SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 055003020 Report No.: LCS200730059AEE

Appendix G: Test Data for E-UTRA Band 13

Product Name: 4G Mi-Fi Trade Mark: LOGIC, iSWAG, UNONU Test Model: ML10

Environmental Conditions

Temperature:	23.1° C
Relative Humidity:	53.6%
ATM Pressure:	100.0 kPa
Test Engineer:	DIAMOND.LU
Supervised by:	LI HUAN

G.1 Conducted Output Power

		Conducte	Conducted Output Power Test Result (Channel Bandwidth: 5 MHz)						
Modulation	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Vordict			
wooulation	Channel	Size	Offset	QPSK	16QAM	Verdict			
		1	0	23.41	22.32	PASS			
		1	12	24.12	22.15	PASS			
		1	24	23.99	22.57	PASS			
	LCH	12	0	22.81	21.81	PASS			
		12	6	22.82	21.82	PASS			
		12	13	22.85	21.74	PASS			
		25	0	22.80	21.99	PASS			
		1	0	23.74	22.74	PASS			
		1	12	24.47	23.28	PASS			
QPSK /		1	24	24.23	23.15	PASS			
16QAM	MCH	12	0	22.97	22.22	PASS			
		12	6	23.24	22.30	PASS			
		12	13	23.28	22.35	PASS			
		25	0	23.09	22.22	PASS			
		1	0	24.40	22.93	PASS			
		1	12	24.48	23.15	PASS			
	нсн	1	24	24.24	22.77	PASS			
	псп	12	0	23.23	22.06	PASS			
		12	6	23.38	22.23	PASS			
		12	13	23.19	22.12	PASS			

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 1 of 43

<u>SHENZHEN L</u>	CS COMPLIA	NCE TESTINO	G LABORATO	RY LTD. FCC ID: 0550030	20 Report No.: LCS200	0730059 <u>AEE</u>
		25	0	23.16	22.37	PASS

		Conducted	Output Pow	ver Test Result (Channel Band	dwidth: 10 MHz)	
Madulation	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Vordiot
Modulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	23.73	23.02	PASS
		1	24	24.42	24.02	PASS
		1	49	24.04	24.20	PASS
QPSK / 16QAM	MCH	25	0	23.04	22.01	PASS
		25	12	23.22	22.22	PASS
		25	25	23.31	22.24	PASS
		50	0	23.19	22.18	PASS

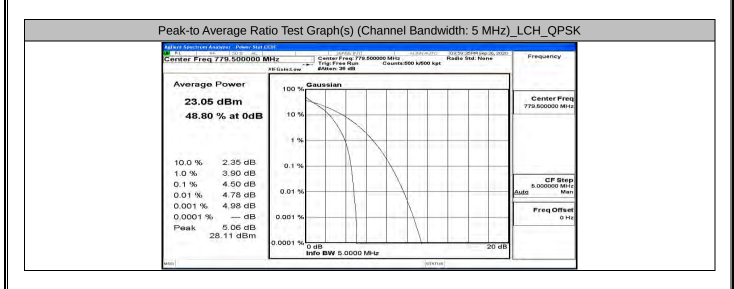
G.2 Peak-to-Average Ratio

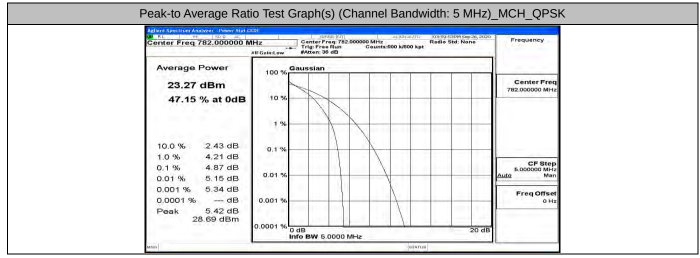
	Peak-to Average Ra	atio Test Result (Channel Bandwidth: 5 MHz)						
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict				
MODUIATION	Channel	[dB]	[dB]	Verdict				
	LCH	4.5	<13	PASS				
QPSK	MCH	4.87	<13	PASS				
	НСН	4.9	<13	PASS				
	LCH	5.23	<13	PASS				
16QAM	MCH	5.74	<13	PASS				
	НСН	5.77	<13	PASS				

	Peak-to Average Ra	tio Test Result (Channel	Bandwidth: 10 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
wooulation	Channel	[dB]	[dB]	Verdict
QPSK	MCH	4.78	<13	PASS
16QAM	MCH	5.6	<13	PASS

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 3 of 43

Report No.: LCS200730059AEE

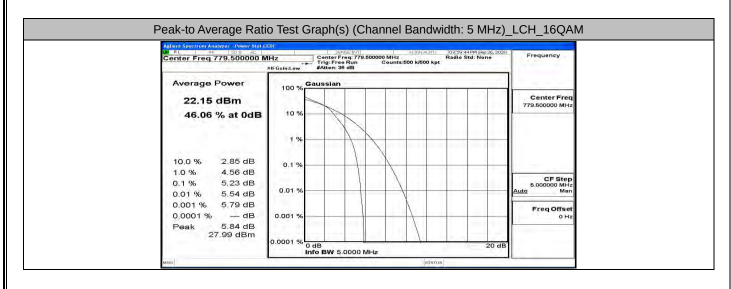


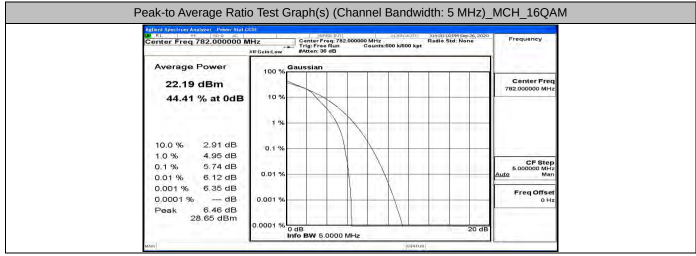


LW RL RF SD Q AC	CDF SENS	EINT ALIGN A	UTO 04:00:11 PM Sep 26, 2020	1
Center Freq 784.500000 M		q: 784.500000 MHz Run Counts:500 k/50	Radio Std: None	Frequency
Average Power	100 % Gaussian			
23.35 dBm	10 %			Center Freq 784.500000 MHz
47.05 % at 0dB	10 %			
	1 %			
10.0 % 2.42 dB	0.1 %			
1.0 % 4.25 dB 0.1 % 4.90 dB 0.01 % 5.19 dB	0.01 %			CF Step 5.000000 MHz Auto Man
0.001 % 5.46 dB 0.0001 % dB	0.001 %			Freq Offset 0 Hz
Peak 5.75 dB 29.10 dBm	56 t []]]]			
	0.0001 % 0 dB		20 dB	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 4 of 43

Report No.: LCS200730059AEE

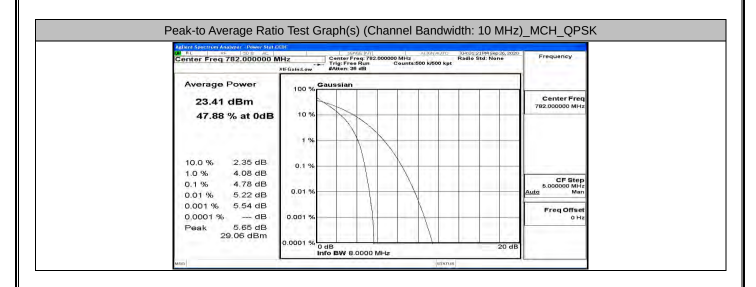


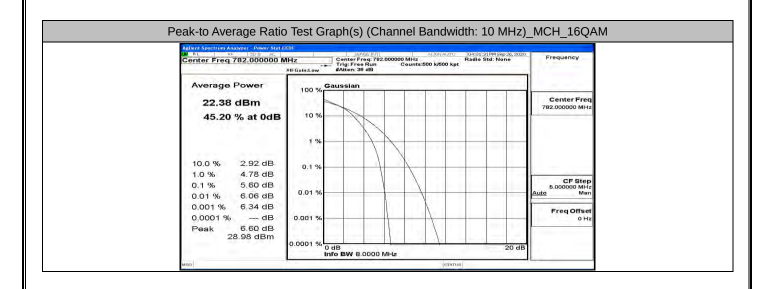


SERVE INT	ALIGN AUTO IN	000-20 DM See 26, 2020 1	
Center Freq: 784.5000 Trig: Free Run #Atten: 36 dB	Counts:500 k/500 kpt	dio Std: None	Frequency
% Gaussian			
			Center Freq 784.500000 MHz
%			
%	X		
%			CF Step 5.000000 MHz Auto Man
%			Freq Offset 0 Hz
	Gaussian %	Conter Frast 764,500000 MHz Counts:500 k/500 kpt	Center Fres (748,00000 MHz Trig: Free Run Akten: 38 dB Gaussian %

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 5 of 43

Report No.: LCS200730059AEE





This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 6 of 43

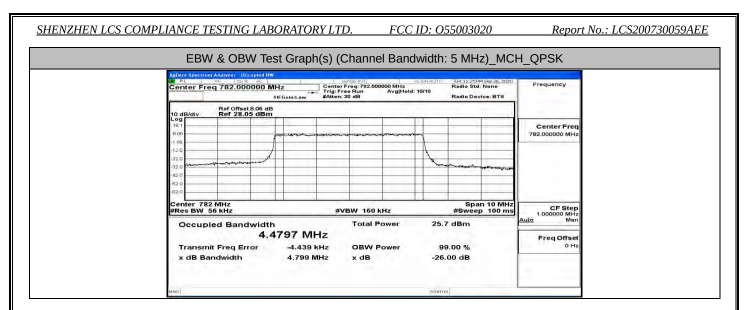
G.3 26dB Bandwidth and Occupied Bandwidth

	EBW & OBW T	est Result (Channel Ban	dwidth: 5 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
Woddiation	Channel	(MHz)	(MHz)	Verdict
	LCH	4.4718	4.806	PASS
QPSK	MCH	4.4797	4.799	PASS
	НСН	4.4709	4.818	PASS
	LCH	4.4797	4.759	PASS
16QAM	MCH	4.4658	4.781	PASS
	НСН	4.4793	4.819	PASS

	EBW & OBW Te	est Result (Channel Band	lwidth: 10 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
wodulation	Channel	(MHz)	(MHz)	Verdict
QPSK	MCH	8.9271	9.487	PASS
16QAM	MCH	8.9238	9.453	PASS

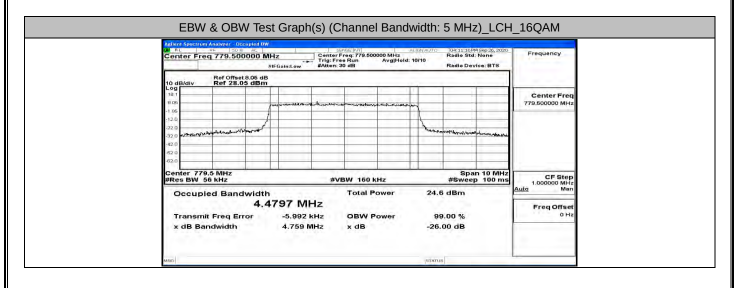
Def Gaint Low #Atten: 30 dB Radio Davice: BTS 10 dB/div Ref 28.05 dB Center Freq 20 data Ref 28.05 dB Ref 28.05 dB	RL RL	req 779.500	0000 M		Center	Freq: 779.500 ee Run	AL 2000 MHz Avg Hold: 1	69N AUTO	Radio Std		Frequency
Log Center Free 105 Center Free 200 Span 10 MHz 201 Span 10 MHz 2020 Span 10 MHz 201 Span 10 MHz 2020 WBW 160 KHz Span 10 MHz 2020 #VBW 160 KHz #Span 10 MHz 2020 Span 10 MHz Span 10 MHz 2020 WBW 160 KHz #Span 100 MHz 2020 #VBW 160 KHz #Span 100 MHz 2020 Span 10 MHz Span 10 MHz 2020 #VBW 160 KHz #Span 100 MHz 2020 #VBW 160 KHz #Span 100 MHz 2020 #VBW 160 KHz #Span 100 MHz 2020 #Span 100 MHz 1.000000 MHz 2020 #VBW 160 KHz #Span 100 MHz 2020 #Span 100 MHz Mark 2020 Transmit Freq Error -1.364 KHz OBW Power 99.00 %	10 dB(div	Ref Offset	8.05 dB	#IFGain:Low	#Atten.	30 alb		_	Radio Dev	ALCE, ETS	
320	18 1			are man professiones	maturat		1. 20 10 10 10 10 10 10 10 10 10 10 10 10 10				
100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 000 100 000 100 000 100 000 100 000 100 0000 MHz 4uto Marc Marc 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 000 000 000 000 000 000 000 000 0000 0000 0000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 000000 000000 000000 000000 000000 0000000 000000 <td< td=""><td>-22 0 -32 0</td><td>an the state of th</td><td>erent</td><td></td><td></td><td></td><td></td><td>A man</td><td>arnoon also get get get</td><td>Managered Address</td><td></td></td<>	-22 0 -32 0	an the state of th	erent					A man	arnoon also get get get	Managered Address	
#Res BW 56 kHz #VBW 160 kHz #Sweep 100 ms CF Step Decoupled Bandwidth Occupied Bandwidth Total Power 25.5 dBm Auto Man 4.4718 MHz Freq Offset Freq Offset 0 Hz	-62 0 -62.0										
Occupied Bandwidth Total Power 25.5 dBm 4.4718 MHz Transmit Freq Error -1.364 kHz OBW Power 99.00 %			°		#\	/BW 160 P	Hz				1.000000 MH
x dB Bandwidth 4.806 MHz x dB -26.00 dB			4.4	718 MH							FreqOffse
	x dB E	Bandwidth		4.806 N	IHz	x dB		-26.	00 dB		

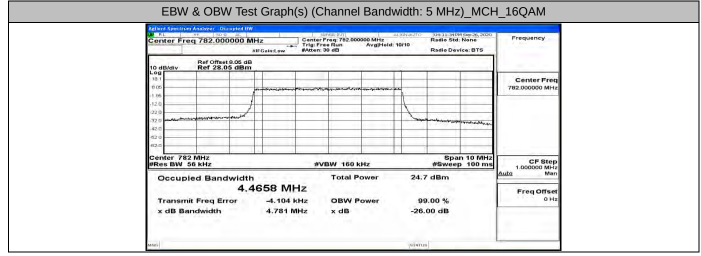
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 7 of 43



Center	Freq 784	500000 N	AHz	Center Trig: F	Freq: 784.500	0000 MHz Avg Hold:		Radio Std	M Sep 26, 2020 I: None	Frequency
	11000000	- aprophered	#IFGain:Low	#Atten:	: 30 dB	Avginera.	10/10	Radio De	vice: BTS	
10 dB/div	Ref	ffset 8.05 dB 28.05 dBm	1		_					
18 1 18 05				-	art and and and					Center Freq 784.500000 MHz
-1.95			1				1			The investigation
-12.0	-	amount		-			1	2000	1303.0	
-42.0									neers live material free	
-62.0										
	784.5 MH: N 56 kHz	z		#	VBW 160 k	kHz		Spa #Swee	n 10 MHz p 100 ms	CF Step 1.000000 MHz
Occ	upled Ba	andwidth			Total P	ower	25.1	9 dBm		<u>Auto</u> Man
Tran	smit Freq		4709 M 45	HZ 8 Hz	OBW P	ower	91	9.00 %		Freq Offset 0 Hz
	Bandwid		4.818		x dB			00 dB		

Report No.: LCS200730059AEE





W RL RF 509 AL Center Freq 784,500000	w l		Ense Init Freq: 784.500		LIGN AUTO	104:11:53Pt Radio Std:	A Sep 26, 2020	Frequency
Center Freq 784.50000	#IFGain:Low		ee Run	Avg Hold:	10/10	Radio Dev		
Ref Offset 8.05 d 10 dB/div Ref 28.05 dBr					_			
18 1				_	1	-		Center Freq
8.05		-	mmmm	an a	4			784.500000 MHz
:12.0	A				1	-		
-220	*				1	1	-	
42.0						are spine U.A.	and a second second	
-62.0								
Center 784.5 MHz #Res BW 56 kHz		#\	'BW 160 k	Hz			n 10 MHz 5 100 ms	CF Step
Occupied Bandwidt	h		Total P		25.1	1 dBm		1.000000 MHz Auto Man
	4793 M	Hz						Freq Offset
Transmit Freq Error	-30	B Hz	OBW P	ower	99	9.00 %		0 Hz
x dB Bandwidth	4.819	MHz	x dB		-26.	00 dB		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 9 of 43

Report No.: LCS200730059AEE

	eq 782.000000 I	VIHz #IFGain:Low	Center		0000 MHz Avg Hold	ALIGNAUTO	Radio Dev		Frequency	
10 dB/div	Ref Offset 8.05 dBn Ref 28.05 dBn	3	and con.				TRAID DU	incut DTD		
18 1 18 1 19 05			and the Barrison of C			~4			Center Freq 782.000000 MHz	
-1.95 -12.0 -22.0 -32.0 -42.0	- Annalisation of the Astronomy					han	- Minhold States	**********		
-62.0										
Center 78 #Res BW			#\	BW 330	kHz		Spa #Swee	n 20 MHz p 100 ms	CF Step 2.000000 MHz	
Occup	ied Bandwidt	h 9271 MI		Total P	ower	25.*	l dBm		<u>Auto</u> Man	
	it Freq Error	-4.180	kHz	OBW F	ower		9.00 %		Freq Offset 0 Hz	
	andwidth	9.487 N		x dB		-26.	00 dB		1	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 10 of 43

Report No.: LCS200730059AEE

Addent Spectrum Analyzer (W Ru MF 50 Center Freq 782.00	00000 M	Hz /IFGain:Low	Center Trig: Fr #Atten:	Freq: 782.000 ee Run 30 dB		ALIGNAUTO 10/10	Radio De		Frequency
	et 8.05 dB						_		
18.1 8.05			and an an article			-			Center Freq 782.000000 MHz
195 -120 -220 -320 -420 -420 -520						han	Canadys - was	18.4.4.1974-041peak	
-62:0 Center 782 MHz #Res BW 110 kHz			#\	/BW 330 k	Hz		Spa #Swee	n 20 MHz p 100 ms	CF Step 2.000000 MHz
Occupied Ban			10	Total P	ower	24.3	3 dBm		Auto Man
Transmit Freq E x dB Bandwidth	пог	238 M 3.884 9.453	kHz	OBW P	ower		9.00 % 00 dB		Freq Offset 0 Hz

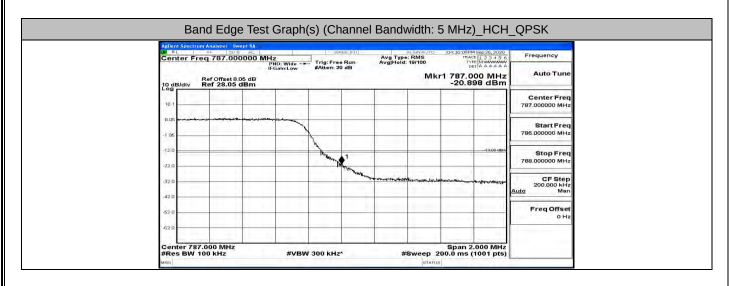
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 11 of 43

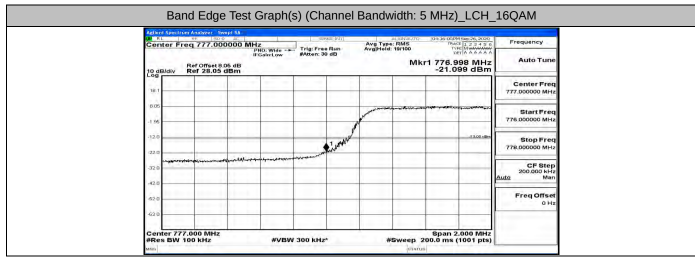
G.4 Band Edge

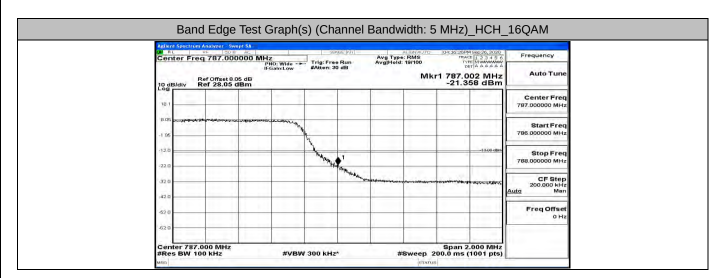
Agilent Spectrum Analyzer Swe		sense init	ALIGNAUTO D4:15:48PM	0000 26 2020	
Center Freq 777.000	DOOD MHz	Free Run Avg Ty	e: RMS TRACE d: 21/100 TYPE	123456 MMMMMM	Frequency
Ref Offset 8.0 10 dB/div Ref 28.05 d	IFGain:Low #Att	en: 30 dB	Mkr1 777.00	1. S. L. L. L. D. D. L.	Auto Tune
18.1				_	Center Freq 777.000000 MHz
-1 95		Journal	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		Start Freq 776.000000 MHz
-12.0		Lauray		-13,00 dbim	Stop Freq 778.000000 MHz
-22.0 -32.0	and an	(a)est			CF Step 200.000 kHz
-42.0				A	reg Offset
-62.0					0 Hz
Center 777.000 MHz #Res BW 100 kHz	#VBW 300		Span 2.0 #Sweep 200.0 ms (1		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 12 of 43

Report No.: LCS200730059AEE





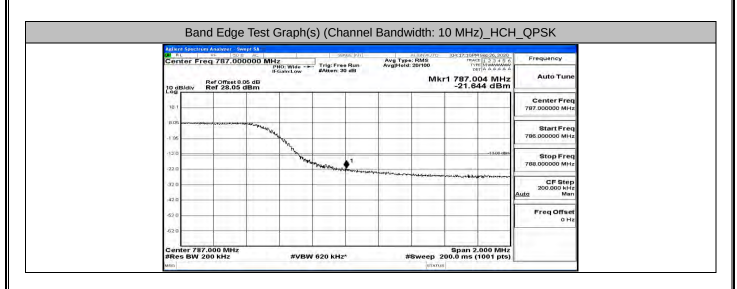


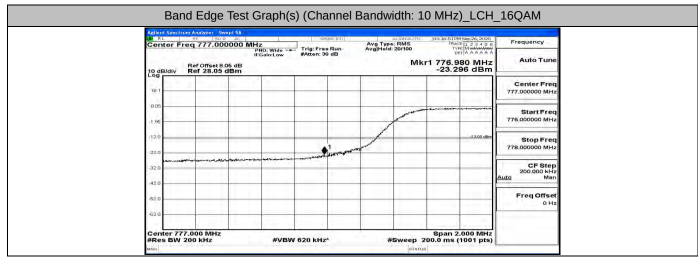
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 13 of 43

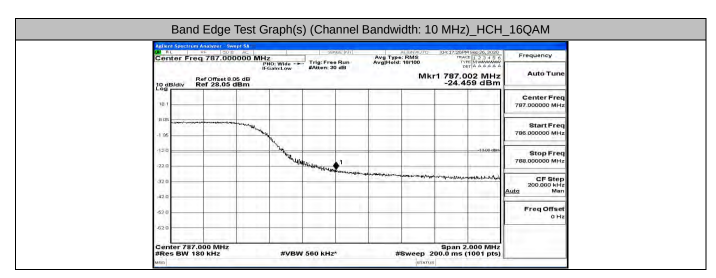
	15:35 PM Sep 26, 2020	ALIGNAUTO 104		9203			RF 50	Agilent
Frequency	TRACE 1 2 3 4 5 6 TYPE M MAAMAAAA DET A A A A A A	BMS	Avg Ty Avg Ho	Carrier The	Hz PNO: Wide	000000 MH	Freq 777.00	
Auto Tune	76.994 MHz 21.986 dBm	Mkr1 7		#Atten: 30 a	IFGain:Low	18.05 dB	Ref Offset 8 Ref 28.05	10 dB/
Center Freq 777.000000 MHz					-	1111	-	18.1
Start Freq 776.000000 MHz	₽							8 05 -
Stop Freq 778.000000 MHz	-1 3,00 dilen		and the second		_			-12.0 =
CF Step			walker of the former	a man we are all and	A			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
200.000 kHz Auto Man					1	1		-32.0 -
Freq Offset 0 Hz	1					1		-62.0
0.04			_		-	-		-62 0 -

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 14 of 43

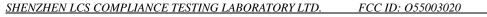
Report No.: LCS200730059AEE

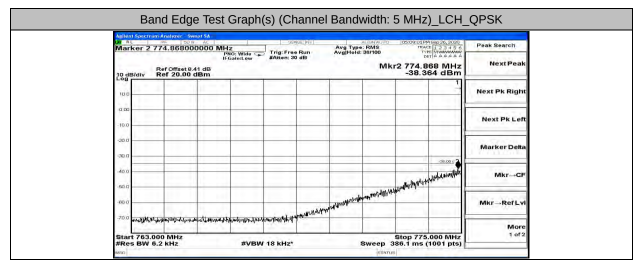






This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 15 of 43





gilent Spectrum Analyzer Swept SA		MGEINY	ALIGNAUTO II	15:03:38 PM Sep 26, 2020	
Marker 2 793.07200000	MHz	Avg T	ype: RMS old: 16/100	TRACE 1 2 3 4 5 6 TYPE MWWWWWW	Peak Search
Ref Offset 8,41 dB	PNO: Wide C Trig: Fre IFGain:Low #Atten: 3	30 dB		793.072 MHz -54.838 dBm	Next Peak
0.0					Next Pk Right
0.0					Next Pk Left
20.0					Marker Delta
30.Q				- 35.00 dBvn	Marker Deita
40.0					Mkr→CF
60.0 2 60.0 Hurmulu				-	Mkr→RefLvi
50 0 4444 4444 4444 4444 4444 4444 4444	When and about the subscription of	One water and the second		hadandi landan hata	
	and the second sec	When in a Mar New WAR - Ord	and and the state of the state	ou and a second transmission Write	More 1 of 2

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 16 of 43

Report No.: LCS200730059AEE

			ALIGNAUTO		ISEINT				n Analyzer - Sw		Agilen
Peak Search	M Sep 26, 2020	TR.A	e: RMS	Avg Ty Avg Ho		Carlottan.	Z IO: Wide	00000 MH	74.92800		
Next Peak	928 MHz 991 dBm	12 774.9				#Atten: 3	Sain:Low	.41 dB	Ref Offset 8. Ref 20.00	B/div F	10 df
Next Pk Right	1		-					1127			10.0
Next Pk Left											0.00
The Street and											-10.0
Marker Delta	-35.00 : 24										-30.0
Mkr→CF	5.000 MHz (1001 pts)	1. United									-40.0
Mkr→RefLvi	-	A COLUMN S	Mranpolatelorit	Juble Bartin							-50.0
WIKI - KCI EVI	1		1		rallounder		. Maria	1	1.000	had s	70.0
More			1	122.22		-Volland-Ur.	Andrea Anal Andreas	Moral and Ariaks	Jour Mary Mary	Mader	

Peak Search	E 1 2 3 4 5 6 E MWWWWWW	05:02:59 PM TRAC	RMS	Avg Type Avg Hold:	ewee mivi	The State	z	0000 MH	2 793.08400	RL
Next Peak	84 MHz 20 dBm	2 793.0		Avg Hold:	ae Run 30 dB	#Atten:	iO: Wide 🗣 Sain:Low	41 dB	Ref Offset 8 Ref 20.00	0 dB/div
Next Pk Right										100 1
Next Pk Left										0.00
Marker Delta										-20.0
Mkr→CF	- 35.00 dByn									40.0
Mike Dati u									Mil.u.	50.0 2 Pinhay
Mkr→Ref Lvi More	termony when the	anathration	un more that we			-www.www.	riller that any of	unin with with	1 and a start	70.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 17 of 43

Peak Search	4 Sep 26, 2020	TRACE		Avg Typ	MREINIY	55	17	52000000 MH		RL RL
111.00.00	TAAAAAA	TYPE DE1	24/100	AvgiHold		Trig: Fre #Atten: 3	PNO: Wide G	P	er 2 //4.05	Marke
Next Peak	52 MHz 13 dBm	-39.01	Mk					ffset 8.41 dB 20.00 dBm		10 dB/di
Contraction of the	1		-		1	-				
Next Pk Right							-			10.0
	Ē				-					0.00
Next Pk Left	· · · · · · · · · · · · · · · · · · ·		1							-10:0
									1	
Marker Delta										-20.0
in concerns	35001.2				-		-			-30.0
-	A LANGE COM	1.0			-					-40.0
Mkr→CF	-35.00 2 Inwy (many) H. A	with a first and a	Mymouth	. In futurest	1			- 11 C - 11		-50.0
Sec. Inc. in 19				AMARA	anorth					-50.0
Mkr→RefLvi			-		abund	11.10				60.0
-					-	the faith of the	And here day	mumultinenerality	unonterment	-70.0
More			4.46					0 1 C C C C C C C C C C C C C C C C C C		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 18 of 43

Report No.: LCS200730059AEE

Peak Search	Sep 26, 2020	05:05:19PM			USE:INT	- 98		Arc I	nalyzer Swe ⊪ 150 a 3.192000		RL RL
	123456 Minimum	TYPE	33/100	Avg Hold:		Trig: Fre	Z NO: Wide C	P	3.192000	cer 2 79	ware
Next Peak	92 MHz 50 dBm	2 793.19	Mk				Jamicow	1 dB	ef Offset 8.4 ef 20.00 d	Ndiv R	10 dB
Next Pk Right	1		-					1 -	**	1	10.0
0.00000.000			-								0.00
Next Pk Left		-	-							1	-10:0
Marker Delta										111	-20.0
	- 35.00 dBvn										-30.0
Mkr→CF			1					1	11.1		-40.0
Mkr→RefLvi	^{աց} ր ^{յվա} ւելոր 000 MHz							n white where	hearybretedyna	Alter Analytic	-50.0
MIN SICELEN			ومحمد فالمداء	-	internet war	www.	and the sector		11		70.0
More	walking a special	Methology and	A A COLOR OF	A . 1						A	-70.0

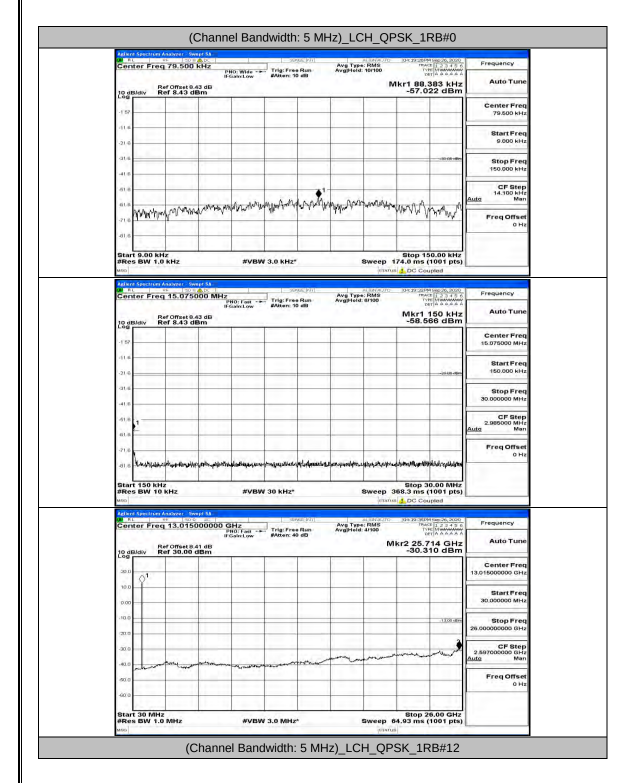
etrum Analyzer Swe		1	NSEINT		ALIGN AUTO	05:06:51 PM Sep 26, 2020	
2 774.964000			10.00	Avg Type Avg[Hold:	RMS	TRACE 1 2 3 4 5 TYPE MINIMUM DET A A A A A	Peak Search
Ref Offset 8.4 Ref 20.00 d	IFGain:Low	#Atten: 3	0 dB			2 774.964 MH: -39.413 dBn	Next Peak
						1	Next Pk Right
							Next Pk Left
							Marker Delta
						-35,00 c 4	U. MARGARINA
				in contra	. Harrison and	38.00 2 holory/plaidhen/feloy/felo holory/plaidhen/feloy/felo holory/plaidhen/feloy/felo Stop 775.000 MHz 86.1 ms (1001 pts	Mkr→CF
			anter you the With	al the work of the with	(a. al.)		Mkr→RefLvi
Aller Asten MANNall	A. U. K. Hannelly & Justin Truck	S. B. S. Law May Mar 1981					MIN - Rei LVI
and the state of the study of	at the second second second						More 1 of 2

Band Edge Test Graph(s) (Channe	I Bandwidth: 10 MHz)_MCH_F	H_16QAM
Adlent Spectrum Analyzer, Swept SA 122 RL MF 120 9 AC Marker 2 793.300000000 MHz PN0; Wide C Trig: Free Rui	Avg Type: RMS TRACE 1 2 3 4 5 6	Peak Search
IFGainLow #Atten: 30 dB Ref Offset 8.41 dB 10 dB/div Ref 20.00 dBm	Mkr2 793.300 MHz -49.085 dBm	Next Peak
Log 1 +-		Next Pk Right
10.0		Next Pk Left
-20.0		Marker Delta
40.0	-35.00 iljen	
-50.0 1474/1/1 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		Mkr⊶CF
-50.0 4474/714/4/1444444444444444444444444444	and when any station of the second state of the second states and	Mkr→RefLvi
Start 793.000 MHz #Res BW 6.2 kHz #VBW 18 kHz*	Stop 805.000 MHz Sweep 386.1 ms (1001 pts)	More 1 of 2
#Res BW 0.2 KH2 #VBW 18 KH2"	sweep 386.1 ms (1001 pts)	

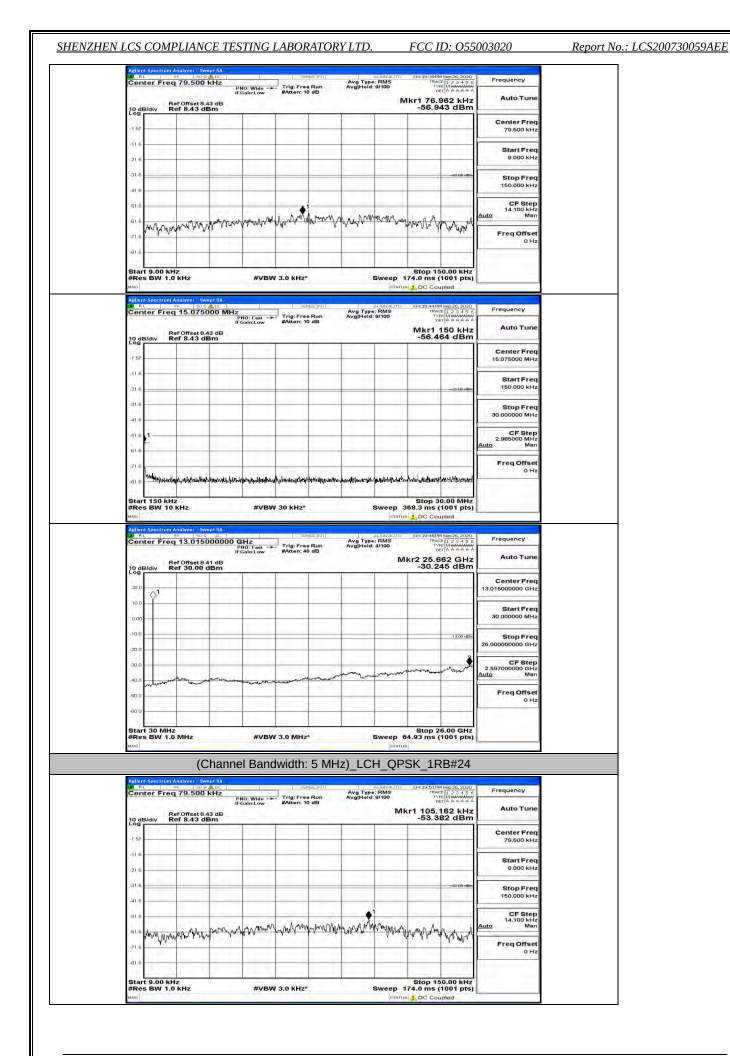
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 19 of 43

G.5 Conducted Spurious Emission

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 20 of 43

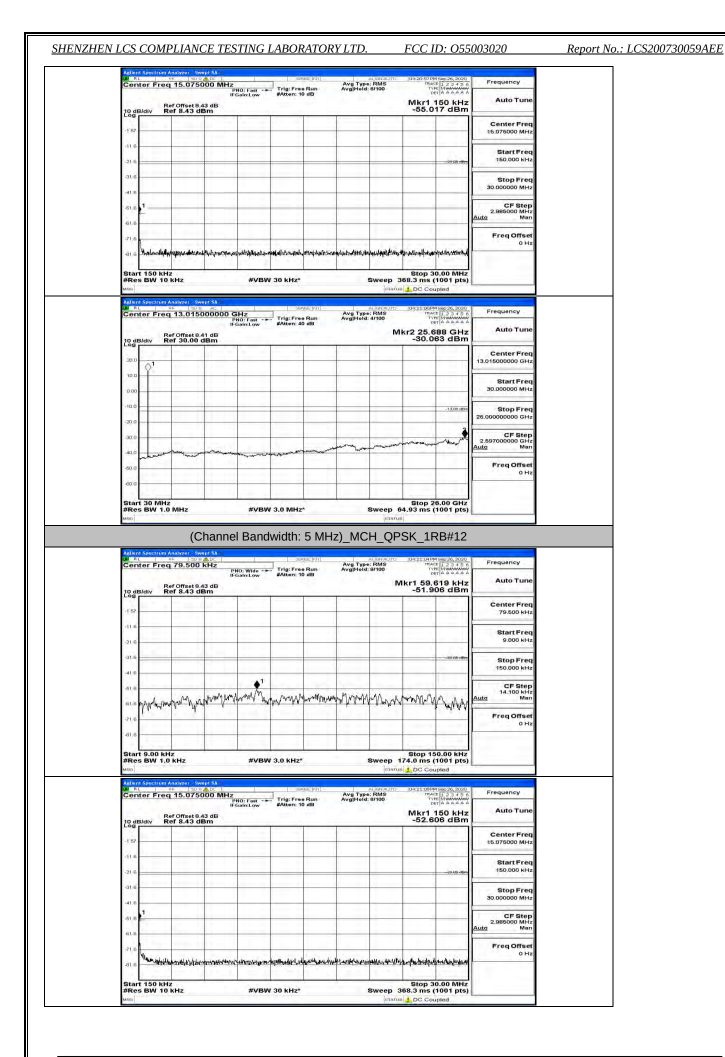


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 21 of 43

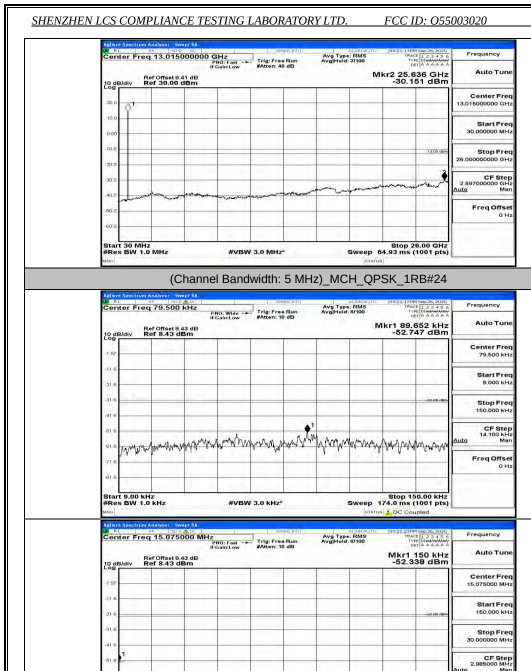
	75000 MHz PNO: Fast -+ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	TRA	M Sep 26, 2020 ACE 1 2 3 4 5 6 YPE MMAAAAAA DET A A A A A A	
10 dB/div Ref 8.43	t 8.43 dB 3 dBm			Mkr1 -55.8	150 kHz 338 dBm	Auto Tune
-1 57				-		Center Fre 15.075000 MH
-21.6					-25-08-dBm	Start Free 150.000 kH
-31.6						Stop Free 30.000000 MH:
-51.6 1						CF Step 2.985000 MH Auto Mar
-71.6	and the second			- 44 in 70 1		Freq Offse 0 Hi
Agilent Spectrum Analyzer	15000000 GHz	SENSE: INT	ALIGNA	747008 🔔 DC Ce 770 04:20:001 780	M Sep 26, 2020	Frequency
RL RF	SD Q AC		AL (GN A)	/TO 104:20:00	M Sep 26, 2020	Frequency
Center Freq 13.0	50 Ω AL 15000000 GHz PN0: Fast ↔ IFGain:Low	Comparison of the second	AL (GN A)	770 04:20:000 TR Mkr2 25.	M Sep 26, 2020 ACE 1 2 3 4 5 6 PE MUMAUMA DET A A A A A A	205.12.0
Center Freq 13.0	50 Ω AL 15000000 GHz PN0: Fast ↔ IFGain:Low	Comparison of the second	ALIGNA	770 04:20:000 TR Mkr2 25.	M Sep 26, 2020 ACE 1 2 3 4 5 6 VPE MMANANA DET A A A A A A 688 GHz	Auto Tune Center Fred
Center Freq 13.0	50 Ω AL 15000000 GHz PN0: Fast ↔ IFGain:Low	Comparison of the second	ALIGNA	770 04:20:000 TR Mkr2 25.	M Sep 26, 2020 ACE 1 2 3 4 5 6 VPE MMANANA DET A A A A A A 688 GHz	Auto Tune Center Frec 13.015000000 GHz Start Frec
Center Freq 13.0 Center Freq 13.0 10 dis/div Ref 30.1 300	50 Ω AL 15000000 GHz PN0: Fast ↔ IFGain:Low	Comparison of the second	ALIGNA	770 04:20:000 TR Mkr2 25.	M Sep 26, 2020 ACE 1 2 3 4 5 6 VPE MMANANA DET A A A A A A 688 GHz	205.12.00
Center Freq 13.0 Center Freq 13.0 Performance 20 dB/div Ref 30.1 20 0 10.0 10.0 10.0	50 Ω AL 15000000 GHz PN0: Fast ↔ IFGain:Low	Comparison of the second	ALIGNA	770 04:20:000 TR Mkr2 25.	M Sup 26, 2020 MC [1 2 3 4 5 6 6688 GHz 197 dBm	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 25.00000000 GHz 2.59700000 GHz
Rt with the second	50 Ω AL 15000000 GHz PN0: Fast ↔ IFGain:Low	Comparison of the second	ALIGNA	770 04:20:000 TR Mkr2 25.	M Sup 26, 2020 MC [1 2 3 4 5 6 6688 GHz 197 dBm	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 25.00000000 GHz 2.597000000 GHz
Rt With Center Freq 13.0 Center Freq 13.0 Ref Offse 20.0 10.0 10.0 10.0 30.0 40.0	200 at 15000000 GHz fast - 15000000 GHz fast - PHOL Fast - If Solution (1990) - 16 dBm	Comparison of the second		Mkr22530.	N sep 26.000 GHz	Auto Tune Center Frec 13.01500000 GH2 Start Frec 30.0000000 GH2 Stop Frec 2.597000000 GH2 CF Step 2.59700000 GH2 Freq Offset 0 H2

enter Freq 79.500 kHz	BHO Wide and Trig: Free Run	Avg Type: RMS Avg Hold: 9/100 D4:20:51 PM Sep 26, 2020 TFACE [1 2 3 4 5 VPE Minimum DET A A A A	Frequency
Ref Offset 8.43 dB dB/div Ref 8.43 dBm	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Mkr1 59.478 kHz -55.521 dBm	Auto Tune
57			Center Freq 79.500 kHz
6			Start Freq 9.000 kHz
6			Stop Freq 150.000 kHz
6		a month of her As martin As A martin	CF Step 14.100 kHz Auto Man
· Wy war have we have	and an and the second second and	an second and when a new here we want	Freq Offset 0 Hz
.6 art 9.00 kHz		Stop 150.00 kHz	

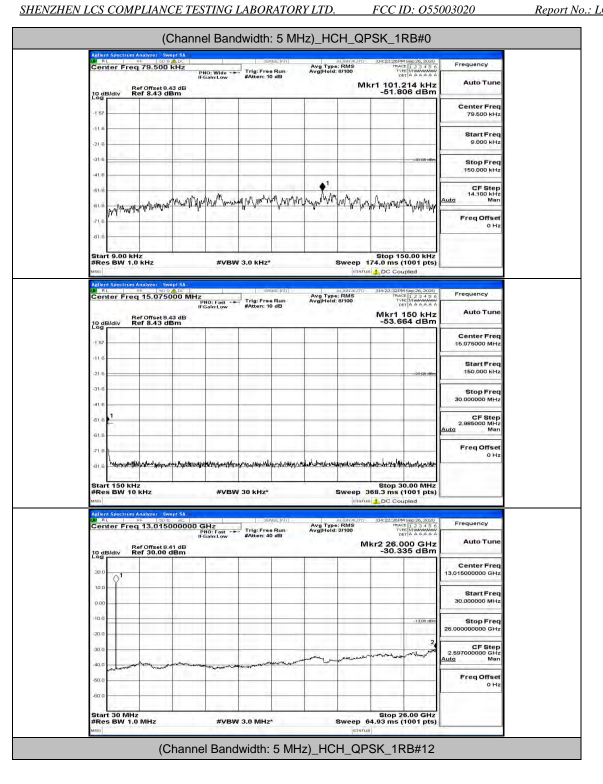
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 22 of 43

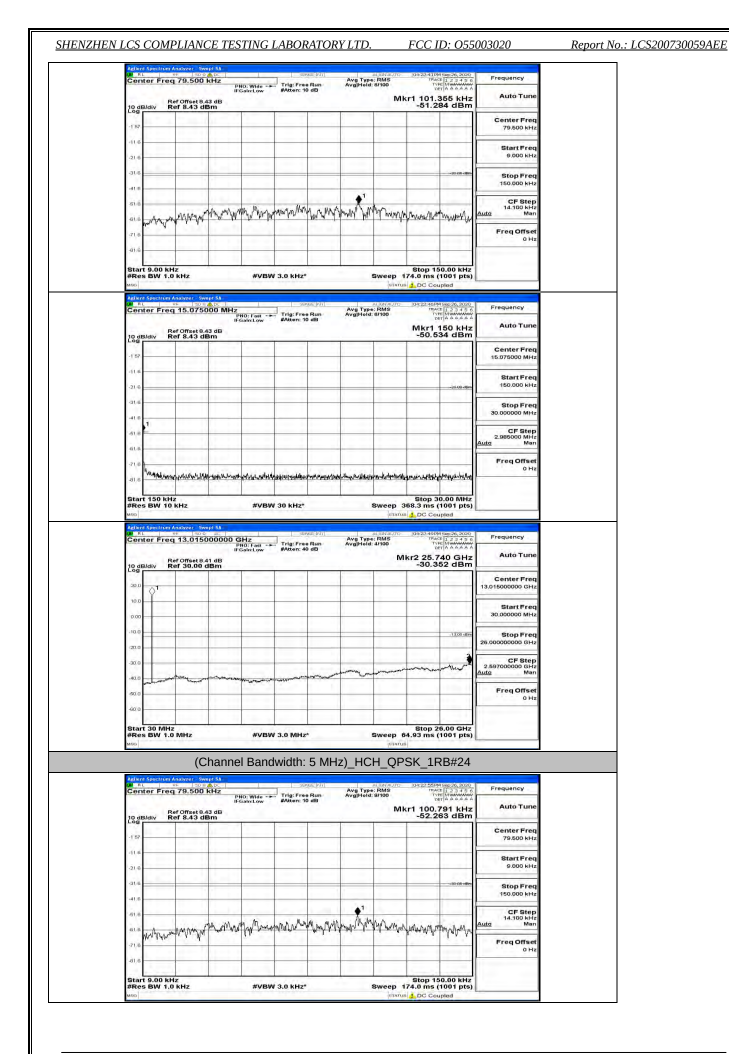


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 23 of 43



-716	In high www. www. and years on the talk of which	waran water and a state of the	hatter all and the second and a second	Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	
MSG		STAT	IS LDC Coupled	
Agilent Spectrum Analyzer Swep	AL SENS	Avg Type: RMS	04:21:26 PM Sep 26, 2020 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 8.41	PNO: Fast Trig: Free IFGain:Low #Atten: 40	dB	TRACE [2 3 4 5 6 TYPE MUMAN DEF A A A A A A A A A A A A A A A A A A	Auto Tune
10 dB/div Ref 30.00 dE	5m			Center Freg
20.0				13.015000000 GHz
0.00				Start Freq 30.000000 MHz
-10.0			-13,00 dt9/n	Stop Freq
-20.0				26.000000000 GHz
-30.0			And the second and the	CF Step 2.597000000 GHz Auto Man
-40.0 malacore and series and shot	and a free and a second and a second and a second	and the second second		
-50.0				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)	
Marci .		STAT	38	



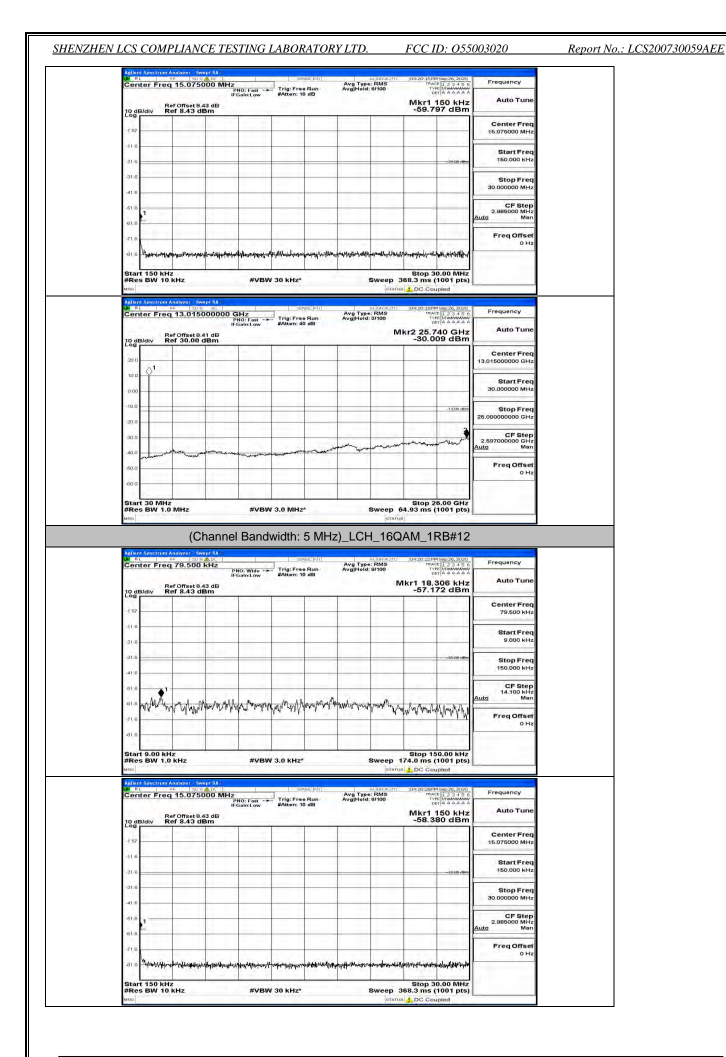


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 26 of 43

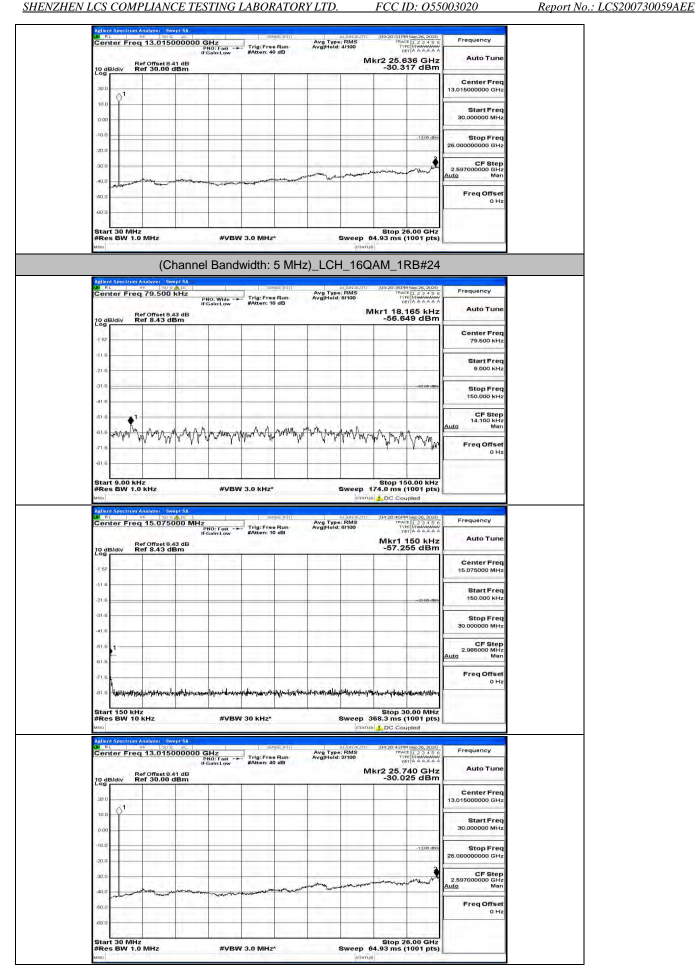
RL RL	Analyzer Swept SA PF 50 9 ALDC 1 q 15.075000 MH	lz ta	sense:mir	Avg Type: F Avg Hold: 8/	IGNAUTO DA	23:00,PM Sep 26, 2020 TRACE 1 2 3 4 5 TYPE MINAMINAN	Frequency	
10 dB/div F	Ref Offset 8.43 dB Ref 8.43 dBm	PNO: Fast Trig IFGain:Low #Att	en: 10 dB	Avginoid: 8/	N	lkr1 150 kH: 52.647 dBn	Auto Tune	
-1 57							Center Freq 15.075000 MHz	
-21.6						-25 00 dB	Start Freq 150.000 kHz	
-31/6							Stop Freq 30.000000 MHz	
-51 8							CF Step 2.985000 MHz <u>Auto</u> Man	
-61.6							Freq Offset	
-81.6 materia	++++++++++++++++++++++++++++++++++++++	Holistennessensier	waterally about the form	Animprovid Uniology	stranger with the	landusen jalaen hull		
Start 150 kH #Res BW 10	tz) kHz	#VBW 30 k	Hz*	SI	veep 368.	itop 30.00 MH: 3 ms (1001 pts	5	
#Res BW 10	0 KHZ	#VBW 30 k	Hz*	SI	veep 368.	itop 30.00 MH: 3 ms (1001 pts DC Coupled	5	
#Res BW 10	Analyzer Swept SA		SENSE[INT]	Avg Type: F	weep 368.	3 ms (1001 pts DC Coupled		
#Res BW 10 Mile Actient Spectrum W FL Center Free	0 KH2 Analyzet Swept SA NF 50 Q at q 13.015000000) GHz	SENSE:[n] : Free Run en: 40 dB	AL	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled 23:04 PM Sep 26, 2020 TRACE 2 3 4 5 TYPE MMMWWW DET A A A A	Frequency	
#Res BW 10 Misc Adlent Spectrum W RL Center Free	Analyzer Swept SA		SENSE:INT	Avg Type: F	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled	Frequency	
#Res BW 10 Million Spectrum Center Free 10 dB/dtv F 20 0 10 0	0 KH2 Analyzet Swept SA NF 50 Q at q 13.015000000		SENSE:INT	Avg Type: F	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled 23:04 PM Sep 26, 2020 TRACE 2 3 4 5 TYPE MMMWWW DET A A A A	Auto Tune	
#Res BW 10 wso Adlent Spectrum W AL Center Free 20 dB/div F 30 0	0 KH2 Analyzet Swept SA NF 50 Q at q 13.015000000		SENSE:INT	Avg Type: F	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled 23:04 PM Sep 26, 2020 TRACE 2 3 4 5 TYPE MMMWWW DET A A A A	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 wro Adlant Sinction Contor Fre 10 dB/div 50 10 0 10 0 10 0	0 KH2 Analyzet Swept SA NF 50 Q at q 13.015000000		SENSE:INT	Avg Type: F	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled 22/UII M Msr. 36, 2007 The Line 2-3 - 5 The Line	Center Freq 30.000000 GHz 35.00000000 GHz 25.00000000 GHz CF Step	
#Res BW 10 wool Action Spectrum Center Free 20 disJdiv F 20 disJdiv	0 KH2 Analyzet Swept SA NF 50 Q at q 13.015000000		SENSE:INT	Avg Type: F	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled 2200 Msp25,200 mscc [1,2,3,4,5 mscc [1,2,3,4,5] mscc [1,2,3,4,5 mscc [1,2,3,4,5] mscc [1,2,3,4] mscc [1,2,3,4] m	Frequency Auto Tune 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 26.00000000 GHz 26.0000000 GHz 26.0000000 GHz Auto Man	
#Res BW 10 wool Active Sectors Center Free 0 dB/div F 200	0 KH2 Analyzet Swept SA NF 50 Q at q 13.015000000		SENSE:INT	Avg Type: F	Neep 368. eratus 1 (anautro 104 RMS 100	3 ms (1001 pts DC Coupled 22/UII M Msr. 36, 2007 The Line 2-3 - 5 The Line	Auto Tune Center Freq 13.01500000 GHz Start Freq 26.00000000 GHz CF Step 2.59700000 GHz	

Frequency	Sep 26, 2020 1 2 3 4 5 6 MMMMMMM T A A A A A A	TRACE	: RMS 9/100	Avg Type Avg Hold:	Run	Carolina II	10: Wide	Hz	req 79.500 l	Center
Auto Tune	And in the second of	kr1 91.0) dB	#Atten: 10	Sain:Low	IFC 3 dB	Ref Offset 8.4 Ref 8.43 de	o dB/div
Center Freq 79.500 kHz		_					-		4 2 4	1 57
Start Freq 9.000 kHz										21.6
Stop Freq 150.000 kHz										31.6
CF Step 14.100 kHz uto Man					•					61.6
uto Man Freq Offset 0 Hz	Maynym	1°m yr milw	white	multiplyway	or and a series of the series	white white	W. Marinal	manyana	Man Marine Wally	51.6 71.6
2.04			-							61.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 27 of 43



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 28 of 43



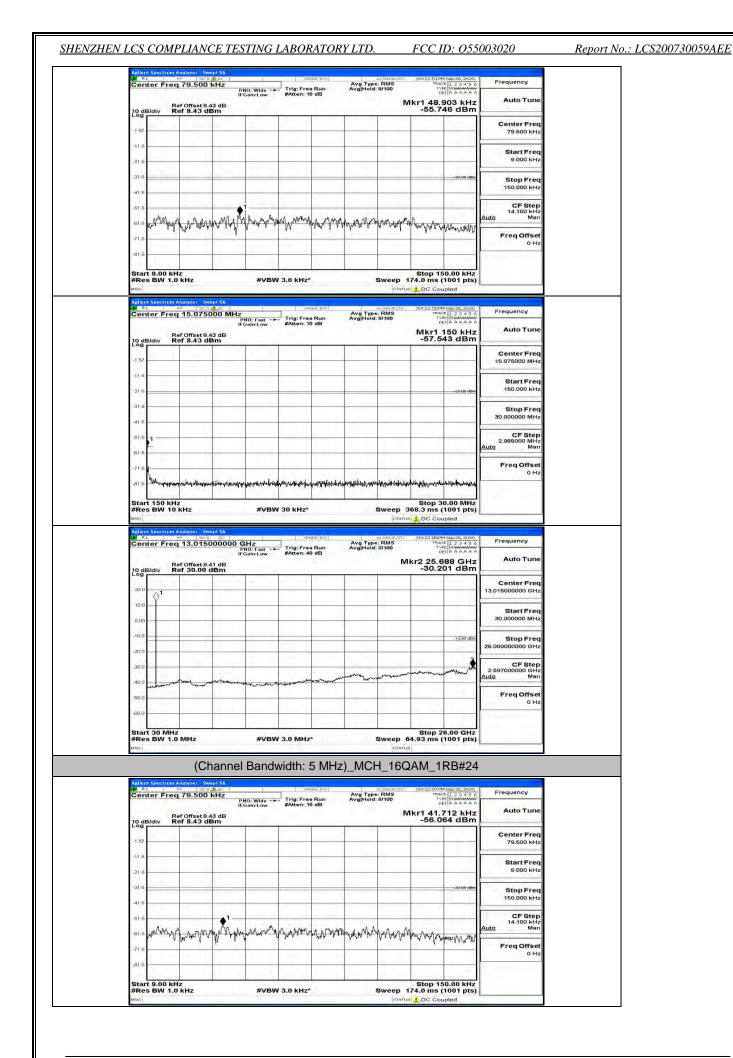
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 29 of 43



Report No.: LCS200730059AEE

LX/ P	nt Spectro tuber nter Fr	- 19	- 54	0.9 10 0	2	i	1 3	ender: Ini (Avg Type Avg Hold	ALIGNAUTO	04:21:37 PM	1 Sep 26, 2020 © 1, 2, 3, 4, 5, 6	Frequency
	B/div		f 0ffset		ů.	NO: Wide - Gain:Low	#Atten:	ie Run 10 dB	AvgHoid		lkr1 48.3	339 kHz 72 dBm	Auto Tune
-1 57													Center Freq 79.500 kHz
-11.6													Start Freq 9.000 kHz
-31.6			-		-							-33-00-dBm	Stop Freq 150.000 kHz
-61 6					•	·							CF Step 14.100 kHz Auto Man
-61-6	WW	Why ?	wh Ayr	~\^{v	Mar	Aller My	n for the second second	ntynmin	mar	CHANNING CHANNER	Marrian	WWWAMM	Freq Offset
-81.6													0.12
Sta #Re	rt 9.00 es BW	кН2 1.0	z KHz			#VB	W 3.0 KHz	*			Stop 15 74.0 ms (
1 X/ R	nt Spectro tu	RE	- 50	DOM	MHZ		The second second	mae ini (Avg Type	ALIGNAUTO	04:21:43PM	4 Sep 26, 2020 E 1 2 3 4 5 6	Frequency
			f Offset		d a	PNO: Fast - Gain:Low	#Atten:	ie Run 10 dB	AvgHold	8/100		150 kHz 69 dBm	Auto Tune
-1 57	B/div												Center Freq 15.075000 MHz
-116												→25-00-dBm	Start Freq 150.000 kHz
-31.6													Stop Freq 30.000000 MHz
-41.6	1												CF Step 2.985000 MHz
-61.6 -71.6													Auto Man Freq Offset
-81.6	-	Here	http://www.ll.n	an Multo	hely with the	***	hader the line and the	ndijikalikanyihatowa	lwyimint bh ip	wordh-assistered	up have a second se	ballifannangalas	0 Hz
Sta #Re	rt 150 i s BW	KHZ 10 k	Hz			#VB	W 30 kHz				Stop 3 68.3 ms (
1.)1/ P	nt Spectru IL Inter Fr	RF	- 50	0.0.	0000	SHz	Trig: Fro	INSE:INT	Avg Type Avg Hold	ALIGNAUTO	04:21:46PM	1 Sep 26, 2020 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 d	B/div	Rei	f Offset	8.41 d 0 dB	-0	NO: Fast - Gain:Low	#Atten:	io dB	Avginoia.		kr2 25.7		Auto Tune
20.0	01		-			-					-		Center Freq 13.015000000 GHz
10.0	Ť												Start Freq 30.000000 MHz
-10.0				-			-					-1.3,00 dbin	Stop Freq 26.00000000 GHz
-20.0			-						100	مدرينه		- Une	CF Step 2.597000000 GHz
-40.0	han	~	million	man	West grant	-	mumor	- compression	and a state of the second	annum ann			Auto Man Freq Offset
-60.0	1.0			+									0 Hz
-	rt 30 M		MHz	-		#VB	W 3.0 MH			Purcen 6	Stop 2	6.00 GHz 1001 pts)	

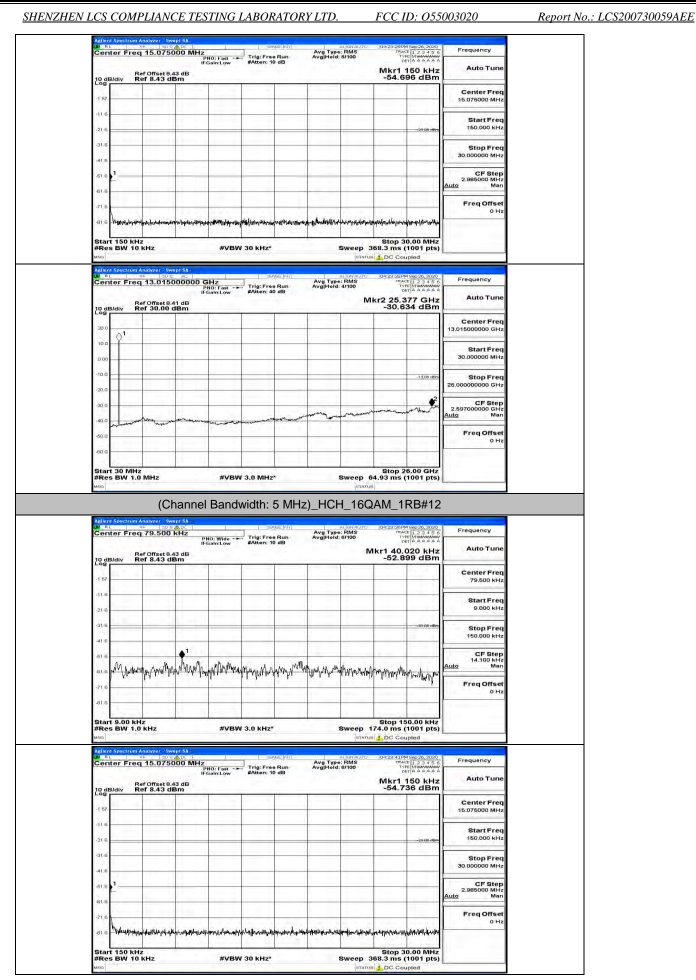
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 30 of 43



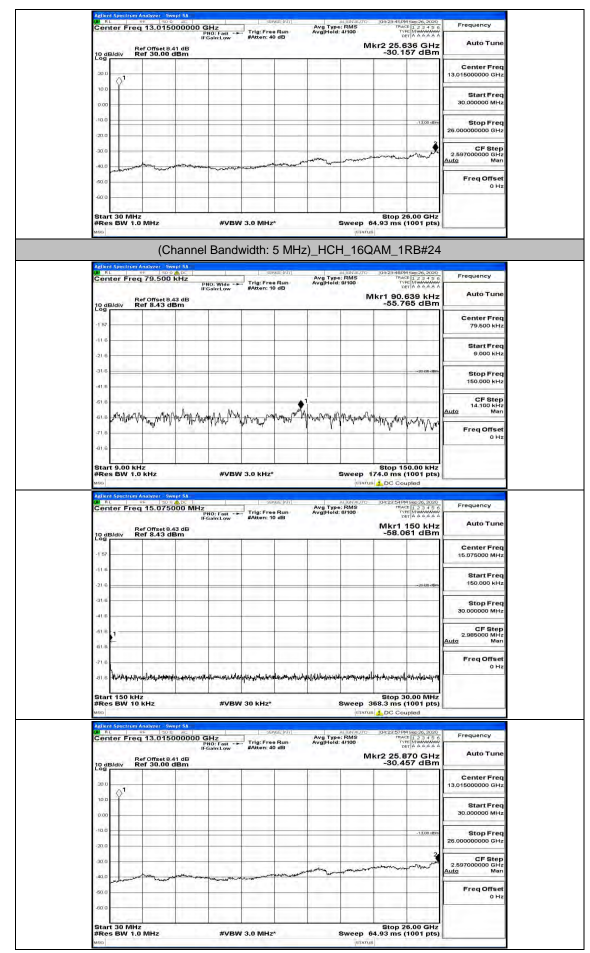
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 31 of 43

Center Fr	eq 15.075	000 MHz		a Carolina I	inise ini (Avg Type Avg Hold:	RMS	04:22:12F	M Sep 26, 2020 CE 1 2 3 4 5 6 PE M M A A A A A ET A A A A A A A	Frequency
10 dB/div	Ref Offset 8 Ref 8.43 c	-16	NO: Fast •• Gain:Low	#Atten: 1	io dB	wallhoid:	87100	Mkr1	150 kHz 15 dBm	100010000
-1 57	-	111								Center Fre 15.075000 MP
-11.6									-23-88-dBm	Start Fre 150.000 ki
-31.6										Stop Fre 30.000000 MH
-61.6 1	-						-			CF Ste 2.985000 MH Auto Ma
-71.6						-	1			Freq Offse 0 H
Start 150 H #Res BW Mici Addent Spectro W RL Center Fr	MANANZEE - SV	000000 C	SHz	1 Carolina	wsEllin		STATUS	68.3 ms	M Sep 26, 2020	
#Res BW Mile Spectrue W RL Center Fr	10 KHz m Analyzer St RF 50 eq 13.015	000000 C		st	NSE INT		ETATUR REGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled ^{M Sep 26, 2020} ^{CE} 1 2 3 4 5 6 PE MMMMM et A A A A A S88 GHz	Frequency
#Res BW	MANANZEE - SV	000000 C	SHz NO:Fast ↔	Se Trig: Fre	NSE INT		ETATUR REGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PE MUMANANA ET A A A A A	Frequency Auto Tun Center Fre
#Res BW	10 KHz m Analyzer St RF 50 eq 13.015	000000 C	SHz NO:Fast ↔	Se Trig: Fre	NSE INT		ETATUR REGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled ^{M Sep 26, 2020} ^{CE} 1 2 3 4 5 6 PE MMMMM et A A A A A S88 GHz	Frequency
#Res BW / Miles BW / Applent Reserved Center Fr 10 dB/div 200 T 100 T	10 KHz m Analyzer St RF 50 eq 13.015	000000 C	SHz NO:Fast ↔	Se Trig: Fre	NSE INT		ETATUR REGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled ^{M Sep 26, 2020} ^{CE} 1 2 3 4 5 6 PE MMMMM et A A A A A S88 GHz	Frequency Auto Tun Center Fre 13.015000000 GH Start Fre
#Res BW Map Addraft Spectro 30 Addraft Spectro	10 KHz m Analyzer St RF 50 eq 13.015	000000 C	SHz NO:Fast ↔	Se Trig: Fre	NSE INT		ETATUR REGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled M Sep 26, 2020 CE 12 3 45 6 CE 12 3 45 6 S88 GHz S88 GHz 60 dBm	Frequency Auto Tun Center Fre 13.0 1500000 GH Start Fre 30.000000 GH Stop Fre 26.0000000 GH
#Res BW Mro Action (spear) Center Fr 10 dB/div 30 0 10 0 10 0	10 KHz m Analyzer St RF 50 eq 13.015	000000 C	SHz NO:Fast ↔	Se Trig: Fre	NSE INT		ETATUR REIGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled Mang 20 420 (123 420 420 (123 420 420 (123 420 420 (123 420 420 420 (123 420 420 420 420 420 420 420 420 420 420	Frequency Auto Tun Center Fre- 13.01500000 GH Start Fre- 30.000000 GH Stap Fre- 26.0000000 GH
#Res BW Map Astron (spectra Center Fr 10 dB/div 30 0 10 0 10 0 30 0 10 0 30 0 40.0	10 KHz m Analyzer St RF 50 eq 13.015	000000 C	SHz NO:Fast ↔	Se Trig: Fre	NSE INT		ETATUR REIGNAUTO : RMS 4/100	04:22:16F	(1001 pts) upled Mang 20 420 (123 420 420 (123 420 420 (123 420 420 (123 420 420 420 (123 420 420 420 420 420 420 420 420 420 420	Frequency Auto Tun Center Fre 13.01500000 GH Start Fre 30.0000000 GH Stop Fre 25.00000000 GH <u>2.597000000 GH</u> <u>Auto</u> Ma

Frequency	M Sep 26, 2020	TRAC	: RMS 13/100	Avg Type Avg Hold:	Bun	Carona -	NO: Wide -+	Hz	79.500		Cent
Auto Tune	879 kHz 296 dBm	Akr1 39.8			0 dB	#Atten: 1	Gain:Low	IF) 3 dB	ef Offset 8.4 tef 8.43 dE	Vdiv F	10 dE
Center Freq 79.500 kHz			-							1	-1 57
Start Freq 9.000 kHz											-116
Stop Freq 150.000 kHz	-33:00-dBm										-31.6
CF Step 14.100 kHz uto Man	www.wh		. 10		a mhi	nou Autra	Maam	Annulla	i. A.	han A	-51.8
Freq Offset 0 Hz	many	monorthy	W. WW	all brain rooks	1 mpyor - 114	ter der ¹ t dt so.	n chia ta	<u>44.10</u> .14	AND CHON THE	1 AA PA J	-61.6 -71.6
											-81.6



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 33 of 43



Report No.: LCS200730059AEE

FCC ID: 055003020

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 34 of 43

								pectrum Analyzer	
Peak Search	PM Sep 26, 2020 RACE 1 2 3 4 5 6 TYPE MWWWWWW DET A A A A A A	04:54:191	pe: RMS	Avg	Service: Trig: Free Ru	GHz	35000000	er 2 1.56333	
Next Peak	335 GHz 688 dBm	1.563		άνψι.	#Atten: 10 dE	PNO: Fast G	et 8,41 dB		10 dB/
Next Pk Right						-	C - ()		-1 59 -
Next Pk Left									-116 -
Marker Delta	-						_		-31.6 -
Warker Deila	-40.00 dBm		_						41.6
Mkr→CF					_			X ²	-61.6
Mkr→RefLvi	pharlesson and have -	agtra, felkenne agt	nantroposition	den ingitistic	adamatik, Afrika, canada ya siya	nmbayrudoorlondaan	whenter	and house	-61.6 6
More									-61.6 -

			ALIGNAUTO	Tell.			Swept SA	Spectrum Analyzer	Agilent
Peak Search	1 Sep 26, 2020 TE 1 2 3 4 5 6 PE MWWWWWWW ST A A A A A A	TRAC	e: RMS d>100/100	A	Trig: Free	Hz	3000000 G	er 2 1.56323	
Next Peak	33 GHz 00 dBm	1.563 2			#Atten: 10	NO: Fast 🕞 Galn:Low	t 8,41 dB	Ref Offse div Ref 8.41	10 dB
Next Pk Right			-						-1 59
Next Pk Left									-11.6
Marker Delta	-40.00 uBm								-a1 6
Mkr⊶CF								¢2	-416
MRTCF	unarhantiver	an and the second s	ush at at at at a	Withman	aflynamen		wyllow may have not set	undar herens	61.6
Mkr→RefLvi						124.01			-71.6
More 1 of 2	1000 GHz	224					4.	1.55900 GHz	-61.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 35 of 43

					Real Property lies and the second	Swept SA	ctrum Analyzer	Agilent Sp
6 Peak Sea	04:55:11PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWWW DET A A A A A A	aligNauro (t : RMS > 100/100	Avg Ty	Trig: Free F	GHz		2 1.568333	
z Nex	.568 333 GHz -56.822 dBm	Mkr2 1		#Atten: 10 a	PNO: Fast G	8.41 dB dBm	Ref Offset Ref 8.41	
Next Ph				-		1	1 2 4	-1 59
Next F								-21.6
Marke	-40.00 dBm	-	-					-31.6
					1	A2		-41.6
	winter in the part to the state stand or and	าสถางกรณะเราะ	etta de la regeter	nalthanessanalah	(felandary)keyskayseysey	Annule Ald	White was sub-an ender a state	-61.6 44
Mkr→l								-71.6
	1. L K. 1. L	1	1.12.2		11 12 12	di di se		

	M Sep 26, 2020	Interest of the	ALIGNAUTO	_	SENISE IN T				Analyzer Sv		
Peak Search	CE 123456 PE MUMANANA	TRAC	: RMS > 100/100	Avg T Avg H	ree Run	Trig	Hz	00000 G			
Next Peak	180 GHz 39 dBm	1.568 1	Mkr2	1,24	10 dB	#Atte	PNO: Fast C FGaIn:Low	41 dB	tef Offset 8 tef 8.41 d	B/div F	10 dE
Next Pk Right					_					1	-1 59
Next Pk Left											-11.6
Marker Delta	-40.00 (Bm		-								-31.6
								2			41.6 61.6
Mkr⊶CF	ag-164-19-19-19-19-19-19-19-19-19-19-19-19-19-	hallonanan	handham	desirent and	with dry when many	Junior	Anna	hermeinst	Manaharow	an an installed	61.6
Mkr→RefLvi				3-1 30-7 6					10.000	and the second second	-71.6
More 1 of 2	1000 GHz		1						1	1 1.5590	-61.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 36 of 43

	3433000000 GH	z	Avg Typ	aLIGNAUTO 04:5 e: RMS I>100/100	5550,PM Sep 26, 2020 TRACE 1 2 3 4 5 6	Peak Search
10 dB/div Ref	PN IFG Offset 8.41 dB 8.41 dBm	D: Fast Trig: Fred lin:Low #Atten: 10	a Run Avg Hold 0 dB	Mkr2 1.5	73 433 GHz 55.109 dBm	Next Peak
-1 59						Next Pk Right
-216						Next Pk Left
-31.6					-40.00 dBm	Marker Delta
-61.6	¢ ²					Mkr→CF
-61.6 Huphwedendedys -71.6	where the space with the	ylandronal presidential	hyperation () เป็นสาราสาราสาราสาราสาราสาราสาราสาราสาราสาร	nyanan ana aka ang ang ang ang ang ang ang ang ang an	ประทั่งสุโภรสุโภร(โกะสุโภร(โครส	Mkr→RefLvi
-81.6						More

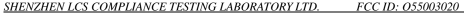
Agilent Spectrum Analy RL 96 Marker 2 1,573		SENSE IN Y	AUGNAUTO Avg Type: RMS	04:56:08 PM Sep 26, 2020 TRACE 1 2 3 4 5 6	Peak Search
Ref Of 10 dB/div Ref 8	PNO: Fast IFGain:Low ffset 8.41 dB 8.41 dBm	#Atten: 10 dB	AvgiHold>100/100	1.573 688 GHz -55.975 dBm	Next Peak
-1 59	244.11				Next Pk Right
-21.6					Next Pk Left
-31.6				-40.00 dBm	Marker Delta
-41.6	• ²				Mkr→CF
-61.6 Norrafic spilo add	advertilization for the second		มสามุระห. สะหระการค่ คร. มีแกกแปลราคาไคสุ	densilianistanistanista	Mkr→RefLvi
-61,6					More

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 37 of 43

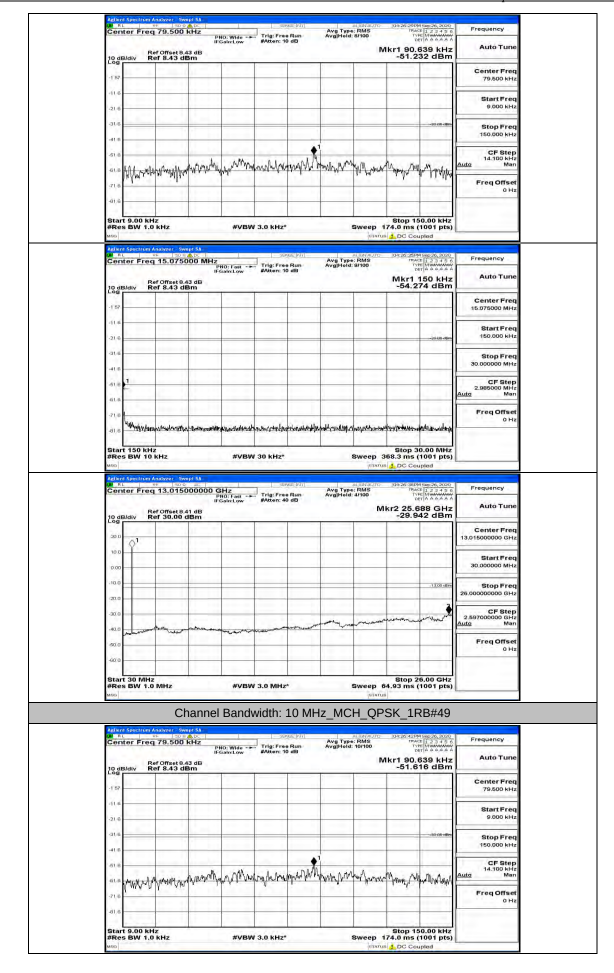
Channel Bandwidth: 10 MHz

Frequency	04:26:16 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWANNANY DET A A A A A A	RMS	Avg Type	ISE:INT	Sen.	1	kHz	Analyzer - Sw #F 50 9 1 79.500		RL RL
Auto Tune	kr1 90.921 kHz		Avg Hold:	dB	#Atten: 10	NO: Wide -+ Gain:Low	P) IF(
	-55.032 dBm			-			43 dB Bm	ef Offset 8. ef 8.43 d	B/div R	10 dE
Center Freq 79.500 kHz						-	11	-	4.1.4	-1 57
Start Freq				_	_					-11-6
9.000 kHz									-	-21.6
Stop Freq 150.000 kHz	-33:00 dBm									-31.6
CF Step	· · · · · · · · · · · · · · · · · · ·	_								-61 6
14.100 kHz uto Man	h the Ma	Whymayn	mandary	MARAN	Mr Arm	mmy	t rin Man			61.6
Freq Offset 0 Hz	mandered Afrend Andrew	i. M. i	9.24.4	ry · w	.V.	anda - 1	44 v . v . v	AM MUM	Maryany	-71.6
					-				-	-01.6
	Stop 150.00 kHz	127/11/1			0.0005			1z	9.00 KH	Star
	74.0 ms (1001 pts)				3.0 kHz*	#VBW		KHZ	s BW 1.0	#Res
Fragueney	04:26:22 PM Sep 26, 2020	LIGNAUTO		se nir	sen.		A DC	Analyzer Sw RF 150 9		N RL
Frequency	TRACE 1 2 3 4 5 6 TYPE MIMANAAA DET A A A A A A	9/100	Avg Type Avg Hold:	Run dB	Trig: Free #Atten: 10	NO: Fast -+ Galn:Low		1 15.075	ter Fred	Cen
Auto Tune	Mkr1 150 kHz -57.222 dBm	_		-			43 dB Bm	ef Offset 8. ef 8.43 d	Bidiv R	10 dE
Center Freq 15.075000 MHz							11.55		11.7	-1 57
							1			116
Start Freq 150.000 kHz	-28-88-dBm	1						1		-21.6
Stop Freq							-			-31.6
30.000000 MHz										-41.6
CF Step 2.985000 MHz		-							,ı —	-61.6
<u>uto</u> Man		-								61.6
Freq Offset 0 Hz		A. 6. 7 3		1018	1000	8008-A				-71.6
	antiphatical and provident	all all all a short of the second s	nanaelonelphina	his superior	espective and a spectra of the	poliesiponsiliphouse	elaphylettelaphy	stillion post services	"Marthallyn	-81.6
	Stop 30.00 MHz 58.3 ms (1001 pts)	weep 36		2	30 kHz*	#VBW		z KHz	150 KH BW 10	Star #Res
	DC Coupled			_		01/81/02/02				MSO
Frequency	104:26:25PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWANWAAA DET A A A A A A	RMS	Avg Type Avg Hold:	SE:INT	SEN	Hz	000000 G	Analyzer Sw 150 g 13.0150		N RL
Auto Tune	cr2 25.714 GHz		Avg Hold:	dB	#Atten: 40	NO: Fast -+ Gain:Low	P) IF(
	-29.888 dBm						dBm	ef Offset 8. ef 30.00	Bidiv R	10 dE
Center Freq 13.015000000 GHz								-	<u>^1</u>	20.0
Start Freq		-							Y	10.0
30.000000 MHz							-			0.00
Stop Freq 26.00000000 GHz	-1 3,00 dbin	-								-10.0
and all of the states of	2	-			-					20.0
CF Step 2.597000000 GHz uto Man	menorement mit	manne	anterna and				1.5	-		-30.0
FreqOffset		1		and the second of the second o	margaret	المبريه خلوبيس إدبهم	and the state of t	mand	mund	-40.0
0 Hz								1	1.1	-50.0
-		à		i			1.1.2.1	11.2.2	d ta i	-60.0
	Stop 26.00 GHz						A	7	30 MH	Ctor

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 38 of 43



Report No.: LCS200730059AEE



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 39 of 43

Report No.: LCS200730059AEE

					Mkr1 -54.7	150 kHz 90 dBm	Auto Tune
		-					Center Freq 15.075000 MHz
						-25-00 dBm	Start Freq 150.000 kHz
							Stop Freq 30.000000 MHz
							CF Step 2.985000 MHz Auto Man
						100	Freq Offset 0 Hz
	₩9 1₩ ₩9	ny y y y y y y y y y y y y y y y y y y		Sweep ;	Stop 3 368.3 ms (s 2 DC Cou	0.00 MHz 1001 pts) ipled	1
i0 ki Trig:	V 30 kH:	z*.		Sweep 3	Stop 3 368.3 ms (s DC Cou 104:26:51 Pr TRAC TRAC TRAC	0.00 MHz 1001 pts) apled	Frequency
i0 ki Trig:	V 30 kH:	z* sense:ini (Ave Tv	Sweep 3	Stop 3 368.3 ms (s DC Cou 104:26:51 Pr TRAC TRAC TRAC	0.00 MHz 1001 pts) ipled 156p26,2020 112345 6 1112345 6 11112345 6 111112345 6 11112345 6 1111256 6 11111256 6 1111256 6 11111256 6 1111256 6 11111256 6 11111256 6 11111256 6 11111256 6 11	Frequency
i0 ki Trig:	V 30 kH:	z* sense:ini (Ave Tv	Sweep 3	Stop 3 368.3 ms (s DC Cou 104:26:51 Pr TRAC TRAC TRAC	0.00 MHz 1001 pts) ipled 156p26,2020 112345 6 1112345 6 11112345 6 111112345 6 11112345 6 1111256 6 11111256 6 1111256 6 11111256 6 1111256 6 11111256 6 11111256 6 11111256 6 11111256 6 11	Frequency Auto Tune Center Freq
i0 ki Trig:	V 30 kH:	z* sense:ini (Ave Tv	Sweep 3	Stop 3 368.3 ms (s DC Cou 104:26:51 Pr TRAC TRAC TRAC	0.00 MHz 1001 pts) ipled 156p26,2020 112345 6 1112345 6 11112345 6 111112345 6 11112345 6 1111256 6 11111256 6 1111256 6 11111256 6 1111256 6 11111256 6 11111256 6 11111256 6 11111256 6 11	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
i0 ki Trig:	V 30 kH:	z* sense:ini (Ave Tv	Sweep 3	Stop 3 368.3 ms (s DC Cou 104:26:51 Pr TRAC TRAC TRAC	0.00 MHz 1001 pts) ipled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq

Frequency	Sep 26, 2020 1 2 3 4 5 6 Minimum 4	04:27:00.PM TRACE	RMS	Avg Type Avg Hold:	use ini r	a sa si sa si	1	00 kHz	er Freq 79.500	RL
Auto Tune	And an Include and a late	lkr1 15.7		Avgirioid.	0 dB	#Atten: 1	PNO: Wide -+ IFGain:Low	1F t 8,43 dB	Ref Offset 8	0 dB/d
Center Freq 79.500 kHz							-			1 57
Start Freq 9.000 kHz										11.6 21.6
Stop Freq 150.000 kHz	-33-80 dBm									31.6
CF Step 14.100 kHz Auto Man							_		• ¹	41.6
Freq Offset	munph	alle was he saw	throw wer	nombanhar	mm	www.mayara	and any and	particity with the	Mun producto	бі б Л Л 716 —
0112			-							61.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 40 of 43

Report No.: LCS200730059AEE

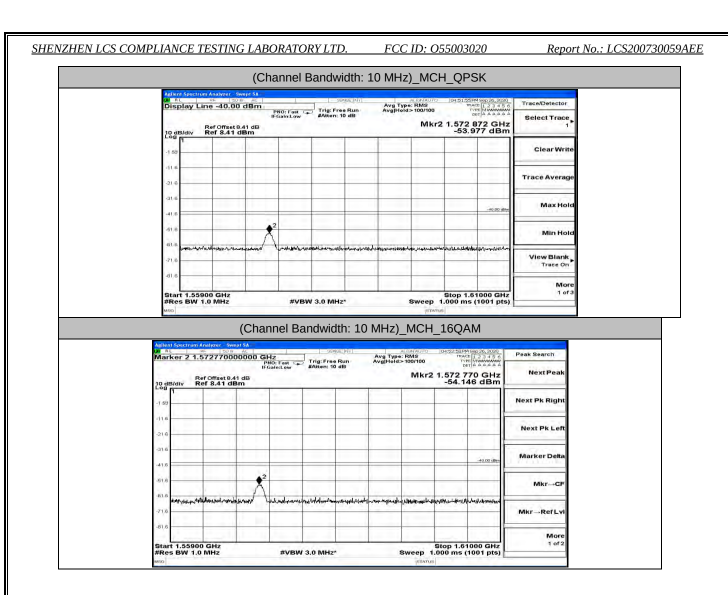
-	-	ef Offset 8	IFG	IO: Fast ain:Low	#Atten: 10	dB	Avg Type Avg Hold:			150 kHz	Auto Tune
10 c	B/div R	tef Offset 8.4 tef 8.43 di	Bm						-58.94	44 dBm	A. 4. (Au) 200 K
-1 57					-	_					Center Freq 15.075000 MHz
-11-6	i			-							Start Fred
-21 6					_			_	-	+23-88-dBm	150.000 kHz
-31.6	i			-							Stop Freq
-41.6	k										30.000000 MHz
-61.6	1	-				-					CF Step 2.985000 MHz
-61.6	÷	-	-								<u>Auto</u> Man
-71,6	-	-									Freq Offset 0 Hz
-61.6	- Thetelental	www.prenelation.com	the here to play the	water water	there have been a state	the	w With Marine	withhanktan	by the flighting	northerny	
Sta	rt 150 kH s BW 10	Z KHZ		#VBW	30 kHz*			Sween 3	Stop 3 68.3 ms (0.00 MHz	
MSO				#VBV	JU KHZ				DC Cou		
8.384 F	RL I	Analyzer Swi RF 150 Ω	ept SA AC	Hz	CONTRACTOR OF A	se:Inir	Avg Type Avg Hold:	ALIGNAUTO	04:27:10PM	Sep 26, 2020	Frequency
			PN	0: Fast -+ ain:Low	#Atten: 40	Run dB	Avg Hold:			E 123456 E MMMMMM T A A A A A A	Auto Tune
10 0	B/div R	ef Offset 8.4 tef 30.00 d	41 dB dBm		-	_		M	kr2 25.6 -30.1	88 GHz 20 dBm	Auto Fulle
30.0	11.1		11-1-1	-							Center Freq
10.0	\Diamond^{1}										13.015000000 GHz
- C.		10									Start Free 30.000000 MHz
0.0		11.1									
- 10.0							-			-13,00 dbin	Stop Fred 26.00000000 GHz
-20.0										2	CF Step
-30.0	1			1-10		m		manund	and reasons	and have the	2.597000000 GHz Auto Man
-40.0	man	- contrant	and the share had going	and have been a free and	tale ye have						Freq Offset
-50.0											0 Hz
-60.0	1	12.000	1.1	1.						1.000	
									Ptop 2	6.00 GHz	
Sta #Re	rt 30 MH s BW 1.0	z MHz		#VBW	3.0 MHz			Sweep 6	4.93 ms (1001 pts)	
#Re MBO	nt Spectrum	Ch	ADC-	210.000		-	2_MCH	1_16Q	4.93 ms (AM_11	RB#24	
#Re MSG	ni Spectrum Ther Free B	Ch	ept SA ALDC KHZ IFG	210.000	vidth: 1	0 MHz	_	1_16Q	4.93 ms (AM_11 104:27:14 PM TRAC TRAC TRA DE INT 91. (1001 pts) RB#24	Frequency
#Re Mico bill Cen 10 c	In Spectrom The Free Bildiv R	Ch	ept SA ALDC KHZ IFG	Bandw	ridth: 1	0 MHz	2_MCH	1_16Q	4.93 ms (AM_11 104:27:14 PM TRAC TRAC TRA DE INT 91. (1001 pts) RB#24	Auto Tune Center Freq
#Re MSG	In Spectrom The Free Bildiv R	Ch	ept SA ALDC KHZ IFG	Bandw	ridth: 1	0 MHz	2_MCH	1_16Q	4.93 ms (AM_11 104:27:14 PM TRAC TRAC TRA DE INT 91. (1001 pts) RB#24	Auto Tune
#Re Mano Agrike Togg -1 52 -1 1 6	nt Spectrum tu tu tu ter Free BiB/div R	Ch	ept SA ALDC KHZ IFG	Bandw	ridth: 1	0 MHz	2_MCH	1_16Q	4.93 ms (AM_11 104:27:14 PM TRAC TRAC TRA DE INT 91. (1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz Start Freq
Apric Apric Con 10 c Log -1 57	nt Spectrum tu tu tu ter Free BiB/div R	Ch	ept SA ALDC KHZ IFG	Bandw	ridth: 1	0 MHz	2_MCH	1_16Q	4.93 ms (AM_11 104:27:14 PM TRAC TRAC TRA DE INT 91. (1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz
#Re Mano Agrike Togg -1 52 -1 1 6	nt Spectrum The Spectrum The Free (B/div R	Ch	ept SA ALDC KHZ IFG	Bandw	ridth: 1	0 MHz	2_MCH	1_16Q	4.93 ms (AM_11 104:27:14 PM TRAC TRAC TRA DE INT 91. (1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
#Re wea Astric 10 cg -1 57 -1 14 -21 6	nt Spectrum	Analyzer Sweet Solo	eptSA (ADS KHZ PN IFG 13 dB Bm	3andw	ridth: 1	0 MHz	2_MCH	ISTATUS H_16Q aluenautro I: RMS 9/100 M	4.93 ms (AM_11 D4:27:34 KA 17 KA C4:27:34 KA 17 KA -53:31	1001 pts) RB#24 1909-20-2020 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 PL 2 -	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
#Re uso Definition Con Con Con Con Con Con Con Con Con C	nt Spectrum	Analyzer Sweet Solo	eptSA (ADS KHZ PN IFG 13 dB Bm	3andw	ridth: 1	0 MHz	2_MCH	ISTATUS H_16Q aluenautro I: RMS 9/100 M	4.93 ms (AM_11 D4:27:34 KA 17 KA C4:27:34 KA 17 KA -53:31	1001 pts) RB#24 1909-20-2020 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 PL 2 -	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
#Re uso Xorre Xorre Cor -150 -116 -216 -316 -416	nt Spectrum	Analyzer Sweet Solo	ept SA ALDC KHZ IFG	3andw	ridth: 1	0 MHz	2_MCH	ISTATUS H_16Q aluenautro I: RMS 9/100 M	4.93 ms (AM_11 D4:27:34 KA 17 KA C4:27:34 KA 17 KA -53:31	1001 pts) RB#24 1909-20-2020 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 PL 2 -	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.500 kHz Man
#Re uso April 2009 -153 -114 -114 -114 -114 -114 -114 -114 -11	nt Spectrum	Analyzer Sweet Solo	eptSA (ADS KHZ PN IFG 13 dB Bm	3andw	ridth: 1	0 MHz	2_MCH	ISTATUS H_16Q aluenautro I: RMS 9/100 M	4.93 ms (AM_11 D4:27:34 KA 17 KA C4:27:34 KA 17 KA -53:31	1001 pts) RB#24 1909-20-2020 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 PL 2 -	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
#Re woo 2005 -155 -110 -210 -310 -310 -614 -614		Analyzer Sweet Solo	eptSA (ADS KHZ PN IFG 13 dB Bm	3andw	ridth: 1	0 MHz	2_MCH	ISTATUS H_16Q aluenautro I: RMS 9/100 M	4.93 ms (AM_11 D4:27:34 KA 17 KA C4:27:34 KA 17 KA -53:31	1001 pts) RB#24 1909-20-2020 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 - 6 PL 2 - 2 - 5 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 - 6 PL 2 - 5 PL 2 -	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man
#Re uno 1000 -153 -153 -116 -210 -210 -210 -310 -411 -610 -610 -610 -610 -610 -610 -610 -6		2 MHz	eptSA (ADS KHZ PN IFG 13 dB Bm	Sandw	Math: 1	0 MHz	2_MCH	International Action of the second se	A.93 ms (AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man
#Re uno 1000 -153 -153 -116 -210 -210 -210 -310 -411 -610 -610 -610 -610 -610 -610 -610 -6	ni Sestion Inter Free IB/div R	2 MHz	eptSA (ADS KHZ PN IFG 13 dB Bm	Sandw	ridth: 1	0 MHz	2_MCH	ататыя H_16Q	4.93 ms (AM_11 DH27.14 IM IMAC	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man
#Re uno Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nter Fred MARCON RELATION	Analyze Swo The State St		Sandw	MANJ	0 MHz	2_MCH	ататия H_16Q н. (1694) (1797) м. (1996) м. (1	4.93 ms (AM_11 DH:27.34 IM IFAC	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz
#Re uno Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nter Fred MARCON RELATION	2 MHz		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1797) м. (1996) м. (1	4.93 ms (AM_11 DH:27.34 IM IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC IFAC	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man
#Re wno Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nter Fred meter Fred Fred Fred Fred Fred Fred Fred Fred	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1797) м. (1996) м. (1	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz
#Re uno April Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nt Spectrum Inter Free Heldiv R Hers BW 1.t	Analyze Swo The State St		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794)	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	1001 pts)	Auto Tune Center Freq 79.500 kHz Stop Freq 150.000 kHz 14.100 kHz Auto Freq Offset 0 Hz
#Re uno April Cer -155 -110 -210 -210 -210 -210 -210 -310 -310 -310 -310 -310 -310 -310 -3	nt Spectrum Inter Free Merce Spectrum Inter Free Merce Spectrum Inter Free Inter Free Inter Free Inter Free	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794)	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Frequency Auto Tune
#Re uno April Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nt Spectrum Inter Free Merce Spectrum Inter Free Merce Spectrum Inter Free Inter Free Inter Free Inter Free	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794)	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	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 Freq Unset
#Re uno April Cer -155 -110 -210 -210 -210 -210 -210 -310 -310 -310 -310 -310 -310 -310 -3	nt Spectrum Inter Free Buildiv R AMMAN AMMAN S BW 1.0 S B	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794)	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	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 14.500 kHz CF Step 15.5000 MHz CF Step
#Re unso 755 -155 -116 -210 -210 -210 -210 -210 -210 -210 -210	nt Spectrum Inter Free Buildiv R A A A A A A A A A A A A A A A A A A A	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794)	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Uffset 0 Hz Center Freq 150.000 kHz Start Freq 150.000 kHz Stop Freq
#Re unso April Co -155 -116 -210 -314 -314 -314 -314 -314 -314 -314 -314	nter Fred	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794) (1794)	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	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 CF Step 14.100 kHz Start Freq 150.000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz Stop Freq 30.00000 MHz Start Freq 30.0000 MHz Sta
#Re unno Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nt Spectrum Inter Free Market Spectrum Inter Free Market Spectrum Inter Free Ballow R	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1797) м. (1996) м. (1	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	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 14.100 kHz CF Step 14.100 kHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz Stor Freq 30.00000 MHz Stor Freq 30.00000 MHz Stor Freq 30.00000 MHz Start Stor Step 2.98500 MHz Start Sta
#Re unno Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nt Spectrum Inter Free Bldiv R MMM/M/ MMM/ Construction R Bldiv R Bldiv R	Analyze (w 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.500 479.5000 479.5000 479.5000 479.5000 479.5000 479.5000 479		Sandw Sintlew → Sintlew Autom	ridth: 1		2_MCH	ататия H_16Q н. (1694) (1797) м. (1996) м. (1	4.93 ms (AM_11 DH27.14 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM IPA27.24 IM Stop 15 74.0 ms (■ DC Cou IDH27.30 Ms (1) ■ DC Cou IDH	1001 pts)	Auto Tune Center Freq 9.000 kHz Stort Freq 9.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz CF Step 14.500 kHz CF Step 14.500 kHz Stort Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.000000 MHz CF Step 4.000 KHz CF Step
#Re unno Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nt Section Inter Free Bldiv R MMMV MMV Tr 9.00 kt S BW 1.0 Inter Free Bldiv R	2 MHz	MISA MADE IS dB BM MANA M	Sandw	Vidth: 1	O MHz	Avg Type Avg Hold:	ататия H_16Q	4.93 ms (AM_11 D127,14 lb IP127,14 lb IP127,14 lb IP127,14 lb IP127,14 lb IP127,14 lb Stop 15 Stop 15 Course DC Course ID127,19 lb ID127,14 lb Course ID127,14 lb IP127,14 lb IP127,1	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 14.100 kHz CF Step 14.100 kHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz Stor Freq 30.00000 MHz Stor Freq 30.00000 MHz Stor Freq 30.00000 MHz Start Stor Step 2.98500 MHz Start Sta
#Re unio Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	nt Section Inter Free Bldiv R MMMV MMV Tr 9.00 kt S BW 1.0 Inter Free Bldiv R	2 MHz		Sandw	Vidth: 1	O MHz	Avg Type Avg Hold:	ататия H_16Q	4.93 ms (AM_11 D127,14 lb IP127,14 lb IP127,14 lb IP127,14 lb IP127,14 lb IP127,14 lb Stop 15 Stop 15 Course DC Course ID127,14 lb Course Mkr155.01	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 CF Step 14.50 kHz CF Step 14.50 kHz Start Freq 15.07500 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz Mar

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 41 of 43

Report No.: LCS200730059AEE

1.0		Ref Offset 8.4		NO: Fast Gain:Low	#Atten: 40	dB	Avg Type Avg Hold:		1kr2 25.	M Sep 26, 2020 CE 1 2 3 4 5 6 FRE M MANAGE SET A A A A A A 714 GHz	Auto Tun
10 g	aB/div F	Ref Offset 8.4 Ref 30.00 c	IBm	-	_	-			-29.8	60 dBm	
200	0										Center Free 13.015000000 GH
10	0	1						-		1	Start Free
0.0								1			30.000000 MH
-10.0										-13,00 dtm	Stop Free 26.000000000 GH
-30.0									-	2	CF Ster 2.597000000 GH
-40.0	0	Anna	warming man	and and and and	-	man		مليمين	real-section	- Mandan	2.597000000 GH Auto Ma
-50.0	0	1.43			-	1.00		1			Freq Offse 0 H
-60 (0				_			-	-		
Sta	es BW 1.	Z			3.0 MHz	-	-		Stop 3	26.00 GHz	
MRG	es BW 1.		_	200,000		-	_	STATI	IS	(1001 pts)	
Aeth	ant Spectrum	Chi Analyzer Swe		Bandw	idth: 1	0 MH:	z_MCF	I_160	QAM_1	RB#49	
1.00	RL	q 79.500	KHZ P	NO: Wide -+	Trig: Free	Run	Avg Type Avg Hold:	: RMS 9/100	04:27:264 TRA T	M Sep 26, 2020 CE 1 2 3 4 5 6 PE MINANAAA ET A A A A A A	Frequency
	F	Ref Offset 8.4 Ref 8.43 de	IF	Gain:Low	#Atten: 10	dB			Mkr1 15.	909 kHz 109 dBm	Auto Tun
1.5		cer 8.43 de	sm		-	1		1	-53.4		Center Free
-1 5	1.000										79.500 kH
-114	1.1										Start Free 9.000 kH
-314	1.0									-33-80-dBm	Stop Free
-413					_						150.000 kH
-61.											CF Ste 14.100 kH
61.	a Why hum	rapp-rangent	happy	wwww	ad real and	Manghen	and work all	Ner watty wat	Munghan	Myunto	<u>Auto</u> Mai
.71.	6.	-	_				1.0.0.0				Freq Offse 0 H
	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.										
-61.	6										
Sta	art 9.00 kl es BW 1.0	Hz 0 kHz		#VBW	3.0 kHz*				174.0 ms	50.00 kHz (1001 pts)	
Sta #Re M50	art 9.00 kl es BW 1.1	Hz 0 kHz Anelyzer Swa	ept SA	#VBW	3.0 KHZ*		-	STATI	174.0 ms	(1001 pts) upled	
Sta #Re MSG	art 9.00 kl es BW 1.1	0 KHZ	DOO MHz	NO: Fast -+	Sen	se:MT Bun	-	STATI	174.0 ms	(1001 pts)	
Sta #Re Miso Addition Con	nt 9.00 ki es BW 1.1 nt Spectrum RL I nter Free	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	1	sen	Run	-	STATI	174.0 ms	(1001 pts) upled	Frequency
Sta #Re Missi Agine Ce 10 g	nt 9.00 kl es BW 1.1 en Spectrum RL nter Free BJdiv F	Analyzer Swe	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PE M MAXAAA M 150 kHz	Frequency Auto Tun Center Free
Sta #Re Maco Ageita Co Log	art 9.00 ki es BW 1.1 entSpectrum RL inter Free BB/div	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PE M MAXAAA M 150 kHz	Frequency Auto Tun
Sta #Re Missi Agine Ce 10 g	nt 9.00 ki es BW 1.1 nter Fred dB/div F	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PE M MAXAAA M 150 kHz	Frequency Auto Tun Center Free
Sta #Re MISO Apple Ce 10 co Log -114	nt 9.00 ki es BW 1.1 nter Fred dB/div F	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Step 26, 2020 CC 1 2 3 4 5 6 FE MAXAMA 150 kHz 35 dBm	Frequency Auto Tun Center Fre 15.07600 MH Start Fre 150.000 KH
Sta #Re Misso Ce 10 c Log -1 50 -11 4	nt 9.00 ki es BW 1.1 nter Fred dB/div F	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Step 26, 2020 CC 1 2 3 4 5 6 FE MAXAMA 150 kHz 35 dBm	Frequency Auto Tun Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH
Stag #RR wros Co -1 5 -110 -214 -314	HB/div F	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Step 26, 2020 CC 1 2 3 4 5 6 FE MAXAMA 150 kHz 35 dBm	Frequency Auto Tun- Center Free 15.075000 MH Start Free 150.000 KH Stop Free 30.00000 MH CF Free 2.985000 MH
Star #R woo Co 100 -151 -110 -110 -110 -110 -110 -110	nrt 9.00 kl es BW 1.t es BW 1.t nter Free alb/div F	0 kHz Analyzer Swe NF 150 9 q 15.0750	DOO MHz	NO: Fast -+	Sen	Run	-	STATI	174.0 ms	(1001 pts) upled M Step 26, 2020 CC 1 2 3 4 5 6 FE MAXAMA 150 kHz 35 dBm	Frequency Auto Tuno Center Free 15.075000 MH Start Free 30.000000 MH 2.985000 MH Auto Mar
Sta #R #R www. Со 150 -150 -150 -110 -110 -110 -110 -110	and Spectrom ess BW 1.1. Inter Free Black Pre- ablative Free Black Pre- Black Pre- Pre- Pre- Pre- Pre- Pre- Pre- Pre-	Analyse _ Swa	4000 HHz 1000 HHz 13 dB Bm	NO: Faat	Trig: Fræ #Atten: 10	Run dB	Avg Type Avg Hold:	STATL	174.0 ms	(1001 pts) upled Missip 6, 2020 (FI 2 3 - 5 0 0) (FI 2 3 - 5 0)	Frequency Auto Tun- Center Free 15.075000 MH Start Free 150.000 KH Stop Free 30.00000 MH CF Free 2.985000 MH
ята #20 Се - 15 - 15 - 110 - 214 - 214 - 314 -	ntr 9,00 kl es BW 1.t nter Fred BB/div F	Analyzer, gw w 1200 g 15.0750 Sef Offset 8.43 dt ef 8.43 dt	4000 HHz 1000 HHz 13 dB Bm	NO: Faat	Trig: Fræ #Atten: 10	Run dB	Avg Type Avg Hold:	STATL	174.0 ms	(1001 pts) wepted Wepted Wepted 12	Frequency Auto Tun Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.86500 MH Auto Mar Freq Offse
Sta #R ())))))))))))))))))	and Spectrom ess BW 1.1. Inter Free Black Pre- ablative Free Black Pre- Black Pre- Pre- Pre- Pre- Pre- Pre- Pre- Pre-	Analyzer Swe	4000 HHz 1000 HHz 13 dB Bm	NO: Fast	Trig: Fræ #Atten: 10	Run dB	Avg Type Avgitoid	Manual Survey	174.0 ms	(1001 pts) (1001 pts) (1001 pts) (1001 pts) (1001 pts) (1001 pts)	Frequency Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH 2.985000 MH Auto Mai
Sta #Re исс Сс 105 110 214 214 214 214 214 314 314 314 314 314 314 314 314 314 3	Int 9,00 kl es BW 1.1 Inter Free BUILINE F	۸۸۵/۲۷۷۲ ۱۹۷۵ ۹۲ ۱۹۵۵ ۹۳ ۱۹۵۵ ۹۹ ۸۸۰ ۹۹ ۸۸۰ ۹۹ ۸۸۰ ۹۹ ۸۸۰ ۹۹ ۹۸۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۹۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰	ар 54- ар 54- ар 54-	NO: Fast Gain:Low av.#ub.edf-4 #VBW	Tria: Praz BAtton: 30	Run dB	Avg Type AvgHold:	istan RMS RMS ANO Myayaya Myayaya Sweep	174.0 ms 00127.01 00127.01 00127.01 00127.01 00127.01 00127.01 174.0 ms 174.0	(1001 pts) Weight A	Frequency Auto Tunc Center Free 15.075000 MH Start Free 150.0000 MH Stop Free 2.985000 MH Auto Freq Offsee 0 H
Sta #Re исс Сс 105 110 214 214 214 214 214 314 314 314 314 314 314 314 314 314 3	Int 9,00 kl es BW 1.1 Inter Free BUILINE F	0 кнг	ариза ориза	NO: Fast Gain:Low av.#ub.edf-4 #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type Avgitoid	international RMS 8/100 Sweep international gram	174.0 ms 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 10427:310 1047:310 1047:310 1047:310 1047:310 1047:310 1047:310 1047:310 1047:310 1047:310 1047:310 1047:310 1	(1001 pts) Wisep 26, 2000 FF (F A MANA A 150 KHz 355 dBm 	Frequency Auto Tum Center Frei 15.07300 MH Start Frei 30.00000 MH 2.985000 MH Auto Freq Offse 0 H
жи жил Се 105 110 110 110 110 110 110 110 110 110	AL PROVINCE AND ALL AN	۸۸۵/۲۷۷۲ ۱۹۷۵ ۹۲ ۱۹۵۵ ۹۳ ۱۹۵۵ ۹۹ ۸۸۰ ۹۹ ۸۸۰ ۹۹ ۸۸۰ ۹۹ ۸۸۰ ۹۹ ۹۸۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۸۰ ۹۹۰ ۹۹۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰ ۹۰۰	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) Weight A	Frequency Auto Tun Center Freq 15.075000 MH Start Freq 150.000 kH Stop Freq 2.98500 MH Auto Freq Offse 0 H Freq Offse
жа жа Се 100 110 110 110 110 110 110 110 110 11	A Spectrum and	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сепотоска сеготоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоска сепотоск	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) where a start of the start of th	Frequency Auto Tun Center Freq 15.075000 MH Start Freq 150.000 kH Stop Freq 2.98500 MH Auto Freq Offse 0 H Freq Offse
Stat #Re woo Co 15: -15: -110 -214 -214 -214 -214 -214 -214 -214 -214	and Spectrom and Spectrom micer Free and Spectrom and	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска септоска сеготоска	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) where a start of the start of th	Frequency Auto Tun Center Free 15.075000 MH Start Free 150.000 KH Stop Free 30.000000 MH CSF Step Freq Offse OH Freq Offse OH Start Free 13.015000000 GH
жа жа се 10-с 11-с 11-с 11-с 11-с 11-с 11-с 11-с	All Spectrum and Spectrum an	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска септоска сеготоска	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) where a start of the start of th	Frequency Auto Turn Center Frequency Start Freq 55.000 KH Stop Freq 2.985000 MH CF Step Freq Offse 0 H Freq Offse 0 H Freq Offse 0 H CF Frequency Center Freq
Stat #Re ино Се - - - - - - - - - - - - - - - - - -	All Spectrom	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска септоска сеготоска	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) where a start of the start of th	Frequency Auto Tun Center Fre 15.75000 MH Start Fre 150.000 KH Stop Fre 2.985000 MH 2.985000 MH CF Step 7req Offse 0 H Freq Offse 0 H Center Fre 13.015000000 GH Start Fre 30.00000 MH Stop Fre
жа жар Се - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	and Spectrom and Spectrom an	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска септоска сеготоска	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) wpled Weige & 100 100 pts) 100	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 2.985000 MH 2.985000 MH CF Step 2.985000 MH CF Step CF Step Comparison of the start Free 30.00000 MH Start Free 30.00000 MH Stop Free 26.000000 GH
жа жар Се Се 100 110 110 110 110 110 110 110 110 11	And Spectrum and Spectrum an	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска септоска сеготоска	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 00127-311 00127-311 00127-311 00127-311 00127-31 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.3 ms 368.2 ms 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 10127-311 1	(1001 pts) Wisep 26, 2020 11 2 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 2.985000 MH 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Fre 13.01500000 GH Start Fre 30.00000 MH Stop Fre 26.9000000 GH
жа жар чисо Се с 15: 4114 -214 -314 -314 -314 -314 -314 -314 -314 -3	All Spectrum All Spectrum Al	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска се сеготоска сеготоска сетотоска сеготоска сетотоска сетото	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 	(1001 pts) wpled Mega 2, 300 mega 2, 300 meg 2, 300 mega 2, 300 mega 2, 300 mega 2, 300 mega 2, 300	Frequency Auto Turn Center Freq 15075000 MH Start Freq 30.000000 MH CF Step Freq Offse O H Freq Offse O H Center Freq 13.01500000 GH Start Freq 25.0000000 GH CF Step 2.59700000 GH
жа жар се -15 -15 -11 -11 -21 -21 -21 -21 -21 -21 -21 -21	All Spectrum and Spectrum an	0 кHz (Алајуже, Swa то Соборо (Соборо) сеготоска соборо сеготоска сеготоска соборо сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска сеготоска се сеготоска сеготоска сеготоска сеготоска сеготоска сеготоска се сеготоска сеготоска сетотоска сеготоска сетотоска сетото	201 SA	NO: Fast Gain:Low avertuged www.upedree #VBW	Trig: Frace SAtton: 10	Run dB	Avg Type AvgHold:	international RMS 8/100 Sweep international gram	174.0 ms 	(1001 pts) wpled Mega 2, 300 mega 2, 300 meg 2, 300 mega 2, 300 mega 2, 300 mega 2, 300 mega 2, 300	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 2.985000 MH 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Fre 13.01500000 GH Start Fre 30.00000 MH Stop Fre 26.9000000 GH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 42 of 43



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 43 of 43