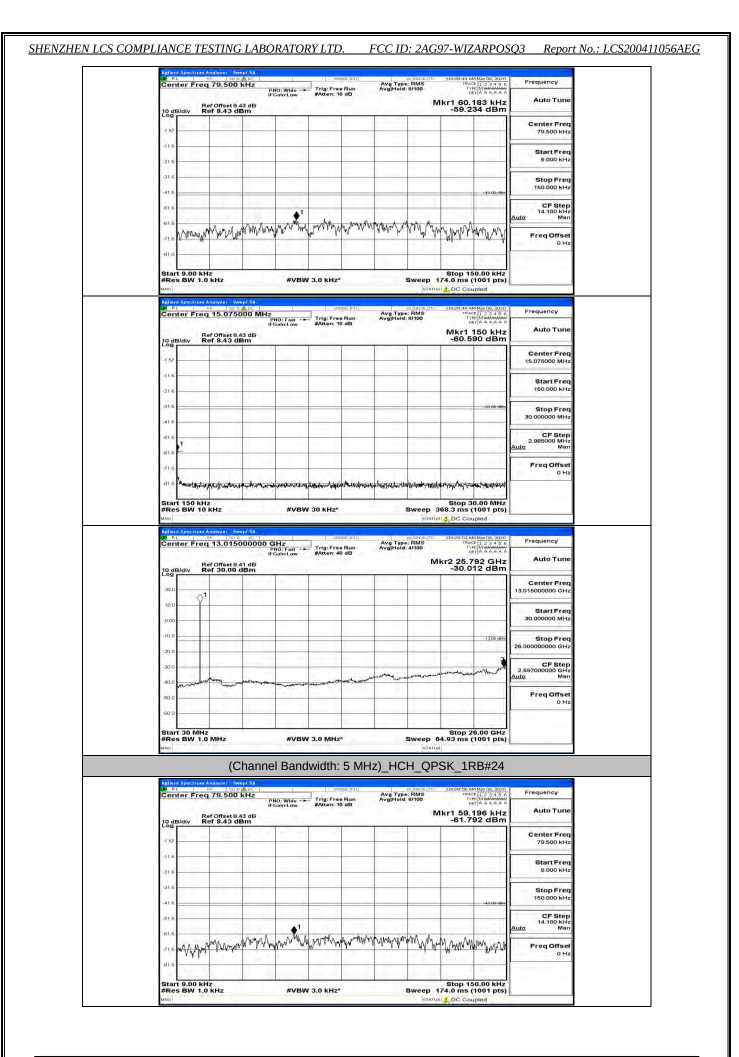


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 133

	((Channel B	andwidth:	5 MHz)_HC	H_QPSK	_1RB#0	
LW RL	rum Analyzer - Sw M- 50 s Freq 79.500	kHz	service	and Avg Type: Run Avg Hold:	RMAUTO 109:0	9:31 AM May 08, 2020 TRACE 1 2 3 4 5 6 TYPE MIMAMAAA DET A A A A A A	Frequency
	Ref Offset 8. Ref 8.43 d	PNO: Wie IFGain:Lo		lun Avg Hold: B	Mkr1	72.168 kHz 88.751 dBm	Auto Tune
-1 57	4	14					Center Freq 79.500 kHz
-21.6					-		Start Freq 9.000 kHz
-31.6							Stop Freq 150.000 kHz
-41.6						-42.00 (Bm	CF Step 14.100 kHz
-61.6 MA	ma A Martina	MANYA-MANA	Mary man man	warman and the house and	Maman	when when	<u>Auto</u> Man Freq Offset
-71.6	1484 w.z.	-	_		- 4		0 Hz
Start 9.00 #Res BW	0 kHz / 1.0 kHz	#	VBW 3.0 kHz*		Sweep 174.0		
LW RL	frum Analyzer - Sw RF - 150 c	9 ADC	j sendae	alori		9:37 AM May 08, 2020	Fragueney
Center F	req 15.075	PNO: Fa IFGain:Lo	st Trig: Free F ow #Atten: 10 d	Avg Type: Run Avg Hold: IB	8/100	TYPE MUMANA	Frequency Auto Tune
10 dB/div	Ref Offset 8. Ref 8.43 d	.43 dB IBm	_		-5	9.308 dBm	Center Freq
-1 57					-	1 1	15.075000 MHz
-21.6							Start Freq 150.000 kHz
-31.6	_					~33:00-dBm	Stop Freq 30.000000 MHz
-61.6							CF Step 2.985000 MHz
-716				, .		1.000	Auto Man Freq Offset
	alloweranter	n deterministication and a constrained of	have by property to an official and	weatherwords-tayoff-tayles	an a	water and the states	0 Hz
Start 150 #Res BW) kHz / 10 kHz	#	VBW 30 kHz*	Ę	Sweep 368.3		
Agilent Spect	frum Analyzer - Sw	wept SA	SERVE			0 Coupled	
	Ref Offset 8.	000000 GHz PNO: Fa IFGain:Lu	st Dow #Atten: 40 d	Avg Type: Run Avg Hold: IB	4/100 Mkr2 2	TYPE MUMULA	Frequency Auto Tune
10 dB/div	Ref 30.00	dBm			-3	0.302 dBm	Center Freq
10.0	\$ ¹						13.015000000 GHz Start Freq
0.00							30.000000 MHz
						-1.3,00 stbin	Stop Freq 26.00000000 GHz
-10.0						man	CF Step 2.597000000 GHz Auto Man
-10.0 -20.0 -30.0			1. P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		and a support of the		Auto Man
-20.0	and the second second	an management	and the second second	and a second and a second and	and a subserver and a subserver and a subserver and a subserver a subserver a subserver a subserver a subserver		Freq Offset
-20.0 -30.0				and the second s			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 79 of 133

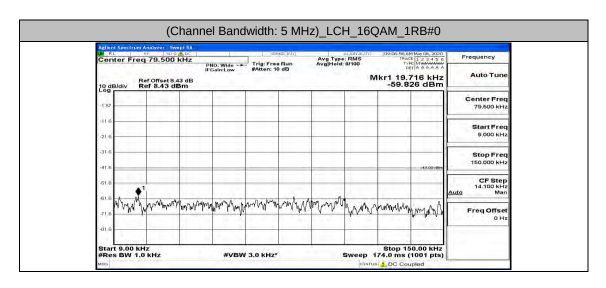


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 133

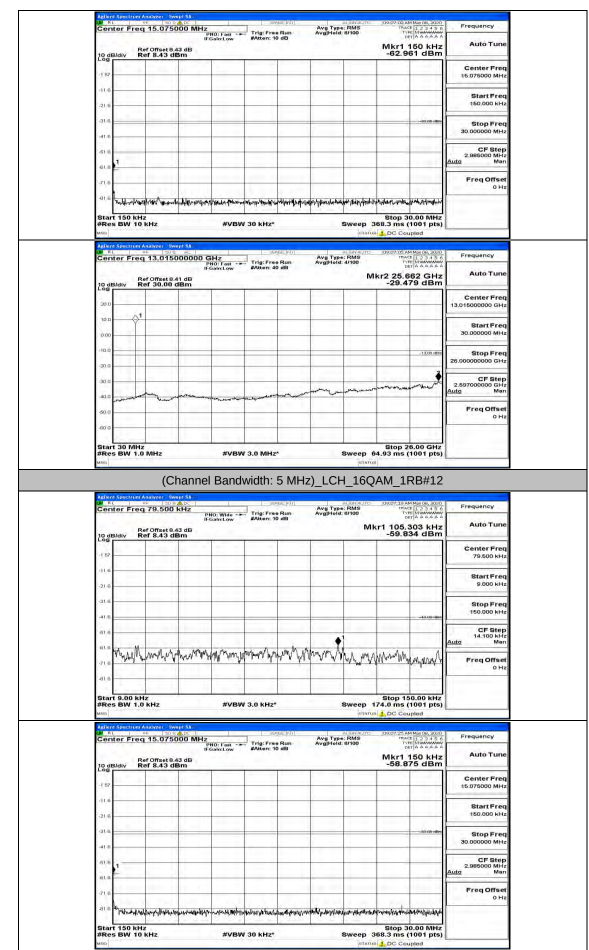
|--|

FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

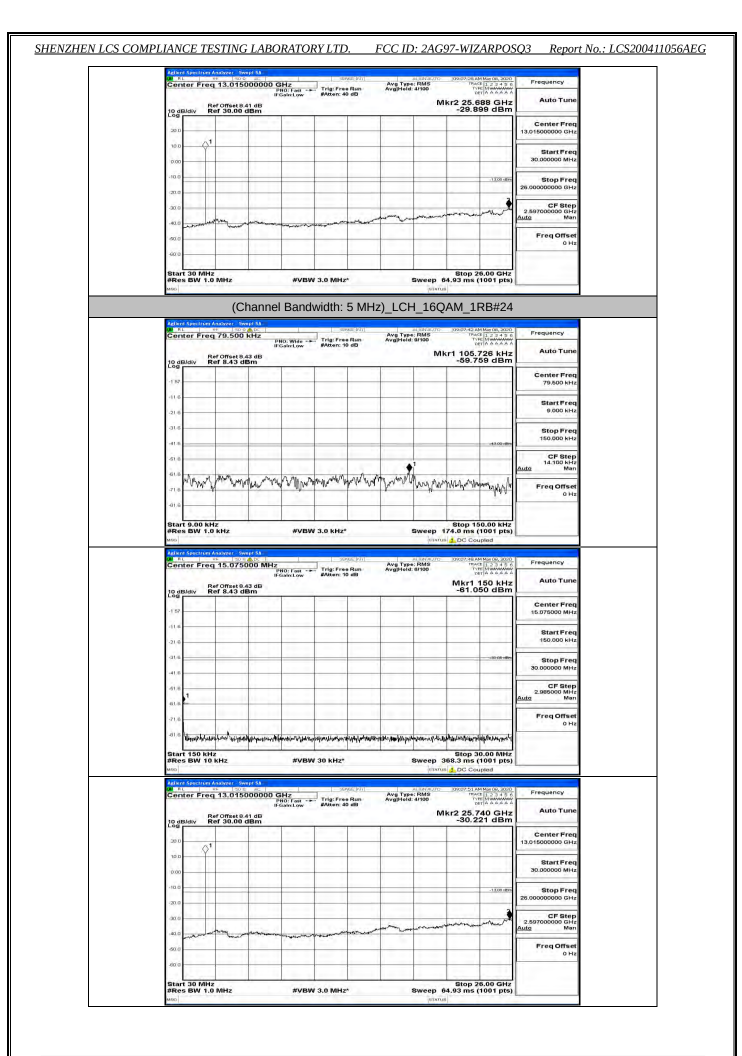
Auto Tune	Mkr1 150 kHz -60.144 dBm		-		PNO: Fast IFGain:Low	of Offset 8.43 dE	Bidiv Re	10 dE
Center Freq 15.075000 MHz					-	11 - 11 - 11 - 14 11 - 11 - 11 - 11	11 1 1	-1 57
Start Freq 150.000 kHz								-116
Stop Freq 30.000000 MHz	~33:00-dBm				_			-31.6
CF Step 2.985000 MHz Auto Man			_				1	-61.6
Freq Offset								-61.6
Frequency		Sweep 365		30 kHz*	#VBW	KHZ	t 150 kHz s BW 10	Aellent
Frequency Auto Tune	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 363	Avg Type	30 kHz*	#VBV	ralyzer Swept St 13.015000	t 150 kHz s BW 10 I Spectrum A ter Freq Be	Start #Res Milen Aellen X RL
100.00	Stop 30.00 MHz 38.3 ms (1001 pts) DC Coupled (00:1005 AM May 08, 2001) Tract 23.4 5 % Pref Manager Coupled (10:1005 AM May 08, 2001) Tract (10:1005 AM May 08, 2001) (10:1005	Sweep 363	Avg Type	7 30 kHz*	#VBV	nalyzer Swept 5/ 13.0150000	t 150 kHz s BW 10 I Spectrum A ter Freq B/div Re	Star #Res MSIG
Auto Tune Center Freq	Stop 30.00 MHz 38.3 ms (1001 pts) DC Coupled (00:1005 AM May 08, 2001) Tract 23.4 5 % Pref Manager Coupled (10:1005 AM May 08, 2001) Tract (10:1005 AM May 08, 2001) (10:1005	Sweep 363	Avg Type	7 30 kHz*	#VBV	ralyzer Swept St 13.015000	t 150 kHz s BW 10 I Spectrum A ter Freq Be	Stan #Res Miso Adlient M RL Cent Log
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 38.3 ms (1001 pts) DC Coupled (00:1005 AM May 08, 2001) Tract 23.4 5 % Pref Manager Coupled (10:1005 AM May 08, 2001) Tract (10:1005 AM May 08, 2001) (10:1005	Sweep 363	Avg Type	7 30 kHz*	#VBV	ralyzer Swept St 13.015000	t 150 kHz s BW 10 I Spectrum A ter Freq B/div Re	Starr #Res #Ro Action # RL Cent 10.0 0.00
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 58.3 ms (1001 pts) C Coupled 100-0005 AM Hayle, 200 100-0005 AM Hayle, 200 100-0005 AM Hayle, 200 100-0005 AM Hayle, 200 100-005 AM Hayle	Sweep 363	Avg Type	7 30 kHz*	#VBV	ralyzer Swept St 13.015000	t 150 kHz s BW 10 I Spectrum A ter Freq B/div Re	Starr #Res Mia Action 200 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 133



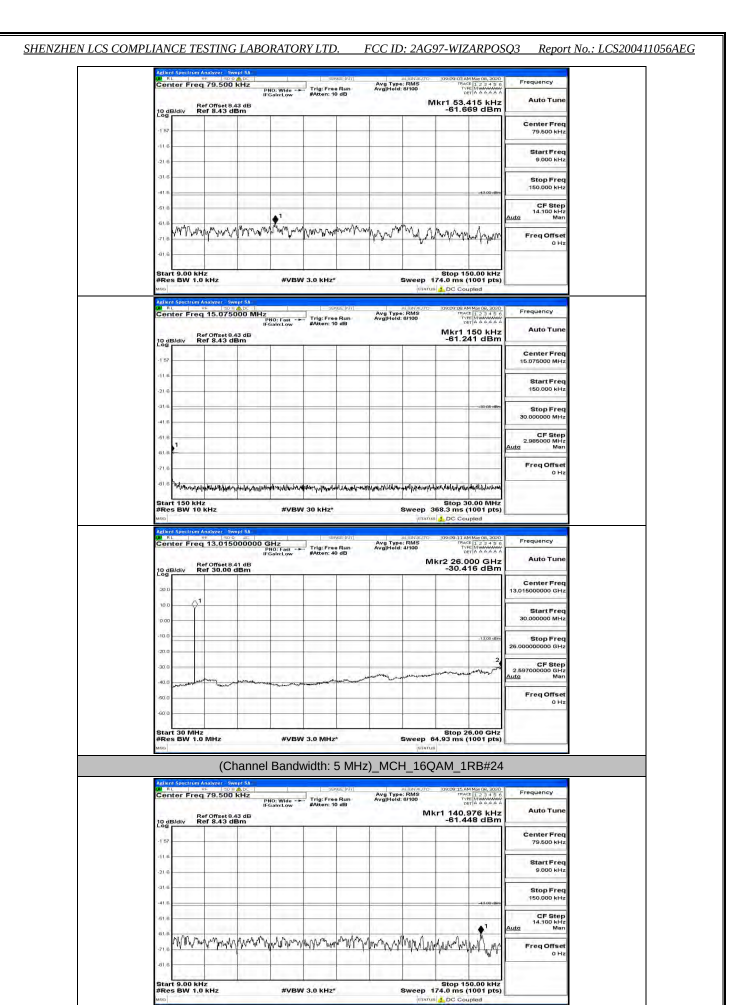
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 133

				er bano	awidth	: 5 MH:		1_106	AIVI_1	IKD#U	
1.36/ F	RL	eq 79.50	R ADC	PNO: Wide	Trig:Fr	ense:INT	Avg Type Avg Hold:	RMS	09:09:50 AF	M May 08, 2020 TE 1 2 3 4 5 6 PE M MANAMAN ET A A A A A A	Frequency
10 c	B/div	Ref Offset Ref 8.43		FGain:Low	#Atten:	10 dB			kr1 53.3	274 kHz 64 dBm	Auto Tune
-1 57	,	1 11 11	111						-		Center Freq 79.500 kHz
-11.6											Start Freq 9.000 kHz
-31.6	5	-									Stop Freq 150.000 kHz
-41.6	3									-42.00 dBm	CF Step 14.100 kHz
-151.6	Worklyn	Marin	have when the	Minthow	Man way	- Marine Marine	whenter	MMMM	man	A.A. was	Auto Man Freq Offset
-71.6	3 F	413		· · · ·				- 1 - 1 - 1	wr u	A normal Awards	0 Hz
	art 9.00 k es BW 1		1	#VB	N 3.0 KH:	z*	ŧ		74.0 ms (50.00 kHz 1001 pts)	
8.304 F	RL	RF 10	wept SA			SERVICE: INTI		LIGNAUTO	DC Cou		
Cer	nter Fre			PNO: Fast FGain:Low	Trig: Fr #Atten:	ee Run 10 dB	Avg Type Avg Hold:	RMS 8/100		MMay 08, 2020 1 1 2 3 4 5 6 PE MUMUMUM ET A A A A A A 150 kHz	Frequency Auto Tune
18 g	B/div	Ref Offset Ref 8.43	8.43 dB dBm	1.		-		-		92 dBm	Center Freq
-1 57	1.00										15.075000 MHz
-21 6	a										Start Freq 150.000 kHz
-31.6	5 									-33:80-dBm	Stop Freq 30.000000 MHz
-61.6	3							-			CF Step 2.985000 MHz Auto Man
-61.6	3										Freq Offset 0 Hz
-81.6	3 Monuple	winney Army	ragentlema	kully, annim ship	uller birrybrander	Maghermanaulus	liviyiyhyoq+.hali914.yy	halennandersken	-Manyhalaharda	n/haveally-sulf	
Sta #Re	es BW 1	Hz 0 KHz		#VBI	N 30 KHZ	*	ŧ		Stop 3 68.3 ms (0.00 MHz 1001 pts)	
0 M/ F	RI	m Analyzer ⊮⊨ s eq 13.01	5000000	GHz		servise; Infi	Avg Type Avg Hold:	RMS	09:08:59 AF	M May 08, 2020 TE 1 2 3 4 5 6 PE M MANANA PE A A A A A A A	Frequency
		Ref Offset Ref 30.00		PNO: Fast 😁 FGain:Low	Trig: Fr #Atten:	40 dB	Avg(Hold:		r2 25.7	40 GHz 61 dBm	Auto Tune
20 0				-							Center Freq 13.015000000 GHz
10.0		>1									Start Freq 30.000000 MHz
-10.0										-13,00 dbin	Stop Freq
-20.0											26.00000000 GHz CF Step
-30.0	1.1	-	w norman		manupurpur			all and the second s	worner	mound	2.597000000 GHz <u>Auto</u> Man
-60.0	10.000										Freq Offset 0 Hz
	rt 30 Mi	Hz			Sec.09			1	Stop 2	6.00 GHz	
		.0 MHz		#1/01	N 3.0 MH	74		ween 6	4.93 ms (1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 133



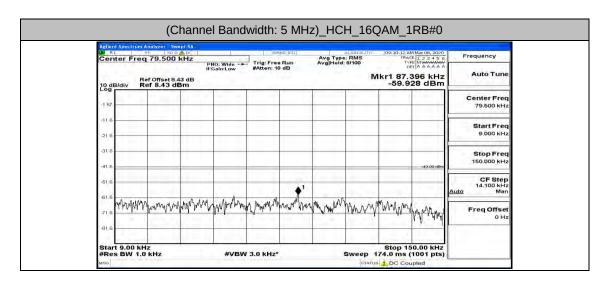
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 133

#VBW 3.0 KHz*

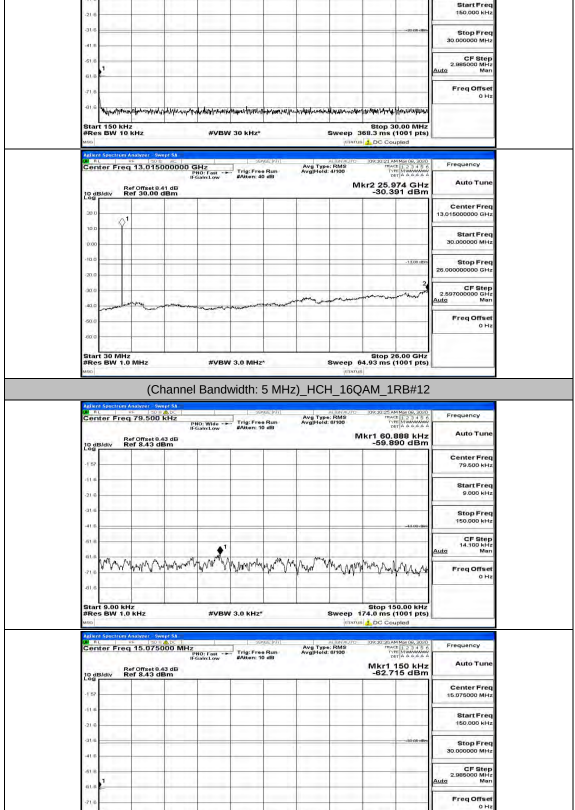
SHENZHEN LCS	COMPLIANCE TESTING	LABORATORY LTD.

FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

Auto Tune	Mkr1 150 kHz -60.686 dBm		#Atten: 10 dB	IFGain:Low 3 dB m	Ref Offset 8.43 Ref 8.43 dB	o dB/div
Center Freq 15.075000 MHz				4 T 1 1	1 2 10 1	57
Start Freq 150.000 kHz						21.6
Stop Freq 30.000000 MHz						16
CF Step 2.985000 MHz Auto Man						51.6
Freq Offset						1.6
Fraguapey	Stop 30.00 MHz Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled	Sweep 36	30 kHz*	#VBW	KHz 10 KHz Im Analyzer Swep	itart 150 Res BW
Frequency Auto Tune	Stop 30.00 MHz 568.3 ms (1001 pts) 502.0:24 AM May 08, 2020 1002.0:24 AM	Sweep 36 pratue at ENALITC Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	KHz 10 KHz ⁹⁶ Swep req 13.01500 Ref Offset 8.41	itart 150 Res BW
100.00	Stop 30.00 MHz 368.3 ms (1001 pts) a DC Coupled TRACE [. 2 3 4 5 6 TYTE [In www.w. CETIO ARAAA	Sweep 36 pratue at ENALITC Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	KHz 10 KHz ⁹⁰ Soc reg 13.01500 Ref Offset 8.41 Ref 30.00 de	itart 150 Res BW
Auto Tune Center Freq	Stop 30.00 MHz 568.3 ms (1001 pts) 502.0:24 AM May 08, 2020 1002.0:24 AM	Sweep 36 pratue at ENALITC Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	KHz 10 KHz ⁹⁶ Swep req 13.01500 Ref Offset 8.41	ellent Spec Res BW Res BW RL enter I
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 568.3 ms (1001 pts) 502.0:24 AM May 08, 2020 1002.0:24 AM	Sweep 36 pratue at ENALITC Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	KHz 10 KHz ⁹⁰ Soc reg 13.01500 Ref Offset 8.41 Ref 30.00 de	o dB/div
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 568.3 ms (1001 pts) a DC Coupled 1000024 MH May 08, 2001 Trace [12 2 4 5 0 TYPE [MAXAAA A ktr2 25,740 GHz -30,069 dBm	Sweep 36 pratue at ENALITC Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	KHz 10 KHz ⁹⁰ Soc reg 13.01500 Ref Offset 8.41 Ref 30.00 de	Context 150 Res BW Context 150 R



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 133

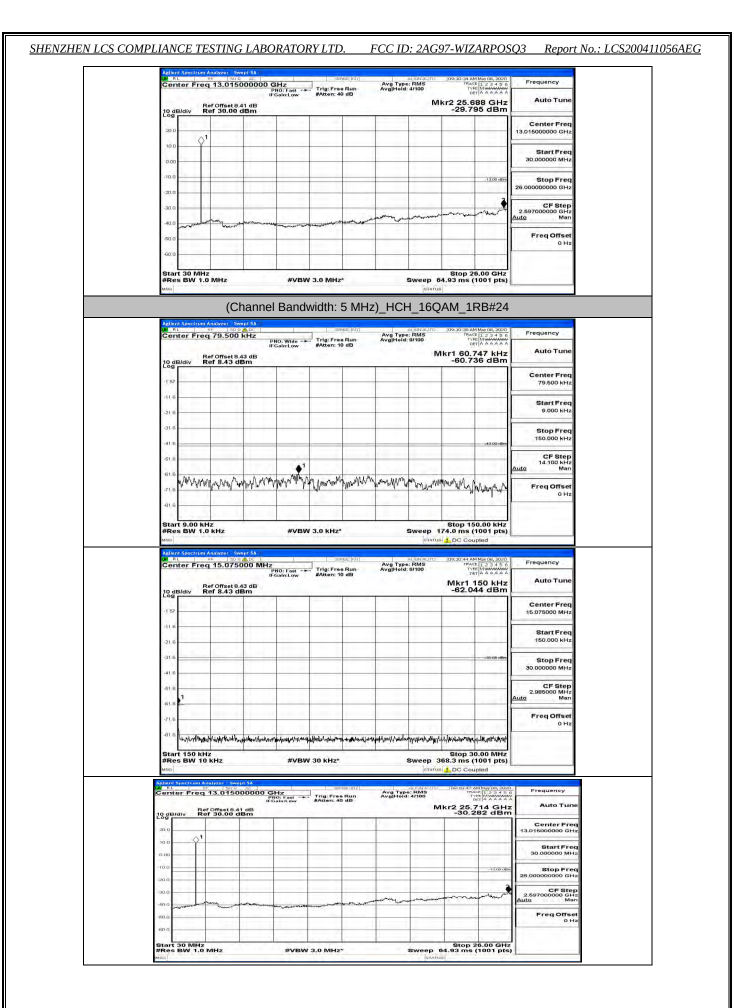
mainterent for an example of a construction of the second and the second and the second and the second s

#VBW 30 kHz*

Stop 30.00 MHz Sweep 368.3 ms (1001 pts)

He lever

Start 150 kHz #Res BW 10 kHz

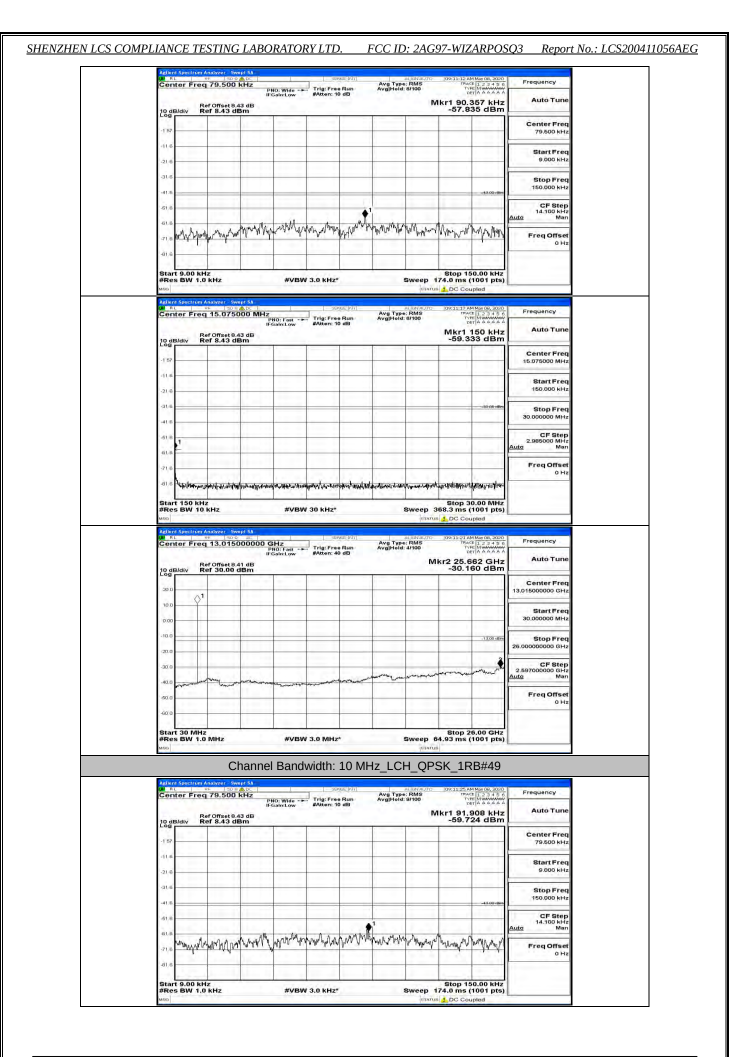


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 133

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

LM RL	Spectrum An	F 50.9	ADC -		Trig: Fre	e Run	Avg Type Avg Hold:	RMS	09:10:59 AF TRAC TVI	4 May 08, 2020 E 1 2 3 4 5 6 E M M M M M M T A A A A A A	Frequency
	Ref	f Offset 8.4	3 dB	NO: Wide -+ Gain:Low	#Atten: 2	2 dB			1kr1 10.3		Auto Tune
10 dB.	div Re	f 8.43 dE	3m					-	-65.0		Center Freq 79.500 kHz
-11.6											Start Freq
-216 -											9.000 kHz Stop Freq
-41.6.									-	-43.00 (Bin	150.000 kHz
-51.6 -	1										CF Step 14.100 kHz Auto Man
-71.6	humpering	wTMWW	mpyratula	waywing	mry/Ywm	WAAWA	ny runn	www.www	Montenth	r han	Freq Offset 0 Hz
Start	9.00 kHz									0.00 kHz	
MSG	BW 1.0	110-	ot SA	#VBV	V 3.0 KHZ'				174.0 ms (DC Cou		
LX/ RL	Spectrum An RF Cer Freq	F 50 91	00 MHz	NO: Fast -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	al IGN AUTO : RMS 8/100	09:11:05 AF	4 May 08, 2020 E 1 2 3 4 5 6 E M MANANANA T A A A A A A	Frequency
10 dB.	Idiv Re	f Offset 8.4 f 8.43 dE		Gamicow	, and the second				Mkr1 -61.7	150 kHz 85 dBm	Auto Tune
-1 57 -	1.1.1		1			_					Center Freq 15.075000 MHz
-116 -											Start Freq 150.000 kHz
-31.6	_										Stop Freq 30.000000 MHz
-416 -											CF Step 2.985000 MHz
61.6	,1							-			Auto Man
-61.6	hoteles attendes	Howay	auguel Mar Maria	a Alabana	moutremar	within the second	montheriter	anutrada	hand the states	and the states	0 Hz
Start	150 kHz BW 10 k			<u> </u>	V 30 kHz*		1			0.00 MHz	
Asilent	Spectrum An	nalyzer - Swe	pt SA	_	_				09:11:08 Af		
Cent	er Freq		- IF)	SHz NO: Fast -+ Gain:Low	and the second second	e Run 0 dB	Avg Type Avg Hold:	4/100	TRAC	E 123456 E MUMANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency Auto Tune
10 dB.	Idiv Re	f Offset 8.4 f 30.00 d	1 dB IBm	-				IVI	kr2 25.7 -29.6	14 GHz 55 dBm	Center Freq
20.0	⊘¹								-		13.015000000 GHz
0.00 -											Start Freq 30.000000 MHz
-10.0										-1.3,00 dbm	Stop Freq 26.00000000 GHz
-30.ú -								موردوريان	an a ser man	mant	CF Step 2.59700000 GHz
-40.0		and and a second	nert another	here we were	- Andrewski - A	- and a second	"hurden	*			Auto Man Freq Offset
											0 Hz
-60.0 -	10.000				1	1					

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 133

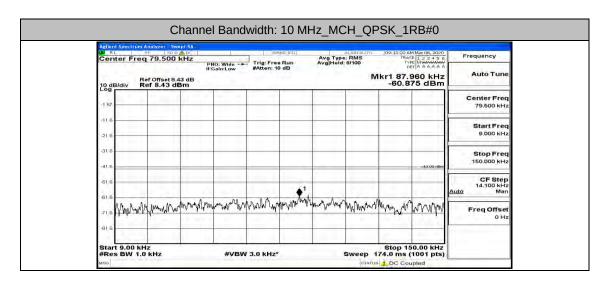


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 133

SHENZHEN LCS	COMPLIANCE TESTING	LABORATORY LTD.

FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

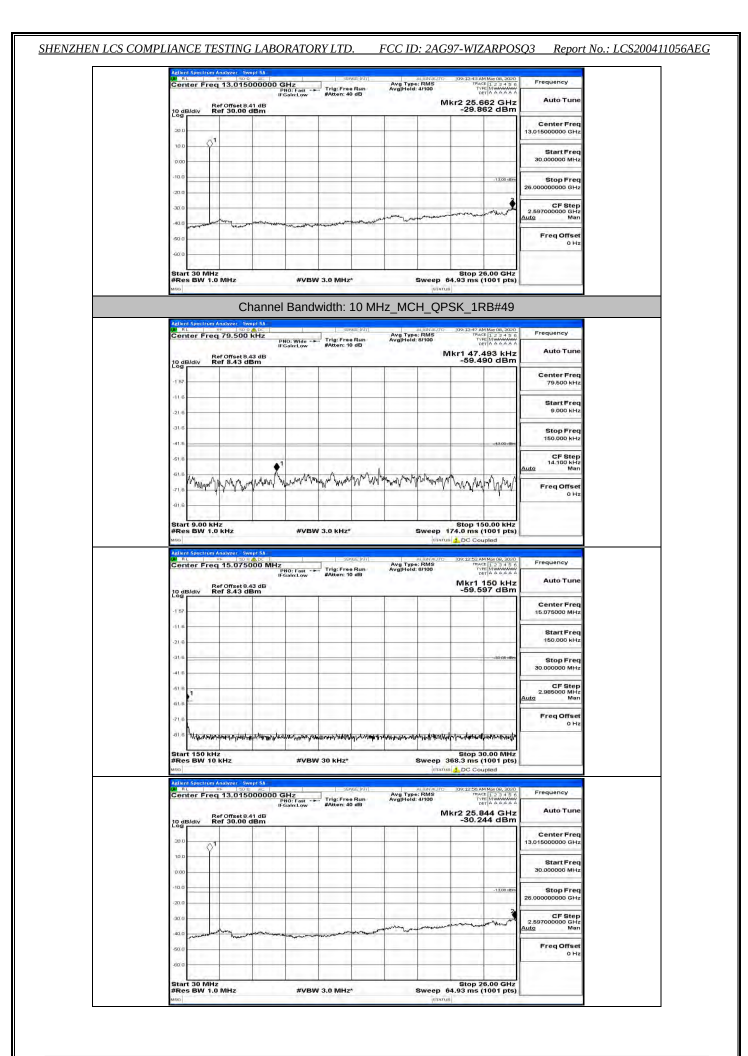
Auto Tune	Mkr1 150 kHz -59.319 dBm			#Atten: *	IFGain:Low	Ref Offset 8.4 Ref 8.43 dB	0 dB/div
Center Freq 15.075000 MHz						4 12 44 4	1 57
Start Freq 150.000 kHz							11.6 21.6
Stop Freq 30.000000 MHz	~33-00-dBm					_	41.6
CF Step 2.985000 MHz Auto Man							51.6
							716
Freq Offset 0 Hz Frequency	UM/07/04/07/04/07/04/07 Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled 10/21:33 AM May 08, 2000 17/700 [2:3 4 5 00]	Sweep 3		W 30 kHz*	#VB	KHZ 10 KHZ	Start 150 k Res BW 1 So
0 Hz	Stop 30.00 MHz 68.3 ms (1001 pts)	Sweep 3 grans autostauro Avg Type: RMS AvgHoid: 4/100	* ENSE INT	W 30 kHz	#VB	kHz 10 kHz ** 50 00 reg 13.0150 Ref Offset 8.4	Start 150 K Res BW 1 Ro Blent Spectro RL Center Fr
0 Hz	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 3 grans autostauro Avg Type: RMS AvgHoid: 4/100	* ENSE INT	W 30 kHz ⁴	#VB	kHz 10 kHz wr 500 reg 13.0150 Ref Offset 8.4 Ref 30.00 d	ellent Frederik
0 Hz Frequency Auto Tune Center Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 3 grans autostauro Avg Type: RMS AvgHoid: 4/100	* ENSE INT	W 30 kHz ⁴	#VB	kHz 10 kHz ** 50 00 reg 13.0150 Ref Offset 8.4	ellent Frederik
0 Hz Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 3 grans autostauro Avg Type: RMS AvgHoid: 4/100	* ENSE INT	W 30 kHz ⁴	#VB	kHz 10 kHz wr 500 reg 13.0150 Ref Offset 8.4 Ref 30.00 d	Start 150 k Res BW 1 solution Spectru Senter Fr Senter Fr Senter Sector 10 0 10 0 10 0
0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 68.3 ms (1001 pts) C Coupled (00112848 More 200 Track 23.5 6 (10012848 More 200 (10012848 More 200 (10012848 More 200 (1001284 More 200 (1001	Sweep 3 grans autostauro Avg Type: RMS AvgHoid: 4/100	* ENSE INT	W 30 kHz ⁴	#VB	kHz 10 kHz wr 500 reg 13.0150 Ref Offset 8.4 Ref 30.00 d	atart 150 k Res BW 1 no enteri Spectro R RL Center Fr 0 dB/div 200 100



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 133

	er Freq 15	.075000 MHz	PNO: Fast -+ -Gain:Low	Trig: Free Run	Avg Type Avg Hold:	RMS 8/100	12:27 AM May 08, 2020 TRACE 1 2 3 4 5 6 TYPE M MANAGEMAN DET A A A A A A	Frequency
10 dB	Idiv Ref 8	set 8.43 dB 43 dBm	-Gain:Low	#Atten: 10 dB		M	kr1 150 kHz 59.114 dBm	
-1 57 -	1.1.4							Center Freq 15.075000 MHz
-116 -								Start Freq 150.000 kHz
-31.6							-33:00-dBm	Stop Freq
-41.6								30.000000 MHz
-61.6	1			= 1				CF Step 2.985000 MHz Auto Man
-71.6							1000	Freq Offset 0 Hz
-61.6	material	later with a state of the second	VII. and when the	alaunna lanntagathalanath	. Logical production of the state	เพ่นงหมุดเล่าสายเป็นได้เป็นเรื	Manapalan Malamantu	-
Start #Res	150 kHz BW 10 kHz		#VBV	V 30 kHz*		Steep 368.3	top 30.00 MHz ms (1001 pts) C Coupled	
Agilent		50 Q AL		SENSE:INT		ALIGNAUTO 109:	12:31 AM May 08: 2020	Frequency
Cent			GHZ PNO: Fast → -Gain:Low	Trig: Free Run #Atten: 40 dB	Avg Type Avg Hold:	4/100	TRACE 1 2 3 4 5 6 TYPE MMMMMM DET A A A A A A	
10 dB	Idiv Ref 3	set 8.41 dB 0.00 dBm	-			WIK72 -3	25.662 GHz 30.154 dBm	
20.0	<u>کا</u>							Center Freq 13.015000000 GHz
10.0	- Y							Start Freq 30.000000 MHz
-10.0							1100	Stop Freg
-20.0					_		-13,00 dbin	26.000000000 GHz
-30.0					~	Andra March Stranger	mont	CF Step 2.59700000 GHz Auto Man
-40.0	manderhan	men management		- more we made the				FreqOffset
-50.0 -								0 Hz
	1. 1. 1.		1.1			1 C	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
#Res	30 MHz BW 1.0 MH	Channe		v з.о мнz∗ width: 10 I		Sweep 64.93	top 26.00 GHz ms (1001 pts) _1RB#24	
Aglient	Spectrum Analyz er Freq 79	Channe Str Swept SA Soo kHz		width: 10 l	MHz_MCI	Sweep 64.93 [STATUS] H_QPSK_ H_QPSK_ INNAUTO 109: RMS 8/100	mis (1001 pts) _1RB#24 	Frequency
Aglient	Spectrum Analyz	Channe	I Band	width: 10 l	MHz_MCI	Sweep 64.93 ISTATUS H_QPSK H_QPSK ISTATUS I	mis (1001 pts) _1RB#24	Frequency Auto Tune
Actient	Spectrum Analyz	Channe Str Swept SA Soo kHz	I Band	width: 10 l	MHz_MCI	Sweep 64.93 ISTATUS H_QPSK H_QPSK ISTATUS I	mis (1001 pts) _1RB#24	Frequency
Adlent Miso Adlent Miso FL Cent Log Log Log Log Log Log Log Log	Spectrum Analyz	Channe Str Swept SA Soo kHz	I Band	width: 10 l	MHz_MCI	Sweep 64.93 ISTATUS H_QPSK H_QPSK ISTATUS I	mis (1001 pts) _1RB#24	Frequency Auto Tune Center Freq
Aellent Mico Mico Mico Cent Log Log -1 57 -	Spectrum Analyz	Channe Str. Swept SA Soo kHz	I Band	width: 10 l	MHz_MCI	Sweep 64.93 ISTATUS H_QPSK H_QPSK ISTATUS I	mis (1001 pts) _1RB#24	Frequency Auto Tune Center Freq 79.500 kHz 9.000 kHz
#Res wro # PL Cent 10 dB -1 57 - -11 6 - -21 6 -	Spectrum Analyz	Channe Str. Swept SA Soo kHz	I Band	width: 10 l	MHz_MCI	Sweep 64.93 ISTATUS H_QPSK H_QPSK ISTATUS I	mis (1001 pts) _1RB#24	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
#Res uno Autom Cont -157 - -116 - -216 - -316 - -418 - -418 - 	Sectron Analy	Channe 100 ADC 100	I Band	width: 10 I	MHz_MCI		mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
#Res uno Autom Cont -157 - -116 - -216 - -316 - -418 - -418 - 	Sectron Analy	Channe 100 ADC 100	I Band	width: 10 l	MHz_MCI		mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man
#Res uno Autorn Cont -157 - -116 - -216 - -316 - -418 - -418 - 	Sectron Analy	Channe 100 ADC 100	I Band	width: 10 I	MHz_MCI	INTERNET	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.0.000 kHz Auto Man
#Res wm Addent Cent 100 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -157 -157 -116 -157 -157 -157 -157 -157 -157 -157 -157	Sectron Analy	Channe Chann	I Band	width: 10 I	MHz_MCI	Sweep 64.93	ms (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
#Res wro Addent 10 dB 10 dB 10 dF 10 d	BW 1.0 MH	Channe Channe Channe Soo At- Soo At	I Band	width: 10 I	MHz_MCI	зичеер 64.93 (9771106) H_QPSK 	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
#Res wsp 20 dB -157 -116 -216 -216 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	BW 1.0 MH	Channe		width: 10 I	MHz_MCI	Sweep 64.93 (PTOTUS) (PTOTUS) H_QPSK_ (PTOTUS) MARCE (PTOTUS)	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
#Res web 20 dB 10 dB	BW 1.0 MH	Channe	I Band	width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz Stop Freq 150:000 kHz CF Step 14:100 kHz O Hz Freq Offset 0 Hz
#Res wsp 20 dB -157 -116 -216 -216 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz Stop Freq 150:000 kHz CF Step 14:100 kHz O Hz Freq Offset 0 Hz
#Res wsp 20 dB -157 -116 -216 -216 -316 -316 -416 -316 -418 -618 -618 -618 -618 -618 -618 -618 -6	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto Tune Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz
#Res wrop 10 dB -157 -116 -216 -216 -316 -316 -418 -616 -418 -616	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz
#Ress woo 20 dB -157 -116 -216 -316 -316 -416 -316 -316 -316 -316 -316 -316 -157 -16 -157 -116 -157 -116 -116 -157 -116 -316 -157 -116 -316 -316 -316 -316 -316 -316 -316	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
#Res wro Aplient 10 dB 116 -157 -116 -216 -316	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 150.000 kHz Start Freq 150.000 kHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz CF Step
#Res wrop 10 dB -157 -116 -216 -116 -216 -316 -316 -316 -316 -316 -316 -157 -157 -116 -216 -157 -116 -216 -157 -116 -216 -157 -116 -216 -157 -116 -216 -157 -116 -216 -157 -116 -157 -116 -157 -116 -157 -116 -158	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency 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 Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz
#Res wno A allend Con 10 of 11 6 -11 7 -11 6 -11 6 -116 -11 6 -11 6	BW 1.0 MH	Channe		width: 10 I		Sweep 64.93	mis (1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Freq Offset 0 Hz Freq Offset 0 Hz Freq offset 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz CF Step
#Res woo Addren a 10 dB -157 -167 -177 -167 -167 -167 -177 -167 -167 -167 -177 -167 -177 -167 -177 -167 -178 -178 -	BW 1.0 MH	Channe	I Band	width: 10 I		Sweep 64.93 (977116) H_QPSK RMS Since 174.0 Mkr1 -{ Sweep 174.0 Stress	mis (1001 pts)	Frequency 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 CF Step 15.075000 MHz Start Freq 150.000 kHz Start Freq 150.000 kHz Start Freq 2.98500 MHz Start Freq 2.98500 MHz Start Freq 30.00000 MHz Start Freq 150.000 MHz Start Freq 30.00000 MHz Start Freq

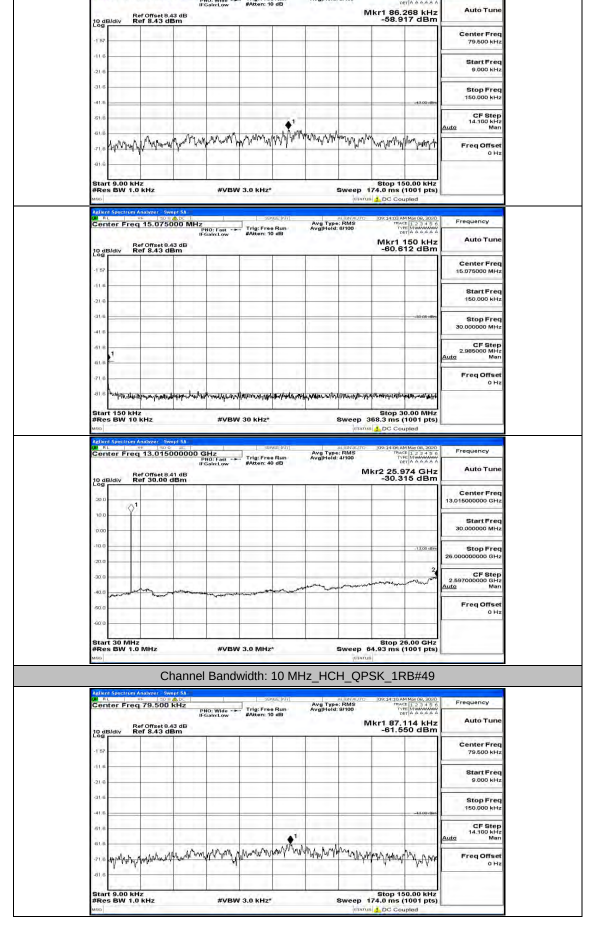
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 133

			_		nel Bar	ndwidth	: 10 M	Hz_HC	H_QP	SK_1F	RB#0	
1.34	RL		79.50	D Q ALDC	1	د. جنوبية أري	senise:Inin]	Avg Type Avg]Hold:	RMS	09:13:45 AM	M May 08, 2020 E 1 2 3 4 5 6 E M MANANANA T A A A A A A A	Frequency
	dB/div	R	ef Offset ef 8.43		PNO: Wide IFGain:Low	#Atten:	10 dB	wellhold:		kr1 86.2	268 kHz 62 dBm	Auto Tune
-1 5	(h)	-		1111	-							Center Freq 79.500 kHz
-114												Start Freq 9.000 kHz
-314		-				-						Stop Freq
-411											-43.00 dBm	150.000 kHz CF Step 14.100 kHz
-61.1	6				. AR	AAMAAA	under A Anth	^α ι Μα. Γ. Λ.Δ	an la tradita			Auto Man
-71 (pund	Manue	herry May a	And Anna Mt.	Manadag	with a	Mr. Alth w	atter Anther	w Johnall	and the second	0 Hz
Sta #Re	art 9. es Bi	.00 KH	z kHz	1	#VI	3W 3.0 KH:	z*	ļ.,	Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
1.30/ 11	RL	-	Analyzer	9 ADC		1.5	service: (rd v)		AL IGN AUTO	DC Cou	VMax108 2020	-
Ce	enter			5000 MH	Hz PNO: Fast IFGain:Low	Trig: Fr #Atten:	ee Run 10 dB	Avg Type Avg[Hold:	8/100		E 123456 E Munimum T A A A A A A	Frequency Auto Tune
186	dB/div	v R	ef Offset ef 8.43	8.43 dB dBm	-		-				150 kHz 13 dBm	
-1 5	57	÷							-			Center Freq 15.075000 MHz
-114												Start Freq 150.000 kHz
-31.1			<u> </u>	-								Stop Freq 30.000000 MHz
-61 (CF Step 2.985000 MHz
-61.1	-	-		-							1	Auto Man Freq Offset
-71 (Alter	a second	adrielly survey	المان معاديه ال	to photos and the	Ranker and 1 south	a shallout a she to	Walnusteine	Hertund Hickory to	an Mrishin	0 Hz
Sta #Re	art 15	50 KH: W 10	z	. mare		BW 30 KHz			Sweep 3	Stop 30 68.3 ms (0.00 MHz 1001 pts)	
Agile	ent Spe	ectrum /	nalyzer -	Swept SA	_	_			STATUS	L DC Cou		
		R	ef Offset	5000000) GHz PNO: Fast IFGain:Low	Trig: Fr #Atten:	ee Run 40 dB	Avg Type Avg Hold:		kr2 25.6	123456 E 123456 E MUMANANA TAAAAAA 888 GHz	Frequency Auto Tune
10 c		v R	ef 30.0	0 dBm	-				-	-29.88	86 dBm	Center Freq 13.015000000 GHz
10						_						Start Freq
-10.0												30.000000 MHz
-20.0									_		-13,00 dbin	Stop Freq 26.00000000 GHz
-30.0			-	and a		6 1 10.		-	and an armonic	-	man	CF Step 2.597000000 GHz Auto Man
-50.0	-	al freedow -	Vire			*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						Freq Offset 0 Hz
-60.0	1.				-				1			
	art 30	0 MHz W 1.0	25.0		and the second	3W 3.0 MH	25/		1000	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 94 of 133

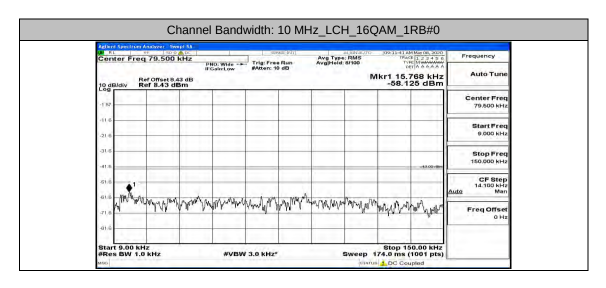


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 133

	SHENZHEN LCS COMPLIANCE TESTING LABORATO	ORYLTD. FCC
--	--	-------------

LID: 2AG97-WIZARPOSO3 Report No.: LCS200411056AEG

Auto Tune	Mkr1 150 kHz -61.802 dBm	Avg Type: RMS Avg Held: 8/100	Trig: Free Run #Atten: 10 dB	PNO: Fast -+ IFGain:Low dB	Ref Offset 8. Ref 8.43 d	0 dB/div
Center Freq 15.075000 MHz						1 57
Start Freq 150.000 kHz						21.6
Stop Freq 30.000000 MHz	~33-00-dBm					41.6
CF Step 2.985000 MHz Auto Man						51.6
Freq Offset 0 Hz						61.6 71.6
	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled	etanus	30 kHz*	#VBW		Start 150 Res BW
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 34 granus Augunaturo Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	0 kHz V 10 kHz Freq 13.015 Ref Offset 8.	Start 150 Res BW
	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 34 granus Augunaturo Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	0 kHz N 10 kHz Ref 013.015 Ref 015.00 f	Start 150 Res BW
Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 34 granus Augunaturo Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	0 kHz V 10 kHz Freq 13.015 Ref Offset 8.	Start 150 Res BW
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 34 granus Augunaturo Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	0 kHz N 10 kHz Ref 013.015 Ref 015.00 f	elioni Speci Res BW Ro Center F 0 dB/div
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled 09:1413 M19:002,000 Type (Nama A UKr2 25,740 GHz -30,114 dBm	Sweep 34 granus Augunaturo Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	0 kHz N 10 kHz Ref 013.015 Ref 015.00 f	Conter F

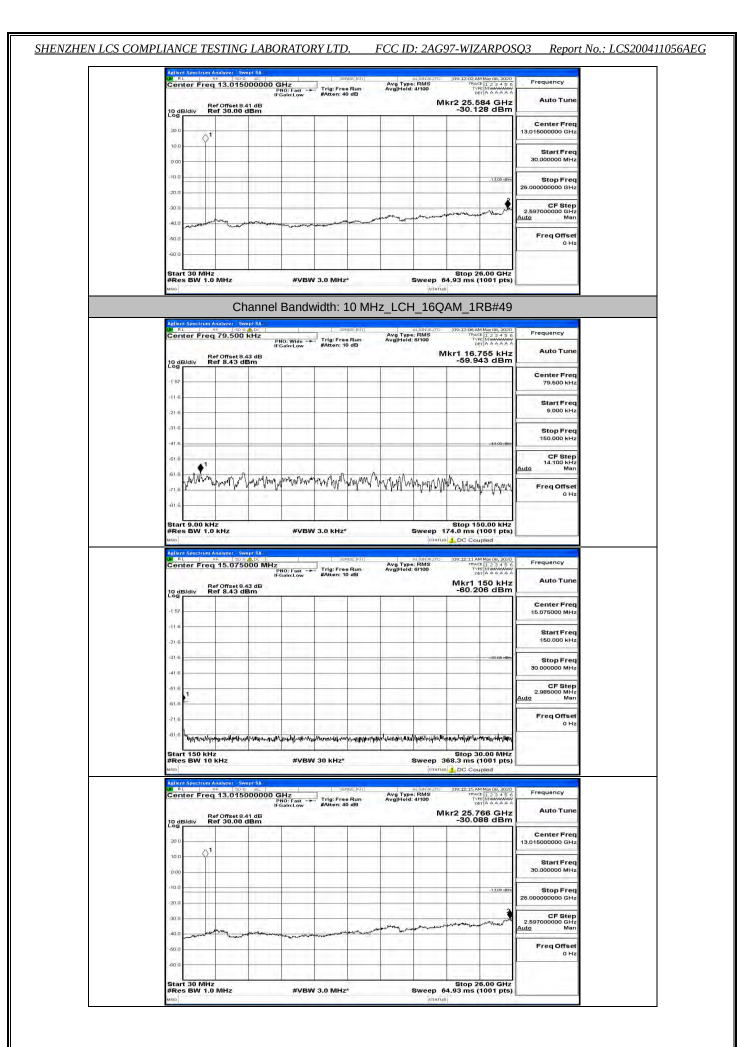


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 133

		control with		AL CAL RUINS-	Internation of	4 May 08, 2020	
	Hz PNO: Fast IFGain:Low	Free Run	Avg Typ Avg Hold	: RMS 8/100	TRAC	E 123456 E MMMMMMM T A A A A A A	Frequency
N	IFGain:Low	n: 10 dB			Mkr1	150 kHz 84 dBm	Auto Tune
		1			_		Center Freq 15.075000 MHz
							StartFreq
						-33-00 dBm	150.000 kHz
							Stop Freq 30.000000 MHz
					-		CF Step 2.985000 MHz Auto Man
					1	-	Freq Offset
unti	and performance	personal and a state	munition	-	Phone and a	r digit from the species	0 Hz
-	#VE		1 - 24	Sweep 36	Stop 3	0.00 MHz	
		_		STATUS	DC Cou	ipled	
	0 GHz PNO: Fast IFGain:Low	sense:Inir Free Run n: 40 dB	Avg Typ Avg Hold	ALIGNAUTO RMS 4/100	09:11:49 AF TRAC TVF	M May 08, 2020 E 1 2 3 4 5 6 E Minimum T A A A A A A	Frequency
	a Gamilow	1. C. 2. 2. 2.			r2 25.9	74 GHz 07 dBm	Auto Tune
	-				-		Center Freq 13.015000000 GHz
					-		Start Freq
							30.000000 MHz
						-13,00 dbm	Stop Freq 26.000000000 GHz
7			-	man	947-1-1 -1 17-4-1-48	2 Jun Man March	CF Step 2.59700000 GHz Auto Man
~~~	-	Charles and					FreqOffset
	_		-				0 Hz
/B	#VE	Hz*	-	Sweep 64	Stop 2 .93 ms (	6.00 GHz 1001 pts)	
	1.5	40.14		STATUS			
IQ,	el Banc	: 10 MI	1Z_LCF	1_16Q/			
e	PNO: Wide IFGain:Low	Service:In(r) Free Run n: 10 dB	Avg Typ Avg Hold	aLIGNAUTO 8/100	109:11:59 AF TRAC TVI 108	May 08, 2020 E 1 2 3 4 5 6 E Mintologica T A A A A A A	Frequency
	a sha ay says			м	kr1 16. -57.2	191 kHz 24 dBm	Auto Tune
	-						Center Freq 79.500 kHz
		1					Start Freq
-							9.000 kHz Stop Freq
					_	-42.00 (Bim	150.000 kHz
						-43.00 dBm	
Am	Anton	Mulanny	WWWWAL	Amana	hardern	-43.00 dem	150.000 kHz CF Step 14.100 kHz

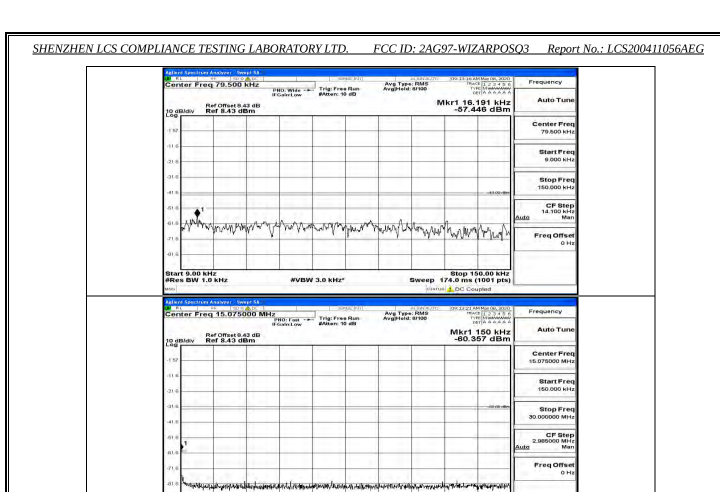
TYPE AAAAAA Frequency Avg Type: RMS Avg|Hold: 8/100 Auto Tune Mkr1 150 kHz -60.349 dBm Ref Offset 8.43 dB Ref 8.43 dBm 10 dB/div Center Fred 15.075000 MHz 15 ăi. Start Freq 150.000 kHz -21 Stop Free 30.000000 MH CF Step 2.985000 MHz Man 6 Đ, Freq Offset 0 Hz -81 hours and a provide a second second and the second and the second second second and the second s Stop 30.00 MHz Sweep 368.3 ms (1001 pts) Start 150 kHz #Res BW 10 kHz #VBW 30 kHz*

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 133

Agilent Spectrum	Chann	el Bandwidth	: 10 MHz_I	WCH_16C			
Center Fre	eq 79.500 kHz	PNO: Wide Trig: F IFGain:Low #Atten	ree Run Ave : 10 dB	Type: RMS Hold: 9/100	TRACE TYPE DET	123456 MMMMMM AAAAAA	Frequency
10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm			M	kr1 16.04 -59.44	50 kHz 5 dBm	Auto Tune
-1 57							Center Freq 79.500 kHz
-11.6				-			Start Freq 9.000 kHz
-31.6							Stop Freq 150.000 kHz
-41.6						-43.00 (Brin	CF Step 14.100 kHz
-51.5 -71.6	moundy My mar	m Maran marine his	MANNAMAN	www.www.	Margang	mante	Freq Offset
-81.6				_	L. Mark	4	0 Hz
N/ RL	Analyzer Swept SA RF 50 9 (ADC) PQ 15.075000 M	HZ Trig: F	sense:iniri ree Run Ave	ALIGNAUTO Type: RMS Hold: 8/100	DC Coup		Frequency
10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm	IFGain:Low #Atten	: 10 dB		Mkr1 1		Auto Tune
-1 57							Center Freq 15.075000 MHz
-116							Start Freq 150.000 kHz
-31/6						-33:00 dBm	Stop Freq 30.000000 MHz
-61.6							CF Step 2.985000 MHz Auto Man
-61.6							Auto Man Freq Offset 0 Hz
-81.6 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10		uter and water and and the	www.www.www.www.	die Marine and a star and the start in	had a state and the state of th	hudhryvnytddyt	5 HZ
Start 150 kH #Res BW 10	Hz 0 KHz	#VBW 30 kH:	z*		Stop 30. 68.3 ms (1	001 pts)	
Agilent Spectrum	Nalyzer Swept SA		SENSE:INT	au con au tro	DC Coup	May 08, 2020	
Center Fre	q 13.01500000 Ref Offset 8.41 dB	PNO: Fast Irig: F	Ave ree Run Ave : 40 dB	Type: RMS Hold: 4/100	type Der kr2 25.66	2 GHz	Frequency Auto Tune
10 dB/div	Ref 30.00 dBm			=	-30.15	0 dBm	Center Freq
100 100 100	1						13.015000000 GHz Start Freq
20.0							30.000000 MHz
20.0 10.0							1 30100000 2010
2000						-13,00 dbin	Stop Freq 26.00000000 GHz
20.0 10.0						-1 3.00 dtam	Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz
200 100 -100 -200 -200 -300 -40.0			marcan	Leonanna		ě	Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz <u>Auto</u> Man
200 160 000 -100 -200				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ě	Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz



#VBW 30 kHz*

#VBW 3.0 MHz*

PNO: Wide --- Trig: Free Run #Atten: 10 dB

Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#49

Avg Type: RMS Avg|Hold: 9/100

Ref Offset 8.41 dB Ref 30.00 dBm

Start 150 kHz #Res BW 10 kHz

1

itart 30 MHz Res BW 1.0 MHz

Center Freq 79.500 kHz

Ref Offset 8.43 dB Ref 8.43 dBm

10 dB/d

40

èn

10 dB/div

61

Start 9.00 kHz #Res BW 1.0 kHz Stop 30.00 MHz Sweep 368.3 ms (1001 pts)

L DC Ce

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

> Mkr1 16.050 kHz -59.085 dBm

Stop 150.00 kHz Sweep 174.0 ms (1001 pts)

Avg Type: RMS Avg|Hold: 4/100 BACE 1 2 3 4 5 TYPE MMMMMA DET A A A A A

-13.00 d

Mkr2 25.714 GHz -29.905 dBm Frequency

Center Fred 13.015000000 GHz

> Start Free 30.000000 MHz

Stop Free 26.00000000 GH

CF Step 2.597000000 GH

Frequency

Auto Tun

Center Fre 79.500 kH

> Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz

Freq Offset

Freq Offset

Auto Tun

and a superior of the another a superior of the superior and the superior and

#VBW 3.0 KHz*

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZAR

RPOSO3 Re	port No.: LC	S200411056AEG

Auto Tune	THE I 23456 TYPE MUMMUM DET A A A A A VIkr1 150 kHz -62.038 dBm		<u> </u>		#Atten: 10	Gain:Low	.43 dB	ef Offset 8. ef 8.43 d	Idiv R	10 dE
Center Freq 15.075000 MHz							11			-1 57
Start Freq 150.000 kHz										-11.6
Stop Freq 30.000000 MHz	-33:00-dBm									-31.6 -41.6
CF Step 2.985000 MHz Auto Man									1	-61.6
FreqOffset										-61.6 -71.6
0 Hz	Stop 30.00 MHz .3 ms (1001 pts) _DC Coupled	Sweep 36	H 21 0	anan sina na sina na sina sina sina sina	inihujuawaa 30 kHz*		htydrif lannifia	z	ንሌ ዛቶ ተቀቁ 150 kH BW 10	Star
0 Hz Frequency Auto Tune	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled DC Coupled Tract 1 2 3 4 5 6 Tract 1 2 3 4 5 6 Tract 1 2 4 5 6	Sweep 36 eratus ALIGNAUTO e: RMS : 4/100		NSE:INT	30 kHz*	#VBW	wept SA S2 AL 5000000 G PC PC PC	z KHz Analyzet Sw PF 505 13.015	150 kH BW 10 Spectrum er Frec	Star #Res Millen
Frequency	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled	Sweep 36 eratus ALIGNAUTO e: RMS : 4/100	Avg Type	NSE:INT	30 kHz*	#VBW	wept SA S2 AL 5000000 G P IF6	Z KHZ Analyzer Sw	150 kH BW 10 Spectrum er Frec	Start #Res MBG Aglien Cen
Frequency	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled Tract 1 2 3 4 5 6 Merel Minutes 2000 Der A A A A A 2 25,792 GHz	Sweep 36 eratus ALIGNAUTO e: RMS : 4/100	Avg Type	NSE:INT	30 kHz*	#VBW	wept SA S2 AL 5000000 G P IF6	Z KHZ Malyzer Sw F 150 s 1 13.015	150 kH BW 10 Spectrum er Frec Idiv R	Star #Res Millen
Frequency Auto Tune Center Freq	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled Tract 1 2 3 4 5 6 Merel Minutes 2000 Der A A A A A 2 25,792 GHz	Sweep 36 eratus ALIGNAUTO e: RMS : 4/100	Avg Type	NSE:INT	30 kHz*	#VBW	wept SA S2 AL 5000000 G P IF6	Z KHZ Malyzer Sw F 150 s 1 13.015	150 kH BW 10 Spectrum er Frec	Stan #Res Mso Mso Mso Mso N Cen
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled Tract 1 2 3 4 5 6 Merel Minutes 2000 Der A A A A A 2 25,792 GHz	Sweep 36 eratus ALIGNAUTO e: RMS : 4/100	Avg Type	NSE:INT	30 kHz*	#VBW	wept SA S2 AL 5000000 G P IF6	Z KHZ Malyzer Sw F 150 s 1 13.015	150 kH BW 10 Spectrum er Frec Idiv R	Stari #Res Action of Riter 20.0 10.0 10.0 -10.0
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz .3 ms (1001 pts) .DC Coupled 00.1329 AM Mon02, 2000 merg 12 AAAAA 2 25.792 GHz -29.941 dBm	Sweep 36 eratus ALIGNAUTO e: RMS : 4/100	Avg Type	NSE:INT	30 kHz*	#VBW	wept SA S2 AL 5000000 G P IF6	Z KHZ Malyzer Sw F 150 s 1 13.015	150 kH BW 10 Spectrum er Frec Idiv R	Stan #Res Aellom # RL Cen 10 dE 20.0 10.0

Frequency	May 08, 2020 1 2 3 4 5 6 M M A A A A A	09:14:26 AM1 TRACE TYPE	RMS	Avg Type Avg Hold:		Trig: Free	10: Wide -+-	Hz	79.500 k		eilent RL Cent
Auto Tune	5 C C C C C C	kr1 20.1	M		dB	#Atten: 10	Sain:Low	IFG 3 dB	f Offset 8.43		IO dB
Center Freq 79.500 kHz								12-		14. T A	1 57
Start Freq 9.000 kHz											116
Stop Freq											a1.6
CF Step 14,100 kHz	-43.00 dBm										41.6 61.6
Auto Man Freq Offset		worman	h um.	WWWWW	markin who	Murawing	Ranna	word the	MAR. AR	whenal	61.6 71.6
0 Hz	annaharad	M B. B. Mar	Avida Av. In		- Martin	· p		und ha	44	na thê A	81.6 -

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 133 warther har beinnen mehrendeter eine her ander server her ander werden einer werden ander werden werden der ser

#VBW 30 kHz*

Ref Offset 8.41 dB Ref 30.00 dBm

21 -31

÷.

Start 150 kHz #Res BW 10 kHz

10 dB/div



Avg Type: RMS Avg|Hold: 4/100

Stop 30.00 MHz Sweep 368.3 ms (1001 pts)

TYPE MMMMMM DET A A A A A

Mkr2 25.974 GHz -30.201 dBm

Start Freq

Stop Free 30.000000 MH

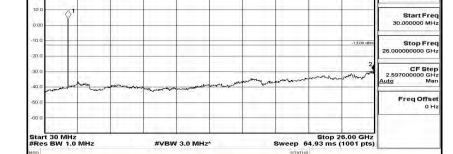
CF Step 2.985000 MH Mar

Freq Offset 0 Ha

Frequency

Center Fred 13.015000000 GHz

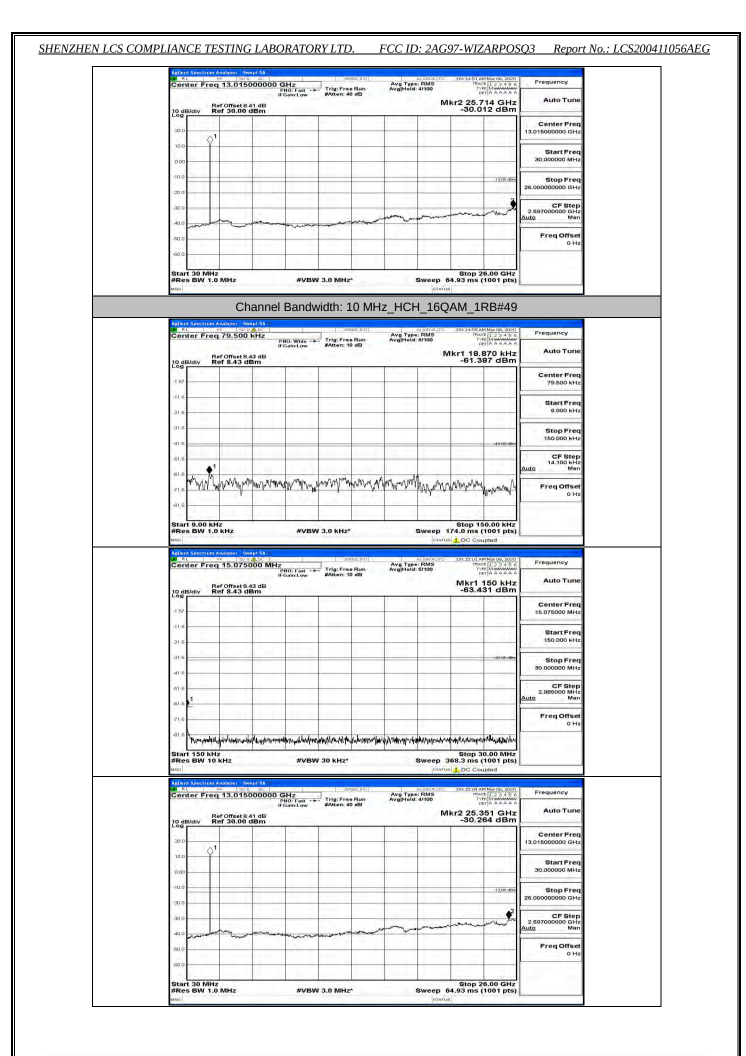
Auto Tun



## Channel Bandwidth: 10 MHz_HCH_16QAM_1RB#24

Ref Off 10 dB/div Ref 8.	PI IFI Set 8.43 dB .43 dBm	NO: Wide' Tr Gain:Low #A	rig: Free Run Atten: 10 dB	Avg Hold:		r1 107.	559 kHz 25 dBm	Auto Tune
-1 57								Center Free 79.500 kH
-11.6								Start Free 9.000 kH
-31.6							-43.00 (Bm	Stop Fred 150.000 kH;
-516					1			CF Step 14.100 kH Auto Mar
-71.0 " What why	have the month	h.M. m. m. m. M. M. M.	and a she show why have	WMarhak	Www	r University	www.www	Freq Offse 0 Hi
Actions Spectrum Analyz	er - Swept SA	#VBW 3.0	Sense: Init ]	Avg Type	STATUS	74.0 ms (	M May 08, 2020	Frequency
Start 9.00 kHz #Res BW 1.0 kHz Mino Addrest Spectrum Analyz Of Rt   % Center Freq 15.	ec Swept SA So & Do L .075000 MHz IFi	NO: East - H-			STATUS	74.0 ms ( DC Cou 09:14:48.4 TRAI TRAI	1001 pts) upled MMay 08, 2020 TE 1 2 3 4 5 6 PE MMMMMMM ET A A A A A	Frequency
Start 9.00 kHz #Res BW 1.0 kHz #mo Adleni Spectrum Analyz Genter Freq 15. Ref Off	er Swept SA 1 so e A De L .075000 MHz	NO: Fast	sense:Inir]	Avg Type	STATUS	74.0 ms ( DC Col 09:14:48.A TRAI TRAI	1001 pts) upled MMay 08, 2020	Auto Tune Center Free
Start 9.00 kHz #Res BW 1.0 kHz and Conter Freq 15. Do dB/div Ref 8. -1 57 -1 16	rer Swept SA 190 9 AD C 075000 MHz P IFr /set 8.43 dB	NO: Fast	sense:Inir]	Avg Type	STATUS	74.0 ms ( DC Col 09:14:48.A TRAI TRAI	1001 pts) upled MM3908, 2020 TE 123456 MM3008, 2020 TE 123456 TE 123456 MM300 A 2020 TE 123456 TE 12357 TE 123577 TE 123577 TE 123577 TE 1235777 TE 12357777 TE 1235777777777777777777777777777777777777	Center Freq 15.075000 MH:
Start 9.00 kHz #Res BW 1.0 kHz woo Adlern Spectrum Annuy Center Freq 15. Center Freq 15. Cente	rer Swept SA 190 9 AD C 075000 MHz P IFr /set 8.43 dB	NO: Fast	sense:Inir]	Avg Type	STATUS	74.0 ms ( DC Col 09:14:48.A TRAI TRAI	1001 pts) upled MM3908, 2020 TE 123456 MM3008, 2020 TE 123456 TE 123456 MM300 A 2020 TE 123456 TE 12357 TE 123577 TE 123577 TE 123577 TE 1235777 TE 12357777 TE 1235777777777777777777777777777777777777	Center Frequency
Start 9.00 kHz #Res BW 1.0 kHz woo Refer Section Analysis Ref Ref Section Ref 8. 10 dB/div Ref 8. -1 57 -11 6	rer Swept SA 190 9 AD C 075000 MHz P IFr /set 8.43 dB	NO: Fast	sense:Inir]	Avg Type	STATUS	74.0 ms ( DC Col 09:14:48.A TRAI TRAI	1001 pts) upled MMar 08, 2021 E 123 4 56 E 123 4 56 E 123 4 56 A A A A A A 56 dBm	Auto Tune Center Free 15.075000 MH: Start Free 150.000 KH: Stop Free 30.000000 MH: CF Step 2.985000 MH
Start 9.00 kHz #Res BW 1.0 kHz wro Adlero Snetrom Annov Genter Freq 15. Center Freq 15. 	rer Swept SA 190 9 AD C 075000 MHz P IFr /set 8.43 dB	NO: Fast	sense:Inir]	Avg Type	STATUS	74.0 ms ( DC Col 09:14:48.A TRAI TRAI	1001 pts) upled MMar 08, 2021 E 123 4 56 E 123 4 56 E 123 4 56 A A A A A A 56 dBm	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.00000 MH CF Step 2.985000 MH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 133

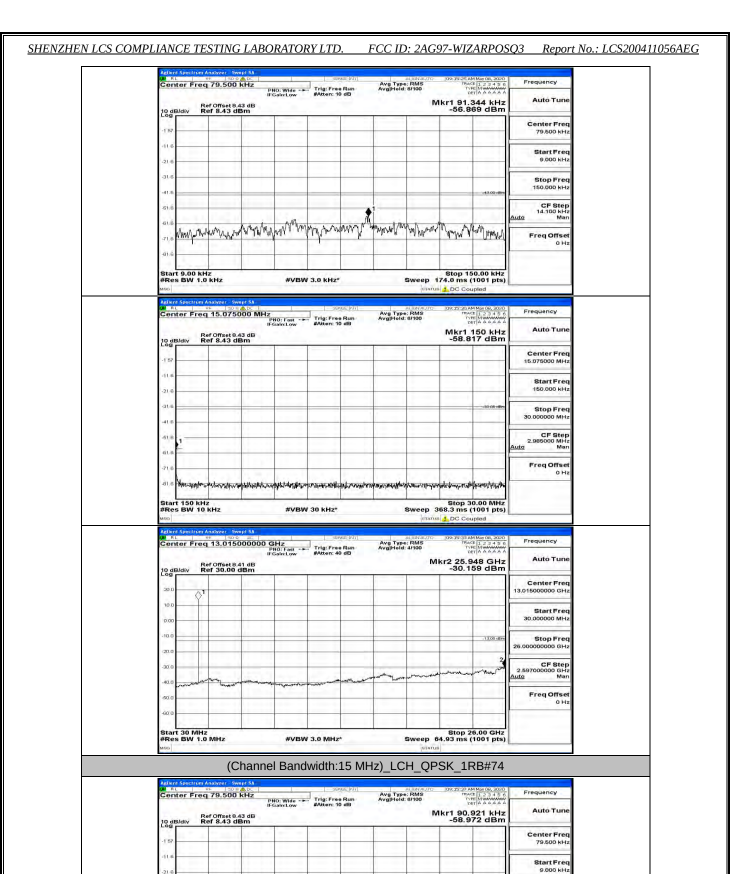


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 133

## Channel Bandwidth: 15 MHz

LW RI		n Analyzer - S	9 ADC	1	381	use:Init[		AL IGN AUTO	09:15:12 AM	1 May 08, 2020	Frequency
Cen	ter Fre	eq 79.50	0 kHz	NO: Wide -+ Gain:Low	Trig: Free #Atten: 10	e Run 0 dB	Avg Type Avg Hold:	9/100	TRACI TVP DE	E 123456 E MMMMMM T A A A A A A	Frequency
10 40	Velix	Ref Offset		() A 180 P 877				IV	lkr1 90.2		Auto Tune
10 de	alv	Rei 8.43			-	7		-	55.50		Center Freq
-1 57	1	-				1					79.500 kHz
-11.6	-	-						-			Start Freq
-21.6	-	-	-					_			9.000 kHz
-31.6	-	-	_		_	_		_			Stop Freq
-41.6		_								-43.00 dBm	150.000 kHz
-61.6									-		CF Step
-61.6	1.	1.14.1		4	6.2.5.1	•				100.1	14.100 kHz Auto Man
-71.6	Myndam	Manyom	manuma	1 MANAN	aren with the	Mahahaha	WINN	www.www	Trypurn	what have	Freq Offset
		44.11		-					1 10 10		0 Hz
-61.6	1.00	1.1		1					0.00		
Star #Ro	9.00 H		-	#1/010	/ 3.0 kHz*		-	awaan d	Stop 15 74.0 ms (*	0.00 kHz	
MSG	S BVV 1	.0 KH2		#VBV	7 3.0 KH2	-			DC Cou		
Agilen	Spectrur	n Analyzer - S	iwept SA		1002	NER INTE		IL IGN AUTO	100-15-12 AM	1 May 08, 2020	
Cen	ter Fre	q 15.07	5000 MHz	NO: Fast	Trig: Free	Run	Avg Type Avg Hold:	RMS	TRAC	123456 E MMMMMM T A A A A A A	Frequency
		Ref Offset	3.43 dB	Gain:Low	#Atten: 10	U dib			Mkr1 1	50 kHz	Auto Tune
10 de Log	l/div	Ref 8.43	dBm	1				-	-60.19	91 dBm	the second second
-1 57	-	-									Center Freq 15.075000 MHz
-11.6		-	-					_	-		
-21.6		-				· · · · ·					Start Freq 150.000 kHz
-31/6	1.	1.000	1-11								
										-35 00 000	Stop Freq 30.000000 MHz
-41.6											CF Step
-51.6	1			1				-	-		2.985000 MHz Auto Man
-61-6	-							-			
-71.6								1			Freq Offset 0 Hz
-81.6	h-comp	and hiptoricity	HACTOCAPHAMAN	unmarkened	A have fundate	the for the states	autra harrast	www.and	hillion Are h	marting	
Star	150 k	Hz	1			da ruine es		1000 C	Stop 30	0.00 MHz	
#Res	BW 1	0 KHz		#VBN	/ 30 kHz*				68.3 ms (	1001 pts)	
0.0015	Spectrur	n Analyzer - S	iwept SA							127	
LM RI		RF 50	5000000 0	SHz		vse:mr	Avg Type Avg Hold:	RMS	09:15:21 AM	May 08, 2020 E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
			-16-	NO: Fast Gain:Low	#Atten: 40	0 dB	in almond.		kr2 25.7		Auto Tune
10 de	Vdiv	Ref Offset	dBm	-		-				31 dBm	
20.0		-	111	-							Center Freq 13.015000000 GHz
10.0	C	1		-							
					-						Start Freq 30.000000 MHz
0.00											55.550000 WHZ
-10.0			-	-	-	-	-	_	-	-1 3,00 dbin	Stop Freq 26.00000000 GHz
20.0			-			-				2	
-30.0							1.52	120.00	mention	part have were	CF Step 2.597000000 GHz
	mont	men -	manne	a way want the	مر المر المر المر المر المر المر المر ال	and an arriver	and the second				<u>Auto</u> Man
-40.0	101 N. 1				1.1			1	-		Freq Offset
-40.0				1000							0 Hz
1.1.1		-									
-50.0 -60.0				1.000		i					
-50.0 -60.0 Star	30 MI	Hz .0 MHz		#VBW	/ 3.0 MHz	*		≩weep 6	Stop 20 4.93 ms (*	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 104 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 133

Warder Marcher Wyward and a partition

Stop 150.00 kHz Sweep 174.0 ms (1001 pts)

and a second a second

#VBW 3.0 KHz*

71

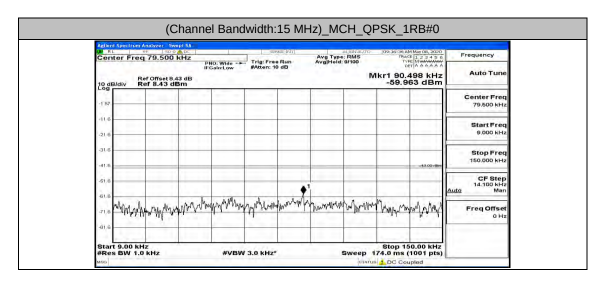
Start 9.00 kHz #Res BW 1.0 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz

Freq Offset

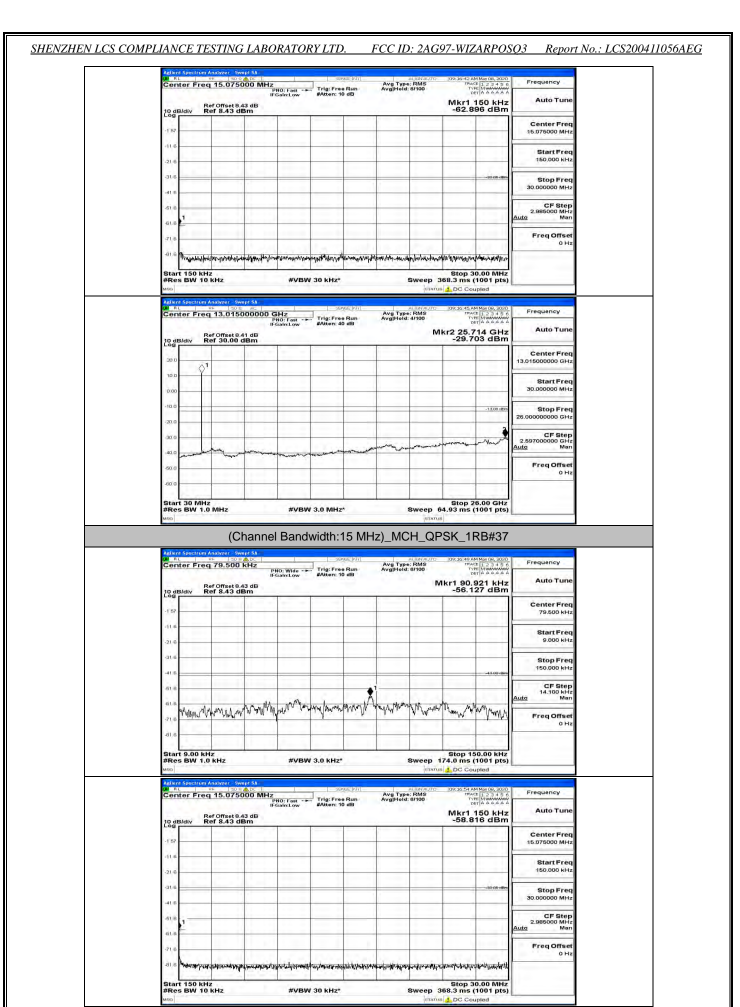
SHENZHEN LCS	COMPLIANCE 7	TESTING LABORA	TORY LTD.	FCC ID: 2AG97-WIZA

ARPOSO3	Report No.:	LCS200411	056AFG
m 0505	Report No	LC5200411	UJUALU

Auto Tune	Mkr1 150 kHz -59.833 dBm		<u> </u>		IFGai 9.43 dB dBm	Ref Offset 8 Ref 8.43	dB/div
Center Freq 15.075000 MHz							57
Start Freq 150.000 kHz							16
Stop Freq 30.000000 MHz							1.6
CF Step 2.985000 MHz Auto Man						-	1.6
Freq Offset 0 Hz							1.6
Frequency	100225-98 AM May 08, 2020	Sweep 3		BW 30 kHz	wept SA	0 kHz V 10 kHz trum Analyzer S	tart 150 Res BW o Ilent Spec
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled 194.5 pC Coupled	Sweep 3 ISTATUS ALICHAUTO S TYPE: RMS ITHOLD: 4/100	* ENSE IN	BW 30 kHz	wept SA Sat 5000000 GH PNO IFGal 3.41 dB	0 kHz V 10 kHz frum Analyzer Preg 13.015 Ref Offset 8	tart 150 Res BW o allent Spec RL enter I
101.01.00	Stop 30.00 MHz 568.3 ms (1001 pts) DC Coupled TRACE [1 2 3 4 5 6 TYPE [MWWWW OFTA ARAAAAA	Sweep 3 ISTATUS ALICHAUTO S TYPE: RMS ITHOLD: 4/100	* ENSE IN	BW 30 kHz	wept SA Sat 5000000 GH PNO IFGal 3.41 dB	0 kHz V 10 kHz Srum Analyzer 5 PFreq 13.015 Ref Offset 8 Ref 30.00	tart 150 Res BW o Ilent Spec
Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled 194.5 pC Coupled	Sweep 3 ISTATUS ALICHAUTO S TYPE: RMS ITHOLD: 4/100	* ENSE IN	BW 30 kHz	wept SA Sat 5000000 GH PNO IFGal 3.41 dB	0 kHz V 10 kHz frum Analyzer S Preg 13.015 Ref Offset 8	tart 150 Res BW o Hent Spec RL enter I
Auto Tune Center Freq 13.015000000 GHz Start Freq	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled 194.5 pC Coupled	Sweep 3 ISTATUS ALICHAUTO S TYPE: RMS ITHOLD: 4/100	* ENSE IN	BW 30 kHz	wept SA Sat 5000000 GH PNO IFGal 3.41 dB	0 kHz V 10 kHz Srum Analyzer 5 PFreq 13.015 Ref Offset 8 Ref 30.00	a a a a a a a a a a a a a a
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled D0:5:4:24 M 4005 2001 Trace [12:3:4:5 TYPE [1:4:3:4:4:4 COUPLED ADD ADD ADD ADD ADD ADD ADD ADD ADD A	Sweep 3 ISTATUS ALICHAUTO S TYPE: RMS ITHOLD: 4/100	* ENSE IN	BW 30 kHz	wept SA Sat 5000000 GH PNO IFGal 3.41 dB	0 kHz V 10 kHz Srum Analyzer 5 PFreq 13.015 Ref Offset 8 Ref 30.00	tart 150 Res BW o illent Spec RL o dB/div O dB/div



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 133



	(Chann	el Bandv	vidth:15 N	/Hz)_HC	H_QP	SK_1	RB#0	
Agilent Spectrum Ana	50 9 A DC -	1	sense:Ini)	Aun Tur-		09:17:58 Af	M May 08, 2020	Frequency
Center Freq 7	Offset 8.43 dB	PNO: Wide FGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: Avg Hold:		kr1 58.4	491 kHz 96 dBm	Auto Tune
10 dB/div Ref	8.45 UBII							Center Freq 79.500 kHz
-11.6						-		Start Freq 9.000 kHz
-31.6								Stop Freq
-41.6							-43.00 dBm	150.000 kHz CF Step
	allow how when	nutra untra .	MM. Lung	Mr. Anny Mr.	Lauria	AL & 2A.	A.B	14.100 kHz Auto Man
-21 6 AMAN APT	Allen Mananile Par	an a War to Ar Ma	Marine I. Maria	- William	P TYPE	CAMA	A a Alexandra	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 k		#VBW 3	.0 KHz*	5	weep 17	Stop 15 74.0 ms (	50.00 kHz 1001 pts)	-
Agilent Spectrum Ans	alyzer Swept SA	_	sensetinii		N KONTALITTO	DC Cou	upled	
Center Freq 1	And the second s	PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Type Avg Hold:	RMS 8/100	TYP	150 kHz	Frequency Auto Tune
10 dB/div Ref	Offset 8.43 dB 8.43 dBm					-63.2	36 dBm	Center Freq
-1 57						-		15.075000 MHz Start Freq
-21.6			- 11-					150.000 kHz
-41.6							-35 00 080	Stop Freq 30.000000 MHz
-61.6 -61.6								CF Step 2.985000 MHz Auto Man
-71.6						1.01		Freq Offset 0 Hz
Start 150 kHz	of the state of th	(	a the state	+144 ¹ +1740-4740-474	lowner and the state	and the Mark	1.00 MHz	
#Res BW 10 ki		#VBW 3	0 kHz*	٤		58.3 ms ( <u> 1</u> DC Cou	1001 pts) upled	
Aglient Spectrum And 27 RL 9F Center Freq 1	13.015000000		senseinin Trig: Free Run #Atten: 40 dB	Avg Type: Avg Hold:	RMS 4/100	09:18:06 AF	M May 08, 2020 TE 1 2 3 4 5 6 PE M MANANA ET A A A A A A	Frequency
10 dB/div Ref	Offset 8.41 dB 30.00 dBm				Mk	(r2 25.6 -30.1	836 GHz 81 dBm	Auto Tune
20.0								Center Freq 13.015000000 GHz
0.00								Start Freq 30.000000 MHz
-10.0							-1.5,00 dbin	Stop Freq 26.000000000 GHz
-30.0				-		arm	- Amaria	CF Step 2.597000000 GHz Auto Man
-40.0	the second second second second		and the second second second				-	Freq Offset 0 Hz
-60.0								
Start 30 MHz							6.00 GHz	

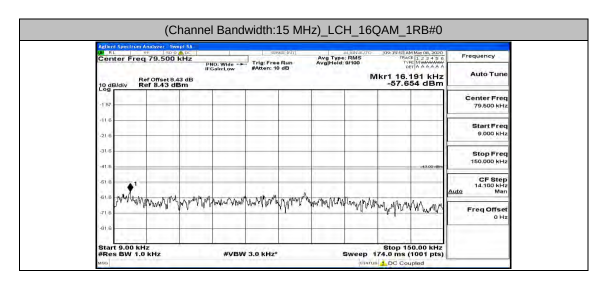
-	Re	f Offset 8.4	IJ dB	NO: Wide →► Gain:Low	#Atten: 10	) dB	AvgHold		kr1 84.4	123456 123456 135 kHz	Auto Tun
10 dB/d	div Re	f 8.43 di	3m	-					-62.1	56 dBm	Center Fre
-1 57		11.000							-		79.500 kH
-11.6											Start Fre 9.000 kH
-31.6	_								_		Stop Fre
-41.6										-43.00 dBm	150.000 kH
-61.6						<b>A</b> 1					CF Ste 14.100 kH Auto Ma
-51.6	ahma	Mariah	MMM	man	manand	Waller Harry M	Marina	www.w	Man Man		Freq Offse
-81.6	Maria A A								· · ·	40.01	он
Start	9.00 kH	z	1	-			12. 21	1	Stop 15	0.00 kHz	
	BW 1.0			#VBW	/ 3.0 kHz*			Sweep 1		1001 pts)	
LW RL	R	nalyzer Swi ⊨ 1509 15.0750	A DC	1-	1 591	sein)	Avg Type		09:18:15 AM	4 May 08, 2020 E 1 2 3 4 5 6 E Munanum	Frequency
Conte			1F	NO: Fast 🔸	#Atten: 10	Run dB	Avg Hold	9/100	06	150 kHz	Auto Tun
18 dB/d	div Re	f Offset 8.4 f 8.43 di	B dB Bm		_	-			-63.1	73 dBm	
-1 57											Center Fre 15.075000 MH
-11.6											Start Fre 150.000 kH
-21.6		<u> </u>	1-11					1		-33:80 dBm	
-41.6											Stop Fre 30.000000 мн
-51.6	-								-		CF Ste 2.985000 MH
61.6											Auto Ma
-716	Jan D		1.00	12.03	192.4	12771	lune!	1	2-22	he all	Freq Offse 0 H
· · · · · · · · · · · · · · · · · · ·		and the state of t	abot viller without	الربهالمرسين المربية	Wirming and a start of the second	estille manufacture	after we also also also	and the standard with the stand	A summary second second	( <u>)</u>	
#Res	150 kHz BW 10 I	KHZ		#VBW	/ 30 kHz*		8	Sweep 3	58.3 ms (		
Anilent S											
LM RL	R	nalyzer Swi F 150 Q	AL		SER	ISE:INT[		AL IGN AUTO	09:18:18 AM	4Mw09 2020 1	President
LW RL	R	F 50 Ω	000000 G	Hz NO: Fast →► Galn:Low	a concernance	Run	Avg Type Avg Hold	4/100	TYP	4 May 08, 2020 E 1 2 3 4 5 6. E Mumanana T A A A A A A	Frequency Auto Tup
LW RL	er Freq Re	F 50 Ω	000000 G	iHz NO: Fast →→ Gain:Low	a concernance	Run	Avg Type	4/100	cr2 25.7	4Mw09 2020 1	Frequency Auto Tun
Cente	er Freq Re div Re	13.0150	000000 G	Hz NO: Fast → F Galn:Low	a concernance	Run	Avg Type	4/100	cr2 25.7	1May 08, 2020 = 1 2 3 4 5 6 = MMAAAAAA TAAAAAA 14 GHz	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
200 -	er Freq Re	13.0150	000000 G	Hz NO: Fast → F Gain:Low	a concernance	Run	Avg Type	4/100	cr2 25.7	1May 08, 2020 = 1 2 3 4 5 6 = MMAAAAAA TAAAAAA 14 GHz	Auto Tun Center Fre 13.015000000 GH Start Fre
10 dB/c 200 -	er Freq Re div Re	13.0150	000000 G	HZ NO: Fast →→ Sain:Low	a concernance	Run	Avg Type	4/100	cr2 25.7	14 GHz 14 GHz 14 GHz	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH
200 -	er Freq Re div Re	13.0150	000000 G	iHz NG: Fast -+ Sain:Low	a concernance	Run	Avg Type	4/100	vr2 25.7	1May 08, 2020 = 1 2 3 4 5 6 = MMAAAAAA TAAAAAA 14 GHz	Auto Tun Center Fre 13.015000000 GH Start Fre
200	er Freq Re div Re	13.0150	000000 G	HZ Gointow	a concernance	Run	Avg Type	4/100	vr2 25.7	14 GHz 14 GHz 14 GHz	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 25.00000000 GH
10 m nt Cente 200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	er Freq Re div Re	13.0150	000000 G	HIZ Gaint	a concernance	Run	Avg Type	4/100	vr2 25.7	14 GHz 14 GHz 14 GHz	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH 25.00000000 GH 2.597000000 GH Auto Ma
-2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000	er Freq Re div Re	13.0150	000000 G	HZ Sain:Law	a concernance	Run	Avg Type	4/100	vr2 25.7	14 GHz 14 GHz 14 GHz	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 25.00000000 GH
10 0		13.0150 f Offset 8.4 f 30.00 c	000000 G	Hz NG Fost	a Concernance	Run	Avg Type	4/100	sr2 25.7 -29.9	14 GHz 14 GHz 1300 dtm	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 2.597000000 GH Auto Ma Freq Offse
10 cline 10 cline 20 0 cline 10 c	er Freq Re div Re	13.015( forfset8.4 f 30.00 c	000000 G	NO: Fast	a Concernance	• Run • dB	Avg Tupe Avg Hold	MI	Stop 2	1300 dbr	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 2.597000000 GH Auto Ma Freq Offse
-100 - -200 - -2		(Offset8.4)	-#1940	NO: East	/ 3.0 MHz	• Run • #B	Avg Type Avg Hold	MI	Stop 2 4,93 ms (	14 GHz 14 GHz 14 GHz 14 GHz 14 GHz 14 GHz 14 GHz 14 GHz 10 0 dm	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 2.597000000 GH Auto Ma Freq Offse
200 0 100 0 10	an Realized and the second sec	(Offset8.4)	hanne	NO: East	Trig: Free BAtten: 40	• Run • #B	Avg Type Avg Hold	MI	Stop 2 4,93 ms (	14 GHz 1-1200400 	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 2.597000000 GH Auto Ma Freq Offse
2000 -1000 -1000 -1000 -1000 -2000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 -4000 	30 MHz	т 13.00 с 13.015( r Оленв. r 30.00 с мнz (С	hanne	NO: East	/ 3.0 MHz	15 MH:	Avg Type Avg Hold	Sweep 6. granus H_QP	Stop 2 4.93 ms ( SK_1F	14 GHz 14 GHz 1300 dtm 5.000 GHz 1001 pts)	Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 2.597000000 GH Auto Ma Freq Offse
2000 -1000 -1000 -1000 -1000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 -2000 	30 MHz	MHz (C	000000 c 000000 c 000000 c 000000 c 000000 c 000000 000000 000000 000000 000000	#VBW HBand	/ Trig: Free #Atten: 4	15 MH:	Avg Type AvgHold	MI Sweep 6 paratus H_QP MI MI MI MI MI MI MI MI MI MI	Stop 2 4.93 ms ( Bould 2) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 GHz 1-1200400 	Ацto Tun Сепtеr Fre 13.015000000 GH Start Fre 30.00000000 GH Stop Fre 25.597000000 GH 2.597000000 GH 2.597000000 GH 2.597000000 GH Step Offse 0 H
2000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000 	30 MHz	MHz (C	000000 c 000000 c 000000 c 000000 c 000000 c 000000 000000 000000 000000 000000	NO: East	/ 3.0 MHz	15 MH:	Avg Type AvgHold	MI Sweep 6 paratus H_QP MI MI MI MI MI MI MI MI MI MI	Stop 2 4.93 ms ( Bould 2) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 1100 dto 000 dto 000 dto 1000 dto 000 dto 1000 dto 000 dto	Auto Tun Center Fre 13.015000000 GH Start Fre 25.000000000 GH 2.597000000 GH Auto Ma Freq Offse 0 H
2000 -100 -100 -100 -100 -100 -200 -200 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -30 -3	30 MHz	MHz (C	000000 c 000000 c 000000 c 000000 c 000000 c 000000 000000 000000 000000 000000	NO: East	/ 3.0 MHz	15 MH:	Avg Type AvgHold	MI Sweep 6 paratus H_QP MI MI MI MI MI MI MI MI MI MI	Stop 2 4.93 ms ( Bould 24, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 1100 dto 000 dto 000 dto 1000 dto 000 dto 1000 dto 000 dto	Auto Tun Center Fre 13.01500000 GH Start Fre 30.0000000 GH 2.597000000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH
10 dB/ 2000 100 100 100 100 100 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -000 -00	30 MHz	MHz (C	000000 c 000000 c 000000 c 000000 c 000000 c 000000 000000 000000 000000 000000	NO: East	/ 3.0 MHz	15 MH:	Avg Type AvgHold	MI Sweep 6 paratus H_QP MI MI MI MI MI MI MI MI MI MI	Stop 2 4.93 ms ( Bould 24, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 1100 dto 000 dto 000 dto 1000 dto 000 dto 1000 dto 000 dto	Auto Tun Center Fre 13.015000000 GH Start Fre 25.000000000 GH 2.597000000 GH Auto Ma Freq Offse 0 H
200 0 100 0 10	30 MHz	MHz (C	000000 c 000000 c 000000 c 000000 c 000000 c 000000 000000 000000 000000 000000	NO: East	/ 3.0 MHz	15 MH:	Avg Type AvgHold	MI Sweep 6 paratus H_QP MI MI MI MI MI MI MI MI MI MI	Stop 2 4.93 ms ( Bould 24, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 1100 dto 000 dto 000 dto 1000 dto 000 dto 1000 dto 000 dto	Auto Tun Center Fre 13.015000000 GH Start Fre 30.0000000 GH 25.00000000 GH 25.597005000 GH 25.597005000 GH 25.597005000 GH CF Step FreqUency Auto Tun Center Fre 79.500 KH Start Fre 9.000 KH
Applent & Contest of the second secon	30 MHz	MHz (C	000000 c 000000 c 000000 c 000000 c 000000 c 000000 000000 000000 000000 000000	NO: East	/ 3.0 MHz	15 MH:	Avg Type AvgHold	MI Sweep 6 paratus H_QP MI MI MI MI MI MI MI MI MI MI	Stop 2 4.93 ms ( Bould 24, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 114 GHz 1100 dto 000 dto 000 dto 1000 dto 000 dto 1000 dto 000 dto	Auto Tun Center Fre 13.01500000 GH Start Fre 25.00000000 GH 2.59700000 GH 2.59700000 GH Freq Offse 0 H Freq Offse 0 H Center Fre 9.000 kH Start Fre 9.000 kH
Application         Application           10.0         -           10.0         -           10.0         -           -10.0         -           -20.0         -           -30.0         -           -40.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -60.0         -           -71.0         -           <	30 MHz	MHz (C	hanne messe has has has has has has has has has has	#VBM	/ J.O MHZ	р Run ав 15 МН: 2000 100 2000 100 2000 2000 100 2000 100 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 200	Avg Type AvgHold	Sweep 6 ptratus H_QP MI Biteraumon MI Bi	Stop 2 4.93 ms ( BK1F	6.00 GHz 1001 pts)	Auto Tun Center Fre 13.015000000 GH Start Fre 30.0000000 GH 25.00000000 GH 25.597005000 GH 25.597005000 GH 25.597005000 GH CF Step FreqUency Auto Tun Center Fre 79.500 KH Start Fre 9.000 KH
Applent & Contest of the second secon	300 MHz 300 MHz 300 MHz 300 MHz 300 MHz 400	MHz (C nolyzet 8.43 dl )	hanne messe has has has has has has has has has has	#VBM	/ J.O MHZ	р Run ав 15 МН: 2000 100 2000 100 2000 2000 100 2000 100 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 200	Avg Type AvgHold	Sweep 6 ptratus H_QP MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Bi	Stop 2 4.93 ms ( BK1F	6.00 GHz 1001 pts)	Auto Tun Center Fre 13.0 15000000 GH Start Fre 25.00000000 GH 2.597000000 GH Freq Offse Frequency Auto Ma Center Fre 79.500 kH Start Fre 9.000 kH Start Fre 9.000 kH Start Fre 150.000 kH 14.100 kH Auto Ma
Adlant ( Adlant ( Addat)) ( Addat) ( Addat	30 MHz	MHz (C nolyzet 8.43 dl )	hanne messe has has has has has has has has has has	#VBM	/ 3.0 MHz	р Run ав 15 МН: 2000 100 2000 100 2000 2000 100 2000 100 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 200	Avg Type AvgHold	Sweep 6 ptratus H_QP MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Biteraumon MI Bi	Stop 2 4.93 ms ( BK1F	6.00 GHz 1001 pts)	Auto Tun Center Fre 13.01500000 GH Start Fre 26.00000000 GH 2.597000000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH Stop Fre 9.000 H Start Fre 9.000 H Start Fre 9.000 H Stop Fre 150.000 H

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 110 of 133

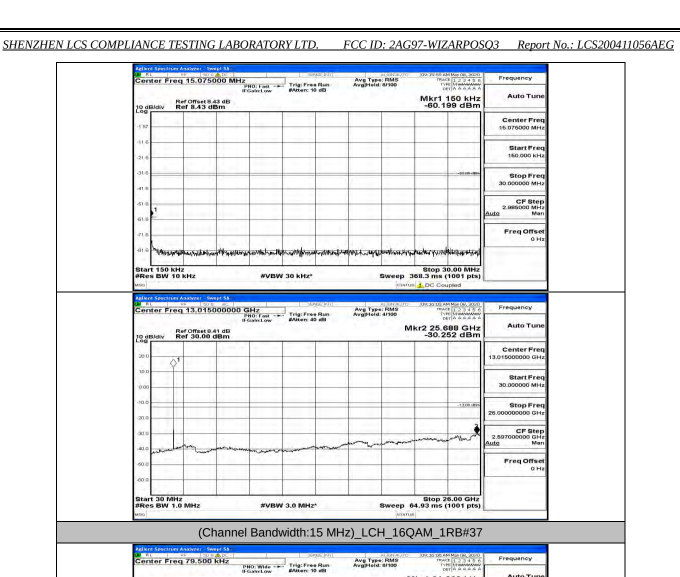
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZARPC

OSO3	Report No.:	LCS200411056AEG

Auto Tune	Mkr1 150 kHz -61.171 dBm	Avg Type: RMS Avg Hold: 8/100	Trig: Free Run #Atten: 10 dB	PNO: Fast IFGain:Low	Center Freq 15.075 Ref Offset8 0 dB/div Ref 8.43 c
Center Freq 15.075000 MHz					0 dB/div Ref 8.43 c
Start Freq 150.000 kHz					11.6
Stop Freq 30.000000 MHz	-33.00 dBm				31.6
CF Step 2.985000 MHz uto Man					51.6
uto Man Freq Offset 0 Hz					71.6
	500 30.00 MHz 580 30.00 MHz 68.3 ms (1001 pts) €DC Coupled	Sweep 36	30 kHz*		^{81.6} ที่ปูฟฟฟฟฟฟฟฟฟ Start 150 kHz Res BW 10 kHz กอ
Frequency Auto Tune	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 36 status AugsNautro Avg Type: RMS AvgHold: 4/100		#VBW	Plukiyovi (uru-hisukoni) Start 150 KHz Res BW 10 KHz no elient Spectrum Analyzer - % RL = % 500 Center Freq 13.015
ter en ter	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 36 status AugsNautro Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	RL PF 50
Auto Tune Center Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 36 status AugsNautro Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	and a second sec
Auto Tune Center Freq 3.01500000 GHz Start Freq	Stop 30.00 MHz 68.3 ms (1001 pts) DC Coupled	Sweep 36 status AugsNautro Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	Piggery dynewigenigenigenigenigenigenigenigenigenigen
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 68.3 ms (1001 pts) Coupled 100-38:30 AM May 2,000 100-38:30	Sweep 36 status AugsNautro Avg Type: RMS AvgHold: 4/100	30 kHz*	#VBW	Plukytytytytytytytytytytytytytytytytytytyt

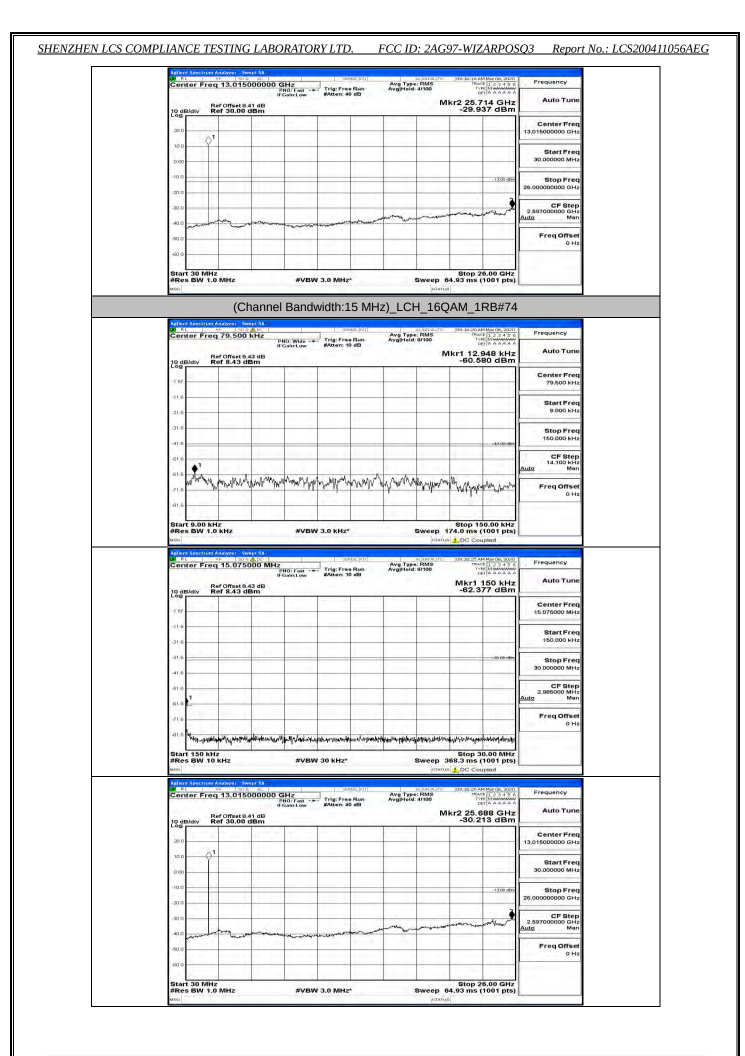


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 111 of 133



Center Freq		PNO: Wide	Trig: Free Run #Atten: 10 dB	Avg Type: I Avg Hold: 8	/100	DE	062 kHz	105.00.00
10 dB/div Rei	f 8.43 dBm					-58.7	89 dBm	
-1 57								Center Fred 79.500 kH:
-216								Start Fred 9.000 kH;
-31.6							-43.00 (Bri	Stop Free 150.000 kH
-51.6				•				CF Step 14.100 kH Auto Mar
-21.6	now and have	whent	Wathan	n funnann h	www.	lay di Naria	Mananalin	Freq Offse 0 Hi
Start 9.00 kHz #Res BW 1.0		#VBW	/ 3.0 kHz*	SI	weep 17		0.00 kHz 1001 pts)	
#Res BW 1.0 Miles	kHz 19/2ec - Swept SA 15.075000 MHz	Z PNO: Fast -+	Seruse: Init		STATUS IGNAUTO RMS	4.0 ms (	1001 pts)	
#Res BW 1.0 H	kHz 19/2ec - Swept SA 15.075000 MHz	z	service: (n/r)	AL Avg Type: F	STATUS IGNAUTO RMS	09:16:11 AV	1001 pts) Ipled	Frequency
#Res BW 1.0 H	kHz 1909.000 15.075000 MH: 100ffset 8.43 dB	Z PNO: Fast -+	Seruse: Init	AL Avg Type: F	STATUS IGNAUTO RMS	09:16:11 AV	1001 pts) pled 1444908, 2020 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 7 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency
#Res BW 1.0 F	kHz 1909.000 15.075000 MH: 100ffset 8.43 dB	Z PNO: Fast -+	Seruse: Init	AL Avg Type: F	STATUS IGNAUTO RMS	09:16:11 AV	1001 pts) pled 1444908, 2020 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 7 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq
#Res BW 1.0 I Addent Spectrum An Center Freq 10 dB/div Ret Log -1 57 -11 5	kHz 1909.000 15.075000 MH: 100ffset 8.43 dB	Z PNO: Fast -+	Seruse: Init	AL Avg Type: F	STATUS IGNAUTO RMS	09:16:11 AV	1001 pts) pled 1444908, 2020 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 6 7 6 1 1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Auto Tune Center Free 15.075000 MH
#Res BW 1.0 I uno           Allerid foret runo Ad en to the second Center Freq           10 dB/div           10 dB/div           116           216           31.6           418           618           116	kHz 1909.000 15.075000 MH: 100ffset 8.43 dB	Z PNO: Fast -+	Seruse: Init	AL Avg Type: F	STATUS IGNAUTO RMS	09:16:11 AV	1001 pts) pled	Frequency Auto Tune Center Free 15.075000 MH: Start Free 150.000 KH: Stop Free
#Res BW 1.0 I uno           Activit Solutions on Conter Freq           10         British Solutions on Conter Freq           10         British Conter Freq           157	kHz 1909.000 15.075000 MH: 100ffset 8.43 dB	Z PNO: Fast -+	Seruse: Init	AL Avg Type: F	STATUS IGNAUTO RMS	09:16:11 AV	1001 pts) pled	Auto Tune Center Free 15.076000 MH: Start Free 150.000 KH: Stop Free 30.000000 MH: CF Step 2.985000 MH:
#Res BW 1,0 1 unco Center Freq 0 dB/div Ret 1	kHz 1909.000 15.075000 MH: 100ffset 8.43 dB	Z PRO:Fast ++ F6ahcLow	Trig:Free Run.	Avg Type: F Avg Hold: 9/		4.0 ms ( ▲ DC Cou The second secon	1001 pts) pied 14x406, a0d 150 kHz 95 dBm 	Frequency         Auto Tune         Center Freq         15.075000 MH:         Start Freq         30.00000 KH:         Stop Freq         2.965000 MH:         Auto Tune         CF Step         2.965000 MH:         Auto Tune         CF Step         2.965000 MH:         Auto Tune         CF Step         2.965000 MH:         Auto Tune         Auto Tune         CF Step         Step Freq Offsee

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 113 of 133

	(	Channe	Bandw	idth:15 N	/Hz)_MC	H_160	QAM_1	IRB#0	
LW RL	Freq 79.50			SERVER	Avg Type Avg Hold:	LIGNAUTO	09:17:18 AM	4 May 08, 2020 E 1 2 3 4 5 6	Frequency
10 dB/div		P	NO: Wide Gain:Low	Trig: Free Run #Atten: 10 dB	Avg Hold:		kr1 16.6	514 kHz 64 dBm	Auto Tune
-1 57		101							Center Freq 79.500 kHz
41.6				=   =					Start Freq 9.000 kHz
-21.6									Stop Freq
-41.6						-		-43.00 dBm	150.000 kHz CF Step 14.100 kHz
-51.6	Alona m	M. alexa	hans , Ma	Mr. A.	Alexand	N			<u>Auto</u> Man
-71.6		i. Mur Aum	YANNI MUMI MI	and the year	han mana	"Maran Lagar	matria Araph	non and an	Freq Offset 0 Hz
Start 9.0							Stop 15	0.00 kHz	
MSO	V 1.0 KHz	Swept SA	#VBW 3	.0 KH2"	_		DC Cou	1001 pts) pled	
LX/ RL	17H-	5000 MHz	NO: Fast	sentse Inir Trig: Free Run #Atten: 10 dB	Avg Type Avg Hold:	8/100	TRAC	4 May 08, 2020 E 1 2 3 4 5 6 E Minimum T A A A A A A	Frequency
10 dB/div	Ref Offset Ref 8.43	8.43 dB	Gain:Low	whiten: To da			Mkr1	150 kHz 78 dBm	Auto Tune
-1 57									Center Freq 15.075000 MHz
-11.6									Start Freq 150.000 kHz
-31/6									Stop Freq 30.000000 MHz
-41.6									CF Step 2.985000 MHz
61.6									Auto Man Freq Offset
-71.6	Laundon Maria and	a alter ann dataithea.	arts Alexistal Internal	all habit days a sure of	เม/แกลปกระเพชนะเกลาะค	NIS. À des à lanches	lad stanle A destri	in unik kini	0 Hz
Start 15	C. C. Street and Constitution	Hiras Adult 14	#VBW 3	a Carlos atan			Stop 3	0.00 MHz 1001 pts)	
MSG Agilent Spec	trum Analyzer	Swept SA				STATUS	DC Cou	pled	
Center I	⊮⊧ Freq 13.01	15000000 C		SENSE:INT Trig: Free Run #Atten: 40 dB	Avg Type Avg Hold:		TRAC	4 May 08, 2020 E 1 2 3 4 5 6 E M MANAMAN T A A A A A A	Frequency
10 dB/div	Ref Offset Ref 30.0	8.41 dB 0 dBm			-	M	kr2 25.6 -30.3	62 GHz 26 dBm	Auto Tune
30.0	⊘1								Center Freq 13.015000000 GHz
0.00					_				Start Freq 30.000000 MHz
-10.0								-1 3,00 dbin	Stop Freq 26.00000000 GHz
-30.0							and the state of the		CF Step 2.59700000 GHz
-40.0	- martine - martine	man		and the second have	warman and	and the second states	arter - Kanage		Auto Man Freq Offset
-50.0									0 Hz
-60.0			1					·	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 114 of 133

<u>THEN LCS C</u>	OMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AG97-WIZARPOSO3 Report No.: LCS200
	Adlent Spectrum Analyzer - Swept SA         Setting Fill         all (extraurror 109/17/2014M May 09, 2000)           BIL RL         WF         S0 0 & D.C.         Setting Fill         all (extraurror 109/17/2014M May 09, 2000)           Center Freq 79.500 KHz         Total Control Frequency         Avg Type: RMS         Total Control Frequency
	PHO: Wide Ing. Free Run Avginoid. article Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.
	10 dB/div Ref 8.43 dBm -58.800 dBm Center Freq
	-157 79.500 KHz
	-21.6 Start Freq 9.000 KHz
	316 Stop Freq 150,000 KHz
	-415
	als Wirdshipport Munther and more from Month and Man And Man And Man Freq Offset
	0 Hz
	Bio
	#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)
	Aglient Spectrum Analyzer - Swept 3A         Settle=[11]         autorytation         D91 (12) (23) (45) (00)           VII RL         VF         So 20 (25) (23) (45) (23) (45) (23) (45) (23) (45) (23) (45) (45) (45) (45) (45) (45) (45) (45
	PHO: Fast Trig: Free Run AvgiHold: 8/100 TVFE NUMWWW IFGainLow #Atten: 10 dB CEILS AAAAA Ref Offset 8.43 dB Mkr1 150 kHz Auto Tune
	10 dB/dfiv Ref 8.43 dBm57.518 dBm
	-1 57
	-21.6 Start Freq 150.000 kHz
	-31.6
	-716 -018
	Start 150 kHz Stop 30.00 MHz
	#Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)           wmo         mranusCC Coupled
	Adjent Spectrum Analyzer         Swept 3A         Server 13A           0// R L         ++         100 er         100 er           0// R L         ++         ++         100 er           0// R L         ++         ++         100 er           0// R L         ++         ++         100 er           0// R L
	Il Gaint Gw #Atten: 40 dB Uril AAAAA Ref Offset 8-41 dB Atten: 40 dB A
	20 0 Center Freq 13.015000000 GHz
	100 Start Freq
	0.00 30.000000 MHz
	100
	30.0 CF Step 2.997000000 GHz Auto Man
	400 FreqOffset
	-60.0 0 Hz
	Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz"         Sweep 64.93 ms (1001 pts)
	and and a second s
	(Channel Bandwidth:15 MHz)_MCH_16QAM_1RB#74
	Adjent Spectrum Analyzer         Swept SA         Stense (r) / ALIERATOR         ALIERATOR         Operation (R)         Analyzer         Stense (R)         Alierature         Operation (R)         Analyzer         Stense (R)         Frequency           Center Freq 79.500 KHz         Frequency         Frequency         Avg Type: RMS         Treat (2:2:3:4:5:6)         Frequency           IFGain(u)         Avg(Hold: 8/100)         Celf (A A A A A         Celf (A A A A A         Celf (A A A A A
	IFGainTow #Atten: 10 dB CEILA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	Log
	-1 57 Center Freq 79500 kHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 133

ANNAN

man when he

#VBW 3.0 kHz*

www.may.www.

Manufan Manufan Manupanpa

Stop 150.00 kHz Sweep 174.0 ms (1001 pts)

Martin Mar Marin Martin Martin

-61

Start 9.00 kHz #Res BW 1.0 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man

Freq Offset 0 Hz

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZ

XARPOSO3	Report No .	· LCS200411056AEG
	<i>Report No.</i> .	LUSZUUTIIUJUALU

Auto Tune	r1 150 kHz 9.801 dBm	Mkrt		tten: 10 dB	Gain:Low	ffset 8.43 dB 3.43 dBm	Ref Offse	10 dB/
Center Freq 15.075000 MHz							1.1.4	-1 57
Start Freq 150.000 kHz								-11.6
Stop Freq 30.000000 MHz	-33:00 dBm							-31.6
CF Step 2.985000 MHz Auto Man	_						,1	-41.6
Freq Offset							-	-61-6
0 Hz	p 30.00 MHz ns (1001 pts) Coupled	Sweep 368.3 ms status <u>(</u> DC C		kHz*	արդենվուտելեր #∨BW	Z zzer Swept SA	Spectrum Analyzer	Start #Res wso
0 Hz Frequency Auto Tune	p 30.00 MHz ns (1001 pts) Coupled	Stop Sweep 368.3 ms errarius C DC C autorauric 10%:17:51 27/100 *** 4/100 **** Mkr2 25		N. 2. 2.	#VBW	z 100 g al. 3.0150000000 III ffset 8.41 dB	150 kHz BW 10 kHz Spectrum Analyzer er Freq 13.0 Ref Offse	Start #Res Miso Agilent X RL Cent
Frequency	p 30.00 MHz ns (1001 pts) Coupled	Stop Sweep 368.3 ms errarius C DC C autorauric 10%:17:51 27/100 *** 4/100 **** Mkr2 25	Avg Type	KHZ*	#VBW	z 190 g. AC 3.015000000 (	150 kHz BW 10 kHz Spectrum Analyzer er Freq 13.0 Ref Offse	Start #Res MSC
Frequency Auto Tune Center Freq	p 30.00 MHz ns (1001 pts) Coupled	Stop Sweep 368.3 ms errarius C DC C autorauric 10%:17:51 27/100 *** 4/100 **** Mkr2 25	Avg Type	KHZ*	#VBW	z 100 g al. 3.0150000000 III ffset 8.41 dB	150 kHz BW 10 kHz Spectrum Analyzer wi- cer Freq 13.0 Ref Offse Ref 30.	Start #Res Mic 20 Rel Cent
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	p 30.00 MHz ns (1001 pts) Coupled	Stop Sweep 368.3 ms errarius C DC C autorauric 10%:17:51 27/100 *** 4/100 **** Mkr2 25	Avg Type	KHZ*	#VBW	z 100 g al. 3.0150000000 III ffset 8.41 dB	150 kHz BW 10 kHz Spectrum Analyzer wi- cer Freq 13.0 Ref Offse Ref 30.	Start #Res Aglient 20.0 10.0 -10.0
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	p 30.00 MHz           ns (1001 pts)           Coupled           51 Anno 100, 2000           The pts 2 - 5.00           pts 10, 293 dBm	Stop Sweep 368.3 ms errarius C DC C autorauric 10%:17:51 27/100 *** 4/100 **** Mkr2 25	Avg Type	KHZ*	#VBW	z 100 g al. 3.0150000000 III ffset 8.41 dB	150 kHz BW 10 kHz Spectrum Analyzer wi- cer Freq 13.0 Ref Offse Ref 30.	Start #Res Miso Cent 20:0 10:0 0:00

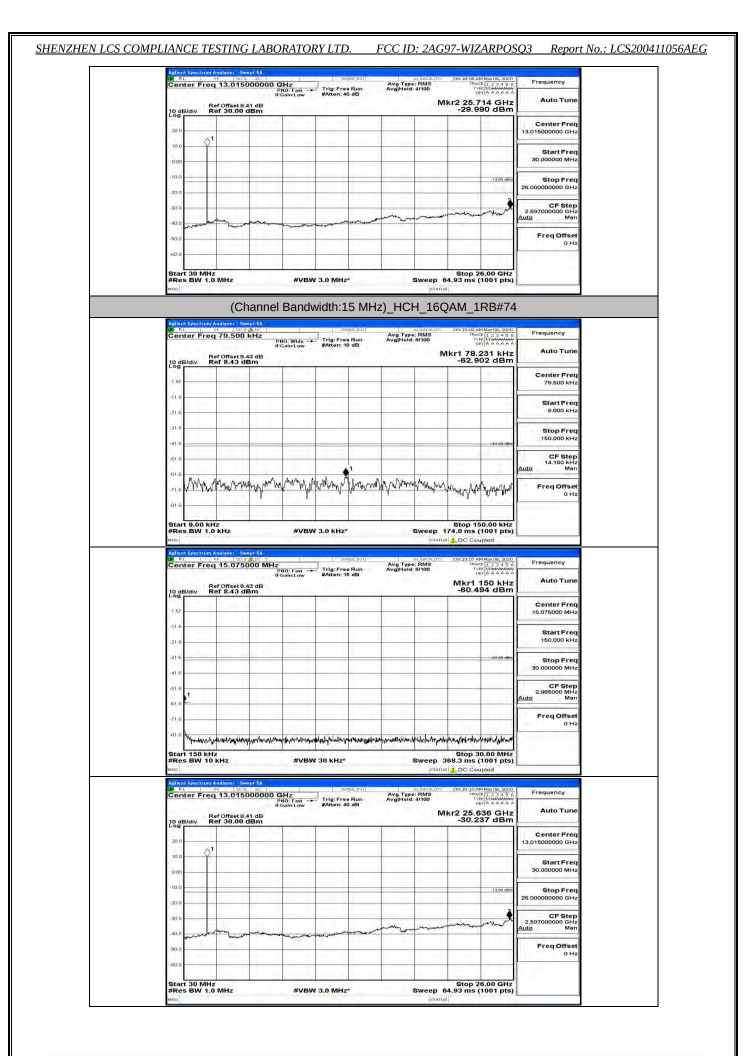
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRACE 123456 TYPE MUMANANA DET A A A A A A	Avg Hold: 8/100				Center Fre
12	1kr1 81.756 kHz -62.504 dBm		Trig: Free Run #Atten: 10 dB	PNO: Wide IFGain:Low	Ref Offset 8.43 dB Ref 8.43 dBm	0 dB/div
Center Freq 79.500 kHz					4 1. H.	1 57
Start Freq 9.000 kHz						21.6
Stop Freq 150.000 kHz	-43.00 (f5m					31.6 41.6,
CF Step 14.100 kHz Auto Man			1			61.6
₩ Freq Offset	and the second second	handrand	mythurs	monorm	And which man	51.6 71.6 У ^Л УШУ

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 133

LW RL	req 15.07500	DO MHZ	Fast -	rig: Free Run Atten: 10 dB	Avg Type Avg Hold	: RMS 8/100	TRAC TVI	M May 08, 2020 CE 1 2 3 4 5 6 PE M M M M M M M ET A A A A A A A	Frequency
10 dB/div	Ref Offset 8.43 Ref 8.43 dB	IFGal dB	n:Low #	Atten: 10 dB			Mkr1	150 kHz 22 dBm	Auto Tune
-1 57									Center Freq 15.075000 MHz
-11.6									Start Freq
-21.6								-33-00-dBm	150.000 kHz Stop Freq
-416			-						30.000000 MHz
-61.6 -61.6									CF Step 2.985000 MHz Auto Man
-71.6		100							Freq Offset 0 Hz
-81.6	Whatman	where the second states	un approximation	whenterformation	public to the second second	the section of the se	haran yang mang	atild we propriet	
Start 150 #Res BW	kHz 10 kHz		#VBW 3	0 kHz*	1		Stop 3 368.3 ms (		
LW RL	rum Analyzer Swep	AC		SENSE:INT		ALIGNAUTO	109:18:46 8	0505 80 xeM M	-
Center F	req 13.01500	PNO		Frig: Free Run Atten: 40 dB	Avg Type Avg Hold	: RMS	TRAC	CE 123456 PE MWAAAAAA ET A A A A A A	Frequency Auto Tune
10 dB/div	Ref Offset 8.41 Ref 30.00 di	dB 3m				IV.	kr2 25.7 -30.0	25 dBm	
20.0	<u>Ā</u> 1							1	Center Freq 13.015000000 GHz
0.00	Y I								Start Freq 30.000000 MHz
-10.0					_			-1 3,00 dtsin	Stop Freq 26.00000000 GHz
-20.0									CF Step
-40.0	-	and the part of the same	-	work work we	www.	م فعرا و بر ماه باسمبور وی		and and the	2.597000000 GHz <u>Auto</u> Man
1.000	- 1 T - 1	i di stato di se				1.1	1		Freq Offset
-50.0									0 Hz
-60.0 Start 30 #Res BW	(Cha		#vвw 3.	омн₂∗ dth:15 Mi	_	PETATU	54.93 ms (		0 Hz
-60 0 Start 30 #Res BW Mile Action Spec-	1.0 MHz	Hz	andwid		_	H_160	QAM_1	(1001 pts) RB#37 May 08, 2020 Pf 12 3 4 5 6 Pf 12 3 4 5 6 et 12 3 4 5 6	0 Hz
-60 0 Start 30 #Res BW Mile Action Spec-	(Cha	n SA NDC   HZ IFGal	andwid	dth:15 Mi	IZ)_HCI	H_160	QAM_1 00:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:10,100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:100:100,10 100:100:100:100:100:100:100:100:100:1	(1001 pts) RB#37 May 08, 2020 Pf 12 3 4 5 6 Pf 12 3 4 5 6 et 12 3 4 5 6	Frequency Auto Tune
-60 0 Start 30 #Res BW Mici Center F 10 dB/d/y -1 57	1.0 MHz (Cha ریس Analyze: کې د ملاح ای د ملک (Treg 79.500 k	n SA NDC   HZ IFGal	andwid	dth:15 Mi	IZ)_HCI	H_160	QAM_1 00:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:10,100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:100:100,10 100:100:100:100:100:100:100:100:100:1	(1001 pts) RB#37	7 Frequency Auto Tune
-80 0 Start 30 #Res BW Mile Genter F Log 10 dB/div	1.0 MHz (Cha ریس Analyze: کې د ملاح ای د ملک (Treg 79.500 k	n SA NDC   HZ IFGal	andwid	dth:15 Mi	IZ)_HCI	H_160	QAM_1 00:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:10,100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:100:100,10 100:100:100:100:100:100:100:100:100:1	(1001 pts) RB#37	7 Frequency Auto Tune Center Freq
-60 0 #Res BW Mino #Res BW #Res BW Mino #Res BW Mino #Res BW #Res	1.0 MHz (Cha ریس Analyze: کې د ملاح ای د ملک (Treg 79.500 k	n SA NDC   HZ IFGal	andwid	dth:15 Mi	IZ)_HCI	H_160	QAM_1 00:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:10,100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:100:100,10 100:100:100:100:100:100:100:100:100:1	(1001 pts) RB#37	7 Frequency Auto Tune Center Freq 79.500 kHz
-60 0 Start 30 #Res BW MR0 Adlent Space I 0 dB/div -1 57 -11 6 -21 6	1.0 MHz (Cha ریس Analyze: کې د ملاح ای د ملک (Treg 79.500 k	n SA NDC   HZ IFGal	andwid	dth:15 Mi	IZ)_HCI	H_160	QAM_1 00:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:18:50,4 100:10,100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:10,10 100:100:100,10 100:100:100:100:100:100:100:100:100:1	(1001 pts) RB#37	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-800 Start 30 #Res BM mas Aslburi Spec Center F 10 dB/dtv -157 -116 -216 -316 -316 -316	1.0 MHz (Cha	1 SA No<   Hz PRO: FGai dB m	andwid Wide	dth:15 Mi	Hz)_HCl	H_160	2AM_1 2AM_1 09:12:500 1744 1744 1744 1744 1744 1744 1744 17	(1001 pts) RB#37	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto 14.100 kHz Auto Man
-800 Start 30 #Res BM mas Aslburi Spec Center F 10 dB/dtv -157 -116 -216 -316 -316 -316	1.0 MHz (Cha ریس Analyze: کې د ملاح ای د ملک (Treg 79.500 k	1 SA No<   Hz PRO: FGai dB m	andwid Wide	dth:15 Mi	Hz)_HCl	H_160	2AM_1 2AM_1 09:12:500 1744 1744 1744 1744 1744 1744 1744 17	(1001 pts) RB#37	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-600 Start 30 #Res BM was Addon Spec Center F 10 dB/dtv -157 -116 -316 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -41	1.0 MHz (Cha escience) req 79.500 k Ref 0ffset 8.43 dB	1 SA No<   Hz PRO: FGai dB m	milow - 2	hth:15 Mi	Hz)_HCI	ртали H_16C	2AM_1 2AM_1 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14152AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14154AA 100-14	RB#37	7  Frequency  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
-600 #Res BM #res Addivin Space #res Center F 10 dB/div -157 -116 -216 -316 -316 -316 -316 -316 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -51	1.0 MHz (Cha end of the second req 79.500 k Ref 8.43 dB Ref 8.43 dB		andwid Wide	hth:15 Mi	Hz)_HCI	ртати H_16C	2AM_1 2AM_1 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:50A 109:19:19:10 109:19:10 109:19:10 109:19:10 109:19:10 109:19:10 109:19:10 109:19:10 109:19:10 109:19:10 109:19:10 100:19:10 100:19:10 100:19:10 100:19:10 100:19:10 100:19:10 100:10 100:10 100:10 100:10 100:10 100:10 10 10 10 10 10 10 10 10 10 10 10 10 1	(1001 pts) RB#37	7  Frequency  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
-600 Start 30 #Res BW mmo Center F 10 dB/div 157 -157 -157 -116 -216 -316 -416 -518 -618 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718	1.0 MHz (Cha escience) req 79.500 k Ref 0ffset 8.43 dB		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi	Hz)_HCI	MALANCE PARTY PART	2AM_13 ms ( 2AM_1 00-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A 100-38750A	1001 pts)	Frequency Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
-600 Start 30 #Res BW was Center f 10 dB/div Center f -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -116 -16 -	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide wid	Aruni Million		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1001 pts) RB#37 MMay UB, 3000 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1001 pts) 1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune
-600 Start 30 #Res BW mmo Center F 10 dB/div 157 -157 -157 -116 -216 -316 -416 -518 -618 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune
-000 Start 30 #Res BM Mao Addon Spec 20 dB/dtv -157 -116 -216 -316 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -41	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1001 pts)	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq Start Freq
-600 Start 30 #Res BM Mao Center F 10 dB/div -1 57 -116 -216 -316 -418 -418 -418 -418 -418 -316 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -418 -4	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.07600 MHz Start Freq 150.000 kHz
-6000 Start 300 #Res BW Mage 157 -116 -216 -316 -416 -416 -416 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -416 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1001 pts)     (	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq Start Freq
-600 Start 300 #Res BW wroj 10 dB/div -157 -116 -21.6 -41.6 -31.6 -41.6 -31.6 -41.6 -51.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71.8 -71	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1001 pts)     (	Frequency Auto Tune Center Freq 9,000 kHz Stop Freq 14,100 kHz CF Step 14,100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 15,075000 MHz Start Freq 150,000 kHz Stop Freq
-600 Start 30 #Res BW was Center F 10 dB/div -157 -116 -216 -416 -618 -716 -416 -618 -716 -716 -416 -616 -157 -16 -716 -16 -16 -16 -16 -16 -16 -16 -	1.0 MHz (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha		andwid wide + 1 شرای + 1 شرای + 1 پریا + 1 پریا + 1	Artik 15 Mi		MALANCE PARTY PART	ALC 10: UP 20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1001 pts)     (	Frequency

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 133

Stop 30.00 MHz Sweep 368.3 ms (1001 pts)



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 133

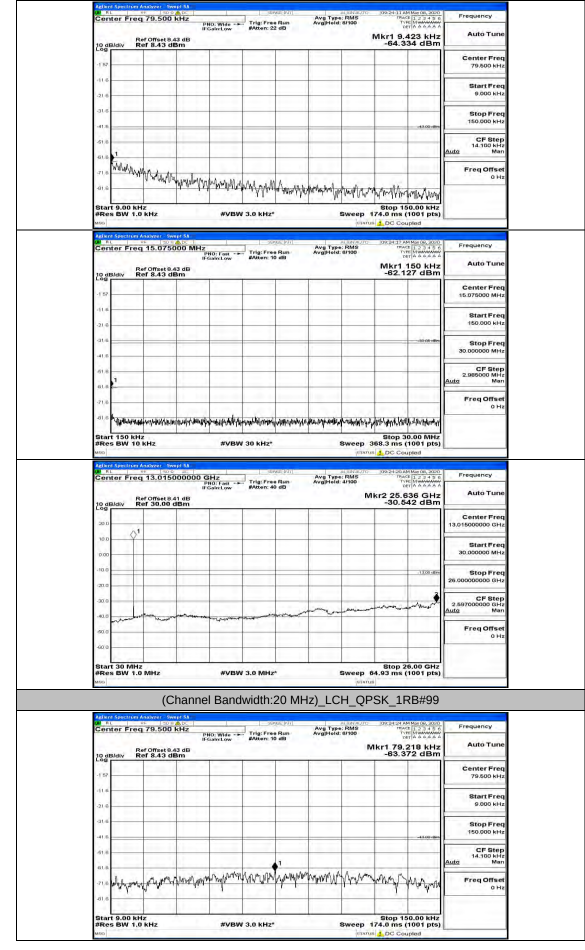
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

Channel Bandwidth:	20 MHz
Charmer Danuwium.	

2,364	RL	eq 79.500	9 ADC	1	Trig: Fre	e Bun	Avg Type Avg Hold:	RMS	09:23:50 AM TRACI TVP	May 08, 2020 123456 MMMMMMM A A A A A A	Frequency
10	dB/div	Ref Offset 8 Ref 8.43		PNO: Wide → FGain:Low	#Atten: 1	0 dB	HARINGIG:		r1 105.0		Auto Tune
-10	9	1 11 11	11								Center Freq 79.500 kHz
-11					_						Start Freq 9.000 kHz
-31										-43.00 dBm	Stop Freq 150.000 kHz
-61	.6										CF Step 14.100 kHz Auto Man
-61	° Myy	manimum	hand	an coally Mar	www.http://www.	www.hm	awyran v	Myrry	www.ww	Winymi	Freq Offset 0 Hz
-81 St	.6 art 9.00	kHz						1	Stop 15	0.00 kHz	
#F	les BW 1	I.O KHZ		#VBW	/ 3.0 kHz'				74.0 ms ('	1001 pts)	
1,314	RL	eq 15.07	SOOO MH	PNO; Fast	Trig: Fre	use:Init] e Run	Avg Type Avg Hold:	RMS 8/100	09:29:50 AM TRACI TYP DE	May 08, 2020	Frequency
18	dB/div	Ref Offset 8 Ref 8.43	43 dB	PNO: Fast -+ FGain:Low	#Atten: 1	6 dB	0.2000	o voi	Mkr1 1	50 kHz 6 dBm	Auto Tune
-1	( h) **	4 12 14	111								Center Freq 15.075000 MHz
-11											Start Freq 150.000 kHz
-31										-33:00 dBm	Stop Freq 30.000000 MHz
-61	6	-								_	CF Step 2.985000 MHz Auto Man
-61	1										Freq Offset 0 Hz
-81	6 Wyurry		ward	ndere the state of	human within the	where	women with the	nopen Wegerline Av	144 A.Y. (1997)	A. 1. 22 A. 194	
#F	les BW 1	io kHz		#VBM	/ 30 kHz*		1		68.3 ms ( DC Cou		
2,364	RL	m Analyzer S RF 50 eq 13.01	AL AL	GHz PNO: Fast →► FGain:Low	1	vsetiviti e Run	Avg Type Avg Hold:	RMS	09:24:04 AM TBAC TYP DE	May 08, 2020 1 2 3 4 5 6 M M M M M M M	Frequency
18	dB/div	Ref Offset 8 Ref 30.00		-Gain:Low	sAllen, s		<u> </u>	м	kr2 25.6		Auto Tune
28		-									Center Freq 13.015000000 GHz
0											Start Freq 30.000000 MHz
- 10										-1.3,00 dbin	Stop Freq 26.00000000 GHz
-30	.a						arran	معمور	and marked the second states of	www.	CF Step 2.597000000 GHz Auto Man
-40	an and an		- and the second second	Warner and Barris	are mused and	and	har the				Freq Offset 0 Hz
-60	127							1			
Ct	art 30 M	Hz .0 MHz		-	3.0 MHz			Swoon 6	Stop 20 4.93 ms (*	5.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 133

		DETAAAAAA
		ACE 123456 Frequency
RF DC DC		AM May 08, 2020
Analyzer Swept SA	lient Spectrum Analyzer - Swept SA	
	M C L I L S I M O L A D O KAI O KI LI D. I C C I D. 2 A O 7 - WI	ΖΑΚΓΟΣΟΣ ΚΕΡΟΠΙΝΟ
STING LABORATOR	NCE TESTING LABORATORY LTD. FCC ID: 2AG97-WI	ZARPOSO3 Report No

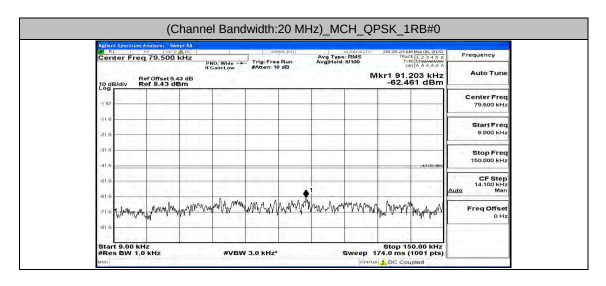


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 133

|--|

|--|

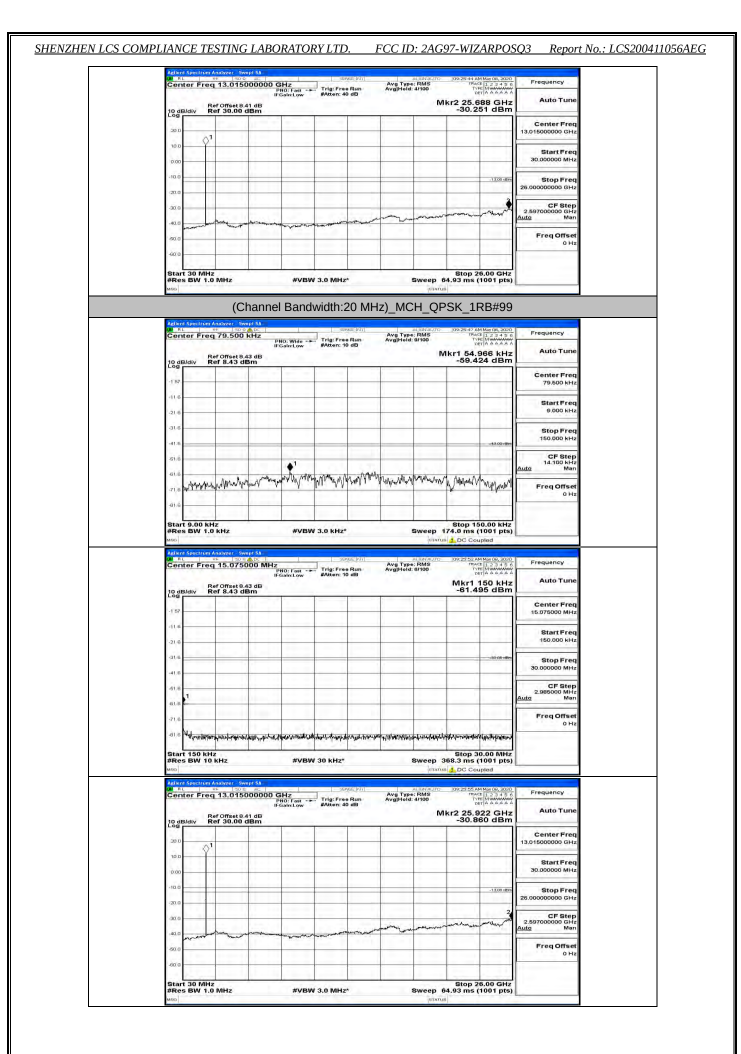
Auto Tune	Mkr1 150 kHz -63.983 dBm	_				Ref Offset 8.43 Ref 8.43 dB	B/div F	10 de Log
Center Freq 15.075000 MHz							1	-1 57
Start Freq 150.000 kHz								-116 -216
Stop Freq 30.000000 MHz	-33-00-dBm							-31.6 -41.6
CF Step 2.985000 MHz <u>Auto</u> Man							,1	-61.6 -61.6
Freq Offset 0 Hz							-	-71.6
Frequency	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled 100:21:32 AM May 08, 2020 TRACE [1, 2 3 4 5 6	ALIGNAUTO	NSE:INT AV		δ <b>Λ</b>	Analyzer Swe	-	#Re: MSO Agilen
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts) us 2 DC Coupled	ALIENAUTO Type: RMS Hold: 4/100	e Run Ave		10000 GHz PNO: Fast IFGain:Low	Analyzer Swe PF SD Q q 13.0150	BW 10	#Re: MBO Aeillen W RI Cen
	Stop 30.00 MHz 368.3 ms (1001 pts) be C Coupled TRACE [1 23 4 5 G TYPE [NUMMAN BET [A AAAAA AKr2 25.662 GHz	ALIENAUTO Type: RMS Hold: 4/100	e Run Ave	St.	10000 GHz PNO: Fast IFGain:Low	Andlyzer Swe PF 50 9 g 13.0150 Ref Offset 8.4 Ref 30.00 d	s BW 10 I Spectrum ter Fre B/div F	#Re: MSO Agilen
Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) be C Coupled TRACE [1 23 4 5 G TYPE [NUMMAN BET [A AAAAA AKr2 25.662 GHz	ALIENAUTO Type: RMS Hold: 4/100	e Run Ave	St.	10000 GHz PNO: Fast IFGain:Low	Andlyzer Swe PF 50 9 g 13.0150 Ref Offset 8.4 Ref 30.00 d	BW 10	#Re: MSO Aellen W/ RI Cen
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 368.3 ms (1001 pts) be C Coupled TRACE [1 23 4 5 G TYPE [NUMMAN BET [A AAAAA AKr2 25.662 GHz	ALIENAUTO Type: RMS Hold: 4/100	e Run Ave	St.	10000 GHz PNO: Fast IFGain:Low	Andlyzer Swe PF 50 9 g 13.0150 Ref Offset 8.4 Ref 30.00 d	s BW 10 I Spectrum ter Fre B/div F	#Re: Acilen W R Cen 10 dt 20 0
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts) b C Coupled (002422 MHW 00, 000) med [123 + 5 med [123 + 5 me	ALIENAUTO Type: RMS Hold: 4/100	e Run Ave	St.	10000 GHz PNO: Fast IFGain:Low	Andlyzer Swe PF 50 9 g 13.0150 Ref Offset 8.4 Ref 30.00 d	s BW 10 I Spectrum ter Fre B/div F	#Re: Action 20.0 10.0 0.00



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 133

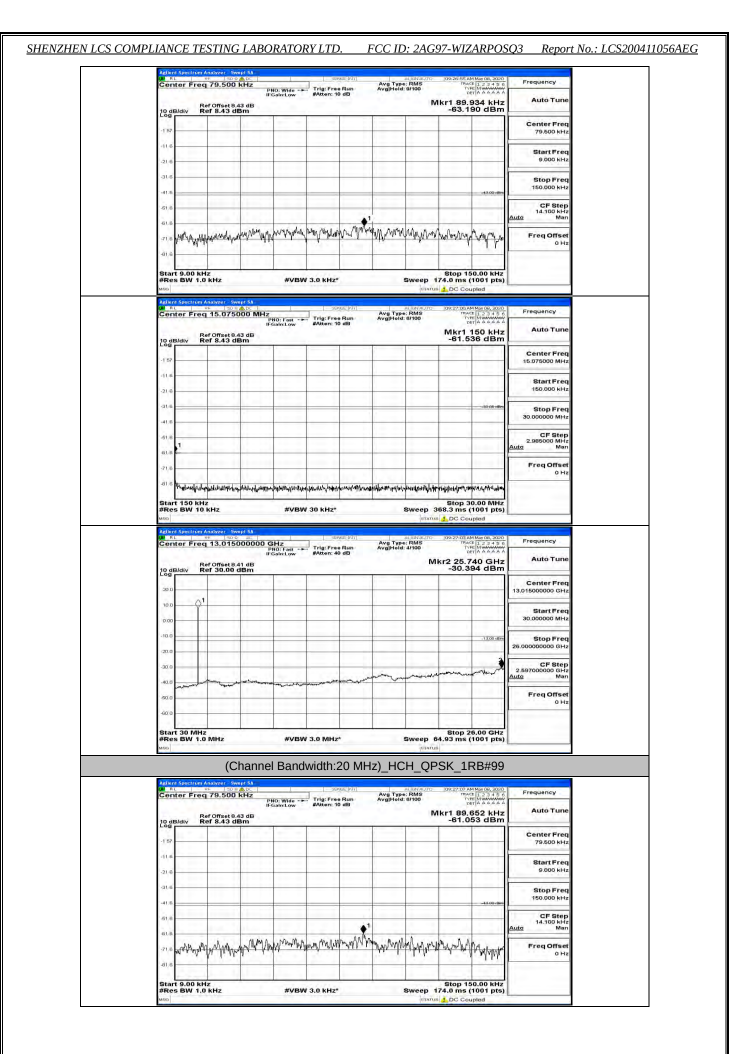
1	dBidiy	Ref 8.43 d	43 dB						Mkr1 1 -62.48	32 aBM	
	57		11 - 1	-							Center Freq 15.075000 MHz
	16										Start Freq
2	16	-									150.000 kHz Stop Freq
	1.6							-			30.000000 MHz
	1.6 1.6										CF Step 2.985000 MHz Auto Man
.7			1.0		-						Freq Offset 0 Hz
-6	1.6 Whythe	www.www.www.	ulabatingtopertypertypertypertypertypertypertyperty	ulugue hauge hyd	wally fight way a	Millioniand	themanically and	strand and a second	production and the	uphliperaphyra	
S #	art 150 Res BW	KHZ 10 KHZ		#VBW	30 kHz*				Stop 30 68.3 ms (1		
2,00	RL	um Analyzer - Sw RF (150 s	202		(je	VSE:INT	Aug Tar				Frequency
C	enter Fi	Ref Offset 8	PI IFC	HZ 10: Fast Sain:Low	#Atten: 4	e Run 0 dB	Avg Type Avg Hold:		109:25:32 AM TRACE TYPE DET	00 GHz	Auto Tune
	dB/div	Ref Offset 8. Ref 30.00	dBm					-	-30.67	5 dBm	Center Freq
	0.0 0.0	\$ ¹									13.015000000 GHz
·	00										Start Freq 30.000000 MHz
	ο.ά ο.α									-13,00 dbin	Stop Freq 26.00000000 GHz
1	5a									2.	CF Step 2.597000000 GHz
-4	0.0	Juran	a harring and a second	www.www.ww	minipatra	Same and a standard	and the second second	Warner Advant.			Auto Man Freq Offset
1.2	3.0	1									0 Hz
-e -6	2.0										
-6 \$ # !	art 30 M Res BW o	1.0 MHz (C	ADC -	110	v 3.0 MHz width:2		z)_MC	H_QP	4.93 ms (1 SK_1F	8B#49	Frequency
-: \$ # ! ! ! ! ! ! ! ! ! ! !	tart 30 M Res BW o	1.0 MHz (С	ADC Ph RHZ Ph IFC 43 dB	110	width:2	20 MH		H_QP	4.93 ms (1 SK_1R	B#49	Frequency Auto Tune
	art 30 M Res BW o	1.0 MHz (C wmAnalyzer Sw %F 200 reg 79.500 Ref Offset 9.	ADC Ph RHZ Ph IFC 43 dB	Band	width:2	20 MH	z)_MC	H_QP	4.93 ms (1 SK_1R	B#49	10000
	Ilent Spectr Res BW a Rent Spectr RL   Penter Fr edB/div 8	1.0 MHz (C wmAnalyzer Sw %F 200 reg 79.500 Ref Offset 9.	ADC Ph RHZ Ph IFC 43 dB	Band	width:2	20 MH	z)_MC	H_QP	4.93 ms (1 SK_1R	B#49	Auto Tune Center Freq
	Iten Spech	1.0 MHz (C wmAnalyzer Sw %F 200 reg 79.500 Ref Offset 9.	ADC Ph RHZ Ph IFC 43 dB	Band	width:2	20 MH	z)_MC	H_QP	4.93 ms (1 SK_1R	B#49	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
	Ileni Specin Res BW	1.0 MHz	epi SA Abos KHz Pi Fo A3 dB Bm	Band	width:2	20 MH:	Z)_MC	INTERNAL OF CONTRACTOR	4.93 ms (1 SK_1F	(B#49 (B#49 (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#4	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step
୍ୟ କ୍ରା ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ	Ileni Specin Res BW	1.0 MHz	epi SA Abos KHz Pi Fo A3 dB Bm	Band	width:2	20 MH:	Z)_MC	INTERNAL OF CONTRACTOR	4.93 ms (1 SK_1F	(B#49 (B#49 (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#4	Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz GF Step 1,100 kHz 1,000 kHz Man
یں ہے۔ 12 - 12 13 - 13 14 - 14 15 - 14 15 - 14 15 - 14 16 - 14 17 - 1	art 30 W Res BW o Inter Fi adb/div 57 1.6 1.6 1.6 1.6 1.6 1.6	1.0 MHz (C wmAnalyzer Sw %F 200 reg 79.500 Ref Offset 9.	epi SA Abos KHz Pi Fo A3 dB Bm	Band	width:2	20 MH:	Z)_MC	INTERNAL OF CONTRACTOR	4.93 ms (1 SK_1F	(B#49 (B#49 (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#49) (B#4	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
ન \$# આ U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	art 9.00	1.0 MHz	epi SA Abos KHz Pi Fo A3 dB Bm	Band	width:2		z)_MC	Internal H_QP Internal BATGO INTERNAL INTERNAL INTERNAL INTERNAL	4.93 ms (1 SK_1F	May UB, 2000           Image: State of the stat	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset
୍ୟ କ୍ରା ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ	lent Spectre a dB/div 57 18 18 18 18 18 18 18 18 18 18	1.0 MHz	well MA	Band	width:2		z)_MC	وریمیو المحمد المحمد المحمد المحمد المحمد المحم المحمد المحمد المحم المحمد المحمد المحمم المحمم المحمد المحمد المحمد المحمم المحمم المحمم المحم المحمد المحمد المحم المحم	4.93 ms (1 SK_1F	All Ale Ale Ale Ale Ale Ale Ale Ale Ale	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset
· · · 9# 90 - 1 - - - - - - - - - - - - - - - - -	Ibout Spectry           a           b           a           b           a           b           a           b           b           b           b           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c	1.0 MHz		Band	width:2		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	Marylet, 2001         PERSon	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset
не (S#) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	A ces BW	1.0 MHz	with SA           db>c           db>c           kH2           pr           pr           Bm           Bm           why May May           why May May           why May <td>Band</td> <td>Tria: Frances</td> <td></td> <td>z)_MC</td> <td>(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:</td> <td>4.93 ms (1 SK_1F</td> <td>May UB, 2000           Image: State State</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.700 kHz GF Step 14.700 kHz Man Freq Offset 0 Hz</td>	Band	Tria: Frances		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	May UB, 2000           Image: State	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.700 kHz GF Step 14.700 kHz Man Freq Offset 0 Hz
	Ibout Spectry           a           b           a           b           a           b           a           b           b           b           b           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c	1.0 MHz	with SA           db>c           db>c           kH2           pr           pr           Bm           Bm           why May May           why May May           why May <td>Band</td> <td>width:2</td> <td></td> <td>z)_MC</td> <td>(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:</td> <td>4.93 ms (1 SK_1F</td> <td>Image: Second Second</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz</td>	Band	width:2		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	Image: Second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
	A dBJdiv a dBJd	1.0 MHz	with SA           db>c           db>c           kH2           pr           pr           Bm           Bm           why May May           why May May           why May <td>Band</td> <td>width:2</td> <td></td> <td>z)_MC</td> <td>(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:</td> <td>4.93 ms (1 SK_1F</td> <td>Image: Second Second</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq</td>	Band	width:2		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	Image: Second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq
	ant 30 iv Res BW	1.0 MHz	with SA           db>c           db>c           kH2           pr           pr           Bm           Bm           why May May           why May May           why May <td>Band</td> <td>width:2</td> <td></td> <td>z)_MC</td> <td>(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:</td> <td>4.93 ms (1 SK_1F</td> <td>Image: Second Second</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq</td>	Band	width:2		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	Image: Second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq
אישע ער אישע גער אישע אישע אישע אישע גער אישע אישע אישע אישע אישע אישע אישע אישע	Ibout Spectry           a           a           b           a           b           a           b           a           b           b           b           b           b           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           c           <	1.0 MHz	with SA           db>c           db>c           kH2           pr           pr           Bm           Bm           why May May           why May May           why May <td>Band</td> <td>width:2</td> <td></td> <td>z)_MC</td> <td>(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:</td> <td>4.93 ms (1 SK_1F</td> <td>May US, 2000           Image: State State</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 16.100 kHz OHZ OHZ Freq Offset 0 Hz Freq Offset 0 Hz Stort Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 KHz Stop Freq 30.00000 MHz</td>	Band	width:2		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	May US, 2000           Image: State	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 16.100 kHz OHZ OHZ Freq Offset 0 Hz Freq Offset 0 Hz Stort Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 KHz Stop Freq 30.00000 MHz
	Ibout Spectrum           act 30 iv           ces BW           act 30 iv           <	1.0 MHz	with SA           db>c           db>c           kH2           pr           pr           Bm           Bm           why May May           why May May           why May <td>Band</td> <td>width:2</td> <td></td> <td>z)_MC</td> <td>(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:</td> <td>4.93 ms (1 SK_1F</td> <td>May UB, 2000           Image: State State</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq</td>	Band	width:2		z)_MC	(πτοτικί Η_QP Η_RMS 9/100 Μ (μην/στμα/γγ) RMS 9/100 Μ (μην/στμα/γγ) Sweep 1:	4.93 ms (1 SK_1F	May UB, 2000           Image: State	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq
ະ 57	Image: sector	1.0 MHz	euri s/A ALES   KHZ PH IFC AS dB BM Why Awy Why Awy As a set IFC AS dB BM IFC AS dB BM IFC AS dB IFC AS a set IFC AS a set IFC IFC IFC AS a set IFC IFC IFC IFC IFC IFC IFC IFC	Band	Tria: Fra JAKON: 11 a/W/ ^{No} hy/W	20 MH.	z)_MC	(174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)     (174716)	4.93 ms (1 SK_1F	Image: second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 133



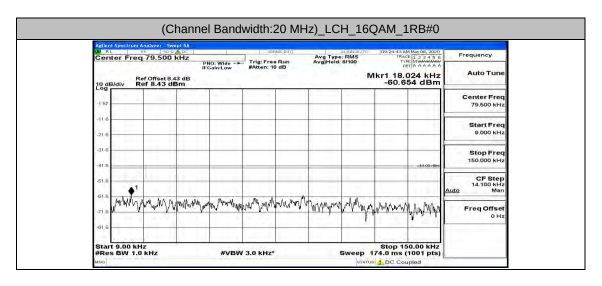
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 133

(Cna	nnel Bandwidth:20	MHz)_HCH_QPS	K_1RB#0	
Aglient Spectrum Analyzer - Swept SA W RL RF SDS (A)DC Center Freq 79.500 kHz	SERVICE: IN I	AUGNAUTO D Avg Type: RMS	10:26:43 AM May 08, 2020 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	AvgjHold: 8/100	1 89.652 kHz -59.384 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-11.6				Start Freq 9.000 kHz
-31.6				Stop Freq 150.000 kHz
-51.6		A1	-43.00 dBm	CF Step 14.100 kHz
101.6 71.0 Barmalan Many mm	Martin and and any any and	Maynapannam	www.W. worker	Auto Man Freq Offset
-81.6				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.	Stop 150.00 kHz .0 ms (1001 pts)	
Adjent Spectrum Analyzer Swept SA W RL RF 509 (ADD Center Freq 15.075000 I	T Sense;hij			Frequency
Ref Offset 9.43 dB	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	N	0120:48 AM May 08, 2020 TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A Mkr1 150 kHz -60.374 dBm	Auto Tune
10 dB/div Ref 8.43 dBm				Center Freq 15.075000 MHz
/116				Start Freq 150.000 kHz
-21.6			-38-80-dBm	Stop Freq
-41.6				30.000000 MHz CF Step
-61.6				2.985000 MHz <u>Auto</u> Man
-21.6 -31.6 -24 10 10 10 10 10 10 10 10 10 10 10 10 10	nowater and the second and the second	course the test of the second section of the second	Avert Antonio Martino to Line	Freq Offset 0 Hz
		An all the set in the set of	Stop 30.00 MHz	-
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.		
#Res BW 10 kHz		Sweep 368.	DC Coupled	
#Res BW 10 kHz	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Frequency Auto Tune
#Res BW 10 KHz	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Auto Tune Center Freq
#Res BW 10 KHz wro Addent Sectrom Analyzer, Swept 3A # RL = ## 1900 acc Center Freq 13,015000 acc 0 dB/div Ref 30.00 dBm 300 ↓ 1 10.0	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW 10 KHz wro Adlerd Spectrum Analyzer - Swep 13A # At	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW 10 KH2 wso Addent Spectrum Analyzer - Sweet SA Addent Spectrum Analyzer - Sweet SA Center Freq 13.0150000 Ref Offset 8.41 dB 10 dB/div Ref 30.00 dBm 	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Start Freq           30.15000000 GHz           30.000000 MHz           30.000000 MHz           Stop Freq           26.00000000 GHz
#Res BW 10 KHz Mac Addinal Spectrum Analyze - Swapt 50, and - Spectrum Analyze - Swapt 50, and - Spectrum Analyze - Swapt 50, and - Swapt	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Auto Tune
#Res BW 10 KH2 wrso Adlerd Steet root Analyzer _ Sweet SA Adlerd Steet root Analyzer _ Sweet SA Center Freq 13,01500000 Ref Offset 8,41 dB 10 dB/dtv Ref 30.00 dBm 300 100 	DO GHZ PN0:Fast IFGain:Low #Atten: 40 dB	Sweep 368.	DC Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 2.557000000 GHz



SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

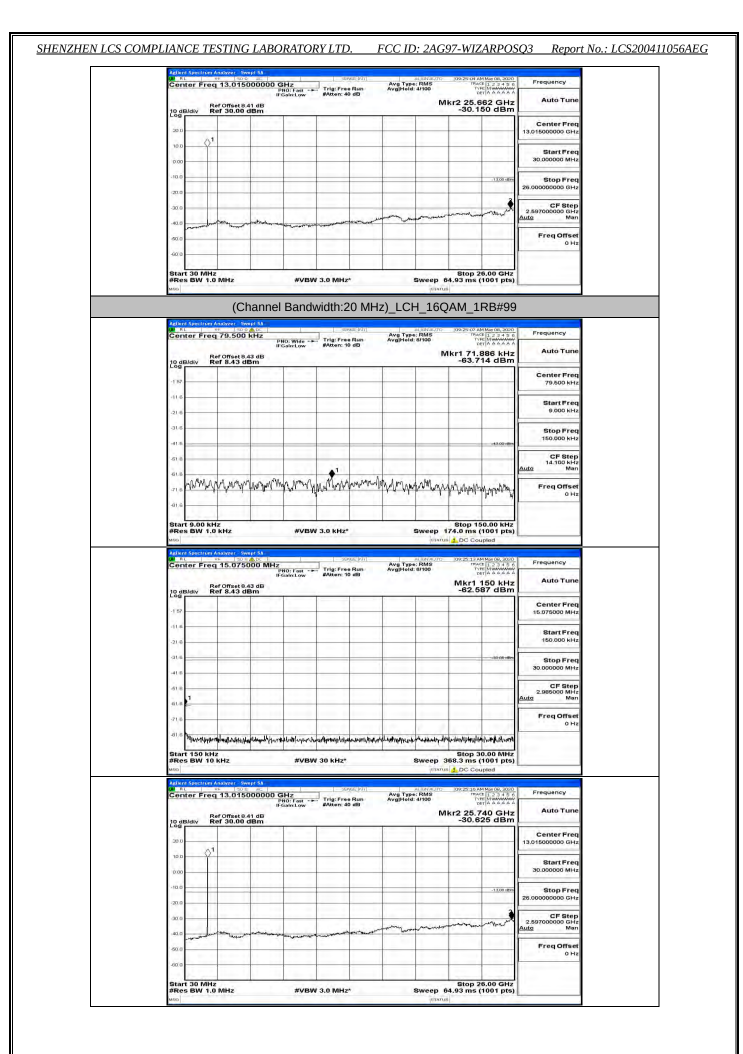
Auto Tune	Akr1 150 kHz -63.669 dBm	old: 8/100	o dB	Trig: Fre #Atten: 1	NO: Fast Sain:Low	8,43 dB	Ref Offset	B/div
Center Freq 15.075000 MHz					-			1
Start Freq 150.000 kHz				-				
Stop Freq 30.000000 MHz				_		_		-
CF Step 2.985000 MHz Auto Man								1
Freq Offset				_				-
0 Hz	Muniki un Ali Muniki Stop 30.00 MHz 3 ms (1001 pts) DC Coupled	Sweep 36	NSE-INT.	30 kHz*	#VBW	Swept SA	KHz 10 KHz	nt 150 I s BW
	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled	Sweep 36 pratus alconauro ype: RMS old: 4/100	NSE:INT	30 kHz*	#VBW	Swept SA os: ac.   5000000 G IFG 8.41 dB	KHz 10 KHz Im Analyzer S Im Iso reg 13.01	nt 150 l s BW
Frequency	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled	Sweep 36 pratus alconauro ype: RMS old: 4/100	NSE:INT	30 kHz* se Trig:Fre	#VBW	Swept SA os: ac.   5000000 G IFG 8.41 dB	KHz 10 KHz	nt 150 I
Frequency Auto Tune Center Freq	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled	Sweep 36 pratus alconauro ype: RMS old: 4/100	NSE:INT	30 kHz* se Trig:Fre	#VBW	Swept SA os: ac.   5000000 G IFG 8.41 dB	KHz 10 KHz Im Analyzer S Im Iso reg 13.01	nt Spectro SBW Nter Fr
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled	Sweep 36 pratus alconauro ype: RMS old: 4/100	NSE:INT	30 kHz* se Trig:Fre	#VBW	Swept SA os: ac.   5000000 G IFG 8.41 dB	KHz 10 KHz Im Analyzer S Im Iso reg 13.01	Di Spectro S BW
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz           3 ms (1001 pts)           DC Coupled           302/32 Att Monda 2000           Trace (2.2.5.766 GHz -30.401 dBm)	Sweep 36 pratus alconauro ype: RMS old: 4/100	NSE:INT	30 kHz* se Trig:Fre	#VBW	Swept SA os: ac.   5000000 G IFG 8.41 dB	KHz 10 KHz Im Analyzer S Im Iso reg 13.01	nt Spectro s BW



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 133

Cent			- UF	NO: Fast -+ Gain:Low	#Atten: 10	D dB	Avg Type Avg Hold:			123456 MMMMMM TAAAAAA	Auto Tun
10 dB/	div Ref	Offset 8.43	a dB m			<u> </u>			Mkr1 1 -62.9	50 kHz 12 dBm	Auto Tune
-1 57	1.7		1.	1							Center Fred 15.075000 MHz
-11.6											
-21.6	-							_			Start Fred 150.000 kHz
-31.6	_	_	-					_		-33:00 dBm	Stop Free
-41.6											30.000000 MH;
-61.6	1										CF Step 2.985000 MH Auto Mar
·61.6	-										Freq Offse
-71.6	1.000	0	1.20	6.000	102.2			Level I.	and I	1004	0 Ha
		v Hanna Alla	dette malter a porte	rudaphiliphapicsili	allest later whe	h-hipsed, intercepted	Provent Anna Mart	Altringhilins	Howw.r-40mm		
#Res	150 kHz BW 10 k	Hz		#VBN	/ 30 kHz*				68.3 ms (		
Agilent	Spectrum An	alyzer - Swe	pt SA						DC Cou		
Cent	er Freq	13.0150	00000 9	iHz NO: Fast →► Gain:Low	Trig: Free	Bun	Avg Type Avg Hold:	2.IGN AUTO 2.RMS 4/100	09:24:52 AN TRAC TYP	1 2 3 4 5 6 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 100	Ref	Offset 8.4		Gain:Low	#Atten: 40	9 alb		м	kr2 25.9		Auto Tune
10 dB/		30.00 a	BM		-			-	-00.00		Center Fred
20.0											13.015000000 GH2
10.0	P.										Start Free 30.000000 MHz
-10.0											
20.0										-13,00 dbin	Stop Fred 26.000000000 GHz
-30.0										2	CF Step 2.597000000 GH
-40.0	mont	and the second	man more	mentally		Charman marine	a manaluser	مبينينيهم	- and and a second	wowtherest	Auto Mar
-50.0	-							1		1100	Freq Offser 0 Ha
											011
-60.0 -								-			
Start	30 MHz BW 1.0 I	100	annel		и з.о мнz width:2	-	_	STATUS	i4.93 ms (		
Start #Res Milo Aglient	BW 1.0 I	100	PISA NDC CHZ PI	Band		0 MHz	_	1_16C	AM_11	RB#49	Frequency
Start #Res Milo Aglient	BW 1.0 I	(Ch	PISA DC HZ PI IF 3 dB	Band	width:2	0 MHz	2)_LCH	1_16C	AM_11	RB#49	
Start #Res MIG Adlient	BW 1.0 I	(Ch suy for swe suy f 79.500 H	PISA DC HZ PI IF 3 dB	Band	width:2	0 MHz	2)_LCH	1_16C	AM_11	1001 pts) RB#49	Frequency
Start #Res Mic Cento 10 dB/	BW 1.0 I	(Ch suy for swe suy f 79.500 H	PISA DC HZ PI IF 3 dB	Band	width:2	0 MHz	2)_LCH	1_16C	AM_11	1001 pts) RB#49	Frequency Auto Tune Center Frec 79.500 kHz
Adlenti Miso 20 RL Cente 10 dB/ 10 dB/ 10 dB/ 10 dB/ 10 dB/ 10 dB/ 10 dB/ 10 dB/ 10 dB/	BW 1.0 I	(Ch suy for swe suy f 79.500 H	PISA DC HZ PI IF 3 dB	Band	width:2	0 MHz	2)_LCH	1_16C	AM_11	1001 pts) RB#49	Frequency Auto Tune Center Freq
Action 1 Action 1 Act	BW 1.0 I	(Ch suy for swe suy f 79.500 H	PISA DC HZ PI IF 3 dB	Band	width:2	0 MHz	2)_LCH	1_16C	AM_11	1001 pts) RB#49	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec
Adlent           Adlent           Center           10 dB/           -157           -116           -216           -316           -418	BW 1.0 I	(Ch suy for swe suy f 79.500 H	PISA DC HZ PI IF 3 dB	Band	width:2	0 MHz	2)_LCH	1_16C	AM_11	1001 pts) RB#49	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz
Start #Res MID Control	Spectrum An erer Freq div Ref	(Ch 1004 79,500 k 0078et 8,43 8,43 dB	ni SA Boc I IF IF 3 dB m	Bandv	vidth:2	eo MHz	2)_LCH Avg Type AvgHold:	INTERNAL	14.93 ms ( 2AM_11 100:5445 AA 100:5445 AA	1001 pts)	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec
Action 1           Action 1           Action 1           Action 1           Action 2           Action 2 <t< td=""><td>Spectrum An erer Freq div Ref</td><td>(Ch 1004 79,500 k 0078et 8,43 8,43 dB</td><td>ni SA Boc I IF IF 3 dB m</td><td>Bandv</td><td>vidth:2</td><td>eo MHz</td><td>2)_LCH Avg Type AvgHold:</td><td>INTERNAL</td><td>14.93 ms ( 2AM_11 100:5445 AA 100:5445 AA</td><td>1001 pts)</td><td>Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz (50.000 kHz)</td></t<>	Spectrum An erer Freq div Ref	(Ch 1004 79,500 k 0078et 8,43 8,43 dB	ni SA Boc I IF IF 3 dB m	Bandv	vidth:2	eo MHz	2)_LCH Avg Type AvgHold:	INTERNAL	14.93 ms ( 2AM_11 100:5445 AA 100:5445 AA	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz (50.000 kHz)
Adleni #Res Centi 10 dBJ -1 57 -116 - -216 - -316 - -415 = -516 - -516 -	Spectrum An erer Freq div Ref	(Ch 1004 79,500 k 0078et 8,43 8,43 dB	ni SA Boc I IF IF 3 dB m	Bandv	vidth:2	eo MHz	2)_LCH Avg Type AvgHold:	INTERNAL	AM_11	1001 pts)	Frequency Auto Tune Center Frec 79,500 kHz Start Frec 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Auto
Addient         Addient           MMIO         RL           Control         RL           100 dB/         RL           -157         -           -157         -           -157         -           -116         -           -316         -           -416         -           -616         -           -7166         -           -616         -	BW 1.0 I	(Ch	ni SA Boc I IF IF 3 dB m	Bandv	vidth:2	eo MHz	2)_LCH Avg Type AvgHold:	INTERNAL	14.93 ms ( 24.04 _ 11 24.04 _ 11 200-24-05 AA 100-24-05 AA 100-24-0	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz 14.300 kHz Mar Freq Offset
Action 1           Action 1           Action 1           Action 1           Action 2           Action 2   Action 2          Action 2     <	Spectrum An erer Freq div Ref	(Ch	ni SA Boc I IF IF 3 dB m	Bandv אס: Wide → הקווערשיייי	vidth:2	eo MHz	2)_LCH	итин H_16C	A.93 ms ( AM_11 AM_11 IDE 34 45 AA IDE 34	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz 14.300 kHz Mar Freq Offset
Activent           Activent           MMRC           Activent	BW 1.0 I	(Ch	n sa Ros T Hz P R s dB m	Bandv אס: Wide → הקווערשיייי	width:2		2)_LCH	(στατυ H_16C) αι ασγαι/γ: στατυ στατυ (στατυ	AL.93 ms ( AM_11 AM_11 AM_11 AM_12 AM_11 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 AM_12 A	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz 14.300 kHz Mar Freq Offset
Actent           Actent           MMD           Actent           10           10           10           10           116           -116           -216           -316           -416           -616           -716           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316            -316	BW 1.0 I	(Ch	pt SA DC-1 HZ PI F S dB m γμβλημή γίνη pt SA DC-1 DC-1 PT SA	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	AL93 ms ( AM_11 AM_11 Dec -1-55 AM Trace Trac Trace Trace Tr	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz 14.300 kHz Mar Freq Offset
Action 1           Action 1           10 dB/ Log           -157           -116           -216           -316           -415           -616           -716           -316           -816           -718           -316           -316           -218           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316	BW 1.0 I Spec form An or pr Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet Freq Bet B	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandע ס: Wide → כ: Wide → אין אין אין אין אין אין אין אין אין אין אין אין אין אין אין אין אין אין אין	Width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz 150.000 kHz 150.0000 kHz 150.00000 kHz 150.00000 kHz 150.0000 kHz 150.0000 kHz 15
Action 1           Action 1           Action 1           Action 2           Action 2 <td>BW 1.0 I Spec form An or pr Freq div Ref div Ref 1 V^ey 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet Freq Bet B</td> <td>(Ch</td> <td>и 54 12 12 12 12 12 12 12 12 12 12</td> <td>Bandy</td> <td>width:2</td> <td></td> <td>2)_LCH</td> <td>ретатия H_16C I (16C) I (1</td> <td>44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1</td> <td>1001 pts)</td> <td>Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Frec</td>	BW 1.0 I Spec form An or pr Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet Freq Bet B	(Ch	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Frec
Action 1 Action	BW 1.0 I Spec form An er or Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step CF Step Freq Offset 0 Hz Freq Offset 0 Hz Frequency Auto Tune
Addren 1 Addren	BW 1.0 I Spec form An er or Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune Center Frec
Action 1 Action	BW 1.0 I Spec form An er or Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 9.000 kHz Stort Frec 150.000 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Frec 150.000 kHz Start Frec 150.000 kHz
Addrent #Res           Mino           Addrent #Res           IO dBJ           157           -157           -116           -216           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           <	BW 1.0 I Spec form An er or Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz CF Step Auto Mar Freq Offset 0 Hz Frequency Auto Tune Center Frec 15.075000 MHz Start Frec
Addreni           Addreni           10 dB/ Log           -157           -116           -216           -316           -61.6           -71.6           -31.6           -157           -16.6           -157           -157           -157           -31.6           -31.6           -157           -157           -157           -157           -157           -157           -157           -157           -157           -157           -157           -116           -216           -31.6	BW 1.0 I Spec form An er or Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Freq Stor Freq Stor Freq Stor Freq Stor Freq Frequency Frequency Auto Tune Center Freq Stor Freq St
Addlenni           Addlenni           100           100           100           100           100           100           116           216           316           416           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316           316	BW 1.0 I Spec form An er or Freq div Ref div Ref 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 9.000 kH2 Stort Frec 150.000 kH2 CF Step FreqUency FreqUency Auto Tune Center Frec 150.000 kH2 Stort Frec 150.000 kH2 Stort Frec 30.000000 MH2 Stort Frec 30.00000 MH2 Stort Frec 30.000000 MH2 Stort Frec 30.0000000 MH2 Stort Frec 30
Adlenti           Adlenti           Inc           Inc </td <td>BW 1.0 I Spec form An er or Freq 1 V^ey 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet Freq Bet Freq Bet Bet An An An An An An An An An An</td> <td>(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7</td> <td>и 54 12 12 12 12 12 12 12 12 12 12</td> <td>Bandy</td> <td>width:2</td> <td></td> <td>2)_LCH</td> <td>ретатия H_16C I (16C) I (1</td> <td>44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1</td> <td>1001 pts)</td> <td>Frequency Auto Tune Center Frec 9.000 kH2 Start Frec 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 FreqUency Auto Tune Center Frec 15.075000 MH2 Start Frec 30.00000 MH2 Stop Frec 30.00000 MH2 CF Step 2.985000 MH2</td>	BW 1.0 I Spec form An er or Freq 1 V ^e y 4 9.00 kHz BW 1.0 I Spec form An er Freq Bet Freq Bet Freq Bet Bet An An An An An An An An An An	(Ch 1/279.500 H 79.500 H 0/79.500 H 0/79.50 H 0/7	и 54 12 12 12 12 12 12 12 12 12 12	Bandy	width:2		2)_LCH	ретатия H_16C I (16C) I (1	44.93 ms ( AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_11 AM_1	1001 pts)	Frequency Auto Tune Center Frec 9.000 kH2 Start Frec 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 FreqUency Auto Tune Center Frec 15.075000 MH2 Start Frec 30.00000 MH2 Stop Frec 30.00000 MH2 CF Step 2.985000 MH2

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 133

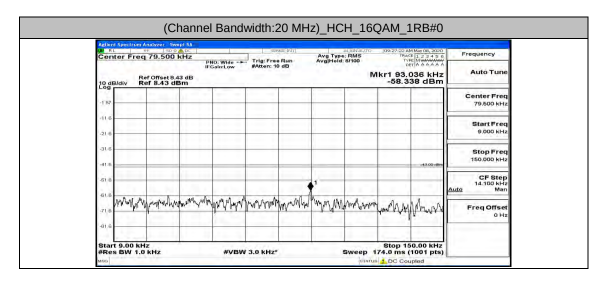
		Channe	Bood	width:20		L 160		DB#0	
	pectrum Analyzer		Band		MHz)_MC				
Cente	er Freq 79.50	0 kHz	PNO: Wide	Trig: Free Run #Atten: 10 dB	Avg Type:	RMS 9/100	TRACE TYPE DE1	May 08, 2020 1 2 3 4 5 6 Mummun A	Frequency
10 dB/d	Ref Offset					Mk	-63.55	27 kHz 58 dBm	Auto Tune
-1 57	1.1.4	1111							Center Freq 79.500 kHz
-11.6			-				_		Start Freq 9.000 kHz
-21.6									Stop Freq
-41.6		_	_			_		-43.00 dBm	150.000 kHz
-61.6						1			CF Step 14.100 kHz Auto Man
-71.6	mound	wayman	may MM	anthomy	mannaman	manapapart	THANK	mun N	Freq Offset 0 Hz
-81.6								"	0112
#Res E	9.00 kHz BW 1.0 kHz	1	#VBW	/ 3.0 kHz*	s	weep 174	4.0 ms (1		
MSO Agilent S	pectrum Analyzer	Swept SA					DC Cou		
Cente	er Freq 15.07		Z PNO: Fast -+ FGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: Avg Hold:	RMS 3/100	TYPE	May 08, 2020 1 2 3 4 5 6 M M M M M M M M M M M M M M M M M M M	Frequency
10 dB/d	Ref Offset	8.43 dB dBm					Mkr1 1 -63.45	50 kHz 51 dBm	Auto Tune
-1 57		1111	-				-		Center Freq 15.075000 MHz
-11.6			-			-			Start Freq 150.000 kHz
-21.6								-33-80-dBm	Stop Freq
-41.6			-				-		30.000000 MHz
-61.6 -61.6									CF Step 2.985000 MHz <u>Auto</u> Man
71.6		-						1	Freq Offset 0 Hz
-81.6 <b>W</b>	Martine benefit (some node)	iperproduces po	philadown and the second	n-woodureen/lowerstate	unanterpartment	maninality	un and a start	to land	
	150 KHZ BW 10 KHZ	-	#VBW	/ 30 kHz*	s	weep 36			
LW RL	pectrum Analyzer	D.Q. ALC		SENISE: IN	7 4				
Cente	er Freq 13.01		GHz PNO: Fast -+ FGain:Low	Trig: Free Run #Atten: 40 dB	Avg Type: Avg Hold:			62 GHz	Auto Tune
	div Ref 30.0	8.41 dB 0 dBm					-30.35	59 dBm	Center Freq
20.0		1							Center Freq 13.015000000 GHz
0.00	¢1					-			Start Freq 30.000000 MHz
-10.0	_	_				_		-1 3,00 dbin	Stop Freq
20.0								2	26.00000000 GHz
-30.0	-	-	and the second second	- contraction	-	manun	and and an and	mark and the	CF Step 2.597000000 GHz <u>Auto</u> Man
-50.0									Freq Offset 0 Hz
-60.0									
Start 3 #Res I	30 MHz BW 1.0 MHz		#VBW	/ 3.0 MHz*	S	weep 64.	Stop 26 .93 ms (1	5.00 GHz 1001 pts)	
						a carried	-		



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 133

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	FCC ID: 2AG97-WIZARPOSQ3	Report No.: LCS200411056AEG

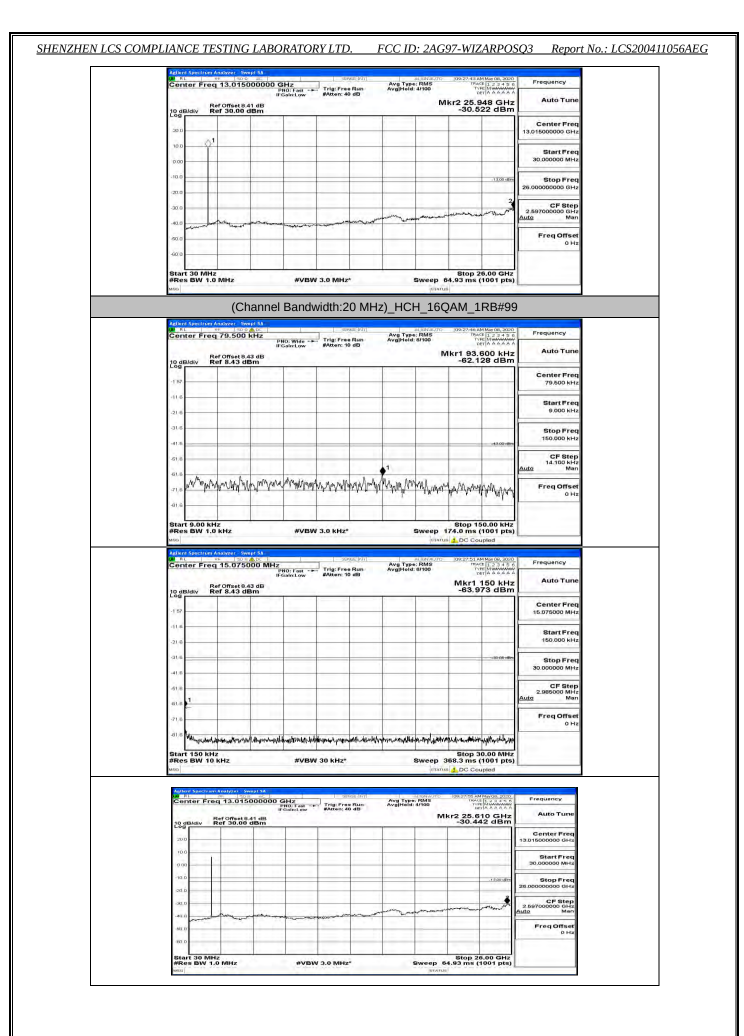
Center Fre	q 15.07500	00 MHz	Contraction of the second	ENUSE: INJ	Avg Type:	RMS	TRACE	4 May 08, 2020 E 1 2 3 4 5 6 E Mutanana T A A A A A A	Frequency
10 dB/div	Ref Offset 8.43 Ref 8.43 dBr	IFGain:L	ow #Atten: *	10 dB	Avg Hold:	8/100	Mkr1 1	150 kHz 78 dBm	Auto Tune
10 dB/div									Center Freq 15.075000 MHz
-11.6									Start Freq 150,000 kHz
-31.6								-33:00-dBm	Stop Freq
-416									30.000000 MHz
-51.6									CF Step 2.985000 MHz <u>Auto</u> Man
-71.6									Freq Offset 0 Hz
	Hz D KHz	1	VBW 30 kHz			Sweep 3		0.00 MHz 1001 pts)	
#Res BW 1 MSG Action Spectrum Dr RL Center Fre	0 KHz Analyzer Swep 9F   50 Q q 13.01500	FSA AC DOOOO GHz PNO: Fi IFGain:L	ast Trig: Fre	nseini) e Run	-	ALIGN AUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 4May08, 2020 F 1 2 3 4 5 6 F Maximum T A A A A A A 62 GHz	Frequency Auto Tune
#Res BW 1 Milent Spectrum W RL Center Fre	Analyzer - Swep	HSA AL DOOOO GHz PNO: F- IFGaintL dB	st Trig: Fra	nseini) e Run	Ava Type	ALIGN AUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 144908,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4	Auto Tune
#Res BW 1 MISO Adlent Spectrum MI RL Center Free 10 dB/div Log 20 0	0 kHz Anolyzer Swep ≋⊨ 50 s q 13.01500 3ef Offset 8.41	HSA AL DOOOO GHz PNO: F- IFGaintL dB	st Trig: Fra	nseini) e Run	Ava Type	ALIGN AUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 4May08, 2020 F 1 2 3 4 5 6 F Maximum T A A A A A A 62 GHz	
#Res BW 1 MSO Addient Spectrum W RL Center Fre 10 dB/div	0 kHz Anolyzer Swep ≋⊨ 50 s q 13.01500 3ef Offset 8.41	HSA AL DOOOO GHz PNO: F- IFGaintL dB	st Trig: Fra	nseini) e Run	Ava Type	ALIGN AUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 4May08, 2020 F 1 2 3 4 5 6 F Maximum T A A A A A A 62 GHz	Auto Tune Center Freq
#Res BW 1 uno Uno Contor Fre Cont	0 kHz Anolyzer Swep ≋⊨ 50 s q 13.01500 3ef Offset 8.41	HSA AL DOOOO GHz PNO: F- IFGaint dB	st Trig: Fra	nseini) e Run	Ava Type	ALIGN AUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 4May08, 2020 F 1 2 3 4 5 6 F Maximum T A A A A A A 62 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW 1           Miso           Addient Spectrum           B           Center Free           10 dB/div           20 0           10 0           0.00	0 kHz Anolyzer Swep ≋⊨ 50 s q 13.01500 3ef Offset 8.41	HSA AL DOOOO GHz PNO: F- IFGaint dB	st Trig: Fra	nseini) e Run	Ava Type	ALIGN AUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 1007 08,2020 1012 3 4 5 6 1112 3 4 5 6 1112 3 4 5 6 1112	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 2.597000000 GHz
#Res BW 1 wno Contor Fre Contor Fre 200 Bldiv 200 -10.0 -200 -200 -200 -200 -200 -200 -200 -	0 kHz Anolyzer Swep ≋⊨ 50 s q 13.01500 3ef Offset 8.41	HSA AL DOOOO GHz PNO: F- IFGaint dB	st Trig: Fra	nseini) e Run	Ava Type	ALIGNAUTO : RMS 4/100	109:26:35 AM 109:26:35 AM TRACE TYPE DE1 kr2 25.60	1001 pts) pled 1007 08,2020 1012 3 4 5 6 1112 3 4 5 6 1112 3 4 5 6 1112	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 133

Center	Freq 15.0750	PNO: Fa IFGain:L	st Trig: Free w #Atten: 1	e Run A	vg Hold: 8/100		123456 MMMMMM TAAAAAA	Frequency
10 dB/div	v Ref 8.43 de					Mkr1 1 -62.8	50 kHz 38 dBm	Auto Tune
-1 57	1.4 (1.44)	4 - 2						Center Freq 15.075000 MHz
-11.6								
-21.6								Start Freq 150.000 kHz
-31.6			_			-	-33:80 dBm	Stop Freq
-41.6								30.000000 MHz
-51.8			-					CF Step 2.985000 MHz Auto Man
-61.6								Freq Offset
								0 Hz
Start 1	hill work and the second se	andriannerser and the	erred Alle ( Hello, Alles) seer	an a she she a far a	Autorian and Autorian Autorian	and the first of the	0.00 MHz	
#Res B	W 10 KHz	#	VBW 30 kHz*			368.3 ms (	1001 pts)	
LW RL	ectrum Analyzer Swi RF 50 Q	AL	sei	NSEINT	ALIGNALITO	09:27:31 AN	1 May 08, 2020	Paradistration
Center	Freq 13.0150	100000 GHz PNO: Fa IFGain:L	st Trig: Free w #Atten: 4	e Run A 0 dB	vg Hold: 4/100	TYP		Frequency
10 dB/di	Ref Offset 8.4 v Ref 30.00 c	1 dB IBm			N	/kr2 25.7 -30.2	14 GHz 22 dBm	Auto Tune
20.0	T1 (1.4.)		11	· · · · · · · · · · · · · · · · · · ·				Center Freq 13.015000000 GHz
10.0	<b>0</b> 1							
0.00								Start Freq 30.000000 MHz
-10.0						-	-13,00 dtm	Stop Freq
20.0			_				2	26.000000000 GHz
-30.0	1.0		7 3.0		my man		mon mon make	CF Step 2.597000000 GHz Auto Man
-40.0		anguar and	and many market	and the second second second				FreqOffset
-60.0	-		1					0 Hz
-60.0	7 I.	1.2.1					1.21	
and all the second						Stop 2	5.00 GHz	
Aplient Spr D/ RL	W 1.0 MHz (Ch	annel Ba	1 981	0 MHz)_	HCH_16	QAM_1	RB#49	Frequency
Applent Spr	w 1.0 MHz (Ch در المعالي در المعالي مالمالي در المعالي در المعالي در المعالي مال معالي مالمالي مال معالي مال معالي مالي مالمالي مال معالي مال معالي مالمالمالم مالمالمالمالمالي مالمالمالي مالمالمالي مالمالمالمالمالمالمالمالمالمالمالمالمالم	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	1001 pts) RB#49	
Applent Spr	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	RB#49	Frequency Auto Tune
Action Sp Action Sp Action Parts Center 10 dB/di -1 57	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	1001 pts) RB#49	Frequency
#Res B Misc Actent Spi of PL Center 10 dB/dt Log -1 57 -11 5	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	1001 pts) RB#49	Frequency Auto Tune Čenter Freq 79.500 kHz Start Freq
#Res B wso Aptient Set 07 RL Center 10 dB/dit -1 57 -11 6 -21 6	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz 9.000 kHz
#Res B Misc Actent Spi of PL Center 10 dB/dt Log -1 57 -11 5	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	1001 pts) RB#49	Frequency Auto Tune Čenter Freq 79.500 kHz Start Freq
#Res B wro Address G Center 10 dB/dit -1 57 -11 5 -21 6 -31 5	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba (h) SA (h) Dc (h) Dc	ndwidth:2	20 MHz)_	HCH_16	QAM_1	RB#49	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
#Res B wro Action Soc Center Log B/dit -1 57 -115 -216 -315 -41.6	1.0 MHz	annel Ba	ndwidth:2	20 MHz)_	_HCH_16	UB QAM_1 00272449 TRAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TYP	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
#Res B wro 20 nL Center 10 dB/di Center -1 57 -116 -216 -316 -316 -518	W 1.0 MHz (Ch cc/rum Analyzer Sw 95 209 Freq 79.500 Ber Offset 8.4	annel Ba	ndwidth:2	20 MHz)_	HCH_16	UB QAM_1 00272449 TRAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 150,000 kHz
#Res B wap Ablent Spe 20 dB/dtt -1 57 -116 -216 -316 -316 -516 -518 -0 -518 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	1.0 MHz	annel Ba	ndwidth:2	20 MHz)_	_HCH_16	UB QAM_1 00272449 TRAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TAC TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 16,000 kHz Man Freq Offset
#Res B wro Addrent Sof Addrent Sof Center 10 dB/dit Center 10 dB/dit -1 57 -115 -216 -316 -618 -618 -618 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718 -718	1		ndwidth:2	20 MHz)_	HCH_16	UI) QAM_1 QAM_1 VIV VIV VIV -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.81 -62.	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 16,000 kHz Man Freq Offset
#Res B #ro Addition Soc To define Conter 10 dB/dit -157 -116 -116 -216 -316 -316 -516 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -518 -51	1.0 KHZ (Ch 1.0 KHZ 1.0 KHZ 1.0 KHZ 1.0 KHZ	annel Ba		20 MHz)_	HCH_16	UD2794A4 DD2794A4 TV TV CD2794A4 TV TV TV TV TV TV TV TV TV TV	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 16,000 kHz Man Freq Offset
#Res B wrop Action Sep Conter 10 dB/dit Conter 157 -115 -157 -116 -216 -316 -316 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516 -516	1.0 MHz		ndwidth:2		HCH_16	UB QAM_1 IBE7744 A IBE7744 A	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 16,000 kHz Man Freq Offset
#Res B           Adjunt (s)           Center           10 dB/db           -157           -116           -116           -216           -316           -41.6           -51.6           -61.6           -71.8           -71.8           -71.8           -71.8           -71.8           -71.8           -71.8           -71.8           -71.8           -71.8	10 MHz	annel Ba			UNATURE DE LA CONTRACTACIÓN DE LA CONTRACTACIÓ	UB QAM_1 IDE2744 AA IDE2744 AA ITAC I	1001 pts) RB#49 1000 pts) 1000 pts 1000 pts 1000 pts) 1000 pts 1000 p	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Freq Offset 0 Hz
#Res B           and           Address S           Center           10 dB/dt           115           -157           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -117           -118           -118           -118           -118           -11	10 MHz	annel Ba			HCH_16	UB QAM_1 IDE2744 AA IDE2744 AA ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC I	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune
#Res B uno Applem Sep Center 10 dB/di -1 57 -11 6 -21 6 -21 6 -41 8 -51 8 -61 8 -71 6 -71 7 -71 6 -71 7 -71 7 -	10 MHz	annel Ba			HCH_16	UB QAM_1 IDE2744 AA IDE2744 AA ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC I	1001 pts) RB#49 1000 pts) 1000 pts 1000 pts 1000 pts) 1000 pts 1000 p	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto 14.00 kHz Man Freq Offset 0 Hz
#Res B           Addient Sp           Addient Sp           10 dB/dt           -157           -116           -21.0           -31.6           -41.6           -31.6           -41.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6	10 MHz	annel Ba			HCH_16	UB QAM_1 IDE2744 AA IDE2744 AA ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC I	1001 pts) RB#49 1000 pts) 1000 pts 1000 pts 1000 pts) 1000 pts 1000 p	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
#Res B           Autom (s)           Center           10 gl/dt           -1 57           -11 6           -21 6           -31 6           -41.6           -61.6           -61.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.7           -71.6           -71.7           -71.6           -71.7           -71.7           -71.7           -71.7           -71.7           -71.7           -71.7           -71.7      -7.7          -71.7	10 MHz	annel Ba			HCH_16	UB QAM_1 IDE2744 AA IDE2744 AA ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC I	1001 pts)	Frequency Auto Tune Center Freq 9,000 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz FreqUency Frequency Auto Tune Center Freq 150,000 kHz Start Freq 150,000 kHz
#Res B uno Applent Spy Center 10 gB/dit -1 57 -116 -21.6 -31.6 -31.6 -31.6 -41.5 -61.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6	10 MHz	annel Ba			HCH_16	UB QAM_1 IDE2744 AA IDE2744 AA ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC ITAC I	1001 pts) RB#49 1000 pts) 1000 pts 1000 pts 1000 pts) 1000 pts 1000 p	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
#Res B           Analysis (spin)           Analysis (spin)           O dB/dit           -1 57           -11 6           -21 6           -31 6           -41 6           -51 6           -61 6           -81 6           -81 6           -81 6           -81 6           -81 6           -71 6           -81 6           -91 6           -91 6           -91 6           -91 6           -91 6           -91 6           -91 6           -91 6           -91 6           -91 6           -91 6	10 MHz	annel Ba			HCH_16	UB 2AM_1 100:27:44 AA 170:27:44 AA 170:27:44 AA 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 17	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz OHz FreqUency Frequency Auto Tune Center Freq 150.000 kHz Start Freq 30.00000 MHz Start Freq 30.00000 MHz
#Res B           Arallen (Sec           0           10           -157           -116           -216           -316           -61.6           -71.6           -81.6           -81.6           -81.6           -81.6           -81.6           -81.6           -81.6           -91.6           -91.6           -91.6           -91.6           -91.6           -91.6           -91.6	10 MHz	annel Ba			HCH_16	UB 2AM_1 100:27:44 AA 170:27:44 AA 170:27:44 AA 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 17	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq St
#Res B           Addition Sec           Center           10 dB/dit           -157           -116           -216           -316           -61.6           -81.6           -81.6           -81.6           -81.6           -81.6           -81.6           -157           -16           -1710           -81.6           -81.6           -81.6           -81.6           -91.6           -157           -116           -216           -31.6           -157           -116           -216           -31.6           -157           -116           -31.6           -31.6           -31.6           -31.6           -31.6           -31.6	10 MHz	annel Ba			HCH_16	UB 2AM_1 100:27:44 AA 170:27:44 AA 170:27:44 AA 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:44 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 170:27:47 17	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Auto Freq Offset Man
#Res B and Address 6 Address 7 Address 6 Address 7 Address 6 Address 7 Address 7	10 MHz	annel Ba	ndwidth:2			00 QAM_1 100-27-44 A A 100-27-44 A A 100-27-44 A A 100-27-44 A A 	10001 pts)	Frequency Auto Tune Center Freq 9000 kHz Start Freq 9000 kHz Stop Freq 150.000 kHz CF Step Frequency Auto Tune Center Freq 150.000 kHz Start Freq 0 Hz Conter Freq 150.000 kHz Center Freq 150.000 kHz Center Freq 150.000 kHz Center Freq 25.075000 MHz Center Freq 25.075000 MHz Center Freq 150.000 kHz Center Freq 150.000

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 133



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 133 of 133