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LM R	PNO: Fast Trig: Free Run Avg Ho	аціємаціго 10:39/31 АММоч 11, 2020 уре: RMS тяков 1, 2, 3, 4, 5, 6 Id: 9/100 туре Миличина регі А Алала А
10 d	IFGain:Low #Atten: 10 dB 8,43 dB dBm	Mkr1 150 kHz -53.475 dBm
-1 57		Center Fr 15.075000 M
-116		
-31.6		Stop Fr 30.00000 M
-61.6		CF Str. 2.985000 M Auto M
-71.6		Freq Offs 0
-61.6	สร้างที่เหลงหลังหลุดก็ที่สารแก่ง เป็นการและและสร้างที่และและและสร้างที่ในสร้างที่สารได้และและเป็นเป็นสารเสร้าง เสร้างที่เหลงเหล่างหลุดก็ได้เหลงและเป็นการเกิดและเป็นสารเสร้างที่ได้หลางเป็นเป็นสารเสร้างที่ได้เป็นสารเสร้างเป็น	and a second a second
Star #Re	#VBW 30 kHz*	Stop 30.00 MHz Sweep 368.3 ms (1001 pts)
MSG	Swept SA	STATUS DC Coupled
LW R	5000000 GHz SENSE INT Avs T	ALIGNAUTO 10:33:35 AM Nov 11, 2020 ype: RMS TRACE 1 2 3 4 5 6 bit: 4/100 TYPE MWWWWW
10 d	PHO:Fast -+- Trig:Free Run Avg Ho IFGain:Low #Atten:40 dB 8.41 dB 0 dBm	Mkr2 25.688 GHz -30.117 dBm
Log		The second
20.0	1	Center Fr 13,015000000 G

#VBW 3.0 MHz*

20.

-30.0

-50

Start 30 MHz #Res BW 1.0 MHz

Frequency	E 1 2 3 4 5 6 E Minterio A A A A A	10:34:25 AM	RMS	Avg Type Avg Hold:	use:INT]	Car (217-15)	1	Hz	79.500		ent
Auto Tune	the second second second	kr1 90.2		Avginoid:		#Atten: 10	IO: Wide -+ Sain:Low	IFC 3 dB	f Offset 8.4 f 8.43 dE	Bidiv R	10 dB
Center Freq 79.500 kHz											1 57
Start Freq 9.000 kHz											216
Stop Freq 150.000 kHz	-33:00 dBm						_			-	31.6
CF Step 14.100 kHz Auto Man	nut when a	Manna	hor mander with the	n navonorov	www	m	www.	n Man	Morena		61.6
Freq Offset 0 Hz	. Allande	- Yr 41	ų.e.	1				Wr	M 4 4 44 1	wyywył	61.6 y

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6 Report No.: LCS200817125AEG

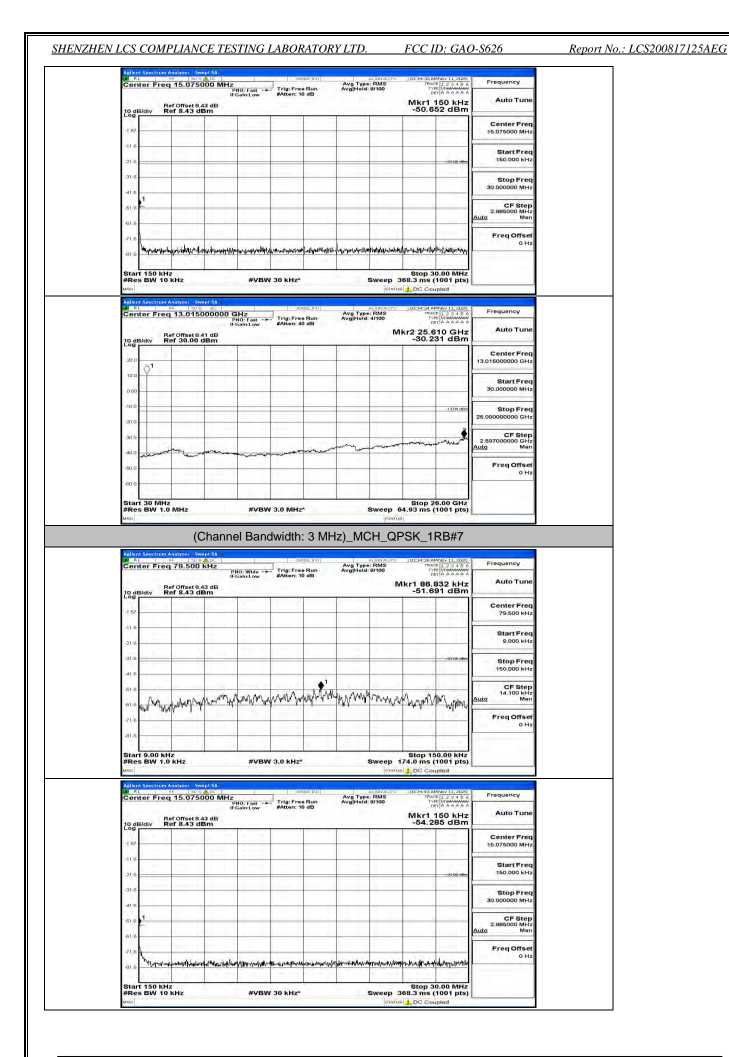
Stop Free

CF Step 2.597000000 GHz Man

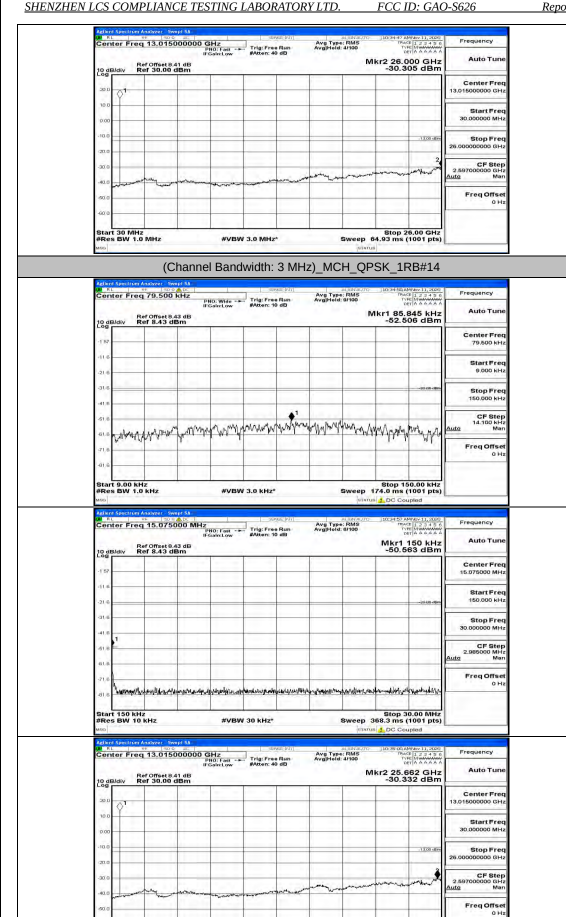
> Freq Offset 0 Hz

-13,00 d

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)



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Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

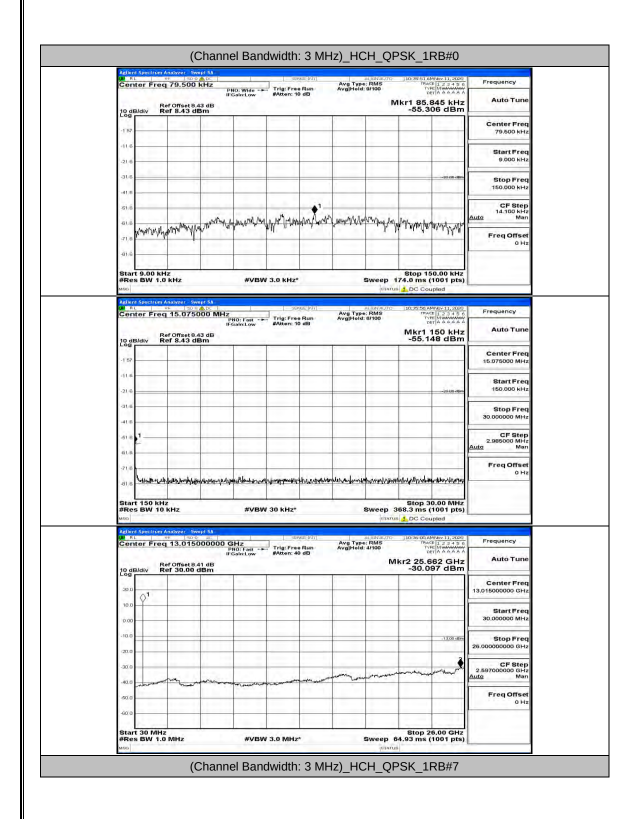
Start 30 MHz #Res BW 1.0 MHz

#VBW 3.0 MHz

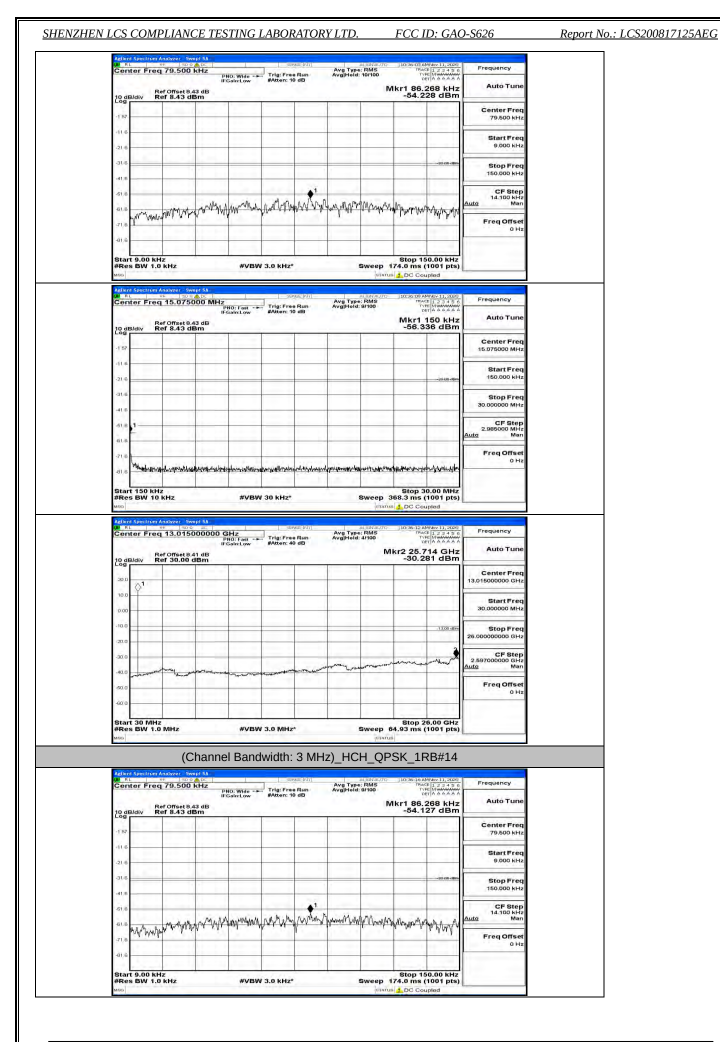
Report No.: LCS200817125AEG

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

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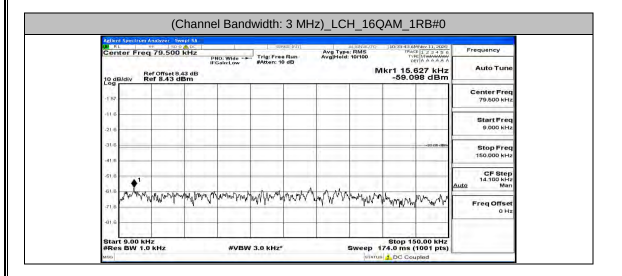
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SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	j

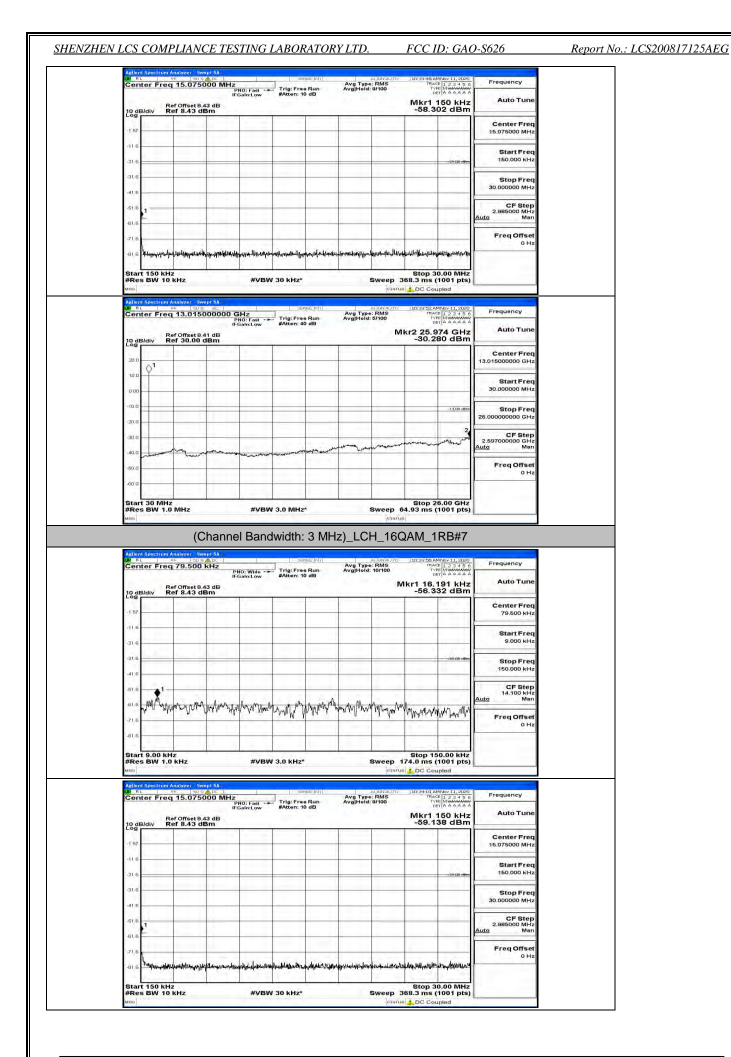
FCC ID: GAO-S626

Report No.: LCS200817125AEG

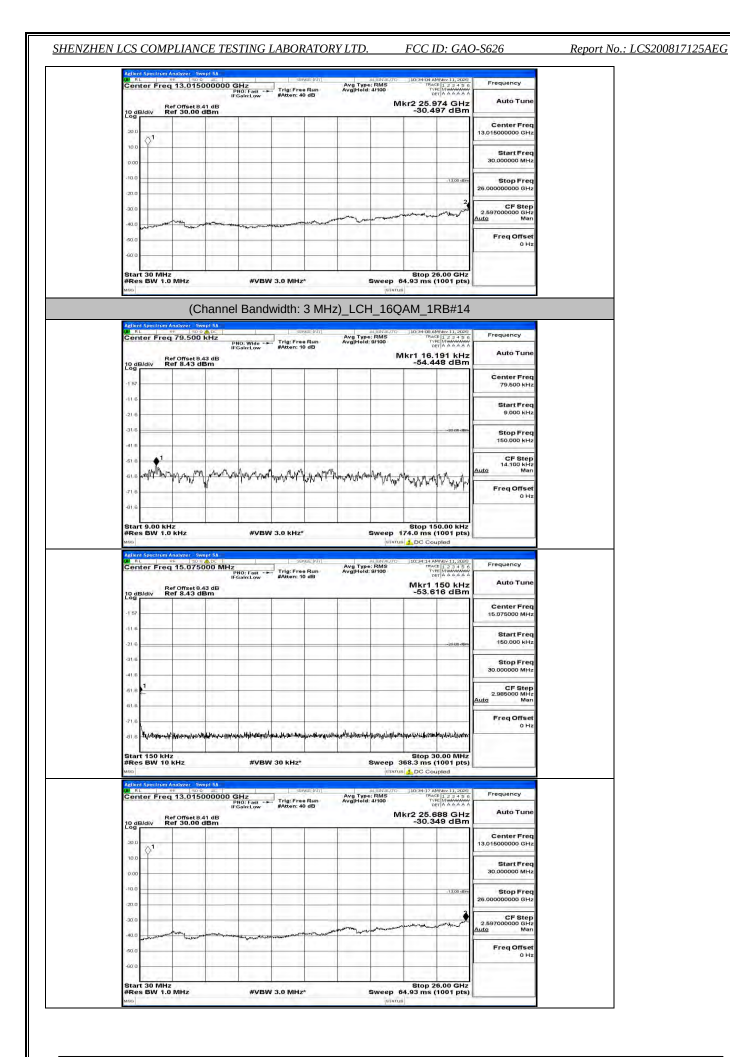
Auto Tun	50 kHz	Mkr1 1	: RMS 9/100		n: 10 dB	Low	PN IFG 43 dB Bm	ef Offset 8.4 ef 8.43 di	ter Freq Ri Bidiv R	10 dE
Center Fre 15.075000 MH									4.1.4	-1 57
Start Fre 150.000 kH	-25-88 dBm									-116 -216
Stop Free 30.000000 MH	1.1.1.1								-	-31.6
CF Ster 2.985000 MH Auto Ma									1	-61 6
Freq Offse									1	-61.6 -71.6
	0.00 MHz 1001 pts)		Sweep 3		yn,µnhulpina 1z*	#VBW 3		KHZ	t 150 kH s BW 10	#Re:
Frequency	0.00 MHz 1001 pts) pled	Stop 3 68.3 ms (DC Cou 10:36:29 AA TRAC TRAC BE Kr2 25.7	Sweep 3 eratus al IGN AUTO :: RMS : 4/100			#VBW 3	epi SA AC DOOOOOO G PN IFG	KHz Analyzer Sw ⊮⊢ ⊡0 Ω 13.0150	t 150 kH: s BW 10 I Spectrum / ter Freq	Star #Re: MSG
Frequency Auto Tunc Center Frec 13.01500000 GH3	0.00 MHz 1001 pts) pled	Stop 3 68.3 ms (DC Cou 10:36:29 AA TRAC TRAC BE Kr2 25.7	Sweep 3 eratus al IGN AUTO :: RMS : 4/100	Avg Type	12* SENSE INT	#VBW 3	ep: SA AC DO00000 G PN IFG 41 dB	KHZ	t 150 kH: s BW 10 I <u>Spectpim</u> ter Freg B/div R	Star #Re: MSG
Auto Tuni	0.00 MHz 1001 pts) pled	Stop 3 68.3 ms (DC Cou 10:36:29 AA TRAC TRAC BE Kr2 25.7	Sweep 3 eratus al IGN AUTO :: RMS : 4/100	Avg Type	12* SENSE INT	#VBW 3	ep: SA AC DO00000 G PN IFG 41 dB	KHz.	t 150 kH: s BW 10 Spectrum / ter Freq Bi	Star #Re: MBG Aglion Cen 10 dE Log 20 0
Auto Tune Center Free 13.015000000 GH Start Free	0.00 MHz 1001 pts) pled	Stop 3 68.3 ms (DC Cou 10:36:29 AA TRAC TRAC BE Kr2 25.7	Sweep 3 eratus al IGN AUTO :: RMS : 4/100	Avg Type	12* SENSE INT	#VBW 3	ep: SA AC DO00000 G PN IFG 41 dB	KHz.	t 150 kH: s BW 10 I <u>Spectpim</u> ter Freg B/div R	Star #Ree Milica Adlencial Cen 20.0 10.0 10.0 -10.0
Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre	0.00 MHz 1001 pts) pled 1001 1, 200 1001 1, 200 1000 1000 1, 200 100000 1, 200 1000 1, 200 1000 1, 200 1000 1, 200	Stop 3 68.3 ms (DC Cou 10:36:29 AA TRAC TRAC BE Kr2 25.7	Sweep 3 eratus al IGN AUTO :: RMS : 4/100	Avg Type	12* SENSE INT	#VBW 3	ep: SA AC DO00000 G PN IFG 41 dB	KHz.	t 150 kH: s BW 10 I <u>Spectpim</u> ter Freg B/div R	Star #Re: MSO Action 20.0 10.0 10.0



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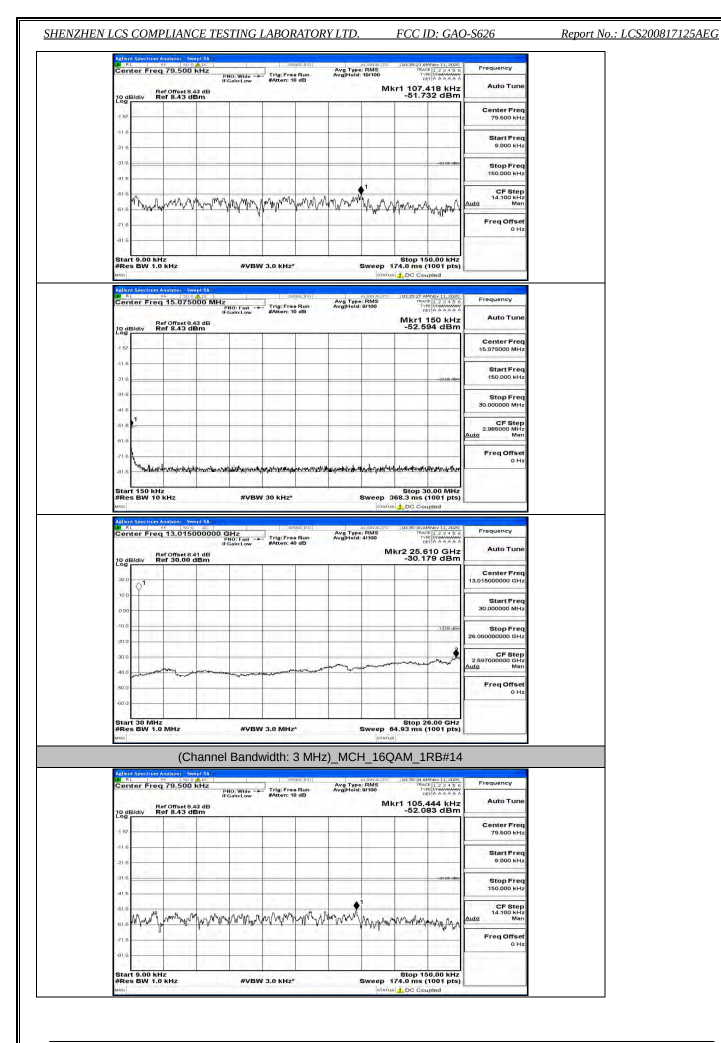


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Report No.: LCS200817125AEG

Frequency	MNov 11, 2020	10:35:08 AM	alienauto : RMS	Avg Type Avg Hold:	se:Ini (SBN	1	NDC	101yzer Swe 10094 79.500 H	- 19	N RI
Auto Tune	700 kHz 41 dBm	r1 107.7		Avg Hold:	Run dB	#Atten: 10	iO: Wide - + Sain:Low	PN	f Offset 8.43	Re	10 dE
Center Freq 79.500 kHz							1			11.7	-1 57
Start Freq 9.000 kHz											-11.6
Stop Freq 150.000 kHz	-33:00-dBm			_						-	-31.6
CF Step 14.100 kHz			1		MA A	hall alma	1. ki.	L ANGLOS	An	AN 14	-416 -618
uto Man FreqOffset 0 Hz	anname.	allenningerspa	to Alvary	w hurd	μ ^ν ωγγγ	ne pupe no	mpontutional	W TH TY	un hin th	Manh	-61.6 -71.6
											-61.6
	50.00 kHz (1001 pts)	Stop 15 74.0 ms ('3.0 kHz*	#VBW		k Hz	t 9.00 kH s BW 1.0	Star #Re:
Frequency	MNov 11, 2020	10:35:13 AN	ล (สุข.ศ.ศ.)	Avg Type	sejini (- sen	1	NDC -	nalyzer Swe	R	RI RI
Auto Tune	150 kHz	Mkr1 1	9/100	Avg Hold:	Run dB	Trig: Free #Atten: 10	NO: Fast Sain:Low	PI	15.0750		Cen
Center Freq	80 dBm	-51.18					-	m	f 8.43 dB	3/div Re	10 de
15.075000 MHz Start Freq											-1 57
150.000 kHz	-25-00 dBm										-21.6
Stop Freq 30.000000 MHz											-31.6
CF Step 2.985000 MHz uto Man									_	2	-51.6
Freq Offset								i 1			-61.6
0 Hz	uh kana salah s	Abert Scholar and a	e-uniportifiedo	www.www.www.	constitution	welling the second second	www.allivisme	address of the second	pinalitin yana dan	Langenhandlight	-81.6
	0.00 MHz (1001 pts)	Stop 30 68.3 ms (9		30 kHz*	#VBW			t 150 kHz s BW 10 l	
Frequency	MNov 11, 2020	10:35:18 AM			ISE: INT	SEA		AC	nalyzer Swej - 190 g	/8	Agilen Ri
Auto Tune	62 GHz 76 dBm	kr2 25.6	4/100	Avg Type Avg Hold:	Run dB	Trig: Free #Atten: 40	iHZ NO: Fast Sain:Low	Pr IFC 1 dB	13.0150 Offset 8.4 f 30.00 d	Re	
Center Freq 3.015000000 GHz	1111								, cense e	1.1	20.0
Start Freq										\$ ¹	10.0
30.000000 MHz											0.00
Stop Freq 6.000000000 GHz	-13,00 dbm									_	20.0
CF Step 2.597000000 GHz uto Man	myn	and and a start of the		a man					~		-30.0
Freq Offset 0 Hz				547 *	~*************************************	and the second	- recorded	State Marine		and the second second	-40.0
U HZ											-60.0
	6.00 GHz	Stop 2 4.93 ms (Duroop 6	-	-	3.0 MHz	#VBW		MHz	t 30 MHz 5 BW 1.0	Star #Re

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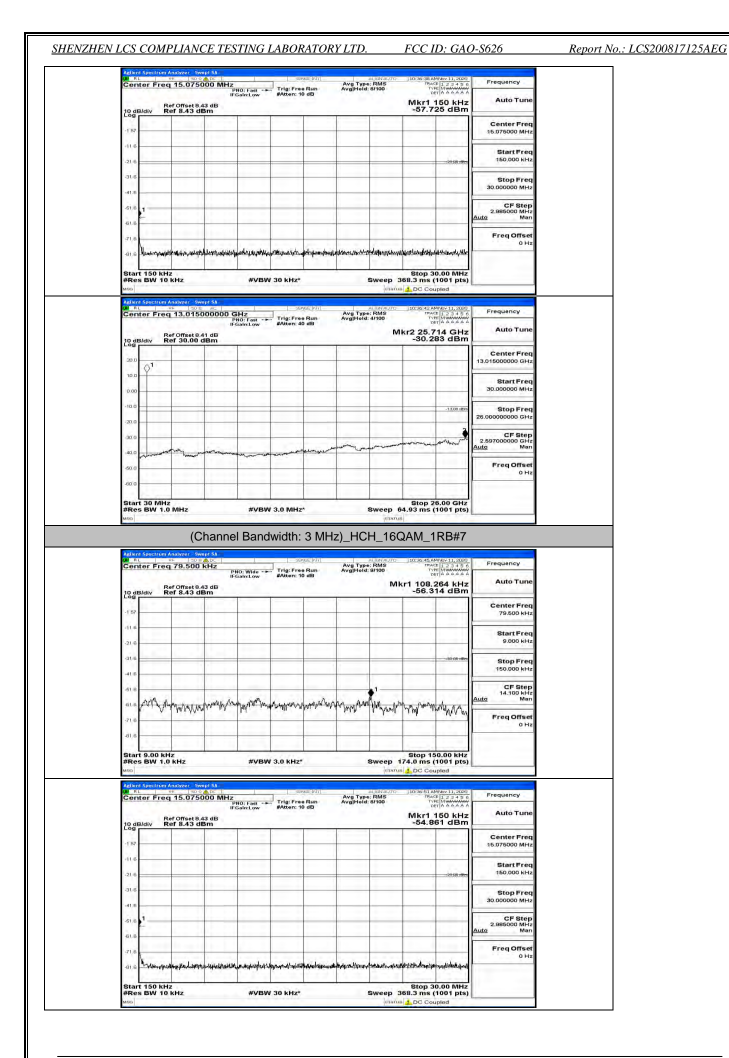
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10:3	e: RMS 1: 9/100	Avg Type Avg Hold	e Run	Trig: Fre	ast -	IZ PNO: F	000 MH	15.0750	eq 15.	Freq	r Fre	ter Fr	iter Fi	nter	
Mk -5			0 dB	#Atten: 1	Low 4	IFGaln:	13 dB	f 0ffset 8.4	Ref Off:	Re	iv F	Bidiv	B/div	dB/div	dB/div
														111	,,
				-										6	6
														6	6
										-		1	1	6	6
_	1														6
1 DC	Sweep		NSE:INT	30 kHz*	#VBW 3	GHz	apt SA	(Hz	KHZ 10 KHZ	0 kHz V 10 l	150 KH 3W 10	t 150 k s BW 1	nt 150 es BW	art 15 es BV	ent Spe RL
68.3 DC	Sweep atan ALIGNAUTO e: RMS I: 4/100		NSE:INT		#VBW 3		apt SA AL 0000000	(Hz العربي العربي العربي 13.0150	eq 13.	0 kHz V 10 l Trum A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 es BW	art 15 es BV	6 444
68.3 DC	Sweep atan ALIGNAUTO e: RMS I: 4/100		NSE:INT	30 kHz*	#VBW 3) GHz	apt SA AL 0000000	KHZ	eq 13.	0 kHz V 10 l Trum A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 Is BW	art 15 es BV	6 444
68.3 DC	Sweep atan ALIGNAUTO e: RMS I: 4/100		NSE:INT	30 kHz*	#VBW 3) GHz	apt SA AL 0000000	(Hz العربي العربي العربي 13.0150	eq 13.	0 kHz V 10 l Trum A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 es BW	art 15 es BV RL mter dB/div	art 15 es Bl RL mter
68.3 DC	Sweep atan ALIGNAUTO e: RMS :: 4/100		NSE:INT	30 kHz*	#VBW 3) GHz	apt SA AL 0000000	(Hz العربي العربي العربي 13.0150	eq 13.	0 kHz V 10 l Trum A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 es BW	art 15 es BV	ant 15 es Bl es Bl nter dB/div
68.3 DC	Sweep atan ALIGNAUTO e: RMS :: 4/100		NSE:INT	30 kHz*	#VBW 3) GHz	apt SA AL 0000000	(Hz العربي العربي العربي 13.0150	eq 13.	0 kHz V 10 l Trom A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 es BW	ant 15: es BV and Spec RL anter anter anter anter anter	art 15 es Bl
68.3 DC	Sweep atan ALIGNAUTO e: RMS :: 4/100		NSE:INT	30 kHz*	#VBW 3) GHz	apt SA AL 0000000	(Hz العربي العربي العربي 13.0150	eq 13.	0 kHz V 10 l Trom A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 es BW	art 15 es By ent Species RL art 15 RL art 15 A	ant 15 es B) son Spe RL dB/div
68.3 DC	Sweep atan ALIGNAUTO e: RMS :: 4/100		NSE:INT	30 kHz*	#VBW 3) GHz	apt SA AL 0000000	(Hz العربي العربي العربي 13.0150	eq 13.	0 kHz V 10 l Trom A Freq	ISO KH BW 10 r Free	t 150 k s BW 1 1 Spectru ter Fre	nt 150 es BW	ability and a second se	ent Spe and Sp

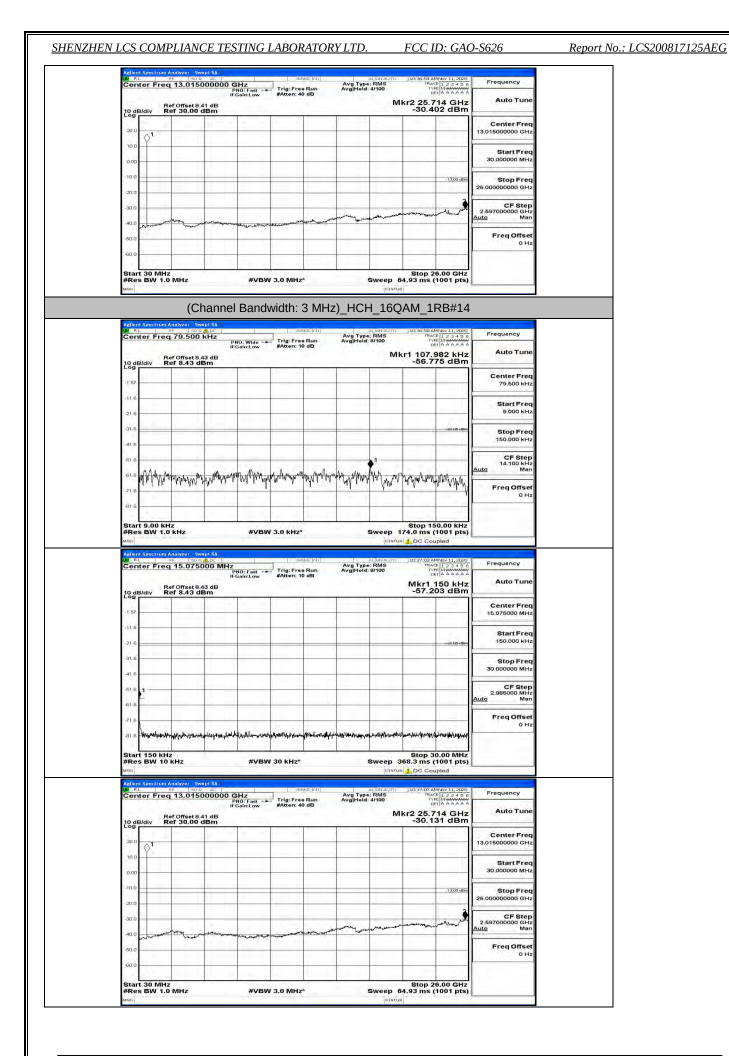
Frequency	MNov 11, 2020 CE 1 2 3 4 5 6 PE MINANANAN ET A A A A A A	TRA	RMS	Avg Ty Avg Ho		COURSE		500 kHz	er Freq 7	ente
Auto Tune	217 kHz 56 dBm	lkr1 14.			0 dB	#Atten: 1	PNO: Wide IFGain:Low	set 8.43 dB 43 dBm	Ref C	0 dB/c
Center Freq 79.500 kHz			-							1 57
Start Freq 9.000 kHz										116
Stop Freq 150.000 kHz	-33-00-dBm									31.6
CF Step 14.100 kHz Auto Man		2000 - 1 2000 - 1			si inte		mannan			616 -
Freq Offset 0 Hz	hand have	C.M.W.d	Mr Mars	Art Amballa	C.M. Mar	nwarahi	WANN W	Mana Ma	La harrary	61.6 V
	50.00 kHz	Stop 1							9.00 kHz	61.6

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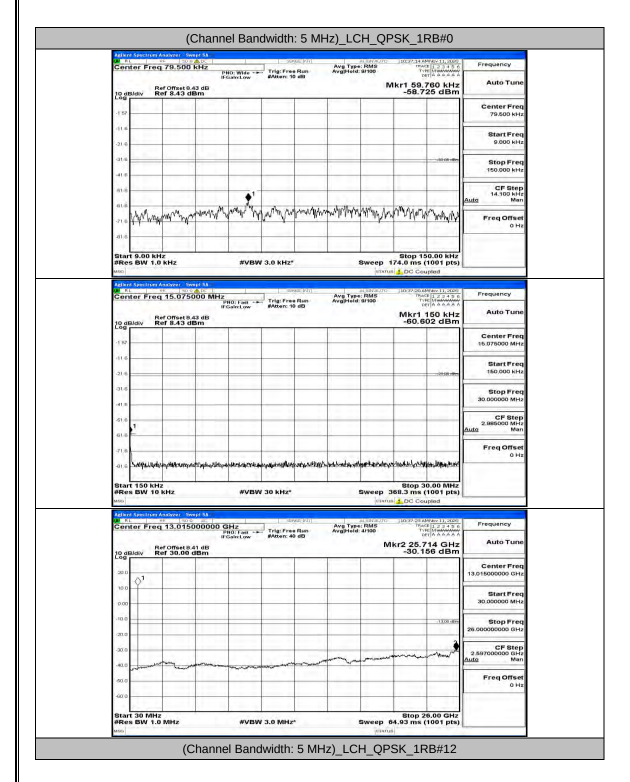


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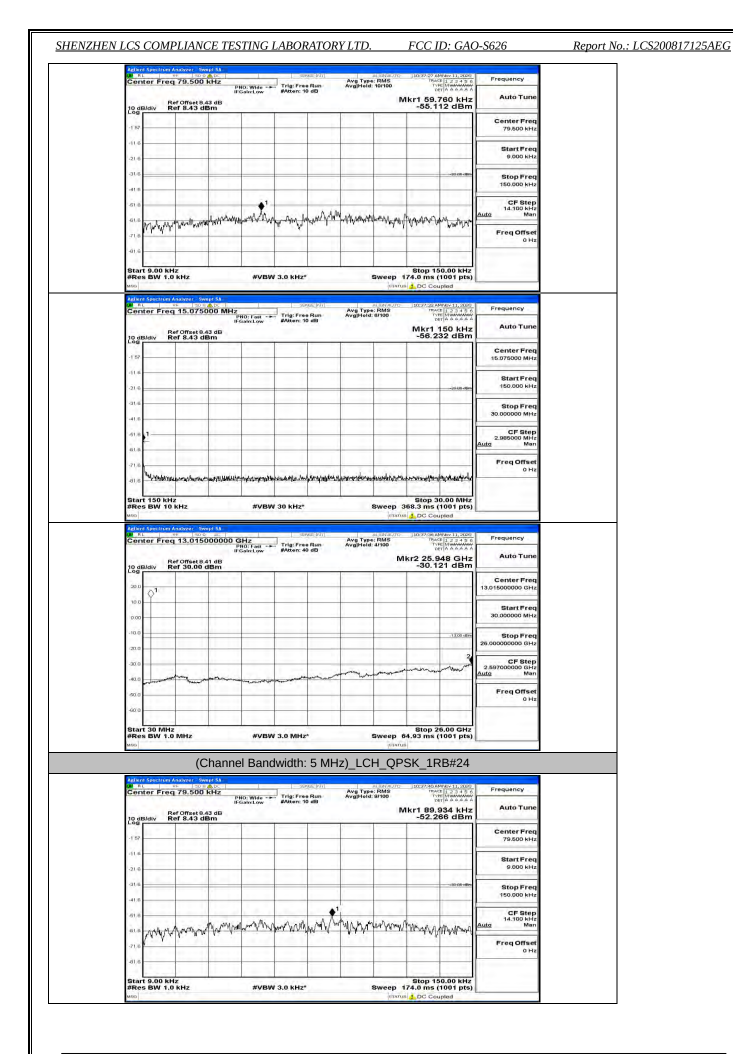


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Channel Bandwidth: 5 MHz

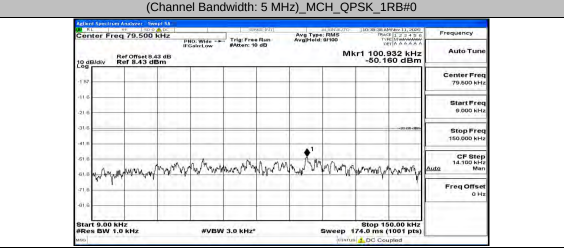


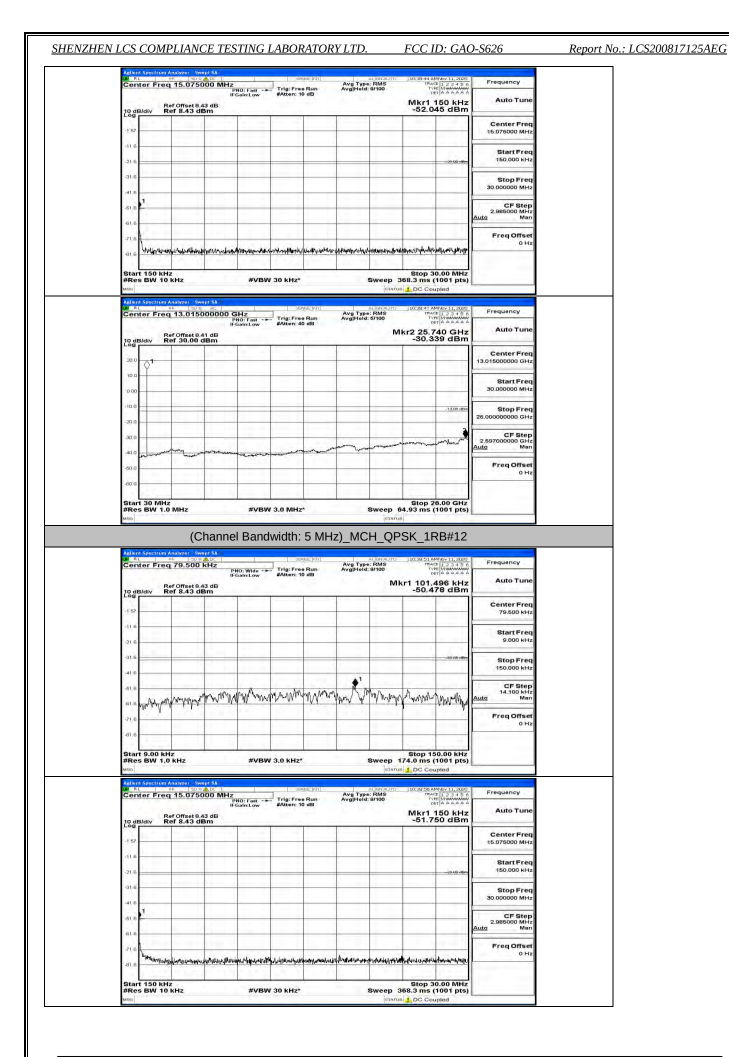
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Center Freq 15.0	075000 MHz	Contraction of the second s	NUSE:INT	Avg Type: RA	NAUTO J10 MS	TRACE	Nov 11, 2020 1 2 3 4 5 6 Mutanata A A A A A A	Frequency
10 dB/div Ref 8.4	IFGair et 8.43 dB	Fast Trig: Fre h:Low #Atten: 10	≱Run A' JdB	Avg Hold: 8/10	M	kr1 1	50 kHz 2 dBm	Auto Tur
-1 57								Center Fro 15.075000 Mi
-11.6							-25-00 dBm	Start Fre 150.000 ki
-31.6								Stop Fre 30.000000 MH
-61.8 1								CF Ste 2.985000 MH Auto Ma
-71.6				in noise				Freq Offse 0 H
						ad 11. mar 12	Station and addresses	
Start 150 kHz #Res BW 10 kHz	yalaayya kadaqaalaan yo kugaar	백가파고전((사사이나)에((세종)) #VBW 30 kHz*	ante alle mentered	1		top 30 3 ms (1	.00 MHz 001 pts)	
Start 150 kHz #Res BW 10 kHz waa Allerd Spectrom Analyzed Center Freq 13.0 Ref Offs:	Swept 5A 50 S ac 11500000 GH2 PN0; IFGair et 8.41 dB	#VBW 30 kHz*		1	Seep 368.3 status 1 r Mauro 110 MS Mkr2	37.48 AM TRACE 25.68	.00 MHz 001 pts) oled	Frequency
Start 150 kHz #Res BW 10 kHz Mino Adjent Spectrum Analyzer Denter Freq 13.0 Ref Offse	Swept SA SO S. AC D15000000 GH2 PNO: IFGair	#VBW 30 kHz*		Swi	Seep 368.3 status 1 r Mauro 110 MS Mkr2	37.48 AM TRACE 25.68	.00 MHz 001 pts) oled	100.00
Start 150 kHz #Res BW 10 kHz wso Center Freq 13.0 10 dB/div Ref 30.	Swept 5A 50 S ac 11500000 GH2 PN0; IFGair et 8.41 dB	#VBW 30 kHz*		Swi	Seep 368.3 status 1 r Mauro 110 MS Mkr2	37.48 AM TRACE 25.68	.00 MHz 001 pts) oled	Auto Tun Center Fre 13.015000000 GH Start Fre
Start 150 kHz #Res BW 10 kHz uso Center Freq 13,0 to dB/div Ref 30, codd div Ref 30, codd di d	Swept 5A 50 S ac 11500000 GH2 PN0; IFGair et 8.41 dB	#VBW 30 kHz*		Swi	Seep 368.3 status 1 r Mauro 110 MS Mkr2	37.48 AM TRACE 25.68	.00 MHz 001 pts) oled	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 M- Stop Fre
Start 150 KHz #Res BW 10 KHz unc Center Freq 13.0 0 dB/dtv Ref 30. 0 dB/dtv Ref 30. 0 dB/dtv Ref 30.	Swept 5A 50 S ac 11500000 GH2 PN0; IFGair et 8.41 dB	#VBW 30 kHz*		Swi	Seep 368.3 status 1 r Mauro 110 MS Mkr2	37.48 AM TRACE 25.68	.00 MHz 001 pts) Jed Mar 11,2020 Frank and 38 GHz 9 dBm	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 26.00000000 GH CF Ste 2.597000000 GH
Start 150 KHz #Res BW 10 KHz wsc Center Freq 13,0 Conter Conter C	Swept 5A 50 S ac 11500000 GH2 PN0; IFGair et 8.41 dB	#VBW 30 kHz*		Swi	Seep 368.3 status 1 r Mauro 110 MS Mkr2	37.48 AM TRACE 25.68	.00 MHz 001 pts) 0ied Max 11, 2020 11 2 3 4 5 0 11 2 3 4 5 0 12 5	Auto Tun Center Fre

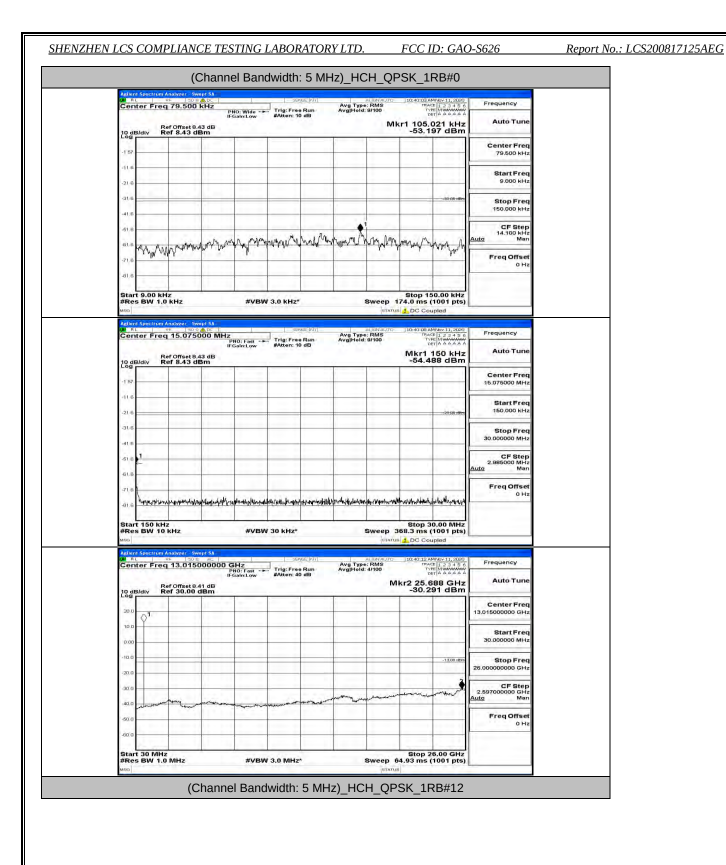


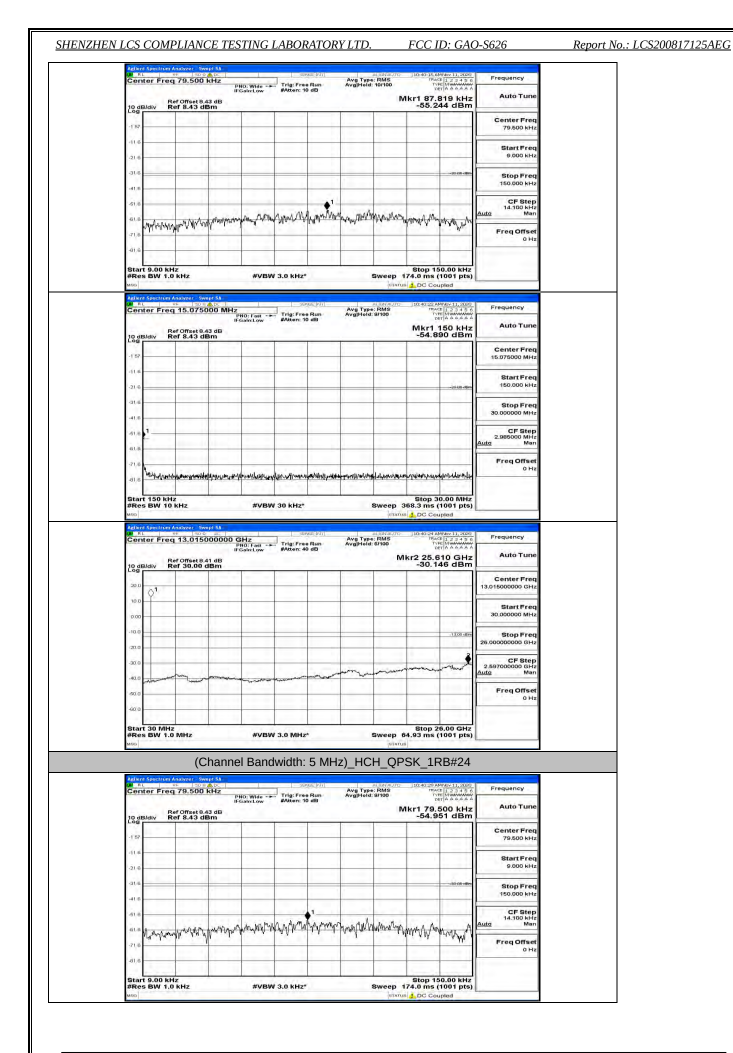


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	Re	offset 8.4	1F 41 dB	NO: Fast Gain:Low	#Atten: 4	ie Run 10 dB	Avg Type Avg Hold:	4/100	kr2 25.	714 GHz	Auto Tun
10 de Log	aldiv Re	ef 30.00	dBm		-	-			-30.1	37 dBm	Center Free
20.0	\Diamond^1								-		13.015000000 GH
0.00								-			Start Free 30.000000 MH
-10.0	-		-		-			_		-1 3,00 dbin	Stop Free
-20.0								-		3	26.000000000 GH CF Ste
-30.0		m		her winter	- marine south		-	لومن ورو و ورو و و و و	man	working the	2.597000000 GH Auto Ma
-50.0			1		1.000			-			Freq Offse 0 H
-60/0								-			
Star #Re:	t 30 MHz 5 BW 1.0	MHz	1	#VBV	V 3.0 MH	z*		Sweep (54.93 ms	26.00 GHz (1001 pts)	
		(C	hanne	l Band	lwidth	5 MH	z)_MC	H_QF	SK_1	RB#24	
LX/ RI	H	79.500	kHz	1	Concerns.	ender: Ini y	Avg Type Avg[Hold:	RMS	10:39:04 A	MNov 11, 2020	Frequency
			P IF	NO: Wide -+ Gain:Low	#Atten:	ie Run 10 dB	Avg Hold:			637 kHz	Auto Tun
10 dE	3/div Re	ef Offset 8.4 ef 8.43 di	Bm	-	-	1		-	-52.0	199 dBm	Center Free
-1 57									-		79.500 kH
-21.6											Start Free 9.000 kH
-31.6									-	~33:00-dBm	Stop Free
-41.6								1			150.000 kH CF Ster
61.6	Laliman	mound	www.www.	and the most	why wyw	her water	humphyn	Mr Anna	manna	"my may	14.100 kH Auto Mai
-71.6	An. A.	- e - er		1.000		Pr. 1			-		Freq Offse 0 H
-61.6	-							-	-		
50110		1. 22 1.	11.1.1.1.1	1.000					-C		
Star #Re:	t 9.00 kH s BW 1.0	z KHz		#VBV	V 3.0 KHz	•			174.0 ms	50.00 kHz (1001 pts)	
Star #Re: MBO	s BW 1.0	z kHz malyzer Sw	ept SA	#VBV	V 3.0 KHZ	*		STATU	174.0 ms 8 <u>1</u> DC Co	(1001 pts) upled	
Star #Res MSO Aglien	S BW 1.0	kHz	DOO MHz	#VBV	3	nuse INT	Avg Type Avg Hold:	STATU	174.0 ms	(1001 pts) upled (MNov 11, 2020) (CE 1 2 3 4 5 6 (PE MINIMUM) (ET A A A A A A	Frequency
Star #Res MSO Aglien	BW 1.0	KHZ	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled	Frequency Auto Tun
Star #Re: Mso Action M Rt Cen	BW 1.0	kHz malyzer Sw % 1509	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled (CE 1 2 3 4 5 6 FE M 4 A A A A 150 kHz	101.11.10
Star #Re Milen Milen Milen I o de -1 57 -11 6	BW 1.0	kHz malyzer Sw % 1509	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled (CE 1 2 3 4 5 6 FE M 4 A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH Start Free
Star #Re: wso 20 R Con 10 dl Con -1 57 -1 157 -1 157 -1 157 -21 6	BW 1.0	kHz malyzer Sw % 1509	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled (CE 1 2 3 4 5 6 FE M 4 A A A A 150 kHz	Auto Tun Center Free 15.075000 MH Start Free 150.000 kH
Star #Re Milen Milen Milen I o de Cen 10 de Cen 157 -1157	BW 1.0	kHz malyzer Sw % 1509	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled (123 4 5 6 (123 4 5 6))))))))))))))))))))))))))))))))))	Auto Tun Center Fre 15.075000 MH Start Free
Star #Re: Msco 20 dB Cen -157 -116 -216 -31.6	BW 1.0	kHz malyzer Sw % 1509	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH 2.985000 MH
Star #Re uso Action Con Con Con Con Con Con Con Con Con C	BW 1.0	kHz malyzer Sw % 150950	DOO MHz	NO: East	S Trig:Fr	nuse INT		STATU	174.0 ms 5 DC Co 10:39:00 A TRA TRA TRA TRA TRA TRA TRA TR	(1001 pts) upled	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.00000 MH 2.985000 MH Auto
Star #Re: #MSC Adden 06 FL Cen 10 df Log -157 -116 -216 -31.6 -416 -416	s BW 1.0	kHz	400 HH2 000 HH2 IF 43 dB Bm	NO: Fost	Trig: Frs	nue (4)		RIATU RAMS BADO	174.0 ms	(1001 pts) upled	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH 2.985000 MH
Star #Re: Addien Cern 20 df 71 67 -116 -216 -31.6 -31.6 -518 -518 -518 -518 -518 -518 -518 -518	s BW 1.0 ter Freq s/div Re s/div Re s/div Re	KHZ	400 HH2 000 HH2 IF 43 dB Bm	NO: Feet	Anten:		Avg Type Avg)Hold:	ERMS B/100	174.0 ms م DC Co 1005000 A Mkr1 -51.1 -51.1 -51.2 	(1001 pts) upled MNew 11, 2007 (51 2 2 4 5) (51 2 3 4 5) (51 2 4 5	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH CF Stej 2.985000 MH Auto Mai
Star #Re: Adlern Con Con Con Con Con Con Con Con Con Co	s BW 1.0 Spectrum A ter Freq Brance Branc	kHz 15.0751 15.0751 or Offset8.43 dl er 8.43 dl vv4/vv4/lyv4	43 dB Bm 44 dA M dA M dA M da M M dA M M M M M M M M M M M M M M M M	NO: Feet	Trig: Frs		Avg Type Avg)Hold:	kuthai ettiyo	174.0 ms م DC Co 1005000 A Mkr1 -51.1 -51.1 -51.2 	(1001 pts) upled MMerci 1, 200 (122 - 150 kHz 50 dBm 	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH CF Stej 2.985000 MH Auto Mai
Star #Re: MRC Cen Cen Cen Cen Cen Cen Cen Cen Cen Ce	s BW 1.0 Spectrum A ter Freq starv Re starv Re sta	KHz 135.0750 er orrset8.43 dil er 8.43 dil kHz kHz ckHz ckHz calptact ckHz	ФС 12 000 MH2 000 MH2 000 MH2 13 dB Bm dAttisy/hantit	NO; Feet Galini Jow 	Atten:	main (27)	Avg Type Avg)Hold:	tranu RMS er100	174.0 ms → DC Co 1009002 Mkr11 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1 −51.1	(1001 pts) upled MMee 13, 2007 (1) 23 4 5 0 (1) 23 4 5 0	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH CF Stej 2.985000 MH Auto Mai
Starr #Received uno 157 -115 -216 -216 -216 -216 -216 -216 -216 -216	s BW 1.0 ter Freq stary Re stary	кHz 15.0750 15.0750 or offset 8.43 dl ef 8.43 dl ef 8.43 dl kHz кHz 13.0150	ep: 54 ep: 54	NO; Feet Golnil.gw wly,dydydd #VBV	Trig: Fre #Atton:	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MMMov13,2007 (123 4 5 0 (123 4 5	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.000000 MH CF Stej 2.985000 MH Auto Frei Offsei 0 H
Starting and 20 dimension 20 dimension 20 dimension 21 di	s BW 1.0 ter Freq stary Re stary	KHz 135.0750 er orrset8.43 dil er 8.43 dil kHz kHz ckHz ckHz calptact ckHz	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MANU 11, 2007 (E) 2 3 4 5 0 (E) 2 3 4 5 0	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH Stop Frei 2.985000 MH 2.985000 MH 2.985000 MH CF Stej 2.985000 MH Freq Offsee 0 H
Starr #Received uno 157 -115 -216 -216 -216 -216 -216 -216 -216 -216	s BW 1.0 ter Freq stary Re stary	кHz 15.0750 15.0750 or offset 8.43 dl ef 8.43 dl ef 8.43 dl kHz кHz 13.0150	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MMMov13,2007 (123 4 5 0 (123 4 5	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.985000 MH Mai Freq Offse 0 H Frequency Auto Tun Center Fre 13.015000000 GH
Star #Rec uno - 157 - 116 - 216 - 316 - 31	s BW 1.0 ter Freq sider Freq sider Re sider Re side	кHz 15.0750 15.0750 or offset 8.43 dl ef 8.43 dl ef 8.43 dl kHz кHz 13.0150	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MMMov13,2007 (123 4 5 0 (123 4 5	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH Stop Frei 2.985000 MH 2.985000 MH 2.985000 MH CF Stej 2.985000 MH Freq Offsee 0 H
Starweight Mathematical Starweight Star	s BW 1.0 ter Freq sider Freq sider Re sider Re side	кHz 15.0750 15.0750 or offset 8.43 dl ef 8.43 dl ef 8.43 dl kHz кHz 13.0150	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MMMov13,2007 (123 4 5 0 (123 4 5	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.784 Offsei 0 H
Star #Re: 0000 1000 1000 -1157 -116 -216 -316 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0 ter Freq sider Freq sider Re sider Re side	кHz 15.0750 15.0750 or offset 8.43 dl ef 8.43 dl ef 8.43 dl kHz кHz 13.0150	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MMee 13, 2007 (123 4 5 0 (123 4 5	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH Stop Frei 30.00000 MH 2.985000 MH 2.985000 MH 2.985000 MH 3.985000 MH 5.995000000 GH 13.015000000 GH 30.000000 GH
Star #Re: // Cen /157 /116 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0 ter Freq sider Freq sider Re sider Re side	KHz 15.0750 er Offset 8.43 dl er Offset 8.43 dl kHz malyzer 100 kKHz c kKHz c r Offset 9.050 er Offset 9.050 er Offset 9.050	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled MMee 13, 2007 (123 4 5 0 (123 4 5	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.784 Offsei 0 H
Star #Re: 200 -157 -16 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0 ter Freq sider Freq sider Re sider Re side	кHz 15.0750 15.0750 or offset 8.43 dl ef 8.43 dl ef 8.43 dl kHz кHz 13.0150	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled Miles 13, 2007 (1 2 3 4 5 0 (1 2 3 4 5 0) (1 2 3 4	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 kH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 3.015000000 GH 3.015000000 GH 3.0.000000 GH 25.00000000 GH
Star #Re: Main Fi Con 100 -157 -116 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0 ter Freq sider Freq sider Re sider Re side	KHz 15.0750 er Offset 8,43 dl er Offset 8,43 dl kHz malyzer 100 kKHz c kKHz c r Offset 9,050 er O	ep: 54 ep: 54	NO; Feet Galini Jow 	V 30 kHz ²	так (4)	Avg Type Avg)Hold:	Anterna Antern	174.0 ms	(1001 pts) upled Miles 13, 2007 (1 2 3 4 5 0 (1 2 3 4 5 0) (1 2 3 4	Auto Tuni Center Frei 15.076000 MH Start Frei 150.000 kH Stop Frei 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH Start Frei 30.0500000 GH 2.59700000 GH 2.59700000 GH

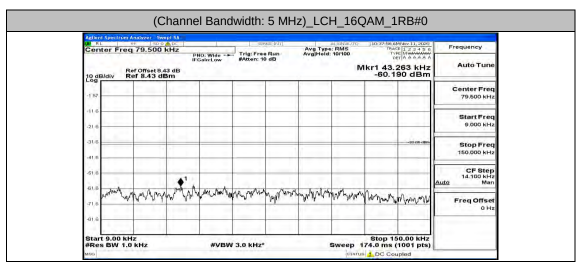
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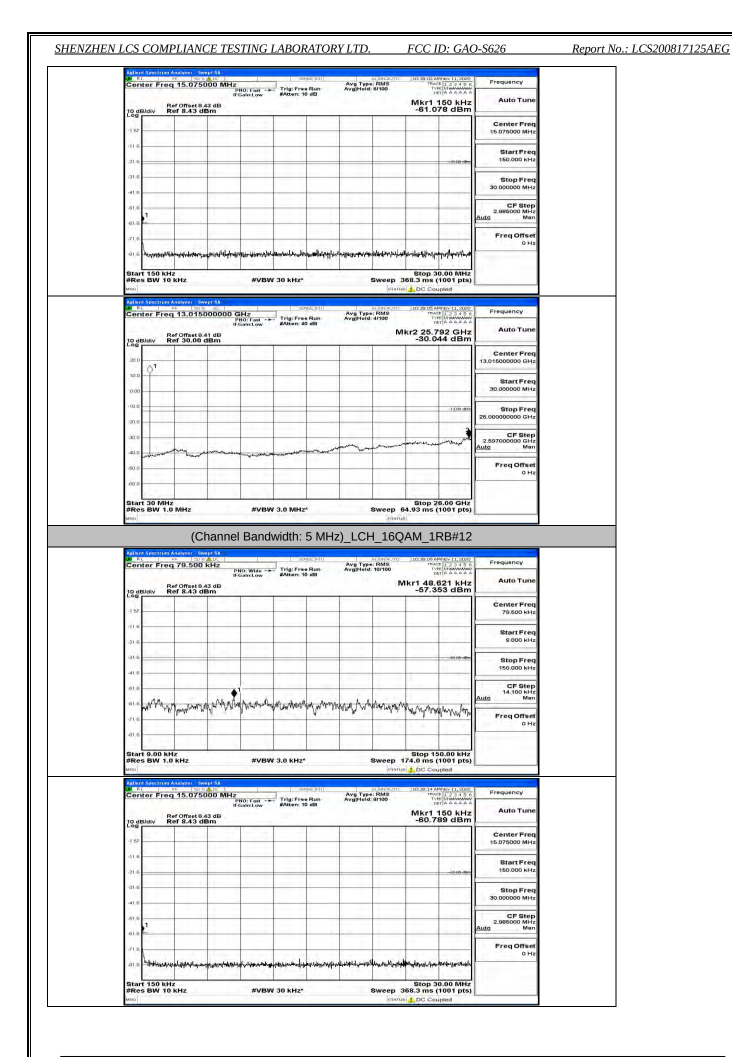
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RL Freedom		ADC -		-	use:INT	Avg Type:	RMS	10:40:35 AM	4Nov 11, 2020	Frequency
	Ref Offset 8.	43 dB	PNO: Fast Gain:Low	#Atten: 10	e Run 0 dB	Avg Hold:	9/100	Mkr1	150 kHz	
57	Ref 8.43 d	Em	-			_				Center F 15.075000 M
16									-28-88 dBm	Start Fr 150.000 F
1.6										Stop Fr 30.000000 M
.6 1										CF Sto 2.985000 M Auto M
1.6		a france						1.1.1		FreqOffs
tart 150 k Res BW 1	Hz 0 KHz			үнжүн _{блоо} ци V 30 kHz*	endlevene and	ru, Ant riduc ion S	Sweep :		0.00 MHz 1001 pts)	01
art 150 k Res BW 1 o Hent Spectro BL	Hz	2 AL 000000 C	#VBW	V 30 kHz*	vse:intri	E Avg Type	Sweep :	Stop 3 368.3 ms (s <u>1</u> DC Cou	0.00 MHz 1001 pts) pied	
lent Spectro RL enter Fre	Hz 0 KHz n Analyzer Sw	rept SA AL 0000000 (IF 41 dB	#VBW	V 30 kHz*	vse:ini (5	Sweep : statu al.igN AUTO : RMS 4/100	Stop 3 368.3 ms (DC Cou]10:40:38 AM	0.00 MHz 1001 pts) ipled	
lent Spectro RL enter Fre	Hz 0 kHz NF 100 Seq 13.015 Ref Offset 8.	rept SA AL 0000000 F IF 41 dB	#VBW	V 30 KHZ*	vse:ini (E Avg Type	Sweep : statu al.igN AUTO : RMS 4/100	Stop 3 368.3 ms (DC Cou]10:40:38 AM	0.00 MHz 1001 pts) pled 11.2345 6 12.345 6 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.45666 14.4566666666666666666666666666666666666	Frequency
eart 150 k Res BW 1 BW 1 But Spectron RL But S	Hz 0 kHz NF 100 Seq 13.015 Ref Offset 8.	rept SA AL 0000000 F IF 41 dB	#VBW	V 30 KHZ*	vse:ini (E Avg Type	Sweep : statu al.igN AUTO : RMS 4/100	Stop 3 368.3 ms (DC Cou]10:40:38 AM	0.00 MHz 1001 pts) pled 11.2345 6 12.345 6 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.45666 14.4566666666666666666666666666666666666	Frequency Auto Tur Center Fro
hend Spectron RL Performed Spectron RL Performance Penter From Band Spectron RL Performance Penter From Band Spectron RL Performance Penter From Band Spectron RL Penter From Spectron RL Penter	Hz 0 kHz NF 100 Seq 13.015 Ref Offset 8.	rept SA AL 0000000 F IF 41 dB	#VBW	V 30 KHZ*	vse:ini (E Avg Type	Sweep : statu al.igN AUTO : RMS 4/100	Stop 3 368.3 ms (DC Cou]10:40:38 AM	0.00 MHz 1001 pts) pled 11.2345 6 12.345 6 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.4566 14.45666 14.4566666666666666666666666666666666666	Frequency Auto Tur Center Fr 13.01500000 GI Start Fr
A Construction of the sector o	Hz 0 kHz NF 100 Seq 13.015 Ref Offset 8.	rept SA AL 0000000 F IF 41 dB	#VBW	V 30 KHZ*	vse:ini (E Avg Type	Sweep : statu al.igN AUTO : RMS 4/100	Stop 3 368.3 ms (DC Cou]10:40:38 AM	0.00 MHz 1001 pts) pied 102011 000 11 2045 0 11 2045 0 11 2045 0 11 2045 0 12 2045 0 1	Frequency Auto Tui Center Fri 13.015000000 G Start Fri 30.000000 M



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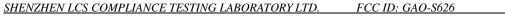


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Report No.: LCS200817125AEG

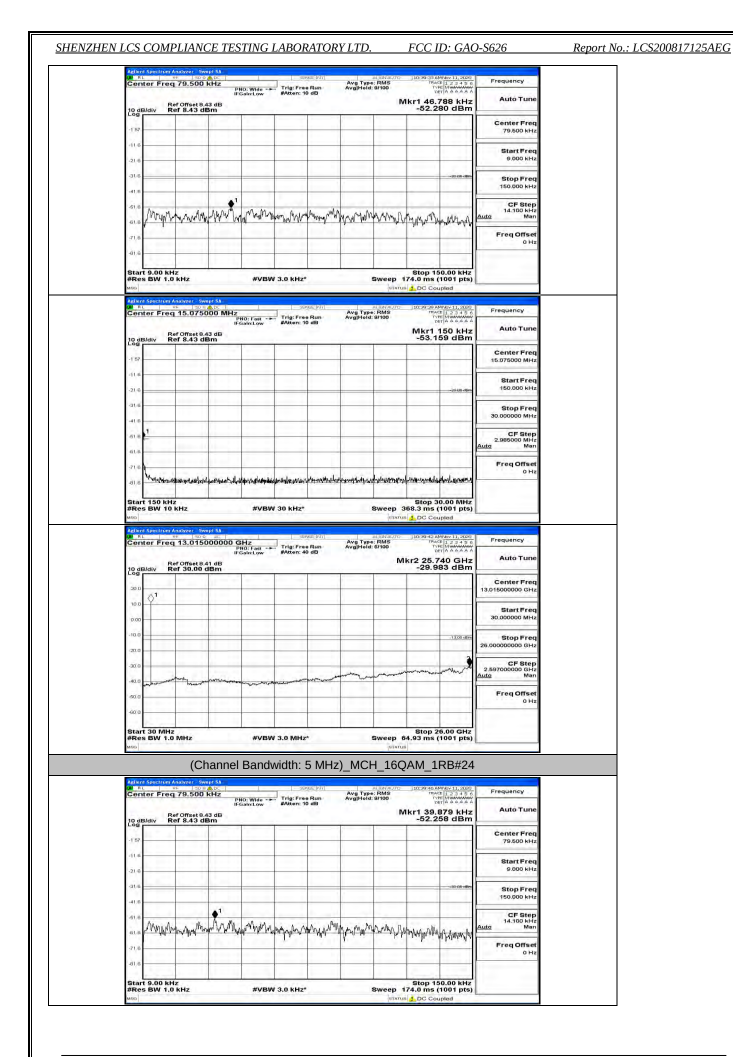


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Agilent Spectrum Analyzer Swe	A DC -	senuse:http:///ac.com	AUTO 10:39:20 AMNov 11, 2020	Frequency
Center Freq 79.500 k Ref Offset 8.4 10 dB/div Ref 8.43 dB	PNO: Wide Trig: Fr IFGain:Low #Atten:	Avg Type: RM: se Run Avg Hold: 10/10 10 dB	Mkr1 40.161 kHz -53.166 dBm	Auto Tune
10 dB/div Ref 8.43 dB				Center Freq 79.500 kHz
41.6				Start Freq
-21.6				9.000 kHz
-31.6			-33:00 dBm	Stop Freq 150.000 kHz
.51 B	1 million mar and	mmmp Mannan part	man Maria	CF Step 14.100 kHz Auto Man
-716	11 4 1		a a chara laber a part	Freq Offset 0 Hz
-81.6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 KH:		Stop 150.00 kHz ep 174.0 ms (1001 pts)	
Agilent Spectrum Analyzer Swe M RL 96 20 9	A DC	aniar-hit anian	AUTO 10:39:26 AMNov 11, 2020	Fraguatov
Center Freq 15.0750 Ref Offset 8.4 10 dB/div Ref 8.43 dB	PNO: Fast Trig: Fr IFGain:Low #Atten:	Avg Type: RM se Run Avg Hold: 9/100 10 dB	S TRACE [123456 DYPE MUMUNUM DET A 4 4 4 4 4 DET A 4 4 4 4 DET A 4 4 4 4 THE MUMUNUM DET A 4 4 4 4 DET A 4 4 4 4 DET A 4 4 4 4 DET A	Frequency Auto Tune
10 dB/div Ref 8.43 dB				Center Freq 15.075000 MHz
416				Start Freq
-21.6			-28.00 dBm	150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-41.6				CF Step 2.985000 MHz
61.6				<u>Auto</u> Man
-71.6		a still same been		Freq Offset 0 Hz
	adalisest for the second of th	hdinadilena en den den den den den den den den den		872
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz		Stop 30.00 MHz ep 368.3 ms (1001 pts)	
Agilent Spectrum Analyzer Swe W RL RF 100 Q	AL	sense:httl al.(cn)	AUTO 10:39:29 AMNov 11, 2020	Frequency
Center Freq 13.0150	PNO: Fast Trig: Fr IFGain:Low #Atten:	Avg Type: RM: ee Run Avg Hold: 4/100 40 dB	Mkr2 25.662 GHz	Auto Tune
10 dB/div Ref 30.00 d	1 dB Bm		-29.639 dBm	
20.0			_	Center Freq 13.015000000 GHz
10.0				Start Freq 30.000000 MHz
-10.0				
-20.0			-13,00 dbm	Stop Freq 26.00000000 GHz
-30.0				CF Step 2.597000000 GHz
-40.0 and and and manufer	an more and	and the second second	and the second states and the second	<u>Auto</u> Man
-50.0				Freq Offset 0 Hz
				1
-60.0				

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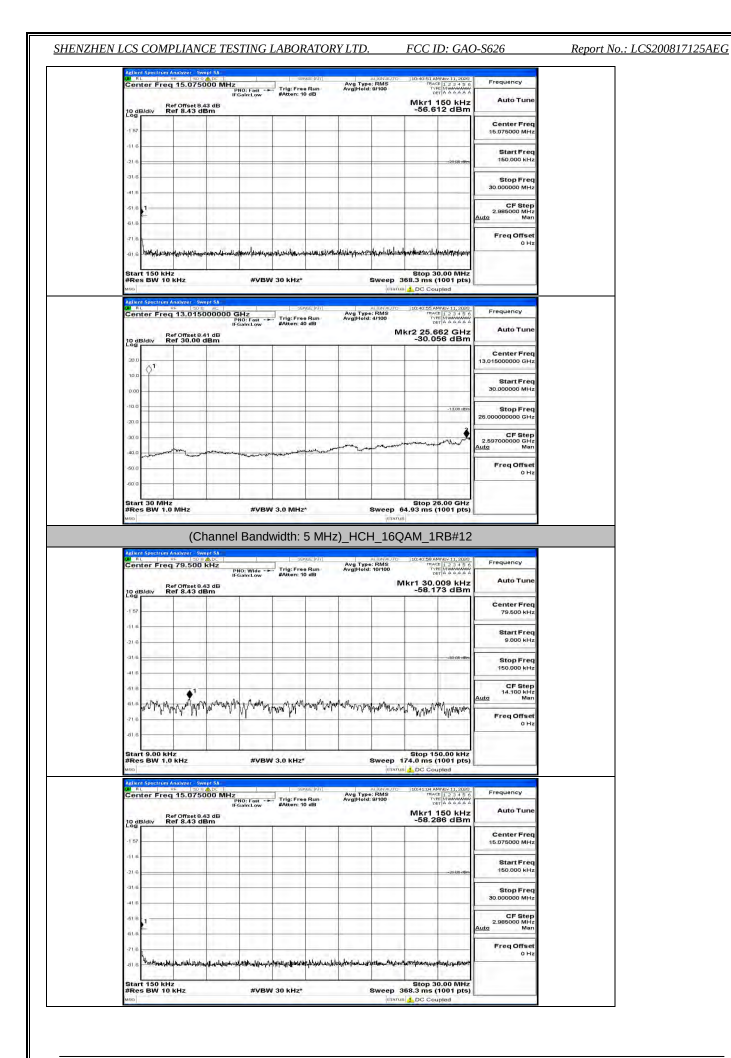
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	9:51 AMNov 11, 2020	10.394	ALIGNAUTO	SERVICE IN T		alyzer Swept SA	RL RI
Frequency	TYPE MWANNAM	S	Avg Type: RMS Avg Hold: 9/100	Trig: Free Run #Atten: 10 dB	PNO: Fast	15.075000 MH	
Auto Tu	cr1 150 kHz 5.197 dBm	Mkr		#Atten: 10 db	IFGain:Low	Offset 8.43 dB f 8.43 dBm	odB/div Re
Center F 15.075000					-		1 57
Start F 150.000	-25-80 dBm						21.6
Stop Fr 30.000000 M							31.6
CF S 2.985000 M							51.6 1
Freq Off							1.6
	and the Children	ep 368.3 m status <u>1</u> DC	INTRI	30 kHz*	#VBW		ai 6 Hayly Add
Frequency Auto Tu	ms (1001 pts) Coupled 255 AMNov 11, 2020 TRACE [1 2 3 4 5 6 TYPE MUNICAL DET A A A A A 25.740 GHz	ep 368.3 m status <u>10:30:</u> s Mkr2 25	Avg Type: RMS AvgHold: 4/100	30 kHz* SENSE:[N] Trig:Free Run #Atten: 40 dB		alyzer Swept SA 1:50 9: AC 13.015000000	ttart 150 kHz Res BW 10 k co client Spectrum Ar RL 09 center Freq Ret
Auto Tu Center Fr	Coupled Coupled TRACE 1 2 3 4 5 6 TYPE (MANAGE) DET A A A A A	ep 368.3 m status <u>10:30:</u> s Mkr2 25	Avg Type: RMS AvgHold: 4/100	sense:init) GHz PN0: Fast -+	alyzer Swept SA 190 Q AC 13.015000000	enter Freq
Auto Tu Center Fr 13.015000000 G Start Fr	ms (1001 pts) Coupled 255 AMNov 11, 2020 TRACE [1 2 3 4 5 6 TYPE MUNICAL DET A A A A A 25.740 GHz	ep 368.3 m status <u>10:30:</u> s Mkr2 25	Avg Type: RMS AvgHold: 4/100	sense:init) GHz	alyzer Swept SA 1:50 9: AC 13.015000000	itart 150 kHz Res BW 10 k co client Spectrom Ar enter Freq odB/div Re
Auto Tu Center Fr 13.01500000 G Start Fr 30.000000 M Stop Fr	ms (1001 pts) Coupled 255 AMNov 11, 2020 TRACE [1 2 3 4 5 6 TYPE MUNICAL DET A A A A A 25.740 GHz	ep 368.3 m status <u>10:30:</u> s Mkr2 25	Avg Type: RMS AvgHold: 4/100	sense:init) GHz	alyzer Swept SA 1:50 9: AC 13.015000000	tart 150 kHz Res BW 10 kHz Res BW 10 kHz Int enter Freq
Auto TL Center Fi 13.01500000 K Start Fi 30.000000 M Stop Fi 26.00000000 CF St 2.59700000 C	ms (1001 pts) C Coupled	ep 368.3 m status <u>10:30:</u> s Mkr2 25	Avg Type: RMS AvgHold: 4/100	Stratch1) Trig:Free Run FAtten: 40 dB) GHz	alyzer Swept SA 1:50 9: AC 13.015000000	tart 150 kHz Res BW 10 k m enter Freq odB/div Re odB/div Re odB/div 200 0 dB/div 20
Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 26.000000000 GH CF Ste 2.597000000 GH	ms (1001 pts) Coupled Vist AMMAN 1, 2000 Vist AMMAN 1, 2000 Vist AMANA 2, 24 3 6 Vist AMANA 2, 24 3 6 Vi	ep 368.3 m status <u>10:30:</u> s Mkr2 25	Avg Type: RMS AvgHold: 4/100	sense:init) GHz	alyzer Swept SA 1:50 9: AC 13.015000000	and and an and an and an and an

Freq 79.500 kHz	PNO; Wide	Carolina III	Bun	Avg Type Avg Hold:	RMS	10:40:46 A	TAAAAAAA	Frequency
Ref Offset 8.43 dB Ref 8.43 dBm	IFGain:Low	#Atten: 10	0 dB			kr1 18.	024 kHz 55 dBm	Auto Tune
1 A 1 AN A A								Center Freq 79.500 kHz
					-			Start Freq 9.000 kHz
							-33:00 dBm	Stop Freq 150.000 kHz
A 1	MAA Junati	MU A M	السمي	a sub	.NutA			CF Step 14.100 kHz Auto Man
a na	and house the	Mry Ange	WAN ON P	anala (hala	Manaphyro	rowald	how my have	Freq Offset 0 Hz
00 kHz	1		1		1		0.00 kHz	

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FCC ID: GAO-S626

Report No.: LCS200817125AEG

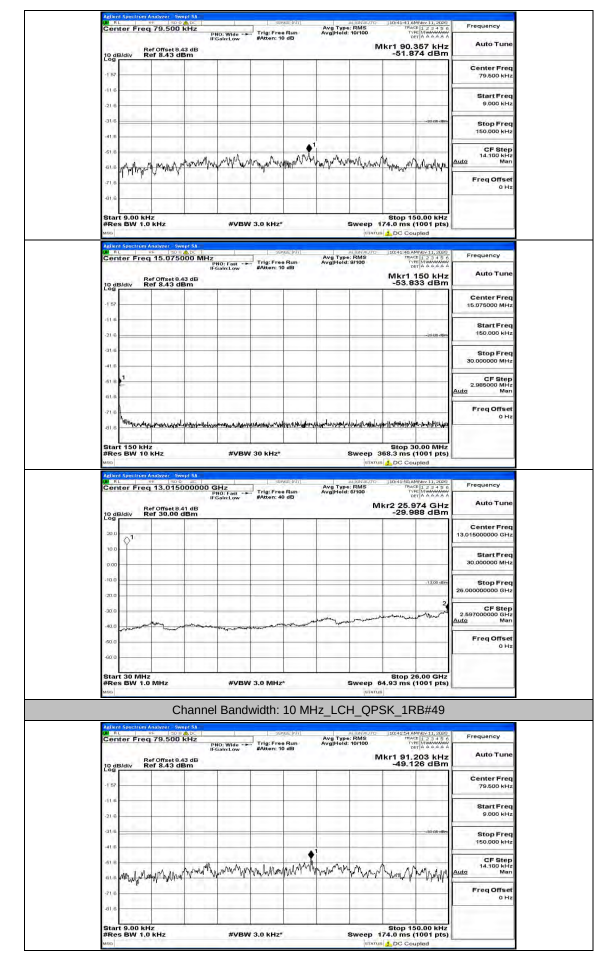


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Channel Bandwidth: 10 MHz

LW R	L	Analyzer - Sw 81 Sw 1 79.500	ADC	O: Wide		e Run	Avg Type Avg Hold:	RMS	10:41:28 AMNov 11, TRACE 1 2 3 TYPE MINAW DET A A A	456	Frequency
10 di	B/div R	ef Offset 8. ef 8.43 d		iO: Wide -+ Sain:Low	#Atten: 10	0 dB			kr1 91.485 k -57.869 di	Hz	Auto Tune
-1 57			4 - 1		-						Center Freq 79.500 kHz
-116											Start Freq 9.000 kHz
-31.6	-								-33.0	8-dBm	Stop Freq 150.000 kHz
-41.6											CF Step 14.100 kHz
-61-6	Non	Amyan	www.why	namer piloa	how MAN	mannu	mprovers	www	hunny why mus	My A	uto Man Freq Offset
-71.6											0 Hz
	t 9.00 kH s BW 1.0			#VBW	3.0 kHz*			Sweep 1	Stop 150.00 74.0 ms (1001	(Hz pts)	
Agiler		Analyzer Sw	rept SA		1	war-tol r!		STATUS	DC Coupled	1 0000	
Cer	iter Frec	ef Offset 8.	43 dB	NO: Fast 🔸 🕨 Saln:Low	Trig: Free #Atten: 10	e Run 0 dB	Avg Type Avg Hold:	: RMS 9/100	10:41:33 AMNov 11, TRACE 1 2 3 TYPE MWW DET A AA Mkr1 150 H -59,463 d	456 AAA	Frequency Auto Tune
-1 57	B/div R	.430		-							Center Freq 15.075000 MHz
-11.6					=						Start Freq 150.000 kHz
-21.6									-284	u-dBm	Stop Freq
-41.6 -61.6										-	30.000000 MHz CF Step
-61.6	2									A	2.985000 MHz <u>uto</u> Man
-71.6	-		laherd taillaid age data	heilin yn heigigerei feb	unaterpatingi)	nipringletingletillety	hailtha n k anladu	escapelishikaayid	www.	Hhari	Freq Offset 0 Hz
Star	t 150 kH s BW 10	z KH7	inter i	#1/814	30 kHz*			Sween 2	Stop 30.00 M 68.3 ms (1001		
MSO		Analyzer - Sv	rept SA	#91300	SO NIZ				DC Coupled	P01	
Cer	ter Fred	RF 50 S	000000 G PI	Hz 10: Fast →► Sain:Low	Trig: Free #Atten: 40	vse:lidir] e Run 0 dB	Avg Type Avg Hold:		10:41:37 AMNov 11, TRACE 1 2 3 TYPE MWAW DET A A A	Hz	Frequency Auto Tune
10 di Log	11.1.1	ef 30.00	dBm					-	-29.991 di		Center Freq
10.0	\$ ¹										13.015000000 GHz Start Freq
0.00											30.000000 MHz
20.0									-13,0	2	Stop Freq 26.000000000 GHz
-30.0			-	With some more than	Aunguna		and the second	and an and a second	anorate grap with a		CF Step 2.597000000 GHz uto Man
-50.0		Town						1		_	Freq Offset 0 Hz
-60 0	1 30 541								Stop 26.00 C	247	
#Re	t 30 MHa s BW 1.0	MHz		#VBW	3.0 MHz	*		Sweep 6	4.93 ms (1001	pts)	

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SHE

Demont Ma	1 (()) 0 0 17125 4 EC
Report No.:	LCS200817125AEG

Auto Tu	10:41:50 AMNov 11, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANA DETA A & A & A A Mkr1 150 kHz -50,477 dBm	Avg Type: RMS Avg Hold: 9/100	Sense:Init Trig: Free Run #Atten: 10 dB	PNO: Fast -+ IFGain:Low	Ref Offset 8.43 Ref 8.43 dB	R
Center Fr 15.075000 M					4 11 20.11	57
Start Fre						16
Stop Fre 30.000000 MH						1.6
CF Ste 2.985000 MH Auto Ma						16
Freq Offse 0 H	Supplier and proved to be a set					1.6
Frequency		STAT	SENSE:IN1	AIC	m Analyzer - Swep 96 - 50 Q	RL
Frequency	10:42:03 AMNov 11, 2020 TRACE [2 3 4 5 6 TYPE [Manusamma DET A A A A A	ALISMAUTO Avg Type: RMS Avg[Held: 5/100		5A	m Analyzer - Swep	Res BW 10 a Hent Spectrum /
	IS DC Coupled	ALISMAUTO Avg Type: RMS Avg[Held: 5/100	SENSE:INT	SA Arz D0000 GHz PN0: Fast → IFGain:Low dB	m Analyzer - Swep 96 - 50 Q	Res BW 10 a llent Spectrum / RL enter Freq R
Auto Tun Center Free	DC Coupled	ALISMAUTO Avg Type: RMS Avg[Held: 5/100	SENSE:INT	SA Arz D0000 GHz PN0: Fast → IFGain:Low dB	m Analyzer Swep PF 200 eq 13.01500 Ref Offset 8.41	Res BW 10
Frequency Auto Tuni Center Free 13.015000000 GH Start Free 30.000000 MH	DC Coupled	ALISMAUTO Avg Type: RMS Avg[Held: 5/100	SENSE:INT	SA Arz D0000 GHz PN0: Fast → IFGain:Low dB	m Analyzer Swep PF 200 eq 13.01500 Ref Offset 8.41	Res BW 10
Auto Tun Center Fre 13.015000000 GH Start Free	DC Coupled	ALISMAUTO Avg Type: RMS Avg[Held: 5/100	SENSE:INT	SA Arz D0000 GHz PN0: Fast → IFGain:Low dB	m Analyzer Swep PF 200 eq 13.01500 Ref Offset 8.41	Res BW 10 o litent Spactrum / enter Freq odb/div R odb/div R odb/div R odb/div R
Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre	10.4203 AM Kev 31, 200 10.4203 AM Kev 31, 200 Trace 1, 2, 2, 4, 5, 0 Trace 1, 2, 2, 4, 5, 0 Trace 1, 2, 5,	ALISMAUTO Avg Type: RMS Avg[Held: 5/100	SENSE:INT	SA Arz D0000 GHz PN0: Fast → IFGain:Low dB	m Analyzer Swep PF 200 eq 13.01500 Ref Offset 8.41	Res BW 10 a lient Spectrum / RL enter Freg a b a b a b a b a b a b a b a b a b a c b a c c a b a c c a b a c c a a b a c c a a b a c c a a b a c c a a b a c c a a a b a c c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a a a a a a a a a a a a

Frequency	123456 Minananan A A A A A A	10:42:53 AM TRACE TYPE	RMS	Avg Type Avg Hold:	use:hiv	Card Card	NO: Wide -+	KHZ	q 79.500 k	nt Spectrum
Auto Tune	Contraction of the second	kr1 90.0			0 dB	#Atten: 1	-Gain:Low	IF: 3 dB	Ref Offset 8.4 Ref 8.43 dB	Bldiv
Center Freq 79.500 kHz							-			
Start Freq 9.000 kHz										
Stop Freq 150.000 kHz										
CF Step 14.100 kHz Auto Man		A N in	10-54 . 4.1	Lan Marchall	. And	A Marth	n.a. mm	, anna d		
Freq Offset 0 Hz	W WWWWWW	, Mikeway hay	x And Sult.	uth la t	WW IN	herber	l h a înce trid	www.www	androwywan	mapan

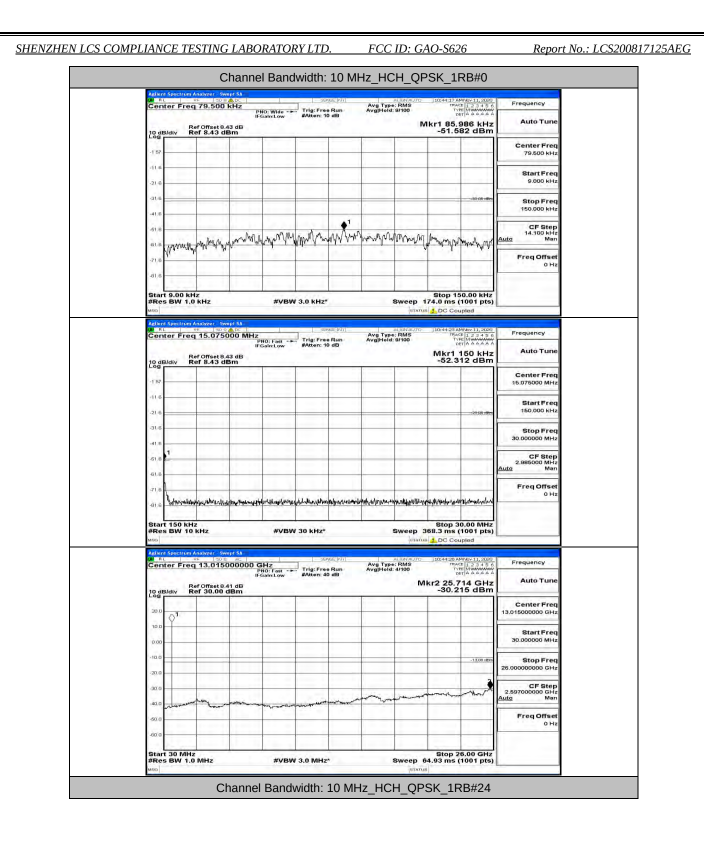
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5	ever: E	Ref Offset 8 Ref 8.43 c		PNO: Fast •• Gain:Low	#Atten: 10				Mkr1	150 kHz 13 dBm	Auto Tun
10 d Log	B/div	ter 8.43 c	Bm		-	-			-55.4		Center Fre
-1 57			-								15.075000 MH
-116				1.000							Start Fre 150.000 kH
-31.6										-25 00 0Em	
-41.6			_	1							Stop Fre 30.000000 MH
-61.6	1										CF Ste 2.985000 MH
-61.6	-	-	-								<u>Auto</u> Ma
-71.6		Leves		10.505	200.00	12.50.00		1.001	Color b	e to contro	Freq Offse 0 H
-61.6	Waytonytal	and the second second	hip with the se	whiteweiligh	hter Warmelandgenter	train-uni-winal-la	ne analysis and a	human and the states of the st	http://www.	adra Marin Marina	
Sta #Re	t 150 kH	iz KHz	1	#VBW	/ 30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)	
MSO					Constant's				DC Cou		
LM P	L	Analyzer So RF 50 a 13.015	000000	SHz	SE	VSE:INT	Avg Type	ALIGNAUTO	10:43:02 Af	MNov 11, 2020	Frequency
			ď	NO: Fast Gain:Low	#Atten: 40	Bun D dB	Avg Hold:		kr2 25.7	40 GHz	Auto Tun
10 d	Bidiv F	Ref Offset 8 Ref 30.00	dBm	-		-			-30.5	39 dBm	
240.0	.1	-							-		Center Fre 13.015000000 GH
10.0	\$ ¹										Start Fre
0.00	-										30.000000 MH
-10.0	<u> </u>	-								-13,00 dbin	Stop Fre 26.00000000 GH
-20.0										2	
-30.0		due.	1	1.1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	man		month	myment	CF Ste 2.597000000 GH Auto Ma
-40.0	-	- hand	Addine The Incidence	and the second second	Portante	er inne					Freq Offse
-60.0											он
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		1					-				
Aelle MSG	L	o MHz C	veptSA		381	10 MH	z_MC	BTATU	SK_1F	RB#24	Frequency
Agik Miso Cer	nt Spectrum	0 MHz C Analyzer 50 91 90 q 79.500	wept SA RHZ F		width:	10 MH	z_MC	H_QP	SK_1F	1001 pts) RB#24	Frequency Auto Tun
#Re Mice Cer 10 d	nt Spectrum	o MHz C	wept SA RHZ F			10 MH	z_MC	H_QP	SK_1F	1001 pts) (B#24	Auto Tun Center Fre
#Re MINO Actile Of R Cer 10 d Log	nt Spectrum	0 MHz C Analyzer 50 91 90 q 79.500	wept SA RHZ F			10 MH	z_MC	H_QP	SK_1F	1001 pts) RB#24	Auto Tun
#Re MIC Cer 10 d Log -1 57 -11 6	nt Spectrum	0 MHz C Analyzer 50 91 90 q 79.500	wept SA RHZ F			10 MH	z_MC	H_QP	SK_1F	1001 pts) RB#24	Auto Tun Center Fre
#Re Mile 24 P Cer 10 d Log -1 57	nt Spectrum	0 MHz C Analyzer 50 91 90 q 79.500	wept SA RHZ F			10 MH	z_MC	H_QP	SK_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH
#Re Millio 20 m Cor -1 57 -1 1 6 -21 6	nt Spectrum	0 MHz C Analyzer 50 91 90 q 79.500	wept SA RHZ F			10 MH	z_MC	H_QP	SK_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre
#Re MIC	s BW 1.	Analyzer 50 95 200 97 95 200 97 95 500 Ref 8.43 c	vent 5A da Do. kHz i 43 dB Bm	NO: Wide	Width:	10 MH	Z_MC	H_QP	44.93 ms (SK_1F 100492004 10049004 10049004 10049004 10049004 10049004 10049004 1004004	1001 pts) RB#24 Mev 11, 2020 I = 2 = 3 = 0 I = 2 = 3 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 0<	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH
#Re Mile Cer 10 d -1 57 -1 1 8 -21 6 -41 6	s BW 1.	Analyzer 50 95 200 97 95 200 97 95 500 Ref 8.43 c	vent 5A da Do. kHz i 43 dB Bm	NO: Wide	Width:	10 MH	Z_MC	H_QP	SK_1F	1001 pts) RB#24 Mev 11, 2020 I = 2 = 3 = 0 I = 2 = 3 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 0<	Auto Tun Center Fre 75.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH
#Re MIC Cer 10.6 -157 -11.6 -21.6 -31.6 -41.6 -51.6	s BW 1.	Analyzer 50 95 200 97 95 200 97 95 500 Ref 8.43 c	vent 5A da Do. kHz i 43 dB Bm	NO: Wide	Width:	10 MH	Z_MC	H_QP	44.93 ms (SK_1F 100492004 10049004 10049004 10049004 10049004 10049004 10049004 1004004	1001 pts) RB#24 Mev 11, 2020 I = 2 = 3 = 0 I = 2 = 3 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 4 = 0 I = 2 = 0<	Auto Tun Center Fre 75.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH
#Re MRC	s BW 1.	Analyzer 50 95 200 97 95 200 97 95 500 Ref 8.43 c	vent 5A da Do. kHz i 43 dB Bm	NO: Wide	Width:	10 MH	Z_MC	H_QP	44.93 ms (SK_1F 100492004 10049004 10049004 10049004 10049004 10049004 10049004 1004004	1001 pts) RB#24 Mex 11, 2020 I = 2 = 3 = 0 i = 2 = 3 = 0 i = 2 = 4 = 0 i = 2 = 4 = 0 i = 2 = 4 = 0 i = 2 = 4 = 0 i = 2 = 4 = 0 i = 2 = 4 = 0 i = 2 = 4 = 0 i = 2 = 0 i = 2 = 0 i = 2 = 0 i = 2 = 0 i = 2 = 0 i = 2 = 0 i = 2 = 0 i = 2 = 0	Auto Tun Center Fre 75.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma
#Re uso Active to Corr Corr -157 -116 -216 -157 -116 -216 -157 -116 -51	s BW 1.	о мнz	vent 5A da Do. kHz i 43 dB Bm		Width:		Z_MC	H_QP	51.93 ms (SK_1F	1001 pts)	Auto Tun Center Fre 75.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma
#Re una Cer Cer -157 -157 -116 -216	BIdiv F	0 MH2	vept 5A 2AC> KHz 43 dB Bm		width:		Z_MC	ртоти H_QP 	54.93 ms (SK_1F	1001 pts) 8 B#24 1001 pts) 8 B#24 1001 pts) 1001 pts)	Auto Tun Center Fre 75.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma
#Realized in the second	B/div F	۰ MH2	vept 5A	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV IV IV IV IV IV IV IV IV IV	54.93 ms (1001 pts) RB#24 ************************************	Auto Tun Center Fre 75.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma
#Realized in the second	B/div F	o MH2	wept 5A 2Δ(S×) AL μ 4.3 dB Bm μ		Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV IV IV IV IV IV IV IV IV IV	SK_1F	1001 pts) B#24 Attent to the second	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Rе ило] Аллин Сег Сег -1577 -116 -216 -216 -216 -316	B/div F	۰ MH2	wept 5A 2Δ(S×) AL μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV IV IV IV IV IV IV IV IV IV	SK_1F	1001 pts) RB#24 ************************************	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Re uso Anno 1 Cor 10 d g -157 -116	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) AL μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts) B#24 Attent to the second	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 155.000 kH CF Ste 14.100 kH Auto Freq Offse 0 H
#Re uso Cer Cer Cer Cer Cer Cer Cer Cer Cer Cer	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) AL μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts) B#24 Attent to the second	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Freq Offse 0 H
#Re was 0 deline Cer Cer Cer Cer Cer Cer Cer Cer Cer Ce	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) 2Δ(S×) HIZ μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts) B#24 Attent to the second	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Re was 20 d 10	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) 2Δ(S×) HIZ μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH GF Ste 14.100 kH Stop Fre 0 H Center Fre 15.075000 MH Start Fre 150.000 kH
#Re una Administration Cer -1557 -110 -157 -110 -157 -110 -157 -110 -157 -110 -157 -110 -157 -110 -157 -110 -157 -157 -110 -157 -157 -157 -157 -157 -157 -157 -110 -210	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) 2Δ(S×) HIZ μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Stor Fre 9.000 kH CF Ste 150.000 kH CF Ste 14.100 kH Frequency Auto Tun Center Fre 15.075000 MH Start Fre 15.075000 kH
#Re 40161 200 -1557 -1557 -1155 -210	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) 2Δ(S×) HIZ μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH GF Ste 14.100 kH Stop Fre 0 H Center Fre 15.075000 MH Start Fre 150.000 kH
#Re uno Autorita Cer Cer -157 -116 -216	B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F B/div F F B/div F F B/div F F B/div F F F	o MH2	wept 5A 2Δ(S×) 2Δ(S×) HIZ μ 4.3 dB Bm μ	NO: Wide	Width:		Z_MC	(1771) H_QP II. : RMS 9/100 IV MV/V/I/M Sweep 1 Sweep 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Stop Fre 9.000 kH CF Ste 150.000 kH CF Ste 14.100 kH Freq Offse 0 H CF Ste 15.075000 MH Start Fre 150.000 kH Start Fre 150.000 kH Start Fre 30.00000 MH CF Ste 2,95500 MH
#Re 40161 200 -1557 -1557 -1155 -210	BIdiv	о мнz	vept 5A 2 ALC ALZ WHZ W J	NO: Wildo	Width:		Z_MC	(17711) H_QP AL 69740/70 : RMS 97100 М М М М М М М М М М М М М	SK_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Stop Fre 9.000 kH CF Ste 14.100 kH CF Ste 14.100 kH FreqUency Auto Tun Center Fre 15.075000 MH Start Fre 15.075000 kH Start Fre 15.000 kH Stop Fre 30.00000 kH CF Ste 2.955000 MH Auto

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10 dB/ Log _	Ref Offset 8.4		O: Fast Trig ain:Low #Att	en: 40 dB		м	kr2 25.74 -30.06	10 GHz 9 dBm	Auto Tune
20.0	1 i			-					Center Freq 13.015000000 GHz
10.0 -	\$ ¹								
0.00								_	Start Freq 30.000000 MHz
-10.0								-1.3,00 ettern	Stop Freq
-20.0								3	26.00000000 GHz
-30.0	. Any		- S. S.			monore	ar suma the surface of	rown	CF Step 2.597000000 GHz Auto Man
-50.0	Japan Curr		and a second			1			Freq Offset
-60.0 -									0 Hz
Start	30 MHz						Stop 26	.00 GHz	
#Res	BW 1.0 MHz		#VBW 3.0	viHz^		Sweep 6	4.93 ms (1	001 pts)	
	Cł	nannel l	Bandwidt	h: 10 MH	z_MC	H_QP	SK_1R	B#49	
LW RL	Spectrum Analyzer Sw RF 50 9 er Freq 79.500	ADC-	1 1	sense(Infi)	Aug Type	ALIGNAUTO	10:43:18 AM	Nov 11, 2020	Frequency
Cent		PNC IFGa	D: Wide Trig ain:Low #Att	Free Run en: 10 dB	Avg Type Avg[Hold:			123456 Minimum A A A A A A	Auto Tune
10 dB/	div Ref 8.43 di	I3 dB 3m		_			kr1 86.2 -54.74	1 dBm	
-1 57 —				-					Center Freq 79.500 kHz
-11.6 -									Start Freq
-21.6							-		9.000 KHz
-31.6								-33-00-dBm	Stop Freq 150.000 kHz
10.00				•"					CF Step 14,100 kHz
-61.6 -	the work of the second states	month	www.medplag.ale	And when the most	anan harry	anno anna	MAMM	MAN MAR	Auto Man
-71.6	Ma water Dathe that I	[1.1.4	Freq Offset 0 Hz
-61.6 -									
Start	9.00 kHz BW 1.0 kHz		#VBW 3.0 F	(Hz*		Sweep 1	Stop 150 74.0 ms (1		
Start #Res	BW 1.0 kHz	eut SA	#VBW 3.0	(Hz*				001 pts)	
Start #Res Milo Aglient		DOO MHZ	0: Fast Trig	sense;inir]	Avg Type Avg Hold:	ALIGNAUTO	74.0 ms (1	001 pts) bled	Frequency
Start #Res MSO Aglent M RL Cento	BW 1.0 kHz Spectrum Analyzer Sw 96 20 9 er Freq 15.0750 Ref Offset 8.4	DOO MHz PNI IFGa 13 dB	o r a se Tria	server; Ini 1		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Frequency Auto Tune
Start #Res Mico Mico Centu 10 dB/	BW 1.0 kHz Spectrum Analyzer Sw 96 20 9 er Freq 15.0750 Ref Offset 8.4	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq
Start #Res Miso Aglient Off RL Cente	BW 1.0 kHz Spectrum Analyzer Sw 96 20 9 er Freq 15.0750 Ref Offset 8.4	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq 15.075000 MHz
Start #Res Mico def RL Center -157 -	BW 1.0 kHz Spectrum Analyzer Sw 96 20 9 er Freq 15.0750 Ref Offset 8.4	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq
Start #Res Mo Adlient Center 10 dB/ -157 - -115 -	BW 1.0 kHz Spectrum Analyzer Sw 96 20 9 er Freq 15.0750 Ref Offset 8.4	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Start #Res Mo Aslient Cente -157 - -157 -	BW 1.0 kHz Spectrum Analyzer Sw 96 20 9 er Freq 15.0750 Ref Offset 8.4	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
Adleni Res Mico RL Conti 10 dB/ -157 -116 -216 -31.6 -31.6 -31.6 -31.6	BW 1.0 kHz	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Adlien; Mros Adlien; Centi (Centi -157 - -116 - -216 = -316 - -316 - -518 - -518 -	BW 1.0 kHz	DOO MHz PNI IFGa 13 dB	0: Fast Trig	sense;inir]		ALIGNAUTO	10:43:24 AM TRACE TYPE DET Mkr1 1	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz Man
Start #Res Miles 10 dBy 10 dBy	BW 1.0 kHz	000 MHz irea 13 dB Bm	Or Feet Frig	Senat (r/) [Free Run en: 10 dB	Avg Type Avg Hold:	(674708)	74.0 ms (1	001 pts) oled Nex 13 - 200 Nex 10 - 200	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 Hz 30.000000 MHz 2.985000 MHz
Adlient And Start #Res Mico RL Center 10 dBy -1 57 - -116 - -216 = -316 - -316 - -316 - -316 - -316 - -316 - -316 -	BW 1.0 kHz	000 MHz irea 13 dB Bm	Or Feet Frig	Senat (r/) [Free Run en: 10 dB	Avg Type Avg Hold:	(674708)	74.0 ms (1 3.104-324 McC Court 1.104-324 McC To 1.104-324 McC	001 pts) hed Nex 13, 2029 1 2 3 150 NAX 43, 2029 NAX 44 50 kHz 1 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Adlient #Res wro Adlient Cent (Cent	BW 1.0 kHz	000 MHz irea 13 dB Bm	Or Feet Frig	รษณะ (PJ) : Free Run - m: 10 dB	Avg Type Avgitoid	(074703) R. (RMS 8/100 - 	74.0 ms (1 3.104-324 McC Court 1.104-324 McC To 1.104-324 McC	001 pts) 01ed Nov 11, 22 + 50 Nov 11, 20 + 50 Nov 10,	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Adlient / Res wro 10 dBy -167 - -167 - -116 - -216 = -216 = -216 = -418 - -418 - -4	BW 1.0 kHz Statistic management of the second seco	000 MHz IFG: 15 dB 3m 4m 4m 4m 4m 4m 4m 4m 4m 4m 4	Or Fost Trig sinil yw Fatt	;Free Run en: 10 dB	Avg Type Avgitoid:	Internal Action Action Action Street Action Internal Internal	74.0 ms (1 74.0 ms (1 1004:24 AM The The The The The The The The The The	001 pts) 01ed 123 -120 123 -120	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz CF Step 2.000 MHz CF Step 5.000 MHz 0 Hz
Adlient / Res uno 10 dBy -167 - -167 - -116 - -216 = -216 = -316 - -418 - -418 - -418 - -418 - -518 - -5	BW 1.0 kHz	2000 MH2 μετο 15 dB 3m μετο μ μ μ μ μ	0: Fost → Trig in:Low #Att <i>buildine+Holipida</i> #VBW 30 k	รษณะ (PJ) : Free Run - m: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 74.0 ms (1 1) 10:41:29 AM TRocco Mkr1 1 -56.91 4440m/4-0m/4-0m Stop 30 68.3 ms (1 10:41:27 AM 10:41:27 AM 10:41:27 AM	001 pts) 1 dBm 50 kHz 1 dBm 000 pts) 000 mHz 001 pts) 000 mHz 001 pts) 000 mHz 001 pts) 000 mHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz Freq Offset 0 Hz
Start #Res uno -157 -116 -216 -216 -216 -216 -216 -216 -216	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 1 dBm 50 kHz 1 dBm 000 pts) 000 mHz 001 pts) 000 mHz 001 pts) 000 mHz 001 pts) 000 mHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz CF Step 2.000 MHz CF Step 5.000 MHz 0 Hz
Start #Res uno -157 -116 -216 -216 -316 -416 -416 -416 -416 -416 -416 -416 -4	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 002 pts 002 pts 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz Freq Offset 0 Hz
Start #Res wmo Allion d B/ Cent Cent Cent Cent Cent Cent Cent Cent	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 002 pts 002 pts 0	Auto Tune
Adisori #Res umo 10 dBJ 157 - 1116 - 2116 - 2116 - 2116 - 3116 - 4116 - 4116 - 4116 - 4116 - 5116 - 4116 -	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 002 pts 002 pts 0	Auto Tune
Adleni Res MID -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 002 pts 002 pts 0	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.385000 MHz FreqUency Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Adleni Res MIC 10 dBJ 10 dBJ 1157 -1157 -116 -216 = -316 -316 -316 -316 -316 -316 -316 -316	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz CF Step 13.015000000 GHz 30.000000 MHz 25.00000000 GHz 25.00000000 GHz
Start #Res umo -157 -157 -116 -216 -216 -216 -216 -116 -216 -116 -1	BW 1.0 kHz Statistic of the second	2000 MH2 IFG:	Gr Feet → Trig inclow Feet South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- Trig Gr Feet → Trig Gr Feet → Trig Gr Feet → Trig Gr Feet → Trig South Josef Anti- South Josef Anti- Anti- South Josef Anti- Ant	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 0	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.385000 MHz FreqUency Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Adlient #Res Mile 10 dBy -1 57 -1 57 -1 57 -1 16 -21 6 -21 6 -31.6 -	BW 1.0 kHz	2000 MH2 IFG:	0: Fost → Trig in:Low FAR ////////////////////////////////////	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.557000000 GHz Man Freq Offset
Adieni Res Mino -157 -157 -116 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 kHz Statistic of the second	2000 MH2 IFG:	Gr Feet → Trig inclow Feet South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- South Josef Anti- Trig Gr Feet → Trig Gr Feet → Trig Gr Feet → Trig Gr Feet → Trig South Josef Anti- South Josef Anti- Anti- South Josef Anti- Ant	200000.(P/) (Free Run- en: 10 dB	Avg Type Avgitoid:	(074708 action 44/00 F RMS 6/100	74.0 ms (1 	001 pts) 010 001 pts) 001 pts) 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz 25.0000000 GHz 2.5970000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.597000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.5970000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.597000000000 GHz 2.597000000000 GHz 2.59700000000 GHz 2.597000000000000000000000000000000000000

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LM R	ter Fre	q 79.500	P	IO: Wide -+	Trig: Free #Atten: 10	Run	Avg Type Avg Hold	E RMS	TRAC	E 123456 E MMMMMM T A A A A A A	Frequency
10 d	lein I	Ref Offset 8 Ref 8.43 d	43 dB	Sain:Low	#Atten: 10	a 8		IV	lkr1 86.		Auto Tune
10 di Log			11.	-						12 - 21 (I	Center Free 79.500 kH
-11-6											
-21.6					_	-		-	-		Start Free 9.000 kH
-31.6	_	-									Stop Free
-41.6						4.4					150.000 kH
-61.6		1.2.2.	AMANA	umpha	1 Mar	when	manum	Aman	Ma india	NO AL	CF Step 14.100 kH Auto Mar
-51.6	(my)W	mhar had	A ANY Y YAR	htt and	WALL	- МГ-	er ar af	Advantut a	A. Alta A.	www.www.	Freq Offse
-81.6			1	1						1111	0 H
Star	t 9.00 k	Hz	11213	1.00				4	Stop 15	0.00 kHz	
#Re	s BW 1.	0 kHz		#VBW	3.0 kHz*				74.0 ms (1001 pts)	
		Analyzer Sv			SER	SE INT		ALIGNAUTO	110-44-95 at	May 11 2020	
Cen	ter Fre	q 15.075	000 MHz	NO: Fast Sain:Low		Bun	Avg Type Avg Hold	RMS	TRAC TVI DE	E 123456 E MMMMMM T A A A A A A	Frequency
10 di Log	B/div	Ref Offset 8 Ref 8.43 d							Mkr1 -53.4	150 kHz 23 dBm	Auto Tune
-1 57	11.7	-	11								Center Free
-11.6											15.075000 MH
-21.6										-28-88 dBm	Start Free 150.000 kH
-31.6	-										Stop Free
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-81.6	STORY	ender och etende bede	alan an a	aashire same	nervið ser dærer fra	. North and the other	ant dates	West	and the second sec	Line of the section of	
Agiller		Analyzet Sv	000000 0	u- 1	1	KE:INT]			10:44:39 A	pled	Frequency
Agiller	s BW 10	Analyzet Sv	000000 G		I SEA	Run		ALIGNAUTO ALIGNAUTO ALIGNAUTO ALIGNAUTO ALIGNAUTO ALIGNAUTO ALIGNAUTO	10:44:39 AF	1001 pts) pied	Auto Tune
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#Re wro A charter Cern 20.0 10.	t 30 MH	Analyzer to Hard	A1 dB dBm hannel	Hz Join Low Average and the second se	Trig: Prace SAtton: 40	Run aB		ALLERAUTO STATUS ALTERATION	668.3 ms (DC Cou I 10:44:39 Af Train Kr2 25.7 -30.3	1001 pts) pled mev11, 2000 11, 22 - 5 - 6 - 6 11, 22 - 5 - 6 11, 20 - 6 11, 20 - 7 11,	Auto Tuni Center Fred 13.015000000 GH Start Fred 30.0000000 GH Stop Fred 2.597000000 GH 2.597000000 GH Auto Mar Fred Offsed
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Report No	: LCS2008	17125AEG
пероп по.	. LUS2000	1/12JALO

Auto Tune	1 150 kHz 527 dBm	Mkr1 -55.5				of Offset 8.43 dB	B/div Re	10 de
Center Freq 15.075000 MHz	1				-		4.7.4	-1 57
Start Freq 150.000 kHz	-25.88 dBm							-11.6 -21.6
Stop Freq 30.000000 MHz								-31.6
CF Step 2.985000 MHz Auto Man		_					e—	-51.6
Freq Offset 0 Hz							L .	-61.6 -71.6
Frequency	30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms (arus <u>1</u> DC Cou	ALIGNAUTO	Ballink/Helph-Malaina 30 kHz*	#VBW	KHz malyzer Swept SA 15 20 9 AC	t 150 kHz s BW 10 l 1 Spectrum A	#Re:
Frequency Auto Tune	2 30.00 MHz s (1001 pts) Coupled 2 AMNov 11, 2020 RACE [2 3 4 5 6 TYPE [MIANANA DETA A A A A 5.662 GHz	Stop 3 368.3 ms (arus 2 DC Cou 10:41:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A	Sweep gran autorauro Avg Type: RMS Avg[Heid: 6/100	i0 kHz*	#VBW	kHz 100 © 200 13.01500000 C P r orfset 8.41 dB	t 150 kHz s BW 10 l 1 Spectrum A ter Freq Re	Star #Re: MSG Aglien Cen
	2 30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms (arus 2 DC Cou 10:41:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A	Sweep gran autorauro Avg Type: RMS Avg[Heid: 6/100	30 KHZ*	#VBW	nalyzer Swept SA # 190 9: 40 1 13.015000000 C	t 150 kHz s BW 10 l 1 Spectrum A ter Freq Re	Star #Re: MSO Agilon
Auto Tune Center Freq	2 30.00 MHz s (1001 pts) Coupled 2 AMNov 11, 2020 RACE [2 3 4 5 6 TYPE [MIANANA DETA A A A A 5.662 GHz	Stop 3 368.3 ms (arus 2 DC Cou 10:41:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A	Sweep gran autorauro Avg Type: RMS Avg[Heid: 6/100	30 KHZ*	#VBW	kHz 100 © 200 13.01500000 C P r orfset 8.41 dB	t 150 kHz s BW 10 l 1 Spectrum A ter Freq Re	Star #Re: MSO Agiler Cen 10 dE Log
Auto Tune Center Freq 13.01500000 GHz Start Freq	2 30.00 MHz s (1001 pts) Coupled 2 AMNov 11, 2020 RACE [2 3 4 5 6 TYPE [MIANANA DETA A A A A 5.662 GHz	Stop 3 368.3 ms (arus 2 DC Cou 10:41:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A	Sweep gran autorauro Avg Type: RMS Avg[Heid: 6/100	30 KHZ*	#VBW	kHz 100 © 200 13.01500000 C P r orfset 8.41 dB	t 150 kHz s BW 10 l 1 Spectrum A ter Freq Re	Star #Rec Action 20.0 10.0 10.0 -10.0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	230.00 MHz s (1001 pts) 200pled 24MNov 11, 2020 24MNov 11, 2020 24MNov 11, 2020 24MNov 11, 2020 24MNov 11, 2020 24MNov 11, 2020 24 d s d s d s d s d s d s d s d s d s d	Stop 3 368.3 ms (arus 2 DC Cou 10:41:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A TO 10:44:52 A	Sweep gran autorauro Avg Type: RMS Avg[Heid: 6/100	30 KHZ*	#VBW	kHz 100 © 200 13.01500000 C P r orfset 8.41 dB	t 150 kHz s BW 10 l 1 Spectrum A ter Freq Re	Star #Re: MRC Action W Ri Cen 20.0 10.0 10.0

Frequency	MNov 11, 2020	10:42:10 AM TRACI	RMS	Avg Type	NSE:INT	Concerns.	1		RL Press
Auto Tune	909 kHz 75 dBm	1kr1 15.9		Avg]Hold:	e Run 0 dB	#Atten: 1	PNO: Wide IFGain:Low	Offset 8.43 dB f 8.43 dBm	Re
Center Freq 79.500 kHz							-		57
Start Freq 9.000 kHz									16
Stop Freq 150.000 kHz	-33:80 dBm		-						1.6
CF Step 14.100 kHz Auto Man									1.6
Freq Offset 0 Hz	munum	Monagenite	Walawa Ma	www.	-wardy at	www.	MMunitralik	and all and all and all all all all all all all all all al	1.0 MPMWWW
		Stop 15	1						1.6 tart 9.00 kH

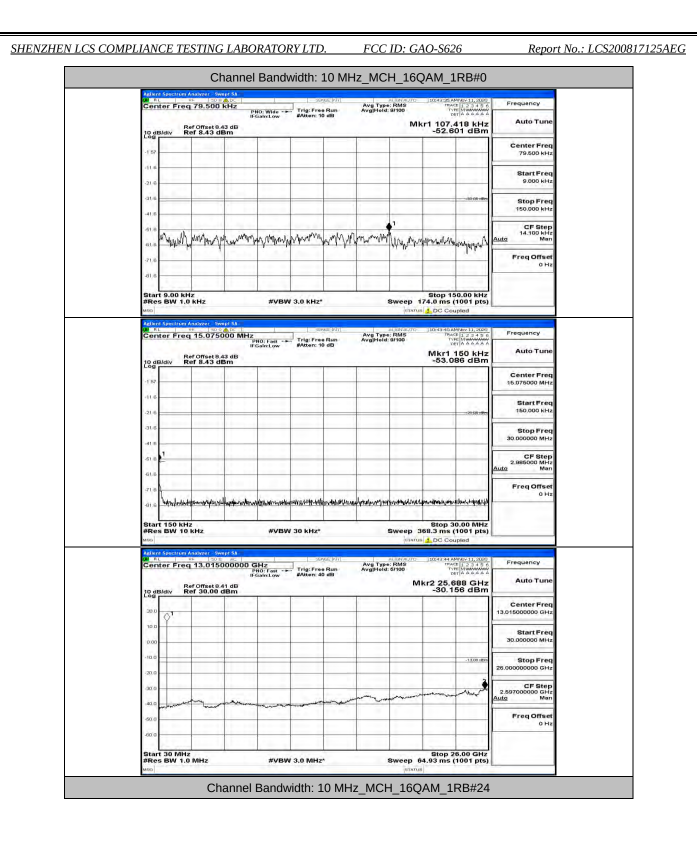
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	t Spectru L ter Fre	q 15.07	5000 MH	IZ PNO: Fast ↔ IFGaln:Low	Trig: Fre	e Run	Avg Type Avg Hold:	aligNauro : RMS 8/100	J10:42:10 AJ TRAC	MNov 11, 2020 E 1 2 3 4 5 6 PE MMMMMMM ST A A A A A A	Frequency
10 4	B/div	Ref Offset Ref 8.43		u-Gain:Low	#Atten: 1	ab				150 kHz 08 dBm	Auto Tune
-1 57	B/div										Center Freq
-1 57			1.1.1								15.075000 MHz
-21.6	1	-		-				_		-25-00-dBm	Start Freq 150.000 kHz
-31.6			++++	-				-			Stop Freq
+41.6		_									30.000000 MHz
-61.6	1	-	-					-			CF Step 2.985000 MHz Auto Man
-61-6								1			FreqOffset
-71.6	Mun and	مر المربية الم	ardhon million da	news-proof and the factor	ut	lan waana lata	الد سائلات فرا	J. Amil Jackson and	adapted address	dillow the lev	0 Hz
	10.0		in a simular index	a c bol + otro av	International Contraction		1	an an an an an Ar Ar	1	A	
#Re	rt 150 k s BW 1	HZ 0 KHZ		#VBV	V 30 kHz*				568.3 ms (0.00 MHz 1001 pts) apled	
LXV R	L	RIF 13.01	Swept SA	GHz	se	VSE:INT	Avg Type Avg[Hold:	aLioNAUTO	10:42:19 A	MNov 11, 2020	Frequency
				PNO: Fast -> IFGain:Low	#Atten: 4	e Run 0 dB	Avg Hold:			14 GHz	Auto Tune
10 d Log	Bidiv	Ref Offset Ref 30.0	8.41 dB 0 dBm	-		-			-30.0	77 dBm	
20.0	. 1	-	-	-					-		Center Freq 13.015000000 GHz
10.0	¢1			-							Start Freq
0.00			1								30.000000 MHz
- 10.0	-		-				-			-13,00 dbm	Stop Freq 26.00000000 GHz
-20.0										2	CF Step
-30.0		my					manufuni	4 months	monum	mit	2.597000000 GHz Auto Man
-40.0	a hourse	- he		and an Andraha							FreqOffset
-60.0		-	1111-1					1	1.1		0 Hz
Sta	t 30 MI	47	1411	14				÷i	Stop 2	6.00 GHz	
at less	E BIAL 1									1001	
Agile	nt Spectru	n Analyzer -		#VBV	w 3.0 MHz		z_LCF		AM_1F	RB#24	
Agle MSO Cer	ul Spectru ∟ ∣ tter Fre	n Andlyzer ⊮⊨ ⊑ aq 79.50	Swept SA		width: '		z_LCF	1_16Q	AM_1F	RB#24	Frequency Auto Tune
Action Maria Cer 10 d	nt Spectru ∟ ∣ nter Fre	n Analyzer 9F 15	Swept SA	el Band	width: '			1_16Q	AM_1F	RB#24	Auto Tune Center Freq
Aglic Aglic Cer 10 d -1 57	ul Spectru ∟ ∣ tter Fre	n Andlyzer ⊮⊨ ⊑ aq 79.50	Swept SA	el Band	width: '			1_16Q	AM_1F	RB#24	Auto Tune
Action Maria Cer 10 d	ul Spectru ∟ ∣ tter Fre	n Andlyzer ⊮⊨ ⊑ aq 79.50	Swept SA	el Band	width: '			1_16Q	AM_1F	RB#24	Auto Tune Center Freq
Actic S R Cor 10 g -1 57 -1 16	nt Spectrum hter Fre B/div	n Andlyzer ⊮⊨ ⊑ aq 79.50	Swept SA	el Band	width: '			1_16Q	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
4800 10 g -1 57 -11 6 -21 6	nt Spectrum hter Fre B/div	n Andlyzer ⊮⊨ ⊑ aq 79.50	Swept SA	el Band	width: '			1_16Q	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq
400 Aelle Cer Cer -157 -157 -116 -216 -216	nt Spectrum hter Fre B/div	Ref Offset	Swept 54 00 kHz 8.43 dB dBm	PRO: Wide	Vidth: '	No MH	Z_LCH		AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
41.6	nt Spectrum hter Fre B/div	Ref Offset	Swept SA	PRO: Wide	width: '	No MH	Z_LCH		AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.00 00 kHz 41.100 kHz Auto
4000 2005 -157 -1157 -1160 -216 -316 -316 -616 -616 -716	nt Spectrum hter Fre B/div	Ref Offset	Swept 54 00 kHz 8.43 dB dBm	PRO: Wide	Vidth: '	No MH	Z_LCH		AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
4000 100 -157 -116 -216 -216 -316 -415 -616 -616 -71.0 -016	nt Spectron	Ref Offset	Swept 54 00 kHz 8.43 dB dBm	PRO: Wide	Vidth: '	No MH	Z_LCH		AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man Freq Offset
400 100 100 100 100 100 100 100	nt Spectrum hter Fre B/div	C Analyzer	Swept 54 00 kHz 8.43 dB dBm	PHO: Wide -	Vidth: '		Z_LCH	ататия I_16Q. I	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man Freq Offset
4000 20 gg -157 -1157 -116 -216 -316	ni Spistovi iter Fre Bldiv	Analyzer 1979 79.50 Ref 073et Ref 8.43 Analyzer (Hz 0.0 kHz	5000015A 00 kH2 0 kH2 0 kH2 0 m 0 kH2 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m	PHO: Wide -			Z_LCH	ататия I_16Q. I	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man Freq Offset
400 200 -157 -116 -216 -116 -216 -3	N SPRCFUIC	Analyzer ag 79.50 Ref Offset Ref 8.43 Awy Ayy Awy Ayy (Hz .0 kHz	5000015A 00 kH2 0 kH2 0 kH2 0 m 0 kH2 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m		Vidth:		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_1F	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man Freq Offset
4000 2005 -157 -118 -216 -316	ni Sondrauna Bidiv Tr 9.00 I to 5 BW 1	Analyzer eq 79.50 Ref offset Ref 8.43 Analyzer .0 kHz .0 kHz	Sweap1 5A So g Abox So g Abox B A3 dB dBm W M M M M Social 5A Social 5A Social 5A Social 5A Social 5A	PHO: Wile +	Vidth: /		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_11	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 1.100 kHz Man Freq Offset 0 Hz
400 20 g -157 -116 -216 -216 -316 -	ni Sondrauna Bidiv Tr 9.00 I to 5 BW 1	Children Chi	Swept SA So g Ao O KH2 8.43 dB dBm W yrapp<		Vidth:		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_11	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq
400 20 g -157 -115 -216 -216 -316 -	ni Sondrauna Bidiv Tr 9.00 I to 5 BW 1	Analyzer eq 79.50 Ref offset Ref 8.43 Analyzer .0 kHz .0 kHz	Swept SA So g Ao O KH2 8.43 dB dBm W yrapp<		Vidth:		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_11	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz
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исо Сег -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	ni Sondrauna Bidiv Tr 9.00 I to 5 BW 1	Analyzer eq 79.50 Ref offset Ref 8.43 Analyzer .0 kHz .0 kHz	Swept SA So g Ao O KH2 8.43 dB dBm W yrapp<		Vidth:		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_11	AB#24 Max 1, 200 I a a + 0.0 I a - 0.0 I	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Uffset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq
400 200 157 -1157 -116 -216 -316 -41	ni Sondrauna Bidiv Tr 9.00 I to 5 BW 1	Analyzer eq 79.50 Ref offset Ref 8.43 Analyzer .0 kHz .0 kHz	Swept SA So g Ao O KH2 8.43 dB dBm W yrapp<		Vidth:		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_11	AB#24 Max 1, 200 I a a + 0.0 I a - 0.0 I	Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Step Freq 30.00000 MHz CF Step
400 20 g -157 -116 -216 -316 -	ni Sondrauna Bidiv Tr 9.00 I to 5 BW 1	Analyzer eq 79.50 Ref offset Ref 8.43 Analyzer .0 kHz .0 kHz	Swept SA So g Ao O KH2 8.43 dB dBm W yrapp<		Vidth:		Z_LCH	ататия I_16Q. I _ 16Q. I _ 16	AM_11	AB#24 Max 1, 200 I a a + 0.0 I a - 0.0 I	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
400 100 100 100 100 100 100 100	n Spectrum	Analyzer eq 79.50 Ref Offset Ref 8.43 Analyzer .0 kHz .0 kHz manufacture eq 15.07 Ref Offset Ref 8.43	Sevent SA So a Ac> O KHZ 8.43 dB dBm W W W Sevent SA Social SA	PHO: Foat -	Vidth:	None (1/1) Image: Reprint State Image: Reprint State	Z_LCH	ататия I_16Q, I_16Q, I_16Q, I_160, I I I I I I I I I I I I I	AM_11 1 10:42:22 А Ттак 1 10:42:22 А Ттак 1 10:42:23 А Ттак 1 10:42:23 А Ттак 1 10:42:23 А Ттак 10:42:23 А Ттак 10:42:33 А Ттак 10:43:33 Ттак 10:43:33 Ттак 10:43:33 Ттак 10:43:35 Ттак 10:43:35 Ттак 10:43:35 Ттак 10:45:35 Ттак 10:45:35 Ттак 10:45:35	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz
400 10 g -157 -116 -216 -216 -316 -	n Spectrum	Analyzer eq 79.50 Ref Offset Ref 8.43 Analyzer .0 kHz .0 kHz manufacture eq 15.07 Ref Offset Ref 8.43	Sevent SA So a Ac> O KHZ 8.43 dB dBm W W W Sevent SA Social SA		Vidth:	None (1/1) Image: Reprint State Image: Reprint State	Z_LCH	ататия I_16Q, I_16Q, I_16Q, I_160, I I I I I I I I I I I I I	AM_11 1 10:42:22 А Ттак 1 10:42:22 А Ттак 1 10:42:23 А Ттак 1 10:42:23 А Ттак 1 10:42:23 А Ттак 10:42:23 А Ттак 10:42:33 А Ттак 10:43:33 Ттак 10:43:33 Ттак 10:43:33 Ттак 10:43:35 Ттак 10:43:35 Ттак 10:43:35 Ттак 10:45:35 Ттак 10:45:35 Ттак 10:45:35	RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 150.000 kHz Start Freq 150.000 kHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Auto Freq Offset Center Stop Freq 2.985000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz CF Step

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	r Freq 13.0150	PNO: Fast IFGain:Low	Trig: Free Run	Avg Type: RMS Avg Hold: 5/100	UTO 10:42:32 AMNov 11, 20 TRACE 1 2 3 4 3 TYPE MWAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	6 Frequency
	Ref Offset 8.4 iv Ref 30.00 c	41 dB	, #Atten: 40 dB		Mkr2 25.662 GH -30.072 dB	z Auto Tune
20.0	>1					Center Freq 13.015000000 GHz
0.00						Start Freq 30.000000 MHz
-10.0					-13,00 d	
-20.0						26.00000000 GHz
-30.0		wheter marine marine	a manana maka	mannen	mannenthal	2.597000000 GHz Auto Man
-50.0						Freq Offset 0 Hz
-60.0		1.1				
Start 3 #Res B	SW 1.0 MHZ	#V	BW 3.0 MHz*		Stop 26.00 GH p 64.93 ms (1001 pt atatus	z s)
	Ch	annel Ban	dwidth: 10 l	MHz_LCH_1	6QAM_1RB#4	9
RL RL	r Freq 79.500	KHz	Sense:Ini	ALIGN A Avg Type: RMS Avg Hold: 9/100	UTO J10:42:36 AMNov 11, 20 TRACE 1 2 3 4 3 TYPE MINIMUM DETA & & & A	6 Frequency
10 dB/di	Ref Offset 8.4	PNO: Wide IFGain:Low 43 dB Bm		Heghtona. Si 160	oer ▲▲▲▲ Mkr1 16.332 kF -51.095 dBi	
10 gB/di						Center Freq 79.500 kHz
-11.6				_		Start Freq
-21.6	C 1	1-1-1-				9.000 kHz
-41.6						stop Freq 150.000 kHz
-61.6	Minamaria	manun	non man Mar a	M. Manner Manner	norManyAbrahan	CF Step 14.100 kHz Auto Man
-71.6	· · · · · · · · · · · · · · · · · · ·	W*1			1 และ - สิทธิภาษิสาร เพราะ	Freq Offset
				the property second second second	the second se	0 Hz
-81.6						11
Start 9	9.00 kHz 3W 1.0 kHz	#V	BW 3.0 kHz*		Stop 150.00 kH p 174.0 ms (1001 pt	z s)
Start 9 #Res B	0.00 kHz 3W 1.0 kHz Pectnim Analyzet Sw	900		-	ep 174.0 ms (1001 pt	s)
Start 9 #Res B Mile Actient Sp W RL	3W 1.0 kHz	ept SA	Servacini	ALIGNA Avg Type: RMS	UTD 10:42:41 AMNov 11, 20 TRACE [2 3 4 1 TRACE] 2 4 4	0 Frequency
Start 9 #Res B Mile Actient Sp Milent Sp	BW 1.0 kHz Destrum Analyzer Swe ドラック F Freq 15.0750	ept 5A ADC PNO: Fast IFGain:Low 43 dB	Servacini	AUG1	P 174.0 ms (1001 pt	2) Frequency Z Auto Tune
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Start 9 #Res B #so Adlend Sp RL Center	BW 1.0 kHz Destrum Analyzer Swe ドラック F Freq 15.0750	ept 5A ADC PNO: Fast IFGain:Low 43 dB	Servacini	AUG1	P 174.0 ms (1001 pt PTATUS) DC Coupled TTATUS) DC COUPLE) DC	s) Frequency A Z Auto Tune n Center Freq
Start 9 #Res B and Conter 10 dB/dt -1 57 -11 6	BW 1.0 kHz Destrum Analyzer Swe ドラック F Freq 15.0750	ept 5A ADC PNO: Fast IFGain:Low 43 dB	Servacini	AUG1	Pp 174-0 ms (1001 pt Tranus _ DC Coupled Unro 100-22 1 AMMos 11.2 3 -1 France 1.2 3 -1 Franc	S) Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
Start 9 #Res B wro Center 10 dB/dd -157 -116 -216 -416	BW 1.0 kHz Destrum Analyzer Swe ドラック F Freq 15.0750	ept 5A ADC PNO: Fast IFGain:Low 43 dB	Servacini	AUG1	Pp 174-0 ms (1001 pt Tranus _ DC Coupled Unro 100-22 1 AMMos 11.2 3 -1 France 1.2 3 -1 Franc	S) Frequency Auto Tune Center Freq 15.076000 MHz Start Freq 30.00000 MHz CE Stop Freq 30.00000 MHz CE Stop
Start 9 #Res B wro Center 10 dB/dl -157 -115 -216 -316	BW 1.0 kHz Destrum Analyzer Swe ドラック F Freq 15.0750	ept 5A ADC PNO: Fast IFGain:Low 43 dB	Servacini	AUG1	Pp 174-0 ms (1001 pt Tranus _ DC Coupled Unro 100-22 1 AMMos 11.2 3 -1 France 1.2 3 -1 Franc	s) Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 2.985000 MHz <u>CF Step</u> <u>2.985000 MHz</u> <u>Auto</u> Man
Start 9 #Res 8 wro Conter 20 dB/dt -157 -116 -216 -31.6 -41.6 -51.8 -71.6	AW 1.0 KHZ	DOD MHZ PNO: Fost IFGainLow BM BM	Trig: Frae Run SAtten: 10 dB	Avg Type: RMS AvgIHold: 9/00	P174.0 ms (1001 pt rtravus)DC Coupled rtravusDC Coupled rtravusDC Coupled rtravusTC Coupled r	S) Frequency Auto Tune Center Freq 15.076000 MHz Start Freq Stop Freq 30.00000 MHz 2.985000 MHz CF Step Auto Man Freq OHz OHz
Start 9 #Res B wro Center 10 dB/dl -157 -116 -216 -316 -416 -616 -716 -916	Ref Orset 8.4	DOD MHZ PNO: Fost IFGainLow BM BM	Trig: Frae Run SAtten: 10 dB	Avg Type: RMS AvgIHold: 9/00	2014-2019 (1001 pt 114-114-2014)	S) Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz CF Step 2.95000 MHz Auto Man Freq Offset 0 Hz
Start 9 #Res 8 wno Center Center -157 -116 -216 -316 -416 -416 -416 -518 -216 -316 -416 -518 -316 -518 -316 -316 -316 -316 -316 -316 -316 -316	AW 1.0 KHZ	opi SA DOO MHZ UFGainLow IFGainLow Bam Am Am Am Am Am Am Am Am Am A	Trig: Frae Run SAtten: 10 dB	Avg Type: RMS Avg Hold: 9/00	P174.0 ms (1001 pt rtravus)DC Coupled rtravusDC Coupled rtravusDC Coupled rtravusTC Coupled r	S) Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Man Freq Offset 0 Hz
Start 9 #Res B wro Center 10 dB/dl -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	Ref offset 8.43 de	PNO: Fast DOO MHZ PNO: Fast EFEAINLOW 313 dB Bm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm	Trig: Free Run EAsten: 10 dB	Avg Type: RMS Avg Hold: 9/100	the second	s) Frequency Auto Tune n Center Freq 15.078000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz Man Freq Offset 0 Hz s)
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Advent 50 Advent 50 Center 10 gB/dt -1 57 -116 -216 -216 -316 -416 -16 -16 -16 -16 -16 -16 -16 -	SW 1.0 KH2	PNO: Fast UFGalacian UFGalacian Solidate and the second Solidate and the secon	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	the set of the s	S) Trequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.0000 MHz CF Step Auto Man Freq Offset 0 Hz S) Frequency Auto Tune Center Freq Center Freq Center Freq
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SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

Report No.: LCS200817125AEG

Auto Tune	150 kHz 654 dBm	Mkr1 -54.6		_		_	3 dB 3m	ef Offset 8.4 ef 8.43 de	Bidiv Re	10 dE
Center Freq 15.075000 MHz							1	1	1.1.1	-1 57
Start Free 150.000 kHz	-25-88-dBm									-116
Stop Freq 30.000000 MHz			-						1.1	-31.6
CF Step 2.985000 MHz Auto Man									<u>r</u> —	-61.6
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			ales-alexandra	с Софински за стелоти	d and of a surface		1			-61.6
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Ber Offset 8.43 dB Mkr1 107.982 kHz Auto Tune 57 -53.477 dBm -53.477 dBm 58 -53.477 dBm -53.477 dBm 59 -57.500 kHz 50 -57.500 kHz 50 -57.500 kHz 50 -57.500 kHz 50 -57.500 kHz 51 -57.500 kHz 52 -57.500 kHz 53 -57.500 kHz 54 -57.500 kHz 55 -57.500 kHz 56 -57.500 kHz 57 -57.500 kHz 58 -57.500 kHz 58 -57.500 kHz 59.500 kHz -57.500 kHz 51.500 kHz -57.500 kHz 51.500 kHz -57.500 kHz 51.500 kHz -57.500 kHz 51.500 kHz -57.500 kHz 52.500 kHz -57.500 kHz 52.500 kHz -57.500 kHz 53.500 kHz -57.500 kHz 55.500 kHz -57.500 kHz 56.500 kHz -57.500 kHz 57.500 kHz -57.500 kHz 58.500 kHz -57.500 kHz 59.500 kHz -57.500 kHz 59.500 kHz -57.500 kHz 59.500 kHz -57.500 kHz 50.500 kHz <td< th=""><th>Frequency</th><th>Nov 11, 2020 1 2 3 4 5 6 Minternet</th><th>10:44:50 AM TRACE TYPE DET</th><th>RMS 10/100</th><th>Avg Type: Avg Hold:</th><th>ese Inir Run dB</th><th>Carolina III</th><th>NO: Wide - + Gain:Low</th><th>KDC KHZ PN</th><th>nalyzer Swe 85 150 g / 1 79.500 k</th><th>L</th><th>RL</th></td<>	Frequency	Nov 11, 2020 1 2 3 4 5 6 Minternet	10:44:50 AM TRACE TYPE DET	RMS 10/100	Avg Type: Avg Hold:	ese Inir Run dB	Carolina III	NO: Wide - + Gain:Low	KDC KHZ PN	nalyzer Swe 85 150 g / 1 79.500 k	L	RL
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-157-											15.075000 MHz
-21.6										-29-88-dBm	Start Freq 150.000 kHz
-31.6				-			-	_			Stop Freq
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	t 150 kHz s BW 10 l			#VBW 3	0 kHz*			p 368.	3 ms (0.00 MHz 1001 pts) pled	
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Cent	ter Freq	13.0150	00000 GH	Fast -	Trig: Free Ru #Atten: 40 dB	n Av	g Type: RMS g Hold: 4/100		TRAC TYP DE	123456 MMMMMM TAAAAAA	Frequency
10 dB	Maiv Re	of Offset 8.41	1 dB					Mkra	2 25.9	74 GHz 15 dBm	Auto Tune
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10	Bielow	Ref Offset 8. Ref 30.00		NO: Fast Gain:Low	#Atten: 4			м	kr2 25.	714 GHz	Auto Tune
100			1		-						Center Free
20	$\langle Q \rangle$										13.015000000 GH
0.0								-		-	Start Free 30.000000 MH
-10	ά									-13,00 dbm	Stop Free
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		Ch	annel	Bandw	/idth: 1	0 MH2	z_HCŀ	l_16Q	AM_1	RB#49)
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		Ref Offset 8.	P	NO: Wide -+ Gain:Low	#Atten: 1	D dB	evaluoid		r1 107.	841 kHz	Auto Tune
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-21									-		Start Free 9.000 kH
-31	6		1-11							-33-00-dBm	Stop Free
-41	6										150.000 kH
-61	1	1 2 4	1.29.0	1.74-7		ĸ		<u>1</u>	100		CF Step 14.100 kH Auto Mar
-61	C 22 N	moulton	- Mangapage	Wardward	Whym	hur your	warden	What	tralpos	with the with	FreqOffse
							-			-	OH
-71	100		1					1			
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-61 Sta #R	100			#VBW	' 3.0 kHz*				74.0 ms	50.00 kHz (1001 pts)	
-81 Sta #R MSO	art 9.00 k es BW 1		rept SA	#VBW	3.0 KHZ*			STATUS	74.0 ms	(1001 pts) upled	
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-81 State #R Unco -15 -15 -11 -11 -11 -11 -11 -11	all spectron all s	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо соо с гр	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled MMax 1), area is 2 a - 5 c is 2 - 3 - 5 c is 2	Frequency Auto Tun Center Freq 15.076000 MH Start Freq 150.000 kH Stop Freq 2.988000 MH 2.988000 MH CF Step 2.988000 MH CF Step 0 H Freq Offse 0 H CF Step 0 H CF
- 61 State #R UNIO C C C C C C C C C C C C C C C	all spectrum all spectrum al	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо соо с гр	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled MMax 1), area is 2 a - 5 c is 2 - 3 - 5 c is 2	Frequency Center Freq 15.075000 MH Center Freq 15.075000 MH Conter Freq 2.995000 MH Conter Freq Conter Freq Conter Freq 13.015000000 GH
-81 State 200 -15 -15 -11 -21 -11 -21 -31 -31 -31 -31 -31 -31 -31 -3	allight of the second s	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо с осоо с с с с с с с с с с с с с с	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled MMax 1), area is 2 a - 5 c is 2 - 3 - 5 c is 2	Frequency Auto Tun Center Freq 15.076000 MH Start Freq 150.000 kH Stop Freq 2.988000 MH 2.988000 MH CF Step 2.988000 MH CF Step 0 H Freq Offse 0 H CF Step 0 H CF
-81 Strikt -15 -15 -11 -21 -31 -31 -31 -31 -31 -31 -31 -3	a control of the second	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо с осоо с с с с с с с с с с с с с с	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled MMax 1), area is 2 a - 5 c is 2 - 3 - 5 c is 2	Frequency Auto Tun Center Freq 15.075000 MH Start Freq 150.000 kH Stop Freq 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Freq 13.015000000 GH Start Freq 30.000000 MH Stop Freq Stop Freq Stop Freq Stop Freq
-611 State -15 -15 -11 -11 -11 -11 -11 -11	all Spectron all Spectron al	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо с осоо с с с с с с с с с с с с с с	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled MMax 13, alega 130 kHz 22 dBm 	Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 2.985000 MH 2.985000 MH CF Step 2.985000 MH CF Step 15.01500000 GH Center Freq 13.015000000 GH Start Freq 30.000000 MH
-81 State #R 100 -15 -15 -15 -11 -11 -11 -11 -11	all Spectrum all Spectrum al	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо с осоо с с с с с с с с с с с с с с	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled MMax 13, alega 130 kHz 22 dBm 	Frequency Auto Tun Center Freq 15.075000 MH Start Freq 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Freq 13.01500000 GH Start Freq 30.000000 MH Start Freq 25.0000000 GH
-81), Star 401 -115 -11 -11 -11 -11 -11 -11 -	all sources and so	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо с осоо с с с с с с с с с с с с с с	N0: Fast - ► Gaint.aw สูตใน่ _{กลุ} ม\สะนุก #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled Milw 11, 300 (12 2 3 4 5 0 (12 2 3 4 5 0 (12 2 3 4 5 0 (11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 2.095000 MH 2.095000 MH 2.095000 MH 2.095000 MH CFreq Offse 0 H CFreq Offse 0 H Center Freq 13.015000000 GH Start Freq 25.00000000 GH 2.50700F8
-81) Star -15 -15 -11 -11 -11 -11 -11 -11	all solutions and solutions an	0 kHz	мрт 5A осоо мнz с гр 43 dB Bm мрт 5A осоо с осоо с с с с с с с с с с с с с с	NO: Fast -+ Gain:Low #VBW #VBW	Trig:Fra SAton: 1	Second		етатия асцеляли/то - RMS 9/100 	74.0 ms	(1001 pts) upled Milw 11, 300 (12 2 3 4 5 0 (12 2 3 4 5 0 (12 2 3 4 5 0 (11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Frequency Auto Tun Center Freq 15.075000 MH Start Freq 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Freq 13.01500000 GH Start Freq 30.000000 MH Start Freq 25.0000000 GH

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