Appendix J: Test Data for E-UTRA Band 17

Product Name: 3G/4G Smart Phone **Trade Mark: DOOGEE Test Model: S88Plus**

Environmental Conditions

Temperature:	22.9° C
Relative Humidity:	53.3%
ATM Pressure:	100.0 kPa
Test Engineer:	Diamond Lu
Supervised by:	Li Huan

J.1 Conducted Output Power

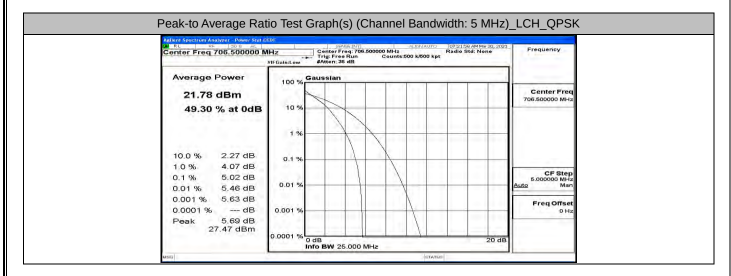
		Conducte	d Output Pov	ver Test Result (Channel Bane	dwidth: 5 MHz)	
Modulation	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Vardiat
Modulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	22.60	21.59	PASS
		1	12	22.63	21.64	PASS
		1	24	22.40	21.42	PASS
	LCH	12	0	21.64	20.60	PASS
		12	6	21.65	20.58	PASS
		12	13	21.53	20.52	PASS
		25	0	21.59	20.60	PASS
		1	0	22.47	21.42	PASS
		1	12	22.52	21.49	PASS
QPSK /		1	24	22.30	21.27	PASS
16QAM	MCH	12	0	21.37	20.27	PASS
TOQAM		12	6	21.35	20.27	PASS
		12	13	21.45	20.37	PASS
		25	0	21.43	20.40	PASS
		1	0	22.33	21.51	PASS
		1	12	22.40	21.57	PASS
		1	24	22.28	21.46	PASS
	НСН	12	0	21.37	20.34	PASS
		12	6	21.39	20.35	PASS
		12	13	21.16	20.10	PASS
		25	0	21.26	20.20	PASS

		Conducted	d Output Pow	ver Test Result (Channel Band	dwidth: 10 MHz)	
	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Verdiet
Modulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	22.54	21.70	PASS
		1	24	22.51	21.65	PASS
		1	49	22.27	21.41	PASS
	LCH	25	0	21.60	20.53	PASS
		25	12	21.59	20.57	PASS
		25	25	21.50	20.43	PASS
		50	0	21.53	20.50	PASS
		1	0	22.59	21.66	PASS
		1	24	22.48	21.62	PASS
QPSK /		1	49	22.31	21.43	PASS
16QAM	MCH	25	0	21.46	20.43	PASS
IOQAIN		25	12	21.48	20.44	PASS
		25	25	21.35	20.35	PASS
		50	0	21.33	20.35	PASS
		1	0	22.55	21.43	PASS
		1	24	22.51	21.43	PASS
		1	49	22.34	21.28	PASS
	НСН	25	0	21.38	20.39	PASS
		25	12	21.35	20.37	PASS
		25	25	21.22	20.20	PASS
		50	0	21.26	20.23	PASS

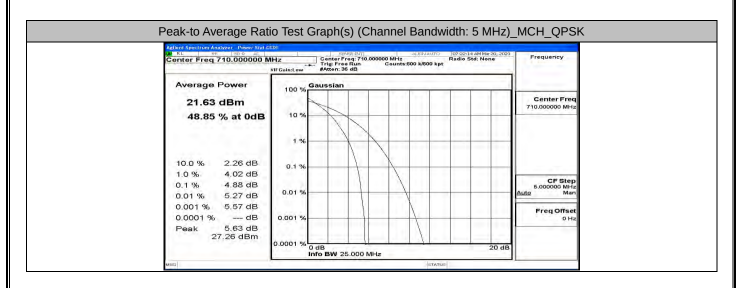
J.2 Peak-to-Average Ratio

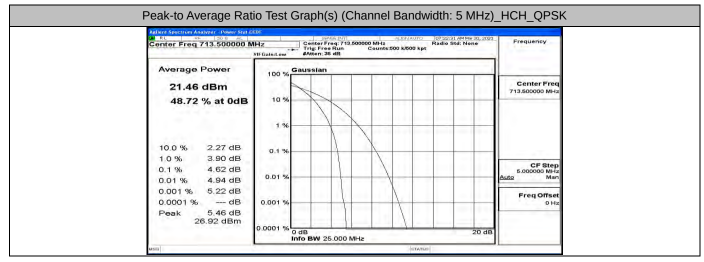
	Peak-to Average Ra	atio Test Result (Channel	Bandwidth: 5 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
Wouldtion	Channel	[dB]	[dB]	verdict
	LCH	5.02	<13	PASS
QPSK	MCH	4.88	<13	PASS
	HCH	4.62	<13	PASS
	LCH	5.75	<13	PASS
16QAM	MCH	5.72	<13	PASS
	HCH	5.5	<13	PASS

	Peak-to Average Rat	tio Test Result (Channel	Bandwidth: 10 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
wouldtion	Channel	[dB]	[dB]	Verdict
	LCH	4.92	<13	PASS
QPSK	MCH	4.86	<13	PASS
	НСН	4.8	<13	PASS
	LCH	5.72	<13	PASS
16QAM	MCH	5.75	<13	PASS
	НСН	5.69	<13	PASS



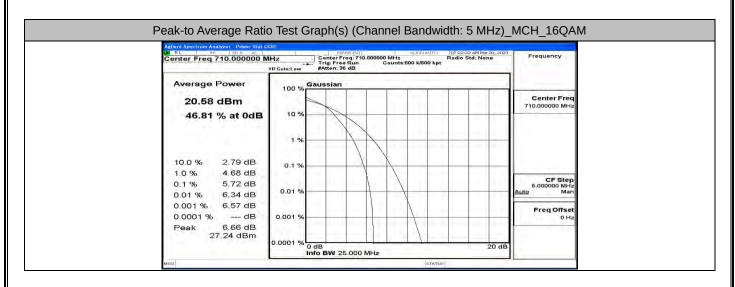
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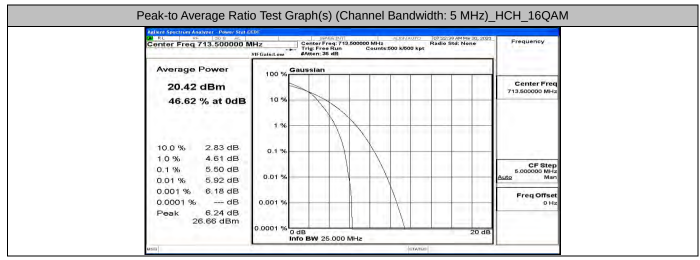




00/ RL 9F 50 g AC Center Freq 706.500000 N	Trig: Free Run Counts:500 k/500 kpt	07:22:07 AM Mar 20, 2021 Radio Std: None	Frequency
and the second se	#IFGain:Low #Atten: 36 dB	-	
Average Power 20.74 dBm	100 % Gaussian		Center Freq 706.500000 MHz
47.32 % at 0dB	10 %		
1. S. S. S. S.	1 %		
10.0 % 2.77 dB 1.0 % 4.65 dB	0.1 %		
0.1 % 5.75 dB 0.01 % 6.31 dB	0.01 %		CF Step 5.000000 MHz <u>Auto</u> Man
0.001 % 6.65 dB 0.0001 % dB	0.001 %		Freq Offset 0 Hz
Peak 6.75 dB 27.49 dBm	0.0001 % 0 dB	20 dB	

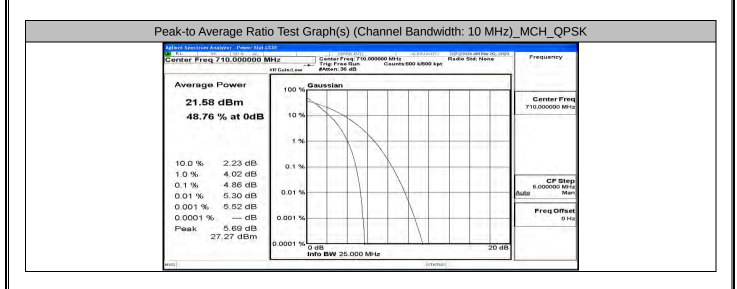
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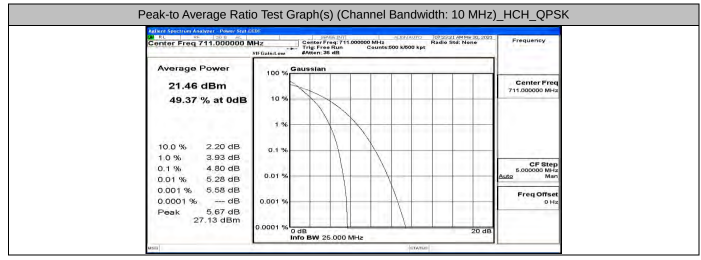




Average Power 100 % Gaussian 100 % Gaussian	quency
100 %	
21.72 GBM 709.0	enter Freq 000000 MHz
47.66 % at 0dB ^{10 %}	
1 %	
10.0 % 2.26 dB 0.1 %	
	CF Step 000000 MHz Man
	req Offset
0.0001 % dB 0.001 %	0 Hz

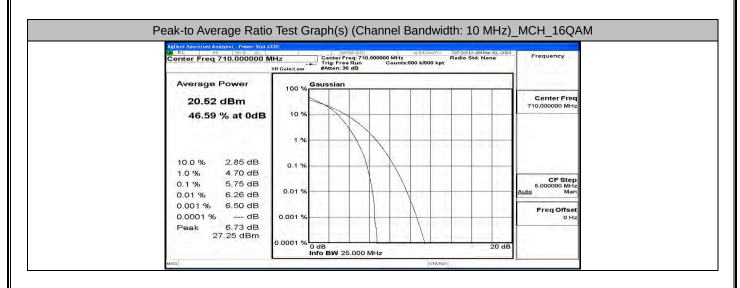
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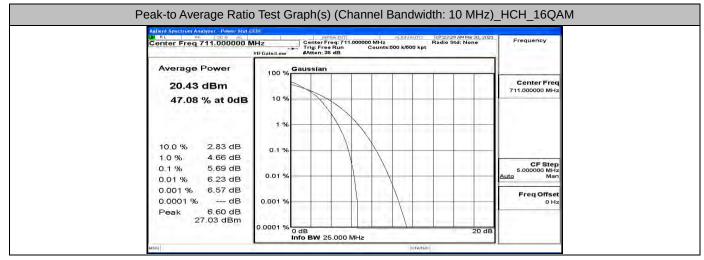




Center Freg: 709.000000 MHz R	07:22:56 AM Mar 20, 2021 adio Std: None	Frequency
FGain:Low #Atten: 36 dB	A PACING A	
daa ay Gaussian		-
		Center Freq 709.000000 MHz
10 %		
1 %		
0.1 %		
		CF Step 5.000000 MHz
0.01 %		uto Man
		Freq Offset
0.001 %		0 Hz
0 dB	20 dB	
	Trig Free Run Gaint.aw Exten: 36 dB 100 % Gaussian 10 % 1 % 0.1 %	Trig: Fras Run Counts:500 k/c00 kpt 100 % Gaussian 10 %

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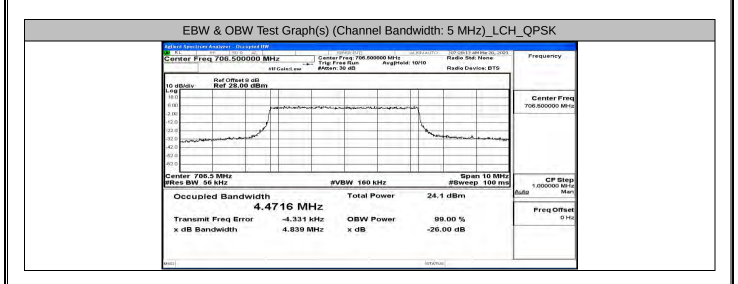
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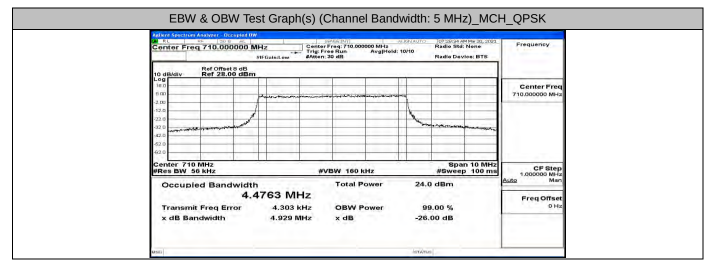
J.3 26dB Bandwidth and Occupied Bandwidth

	EBW & OBW T	est Result (Channel Ban	dwidth: 5 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
Modulation	Channel	(MHz)	(MHz)	Verdict
	LCH	4.4716	4.839	PASS
QPSK	MCH	4.4763	4.929	PASS
	НСН	4.4690	4.853	PASS
	LCH	4.4819	4.917	PASS
16QAM	MCH	4.4763	4.873	PASS
	НСН	4.4670	4.843	PASS

	EBW & OBW Te	est Result (Channel Band	dwidth: 10 MHz)	
Modulation	Channel	Occupied Bandwidth (MHz)	26dB Bandwidth (MHz)	Verdict
	LCH	8.9521	9.573	PASS
QPSK	MCH	8.9444	9.516	PASS
	НСН	8.9086	9.353	PASS
	LCH	8.9332	9.528	PASS
16QAM	MCH	8.9270	9.434	PASS
	HCH	8.9085	9.477	PASS

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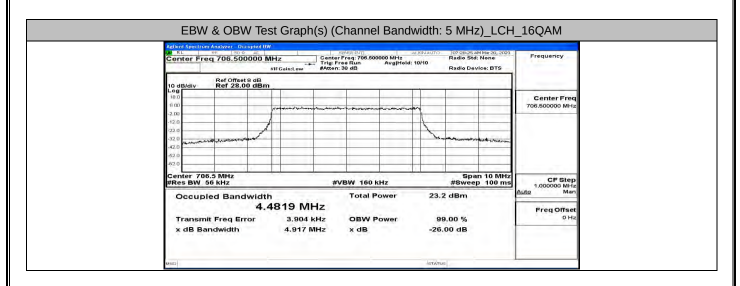


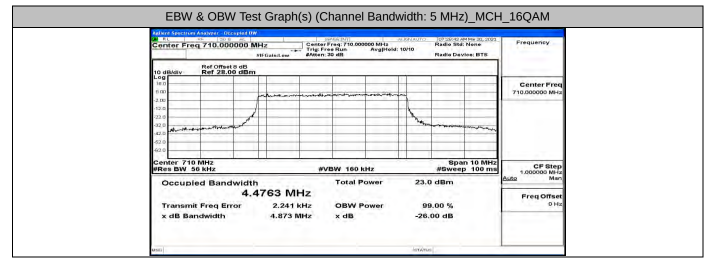


Center Freq 713.500000	MHZ Cent	sense my er Freg: 713,500000 MHz	ALIGNAUTO	07:28:50 AM Mar 20, 2021 Radio Std: None	Frequency
	#IFGain:Low #Atte	Free Run Avg Hol n: 30 dB	a: 10/10	Radio Device: BTS	
Ref Offset 8 dB	m				
Log iso					Center Free
6.00	portion manager	was married and a strate of the	many		713.500000 MH
-2.00			1		
-22.0			M.		
-32.0	/		Cutory		
-62.0			-		
Center 713.5 MHz				Span 10 MHz	I
#Res BW 56 kHz	1	VBW 160 kHz		#Sweep 100 ms	CF Step 1.000000 MHz
Occupied Bandwidt	th	Total Power	23.9	9 dBm	<u>Auto</u> Man
4.	4690 MHz				Freq Offse
Transmit Freq Error	-5.304 kHz	OBW Power	99	9.00 %	0 Ha
x dB Bandwidth	4.853 MHz	x dB	-26.	00 dB	

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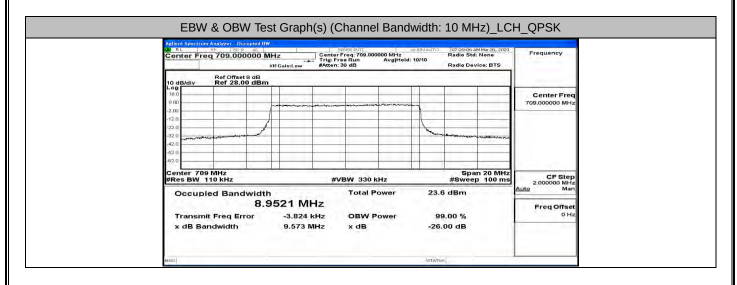


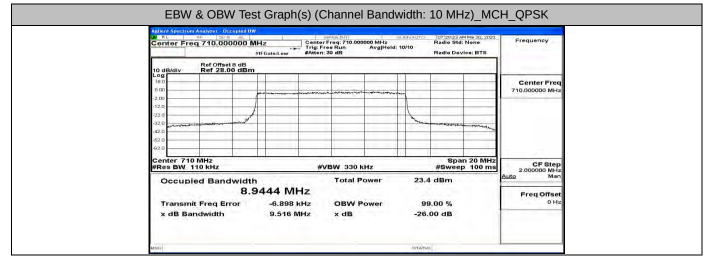


Frequency			GNAUTO					DO Q AC	85 39	RL
	27711		10/10	Avg Hold	e Run	Trig: Fre			Freq 713.5	Center F
		1000030000					in countrols	Anna an Array	Ref Off	1
	-		1		-		1	8.00 dBm	Ref 28	10 dB/div Log
									-	18.0
713.500000 MH			~		www.dr	interrotes	and the set of the second s	1		-2.00
		-	1		-			A		-12.0
	C.T. mark		The					an martin	-	
	handlingh	and an an an and a second as						-		-42.0
										-62.0
	p 10 MHz	Snar			-		_		713 5 MH2	Center 1
1.000000 MH				Hz	BW 160	#V				Center Fre 10 dB/div Log 100 200 200 200 200 200 200 200
r 713.5 MHz Span 10 MHz Span 1	Occu									
						Hz	670 M	4.4		
		.00 %	91	ower	OBW F	kHz	-8.847	Error	smit Freq E	Trans
		00 dB	-26.		x dB	VIHz	4.843	1	Bandwidth	x dB f

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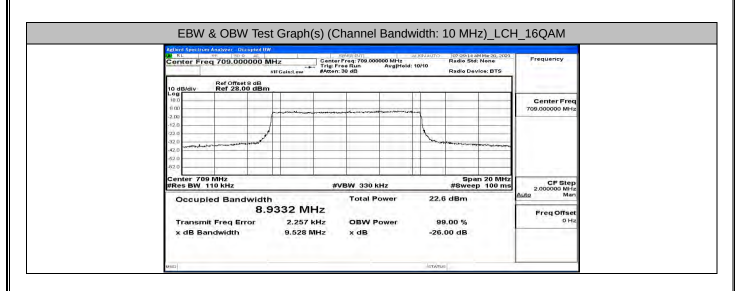


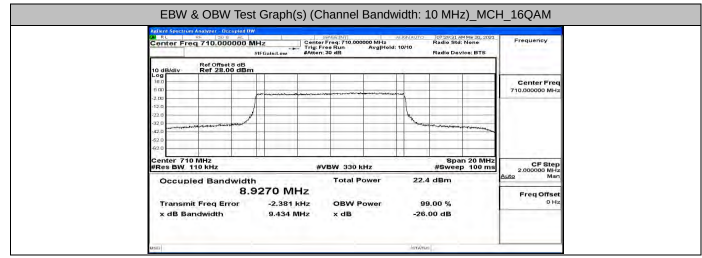


RL RF 30 Q AC	W/		ENSE:INT		U.GNAUTO		M Mar 20, 2021	Frequency
Center Freq 711.000000 N	₩HZ #IFGain:Low		Freq: 711.00 ee Run 30 dB	Avg Hold:	10/10	Radio Std		
Ref Offset 8 dB 10 dB/div Ref 28.00 dBm	1	_			-		-	
18.0								Center Fred
6 00	manum	arapana	min auman	mannes			1	711.000000 MHz
-2.00	1				1			
22.0	/	-	-		X	-	-	
-32.0		_					and a state of the	
-62.0	-	-			-		~	
-62.0				· · · · · ·			1	1
Center 711 MHz #Res BW 110 kHz		#V	BW 330	kHz			n 20 MHz p 100 ms	CF Step 2.000000 MHz
Occupied Bandwidt	h		Total P	ower	23.	3 dBm		Auto Man
8.9	9086 MI	Iz						Freq Offset
Transmit Freq Error	-5.284	KHZ	OBW F	ower	9	9.00 %		0 Ha
x dB Bandwidth	9.353 N	IHZ	x dB		-26	.00 dB		

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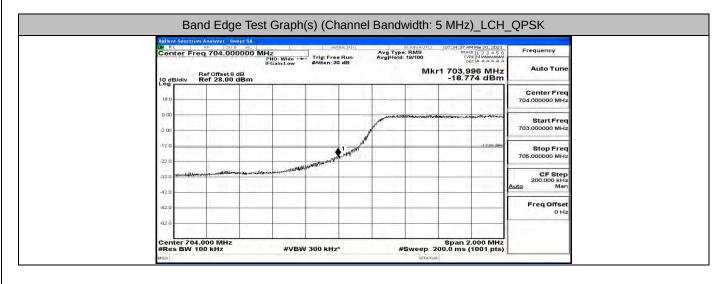


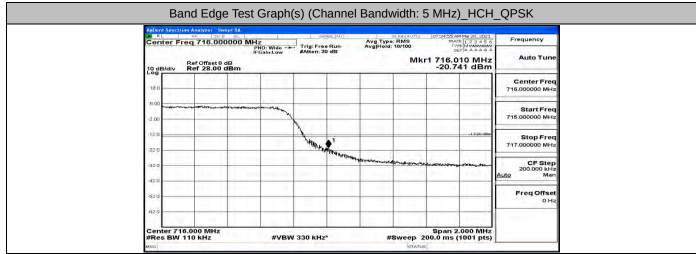


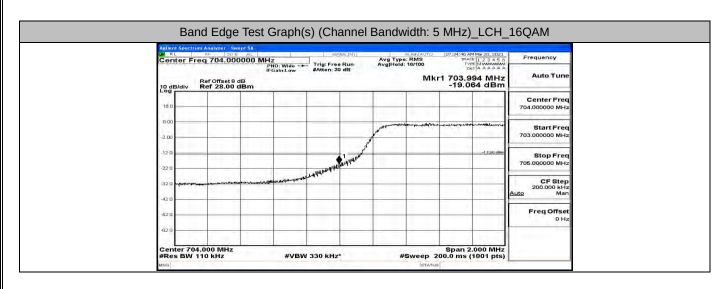
Center Freq 711.00000	0 MHz		Freq: 711.0000		10/10	Radio Sto	AM Mar 20, 2021 I: None	Frequency
	#IFGain:Low	#Atten:	30 dB	10.000	1012	Radio De	vice: BTS	
10 dB/div Ref 28.00 dB	Bm							
1e.0 e.00	6	- water strate			_			Center Fred 711.000000 MHz
-2.00						-	-	
-23.0	1				1		-	
-32.0	2				Alal.		man	
-62.0								
Center 711 MHz #Res BW 110 kHz		#V	/BW 330 KI	Hz	-1		n 20 MHz p 100 ms	CF Step 2.000000 MHz
Occupied Bandwid	dth		Total Po	ower	22.	2 dBm		Auto Man
and the second Conservation of	3.9085 M							Freq Offset
Transmit Freq Error x dB Bandwidth	-5.809 9.477		OBW Po	ower		9.00 % .00 dB		0 Hz

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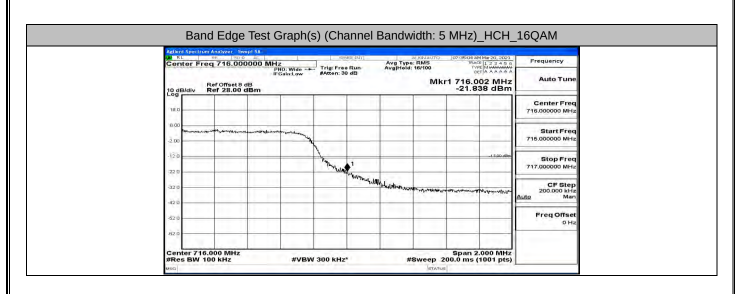
J.4 Band Edge

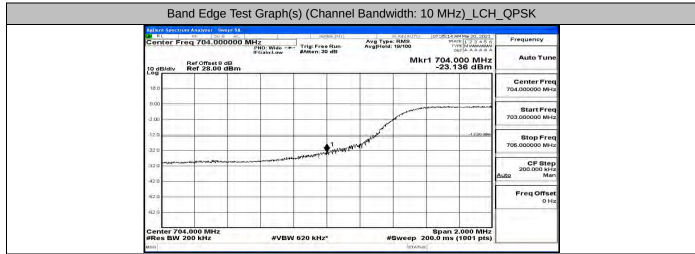






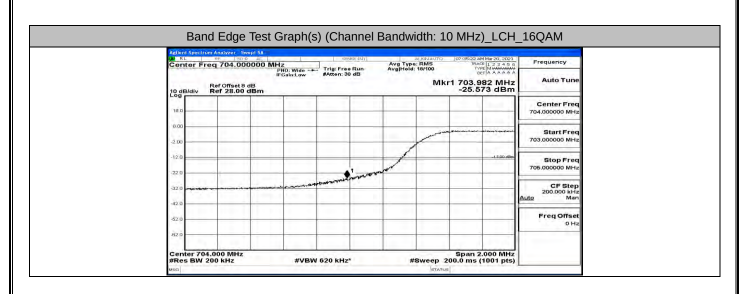
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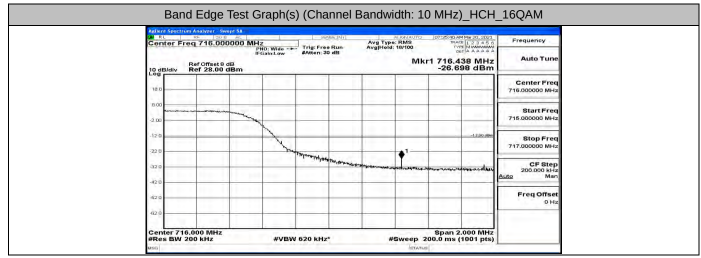




	RF 750 Q									
Center Fre	eq 716.000	000 MHz	Z IO: Wide →	The second second	elise (Niv)	Avg Type: Avg Hold: 1	RMS	07:35:31 AM Ma TRACE 1 TYPE N	2 3 4 5 6 A A A A A	Frequency
10 dB/div	Ref Offset 8 d Ref 28.00 d	IFC	io: wide Sain:Low	#Atten: 3	0 dB			1 716.014 -25.867	MHz	Auto Tune
18 a										Center Freq 716.000000 MHz
0.00	*****	-					_			Start Freq 715.000000 MHz
-12.0			1						-1 3.00 dBm	Stop Freq
-22 0			an sta	and the state	•1	Maria Maria			-	717.000000 MHz
-42.0	-	-				and the second second	min Marshar			CF Step 200.000 kHz Auto Man
-62.0										Freq Offset 0 Hz
-62.0	-					++			-	

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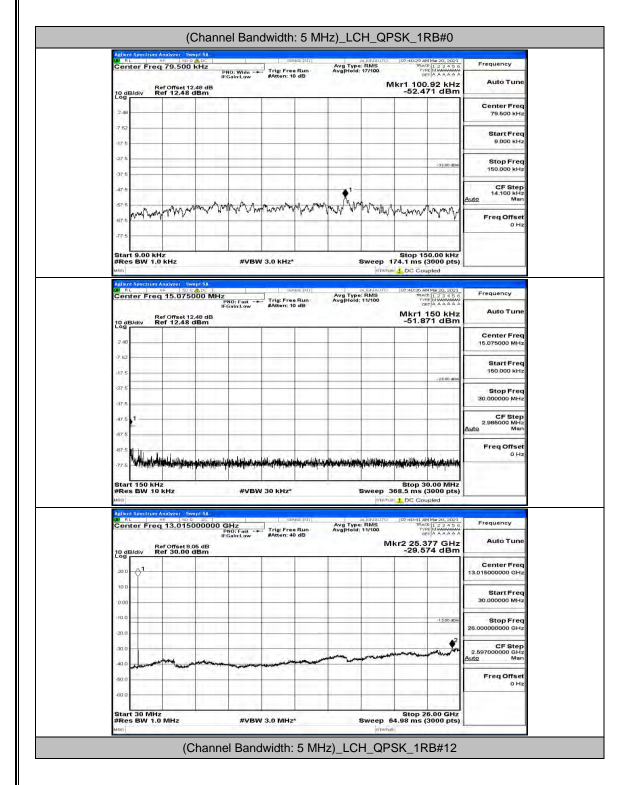


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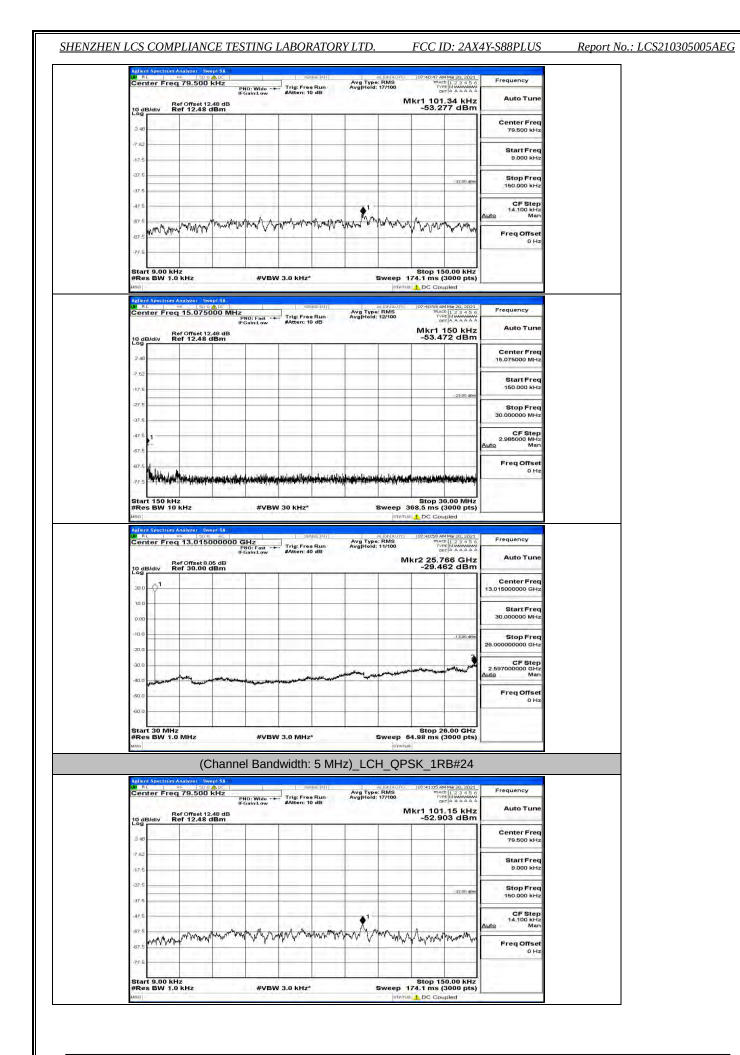
J.5 Conducted Spurious Emission

Test Graphs

Channel Bandwidth: 5 MHz

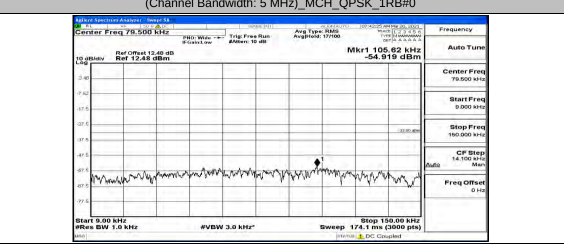


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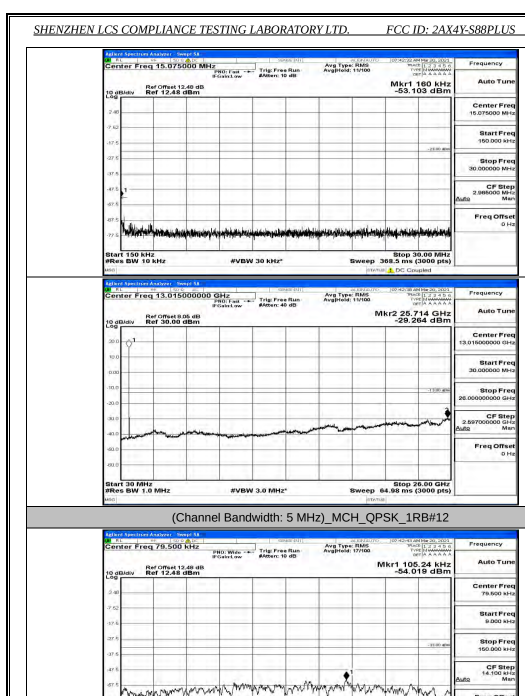


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Ref Of 10 dB/div Ref 1	.075000 MHz I set 12.48 dB 2.48 dBm	Z PNO: Fast → → IFGain:Low	Trig: Free #Atten: 10	Run dB	Avg Type: F Avg Hold: 12	RMS 2/100	1:12 AM Mar 20, 2021 TRACE 1: 2:3:4:5:6 TYPE DET A A A A A A Str1 150 kHz 53.575 dBm		
2.48								Center Freq 15.075000 MHz	
7.52							1	Start Freq 150.000 kHz	
.27.5							-23.00 dBm	Stop Freq	
-37.5								30.000000 MHz CF Step	
-67.5								2.985000 MHz Auto Man	
67.5	والمارا والمراجع المراجع المراجع المراجع الم	our liteiteur - istain	المراجعة المراجع	and the	d c auto ad sea			Freq Offset 0 Hz	
				2 - Hanna (H)	_		1 m 1 m 1 m 1 m 1 m		
Start 150 kHz #Res BW 10 kHz #Res BW 10 kHz #Rt 10 kHz Rt 10 kHz Center Freq 13	er Swept SA 50 0 AC 015000000	GHz	30 KHZ [#]	GE:INT		veep 368.5 ататіа <u>1</u> D	1-12 AMM# 20, 2021		
edieni Spectrum Analyz Ru er Center Freq 13 Ref 01	er Swept SA 50 0 AC 015000000		SENU Trig: Free #Atten: 40	RESTAT]		Mkr2	ms (3000 pts) C Coupled	Frequency Auto Tune	
edieni Spectrum Analyz Ru er Center Freq 13 Ref 01	rec Swept SA Strig: AL .015000000 faet 8.05 dB	GHz	seni	Run dB		Mkr2	ms (3000 pts) C Coupled 1:17 AM Mar 20, 2021 Trach 1 2 3 4 5 6 Type Mar 20, 4 5 6 Type Mar 20, 2021 Trach 2 4 5 6 Type Mar 20, 2021	Frequency Auto Tune	
ea when Spectrum Analyz Rt we Center Freq 13 od B/div Ref 3	rec Swept SA Strig: AL .015000000 faet 8.05 dB	GHz	seni	REF:[VI]		Mkr2	ms (3000 pts) C Coupled 1:17 AM Mar 20, 2021 Trach 1 2 3 4 5 6 Type Mar 20, 4 5 6 Type Mar 20, 2021 Trach 2 4 5 6 Type Mar 20, 2021	Frequency Auto Tune Center Freq	
Recipient Spectrum Anolyz Recipient Spectrum Anolyz Center Freq 13 Recipient Ref 3 200 1 100 100 1 100 100 1 100 100 1 100 100 1 100 100 100 100 100 100 100 100 100 100	rec Swept SA Strig: AL .015000000 faet 8.05 dB	GHz	seni	Dest[41]		Mkr2	ms (3000 pts) C Coupled 1:17 AM Mar 20, 2021 Trach 1 2 3 4 5 6 Type Mar 20, 4 5 6 Type Mar 20, 2021 Trach 2 4 5 6 Type Mar 20, 2021	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	
No and a second	rec Swept SA Strig: AL .015000000 faet 8.05 dB	GHz	seni	Res (PI)		Mkr2	ms (3000 pts) C Coupled 117.4MM # 20.0021 ITACE 12.34 5 6 TYPE INVENTOR 12.34 5 6 TYPE INVENTOR 23.45 6 TYPE INVENTOR 24.5706 GHz 29.297 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
Initial Spectrum Analysis Initial Spectrum Analysis Initial Spectrum Analysis Initial Spectrum Analysis Center Freq 13 Initial Spectrum Analysis	rec Swept SA Strig: AL .015000000 faet 8.05 dB	GHz	seni	Run dB		Mkr2	ms (3000 pts) C Coupled 117.4MM # 20.0021 ITACE 12.34 5 6 TYPE INVENTOR 12.34 5 6 TYPE INVENTOR 23.45 6 TYPE INVENTOR 24.5706 GHz 29.297 dBm	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 26.0000000 GHz 2.55700000 GHz	



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annut and and and and www.www. Ynn Start 9.00 kHz #Res BW 1.0 kHz Stop 150.00 kHz Sweep 174.1 ms (3000 pts) #VBW 3.0 kHz*

-67

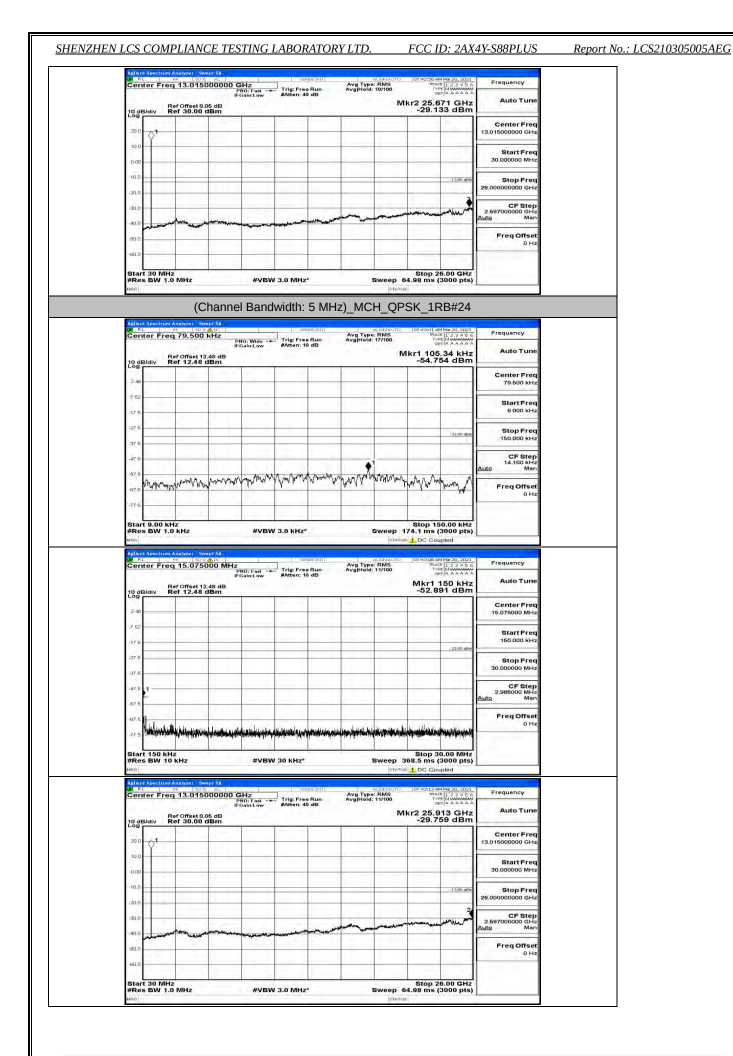
77

Allen Speringer RE UP So da DC Center Freq 15.075000 MHz IFGainLow #Atten: 10 dB Frequency Avg Type: RMS Avg|Hold: 12/100 TYPE MUM Auto Tun Mkr1 150 kHz -52.479 dBm Ref Offset 12,48 dB Ref 12,48 dBm 10 dB/div Center Freq 15.075000 MHz 24 7.5 Start Freq -17 -25.00 0 .27 Stop Free 30.000000 MH 37 CF Step 2.985000 MHz Man .47 -57 Freq Offse OH: and the second state of the second states which being put .77 Stop 30.00 MHz Sweep 368.5 ms (3000 pts) Start 150 kHz #Res BW 10 kHz #VBW 30 kHz* DC C

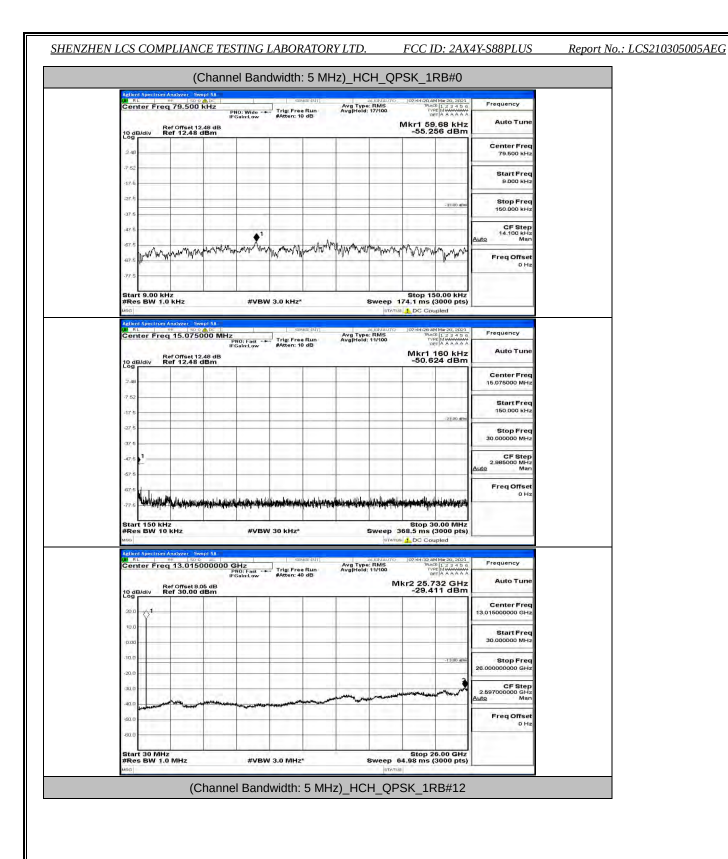
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Freq Offse

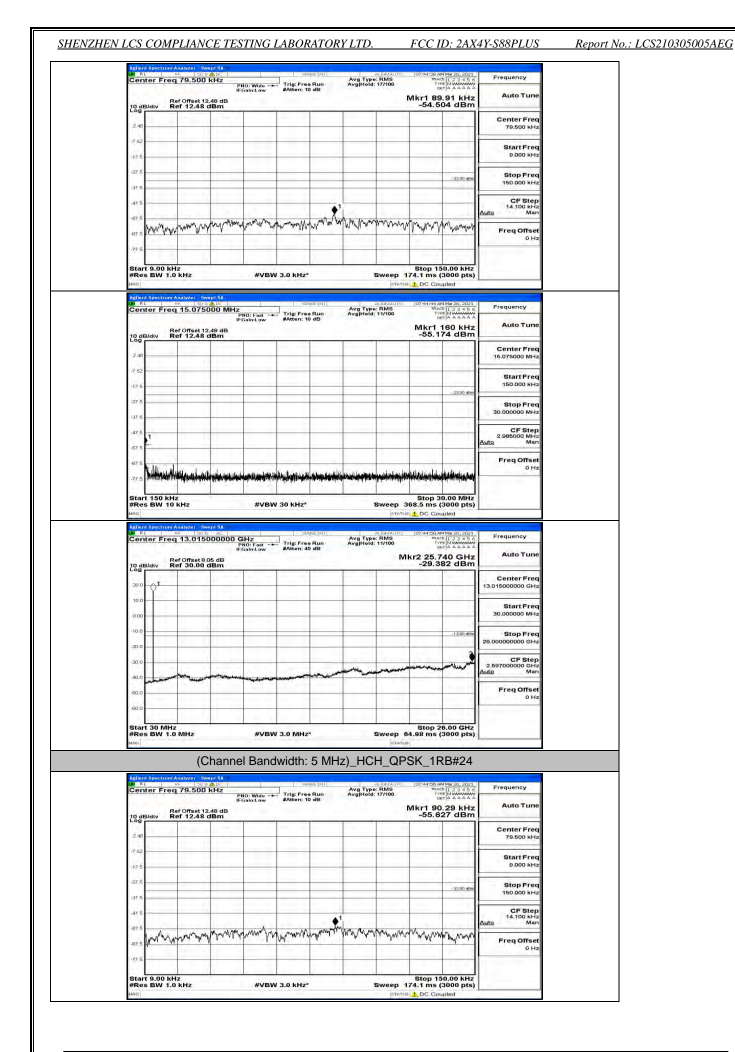
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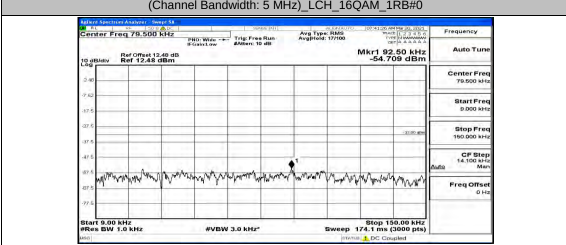


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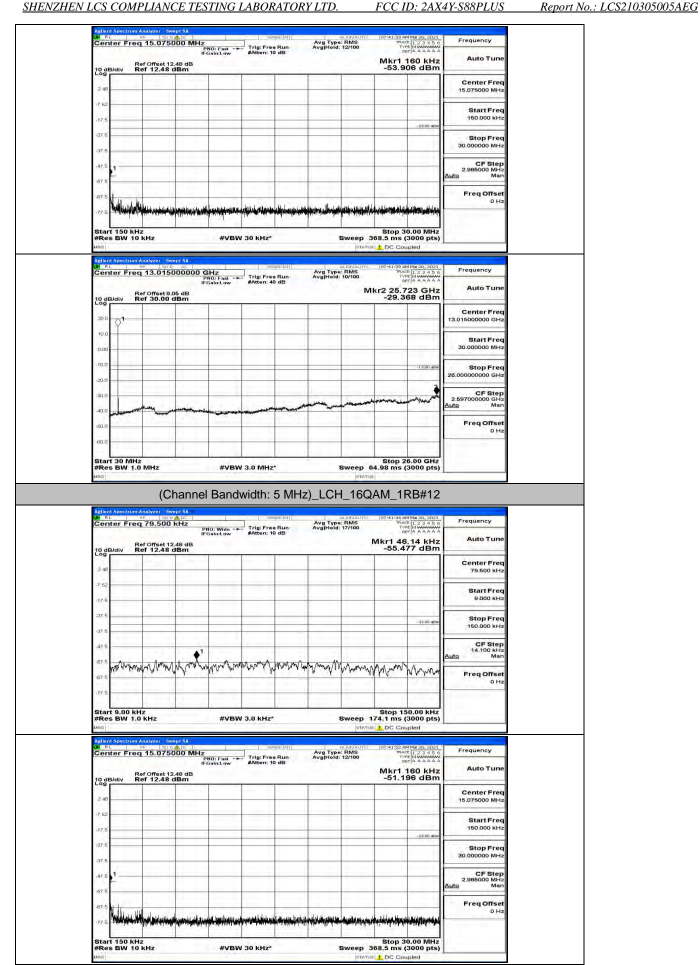


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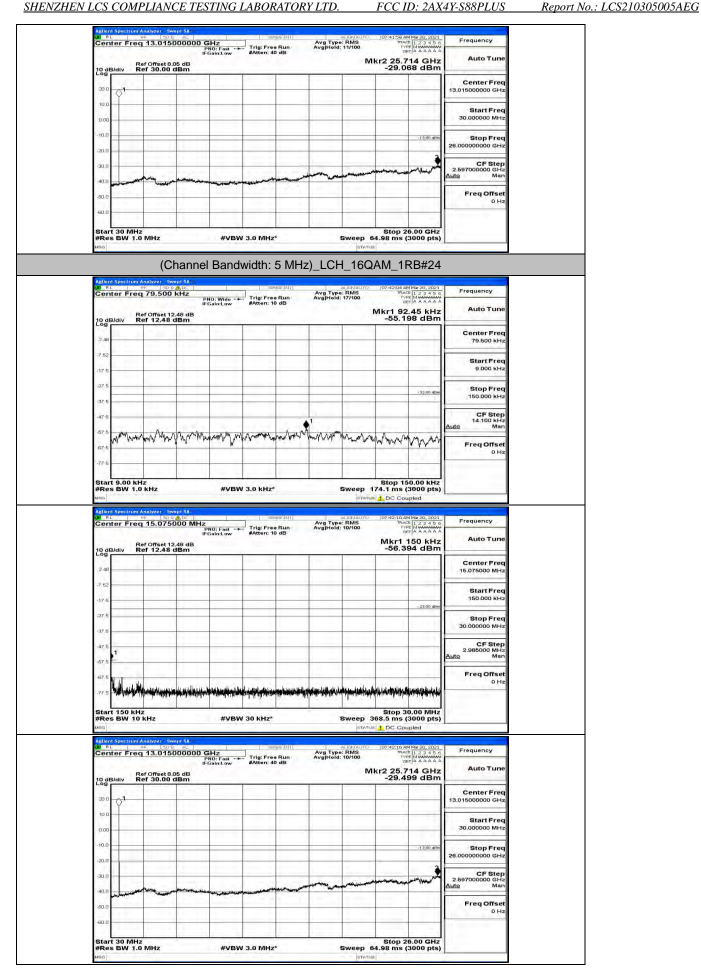
Center Freq 15.07500 Ref Offset 12.48	PNO: Fast Trig: Fr IFGain:Low #Atten: 3 dB	Avg Type: RMS ee Run Avg Hold: 11/100 10 dB	10 107:45:02 AM Mar 20, 20 TRACE 1 2 3 4 5 TYPE M WWW DET A A A A Mkr1 160 kH -51,233 dB	Z Auto Tune	
10 dB/div Ref 12.48 dB	im		-51.235 UB	Center Freq 15.075000 MHz	
-7 62				Start Freq 150.000 kHz	
-27.5			-23.00 d	Stop Freq 30.000000 MHz	
-37.5				CF Step 2.985000 MHz Auto Man	
-67.5				Freq Offset	
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#Res BW 10 kHz	#VBW 30 kHz		368.5 ms (3000 pt	5)	
#Res BW 10 kHz	5A	al GNA	ATUS DC Coupled	s)	
#Res BW 10 kHz	SA 0000 GHz IFGaint.ow #Atten: dB	senise:IniT ALLON AL Avg Type: RMS ee Run Avg Hitold: 11/100	ATUS DC Coupled	S) Frequency Z Auto Tune	
#Res BW 10 kHz usg Adlent Spectrum Analyzer, Swept BL I ME Sort Center Freq 13.01500	SA 0000 GHz IFGaint.ow #Atten: dB	senise:IniT ALLON AL Avg Type: RMS ee Run Avg Hitold: 11/100	PEI 107:45:08 AM Mar 20, 20 Tract 1 2 3 4 4 Type Mawww Det A & A A	S) Frequency Z Auto Tune	
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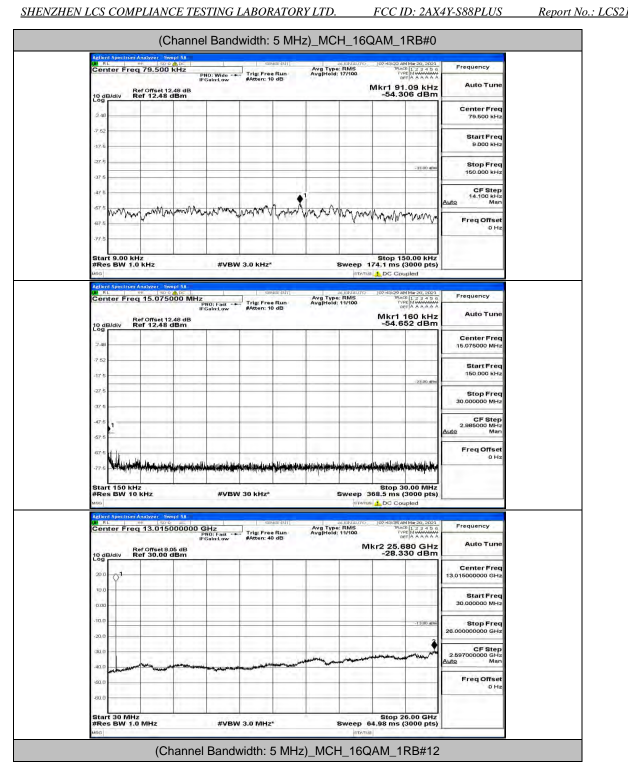
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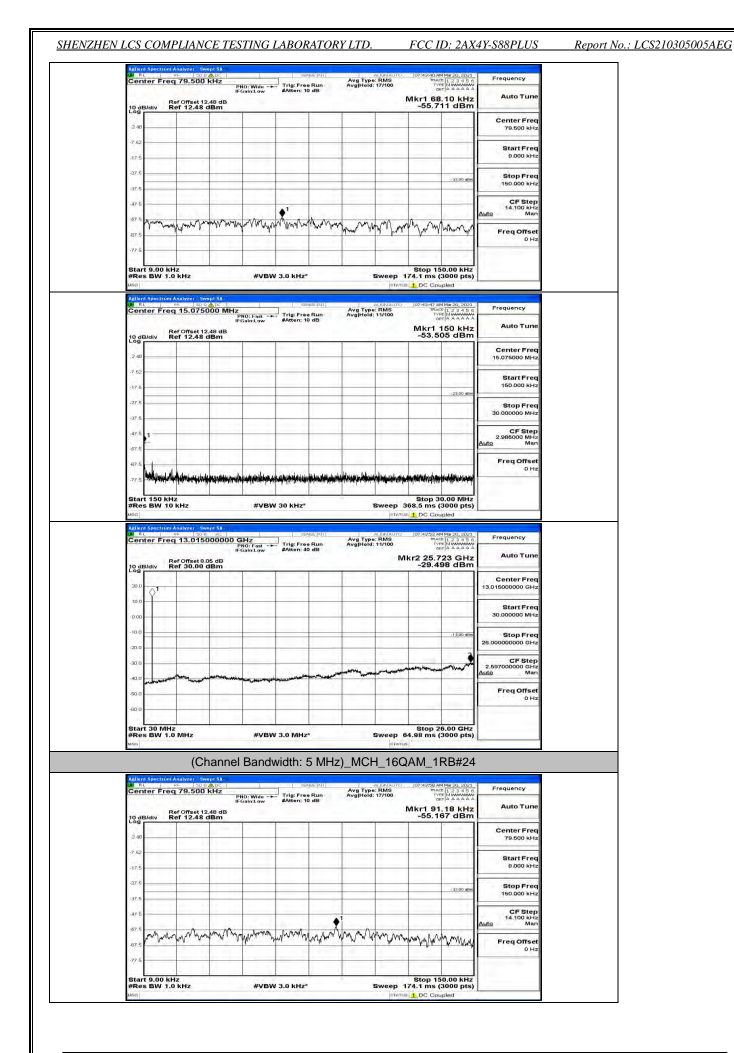


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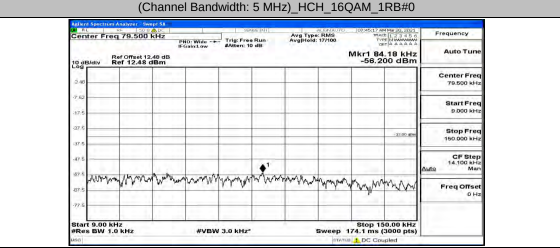
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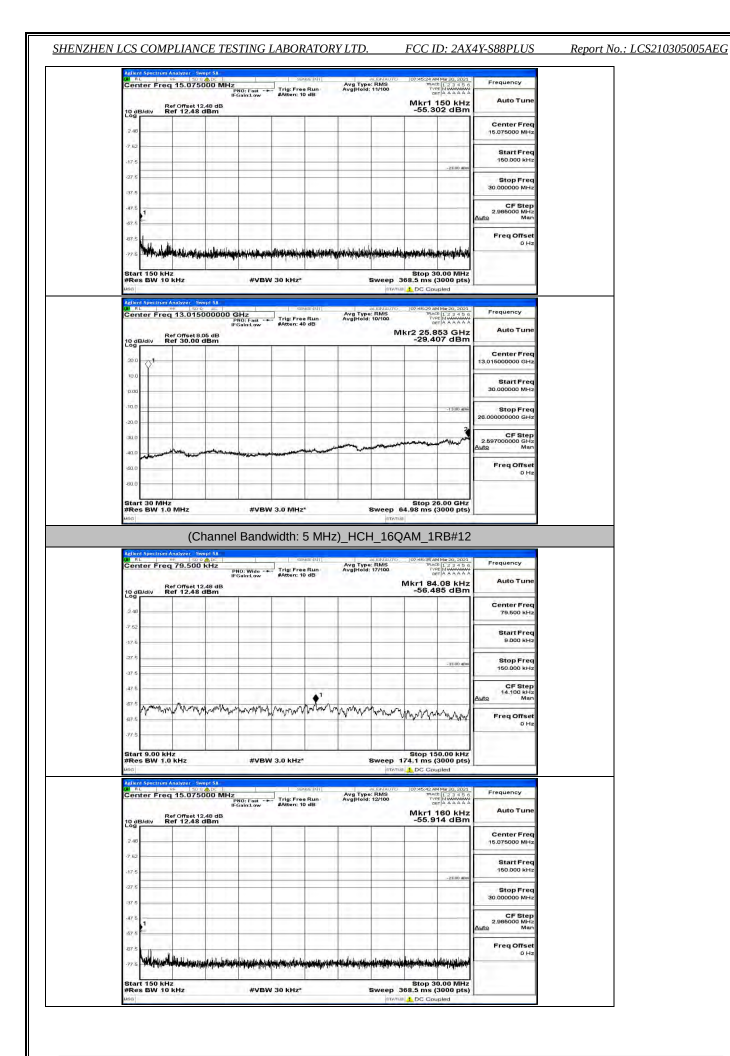




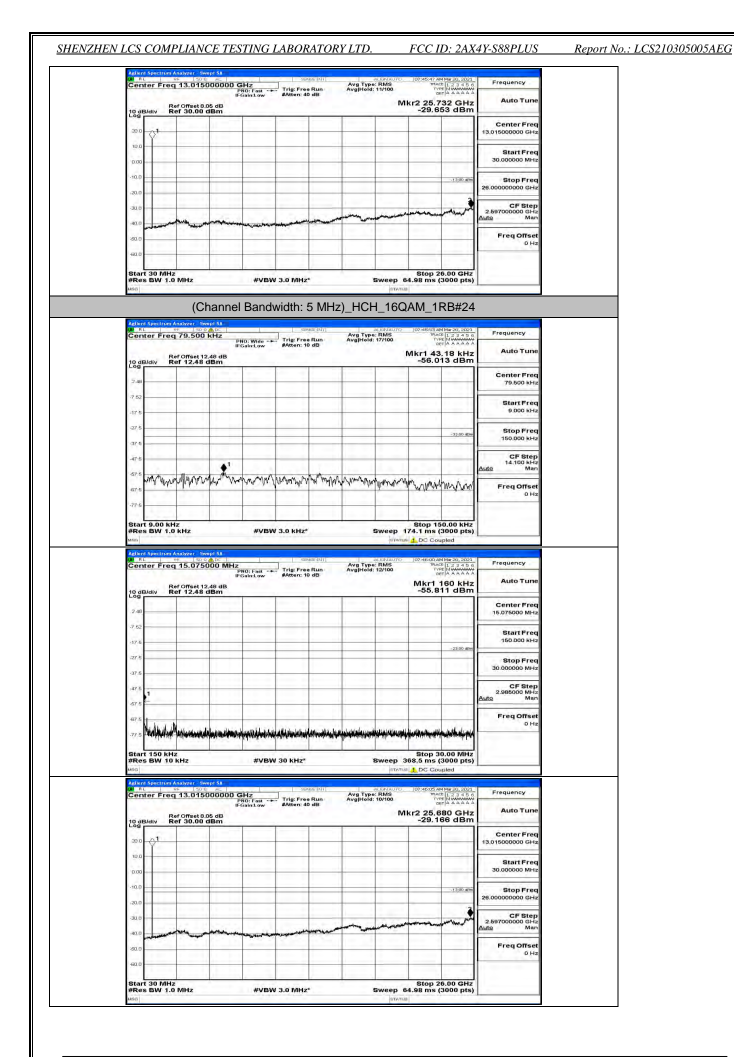
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Center	Freq 15.0	sus ADC		 Lawfillia I.U. 	NGETNT	Avg Type Avg Hold	ALIGNAUTO	07:44:05 AF	Mar 20, 2021 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency
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-7.52									1	Start Free 150.000 kH
-27.5						-			-21.00 dBm	Stop Free 30.000000 MH
-47.5										CF Step 2.985000 MH Auto Mar
-67.5		an a						45.1		Freq Offse 0 H
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Agilent Sp	ectrum Analyzer	015000000	GHz	SER	use:trir]		ationauto	07:44:11 A	3000 pts) pled Mar 20, 2021	Frequency
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Addent Sp Of RL Center 10 dB/dl 20.0	ectrum Analyzen PF r Freq 13.0 Ref Offs	015000000 (GHz PN0: Fast → ►	SER	9555191		ationauro alionauro a: RMS : 11/100	68.5 ms (3000 pts) pled Mar 20, 2021 E 1 2 3 4 5 6 E MWWWW TA A A A A A 13 GHz	Auto Tune Center Free 13.015000000 GH Start Free
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Adlent Sg Adlent Sg Dd RL Center 10 dB/dl 20 0 0.00 -10.0 -20.0	ectrum Analyzen PF r Freq 13.0 Ref Offs	015000000 (GHz PN0: Fast → ►	SER	New (14)		ationauro alionauro a: RMS : 11/100	68.5 ms (3000 pts) pled	Auto Tum 13.015000000 GH 30.000000 MH 30.000000 MH Stop Free 26.00000000 GH 2.557000000 GH
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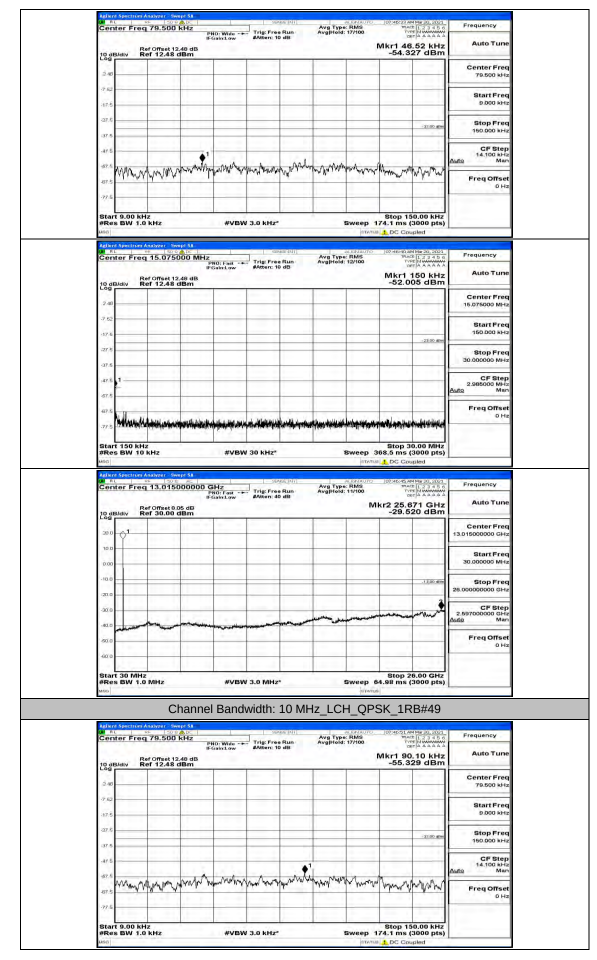


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Channel Bandwidth: 10 MHz

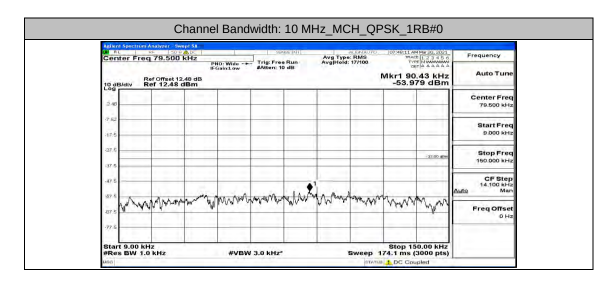
LX RL	Freq 79.500	kHz		59	NGE:INY]	Avg Type	ALIGNAUTO	07:46:15 AM	Mar 20, 2021	Frequency
		PN	0: Wide -+ ain:Low	#Atten: 1	0 dB	AvgHold		Mkr1 90.	62 kHz	Auto Tune
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2.48	-	1					-			Center Freq 79.500 kHz
-7.52									_	Start Freq
-17 5					-				_	9.000 kHz
-27.5			-				-		-33.00 dBm	Stop Freq
37.5					1		-			150.000 kHz
-47-6		1	1.0	1.01	*					CF Step 14.100 kHz Auto Man
-57.5 MWM	mm	Maring	NUM ANNA	an villenaut	my my how h	www.Aptro	and purchase	Mumur M	m War Ward	Freq Offset
-67 5	· · · · · ·	1.00				1	-			0 Hz
-77.5			1.201	100	1			(C.)	1	
Start 9.0 #Res BW	0 kHz / 1.0 kHz		#VBM	/ 3.0 kHz*		0		74.1 ms (3		
MSG Acilent Spec	trum Analyzer - Sw	ept SA	_	_			STATUS	DC Cou	pled	
LX RL	Freq 15.075	DOO MHz	IQ: Fast 🔸	Trig: Free	e Run	Avg Type Avg Hold	RMS	07:45:21 AM TRACI	Mar 20, 2021 1 2 3 4 5 6 MWWWWWWW A A A A A A	Frequency
	Ref Offset 12	IFG	iain:Low	#Atten: 1	0 dE			Mkr1 1	50 kHz	Auto Tune
10 dB/div	Ref Offset 12 Ref 12.48	dBm			-			-51.01	9 dBm	Cortes Fr
2 48	-									Center Freq 15.075000 MHz
-7.62										Start Freq
-17.5									-23.00 dBm	150.000 kHz
-27.5										Stop Freq 30.000000 MHz
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-47.5										CF Step 2.985000 MHz Auto Man
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.//.5	deally a later set at	A first & sub-to	a di na dittani a	and a set that is a	11	1.4.9.1.1.4.9.1	վու տես շություն սեր		C. B. CHI II C.	
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Aglight Spec	trum Analyzer - Sw	ent SA					STATUS	L DC Cou	pled	
LW RL	e⊧ 50 0 Freq 13.0150	00000 G		CALCER & L	e Run	Avg Type Avg Hold	RMS	U7:46:27 AM TRACI	Mar 20, 2021 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
	Ref Offset 8.	05 dB	IO: Fast •• ain:Low	#Atten: 44	0 dB			kr2 25.5 -29.32		Auto Tune
10 dB/div	Ref 30.00	asm	1					-20.32		Center Freq
20.0 0										13.015000000 GHz
10.0			10.0							Start Freq 30.000000 MHz
0.00										30.00000 MHz
-10.0									-13,00 dBm	Stop Freq 26.000000000 GHz
-20,0							-		ê	CF Step
-40.0	and an an	-			-	-			and Vision in the	2.597000000 GHz Auto Man
-60.0	and the second					-				Freq Offset
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-60.0 Start 30	64LL-					1			5.00 GHz	

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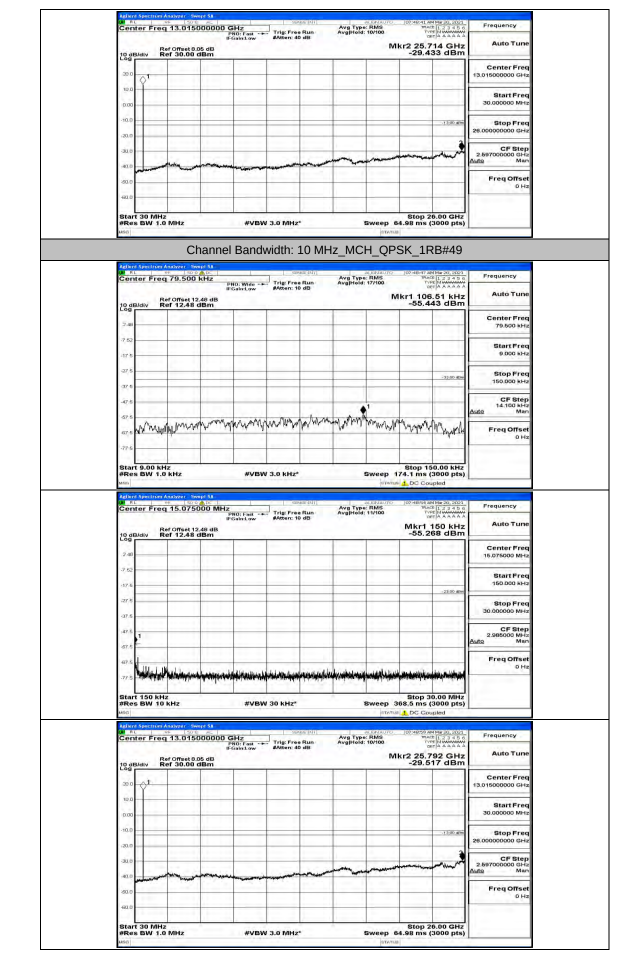
2.48	10 dB/div Ref 12	IFGain:Low set 12.48 dB 2.48 dBm			Mkr1 150 kHz -52.824 dBm	
17.5 37.6 32.0000 32.0000 150.00000 150.00000 150.00000 150.00000 150.00000 150.00000 150.00000 150.00000 150.00000 150.00000 150.000000 150.00000 150.00000 150.00000 150.00000 150.00000 150.00000 150.000000 150.000000 150.000000 150.00000000 150.0						
37.5 37.6						
473 1	LA THE F				-23.00 dBm	Stop Freq 30.000000 MHz
d7 % d7 % d						2.985000 MHz
277.5 Introduction of the second se						Freq Offset
10 Center Freq (3,015000000 GHz) 000 1	Start 150 kHz #Res BW 10 kHz Aslent Spectrum Analyz	#VB1	W 30 KH2*	Sweep 3	Stop 30.00 MHz 68.5 ms (3000 pts) DC Coupled	
IDD IDD <td>Start 150 kHz #Res BW 10 kHz usc Addinal Spectrum Analyz Od RL + ** Center Freq 13.</td> <td>#VBI (200 AL) (200 AL</td> <td>W 30 KHz*</td> <td>Sweep 3</td> <td>Stop 30.00 MHz 68.5 ms (3000 pts) DC Coupled</td> <td>Frequency</td>	Start 150 kHz #Res BW 10 kHz usc Addinal Spectrum Analyz Od RL + ** Center Freq 13.	#VBI (200 AL) (200 AL	W 30 KHz*	Sweep 3	Stop 30.00 MHz 68.5 ms (3000 pts) DC Coupled	Frequency
0.00	Adient Spectrum Analyz Adient Spectrum Analyz Center Freq 13. 10 dB/div Ref 30	#VBI	W 30 KHz*	Sweep 3	Stop 30.00 MHz 68.5 ms (3000 pts) DC Coupled	Frequency Auto Tune Center Freq
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	Start 150 kHz #Res BW 10 kHz uso Center Freq 13. 10 dB/div Ref 30 20 0 10 dB/div Ref 30 10 0 00 0 10 0 1	#VBI	W 30 KHz*	Sweep 3	Stop 30.00 MHz 68.5 ms (3000 pts) DC Coupled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
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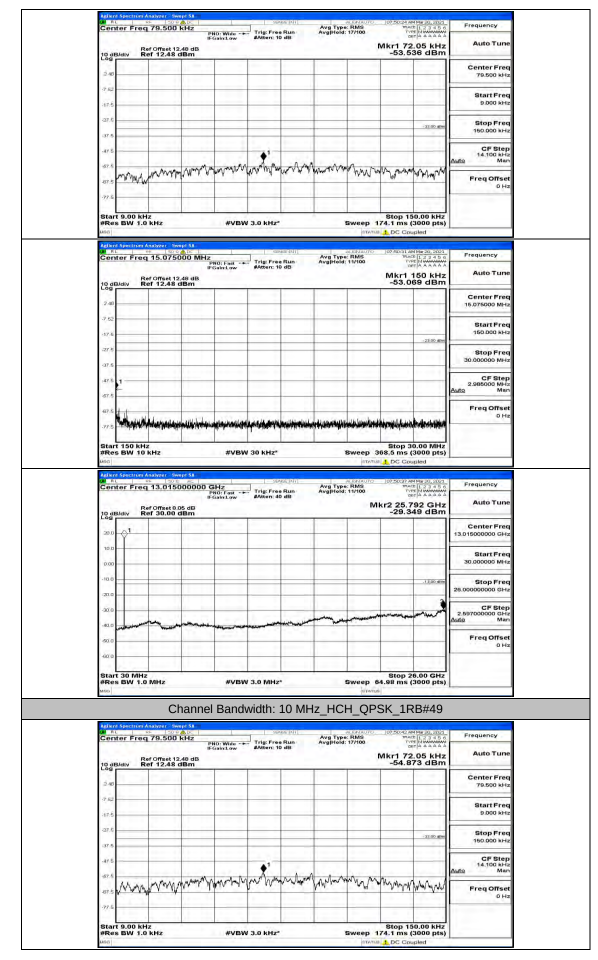
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Part of the sol and the s	Cent	er Freq	13.015	000000	GHZ PNO: Fast +4 FGain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:	: RMS 10/100	TRAC TYP DE		
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weil provid Channel Bandwidth: 10 MHz_MCH_QPSK_1RB#24 Center Freq 78.000 KHz modelator Stop Fre	Start #Res	30 MHz BW 1.0	MHz		#VB)	3 0 MHz	*			Stop 2	6.00 GHz	
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ar.s	2 48 - -7.52 -	er Freq Re	C nolyzer Sw 5 500 79.500	ept SA ABDC KHZ	I Band		10 MF	Hz_MCI	H_QP	SK_1R	1 20, 2021 1 2 3 4 5 6 1 4 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 1 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Tuni Center Free 79.500 kH Start Free 9.000 kH
dr.5 dr.4	2 48 - -7 52 - -27 5 - -27 5 -	er Freq Re	C nolyzer Sw 5 500 79.500	ept SA ABDC KHZ	I Band		10 MF	Hz_MCI	H_QP	SK_1R	1 20, 2021 1 2 3 4 5 6 1 4 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 1 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Tuni Center Free 79.500 kH Start Free 9.000 kH Stop Free
a7.5 interministic intermininterministic interministic intermininterministic intermi	248 - -752 - -752 - -375 -	er Freq Re	C nolyzer Sw 5 500 79.500	ept SA ABDC KHZ	I Band		10 MF	Hz_MCI	H_QP	SK_1R	1 20, 2021 1 2 3 4 5 6 1 4 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Tum Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH
248 300 kHz 100 kHz	2 48 - -7 52 - -7 52 - -37 5 - -37 5 - -47 5 -	er Freq Re	C	Appl SA	I Band	width:	10 MH	Hz_MCI		OV-48-29 /4 007-48-29 /4 007-88-29 /4 007	14 m 20, 2021 1 7 2 3 4 5 0 1 7 2 4 5 0	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH
#Res BW 1.0. KHz #VBW 3.0 kHz* Sweep 174.1 ms (3000 pts) using image 200 concernent of the second seco	10 RL Centr 248 - -752 - -175 - -275 - -375 - -475 - - -475 -	er Freq Re	C	Appl SA	I Band	width:	10 MH	Hz_MCI		OV-48-29 /4 007-48-29 /4 007-88-29 /4 007	14 m 20, 2021 1 7 2 3 4 5 0 1 7 2 4 5 0	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH CF Step 14.100 kH Auto Freq Offse
#Res BW 1.0. KHz #VBW 3.0 kHz* Sweep 174.1 ms (3000 pts) using image 200 concernent of the second seco	248 - -752 - -175 - -375 - -475 - -675 -	er Freq Re	C	Appl SA	I Band	width:	10 MH	Hz_MCI		OV-48-29 /4 007-48-29 /4 007-88-29 /4 007	14 m 20, 2021 1 7 2 3 4 5 0 1 7 2 4 5 0	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH CF Step 14.100 kH Auto Freq Offse
Adjivit Spectrum Analyzer Sweet SA Bart Pred 15.075000 MHz Build Statute Company Samples	2 48 - -7.52 - -7.52 - -7.52 - -7.55 - -37.5 - -37.5 - -67.5 - -77.5 -	er Freq rdiv Re	CI	Appl SA	I Band	width:	10 MH	Hz_MCI		SK_1R	100 20 2021 10 2 3 20 10 2 3 20	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH CF Step 14.100 kH Auto Freq Offse
Rt Bit Diversity Average and the second seco	248 -752 -375 -375 -375 -375 -375 -375 -375 -375		C	Appl SA	Pro: Wide	width:		Hz_MCI	(17474) H_QPS 17/100 1 **/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SKO_1R	Мира, 2021 Права Права Права Права Ворна Вор	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH CF Step 14.100 kH Auto Freq Offse
IFGainLow #Atten: 10 dB Ref Offset 12.48 dBm Mkr1 150 KHz -53,306 dBm 2.48	248 -752 -375 -375 -375 -375 -375 -375 -375 -375	<u>er Freq</u> هر <u>ان R</u> e هر ¹ ۳۳۳ Re 9.00 kH. BW 1.0	C	AB dB AB dB AB dB AB dB AB AB AB AB AB AB AB AB AB A	Pro: Wide	width:		Hz_MCI	(17474) H_QPS 17/100 1 **/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SK_1R	90 kHz 	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH CF Step 14.100 kH Auto Freq Offse
Cog Center Freq 2.48	10 dB 2 48 	er Freq Main Re M ^A MM ^A 9.00 kH BW 1.0 Spectrum A	C	ept 54 & 50 kHz 2,48 dB dBm ////////////////////////////////////	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R 107-88-90 Ab 107-88-90	1000 cm 1000 cm 100	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Mar Freq Offse 0 H
2.48 15.075000 MHz 7.52	2 81 81 82 82 82 82 82 82 82 82 82 82 82 82 82	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021	Auto Tum Center Freq 9.500 kH Stop Freq 160.000 kH CF Step 14.100 kH Mar Freq Offse 0 H
17 5 Image: Start Freq 160 000 kHz 27 6 Image: Start Freq 160 000 kHz 37 5 Image: Start Freq 160 000 kHz 30 00000 0 MHz 2985000 MHz 298500 MHz <tr< td=""><td>2 81 81 82 82 82 82 82 82 82 82 82 82 82 82 82</td><td>er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR</td><td>C</td><td>NUL SA</td><td>Pho: Wilde - Foolint.ow - Fooli</td><td>width:</td><td></td><td></td><td> 0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100</td><td>SK_1R</td><td>Mm 20, 2021</td><td>Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 150.000 kH CF Step 14.100 kH Mar Freq Offse 0 H</td></tr<>	2 81 81 82 82 82 82 82 82 82 82 82 82 82 82 82	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 150.000 kH CF Step 14.100 kH Mar Freq Offse 0 H
175 1 160.000 kHz 275 1 1 375 1 476 1 675 1 775 1 775 1 775 1 775 1 775 1 775 1	10 dB/ 2 dB = 7 d2 = 375 = 375 = 475 = 475 = 475 = 475 = 475 = 475 = 475 = 475 = 475 = 4	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 160.000 kH CF Step 14.100 kH Freq Offse 0 H
27 5 Stop Freq 37 5 Stop Freq 37 5 Stop Freq 37 5 Stop Freq 47 5 Stop Freq 47 5 Stop Freq 47 5 Stop Freq 57 5 Stop Freq 57 5 Stop Freq 57 5 Stop Freq 77 5 Stop Freq 1 Stop Freq 2.985000 MHz 2.98500 MHz 30 Man Stop Freq 30 Man 3	ID RL 10 dB/J 240 - 752 - 375 - 370 - 370	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021	Auto Tum Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Mai Freq Offse 0 H
37.5 30.000000 MHz 47.5 1 47.5 1 67.5 1 57.5 1 77.5 1	Image: Name Name 10 GBJ - 240 - 752 - 375	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021 ■ 1 2 3 4 50 ■ 2 3 4 5 6 ■ 2 4 Bm ■ 2 4 5 6 ■ 2 4 5	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH GF Step 14.100 kH Freq Offse 0 H Frequency Auto Tum Center Freq 15.075000 MH
67.5 Auto Auto Auto Man 67.5 Auto Man Freq Offset 0 Hz 77.5 Auto Man Freq Offset 0 Hz	2 10 0000 2 40 - 7 52 - 37 5 - 37	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021 ■ 1 2 3 4 50 ■ 2 3 4 5 6 ■ 2 4 Bm ■ 2 4 5 6 ■ 2 4 5	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 150.000 kH Freq Offse 0 H Frequency Auto Tum Center Freq 15.075000 MH
	and nt 2 40 - 7 52 - 37 5 - 37 5 - 37 5 - 40 5 - 37 5 - 40 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 2 40 - 2 40 - 2 7 5 - 2 7 52 - 2 7 52 - 2 7 52 - 2 7 52 - 2 7 52 - 2 7 52 - 2 7 52 -	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021 ■ 1 2 3 4 50 ■ 2 3 4 5 6 ■ 2 4 Bm ■ 2 4 5 6 ■ 2 4 5	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH Freq Offse 0 H Frequency Auto Tum Center Freq 15.075000 MH Start Freq 150.000 kH
	It of dBJ It of dBJ 2 40 - 7 52 - 37 5 - 37 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 37 5 - 37 5 - 37 5 - 37 5 -	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021 ■ 1 2 3 4 50 ■ 2 3 4 5 6 ■ 2 4 Bm ■ 2 4 5 6 ■ 2 4 5	Auto Tum Center Freq 9.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH Freq Offse 0 H Freq Offse 0 H Center Freq 15.075000 MH Start Freq 15.075000 kH
	It of dBJ It of dBJ 2 40 - 7 62 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 37 6 - 240 - 762 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 - 37 7 -	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 10000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021 ■ 1 2 3 4 50 ■ 2 3 4 5 6 ■ 2 4 Bm ■ 2 4 5 6 ■ 2 4 5	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 160.000 kH GF Step 14.100 kH Freq Offse 0 H Frequency Auto Tum Center Freq 16.075000 MH Start Freq 160.000 kH Start Freq 30.00000 MH
	An Inc. Centre 10 gBJ - 2 40 - 7 52 - 37 5 - 37 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 47 5 - 40 6 - 240 - - 7 52 - 37 5 - 47 52 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 - 37 5 -	er Freq Main Re Main Re Main Re 9.00 kH BW 1.0 Spectrum A or Freq BR	C	NUL SA	Pho: Wilde - Foolint.ow - Fooli	width:			0747140 H_QPS 101100 10100 10100 10100 1000 10000 10000 10000 10000 10000 10000 10000 100	SK_1R	Mm 20, 2021 ■ 1 2 3 4 50 ■ 2 3 4 5 6 ■ 2 4 Bm ■ 2 4 5 6 ■ 2 4 5	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH GF Step 14.100 kH Freq Offse 0 H Freq Offse 0 H Start Freq 160.000 kH Start Freq 160.000 kH Start Freq 2.966000 MH Auto Stop Freq 2.966000 MH
	An and a construction And a construction 10 dBJ 2 40 - 2 40 - - 7 52 - - 37 5 - - 37 5 - - 40 5 - - 47 5 - - 47 5 - - 47 5 - - 47 5 - - 2 40 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	9.00 kH BW 1.0 Spectrum A er Freq 1	C	2015/ 2.48 dB 2.48 dB	PRO: Past	vidth:	10 MH	Hz_MCI	(татыя H_QPS и кала стекс техная техная техная техная полото техная техна	SK_1R	0.00 kHz 0.000 k	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH GF Step 14.100 kH Freq Offse 0 H Freq Offse 0 H Start Freq 160.000 kH Start Freq 160.000 kH Start Freq 2.966000 MH Auto Stop Freq 2.966000 MH

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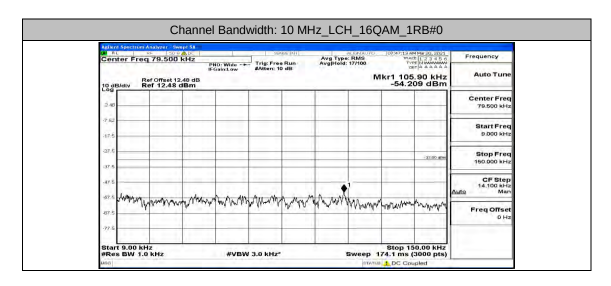
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Agilent Spectrum Analyzer Swept	annel Bandwidth: 10			
Center Freq 79.500 kH	Z PNO: Wide Trig: Free Run	Avg Type: RMS Avg Hold: 17/100	07:50:05 AM Mar 20, 2021 TRACE 1 2 3 4 5 6 TYPE NUMANANA DET A & A & A	Frequency
Ref Offset 12,48	IFGain:Low #Atten: 10 dB dB	N	Akr1 72.00 kHz -53.206 dBm	Auto Tune
Log	m			Center Freq
2 48				79.500 kHz
17:5				Start Freq 9.000 kHz
-27.5			-33.00 dBm	Stop Freq
-37.5				150.000 kHz CF Step
-47.5	man mu Anna	www.www.m		14.100 kHz Auto Man
-67.5	tern and burger see MMA A management	when have a summer of the	mound tompy for	Freq Offset 0 Hz
-77.5				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 17	Stop 150.00 kHz 74.1 ms (3000 pts)	
Milci Aglient Spectrum Analyzer - Swept	54-	atatia	DC Coupled	
Center Freq 15.07500	D MHz	Avg Type: RMS Avg Hold: 11/100	07:50:13 AM Mar 20, 2021 TRACE 1 2 3 4 5 6 TYPE MWANNAM DET A A A A A A	Frequency
Ref Offset 12.48	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB dB		Mkr1 150 kHz -52.461 dBm	Auto Tune
Log			CL. FOT GDI	Center Freq
2:48				15.075000 MHz
-17 5				Start Freq 150.000 kHz
-27.5			-23.00 dBm	Stop Freq
37 5				30.000000 MHz
-47.5				CF Step 2.985000 MHz <u>Auto</u> Man
-67-6			1	Freq Offset 0 Hz
-77.6 MATTON AND AND AND AND AND AND AND AND AND AN	nin terent and a hit and with relations of the	den gerien in maken met die state in die state	and white the state of the stat	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 36	Stop 30.00 MHz 38.5 ms (3000 pts)	
MSG Aglient Spectrum Analyzer - Swept		STATUS	DC Coupled	
Center Freq 13.015000	0000 GHz D000 GHz D000 Fact alter Trig: Free Run	Avg Type: RMS Avg Hold: 10/100	07:50:19 AM Mar 20, 2021 TRACE 1 2 3 4 5 6 TYPE MWAWAAA DET A A A A A A	Frequency
Ref Offset 8.05 10 dB/div Ref 30.00 dB		Mk	r2 25.732 GHz -29.353 dBm	Auto Tune
20.0 1				Center Freq 13.015000000 GHz
10.0		_		
0.00				Start Freq 30.000000 MHz
-10.0			~13,00 dBm	Stop Freq 26.000000000 GHz
-20,0			3	
-40.0	The second s	- and the second and the second s	when any marking me	CF Step 2.597000000 GHz Auto Man
-60.0				Freq Offset 0 Hz
-60.0				
Start 30 MHz	#VBW 3.0 MHz*		Stop 26.00 GHz 1.98 ms (3000 pts)	



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Auto Tune	ACE 1 2 3 4 5 6 TYPE MARAAAA DET A A A A A A 160 kHz 929 dBm	Mkr1			Atten: 10 dB	NO: Fast -+ Gain:Low	f Offset 12.48 dB f 12.48 dBm	Re Bidiv Re	10 dE
Center Freq 15.075000 MHz									2 48
Start Freq 150.000 kHz									-7.52 -17.5
Stop Freq 30.000000 MHz	-23.00 dBm								-27 5
CF Step 2.985000 MHz Auto Man								1	-47.6
Freq Offset 0 Hz								6 m - 5 d	-67.5
	30.00 MHz s (3000 pts) coupled	Stop 3	Sweep 3	-	te a para	#VBW		t 150 kHz s BW 10 l	-77.5 Star #Res
Frequency	30.00 MHz s (3000 pts) coupled	Stop 30 368.5 ms (: DC Cou 07:50:55 AM	Sweep 3 atatua atatua ataswauto se: RMS d: 11/100	1220	te a para	#vbw	KHZ nolyzec Swept SA + Surge Ac 1 13.015000000 C	t 150 kHz s BW 10 l Spectrum A spectrum A ter Freq	Stari #Res Msg
Frequency Auto Tune Center Freq	30.00 MHz s (3000 pts) ioupled	Stop 3 368.5 ms (DC Cou 07:50:55 AM	Sweep 3 atatua atatua ataswauto se: RMS d: 11/100		0 KHZ* seruce:htt	#VBW	KHZ KHZ F 200 & AL 13.015000000 C	t 150 kHz s BW 10 l s Spectrum A ter Freq Re	Start #Res Astien W/ Ri Cen
Frequency Auto Tune	30.00 MHz 5 (3000 pts) ioupled AMM#20,2021 AMM#20,2021 CAMM#20,2021	Stop 3 368.5 ms (DC Cou 07:50:55 AM	Sweep 3 atatua atatua ataswauto se: RMS d: 11/100		0 KHZ* seruce:htt	#VBW	KHZ 13.0150000000 13.0150000000 15.0150000000 16 10 10 10 10 10 10 10 10 10 10	t 150 kHz s BW 10 l s Spectrum A ter Freq Re	Starr #Res Msic 20.0 10.0
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	30.00 MHz 5 (3000 pts) ioupled AMM#20,2021 AMM#20,2021 CAMM#20,2021	Stop 3 368.5 ms (DC Cou 07:50:55 AM	Sweep 3 atatua atatua ataswauto se: RMS d: 11/100		0 KHZ* seruce:htt	#VBW	KHZ 13.0150000000 13.0150000000 15.0150000000 16 10 10 10 10 10 10 10 10 10 10	t 150 kHz s BW 10 l s Spectrum A ter Freq Re	Starri #Res Msa Adlen Cen 20.0 10.0 10.0 .000
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	30.00 MHz s (3000 pts) coupled AMMez0, 2021 AMMez0, 2021 AMMez0, 2021 AMMez0, 2021 AMMez0, 2021 ASS (1) ASS (1	Stop 3 368.5 ms (DC Cou 07:50:55 AM	Sweep 3 atatua atatua ataswauto se: RMS d: 11/100		0 KHZ* seruce:htt	#VBW	KHZ 13.0150000000 13.0150000000 15.0150000000 16 10 10 10 10 10 10 10 10 10 10	t 150 kHz s BW 10 l s Spectrum A ter Freq Re	Star #Res Aellon W RL Cen 20.0 10.0



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	nter Freg		PI	NO: Fast -+ Gain:Low	#Atten: 10	Run dB	Avg Type Avg Hold:	12/100			
10 4		ef Offset 12.4 ef 12.48 d	18 dB Bm	_					-52.8	160 kHz 37 dBm	india ratio
2.4	1.0	C	1	1						1	Center Freq 15.075000 MHz
-7.6	10.00		-						-		in a feature and in
-17 -										P	Start Freq 150.000 kHz
-27										-25.00 dBm	Daniel France
-37.1	5								· · · · · · · · · · · · · · · · · · ·	1	Stop Fred 30.000000 MHz
-47.1	-	11111	1					1			CF Step
-57	-							-			2.985000 MHz Auto Man
-67.					_						FreqOffset
-77.3	No. L. S. C.	highertering		المرتبع المراحلين			an in the second	-	un white the second	Mainshi intelli	0 Hz
	1		a - all the data	A constant da	- of Education	All a second as	ad a destant.	lafin niter offere		1942	
Sta #Re	rt 150 kH: es BW 10	z kHz		#VBW	30 kHz*				68.5 ms (-
Msg							_	STATUS	L DC Cou	pled	<u>.</u>
1.30	RL /	13.0150	00000 G	Hz	SEP	ISE DI V	Avg Type Avg Hold:	RUGNAUTO	07:47:26 AM	4 Mar 20, 2021 1 2 3 4 5 6	Frequency
			PI IFC	NO: Fast •• Gain:Low	#Atten: 40	Run dB	Avg Hold:				
10 4	B/div R	ef Offset 8.06 ef 30.00 d	5 dB Bm				_	IVI	kr2 25.6 -28.89	54 GHz 95 dBm	
20.	10,000	·									Center Freq 13.015000000 GHz
1.2	Y										13,01500000 GH2
10.											Start Freq 30.000000 MHz
			1011								
-10.0										-13,00 dBm	Stop Fred 26.00000000 GHz
-20,0	1.0		1						1	ě	CF Step
-30,0				1.0			min	man		- And and a strange	2.597000000 GHz Auto Man
-40.0	and an inclusion	and the second		and the second states	and the production of the second					-	FreqOffset
-60.0			1								0 Hz
-60.0	Y										
Sta #R	rt 30 MHz	MHz		#VBW	3.0 MHz		· · · · ·	Sweep 6	Stop 2	6.00 GHz 3000 pts)	_
Sta #Re Msig	rt 30 MHz s BW 1.0	MHz		#VBW	/ 3.0 MHz			Sweep 6	4.98 ms (6.00 GHz 3000 pts)	
#R	rt 30 MHz s BW 1.0	MHz	annel				_	STATIS	4.98 ms (:	3000 pts)	
#Re Mstor	es BW 1.0	Cha					_	STATIS	4.98 ms (3 AM_1F	3000 pts) RB#24	
#Re Msice	es BW 1.0	MHz	DI SA	Bandw	vidth: 1	0 MHz	z_LCH	ататы _16Q/	4.98 ms (3 AM_1F	3000 pts) RB#24	
#Re MSG	of Spectrum /	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC		vidth: 1		_	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency
#Re Msice Msice	of Spectrum /	MHz Cha	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency
#Re Msice Msice	ni Spectrum/ ter Freq iB/div R	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency
#Re Mile Ce 1000	nt Spectrum / Inter Freq IB/div R	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency Auto Tune Center Freq 79.500 kHz
#Re Mile Mile Mile 2.4	In Spectrum / Inter Freq	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency Auto Tune Center Freq
#Re Mild Ce 2.4 -7.6	nt Spectrum / NL NET Freq	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
#R use Ce 10.0 0.4 7.5 3.4 37.4	ni sjectrum / tu inter Freq iB/div Ri	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) RB#24	Frequency Auto Tune Center Freq 79.500 kHz
#R маа Се 105 3.4 7.5 3.7 47.4 37.4 37.4	nt Spectrum A	MHz Cha Malyzer Swe PF Stord 79.500 k	DISA NDC HZ IFC	Bandw	vidth: 1		z_LCH	1_16Q	4.98 ms (3 AM_1F	3000 pts) 8 B#24 AME 20, 2011 6 12 2 4 20 6 12 2 4 20 6 12 2 4 20 12 2 4 20 12 2 3 2011 6 12 2 4 20 12 2 4 20 12 2 3 20 12 3 2 20 12 2 3 20 12 3 2 20 12 5	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
#R Mag 200 200 200 200 200 200 200 200 200 20	ni Spectrum /	MHz Cha snalyzer were r 79.500 k er 01324 2.48 d	of SA BDC IFC IFC IFC IFC IFC IFC IFC IFC	Bandw	vidth: 1	0 MH2	Z_LCH		4.98 ms (3 AM_1F	3000 pts) 8 B#24 AME 20, 2011 6 12 2 4 20 6 12 2 4 20 6 12 2 4 20 12 2 4 20 12 2 3 2011 6 12 2 4 20 12 2 4 20 12 2 3 20 12 3 2 20 12 3 20 10	Frequency Auto Tune Center Freq 79.500 kHz 9.000 kHz Stop Freq 150.000 kHz
#R Here 2.4 7.5 37.4 37 47 47 47 47 47	nt Spectrum /	MHz Cha Malyzer Swe PF Stord 79.500 k	of SA BDC IFC IFC IFC IFC IFC IFC IFC IFC	Bandw	vidth: 1	0 MH2	z_LCH		4.98 ms (3 AM_1F	3000 pts) 8 B#24 AME 20, 2011 6 12 2 4 20 6 12 2 4 20 6 12 2 4 20 12 2 4 20 12 2 3 2011 6 12 2 4 20 12 2 4 20 12 2 3 20 12 3 2 20 12 3 20 10	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
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#Re use Ce 2.4 7.5 3.7 47 47 47 47 47 47 47 47 47 47 47 47 47	nt Spectrum / IB/div Re 10 10 10 10 10 10 10 10 10 10	MHz Cha analyzer See proffset 12,48 d proffset 12,50 f proffset 13,50 f pr	215A BOC HZ PH BC B BB dB Bm	Bandw 10: Wide -+ 10: Wide -+ 10: Wide -+	Vidth: 1		z_LCH	ататы 	4.98 ms (: AM_1F	3000 pts) 8 B#24 1 Mar 20, 2021 1 P 2 2 2 2 2 2 1 Mar 20, 2021 3 7 KHz 3 dBm 	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz
#R. инс 10.6 3-4 7-55 3-74 3-74 3-74 3-74 3-74 3-74 3-74 3-74	as BW 1.0	MHz Cha analyzer See proffset 12,48 d proffset 12,50 f proffset 13,50 f pr	215A BOC HZ PH BC B BB dB Bm	Bandw 10: Wide -+ 10: Wide -+ 10: Wide -+	Vidth: 1		z_LCH	ататы 	4.98 ms (: AM_1F	3000 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 160.000 kHz 6 Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 KHz
#Re und Co 2.4.4 7.5. 3.7.4 3.	es BW 1.0	MHz Cha analyzer See proffset 12,48 d proffset 12,50 f proffset 13,50 f pr	215A BOC HZ PH BC B BB dB Bm	Bandw 10: Wide -+ 10: Wide -+ 10: Wide -+	Vidth: 1		z_LCH	ататы 	4.98 ms (: AM_1F	3000 pts)	Frequency Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step Frequency Auto Tune Freq Offset 0 H2 Frequency Auto Tune Center Freq 150.000 kH2 Start Freq 30.00000 kH2 CF Step
#Re une 10:00 2.44 7.52 3.74 4.71 4.	IS Spectrum / IS Spe	MHz Cha analyzer See proffset 12,48 d proffset 12,50 f proffset 13,50 f pr	215A BOC HZ PH BC B BB dB Bm	Bandw 10: Wide -+ 10: Wide -+ 10: Wide -+	Vidth: 1		z_LCH	ататы 	4.98 ms (: AM_1F	3000 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step Auto Tune CF Step Auto Man Freq Offset 0 Hz Auto Tune Center Freq 15.075000 MHz Start Freq 160.000 KHz Stop Frequency Auto Tune Center Freq 15.075000 MHz Stop Frequency
#R. на 100 200 200 200 200 200 200 200	ni Spectrum / ni Spe	MHz Cha analyzer See proffset 12,48 d proffset 12,50 f proffset 13,50 f pr	215A BOC HZ PH BC B BB dB Bm	Bandw 10: Wide -+ 10: Wide -+ 10: Wide -+	Vidth: 1		z_LCH	ататы 	4.98 ms (: AM_1F	3000 pts)	Frequency Auto Tune Center Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz CF Step 14.100 kHz CF Step 15.000 kHz CF Step 15.075000 MHz Start Freq 30.00000 kHz Start Freq 2.98500 kHz Stop Freq 2.98500 kHz Man Freq Offset
#Re une 10:00 2.	Is Spectrum / Ther Freq Is Jack Inter Freq	MHz Cha analyzer See proffset 12,48 d proffset 12,50 f proffset 13,50 f pr	n SA boc I HZ PH PH B dB Bm SM SA HZ PH HZ B M B B B B B B B B B B B B B B B B B	Bandw	Vidth: 1		z_LCH	ататы 1_16Q. 1/16Q. 1/1/100 1/1/100 1/1/100 1/1/100	4.98 ms (: AM_1F	30000 pts) 8 B#24 1 He = 30, 2021 1 He = 30, 2021 1 He = 30, 2021 1 He = 30, 2021 1 He = 30, 2021 3 d Bm - 3200 dtm 1 He = 30, 2021 1 He = 30, 2021	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Stop Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.000 kHz Center Freq 15.075000 MHz Start Freq 30.00000 MHz 30.0000 MHz 2.965000 MHz Auto Start Freq 30.00000 MHz 30.0000 MHz 2.965000 MHz Auto Start Freq 30.00000 MHz 30.00000 MHz CF Step Auto Mar

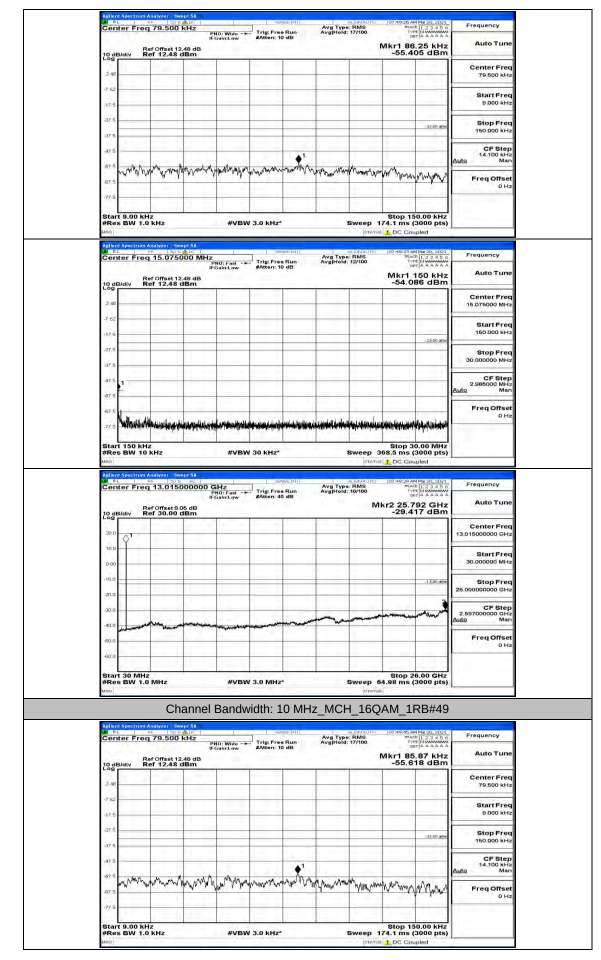
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FCC ID: 2AX4Y-S88PLUS Conter Freq 13.015000000 GHz PRL 945 5000 AC PROFESSION Free Run |FGaintow #Atten: 40 dB Frequency Avg Type: RMS Avg|Hold: 11/100 TYPE MWW Auto Tun Mkr2 25.541 GHz -29.546 dBm Ref Offset 8.05 dB Ref 30.00 dBm 10 dE Center Freq 13.015000000 GHz Start Free 30.000000 MH Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz Man Freq Offse Start 30 MHz #Res BW 1.0 MHz Stop 26.00 GHz Sweep 64.98 ms (3000 pts) #VBW 3.0 MHz* Channel Bandwidth: 10 MHz_LCH_16QAM_1RB#49 Center Freq 79.500 kHz Avg Type: RMS Avg|Hold: 17/100 Frequency Auto Tun Mkr1 13.70 kHz -55.652 dBm 10 dB/div Ref 12.48 dB Log Ref 12.48 dBm Center Freq 79.500 kHz Start Fred 9.000 kHz Stop Freq 150.000 kHz -33.00 d CF Step 14.100 kHz Man and a support and the second and a support and 57 Freq Offse Start 9.00 kHz #Res BW 1.0 kHz Stop 150.00 kHz Sweep 174.1 ms (3000 pts) #VBW 3.0 kHz* Alloh spectromanury (190 abo) In L + + So abo) Center Freq 15.075000 MHz IFGain:Low #Atten: 10 dB Frequency Avg Type: RMS Avg|Hold: 12/100 DET A A A Auto Tune Mkr1 150 kHz -56.539 dBm Ref Offset 12,48 dB Ref 12,48 dBm 10 dB/d Center Freq Start Freq -25.00 Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offse OH -الدجود والمرادر الطواع المراد والمراد والم UN LIVE WALLAND ANA MAN Start 150 kHz #Res BW 10 kHz Stop 30.00 MHz Sweep 368.5 ms (3000 pts) #VBW 30 kHz*

Alten Spectra 4 F 50 0 AC Rt 4 F 50 0 AC PR0; Fast +→ Trig: Free Run IFGaint.ow #Atten: 40 dB Avg Type: RMS Avg|Hold: 11/100 Frequency TYPE MUMAUM Auto Tun Mkr2 25.835 GHz -29.074 dBm Ref Offset 8.05 dB Ref 30.00 dBm 10 dB/div Center Free 13.015000000 GH Start Freq 30.000000 MHz -13.00 d Stop Free CF Step 2.597000000 GHz 30 Freq Offset Stop 26.00 GHz Sweep 64.98 ms (3000 pts) Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz*

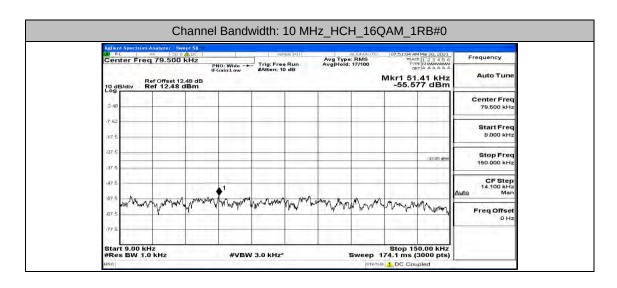
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ZHEN LCS	COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AX4Y-S88PLUS Report No.: LCS210305
	Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#0
	Aglient Spectrum Andrzer, Swept SA W RL ₩F 200 @DoC Senter Freq 79.500 KHz Trig: Free Run Avg[Hold: 17/100 Trig: Free Run Avg[Hold: 17/100 Trig: RAA A
	PHO: Wide -+ Trig: Free Run AvgiHeid: 17/100 Trig: Free Run Av
	248 Center Freq 79.500 kHz
	-7.62 Start Freq 9.00 kHz
	27.5 Stop Freq
	37.5 160.000 kHz
	375 mil My million my month for my month of my man my
	187.5 Freq Offset 0 H2
	Start 9.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.1 ms (3000 pts)
	للفات (ما تمان المان الم
	Mark wF to c Abot Mark State Center Freq 15.0755000 MHz PR0: Feat Trig: Free Run Avg Type: RMS Trick T ≥ 3 + 5 PR0: Feat Trig: Free Run AvgIrleid: 12/100 Trick T ≥ 3 + 5
	Ref Offset 12,48 dB Mkr1 150 kHz Auto Tune 10 dB/div Ref 12,48 dB -54,504 dBm Center Freq
	2.48 15.075000 MHz
	-17.6
	27.5 Stop Freq 37.6 30.000000 MHz
	-47.5 1 CF Step 2.985000 MHz Auto Man
	57.5 FreqOffset
	.77 6 444 with the advances of the transmission and the state of the st
	Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.5 ms (3000 pts) wmo
	Ablent Spectrum Analyzer Swept SA Subscription BullintAutro 107/49/21 AM Mar 20, 2021 Frequency MI N.L. With N.L. Mar 20, 2021 Frequency Frequency Center Freq 13.0155000000 GHz Clarification Dun Avg Type: RMS Move II, 2, 3, 4, 5, 6 Frequency
	PhO: Feat - Ing. How thin Hyprote, Finds the Dern A A A A A A In Figure 16 and ow #Atten: 40 dB Mkr2 25.714 GHz Auto Tune
	10 dB/div Ref 30.00 dBm28.875 dBm 200 01 01 01 01 01 01 01 01 01 01 01 01 0
	100 Start Freq 30.00000 MHz
	-10.0
	-30.0 26 00000000 GHz
	400 2.597000000 GHz AULO Man
	280.0 Freq Offset 0 H2 0 H2
	Start 30 MHz Stop 26.00 GHz
	#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.98 ms (3000 pts) usid
	Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#24

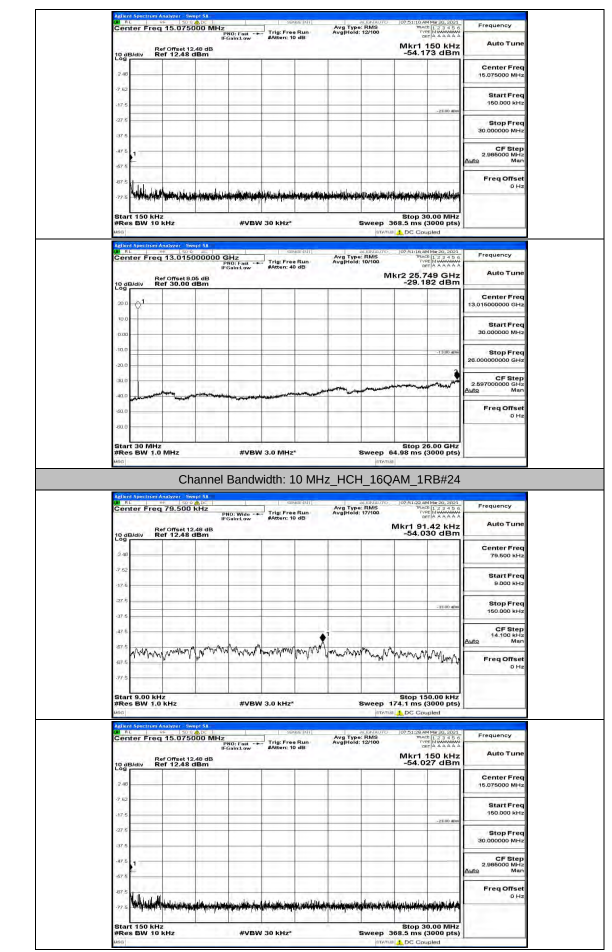


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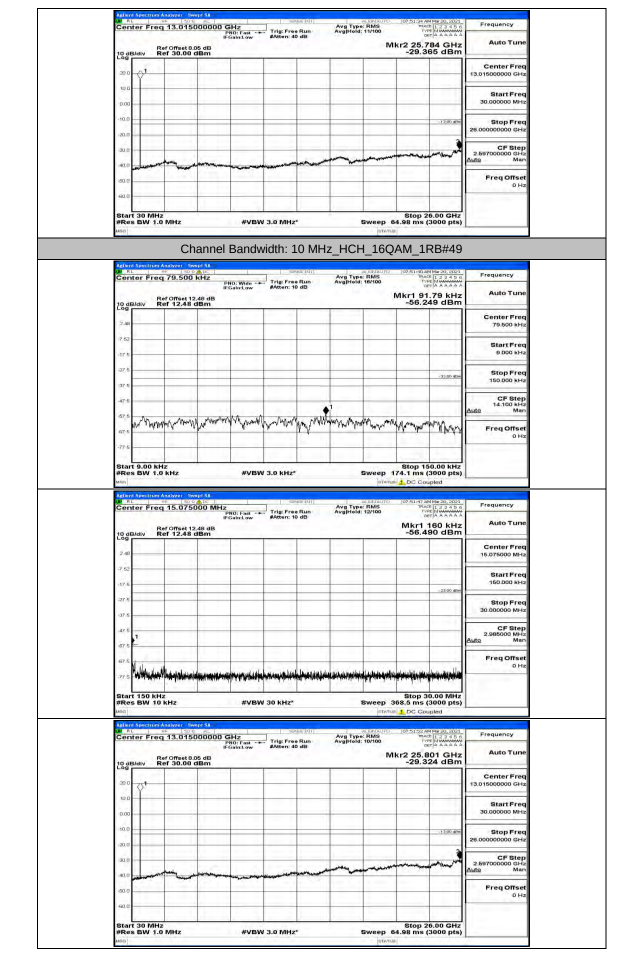
Auto Tun	1kr1 160 kHz -56.096 dBm			#Atten: 10 dB	IFGain:Low B	Ref Offset 12.48 Ref 12.48 dBr	0 dB/div
Center Free 15.075000 MH			-				2 48
Start Free 150.000 kH							17.5
Stop Free 30.000000 MH:	-23.00 dBm						37 5
CF Step 2.985000 MHz Auto Mar			-				47.5
Freq Offset							67 5
Frequency	Stop 30.00 MHz 5 ms (3000 pts) DC Coupled 7:49:57 AM Mar 20, 2021 TRACE 1 2 3 4 5 6 Free Diversion	Sweep 368.5	Avg Type	/ 30 kHz*	#VB	kHz	Start 150 H Res BW 1 so ellent Spectro
Frequency	Stop 30.00 MHz 5 ms (3000 pts) DC Coupled	Steep 368.5 atanua 2000 atanua 2000 ata		/ 30 KHz*	#VB	kHz 10 kHz mr Analyzer Swept S wr Sore a eq 13.015000 Ref Offset 8.05 d	Start 150 H Res BW ad elleni Spectru R RL Center Fr
	Stop 30.00 MHz 5 ms (3000 pts) DC Coupled (19957 AM Mar 20, 2021 Trace 1, 2 3 4 5 6 Hype Mutual Address Der I A AAAAAA	Steep 368.5 atanua 2000 atanua 2000 ata	Avg Type	/ 30 kHz*	#VB	kHz 10 kHz ^{m Analyzer Swept s ep 13.015000}	Start 150 H Res BW 1 so ellent Spectro
Frequency Auto Turne Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 5 ms (3000 pts) DC Coupled (19957 AM Mar 20, 2021 Trace 1, 2 3 4 5 6 Hype Mutual Address Der I A AAAAAA	Steep 368.5 atanua 2000 atanua 2000 ata	Avg Type	/ 30 kHz*	#VB	kHz 10 kHz mr Analyzer Swept S wr Sore a eq 13.015000 Ref Offset 8.05 d	Start 150 k Res BW ad ellent Sector W FL Center Fr O dB/div
Frequency Auto Tune Center Freq	Stop 30.00 MHz 5 ms (3000 pts) DC Coupled (19957 AM Mar 20, 2021 Trace 1, 2 3 4 5 6 Hype Mutual Address Der I A AAAAAA	Steep 368.5 atanua 2000 atanua 2000 ata	Avg Type	/ 30 kHz*	#VB	kHz 10 kHz mr Analyzer Swept S wr Sore a eq 13.015000 Ref Offset 8.05 d	start 150 p Res BW ? center Fr 0 dB/div 200 200 1000
Frequency Auto Tune Center Frec 13.015000000 GHz Start Frec 30.000000 MHz Stop Frec	Stop 30.00 MHz Stop 30.00 MHz Stop 30.00 pts) DC Coupled Profit Am Marzo, 2021 Teach 1.2 3 4 5 0 Profit Am Marzo, 2021 Teach 1.2 3 4 5 0 Profit Am Marzo, 2021 Teach 1.2 3 4 5 0 Profit Am Marzo, 2021 Teach 1.2 3 4 5 0 Profit Am Marzo, 2021 Teach 1.2 3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 1.2 3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021 Teach 2.3 4 5 0 Profit Am Marzo, 2021	Steep 368.5 atanua 2000 atanua 2000 ata	Avg Type	/ 30 kHz*	#VB	kHz 10 kHz mr Analyzer Swept S wr Sore a eq 13.015000 Ref Offset 8.05 d	Start 150 F Start 150 F Res BW sol Bind Spectrum Rt Conter Fr Conter Fr 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



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