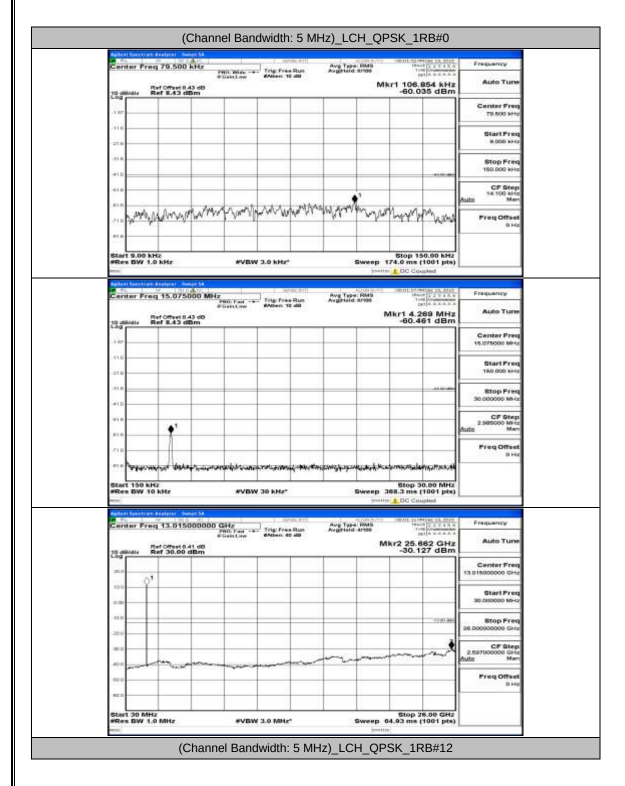
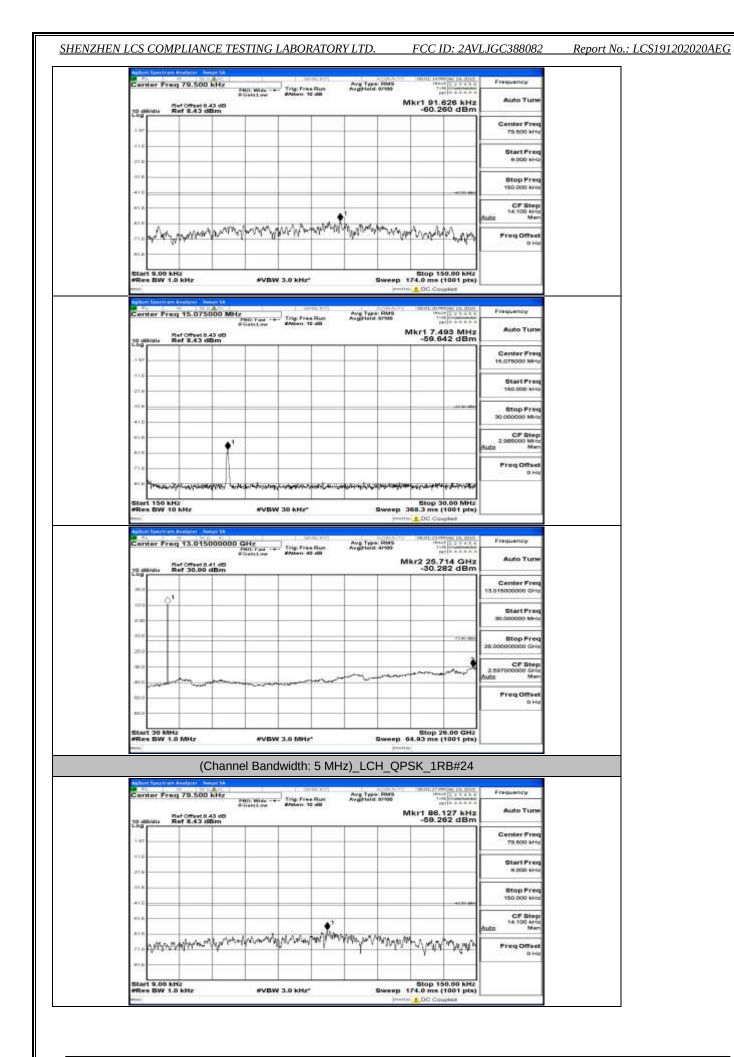
Channel Bandwidth: 5 MHz



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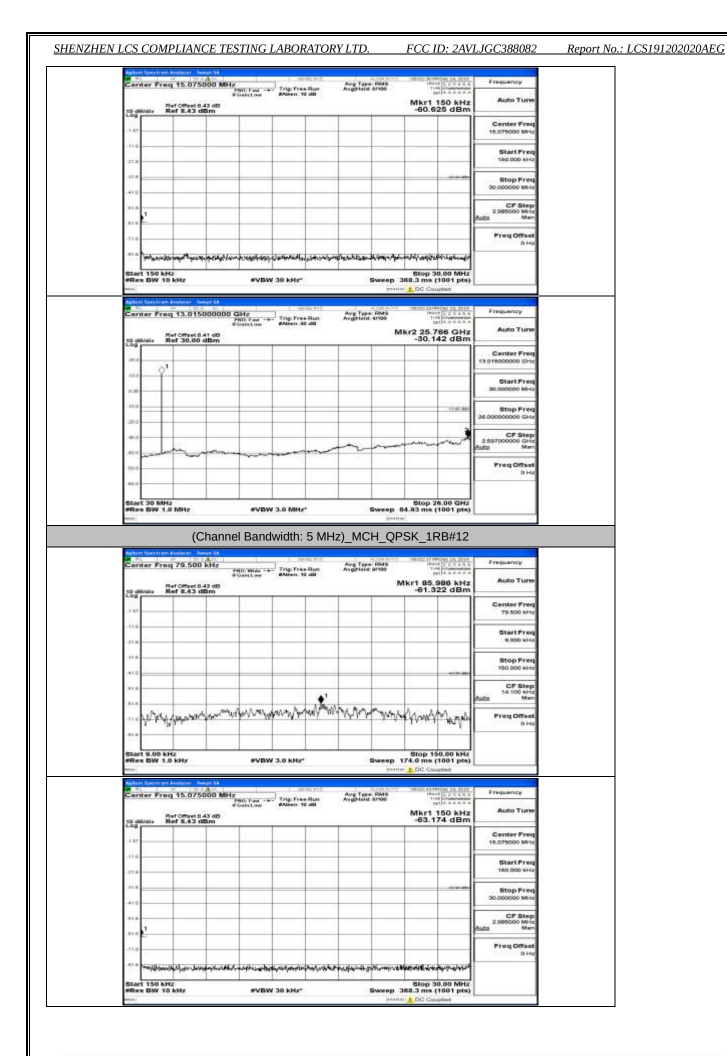


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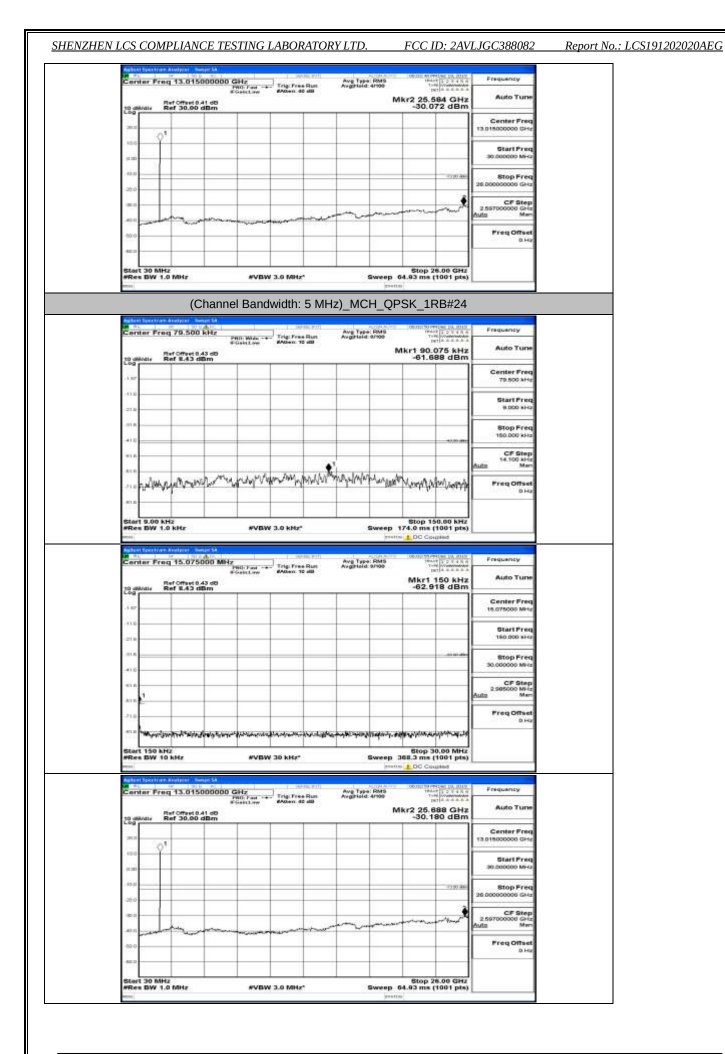
But Officer 0.43	0 MHz Pado Fast Trig: Free Run Elisabet.me #Atten: 10 dB	Avg Type: RM5 Avgsteld: 0/100	Mkr1 150 kHz	Auto Tune	
Log Ref 8.43 dBr	n			Center Freq 16.075000 MHz	
21.8				Start Freq 160.000 sHa	
410				Stop Freq 30.00000 MHz	
#1.0				CF Step 2.985000 MHz Autz Men	
-2) B				Freq Offset	
	nerical production and the second second	istancia. My second defense of	сан-ходай <mark>Ад</mark> алорияна Беор 30.00 MHz		
Start 150 kHz #Res BW 10 kHz	AVEW 30 kHz*	Sween			
Stort 150 kHz #Res BW 10 kHz mil Astern Section And wr 1 miles Center Freq 13.01500	WUW 36 kHz*	2341	368.3 ms (1001 pts)	Frequency	
WRes BW 10 kHz	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 ms (1001 pts)	0.000	
WRes BW 10 kHz	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 ms (1001 pts)	0.000	
WRes BW 10 kHz	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 ms (1001 pts)	Auto Tune Center Freq	
AREA BW 10 kHz mai Articl Schlan Malan Balan Center Freq 13.01500 10 dikais Ref 30.00 dB 10 dikais 0 1 1	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 ms (1001 pts)	Auto Tune Center Freq 13.01800000 GHz Start Freq	
WRes BW 10 kHz mmi Center Freq 13.015004 Definition Ref 30.00 dB 20 dB Alt 10 dBAte 20 dB 20	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 mis (1001 pts) DO Coupled Mari (223.480 Tel: (223.786 GHz -30.191 dBm	Auto Tune Center Freq 13.01800000 GHz Start Freq 30.00000 MHz Stop Freq	
WRee BW 10 kHz mmi Conter Freq 13.01500/ 10 dilute Ber 30.00 dB 10 dilute ana 100 ima 400 200	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 ms (1001 pts) DO Coupled Mar (2.23.4 & Aller Test (2.23.4 & Aller Test (2.23.4 & Aller Test (2.23.4 & Aller Test (2.23.4 & Aller Alkr2 25.766 GHz -30.191 dBm	Auto Tune Center Freq 13.01900000 GHe Start Freq 30.000000 MHz 26.0000000 GHz 2.55700000 GHz 2.55700000 GHz	
WRee BW 10 kHz mmi Center Freq 13.015004 Ber Offest 0.41 10 dikate Ref 30.00 dB am 10 dia 10 di	0000 GHz Prift Fast	Avg Type: RMS AvgPield 41109	368.3 ms (1001 pts) DO Coupled Mar (2.23.4 & Aller Test (2.23.4 & Aller Test (2.23.4 & Aller Test (2.23.4 & Aller Test (2.23.4 & Aller Alkr2 25.766 GHz -30.191 dBm	Auto Tune Center Freq 13.01900000 GHe Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.55700000 GHz 2.55700000 GHz Auto Freq Offset	

Center Freq 79.500 k	PHUL Mide I'mp. Free Run.	Avg Type: RMS Avgitield: 0/100	10000100100000000000000000000000000000	Frequency
to devoue Ref E.43 dBr	#GainLow #Atten: 10 dB		4kr1 87.396 kHz -61.440 dBm	Auto Tune
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-11.0				Start Freq 8.000 kHz
410				Stop Freq 150.000 xHz
197.B		1		CF Step 14.100 kHz čuta Men
	man an against	MAN ANNA MAN	show when	Freq Offset D Ha
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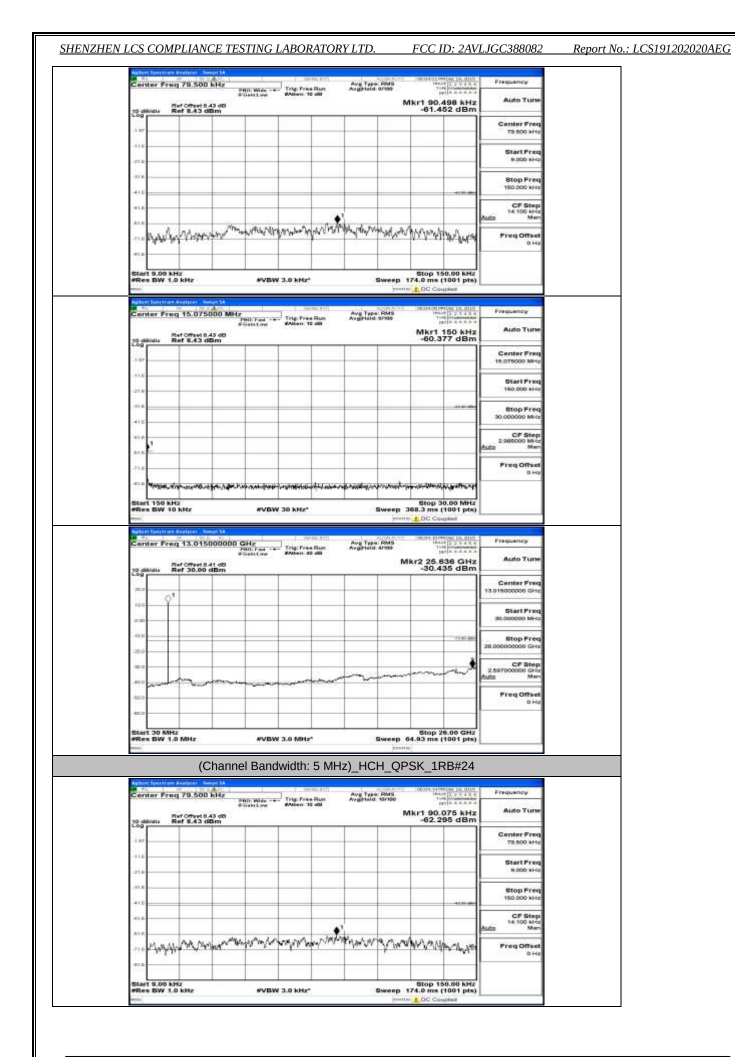
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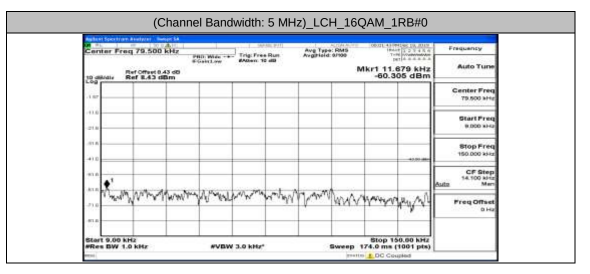
Australt Spectrum Analyzer - Burger SA		z)_HCH_QPSK_1RB#0	Frequency
Center Freq 79.500 kHz	PHD: Wate -+- #Galet.twe Addem 10 40	Avgried area Mkr1 85,986 kH -60.001 dBr	z Auto Tune
.1 107			Center Freq 79.500 kHz
-11.0			Start Preq 8.000 sHz
.51.6			Stop Freq
+) 0 (*) 0		40,00,0	CF Step 14.100 Mitz
ma Manager war warmer	Without Manual and	ward with a ward	Autz Men Freq Offset
#1.8			
Start 9.00 kH2 WRes BW 1.0 kHz	WOW 3.0 kHz*	Stop 150.60 kH Sweep 174.0 ms (1001 pb rents <u>P</u> DC Coupled	
Center Freq 15.075000 I	MHz PMD Fast ++- Trig Free Bas	Avg Type: RMS Back Street Stre	Frequency
10 dilvate Ref 8.43 dBm	PROFESSION CASES 12 40	Mkr1 150 kH -61.239 dBr	z Auto Tune
.1 107			Center Freq 16.075000 MHz
-11.0			Start Preq 160.000 kHz
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4)0			CP Step 2.985000 Mitz
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···· Watersonard a strand prove	shingle and an and a second second second	and a construction and a second second	0 H2
Start 150 kHz WRes BW 10 kHz	WDW 30 kHz*	Stop 30.00 MH Sweep 368.3 ms (1001 pb metter 1. DC Coupled	20
Addet Section Andread Insection Center Freq 13.0150000	00 GHz	Avg Type: RMS Heart 12 2 3 4 5	- Frequency
Ref Officer 0.41 etc.	PROFESSION Fail Trig: Free Run B Galit.Low #Atten. 42 dB	Mkr2 28.000 GH -30.078 dBr	z Auto Tune
ma dilatai Ref 30,00 dBm			Center Freq 13.01800000 GHz
10.0			Start Preg
. 10.0			Stop Freq
26.0			26.00000000 GHz CF Step 2.597000000 GHz
an محمد			Aviz Man
-00.0 -00.0			0 Hz
Start 30 MHz #Res DW 1.0 MHz	AADM 3'0 WHX,	Stop 26.00 GH Sweep 64.93 ms (1001 pt	z

<u>5191202020AEG</u>

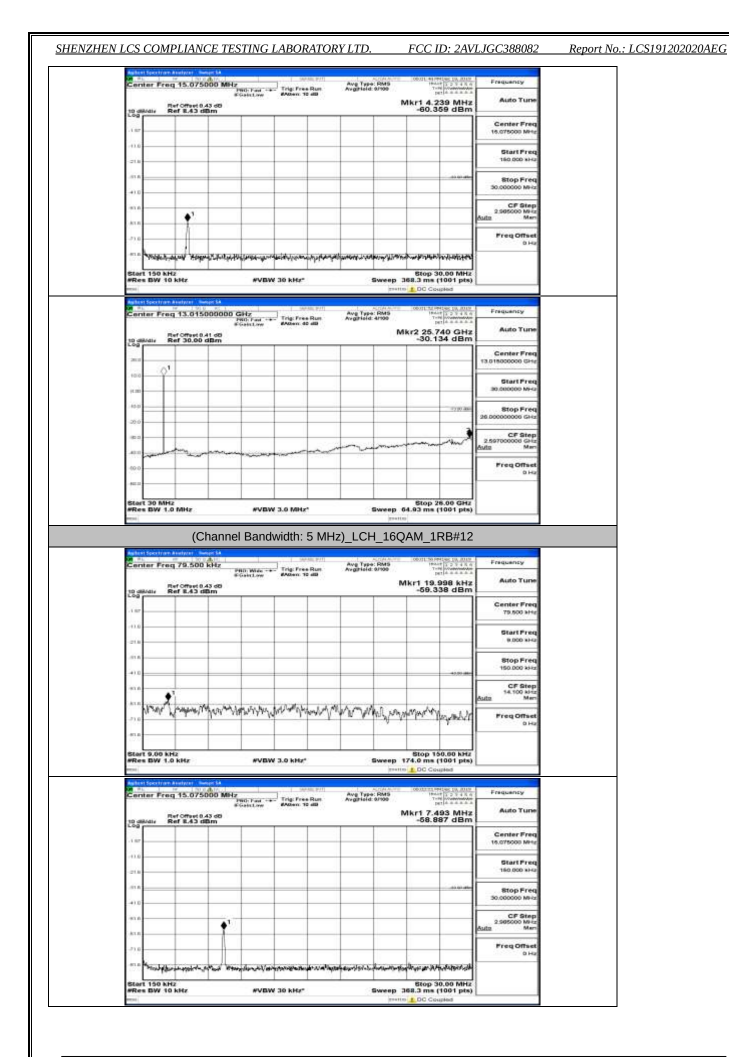


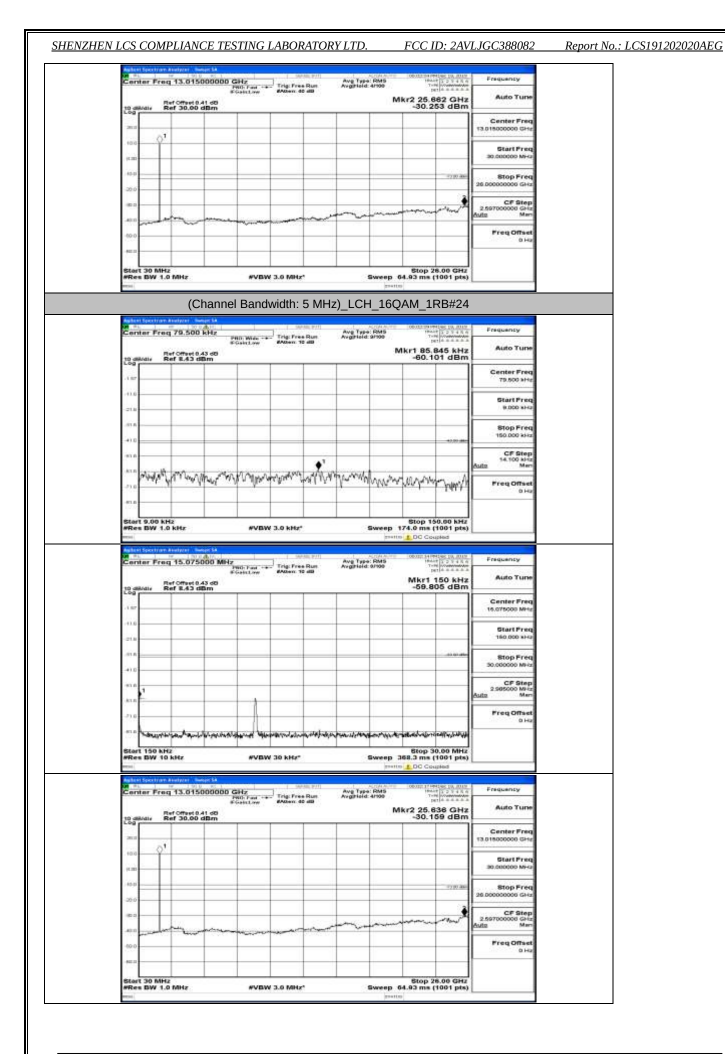
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Center Freq 15.07500	PHO: Faul ++- Trig: Free		OBJOH TO HEALTHE TRAINE 1 2 THE HOUSE DBT & B	Frequency	
10 dili/div Ref 8.43 dilim	if Gaint Jaw MAllem 10 - 10	150)	Mkr1 150 -63.692	kHz Auto Tune	
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addition of the second second second			195		
Start 150 kHz #Res BW 10 kHz	WBW 30 KHz*	Sweep	Stop 30.00 368.3 ms (100	MHz	
Start 150 hHz MRes BW 10 kHz mill	WVBW 30 kHz*	Sweep	368.3 ms (100 to 1.00 Coupled	MHz 1 pts)	
Microsoft 130 kHz Microsoft 130 kHz Microsoft 130 kHz Center Freq 13.015000 Eartor Freq 13.015000	WEW 30 kHr*	Sweep per	J68.3 ms (100 to L DC Coupled to an	MHz ptx) Frequency GHz Auto Tune	
Men DW 10 kHz Men DW 10 kHz mai Autor Scottan Autor Scottan Conter Freq 13.01500	WEW 30 kHr*	Sweep per	168.3 ms (100 to 10 C Coupled to 10 C Coupled to 10 C Coupled 19 C C Coupled	MHz 1 pts)	
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Micro Josef Johnson Johnson Micro BW 10 kHz Micro BW 10 kHz Center Freq 13.015000 District Ref 30.00 dB mil	WEW 30 kHr*	Sweep per	368.3 ms (100 000 Coupled Test 000 Test 000 Mkr2 25.662 -29.783	MHz I ptx) Frequency GHz GHz GHz Center Freq T3.01500000 GHz	
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Area BW 10 kHz MRes BW 10 kHz main Center Freg 13.015000 Definition Ref 30.00 dB 20 minute Ref 30.00 dB 10 minute 10 min	WEW 30 kHr*	Sweep per	368.3 ms (100 000 Coupled Test 000 Test 000 Mkr2 25.662 -29.783	MH42 1 pts) Frequency Auto Ture GHz GHz GHz GHz Center Freq 30.000000 MHz Start Freq 26.000000 MHz CF Step 2.55700000 GHz Men	
And Andrew Construction of the second	WEW 30 kHr*	Sweep per	368.3 ms (100 000 Coupled Test 000 Test 000 Mkr2 25.662 -29.783	MHz I ptx) CH2 CH2 Center Freq Center Freq Start Freq Start Freq Start Freq Stop Freq Stop Freq Stop Freq Stop CF Step 2.59700000 GHz	

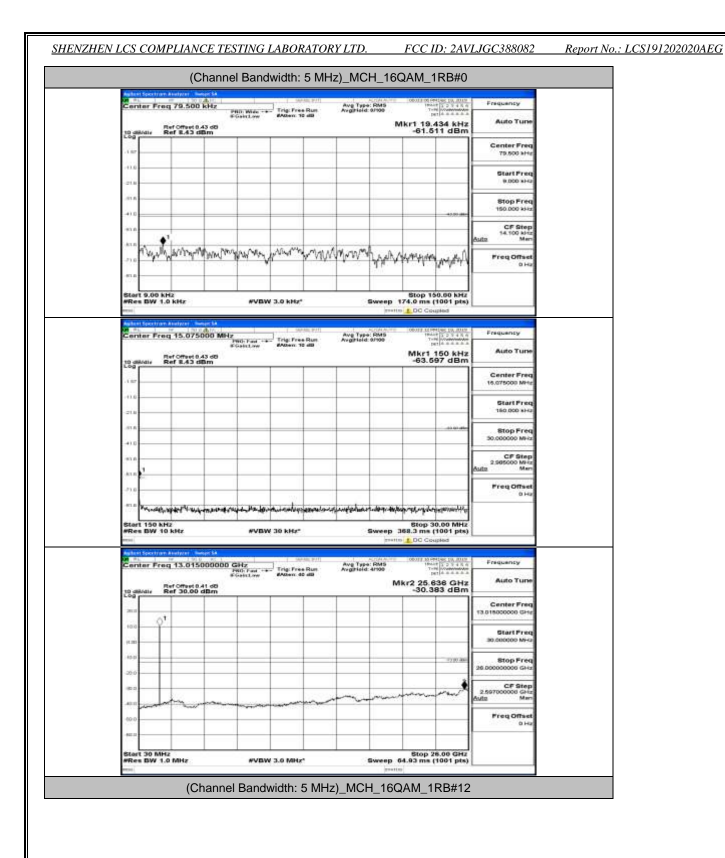


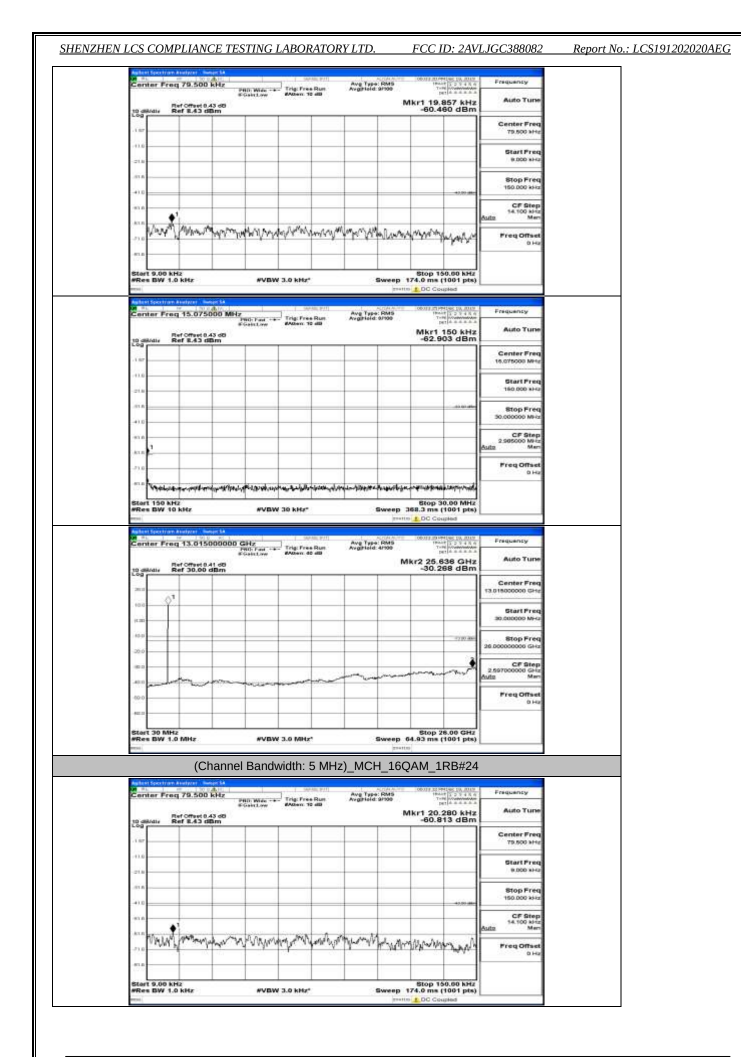
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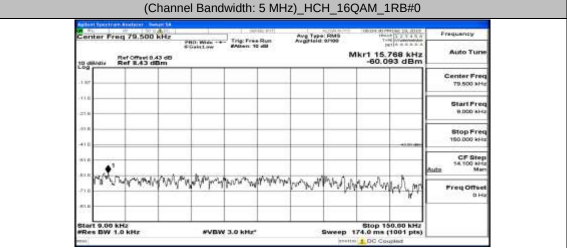
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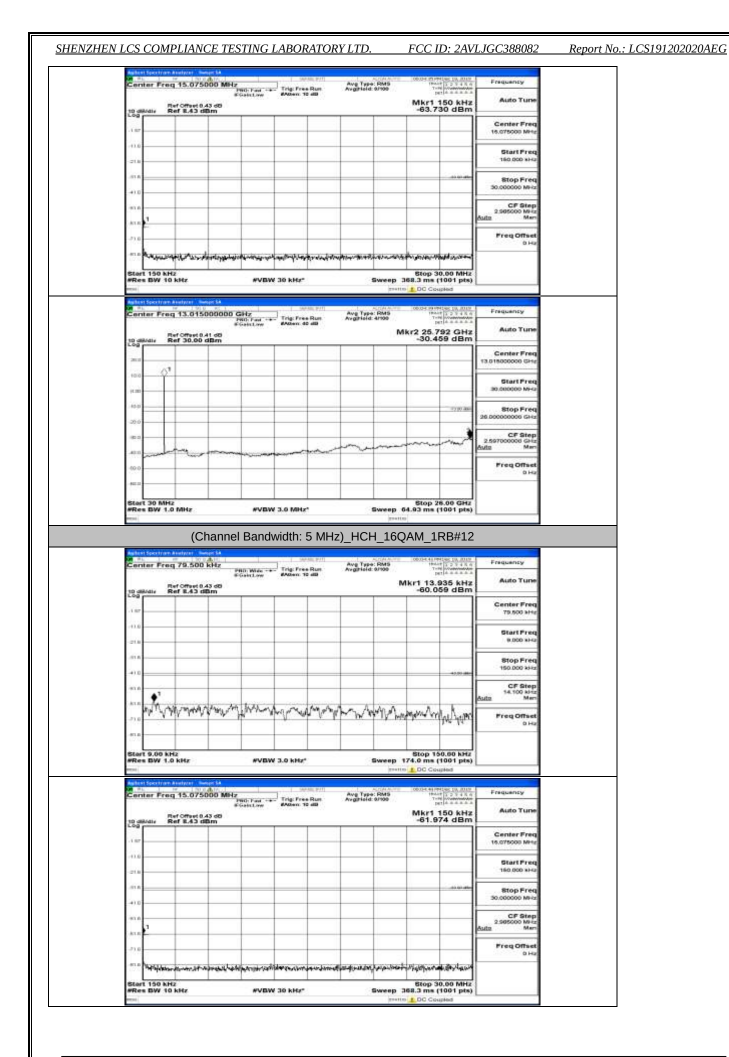


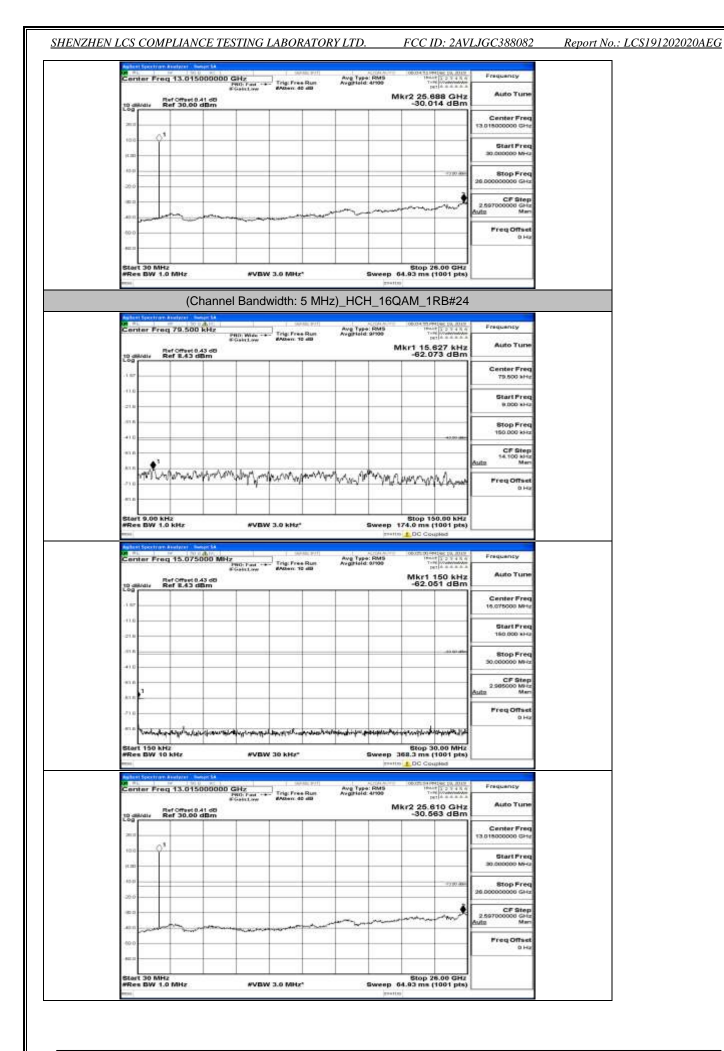
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11 A				Stop Freq 50.000000 MHz	
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Stort 150 kHz Res BW 10 kHz	WEW 30 KHz*	Stop Sweep 368.3 ms			
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D dB/dty Ref 30.00 dBm	T T T	-29.	662 GHz 910 dBm	20010210	
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Channel Bandwidth: 10 MHz

Center Freq 79.500 k	12 Garding 2011	Avg Type: RM5 Avginisid 0/100	108025 11/091085 10, 2010 Heart T. 2.2.3.4.8.4	Frequency
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	annon a ward and	MUMMAN ANALY	monther	Freq Offset D Ha
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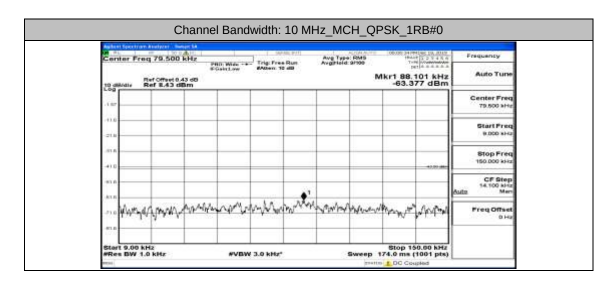
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	r Freq 79.50	PHI 6-0	n Wide ***	Trig: Free Run Moter: 12 dB	Avg Type: Rh Avgtrield: 0/10	Mkr1 90.	A	Frequency Auto Tune
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Cente	r ring ta.ur	PR 856		Trig: Free Run Miter: 40 all9	Avg Type: RM Avgstield 4mg	-p		Frequency Auto Turns
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Report No.: LCS191202020AEG

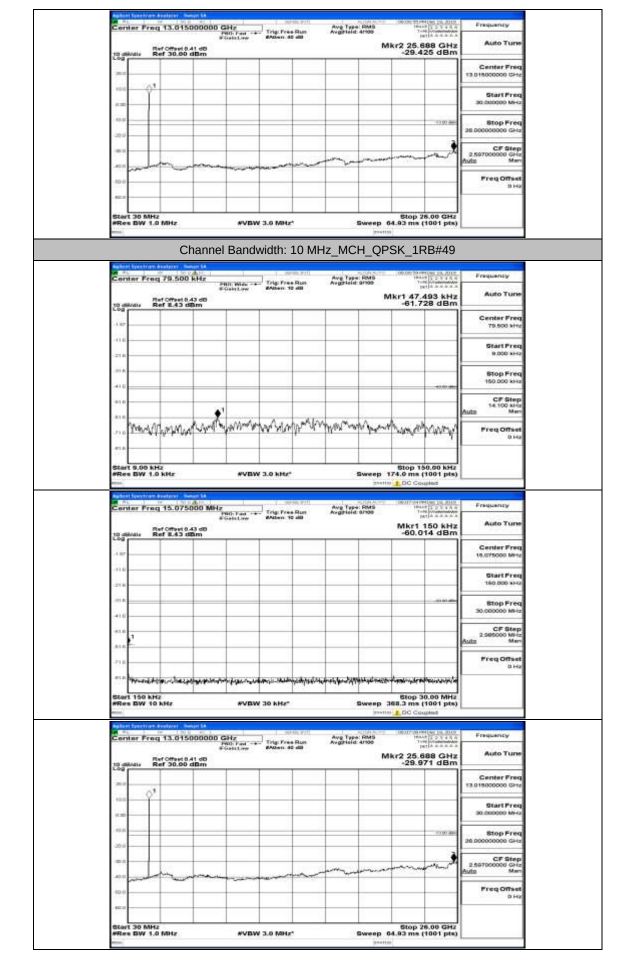
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0.00 MHz 1001 pts) plad	Stop 3 368.3 ms (DC Co () () () () () () () () () (Sweep men	He*	AVEW 3	4z 1007 - Notes SA 13.015000000 -	t 150 kHz s BW 10 k ter Freq	Start WRes Canto
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-21		-				-	-	-			160.000 kH
-83	·	-					-			40 KD atte	Stop Fre
-+).	0	-				-					50.000000 MH
-973	1	-									CF Step 2.905000 MH
.61	-	-					-			-	Auto Me
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	nter Fre	q 79.500 i	A kHz #1	Band	vidth:	10 MH	lz_MC	H_QP	SK_1F	RB#24	Frequency
18;	nter Fre	q 79.500 i	A kHz #1	Band	vidth:	10 MH	lz_MC	H_QP	SK_1F	RB#24	Frequency Auto Turs Center Fre
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22. 11 11 11 11 11 11 11 11 11 1	nter Fre	10/001 500 1 179.500 1 100504 9.4 100504 9.4 10050	WEAD All All All All All All All All All All	Bandv	vidth:		Iz_MC	ринти H_QP • Вияз алооо м • • • • • • • • • • • • • • • • •	SK_1F	242 kHz 242 kHz 14 dBm 0.00 kHz 1001 pts) geed	Frequency Auto Tun Center Fre 75.500 kH Start Fre 5.000 kH Stop Fre 150.000 kH CF Ste 150.000 kH CF Ste 150.000 kH OH Frequency Auto Tun Center Fre 15.07500 kH
200 10 10 10 10 10 10 10 10 10 10 10 10 1	nter Fre	10/001 500 1 179.500 1 100504 9.4 100504 9.4 10050	WEAD All All All All All All All All All All	Bandv	vidth:		Iz_MC	ринти H_QP • Вияз алооо м •	SK_1F	242 kHz 14 dBm 0.00 kHz 1001 pts) 150 kHz 150 kHz	Frequency Auto Turn Center Fre 35.000 kH Stop Fre 35.000 kH CF Step 14.100 kH Me Freq Offse 0 H Frequency Auto Turn Center Fre 16.000 kH Stop Fre 36.000 kH
100 100 100 100 100 100 100 100 100 100	moniar Francisco	10/001 500 1 179.500 1 100504 9.4 100504 9.4 10050	WEAD All All All All All All All All All All	Bandv	vidth:		Iz_MC	ринти H_QP • Вияз алооо м •	SK_1F	242 kHz 14 dBm 0.00 kHz 1001 pts) 150 kHz 150 kHz	Frequency Auto Turn Center Fre- 15.500 kH Start Fre- 8.000 kH Stop Fre- 150.000 kH CF Step FreqUency Auto Turn Center Fre- 15.07500 MH Start Fre- 150.000 kH
100 100 100 100 100 100 100 100 100 100	nter Free	10/001 500 1 179.500 1 100504 9.4 100504 9.4 10050	WEAD All All All All All All All All All All	Bandv	vidth:		Iz_MC	ринти H_QP • Вияз алооо м •	SK_1F	242 kHz 14 dBm 0.00 kHz 1001 pts) 150 kHz 150 kHz	Frequency Auto Turn Center Fre 35.000 kH Stop Fre 150.000 kH Auto Turn Auto Turn Freq Offse 0 H Freq Offse 0 H Freq Offse 0 H Center Fre 16.000 kH Start Fre 16.000 kH Start Fre 30.00000 MH
100 100 100 100 100 100 100 100 100 100	nter Free	10/001 500 1 179.500 1 100504 9.4 100504 9.4 10050	WEAD All All All All All All All All All All	Bandv	vidth:		Iz_MC	ринти H_QP • Вияз алооо м •	SK_1F	242 kHz 14 dBm 0.00 kHz 1001 pts) 150 kHz 150 kHz	Frequency Auto Turn Center Fre 35,500 MH Stop Fre 35,000 MH CF Step FreqUency Auto Turn FreqUency Auto Turn Center Fre 15,075000 MH Start Fre 30,00000 MH Stop Fre 30,00000 MH CF Step Fre 30,0000 MH CF Step Fre 30,00000 MH CF Step Fre 30,0000 MH CF Step Fre 30,00000 MH CF Step Fre 30,00000 MH CF Step Fre 30,0000
100 100 100 100 100 100 100 100 100 100	anter Free anter Free anter Free anter Free anter Free anter Free anter Free anter Free anter Free	10/001 500 1 179.500 1 100504 9.4 100504 9.4 10050	in the second se	Bands	Vidth:			H_QP H_QP M	SK_1F	242 kHz 242 kHz 14 dBm 0.60 kHz 1001 pts) gHot	Frequency Auto Turn Center Fre 35,000 Mil Start Fre 5,000 Mil Cf Step Frequency Auto Turn Creater Fre 15,07000 Mil Start Fre 150,0000 Mil Mil Start Fre 150,0000

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Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0	
Center Freq 79.500 kHz PR0 Wes-+ Trig FreeRus Avg Type RM5 Protoco Trig FreeRus	
Pilli Water ++ Trigt Free Run Avegreed 01990 International Science and Materia 12 dB Mkr1 88,268 kHz Auto Turne	
10 dilidie Ref 8.43 dBm -60.044 dBm Center Freq	
-116 StartPreg	
218 0.00 sHa	
-+) 0	
And	
Die Contraction of the contracti	
Start 9.00 kHz Stop 150.00 kHz	
WRes BW 1.0 kHz WVBW 3.0 kHz* Sweep 174.0 ms (1001 pts)	
Center Freq 15.075000 MHz Avg Type: Run Avg Type: Run To State To	
10 dikdie Ref E.43 dBm -62.414 dBm -62.414 dBm	
110 Center Freq	
218 Start Preg 160.000 NHa	
410 4500000 MHz	
1 CF Step 2.05000 Mitz Auto Men	
210	
····· Tradicastrational and a second a	
Start 150 kHz #VBW 30 kHz" Sweep 368.3 ms (1001 pts)	
Center Freq 13.015000000 GHz Trig Free Run Avg Type RMS Trig Type (MS Type) Trig Type RMS Trig Type	
But Official of Miles Auto Tune Miles Official Auto Tune	
10 dilutie Ref 30.00 dBm30.289 dBm Center Freq 71.0	
10.0 Start Preq	
10.0 Type and Stop Freq	
260 28.0000000 GHz	
ALID Man	
1000 PregOffset	
Start 30 MHz Stop 26.00 GHz WRes BW 1.0 MHz WVBW 3.0 MHz' Sweep 64.03 ms (1001 pts)	
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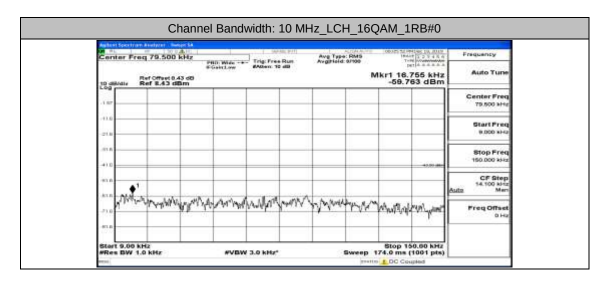
Report No.: LCS191202020AEG

Center Freq 79.500 kł	Fight ow Alter 10 dB	Avgiriald: 0/100	100.431 kHz	Frequency Auto Tune
to denote Ref E.43 dBn	48. m	. M	-60.606 dBm	100000000
.1 87				Center Freq 79.500 kHz
-11.0				Start Freq
21.0				8.000 kHu
.818				Stop Freq 150.000 kHz
4) 0			45,05,880	CFStep
(5).6 (6).6		• ¹		14.100 kinz Auto Men
nonauto marin	mannampan	Maywork	mound	FreqOffset
41.0	5.D - 1014 2		Contraction of the second dependence of the second s	0 Ha
Start 9.00 kHz			Stop 150.00 kHz	
WRes BW 1.0 kHz	WVBW 3.0 kHz*		174.0 ms (1001 pts)	
And and Spectrum Anatyzer	100 (SARADI 9-11)	ADMANTS	00000 341991565 25, 2010	Francisco
Center Freq 15.07500	O MHz PRO Fast Fostcl.ov Motion: 10 all	Avg Type: RMS Avgitield: 0/100	00008-34194246_10,000 19447-32.2.2.4.8.6 T-46 1947-4.6.6.6.6.6	Frequency
to devolv Ref 8.43 dBn			Mkr1 150 kHz -62.428 dBm	Auto Tune
1.00				Center Freq 16.075000 MHz
-11.0				
-21.8				Start Freq 160.000 sHa
-81A				Stop Freq
				50.000000 MHz
-min				CIF Step 2.905000 MHz Auto Man
ATR				FreqOffset
-710	8			0 Ha
a de la construction de la const	. Har gran gran gran gran gran gran han	1		
Start 150 kHz #Res BW 10 kHz	WVBW 30 kHz*		8top 30.00 MHz 368.3 ms (1001 pts)	
Agitant Spectrum Anatyrer's Berger	64			
Center Freq 13.01500	0000 GHz PRO: Fast ++- Trig: Free Run Figen to dB	Ave Type: RMS Avertield 4/100	000000 2014945365 20, 2015 196417 5 2 5 4 5 6 7-56 1000000000000 1977 6 6 6 6 6 6	Frequency
10 diluter Ref 30.00 dB	60	N	kr2 25.662 GHz	Auto Tune
			-29.761 dBm	0.0000000000000000000000000000000000000
			-29.761 dBm	Center Freq
300 VI			-29.761 dBm	13.01800000 GHz
3mmT			-29.761 dBm	
2013 10.0			-29.761 dBm	13.01500000 0Hz Start Freq 30.00000 MHz 8top Freq
2017 1013 1014			-29.761 dBm	13.01500000 GHz Start Freq 30.000000 MHz 8top Freq 30.0000000 GHz
2013 1030 (CB) 4030			-29.761 dBm	13.01500000 GHz Start Preq 30.000000 M-G Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz
2013 1000 (ETE) 1009 2000			-29.761 dBm	13.01500000 GHz Gtart Freq 30.00000 MHz Stop Freq 36.00000000 GHz 2.557000000 GHz Ann Mm
200 (cm) (cm) (cm) (cm) (cm) (cm) (cm) (cm)			-29.761 dBm	13.01500000 GHz Start Preq 30.000000 M-G Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz
2017 1000 1000 2000 2000 2000 2000 2000			-29.761 dBm	13 01500000 GHz Start Freq 30 500000 MHz Stop Freq 35 00000000 GHz 2.55700000 GHz Auto Man Freq Offset
200 (cm) (cm) (cm) (cm) (cm) (cm) (cm) (cm)	#VBW 3.6 MHz*	Sweep 1	-29.761 dBm	13 01500000 GHz Start Freq 30 500000 MHz Stop Freq 35 00000000 GHz 2.55700000 GHz Auto Man Freq Offset
and indi	AVBW 3.6 MHz*	Sweep 1	-29.761 dBm	13 01500000 GHz Start Freq 30 500000 MHz Stop Freq 35 00000000 GHz 2.55700000 GHz Auto Man Freq Offset
ATT 100 100 100 100 100 100 100 100	AVEW 3.6 MHz*	Sweep 1	-29.761 dBm	13 01500000 GHz Start Freq 30 500000 MHz Stop Freq 35 00000000 GHz 2.55700000 GHz Auto Man Freq Offset
And and the second seco	AVEW 3.0 MHz*	Sweep 1	-29.761 dBm	13 01500000 GHz Start Freq 30 500000 MHz Stop Freq 35 00000000 GHz 2.55700000 GHz Auto Man Freq Offset
start 30 MHz WRes BW 1.0 MHz	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHz Start Freq 30.00000 MH2 25.0000000 GHz 2.59700000 GHz Preq Offset 0 Hz
And and the second seco	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHg Start Freq 30.00000 MHg 25.0000000 GHz 2.59700000 GHz 0 Hg Freq Offset 0 Hg Frequency Auto Turne
All of the second secon	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHg Start Freq 30.00000 MHg Stop Freq 25.0000000 GHg 2.50700000 GHg DHg Freq Offset 0 Hg
All and a second	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHz Start Freq 30.00000 MH3 25.0000000 GHz 2.50700000 GHz 0 H3 Freq Offset 0 H3 Freq Units Freq Start Freq 75.500 Hre Start Freq
Start 30 MHz WRes BW 1.0 MHZ W	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHg Start Freq 30.00000 MHg 25.0000000 GHg 2.50700000 GHg 0 Hg Freq Offset 0 Hg Frequency Auto Tune Center Freq 79.500 He
And	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHz Start Freq 30.00000 MH2 30.000000 GHz 2.59700000 GHz 0 H2 2.59700000 GHz 0 H2 0 H2
Start 30 MHz Min Start 30 MHz Start 30 MHz Start 30 MHz Min Start 30 MHz Min Start 30 MHz Start 30	AVEW 3.6 MHz*	Sweep of the second sec	-29.761 dBm	13.01500000 GHg Start Freq 30.00000 MHg 25.0000000 GHg 2.50700000 GHg 2.50700000 GHg 0 Hg 7req Offset 0 Hg 0 Hg
And Antiperior	AVEW 3.6 MHz*	Sweep 1 Sweep 1 IHZ_HCH_QP Avg Tips: RMS AvgTield 9799 N	-29.761 dBm	13.01500000 GHz Start Freq 30.00000 MH2 30.000000 GHz 2.59700000 GHz 0 H2 2.59700000 GHz 0 H2 0 H2
Start 30 MHz WRes BW 10 MHZ WRES BW	AVEW 3.6 MHz*	Sweep 1 Sweep 1 IHZ_HCH_QP Avg Tips: RMS AvgTield 9799 N	-29.761 dBm	13.01500000 GHg Start Freq 30.00000 MHg Stop Freq 25.0000000 GHz 2.50700000 GHz 0 Hg 2.50700000 GHz 0 Hg 0
Conter Freq 29.500 k/ mining and a set of the set of t	AVEW 3.6 MHz*	Sweep 1 Sweep 1 IHZ_HCH_QP Avg Tips: RMS AvgTield 9799 N	-29.761 dBm	13.01500000 GHg Start Freq 30.00000 MHg Stop Freq 25.0000000 GHg 2.55700000 GHg 0 Hg 2.55700000 GHg 0 Hg 0
Center Prog 75.500 kJ To dalate The Design of the Design	AVEW 3.6 MHz*	Sweep 1 Sweep 1 IHZ_HCH_QP Avg Tips: RMS AvgTield 9799 N	-29.761 dBm	13.01500000 GHz Start Freq 30.00000 MH2 Stop Freq 25.0000000 GHz 2.59700000 GHz 2.59700000 GHz 0 H2 0 H2

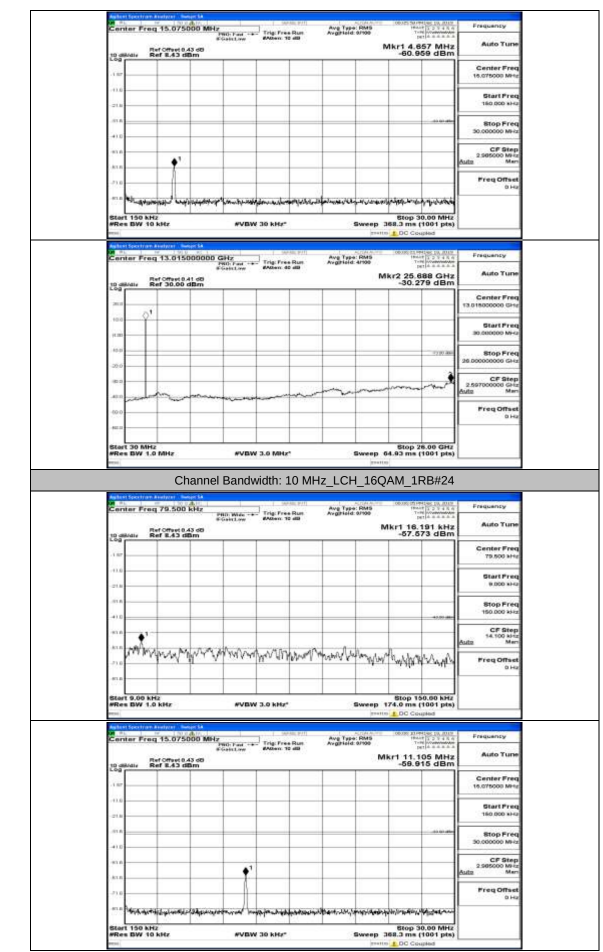
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Report No.: LCS191202020AEG

Center Free	q 15.075000 Mi	Hz PHO: Faul ++ #GaleLow	Trig: Free Run Motern 12 dB	Ave Type: Ave Type:	RMS M1990	Telli Contraction (Contraction)	+ Frequency
10 diBraix	tef Offset 0.43 dB Ref 8.43 dBm	a constant	100000000000000			463.454 dB	z Auto Tune
A 107							Center Freq 16.075000 MHz
-11.0							Start Freq 160.000 kHz
410							Stop Free 30.00000 MHz
**** T							CF Step 2.985000 MHz Bultz Man
-21.0							FreqOffset
- Swing	der-second way be	have bed this with the	Alexandra Low Provide	exercised an enclose	if the second of the	gi-lagh-istricite and	
Stort 150 KH	12					Stop 30.00 MH	IZ S
Stort 150 kH #Res BW 10	fz) kHz	#VBW	/ 30 kHz*	s	iweep 368	.3 ms (1001 pt	2 4)
WRes BW 10) kHz	*VBW	/ 30 kHz*	S	iweep 368	Stop 30.00 MH .3 ms (1001 pt .DC Coupled	8)
WRes BW 10	fz) kHz Andore: Josep 14 q 13.01500000	0 GHz			weep 368	.0 ms (1001 pt DC Coupled	s)
WRes BW 10	Andrews Second			Avg Type AvgTield e	RMS	.3 ms (1001 pt	Frequency Auto Tune
Antes BW 10	2 kHz 4 dd/yrt - Berjet M g 13.015000000 tef Offset 0.41 d0 kef 30.00 dBm	0 GHz	Trig Free Run		RMS	.3 ms (1001 pt DC Coupled Team (2.2.4) Team (2.2.4) Team (2.2.4) Team (2.2.4)	Frequency Auto Tune
MRes DW 10	2 kHz 4 dd/yrt - Berjet M g 13.015000000 tef Offset 0.41 d0 kef 30.00 dBm	0 GHz	Trig Free Run		RMS	.3 ms (1001 pt DC Coupled Team (2.2.4) Team (2.2.4) Team (2.2.4) Team (2.2.4)	Frequency Auto Tune Center Freq
MRes BW 10 pend	2 kHz 4 dd/yrt - Berjet M g 13.015000000 tef Offset 0.41 d0 kef 30.00 dBm	0 GHz	Trig Free Run		RMS	.3 ms (1001 pt DC Coupled Team (2.2.4) Team (2.2.4) Team (2.2.4) Team (2.2.4)	Auto Tune Auto Tune Center Freq 30 Isococo Gre Start Freq 30.00000 Mrc
ARes BW 10 rest Corritor From Double Science 20 diletate 20 di 20 diletate 20 diletate 20 diletate 20	2 kHz 4 dd/yrt - Berjet M g 13.015000000 tef Offset 0.41 d0 kef 30.00 dBm	0 GHz	Trig Free Run		RMS	3 ms (1001 pt DC Coupled 1000 (2014) 1000 (2014) 1000 (2014) 22.56.688 GH -30.252 dB	Auto Tune Center Frequency Auto Tune Center Frequency Start Freq Start Freq Start Freq Stap Freq Stap Freq Stap Start CF Step Stap Start
ARes BW 10 resi Contar Free 20 dB/db/ 200 10 dB/db/ 100 100 100 100 100 100 100 10	2 kHz 4 dd/yrt - Berjet M g 13.015000000 tef Offset 0.41 d0 kef 30.00 dBm	D GHZ PHO: Part -+ #GentLaw	Trig. Free Run Anter 40 dB		RMS	3 ms (1001 pt DC Coupled 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 th 1000 th 1000 (1000 th 1000 t	Auto Tune Center Frequency Center Freq Start Prec 30.00000 MH2 Etart Prec Stop Freq 26.0000000 GH2 CF Step
ARea BW 10 resi Conter Pres 10 dilator Pres 10 dillator Pres 10 dilator Pres 10 dilat	Andma) Server (A 4 13, 015000000) Ser 30,00 dBm	D GHZ PHD Fast -+ \$GestLaw	Trig. Free Run Anter 40 dB		RMS	3 ms (1001 pt DC Coupled 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 (1000 th 1000 th 1000 th 1000 (1000 th 1000 t	Auto Tune Center Frequency Auto Tune Center Freq Start Freq Start Freq Stop Freq



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Report No.: LCS191202020AEG

Frequency Auto Tun	Mkr2 25.662 GHz	Avg Type: RMS Avginield: 4100	Trig: Free Run #Atten: 40 all	00000 GHz PR0 Fail FGelstLaw	Freq 13.01500	senter
01/04/01/01/01	-29.346 dBm			1 30 Bm	Ref Offset 0.41 c Ref 30.00 dB	to allian
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Start Pre					Ŷ.	10.0
30.000000 MH						11.00
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26.00000000 GH	12					20.0
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11055755541151		T VT			-	40.0
Freq Offse 0 H						00.0
						-100.00
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	dta	E241				ernel (
	QAM_1RB#49	IZ_LCH_16G	vidth: 10 MF		Cha	
Frequency	00000 20 PPH 40 2 2 3 4 8 4 The Physics 10, 2010 The Physics 10, 2010 The Physics 10, 2010	Avg Type: RMS Avgitield 9100	Trig: Free But	diz	Freq 79.500 kH	100 L 100 L 1
Auto Tun	Mkr1 34,944 kHz		Atten: 10 dB	PHD: Wide ++-		
2012.01-210 	-60.977 dBm	, T		m	Ref 8.43 dBn	10 28/41/
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Start Pre						-11.6
8.000 KH						21.0
Stop Fre						
150.000 kH	42.02.881					+).0
CF Step 14.100 kH Auto Me					-	*1.6
200000932734	mon	monthing	mannen	application	month	- N -
Freq Offse D H	- JANAN - Howard	1.1.1 Y WW				-71.0
						#1.0
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	Stop 150.00 kHz 174.0 ms (1001 pts) 119 10 Coupled		(3.0 kHz*		V 1.0 kHz	Start 9.0 #Res Bi
Frequency	174.0 ms (1001 pts) mmDC Coupled 	2241		DO MINZ	0 kH2 V 1.0 kHz Freq 15.07500	Start 9.0 #Res By
Frequency Auto Tun	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90		00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.0 #Res BV
Auto Tun	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.0 #Res By
000000000	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.0 #Res BV
Auto Tun Center Fre 15.07500 MH	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.0 #Res By
Auto Tun Center Free 15.07500 MH	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.4 #Res Bi mai Caritar Caritar
Auto Tun Center Fre 16.07500 MH Start Fre 160.000 kH Stop Fre	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Stort 9.6 #Res By mail and all ski and conter all a all all
Auto Tun Center Fre 16.07500 MH Start Fre 160.000 MH Stop Fre 30.00000 MH	174.0 ms (1001 pts)	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.6 #Res Di mai for all for a
Auto Tun Center Fre 16.07500 MH Start Fre 160.000 kH Stop Fre	Mkr1172.881 MHz -60.291 dBm	Avg Type: RM5 AvgPield: 9/90	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.4 MRes Di mai Asher1596 Center 10 dilitate 10 dilitto 10 dilitto 10 dilitto 10 dilitto 10 dili
Auto Tun Center Fre 15.07500 MH Start Fre 160.0000 Fre 30.0000 Fre 2.56500 MH	Mkr1172.881 MHz -60.291 dBm	Ave Type RMS Ave Type RMS Ave District 9798 N	Trig Free Bun	00 MHz Pild Fast ++	V 1.0 kHz Freq 15.07500	Start 9.6 When Diversion Conten
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Auto Tun Center Fre 16.07500 MH Start Fre 160.000 kH Stop Fre 30.00000 MH CF Step 2.985000 MH Me Freq Offse	Mkr1172.881 MHz -60.291 dBm	Ave Type RMS Ave Type RMS N D	State State	Sta DO MH-r Prostructor S CO Im	Ref E 43 dBm	Start 9.4 MRes Bb mail Constar 10 dilidue 200 410 210 410 410 410 410 410 410 410 410
Auto Tun Center Fre 16.07500 MH Start Fre 160.000 kH Stop Fre 30.00000 MH CF Step 2.985000 MH Me Freq Offse	Mkr1172.881 MHz -60.291 dBm -60.291 dBm	Ave Type RMS Ave Type RMS N N N N N N N N N N N N N N N N N N N	State State	S de S de rm S de rm Lungelon faul (node h, reg	Ref Office 0.43 Ref E43 dBr	Start 9.4 MRes By mail Corritor 10 district 10 distric
Auto Tun Center Fre 16.07500 MH Start Fre 160.000 kH Stop Fre 30.00000 MH CF Step 2.985000 MH Me Freq Offse	172.6.0 ms (1001 pts) 178 L DG Coupled Mart 122 H All 178 L DG Coupled Mkr1 17.881 MHz -60.291 dBm -60.291 dBm -60.	Ave Type Refs Ave Type Refs Notest Notest Ave Type Refs Notest Ave Type Refs Notest Ave Type Refs Notest Ave Type Refs Notest No		State BOMPS Solution Solution In Water Water Water Water Water Water	Preg 15.07500	Start 9.4 MRes BV mesi Contar 10 dik/div 200 218 410 218 410 410 410 518 410 518 410 518 410 518 410 518 410 518 410 518 410 518 518 518 518 518 518 518 518 518 518
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SHENZHEN LCS COMPLIANCE TESTING I	LABORATORY LTD.	FCC ID: 2AVLJGC3	88082 Report No.: LCS191202020
	annel Bandwidth: 10 MH	Iz_MCH_16QAM_1R	B#0
Senter Freq 79.500 ki Center Freq 79.500 ki 10 dilutir Ref 5.43 dBr	42 PHD Wide E-Gabillow #Allen 12 dB	Avg Type: RMS AvgBield 01000 Tento Mkr1116.19 -61.303	1 kHz Auto Tune
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-01 R -41 D			Stop Freq 150.000 kHz
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Substitute Freq 15.07500	O MHZ PHO Fast Frishtlow Man. 12 dB	Mkr1 150	0 kHz Auto Tune
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Baart 150 kHz #Res BW 10 kHz	ANN 30 KH2"	Stop 30.0 Sweep 368.3 ms (10) rents 100 Couple	0 MHz 91 pts)
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10 alkale Ref 30.00 al	m	-30.755	Center Freq 13.018050000 GHz
1000 jtm			Start Freq 30.00000 NH-a
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Start 30 MHz #Res DW 1.0 MHz	WDW 3.0 MHz*	Stop 26.0 Sweep 64.93 ms (100	0 GHz 01 pts)
Cha	nnel Bandwidth: 10 MH		3#24

Report No.: LCS191202020AEG

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-1.97										79.500 kHz
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-016		-							-	Stop Free
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-27.0 V	augu-reerawy	marth	a MANA	howard	Aramy	NAMIA	howard	andre	Antonia	Freq Offset 0 He
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20,48/4	Ref 8.43	0.43 d0 dBm							71 dBm	
- C 107		-								Center Freq 16.075000 MHz
-11.0										Start Pres 160.000 kHz
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(133) 						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	بمريدهم	*****	~*	13.01500000 GHz Start Prec 30.00000 MHz 35.00000 GHz 36.00000000 GHz 2.557000000 GHz 2.55700000 GHz Auto Man
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(13) 300 300 400 400 400 500 500 500 500 5	30 MHz BW 1.0 MHz C C C C C C C C C C C C C C C C C C C	hannel	Bandw	vidth: 1	0 MHz	z_MCF	1_16Q	4.93 ms (AM_1 	5.00 GHz 1001 pts) RB#49	13.01500000 GHs Start Prec 30.000000 HHs 25.00000000 GHs 2.507000000 GHs 0 Hs Prec Offset 0 Hs
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(130) (103) (1	30 MHz BW 1.0 MHz C C C C C C C C C C C C C C C C C C C	hannel	Bandw	vidth: 1	0 MHz	z_MCF	1_16Q	4.93 ms (AM_1 	5.00 GHz 1001 pts) RB#49	13.01500000 CHis Start Prec 30.000000 HHs 30.0000000 GHs 2.507000000 GHs 0 Hs 0 Hs 0 Hs 0 Hs 0 Hs 0 Hs 0 Hs 0
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(120) 400 400 400 400 400 400 400 4	30 MHz BW 1.0 MHz C C C C C C C C C C C C C C C C C C C	hannel bitta	Bandw	/idth: 1	0 MHz	z_MCF	FRAME ROWES	4.93 ms (AM_11	5.00 GHz 1001 pts) RB#49	13.01500000 GHs Start Prec 30.000000 MHs 2.50700000 GHs 2.50700000 GHs 0 Hs 0 H

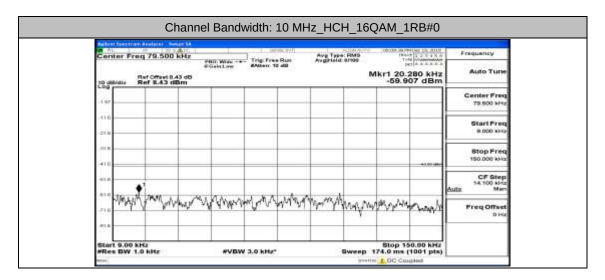
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	SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTL).
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Center Freq 15.07500	PHO: Faul -+- Trig: Fr #Gaint.rw #Albert	nee Rum Avgibio 10 alla	pe: RM5 d: 0/100	- peri-	22484	Auto Tune
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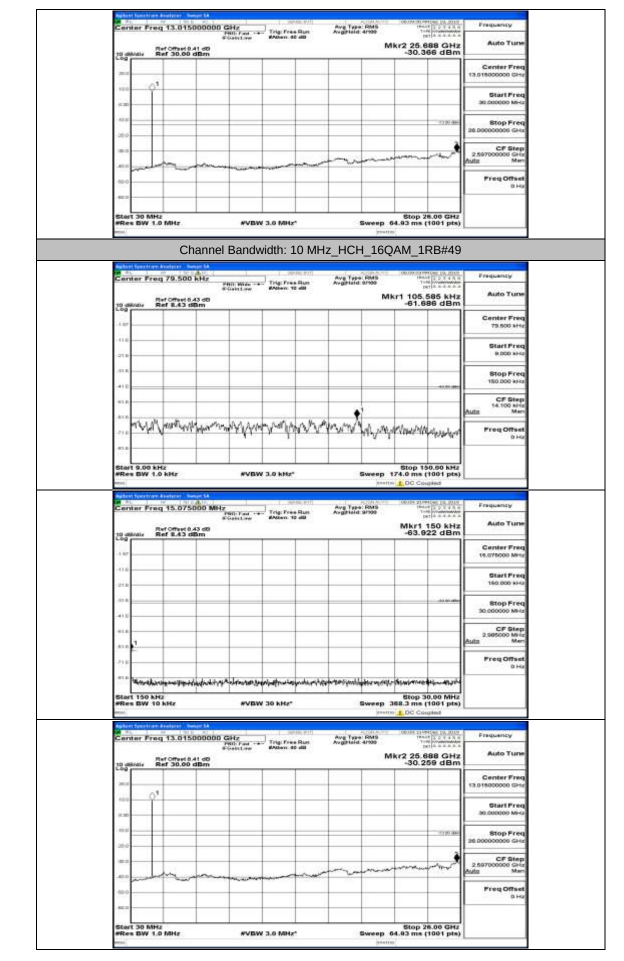
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#Re mmi Gen Cen Log -110 -210 -210 -410	BW 1	CP	43 eti A) A3 eti Bm	Bandw	vidth: 1	0 MHz	Z_HCH	H_16Q H_16Q MB MB	4.93 ms (AM_1F	1001 pts) RB#24	Auto Turk T0.500 kH Start Free 8.000 kH Stop Free 150.000 kH CIF Steg Auto Me
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#Rec res Cen 10 di Cen 110 -110 -110 -110 -110 -110 -110 -110	And	0 MHz Cł 10 4 79.500 Ref 24.5 c Ref 24.5 c 14 2 0 kHz 15.075	AS CO	Bandw	vidth: 1		z_HCH ArghTata	M3	4.93 ms (AM_1F	0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz	Auto Turk T0.500 Mi Start Pres B.Dop Free 150.000 Mi CE Start Auto Min Preq Offse 0 Hi
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#Recent mail Con 10 dia Con 10 dia 10	And	0 MHz Cł 10 4 79.500 Ref 24.5 c Ref 24.5 c 14 2 0 kHz 15.075	AS CO	Bandw	vidth: 1		z_HCH ArghTata	M3	4.93 ms (AM_1F	0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz 0.60 kHz	Auto Turk Center Free Blood HH Blood HH HE Blood HH HE HH HE HH HH HH HH HH HH HH HH HH H
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#Rec mail 10 dia 2 car 110 dia 2 car 110 dia 110 dia 1	And	0 MHz Cł 10 4 79.500 Ref 24.5 c Ref 24.5 c 14 2 0 kHz 15.075	AS CO	Bandw	vidth: 1		z_HCH ArghTata	M3	4.93 ms (AM_1F	0.001 pts) RB#24 505 kHz 50 dBm 0.00 kHz 1001 pts) pto 150 kHz 150 kHz 150 kHz	Auto Turn Center Free Bloo 344 Bloo 544 Bloo 544 Bloo 544 Bloo 544 Auto Turn Freq Offse O H Freq Offse O H Center Free 160,000 844 Blor Free 160,000 844
#Rec res 5 Cer 10 di Cer 10 di Cer 10 di Cer 10 di 10	And	0 MHz Cł 10 4 79.500 Ref 24.5 c Ref 24.5 c 14 2 0 kHz 15.075	AS CO	Bandw	vidth: 1		z_HCH ArghTata	M3	4.93 ms (AM_1F	0.001 pts) RB#24 505 kHz 50 dBm 0.00 kHz 1001 pts) pto 150 kHz 150 kHz 150 kHz	Auto Turk Center Fre UD0 HH UD0 H H H H H H H H H H H H H H H H H H H
#Rec mail 20 (2007) 20 (20	And	0 MHz Cł 10 4 79.500 Ref 24.5 c Ref 24.5 c 14 2 0 kHz 15.075	AS CO	Bandw	vidth: 1		z_HCH ArghTata	M3	4.93 ms (AM_1F	0.001 pts) RB#24 505 kHz 50 dBm 0.00 kHz 1001 pts) pto 150 kHz 150 kHz 150 kHz	Auto Turn To 500 kH Start Free B 500 kH Stop Free Auto To 500 kH Stop Free O H Freq Offse O H Freq Offse O H Center Free 15.000 kH Start Free 50.00000 MH
#Re rest 10 di 10 di	And	0 MHz Cł 10 4 79.500 Ref 24.5 c Ref 24.5 c 14 2 0 kHz 15.075	AS CO	Bandw	vidth: 1		z_HCH ArghTata	M3	4.93 ms (AM_1F	0.001 pts) RB#24 505 kHz 50 dBm 0.00 kHz 1001 pts) pto 150 kHz 150 kHz 150 kHz	Auto Turk Center Freq BLOO HA
#Re: weak 10 dia 10	Alexandre in a second s	0 MHz	AS CO	Bandw	/idth: 1		z_HCH	E RATE STOOL S	4.93 ms (AM_1F	0.001 pts)	Auto Turn Center Free Bloo bit Stop Free Auto Tis 500 bit Stop Free Auto Turn Freq Offse 0 Hi Center Free 16.07500 Mit Stop Free Stop Free 16.07500 Mit Stop Free Stop Free

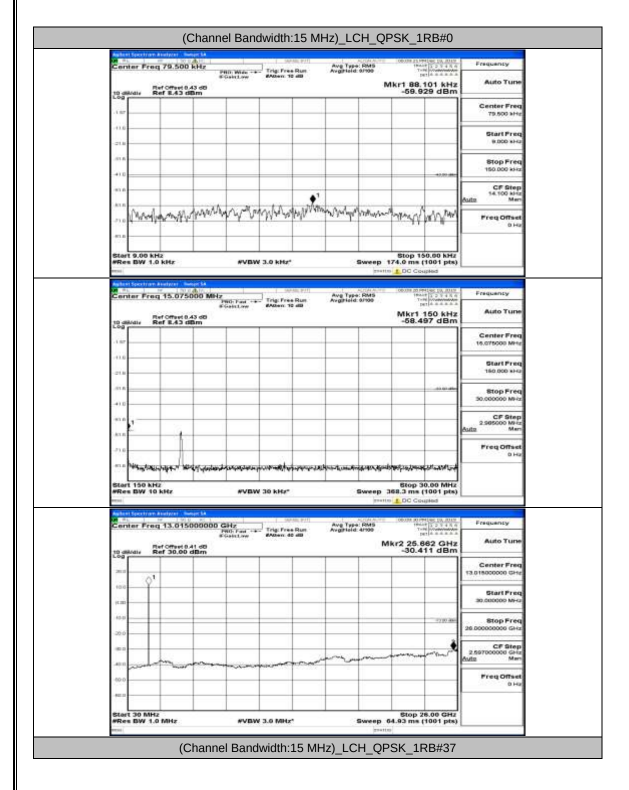
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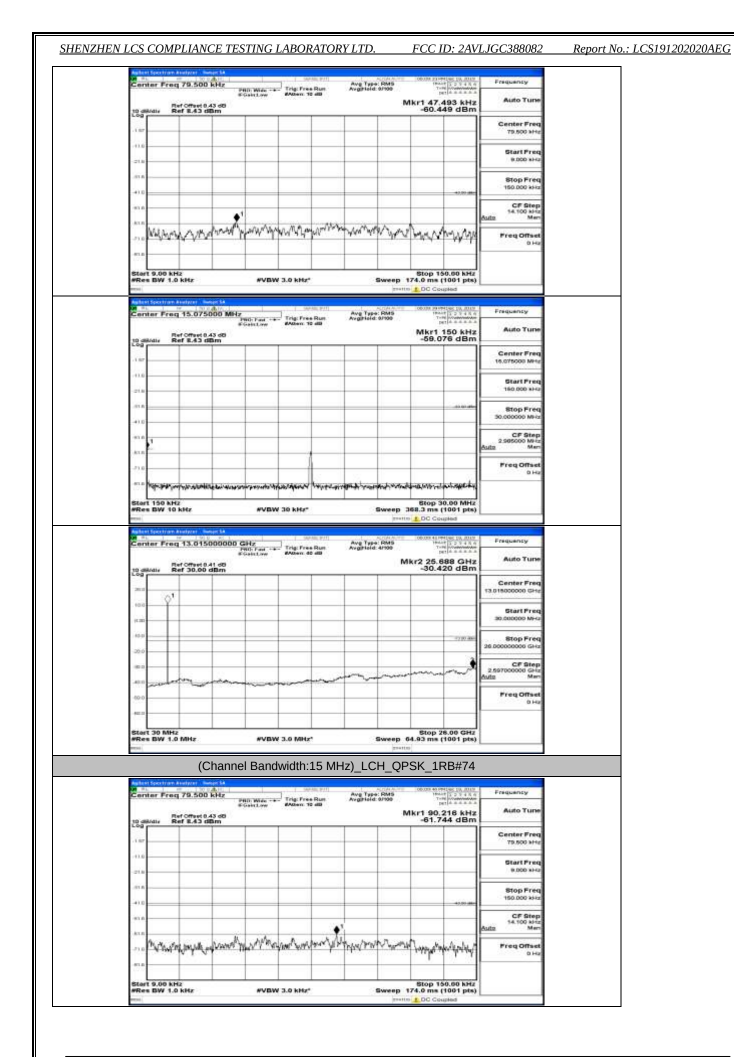
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Report No.: LCS191202020AEG

Channel Bandwidth: 15 MHz



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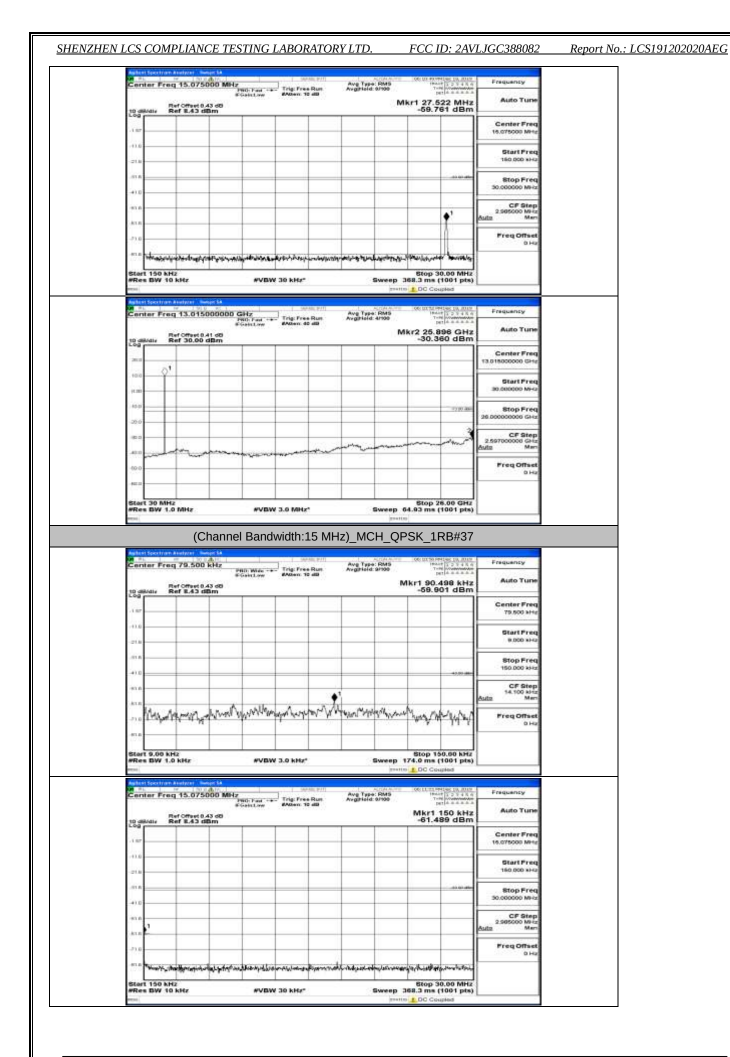


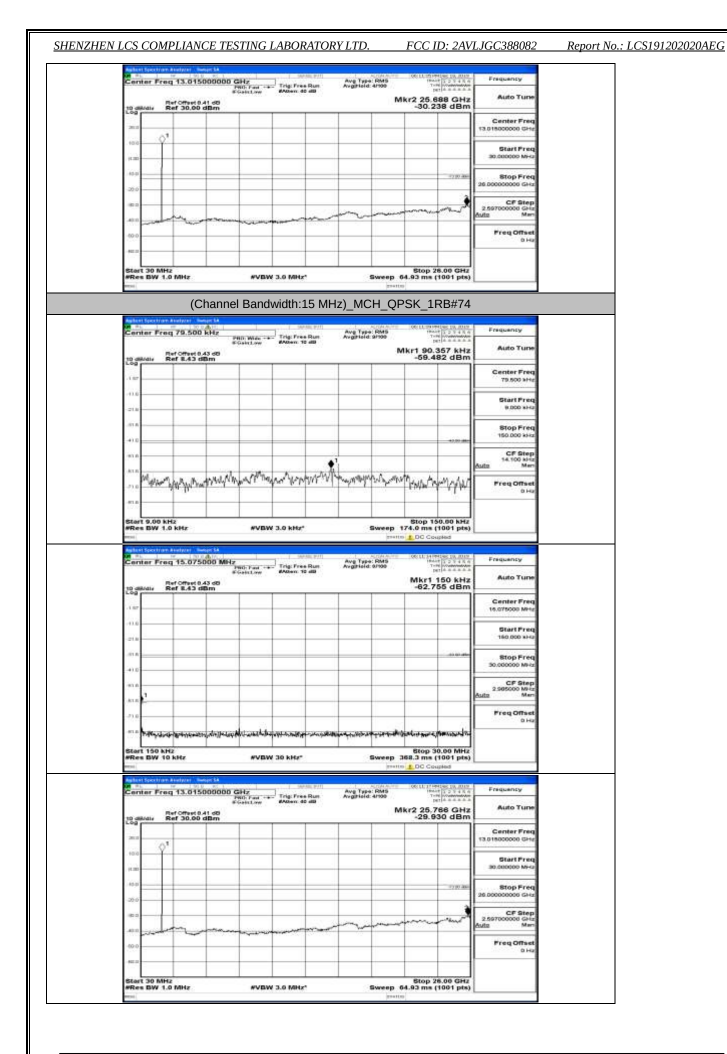
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Center Freq 15.075000	MiHz Inthe Fast and Trig. Free But	Ave Type: RMS	OBCOM 25 INFO 1995 TOL BUILD THREET 3 2 3 4 5 7 THREET 4 4 4 4 4	Frequency	
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-11.0				Start Freq 160.000 sHz	
410			- 45 KB atta	Stop Freq 50.00000 MHz	
(81.0) (1				CF Step 2.985000 MHz Auta Men	
-23.0				FreqOffset	
Start 190 kHz #Res BW 10 kHz mai Senter Freq 13.015000 Before 0.41.0	DOD GHz PRO Fast FGetcLive Miller 40 40	Avg Type: RMS Avgrield: 4/109	Stop 30.00 MHz 368.3 ms (1001 pts 100 Coupled 100 Coupl	Frequency Auto Ture	
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Center Freq 79.500 kH	tz monuter to	g: Free Run.	Ave Type: RMS Averticid: 0/100	00:10:43.094596; 10:2010 164.07 (3:2) 3:4 8:0 7-00 1971 (4:4:4:4:4:4:4	Frequency
To dilively Ref E.43 dBm	68		Ę	Mkr1 88.101 kHz -62.326 dBm	Auto Tune
.1 107					Center Freq 79.500 kHz
21.8					Start Preq 9.000 sHz
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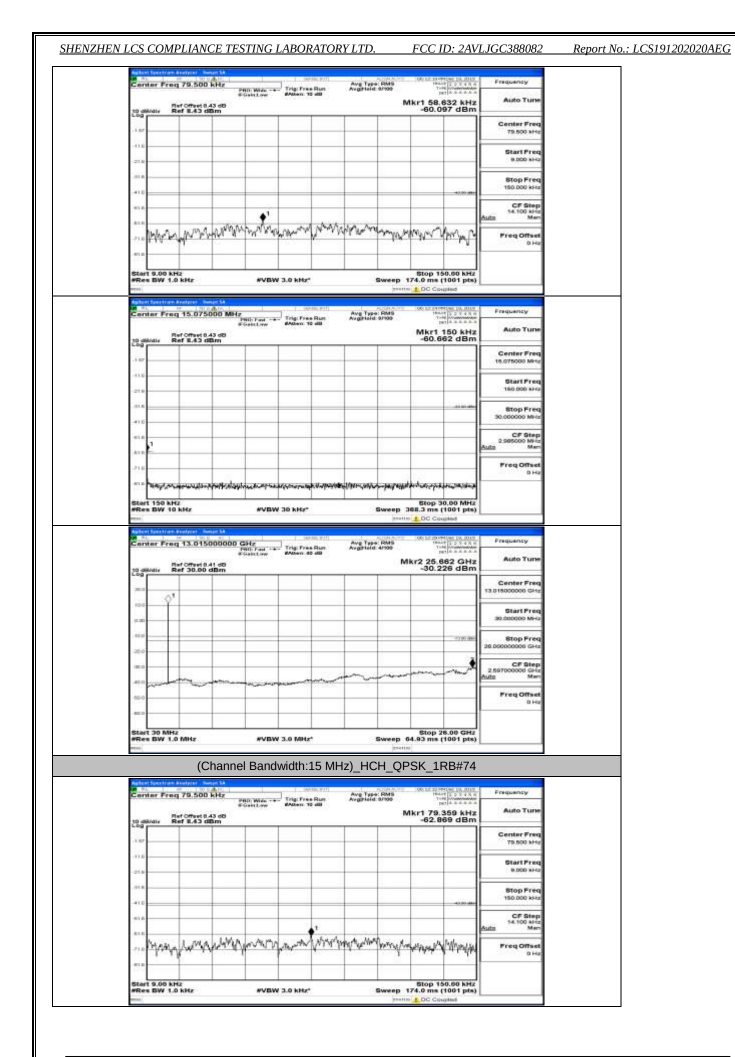




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	•	Bandwidth:1	5 MHz)_HC	H_QPSk	_1RB#0	
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187						Center Freq 79.500 kHz
.43.0	_	_			_	Start Preg
21.0						8.000 kHu
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81.0		20				CF Step 14.100 kHz fortz Men
Norman	man MM What	amproved	malyalanatina	monomorphing	Amon	FreqOffset
41.0	20.0				r : 1/3	0 Ha
Start 9.00 kHz				Ste	p 150.00 kHz	
#Res BW 1.0 kHz		VDW 3.0 kHz*		Sweep 174.0		·
Center Freq 15.0	75000 Mb/r	aut Trig: Free Bi	ave Type an Avegrield	: RM5 9/109	Training to a state	Frequency
Ref Offer	et 0.43 d0 3 dBm	ant Trig: Free Ri Mitten: 10 db		100	r1 150 kHz	Auto Tune
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+1.0	_				_	Start Preg
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410					and the arte-	Stop Freq 50.000000 MHz
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Start 150 kHz	Anal Market and an and a	warayaddinaaniya dahi	VOID ALL		op 30.00 MHz	1
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Center Freq 13.0	15000000 GHz	i seratu	en Avig Type Avig Type	RM5	1 11 1941 (ac. 10, 2010) 1944 (1, 2, 2, 4, 5, 4)	Frequency
But Office	PRO F #Gain et 0.41 d0 00 dBm	ant Trig: Free Ri d'Atten: 40 dt	an Avgeneta I	Mkr2	25.688 GHz	Auto Tune
10 dil/div Ref 30,						Center Freq 13.01800000 GHz
100					_	Start Free
(1.33)	_				-	30,00000 MHz
10.0					177 (t) and	8top Freq 26.00000000 GHz
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Start 30 MHz					op 26.00 GHz	

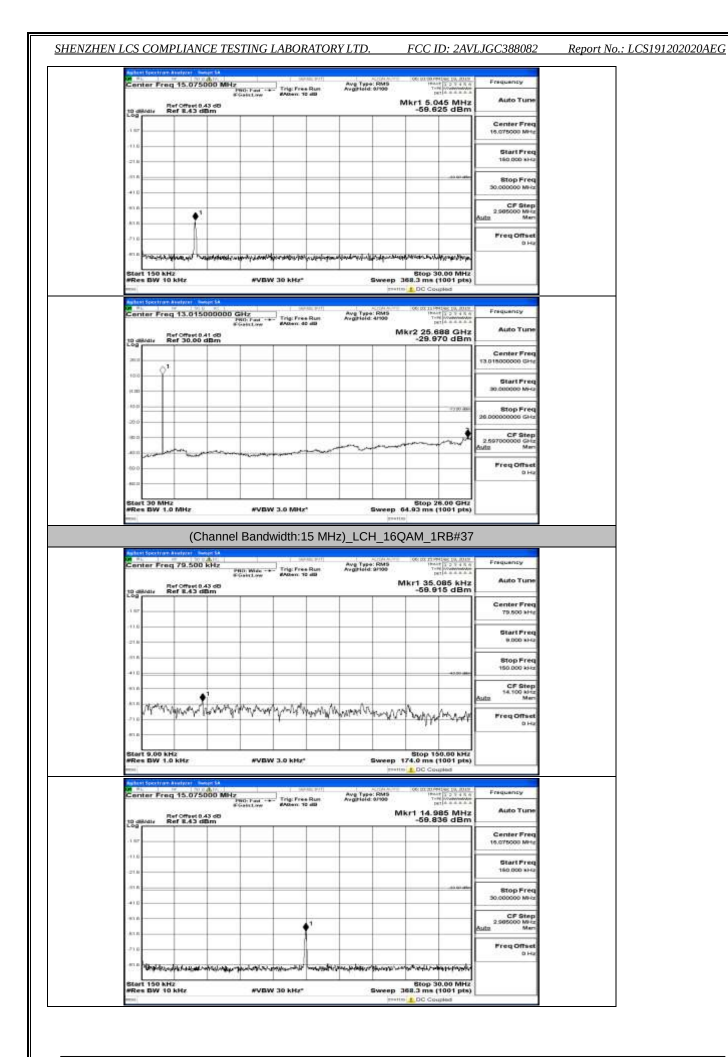
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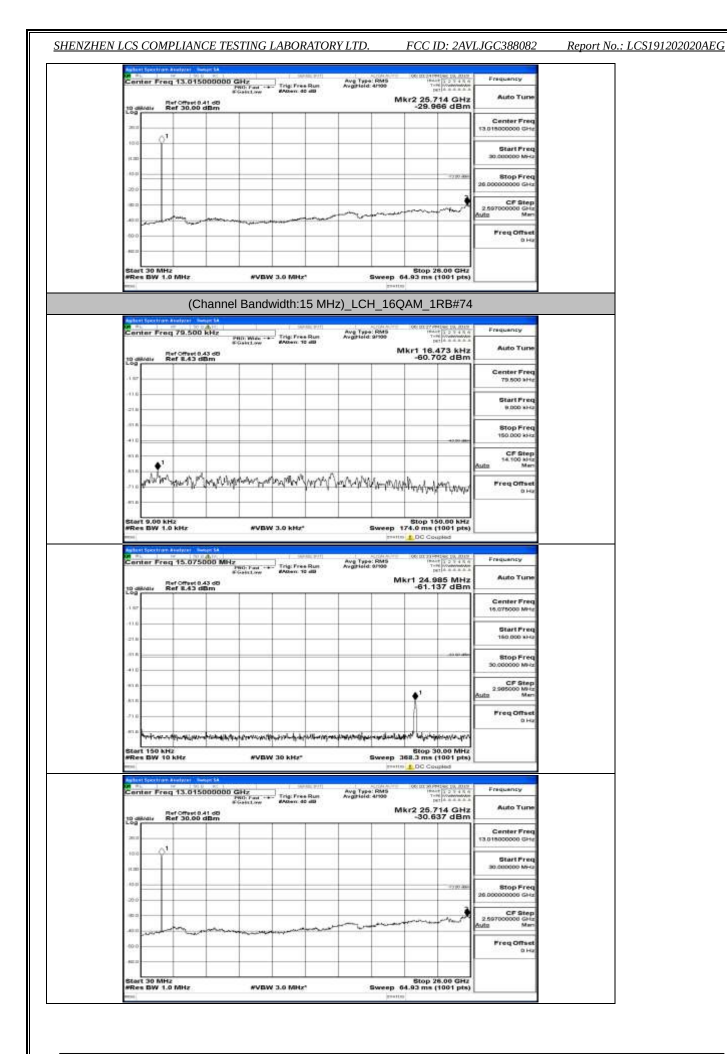
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Center Freq 15.075000	Burgly Round Autom	rig: Free Run	Avg Type: RMS Avgiteld: 0/100	180.00 Tel		Frequency	
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218						Start Preq 160.000 kHz	
410		_			and the set	Stop Freq 50.00000 MHz	
193.6					-	CF Step 2.505000 MHz Autz Man	
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Start 150 kHz	WVBW 30) kHz*	Sweep	5top 3 368,3 ms (= 1 DC Cou	0.00 MHz 1001 pts) gHtd		
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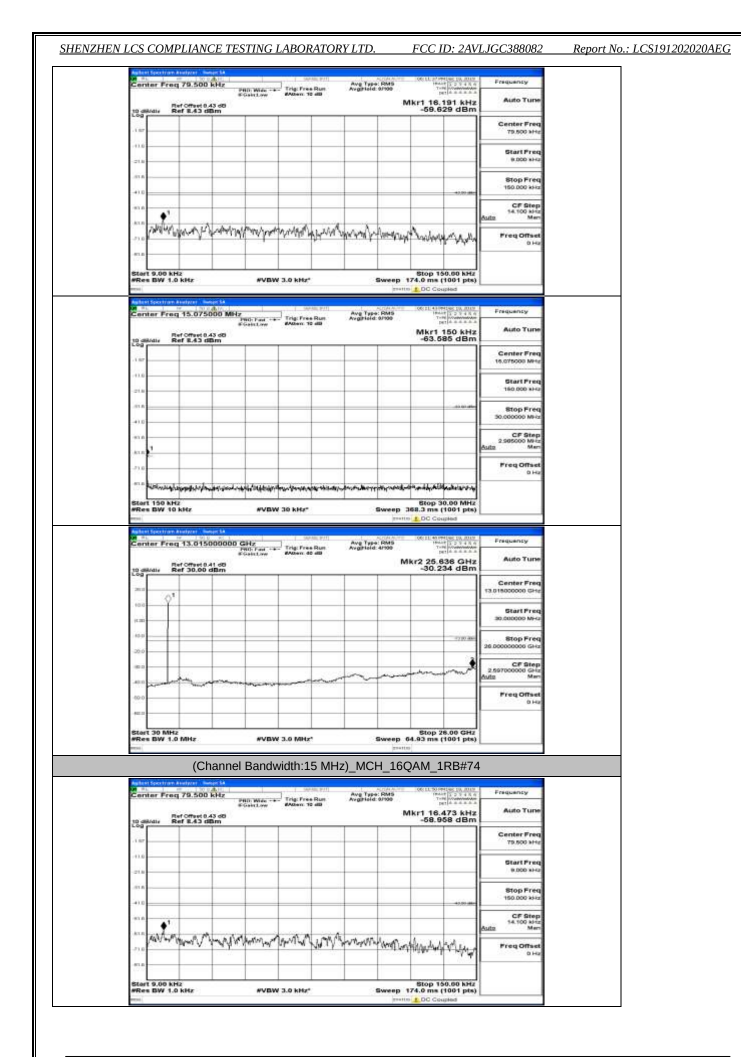
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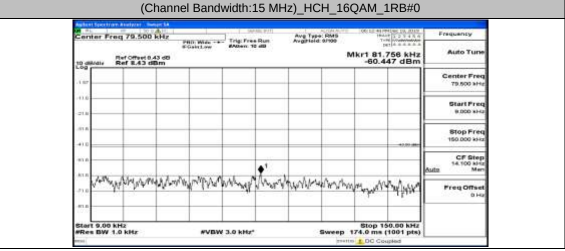
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<u>S191202020AEG</u>

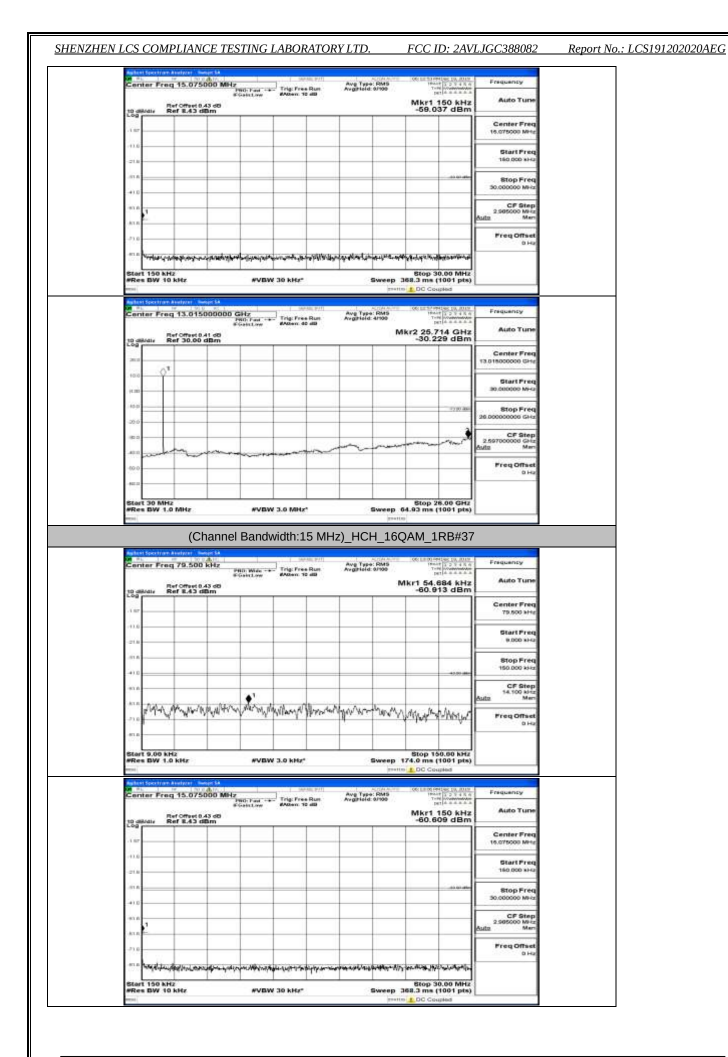


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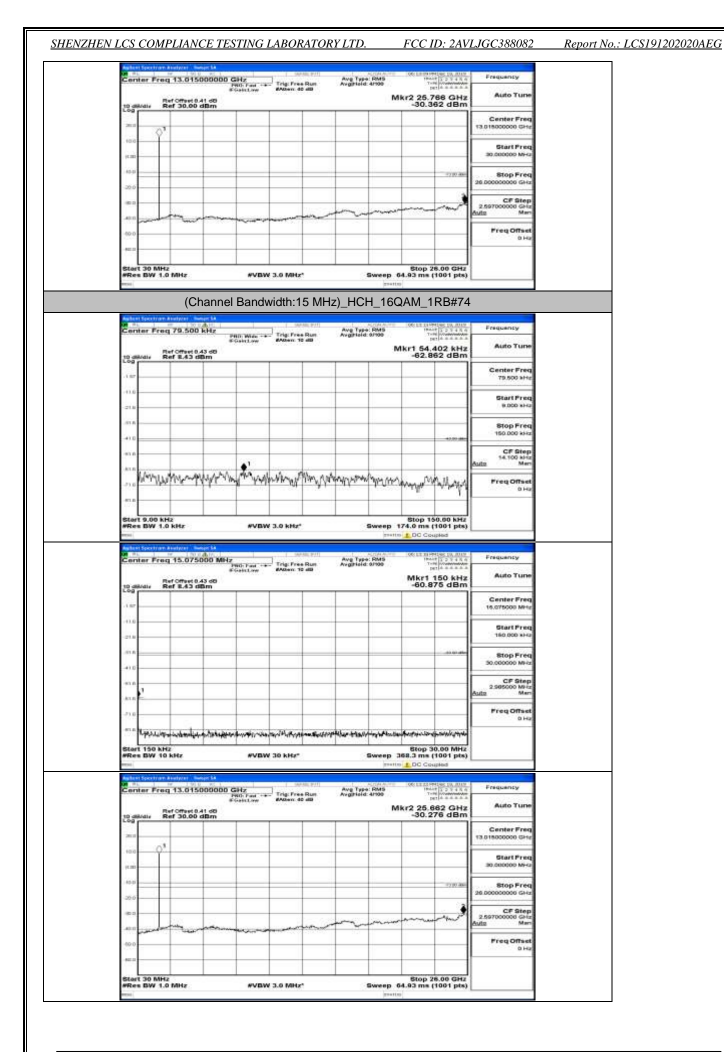
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150.000 kHz						.187
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Center Fred T3.0 18000000 GHs Start Fred 30.000000 MHs 30.000000 MHs	Mkr2 25.662 GH: -30.384 dBn	Ang Tapa (Ant	Trig Free Run Anton do de	15000000 GHz Pith Fast + Fostcow	Freq 13.0150 Ref Offset 0.4 Ref 30.00 d	2010 dB/div 2010 d



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 SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.
 FCC ID: 2AVLJGC388082

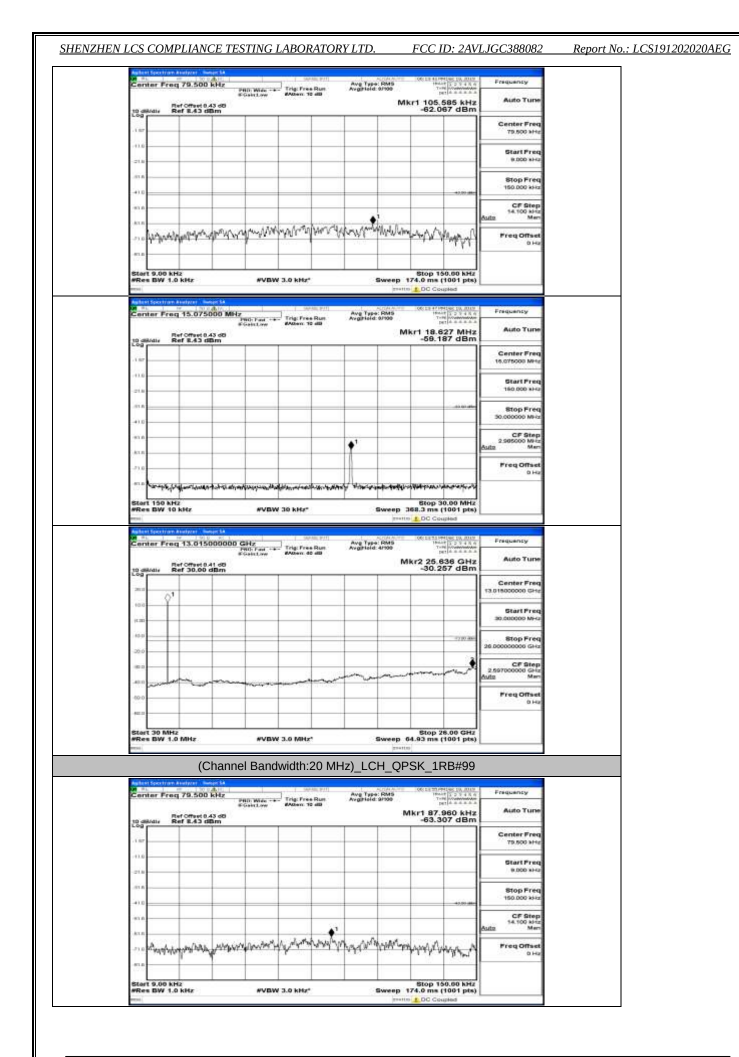
Report No.: LCS191202020AEG

(Channel Bandwidth:15 MHz)_HCH_16QAM_37RB#0

Channel Bandwidth: 20 MHz

Center Freg 79.5	OD kHz	568300, 9771	Avg Type: RMS Avgrield 9100	The State of the S	Frequency
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10 dil/dia Ref 8.4	et 8.43 dð 3 dBm			-68.932 dBm	
.1 87					Center Freq 79.500 kHz
-43.6					
-21.8					Start Freq 9.000 sHa
.016				_	Stop Freq
-+).0	_			42,02,880	150.000 kHz
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	an and many with	4.14.10.1	and to be and	and support	Freq Offset
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Start 9.00 kHz				Stop 150.00 KHz	
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Log					Center Freq
-1.87					16.075000 MHz
-43.6					Start Freq
-21.0					160,000 kHz
.016					Stop Freq 50.000000 MHz
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10.0	•'				CF Step 2.965000 MHz Auto Man
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anite (nettro 1 DC Coupled	
Genter Freq 13.0	15000000 GHz	549-381, 971	Avg Type: RMS Avgitield 41100	1000 EX 300 PM 1000 EX 2010	Frequency
	PRO Faul + #Gaint.ow	Atten: 40 dB	Avginield: 4/100	Mkr2 25.688 GHz	Auto Tune
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40.0					Stop Free
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and and and					2.597000000 GHz Auto Men
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102.0					
Start 30 MHz				Stop 26.00 GHz	

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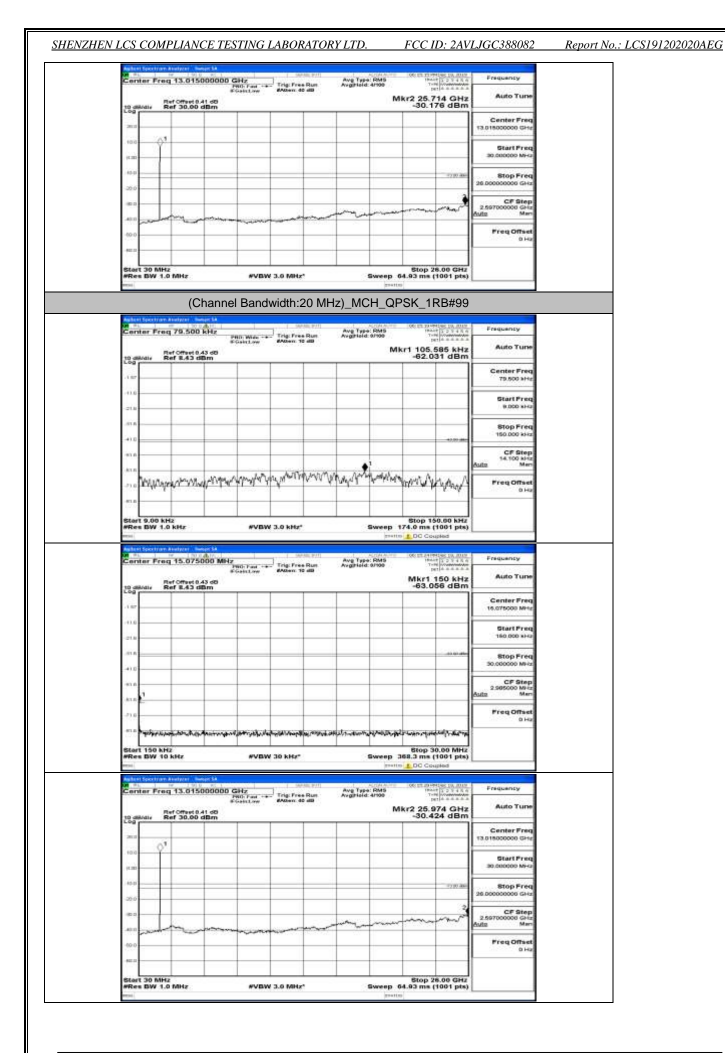
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-21.0				Start Freq 160.000 sHa
410				Stop Freq 30.000000 MHz
81.0 61.0				CF Step 2.905000 MHz Butta Mari
2) 0				Freq Offset
Start 150 kHz #Res BW 10 kHz	www.aikitestationalistications	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	1
Start 190 NH2 WRes BW 10 kHz mil Schrift Skitten Aufler 1, bei mil Center Freq 13.0150 Beromer 04	AVEW 30 kHr*	Sweep real Avg Type: RMS Avg Type: RMS	800p 30.00 MHz 368.3 ms (1001 pts) 10 C Coupled 10 C Coupled 10 C Coupled 10 C Coupled	Frequency Auto Tune
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Start 150 kHz #Res BW 10 kHz mi Center Freq 13.0150 Balance Ref 30.00 d 10 dB/dis 10 d	AVEW 30 kHr*	Sweep real Avg Type: RMS Avg Type: RMS	8top 30.00 MHz 368.3 ms (1001 pts) 10 C Coupled Tel: 2 2 4 40 7 ms 2 2 5 792 GHz -30.444 dBm	Frequency Auto Tune Center Freq 13.01800000 GHz 30.000000 GHz 28.0000000 GHz 28.0000000 GHz 28.0000000 GHz

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Start Freq 9.000 sHz								0 u
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Freq Offset 0 Hz	V Wingars	mon	manny	NYSS Maria	yan my	why row	where an an and a start of the	mann
	1010							

Report No.: LCS191202020AEG

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Channel Bandwidth:20 MHz) MCH_QOSK_1RB#49 Channel Bandwidth:20 MHz) MCH_QOSK_1RB#49 MH1 104,730 Hz MH1 104,730 Hz	Alfida, stray, digital day 150 kHz BW 10 kHz Trong 13,01500 dia Ber 30.00 dB 0 1 0 0 0 dB 0 1 0 1 0 1 0 1 0 0 0 dB 0 1 0 1 0 1 0 0 0 dB 0 1 1 1 1 1 1 1 1 1 1 1 1 1	avia at a sign of the sign of	0 kHz*	Swn Avg Type ID AvgDield 493	Mkr2 25. -30. -30. -30. -30. -30. -30. -30. -30	30.00 MHz (1001 pts) 30.00 MHz (1001 pts) 30.00 MHz (1001 pts) 30.00 MHz (1004 pts) 30.00 MHZ	IS.075000 MHz Start Freq IS0.000 MHz IS0.00000 MHz Stop Freq 2.59500 MHz B CF Step 2.59500 MHz D Hz O Hz O Hz Start Freq O Hz Start Freq Start Freq 30.000000 GHz Start Freq 30.000000 MHz CF Step 2.500 Freq 2.500 GHz CF Step 2		
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Image: State Stat	150 MHz BW 10 kHz 100/000 MH/000 MHz Ber Freq 13,01500/ Ber 30,00 dB	AVEW 34	0 kHz*	Swn Avg Type ID AvgDield 493	5 top ep 368.3 ms perio 1 DC C Mkr2 25. -30. -30. -30. -30. -30. -30. -30. -30	30.00 MHz (1001 pts) (1001 pts) (1004 pts) (160.000 kHu Stop Freq 30.00000 MHz 2.95500 MHz 2.95500 MHz D Hu Freq Offset 0 Hu CF Step 2.95500 MHz 0 Hu 0 Hu Start Freq 30.000000 MHz Stop Freq 30.000000 MHz Stop Freq 2.95700000 GHz 2.57700000 GHz 2.577000000 GHz 2.57700000 GHz 2.57700000 GHz 2.577000000 GHz 2.577000000 GHz 2.577000000 GHz 2.577000000 GHz 2.577000000 GHz 3.777000000 GHz 3.7770000000 GHz 3.77700000000 GHz 3.7770000000000000000000000000000000000		
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And Andrew An	30 MHz BW 1.0 MHz	AVEW 3.			ep 64.93 ms	26.00 GHz	Freq Offset		
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WINW 3.0 MMrz" Sweep 64.03 ms (1001 pts) (Channel Bandwidth:20 MHz)_MCH_QPSK_1RB#49 Frequency Content Section 2000 KHz Frequency My To Mark 1000 KHz Frequency Percent of the formation of the forma	BW 1.0 MHz				ep 64.93 ms	26.00 GHz (1001 pts)			
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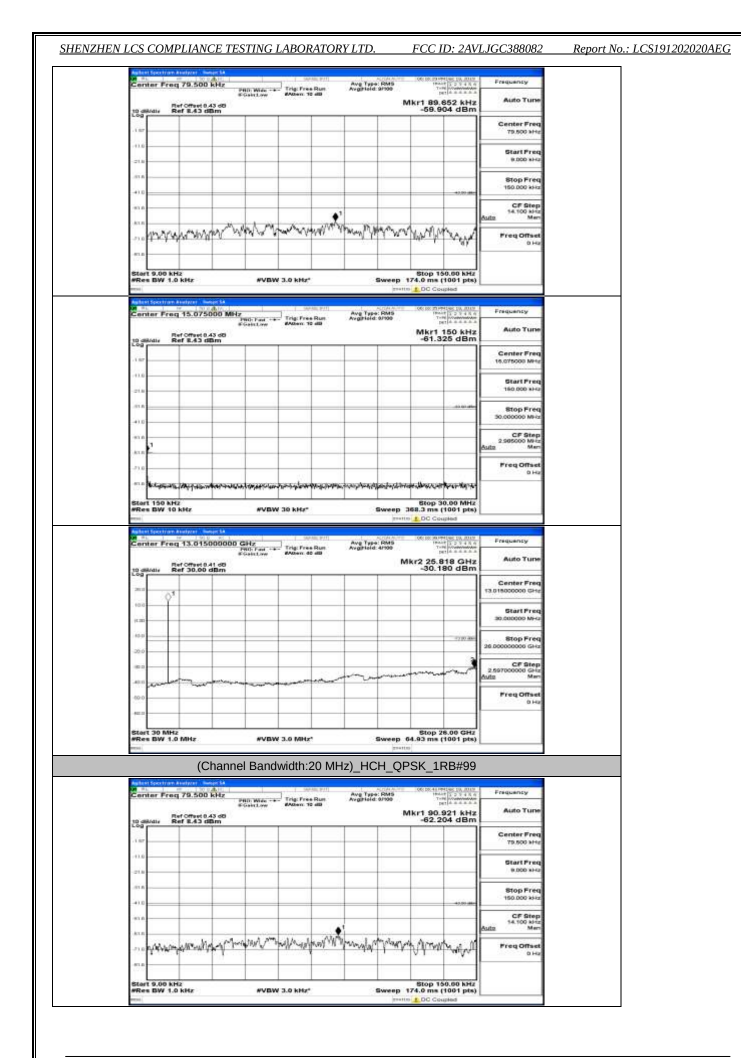


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(Channel Bandwidth:20 MHz)_MCH_QPSK_50RB#0

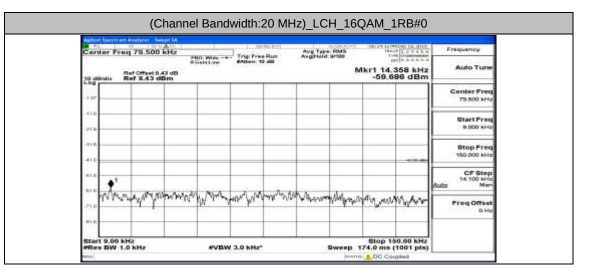
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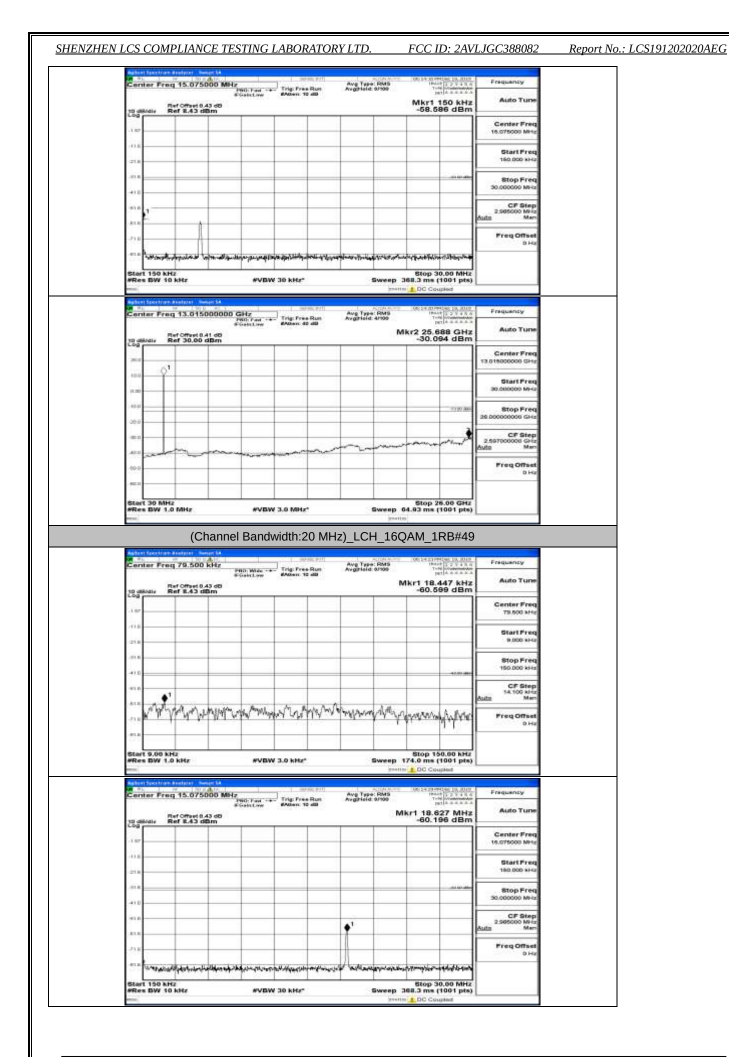
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rin 1.				Freq Offset
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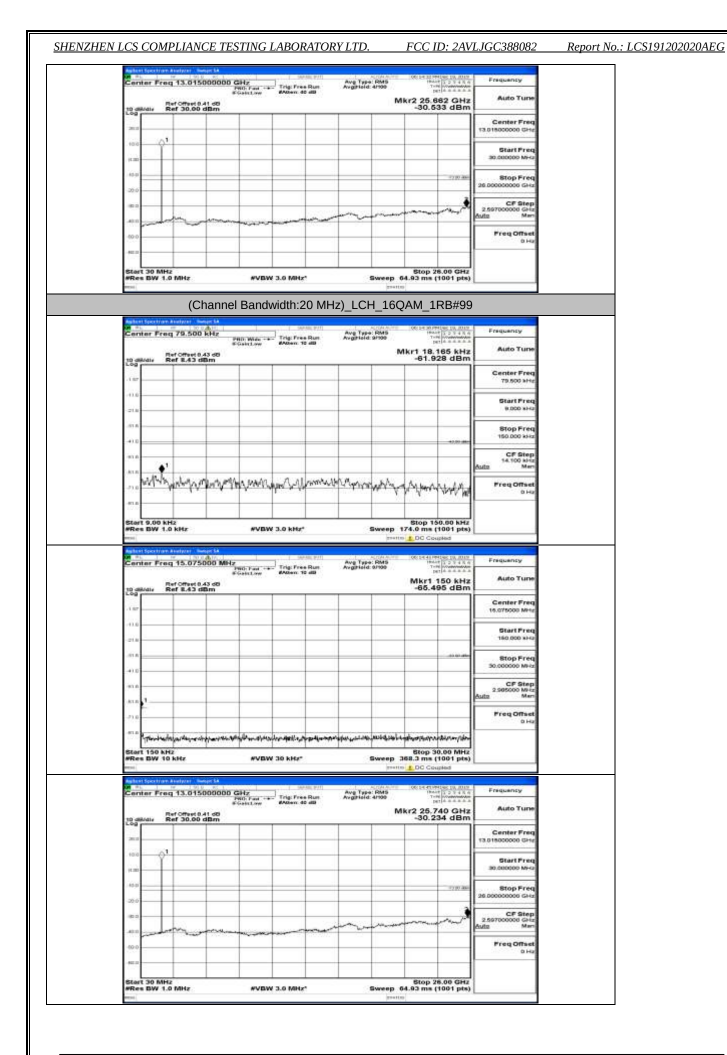


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Report No.: LCS191202020AEG



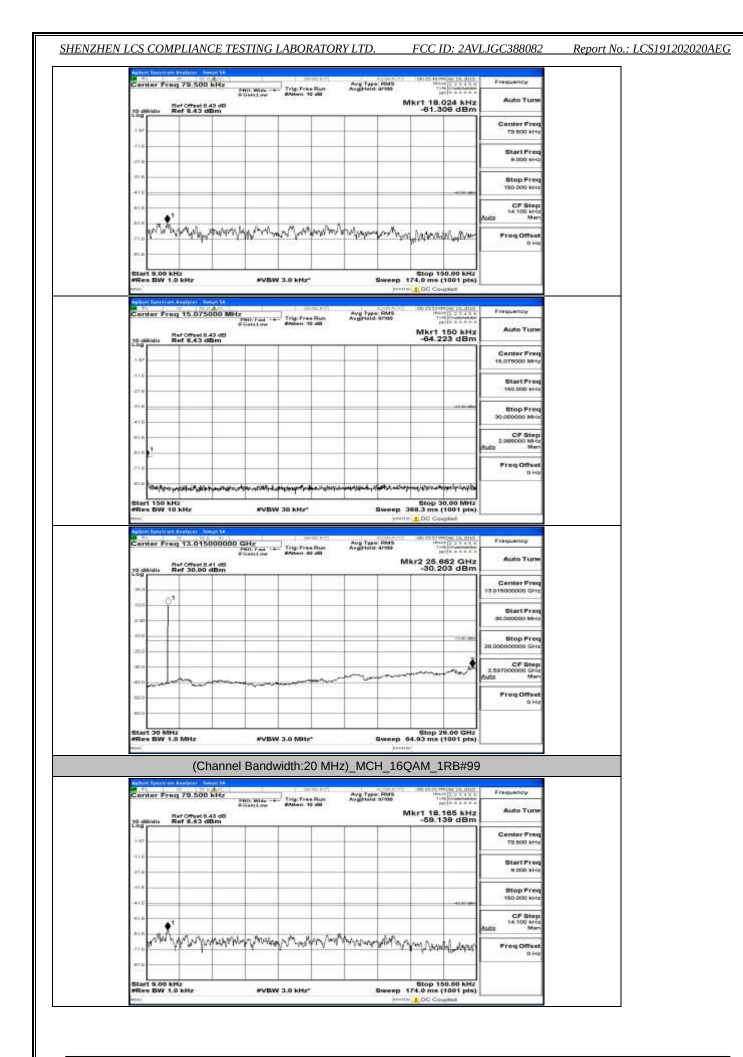
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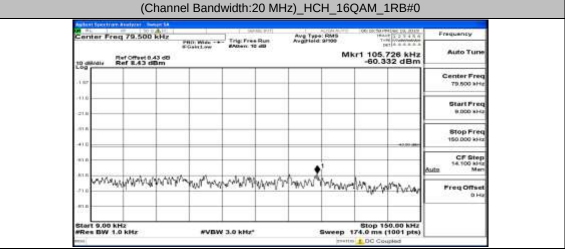
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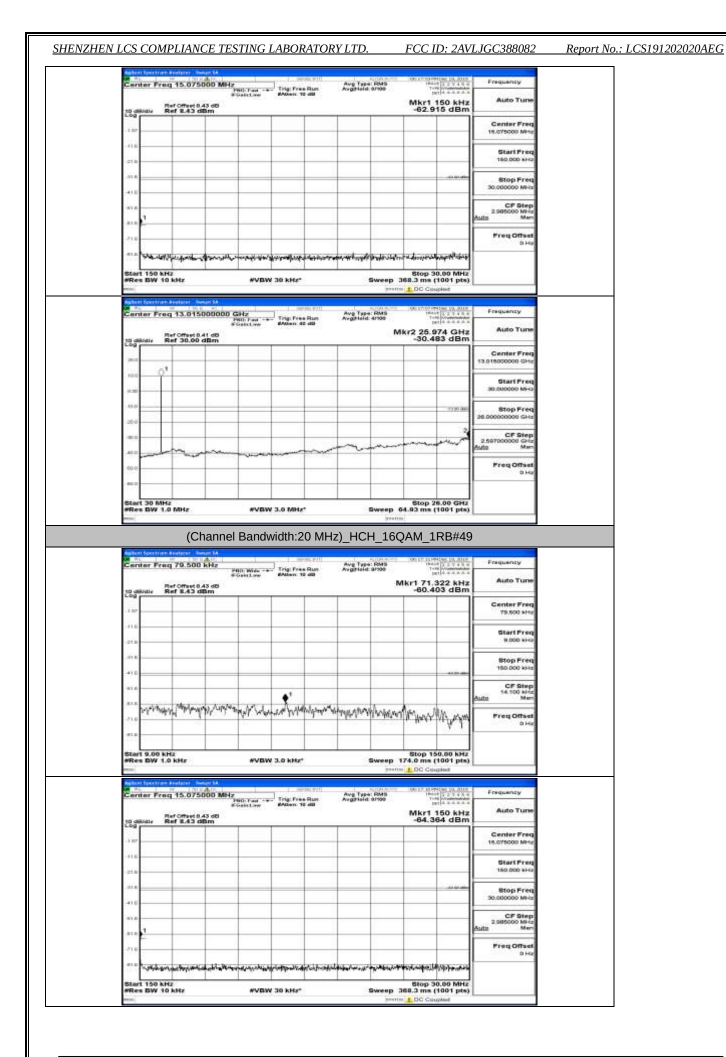


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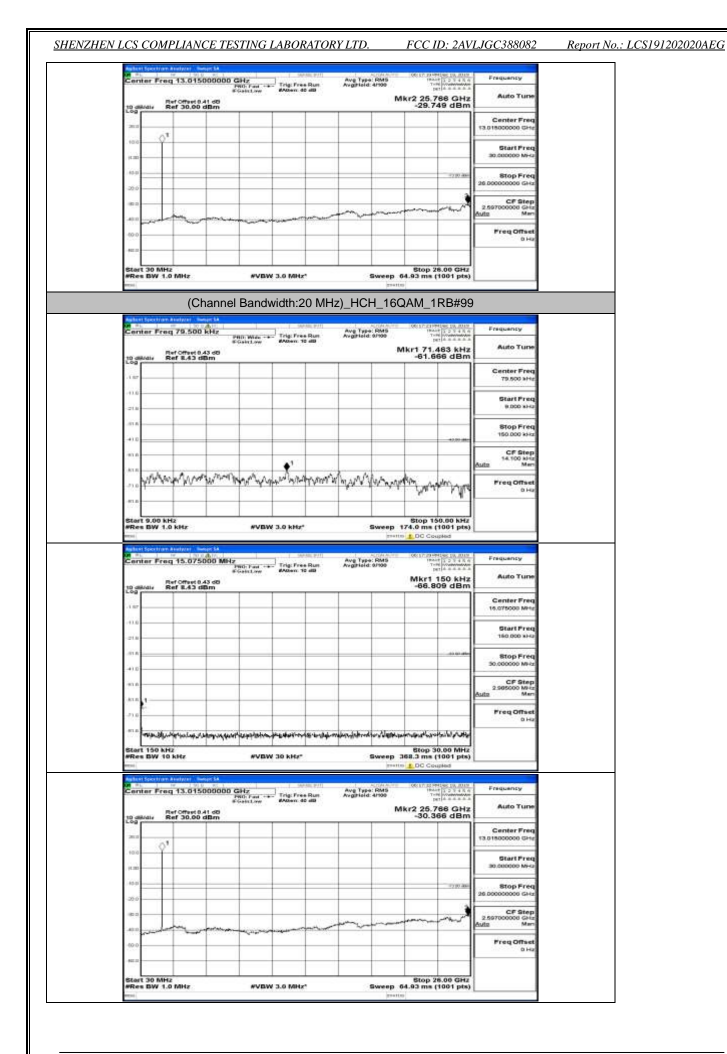
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