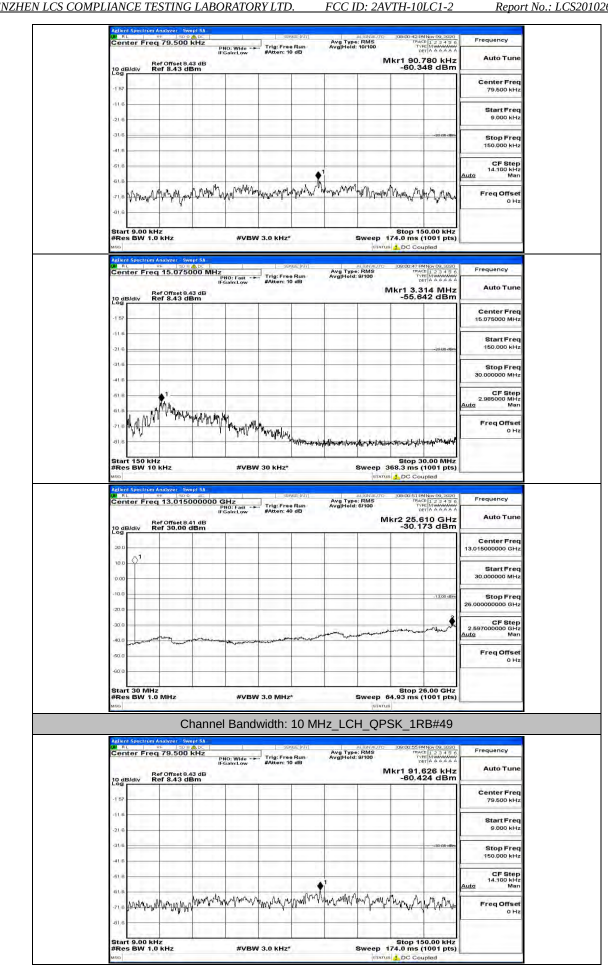


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Channel Bandwidth: 10 MHz

R.W/ R	IL I	req 79	50.97	Hz		583	USE:INT	Avg Type	RMS	08:00:29 PM TRACE	Nov 09, 2020	Frequency
-	B/div	Ref Of		IF	NO: Wide -+ Gain:Low	#Atten: 1	0 dB	Avg Hold:		kr1 90.4	98 kHz 8 dBm	Auto Tune
-1 57	1	-		1 - 1							-	Center Freq 79.500 kHz
-116												Start Freq 9.000 kHz
-31.6			-									Stop Freq 150.000 kHz
-61.6			_						_		_	CF Step 14.100 kHz Auto Man
-61.6		mar	6. Partol	www./hrv	man	and Mana	www.	and the Arbeiro	Ann	monwh	white where	Freq Offset 0 Hz
-81.6 Sta	rt 9.00		₩I			-				Stop 15		
#Re	es BW	1.0 kH			#VBW	3.0 kHz*		5		74.0 ms (1	001 pts)	
LW/ R	L	req 15	1 50 97	00 MHz	NO: Fast	Trig: Free	use:Irun e Run	Avg Type Avg Hold:	RMS 9/100	09:00:34 PM TRACE TYPE	Nov 09, 2020 1 2 3 4 5 6 Mummum A A A A A A	Frequency
10 d	B/div	Ref Of Ref 8	/set 8.43 .43 dB	16	Gain:Low	#Atten: 1	0 dB		N	1kr1 3.22		Auto Tune
-1 57	14.7	-										Center Freq 15.075000 MHz
-11-6 -21-6	11.22										-25-00 dBm	Start Freq 150.000 kHz
-31.6												Stop Freq 30.000000 MHz
-61.6		1	_						-			CF Step 2.985000 MHz Auto Man
-51.6	AAM	ph/m	Mym	orly Mariyar	hundre	Mu				ມາວານປະການແມ່ນ Stop 30 S9 3 ms (1		Freq Offset 0 Hz
-81.6	<u> </u>			1 - 11	1.1.1	. Martink	antipathantu	ndominal doru	Ublesh-ri(Planu)	erective all entropy and	dis-spenterdit, in	
#Re	rt 150 es BW	KHZ 10 KHZ			#VBW	30 kHz*		5	sweep o	Stop 30 68.3 ms (1 DC Cou	oo i proj	
DW/ P	L I	req 13	250.9	AC	SHz NO: Fast Gain:Low		vse:inir] e Run	Avg Type Avg[Hold:	LIGNAUTO RMS 4/100	08:00:38 PM TRACE TYPE	Nov 09, 2020 1 2 3 4 5 6 Mummum A A A A A A	Frequency
10 d	B/div	Ref Of Ref 3	/set 8.4 0.00 d		Gain:Low	#Atten: 4	0 dB			kr2 25.6		Auto Tune
20.0	10.00	-	-									Center Freq 13.015000000 GHz
10.0												Start Freq 30.000000 MHz
-10.0											-1.5,00 dbin	Stop Freq 26.00000000 GHz
-20.0								www	and and and the	and when what	when the	CF Step 2.597000000 GHz Auto Man
-40.0	-				an a	franker for start of the	and the second	- www.	e great sta			Auto Man Freq Offset 0 Hz
-60.0												0 Hz
Sta	rt 30 M	1.0 MH	z	1	#VBW	3.0 MHz	*	1	weep 6	Stop 26 4.93 ms (1	.00 GHz 001 pts)	

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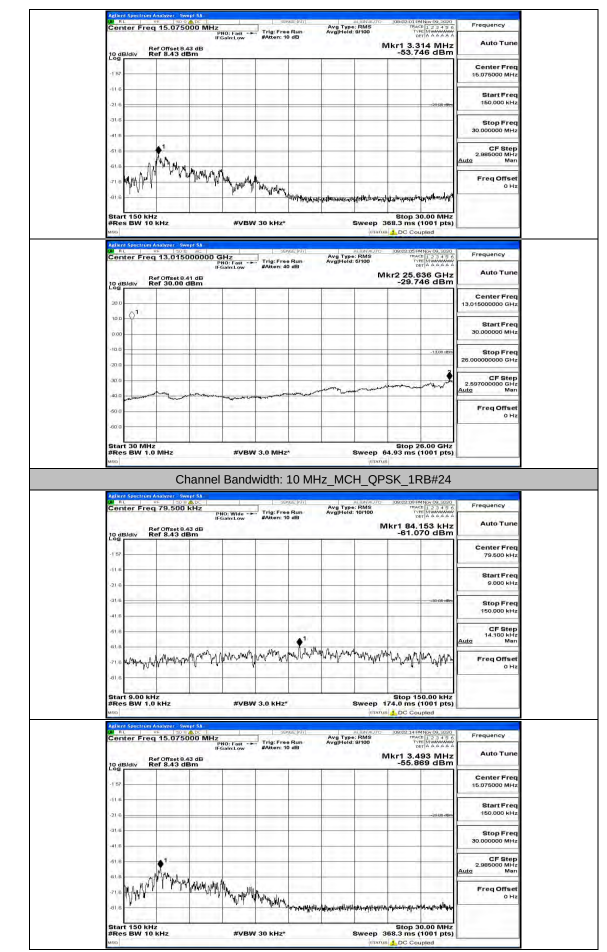


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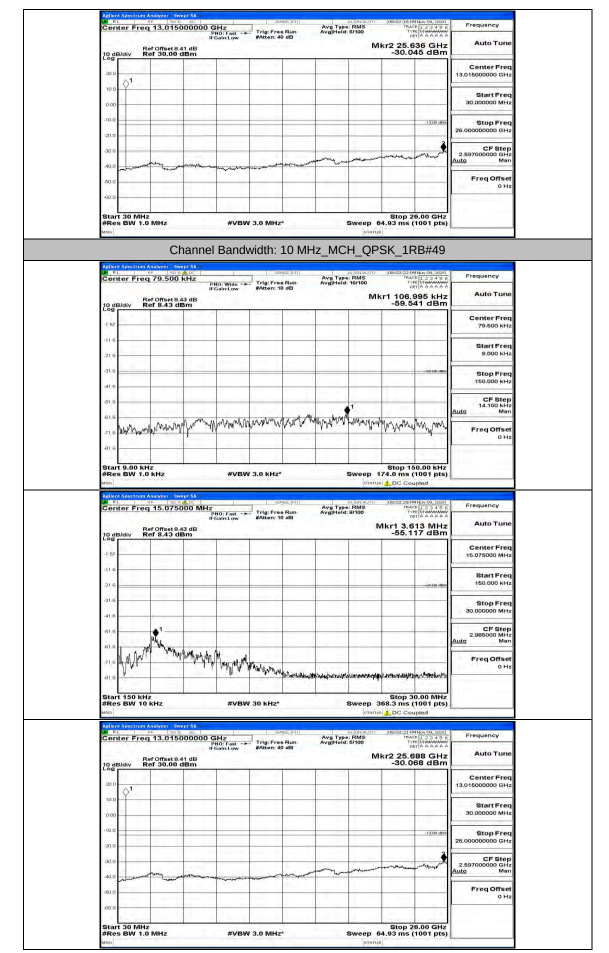
Auto Tune	1 3.553 MHz -55.110 dBm	Mkr1 3	1000	au	#Atten: 10	Gain:Low	9,43 dB	Ref Offset	10 dB/
Center Freq 15.075000 MHz								1 A 11 AA	-1 57 —
Start Freq 150.000 kHz	-28-88 dBm								-11-6
Stop Freq 30.000000 MHz									-31.6 -
CF Step 2.985000 MHz Auto Man	_							1 1944	-61.6
Freq Offset 0 Hz	benglown with weather				Mullindua.	ully your holy	when rull	Wyber Min	-71.6
	3 ms (1001 pts) DC Coupled	p 368.3 ms	Sweep		30 kHz*			50 kHz W 10 kHz	#Res
Frequency Auto Tune	3 ms (1001 pts) DC Coupled 801:04 MNov 09, 2020 TRACE [2 3 4 5 6 TRACE [2 5 6 7 TRACE [2 5 6 7 TRACE [2 5 7 TRAC	DC C	ALIGN AUT AVg Type: RMS Avg Hold: 5/100	se:Idr	30 kHz*	#VBW	Swept SA 0 9 AC 5000000 G P IF 18.41 dB	W 10 kHz	#Res MSO Actient 9 W RL Cent
Frequency Auto Tune Center Freq 13.01500000 GHz	3 ms (1001 pts) DC Coupled 3:01:041MNov 09,2020 TRACE 1 2 3 4 5 6 TRACE 1 2 3 4 5 6 TRACE 1 2 4 4 5 A	DC C	ALIGN AUT AVg Type: RMS Avg Hold: 5/100	se:Idr	30 kHz*	#VBW SHz PN0: Fast →	Swept SA 0 9 AC 5000000 G P IF 18.41 dB	W 10 kHz	#Res
Auto Tune Center Freq	3 ms (1001 pts) DC Coupled 801:04 MNov 09, 2020 TRACE [2 3 4 5 6 TRACE [2 5 6 7 TRACE [2 5 6 7 TRACE [2 5 7 TRAC	DC C	ALIGN AUT AVg Type: RMS Avg Hold: 5/100	se:Idr	30 kHz*	#VBW SHz PN0: Fast →	Swept SA 0 9 AC 5000000 G P IF 18.41 dB	W 10 KHz	#Res
Auto Tune Center Freq 13.01500000 GHz Start Freq	3 ms (1001 pts) DC Coupled 801:04 MNov 09, 2020 TRACE [2 3 4 5 6 TRACE [2 5 6 7 TRACE [2 5 6 7 TRACE [2 5 7 TRAC	DC C	ALIGN AUT AVg Type: RMS Avg Hold: 5/100	se:Idr	30 kHz*	#VBW SHz PN0: Fast →	Swept SA 0 9 AC 5000000 G P IF 18.41 dB	W 10 KHz	#Res Actient 1 20 dB/ 20 0 10 0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	3 mis (1001 pts) DC Coupled EXTURING 00,000 TRACE 20,000 GHz -30,012 dBm	DC C	ALIGN AUT AVg Type: RMS Avg Hold: 5/100	se:Idr	30 kHz*	#VBW SHz PN0: Fast →	Swept SA 0 9 AC 5000000 G P IF 18.41 dB	W 10 KHz	#Res Aellent 1 20.0 10.0 -10.0 -10.0

TYPE MUMUUMU DET A A A A A A			Sector Sector	Sector day and	79.500 kHz	ter Freq	Cent
Mkr1 90.216 kHz -63.373 dBm	Hold: 9/100 M k	dB	#Atten: 10	PNO: Wide -+ IFGain:Low	Offset 8.43 dB f 8.43 dBm	Ref Vdiv Re	10 dB
Center Fr 79.500 k						11.7.4	-1 57
Start Fr 9.000 F							116 216
							31.6
CF St 14.100 M Auto							616
Multiply Mary by Use Freq On	wannowing	www.	nor you have	supposed by	Morrison Warrison	when	716

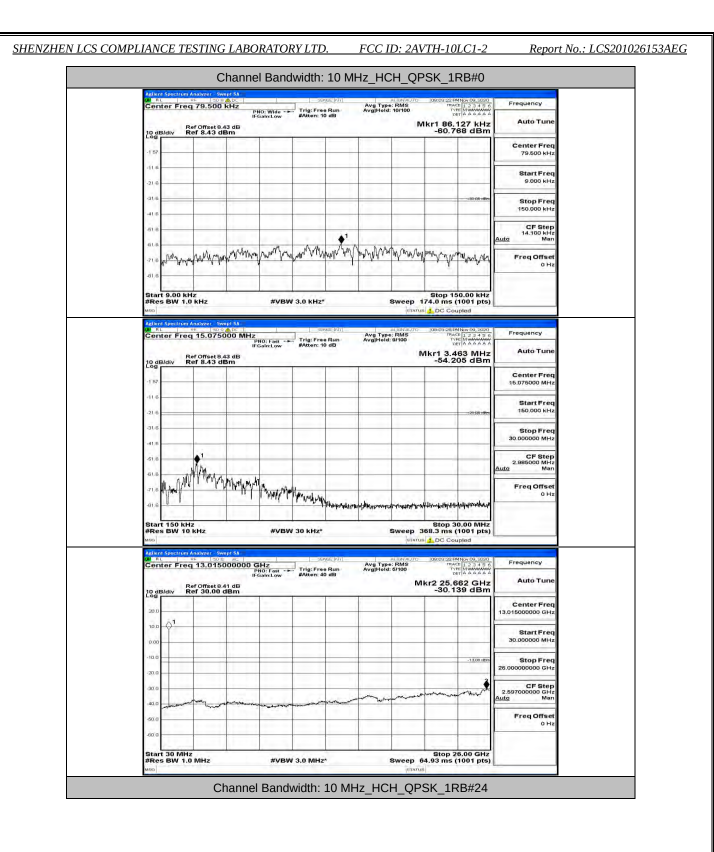
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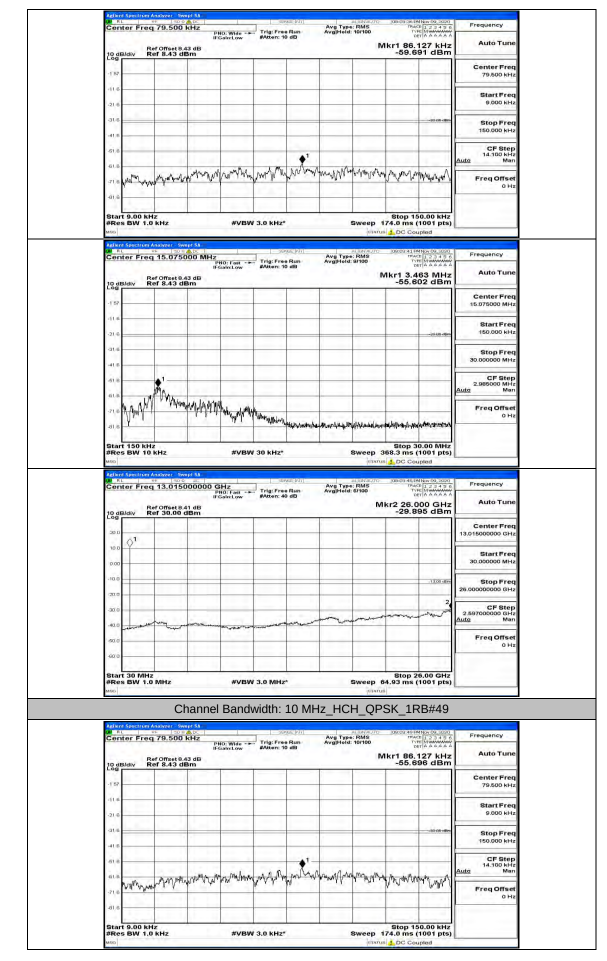


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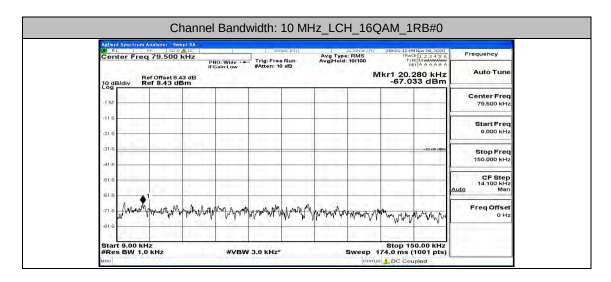
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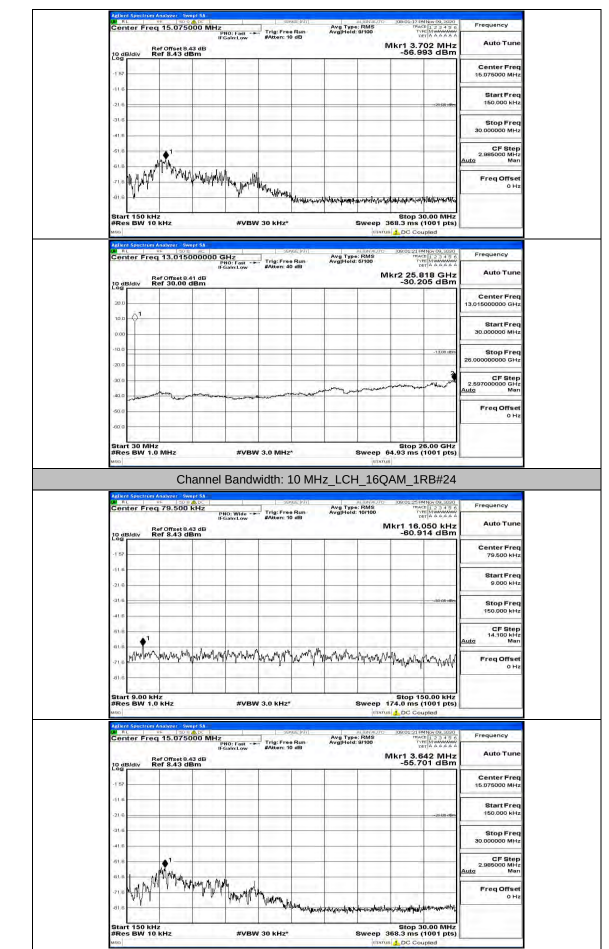


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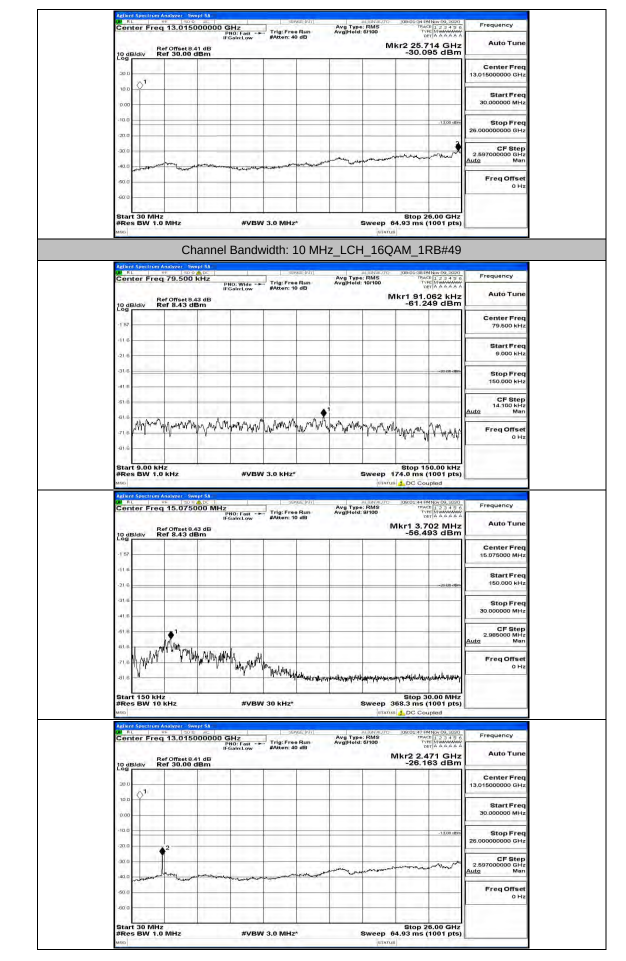
Auto Tune	DET A A A A A A Mkr1 3.314 MHz -54.996 dBm	Avg Type: RMS Avg Hold: 9/100 N	#Atten: 10 dB	PNO: Fast IFGain:Low	Ref Offset 8.43 Ref 8.43 dBi	10 dB/div
Center Freq 15.075000 MHz						-1 57
Start Freq 150.000 kHz	-28.00 dBm					-21.6
Stop Freq 30.000000 MHz						-31.6
CF Step 2.985000 MHz <u>Auto</u> Man					La Man	-61.6
Freq Offset 0 Hz	complexionstration in the second		r=\=r*11	hut have been by	with mitrigen	-716 MM
Frequency	368.3 ms (1001 pts)	Sweep 3		#VBW	10 kHz	RL
Frequency Auto Tune	368.3 ms (1001 pts) DC Coupled DC Coupled TeACD [2 3 4 5 6 TYPE [Maxward DE 1 4 3 4 5 6 TYPE [Maxward DE 1 4 5 6 DE	Sweep 3	0 kHz*	#VBW	10 kHz	Start 150 k #Res BW 1 Mino Actient Spectro W RL Center Fro
	368.3 m s (1001 pts) DC Coupled DC Coupled TRACE [2 2 4 5 6 TYPE [MINOV 09, 2020 TRACE [2 2 4 5 6 TYPE [MINOV 09, 2020	Sweep 3	0 kHz*	#VBW	rum Analyzer Swep	Start 150 k #Res BW 1 MSO Aellent Spectro
Auto Tune Center Freq	368.3 ms (1001 pts) DC Coupled DC Coupled TeACD [2 3 4 5 6 TYPE [Maxward DE 1 4 3 4 5 6 TYPE [Maxward DE 1 4 5 6 DE	Sweep 3	0 kHz*	#VBW	10 kHz	Start 150 k #Res BW 1 Mino Aellen Spectro Min Ru Center Fro
Auto Tune Center Freq 13.01500000 GHz Start Freq	368.3 ms (1001 pts) DC Coupled DC Coupled TeACD [2 3 4 5 6 TYPE [Maxward DE 1 4 3 4 5 6 TYPE [Maxward DE 1 4 5 6 DE	Sweep 3	0 kHz*	#VBW	10 kHz	Start 150 k #Res BW 1 Mile Action Spectro Ric Center Fr 10 dB/div 200
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	368.3 ms (100 1 pres) ⇒ DC Coupled 106:03581 (Mitos 0.0007 106:03581 (Mitos 0.0007 107:0581 (Mito	Sweep 3	0 kHz*	#VBW	10 kHz	Start 150 h #Res BW 1 #Res BW 1 #Advent Spectro ■ At Center Fr 10 dB/div 0 00 100



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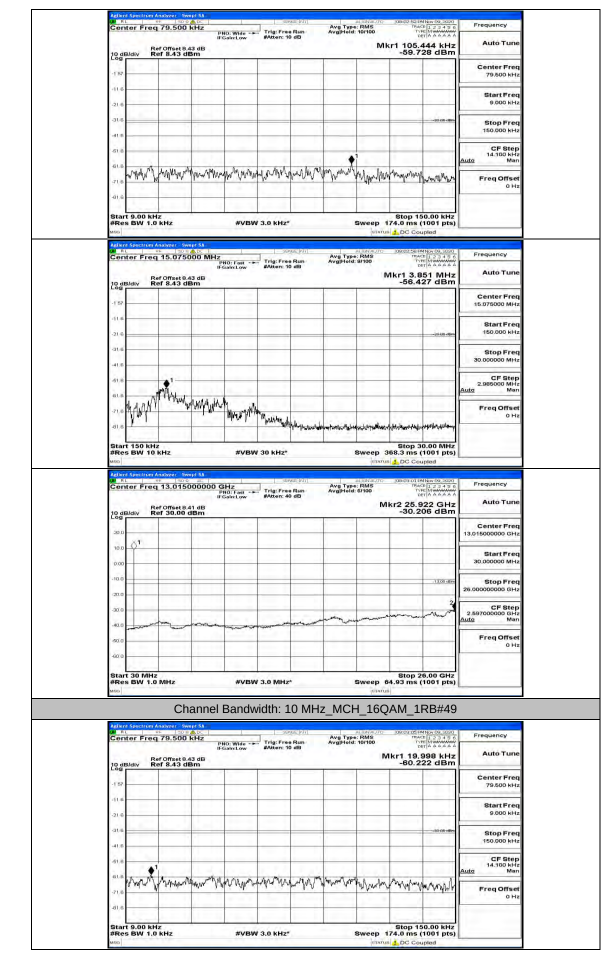


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NZHEN LCS	COMPLIANCE TESTING LABORA	ATORY LTD. FCC	ID: 2AVTH-10LC1-2	Report No.: LCS20102615
	Channel B	andwidth: 10 MHz_M	CH_16QAM_1RB#0	
	Adjent Spectrum Analyzer Swept SA We BL PF 209 (ADC) Center Freq 79,500 kHz	sense:ini i Avg Ti	ALIGN AUTO DB:02:39 FM Nov 09, 5020 pe: RMS TRACE 1 2 3 4 5 6	Frequency
	Pito: IFGain 10 dB/div Ref 8.43 dBm Log	Nide Trig: Free Run Avgille :Low #Atten: 10 dB	Pe: RMS Id: 10/100	Auto Tune
	-1 57			Center Freq 79.500 KHz
	-21.6			Start Freq 9.000 kHz
	-31.6		~33-00-iBm	Stop Freq 150.000 kHz
	-51.6			CF Step 14.100 kHz Auto Man
	210 Minn With Man Man Marker Marker	monormannon	Marrianananananananananananananananananan	Freq Offset 0 Hz
	-81,6			
	Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 kHz Sweep 174.0 ms (1001 pts)	L
	Aglient Spectrum Analyzer - Swept SA We RL WE 100 9 AD DC 1 Center Freq 15.075000 MHz PNO;	Seruse:INT Avg Ty Fast -> Trig: Free Run Avg Ho :Low #Atten: 10 dB	ALIGN AUTO 08:02:45 PMNov 09, 2020 pe: RMS TRACE 1 2 3 4 5 6 TYPE MVANUWO DET A A A A A A	Frequency
	Ref Offset 8.43 dB 10 dB/div Ref 8.43 dB 19	Low Pricer, in dis	Mkr1 3.404 MHz -55.084 dBm	Auto Tune
	-1 57			Center Freq 15.075000 MHz
	-21.6		- 20-800 dBm	Start Freq 150.000 kHz
	-31.6			Stop Freq 30.000000 MHz
	518 1			CF Step 2.985000 MHz <u>Auto</u> Man
	210 WAANNA MANNAMANA	munition and the second		Freq Offset 0 Hz
	-81.6 Start 150 kHz	Part with an a first and a start a start and a start a start a	หนุงหมู่สุขาหนึ่งสากการที่ของสมให้สุขา Stop 30.00 MHz	
	#Res BW 10 kHz Milo Aglient Spectrum Analyzer - Swept SA	#VBW 30 kHz*	STATUS 🔔 DC Coupled	
	10년 RL 아두 100 약 파트 Center Freq 13.015000000 GHz PN0: IFGain	Servse:Ini Fast →→ Trig: Free Run Avg Ty Avg Ho Low #Atten: 40 dB	ALGNAUTO [08:02:48141Nov (9), 2020 pe: RMS TRACE [2 3 4 5 6 Id: 4/100 TYPE [Maximum DET A A A A A Mkr2 25.610 GHz	Frequency Auto Tune
	Ref Offset 8.41 dB 10 dB/div Ref 30.00 dBm		-30.046 dBm	Center Freq
	20.0 10.0 - \$\overline{1}\$			13.015000000 GHz
	0.00		-13.00 dbm	30.000000 MHz Stop Freq
	20.0		3	26.00000000 GHz
	-30.0		mannent	CF Step 2.59700000 GHz <u>Auto</u> Man
	-60.0			Freq Offset 0 Hz
	Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop 26.00 GHz Sweep 64.93 ms (1001 pts)	
		andwidth: 10 MHz_MC		

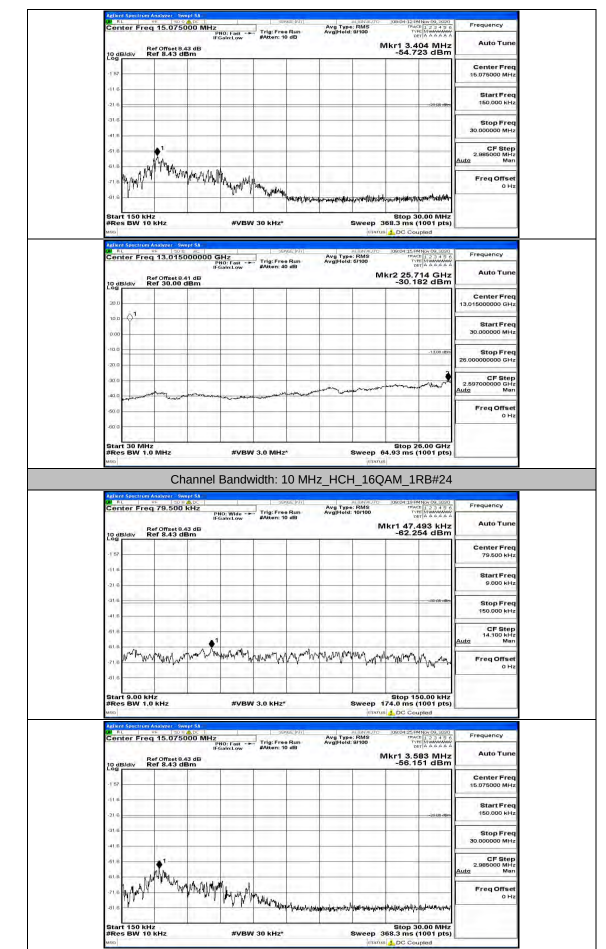


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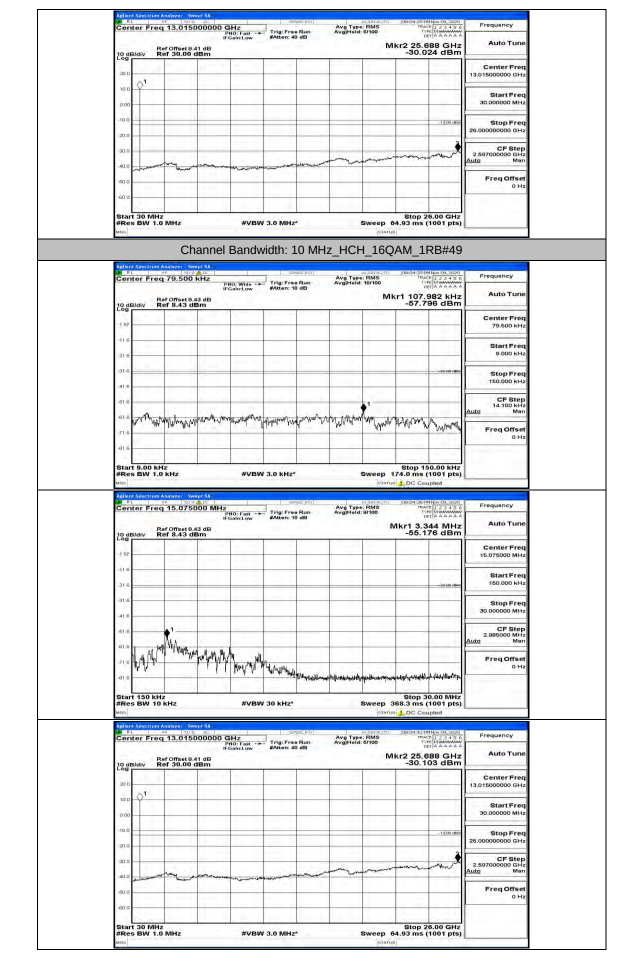
100 dB/dw Ref 8.43 dBm ^D -55.992 dBm 1157	Ref Offset 8.43 dB	IFGain:Low	#Atten: 10 dB		MH	kr1 3.5	23 MHz	Auto Tune
157 16.075000 MHz 116 16.075000 MHz 316 16.07500 MHz 318 10.01500 MHz Web 10.01500 MHz 10.01500 MBz 17.01500 MBz 10.01500 MBz 17.01500 MBz 10.01500 MBz 1	odB/div Ref 8.43 dBm				-	-55.98	92 UBIII	Center Fred
216 316 <td>1 57</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 57							
316 316 316 316 316 3000000 MHz 316 316 3000000 MHz 3000000 MHz 3000000 MHz 316 316 3000000 MHz 3000000 MHz 3000000 MHz 316 316 3000000 MHz 3000000 MHz 300000 MHz 316 316 3000000 MHz 300000 MHz 300000 MHz 316 316 3000000 MHz 300000 MHz 300000 MHz 316 3000000 MHz 300000 MHz 300000 MHz 300000 MHz 316 300000 MHz 300000 MHz 300000 MHz 3000000 MHz 316 3000000 MHz 300000 MHz 3000000 MHz								
418 3000000 MH2 418 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 418 618 500 2000 MH2 800 2000 MH2 Stop 30.00 MH2 800 2000 MH2 Stop 30.00 MH2 910 Hot Spectrum Andrew 03.000 MH2 910 Hot Fact Freq 0ffset 910 Hot Spectrum Andrew 03.000 MH2 910 Hot Fact Freq 0ffset 910 Hot Fact Freq Num 910 Hot Fact F							-28-88 dBm	
010 010 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
a1.0 Auto Man a1.0 Auto FreqOffset a1.0 Auto Man Start 150 kHz #VBW 30 kHz* Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Stop 30.00 MHz and Context 2010 Context 2010 Center Freq 13.015000000 GHz Avg Type: RMS Trig: Freq Ran Auto Tune Avg Type: RMS Trig: Freq Ran B1.0 Auto Tune Auto Tune Center Freq 13.015000000 GHz -29.945 dBm a1.0 -1.00 -29.945 dBm a1.0 -1.00 -29.945 dBm a1.0 -1.00 -29.945 dBm a1.0 -1.00 -1.00	51.6 1					_		CF Step 2.985000 MHz
#Res BW 10 kHz #VBW 30 kHz* Sweep 388.3 ms (1001 pts) wro wro wro wro wro Algorit Spectrum Andrarer. Sweet 300 me second and second	ala MM							
#Res BW 10 kHz #VBW 30 kHz* Sweep 388.3 ms (1001 pts) wro wro wro wro wro Algorit Spectrum Andrarer. Sweet 300 me second and second	no have many h	Manapple Line and and	Milder			- 1		
#Res BW 10 kHz #VBW 30 kHz* Sweep 388.3 ms (1001 pts) wro wro wro wro wro Algorit Spectrum Andrarer. Sweet 300 me second and second			an alandar and the second	- the the photoe and	personal human	allungung	anishman and	
Log Center Freq 308 1 108 1 000 Start Freq 108	Res BW 10 kHz				Sweep 368	8.3 ms (*	1001 pts)	
100 1	Res BW 10 kHz no ellent Spectrum Analyzer Swept SA RL PE SO C ALL conter Freq 13,0150000 Ref Offset 8,41 dB	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	100.00
0.00	Res BW 10 kHz to almi fort from Analyzer (mon) 50 Almi fort from Analyzer (mon) 50 Almi fort (mon) 50 enter Freq 13.0150000 Ref Offset8.41 dB od Bi/div Ref 30.00 dBm	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	Auto Tune Center Freq
200 Stop Freq 200 CF Step 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset	Res BW 10 kHz to end end end for from Andrean Swept 50 enter Freq 13.015000C Ref 30.00 dBm 20 0 dB/div Ref 30.00 dBm	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	Auto Tune Center Freq 13.01500000 GHz
300 400 400 Freq Offset	Res BW 10 KHz	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	Auto Tune Center Freq 13.01500000 GHz Start Freq
Auto Man	Res BW 10 kHz	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Freq Offset	Res BW 10 kHz alian Solicitian Analyzer, Swapi SA enter Freq 13.0450000 alian Solicitian Ref 30.00 dBm alian box	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	Auto Tune Center Freq 13.0 1500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz
	Res BW 10 kHz to	#VBW	30 kHz*	S Avg Type:	Sweep 368 eranus 2 aucenauro : RMS 4/100	8.3 ms (' DC Cou TRAC TYP DE r2 25.7	1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz

Frequency	Nov 09, 2020	09:04:06 PMP	BMS	Avg Typ	NKE INT	1 39	1	DD 9 A DC	Spectrum Analyze	RL
Auto Tune	34 kHz 5 dBm	1kr1 47.6	10/100	AvgHold	e Run 0 dB	Trig: Fre #Atten: 1	PNO: Wide -+ IFGain:Low	and the second sec	Ref Offs	10 dB/
Center Freq 79.500 kHz									1.1.4	1 57 -
Start Freq 9.000 kHz										11.6 21.6
Stop Freq 150.000 kHz										31.6
CF Step 14.100 kHz Auto Man										516-
Freq Offset 0 Hz	Hunny	mann	win hours	MANA	lywr wr	w/m-w	nondethemore	conversion of	mmumun	61.6 71.6 V
						-	-		1	61.6 -

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