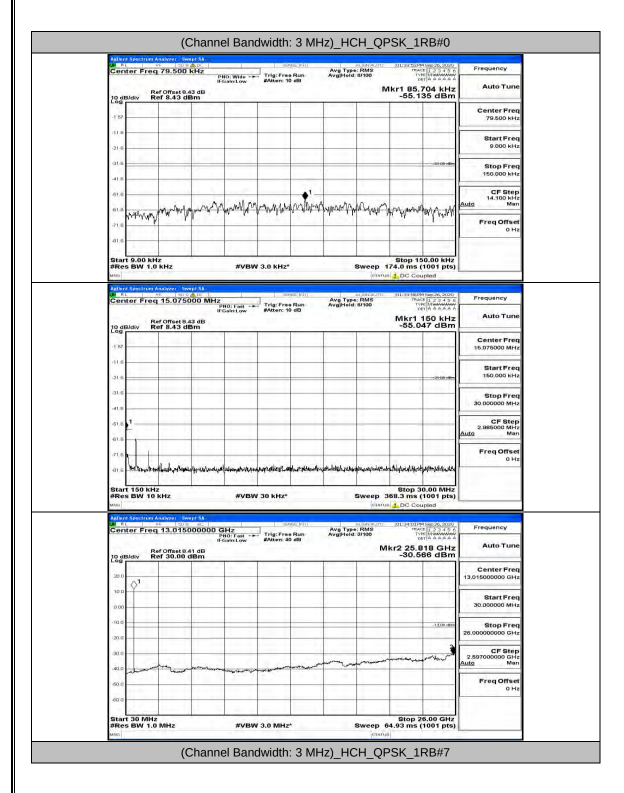
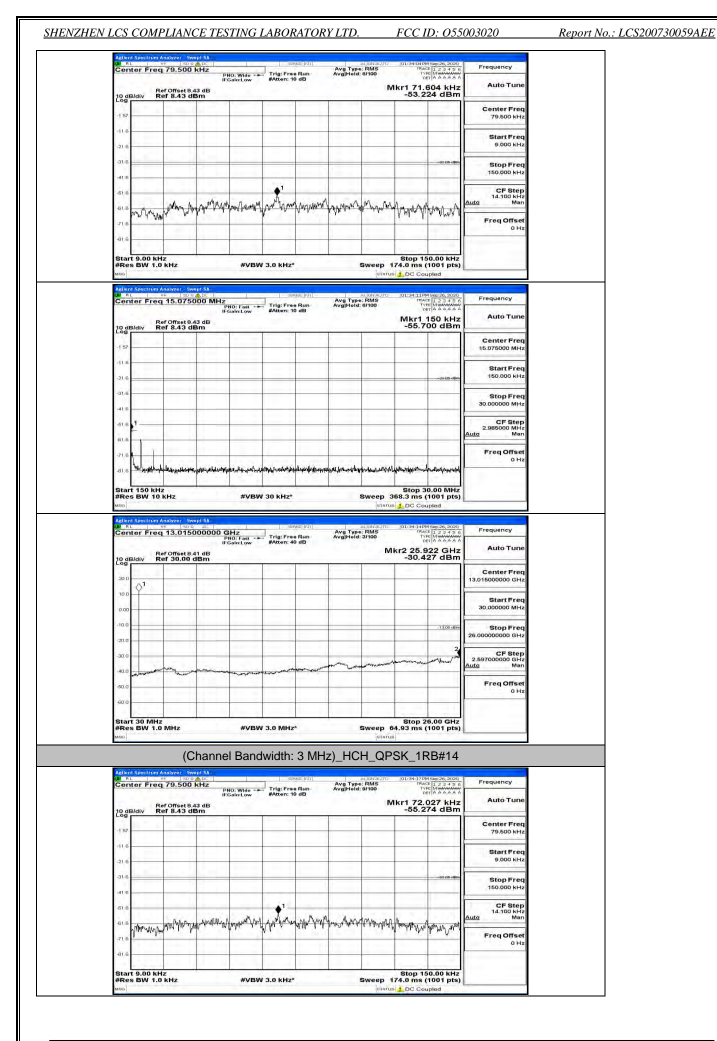
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Report No.: LCS200730059AEE



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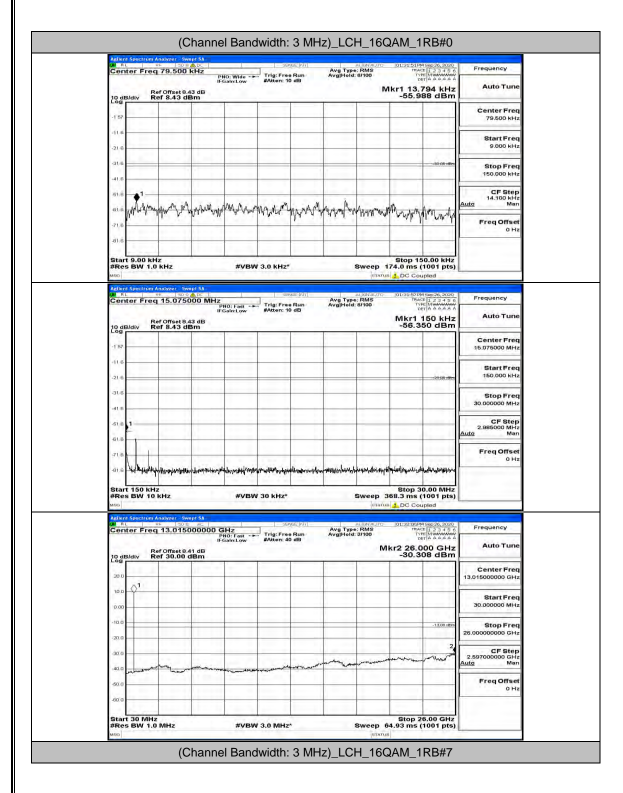


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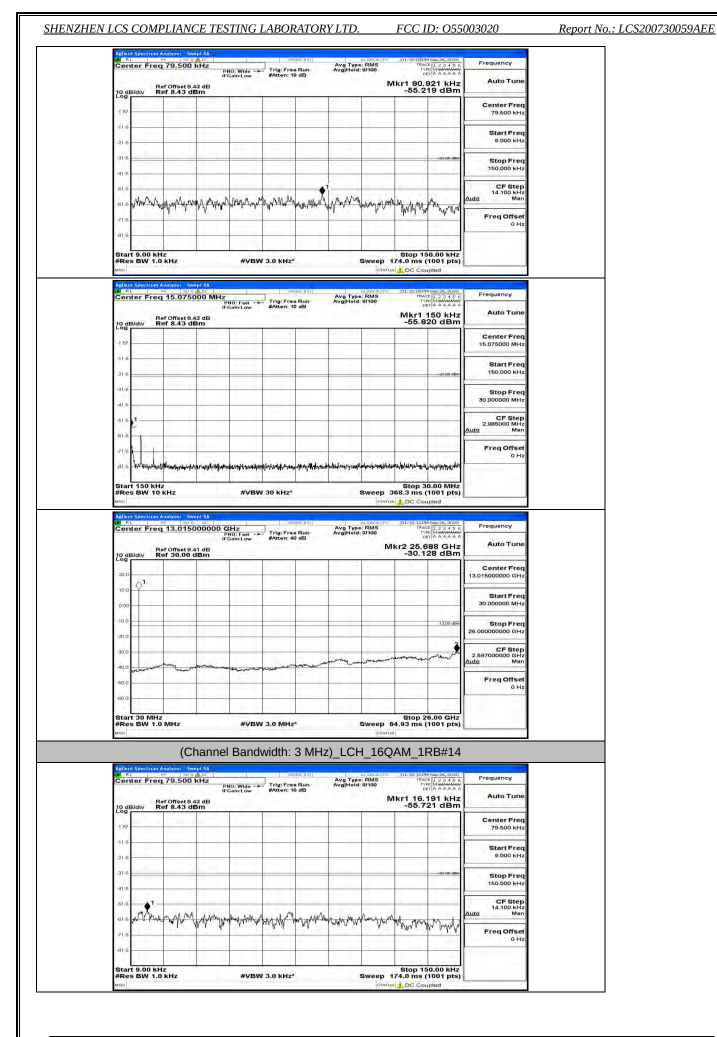
Frequency	01:34:23PM Sep 26, 2020 TRACE 1 2 3 4 5 6 Type Munaway Det A A A A A A	Avg Type: RMS Avg Hold: 8/100	Trig: Free Run	000 MHz PNO: Fast -	Center Freq 15.075
Auto Tune	Mkr1 150 kHz -55.777 dBm		#Atten: 10 dB	IFGain:Low	Ref Offset 9. 0 dB/div Ref 8.43 d
Center Freq 15.075000 MHz					1 57
Start Freq 150.000 kHz	-25-00-dBm				11.6 21.6
Stop Freq 30.000000 MHz					31.6
CF Step 2.985000 MHz Auto Man					51.6 <b>1</b>
Freq Offset 0 Hz	1 1 1 1 1 1 1 1				71.6
	Stop 30.00 MHz 368.3 ms (1001 pts) us C Coupled	Sweep	30 kHz*	#VB	81.6 Hithmy Kylky Art Start 150 KHz Res BW 10 KHz so ellent Spectrum Analyzer Sy Rt PF Soo
Frequency Auto Tune	Stop 30.00 MHz 368.3 ms (1001 pts) us DC Coupled	Sweep gran autorauro Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VB #VB #C PHO: Feat PHO: Feat PHO: Feat	Start 150 kHz Res BW 10 kHz Res BW 10 kHz Res alimit Spectrum Analyzer. To the spectrum Analyzer. To the spectrum Analyzer. To the spectrum Analyzer. Ref Offset 8.
100.00	Stop 30.00 MHz 368.3 ms (1001 pts) us 2 DC Coupled D1:34:20 IM sep 26, 2020 IMAGE 1 2 3 4 5 0 IVIE (Hummund	Sweep gran autorauro Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VB #VB #C PHO: Feat PHO: Feat PHO: Feat	start 150 kHz Res BW 10 kHz Res BW 10 kHz Res I and Section Analyze Senter Freq 13.015 o dB/div Ref 30.00 200
Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) us DC Coupled	Sweep gran autorauro Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VB #VB #C PHO: Feat PHO: Feat PHO: Feat	start 150 kHz Res BW 10 kHz a elieni Spectrum Analyzer So Ret be 1000 enter Freq 13,015 o dB/div Ref 30,00 00 00 00 00 00 00 00 00 00
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 368.3 ms (1001 pts) us DC Coupled	Sweep gran autorauro Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VB #VB #Color PHO: Feat PHO: Feat PHO: Feat	Start 150 kHz Res BW 10 kHz Polent Spectrum Analyzer for Spenter Freq 13.015 0 dB/div Ref 30.00 200 10.0 10.0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts) Us Coupled	Sweep gran autorauro Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VB #VB #Color PHO: Feat PHO: Feat PHO: Feat	Start 150 kHz Rees BW 10 kHz Res BW 10 kHz Senter Freq 13.015 Center Freq 13.015

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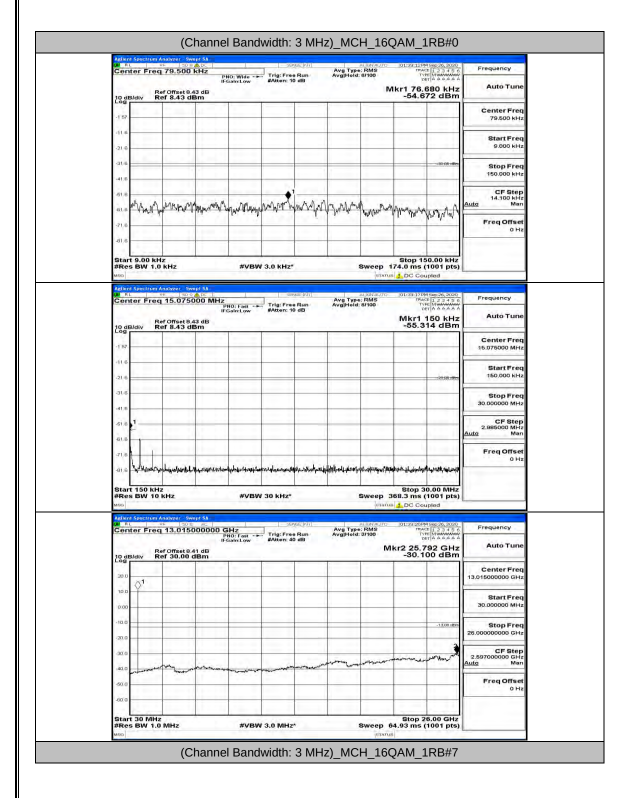


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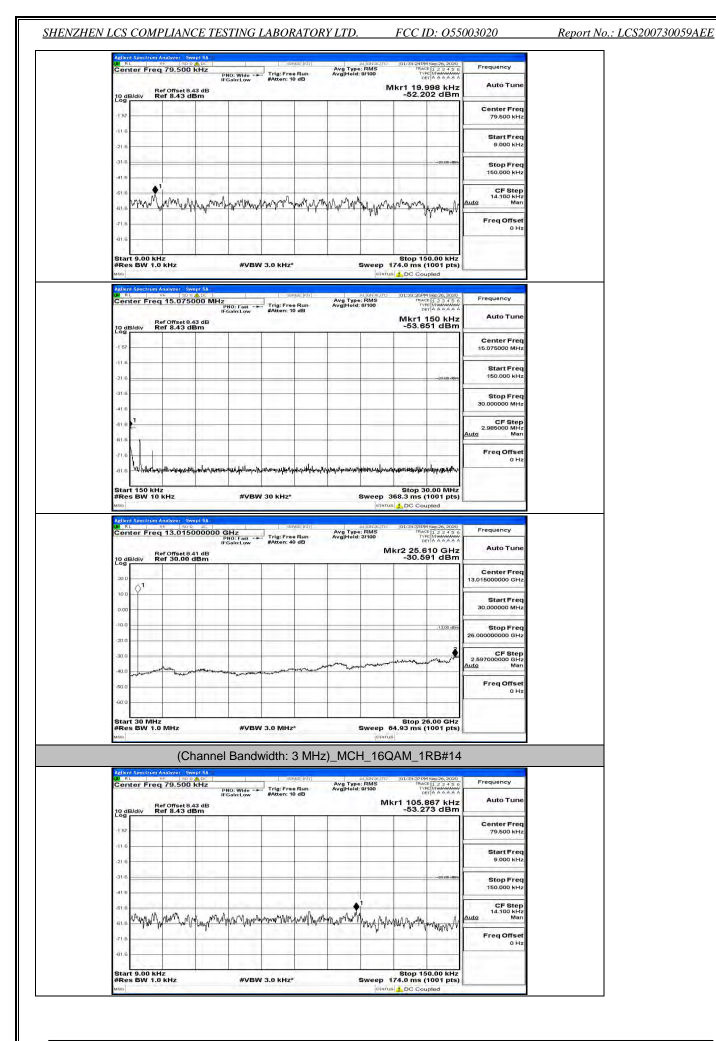
g Type: RMS TRACE 123456 Frequency	Avg Type: RMS Avg Hold: 8/100	Trig: Free Run	15.075000 MHz	Center Freq
Mkr1 150 kHz Auto T -57.271 dBm		w #Atten: 10 dB	PNO: IFGain f Offset 8.43 dB f 8.43 dBm	Re 10 dB/div Re
Center F 15.075000				-1 57
-20-00 dBm 150.000				-21.6
Stop F 30.000000				-31.6
2.985000 Auto				-61.6 <b>1</b>
Freq Of				-71.6
TYPE Michael	Avg Type: RMS Avg Hold: 3/100	sense ini	13.015000000 GHz	Center Freq
Mkr2 25.740 GHz Auto T		w #Atten: 40 dB	PNO: IFGain If Offset 8.41 dB If 30.00 dBm	Re 10 dB/div Re
-30.238 dBm				og
-30.238 dBm Center F 13.015000000				20.0
-30.238 dBm Center F				
-30.238 dBm Center F 13.015000000 Start F				0.00 10.0
30. 238 dBm Center F 13.01500000 Start F 30.00000 Stop F				0.00

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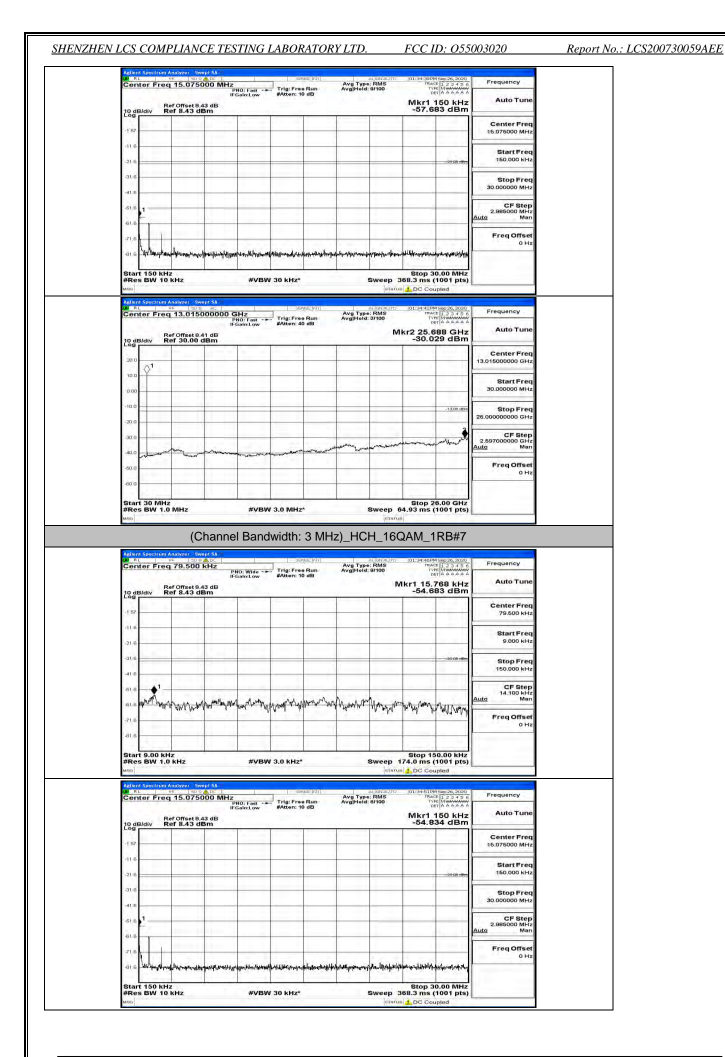
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	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	01:33:42 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE INMOVING DET A & A & A & A Mkr1 150 kHz	Frequency Auto Tune
10 dB/div Ref 8.43 dBm Log			-54.620 dBm	
-1 57				Center Freq 15.075000 MHz
-21.6			-25-88-dBm	Start Freq 150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-51.6		_		CF Step 2.985000 MHz Auto Man
-51.6				Freq Offset
MSQ		ETAT	us L DC Coupled	
Milent Spectrum Analyzer Swept 9 Net RL I PF 2000 P Center Freq 13.015000	IC SENSE:IN	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	01:33:45.PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TVPE MUMANANY DET A A A A A A	Frequency
Agilent Spectrum Analyzer Swept 5	SEASE:IN DOOD GHz PNO: Fast IFGain:Low B	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	01:33:45.PM Sep 26, 2020	Auto Tune
Adlen Spectrum Ansizzer Swert 1	SEASE:IN DOOD GHz PNO: Fast IFGain:Low B	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	D1:33:45.PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MINIMUM DETA A A A A Wkr2 25.714 GHz	1.
Aelion Spic from Analyzer Sought Brite Spic from Spice Spice Center Freq 13.015000 Ref Offset 8.41 a Log 200	SEASE:IN DOOD GHz PNO: Fast IFGain:Low B	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	D1:33:45.PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MINIMUM DETA A A A A Wkr2 25.714 GHz	Auto Tune Center Freq
Adlent Spectrum Anstyrer Swept 4 Genter Freq 13,015000 Conter Freq 13,015000 Ref Offset 8.41 c 20 dB/div 20 0 10 0	SEASE:IN DOOD GHz PNO: Fast IFGain:Low B	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	D1:33:45.PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MINIMUM DETA A A A A Wkr2 25.714 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Adlent Spectrum Ansiyver Swept 1 Center Freq 13,015000 0 dB/div Ref 000set 8.41 e 10 dB/div Ref 0.00 dB 10 dB/	SEASE:IN DOOD GHz PNO: Fast IFGain:Low B	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	- 101391451M3ep26,2020 Tract [1 2 3 4 5 0 Trict [1 4 3 4 5 0 Tr	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Occurrence         Sevent         Sev	SEASE:IN DOOD GHz PNO: Fast IFGain:Low B	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	101:29:45149 Nop; 26, 2020 PRACE 1 - 2 - 3 - 4 - 5 - 6 TOTEL A A A A A VIKr2 25.714 GHz -30.003 dBm -1300 dBm	Auto Tune           Center Freq 13.015000000 GHz           Start Freq 30.000000 MHz           Stop Freq 25.00000000 GHz           2.597000000 GHz           2.597000000 GHz
Adlent Spectrum Ansizzer Sweet 1 Center Freq 13.015000 Conter Freq 13.015000 CodeJdiv Ref 0005e8.41 c CodeJdiv Ref 0.00 dBi 0 00 10 0 0 00 -10 0 -0	B n Atten: 40 dB Atten: 40 dB Atten: 40 dB Atten: 40 dB Atten: 40 dB	Aug Type: RMS Avg Type: RMS Avg Hold: 3/100	101:29:45149 Nop; 26, 2020 PRACE 1 - 2 - 3 - 4 - 5 - 6 TOTEL A A A A A VIKr2 25.714 GHz -30.003 dBm -1300 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 2.557000000 GHz 2.557000000 GHz Auto Man

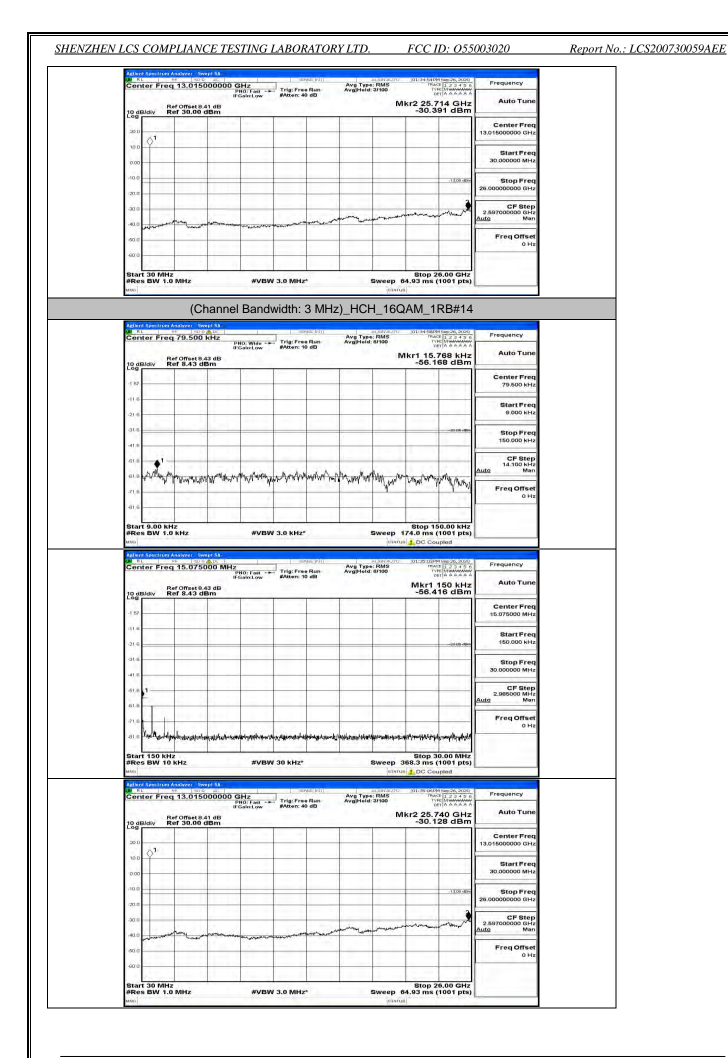
Center Freq 79.500 kH		Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	01:34:39 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TVPE MIMANANA DET A A A A A	Frequency
Ref Offset 8.43 10 dB/div Ref 8.43 dBn	IFGain:Low dB	#Atten: 10 dB	of Manager and	/0er 4444 Wkr1 14.499 kHz -57.020 dBm	Auto Tune
-1 57					Center Freq 79.500 kHz
-21.6					Start Freq 9.000 kHz
-31.6					Stop Freq 150.000 kHz
51.6 1 51.6 MANNAME MAN. MAR.	M MALL MARA	. Nerve Mar what .	an anti-data and	In Martin Martin	CF Step 14.100 kHz Auto Man
-21'9 19:00 Min a Mun and Mun a Cold and	M. And Almahada at a	Peter and a property of the second	enally an an an an and with a loss	and the server of the Martine of the server	Freq Offset 0 Hz
-81.6	1.0			Stop 150.00 kHz	

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## Report No.: LCS200730059AEE



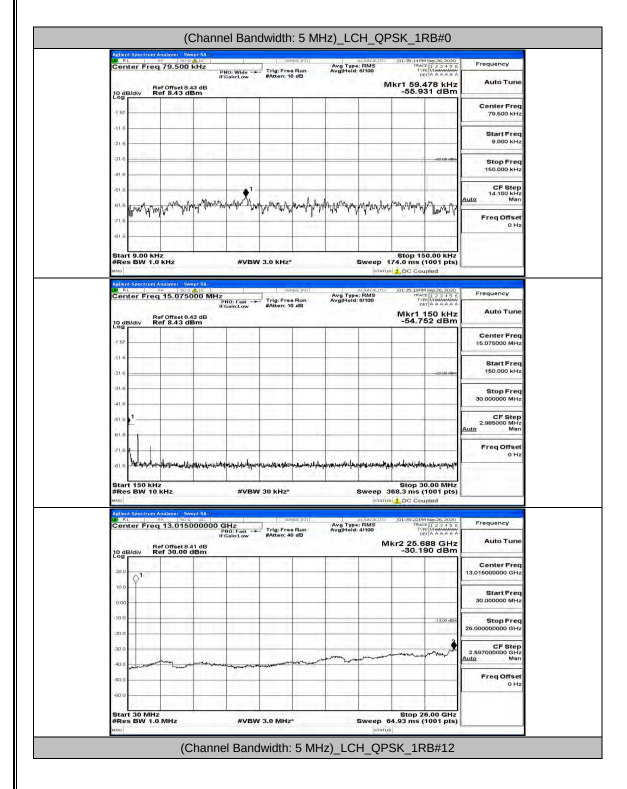
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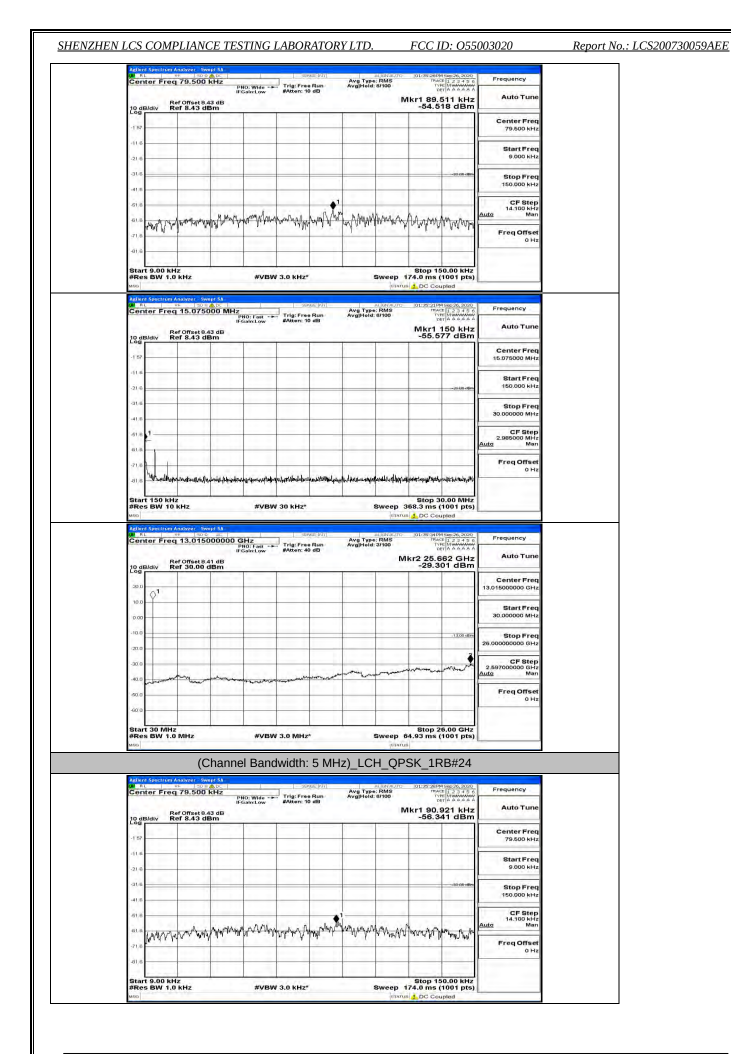
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# **Channel Bandwidth: 5 MHz**



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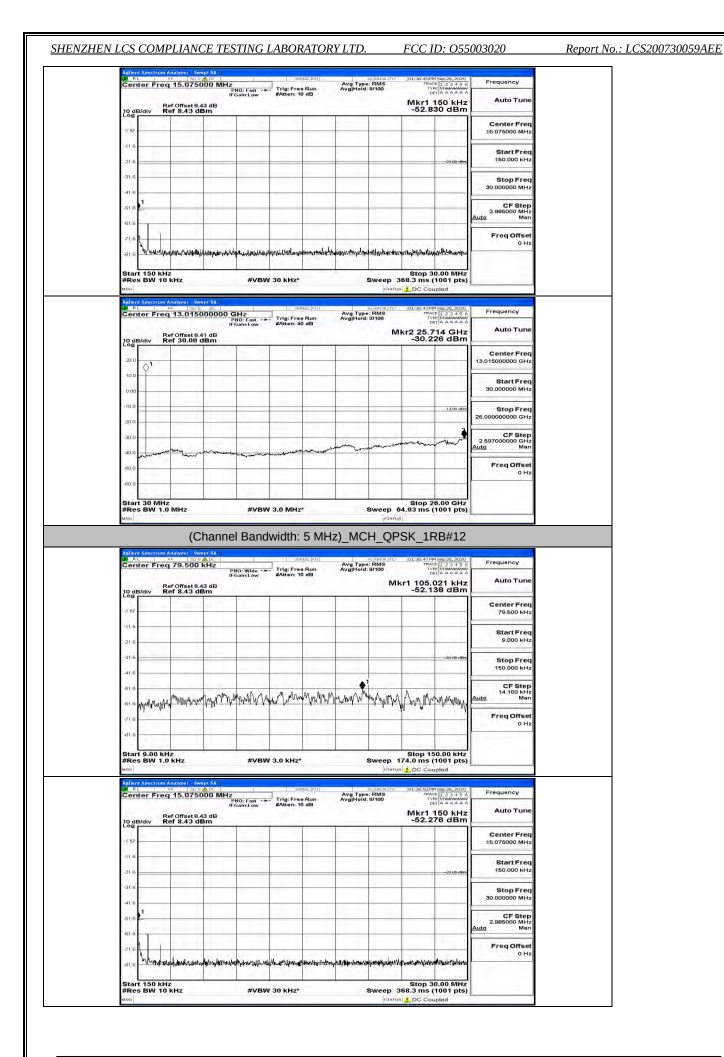


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Center Freq 15.0750	ADD MHz	Seruse Inir	Avg Type: Avg Hold:	RMS	01:35:43PM Sep 26, 202 TRACE 1 2 3 4 5 TYPE MINANIAN	Frequency	
10 dB/div Ref Offset 8.4 10 dB/div Ref 8.43 df	PNO: Fast -+ IFGain:Low 43 dB Bm	#Atten: 10 dB	Avginoid.		Der A AAAA Mkr1 150 kH -55.462 dBr	z Auto Tune	
-1 57						Center Freq 15.075000 MHz	
-21.6					-28-00 dt	Start Freq 150.000 kHz	
-31.6						Stop Freq 30.000000 MHz	
61 6 1						CF Step 2.985000 MHz Auto Man	
71.6						Freq Offset 0 Hz	
81.6 Whitehelphilosopromyall	inoctoper an energy in provide and or	and a should be the harpeds	shedaharan ya ya ku da		Stop 30.00 MH		
tart 150 kHz					.3 ms (1001 pt		
Res BW 10 kHz		V 30 KHz*	5		DC Coupled	3)	
Res BW 10 kHz so slient Spectrum Analyzer Swo RL 96 50 92		SENSE INT		STATUS 🧕	DC Coupled		
Res BW 10 kHz mo ellent Spectrom Analyzer Swe R RL WF 200 9 Center Freq 13,0150 Bef Offset 8.4	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE:INT		ETATUS STATUS	DC Coupled	Frequency	
Res BW 10 KHz International State State RL 94 200 Center Freq 13,0150 Ref Offset 8,4 Ref Offset 8,4 Ref 30,00 c	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE INT		ETATUS STATUS	DC Coupled	Frequency	
Res BW 10 kHz tess	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE INT		ETATUS STATUS	DC Coupled	Center Freq	
Res BW 10 kHz           Islent Spectrum Analyse           Senter Freq 13.0150           Bender Fr	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE INT		ETATUS STATUS	DC Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq	
#Res BW 10 kHz           wasi           Allint Spectrum Analyzer, Swa           R t         wasi           B Rt         wasi           Center Freq 13,0150           10 dB/div         Ref Offset 8.4           20 0         0           10 dB/div         Ref Offset 8.4           10 dB/div         Ref 30.00 c	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE INT		ETATUS STATUS	DC Coupled	0         Frequency           Auto Tune         Center Freq           13.015000000 GHz         Start Freq           30.000000 MHz         Stop Freq           26.0000000 GHz         CF Step           2.59700000 GHz         CF Step	
Action Spectrum Analyzer, Swe 20 RL 99 - 200 Center Freq 13.0150 10 dB/div Ref Offset 8 / 20 0 10	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE INT		ETATUS STATUS	DC Coupled	Center Freq     Start Freq     Stop Freq     25000000 GHz     Stop Freq     25000000 GHz     Stop Freq     25000000 GHz     Stop Freq     Stop Freq	
#Res BW 10 kHz           was           Definition           Anion Spectrum Analyzer, Swa           Definition	ept SA AC DOOOOO GHz PNO: Fast IFGain:Low	SENSE INT		ETATUS STATUS	DC Coupled	Auto Tune Auto Tune Center Freq 13.0150000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz 25.0000000 GHz Auto Man	

Frequency	1 Sep 26, 2020 TE 1 2 3 4 5 6 TE MINIMUM	TRAC	RMS	Avg Typ	e Run	Trig: Fre	NO: Wide -+	kHz	79.500 H	enter Frec
Auto Tune	214 kHz 45 dBm	r1 101.3	MK		0 dB	#Atten: 1	Gain:Low	IFC 3 dB	f Offset 8.4 of 8.43 dB	0 dB/div R
Center Freq 79.500 kHz										1 57
Start Freq 9.000 kHz										21.6
Stop Freq 150.000 kHz	-33-00-dBm									31.6
CF Step 14.100 kHz uto Man	m	Nomm	which a	minter	Anna	nnama	Mr.M.m.m	M. Altra	an an C	51.6 61.6 WMMU/MM
Freq Offset 0 Hz	who be who	Wind And		γ.,	11.	WVV.	der dag	-0.04 -14	የ የለአዋ አብረብ	21.6
	50.00 kHz						1			61.6 Start 9.00 kH

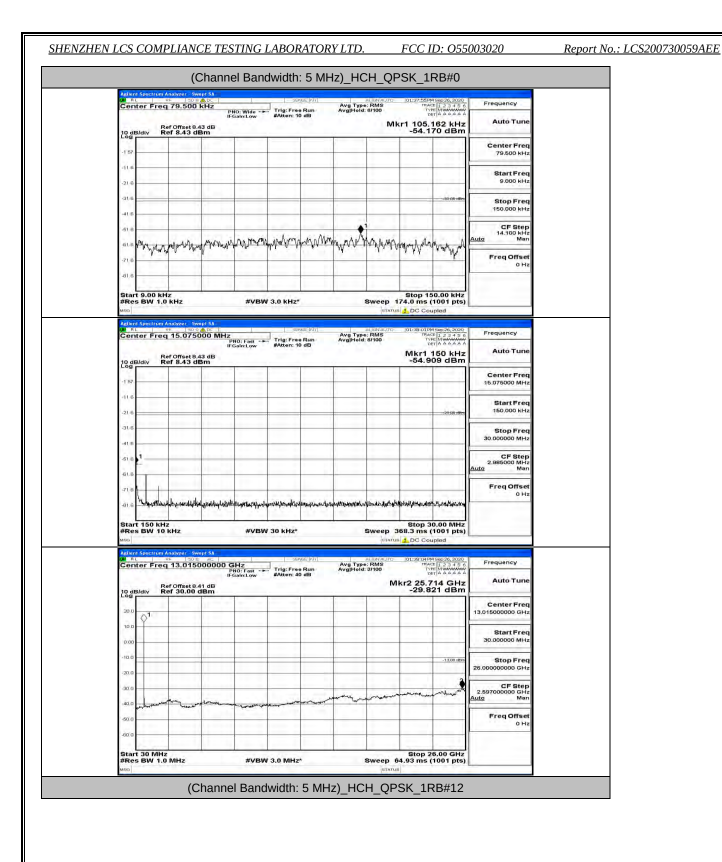
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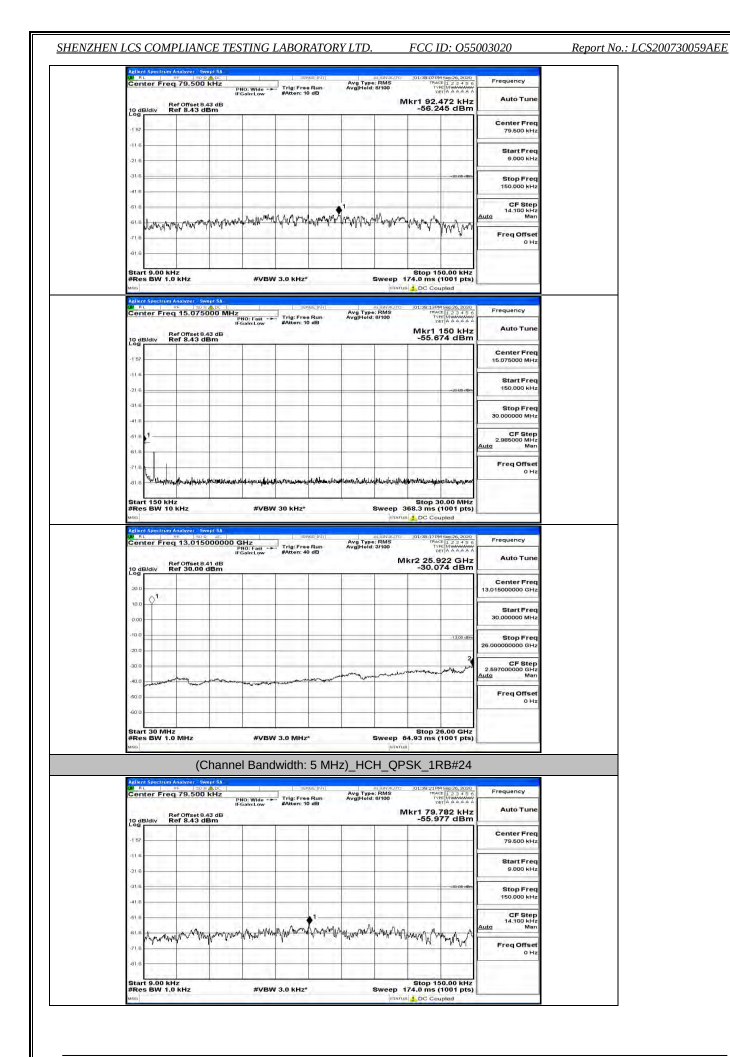


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Center Freq 13.015000	PNO: Fast ++ IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Hold: 3/100	01:30:55 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE DET A A A A A A	Frequency
10 dB/div Ref 30.00 dBm		M	r2 25.610 GHz -30.335 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
10.0				Start Freq
0.00				30.000000 MHz
-10.0			-1 3,00 dbin	Stop Freq 26.00000000 GHz
-20.0				CF Step 2.597000000 GHz
40.0 monorman unit	-	and the second and the second	www.erenserserserserserser	Auto Man
-50.0				Freq Offset 0 Hz
-60.0			22.33	
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*		Stop 26.00 GHz 4.93 ms (1001 pts)	
	nnel Bandwidth: 5 M	Hz) MCH QP		-
Agilent Spectrum Analyzer - Swept SJ	A Sense: INT	aurenauro	In1/26-50 PM See 26 - 3/201	Francisco
Center Freq 79.500 kHz	PNO: Wide IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	DET A A A A A A	Frequency Auto Tune
10 dB/div Ref 8.43 dBm Log	3	Mk	r1 100.650 kHz -52.709 dBm	
-1 57				Center Freq 79.500 kHz
-(1.6				Start Freq
-21.6			-33:80 dBm	9.000 kHz
-41.6			- 30 Million Million	Stop Freq 150.000 kHz
-61.6	man h . A M	n h h h		CF Step 14.100 kHz
• IIA	montermenter	Windows M. My how when	montheman	<u>Auto</u> Man
BIB WARY WAR WILDING AN TO				Fran Offer-
-71.6				Freq Offset 0 Hz
-71,6 -81,6			Stop 150 00 kHz	
-71.6	#VBW 3.0 kHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts) LDC Coupled	
w/w         1           -71.6         -           -81.6         -           -88.6         -           -88.6         -           -88.6         -           -88.6         -           -88.6         -           -88.6         -           -88.6         -           -89.6         -           -89.6         -	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts)	OHz
win         You         1           -71.6         -         -           -81.6         -         -           Start 9.00 kHz         #Res BW 1.0 kHz           #Res BW 1.0 kHz         wrol           Adjent Spectrum Analyzer         -           Genter Freq 15.075000         -	#VBW 3.0 kHz*	Sweep 1	Image: Complex State           DC Coupled           Image: Complex State           Trace: 1 2 3 4 5 6           Trace: 1 2 3 4 5 6           Trace: Complex State           Trace: Complex State <td></td>	
w/w         Y/W         1           -718	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts)	0 Hz Frequency Auto Tune
Julie         1           171.6         1           181.6         1           Start 9.00 kHz         #Res BW 1.0 kHz           #Res BW 1.0 kHz         Weight 5           Mile RL         Weight 5           Genter Freq 15.075000         Center Freq 15.075000           10 dB/driv         Ref Offset 8.43 dBm           157         1	#VBW 3.0 kHz*	Sweep 1	24.0 ms (1001 pts)	0 Hz
w/w         Y/W         1           -718	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts)	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
July         YWY         1           171.6	#VBW 3.0 kHz*	Sweep 1	24.0 ms (1001 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz
Mile (YP4Y)         1           -71.6	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts)	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
Image: Start 9.00 kHz         Image: Start 9.00 kHz           Start 9.00 kHz         Image: Start 9.00 kHz           Image: Start 9.00 kHz         Image: Start 9.00 kHz	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
w/w         1           i1.6         1           i21.6         1	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
w/w         1           i1.6         1           i21.6         1	#VBW 3.0 kHz*	Sweep 1	74.0 ms (1001 pts). ▲ DC Coupled 101270-1146 101270-1	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.000 Step Auto MHz
Adlend Spectrum Analyzer, Sweep, Start 9.00 kHz           Start 9.00 kHz           #Res BW 1.0 kHz           wroo           Adlend Spectrum Analyzer, Sweep, Start 9.00 a kHz           Center Freq 15.07500.00           CodB/div           Ref Offsectrum Analyzer, Sweep, Start 150 kHz	#VBW 3.0 KH2*  #VBW 3.0 KH2*  #VBW 3.0 KH2*  #UBU 3.0 KH2*  Trig: Free Run #Aten: 10 dB 3  uptigail.uv/uhur/rawar/d/u_uwe/raft/u_idd1	Avg Heide Briton	74.0 ms (1001 pts). ▲ DC Coupled 10137041 Msg. 0, 2000 10137041	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Julie         Yulie         1           Start 9.00 kHz         #Res BW 1.0 kHz           #Res BW 1.0 kHz         #Res BW 1.0 kHz           Mailent Spectrum Analyzer         averal 5           Allent Spectrum Analyzer         averal 5           Mailent Spe	#VBW 3.0 KH2*	Sweep 1	74.0 ms (1001 pts). ▲ DC Coupled 10127/01 Mode 12.2 3.400 10127/01 Mode 12.2 3.4000 10127/01 Mode 12.2 3.40000 10127/01 Mode 12.2 3.4000 10127/01 Mode	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Mile         1           -71.6         -           -71.6         -           -71.6         -           -71.6         -           Start 9.00 kHz         -           #Res BW 1.0 kHz         -           Milerit Spectrum Analyzer         -           Control Freq 15.075000         -           O dB/div         Ref 0.75600           10 dB/div         Ref 0.75600           10 dB/div         Ref 0.75600           10 dB/div         Ref 8.43 dBm           -157         -           -167         -           -116         -           -157         -           -167         -           -168         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -           -116         -      -116         - <tr td=""></tr>	#VBW 3.0 KH2*  #VBW 3.0 KH2*  MHz PHO:Feat -	Sweep 1 protocol Avg type RMS AvgHold: 9/100 AvgHold: 9/100 AvgHold: 9/100 Sweep 3 Sweep 3	74.0 ms (1001 pts).	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Adjent Spectrum Analyzer         Swept 5           Start 9.00 kHz         #Res BW 1.0 kHz           #Res BW 1.0 kHz         #Res BW 1.0 kHz           #Rec 1         #Rec 1           Band Spectrum Analyzer         Swept 5           Max 1.0 kHz         #Rec 1           1.0 dB/div         Ref Offset 8.43 dBm           1.57         11.6           31.6         1           51.6         1           61.6         1           71.8         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.6         1           81.7         1           81.7         1           81.7         1           81.7         1           81.7	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.00000 MHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz
Adject spectrum Analyzer, sweet 5           Start 9.00 kHz           #Res BW 1.0 kHz	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.00000 MHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Tune
Address Section         Address Section           31.6	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.98500 MHz CF Step Freq Offset 0 Hz
Adjent Spectrum Analyzer         Swept 5           Adjent Spectrum Analyzer         Swe	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step CF Step Auto 2.995000 MHz 0 Hz Frequency Auto Tune Center Freq
	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz
Adjent Spectrom Analyzer         weight Spectrom Analyzer         weight Spectrom Analyzer           Start 9.00 kHz         #Res BW 1.0 kHz         #Res BW 1.0 kHz           #Res BW 1.0 kHz         weight Spectrom Analyzer         weight Spectrom Analyzer           Center Freq 15.075000         Ref Offset 8.43 dBm           10 dB/div         Ref Offset 8.43 dBm           -150	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.025 Stop Freq 30.000000 MHz CF Step CF Step 2.055000 MHz CF Step 30.000000 MHz Start Freq 30.015000000 GHz Start Freq
<i>W<sup>III</sup></i> (YW)	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue		Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz CF Step 3.042 Freq Offset 0 Hz CF Step 3.042 Start Freq
	#VBW 3.0 KHZ*  #VBW 3.0 KHZ*  MHZ PHO:Feat Trig:FreeRun #Atten: 10 dB 3  wptiget-widthurtenartikingung rafticided  #VBW 30 KHZ*  MOD Chat Trig:FreeRun #Common FreeRun Pho:Feat Trig:FreeRun #Common FreeRun #Common FreeRun #Common	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue	A.0 ms (1001 pts).     DC Coupled     DC Coupled     DC 3	Frequency Auto Tune Center Freq 150.000 MHz Stort Freq 30.000000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz CF Step 2.985000 MHz Center Freq 13.01500000 GHz Stort Freq 25.9700000 GHz 25.97000000 GHz 25.9700000 GHz 25.9700000 GHz 25.97000000 GHz 25.97000000 GHz 25.9700000 GHz 25.97000000000000000000000000000000000000
	#VBW 3.0 KH2*  #VBW 3.0 KH2*  MH2  FRO:Fast Frig:FreeRun FGoint.gw  FWBW 30 KH2*   WWW 30 KH2*   WWW 30 KH2*	Sweep 1 pratue Sweep 1 pratue Avg Type: RMS Avg Type: RMS Avg Type: RMS avg Type: RMS Sweep 3 pratue Sweep 3 pratue Sweep 3 pratue	A.0 ms (1001 pts).     DC Coupled     DC Coupled     DC 3	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz CF Step 3.042 Freq Offset 0 Hz CF Step 3.042 Start Freq

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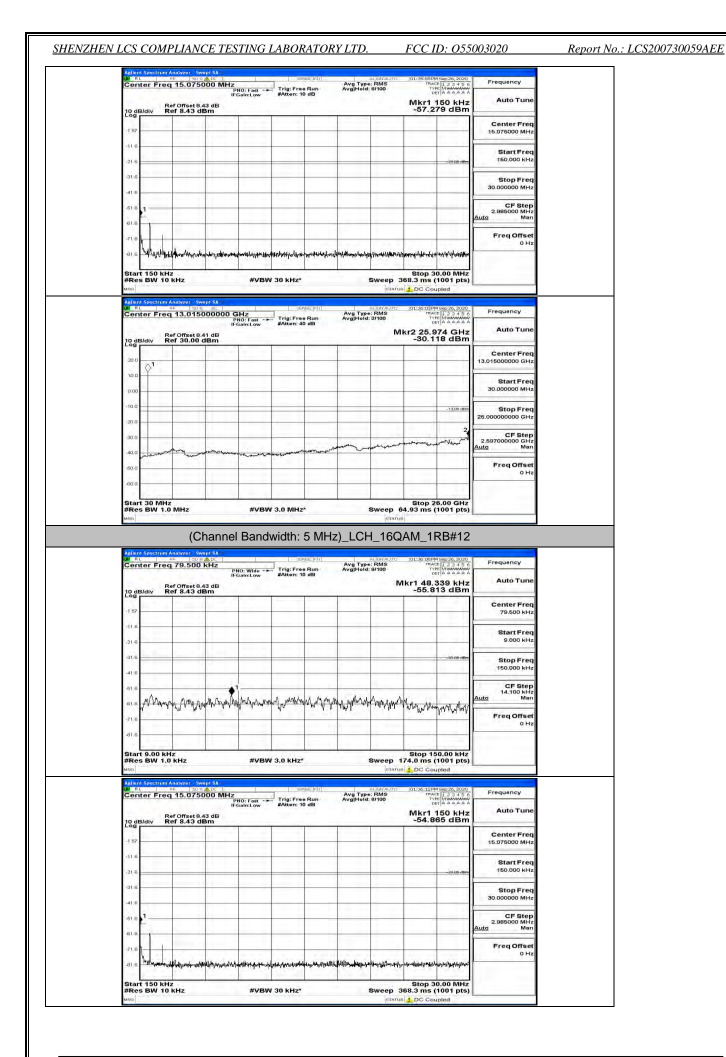
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	O MHz PNO: Fast Trig: Fn IFGain:Low #Atten:	ee Run Avg Tyj	pe: RMS Id: 8/100	01:38:26FM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency
10 dB/div Ref 8.43 dBn		10 dB		Mkr1 150 kHz -55.687 dBm	
-1 57					Center Freq 15.075000 MHz
-21.6				-25-08 dBm	Start Freq 150.000 kHz
-31.6					Stop Freq 30.000000 MHz
-51 B 1					CF Step 2.985000 MHz Auto Man
-716					Freq Offset 0 Hz
-81.6 74 34 4 30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	liputere loop or and broken broken and the second statements	n liken ka	end like second allow	Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kHz	*		368.3 ms (1001 pts)	
Adlent Spectrum Analyzer Swept	SA AL S 00000 GHz	ENSE:INT	ALIGNAUTO	368.3 ms (1001 pts)	Frequency
Addent Spectrum Analyzer Swept M. R.L. WE SOC Center Freq 13.015000 Ref Offset 8.41	SA ac. 5 0000 GHz IFGain:Low HO: Fast IFGain:Low #Atten: dB	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	868.3 ms (1001 pts)	100000000000000000000000000000000000000
Adjent Spectrum Analyzec Swapt WRL 9F 1500 Center Freq 13.01500	SA ac. 5 0000 GHz IFGain:Low HO: Fast IFGain:Low #Atten: dB	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	368.3 ms (1001 pts) DC Coupled 101:38:20 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWW DET A A A A A A	100000000000000000000000000000000000000
Adlent Spectrum Analyzer. Swept RL 90 Center Freq 13,01500 Ref Offset 8.41 10 dB/div Ref 30.00 dB	SA ac. 5 0000 GHz IFGain:Low HO: Fast IFGain:Low #Atten: dB	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	368.3 ms (1001 pts) DC Coupled 101:38:20 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWW DET A A A A A A	Auto Tune Center Freq
uno Adieni Spectrum Andress - Swept a ru Cernter Freq 13,015000 Cernter Freq 13,015000 Beldiv Ref 30.00 dB 20.0 10.0	SA ac. 5 0000 GHz IFGain:Low HO: Fast IFGain:Low #Atten: dB	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	368.3 ms (1001 pts) DC Coupled 101:38:20 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWW DET A A A A A A	Auto Tune Center Freq 13.015000000 GHz Start Freq
Adden (Spectrum Analyzer - Torono) Addina (Spectrum Analyzer - Torono) Conter Freq 13,01500 Conter Freq 13,	de Constant de Con	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	668.3 ms (1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Aliend Seafur Andres Seafur An	SA ac. 5 0000 GHz IFGain:Low HO: Fast IFGain:Low #Atten: dB	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	168.3 ms (1001 pts) DC Coupled 01.00.07 M Non-26, 2000 Tree (1/2 - 3 - 5 c 1/10 M Non-26, 2000 1/10 M Non-26	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.0000000 MHz 25.00000000 GHz 2.597000000 GHz
and         Address Section Andress         Section Section Andress         Section Section Andress           and         and         Section Section Andress         Section S	de Constant de Con	enseini Avg Tyj ee Run AvgiHol	ALIGNAUTO pe: RMS d: 4/100	168.3 ms (1001 pts) DC Coupled 01.00.07 M Non-26, 2000 Tree (1/2 - 3 - 5 c 1/10 M Non-26, 2000 1/10 M Non-26	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz 25.00000000 GHz 2.557000000 GHz 2.55700000 GHz Auto Man

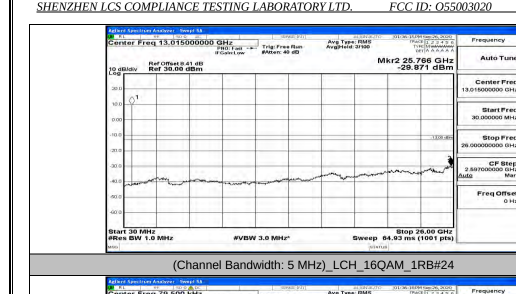
Center Freq 79.500 kH:	Z PNO: Wide - F- Trig: Fi	ee Run Avg Typ-	e: RMS	TRACE 1 2 3 4 5 6 TYPE MINANY DET A A A A A A	Frequency
Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten:	10 dB	Mkr1 -5	14.217 kHz 6.020 dBm	Auto Tune
-1 57					Čenter Freq 79.500 kHz
-21.6					Start Freq 9.000 kHz
-31.6				~33:00 dBm	Stop Freq 150.000 kHz
516 <b>1</b>	Awar your way and a w	Auto infinite in in			CF Step 14:100 kHz Auto Man
.61.6 AM MANGAGAN MILLAN	e want fast of ha we not a	and the second of	MARMANAN	with the series	Freq Offset 0 Hz
-81.6				p 150.00 kHz	

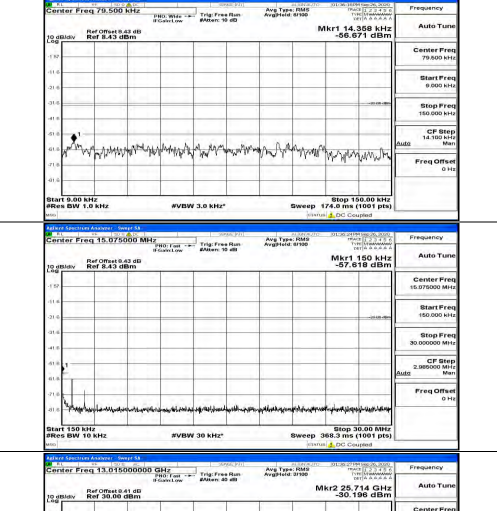
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# Report No.: LCS200730059AEE



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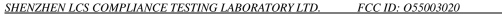
# Center Free 13.015000000 GH 20 1 10 Start Fred 30.000000 MHz 0.0 10 -13.00 Stop Free 20. CF Step 2.597000000 GH 30 40. Freq Offset 0 Hz -50

#VBW 3.0 MHz\*

Start 30 MHz #Res BW 1.0 MHz

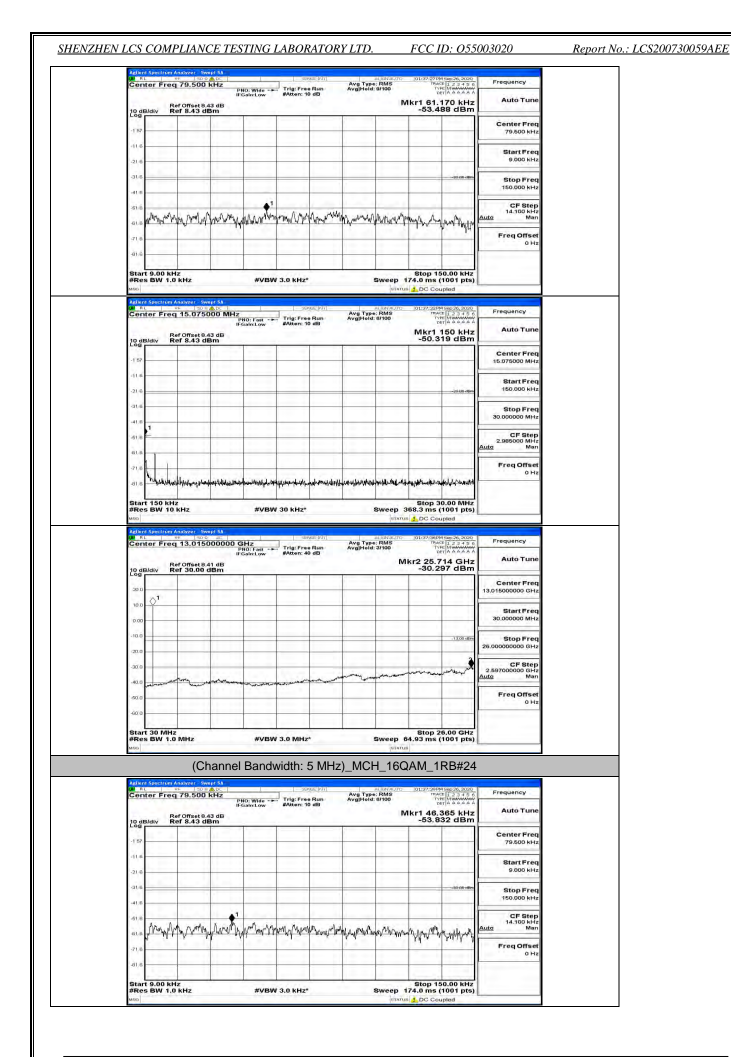
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Stop 26.00 GHz Sweep 64.93 ms (1001 pts)



Aglient Spectrum Analyzer Swept	DC	ALIGNAUT Avg Type: RMS e Run Avg Hold: 8/100	TO 01:37:15 PM Sep 26, 2020	Frequency
10 dB/div Ref Offset 8.43 Cog	PNO: Wide Trig: Fre IFGain:Low #Atten: 1	e Run Avg Hoid: 8/100 0 dB	Mkr1 39.597 kHz -54.762 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
(116				Start Freq 9.000 kHz
-21.6				Stop Freq 150.000 kHz
-41.6	1			CF Step 14,100 kHz
. 01.0 mar har mar har har har har har har har har har h	walkaparter approximation and approximate	and approximation	Muniter manufacture or	<u>Auto</u> Man
-71.6			· · · · · ·	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)	
Agilent Spectrum Analyzer Swept	54		arus 🔔 DC Coupled	
Center Freq 15.07500 Ref Offset 8.43	PNO: Fast Trig: Fre IFGain:Low #Atten: 1	NGE:NT ALGONAUT Avg Type: RMS e Run Avg Hold: 8/100 0 dB	Mkr1 150 kHz	Frequency Auto Tune
10 dB/div Ref 8.43 dBn	n		-56.123 dBm	Center Freq
-15/				15.075000 MHz Start Freq
-21.6			-20-08 dBm	150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-51.6 1				CF Step 2.985000 MHz Auto Man
-61.6				Freq Offset
-81.6 Harris your your have	anna antar that and a star and a s	an weather and an analytical property and	ublique parimentations and the	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts)	
MSG Agilent Spectrum Analyzer - Swept	SA		arus 🔔 DC Coupled	
Center Freq 13.01500	AC Set 0000 GHz PN0: Fast Trig: Fre IFGain:Low #Atten: 4	e Run Avg Hold: 3/100 0 dB	01:37:23 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MIMMUMM DET A A A A A A	Frequency Auto Tune
10 dB/div Ref 30.00 dB	dB m		Mkr2 25.740 GHz -29.846 dBm	
20.0				Center Freq 13.015000000 GHz
0.00				Start Freq 30.000000 MHz
-10.0			-13,00 dbm	Stop Freq
-20.0			2	26.00000000 GHz
40.0	~~~		mound when we	CF Step 2.597000000 GHz <u>Auto</u> Man
-60.0				Freq Offset 0 Hz
-60.0				
the second se			Stop 26.00 GHz	

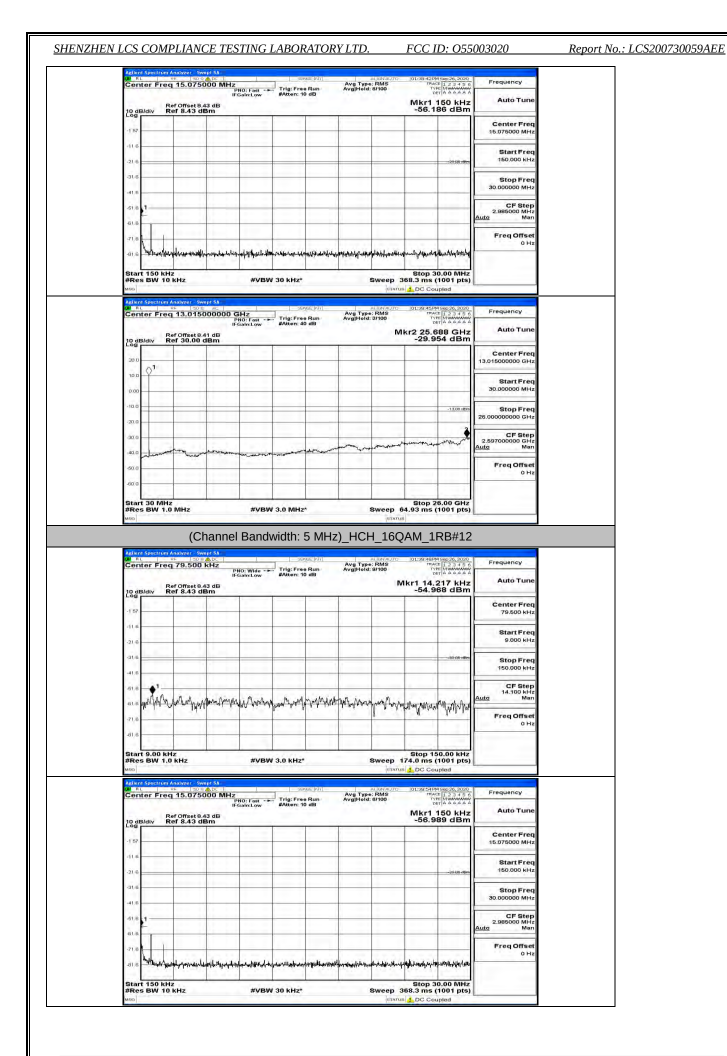
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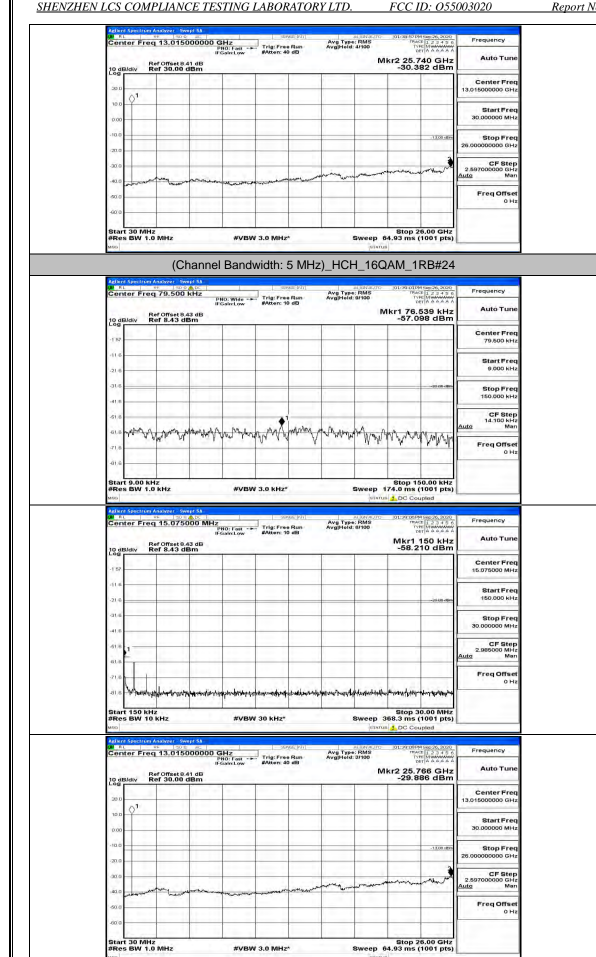
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Center Freq 15.075000		ree Run 1: 10 dB	Avg Type: RMS Avg Hold: 8/100	01:37:44 PM S TRACE TYPE DET	123456 MMMMMMM AAAAAA	Frequency	
10 dB/div Ref 8.43 dBm	B			Mkr1 1 -56.51	50 kHz 6 dBm	Auto Tune	
-1 57						Center Freq 15.075000 MHz	
-21.6					-29-88 dBm	Start Freq 150.000 kHz	
-31.6						Stop Freq 30.000000 MHz	
-61.6		-			_	CF Step 2.985000 MHz Auto Man	
-71,6						Freq Offset 0 Hz	
-81.6 Mary Super S	pahteensisti attaliisti artistika tarissi attaliista	haballatahanna persong	งระสะบารสารระบ <sub>ร</sub> ายการสารสารสารสระบ <sub>ร</sub>				
and the second sec							
Start 150 kHz #Res BW 10 kHz MSO	#VBW 30 kH	z*		368.3 ms (1			
#Res BW 10 kHz	5A	SENSE: IN T	ALIGNAUTO	368.3 ms (1	001 pts) oled	Frequency	
#Res BW 10 kHz	5A DODO GHz PRO: Fast IFGain:Low	SENSE: IN T	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) bled	Frequency Auto Tune	
#Res BW 10 kHz	5A DODO GHz PRO: Fast IFGain:Low	sense:initi	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) bled		
#Res BW 10 kHz           wroi	5A DODO GHz PRO: Fast IFGain:Low	sense:initi	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) bled	Auto Tune Center Freq	
#Res BW 10 kHz           uncol           Addrent Spectrum Analyzer           Bent Spectrum Analyzer           Center Freq 13.015000           10 dB/div           Ref Offset 9.41 d           200           10 dB/div           Ref Offset 9.41 d           0.00           10.00	5A DODO GHz PNO: Fast IFGain:Low	sense:initi	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) bled	Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz           uno           Adleni Spectrum Analyzer           Bert           Bert <t< td=""><td>5A DODO GHz PNO: Fast IFGain:Low</td><td>sense:initi</td><td>Avg Type: RMS Avg Hold: 4/100</td><td>368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE</td><td>001 pts) oled</td><td>Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           25.0000000 GHz           2.59700000 GHz</td><td></td></t<>	5A DODO GHz PNO: Fast IFGain:Low	sense:initi	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) oled	Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           25.0000000 GHz           2.59700000 GHz	
#Res BW 10 kHz           arcol           Addroft Spectrum Analyzer, Swent 1           B Rt Spectrum Analyzer, Swent 1           Center Freq 13.0150000           10 dB/dtv         Ref offset 9.41 d           20.0         1           10 dB/dtv         Ref offset 9.41 d           0.00	5A DODO GHz PNO: Fast IFGain:Low	sense:initi	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) bled 123456 AAAAAA 88 GHz 88 dBm	Start Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.59700000 GHz           Auto           Man           Freq Offset	
#Res BW 10 kHz was Addient Spectrum Analyzer Center Freq 13.015000 db 10.0 dB/div 8ef 30.00 db 10.0 db/div 10.0 db/div 8ef 30.00 db 10.0 db/div 10.0 db/div 10.	5A DODO GHz PNO: Fast IFGain:Low	sense:initi	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1 DC Coup ID1:37:48PM TRACE TWPE TWPE	001 pts) oled	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 GHz           Stop Freq           25.00000000 GHz           CF Step           2.59700000 GHz           Auto Man	

Frequency	E 1 2 3 4 5 6 E MINANA A	TRAC	RMS	Avg Type Avg Hold:	e Run	a Carolina I	NO: Wide -+	79.500 kHz	Center Freq
Auto Tune	794 kHz 70 dBm	kr1 13.7			0 dB	#Atten: 1	Gain:Low	Offset 8.43 dB 8.43 dBm	0 dB/div Re
Center Freq 79.500 kHz									1 57
Start Freq 9.000 kHz									21.6
Stop Freq 150.000 kHz									41.6
CF Step 14.100 kHz uto Man				. A			ч. <i>А</i>	www.me	61.6 1
Freq Offset 0 Hz	where	hund happy	hanau	Marrie	A way hole	imps-JA(**	olly home out	Mrs Marches was	71.6
			1		1				81,6



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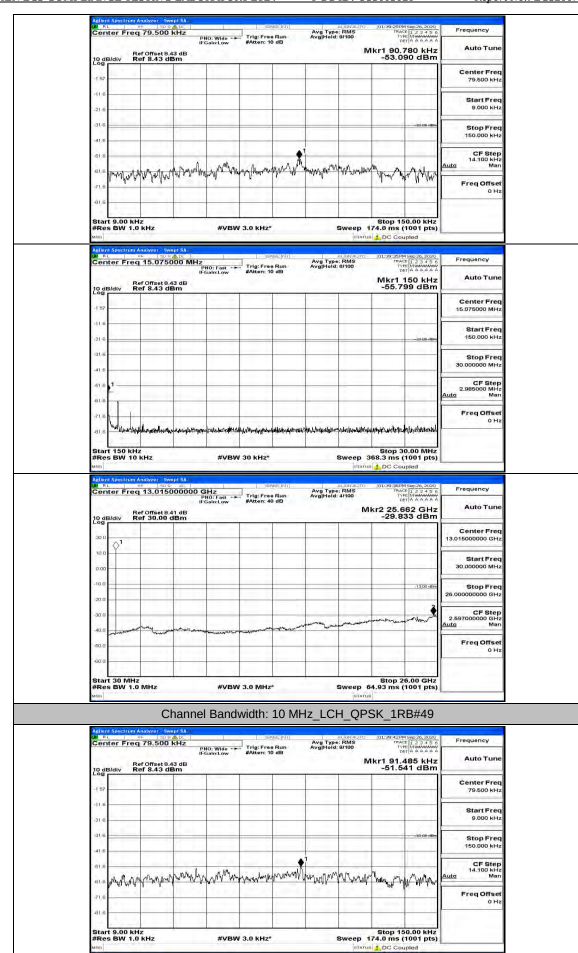
#VBW 3.0 MHz\*

#### Report No.: LCS200730059AEE

# Channel Bandwidth: 10 MHz

LX/ R	L	n Analyzer Sv RF 201 eq 79.500	kHz	1	39	NSE:INT	Avg Type	RMS	01:30:17 PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MINAMANAN DET A A A A A	Frequency
			P) IF)	iO: Wide -+ Sain:Low	#Atten: 1	e Run 0 dB	Avg Hold:			Auto Tune
10 di Log	B/div	Ref Offset 8 Ref 8.43 d	43 dB Bm						kr1 47.070 kHz -54.700 dBm	
-1 57	H. T	1.	14 - C					_		Center Freq 79.500 kHz
-11.6		-						_		Start Freq
-21.6	-	-						-		9.000 kHz
-31/6	-								~33:00 dBm	Stop Freq 150.000 kHz
-61.6								_		CF Step
-61.6	ANAL	n And	montelly	MM	Anna	n. marin	MANNAM	Manya	Mary Mary Mary	14.100 kHz Auto Man
-71.6	MW	nelly main			1. 2.11	Ŵ		• • •	entrudh al la Ad un	Freq Offset 0 Hz
-81.6	<u> </u>	-								UTIL
Star	t 9.00 k	Hz	<u> </u>		3000 S				Stop 150.00 kHz	
#Re	s BW 1.	0 kHz		#VBV	/ 3.0 kHz'				74.0 ms (1001 pts)	
LW R	L	n Analyzer - Sv RF 1901	ADC -		393	NSE: INT		AL IGN AUTO	01:39:22 PM Sep 26, 2020	and particular
Cen	ter Fre	q 15.075	P	NO: Fast -+ Sain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100	TYPE MUMANANA DET A A A A A A	Frequency
10 di Log	B/div	Ref Offset 8 Ref 8.43 d	43 dB Bm				<u> </u>		Mkr1 150 kHz -55.400 dBm	Auto Tune
-1 57	11.7									Center Freq
-11.6										15.075000 MHz
-21.6								1	-25-88 dBm	Start Freq 150.000 kHz
-31.6										
-41.6										Stop Freq 30.000000 MHz
-61.6	1							1		CF Step
-61-6		- CC -						1		2.985000 MHz Auto Man
-71.6	+++	1		-				1		Freq Offset 0 Hz
-81.6	Welseding	himberrout	andonestation	seperinter the set	have been been been been been been been be	And the state of the second	action and the second	nate/watery	white an	5112
Star	t 150 ki	Hz	-					222/A A	Stop 30.00 MHz	
#Re	s BW 1	0 KHZ		#VBV	/ 30 kHz*		5		68.3 ms (1001 pts)	
LW R	L	RF 1501	2. 200		j ste	NSE:INT	فسيالين	LIGNAUTO	01:39:26 PM Sep 26, 2020	Frequency
Cen	iter Fre	q 13.015	000000 G	Hz 10: Fast -+ Sain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:		TYPE MUMANAMA DET A A A A A	10012-00
10 di	B/div	Ref Offset 8 Ref 30.00						M	kr2 25.610 GHz -30.343 dBm	Auto Tune
20.0	1.1.1	1	11-1-	1						Center Freq 13.015000000 GHz
10.0	$\Diamond^1$									13.01000000 0112
0.00								-		Start Freq 30.000000 MHz
-10.0								-	-1 3,00 dbin	Stop Freq
-20.0	_									26.000000000 GHz
-30.0		-							man man	CF Step 2.597000000 GHz
-40.0	manne	and have	www.m.m.	an Manana wa	Mannie and a man	more northering	and the second	مرسور مدر والاس	مرحد بيسرياهم مريس والهرامي	Auto Man
-50.0	1							-		Freq Offset 0 Hz
-60.0							-	-		
Star	1 30 MH	1z		Antonia	60.0000			1000	Stop 26.00 GHz	
		.0 MHz		#VBW	1 3.0 MHz	*	5	Sweep 6	4.93 ms (1001 pts)	

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## SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 055003020

Report No.: LCS200730059AEE

Auto Tune	1 150 kHz 263 dBm	Mkr1	vg]Hold: 8/100	10 dB	#Atten:	PNO: Fast IFGain:Low 43 dB Bm	Ref Offset 8.4 Ref 8.43 dE	0 dB/div
Center Freq 15.075000 MHz	-				-		-	1 57
Start Freq 150.000 kHz	+28-08-dBm							21.6
Stop Freq 30.000000 MHz								41.6
CF Step 2.985000 MHz Auto Man		_						61.6 <b>1</b>
Freq Offset 0 Hz		1		in the second se	1			71.6
		Stop 3 368.3 ms (	Sweep		W 30 KH2	#VE	KHZ 10 KHZ Im Analyzer Swe	Start 150 k Res BW 1 so
Frequency Auto Tune	2 30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou DC Cou Trac The Mkr2 25.7	Sweep gtat actionactro Avg Type: RMS vg]Hold: 3/100	WSE:INT	W 30 KH2	#Ve #L 00000 GH2 PH0: Fast IF ColmLow 11 dB	kHz 10 kHz ₩F SOQ eq 13.0150 Ref Offset 8.4	Start 150 k Res BW 1 no ellent Spectru R RL Center Fro
10000	2 30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou DC Cou Trac The Mkr2 25.7	Sweep gtat actionactro Avg Type: RMS vg]Hold: 3/100	WSE:INT	W 30 KHZ	#Ve #L 00000 GH2 PH0: Fast IF ColmLow 11 dB	kHz 10 kHz 10 kHz m Analyzer Swe er 13.0150	Start 150 k Res BW 1 400 ellent Spectro 1 RL Center Fre
Auto Tune Center Freq	2 30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou DC Cou Trac The Mkr2 25.7	Sweep gtat actionactro Avg Type: RMS vg]Hold: 3/100	WSE:INT	W 30 KHZ	#Ve #L 00000 GH2 PH0: Fast IF ColmLow 11 dB	kHz 10 kHz ₩F SOQ eq 13.0150 Ref Offset 8.4	Start 150 k Res BW 1 mo ellent Spectru R R 1 Zenter Fro 0 dB/div 20 0
Auto Tune Center Freq 13.01500000 GHz Start Freq	2 30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou DC Cou Trac The Mkr2 25.7	Sweep gtat actionactro Avg Type: RMS vg]Hold: 3/100	WSE:INT	W 30 KHZ	#Ve #L 00000 GH2 PH0: Fast IF ColmLow 11 dB	kHz 10 kHz ₩F SOQ eq 13.0150 Ref Offset 8.4	Start 150 k Res BW 1 rec inter Spectro Center Fre
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	30.00 MHz s (1001 Hz) coupled	Stop 3 368.3 ms ( DC Cou DC Cou Trac The Mkr2 25.7	Sweep gtat actionactro Avg Type: RMS vg]Hold: 3/100	WSE:INT	W 30 KHZ	#Ve #L 00000 GH2 PH0: Fast IF ColmLow 11 dB	kHz 10 kHz ₩F SOQ eq 13.0150 Ref Offset 8.4	0         dB/div           0         dB/div

Frequency	Sep 26, 2020	01:40:38 PM	IL IGN AUTO		ose:min]	391	i	NDC-T	Analyzer - Swe	
Auto Tune		lkr1 85.9	8/100	Avg Type Avg Hold:		Trig: Free #Atten: 10	NO: Wide Gain:Low	PN	1 79.500 k	
	6 dBm	-55.16						m	ef 8.43 dE	B/div F
Center Freq 79.500 kHz		-	-							
Start Freq 9.000 kHz		· · · · · ·								
Stop Freq 150.000 kHz	-33:00 dBm									
CF Step					<b>1</b>	_				
14.100 kHz Man	how	Man and a	Mr. R.N	washing?	MMM	Markey	Amman	manner	Marya	4
Freq Offset 0 Hz	and Mr. May	add Cale in de	. andre				10 CU - 11	311 3	·W. 6.41	WARNAW
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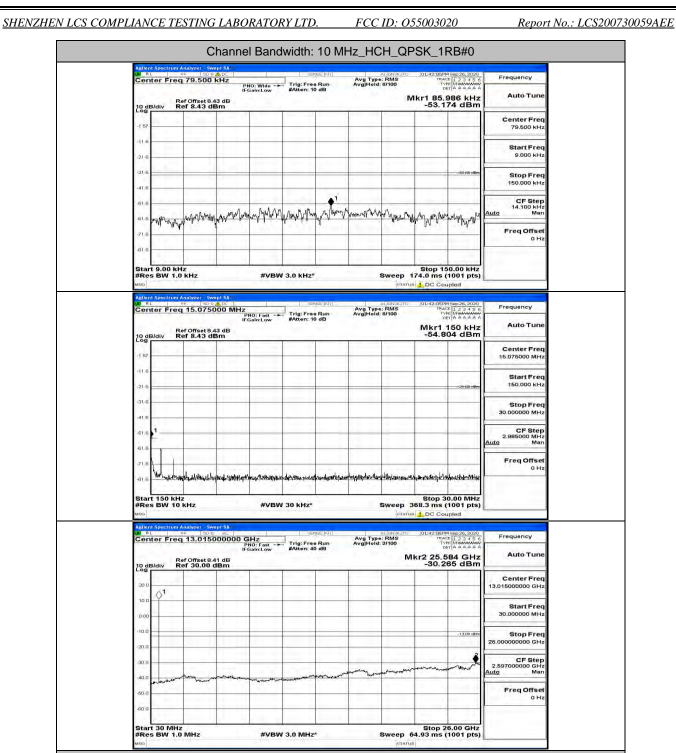
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		f Offset 8.43 di	PNO: Fast IFGain:Lov	#Atten:	10 dB	Avg Hold: 8	6. K		123456 Minimum 1444444 150 kHz	Auto Tune
10 0	B/div Re	f 8.43 dBm	-	1			_	-57.2	77 dBm	1.4.510.140.7
-1.5	-		_	-			_			Center Fred 15.075000 MH
414	5						_			Start Fred
-214				-	-		_		-25-88 dBm	150.000 kH;
-31.6	5							-		Stop Free
-41.0										30.000000 MH;
-61.1	2			-						CF Step 2.985000 MH Auto Mar
-61.4			_							FreqOffse
-71.0		ting the set	1.001 0.002		1					0 H:
-81.0	s www.upp.tubale	haby to all the subset	en handelinder for	lean of the subscription of the second s	utrentanter det an	անդություներերին	and Alfred	wardyna	allen en e	
Sta #Re	rt 150 kHz s BW 10 k	(Hz	#V	BW 30 KHz		S	weep 3	Stop 3 68.3 ms (	0.00 MHz 1001 pts)	
MSG			945					DC Cou		
0.004	1 (9)	13.015000		1.5	ENSE:INT	Ava Type: F		01:40:46 PM	1Sep 26, 2020	Frequency
00	nei Freq	13.015000	PNO: Fast IFGain:Lov	Trig:Fri #Atten:	e Run 40 dB	Avg Hold: 3	100	01:40:46 PM TBAC TVI DI		Auto Tune
10 0	B/div Re	f Offset 8.41 di f 30.00 dBn	3		-		м	kr2 25.7 -30.2	66 GHz 74 dBm	Auto Turk
20.0	12.7	1 - Jul		-				÷		Center Fred
10	$\Diamond^1$									13.015000000 GH:
0.0										Start Free 30.000000 MH;
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-10.0									-13,00 dtsin	Stop Fred 26.000000000 GH;
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-30.0		way has			-	an war	wowwww	an and a state of the state of	- wither with	2.597000000 GH Auto Mar
-40.0	and the second	herent	- Wartha Marcar						1.000	Freq Offse
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-60.0	1.5		114						1.11	
Sta	rt 30 MHz	11.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Stop 2	6.00 GHz	
MRG	nt Spectrum A	Cha	nnel Bar	вw з.о мн ndwidth:			Neep 6			
MSG Aglic	ni Spectrum Ar aL   R inter Freq	Chai	nnel Bar	dwidth:				SK_1F	B#24	Frequency
Agile Of Ce	ni Spectrum Ar aL   R inter Freq		nnel Bar	dwidth:		z_MCH		SK_1F	B#24	Auto Tune
	nt Spectrum At ter Freq IB/div Re	Chai	nnel Bar	dwidth:		z_MCH		SK_1F	B#24	- 14 X VA 1 / /
Apple Apple	nt Spectrum At The Preq nter Freq IB/div Re	Chai	nnel Bar	dwidth:		z_MCH		SK_1F	B#24	Auto Tune Center Free 79.500 kH;
Action Con Log -1 53	ni Spectrum Al	Chai	nnel Bar	dwidth:		z_MCH		SK_1F	B#24	Auto Tuno
400 00 10 0 -1 57 -1 14	ni Spectrum Al	Chai	nnel Bar	dwidth:		z_MCH		SK_1F	B#24	Auto Tune Center Free 79.500 kH: Start Free 9.000 kH Stop Free
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480 Aerik 20 -15 -114 -214 -314	nt Spectrum Ar	Chai nalyzer Swept 6 79,500 KH2 ronset 8.43 d	nnel Bar	ndwidth:	10 MH.	Z_MCH		SK_1F	8B#24	Auto Tune Center Frec 79.500 kH; Start Frec 9.000 kH; Stop Frec 150.000 kH; CF Step 14.100 kH;
400 Activ Co -155 -114 -214 -214 -314 -314	nt Spectrum Ar	Chai nalyzer Swept 6 79,500 KH2 ronset 8.43 d	nnel Bar	ndwidth:	10 MH.	Z_MCH		SK_1F	8B#24	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH:
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400 200 - 15 - 15 - 15 - 15 - 15 - 14 - 14 - 14 - 214 - 41 -	ni Spectrom A anter Freq IB/div Re IB/div Re Vij/M/M/M/ Vij/M/M/M/ IS/DECOM A No. 10 Spectrom A IS/DECOM A Re IB/div Re IB/div Re IS/DECOM A Re IS/DECOM A Re IS/DECOM A Re IS/DECOM A Re IS/DECOM A Re IS/DECOM A Re IS/DECOM A IS/DECOM A Re IS/DECOM A IS/DECOM A IS/D	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: CF Step 14.100 kH Mar Freq Offse 0 H:
ико Сор -155 -116 -116 -116 -116 -116 -116 -116	nl Spectrum A http://www.withing.com/ lib/div/Re withing.com/ within	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Free 79.500 kH: Start Free 9.000 kH: Stop Free 150.000 kH: CF Step 14.100 kH Mar Freq Offse 0 H: Frequency Auto Tune Center Free 15.075000 MH:
ико Со 155 114 216 216 216 314 314 314 314 314 314 314 314 314 314	nl Spectrum Ar	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: Stop Frec 150.000 kH: CF Step 14.100 kH Mar Freq Offse 0 H: Frequency Auto Tune Center Frec
ино Сол - 151 - 151 - 111 - 211 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	nter Freq	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: CF Step 14.100 kH: Auto Freq Offse 0 H: Frequency Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH: Start Frec Start F
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uno Antica Con 13.5 13.5 14.5	nter Freq	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Freq 9.000 kH; Stop Freq 150.000 kH; CF Step 14.100 kH; FreqUency Auto Tune Center Freq 15.075000 MH; Start Freq 30.00000 kH; CF Step Stop Freq 30.00000 MH;
ແຫຍ ໂດຍ ໂດຍ ໂດຍ ໂດຍ ໂດຍ ໂດຍ ໂດຍ ໂດ	nter Freq IB/div Re IB/div Re IB/div Re IB/div Re IB/div Re IB/div Re	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Free 79.500 kH; Start Free 9.000 kH; CF Step 14.100 kH; Auto Tune Freq Offse 0 H; CF step 14.100 kH; CF Step 14.100 kH; Start Free 15.075000 kH; Start Free 30.00000 kH; Stop Free 30.00000 kH;
4000 4010 4000	nter Freq IB/div Re	Chai	Annel Bar	Trister JAKent My Muse/My Bew 3.0 kHz		z_MCH	errorum I_QP Missions Mik WhyAμ/φ	Stop 15	B#24	Auto Tune Center Free 79.500 kH: Start Free 9.000 kH: CF Step 14.100 kH: Auto Mar Freq Offse 0 H: CF Step 14.100 kH: CF Step 14.100 kH: Start Free 15.075000 MH: Start Free 30.00000 MH: CF Step 2.985000 MH: Auto Mar Freq Offse
ико Алина Сес -1.5	ni Spectrom A	Chai	Phot Wide Provide	Trig: Fri Trig: Fri Maximi BW 3.0 KHz Trig: Fri Alten:		z_MCH	weep 1	Stop 16 74.0 ms ( 74.0 ms ( 74.0 ms ( 74.0 ms ( 74.0 ms ( 74.0 ms ( 75.1 1)	B#24	Auto Tune Center Free 79.500 kH; Start Free 9.000 kH; CF Step 14.100 kH; Auto Freq Offse 0 H; CF step 14.100 kH; Freq Offse 0 H; Center Free 15.075000 MH; Start Free 30.00000 MH; Start Free 30.00000 MH; CF Step 2.000 MH; Mar
400 400 100 100 100 100 100 100	ni Spectrom A	Chai	Phot Wide Provide	Trig: Fri Trig: Fri Maximi BW 3.0 KHz Trig: Fri Alten:		z_MCH	weep 1	Stop 15 74.0 ms ( -51.1)	B#24	Auto Tune Center Free 79.500 kH: Start Free 9.000 kH: CF Step 14.100 kH: Auto Mar Freq Offse 0 H: CF Step 14.100 kH: CF Step 14.100 kH: Start Free 15.075000 MH: Start Free 30.00000 MH: CF Step 2.985000 MH: Auto Mar Freq Offse

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255	R	ef Offset 8.4	1 dB	Sain:Low	#Atten: 40	- 25		м	kr2 25.6	B8 GHz	Auto Tune
10 dl Log		ef 30.00 d	em		-			-			Center Freq
20.0	$\Diamond^1$										13.015000000 GHz
0.00	1.11									<u> </u>	Start Freq 30.000000 MHz
-10.0										-1 3,00 dbm	Stop Freq
-20.0											26.000000000 GHz
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-40.0	enteringter	manner		and an and an	manan		and have	man	T. T. Salari		<u>Auto</u> Man
-50.0										_	Freq Offset 0 Hz
-60.0	1			-						1.11	
Star #Re	t 30 MHz s BW 1.0	MHz		#VBW	3.0 MHz			Sweep 6	Stop 20 4.93 ms (1	6.00 GHz	
MRG		Ch	onnol	Dand	uidth.		_	STATUS	1		
Agiler	it Spectrum /	Analyzer Swe		Bandy	wiath:				SK_1R	_	
Cen		79.500	PN	10: Wide -+	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	: RMS 8/100	01:41:02PM TRACE TYPE DE	Sep 26, 2020	Frequency
10	R	ef Offset 8.4 ef 8.43 dE	IF.G	Sain:Low	encen: 10			M	lkr1 90.7		Auto Tune
10 di Logi		51 0.43 GE									Center Freq 79.500 kHz
-116									· · · · ·		
-21.6											Start Freq 9.000 kHz
-31/6										-33-00-dBm	Stop Freq 150.000 kHz
-41.6			1								CF Step
-61.6	the de	with the second	1. Mm	m. M. M.	In Mm	nament	Manham	maderin	n m . March	AN AN A	14.100 kHz Auto Man
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	t 9.00 kH	Iz	1.2.24						Stop 15	0.00 kHz	
Star	t 9.00 kH s BW 1.0			#VBW	/ 3.0 kHz*				Stop 15 74.0 ms (1		
Star #Re Misci Action	s BW 1.0	Analyzer Swe	A DC	#VBW	7 3.0 kHz*	SE:INT		STATUS	74.0 ms (1	pled	Erequency
Star #Re Mici	s BW 1.0	KHZ	00 MHz	#VBW	Sen	BE:INT Run ) dB	Avg Type Avg Hold:	STATUS	74.0 ms (* DC Cou 01:41:02PM TRACE TYPE DE	Sep 26, 2020	
Star #Re Miso Aglien Ø R	s BW 1.0	Analyzer Swe	00 MHz Ph IFG	1	Sen	vse:lnr] ■ Run : ) dB		STATUS	74.0 ms (1 DC Cou 101:41:07PM TRACI TYPI DE Mkr1 1	pled	
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Star #Re Mito Mito Mito Mito Io di Log	s BW 1.0	I KHz Analyzer Swe R⊨ 150 94 15.0750	00 MHz Ph IFG	1	Sen	eas:iriii) 9 Run 9 dB		STATUS	74.0 ms (1 DC Cou 101:41:07PM TRACI TYPI DE Mkr1 1	Sep 26, 2020 1 2 3 4 5 6 MMANAGE A A A A A A 50 kHz	Center Freq 15.075000 MHz
Star #Re MSC Asther 27 R Con 10 df Log	s BW 1.0	I KHz Analyzer Swe R⊨ 150 94 15.0750	00 MHz Ph IFG	1	Sen	Run dB		STATUS	74.0 ms (1 DC Cou 101:41:07PM TRACI TYPI DE Mkr1 1	Sep 26, 2020 1 2 3 4 5 6 MMANAGE A A A A A A 50 kHz	Auto Tune
Star #Re Mile Adlur R Cen 10 di Log -1 57 -11 6	s BW 1.0	I KHz Analyzer Swe R⊨ 150 94 15.0750	00 MHz Ph IFG	1	Sen	astiri (		STATUS	74.0 ms (1 DC Cou 101:41:07PM TRACI TYPI DE Mkr1 1	50 kHz 50 kHz 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
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Star #Re ano 20 di -157 -116 -216 -316 -316 -415	s BW 1.0	I KHz Analyzer Swe R⊨ 150.94 15.0750	00 MHz Ph IFG	1	Sen	PRUN Della		STATUS	74.0 ms (1 DC Cou 101:41:07PM TRACI TYPI DE Mkr1 1	50 kHz 50 kHz 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Star #Re ano 20 di - 157 - 116 - 216 - 31.6 - 41.6 - 61.8	s BW 1.0	I KHz Analyzer Swe R⊨ 150.94 15.0750	00 MHz Ph IFG	1	Sen	ext (P)   F Run · dB		STATUS	74.0 ms (1 DC Cou 101:41:07PM TRACI TYPI DE Mkr1 1	50 kHz 50 kHz 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 30.000000 MHz 2.9567 Step 2.9567 Step Auto MAr
Star #Re wro 200 -157 -115 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0	KHZ     Analyzar, Sweet     10.02 g     15.0750     er Offset 8.43 de	ADC IN PROVINCE OF A CONTRACT	N0: Fast ↔	Trig: Free #Atten: 10		Avg Type Avg Hold:	INTATUS ALUSYAUTY: : RMS 8/100	74.0 ms (* DC Cou ID141074M IRAC INFO MK11 1 -56.11	1001 pts) pled sep 20, 2050 (223 - 150 (223 - 150) (223 - 150 (223 - 150) (223 - 150)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 HHz 30.000000 HHz CF Step 2.985000 MHz
Star #Re wno Cerr Cod -157 -116 -216 -316 -316 -418 -618 -618 -716 -916	Bidiv R	инг манулаг, бие ве 1900 у егответв.4. егответв.4.3 de	ADC IN PROVINCE OF A CONTRACT	N0: Fast ↔	Trig: Free #Atten: 10		Avg Type Avg Hold:	INTATUS ALUSYAUTY: : RMS 8/100	74.0 ms (*)	1001 pts) pied Sep 26,000 (A A A A A 7 dBm 7 dBm - 20-89-69 - 20-89-69 - 40-94-64 - 40-94-64 - 40-94-64	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man
Star #Re uno Cor 10 dr -157 -116 -216 -216 -316 -316 -416 -416 -416 -416 -416 -416 -416 -4	s BW 1.0	кнг мартин (1999) мартин (1999) еголовека. еголов	ADC IN PROVINCE OF A CONTRACT	YO: Fast satistav 	Trig: Free #Atten: 10		Avg Type	(074703 81/00/20275 8/100 0/04/20180	74.0 ms (* 01-30.0 ms (* 101-30.0 ms (*))))))))))))))))))))))))))))))))))))	0001 pts) pled sep.26,000 1/2 2 3 4 50 1/2 2 4 50	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz
Star #Re uno 20 df - 157 - 115 - 216 - 315 - 315 - 316 - 316	s BW 1.0	и КН2 манухаг, бие ве 1900 у ег Отвеска, ег ег 8.43 de ег 8.43 de и у у у у у у у у у у у и к н х к н х х х х х х х х х х х х х	մի⊗ 00 MH2 00 MH2 1F0 1F0 1F0	YO: Fast satistav 	Trigi Free WAtten: 30		Avg Type AvgHold	ierarus RI Jerarus RI Jerarus RI Jerarus RI Jerarus Ierarus Ierarus	74.0 ms (* 2014:10744 1014:10744 1014:10744 1014:1074 1014:10	000 pts) pled sep 20, 2020 10, 23, 3 4 5 0 10, 23, 4 1 0 10, 20 Hz -20 H0 Hz -20 Hz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz L995000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
Star #Re ano Con Con Con Con Con Con Con Con Con C	s BW 1.0	кнг мартин (1999) мартин (1999) еголовека. еголов	10 54	10: Faat - + ain:Low - 	Trig: Free SAtton: 10	2000/1	Avg Type AvgHold	ierarus RI Jerarus RI Jerarus RI Jerarus RI Jerarus Ierarus Ierarus	74.0 ms (* 2014:10744 1014:10744 1014:10744 1014:1074 1014:10	000 pts) pled sep 20, 2020 10, 23, 3 4 5 0 10, 23, 4 1 0 10, 20 Hz -20 H0 Hz -20 Hz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz L995000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
Star #Re wno Cer Cod 157 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0	и КН2	加速。 中 中 中 中 中 中 中 中 中 中 中 中 中	YO: Fast aln:Low برزیدیه.بلادی	vijubrijenav 7 30 kHz*	2000/1	Avg Type AvgHold	(674708 84/00/20170 5 RMS 8/100 5 RMS 8/100 5 RMS 9/100 5 RMS 8/100 5 RMS 3/100	74.0 ms (* 01-410744 01-410744 10-410744 10-410744 10-410744 10-410744 10-4114	0001 pts) pied Sep.26.2020 16.23.3.42 50.64 50.64 27.2 dBm -20.60 MHz 0001 Pts) pied Sep.26.2020 16.23.42 17.24.42.42 17.24.42.42 17.24.42.42 17.24.42.42.42 17.24.42.42.42.	Auto Tune Center Freq 15.075000 MHz Start Freq 50.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency
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Star #Re wro 100 157 -157 -115 -216 -315 -315 -315 -315 -315 -315 -315 -315	s BW 1.0 I SPECTORN B/div R B/div R 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	и КН2	加速。 中 中 中 中 中 中 中 中 中 中 中 中 中	10: Faat - + ain:Low ,(и-уц-рШи,), #VBM HZ	Trig: Free SAtton: 10	2000/1	Avg Type AvgHold	(674708 84/00/20170 5 RMS 8/100 5 RMS 8/100 5 RMS 9/100 5 RMS 8/100 5 RMS 8/100 5 RMS 8/100 5 RMS 8/100 5 RMS 8/100	74.0 ms (* 01-410744 01-410744 10-410744 10-410744 10-410744 10-410744 10-41144 10-4144	1001 pts) pied Sep 26, 2020 10 2 3 4 5 0 10 3 4 5	Auto Tune Center Freq 15.075000 MHz Start Freq 2.085000 MHz 3.015000000 GHz 3.01500000 GHz 3.01500000 GHz 3.015000000 GHz 3.01500000 GHz 3.015000000 GHz 3.01500000 GHz 3.015000000 GHz 3.01500000000000000000000000000000000000
Star #Re мио 167 -167 -167 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0 I SPECTORN B/div R B/div R 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	и КН2	加速。 中 中 中 中 中 中 中 中 中 中 中 中 中	10: Faat - + ain:Low - 	Trig: Free SAtton: 10	2000/1	Avg Type AvgHold	(674708 84/00/20170 5 RMS 8/100 5 RMS 8/100 5 RMS 9/100 5 RMS 8/100 5 RMS 8/100 5 RMS 8/100 5 RMS 8/100 5 RMS 8/100	74.0 ms (* 01-410744 01-410744 10-410744 10-410744 10-410744 10-410744 10-41144 10-4144	0001 pts) pied Sep.26.2020 16.23.3.42 50.64 50.64 27.2 dBm -20.60 MHz 0001 Pts) pied Sep.26.2020 16.23.42 17.24.42.42 17.24.42.42 17.24.42.42 17.24.42.42.42 17.24.42.42.42.	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Start Freq Start Freq
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Star #Re wno 10 dir 0 - 157 - 115 - 216 - 315 -	s BW 1.0 I SPECTORN B/div R B/div R 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	и КН2 Алајуга - Swe ве — 300 у 100 у 100 750 еголекта.4 еголекта.4 и и и и и и и и и и и и и	加速。 中 中 中 中 中 中 中 中 中 中 中 中 中	الالة المعالية ال المعالية المعالية المع المعالية المعالية المعالي	Trig: Free SAtton: 10	2000/1	Avg Type AvgHold	(674708 84/00/20170 5 RMS 8/100 5 RMS 8/100 5 RMS 9/100 5 RMS 8/100 5 RMS 3/100 5 RMS 3/100	74.0 ms (* 01-410744 01-410744 10-410744 10-410744 10-410744 10-410744 10-4114	1001 pts) pied Sep 26, 2020 10 2 3 4 5 0 10 3 4 5	Auto Tune Center Freq 150.000 MHz Start Freq 150.000 MHz Stop Freq 30.000000 MHz Stop Freq 2.985000 MHz Stop Freq Offset 0 Hz Freq Offset Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz
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Star #Re uno 10 di -157 -116 -216 -216 -216 -216 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0 I SPECTORN B/div R B/div R 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	и КН2 Алајуга - Swe ве — 300 у 100 у 100 750 еголекта.4 еголекта.4 и и и и и и и и и и и и и	加速。 中 中 中 中 中 中 中 中 中 中 中 中 中	الالة المعالية ال المعالية المعالية المع المعالية المعالية المعالي	Trig: Free SAtton: 10	هه ط۲ بیار این ا	Avg Type AvgHold	(674708 84/00/20170 5 RMS 8/100 5 RMS 8/100 5 RMS 9/100 5 RMS 8/100 5 RMS 3/100 5 RMS 3/100	74.0 ms (* 01-410744 01-410744 10-410744 10-410744 10-410744 10-410744 10-4114	1300 #85	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Center Freq 13.01500000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz

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Channel Bandwidth: 10 MHz\_HCH\_QPSK\_1RB#24

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-	Date	Offset 8 43 4P	IFGain:Low	Trig: Fre #Atten: 1	0 dB	Avg Type Avg Hold:		kr1 86.2	268 kHz	Auto Tune
10 c Log	B/div Ref	3.43 dBm	1	1			-	-54.0	52 dBm	Center Freq
-1 57										79.500 kHz
-11.6										Start Freq 9.000 kHz
-21 6									-33-89-dBm	
-41.6										Stop Freq 150.000 kHz
-61.6					+1.					CF Step 14.100 kHz
-61.6	withwarman	wanthan	whenterentry	mound	whilmar	Marian	whythe	Washing P	Mary April	<u>Auto</u> Man
-71.6								1		Freq Offset 0 Hz
-61.6										
Sta #Re	rt 9.00 kHz s BW 1.0 k	Hz	#VBI	W 3.0 kHz*			Sweep 1	Stop 15 74.0 ms (	0.00 kHz 1001 pts)	_
MBG			5105					L DC Cou		
8.364 F		5.075000 M	Hz	Trig: Fre	nse:m)r	Avg Type Avg Hold:	ALIGNAUTO : RMS 8/100	01:42:18PM	1 Sep 26, 2020 E 1 2 3 4 5 6 Minimum A T A A A A A A	Frequency
-	Bef	Offset 8.43 dB	PNO: Fast IFGain:Low	#Atten: 1	0 dB	Avginora.	0,100	Mkr1	150 kHz	Auto Tune
10 c Log	Bldiv Ref	8.43 dBm	1	-	-		-	-53.5	89 dBm	Combos Facilit
-1 57										Center Freq 15.075000 MHz
-11 6									7.5	Start Freq
-21.6									-28:88 dBm	150.000 kHz
-31.6										Stop Freq 30.000000 MHz
-41.6	1									CF Step
-61.6										2.985000 MHz <u>Auto</u> Man
-71.6										Freq Offset
-81.6	howard	al-public planning	and the stranger and	whether whether whether	entries and the seal	have the most the	humandara	ente subscriptures	esolopal/humile	0 Hz
#Re MSO Agile	nt 150 kHz es BW 10 kH nt Spectrum And		#VBI	W 30 KHz*	NACE-INTY		STATUS	68.3 ms (	pled	
#Re Mile Cer	es BW 10 kH nt Spectrum And the Pitter Freq 1 Ref (	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	NSE:INT e Run 0 dB		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pled	Frequency Auto Tune
#Re Milia Active Cer 10 g	es BW 10 kH	Ivzer Swept SA 50 S2 AC 3.01500000		40-	NSE:[N]   e Run 0 dB		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pled 560,26,2020 5 1 2 3 4 5 6 5 MMMMMMM T A A A A A	Auto Tune Center Freq
#Re Mile Cer 10 g 20 t	nt Spectrum And L WE Inter Freq 1 IB/div Ref A	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	NSE:[N] e Run 0 dB		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pled	Auto Tune
#Re Maria Cer 20 c 20 c	es BW 10 kH	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	NSE:[r]   • Run • dB		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pled	Auto Tune Center Freq
#Re Mile Cer 10 g 20 t	es BW 10 kH	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	NSE:INT		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pied	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
#Re uno Cor 200 10.0 0.00	es BW 10 kH	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	NAE(PI)		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pled	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Re uno Cor Cor 20 1 10 0 -10 0	s BW 10 kH	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	MacJuly]		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pied	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz
#Re wno Cer Cer 200 100 -100 -100	s BW 10 kH	1//2ec Swept SA 1/20 Sc AC 3.01500000 Offset 9.41 dB		40-	Pate PUT		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pied	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz Auto Man
#Re wrop 200 200 10.0 -00	es BW 10 kH	0/241 Somoth 50 1000 and 3.01500000 0/76et 8.41 dB 30.00 dBm		40-	Valipi)		STATUS ALIGN AUTO : RMS 4/100	68.3 ms ( DC Cou 101:42:22 PM TRAC 114 106 kr2 25.7	1001 pts) pied	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz
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#Re wno 200 200 200 100 -100 -200 -200 -200 -20	es BW 10 kH	19701 Swep1 SA 1900 at 1 3.01500000 Diffset 8.41 dB 30.00 dBm	O GHz PRO-Fast - I'GainLow	40-	• Run • dB		етатия в и и и и и и и и и и и и и и и и и и и	68.3 ms ( DC Cou DC Cou INAC 201 INAC 201	1001 pts) pied 100 pts 100	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset
#Re who 201 201 201 201 100 -100 -100 -000 -400 -000 -000 -00	es BW 10 kH	1999 Swept SA 1909 St. 1 3.01500000 Dffset 8.41 dB 30.00 dBm	PROFILES	Trig: Fra ØAtten: 4	• Run • alb		етатия е сма с сма с сма ми ми ми ми ми ми ми ми ми ми	68.3 ms ( DC Cou D1-42224 Trans Kr2 25.7 -30.11 Stop 2 4.93 ms (	1001 pts) pped 1000 atto 1000	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset
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#Re who Anne Con 200 100 000 -000 -000 Sta #Re who	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PROFILES	Trig: Fre SAtten: 4	• Run • all • all • • • • • • • • • • • • • • • • • •		етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pped 1002 pts) 1002	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz
#Re who Anne Con 20 0 10	es BW 10 kH	Intz	PHO: FIGURE AND	Trig: Frs Ødten: 4	• Run • all • all • • • • • • • • • • • • • • • • • •	Avg Type AvgHold	етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pped 100,20000	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune
#Re who Anne Con 20 0 10	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PHO: FIGURE AND	Trig: Frs Ødten: 4	• Run • all • all • • • • • • • • • • • • • • • • • •	Avg Type AvgHold	етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pped 100,20000	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz 0 Hz
#Re wro 20 0 20 0 20 0 10 0 -10	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PHO: FIGURE AND	Trig: Frs Ødten: 4	• Run • all • all • • • • • • • • • • • • • • • • • •	Avg Type AvgHold	етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pped 100,20000	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Offset Offset Offset Offset Center Freq Stop Kitz Center Freq Stop Kitz Start Freq Start Freq Start Freq Start Freq Start Freq
#Re wrop Con 10 cg 20 0 10 cg -10 cg -00 cg -0	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PHO: FIGURE AND	Trig: Frs Ødten: 4	• Run • all • all • • • • • • • • • • • • • • • • • •	Avg Type AvgHold	етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pied 100, 2000 100,	Auto Tune Center Freq 33.01500000 GHz Start Freq 30.000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz
#Re was 20 0 20 0 10 0 20 0 10 0 20 0 10 0 20 0 40	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PHO: FIGURE AND	Trig: Fra Øditen: 4	• Run • all • all • • • • • • • • • • • • • • • • • •	Avg Type AvgHold	етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pied 100, 2000 100,	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Offset Offset Offset Offset Center Freq Stop Kitz Center Freq Stop Kitz Start Freq Start Freq Start Freq Start Freq Start Freq
#Re who Anne Con 200 200 100 200 -000 -	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PHO: FIGURE AND	Trig: Fra Øditen: 4	• Run • all • all • • • • • • • • • • • • • • • • • •	Avg Type AvgHold	етатов и изгладито с RMS и/100 МІ и ми ми ми ми ми ми ми ми ми	68.3 ms (	1001 pts) pied 100, 2000 100,	Auto Tune Center Freq 30.000000 GHz Stort Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 0 Hz Center Freq 9.000 KHz Stort Freq 9.000 KHz 150.000 KHz
#Re wro 200 200 100 200 100 200 -100 -200 -4	es BW 10 kH	Iver:         Swep1 SA           30.015000000         30.015000000           Diffset 8.41 dB         30.00 dBm           30.00 dBm	PRO: From From From From From From From From	Trig: Fre SAtten: 4	• Run • AB • AB • AB • AB • AB	Avg Type AvgHold	Sweep 6 errors H_QPS H_QPS MI	68.3 ms (	1001 pts) pped 1002 pts) 1002	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Office Frequency Auto Tune Center Freq Stop KHz Stop Freq
#Re wro Addie 200 200 100 200 100 200 -100 -000 -	es BW 10 kH	1/242 Swept SA 1/200 atc 3.01500000 Dffset 8.41 dB 30.00 dBm 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	PRO: From From From From From From From From	Trig: Fre SAtten: 4	• Run • AB • AB • AB • AB • AB	Avg Type AvgHold	Sweep 6 errors H_QPS H_QPS MI	68.3 ms (	1001 pts) pped 1002 pts) 1002	Auto Tune Center Freq Storp Storp FreqUency Auto Tune Center Freq Stort Freq Stort Freq Stort Freq Stort Freq Storp Freq Stort Freq Storp Freq Stort Freq
#Re wro 200 200 200 200 200 200 200 20	es BW 10 kH	Iver:         Swep1 SA           30.015000000         30.015000000           Diffset 8.41 dB         30.00 dBm           30.00 dBm	PRO: From From From From From From From From	Trig: Fre SAtten: 4	• Run • AB • AB • AB • AB • AB	Avg Type AvgHold	Sweep 6 errors H_QPS H_QPS MI	68.3 ms (	1001 pts) pped 1002 pts) 1002	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.5970000 GHz 3.507 Freq 5.507 Freq 5.500 Freq 5.507 Freq 5.500 Freq 5.5

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## SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 055003020

Report No.: LCS200730059AEE

Auto Tune	150 kHz 02 dBm	-55.50	_	 			et 9.43 dB 3 dBm	Ref Of Ref 8	
Center Fred 15.075000 MHz		-							-1 57 -
Start Free 150.000 kH	-25 88 dBm								-116-
Stop Freq 30.000000 MHz									-31.6
CF Step 2.985000 MHz Auto Man									-61.6
Freq Offset 0 Hz									-71.6
		58.3 ms (*	Sweep 3		30 kHz*	#VBW		150 kHz BW 10 kHz	#Res
Frequency	1001 pts)	58.3 ms (*	ALIGNAUTO	VSE: INT   Run ) dB	I SEA		15000000 0	BW 10 KHz	Acilent
101.01.00	1001 pts) ipled	01:42:34 PM 101:42:34 PM TRAC TYP DE 01:42:34 PM TRAC TYP DE	AL IGN AUTO 1: RMS 1: 3/100	Run	Sen	i Hz N0: Fast →►	15000000 0	BW 10 KHz	Acilent
Frequency Auto Tune Center Freq 13.01500000 GHz	1001 pts) apled 15ep 26, 2020 1 2 3 4 5 6 1 4 4 4 4 4 4 1 8 8 GHz	01:42:34 PM 101:42:34 PM TRAC TYP DE 01:42:34 PM TRAC TYP DE	AL IGN AUTO 1: RMS 1: 3/100	Run	Sen	i Hz N0: Fast →►	115000000 G P IF et 8.41 dB	BW 10 KHz	#Res 450 Aellent M RL Cent
Auto Tune Center Freq	1001 pts) apled 15ep 26, 2020 1 2 3 4 5 6 1 4 4 4 4 4 4 1 8 8 GHz	01:42:34 PM 101:42:34 PM TRAC TYP DE 01:42:34 PM TRAC TYP DE	AL IGN AUTO 1: RMS 1: 3/100	Run	Sen	i Hz N0: Fast →►	115000000 G P IF et 8.41 dB	BW 10 KHz	#Res
Auto Tune Center Freq 13.01500000 GHz Start Freq	1001 pts) apled 15ep 26, 2020 1 2 3 4 5 6 1 4 4 4 4 4 4 1 8 8 GHz	01:42:34 PM 101:42:34 PM TRAC TYP DE 01:42:34 PM TRAC TYP DE	AL IGN AUTO 1: RMS 1: 3/100	Run	Sen	i Hz N0: Fast →►	115000000 G P IF et 8.41 dB	BW 10 KHz	#Res Action Action R L Cent 200 -
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	1001 pts) ipled 1007 00,2000 T 2 2 3 4 5 6 T 4 4 4 4 4 4 88 GHz 93 dBm	01:42:34 PM 101:42:34 PM TRAC TYP DE 01:42:34 PM TRAC TYP DE	AL IGN AUTO 1: RMS 1: 3/100	Run	Sen	i Hz N0: Fast →►	115000000 G P IF et 8.41 dB	BW 10 KHz	#Res Millent Actilent Cent 200 -10.0 -10.0

Frequency	Sep 26, 2020 1 2 3 4 5 6 Minimum A A A A A A	01:39:57 PM TRACE	RMS	Avg Type Avg Hold:	Run	Carolina I.	NO: Wide -+	Hz	79.500 H		Cent
Auto Tune		kr1 91.0			dB	#Atten: 10	Gain:Low	IFC 3 dB	ef Offset 8.4 ef 8.43 dB	R Ndiv R	10 dB
Center Freq 79.500 kHz								120		14 T - 4	-1 57 -
Start Freq 9.000 kHz											-116 -
Stop Freq 150.000 kHz											-31.6
CF Step 14.100 kHz Auto Man					. •		المحمد ال				-61.6 -
Freq Offset 0 Hz	Daw W	NWN MANAN	INNO DANA	Mananger	wayar	the reader	M. W. War	Andrews	wm <sup>m</sup> mm	phralina	-71.6
		-	-						-		-61.6

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50	00	MHz	PNO-	Fast -	- T	rig: Fre	e Run	ž	Avg Typ	al IGN AUTO RMS 8/100	10	TRA TY	M Siep 26, 20 CE 1 2 3 4 9 PE MINANAA ET A A A A	20	Frequen	cy
0.43	3 dE		FGalr	Fast n:Low	#1	Atten: 1	0 dB			Const.	N		150 kH 33 dB		Auto	Tune
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			-			_					-	_	+20-00-d	Bm	Star 150.0	t Freq DO KHZ
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-				#VB	N 30	) kHz*					368.	Stop 3 3 ms	0.00 MH (1001 pt	tz (s)	_	
2	pt SA AC			. 1	_	SB	VSE:INT			al less tau core	_	1:40:06 P	M Sep 26, 20	20	Frequen	61
50	000	000		Fast	- T.	rig: Fre Atten: 4	e Run 0 dB	1	Avg Typ vg Hold				ET A A A A		1.03	Tune
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			   Bi			омнz lth: ′	_	Hz_		INTE	64.9	3 ms	RB#2	:s)		
9 / 9 / 9 k	et SA ALD KHZ		PNO:		wid	ith: 1	10 M		LCH	1_160	64.9 s QAN	V_1	(1001 pt RB#2 M Step 26, 20 CF 1 2 3 4 4	4	Frequen	cy Tune
9 / 9 / 9 k	pt SA		PNO:	and	wid	ith: '	10 M			1_160	64.9 s QAN	V_1	(1001 pt RB#2	4	Auto	Tune
9 / 9 / 9 k	et SA ALD KHZ		PNO:	and	wid	ith: '	10 M			1_160	64.9 s QAN	V_1	(1001 pt RB#2 M Step 26, 20 CF 1 2 3 4 4	4	Auto	Tune
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9 / 9 / 9 k	et SA ALD KHZ		PNO:	and	wid	ith: '	10 M			1_160	64.9 s QAN	V_1	(1001 pt RB#2 M Step 26, 20 CF 1 2 3 4 4	4	Auto Cente 79.5 Star 9.0	Tune r Freq D0 kHz t Freq
9 / 9 / 9 k	et SA ALD KHZ		PNO:	and	wid	ith: '	10 M			1_160	64.9 s QAN	V_1	(1001 pt RB#2 Mise 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	4	Auto Cente 79.5 Star 9.0 Stop	Tune r Freq D0 kHz t Freq D0 kHz o Freq D0 kHz
9.43 dB	at SA ALD KHZ 3 dE 3m	r 	PNO:	and Wide	wid	ith: '	Note: (1)			1_160	64.9 QAN Mkr	M_1	(1001 pt RB#2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2	4	Auto Cente 79.5 Star 9.0 Stop 150.0	Tune rFreq 50 kHz tFreq 50 kHz 5 Freq
9.43 dB	at SA ALD KHZ 3 dE 3m	r 	PNO:	and Wide	wid	ith: '	Note: (1)			1_160	64.9 QAN Mkr	M_1	(1001 pt RB#2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2		Auto Cente 79.5 Star 9.00 Stop 150.00 CFF 14.11	Tune rFreq 00 kHz tFreq 00 kHz 00 kHz 7 Step 00 kHz Man
9.43 dB	at SA ALD KHZ 3 dE 3m	r 	PNO:	and Wide	wid	ith: '	Note: (1)			1_160	64.9 QAN Mkr	M_1	(1001 pt RB#2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2		Auto Cente 79.5 Star 9.0 Stop 150.0 CF 14.1	Tune rFreq 00 kHz tFreq 00 kHz 00 kHz 7 Step 00 kHz Man
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	PT SA	**************************************	PNO: FGair	and Wilde		th: '		2	LLCH	International Control of Control	64.9 QAN Mkr Mkr 174.	M_11 M_11 1.1000 1.	(1001 pt RB#2 Magaza, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4 20 10 10 10 10 10 10 10 10 10 1	Auto Cente 79.5 Star 9.0 Stop 150.0 CF 14.1	Tune r Freq 00 kHz t Freq 00 kHz 00 kHz Man 00 Hz 0 Hz
	m SA CH2 SM Mm P Mm P SM CO CO	°₩\ <sub>v</sub> r	PNO: FGair	and Wilde		Atten: 1			LCH	International States	64.9 QAN Wkr	M_111 1-40.01 1-40.01 1-40.01 1-40.01 1-55.6 55.6 	(1001 pt RB#2 (1001 pt (1001 pt)(1001 pt (1001 p	**************************************	Auto Cente 79.5 Star 9.0 Stop 150.0 14.1 14.1 Freq t	Tune r Freq 00 kHz t Freq 00 kHz 00 kHz Man 00 Hz 0 Hz
	PT SA	°₩\ <sub>v</sub> r	PNO: FGair	and wide		tith: /			The second secon	International States	64.9 QAN Mkr	M_111 1.1000 1.1000 1.1000 	(1001 pt RB#2 Magaza, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4 20 30 4 4 4 1 1 1 20 4 4 20 4 4 20 4 4 20 4 4 4 20 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Cente 79.5 Star 9.0 Stop 150.0 CF 14.1 14.1 14.1 Freq (	Tune r Freq 200 kHz b Freq 200 kHz 2 Step 200 kHz 2 Step 200 kHz 0 Hz 0 Hz 0 Hz 0 Hz
	m SA CH2 SM Mm P Mm P SM CO CO	°₩\ <sub>v</sub> r	PNO:	and wide		tith: /			The second secon	International States	64.9 QAN Mkr	M_111 1.1000 1.1000 1.1000 	(1001 pt RB#2	4 20 30 4 4 4 1 1 1 20 4 4 20 4 4 20 4 4 20 4 4 4 20 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Cente 79.5 Star 9.0 Stop 150.0 14.1 14.1 Freq t	Tune r Freq 200 kHz tFreq 200 kHz 000 kHz Step 00 kHz 0 Hz 0 Hz 0 Hz r Freq r Freq
	m SA CH2 SM Mm P Mm P SM CO CO	°₩\ <sub>v</sub> r	PNO:	and wide		tith: /			The second secon	International States	64.9 QAN Mkr	M_111 1.1000 1.1000 1.1000 	(1001 pt RB#2 Magazine de la calina per la calina seconda de la calina s	4 20 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Cente 79.5 Star 9.0 Stop 15.0.0 Freq 0 Frequen Auto Cente 15.07500	Tune r Freq 00 kHz t Freq 00 kHz 00 kHz Man 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz t Freq 0 MHz t Freq
	m SA CH2 SM Mm P Mm P SM CO CO	°₩\ <sub>v</sub> r	PNO:	and wide		tith: /			The second secon	International States	64.9 QAN Mkr	M_111 1.1000 1.1000 1.1000 	(1001 pt RB#2	4 20 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Cente 79.5 Stor 9.0 Stor 14.1 Freq 0 Frequen Auto Cente 15.07500 Star 150.0	Tune r Freq 00 kHz t Freq 00 kHz 5 Step 00 kHz 6 GV Man Dffset 0 Hz 7 GV Tune r Freq 00 MHz 10 Freq 00 KHz 10 Freq 10
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	m SA CH2 SM Mm P Mm P SM CO CO	°₩\ <sub>v</sub> r	PNO:	and wide		tith: /			The second secon	International States	64.9 QAN Mkr	M_111 1.1000 1.1000 1.1000 	(1001 pt RB#2 Magazine de la calina per la calina seconda de la calina s		Auto Cente 79.5 Stor 9.0 Stor 14.1 Freq 0 Frequen Auto Cente 15.07500 Stor 30.0000C	Tune r Freq 00 kHz Freq 00 kHz Freq 00 kHz Freq 00 kHz 0 Hz 0 Hz Coulor 0 Hz C
	and the second s	<sup>™</sup> ₩\.,/		#VB1	wid	tith:			Avg Typp			M_11	(1001 pt RB#2 Magazine de la calina per la calina seconda de la calina s	4	Auto	Tune r Freq 00 kHz Freq 00 kHz Freq 00 kHz Freq 00 kHz 0 Hz 0 Hz Coulor 0 Hz C

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	Fied 13.015	000000 GHz PNO: Fast IFGaln:Low	Trig: Free Ri #Atten: 40 di	Avg Typ un Avg Hold B	RMS	1240:18PM Sep 26, 2020 TRACE 1 2 3 4 5 6 TYPE MWANNAM DET A A A A A A	Frequency
10 dB/div	Ref Offset 8. Ref 30.00		10.000.000		Mkr2	25.922 GHz -30.279 dBm	Auto Tune
20.0	1.47.41						Center Freq 13.015000000 GHz
0.00							Start Freq 30.000000 MHz
-10.0						-1 3.00 sitem	Stop Freq 26.00000000 GHz
-20.0						2	CF Step 2.597000000 GHz
-40.0	An and the second	contraction manualty	and the second		manner		Auto Man Freq Offset
-60.0							0 Hz
Start 30 #Res BV	MHz W 1.0 MHz	#VE	W 3.0 MHz*		9 Sweep 64.9	Stop 26.00 GHz 3 ms (1001 pts)	
MSO	a trans	nannel Band			STATUS		
LW RL	ctrum Analyzer - Sw	A DC	SERVICE	INVI	ai ignauro in	:40:22 PM Sep 26, 2020	Frequency
	Freq 79.500 Ref Offset 8.4	PNO: Wide IFGain:Low	Trig: Free Ri #Atten: 10 df	Avg Typ un Avg Hold B	Mkr	TYPE MARAAAA DETAAAAAAA 1 14.076 kHz	Auto Tune
	Ref Offset 8. Ref 8.43 di	Bm				-52.884 dBm	Center Freq
-1 57							79.500 kHz Start Freq
-21.6							Start Freq 9.000 kHz
-31.6						~33-80 dBm	Stop Freq 150.000 kHz
-51 B	1 may marken	hunning	Mr. W. M.	www.www.	Monanam	inner Årm Å	CF Step 14.100 kHz Auto Man
-71.6	יי איזי ע איי	Marian murit Auflan, P	t when the shart	www	the and have a good	hum Martin	Freq Offset
-81.6							0 Hz
	00 kHz W 1.0 kHz	#VE	W 3.0 KHz*	1	Sweep 174.	top 150.00 kHz 0 ms (1001 pts)	
Agilent Spec	etrum Analyzer - Sw	ept SA	and the second	INT	ai ignauro In	DC Coupled	
Center	Freq 15.075	000 MHz PNO: Fast IFGain:Low	Trig: Free Ri #Atten: 10 di	Avg Typ un Avg Hold B	RMS	TRACE 123456 TYPE MUMANANY DET A A A A A A	Frequency
100 m							Auto Tune
10 dB/div	Ref Offset 8. Ref 8.43 d	43 dB Bm	1		N	1kr1 150 kHz 55.039 dBm	
-1 57	Ref Offset 8. Ref 8.43 d	43 dB Bm			N	1kr1 150 kHz	Auto Tune Center Freq 15.075000 MHz
156 http://	Ref Offset8.	43 dB Bm			N	1kr1 150 kHz	Center Freq
-1 57 -11 6 -21 6 -31 6	Ref Offset 8. Ref 8.43 d	43 dB Bm			N	1kr1 150 kHz -55.039 dBm	Center Freq 15.075000 MHz Start Freq
-1 57 -11 6 -21 6	Ref Offset 8.43 d	43 dB Bm			N	1kr1 150 kHz -55.039 dBm	Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.885000 MHz
-157 -116 -216 -316 -418 -418 -61.6 <b>1</b> -81.8	Ref Offset 8.43 di	43 dB Bm			N	1kr1 150 kHz -55.039 dBm	Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz Auto Man
-157 -116 -216 -316 -41.8 -61.8 -71.8	Ref 8.43 di	43 dB Bm				1kr1 150 kHz -55.039 dBm 	Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.885000 MHz
-157 -116 -216 -316 -418 -616 -418 -616 -1 -818 -718 -818 -916 -918	Ref 8.43 di	Bm		<u> 1997</u>	P.	1kr1 150 kHz -55.039 dBm 	Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset
-1157 -116 -216 -216 -316 -418 -618 -1- -618 -718 -018 -718 -018 -018 -018 -018 -018 -018 -018 -0	Ref 8.43 di	Bm	W 30 KHz*		p-uteluquanga ge-uteluquanga sweep 368. pratus s	1kr1 150 kHz -55.039 dBm 	Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset
157 -116 -216 -316 -418 -618 -718 -718 -718 -718 -718 -718 -718 -7	Ref 8.43 di	Bm		Avg Typ Avg Typ un AvgHold	р		Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Preq Offset 0 Hz Frequency
157 -116 -216 -316 -418 -518 -518 -718 -818 -718 -818 -818 -818 -818 -8	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA	1kr1 150 kHz -55.039 dBm 	Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Auto Tune
157 116 216 316 415 516 71,8 316 71,8 415 71,8 416 71,8 416 71,8 416 71,8 416 71,8 71,8 71,8 416 71,8 71,8 71,8 71,8 71,8 71,8 71,8 71,8	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA		Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Preq Offset 0 Hz Frequency
-157 -116 -216 -316 -415 -415 -415 -416 -416 -416 -416 -416 -416 -416 -416	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA		Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz CF Step 2.085000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Center Freq Center Freq
-1157 -116 -216 -216 -316 -418 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -618 -71.6 -	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA		Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz CF Step 2.085000 MHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq Stop Freq
-1157 -116 -216 -31.6 -4	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA	Line 1 150 kHz -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.030 0MHz -55.030 0MHz -55.030 0MHz -55.030 0MHz -55.030 dBm -55.030 dBm	Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 13.01500000 GHz 30.00000 GHz Stop Freq 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz
-1157 -116 -216 -31.6 -41.0 -41.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -71.0 -61.0 -7	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA	Line 1 150 kHz -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.030 0MHz -55.030 0MHz -55.030 0MHz -55.030 0MHz -55.030 dBm -55.030 dBm	Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.085000 MHz CF Step 2.085000 MHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq Stop Freq
-1 57 -11 6 -21 6 -31 6 -41 8 -41 8 -61 8 -71 8 -61 8 -71 8 -81 8 -71 8 -718 -71 8 -71 8 -	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	ALERANDO IO ALERANDO IO ALERA	14r1 150 kHz -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.040 dBm -55.0	Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 0 Hz 0 H
1157 -116 -216 -116	Ref 8.43 di	שש איז איז איז איז איז איז איז איז איז איז	Strig: Free Ri	Avg Typ Avg Typ un AvgHold	м	14r1 150 kHz -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.039 dBm -55.040 dBm -55.0	Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz 0 Hz 0 Hz 0 Hz 13.015000000 GHz 13.015000000 GHz Start Freq 30.000000 GHz 2.557000000 GHz 2.557000000 GHz 2.557000000 GHz Man Freq Offset

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Cer		eq 79.500	P	NO: Wide	Trig: Fre	e Run	Avg Type Avg Hold	RMS	01:41:18.PM TRAC TVI	E 1 2 3 4 5 6 E Minaniani T A A A A A A	Frequency
10 d	B/div	Ref Offset 8. Ref 8.43 d	11 43 dB	Gain:Low	#Atten: 1	0 dB			lkr1 19.		Auto Tune
-1 57	11. **		1	-							Center Freq 79.500 kHz
-11.6		-									Start Freq 9.000 kHz
-31.6		-									Stop Freq 150.000 kHz
-41.6				-							CF Step 14,100 kHz
-61.6	how	phypan	white ways	www.www.	er frankra	Mr. Jon Anna	mprogen	Annonan	and an all and a loss of the l	norman	Auto Man Freq Offset
-71.6				-							0 Hz
Star #Re	rt 9.00 I			#VBM	3.0 KHZ			Sween	Stop 15	0.00 kHz	
MSG					1910/1108	-			S DC Cou		
1.367	RL	neq 15.07		PNO: Fast	Trig: Fre #Atten: 1	NSE INT Run 10 dB	Avg Type Avg[Hold:	ALTON ALTO : RMS 6/100	01:41:23 PM TRACI TYP DE	Sep 26, 2020 1 2 3 4 5 6 MWWWWWW TA A A A A A	Frequency
18,		Ref Offset 8 Ref 8.43	43 dB	1			_			50 kHz 55 dBm	Auto Tune
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-21								1		-23.00 dBm	Start Freq 150,000 kHz
-31											Stop Freq 30.000000 MHz
-51	4										CF Step 2.985000 MHz Auto Man
-61	â	+									Freq Offset 0 Hz
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Sta #R	art 150 es BW	kHz 10 kHz		#VBM	/ 30 kHz*				Stop 30 68.3 ms (*		
LX/ R	L	m Analyzet Sv RF 150 s	ALC: N		39	NUSE: INT		ALIGNAUTO	01:41:28PM	1 Sep 26, 2020	Frequency
-		Ref Offset 8.	4	SHZ PNO: Fast - F Gain:Low	Trig: Fre #Atten: 4	e Run 6 dB	Avg Type Avg Hold	4/100	kr2 25.6	36 GHz	Auto Tune
20.0	B/div	Ref 30.00							-20.11		Center Freq 13.015000000 GHz
10.0											Start Freq
-10.0										-1.5,00 dbin	30.000000 MHz Stop Freq
-20.0	r									man	26.00000000 GHz
-30.0	man	profinant of	an our presented	may man		- en a southe	- marca	San Property and			2.597000000 GHz Auto Man
-50.0											Freq Offset 0 Hz
-60.0			1.1	1.0				i		6.00 GHz	
	1 30 MI	Line .									

	nter Fred	79.500	PN	NO: Wide -+ Gain:Low	#Atten: 10	Run ) dB	Avg Type Avg Hold:			TIN MAMAN	Frequency
19,		ef Offset 8.4 ef 8.43 dB	3 dB			2		Ň	/kr1 19.1 -53.5	857 kHz 87 dBm	Auto Tune
-15	11.7	11		-				1			Center Freq 79.500 kHz
ăi,	5										Start Freq
-21 (	3								-		9.000 kHz
-31.6	5									-33:00 dBm	Stop Freq
-41.0											150.000 kHz
-51 (	1 Anna M	which with	mariama	MARAN	manna	moring all	Mamora	in Ma	www.youmy		CF Step 14.100 kHz Auto Man
-61.1	1000	n	are i fil r	day tak		e · uy	- 36 - 4 - 1	AND AND AND A	-reservery	M man for	Freq Offset
-81.0	1.000	12.2.1	1					1			0 Hz
Sta	rt 9.00 kH	IZ IZ		-				-	Stop 15	0.00 kHz	
#Re	es BW 1.0	kHz		#VBN	V 3.0 KHz*		3		174.0 ms (	1001 pts)	
2.364	RL	Analyzer Swe	A DC	1	SEI	SEE INT		ALIGNAUTO	01:41:37 PM	4 Sep 26, 2020	Frequency
Ce	nter Freq	15.0750	OO MHZ PI	NO: Fast -+ Gain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	8/100		E 123456 E M	
10.0		ef Offset 8.4 ef 8.43 dB	3 dB Im			_		_		150 kHz 38 dBm	Auto Tune
-1 5	11.7		11	-							Center Freq 15.075000 MHz
ăi.	5										
-21.4									-	-28.00 dBm	Start Freq 150.000 kHz
-31.6	5										Stop Freq
-41.3	3										30.000000 MHz
-61.		22.1									CF Step 2.985000 MHz <u>Auto</u> Man
-61.1		10.00 I									Freq Offset
-81.		المراجع والمراجع والمراجع	hydrochard	a sulp de point	Automation	-	White Maleron	Marindiana	and the providence of the	hiphypersonald	0 Hz
Log			26.22							0.00 MHz	
#Re	art 150 kH: es BW 10	кнz		#VBW	V 30 kHz*				368.3 ms (	1001 pts)	-
R.364	RL	Analyzer Swe	AC		1 54	ere-inivi					
		10 0450	00000 G	ST				ALIGNAUTO:	01:41:40.00	A Sep 26, 2020	
Ce	nter Freq	13.0150	P	iHZ NO: Fast ↔ Galn:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	: RMS 3/100	D1:41:40PM TRAC TVI Df	4 Sep 26, 2020 T 1 2 3 4 5 6 T A A A A A A ST A A A A A A	Frequency
	R	ef Offset 8.4 ef 30.00 d	P	SHZ NO: Fast -+ Gain:Low	- Trig: Free #Atten: 40	) Run ) dB	Avg Type Avg Hold:	3/100	lkr2 25.7	E 123456 E MMMMMM ST A A A A A A	Frequency Auto Tune
	aB/div R		P	iHZ NO: Fast →► Gain:Low	- Trig:Free #Atten: 40	, Run ) dB	Avg Type Avg Hold:	3/100	lkr2 25.7	40 GHz	100.00
100			P	iHZ NO: Fast →► Sain:Low	Trig: Fre #Atten: 40	Bun ) dB	Avg Type Avg Hold:	3/100	lkr2 25.7	40 GHz	Auto Tune Center Freq 13,015000000 GHz
10g 201			P	iHz NO: Fast → Sain:Low	Trig: Free #Atten: 44	Run dB	Avg Type Avg Hold:	3/100	lkr2 25.7	40 GHz	Auto Tune Center Freq
20 1 10 1			P	iHz → Sain:Low	Trig: Free #Atten: 40	, Run , dB	Avg Type Avg Hold:	3/100	lkr2 25.7	40 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
201 201 101			P	iHz + Saln:Low	Trig: Fre- #Atten: 40	, Run , dB	Avg Type AvgHold:	3/100	lkr2 25.7	40 GHz 07 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
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285 200 100 -100 -200 -200 -200			P	HIZ Sales			Avg Type Avg)Hole:	3/100	lkr2 25.7	-13.00.40m	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 2.597000000 GHz Auto Man
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20 5 20 1 0 0 10 1 20 1 20 1 20 1 20 1 20 1	nt Spectrum /	er offset 8.4 er 30.00 d	annel I solution	NO: Feat Gain: Low	v 3.0 MHz vidth: 1	• dB	z_MCH	M Sweep ( 9/100 Statu 4_16C	Stop 2 64,93 ms ( 0 0 0 0 0 0 0 0 0 0 0 0 0	40 GHz 07 dBm 1300 dBm 1300 dBm 1300 dBm 6.00 GHz 1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz GF Step 7.597000000 GHz 0 Hz 0 Hz
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## SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 055003020

Report No.: LCS200730059AEE

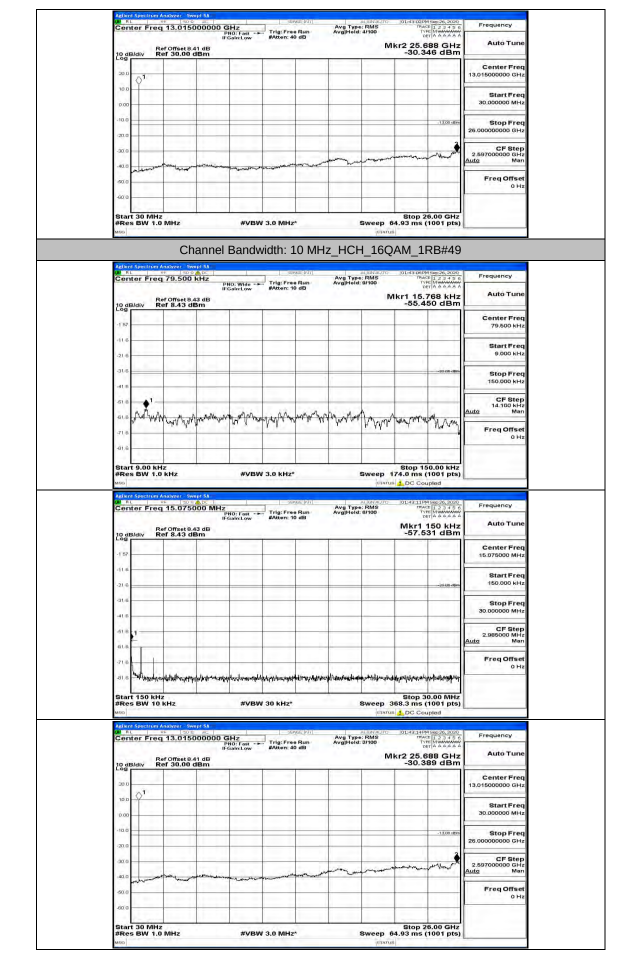
Auto Tune	150 kHz 91 dBm	Mkr1 1			en: 10 dB	Gain:Low	set 8.43 dB 43 dBm	dB/div Ref 8.4
Center Freq 15.075000 MHz								57
Start Freq 150.000 kHz	-28 88 dBm							6
Stop Freq 30.000000 MHz								6
CF Step 2.985000 MHz Auto Man								6
Freq Offset 0 Hz							Millionada and Hardware and hardware	
	0.00 MHz (1001 pts)	68.3 ms (*			Hz*	#VBW		art 150 kHz tes BW 10 kHz
Frequency Auto Tune	(1001 pts) upled M Sep 26, 2020 CE 1 2 3 4 5 6 PE M M A A A A A	DC Cou	e: RMS 4: 3/100	Avg Typ AvgiHold	Hz* sense:iniii Free Run en: 40 dB		er Swept SA 190 g. 40 015000000 (	tes BW 10 KHz Int Spectrum Analyze RL Spectrum Analyze RL Spectrum Analyze RL Spectrum Analyze RL Spectrum Analyze
Auto Tune Center Freq	(1001 pts) upled	68.3 ms (* DC Cou [01:41:52PM TRAC TYPE DE Kr2 26.0	e: RMS 4: 3/100	Avg Tvp	sense:InTT	SHz	er SweptSA [50 g AC ] 0150000000	les BW 10 kHz
Auto Tune	(1001 pts) upled Msep 26, 2020 CE 1 2 3 4 5 6 FE Museum et A A A A A 000 GHz	68.3 ms (* DC Cou [01:41:52PM TRAC TYPE DE Kr2 26.0	e: RMS 4: 3/100	Avg Tvp	sense:InTT	SHz	er SweptSA 90.9 AC 0150000000 set 9.41 dB	les BW 10 kHz
Auto Tune Center Freq 13.01500000 GHz Start Freq	(1001 pts) upled Msep 26, 2020 CC 1 2 3 4 5 6 FC Museum et A A A A A 000 GHz	68.3 ms (* DC Cou [01:41:52PM TRAC TYPE DE Kr2 26.0	e: RMS 4: 3/100	Avg Tvp	sense:InTT	SHz	er SweptSA 90.9 AC 0150000000 set 9.41 dB	es BW 10 kHz
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	(1001 pts) upled	68.3 ms (* DC Cou [01:41:52PM TRAC TYPE DE Kr2 26.0	e: RMS 4: 3/100	Avg Tvp	sense:InTT	SHz	er SweptSA 90.9 AC 0150000000 set 9.41 dB	des BW 10 kHz http://www.actionandlock actionandlock des/dockers d

Frequency	Sep 26, 2020 1 2 3 4 5 6 Mintowwww A A A A A A	01:42:41 PM S TRACE	RMS	Avg Type	USE:INT	Carolina II	1	Hz	79.500 k		RL
Auto Tune	and a second second second	kr1 27.8		Avg Hold:	Bun dB	#Atten: 10	NO: Wide - • Gain:Low	IFC 3 dB	f Offset 8.43	Re Vdiv Re	10 dB
Center Freq 79.500 kHz										4.1.4	-1 57 -
Start Freq 9.000 kHz											-116-
Stop Freq 150.000 kHz	-33:00 dBm										-31.6
CF Step 14:100 kHz Auto Man		h.h.m	m white	n .MMN	500 abuba	Advan M	marrian	Amp. A.	n have	M. Mark	-61.6 -
Freq Offset 0 Hz	MANA	h . M.M.	. www.w	- WALL WA	4 - Un search	A. And Mr.	- malan (		M	n, uMA	-71.6 -
											-01.6 -

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Image: Description of the state of the s	-		Ref Offse	t 9.43 dB	PNO: Fast IFGain:Lov	#Atten: 1	0 dB	AvgHold	ov t	Mkr1	Sep 26, 2020 E 1 2 3 4 5 6 E 1 2 3 4 5 7 E 1 2 3	Auto Tune	
Image: Section of the section of th	10 d Log	B/div	Ref 8.4	3 dBm	-	1	-			-56.4	57 dBm	Contor From	
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31       31 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>1.7.1</td><td></td></td<>						-					1.7.1		
1       1	1 C.A.										-28-88 dBm	150.000 KH2	
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and broked (broked with the state of th	1.1	÷	1			-						2.985000 MHz Auto Man	
Image of the space for each product of the second device of th	-71.6				11	1					1		
Meter     Bit Will 30 MHz     Bit Weight 30 MHz       Center Freq 33.03 55000000 GHZ Localization     The Control of the	-81.6	Marya	Andihara	standard	per-Maleuto Al-MA	anal Antomic looks	-	up the lot the state	Loweshan	-	for the particular	0 Hz	
Meter     Bit Will 30 MHz     Bit Weight 30 MHz       Center Freq 33.03 55000000 GHZ Localization     The Control of the	Sta	t 150 I	Hz	641.04		1 4 1	the second second		1	Stop 3	0.00 MHz		
Senter Freq 13.015000000 GHz       Harrow Market 2000       Harrow Market 2000       Harrow Market 2000       Harrow Market 2000         Pogenetic       Personne       Senter Freq 13.0150000000 GHz       Harrow Market 2000       Harrow Market 2000         100       1	#Re	s BW	10 KHZ		#V	BW 30 kHz*				68.3 ms (	1001 pts)		
Production       Production       Auto Tune         Production       Mikr2 25.052       Call of the state o	LW R	L	RH-	SU Q AL		94	NSEINT		ALIGNALITO	01:42:50.PM	Sep 26, 2020		
Image and the second	Cer	nter Fr	eq 13.0	150000	PNO: Fast	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold	: RMS 3/100	TRAC	E 123456 E MMMMMMM T A A A A A A	1	
138       139       1	10 d	B/div	Ref Offse Ref 30.	t 8.41 dB					м			Auto Tune	
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000       0000       0000       000       000 <td< td=""><td></td><td><math>\Diamond^1</math></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>13.015000000 GHz</td></td<>		$\Diamond^1$										13.015000000 GHz	
Image: construction of the process													
300       300       4	10 A.					-							
and	100										-13,00 dbm		
dot       d			_			-					3	CF Step	
Image: Start 30 MHz       #VEW 3.0 MHz       Start 30 MHz       Start 30 MHz       Start 30 MHz         Image: Start 30 MHz       #VEW 3.0 MHz       Start 30 MHz       Start 30 MHz       Start 30 MHz         Image: Start 30 MHz       #VEW 3.0 MHz       Start 30 MHz       Start 30 MHz       Start 30 MHz         Image: Start 30 MHz       #VEW 3.0 MHz       Start 30 MHz       Start 30 MHz       Frequency         Image: Start 30 MHz       Image: Start 30 MHz       Image: Start 30 MHz       Frequency       Auto Tune         Image: Start 30 MHz       Auto Tune         Image: Start 30 MHz       Image: Start 30	- C.2		man	-	manage and	about the same reason	num union		- and a stand of the stand of t	and a second	mar your "		
Image: Second	-50.0	value			- China				1				
Res BW 1.0 MHz       WVBW 3.0 MHz*       Sweep 64.93 ms (1001 pts)         Define       Channel Bandwidth: 10 MHz_HCH_16QAM_1RB#24         Auto Tume Tree Run Avgree Max         PogBalativer Sweet 34       Sweet 34         PogBalativer Ref 24.9 OD HHz       Prequency         PogBalativer Ref 24.9 OD Hz       Prequency          Prequency<	-60.0											UH2	
Res BW 1.0 MHz       WVBW 3.0 MHz*       Sweep 64.93 ms (1001 pts)         Define       Channel Bandwidth: 10 MHz_HCH_16QAM_1RB#24         Auto Tume Tree Run Avgree Max         PogBalativer Sweet 34       Sweet 34         PogBalativer Ref 24.9 OD HHz       Prequency         PogBalativer Ref 24.9 OD Hz       Prequency          Prequency<		1 30 M	H7			1				Stop 2	6.00 GHz		
Channel Bandwidth: 10 MHz_HCH_16QAM_1RB#24         Center Treg 79:500 MHz         Center Treg 79:500 MHz       Center Treg 79:500 MHz       Center Treg 79:500 MHz         Center Treg 79:500 MHz       Center Treg 79:500 MHz         Center Treg 79:500 MHz       Center Treg 79:500 MHz         Center Treg 79:500 MHz       Center Treg 79:500 MHz         Stort 9:000 MHz       Stort 9:000 MHz         Stort 9:000 MHz <td colspa="&lt;/th"><th>Sta</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td>	<th>Sta</th> <th></th>	Sta											
Cog         Center Freq           116         Center Freq           118         C	Aglie	nt Spectro	1.0 MHz ( m Analyzer	Swept SA				z_HCŀ	1_16Q	4.93 ms ( AM_1F	RB#24	Frequency	
116       1	#Re Milo Mether Cer	SBW	1.0 MHz ( m Analyzer eq 79.5 Ref Offse	Swept SA 50 9 A D 00 kHz 11 8.43 dB	iel Ban		10 MH:	z_HCŀ		4.93 ms ( AM_1F	RB#24	1.	
216     316 <td>#Re Mile Mile Cer 10 d</td> <td>SBW</td> <td>1.0 MHz ( m Analyzer eq 79.5 Ref Offse</td> <td>Swept SA 50 9 A D 00 kHz 11 8.43 dB</td> <td>iel Ban</td> <td></td> <td>10 MH:</td> <td>z_HCŀ</td> <td></td> <td>4.93 ms ( AM_1F</td> <td>RB#24</td> <td>Auto Tune Center Freq</td>	#Re Mile Mile Cer 10 d	SBW	1.0 MHz ( m Analyzer eq 79.5 Ref Offse	Swept SA 50 9 A D 00 kHz 11 8.43 dB	iel Ban		10 MH:	z_HCŀ		4.93 ms ( AM_1F	RB#24	Auto Tune Center Freq	
316     316     310 <td>#Re Micc</td> <td>SBW</td> <td>1.0 MHz ( m Analyzer eq 79.5 Ref Offse</td> <td>Swept SA 50 9 A D 00 kHz 11 8.43 dB</td> <td>iel Ban</td> <td></td> <td>10 MH:</td> <td>z_HCŀ</td> <td></td> <td>4.93 ms ( AM_1F</td> <td>RB#24</td> <td>Auto Tune Center Freq</td>	#Re Micc	SBW	1.0 MHz ( m Analyzer eq 79.5 Ref Offse	Swept SA 50 9 A D 00 kHz 11 8.43 dB	iel Ban		10 MH:	z_HCŀ		4.93 ms ( AM_1F	RB#24	Auto Tune Center Freq	
415       1	#Re Mile Cer 10 d -1 57 -11 6	SBW	1.0 MHz ( m Analyzer sr eq 79.5 Ref Offse	Swept SA 50 9 A D 00 kHz 11 8.43 dB	iel Ban		10 MH:	z_HCŀ		4.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq	
618       Image: Stop 150.00 kHz         718       Stop 150.00 kHz         916       Stop 150.00 kHz         Start 9.00 kHz       #VBW 3.0 kHz*         Stop 150.00 kHz       #VBW 3.0 kHz*         Store 1000 kHz       #VBW 3.0 kHz*         Stop 100 kHz       Proceeds         Certer Freq 15.075000 kHz       Trig: Free Run         10 dB/dW       Ref 0ffset 8.43 dB         115       Stop Freq         116       Stop Freq         115       Stop Freq         116       Stop Freq         116       Stop Freq         118	#Re wso	SBW	1.0 MHz ( m Analyzer sr eq 79.5 Ref Offse	Swept SA 50 9 A D 00 kHz 11 8.43 dB	iel Ban		10 MH:	z_HCŀ		4.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
-716	#Re unc M R Cer 20 g -1 57 -1 57 -1 16 -21 6	SBW	1.0 MHz ( m Analyzer sr eq 79.5 Ref Offse	Swept SA 50 9 A D 00 kHz 11 8.43 dB	iel Ban		10 MH:	z_HCŀ		4.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq	
dis     o Hz       dis     start 9.00 kHz       Start 9.00 kHz     #VBW 3.0 kHz*       Start 9.00 kHz     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*       Sweep 174.0 ms (1001 pts)       More Freq 15.075000 MHz       Processor       Proc	#Re wso Actie M R Cer 10.6 -157 -116 -216 -316 -416 -416	ni Specini nter Fr Bidiv	no MHz	Swipt SA Ex 9 (b.b. 00 kHz t 8.43 dB 3 dBm	PHO: Widd	dwidth: ·		Z_HCH		4.93 ms ( AM_1F	88#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
Advisor     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz'       Build Start 9.00 kHz     #Kr1 150 kHz       Build Start 9.0 kHz       Build Start 9.0 kHz	#Re wso Aelie d & Cer 157 -115 -216 -216 -315 -316 -316 -316 -318 -318	ni Specini nter Fr Bidiv	no MHz	Swipt SA Ex 9 (b.b. 00 kHz t 8.43 dB 3 dBm	PHO: Widd	dwidth: ·		Z_HCH		4.93 ms ( AM_1F	888#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto 1.100 kHz	
#Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)           wto         intravel 2 DC Coupled           Other         intre           Interve	#Re wso Autor Cer 10.63 -1157 -116 -216 -216 -316	ni Specini nter Fr Bidiv	no MHz	Swipt SA Ex 9 (b.b. 00 kHz t 8.43 dB 3 dBm	PHO: Widd	dwidth: ·		Z_HCH		4.93 ms ( AM_1F	888#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr	
Adlent Spectrum Andryse         Swell SA         Support         Support         Support         Support         Support         Frequency         Frequency         Frequency         Frequency         Frequency         Auto Tune	#Re wso Autor Cer 10.63 -1157 -116 -216 -216 -316	ni Specini nter Fr Bidiv	no MHz	Swipt SA Ex 9 (b.b. 00 kHz t 8.43 dB 3 dBm	PHO: Widd	dwidth: ·		Z_HCH		4.93 ms ( AM_1F	888#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr	
Rt     Productor     Second State       Center Freq 15.075000 MHz     Trig: Freq Mino     Arg Type: RMS Arg T	#Re wso Ashie Cer 10 d -157 -115 -216 -216 -216 -316 -415 -618 -618 -618 -718 -316 -316 -316 -316 -316 -316 -316 -316	nt Spectra tter Fr B/div	Ref offse Ref 29.5	Swipt SA Ex 9 (b.b. 00 kHz t 8.43 dB 3 dBm	PNO: WHEAT	dwidth:	10 MH:	z_HCH	Martine H_16Q.	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr	
IFGainLow         Auter: 10 dB         Mikr1 150 kHz         Auto Tune           10 dB/div         Ref 8.43 dB         -54.589 dBm         -54.589 dBm         -54.589 dBm           -157         -167	#Re wso Cer Cod -157 -116 -216 -316 -316 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	at specini ter Fr B/div	No MHz	2009 (1 5A 2009 (A) (2- 000 (AH) (2- 000 (AH	PNO: WHEAT	dwidth:	10 MH:	z_HCH	аталия H_16Q. н. FMS в/тоо М М м м м м м м м м м м м м м м м м м	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz CF Step CF Step Auto 14.00 kHz Marr	
10 dB/div         Ref 8.43 dBm         -54.589 dBm           -157         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157           -116         -157         -157         -157	#Re wso Agents Cer 20 dg -157 -115 -216 -315 -316	n Specific Fr	Anotzer eq 79.5 Ref 79.5 Ref 8.4: Anotzer kHz t.0 Khz	Sweet SA		dwidth: ·		z_HCH	ататия H_16Q. 	4.93 ms ( AM_1F DD-42 MBM IPAC	C.000 kHz 0.000 kHz 0.000 kHz 0.000 kHz 0.000 kHz 0.001 pts) pled	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz CF Step Auto 14.100 kHz 14.100 kHz Mar Freq Offset 0 Hz	
1157     115.075000 MHz       116     116.075000 MHz       216     216       316     216       416     216       618     216       718     718	#Re wso 20 dg -157 -157 -115 -216 -315 -315 -315 -315 -315 -316 -	ni Specini Iter Fr Bidiv	1.0 MHz	300001 5A 500 kH2 000 kH2 0000 kH2 000		dwidth: ·		z_HCH	ататия H_16Q. 	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto Freq Offset 0 Hz Frequency	
.216         Start Freq           316         316           416         316           418         316           41	#Re wso 20 dg -157 -157 -115 -216 -315 -315 -315 -315 -315 -316 -	ni Specini Iter Fr Bidiv	kHz eq 15.0	Sweet 54 00 kHz t 8.43 dB 3 dBm 		dwidth: ·		z_HCH	ататия H_16Q. 	A.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto 14.100 kHz 0 Hz Freq Offset 0 Hz	
-216	#Re wso Adhie Cer 10 df -157 -116 -216 -216 -316 -316 -416 -416 -416 -416 -416 -416 -416 -4	ni Specini Iter Fr Bidiv	kHz eq 15.0	Sweet 54 00 kHz t 8.43 dB 3 dBm 		dwidth: ·		z_HCH	ататия H_16Q. 	A.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 79:500 kHz Start Freq 9:000 kHz 150:000 kHz 14:100 kHz 0 Hz Freq Offset 0 Hz Frequency Auto Tune	
415         30.00000 MHz           616         2           716         Freq Offset           716         Freq Offset	#Re wso Ashie Cer 10 d 157 -1157 -116 -216 -216 -216 -216 -216 -3	ni Specini Iter Fr Bidiv	kHz eq 15.0	Sweet 54 00 kHz t 8.43 dB 3 dBm 		dwidth: ·		z_HCH	ататия H_16Q. 	A.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq uency Auto Tune Center Freq 15.075000 MHz	
416     CF Step       616     CF Step       316     Freq Offset       718     Freq Offset	#Re uso 26 d -157 -116 -218 -218 -218 -218 -218 -318 -318 -318 -318 -318 -318 -318 -3	ni Specini Iter Fr Bidiv	kHz eq 15.0	Sweet 54 00 kHz t 8.43 dB 3 dBm 		dwidth: ·		z_HCH	ататия H_16Q. 	A.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 9.000 KH2 Stop Freq 9.000 KH2 CF Step 14.100 KH2 CF Step 14.100 KH2 Freq Offset 0 H2 Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq	
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61.5 -71.6 Freq Offset 0 Hz	#Re uso 20 d 157 -115 -216 -316 -316 -316 -316 -316 -316 -316	ni Specini Iter Fr Bidiv	kHz eq 15.0	Sweet 54 00 kHz t 8.43 dB 3 dBm 		dwidth: ·		z_HCH	ататия H_16Q. 	A.93 ms ( AM_1F	RB#24	Auto Tune Center Freq 9.000 kHz Stor Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz CF Step 14.100 kHz CF Step 14.100 kHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz Stor Freq 30.00000 MHz	
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	#Re uso Cer 10 d -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	nt Spectro Reference of the spectro Reference	Analyzer Analyzer Ref 79.5 Ref 79.5 Ref 8.4: Analyzer Ref 8.4: Ref 8.4: Ref 8.4: Ref 8.4: Ref 8.4: Ref 8.4: Ref 9.5: Ref 8.4: Ref 9.5: Ref 9.	3 dBm	PHO: Widd IFGainLos Addated Angle Addated Angle IFGainLos IFGainLos	dwidth:	NORE-1971		ALLEANAUTO	A.93 ms ( AM_1F	RB#24           Image: Action of the second	Auto Tune Center Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz CF Step 14.50 kHz CF Step 14.50 kHz CF Step 14.50 kHz CF Step 14.50 kHz CF Step 2.9500 kHz Start Freq 30.00000 kHz CF Step 2.955000 kHz CF Step 2.95500 MHz Mar	

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