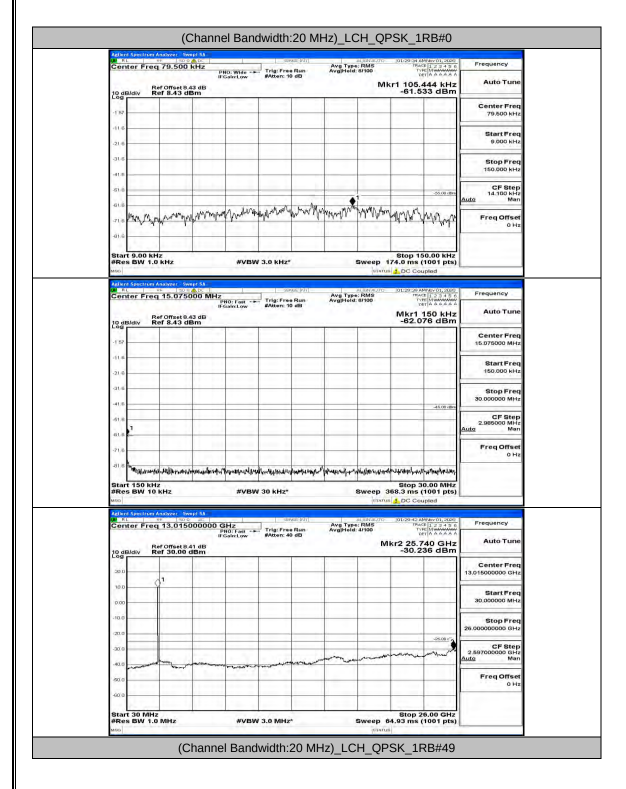
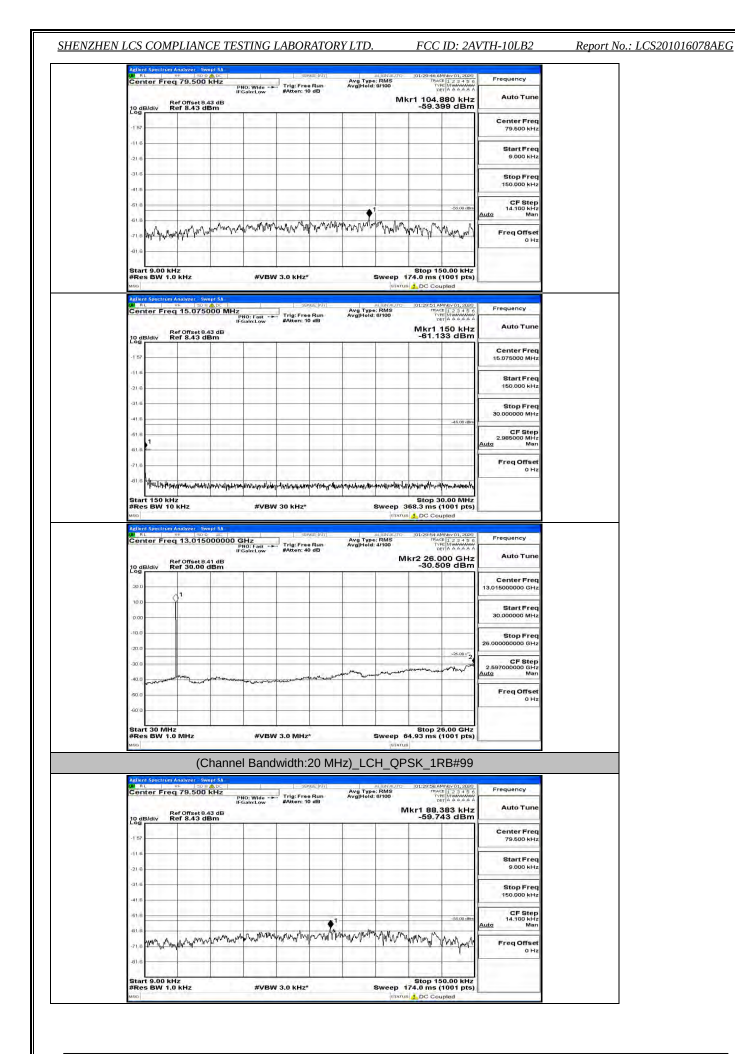


Report No.: LCS201016078AEG

## **Channel Bandwidth: 20 MHz**



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 101

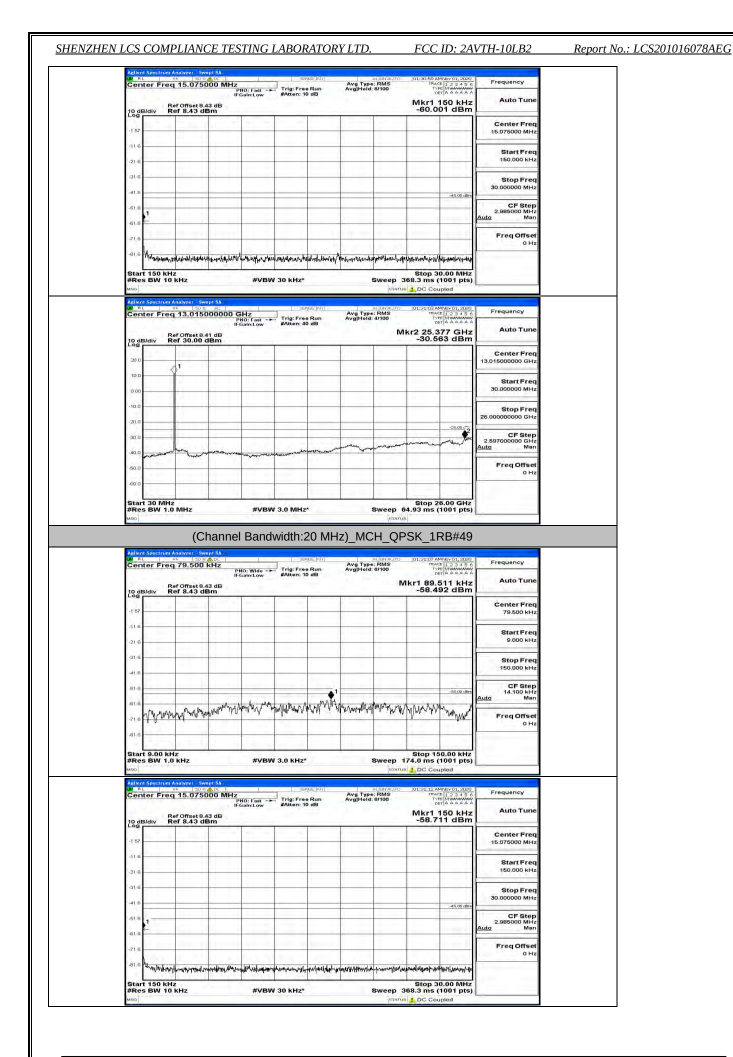


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 101

10 dB/div	Ref Offset 8. Ref 8.43 d	43 dB	PNO: Fast Gain:Low	Trig: Free #Atten: 10	e Run 0 dB	Avg Type Avg Hold:	: RMS : 8/100	Mkr1	150 kHz 05 dBm	Frequency Auto Tune	
-1 57		1								Center Freq 15.075000 MHz	
-11.6										Start Freq 150.000 kHz	
-31.6				-						Stop Freq 30.000000 MHz	
-41.6 -61.6									-46.00 albm	CF Step 2.985000 MHz Auto Man	
-61.6 -71.6										Auto Man Freq Offset 0 Hz	
and the second sec	the second product of the			and the second s	the second se	1		the second second second	and the second second		1
MSG Agilent Spec	V 10 KHz Strum Analyzer Sw	rept SA	#VBW	30 kHz*			STATUS	68.3 ms (	AL 2		
#Res BV MRG Adjent Spec W RL Center	V 10 kHz	0000000 C		] _ 5Er	vse [N] e Run 0 dB		ALIGNAUTO E: RMS : 4/100	01:30:06 AV 130:06 AV TRAC TV 00 kr2 26.0	1001 pts)	Frequency Auto Tune	
#Res BV	V 10 kHz	0000000 C	20.4	] _ 5Er	Run		ALIGNAUTO E: RMS : 4/100	01:30:06 AV 130:06 AV TRAC TV 00 kr2 26.0	1001 pts) apled MNov01,2020 # 123456 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINO	100 - 200	
#Res BV M50 Adlent Spec DF RL Center 10 dB/div	V 10 kHz	0000000 C	20.4	] _ 5Er	Run		ALIGNAUTO E: RMS : 4/100	01:30:06 AV 130:06 AV TRAC TV 00 kr2 26.0	1001 pts) apled MNov01,2020 # 123456 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINO	Auto Tune Center Freq	
#Res BV Mile Addient Spec M RL Center 20 dB/div 20 0	V 10 kHz	0000000 C	20.4	] _ 5Er	Run		ALIGNAUTO E: RMS : 4/100	01:30:06 AV 130:06 AV TRAC TV 00 kr2 26.0	1001 pts) apled MNov01,2020 # 123456 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINO	Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BV Mino Alaliant Spec To dB/ddiv Center  10 dB/div Center  30 0  -10 0 -20.0  -30 0 -30 0  -30 0  -30 0  -30 0  -30 0  -30 0  -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0 -30 0	V 10 kHz	0000000 C	20.4	] _ 5Er	Run		ALIGNAUTO E: RMS : 4/100	01:30:06 AV 130:06 AV TRAC TV 00 kr2 26.0	1001 pts) apled MNov01,2020 # 123456 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 MINOV01,2020 # 123456 MINOV01,2020 MINO	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BU Mailon Specific Aplant Specific 10 dB/div 20 0 -10 0 -10 0 -20 0	V 10 kHz	0000000 C	20.4	] _ 5Er	Run		ALIGNAUTO E: RMS : 4/100	01:30:06 AV 130:06 AV TRAC TV 00 kr2 26.0	1001 pts) ipled 102 0 102 102 0 102 103 0 00 GHz 58 dBm 	Start Freq           30.0500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           CF Step           2.5570000000 GHz	
#Res BV Mino Action See Action See Act	V 10 KHZ	0000000 C	GHz HGrFaa ↔ GainLow	] _ 5Er	Run		ALIGNAUTO E: RMS : 4/100	01:2004 A	1001 pts) ipled 102 0 102 102 0 102 103 0 00 GHz 58 dBm 	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz Auto Man Freq Offset	

Center Freq 79.500 kl	PNO: Wide Trig: Free IFGain:Low #Atten: 10	dB	TRACE 1 2 3 4 5 6 TYPE MWANNANA DET A A A A A	Auto Tune
0 dB/div Ref 8.43 dBr	dB m		Mkr1 89.793 kHz -58.468 dBm	Core Vers
1 57				Center Freq 79.500 kHz
21.6				Start Freq 9.000 kHz
31.6				Stop Freq 150.000 kHz
51.6		•1	-55.00 dBm	CF Step 14.100 kHz Auto Man
TIS AND MUMPINIA	Var and Marken and Marken Are	with When how and the start was	MMW MMMMMM	Freq Offset 0 Hz
81,6				1

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 101



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 101

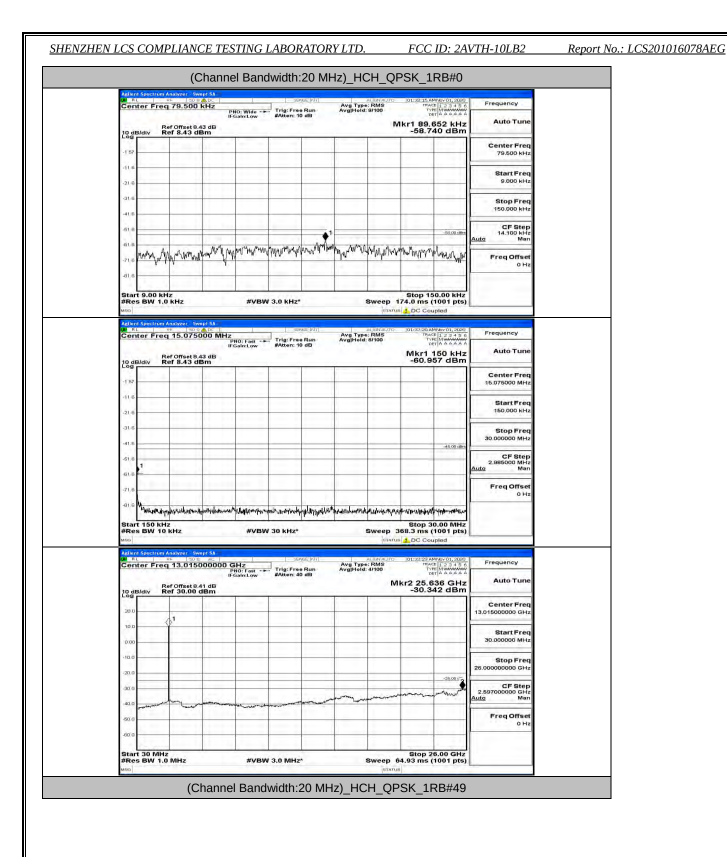
Ref	Offset 8.	41 dB	IFGain:Low				M	-30 C	40 GHz	Auto Tune
Rel	30.00	dBm	1		1	1	-	-30.0		Center Freq
0	1	1								13.015000000 GHz
										Start Freq 30.000000 MHz
										Stop Freq
_	_		_			_			-25.00 c a	26.000000000 GHz
				-				menne	man	CF Step 2.597000000 GHz
manah	- Lune	warman and she	were present	and a start of the	ment	and the second				<u>Auto</u> Man
										Freq Offset 0 Hz
	1								1.11	
MHz V 1.0 P	инz		#VB	W 3.0 MH	z*			64.93 ms	26.00 GHz (1001 pts)	
	10	honn	al Dan	duuidthu	20 14					
steam An	(U alyzer - Sv		e ban	dwidth:		12)_IVIC		SK_I	КD#99	
RE	79.500	A DC	PNO: Wide -	Trig: Fre	ense Ini ( Ie Run	Avg Typ Avg Hold	e: RMS	01:31:10) IRA	MN6V 01, 2020 CE 1 2 3 4 5 6 PE MWAAWAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
Ref	Offset 8.	43 dB	IFGain:Low	#Atten:	10 dB	11.4		lkr1 91.	203 kHz	Auto Tune
Rei	8.43 d	Bm	1		17		-	-56.0	64 dBm	Center Freq
		1.1								79.500 kHz
										Start Freq 9.000 kHz
									-	Stop Freq
_			_							150.000 kHz
									~55.00 dbm	CF Step 14.100 kHz
			1		0.00	0				<u>Auto</u> Man
. 1	MARIA	man	VINV	MANAN	MV AA.	White White	Mound	h Marin	Mrs. M. M.	Contraction and the
numu	many	malin	www.	"Wayaka W	Mr.M. Mr.	mmm. AN	Howword	n Man	man	Freq Offset 0 Hz
num.	manya	www	www.	mungdur wi	ANN A.A.	Monthe / UN	howard	h./www	nyyyny ar	
00 KHZ		www	V MIT (	"\under with the state of the s				Stop 1	50.00 kHz (1001 pts)	
00 kHz V 1.0 k	(Hz	un h	V MIT (				Sweep /	Stop 1	(1001 pts)	
00 kHz V 1.0 H	(Hz alyzer Sy 1505	76 pt 5A	#VB	W 3.0 KHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled	
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 KHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (123456 El 23456 et A A A A A 150 kHz	0 Hz
D0 kHz V 1.0 k Freq	(Hz alyzer Sy 1505		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled MNov 01, 2020 © 1 2 3 4 5 6 PE MWMMMM ET A A A A A	0 Hz
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (123456 El 23456 et A A A A A 150 kHz	Frequency
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (123456 El 23456 et A A A A A 150 kHz	Frequency Auto Tune Center Freq 16.075000 MHz Start Freq
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (123456 El 23456 et A A A A A 150 kHz	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (123456 El 23456 et A A A A A 150 kHz	Frequency Auto Tune Center Freq 16.075000 MHz Start Freq
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (1002 1,2001 (1002 1,2001) (1002 1,2001)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.98500 MHz
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (1002 1,2001 (1002 1,2001) (1002 1,2001)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz Stop Freq 2.000000 MHz CF Step Auto MHz
DO KHZ V 1.0 k Freq 1 Ref	(Hz alyzer Sv 15.075		#VB	W 3.0 kHz	*		Sweep y	Stop 1 74.0 ms	(1001 pts) upled (1002 1,2001 (1002 1,2001) (1002 1,2001)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.98500 MHz
Claum An entropy of the second	kHz 200 200 200 200 200 200 200 200 200 20	43 dB	#Ve	W 3.0 kHz	* * * * * * * * * * * * * * * * * * *		Sweep // pitatu pitatu au BRMS orioo	Stop 1 174.0 ms 0 C Co	(1001 pts) upled Milevol., 200 (1.2.3.4.5.0) er la AAAAA 150 kHz 78 dBm 46.00 dbs	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Claum An entropy of the second	Hz style: to define the style of the style	43 dB	#VE	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *	Avg Typ AvgiHele	Sweep //	Stop 1 74.0 ms 2 pc Co 013120 Mkr1 -60.5	(1001 pts) upled Mexol, 200 (123 d 50 (123 d 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Ref Ref Ref Nucliment	4/4/12 195.075 0075e18. 8.43 d	ерт 54 143 dB Вт 43 dB	#VE	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *	Avg Typ AvgiHele	Sweep //	Stop 1 74.0 ms DC Co 013124 MKr1 -60.5	(1001 pts) upled Mexol, 200 (123 d 50 (123 d 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
200 KHZ K STORE AND A Freq Ref Ref Notice A Notice A Not	4//4/2010 (1997) 1995 (1997)	арт 54 (ДСС ) (ДСС ) 43 dB Bm 43 dB Bm 43 dB COO MH 43 dB COO MH	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep //	Stop 1 74.0 ms 01012124 Mkr1 -60.5 Mkr1 -60.5 0 01012127	(1001 pts) upled Mexol, 200 (103 d f 0) (103 d f 0) (	они Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz Auto Treq 0 Hz
D0 KH2 K V 1.0 F Freq Ref Ref Ref V 10 K V 10 K V 10 K V 10 K V 10 K S S S S S S S S S S S S S S S S S S S	4442	арт 54 (1) 5	#VE	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *	Avgither	Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexol, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
DO KHZ X 1.0 F	4//4/2010 (1997) 1995 (1997)	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexed: 123450 (123450 pts) (123450 pts) (123450 pts) (123450 pts) (123450 pts) (123450 pts) (123450 pts) upled	Frequency Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Tune Frequency Auto Tune
D0 KH2 K V 1.0 F Freq Ref Ref Ref V 10 K V 10 K V 10 K V 10 K V 10 K S S S S S S S S S S S S S S S S S S S	ни н	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexol, 200 (123 4 50 (123 4 50 (12	Frequency Center Freq Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Freq 30.000000 MHz CF Step Freq 0 Hz Freq Offset 0 Hz Frequency
200 kHz k V 1.0 k Preq Ref Ref Ref 0 kHz V 10 k	ни н	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexol, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Center Freq 30.00000 MHz CF Step Auto Tune FreqUency Auto Tune Center Freq 13.01500000 GHz Start Freq
200 kHz k V 1.0 k Preq Ref Ref Ref 0 kHz V 10 k	ни н	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexol, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.98500 MHz CF Step 2.98500 MHz Auto Tune Freq Offset 0 Hz Creater Freq 13.01500000 GHz
200 kHz k V 1.0 k Preq Ref Ref Ref 0 kHz V 10 k	ни н	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexod: 200 (123 d 50 (123 d 50 (123 d 50 (123 d 50 (123 d 50) (125 d 50 (125 d 50) (125 d 50	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Center Freq 30.00000 MHz CF Step Auto Tune FreqUency Auto Tune Center Freq 13.01500000 GHz Start Freq
200 kHz k V 1.0 k Preq Ref Ref Ref 0 kHz V 10 k	ни н	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexol, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Frequency Auto Tune FreqUffset 0 Hz CF Step Start Freq 30.000000 GHz CF Step Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz CF Step
200 kHz k V 1.0 k Preq Ref Ref Ref 0 kHz V 10 k	ни н	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexod: 200 (123 d 50 (123 d 50 (123 d 50 (123 d 50 (123 d 50) (125 d 50 (125 d 50) (125 d 50	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Tune FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.0000000 GHz Stop Freq 25.00000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.00000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.00000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.00000000 GHz Stop Freq 25.0000000 GHz Stop Freq 25.000000
200 kHz k V 1.0 k Preq Ref Ref Ref 0 kHz V 10 k	(HZ 15.075 15.075 の研究et 8,43 d の研究et 8,43 d 日本 100 100 100 100 100 100 100 10	арт 54 (1) 5	#VB #VB 2 PPNO: Fost PFGaintlow #VB #VB	W 3.0 KHz	* * * * * * * * * * * * * * * * * * *		Sweep / (0100) a: RMS a: 8/100 a: 8/100 b: 0/100 b: 0/100 b	Stop 1 74.0 ms 0 DC Co 0 010124 Mkr1 -60.5 	(1001 pts) upled Mexod: 200 (123 d 50 (123 d 50 (123 d 50 (123 d 50 (123 d 50) (125 d 50 (125 d 50) (125 d 50	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stap Freq 30.000000 MHz CF Step 2.985000 MHz OHz CF Step 2.985000 MHz CH Start Freq 30.000000 GHz Start Freq 30.000000 GHz Start Freq 2.59700000 GHz CF Step 2.59700000 GHz

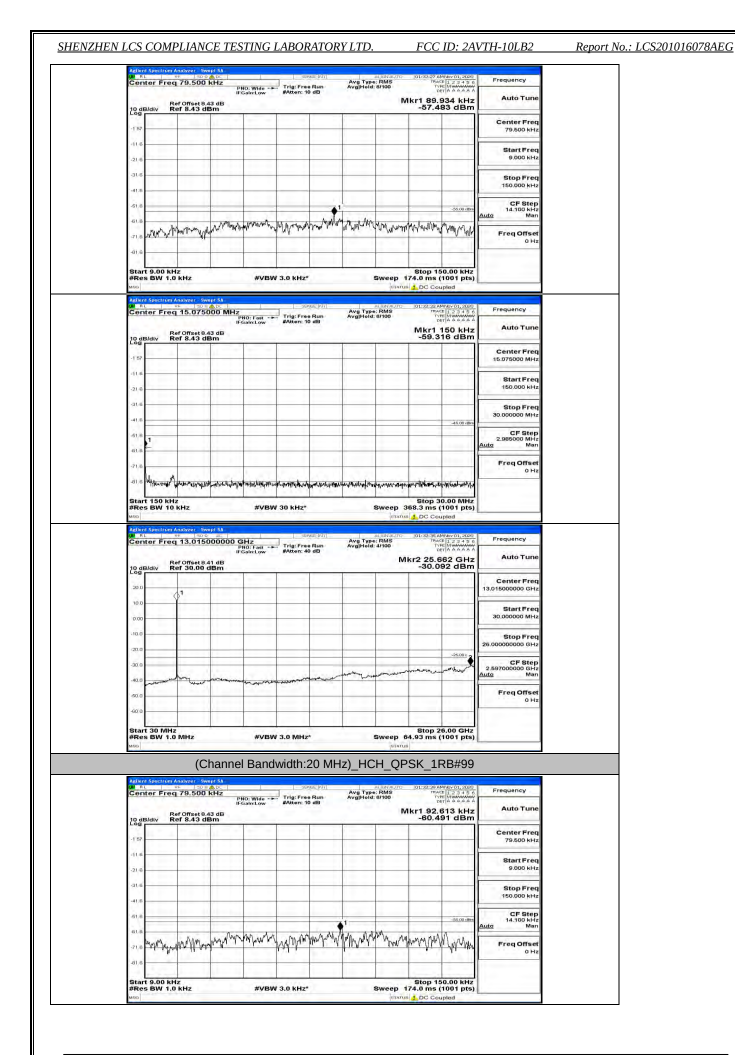
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.

Report No.: LCS201016078AEG

FCC ID: 2AVTH-10LB2

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 101



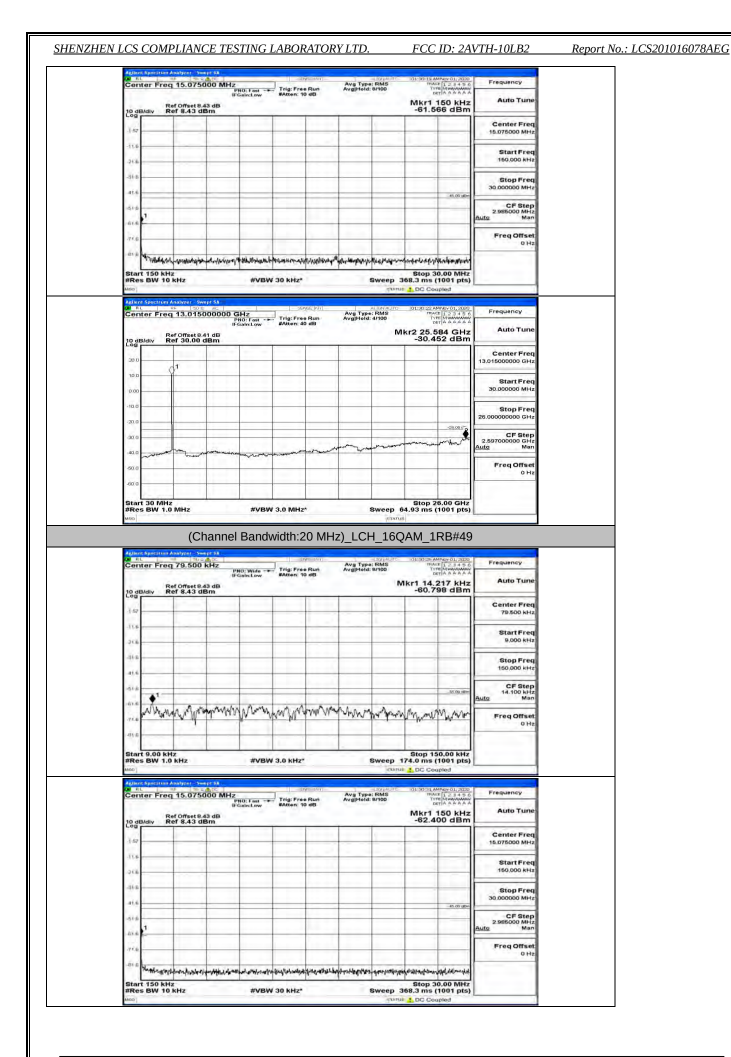


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 101

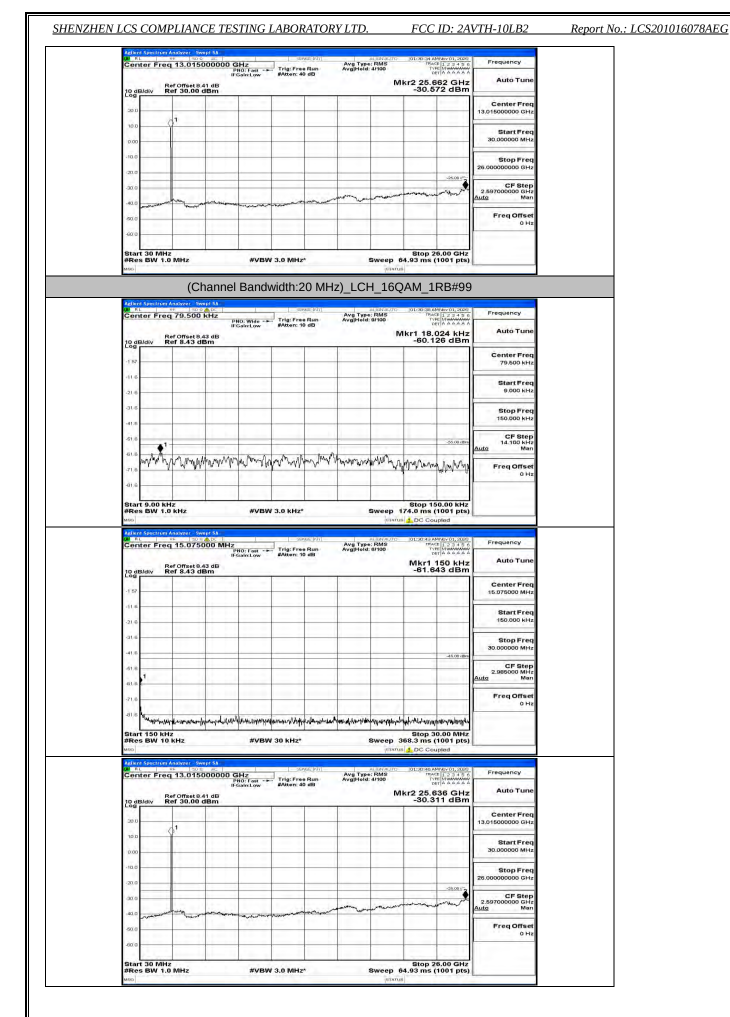
Center Freq 1	5.075000 MH	Hz PNO: Fast IFGain:Low	Trig: Free Run #Atten: 16 dB	Avg Type: R Avg Hold: 8/1	00	TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A	Frequency	
10 dB/div Ref	675et 8.43 dB 8.43 dBm		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Mk -7	r1 150 kHz 6.842 dBm	Auto Tune	
-1 57							Center Freq 15.075000 MHz	
-11.6							Start Freq 150.000 kHz	
-31.6							Stop Freq 30.000000 MHz	
-61.6						-46.00 dBm	CF Step 2.985000 MHz	
-61.6							Auto Man Freq Offset	
-71 6 1 -81.6 Minel unb.b.d.d	ير الدلالة إلى م المعاما م	وروبه والمحمد والمحمد والم	سيعويط براجه المع	malhkamipherrythe	le det - do Stolla	م من الله م	0 Hz	
1/17/\AAAA#/\AAAA	Mand & Walking March	Hand the should be the	U.L. alter Inversion	A LA PARAMANA AND A CHARGE	our durid len & Mered	La sin the word the maint	1	
Start 150 kHz	Iz	#VBW	30 kHz*	Sw	Sto	p 30.00 MHz		
Start 150 kHz #Res BW 10 kH		#VBW	30 kHz*	SW	Sto reep 368.3 r	ns (1001 pts)		
Start 150 kHz #Res BW 10 kH	yzer Swept SA	) GHz	sense:nii		status <u>1</u> DC	ms (1001 pts) Coupled		
Start 150 kHz #Res BW 10 kH Miso Adlent Spectrum Ano W RL WE Center Freq 1 Bef0	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB		sense:nii		Mkr2 2	ns (1001 pts) Coupled	Frequency	
Start 150 kHz #Res BW 10 kH was Applient Spectrum Ana With the Center Freq 1 Center Freq 1 10 dB/div Ref	lyzer SweptSA SOS AL 3.0150000000	) GHz PNO: Fast	sense:ini		Mkr2 2	Coupled Couple Couple	Frequency Auto Tune Center Freq	
Start 150 kHz #Res BW 10 kH water Ablent Spectrum Anno Renter Freq 1 10 dB/div Ref 30 0	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB	) GHz PNO: Fast	sense:ini		Mkr2 2	Coupled Couple Couple	Frequency Auto Tune	
Start 150 kHz #Res BW 10 kH was Applient Spectrum Ana With the Center Freq 1 Center Freq 1 10 dB/div Ref	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB	) GHz PNO: Fast	sense:ini		Mkr2 2	Coupled Couple Couple	Frequency Auto Tune Center Freq	
Asigni Spectrum Anno Reference Free 1 10 dB/div Ref	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB	) GHz PNO: Fast	sense:ini		Mkr2 2	Coupled Couple Couple	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	
Start 150 kHz #Res BW 10 kH wro Adford Spectrom And Spectrom And Center Freq 1 0 dB/div Ref 20 D 20 D 10 D	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB	) GHz PNO: Fast	sense:ini		Mkr2 2	ns (1001 pts) c Coupled ter AMNW(1) actor ter AM	Frequency       Auto Tune       13.01500000 GHz       30.000000 GHz       26.0000000 GHz       2.59700000 GHz	
Start 150 kHz #Res BW 10 kH Miso Aslent Spectrum And Center Freq 1 20 dB/div Ref 20 dB/div Ref 20 dB/div Ref 20 dB/div Ref 20 dB/div Ref	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB	) GHz PNO: Fast	sense:ini		Mkr2 2	ns (1001 pts) c Coupled ter AMNW01, and ter C L 23 4 5 c tree L 23 4 c tree L 23 4 5 c tree L 23 4 c tree L 23	Frequency           Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           25.00000000 GHz           CF Step           2.597000000 GHz           Auto Tune           Auto Tune           Freq Offset	
Start 150 kHz #Res BW 10 kH moo Adlent Spetrom Ann M Rt We Center Freq 1 10 dB/div Ref 30 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0	97ec SweptSA 150 ∝ A⊂ 3.0150000000 00fiset8.41 dB	) GHz PNO: Fast	sense:ini		Mkr2 2	ns (1001 pts) c Coupled ter AMNW(1) actor ter AM	Frequency           Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.50700000 GHz           Auto Tune	

Frequency	MNov 01, 2020 EE 1 2 3 4 5 6 PE MMMMMMM ET A A A A A A	TRAC	ype: RMS old: 8/100		Sen	prive sinter	0 8 ADC	Freq 79.500	enter
Auto Tune	a first and a start of the	Akr1 14.4		8	#Atten: 10	PNO: Wide ++ FGain:Low	1 8.43 dB	Ref Offset 8	0 dB/div
Center Freq 79.500 kHz									1 57
Start Freq 9.000 kHz									21.6
Stop Freq 150.000 kHz									41.6
CF Step 14.100 kHz Auto Man	-55.00 dBm							n	61.6
Freq Offset 0 Hz	n and hi	howhowww	hundraugh Mary	nprovalpen	monant	w. Many	www.www.men	murun maring	51.6 71.6
		2							61.6

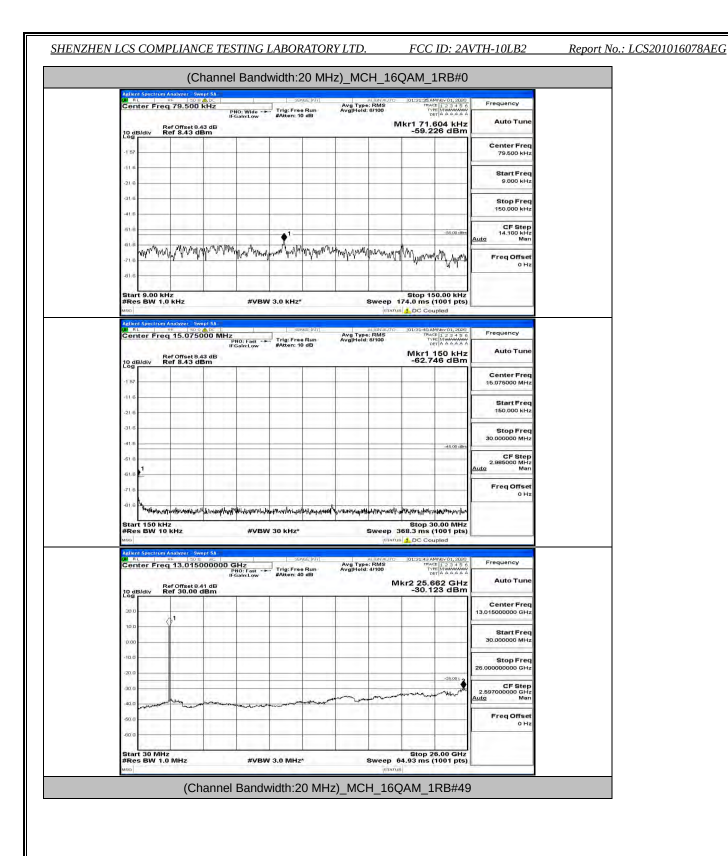
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 101



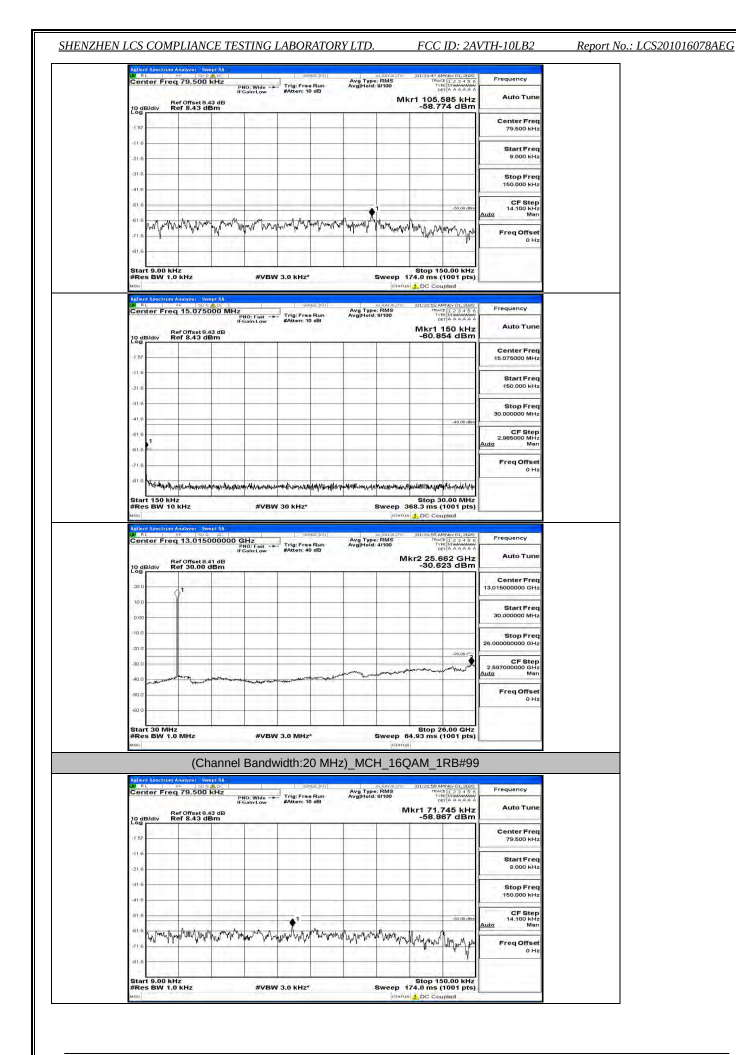
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 101



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 101



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 101

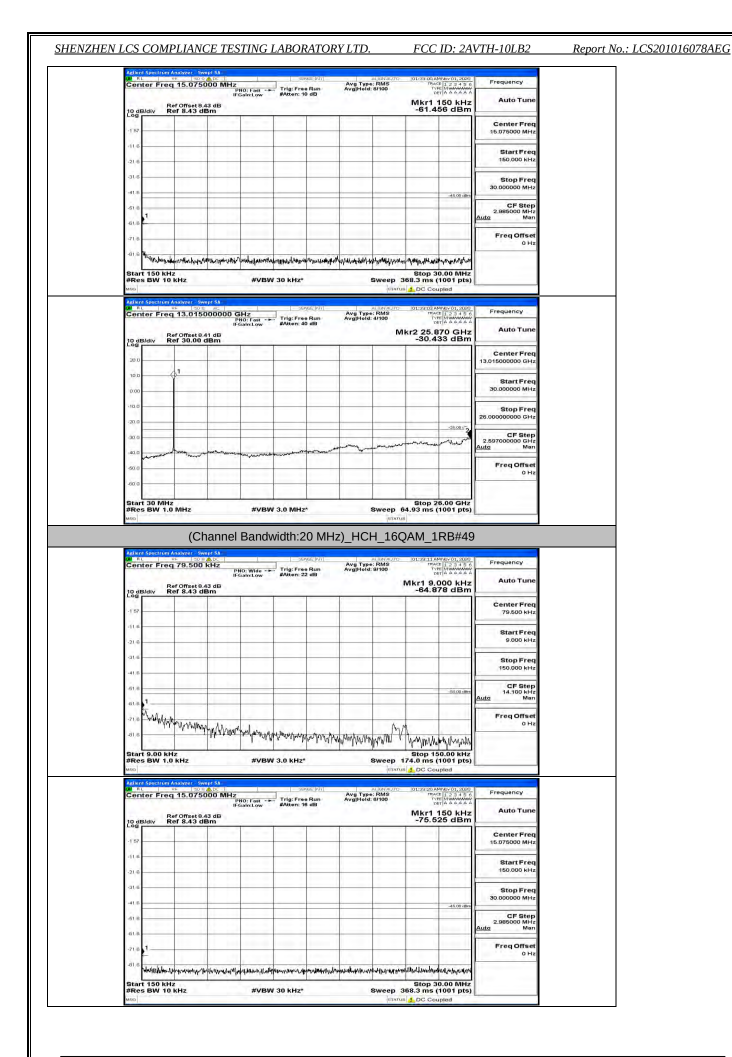


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 101

Center F	req 15.075	and the second se	: PNO: Fast -+ FGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RM	MAUTO  01: MS 00	12:04 AMNOV 01, 2020 TRACE 1 2 3 4 5 6 TYPE MINANANA DET A A A A A A	Frequency	
10 dB/div	Ref Offset 8. Ref 8.43 d	43 dB				M	kr1 150 kHz 59.963 dBm	Auto Tune	
-1 57	-							Center Freq 15.075000 MHz	
-11.6								Start Freq 150.000 kHz	
-31.6								Stop Freq 30.000000 MHz	
-41.6 -61.8							-46.00 atlen	CF Step 2.985000 MHz Auto Man	
-61.6								Freq Offset	
-81.6 M	1		Al	A.I. Constant		Add a sam flugteding a	Country and a second of	0 Hz	
hadin	warden introduction	nan hills	Marad and and	a terenter and stored at the	mento and handle who have	and show and suffer	also ald a Mound Weak of		
Start 150 #Res BW	kHz	nghailathiltenne'n	1	30 kHz*		S	top 30.00 MHz ms (1001 pts)		
Applient Spectro	KHz 10 KHz um Analyzer Sw PF 50 S	rept SA	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sreep 368.3	top 30.00 MHz ms (1001 pts) C Coupled		
Start 150 #Res BW Milent Specify Will RL Center F	kHz 10 kHz wm.Analyzer_Sw ⊮F 1900 reg 13.015	<del>۲۹۹۲ SA</del> 2 جارے 0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Frequency	
Applient Spectro	kHz 10 kHz wm Analyzer Sw wF 150 s reg 13.015	<del>۲۹۹۲ SA</del> 2 جارے 0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	top 30.00 MHz ms (1001 pts) iC Coupled 32:07 AMNov 01, 2020 TRACE [ 2 3 4 5 6 TYPE INVINUMAN DET A A A A A	Frequency	
Adjent Steer #Res BW Mito Adjent Speet Center F Log B/div Log 200	kHz 10 kHz wm.Analyzer_Sw ⊮F 1900 reg 13.015	<del>۲۹۹۲ SA</del> 2 جارے 0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	
10 dB/div	kHz 10 kHz wm.Analyzer_Sw ⊮F 1900 reg 13.015	<del>۲۹۹۲ SA</del> 2 جارے 0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
10         dBJdiv           10         dBJdiv           200	kHz 10 kHz wm.Analyzer_Sw ⊮F 1900 reg 13.015	<del>۲۹۹۲ SA</del> 2 جارے 0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	C Coupled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 26.00000000 GHz	
Addient Specific Spec	kHz 10 kHz wm.Analyzer_Sw ⊮F 1900 reg 13.015	<del>۲۹۹۲ SA</del> 2 جارے 0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	top 30.00 MHz ms (1001 pts) C Coupled 2007 AMNev(0, add) The 23 4 5 6 The 100 MHz Cell Add Add Add Add Add Cell Add Add Add Add Add Add Add 26.000 GHz 30,393 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.000000000 GHz 2.697000000 GHz 2.697000000 GHz Auto Man	
10 dBJdiv           200	kHz 10 kHz wm.Analyzer_Sw ⊮F 1900 reg 13.015	<del>۲۹۹۲ SA</del> 2 جار_   0000000 ۱	#VBW	30 kHz*	Sw Aug Avg Type: Rb	Sieep 368.3	C Coupled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.0000000 GHz CF Step 2.59700000 GHz	

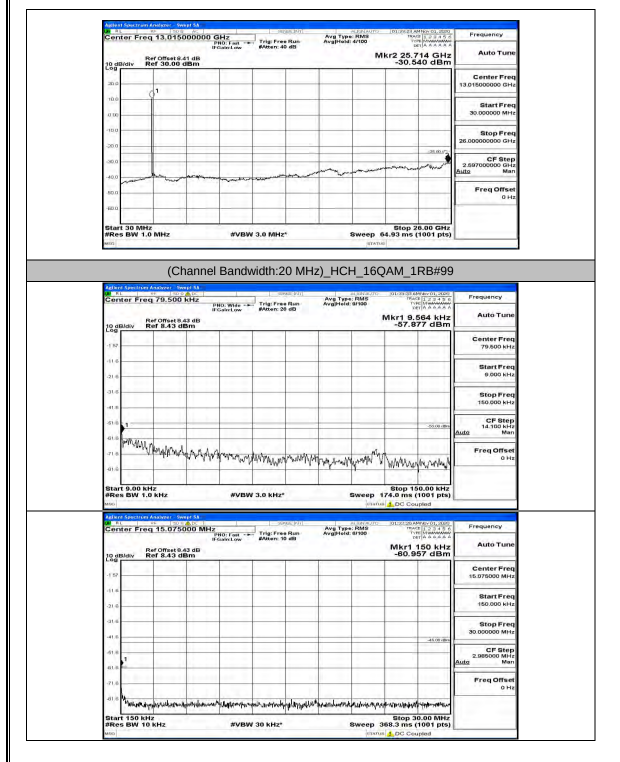
Center Freq 79.500 kH	Z PNO: Wide Trig: Free Run	ALIGNAUTO 01:32:54 AMNov 01, 202 Avg Type: RMS TRACE 1 2 3 4 5 Avg Hold: 7/100 Type MWAWAWA	6 Frequency
Ref Offset 8.43 d 0 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB B	Mkr1 93.177 kH -57.221 dBr	z Auto Tune
(57			Center Freq 79.500 kHz
216			Start Freq 9.000 kHz
1.6			Stop Freq 150.000 kHz
1.6			Auto Man
1.0 1/4 May 10 10 10 Mar 10 10 10 10 10 10 10 10 10 10 10 10 10	a have by the way and the second	marchen ward ward ward	Freq Offset
61.6		Stop 150.00 kH	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 101





Report No.: LCS201016078AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 101

Report No.: LCS201016078AEG

Frequency	E 123456 E MMMMMM	01:39:41 AN	RMS	Avg Type Avg Hold:	nise:inir	CONTRACTOR	Hz	000000 G	q 13.0150	enter Fr
Auto Tune	92 GHz 56 dBm	r2 25.7			IO dB	#Atten: 4	NO: Fast 🔸	41 dB	Ref Offset 8.4 Ref 30.00 d	dB/div
Center Freq 13.015000000 GHz									12	00
Start Freq 30.000000 MHz									1	.00
Stop Freq 26.00000000 GHz										o.d
CF Step 2.597000000 GHz Auto Man	-25.00 K	and any and	man		lage and a second second				L	0.0
Freq Offset 0 Hz							and the second		- hardened	0.0 0.0
	6.00 GHz 1001 pts)	Stop 2				( 3.0 MHz				tart 30 M Res BW