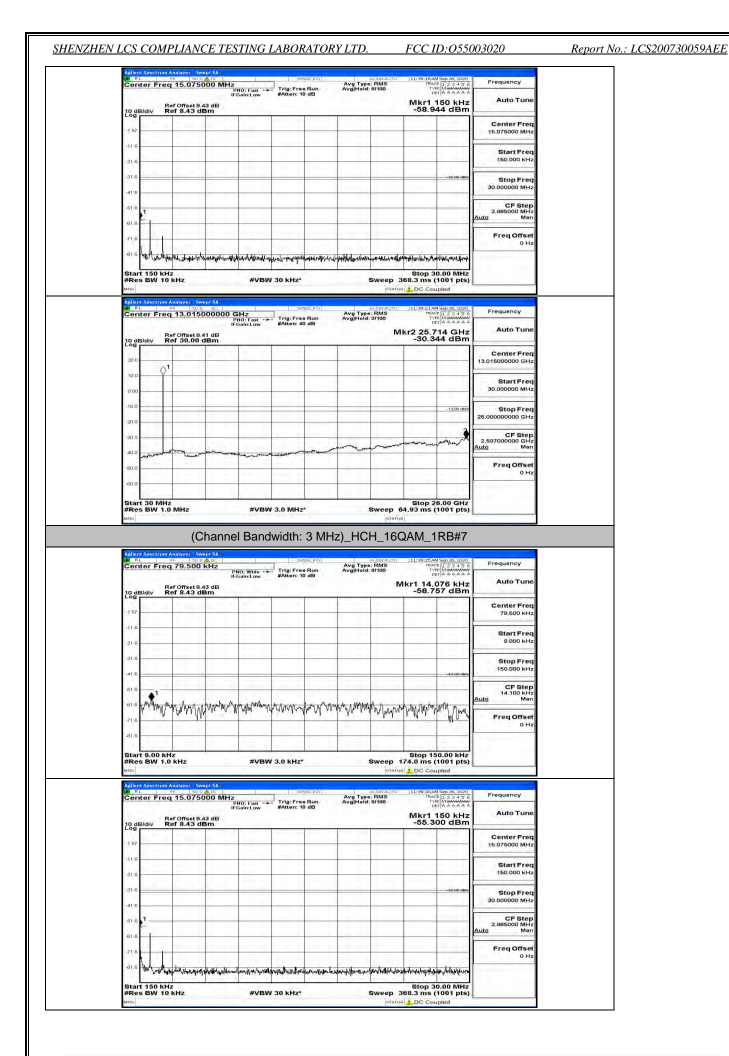
Agilent Spectrum Analyzer Swe 201 RL 96 20 9 Center Freq 15.0750	00 MHz	Service Infri Avg Free Run Avg	Type: RMS Hold: 8/100	11:39:20 AV	Sep 26, 2020 1 2 3 4 5 6 E Munuunu T A A A A A A	Frequency
10 dB/div Ref Offset 8.4 Log	PNO: Fast 119: IFGain:Low #Atte 3 dB	n: 10 dB	Hold: 8/100	Mkr1 1	50 kHz 18 dBm	100 C
-1 57						Center Freq 15.075000 MHz
-116			_	-		Start Freq 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 0 Hz
Start 150 kHz #Res BW 10 kHz Milio Addient Spectrum Analyzer. Swe	#VBW 30 kF	SERVER INT I	Sweep : pratu	Stop 30 368.3 ms (1 b 1 DC Cou	0.00 MHz 1001 pts) pled	
Start 150 kHz #Res BW 10 kHz #Mo Adlend Spectrum Analyzer Swe T RL ## 1000 Center Freq 13,0150 Ref Offset 8,4	#VBW 30 kF	12*	Sweep 3	Stop 30 368.3 ms (* 50 C Cou 11:38:23 AM 1740 1749 06	0.00 MHz 1001 pts) pled	
Start 150 KHz #Res BW 10 KHz Adlenti Stectrum Analyzer Swa R. R. Conter Freq 13.0150 Center Freq 13.0150 10 dB/div Ref 30.00 d	#VBW 30 kF	SENSE:MT SENSE:MT Free Run Aval	Sweep 3	Stop 30 368.3 ms (1 b 1 DC Cou	0.00 MHz 1001 pts) pled	148.18.10
Start 150 kHz #Res BW 10 kHz mmo Adlerd Spectrum Analyza - Swe Be AL BE - Spectrum Analyza - Swe Be AL BE - Spectrum Analyza - Swe Be - Swe	#VBW 30 kF	SENSE:MT SENSE:MT Free Run Aval	Sweep 3	Stop 30 368.3 ms (* 50 C Cou 11:38:23 AM 1740 1749 06	0.00 MHz 1001 pts) pled	Auto Tune Center Freq
Adient Spectrum Analyzer Sevenaria Mario Adient Spectrum Analyzer Sevenaria Center Freq 13.0150 Center Freq 13.0150 Ref Orfset8.4 10 dB/div Ref 30.00 d	#VBW 30 kF	SENSE:MT SENSE:MT Free Run Aval	Sweep 3	Stop 30 368.3 ms (* 50 C Cou 11:38:23 AM 1740 1749 06	0.00 MHz 1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq
Start 150 kHz #Res BW 10 kHz #mol Ablent Spectrum Analyzer - Swe Center Freq 13.0150 10 dB/div Ref Offset8.4 10 dB/div 30 0 30 0 10.0 30 0 30 0 30 0 30 0	#VBW 30 kF	Strat.(M) Avg	Sweep 3	Stop 30 368.3 ms (* 50 C Cou 11:38:23 AM 1740 1749 06	0.00 MHz 1001 pts) pied	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 150 KHz #Res BW 10 KHz woo Adlend Scienting Analyzer. Swe Center Freq 13.0150 Ref Oracet 9.4 10 dB/div Ref 30.00 d 0.00 10.0 10.0 10.0 10.0	#VBW 30 kF	SENSE:MT SENSE:MT Free Run Aval	Sweep 3	Stop 30 368.3 ms (* 50 C Cou 11:38:23 AM 1740 1749 06	0.00 MHz 1001 pts) pied	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.59700000 GHz

Frequency	M Sep 26, 2020 CE 1 2 3 4 5 6 PE MMMMMMM ET A A A A A A	TRAC	RMS	Avg Type Avg Hold:	Bun	1.4.5	NO: Wide -+	kHz	79.500	
Auto Tune	62 dBm	kr1 14.3			DdB	#Atten: 1	Gain:Low	IFO 3 dB	offset 8.4 of 8.43 de	Bidiv R
Center Freq 79.500 kHz								1		14 T - 4
Start Freq 9.000 kHz										1.
Stop Freq 150.000 kHz	-43.00 dBm									
CF Step 14.100 kHz Auto Man			λ.		1.47			in Au		APR
Freq Offset 0 Hz	Winning	r-M.Mary	Whent	VY~~V~V	mahandra	elvyneer.	the talk and	Marah	and have and	No un Alve
	50.00 kHz (1001 pts)					3.0 kHz*				t 9.00 kH s BW 1.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 137

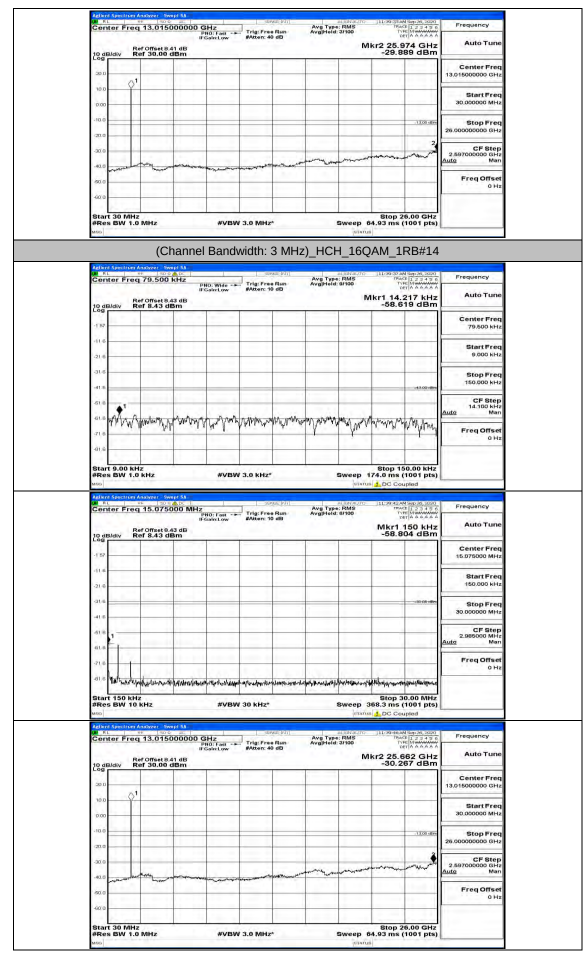
Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 137

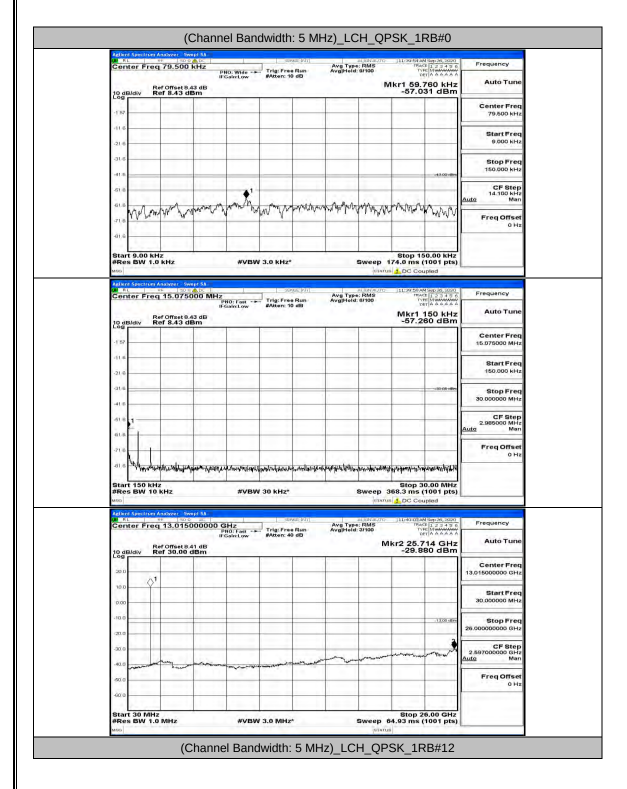


Report No.: LCS200730059AEE

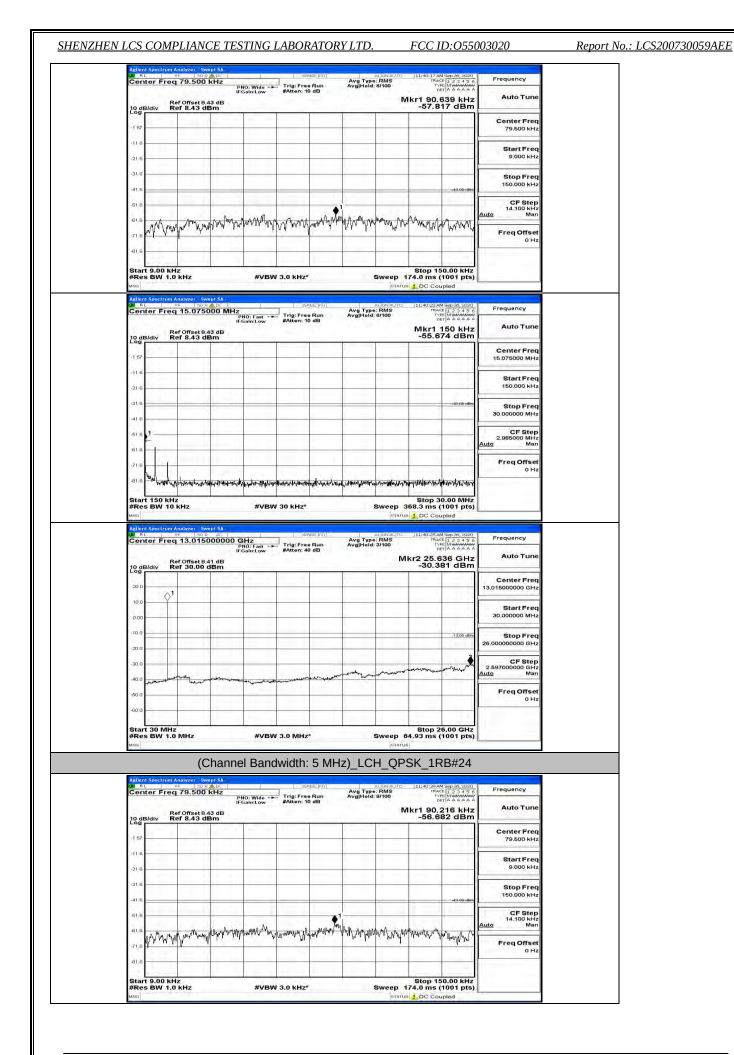


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 137

Channel Bandwidth: 5 MHz

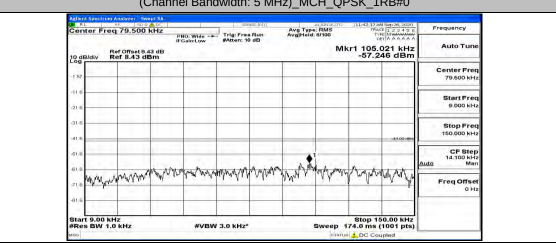


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 137

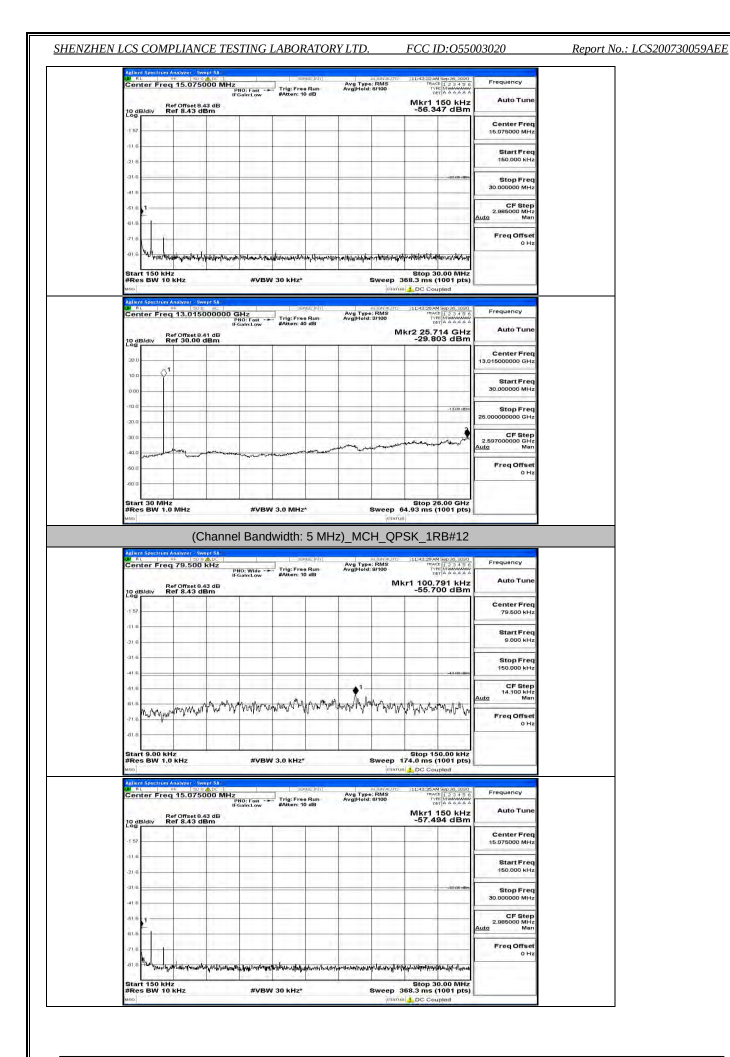


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 137

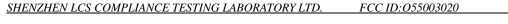
a start in the start of	PNO: Fast IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	11:40:44 AM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MMMMMM DET A A A A A A		
10 dB/div Ref 8.43 dB Log			Mkr1 150 kHz -56.309 dBm	AutoTune	
-1 57				Center Freq 15.075000 MHz	
-116				Start Freq 150.000 kHz	
-31.6			-33.00 dBm	Stop Freq 30.000000 MHz	
-618 <mark>1</mark>				CF Step 2.985000 MHz Auto Man	
-716				Freq Offset 0 Hz	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts) us 1 DC Coupled		
	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts)	Frequency Autó Tune	
#Res BW 10 kHz mooi Addred Spectrom Analyzet Seven SA BE AL = 1 = 10 = 10 = 000 = 400 Center Freq 13.01500000 NerOffset8.41 dB Log 30.0 ↓ ↓	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) DC Coupled TRACE [2 3 4 5 6 TYPE[MWWWW TRACE [2 3 4 5 6 TYPE[MWWWWW TYPE] MWWWWW Mkr2 26.000 GHz	Frequency Autó Tune	
#Res BW 10 kHz	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) DC Coupled TRACE [2 3 4 5 6 TYPE[MWWWW TRACE [2 3 4 5 6 TYPE[MWWWWW TYPE] MWWWWW Mkr2 26.000 GHz	Auto Tune	
#Res BW 10 kHz	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) DC Coupled TRACE [2 3 4 5 6 TYPE[MWWWW TRACE [2 3 4 5 6 TYPE[MWWWWW TYPE] MWWWWW Mkr2 26.000 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq	
#Res BW 10 kHz	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) → DC Coupled → DC Cou	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) → DC Coupled → DC Cou	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz CF Step 2.597000000 GHz	
#Res BW 10 kHz	OO GHz PHO: Foat → IFGaln:Low #Atten: 40 dB	Autonauro Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) → DC Coupled → DC Cou	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 137



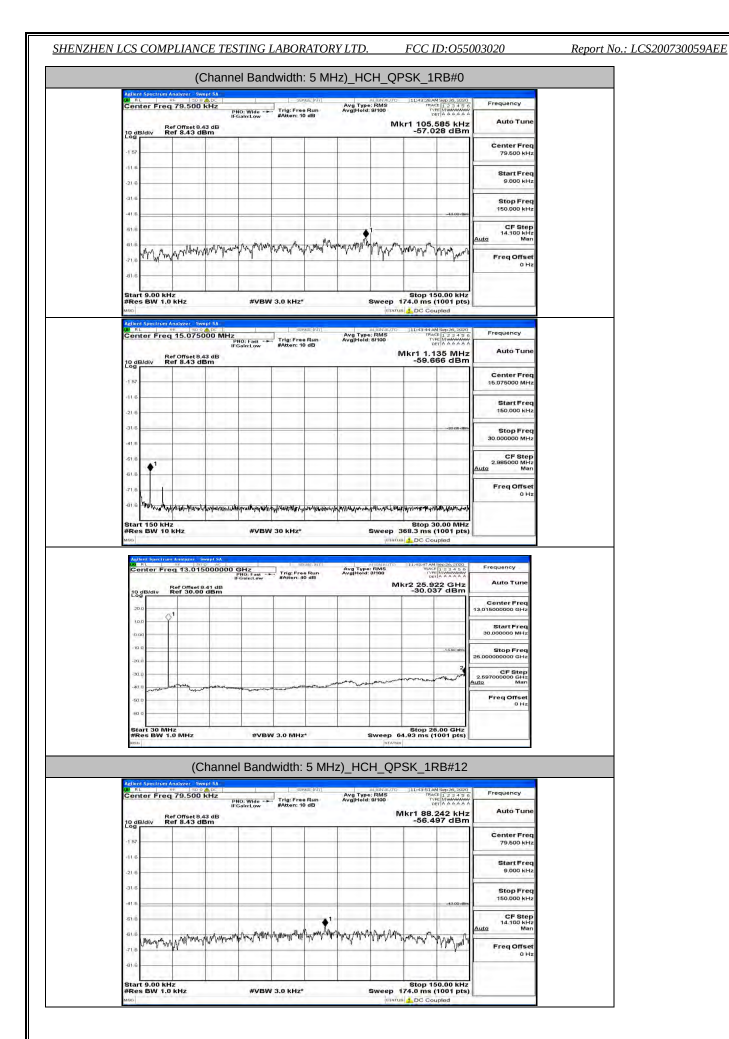
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 137



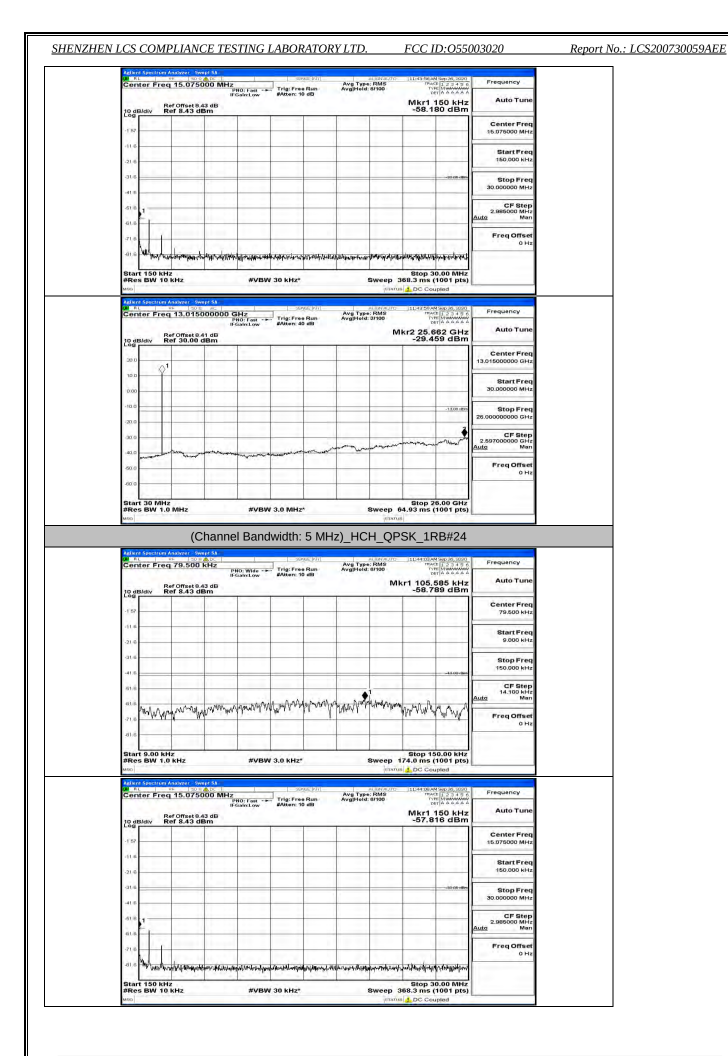
Report No.: LCS200730059AEE

10 -	aude F	Ref Offset 8.	11 dB					м	kr2 25.9	074 GHz 42 dBm	Auto Tun
10 de Log	- Sant P										Center Free 13.015000000 GH
10.0	0	1						-			Start Free
0.00											30.000000 MH
-10.0	-									-13,00 dtain	Stop Free 26.000000000 GH
-30.0										2 mm Ving m	CF Ster 2.597000000 GH
-40.0	and and the state of the state	myme	abrahilds - whatavires	- dubbiet	· ····		a man	afterna subscrime	and a - and a - and	and they	<u>Auto</u> Mai
-50.0						-		-			Freq Offse 0 H
-60.0	t 30 MH	11	1.1	12.1		i		à	01		1000
	s BW 1.			#VBW	3.0 MHz	*		Sweep 6	4.93 ms (6.00 GHz (1001 pts)	
		(C	hanne	l Band	width:	5 MHz	z)_MC	H_QP	SK_1F	RB#24	
LM RI		Analyzer - Sw	ADC-	ļ	1 33	NGE:INT	Avg Type]11:42:42.AJ	M Sep 26, 2020	Frequency
Cen		q 79.500	P) IF)	NO: Wide -► Gain:Low	Trig: Free #Atten: 1	e Run 0 dB	Avg Hold:	8/100		932 kHz	Auto Tun
10 de	B/div F	tef Offset 8. tef 8.43 d	Bm	-	-				-55.7	39 dBm	C. Martine Free
-1 57											Center Fre 79.500 kH
-11.6							_				Start Free 9.000 kH
-31.6								-			Stop Free
-41.6	_	-						_		-43.00 dBin	150.000 kH
-51.6		1			n n		* * ·		A	1.	CF Stej 14.100 kH Auto Ma
-71.6	mm	www.www	W. Comer MAN	WAL NAMAR	Mrath man	under Annual and	WAY WY	ind ralling	e Analysiana a	NY MAY	Freq Offse
											0 H
-81.6					_	_		_	-		
Star	t 9.00 ki s BW 1.	Hz 0 kHz		#VBW	3.0 kHz*			Sweep 1	Stop 15 74.0 ms (50.00 kHz	
Star #Re: MSG	s BW 1.	0 KHZ	ant SA	#VBW	' 3.0 kHz*				Stop 15 74.0 ms (1001 pts)	
Star #Re: MSG Aeller	s BW 1.	Hz 0 kHz PF 50 g 15.075	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run	Avg Type Avg]Hold:	STATUS	74.0 ms (1001 pts) upled	Frequency
Star #Re: MSO Agilen W Ri Cen	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 1509 q 15.0750	DOO MHz	.1	321	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) upled	Frequency
Star #Re: MSG	s BW 1. I Spectrum ter Fre	Analyzer Sw	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) upled MSep 20, 2020 TE 123456 FT A A A A A 150 kHz	Auto Tun Center Free
Star #Re: Mici Adler Mi Ri Cen	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 1509 q 15.0750	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) upled MSep 20, 2020 TE 123456 FT A A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH
Star #Re Mso Adlen M R Cen 10 de Log	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 1509 q 15.0750	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) upled MSep 20, 2020 TE 123456 FT A A A A A 150 kHz	Auto Tun Center Free
Star #Re: Miso 21 R Cer 10 dB Log -1 57 -11 6 -21 6 -31 6	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 1509 q 15.0750	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) upled MSep 20, 2020 TE 123456 FT A A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH Start Free
Star #Re: Miso Action Cen -1 57 -11 6 -21 6	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 1509 q 15.0750	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) upled MSep 20, 2020 TE 123456 FT A A A A A 150 kHz	Auto Tuni Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH
Star #Re: wno Cen 10 df Log -157 -116 -216 -316 -316	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 1509 q 15.0750	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) ipled Nage 30,000 FE 3 2 3 4 5 0 FE 3 2 3 4 5 0 FE 3 2 3 4 5 0 FE 3 2	Ацto Tun Center Fre 15.075000 MH Start Free 150.000 kH Stop Free 30.00000 MH 2.985000 MH <u>Ацto</u> Mar
Star #Re: MR0 20 81 81 -157 -157 -157 -216 -316 -316 -516 -516 -516	s BW 1. I Spectrum ter Fre	0 kHz Analyzer Sw 96 150950 q 15.0750	DOO MHz	NO: Fast -+	Sci Trig:Fre	Nae:Irlin] • Run		STATUS	74.0 ms (DC Cou 11:42:47 A/ IRAC TY D Mkr1	1001 pts) ipled Nage 30,000 FE 3 2 3 4 5 0 FE 3 2 3 4 5 0 FE 3 2 3 4 5 0 FE 3 2	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH CF Step 2.985000 MH
Starr #Reevent for the second second second second second second second second second second second second second		Analyzer, 399 95 1200 1200 1200 1200 1200 1200 1200 1200	ADC 1 1000 MH2 P UF, 13 dB 3m	NO: Fast	Trig:Fra BAtton: 1	e Run o dB	Avg Type Avg Hold:	INTERACTO	74.0 ms (31.9274 ms (13.9274 ms (13.92744 ms (13.92744 ms (13.92744 ms (13.9274 ms (1	1001 pts) apled	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH CF Ste 2.985000 MH Auto
Starward #Reevent and Final Con -157 -116 -216 -316 -316 -316 -616 -616 -616 -616 -516	s BW 1.1	Analyse, 200 analyse, 200 an	ADC 1 1000 MH2 P UF, 13 dB 3m	NO: Fast	Trig:Fra BAtton: 1	e Run o dB	Avg Type AvgHold	ататия RMS 8/100 	11-9-27-0 ms (11-9-27-0 ms (11-9-27-0 ms (10-58.3 -58.3 w/r4p-dw/hy Stop 3 68.3 ms (1001 pts) apled Mage 26 2500 pt 26 2500	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH CF Ste 2.985000 MH Auto
Star #Re: uno Con -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	1 See 1 See 1	Analyzer, by ter 2000 ter 2000 ter 2000 ter 2000 ter 8.43 di er 8.43 di er 8.43 di ter 8	201 SA	NO: Fast - F Sain:Low Alternative Alternative #VBM	Trig: Fra- SAtton: 11	e Run o dB		ататия в 1997-00-70 RMS 8/100 9/100-70 9	24.0 ms (1001 pts) apled	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.000000 MH CF Stej 2.985000 MH Auto Frei Offsei 0 H
Star #Ree uso Con 10 dd con 10 ddd con 10 dd con 10 dd c	s BW 1. 15 ppc / non s Joint Free s Joint Free t 150 kH s BW 10 15 ppc / non t 150 kH s BW 10 15 ppc / non t 150 kH	Analyzer, 200 q 15.0751 ter Offset 8. er 8.43 di er 8.43 di g 13.0151 g 13.0151	арс – Г рание и на приника из ава вана из архионализирания из архионализирна из архионализирания из архионализирни из архионал	NO: Fast - F Sain:Low Alternative Alternative #VBM	Trig: Fra- SAtton: 11	(9) (1) (2) (Avg Type AvgHold	ататца в разаците RMS видели и видели и	24.0 ms (1001 pts) apled 101 aple 101 aple	Auto Tuni Center Fre 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH 2.985000 MH Auto Freq Offse 0 H
Starwano Асион Запана 100 dia 1157 -1156 -216 -31.6 -61.8 -61.8 -61.8 -61.8 -61.8 -61.8 -61.8 -71.6 Starwano #Revenue #Revenue -757 -7	s BW 1. 1 Section 1 Sector Free Sidiv F 1 Sock 5 BW 10 1 Sector 1 Sec	Analyzer, by ter 2000 ter 2000 ter 2000 ter 2000 ter 8.43 di er 8.43 di er 8.43 di ter 8	арс – Г рание и на приника из ава вана из архионализирания из архионализирна из архионализирания из архионализирни из архионал	N0: Fast	Trig:Fra- #Atton: 11	(9) (1) (2) (ататца в разаците RMS видели и видели и		1001 pts) apled	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.000000 MH 2.985000 MH Auto Freq Offse 0 H
Star #Ree uso Con -157 -116 -216 -216 -316 -316 -618 -618 -618 -618 -718 -818 Star #Ree #Ree Mino Con	s BW 1. 1 Signation 1 Signati	Analyzer, by 15.0751 16.0751 16.0751 16.0751 16.0751 10.0751	арс – Г рание и на приника из ава вана из архионализирания из архионализирна из архионализирания из архионализирни из архионал	N0: Fast	Trig:Fra- #Atton: 11	(9) (1) (2) (ататца в разаците RMS видели и видели и		1001 pts) apled Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 -	Auto Tuni Center Fre 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH 2.985000 MH Auto Mai Freq Offse 0 H
Star #Re: #Re: # 0 10 df ff -157 -116 -316 -316 -316 -316 -316 -316 -316	s BW 1. 1 Section 1 Sector Free Sidiv F 1 Sock 5 BW 10 1 Sector 1 Sec	Analyzer, by 15.0751 16.0751 16.0751 16.0751 16.0751 10.0751	арс – Г рание и на приника из ава вана из архионализирания из архионализирна из архионализирания из архионализирни из архионал	N0: Fast	Trig:Fra- #Atton: 11	(9) (1) (2) (ататца в разаците RMS видели и видели и		1001 pts) apled Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 - 500 Page 3 -	Auto Tun Center Fre 15.076000 MH Start Fre 150.000 kH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 3.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 3.985000 MH 5.015000000 GH
Star #Re: MRC 200 100 -157 -115 -216 -315 -315 -315 -315 -315 -315 -316 -316 -316 -316 -316 -316 -316 -316	s BW 1. 1 Signation 1 Signati	Analyzer, by 15.0751 16.0751 16.0751 16.0751 16.0751 10.0751	арс – Г рание и на приника из ава вана из архионализирания из архионализирна из архионализирания из архионализирни из архионал	N0: Fast	Trig:Fra- #Atton: 11	(9) (1) (2) (ататца в разаците RMS видели и видели и		1001 pts) apled Magazó 2000 tri A 2 4 5 0 tri A	Auto Tuni Center Frei 15.075000 MH Start Frei 30.000000 MH 2.085000 MH 2.085000 MH 2.095000 MH 30.00000 MH Frequency Auto Tuni 13.015000000 GH 30.000000 MH
Star #Re: MRC Cen 10 df R: 216 316 316 316 316 316 316 316 316 316 3	s BW 1. 1 Signation 1 Signati	Analyzer, by 15.0751 16.0751 16.0751 16.0751 16.0751 10.0751	арс – Г рание и на приника из ава вана из архионализирание и на приника из архионализирание и на принисализирание на принисализирание на	N0: Fast	Trig:Fra- #Atton: 11	(9) (1) (2) (ататца в разаците RMS видели и видели и		1000 pts) apled 100 at 23 4 50 tr 24 4 50 100 tr 12 100	Auto Tun Center Fre 15.076000 MH Start Fre 150.000 kH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 3.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 3.985000 MH 5.015000000 GH
Star #Re: #Re: MRC Cen 20 di 7157 -115 -216 -315 -315 -315 -315 -315 -315 -315 -315	s BW 1. 1 Signation 1 Signati	Analyzer, by 100 KHZ 100 G 100 G	арс – Г рание и на приника из ава вана из архионализирание и на приника из архионализирание и на принисализирание на принисализирание на	NO: Fast	Trig: Fre- #Atten: 1	Note:(P) = Run · o dB 		ататца в разаците RMS видели и видели и		1001 pts) apled Magazó 2000 tri A 2 4 5 0 tri A	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.00000 MH 2.985000 MH 2.985000 MH 2.985000 MH Main Freq Offsee 0 H Stop Frei 0 H Stop Frei 0 H Stop Frei 30.000000 GH Stop Frei 26.00000000 GH 25.00000000 GH 25.00000000 GH 25.570000000 GH
Star #Re: unc -157 -116 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1. 1 Signation 1 Signati	Analyzer, by 15.0751 16.0751 16.0751 16.0751 16.0751 10.0751 10.0751 10.0751 10.0751 10.0751 10.0000 10.0000 1	арс – Г рание и на приника из ава вана из архионализирание и на приника из архионализирание и на принисализирание на принисализирание на	NO: Fast	Trig:Fra- #Atton: 11	Note:(P) = Run · o dB 		ататца в разаците RMS ейнос ейно		1000 pts) apled 100 at 23 4 50 100 at 24 50 100 at 25 50 10	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.000000 MH 2.985000 MH 2.985000 MH Freq Offse 0 H Start Frei 13.015000000 GH Start Frei 30.0000000 GH Stop Frei 25.0700000 GH
Starr #Re: uno -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1. 1 Spectromy 3Jdiv F 1 Spectromy 1 Spectromy	Analyzer, by 100 KHZ 100 G 100 G	арс – Г рание и на приника из ава вана из архионализирание и на приника из архионализирание и на принисализирание на принисализирание на	NO: Fast	Trig: Fre- #Atten: 1	Note:(P) = Run · o dB 		ататца в разаците RMS ейнос ейно		1000 pts) apled 100 at 23 4 50 100 at 24 50 100 at 25 50 10	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.00000 MH 2.985000 MH 2.985000 MH 2.985000 MH Main Freq Offsee 0 H Stop Frei 0 H Stop Frei 0 H Stop Frei 30.000000 GH Stop Frei 26.00000000 GH 25.00000000 GH 25.00000000 GH 25.570000000 GH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 137



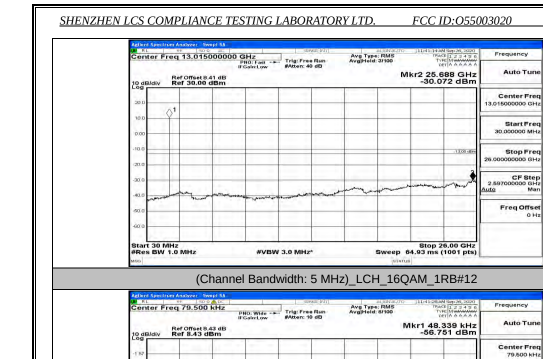
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 137

Report No.: LCS200730059AEE

Cent	er Fre	q 13.015	000000	GHz PNO: Fast -+ FGain:Low	CHOPSEN	Bun	Avg Type Avg Hold:	: RMS 3/100	TRAC	E 1 2 3 4 5 6 E MMAAAAAAA	Frequency
10 dB	Idiv	Ref Offset 8. Ref 30.00	41 dB	FGain:Low	#Atten: 4	u ab	1	м	kr2 25.6	88 GHz 17 dBm	Auto Tune
20.0	10		11						-		Center Fred 13.015000000 GH:
10.0		,1		-						_	Start Fred
0.00									_		30.000000 MH
-10.0			-							-1.3,00 dtsin	Stop Frec 26.00000000 GHz
-30.0										2	CF Step 2.597000000 GH
-40.0	hand	have	man	menulmen	- and a start of a start	and and the second		mander	and a start of the sector	A CONTRACT	Auto Mar
-50.0			1			-					Freq Offset 0 Ha
-60.0											
	30 MH BW 1	1z .0 MHz		#VBW	3.0 MHz	*		Sweep 6	Stop 2 4.93 ms (6.00 GHz 1001 pts)	

Agilent Spectrum Analy	50 g A DC	1	CONTRACTOR OF A	use INT	Ava Type	ALIGNAUTO	11:41:05 AM	Sep 26, 2020	Frequency
Ref O	PN	IO: Wide -+- Sain:Low	#Atten: 10		Avg Hold:		kr1 14.0	76 kHz 25 dBm	and a second
-1 57									Center Freq 79.500 kHz
-11.6									Start Freq 9.000 kHz
-31.6								-43.00 dBm	Stop Freq 150.000 kHz
-51.6		4.1							CF Step 14.100 kHz Auto Man
-51.6 MANAMANA	markener	Warhhordy	umun/"yramy	ar hy harrow	rwm	Antraphe and	WWWW	My May	Freq Offset
-81.6 Start 9.00 kHz #Res BW 1.0 kH	Iz	#VBW	3.0 kHz*			Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
Start 9.00 kHz #Res BW 1.0 kH		#VBW	' 3.0 kHz*				Stop 15 74.0 ms (DC Cou	1001 pts)	
Start 9.00 kHz #Res BW 1.0 kH	200 2 40 DC 1		sen	use:INT)		ALIGNAUTO	74.0 ms (1001 pts) pled	Frequency
Start 9.00 kHz #Res BW 1.0 kH Million Aellent Spectrom Anoly Z RL Center Freq 15 Ref 0	7297 Swept SA 190 9 (A) Dc 1 5.075000 MHz Pr IFC ffset 8.43 dB	#VBW		use:InTr]		ETATUS ALIGNAUTO : RMS 8/100	74.0 ms (DC Cou III:41:IIAM TRAC TYP DE INF	1001 pts) pled	104.4
Start 9.00 kHz #Res BW 1.0 kH Mirci Adjent Spectrum Analy Of RL Center Freq 15 Ref 0	72er Swept SA 90 Q A Do 1 5.075000 MHz PF IFC	1 10: Fast -+	Ser Trig:Free	use:InTr]		ETATUS ALIGNAUTO : RMS 8/100	74.0 ms (DC Cou III:41:IIAM TRAC TYP DE INF	1901 pts) pled	104.4
Start 9.00 KHz #Res BW 1.0 KH wing RL up to the Center Freq 15 10 dB/div Ref 8	7297 Swept SA 190 9 (A) Dc 1 5.075000 MHz Pr IFC ffset 8.43 dB	1 10: Fast -+	Ser Trig:Free	use:InTr]		ETATUS ALIGNAUTO : RMS 8/100	74.0 ms (DC Cou III:41:IIAM TRAC TYP DE INF	1901 pts) pled	Auto Tune Center Freq
Start 9.00 kHz #Res BW 1.0 kH mo Rel = 1	7297 Swept SA 190 9 (A) Dc 1 5.075000 MHz Pr IFC ffset 8.43 dB	1 10: Fast -+	Ser Trig:Free	use:InTr]		ETATUS ALIGNAUTO : RMS 8/100	74.0 ms (DC Cou III:41:IIAM TRAC TYP DE INF	1901 pts) pled	Auto Tune Center Freq 15.075000 MHz Start Freq
Start 9.00 kHz #Res BW 1.0 kH was Center Freq 15 Center Freq 15 10 dB/div Ref 5 -1 57 -1 57 -1 16	7297 Swept SA 190 9 (A) Dc 1 5.075000 MHz Pr IFC ffset 8.43 dB	1 10: Fast -+	Ser Trig:Free	use:InTr]		ETATUS ALIGNAUTO : RMS 8/100	74.0 ms (DC Cou III:41:IIAM TRAC TYP DE INF	1001 pts) pied	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Freq 2.985000 MHz
Start 9.00 kHz #Res BW 1.0 kH wro Center Freq 15 Center Freq 15 10 dtB/div Ref 5 	7297 Swept SA 190 9 (A) Dc 1 5.075000 MHz Pr IFC ffset 8.43 dB	1 10: Fast -+	Ser Trig:Free	use:Initi) Bun		ETATUS ALIGNAUTO : RMS 8/100	74.0 ms (DC Cou III:41:IIAM TRAC TYP DE INF	1001 pts) pied	Auto Tune

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 137



ú.

21 at

410

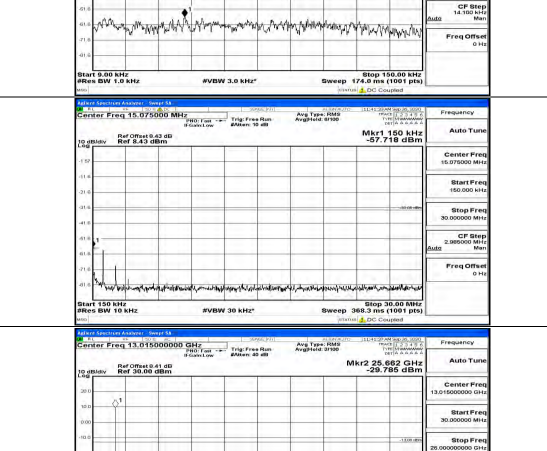
61

20.

30 40.

-50

Start 30 MHz #Res BW 1.0 MHz



#VBW 3.0 MHz*

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 137

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

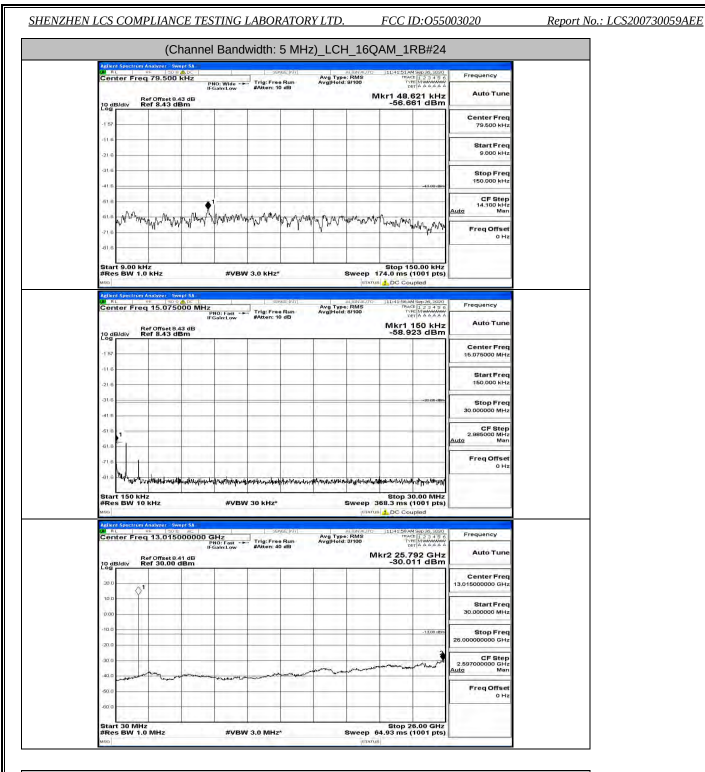
Report No.: LCS200730059AEE

Start Freq

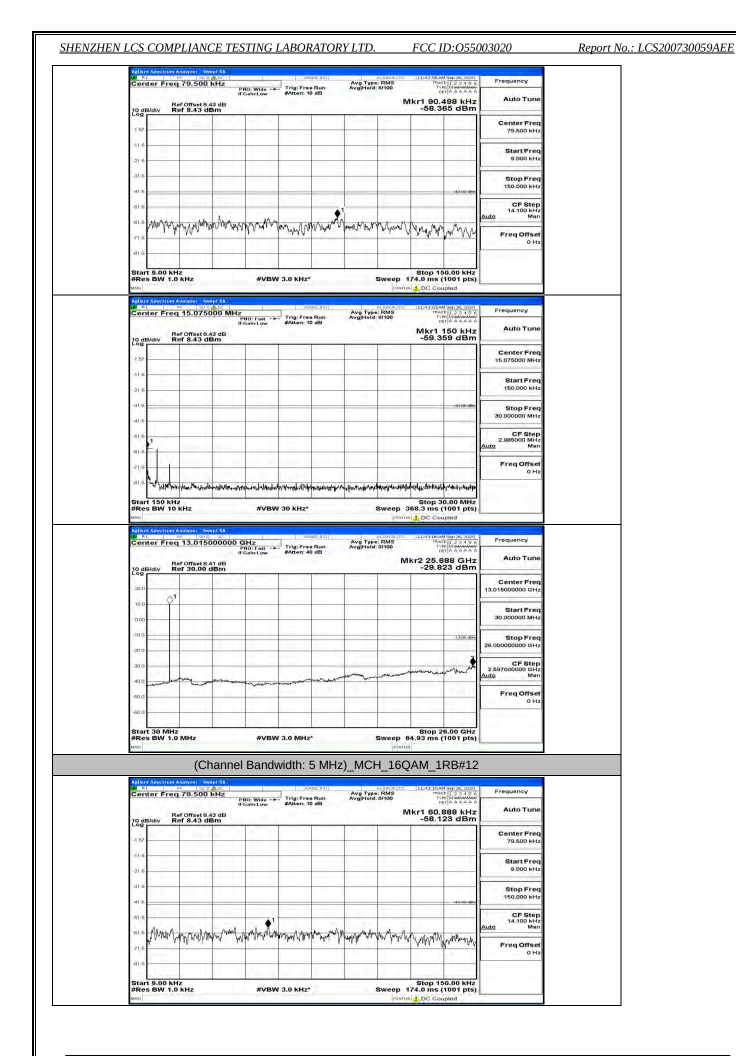
Stop Free 150.000 kH

CF Step 2.597000000 GH

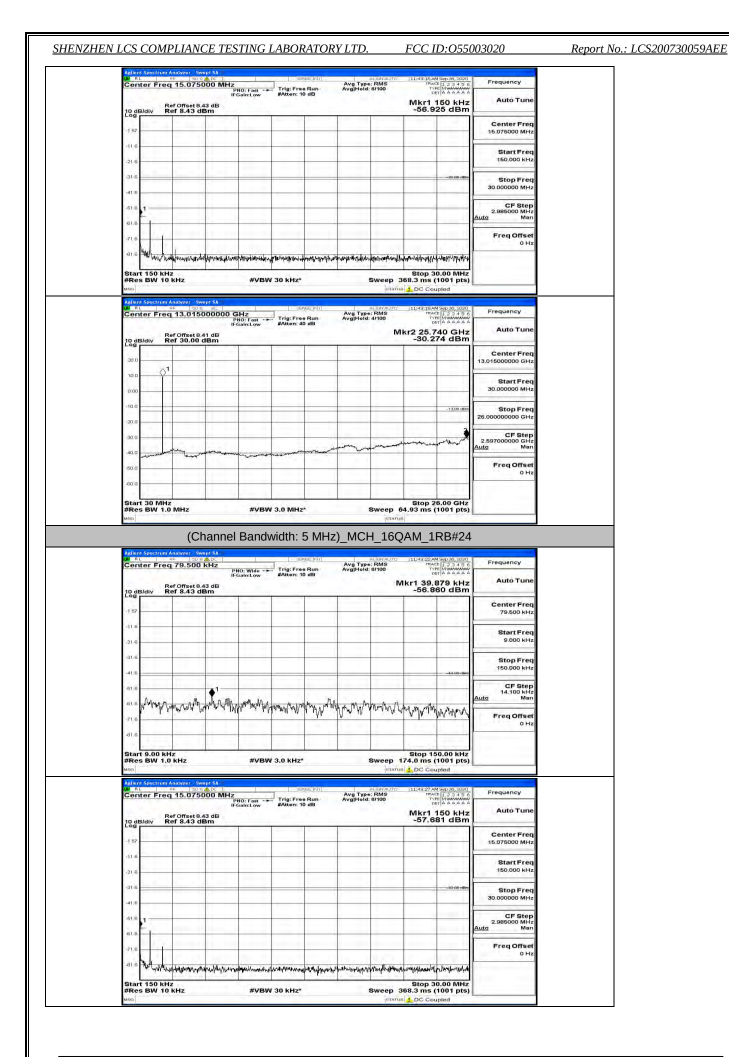
Freq Offset 0 Ha



(Channel Bandwidth: 5 MHz)_MCH_16QAM_1RB#0



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 137

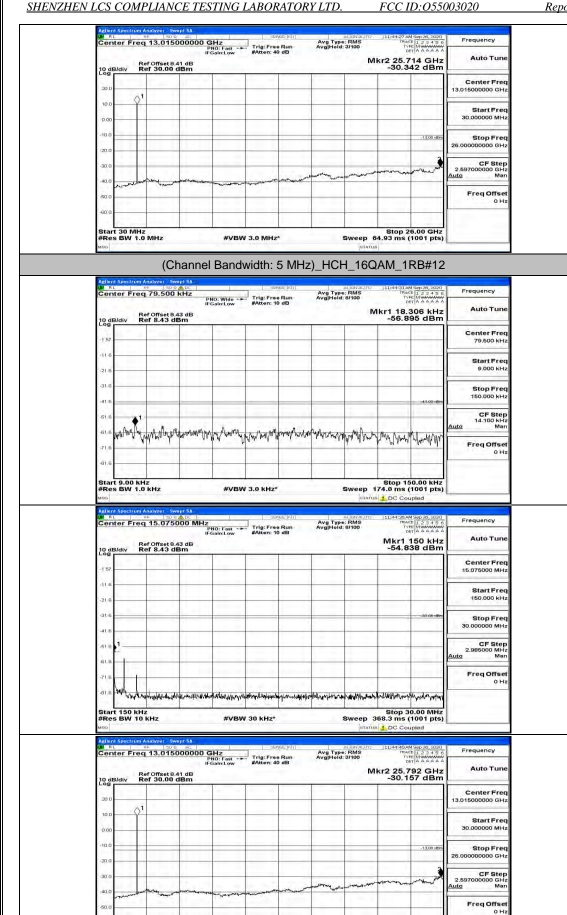
5003020 Re

Report No.: LCS200730059AEE

Center Freq 13.01500	0000 GHz PNO: Fast Trig: Fre	Avg Type: Avg Hold: 3	RMS TRACE I 8/100 TYPE N	23456 Frequency
Ref Offset 8.41 of	IFGain:Low #Atten: 4	10 dB	Mkr2 25.636 -30.076	GHz Auto Tu
20.0				Center Fr 13.015000000 G
10.0				Start Fre 30.000000 M
-10.0				-13.00 diam Stop Fre
-30.0				CF Ste
-40.0	Manua and a second and a second	and a second and the second		Freq Offs
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MH	z* S	Stop 26.0 weep 64.93 ms (10	00 GHz 01 pts)

Agilent Spectrum Analyzer - Swept 5		REE INT	ALIGNAUTO 119	4:19 AM Sep 26, 2020	
Center Freq 79.500 kH Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	PNO: Wide Trig: Free IFGain:Low #Atten: 10 B	Run Avg Type	8/100 Mkr1	14.076 kHz 7.723 dBm	Frequency Auto Tune
-1 57					Čenter Fred 79.500 kHz
-21.6					Start Fred 9.000 kHz
-31.6				-43.00 dBm	Stop Frec 150.000 kHz
-51 8					CF Step 14.100 kHz Auto Mar
-21.8 WALK WANN M. MANN	manufully and how they are	here with a start	whymny	mMMMnymm	Freq Offset 0 Ha
and a second sec	and the second sec				
Start 9.00 kHz #Res BW 1.0 kHz wmo Adlent Spectrum Analyzec Swept S	C TE SER	ase INT	Status 2 D	C Coupled	Frequency
#Res BW 1.0 kHz	A See See See See See See See See See Se	Avg Type	Sweep 174.0 STATUS 2 D STATUS 2 D	124 AM Sep 20, 2020 TRACE [2 3 4 5 6 TYPE [M WWWWW DET A A A A A (r1 150 kHz	Frequency
#Res BW 1.0 kHz	A See See See See See See See See See Se	Avg Type	Sweep 174.0 STATUS 2 D STATUS 2 D	MS (1001 pts) C Coupled 124AM Sep 26, 2020 TRACE [2 3 4 5 6 TYPE [MINIMUM DET A A A A A	101.4.0
#Res BW 1.0 kHz	A See See See See See See See See See Se	Avg Type	Sweep 174.0 STATUS 2 D STATUS 2 D	124 AM Sep 20, 2020 TRACE [2 3 4 5 6 TYPE [M WWWWW DET A A A A A (r1 150 kHz	Auto Tune Center Fred
#Res BW 1.0 kHz tetro Adjust Southm Analyze Genter Freq 15.075000 Dodd/div Ref Offset 8.43 d Bm 157 116 21.6 31.6	A See See See See See See See See See Se	Avg Type	Sweep 174.0 STATUS 2 D STATUS 2 D	124 AM Sep 20, 2020 TRACE [2 3 4 5 6 TYPE [M WWWWW DET A A A A A (r1 150 kHz	Auto Tune Center Frec 15.075000 MH2 Start Frec
Record Box Local Box Bo	A See See See See See See See See See Se	Avg Type	Sweep 174.0 STATUS 2 D STATUS 2 D	ms (1001 pts) C Coupled 4:94 AM Ben 26, 5000 Freed 1:2:3 4:5 6 Type 1:4 5 4:4 5 Type 1:4 5 Type	Auto Tune Center Frec 15.075000 MHz Start Frec 30.000000 MHz CF Step 2.985000 MHz
BW 1.0 KHz	A See See See See See See See See See Se	Avg Type	Sweep 174.0 STATUS 2 D STATUS 2 D	ms (1001 pts) C Coupled 4:94 AM Ben 26, 5000 Freed 1:2:3 4:5 6 Type 1:4 5 4:4 5 Type 1:4 5 Type	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH; Stop Frec 30.000000 MH;

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 137



60

Start 30 MHz #Res BW 1.0 MHz

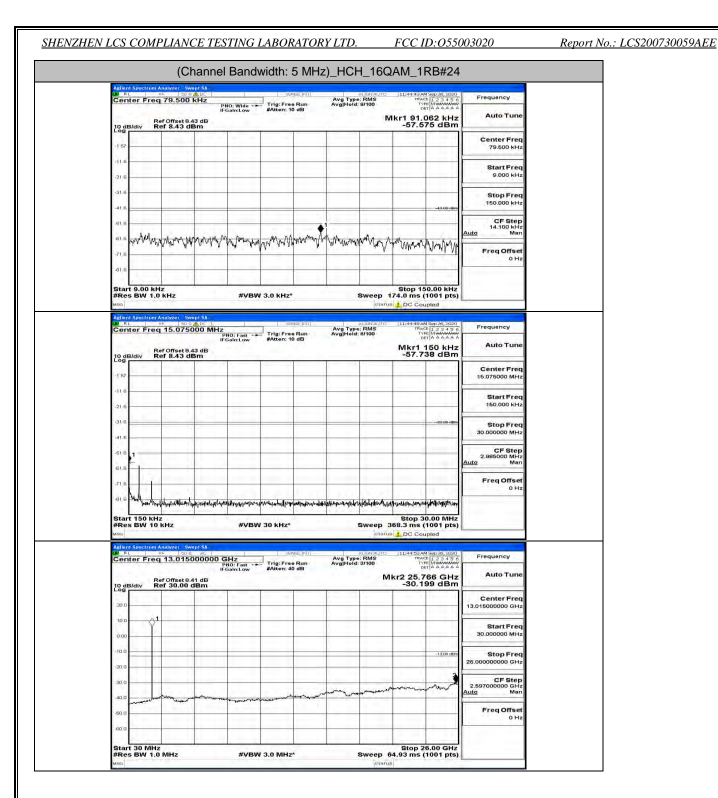
#VBW 3.0 MHz*

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 137

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

Report No.: LCS200730059AEE

FCC ID:055003020

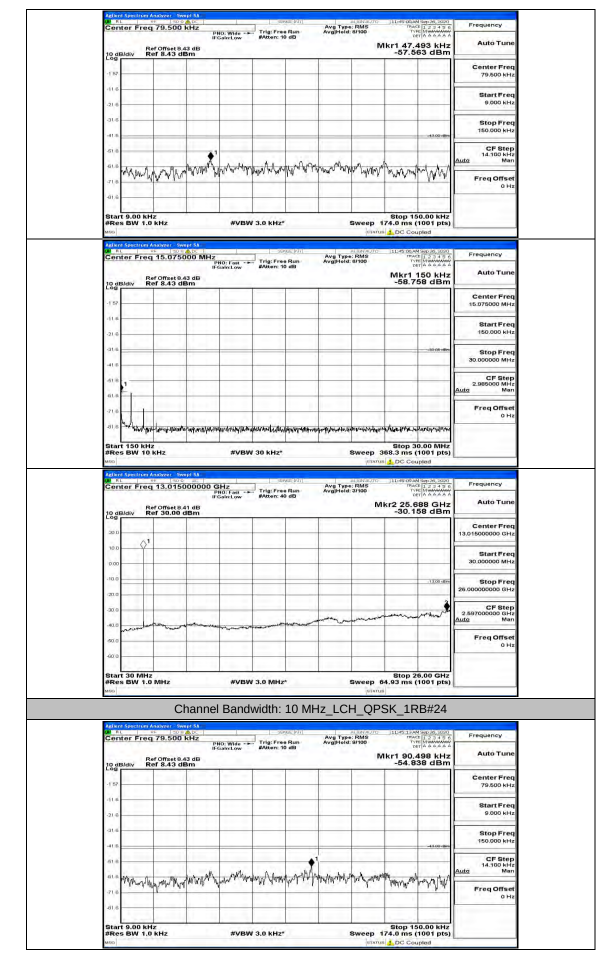


Channel Bandwidth: 10 MHz

Channel Bandwidth: 10 MHz_LCH_QPSK_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 137

Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 137

Report No.: LCS200730059AEE

Cente	er Freq 1	5.015000	PNO: Fast IFGain:Low	Trig: Fre #Atten:	e Run 10 dB	Avg Type Avg Hold:	8/100		M Sup 26, 2020 E 1 2 3 4 5 6 E M MAANAAAA ST A A A A A A	Frequency Auto Tune
10 dB/c	div Ref	367 Set 8.43 dE 8.43 dBm	·		<u> </u>			Mkr1 -56.3	150 kHz 45 dBm	Auto Tune
-1 57	1.7.4.1									Center Freq 15.075000 MHz
-116										Start Free 150.000 kHz
-31.6									-33:00 dBm	Stop Freq
-416										30.000000 MHz
·61.6.	1			_						2.985000 MHz <u>Auto</u> Man
-71.6							1.7			Freq Offset 0 Hz
1000	150 KHz	gitmudik (nytherid)	erstranderförhöfter mörbar	Unperformation	14erparthallown	hall have by the work	front official for		Nilwanaliyyahari 0.00 MHz	
#Res I	BW 10 KH	łz	#VI	BW 30 kHz'				68.3 ms (1001 pts)	
LW RL	RE	1yzer Swept SA 50 0 AC 3.0150000	000 GHz	THE COURT OF	NSE:INT	Avg Type	ALIGNALITO	11:45:21 A	4 Sup 26, 2020 E 1 2 3 4 5 6 E MWAAAAAA ST A A A A A A	Frequency
	Ref (Offset 8.41 dE 30.00 dBm	PNO: Fast IFGain:Low	#Atten: 4	io dB	Avg Hold:		kr2 25.6	62 GHz	Auto Tune
10 dB/d	liv Ref	30.00 dBm		-			-	-30.3	61 dBm	Center Freq
10.0	\Diamond^1									13.015000000 GHz
0.00	_									Start Freq 30.000000 MHz
-10.0									-1.3,00 sitain	Stop Freq 26.00000000 GHz
-30.0				-			1		3	CF Step 2.597000000 GHz
-40.0		M. Loursen and	Alexand and a super-	- margan gamman	and the second second		annor	and the second second	man	<u>Auto</u> Man
-50.0										Freq Offset 0 Hz
-60.0	1	1.1.1					.i		1. J.L.	
D	TO BALL			-	0.					
#Res I	30 MHz BW 1.0 M	Char	nnel Bar	вw з.о мн: ndwidth:			STATU	4.93 ms (SK_1R	_	
#Res i Mild Aplent S M RL Cente	BW 1.0 M	111-	nnel Bar	ndwidth:				4.93 ms (SK_1R 11.45:25,4 TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts)	Frequency Auto Tune
Aglient S	BW 1.0 M	Chai	nnel Bar	ndwidth:		Iz_LCI		4.93 ms (SK_1R 11.45:25,4 TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts)	tora tora tora
#Res I uno 20 11- Conte 10 dB/ -157 -157	BW 1.0 M	Chai	nnel Bar	ndwidth:		Iz_LCI		4.93 ms (SK_1R 11.45:25,4 TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq
#Resi Million Million Million Logalite 10 dB/c - 157	BW 1.0 M	Chai	nnel Bar	ndwidth:		Iz_LCI		4.93 ms (SK_1R 11.45:25,4 TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
#Res I wro 0 8L Conta -157 -116 -216 -316 -416	BW 1.0 M	Chai	nnel Bar	ndwidth:		Iz_LCI		4.93 ms (SK_1R 11.45:25,4 TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
#Res I wro 20 10.10 Conte 10 d8/ -157 -157 -116 -216 -316 -416 -416	and the second s	Char Char Soo Acc Soo KH2 Soo KH2 Offset 8.43 dBm		rigi Fri		Hz_LCH	ALLER ALTO	4.93 ms (SK_1R 110-5:25.4 120-5:25.1 120-55.1	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
#Res I wro 20 10.10 Conte 10 d8/ -157 -157 -116 -216 -316 -416 -416	and the second s	Char Char Soo Acc Soo KH2 Soo KH2 Offset 8.43 dBm	nnel Bar	rigi Fri		Hz_LCH	ALLER ALTO	4.93 ms (SK_1R 110-5:25.4 120-5:25.1 120-55.1	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
#Res I wro Conta 20 d8/c -157 -157 -157 -157 -157 -157 -157 -157	BW 1.0 M	Char Char Soo Acc Soo KH2 Soo KH2 Offset 8.43 dBm		rigi Fri		Hz_LCH	ALLER ALTO	A.93 ms (SK_1R 11.0524 Mint 190. -55,1	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr
#Res I wro Advent S Conte 10 dB/c Conte 157 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	and the second s	Char 9.500 kHz 70% the second		rigi Fri		Hz_LCH	1767124 H_QP: = RMS = 27000 М ПП(//ул ²⁴ 4/4 Sweep 1	4.93 ms (SK_1R 11.95.25 M 11.95.25 M	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr
#Res I wro 20 d8/c -157 -157 -157 -157 -157 -157 -157 -157	BW 1.0 M	Char In the second sec				Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруу	4.93 ms (SK_1R 11.0524 11.0524 11.0524 11.0524 11.0524 Stop 10 74.0 ms (74.0 ms (74.0 ms (11.0524)	1001 pts)	Auto Tune Center Frag 79.500 kHz Start Freg 9.000 kHz 150.000 kHz CF Step 14.100 kHz Mar Freg Offset 0 Hz
#Res I wro 20 d8/c -157 -157 -157 -157 -157 -157 -157 -157	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05.25 A 11.05.25 A 12.05.25 A	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr
#Res I wro 20 d8/c -157 -157 -157 -157 -157 -157 -157 -157	BW 1.0 M	Char In the second sec	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts) B#49	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune
#Res I wro 20 dB/c 157 116 216 216 216 316 415 416 416 416 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 416 516 516 516 516 516 516 516 516 516 5	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts) B#49	Auto Tune Center Freq 79.500 kHz Stop Freq 150.000 kHz CF Step 14.300 kHz Mart Freq Offset 0 Hz
#Res I wro 20 481 Conter 10 483/ -157 -116 -216 -316 -416 -416 -416 -416 -416 -416 -416 -4	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts) B#49	Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz 150:000 kHz 14:100 kHz 0 Hz Freq Offset 0 Hz Frequency Auto Tune
#Res I wro Addren 5 10 dB/c Conte 10 dB/c 1157 116 -216 -316 -	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts) B#49	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
#Res I wro 20 dB/c -157 -157 -157 -116 -216 -316 -418 -4	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts)	Auto Tune Center Freq 9,000 kHz Stop Freq 150,000 kHz CF Step 14,100 kHz GF Step 14,100 kHz Freq Offset 0 Hz CF Step 14,100 kHz Start Freq 150,000 kHz Start Freq 30,00000 kHz Stop Freq 30,00000 kHz Stop Freq 30,00000 kHz Start Freq 30,0000 kHz Start Freq 30,00000 kHz Start Freq 30,0000 kHz
#Res I wro 20 d8/c -157 -157 -157 -157 -157 -157 -157 -16 -157 -16 -157	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts)	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
#Res I wro 201001 0 10 dB/c 157 116 216 316 416 416 416 416 416 416 416 51a 0 51a 1 51a 1 51a 1 216 416 416 416 416 51a 1 51a	BW 1.0 M	Chai 1/201 1/201 1/201 1/201 9.500 KHz 0/75500 KHz	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trist Fre Trist Fre Arten:		Hz_LCH	(таты) H_QP: м. шаланто : RMS витоо IV IV Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Маруунчу Мария Мари	4.93 ms (SK_1R 11.05294	1001 pts)	Auto Tune Center Freq 9,000 kHz Storp Freq 150,000 kHz CF Step 14,100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15,075000 MHz Start Freq 30,00000 MHz Storp Freq 30,00000 MHz Storp Freq 2,985000 MHz
#Res I wro 20 min Conter 10 dB/c 157 116 216 316 416 416 416 416 416 510 416 510 416 416 510 416 416 510 416 416 510 416 416 510 416 510 416 510 416 510 510 510 510 510 510 510 510 510 510	BW 1.0 M	Char Investigation of the second sec	PNO: Wide PNO: Wide PNO: Wide PNO: Wide Wide PNO: Fast PNO: Fast PRO: Fast PRO: Fast PRO: Fast	Trig: Fra Frig: Fra Data		Avg Type	International Control of Control	4.93 ms (SK_1R 11.95.254 11.9	1001 pts)	Auto Tune Center Freq 9.000 kHz Stor Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz CF Step 14.50 XHz CF Step 14.50 XHz Stor Freq 15.075000 MHz Start Freq 15.075000 MHz Stor Freq 2.06 Stop Freq 3.07 Stop Freq

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 137

Report No.: LCS200730059AEE

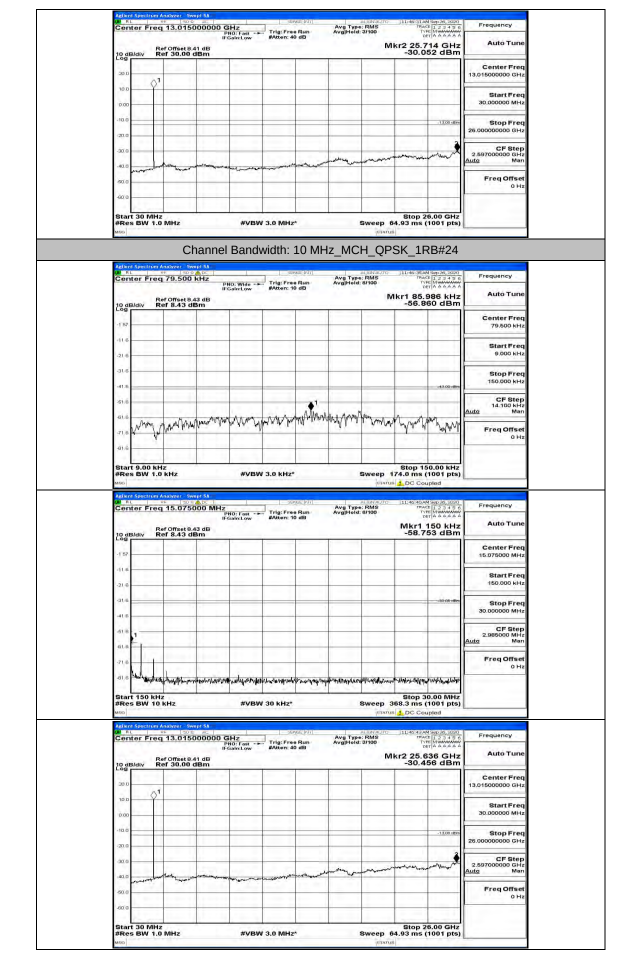
Center Freq 13.015000		Avg Type: RMS Avg Hold: 3/100	BACE 1 2 3 4 5 6 TYPE MMMMMMM DET A A A A A A	Frequency
10 dB/div Ref 30.00 dB	в	Mkr2 26 -30	5.000 GHz 520 dBm	Auto Tune
20.0			13.0	Center Freq 15000000 GHz
10.0				Start Freq
-10.0			-13,00 dtain	Stop Freq
-20.0			26.0	000000000 GHz
-30.0	an	manneman	Auto	CF Step 97000000 GHz Man
-40.0	and the second			Freq Offset
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop Sweep 64.93 m	s (1001 pts)	

Frequency	AM Sep 26, 2020 ACE 1 2 3 4 5 6 YPE MWAAWAAA DET A A A A A A	11:46:23 AN TRAC TYF	ALIGNAUTO RMS 9/100	Avg Type Avg Hold:	e Run	Trig: Fre	10: Wide -+	kHz P	Analyzer Sw 85 50 s q 79.500		R
Auto Tune	.986 kHz 355 dBm	kr1 85.9	м		0 dB	#Atten: 1	Sain:Low	1F0 43 dB	tef Offset 8. Ref 8.43 d	Vdiv F	10 di Log
Center Freq 79.500 kHz		_						H		14 ^m	-1 57
Start Freq 9.000 kHz											-11-6
Stop Freq 150.000 kHz	-43.00 dBm										-31.6
CF Step 14.100 kHz Auto Man				1.2.2.5	. ∳ ¹						-61.6
Freq Offset 0 Hz	Whyme	Annall	monorm	and and a	MUANW	When Altho	www.new	MMMMM	MynhMuur	www.	-61.6 -71.6
	150.00 kHz (1001 pts)		Sweep 1			V 3.0 KHZ	#VBV			9.00 k	
Frequency Auto Tune	(1001 pts) oupled AM Sep 26, 2020 ACC 1 2 3 4 5 6 VPE MAXAMA DET A A A A A A 150 kHz	J11:46:28AA	ALIGNAUTO RMS		e Run	98	#VBV	ADC 000 MHz PIF	0 kHz	BW 1.	Star #Re MSO Agilon Cen
	AM Sep 20, 2020 AM Sep 20, 2020 ACC 1 2 3 4 5 6 TYPE MUNANY DET A A A A A A	J11:46:28AA	ALIGNAUTO RMS	Avg Type	e Run	Trig: Fre		ADC 000 MHz PIF	0 kHz Analyzer Sw PF 50 9 q 15.075	BW 1.	Star #Re MBO Agillen
Auto Tune Center Freq	(1001 pts) oupled AM Sep 26, 2020 ACC 1 2 3 4 5 6 VPE MAXAMA DET A A A A A A 150 kHz	J11:46:28AA	ALIGNAUTO RMS	Avg Type	e Run	Trig: Fre		ADC 000 MHz PIF	0 kHz	BW 1.	Star #Re MSG Adler W R Cen
Auto Tune Center Freq 15.076000 MHz Start Freq	(1001 pts) oupled AM Sep 26, 2020 ACC 1 2 3 4 5 6 VPE MAXAMA DET A A A A A A 150 kHz	J11:46:28AA	ALIGNAUTO RMS	Avg Type	e Run	Trig: Fre		ADC 000 MHz PIF	0 kHz	BW 1.	Star #Re Action <u># R</u> Cen -157 -1157 -1156 -216 -315
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	(1001 pts) oupled	J11:46:28AA	ALIGNAUTO RMS	Avg Type	e Run	Trig: Fre		ADC 000 MHz PIF	0 kHz	BW 1.	Star #Re MISO MISO MISO IO dil Con 10 dil Con 10 dil Con 10 dil Con 21 6 -1 57 -21 6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 137

FCC ID:055003020 Report No

Report No.: LCS200730059AEE

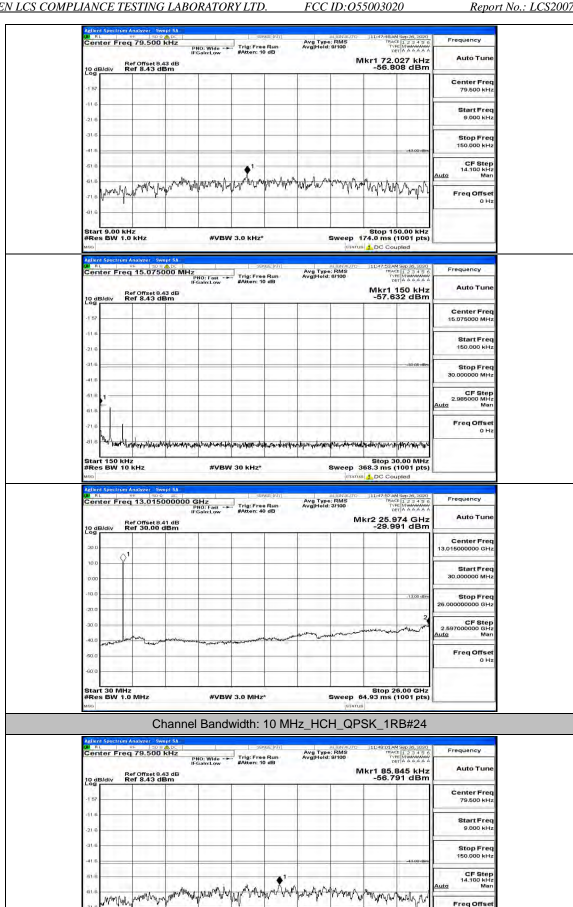


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 137

Center I	Freq 79.500	KHZ PNO: WI	The second se	e Run /	Avg Type: RMS	AUTO 11:46:47 S TP	AM Sep 25, 2020 ACE 1 2 3 4 5 6 VPE MWAAWAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
10 dB/div	Ref Offset 8.4 Ref 8.43 di		ow #Atten: 1	IO dB		Mkr1 106		Auto Tune
-1 57	4 1.4		-					Center Freq 79.500 kHz
-11.6								Start Freq 9.000 kHz
-21.6								Stop Freq
-41.5							-43.00 dBm	150.000 kHz CF Step
	w. m. m. May Mart	Manuan Mater No	when when the	Low My warment	Aman	MM MANAN	MWW and	14.100 kHz Auto Man
-716 Y	· Ditter ·	ų v					· · · · ·	Freq Offset 0 Hz
Start 9.0	0 kHz					Stop	150.00 kHz	
#Res BV			VBW 3.0 kHz	-		ep 174.0 ms		
LW RL	Freq 15.0750	ADC DOO MHz	St Trig:Fre	nuse:Init le Run /	Avg Type: RM Vg Hold: 8/100	NUTO 11:46:56	AM Sep 26, 2020 ACE 1 2 3 4 5 6 INPE MWWWWW DET A A A A A A	Frequency
10 dB/div	Ref Offset 8.4 Ref 8.43 di	IFGain:L	ow #Atten: 1	16 dB		Mkr1 1.	135 MHz 415 dBm	Auto Tune
-1 57	4 2 4 1							Center Freq 15.075000 MHz
-11.6								Start Freq 150.000 kHz
-31.6							-33:00 dBm	Stop Freq
-41.6								30.000000 MHz CF Step
61.6	1				_		1.221	2.985000 MHz <u>Auto</u> Man
-71.6	مر المرابعة المرابع	www.	un han han an	n . hack-cilidet	Costor colorante	na atalan da ana ka ana da		Freq Offset 0 Hz
Start 15	0 kHz					Stop	30.00 MHz	
#Res BV			VBW 30 kHz*			ep 368.3 ms		
LM RL	Freq 13.0150	AC	st Trig:Fre	e Run /	AUGN Avg Type: RMS Vg Hold: 3/100	11:46:50 S T	AM Sep 26, 2020 ACE 1 2 3 4 5 6 IVPE MWWWWW DET A A A A A A	Frequency
10 dB/div	Ref Offset 8.4 Ref 30.00 d	41 dB	ow #Atten: 4	10 ab		Mkr2 25.	844 GHz 116 dBm	Auto Tune
20.0								Center Freq 13.015000000 GHz
0.00	Ť							Start Freq 30.000000 MHz
-10.0							-13,00 dbin	Stop Freq
-20.0							3	26.000000000 GHz CF Step
-30.0	hopen	and and generation of the	an an and the second and the second and		-man	- contraction	mantimetric	2.597000000 GHz Auto Man
	- 1	1.1.1					-	Freq Offset 0 Hz
-60.0								

Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 137

#VBW 3.0 KHz*

Freq Offset 0 Ha

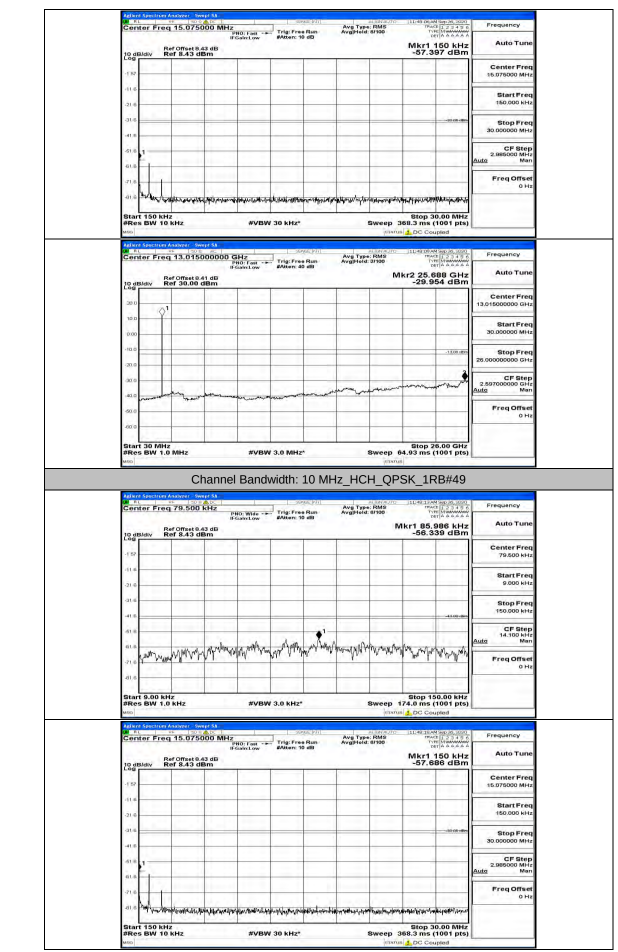
Stop 150.00 kHz Sweep 174.0 ms (1001 pts)

working

Wh Why

Start 9.00 kHz #Res BW 1.0 kHz

Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 137

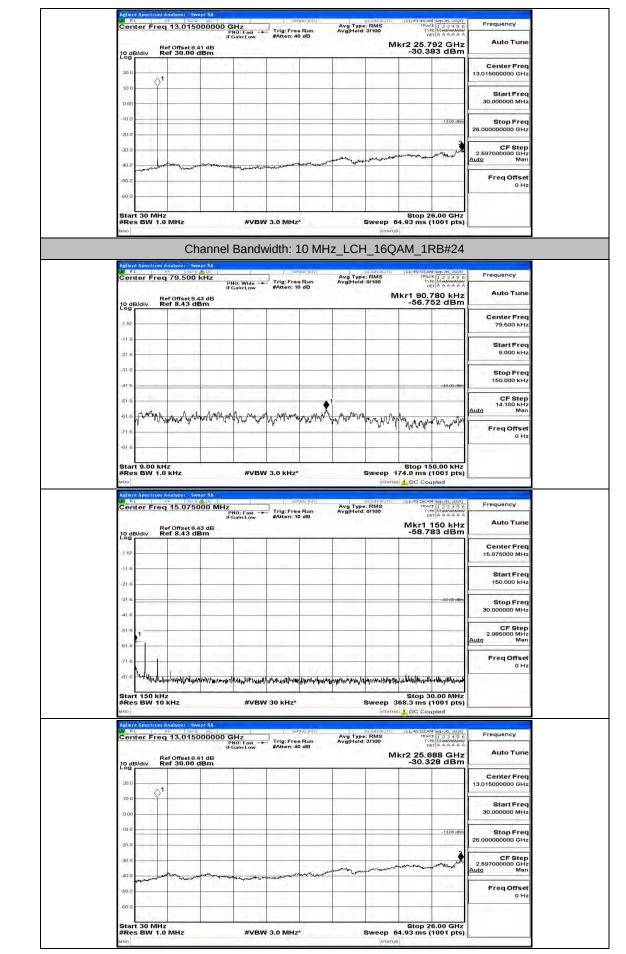
Report No.: LCS200730059AEE

Center Freq 13.015000	000 GHz PNO: Fast Trig: Free Run	AUGNAUTO J11:48:22 AM Sep 26, 202 Avg Type: RMS Avg Hold: 3/100 DET A A A A DET A A A A	Frequency
Ref Offset 8.41 d 10 dB/div Ref 30.00 dBn	B	Mkr2 25.688 GH: -29.872 dBn	Auto Tune
20.0			Center Freq 13.015000000 GHz
10.0			Start Freq 30.000000 MHz
-10.0		-13.00 dB	
-20.0			26.00000000 GHz
-30.0	mayner the manufacture of the second	man man man and the second	CF Step 2.597000000 GHz <u>Auto</u> Man
-50.0			Freq Offset 0 Hz
-60.0			
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop 26.00 GH Sweep 64.93 ms (1001 pts	

Frequency	1:45:41 AM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE M MANAGEM	aLIGNAUTO]11:45: a: RMS	Avg Type:	sense:Inly		_	Analyzer Swe # 20 9 / 79.500 H		R
Auto Tune	1 90.780 kHz -56.926 dBm	Mkr1 9	Avg Hold:	ree Run 10 dB		PNO: 1 IFGain 3	ef Offset 8.43 ef 8.43 dB		10 dE
Center Freq 79.500 kHz								1	-1 57
Start Freq 9.000 kHz									-116 -216
Stop Freq 150.000 kHz	-43.00 dBm								-31.6
CF Step 14.100 kHz Auto Man							A. TI		-61 6
Freq Offset 0 Hz	nintraam vanan	ייעווייזאייעאיאעעראיין	www.www.	a orbrace And	rsenner winn	and Milling to	malyon of the A	Munama	-61.6
	and the second se	Stop Sweep 174.0 m status <u>1</u> DC	s	iz*	/BW 3.0 KH2			t 9.00 kl s BW 1.	
Frequency Auto Tune	0 ms (1001 pts) DC Coupled TRACE 1 2 3 4 5 6 TYPE Monormy DETA A A A A A 1kr1 150 kHz	Sweep 174.0 m STATUS <u>C</u> DC automauro 111:45: 8: RMS 8: 8/100 Mkr	_	sense inir	Trig:Fr	MHz PNO: IFGain	IkHz Analyzet Swe PF 100 9 4 1 15.0750 ef Offset 8.43	SBW 1.	Star #Re: MSO Agilon Agilon Cen
100.000	0 ms (1001 pts) DC Coupled 195:40 AM Sep 20, 2020 TRACE 1 2 3 4 5 6 TRACE 1 2 3 4 5 6 TRACE 1 2 4 4 6 A	Sweep 174.0 m STATUS C DC ALIGNAUTO 111:45: 8: RMS 8: 8/100 Mkr	Avg Type:	sense inir	Trig:Fr	MHz PNO: IFGain	rkHz Analyzer Swe PF SOQ 15.0750	SBW 1.	Star #Re: MSG Agillen
Auto Tune Center Freq	0 ms (1001 pts) DC Coupled TRACE 1 2 3 4 5 6 TYPE Monormy DETA A A A A A 1kr1 150 kHz	Sweep 174.0 m STATUS C DC ALIGNAUTO 111:45: 8: RMS 8: 8/100 Mkr	Avg Type:	sense inir	Trig:Fr	MHz PNO: IFGain	IkHz Analyzet Swe PF 100 9 4 1 15.0750 ef Offset 8.43	SBW 1.	Star #Re: MSG Action W/ Ri Cen
Auto Tune Center Freq 15.075000 MHz Start Freq	0 ms (1001 pts) DC Coupled TRACE 1 2 3 4 5 6 TYPE Monormy DETA A A A A A 1kr1 150 kHz	Sweep 174.0 m STATUS C DC ALIGNAUTO 111:45: 8: RMS 8: 8/100 Mkr	Avg Type:	sense inir	Trig:Fr	MHz PNO: IFGain	IkHz Analyzet Swe PF 100 9 4 1 15.0750 ef Offset 8.43	SBW 1.	Star #Re: MSO Action MSO Cen 10 dE Log -1 57 -11 6
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	0 ms (1001 pts) DC Coupled	Sweep 174.0 m STATUS C DC ALIGNAUTO 111:45: 8: RMS 8: 8/100 Mkr	Avg Type:	sense inir	Trig:Fr	MHz PNO: IFGain	IkHz Analyzet Swe PF 100 9 4 1 15.0750 ef Offset 8.43	SBW 1.	Star #Re: Action 20 dd Con -1 57 -115 -21.6 -31.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 137

Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 137

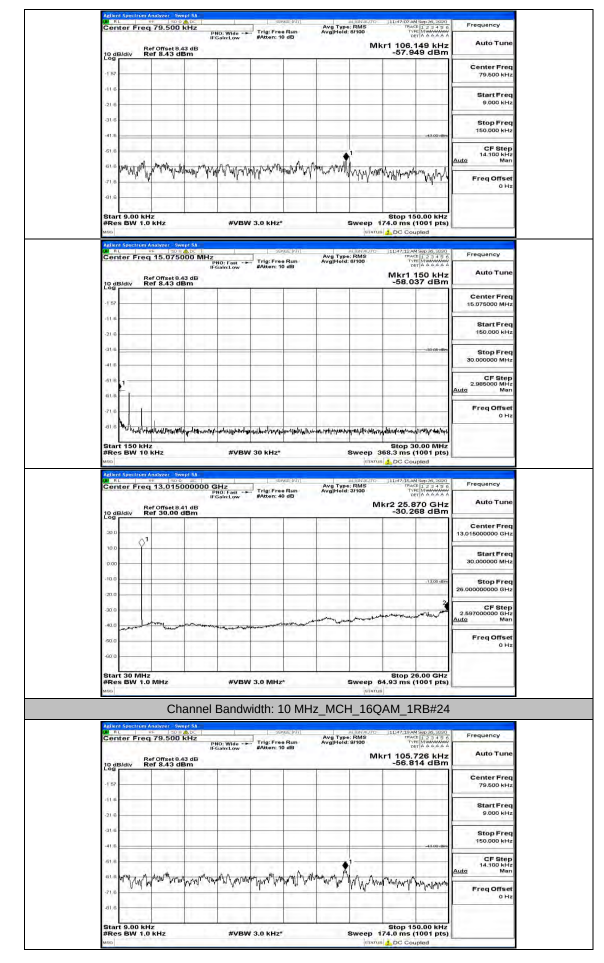
Center Freq 79.500 k	PNO: Wide Ir	ig: Free Run atten: 10 dB	Avg Type: Avg Hold:	RMS 8/100	11:46:06 AM TRACE TYPE DET	123456 MMMMMMM AAAAAA	Frequency
Ref Offset 8.43 10 dB/div Ref 8.43 dB	3 dB			M	kr1 16.3		Auto Tune
-1 57					_		Center Freq 79.500 kHz
-216				-			Start Freq 9.000 kHz
-31.6						-43.00 dBm	Stop Freq 150.000 kHz
.51.6 1 61.6 MAmbon autor	- 14 - 1 - 14	1.01					CF Step 14.100 kHz Auto Man
-21 0 A A MANANA A	and in Marchan paragentes	My MANAR H	m May Barris	North and	MmMM	why him	Freq Offset 0 Hz
-81.6 Start 9.00 kHz					Stop 15	0.00 kHz	
#Res BW 1.0 kHz	#VBW 3.0	KHZ*	8	Sweep 17		001 pts)	
Agilent Spectrum Analyzer Swe	NDC 1	sense:(n))	Avg Type:		11:46:12 AM	Sep 26, 2020	Frequency
Center Freq 15.0750	PNO: Fast IF IFGain:Low #A	ig: Free Run atten: 10 dB	Avg Hold:	8/100	Mkr1 1		Auto Tune
10 dB/div Ref 8.43 dB	3 dB im	_			-57.60	6 dBm	
-1 57	H				-		Center Freq 15.075000 MHz
-11.6							Start Freq
-21.6						10.1	150.000 kHz
-31.6						-33:00 dBm	Stop Freq 30.000000 MHz
-41.6							CF Step
61.6							2.985000 MHz <u>Auto</u> Man
	1 - 1 - 1				1		Freq Offset 0 Hz
-71.6							
and set a	heren with the source of the	www.		nywnurynamia	erythere where	manation	
-81.6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	and the second s	and a second second		and the second	Stop 30	.00 MHz	-
-816 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	#VBW 30	and a second second		weep 36	Stop 30	.00 MHz 001 pts)	
-81.6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	#VBW 30	KHZ*	5	Sweep 36	Stop 30 8.3 ms (1 <u>1</u> DC Cour	.00 MHz 001 pts) pled	Frequency
Alleni Spectrum Analyzer Swa Center Freq 13,0150	#VBW 30	and a second second	s	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) bled	Frequency
-81.6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) oled	Auto Tune
41.6 W WWWWWWWWWWWWW Start 150 kHz #Res BW 10 kHz and Adden Spectrum Analyzer See Benter Freq 13.0150 Center Freq 13.000 dt Lo dB/dtv Ref 30.00 dt	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) bled	1
Alle A Alleria Spectrum Analyzer Swar Adleni Spectrum Analyzer Swar Center Freq 13,01500 10 dis/div Ref 30,000 di	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) bled	Auto Tune Center Freq 13.01500000 GHz Start Freq
Allen Spectrum Analyzer Swa Adlent Spectrum Analyzer Swa Center Freq 13.0150 10 dBldiv Ref 30.00 dl 20 0	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) bled	Auto Tune Center Freq 13.01500000 GHz
die Wywyddyngolydyrydd Start 150 kHz #Res BW 10 kHz waa Center Freq 13,0150 Center Freq 13,01500 Center Freq 14,01500 Center Freq 14,015000 Center Freq 14,0150000 Center Freq 14	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) bled	Auto Tune Center Freq 13.01500000 GHz Start Freq
dis Winnerstein Angelein Angel	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) Jed Sep 20, 2020 1 2 3 4 5 6 March 2 3 4 5 6	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step
31.6 Mini Weight Application Start 150 KHz #Res BW 10 KHz #Res BW 10 kHz **** // Application **** Center Freq 13,01500 **** 10 **** 200 **** 000 **** 100 **** 200 **** 300 ****	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) Jed Sep 20, 2020 1 2 3 4 5 6 1 4 3 4 5 6 6 dBm -1200 eter	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
dis Winnerstein Angelein Angel	#VBW 30	KHZ*	5	Sweep 36 pratus pratus rans rans s/100	Stop 30 8.3 ms (1 DC Coup 11:46:15AM TRACE DPR 061 072 26.00	.00 MHz 001 pts) Jed Sep 20, 2020 1 2 3 4 5 6 1 4 3 4 5 6 6 dBm -1200 eter	Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz

Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 137

FCC ID:055003020

Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 137

Report No.: LCS200730059AEE

Frequency Auto Tune

Center Fred 15.075000 MHz

Start Freq 150.000 kHz

Stop Fre 30.000000 MH

CF Step 2.985000 MH Mar

Freq Offset 0 Ha

Aellent Spectro Mir RL Center Fro 10 dB/div	RE SD	000 MHz	PNO: Fast → Gain:Low	1 525753		Avg Typ Avg]Hold	aligNauto e: RMS : 8/100	Mkr1	M Sep 26, 2020 GE 1 2 3 4 5 6 PE MUMANA ET A A A A A 150 kHz 53 dBm
-1.57	4 17 14	11-11	-						
(116)			-						
-21.6	-		1.00						
-31.6	1.000	1.001							
•41.6									
-si.e _1	_								
-61.6	-				_				
-71,6		11-10							
-81 6 A		1.1.1		Guide					umarylandurine

Auto Tu	88 GHz 18 dBm		м			IFGain:Low	8.41 dB	Ref Offset Ref 30.0	dB/div
Center Fr 13.015000000 Gi		-						A1	
Start Fro 30.000000 Mi								Y	30
Stop Fre 26.000000000 G	-13,00 dbin								ö
CF Ste 2.597000000 GI Auto M	mumit		man	many	من بلوريسر		, and the second	Johanna	.a
Freq Offs 01						 "Sheedy and a log of the second		atter lives	0
1000	6.00 GHz								art 30

Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#49

Auto Tune	139 kHz 32 dBm	-57.13	м		_		Ref Offset 8.43 dB Ref 8.43 dBm	10 dB/div
Center Freq 79.500 kHz						-	4 17 mar 10 m	-1 57
Start Freq 9.000 kHz								-11.6
Stop Freq 150.000 kHz	-43.00 dBm							-31.6
CF Step 14.100 kHz Auto Man		1.0.0			MO			-61.6
Freq Offset 0 Hz	arminal Ar	at Warranda	han Wanad	1 have the start	month have	all and the states of the stat	Man horal had work	-71.6
	0.00 kHz 1001 pts)		Sweep 1		3.0 KHz*	#VBW		Start 9.00 k #Res BW 1
	1001 pts) Ipled	74.0 ms (3.0 kHz*	#VBW	.0 KHZ n Analyzer - Swept SA	#Res BW 1
Frequency Auto Tune	1001 pts) apled 4Sep 26, 2020 * 1 2 3 4 5 6 * MWWWWW * A A A A A A * 150 kHz	74.0 ms (DC Cou 11:47:37AM TRAC TYP DE Mkr1 1	ALIGNAUTO	Avg Typ Avg Hold	3.0 kHz* Sends Trig: Free I #Atten: 10		.0 kHz	#Res BW 1 MRG Aglient Spectrum WRL Center Fre
101.01.00	1001 pts) ipled 4Sep 26, 2020 * 1 2 3 4 5 6 * MWWWWW T A A A A A	74.0 ms (DC Cou 11:47:37AM TRAC TYP DE Mkr1 1	ALIGNAUTO	Avg Tvp	serus Trig:Free I	łz PNO: Fast →	.0 kHz m Analyzer Swept SA eF 20 c d Dc eg 15.075000 M	#Res BW 1 MRG Adjent Spectrum W RL Center Fre
Auto Tune Center Freq	1001 pts) apled 4Sep 26, 2020 * 1 2 3 4 5 6 * MWWWWW * A A A A A A * 150 kHz	74.0 ms (DC Cou 11:47:37AM TRAC TYP DE Mkr1 1	ALIGNAUTO	Avg Tvp	serus Trig:Free I	łz PNO: Fast →	.0 kHz	#Res BW 1 Milent Spectrue Milent Spectrue Center Fre
Auto Tune Center Freq 15.075000 MHz Start Freq	1001 pts) apled 4Sep 26, 2020 * 1 2 3 4 5 6 * MWWWWW * A A A A A A * 150 kHz	74.0 ms (DC Cou 11:47:37AM TRAC TYP DE Mkr1 1	ALIGNAUTO	Avg Tvp	serus Trig:Free I	łz PNO: Fast →	.0 kHz	#Res BW 1 Anion Spectrum RL Center Fre 10 dB/div -157 -116 -216 -316
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	1001 pts) ipled	74.0 ms (DC Cou 11:47:37AM TRAC TYP DE Mkr1 1	ALIGNAUTO	Avg Tvp	serus Trig:Free I	łz PNO: Fast →	.0 kHz	#Res BW 1 Added Spectral Added Spectral Conter Fre Cont
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz	1001 pts) ipled	74.0 ms (DC Cou 11:47:37AM TRAC TYP DE Mkr1 1	ALIGNAUTO	Avg Tvp	serus Trig:Free I	łz PNO: Fast →	.0 kHz	#Res BW 1 Adion Spectrum Adion Spectrum Contor Fre 10.0dB/div -157 -157 -116 -216 -31.6 -41.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 104 of 137

Report No.: LCS200730059AEE

Center Freq 13.015000		Avg Type: RMS Avg Hold: 3/100	0AM Sep 26, 2020 BACE 1 2 3 4 5 6 TYPE MWANNAW DET A A A A A A	Frequency
10 dB/div Ref 30.00 dBn	в	Mkr2 25 -30	.377 GHz .669 dBm	Auto Tune
20.0			13.	Center Freq 015000000 GHz
10.0				Start Freq
0.00				30.000000 MHz
-10.0			-13,00 dbin 26.	Stop Freq
-20.0			€	CF Step
	Marana and making and a state of the		Auto	597000000 GHz 9 Man
-50.0				Freq Offset 0 Hz
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop Sweep 64.93 m	26.00 GHz s (1001 pts)	

Frequency	29 AM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MIMANAN	TO]11:48:29 A TRA	ALIGNAUTO Avg Type: RMS	enise:Inir	9	Hz	Analyzer Swe ar 1000	2	R
Auto Tune	4.640 kHz 3.558 dBm	Mkr1 14.	AvgjHold: 8/100	10 dB	Trig: Fr #Atten:	PNO: Wi IFGain:L dB n	ef Offset 8.4 tef 8.43 dE	B/div F	10 di
Center Freq 79.500 kHz									Log -1 57
Start Freq 9.000 kHz									-11-6
Stop Freq 150.000 kHz	-43.00 dBm								-31.6
CF Step 14.100 kHz Auto Man								∳ ¹	-61.6
Freq Offset 0 Hz	w/w/www	Mar Marry	www.www.www.	n-nrvvv	an for the second the	when he My an un	WWW	WARAN	-61.6
	o 150.00 kHz ns (1001 pts) Coupled				3.0 KHz	#		t 9.00 kl s BW 1.1	
Frequency Auto Tune	34AM Sep 20, 2020 TRACE 1 2 3 4 5 6 TYPE MUNICIPAL A A A A A 1.135 MHz	0 174.0 ms	Avg Type: RMS Avg Hold: 8/100	ense:Inin	1.3	DC 1 DC 1 DC MHz PNO: Fa IFGain:Li dB	Analyzer Swa RF 190 9, g 15.0750	s BW 1.1	Star #Re MSO Agilon Cen
100.00	34AM Sep 20, 2020 TRACE 1 2 3 4 5 6 TYPE MUMAAAAAA	0 174.0 ms	Avg Type: RMS Avg Hold: 8/100	ense:Inin	Trig:Fri	DC 1 DC 1 DC MHz PNO: Fa IFGain:Li dB	0 kHz Analyzer Swe ₩F 150 9, 15.0750	s BW 1.1	Star #Re MSO Adlier
Auto Tune Center Freq	34AM Sep 20, 2020 TRACE 1 2 3 4 5 6 TYPE MUNICIPAL A A A A A 1.135 MHz	0 174.0 ms	Avg Type: RMS Avg Hold: 8/100	ense:Inin	Trig:Fri	DC 1 DC 1 DC MHz PNO: Fa IFGain:Li dB	Analyzer Swa RF 190 9, g 15.0750	s BW 1.1	Star #Re Astion W/R Cen
Auto Tune Center Freq 15.075000 MHz Start Freq	34AM Sep 20, 2020 TRACE 1 2 3 4 5 6 TYPE MUNICIPAL A A A A A 1.135 MHz	0 174.0 ms	Avg Type: RMS Avg Hold: 8/100	ense:Intri	Trig:Fri	DC 1 DC 1 DC MHz PNO: Fa IFGain:Li dB	Analyzer Swa RF 190 9, g 15.0750	s BW 1.1	Star #Re Action <u># R</u> Cen -157 -115 -115 -216 -315
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	34 AM bep 30, 3000 34 AM bep 30, 3000 34 AM bep 30, 3000 17 AM bep 30, 3000 1, 13 5 1, 33 5 1, 33 8 AM bep 30, 338	0 174.0 ms	Avg Type: RMS Avg Hold: 8/100	ense:Intri	Trig:Fri	DC 1 DC 1 DC MHz PNO: Fa IFGain:Li dB	Analyzer Swa RF 190 9, g 15.0750	s BW 1.1	Star #Re MISO MISO MISO IO dil Con 10 dil Con 10 dil Con 10 dil Con 21 6 -1 57 -11 6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 137

Report No.: LCS200730059AEE

Sonal	Freq 13.0150	PNO: Fast	#Atten: 40 dB	Avg Typ un Avg Hold B		11:48:38 AM Sep 26, 2020 TRACE 1 2 3 4 5 1 TVPE MUMMAN DET A A A A A	
10 dB/div	Ref Offset 8.4 Ref 30.00 d				IV	lkr2 25.714 GHz -29.925 dBm	
20.0							Center Freq 13.015000000 GHz
10.0	\uparrow^1						Start Freq
0.00							30.000000 MHz
-10.0						-13,00 dBe	Stop Freq 26.00000000 GHz
-30.0						3	CF Step 2.597000000 GHz
-40.0	- heren haven	and and the second an		- management	and the second	and a share and a so that and	Auto Man
-50.0							Freq Offset 0 Hz
-60.0							
Start 30 #Res BV	MHz V 1.0 MHz	#VBW	V 3.0 MHz*		Sweep (Stop 26.00 GHz 54.93 ms (1001 pts	
MSG					STATU	8	
			vidth: 10	MHz_HC	H_16G	AM_1RB#24	1
RL RL	Freq 79.500 k	Hz	SENISE:	Avg Typ un Avg Hold	e: RMS	11:48:41 AM Sep 20, 2020 TRACE 1 2 3 4 5 0 TYPE M MANAGE DET A A A A A	Frequency
	Ref Offset 8.43 Ref 8.43 dB	PNO: Wide -+ IFGain:Low	#Atten: 10 dE			kr1 108.123 kHz	Auto Tune
10 dB/div	Ref 8.43 dB	m				-57.627 dBm	Center Freq
-1 57							79.500 kHz
-11.6							Start Freq 9.000 kHz
-31.6							Stop Freq
-41.6						-43.00 dBn	150.000 kHz
-61.6		1.21.2		02 02.5	¢1		CF Step 14.100 kHz Auto Man
·61.6	why why why	asunder and have all and	ary how when a	un alan alan alan alan alan alan alan al	M. Marker	www.malling	FreqOffset
-71.6							0 Hz
		in the second			1		
Ctart C .	0 kHz					Stop 150 00 kt	
Start 9.0 #Res BV	00 kHz V 1.0 kHz	#VBW	V 3.0 KHz*			Stop 150.00 kHz 174.0 ms (1001 pts s L DC Coupled	5
#Res BV	V 1.0 kHz Trum Analyzer Swe	n SA	V 3.0 KHz*	MT	STATU	DC Coupled)
#Res BV	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:49:47 AM Sep 26, 3020 TRACE 2 3 4 5 TYPE MINIMUM DET A A A A A	Frequency
#Res BV	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	DC Coupled	Frequency Auto Tune
#Res BV	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Frequency
Action See Action See 9 RL Center 10 dB/div -1 57	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune Center Freq 15.076000 MHz Start Freq
Addend Spec	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune
Adlent See Adlent See P RL Center 10 dB/div -1 57	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune Center Freq 15.076000 MHz Start Freq
#Res BV and Actions See Conter 10 dBldtv -1 57 -11 6 -31 6	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
#Res BV and Center Center 10 dB/div -1 57 -11 6 -21 6 -41 6	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.055000 MHz 2.055000 MHz Auto Man
#Res BV wno Center Center -1 57 -11 6 -21 6 -31 6 -41 5 -51 8	V 1.0 kHz	PNO: Fast -+ IFGain:Low	SENGE:	un Avg Typ Avg Hold	STATU	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz 2.985000 MHz
#Res BV mro Aniiont Spre Center 10 dB/div -1 57 -11 6 -21 6 -31 6 -41 8 -61 6 -71 8	V 1.0 KHz	DO MHZ PRO:Fast PGanLow a dB m	Server	Avg Typ B	(FATU ALLERAUTE E RMS E 8/100	174.0 ms (1001 pts DC Coupled 11:48:47.4M Sep 20, 5020 TRACE 1 2 3 4 5 TYPE MANANA DE ANANA Mkr1 150 kHz	Auto Tune Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Man
#Res BV	V 1.0 KHZ	or SA POO HIZ POO: Fast If Galou ow a dB m	Server	Avg Typ B	ulay/ulu	174.0 ms (1001 pts → DC Coupled 11.49.7 AC be 25 - 5 - Perf A A A A - 57.482 dBr - 57.482 dBr - 57.482 dBr - 57.482 dBr	Auto Tune Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz
#Res BU write	V 1.0 KHz	a/a(tu-yra/a/tituala/a #VEW		Ave Typ 9	Unartu	174.0 ms (1001 pts DC Coupled 11:007 pts 11:007 pt	Auto Tune Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz
#Res BV	V 1.0 KHZ	00 MHz PIO: Fast -+ IFGatoLow 3 dB m 	Prig: Frae Rt &Atten: 10 df	Avg Typ	unerature e: RMS e: RMS e: Briod	174.0 ms (1001 pts DC Coupled 11.4497 Msp. 35, 2007 Fact [2 - 3 - 5 Fact [2 - 3 - 5] Fact [2 - 3 - 5 Fact [2 - 3 - 5] Fact [2 - 3 - 5 Fact [2 - 3 - 5] Fact [2 - 3 - 5 Fact [2 - 3 - 5] Fact [2 - 3 - 5 Fact [2 - 3 - 5] Fact [2 -	Auto Tune Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.955000 MHz Auto Man Freq Offset 0 Hz
#Res BV uno Action1 Spr 00 dB/div -1 57 -1 57	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	174.0 ms (1001 pts DC Coupled 11:007 pts 11:007 pt	Auto Tune Center Freq Center Freq Center Freq Start Freq Stop Freq Stop Freq Stop Freq CF Step 2.96500 MHz CF Step CF
Ares BV and 157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -158 -118	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-0-01 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 500 30.00 MHz 308.3 ms (1001 pts) 11-0-07 Ms (1001 p	Center Frequency Center Freq Conter Freq Center Freq
#Res BU Wrold Ablinut Steet Center 10 dBJ/dtv	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-0-01 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 500 30.00 MHz 308.3 ms (1001 pts) 11-0-07 Ms (1001 p	Auto Tune
Areas Builtont See 167 -167 -157 -116 -167 -116 -116 -116 <td< td=""><td>V 1.0 KHz</td><td>nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver</td><td>Prig: Frae Rt &Atten: 10 df</td><td>Avg Typ</td><td>uterature e. RMS e. PMS e. PMS e.</td><td>11-0-01 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 500 30.00 MHz 308.3 ms (1001 pts) 11-0-07 Ms (1001 p</td><td>Auto Tune Center Freq Conter Freq Center F</td></td<>	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-0-01 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 500 30.00 MHz 308.3 ms (1001 pts) 11-0-07 Ms (1001 p	Auto Tune Center Freq Conter Freq Center F
Adjunt fore Center 10 dB/div 157 115 216 315 315 416 416 416 416 416 416 416 416	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-0-01 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 11-0-07 Ms and 2000 ms (1001 pts) 500 30.00 MHz 308.3 ms (1001 pts) 11-0-07 Ms (1001 p	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz CF Step Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Start Freq 30.0000 MHz Start Freq 30.0000 MHz Start Freq
Address Sum Address Sum 100 dBJ/dtv -157 -157 -157 -157 -157 -16 -316 -316 -16 -176 -157 -157 -157 -157 -157 -157 -16 -316 -176 -18 -19 -118 <t< td=""><td>V 1.0 KHz</td><td>nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver</td><td>Prig: Frae Rt &Atten: 10 df</td><td>Avg Typ</td><td>uterature e. RMS e. PMS e. PMS e.</td><td>174.0 ms (1001 pts → DC Coupled 11.4497 Msp. 35, coor Frace 12.3 + 5 + Free 14 A A AA Mkr1 150 kH2 -57.482 dBr -8300 ms -8300 ms -7400 ms -7500 m</td><td>Frequency Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Gres Stop Freq Stop Fre</td></t<>	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	174.0 ms (1001 pts → DC Coupled 11.4497 Msp. 35, coor Frace 12.3 + 5 + Free 14 A A AA Mkr1 150 kH2 -57.482 dBr -8300 ms -8300 ms -7400 ms -7500 m	Frequency Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Gres Stop Freq Stop Fre
Artes EV 157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -157 -158 -157 -158 -158 -157 -158 -158 -158 -158 -158 -158 -158 -158 -158 -158 -168 -100 -100 -100 -100 -100	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	174.0 ms (1001 pts → DC Coupled 11.4497 Msp. 35, coor Frace 12.3 + 5 + Free 14 A A AA Mkr1 150 kH2 -57.482 dBr -8300 ms -8300 ms -7400 ms -7500 m	Frequency Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Gener Frequency Auto Tune Stop Freq Stop Freq Stop Gener Gener Freq Offset O Hz Stop Freq Stop Gener Stop
#Res BV wno Adjoint Spre -1 57 -11 6 -1 57 -11 6 -1 57 -11 6 -1 57 -11 6 -1 6 -1 6 -1 6 -1 6 -1 6 -1 6 -1	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-49 ms (1001 pts → DC Coupled 11-49-74 Msp 35 coupled Free 12 - 3 - 5 Free 12 - 3 Free 12 - 3 Fr	Auto Tune Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Gres CF Step Stop Freq Start Freq Stop Gres Center Freq Stop Gres Stop Stop Gr
#Res BV who Ablent fore 10 dBJdiv -1 57 -11 8 -1 57 -11 8 -21 8 -21 8 -21 8 -31 8 -41 8	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-49 ms (1001 pts → DC Coupled 11-49-74 Msp 35 coupled Free 12 - 3 - 5 Free 12 - 3 Free 12 - 3 Fr	Frequency Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Gener Frequency Auto Tune Stop Freq Stop Freq Stop Gener Gener Freq Offset O Hz Stop Freq Stop Gener Stop
Adjunt Same 20 dBJdiv -157 -157 -116 -216 -315 -416 -318 -418 -318 -418 -318 -418 -3	V 1.0 KHz	nrsa DO MHZ PIO: Fast If Galoutow a dB m avertiment aver	Prig: Frae Rt &Atten: 10 df	Avg Typ	uterature e. RMS e. PMS e.	11-49 ms (1001 pts → DC Coupled 11-49-74 Msp 35 coupled Free 12 - 3 - 5 Free 12 - 3 Free 12 - 3 Fr	Frequency Auto Tune Auto Tune Center Freq 150.000 MHz Start Freq 150.000 MHz Stop Freq 30.00000 MHz D Hz CF Step Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Start Freq 30.000000 GHz Start Freq 30.000000 GHz Start Freq Stop Freq 2.59700000 GHz Start Freq 30.000000 GHz Start Freq Start F

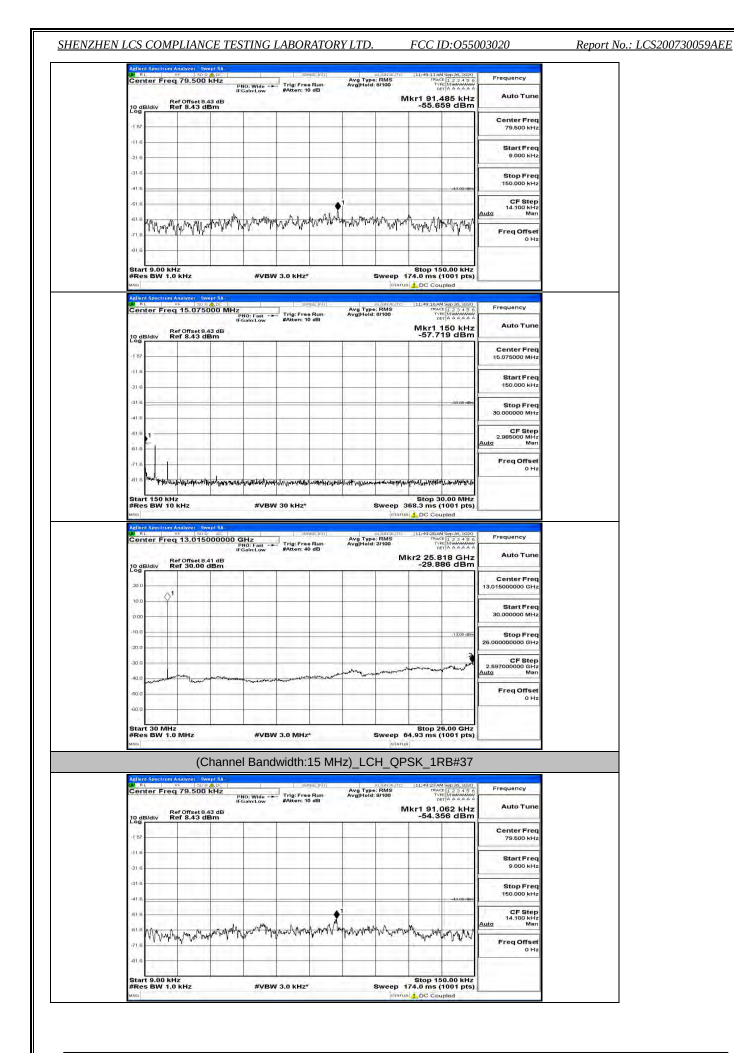
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 137

DMPLIANCE TESTING LABORATORY LTD. FCC ID:055003020 Report No.: L	<u>CS2007300</u>
Channel Bandwidth: 10 MHz_HCH_16QAM_1RB#49	
Adlant Spectrum Analyzer Swept SA M RL 900 (Ab Co Center Freq 79.500 kHz IFGsint.ow IFGsint.ow Add Stratic 10 dB Mbr1 100 123 bbz Add Stratic 10 dB Mbr1 100 123 bbz Add Stratic 10 dB Mbr1 100 123 bbz Add Stratic 10 dB	
Ref Offset 8.43 dB Mkr1 108.123 kHz Auto Tune 10 dB/div Ref 8.43 dBm -57.764 dBm	
-1 57 Center Freq 79:500 kHz	
-116 -216 Start Freq 9.000 kHz	
316 Stop Freg 150,000 kHz	
.61.8 CF Step 14.100 kHz	
ons and hyperform with the and the second second second and we have been and the second secon	
-01.6	
Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) #roo @romsul	
Adjent Spectrum Analyzer Swept SA DØ RU 96 90 0 AbC Serber 071 84.07/80/072 11:48:50 AM Sec 20, 2020	
IFGainLow #Atten: 10 dB Mkr1 150 kHz Auto Tune	
10 dB/div Ref 8.43 dB -57.746 dBm	
d16 Start Frèg	
-216	
41.6	
61.8 CF Step 2.985000 MHz Auto Man	
71.6 Freq Offset 0 Hz	
-01.8 Pert 1987 mathematical and all and a second and and a second and a second and a second and a second and the second and a second a	
 #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)	
Adlend Spectrum Analyze: Wwept SA M RL = + 500 = ac Center Freq 13,015000000 GHz PR0 Fast → Trig: Free Run HFGaint.ow HGaint.ow	
Ref Offset 8.41 dB Mkr2 25.688 GHz Auto Tune 10 dB/div Ref 30.00 dBm -30.374 dBm	
200 Center Freq 13.015000000 GHz	
10D Start Freq 0:00 30.000000 MHz	
-10.0	
20.0 30.0	
40.0 mm man man man man man man man man man	
Freq Offset	
60.0 0 0 Hz	

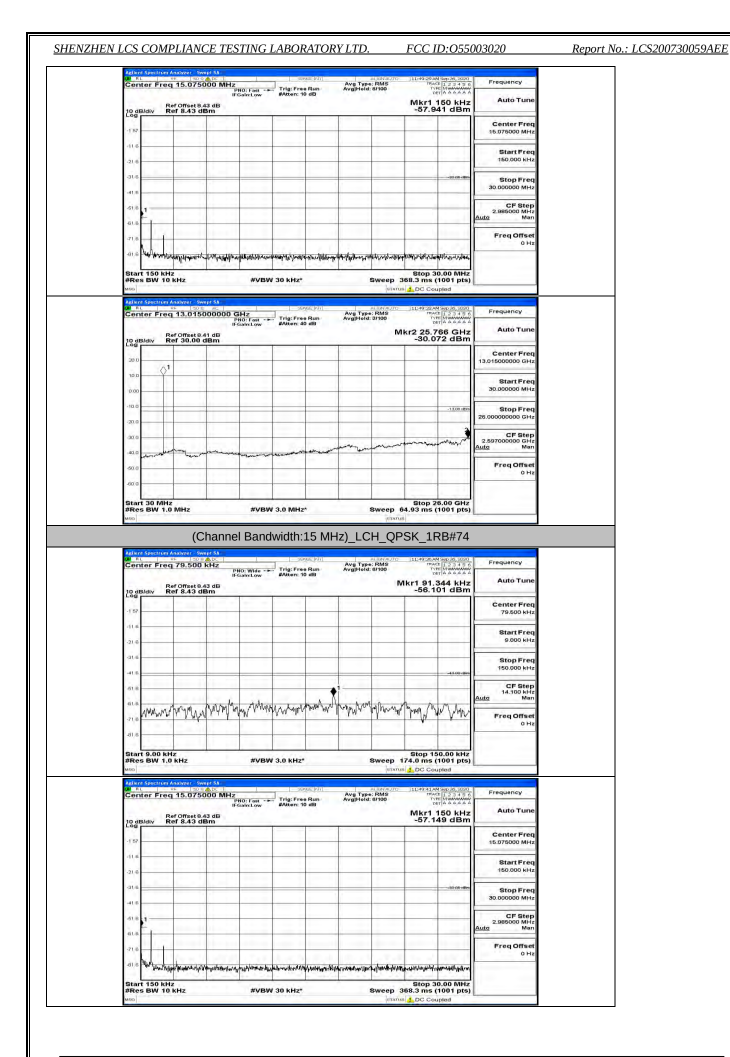
Channel Bandwidth: 15 MHz

(Channel Bandwidth:15 MHz)_LCH_QPSK_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 108 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 109 of 137

Report No.: LCS200730059AEE

Frequency	AM Sep 26, 2020 ACE 1 2 3 4 5 6 YPE MMMMMMM DET A A A A A A	TRA	ALIGNALITO RMS 4/100	Avg Typ		Trig: Fre	PNO: Fast ->	000000		er Fred	Cent
100 A 100	870 GHz 872 dBm	lkr2 25.	M		10 aB	#Atten: 4	FGaln:Low	41 dB	f Offset 8.4	div R	10 dB
Center Free 13.015000000 GH		-						1	C	~1	20.0
Start Free 30.000000 MH	1										0.00
Stop Free 26.000000000 GH	-1 3,00 dbm										-10.0
CF Step 2.597000000 GH Auto Mar		manne	manun								-30.0
Freq Offse					- A. C	in reaction and the second	mur m		"My have a	-	40.0
		12	i					1.1	11		-60.0
	26.00 GHz (1001 pts)	Stop 2 64.93 ms	Sweep (z*	3.0 MH	#VBV	1		30 MH2 BW 1.0	

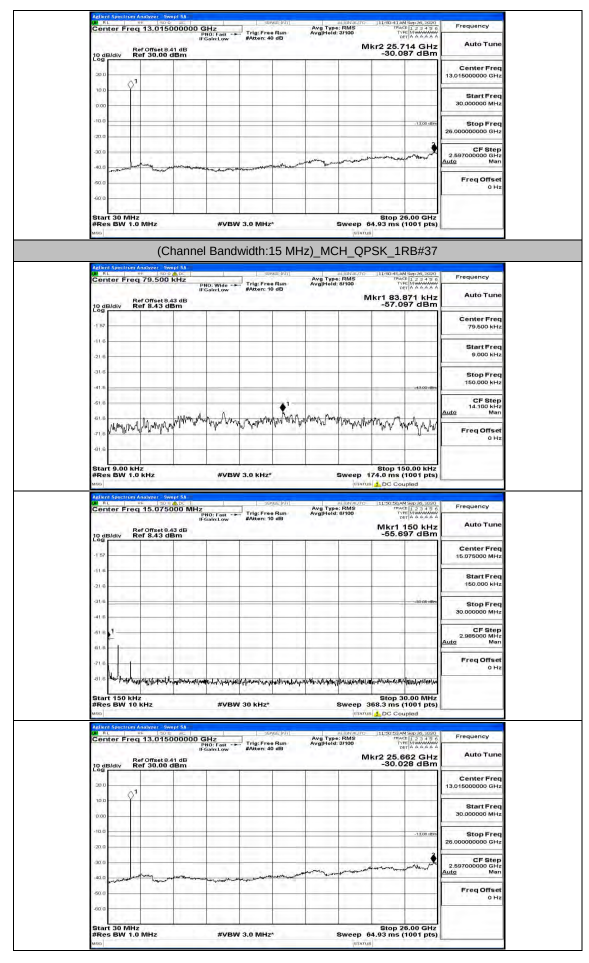
Frequency	0 11:50:32 AM Sep 26, 2020	ALIGNAUTO	service in the	ALDC .	
Auto Tune	//////////////////////////////////////	Avg Type: RMS Avg Hold: 8/100 Mk	Trig: Free Run #Atten: 10 dB	PNO: Wide IFGain:Low 43 dB	enter Freq 79.500 Ref Offset 8 dB/div Ref 8.43 c
Center Freq 79.500 kHz				1	57
Start Freq 9.000 kHz					16
Stop Freq 150.000 kHz	-43.00 dBm				1.6
CF Step 14.100 kHz Auto Man		* ¹			n.6
Freq Offset 0 Hz	warman warman w	www.www.	North Marine	hrow paraly	1. Mary marine
	Stop 150.00 kHz 174.0 ms (1001 pts) msDC Coupled		3.0 kHz*	#VBW	tart 9.00 kHz Res BW 1.0 kHz
	174.0 ms (1001 pts)	FITATUS		ept SA	Res BW 1.0 kHz
Frequency Auto Tune	174.0 ms (1001 pts) mus _ DC Coupled TRACE [2 3 4 5 6 TYPE [MARKAR A A A A Mkr1 150 kHz		3.0 kHz*	ept SA ALDC I DOO MHz PNO; Fast -+ IFGain:Low	Res BW 1.0 kHz Dent Spectrum Analyzer St RL v+ 20 enter Freq 15.075
Auto Tune	174.0 ms (1001 pts) Trus DC Coupled 11:50:38.4M Sep 36, 2020 TRACE 1, 2 3 4 5 6 Truff A & A & A & A per A & A & A & A	ALIGNAUTO Avg Type: RMS	Sense:Inin	PNO: Fast ++ IFGalactow	Res BW 1.0 kHz
	174.0 ms (1001 pts) mus _ DC Coupled TRACE [2 3 4 5 6 TYPE [MARKAR A A A A Mkr1 150 kHz	ALIGNAUTO Avg Type: RMS	Sense:Inin	PNO: Fast ++ IFGalactow	Res BW 1.0 kHz (c) Section Analyzet (c) (c) (c)
Auto Tune Center Freq	174.0 ms (1001 pts) mus _ DC Coupled TRACE [2 3 4 5 6 TYPE [MARKAR A A A A Mkr1 150 kHz	ALIGNAUTO Avg Type: RMS	Sense:Inin	PNO: Fast ++ IFGalactow	Res BW 1.0 kHz
Auto Tune Center Freq 15.075000 MHz Start Freq	174.0 ms (1001 pts) mus _ DC Coupled TRACE [2 3 4 5 6 TYPE [MARKAR A A A A Mkr1 150 kHz	ALIGNAUTO Avg Type: RMS	Sense:Inin	PNO: Fast ++ IFGalactow	Res BW 1.0 kHz
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.085000 MHz	1724.0 ms (1001 pts). DC Coupled □ 11:00:38:04 Heat 0, 000 □ 12:00:38:04 Heat 0, 000 □ 12:03:05 □ 10:05 □ 10:05	ALIGNAUTO Avg Type: RMS	Sense:Inin	PNO: Fast ++ IFGalactow	Res BW 1.0 kHz (x) alkini Spectrum Analyzov enter Freq 15.075 enter Freq 15.075 08/00/000 08/00 16 16 18
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step	1724.0 ms (1001 pts). DC Coupled □ 11:00:38:04 Heat 0, 000 □ 12:00:38:04 Heat 0, 000 □ 12:03:05 □ 10:05 □ 10:05	ALIGNAUTO Avg Type: RMS	Sense:Inin	iz PNO: Fast	43 dB

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 110 of 137



FCC ID:055003020

Report No.: LCS200730059AEE



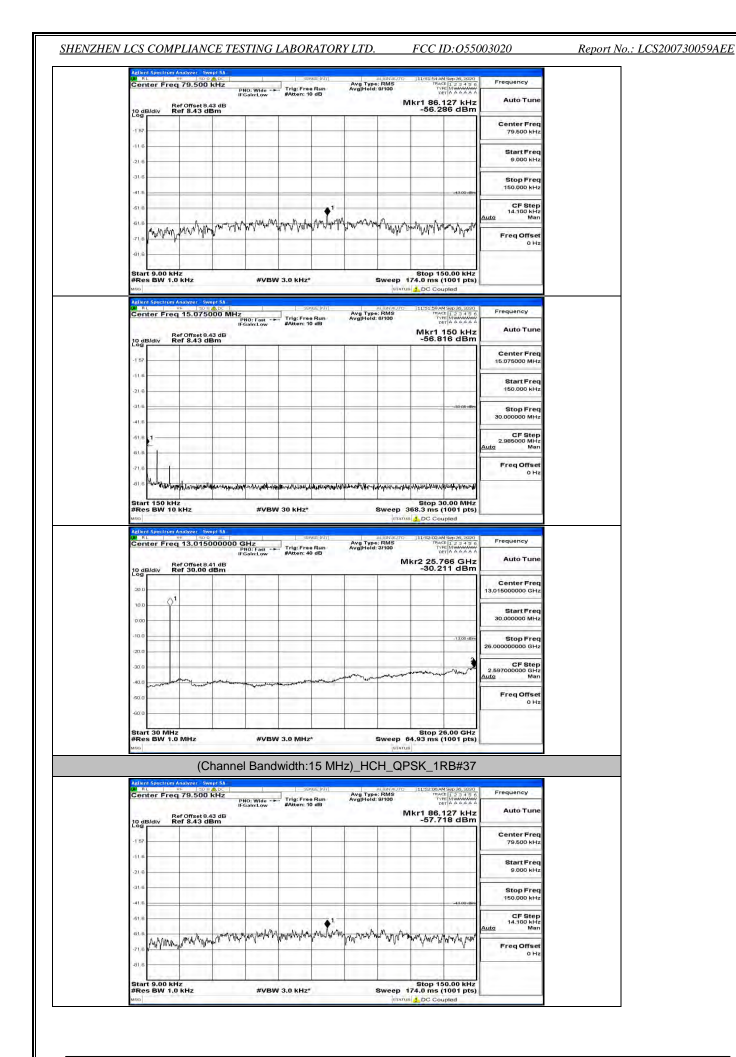
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 111 of 137



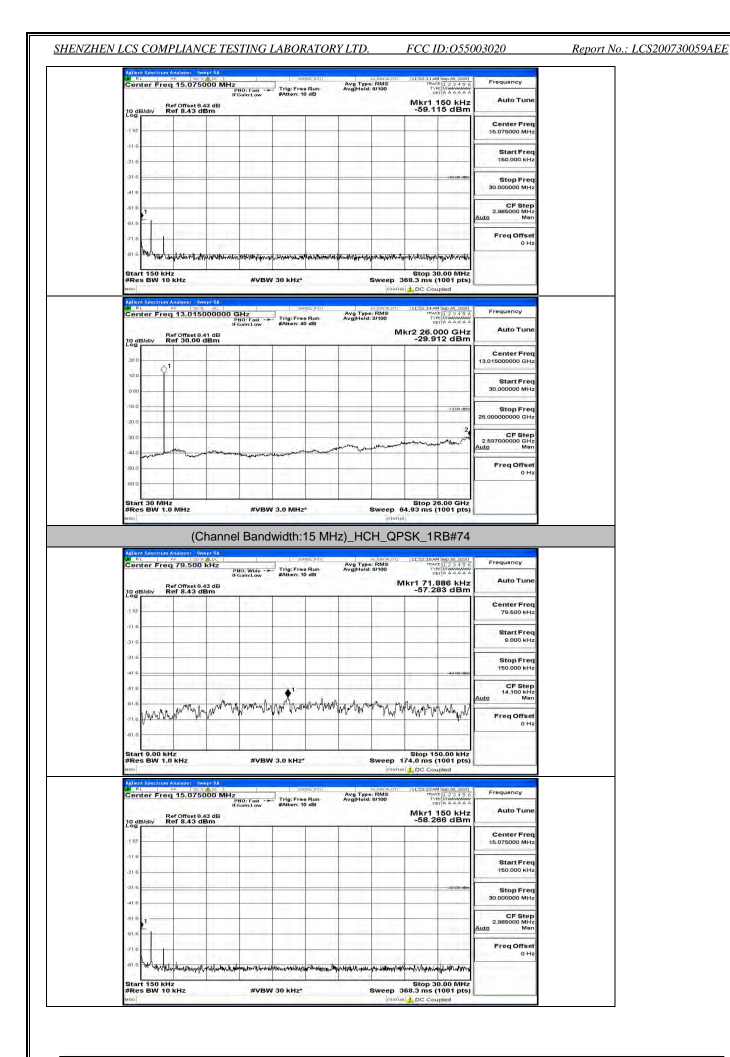
Agilent Spectrum Analyzer - Swep	A DC SEMAES	NT ALISNAUTO	11:50:57 AM Sep 26, 2020	
Center Freq 79.500 k	Hz PNO: Wilds - E- Trig: Free Ru	Avg Type: RMS Avg[Hold: 9/100	TRACE 1 2 3 4 5 6 TYPE MUMMUMUM DET A A A A A A	Frequency
Ref Offset 8.43 10 dB/div Ref 8.43 dBr			Mkr1 84.294 kHz -57.782 dBm	
-1 57				Center Freq 79.500 kHz
-11.6				Start Freq
-21.6				9.000 kHz Stop Freq
-41.6			-43.00 (Bm	150.000 kHz
-61.6	10000	1. 1 h. A.		CF Step 14.100 kHz Auto Man
.71.6 Myrun Mr. My Minny	Mary mary Anna warrow	JATA MANA MANA	appapping the	Freq Offset
-81.6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)	
MSG Aglient Spectrum Analyzer - Swep	et SA		JS 🛃 DC Coupled	
Center Freq 15.07500	DC SENSE:	Avg Type: RMS Avg]Hold: 8/100	11:51:02 AM Sep 26, 2020 TRACE [1 2 3 4 5 6 TYPE MMMMMMM DET A A A A A A	Frequency
Ref Offset 8.43 10 dB/div Ref 8.43 dBr			Mkr1 150 kHz -55.693 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-11.6				Start Freq
-21.6				150.000 kHz Stop Freq
-416				30.000000 MHz
-51 B 2			-	CF Step 2.985000 MHz Auto Man
-61.6	ineres and a second second			Freq Offset 0 Hz
-81.6 How way of strange have	4	Passing and passing a straight and the second states	alladerserptosidelationseterospication	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	
MSG Aglient Spectrum Analyzer - Swep	pt SA	eraŭ	B 🛃 DC Coupled	
Center Freq 13.01500	ALC SENSE:	Avg Type: RMS Avg Hold: 3/100	11:51:05 AM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWANNAN DET A A A A A A	Frequency
10 dB/div Ref 30.00 dE		IV	1kr2 25.688 GHz -30.254 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
10.0				Start Freq 30.000000 MHz
0.00 -10.0			-1 3.00 dt%n	Stop Free
			-13,00 dBm	Stop Freq 26.00000000 GHz
-10.0 -20.0 -20.0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-13.00 dim	
-10.0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-13.00 1899	26.00000000 GHz CF Step 2.597000000 GHz

(Channel Bandwidth:15 MHz)_HCH_QPSK_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 113 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 114 of 137

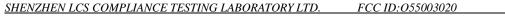
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID:055003020

Report No.: LCS200730059AEE

Center Freq 13.0150		Avg Type:	RMS TRACE	123456 MMMMMM AAAAAA	Frequency
Ref Offset 8.4 10 dB/div Ref 30.00 d	IFGain:Low #Atten: 4	io dB	Mkr2 25.89	E	Auto Tun
2010					Center Free 13.015000000 GH:
10.0 (Start Free 30.000000 MHz
<10.0				-13,00 dbin	Stop Freq 26.00000000 GHz
-30.0		and the second	- marine and and a second	2 and the second	CF Step 2.597000000 GHz Auto Man
-40.0	and the second and and the second an				Freq Offset
-60.0					
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MH	z* S	Stop 26 weep 64.93 ms (1	.00 GHz 001 pts)	

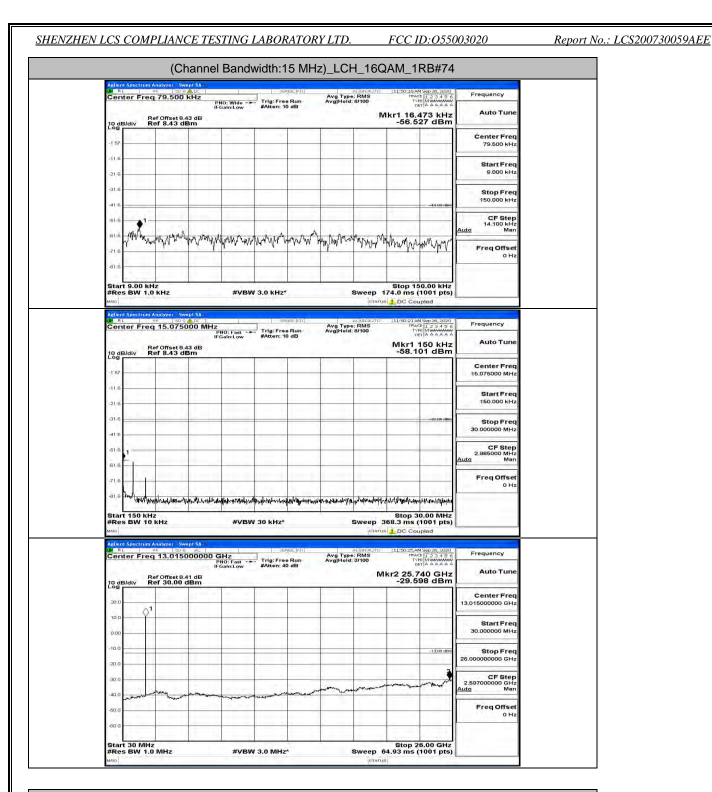
		- 38	NSE:INT		ALIGNAUTO	11:49:52 A	4 Sep 26, 2020	
- T #/	T #	rig: Fre Atten: 1	e Run 0 dB	Avg Ty Avg Ho		Akr1 90.0	639 kHz 32 dBm	Auto Tune
								Center Fred 79.500 kH:
								Start Fred 9.000 kH;
							-43.00 dBm	Stop Free 150.000 kH:
			1.2.2					CF Step 14.100 kH Auto Mar
Mru	MULN	n/Mn/M	han May	Alper Mary Alexand	March Marchan	MANANTA	MM YMKYM	Freq Offse 0 Hi
1 3.0	N 3.1	0 KHZ	,	Ļ		174.0 ms (
J .	2,	rig: Fre	wse:Inin] e Run		ALIGNAUTO	174.0 ms (DC Cou 11:49:57A/ IRAC	1001 pts) upled 4 Sep 26, 2020	Frequency
J .	2,	1 98	wse:Inin] e Run	Ava Tv	ALIGNAUTO	174.0 ms (DC Cou 11:49:57A Red TVI D Mkr1	1001 pts) apled	Frequency
J .	2,	rig: Fre	wse:Inin] e Run	Ava Tv	ALIGNAUTO	174.0 ms (DC Cou 11:49:57A Red TVI D Mkr1	1001 pts) apled 150 pt 23 4 5 6 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	Frequency
J .	2,	rig: Fre	wse:Inin] e Run	Ava Tv	ALIGNAUTO	174.0 ms (DC Cou 11:49:57A Red TVI D Mkr1	1001 pts) apled 150 pt 23 4 5 6 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	Frequency Auto Tune Center Freq
J .	2,	rig: Fre	wse:Inin] e Run	Ava Tv	ALIGNAUTO	174.0 ms (DC Cou 11:49:57A Red TVI D Mkr1	1001 pts) apled 150 pt 23 4 5 6 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	Auto Tune Center Free 15.075000 MH: Start Free
J .	2,	rig: Fre	wse:Inin] e Run	Ava Tv	ALIGNAUTO	174.0 ms (DC Cou 11:49:57A Red TVI D Mkr1	1001 pts) ppled	Frequency Auto Tune Center Free 15.075000 MH: Start Free 150.000 KH: Stop Free
J .	2,	rig: Fre	wse:Inin] e Run	Ava Tv	ALIGNAUTO	174.0 ms (DC Cou 11:49:57A Red TVI D Mkr1	1001 pts) ppled	CF Step 5000 MH:

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 137



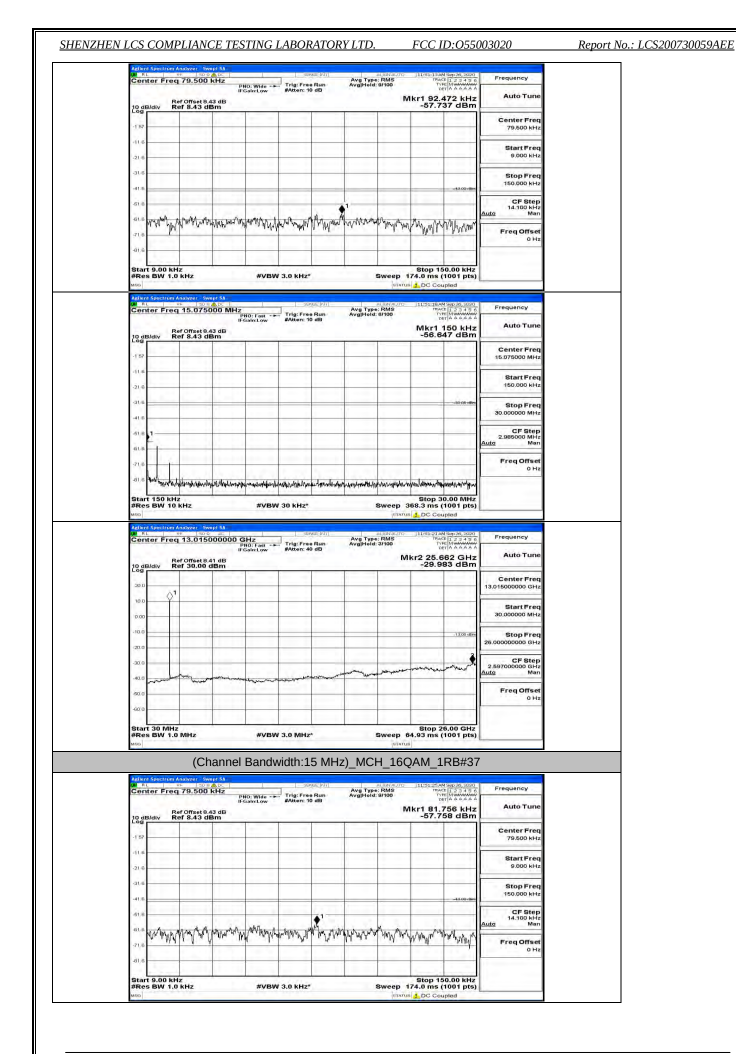
Ter ber	R	ef Offset 8.4	41 dB	NO: Fast Gain:Low	#Atten: 4	0 dB	Avg Type Avg Hold:		kr2 25.7	66 GHz	Auto Tun
10 dE Log	B/div R	ef 30.00 (dBm					-	-30.24	47 dBm	Center Fre
20.0	Q1										13.015000000 GH
0.00		1222									Start Free 30.000000 MH
-10.0			-							-13,00 dbin	Stop Free 26.000000000 GH
-30.0										3	CF Ster
-40.0	manuf	-	man	any proventical	manum	mound	- man	man	pre-	mynam	2.597000000 GH Auto Ma
-50.0		Comp.									Freq Offse 0 H
-60.0	1		1.1					i			
#Re:	t 30 MH: s BW 1.0	z MHz	*	#VBW	3.0 MHz	*			i4.93 ms (6.00 GHz 1001 pts)	
MEO		(Cł	nannel	Bandy	width:1	15 MH		H 160		RB#37	-
Agilen 14 R I	t Spectrum	Analyzer - Sw		Banar	viciti. i		_)0	1_103			1
		79.500	P	NO: Wide -+ Gain:Low	Trig: Free #Atten: 1	e Run 0 dB	Avg Type Avg Hold:		TRAC TVF DE	4 Sep 26, 2020 E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
10 de Log	B/div R	ef Offset 8.4 ef 8.43 di	43 dB			1		N	lkr1 91.0 -57.0	062 kHz 55 dBm	Auto Tun
-1 57	1.1		H								Center Free 79.500 kH
-116											Start Free
-21.6											9.000 KH
-41.6										-43 00 dBm	Stop Free 150.000 kH
-61.6			1 h								CF Ster 14.100 kH Auto Mar
61.6	AALWA	applied and the set	al when the	all when your	ley a fell by a feel	www.hurn	wanne an	wwww	an how way	- how have	Auto Mai Freq Offse
-71.6	1	1.1	1								он
1000											
	t 9.00 kH				0.071-					0.00 kHz	
	t 9.00 kH s BW 1.0			#VBW	/ 3.0 kHz*				Stop 15 74.0 ms (1001 pts)	
Aglien	s BW 1.0	Analyzer Sw	DOO MHZ	.1	1 521	wse:inin]		STATUS	74.0 ms (1001 pts) apled	Frequency
#Re: MSO Aellen D/ RI Cen	s BW 1.0	Analyzer Sw PF 1509 15.0750	DOO MHz	#VBW	321	nse:Init e Run	Avg Type Avg Hold:	STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Frequency Auto Tun
Aglien MSO Cen 10 dE Log	s BW 1.0	Analyzer Sw	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) ipled 4Sep 26, 2020 * 1 2 3 4 5 6 * MWWWWW TA A A A A A	Auto Tun Center Free
#Re: Mile Mile Mile Ri Cen 10 dE Log -1 57	s BW 1.0	0 kHz Analyzer Sw ₩F 150 9 15.0750 ef Offset 8.4	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Auto Tun
Agilen MSO Cen 10 dE Log	s BW 1.0	0 kHz Analyzer Sw ₩F 150 9 15.0750 ef Offset 8.4	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Auto Tun Center Free
Aglien Milo Milo Milo Cen 10 de Log -1 57 -11 6	s BW 1.0	0 kHz Analyzer Sw ₩F 150 9 15.0750 ef Offset 8.4	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 kH Stop Frei
#Re: Mino Action IN RL Con 10 de Log -157 -116 -216 -316 -416	s BW 1.0	0 kHz Analyzer Sw ₩F 150 9 15.0750 ef Offset 8.4	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.000000 MH
#Re: Mile Action FL Cen -157 -116 -216 -31.6 -31.6 -416 -616	s BW 1.0	0 kHz Analyzer Sw ₩F 150 9 15.0750 ef Offset 8.4	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 kH Stop Frei
#Re: Mile Action Eleg -157 -116 -216 -316 -416	s BW 1.0	0 kHz Analyzer Sw ₩F 150 9 15.0750 ef Offset 8.4	000 MHz P IF	NO: Fast -+	SER Trig: Fre	nse:Init e Run		STATUS	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) apled 15ep 26, 5020 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.955000 MH Auto Mai
#Re- MIGO Action (Con 10 de Con -1 57 -11 5 -21 6 -31 5 -31 5 -41 5 -61 8 -61 8	s BW 1.0	2 kHz	2000 MHz PP 43 dB Bm	NO: Fast	Atten: 1	925 (4) (e Run- 0 dB		ALEP/AUTO ALEP/AUTO I: RMS 9/100	74.0 ms (DC Cou 11:50:00 AM TRAC TVF DC Mkr1	1001 pts) ipled 1907 20, 500 1 5 2 5 5 0 150 KHz 39 dBm asian me	Ацto Тип Сепter Frei 15.075000 МН Start Frei 150.000 КН Stop Frei 30.000000 МН 2.985000 МН <u>2.985000 МН</u> <u>4.000</u> Ма
#Reevent	s BW 1.0	2 KHZ	2000 MHz PP 43 dB Bm	NO: Fast	Atten: 1	925 (4) (e Run- 0 dB		MUNAUPO	74.0 ms (11:0:00 hr (11:0:00 hr (11:0:00 hr (10:0:00 hr (10:0:	1001 pts) ipled 190 40 400 190 40 1	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.955000 MH Auto Mai
#Re: #Re: Mail an a Cen -157 -116 -216 -316 -	s BW 1.0	Analyzer, Sho market (1990) a 15.0750 of Offset 8, 43 di (1990) a 15.0750 of Offset 8, 43 di (1990) a 15.0750 offset 8, 43 di (1990) a 15.0750 a 1	200 MHz PF 43 dB BM	NO: Fast	Jane Mary St.	925 (4) (e Run- 0 dB		ация ация :: RMS :: RMS : RMS ::	74.0 ms (Course of the course of the cours	1001 pts) ipled 100 pts) 000 pts) 100 pts)	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.955000 MH Auto Mai
#Rei wso Adlorn Con 10 def a Con -1 57 -1 15 -2 16 -3 1	s BW 1.0 150ection ter Free 3/div R 3/div R 3/div R 4 5/div R 150ection 150ection	2 KHZ	901 5A	NO: Fast	- Trig:Fra #Atton: 11	PARE (0) (Ave Type Ave Type	MURATUR ALLENALTO FRMS 9/1000 9/1000 9/1000 9/1000 9/1000 9/1000 9/10000	74.0 ms (DC Cou 11:0009AA 11:0009AA 11:0009AA 11:0009AA 11:0009AA 11:0009AA 11:0009AA 10:009AA	1001 pts) ipled 1800 300 150 452 50 150 kHz 39 dBm 	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.955000 MH Auto Mai
#Retain the second sec	s BW 1.0 159ec/10m ter Fred 3/div R 3/div R 1 1 1 1 1 50 kH 5 BW 10 1 1 50 kH 5 BW 10 1 1 50 kH 5 BW 10 1 1 50 kH 5 BW 10 1 1 50 cc Fred 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa 15.0750 er Offset 9.43 dl er Offset 9.43 dl 	9010A	NO: Fast	7 30 kHz*	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 м/м/м/м/м/ м/м/м/м/ винера улитика ацая социа: к: RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled 1840.200 1840.200 1	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.85000 MH Auto Frei Offse 0 H
#Record	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast	- Trig:Fra #Atton: 11	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled Sep 20, 200 E (140000 E (140000 E (140000 E (140000 E (140000 E (14000	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH 30.00000 MH 2.085000 MH 2.085000 MH 2.085000 MH Auto Tuni Frequency Auto Tuni
#Reim ило Соп -157 -157 -116 -216 -216 -316 -316 -316 -318 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	s BW 1.0 159ec/10m ter Fred 3/div R 3/div R 1 1 1 1 1 50 kH 5 BW 10 1 1 50 kH 5 BW 10 1 1 50 kH 5 BW 10 1 1 50 kH 5 BW 10 1 1 50 cc Fred 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast	- Trig:Fra #Atton: 11	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled 1840.200 1840.200 1	Auto Tuni Center Free 15.075000 MH Start Free 150.000 KH 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.78400 Mail 6 H 0 H
#Rec 4000 File 2000 File 2	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast	- Trig:Fra #Atton: 11	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH 30.00000 MH 2.085000 MH 2.085000 MH 2.085000 MH Auto Tuni Frequency Auto Tuni
#Refer 20 de Rin	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast	- Trig:Fra #Atton: 11	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH 30.000000 MH 2.085000 MH 2.085000 MH 2.085000 MH 5.015000000 GH 30.015000000 GH Start Frei 30.000000 MH
#Reiver -157 -157 -116 -216 -316 -316 -316 -316 -316 -318 -308 -30	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast	- Trig:Fra #Atton: 11	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled Assessed in a set of the	Auto Tuni Center Frei 15.076000 MH Start Frei 150.000 kH Stop Frei 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.985000 MH 5.995000 MH 13.015000000 GH 30.0000000 GH
#Reim 2000	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast	- Trig: Fra- #Atten: 1	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled Assessed in a set of the	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH 30.000000 MH 2.085000 MH 2.085000 MH 2.085000 MH 5.015000000 GH 30.015000000 GH Start Frei 30.000000 MH
#Rei uno 10 de n Com 10 de n Com 10 de n 10 de n 10 de 20 de 31 de	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl g 13.0151 er 015st 8.4 er 015st 8	9010A	NO: Fast -+ Gain:Low ////////////////////////////////////	- Trig: Fra- #Atten: 1	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled Assessed in a set of the	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.015000000 GH 3.015000000 GH 3.015000000 GH 2.597000000 GH 2.597000000 GH
#Rec -157 -157 -157 -16 -216 -216 -316 -316 -316 -318 -320 -	s BW 1.0	Analyzer, by 15.0750 er Offset 8.43 dl er 8.43 dl yhuywywk/ z kHz Analyzer, by er 0ffset 8.43 dl 13.0151 er 8.43 dl 13.0151 er 9.750 dl 13.01	9010A	NO: Fast -+ Gain:Low ////////////////////////////////////	- Trig: Fra- #Atten: 1	PARE (0) (Ave Type Ave Type	ацая ацто к: RMS в/100 М. Майрери М. Майрери висер 3 улитика ацая социа: к. RMS з/100	74.0 ms (DC Cou 11:000 AA 11:000 AA 10:000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 AA 10:0000 A	1001 pts) ipled Assessed in a set of the	Auto Tuni Center Frei 15.075000 MH Start Frei 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.1015000000 GH 30.000000 GH 30.000000 GH 2.5970000 GH 2.5970000 GH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 137

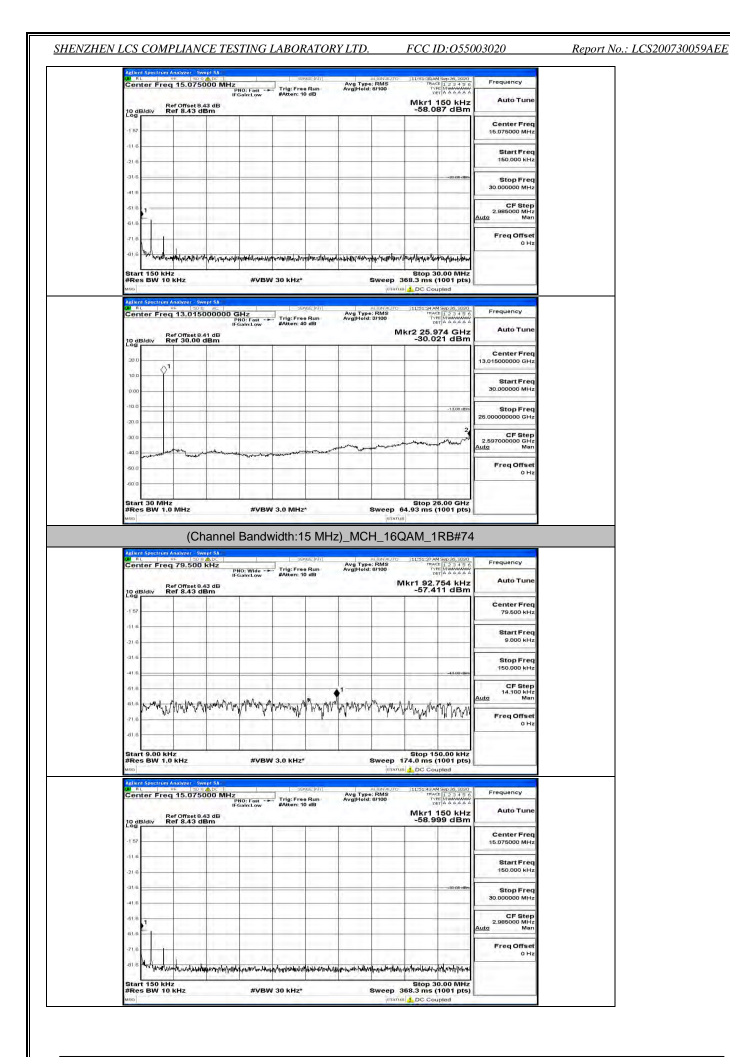


(Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 137

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID:055003020

Report No.: LCS200730059AEE

enter Freq 13.0150000	PNO: Fast Trig: Free Run	Avg Type: RMS Avg Hold: 3/100	TRACE 1.2.3.4.5.6 TYPE MINAMAN DET A A A A A A	Frequency
Ref Offset 8.41 dB	IFGain:Low #Atten: 40 dB	Mkr2	25.662 GHz -30.258 dBm	Auto Tun
00				Center Free 13.015000000 GH:
aa ()'				Start Free 30.000000 MHz
ού 			-1.3,00 dbm	Stop Free 26.00000000 GHz
0.0			man May M	CF Step 2.597000000 GH Auto Mar
0.0 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	hadron for a start and the second second second second second	when the second second	1.000	Freq Offset
00			- 11	
tart 30 MHz Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64.9	Stop 26.00 GHz 3 ms (1001 pts)	

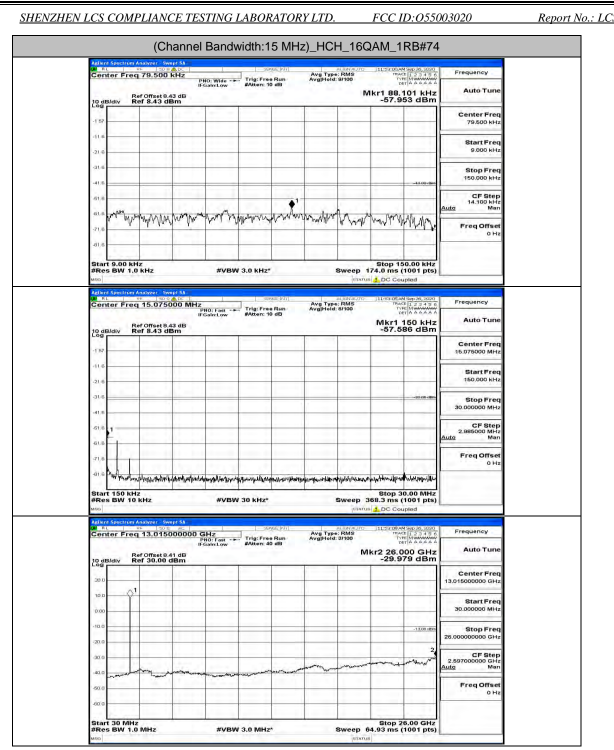
Frequency	Sep 26, 2020 1 2 3 4 5 6 MMMMMMM	11:52:34 AM TRACI	ALIGNALITO		NISE: INT	1	1	kHz	rum Analyzer Sv PF 20 S Freq 79.500	RL
Auto Tune	AAAAA	1kr1 14.2		Avg Hold:	e Run 0 dB	#Atten: 1	NO: Wide Gain:Low	р ІГ 43 dB	Ref Offset 8. Ref 8.43 d	o dB/div
Center Freq 79.500 kHz								1.1	4 7 44	1 57
Start Freq 9.000 kHz										21.6
Stop Freq 150.000 kHz	-43.00 dBm									31.6
CF Step 14.100 kHz Auto Man					1				1	61 B
Freq Offset 0 Hz	manne	Mr. Markey My	Mananalit	And Muney Myral	in wales	hybrid	Myunghalingthing	humber	wynan yr Munu	51.6 WM
UHZ										81.6
	001 pts) bled	Stop 15 74.0 ms (7 DC Cou	STATUS			/ 3.0 kHz	#VBW		/ 1.0 KHz	Start 9.00 #Res BW
Frequency	001 pts) bled	DC Cou	STATUS		wse:Infr] • Run	Se Trig:Fre	NO: Fast	000 MHz	1.0 kHz	Start 9.00 #Res BW
	001 pts) bled	11:52:39 AM 11:52:39 AM TRAC TYP DE Mkr1 1	STATUS		wse:Infr] • Run	- 98	-1	000 MHz P IF	1.0 kHz frum Analyzer - Sv 8# 1505	Start 9.00 #Res BW MO MINO REL I Center Fi
Frequency	001 pts) bled 123456 MMAAAAA AAAAAA 50 kHz	11:52:39 AM 11:52:39 AM TRAC TYP DE Mkr1 1	STATUS		wse:Infr] • Run	Se Trig:Fre	NO: Fast	000 MHz P IF	Tim Analyzer Sw wife 1900 Freq 15.075 Ref Offset 9.	Start 9.00 #Res BW
Frequency Auto Tune Center Freq	001 pts) bled 123456 MMAAAAA AAAAAA 50 kHz	11:52:39 AM 11:52:39 AM TRAC TYP DE Mkr1 1	STATUS		wse:Infr] • Run	Se Trig:Fre	NO: Fast	000 MHz P IF	Tim Analyzer Sw wife 1900 Freq 15.075 Ref Offset 9.	Start 9.00 #Res BW mo Relent Spectru R L Center Fi Center Fi
Frequency Auto Tune Center Freq 15.075000 MHz Start Freq	001 pts) bled 123456 MMAAAAA AAAAAA 50 kHz	11:52:39 AM 11:52:39 AM TRAC TYP DE Mkr1 1	STATUS		wse:Infr] • Run	Se Trig:Fre	NO: Fast	000 MHz P IF	Tim Analyzer Sw wife 1900 Freq 15.075 Ref Offset 9.	Start 9.00 Res BW Res BW Res BW Res
Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq	001 pts) bled Sep 26, 2021 1,2,3,4,5,64 1,2,3,4,5,64 50 kHz 16 dBm -38:00 dBm	11:52:39 AM 11:52:39 AM TRAC TYP DE Mkr1 1	STATUS		wse:Infr] • Run	Se Trig:Fre	NO: Fast	000 MHz P IF	Tim Analyzer Sw wife 1900 Freq 15.075 Ref Offset 9.	Start 9.00 Res 80% (dioni Spectric) Ric 1 (dioni Spectric) Ric1

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 137



500		PNO: Fast FGain:Low		Atten: 4	ie Run 10 dB	Avgl	Type: Ri lold: 4/1			ACE 12345		-
8.41 0 de	dB 3m	-			-		_	IVI	-29.	688 GHz 795 dBm		
				-							Center 1 13.015000000	
				-							Start 30.000000	
										-13,00 etbir	Stop	Freq
		-	-	_			_			2	26.000000000	GHz
						m	win	-		mound	2.597000000 Auto	GHz Man
-		ned man	-grane-	~~~~							FreqO	fset 0 Hz
	-	-	-	-	-	_	_			-	-	0 112
		#V	BW 3.	.0 MH2	z*		Sw	eep 6	Stop 4.93 ms	26.00 GHz (1001 pts		
NI		Den		-141 4		111		STATUS	8	1		_
Swep		i Ban	dwi	dth:1	15 MF	1Z)_⊢	_	_		1RB#37		
0 k		PNO: Wide FGain:Low	-	Trig: Fre Atten: 1	e Run	Avg Avg	AL IG Type: Ri told: 8/1	MS 00	11:52:47 TR	AM Sep 26, 2020 ACE 1 2 3 4 5 (VPE MUMANANA DET A A A A A A	Frequency	<
8.43 dBi	dB								lkr1 47	.634 kHz 621 dBm	Auto T	une
	1	-									Center 1 79.500	Freq
				=							Start	
				-							9.000) KHZ
										-43.00 dBm	Stop 150.000	
		1		_							14.100	Step
M	mort	n manyah	why have	ryman fyr	una la de	aseathwa	white	Amph	howy	www.	Auto Freq O	Man
- 1		-	-		10		- 1	11	1	1 a. A.a. A		0 Hz
		1	_							-		-
				75945					Stop 1	150.00 kHz		-
		#V	BW 3.	.0 kHz	*		Sw		Stop 1 74.0 ms	(1001 pts)	Q	
500			- 1	56	endee: Ini m	Avg	ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts)		/
500	O MH	-		.0 KHZ 98 Trig: Fre #Atten: 1	mae:Iniri	Avg	ALIG	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Frequency	-
29.4	O MH	PNO: Fast		95 Trig: Fre	mae:Iniri	Avg	ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 26, 2020 ACE 1 2 3 4 5 6 YPE MWANAAAA DET A A A A A	Frequence Auto T Center	une Freq
500	O MH	PNO: Fast		95 Trig: Fre	mae:Iniri	Avg	ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Auto T Center I 15.075000	'une Freq MHz
500	O MH	PNO: Fast		95 Trig: Fre	mae:Iniri	Avg	ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Frequence Auto T Center	'une Freq MHz Freq
500	O MH	PNO: Fast		95 Trig: Fre	massini (Avg	ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Auto T Center I 15.075000 Start I	Freq MHz Freq KHz Freq
500	O MH	PNO: Fast		95 Trig: Fre	massini (Avg	ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Frequency Auto T Center 1 15.075000 Start 1 50.00000 Stop 1 30.000000	Freq MHz Freq KHz MHz MHz Step
500	O MH	PNO: Fast		95 Trig: Fre	massini (ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Frequence Auto T Center I 15.075000 Start I 150.000 Stop I 30.000000	Freq MHz Freq KHz MHz MHz Step
500	O MH	PNO: Fast		95 Trig: Fre	massini (ALIG Type: RI	STATUS NAUTO MS	74.0 ms	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Frequency Auto T Center 1 15.075000 Start 1 150.000 Stop 1 30.000000 CF 5 2.985000 Auto	Freq MHz Freq KHz MHz MHz MHz MHz
8.43 dB/	dB m	: PNO: Feet FGaint ow		Trig: Fre Matten: 1			ALUTOTYPE: RI Vipe: RI Iold: 8/1	NAUTO MS 00	74.0 ms DC c- 11:52:55 Mkr1 -57.1	(1001 pts) oupled AM Sep 20, 2020 AM Sep 20, 2020 The Manager Net A A A A A 150 kHz	Frequency Auto T Center 1 15.075000 Start 1 150.000 Stop 1 30.000000 CF 5 2.985000 Auto	'une Freq MHz Freq MHz MHz MHz MHz MHz
8.43 dB/	dB m	PDO: Foat FGain:Low	erister With	Trig: Fre Matten: 1	enat. (H) e Run i d B i d		ALEE VIPE:RI Iold:8/1	(สาย 1997) 1997 1997 1997 1997 1997 1997 199	74.0 ms	(1001 pts) pupled AM Sep Jo 105 of Con- traction of the second se	Frequency Auto T Center 1 15.075000 Start 1 150.00000 Stop 1 30.000000 2.988000 Auto Freq Ol	'une Freq MHz Freq MHz MHz MHz MHz MHz
8.43 dBi	ав т. 	PRO: Feat	erister With	Trig: Fra VAtion: 1	enat. (H) e Run i d B i d	Avg)	Type: R Type: R Total: 8/1	erenue Mission Missio	74.0 ms	(1001 pts) pupled AM top 3, and 4 AM top 3, and 4 T > 3 + 5 BOBS dBm BOBS dBm BOBS dBm 	Center 15.075000 Start 150.0000 2.985000 Auto Freq O	'une Freq MHz KHz MHz MHz MHz MHz MHz MHz MHz MHz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PRO: Feat	miniful J	Trig: Fra VAtion: 1	Run	Avg)	yya: R Type: R Iold: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) pupled AM sep 3, sold CR 23 sto F 23	Frequency Auto T Center 1 15.075000 Start 1 150.0000 Stop 1 30.000000 2.985000 Auto Freq O	Freq MHz Freq MHz Step MHz Step MHz 0 Hz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	miniful J	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) pupled AM top 3, and 4 AM top 3, and 4 T > 3 + 5 BOBS dBm BOBS dBm BOBS dBm 	Frequency Auto T Center 1 15.075000 Start 1 150.000 Stop 1 30.000000 CF 5 2.985000 Auto Freq O	Freq MHz Freq MHz KHz Man MHz Man MHz Man MHz Man
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	miniful J	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) Dupled AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 Hz 	Frequency Auto T Center 1 15.075000 Start 1 150.000 Stop 1 30.000000 CF 7 2.985000 Auto Freq O	Freq MHz Freq MHz Step MHz Man MHz O Hz O Hz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	miniful J	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) Dupled AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 Hz 	Frequency Auto T Center 1 15.075000 Start 1 50.000000 2.985000 Freq O Freq O Auto T 13.015000000 Start 1	Freq MHz Freq MHz Step MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	miniful J	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) about the second s	Frequency Auto T Center 1 15.075000 Start 1 30.00000 Stop 1 Stop 1 30.00000 Auto T Freq O Freq O 13.01500000 Start 1 30.00000	Freq MHz Freq MHz Freq MHz MHz MHz MHz MHz MHz MHz GHz Freq GHz Freq MHz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	miniful J	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) Dupled AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 00 AM Sep 30 100 Hz 	Frequency Auto T Center 1 15.075000 Start 1 50.000000 2.985000 Freq O Freq O Auto T 13.015000000 Start 1	Freq MHz Freq MHz Step MHz Step MHz O Hz Step MHz Freq GHz Freq GHz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	miniful J	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) about the second s	Frequency Auto T Center I 15.075000 Start I 30.000000 Stop I 2.895000 Auto T 50.00000 Freq O 13.015000000 Start I 30.000000 Start I 30.0000000 Start I 30.00000000 Start I 30.00000000 Start I 30.000000000 Stop I 25.90000000 CF 1 2.5970000000	Freq MHz Step MHz MHz MHz MHz MHz MHz MHz MHz MHz Step GHz GHz GHz GHz GHz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHOI: Feat Galactic Science Sc	енцика во 3	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) pupled AM sep 3 and A P 23 1 50 A BS8 dBm DS8 dBm D	Frequency Auto T 15.075000 Start 1 15.075000 Start 1 150.000 Stop 1 30.00000 Auto T Stop 1 30.00000 Auto T Freq O 13.01500000 Start 1 30.000000 Start 1 25.0000000000 Auto T 25.00000000000 2.507000000	Freq GHz GHz GHz GHz GHz GHz GHz GHz
8.43 dBi	ав т -лицально- -лицало- -лицально- -лицал	PHO: Feat	енцика во 3	Yhndytten Yhndyt	Run	Avg)	Type: R Type: R Total: 8/1	eratus statuto MS 00 ο ο ο ο ο ο ο	74.0 ms	(1001 pts) pupled AM sep 3 and A P 23 1 50 A BS8 dBm DS8 dBm D	Frequency Auto T 15.075000 Start 1 15.075000 Start 1 30.000000 2.985000 Auto T Auto T 30.00000 2.985000 Freq O Auto T Start 1 30.000000 Center 1 13.015000000 Start 1 30.00000000 Start 1 30.000000000 Start 1 30.00000000000000000000000000000000000	Freq GHz GHz GHz GHz GHz GHz GHz GHz

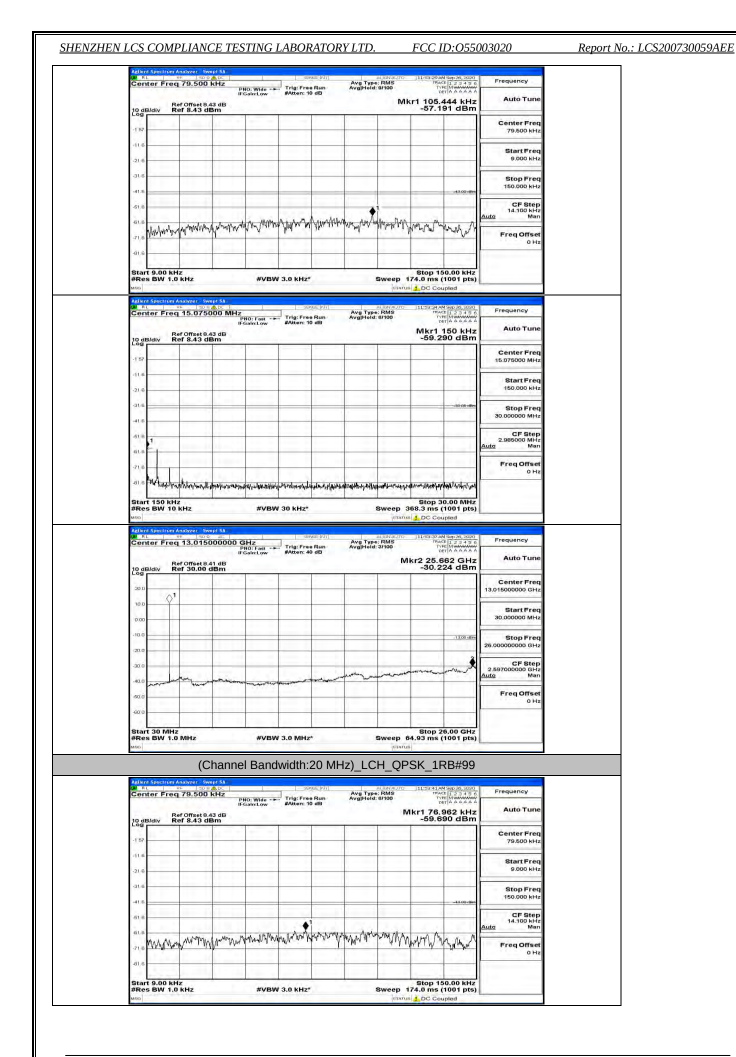
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 137



Channel Bandwidth: 20 MHz

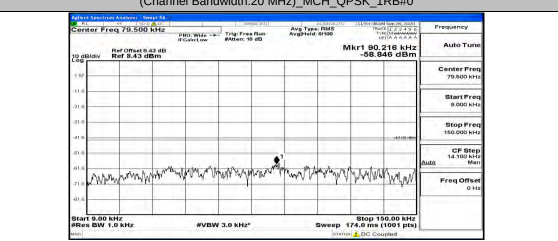
Adlent Spectrum Analyzer Swep W RL RF 5092 Center Freq 79.500 k	ADC SER	ALIGNAUTO Avg Type: RMS	11:53:16 AM Sep 26, 2020 TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref Offset 8.43 Log	PNO: Wide Trig: Free IFGain:Low #Atten: 10 dB	Run Avg Hold: 8/100) dB	kr1 105.162 kHz -57.133 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-116				Start Freq 9.000 kHz
-31.6				Stop Freq 150.000 kHz
-61.6		• • •	-43.00 dBm	CF Step 14.100 kHz Auto Man
.21.6 Marty and more ready	and many and an and a strategy and	with a management of the	HUMMAN AND AND	Freq Offset
-81.6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)	
Adjent Spectrum Analyzer Swep Will RL RF 50.9.4 Center Freq 15.07500	DO MHZ	REINT ALIGNAUTO Avg Type: RMS Run Avg Hold: 8/100	11:59:22 AM Sep 26, 2020 TRACE [2 3 4 5 6 TYPE MWWWWWW DET A A A A A	Frequency
Ref Offset 8.43 10 dB/div Ref 8.43 dB	IFGain:Low #Atten: 10) dB	Mkr1 150 kHz -58.998 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-116				Start Freq 150.000 kHz
-31.6			-33:60-dBm	Stop Freq 30.000000 MHz
-61.8				CF Step 2.985000 MHz Auto Man
-71.6				Freq Offset 0 Hz
and a second sec	สะระบบรรรษาราชา	พุษณีพุษณฑรระหารมีสาราชเอรียกเห็นกรรรมสาราชา	and the second s	10.00
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts)	
Aglient Spectrum Analyzer - Swep Will RL 96 100 Center Freq 13.01500	SEN SEN	REINT ALIGNAUTO Avg Type: RMS Run Avg Hold: 3/100	11:59:25 AM Sep 26, 2020 TRACE [2 3 4 5 6 Type Mynowy DET A A A A A A	Frequency
Ref Offset 8.41 10 dB/div Ref 30.00 dl	IFGain:Low #Atten: 40 dB) dB	/kr2 25.896 GHz -30.068 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
0.00			[Start Freq 30.000000 MHz
-10.0			-1.5,00 dbm	Stop Freq 26.00000000 GHz
-30.0		washing and and	and the second	CF Step 2.597000000 GHz Auto Man
-40.0	and a feature and a second and a	here the second s		Freq Offset 0 Hz
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep	Stop 26.00 GHz 64.93 ms (1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 137

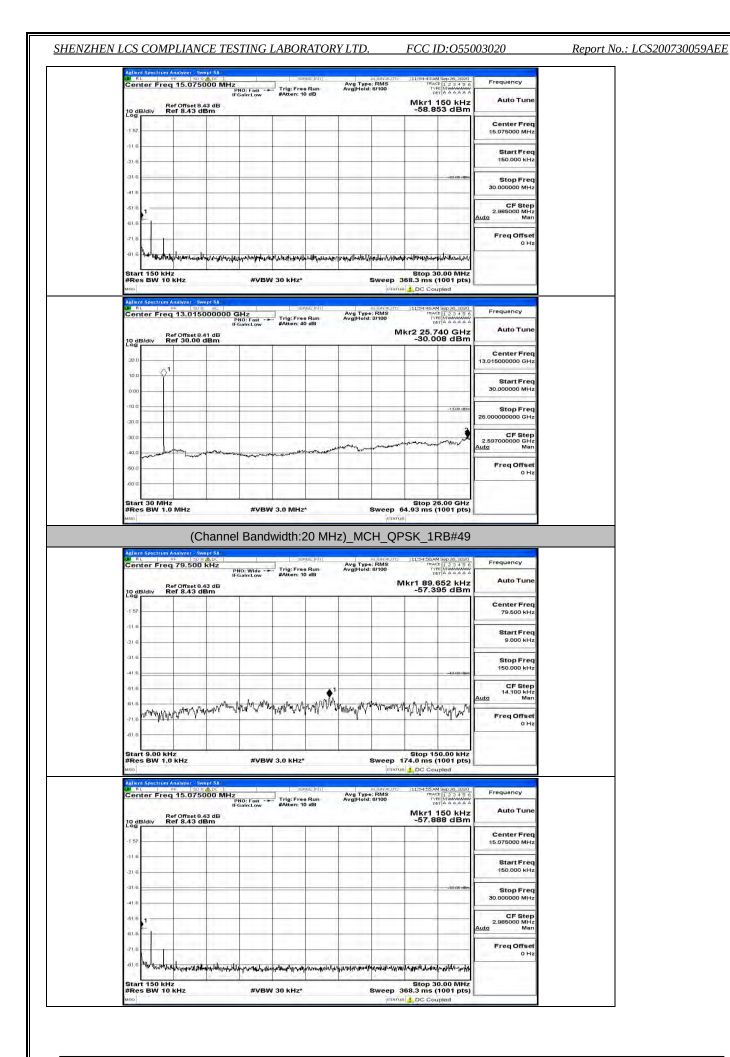


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 137

Center Freq 15.075000 M	PNO: Fast IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	11:53:46 AM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE M WANNANA DET A A A A A	Frequency	
Ref Offset 8.43 dB			Mkr1 1.135 MHz -60.078 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 Auto Man	
-71.6				Freq Offset	
and a second sec	างสำนั้นได้หรือสู่สารการสารสารสารการการการสารสารสารการการการการการการการการการการการการกา	and many the spectra of the spectra	the start start of the second		
			Stop 30.00 MHz		
Start 150 kHz #Res BW 10 kHz Miso	#VBW 30 kHz*		368.3 ms (1001 pts)		
#Res BW 10 kHz Msic Aglient Spectrum Analyzer: Swept 5A M RL WF SO Q: AC	SENSE:[N1]	ALIGNAUT AVG Type: RMS	368.3 ms (1001 pts)		
#Res BW 10 kHz	SEMSE: NT	ALIGNALI Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Frequency	
#Res BW 10 kHz	90 GHz PN0:Fast -+→ Trig:Free Run	ALIGNALI Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts) ame _ DC Coupled DC Coupled TRACE [1 2 3 4 5 6 TYPE[NUMWAWE	Frequency	
#Res BW 10 kHz	90 GHz PN0:Fast -+→ Trig:Free Run	ALIGNALI Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts) ame _ DC Coupled DC Coupled TRACE [1 2 3 4 5 6 TYPE[NUMWAWE	Frequency Auto Tune Center Freq	
#Res BW 10 kHz	90 GHz PN0:Fast -+→ Trig:Free Run	ALIGNALI Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts) ame _ DC Coupled DC Coupled TRACE [1 2 3 4 5 6 TYPE[NUMWAWE	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz Main Section Analyzer: Swept SA Main Section Spectrom Analyzer: Section S	90 GHz PN0:Fast -+→ Trig:Free Run	ALIGNALI Avg Type: RMS Avg Hold: 4/100	0 388.3 ms (1001 pts) smill ↓ DC Coupled TO 11.82+4944 Bar 26,0000 THE INVENTIONAL THE	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 26.00000000 GHz CF Step 2.657000000 GHz	
#Res BW 10 kHz Interference Second Adjoint Solution Analyze: Second Center Freq 13.01500000 Second DodB/div Ref Offset 8.41 dB 200 10 dB/div 300 11 0.00 11 0.00 11 0.00 11 0.00 11 0.00 11	90 GHz PN0:Fast -+→ Trig:Free Run	ALIGNALI Avg Type: RMS Avg Hold: 4/100	2 388.3 ms (1001 pts) smal	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz Man Freq Offset	
#Res BW 10 kHz biol Address BW 10 kHz Address Section Analyzer. Sweet St. Sweet St. Center Freq 13,01500000 Ref Offset 8.41 dB 10 dB/div Ref 30.00 dBm 200	D GHz PHO: Fost IFGain:Low Frig: Free Run IFGain:Low Adden: 40 dB	ALIGNALI Avg Type: RMS Avg Hold: 4/100	2 388.3 ms (1001 pts) smal	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man	



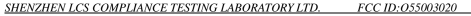
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 137

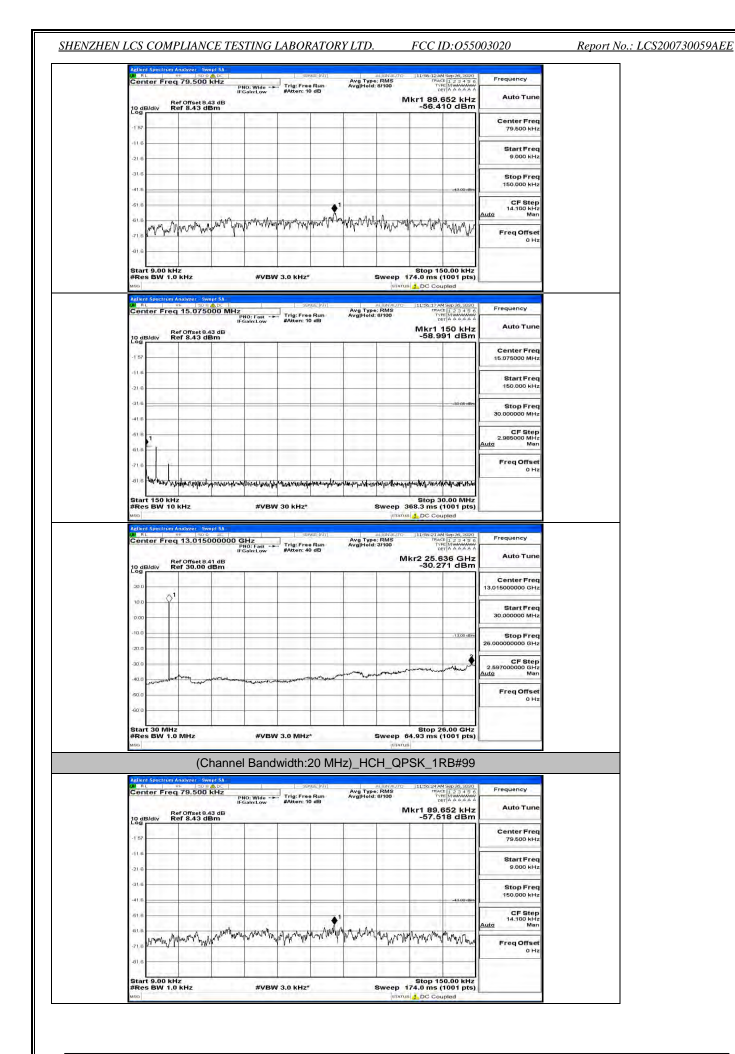
	Ref Offset 8.4	11 dB	Fast Ti Low #/	rig: Free Run Atten: 40 dB	Avg Hold: 4		kr2 25.7	14 GHz 53 dBm	Auto Tune
20.0	Ref 30.00 c	Bm		-		-	-30.3		Center Freq
10.0	\Diamond^1								13.015000000 GH2
0.00						_			Start Freq 30.000000 MHz
-10.0			_			-		-1 3,00 dt/m	Stop Freq 26.00000000 GHz
-30.0								3	CF Step
-40.0 margan	manus and and	and a constant	marchenes	m	muman	mana	and the part	and Arrived	2.597000000 GHz <u>Auto</u> Man
-50.0					-				Freq Offset 0 Hz
-60.0									
Start 30 #Res BV	MHZ V 1.0 MHZ		#VBW 3.0	0 MHz*	S	weep 6	4.93 ms (6.00 GHz 1001 pts)	
	(CI	hannel B	andwid	dth:20 MF	Hz)_MCH	H_QP	SK_1F	RB#99	
Agilent Spec	from Analyzer Swi		-	SENGE: MT	/ _	(GN AUTO	11:55:03 AA	4 Sep 26, 2020	
Center	Freq 79.500	KHZ PNO: \ IFGain	Nide Ti Low #/	rig: Free Run Atten: 10 dB	Avg Type: Avg Hold: 9	/100		E 123456 E MWMMMM T A A A A A A	Frequency Auto Tune
10 dB/div	Ref Offset 8.4 Ref 8.43 de	13 dB 3m	_	-		M	kr1 89.6 -57.54	42 dBm	
-1 57						-			Center Freq 79.500 kHz
-11.6									Start Freq 9.000 kHz
-21.6									Stop Fred
-41.6	_							-43.00 dBm	150.000 kHz
-61.6			12 40 4		2	(a) 1	170.0		CF Step 14.100 kHz Auto Man
-51.6 -71.6	an portant	man an christer the	www.www	and produces	M. M. Mart	Nyman	MUMAN	mannan	Freq Offset
	1.1								0 Hz
-61.6									
Start 9.0			#VBW 3.0) kHz*	s	weep 1		0.00 kHz	
Start 9.0 #Res BV	V 1.0 kHz	_	#VBW 3.0) kHz*	s		Stop 15 74.0 ms (1001 pts)	
Start 9.0 #Res BV Mile Adlent Spec		DOO MHz	Fast Ti	sense:Mir rig: Free Run	Avg Type: Avg Type:	IGNAUTO	74.0 ms (1001 pts) apled 4 Sep 26, 2020 ¹¹ 1 2 3 4 5 6	Frequency
Start 9.0 #Res BV Milo Action Spec W RL Center	V 1.0 kHz	PNO: IFGain	Fast Ti	sense:ini)	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou 11:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) ipled 4 Sep 26, 2020 T 1 2 3 4 5 6 T Minimum T A A A A A	Frequency Auto Tune
Start 9.0 #Res BV Mile Adjent Spec	V 1.0 KHz Trum Analyzer Swa PFreq 15.0750	PNO: IFGain	Fast Ti	sense:Mir rig: Free Run	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou 11:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) apled 15ep 20, 2020 12 3 4 5 6 12 4 5 6 6 12 4 5 6 6 12 4 5	Auto Tune Center Freq
Start 9.0 #Res BV Misci Ministration Center 1 Log dB/div	V 1.0 kHz	PNO: IFGain	Fast Ti	sense:Mir rig: Free Run	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou 11:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) apled 15ep 20, 2020 12 3 4 5 6 12 4 5 6 6 12 4 5 6 6 12 4 5	Auto Tune Center Freq 15.075000 MHz
Start 9.0 #Res BV Mile Addient Spect Mile RL Center 10 dB/div -1 57	V 1.0 kHz Trum Analyzer Swa wF 20 9 Freq 15.0750 Ref Offset 8.4	PNO: IFGain	Fast Ti	sense:Mir rig: Free Run	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou 11:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) apled 15ep 20, 2020 12 3 4 5 6 12 4 5 6 6 12 4 5 6 6 12 4 5	Auto Tune Center Freq
Start 9.0 #Res BV wro Ablint Spec Center Center -157 -116 -216 -316	V 1.0 kHz Trum Analyzer Swa wF 20 9 Freq 15.0750 Ref Offset 8.4	PNO: IFGain	Fast Ti	sense:Mir rig: Free Run	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou III:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) apled 15ep 20, 2020 12 3 4 5 6 12 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Auto Tune Center Freq 15.075000 MHz Start Freq
Start 9.0 #Res BV Miso Aelient Spec By RL Center 1 Center 1 Center 1 157 -1 57 -115	V 1.0 kHz Trum Analyzer Swa wF 20 9 Freq 15.0750 Ref Offset 8.4	PNO: IFGain	Fast Ti	sense:Mir rig: Free Run	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou III:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) ipled 190 20 400 1 2 3 450 1 2 3 450 1 2 3 450 1 2 3 450 1 3 5 MHz 54 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MH
Start 9.0 #Res BV uno Adlivit Spec Center Center Center -157 -118 -216 -316	V 1.0 kHz Trum Analyzer Swa wF 20 9 Freq 15.0750 Ref Offset 8.4	PNO: IFGain	Fast Ti	sense:Mir rig: Free Run	Au Avg Type:	IGNAUTO RMS 1/100	74.0 ms (DC Cou III:55:08AM TRAC TVF DC Akr1 1.1	1001 pts) ipled 190 20 400 1 2 3 450 1 2 3 450 1 2 3 450 1 2 3 450 1 3 5 MHz 54 dBm	Auto Tune Center Frec 15.075000 MHz Start Frec 150.000 KHz Stop Frec 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Mar
Start 9.0 #Res BV uses Center	V 1.0 kHz	PD SA- A DC POO MH2 PRO: IEGain BM		rig: Free Run- tteen: 10 dB	Avg Type: AvgHold:8		74.0 ms (DC Cou 11:9:00 Mr max 11:9:00 Mr 11:9:00 Mr 11:1:9:00 Mr 11:0:00 Mr 11:0	1001 pts) ipled 1907 20 - 000 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 20 1907 2	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MH
Start 9.0 #Res BV wso Adlient Spec B RL Center -157 -118 -216 -316 -418 -418 -618 -618 -618 -618	V 1.0 kHz Trom Analyse _ ave Freq 15.075C Ref 8.43 df 1 1	PD SA- A DC POO MH2 PRO: IEGain BM		rig: Free Run- tteen: 10 dB	Avg Type: AvgHold:8		74.0 ms (11:5:00 ms (11:5:00 ms (11:5:00 ms (10:5:00 ms (10:5:	1001 pts) ipled 1800 20 - 20 - 0 1 - 2 - 3 - 20 1 - 2 - 4 - 20 2 - 2 - 20 - 2 - 2	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Mar
Start 9.0 #Res BV wess Center Center Center Center 157 -115 -216 -316 -416 -518 -518	V 1.0 kHz	ant SA ACC H DOO MH2 PRO: (Foals 33 dB 3m 3m 4 4 4 4 4 4 4 4 4 4 4 4 4		Sense: (H)	Avg Type: AvgHold: 0	итатия RMS //100 М	74.0 ms (11:5:00 ms (11:5:00 ms (11:5:00 ms (10:5:00 ms (10:5:	1001 pts) pred 100 pts) 100 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Mar
Start 9.0 #Res BV Miso Addient Spec B RL Center 157 -11.6 -21.6 -31.6 -41.6 -41.6 -41.6 -41.6 -41.6 -51.8 -61.8 -61.8 -71.8 -61.8 -7	V 1.0 KHZ	PDISA ADX DOO MH2 PRO: IFGain BB BB IFGain IFGAIN IFG	Fast	Sense: (H)	Avg Type: AvgHold:d	(874708 18480/70 1895 17100 10 10 10 10 10 10 10 10 10 10 10 10	74.0 ms (11:9:08 AA 11:9:08 AA 11:9:08 AA 11:9:08 AA 11:9:08 AA 11:9:08 AA 11:9:08 AA 10:08 AA 1	1001 pts) ipled 190 2000 190 200 190 200 190 200 190 200 190 200 190 200 190 200 190 200 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 1	Auto Tune Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Stop Freq 30.00000 MH2 2.96500 MH2 2.96500 MH2 Auto Man Freq Offset 0 H2
Start 9.0 #Res BV Mro Center 10 dB/div Center 157 -11.6 -21.6 -31.6 -41.	V 1.0 KHz Tron Analyzer, Swa Freq 15.0750 Ref 0/5set 6 // Ref 8.4.3 dE 1 1 1 1 1 1 1 1 1 1 1 1 1	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Seese (I/)	Avg Type: AvgHold:d		11:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:	1001 pts) ipled 100 pts) ipled 100 pts) ipled 000 pts iplexed 000 pts	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Preq Offset 0 Hz
Start 9.0 #Res BV Mrio Adlent Spect 10 dB/div -157 -157 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -117 -118	V 1.0 KHZ	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled 100 pts) ipled 100 pts) ipled 000 pts iplexed 000 pts	Auto Tune
Start 9.0 #Res BV Mrio Center 10 dB/div Center 11.6 -1.67 -1.67 -1.67 -1.67 -1.67 -1.67 -1.67 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	V 1.0 kHz	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Preq Offset 0 Hz
Start 9.0 #Res BV Genter Center Center 10 dB/d/v -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	V 1.0 KHz Tron Analyzer, Swa Freq 15.0750 Ref 0/5set 8 /s Ref 8.43 dE 1 1 1 1 1 1 1 1 1 1 1 1 1	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled	Auto Tune Center Freq 150.000 MHz Start Freq 150.000 MHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Freq Unitset Freq Laboratory Center Freq 13.015000000 GHz Start Freq
Start 9.0 #Res BV definition Center I Center I	V 1.0 kHz	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled Assp. 30, 2000 iple3 - 100 iple4 Assp. 30, 2000 iple4 Assp. 30, 2000 iple4 Assp. 30, 2000 iple4 Assp. 30, 2000 iple3 Assp. 30, 200 Assp. 30, 200 A	Auto Tune Center Freq 15.075000 MH2 Start Freq 2.085000 MH2 2.085000 MH2 2.085000 MH2 CF Step 2.085000 MH2 CF Step CF Step 10.01500000 MH2 Center Freq 13.015000000 GH2 Start Freq 30.000000 MH2 Center Freq Cente
Start 9.0 #Res BV Genter 10 dBldtv -157 -116 -216 -315 -416 -316 -416 -316 -316 -316 -316 -316 -316 -316 -3	V 1.0 kHz	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGa	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled	Auto Tune Center Freq 150.000 MHz Start Freq 150.000 MHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Freq Unitset Freq Laboratory Center Freq 13.015000000 GHz Start Freq
Start 9.0 #Res BV Aalion Spect 10 dB/div -157 -157 -116 -216 -416 -618 -618 -618 -716 -818 -716 -818 -916 -216 -316 -157 -1618 -1716 -216 -316 -18 -18 -210 -316 -316 -18 -190 -210 -316 -118 -118 -118 -210 -316 -210 -310 -210 -310 -310 -310 -310 -310 -310 -310 -310	V 1.0 kHz	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGa	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled	Auto Tune Center Freq 150.000 MH2 Start Freq 30.00000 MH2 2.985000 MH2 2.985000 MH2 Freq Offset 0 H2 Freq Offset 13.015000000 GH2 Start Freq 30.000000 GH2 25.0000000 GH2 25.00000000 GH2 25.0000000 GH2 25.00000000 GH2 25.00000000 GH2 25.0000000 GH2 25.00000000 GH2 25.000000000 GH2 25.000000000 GH2 25.00000000 GH2 25.000000000 GH2 25.00000000000 GH2 25.000000000 GH2 25.000000000 GH2 25.0000000000 GH2 25.000000000000 GH2 25.0000000000000 GH2 25.00000000000000000000000000000000000
Start 9.0 #Res BV uno Center I Center I Center I Center I Center I Contor Contor Start 150 #Res BV uno Contor Conto Contor Conto	V 1.0 kHz	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGa	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (b))	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled	Auto Tune Center Freq 15.075000 MH2 Start Freq 50.000000 MH2 2.985000 MH4 Auto FreqUency Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 26.00000000 GH2 CF Step CF Step
Start 9.0 #Res BV uno Center -157 -116 -216 -316 -416 -416 -416 -416 -416 -618 -618 -716 -31.6 -718 -718 -718 -718 -718 -718 -718 -718	V 1.0 kHz	apt SA ADC ADC PRO: (FGain Ban Ban Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain Addition (FGain (FGain Addition (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGain Addition (FGain (FGa	Гон - Т Цом - Т Ком - Т Ком - Т Ком - Т Ком - Т	Stress (Fr)	Avg Type: AvgHold:d		74.0 ms (DC Cou 11:0:00 AA ma Mkr1 1.1 -80.1	1001 pts) ipled	Auto Tune Center Freq 15.075000 MH2 Start Freq 2.085000 MH2 CF Step 2.285000 MH2 CF Step CF Step CF Step CF Step CF Step Start Freq Conter

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 137



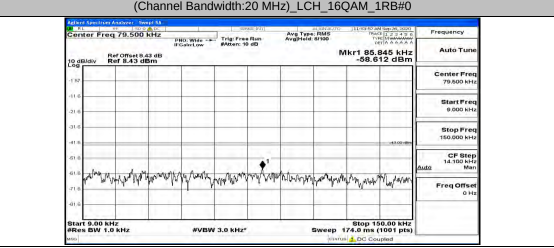
GOD LH12 Mater. 10 dB Avg Type: RNS The Processor of the State of the St
Image: Stand Stan
Book Har Stop 150.000 MHz B
Stop Free Stop Stop Stop Stop Stop Free Stop Stop Stop Stop Stop Stop Stop Stop
150.000 kHz 150.000 kHz #VBW 3.0 kHz* Stop 150.000 kHz #Control Frequency #Control Stop 150.000 kHz Stop 150.000 kHz Stop 150.000 kHz #Control Stop 150.000 kHz #WBW 30 kHz*
Audo 14.300 kH Audo 14.300 kH #VBW 3.0 kHz* Stop 150.00 KHz #VBW 3.0 kHz* Stop 174.0 ms (1001 pts) #VBW 3.0 kHz* Stop 174.0 ms (1001 pts) #VBW 3.0 kHz* Avg Type: RMS #VBW 3.0 kHz* Avg Type: RMS #VBW 3.0 kHz* Stop 150.000 kHz #VBW 3.0 kHz* Avg Type: RMS #VBW 3.0 kHz* Stop 150.000 kHz #VBW 3.0 kHz* Stop 150.000 kHz #VBW 3.0 kHz* Stop 150.000 kHz #VBW 30 kHz* Stop 150.000 kHz #US for an of the stop 100 kHz Stop 150.000 kHz #VBW 30 kHz* Stop 150.000 kHz #VBW 30 kHz* Stop 50.000 kHz
#VBW 3.0 kHz* Stop 150.00 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pt) #VBW 3.0 kHz* AvgTyte: RMS #VBW 30 kHz* Sweep 174.0 ms (1001 pt) #VBW 30 kHz* Sweep 174.0 ms (1001 pt) #VBW 30 kHz* Sweep 174.0 ms (1001 pt) #VBW 30 kHz* Sweep 368.3 ms (101 pt) #VBW 30 kHz* Sweep 368.3 ms (1201 pt) #VBW 100 kHz* Stop 111 Stopped Maged 3000 #VBW 100 kHz* Stop 111 Stopped Maged 3000 #VBW 100 kHz* Maged 121 31 450 #VBW 100 kHz* Mtkr 12 50 588 GHz
#VBW 3.0 kHz* Stop 150.00 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) #VBW 1.0 kHz Sweep 174.0 ms (1001 pts) #VBW 3.0 kHz* Avg Type: RMS #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #VBW
#VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) immed b C Coupled Stant 1 Sweep 174.0 ms (1001 pts) immed b C Coupled Stant 1 Sweep 174.0 ms (1001 pts) immed b C Coupled Stant 1 Sweep 174.0 ms (1001 pts) immed b C Coupled Stant 1 Sweep 174.0 ms (1001 pts) immed b C Coupled PHO: Fast
Strengt 54
Auto Tume 3 dBm 3 dBm 3 dBm 3 dBm 4 uto Tume 3 dBm 4 uto Tume 3 dBm 4 uto Tume 58.317 dBm 6 uto Tume 58.317 dBm 6 uto Tume
et 8.43 dB 3 dBm Mkr1 150 kHz -58.317 dBm Auto Tuni -58.317 dBm a dbm -58.317 dBm Center Free 15.075000 MH b dbm -58.317 dBm Start Free 15.075000 MH b dbm -380.46 Start Free 15.075000 MH b dbm -380.46 Start Free 15.075000 MH b dbm -380.46 Start Free 30.00000 MH b dbm -380.46 Start Free 30.00000 MH b dbm -380.46 Mkr1 150 kHz b dbm -380.46 Mkr1 250 kHz b dbm -380.46 Mkr2 25 kBS GHz b dbm -380.46 Mkr2 25 kBS GHz
Auto Tunic Auto Tunic Auto Tunic Auto Tunic
های المحمد المحم المحمد المحمد ال
2.9850000 MH Audit Multiply and Amply to the string of
Aluff-burger-saver/bit-bitger-graphic-sample-samp
Auffridation and an and a strateging to an analysis of the strateging to an analys
#VBW 30 kHz* Sweep 368.3 ms (1001 pts) intravia DC Coupled 2000 al. Stratule 2000 al. Stratule 2000 al. Stratule 2000 al. Stratule 2010 al. Stratule 2000 al.
Sympli 54 SEMER[01] all EA(U/TC 1110008AM Sep 20, 5020 15000000 GHz Avg Held: 4/100 Proct [2:3:4:5:6] Frequency PR0: Fase +
Street, [µ1] all (arXAUTO: 11:50:000AM Sep.p3, 2020; Frequency 1150000000 GHz Street, [µ1] Avg Type: RMS Rec [1,2:3:4:5:0 PHO: Fost → IFGainLow Trig: Free Run & Avg Type: RMS Avg Type: RMS Rec [1:3:4:4:5:0 How Trig: Free Run BAtten: 40 dB Avg Type: RMS Rec [1:3:4:4:5:0 Frequency Avg Type: RMS Mkr2 25:688 GHz Auto Tune
et 8.41 dB Mkr2 25.688 GHz Auto Tune
-30.193 dBm
Center Free 13.015000000 GH
Start Free
30.00000 MH
CF Step 2.597000000 GH Auto Mar
FreqOffse
он
#VBW 3.0 MHz ⁴ Sweep 64.93 ms (1001 pts)

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 137



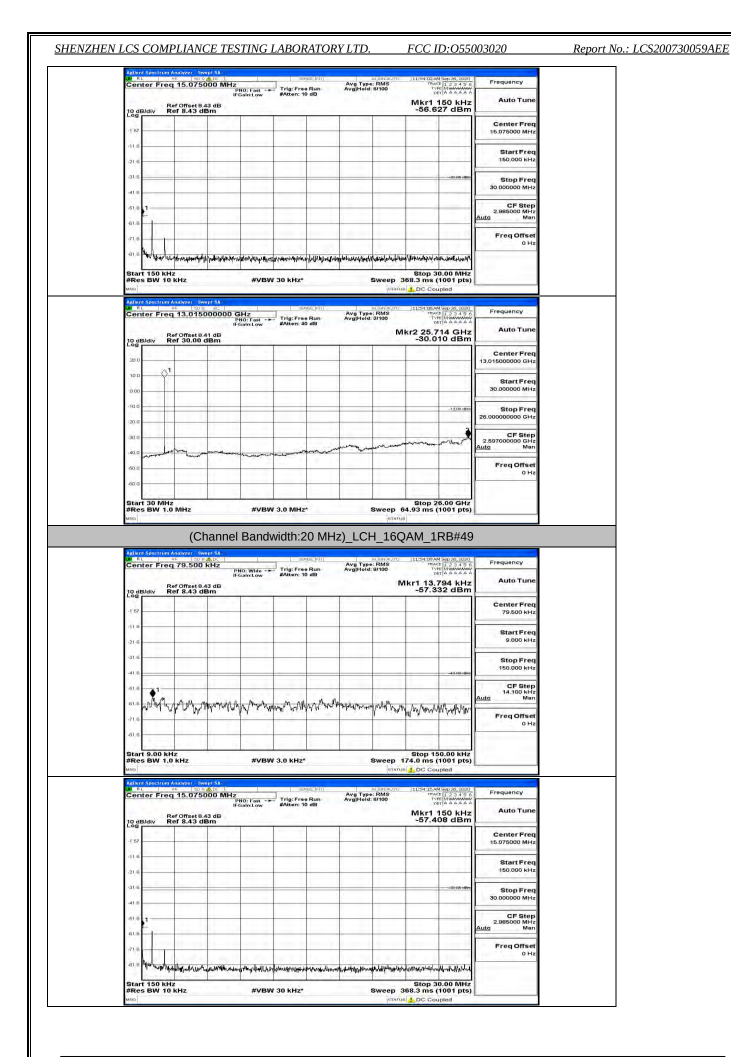
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 137

Auto Tune	11:50:30,44 Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE IMMMMM DET A A A A A A Mkr1 150 kHz -57,130 dBm	alionauto g Type: RMS Hold: 8/100	Free Run n: 10 dB	NO: Fast Saln:Low	рі іF0 9.43 dB	Ref Offset 8.4 Ref 8.43 dE	
Center Freq 15.075000 MHz				-		Rei 8.43 de	-1 57
Start Freq 150.000 kHz							-21.6
Stop Freq 30.000000 MHz	-38:00 dBm						-31.6
CF Step 2.985000 MHz Auto Man						-	-61.6
Freq Offset 0 Hz						1	-61.6
Frequency	568.3 ms (1001 pts) DC Coupled	STATUS	SENSE:INT	NO: Fast	5000000 G	кHz 10 кHz ⁹⁶ 190 2 ед 13.0150	RL
Frequency Auto Tune	DC Coupled	ALIGNAUTO 3 Type: RMS Hold: 4/100	SENSE;[N]]	Hz	5000000 G Pi	10 kHz	#Res BW
100.00	DC Coupled	ALIGNAUTO 3 Type: RMS Hold: 4/100	SENSE:INT	Hz 10: Fast	5000000 G PI IF0 8.41 dB	10 KHz	#Res BW
Auto Tune Center Freq	DC Coupled	ALIGNAUTO 3 Type: RMS Hold: 4/100	SENSE:INT	Hz 10: Fast	5000000 G PI IF0 8.41 dB	10 kHz min Analyzer Swa ⊮⊨ 150 g eq 13.0150 Ref Offset 8.4	#Res BW #50 Adlent Spectro R RL Center Fr 10 dB/div
Auto Tune Center Freq 13.01500000 GHz Start Freq	DC Coupled	ALIGNAUTO 3 Type: RMS Hold: 4/100	SENSE:INT	Hz 10: Fast	5000000 G PI IF0 8.41 dB	10 kHz min Analyzer Swa ⊮⊨ 150 g eq 13.0150 Ref Offset 8.4	Adion Spean
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	LISC3AA Sep 30, 3000 Inter [23 3 50 Inter [2	ALIGNAUTO 3 Type: RMS Hold: 4/100	SENSE:INT	Hz 10: Fast	5000000 G PI IF0 8.41 dB	10 kHz min Analyzer Swa ⊮⊨ 150 g eq 13.0150 Ref Offset 8.4	#Res BW Addient Spectre Addient Spectre To dB/dtv 200 100 dB/dtv 200
Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 MHz CF Step 2.597000000 GHz	LISSGIAM Sep M, 2000 IIIISSGIAM Sep M, 2000 IIIIISSGIAM Sep M, 2000 IIIIIISSGIAM Sep M, 2000 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ALIGNAUTO 3 Type: RMS Hold: 4/100	SENSE:INT	Hz 10: Fast	5000000 G PI IF0 8.41 dB	10 kHz min Analyzer Swa ⊮⊨ 150 g eq 13.0150 Ref Offset 8.4	#Res BW Addient Spectra Mailent Spectra To dB/dtv 20.0 10.0 0.00 0.00 0.00 0.00
Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 25.00000000 GHz CF Step 2.557000000 GHz Auto Man	LISSGIAM Sep M, 2000 IIIISSGIAM Sep M, 2000 IIIIISSGIAM Sep M, 2000 IIIIIISSGIAM Sep M, 2000 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ALLOSALUTO ALLOSALUTO Type: RMS Hisid: 4700 MI	SERVE (P)	Hz 10: Fast	5000000 G PI IF0 8.41 dB	10 kHz	#Res BW and

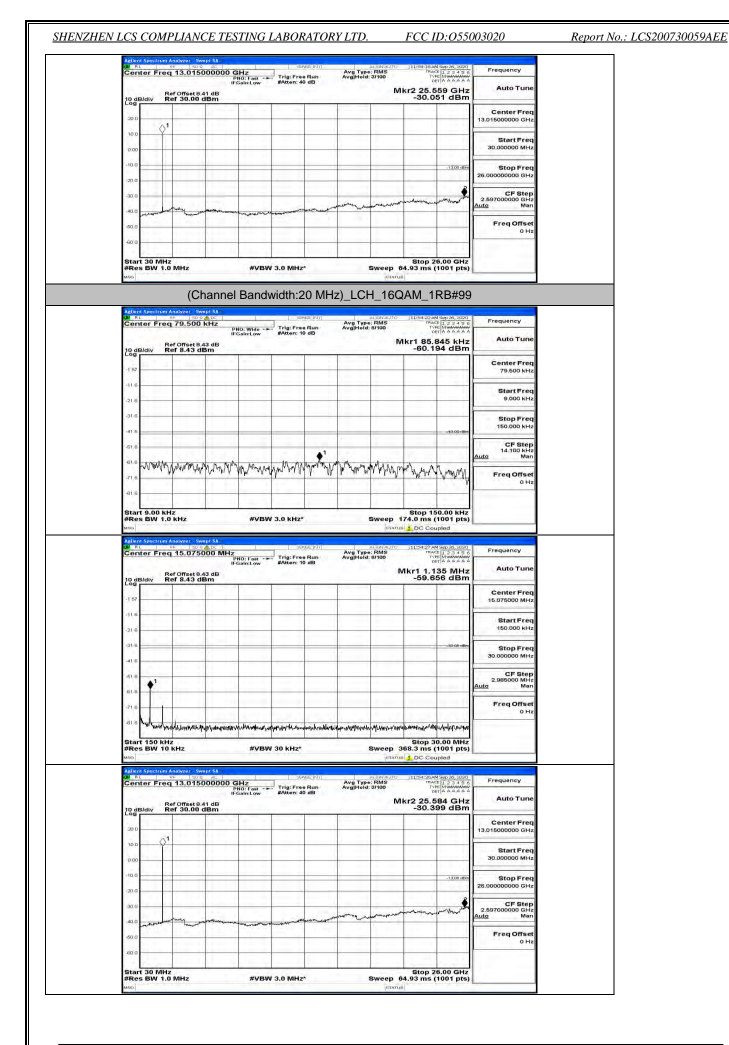


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 137

o.: LCS200730059AEE



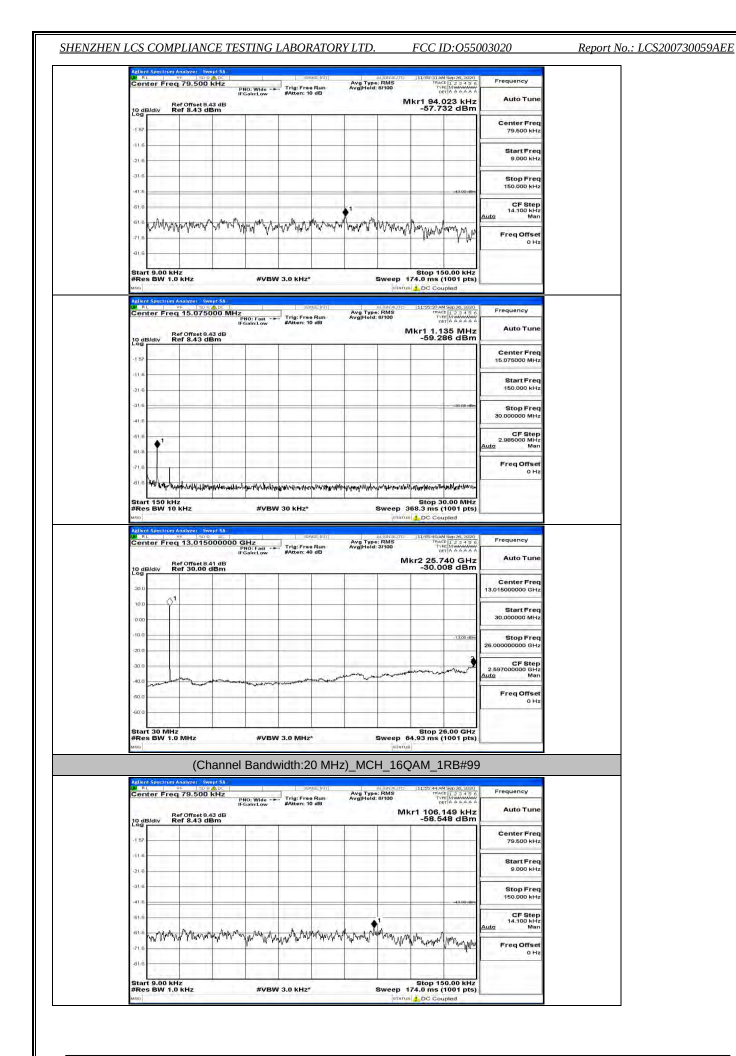
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 137



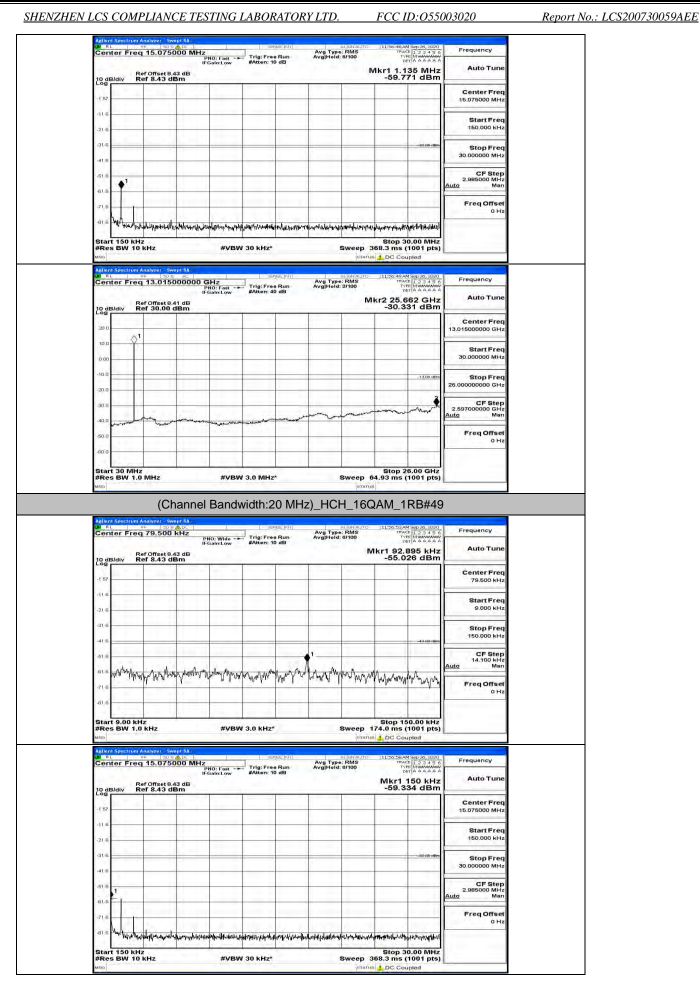
N/ R		Analyzer - 9	9 ADC	-	393	NISE:INTY			11:55:19 A	M Sep 26, 2020	1 Telephone
Cen	ter Fre	q 79.50		NO: Wide -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:		TRAC TVI D	TAAAAAA	Frequency
10 di Log	Bidiv F	Ref Offset	9.43 dB dBm			×		N	4kr1 71. -58.8	745 kHz 20 dBm	Auto Tune
-1 57	1.	1	101-								Center Freq 79.500 kHz
-11-6									-		
-21.6	-		-								Start Freq 9.000 kHz
-31.6											Stop Freq 150.000 kHz
-41.6										-43.00 dBm	CF Step
61.6	Ant	tonala	un have		1 NIA	het a setter	A 1. 10 mil	d	10.		14.100 kHz <u>Auto</u> Man
-71.6	Juan mill	MANIE AN	when wh	and want	why we m	he Maha in	a Ababana Ana A	all war all have	nann	maria	Freq Offset 0 Hz
-61.6	-	-	-	-		-					
Star	t 9.00 ki	Hz							Stop 15	0.00 kHz	
#Re	s BW 1.	0 KHZ	_	#VBW	/ 3.0 kHz				174.0 ms (s 10 Cou		
LW R	L	Analyzer - 9	RADC I		. 98	NSE:INT		ALIGN AUTO	11:55:24 A	4 Sep 26, 2020	Frequency
Cen	ter Fre	q 15.07	5000 MHz	PNO: Fast -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:			E 123456 E MMMMMM ST A A A A A A	100.000
10 di	B/div F	Ref Offset	8.43 dB dBm		_	£			Mkr1 1.1 -59.4	35 MHz 83 dBm	Auto Tune
-1 57	11.7		111	-							Center Freq 15.075000 MHz
11.6	L	-					1	-	1		
-21.6	-										Start Freq 150.000 kHz
-31/6	_	-								-33-80-dBm	Stop Freq
+41.6	-	_		-					-		30.000000 MHz
-61.6	▲ ¹			-							CF Step 2.985000 MHz Auto Man
61.6	Ť										FreqOffset
-71.6						1		1.53	200		0 Hz
-81.6	The had a full	rollingerson	ellight of the second	all the second sec	town which have	war war alwight	nter and a second second	and when the	Contraction of the	A. 1818.1	
#Re	t 150 kH s BW 10	iz) kHz	1	#VBW	/ 30 kHz*				368.3 ms (
Agiler	d Spectrum	Analyzer - S	wept SA			_		STATU	s 🔔 DC Cou	pled	
LM R	L	RF 50	5000000	PNO: Fast	Trig: Fre	e Run	Avg Type Avg Hold:	RMS	11:55:28.4/ TRAC TVI	1 Sep 26, 2020 TE 1 2 3 4 5 6 TE MINANA ST A A A A A A	Frequency
		Ref Offset	8.41 dB	Gain:Low	#Atten: 4	0 dB			kr2 25.7		Auto Tune
10 di Log	B/div F	Ref 30.00	dBm	1	-	-		-	-50.0		Center Freq
20.0	~	1									13.015000000 GHz
10.0	Ý	1	1.1.1					-		1	Start Freq 30,000000 MHz
0.00									-		2011
20.0										-13,00 dbin	Stop Freq 26.00000000 GHz
-30.0				-						2	CF Step 2.597000000 GHz
-40.0	manula	man	manny	un manager and	an golden pu	whenthe man the same	mar	and a second and	now many and	on they	Auto Man
-50.0											Freq Offset 0 Hz
-60.0				-				_	-		5112
	ALC: NAME	-	· · · · · · ·							·	
	t 30 MH s BW 1.				3.0 MHz			100010	Stop 2 54.93 ms (6.00 GHz	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 134 of 137

nter Freq 15.075	000 MHz	10: Fast	Trig: Free R	Run	Avg Type: RMS Avg Hold: 8/100	TRA	M Sep 26, 2020	Frequency
AB/div Ref Offset 8	IFG	ain:Low	#Atten: 10 d	đB			150 kHz 14 dBm	Auto Tune
						-		Center Freq 15.075000 MHz
8								Start Freq 150.000 kHz
1.6							-33:00 dBm	Stop Freq 30.000000 MHz
6								CF Step 2.985000 MHz
6								Auto Man Freq Offset 0 Hz
6 Hathraphyselamours	Innonana	lenentroe metalogythe	(Trace) \$1444144	withherman	when wan the graph of the graph	www.ihlowinghtow	n har warmen have	012
	and the second second second	And American States	and the first second second	0.000	a state of the second sec	a settine of the set of the second	and the second sec	
Res BW 10 kHz		#VBW 3		6.600	Swee	a seller og hade. I de serer		
Res BW 10 KHz	wept SA	#VBW 3	30 KHZ*	E.INT	Swee	Stop 3 568.3 ms rarius <u>1</u> DC Co	(1001 pts) upled	
Res BW 10 kHz	wept SA & AL 5000000 G PN IFG	#VBW 3		E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) nupled W Sup 26, 2020 CE 1 2 3 4 5 6 PE M WWWWW DET A A A A A A	Frequency Auto Tune
Res BW 10 kHz	wept SA & AL 5000000 G PN IFG	#VBW 3	30 kHz* sense	E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PEL MAXAAAA SET A AAAAAA 6888 GHz	Frequency Auto Tune
Res BW 10 kHz 00 101 Spectrum (Andrew 1.5, 00) 101 Spectrum (Andrew 1.5, 00) 011 Spectrum (Andrew 1.5, 00) 012 Spectrum (Andrew 1.5, 00) 013 Spectrum (Andrew 1.5, 00) 02 Spectrum (Andrew 1.5, 00) 03 Spectrum (Andrew 1.5, 00) 04 Spectrum (Andrew 1.5, 00)	wept SA & AL 5000000 G PN IFG	#VBW 3	30 kHz* sense	E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PEL MAXAAAA SET A AAAAAA 6888 GHz	Frequency Autó Tune Čenter Freq
Res BW 10 KHZ	wept SA & AL 5000000 G PN IFG	#VBW 3	30 kHz* sense	E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PEL MAXAAAA SET A AAAAAA 6888 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
Res BW 10 kHz	wept SA & AL 5000000 G PN IFG	#VBW 3	30 kHz* sense	E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) upled (1001 pts) (1001 pts)	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz 25.00000000 GHz 2.557000000 GHz
Res BW 10 kHz	wept SA & AL 5000000 G PN IFG	#VBW 3	30 kHz* sense	E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) upled (1001 pts) (1001 pts)	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Man Freq Offset
Senter Freq 13.015 0.dB/div Ref Offset 8 200	wept SA & AL 5000000 G PN IFG	#VBW 3	30 kHz* sense	E:MT	Swee	Stop 3 p 368.3 ms p 268.3 ms p 20 C co 11135522 ma ma ma ma ma ma ma ma ma ma	(1001 pts) upled (1001 pts) (1001 pts)	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man

: FI	PNO: Wide	Trig: Free F	Run	Avg Type: Avg Hold:	: RMS 9/100	TRAC	4 Sep 26, 2020 T 1 2 3 4 5 6 T M M A A A A A	Frequency
en	IFGain:Low	#Atten: 10 d	98		N	lkr1 14.		Auto Tune
_	-							Center Freq 79.500 kHz
								Start Freq 9.000 kHz
_							-43.00 dBm	Stop Freq 150.000 kHz
		3.7	0					CF Step 14.100 kHz Auto Man
My	with Myrray	n Mr. M. M. M.	and Martin	alian Mari	n Munnel	an William	Wayara	Freq Offset 0 Hz
							0.00 kHz	

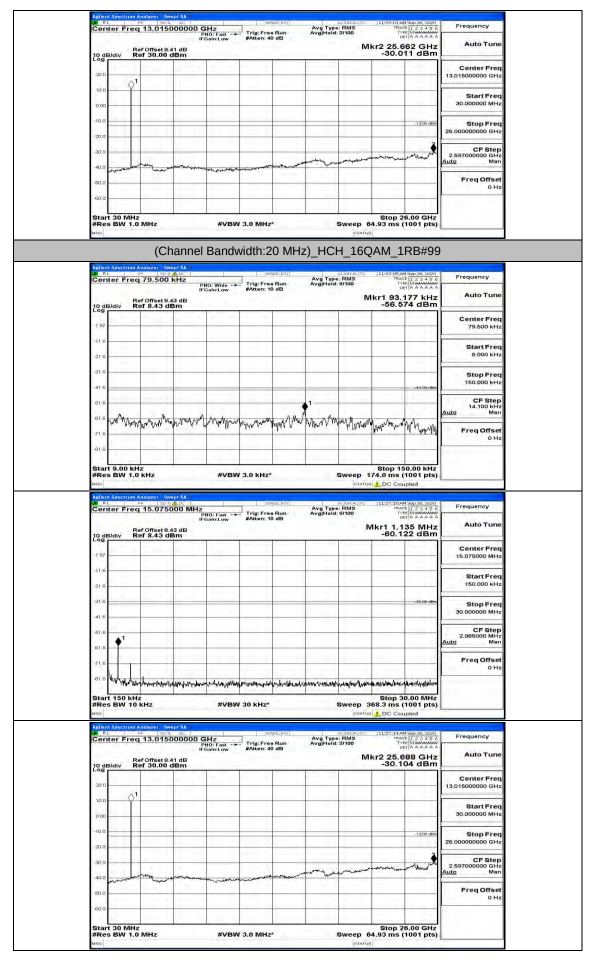


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 136 of 137



FCC ID:055003020

Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 137 of 137