div -1.57 -11.6 -21.6 -31.6 -31.6 -31.6 -51.8 -71.8 Without Start 9.0 #Res BV Mag N	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1.2200904445449 1.2200904445449 1.22009044449 1.22009044449 1.22009044449 1.22009040 5500 050.00 kHz 5100 150.00 kHz 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904040404040404040404040404040404040	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Frequency	
-0000 Start 30 #Res BV were Center -157 -116 -216 -316 -316 -318 -518 -518 -518 -518 -518 -518 -518 -5	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1.2200904445449 1.2200904445449 1.22009044449 1.22009044449 1.22009044449 1.22009040 5500 050.00 kHz 5100 150.00 kHz 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904040404040404040404040404040404040	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 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 15,07500 MHz Start Freq	
-000 Start 30 #Res By mo Center -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1.2200904445449 1.2200904445449 1.22009044449 1.22009044449 1.22009044449 1.22009040 5500 050.00 kHz 5100 150.00 kHz 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904040404040404040404040404040404040	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 44.700 kHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz	
-600 Start 30 #Res By mro Center -157 -116 -216 -316 -318 -818 -718 -818 -718 -818 -718 -818 -718 -818 -718 -818 -718 -818 -718 -818 -718 -7	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 I2200000000000000000000000000000000000	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 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 15,07500 MHz Start Freq	
-000 Start 30 #Res By mro Center -157 -116 -216 -316 -318 -318 -318 -318 -318 -318 -318 -318	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 1.2200904445449 1.2200904445449 1.22009044449 1.22009044449 1.22009044449 1.22009040 5500 050.00 kHz 5100 150.00 kHz 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904049 1.2200904040404040404040404040404040404040	Frequency Auto Tune Center Freq 9,000 kHz Stort Freq 150,000 kHz CF Step Auto Tune FreqUency Auto Tune Center Freq 150,000 kHz Stort Freq 150,000 kHz Stort Freq 20,000 kHz CF Step Stort Freq 20,000 kHz CF Step CE S	
-600 Start 30 #Res BV Map 200 100 200 100 200 100 200 100 200 200	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 I2200000000000000000000000000000000000	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 kHz Start Freq 15.0000 kHz Sta	
-600 Start 30 #Res By mro Center 10 dB/div -1 57 -11 6 -21 0 -31 6 -41 8 -61 8 -71 8 fagf -61 8 -71 8 fagf -71 8 fagf -71 8 fagf -71	V 1.0 MHz	Bandwidth:	20 MHz)		4.93 ms (1001 pts) AM_1RB#49 I2200000000000000000000000000000000000	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz Man Freq Offset	
-000 Start 30 #Res BV wap -157 -116 -216 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	V 1.0 MHz	Bandwidth:	20 MHz)	Understand	4.93 ms (1001 pts) AM_1RB#49 AM_1RB#49 I2200000000000000000000000000000000000	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Center Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Cef Step 2.000 KHz CF Step 2.000 KHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 100

1.347 F	RL I	RE	19291 - Sw 1950 9	AL	eu-	-	SENSE:INT]	And The		12:29:47 P	MApr 24, 2020	Frequency
Cei	icer F	-req 1	3.0150	000000	GHZ PNO: Fast IFGain:Lov	Trig: I #Atter	ree Run :: 40 dB	Avg Type Avg Hold			CE 123456 PE MMMMM ET A A A A A A	AutoTune
18:	B/div	Ref (30.00	41 dB dBm					м	-30.3	14 GHz 26 dBm	
20.0	11.7		1	11		-						Center Freq 13.015000000 GHz
10.0	1	-01					-					
0.0			-	-	-	_	_	-				Start Freq 30.000000 MHz
-10.0	i	+	_	-	-	_	_	-		-		Stop Freq
-20.0	, <u> </u>										-25.00 # 2	26.00000000 GHz
-30.0	-			1.5	-			moren -	man	entronium	man	CF Step 2.597000000 GHz Auto Man
-40.0	man	man	Mar hand and and	an a	mananahard	nes, prises and a second	and a start of the					Freq Offset
-50.0	1000											0 Hz
-60.0	123		1		1	4	4			<u> </u>		
Sta #R	rt 30 i s BW	MHz / 1.0 M	IHz		#V	'BW 3.0 M	Hz*			54.93 ms	6.00 GHz (1001 pts)	
MSG	_	-	(0)			1 . 14	00.14		STATU		DD #00	
					e Bar	idwidth	:20 MF	lz)_HCl	H_160	JAIVI_1	KB#99	
2 W/ 5	81	201-	9.500	AB DO	1	1.1.4	service: Ini y	Avg Type]12:28:51 P TRA	MApr 24, 2020	Frequency
					PNO: Wide IFGain:Lov	v #Atter	ree Run : 10 dB	Avg Hold	9/100		585 kHz	Auto Tune
100	B/div	Ref	8.43 dl	43 dB Bm	-	-	-			-65.5	16 dBm	
-1 57	-			-		-	-					Center Freq 79.500 kHz
-11.6	-	-		-	-	-						Start Freq
-21.6	i					-						9.000 kHz
-31.6												Stop Freq 150.000 kHz
-41.8												
-51.6	-			-	-	-			-	-	-55.00 dtim	CF Step 14.100 kHz Auto Man
-61.6	mil	These ad	Maniman P	month	the oth	non mal	which in or	way was a second	A. Tim	1.0	1	FreqOffset
-61.6		101-2010	. 1.4	1.1	IN NCA	. A. a. A. A. ak.	Aur	ala Asia a	a an an ilment	able Mouster	WHW WWW	0 Hz
1.1	100	0 kHz	1				1	12.23	4	Stop 1	50.00 kHz	
#Re	s BW	/ 1.0 kl	Hz		#V	'BW 3.0 KH	lz*			174.0 ms	(1001 pts)	
Agil	nt Spec	trum Ana	lyzer - Sw	rept SA							1200	
1.84	RL	RF.	5/10	000 MH	Z PNO: Far	Trig: I	sense mr	Ávg Type Avg Hold	BLIGN PUTO E: RMS : 8/100	TRA	MApr 24, 2020 CE 1 2 3 4 5 6 PE MWWWWWW	Frequency
		Ref	Offset 8,	43 dB	IFGain:Lov	w #Atte	n: 16 dB			Mkr1	etla a a a a a 150 kHz	Auto Tune
10 0	B/div	Ref	offset 8. 8.43 d	Bm	1		1	1	1	-71.4	94 dBm	
-1.5	-	-		-			-	-		-		Center Freq 15.075000 MHz
91.8	; <u> </u>	-		-	-		-					Start Freq
-21.1	-				-							150.000 kHz
-31 (-											Stop Freq
-41 (i				_	_		_		-	-45.00 dEm	30.000000 MHz
100	-					-	-	-	-			CF Step 2.985000 MHz Auto Man
-61-6	<u>ال</u>	-		-	-	-	-	-		-		
-61.0					-	1						Freq Offset 0 Hz
- C.	1				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			and the second sec	1	and the second second		
-61 (11-	4. Anthone	Whiteweeter	a how when a	manuteria	runtingleurisming	annin an an the	multicipary	he day here block for	which the state of the	dupplicationalities	
-61 (-71 (-8) (s where			ep-hotoppery?	-	линнициллинин 1900 30 кн	1	11	1	Stop 3	49444444444444444444444444444444444444	

AN RL	Freq 13.0	15000000	GHz	SENSE:IN)	Avg Type: R Avg Hold: 4/1	NAUTO J12:28:5 MS T	TEM Apr 24, 2020 ACE 1 2 3 4 5 6 TYPE M M A A A A A	Frequency
10 dB/di	Ref Offse	t 8.41 dB	PNO: Fast FGain:Low	Trig: Free Run #Atten: 40 dB	Avg Hold: 4/1	Mkr2 25	662 GHz 316 dBm	100 1 00 100 L
20 0								Center Freq 13.015000000 GHz
0.00	^'							Start Freq 30.000000 MHz
-10.0								Stop Freq 26.00000000 GHz
-30.0					-	nourselan	-25.00 1	CF Step 2.597000000 GHz Auto Man
-40.0 -50.0	arter and the second	and the second s	me transferranting and					Freq Offset 0 Hz