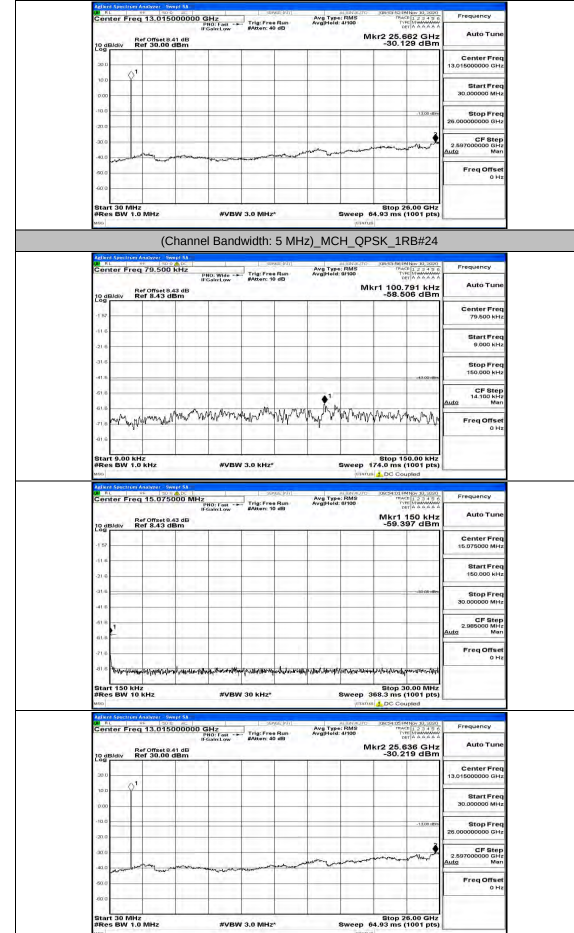


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FCC ID: GAO-S626

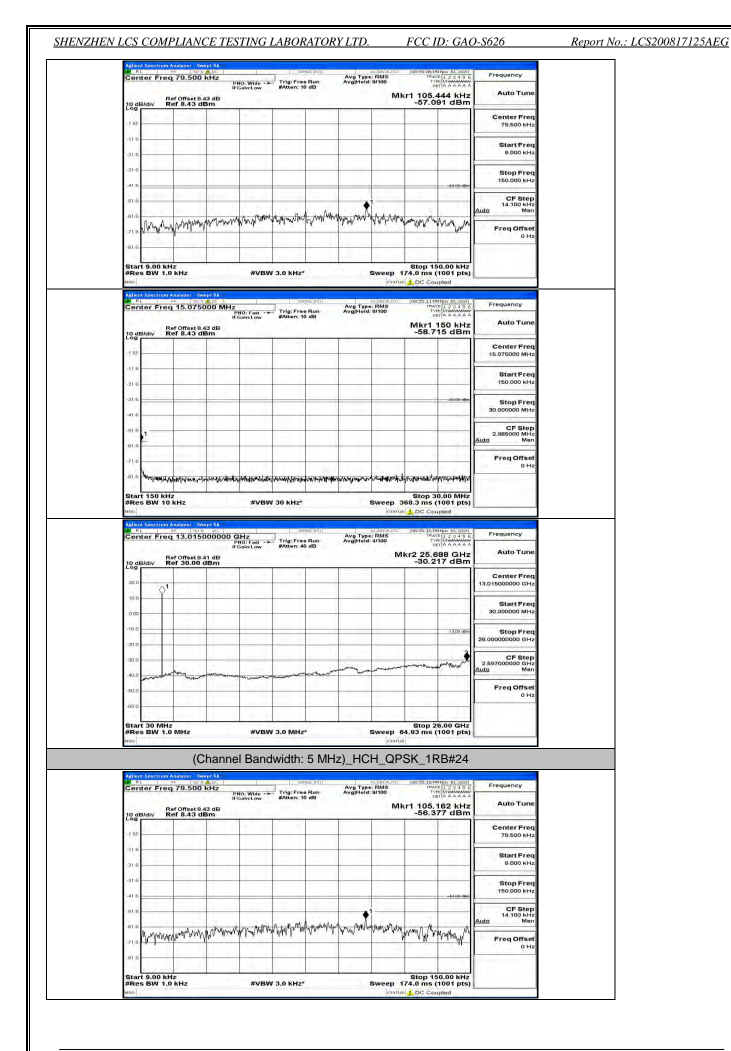
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#VBW 3.0 MHz\*



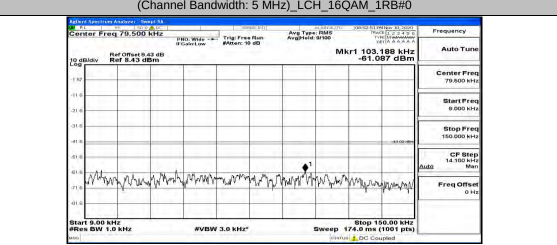
1.00	RL		Analyzer	50 9 11	C-1	1	38	NSE:INTY	Ave Type	ALION AUTO	08:54:5314 TBAC	Nov 10, 2020	Frequency
	B/div		ef Offse		ĥ	NO: Wide - Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:		cr1 104.8	880 kHz 36 dBm	Auto Tune
-1 5	11.1				-								Center Freq 79.500 kHz
-in-	1.1									-			Start Freq 9.000 kHz
-21-													Stop Freq
-410	10.1	_	-		_		-	1	-			-43.00 dBm	150.000 kHz CF Step
-61.	3	0			MAN Warden	MANNAN	and and the second	MANNA	MANANA A	MUM	miline Ma	1.0 1	14.100 kHz <u>Auto</u> Man
-71)		al way	V MAN A	adout (1)	. Wv.	in the state of th	- 11 0		eg e	, sile or	Y WW Y	mm	Freq Offset 0 Hz
Sta	rt 9.0				1		10000			-	Stop 15	0.00 kHz	-
MSO	es BV	-	10.90		_	#VB	V 3.0 KHZ	v			74.0 ms (		
1.344	RL		Analyzer ⊮⊨   15.0	50 9 AL	MHZ	NO: Fast	Trig:Fre	e Run	Avg Type Avg Hold:	aligNauto : RMS 9/100	09:54:59 PM TEAC TVI	INov 10, 2020 E 1 2 3 4 5 6 E Museum T A A A A A A	Frequency
10	B/div	R	ef Offse ef 8.4:	t 8.43 d 3 dBm	B	Gain:Low	#Atten: 1	0 88			Mkr1	150 kHz 76 dBm	Auto Tune
-1 5	11.1				-					-			Center Freq 15.075000 MHz
-11-													Start Freq 150.000 kHz
-31											_	-33-00 dBm	Stop Freq
-41													30.000000 MHz CF Step 2.985000 MHz
-61-	1									-			<u>Auto</u> Man
-71 -81													Freq Offset 0 Hz
Sta	rt 15	0 KH	z	WARLING	999400-00 <sup>9</sup>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 Mary - Mar	a 1. ak 1. g			0.00 MHz	
MSO	es BV	-		-		#VB	V 30 kHz*		_		68.3 ms (		
1.364	RL	1	Analyzer ⊮⊨ 1 13.0	50.2 1	0000	SHz NO: Fast Galn:Low	SE Trig: Fre #Atten: 4	e Run	Avg Type Avg Hold:	al IGN AUTO : RMS 5/100	08:55:02.04 TRAC TVI	INov 10, 2020 E 1 2 3 4 5 6. E Minimum T A A A A A A	Frequency
10	B/div	R	ef Offse ef 30.	t 8.41 dB	B	Gameow	arriant. a			м	kr2 25.7		Auto Tune
20	11.1	0 <sup>1</sup>	-		-					-			Center Freq 13.015000000 GHz
10	1	Ť											Start Freq 30.000000 MHz
-10.												-1 3,00 dtsin	Stop Freq
-30.												3	26.00000000 GHz CF Step 2.597000000 GHz
-40.	1.0	-	hun	-		manusca		www	- un	an management		- Am	2.597000000 GHz <u>Auto</u> Man
-60	12.2	_				-							Freq Offset 0 Hz
Sta	rt 30	MHz		1						1		6.00 GHz	-
#R	es BV	V 1.0	MHz			#VB	V 3.0 MHz	*	3	Sweep 6	i4.93 ms (	1001 pts)	-

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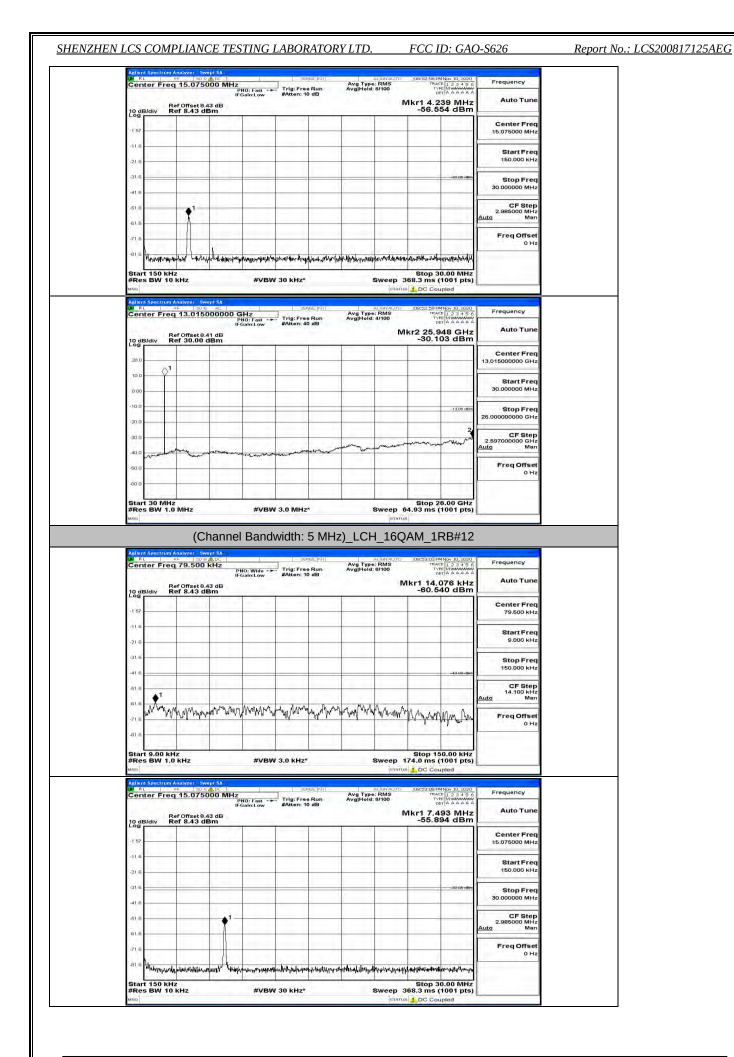


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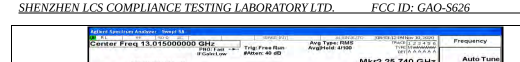
Pat Officet 9 43 d	IFGain:Low #A	ig: Free Run tten: 10 dB	Avg Type: RMS Avg Hold: 8/100	Mkr1	150 kHz	Frequency Auto Tune	
10 dB/div Ref 8.43 dBm				-60.1	191 dBm	Center Freg	
-1 57						15.075000 MHz	
-21.6						Start Freq 150.000 kHz	
-31.6					-33:80-dBm	Stop Freq 30.000000 MHz	
-51.6						CF Step 2.985000 MHz Auto Man	
-61.6						Freq Offset	
Start 150 kHz #Res BW 10 kHz MRG	#VBW 30	kHz*		p 368.3 ms			
#Res BW 10 kHz	SA DOOO GH2 PHO: Fast Tr IFGain:Low #A	kHz* strust:iniri ig:Free Run itten: 40 dB		TATUS DC Co	MNov 10, 2020 ACB 1 2 3 4 5 6 VPE MAXAAAA 974 GHz	Frequency Auto Tune	
#Res BW 10 kHz mo Azlieni Spectrum Analyzer, Swept 3 Venter Freq 13.015000	SA DOOO GH2 PHO: Fast Tr IFGain:Low #A	sense:Miri	ALIGNJ Avg Type: RMS	TATUS DC Co	MNov 10, 2020		
#Res BW 10 kHz           Adjend Spectrum Analyzer         swept           RL         set         200 million           RL         set         200 million           RL         set         200 million           RL         set         200 million	SA DOOO GH2 PHO: Fast Tr IFGain:Low #A	sense:Miri	ALIGNJ Avg Type: RMS	TATUS DC Co	MNov 10, 2020 ACB 1 2 3 4 5 6 VPE MAXAAAA 974 GHz	Auto Tune Center Freq	
Ares BW 10 kHz weight of the second	SA DOOO GH2 PHO: Fast Tr IFGain:Low #A	SENSE:MT	ALIGNJ Avg Type: RMS	TATUS DC Co	MNov 10, 2020 ACB 1 2 3 4 5 6 VPE MAXAAAA 974 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz           wno           Center rmg Ansizer           wno           20 allon Spectrum Ansizer           10 glid/uv           Ref Offset 8.41 d           20 allon           10 allon           10 allon           20 allon	SA DOOO GH2 PHO: Fast Tr IFGain:Low #A	SENSE:MT	ALIGNJ Avg Type: RMS	TATUS DC Co	MNDV 10, 2020           MNDV 10, 2020           ME [1 2 3 4 5 6           ME [1 2 3 4 5 6           ME [2 3 4 5 6           ME [2 3 4 5 6           ME [2 3 4 5 6           ME [1 2 3 4 5 6           ME [1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz           wool           Actions Spectrum Analyzet           wool	SA DOOO GH2 PHO: Fast Tr IFGain:Low #A	SENSE:MT	ALIGNJ Avg Type: RMS	TATUS DC Co	Pupled	Start Freq           30.0500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           CF Step           2.59700000 GHz	



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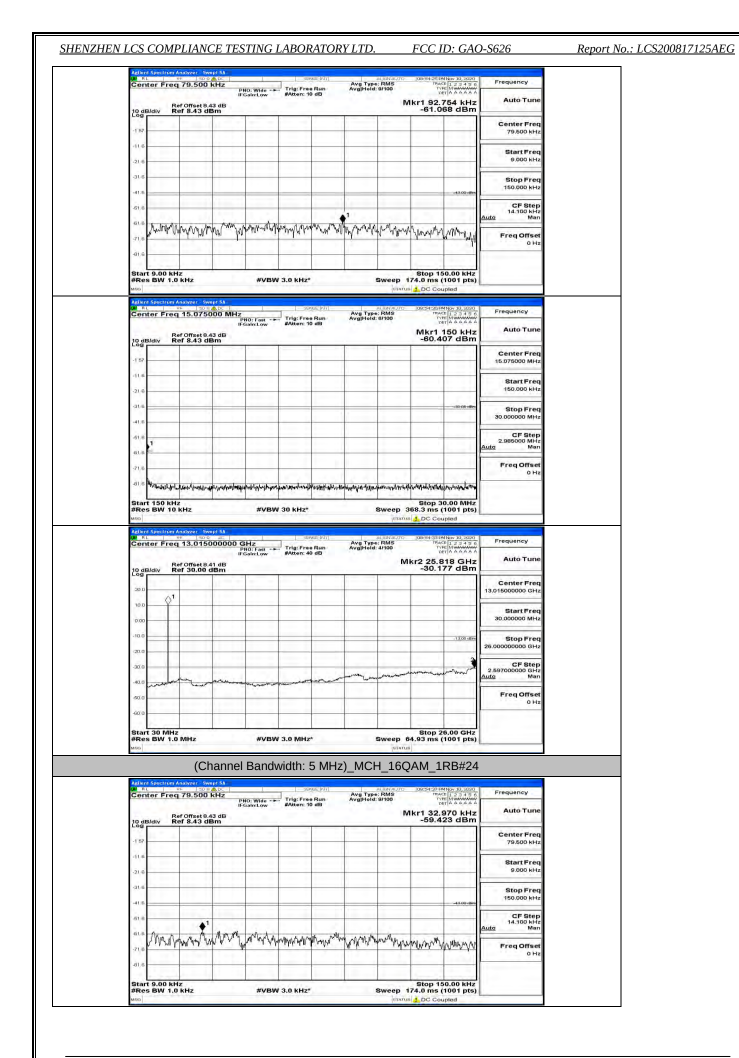
		Acres 44		PNO: Fast -+ IFGain:Low	#Atten: 40 dB	n Avginoid	: RMS 4/100 MI	TYPE MUMUU DET A A A A A Kr2 25.740 GHz	
10 dB.	idiv F	Ref Offset Ref 30.0	8.41 dB 0 dBm				IVI	-30.512 dBm	
20.0		-	117	-					Center Fred 13.015000000 GH
10.0		0	-			_			Start Free
0.00	-		-	-					30.000000 MH
-10.0	-	-		-				-13,00 dbin	Stop Free
20.0		-		-					26.000000000 GH;
-30.0 -				-				mon month	CF Ster 2.597000000 GH
-40.0	manne	an prover growing	a particular and a second		mon	and the second second	- Manufactor		Auto Mar
-50.0									Freq Offse 0 H
-60.0 -									
	30 MH BW 1.		-1	#\//P\	V 3.0 MHz*		Purcen 6	Stop 26.00 GHz 4.93 ms (1001 pts)	
MSG	577 1.	O MHZ		#VDV	V 3.0 (VIH2		Sweep 0		
		(	Channe	el Band	width: 5 l	MHz)_LCH	I_16Q/	AM_1RB#24	
Agilent RL	Spectrum	Analyzer	Swept SA		service in	m	ALIGNAUTO	08:53:15 PMNov 10, 2020	
		q 79.50	00 kHz	PNO: Wide	a coordenation and a second	Avg Typ	: RMS 9/100	TRACE 1 2 3 4 5 6 TYPE MUMMUMU DET A A A A A A	Frequency
10 45	Idiy E	Ref Offset	8.43 dB				Mk	r1 103.047 kHz -61.383 dBm	
10 dB.	any P	5.43	Jun				-		Center Free
-1 57 -									79.500 kH:
-116 -	-		1						Start Fred
-21-6			1	1			1		9.000 kH;
-31.6	1								Stop Free 150.000 kH
-41.6								-43.00 dBm	
-61.6 -				1	1000			1.1.1.1.1.1.1.1	CF Step 14.100 kH Auto Mar
-61.6	while	man Awa	manysarham	Mar Marina	mywan	month	Nowww	holly man my low	FreqOffse
-71.6		14	U.		1.13				он
-81.6 -	1							C	
Start	9.00 k	Hz	-1	- Andrews	So Getter			Stop 150.00 kHz	
#Res	BW 1.	0 KHZ		#VBV	V 3.0 kHz*			74.0 ms (1001 pts)	
MSG		Analyzer			_		STATUS	LDC Coupled	
N BI		12F	5000 MH	z	Service in	Avg Type Avg Hold	ALIGNAUTO	08:53:21 MNIov 10, 2020 TRACE 1 2 3 4 5 6 TYPE MINANAWA DET A A A A A A	Frequency
1.0	11			PNO: Fast -+ IFGain:Low	#Atten: 10 dB	wyginold		cr1 10.777 MHz -54.864 dBm	
14. M		er Offset	8.43 dB dBm					-54 864 dBm	
	idiv F	Rel 8.45				-	-	-04.004 0.011	
10 dB.	/div F	Rel 8.43	-111-	-					Center Fred 15.075000 MH:
1.41	/div F	Kel 8.43							Center Fred 15.075000 MH:
-1 57 -	/div F	Ref 8.43							Center Fred
-1 57 -	/div							-as 00 rdb	Center Frec 15.075000 MH: Start Frec 150.000 kH;
-157 - -116 - -216 -	/div F								Center Free 15.075000 MH Start Free
-1 57 -(11 6 -21 6 -31.6	/div F			•1					Center Free 15.075000 MH: Start Free 150.000 kH: Stop Free 30.000000 MH: CF Step
-157 - -116 - -216 - -316 -	/div F			• • • •					Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH
-157 - -116 - -216 - -316 - -416 - -518 -	/div F								Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Free 2.05000 MH: Auto Mar Freq Offse
-157 - -116 - -216 - -316 - -416 - -616 - -716 -									Сепtег Frec 15.076000 МН: Start Frec 150.000 КН; Stop Frec 30.00000 МН; 2.985000 МН; <u>2.985000 МН;</u> <u>4uto</u> Маг
-157 - -116 - -216 - -316 - -316 - -618 - -716 - -61.6	- Lyonia polyo	Bartraktyung		Angeles yes	Constrainty Language	in in the second se			Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Free 2.05000 MH: CF Step 2.05000 MH Auto Mar
-157 - -116 - -216 - -316 - -416 - -618 - -616 - -616 - -816 - Start #Res			contrological		с/тылич/с/слок V 30 kHz*		147847486-44 Sweep 31		Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Free 2.05000 MH: CF Step 2.05000 MH Auto Mar
-157 - -116 - -216 - -316 - -416 - -618 - -716 - -816 - Start #Res wso	Цинарија 150 КН ВW 10	Jun 1444 Punt					147847486-44 Sweep 31		Center Frec 15.075000 MH: Start Frec 150.000 KH: Stop Free 2.05000 MH: CF Step 2.05000 MH Auto Mar
-157 - -116 - -216 - -316 - -3	μητικρίου 150 κε 150 κε Βων 10	Δωγιαψίμη Ηz D KHz	Swept SA 20 S2 AC	#VBV	V 30 KHz*		lighter the second seco		Center Free 15.075000 MH: Start Free 150.000 KH; Stop Free 30.000000 MH: 2.985000 MH: 2.985000 MH: Mar Freq Offse 0 H:
-157 - -116 - -216 - -316 - -3	μητική του 150 kH BW 10 Spectrom er Fre	Δωμικήλμη 12 0 KHz φ = 2 q 13.01	Swept SA	#VBV	V 30 KHz*	Avg Tvp		معن من	Center Freq 15.075000 MH: Start Freq 150.000 KH: Stop Freg 2.985000 MH: CF Step 2.985000 MH Freq Offse 0 H: Frequency
-157 - -116 - -216 - -316 - -3	luhruhhu 150 kt BW 10 Spectrum or Fre	Δωγιαψίμη Ηz D KHz	Swept SA	#VBV	V 30 KHz*				Center Freq 15.075000 MH Start Frec 150.000 kH Stop Frec 2.985000 MH CF Step 2.985000 MH Freq Offse 0 H
-157 - -116 - -216 - -316 - -316 - -416 - -4	luhruhhu 150 kt BW 10 Spectrum or Fre	Δωμικήλμη 12 0 KHz φ = 2 q 13.01	Swept SA	#VBV	V 30 KHz*			عند (100 the section of the sectio	Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH 2.985000 MH 2.985000 MH CF Step 2.985000 MH Freq Offse 0 H
-157 - -116 - -216 - -316 = -316 = -416 - -416 - -4	luhruhhu 150 kt BW 10 Spectrum or Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*			عند (100 the section of the sectio	Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.985000 MH Auto Tune Frequency Auto Tune 13.015000000 GH
-157 - -116 - -216 - -316 - -316 - -416 - -416 - -716 - -416 - -716 - -416 - -716 - -416 - -716 - -416 - -716 - -416 - -716 - -416 - -316 - -3	lıkısındur 150 kr ka BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*			عند (100 the section of the sectio	Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH CF Step 2.985000 MH Stop Free 0 H Free Offse 0 H
-1157 - -116 - -216 - -216 - -316 - -416	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*				Center Free 15.075000 MH; Start Free 150.000 KH; Stop Free 2.085000 MH; 2.085000 MH; 2.085000 MH; 2.095000 MH; 3.015000000 GH; Start Free 30.000000 MH;
-1157 - -116 - -216 - -316 - -316 - -416 - -	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*			عند (100 the section of the sectio	Center Free 15.075000 MH: Start Free 150.000 kH: 2.985000 MH: 2.985000 MH: CF Step 2.985000 MH: 1.9000000 MH: Freq Offse 0 H: Frequency Auto Tuno Center Free 13.015000000 GH:
-157 - -116 - -216 - -316 - -418 - -618 - -618 - -618 - -618 - -618 - -108 - -716 - -7	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*				Center Free 15.075000 MH: Start Free 150.000 KH: Stop Free 2.985000 MH: 2.985000 MH: 2.985000 MH: Auto Tune Frequency Auto Tune Center Free 13.015000000 GH: Start Free 30.0000000 GH: 25.00000000 GH:
-1157 - -115 - -115 - -216 - -216 - -316 - -415 - -415 - -416	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*				Center Free 15.075000 MH: Start Free 150.000 kH: 30.000000 MH: 2.985000 MH: 2.985000 MH: 4.000 MH: Freq Offse 0 H: 0 H: 0 H: 0 H: 0 H: 0 H: 0 H: 0 H:
-1157 -116 - -116 - -216 - -216 - -316 - -416 - -41	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*				Сепtег Free 15.075000 МН: Start Free 150.000 КН: Stop Free 30.000000 МН: СГ Step 2.985000 МН: СГ Step 0 H: 0
-1157	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*				Center Free 15.075000 MH: Start Free 150.000 KH: Stop Free 30.00000 MH: CF Step 2.985000 MH: Freq Offse 0 H: Frequency Auto Tune Center Free 13.015000000 GH: Start Free 30.000000 GH: Stop Free 2.59700000 GH: 2.59700000 GH:
-1157	lıkısındur 150 kr k BW 10 Snestrum er Fre	Angly and the second se	Swept SA	#VBV	V 30 KHz*				Center Free 15.075000 MH: Start Free 150.000 KH: CF Step 2.985000 MH: CF Step 2.985000 MH: CF Step 2.985000 MH: CF Step 0 H: 0

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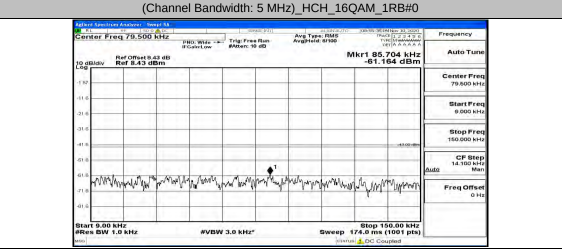
1.364 F	1L	NF SU	R ALDC		- 99	use:Init)		ALIGNAUTO	08:54:13 PM	1Nov 10, 2020	Frequency
		Ref Offset 8 Ref 8.43 d	43 dB	NO: Wide →► Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:		kr1 32.9	70 kHz	Auto Tune
-1 57			14 -								Center Freq 79.500 kHz
-114	-										Start Freq 9.000 kHz
-31.6	1.000										Stop Freg 150.000 kHz
-41.6	3									-43.00 dBm	CF Step 14.100 kHz
-61.6	whether	MANAN	when when the	wpygam	www.	Whenwerth	walka haa	why with W	mann	Mann	Auto Man Freq Offset
-716	10.000									r	0 Hz
Sta #Re	rt 9.00 k s BW 1.	Hz 0 kHz	-	#VBW	/ 3.0 kHz'			Sweep 1			
8.364 F	RL I	RF SU	RADE		38	nase:[n]1]	Avg Type	ALIGN AUTO	D8:54:18.0	Nov 11, 2020	Frequency
		q 15.075	43 dB	NO: Fast 🔸	#Atten: 1	e Run 0 dB	Avg Hold:	8/100	Mkr1 1	50 kHz	Auto Tune
-1 57	11. **	Ref 8.43 d		-					-00.4		Center Freq 15.075000 MHz
-11.6	1.000										Start Freq 150,000 kHz
-21 6	1.1									-33:00 dBm	Stop Freq
-41.6											30.000000 MHz CF Step
-61.6	the second										2.985000 MHz <u>Auto</u> Man Freq Offset
-71.6	1.000	and all the second second	people	nauthanerada	-	ul mander where the	r-f-riller-r.star.d	uralionarteria	courselfhood to a	uppersident	0 Hz
#Re	rt 150 ki es BW 1	Hz 0 KHz	1	#VBW	30 kHz*			Sweep 3	68.3 ms (		
1.364 1	8 L	RF 501	2 ALC		SP	NSE:INT	âus Turc	AL 1075 L 41 1710	DC Cou	Nov 11, 2020	Frequency
		Ref Offset 8 Ref 30.00	- 06)	iHZ NO: Fast →► Galn:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:		kr2 25.7	14 GHz	20512-00
10 c 20 i			dBm		-				-30,4:	ar ubm	Center Freq 13.015000000 GHz
103	1										Start Freq 30.000000 MHz
-10.0										-13,00 dbin	Stop Freq
-30.0											26.00000000 GHz
-40.0	10000	- have	an tantang samatan	and the second second	the second second	- the second second	and a second	and a strength of the state of	mener	part brown (the	2.597000000 GHz Auto Man
-60.0											Freq Offset 0 Hz
Sta	rt 30 MH	lz 0 MHz	1	#\/B\A	3.0 MHz	*		Sween 6	Stop 2	6.00 GHz 1001 pts)	

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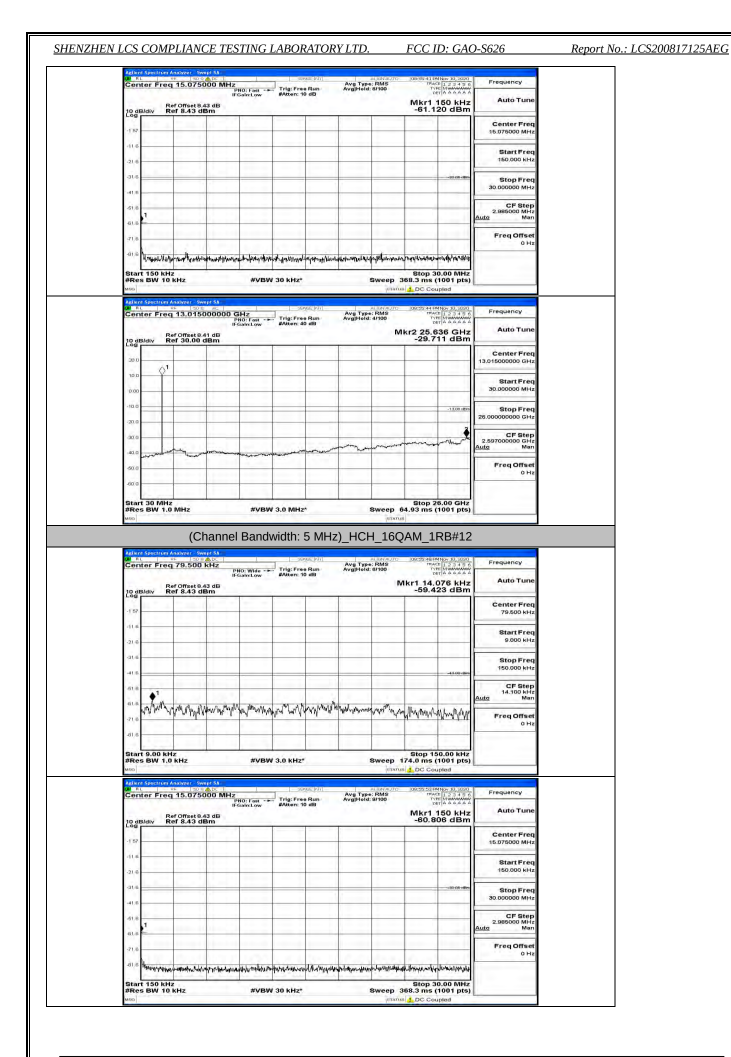


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Center Freq 15.0750	PNO: Fast IFGain:Low	Trig: Free #Atten: 10	Run Avg dB	g Type: RMS g Hold: 8/100	DE	50 kHz	Frequency Auto Tune	
10 dB/div Ref 8.43 dl	i3 dB 3m	-			-59.98	38 dBm		
-1 57							Center Freq 15.075000 MHz	
-21.6							Start Freq 150.000 kHz	
-31.6						-33:00-dBm	Stop Freq 30.000000 MHz	
-416 -516		_					CF Step 2.985000 MHz	
-61.6				_			Auto Man Freq Offset	
-81.6 Hornwooden horner	-	the state and the state of the	millemannihum	yerNtolalumatic instantes.	4)×144,444,444,444,44	Haylovellopper another by	0 Hz	
Start 150 kHz			millionationalistication	1911 21 21	Stop 3	0.00 MHz	0 Hz	
รtart 150 kHz #Res BW 10 kHz	#VE	hall tandaquarta BW 30 kHz*	พงใจกระการสาวจุ	Sweep 3	· · · · · · ·	0.00 MHz 1001 pts)	0 Hz	
ชังหมูมงนุ่งทักษณุ่งห Start 150 kHz #Res BW 10 kHz	#VE	SW 30 KHZ*	SE INIC	Sweep 3	Stop 30 68.3 ms ( DC Cou	0.00 MHz 1001 pts) pied		
Addension Analyses and Addension Add	#VE apt 54 ac 000000 GHz PN0: Fast IFGain:Low	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.00 MHz 1001 pts) pled		
Addin Spectrum Analyser, Swa Wes BW 10 kHz Wes Center Freq 13,0150 Center Freq 13,0150 Ref 00 kHz Conter Freq 13,000 c	#VE apt 54 ac 000000 GHz PN0: Fast IFGain:Low	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.00 MHz 1001 pts) pied	Frequency	
Addini Spectrum Analyses Swa Wasses SW 10 kHz Wasses SW 10 kHz Wasses SW 10 kHz Wasses Center Freq 13.0150 Ref 30.00 c 30.0 10.0	#VE apt 54 ac 000000 GHz PN0: Fast IFGain:Low	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.00 MHz 1001 pts) pied	Frequency Auto Tune Center Freq	
Action Spectron Analyze Source	#VE apt 54 ac 000000 GHz PN0: Fast IFGain:Low	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.00 MHz 1001 pts) pied	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
10 - 74 January 100 100 100 100 100 100 100 100 100 10	#VE apt 54 ac 000000 GHz PN0: Fast IFGain:Low	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.000 MHz 10001 pts) pled 1001 pts) 1001 pts 1001 p	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz	
10 - 74 Jun 2007 100 - 104 Jun 2007           Start 150 kHz           #Res BW 10 kHz           was           Assert 150 kHz           was           Center Freq 13,0150           10 dB/div           200           10 dB/div           10 dB/div           10 dB/div           10 dB/div           10 dB/div	#VE apt 54 ac 000000 GHz PN0: Fast IFGain:Low	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.000 MHz 10001 pts) pled 1001 pts) 1001 pts 1001 p	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
10 - 74 January 100 (101/04 January 100)           Start 150 kHz           #Ree BW 10 kHz           wro           Addin Spectrum Analyzer           Weith Ref 20,000 (Center Freq 13,0150)           Center Freq 13,0150           200           300           -100           -100           -20.0           -30.0	#VI	SW 30 KHZ*	sellut Av	Sweep 3 atatus atatus status g Type: RMS g Hold: 4/100	Stop 30 668.3 ms ( DC Cou DB:54:46.140 TRAC TYP 06 kr2 25.7	0.000 MHz 10001 pts) pled 1001 pts) 1001 pts 1001 p	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 25.0000000 GHz 2.59700000 GHz	



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		Ref Offer	8.41 dR	PNO: Fast IFGain:Low	#Atten: 4	0 dB	AvgHold		kr2 25.7	40 GHz	Auto Tune
10 de Log	3/div	Ref Offset Ref 30.0	0 dBm	1	-	-		-	-30.4	35 dBm	Center Freq
20.0	$\Diamond$	1	1								13.015000000 GHz
0.00	ľ										Start Freq 30.000000 MHz
-10.0		-		_						-1 3,00 dbin	Stop Freq
-20.0										3	26.00000000 GHz
-30.0		many		10 1000		-	man	man	and the former of	min the	CF Step 2.597000000 GHz Auto Man
-40.0	manut	- lan			the market						FreqOffset
-60.0			1 1	-							0 Hz
Star #Rea	t 30 MH 5 BW 1.		-	#VB)	N 3.0 MHz	*		Sween 6	Stop 2	6.00 GHz 1001 pts)	
 MRG		.0 10112		#VB	V 5.0 (VIII2			STATU		1001 pts)	
				el Band	width:	5 MHz	)_HCH	H_16Q	AM_1	RB#24	
LW RL		q 79.50	D 9 A DC	1		NSE:INT	Avg Type	ALIGNAUTO : RMS : 9/100	08;56:00 M	MNov 10, 2020 10 1 2 3 4 5 6	Frequency
	100			PNO: Wide IFGain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Hold:		1kr1 18.	729 kHz	Auto Tune
10 dE Log	3/div	Ref Offset Ref 8.43	dBm	1			-	-	-58.5	75 dBm	Center Freq
-1 57	1										79.500 kHz
-11.6											Start Freq 9.000 kHz
-31.6				-							Stop Freq
-41.6			-	_		-				-43.00 dBm	150.000 kHz
-51.6	. \$	1				A		1.0		12.001	CF Step 14.100 kHz Auto Man
-61.6	at a participan	Muran	Manual way a	hold work	hannan	(munitical hi	Withman	ANNA AN	Mumph	Warner	Freq Offset
-81.6		1	14	_						1.24	0 Hz
Star #Pos	t 9.00 k	Hz	-	#\/P\	N 2 0 KH-			Purson 1		0.00 kHz	
Star #Re: <sup>MSO</sup>	t 9.00 k s BW 1.	Hz 0 KHz		#VBN	V 3.0 KHZ	·	ļ,			1001 pts)	
 Acilen	SBW 1.	Analyzer	Swept SA	łz	35	NSE:INT		ALIGNAUTO	DC Con	1001 pts) apled	Frequency
Aglien Wie Cen	s BW 1.	n Analyzer	5000 MH		35	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 1123566 112	205 (200)
Action With With Cen	s BW 1.	0 kHz Analyzer PF   = og 15.07	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) ipled MNov 10, 2020 T 1 2 3 4 5 6 MMMMMMM FT A A A A A	Auto Tune Center Freq
Action Action 10 de Log -1 57	s BW 1.	n Analyzer	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123456 150 kHz	Auto Tune Center Freq 15.076000 MHz
Action With With Cen	s BW 1.	n Analyzer	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123456 150 kHz	Auto Tune Center Freq
#Re: Miso 20 dE -1 57 -11.6	s BW 1.	n Analyzer	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123456 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
#Re: wso 2006 RU 2006 RU -157 -116 -216 -316 -316	s BW 1.	n Analyzer	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123456 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
#Re: wno 2010 nu Cor 100 dd nu Cor 110 dd Cor 115 -115 -115 -216 -315 -315 -315 -315 -315	s BW 1.	n Analyzer	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123566 112	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
#Re: wso 2006 RU 2006 RU -157 -116 -216 -316 -316	s BW 1.	n Analyzer	5000 MH	łz PNO: Fast →	Trig: Fre	nse:Init] e Run		ALIGNAUTO	174.0 ms ( DC Col 108:56:05 M TRAI	1001 pts) upled 1001 pts) 10020 1023456 1123566 112	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
#Rei volum 2000 2007 100 100 100 100 100 100 100 100 100	s BW 1.	0 kHz	0° 400 MF 8.43 dB dBm	łz PNO: Fast →	Trig: Fre BAtten: 1	935:197		ALLER AUTO	108504054 08504054 1085040 10850400 10850400 1085040000000000000000000000000000000000	1001 pts) spled Mex 10, 520 tr   2 3 4 50 tr	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Man
#Rei volum 2000 2007 100 100 100 100 100 100 100 100 100	s BW 1.	and kHz	0° 400 MF 8.43 dB dBm	42 PHO: Fost	Trig: Fre BAtten: 1	935:197			1085005 H	1001 pts) ipled Mex 10, 2020 112 2 4 5 0 112 2 4 5 0 113 2 4 5 0 115 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
же: же: же: То di то di	1 500-5100 tor Free 1 1 1 1 1 1 1 1 1 1 1 1 1	2 Analyzer   =	9.43 dB dBm	42 PHO: Fost	Anton 1	935:197		(ятатыл ж. RMS 8/100	1085005 H	1001 pts) apled Mex 10, 2000 (1, 2, 2, 4, 0) (1, 2, 4,	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.95000 MHz 2.95000 MHz Auto Man
#Rei           wmc           Andron           10 dit           10 dit           10 dit           10 dit           10 dit           -157           -16           -216           -315           -415           -616           -316           -716           -818           -718           -818           -718           -818           -718           -818           -718           -818           -718	1 Spectrum	0 kHz	9.43 dB dBm	42 PHO: Fost	Trig: Fre #Atten: 1	Run     O     O		ацая алло ж. RMS алло	100-5000 mms (a) 100-5000 mm	1001 pts) ipled Mex 10, 200 iple 2 3 4 50 iple 2 4 50 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.98500 MHz 2.98500 MHz Auto Man Freq Offset 0 Hz
#Rei           wachen           Andreas           10 det           116           -157           -16           -216           -316           -618           -818           -818           Wac           Wac           Andreas           Con	s BW 1. 1 Separation 1 Separation 1 Separation 1 Separation 1 Separation 1 Separation	2 Analyzet 14 Analyzet 15.07	5000 MH 5000 MH 8.43 dB dBm 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.53 dB 4.54 dB	HZ IPG:Fast IPG:fast IPG:Fast IPG	Anton 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled  New 10, 2020  Plaster  Solution  Solut	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.98500 MHz 2.98500 MHz Auto Man Freq Offset 0 Hz
#Rei volume And the And the	s BW 1. 1 Separation 1 Separation 1 Separation 1 Separation 1 Separation 1 Separation	0 kHz	5000 MH 5000 MH 8.43 dB dBm 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.53 dB 4.54 dB	IZ PRO: Foat IFGainLaw IFGainLaw #VBL #VBL	Trig: Fre #Atten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled Miss 10, 200 112 2 4 5 12 3 4 5 12 3 4 5 13 50 KHz 80 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq
#Rei укој укој изала 10 de 10 de 10 de 10 de 10 de 316 -316 -316 -316 -316 -316 -316 -316	s BW 1. 1 Separation 1 Separation 1 Separation 1 Separation 1 Separation 1 Separation	Analyzer and the set of set o	5000 MH 5000 MH 8.43 dB dBm 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.53 dB 4.54 dB	IZ PRO: Foat IFGainLaw IFGainLaw #VBL #VBL	Trig: Fre #Atten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled  New 10, 2020  Plaster  Solution  Solut	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.085000 MHz 2.085000 MHz CF Step Auto Tune FreqUency Auto Tune
#Rei volume And the And the	1 Seydan tor Free sidiv 1 Seydan sidiv 1 Seydan 1	Analyzer and the set of set o	5000 MH 5000 MH 8.43 dB dBm 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.53 dB 4.54 dB	IZ PRO: Foat IFGainLaw IFGainLaw #VBL #VBL	Trig: Fre #Atten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled  New 10, 2020  Plaster  Solution  Solut	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq
#Rei укојом 10 de 10 d	1 Seydan tor Free sidiv 1 Seydan sidiv 1 Seydan 1	Analyzer and the set of set o	5000 MH 5000 MH 8.43 dB dBm 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.43 dB 4.53 dB 4.54 dB	IZ PRO: Foat IFGainLaw IFGainLaw #VBL #VBL	Trig: Fre #Atten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled  New 10, 2020  Plaster  Solution  Solut	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
же: уко Ассил 10 de 10 de	1 Seydan tor Free sidiv 1 Seydan sidiv 1 Seydan 1	Analyzer and the set of set o	5000 MH 5000 MH 8.43 dB dBm 4.43 dB 4.43 dB 4.44 dB	IZ PRO: Foat IFGainLaw IFGainLaw #VBL #VBL	Trig: Fre #Atten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled Mex 10, 200 iple 2 = 4 50 iple 2 = 5 50 iple	Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         2.985000 MHz         Auto Man         Freq Offset         0 Hz         2.195000 MHz         CF Step         Auto Man         Freq Offset         0 Hz         Stop Freq         30.15000000 GHz         Stop Freq         26.00000000 GHz
же: жес жес 10 df 10 df	1 Seydan tor Free sidiv 1 Seydan sidiv 1 Seydan 1	Analyzer ( 9 An	5000 MH 8.43 dB dBm 44.41 dB 5000000 5000000 8.41 dB 0 dBm	HZ PHO: Fost IF SainLow HS SainLow HS SainLow #VBI #VBI PHO: Fost IF SainLow	Trig: Fre éAtten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) ipled Mex 10, 200 iple 2 = 4 50 iple 2 = 5 50 iple	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Rei           wallen           10 det           10 det           -157           -16           -216           -315           -415           -616           -316           -716           -816           -716           -816           -716           -716           -816           -716           -816           -716           -816           -716           -716           -816           -716           -718           -818           -718           -818           -718           -818           -718           -916           -718           -916           -916           -916           -917           -918           -910           -900           -900           -900           -900           -900           -900           -900	1 Seydan tor Free sidiv 1 Seydan sidiv 1 Seydan 1	Analyzer and the set of set o	5000 MH 8.43 dB dBm 44.41 dB 5000000 5000000 8.41 dB 0 dBm	IZ PRO: Foat IFGainLaw IFGainLaw #VBL #VBL	Trig: Fre éAtten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) apled  Mev 10,2000  F   2 2 4 10	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz
жее жее жее жее жее жее сала	1 Seydan tor Free sidiv 1 Seydan sidiv 1 Seydan 1	Analyzer ( 9 An	5000 MH 8.43 dB dBm 44.41 dB 5000000 5000000 8.41 dB 0 dBm	IZ PHO: Fost	Trig: Fre éAtten: 1	Run     O     O		ацая алло В RMS 8/100 0/9-инутерия или-ини- или-	100-50-005 H	1001 pts) apled  Mev 10,2000  F   2 2 4 10	Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 MHz         2.985000 MHz         2.985000 MHz         Auto Tune         Freq Offset         0 Hz         Auto Tune         Center Freq         13.01500000 GHz         Start Freq         30.000000 GHz         Start Freq         30.000000 GHz         Start Freq         25.00000000 GHz         2.59700000 GHz         2.597000000 GHz         2.597000000 GHz         Auto Man

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# **Channel Bandwidth: 10 MHz**

LW R	L	RF	79.50	9 ALDC	PNO	: Wide	-	e Run	Avg Type Avg Hold:	ELIGNAUTO	UB:56:17 PMN TRACE TYPE	10,2020 L 2 3 4 5 6	Frequency
1		Ref	Offset	3.43 dB	IFGa	: Wide -+ in:Low	#Atten: 1	10 dB			1kr1 87.81	9 kHz	Auto Tune
10 d Log	B/div	Re	f 8.43	dBm	1					-	-58.616	S aBm	Center Freq
-1 57		-											79.500 kHz
-11.6										-			Start Freq 9.000 kHz
-21.6	12.2												
-31.6												-43.00 dBin	Stop Freq 150.000 kHz
-61.6												1.00	CF Step
61.6					din.	. Mater	an the	Mash	A. M. wholes	the di	AL		14.100 kHz <u>Auto</u> Man
-71.6	Ann	m	hand	an man	( Mp	COM AN	WWW VI	Mar 4	aldly may aide	the APArdstra	MMM MM	Manuh	Freq Offset 0 Hz
-81.6	-	-			-	_							1
Sta	t 9.0	0 kHz		-	_						Stop 150	00 kHz	-
#Re	s BW	1.01	KHZ			#VBV	V 3.0 KHZ				74.0 ms (10 DC Coupl		-
LW R	L	RE	alyzer - S	9 ADC		1	98	mse:Ini ( )		ALIGN AUTO	08;56:23 PMN	av 10, 2020	Frequency
Cer	iter F	req	15.07	5000 N	PNC	): Fast -+ In:Low	#Atten: 1	e Run 10 dB	Avg Hold:	8/100		123456	Auto Tune
10 d	B/div	Ref	Offset F 8.43	9.43 dB dBm	_			1		n	/kr1 4.65 -51.34	dBm	Autorune
-1 57	11.7	-		111		_							Center Freq 15.075000 MHz
-11-6	1	_											
-21.6	1	_	-							-			Start Freq 150.000 kHz
-31.6	_	_			_								Stop Freq
-41.6	-	_	- 1		-			-					30.000000 MHz
-61.6		-	1		-								CF Step 2.985000 MHz Auto Man
-61.6	-	-											
-71.6	١.			10.5			8.4		1.7		1. 1. 11		Freq Offset 0 Hz
-81.6	"hilfing	manada	Anter Sta	lines When	ushquhi bi	unorderlides	androphilopan	all production and the	dim to 1980 the typic	pan Howard	Municipal and species	Privatelia	
Star #Re	t 150 s BW	kHz 10 k	Hz			#VBV	V 30 KHz*				Stop 30. 368.3 ms (10	001 pts)	
Aeile	nt Spect	rum An	alyzer - S	wept SA		_				STATE	DC Coupl	ed	
LW/R	L	RE	- 50	500000	DO GH	lz D:Fast →►	Trig:Fre	e Run	Avg Type Avg Hold:	: RMS 3/100	DB:56:26 PMN TRACE TYPE DET	ov 10, 2020 L 2 3 4 5 6 ///////////////////////////////////	Frequency
		Ref	Offset	9.41 dB	IFGa	In:Low	#Atten: 4	10 dB			kr2 25.81	8 GHz	Auto Tune
10 d Log	B/div	Re	f 30.00	dBm						-	-30.194	aBm	Center Freq
20.0		01	-										13.015000000 GHz
10.0		Y											Start Freq
0.00													30.000000 MHz
-10.0												-1.3,00 dtsin	Stop Freq 26.00000000 GHz
-30.0												3	CF Step
-40.0		-		ann			-		when	manne	water man	When	2.597000000 GHz Auto Man
-50.0	-		Villian							1.75			Freq Offset
-60.0													0 Hz
Sta	t 30 I	MHZ						1			Stop 26.	00 GH7	-
		1.0 1	MHz			#VBV	3.0 MHz	*	3	Sweep 6	i4.93 ms (10	01 pts)	

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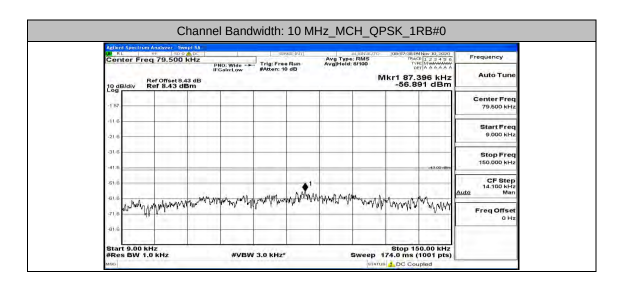
Ref Offset i	8.43 dB	dB	Mkr1 47.352 kHz -60.165 dBm	Auto Tune
10 dB/div Ref 8.43	dBm		-60.165 dBm	Center Freq
-1 57				79.500 kHz
4116				Start Freq 9.000 kHz
-21.6				
-41.6.			-43.00 (Bri	Stop Freq 150.000 kHz
-61.6				CF Step 14.100 kHz
61.6	Mu Mb. Muthana Mu and	when have a march of		Auto Man
.71.6 WWW.Ath My WWW	Mary Mary Mary Mary Mar Constrained	how on a short water on the	the Manda Man Man	Freq Offset 0 Hz
-81.6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 KHz*	Sween	Stop 150.00 kHz 174.0 ms (1001 pts)	
MSQ	##B## 5.0 KH2		TUS DC Coupled	
Agilent Spectrum Analyzer 5 W RL RF 50 Center Freq 15.07	5000 MHz	alionaut Avg Type: RMS	0 08;56;351MINov 10, 2020	Frequency
	PNO: Fast Trig: Free IFGain:Low #Atten: 10	Run Avg Hold: 8/100 dB	TYPE MUMANANA DET A A A A A A	Auto Tune
10 dB/div Ref 8.43	8.43 dB dBm		Mkr1 11.105 MHz -54.360 dBm	
-1 57	44 T. C. Law 7 T. L			Center Freq 15.075000 MHz
416				Start Freq
-21.6				150.000 kHz
-31/6			-33-00-dBm	Stop Freq
-41,6				30.000000 MHz
-61.6				CF Step 2.985000 MHz Auto Man
-61.6				Freq Offset
-71.6	La preside the Children of	with 5.00 for	1.100	0 Hz
-131.15 Landerlanderlanderlanderlander	and the short with the second states and the second s	1	เสขายุราย (10 (10 (10 (10 (10 (10 (10 (10 (10 (10	
			Stop 30.00 MHz	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	368.3 ms (1001 pts)	
#Res BW 10 kHz	212 - 122 - 121 - 222		368.3 ms (1001 pts)	
#Res BW 10 kHz	Swept SA	ata se ini ALGANAUT Avg Type: RMS	368.3 ms (1001 pts)	Frequency
#Res BW 10 kHz Mo Adlent Spectrum Analyzer 3 Of Rt 990 120 Center Freq 13.01	Swept SA SO OOOO GHz PNO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) True DC Coupled DE:50:381MNov 10, a020 TRACE 1.2.3 4 5 6 TYPE MANNAN DET MANNAN	Frequency
#Res BW 10 kHz	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts)	100.000
 #Res BW 10 kHz	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) True Coupled DB:56:38 MNov 10, 2020 TRACE [ 2 3 4 5 6 TYPE INVENTION DETA A A A A Mkr2 25.636 GHz	100.000
 Anter Sew 10 kHz woo Anter Sewatrom Andreas Denter Freq 13,012 10 dB/div Ref 30.00	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) True Coupled DB:56:38 MNov 10, 2020 TRACE [ 2 3 4 5 6 TYPE INVENTION DETA A A A A Mkr2 25.636 GHz	Auto Tune Center Freq 13.015000000 GHz
And the second s	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) True Coupled DB:56:38 MNov 10, 2020 TRACE [ 2 3 4 5 6 TYPE INVENTION DETA A A A A Mkr2 25.636 GHz	Auto Tune Center Freq
Appleant Spectrum Analyzer - 1 Million t Spectrum Analyzer - 1 Million t Spectrum Analyzer - 1 Center Freq 13,011 10 dB/div Ref 30.00 300 10 0	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) True Coupled DB:56:38 MNov 10, 2020 TRACE [ 2 3 4 5 6 TYPE INVENTION DETA A A A A Mkr2 25.636 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW 10 kHz	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) ms 2 DC Coupled C 00000-30 (44Nov 10, 3000 macc 1 - 2 3 4 50 Tref Markov 10, 3000 Tref Markov 10, 3000 Tr	Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz
 Ares BW 10 kHz	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) ms 2 DC Coupled C 00000-30 (44Nov 10, 3000 macc 1 - 2 3 4 50 Tref Markov 10, 3000 Tref Markov 10, 3000 Tr	Start Freq           30.15000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.59700000 GHz           2.59700000 GHz
HRes BW 10 kHz	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) ms 2 DC Coupled C 00000-30 (44Nov 10, 3000 macc 1 - 2 3 4 50 Tref Markov 10, 3000 Tref Markov 10, 3000 Tr	Start Freq           30.0500000 GHz           Start Freq           30.000000 GHz           Stop Freq           25.00000000 GHz           CF Step           2.597000000 GHz
Affect BW 10 kHz           Model Spectrum Analyses           Rest Strum Analyses           Strum Analyses           Rest Strum Analyses           Strum Analyses           Balance           Balance           Strum Analyses           Balance           B	Swept SA SO ACCOOR SO ACCOOR PHO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) ms 2 DC Coupled C 00000-30 (44Nov 10, 3000 macc 1 - 2 3 4 50 Tref Markov 10, 3000 Tref Markov 10, 3000 Tr	Start Freq           30.15000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.59700000 GHz           2.59700000 GHz
HRes BW 10 kHz	Swept SA SO ACCOOR FRO: Fast	EINT ALIGNAUT Avg Type: RMS Run Avg Hold: 4/100 dB	368.3 ms (1001 pts) ms 2 DC Coupled C 00000-30 (44Nov 10, 3000 macc 1 - 2 3 4 50 Tref Markov 10, 3000 Tref Markov 10, 3000 Tr	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset
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Affect Sevent         No.         <	#VBW 3.0 MHz*	Average Run Average	368.3 mis (1001 pts) THE P 2 4 56 THE P 2	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 250000000 GHz CF Step 2.50700000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 13.100 kHz CF Step 13.100 kHz
Affect Spectrum Analyzer           Adjent Spectrum Analyzer           O dB/div         Ref Offsett           O dB/div         Ref Offsett <td>#VBW 3.0 MHz*</td> <td>A(P1) ALCHAUT Run Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS I O MHZ_LCH_QI</td> <td>368.3 mis (1001 pts) THE P 2 4 56 THE P 2 5 600 CH2 64,93 ms (1001 pts) THE PSK_1RB#49 C 1005042 (MNor 10, 3000 THE P 2 4 56 THE P 2 5 600 THE P 2 5 600 CH2 64,93 ms (1001 pts) THE C 1005042 (MNor 10, 3000 THE P 2 4 56 THE P 2 5 5 CBM</td> <td>Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step</td>	#VBW 3.0 MHz*	A(P1) ALCHAUT Run Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS I O MHZ_LCH_QI	368.3 mis (1001 pts) THE P 2 4 56 THE P 2 5 600 CH2 64,93 ms (1001 pts) THE PSK_1RB#49 C 1005042 (MNor 10, 3000 THE P 2 4 56 THE P 2 5 600 THE P 2 5 600 CH2 64,93 ms (1001 pts) THE C 1005042 (MNor 10, 3000 THE P 2 4 56 THE P 2 5 5 CBM	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step
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<u>5200817125AEG</u>

Frequency	DB:56:47 PMNov 10, 2020 TRACE 1 2 3 4 5 6 TVPE MWWWWW DET A A A A A	Avg Type: RMS Avg Hold: 8/100	g: Free Run	z	5.075000 MHz	enter Freq 15
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Center Fre 15.075000 MH				-		57
Start Fre 150.000 kH						116
Stop Free 30.000000 MH	~33:00 dBm					11.6
CF Step 2.985000 MH Auto Mar		1				51.6
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	Stop 30.00 MHz 8.3 ms (1001 pts)	Sweep 36	kHz*	#VBW	Iz	tart 150 kHz Res BW 10 kHz
	Stop 30.00 MHz 8.3 ms (1001 pts) 5 DC Coupled		kHz*	#VBW		tart 150 kHz Res BW 10 kHz
Frequency	8.3 ms (1001 pts)	ALIGNAUTO	SERVISE: INT		yzer SweptSA	tart 150 kHz Res BW 10 kHz olion Spectrum Analyz RL 195
Frequency Auto Tune	8.3 ms (1001 pts)	ALIENAUTO Avg Type: RMS Avg Hold: 3/100			Vzer Swept SA 50 St AC 3.0150000000	tart 150 kHz Res BW 10 kHz at a sectrom Analyz Rt are enter Freq 13 Beror
Auto Tune Center Free	8.3 ms (1001 pts) DC Coupled DB:50:50 PMNov 10, 5020 TYPE MANANAA TYPE MANANAAAA r2 25.792 GHz	ALIENAUTO Avg Type: RMS Avg Hold: 3/100	SENSE:INT	GHz	lyzer SweptSA   ≋0.9 at   3.0150000000   DffSet8.41 dB	tart 150 KHz Res BW 10 KHz Res BW 10 KHz allent Spectrum Analyz RL we enter Freq 13 D dB/div Ref 3
	8.3 ms (1001 pts) DC Coupled DB:50:50 PMNov 10, 5020 TYPE MANANAA TYPE MANANAAAA r2 25.792 GHz	ALIENAUTO Avg Type: RMS Avg Hold: 3/100	SENSE:INT	GHz	lyzer SweptSA   ≋0.9 at   3.0150000000   DffSet8.41 dB	tart 150 KHz Res BW 10 KHz Ro Res BW 10 KHz Ro Ro Ro Patrice State Ro Ro Ref G Ref G Ref G
Auto Tune Center Free 13.015000000 GH2 Start Free	8.3 ms (1001 pts) DC Coupled DB:50:50 PMNov 10, 5020 TYPE MANANAA TYPE MANANAAAA r2 25.792 GHz	ALIENAUTO Avg Type: RMS Avg Hold: 3/100	SENSE:INT	GHz	lyzer SweptSA   ≋0.9 at   3.0150000000   DffSet8.41 dB	tart 150 kHz Res BW 10 kHz Res BW 10 kHz Perform Analy enter Freq 13 DegB/dlv Ref 3
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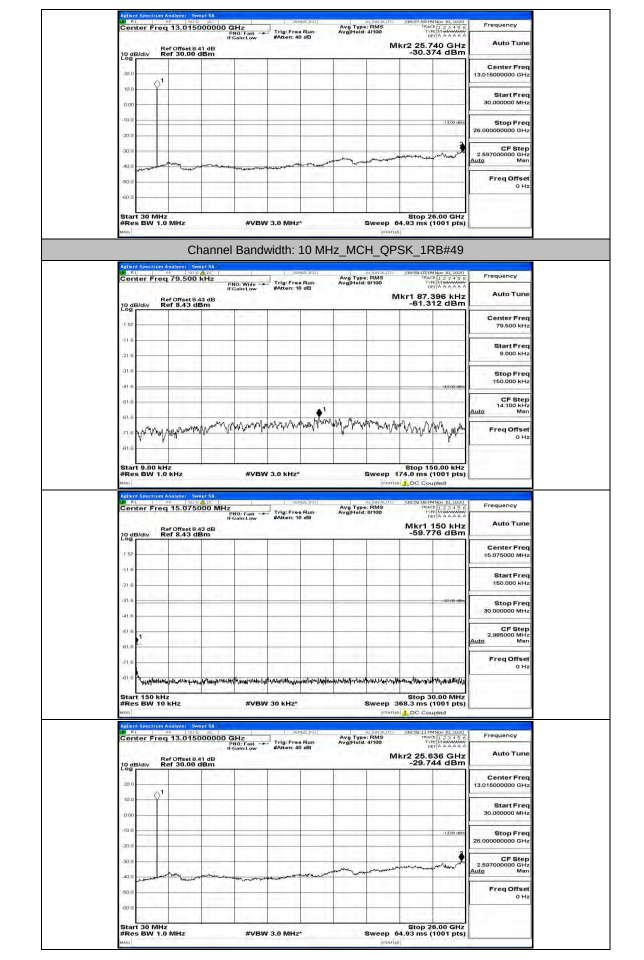
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1.364 F	L	Analyzer - Swa RF 50 9 13.0150	00000 G	Hz	CONTRACTOR OF	VSE:INT	Avg Type Avg Hold:	ALIGNAUTO	08:57:47 IA TRAC	1Nov 10, 2020 E 1 2 3 4 5 6 E MWAAAAAAA	Frequency
			PI IF:	NO: Fast Sain:Low	#Atten: 40	dB	Avg Hold:		r2 25.6	88 GHz	Auto Tune
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Sta #Re wno Cor Cor Cor -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	B/div F	2 MHz	PD SA ADSC   PH 2 PH 3 PH 3 PH 4 PH 4	Bandv	Vidth:		Hz_MCI	аталия H_QPS I (1997) МК МК 1 1 ММ/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М	4.93 ms ( SK_1R 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 200-27-90 lik 100-27-90 lik 100	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz
Sta #Re wno Cer 10 cg -157 -11 c -21 6 -31	B/div F	2 MHz	PD SA ADSC   PH 2 PH 3 PH 3 PH 4 PH 4	Bandv	Vidth:		Hz_MCI	аталия H_QPS I (1997) МК МК 1 1 ММ/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М	4.93 ms ( SK_1R 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 200-27-90 lik 100-27-90 lik 100	1001 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Sta #Re wno Cor -157 -116 -216 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	B/div F	2 MHz	PD SA ADSC   PH 2 PH 3 PH 3 PH 4 PH 4	Bandv	Vidth:		Hz_MCI	аталия H_QPS I (1997) МК МК 1 1 ММ/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М	4.93 ms ( SK_1R 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 200-27-90 lik 100-27-90 lik 100	1001 pts)	Auto Tune Center Freq 79.500 kHz Stop Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Stort Freq 30.000000 MHz CF Step
Sta #Re wno Cor -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	B/div F	2 MHz	PD SA ADSC   PH 2 PH 3 PH 3 PH 4 PH 4	Bandv	Vidth:		Hz_MCI	аталия H_QPS I (1997) МК МК 1 1 ММ/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М	4.93 ms ( SK_1R 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 100-27-90 lik 200-27-90 lik 100-27-90 lik 100	1001 pts)	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto Tune         Freq Offset         0 Hz         Freq Offset         0 Hz         Stop Freq         Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 kHz         Stop Freq         30.000000 MHz
Sta #Re wno Co -157 -157 -116 -216 -216 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	B/div F	2 MHz	PD SA ADSC   PH 2 PH 3 PH 3 PH 4 PH 4	Bandv	Vidth:		Hz_MCI	аталия H_QPS I (1997) МК МК 1 1 ММ/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М/М	4.93 ms ( SK_1R 00007401W TATE T	1001 pts)	Auto Tune         Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         CF Step         Auto         Freq Offset         0 Hz         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         CF Step         2.985000 MHz         CF Step         2.985000 MHz

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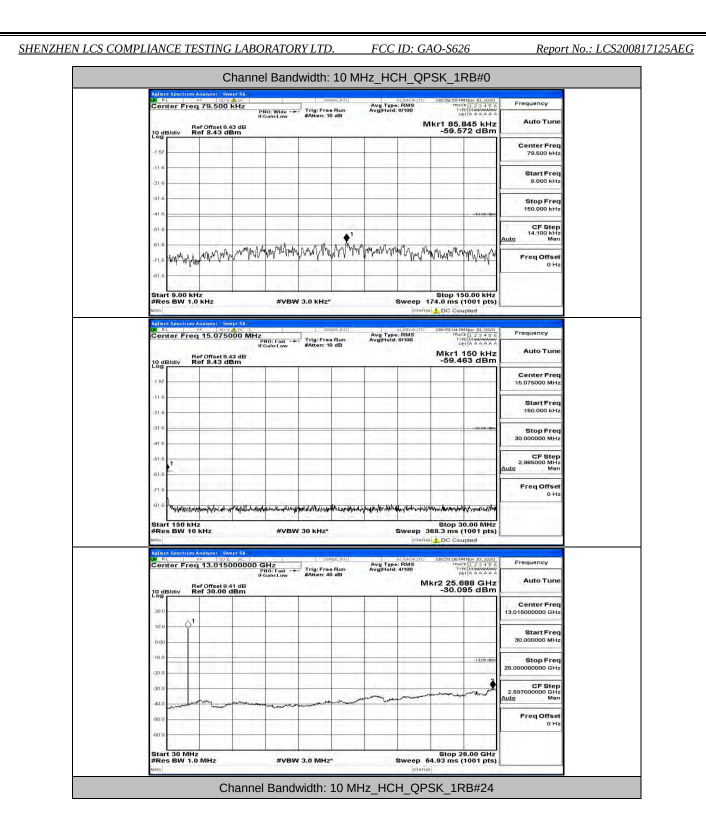


FCC ID: GAO-S626

Report No.: LCS200817125AEG



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	Ref Offset 8.4	IFGain:Low 43 dB Bm	#Atten: 10 dB		Mkr1 62.157   -59.199 d	KHz Auto Tune Bm
-1 57	12.1 2.00					Center Freq 79.500 kHz
-11.6						Start Freq
-21.6						9.000 kHz
-41.6.					-42	
-61.6			1 			CF Step 14.100 kHz Auto Man
-71.6 f	Mart Charman Andrew	when a full had a survey	March March . a r	en for a trading will	Mr. Jar. Marken	VIII FreqOffset 0 H₂
-81.6						
	9.00 kHz BW 1.0 kHz	#VB	N 3.0 kHz*		Stop 150.00 174.0 ms (1001 us 1 DC Coupled	
LW RL	Spectrum Analyzer Sw PF 50 9 PF Freq 15.0750	000 MHz	Sense:Min	Avg Type: RMS	DB:50:17 PMNov 10 TRACE 1 2 3 TYPE MWAA	Frequency
10 48/4	Ref Offset 8.4 div Ref 8.43 di	IFGain:Low	#Atten: 10 dB	Avg]Hold: 8/100	Mkr1 150 I -59.587 d	KHz Auto Tune
10 gB/c						Center Freq 15.075000 MHz
-11.6						Start Freq
-21.6	. C. (C.)				-38	150.000 kHz
-41.6						30.00000 MHz
61.6						CF Step 2.985000 MHz Auto Man
-71.6		1			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Freq Offset
-81.6 -	apage and high a grow to be a harve so whi	trapications and provided the second states of	tine travelate setting in the set	www.manaluke.waandaukeepaywa.h	www.white.white.white.	hierado
Start #Res	150 kHz BW 10 kHz	#VB	N 30 kHz*		Stop 30.00 1 368.3 ms (1001	VIHZ pts)
DECK.						
BI BI	Spectrum Analyzer Sw RF 50.0	21	SENSE:INT	ALIGNAUT	08:59:20 PMNov 10	.2020
BA BI	er Freq 13.0150	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	DB:59:2014MNov 10 TRACE 1 2 3 TYPE MIMM DET A A A	456 AAA
BA BI	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	108-59:20 UMNov 10	Auto Tune Bm
10 dB/c 200	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	DB:59:2014MNov 10 TRACE [ 2 3 TYPE MWM DET A A A Nkr2 25.688 C	A A Auto Tune
	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	DB:59:2014MNov 10 TRACE [ 2 3 TYPE MWM DET A A A Nkr2 25.688 C	Bm Center Freq
20 gB/c 20 gB/c 20 0 10 0 -10 0	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	Vikr2 25.688 C -30.178 d	Auto Tune Bm Center Freq 13,01500000 GHz Start Freq
10 gB/c 20 0 -	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	Vikr2 25.688 C -30.178 d	Start         Auto Tune           Bm         Center Freq 13.01500000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.000000000 GHz           C = 5000000 GHz           C = 500000 GHz           2.59700000 GHz
2000	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	IDE:S0:2014MINU 10           TRACE	State         Auto Tune           Bm         Center Freq 13.01500000 GHz         State Freq 30.00000 MHz           Start Stop Freq 25.0000000000 GHz         Stop Freq 2.59700000 GHz         Stop Freq 2.59700000 GHz
200	Ref Offset 8.4	000000 GHz PNO: Fast IFGain:Low	a construction of the second	Aug Type: RMS Avg Hold: 4/100	IDE:S0:2014MINU 10           TRACE	Start         Auto Tune           Bm         Center Freq 13.01500000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.000000000 GHz           C = 5000000 GHz           C = 500000 GHz           2.59700000 GHz
10 dB/c 200 - 100 -	Ref Offset 8.4	41 dB ABM	a construction of the second	Australia Avg Type: RMS Avg Hold: 47100	IDE:S0:2014MINU 10           TRACE	Auto Tune Bm Center Freq 13.0 1500000 GHz Start Freq 26.0000000 GHz 25.0000000 GHz 25.0000000 GHz Auto Mar Freq Offset 0 Hz
2000 - 2000 - 1000 - 1000 - 1000 - 2000 - 2000 - 4000 - 4000 - 4000 - 5000 -	av Ref Office 13.016	#VB	Trig: Free Run BAtten: 40 dB	AvgType: INS AvgType: INS Institution	0000000100000000000000000000000000000	Auto Tune Branding Auto Tune Branding Auto Tune 13.01500000 GHz Start Freq 30.00000 MF 25.00000000 GF 2.597000000 GF 2.597000000 GF 2.597000000 GF Auto Mar Freq Offset 0 Hz GHz pts)
200 0 -000	av Ref Office 13.016	41 dB dBm wvv hannel Banc	Trig: Free Run BAtten: 40 dB	Sweep	Stop 26.00 / 64.93 ms (1001	Auto Tune Branding Center Freq 13.01500000 GHz Start Freq 30.00000 GHZ 25.000000000 GHZ 25.000000000 GHZ 25.000000000 GHZ 25.00000000 GHZ 25.00000000 GHZ GHZ GHZ GHZ GHZ Start Freq 2.59700000 GHZ GHZ GHZ Start Freq 2.59700000 GHZ Start Freq 3.00000 GHZ Start Freq 3.0000 GHZ Start Freq 3.00000 GHZ Start Freq 3.0000 GHZ Start Freq 3.
200 - 200 - 100 - 100 - 100 - 200 - 200 - 40.0 -	av Reformet av Ref	41 dB dBm #VB #VB #VB	V 3.0 MHz <sup>4</sup>	AvgType: INS AvgType: INS Institution	(00:99:00 Minkay ID (00:99:00 Minkay ID (00:10 Mink	Auto Tune Bm Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 2.597005000 GHz 2.597005000 GHz 2.597005000 GHz Auto Mar Freq Offset 0 Hz GHz Pts Freq Uffset 0 Hz
200 - 200 - 100 - 100 - 100 - 200 - 200 - 300 - 40.0 -	Alternative and a second	#VB hannel Banc Projection #VB Projection #VB	V 3.0 MHz <sup>4</sup>	Augurer Arg Type: RMS ArgHeid: 47:00 I I I I I I I I I I I I I I I I I I	Image: Provide Ministry Ling           Image: Provide Ministry Ling           Image: Provide Ministry Ling           Image: Provide Ministry Ling           Ministry Ling           Image: Provide Ministry Ling           Image: Provide Ministry Ling           Image: Provide Ministry Ling           Image: Provide Ministry Ling           Stop 26.000           64.93 ms (1001           Image: Provide Ministry Ling           PSK_1RB#	Auto Tune Bm Center Freq 13.01500000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 0 Hz Freq Offset 0 Hz pts) Frequency
10 dB/ 200 - 100 - 100 - 100 - 100 - 200 - -100 - 200 - -100 - -200	Alternative and a second	#VB hannel Banc Projection #VB Projection #VB	V 3.0 MHz <sup>4</sup>	Augurer Arg Type: RMS ArgHeid: 47:00 I I I I I I I I I I I I I I I I I I	(00:99:00 MINUAU ID TOP IN THE INFORMATION IN TOP IN THE INFORMATION IN TOP IN THE INFORMATION IN Stop 26.00 64.93 ms (1001 100:99:20 MINUAU ID Stop 26.00 64.93 ms (1001 MINUAU ID Stop 26.00 Stop 26.00 Stop 26.00 MINUAU ID Stop 26.00 MINUAU ID Stop 26.00 MINUAU ID Stop 26.00 Stop 26.00	Auto Tune Bm Center Freq 13.01500000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 0 Hz Freq Offset 0 Hz pts) Frequency
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Adlwind         Addwind         Addwind <t< td=""><td>Alternative and a second second</td><td>#VB hannel Banc Projection #VB Projection #VB</td><td>V 3.0 MHz<sup>4</sup></td><td>Augurer Arg Type: RMS ArgHeid: 47:00 I I I I I I I I I I I I I I I I I I</td><td>Image: 1000         Image: 1000</td><td>Auto Tune Bm Center Freq 13.01500000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.00000 GHz 25.00000 GHz 25.00000 GHz 25.00000 GHz 25.000 GHZ 25.0000 GHZ 25.</td></t<>	Alternative and a second	#VB hannel Banc Projection #VB Projection #VB	V 3.0 MHz <sup>4</sup>	Augurer Arg Type: RMS ArgHeid: 47:00 I I I I I I I I I I I I I I I I I I	Image: 1000	Auto Tune Bm Center Freq 13.01500000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.00000 GHz 25.00000 GHz 25.00000 GHz 25.00000 GHz 25.000 GHZ 25.0000 GHZ 25.
Andlenn         Andlenn           20 dB/c         -           100 dB/c         -           100 d         -           100 d         -           100 d         -           -00 d         -           <	All and a second	#VB hannel Banc kHz PRo: Wide B B B B B B B B B B B B B B B B B B B	Vidth: 10 N	Avegineed aroon	Image: Stop 26.00 / Minutes 10           Minutes 10           Stop 26.00 / Minutes 10           Minutes 10           Minutes 10           Minutes 10           Minutes 10          13          13          13          13          13          14          15          15          16          17          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18	Auto Tune Brn Center Freq 13.01500000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0
Addient & Center & Ce	All and a second	#VB hannel Banc Projection #VB Projection #VB	Vidth: 10 N	Augurer Arg Type: RMS ArgHeid: 47:00 I I I I I I I I I I I I I I I I I I	Image: Stop 26.00 / Minutes 10           Minutes 10           Stop 26.00 / Minutes 10           Minutes 10           Minutes 10           Minutes 10           Minutes 10          13          13          13          13          13          14          15          15          16          17          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18          18	Auto Tune Brn Center Freq 13.01500000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 25.000000 GHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0

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

Report No.: LCS200817125AEG

Auto Tune	r1 150 kHz 7.029 dBm	Mkr1		0 dB	#Atten: 10	Gain:Low	8.43 dB	Ref Offset	10 dB/di
Center Free 15.075000 MH								1.4 1.4	-1 57
Start Free 150.000 kH									-116
Stop Free 30.000000 MHz	-33-00 dBm								-31.6
CF Step 2.985000 MH Auto Mar							-		61.8
Freq Offse 0 Hi									-51.6
Frequency	p 30.00 MHz ns (1001 pts) Coupled	Stop 3 p 368.3 ms	staŭ	NSE:INT	N 30 kHz*	#VBV	5wept SA 0 9 AC 5000000 G	50 KHz 5W 10 KHz	Start 1 #Res B MSG Actiont Sp # BL
Frequency Auto Tune	p 30.00 MHz ns (1001 pts) Coupled	Stop 3 p 368.3 ms p 268.3 ms p C Co	Sweep atan Aug Type: RMS Avg Hold: 4/100	NSE:INT	N 30 kHz*	#VBV	5wept SA 0 92 AC 5000000 C P IF 8.41 dB	50 kHz sw 10 kHz sw 10 kHz r Freq 13.01 Ref Offset	Start 1 #Res B MSO Action Sp W RL Center
Auto Tune Center Freq	pp 30.00 MHz ns (1001 pts) Coupled	Stop 3 p 368.3 ms p 268.3 ms p C Co	Sweep atan Aug Type: RMS Avg Hold: 4/100	NSE:INT	N 30 kHz*	#VBV 3Hz NO: Fast →	5wept SA 0 92 AC 5000000 C P IF 8.41 dB	50 kHz sw 10 kHz sw 10 kHz r Freq 13.01 Ref Offset	Start 1 #Res B MSG Actiont Sp # BL
100.00	pp 30.00 MHz ns (1001 pts) Coupled	Stop 3 p 368.3 ms p 268.3 ms p C Co	Sweep atan Aug Type: RMS Avg Hold: 4/100	NSE:INT	N 30 kHz*	#VBV 3Hz NO: Fast →	5wept SA 0 92 AC 5000000 C P IF 8.41 dB	50 kHz 50 kHz 10 kHz w= sc r Freq 13.01 ky Ref 30.00	Start 1 #Res B #NO Actient Sp M RL Center
Auto Tune Center Freq 13.01500000 GHz Start Freq	pp 30.00 MHz ns (1001 pts) Coupled	Stop 3 p 368.3 ms p 268.3 ms p C Co	Sweep atan Aug Type: RMS Avg Hold: 4/100	NSE:INT	N 30 kHz*	#VBV 3Hz NO: Fast →	5wept SA 0 92 AC 5000000 C P IF 8.41 dB	50 kHz 50 kHz 10 kHz w= sc r Freq 13.01 ky Ref 30.00	Start 1 #Res B Micc Adhent Sp # RL Center 20 0 10 0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq	2000 MHz ms (1001 pts) Coupled Coupl	Stop 3 p 368.3 ms p 268.3 ms p C Co	Sweep atan Aug Type: RMS Avg Hold: 4/100	NSE:INT	N 30 kHz*	#VBV 3Hz NO: Fast →	5wept SA 0 92 AC 5000000 C P IF 8.41 dB	50 kHz 50 kHz 10 kHz w= sc r Freq 13.01 ky Ref 30.00	Start 1 #Res B Ablient Sp M RL Center 2000 1000 -1000

			N. (COLOUTRO)		nices to be				t Spectrum Analyzer	
enter Freq 79.500 kHz IFGainLow Ref Offset 8.43 dB 0 0 0 0 0 0 0 0 0 0 0 0 0										
Auto Tune	Bit Statute         Bit Statute         Trig: Free Run Br SaintLow         Avgined: 9100         Trig: Free Run Avgined: 9100         Mkr1 16,473 kHz -57.826 dBm           10 dB/div         Ref Offset 9.43 dB         -57.826 dBm         -57.826 dBm           115         -         -         -         -									
Start Freq 9.000 kHz										116 - 216 -
Stop Freq										31.6
	-43.00 dBm			-	-			_		41.6
CF Step 14.100 kHz Auto Man								A ind.		61.6
Freq Offset 0 Hz	MMM	Whenthern	Monthly M	non/miniWish	whythe	how my l	had Canal Darah	Mr. Marine who	and predering and a little	716
			-						A	81.6

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	r Freq 15.075	PNO: Fast - IFGain:Low	#Atten: 10 dB	Avginor	at IGNAUTO se: RMS d: 8/100	Der Ikr1 4.68	7 MH-	Auto Tune
10 dB/d	Ref Offset 8	.43 dB IBM			10	-51.57	5 dBm	Conce Mense
-1 57	1 A 17 MA							Center Freq 15.075000 MHz
-11.6								Start Freq
-21.6								150.000 kHz
-31.6							-33:00-dBm	Stop Freq 30.000000 MHz
-41.6	<u>_</u> 1							CF Step
-61.6								2.985000 MHz Auto Man
-51.6						1.1		Freq Offset
a) a la		the state of the second second		an all as a dual	1.4.5.1.1.1	al arakak	and Marine	0 Hz
1000	Hyderman Hyder Myd 150 KHz	alan malilan ayon dirinka halaa ma	Colle-Constraint Brown in Lenoral	See about the finite of	ALCONTON OF AN ALC	Stop 30.		
#Res I	BW 10 KHz	#VB	W 30 kHz*			58.3 ms (10	001 pts)	-
Agilent S	pectrum Analyzer - S	wept SA	1 CENSES-INIT			08:57:06 PMN		
	r Freq 13.015	000000 GHz PNO: Fast - IFGain:Low	Trig: Free Run #Atten: 40 dB	Avg Ty Avg Hol	e: RMS	TRACE TYPE DET	123456 MMAAAAAA	Frequency
10 dB/c	Ref Offset 8	41 dB			MI	-29.839	2 GHz	Auto Tune
								Center Freq
20.0	$\Diamond^1$							13.015000000 GHz
0.00								Start Freq 30.000000 MHz
-10.0							1202	
-20.0							-13,00 dtan	Stop Freq 26.000000000 GHz
-30.0					1	LINC	2	CF Step 2.597000000 GHz
-40.0	and and and and	and the second and the second	man and and			and the subserve	mou	Auto Man
-50.0								Freq Offset 0 Hz
1.00								
-60.0								
Start 3	BO MHZ					Stop 26.	00 GHz	
Start : #Res i MRG	зw 1.0 мнz С	nannel Band	w з.о мнz* width: 10 М	MHz_LC	STATUS	4.93 ms (10	001 pts)	
Start : #Res i wing Applient S D3 = RL Cente	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 M		H_16QA	4.93 ms (10 AM_1R [08:57:10 IMN TRACE TYPE INT 90.78	B#24	Frequency
Start 4 #Res i Mice Conte 10 dB/c	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N		H_16QA	4.93 mis (10 AM_1R 108:57:10 PMN TRACE TYPE DET	B#24	1000000
Start: #Res I gd Rt Cente 10 dB/c Log -1 57	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N		H_16QA	4.93 ms (10 AM_1R [08:57:10 IMN TRACE TYPE INT 90.78	B#24	Auto Tune
Advent Start 1 #Res I de Rt Cente 10 dB/c -157 -116	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N		H_16QA	4.93 ms (10 AM_1R [08:57:10 IMN TRACE TYPE INT 90.78	B#24	Auto Tune Center Freq
Start: #Res I wro 20 RL Conte 10 dB/c Log - 1 57	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N		H_16QA	4.93 ms (10 AM_1R [08:57:10 IMN TRACE TYPE INT 90.78	B#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
Advent Start 1 #Res I de Rt Cente 10 dB/c -157 -116	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N		H_16QA	4.93 ms (10 AM_1R [08:57:10 IMN TRACE TYPE INT 90.78	B#24	Auto Tune Center Freq 79.500 kHz Start Freq
Start 1 #Res i wno Adlard RC Cente 10 dB/c - 157 - 116 - 216 - 316	BW 1.0 MHz	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N	Avg Ty	(14708     (14708	4.93 ms (10 AM_1R 10697:101400 10707 10700	B#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Start : #Res i wns 200 m - 157 - 116 - 216 - 216 - 316 - 416 - 516	Ref Offset 8	Anannel Band	width: 10 N	Avg Ty	(14708     (14708	4.93 ms (10 AM_1R 10697:101400 10707 10700	B#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Start 1 #Res i uno 30 at Conte 100 dB/a -157 -116 -216 -216 -316 -416 -516	Ref Offset 8	nannel Band veit 5A 9 A De- 1 KHz PNO: Wide - IFGaintlow -	width: 10 N		(14708     (14708	4.93 ms (10 AM_1R 10697:101400 10707 10700	B#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
Start : #Res I was Content Content -157 -116 -216 -418 -518 -518	Ref Offset 8	Anannel Band	width: 10 N	Avg Ty	(14708     (14708	4.93 ms (10 AM_1R 10697:101400 10707 10700	B#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
Start 1 #Res 1 wro Center 20 dB/c -157 -157 -116 -216 -316 -418 -518 -418 -518 -418 -518 -418 -518 -518 -187 -518 -518 -518 -518 -518 -518 -518 -518	AMULY WAY A	hannel Band	width: 10 P	Avg Ty	H_16QA	4.93 ms (10 AM_1R DB57/104MA TAAC TRACE TRACE TRACE TRACE TRACE TRACE TRACE TRACE TRACE TRACE TRACE TRACE TRACE	B#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
Start 1 #Res 1 wro Center 20 dB/c -157 -157 -116 -216 -316 -418 -518 -418 -518 -418 -518 -418 -518 -518 -187 -518 -518 -518 -518 -518 -518 -518 -518	AMANY WWY	hannel Band	width: 10 N	Avg Ty	руктив H_16Q,A See RMS d: 9100 М М М М М М М М М М М М М	AM_1R	001 pts)	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
Addient S #Res I wro Addient S Conte 10 dB/c Conte 10 dB/c 10 dB/	200 KHz 200	Anannel Band	width: 10 P	Avgity	(174708) H_16Q,A ALEXALIZO ALE	4.93 ms (10 AM_1R D097/30/AM Trace	0001 pts) B#24 0010 state 2 dBm 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 HHz Man Freq Offset 0 Hz
Addient S #Res I wro Addient S Conte 10 dB/c Conte 10 dB/c 10 dB/	200 kHz 2000 kHz 2000 kHz	Anannel Band	width: 10 N	Aven Ty	International States of the second se	4.93 ms (10 AM_1R IOUED71014MM IOUED71014	B#24	Auto Tune Center Freq 79.500 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
Ardivent Start 1 #Res I wro 201 AL Conte 10 dB/c Conte 10 dB/c 10 dB/c	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	4.93 ms (10 AM_1R D097/30/AM Trace	001 pts) B#24 0010 pts) 000 kHz 7 dBm 1000 thz 000 thz 0000 thz 0000 thz 000 thz 000 thz 000 thz 0000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 HHz Man Freq Offset 0 Hz
Start 3 #Res I uno Contect Con	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	001 pts) B#24 0010 pts) 000 kHz 7 dBm 1000 thz 000 thz 0000 thz 0000 thz 000 thz 000 thz 000 thz 0000	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq
Start : #Res I wro Conte Conte Conte Conte -157 -116 -216 -316 -416 -316 -416 -316 -416 -416 -316 -416 -316 -416 -416 -416 -416 -416 -416 -416 -4	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	001 pts) B#24 0010 pts) 000 kHz 7 dBm 1000 thz 000 thz 0000 thz 0000 thz 000 thz 000 thz 000 thz 0000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune
Start : #Res I was Contection -157 -116 -216 -316 -416 -316 -416 -316 -418 -316 -316 -418 -316 -418 -316 -316 -316 -316 -316 -316 -316 -316	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	001 pts) B#24 0010 pts) 000 kHz 7 dBm 1000 thz 000 thz 0000 thz 0000 thz 000 thz 000 thz 000 thz 0000	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq
Addivent 6 4 20 dBJ/ Conte 10 dBJ/ Conte 10 dBJ/ 157 -115 -157 -116 -216 -316 -415 -316 -416	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	001 pts) B#24 0010 pts) 000 kHz 7 dBm 1000 thz 000 thz 0000 thz 0000 thz 000 thz 000 thz 000 thz 0000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz CF Step 14.100 kHz CF Step 14.500 kHz CF Step 15.5000 kHz CF
Start :         #Res I           #Res I         wro           Image: Start :         Start :           Image: Start :         Start :           Image: Start :         Start :           Image: Start :         Mage: Start :           Image: Start :         Mage: Start :           Image: Start :         Start :	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	000 kHz 100 kHz 10	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq
Start :         #Res i           #Res i         wro           30 R.         Content           Content         10 dB/c           -157         -116           -157         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116           -116         -116	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	000 kHz 100 kHz 10	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step
Start 1         Start 1           #Res I         uno           Molecul S         No           Molecul S         No           116         216           316         316           418         316           418         316           418         316           418         316           418         316           418         316           418         316           418         316           418         316           418         316           115         316           116         316           116         316           116         316           116         316	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	000 kHz 100 kHz 10	Auto Tune Center Freq 9,000 kHz Stort Freq 9,000 kHz CF Step 14,100 kHz Auto Tune FreqUency Auto Tune Center Freq 15,075000 MHz Stort Freq 30,000000 MHz
Start         Start <th< td=""><td>200 1.0 MHz</td><td>Anannel Band</td><td>width: 10 N</td><td>Avgity</td><td>International States of the second se</td><td>AM_1R</td><td>000 kHz 100 kHz 10</td><td>Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.885000 MHz CF Step 2.885000 MHz</td></th<>	200 1.0 MHz	Anannel Band	width: 10 N	Avgity	International States of the second se	AM_1R	000 kHz 100 kHz 10	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.885000 MHz CF Step 2.885000 MHz

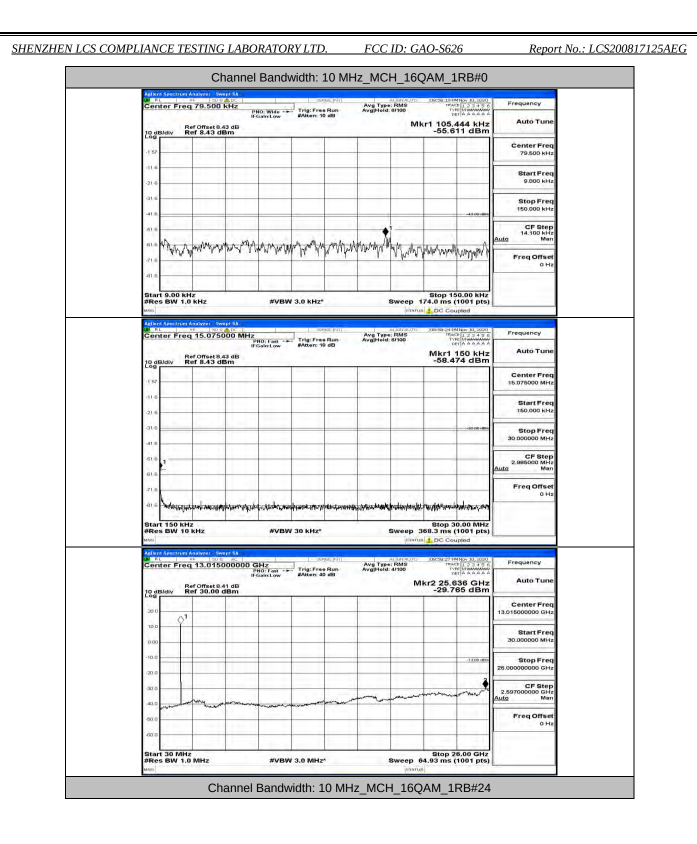
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#### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

Report No.: LCS200817125AEG

Aellent Spe UM RL Center	Freq 13.01500	0000 GHz PNO: Fast -+ IFGain:Low	Trig: Free Run #Atten: 40 dB	Avg Type: R Avg Hold: 4/1	MS 00	BIMNov 10, 2020 RACE 1 2 3 4 5 6 TYPE MUMANAN DET A A A A A A	Frequency
	Ref Offset 8.41 Ref 30.00 dB				Mkr2 25	.688 GHz .010 dBm	Auto Tune
20.0							Center Fred 13.015000000 GH:
10.0	¢ <sup>1</sup>					-	Start Free
0.00							30.000000 MH
-10.0						-1.3,00 dbin	Stop Free 26.00000000 GH
-30.0						an wint	CF Step 2.597000000 GH
-40.0	man man man	a manuna manun hagar	A Martin and the second and the second	and the second	~~~~		<u>Auto</u> Mar
-50.0							Freq Offse 0 H
-60.0	1	1.1				1.24	
Start 30 #Res Bi	W 1.0 MHz	#VBV	V 3.0 MHz*	Sw	Stop reep 64.93 m	s (1001 pts)	
	Cha	Innel Band	width: 10 M	Hz LCH	16QAM	1RB#49	
Agilent Spe	ctrum Analyzer - Swept		SENSE: N/T	aur		2 PMNov 10, 2020	
Center	Freq 79.500 ki	Hz PNO: Wide -+ IFGain:Low	Concernant of the second	Avg Type: R Avg Hold: 9/1	00 T	TYPE MUMANANA DET A A A A A A	Frequency
10 dB/div	Ref Offset 8.43 Ref 8.43 dBn	dB n			Mkr1 1 -56	6.191 kHz .750 dBm	Auto Tune
-1 57	1.4 17 18-10					1	Center Free 79.500 kH
-11.6							Start Free
-21.6							9.000 KH;
-31.6						-43.00 dBm	Stop Free 150.000 kH
-61.6	a1						CF Step 14.100 kH
-61.6 AQ	May Many Mary	when my more	maunan	Annaron	www.	mm	<u>Auto</u> Mar
-71.6		, , , , ,	10.0		and a Mank	4. 4. 4.	Freq Offse 0 H
-61.6	221 Julie 1	1274					
Start 9.4	00 kHz W 1.0 kHz	#VBV	V 3.0 KHz*	Sw	eep 174.0 m		
Start 9. #Res B) MSC Aglient Spe	W 1.0 kHz	SA T	V 3.0 KHz*	alif	status DC (	s (1001 pts) Coupled	
Start 9. #Res B) MSC Aglient Spe	W 1.0 kHz	SA DC 1 O MHz PNO: Fast -+ IFGain:Low	sense:hiri	Avg Type: R Avg Type: R Avg Hold: 8/1	NAUTO 108:57:2 MS	S (1001 pts) Coupled 7 IMNov 10, 2020 RACE 1 2 3 4 5 6 TYPE MUMUMUM DET A A A A A	Frequency
Start 9. #Res B) MSC Aglient Spe	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	alif	Mkr1 17	s (1001 pts) Coupled	Auto Tune
Start 9. #Res B) Msc Addent Sec M RL Center	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	alif	Mkr1 17	s (1001 pts) Coupled	500.00
Start 9., #Res Bi wro Center 10 dB/div -1 57	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	alif	Mkr1 17	s (1001 pts) Coupled	Auto Tuno Center Free 15.075000 MH Start Free
Adventise 10 dB/div -1 57 -1 57 -21 6	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	alif	Mkr1 17	s (1001 pts) Coupled 7 MNov 10, 2020 RACE 12 3 4 5 0, 0 7 MNov 10, 2020 8 4 4 4 4 4 4 4 9 993 dBm 993 dBm	Auto Tune Center Free 15.075000 MH Start Free 150.000 kH
Start 9, #Res Bi wro Center 10 dB/div -157 -116	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	Avg Type: R Avg Hold: 8/1	Mkr1 17	s (1001 pts) Coupled	Auto Tuno Center Free 15.075000 MH Start Free
Start 9., #Res Bi wro Adlern Se Center 10 dB/dt/ -115 -115 -216 -316	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	alif	Mkr1 17	(1001 pts)     coupled     ///////     /////     /////     ////     ////     ////     ///     ////     /////     ///     ///     ///     ////	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH: Stop Frec 30.000000 MH: CF Step 2.985000 MH
Start 9.           #Res Bi Mic           Adden See           Contor           LogB/div           -157           -116           -216           -316           -416           -618	W 1.0 kHz	5A O MHz PNO: Fast → IFGaIn:Low	sense:hiri	Avg Type: R Avg Hold: 8/1	Mkr1 17	(1001 pts)     coupled     ///////     /////     /////     ////     ////     ////     ///     ////     /////     ///     ///     ///     ////	Ацto Tune Center Frec 15.076000 MH: Start Frec 30.00000 MH: 30.00000 MH: 2.985000 MH: 2.985000 MH: Mar
Start 9.           #Res Bi wro           Adlwrd Ser           10           20           -157           -116           -216           -316           -418           -518           -716	W 1.0 KH2	SA DO MHZ PRO: Foat -+ If Gain:Low dB n	Trig: Free Run SAtten: 10 dB	Avg Type: R Avg Hold: 8/1	eep 174.0 m istratusi ▲ DC NAUTO 108877 Ms 000 Mkr1 17 -50	2 (1001 pts) 2 (001 pts) 2 (0	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH: Stop Frec 30.000000 MH: CF Step 2.985000 MH
Start 9., #Res Bi wro Advents for PL Center 10 dB/div -115 -115 -115 -115 -115 -115 -115 -11	W 1.0 KH2 STIDM Analyzer, Swedt Preq 15.07500 Ref 8.43 dBn Ref 8.43 dBn	SA DO MHZ PRO: Foat -+ If Gain:Low dB n	Trig: Free Run SAtten: 10 dB	Avg Type: R Avg Hold: 8/1	eep 174.0 m otranue ≥ DC 0 ms 00 Mkr1 17 -50 -50	2 IMNAW 103 450 2 IMNAW 103 450 1 IMNA	Auto Tune Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH 2.985000 MH CF Step 2.985000 MH Mar
Addimin Shart 9.1 #Res Bi Mino Contor 10 dB/dtv -157 -116 -210 -316 -416 -416 -518 -416 -518 -416 -518 -518 -518 -518 -518 -518 -518 -518	W 1.0 KH2 STIDM Analyzer, Swedt Preq 15.07500 Ref 8.43 dBn Ref 8.43 dBn	SA DO MHZ IFSainLow dB n	Trig: Free Run SAtten: 10 dB	Avg Type:R AvgHold.or	eep 174.0 m otranue ≥ DC 0 ms 00 Mkr1 17 -50 -50	(1001 pts)     /////////////////////////////////	Auto Tune Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH 2.985000 MH CF Step 2.985000 MH Mar
Addem 194 4 addem 194 10 dB/dti 10 dB/dti 10 dB/dti 1157 116 216 316 418 618 618 716 418 5 tart 13. 8 tart 13. 8 tart 13. 8 tart 14. 8 tart 19. 10 dB/dti 10 dB/dti 11 57 411. 5 tart 19. 5 tart 19. 8	W 1.0 KH2	SA DO MHZ DE GainLow BE GainLow BB M HE GainLow HE Gain	Trig: Free Run . #Atten: 10 dB	Avg Type R AvgHold 8/1	eep 174.0 m oranue ≥ DC 0 mayor 10697-3 ms 00 Mkr1 17 -50 -50 -50 -50 -50 -50 -50 -50	2 IMNov 10, 2007 2 IMNov 10, 2007 1 IMNov 10, 2007 1 IMNov 10, 2007 1 IMNov 10, 2007 1 IMNov 10, 2007 2 IMNov 10, 2007 2 IMNov 10, 2007 1 IMNov 10, 2007 2 IMNOV 10,	Auto Tune Center Frec 15.075000 MH Start Frec 150.000 KH Stop Frec 30.000000 MH CF Step 2.985000 MH Mar Freq Offse 0 H
Addem 194 4 addem 194 10 dB/dti 10 dB/dti 10 dB/dti 1157 116 216 316 418 618 618 716 418 5 tart 13. 8 tart 13. 8 tart 13. 8 tart 14. 8 tart 19. 10 dB/dti 10 dB/dti 11 57 411. 5 tart 19. 5 tart 19. 8	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type:R AvgHold.or	eep 174.0 m istratus ≥ DC 0 NAUTO 108577 00 Mkr1 17 -50 -50 -50 -50 -50 -50 -50 -50	(1001 pts)     coupled	Auto Tune Center Frec 15.075000 MH: Start Frec 30.00000 MH: 2.085000 MH: 2.085000 MH: Auto Mar Freq Offse 0 H:
Action Steer 10 dB/div -1 57 -116 -216 -316 -416 -616 -616 -618 -716 -618 -716 -618 -716 -618 -716 -716 -818 -716 -818 -716 -818 -716 -818 -716	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	2 IMNov 10, 2007 2 IMNov 10, 2007 1 IMNov 10, 2007 1 IMNov 10, 2007 1 IMNov 10, 2007 1 IMNov 10, 2007 2 IMNov 10, 2007 2 IMNov 10, 2007 1 IMNov 10, 2007	Auto Tune Center Frec 15.075000 MH Start Frec 150.000 kH Stop Frec 30.000000 MH 2.985000 MH Auto Tune Frequency Auto Tune
Start 9,           #Res Bi           wmo           Abling Ret           Center           10 dB/div           -157           -116           -157           -116           -117           -118           -118           -118           -118           -118           -118           -118           -118           -118           -118           -118 <tr td=""></tr>	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	Coupled     C	Auto Tune Center Frec 15.075000 MH: Start Frec 30.00000 MH: 2.085000 MH: 2.085000 MH: Auto Mar Freq Offse 0 H:
Adlen See 400 150 Adlen See 10 dB/div -157 -115 -216 -316 -316 -416 -618 -618 -716 -316 -716 -317 -316	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	Coupled     C	Auto Tune
Addent See 10. dB/div -157 -157 -157 -157 -156 -316	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	(1001 pts)     coupled     /////////////////////////////////	Auto Tune Center Free 15.075000 MH: Start Free 30.000000 MH: CF Step 2.985000 MH: CF Step 2.985000 MH: CF Step 0 H: CF Step 13.015000000 GH: Start Free 30.000000 MH: CENTER Free 30.00000 MH: CENTER Free 30.
Addent See 20 dB/dtv -157 -	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	Coupled     C	Auto Tune
Address Bar Address Bar Address Bar Address Bar Contor 10, dB/div -157 -157 -116 -216 -317 -326 -320	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید بار ( ۲۰۱۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	(1001 pts)     coupled     Inthew 10, score     interference     inte	Auto Tune Center Free Storp Free CF Step CF Step Freequency Auto Tune Freequency Auto Tune Center Free Storp F
Adventos           Adventos           Adventos           10 dB/dt/           -157           -116           -216           -316           -416           -618           -618           -618           -716           -317           -318           -319           -320           -320           -320	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید (۲۰۱۲)     Trig: Frae Run     #Atten: 10 dB	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	(1001 pts)     coupled     /////////////////////////////////	Auto Tune Center Free 15.075000 MH Start Free 30.000000 MH 2.985000 MH CF Step FreqUency Auto Tune Center Free 30.000000 GH Start Free 30.000000 GH Start Free 25.070000 GH Auto Tune CF Step 2.5970000 GH
Start 9.         Mare Bit Mice           Addent Ster         10           10         10           -157         -116           -157         -116           -157         -116           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -100           -216         -100           -216         -216           -216         -216           -216         -216           -216         -216           -216         -216           -216         -216           -216         -216           -217         -216           -218         -216           -200         -200           -200         -200           -200         -200	W 1.0 KH2	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید (۲۰۱۲)     Trig: Frae Run     #Atten: 10 dB	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 	(1001 pts)     coupled     Inthew 10, score     interference     inte	Auto Tune Center Free Storp Free CF Step CF Step Freequency Auto Tune Freequency Auto Tune Center Free Storp F
Start 9.         Mare Bit Mare           Automote Recent 9.         Recent 9.           Automote Recent 9.         Recent 9.           10.0 dB/dtv         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -116         -157           -117         -157           -118         -157           -118         -158           -118         -158           -118         -158           -118         -158           -119         -158           -100         -100           -100         -100           -100         -100           -100         -100           -100         -100	W 1.0 KH2 Freq 15.07500 Ref Offset 8.43 dBr Ref 8.43 dBr 4////////////////////////////////////	SA O MHZ PEGINLOW dB n dB n dB n dB dB dB dB dB dB dB dB dB dB	عدید (۲۰۱۲)     Trig: Frae Run     #Atten: 10 dB	Avg Type R AvgHold 8/1	eep 174.0 m Mkr1 17 -50 -50 -50 -50 -50 -50 -50 -50	(1001 pts)     coupled     Inthew 10, score     interference     inte	Auto Tune Center Free Storp Free Storp Free CF Step Storp Free Storp Step CF S

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Center Freq 79.500 kHz	PNO: Wide Ing: Free Run	Avg Type: RMS Avg Hold: 8/100	08:58:31 PMNov 10, 2020 TRACE 1 2 3 4 5 6 TYPE MMAAAAAA DET A A A A A A	Frequency
10 dB/div Ref 8.43 dB Log		Mki	r1 19.434 kHz -58.719 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-116				Start Freq 9.000 kHz
-21.6				Stop Freq
-41.6			-43.00 (Bm	150.000 kHz CF Step
	wowner warman	mon manun	Martin and Much	14.100 kHz Auto Man
-71.6		1 <u>r</u> w	* 110-17-00 × 11	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	Stop 150.00 kHz .0 ms (1001 pts)	
MSG Aglient Spectrum Analyzer - Swept SJ	213	status 🛓	DC Coupled	
Center Freq 15.075000	SERVISE: INT	Avg Type: RMS Avg Hold: 8/100	DB:58:36 FMNov 10, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A	Frequency
10 dB/div Ref 8.43 dB Log	3		Mkr1 150 kHz -59.618 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			-38-00-dBm	Stop Freq 30.000000 MHz
-61.6				CF Step 2.985000 MHz Auto Man
-61.6			1 1 1 1 1	Freq Offset
-81.6 WWWWWWWWWWWWWWW	ากแหน่งหางสุของการสารแหน่งไม่สารสารการไม่สารสารการ	manumunu	zabilitation of the market of the second	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368	Stop 30.00 MHz .3 ms (1001 pts) DC Coupled	
Agilent Spectrum Analyzer Swept SJ	SENSEINI		08*58*39 PMNov 10, 2020	Frequency
Center Freq 13.015000 Ref Offset 8.41 db	PNO: Fast Trig: Free Run IFGain:Low #Atten: 40 dB	Avg]Hold: 4/100	2 25.636 GHz -29.618 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
10.0 <b>1</b>				Start Freq 30.000000 MHz
-10.0			-1.3,00 dtsin	Stop Freq
-20.0			÷	26.000000000 GHz CF Step
이야지 않는 것 같이 많이		maker and	man man and the	2.597000000 GHz <u>Auto</u> Man
40.0 more and the second				Freq Offset 0 Hz
-40.0				UTZ
-50.0	#VBW 3.0 MHz*	Sweep 64.9	Stop 26.00 GHz 93 ms (1001 pts)	0.12

Mkr1 20.139 kHz -60.930 dBm Ref Offset 8.43 dB Ref 8.43 dBm 10 dB/div Center Fred 79.500 kHz á Start Freq 9.000 kHz Stop Free 150.000 kHz CF Step 14.100 kHz Man way My many monor and an and the second and the second and the second of the second -61 min Freq Offset 0 Hz Stop 150.00 kHz Sweep 174.0 ms (1001 pts) Start 9.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz\*

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

Report No.: LCS200817125AEG

10 dB/div R	ef Offset 8.43 dB ef 8.43 dBm	IFGain:Low	#Atten: 10 dB		N	Mkr1 150 kHz -58.857 dBm	Auto Tune
-1 57	17 million (1947)					_	Center Freq 15.075000 MHz
-21.6							Start Freq 150.000 kHz
-31.6						33:00-dBin	Stop Freq 30.000000 MHz
-61 6 -61.6						_	CF Step 2.985000 MHz Auto Man
-71.6							Freq Offset 0 Hz
Start 150 kH #Res BW 10 Milent Spectrum /	KHz Analyzer Swept SA	#VBN	W 30 KHZ*	11	Sweep 368.	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled	
Aelient Spectrom/ Miso Center Free	Z KHZ Analyzer Swept SA	#VBN	N 30 kHz*	Avg Typ	Sweep 368. atarus 4 autovauro 10 e: RMS 1: 3/100 Mkr2	Stop 30.00 MHz 3 ms (1001 pts DC Coupled	Frequency Auto Tune
Action Spectrom	Analyzec Swept SA # 30 0 ac 1 13.015000000 ef Offset 8.41 dB ef 30.00 dBm	#VBN 00 GHz PN0: Fast	N 30 KHz*	Avg Typ	Sweep 368. atarus 4 autovauro 10 e: RMS 1: 3/100 Mkr2	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled TRACE 12 3 45 TYPE MINOV 10, 300 TRACE 12 3 45 TYPE MINOV 10, 300 TYPE MINOV	Frequency Auto Tune
Adjent Spectrum / Mac	Analyzec Swept SA # 30 0 ac 1 13.015000000 ef Offset 8.41 dB ef 30.00 dBm	#VBN 00 GHz PN0: Fast	N 30 KHz*	Avg Typ	Sweep 368. atarus 4 autovauro 10 e: RMS 1: 3/100 Mkr2	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled TRACE 12 3 45 TYPE MINOV 10, 300 TRACE 12 3 45 TYPE MINOV 10, 300 TYPE MINOV	Frequency Auto Tune Center Freq
Anthrow Research Rese	Analyzec Swept SA # 30 0 ac 1 13.015000000 ef Offset 8.41 dB ef 30.00 dBm	#VBN 00 GHz PN0: Fast	N 30 KHz*	Avg Typ	Sweep 368. atarus 4 autovauro 10 e: RMS 1: 3/100 Mkr2	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled TRACE 12 3 45 TYPE MINOV 10, 300 TRACE 12 3 45 TYPE MINOV 10, 300 TYPE MINOV	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
Addent Spectrum, Addent Spectrum, Center Frec 10 dB/div R 300 100 100 100	Analyzec Swept SA # 30 0 ac 1 13.015000000 ef Offset 8.41 dB ef 30.00 dBm	#VBN 00 GHz PN0: Fast	N 30 KHz*	Avg Typ	Sweep 368. atarus 4 autovauro 10 e: RMS 1: 3/100 Mkr2	Stop 30.00 MHz 3 ms (1001 pts) .pc Coupled 	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq

Frequency	Nov 10, 2020	08:59:39 PM	RMS	Avg Type	NSE:INT	- 592	i.	nalyzer Swept SA	RL H
Auto Tune	123456 144444 199 kHz 38 dBm	lkr1 14.4	9/100	Avg Hold:	e Run 0 dB	#Atten: 1	PNO: Wide IFGain:Low	f Offset 8.43 dB	Re
Center Freq 79.500 kHz							-		57
Start Freq 9.000 kHz									6
Stop Freq 150.000 kHz	-43.00 dBin								6
CF Step 14.100 kHz Auto Man									.6 ▲ <sup>1</sup>
Freq Offset 0 Hz	Manara	marananan	MANTW	MMMM	Man	Monser Yas	Mannallann	npranaph man	" Mr. My My
				1	1		1.2.5	1	6

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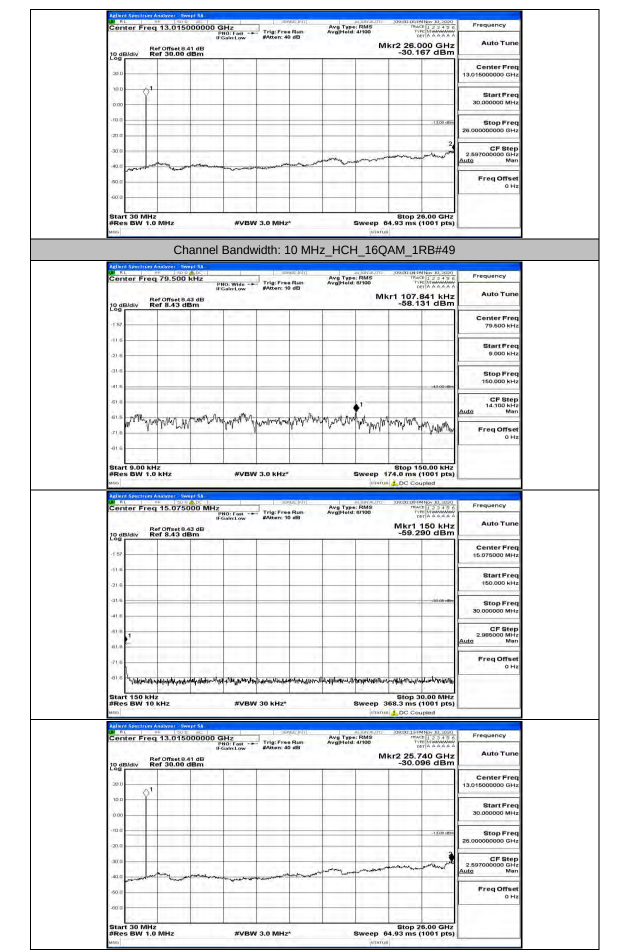
Report No.: LCS200817125AEG

Cer			16) 16)	NO: Fast -+ Gain:Low	#Atten: 10	dB	Avg Type Avg Hold:	8/100		E 123456 E Munana T A A A A A A	Frequency Auto Tune
10 di	B/div	Ref Offset 8. Ref 8.43 d	43 dB Bm			C		_	Mkr1 -61.8	150 kHz 71 dBm	Auto Tuni
-1 57	11.7	1	11 - 1	-							Center Free 15.075000 MH
41.6											Start Free
-21.6	-								_		150.000 KH
-31.6	_	-								-33:00 dBm	Stop Free
-41 6		-									30.000000 MH
-61.6	1	1		1							CF Step 2.985000 MH Auto Mar
-61.6	-										FreqOffse
-71.6			1	100.0	1	2.1	luc at	1.22	12.1		он
-81.6	"Honorow	un open a floren ha	rh utpendal-splitsle	und Martinger	ethics was a	nuthangen	allow many and	villenner	Andarhan	An Internation (1981)	
#Re	t 150 kl s BW 10	Hz D KHz		#VBW	30 kHz*				68.3 ms (	0.00 MHz 1001 pts)	
Agiler	nt Spectrum	Analyzer - Sw	ept SA		_			STATUS	DC Co	ipled	
LW R	L	q 13.015	000000 G	Hz	CHOICE IN	se:Inir  Run	Avg Type Avg Hold:	alionauro : RMS 3/100	UB:50:48 M TRAI	INov 10, 2020 E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
		Ref Offset 8.		NO: Fast Sain:Low	#Atten: 40	dB			kr2 25.6	88 GHz	Auto Tune
10 dl	B/div I	Ref Offset 8. Ref 30.00	dBm		-	-		_	-30.2	58 dBm	Contra Fra
20.0	~										Center Free 13.015000000 GH:
10.0								-			Start Free
0.00											30.000000 MH
-10.0		-	-				-		-	-1 3,00 dtsin	Stop Free 26.00000000 GH
-20.0						-				2	CF Step
-30.0		han					m	man	and the sum	more	2.597000000 GH
-40.0	manal	hand	Water County - Mary	and the second second	a chellenge and a second						Freq Offse
-60.0		1									он
	15	12.221	1.1.2.1	1.000							
Star	t 30 MH	7							Stop 2	6.00 GHz	
#Re	s BW 1.			#VBW	3.0 MHz*		3	Sweep 6	4.93 ms (	1001 pts)	
		0 MHz	annal	210.000		-	_	STATUS	4.93 ms (		
#Re MSG	s BW 1.	о мнz Ch		210.000	/ з.о мнz* /idth: 1	-	_	STATUS	4.93 ms (		
#Re MSO Action	s BW 1.	o MHz Ch		Bandw	vidth: 1			STATUS	4.93 ms ( AM_1	RB#24	1
#Re MSO Action	s BW 1.	o MHz Ch	ept SA ANDC   KHZ IFI	210.000	vidth: 1	O MH:	z_HCH	1_16Q	4.93 ms ( AM_1)	RB#24	Frequency
Aglier	s BW 1.	o MHz Ch	ept 5A ALDC   KHZ   IFI 43 dB	Bandw	vidth: 1	O MH:		1_16Q	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune
Aglier	s BW 1.	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	ept 5A ALDC   KHZ   IFI 43 dB	Bandw	vidth: 1	O MH:		1_16Q	4.93 ms ( AM_1)	RB#24	Frequency
#Re Milo Milo Cor 10 di Log	s BW 1.	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	ept 5A ALDC   KHZ   IFI 43 dB	Bandw	vidth: 1	O MH:		1_16Q	4.93 ms ( AM_1)	RB#24	Frequency Auto Tuno Center Free 79.500 kH Start Free
#Re Millo 27 R Cer 10 dl Log -1 57	s BW 1.	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	ept 5A ALDC   KHZ   IFI 43 dB	Bandw	vidth: 1	O MH:		1_16Q	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Free 79.500 kH
#Re MERO ABURT 07 R COT 10 dl 10 dl -1 57 -11 5	s BW 1.	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	ept 5A ALDC   KHZ   IFI 43 dB	Bandw	vidth: 1	O MH:		1_16Q	4.93 ms ( AM_1)	RB#24	Frequency Auto Tunk Center Free 79.500 kH Start Free 9.000 kH
#Re witco # R # R # R # R # R # R # R # R	s BW 1.	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	ept 5A ALDC   KHZ   IFI 43 dB	Bandw	vidth: 1	O MH:		1_16Q	4.93 ms ( AM_1)	RB#24	Frequency Auto Tuni Center Free 79,500 kH Start Free 9,000 kH Stop Free 150,000 kH
#Re wso Adher Cer 10 di -157 -116 -216 -216 -316 -415 -618	s BW 1.	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	epi SA Abo kHz Pi Ifi 43 dB Bm	Bandw	/idth: 1	0 MH:	z_HCH	атлана H_16Q, акциялации : RMS : RMS : MMS : MM	4.93 ms ( AM_11 0000010211 1000001021 kr1 43. -61.1	RB#24	Frequency Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 15.000 kH
#Re wno 20 df -157 -116 -216 -316 -415 -616 -616	B/div	o MHz Ch Analyzer Sw SF 205 q 79.500 Ref Offset 8.	epi SA Abo kHz Pi Ifi 43 dB Bm	Bandw	/idth: 1	0 MH:	z_HCH	атлана H_16Q, акциялации : RMS : RMS : MMS : MM	4.93 ms ( AM_11 0000010211 1000001021 kr1 43. -61.1	RB#24	Frequency Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 15.000 kH
#Re weo 20.0 -1.57 -1.15 -2.1.6 -3.1.6 -3.1.6 -5.1.6 -5.1.8 -5.1.8 -7.1.6	B/div	Analyzet So Analyzet So g 79:500 G ef Offset 8,43 d	epi SA Abo kHz Pi Ifi 43 dB Bm	Bandw	vidth: 1	0 MH:	z_HCH	атлана H_16Q, акциялации : RMS : RMS : MMS : MM	4.93 ms ( AM_11 0000010211 1000001021 kr1 43. -61.1	RB#24	Frequency Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 15.000 kH
#Re wro Adless Cer -157 -116 -216 -316 -415 -616 -616	B/div	Analyzet So Analyzet So g 79:500 G ef Offset 8,43 d	epi SA Abo kHz Pi Ifi 43 dB Bm	Bandw	/idth: 1	0 MH:	z_HCH	атлана H_16Q, акциялации : RMS : RMS : MMS : MM	4.93 ms ( AM_11 0000010211 1000001021 kr1 43. -61.1	RB#24	Frequency Auto Tune Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH 1500 kH 000 kH 14.100 kH Auto Mar
#Re wro Cer 20 di -157 -115 -216 -316 -316 -418 -618 -618 -618 -718 -718 -718 -718 -718 -718 -718 -7	B/div	0 MHz	epi SA Abo kHz Pi IFi 43 dB Bm	Bandv	/idth: 1	0 MH:	z_HCH	ртатия H_16Q. I	4.93 ms ( AM_1) 1087995214 108795214 10975214 10975214 10975214 10975214 10975214 1097521	RB#24	Frequency Auto Tune Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH 1500 kH 000 kH 14.100 kH Auto Mar
#Re wro 20 di 157 -157 -115 -216 -315 -315 -41.6	1 500 500 100 100 100 100 100 100 100 10	0 MHZ		Bandv	Vidth: 1	0 MH:	z_HCH	ртатия H_16Q. I	4.93 ms ( AM_1]	RB#24	Frequency Auto Tune Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH 1500 kH 000 kH 14.100 kH Auto Mar
#Re wron 20 dil 167 -157 -1157 -1157 -116 -216 -316 -316 -415 -618	1 Several 2014	0 MHZ	ant SA Abox I HTZ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Auto Mar Freq Offse 0 H
#Re wron 20 dil 167 -157 -1157 -1157 -116 -216 -316 -316 -415 -618	1 Sector 1 Sect	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав	z_HCH	аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1] 000000000000000000000000000000000000	RB#24	Frequency Auto Tun Center Free 9.000 kH Start Free 9.000 kH 150.000 kH 150.000 kH 150.000 kH 14.100 kH 14.100 kH 14.100 kH 9.000 kH 14.100 kH 14.100 kH 9.000 kH 14.100 kH 14.100 kH 9.000 kH 14.100 kH 14.100 kH
#Re wro 20 diff - 157 -	1 Sector 1 Sect	0 MHZ		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 150.000 kH CF Step 14.100 kH Auto Tune Frequency Auto Tune
#Re wso 20 dia Cer 10 dia Cer 1157 -1	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tun Center Free 9.000 kH Start Free 9.000 kH 150.000 kH 150.000 kH 150.000 kH 14.100 kH 14.100 kH 14.100 kH 9.000 kH 14.100 kH 14.100 kH 9.000 kH 14.100 kH 14.100 kH 9.000 kH 14.100 kH 14.100 kH
#Re wro 20 di 10 di -157 -116 -216 -316	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Freq 9,000 kH Stop Freq 150,000 kH CF Step CF Step CF Step Freq Offse 0 H CF Step C
#Re wro 20 di 10 di	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 150.000 kH CF Step 14.100 kH Freq Offse 0 H
#Re wro Cer Cod -157 -116 -216 -216 -216 -216 -216 -216 -216	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tuni Center Freq 75.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH GP Step 14.100 kH GP Step 14.100 kH Freq Offse 0 H Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 150.000 kH
#Re uro 20 di 157 -157 -157 -157 -157 -157 -157 -216 -316 -415 -316 -317 -3	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 150.000 kH Freq Offse 0 H Frequency Auto Tune Center Freq 15.076000 kH
#Re woo 20 dil 157 -157 -116 -216 -316	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Freq 9.000 kH Stop Freq 150.000 kH CF Freq FreqUency Auto Tune Freq Offse 0 H CF Freq 15.075000 MH Stort Freq 15.075000 MH Stort Freq 30.00000 MH CF Freq 2.98500 MH
#Re wro 20 di 157 -1157 -116 -216 -31.6 -31	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tun Center Freq 9,000 kH Start Freq 9,000 kH CF Stop Freq 150,000 kH CF Step Freq Offse 0 H CF Step Freq Offse 0 H CEnter Freq 150,000 kH Start Freq 150,000 kH Start Freq 150,000 kH Start Freq 150,000 kH CF Step CF
#Re wro 20 di -157 -115 -216 -315 -	A Set of the set of th	0 MHz		Bandv	/idth: 1	0 МН: «(л) яцип ав		аталав H_16Q, anastary synoo M M M M M M M M M M M M M	4.93 ms ( AM_1)	RB#24	Frequency Auto Tune Center Freq 9.000 kH Stop Freq 150.000 kH CF Freq FreqUency Auto Tune Freq Offse 0 H CF Freq 15.075000 MH Stort Freq 15.075000 MH Stort Freq 30.00000 MH CF Freq 2.98500 MH
#Re wro 260 df -157 -115 -216 -315 -315 -315 -315 -315 -315 -315 -315	1 Sectors 1 Sectors	0 MHz		Bandw	/idth: 1	0 MH:	z_HCH	(1971)8 H_16Q, all (16Q, 100) M M M M M M M M M M M M M	4.93 ms ( AM_1]	Alber 30, 2000           Image: 10, 2000	Frequency Auto Tune Center Freq 75.00 kH Start Freq 5.000 kH Stop Freq 15.000 kH CF Step 14.00 kH Auto Tune Freq Offsee 0 H CF Step 5.000 kH C

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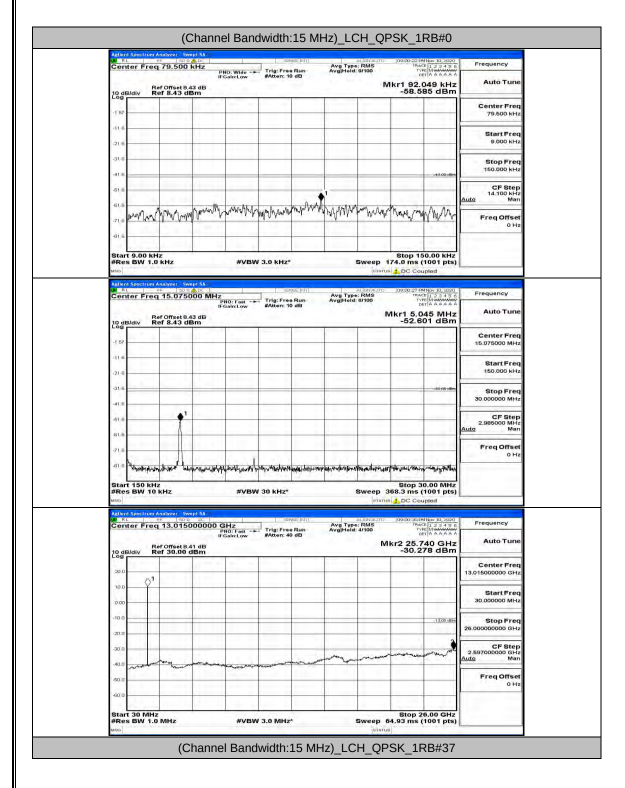
FCC ID: GAO-S626

Report No.: LCS200817125AEG

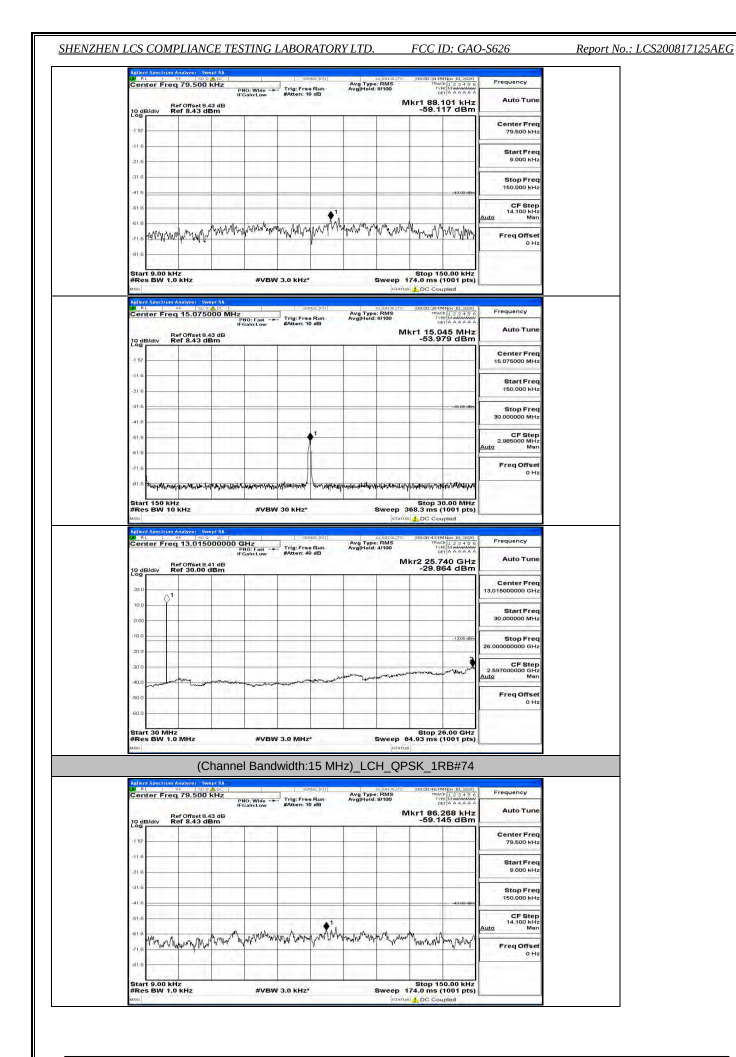


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## **Channel Bandwidth: 15 MHz**

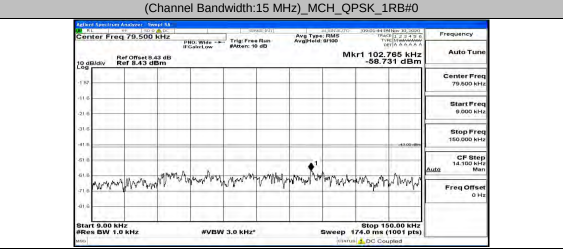


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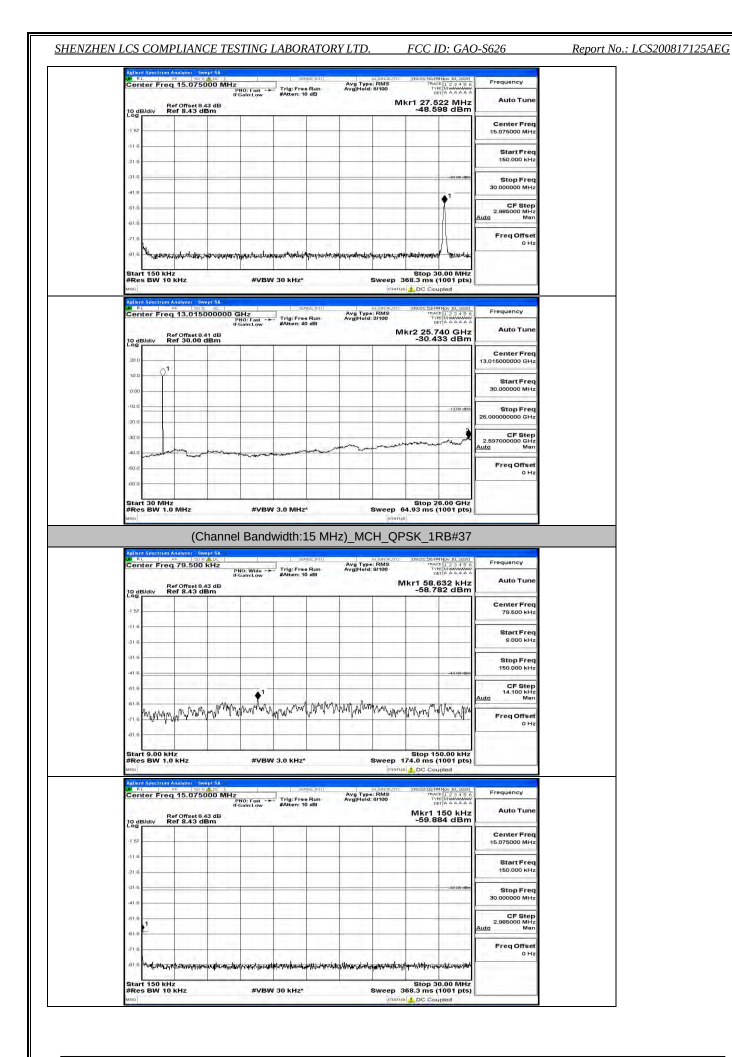


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	nm Analyzer Sw R⊨ 1509 reg 15.0750			SEMER	e Ini i	at IGN AL g Type: RMS	712  09:00:52 TP	PMNov 10, 2020	Frequency	
Series	eq 10.010	Pr	IO: Fast	Trig: Free F #Atten: 10 c	Run Ave	g Hold: 9/100		ACE 123456 VPE MUMANAN DET A A A A A A		
10 dB/div	Ref Offset 8.4 Ref 8.43 di	43 dB Bm	_	-			Mkr1 25. -50.	015 MHz 477 dBm	Auto Tulle	
-1 57	+								Center Freq 15.075000 MHz	
-11.6									Start Freq 150.000 kHz	
-31.6						_	_	-33.00 dBm	Stop Freq 30.000000 MHz	
-61.6							<b>†</b> <sup>1</sup>		CF Step 2.985000 MHz Auto Man	
-51.6									Freq Offset	
-81.6	Non-Uniterrationthic	-	annon-sarty	AN MARKARIAN	at an adaption of the second s	ann an the second	training marter	andatelyperseture	0 Hz	
	and the second sec	1.	here and the second sec							
Start 150 #Res BW	kHz		#VBW 3	30 kHz*		Swee	Stop 368.3 ms	30.00 MHz (1001 pts)		
Start 150 #Res BW	kHz		#VBW 3	30 KHZ*			Stop 368.3 ms	(1001 pts)		
#Res BW MSG Adlent Spectr	KHZ 10 KHZ	rept SA		30 kHz*	E:INT]	ALIGNAL	368.3 ms	oupled	Eragijapen	
#Res BW MSG Adlent Spectr	kHz 10 kHz	76 pt SA 2 AL	u-	30 kHz* sensi Trig: Free F #Atten: 40 c	Run Ave	(81	368.3 ms	(1001 pts) oupled		
#Res BW	KHz 10 KHz Im Analyzer Sw PF 50 S reg 13.0150	иерт SA 2 жіс 0000000 G рт (Г-С	Hz	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled (MN0v 10, 2020 (123456 (VPE MAAAAA PET AAAAAA 714 GHz	Frequency Autó Tune	
#Res BW MSG Adlent Spectr	KHZ 10 KHZ	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled PMNov 10, 2020 ACE 1 2 3 4 5 6 YPE MUNICIPAL DET A A A A A A	Auto Tune	
#Res BW	KHz 10 KHz Im Analyzer Sw PF 50 S reg 13.0150	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled (MN0v 10, 2020 (12345 6 (MPE MAAAAA PET AAAAAA 714 GHz		
#Res BW	kHz 10 kHz wr req 13.0150 Ref Offset 8.4 Ref 30.00 o	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled (MN0v 10, 2020 (12345 6 (MPE MAAAAA PET AAAAAA 714 GHz	Auto Tune Center Freq	
#Res BW           Action Spectry           Center F           Code           10.0           -10.0	kHz 10 kHz wr req 13.0150 Ref Offset 8.4 Ref 30.00 o	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled (MN0v 10, 2020 (12345 6 (MPE MAAAAA PET AAAAAA 714 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW Mino Addient Spectra Center F 10 dB/div Log 200 10 0 0.00	kHz 10 kHz wr req 13.0150 Ref Offset 8.4 Ref 30.00 o	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	E(1001 pts) oupled	Start Freq           30.0500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz	
#Res BW wno Action/Secon Center F Center F 20.0B/div 20.0 .00 .00 .00 .00 .00 .00 .00 .00 .0	kHz 10 kHz wr req 13.0150 Ref Offset 8.4 Ref 30.00 o	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled IMNer 023450 Arr 123450 Arr 12450 Arr 14 GHz 190 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz	
#Res BW wee Adurat Specific Center F Center F Conter F Co	kHz 10 kHz wr req 13.0150 Ref Offset 8.4 Ref 30.00 o	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled IMNer 023450 Arr 123450 Arr 12450 Arr 14 GHz 190 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset	
#Res BW was Action forer f Control forer f Control forer f 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	kHz 10 kHz wr req 13.0150 Ref Offset 8.4 Ref 30.00 o	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	Mkr2 25.	(1001 pts) oupled IMNer 023450 Arr 123450 Arr 12450 Arr 14 GHz 190 dBm	Start Freq           30.0500000 GHz           Start Freq           30.000000 GHz           Stop Freq           25.0000000 GHz           CF Step           2.59700000 GHz	
#Res BW uso Uso Center F Center F Center F CodB/div 000 -10.0 000 -10.0 000 -00.0 -0	Analyzer Swa we we w	иерт SA 2 жіс 0000000 G рт (Г-С	u-	SENSI Trig:Free F	Run Ave	ALIGNAL YG TYPE: RMS	0 388.3 ms 0 00000000000000000000000000000000000	(1001 pts) oupled IMNer 023450 Arr 123450 Arr 12450 Arr 14 GHz 190 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset	



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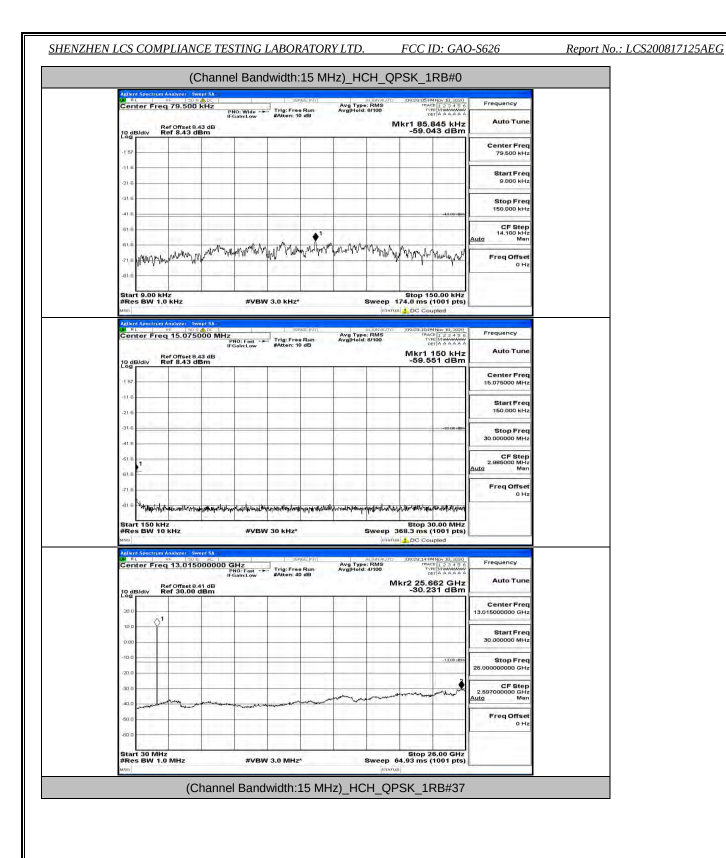


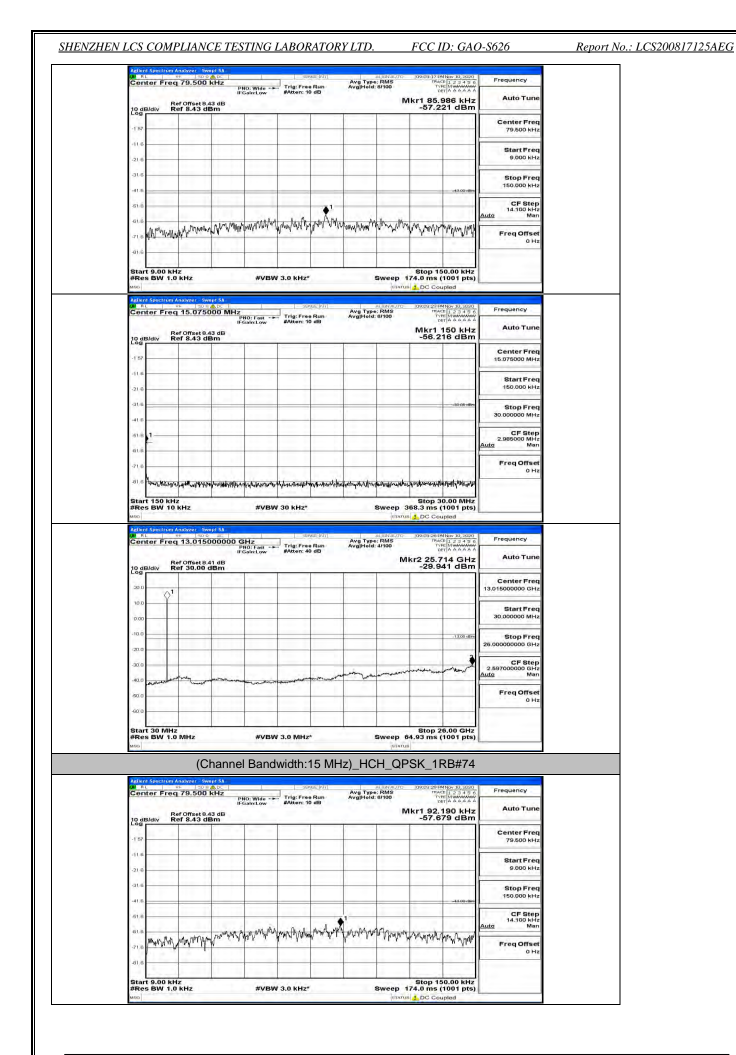
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Report No.: LCS200817125AEG



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NW RL	n Analyzer Swept S RF 150 9 A D RF 15.075000	MHz	Trig: Free Run #Atten: 10 dB	Avg Type: RMS	09:09:35 PMNov 10, 202 TRACE 1 2 3 4 5	Frequency
	Ref Offset 8.43 d Ref 8.43 dBm	IFGain:Low	Avg Type: RMS TRACE   2 3 4 5 aet Trig: Free Run Avg Hold: 8/100 TYPE MidMinwwww #Atten: 10 dB	Auto Tune		
-1 57			PROFEst → Trig: Free Run Avg Type: RMS TRACE 1,23+55 Foalm.tow #Atten: 10 dB States 0 Mktten: 11 dB Mkten: 10 dB Mkten: 10 dB Mkten: 11 150 kHz	Center Free 15.075000 MH		
-11.6						Start Fred 150.000 kHz
-31/6					-33.00 HB	Stop Free 30.000000 MHz
-61.6						CF Step 2.985000 MHa Auto Mar
-61.6						Freq Offse

#VBW 30 kHz\*

Start 150 kHz #Res BW 10 kHz

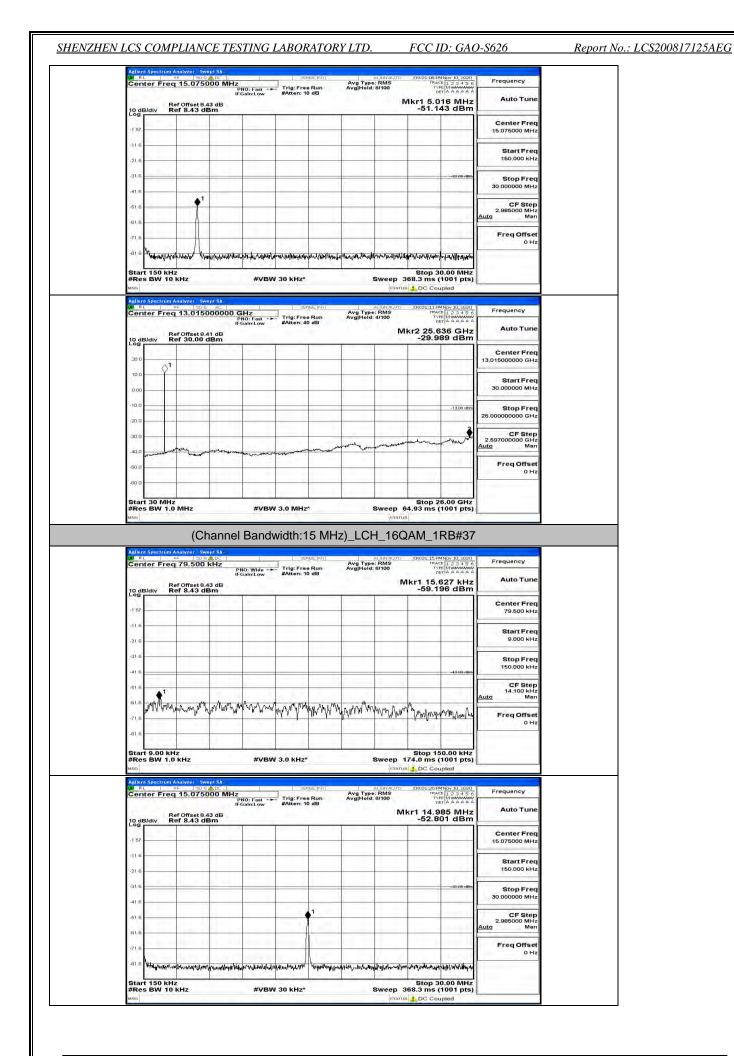
Frequency	E 123456 E MMMMMM T A A A A A A	TRAC TVI DE	: RMS 3/100	Avg Typ Avg Hold	sense inir	and the second	GHz PNO: Fast		eq 13.015	nter F	R Cer
Auto Tun	74 GHz 95 dBm	4r2 25.9 -30.3	м		10.00		in connectin	41 dB	Ref Offset 8 Ref 30.00	B/div	10 di
Center Fre 13.015000000 GH		-					-	11		11.1	20.0
Start Fred 30,000000 MHz									2	1	10.0
Stop Fred 26.000000000 GH	-13,00 dten						-		_	-	-10.0
CF Step 2.597000000 GH	2	parton water prices								1.1	-20.0
<u>Auto</u> Mai		and the state of the state	manus	and the second second	man	- Martine	man	,	and may man	- Sugarant	40.0
Freq Offse 0 H				*		-			-	-	-50.0
		-									-60.0

Stop 30.00 MHz Sweep 368.3 ms (1001 pts

Frequency	1 2 3 4 5 6 M	09:01:03 PMI TRACE	RMS	Avg Type: Avg Hold:		Carolina III	1	ADC   KHZ	Analyzer Swe 95 90 97 79.500 P	L	N RL
Auto Tune	S 10 10 21	kr1 16.3		Avginera.	) dB	#Atten: 10	PNO: Wide -+ FGain:Low	IF 3 dB	ef Offset 8.4 tef 8.43 dE	B/div R	10 dE
Center Freq 79.500 kHz								-			-1 57
Start Freq 9.000 kHz											-116
Stop Freq 150.000 kHz	-43.00 dBm										-31.6
CF Step 14.100 kHz Auto Man			-							•1-	-61.6
Freq Offset 0 Hz	num Alby Vu	ny way way	MAN MAN M	manultin	mumph	myyym	hall min man	ryntrwyh	Jan May My	W/W YWY	-61.6
	-		-							1	-81.6

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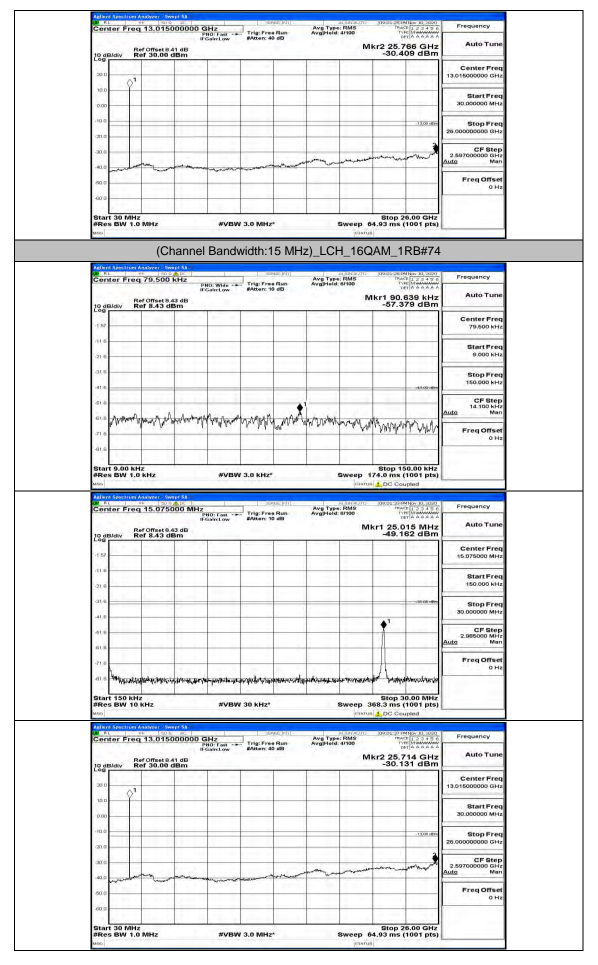
#### Report No.: LCS200817125AEG



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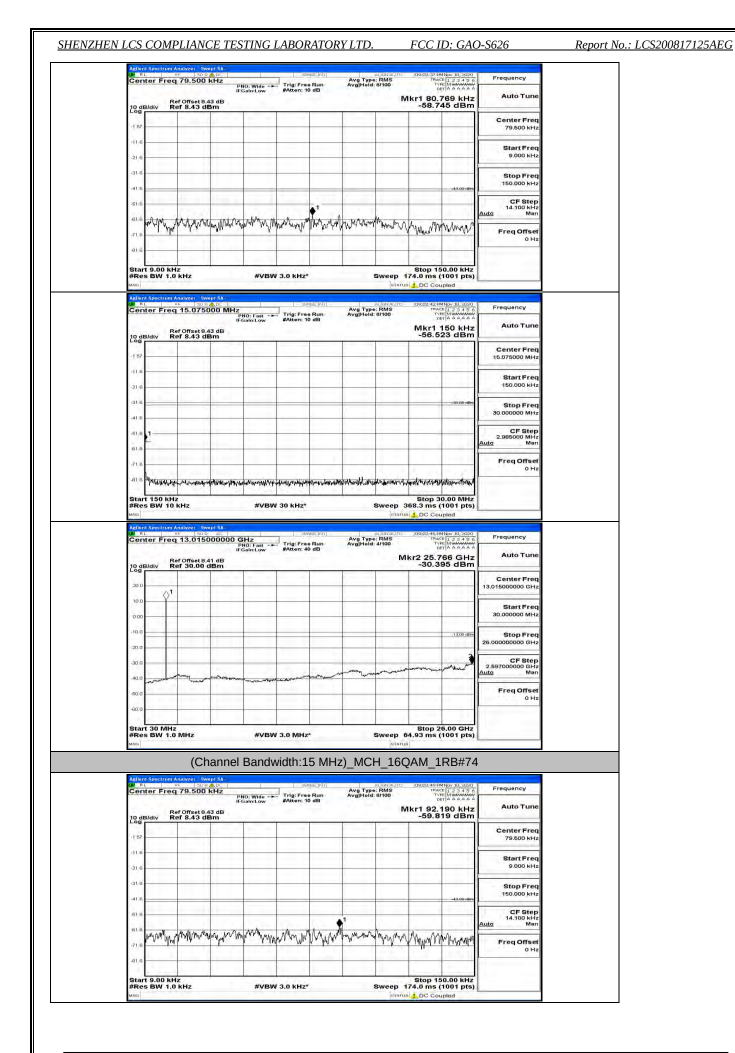


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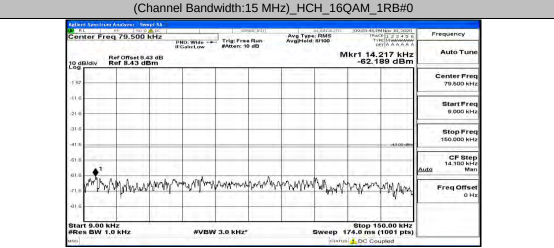
LX/ R	nt Spectru L nter Fr	RE	-50 \$	2 ALDC	PNC	): Wide - •	Trig: Fr	ee Run	Avg Typ Avg Hold	e: RMS	109:02:25 PA TRAC TVI	T A A A A A A	Frequency
10 d	B/div	Ref (	offset 8. 8.43 d	43 dB Bm	IFGa	sin:Low	#Atten:	10 dB			kr1 81.0	515 kHz 52 dBm	Auto Tune
-1 57	14. <sup>m</sup>			0.0							-		Čenter Freq 79.500 kHz
-11.6													Start Freq 9.000 kHz
-31.6												-43 00 dBm	Stop Freq 150.000 kHz
-61.6		-				D		<b>*</b> <sup>1</sup>	32.5	In	_		CF Step 14.100 kHz Auto Man
-71.6	Ja, Majank	n/₩	norman	al Carlin All	Vity	Nuhul	A. WAR	Vel Montan A	www	1 W W W	when when	WWW	Freq Offset 0 Hz
-61.6 Stai	t 9.00	kHz					0.000				Stop 15	0.00 kHz	
MSG	s BW 1		***			#VBV	V 3.0 KH:	z*		Sweep 1	74.0 ms (		
LW R	ter Fr	RF	150 4	ADC -	Hz	U Fact at		sense:Inir  see Run	Avg Typ Avg Hold	alignauto e: RMS : 8/100	09:02:30.F# TRAC TVI	4Nov 10, 2020 E 1 2 3 4 5 6 E M 44444 T A A A A A A	Frequency
10 d	B/div	Ref (	offset 8. 8.43 d	43 dB Bm	IFGa	0: Fast -+ ain:Low	#Atten:	10 dB			cr1 27.4	93 MHz 87 dBm	Auto Tune
-1 57	1. "												Center Freq 15.075000 MHz
-116													Start Freq 150.000 kHz
-31.6				-								-33:00 dBm	Stop Freq
-416												<b>*</b> <sup>1</sup>	30.000000 MHz
-61.6													2.985000 MHz Auto Man
-71.6	hunder	when	dia Bernah	Hallen	Nuclair In	in colonia da da	alling	district and the second	handlostals	tifterranderranderrander	Martination	W wyomanatyles	Freq Offset 0 Hz
Sta	t 150 k	Hz	1000	- Participation	. Trans	_	342		and for a sufficient of the second seco		Stop 3	0.00 MHz	
MSG	s BW 1	1999				#VBV	V 30 kHz		_	Sweep 3	58.3 ms (		
LW R	nt Speetro L nter Fro	RH-	50 \$	2 AL	0 GH	Hz D: Fast → P ain:Low	Trig: Fr	ense ini i	Avg Typ Avg Hold	aLieNauto e: RMS 1: 3/100	09:02:3314 TRAC TVI	4Nov 10, 2020 E 1 2 3 4 5 6 E MMAAAAAA T A A A A A A	Frequency
10 d	B/div	Ref (	Offset 8. 30.00	41 dB dBm	IFGz	ain:Low	#Atten:	40 dB			kr2 25.9	48 GHz 62 dBm	Auto Tune
20.0	11.22	,1											Center Freq 13.015000000 GHz
0.00	É	2											Start Freq 30.000000 MHz
-10.0												-13,00 dbm	Stop Freq
20.0					_							2	26.00000000 GHz
-30.0	water		*~~~~	man		مربعهم	and a surgery and	an and a second	man	a south and a south a s	are and the second second	million	CF Step 2.597000000 GHz Auto Man
-50.0													Freq Offset 0 Hz
-60.0	1 30 M	47				·					Stop 2	6.00 GHz	
	1 30 10	riz 🛛	IHz			-	3.0 MH	74		Sween 6	1 03 mc /	1001 pts)	

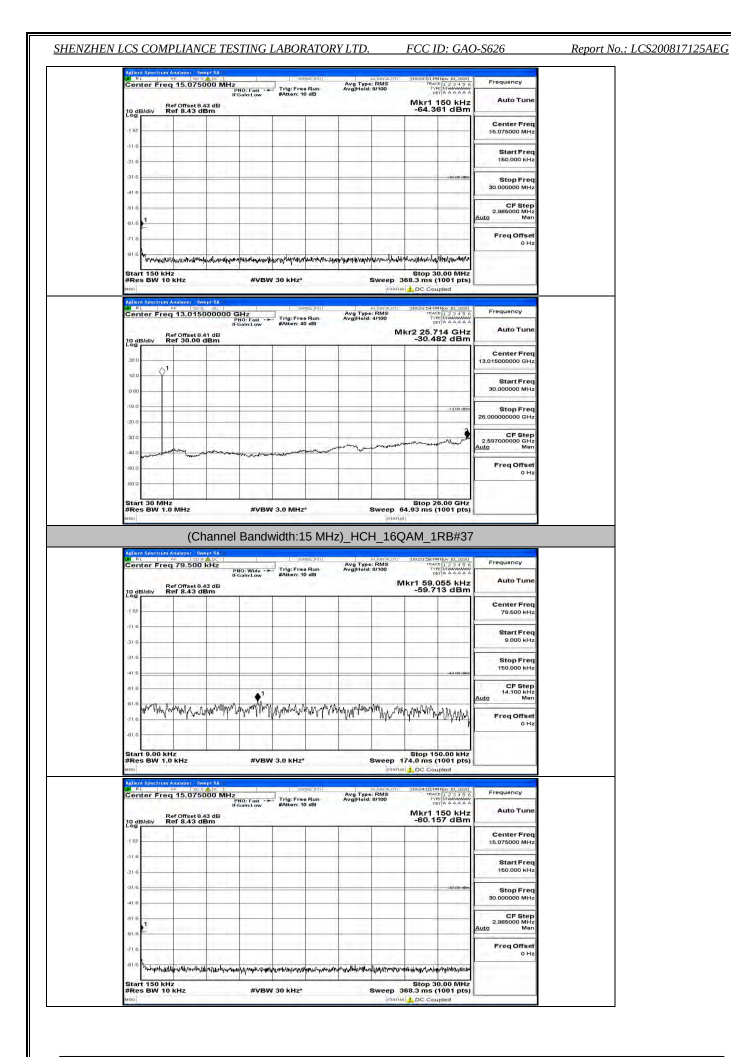
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Agilent Spectrum Analyze W RL RF Center Freq 15.	075000 MHz		Contract of the	search [	Avg Type	RMS	09:02:54 PM TRAC	Nov 10, 2020 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
Ref Off		IO: Fast ain:Low	#Atten: 10	dB	Avg Hold:	8/100	Mkr1 1	50 kHz 0 dBm	Auto Tune
-1 57									Center Freq 15.075000 MHz
-21.6		_							Start Freq 150.000 kHz
-31.6		_					_		Stop Freq 30.000000 MHz
-61.8	_								CF Step 2.985000 MHz Auto Man
-71.6		-							Freq Offset 0 Hz
-81.6 ALL MILLINE		1. 1. HIT 44. Ma. J	and the states of the	HANGUNHAN	-troinguist	Montheast	putiting	ALWAN MANNA	
Aglient Spectrum Analyz			30 kHz*	se:N/1		Sweep 3	68.3 ms (*	0.00 MHz 1001 pts) pled	
Start 150 kHz #Res BW 10 kHz #ro Adlent Spectrum Analyz & RL #F Center Freq 13.	er Swept SA 190 St AC 0150000000 Gi	#VBW	30 kHz*	se ini i	10000	Sweep 3 Status alianauto :: RMS 3/100	68.3 ms (* DC Cou 109:02:57194 TRAC TYP DE Kr2 25.9	0.00 MHz 1001 pts) pled	Frequency Auto Tune
Start 150 kHz #Res BW 10 kHz Mico Adlent Spectrum Analyz W RL % Center Freq 13. Ref Off	er SweptSA 150 S ac 015000000 Gi PN iFG (set 8.41 dB	#VBW	30 kHz*	se ini i		Sweep 3 Status alianauto :: RMS 3/100	68.3 ms (* DC Cou 109:02:57194 TRAC TYP DE Kr2 25.9	0.00 MHz 1001 pts) pied	1.100.00.00
Start 150 KHz #Res BW 10 KHz Mico Adlent Spectrum Analyz Center Freq 13, 10 dB/div Ref 30	er SweptSA 150 S ac 015000000 Gi PN iFG (set 8.41 dB	#VBW	30 kHz*	se ini i		Sweep 3 Status alianauto :: RMS 3/100	68.3 ms (* DC Cou 109:02:57194 TRAC TYP DE Kr2 25.9	0.00 MHz 1001 pts) pied	Auto Tune Center Freq
Start 150 kHz #Res BW 10 kHz wwo Allent spectrum / who Center Freq 13, 10 dB/div Ref 30 10 dB/div Ref 31	er SweptSA 150 S ac 015000000 Gi PN iFG (set 8.41 dB	#VBW	30 kHz*	se ini i		Sweep 3 Status alianauto :: RMS 3/100	68.3 ms (* DC Cou 109:02:57194 TRAC TYP DE Kr2 25.9	0.00 MHz 1001 pts) pied	Auto Tune Center Freq 13.015000000 GHz Start Freq
Start 150 kHz #Res BW 10 kHz #mo Center Spectrum Analyz Bandri Spect	er SweptSA 150 S ac 015000000 Gi PN iFG (set 8.41 dB	#VBW	30 kHz*	se ini i		Sweep 3 Status alianauto :: RMS 3/100	68.3 ms (* DC Cou 109:02:57194 TRAC TYP DE Kr2 25.9	0,00 MHz 1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz and Center Freq 13. Center Freq 13. 10 dB/div Ref Off 200 110 110 100 110 100 110	er SweptSA 150 S ac 015000000 Gi PN iFG (set 8.41 dB	#VBW	30 kHz*	se ini i		Sweep 3 Status alianauto :: RMS 3/100	68.3 ms (* DC Cou 109:02:57194 TRAC TYP DE Kr2 25.9	0.000 MHz 1001 pts) pled Nev 10, 2000 P = 3 + 5 fo P = 4	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz





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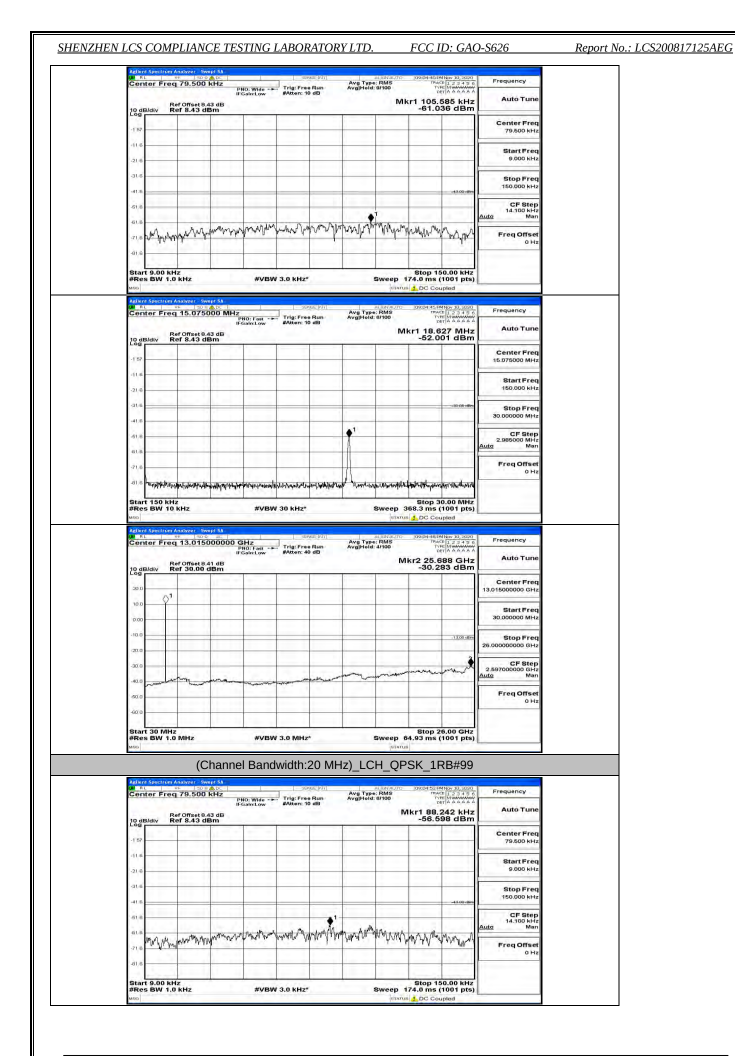
12 33	Re	of Offset 8.4		Gain:Low	#Atten: 4			м	kr2 25.6	88 GHz	Auto Tune
20.0		er 30.00 d	em		-						Center Freq 13.015000000 GHz
10.0 - 0.00 -											Start Freq 30.000000 MHz
-10.0										-1 3,00 dbin	Stop Freq 26.00000000 GHz
-30.0							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mercura	- ANILLIAN LAND	man	CF Step 2.597000000 GHz Auto Man
-40.0	some such and	m	and south on the	and a subserved as	-could approve						Freq Offset 0 Hz
-60.0 -	30 MHz		, i con						Stop 2	6.00 GHz	
#Res	BW 1.0	MHz			/ 3.0 MHz		_	STATU	64.93 ms (	1001 pts)	
Agilent	Spectrum A	(Ch nalyzer Swe		Bandv	vidth:1	5 MHz	z)_HCł	_	QAM_1		1
Cent		79.500 1	P	NO: Wide Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100		E 123456 E MMMMMM T A A A A A A	
10 dB.	Idiv Re	of Offset 8.4 of 8.43 de	3 dB Sm					īv	1kr1 59.6 -58.5	519 kHz 14 dBm	Auto Tune Center Freq
-1 57											79.500 kHz Start Free
-21.6 -											9.000 kHz Stop Fred
-41.6										-43 00 dBm	Stop Fred 150.000 kHz CF Step
-61.6 -61.6	Man	who whom	winn	hum Miny	haternal	martha	manuman	mu unit	Manalagina	NM MA	14.100 kHz Auto Man
-71.6 -		P P P	- (1 - )					Gwr• Y	A 440.4	CANNUAS	Freq Offset 0 Hz
1	1000	1.224	$1 \dots 1_{i}$	1000					100 m		
	9.00 kH			#VBW	3.0 kHz	v		Sweep 1		0.00 kHz 1001 pts)	
#Res	BW 1.0	kHz	pt 5A	#VBW	/ 3.0 kHz*	×			Stop 15 74.0 ms ( 5 5 DC Cou	1001 pts)	
#Res MSG Applent	BW 1.0		00 MHz	#VBW	98	nse:Init  e Run	Avg Type Avg Hold:	ALIGNAUTO	09:04:15 PM	1001 pts) ipled 1Nov 10, 2020 1 1 2 3 4 5 6 1 Minimum 1 A A A A A	Frequency
#Res Mile Aellent	BW 1.0	kHz nolyzer Swe	OO MHz PI IFC 3 dB	NO: Fast -+	Se Trig: Fre	nse:Init  e Run		ALIGNAUTO	174.0 ms ( DC Cou 109:04:15 PM TRAC TVF	1001 pts) ipled	Frequency Auto Tune
#Res MSG Action W RL Cent	BW 1.0	kHz nelyzer Sws 15.0750	OO MHz PI IFC 3 dB	NO: Fast -+	Se Trig: Fre	nse:Init  e Run		ALIGNAUTO	174.0 ms ( DC Cou 109:04:15 PM TRAC TVF	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Frequency Auto Tune Center Freq 15.075000 MHz
#Res	BW 1.0	kHz nelyzer Sws 15.0750	OO MHz PI IFC 3 dB	NO: Fast -+	Se Trig: Fre	nse:Init  e Run		ALIGNAUTO	174.0 ms ( DC Cou 109:04:15 PM TRAC TVF	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz
#Res MSG Adlient Of RL Cent -157 - -(16 -	BW 1.0	kHz nelyzer Sws 15.0750	OO MHz PI IFC 3 dB	NO: Fast -+	Se Trig: Fre	nse:Init  e Run		ALIGNAUTO	174.0 ms ( DC Cou 109:04:15 PM TRAC TVF	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	Center Frequency Center Freq 15.075000 MHz Start Freq 30.000000 MHz
#Res Milo Aslient Cent 10 dB -157 - -116 - -216 - -316 -	BW 1.0	kHz nelyzer Sws 15.0750	OO MHz PI IFC 3 dB	NO: Fast -+	Se Trig: Fre	nse:Init  e Run		ALIGNAUTO	174.0 ms ( DC Cou 109:04:15 PM TRAC TVF	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
#Res wro Autom 2006 -157 -157 -116	BW 1.0	kHz	ADE INTERNET	NO: Fast	Trig:Fre #Atten: 1	925 [7]		ALIANAUTO	774.0 ms (	1001 pts) ipled Mev 10, 5260 IF 12 3 4 50 IF 12 3 4 50	Center Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz 2.985000 MHz
#Res uso Action Action 10 dB. 10	BW 1.0 <u>spectrum A</u> <u>or Freq</u> <u>tdiv</u> Re <u>tdiv</u> Re	кнz 15.0750 оголаста. 8.43 de	ADE INTERNET	NO: Fast	JANE Fra	925 [7]		ALLANAUTO	74.0 ms (	1001 pts) ipled Max 10, 2020 F   12 2 4 5 0 F   12 4	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz
#Res uno Action 10 m Cont Cont 10 dB 10 m Cont 10 dB 10 m 10 m	BW 1,0 <u>Spectrum A</u> or Freq <i>Idiv</i> Re <i>Idiv</i> Re <i>Idiv Idiv Idiv</i>	кнz 15.0750 оголаст 8.4.3 de		NO: Fast	Trig:Fre #Atten: 1	925 [7]		ALLERAUTO	74.0 ms ( D000131 Ms ( 100013	1001 pts) ipled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz
Joo dB, Log Z	BW 1.0 Spectrum A er Freq /div Re Re 1 1 1 50 KHz BW 10 I	кнz 15.0750 оголаста. 8.43 de	роботни оотни прави	N0; Fast	Trig:Fre #Atten: 1	PARE(P)	Avg Type Avg Hold:	ALLENAUTO REMAS Price ALLENAUTO Price P	74.0 ms ( DC Cou IDC0132 I	1001 pts) ipled New 10, 5000 iple 1 2 3 4 50 iple 2 3 4 50 ip	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 2.985000 MHz Auto Men Freq Offset 0 Hz
Joo dB, Log Z	BW 1,0 Spectrom A eer Freq /div Re Re Re Re Re Re Re Re Re Re	кHz 15.0750 15.0750 15.0750 010000000000000000000000000000000000	00 MHz 00 MHz IF3 16 16 1 dB	N0: Fast	- Trig: Fra JAiren: 1	PARE(P)	Avg Type Avg)Hold:	ALLEY AUTO	74.0 ms ( DC 013.5 M TR TR TR TR TR TR TR TR TR TR	1001 pts) ipled Max 10, 2020 F   12 3 4 5 150 kHz 74 dBm 	Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.085000 MH2 CF Step 2.085000 MH2 Freq Offset 0 H2 Freq Ventor Freq Ventor Freq Ventor Auto Tune
#Res wron 10 dB. 10	BW 1,0 Spectrom A eer Freq /div Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 r orset 8.43 de 8.43 de 8.43 de kHz nalyzer 500 r orset 8.43 r orset 8.43 de 13.0150 r orset 8.43	00 MHz 00 MHz IF3 16 16 1 dB	N0; Fast	Trig:Fre #Atten: 1	PARE(P)	Avg Type Avg)Hold:	ALLEY AUTO	74.0 ms ( DC 013.5 M TR TR TR TR TR TR TR TR TR TR	1001 pts) ipled Nev 10, 5200 iple 1, 52, 45 00 iple 1, 52, 45 00	Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Stop 2.085000 MH2 CF Stop 2.085000 MH2 Freq Offset 0 H2 Freq Ventor Freq Ventor Freq Ventor Auto Tune
#Res wood Addient Market Cent Cent Cent Cent Cent Cent Cent Ce	BW 1.0 Spectrom A eer Freq /div Re 1 1 1 Spectrom A eer Freq Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 r orset 8.43 de 8.43 de 8.43 de kHz nalyzer 500 r orset 8.43 r orset 8.43 de 13.0150 r orset 8.43	00 MHz 00 MHz IF3 16 16 1 dB	N0; Fast	Trig:Fre #Atten: 1	PARE(P)	Avg Type Avg)Hold:	ALLEY AUTO	74.0 ms ( DC 013.5 M TR TR TR TR TR TR TR TR TR TR	1001 pts) ipled Nev 10, 5200 iple 1, 52, 45 00 iple 1, 52, 45 00	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz CF Step Auto Freq Offset 0 Hz Freq Unset
Action Action	BW 1.0 Spectrom A eer Freq /div Re 1 1 1 Spectrom A eer Freq Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 r orset 8.43 de 8.43 de 8.43 de kHz nalyzer 500 r orset 8.43 r orset 8.43 de 13.0150 r orset 8.43	00 MHz 00 MHz IF3 3 dB m http:///data	N0; Fast	Trig:Fre #Atten: 1	PARE(P)	Avg Type Avg)Hold:	ALLEY AUTO	74.0 ms ( DC 013.5 M TR TR TR TR TR TR TR TR TR TR	1001 pts) ipled Nev 10, 5200 iple 1, 52, 45 00 iple 1, 52, 45 00	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz 2.985000 MHz CF Step Auto Mar Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
Jaciliani           Aciliani           10 dB,           116 -           -157 -           -116 -           -216 -           -316 -           -416 -           -616 -           -616 -           -616 -           -616 -           -716 -           -616 -           -716 -           -716 -           -616 -           -718 -           -718 -           -718 -           -700 -           -200 -           -100 -           -200 -           -300 -	BW 1.0	кHz пајузе (	00 MHz 00 MHz IF3 3 dB m http:///data	NO: Fast	Trig:Fre #Atten: 1	PARE(P)	Avg Type Avg)Hold:	ALLEY AUTO	74.0 ms ( DC 013.5 M TR TR TR TR TR TR TR TR TR TR	1001 pts) ipled  Alex 10, 500  F 12 3 4 50	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.085000 MHz CF Step 2.085000 MHz CF Step 2.085000 MHz CF Step 3.000000 MHz CF Step 3.000000 GHz CF Step 3.000000 GHz Start Freq 30.000000 MHz Start Freq 30.00000 MHz Start Freq 30.000000 MHz Start Freq 30.000000 MHz Start Freq 30.000000 MHz Start Freq 30.000000 MHz Start Freq 30.00000 MHz Start Freq 30.0000 MHz Start Freq 30.00000 MHz Start Freq 30.0000 MHz Start Freq 30.0000 MHz Start Freq 30.00000 MHz Start Freq 30.0000
Astient Astient 10 dB, -157 -157 -157 -157 -116 -216 -316	BW 1.0	kHz 15.0750 r orset 8.43 de 8.43 de 8.43 de kHz nalyzer 500 r orset 8.43 r orset 8.43 de 13.0150 r orset 8.43	00 MHz 00 MHz IF3 3 dB m http:///data	N0; Fast	Trig:Fre #Atten: 1	PARE(P)	Avg Type Avg)Hold:	ALLEY AUTO	74.0 ms ( DC 013.5 M TR TR TR TR TR TR TR TR TR TR	1001 pts) ipled  Nev 10, 2000  iple a AAAAA  iple a AAAAA  iple a AAAAA  iple a AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.065000 MH2 Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 13.015000000 GH2 Start Freq 25.0900000 GH2 CF Step 2.59700000 GH2

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## **Channel Bandwidth: 20 MHz**

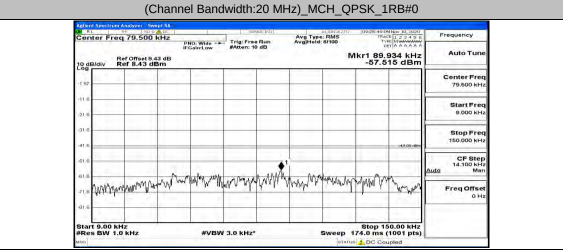
Aglient Spectrum Analyzer Sw M RL PF 505 Center Freq 79.500	ADC	senise (n) (	Avg Type: RMS Avg Hold: 8/100	109:04:27 PMNov 10, 2020	Frequency
Ref Offset 8. 10 dB/div Ref 8.43 d	PNO: Wide ↔ IFGain:Low 43 dB Bm	#Atten: 10 dB		Vkr1 87.537 kHz -59.704 dBm	Auto Tune
-1 57	#				Center Freq 79.500 kHz
-21.6					Start Freq 9.000 kHz
-31.6					Stop Freq 150.000 kHz
610				-43.00 dBm	CF Step 14.100 kHz Auto Man
-51.6 ANY WAY WWWWWWWWW	www.www.www.	Maryman	wand when when the	mundungun	Freq Offset
-81.6					
Start 9.00 kHz #Res BW 1.0 kHz	#VBV	V 3.0 KHz*		Stop 150.00 kHz 174.0 ms (1001 pts) B C Coupled	
Aglient Spectrum Analyzer Sw RL RF 505 Center Freq 15.075	ADC MHz	Trig: Free Run	Aug Type: RMS Avg Hold: 8/100	00:04:331MNov 10, 2020 TRACE 1 2 3 4 5 6 TYPE MUMMUMUM DET A A A A A A	Frequency
10 dB/div Ref Offset 8.	PNO: Fast -+ IFGain:Low 43 dB Bm	#Atten: 10 dB		Mkr1 5.404 MHz -52.742 dBm	Auto Tune
-1 57					Center Freq 15.075000 MHz
-11.6					Start Freq 150.000 kHz
-31.6				~33-00-dBm	Stop Freq 30.000000 MHz
.61.6	ť				CF Step 2.985000 MHz Auto Man
-51.6					Freq Offset 0 Hz
	hurdelleennenterterrederle	unition have shown	an Mirangerrata Harwall from	the names a familier transferrer	
Start 150 kHz #Res BW 10 kHz	#VBV	V 30 KHZ*		Stop 30.00 MHz 368.3 ms (1001 pts)	
Aglient Spectrum Analyzer Sw DV RL MF 150 S Center Freq 13.015	000000 GHz	SENSE:INT	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	09:04:36 FMNov 10, 2020 TRACE 1 2 3 4 5 6 TYPE MINIMUM DET A A A A A	Frequency
10 dB/div Ref Offset 8.	PNO: Fast IFGain:Low 41 dB dBm	#Atten: 40 dB		0er AAAAAA Akr2 25.688 GHz -30.173 dBm	Auto Tune
20.0					Center Freq 13.015000000 GHz
0.00					Start Freq 30.000000 MHz
-10.0				-1 3,00 dbm	Stop Freq 26.00000000 GHz
-30.0			Lange man		CF Step 2.597000000 GHz Auto Man
-40.0	and an and a second	and a state and a state of the			Freq Offset 0 Hz
-60.0					012
				Stop 26.00 GHz	

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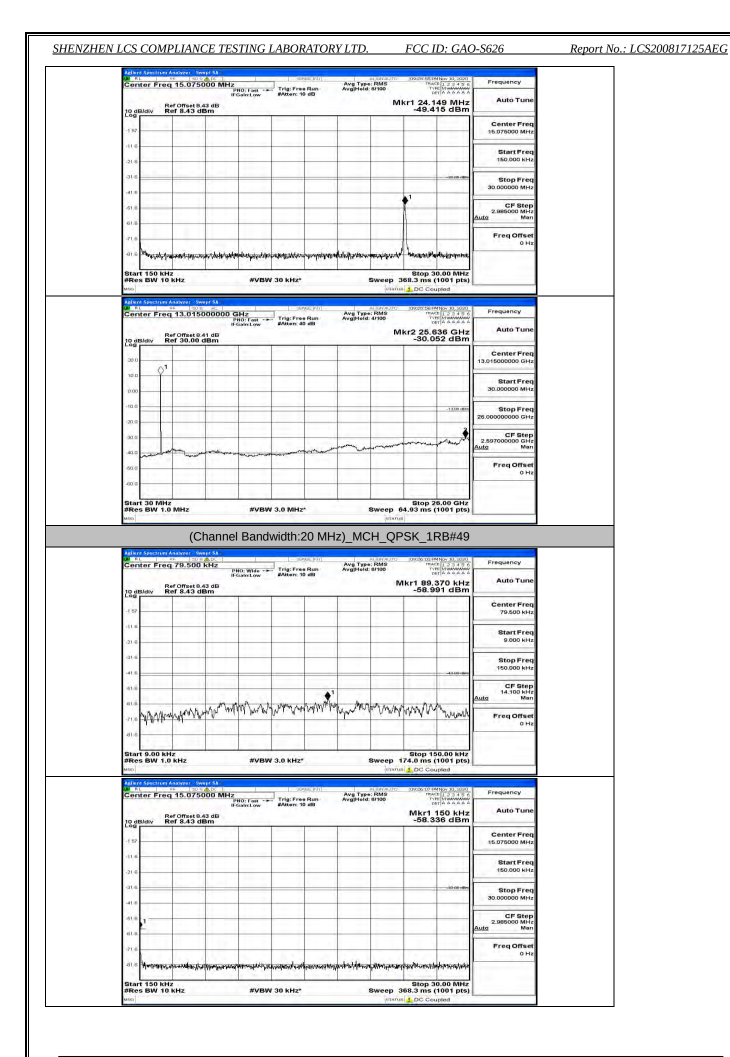


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Agilent Spect	reg 15.07	RADE I		SERVERENT	Avg Type	ALIGNAUTO	09:04:57 PM	Nov 10, 2020	Frequency
	Ref Offset	1 9.43 dB	PNO: Fast -+ FGain:Low	#Atten: 10 dB	AvgHold	8/100	Mkr1 1	50 kHz	Auto Tr
10 dB/div	Ref 8.43	dBm	1		1	-	-59.21	тавш	Center F
-1 57									15.075000 1
-11-6			-						Start Fr 150,000 H
-21.6		1.1.1		- 1				1	130.000 F
-31.6					1		-	-33:00-dBm	Stop Fr 30.000000 M
-416									CF St
-61.6								0.11	2.985000 M Auto M
716			1 1 1 1	100				1	Freq Offs
Start 150 #Res BW	kHz			nakawinishininahadan 1 30 KHZ*		Sweep	Stop 30 368.3 ms (7 	0.00 MHz 1001 pts) pled	
Start 150 #Res BW	kHz 10 kHz	iwept SA	#VBW	/ 30 kHz*	Ava Tvo	Sweep stan	Stop 30 368.3 ms (* B C Cou	0.00 MHz 1001 pts) pled	Frequency
Start 150 #Res BW M50 Aellent Spect W RL Center F	kHz 10 kHz <sup>NM Analyzer</sup> <sup>NF</sup> 32 reg 13.01	wept SA S2 AC 5000000	#VBW	/ 30 kHz*		Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou ID9:05:00.PM TRAC TYP 06 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency
Start 150 #Res BW Mag Adjent Spect M RL Center F 10 dB/div	KHz 10 KHz	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou ID9:05:00.PM TRAC TYP 06 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency Auto Tur Center Fri
Start 150 #Res BW Adlent Spect Center F 10 dB/div 20 0	kHz 10 kHz <sup>NM Analyzer</sup> <sup>NF</sup> 32 reg 13.01	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou ID9:05:00.PM TRAC TYP 06 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency Auto Tur Center Fr
Start 150 #Res BW Mile Adlent Spect Center F 10 dB/div Log 200	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency Auto Tu Center Fr 13.015000000 G Start Fr
Aclored Speci Res BW Mass Aclored Speci Ric Center F 10 dB/div 200	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency Auto Tur Center Fri 13.01500000 G Start Fri 30.000000 M
Start 150 #Res Bw Mico Adland Spect Center F 20 dB/div Log 10 dB/div 10 0	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency Auto Tur Center Fr 13.015000000 GI Start Fr 30.000000 MI
Start 150 #Res BW #80 Adjent Seed B RL Center F 200 300 	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency Autó Tur Center Fr 13.015000000 Gi Start Fr 30.000000 M Stop Fr 25.00000000 Si
Start 150           #Res BW           wro           Adjent Spect           gr           Center F           200           100           000           -000	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled	Frequency           Auto Tun           Center Fr           13.01500000 GI           Start Fr           30.00000 MI           Stop Fr           26.00000000 GI           2.597000000 GI
Start 1500           #Res BW           wino           Adren Seven           Qenter F           200           100	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled 10 2020 10 20 10 2020 10 2020 10 10 2020 10 2020 10 2020 10 2020 10 2020 10 2020 10 2020 10 20	Frequency Auto Tui Center Fri 13.015000000 Gl Start Fri 30.0000000 Gl Stop Fri 25.00000000 Gl 2.597000000 Gl Auto M Freq Offs
Start 150 #Res BW           Mater           Adjent Spect           Mater           Center F           200           100           000	kHz 10 kHz w v v req 13.01 Ref Offset Ref 30.00	wept SA S2 AC 5000000	#VBW	/ 30 kHz*	Ava Tvo	Sweep etan attenauro e: RMS h: 3/100	Stop 30 368.3 ms (* DC Cou DB:05:00,PM TRAC TYP DE 1kr2 25.8	0.00 MHz 1001 pts) pled 10 2020 10 20 10 2020 10 2020 10 10 2020 10 10 2020 10 10 2020 10 10 2020 10 2020 10 2020 10 2	Frequency Auto Tur Center Fre 13.01500000 M Start Fre 30.000000 G Stop Fre 25.0000000 G CF Ste 2.59700000 G



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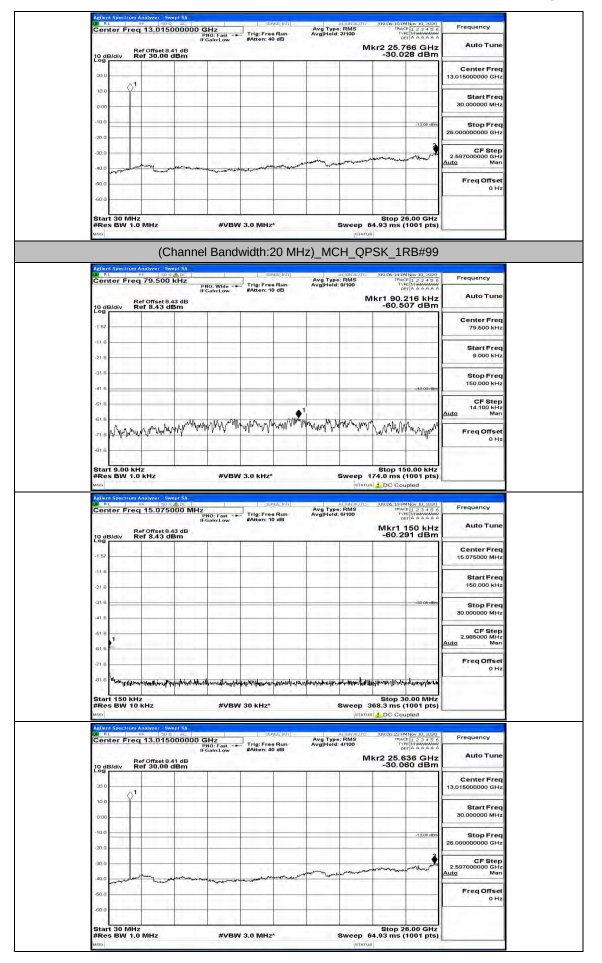


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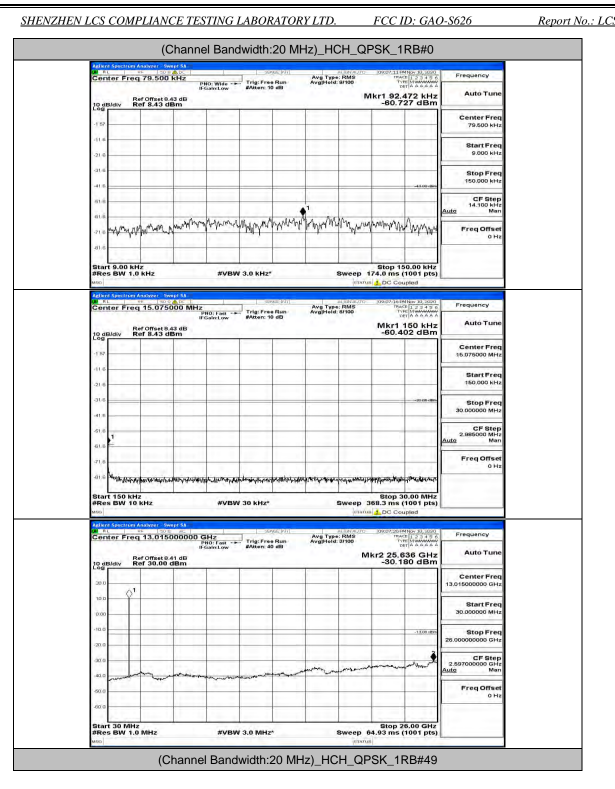


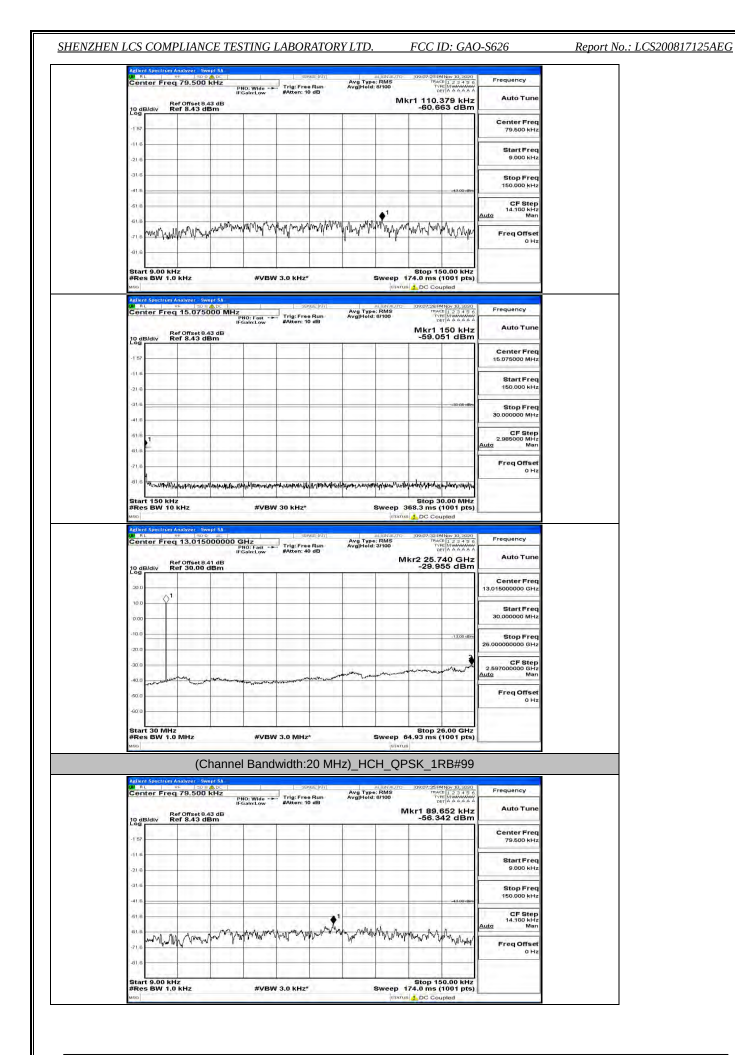
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Report No.: LCS200817125AEG



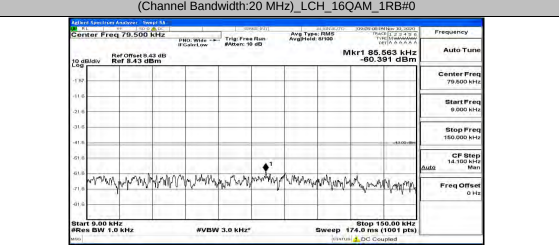
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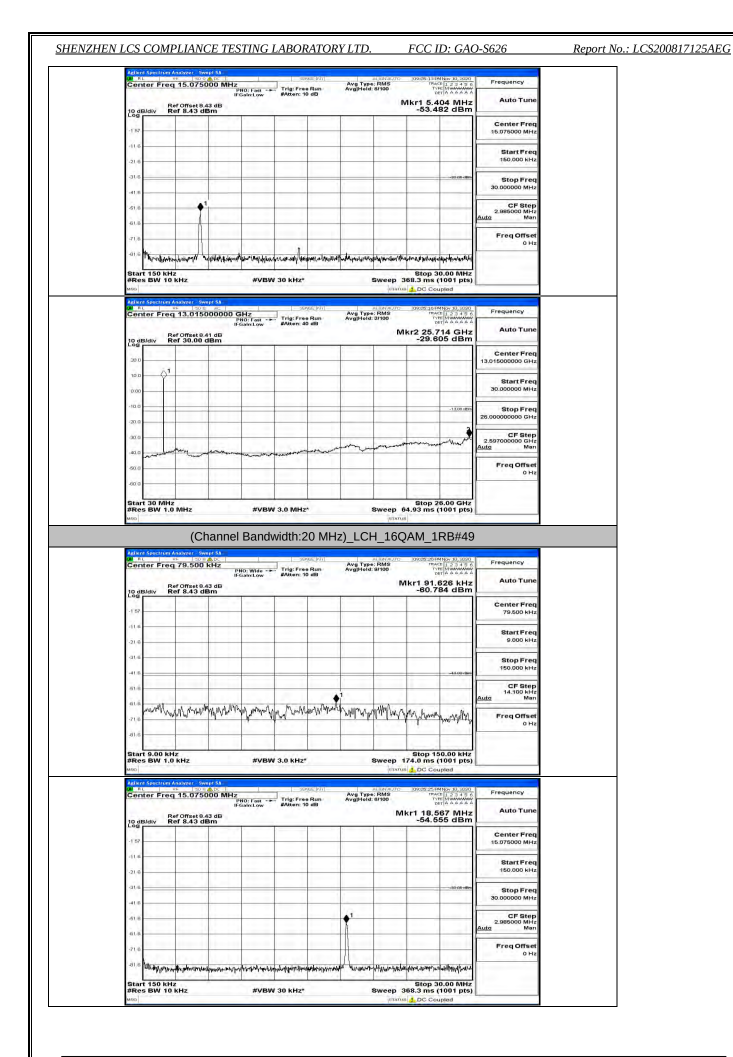


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Adjent Spectrum Analyzer Swept SA RL 96 150 9 Ab DC Center Freq 15.075000 F	MHz PNO: Fast Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	09:07:41 FMINov 10, 2020 TRACE 1.2.3.4.5.6 TYPE Minimum	Frequency	
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -58.760 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-21.6				Start Freq 150.000 kHz	
-31.6			33-00-dBm	Stop Freq 30.000000 MHz	
-51 B				CF Step 2.985000 MHz Auto Man	
-51.6				Freq Offset	
-81.6 Wanter the start of the s	นพระบาทขาย เป็นสี่สม	mansactionsinterceptingtheintertality	co-martinations, and a second second		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts) us 1 DC Coupled		
#Res BW 10 kHz           Msc           Aslient Spectrum Analyze: Swept SA           Image: Sectrum Analyze: Swept SA           Image: Sectrum Analyze: Swept SA	SENSE: IN I	autore and	368.3 ms (1001 pts)		
#Res BW 10 kHz Adjent Spectrum Analyzer Swept SA M RL SP Social Content of the Social Adjention of t	DOO GHz PNO: Fast Il-Gain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) DC Coupled 109.07:44 (MNsv 10, 3220 TRACE 12.3 4 5 6 TYPE (MANSVA 10, 3220 COUPLE A A A A A Mkr2 25.584 GHz	Frequency	
#Res BW 10 kHz	DOO GHz PNO: Fast Il-Gain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) US DC Coupled 109:07:44 MNov 10, 2020 TRACE   2 3 4 5 6 TYPE [Mwwww DET   A A A A A	Frequency Auto Tune Center Freq	
#Res BW 10 kHz Adjent Spectrum Analyzer Swept SA M RL SP Social Content of the Social Adjention of t	DOO GHz PNO: Fast Il-Gain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) DC Coupled 109.07:44 (MNsv 10, 3220 TRACE 12.3 4 5 6 TYPE (MANSVA 10, 3220 COUPLE A A A A A Mkr2 25.584 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz	DOO GHz PNO: Fast Il-Gain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 m/s (1001 pts) → DC Coupled 2 0000244 (44489 0) 0000 THE DATA AN 12 2 35.584 GHz -30.324 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz	
REC         Second	DOO GHz PNO: Fast Il-Gain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 ms (1001 pts) DC Coupled 109.07:44 (MNsv 10, 3220 TRACE 12.3 4 5 6 TYPE (MANSVA 10, 3220 COUPLE A A A A A Mkr2 25.584 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	
#Res BW 10 kHz           Adirn1 Spectrum Analyzer - Soven15A           Brit	DOO GHz PNO: Fast Il-Gain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 m/s (1001 pts) → DC Coupled 2 0000244 (44489 0) 0000 THE DATA AN 12 2 35.584 GHz -30.324 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
Ref Offset 8.41 dB         Ref 0.00 dBm         Ref 0.00 dBm<	DO GHZ PHO: Fost	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 m/s (1001 pts) → DC Coupled 2 0000244 (44489 0) 0000 THE DATA AN 12 2 35.584 GHz -30.324 dBm	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 28.0000000 GHz 2.55700000 GHz	
Ref offset / and         Ref offset / and           0         Billion 5 (sold runn) Analyzet / Sold runn)         Sold runn)           0         Billion 5 (sold runn)         Analyzet / Sold runn)         Sold runn)           10         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBillion 5 (sold runn)         Sold runn)         Sold runn)           10.0         dBi	DO GHZ PHO: Fost	ALIGNAUTO Avg Type: RMS Avg Hold: 3/100	368.3 m/s (1001 pts) → DC Coupled 2 0000244 (44489 0) 0000 THE DATA AN 12 2 35.584 GHz -30.324 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 25.90000000 GHz 2.597000000 GHz Man Freq Offset	



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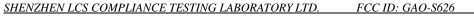


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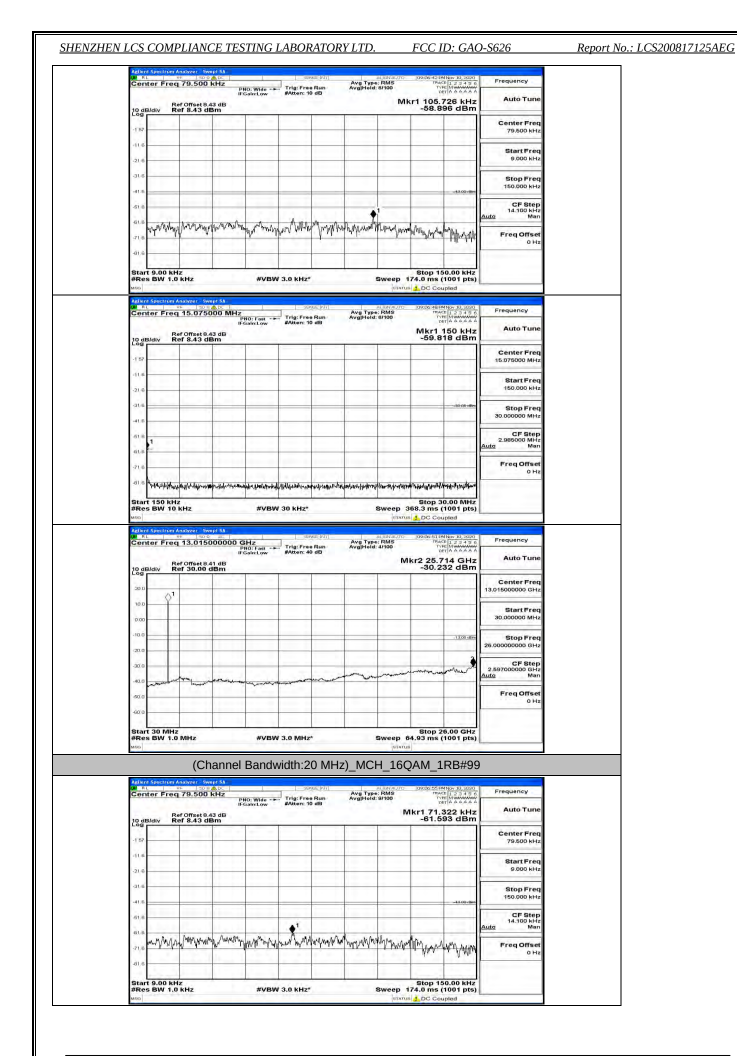
Cente	r Freq	13.015	000000	GHz PNO: Fast →► -Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:	3/100	TY	T A A A A A A	Frequency
10 dB/d	liv R	ef Offset 8 ef 30.00	41 dB					м	kr2 25.8 -30.0	70 GHz 69 dBm	Auto Tune
20 0 -	<u>م</u> ا										Center Fred 13.015000000 GHz
0.00	-Q.										Start Free 30.000000 MHz
-10.0	-									-13,00 dbin	Stop Fred 26.00000000 GHz
-30.0							فيعضر	المغربيهم	manner	-untrest and	CF Step 2.597000000 GH: Auto Mar
-40.0	rangener	approved to be determined	-	- water and the set		and and the second	, new				Freq Offset
-60.0											
Start 3 #Res I	30 MHz BW 1.0	MHz		#VBW	/ 3.0 MHz	*		Sweep (	64.93 ms (	6.00 GHz 1001 pts)	
				l Bandv	width:2	20 MH:	z)_LCH	H_16C	QAM_1	RB#99	1
LW RL		1 79.500	9 ADC	NO: Wide	Trig: Fre	e Bun	Avg Type Avg Hold:	ALIGNAUTO	09:05:32 PM TRAC	4Nov 10, 2020 1 2 3 4 5 6 1 M M M M M M M M M M M M M M M M M M M	Frequency
10 dB/d	niv R	ef Offset 8 ef 8.43 c		NO: Wide -+ Gain:Low	#Atten: 1	0 dB	Mirtold:		lkr1 30.0		Auto Tune
-1 57			-								Center Fred 79.500 kHz
-11.6											Start Fred 9.000 kHz
-31.6	F									49.00.45	Stop Free 150.000 kHz
-61.6		_ <b>≜</b> 1								-43 00 dBm	CF Step 14.100 kHz Auto Mar
-51.6 -71.6	volusey	ward find	Wwwww	Many	non phane	anthe Alar	Made May My	www.	munn	Munnin	Freq Offset
-81.6		-									U U U
						1			(		
Start 9 #Res I	9.00 kH BW 1.0	z kHz		#VBW	/ 3.0 kHz				Stop 15 174.0 ms (		
#Res I MSG Actiont S	pectrum /	kHz	000 MHz	1		NGE:INT[		STATU	DC Cou	1001 pts) ipled	Frequency
#Res I MSO Agilent S Of RL Cente	BW 1.0	kHz	0000 MHz	215		nse:Irlin] e Run	Avg Type AvgHold:	STATU	174.0 ms ( DC Cou 109:05:3744 TRAC TY IN Mkr1	1001 pts) Ipled	Frequency Auto Tune
Action S	BW 1.0	kHz Malyzer 9 91- 50 15.075	0000 MHz	1		nse:Irlin] e Run		STATU	174.0 ms ( DC Cou 109:05:3744 TRAC TY IN Mkr1	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	100.00
#Res I M50 Adjent S W RL Cente	BW 1.0	kHz	0000 MHz	1		nse:Irlin] e Run		STATU	174.0 ms ( DC Cou 109:05:3744 TRAC TY IN Mkr1	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Auto Tune Center Fred
#Res E was Ablent Cente 10 dB/c -157 -116 -116 -316	BW 1.0	kHz	0000 MHz	1		nse:Irlin] e Run		STATU	174.0 ms ( DC Cou 109:05:3744 TRAC TY IN Mkr1	1001 pts) apled 100v 10, 2020 12 3 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 4 5 6 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Auto Tune Center Frec 15.075000 MHz Start Frec
#Res E Milo Aelient S Of RL Cente -1 57 -11 6 -21 6	BW 1.0	kHz	0000 MHz	1		nse:Irlin] e Run		STATU	174.0 ms ( DC Cou 109:05:3744 TRAC TY IN Mkr1	1001 pts) ipled	Auto Tune           Center Frec           15.075000 MHz           Start Frec           150.000 KHz           Stop Frec           30.000000 MHz           CF Step           2.985000 MHz
#Res E Macino S Conte Conte 10 dB/d -157 -116 -216 -216 -418 -61.8	BW 1.0	kHz	0000 MHz	1		nse:Irlin] e Run		STATU	174.0 ms ( DC Cou 109:05:3744 TRAC TY IN Mkr1	1001 pts) ipled	Auto Tune Center Frec 15.075000 MHz Start Frec 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Mar
#Res f use Contents C	bw 1.0	kHz	≤ 405€ 1 (43 dB 18m 18m 18m 18m 18m 18m 18m 18m	1	Trig:Fre #Atten: 1	ex:[47]	Avg Type Avg Hold:	erraru al ceraturo : PMS 8/100	174.0 ms ( DC Cou 100.057714 Trans	1001 pts) ipled	Auto Tune Center Frec 15.075000 MHz Start Frec 30.00000 MHz Stop Frec 30.00000 MHz 2.95500 MHz Auto Mar
#Res I #Res I Aplient S Cente Cente 10 dB/d -157 -157 -116 -216 -316 -41.6 -41.6 -41.6 -41.6 -51.8 -1 -61.8 -1 -51.8 -1 -51.8 -1 -51.8 -1 -51.8 -1 -51.8 -1 -51.8	bw 1.0	KHZ	≤ 405€ 1 (43 dB 18m 18m 18m 18m 18m 18m 18m 18m	PNO: Fast	Trig:Fre #Atten: 1	ex:[47]	Ave Type Ave type	artanu REMAS 9/100 Artanya Artanya Artanya Sweep (	174.0 ms ( 0000:3214 1000:03214 100 100 100 100 100 100 100 1	1001 pts) apled 100 10 2000 10 2 3 4 50 10 0 1 10 0 10 0 1 pts)	Auto Tune Center Frec 15.075000 MHz Start Frec 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Mar
#Res         I           wno         Adjort 5           Adjort 5         B           Definition 5         B           -157         -           -157         -           -157         -           -157         -           -116         -           -21.6         -           -31.6         -           -41.8         -           -61.8         1           -61.8         1           -61.8         1           -61.8         1           -81.6         1           -81.6         1           -71.6         -           -81.6         Na           -91.6         Na           -91.6         Na           -91.6         Na           -91.6         Na	Angele and Ang	KH2	43 dB Bm	PNO: Fest Saint yw	Trig: Fra #Atten: 1		Avg Type AvgHold:	Lange why	174.0 ms ( Deco: 27 H Trace 100:05:27 H Tr	1001 pts) ipled	Auto Tune Center Frec 15.075000 MHz Start Frec 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Mar
#Res E wno and and and and and and and and	Petron A Petron A President President South Petron A Petron	KH2 15.075 10.075 or Offset 8 ef 8.43 c ef 8.43 c kHz kHz 13.015		PNO: Fast GainLow Maryel-worklen #VBM	- Trig: Fra Altern: 1	е Run o dB	Ave Type Ave type	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) ipled Alwy 10, 2020 T   12 3 4 50 T   12 3 4 50 T   12 3 4 50 T   12 3 4 50 T   12 3 4 50 Alw 10, 2020 Alw 10, 2020 T   12 3 4 50 T   12 5 50 T	Auto Tune Center Frec 15.075000 MHz Start Frec 30.00000 MHz Stop Frec 30.00000 MHz CF Step 2.05000 MHz Auto Mar Freq Offset 0 Hz
#Res E #roo Action 5 Action 5 Action 5 Action 6 Action 7 Action 7 Action 7 Ac	ISO KHA	KH2		PRO: Fast	Atten: 1	е Run o dB	Avg Type AvgHold:	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) pied Nev 10, 2500 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 0 1 10 0 1 pts) pied Nev 10, 2000 0, 00 MHz 10 00 1 pts) pied	Auto Tune Center Frec 15.075000 MH2 Start Frec 30.00000 MH2 2.085000 MH2 2.085000 MH2 2.095000 MH2 0 H2 Freq Offset 0 H2
#Res         #           wmo         Allourt S           Allourt S         Allourt S           -157         -           -157         -           -16         -           -157         -           -16         -           -31.6         -           -41.6         -           -61.8         -           -81.8         -           -31.6         -	Petron A Petron A President President South Petron A Petron	KH2 15.075 10.075 or Offset 8 ef 8.43 c ef 8.43 c kHz kHz 13.015		PRO: Fast	Atten: 1	е Run o dB	Avg Type AvgHold:	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) pied Nev 10, 2500 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 0 1 10 0 1 pts) pied Nev 10, 2000 0, 00 MHz 10 00 1 pts) pied	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 KH; Stop Frec 30.000000 MH; 2.985000 MH; 2.985000 MH; 2.985000 MH; 2.985000 MH; Auto Tune Freq Offset 0 H; Stop Frec
#Res I           wmo           Adjiont S           00 BLG           -157           -157           -116           -216           -316           -418           -618           -718           -818           Wmo           Adjiont S           Center           10 dBLG           -21.6           -31.6           -31.6           -31.6           -31.8           -41.8           -51.8           -31.8 </td <td>ISO KHA</td> <td>KH2 15.075 10.075 or Offset 8 ef 8.43 c ef 8.43 c kHz kHz 13.015</td> <td></td> <td>PRO: Fast</td> <td>Atten: 1</td> <td>е Run o dB</td> <td>Avg Type AvgHold:</td> <td>LINAUTO</td> <td>174.0 ms ( ■ DC Cor 100.05:2718 100.05:2</td> <td>1001 pts) pied Nev 10, 2500 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 0 1 10 0 1 pts) pied Nev 10, 2000 0, 00 MHz 10 00 1 pts) pied</td> <td>Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH; CF Step 2.985000 MH: CF Step 2.985000 MH: Freq Offset 0 H; Center Frec 13.015000000 GH; Start Frec 30.00000 MH; Stop Frec</td>	ISO KHA	KH2 15.075 10.075 or Offset 8 ef 8.43 c ef 8.43 c kHz kHz 13.015		PRO: Fast	Atten: 1	е Run o dB	Avg Type AvgHold:	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) pied Nev 10, 2500 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 2 3 4 50 10 0 1 10 0 1 pts) pied Nev 10, 2000 0, 00 MHz 10 00 1 pts) pied	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH; CF Step 2.985000 MH: CF Step 2.985000 MH: Freq Offset 0 H; Center Frec 13.015000000 GH; Start Frec 30.00000 MH; Stop Frec
#Res         #           wmo         Addient S           Addient S         Im           Cente         Im           -157         -           -116         -           -216         -           -316         -           -41.6         -           -61.6         1           -81.6         -           -81.6         -           Wate         -           -81.6         -           -71.0         -           -81.6         -           -81.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.	ISO KHA	KH2 15.075 10.075 or Offset 8 ef 8.43 c ef 8.43 c kHz kHz 13.015		PRO: Fast	Atten: 1	е Run o dB	Avg Type AvgHold:	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) pied Nev 10, 2000 11 2 3 4 50 12 3 4 50 150 kHz 87 dBm 	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH: 2.985000 MH: 2.985000 MH: CF Step Auto Mar Freq Offset 0 H: Center Frec 13.015000000 GH: Start Frec 30.000000 MH: 2.25.00000000 GH: Center Frec 25.00000000 GH: Center Frec 25.00000000 GH: Center Frec
#Res         I           Maximum         Activation           Activation         Activation           Activation         Activation           Activation         Activation           11 6	ISO KHA	KH2 15.075 10.075 or Offset 8 ef 8.43 c ef 8.43 c kHz kHz 13.015		PRO: Fast	Atten: 1	е Run o dB	Avg Type AvgHold:	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) ipled  Alex 10, 5200  IP 12 3 4 50  ISO kHz  S7 dBm	Auto Tune Center Frec 15.075000 MH: Start Frec 30.000000 MH: CF Step 2.985000 MH: FreqUency Auto Tune Center Frec 13.015000000 GH: Start Frec 30.000000 GH: C5 Step Frec 2.597005 GH: 2.597
#Res         I           wmo         Action 5           Action 5         I           Cente         I           -157         -           -116         -           -21.6         -           -110         -           -110         -           -110         -           -110         -           -110         -           -110         -	ISO KHA	KHz 15.075 ef Offset 8 ef 8.43 ( ef 8.43 ( http://www.set kHz table/file/file/file/file/file/file/file/fi		PRO: Fast	Atten: 1	е Run o dB	Avg Type AvgHold:	LINAUTO	174.0 ms ( ■ DC Cor 100.05:2718 100.05:2	1001 pts) pied Nev 10, 2000 11 2 3 4 50 12 3 4 50 150 kHz 87 dBm 	Auto Tune Center Frec 15.075000 MH: Start Frec 150.000 kH: CF Step 2.985000 MH: CF Step Auto Mar Freq Offset 0 H: Center Frec 13.015000000 GH: Start Frec 30.000000 GH: C5.0000000 GH: C5.00000000 GH: C5.0000000 GH: C5.00000000 GH: C5.0000000 GH: C5.000000 GH: C5.000000 GH: C5.000000 GH: C5.0000000 GH: C5.00000000 GH: C5.00000000 GH: C5.000000000000000000000000000000000000

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Agilent Spectrum Analyzer - Swept	DC SENSE:INT	ALIENAUTO (09:06:30,FMNov 10,	2020
Center Freq 79.500 kH	HZ PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	
10 dB/div Ref 8.43 dBn		Mkr1 81.333 k -60.197 d	Hz Auto Tune 3m
-1 57			Center Freq 79.500 kHz
116			79.600 RHz
-21.6			Start Freq 9.000 kHz
-31.6			Stop Freq
-41.6.		-420	150.000 kHz
-61.6			CF Step 14.100 kHz
61.6 WWWWWWWWWWWW	mon mus man man man man	Mutur man Mary and May	Auto Man
-71.6		WWW IN IN IS A MERINA WAY	₩ Freq Offset 0 Hz
-81.6			
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 Sweep 174.0 ms (1001	(Hz
MSQ		STATUS 🔔 DC Coupled	
Agilent Spectrum Analyzer Swept	O MHZ	ALIGNAUTO 00:06:3514MNov 10, Avg Type: RMS TRACE [ 2 3 Avg]Hold: 8/100 Type: Mww	Frequency
	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	DETIA A A	
10 dB/div Ref 8.43 dBn	dB n	Mkr1 24.149 M -53.750 d	
-1 57			Center Freq 15.075000 MHz
41.6			Start Freq
-21.6			150.000 kHz
-31.6		-33.6	B-dBm Stop Freq
-41.6			30.000000 MHz
-51.8		<b>†</b>	CF Step 2.985000 MHz Auto Man
·61.6			
-71.6	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Freq Offset 0 Hz
-81.6 Mynumiarionarionarionarionarionarionarionario	www.www.www.www.www.www.www.www.www.	Phonestal - addition of the same and and have been as hav	-thuy
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 30.00 f Sweep 368.3 ms (1001	AHZ pts)
MSG Agilent Spectrum Analyzer - Swept		BTATUS L.DC Coupled	12.20
Center Freq 13.01500	AC SENSE INT	ALIGNAUTO 00:06:39 MNNov 10, Avg Type: RMS TRACE [ 2 3 Avg]Hold: 4/100 Type MNNN DET A A A	Frequency
Ref Offset 8.41	IFGain:Low #Atten: 40 dB	Mkr2 25.688 G	Hz Auto Tune
10 dB/div Ref 30.00 dB	im	-30.289 d	
20.0			Center Freq 13.015000000 GHz
10.0			Start Freq
0.00			30.000000 MHz
×10.0		-13,0	o diam Stop Freq 26.000000000 GHz
20.0			
-30.0			CF Step 2.597000000 GHz Auto Man
-40.0 areanna arean ar	and the second s		FreqOffset
-50.0			0 Hz
-60.0			
-60.0 Start 30 MHz	I The second limit	Stop 26.00 0	

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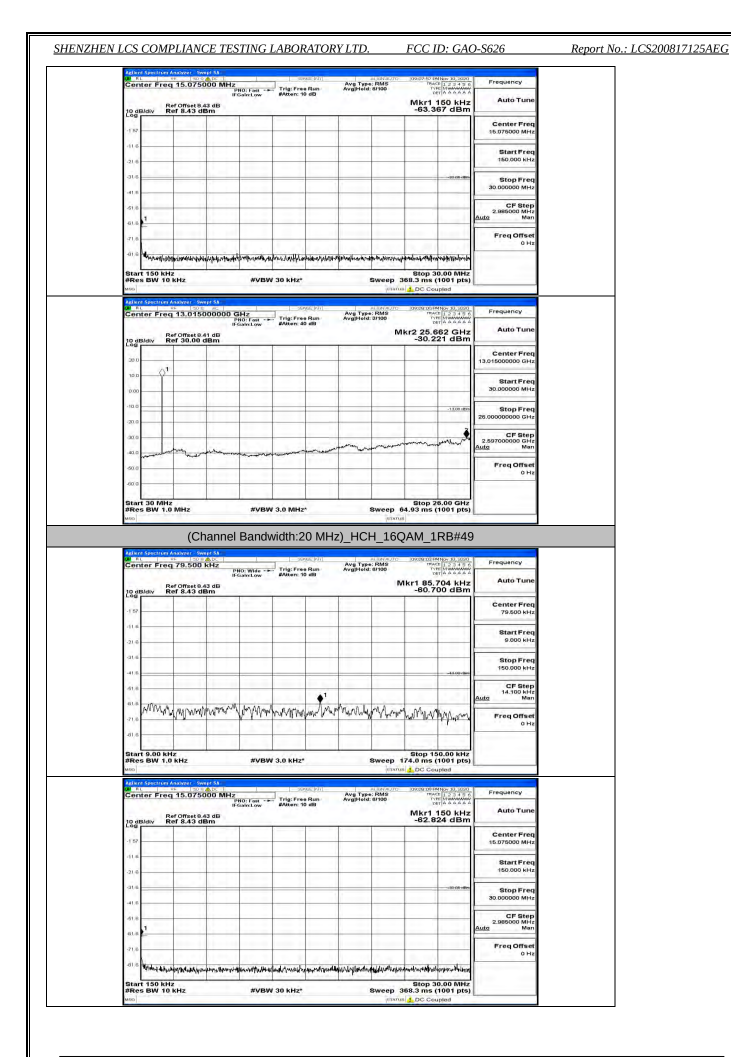
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150 kH	Mkr1	e: RMS 1: 8/100	Avg Type Avg Hold:	e Run 10 dB	Trig: Fr #Atten:	PNO: Fast -Gain:Low	8.43 dB	Ref Offset Ref 8.43	ter Fr
~33-00-d									_
									-
upled	368.3 ms	Sweep :		NSE INT	1.1 4.5	3Hz	5000000	M Analyzer	L
1001 pt apied MNov 10, 20 Te 1 2 3 4 3 PE MANANA ET A A A A	368.3 ms i DC Col 109:07:03P TRA TY RA Ikr2 25.6	ALIGNAUTO e: RMS i: 4/100		e Run			5000000 (	no kHz	t 150 k s BW 1 1 Spectro ter Fro
1001 pt upled MNov 10, 20 TE 1 2 3 4 1 PE MUMMUM ET A A A A S88 GH	368.3 ms i DC Col 109:07:03P TRA TY RA Ikr2 25.6	ALIGNAUTO e: RMS i: 4/100		e Run	Trig:Fr	SHz	5000000 (	no kHz	t 150 k s BW 1 I Spectru L iter Fr
1001 pt upled MNov 10, 20 TE 1 2 3 4 1 PE MUMMUM ET A A A A S88 GH	368.3 ms i DC Col 109:07:03P TRA TY RA Ikr2 25.6	ALIGNAUTO e: RMS i: 4/100		e Run	Trig:Fr	SHz	5000000 (	no kHz	t 150 k s BW 1 I Spectru L iter Fr
1001 pt upled MNov 10, 20 TE 1 2 3 4 1 PE MUMMUM ET A A A A S88 GH	368.3 ms i DC Col 109:07:03P TRA TY RA Ikr2 25.6	ALIGNAUTO e: RMS i: 4/100		e Run	Trig:Fr	SHz	5000000 (	no kHz	t 150 k s BW 1 I Spectru L iter Fr
1001 pt apled	368.3 ms i DC Col 109:07:03P TRA TY RA Ikr2 25.6	ALIGNAUTO e: RMS i: 4/100		e Run 10 dB	Trig:Fr	SHz	5000000 (	10 kHz	t 150 k s BW 1 I Spectru L iter Fr
1001 pt apled	368.3 ms i DC Col 109:07:03P TRA TY RA Ikr2 25.6	ALIGNAUTO e: RMS i: 4/100		e Run	Trig:Fr	SHz	5000000 (	no kHz	t 150 k s BW 1 I Spectru L iter Fr
1001 pt apled	10907083 ms s 10 000 000 000 000 000 000 000 000 0	ALIGNAUTO e: RMS i: 4/100		e Run 10 dB	Trig:Fr	SHz	5000000 (	no kHz	t 150 k s BW 1 I Spectru L iter Fr

enter Freq 79.500 kHz	PNO: Wide Trig: Fre	Avg Type: Avg Hold: 8	RMS 8/100	TYPE MMAAAAAAA	Frequency
Ref Offset 9.43 dB dB/div Ref 8.43 dBm	IFGain:Low #Atten:	10 415	Mkr1 S	93.177 kHz 8.153 dBm	Auto Tune
57					Center Freq 79.500 kHz
16					Start Freq 9.000 kHz
16					Stop Freq 150.000 kHz
16		•1-		-43.00 r(Bri	CF Step 14.100 kHz Auto Man
" MM May my MMUM	www.manymana	martin	mannalym		Freq Offset
1.6					

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lighter and			P	100	atr		PI IF(	NO: Fas Gain:Lo	w	Trig: #Atte	n: 40	dB		Avg T Avg H				25.6	62 G	Ηz	4	uto Tu	ine
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-50.0	-			111-			-		-	-				-	-			_		-	Fr	eq Off	set Hz
-60.0					1												2						
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				(	(Cł	nanı	nel	Bar	ndw	vidth	n:2	0 M	Hz)	)_H	CH	_160	QAN	1_1	RB#	99			
LAN F	RL		R	nalyze F	50.9	ALDC.		1		1	SEN	SE:INT]		Avg T Avg]H	au /pe:F	ANAUTO	09:0	8:16 PM TRAC	Nov 10,2 ≥ 1 2 3 4	5.6	Free	quency	
							PH IF(	NO: Wid Gain:Lo	0 - <b>-</b>	Trig: #Atte	Free n: 10	Run dB		AvgiH	1d: 8/		Akr1	92.8	1234 Munou A A A A 95 kl	Iz	P	uto Tu	ine
10 g		liv	Re	F 8.4	13 d	43 dB Bm	-	-		-			T				-5	7.7	33 dE	-m		nter Fi	
-1.57	3																					79.500 H	
-21 6	3														-							9.000 H	
-31.6	5	f													+				-		1	Stop Fr 50.000 k	req
-41.6														1					-43.00	_	1.7	CF St 14.100 P	tep kHz
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					- 1	11.	14											2,1					
Sta	rt s		KH:	7						- A					_		Sto	n 15	0.00 k	Hz			
Sta #Re	es f	3W -	кН: 1.0	z kHz				#\	вw	3.0 K	Hz*				Sv			ms (	0.00 k 1001 p pled		_		
#Re MSG	es E	BW 1	1.0 Im A	kHz nalyze	150 9	ADC -	AHz.	#\	/BW	1	SER	se:INT	_	Avg T	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> Do	ms ( Cou	pled	ts)	Free	quency	
#Re MSG	es E	BW 1	1.0 m A eq	kHz nalyze ⊧ 15.0	0750	000 M	P	#\ NO: Fas Gain:Lo		1	seru Free	Bun dB		Avg T AvgH	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> DO	ms ( Cou s:21 PM TRAC TYP DE (r1 1	1001 p pled	15)		quency Nuto Tu	JNe
	es f	BW -	1.0 m A eq Re	kHz nalyze ⊧ 15.0	0750	13 dB	P	NO: Fas		Trig	seru Free	se:Mi Run dB		Avg T AvgiH	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> DO	ms ( Cou s:21 PM TRAC TYP DE (r1 1	1001 p pled	15)	Ce	uto Tu enter Fi	req
Agile Miso Miso Cer 10 c Log	es f	BW -	1.0 m A eq Re	kHz 15.0	0750	13 dB	P	NO: Fas		Trig	seru Free	Run dB		Avg T AvgiH	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> DO	ms ( Cou s:21 PM TRAC TYP DE (r1 1	1001 p pled	15)	Ce	uto Tu	req
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#Re Main Main Main Main Main Main Main Main	as l ante	BW -	1.0 m A eq Re	kHz 15.0	0750	13 dB	P	NO: Fas		Trig	seru Free	Run dB		Avg T AvgiH	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> DO	ms ( Cou s:21 PM TRAC TYP DE (r1 1	1001 p pled	15)	Ce 15.0	enter Fr 75000 M Start Fr	req AHz req kHz
#Re MISO Actile Cer -1 57 -11 6 -21 6	alB/d alB/d a	BW -	1.0 m A eq Re	kHz 15.0	0750	13 dB	P	NO: Fas		Trig	seru Free	Run dB		Avg T Avg]H	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> DO	ms ( Cou s:21 PM TRAC TYP DE (r1 1	1001 p pled	15)	Ce 15.0 1 1 30.0	enter Fr 75000 M Start Fr 50,000 H Stop Fr 00000 M	req AHz kHz req AHz
#Re MINO Apple Dia 10 co 10 co 10 10 co 10	HB/d	BW -	1.0 m A eq Re	kHz 15.0	0750	13 dB	P	NO: Fas		Trig	seru Free	Run dB		Avg t AvgiH	au /pe:F	STATU SNAUTO	174.0 s <u>1</u> DO	ms ( Cou s:21 PM TRAC TYP DE (r1 1	1001 p pled	dBm	р Се 15.0 1 30.0 Ац <u>то</u> 2.9 Ац <u>то</u> 2.9	enter Fr 75000 M Start Fr 50.000 H Stop Fr 00000 M CF St 85000 M	req AHz req AHz AHz AHz
#Re MAD Action To Cent -157 -116 -216 -316 -316 -516 -516 -516 -516 -516		r Fr	1.0	kHz	1 20 9 9 7 5 6 1 3 dl	43 dB Bm		NO: Fas	L -+	Trig: #Atte	SERU Free n: 10			AvgiH	RLU ppe: F	ISTATU.	174.0 09:00 MH-5	ms () 3 Cou Traccore (r1 1 8.10	1001 p pled	dan	р Се 15.0 1 30.0 Ац <u>то</u> 2.9 Ац <u>то</u> 2.9	enter Fr 75000 M Start Fr 50.000 H Stop Fr 00000 M CF St 85000 M N req Offe	req AHz req AHz AHz AHz
#Re moo			1.0 m Ale eq Re Re NW/W	kHz 15.0 15.0 15.0	1 20 9 9 7 5 6 1 3 dl	43 dB Bm		NO: Fas	L -+	Trig: #Atte	SERU Free n: 10			AvgiH	RLU ppe: F	ISTATU.	Mk-5	ms () 3 Course Trace	1001 p pled 1004 10,20 12,23 4 12,23 4 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,00000 10,000000 10,00000000	dillion	р Се 15.0 1 30.0 Ац <u>то</u> 2.9 Ац <u>то</u> 2.9	enter Fr 75000 M Start Fr 50.000 H Stop Fr 00000 M CF St 85000 M N req Offe	req AHz req AHz tep AHz tep
#Re 4000 - 10000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 100		r Fr	1.0 m Ale eq Re Re NW/W	kHz 15.0 15.0 15.0	1 20 9 9 7 5 6 1 3 dl	43 dB Bm		NO: Fasa		Trig: #Atte	SERIE SERIES			AvgiH	ALI IPE: F	Manno MS Moo	MH-5	ms () 3 Course 1 Tecchine 1 Tecch	1001 pied Nov 10 2 1 h 2 h 2 1 h 2 h 2 1 h 2 h 2 1 h 2 h 2 1	155)	р Се 15.0 1 30.0 Ац <u>то</u> 2.9 Ац <u>то</u> 2.9	enter Fr 75000 M Start Fr 50.000 H Stop Fr 00000 M CF St 85000 M N req Offe	req AHz req AHz tep AHz tep
#Rе мло Сел -157 -115 -216 -316 -316 -316 -316 -316 -316 -316 -3	as i a a a a a a a a a a a a a a a a a a a		1.0 mA eq Re Re Re Re	KHz		4000 h 43 dB Bm		NO: Fas SalmLo Mayukut #X		иш <i>т</i> ир 30 кн	52500	48 		(hyda)	ALLI Procession Procession Procession Automation	manun Mis Mis Mis Mis Mis Mis Mis Mis Mis	174.0 10000 MH-5 Stit Stit Salar	ms () 3 Country 10 Country	1001 μ 102 102 102 50 kt 50 kt 	15)	4 15.0 1 1 30.0 4 4 4 5 7 1 5 1 5	enter Fr 75000 M Start Fr 50.000 H Stop Fr 00000 M CF St 85000 M N req Offe	req AHz req AHz tep AHz tep
#Re MRO Acting Acting Acting -157 -112 -216 -312 -5	as i a a a a a a a a a a a a a a a a a a a		1.0 m A eq Ree Ree kHz 101	kHz 15.0		4000 n 13 dB Bm 413 dB 143 dB 144		NO: Fas	//em/	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		AvalH (%)rwb/	ALLI Procession Procession Procession Automation	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	(1001 p) (1002 10) (1002 10) (	ts)	р Ссе 15.0 1 1 30.0 2.9 Fr Fr Free Free	nter Fr 75000 M Start Fr 50.000 H Stop Fr 00000 M CF St 85000 M N 0 0	req AHz req AHz AHz AHz Hz
#Re MISO Apple 10 cg -1 57 -11 57 -21 6 -21 6 -31 55 -31 55 -	HB/o	50 H 50 H 50 H 50 H 50 H 50 H 50 H	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	kHz 15.(		4000 h 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//em/	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hyda)	ALLI Procession Procession Procession Automation	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	001 pied 002 102 201 102 102 201 103 102 102 102 103 102	ts)	Сее 15.0 1 1 30.0 2.9 7 Fr Fr Free А	nter Fr 75000 M Start Fr 50.000 h Stop Fr 850.000 h R Stop Fr 850.000 h R 0 0 0	req AHz req AHz AHz AHz hHz hHz
#Re ##50 Active -152 -1152 -1152 -1152 -1152 -1152 -216 -216 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	all	3W - Fr	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	kHz 15.(		43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//em/	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hyda)	ALLI Procession Procession Procession Automation	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	(1001 p) (1002 10) (1002 10) (	ts)	р Ссе 15.0. 1 30.0 7 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	uto Tu nter Fr 75000 M Start Fr 50.000 k Stop Fr 80000 M 8 1000 K 1000 K 100	req AHz req AHz req AHz Hz Hz
#Re #Re #Re #ISO Active -1157 -		3W - Fr	۲۰۰۰ KHz	kHz 15.(		43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//em/	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hyda)	ALLI Poe: F Id: 8/ Id: 8/	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	(1001 p) (1002 10) (1002 10) (	ts)	р Ссе 15.0. 1 30.0 2.9.9 4 Алита Free Free Free 13.0150	start Fr 75000 M Start Fr 550,000 h Stop Fr 85000 M N CF St 85000 M N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	req AHz req AHz req AHz hz hz hz hz hz hz hz hz hz hz hz hz hz
#Re #MISO Analysis -1.52 -	AB/G	3W - Fr	۲۰۰۰ KHz	kHz 15.(		43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//am	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hyda)	ALLI Poe: F Id: 8/ Id: 8/	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	(1001 p) (1002 10) (1002 10) (	ts)	р Ссе 15.0. 1 30.0 2.9.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	uto Tu nter Fr 75000 W Start Fr 50.000 k Stop Fr 85000 W N 100000 W 10000 W	req AHz req AHz tep AHz tep AHz hz req an eq an eq aHz req ceq a Hz
#Re MARDO Addited -157 -116 -216 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	as interest	3W - Fr	۲۰۰۰ KHz	kHz 15.(		43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//am	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hyda)	ALLI Poe: F Id: 8/ Id: 8/	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	1001 p 1001 p	ts)	р Ссе 15.0 1 1 30.0 2.9 9 7 1 30.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	uto Tu nter Fr 75000 N Start Fr 50.000 F Stop Fr 850.000 F 850.000 F 850.000 F 850.000 F 850.000 F 850.000 F 100000 C 10000 C	req AHz req AHz req AHz req AHz req AHz req AHz
#Re MADE ALL ALLING ALLING ALLING -157 -114 -157 -114 -11	ALL	3W - Fr	۲۰۰۰ KHz	Ally Ally Ally Ally Ally Ally Ally Ally		43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//am	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hyda)	ALLI Poe: F Id: 8/ Id: 8/	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou			р Ссе 15.0 1 1 30.0 2.9 9 7 1 30.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	nuto Tu           nter Fr           75000 N           Start Fr           50.000 h           Stop Fr           600000 N           CF St           900000 N           neeq Offinition           0           100000 N           100000 N           1000000 N           1000000 C	req AHz req AHz req AHz req AHz req AHz req AHz
#Re wino Antin Con -155 -11.6 -31.6	IB/c		۲۰۰۰ KHz	Ally Ally Ally Ally Ally Ally Ally Ally	νοτ51 13 di 13 di 14 di 15 di 15 di 15 di 15 di 16 di 1	43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//am	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hydroide)	ALLI Poe: F Id: 8/ Id: 8/	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	1001 p 1001 p		р Ссе 15.0 1 30.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	uto Tu nter Fr 75000 W Start Fr 50000 W Start Fr 600000 W 0 1 1 1 1 1 1 1 1 1 1 1 1 1	req AHz req AHz req AHz req AHz req AHz req AHz req AHz req AHz req AHz req AHz
#Re unco -157 -110 -157 -110 -100 -	ind S. 2 ind S.		۲۰۰۰ KHz	Ally Ally Ally Ally Ally Ally Ally Ally	νοτ51 13 di 13 di 14 di 15 di 15 di 15 di 15 di 16 di 1	43 dB Bm 43 dB Bm 43 dB Bm		NO, Face Gain:Lo Mrt, Aut #X	//am	Trig: #Atte	52500 Free n: 10 44444 44444 12*	ав 		(hydroide)	ALLI Poe: F Id: 8/ Id: 8/	(тап., MMS 1000 	174.0 109:0 MH -5 M -5 M	ms () 3 Cou 13 Cou 14 Cou	1001 p 1001 p		р Ссе 15.0 1 30.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	uto Tu nter Fr 75000 W Start Fr 50000 W Start Fr 600000 W 0 1 1 1 1 1 1 1 1 1 1 1 1 1	red z red z

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