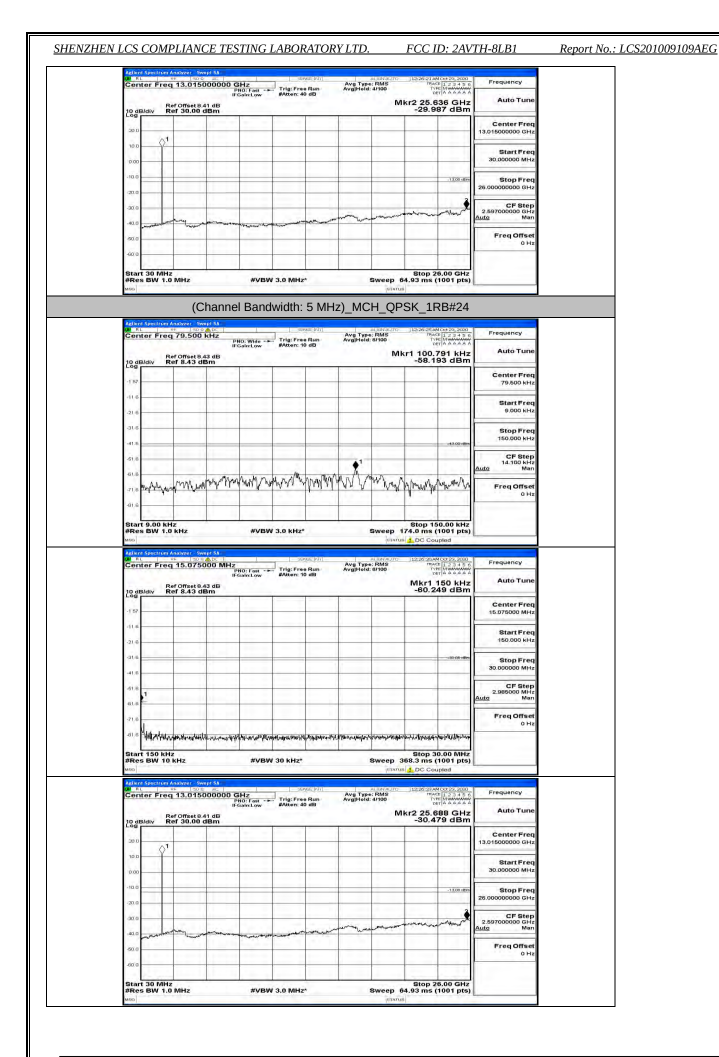
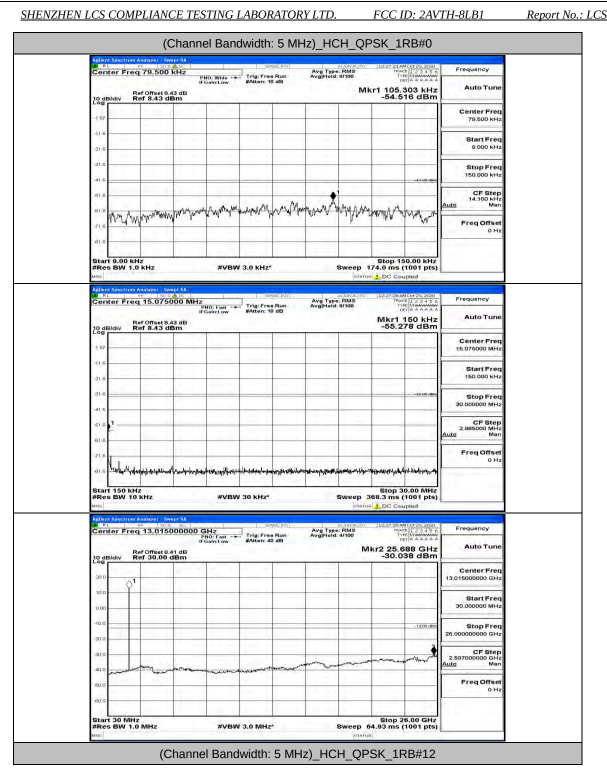


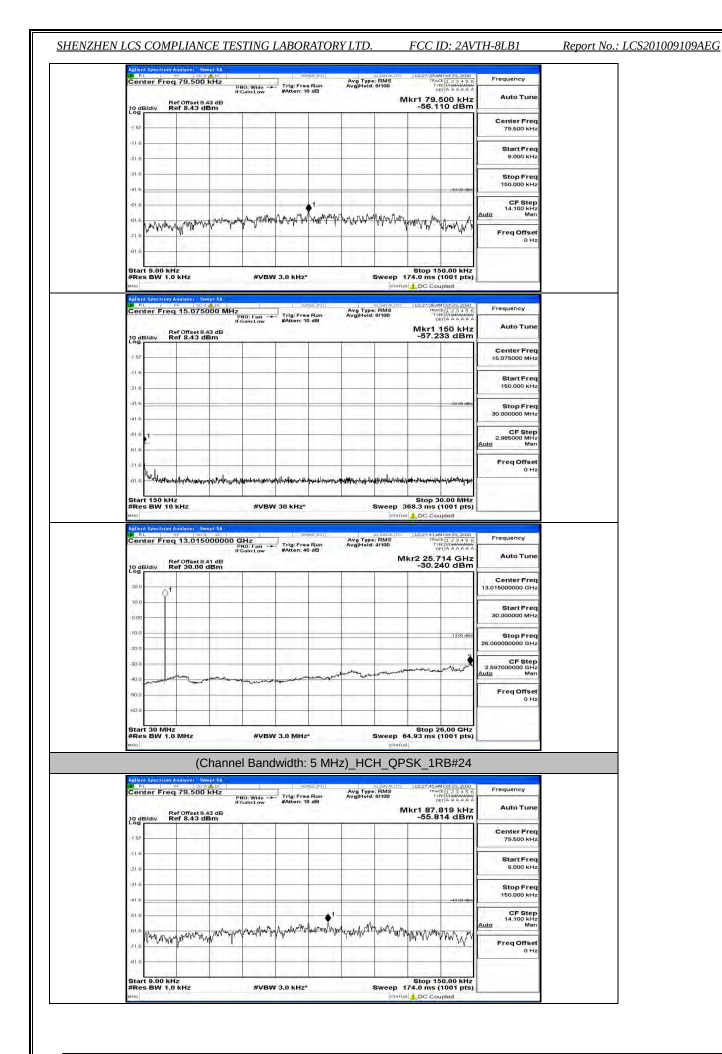
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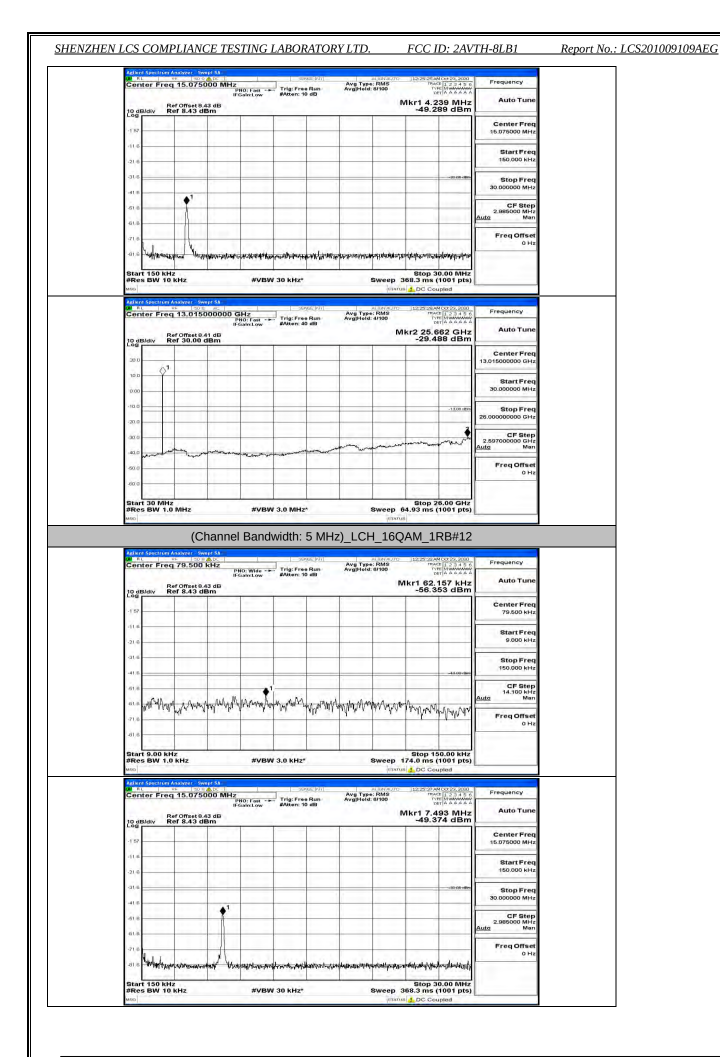


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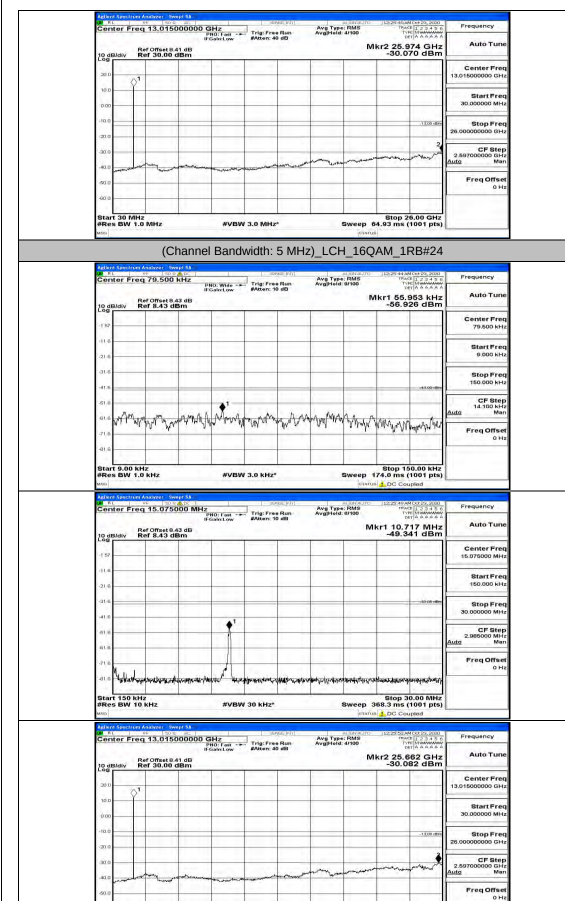
Frequency	MOCT 23, 2020 TE 1 2 3 4 5 6 PE MINANANA ET A A A A A A	TRAC	RMS	Avg Type Avg Hold:	e Run	Carolina II	NO: Wide -+	kHz	79.500		Cent
Auto Tune	094 kHz 47 dBm	kr1 56.0			0 dB	#Atten: 10	Gain:Low	IFC I3 dB	ef Offset 8.4 ef 8.43 de	R. Idiv R	10 dB
Center Freq 79.500 kHz								1-1-1			-1 57
Start Freq 9.000 kHz											-116-
Stop Freq 150.000 kHz	-43.00 dBm									1	-31.6
CF Step 14.100 kHz Auto Man				1 2013		5 11 1	1.0	. mar Mar		An	-51.6
Freq Offset 0 Hz	www.hu	ANN ANN	mp your	why how	hold persols	Maran .	NN Store of	hh wh	WWW	dred on 10 May	-61.6 q
	50.00 kHz	<u> </u>						1		9.00 kH	-01.6

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Report No.: LCS201009109AEG



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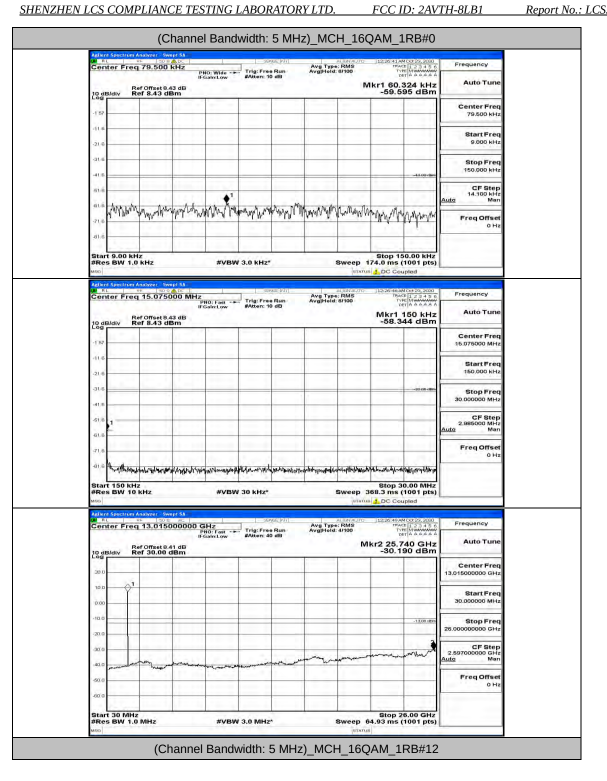
Start 30 MHz #Res BW 1.0 MHz

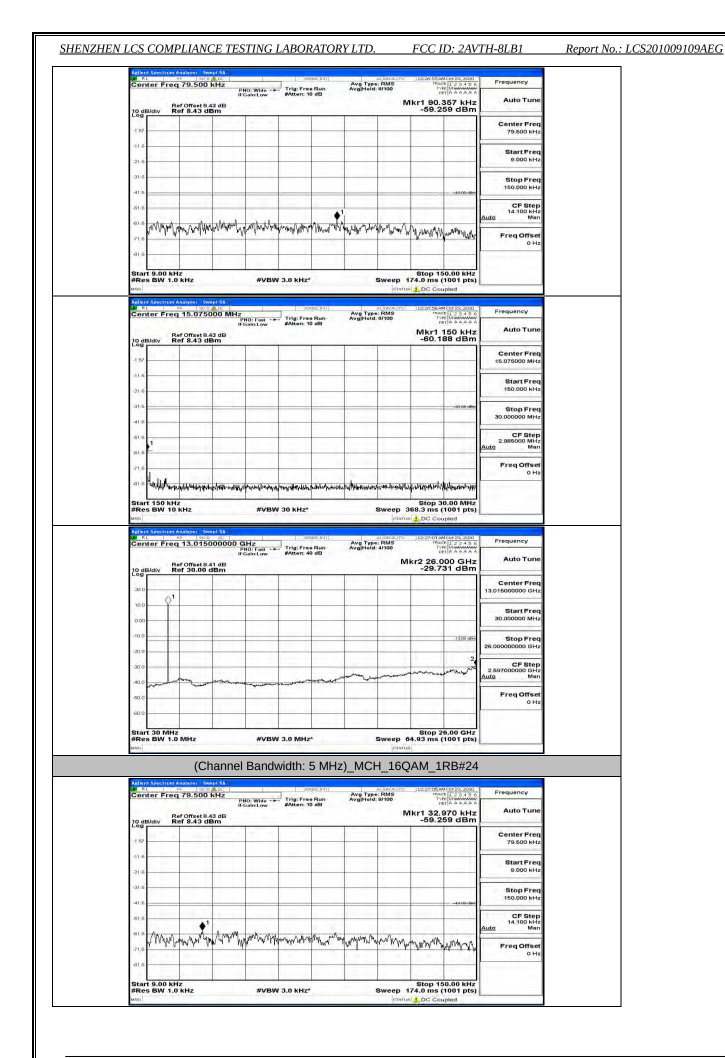
#VBW 3.0 MHz*

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Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

FCC ID: 2AVTH-8LB1

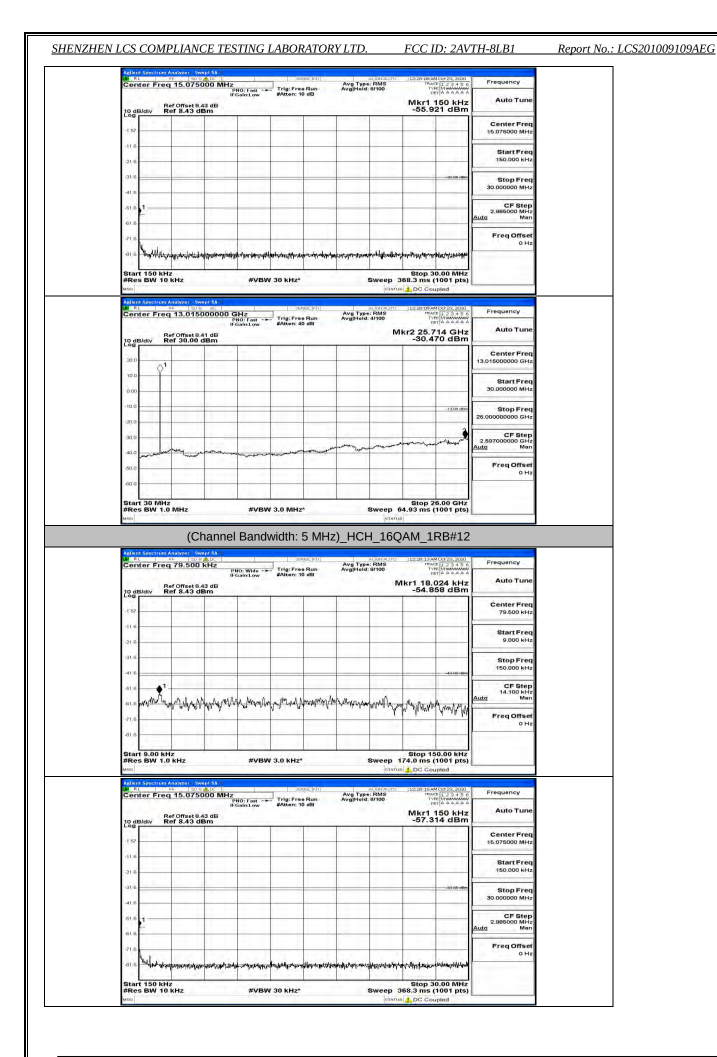


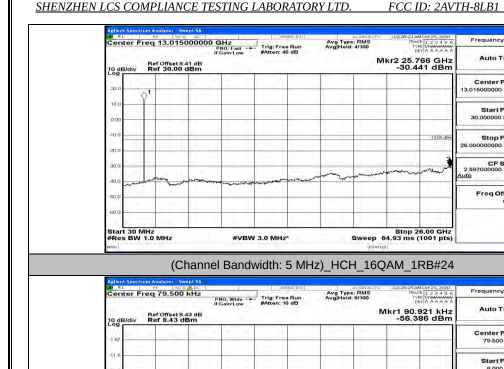


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Aglient Spectrum Analyzer Swept SA W RL 96 100 0 ALDC Center Freq 15.075000 I	MHz	Avg Type: RMS	12:27:10 AMOct 23, 2020 TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	Avg Heid: 8/100	Mkr1 150 kHz -61.340 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			~33:00 dBm	Stop Freq 30.000000 MHz
-516				CF Step 2.985000 MHz Auto Man
-71.6				Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz	มหลังให้สามของเข้าสามสารที่เป็นสารที่สามสารที่สามสารที่สามสารที่สามสารที่สามสารที่สามสารที่สามสารที่	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	
Start 150 kHz #Res BW 10 kHz wmo Adlent Spectrum Analyzer Swept 50 Processor Center Freq 13.0150000	#VBW 30 kHz*	Sweep atom Auguro Avg Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts)	Frequency
Start 150 kHz #Res BW 10 kHz wmo Adlent Spectrum Analyzer, Swept 4A Minit With Spectrum Analyzer, Swept 4A Center Freq 13.01500000 10 dB/div Ref Offset8.41 dB 300	#VBW 30 kHz*	Sweep atom Auguro Avg Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled It2:27:13 AMCct 23, 2000 TACE [2 3 4 5 0 TYPE [MUMUMUM DET A A A A A	
Start 150 kHz #Res BW 10 kHz wwo Center Freq 13.01500000 10 dB/div Ref Offset 8.41 dB 10 dB/div Ref Offset 8.41 dB 10 dB/div Ref Offset 8.41 dB	#VBW 30 kHz*	Sweep atom Auguro Avg Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts)	Auto Tune Center Freq
Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz wroj Center Freq 13,0150000 20 dB/div Ref Offset 8.41 dB 330 100 100 100	#VBW 30 kHz*	Sweep atom Auguro Avg Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts)	Auto Tune Center Freq 13.01500000 GHz Start Freq
Start 150 kHz #Res BW 10 kHz #res BW 10 kHz wroi Center Freq 13.0150000 10 dB/dtiv Ref Offset 9.41 dB 200 100 100 100 100 100 100 100 100 100	#VBW 30 kHz*	Sweep atom Auguro Avg Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) C Coupled 12273 24052 255000 Three Mixed 255000 Three Mixed 255000 C Three Mixed 2550000 C Three Mixed 2550000 C Three Mixed 2550000 C Three Mixed 25500000 C Three Mixed 25500000 C Three Mixed 25500000000000000000000000000000000000	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.557000000 GHz
Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz wroj Center Freq 13.0150000 20 dB/div Ref Offset 2.41 dB 200 100 200 100 200	#VBW 30 kHz*	Sweep atom Auguro Avg Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.557000000 GHz

Frequency	MOCt 23, 2020 CE 1 2 3 4 5 6 PE MUMANANA ET A A A A A A	TRACE	RMS	Avg Type Avg Hold:	Run	0.00	NO: Wide -+	kHz	79.500		Cent
Auto Tune	344 kHz 32 dBm	lkr1 91.3) dB	#Atten: 10	Gain:Low	3 dB	f Offset 8.4 ef 8.43 dE	Bidiv R	10 dB/
Center Freq 79.500 kHz										1	-1 57
Start Freq 9.000 kHz											-116 -
Stop Freq 150.000 kHz	-43.00 dBm										-31.6
CF Step 14.100 kHz Auto Man					Bi 1	- A B				A. I	-61.6
Freq Offset	wywiwiwi	Muthamath	hahahara	andallinger	an Anna an	alman All	pholy advanced	www.annavyv.	antra Allana	and the con	-51.6 n
											-81.6





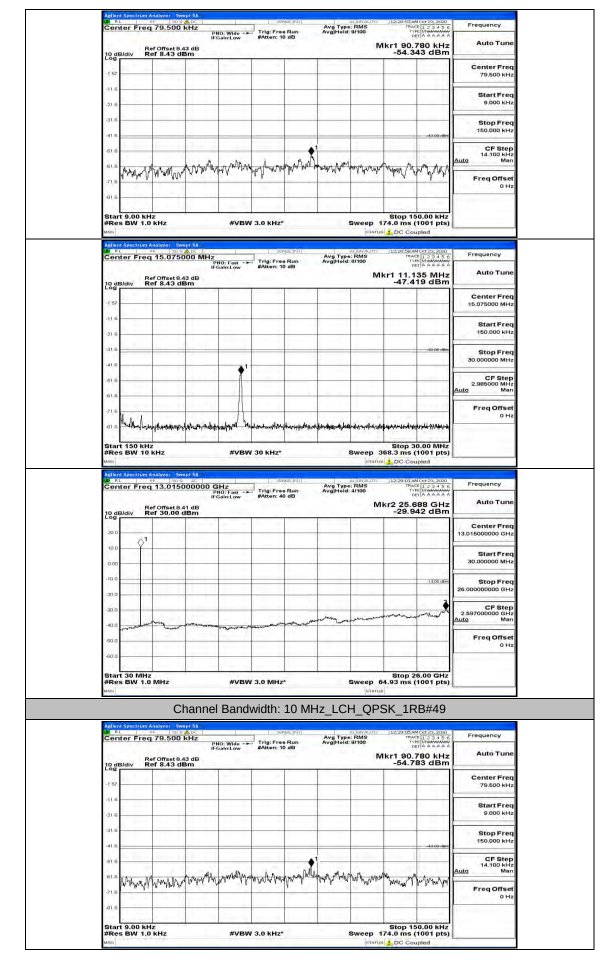


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Channel Bandwidth: 10 MHz

Frequency	12:28:41 AM Oct 23, 2020 TRACE 1 2 3 4 5 6 TYPE MWAAAAAAA DET A A A A A A	RMS	Avg Type Avg Hold:	e Run	Trig: Fre	0; Wide -+	PN	79.500 H	ter Freq	Cen
Auto Tune	kr1 90.780 kHz			0 dB	#Atten: 1	ain:Low	IFG 3 dB	Offset 8.4	Re	
Center Freq	-55.016 dBm	_		-	-	-	m	f 8.43 dB	3/div Re	10 dE
79.500 kHz									1	-1 57
Start Freq 9.000 kHz										-11-6
Stop Freq 150.000 kHz	-43.00 dBm									-31.6
CF Step 14.100 kHz	1			•1						-61.6
uto Man	Mary profession	who many	www.han	mark	murAltry	MAM	wwwwwwww	week the se	MARINA ANA	61.6
Freq Offset 0 Hz			. 1	1	. 1			y mpanar	i h dindonhar .	-71.6
	Stop 150.00 kHz						1		t 9.00 kHz	Star
	74.0 ms (1001 pts)			-	'3.0 kHz*	#VBW		KITZ	s BW 1.0	Mag
Frequency	12:28:46 AM Oct 23, 2020 TRACE 1 2 3 4 5 6	RMS	Avg Type	use:Iniv		- 1		F 50 97	ter Freq	RL RL
Auto Tune	TRACE 123456 TYPE MUMANA DET A A A A A A Ikr1 4.657 MHz -47.678 dBm	8/100	Avg Hold:	e Run 0 dB	Trig: Fre #Atten: 1	IO: Fast -+ ain:Low	PN IFG 3 dB	f 0ffset 8.4	Re	10 dE
Center Freq										-1 57
15.075000 MHz										11.6
Start Freq 150.000 kHz								111		-21.6
Stop Freq	-33-00-dBm							<u>c 1</u>		-31.6
30.000000 MHz				- 1				* 1		41.6
CF Step 2.985000 MHz					_			1		61.6
<u>uto</u> Man		-								61.6
Freq Offset 0 Hz		6.7.3.3				1		Au	hales	-71.6
	yernelinetizeteeritetetetetetetetetetetetetetetetete	ninder of solar sylandary	denny trading to physical	an state and a state of a state	alionali (alion)	tailinen utviti	Wardick of the second	window Walter	"week provinge	-61.6
	Stop 30.00 MHz 68.3 ms (1001 pts)	Sweep 368	5		30 kHz*	#VBW		Hz	t 150 kHz s BW 10 k	Star #Res
	L DC Coupled				_	_	pt SA	nalyzer Swe	t Spectrum Ar	Agilen
Frequency	12:28:49 AM Oct 23, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A	RMS 4/100	Avg Type Avg Hold:	e Run	Sei Trig: Fre	Hz IO: Fast -+ ain:Low	00000 G	- P(10)	191	BI BI
Auto Tune	(r2 25.740 GHz -30.227 dBm			v aB	#Atten: 4	ain:Low		f 0ffset 8.4 f 30.00 d	Re Bidiv Re	10 dE
Center Freq 13.015000000 GHz							1	<u></u>	01	20.0
Start Freq									Y	10.0
30.000000 MHz										0.00
Stop Freq 26.00000000 GHz	-13,00 dbin									-10.0
	2									20.0
CF Step	mannak	manner	m	-mar - and the state		¥3.5		une,		-30.0
2.597000000 GHz uto Man				and sector	and the second sec			hand	and and a stand of the stand	-40.0
Freq Offset									1.1	
<u>uto</u> Man										-60.0
uto Man Freq Offset	Stop 26.00 GHz						1	11.22 1	t 30 MHz	-60.0

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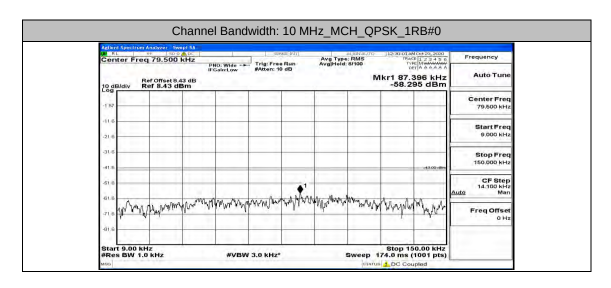


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SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AVTH-8LB1

Report No.: LCS201009109AEG

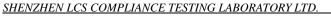
10 dB/div	Ref Offset 8 Ref 8.43 c						Mk	47.51	B1 MHz	Auto Tune
-1 57	+ 11-14	14 - 1								Center Freq 15.075000 MHz
-11.6										Start Fred 150.000 kHz
-31.6									-33:00 dBm	Stop Freq 30.000000 MHz
-51.6					-	1				CF Step 2.985000 MHz Auto Man
-71.6										Freq Offset
Start 150 #Res BW MSG Actient Spect		wept SA ∞ AC 0000000 GP	#VBW	30 kHz*	SE:INT		Sweep 30	68.3 ms (1 DC Cou 12:29:13AM TRACE	0.00 MHz 1001 pts) pled 0::+23,2020	Frequency
Start 150 #Res BW MRG Adlent Spect W RL Center F	KHZ 10 KHZ	wept SA 2 AL 5000000 G Pire 160 160 160 160	#VBW	30 kHz*	SE:INT		Sweep 30 eranus eranus eranus : RMS 4/100	Stop 30 58.3 ms (1 DC Cou 12:20:13AM TRACE TYPE CC 25.9	0.00 MHz 1001 pts) pled	Frequency
Start 150 #Res BW Mile Adlent Spect 20 RL Center F 10 dB/div Log	KHz 10 KHz	wept SA 2 AL 5000000 G Pire 160 160 160 160	#VBW	30 kHz*	SE:INT		Sweep 30 eranus eranus eranus : RMS 4/100	Stop 30 58.3 ms (1 DC Cou 12:20:13AM TRACE TYPE CC 25.9	0.00 MHz 1001 pts) pied	Frequency
Start 150 #Res BW Mile Adlent Spect 20 RL Center F 10 dB/div Log	KHz 10 KHz Per So reg 13.015 Ref Offset 8 Ref 30.00	wept SA 2 AL 5000000 G Pire 160 160 160 160	#VBW	30 kHz*	SE:INT		Sweep 30 eranus eranus eranus : RMS 4/100	Stop 30 58.3 ms (1 DC Cou 12:20:13AM TRACE TYPE CC 25.9	0.00 MHz 1001 pts) pied	Frequency Auto Tune Center Freq
Start 150 #Res BW Million Addient Spect In RL Center F 10 gBJdiv Log BJdiv 0.00 -10.0	KHz 10 KHz Per So reg 13.015 Ref Offset 8 Ref 30.00	wept SA 2 AL 5000000 G Pire 160 160 160 160	#VBW	30 kHz*	SE:INT		Sweep 30 eranus eranus eranus : RMS 4/100	Stop 30 58.3 ms (1 DC Cou 12:20:13AM TRACE TYPE CC 25.9	0.00 MHz 1001 pts) pied	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
Adliant Spec	KHz 10 KHz Per So reg 13.015 Ref Offset 8 Ref 30.00	wept SA 2 AL 5000000 G Pire 160 160 160 160	#VBW	30 kHz*	SE:INT		Sweep 30 eranus eranus eranus : RMS 4/100	Stop 30 58.3 ms (1 DC Cou 12:20:13AM TRACE TYPE CC 25.9	0.00 MHz 1001 pts) pled Cet23 2000 (P23 456 (P23 456 (P33 466 (P33 466 (P33 466 (P33 466 (P33 466) (P33 46	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq



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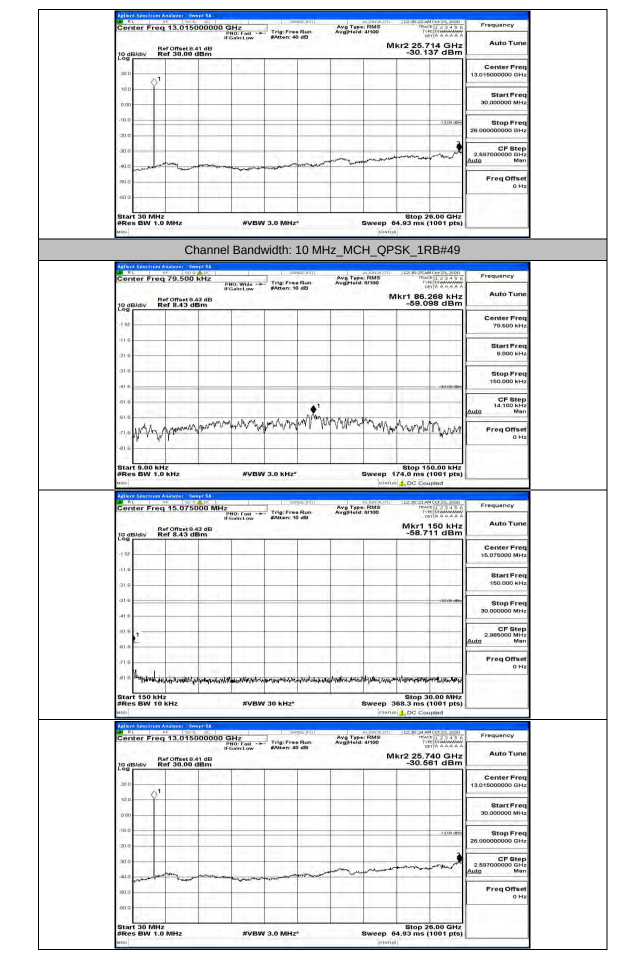
C.e	nter Freq		P IF	NO: Fast -+ Galn:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100		E 123456 E Munana T A A A A A A	Frequency Auto Tune
10 0	B/div R	ef Offset 8.4 ef 8.43 de	I3 dB Bm		_	1		_	-59.1	150 kHz 48 dBm	Auto Fulk
-1.5	10.00		11.77								Center Free 15.075000 MHz
-11.4										1	
-21											Start Fred 150.000 kH
-31.6	5 <u> </u>	_							_	-33-80-dBm	Stop Free
-41.0								-			30.000000 MH;
-61.0	1								-		CF Step 2.985000 MH
-61.1											<u>Auto</u> Mar
-71.0											Freq Offse 0 Hi
-81.0	"White back	abalaphana	and many multiple	www.hundyam.a.	hill the galage and the state	in the second second	perspective of the	anty/vauxa	www.ristaphaner	www.manap	
Sta #R	rt 150 kHa	z KHz		#VBW	/ 30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)	
MSG						_			DC Cou		-
1.34	nt Spectrum / IL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2F 50 Ω	000000 G	Hz	SE	NSE:INT	Avg Type Avg Hold:	ALIGNAUTO	12:30:10 AM	4Oct 23, 2020 E 1 2 3 4 5 6	Frequency
		offset 8.4	- 16	NO: Fast -+ Gain:Low	#Atten: 4	0 dB	Avg Hold:			88 GHz	Auto Tune
10.0	B/div R	ef 30.00 c	1Bm	-	-	-			-30.4	89 dBm	
20											Center Free 13.015000000 GH:
10	φ ¹										Start Fred
0.0											30.000000 MH
-10.0	·		-							-1 3,00 dbin	Stop Free
-20.0					-				-		26.000000000 GH
-30.0									uno dina .	- mark	CF Step 2.597000000 GH
-40.0	manyman	- and the second	and the determines	manorm		And Marchester	and and	and the second			<u>Auto</u> Mar
-60.			-								Freq Offse 0 Hi
-60					-						
1.00										6.00 GHz	
Sta	rt 30 MHz	1111			Cala and	4					
#Re Mile	es BW 1.0	мн _z Cł				10 MH	lz_MC	H_QP	4.93 ms (SK_1F	1001 pts) RB#24	
#Re Mile Note	nt Spectrum / It inter Freq Rt	MHz Cr nalyzer Sw 79.500	kHz Pi IF		width:		_	H_QP:	4.93 ms (SK_1F	1001 pts) RB#24	Frequency
#Re Mile Ce 10g	nt Spectrum / Inter Freq IB/div R	MHz Ch malyzer Swa 79.500	kHz Pi IF		width:		lz_MC	H_QP:	4.93 ms (SK_1F	1001 pts) RB#24	105.02.05
#R4 M50 2010 -15	IB/div R	MHz Cr nalyzer Sw 79.500	kHz Pi IF		width:		lz_MC	H_QP:	4.93 ms (SK_1F	1001 pts) RB#24	Auto Tune
#R4 M50 2000 -150 -114	Il Spectrum /	MHz Cr nalyzer Sw F 202 79.500	kHz Pi IF		width:		lz_MC	H_QP:	4.93 ms (SK_1F	1001 pts) RB#24	Auto Tuno Center Free 79.500 kH; Start Free
#R4 M50 2010 -15	Il Spectrum /	MHz Cr nalyzer Sw F 202 79.500	kHz Pi IF		width:		lz_MC	H_QP:	4.93 ms (SK_1F	1001 pts) RB#24	Auto Tune Center Free 79.500 kH
#R uno 3 1 2 2 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Il Spectrum /	MHz Cr nalyzer Sw F 202 79.500	kHz Pi IF		width:		lz_MC	H_QP:	4.93 ms (SK_1F	2001 pts) 28#24 20120,20000000000	Auto Tuno Center Free 79.500 kH; Start Free
#R uno 2005 -155 -114 -214 -214 -214 -214 -214	Il Spectrum /	MHz Cr nalyzer Sw 79.500	kHz Pi IF		width:		lz_MC	H_QP:	4.93 ms (SK_1F	1001 pts) RB#24	Auto Tune Center Frec 79,500 kH: Start Frec 9,000 kH: Stop Frec 150,000 kH:
#R uno 3 1 2 2 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m Section A	MH2 CC matrixer (www. 79,500 79,500 er orrset 8.43 de	an SA dbpc kHz IF I3 dB 3m	Band\	Width:	10 MH	IZ_MC	H_QP: H_QP: RMS 8/100 Mk	4.93 ms (SK_1F	1001 pts) RB#24 1001 pts) 1001	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH:
#Re wro 2000 - 150 - 150 - 110 - 210 - 210	m Section A	MH2 CC matrixer (www. 79,500 79,500 er orrset 8.43 de	an SA dbpc kHz IF I3 dB 3m	Band\	Width:	10 MH	IZ_MC	H_QP: H_QP: RMS 8/100 Mk	4.93 ms (SK_1F	1001 pts) RB#24 1001 pts) 1001	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 150.000 kH: 14.100 kH Auto 4.100 kH Auto 14.100 kH
#R web		MH2 CC matrixer (www. 79,500 79,500 er orrset 8.43 de	an SA dbpc kHz IF I3 dB 3m	Band\	Width:	10 MH	lz_MC	H_QP: H_QP: RMS 8/100 Mk	4.93 ms (SK_1F	1001 pts) RB#24 1001 pts) 1001	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 15.000 kH: CF Step 14.100 kH Mar
#R wno 2000 -155 -111 -11	In Spectrum A	MH2	an SA dbpc kHz IF I3 dB 3m	Band\	Width:	10 MH	IZ_MC	H_QP: H_QP: RMS 8/100 Mk	4.93 ms (SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 150.000 kH: 14.100 kH Auto 4.100 kH Auto 14.100 kH
#R wro 200 -151 -110		MH2	an SA dbpc kHz IF I3 dB 3m	Bandy	Width:			ретатия H_QP: II. MR 8 8/100 МК 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 150.000 kH: 14.100 kH Auto 4.100 kH Auto 14.100 kH
#R uso Addit 20 20 20 20 20 21 411 -15 -15 -15 -15 -15 -15 -15 -	Int Selectron / Int Selectron / Int Selectron / Int Selectron / Int Selectron / Int Selectron / Int Selectron /	MHz CC 199.500 79.500 romset 8.43 de maintenance romset 8.43 de romset		Bandy	Width:			International Second Se	4.93 ms (SK_1F	1001 pts) RB#24 1001 pts) 1001 pts) 1000 kHz 1001 pts) pled	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 150.000 kH: 14.100 kH Auto 4.100 kH Auto 14.100 kH
#Re uno Co 15 111 210 210 210 311 311 311 311 311 311 311 311 311 3	Int Selectron / Int Selectron / Int Selectron / Int Selectron / Int Selectron / Int Selectron / Int Selectron /	MHz Ct malyzet 79.500 79.500 or		Bandv	Width:			ратия H_QPS 	4.93 ms (SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 150.000 kH: 14.100 kH Auto 4.100 kH Auto 14.100 kH
#R wno 2000 -155 -155 -114 -21	In Spectrum / Inter Freq Blady Re Blady Re Re Blady Re Blady Re Re Re Re Blady Re Blady Re Blady Re Re Re Re Re Re Re Re Re Re Re Re Re R	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandy	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: CF Step 14.100 kH: Mar Freq Offse 0 H:
#R wno 2000 -155 -114 -21	ni specrom / inter Freq market is/div market is/div is/div market is/div is/div is/div is/div is/div is/div is/div is/div is/div is/dis/div is/div is/div is/div is/div is/div is/div is	MHz Ct malyzet 79.500 79.500 or		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: CF Step 14.100 kH Mar Freq Offse 0 H: Frequency Auto Tune
#R wro Annie Co 10:0 -15: -11:	nter Freg market for the second secon	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: CF Step 14.100 kH: Mar Freq Offse 0 H:
#R wno Addition Centres -155 -110 -210 -210 -210 -314 -413 -314 -413 -314 -413 -314 -413 -314 -413 -314 -3	nter Freg market for the second secon	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Free 79.500 kH: Start Free 9.000 kH: CF Step 14.100 kH Freq Offse 0 H: Freq Offse 0 H: CF Step 14.100 kH
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#Re woo 2006 -155 -155 -114 -214 -214 -314 -314 -314 -314 -314 -314 -314 -3	In Spectrum / Inter Freq Bladiv Re Bladiv Re Bladiv Re Bladiv Re Bladiv Re Bladiv Re Bladiv Re Bladiv Re	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Freq 9,000 kH; Stop Freq 150,000 kH; CF Step 14,100 kH; Auto Tune FreqUency Auto Tune Center Freq 15,075000 kH; Start Freq 30,00000 kH; Stop Freq 30,00000 kH;
#Re uno 2000 -155 -155 -114 -214 -214 -314 -314 -314 -314 -214 -214 -214 -214 -314	In Spectrum / Inter Freq Market Spectrum / Inter Freq Market Spectrum / Spectrum / Spect	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Freq 9,000 kH: Stop Freq 150,000 kH: CF Step 14,100 kH- CF Step 14,100 kH- CF Step 14,100 kH- CF Step 14,100 kH- Stor Freq 150,000 kH- Stor Freq 30,0000 kH- CF Step 2,98500 kH- CF Step 2,98
#Re uno 2005 -155 -155 -110 -110 -210 -310 -310 -310 -310 -155 -110 -210 -310 -310 -310 -310 -310 -310 -310 -3	IS SPECTORE A	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Frec 79.500 kH: Stop Frec 150.000 kH: CF Step 14.100 kH: Auto Tune Freq Offse 0 H: Center Frec 15.075000 MH: Stort Frec 30.000000 MH: CF Step 2.995000 MH: Auto Tune Center Frec Cent
#Re uno Anno 100 100 100 100 100 100 100 10	ni Spectrom / Inter Freq Bldiv R SBW 1.0 Inter Freq Bldiv R SBW 1.0 Inter Freq Bldiv R SBW 1.0	MHz CC 79.500 79.500 of offset 8.43 df of offset 8.43 df and and and and and and and and and and		Bandv	Width:			ратия H_QPS 	SK_1F	1001 pts)	Auto Tune Center Freq 9,000 kH: Stop Freq 150,000 kH: CF Step 14,100 kH- CF Step 14,100 kH- CF Step 14,100 kH- CF Step 14,100 kH- Stor Freq 150,000 kH- Stor Freq 30,0000 kH- CF Step 2,98500 kH- CF Step 2,98
#Re wno Anne Co -155 -110 -214 -314	nt Spectrum / nt Spectrum / nt of Freq maximum frequency / nt Spectrum / nt	MHz Cr notizet 79.500 79.500 romset ef 8.43 ef 8.43 ef gr	en SA	Bandy	Vidth:				4.93 ms (SK_1F	1001 pts)	Auto Tune Center Freq 9,000 kH: Stop Freq 150,000 kH: CF Step 14,100 kH: Freq Offse 0 H: CF Step 14,100 kH: CF Step 14,100 kH: Stop Freq 5,000 kH: Stop Freq 2,000 kH: CC Step 2,000 kH: Mar Freq Offse

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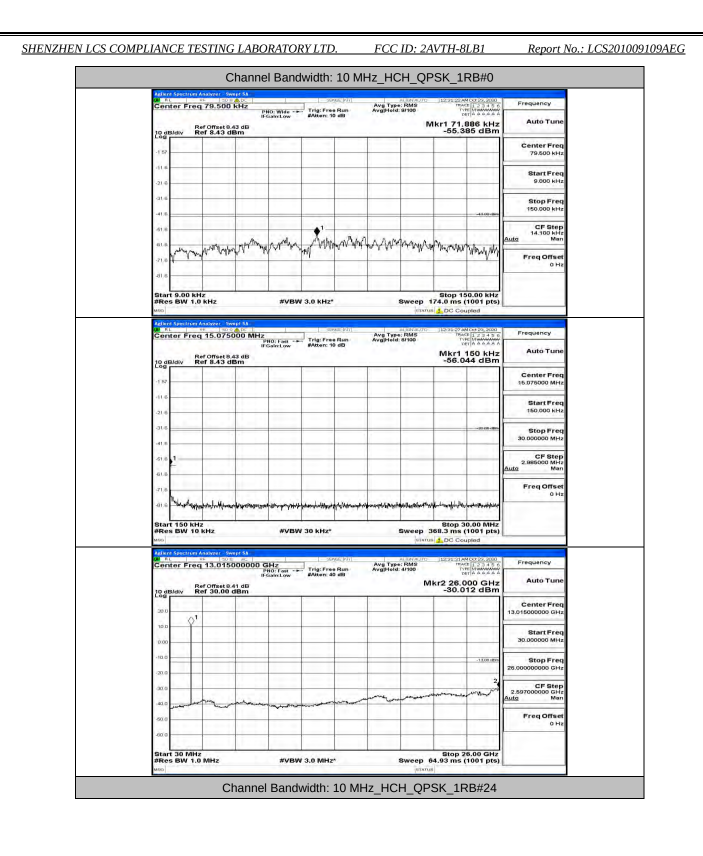


FCC ID: 2AVTH-8LB1

Report No.: LCS201009109AEG



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13 0		Ref Offset 8.		#Atten: 10 dB		Mkr1 85.98 -54.155	6 kHz	Auto Tune
11 11 <td< th=""><th>-1 57</th><th>/div Ref 8.43 d</th><th></th><th></th><th></th><th>-54.155</th><th></th><th>Center Freq</th></td<>	-1 57	/div Ref 8.43 d				-54.155		Center Freq
3.6	dise							79.500 kHz
11 11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>Start Freq 9.000 kHz</td></td<>						-		Start Freq 9.000 kHz
Image: construction of the second of the	-31-6							Stop Freq
Image: Start R 0.00 Mile Biop 190.00 Mile Biop 190.00 Mile Biop 100 Mile Biop 190.00 Mile </td <td>-41.6</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>150.000 kHz</td>	-41.6					_		150.000 kHz
Image: Start R 0.00 Mile Biop 190.00 Mile Biop 190.00 Mile Biop 100 Mile Biop 190.00 Mile </td <td>1.1</td> <td></td> <td>A A A A A A A A A A A A A A A A A A A</td> <td>. Nor manual</td> <td>in Ar And Man M</td> <td></td> <td></td> <td>CF Step 14.100 kHz Auto Man</td>	1.1		A A A A A A A A A A A A A A A A A A A	. Nor manual	in Ar And Man M			CF Step 14.100 kHz Auto Man
10	123	How the Marken have	m and any when a said	hhan na ant	mhonde. In a mh thadhe	all words and	Apanas	Freq Offset
Affects DW 1.0 kHz #VDW 3.0 kHz* Byzep 174.0 ms (100 µ pts) Imp Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Imp Center Pred 15.075000 MHz Imp Imp Imp Imp Imp Center Pred 15.07500 MHz Imp Imp Imp Imp Imp Center Pred 15.07500 MHz Imp Imp Imp Imp Imp Start 150 KHz Imp Imp Imp Imp Imp Imp Start 150 KHz Imp Imp Imp Imp Imp Imp Start 150 KHz Imp Imp Imp Imp Imp Imp Center Pred 13.0150000 MHz Imp Imp Imp Imp Imp Center Pred 13.0150000 MHz </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 Hz</td>								0 Hz
mod production				0256		Stop 150.	00 kHz	
Center Freq 15.075000 MHz Frequency Machiner Frequency Machiner Frequency Machiner Frequency Machiner Machiner		BW 1.0 kHz	#VBW 3	6.0 KHZ*				
IF Contract, and Bit Auto Turi Prediction Ref 2.13 dBm 15 Image: State 10 dBm 16 Image: State 10 dBm 17 Image: State 10 dBm 18 Image: State 10 dBm 19 Image: State 10 dBm 10 Image: State 10 dBm<	LWA R	RE 50 S	SOOD MHZ	SENSE: MT	Aug Type: BMS	12:31:40.AM.Oc	123,2020	Frequency
Programs Ref Prod 8 and 80 SS, 571 dBm 13 Image: State of the st	Cer		PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Hold: 8/100			Auto Tune
119 119 110 1	10 d	Idiv Ref 8.43 d	9.43 dB dBm			-55.571	dBm	
310 3	-1 57							Center Freq 15.075000 MHz
31 41 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Start Freq</td></td<>								Start Freq
11 11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>- 22.00.40</td><td>8.09.04.2022</td></td<>							- 22.00.40	8.09.04.2022
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dills dills <td< td=""><td></td><td><i>n</i></td><td></td><td></td><td></td><td>-</td><td></td><td>CF Step 2.985000 MHz</td></td<>		<i>n</i>				-		CF Step 2.985000 MHz
a) b Marked Augusta Augu	-61.6							<u>Auto</u> Man
Start 150 kHz #VBW 30 kHz* Skep 30.00 MHz International point and start	-71 6	had	15.17.50					Freq Offset 0 Hz
Log	Cer	ter Freq 13.015	5000000 GHz PNO: Fast	Trig: Free Bun	Avg Type: RMS Avg Hold: 4/100	Vkr2 25.68	BGHz	Frequency Auto Tune
100 1	15	h						Center Freq
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300 300 <td>0.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Start Freq 30.000000 MHz</td>	0.00							Start Freq 30.000000 MHz
Image: Start 30 MHz #VBW 3.0 MHz* Start 30 MHz Freq 015 Mz Start 30 MHz Freq 015 Mz Start 30 MHz Freq 015 Mz Freq 015	-10.0						-13,00 dbin	Stop Freq
Auto Mile auto Mile start 30 MHz #VBW 3.0 MHz * Sweep 64.93 ms (1001 pts) Start 30 MHz #VBW 3.0 MHz * Sweep 64.93 ms (1001 pts) Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#49 Center Freq 79.500 kHz * Trigrerea full Ave Type: RMS * Trigrerea full * Sweep 64.93 ms (1001 pts)							3	
Start 30 MHz #VBW 3.0 MHz* Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts) wro [ptrau] Definition of the second biology of	1. C.M.	marken	and the second s		notice have been more	washington gar and gar	they I	2.597000000 GHz <u>Auto</u> Man
action start 30 MHz #VBW 3.0 MHz^A Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz^A Sweep 64.93 ms (1001 pts) wroi @rtrule Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#49 Center Freq 79.500 kHz Trig: Free Run With Colspan="2">Start 30 MHz^A Bit Start 30 MHz Start 30 MHz Bit Start 30 MHz Mit Start 50 Mit 2 Mit Start 50 Mit 2 Mit Start 50 Mit 2 Start 50 Mit 2 Bit Start 50 Mit 2 Mit Start 50 Mit 2 Start 50 Mit 2 Mit Start 50 Mit 2 Cente	-60.0							Freq Offset 0 Hz
#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts).	-60.0							5.13
Aslied Spectrum Analyzer forward SA Aslied Spectrum Analyzer forward SA We receive the second seco			#VBW 3	.0 MHz*	Sweed			
Ablicht Spectrum Analyzer, Swept SA. autor Auror 12/23147/AM/Cet 26, 3000 Frequency Mail et al. et al. <td< td=""><td>77.65</td><td></td><td>- 1997 Friday</td><td></td><td>STA</td><td>nus</td><td></td><td></td></td<>	77.65		- 1997 Friday		STA	nus		
Image: State Freq 1 </td <td>1.1.1.1.2</td> <td></td> <td></td> <td>idth: 10 MH</td> <td>z_HCH_QI</td> <td>PSK_1RE</td> <td>8#49</td> <td></td>	1.1.1.1.2			idth: 10 MH	z_HCH_QI	PSK_1RE	8#49	
IF GainLow #Atten: 10 dB Mkr1 72.450 kHz Auto Tur 10 dB/div Ref 8.43 dB -56.071 dBm Center Frr -750 kHz -56.071 dBm Center Frr 79.500 kHz Center Frr 79.500 kHz Start Frr 116	MSG	8E 20 S		service; INT	Aug Type: RMS	12:31:47 AMOG TRACE 1	+23,2020 2 3 4 5 6	Frequency
-157 79.500 ki	Aglic MSO	Ref Offset 8. Idiv Ref 8.43 d	IFGain:Low	#Atten: 10 dB				Auto Tune
Start Fre	Adle Adle Cer							79.500 kHz
9.000 K	Agle Marco 10 d -1 57							Start Freq 9.000 kHz
	Ache Mara Cer 157 -115					-		
StopFre	400 Adle 7 200 -157 -118 -118							Stop Freq
.618 CF Ste 14.100 Ki	400 Actie 7 Cer -157 -116 -216 -216 -316					_	-43.00 dBm	150.000 kHz
are a way any provident provident provident of more thank the provident of the more thanks and the more thanks and the more thanks and the more thanks and the provident of the second o	400 Actio 7 Cor 157 -116 -216 -216 -316 -416			↓ 1				CF Step 14.100 kHz
216 01	400 100 100 100 110 -115 -216 -316 -316 -316 -316 -316	wanter and the particular	Murana	angle gran war before the	Marine	Myr Melson		CF Step 14.100 kHz Auto Man
818	4000 2000 -157 -116 -216 -316 -416 -616 -516 -516	ANN ANTAN	munnunn	ุงา เก∭กกุณฑาษ(คะพา	March March	mpMin		CF Step 14.100 kHz

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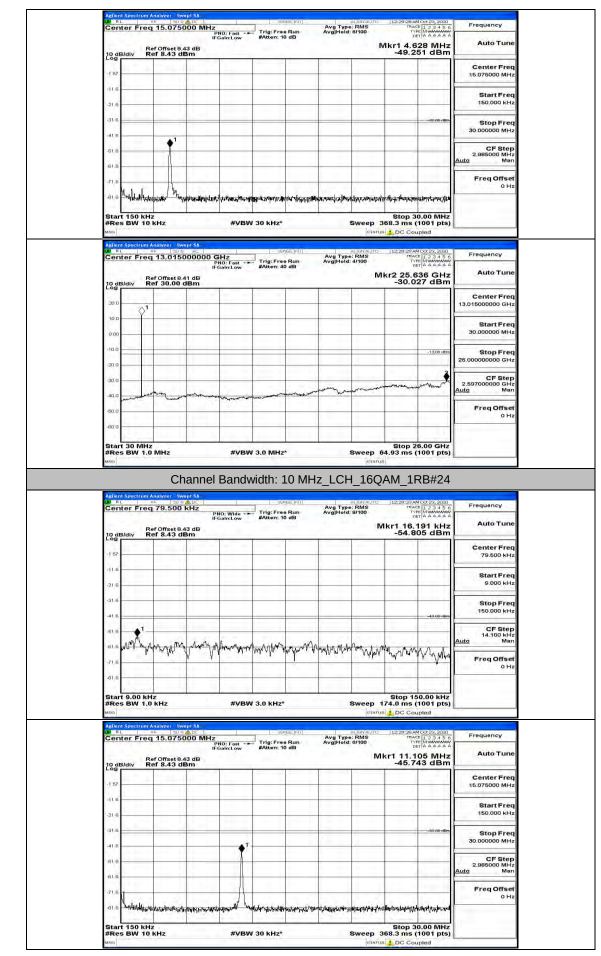
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AVTH-8LB1

Report No.: LCS201009109AEG

5 6 Frequence	12:31:52 AM Oct 23, 2020 TRACE 1 2 3 4 5 6 TVPE MINANANAN	ype: RMS	Avg Ty	service in	z		RL NF
AA Auto	Mkr1 150 kHz -56.357 dBm	old: 8/100	AvgiHo	Trig: Free Rur #Atten: 10 dB	PNO: Fast IFGain:Low	Offset 8.43 dB 8.43 dBm	Ref (
Center 15.07500							1 57
Start 150.00							21.6
(Ben Stop 30.00000	-33:80-dBm						31.6
CF 2.98500	-						516
Auto Freq C							61.6 71.6
N/No		griazzasiasiantertertertationer	***	*****	hand-attribute	ablanderstations	N
Hz	Stop 30.00 MHz						start 150 kHz
Hz	Stop 30.00 MHz 68.3 ms (1001 pts)	Sweep 368		30 kHz*			Contractor of the
tz ts)	68.3 ms (1001 pts)	Sweep 368		30 kHz*		Hz	Start 150 kHz Res BW 10 kH so ellent Spectrum Anal
4z ts)	68.3 ms (1001 pts)	Sweep 368		30 kHz*	#VBN	12 Ilyzer Swept SA	Start 150 kHz Res BW 10 kH
1z 1z 1z 1z 1z A A Auto	68.3 ms (1001 pts)	Sweep 368		30 kHz*	#VBN	12 Ilyzer Swept SA	Start 150 kHz Res BW 10 kH ac ellent Spectrum And RL wr center Freq 1 Bet C
1z 1z 1z 1z 1z A A Auto	12:31:55 AM Cet 23, 2020	Sweep 368		30 kHz*	#VBV	1z 1///////////////////////////////////	Start 150 kHz Res BW 10 kH no ellent Spectrum And R RL WE Center Freq 1 0 dB/div Ref 20
4z (s) Frequence (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	12:31:55 AM Cet 23, 2020	Sweep 368		30 kHz*	#VBV	1z 1///////////////////////////////////	Bitart 150 KHz Res BW 10 KH Res BW 10 KH no enter Freq 1 0 dBJdiv Ref 200 1 100 1 100 1
12 130 130 130 130 130 130 130 130	12:31:55 AM Cet 23, 2020	Sweep 368		30 kHz*	#VBV	1z 1///////////////////////////////////	Start 150 kHz Res BW 10 kH mo glient Spectrum And RL we Center Freq 1 0 dB/div Ref 200 01
2 CEF	668.3 ms (1001 pts)	Sweep 368		30 kHz*	#VBV	1z 1///////////////////////////////////	Bitart 150 kHz Res BW 10 kHz Res BW 10 kHz Rot Bitart 150 kHz Ret Bitart 150 kHz Ret Bitart 150 kHz Ret Bitart 150 kHz Ret Bitart 150 kHz
12 130 130 130 130 130 130 130 130	668.3 ms (1001 pts)	Sweep 368		30 kHz*	#VBV	1z 1///////////////////////////////////	Bierd Spectrum And Res BW 10 kH and Ret
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Frequency	10ct 23, 2020 1 2 3 4 5 6 E MINANANA T A A A A A A	12:29:21 AM TRACE	RMS	Avg Type Avg Hold:	use ini (1 Sa 5 Sa 1	1	Hz	79.500		eilent RL Cent
Auto Tune		lkr1 90.9		Avgirioid.	dB	#Atten: 1	NO: Wide -+ Gain:Low	IFC 3 dB	f Offset 8.4	Re Bidiv Re	ID dB
Center Freq 79.500 kHz										41. T 4.	1 57
Start Freq 9.000 kHz											116 216
Stop Freq											31.6
CF Step 14.100 kHz Auto Man	-43.00 dBm				•						41.6 61.6 -
FreqOffset 0 Hz	MANY NO	mount	ward war	mannan	admont of	by marked	Marinh	ry/mwy/n	adaya ya da ya	Windowship	61.6 71.6
0 12									-	1	81.6 -

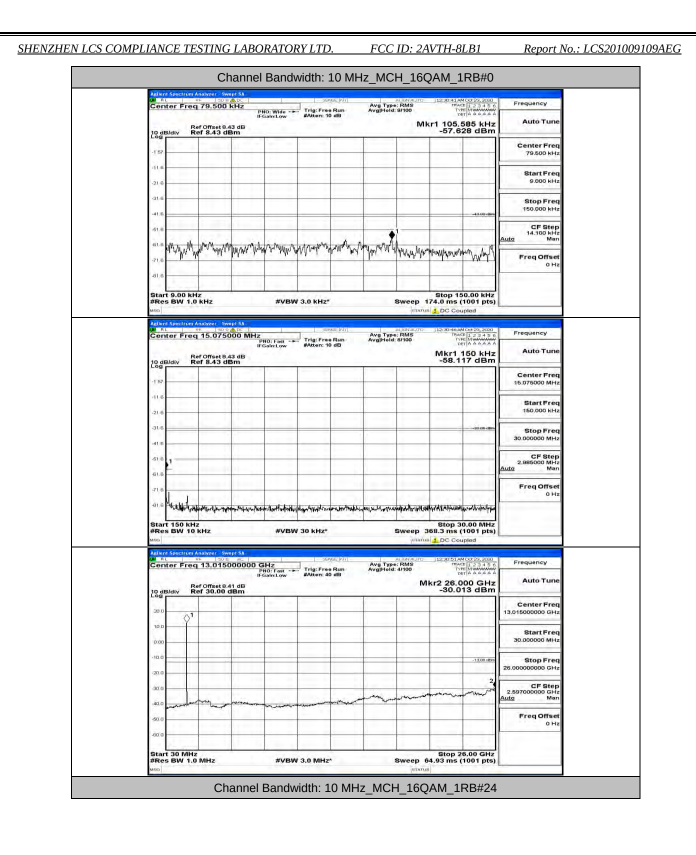
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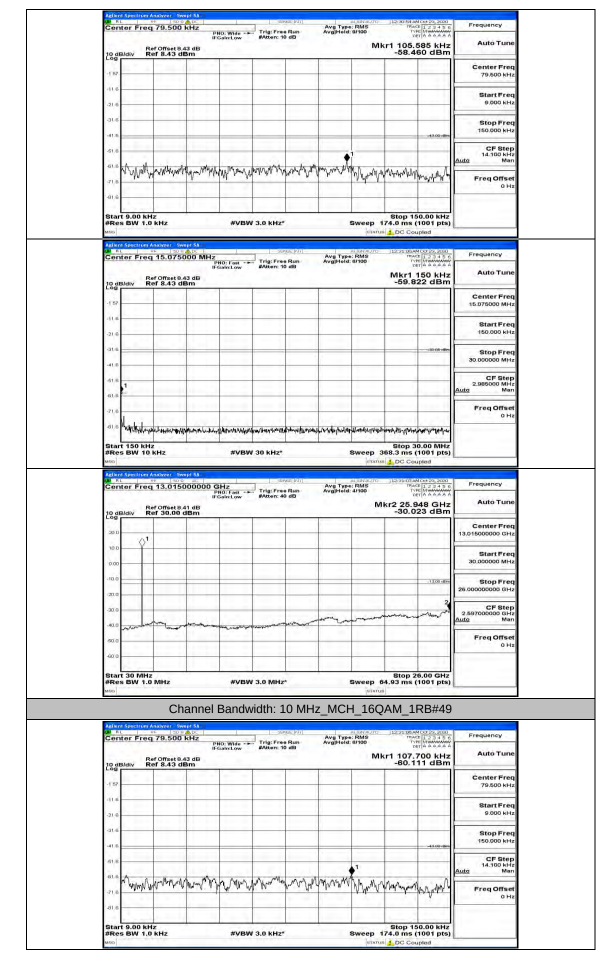


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Center	a stran as a	PNO: Fast -+ IFGain:Low	#Atten: 40 dB		Mkr2 25.974	GHZ Auto	o Tune
	Ref Offset 8. Ref 30.00	41 dB dBm	1		-30.104 c		
20.0	01				-	13.0150000	er Freq DOO GHz
10.0	Ť						rtFreq
0.00						30.0000	DOO MH2
-10.0						3.00 dbm 26.0000000	p Freq
-20.0					2 2 JU	2 c	F Step
-40.0	-	- Non-Station of and the	Mar Marine Marine Marine	mannahamenam	monorman	2.5970000 Auto	000 GHz Man
-50.0						Freq	Offset 0 Hz
-60.0							UHZ
Start 3	MHz		tes (Brusse		Stop 26.00	GHZ	
#Res B	W 1.0 MHz	#VBV	N 3.0 MHz*		ep 64.93 ms (100 ⁷ status	1 pts)	
	Cł	nannel Bandv	width: 10 M	Hz_LCH_1	6QAM_1RB	#49	
LW RL	ctrum Analyzer Sw	A DC	sense:NY	ALGAN	UTO 12:29:45 AMOct 2	3,2020	
Center	Freq 79.500	KHz PNO: Wide ↔ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	TYPE MW	AAAA	
	Ref Offset 8. Ref 8.43 d	43 dB Bm			Mkr1 90.639 -56.958 d	BLIZ I	o Tune
-1 57						Cente	er Freq 500 kHz
116						-	
-21.6							ooo kHz
-31.6						Sto	p Freq
-41.6.							000 kHz
-51 6				♦ ¹		14.	F Step
61.6 A	the de a multi	por marine man	MANNY MANNAMAN	A Marthan	WIN MAN WWWWWWWWWW	Auto	Man
	an Marry Mar	d a state of the h	1				
-71.6	a an Manry Marie	all a second and all the	• • • • • •	VF 0		Freq	Offset 0 Hz
	a an . Malawal ana i					Freq	
-716			N 3.0 KHz*		Stop 150.00 ep 174.0 ms (1007) KHz	
-716 -816 Start 9. #Res B	00 kHz W 1.0 kHz	#VBV		Swee	Stop 150.00) kHz 1 pts)	
-71 8 -81 6 Start 9. #Res B Milo	00 kHz	#VBV	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100') KHz 1 pts)	0 Hz
-71 6 -81.6 Start 9. #Res B Milo	00 kHz W 1.0 kHz crum Analyzer Sw PFreq 15.075	#VBV	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	3.2000 3.450 Freque 3.450 Freque MHZ Auto	0 Hz
-71 6 -81.6 Start 9. #Res B Milent Sp Relient Sp	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100'	3,3000 3 + 5 c Freque X + A + A + A + A + A + A + A + A + A +	o Hz
-71 6 -81 6 Start 9 #Res B Mile Addent Sp Center	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	3 2000 3 4 5 0 3 4 5 0 5 4	0 Hz
Adliant Space	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	3.2000 3.2000 3.2150 3.2500 3.2500 5.2500 Freque AAAA Auto 15.0750 Sta	o Hz o Tune er Freq 200 MHz wrt Freq
-71 6 -81 6 -81 6 -81 6 -81 6 -10 dB/dt -157 -11 6 -21 6	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	3.2000 3.2000 3.2150 3.2500 3.2500 5.2500 Freque AAAA Auto 15.0750 Sta	o Hz ncy o Tune er Freq 200 MHz
-71 6 -01 6 Start 9. #Res B web Center 10 dB/dt -157 -11 6 -21 6 -31 6	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	3.3000 3.315 0 1 pts) 5.3000 5.315 0 5.315 0 5.3000 5.3000 Freque 15.0750 Sta 15.0750 Sta 15.0750 Sta	o Hz o Tune er Freq 200 MHz wrt Freq
-71.6 -01.6 Start 9. #Res B uto -157 -11.6 -21.6 -31.5 -41.6	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	Second Seco	o Hz o Tune or Freq 000 MHz or Freq 000 kHz pp Freq 000 MHz SE Step
-71 6 -01 6 Start 9. #Res B wate Center Center -157 -116 -21 6 -31 6	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo	Second Seco	o Hz o Tune or Freq 000 MHz mt Freq 000 kHz pp Freq
-71 8 -81 8 -81 8 -91 8 -918 -91 8 -91 8 -	00 kHz N 1.0 kHz Grunn Analyzer, Sw Ster 15.075/ Ref Offset 8.	#VBV #ADC - DOO MHZ IF Galaciew 43 dB	N 3.0 KHz*	Swee	Stop 150.00 ep 174.0 ms (100) emarged DC Coupled w/m DC Coupled s s mode [] s mode [] mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []\\mode []_\\mode []_\\mode []\\mode []_\\mode []_\\mode []_\\mo) KHz 1 pts) S 45 0 S 45 0 S 45 0 S 45 0 S 45 0 Freque Auto S 45 0 S	o Hz o Tune er Freq boo MHz ooo kHz F Step boo MHz F Step boo MHz Goo MHz
-71.6 -01.6 Start 9. #Res B uso Conter -157 -11.6 -21.6 -31.6 -41.5 -31.6 -31.6 -31.6	00 kHz W 1.0 kHz Freq 15.0750 Ref 0/fset9, Ref 8.43 d	#VBV #VBV #000 MH2 PH0:Fat PH0:Fat #3 dB m	N 3.0 KH2*	Swee	Stop 150.00 pp 174.0 ms (100) mranue DC Coupled mranue DC Coupled mranue MKr1 17.8811 -49.218 c	3 2000 3 4 5 0 1 pts) 3 4 5 0 3 4 5 0 3 4 5 0 5 4 5	o Hz o Tune er Freq 000 MHz rt Freq 000 kHz pp Freq 000 MHz :F Step 000 MHz :F Step
-716 -816 -916 -916 -916 -916 -916 -916 -916 -9	D0 KHZ N 1.0 KHZ S00 Freq 15.0751 Ref Offset 8. Ref Offset 8.43 d	#VBV #ADC = DOO MHZ IF Galaciew 43 dB	N 3.0 KH2*	Swee	Stop 150.00 p 174.0 ms (100) mmul _ DC Coupled mod b 2 mod b 2	Second Second	o Hz o Tune er Freq boo MHz ooo kHz F Step boo MHz F Step boo MHz Goo MHz
-71.6 -01.6	D0 KHZ N 1.0 KHZ S00 Freq 15.0751 Ref Offset 8. Ref Offset 8.43 d	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	N 3.0 KH2*	Swee	Stop 150.00 pp 174.0 ms (100) mranue DC Coupled mranue DC Coupled mranue MKr1 17.8811 -49.218 c	Sta 1 prs) 3.3000 3.3000 3.3000 5.400	o Hz o Tune er Freq boo MHz ooo kHz F Step boo MHz F Step boo MHz Goo MHz
-71.6 -01.6	DO KHZ N 1.0 KHZ Freq 15.0751 Ref 0/fset8. Ref 8.43 d	#VBV #VISA #VEV #VISA #VEV #VISA #VEV #VEV #VISA #VEV	N 3.0 KHZ*	Swe	Stop 150.00 pp 174.0 ms (100) mmul DC Coupled more 122000AMCorp more 12200AMCorp more	Auto Auto	0 Hz o Tune or Freq 000 MHz 000 MHz Man 0 Offset 0 Hz
-71.6 -0	00 KHZ N 1.0 KHZ Clom Analyzer W W 005 Freq 15.0751 Ref Offset 8. Ref Offset 8. Ref S.43 d	#VBV	V 3.0 KHZ*	Swe	Stop 150.00 pravue _ DC Coupled market _ DC Coupled	3,3000 3,4 c o 3,4 c o 3,0 c o 2,0 850 0,0 00 0,0 0,0 00 0,0 00 0,	0 H2 ncy ó Tune er Freq 000 MHz 000 KHz 000 KHz 000 KHz 000 MHz 000 KHz 000 H2 000
71.6 -01.6 -01.6 WRCE WRCE WRCE WRCE WRCE -157 -157 -157 -157 -158 -157 -16 -17.6 -18.6 -71.6 -81.6 -91.6 WRCE Start 9 MACO Adition Sp. MRCE	00 KHZ N 1.0 KHZ Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 44 44 44 44 44 44 44 44 44 4	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 pt 714.0 ms (100) manual _ DC Coupled model	Sacon Sa	0 Hz o Tune o Tune or Freq 000 MHz 000 MHz Man 0 Offset 0 Hz
21 6 -31 6 -31 6 -31 6 -1 57 -1 57 -1 57 -1 57 -1 57 -1 6 -31 6 -316	00 KHZ N 1.0 KHZ Freq 15.0751 Ref 0/fset8.43 d Ref 8.43 d 44 44 44 44 44 44 44 44 44 4	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 pp 174.0 ms (100) mmul DC Coupled more 122000AMCorp more 12200AMCorp more	Auto	o Hz ncy o Tune er Freq o Tune o MHz Hz State o MHz Man Man Nan Nan o Tune er Freq o Tune er Freq
-71.6 -01.6 -01.6 -01.6 -01.6 -0.0 -	00 KHZ N 1.0 KHZ Freq 15.0751 Ref 0/fset8.43 d Ref 8.43 d 44 44 44 44 44 44 44 44 44 4	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 pt 714.0 ms (100) manual _ DC Coupled model	Second Seco	o Hz ncy o Tune er Freq o Tune o MHz Hz State o MHz Man Man Nan Nan o Tune er Freq o Tune er Freq
21.6 -01.6	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 pt 714.0 ms (100) manual _ DC Coupled model	Auto	0 Hz o Hz o Tune er Freq p Freq 0000 MHz rt Freq 0000 MHz rt Freq re Freq 000 G Hz rt Freq rt Freq
-71.6 -01.6 -01.6 -01.6 -01.6 -0.0 -	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 provide	Second Second I pts) Frequel Second I pts) Frequel Second I pts) Sta 150.0 Second I pts) Sta 150.0 Second I pts) Frequel Second I pts) Sta 30.0000	0 H2 0 H2 0 Tune er Freq 000 MH2 mt Freq 000 MH2 0 H2 0 H2 0 0 H2 0
71.6 -01.6 -01.6 WRes B Wroc Center 10.648/dt -157 -157 -157 -157 -16 -157 -16 -17.6 -18.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.6 -11.7 -11.8 -11.8 -11.6	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 provide	Auto	o Hz rey o Tune re Freq re Freq re Step re Freq re
21.6 -01.6 -01.6 WRCE B WRCE Center 10.6 B/dt -157 -116 -21.6 -31.6 -41.6 -31.6 -41.6 -31.6 -41.6 -31.8 -41.8 -41.8 -31.8 -31.8 -41.8 -31.8 -31.8 -31.8 -41.8 -31.9 -31.0 -31.0 -31.0 -31.0 </td <td>00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0 kHz 0</td> <td>#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV</td> <td>V 3.0 KHZ*</td> <td>Swe</td> <td>Stop 150.00 provide</td> <td>Sacol S</td> <td>0 H2 ncy o Tune er Freq 000 MH2 mcy i for the o H2 i for the o H2 i for the i for the o H2 i for the i for the i fo</td>	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	V 3.0 KHZ*	Swe	Stop 150.00 provide	Sacol S	0 H2 ncy o Tune er Freq 000 MH2 mcy i for the o H2 i for the o H2 i for the i for the o H2 i for the i for the i fo
71.6 -01.6 -01.6 WRCE WRCE WRCE WRCE WRCE -157 -11.6 -21.6 -31.6 -41.6 -61.8 -71.6 -11.6 -31.6 WRCE Start 9.8 WRCE -31.6 -41.6 -61.8 -71.6 -11.6 -31.6 -31.6 -31.6 -41.6 -31.7	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	Served: (47) (Trig: Free Run #Atten: 10 dB Trig: Free Run #Atten: 10 dB Trig: Free Run #Atten: 40 dB Trig: Free Run #Atten: 40 dB	Swe	Stop 150.00 provide	Auto Sto St	0 H2 ncy o Tune er Freq 000 MH2 mcy i for the o H2 i for the o H2 i for the i for the o H2 i for the i for the i fo
-71.6 -81.6 -91.6 -91.6 Wrop Start 9. Wrop Mailent Sey -157 -116 -157 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -117 -118 -190	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	Served: (47) (Trig: Free Run #Atten: 10 dB Trig: Free Run #Atten: 10 dB Trig: Free Run #Atten: 40 dB Trig: Free Run #Atten: 40 dB	Swe	Stop 150.00 provide	Auto Sto Sto Sto Auto Auto Sto Sto Auto Auto Sto Sto Auto Auto Sto	0 H2 0 H2 0 Tune er Freq 000 MH2 rt Freq 000 MH2 rt Freq 000 MH2 rt Freq 000 GH2 rf Step 000 GH2 rf Freq 000 GH2 rf Freq 0
71.6	00 kHz N 1.0 kHz Freq 15.0751 Ref 0ffset8.43 d Ref 8.43 d 0 kHz 0	#VBV #VBV #VBV #VBV #VBV #VBV #VBV #VBV	Served: (47) (Trig: Free Run #Atten: 10 dB Trig: Free Run #Atten: 10 dB Trig: Free Run #Atten: 40 dB Trig: Free Run #Atten: 40 dB	Swe	Stop 150.00 provide	Auto Sto Sto Sto Auto Auto Sto Sto Auto Auto Sto Sto Auto Auto Sto	0 H2 0 H2

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SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC II

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Report No.: LCS201009109AEG

10 dB/div Ref 8.43 c	.43 dB	#Atten: 10 dB		Mkr1 150 kH: -60.823 dBn	Auto Tune
-1 57					Center Freq 15.075000 MHz
-21.6					Start Freq 150.000 kHz
-31/6				-33-00-dB	Stop Freq 30.000000 MHz
-618 -81.6					CF Step 2.985000 MHz Auto Man
-71.6					Freq Offset 0 Hz
Allent Spectrum Analyzer So Center Freq 13.00	0000000 GHz	O KHZ*	Sweep atan ALIGNAUTO Avg Type: RMS	Stop 30.00 MH: 368.3 ms (1001 pts 3 DC Coupled	J
Adlent Seetchim Analyzer 5 Ballent Seetchim Analyzer 5 Center Freq 13.015 10 dB/div Ber 3.005	#vBW 3	0 kHz*	ALISARUTO AVg Type: RMS Avg]Hold: 4/100	Stop 30.00 MH 368.3 ms (1001 pts 2 DC Coupled	Frequency Auto Tune
Addent Spectrum Analyse - 500 Center Freq 13.015 Ref offset 8	#vBW 3	0 KHZ*	ALISARUTO AVg Type: RMS Avg]Hold: 4/100	Stop 30.00 MH: 368.3 ms (1001 pts 200 Stopped Stopp	Frequency Auto Tune
Adlend Seecrom Analyzer of Res Bw 10 kHz Mees Bw 10 kHz wo Center Freq 13,015 10 dB/dt/ Ref 30.00 20 B 20 B	#vBW 3	0 KHZ*	ALISARUTO AVg Type: RMS Avg]Hold: 4/100	Stop 30.00 MH: 368.3 ms (1001 pts 200 Stopped Stopp	Frequency Auto Tune
Adding Search and Sear	#vBW 3	0 KHZ*	ALISARUTO AVg Type: RMS Avg]Hold: 4/100	Stop 30.00 MH: 368.3 ms (1001 pts 200 Stopped Stopp	Auto Tune Center Freq 13.01500000 GHz Start Freq
Adjent Spectrum Analyzer - So Res BW 10 kHz Model Spectrum Analyzer - So Center Freq 13.015 10 dB/div Ref 30.00 10 0 10 0 10 0 10 0	#vBW 3	0 KHZ*	ALISARUTO AVg Type: RMS Avg]Hold: 4/100	Stop 30.00 MH. 368.3 ms (1001 pts b) C Coupled 1229.15.MIC+22.00 170201.22.4 5 1709 (1000000 1220.15.MIC+22.00 1709 (1000000 1709 (1000000 1709 (100000000000000000000000000000000000	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq

Frequency	00123,2020	12:32:03 AM TRACE	RMS	Avg Type	use:mir	Concerned a	1	DC T	79.500 k		RL
Auto Tune	82 kHz 3 dBm	r1 107.9	8/100	Avg Hold:	e Run 0 dB	#Atten: 10	NO: Wide -+ Gain:Low	PN IFG 3 dB	f Offset 8.43	R	10 dB
Center Freq 79.500 kHz			-							1.1.1	-1 57
Start Freq 9.000 kHz											216
Stop Freq 150.000 kHz							1 1 1				31.6
CF Step 14.100 kHz Auto Man	-43.00 dBm		r				Ja				41.6 61.6
Freq Offset 0 Hz	MAM	paran	Wywak	* WWW	algences John	manger	hard	annalissish	nykaluvyNynyde	whet y	61.6 71.6
											61.6

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-	Re	f Offset 8.4	3 dB	NO: Fast 🔸	#Atten: 1	0 dB	AvgHold		Mkr1	50 kHz	Auto Tune
10 dB	/div Re	f 8.43 dE	Sm		-	2			-55.4	16 dBm	Center Fred
-1 57 -											15.075000 MH
-116-	1.111										Start Fred 150.000 kHz
-31/6		100							_	-33:00 dBm	Stop Free
-41.6	_				_	_	_	-			30.000000 MH
-61.6	1								-		CF Step 2.985000 MH Auto Mar
-61-6											FreqOffse
-71.6	we have	ht in turned	ar daa ahada	aporthead and the	atting as wh	and other school	a. Here brack	e total e de estates	tanto he contor	Makin antina	0 Н:
	150 kHz BW 10 k		4-44-44-5		30 kHz*		· · · · ·		Stop 3	0.00 MHz 1001 pts)	-
Agilent	Spectrum Ar	nalyzer - Swe	pt SA		38	NSE:INT			12:32:11 A		
Cent	er Freq	13.0150	00000 G	Hz NO: Fast -+ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold			10ct23,2020 = 1 2 3 4 5 6 = Mummun T A A A A A A	Frequency
10 dB	div Re	f Offset 8.4 f 30.00 d	1 dB IBm					м	kr2 25.7 -30.1	66 GHz 72 dBm	Auto Tune
20.0	1.2.5		11						_		Center Fred 13.015000000 GH:
10.0	\Diamond^1	-									Start Fred
0.00											30.000000 MH;
-10.0										-1 3,00 dbin	Stop Free 26.000000000 GH;
-20.0										3	CF Ster
-40.0	-	mun		-	ampana		m	wanne	mondmine	Much	2.597000000 GH: <u>Auto</u> Mar
-50.0											Freq Offse 0 Hi
2010											
-60.0	1.000		1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0								
Start #Res Mile	30 MHz BW 1.0	Ch		#vвw Bandw	3.0 мнz /idth: 1		_	1_16Q	4.93 ms (AM_11		
Start #Res Mici	Spectrum Ar	Ch:	et SA ASDC KHZ IFI		vidth: 1	IOMH:	_	1_16Q	AM_1	1001 pts) RB#24	Frequency
Start #Res Mile Mile Will RL	Spectrum Ar	Chi	et SA ASDC KHZ IFI	Bandw	vidth: 1	IOMH:	z_HCH	1_16Q	AM_1	1001 pts) RB#24	Auto Tune
Adlen Mico 10 dB -1 57	Spectrum Ar	Ch:	et SA ASDC KHZ IFI	Bandw	vidth: 1	IOMH:	z_HCH	1_16Q	AM_1	1001 pts) RB#24	20112-00
Start #Res Mile Cent	Spectrum Ar	Ch:	et SA ASDC KHZ IFI	Bandw	vidth: 1	IOMH:	z_HCH	1_16Q	AM_1	1001 pts) RB#24	Auto Tuno
Action Action Cent 10 dB Log -1 57 -116	Spectrum Ar	Ch:	et SA ASDC KHZ IFI	Bandw	vidth: 1	IOMH:	z_HCH	1_16Q	AM_1	1001 pts) RB#24	Auto Tune Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec
Start #Resource was Adlent Cent 10 dB Log -157 -116 -216	Spectrum Ar	Ch:	et SA ASDC KHZ IFI	Bandw	vidth: 1	IOMH:	z_HCH	1_16Q	AM_1	1001 pts) RB#24	Auto Tune Center Frec 79.500 kH; Start Frec 9.000 kH; Stop Frec 150.000 kH;
Addom #Research or no Com -157 -118 -316 -316 -316 -316	Spectrum AI	Chi nolyze Swa 79.500 i 79.500 i r 0.178et 8.4 r 8.43 de	of SA at Do F at Do F at B at	Bandw	Vidth: 1	NULLINI	Z_HCH	INTERNAL INTERNAL	A.93 ms (AM_11	1001 pts) RB#24 1001 2020 1001 2020 1010 2020 1010 1010 2020 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 100	Auto Tune Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec
Start #Reserved uno 20 dt Cont 20 dt Cont 20 dt Cont 20 dt Cont 21 dt -157 -157 -116 -216 -316 -316 -415 -518	Spectrum AI	Chi nolyze Swa 79.500 i 79.500 i r 0.178et 8.4 r 8.43 de	of SA at Do F at Do F at B at	Bandw	Vidth: 1	NULLINI	Z_HCH	INTERNAL INTERNAL	A.93 ms (AM_11	1001 pts) RB#24 1001 2020 1001 2020 1010 2020 1010 1010 2020 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 100	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 14.100 kH: 14.100 kH: Mar Freq Offse
Adlunt #Reserved area Contine	Spectrum AI	Chi nolyze Swa 79.500 i 79.500 i r 0.178et 8.4 r 8.43 de	of SA at Do F at Do F at B at	Bandw	Vidth: 1	NULLINI	Z_HCH	INTERNAL INTERNAL	A.93 ms (AM_11	1001 pts) RB#24 1001 2020 1001 2020 1010 2020 1010 1010 2020 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 100	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 14.100 kH: 14.100 kH: Mar
Start #Reserved uno Cont Cont Cont Cont Cont Cont Cont Co	Spectron A	Chi 79.500 i rorset 8.4 rorset 8.4 www.tyw	of SA at Do F at Do F at B at	Bandw	/idth: 1			International Control of Control	AM_11	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 14.100 kH: 14.100 kH: Mar Freq Offse
Addma #Reserved web web 20 dB 20 dB	Spectrum A	Chi 79.500 i rorset 8.4 rorset 8.4 www.tyw	of SA at Do F at Do F at B at	Bandw	Vidth: 1			IL TATUS H_16Q	AM_11	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: 14.100 kH: 14.100 kH: Mar Freq Offse
Action () () () () () () () () () () () () ()	Spectrum A	Chi 79.500 I 79.500 I romset 8.4 romwith kHz	015A	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : : : RMS витоо : : : : RMS витоо : : : : : : RMS витоо : : : : : : : : : : : : : : : : : : :	4.93 ms (AM_11	1001 pts)	Auto Tune Center Free 79.500 kH; Start Free 9.000 kH; Stop Free 150.000 kH; CF Step 14.100 kH Mar Freq Offse 0 H;
Action () () () () () () () () () () () () ()	Spectrom A	Ch: 79.500 1 100700 84 100700 84 100700 84 100700 84 115.0750		Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : : : RMS витоо : : : : RMS витоо : : : : : : RMS витоо : : : : : : : : : : : : : : : : : : :	AM_11	1001 pts)	Auto Tune Center Frec 79.500 kH: Stop Frec 150.000 kH: CF Step 14.100 kH Mar Freq Offse 0 H:
Action Action	Spectrum At a sp	Chi 79.500 I 79.500 I romset 8.4 romwith kHz	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : : : RMS витоо : : : : RMS витоо : : : : : : RMS витоо : : : : : : : : : : : : : : : : : : :	AM_11	1001 pts)	Auto Tune Center Free 79.500 kH; Start Free 9.000 kH; Stop Free 150.000 kH; CF Step 14.100 kH; Mar Freq Offse 0 H; Frequency Auto Tune
Астория АС	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : : : RMS витоо : : : : RMS витоо : : : : : : RMS витоо : : : : : : : : : : : : : : : : : : :	AM_11	1001 pts)	Auto Tune Center Frec 79.500 kH: Stop Frec 150.000 kH: CF Step 14.100 kH Mar Freq Offse 0 H:
Халтин #Res ико 20 dB 20 dB 20 dB 20 dB 20 dB 20 dB 20 dB 21 dB 2	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : : : RMS витоо : : : : RMS витоо : : : : : : RMS витоо : : : : : : : : : : : : : : : : : : :	AM_11	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: CF Step 14.100 kH: Auto Freq Offse 0 H: Frequency Auto Tune Center Frec 15.075000 MH: Start Frec
Халан #Reserved ино -157 -116 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : : : RMS витоо : : : : RMS витоо : : : : : : RMS витоо : : : : : : : : : : : : : : : : : : :	AM_11	1001 pts)	Auto Tune Center Free 79.500 kH; Start Free 9.000 kH; CF Step 14.100 kH; Mar Freq Offse 0 H; Frequency Auto Tune Center Free 15.076000 MH; Start Free 150.000 kH;
Applements #Reserved 10 dB 10 dB	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : RMS витоо : : RMS и :	AM_11	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: CF Step 14.100 kH: Auto Freq Offse 0 H: Frequency Auto Tune Center Frec 15.075000 MH: Start Frec
Astern #Reserved uso 10 dB 10 r	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : RMS витоо : : RMS и :	AM_11	1001 pts)	Auto Tune Center Freq 79.500 kH: Start Freq 9.000 kH: CF Step 14.100 kH: Freq Offse 0 H: CF Step 0 H: CE Step 150.000 kH: Start Freq 150.000 kH: Start Freq 30.00000 kH: CF Step CF Step
Start #Reserved Uode 10 dB 10 dB 10 dB 10 dB 10 dB 21 6 31 6 41 6 61 8 61 8 81 8 91 6 91 6 91 6 91 6 91 6 91 6 10 6	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : RMS витоо : : RMS и :	AM_11	1001 pts)	Auto Tune Center Free 9.000 kH Start Free 9.000 kH Stop Free 150.000 kH Greater Free 0 H Stor Free 0 H Start Free 150.000 kH Start Free 150.000 kH Start Free 30.0000 MH Start Free 30.0000 MH
Starr #Res unxo Iog dB Iog dB -157 -116 -216 -316 -416 -616 -716 -816 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -716 -1616 -1616 -1616 -1616 -1616 -1616 -1616 -1616	Spectrum At a sp	Ch: 79.500 I romset 8.4 romwthyw kHz 15.0750	015A ADEC ICH2	Bandw	/idth: 1			ататия H_16Q м. (1694 алуга) : : RMS витоо : : RMS витоо : : RMS и :	AM_11	1001 pts)	Auto Tune Center Free 9.000 kH; Storp Free 150.000 kH; CF Step 14.100 kH; Auto Tune FreqUency Auto Tune Center Free 150.000 kH; Stort Free 30.000 kH; Stort Free 30.000 kH; CF Step 2.985000 KH;

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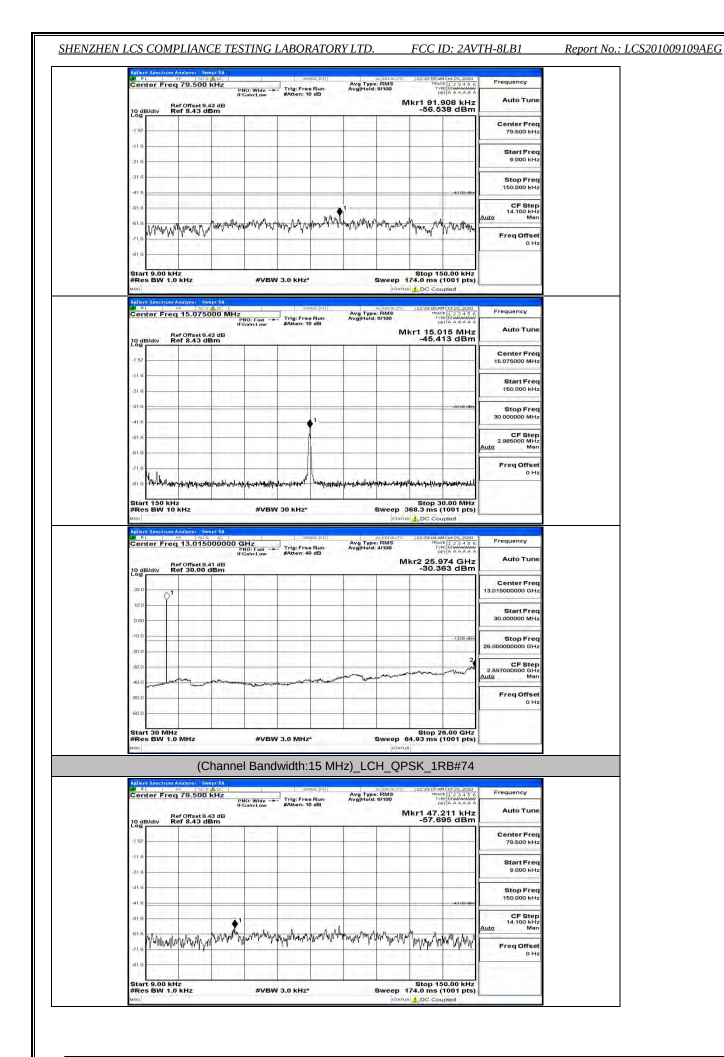
		Ref Offset 8.4		IO: Fast -+ ain:Low	#Atten: 4	0 dB	Avg Hold:		kr2 25.6	62 GHz	Auto Tune
10 di Log	B/div F	Ref 30.00 (Bm	_	-				-30.3	12 dBm	Center Freq
20.0	01	6		1 1 1							13.015000000 GHz
10.0	Ť			4.0.0							Start Freq 30.000000 MHz
0.00	131.										
-10.0										-13,00 dbin	Stop Freq 26.00000000 GHz
-30.0									· · · · · ·	2	CF Step
-40.0	anna	Ann your .		in and and	- No Mapping Street	manne	- Marine Marine	womandserve	an providence	Hannes	2.597000000 GHz <u>Auto</u> Man
-50.0		1 2 1	1 helen					_			Freq Offset 0 Hz
-60.0	-			_							
Star	t 30 MH s BW 1.	z							Stop 2	6.00 GHz	
#Re	S BW 1.	0 WHZ		#VBW	1 3.0 MHz			Sweep o	4.93 ms (1001 pts)	
		Ch	annel I	Bandw	/idth: 1	IO MH	z_HC⊦	l_16Q	AM_1F	RB#49	
LW R	L	Analyzer Swi RF 50.9	ADC-	1	38	rase:Inim	، ال	ALIGN AUTO	12:32:27 AN	10:123,2020	Frequency
Cer	iter Fre	q 79.500	PN	O: Wide -+ ain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100		E 123456 E MINANA T A A A A A A	
10 d	B/div F	Ref Offset 8.4 Ref 8.43 di	43 dB Bm	1.0	_			M	kr1 14.0	076 kHz 93 dBm	Auto Tune
-1 57	11.7		11 -						1		Center Freq 79.500 kHz
-116	1								· · · · ·		
-21.6	-										Start Freq 9.000 kHz
-31.6	-										Stop Freq
-41.6										-43.00 dBm	150.000 kHz
-51.6	.* ¹	2.00			3.2.1.1			2.5 6	100		CF Step 14.100 kHz Auto Man
-61.6	Sw. Minde	radial for the second	wow	n half also from the	a happen have	where where	the way	work way we	WWWWWW	MAMMY	FreqOffset
-716	1.2	1	1								0 Hz
-81.6		1				-					
1.1	15-2	1. 22 1	1.1.1.14	1.00				4	S-1-1		
Star #Re	t 9.00 kl s BW 1.	Hz 0 KHz	1.1	#VBW	/ 3.0 KHZ				74.0 ms (
Star #Re MSQ	s BW 1.	Hz 0 kHz Analyzer Sw	ept SA	#VBW				STATUS	74.0 ms (1001 pts) Ipled	
Star #Re MSO Aglier	s BW 1.	0 KHZ	DOO MHZ	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (1001 pts)	Frequency
Star #Re MRC Adler B Cer	s BW 1. d Spectrum L iter Free F	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1		NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Frequency Auto Tune
Star #Re Mino Cer	s BW 1. I Spectrum L Iter Free	Analyzer Swi	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled	Auto Tune Center Freq
Star #Re Mino Cor 10 dg -1 57	s BW 1. d Spectrum L iter Free F	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Auto Tune
Star #Re uso Cor 10 di -157 -157	s BW 1. d Spectrum L iter Free F	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Auto Tune Center Freq
Star #Re define Cor 10 dg -1 57	s BW 1. d Spectrum L iter Free F	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz
Star #Re unc Cor 10 di -157 -157	s BW 1. d Spectrum L iter Free F	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Star #Re wno Cer 20 di -157 -116 -216 -316	s BW 1.1	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 Hz CF Step 2.985000 MHz
Star #Re wro Cer 20 di -1157 -116 -216 -316 -415	s BW 1.1	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz Ph IFG	1	Trig:Fre	NGE:INT		STATUS	74.0 ms (DC Cou 12:32:32 AM TRAC TYP DE Mkr1 1	1001 pts) pled 10ct25,2020 F123456 F1/10000000 T1AAAAAA 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.065000 MHz 2.065000 MHz Man
Star #Re ano 20 di -157 -116 -216 -316 -316 -415 -618	B/div F	Analyse, by m 209 q 15.0750 cer Offset 9, 43 dl 	400 HH2 Pr 1FG 13 dB Bm	IO: Fast ↔	Prig:Fra #Atten: 1	essieri	Avg Type Avg Hold:	0747U8	74.0 ms (DC Cou 11:20:214 max Prof Mkr1 1 -56.5	1001 pts) ipled ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 24, 200	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 Hz CF Step 2.985000 MHz
Star #Re orio 20 di -157 -115 -216 -315 -315 -415 -618 -618	B/div F	0 kHz Anelyzer Sw 95 150 9 q 15.0750	400 HH2 Pr 1FG 13 dB Bm	IO: Fast ↔	Prig:Fra #Atten: 1	essieri	Avg Type Avg Hold:	0747U8	74.0 ms (DC Cou 11:20:214 TRAC TAC TAC TAC TAC TAC TAC TAC T	1001 pts) ipled ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 23, 200 ICL 24, 200	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
Star #Re ono 20 di -157 -116 -216 -316 -316 -418 -618 -618 -618 -618 -518	B/div F	Analysec, by www.wow.wow g 15.0750 corrset &	400 HH2 Pr 1160 HH2 13 dB Bm	10: Fast	Prig:Fra #Atten: 1	essieri		ататыя акциялация К RMS 8/100 	74.0 ms (DC Court 112:0:2:4 Mikr1 -56.5	1001 pts) pled ICC 23, 2000 ICC 23, 2000 ICC 24, 2000 ICC	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
Star #Re uno Cer 10 di -11 6 -21 6 -31 6 -31 6 -41 6 -	s BW 1.1	Analyzer, 9w we 1200 g 15.0750 Sef Offset 8.43 df er 8.43	ADCE → PF PF PF PF PF PF PF PF PF PF PF PF PF	10: Fast	- Trig: Fra #Atten: 1	essieri		(สามารถ ส. 1874/170 1: RMS 8/100 	74.0 ms (DC Cou 12:20:24 M mac "ref Mkr1 1 -56.5 -	1001 pts) 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
Star #Re uno Cor 10 di -1157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.1	0 кHz	ADC 11 PF PF PF PF PF PF PF PF PF PF	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ания/4//70 : RMS 8/100 Мания 4к/ор мания 4к/ор мани	74.0 ms (DC Court 12:0:232AA "rec 76 76 76 76 76 76 76 76 76 76	1001 pts) ppled 1001 25, 2000 1001 25, 2000 1001 pts) ppled 1001 pts) ppled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
Star #Re ano 20 di -157 -115 -216 -315 -315 -315 -315 -315 -315 -315 -315	s BW 1.1	Analysec, by Boog The second	epi 5A	IO:Fast -+ ain:Low Anti-Low #VBW	Trig:Fre #Atten: 1		Avg Type AvgHold	ататыя агалана К RMS агалана Фаленарофия С RMS С RMS С RMS С RMS С RMS С RMS 4/100	112:22:24 05:05 12:22:24 13:22:24 14:25:25 14:25:25 14:25:25 14:25:25 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:22:24 12:25:25 12:25:25	1001 pts) pled 101 pts) 101 pts) 101 pts) 101 pts) 100 pts) 100 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz 0 Hz
Star #Re wro Cer 20 di -157 -115 -216 -315 -315 -315 -415 -415 -415 -415 -415 -415 -416 -415 -416 -415 -415 -415 -415 -415 -415 -415 -415	s BW 1.1	0 кHz	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агалана К RMS агалана Фаленарофия С RMS С RMS С RMS С RMS С RMS С RMS 4/100	74.0 ms (1001 pts) pled 101 pts) 101 pts) 101 pts) 101 pts) 100 pts) 100 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts) 101 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step Auto Freq Offset 0 Hz Freq Uto Frequency Auto Tune
Star #Re wro Cer 20 di -157 -116 -216 -316 -316 -418 -618 -618 -618 -618 -618 -716 -618 -618 -618 -618 -618 -618 -716 -716 -716 -716 -716 -716 -716 -716	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агалана К RMS агалана Фаленарофия С RMS С RMS С RMS С RMS С RMS С RMS 4/100	74.0 ms (1001 pts) ppled 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1000 MHz 1000 MHz 1000 MHz 1000 pts) pred 1000 MHz 1001 pts) 1000 MHz 1001 pts) 1000 MHz 1000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz
Star #Re ano 20 di -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агалана К RMS агалана Фаленарофия С RMS С RMS С RMS С RMS С RMS С RMS 4/100	74.0 ms (1001 pts) ppled 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1000 MHz 1000 MHz 1000 MHz 1000 pts) pred 1000 MHz 1001 pts) 1000 MHz 1001 pts) 1000 MHz 1000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz 2.985000 MHz CF Step Auto Man Freq Offset 0 Hz Center Freq 13.015000000 GHz
Star #Re uno 20 di -157 -116 -216 -316 -316 -316 -418 -618 -618 -618 -618 -618 -618 -618 -6	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агалана К RMS агалана Фаленарофия С RMS С RMS С RMS С RMS С RMS С RMS 4/100	74.0 ms (1001 pts) ppled 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1000 MHz 1000 MHz 1000 MHz 1000 pts) pred 1000 MHz 1001 pts) 1000 MHz 1001 pts) 1000 MHz 1000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq
Star #Re wro 200 157 115 -216 -315 -315 -315 -316 -316 -316 -316 -316 -316 -316 -316	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агалана К RMS агалана Фаленарофия С RMS С RMS С RMS С RMS С RMS С RMS 4/100	74.0 ms (1001 pts) ppled 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1000 MHz 1000 MHz 1000 MHz 1000 pts) pred 1000 MHz 1001 pts) 1000 MHz 1001 pts) 1000 MHz 1000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Star #Re wro 200 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агаахацуус : RMS агаахацио Фаахацарофия Болатана агаарио - RMS - RMS - RMS - RMS - RMS 	74.0 ms (1001 pts) pted 101 23,200 102 23,200 103 24 104 24 104 104 104 104 24 104 104 104 104 104 104 104 10	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz 2.985000 MHz CF Step Auto Man Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz
Star #Re wno 20 df -1157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агаахацуус : RMS агаахацио Фаахацарофия Болатана агаарио - RMS - RMS - RMS - RMS - RMS 	74.0 ms (1001 pts) pted 101 23,200 102 23,200 103 24 104 24 104 104 104 104 24 104 104 24 104 24 104 24 104 24 1	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Star #Re ano 20 di -157 -116 -216 -316 -415 -618 -618 -618 -618 -618 -618 -618 -618	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Fast	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агаахацуус : RMS агаахацио Фаахацарофия Болатана агаарио - RMS - RMS - RMS - RMS - RMS 	74.0 ms (1001 pts) 1001 pts) 1001 pts) 1200 dtm 1200 dtm 1200 dtm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 26.00000000 GHz 25.00000000 GHz 2.5970000 GHz Auto Man
Star #Re wno 20 cm -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.1	Алануже, вик чет 15,0750 чет 15,0750 чет 15,0750 чет 8,43 dt чет 9,40 dt чет	epi 5A	10: Faat	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агаахацуус : RMS агаахацио Фаахацарофия Болатана агаарио - RMS - RMS - RMS - RMS - RMS 	74.0 ms (1001 pts) 1001 pts) 1001 pts) 1200 dtm 1200 dtm 1200 dtm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz CF Step Auto Man Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 25.00000000 GHz 2.5570000000 GHz 2.5570000000 GHz
Star #Re uno 157 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.1	0 кH2	epi 5A	10: Faat	Trig:Fre #Atten: 1		Avg Type Avg Hold:	ататыя агаахацуус : RMS агаахацио Фаахацарофия Болатана агаарио - RMS - RMS - RMS - RMS - RMS 	74.0 ms (1001 pts) 1001 pts) 1001 pts) 1200 dtm 1200 dtm 1200 dtm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.00 Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz

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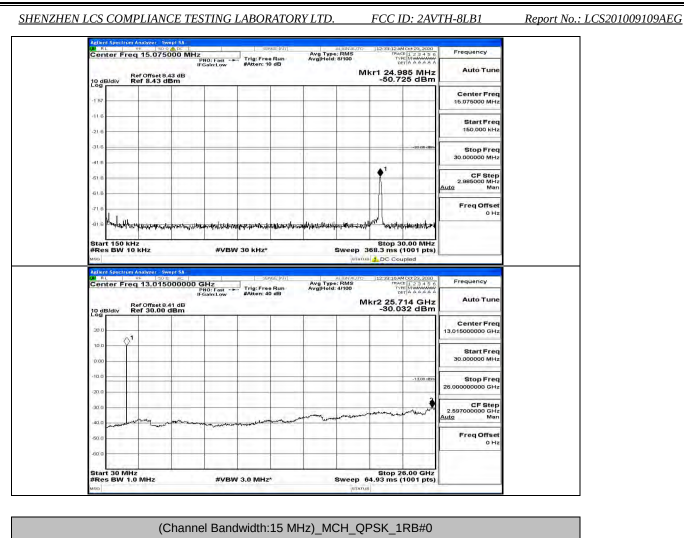
Channel Bandwidth: 15 MHz

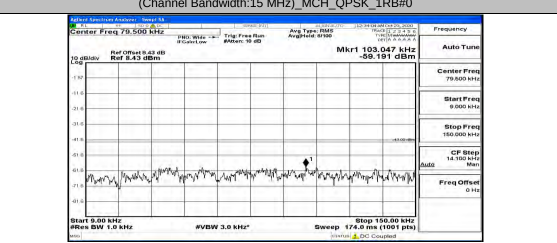
LXI F	۹L.	-	RE	zer S	9 ALDI	-	1		SENISE	[[n]]]		ALIGNAUTO	12:32:43.	MOct 23, 2020	Frequency
Cer	nter	Fre	q 79	0.500	KH:	P	NO: Wide Gain:Low	+ Trig #Att	Free F en: 10 c	lun B	Avg Typ Avg Hold			AMOCE 23, 2020 ACE 1 2 3 4 5 6 VPE MINANANAN DET A A A A A A	Auto Tune
10 g	B/di	v	Ref 0	fiset 8 3.43 c	,43 d JBm	3	_	_	_	-			4 -56.3	767 kHz 324 dBm	Auto Tulle
-1 57			-	-	14					_					Center Freq 79.500 kHz
-11 6	s —	-	-	-		_			_	_				-	Start Freq
-21.6	-	-	-												9.000 kHz
-31.6	5									-				-42.00 dBm	Stop Freq 150.000 kHz
-61.6	-	-		-			in th				1	AL N			CF Step 14.100 kHz Auto Man
-51.6	d/M	mm	J Yun	YW	M	MMM4	Whythe	howy	MMWW	Jun May	Chulles Mar	April Marchael	-Marine Ca	A way way	Freq Offset
-61.6		1					-						,		0 Hz
	1.0	.00 k	Hz	-		1	-		-			1	Stop 1	50.00 kHz	
		W 1.		z			#VE	W 3.0 I	kHz*					(1001 pts)	
 Agile	nt Sp	eetrum	Analy	zer S	wept S	٨			-acatego			AUGNAUTO	112:32:48	MOct 23, 2020	
		Fre	q 1	5.075	000	MHz	NO: Fast Gain:Low	+ Trig #Att	Free Fen: 10 c	tun IB	Avg Typ Avg Hold	e: RMS	TRU	ACE 123456 VPE MMMMMMM DET AAAAAA	Frequency
10 0	B/di	v 1	Ref O	ffset 8 3.43 c	.43 di IBm	з							Mkr1 5. -48.9	016 MHz 984 dBm	Auto Tune
-1 57	11		T		1	- 1						1		1.000	Center Freq
-116															15.075000 MHz
-21.6															Start Freq 150.000 kHz
-31.6				_								_		-33:00-dBm	Stop Freq
-41 6	-	_	-		-	_			-			-		_	30.000000 MHz
-61.6	-	-	+	1		_		_	_				-		CF Step 2.985000 MHz
-61.6	-	-	+		-	_			-	-				-	<u>Auto</u> Man
-71 6	1	. 1		A		-		1.0			1	1 2 .			Freq Offset 0 Hz
-81.6	14	- Harder	hold be	111	Utorena	and the second	herrout the late	Hand States and	Namanaki	nagandanah	here was the second of the	getternet have pol	hander and the second sec	el al manufacture and	
Sta #Re	rt 1	50 kł	HZ D KH	z			#VE	W 30 k	Hz*			Sweep	Stop 368.3 ms	30.00 MHz (1001 pts)	
MSO	-			_			-			_		STAT	DC Co	oupled	
1.364 F	8 L	_	RE	2er 5 1:50 3.015	Q	000 0	SHz	Tele	SENSI	-1017	Avg Typ Avg Hold	ALIGNAUTO	12:32:52 TRJ	AMOct 23, 2020 ACE 1 2 3 4 5 6 YPE MUMANAAA DET A A A A A A	Frequency
10 0	B/di	v 1	Ref O	ffset 8 30.00	.41 d dBn	- 05	NO: Fast Gain:Low	#Att	en: 40 c	B	- An Billion		Akr2 25.	636 GHz 289 dBm	Auto Tune
20 0	11	~1													Center Freq 13.015000000 GHz
10.0	-	Ť													Start Freq
0.00	-		1												30.000000 MHz
-10.0	-		+	-	+	-		-		_			-	-13,00 dbin	Stop Freq 26.00000000 GHz
-20.0										-				2	CF Step
-30.0	10		win		Jun	**	1		maria	C. Barrow	winner	man	and the second second	markingh	2.597000000 GHz Auto Man
-40.0	~	W. Seynal Valer		have		- Manual	an all any and a second	- Marrison							Freq Offset
-60.0						-									0 Hz
1	12					- 14	1			-					
Sta	rt 3	O MH	z	łz				W 3.0				Sweep	Stop	26.00 GHz	

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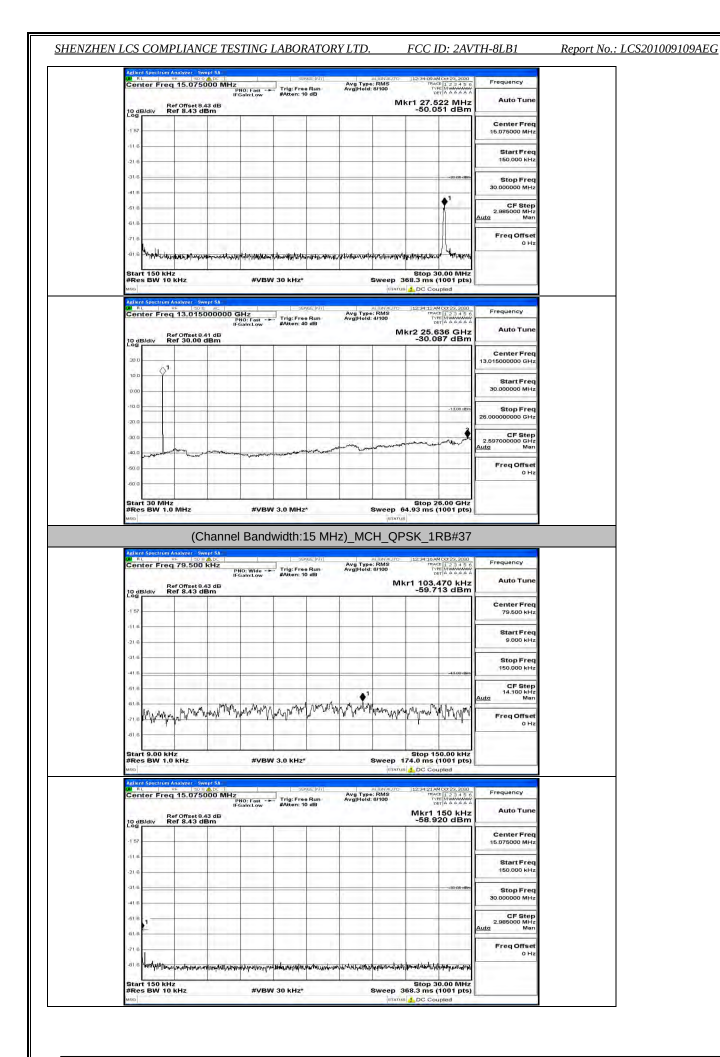


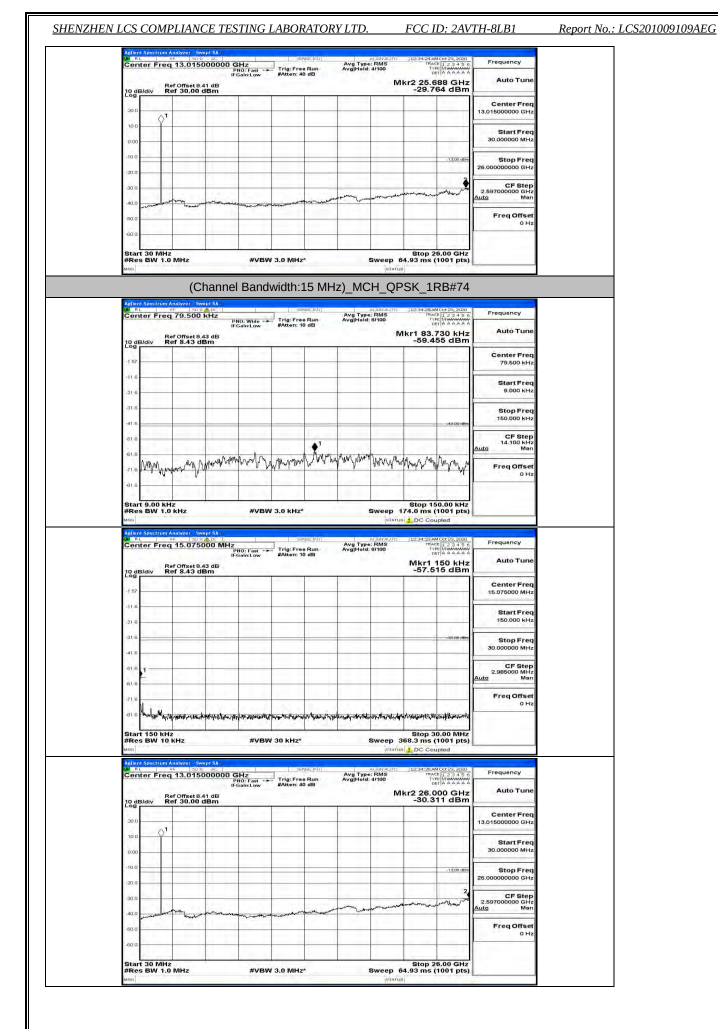
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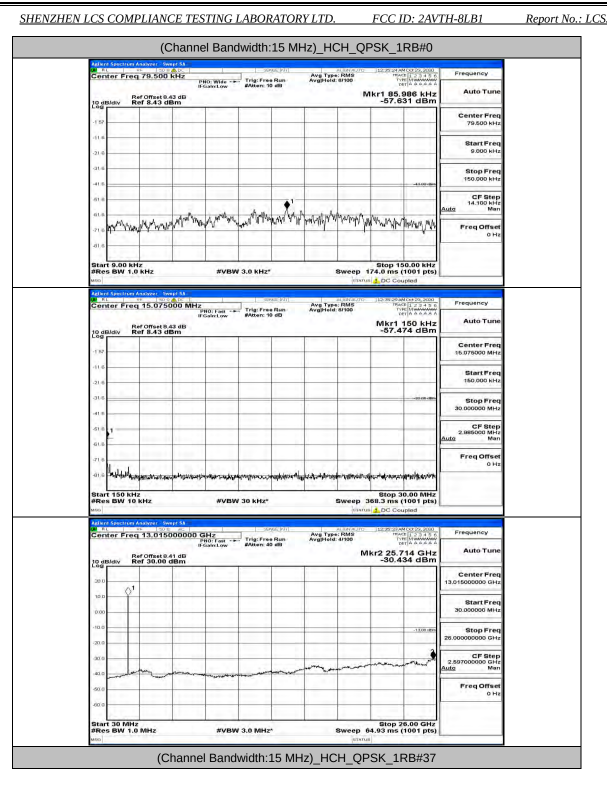


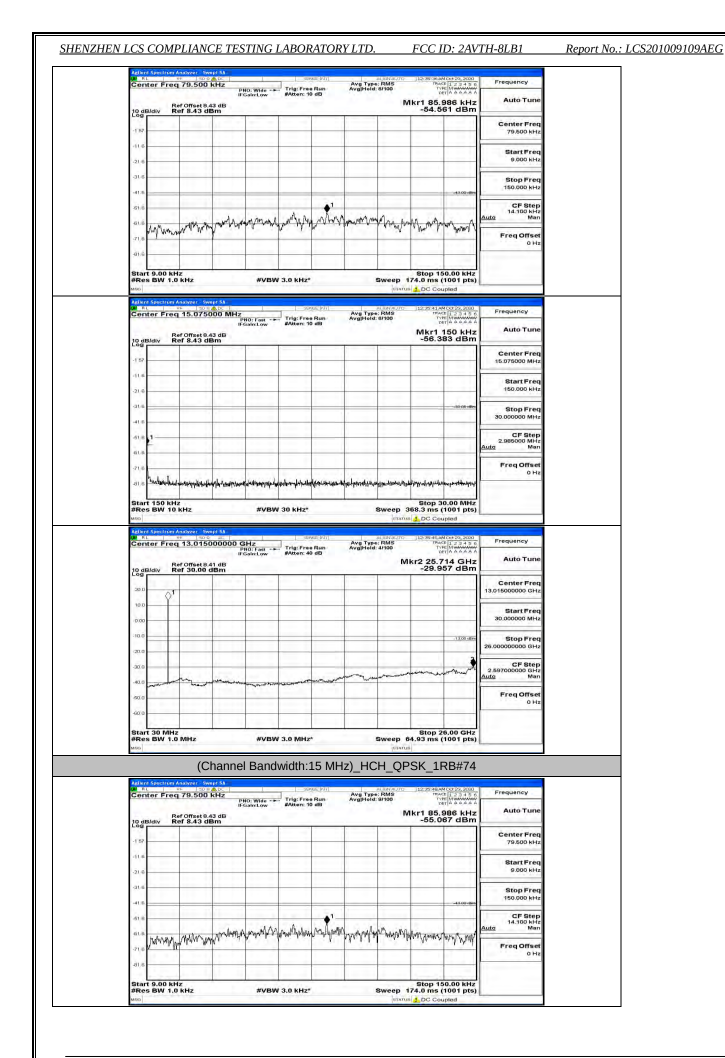
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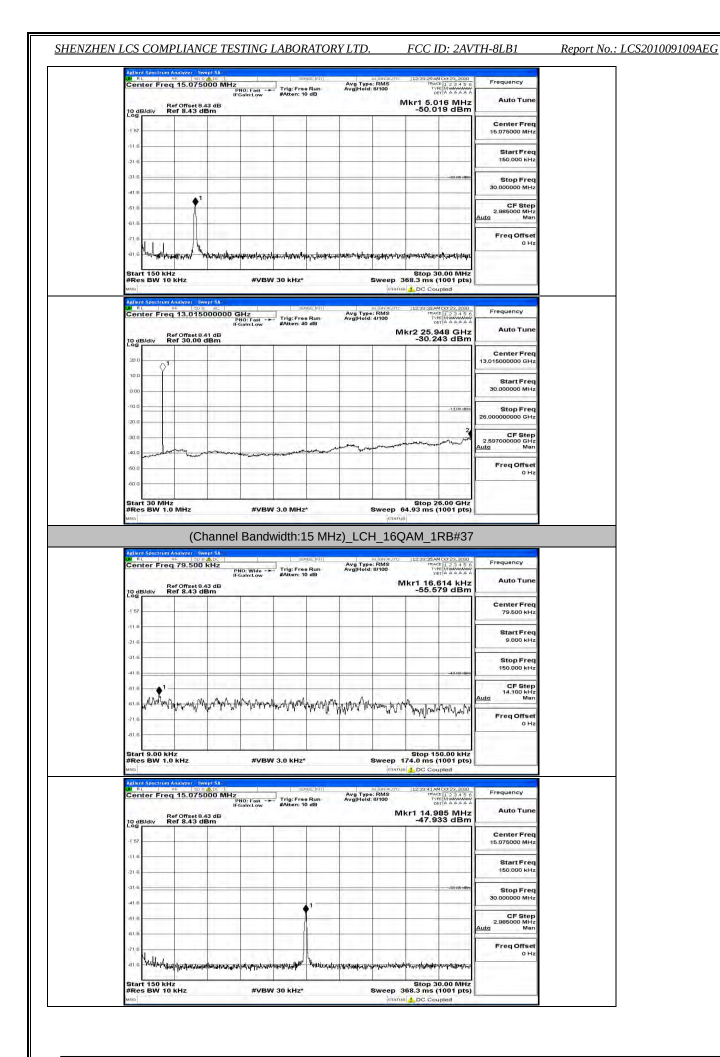


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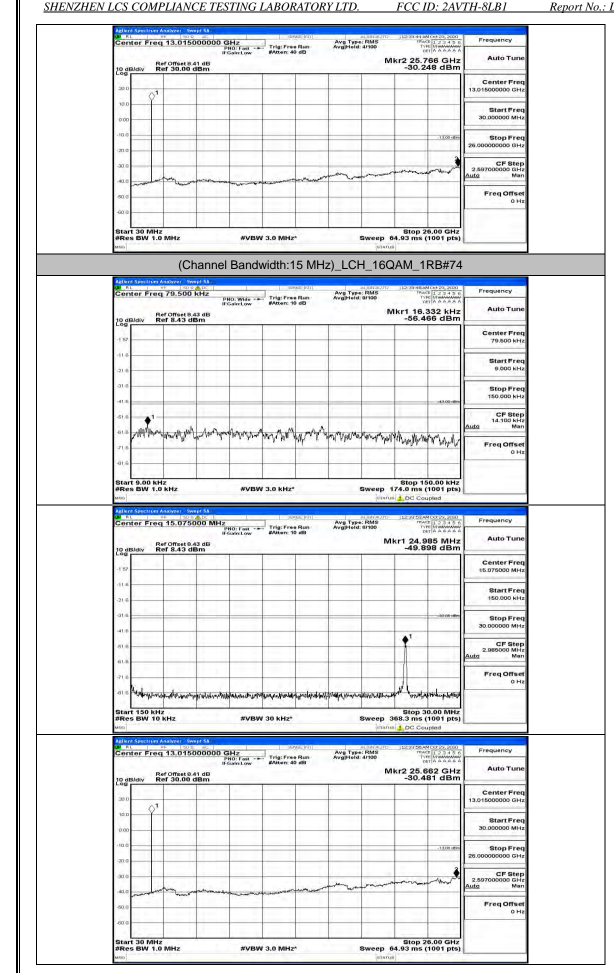
Center Freq 15.075000 M		Avg Type: RMS Avg Hold: 8/100	12:35:53 AM Oct 23, 2020 TRACE 1 2 3 4 5 6 TYPE MINANYAW DET A A A A A A	Frequency	
10 dB/div Ref Offset 8.43 dB Log			Mkr1 150 kHz -57.014 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-116				Start Freq 150.000 kHz	
-31.6			-33:00 dBm	Stop Freq 30.00000 MHz	
-61.6				CF Step 2.985000 MHz	
61.6 -71.6				Auto Man Freq Offset	
to 1.1	เฟอระโรงเทียารังการเห็นเวลเตราสารกรรมการการรับไปเป็นไปรับไปรั	Hanning.	highligh an the same the contraction of the second s	0 Hz	
Start 150 kHz			Stop 30.00 MHz		
#Res BW 10 kHz	#VBW 30 kHz*		368.3 ms (1001 pts)		
#Res BW 10 kHz MSG Aglient Spectrum Analyzer Swept SA Off RL 96 50.00 ALC	SENSE:NT	eran	368.3 ms (1001 pts)	Frequency	
#Res BW 10 kHz	SENSE:NT	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts) DC Coupled 12:3557 AMOCT23, 2020 TRACE [2 3 4 5 6 TYPE [MAMANANA 14:12 25.688 GHz	Frequency	
#Res BW 10 kHz	SENSE:MI	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts) B C Coupled 12:35:57 AMOct 25, 2020 TRACE 1 2 3 4 5 6 TYPE MANAMAN DET A A A A A A	Auto Tune Center Freq	
#Res BW 10 kHz moi Ablent Spectrum Analyzer, Swept 3A BF RL 99 50 6 40 Center Freq 13,015000 40 New Section 20,00 dBm 200 71 10 dB/div 10 dB/div 10 dB/div	SENSE:MI	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts) DC Coupled 12:3557 AMOCT23, 2020 TRACE [2 3 4 5 6 TYPE [MAMANANA 14:12 25.688 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz mmo Ablent Spectrum Analyzer, Swept 3A 00 nL = 90 00 00 Center Freq 13.0150000 10 dB/div Ref Offset 8.41 dB Ref Offset 8.41 dB 10 dB/div 0 0 dB/div 10 dB/div	SENSE:MI	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts) DC Coupled 12:3557 AMOCT23, 2020 TRACE [2 3 4 5 6 TYPE [MAMANANA 14:12 25.688 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz	SENSE:MI	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 26.00000000 GHz CF Step	
#Res BW 10 kHz	SENSE:MI	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts) ⇒ DC Coupled 32:357 AMONT 03, 2001 mact [12:3:4 56 Pref Maxware 12:357 AMAA 4 12:35 AMAA 4 12:35 AMAA 4 14:255.688 GHz -29.795 dBm	Start Freq 30.0500000 GHz Start Freq 30.00000 MHz Stop Freq 25.0000000 GHz 25.0000000 GHz 25.9700000 GHz Auto Man	
#Res BW 10 kHz	SENSE:MI	Avg Type: RMS AvgHold: 4/100	368.3 ms (1001 pts)	Start Freq 30.1500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz	

Frequency	2:39:29 AM Oct 23, 2020 TRACE 1 2 3 4 5 6 TVPE MUMANANA DET A A A A A A	RMS	Avg Type: Avg[Hold:	Bun	Carolina II	NO: Wide -+	kHz	79.500	er Freq	Cent
Auto Tune	1 16.473 kHz -55.708 dBm	Mkr		0 dB	#Atten: 10	FGain:Low	IFO 3 dB	of Offset 8.4	div R	10 dB
Center Freq 79.500 kHz							1			-1 57
Start Freq 9.000 kHz										-116-
Stop Freq 150.000 kHz	-10.00 (fee									-31.6
CF Step 14.100 kHz Auto Man				. A			6 A .		*1-	-61.6
Freq Offset 0 Hz	which which the	munnyahahay	whyther	WWW I	when they	and the second second	had many half had	ann Annal	MUU	-61.6
										-81.6

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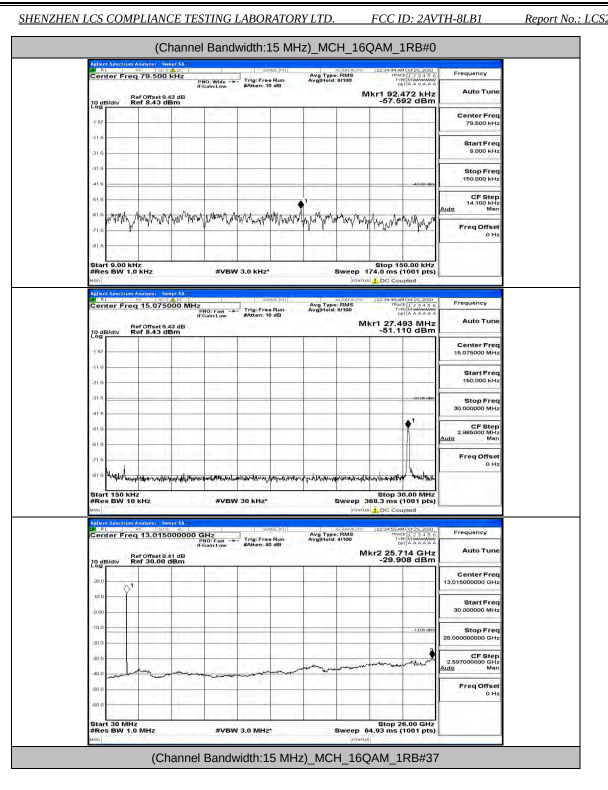


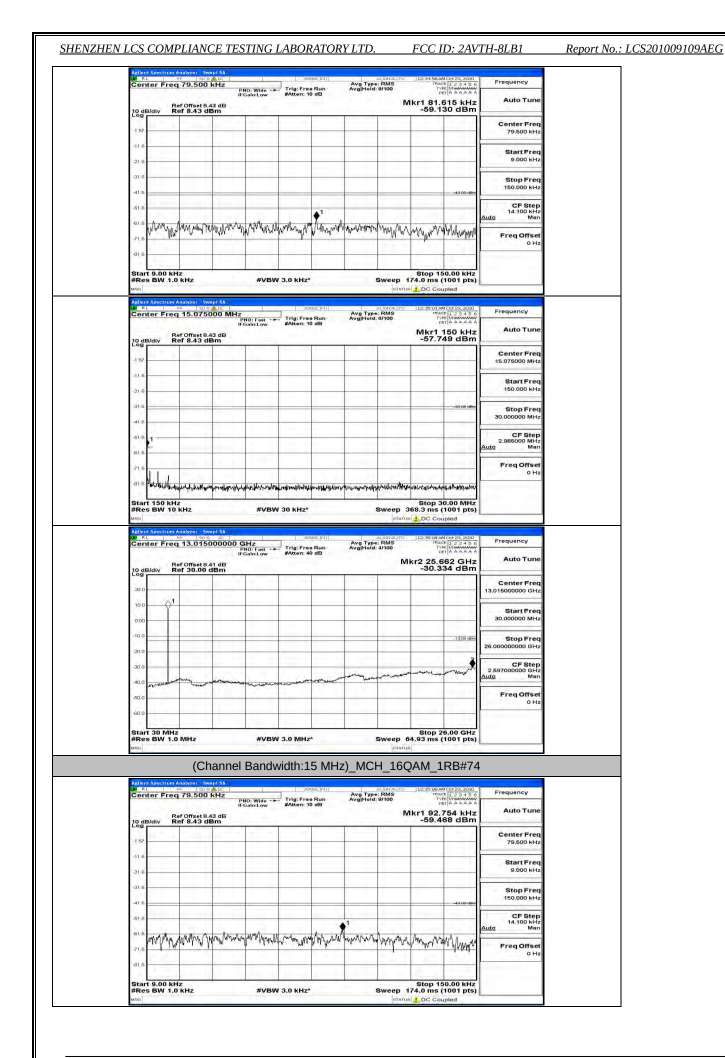
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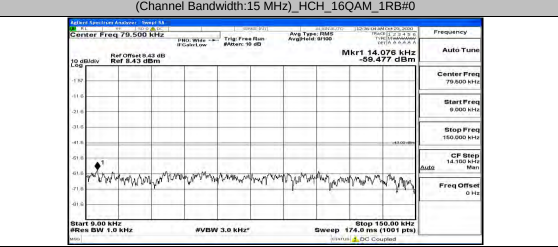
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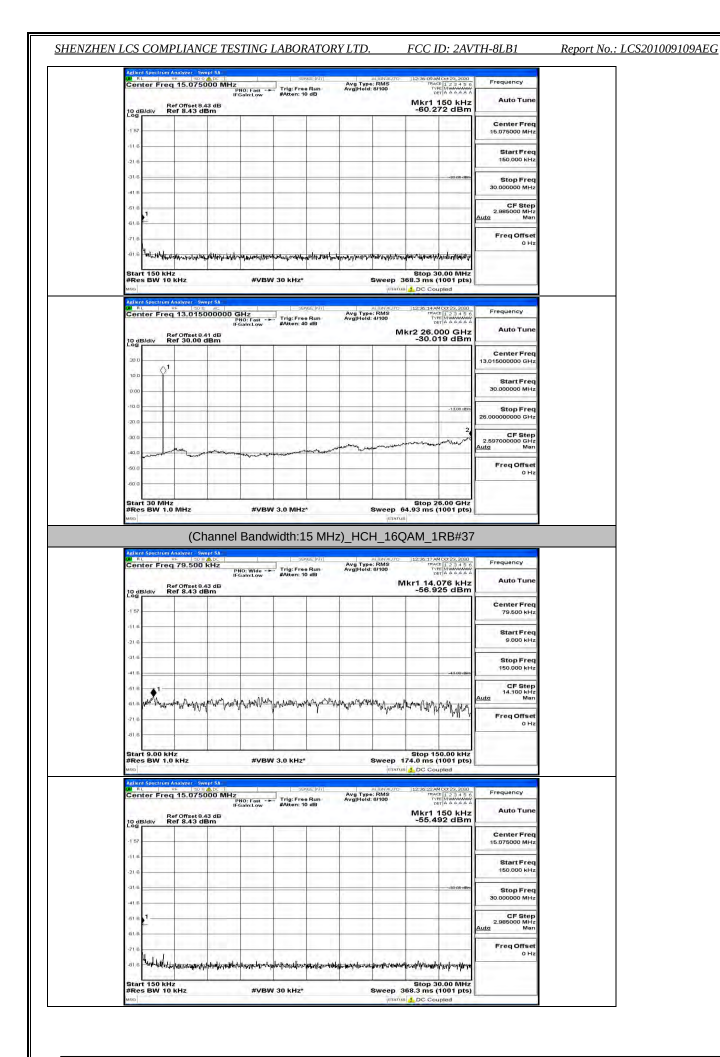


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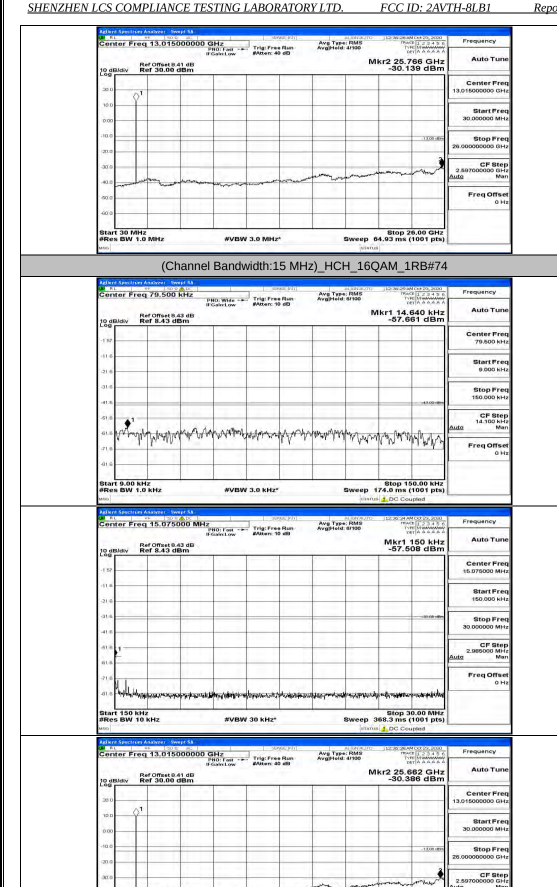
Center Freq 15.075000	MHz	Avg Type: RMS Avg Hold: 8/100	12:35:13AMOct 23, 2020 TRACE 1 2 3 4 5 1	Frequency	
Ref Offset 8.43 dE 0 dB/div Ref 8.43 dBm	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg]Hoid: 8/100	Mkr1 150 kHz -59.025 dBm	Auto Tune	
57				Center Freq 15.075000 MHz	
16				Start Freq 150.000 kHz	
1.6				Stop Freq 30.000000 MHz	
16				CF Step 2.985000 MHz Auto Man	
6				Freq Offset 0 Hz	
on a University of the second	eristum status from traditions the system to a second	tealised the provention of the second	should minimize an all for the	0 Hz	
Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts		
Res BW 10 kHz to so so <	SENSE INT	ALIGNAUTO AVG TVPE: RMS	368.3 ms (1001 pts		
Res BW 10 kHz	Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts	Frequency Auto Tune	
Res BW 10 kHz sol allent Spectrom Analyzer, Swept Sit Att sol Batt sol Batt sol Batt sol Batt sol Batt sol Batt sol	Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts DC Coupled 12:35:17AMOCt25,2020 TRACE [2 2 4 5 TYPE [MWWWW TYPE [MWWWW AKr2 25.688 GH2	Frequency Auto Tune	
Res BW 10 kHz sol entrol Snetrom Analyzer, Swept 50 Rt soc enter Freq 13,0150001 odBiddiv Ref Offset8,41 db od F1 000 dBir od 1	Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts DC Coupled 12:35:17AMOCt25,2020 TRACE [2 2 4 5 TYPE [MWWWW TYPE [MWWWW AKr2 25.688 GH2	Frequency Auto Tune Center Freq	
Res BW 10 kHz stol	Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts DC Coupled 12:35:17AMOCt25,2020 TRACE [2 2 4 5 TYPE [MWWWW TYPE [MWWWW AKr2 25.688 GH2	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
Res BW 10 kHz amol Senter Freq 13.0150001 10 dB/div Ref Offset 8.41 df 00 10 dB/div 10 dB/div 0 db/div <td>Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB</td> <td>Avg Type: RMS Avg Hold: 4/100</td> <td>368.3 ms (1001 pts us) ↓ DC Coupled 1.12:5:17:40-rt 5: 2000 mac [::23 + 5: 1.25:688 GH2 -30.327 dBm</td> <td>Frequency Auto Tune 13.01500000 GHz 30.00000 GHz 25.0000000 GHz 25.900000 GHz</td> <td></td>	Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts us) ↓ DC Coupled 1.12:5:17:40-rt 5: 2000 mac [::23 + 5: 1.25:688 GH2 -30.327 dBm	Frequency Auto Tune 13.01500000 GHz 30.00000 GHz 25.0000000 GHz 25.900000 GHz	
Center Freq 13.0150000 10 dB/div Ref 30.00 dBm 200 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stright, (d) 000 GHz PHO:Fast → PHO:Fast → Hotic Fast → #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts us) ↓ DC Coupled 1.12:5:17:40-rt 5: 2000 mac [::23 + 5: 1.25:688 GH2 -30.327 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz CF Step Δuto Man Freq Offset	
Res BW 10 kHz amol Select Spectrum Analyses Bit Sectors Analyses	000 GH2 PHOT Fast ++ IFGainLow Atten: 40 dB 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts us) ↓ DC Coupled 1.12:5:17:40-rt 5: 2000 mac [::23 + 5: 1.25:688 GH2 -30.327 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz Auto CF Step 2.50700000 GHz	



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40

-50

Start 30 MHz #Res BW 1.0 MHz

#VBW 3.0 MHz*

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Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

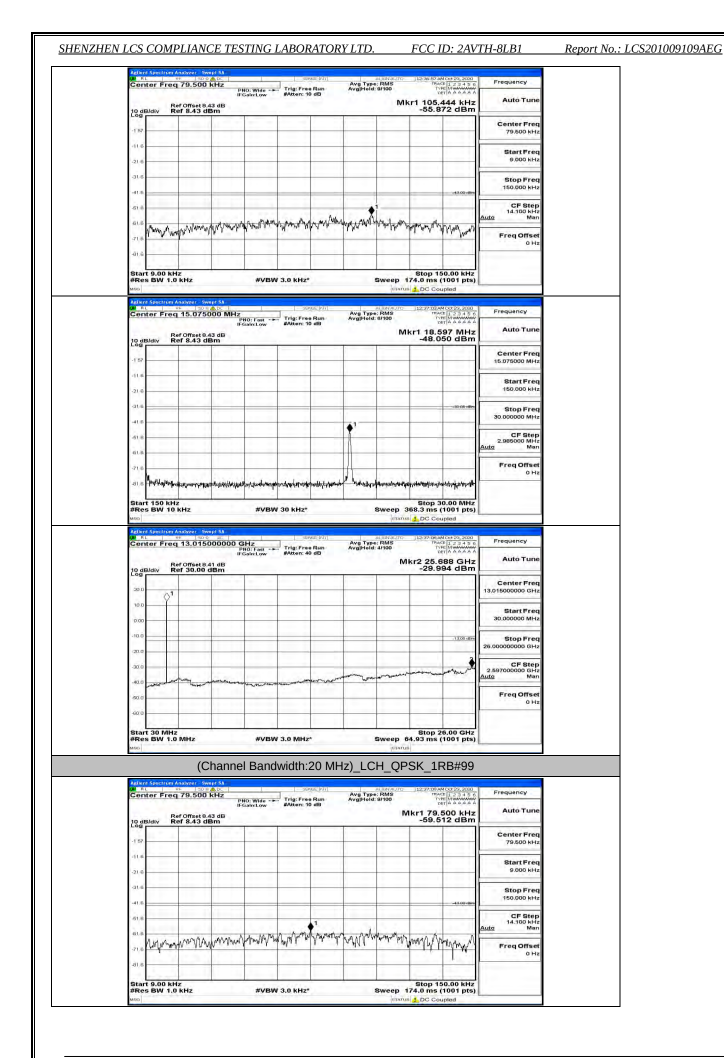
Bhele

Freq Offset 0 Ha

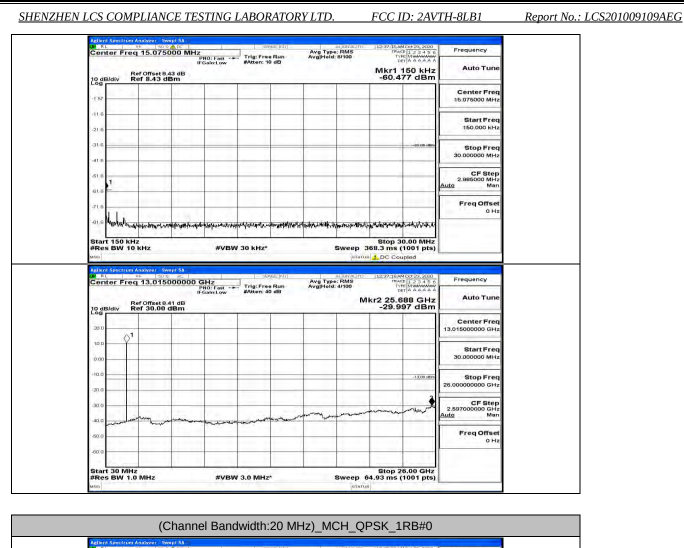
Channel Bandwidth: 20 MHz

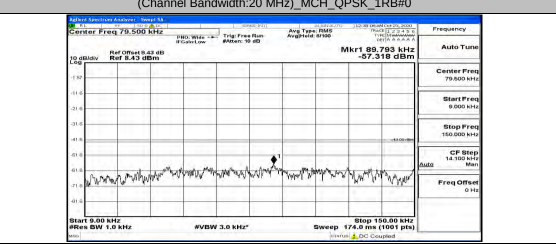
Adlent Spectrum Analyzer Swep M RL 95 2092 Center Freq 79.500 k	Hz	ALIANAUTO Avg Type: RMS	12:36:45,4MOct 25,2020 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 8.43	PNO: Wide Trg. Frae IFGain:Low #Atten: 10	Run Avg Hold: 9/100 dB	RACE 123456 THE MARKAN DETA AAAAA Akr1 105.162 kHz -55.910 dBm	Auto Tune
10 dB/div Ref 8.43 dB				Center Freq 79.500 kHz
-116				Start Freq 9.000 kHz
-31.6				Stop Freq
-41.6			-43.00 dBin	150.000 kHz CF Step 14.100 kHz
BIB WWWW. ANY WWWWWWW	mushing har and property	wand when the way with when wh	Mar Mary Mary	Auto Man Freq Offset
-81.6				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)	
Aglient Spectrum Analyzer Swep	1000	RE-INITI ALIFALALITY	12:36:51 AMO:t 23, 2020	Frequency
Center Freq 15.07500 Ref Offset 8.43 10 dB/div Ref 8.43 dB	IFGain:Low #Atten: 10	dB	12:36:51AMCct 23,2020 TRACE 1 2 3 4 5 6 TYPE TYPE DET A A A A A A Mkr1 5.374 MHz -49.407 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			-33:00 dBm	Stop Freq 30.000000 MHz
-61.6				CF Step 2.985000 MHz
-61.8				Auto Man Freq Offset
	Worright and the harmonic and the second	บกระปปปละพบประการของเหมืองไปการปละสบใ	novimber an and the second	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts)	
Aglient Spectrum Analyzer Swep W/ RL NF 150 9 Center Freq 13.01500	AC SEN	SE:INT ALIGNAUTO Ava Type: RMS	12:36:54 AMOrt 23, 2020	Frequency
10 dB/div Ref Offset 8.41	PNO: Fast Trig: Free IFGain:Low #Atten: 40	dB	Mkr2 25.766 GHz -30.289 dBm	Auto Tune
				Center Freq 13.015000000 GHz
10.0				Start Freq 30.000000 MHz
-10.0			-13,00 dBm	Stop Freq 26.00000000 GHz
-20.0				26.00000000 GHz CF Step 2.597000000 GHz
.40.0 month and the former	and a second and a second and and a second a	And a second second and a second s		<u>Auto</u> Man
-60.0				Freq Offset 0 Hz
			a strange and a strange of	

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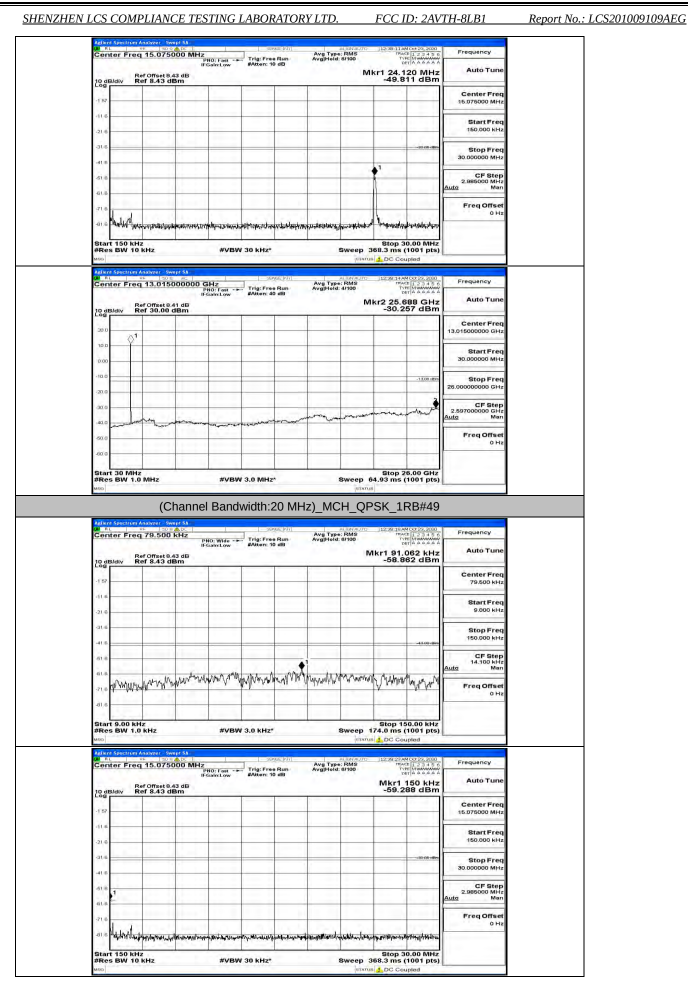


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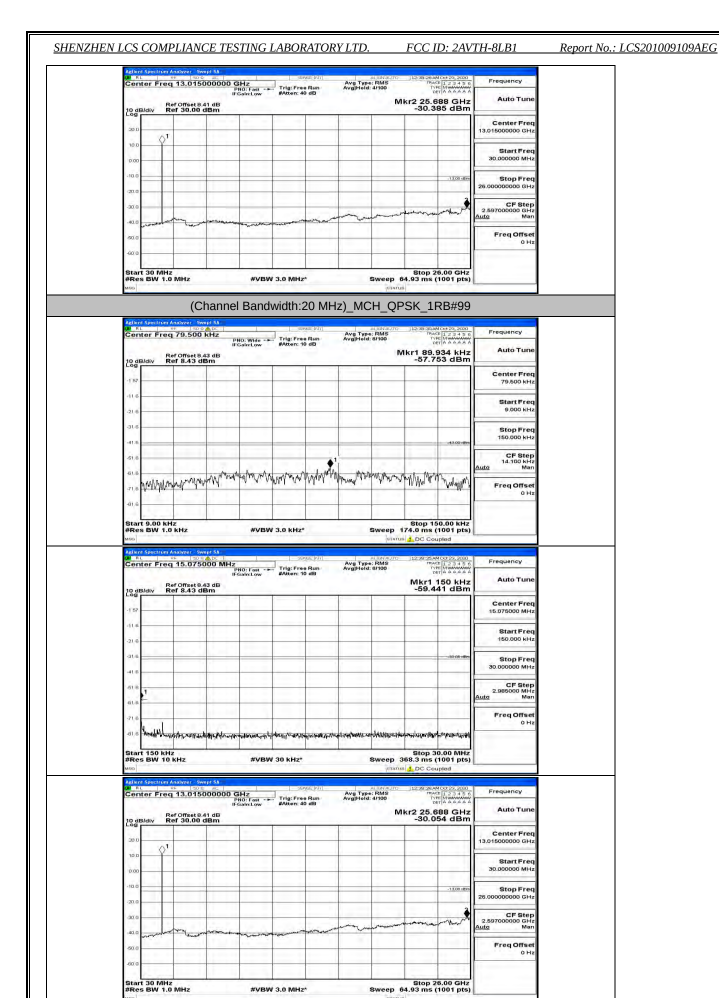




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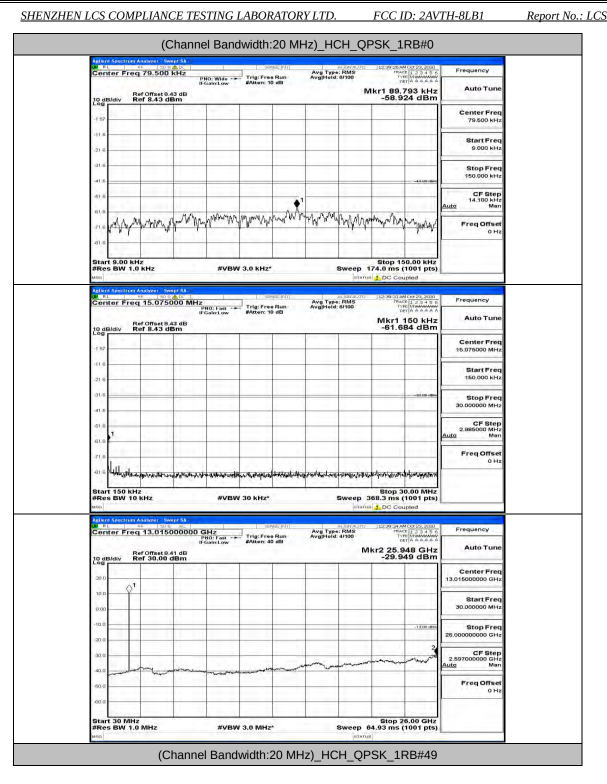


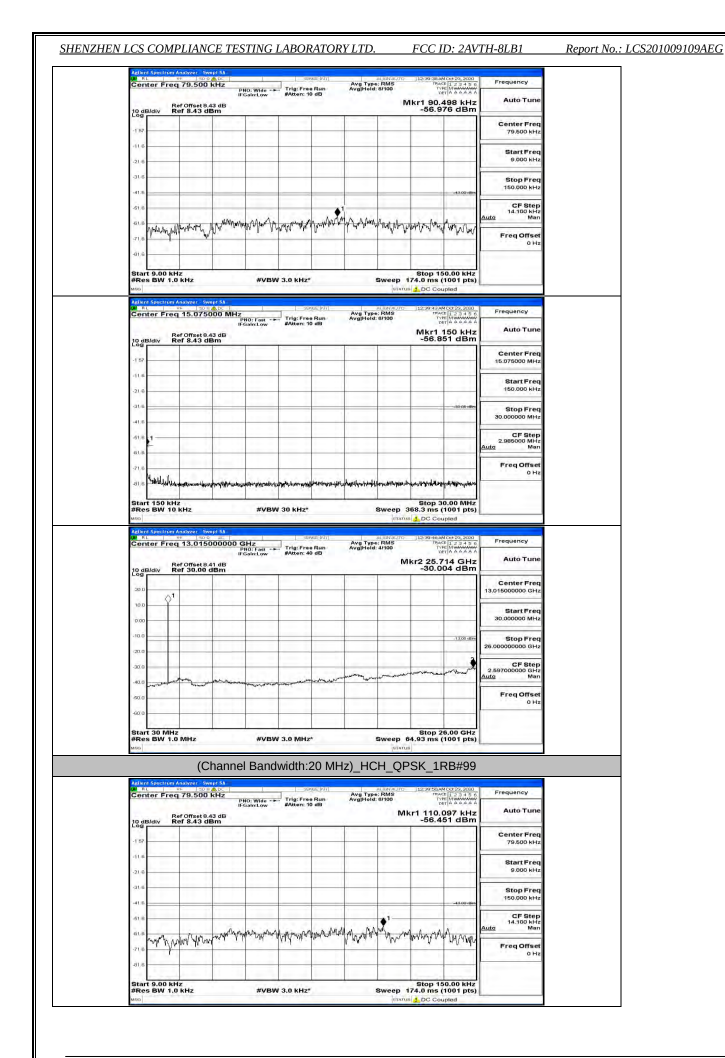
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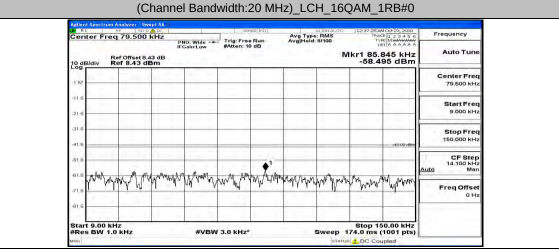
#VBW 3.0 MHz*

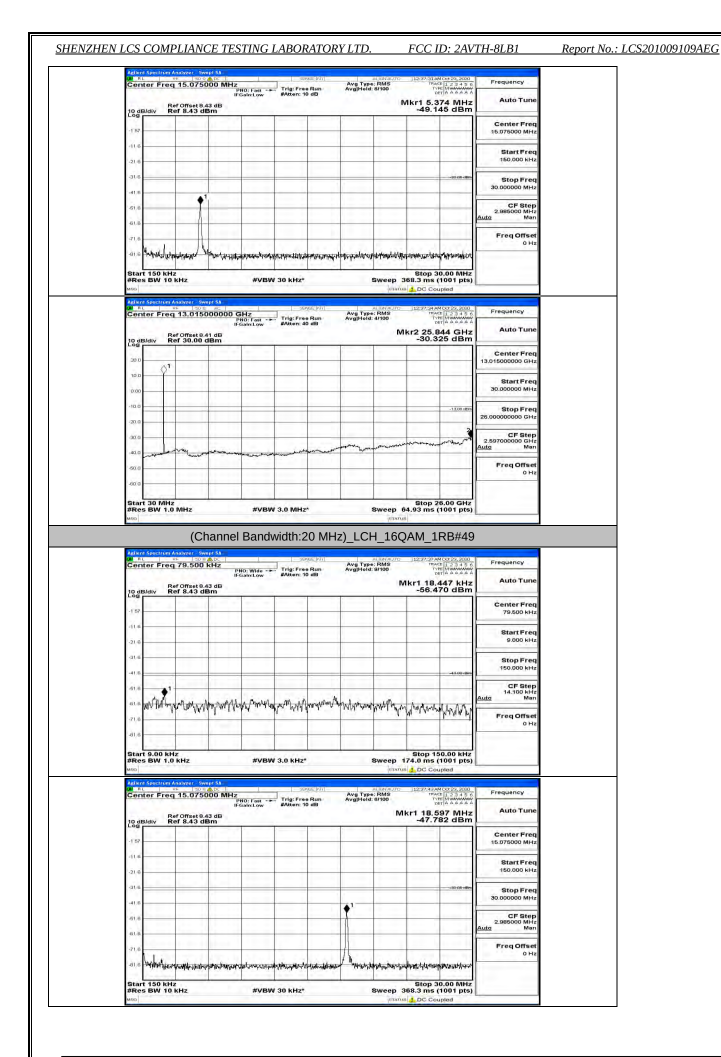




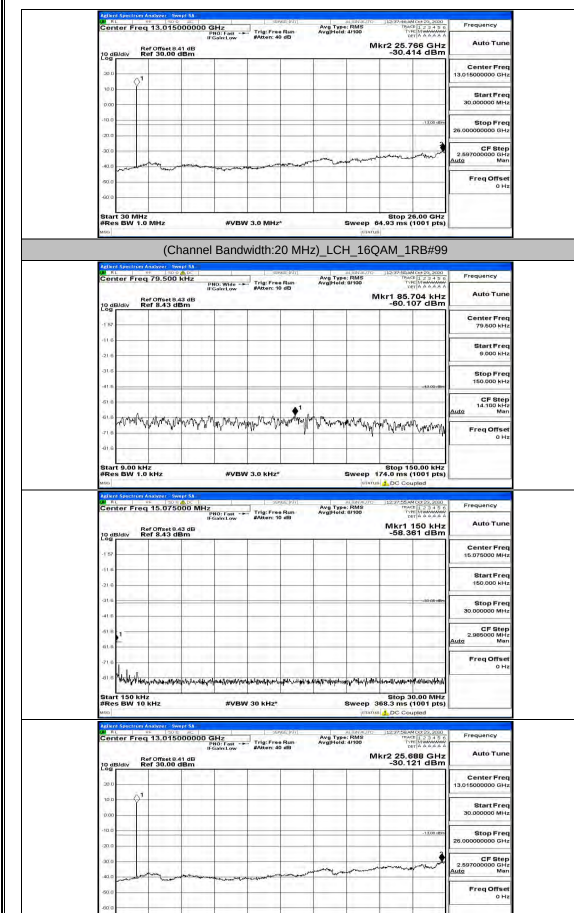
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Ref Offset 8 43 dB	HZ PNO: Fast IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	Mkr1 150 kHz	Auto Tune	
10 dB/div Ref 8.43 dBm			-58.224 dBm	Center Freq	
41.6				Start Freg	
-21.6				150.000 kHz	
-31.6			-33-00 dBm	Stop Freq 30.000000 MHz	
-61.6 1 -61.6 -				CF Step 2.985000 MHz <u>Auto</u> Man	
-71.6	เราไปเหตุในมหิสปฏิที่หากที่สมุที่หลายไม่เหตุในเป็นเป็นได้ เป็นเป็นส่งไปเป		1 1 10	Freq Offset 0 Hz	
Start 150 kHz #Res BW 10 kHz Mro Aglient Spectrum Analyzer Swept SA W RL PF 5000 AL Center Fred 13.015000000	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled	Frequency	
#Res BW 10 kHz	SENSE IN T	Avg Type: RMS Avg Hoid: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune	
#Res BW 10 kHz	0 GHz	Avg Type: RMS Avg Hoid: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune	
#Res BW 10 kHz was Adlent Spectrum Analyzer: Sweet SA Mar AL with 200 data Center Freq 13.01500000 Ref Offset 8.41 dB 10 dB/div Ref 30.00 dBm 30 0	0 GHz	Avg Type: RMS Avg Hoid: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune Center Freq	
#Res BW 10 kHz uno Addrof Spectrum Analyzer: Swept SA M RL 964 1000 Acc Center Freq 13,0150000 dB Ref Offset 8,41 dB Ref Offset 8,41 dB acc 10 dB/dtv Ref Offset 8,41 dB 10 dB/dtv 10 0	0 GHz	Avg Type: RMS Avg Hoid: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	
#Res BW 10 kHz	0 GHz PHO: Fast ++- IFGsinit.ow IFGsinit.ow	Avg Type: RMS Avg Hoid: 4/100	368.3 ms (1001 pts) → DC Coupled 1229/99/MOC15 2000 The Mac 12 3 + 5 The Mac 12	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz	0 GHz	Avg Type: RMS Avg Hoid: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune Center Freq 13.0.1500000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 25.597000000 GHz	





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Start 30 MHz #Res BW 1.0 MHz

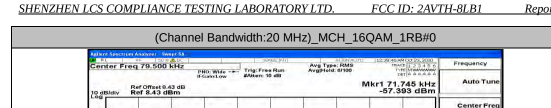
#VBW 3.0 MHz*

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Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

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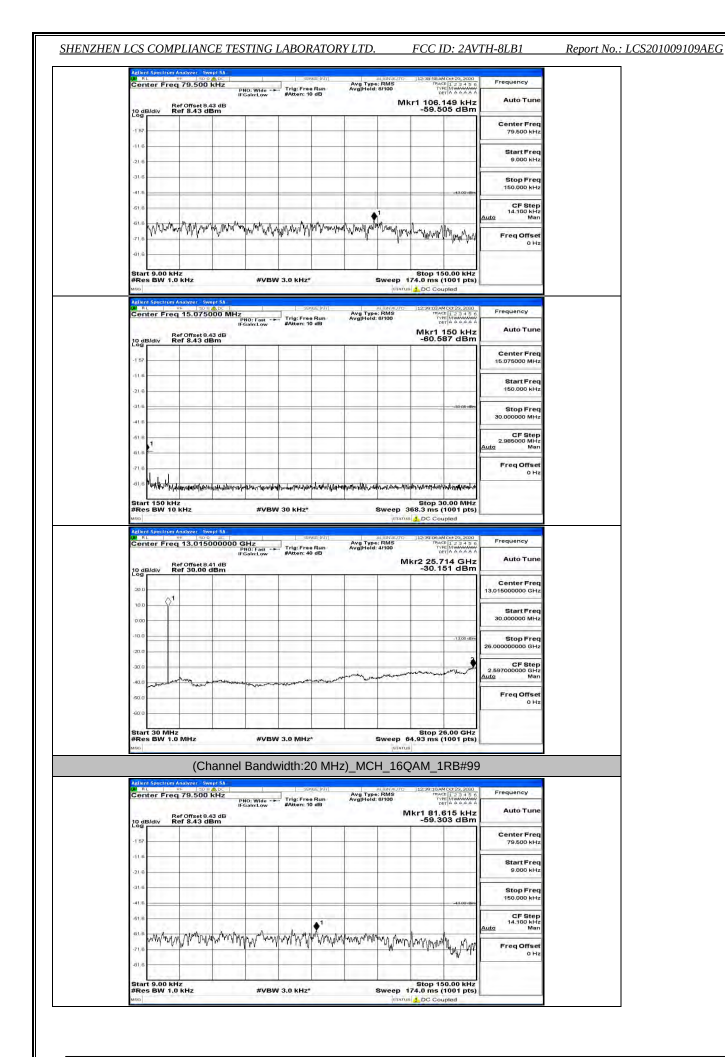
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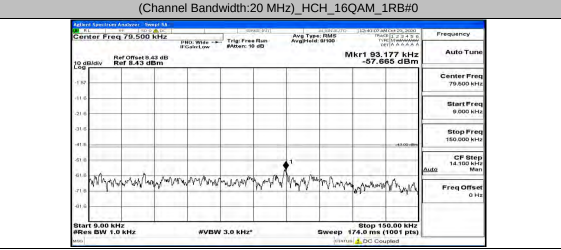
20.0	01										Center Freq 13.015000000 GHz
10 de Log		er 30.00	Gom	-					50.0		
	R	ef Offset 8.	1F 41 dB	SHz NO: Fast -+ Gain:Low	Trig:Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:	4/100	kr2 25.6	688 GHz	Frequency Auto Tune
LW RI		Analyzer Sv RF 1903	2 ALL] se	NISE: INT			12:38:54 A	Moct 23, 2020	
Star #Re:	t 150 kH s BW 10	z	10.415	1	V 30 KHZ*			1000 - C. 1	Stop 3	0.00 MHz (1001 pts)	
-81.6	-	www.	Muture	Whendester	when the second	in the option	and the second of the second	un to the second	-	-	0 Hz
-61.6											Freq Offset
61.6									ľ –		CF Step 2.985000 MHz Auto Man
-41.6							1		-1		Stop Freq 30.000000 MHz
-21.6	1.00		1							~33-00-dBm	150.000 kHz
-11.6	1 600 1										Start Freq
-1 57	11.7		11.								Center Freq 15.075000 MHz
10 de Log	B/div R	ef Offset 8. ef 8.43 d						м	cr1 24.1 -49.8	49 MHz 10 dBm	Auto Tune
		15.075	000 MHz	NO: Fast -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	: RMS : 8/100	112:39:51 A TRA TV D	MOCT 23, 2020 CE 1 2 3 4 5 6 PE MUMANANA ET A A A A A A	Frequency
Agilen	f Spectrum	Analyzer - Sv	vept SA			aker delet	_		DC Co		
Star #Re:	t 9.00 kH s BW 1.0	iz kHz	1	#VBV	V 3.0 kHz'			Sweep 1	Stop 18 74.0 ms	50.00 kHz (1001 pts)	
-81.6			-								
-71 6	MAN. A.N.	permit and	W TP	Anna Auran	AMA. WAN	Waard	WV Y	hymmyr	Mary Mary	NAM ANT	Freq Offset 0 Hz
-51.6	Am		man		*	MA ManA	A nh	1	Ma .		14.100 kHz Auto Man
-41.6					1000					-43.00 dBm	150.000 kHz CF Step
-31.6											Stop Freq
-21.6											Start Freq 9.000 kHz
-1 57											79.500 kHz
-1 57	3/div R	ef 8.43 d	1							93 dBm	Center Freq

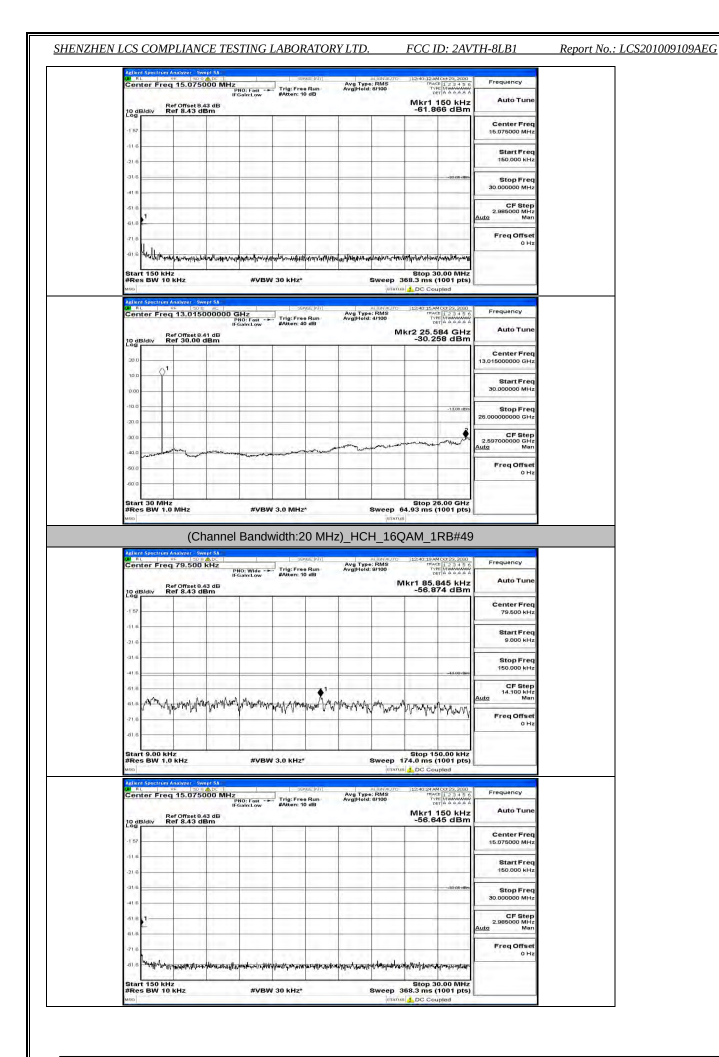
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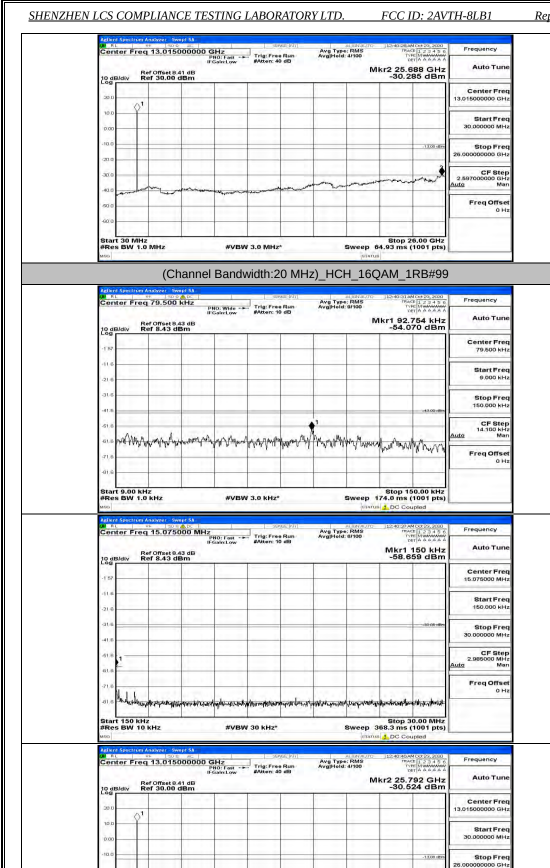
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Rt 96 2094 Center Freq 15.07500 Ref Offset 8.43 10 dB/div Ref 8.43 dB	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg[Hold: 8/100	12:39:15AMCct 23, 2020 TRACE 1 2 3 4 5 c TYPE IMMANNA DET A & A & A & A Mkr1 150 kHz -58.675 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-116				Start Freq 150.000 kHz	
-31/6				Stop Freq 30.000000 MHz	
-61.6				CF Step 2.985000 MHz Auto Man	
-71.6				Freq Offset 0 Hz	
-81.6 Martin Lenderson Marine	www.dy.alillawidd./www.alilland.ac.alilland.ac.alilland.ac.alilland.ac.alilland.	New March Langer March March Langer	and the strate of the part of the first of the state of the		
Start 150 kHz #Res BW 10 kHz Milent Spectrum Analyzer. Swey Off RL PF 50 0	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled		
Start 150 kHz #Res BW 10 kHz #MSO Adjent Spectrum Analyzer Swee Center Freq 13.01500 Ber Offset 8.41	#VBW 30 kHz*	Sweep State AutoNatito Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) State Coupled	Frequency	
Start 150 kHz #Res BW 10 kHz Moleci Spectrom/Analyzer Sever Bank Bank Bank Start Center Freq 13.0150/ Do dB/div Ref 30.00 dH	#VBW 30 kHz*	Sweep State AutoNatito Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) 5 DC Coupled 12:99:18:MOCt 25, 2000 12:99:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000	Frequency	
Start 150 kHz #Res BW 10 kHz woo Reliant Spectrum Analyzer, Source Center Freq 13.01500 Ref Offset 8.41 10 dB/div Ref 30.00 d	#VBW 30 kHz*	Sweep State AutoNatito Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) 5 DC Coupled 12:99:18:MOCt 25, 2000 12:99:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000	Frequency Auto Tune Center Freq	
Start 150 kHz #Res BW 10 kHz #Mo Adjent Spectrum Analyzer Weg Genter Freq 13,01500 Center Freq 13,01500 0 dB/div Ref 30,00 dl	#VBW 30 kHz*	Sweep State AutoNatito Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) 5 DC Coupled 12:99:18:MOCt 25, 2000 12:99:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000 19:00 12:39:18:MOCt 25, 2000	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Start 150 kHz #Res BW 10 kHz and Genter Freq 13.01500 0 dB/div Ref 30.00 dl 10 dB/div Ref 30.00 dl 10 dB/div Ref 30.00 dl 10 dB/div Ref 30.00 dl	#VBW 30 kHz*	Sweep State AutoNatito Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) 368.3 ms (1001 pts) 369.3 ms (1	Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	
Start 150 kHz #Res BW 10 kHz #00 Rt res 100 kHz Center Freq 13.01500 0 dB/div Ref 30.00 dt 10 dB/div Ref 30.00 dt 10 dB/div Ref 30.00 dt 10 dB/div Ref 30.00 dt	#VBW 30 kHz*	Sweep State AutoNatito Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MH/ 368.3 ms (1001 pts) b C Coupled 123998/Moret 32.000 model (123 + 5 f) tree framework (123 + 5 f) model (123 + 5 f) model (1	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz	





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20.

30

40

60

Start 30 MHz #Res BW 1.0 MHz

#VBW 3.0 MHz*

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CF Step 2.597000000 GH

> Freq Offset 0 Hz

n.

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)