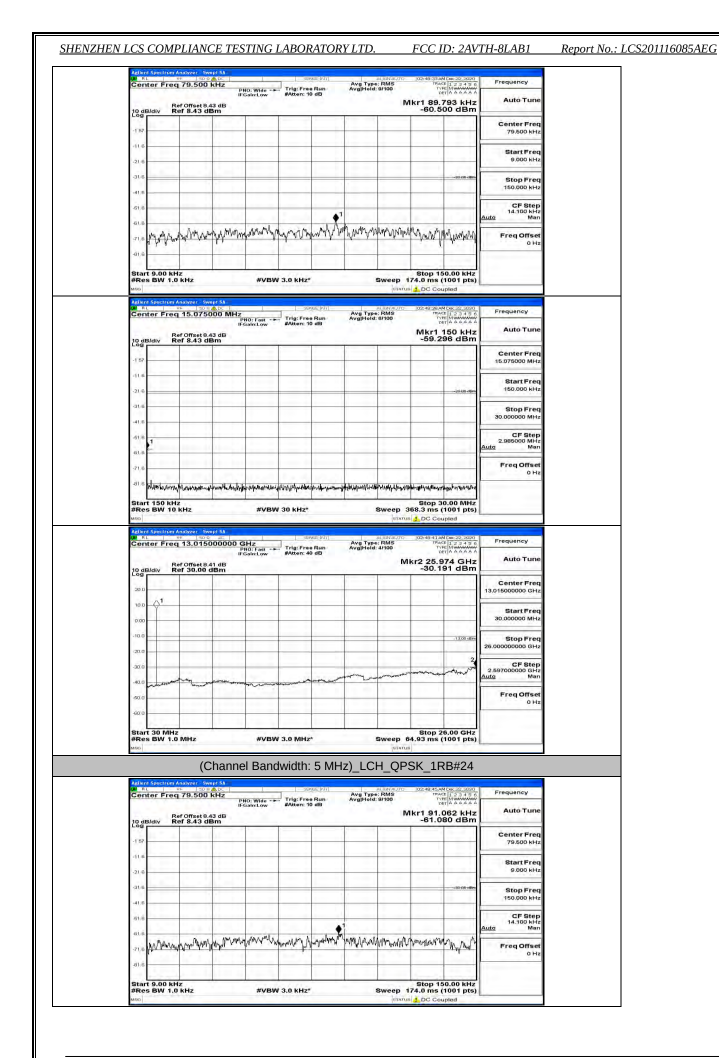
# **Channel Bandwidth: 5 MHz**

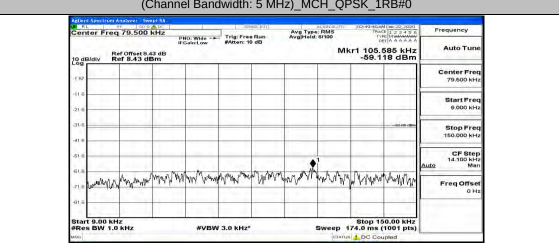
1.344	RL	Spectro er Fr	RE	5	DRALE	C - 1	1	3	ense:Inir]	Auto To		02:48:21 A	4 Dec 22, 2020	Frequency
-				Offset		P	NO: Wide - Gain:Low	Trig: Fr #Atten:	e Run 10 dB	Avg Type Avg Hold:		kr1 59.	760 kHz 12 dBm	Auto Tune
	57	/div		0.40		27	1							Center Freq 79.500 kHz
	16													Start Freq 9.000 kHz
-3	16		-			_								Stop Freq 150.000 kHz
15	1.6													CF Step 14.100 kHz
	1.6	ntwo b	in the	pMhq	provin	"MMM"V	mary My	www.wm.	Younderson	maninand	Munuh	mmmy	w yawaya	Auto Man Freq Offset 0 Hz
S		9.00 BW				-	#VB	W 3.0 KHz	*		Sween 1	Stop 15	0.00 kHz 1001 pts)	
MG	0	Spectro	1.11	-	Swept	Δ	dis e					DC Cou	pled	
C	ent	er Fr	ed ,	5	5000	MHz	NO: Fast - Galn:Low	Trig: Fr #Atten:	ense Inir 10 dB	Avg Type Avg Hold:	al IGN AUTO : RMS 8/100	Mkr1	150 kHz 67 dBm	Frequency Auto Tune
	57	/div	Rei	8.43	dBm							-60.1		Center Freq 15.075000 MHz
	16												-25:00 dBm	Start Freq 150.000 kHz
- C	1.6													Stop Freq 30.000000 MHz
-6	1.6	1	-											CF Step 2.985000 MHz Auto Man
	1.6		-	-										Freq Offset 0 Hz
S	Lart	150 1	Hz	12.0	HUANHAN	waterstall	200150	1.1.2.1	1.00.000	<b>h</b> phart <b>hrit</b> heretholya	1.000	Stop 3	0.00 MHz	
#1	a	BW	10 K	Hz			#VB	W 30 KHz	-			68.3 ms (	1001 pts) Ipled	
1,364	RL	spectro er Fr	RE	5	02 4	000 0	SHz NO: Fast -	Trig:En	ense Iniri	Avg Type Avg[Hold:	RMS	02:48:29 AM TRAC	4 Dec. 22, 2020 1 2 3 4 5 6 1 MMAAAAAA T A A A A A A A	Frequency
19	dB	/div	Ref Ref	offset	8.41 d 0 dBi	- 115	Gain:Low	#Atten:	40 dB			kr2 25.9	48 GHz 95 dBm	Auto Tune
2	00	~1												Center Freq 13.015000000 GHz
10	0.0	Ŷ												Start Freq 30.000000 MHz
11	0.0 0.0												-13,00 dDin	Stop Freq 26.000000000 GHz
- C	0.0		-	umay		***				m	and the second	and the state of the	2 marthur mart	CF Step 2.597000000 GHz Auto Man
-5	0.0	na de la construcción de		- المريك				- Areas and a second						Freq Offset 0 Hz
	0.0													
	tart	30 M	Hz				#VB	W 3.0 MH				Stop 2	6.00 GHz 1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 61 of 90

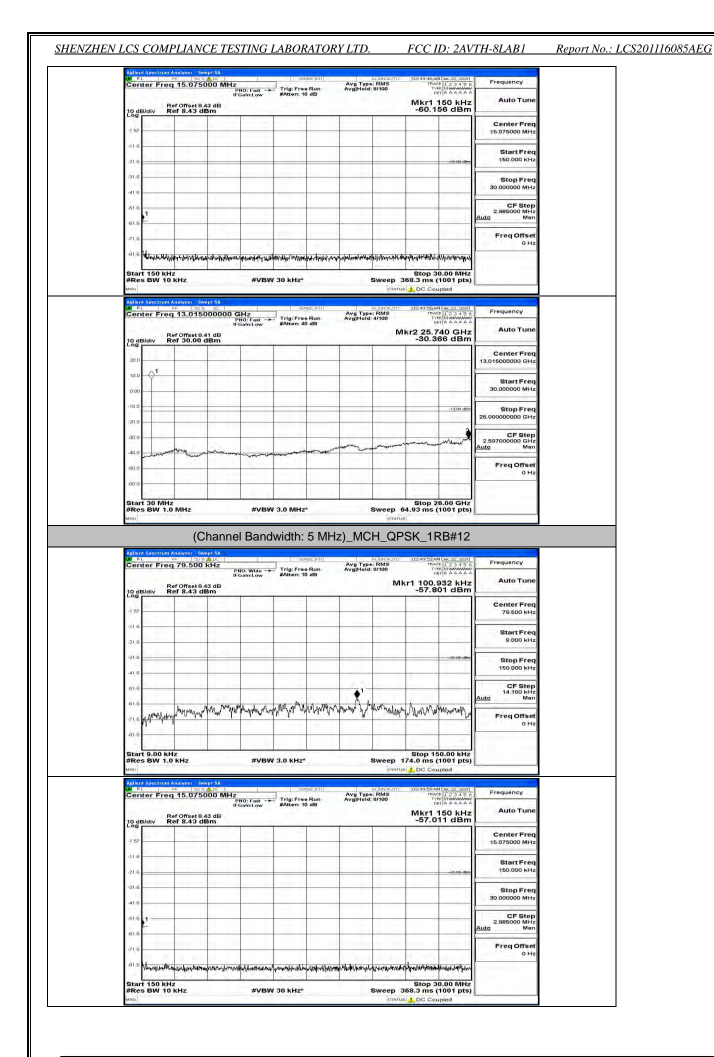


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 62 of 90

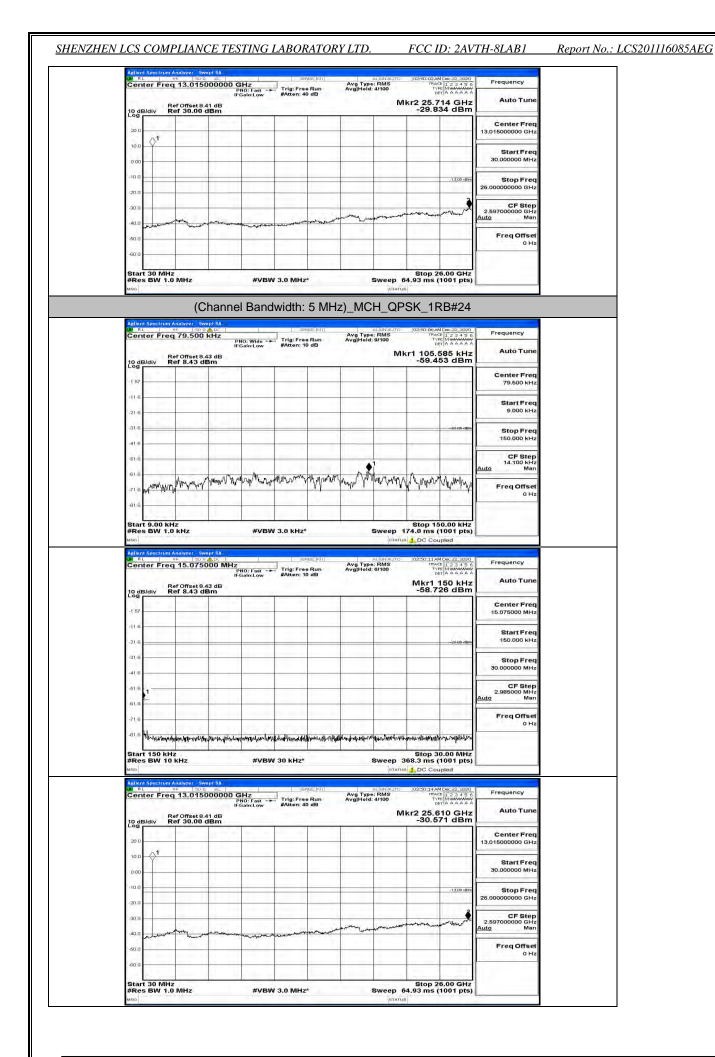
Adjent Spectrum Analyzer - Swept SA M RL RF SDQ ADDE - Center Freq 15.075000 MH	PNO: Fast Irig: Free Run	Avg Type: RMS Avg Hold: 8/100	02:48:50.AM Dec.22, 2020 TBACE 1 2 3 4 5 6 TYPE MMMMMMM DET A A A A A A	Frequency	
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -60.997 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-21.6			-26.00 dBm	Start Freq 150.000 kHz	
-31.6				Stop Freq 30.000000 MHz	
-51.8				CF Step 2.985000 MHz Auto Man	
-71.6				Freq Offset 0 Hz	
-81.6 Highy windy who will be a way who	Weinsupplements ways of mound of mysel of mound of the	white which have a state of the second of the	vale in the second state of the second s		
Aglent Spectrum Analyzer Swept SA	uushalandinaakadamaadamaalahaada	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) s d DC Coupled		
Start 150 kHz #Res BW 10 kHz uno Aster Spectrom Androver, Sover and Center Freq 13.015000000	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	Frequency Auto Tune	
Image/Aug/Marg/Aug/Marg/Aug/Marg/Aug/Marg/Aug/Marg/Aug/Marg/Aug/Marg/Aug/Marg/Aug/Marg/Marg/Marg/Marg/Marg/Marg/Marg/Mar	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) a 2 DC Coupled 102-4653 AM Dec 20,2000 Tract [ 2 3 4 5 6 Type [ Maxward 0 gt 3 A A A A A	1-	
Adlent Spectrum Analyzer Swept SA With Control of the Start Source account of the Sta	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) a 2 DC Coupled 102-4653 AM Dec 20,2000 Tract [ 2 3 4 5 6 Type [ Maxward 0 gt 3 A A A A A	Auto Tune Center Freq	
Image: Analysis         Image: Ana	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) a 2 DC Coupled 102-4653 AM Dec 20,2000 Tract [ 2 3 4 5 6 Type [ Maxward 0 gt 3 A A A A A	Auto Tune Center Freq 13.015000000 GHz Start Freq	
ImpleMutrateMu	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) 368.3 ms (1001 pts) 369.3 ms (1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
Impluing day work systems         Impluing day work systems         Impluing day work systems           Start 150 kHz         #Res BW 10 kHz         Impluing day work systems         Impluing day work systems           Adjent Spectrum Analyzer:         Sweet Systems         Impluing day work systems         Impluing day work systems           Adjent Spectrum Analyzer:         Sweet Systems         Impluing day work systems         Impluing day work systems           Adjent Spectrum Analyzer:         Sweet Systems         Impluing day work systems         Impluing day work systems           Adjent Spectrum Analyzer:         Sweet Systems         Impluing day work systems         Impluing day work systems           Center Freq 13.015000000         Ref Offset8.41 dB         Impluing day work systems         Impluing day work systems           200         Impluing day work systems         Impluing day work systems         Impluing day work systems           200         Impluing day work systems         Impluing day work systems         Impluing day work systems           200         Impluing day work systems         Impluing day work systems         Impluing day work systems           200         Impluing day work systems         Impluing day work systems         Impluing day work systems           200         Impluing day work systems         Impluing day work systems         Impluing day work systems<	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) 368.3 ms (1001 pts) 369.3 ms (1	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.597000000 GHz	



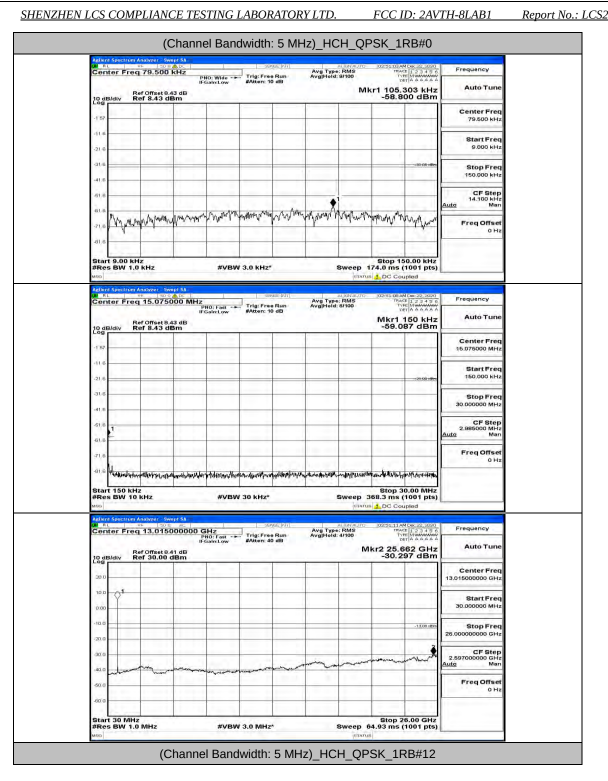
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 63 of 90



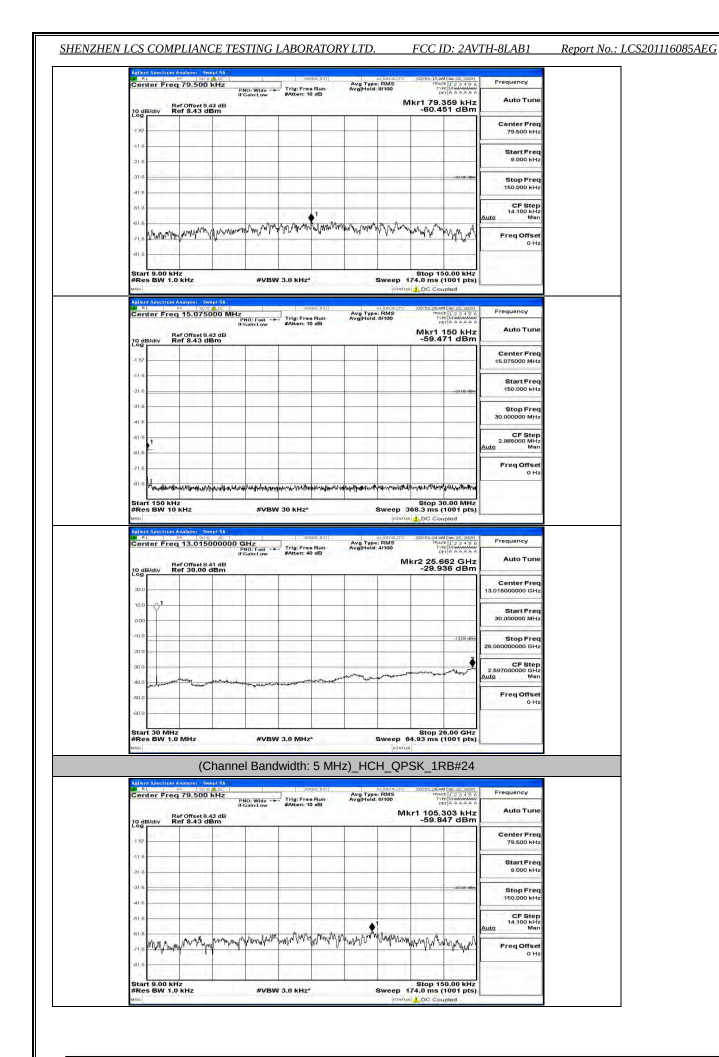
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 64 of 90



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 65 of 90



Report No.: LCS201116085AEG

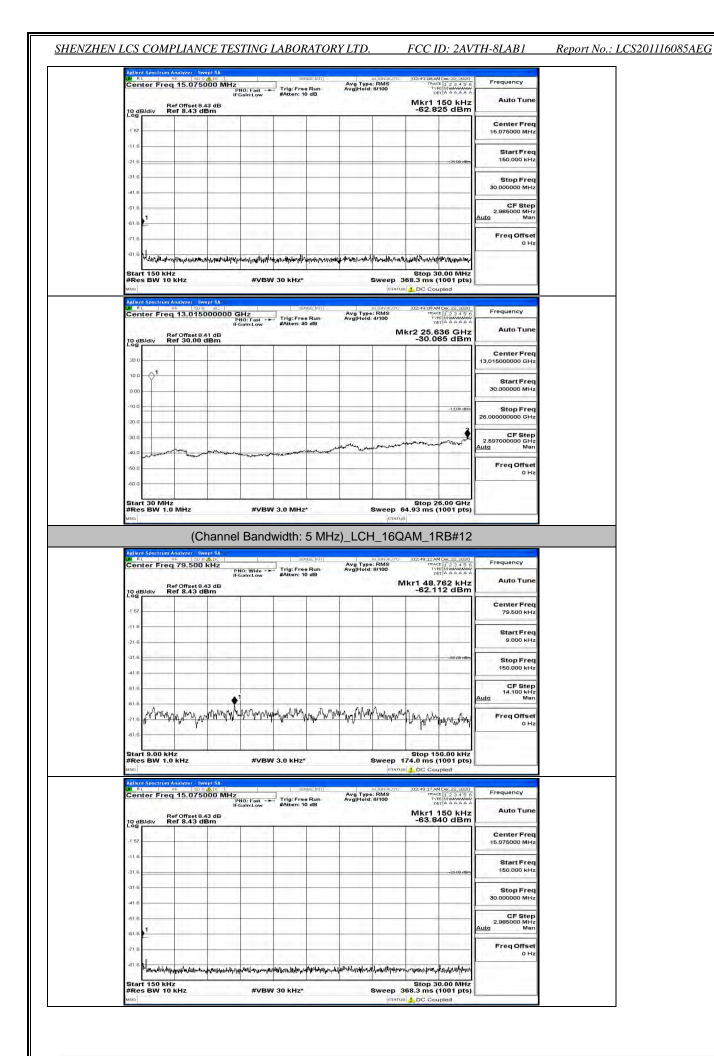


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 67 of 90

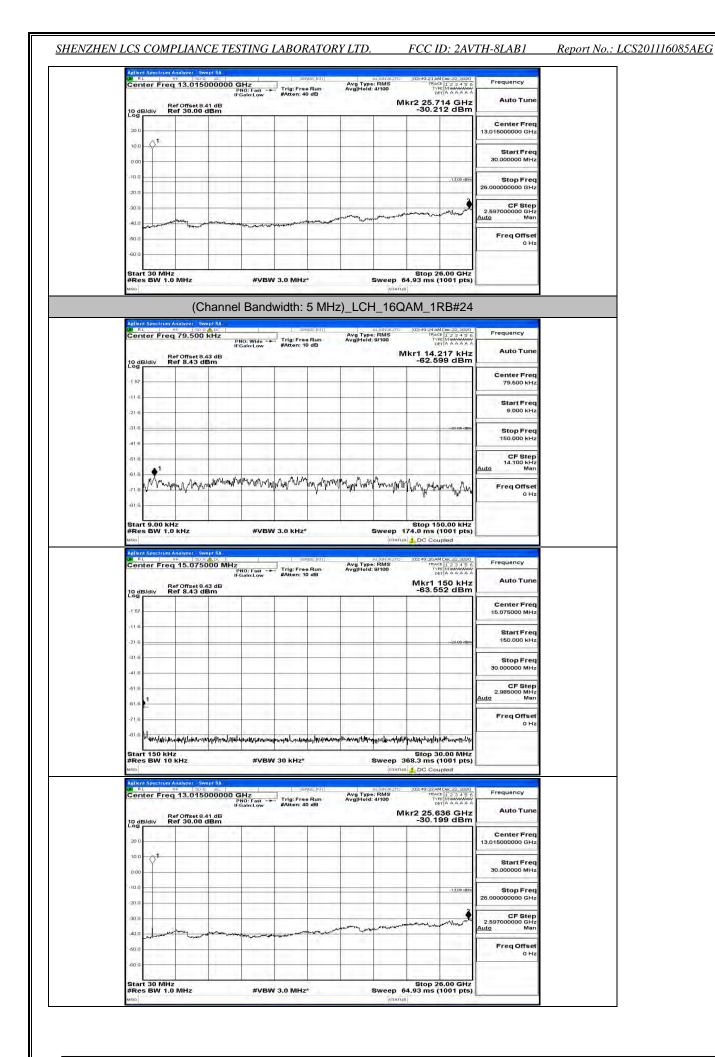
Ref Offset 8.43 dB dB/div Ref 8.43 dBm	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 8/100	02:51:33 AM Dec: 22,3020 TFACE [ 2 3 4 5 6 TYPE[MMMMMMM Det]A AAAAA Mkr1 150 kHz -58,604 dBm	Frequency Auto Tune	
dB/div Ref 8.43 dBm				Center Freq	
6			-20.00 dBm	Start Freq 150,000 KHz	
6				Stop Freq 30.000000 MHz	
8				CF Step 2.985000 MHz <u>Auto</u> Man	
6 6 4				Freq Offset 0 Hz	
at behad a day monthly the	north production of the strength of the strength of the second	teram lever party and a statem. And anotably	some was hill all the set of the		
ent Spectrum Analyzer Swept S/	#VBW 30 kHz*		Stop 30.00 MHz 68.3 ms (1001 pts)		
ees BW 10 kHz historion Analyza Compl 51 Rt Provide the State of	A Stream (Inf) Stream (Inf) DIO GHz PHO: Fost PHO: Fost PHO: Fost #Atten: 40 dB	ALEMAUTO Avg Type: RMS Avg]Hoid: 4/100	68.3 ms (1001 pts)	Frequency Auto Tune	
len Spectrum Analyzer Swept S/ RL PF 150 C ac enter Freq 13.0150000	A Stream (Inf) Stream (Inf) DIO GHz PHO: Fost PHO: Fost PHO: Fost #Atten: 40 dB	ALEMAUTO Avg Type: RMS Avg]Hoid: 4/100	68.3 ms (1001 pts) DC Coupled D2:51:36AM Dec 22, 3020 TRACE [ 2 3 4 5 6 TYPE [MWWWWW DCT A A A A A A kr2 25.636 GHz	Auto Tune	
ees BW 10 kHz	A Stream (Inf) Stream (Inf) DIO GHz PHO: Fost PHO: Fost PHO: Fost #Atten: 40 dB	ALEMAUTO Avg Type: RMS Avg]Hoid: 4/100	68.3 ms (1001 pts) DC Coupled D2:51:36AM Dec 22, 3020 TRACE [ 2 3 4 5 6 TYPE [MWWWWW DCT A A A A A A kr2 25.636 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq	
dB/div Ref Onset 8.41 dE	A Stream (Inf) Stream (Inf) DIO GHz PHO: Fost PHO: Fost PHO: Fost #Atten: 40 dB	ALEMAUTO Avg Type: RMS Avg]Hoid: 4/100	68.3 ms (1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
dB/div and b/div and	DOO GHZ PHO: Foat IFGainLow Proteina Pho: Foat Pho: Foat	ALEMAUTO Avg Type: RMS Avg]Hoid: 4/100	68.3 ms (1001 pts)	Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           25.0000000 GHz           2.59700000 GHz	

RL PF 500 ADC Center Freq 79.500 kHz	PNO: Wide Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	02:49:00 AM Dec 22, 2020 TRACE 1 2 3 4 5 6 TYPE MIMAAAAAA DET A A A A A A	Frequency
Ref Offset 8.43 dE 0 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	N	lkr1 48.762 kHz -62.767 dBm	Auto Tune
1 57				Center Freq 79.500 kHz
21.6				Start Freq 9.000 kHz
31.6				Stop Freq 150.000 kHz
51,6		1 2 4 2 4 3	_	CF Step 14.100 kHz Auto Man
21.0 gran mar	and the second and the second	work ward many	Norman Low Martington	Freq Offset 0 Hz
81.6 Start 9.00 kHz			Stop 150.00 kHz	

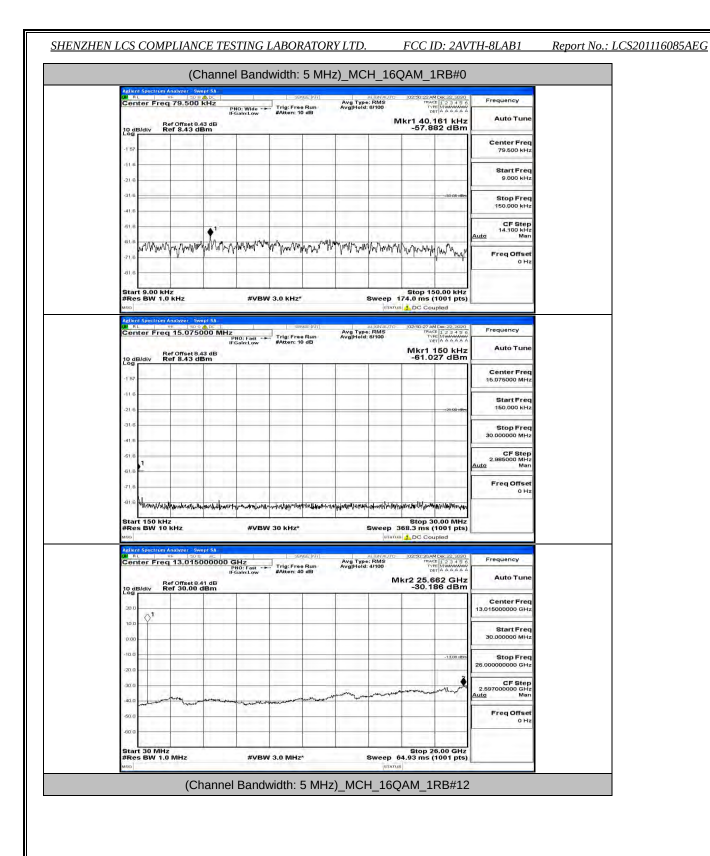
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 68 of 90

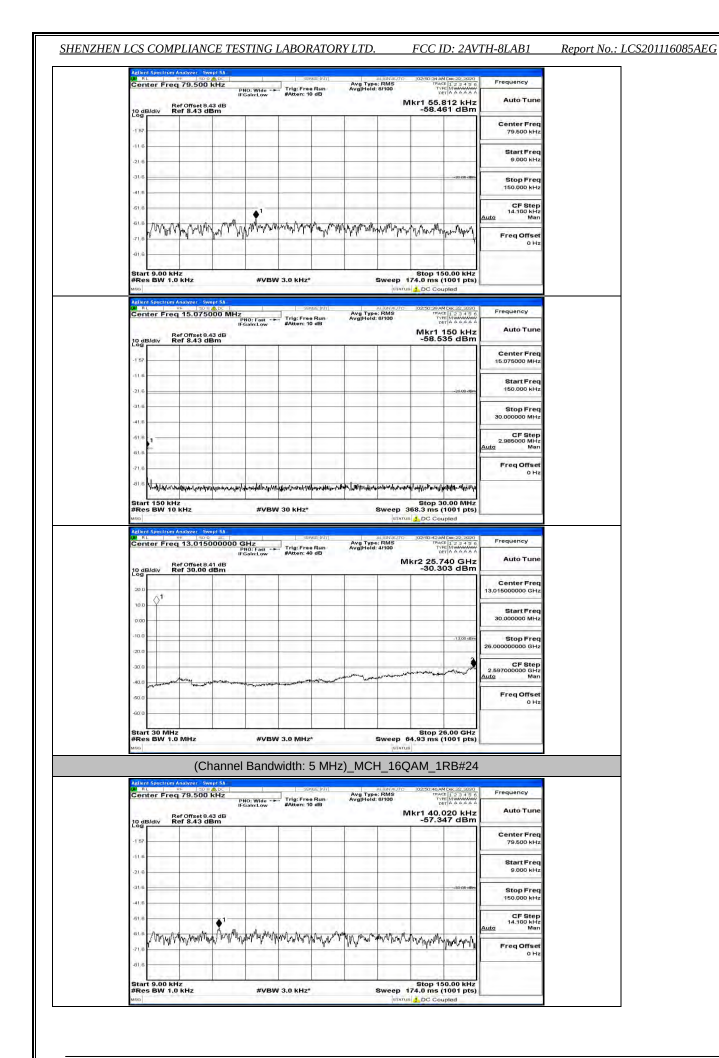


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 69 of 90



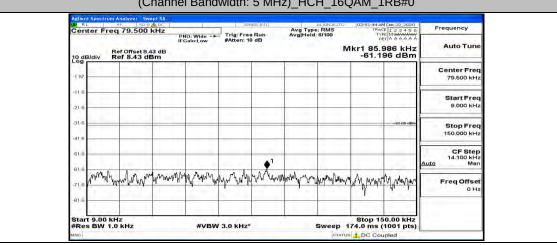
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 70 of 90



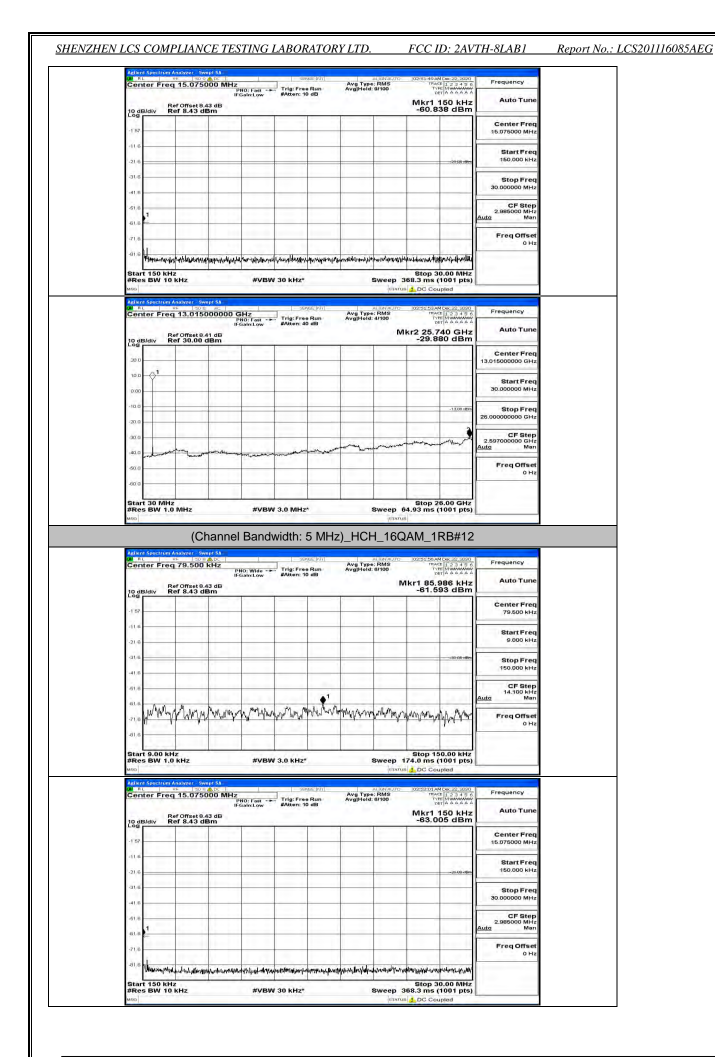


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 72 of 90

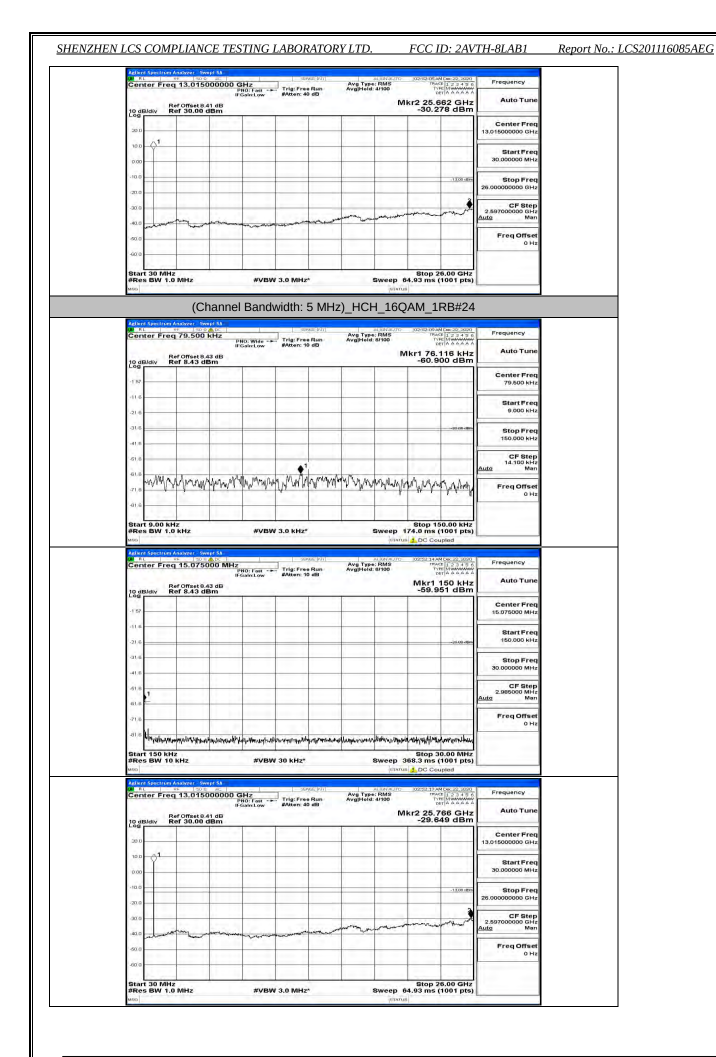
Contraction of the second	0000 MHz PNO: Fast	AVG Type: RMS AVG Type: RMS AVG Hold: 8/100 10 dB	02:50:51 AM Dec.22, 2020 TRACE 1 2 3 4 5 6 TYPE M WANNAW DET A A A A A A	Frequency	
10 dB/div Ref 8.43 d	.43 dB	2	Mkr1 150 kHz -57.630 dBm	100100000000000000000000000000000000000	
-1 57				Center Freq 15.075000 MHz	
-21.6			-28-08-dBm	Start Freq 150.000 kHz	
-31.6				Stop Freq 30.000000 MHz	
-61.6				CF Step 2.985000 MHz <u>Auto</u> Man	
-61.6				Freq Offset 0 Hz	
Start 150 KHz #Res BW 10 KHz www. Aellent Spectrum Analyzer Sp B Rt Provide Spectrum Analyzer Sp Center Freq 13.015 Ref Offset 8	SQ AL St SOOOOOO GHz PNO: Fast IFGain:Low #Atten: 4	ervat: [//] al.(GV/AUT Avg Type: RMS avg Run Avg Hold: 4/100 40 dB	TYPE MUNAUMA DET A AAAAA Mkr2 25.688 GHz	Frequency	
10 dB/div Ref 30.00	dBm		-29.985 dBm	Center Freq 13.015000000 GHz	
A1				Start Freq	
10.0 <b>1</b>				30.000000 MHz	
10.0			-13,00 (Bm	30.000000 MHz Stop Freq 26.000000000 GHz	
100			-1500 000	Stop Freq	
100 V			-13.00 uter	Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 73 of 90



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 74 of 90



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 90

# **Channel Bandwidth: 10 MHz**

Center Freq 79.500	KHZ	Sense Ini Avg Typ Free Run Avg Hold	al (eN AUTO 02:52:: e: RMS d: 9/100	6AM Dec 22, 2020 RACE 1 2 3 4 5 6 TYPE MWAAMAAA DET A A A A A A	Frequency
10 dB/div Ref Offset 8.	IFGain:Low #Atte	m: 10 dB	Mkr1 9	0.780 kHz	Auto Tune
-1 57					Center Freq 79.500 kHz
-116					Start Freq 9.000 kHz
-31.6				33-00-dBm	Stop Freq 150.000 kHz
-61.6					CF Step 14.100 kHz
-51.5 -71.6 North Martin Martin	mmummum	Long with who who	man man	when when	
-81.6 FTW - 444 444	1 1		P. V.Y	VP · ···	0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 k	Hz*	Sweep 174.0 m		
Agilent Spectrum Analyzer - Sw 1967 RL 996 - 50 S	A DC	sense: INT		1 AM Dec 22, 2020	Transiene
Center Freq 15.075	PNO: Fast Trig: IFGain:Low #Atte	Avg Typ Free Run Avg Holo n: 10 dB	d: 8/100 Mkr	1 150 kHz 689 dBm	Auto Tune
10 dB/div Ref 8.43 dl					Center Freq 15.075000 MHz
-116					Start Freq 150.000 kHz
-31.6					Stop Freq
-41.6				-	30.000000 MHz CF Step
616 <b>1</b>				Aut	
-81.6	al-manufactory and an and a second	(htelestalanter and a start and a start and a start a s	WAR DISAN WARMAN	and an and the second second	Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 ki	and a second sec	- La Manual August	30.00 MHz	
MSG Agilent Spectrum Analyzer Sw	ept SA		STATUS 1 DC		
Center Freq 13.015	PNO: Fast Trig. IFGain:Low #Atte	Free Run Avg Typ Free Run Avg Hold m: 40 dB		4AM Dec 22, 2020 RACE 1 2 3 4 5 6 TYPE MINANAWAY DET A A A A A A	Frequency Auto Tune
10 dB/div Ref 30.00 dB/div	41 dB dBm		Mkr2 28 -30	.896 GHz .632 dBm	Center Freq
20.0 10.0 <b>1</b>				13	.015000000 GHz
0.00					Start Freq 30.000000 MHz
-10.0				-1 3,00 dtm	Stop Freq
-30.0			-		CF Step
-40.0	and the second second	and the second s	ment a serve	Aut	Freq Offset
-60.0					0 Hz
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 N	1Hz*	Stor Sweep 64.93 m	26.00 GHz s (1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 90

140		Coffeet a		iO: Wide -+ Sain:Low	#Atten: 10	0 88	all rotat	8/100 M	kr1 91.7	67 kHz	Auto Tune
10 d Log	B/div Re	f Offset 8.43	m	-	-	1			-60.10	38 dBm	Center Freq
-1 57											79.500 kHz
-11.6	1.										Start Freq 9.000 kHz
-31.6		<u></u>	11							+33-00-dBm	Stop Freq
-41.6		-									150.000 kHz
-61.6						•	1				CF Step 14.100 kHz Auto Man
-51.6	and an Mar	www.w	hannally	www.	har manuale	manut	munum	manny	MAN MA	MANYA	Freq Offset
-81.6		10 P							71.91	1.	0 Hz
Sta	rt 9.00 kH	z			0.005	1 - 1		1	Stop 15	0.00 kHz	
#Re M50	s BW 1.0	kHz		#VBW	/ 3.0 kHz*			Sweep 1	74.0 ms ( DC Cou		
<b>1.00</b> P	nt Spectrum A	F 50 97		Ţ		use:INT]	Avg Type		02:52:43 AN TRAC TYP DE	1Dec 22, 2020	Frequency
			PI	NO: Fast 🔸	#Atten: 10	e Run D dB	Avg Hold:	8/100			Auto Tune
10 d Log	B/div Re	f Offset 8.43	m		_	-		-	-58.10	150 kHz 01 dBm	Contro From
-1 57											Center Freq 15.075000 MHz
-116					= 1						Start Freq 150.000 kHz
-21 6										20:00 dBm	Stop Freq
-41 6											30.000000 MHz
-61.6	1										CF Step 2.985000 MHz Auto Man
-61.6									-		Freq Offset
-71.6			1.00	1.00		1.50	1.1.1	Jacob	1.1.1	1.44	0 Hz
Agilo		KHZ nalyzer Swe	ALC		7 30 kHz*	vse:INT		ALIGNAUTO	68.3 ms (	pled	
Aglie	nt 150 kHz s BW 10 of Spectrum A ster Freq	kHz 13.0150	00000 G Pr		j ser	Run	Avg Type Avg Hold:	ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pled	Frequency Auto Tune
#Re MSO 2010 2017 R Cer	nt 150 kHz s BW 10 l nt Spectrum A the Freq	KHZ nalyzer Swe	00000 G Pr	1	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pled	Auto Tune
#Re Millio Cer 10 di 20 d	II Spectrum A	kHz 13.0150	00000 G Pr	1	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pled	1.100.00.00
#Re Mile Date Cer 10 d	II Spectrum A	kHz 13.0150	00000 G Pr	1	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pled	Auto Tune Center Freq
#Re and Actio Cer 10 d 20 C	II Spectrum A	kHz 13.0150	00000 G Pr	1	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pled	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Re ano Astic Cer 10 cg 20 c 10 cg 0.00	Bldiv Re	kHz 13.0150	00000 G Pr	1	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pied (0622,3021 (123456) (123456) (1444444) (144444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444)(1444)(1444)(1444)(1444)(1444)(1444)(1444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(1444)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
4Re 400 200 200 200 200 200 200 200 200 200	Bldiv Re	KHz ► 200 c 13.0150 r offset 8.4's s 30.00 d	00000 G Pr	Hz III: Fast	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pied (0622,3021 (123456) (123456) (1444444) (144444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444)(1444)(1444)(1444)(1444)(1444)(1444)(1444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(1444)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Re bino Cer 2000 1000 -1000 -2000	Bldiv Re	kHz 13.0150	00000 G Pr	1	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pied (0622,3021 (123456) (123456) (1444444) (144444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444)(1444)(1444)(1444)(1444)(1444)(1444)(1444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(1444)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz 2.557000000 GHz Auto Man
400 400 400 400 400 400 400	Bldiv Re	KHz ► 200 c 13.0150 r offset 8.4's s 30.00 d	00000 G Pr	Hz III: Fast	j ser	Run		ETATUS ALIGNAUTO : RMS 4/100	02:52:47 AM 102:52:47 AM TRAC TYP DE Kr2 26.0	1001 pts) pied (0622,3021 (123456) (123456) (1444444) (144444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444) (14444)(1444)(1444)(1444)(1444)(1444)(1444)(1444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(14444)(1444)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man
486 480 400 400 400 400 400 400 500 50	B/div Re B/div Re	KHZ	00000 G Pr	Hz Sinclew	Januar Hanna	• Run • dB		етатов ацеклацию к: RMS МІ МІ	68.3 ms ( ▲ DC Cou Inaccon	1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz 2.557000000 GHz Auto Man
#Re wro 20 d 20	Bidiv Re	KHZ	00000 G Pr	Hz Sinclew	j ser	• Run • dB		ETATUS ALIGNAUTO : RMS 4/100	68.3 ms (	1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz 2.557000000 GHz Auto Man
#Re vino 20 c 20 c 20 c 20 c 10 c 10 c 20 c 40 c 40 c 40 c 40 c 40 c 40 c 40 c 4	B/div Re B/div Re	KHZ	ас. роборо с вс вс вс вс в в в в т	Hz Join Law Sain Law #VBW	3.0 MHz	s Run o dB	Avg Type Avg Hold	MILIERAULTO REINAULTO REINAU MI MI Sweep 6	68.3 ms ( ▲ DC Cou ID2::247 AM 102::247 AM TO Cou Cou TO Cou TO Cou TO Cou Cou Cou Cou Cou Cou Cou Cou Cou Cou	1001 pts) pled 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 2002 10022.3000 1002 10022.3000 1002 10022.3000 1002 1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz 2.557000000 GHz Auto Man
486 480 480 480 480 480 480 480 480	Bidiv Re Bidiv Re rt 30 MHz s BW 10 I	MHz		Hz Sain:Law #vBw Bandy	7 3.0 MHz	10 MH	Avg Type AvgHold	етатов ацеллацио н Гима - МП - МП	68.3 ms (	1001 pts) pled 100,202,2020 100,202,2020 100,202,2020 100,200	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz 2.557000000 GHz Auto Man
486 480 480 480 480 480 480 480 480	nt South and Spectrom A	MHZ           13.0150           ************************************		Hz Join Law Sain Law #VBW	7 3.0 MHz	• Run • dB •	Avg Type Avg Hold	International Street St	68.3 ms ( ▲ DC Cou ID02:07.4 Ms From Stop 2: 4.93 ms ( SK_1R ID02:07.4 Ms Stop 2: 5.0 Ms SK_1R ID02:07.4 Ms Stop 2: 5.0 Ms Stop	1001 pts) pled 10x 22 - 000 10x 22 - 000 10x 24 - 000	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.000000000 GHz 2.597000000 GHz Auto GF Step Freq Offset 0 Hz
#Re wno 20 d 20 d 20 d 10 d 20 d 20 d 20 d 20 d 20 d 20 d 20 d 2	nt South and Spectrom A	MHz		Hz SainLaw #vew #vew Bandy	7 3.0 MHz	• Run • dB •	Avg Type AvgHold	International Street St	68.3 ms ( ▲ DC Cou ID02:07.4 Ms France Stop 2: 4.93 ms ( Stop 2: 4.93 ms ( SK_1R ID02:07.4 Ms Stop 2: 5.0 Ms Sto	1001 pts) pled 100.22, 000 100.22, 000 1	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.000000000 GHz CF Step 2.597000000 GHz Auto Freq Offset 0 Hz Frequency Auto Tune
не не не не не не не не не не	Bidectore A above Freq	MHZ           13.0150           ************************************		Hz SainLaw #vew #vew Bandy	7 3.0 MHz	• Run • dB •	Avg Type AvgHold	International Street St	68.3 ms ( ▲ DC Cou ID02:07.4 Ms France Stop 2: 4.93 ms ( Stop 2: 4.93 ms ( SK_1R ID02:07.4 Ms Stop 2: 5.0 Ms Sto	1001 pts) pled 10x 22 - 000 10x 22 - 000 10x 24 - 000	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Freq Offset 0 Hz
#Re wind All 10 20 C 10 C 20 C 10 C 20 C 10 C 20 C 10 C 20 C 20 C 10 C 20 C 20 C 20 C 20 C 20 C 20 C 20 C 2	Bidectore A above Freq	MHZ           13.0150           ************************************		Hz SainLaw #vew #vew Bandy	7 3.0 MHz	• Run • dB •	Avg Type AvgHold	International Street St	68.3 ms ( ▲ DC Cou ID02:07.4 Ms France Stop 2: 4.93 ms ( Stop 2: 4.93 ms ( SK_1R ID02:07.4 Ms Stop 2: 5.0 Ms Sto	1001 pts) pled 10x 22 - 000 10x 22 - 000 10x 24 - 000	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 25.00000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz CF Step Start Freq Start Freq Start Freq
#Re wro all of all	Bidectore A above Freq	MHZ           13.0150           ************************************		Hz SainLaw #vew #vew Bandy	7 3.0 MHz	• Run • dB •	Avg Type AvgHold	International Street St	68.3 ms ( ▲ DC Gou ID02:3-4 MS Free Kr2 26.0 -30.3 Stop 2: 4.93 ms ( SK_1R ID02:3-4 MS Free SK_1R ID02:3-4 MS Free Free SK_1R ID02:3-4 MS Free	1001 pts) pled 10x 22 - 000 10x 22 - 000 10x 24 - 000	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz
#Re woo all of a re Cer 10 c 10 c 1	Bidectore A above Freq	MHZ           13.0150           ************************************		Hz SainLaw #vew #vew Bandy	7 3.0 MHz	• Run • dB •	Avg Type AvgHold	International Street St	68.3 ms ( ▲ DC Gou ID02:3-4 MS Free Kr2 26.0 -30.3 Stop 2: 4.93 ms ( SK_1R ID02:3-4 MS Free SK_1R ID02:3-4 MS Free Free SK_1R ID02:3-4 MS Free	1001 pts) pled 100.22, 2000 100.22, 2000 100.23, 2000 100.24, 2000	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 25.00000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz CF Step Start Freq Start Freq Start Freq
ино ании Себ 200 200 200 200 200 200 200 20	Bidectore A above Freq	MHZ           13.0150           ************************************		Hz SainLaw #VBW Bandy 00 Wide	7 3.0 MHz		Avg Type AvgHold	International Street St	68.3 ms ( ▲ DC Gou ID02:3-4 MS Free Kr2 26.0 -30.3 Stop 2: 4.93 ms ( SK_1R ID02:3-4 MS Free SK_1R ID02:3-4 MS Free Free SK_1R ID02:3-4 MS Free	1001 pts) pled 100.22, 2000 100.22, 2000 100.23, 2000 100.24, 2000	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Freq Offset 0 Hz Freq Offset 70.500 KHz Center Freq 9.000 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz
не но но но но но но но но но но	rt 150 kHz is BW 101 is BW 101 iter Freq B/div Re iter State at 50 kHz Re B/div Re B/div Re B/div Re B/div Re B/div Re	MHz	nannel hansel has been been been been been been been bee	Hz Soft Fast	7 3.0 MHz		Avg Type AvgHold	International Street St	68.3 ms (	1001 pts) pled 100.22, 2000 100.22, 2000 100.23, 2000 100.24, 2000	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz CF Step L0 GHz CF Step CF Step L0 GHz CF Step L0 GHz CF Step L1.00 HHz L1.00 Hz L1.00
#Re wro Actio 200 200 100 -100 -200 -000	rt 150 kHz is BW 101 is BW 101 iter Freq B/div Re iter State at 50 kHz Re B/div Re B/div Re B/div Re B/div Re B/div Re	MHZ           13.0150           ************************************	nannel hansel has been been been been been been been bee	Hz Soft Fast	7 3.0 MHz	• Run • dB •	Avg Type AvgHold	eratus autovaurro i: RMS MI MI Sweep 6 eratus geratus H_QPS MI MI MI MI MI MI MI MI MI MI	68.3 ms (	1001 pts) pled 10022-000 10022-000 1002-000 1002-000 1000 qHz 000 GHz 1000 qHz 1000 qHz	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Freq Offset 0 Hz Freq Offset 70.500 KHz Center Freq 9.000 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz

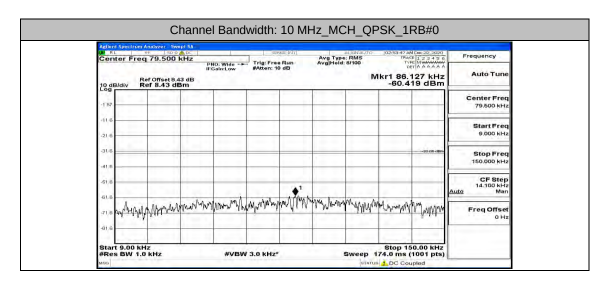
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 90

## SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.

	FCC ID: 2AVTH-8LAB1	
--	---------------------	--

Report No.: LCS201116085AEG

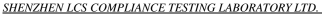
Center Freq 15.	PNO: Fast IFGain:Low set 8.43 dB	#Atten: 10 dB	Avg Type: RM Avg Hold: 8/10	Mkr1	150 kHz	Auto Tune
10 dB/div Ref 8.	43 dBm			-57.8	23 dBm	-
-1 57						Center Freq 15.075000 MHz
-21.6					-25-00 dBm	Start Freq 150.000 kHz
-31.6						Stop Freq 30.000000 MHz
-41.6						CF Step
-61.6 -61.6						2.985000 MHz Auto Man
-71.6				_		Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz Miso	er - Swept SA	BW 30 kHz*	Swe	Stop 3 sep 368,3 ms	0.00 MHz (1001 pts) upled	
Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz Added Spectrum Analyze and Center Freq 13.	#V 27 - 5wept 5A 2006 - ac - 015000000 GHz PHO: Fost IF-GainLow set 8.41 dB	BW 30 kHz*	Swe	Stop 3 sep 368.3 ms status Co cauro 02525594 15 TRA 0 TV Mkr2 25.7	0.00 MHz (1001 pts) apled MDec.22, 2020 TE 1 2 3 4 5 6 FT A A A A A T14 GHz	Frequency
Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz Added Spectrum Analyze and Center Freq 13.	#V Swept 5A Social O15000000 GHz Pilot Fast IFGaint aw	BW 30 kHz*	Aug Type: BM	Stop 3 sep 368.3 ms status Co cauro 02525594 15 TRA 0 TV Mkr2 25.7	0.00 MHz 1001 pts) apled M Dec 22, 2020 ff 1 2 3 4 5 6 M Michael A & A & A & A	
Adlent Spectrum Analyze Adlent Spectrum Analyze Center Freq 13. 10 dB/div Ref 30	#V 27 - 5wept 5A 2006 - ac - 015000000 GHz PHO: Fost IF-GainLow set 8.41 dB	BW 30 kHz*	Aug Type: BM	Stop 3 sep 368.3 ms status Co cauro 02525594 15 TRA 0 TV Mkr2 25.7	0.00 MHz (1001 pts) apled MDec.22, 2020 TE 1 2 3 4 5 6 FT A A A A A T14 GHz	Auto Tune Center Freq
Address Section Analyse Start 150 kHz #Res BW 10 kHz wro Center Freq 13. 10 dB/div Ref 30 10 0 10 0 10 0 10 0 10 0	#V 27 - 5wept 5A 2006 - ac - 015000000 GHz PHO: Fost IF-GainLow set 8.41 dB	BW 30 kHz*	Aug Type: BM	Stop 3 sep 368.3 ms status Co cauro 02525594 15 TRA 0 TV Mkr2 25.7	0.00 MHz (1001 pts) apled MDec.22, 2020 TE 1 2 3 4 5 6 FT A A A A A T14 GHz	Auto Tune Center Freq 13,01500000 GHz Start Freq
Addent Section Analyze 30 BL Processing Section Analyze Center Freq 13. 10 dB/div Ref 30 10 D 1 10 D 1 0.00	#V 27 - 5wept 5A 2006 - ac - 015000000 GHz PHO: Fost IF-GainLow set 8.41 dB	BW 30 kHz*	Aug Type: BM	Stop 3 sep 368.3 ms status Co cauro 02525594 15 TRA 0 TV Mkr2 25.7	0.00 MHz 1001 pts) apled MBc22,400 MBc22,400 MBc22,400 H123,450 H133,450 H123,450 H1	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz
Adlent Spectrum Analyze To delydive Ref 30 200 10 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#V 27 - 5wept 5A 2006 - ac - 015000000 GHz PHO: Fost IF-GainLow set 8.41 dB	BW 30 kHz*	Aug Type: BM	Stop 3 sep 368.3 ms status Co cauro 02525594 15 TRA 0 TV Mkr2 25.7	0.00 MHz 1001 pts) apled	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.000000 MHz Stop Frec 25.00000000 GHz



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 90

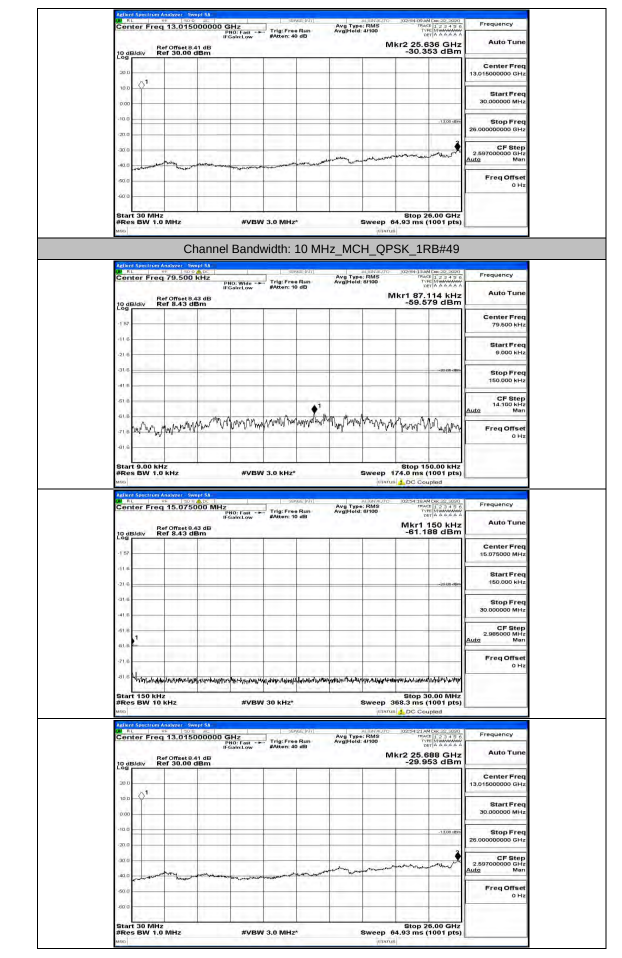
5	Re	ef Offset 8.4 ef 8.43 di		Gain:Low	#Atten: 1	-			Mkr1 1	50 kHz	Auto Tun
10 dE Log		er 8.43 di	sm		-	-	-	-	-00.00		Center Free
-1 57	1										15.075000 MH
-11.6	1.22				-					1.850	Start Free 150.000 kH
-21.6										-25 00 dBm	
-31.6											Stop Free 30.000000 MH
-61.6											CF Ster 2.985000 MH
-61.6	2	1									2.985000 MH Auto Ma
-71.6			1.000							1.000	Freq Offse
-81.6	Harana	he manat dif	Ladati sha a AN	Neerlychiethaurath	alle a cale ann	and loop and	hilden of the	Mil I Man and	ikan era	ark down to	он
Star	t 150 kHz s BW 10	2	a Linearanh.		30 kHz*	de oforte the state			And the second sec	0.00 MHz	
Agilen	Spectrum A	nalyzer Sw	ept SA						L DC Cou	pled	L.
B R I		2E	000000 0	SHz NO: Fast Galn:Low	CHOPES	vse:Iniv] Run	Avg Type Avg Hold:	4/100	02:53:57 AM TRAC TVP DE	Dec 22, 2020	Frequency
100	Re	ef Offset 8.4 ef 30.00 d		Gain:Low	#Atten: 4	0 dB			kr2 25.7	40 GHz	Auto Tun
10 dE Log	aldiv Re	ef 30.00 d	1Bm			-	-	-	-30.40	03 dBm	Center Free
20.0	A1	1				1			1		13.015000000 GH
10.0	Q.										Start Free
0.00											30.000000 MH
-10.0	-		-							-1 3,00 dbin	Stop Free 26.00000000 GH
-20.0										3	
-30.0		hand				man	men	man	-	when	CF Stej 2.597000000 GH Auto Ma
-40.0	- Anna	harrow	and the factor of the second	- manufactor	Strajers - Jack School Stra	a sant					Freq Offse
-60.0		1									он
-00.0		11.2.2.1	1.11					å i		1.11	
										5.00 GHz	
#Re:	t 30 MHz 8 BW 1.0	MHz Cł		#vвw Bandv	v з.о мнz width:			STATUS	4.93 ms (*	1001 pts)	
Adlen	SBW 1.0	MHz Cł nalyzer Sw 79.500	kHz P IF	-	width:	10 MH		H_QP:	4.93 ms ( SK_1R	B#24	Frequency
Action	SBW 1.0	MHz Cł	kHz P IF	Band	width:	10 MH	lz_MC	H_QP:	4.93 ms ( SK_1R	B#24	Auto Tun
#Re: MSG	SBW 1.0	MHz Cł nalyzer Sw 79.500	kHz P IF	Band	width:	10 MH	lz_MC	H_QP:	4.93 ms ( SK_1R	B#24	147.12.10
Adlen Adlen Cen 10 de Log -1 57 -11 5	SBW 1.0	MHz Cł nalyzer Sw 79.500	kHz P IF	Band	width:	10 MH	lz_MC	H_QP:	4.93 ms ( SK_1R	B#24	Auto Tun Center Free 79.500 kH Start Free
Aelien Wito Aelien U Ri Cen Loge -1 57	SBW 1.0	MHz Cł nalyzer Sw 79.500	kHz P IF	Band	width:		lz_MC	H_QP:	4.93 ms ( SK_1R	B#24	Auto Tun Center Free 79.500 kH
#Rei uno	SBW 1.0	MHz Cł nalyzer Sw 79.500	kHz P IF	Band	width:		lz_MC	H_QP:	4.93 ms ( SK_1R	B#24	Auto Tun Center Free 79.500 kH Start Free
#Rei uno	SBW 1.0	MHz Cł nalyzer Sw 79.500	kHz P IF	Band	width:		lz_MC	H_QP:	4.93 ms ( SK_1R	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH
#Rei wns Autom Con -157 -116 -216 -316 -316 -418 -516	s BW 1.0	MHz Cł najyzer sw r 2000 r 79.500 r offaet 9,4 r 4 di	an SA ANDS   KHZ P IF IS dB BM	Bandv	vidth:	Run deb			4.93 ms ( SK_1R 1025401AX 1025401AX 1025401AX 1025401A	B#24	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free
#Rei wns Autom Con -157 -116 -216 -316 -316 -418 -516	s BW 1.0	MHz Cł najyzer sw r 2000 r 79.500 r offaet 9,4 r 4 di	an SA ANDS   KHZ P IF IS dB BM	Band	vidth:	Run deb			4.93 ms ( SK_1R 1025401AX 1025401AX 1025401AX 1025401A	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Fte 14.100 kH
#Re: uno Adion 30 11 Con 100 100 100 100 100 100 100 10	s BW 1.0	MHz Cł najyzer sw r 2000 r 79.500 r offaet 9,4 r 4 di	an SA ANDS   KHZ P IF IS dB BM	Bandv	vidth:	Run deb			4.93 ms ( SK_1R IOCENTIAN IOCENTIAN TALE TA	B#24	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Stee 14.100 kH 14.100 kH Mar
#Re: wno 20 df en 20 df en 20 df 20	s BW 1.0	мнz <u>C</u> ł полуже – оче 79.500 or orfiset 8.43 dl ими мини мини мини мини мини мини мини	an SA ANDS   KHZ P IF IS dB BM	Bandy	vidth:	10 MH		ратия H_QP: н. С.	4.93 ms ( SK_1R IOCENTIAN IOCENTIAN TALE TA	B#24	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Stee 14.100 kH 14.100 kH Mar
#Re: wro 200 Cen Cen 200 Cen Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen 200 Cen Cen Cen Cen Cen Cen Cen Cen Cen Cen	s BW 1.0 ter Freg staiv Re په ۲۰۰۵ ۲۰۰۵ ۲۰۰۵ ۲ 9.00 kH 5 BW 1.0	MH2 CC 2905 79.500 er 073set 8,43 dl er 8	PDISA	Bandy	width:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0000401AM 10000401AM 10000401AM 10000401AM 10000401AM 10000401AM 10000400AM	B#24	Auto Tun Center Frei 79.500 kH Start Frei 9.000 kH Stop Frei 150.000 kH 14.100 kH 44.100 kH 14.100 kH Mai Frei Offse 0 H
#Rei wro	s BW 1.0 ter Freg staiv Re په ۲۰۰۵ ۲۰۰۵ ۲۰۰۵ ۲ 9.00 kH 5 BW 1.0	MH2 Cł 79.500 r 79.500 r offset 8.43 dl		Bandy	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0000401AM 10000401AM 10000401AM 10000401AM 10000401AM 10000401AM 10000400AM	B#24	Auto Tun Center Frei 79.500 kH Start Frei 9.000 kH Stop Frei 150.000 kH CF Ster 14.100 kH Mai Freq Offse 0 H
#Re: wwo 20 diama -157 -115 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	MH2 CC 2905 79.500 er 073set 8,43 dl er 8	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5top 15 5top 15 0000000 10009409AM 10009400AM 1000000AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 1000000000000000000000000000000000000	B#24	Auto Tun Center Frei 79.500 kH Start Frei 9.000 kH Stop Frei 150.000 kH 14.100 kH 44.100 kH 14.100 kH Mai Frei Offse 0 H
#Re: wro 20 of 10 of 10 of 20 of	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5top 15 5top 15 0000000 10009409AM 10009400AM 1000000AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 10009400AM 1000000000000000000000000000000000000	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Re: woo Action Act	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Frei 79.500 kH Start Frei 9.000 kH Stop Frei 150.000 kH 4.100 kH 4.100 kH Mai Freq Offse 0 H
#Re: wro Action Act	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Rei wro	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Step 14.100 kH CF Step 14.100 kH CF Step 14.100 kH CF Step 14.100 kH Start Fre 150.75000 kH
#Rei uno Active Con Con Con Con Con Con Con Con	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH
#Rei ино Астрин Ссол 10.0 Ссол 10.0 Ссол 116 -115 -216 -316	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH GF Freq Offse 0 H Freq Offse 0 H Start Fre 150.000 kH Start Fre 150.000 kH
#Rei wro	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
#Re: wro 20 0 0 10 0 0 -157 -116 -216 -31	Apectron A ter Freg Main R Salar R Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh Soo kh	мнz СС 199.500 199.500 of offset 8,43 dl offset 8,43 dl	PUISA ADC ISI AB BM ADD ISI AB ADD ADD ADD ADD ADD ADD ADD A	Bandv	vidth:	10 MH		الالتحميلية المحمول المحمول الم محمول المحمول المحمو	4.93 ms ( SK_1R 0009401AM 10009401AM 10009401AM 10009401AM Stop 15 5 top 15 5 top 15 C Cou 1020409AM 1020400AM 1020400AM 1020400AM 1020400AM 1020400AM 102040A	B#24	Auto Tun Center Fre 79,500 kH Start Fre 9,000 kH Stop Fre 150,000 kH CF Ste 14,100 kH Freq Offse 0 H Freq Offse 0 H Center Fre 15,075000 MH Start Fre 150,000 kH Stop Fre 30,00000 MH Auto Tun Center Fre 150,000 kH
#Ret uno           2010000 0000000000000000000000000000000	s BW 1.0 ter Freq sidev Re sudev Re sud	MHz	PUISA ADDC   HIZ PI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Bandv	Vidth:	10 MH	Avg Type Avg Type Avg Type	1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.93 ms ( SK_1R 10254101 AM 10254101 AM 10254101 AM 10254101 AM 10254101 AM 10254101 AM 10254100 AM 10254100 AM 10254100 AM 10254100 AM 10254100 AM 10254100 AM 10254100 AM 1025410 AM	B#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH GF Step 14.100 kH Freq Offse 0 H Start Fre 15.075000 MH Start Fre 150.000 kH Start Fre 150.000 kH Stop Fre 30.000000 KH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 90



FCC ID: 2AVTH-8LAB1

Report No.: LCS201116085AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 90

		nel Bandwidth: 10 MH	z_HCH_QPSK_1RB#	)
	Aglient Spectrum Analyzer Swept SA	PNO: Wide Trig: Free Run	ALIGNAUTO 02:55:11 AM Dec 22, 2 Avg Type: RMS TRACE [ 2 3 4 Avg]Hold: 8/100 TyPE [MWAW DET   A A A	56 Frequency
	Ref Offset 8,43 dB 10 dB/div Ref 8,43 dBm	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Mkr1 72.027 k -58.155 dE	Hz Auto Tune
	-1 57			Center Freq 79.500 kHz
	-21.6			Start Freq 9.000 kHz
	-31.6			dillim Stop Freq 150.000 kHz
	-51.6			CF Step 14.100 KHz Auto Man
	210 Warrath Why Man war	My Many Mary Mary Mary Mary	and a program of the mander and the	Freq Offset 0 Hz
	-81.6 Start 9.00 kHz		Stop 150.00 k	Hz
	#Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.0 ms (1001 p	(5)
	Center Freq 15.075000 Mł	PNO: Fast IFGain:Low #Atten: 10 dB	Avg Type: RMS TRACE 1234 Avg Type: RMS TRACE 1234 Avg[Hold: 8/100 TYPE   Manav Det   A & A	
	10 dB/div Ref Offset 8.43 dB Ref 8.43 dBm		Mkr1 150 k -57.757 dE	
	-157			Start Freq
	-21.6		-28.00	dBm 150.000 kHz
	-41.6			Stop Freq 30.000000 MHz
	-61.6			CF Step 2.985000 MHz <u>Auto</u> Man
	-716	a Juna to a villed BK World on Starderstone	here and hard for the second prover and the second form to the second form to the second form to the second form	Freq Offset 0 Hz
	Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 30.00 M Sweep 368.3 ms (1001 p	Hz
	Aglent Spectrum Analyzer Swept SA	SENSE;IN (	ALIGNAUTO 102:55:19 AM Dec.22, 2	020
	Center Freq 13.015000000 Ref Offset 8.41 dB	D GHz PNO: Fast IFGain:Low #Atten: 40 dB	Avg Type: RMS TFACE [ 2 3 4 Avg Type: RMS TFACE [ 2 3 4 Avg Hold: 4/100 TFP Berl A AAA Mkr2 25.688 G -30.268 dE	Hz Auto Tune
	20.0		-50.206 0	Center Freq 13.015000000 GHz
	10.0			Start Freq 30.000000 MHz
	-10.0 -20.0		-13,00	Stop Freq     26.00000000 GHz
	-30.0		when any man and the	2.59700000 GHz Auto Man
1	-40.0	and a second and a second and a second and a second a s		Freq Offset 0 Hz
	-60.0			
	Start 30 MHz		Stop 26.00 G	

-58.637 dBm	Čenter Freq 79.500 kHz
	79.500 kHz
	Start Freq 9.000 kHz
21 00 HTM	
-38-00-dBm	Stop Freq 150.000 kHz
	CF Step
Action in the second second	14.100 kHz <u>Auto</u> Man
a a mandred, walk of build of the	Freq Offset 0 Hz
Stop 150.00 kHz	
Sweep 174.0 ms (1001 pts)	
ALIGNAUTO 02:55:28 AM Dec. 22, 2020	Frequency
	100.00
Mkr1 150 kHz -59.616 dBm	Auto Tune
	Center Freq 15.075000 MHz
-28.00 dBm	Start Freq 150.000 kHz
	Stop Freq
	30.000000 MHz
	CF Step 2.985000 MHz
	<u>Auto</u> Man
	Freq Offset 0 Hz
avalvanterheader with a state of the second of the second of the	
	Auto Tune
-30.452 dBm	
	Center Freq 13.015000000 GHz
	Start Freq
	30.000000 MHz
-1.3,00 dbin	Stop Freq 26.00000000 GHz
3	CF Step
in a second when the second se	2.597000000 GHz Auto Man
	Freq Offset
	0 Hz
Stop 26 00 GHz	
Sweep 64.93 ms (1001 pts)	
ALIGNAUTO 02:55:35AM Dec.22, 2020 ype: RMS TRACE 1 2 3 4 5 6 old: 9/100 Type MWWWWW	Frequency
Mkr1 47.211 kHz	Auto Tune
-59.636 dBm	Center Freq
	79.500 kHz
	Start Freq
	9.000 kHz
	Stop Freq
-33:60 dBm	150.000 kHz
	CF Step
	150.000 kHz CF Step 14.100 kHz Auto Man
	CF Step 14.100 kHz <u>Auto</u> Man Freq Offset
	CF Step 14.100 kHz <u>Auto</u> Man
	Sweep 174.0 ms (1001 pts) (mranue) DC Coupled Mile 40700 102502440 bs 20, 2000 10270 24 35 B 10270 24 35

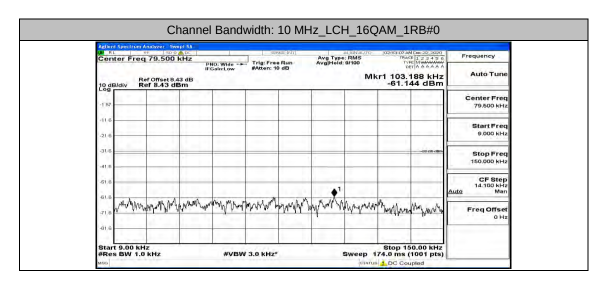
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 90

## SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.

FCC ID:	2AVTH-8LAB1	

Report No.: LCS201116085AEG

Auto Tune	Vkr1 150 kHz -58.841 dBm	MI -E		IFGain:Low I dB M	Ref Offset 8.4 B/div Ref 8.43 de
Center Freq 15.075000 MHz					
Start Freq 150.000 kHz	-25.90 dBm				
Stop Freq 30.000000 MHz					
CF Step 2.985000 MHz Auto Man					2
Freq Offset 0 Hz					
Frequency	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled	Sweep 368.3	30 kHz*	#VBW	1150 KHz s BW 10 K
Frequency Auto Tune	Stop 30.00 MHz .3 ms (1001 pts) _DC Coupled	Step 368.3 PETATOS DOI: ALLONALITO 100: AVG Type: RMS VgThold: 4/100 Mkr2 :	30 kHz*	#VBW	t 150 kHz s BW 10 kHz s SPectrum Analyzer Swe to PF 100 c tter Freq 13.0150
	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled	Step 368.3 PETATOS DOI: ALLONALITO 100: AVG Type: RMS VgThold: 4/100 Mkr2 :	30 kHz*	#VBW	L
Auto Tune Center Freq	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled	Step 368.3 PETATOS DOI: ALLONALITO 100: AVG Type: RMS VgThold: 4/100 Mkr2 :	30 kHz*	#VBW	t 150 kHz s BW 10 kHz s SPectrum Analyzer Swe to PF 100 c tter Freq 13.0150 Bet Offset 8.4
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled	Step 368.3 PETATOS DOI: ALLONALITO 100: AVG Type: RMS VgThold: 4/100 Mkr2 :	30 kHz*	#VBW	I 1500 kHz s BW 10 kHz II Spectrum Analyzer, Swe teor Freq 13.0150 Bidity Ref 30.00 d
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz .3 ms (1001 pts) .DC Coupled COUPLED COUPLED TWEE [2 2 45 0 TWEE [1 2 45 0 TWEE [2 2 45 0 TWEE [1 2 45 0 TWEE [2 2 45 0 TWEE	Step 368.3 PETATOS DOI: ALLONALITO 100: AVG Type: RMS VgThold: 4/100 Mkr2 :	30 kHz*	#VBW	I 1500 kHz s BW 10 kHz II Spectrum Analyzer, Swe teor Freq 13.0150 Bidity Ref 30.00 d



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 90

Ce	nter				PA	IO: Fast	Trig: Fr #Atten:	ee Run 10 dB	Avg Typ Avg Hold	8/100		123456 MMMMMM TAAAAAA	Frequency Auto Tun
10	B/div	Re	f Offset	8.43 dE dBm	3		-			_	Mkr1 1 -60.60	50 kHz 9 dBm	Auto Tun
-1.5	11.1	1	-										Center Fre 15.075000 MH
41	6	_	-			_	-						
-21	6	_		-				_	_			-28.00 dBm	Start Fre 150.000 kH
-31	5			-	-								Stop Fre
-41	6												30.000000 MI-
-51	8		1.0			1							CF Ste 2.985000 MH Auto Ma
·61													FreqOffse
-71		3	P C			11.0			1.000	. Sec. St	0.90		0+
1000	1.000			intra an an An	pentro tete	Way Marker Mark	topological states and a state of the states	nationalistic	tick and happened	-	elaihillepaside+		
#R	es BV	V 10	KHZ			#VBN	V 30 KHz	•			368.3 ms (		
	ant Spec	trum A	nalyzer - 1	iwept SA								11 × 12	
		Freq	13.01	50000	000 G	Hz IO: Fast ialn:Low	CHOP: U	ee Run 40 dB	Avg Typ Avg Hold	e: RMS : 4/100	102:53:15.AM TRACI TVP DE		Frequency
10	B/div	Re	f Offset	8.41 dE						IV	kr2 25.7		Auto Tun
1.3	1.1		-			-	-				-		Center Fre
20		r											13.015000000 GH
0.0	1										1		Start Fre 30.000000 MH
-10							-					-13,00 stain	Stop Fre
(20	a												26.00000000 GH
-30	a —	-			_				in a factor of		-	and here the	CF Ste 2.597000000 GH
-40	a jugar	Lucianter	mayliner			منجورون	nine-manine	mangeneses	- mark	- of the second			<u>Auto</u> Ma
-50	0	-		-	-		-					_	Freq Offse
-60	o —					-							
						_					Stop 2	5.00 GHz	
#R MSG	art 30 es BV	V 1.0		_	_		v 3.0 MH width:		_	1_16Q	s4.93 ms (* s AM_1F	RB#24	
#R M50	es BV ent Spec RL nter	Trum A Freq Re	C F St 79.50	0 kHz	PN		width:	10 MH	_	1_16C	AM_1F	8B#24	
#R M50	es BV	Trum A Freq Re	C nalyzer	0 kHz	PN	Band	width:	10 MH	Iz_LCF	1_16C	AM_1F	B#24	
#R MSO 200 -15	es BV	Trum A Freq Re	C F St 79.50	0 kHz	PN	Band	width:	10 MH	Iz_LCF	1_16C	AM_1F	8B#24	Auto Tun
#R M50	nt Spec	Trum A Freq Re	C F St 79.50	0 kHz	PN	Band	width:	10 MH	Iz_LCF	1_16C	AM_1F	8B#24	Auto Tun Center Fre 79.500 kH Start Fre
#R MSO 201 -15	nt Spec	Trum A Freq Re	C F St 79.50	0 kHz	PN	Band	width:	10 MH	Iz_LCF	1_16C	AM_1F	8B#24	Auto Tun Center Fre 79.500 kF Start Fre 9.000 kF
#R Agit Ge 10g -15 -11 -21	dB/div	Trum A Freq Re	C F St 79.50	0 kHz	PN	Band	width:	10 MH	Iz_LCF	1_16C	AM_1F	8B#24	Auto Tun Center Fre 79.500 kH
#R Activ Ce 100 -15 -11 -21 -31	es BV	Trum A Freq Re	C F St 79.50	0 kHz	PN	Band	width:	10 MH		INTATU H_16G AL (REFAU)TO B: RMS : 87100 M	44.93 ms (* AM_1F (00:9:19:44 (00:9:19:19:44 (00:9:19:19:19:19:19:19:19:19:19:19:19:19:1	RB#24	Auto Tun Center Fre 79.500 kl- Start Fre 9.000 kl- Stop Fre 150.000 kl-
#R MED MED 1000 -115 -111 -211 -311 -411	rni Specerit	from A	C F St 79.50	B.43 dE	: PN IF6	Bandy	width:	10 MH		INTATU H_16G AL (REFAU)TO B: RMS : 87100 M	44.93 ms (* AM_1F (00:9:19:44 (00:9:19:19:44 (00:9:19:19:19:19:19:19:19:19:19:19:19:19:1	RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH
#R Mino 2 -15 -15 -15 -15 -15 -15 -15 -15 -15 -15	HB/div	Trum A Freq Re	C F St 79.50	B.43 dE	: PN IF6	Bandy	width:	10 MH		INTATU H_16G AL (REFAU)TO B: RMS : 87100 M	AM_1F	RB#24	Auto Tun Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 Fre 150.000 kł
#R Activity Ce 10,4 -155 -11 -11 -11 -11 -11 -11 -1		Freq Re Re	C	B.43 dE	: PN IF6	Bandy	width:	10 MH		INTATU H_16G AL (REFAU)TO B: RMS : 87100 M	AM_193 ms ("	221 kHz 06 dBm	Auto Tun Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste Auto Kł Auto Ma
#R vino 2007 -155 -15 -15 -15 -15 -15 -15 -15 -15 -1	HB/div	Freq Re Re	C nalyzet 79.50 r orset	B.43 dE	: PN IF6	Bandy	width:	10 MH		ртан. н16С 	AM_15 ms (* AM_1F AM_1F 102:59:190 AM_190:5 AKr190:5 -60.00 AM_4 Stop 15 744.0 ms (*	RB#24	Auto Tun Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste Auto Kł Auto Ma
#R uno Antin Co 100 -15 -15 -15 -15 -15 -15 -15 -15	es BV	Aram A Freq Re Re Re No KH	C nalyzet 79.50 r orset	AND STATES	: IFG 3	Bandy		10 MH		рион. н	AM_15	RB#24	Auto Tun Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste Auto Kł Auto Ma
#R uno Anticipation Cee 100 -155 -111 -11	and Species BV	Preq Re Re 0 kH4 V 1.0	C 79.50 ronset rs.43	weget 5/5		Bandy	Width:	10 MH		INTOLINATION	AM_15 ms (* AM_1F AM_1F 102:9:19A Free for the second	RB#24	Auto Tun Center Fre 79.500 kł Start Fre 9.000 kł 150.000 kł CF Stop Fre 15.100 kł Auto Freq Offse 0 ł
#R vero Antitution Con Con Con Con Con Con Con C	es BV	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 79.500 H- Start Fre 9.000 H- 150.000 H- 150.000 H- 14.100 H- Ma Freq Offse 0 H
#R Accord Cee 100 -15 -11 -21 -21 -21 -21 -21 -21 -21	and Spece	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C nalyzer 79.50 r orract r 8.43	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 79.500 H- Start Fre 9.000 H- Stop Fre 150.000 H- CF Ste 14.100 H- Ma Freq Offse 0 H
#R Accord Cee 155 -115 -11 -21 -21 -21 -21 -21 -21 -21	and Species By	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH 150.000 kH 150.0000 kH 150.00
#R Accel C c 100 155 411 411 411 411 411 411 411	and Spectra Inter Ispanic 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 79.500 H- Start Fre 9.000 H- Stop Fre 150.000 H- CF Ste 14.100 H- Ma Freq Offse 0 H Frequency Auto Tun Center Fre
#R Acceleration Cee 100 100 100 100 100 100 100 1	and Space Inter All Space All Space	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.07500 kH
#R uno Antitution 100 100 100 100 100 100 100 10	and Species BV	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 73.500 H- Start Fre 3.000 H- Stop Fre 14.100 H- Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 M-
#R uno Antifution 100 100 100 100 100 100 100 10	as By and Spectrum as a set of the set of	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 30.000 kH Stop Fre 15.000 kH CF Ste 14.100 kH CF Ste 14.100 kH CF Ste 14.100 kH CF Ste Stop Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH CF Ste Stop Fre 30.00000 MH CF Ste Stop Fre 30.00000 MH CF Ste
#R uno Antifution Co Co 120 -15 -11 -11 -11 -11 -11 -11 -11	All Speed	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 9.000 kl- Start Fre 9.000 kl- Stop Fre 150.000 kl- Freq Offse 0 H Freq Offse 0 H Center Fre 15.075000 M- Start Fre 150.000 kl- Stop Fre 30.000000 M-
#R 4000 10	es BV	Freq Preq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79.500 romset kHz	Average 1 5 / A	MHz pro	Bandy	Width:	10 MH		INTOLINATION	AM_15	RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH CF Ste 2.985000 MH CF Ste 2.98500 M
#R Accel 100 100 100 100 100 100 100 10	es BV	Freq Re Re Re Re Re Re Re Re Re Re Re Re Re	C 79,500 romset rom	verial 55     or kH2     or	MHZ FG	Bandy	Vidth:				AM_15	21 kHz 10 x 2 x 200 10 x 200	Auto Tun Center Fre 3.000 kH Stop Fre 150,000 kH CF Ste 14,100 kH Freq Offse 0 H Center Fre 15,075000 MH Start Fre 15,075000 MH Start Fre 150,0000 kH Stop Fre 30,00000 MH CF Ste 2.9855000 MH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 90

Dig mode       Profession data       Profession data       Profession data         Dig mode       Dig mode       Dig mode       Dig mode       Dig mode         Dig mode       Dig mode       Dig mode       Dig mode       Dig mode       Dig mode         Dig mode	1	R	ef Offset 8.4		NO: Fast Gain:Low	#Atten: 40	, ac)	Avg Type Avg Hold:		kr2 25.7	40 GHz	Auto Tune
Image: control of the state s	1.5		er 30.00 C	Bm				-	-	-00.10		Center Free
Beart Freq Beart Bear	1.24	$\Diamond^1$										13.015000000 GH:
Image: state in the image: state in	1C.											
Image: Description of the second of the s	82										-13.00 dtm	Stop Erev
Image: State in the state	-20.0											26.000000000 GH;
and	-30.0					_	_			al stated on the	marthur and	2.597000000 GH
Image: State 20 http://www.com/action       Bitsp: 26.00 http://www.com/action       Bitsp: 26.00 http://www.com/action         Image: State 20 http://www.com/action       Bitsp: 26.00 http://www.com/action       Bitsp: 26.00 http://www.com/action         Image: State 20 http://www.com/action       Bitsp: 26.00 http://www.com/action       Bitsp: 26.00 http://www.com/action         Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action         Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action         Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action         Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: State 20 http://www.com/action       Image: Stat	-40.0	menor	- may amount	nother interesting	مسربيريناسيه	and many market	m	real and a real	and a second and a second and			
Bits is 30 MHz       BYDBY 3.0 MHz*       BYDBY	-50 0											
Preve         Structure         Structure         Structure         Structure         Prevency           Contract Freed 25.000 MHz         The prevency         The	-60.0	1										
ling	Sta #Re	rt 30 MHz s BW 1.0	MHz		#VBW	3.0 MHz	•		Sweep 6	Stop 20 4.93 ms (*	6.00 GHz 1001 pts)	
Bits         Context Freq 79.0000 MHz         Prequency           Context Freq 79.0000 MHz         Prequency         Mainten to do         Mainten to do           Context Freq 79.0000 MHz         Prequency         Mainten to do         Mainten to do           Context Freq 79.0000 MHz         Prequency         Mainten to do         Mainten to do           Context Freq 79.0000 MHz         Prequency         Mainten to do         Prequency           Context Freq 79.0000 MHz         Prequency         Prequency         Prequency           Context Freq 79.0000 MHz         Prequency         Prequency         Prequency           Prequency	MSQ							_	STATUS	3		
Center Freq 78.500 Hitz       Tragetres Bans       Mar Ten Bans       Bans <t< td=""><td></td><td></td><td></td><td></td><td>Bandv</td><td>vidth: 1</td><td>0 MH</td><td>z_LC⊦</td><td>l_16Q</td><td>AM_1F</td><td>RB#49</td><td></td></t<>					Bandv	vidth: 1	0 MH	z_LC⊦	l_16Q	AM_1F	RB#49	
Mint 103.326 kHz     Auto Tune       10     -98.29 Gm       110     -98.29 Gm       111     -98.29 Gm       110     -98.29 Gm       111     -98.29 Gm       110     -98.29 Gm       111     -98.29 Gm       111     -99.29 Gm <td></td> <td></td> <td></td> <td>LU-</td> <td>1</td> <td></td> <td></td> <td>Avg Type</td> <td>RMS</td> <td>02:53:31 AM TRACI</td> <td>Dec 22, 2020</td> <td>Frequency</td>				LU-	1			Avg Type	RMS	02:53:31 AM TRACI	Dec 22, 2020	Frequency
Togenary     Feer B43 dBm     -59.259 dBm       19				P) IF(	NO: Wide -+ Gain:Low	#Atten: 10	dB	Avg Hold:	9/100			Auto Tune
11       11 <td< td=""><td>10 d Log</td><td></td><td>ef 8.43 de</td><td>3m</td><td>-</td><td></td><td>1</td><td></td><td></td><td>-58.25</td><td>8 dBm</td><td></td></td<>	10 d Log		ef 8.43 de	3m	-		1			-58.25	8 dBm	
316     316 <td>-1 57</td> <td></td>	-1 57											
3/4     9000 Hete	-11.6											
11       11       1100000140       100000140         110       1100000140       11000000140       110000000140         110       11000000140       110000000140       110000000140         110       110000000140       110000000140       110000000140         110000000140       110000000140       110000000140       110000000140         110000000140       110000000140       1100000000140       1100000000000000000000000000000000000	-21.6			1							100	
11       11       10 <td< td=""><td>1.1</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>-33:00 dBm</td><td></td></td<>	1.1			-						1	-33:00 dBm	
as a manual state     as a manual state       as a manual state	191											
0.16     0.16       0.16     0.16       Start 6.00 MHz     #VBW 3.0 KHz       Start 6.00 MHz     Working 176.000 KHz       March 500 KHz     #VBW 3.0 KHz       Start 6.00 MHz     Working 176.000 KHz       March 500 KHz     #VBW 3.0 KHz       March 500 KHz     Working 176.000 KHz       March 500 KHz     March 150 Chz       10 dataw     Ref 843 dBm       <	1		1.22	0.035				<b>•</b>			(	14.100 kH
0.16     0.16     0.16       Start 9.00 kHz     #VBW 3.0 kHz*     Byeep 174.0 ms (1001 pts)       Million School And Advised - School 3.0     Free Real     Adviser 100 cm (100 pts)       Million School And Advised - School 3.0     Free Real     Adviser 100 cm (100 pts)       Million School And Advised - School 3.0     Free Real     Adviser 100 cm (100 pts)       Million School And Advised - School 3.0     Free Real     Adviser 100 cm (100 pts)       Dig diday     Free Real     Adviser 100 cm (100 pts)     Adviser 100 cm (100 pts)       10 diday     Free Real     Adviser 100 cm (100 pts)     Adviser 100 cm (100 pts)       10 diday     Free Real     Adviser 100 cm (100 pts)     Adviser 100 cm (100 pts)       10 diday     Free Real     Adviser 100 cm (100 pts)     Adviser 100 cm (100 pts)       10 diday     Free Real     Adviser 100 cm (100 pts)     Free Real       10 diday     Free Real     Adviser 100 cm (100 pts)     Free Real       10 diday     Free Real     Free Real     Adviser 100 pts)       10 diday     Free Real     Free Real     Adviser 100 pts)       10 diday     Free Real     Free Real     Adviser 100 pts)       10 diday     Free Real     Free Real     Adviser 100 pts)       10 diday     Free Real     Free Real     Free Real <tr< td=""><td>111</td><td>well when</td><td>withym</td><td>whater</td><td>MANA PAN</td><td>Arrenta</td><td>www.luny</td><td>And when a</td><td>www.www</td><td>Manton</td><td>Mr. Wayn</td><td>FreqOffse</td></tr<>	111	well when	withym	whater	MANA PAN	Arrenta	www.luny	And when a	www.www	Manton	Mr. Wayn	FreqOffse
Start B.00 KHz       #VBW 3.0 KHz       Sweep 174.0 ms (1001 pts)         Milled Section Address       Frequency         Milled Sect		1.1	1									
#Res BW 1,0 KHz         #VBW 3,0 KHz*         Sweep 174.0 fms (1000 ptc)           Addressment Address Sweet 13         Image 10         Imag	-81.6											
Allicit Sincestrum Andress 2: Sound 3:1         Sound 2:1         Sound 2:1         Sound 2:1         Sound 2:1         Prequency         Auto Tune           Context Freq 15.075000 MHz         Prome and a data and and and and and and and and and an				1	1							
Mikri 150 kHz     Auto Tune       157	Sta	rt 9.00 kH es BW 1.0	lz kHz		#VBW	/ 3.0 kHz*				74.0 ms (*	1001 pts)	
Ref 8.43 dBm     Mikr 150 kHz       159     159       159     150       159     150       159     150       159     150       150     150       15	Sta #Re MSO	nt Spectrum /	kHz	ept 5A	#VBW	/ 3.0 KHz*			STATUS	74.0 ms ( DC Cou	pled	
150       Center Freq         160       Start Freq         161       Start Freq         162       Start Freq         163       Start Freq<	Sta #Re MSO Agile	nt Spectrum /	KHz	000 MHz	NO: Fast -+	Ser	Run ) dB		STATUS	74.0 ms ( DC Cou	pled	Frequency
III a	Sta #Re Mile Aelle Cer	of Spectrum A	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	Run ) dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	100.001
216	Sta #Re Mile Selfe Cer	nt Spectrum / It Spectrum / It of Freq IB/div Re	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	as:[ri] Run dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tuno Center Fred
415     5top Freq       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       616     1       617     1       618     1       618     1       619     1       616     1       617     1       618     1       618     1       619     1       716     1       717     1       718     1       719     1       710     1       711     1       712     1       713     1       714     1       715     1       716     1       717     1       718     1       710     1       710     1       710     1       710     1       710     1	Sta #Re MRO Addie 24 P Cer 10 d Log	es BW 1.0	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	ose:N/  Pan dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tune Center Free 15.075000 MH:
415     30.000000 MHz       616     CF Step       617     CF Step       618     CF Step       619     CF Step       610     CF Step       610     CF Step       6110     CF Step       6110     CF Step       6111     CF Step	Sta #Re MRC Cer 10 d Log -1 57	nt Spectrum A	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	285.[가] - Run - dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tuno Center Free 15.075000 MH Start Free
Addent Steel for All Addent	Sta #Re uso Addle # Cer Log -157 -118	Blaiv R	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	PRE: JAT		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tuno Center Frec 15.075000 MH: Start Frec 150.000 KH;
B1.6     Freq Offset       B1.7     Freq Offset       B1.8     Freq Offset <td< td=""><td>Sta #Re uso 20 dg -157 -118 -216 -316</td><td>es BW 1.0</td><td>1 kHz Analyzer Swi R⊨ 150 9 15.0750</td><td>000 MHz PI</td><td>NO: Fast -+</td><td>Ser</td><td>Run &gt; dB</td><td></td><td>STATUS</td><td>74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1</td><td>Dec.22,2020 123456 MMANAGAA 50 kHz</td><td>Auto Tune Center Frec 15.076000 MH Start Frec 150.000 kH Stop Frec</td></td<>	Sta #Re uso 20 dg -157 -118 -216 -316	es BW 1.0	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	Run > dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tune Center Frec 15.076000 MH Start Frec 150.000 kH Stop Frec
018     018     018     018       018     018     018	Sta #Re we bit n Cer 15/2 -15/2 -116 -216 -316 -316 -41.6	All Antiperformance and a spectrum / a spect	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	est projection of the second s		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH: Stop Frec 30.000000 MH: CF Step 2.985000 MH:
Triple-start days with a start from a start days with a	Sta #Recurso Adrie M n Cor 10.6 -157 -11.6 -21.6 -31.6 -41.6	es BW 1.0	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	Run o dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Ацto Tune Center Frec 15.075000 MH: Start Frec 30.00000 MH: 30.00000 MH: 2.985000 MH: Ацto Маг
Mees         BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)           Meet         istrate         istrate         DC Coupled           Meet         meet sole         DC Coupled         istrate         DC Coupled           Center Freq 13.015000000 GHz         meet sole         Meet sole         Meet sole         Frequency           Addent Spectrum Analyzer         PHO: Face         Sweep 368.3 ms (1001 pts)         Frequency           PHO: Face         Sweep 368.4 ms         Avg type: RMS         max [12:3 + 56]         Frequency           Auto Tune         PHO: Face         Sweep 368.4 ms         Mkr2 26.886 GHz         Auto Tune           100         100         1         100 dBldw         Ref Offset 8.4 ms         Start Freq         30.000000 GHz         Start Freq           300         1	Sta #Rec uno 2009 -157 -118 -216 -31.6 -31.6 -41.6 -61.8	Bldiv R	1 kHz Analyzer Swi R⊨ 150 9 15.0750	000 MHz PI	NO: Fast -+	Ser	PRUD BRUD dB		STATUS	74.0 ms (* DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec.22,2020 123456 MMANAGAA 50 kHz	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Frec 2.985000 MH: CF Step 2.985000 MH Auto Mar
Internal     DC Coupled       Address Strettmine     Strettmine       Center Freq 13.015000000 GHz     Trig: Free Run FGainLow       Avg Type: RMS     Trig: Free Run Avg Type: RMS       Divertion     Avg Type: RMS       Divertion     Ref Offset 841 dB       Divertion     Mkr2 25.688 GHz       Auto Tune       Divertion     Center Freq       Divertion     Stretching       Divertion     Center Freq       Divertion     Center <td>Sta #Re uno Cor -157 -116 -216 -216 -316 -416 -618 -618</td> <td>nter Freq</td> <td>I KHZ</td> <td>ADC 1</td> <td>NO: Fast Formation Format</td> <td>Trig:Frac</td> <td></td> <td></td> <td>(174714)</td> <td>74.0 ms (* DC Cou UC:9930.AM THE MKr1 1 -58.3</td> <td>0001 pts) pled</td> <td>Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Frec 2.985000 MH: CF Step 2.985000 MH Auto Mar</td>	Sta #Re uno Cor -157 -116 -216 -216 -316 -416 -618 -618	nter Freq	I KHZ	ADC 1	NO: Fast Formation Format	Trig:Frac			(174714)	74.0 ms (* DC Cou UC:9930.AM THE MKr1 1 -58.3	0001 pts) pled	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Frec 2.985000 MH: CF Step 2.985000 MH Auto Mar
Image: Instrument         Sold Bill         Sold Bill         Sold Bill         Sold Bill         Frequency           Center Freq 13.015000000 GHz         Bill         Avg Type: RMS         Avg Type: RMS <td< td=""><td>Sta #Rev wno 20 g -157 -116 -210 -210 -210 -316 -316 -316 -316 -316 -316 -316 -316</td><td>IS BW 1.0</td><td>r KHZ</td><td>ADC 1</td><td>NO: Fast</td><td>Jalashan 1</td><td></td><td></td><td>(การาบม ส.(ปอง ค.ป.)70 5 : RMS 8/100 -</td><td>74.0 ms (* 2000</td><td>0001 pts) pled</td><td>Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Frec 2.985000 MH: CF Step 2.985000 MH Auto Mar</td></td<>	Sta #Rev wno 20 g -157 -116 -210 -210 -210 -316 -316 -316 -316 -316 -316 -316 -316	IS BW 1.0	r KHZ	ADC 1	NO: Fast	Jalashan 1			(การาบม ส.(ปอง ค.ป.)70 5 : RMS 8/100 -	74.0 ms (* 2000	0001 pts) pled	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Frec 2.985000 MH: CF Step 2.985000 MH Auto Mar
Ref Offset 8.41 dB         Mkr2 25.688 GHz         Auto Tune           200         -29.869 dBm         -29.869 dBm         -10.00 dBm           100         1         1         10.00 dBm         -10.00 dBm         -10.00 dBm           100         1         1         10.00 dBm         -10.00 dBm         -10.00 dBm         -29.869 dBm         13.0500000 GHz           200         1         1         1         10.00 dBm         -10.00	Sta #Re wro 20 d -157 -116 -216 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R B Bldiv R B B B B B B B B B B B B B B B B B B B	кнz парха - бул в - 209 15.0750 еголеств.4.3 dt - 8.43 dt - 8.43 dt - 9.43 dt - 9.45 dt - 9.45 dt - 9.45 dt - 9.45 dt - 9.45 dt -		NO: Fast	Jalashan 1			(กรรรม ส. (2017) 1: RMS 8/100 	74.0 ms (* DC Cou U009030 AM * * 68.3 ms (* * * * * * * * * * * * * * * * * * *	001 pts) pied	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Frec 2.985000 MH: CF Step 2.985000 MH Auto Mar
Log         Center Freq           300         1           11         1           11         1           11         1           12000000         1           12000000         1           120000000         1	Sta #Rec uno 20 dd -157 -116 -216 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	nter Freg Bldiv R Bldiv R I I I I I I I I I I I I I I I I I I I	к н z парха с бум в 20 9 15.07555 еготе в 8.43 de 8.43 de 8.43 de к н z к н z	000 MH2 000 MH2 101 13 dB 3m 101 101 101 101 101 101 101 10	NO: Fast	- Тліц: Frequencies ВАКССТ: 11 	ALT Grand	Avg Type Avg Hold:	ацерлация акцерлация визоо и статия статия акцерита и статия акцерита	74.0 ms (* DC Cou UCS930AA ** ** ** ** ** ** ** ** ** ** ** ** *	0001 pts) pied bec.22, 000 pie 23, 000 pie 24, 000 pie	Auto Tune Center Frec 15.075000 MH: Start Frec 30.000000 MH: 2.985000 MH: 2.985000 MH 2.985000 MH Auto Mar Freq Offse 0 H:
200     13.015000000 GHz       100     13.015000000 GHz       100     13.015000000 GHz       100     13.015000000 GHz       200     13.01500000 GHz       2.59700000 GHz     13.01500000 GHz       2.59700000 GHz     13.01500000 GHz       000     13.01500000 GHz       000     13.01500000 GHz	Sta #Re www Cer -157 -116 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	nter Freg Bldiv R Bldiv R C C C C C C C C C C C C C C C C C C	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukuu           kHz           XHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАКССТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Frec 15:075000 MH: Start Frec 30:00000 MH: Stop Frec 2:085000 MH: 2:085000 MH: 2:085000 MH: Auto Freq Offse 0 H:
100         Start Freq           0.00	Sta #Rec uso Cer Cer Cer 157 4116 -216 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	Inter Freq	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukuu           kHz           XHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАКССТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Frec 15.075000 MH Start Frec 30.000000 MH 2.985000 MH 2.985000 MH Auto Tune Frequency Auto Tune
000         30.000000 MHz           000         30.000000 MHz           200         30.000000 GHz           300         500           600         1000	Sta #Recurso Active Cer Cer 10 d -157 -116 -216 -316 -41.6 -41.6 -618 -618 -618 -618 -618 -618 -81.8 -	I Spectrum / References Biddiv References 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukulu           kHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАКССТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Free 15.075000 MH: Start Free 150.000 kH; Stop Free 2.985000 MH: 2.985000 MH: 2.985000 MH: 2.985000 MH: 2.985000 MH: Auto Tune Freequency Auto Tune Center Free
200	Sta #Rec uno 20 d 20 d 20 d 20 d 20 d 20 d 20 d 20 d	IS BW 1.0	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukulu           kHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Free 15.075000 MH: Start Free 150.000 KH: CF Step 2.985000 MH: CF Step 2.985000 MH: Freq Offse 0 H: CF Step Start Free Start Free
200         300         CF Step           400         CF Step         2.59700000 GHz           400         Freq Offset         0 Hz           600         0 Hz         0 Hz	Sta #Rec uno Cer 20 dg -1 57 -11 6 -21 6 -21 6 -31 6 -	Inter Frequencies BW 1.0	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukulu           kHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Free 15.075000 MH: Start Free 150.000 KH: CF Step 2.985000 MH: CF Step 2.985000 MH: Freq Offse 0 H: CF Step Start Free Start Free
2.259700000 GHz Auto Man 500 600	Activ Cer -157 -116 -216 -31.6 -41.6 -61.6 -61.6 -61.6 -51.5	Inter Frequencies BW 1.0	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukulu           kHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Free 15.075000 MH: Start Free 150.000 KH: CF Step 2.985000 MH: CF Step 2.985000 MH: Freq Offse 0 H: Center Free 13.015000000 GH: Start Free 30.00000 MH: Stop Free
40.0         Freq Offset           50.0         Freq Offset           60.0         Freq Offset	Antin Cer 10 dg -1 57 -11 6 -21 6 -31 6 -31 6 -31 6 -31 6 -31 6 -31 8 -31 8 -318	Bldiv R	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukulu           kHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top	001 pts) pled	Auto Tune Center Free Storp Free CF Step CF St
600 0 Hz	Addie 10 og -1 57 -11 6 -21 6 -31 6 -31 6 -31 6 -41 6 -41 6 -41 6 -41 6 -41 6 -41 6 -51 6 -41 6 -51 6 -5	Bldiv R Bldiv R	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukuu           kHz           XHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top		Auto Tune Center Free 15.075000 MH: Start Free 150.000 kH: CF Step 2.985000 MH: CF Step CF Step 13.01500000 GH: Center Free 13.01500000 GH: Start Free 30.000000 GH: C5.0000000 GH: C5.00000000 GH: C5.00000000 GH: C5.0000000 GH: C5.00000000 GH: C5.0000000 GH: C5.00000000 GH: C5.0000000 GH: C5.0000000 GH: C5.00000000 GH: C5.0000000 GH: C5.0000000 GH: C5.00000000 GH: C5.000000000000000000000000000000000000
	Яса, Яса, Яса, Ула (10 сб (16	Bidiv R Bidiv R	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukuu           kHz           XHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top		Auto Tune Center Free 15.075000 MH: Start Free 30.00000 MH: CF Step 2.985000 MH: FreqUency Auto Tune Center Free 30.000000 GH: Start Free 30.000000 GH: Start Free 2.5970000 GH: 2.597000 GH: Auto Tune CF Step 2.597000 GH: Auto Mar
	Яна ино Сел Сел Сел Сел Сел Сел Сел Сел	Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R Bldiv R	KHZ           Insizer         See           15.0750           or offset 8.43 dB           offset 8.43 dB           www.phytukuu           kHz           XHz           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer           Insizer	2015 SA	NO: Fast	- Тліц: Frequencies ВАЦСОТ: 11 	- ut light point	Avg Type Avg Hold:		74.0 ms (* DC Cou 100:03:01 M Top Top Top Top Top Top Top Top		Auto Tune Center Freq 15.076000 MH: Start Freq 150.000 KH: CF Step 2.985000 MH: CF Step CF Step 0 H: CF Step 0 H: CF Step 2.985000 MH: CENTER Freq 30.000000 GH: Start Freq 2.59700000 GH: Auto Mar Freq Offse 2.59700000 GH: 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 85 of 90

	annel Bandwidth: 10 M	Hz_MCH_16C	QAM_1RB#0	
Adlent Spectrum Analyzer Swer Will Print 1997 Center Freq 79.500 k	DC SENSE:INT	ALIGNAUTO Avg Type: RMS Avg Hold: 8/100	02:54:29 AM Dec. 22, 2020 TRACE 1 2 3 4 5 6 TYPE MWAWAWA DET A A A A A A	Frequency
Ref Offset 8.43	IFGain:Low #Atten: 10 dB		kr1 91.626 kHz -60.648 dBm	Auto Tune
10 dB/div Ref 8.43 dB			-00.040 0.011	Center Freq
116				79.500 kHz
-21 6				Start Freq 9.000 kHz
-31.6			~33:00 dBm	Stop Freq 150.000 kHz
-51.6				CF Step 14,100 kHz
·61.6 Walky March March	when the when the source of the	Mary Mary Walan Mary	Whank man was Ar	Auto Man Freq Offset
-71.6			and distant	0 Hz
Start 9.00 kHz			Stop 150.00 kHz	
#Res BW 1.0 kHz	#VBW 3.0 kHz*		74.0 ms (1001 pts)	-
Adjent Spectrum Analyzer, Swer 2017 RL 9F 100 Ad Center Freg 15.07500	DC SEMSE:INT	AUGNAUTO Avg Type: RMS Avg Hold: 8/100	02:54:34 AM Dec 22, 2020 TRACE 1 23 4 5 6 TYPE 1 23 4 5 6 TYPE A A A A A A	Frequency
Ref Offset 8.43	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -61.662 dBm	Auto Tune
10 dB/div Ref 8.43 dB				Center Freq 15.075000 MHz
41.6				Start Freq
-21.6			-28.00 dBm	150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-61.6				CF Step 2.985000 MHz
-61.6				Auto Man Freq Offset
-71.6 -81.6 4	agreed a rate in the story of a state of a stranger of the store of	Alexandra and a secondar of	to the come of the total of	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	Stop 30.00 MHz 68.3 ms (1001 pts)	
MSO	200.000.000.0002		DC Coupled	
Adjent Spectrum Analyzer Swep M RL RF 1909 Center Freq 13.01500	AC SENSE INT	AUGNAUTO Avg Type: RMS Avg Hold: 4/100	02:54:37 AM Dec 22, 2020 TRACE 1 2 3 4 5 6 TVPE MMMMMM DET A A A A A A	Frequency
10 dB/div Ref Offset 8.41		M	kr2 25.766 GHz -30.047 dBm	
20.0				Center Freq 13.015000000 GHz
10.0				Start Freq
-10.0				30.000000 MHz
-20.0			-13,00 dbin	Stop Freq 26.000000000 GHz
-30.0				CF Step 2.597000000 GHz Auto Man
-40.0	and the second		1	Freq Offset
-60.0				0 Hz
Start 30 MHz			Stop 26.00 GHz	

10 d	B/div R	ef Offset 8.43 ef 8.43 dB		Gain:Low	#Atten: 10		1 M	M	kr1 85.	563 kHz 43 dBm	Auto Tune
-1 57	11.7										Center Freq 79.500 kHz
-11.6											Start Freq 9.000 kHz
-31.6							1			-33-00-dBm	Stop Freq 150.000 kHz
-416											CF Step
-61.6	would .	winner	munipopula	MMM.	Mar Apl Marine	whim	munum	WhatNon	Muhamu	m. M. M	14.100 kHz Auto Man
-71.6	per r			<u>r r</u>				Lei Mere al		n nation	Freq Offset 0 Hz
Sta #Re	rt 9.00 kH s BW 1.0	z kHz		#VBW	/ 3.0 kHz*			Sweep 1	Stop 15	0.00 kHz 1001 pts)	÷
MSO		nalyzer Swe	pt 5A			-			DC Cou	ipled	
<b>1.00</b>	L	15.0750	00 MHz	NO: Fast -+ Gain:Low	and the spectrum of	Run dB	Avg Type Avg Hold:	ALIGNAUTO : RMS 9/100		4 Dec 22, 2020 E 1 2 3 4 5 6 TE M MANANA TA A A A A A A	Frequency
10 d	B/div R	ef Offset 8.43 ef 8.43 dB	a dB m	-	_	-		_	Mkr1 -60.4	150 kHz 42 dBm	Auto Tune
-1 57	1.1										Center Freq 15.075000 MHz
-21.6										-25.00 dBm	Start Freq 150.000 kHz
-31.6											Stop Freq 30.000000 MHz
-61.6											CF Step 2.985000 MHz
-61.6											Auto Man Freq Offset
100	Hidepatrick	Uninternational terms	un Marty in combrid	-	-	y which and the state of the st	1717 - Harald Holes	manymatter	hines admines	harin historian	0 Hz
Sta	t 150 kH s BW 10	z			/ 30 kHz*	a datation			Stop 3	0.00 MHz 1001 pts)	-
MSO	a second second							STATUS	DC Cou	pled	
Agile	nt spectrum /	nalyzer Swe	pt SA								
A.W/ R	L	13.0150	AL	SHz NO: Fast → Gain:Low		Run dB	Avg Type Avg Hold:	ALIGNAUTO RMS 4/100	02:54:50.4 TBA0 TYI D	4 Dec.22, 2020 E 1, 2, 3, 4, 5, 6, E M M M M M M M T A A A A A A	Frequency
Cer	ter Freq	2F 50 Q	00000 G P IFI	SHz NO: Fast →→ Galn:Low		Run	Avg Type Avg Hold:	ALIGNAUTO : RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	4 Dec 22, 2020	Auto Tune
10 d 20 c	B/div R	13.0150	00000 G P IFI	SHz NO: Fast -≁ Gain:Low		Run	Avg Type AvgHold:	ALIGNAUTO : RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	10ec22,2020 1 2 3 4 5 6 TA A A A A A 70 GHz	100000000
	Bidiv R	13.0150	00000 G P IFI	Gain:Low		Run	Avg Type AvgHold:	ALIGNAUTO : RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	10ec22,2020 1 2 3 4 5 6 TA A A A A A 70 GHz	Auto Tune Center Freq
20 0 10 0 10 0 10 0	Bidiv R	13.0150	00000 G P IFI	Hz NO: Fast → Gain:Low		Run	Avg Type AvgHold	ALIGNAUTO : RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	10ec22,2020 1 2 3 4 5 6 TA A A A A A 70 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
20 C	Bidiv R	13.0150	00000 G P IFI	HZ NO:Fast → Gain:Lyw		Run	Avg Type Avg Hold:	ALIGNAUTO RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	е (122,200) е (123,456) е (1	Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 25.00000000 GHz 25.507000000 GHz
20 C er 20 C er 10 C -10 C -20 C -20 C -30 O	Bidiv R	13.0150	00000 G P IFI	Hz Gaintow	Trig:Frace	Run	Avg Type AvgHold:	ALIGNAUTO RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	е (122,200) е (123,456) е (1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man
20 C 20 C 10 C -20 C -20 C -20 C	Bidiv R	13.0150	00000 G P IFI	NO: Faai	Trig:Frace	Run	Avg Type AvgHold:	ALIGNAUTO RMS 4/100	10254:50A TRAC TVI 0 kr2 25.8	е (122,200) е (123,456) е (1	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.000000000 GHz 2.597000000 GHz <u>Auto</u> Man
200 200 100 100 100 100 100 100 100 100	Bidiv R	13,0150	00000 G P IFI	NO: Fast ->- Gain:Low	Trig:Frace	• Run • dB		Anterial Pro-	Stop 2 4.93 ms (	е (122,200) е (123,456) е (1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man
20.0 20.0 10.0 -10.0 -20		m 13.0150 13.0150 of Offset 8.4' of Offset 8.4' offset	46 00000 G P P I B B B B B B	NO:Feat	I 3.0 MHz	- Run - dB	مىنى <sup>يەرر</sup> ىمەر ي	Sweep 6	Stop 2 4,93 ms (	1000.22,0001 10 12 3 4 5 00 10 12 3 4 5 00 11 2 3 4 5 00 11 2 3 4 5 00 12 3 4 5 00 13 4 Bm 	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man
2010 2010 -100 -100 -40.	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1	et offset 8.4 ef 33.00 d ef 33.00 d mHz MHz		NO:Feat	I 3.0 MHz	- Run - dB	z_MCH	su letrautro FRMS 4/100 MI	Stop 2 4.93 ms ( 8472 25.8	100.20 2000 1 2 3 4 50 1 2 3 4 50 1 3 4 Bm 1 3 0 Bm 1 3 0 Bm 1 3 0 0 GHz 1 3 0 0 GHz 1 3 0 0 GHz 1 0 0 1 pts) 6.00 GHz 1 0 0 1 pts) RB#49 405.22 2000	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 GHz           Stop Freq           25.00000000 GHz           Auto           Freq Offset           0 Hz
200 C 200 C 100 C 100 C -100 C -200 O -200 C -200 C	Bldiv R Bldiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel	NO:Feat	Vidth: 1	o MHz	مىنى <sup>يەرر</sup> ىمەر ي	Sweep 6 Brand	Stop 2 4.93 ms ( 00294500, 1000 100294500, 100204500, 100204500, 100204500, 100200000000000000000000000000000000	6.00 GHz 6.00 GHz 1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man
200 200 -100 -200 -200 -200 -200 -200 -2	Bldiv R Bldiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	et offset 8.4 ef 33.00 d ef 33.00 d mHz MHz	annel	NOTFast GainLow #VBW Bandw	/ Trig: Free FAREN: 40	o MHz	z_MCH	Sweep 6 Brand	Stop 2 4.93 ms ( 0029-130.4 30.8 50.8 50.8 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	100.20 2000 1 2 3 4 50 1 2 3 4 50 1 3 4 Bm 1 3 0 Bm 1 3 0 Bm 1 3 0 0 GHz 1 3 0 0 GHz 1 3 0 0 GHz 1 0 0 1 pts) 6.00 GHz 1 0 0 1 pts) RB#49 405.22 2000	Auto Tune
200 200 -100 -200 -200 -200 -200 -200 -2	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel	NOTFast GainLow #VBW Bandw	/ Trig: Free FAREN: 40	o MHz	z_MCH	Sweep 6 Brand	Stop 2 4.93 ms ( 0029-130.4 30.8 50.8 50.8 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	100.20, 2001 10.23 + 50 11.23 + 50 13. dBm -1500.0000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -150.	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz 2.59700000 GHz CF Step
20 C C C C C C C C C C C C C C C C C C C	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel	NOTFast GainLow #VBW Bandw	/ Trig: Free FAREN: 40	o MHz	z_MCH	Sweep 6 Brand	Stop 2 4.93 ms ( 0029-130.4 30.8 50.8 50.8 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	100.20, 2001 10.23 + 50 11.23 + 50 13. dBm -1500.0000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -150.	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz CF Step 2.597000000 GHz 0 Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq
и п Сег 2002 -100 -100 -000 -000 -000 -000 -000	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel	NOTFast GainLow #VBW Bandw	/ Trig: Free FAREN: 40	o MHz	z_MCH	Sweep 6 Brand	Stop 2 4.93 ms ( 0029-130.4 30.8 50.8 50.8 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	100.20, 2001 10.23 + 50 11.23 + 50 13. dBm -1500.0000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -1500.0000 -150.	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz 2597000000 GHz 2597000000 GHz CF Step 2597000000 GHz 0 Hz CF Step Start Freq Start Freq Start Freq
##         Cer           10.6         20.0           10.0         10.0           -10.0         -10.0           -20.0         -20.0           -40.0         -20.0           -60.0         -60.0           #8.6         -60.0           -10.0         -10.0	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel	NOTFast GainLow #VBW Bandw	/ Trig: Free FAREN: 40	o MHz	z_MCH	Sweep 6 Brand	Stop 2 4.93 ms ( 0029-130.4 30.8 50.8 50.8 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	1300.00 1000.00 100	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
и в Сег 2010 1000 -1000 -000 -000 -000 -000 -00	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel 1 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	HO: Fast -+ Gain:Low -+ Gain:L	/ J.O MHZ	o MH2	z_MCH	Sweep 6 The formula of the formula	Stop 2 4.93 ms ( 000945944 Stop 2 4.93 ms ( 00094594 CM_11 00094594 CM_11 00094594 CM_12	6.00 GHz 6.00 GHz 8857 kHz 8857 kHz 8857 kHz	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz CF Step Start Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 Nz CF
ал в Сег 10 с 10 с 10 с 10 с 10 с 10 с 10 с 10 с	Bidiv R Bidiv R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHz	annel 1 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	HO: Fast -+ Gain:Low -+ Gain:L	/ J.O MHZ	o MH2	z_MCH	Sweep 6 The formula of the formula	Stop 2 4.93 ms ( COLORIDAN STORE) Stop 2 4.93 ms ( COLORIDAN STORE) COLORIDAN STORE ( COLORIDAN STORE) COLORIDAN S	1300.00 1000.00 100	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step Auto Tune Center Freq 79.500 kHz Stort Freq 9.000 kHz CF Step 14.100 kHz Auto 10

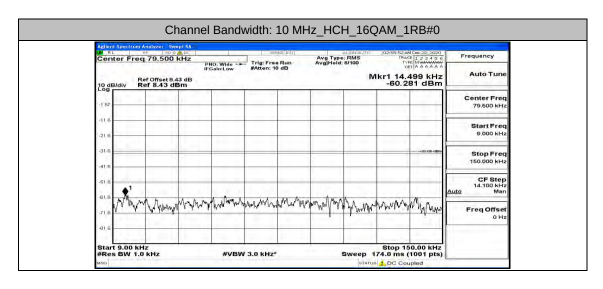
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 90

## SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.

FCC ID: 2AVTH-8LAB1
---------------------

Report No.: LCS201116085AEG

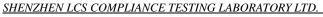
Auto Tune	Mkr1 150 kHz -60.706 dBm		#Atten: 10 dB	IFGain:Low et 8.43 dB 3 dBm	Ref Offs 10 dB/div Ref 8.4
Center Freq 15.075000 MHz					-1 57
Start Freq 150.000 kHz	-25.00 dBm				-21.6
Stop Freq 30.000000 MHz					-31.6
CF Step 2.985000 MHz Auto Man					61.6
Freq Offset 0 Hz					-71.6
Frequency	Ktop 30.00 MHz     Stop 30.00 MHz     68.3 ms (1001 pts)     Coupled     DC Coupled     D2255/02 AM Dec. 22, 5020     TRACE 12 3 4 5 6     TRACE 12 3 4 5 7     TRACE 12 3	Sweep 36	7 30 kHz*	#VBV	Start 150 kHz #Res BW 10 kHz Asso
Frequency Auto Tune	Stop 30.00 MHz 68.3 ms (1001 pts)	Sweep 36 status al.tonaurc Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBV	Start 150 kHz #Res BW 10 kHz #0 Addent Spectrum Analyze Rt 90 Center Freq 13.0 Ref Offs
and the second second	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled CONSTRUCTION CONS	Sweep 36 status al.tonaurc Avg Type: RMS AvgHold: 4/100	7 30 kHz*	#VBV	Start 150 kHz #Res BW 10 kHz #00 Addent Spectrum Analyze R RL 99 Center Freq 13.0 Ref Offs
Auto Tune Center Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled CONSTRUCTION CONS	Sweep 36 status al.tonaurc Avg Type: RMS AvgHold: 4/100	7 30 kHz*	#VBV	Start 150 kHz #Res BW 10 kHz #Men Spectrum Analyze R RL ** Center Freq 13.0 .09 .09 .00 dB/div Ref 30
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled CONSTRUCTION CONS	Sweep 36 status al.tonaurc Avg Type: RMS AvgHold: 4/100	7 30 kHz*	#VBV	Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz #Rei I section Analyze Rei I section Ref 30 100 01 100 01 100 01
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled Trace 23 45 6 Trace 23 45 6 Trac	Sweep 36 status al.tonaurc Avg Type: RMS AvgHold: 4/100	7 30 kHz*	#VBV	Start 150 KHz #Res BW 10 KHz Molection Analyze Main Spectrum Analyze Ret Conter Freq 13.0 1001 0001 0001 0001



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 90

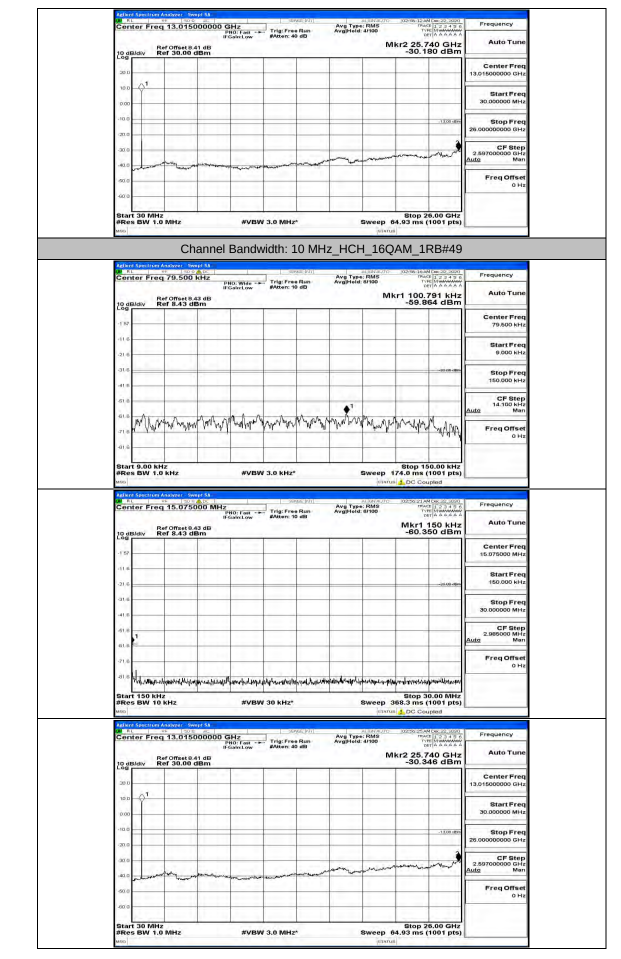
					PNO: Fast •• IFGain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100	Mkr1	123456 Multiple 150 kHz	Auto Tun
18	B/div	Re	Offset 8 F 8.43 c	IBm	-				_	-58.1	56 dBm	1.4.47.447.4547
-1 5	7	-										Center Fre 15.075000 MH
-11-	6			1							1. 2	Start Fre
-21	6	-			+						-28-88-dBm	150.000 KH
-31												Stop Fre 30.000000 MH
-41	1.1											CF Ste
-61	4											2.985000 MH Auto Ma
-71	6.										1	Freq Offse
-81	-	a linu	A.4.6. A.		ered the providence of	e ant has showed a	معادينات المتع	المقلم الحمادة	وألفان والمتحاد	newspands.htm	بالمراجع فعالمه	он
Sta	rt 150	100	AMILANALA	a lateria	a wink the name	WILMING	a nashelar nas	u New West Arde	and and a second	a the community	0.00 MHz	
#R	es BW	10 K	Hz		#VBV	V 30 kHz*		3		68.3 ms (	1001 pts)	
Agil	ant Speci R L	rum An	alyzer S	veptSA		SE	N/SE:INTY		AL IGN AUTO	02:56:00.AA	1 Dec 22, 2020	_
		req	13.015	000000	GHz PNO: Fast -+ IFGain:Low		e Run	Avg Type Avg Hold:	: RMS 4/100	TRAC	E 123456 E MMMMMM T A A A A A A	Frequency
10	B/div	Ref	Offset 8	41 dB					м	kr2 26.0 -29.8	00 GHz 83 dBm	Auto Tun
1.3	1.1		-	11		-					-	Center Fre
20	~1											13.015000000 GH
10												Start Free 30.000000 MH
-10											-13,00 dten	
-20.									1		-19,00 apa	Stop Fre- 26.000000000 GH
-30				-		_					2.	CF Ste 2.597000000 GH
-40.	Julio	And and a	way way	warmen	-	- Andrew Property al	-	- And a second	mum	and the second second	In Amer	Auto Ma
-50	o		-	1.1.1								Freq Offse
-60	à —		_	-	-		-		-			
	1				1	-				Stop 2	6.00 GHz	
Sta	rt 30	VIHz	15. 2.		And shed and	States a second	1					
#R MSO	es BW	1.01			#vвv I Bandv	v 3.0 MH2 vidth: 1		_	1_16Q	4.93 ms ( AM_1F	1001 pts) RB#24	
#R MSO	es BW nt Spec RL nter F	rom An	Ch 907 79.500	wept SA ALDC KHZ		vidth: '	10 MH:	_	1_16Q.	AM_1F	1001 pts)	Frequency Auto Tun
	es BW	rom An	Cł 197500	wept SA ALDC KHZ	Bandv		10 MH:	Z_HCH	1_16Q.	AM_1F	1001 pts) RB#24	Auto Tun Center Fre
#R M50	es BW	rom An	Ch 907 79.500	wept SA ALDC KHZ	Bandv		10 MH:	Z_HCH	1_16Q.	AM_1F	1001 pts) RB#24	Auto Tun Čenter Fre 79.500 kH
#R Mile 20 Ce 10 Log	and Spect	rom An	Ch 907 79.500	wept SA ALDC KHZ	Bandv		10 MH:	Z_HCH	1_16Q.	AM_1F	1001 pts) RB#24	Auto Tun Center Fre
#R Mileo 201 10 0 10 0 10 0 10 0 10 0 10 0 10 0	abldiv	rom An	Ch 907 79.500	wept SA ALDC KHZ	Bandv		10 MH:	Z_HCH	1_16Q.	AM_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre
#R MBD V V C C C C C C C C C C C C C C C C C	and Spec	rom An	Ch 907 79.500	wept SA ALDC KHZ	Bandv		10 MH:	Z_HCH	1_16Q.	AM_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH
#R Matio Addition Co -15 -11 -21 -31		rom An	Ch 907 79.500	wept SA ALDC KHZ	Bandv		10 MH:	Z_HCH	1_16Q.	AM_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH
#R Matter Adult Ce 15 -15 -11 -21 -21 -31 -41	nd Space	rum An electronic Ref	Cr 30/79.5000 79.5000	vept SA P & DC	I Bandv	vidth: 1	10 MH2	z_HCH	INTERNAL INT	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma
#R wno Activ 20 -15 -11 -21 -31 -31 -31	nd Space	rum An electronic Ref	Cr 30/79.5000 79.5000	vept SA P & DC	Bandv	vidth: 1	10 MH2	z_HCH	INTERNAL INT	4.93 ms ( AM_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH
#R Marine Angle Bar Ce 10.07 -115 -111 -211 -211 -211 -311 -311 -311 -311	Blain Species BW	rum An electronic Ref	Cr 30/79.5000 79.5000	vept SA P & DC	I Bandv	vidth: 1	10 MH2	z_HCH	INTERNAL INT	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
#R A000 Ce 100 -15 -11 -21 -21 -21 -31 -31 -31 -31 -31 -31 -31 -3	Blain Species BW	1.0 I	Ch 12020 739.500 007694843 c	vept SA P & DC	Pho: Wide	vidth: 1	10 MH2	z_HCH Avaitsea Www.W	International In	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
#R MIN 200 100 100 110 111 211 311 311 311 311 311 311	es BW	1.0 I	СР 1979.500 опан 8.43 с 18.43 с	vept 5A 2ADEC   AH2 43 dB Bm 	Pho: Wide	vidth: /	10 MH2	z_HCH Avaitsea Www.W	ратия H_16Q H_16Q M M M M M M M M M M M M M M M M M M M	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
#R wno Addition Controls -15 -11 -21 -21 -21 -21 -31 -31 -31 -31 -31 -31 -31 -3	es BW	1.0.1	Ct 101272 579.5000 1012779.5000 1779.5000 178.43 c 101271 5 101271 5 1012715 1012715 10127515 1012755555555555555555555555555555555555	«ер: SA 2 & D< KHZ 43 dB Bm 4,43 dB Bm 4,43 dB Bm	Pho: Wide -+ FreeInflow -+	Vidth: '	10 MH2	z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
#R Marcia Co Co Co Co Co Co Co Co Co Co Co Co Co	es BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	PRO: Wide	Vidth: '		z_HCH Avaitsea Www.W	Internal I16Q I16Q Internal	AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma Freq Offse 0 H
#R was 200 -155 -15 -11 -11 -11 -11 -11 -1	es BW	1.0 I	Ct 101272 579.5000 1012779.5000 1779.5000 178.43 c 101271 5 101271 5 1012715 1012715 10127515 1012755555555555555555555555555555555555	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#R was 200 100 100 100 100 100 100 100	es BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma Freq Offse 0 H
#R Martin Ce 104 -15 -15 -11 -11 -11 -21 -15 -11 -21 -11 -21 -11 -21 -11 -21 -11 -21 -11 -21 -11 -21 -11 -21 -2	es BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH
#R MADE A DE C C C C C C C C C C C C C C C	es BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Freq Offse 0 H
#R Macional Cee 100 100 100 100 100 100 100 100 100 1	ant Species BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
#R           Marce           Andref           Control           100           Control           100           100           11           20           20           21           21           21           21           21           21           21           21           22	all Spectrum	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Stop Fre 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre
#R wno 200 -15 -11 -11 -11 -11 -11 -11 -11	In Spece	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 150.000 kH Start Fre 150.000 kH Start Fre 150.000 kH
#R wno Actin Co 100 -15 -11 -21 -21 -31 -31 -31 -31 -31 -31 -31 -3	an Spece BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH
#R MO 200 100 100 110 110 110 110 110	an Spece BW	1.0 I	CH	wept SA           2 AD C           KHZ           KHZ           .43 dB           Bm           .43 dB           .44 dB           .45 dB	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: '		z_HCH Avgityra Wywlw/w	Internal I16Q I16Q Internal	4.93 ms ( AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 150.000 kH Start Fre 150.000 kH Start Fre 150.000 kH
#R MO Ce 100 -15 -11 -21 -21 -21 -21 -21 -31 -31 -31 -31 -31 -31 -31 -3	All Speces	1.01	Ct 1979.500 0075et843 18.43 c 18.43 c 18.43 c 18.43 c 18.43 c 18.43 c 19.50	vept 5A           2A: DC           XH2           43 dB           Bm           Image: SA           Image: SA </td <td>Pho: Wide -+ FreeInflow -+ MM/WWW #VEV</td> <td>Vidth: /</td> <td>10 MH2</td> <td></td> <td>(014108     (01410      (01410     (014</td> <td>4.93 ms ( AM_1F</td> <td>10001 pts)</td> <td>Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H CF Ste 150.000 kH CF Ste 150.000 kH Start Fre 150.000 kH Start Fre 150.000 kH Start Fre 2.965000 MH Auto CF Ste 2.965000 MH Ma</td>	Pho: Wide -+ FreeInflow -+ MM/WWW #VEV	Vidth: /	10 MH2		(014108     (01410      (01410     (014	4.93 ms ( AM_1F	10001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H CF Ste 150.000 kH CF Ste 150.000 kH Start Fre 150.000 kH Start Fre 150.000 kH Start Fre 2.965000 MH Auto CF Ste 2.965000 MH Ma

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 90



FCC ID: 2AVTH-8LAB1

Report No.: LCS201116085AEG



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