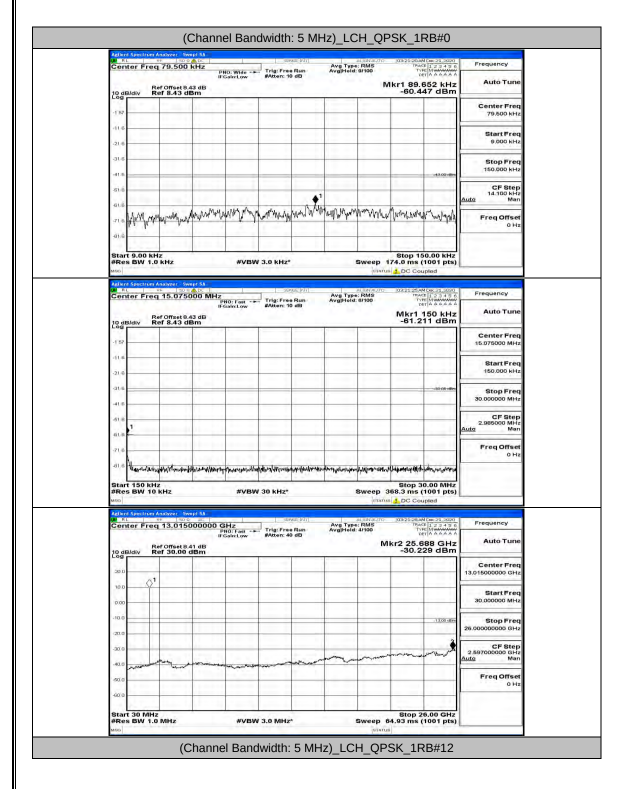
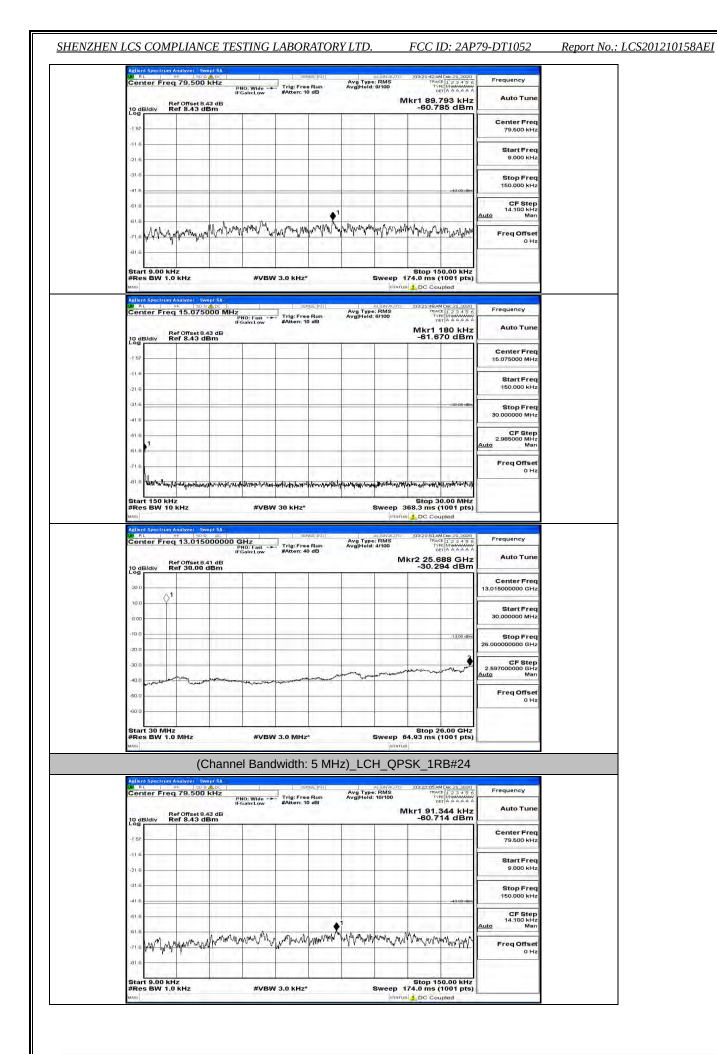


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Channel Bandwidth: 5 MHz

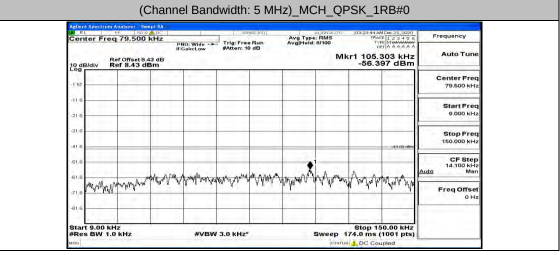


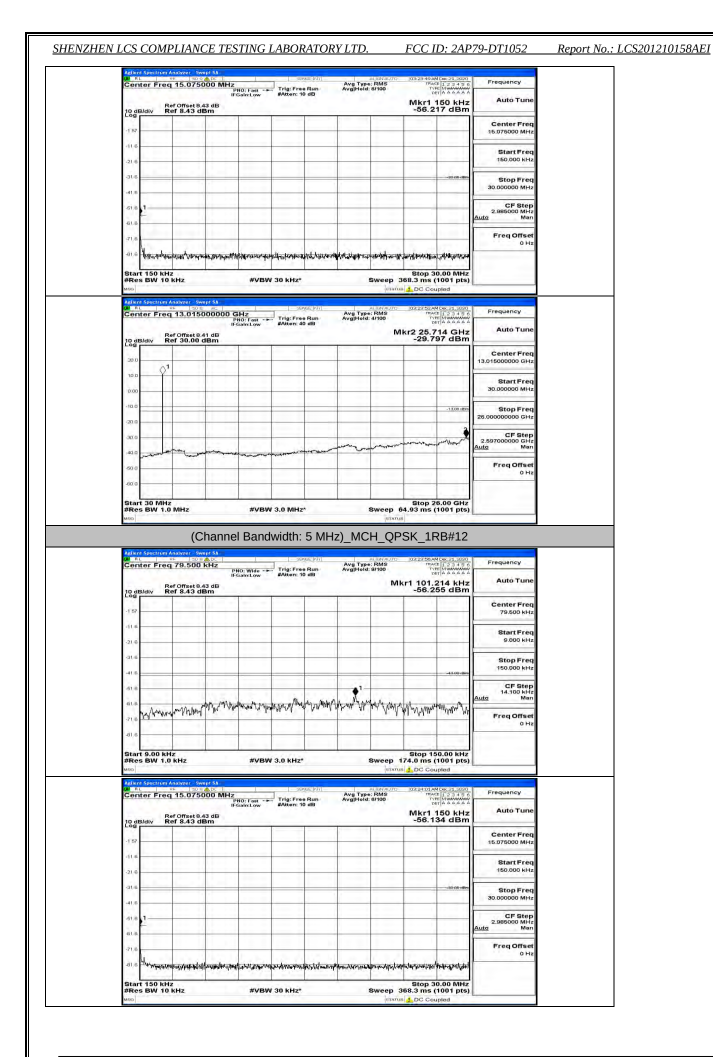
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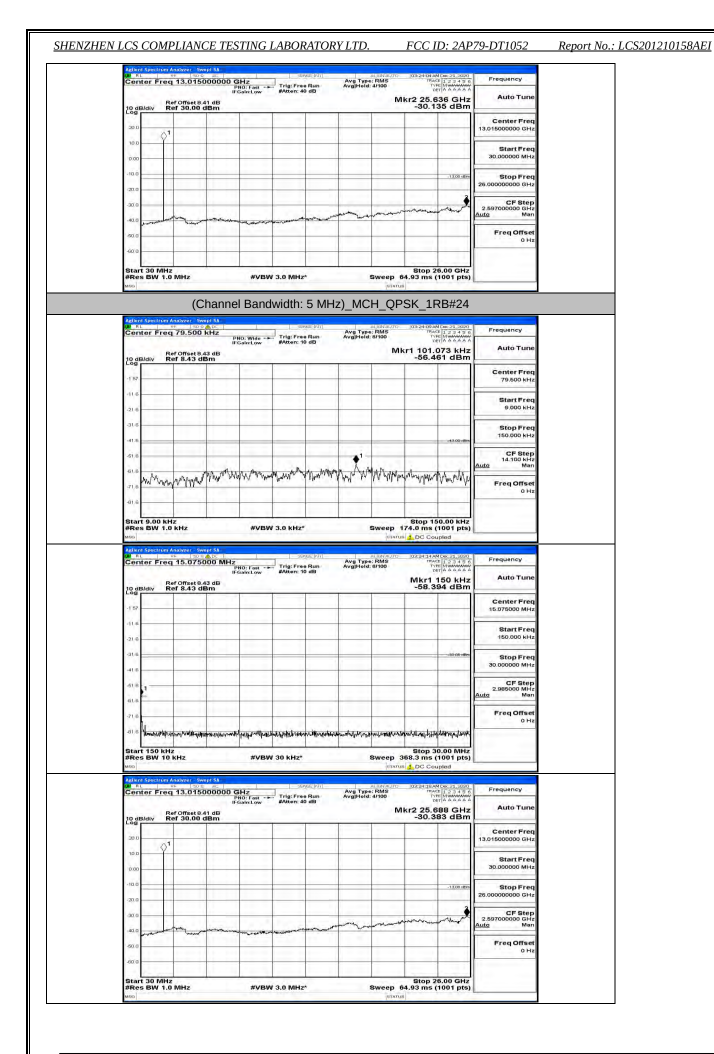


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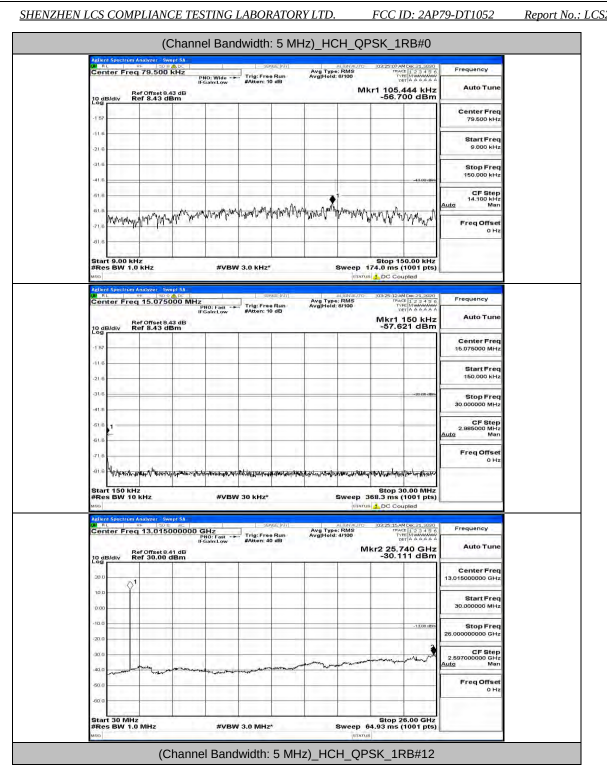
Adlent Spectrum Analyzer Swept SA BL 8F 20 9 (ADC Center Freq 15.075000 M	PNO: Fact and Trig: Free Run	Avg Type: RMS Avg Hold: 9/100	03:22:10 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 TYPE MIMMANAA	Frequency	
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -60.985 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-21.6				Start Freq 150.000 kHz	
-31.6				Stop Freq 30.000000 MHz	
-61.6				CF Step 2.985000 MHz Auto Man	
-71.6				Freq Offset 0 Hz	
	at the state to be submitted and	and and madeling the second of the	and reputing and all all and a second of the		
Start 150 kHz #Res BW 10 kHz Mico Aplient Spectrum Analyzer Swept SA DF RL WF 1500 AC Center Freq 13.01500000	#VBW 30 kHz*	Sweep otor	Stop 30.00 MHz 368.3 ms (1001 pts) 36 DC Coupled		
#Res BW 10 kHz	#VBW 30 kHz* sunsk:[pi] 00 GHz PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) Is L DC Coupled	Frequency Auto Tune	
#Res BW 10 kHz Adlent Spectrum Analyzer, Swept SA RL = *** 1500 = ** Center Freq 13.0150000 10 dB/div Ref 30.00 dBm 20 0	#VBW 30 kHz* sunsk:[pi] 00 GHz PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) 36 C Coupled (0322.14MDer 21.000) (0322.14MDer 21.000) (0320.000	Frequency Auto Tune	
#Res BW 10 kHz	#VBW 30 kHz* sunsk:[pi] 00 GHz PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) 35 DC Coupled 0322144Mbs 21.000 10322144Mbs 21.000 1032144Mbs 21.000 1032144Mbs 21.000 1032144Mbs 21.000 1032144Mbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 103214 103414 103	Frequency Auto Tune Center Freq	
#Res BW 10 kHz	#VBW 30 kHz* sunsk:[pi] 00 GHz PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) 35 DC Coupled 0322144Mbs 21.000 10322144Mbs 21.000 1032144Mbs 21.000 1032144Mbs 21.000 1032144Mbs 21.000 1032144Mbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 1032144Bbs 21.000 103214 103414 103	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	
#Res BW 10 kH2	#VBW 30 kHz* sunsk:[pi] 00 GHz PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kH2	#VBW 30 kHz* sunsk:[pi] 00 GHz PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++ PHG:Fast ++	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 26.00000000 GHz CF Step 2.657000000 GHz	



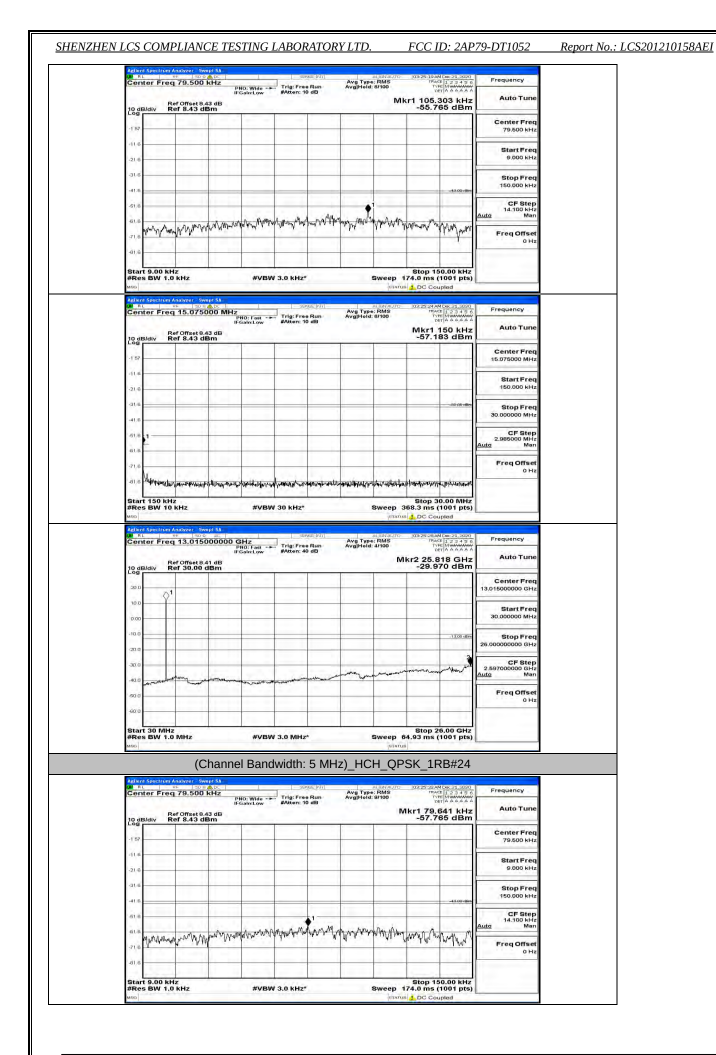




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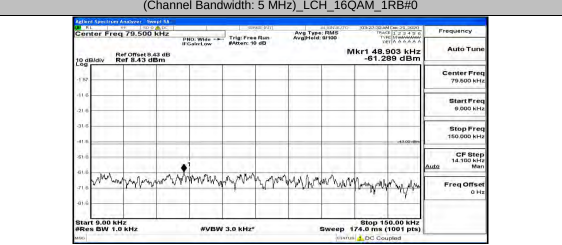


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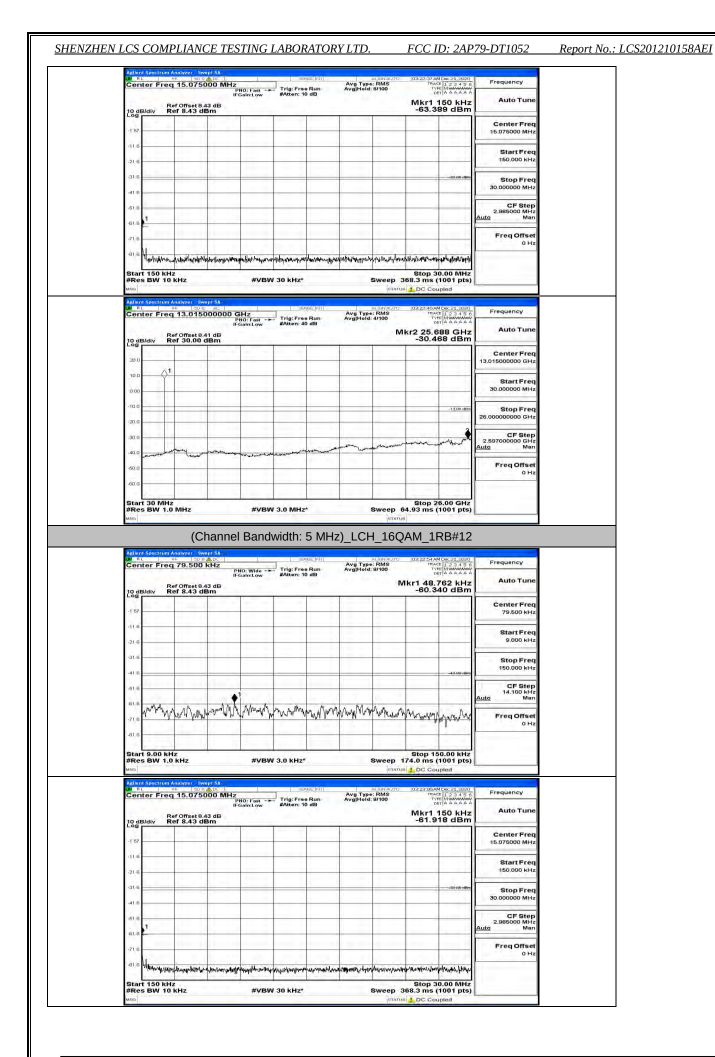


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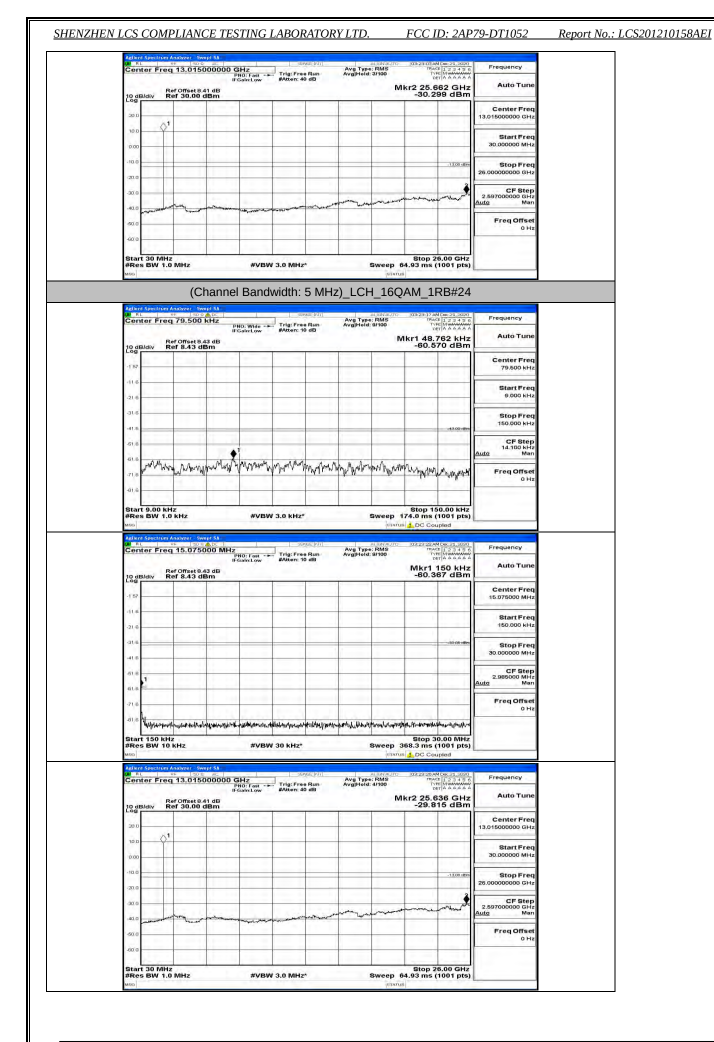
Center Freq 15.075000	PNO: Fast	Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	TRACE 1 2	3456	Frequency	
Ref Offset 8.43 d dB/div Ref 8.43 dBm	IFGaIn:Low 4	¥Atten: 10 dB		Mkr1 150 -58.763	kHz dBm	Auto Tune	
57						Center Freq 15.075000 MHz	
16						Start Freq 150.000 kHz	
16					33-00-dBm	Stop Freq 30.000000 MHz	
8						CF Step 2.985000 MHz	
.8						Auto Man Freq Offset	
16 Hoursenware Marine	mary with mary the barrow and		enabelymenterenational	1	whenne	0 Hz	
tart 150 kHz Res BW 10 kHz	#VBW 3	0 kHz*	Sweep	Stop 30.00 368.3 ms (100		-	
				000.0 110 (100	1 pts)		
G	SA	• MIL	BITA	TUS DC Coupled	1		
io dient Spectrum Analyzer Swept 5 RL 위터 100 A		sewse:Initi Trig: Free Run #Atten: 40 dB		TUS DC Coupled	1	Frequency	
alient Spectrum Analyzer Swept 3 RE PF 2000 a center Freq 13.0150000 Ref Offset 8.41 d	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	DC Coupled	21,2020 13456 XAAAA GHz	Frequency Auto Tune	
elion Spectrum Analyze Swept 3 Int I 97 15000 enter Freq 13.015000 Ref Offset 8.41 d o dBJdiv Ref 30.00 dB	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	103:25:40AM Dec TRACE 1 2 TRACE 1 2 TYPE Min DEF A A	21,2020 13456 XAAAA GHz	100.00	
alput Spectrum Analyzer, Swept 1 en 2000 en 2000 enter Freq 13.015000 p dB/div Ref 30.00 dBr and br and	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	103:25:40AM Dec TRACE 1 2 TRACE 1 2 TYPE Min DEF A A	21,2020 13456 XAAAA GHz	Auto Tune Center Freq	
algorithm Analyzer Swep1 1 AL weight 1 Swep1 1 AL weight 1 Swep1 1 Scenter Freq 13.015000 Swep1 1 Swep1 1 OdB/div Ref Offset 8.41 d Swep1 1 State Swep1 1 Swep1 1	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	008 € DC Coupled 0 108 25-10 AM Dec Trace 1 2 0 108 25-10 AM Dec 108 25-10 AM D	21,2020 13456 XAAAA GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
asi Ben Section Analyzer Beep 1 BL BE Social Section Analyzer Beep 1 Center Freq 13.015000 Social Section Analyzer Beep 1 Center Freq 13.015000 Beep 1 Beep 1 Center Freq 13.000 GB Social Section Analyzer Beep 1 Center Freq 13.000 GB Center Freq 13.000 GB Social Section Analyzer Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Center Freq 13.000 GB Cente	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	0229404M bac 10229404M bac 17460 [55 1767] [56 1767] [57 1767] [57] [57] [57] [57] [57] [57] [57] [5	23.3000 33.45.6 MANANA AAAA GHz dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz	
Billing Spectrum Analyzer Sweps 1 RL He Sweps 1 Center Freq 13.015000 Sweps 1 Balance Ref Offset 8.41 d Balance Ref Offset 8.41 d Balance Sweps 1	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	0229404M bac 10229404M bac 17460 [55 1767] [56 1767] [57 1767] [57] [57] [57] [57] [57] [57] [57] [5	GHz dBm	Auto Tune	
no ellen (spectrum Analyzer, Sreen) enter el social Center Freq 13.015000 no dB/div Ref 30.00 dBr	SA DOOO GHz PNO: Fast	sense Iniri	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	0229404M bac 10229404M bac 17460 [55 1767] [56 1767] [57 1767] [57] [57] [57] [57] [57] [57] [57] [5	GHz dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz	



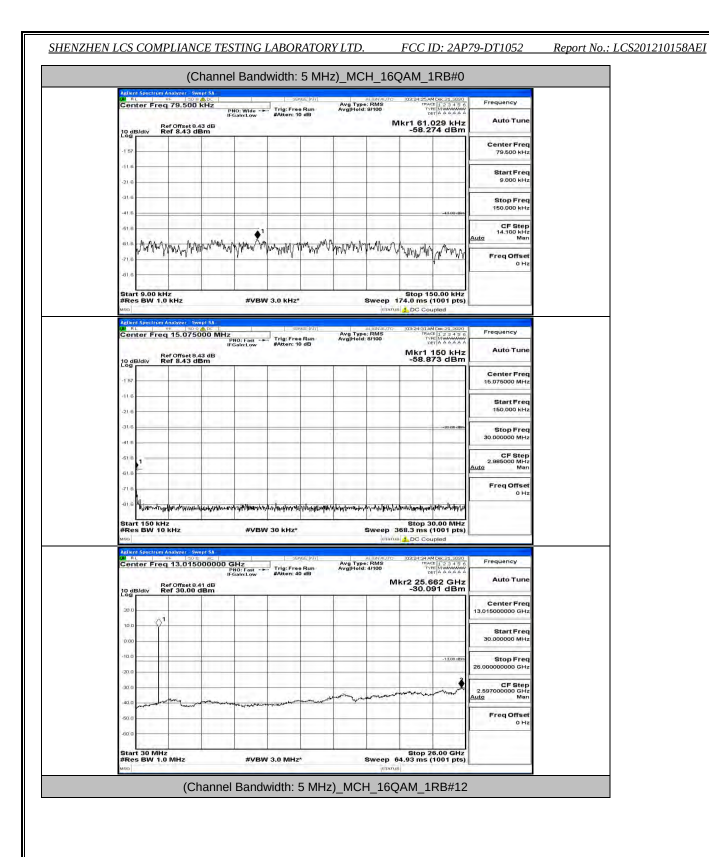
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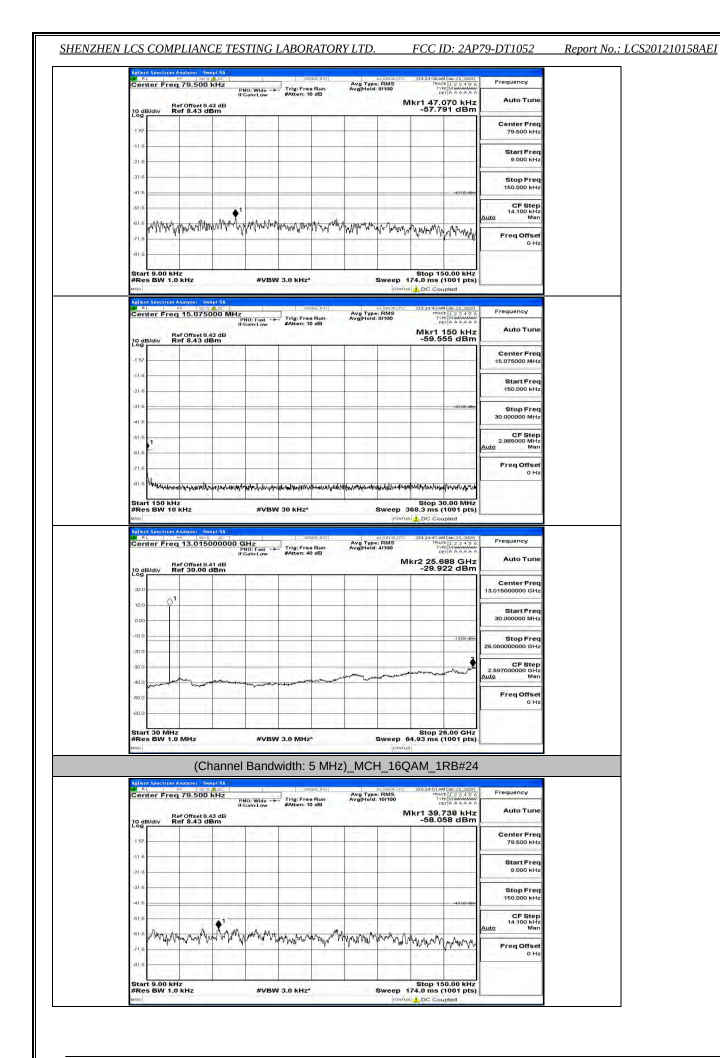


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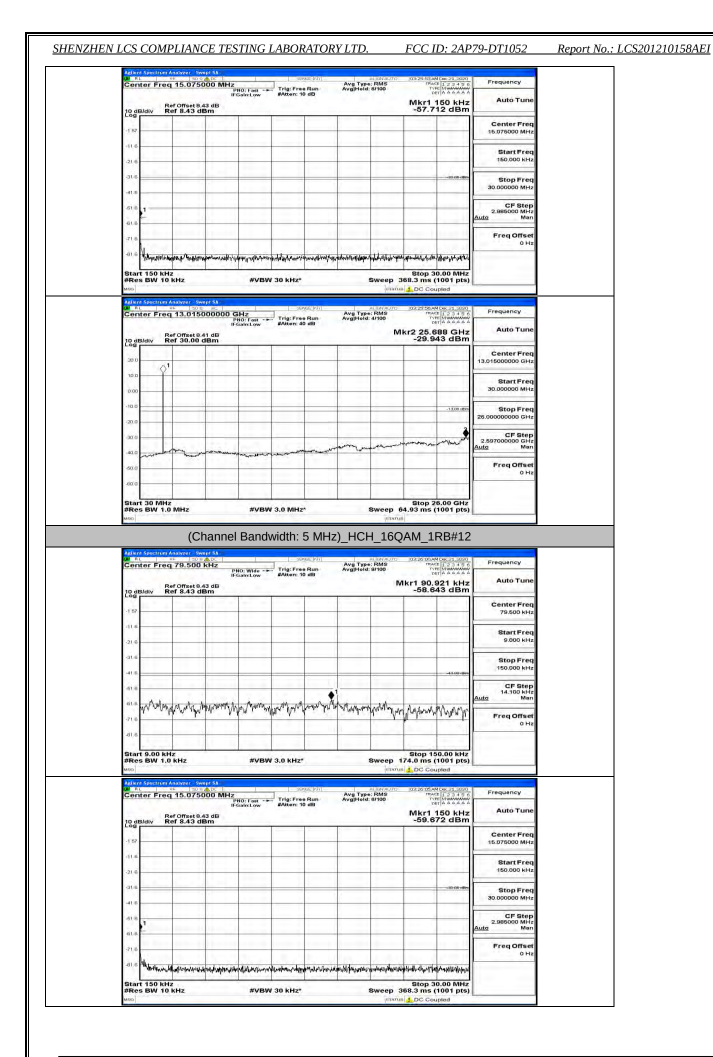


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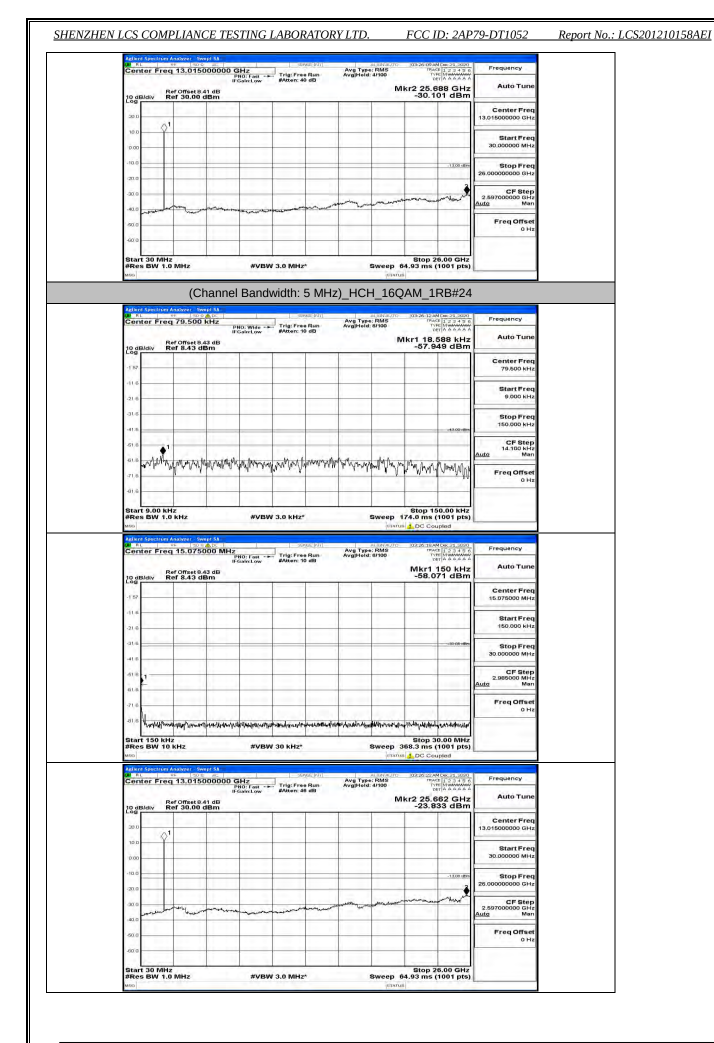
Agilent Spectrum Analyzer Swept SA M RL 9F 959 (A) DC Center Freq 15.075000	SERVISE IN T	ALIGNAUTO Avg Type: RMS	03:24:56 AM Dec 21, 2020	Frequency	
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Hold: 8/100	Mkr1 150 kHz -59.359 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-21.6				Start Freq 150.000 kHz	
-31.6				Stop Freq 30.000000 MHz	
•61.6 •61.6				CF Step 2.985000 MHz Auto Man	
61.6				Freq Offset 0 Hz	
-81.6 นี้แหน่นทางเมืองหนึ่งเกม	ารเอาสารระบารระบาทสาราสาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราชาวาราช	red another the particulation	and later with the analysis of the second		
Start 150 kHz #Res BW 10 kHz M50	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts)		
#Res BW 10 kHz Mileo Aglient Spectrum Analyzer Swept SA	SENSE:INT	ALIGNAUTO AVG Type: RMS	368.3 ms (1001 pts)	Frequency	
#Res BW 10 kHz	D Strict.ph/ DOO GHz PNO:Fast	ALGANAUTO Avg Type: RMS Avg]Hold: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune	
#Res BW 10 kHz Ablicht Spectrum Analyzer, Swept SA Ablicht Spectrum Analyzer, Swept SA Center Freq 13.0150000 10 dB/dt/w Ref Offset 8.41 dE 200 200	D Strict.ph/ DOO GHz PNO:Fast	ALGANAUTO Avg Type: RMS Avg]Hold: 4/100	368.3 ms (1001 pts) DC Coupled 103:24:50 AM Dec 21, 2020 TRACE [2 2 4 5 6 TYPE [MARKAR A A A A 103:24:50 AM Dec 21, 2020 103:24:50 AM Dec 21, 2020 104:24:50 AM Dec 21, 2020 105:24:50 AM Dec 21, 2020 105:24:24:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:25:25:50 AM Dec 21, 2020 105:25:25:25:25:25 105:25:25:25:25 105:25:25:25:25:25 105:25:25:25:25 105:25:25:25:25 105:25:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 10		
#Res BW 10 kHz wmo Ablent Shetrium Analyzer, Swept 50 Brit I are 1000 ac Center Freq 13.0150000 10 dB/dt/w Ref Offset8,41 dE Log 300 10 dB/dt/w	D Strict.ph/ DOO GHz PNO:Fast	ALGANAUTO Avg Type: RMS Avg]Hold: 4/100	368.3 ms (1001 pts) DC Coupled 103:24:50 AM Dec 21, 2020 TRACE [2 2 4 5 6 TYPE [MARKAR A A A A 103:24:50 AM Dec 21, 2020 103:24:50 AM Dec 21, 2020 104:24:50 AM Dec 21, 2020 105:24:50 AM Dec 21, 2020 105:24:24:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:25:25:50 AM Dec 21, 2020 105:25:25:25:25:25 105:25:25:25:25 105:25:25:25:25:25 105:25:25:25:25 105:25:25:25:25 105:25:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 10	Auto Tune Center Freq	
#Res BW 10 kHz Addroft Spectrum Analyzer, Swept 50 Setter Spectrum Analyzer, Swept 50 Setter Spectrum Analyzer, Swept 51 Seter Spectrum Analyzer, Swept 51 <	D Strict.ph/ DOO GHz PNO:Fast	ALGANAUTO Avg Type: RMS Avg]Hold: 4/100	368.3 ms (1001 pts) DC Coupled 103:24:50 AM Dec 21, 2020 TRACE [2 2 4 5 6 TYPE [MARKAR A A A A 103:24:50 AM Dec 21, 2020 103:24:50 AM Dec 21, 2020 104:24:50 AM Dec 21, 2020 105:24:50 AM Dec 21, 2020 105:24:24:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:24:25:50 AM Dec 21, 2020 105:25:25:50 AM Dec 21, 2020 105:25:25:25:25:25 105:25:25:25:25 105:25:25:25:25:25 105:25:25:25:25 105:25:25:25:25 105:25:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 105:25:25:25 10	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz Addisint Spectrum Analyzer. Swept SM Addisint Spectrum Analyzer. Swept SM Rt 1020 200 Center Freq 13.0150000 Ber Offset 8.41 dE State 100 100 000	D Strict.ph/ DOO GHz PNO:Fast	ALGANAUTO Avg Type: RMS Avg]Hold: 4/100	368.3 ms (1001 pts) DC Coupled 022459 M Dec 21,2000 mace [12:3:4 50 TYPE MANAGE 21,2000 TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	
#Res BW 10 kHz wso Offent Spectrom Anolyzer, Specific M 100	D Strict.ph/ DOO GHz PNO:Fast	ALGANAUTO Avg Type: RMS Avg]Hold: 4/100	368.3 ms (1001 pts) DC Coupled 022459 M Dec 21,2000 mace [12:3:4 50 TYPE MANAGE 21,2000 TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE	Auto Tune	
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Center Freq 79.500	RHZ PNO; Wide	Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	03:25:48 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 TYPE MWAWAWAY DET A A A A A A	Frequency
Ref Offset 8 10 dB/div Ref 8.43 d	IFGain:Low	#Atten: 10 dB	AL MADOR OV A	0er/A A A A A A /kr1 18.447 kHz -57.467 dBm	Auto Tune
-1 57	6 H T T				Center Freq 79.500 kHz
-21.6					Start Freq 9.000 kHz
-31.6				-43.00 (Bm	Stop Freq 150.000 kHz
516 1 A					CF Step 14.100 kHz Auto Man
-21.6 WYWYWYWWWW	APAN APAN APAN APAN APAN APAN APAN APAN	AN MANAMANA	W.M. W.	WMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Freq Offset 0 Hz
-81.6					

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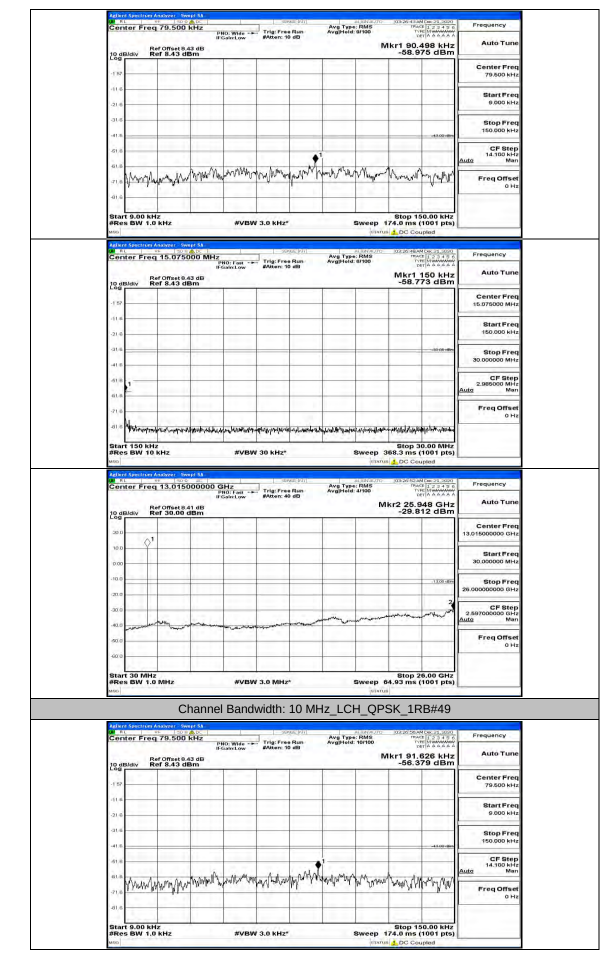


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Channel Bandwidth: 10 MHz

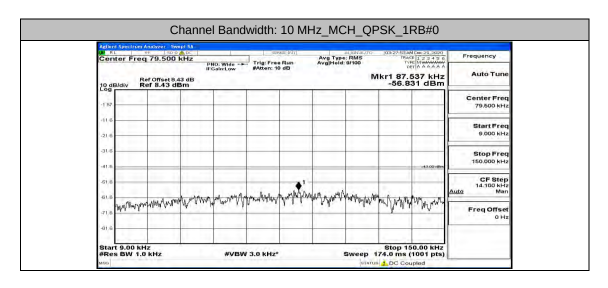
LX/ R	L	RE	9.500	ADC	1	1.5	ense:Ini (Avg Typ	ALIGNAUTO	03:26:31 AM	Dec 21, 2020	Frequency
0.01					PNO: Wide - FGain:Low	#Atten:	ee Run 10 dB	AvgHold	1: 8/100		123456 MMMMMM AAAAAA	Auto Tune
10 d	B/div	Ref C	8.43 di	3 dB 3m					N	/kr1 91.3 -59.66	44 kHz 1 dBm	Autoritine
-1 57	11.7	-		11 -					-			Center Freq 79.500 kHz
-11-6	-		_		-		_				-	Start Freq
-21.6	-											9.000 KHz
-31.6											-43.00 dBm	Stop Freq 150.000 kHz
-51 6								•1		_		CF Step 14.100 kHz Auto Man
-71.6	parate	wWh	"Ypllyr	man Marth	horner	mannah	when the Market	hanny Man	Mar Marine	Munun M	myyMay/	Freq Offset 0 Hz
-61.6											-	
Star #Re	rt 9.00 IS BW	kHz 1.0 kH	łz		#VB	W 3.0 KHz	*	-	Sweep	Stop 15 174.0 ms (1	0.00 kHz 001 pts)	
MSG	nt South		yzer - Swi	ut SA					STATU	IS DC Cou	oled	
LW R	L	RH-	50.9	ADC MILLS		Trig:Fr	ense:Ini (Avg Typ Avg[Hold	aligNauto e: RMS	03:26:36 AM	Dec 21, 2020 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
10 d	B/div	Ref C Ref	ffset 8.4 8.43 di		PNO: Fast - FGaln:Low	#Atten:	10 dB	Avginoid	. 87100	Mkr1 1	50 kHz 9 dBm	Auto Tune
-1 57	11.7			11								Center Freq 15.075000 MHz
-11-6			_		-		_		-	-		
-21.6	-						-		-			Start Freq 150.000 kHz
-31.6	_	-	_	-	-	_	-	-			-33:00 dBm	Stop Freq
-41.6												30.000000 MHz
-61.6	1											CF Step 2.985000 MHz Auto Man
-51.6				1.000								Freq Offset 0 Hz
-81.6	1. THINK	wheen	internal frant	harder lapateria	ulippunanyuhu	gupul-t-windwa	nin mali	www.	t-total and the product	have showed a political	Ny work the	
Star	rt 150 IS BW	kHz	17	1.1.04 0	#VB	W 30 KHZ			Sween	Stop 30 368.3 ms (1	.00 MHz	
MSQ	3 014	TO KI			# 9 D	W SU KIIZ				B DC Cou		-
LX/ R	L	RF	1.50 g	AC 00000	GHz	5	ENSE:IN1	Avg Typ Avg]Hold	alignauro e: RMS	D3:26:39 AM TRACI TVPI DE	Dec 21, 2020	Frequency
-		Ref	offset 8.4	II dB	PNO: Fast - FGain:Low	#Atten:	ee Run 40 dB	Avg Hold		lkr2 25.6		Auto Tune
1.5	B/div											Center Freq
20.0	1.1.3	\Diamond^1										13.015000000 GHz
0.00	11.1											Start Freq 30.000000 MHz
-10.0											-1 3,00 sitain	Stop Freq
20.0			-		-		-				2	26.000000000 GHz
-30.0	-							- margane	-	marian	and my and	CF Step 2.597000000 GHz Auto Man
-40.0	- Agention A	-	May have a series	- Marthaner	non-surface	and a second	warman and	and a straight				Freq Offset
-50.0			-									0 Hz
-60.0	見て		1	1	1				i		1.1	1
	rt 30 M									Stop 20	.00 GHz	

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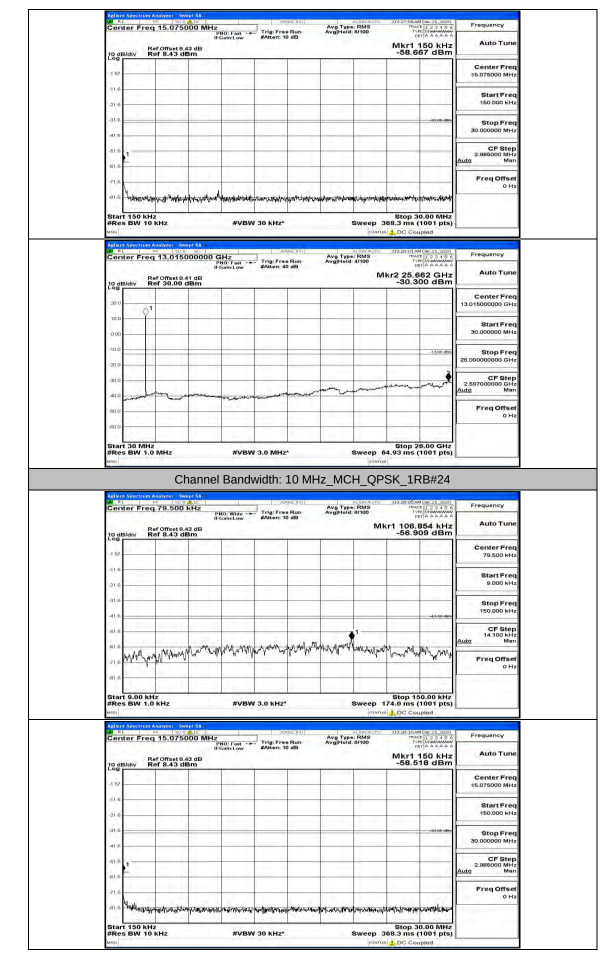


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Auto Tune	r1 150 kHz 9.919 dBm	Mkr1	Avg Hold:	Trig: Free Run #Atten: 10 dB	PNO: Fast Gain:Low	set 8,43 dB	Ref Offset	0 dB/d
Center Freq 15.075000 MHz							1100	1 57
Start Freq 150.000 kHz								11.6 21.6
Stop Freq 30.000000 MHz	-33:00 dBm							41.6
CF Step 2.985000 MHz Auto Man								61.8 1
Freq Offset	1. In 198 1							71.6
0 Hz	op 30.00 MHz ns (1001 pts)	Sweep 368.3 ms			#VBW	4mhilionadolannashinakady	50 kHz SW 10 kHz	Start 1 Res E
	Dep 30.00 MHz ms (1001 pts) Coupled	Stop 3 Sweep 368.3 ms Intratus 2 DC Cc aller Autro 102.2704/ ERMS 77 4/100 77 Mkr2 25.			#VBW	rc - Swept SA - 50 g - Piz - 015000000 (1	50 KHz W 10 KHz WF 10 KHz Freq 13.01	Start 1 Res E
0 Hz	200 30.00 MHz 1001 pts) Coupled 104AM Dec 21,2020 116ACE 12 3 4 5 6 TYPE A A A A A A	Stop 3 Sweep 368.3 ms Intratus 2 DC Cc aller Autro 102.2704/ ERMS 77 4/100 77 Mkr2 25.		30 kHz*	#VBW	or Swept SA	50 kHz W 10 kHz ecrom Analyzer w P 2 F Freq 13.01 Ref 0ffset v Ref 30.0	Start 1 Res E
0 Hz Frequency Auto Tune Center Freq	Dep 30.00 MHz ms (1001 pts) Coupled	Stop 3 Sweep 368.3 ms Intratus 2 DC Cc aller Autro 102.2704/ ERMS 77 4/100 77 Mkr2 25.		30 kHz*	#VBW	27. Swept SA 1 30 9. AC 0 1 50 0 000 0 1 5 0 1 50 0 000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 kHz 50 kHz W 10 kHz ec//um Analyzer se freq 13.01 Ref Offset	Start 1 Res E Ro RL Cente
0 Hz Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	Dep 30.00 MHz ms (1001 pts) Coupled	Stop 3 Sweep 368.3 ms Intratus 2 DC Cc aller Autro 102.2704/ ERMS 77 4/100 77 Mkr2 25.		30 kHz*	#VBW	27. Swept SA 1 30 9. AC 0 1 50 0 000 0 1 5 0 1 50 0 000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 kHz W 10 kHz ecrom Analyzer w P 2 F Freq 13.01 Ref 0ffset v Ref 30.0	Start 1 Res E no Billent Sr R L Cente 20:0 10:0 10:0
Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	DP 30.00 MHz ms (1001 pts) Coupled Coupled Coupled Child No.21.000 Coupled Coupled Coupled Coupled <td>Stop 3 Sweep 368.3 ms Intratus 2 DC Cc aller Autro 102.2704/ ERMS 77 4/100 77 Mkr2 25.</td> <td></td> <td>30 kHz*</td> <td>#VBW</td> <td>27. Swept SA 1 30 9. AC 0 1 50 0 000 0 1 5 0 1 50 0 000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>50 kHz W 10 kHz ecrom Analyzer w P 2 F Freq 13.01 Ref 0ffset v Ref 30.0</td> <td>Start 1 Res E Res E Blent St Zente</td>	Stop 3 Sweep 368.3 ms Intratus 2 DC Cc aller Autro 102.2704/ ERMS 77 4/100 77 Mkr2 25.		30 kHz*	#VBW	27. Swept SA 1 30 9. AC 0 1 50 0 000 0 1 5 0 1 50 0 000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 kHz W 10 kHz ecrom Analyzer w P 2 F Freq 13.01 Ref 0ffset v Ref 30.0	Start 1 Res E Res E Blent St Zente



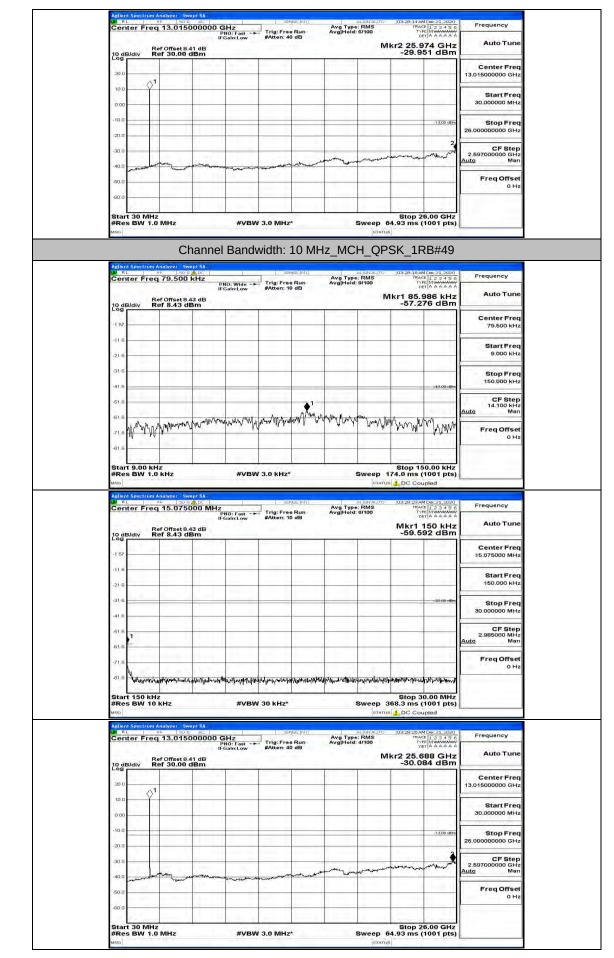
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FCC ID: 2AP79-DT1052

Report No.: LCS201210158AEI



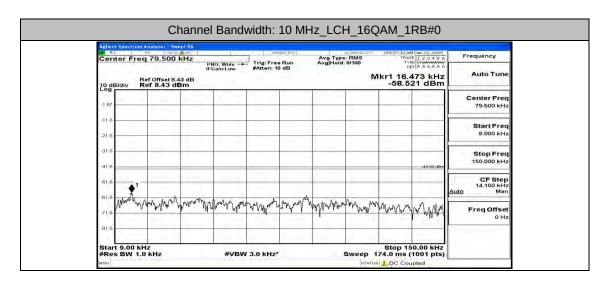
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	Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0	
	Adlend Spectrum Andryse: Swept 5A	
	PNO: Wide Trig: Free Run Avg Hold: 9/100 Trig: Manager - IFGain:Low #Atten: 10 dB Avg Hold: 9/100 Trig: Manager - Avg Hold: 9/100 Trig: Free Run Avg Hol	
	Ref Offset 8.43 dB -56.215 dBm 10 dB/div -56.215 dBm	
	-157 Center Freq 79.500 kHz	
	416 Start Freq 9.000 kHz	
	316 Stop Freq	
	415 150.000 kHz	
	and and when why many many and a state of the state of th	
	TIS WANNAW WINN WINN WINN WINN FREE OFFSET	
	-81.6	
	Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) moi [wirwum 4_b DC coupled]	
	Aglient Spectrum Analyzer - Swept SA	
	Center Freq 15.075000 MHz PNO: Fast	
	Ref Offset 8.43 dB Mkr1 150 kHz Auto Tune 10 dB/div Ref 8.43 dBm -58.493 dBm -58.493 dBm	
	-1 57 Center Freq 15.075000 MHz	
	116 Start Freq 150.000 kHz	
	-210 316	
	-41.6 30,00000 MHz	
	-51.8	
	61.0 71.6 Freq Offset 01/2	
	1816 Utelation of a construction of a second and a second a	
	Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz [*] Sweep 368.3 ms (1001 pts)	
	MRG GTATUM & DC Coupled	
	Off RL WF SOC AC Strate(H) Autorative for the call address Frequency	
	Ref Offset 8.41 dB Mkr2 25.688 GHz Auto Tune 10 dB/div Ref 30.00 dBm -29.947 dBm	
	20 0 Center Freq 13.01500000 GHz	
	100 Start Freq	
	0.00 30.00000 MHz	
	-10.0	
	30.0 CF Step 2.59700000 GHz	
	40.0 Auto Man	
	500 Freq Offset 0 Hz	
	-300 Start 30 MHz Stop 26.00 GHz	
1	#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	

	D dB/div	tef Offset 8.43 d tef 8.43 dBm	IFGain:Low	#Atten: 1			Mkr1	72.02	7 kHz dBm	Auto Tune
	odB/div R	0.40 UDM								Center Freq
	116									79.500 kHz
	21.6							-	-	Start Freq 9.000 kHz
	31.6									Stop Freq 150.000 kHz
	61.6			A1-					-43.00 (Bm	CF Step 14.100 kHz
	61.6 Ma	moth mart	ren have been a	MALAN VUN	water	montant	many	whynhu	a land Au	<u>Auto</u> Man
	71.6 Maran My	WW YUI T						1 10	an for the first	Freq Offset 0 Hz
	81.6 Start 9.00 kH		11					op 150.0		
#	Res BW 1.0	0 KHz	#VI	3W 3.0 KHZ*		Sw	eep 174.0	ms (10	01 pts)	
10	RL	Analyzer - Swept S PE 50 9 (A) D q 15.075000	MLIZ	33	use:Iniv]	ALIG Avg Type: Rf	NAUTO 103:	29:33 AM De TRACE I 1	23456	Frequency
15		tef Offset 8.43 d	PNO: Fast IFGain:Low	#Atten: 1	e Run 0 dB	Avg Hold: 8/1		TRACE 1 TYPE M DET A		Auto Tune
1	odB/div R	tef 8.43 dBm	в	-				57.467	dBm	Center Freq
	1 57									15.075000 MHz
	21.6									Start Freq 150.000 kHz
	31.6							-	-33:00 dBm	Stop Freq
	41.6									30.000000 MHz CF Step
	61.6 61.8									2.985000 MHz Auto Man
	71,6									Freq Offset 0 Hz
-	81.6 Moundanter	www.www.	distant providents and the	northing Alachit	thrank in the	anthrought	piloya-gilon Mitagai	walkanaka	rsimitany	
	Res BW 10	KHZ	#VE	3W 30 kHz*		Cut	eep 368.3	op 30.0 ms (10	01 pts)	
6.1	so					300				
M	080	Analyzer Swept S	٨		VSE:INT	ALIG	STATUS LD	C Couple	d	
2 2	ellent Spectrum	Analyzer SweptS ⊮⊨ ∣50 Ω A q 13.015000		SE	vse:hur e Run 0 dB		STATUS L D	C Couple 29:36 AM De TRACE 1 TYPE M DET A	23456	Frequency
	iso ellent Spectrum Ø RL Center Fred R	RF 50 Q A	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D	C Couple	23456 44444 44444 0 GHz	Auto Tune
<u>م</u> آذ 2	islent Spectrum I RL Center Fred Od Bidiv R	ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D	C Couple 29:36 AM De TRACE 1 TYPE M DET A 26.000	23456 44444 44444 0 GHz	10000
Line and the second sec	Incolution Spectrum R R L P Center Free 0 dB/div R 20 0 10 0 10 0	ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D	C Couple 29:36 AM De TRACE 1 TYPE M DET A 26.000	23456 44444 44444 0 GHz	Auto Tune Center Freq
	200	ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D	C Couple 20:36 AM De TRACE [TVPE M DET A 26.000 29.831	23456 44444 44444 0 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
	Into dB/div R 200 dB/div R 200 dB/div R 200 0 10.0	ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D	C Couple 20:36 AM De TRACE [TVPE M DET A 26.000 29.831	d 23,320 23,456 444444 0 GHz dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
<u></u> 2 		ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D NAUTO DO: AS 00 Mkr2	C Couple 20:36 AM De TRACE [TVPE M DET A 26.000 29.831	-13.00 dtm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
2 5 - - - -		ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D NAUTO DO: AS 00 Mkr2	C Couple 20:36 AM De TRACE [TVPE M DET A 26.000 29.831	-13.00 dtm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
2 5 - - - - - - - - - - - - - - - - - -		ef Offset 8.41 d	PNO: Fast IFGain:Low	SE	Run	ALIG Avg Type: Rf	STATUS L D NAUTO DO: AS 00 Mkr2	C Couple 20:36 AM De TRACE [TVPE M DET A 26.000 29.831	-13.00 dtm	Auto Tune
		** 1200 a 13.0150000 ter Onset 8.41 d ter 30.00 dBr	B n	SE	• Run 0 dB	Ave Type: Rf	MAUTO 108- 15 300 Mkr2	C Couple	d 23 + 5 0 44 + 5 0 45 0 45 0 45 0 45 0 45 0 45 0 45 0	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
		and a set of the set o	000 CH2 Prior Law IFGain:Low B n ****	Trig: Fra- SAtton: 4	• Run 0 dB	Avg Type: RI Avg Hold: dH	MKI70 108- 30 MK72 - 	C Couple and the couple and	d 23-350 0 4AAAA dBm 	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
	Image: Spectrum RL Center Free RL Conter Free RL	at 13.0150000 ter 075set 8.41 der fer 30.00 der 1	#VI	Trig: Fra- SAtton: 4	• Run 0 dB	Avg Type: RI Avg Hold: dH	MKI70 108- 30 MK72 - 	C Couple and the couple and	d 23-350 0 4AAAA dBm 	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
	wolling Spectrum RL RL Center Free Spectrum 200 Inter	and a set of the set o	#VE	Trigifre SAtion: 4	• Run • dB	Avg Type: RI Avg Hold: dH	MAUTO 000 MK172 000 MKr2 	22 C Couple 23 J AND Co 24 C Couple 25 C Couple 26 C Couple 26 C Couple 27 C Couple 28 C Couple 29 S C Couple 20 S C	d x1,200 2,3450 0 GHz 1300 mm 2,0 0 GHz 1300 mm 2,0 0 0 GHz 1449	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
ע 	Book Spectrum Sector Prec	Analyzer South	#VI Provinci part Provinci part Provinci part Provinci part #VI #VI mnel Ban A PRo: Wide Proceinci con	Trigifre SAtion: 4	• Run • dB	Avg Type: RI Avg/Hold: d/t	MAUTO 000 MK172 000 MKr2 	C Couple C Couple C Couple C Couple C Couple C Couple C C Couple C C Couple C C Couple C	d 23.450 23.450 0 GHz dBm 2, 44, 45, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 1300 dBb 2, 44, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBbbb 2, 100 dBbbbb 2, 100 dBbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.59700000 GHz 0 Hz
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Conter Free	at 1200 at 120	#VI Provinci part Provinci part Provinci part Provinci part #VI #VI mnel Ban A PRo: Wide Proceinci con	Trigifre SAtion: 4	• Run • dB	Avg Type: RI Avg/Hold: d/t	MAUTO 000 MK172 000 MKr2 	22 C Couple 23 J AND Co 24 C Couple 25 C Couple 26 C Couple 26 C Couple 28 C Couple 29 S C Couple 20 S	d 23.450 23.450 0 GHz dBm 2, 44, 45, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 1300 dBb 2, 44, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBbbb 2, 100 dBbbbb 2, 100 dBbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
2 15 15 15 15 15 15 15 15 15 15 15 15 15	Book Spectrum Sector Prec	Analyzer South	#VI Provinci part Provinci part Provinci part Provinci part #VI #VI mnel Ban A PRo: Wide Proceinci con	Trigifre SAtion: 4	• Run • dB	Avg Type: RI Avg/Hold: d/t	MAUTO 000 MK172 000 MKr2 	C Couple C Couple C Couple C Couple C Couple C Couple C C Couple C C Couple C C Couple C	d 23.450 23.450 0 GHz dBm 2, 44, 45, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 1300 dBb 2, 44, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBbbb 2, 100 dBbbbb 2, 100 dBbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 250000000 GHz CF Step 2.507000000 GHz CF Step 2.50700000 GHz 0 Hz 0 Hz 0 Hz Center Freq 79.500 KHz
<u>بر المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد </u>		Analyzer South	#VI Provinci part Provinci part Provinci part Provinci part #VI #VI mnel Ban A PRo: Wide Proceinci con	Trigifre SAtion: 4	• Run • dB	Avg Type: RI Avg/Hold: d/t	MAUTO 000 MK172 000 MKr2 	C Couple C Couple C Couple C Couple C Couple C Couple C C Couple C C Couple C C Couple C	d 23.450 23.450 0 GHz dBm 2, 44, 45, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 1300 dBb 2, 44, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBbbb 2, 100 dBbbbb 2, 100 dBbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
2 2 3 4 4 4 4 4 4 4 4 4 5 5 5 6 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7	Sector Sector Conter Free Conter Free	Analyzer South	#VI Provinci part Provinci part Provinci part Provinci part #VI #VI mnel Ban A PRo: Wide Proceinci con	Trigifre SAtion: 4	• Run • dB	Avg Type: RI Avg/Hold: d/t	MAUTO 000 MK172 000 MKr2 	C Couple C Couple C Couple C Couple C Couple C Couple C C Couple C C Couple C C Couple C	d (1,200) (2,1,2	Auto Tune Center Freq 13.015000000 GHz Start Freq 250000000 GHz 2507000000 GHz 2507000000 GHz 2507000000 GHz CF Step 2507000000 GHz 0 Hz CF Step Start Freq Start Freq Start Freq
ע 	ublinit Spectrum RL Center Free 200	Image: style in the s	#VI mnel Ban A Provincion #VI Ban #VI Ban #VI Ban Ban Ban Ban Ban Ban Ban Ban	Trig: Fra SARCE 4	• Run • dB	Ave Type: Rf Ave Type: Rf Ave Type: Rf Sw Z_HCH_	MAUTO 000 MK172 000 MKr2 	C Couple C Couple C Couple C Couple C Couple C Couple C C Couple C C Couple C C Couple C	d 23.450 23.450 0 GHz dBm 2, 44, 45, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 44, 1300 dBb 2, 44, 1300 dBb 2, 44, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBb 2, 100 dBb 2, 100 dBb 2, 100 dBbb 2, 100 dBbbb 2, 100 dBbbbb 2, 100 dBbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz CF Step 2.50700000 GHz CF Step Auto Man Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 150.000 kHz Stop Freq 150.000 kHz CF Step
<u>با</u> ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹ ۱۹	ublinit Spectrum RL Center Free 200	Image: style in the s	#VI mnel Ban A Provincion #VI Ban #VI Ban #VI Ban Ban Ban Ban Ban Ban Ban Ban	Trig: Fra SARCE 4	• Run • dB	Ave Type: Rf Ave Type: Rf Ave Type: Rf Sw Z_HCH_	MALITO 108- MALITO 108- MKr2 	C Couple 003.441 bo 104.452	d (21,200) (Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.59700000 GHz 0 Hz 0 Hz 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz
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	ublinit Spectrum RL Center Free 200	ин 1000 и 13.0150000 Lef Offset 8.41 d Lef Offset 8.41 d и 0 MHz Спа тоба т	#VI mnel Ban A Provincion #VI Ban #VI Ban #VI Ban Ban Ban Ban Ban Ban Ban Ban	Trig: Fra SARCE 4	• Run • dB	Ave Type: Rf Ave Type: Rf Ave Type: Rf Sw Z_HCH_	Mkr2 Mkr2	C Couple 003.441 bo 104.452	d cal,asso 2 3 4 5 6 3 4 5	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz 250700000 GHz 250700000 GHz 250700000 GHz 250700000 GHz 250700000 GHz 0 Hz 0

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Ref Orfset 8.43 dB	Center Freq 15.07500	PNO: Fast Tr	ig: Free Run atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	DE	E 123456 E MMMMMM T A A A A A A	Frequency Auto Tune
157 158 <th>10 dB/div Ref 8.43 dB</th> <th>dB m</th> <th></th> <th></th> <th>Mkr1 1 -56.74</th> <th>150 kHz 13 dBm</th> <th>Auto Turie</th>	10 dB/div Ref 8.43 dB	dB m			Mkr1 1 -56.74	150 kHz 13 dBm	Auto Turie
216 Start Freq 318 318 418	No. of the second second		_				
415 510 P Freq 415 510 P Freq 618 510 P Freq 619 510 P Freq 610 510 P Freq 610 P P P P P P P P P P P P P P							
61.8 2.985000 MHz 61.8 416 416 4170/24-6000000000000000000000000000000000000							
718 Freq Offset 818 Freq Offset 818 Freq Offset 818 Stop 30.00 MHz 918 Stop 500000 Off Fair 918 Mkr2 25.636 GHz 918 Stop 50000 MHz 918 Stop 500 MHz							2.985000 MHz
Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Production #VBW 30 kHz* #VBW 30 kHz* Center Freq 13.015000000 GHz Trig: Free Run Avg Type: RMS #Res 66 Hz 10 dB/div Ref 075et8 41 dB Mkr2 25.636 GHz Auto Tune 10 dB/div Ref 30.00 dBm -30.281 dBm Start Freq 30 0 -1300 mm -1300 mm Stop Freq 250000000 GHz 30 0 -1300 mm -1300 mm Freq 0ffset Stop Freq 30 0 -1300 mm -1300 mm Freq 0ffset Stop Freq							
Ref 30.00 dBm -30.281 dBm 0 dB/div -30.281 dBm 300 -1 0 cm -1	#Res BW 10 kHz	#VBW 30	kHz*		368.3 ms (1001 pts)	
300 13.01500000 GHz 100 13.015000000 GHz 100 13.015000000 GHz 100 13.015000000 GHz 100 15.015000000 GHz 100 15.015000000 GHz 100 15.01500000 GHz 100 15.015000000 GHz 100 15.015000000 GHz	#Res BW 10 kHz	PSA AL DODOO GHZ PN0: Fast	sewsetinit	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	368.3 ms (DC Cou 03:20:40 AM TRAC TYP DE	1001 pts) pled 10x:21,2020 = [1 2 3 4 5 6 = MMMMMMM T A A A A A	1.00.00.00
000	#Res BW 10 kHz	dB	sewsetinit	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	368.3 ms (DC Cou 103:20:40 AM TRA TAP DE Mkr2 25.6	1001 pts) pied	1.00.00.00
200 .130 mm Stop Freq 26.00000000 GHz 000 .130 mm .130 mm	#Res BW 10 kHz	dB	sewsetinit	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	368.3 ms (DC Cou 103:20:40 AM TRA TAP DE Mkr2 25.6	1001 pts) pied	Auto Tune Center Freq
400 400 500 Freq Offset	#Res BW 10 kHz	dB	sewsetinit	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	368.3 ms (DC Cou 103:20:40 AM TRA TAP DE Mkr2 25.6	1001 pts) pied	Auto Tune Center Freq 13.015000000 GHz Start Freq
500 Freq Offset	#Res BW 10 kHz Adimit Spectrum Amilyzer Spectrum Amilyzer Bit Spectrum Amilyzer Score Contor Freq 13.01500 10 dBJdiv Ref 076at 8.41 10 dBJdiv 200 10 0 10 0 10 0	dB	sewsetinit	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	368.3 ms (DC Cou 103:20:40 AM TRA TAP DE Mkr2 25.6	1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
	#Res BW 10 kHz	dB	sewsetinit	ALIGNAUT Avg Type: RMS Avg Hold: 4/100	368.3 ms (DC Cou 103:20:40 AM TRA TAP DE Mkr2 25.6	1001 pts) pied 10x 2 , 3001 10x 2 , 3001 10x 2 , 3001 10x 3 4 5 6 10x 3	Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 25.00000000 HZ 25.00000000 GHz 2.557000000 GHz



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	nter Fre			PNO: Fast -+ FGain:Low	Trig: Free #Atten: 10	dB	Avg Type Avg Hold:	8/100			Frequency Auto Tun
10 d	B/div	Ref Offset Ref 8.43	8.43 dB dBm	_	_	-		_	-60.1	150 kHz 31 dBm	
-1 57	11.			-				-			Center Fre 15.075000 MH
-116											Start Free 150.000 kH
-21.6		1									Stop Fre
-41.6		_							-		30.000000 MH
-51.6	1										CF Ste 2.985000 MH <u>Auto</u> Ma
-71.6	-								-	1	Freq Offse 0 H
-81.6	huhanya	and the second section	Not the state of t	e-Jersensofragelaused	in-therewith patients	alaurophysion	ively well a state of the	Wy Annu shawan	เสราะเราะสมาร์ไรคลสมร	and the second second	
Star #Re	rt 150 k s BW 1	Hz 0 KHz		#VBW	30 kHz*			Sweep 3	68.3 ms (
Agile	of Spectrum	n Analyzer -	Swept SA		1	and the local			DC Cou	4.0 m 40	I.
		q 13.01	5000000	GHz PNO: Fast FGain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	4/100		E 123456 E MWAAAAAA T A A A A A A	Frequency
10 d	B/div	Ref Offset Ref 30.0	8.41 dB 0 dBm			_		м	-30.2	62 GHz 29 dBm	Auto Tun
20.0	0	1							-		Center Fre 13.015000000 GH
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-60.0		-				-		_			он
	1000									6.00 GHz	
Aglie MSG	IL I	.o MHz C	Swept SA	Bandv	SER		Z_LCH	ALIONAUTO	4.93 ms (AM_1F	1001 pts) RB#24	Frequency
#Re MSO W/R Cer	of Spectrum	.0 MHz C mAnalyzer sir 12 sig 79.50 Ref Offset	Swept SA 9 (A) DC 0 KHz 1 8,43 dB	200, 100	vidth: 1		_	1_16Q/	4.93 ms (AM_1F	1001 pts) RB#24	Frequency Auto Tun
Aglie Ger	of Spectrum Inter Fre	.0 MHz C	Swept SA 9 (A) DC 0 KHz 1 8,43 dB	Bandv	vidth: 1		Z_LCH	1_16Q/	4.93 ms (AM_1F	1001 pts) RB#24	107.02.00
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#Re Milo Di R Cer 10 d Log -1 57	nt Spectrum	.0 MHz C mAnalyzer sir 12 sig 79.50 Ref Offset	Swept SA 9 (A) DC 0 KHz 1 8,43 dB	Bandv	vidth: 1		Z_LCH	1_16Q/	4.93 ms (AM_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH
#Re Mile 24 R Cer 10 d -1 57 -1 15 -21 6	nt Spectrum	.0 MHz C mAnalyzer sir 12 sig 79.50 Ref Offset	Swept SA 9 (A) DC 0 KHz 1 8,43 dB	Bandv	vidth: 1		Z_LCH	1_16Q/	4.93 ms (AM_1F	1001 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH
#Re MRO Cer 10 d -1 57 -11 6 -21 6 -31 6 -41 5 -51 8	nl Spectrum	.0 MHz	90 (ADS	Bandv	Vidth: 1	0 MHz	Z_LCH	Intrus I_16Q/ IL_16Q/	4.93 ms (AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre
#Re uno Actio 10 d R Cer -1157 -115 -216 -315 -41.5	nl Spectrum	.0 MHz	90 (ADS	Bandv	Vidth: 1	0 MHz	Z_LCH	Intrus I_16Q/ IL_16Q/	4.93 ms (AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Fre 14.100 kH
#Re MRO Actin R Cer 20.6 -115 -115 -216 -31.6 -41.5 -51.8 -51.8	nl Spectrum	.0 MHz	90 (ADS	Bandv	Vidth: 1	0 MHz	Z_LCH	аттия I_16Q/ I_16Q/ I_16Q/ II	4.93 ms (AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse
#Re wno Cer 10 d 0 Cer 10 c 0 0 10 c 0 10 c 0	nl Spectrum	0 MHz	90 (ADS	Bandv	Vidth: 1	0 MHz		ретатия I_16Q,/ I_16Q	4.93 ms (AM_1F	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse
#Re wno Cer 10 d 0 Cer 10 c 0 0 10 c 0 0 10 c 0 10	at sector	0 MHz	ine (15) i ≥ (4) C 0 KH2 0 (4) M ⁴ (1) M ⁴ (1)	Bandv	Vidth: 1	0 MHz		ретатия I_16Q,/ I_16Q	4.93 ms (AM_1F 100:27:24 AM 100:27:24 AM 100:27:27:24 AM 100:27:27:27:27:27:27:27:27:27:27:27:27:27:	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse
#Re wno Cer 10 d 155 -155 -155 -155 -155 -155 -155 -155	nl Southern	0 MHz	Second 15A 19 db D	Bandv	Vidth: 1	0 MH2 вестор 1 Вар Флумбор (распор 1 Вар		атала 1_16Q, 1_16Q, 1, 16Q, 1, 16Q	4.93 ms (AM_1F 100:27.94 AM 100:27.94 AM	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Re wno Cer -157 -115 -115 -115 -115 -115 -115 -115	I Sector	0 MHz	www.ut SA >> db Dc >> db Cl 0 KHz 0 Add 0 Add dBm dlam	Bandv	Vidth: 1	0 MH2 вестор 1 Вар Флумбор (распор 1 Вар	z_LCH	атала 1_16Q, 1_16Q, 1, 16Q, 1, 16Q	4.93 ms (AM_1F 1022734 A 1022734 A 1022734 A 1022734 A Stop 15 74.0 ms (Construction of the second of th	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH 150.000 kH CF Ste 14.100 kH Auto Freq Offse 0 H
#Rec uno Cer 10 deficience Cer 157 -157 -157 -157 -157 -157 -157 -157	Bldtv	0 MHz م Analyse 20 79.50 Ref 0ffset Ref 0ffset 4.43 4.444 4.44	www.ut SA >> db Dc >> db Cl 0 KHz 0 Add 0 Add dBm dlam	Bandv	Vidth: 1	0 MH2 вестор 1 Вар Флумбор (распор 1 Вар	z_LCH	атала 1_16Q, 1_16Q, 1, 16Q, 1, 16Q	4.93 ms (AM_1F 1022734 A 1022734 A 1022734 A 1022734 A Stop 15 74.0 ms (Construction of the second of th	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
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#Re uno Adrive Cer -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	Bldtv	0 MHz م Analyse 20 79.50 Ref 0ffset Ref 0ffset 4.43 4.444 4.44	www.ut SA >> db Dc >> db Cl 0 KHz 0 Add 0 Add dBm dlam	Bandv	Vidth: 1	0 MH2 вестор 1 Вар Флумбор С	z_LCH	атала 1_16Q, 1_16Q, 1, 16Q, 1, 16Q	4.93 ms (AM_1F 1022734 A 1022734 A 1022734 A 1022734 A Stop 15 74.0 ms (Construction of the second of th	1001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH GF Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
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	Ref Offset 8.	PNO: Fast IFGain:Low 41_dB	#Atten: 40	a Run D dB	Avg Type Avg Hold:		103:27:33 AM TRACI TYPE DE kr2 26.0		Auto Tune
10 dB/div	v Ref 30.00	dBm				-	-30.44	13 aBm	Center Freq
20.0	0 ¹								13.015000000 GHz
0.00	Ť								Start Freq 30.000000 MHz
-10.0									
-20.0								-13,00 dt/m	Stop Freq 26.00000000 GHz
-30.0	1		_					2	CF Step 2.59700000 GHz
-40.0	-		Mar and Martin Barriers	- same a same		and the spectrum of the spectr	aroantints, Andrean	when my	<u>Auto</u> Man
-50.0									Freq Offset 0 Hz
-60.0									
Start 30 #Res B	MHz W 1.0 MHz	#VBI	W 3.0 MHz	*	, ,	Sweep 6	Stop 20 4.93 ms (*	5.00 GHz 1001 pts)	
MSO	Ch	nannel Band	width: 1		7 I CH	16Q		R#49	
LX/ RL	ectrum Analyzer - Sw RF 50 9	rept SA	ser			ALIGNAUTO	103:22:32 aM	Dec 21, 2020	_
	Freq 79.500	kHz PNO: Wide IFGaintLow	+ Trig: Free #Atten: 10		Avg Type Avg Hold:	9/100	TRACI TVPI DE	123456 MMMMMM TAAAAAA	Frequency
10 dB/div	Ref Offset 8. Ref 8.43 d					M	kr1 16.0		Auto Tune
-1 57	1 1 2 2 1	H							Center Freq
-157							· · · · ·		79.500 kHz
-21.6									Start Freq 9.000 kHz
-31.6									Stop Freq
-41.6								-48.00 (Em	150.000 kHz
-61.6	♦ ¹							-	CF Step 14.100 kHz
-61.6 - A	Manhowshin	handram and water	anny	north	mannahah	Arriver m	Mmsara	mart	<u>Auto</u> Man
-71.6				ALC: NO. 1	1-0-22	-011	· And March	A MARA	Freq Offset 0 Hz
1 S. 1 S.					1	1			
-81.6								-	
Start 9.	00 kHz W 1.0 kHz	#VB	W 3.0 KH7*			Sweep 1	Stop 15 74.0 ms //	0.00 kHz	
Start 9. #Res B	W 1.0 KHz	213	W 3.0 KHZ*				Stop 15 74.0 ms (* 2 DC Cou	1001 pts)	
Start 9. #Res B MBO Aglient Spr 0// RL	W 1.0 kHz	ADD 000 MHz	320	use:INT]		STATUS	74.0 ms (1	pled	Frequency
Start 9. #Res B Milent Spr Uf RL	W 1.0 kHz	PN0: Fast	320	use:Inir]		STATUS	74.0 ms (1 DC Cou ID3:27:42AM TRACI TYPI DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Frequency
Start 9. #Res B Milo Adlient Spt	W 1.0 kHz	PN0: Fast	Ser	use:Inir]		STATUS	74.0 ms (1 DC Cou ID3:27:42AM TRACI TYPI DE Mkr1 1	1001 pts) pled	Auto Tune
Start 9. #Res B Milio Action Spi M RL Center	W 1.0 kHz	PN0: Fast	Ser	use:Inir]		STATUS	74.0 ms (1 DC Cou ID3:27:42AM TRACI TYPI DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	100.000
Start 9. #Res B Misso Misso Misso Center 10 dB/dti	W 1.0 kHz	PN0: Fast	Ser	use:Inir]		STATUS	74.0 ms (1 DC Cou ID3:27:42AM TRACI TYPI DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Start 9, #Res B Mico Center 10 dB/dit	W 1.0 kHz	PN0: Fast	Ser	use:InTr]		STATUS	74.0 ms (1 DC Cou ID3:27:42AM TRACI TYPI DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Auto Tune Center Freq 15.075000 MHz
Start 9, #Res B wro Adlers far Center 10 dB/dit -157 -116 -216 -316	W 1.0 kHz	PN0: Fast	Ser	use:InTr]		STATUS	74.0 ms (1 DC Cou ID3:27:42AM TRACI TYPI DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Start 9, #Res B wro Adlen St Center 10 dB/dr -1157 -115 -216 -315 -415	W 1.0 kHz	PN0: Fast	Ser	use:InTr]		STATUS	74.0 ms (1 DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Auto Tune
Start 9, #Res B wro Adving Set Center 10 dB/dti -157 -116 -216 -316 -316 -316	W 1.0 kHz	PN0: Fast	Ser	use:InTr]		STATUS	74.0 ms (1 DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
Start 9, #Res B wro Adlient Start Center 157 -157 -115 -216 -315 -415 -415 -415	W 1.0 kHz	PN0: Fast	Ser	use:InTr]		STATUS	74.0 ms (1 DC Cou DC Cou TRAC TYP DE Mkr1 1	Dec 21,2020 1 2 3 4 5 6 1 2 3 4 5 6 1 4 4 4 4 4 4 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MH 2.985000 MH Auto Man
Start 9, #Res B wro Adtent 84 Center 10 dB/dt -1 57 -1 57 -116 -216 -31.6 -415 -415 -51.8 -71.6	Ref Offset 8.43 di	PRO: Feat - PRO: Feat - IFGaint.ow - 3 dB Bm	Trig: Frace	estini	Avg Type Avg Hold:	(STATUS ALUSALITY) I: RMS 9/100	74.0 ms (* DC Cou 102:772AC 10	1001 pts) pied Dec 21.200 10.201 200 10.201 200 10.200 10.201 200 10.201 200 10.200	Auto Tune Center Frec 15.076000 MHz Start Frec 30.000000 MHz Stop Frec 30.000000 MHz 2.985000 MHz Auto Mar
Start 9, #Res B wro Center 10 dB/dit 11 5 -11 5 -21 6 -31 6 -41 5 -41 5 -41 5 -41 5 -41 5 -41 6 -41 5 -41 6 -41 5 -41 6 -41 6 -416 -41 6 -41 6 -	W 1.0 KHz 	PN0: Fast	Trig: Frace	estini	Avg Type Avg Hold:	(STATUS ALUSALITY) I: RMS 9/100	74.0 ms (* ■ DC Cou 102:27:47	1001 pts) pied	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MH 2.985000 MH Auto Man
Start 9, #Res B wno Center 10 dB/dt -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	W 1.0 KHz 	MUTA OOO MHZ IF Gain Low A3 dB Bm Unit of the second	Trig: Frace	estini	Avg Type AvgHold	(8747118 81 (18741177) 12 RMS 87 100	74.0 ms (* ■ DC Cou 102:27:47	1001 pts) pied 100 21 400 100 400 100 100 400 100 100 400 100 100 100 100 100 100 100 100 100	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MH 2.985000 MH Auto Man
Start 9, #Res B wro Adlend See Conter 100 dB/dt -157 -116 -216 -316 -416 -416 -416 -416 -416 -416 -416 -4	Preq 15.0751	WDSA		estini		(87670.977) :: RMS 9/100 :: RMS 9/1000 :: RMS 9/100 :: RMS	74.0 ms (* 74.0 ms (* 102:74:00 ms (* 102:74:54 102:74:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74	1001 pts) pied Dec.21.000 10.000 pt 10.000 pt 10.000 pt 10.001 pts) pied	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz
Start 9, #Res B wro Adlent St Center 10 dB/dit Center 157 -115 -216 -315 -315 -315 -315 -315 -315 -316 -316 -316 -316 -316 -316 -316 -316	W 1.0 KHZ	PHO: Fast PHO: Fast	Trig:Free &Atten:10	vali (h)		(87670.977) :: RMS 9/100 :: RMS 9/1000 :: RMS 9/100 :: RMS	74.0 ms (* 74.0 ms (* 102:74:00 ms (* 102:74:54 102:74:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74 102:74	1001 pts) pied Dec.21.000 10.000 pt 10.000 pt 10.000 pt 10.001 pts) pied	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MH 2.985000 MH Auto Man
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Start 9, #Res B MND Addim Sec Contor 100 Bldit -157 -116 -157 -116 -116 -116 -116 -116 -116 -118 <	W 1.0 KHz strom Analyzer, это Preed 15.0751 Ref Offset 8.43 dl	AND SA PHO: Feat IF Sain: Low As dB Bm As dB Bm As down As down As down As down Bm As down As down	Trig:Free &Atten:10	vali (h)		(8767128 14.08740.772 15. RMS 8/100 10.01 10.0	74.0 ms (* 24.0 ms (* 2022/*2.44 1022/*2.45 1022/*2.45 1022/*2.45 1022/*2.45 Mkr1 1 -58.4 568.3 ms (* 2022/*6.56 1	1001 pts) pied 100 21,300 100 21,300 10	Auto Tune
Start 9, #Res B Adlen Ser Center 10,dB/di -157 -116 -317 -318 -318 -318 -319 -310 -300	W 1.0 KHz strom Analyzer, это Preed 15.0751 Ref Offset 8.43 dl	AND SA PHO: Feat IF Sain: Low As dB Bm As dB Bm As down As down As down As down Bm As down As down	Trig:Free &Atten:10	vali (h)		(8767128 14.08740.772 15. RMS 8/100 10.01 10.0	74.0 ms (* 24.0 ms (* 2022/*2.44 1022/*2.45 1022/*2.45 1022/*2.45 1022/*2.45 Mkr1 1 -58.4 568.3 ms (* 2022/*6.56 1	1001 pts) pied	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 Stop Freq 2.985000 MH4 Auto FreqUency Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 25.0000000 GH2 CF Step C5 Step FreqUency
Adjunt 54 10 dB/dit -157 -115 -115 -115 -115 -115 -216 -315 -3	W 1.0 KHz Freq 15.0751 Ref 0ffset8.43 di Ref 0ffset8.43 di p/Ufman/um/d/ug4/ 50 kHz W 100 KHz Freq 13.0151 Ref 0ffset8.43 000 000 000 000 000 000 000 0	AND SA PHO: Feat IF Sain: Low As dB Bm As dB Bm As down As down As down As down Bm As down As down	Trig:Free &Atten:10	vali (h)		(8767128 14.08740.772 15. RMS 8/100 10.01 10.0	74.0 ms (* 24.0 ms (* 2022/*2.44 1022/*2.45 1022/*2.45 1022/*2.45 1022/*2.45 Mkr1 1 -58.4 568.3 ms (* 2022/*6.56 1	1001 pts) pied 10021-0000 1003-1000 1003-000 1004 pts) 1001 pts) pied 10001 pts) pied 10001 pts) pied 10001 pts) pied	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 Stop Freq 30.000000 MH2 2.985000 MH2 2.985000 MH2 CF Step Freq Offset 0 H2 Freq Offset 13.015000000 GH2 Start Freq 30.000000 GH2 25.0000000 GH2 26.00000000 GH2
Start 9, #Res B Motion 198 Addient 58 10 dB/dit -1157	W 1.0 KHz Freq 15.0751 Ref 0f5.0751 Ref 8.43 di p///ywy/wa/M//yч/ 50 kHz W 10 kHz Freq 13.0151 Ref 0f5.et8. Ref 30.00 di 0 1	AND SA PHO: Feat IF Sain: Low As dB Bm As dB Bm As down As down As down As down Bm As down As down	Trig:Free &Atten:10	vali (h)		(8767128 14.08740.772 15. RMS 8/100 10.01 10.0	74.0 ms (* 24.0 ms (* 2022/*2.44 1022/*2.45 1022/*2.45 1022/*2.45 1022/*2.45 Mkr1 1 -58.4 568.3 ms (* 2022/*6.56 1	1001 pts) pied	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 kH2 Stop Freq 30.000000 MH2 2.985000 MH2 2.985000 MH2 CF Step 2.985000 MH2 CF Step 13.015000000 GH2 Center Freq 13.015000000 GH2 Start Freq 25.97000000 GH2 CF Step 2.597000000 GH2 CF Step 2.5
Advent 64 -157 -157 -116 -216 -316 -	W 1.0 KHz Freq 15.0751 Ref 0ffset8.43 di Ref 0ffset8.43 di p/Ufman/um/Mus/Mus/Mus/Mus/Mus/Mus/Mus/Mus/Mus/Mus	AND SA PHO: Feat IF Sain: Low As dB Bm As dB Bm As down As down As down As down Bm As down As down	Trig:Free &Atten:10	vali (h)		(8767128 14.08740.772 15. RMS 8/100 10.01 10.0	74.0 ms (* 24.0 ms (* 2022/*2.44 1022/*2.45 1022/*2.45 1022/*2.45 1022/*2.45 Mkr1 1 -58.4 568.3 ms (* 2022/*6.56 1	1001 pts) pied	Auto Tune Center Freq 15.075000 MH2 Start Freq 2.085000 MH2 CF Step 2.085000 MH2 CF Step CF Step CF Step Start Freq Start

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Chan	nel Bandwidth: 10 MH	Iz_MCH_16QAM	_1RB#0	
Aglient Spectrum Analyzer Swept SA W/ RL RF 20 9 (b) DC Center Freq 79.500 kHz	Sense: NT	ALIGNAUTO 03:28: Avg Type: RMS Avg Hold: 9/100	34 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 Frequency	
Ref Offset 8.43 dB	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Mkr1 8	5.704 kHz 482 dBm	e
Log		-50	Center Fre	
-157			79.500 kH	
-21.6			9.000 KH	
-31.6			-12.00 (Bm) Stop Fre	
-51.6	•1		CF Ste 14.100 kH	1z
ars MAMMAN Maran Maran	append man and praces and prove	warman Maran Maran	WAN When Freq Offse	-
-81.6			0+	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop Sweep 174.0 n	150.00 kHz is (1001 pts)	
 MSG Aglient Spectrum Analyzer - Swept SA		STATUS 🛃 DC	Coupled	
Center Freq 15.075000 I	MHz PNO: Fast IFGain:Low #Atten: 10 dB	AUGNAUTO 03:28: Avg Type: RMS Avg Hold: 8/100	TRACE 1 2 3 4 5 6 TYPE MWWWWW DET & & & A & A & A	
10 dB/div Ref 8.43 dB Log			1 150 kHz Auto Tun 461 dBm	e
-1 57			Center Fre	
-116			Start Fre 150.000 kH	
-21.6			-38-80 dBm Stop Fre	
-41.6			30.00000 MH	12
-61.6 			CF Ste 2.985000 MH Auto Ma	12
-71,6			Freq Offse	
-81.6 4 4 6 M 10 10 10 10 10 10 10 10 10 10 10 10 10	hope by Analous of the and the second state of the second state of the	17 P. 20 1 P. 2014		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sto Sweep 368.3 n		
Aglient Spectrum Analyzer Swept SA 2017 RL RF 190 C AL Center Freq 13.0150000	SENSE INT	ALIGNAUTO 03:29: Avg Type: RMS	ISAM Dec 21, 2020 TRACE 1: 2 3 4 5 6 Frequency	
Ref Offset 8.41 dB	PNO: Fast Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100 Mkr2 2	5.974 GHz Auto Tun	e
10 dB/div Ref 30.00 dBm		-30	Center Fre	
20.0			13,015000000 GH	
0.00			Start Fre 30.000000 MI-	
-10.0			-13.00 dtm Stop Fre 26.000000000 GH	q Iz
-30'0			2 CF Ste 2.597000000 GH	z
40.0 contraction manufacture	······································	and the second second second second	Auto Ma	in
-60.0			0H	
Start 30 MHz		Sto	p 26.00 GHz	
#Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64.93 n	is (1001 pts)	

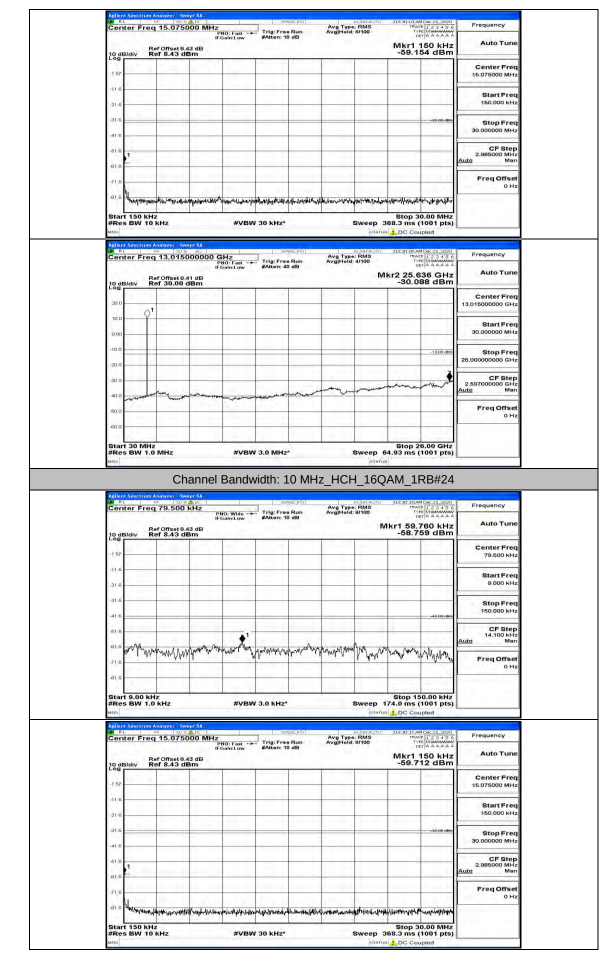
Auto Tune	r1 105.444 kHz -56.679 dBm	Mk	#Atten: 10 dB	Gain:Low		Ref Offset 8. Ref 8.43 d	10 dB/db
Center Freq					1		10 dB/div
79.500 kHz							-1 57
Start Freq 9.000 kHz				1			-21.6
							-31.6
Stop Freq 150.000 kHz	-43.00 dBm						-41.6
CF Step 14.100 kHz							-61.6
Auto Man	Mary Ashara a barro	Maryon Walland Vyon	mannanna	MANWOW	Man Any m	hard winner work	-61.6 spot
Freq Offset 0 Hz	e. A dadaya . An da dirah dan z	a sector darked the	N		V Y *		-71.6
1							-81.6
-	Stop 150.00 kHz	0	2.0.1.1.1	-			Start 9.0
	74.0 ms (1001 pts)		3.0 kHz*	#VBW		N 1.0 KHz	MRCS DV
Frequency	03:28:52 AM Dec 21, 2020	ALIGNAUTO Avg Type: RMS	sense (n'n)		R ADC	etrum Analyzer - Sw RF 50.9	N RL
Auto Tune	TYPE MUMANANA DET A A A A A A	Avg Hold: 8/100	Trig: Free Run #Atten: 10 dB	NO: Fast -+ Gain:Low	P IF	Freq 15.0750	Center
Auto Tune	Mkr1 150 kHz -58.889 dBm				9.43 dB dBm	Ref Offset 8. Ref 8.43 d	10 dB/div
Center Freq 15.075000 MHz					11.5	1.4	-1 57
				-			11.6
Start Freq 150.000 kHz							-21.6
Stop Freq				_			-31.6
30.000000 MHz							-41.6
CF Step 2.985000 MHz							-61 6
<u>Auto</u> Man							-61.6
Freq Offset 0 Hz							-71.6
	with month managements	นี้เขากประการให้การให้การให้การให้เกิดเราะได้	and the second of the second second second	entropy and the second	materially	"The and the state	-81.6 -
Eraquanav	Stop 30.00 MHz 668.3 ms (1001 pts) DC Coupled	STATUS	30 kHz*		AL AL	0 kHz V 10 kHz	Start 15 #Res BV MSG Aplient Spec
Frequency Auto Tune	103:29:55 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MWWWW DET A A A A A A Kr2 25.688 GHz	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100			5000000 G P	0 kHz V 10 kHz from Andyzer Sw ** 200 Freq 13.0151 Ref Offset 8.	Start 15 #Res BV MSO Adjent Spec W RL Center
Auto Tune	103:29:55 AM Dec 21, 2020 TRACE [2 3 4 5 6 TPRACE [2 3 4 5 6 TPRE[MWWWW DET A A A A A	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz V 10 kHz from Andyzer Sw ** 200 Freq 13.0151 Ref Offset 8.	Start 15 #Res BV MSG Aplient Spec
	103:29:55 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MWWWW DET A A A A A A Kr2 25.688 GHz	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Start 15 #Res BV MSO Addisont Spec DV RL Center
Auto Tune Center Freq 13.015000000 GHz Start Freq	103:29:55 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MWWWW DET A A A A A A Kr2 25.688 GHz	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz V 10 kHz from Andyzer Sw ** 200 Freq 13.0151 Ref Offset 8.	Start 15 #Res BV Million Spee R L Center 10 dB/div 20 0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz	103:3653 ms (1001 pts) DC Coupled 103:3655 M Dec 21.000 TYPE (MARAAA type (MARAAAA type (MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Start 15 #Res BV Mino Adlent Spec 20 dBJ/div 20 0 20 0
Auto Tune Center Freq 13.015000000 GHz Start Freq	103:29:55 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MWWWW DET A A A A A A Kr2 25.688 GHz	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Start 15 #Res BV Million Spee R L Center 10 dB/div 20 0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz	103:3653 ms (1001 pts) DC Coupled 103:3655 M Dec 21.000 TYPE (MARAAA type (MARAAAA type (MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Start 15 #Res BV MR0 Adhent Spectrum Adhent Spectrum Center 10 dB/div -10.0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	103:3653 ms (1001 pts) DC Coupled 103:3655 M Dec 21.000 TYPE (MARAAA type (MARAAAA type (MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	SHz 2N0: Fast →►	5000000 G P IF 3.41 dB	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Start 15 #Res BV Adlent Spec MRD Adlent Spec 10 dB/div 30 0 -10 0 -20.0
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz	103:3653 ms (1001 pts) DC Coupled 103:3655 M Dec 21.000 TYPE (MARAAA type (MARAAAA type (MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	3Hz MG:Fast → GainLow	2 4C 000 C 500000 C 8 41 dB 0 dBm	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Adjenti Spectra Adjenti Spectra Center 10 dB/div 20 0
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man Freq Offset	103:3653 ms (1001 pts) DC Coupled 103:3655 M Dec 21.000 TYPE (MARAAA type (MARAAAA type (MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	sense:INT	3Hz MG:Fast → GainLow	2 4C 000 C 500000 C 841 dB 0 dBm	0 kHz N 10 kHz PP 2000 Freq 13.015/ Ref 0(fiset 8. Ref 30.00 (Adjent 500 #Res BV Mino Adjent Spec Mino Adjent Spec Adjent Spec Adj
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man Freq Offset	668.3 mis (1001 pts) → DC Coupled 102.9155 M Dax 21.3000 102.9155 M Dax 21.30000 102.9155 M Dax 21.3000 102.9155 M Dax 2	International Action of the second se	Trig Free Run SAtion: 40 dB	3Hz 9407 Feat Sain Lyw	2 4C 000 C 500000 C 841 dB 0 dBm	O KHZ	Center Conter
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man Freq Offset	668.3 mis (1001 pts) → DC Coupled 102.01554M Jac.21.000 103.01554M Jac.21.000 104.01554M Jac.21.000 104.0154M Jac.21.000 104.0154M	International Action of the second se	SENSE:NT	3Hz 9407 Feat Sain Lyw	2 4C 000 C 500000 C 841 dB 0 dBm	0 kHz N 10 kHz 500 Freq 13.0151 Ref 075st8. Ref 075st8.	Center Conter
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man Freq Offset	668.3 mis (1001 pts) → DC Coupled 102.01554M Jac.21.000 103.01554M Jac.21.000 104.01554M Jac.21.000 104.0154M Jac.21.000 104.0154M	INTUS AUGUATO Avglitiod: 4/100 MI	S.0 MHz^	SHz MGrEat GainLow #VBW	sat dB dBm	O KHZ N 10 KHZ	Addition Street 10 Addition Street BV Mino Addition Street 10 dB/div Center 10 dB/div 10 D 10
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man Freq Offset	668.3 mis (1001 pts) → DC Coupled CO2.9755 M Disc 21.2 3 4 5 0 Free MAAAAAA Kr2 25.688 GHz -30.060 dBm -1300.000 -1300.000 -1300.000 Stop 26.00 GHz 4.93 ms (1001 pts) 	Auguro Aug Type: RMS Avg Heid drag MI	3.0 MHz*	sHz SHz GainLow #vBw Bandw	6 0 000 c F 9 41 dB dBm hannel wept 51 marcs	O KHZ N 10 KHZ	Addition Specific Spe
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 250000000 GHz 2.597000000 GHz 0 Hz Freq Offset 0 Hz	1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 dBm kr2 25.688 GHz -30.060 dBm -1500.089 stop 26.00 GHz 4.93 ms (1001 pts) 002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000	Sweep 6 Sweep 6 2	S.0 MHz^	SHz MGrEat GainLow #VBW	6 0 at 1	O KHZ N 10 KHZ	Addition Specific Spe
Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	668.3 mis (1001 pts) → DC Coupled CO2.9755 M Disc 21.2 3 4 5 0 Free MAAAAAA Kr2 25.688 GHz -30.060 dBm -1300.000 -1300.000 -1300.000 Stop 26.00 GHz 4.93 ms (1001 pts) 	Sweep 6 Sweep 6 2	3.0 MHz ⁴	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Addition Specific Spe
Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.59700000 GHz 2.59700000 GHz 0 Hz Freq Offset 0 Hz	1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 dBm kr2 25.688 GHz -30.060 dBm -1500.089 stop 26.00 GHz 4.93 ms (1001 pts) 002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000	Sweep 6 Sweep 6 2	3.0 MHz ⁴	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Addition Specific Spe
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 GHz Stop Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Tune FreqUency Auto Tune Center Freq 79.500 KHz	1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 dBm kr2 25.688 GHz -30.060 dBm -1500.089 stop 26.00 GHz 4.93 ms (1001 pts) 002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000	Sweep 6 Sweep 6 2	3.0 MHz ⁴	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Addition Species
Auto Tune Center Freq Start Freq Stop Freq Sto	1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 dBm kr2 25.688 GHz -30.060 dBm -1500.089 stop 26.00 GHz 4.93 ms (1001 pts) 002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000	Sweep 6 Sweep 6 2	3.0 MHz ⁴	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Adlent Stee Adlent Stee
Auto Tune Center Freq 13.01500000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Tune Frequency Auto Tune Center Freq 9.000 KHz Start Freq 9.000 KHz Start Freq 9.000 KHz	1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 dBm kr2 25.688 GHz -30.060 dBm -1500.089 stop 26.00 GHz 4.93 ms (1001 pts) 002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000	Sweep 6 Sweep 6 2	3.0 MHz ⁴	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Adlent See Adlent See Adlent See
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz Auto Tune Freq Offset 0 Hz Freq Offset Center Freq 9.000 KHz Start Freq 9.000 KHz	1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 dBm kr2 25.688 GHz -30.060 dBm -1500.089 stop 26.00 GHz 4.93 ms (1001 pts) 002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000 1002.0850 mm bec.21.2000	Sweep 6 Sweep 6 2	3.0 MHz ⁴	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Addition Specific Addition Specific Center 10 dB/div -10 0 -000
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Tune Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 150.000 KHz CF Step 150.000 KHz CF Step 14.100 KH	102-3959 M Dec 21, 2000 102-3959 M	INTERNAL AVGITUPE: EMS AVGITUPE: EMS AVGITUPE: EMS EVENTURE Z_MCH_16Q	Subscript	sHz SHz GainLow #vBw Bandw	6 0 at 1	O KHZ N 10 KHZ	Addition Store Diversion of the second secon
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.59700000 GHz 2.59700000 GHz 3.59700000 GHz GF Step 15.000 KHz 3.500 Freq 9.000 KHz 3.500 Freq 15.000 KHz 3.500 Freq 15.000 KHz 3.500 Freq 3.50	102-3959 M Dec 21, 2000 102-3959 M	INTERNAL AVGITUPE: EMS AVGITUPE: EMS AVGITUPE: EMS EVENTURE Z_MCH_16Q	Subscript	Bandw	6 0 at 1	O KHZ N 10 KHZ	Adlent Steel Adlent Steel Addes Ad
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Tune Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 150.000 KHz CF Step 150.000 KHz CF Step 14.100 KH	668.3 mis (1001 pts) DC Coupled IO2.3958 AD bs: 21.300 IPG II A 3 4 5 Kr2 25.688 GHz -30.060 dBm -1300 JBM -1300 J	INTERNAL AVGITUPE: EMS AVGITUPE: EMS AVGITUPE: EMS EVENTURE Z_MCH_16Q	Subscript	Bandw	hannel	O KHZ N 10 KHZ	Adlent See 40.0 0 40.0 0 40.0 0 40.0 0 40.0 0 40.0 0 40.0 0 40.0 0 50.0 0 50
Auto Tune Center Freq 30.00000 GHz Start Freq 30.00000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz Auto Man Freq Offset Center Freq 79.500 KHz Start Freq 5.000 KHz Start Freq 14.100 KHz Man Freq Offset	102-3959 M Dec 21, 2000 102-3959 M	INTERNAL AVGITUPE: EMS AVGITUPE: EMS AVGITUPE: EMS EVENTURE Z_MCH_16Q	Subscript	Bandw	hannel	O KHZ N 10 KHZ	Addient See 40.000 40.000 40.000 40.00

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10 c	B/div	Ref Off	set 8.43 d 43 dBm	в	Sain:Low	#Atten: 1	0 45			Mkr1	150 kHz 99 dBm	Auto Tune
-1 57	14.7											Center Freq 15.075000 MHz
-11 6							-					Start Freq 150.000 kHz
-31.6				-							-33:00-dBm	Stop Freq 30.000000 MHz
-51 6	-	-		_								CF Step 2.985000 MHz Auto Man
-71.6												Freq Offset 0 Hz
#Re MSG	nt 150 i s BW	10 kHz	c Swept S 015000	5A 2000 G	#VBW	V 30 kHz*	NSEINT	Avg Type	Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts) apled	Frequency
Sta #Re MSO	nt Spectro s BW	kHz 10 kHz en Analyzy eq 13.	er Swept S	SA DOOO G Ph IFG	#VBW	V 30 kHz*	NSE INT		Sweep 3 Status ALIGNAUTO :: RMS : 5/100	Stop 3 68.3 ms (DC Cou 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A	0.00 MHz 1001 pts) upled	105/11/00
Sta #Re MSG	Int Spectro BW	KHZ 10 KHZ m Analyze eq 13. Ref Office Ref 30	er Swept S 190 g A 015000	SA DOOO G Ph IFG	#VBW	V 30 kHz*	NSE INT	Avg Type	Sweep 3 Status ALIGNAUTO :: RMS : 5/100	Stop 3 68.3 ms (DC Cou 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A	0.00 MHz (1001 pts) apled MDec21,2020 th 1 2 3 4 5 6 er A A A A A 888 GHz	105/11/00
Sta #Re Mile Cel	nt Spectra Black	kHz 10 kHz en Analyzy eq 13.	er Swept S 190 g A 015000	SA DOOO G Ph IFG	#VBW	V 30 kHz*	NSE INT	Avg Type	Sweep 3 Status ALIGNAUTO :: RMS : 5/100	Stop 3 68.3 ms (DC Cou 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A	0.00 MHz (1001 pts) apled MDec21,2020 th 1 2 3 4 5 6 er A A A A A 888 GHz	Auto Tune Center Freq
Sta #Re Mici Cei	nt 150 l ss BW	KHZ 10 KHZ m Analyze eq 13. Ref Office Ref 30	er Swept S 190 g A 015000	SA DOOO G Ph IFG	#VBW	V 30 kHz*	NSE INT	Avg Type	Sweep 3 Status ALIGNAUTO :: RMS : 5/100	Stop 3 68.3 ms (DC Cou 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A	0.00 MHz (1001 pts) apled MDec21,2020 th 1 2 3 4 5 6 er A A A A A 888 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
Sta #Re Mile 200 100 200 100 -100	nt 150 l s BW	KHZ 10 KHZ WF eq 13. Ref Off Ref 30	er Swept S 190 g A 015000	SA DOOO G Ph IFG	#VBW	V 30 kHz*	NSE INT	Avg Type	Sweep 3 Status ALIGNAUTO :: RMS : 5/100	Stop 3 68.3 ms (DC Cou 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A 103:29:08 A	0.00 MHz 1001 pts) upled ^M De:21,3000 ^M De:21,3000 ^M D2:23450 ^M D2:23500 ^M D2:234500 ^M D2:2345000 ^M D2:2345000 ^M D2:2345000 ^M D2:2345000 ^M D2:23450000 ^M D2:234500000000 ^M D2:2345000000000000000000000000000000000000	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq

Frequency	M Dec 21, 2020	03:29:56 AM	RMS	Avg Type	NGE:IN1	38	1	B.DC	79.500 H	8	RL
Auto Tune	076 kHz 63 dBm	1kr1 14.0		Avg Hold:	e Run 0 dB	#Atten: 1	NO: Wide Gain:Low	Ph IFC 3 dB	f Offset 8.43	Re	IO dB
Center Freq 79.500 kHz										1.	1 57 -
Start Freq 9.000 kHz											116 - 216 -
Stop Freq 150.000 kHz	-43.00 dBm										31.6 - 41.6
CF Step 14.100 kHz Auto Man										ب ۱	61.6
Freq Offset 0 Hz	MMA	an all have	mynn	ernthylhur	and man	hh Manan	an human	WWW	wWWww	Winny	61.6 71.6
			-							1	81.6 -

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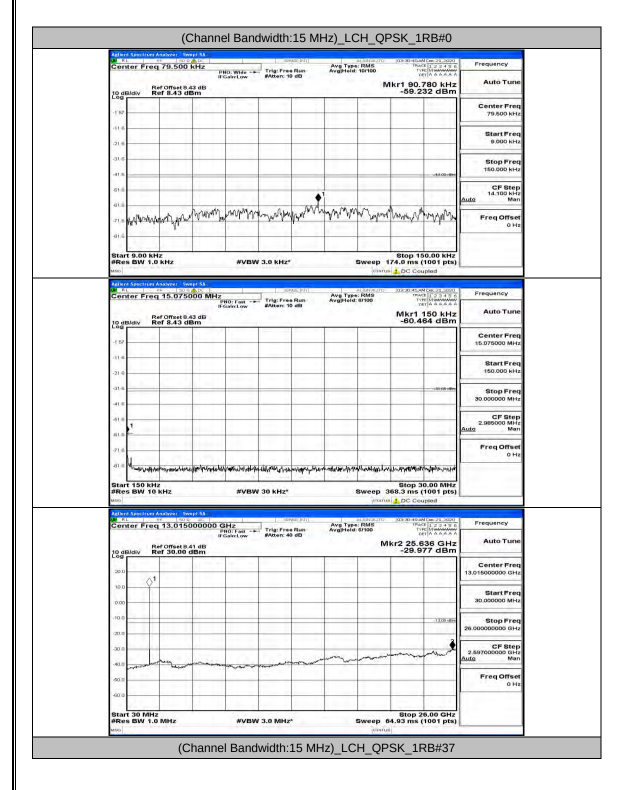


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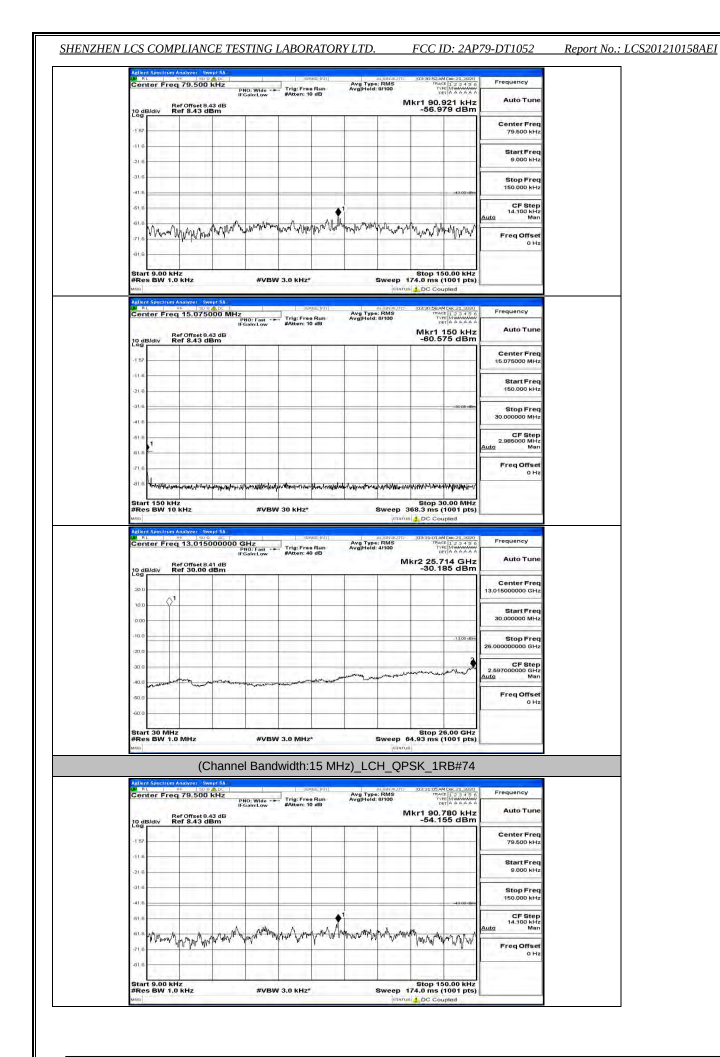
-		Ref Offert P		NO: Fast Sain:Low	#Atten: 40	e Run 0 dB	Avg Typ Avg Hold		kr2 25.7	66 GHz	
10 g	B/div	Ref Offset 8.4 Ref 30.00 d	dBm			-			-30.1	57 dBm	A stitutes at
240.0	0	1							-		Center Freq 13.015000000 GHz
10.0											Start Freq
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-20.0										3	CF Step 2.597000000 GHz
-40.0	14 11 1	-	man			and the second	in	mound	op man	mhinne	2.597000000 GHz Auto Man
-50.0			1100	1. (galanta 1. 1. 1.				1.1			Freq Offset 0 Hz
-60.0	i										
Sta	rt 30 MH	z							Stop 2	6.00 GHz	
#Re	es BW 1.	0 MHz		#VBW	3.0 MHz			Sweep 6		1001 pts)	
		Ch	annel l	Bandw	/idth: 1	0 MH	z_HCH	H_16Q	AM_1I	RB#49	
Agile	nt Spectrum	Analyzer - Swi			-	USE INTI			103:30:22 6	MDec 21, 2020	1
		q 79.500	kHz PN	iO: Wide -+ Sain:Low	Concerner of	10.000 MM	Avg Typ Avg Hold	e: RMS : 9/100	TRAC	M Dec 21, 2020 TE 1 2 3 4 5 6 TE MUMANANA ST A A A A A A	Frequency
10 0	B/div F	Ref Offset 8.4 Ref 8.43 di	43 dB		- a tene te			Mk	r1 108.	264 kHz 62 dBm	Auto Tune
-1.57	10.7		1 -	-							Center Freq
-1 57											79.500 kHz
-21.6					-					1	Start Freq 9.000 kHz
-31-6	1.000								_		Stop Freq
-41.6										-43.00 dBm	150.000 kHz
-61 6								•1			CF Step 14.100 kHz
-61.6	wayna	MARANA	www.white	mouth	mann	wanth	WWW WW	Man	Winner My	Mr Mars	<u>Auto</u> Man
-71 6	1			1			1.161.4	Q. u		- W - W	Freq Offset 0 Hz
-81.6					_				200	1	
Sta	rt 9.00 k s BW 1.	Hz 0 kHz		#VBW	3.0 kHz*			Sweep 1	Stop 15 74.0 ms (50.00 kHz 1001 pts)	
Sta #Re	rt 9.00 k s BW 1.	0 KHZ	aut 54	#VBW	3.0 kHz*				Stop 15 74.0 ms (1 DC Cou	1001 pts)	
Sta #Re MSG	rt 9.00 ki es BW 1. of Spectrum	Hz 0 kHz %F 150 9 q 15.0750	DOO MHZ	1	ser	vae:[r/i]		STATUS	74.0 ms (1001 pts) upled	Frequency
Sta #Re MSO Action 2016	nt 9.00 ki is BW 1. nt Spectrum tu nter Fre	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	#VBW	ser	se:[fi] Run D dB		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 1 1 2 3 4 5 6 Minimum a A A A A A	100.000
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Sta #Re Mile Cer 10 c Log -1 57 -11 5	nt Spectrom	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	NO: Fast -+	Ser Trig:Free	vse:iniri • Run • dB		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 1 1 2 3 4 5 6 Minimum a A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq
Sta #Re wool Addle Cer 150 cg -157 -1157 -216	nt Spectrum	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	NO: Fast -+	Ser Trig:Free	s Run - o dB		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 1 1 2 3 4 5 6 Minimum a A A A A A	Auto Tune Center Freq 15.075000 MHz
Sta #Re unio Cor -157 -116 -216 -316	nt 9.00 ki s BW 1.	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	NO: Fast -+	Ser Trig:Free	ver:ini		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 1 1 2 3 4 5 6 Minimum a A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq
Sta #Re wool Cer Log -157 -1157 -1167 -216	nt 9.00 ki s BW 1. nt Spectrum ther Fre	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	NO: Fast -+	Ser Trig:Free	9 Run		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 1 1 2 3 4 5 6 Minimum a A A A A A	Auto Tune
Sta #Re MRC MRC Partie 20 g -157 -11 c -157 -11 c -21 c -31 c -31 c	IB/div	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	NO: Fast -+	Ser Trig:Free	924: (A) P Run - D dB		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 # 1 2 3 4 5 6 Minimum a A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
Sta #Reve uno Cor -157 -116 -216 -41.6 -41.6	B/div	0 kHz Anelyzer Sw 95 150 9 q 15.0750	DOO MHz	NO: Fast -+	Ser Trig:Free	9000-1941		STATUS	74.0 ms (DC Cou 03:30:27 A/ TRAC TVI D	1001 pts) apled 100c 21,2020 # 1 2 3 4 5 6 Minimum a A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Sta #Re uno Cor Cor -159 -116 -216 -216 -316 -416 -416 -416 -618	B/div F	Analyse, sw an 1009 an 1009	ADE 12 PT PT IIIC IIIIC IIIC IIIC IIIC IIIC IIIC IIIC IIIC IIIC I	NO: Fast - F	Trig:Free #Atton: 10		Avg Typ Avg Hold	(#14108 (#1410 (#1410)) (#1410)))	74.0 ms (DC Cou 102:20:27 4 Tran	1001 pts) ipled Mox 21,200 Mox 22,200 The is 2 3 4 50 The is 2 3 4 50 The island island - 3500 dbs	Ацто Типе Сепtег Freq 15.075000 МН2 Start Freq 150.000 КН2 Stop Freq 30.00000 МН2 СГ Stop 2.985000 МН2 СГ Stop Мат
Sta #Revenue [Contemported -159 -159 -116 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	I Spectrum I Spec	Analyser By m 30.0 m 30.0 q 15.0750 Ref 8.43 dll a a a a a a a a a a a a a a a a a a a	ADE 12 PT PT IIIC IIIIC IIIC IIIC IIIC IIIC IIIC IIIC IIIC IIIC I	NO: Fast	ZALEST 32		Avg Typ	(874708 e: RMS e: RMS e: 0700-	74.0 ms (CORROLL 20 AM 100 20027 AM 1000	1001 pts) ipled 1005 21 20 20 110 12 21 20 110 12 20 100 10 10 100 100 100 100	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Sta #Re wno Cer -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	I Section	Analyser By m 30.0 m 30.0 q 15.0750 Ref 8.43 dll a a a a a a a a a a a a a a a a a a a	ADE 12 PT PT IIIC IIIIC IIIC IIIC IIIC IIIC IIIC IIIC IIIC IIIC I	NO: Fast	Trig:Free #Atton: 10		Avg Typ	ацентация е: RMS е: RMS е: в/100	74.0 ms (CORROLL 20 AM 100 20027 AM 1000	1001 pts) apled 106 21 - 2000 108 21 - 2000 109 21 - 2000 1000 2000 1000 2000 1000 2000 1000 2000 1000 1	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Sta #Re ило Сел Сел Сел Сел Сел Сел Сел Сел Сел Сел	I SPECTURE	Analyzer, Swa Mailyzer, Swa Wei 2000 1000 2000 Ref Offset 8,43 dil Ref 8,43 dil Analyzer, Swa Langer		NO: Fast	Atton: 10			аценталия е: RMS е: RMS е: в/100 	74.0 ms (03:00:27 Ms (10:00:00:27 Ms (10:00:00:00 Ms (10:00:00:00:00:00 Ms (10:00:00:00:00:00 Ms (10:00:00:00:00:00:00:00:00:00:00:00:00:0	1001 pts) ipled (06-21,200 (16-23,400 (16-23,400 (16-23,400 (17-24,400 (17-24,400 (16-24,400 (Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.965000 MHz 2.965000 MHz Freq Offset 0 Hz
Sta #Re ило Сел Сел Сел Сел Сел Сел Сел Сел Сел Сел	I SPECTURE	Analyzer, 9w we 2009 q 15.0750 cer 8.43 dil er 8.43 dil 444,44744444 444,44744444 12 0 KHZ	400 MHz 00 MHz 13 dB 3m 01/44, qett 13 dB 3m 10 15A 1000000 G	NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHold	ацентация е: RMS е: RMS е: в/100 в. суба с	74.0 ms (1001 pts) apled Mex.2.000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Men Freq Offset 0 Hz
Яса #Res илло Сел Сел Сел Сел Сел Сел Сел Сел Сел Сел	I SPECTOR	Analyzer, Swa Mailyzer, Swa Wei 2000 1000 2000 Ref Offset 8,43 dil Ref 8,43 dil Analyzer, Swa Langer		NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHodd	ацентация е: RMS е: RMS е: в/100 в. суба с	74.0 ms (1001 pts) ipled (06-21,200 (16-23,400 (16-23,400 (16-23,400 (17-24,400 (17-24,400 (16-24,400 (Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Men Freq Offset 0 Hz
Sta #Re uno 10 cg -1 57 -11 6 -21 6 -31 6 -316 -31 6 -31 6 -	I Spectrum	Analyzer, by weight 2000 weight 2000 q 15.0750 Ref Offiset 8, 43 dtl weight 2000 g 13.01500		NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHodd	ацентация е: RMS е: RMS е: в100 а. срадина риатиа а. срадина а. срадина риатиа а. срадина а. срадина статия а. срадина а. срадина статия а. срадина с	74.0 ms (1001 pts) apled M bc 21, 2000 M	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 Stop Freq 2.985000 MH4 CF Step 2.985000 MH4 Freq Offset 0 H2 Frequency Auto Tune Center Freq
Sta #Rec uso Ces Ces Ces Ces Ces Ces Ces Ces Ces Ces	1 Spectrum Inter Free Inter	Analyzer, Swa Mailyzer, Swa Weit 2009 15007 Stef Offset 8,43 dil Sef 10,000 dil Sef 30,000 dil		NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHodd	ацентация е: RMS е: RMS е: в100 а. срадина риатиа а. срадина а. срадина риатиа а. срадина а. срадина статия а. срадина а. срадина статия а. срадина с	74.0 ms (1001 pts) apled M bc 21, 2000 M	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.085000 MHz 2.085000 MHz CF Step 30.00000 GHz CF Step 13.015000000 GHz
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Sta #Re uno - 157 - 110 - 210 - 210	B/div F	Analyzer, Swa Mailyzer, Swa Weit 2009 15,0750 Ref Coffset 8,43 dil Mailyzer, Swa Q 13,0150 Ref 30,000 dil		NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHodd	ацентация е: RMS е: RMS е: в100 а. срадина риатиа а. срадина а. срадина риатиа а. срадина а. срадина статия а. срадина а. срадина статия а. срадина с	74.0 ms (1001 pts) ipled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.085000 MHz 2.085000 MHz 2.085000 MHz CF Step 2.085000 MHz 13.015000000 GHz Start Freq 30.000000 MHz
Sta #Re uno -157 -110 -216 -310 -310 -310 -310 -310 -310 -310 -310	I SPECTOR	Analyzer, Swa Mailyzer, Swa Weit 2009 15,0750 Ref Coffset 8,43 dil Mailyzer, Swa Q 13,0150 Ref 30,000 dil		NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHodd	ацентация е: RMS е: RMS е: в100 а. срадина риатиа а. срадина а. срадина риатиа а. срадина а. срадина статия а. срадина а. срадина статия а. срадина с	74.0 ms (1001 pts) apled M bc 21, 2000 M	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 CF Step 2.985000 MH2 CF Step 2.985000 MH2 Freq Offset 0 H2 Freq Offset 13.015000000 GH2 Center Freq 13.015000000 GH2 Start Freq
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Яса Яса Яса Ална Сел Сел Сел Сел Сел Сел Сел Сел	Inter Free Black of the second	Analyzer Swe Analyzer Swe Stef Offset 8.43 dtl Stef Offset 8.43 dtl EF 8.43 dtl Stef Offset 8.43 dtl Analyzer Swe Analyzer Swe Q 13.0150 Stef Offset 9.43 dtl Analyzer Swe Q 13.0150 Stef Offset 9.43 dtl I Stef Offset 9.43 dtl I Stef Offset 9.43 dtl		NO: Fast	7 30 KHZ*	2 dB	Avg Typ AvgHodd	ацентация е: RMS е: RMS е: в100 а. срадина риатиа а. срадина а. срадина риатиа а. срадина а. срадина статия а. срадина а. срадина статия а. срадина статия с	74.0 ms (1001 pts) apled	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 kH2 Stop Freq 2.985000 MH2 CF Step 2.985000 MH2 CF Step Auto Mar Freq Offset 0 H2 Center Freq 13.015000000 GH2 Center Freq 26.0000000 GH2 CF Step 2.89700000 GH2 CF Step 2.89700000 GH2 Mar Freq Offset

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Channel Bandwidth: 15 MHz



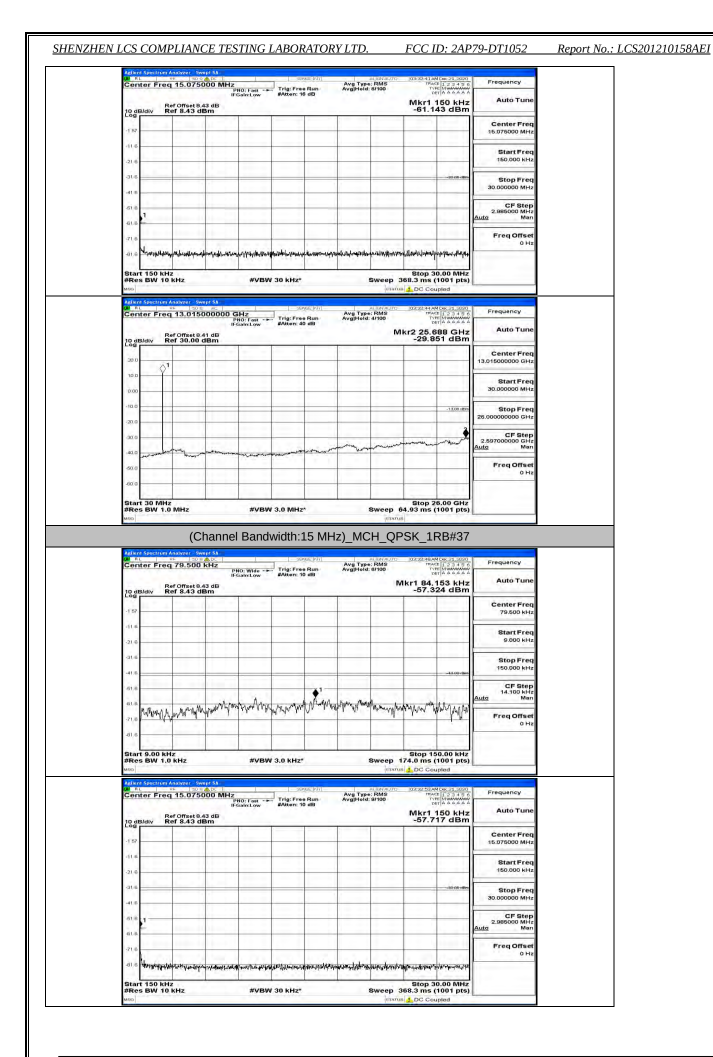
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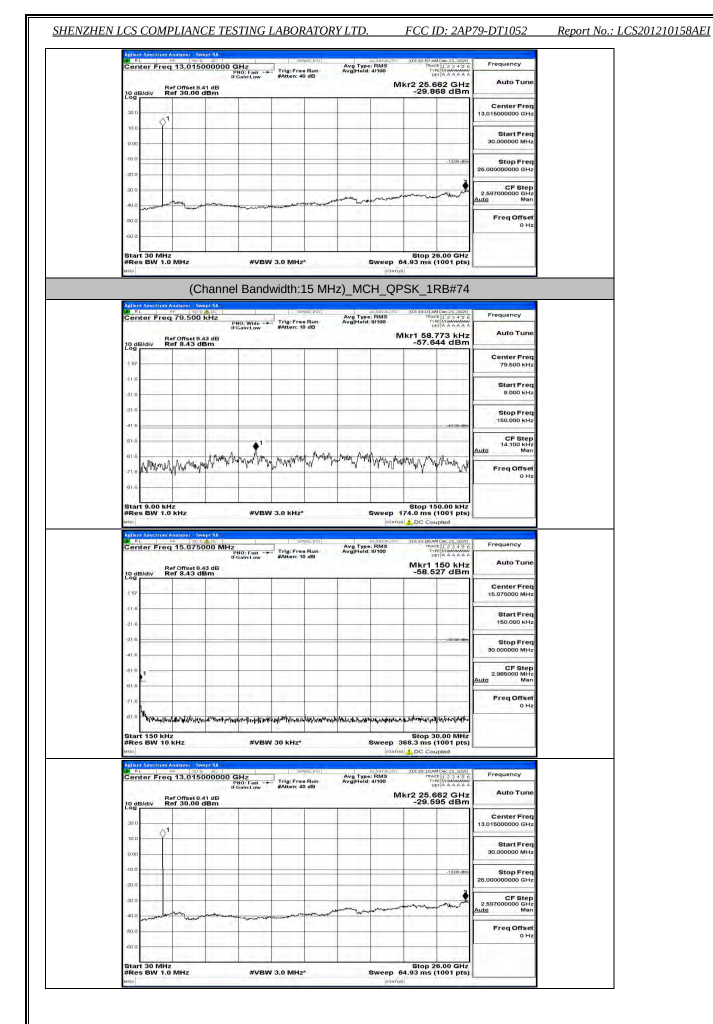


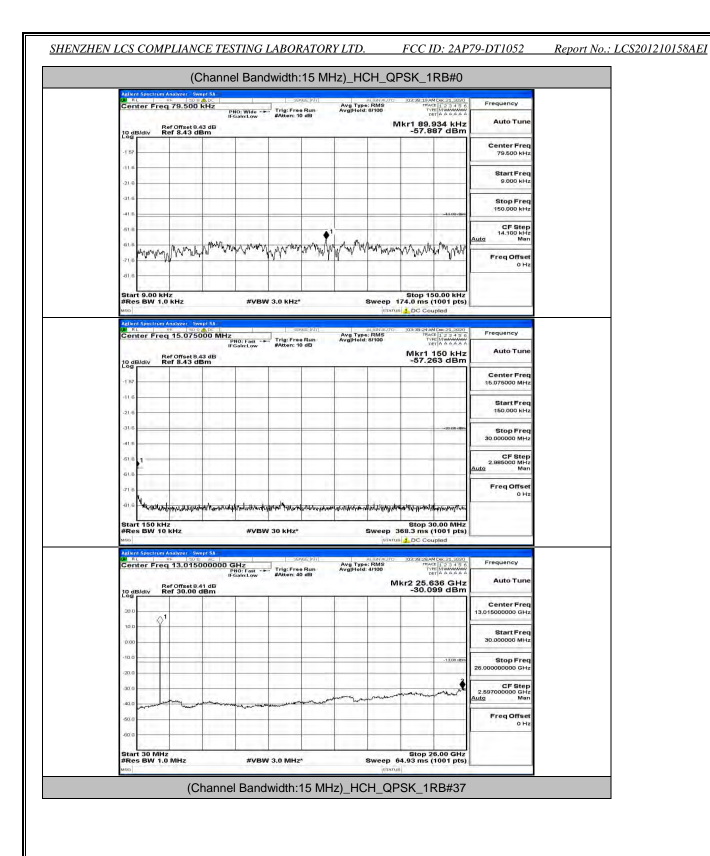
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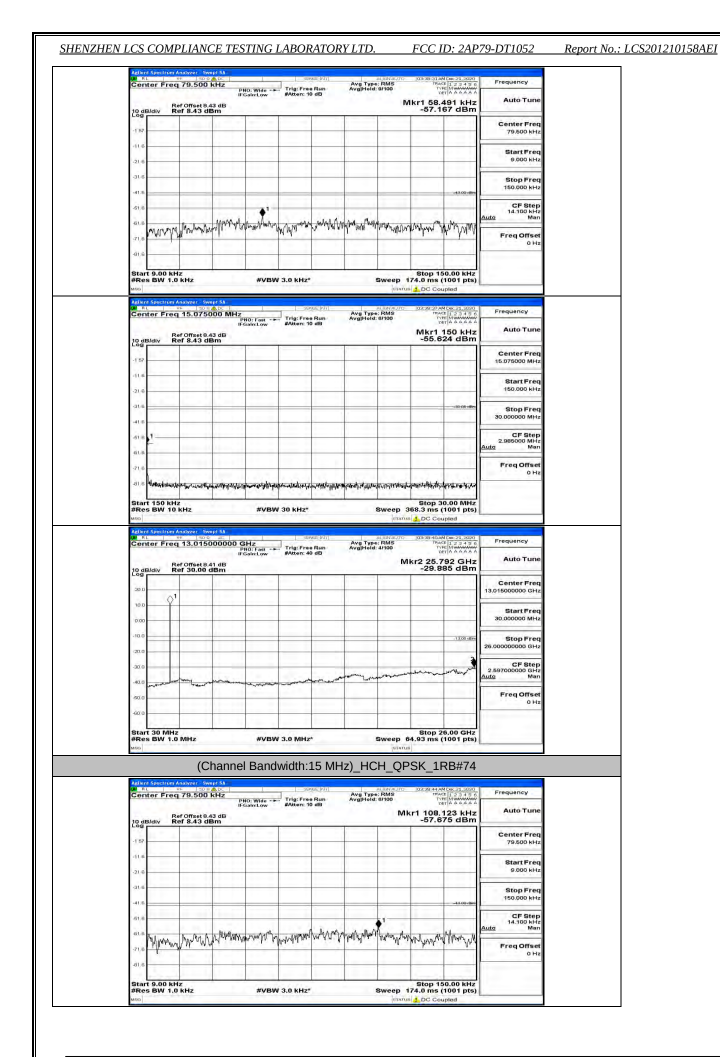
Adjent Spectrum Analyze	75000 MHz	Frei an Trig: Fr	ense Iniri	Avg Type: Ri Avg Hold: 8/1	avauro loa MS 100	31:10 AM Dec 21, 2020 TBACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A	Frequency	
10 dB/div Ref 8.4	IFGain et 8.43 dB 3 dBm	Low #Atten:	10 dB		M	kr1 150 kHz 56.691 dBm	Auto Tune	
-1 57							Center Freq 15.075000 MHz	
-21.6							Start Freq 150.000 kHz	
-31.6							Stop Freq 30.000000 MHz	
-41.6						_	CF Step 2.985000 MHz	
-61.8							Auto Man Freq Offset	
A	1.0.00		a hardtheat water.	All date of the own in	Annal Anna	en-latersystemulation	0 Hz	
-81.6 - Heren and a start and	houseners of a new house the star	All Assent All All and	And the observe to the second states		A.4.20.00	and a second second		
Start 150 kHz #Res BW 10 kHz	hannender für Stanscher Auflichen	#VBW 30 kHz			S	top 30.00 MHz 3 ms (1001 pts)		
Start 150 kHz #Res BW 10 kHz MRO					S veep 368.3	top 30.00 MHz		
Start 150 kHz	Swept SA 50 9: aL 15000000 GHz Ph0:	#VBW 30 kHz	* Ense Ini	Sw	veep 368.3 status 1	top 30.00 MHz 3 ms (1001 pts) C Coupled	Frequency	
Start 150 kHz #Res BW 100 kHz wso Adlent Spectrum Analyze Center Freq 13.0 Bet Offs	Swept SA 90 0 PC 115000000 GH2 PRO: IFGain et 8.41 dB	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz 3 ms (1001 pts) 0C Coupled	Frequency Auto Tune	
Start 150 kHz #Res BW 100 kHz wso Adlent Spectrum Analyze Center Freq 13.0 Ref offs	5wept 5A 50 9: AL 115000000 GH2 PN0: IFGain	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz 5ms (1001 pts) 5C Coupled 31134Mber 21.2020 1845 [2 3 4 5 6 1947 A A A A A 25.662 GHz	10000	
Adjent Spectrum Analyze Center Freq 13.0	Swept SA 90 0 PC 115000000 GH2 PRO: IFGain et 8.41 dB	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz 5ms (1001 pts) 5C Coupled 31134Mber 21.2020 1845 [2 3 4 5 6 1947 A A A A A 25.662 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Start 150 kHz #Res BW 10 kHz wro Adlend Spectrum Analyze Genter Freq 13.0 0 dB/div Ref 30 200 01	Swept SA 90 0 PC 115000000 GH2 PRO: IFGain et 8.41 dB	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz 5ms (1001 pts) 5C Coupled 31134Mber 21.2020 1845 [2 3 4 5 6 1947 A A A A A 25.662 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
Addent Spectrum Analyze Marco Marco Market Spectrum Analyze Marco Market Spectrum Analyze Market Spectrum Analyze Mar	Swept SA 90 0 PC 115000000 GH2 PRO: IFGain et 8.41 dB	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz ins (1001 pts) CC Coupled St113AM Dec 21,000 Invert (12,23 + 30 Invert (12,23 + 30) Invert (12,23 + 30 Invert (12,23 + 30) Invert (12,23 +	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	
Adden Spectrum Analyze Bit art 150 kHz #Res BW 10 kHz with Center Spectrum Analyze Bit RL with Ref 30 Center Freq 13.0 Ref 30 00 10.0 10.0 10.0	Swept SA 90 0 PC 115000000 GH2 PRO: IFGain et 8.41 dB	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz ins (1001 pts) CC Coupled St113AM Dec 21,000 Invert (12,23 + 30 Invert (12,23 + 30) Invert (12,23 + 30 Invert (12,23 + 30) Invert (12,23 +	Auto Tune	
Addent level room Analyze man and a second	Swept SA 90 0 PC 115000000 GH2 PRO: IFGain et 8.41 dB	#VBW 30 kHz	* Ense Ini	Sw	Steep 368.3 status <u>1</u> status <u>1</u> status MS 100 Mkr2	top 30.00 MHz ins (1001 pts) CC Coupled St113AM Dec 21,000 Invert (12,23 + 30 Invert (12,23 + 30) Invert (12,23 + 30 Invert (12,23 + 30) Invert (12,23 +	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.0000000 GHz CF Step 2.59700000 GHz	

Center Freq 79.500	kHz PNO: Wi	to Trig: Free	Run Av	g Type: RMS Hold: 9/100	DB:32:32 AM Dex TRACE 1 TYPE M	23456 AAAAA	Frequency
Ref Offset 8.4 10 dB/div Ref 8.43 df	IFGain:Lo 13 dB	#Atten: 28	dB		067 A Mkr1 9.000 -59.381	kHz	Auto Tune
-1 57							Center Freq 79.500 kHz
-21.6							Start Freq 9.000 kHz
41:6						40.00 dBm	Stop Freq 150.000 kHz
-61.6							CF Step 14.100 kHz Auto Man
-81.6	MANNAMA	Willia Analah mana	il a har sattle s	AA			Freq Offset 0 Hz
-81,6		i y y was winne	which with the	ptroubteness.	manny	en have	









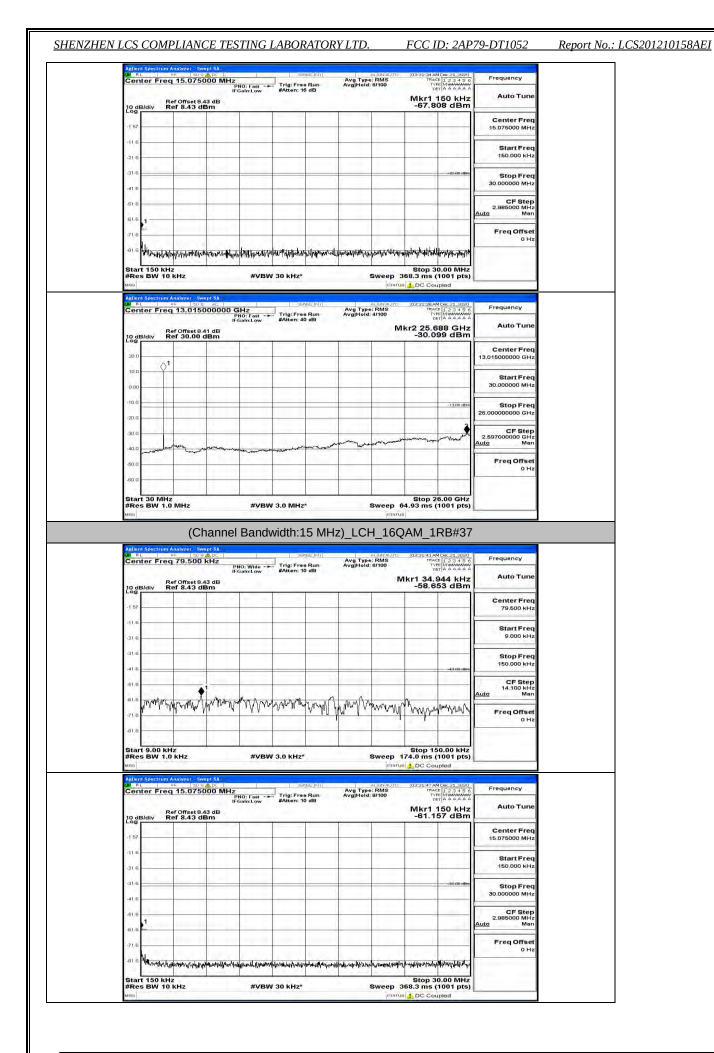
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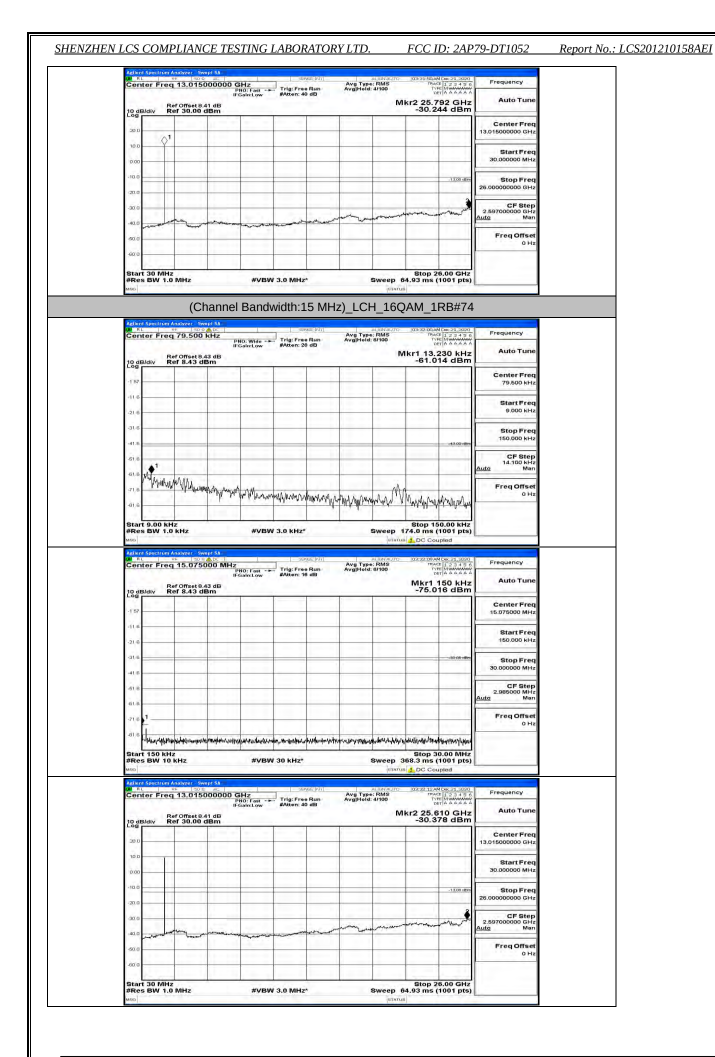
Agilent Spectrum Analyzer Swept S RL PF 50040 Center Freq 15.075000	Millar Sense Ini	ALIGNAUTO Avg Type: RMS	03:38:49 AM Dec 21, 2020	Frequency
Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB B	AvgiHold: 8/100	Mkr1 150 kHz -57.585 dBm	Auto Tune
-1 57				Center Free 15.075000 MH
-21.6				Start Fred 150.000 kH;
-31.6			-33:00-dBm	Stop Freq 30.000000 MHz
-61.6				CF Step 2.985000 MHz Auto Man
-61.6				Freq Offset
Start 150 KHz #Res BW 10 KHz Milent Spectrum Analyzer Swept S R RL 95 50 9 4	SENSE:INT	eran aureraure	Stop 30.00 MHz 368.3 ms (1001 pts) B DC Coupled	
#Res BW 10 kHz Magent Spectrum Analyzer, Swept 3 W RL VF 500 a Center Freq 13,015000 Ber Offset 8.41 d	A Strating OOO GHz Trig: Free Run IFGoin:Low #Atten: 40 dB	ALIONAUTO Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts) DC Coupled 03:38:52AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MANNANA DET A A A A A 1kr2 25.688 GHz	Frequency Auto Tune
#Res BW 10 kHz Address BW 10 kHz Address BW 10 kHz Address BW 10 kHz Main Spectrum Analyzer Pit L Pit Spectrum Analyzer	A Strating OOO GHz Trig: Free Run IFGoin:Low #Atten: 40 dB	ALIONAUTO Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts) DC Coupled 103:39:52 AM Dec 21, 2020 TRACE [, 2 3 4 5 6 TYPE [Manwawawa DET A A A A A A	1.100.00.00
#Res BW 10 kHz wind Adlent Spectrum Ansitzer, Spectrum Market Spectrum Ansitzer, Spectrum Market Spectrum	A Strating OOO GHz Trig: Free Run IFGoin:Low #Atten: 40 dB	ALIONAUTO Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts) DC Coupled 03:38:52AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MANNANA DET A A A A A 1kr2 25.688 GHz	Auto Tune Center Freq
#Res BW 10 kHz wrso Applent Struct rum Analyzer Bit At analyzer	A Strating OOO GHz Trig: Free Run IFGoin:Low #Atten: 40 dB	ALIONAUTO Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts) DC Coupled 03:38:52AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE [MANNANA DET A A A A A 1kr2 25.688 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW 10 kHz wind Center Freq 13.015000 10 dB/driv Ref offset 8.41 d 10 dB/driv Ref 0.41 d	A Strating OOO GHz Trig: Free Run IFGoin:Low #Atten: 40 dB	ALIONAUTO Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts)	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq
#Res BW 10 kHz wind Adlent forecrimm Analyzer, foreant in some series of the some series	A Strating OOO GHz Trig: Free Run IFGoin:Low #Atten: 40 dB	ALIONAUTO Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts)	Auto Tune Center Freq 13.01500000 GH2 Start Freq 30.000000 MH2 Stop Freq 25.0000000 GH2 CF Step 2.59700000 GH2

Center Freq 79.500 kH	Z PNO: Wide Trig: Free Run	Avg Type: RMS Avg Hold: 9/100	103:31:25 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A	Frequency
Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 22 dB		Mkr1 9.423 kHz -63.349 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-11.6				Start Freq 9.000 kHz
-31.6			-43.00 dBm	Stop Freq 150.000 kHz
-518				CF Step 14.100 kHz Auto Man
-51.5 4 Way May Mark Mark	une my ward warden	m	ΛΛ.	Freq Offset 0 Hz
-81.6	an in some of the star way and	white where the work of the second of the	may many mound	

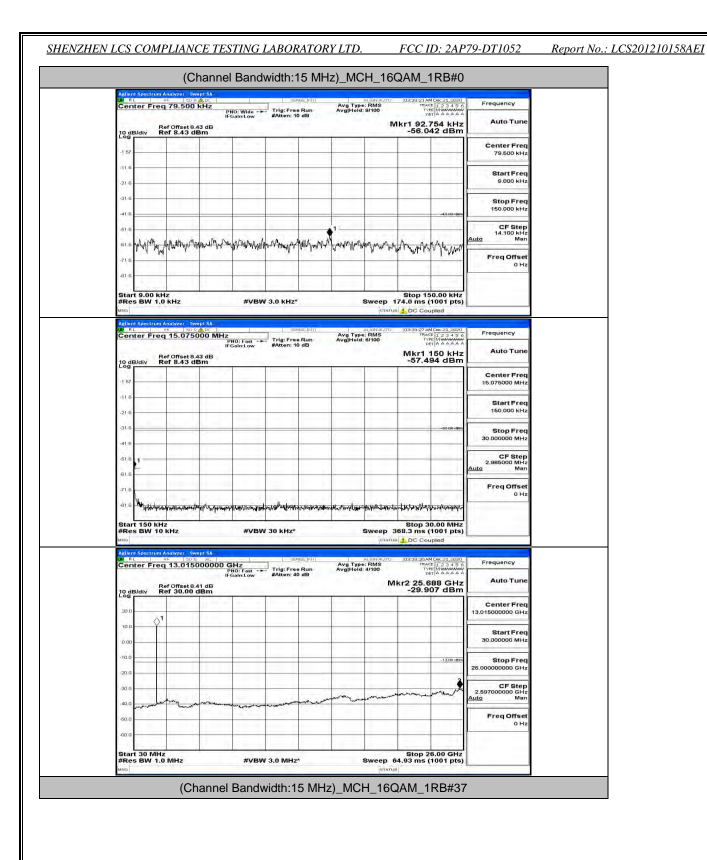
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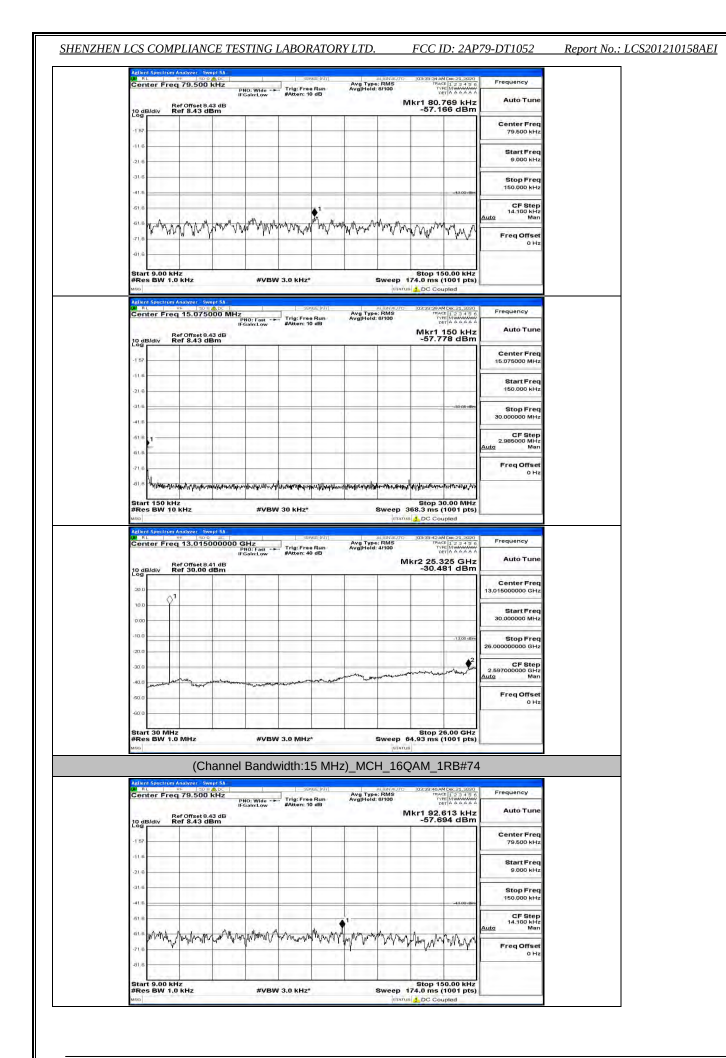
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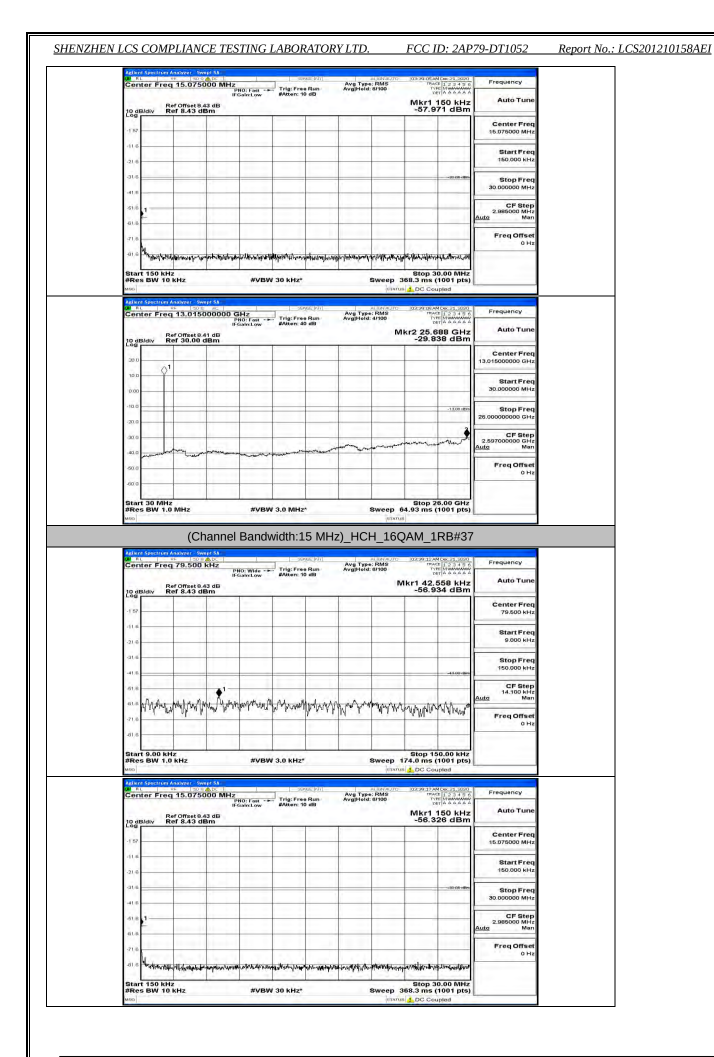


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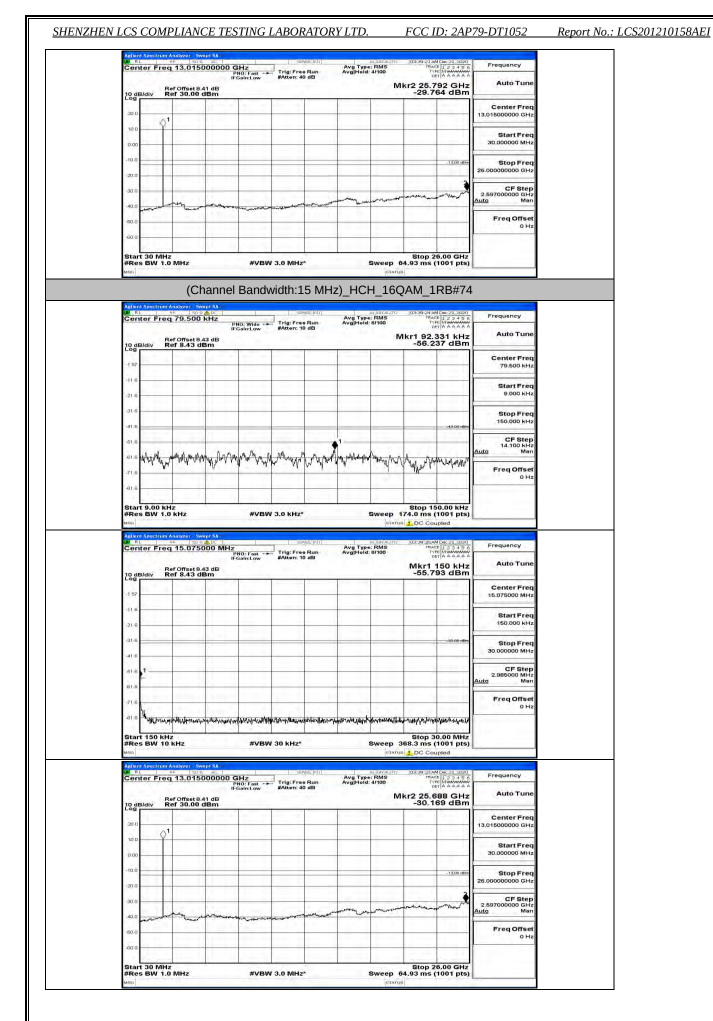
Ref Offse	75000 MHz PNO: Fast IFGain:Low t 8.43 dB	Trig: Free Run #Atten: 10 dB	Avg Type: I Avg Hold: 8/	RMS (100 MI	151 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A Kr1 150 kHz	Frequency Auto Tune	
10 dB/div Ref 8.4:	dBm			-5	57.603 dBm	Center Freq	
-1 57						15.075000 MHz	
-11.6						Start Freq 150.000 kHz	
-31.6					-33:00 dBm	Stop Freq 30.000000 MHz	
-61 6 - 1						CF Step 2.985000 MHz	
-61.6						Auto Man Freq Offset	
	ware to the state of the state	promate iteration to all when	in the particultor is	www.	entillanthanhormantenter	0 Hz	
Start 150 kHz	And a management with the Cold		a second a second	diament in the state	top 30.00 MHz		
#Res BW 10 kHz	#VB	N 30 kHz*	SI		ms (1001 pts)		
#Res BW 10 kHz		N 30 kHz*	SI		ms (1001 pts)		
#Res BW 10 kHz	Swept SA 20 9 AL 15000000 GHz	SENSEINI	Au Ava Tyne: I	Weep 368.3	ms (1001 pts) C Coupled	Frequency	
#Res BW 10 kHz	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSEINI	AL	Weep 368.3	ms (1001 pts) C Coupled	Frequency Auto Tune	
#Res BW 10 kHz	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	ms (1001 pts) C Coupled 33:54 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE MANANA DET A A A A A 25.688 GHz	10000	
#Res BW 10 kHz	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	ms (1001 pts) C Coupled 33:54 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE MANANA DET A A A A A 25.688 GHz	Auto Tune Center Freq	
#Res BW 10 kHz	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	ms (1001 pts) C Coupled 33:54 AM Dec 21, 2020 TRACE [2 3 4 5 6 TYPE MANANA DET A A A A A 25.688 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 KHz anso Addent Spectrum Analyzer M RL	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	mis (1001 pts) C Coupled 399 M De 21,300 march 12,343 6 Tree Internet Coupled Tree Internet Coupled Coupled Annual Coupled Tree Internet Coupled Tree Internet Coupled Coupled Coupled Coupled Tree Internet Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled C	Start Freq 30.1600000 GHz 30.000000 MHz Stop Freq 26.00000000 GHz	
#Res BW 10 KHz wato Addred Spectrum Analyzer Center Freq 13.0 10 dB/div Ref 30.1 20.0 -	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	mis (1001 pts) C Coupled 399 M De 21,300 march 12,343 6 Tree Internet Coupled Tree Internet Coupled Coupled Annual Coupled Tree Internet Coupled Tree Internet Coupled Coupled Coupled Coupled Tree Internet Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled C	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz wata and begin{tabular}{l lllllllllllllllllllllllllllllllllll	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	mis (1001 pts) C Coupled 399 M De 21,300 march 12,343 6 Tree Internet Coupled Tree Internet Coupled Coupled Annual Coupled Tree Internet Coupled Tree Internet Coupled Coupled Coupled Coupled Tree Internet Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled C	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.0000000 GHz 2.50700000 GHz 2.59700000 GHz	
#Res BW 10 kHz was Addrent Spectrum Andrear Center Freq 13.0 10 dB/div Ref 30.4 10 dB	Swept SA 50 9 AC 15000000 GHz PN0: Fast → IFGaintLow t8.41 dB	SENSE:INT	Au Ava Type: I	Weep 368.3	mis (1001 pts) C Coupled 399 M De 21,300 march 12,343 6 Tree Internet Coupled Tree Internet Coupled Coupled Annual Coupled Tree Internet Coupled Tree Internet Coupled Coupled Coupled Coupled Tree Internet Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled Coupled C	Start Freq 30.1600000 GHz 30.000000 GHz 30.000000 MHz Stop Freq 26.0000000 GHz 2.5970000 GHz 2.5970000 GHz Auto Man Freq Offset	

Frequency	ET A A A A A A	TRACE	: RMS 9/100	Avg Type Avg Hold	e Run	Trig: Fre	PNO: Wide -+	79.500 kHz	Center Fre
Auto Tune	eria a a a a a 769 kHz 22 dBm	lkr1 80.7			0 dB	#Atten: 1	IFGain:Low	Offset 8.43 dB f 8.43 dBm	0 dB/div
Center Freq 79.500 kHz									1 57
Start Freq 9.000 kHz									216
Stop Freq 150.000 kHz	-43.00 dBm								41.6
CF Step 14.100 kHz Auto Man					an a t) Mara A		51.6
Freq Offset 0 Hz	and applying	Arm han Mar	a Archarco	2ml Manua	e Alder Parado	An Anna Ma	man	policy warming the	TIG MANNA
									81.6

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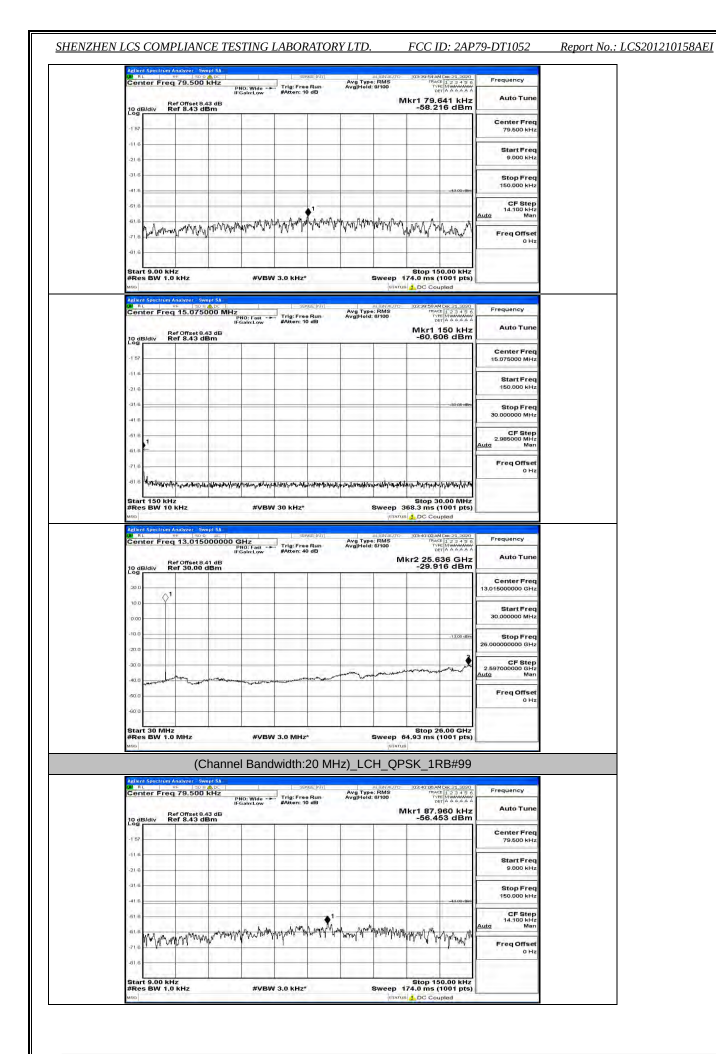
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Channel Bandwidth: 20 MHz

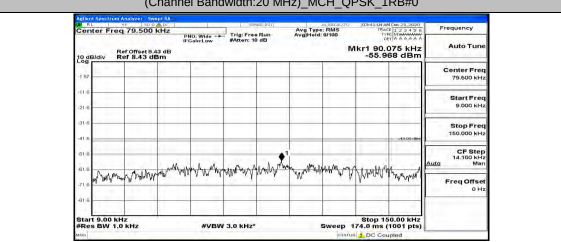
Aglient Spectrum Analyzer Swep M RL RF 50.94 Center Freq 79.500 k	Hz	enuse:Iniri at. Avg Type: F ee Run Avg Hold: 9/	CN AUTO 09:39:41 AM Dec 21, 2020 RMS TRACE 1 2 3 4 5 6	Frequency
Ref Offset 8.43 10 dB/div Ref 8.43 dB	PNO: Wide Ing: Fr IFGain:Low #Atten:	ee kun Avg Hold: 9/ 10 dB	MS THE LIZES STORE 100 THE MANAGE DEC A A A A A A A A A A A A A A A A A A A	Auto Tune
-1 57				Center Freq 79.500 kHz
-21.6				Start Freq 9.000 kHz
-31.6			-43.00 dBm	Stop Freq 150.000 kHz
-51 6		1		CF Step 14.100 kHz Auto Man
-51.6 partennantennantenna	minunghappy	an an all and a second	harrow we want water and water	Freq Offset 0 Hz
-81.6 Start 9.00 kHz			Stop 150.00 kHz	
#Res BW 1.0 kHz Msg Aglient Spectrum Analyzer Swep	#VBW 3.0 kHz	r sv	status LDC Coupled	
Center Freq 15.07500	DO MHZ PNO: Fast IFGain:Low #Atten:	envae inin ALI Avg Type: F ee Run Avg Hold: 8/ 10 dB	Mkr1 150 kHz	Frequency Auto Tune
10 dB/div Ref 8.43 dB	m		-61.165 dBm	Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			33-100-dBm	Stop Freq 30.000000 MHz
-61.6				CF Step 2.985000 MHz <u>Auto</u> Man
-61.6				Freq Offset 0 Hz
Start 150 kHz	lising would be not be to be a be a bear of the second of	- 0.2019 - 0.2017 - 0.5	Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kHz	* Sv	veep 368.3 ms (1001 pts)	
Adlent Spectrum Analyzer Swep M RL RF 1909 Center Freq 13.01500	AL S	ense Initi Avg Type: F ee Run Avg Held: 4/ 40 dB	active scores of	Frequency
10 dB/div Ref 30.00 dt Log	dB Bm		Mkr2 25.792 GHz -30.472 dBm	Auto Tune Center Freq
20 0 10 0 0 ¹				13.015000000 GHz
0.00				Start Freq 30.000000 MHz
-10.0			-1.5,00 dbm	Stop Freq 26.000000000 GHz
-30.0	4 Marine and		man and a second second second	CF Step 2.597000000 GHz Auto Man
50.0 hours				Freq Offset 0 Hz
-60'0				

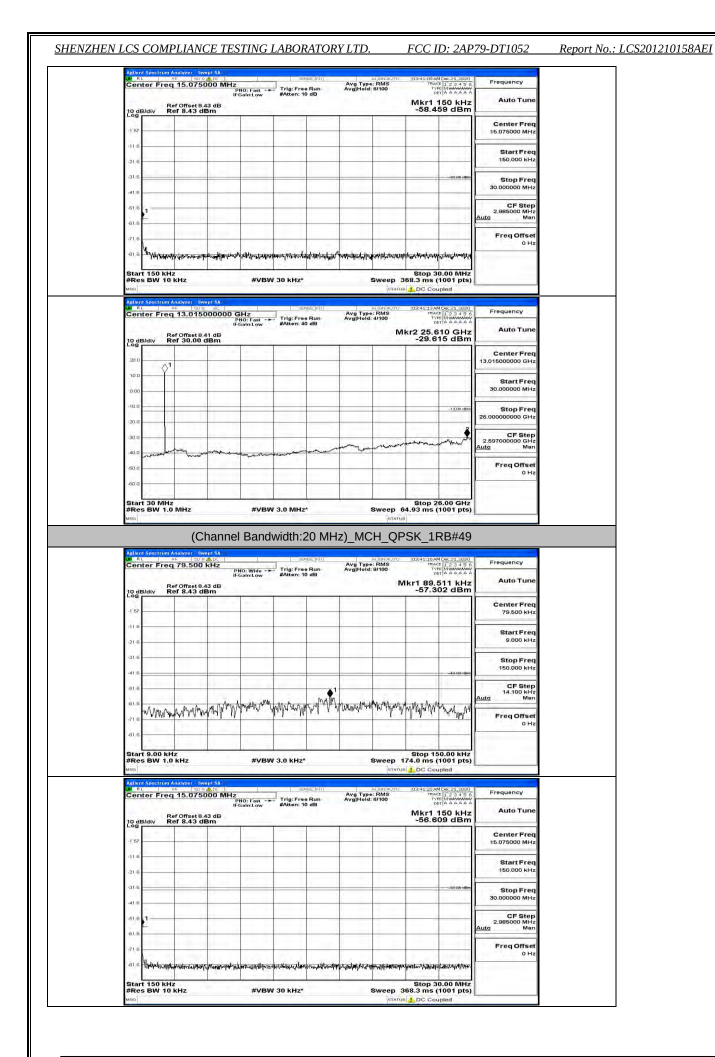
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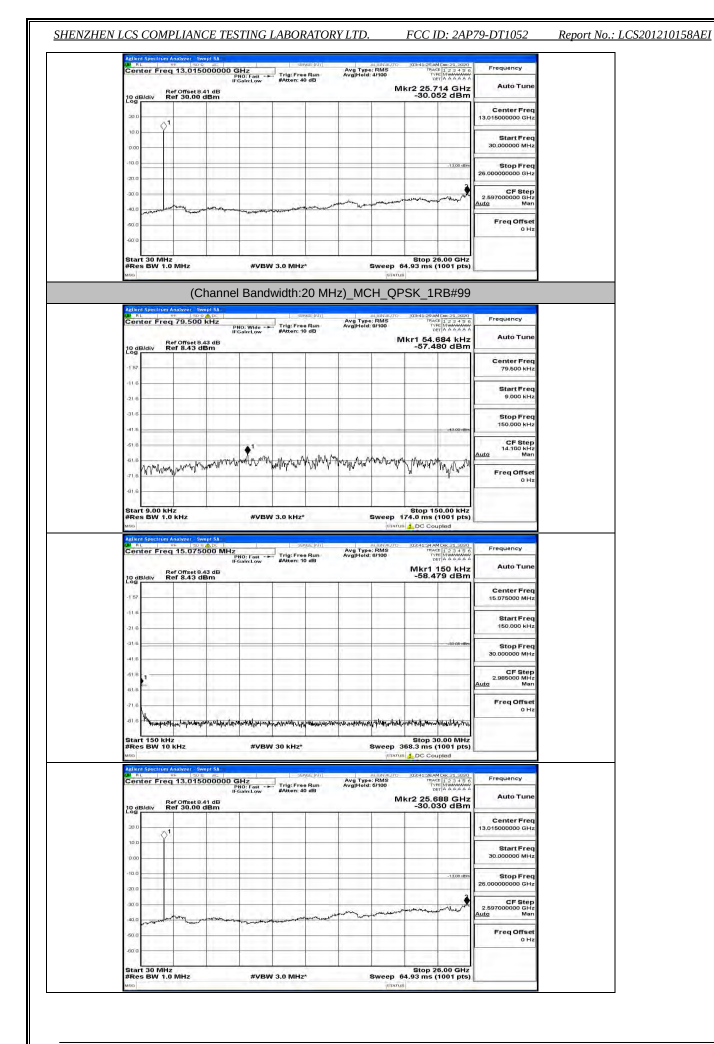
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Center Freq 15.07	PNO: Fast -+ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	TRACE 12345 TYPE MIMAMAAA DET A A A A A	Frequency	
10 dB/div Ref 8.43	9.43 dB dBm			Mkr1 150 kH: -57.090 dBn		
-1 57					Center Freq 15.075000 MHz	
-21.6					Start Freq 150.000 kHz	
-31.6				-33:00-dB	Stop Freq 30.000000 MHz	
-61.6 -1					CF Step 2.985000 MHz	
-71.6					Auto Man Freq Offset	
-91.6	lesselywownalastalynewycaniatalaado	in temperature	endprogrammer and a start	yentur hat in the production of the	0 Hz	
and a second	a service and the first of	1	1	Stop 30.00 MH	1	
Start 150 kHz #Res BW 10 kHz	#VBV	V 30 kHz*	Swee	p 368.3 ms (1001 pts		
#Res BW 10 kHz		V 30 kHz*		p 368.3 ms (1001 pts	5	
	wept 5A	SENSE: INT	15	p 368.3 ms (1001 pts	»	
#Res BW 10 kHz	weptSA s at 5000000 GHz PNO: Fast IFGain:Low 3.41 dB	SENSE: INT	aj Aj	p 368.3 ms (1001 pts	Frequency	
#Res BW 10 kHz Adlent Spectrum Analyze: 1 0 RL 07 Center Freq 13.01: 10 dB/div Ref 30.00 20 0	weptSA s at 5000000 GHz PNO: Fast	SENSE INT	15	p 368.3 ms (1001 pts Tarus _ DC Coupled Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345] Trace [2345]	Frequency	
#Res BW 10 kHz	weptSA s at 5000000 GHz PNO: Fast	SENSE INT	15	p 368.3 ms (1001 pts Tarus _ DC Coupled Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345] Trace [2345]) Frequency Auto Tune Center Freq	
#Res BW 10 kHz	weptSA s at 5000000 GHz PNO: Fast	SENSE INT	15	p 368.3 ms (1001 pts Tarus _ DC Coupled Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345 Trace [2345] Trace [2345]	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	
#Res BW 10 kHz Astent Spectrum Analyze: 1 0 attent Spectrum Analyze: 1 0 attent Spectrum Analyze: 1 0 dBJdiv Ref Offset I 0 dBJdiv 10 dBJdiv 0 1 0 1	weptSA s at 5000000 GHz PNO: Fast	SENSE INT	15	p 368.3 ms (1001 pts Tanua	Auto Tune Center Freq I Center Freq I Start Freq 26.0000000 GHz CF Step 2.59700000 GHz	
#Res BW 10 kHz	weptSA s at 5000000 GHz PNO: Fast	SENSE INT	15	p 368.3 ms (1001 pts Tanua	Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz CF Step 2.59700000 GHz	
#Res BW 10 kHz	send SA 5000000 GHz IFGantow Batt dB dBm	SENSE INT	15	p 368.3 ms (1001 pts Tanua	Auto Tune Center Freq I Center Freq I Start Freq 26.0000000 GHz CF Step 2.59700000 GHz	
#Res BW 10 kHz	send SA 5000000 GHz IFGantow Batt dB dBm	SENSE INT	15	p 368.3 ms (1001 pts Tanua	Auto Tune Center Freq Conter F	

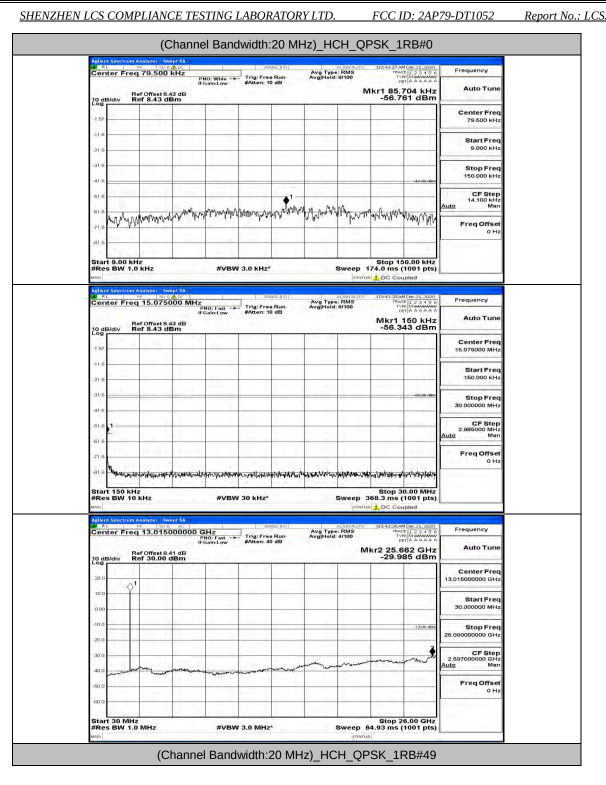




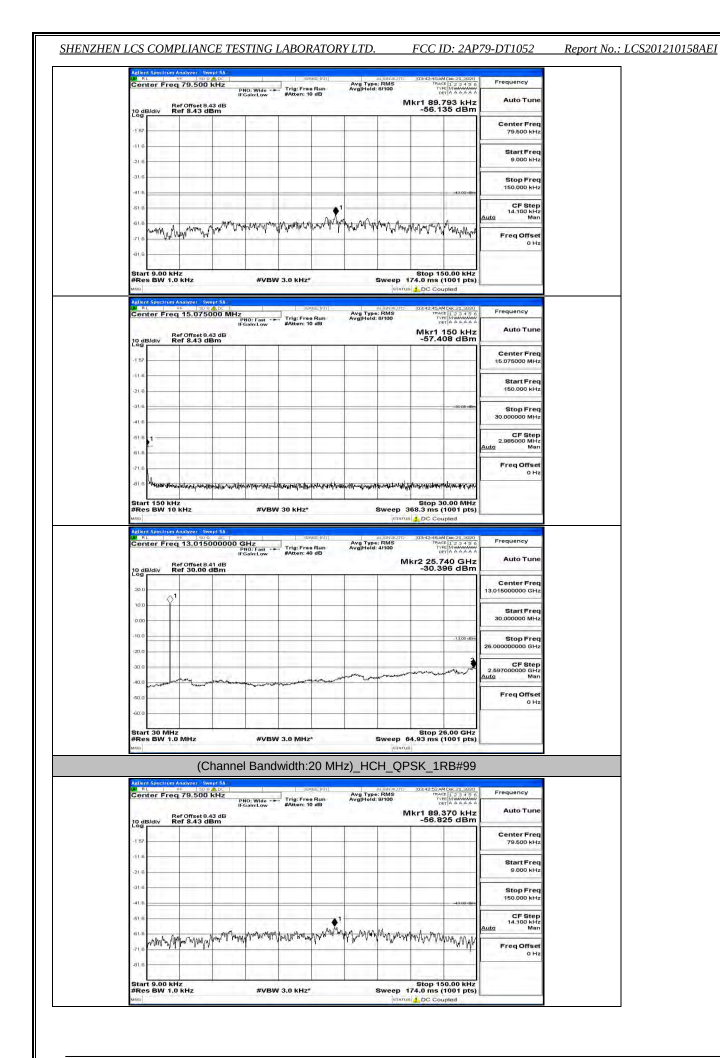
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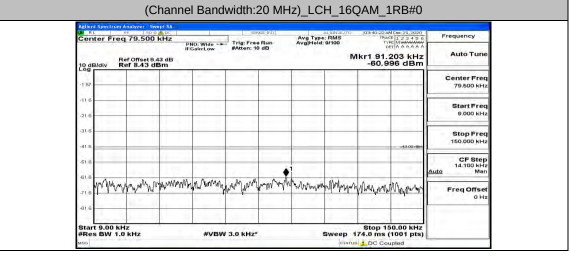


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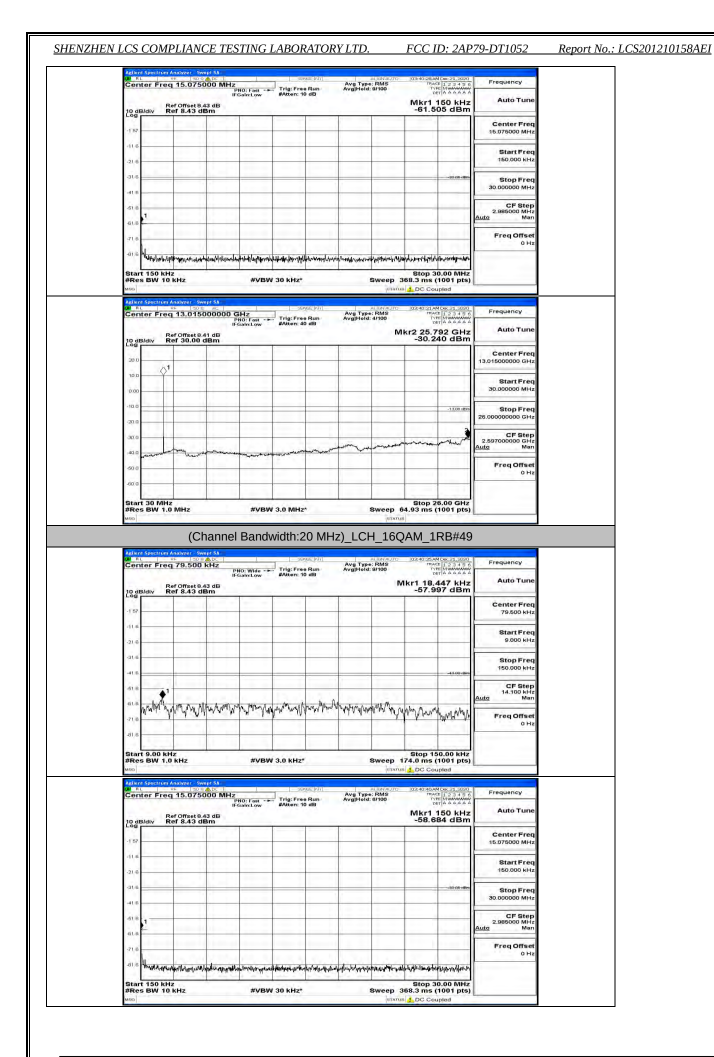


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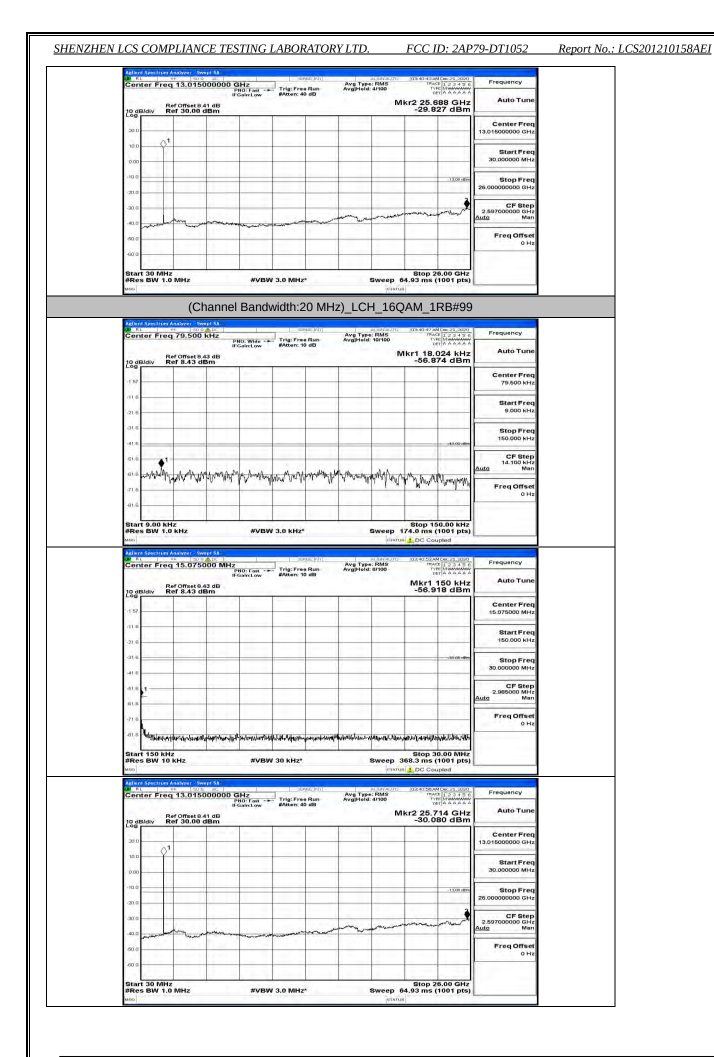
Center Freq 15.075000 f	PNO: Fact and Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	03:42:58 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 TYPE MAAAAAAA DET A A A A A A	Frequency	
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -59.260 dBm	Auto Tune	
-1 57				Center Freq 15.075000 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	
-61.6				Freq Offset 0 Hz	
		CALL CALL CALL CALL	hudday all north and a set of the		
Start 150 kHz #Res BW 10 kHz Mico Adlent Spectrum Analyzer Swept SA Mar RL 100 10000 Center Freq 13.0150000	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) B C Coupled		
Start 150 kHz #Res BW 10 kHz MICO Adlent Spectrum Analyzer Swept SA Genter Freq 13.0150000 Bet Official 41 dB	00 GHz PHO: Fast IFGain:Low Atten: 40 dB	Sweep : gran Autoriaumo Avg Type: RMS Avg Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) In LDC Coupled	Frequency Auto Tune	
Start 150 kHz #Res BW 10 kHz Miss Adled Spactrum Analyzer, Swept SA Ber Wer Soo arc Center Freq 13,0150000 10 dB/div Ref 30.00 dBm	00 GHz PHO: Fast IFGain:Low Atten: 40 dB	Sweep : gran Autoriaumo Avg Type: RMS Avg Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) 368.0 C Coupled 1034301 Mbs: 21, 3000 10461 (1234 35 0 10471 A AAAAA 1kr2 25, 740 GHz	Frequency Auto Tune	
Start 150 kHz #Res BW 10 kHz Adland Spectrum Analyzer Sevent SA Ref Center Freq 13.01500100 Ref 075et8.41 dB Ref 30.00 dBm	00 GHz PHO: Fast IFGain:Low Atten: 40 dB	Sweep : gran Autoriaumo Avg Type: RMS Avg Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) 368.0 C Coupled 1034301 Mbs: 21, 3000 10461 (1234 35 0 10471 A AAAAA 1kr2 25, 740 GHz	Frequency Auto Tune Center Freq	
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Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz #mo Adled Spectrum Analyzer Break Break Break Break Break #mo Adjed Spectrum Analyzer Break	00 GHz PHO: Fast IFGain:Low #Atten: 40 dB	Sweep : gran Autoriaumo Avg Type: RMS Avg Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled 1034301 AM 0sc 21,3000 mrs 12,304 35 0 0 mrs 12,304 35	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
Start 150 kHz #Res BW 10 kHz #mod Adjed Spectrum Analyzer Brew 1	00 GHz PHO: Fast IFGain:Low #Atten: 40 dB	Sweep : gran Autoriaumo Avg Type: RMS Avg Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled 1034301 AM 0sc 21,3000 mrs 12,304 35 0 0 mrs 12,304 35	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 26.00000000 GHz CF Step 2.657000000 GHz	



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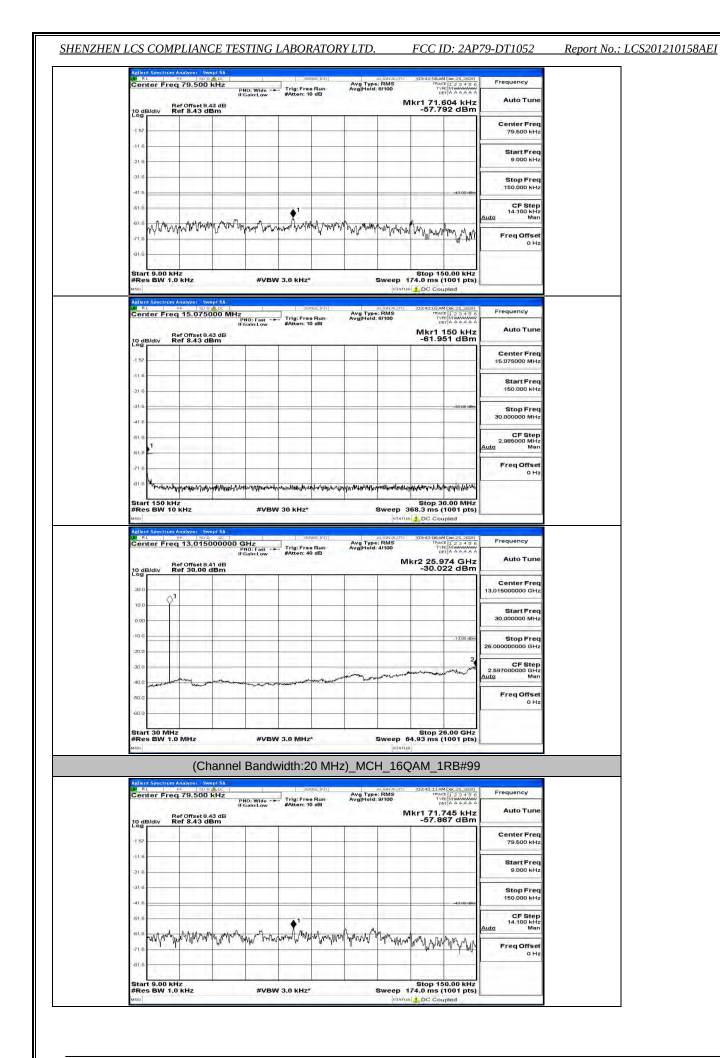
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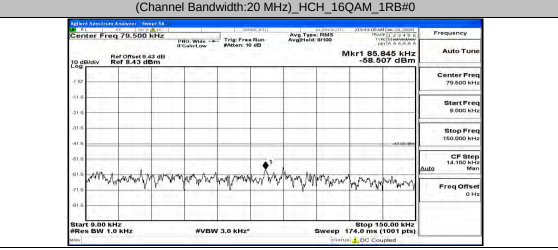
(Cha	nnel Bandwidth:20 MH	Hz)_MCH_16Q	AM_1RB#0		
Agilent Spectrum Analyzer Swept S	Sense:inir	al color rec	13:41:46 aM Dec 21, 2020	Frequency	
Center Freq 79.500 kHz Ref Offset 8.43 di 10 dB/div Ref 8.43 dBm	PNO: Wide Thg: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 10/100 Mkr1	105.726 kHz -56.763 dBm	Auto Tune	
-1 57				Center Freq 79.500 kHz	
-21.6				Start Freq 9.000 kHz	
-31.6			-43.00 dBm	Stop Freq 150.000 kHz	
-61.6	and a share of	h ut		CF Step 14.100 kHz Auto Man	
-71.6	and many and and and a former	a warren wronthard	hun han	Freq Offset 0 Hz	
-61.6 Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sween 174	Stop 150.00 kHz .0 ms (1001 pts)		
Aglient Spectrum Analyzer, Swept S	A		DC Coupled		
Center Freq 15.075000 Ref Offset 8.43 di	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	TYPE MINIMUM DET A AAAAAA Mkr1 150 kHz	Frequency Auto Tune	
10 dB/div Ref 8.43 dBm			-59.074 dBm	Center Freq 15.075000 MHz	
-21.6				Start Freq 150.000 kHz	
-31.6				Stop Freq 30.00000 MHz	
-61.6				CF Step 2.985000 MHz	
-71.6				Auto Man Freq Offset 0 Hz	
	เหราะเสียงและไม่การและเป็นเราสมมายให้ปราชมในปรายไปสมมายหายหูไป	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ฟลฟฟฟฟากฟฟฟา Stop 30.00 MHz		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368	.3 ms (1001 pts) DC Coupled		
Aglient Spectrum Analyzer Swept S. WRRL MF 1900 AL Center Freq 13.015000	SENSEINT	Avg Type: RMS Avg Hold: 4/100	13:41:54 AM Dec 21, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency	
10 dB/div Ref Offset 8.41 di Ref 30.00 dBn	3	Mkr	2 25.636 GHz -30.067 dBm	Auto Tune Center Freq	
20.0 10.0				13.015000000 GHz	
0.00				Start Freq 30.000000 MHz	
-20.0			-1 5,00 attem	Stop Freq 26.00000000 GHz	
-30.0 -40.0	manuna and and a start and a		man	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 93 ms (1001 pts)		
MSG		STATUS			

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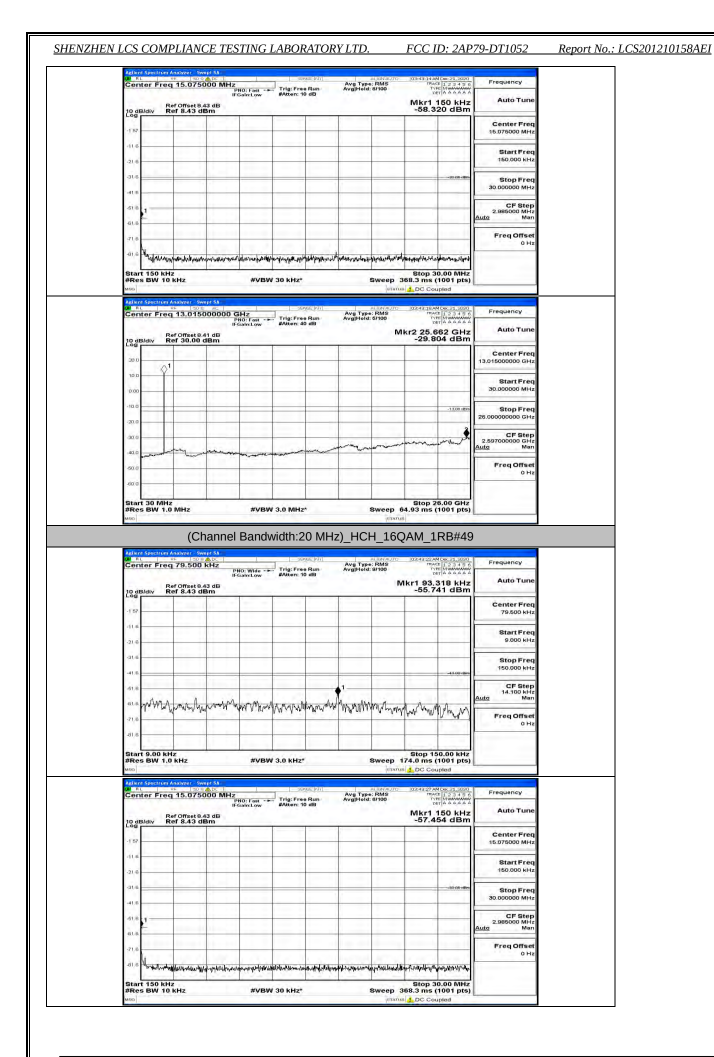


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Center Freq 15.07500	PNO: Fast	rig: Free Run	Avg Type: R Avg Hold: 8/1	GN AUTO 103 MS 100	12 2 3 4 5 6 TYPE M MANAGE	Frequency	
Ref Offset 8.43 10 dB/div Ref 8.43 dB	dB	Atten: 10 dB		M	1kr1 150 kHz -59.768 dBm	Auto Tune	
-1 57						Center Freq 15.075000 MHz	
-116						Start Freq 150.000 kHz	
-31.6						Stop Freq	
-61.6						30.000000 MHz CF Step	
-61-6					-	2.985000 MHz Auto Man	
-716						Freq Offset 0 Hz	
ustration the product of the second	peruladown the physical perulation	Multiplice Manager Man Bull	An horizontal and all	half the part of the second second	an international second second		
Start 150 kHz #Pag BW 10 kHz	#VBW 31	0 6 6 7 4	Su	S	Stop 30.00 MHz		
#Res BW 10 kHz	#VBW 30	0 kHz*	Sw	veep 368.3	Stop 30.00 MHz 3 ms (1001 pts) DC Coupled		
#Res BW 10 kHz	AC 00000 GHz	SENSEINT		veep 368.3	3 ms (1001 pts) DC Coupled		
#Res BW 10 kHz	dB			weep 368.3 status 1.1 wauto 103 MS 100 Mkr2	3 ms (1001 pts) DC Coupled	Frequency Auto Tune	
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#Res BW 10 kHz wno Center Freq 13.01500 DefB/div Ref 30.00 db DefB	of Band	sense:inir		weep 368.3 status 1.1 wauto 103 MS 100 Mkr2	3 ms (1001 pts) DC Coupled B4230M (bs: 1 3000 macc [-2 3 4 5; The HANAAA 2 26.000 GHz -30, 365 dBm	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
Bit 10 kHz web Image: Section Andres Section Control (Section Andres) Section Section (Section Andres) Center Freq 13.01500 Section (Section Andres) Section (Section Andres) 10 dB/div Ref Offset 8.41 Section (Section Andres) 20 dB/div Ref Offset 8.41 10 dB/div Ref Offset 9.41 000 01 01 000 01 01 300 01 01	dB	sense:inir		weep 368.3 status 1.1 wauto 103 MS 100 Mkr2	3 ms (1001 pts) DC Coupled B4230M (bs: 1 3000 macc [-2 3 4 5; The HANAAA 2 26.000 GHz -30, 365 dBm	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 20.0000000 GHz 25.00000000 GHz 2.697000000 GHz	
Res BW 10 kHz 800 1000 810 1000 810 1000 930 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	of Band	sense:inir		weep 368.3 status 1.1 wauto 103 MS 100 Mkr2	3 ms (1001 pts) DC Coupled B4230M (bs: 1 3000 macc [-2 3 4 5; The HANAAA 2 26.000 GHz -30, 365 dBm	Frequency Auto Tune Center Freq 13.0.1500000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Man Freq Offset	



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