Appendix H: Test Data for E-UTRA Band 71

Product Name: CellCOM Prime 7 4G Trade Mark: AES Test Model: PRIME7-PX-IMPK-PED/4GA

Environmental Conditions

Temperature:	21.1 ° C
Relative Humidity:	52.2%
ATM Pressure:	100.0 kPa
Test Engineer:	Carl Fu
Supervised by:	Li Huan

H.1 Conducted Output Power

Conducted Output Power Test Result (Channel Bandwidth: 5 MHz)						
Modulation	Channel	RB Configuration		Average Power [dBm]	Average Power [dBm]	Verdict
wodulation	Channel	Size	Offset	QPSK	16QAM	verdict
		1	0	23.84	23.17	PASS
		1	12	23.68	22.93	PASS
		1	24	23.53	23.42	PASS
	LCH	12	0	23.95	23.75	PASS
		12	6	23.61	23.61	PASS
		12	13	23.78	23.49	PASS
		25	0	23.28	22.89	PASS
		1	0	23.97	23.39	PASS
	МСН	1	12	23.78	23.22	PASS
QPSK /		1	24	23.59	23.58	PASS
16QAM		12	0	23.19	23.00	PASS
TOQAIN		12	6	23.89	23.06	PASS
		12	13	23.97	23.44	PASS
		25	0	23.40	23.25	PASS
		1	0	23.07	22.23	PASS
		1	12	23.35	22.57	PASS
		1	24	23.79	23.81	PASS
	НСН	12	0	23.51	23.39	PASS
		12	6	23.81	23.78	PASS
		12	13	23.87	23.87	PASS
		25	0	23.75	23.61	PASS

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Conducted Output Power Test Result (Channel Bandwidth: 10 MHz)						
Modulation	Channel	RB Configuration		Average Power [dBm]	Average Power [dBm]	Verdict
Modulation	Onamior	Size	Offset	QPSK	16QAM	Voraiot
		1	0	23.13	22.94	PASS
		1	24	23.57	23.48	PASS
		1	49	23.01	22.95	PASS
	LCH	25	0	23.50	22.69	PASS
		25	12	23.36	23.00	PASS
		25	25	23.31	23.24	PASS
		50	0	23.99	23.79	PASS
	МСН	1	0	23.93	23.15	PASS
		1	24	23.09	23.11	PASS
		1	49	23.12	22.43	PASS
QPSK / 16QAM		25	0	23.94	23.37	PASS
TOQAIN		25	12	23.64	23.39	PASS
		25	25	23.83	23.12	PASS
		50	0	23.64	23.43	PASS
		1	0	23.44	22.86	PASS
		1	24	23.05	22.32	PASS
		1	49	23.37	23.11	PASS
	НСН	25	0	23.86	23.18	PASS
		25	12	23.38	22.68	PASS
		25	25	23.88	23.10	PASS
		50	0	23.11	22.49	PASS

Conducted Output Power Test Result (Channel Bandwidth: 15 MHz)						
Modulation Channel		RB Configuration		Average Power [dBm]	Average Power [dBm]) (a nali a t
wodulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	23.89	23.76	PASS
		1	37	23.83	23.69	PASS
		1	74	23.56	23.07	PASS
	LCH	37	0	23.65	23.03	PASS
		37	18	23.09	22.49	PASS
		37	38	23.56	23.61	PASS
		75	0	23.73	23.73	PASS
	МСН	1	0	23.77	23.03	PASS
		1	37	23.55	22.93	PASS
QPSK /		1	74	24.07	23.73	PASS
16QAM		37	0	23.59	22.85	PASS
TOQAIM		37	18	23.34	22.81	PASS
		37	38	23.26	22.40	PASS
		75	0	23.67	22.85	PASS
		1	0	23.32	22.50	PASS
		1	37	23.81	23.01	PASS
		1	74	23.18	22.87	PASS
	НСН	37	0	23.76	23.46	PASS
		37	18	23.76	23.25	PASS
		37	38	23.98	23.78	PASS
		75	0	23.49	22.98	PASS

Conducted Output Power Test Result (Channel Bandwidth: 20 MHz)						
Modulation	Channel	RB Cont Size	figuration Offset	Average Power [dBm] QPSK	Average Power [dBm] 16QAM	Verdict
		1	0	23.41	22.70	PASS
		1	49	23.26	23.09	PASS
		1	99	23.58	22.84	PASS
	LCH	50	0	23.26	23.19	PASS
	2011	50	25	23.70	22.84	PASS
		50	50	23.84	23.77	PASS
		100		23.91	23.28	PASS
	МСН	1	0	23.75	23.12	PASS
		1	49	23.29	23.01	PASS
		1	99	23.07	23.09	PASS
QPSK /		50	0	23.31	22.69	PASS
16QAM		50	25	22.99	22.17	PASS
		50	50	23.22	22.49	PASS
		100	0	23.99	23.41	PASS
		1	0	23.50	22.75	PASS
		1	49	23.57	23.35	PASS
		1	99	23.42	22.71	PASS
	НСН	50	0	23.88	23.29	PASS
		50	25	23.07	22.48	PASS
		50	50	23.17	22.99	PASS
		100	0	23.74	23.16	PASS

I.2 Peak-to-Average Ratio

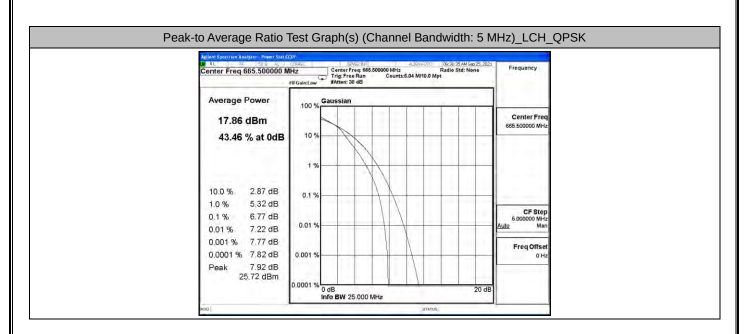
	Peak-to Average Ratio Test Result (Channel Bandwidth: 5 MHz)						
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict			
wouldton	Ghannei	[dB]	[dB]	Verdict			
	LCH	5.32	<13	PASS			
QPSK	MCH	5.25	<13	PASS			
	НСН	5.22	<13	PASS			
	LCH	5.27	<13	PASS			
16QAM	MCH	5.20	<13	PASS			
	НСН	5.28	<13	PASS			

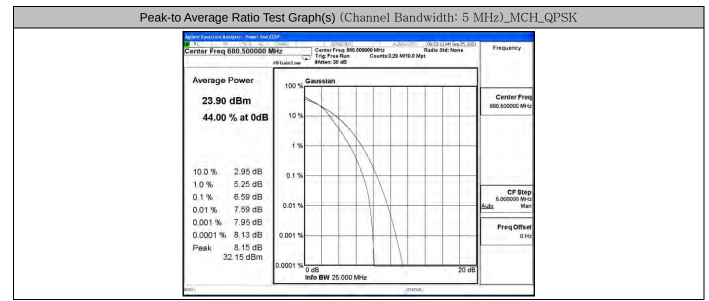
	Peak-to Average Ratio Test Result (Channel Bandwidth: 10 MHz)					
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict		
Modulation	Channel	[dB]	[dB]	verdict		
	LCH	5.26	<13	PASS		
QPSK	MCH	5.24	<13	PASS		
	НСН	5.26	<13	PASS		
16QAM	LCH	5.28	<13	PASS		
	MCH	5.23	<13	PASS		
	НСН	5.42	<13	PASS		

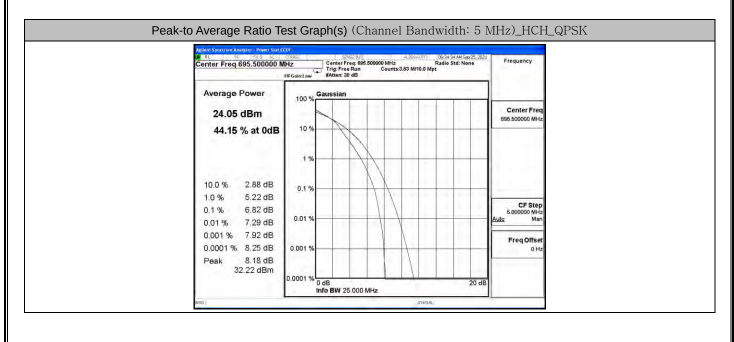
	Peak-to Average Ratio Test Result (Channel Bandwidth: 15 MHz)						
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict			
		[dB]	[dB]				
	LCH	5.14	<13	PASS			
QPSK	MCH	4.85	<13	PASS			
	HCH	4.94	<13	PASS			
	LCH	5.14	<13	PASS			
16QAM	MCH	4.85	<13	PASS			
	HCH	4.94	<13	PASS			

	Peak-to Average Ratio Test Rsult (Channel Bandwidth: 20 MHz)						
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict			
MODUIATION	Channel	[dB]	[dB]	Verdict			
QPSK	LCH	7.15	<13	PASS			
	MCH	4.83	<13	PASS			
	HCH	4.54	<13	PASS			
16QAM	LCH	4.68	<13	PASS			
	MCH	4.83	<13	PASS			
	HCH	4.55	<13	PASS			

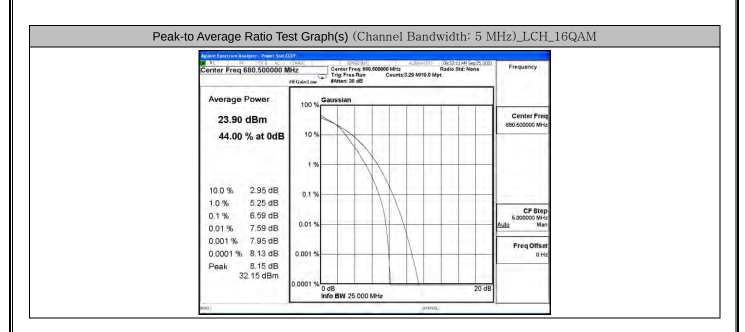
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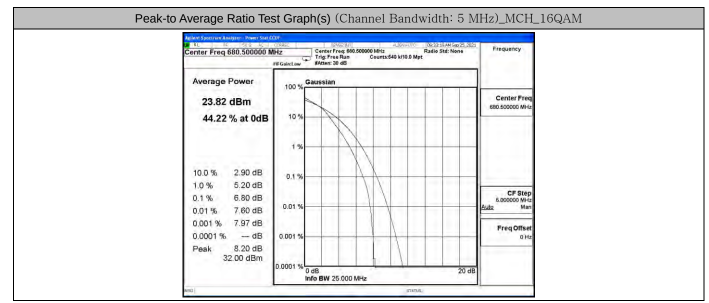


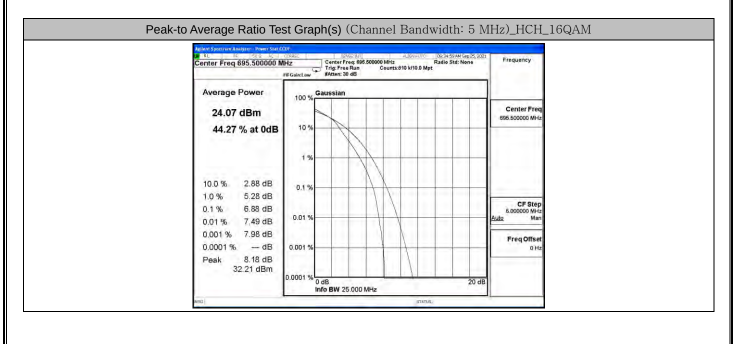




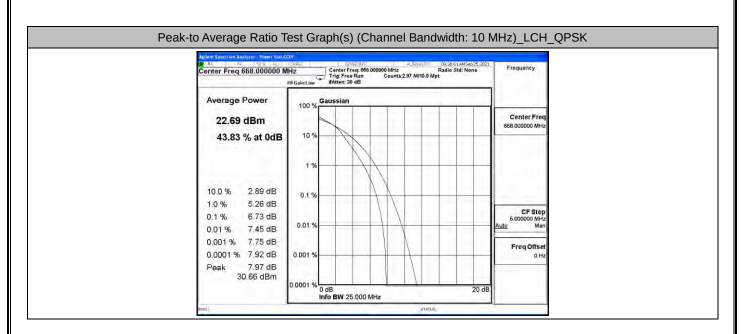
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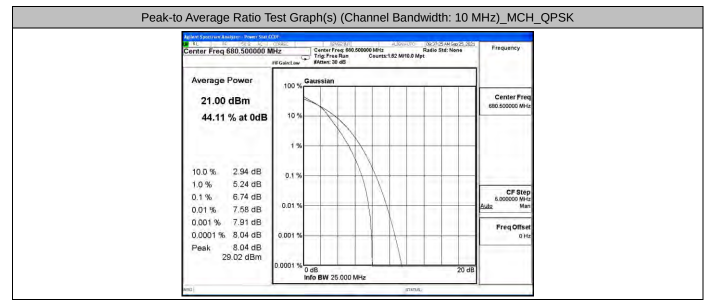


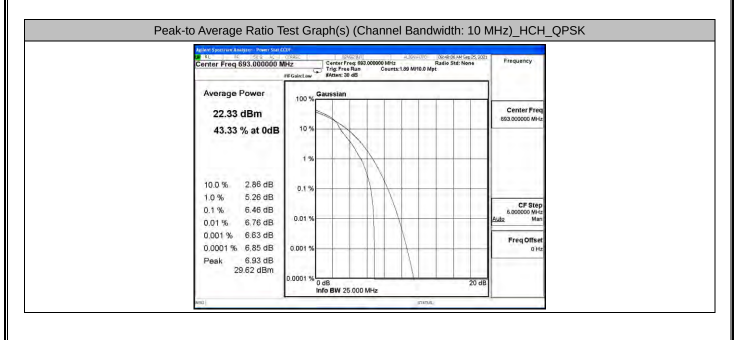




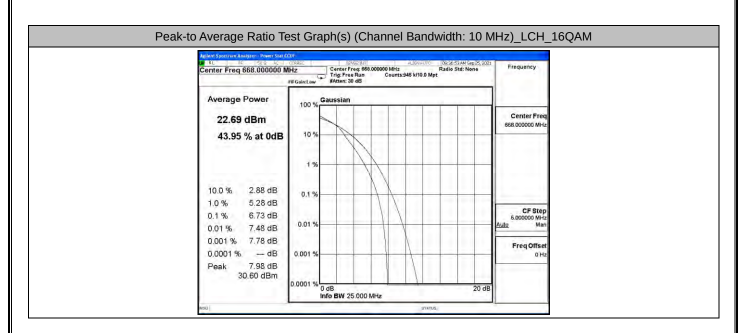
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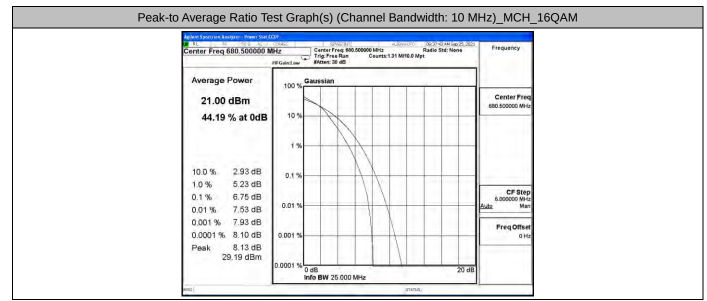


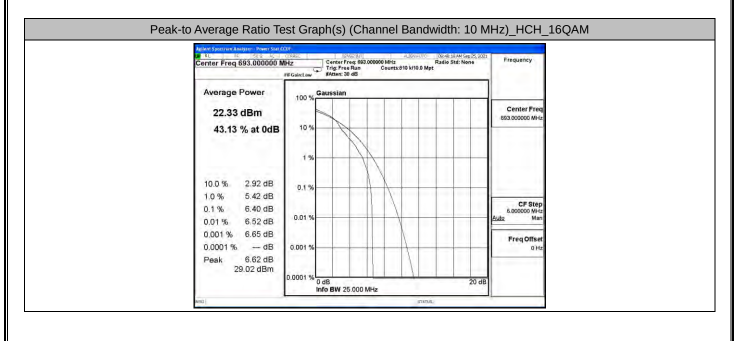




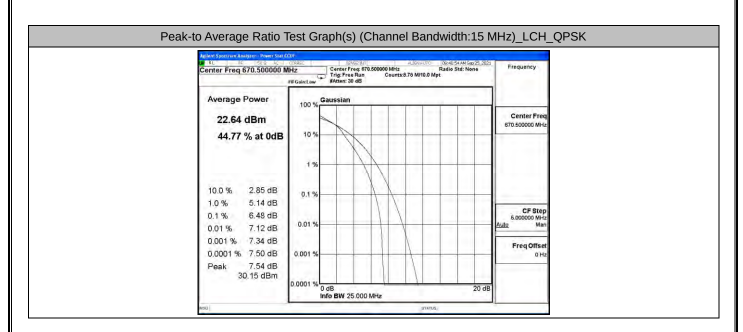
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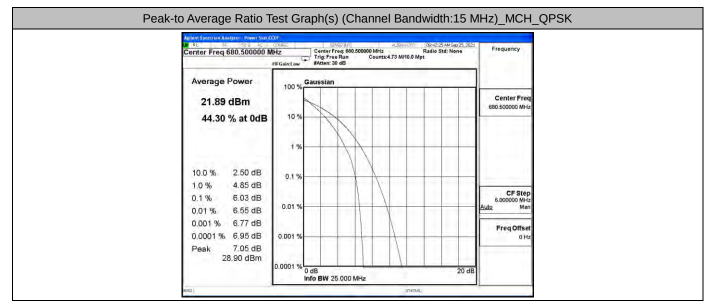


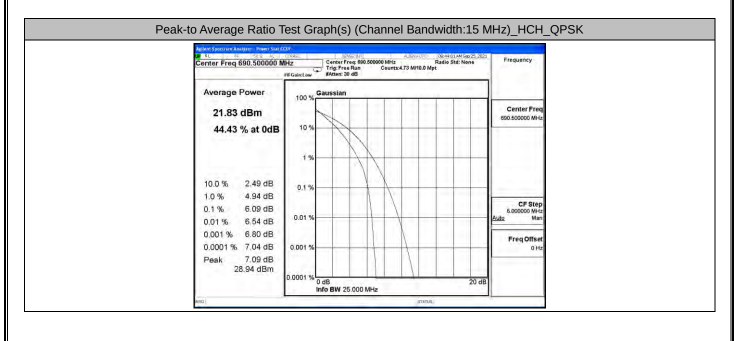




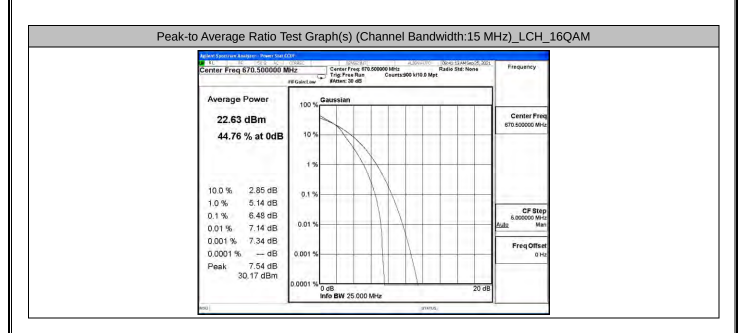
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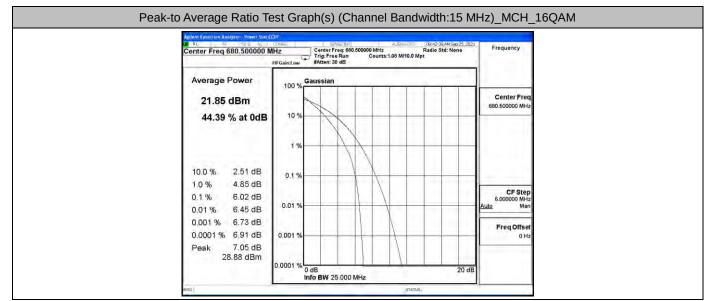


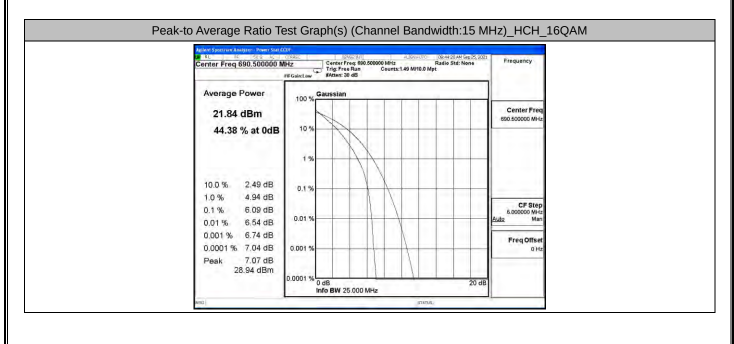




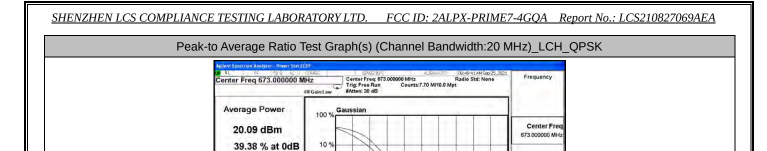
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CF Step 6.000000 MHz Man

Freq Offset

20 di

0 H:

1%

0.1 %

0.01 %

0.001 9

0.0001 %

0 dB Info BW 25.000 MHz

10.0 %

1.0 %

0.1 %

0.01 %

Peak

4.65 dB

8.55 dB

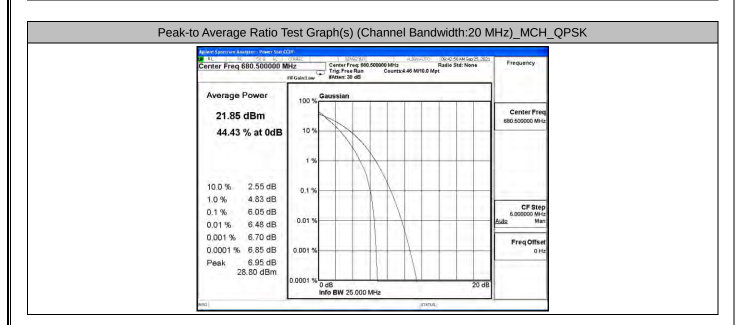
9.33 dB 0.001 % 9.85 dB

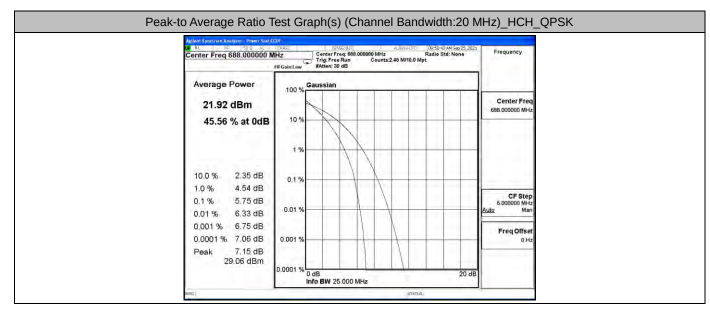
25.85 dB

45.97 dBm

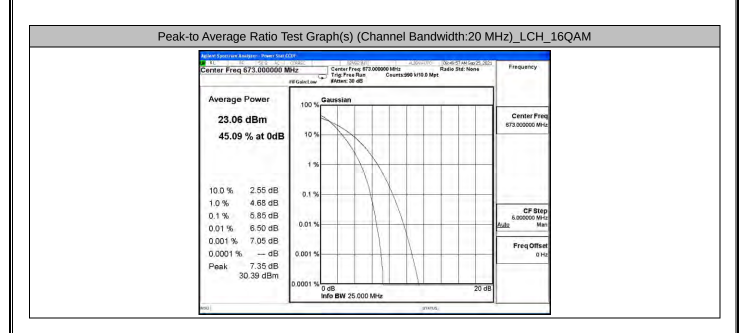
0.0001 % 10.19 dB

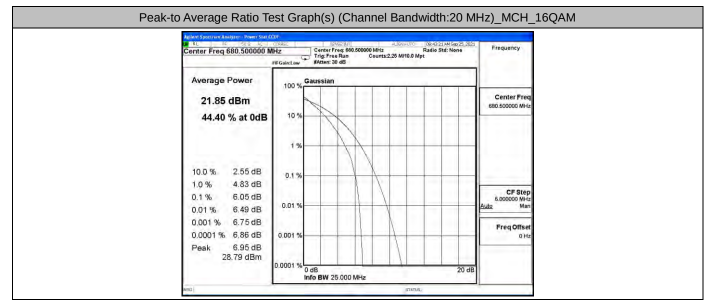
7.15 dB

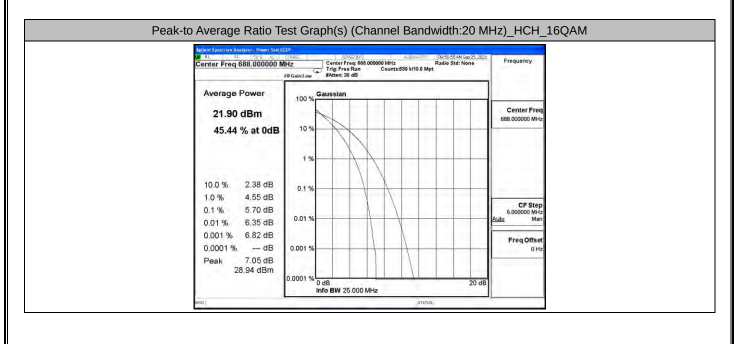




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H.3 26dB Bandwidth and Occupied Bandwidth

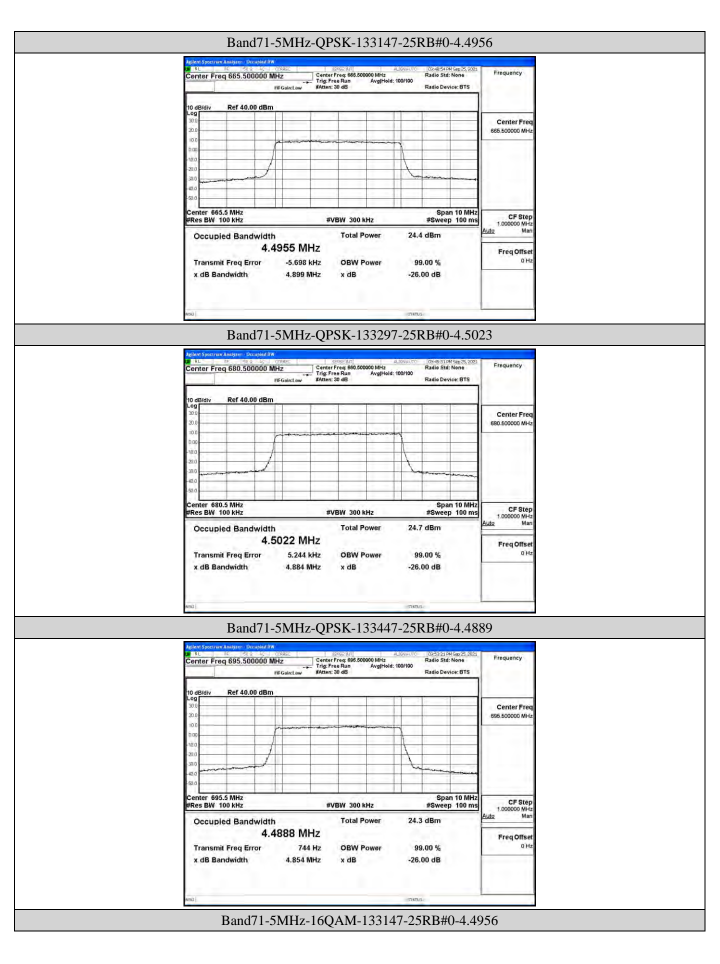
EBW & OBW Test Result (Channel Bandwidth: 5 MHz)						
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict		
Modulation	Channel	(MHz)	(MHz)	Verdict		
	LCH	4.4955	4.899	PASS		
QPSK	MCH	4.5022	4.884	PASS		
	HCH	4.4888	4.854	PASS		
16QAM	LCH	4.4955	4.841	PASS		
	MCH	4.4994	4.874	PASS		
	HCH	4.4933	4.863	PASS		

	EBW & OBW Test Result (Channel Bandwidth: 10 MHz)						
Modulation	Channel	Occupied Bandwidth (MHz)	26dB Bandwidth (MHz)	Verdict			
	LCH	8.9955	9.611	PASS			
QPSK	MCH	8.9633	9.515	PASS			
	HCH	8.9525	9.504	PASS			
	LCH	8.9777	9.567	PASS			
16QAM	MCH	8.9633	9.519	PASS			
	HCH	8.9488	9.498	PASS			

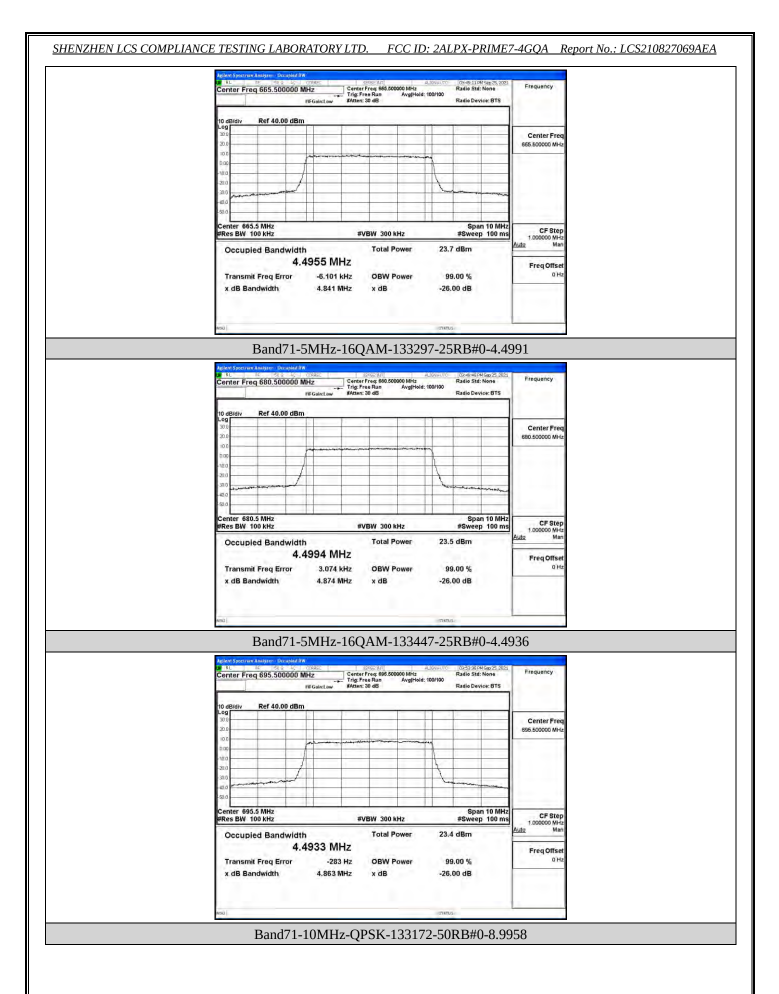
	EBW & OBW Test Result (Channel Bandwidth: 15 MHz)						
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict			
MODULATION	Channel	(MHz)	(MHz)	Verdict			
	LCH	13.444	14.36	PASS			
QPSK	MCH	13.424	14.22	PASS			
	НСН	13.474	14.22	PASS			
16QAM	LCH	13.447	14.27	PASS			
	MCH	13.422	14.23	PASS			
	НСН	13.477	14.27	PASS			

	EBW & OBW Te	est Result (Channel Band	lwidth: 20 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
wouldton	Ghannei	(MHz)	(MHz)	verdict
	LCH	17.922	18.99	PASS
QPSK	MCH	17.866	18.94	PASS
	НСН	17.911	18.94	PASS
	LCH	17.919	18.97	PASS
16QAM	MCH	17.858	18.99	PASS
	НСН	17.927	18.92	PASS

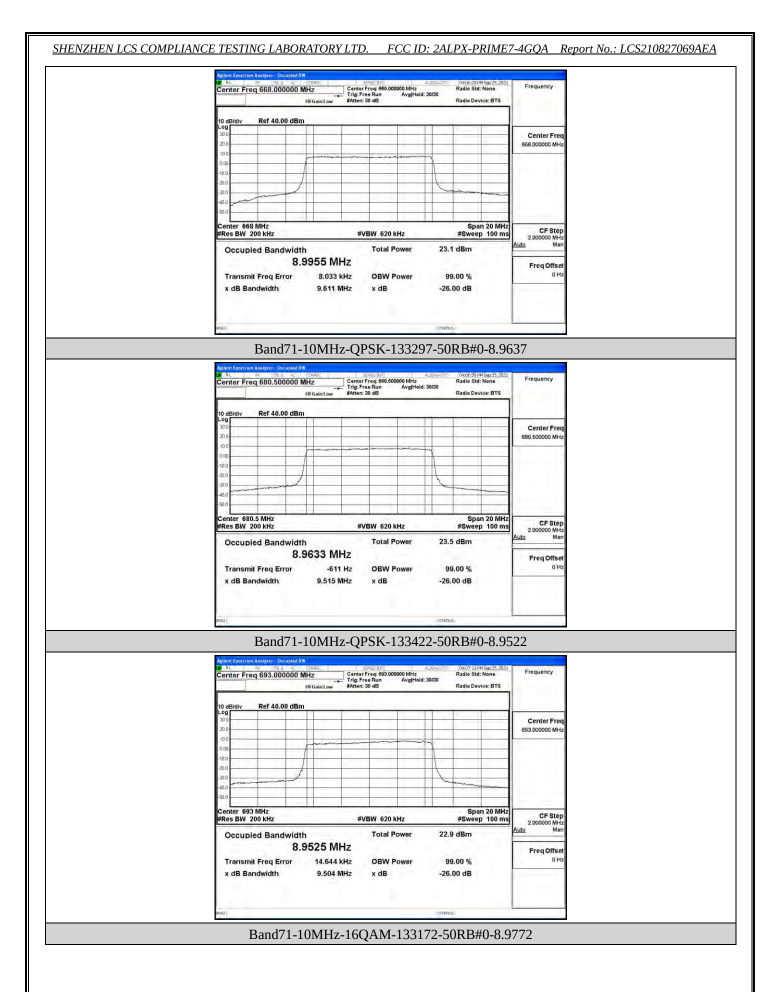
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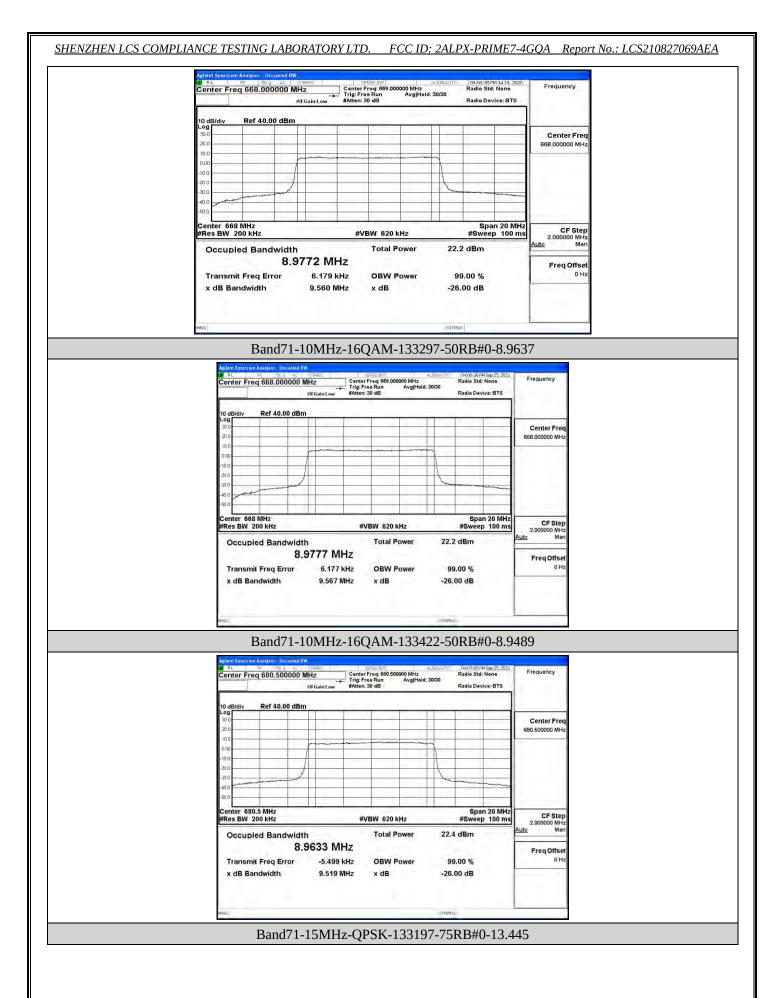
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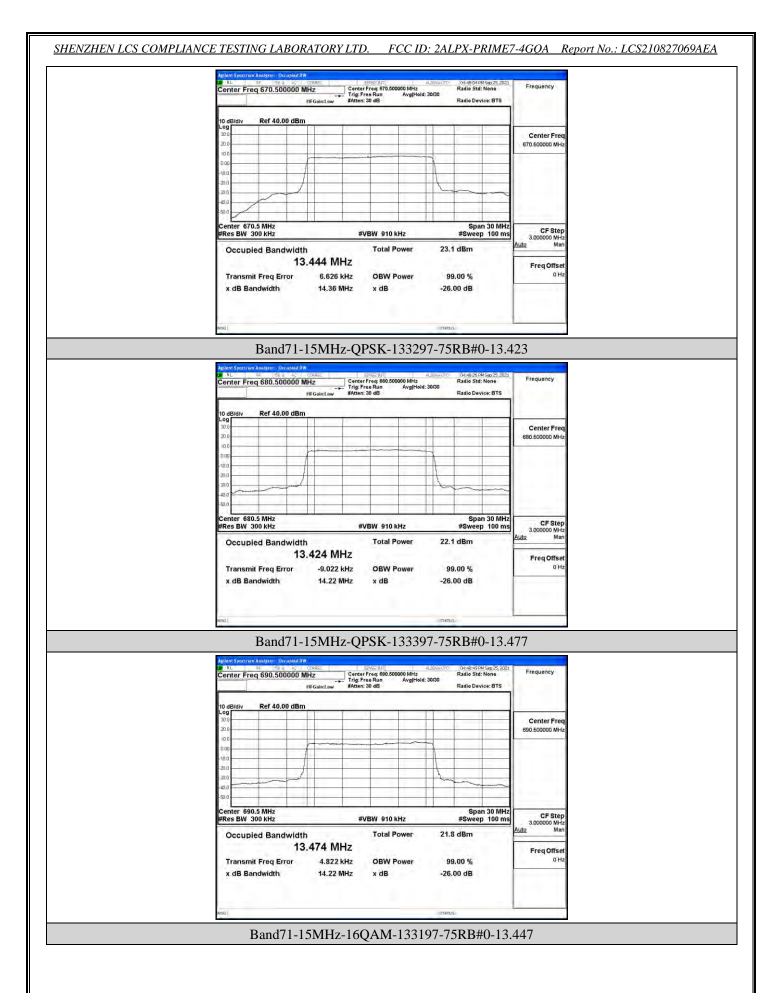
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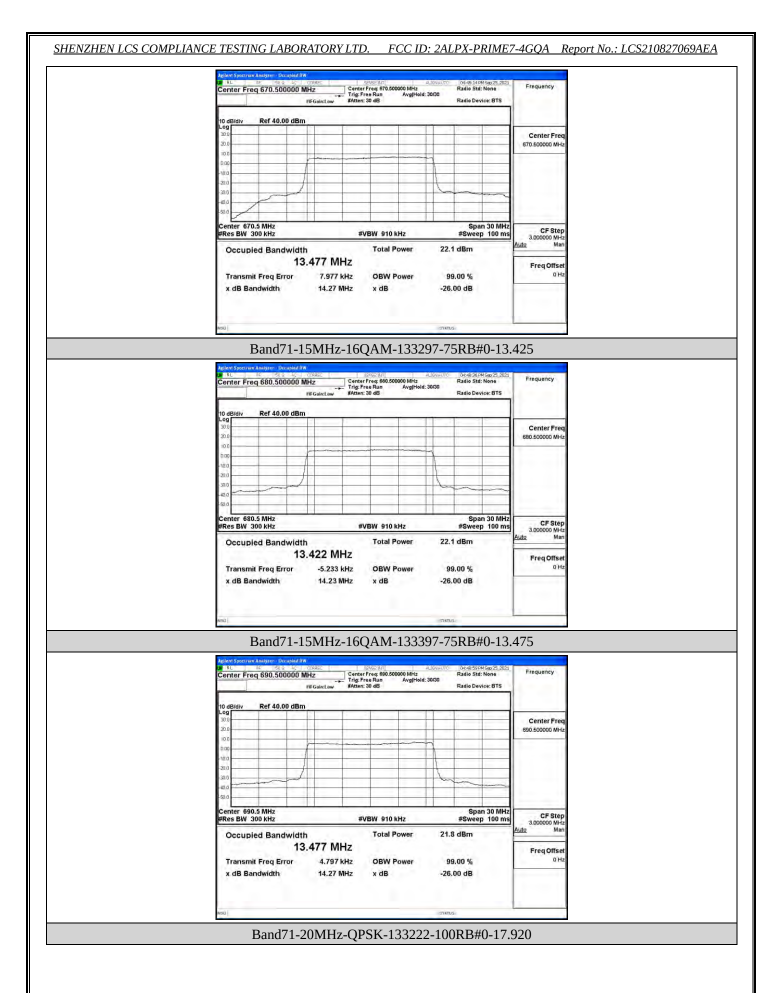
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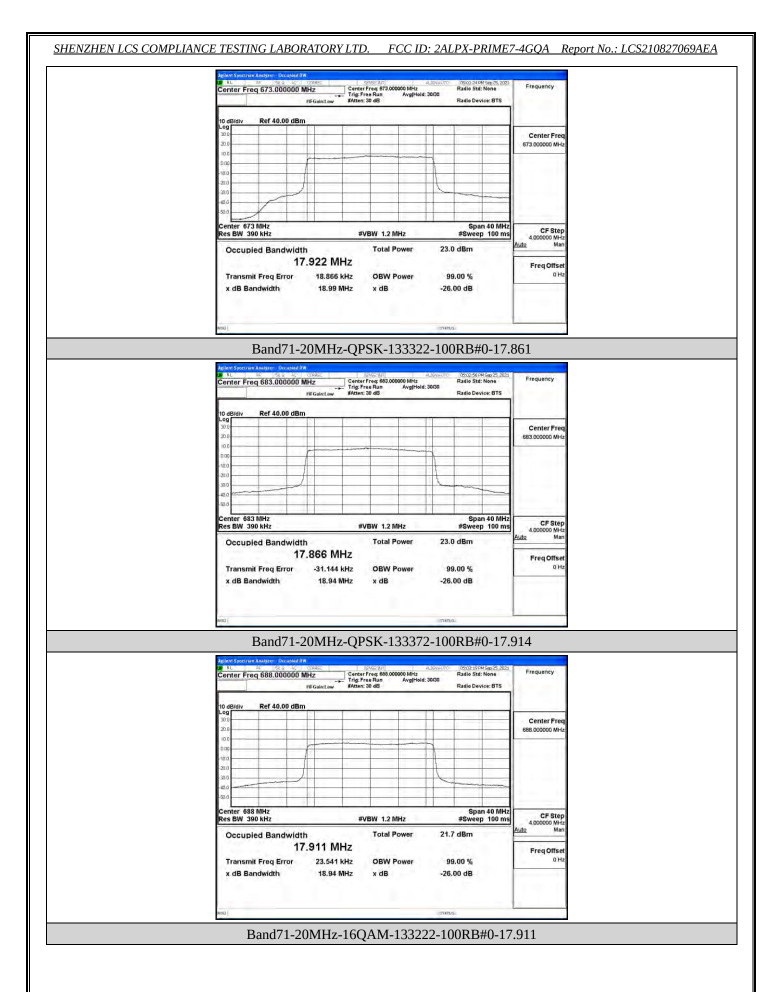
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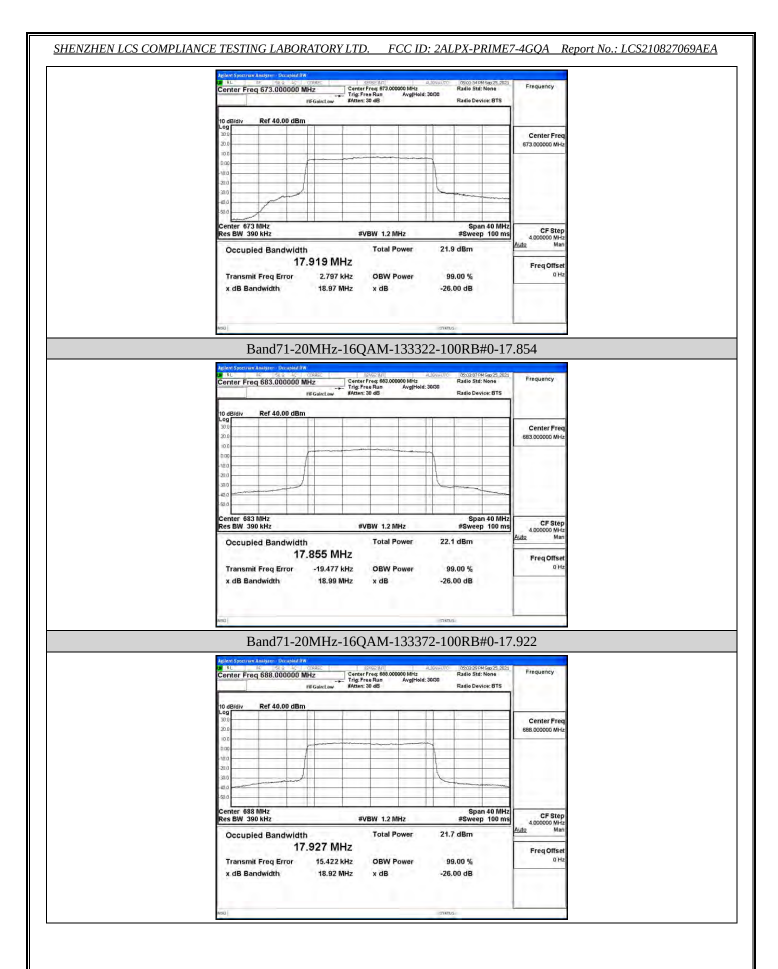
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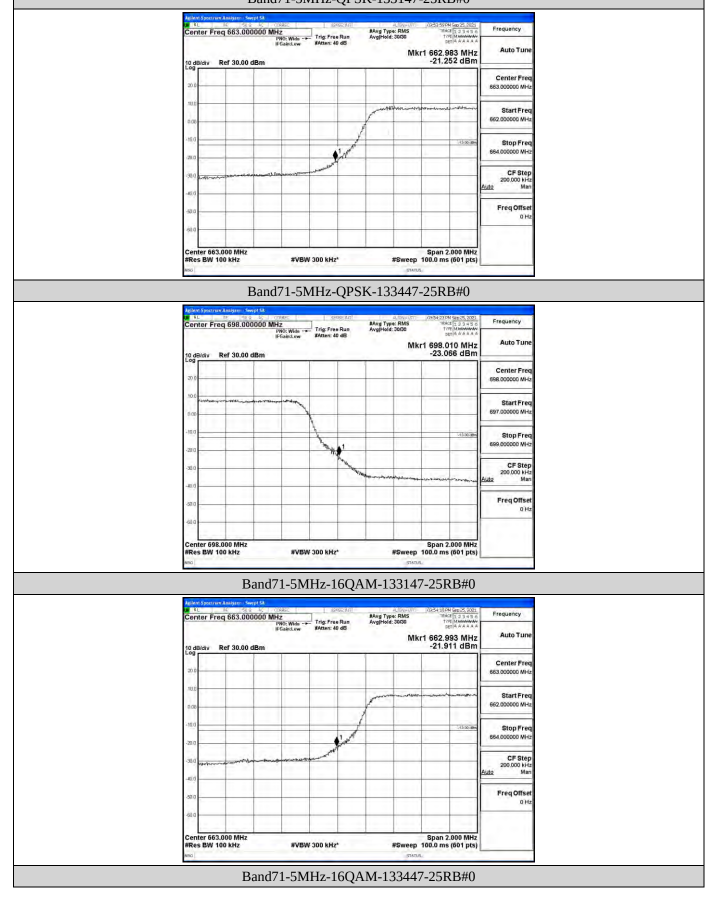
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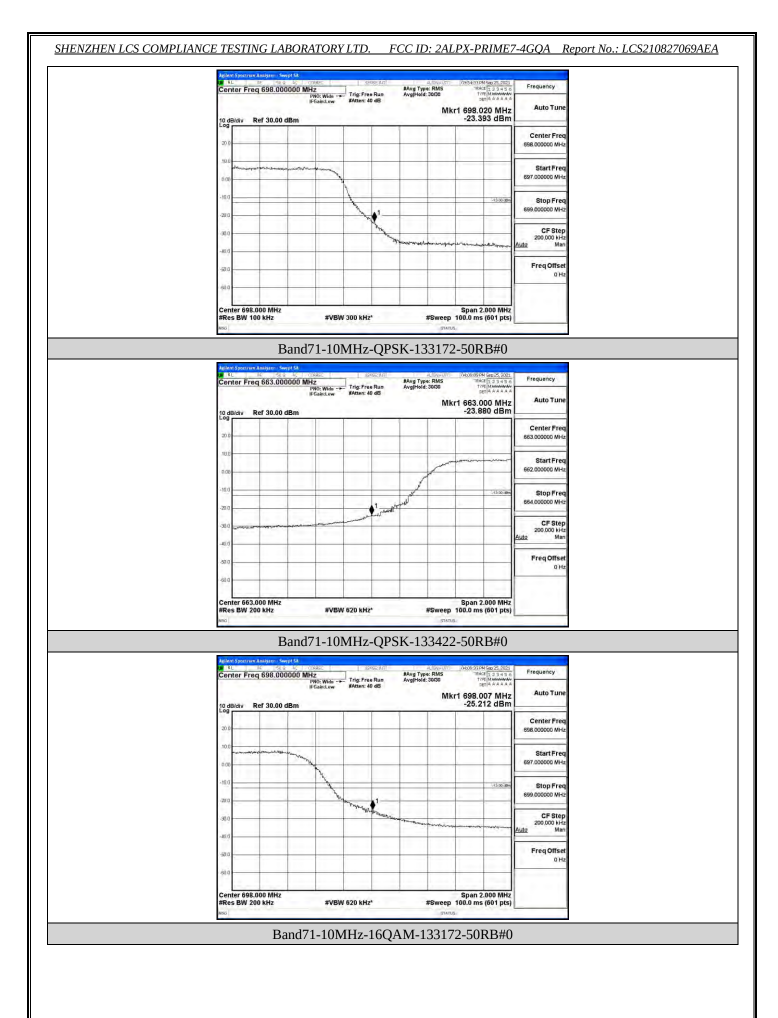
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H.4 Band Edge

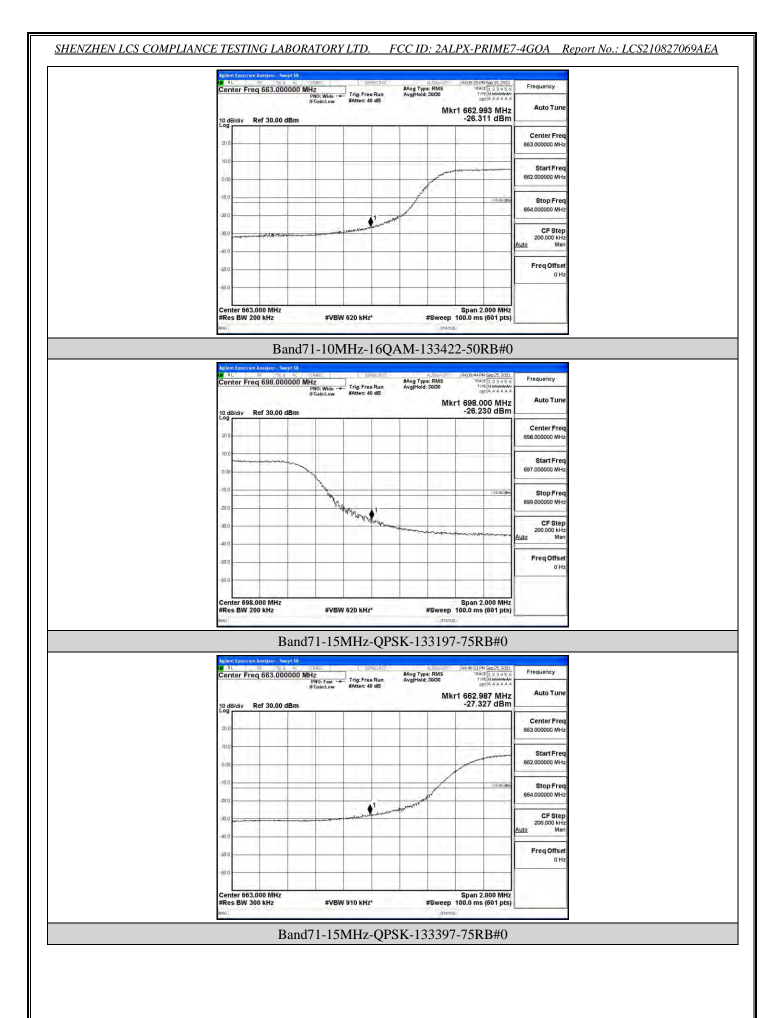
Band71-5MHz-QPSK-133147-25RB#0



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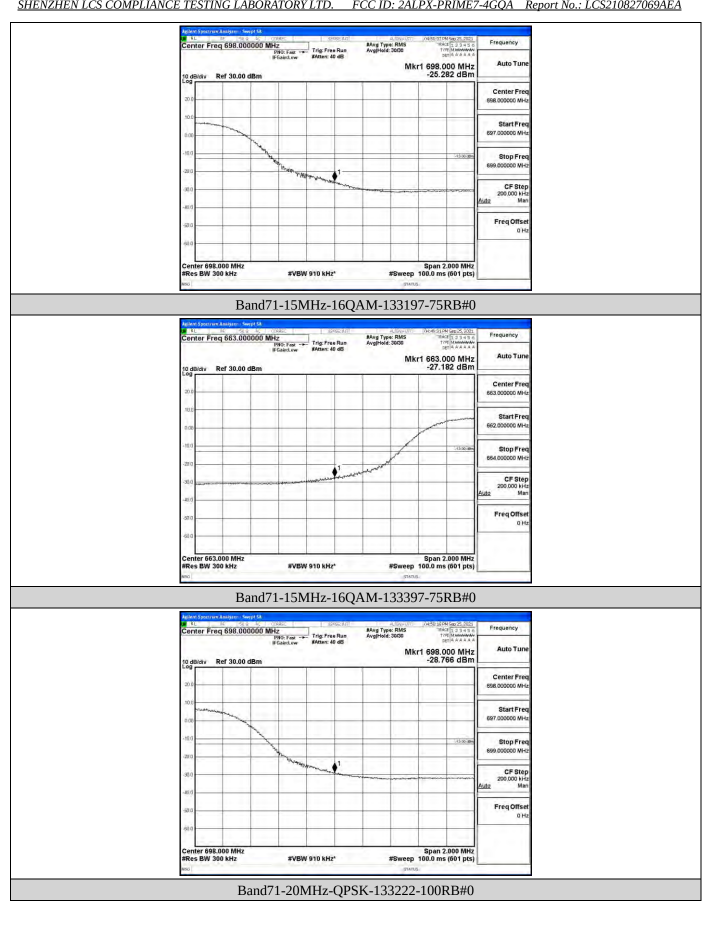


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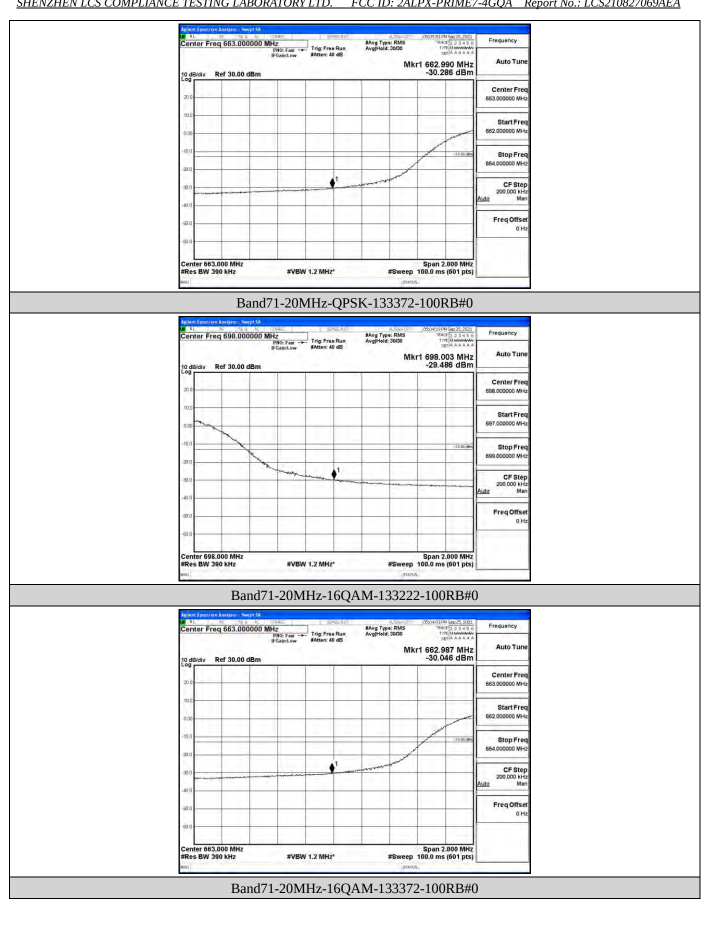
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Center Freq 698.000000	MHZ PNO: Fast Trig: Free Run	ALIBNAUTO 05:0451 PM Se #Avg Type: RMS TRACE 1 Avg[Hold: 30/30 17/76 M LET A	73456 Frequency
10 dB/div Ref 30.00 dBm	IFGain:Low #Atten: 40 dB	Mkr1 698.000 -29.286	MHz Auto Tune
200			Center Freq 698.000000 MHz
10.0			Start Freq 697.000000 MHz
-10.0			15.00 dbs Stop Freq 699,000000 MHz
-30.0	market spensor Walson and a service me	a hand a star and a star and a star and a star and a star a sta	CF Step 200,000 kHz Auto Man
-40.0			Freq Offset 0 Hz
-50.0			
Center 698.000 MHz #Res BW 390 kHz	#VBW 1.2 MHz*	Span 2.00 #Sweep 100.0 ms (6	0 MHz)1 pts)

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H.5 Conducted Spurious Emission

Channel Bandwidth: 5 MHz

1.000	D.I.		79.50	A & CC			ense anti-	Avg Type	RMS	05;54:35 P TRA	М 9ер 25, 2021 СЕ 1, 2 3 4 5 в	Frequency
					PNO: Wide IFGain:Low	Trig: Fr #Atten:	ee Run 22 dB	Avg Hold			CE 123456 75 MMMMMM ET 4 4 4 4 4 4	Acres Trains
10 Log	dB/d	liv R	ef Offset	8,43 dB dBm	-		T	T		-64.5	384 kHz 60 dBm	
-1.6	57 -			-		_						Center Freq 79.500 kHz
.11	5	_		-	-	-	-			_		Start Freq
-21.	.6		-	-	_		-				-	9.000 kHz
-31						-					-310 dBe	Stop Freq 150.000 kHz
-51	Т.											CF Step 14.100 kHz Auto Man
-61	W	aller I	A A		. 1 .0	105	D		i. h			FreqOffset
-71	1	ALL M	ANAR	(News(P))	Jan Mign	a alaladara	Maladan	hours	Ma Av	MAN	YAN WYN	0 Hz
1	1							1	1			
	les E	0.00 kH 3W 1.0			#VE	3W 3.0 KH2					50.00 kHz (1001 pts)	
		occlision -	Analyzan	Sweet SA					21410		while(i	
2,87	RL		15.07	5000 Mi	Hz	Trig: Fr	evsearth ee Run	Avg Type Avg Hold	: RMS	05:54:40 P TRA TV	M 30114, 2020 CE 1 2 3 4 5 6 7E M WWWMMW ET A A A A A A	Frequency
10.	dB/d	liv R	ef Offset ef 8.43	8.43 dB dBm	PNO: Fast IFGain:Low	#Atten:	10 dB			Mkr1	150 kHz 57 dBm	Acres Proces
-16												Center Freq 15.075000 MHz
-11	5-			_	-					_		
-24.	.6	_	_	-	_		_				-23.00 dBm	Start Freq 150.000 kHz
-31	6	_		-		-						Stop Freq
-41	6	-	-	-			-	-			-	30.000000 MHz
-51	61			-								CF Step 2.985000 MHz
-61	6		-	-	-				-	-		<u>Auto</u> Man
-71							14-					Freq Offset 0 Hz
-81	e y	m/da=14/141	-	flemethy when	Nyshantyanyin	and principality	6 martin alter	the arachestad	d all all all all all all all all all al	a harden alter	ely for the ly of	
Sta #R	art 1 les E	50 KH: 3W 10	z kHz	1	#VE	SW 30 KHz			Sweep 3	Stop 3 68,3 ms	0.00 MHz (1001 pts)	
MSG						- P. J. School			STATU	DC Co	upled	
1.007	RL		Andlyzen St	Swept SA 5000000	GHZ	-1-1-9	ense virt (Avg Type	acontaurro	05:54:44 P TRA	M Sep 25, 2021 CE 1 2 3 4 5 6 75 M WWW.MAM	Frequency
00	1110				PNO: Fast IFGain:Low	#Atten:		Avg Hold	4/100	r	714 GHz	
10 . Log	dB/d	liv R	ef Offset	8.41 dB D dBm	-	-	1	T		-30.2	63 dBm	
20		_	-	-	_	-	-		_	-	-	Center Freq 13.015000000 GHz
10	- L A	> <u>1</u>		-	-	-	-			-	-	StartFreq
0.0	00			-	-		-			-	-	30.000000 MHz
- 110.	0	_	-	-	-					-	-13.00 dBm	Stop Freq
-20	0	-	-	-	-		-				3	26.000000000 GHz
-30	0		-	-				in	Prese and and	and the second	- Martin	CF Step 2.597000000 GHz Auto Man
47	2		here	-	the management	who have a starter	man					-
-40,	1		-			-				-		Freq Offset 0 Hz
-40,												
- E				-				-	1			

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Agilent Spectrum Analyzer - Swept SA		MHz)_MCH_G	
Center Freq 79.500 kHz	Av.	activitatint 05:56:21 PM g Type: RMS TRAD Hold: 8/100 TV#	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm Log	IFGain:Low #Atten: 10 dB	Mkr1 87.3	and the second second
-1 57			Center Freq 79.500 kHz
-118			Start Freq 9.000 kHz
-31.6			
416	1		150.000 kHz
-51.5 Hold - All the and a start	MANSAN MANANANANA	and the many the many	
-716 -916			Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		0.00 kHz
MSG		Sweep 174.0 ms (STATUS 4 DC COU	
Aplient Spectrum Audyzer: Swept SA 19 RL RE Stock Center Freq 15.075000	MHz Avg	g Type: RMS TRAC Hold: 8/100 TVF	1960/25, 2021 1 2 3 4 5 5 MWWWWW FA A A A A A
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm Log	IFGain:Low #Atten: 10 dB	Mkr1 1	150 kHz Auto Tune 26 dBm
-1 57			Center Freq 15.075000 MHz
-11.6			Start Freq 150.000 kHz
-31.6			Stop Freq
-416 -516 1			30.000000 MHz
-61.5			2.985000 MHz <u>Auto</u> Man
315	have a superior and the superior of the superi	egissetenendereissetenetse	Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 30 Sweep 368,3 ms (0.00 MHz
MSG		STATUS L DC COU	
		AUGMAUTO 05:56:29 PM	Fep25, 2021 Frequency
Addent Speetrum Andyzer Swept SA W RL FF Store Ac Center Freq 13.0150000	100 GHz Avy PNO: Fast Trig: Free Run Avg	g Type: RMS TRAC Hold: 4/100 TV7 DE	TAAAAA
RL RE 50 Q AC	IFGain:Low #Atten: 40 dB	Mkr2 26.0	00 GHz Auto Tune
RL RE 500 AC Center Freq 13.0150000 Ref Offset 8.41 dB 10 dB/div Ref 30.00 dBm	IFGain:Low #Atten: 40 dB	Mkr2 26.0	00 GHz Auto Tune
Center Freq 13.0150000 10 dB/div Ref 30.00 dBm	IFGain:Low #Atten: 40 dB	Mkr2 26.0	00 GHz Auto Tune 11 dBm Center Freq
MI RL FF State Acc Center Freq 13.0150000 Ref 30.0150000 Ref 30.0150000 Ref 30.00 dBm 10 dB/div Ref 30.00 dBm Ref 30.00 dBm Ref 30.00 dBm 300 1 1 Ref 30.00 dBm	IFGain:Low #Atten: 40 dB	Mkr2 26.0	00 GHz Auto Tune 11 dBm Center Freq 13.01500000 GHz Start Freq 30.00000 MHz 30.00000 MHz
10 RL FE 500 ac Center Freq 13.0150000 10 dB/div Ref 0ffset 8.41 dB 10 00 1 00 1 1 00 1 1	IFGain:Low #Atten: 40 dB	Mkr2 26.0	00 GHz Auto Tune 11 dBm Center Freq 13.01500000 GHz 30.000000 MHz 30.000000 MHz 25.00000000 GHz 26.00000000 GHz 26.00000000 GHz
Center Freq 13.0150000 Center Freq 13.0150000 10 deletiv Ref 30.00 dBm 200 100	IFGain:Low #Atten: 40 dB	Mkr2 26.0	00 GHz Auto Tune 11 dBm Center Freq 13.01500000 GHz 30.000000 MHz 30.000000 MHz 25.00000000 GHz 2.59700000 GHz Auto Man
R Re Stor Acc Center Freq 13.01500000 Ref Offset8.41 dB Ref 30.00 dBm 200 1 1 1 100 1 1 1 1 200 1 1 1 1 100 1 1 1 1 200 1 1 1 1 200 1 1 1 1 200 1 1 1 1 200 1 1 1 1 1 200 1 1 1 1 1 1 200 1	IFGainter Adde	Mkr2 26.0	OD GHz Auto Tune 11 dBm Center Freq 13.01500000 GHz 13.01500000 GHz 30.00000 MHz Start Freq 25.000000000 GHz 25.00000000 GHz 2 CF Step 2.59700000 GHz 2.59700000 GHz

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Agilant Spectrum Analyzer - Swept S				
Center Freq 79.500 kH	Z PNO: Wide Trig: Free Run	Avg Type: RMS Avg[Hold: 9/100	06;01:35 PM 9ep 25, 2021 TRACE 1 2 3 4 5 5 TV7E M MMMMMMM DET A A A A A A	Frequency
Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	MH	(r1 62.862 kHz -51.541 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-11.6				Start Freq 9.000 kHz
-21.6			-33 (1) dan	Stop Freq
-41 B				150.000 kHz
516 maller Jakhny My	when a second a second provide	Halvier Manyou Anna	ANA MANNA	CF Step 14.100 kHz Auto Man
-716				Freq Offset 0 Hz
-91 B				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 4.0 ms (1001 pts)	
 Agilent Spectrum Analyzer - Swept S	A C J SEVERATÍ	- analating	06/01:41 PM Sep 25, 2021	
Center Freq 15.075000	PNO: Fast IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	TRACE 1 2 3 4 5 5 TV7E MVMMAAAAA DET A A A A A A	Frequency Auto Tune
Ref Offset 8,43 d 10 dB/div Ref 8,43 dBm Log		1 1 1	Mkr1 150 kHz -52.145 dBm	
-1 57				Center Freq 15.075000 MHz
-11.6			-23-00 dBm	Start Freq 150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-416				CF Step
-61.6				2.985000 MHz Auto Man
-716	Allowed for a destination of the second states and	nal na stadadaria za su na mada	when when the low to be light and	Freq Offset 0 Hz
818 3074000 404-20104475	entering of a standard from the set of the set	and and a state of	Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kHz*		8,3 ms (1001 pts)	
Aglent Spectrum Analyzer - Swept S RL RE 50 2 A Center Freq 13.015000	C SPISE STAT	Avg Type: RMS Avg Hold: 4/100	06;01:44 PM 5ep 25, 2021 TRACE 1 2 3 4 5 b	Frequency
Ref Offset 8.41 d	PN0: Fast Ing: Free Kun IFGain:Low #Atten: 40 dB		TYTE MUMANA DET A A A A A A 12 25.818 GHz	Auto Tune
10 dB/div Ref 30.00 dBr	n		-30.413 dBm	Center Freq
100				13.015000000 GHz Start Freg
0.00				30.000000 MHz
-10.0			-13.00 dBm	Stop Freq 26.000000000 GHz
30.0			manner	CF Step 2.597000000 GHz
	العديان المحمد المحمد	me manual		<u>Auto</u> Man
-40.0	and a strategy and a second second			Freg Offset
-40.0 -50.0				Freg Offset 0 Hz

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Agilent Spectr	um Analyzer - Swept SA					
Center Fi	req 79.500 kHz	PNO: Wide Trig: Fre	Avg Typ e Run Avg Hold	e: RMS	5:20 PM Sep 25, 2021 TRACE 1 2 3 4 5 6 TVPE MWWWAAAA DET A A A A A A	Frequency
10 dB/div	Ref Offset 8,43 dB Ref 8,43 dBm	IFGain:Low #Atten: 1	0 dB	Mkr1 -5	13.512 kHz 5.053 dBm	Auto Tune
-1 67						Center Freq 79,500 kHz
-11.6					_	StartFreq
-21.6						9.000 kHz
-316					-840.09	Stop Freq 150.000 kHz
-516 -						CF Step 14.100 kHz
SIS AMA	and wanter half all	All sead providences of the	And the second	Mar Marthan		Auto Man
-71.6			,			Freg Offset 0 Hz
Start 9.00	kHz		1 1 1	Sto	p 150.00 kHz	
#Res BW	1.0 kHz	#VBW 3.0 kHz*		Sweep 174.0	ms (1001 pts)	
Agilent-Spectr	um Analyzen - Swept SA RF - SR-D 🔥 CC	1.8	nsep#fi	423VAI/05;5	5:25 PM Sep 25, 2021	Frequency
Center Fi		Z PNO: Fast Trig: Fre- IFGain:Low #Atten: 1	Avg Typ e Run Avg Hold 0 dB	: 9/100	TRACE 1 2 3 4 5 5 TVPE MUMMANN DET A A A A A A	Auto Tune
10 dB/div Log	Ref Offset 8.43 dB Ref 8.43 dBm	1 1	1	-5	(r1 150 kHz (5.710 dBm	
-1 57						Center Freq 15.075000 MHz
-11.6					-03-00-4849	Start Freq 150.000 kHz
-31.6						Stop Freq
-41 6					-	30.000000 MHz
-516 1					12.2	CF Step 2.985000 MHz <u>Auto</u> Man
-71 6						Freq Offset 0 Hz
-81.6 Whyte	anadien of an information in the	sud advected by according to a start of the	erseriet and a state of the second state of the second second second second second second second second second	planistation and anno	en an	
Start 150 #Res BW		#VBW 30 kHz*		Sweep 368.3		
Asilent Spectr	um Analyzen - Swept SA			STATUS 📩 D	C Coupled	
LM RL	reg 13.015000000	GHz PNO: Fast Trig: Fre IFGain:Low #Atten: 4	Avg Typ e Run Avg Hold 0 dB	ac 904000 05:5 e: RMS : 4/100	S28 PM Sep 25, 2021 TRACE 1 2 3 4 5 8 TV7E MWWWWAAW DET A A A A A A	Frequency
	Ref Offset 8.41 dB			Mkr2	26.000 GHz 10.847 dBm	Auto Tune
10 dB/div	Ref 30.00 dBm					Center Freq
10 dB/div Log	Ref 30.00 dBm					13.015000000 GHz
Log	Ref 30.00 dBm					13.015000000 GHz Start Freq
200 100 000	Ref 30.00 dBm					13.015000000 GHz Start Freq 30.000000 MHz
200 100 01	Ref 30.00 dBm				-13.50 dBe	13.015000000 GHz Start Freq
	Ref 30.00 dBm				-1320 @## 2	13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz
	Ref 30.00 dBm					13.015000000 GH2 Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz Auto Man
-mo -mo -mo	Ref 30.00 dBm					13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz

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Agilent Spectrum Anxiyee	nr Swept SA	lwidth: 5 MI			-
Center Freq 79.	500 kHz	Avg ' Trig: Free Run Avg	vpe: RMS old: 8/100	TRACE 1 2 3 4 5 6 TYPE MUMUMANY DET A A A A A A	Frequency
10 dB/div Ref Offe	iset 8,43 dB 43 dBm	#Atten: 10 dB	Mkr1 1	06.149 kHz 3.627 dBm	Auto Tune
-1 57					Center Freq 79.500 kHz
-11.6		_			Start Freq
-21.6				-30.60 dBe	9.000 kHz Stop Freq
-41 E	-			-	150.000 kHz
STO What M (M) My	an ward and the state of the st	antoning the state and	Mananana	V	CF Step 14.100 kHz Auto Man
51.5 1 W K K	i da ve ada se a du de vinde .	1 41 Sa 1 - 10 M	1. att. Att Kulle Ik.	MANNA -	Freq Offset
-81 B					
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3	.0 kHz*	Sto Sweep 174.0 r	p 150.00 kHz ns (1001 pts)	
Asilant Spectrum Andere	nt Sweat SA		STATUS 🚹 DC	Coupled	
Agient Spectrum Andyze W RL RF Center Freq 15.	075000 MHz	Trig: Free Run Avg	ACIS/IAITTO 05:57 Ype: RMS old: 8/100	11 PM 5ep 25, 2021 TRACE 1 2 3 4 5 5 TY7E MWWWAAW DET A A A A A A	Frequency
	IFGain:Low 4 Set 8.43 dB 43 dBm	#Atten: 16 dB		r1 150 kHz 3.101 dBm	Auto Tune
-1 57					Center Freq 15.075000 MHz
-11.6		_			Start Freq
-21.6				-23 CO.48m	150.000 kHz
-41 6					Stop Freq 30.000000 MHz
-51.6					CF Step 2.985000 MHz Auto Man
-61.6					Freq Offset
.ere the monthly mille	uponoutal habelest stranged	beintonskillautstataten	4444444444444444444	highedration	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 3	1.41.54.19	a local to the	p 30.00 MHz	
MSG Agilent Spectrum Analyze	n. Small St		STATUS 🛓 DO	Coupled	
Center Freq 13.	50 Q AC	L SEASE MITH Avg ' Trig: Free Run Avg F	4039/4070 05:5 ype: RMS old: 4/100	14 PM 9ep 25, 2021 TRACE 1 2 3 4 5 5 TVYE MWWWAAAA DET A A A A A A	Frequency
10 dB/div Ref 30	set 8.41 dB 0.00 dBm		Mkr2 2 -3	5.688 GHz 0.602 dBm	Auto Tune
20.0					Center Freq 13.015000000 GHz
					Start Freq
-10.0				-13.00 dBm	30.000000 MHz
-28.0					Stop Freq 26.000000000 GHz
-90.0				- Marthank	CF Step 2.597000000 GHz Auto Man
-40.0	mand and the service and a second of the second	and the second			Freq Offset
					0 Hz
-50.0			-		

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Agilent Spectrum Analyzer - Swept Si	nnel Bandwidth: 5			
Center Freq 79.500 kHz	SENSE WITT	Avg Type: RMS Avg Hold: 9/100	05:02:16 PM Sep 25, 2021 TRACE 1 2 3 4 5 5 TVPE MV444444	Frequency
Ref Offset8.43 dB 10 dB/div Ref 8.43 dBm Log	IFGain:Low #Atten: 10 dB		1 70.194 kHz -53.056 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-11.5				Start Freq 9.000 kHz
-21.6			-300 des	Stop Freq
-41 6	<u></u>			150.000 kHz CF Step
-518 WAW MANAMANA	manufacture and the	when when the	with why human	14.100 kHz Auto Man
-716				Freq Offset 0 Hz
Start 9.00 kHz			Stop 150.00 kHz	
#Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	.0 ms (1001 pts) DC Coupled	
Agilent Speatrian Analyzer - Swept SZ 197 RL RE File (Streege Co	SENSEIWIT	accavants Avg Type: RMS	36(02-21 PM Sep 25, 2021	Frequency
Center Freq 15.075000	PNO: Fast Ing: Free Run IFGain:Low #Atten: 10 dB	Avg Hold: 8/100	TRACE 123455 TYPE MUMAAAAA TET AAAAAA Vkr1 150 kHz	Auto Tune
10 dB/div Ref 8.43 dBm			-52.045 dBm	Center Freq
-11.67				15.075000 MHz
-21.6		_	-23-00-dBm	Start Freq 150.000 kHz
-31.6				Stop Freq 30.000000 MHz
516				CF Step 2.985000 MHz
-61.6				Auto Man Freq Offset
	et al lindere et an weislande de la de	nd have a second state of the s	valdskaakkaakkaakkaakka	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz .3 ms (1001 pts)	
MSG Agilent Spectrum Analyzen - Sw ept Si		STATUS	DC Coupled	
00 RL 180 Stole AC Center Freq 13.0150000	SERVER	Avg Type: RMS Avg Hold: 4/100	05:02:24 PM 5ep 25, 2021 TRACE 1 2 3 4 5 5 TVVE MVMMMM DET 4 A A A A A	Frequency
		Mkr	2 25.714 GHz -30.605 dBm	Auto Tune
10 dB/div Ref 30.00 dBm Log				Center Freq 13.015000000 GHz
2000 200 2000 2				
200 100				Start Freq 30.000000 MHz
200			-13.00 dBm	30.000000 MHz Stop Freq
			-1310 @m	30.000000 MHz Stop Freq 26.00000000 GHz
200 300 0.00 -100			-1100 BE	30.000000 MHz Stop Freq
100 100 100 100 100 100 100 100		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-1100 @S	30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz

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Channel Bandwidth: 10 MHz

it S	vept SA														
100	≜ kHz	1980	ME J.		Trig: Fr	ee Run	τh	Avg	Type: Hold: S	RMS /100	06;	02:57 FI TRAC TVF	1 5ep 25, 202 E 1 2 3 4 5 E MMMMM T A A A A A	Frequen	icy
d m	43 dB Bm	IFGa	in:Low		#Atten:	10 dB					Mkr1	91.0	062 kH 08 dBn	Auto	Tune
		1												Cente	r Freq 00 kHz
_	-	-		_		_	_							-	tFreq
_	-	+		-		-	-		-	-	+	-	-		00 kHz
													-36 (0 de		p Freq 00 kHz
	e 4. h.		. H.M	f w a	mble	1 hr. N	a mail		450	h .			Awim		F Step 00 kHz Man
M.	WALLES	wit in	W #	Prof 1	Uthority	vlauh		Aw	Hun	ly lynd	ed telle	KANK.	n Hhur	Freq	
				+			_				-	_		-	0 Hz
	1	-	#VF	BW 3	3.0 kH			-	s	ween	St 174.0	op 15	0.00 kH 1001 pts	1	
					se ark	0					us 🛓 D			ei	
0	vept SA	Hz		-1		evse at	τĥ	Avg	Type: Hold: 8	RMS	06;	03:03 FI TRAC	19epi25,202 ≊[1 2 3 4 5	Frequen	icy
3 d	43 dB	PNO): Fast in:Low		Trig: Fr #Atten:	ee Run 10 dB		Avg	Hold: 8	/100	м	kr1 ·	150 kH	Auto	Tune
a		1				1								Cente 15.07500	
_		_					-			_	-			1.1	tFreq
-	-	-		+		-	+			-	+	-	-23.00.49		00 kHz
							ł							Stor 30.00000	p Freq 00 MHz
											1			2.98500	F Step
-		+		-						-	-			Auto	Man
نبل	halfal or		المتعادية	na.u.	Million	b. and	الأنصيار	ales.		والمعديد ال	A. Marine	المتعط	mum	Freq	Offset 0 Hz
-Ik	on a little of	AND	al a and a	a read all	AN AN AN	L.Mb-2,	well all	Acadi	Ka Web	an tal al.			0.00 MH		
			#VE	BW 3	BO KHZ	•			S			ms (1001 pts		_
	rept SA				1.0		rħ.			anti anti				1	
	00000	PNC IFGa	Z): Fast	-	Trig: Fr #Atten:	ee Run 40 dB		Avg Avg	Type: Hold: 3	RMS	UD;	TRAC	(Sep 25, 202 E 1 2 3 4 5 E MWWWAW 7 A A A A A	A Prequen	
Bri	41 dB dBm				2	2				N	Akr2	25.6 30.4	62 GH 47 dBn	2	Tune
					_		_							Cente 13.0150000	
	-	-		-		-	+			-		-		Star	tFreq
-														30.00000	
_													-13.00 dB	Stor 26.0000000	p Freq 00 GHz
								Ĩ	1				- Ma	CF 2.5970000	Step
-	man		-	n or		armen	an		m	raturne	Maren 1	and a star	, When I	Auto	Man
	-	+		-	-	-	ł				+			Freq	Offset 0 Hz
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Agilent Spectrum Analyzen Swe	hannel Bandwidth: 1(سمر			
Center Freq 79.500 k	1 sense anti-	Avg Type: RMS Avg Hold: 9/100	6:11 PM Sep 25, 2021 TRACE 1 2 3 4 5 5 TV7E MWWWAAW	Frequency
Ref Offset 8.43 dB	IFGain:Low #Atten: 28 dB	Mkr1	10.974 kHz 57.983 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-11.5				Start Freq 9.000 kHz
-31.6			-310 die	Stop Freq 150.000 kHz
416				CF Step
61.6 My Mary Mary Marked 1 .				14.100 kHz Auto Man
-716	any and a provide a superior	Mananyhanahaintain	mouthing	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		op 150.00 kHz	11
MSG Agilant Spectrum Andyzer - Swe	ar G	STATUS 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20 RL RE 5000 Center Freq 15.0750	00 MHz PNO: East - Pro: Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	6:20 PM Sep 25, 2021 TRACE 1 2 3 4 5 5 TV7E MWWWWWWW DET A A A A A A	Frequency
Ref Offset 8.4 10 dB/div Ref 8.43 dB	IFGain:Low #Atten: 16 dB		kr1 150 kHz 4.118 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-11.8			-23 CD viBra	Start Freq 150.000 kHz
-31.6				Stop Freq
-416				30.000000 MHz CF Step
-61.6				2.985000 MHz <u>Auto</u> Man
-716 1 				Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz	iyahuwaningalaatalaqtajihiyadiidaalahayahaya #VBW 30 KHza		op 30.00 MHz	
MSG				
Agilent Spectrum Analyzer Swe Br RL RE Stor Center Freq 13,0150	AC SUSSENT 00000 GHz PN0: Fast Trig: Free Run	Avg Type: RMS Avg Hold: 4/100	6:22 AM Sep 25, 2021 TRACE 1 2 3 4 5 5 TVPE Moderator	Frequency
		Mkr2	25.974 GHz 29.836 dBm	Auto Tune
10 dB/div Ref Offset 8.4 10 dB/div Ref 30.00 d				Center Freq
20.0				13.015000000 GHz
200 100				
200			-43100 dBm	13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
			-1310 @s	13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 25.00000000 GHz
			2	13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
100 000 000 000 000 000 000 000 000 000		- conserver	2	13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz

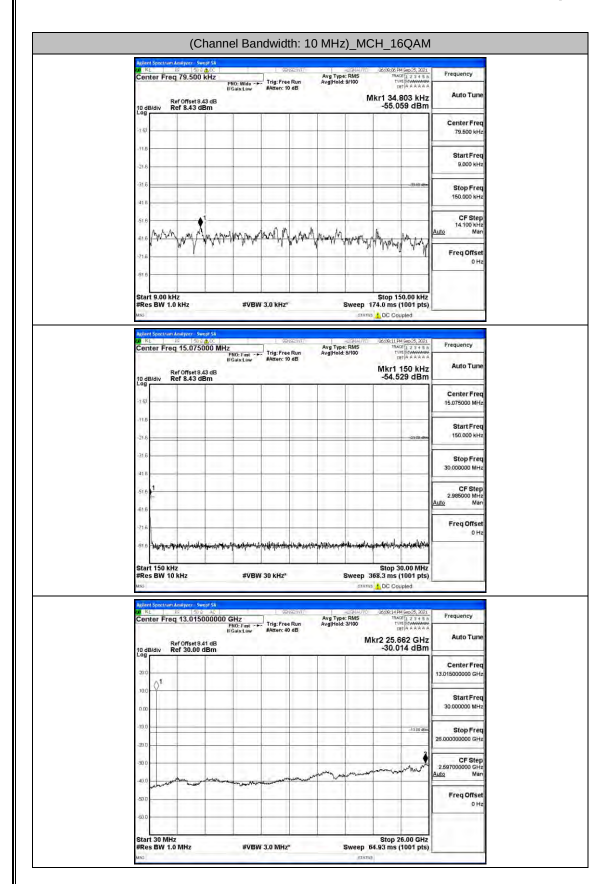
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Ballout Per	ctrum Analyzen - Swept SA	innel Bandwi		,		
AM RL		1.9	Avg Type: ee Run Avg Hold:9	06:09:46 RMS 7/	5 PM Sep 25, 2021 RACE 1 2 3 4 5 5	Frequency
10 dB/div	Ref Offset 8,43 dB	PNO: Wide Trig: Fr IFGain:Low #Atten:	ee Run Avg Hold:9 10 dB	Mkr1 63	ACE 1 2 3 4 5 5 DET A A A A A A 3. 144 kHz 247 dBm	Auto Tune
Log						Center Freq 79.500 kHz
-11.6	_	_		_	-	StartFreq
-21.6					-31 (D die	9.000 kHz
-41.6				_	-310 124	Stop Freq 150.000 kHz
516	A here on A	A. I month dars	Munhamman	and had main	MA	CF Step 14.100 kHz Auto Man
-51.6 MA	when the Ar Ar.	10 W +	- 1 1 - 1 0	de PSMs Lawl I	Marthan	Freq Offset
.916				_		0 Hz
Start 9.0 #Res BV	00 kHz V 1.0 kHz	#VBW 3.0 kHz	r S	Stop weep 174.0 ms	150.00 kHz s (1001 pts)	
MSG				STATUS LDC C	A 100 1 10 10 10	
Center	ctrim Analyzer Swept SA BE 50 Q ▲ CC Freq 15.075000 N	Hz PNO: East - Frig: Frig: Frig	eventati Avg Type: ee Run Avg Hold:8	RMS 100	2 PM Sep 25, 2021 RACE 1 2 3 4 5 5 TV7E MWWWWWW	Frequency
10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm	IFGain:Low #Atten:	10 dB	Mkr	150 kHz 730 dBm	Auto Tune
-1 57						Center Freq 15.075000 MHz
-116				_		Start Freq
-21.6					-23.00.dBm	150.000 kHz
-41.6						Stop Freq 30.000000 MHz
-516						CF Step 2.985000 MHz Auto Man
-61.6						Freq Offset 0 Hz
.ere 🊧	ndallettionlandicigidaia	brish haruphatina and	egentelesemperatestationes	uternoonaala suManuud	Munorphysia	0 H2
	0 KHZ W 10 KHZ	#VBW 30 kHz	* S	weep 368.3 ms		
	ctrum Analyzer - Swept SA			STATUS 🚹 DC C		
Center	Freq 13.0150000	DO GHZ PNO: Fast	Avg Type: ee Run Avg Hold: 4 40 dB	RMS 11	5 PM Sep 25, 2021 RACE 1 2 3 4 5 6 TV7E M MANAAM DET A A A A A A	Frequency
10 dB/div	Ref Offset 8.41 dB Ref 30.00 dBm	1 1	T T T	Mkr2 25 -30,	.688 GHz 210 dBm	Auto Tune
20.0	r	_				Center Freq 13.015000000 GHz
10.0						Start Freq 30.000000 MHz
-10.0					-13.00 dBm	Stop Freq
-20 0					2	26.00000000 GHz CF Step
-40.0	-	معمورونا الرومورية وساس		man	and the start	2.597000000 GHz Auto Man
-50.0						Freq Offset 0 Hz
					11 11 11 11	
-60.0						

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		innel Bandwid		2)_LON_		-
LW RL	Freq 79.500 kHz		ense anti Avg Typ	e: RMS	15:24 PM Sep 25, 2021 TRACE 1 2 3 4 5 6	Frequency
10 dB/div	Ref Offset 8,43 dB	PNO: Wide Ing: Fr IFGain:Low #Atten:	ee Run Avg Hold 10 dB	Mkr1	16.050 kHz 55.953 dBm	Auto Tune
-1 57						Center Freq 79.500 kHz
-11.6						Start Freq 9.000 kHz
-31.6					-3340 (86	Stop Freq 150.000 kHz
-416	• ¹					CF Step 14.100 kHz
-61.6 A	Childrender	manageneration	al and the second and	www.wow.wow.	marth	Auto Man Freg Offset
-816						0 Hz
Start 9.0 #Res BV	00 kHz W 1.0 kHz	#VBW 3.0 kHz	r	Sto Sweep 174.0		
	ctrum Andiyzer - Swept Si				o ocupico	
LW RL	Freq 15.075000	1.	Avg Typ ee Run Avg Holo 10 dB	e: RMS 1: 8/100	5:29 FM 5ep 25, 2021 TRACE 1 2 3 4 5 5 TV7E MVMMAAN DET A A A A A A	Frequency Auto Tune
10 dB/div Log	Ref Offset 8.43 dB Ref 8.43 dBm	1	1		kr1 150 kHz 55.988 dBm	Center Freq
-157						15.075000 MHz Start Freg
-21.6					-23.00.dBm	150.000 kHz
-31.6						Stop Freq 30.000000 MHz
-516 1						CF Step 2.985000 MHz <u>Auto</u> Man
-71.6						Freq Offset 0 Hz
Start 15		ระประสะสัตร์กรุณประชาชาติให้เริ่มรูปร่อง	angularan na manana dalarin		op 30.00 MHz	
#Res BV	W 10 kHz	#VBW 30 kHz		Sweep 368,3		
LW RL	Freq 13.015000		erse ant Avg Typ	e: RMS	5:33 PM 5ep 25, 2021 TRACE 1 2 3 4 5 6 TV7E MVMMAAM DET A A A A A A	Frequency
10 dB/div Log	Ref Offset 8.41 dB	DUO GHZ PNO: Fast Trig: Fr IFGain:Low #Atten:	ee Run Avg Hold 40 dB	Mkr2	25.974 GHz 30.601 dBm	Auto Tune
20.0						Center Freq 13.015000000 GHz
10.0	1					Start Freq 30.000000 MHz
-10.0					-1100 dim	Stop Freq 25.00000000 GHz
-20.0					2	25.00000000 GHz CF Step 2.597000000 GHz
	1.			and a stand and a stand	month	<u>Auto</u> Man
-40.0	and the second second second					From Office
-40.0 -50.0 -50.0	New Contraction of the Contraction					Freq Offset 0 Hz

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Agilent Spectrum Analyzer Swept SA	nnel Bandwidth: 10	,		_
Center Freq 79.500 kHz	1 SENSE WIT	Avg Type: RMS Avg Hold: 9/100	29 PM Sep 25, 2021 TRACE 1 2 3 4 5 5 Freq	uency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Mkr1	TWE MANAGE Freq TWE MANAGE FREQ 1000 FRET A & A & A & A & A & A & A & A & A & A	uto Tune
-157			Ce	nter Freq 79.500 kHz
-115				Start Freq 9,000 kHz
-31.6				Stop Freq 50.000 kHz
-416 -516	*			CF Step 14.100 kHz
51.6 All Mr. My Mar May rave	whill have a subscription when	www.and.		Man
-317- -618-				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174.0	the second se	
MSG		STATUS 4 DC	Coupled	
Agilont Spectrum Andyzer: Swept SA M RL RF Sinc ▲CC Center Freq 15.075000 I	I senseenth	Avg Type: RMS	1744 PM 5ep 25, 2021 TRACE 1 2 3 4 5 5 TV7E MWWWAW	uency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	Avg Hold: 8/100	DETAAAAA	uto Tune
-167			Ce	nter Freq 75000 MHz
-118				tart Freq 50.000 kHz
-31.6				Stop Freq
-416 1 -516				CF Step
-61.6			Auto	Man
-715 -818 - 1004442/00-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	deretaria and aller and the constant of the second second	aran dan disebut di sa katalah pertakan sa katalah pertakan sa katalah pertakan sa katalah pertakan sa katalah		0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Steep 368,31 Sweep 368,31		
MSG Agilent Spectrum Analyzer - Swept SA		DIATUS 🚹 DC	- Soupleo	
Center Freq 13.0150000	00 GHz PNO: Fast Trig: Free Run	Avg Type: RMS Avg Hold: 4/100	147 PM Sep 25, 2021 TRACE 1 2 3 4 5 5 TVFE MUMMANNA DET A A A A A A	uency
10 dB/div Ref 30.00 dBm	Insain:Low Median, 40 db	Mkr2 2		uto Tune
200				nter Freq 00000 GHz
0.00				start Freq 00000 MHz
-10.0				Stop Freq
-20.0			2.59700	CF Step
-40.0		and many many marked	Auto	Man eq Offset
(T) (T)				0 Hz
-500				0 H2

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Channel Bandwidth:15MHz

Ap.	ilent S R L	pectrum	Analyzer	Swept	\$A C	-		1. 35%	earth		-ALIGNAIN	06:10	25 PM Sep 25, 21,21	
		er Fre	q 79.5	00 kH	F	NO: Wide	Tri	g: Free ten: 10	Run dB	Avg Ty Avg Ho	pe: RMS d: 9/100		TRACE 1 2 3 4 5 1 TVPE MUMMMANN DET A A A A A	Frequency
10	dBla	div	Ref Offse Ref 8.4		B							Mkr1 8 -53	85.845 kHz 3.886 dBm	Auto Tun
3	57													Center Fre 79.500 k⊨
	15													
-2	1.6		_	_		-						_		Start Fre 9.000 kH
-3	1.6	_	-	+		-	-	_	_		-		-3340 dee	Stop Fre
	16		-			-			41					150.000 kH
-5	16 A	wa A	A. 0016	halin	Mar	vnirais/	Wow	in m	white	Waste	es ale	An	nt for a particular	14.100 kH Auto Ma
-7	II.	A	(Jeal. 10)		1.1			Y		. 0	r r	WILL		Freq Offse
-8	16		-	-		-	-							
		9.00 k		1	_		BW 3.0	Li Li an	_		Dunn	Stop	o 150.00 kHz ns (1001 pts	
MS		BW 1.	0 kHz	-	_	#0	500 3.0	KH2"				mus LDC		<u></u>
2,80	RL		Andiyanı Di	50.0 🛕	C			1 38/4	eart		ACONAIN	06:10	30 PM 5ep 25, 2021	Frequency
C	ente	er Fre	q 15.0	7500	- 1	PNO: Fast FGain:Low	Tri #At	g: Free ten: 10	Run dB	Avg Ty Avg Ho	pe: RMS d: 9/100		TRACE 1 2 3 4 5 1 TVTE MUNICIPAL A A A A A	
10 Lo	dBla	div I	Ref Offs	t 8.43 3 dBn	:IB 1	_	_		_			Mki -53	r1 150 kHz 3.197 dBm	Auto Tun
1	57	1												Center Fre 15.075000 MH
-1	1.5		-			-	-	-	-		-		-	Start Fre
-2	1.6		-	+	_	-	-	-	-		-		-23.00.dBs	150.000 kH
-3	1.6			-	_									Stop Fre 30.000000 MH
	16		1			1								CF Ste
1	1.6												127	2.985000 MH Auto Ma
1	16											1	1.0	Freq Offs
-9	18	W olation	Nuclear Inde	www.	alharaji	riwanshi	porte porte	Marina	Alekand The	-	-	un de Ardine	underland and	0+
s	tart	150 KI	Hz	1		-			_	-	-		p 30.00 MHz	
#1 M5		BW 1	0 kHz	_	_	#VI	BW 30	kHz*				368.3 n	ns (1001 pts) Coupled	
2.301	RL			50.0	AC			1-15546	eath	1	AUSTALAUT	0 06:10:	34 PM 5ep 25, 2021	
C	ente	er Fre	q 13.0	1500	0000	GHZ PNO: Fast FGain:Low	Tri #At			Avg Ty Avg Ho	pe: RMS d: 4/100		TRACE 1 2 3 4 5 1 TVTE MUMMAAN DET A A A A A	Frequency
10	dBla	div	Ref Offs Ref 30.	t 8.41 00 dB	iB m				<u></u>			Mkr2 2 -30	5.688 GHz).636 dBm	Auto Tun
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3	0.0	ρ ¹	-	-				_			_	-		StartFre
0	00-	-	-	-	_	-		_	_		-			30.000000 MH
-3	0.0	-	-	-		-	-	-					-43.00 dBe	Stop Fre
-2	00	-	-			-	-				-	-	2	25.000000000 GH
	00-	1.1								-	-	an manufacture	mantan	CF Ste 2.597000000 GH Auto Ma
	r	har	Anto	- And	March - politica	annon	n mar		the second					Freq Offs
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	1											-	100	
	Lart	30 MH	17			1	-	-	-	-		Sta	p 26.00 GHz	

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Agilor	t Spectrum Analyze	Swept SA		width:					
LM R	ter Freq 79.5	00 kHz	1	ig: Free Run	Avg Type: Avg Hold:	RMS	06:11:46 PM Se TRACE 1 TV2E M	23456 WWWWW	Frequency
10 di	Ref Offs addiv Ref 8.4	et 8.43 dB	NO:Wide Tr Gain:Low #A	tten: 10 dB	Avginoia.		r1 105.44 -53.714	4 kHz	Auto Tune
-1 57									Center Freq 79.500 kHz
-11.5		-				-		-	Start Freq 9.000 kHz
-21.6								-38-69 dBm	Stop Freq
-41 6		-		-				-	150.000 kHz CF Step
-516	m Manuta M	www.	handwing	MAMAN	Manager A.	h.M. AMAL	Augura	MAY	14.100 kHz Auto Man
-71.6	V 104-17								Freq Offset 0 Hz
-816 Star	t 9.00 kHz						Stop 150.0	10 kHz	
#Re	s BW 1.0 kHz		#VBW 3.0	kHz*	5		74.0 ms (10	01 pts)	
LM R	t Spectrum Analyzes RF	50.0 🛕 00		1 severanth		- allaim:	05;11:51 PM Se	025, 2021	Francisconi
Cen	ter Freq 15.0		NO-Fast - Pro II	ig: Free Run tten: 10 dB	Avg Type: Avg Hold:	8/100	TRACE 1 TVPE M	23455 44444 44444	Frequency
10 di Log	Ref Offs Bidiv Ref 8.4	et 8.43 dB		_			Mkr1 15 -54.051	0 kHz dBm	Auto Tune
-1 57						-		-	Center Freq 15.075000 MHz
-11.5								-23 CD 45m	Start Freq 150.000 kHz
-31.6						-		_	Stop Freq
-41 6	1								30.000000 MHz CF Step
-61.6				_	_			_	2.985000 MHz <u>Auto</u> Man
-71 6	-	بعليطيط وعلاسيهم أيغ	adanteen to bellar	Munulianter	والمراجع والمراجع	Vara Martanallan	ale all and a second	hansle	Freq Offset 0 Hz
Star	t 150 kHz					120.11	Stop 30.0	0 MHz	
#Re	s BW 10 kHz		#VBW 30	KHZ*			58.3 ms (10		
LM R	t Spectrum Analyze ter Freq 13.0	50 Q AC	GHz	1 SENSE WITH	Avg Type:	RMS	06;11:54 PM 58 TRACE 1	25,2021 2 3 4 5 5	Frequency
	Ref Offs	et 8,41 dB 00 dBm	Gain:Low #A	ig: Free Run tten: 40 dB	Avg Hold:	4/100	kr2 25.740 -30.555		Auto Tune
10 di Log	ardiv Ref 30.	uu dBm					-30.888	- and -	Center Freq 13.015000000 GHz
10.0	\$ ¹								13.015000000 GHz
0.06									30.000000 MHz
-10.0								-13 00 dBm	Stop Freq 26.00000000 GHz
-30.0						man	-	Vast	CF Step 2.597000000 GHz Auto Man
-40.0 -50 D	and	contraction applying the	-warman -	an and the second	- barro				Freq Offset
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						1.00		1	

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		n Ansiyan - Sw	Chann				5 IVI 1.	_)_i K	on_œ		
2.007	RL		≜ 00		1 199	ise sinth		RMS	06;13:34 PM TRAC	(9ep)25,2021 €1 2 3 4 5 5	Frequency
1		Ref Offset 8.	PN IFG 43 dB	0: Wide 🔸	Trig: Free #Atten: 10	e Run) dB	Avg Type Avg Hold:		1kr1 56.7	799 kHz 75 dBm	Auto Tune
10 Lo	dB/div	Ref 8.43 d	Bm	- 1	-			1	-00.31		
-16	7	-		_						-	Center Freq 79.500 kHz
- 17	6	-		_					-	-	Start Freq
-21	.6	-	-								9.000 kHz
-31	6									-33-60 dBm	Stop Freq
-41	6	-					5 3	<u></u>	1		150.000 kHz
-51	6			•							CF Step
-61	Martin	Newson	Newman	Wing	amprote	May Mapi	Nor Am	MAN MAN	avente	You May Man	14.100 kHz <u>Auto</u> Man
2	Y.	V.			1	1		4	N.		Freq Offset
-71	6						111	-			0 Hz
-81	6					1					
St	art 9.00 k es BW 1	Hz	r 1	#\/B)4/	3.0 kHz*			Sween 4	Stop 15 74.0 ms (0.00 kHz	
MSG		.U KIIZ		***	5.0 KH2				DC Cou		
Agi	ent Spectrur	n Analyzan - Sw DF 50%	rept SA								
Ce	nter Fre	q 15.075	000 MHz	0: Fast	1.1.1	Run	Avg Type Avg Hold:	: RMS 8/100	TRAC	1 5ep 25, 2021 E 1 2 3 4 5 6 E Montrology	Frequency
		Ref Offset 8.	IFG	ain:Low	#Atten: 10	dB				50 kHz	Auto Tune
10 Log	dB/div	Ref 8.43 d	A3 dB Bm	_			-		-52.69	95 dBm	_
-16	7										Center Freq 15.075000 MHz
-17	5			-							
-21							1			-23.00 dBm	Start Freq 150.000 kHz
9	111									-23.00.45%	
-31				_							Stop Freq 30.000000 MHz
-41	5										
-51	6										CF Step 2.985000 MHz Auto Man
-61	6	-						-			
-71	l.			-			1.1			-	Freq Offset 0 Hz
-81	6 Hanaly	hand had a start of the	cash of the party	skiesphysph	Shallow Alaska	son por political	WEITH MARK	Wat Handinaka	de-polyphenethrout	lwood the shall	
	art 150 k					-				0.00 MHz	
#R	es BW 1	0 kHz		#VBW	30 kHz*				168.3 ms (
Arti	ent Spectrue	n Ansiyan - Sw	ent SA								
2,007	RL	eq 13.015	AC 000000 C	Hz		se sut	Avg Type Avg Hold:	RMS	06:13:43 PM TRAC	9ep25,2021 E 1 2 3 4 5 5 E MWWWMMW 7 A A A A A A	Frequency
				IO: Fast ···· ain:Low	#Atten: 40	dB	Avginoid:		kr2 25.6		Auto Tune
10	dB/div	Ref Offset 8. Ref 30.00	41 dB dBm	_	<u> </u>			IVI	-30.48	85 dBm	
20											Center Freq
1	01									1.7	13.015000000 GH2
18											Start Freq 30.000000 MHz
0.0	10				1.000		1 1				30.000000 MHZ
-10.	0									-13.00 dBm	Stop Freq
-20	0					-			-		25.00000000 GHz
-30	0					_			unerer .	more	CF Step 2.597000000 GHz
	0 mmm	-	and a chamment	manne	-		man	man	An A. A. M. Market		<u>Auto</u> Man
-40.								1-4			Freq Offset
-40.	0								11		0 Hz
-50								_			
-50										6.00 GHz	

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Agilent	Spectrum Analyzen - Swe		ndwidth:		· -		
LM RL	er Freq 79.500 H	Hz	Trig: Free Run	Avg Type: Avg Hold:	RMS	06;11:05 PM Sep 25, 2021 TRACE 1 2 3 4 5 E TV7E MWWWAM	Frequency
10 dB	Ref Offset 8.4 /div Ref 8.43 dB	PNO: Wide IFGain:Low 3 dB m	#Atten: 10 dB	. Avgli loid. I		r1 48.480 kHz -56.308 dBm	Auto Tune
-1 57 -							Center Freq 79.500 kHz
-11.5 -							Start Freq 9.000 kHz
-316 -						-840484	Stop Freq 150.000 kHz
-516 -	M			1. 1. 15			CF Step 14.100 kHz Auto Man
-61.6 4	March Handred	and and and a second	un have a state of the second	NAMANA	Marrian	ANNO A WORKNY	Freq Offset 0 Hz
-816 -							
Start #Res	9.00 kHz BW 1.0 kHz	#VBV	V 3.0 kHz*	S	Sweep 17	Stop 150.00 kHz 4.0 ms (1001 pts) DC Coupled	
Agilent	Spectrum Analyzen - Swe	pt SA		_			
Cent	er Freq 15.0750	PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Type: Avg Hold:	: RMS 8/100	05:11:11 PM 5ep 25: 2021 TRACE 1 2 3 4 5 F TVTE NUMBER DET A A A A A A Mkr1 150 kHz	A
10 dB	Ref Offset 8,4 /div Ref 8,43 dB	m				-56.044 dBm	Center Freq
-116 -						_	15.075000 MHz Start Freq
-21.6 -						-23 GD dBe	150.000 kHz Stop Freq
-416 -	1						30.000000 MHz CF Step
-516 -61.6 -	-					_	2.985000 MHz <u>Auto</u> Man
-716 -	and the second states of the	the states the states of the s	allow and an and the second	en ynedie waterskepter	enter frankrike	normalised and the second	Freg Offset 0 Hz
Start	150 kHz BW 10 kHz		V 30 KHz*			Stop 30.00 MHz 8.3 ms (1001 pts)	
Agilant	Spectrum Analyzer Swe	ar SA	- 7 S.S. A.		STATUS	DC Coupled	
LM RL	er Freq 13.0150	AC 00000 CH-	Trig: Free Run #Atten: 40 dB	Avg Type: Avg Hold:	: RMS 4/100	06;11:14 PM Sep 25, 2021 TRACE 1 2 3 4 5 E TVTE M 4 A A A A DET A A A A A A	
	Ref Offset 8.4 Idiv Ref 30.00 d	l dB Bm			Mk	2 25.688 GHz -30.879 dBm	
20.0 10.0	1						Center Freq 13.015000000 GHz
0.00 -							Start Freq 30.000000 MHz
-10.0						-13.00 dBe	Stop Freq 26.000000000 GHz
-30 0 -				~~~~	مەرىپىيە مەرىپىي	and a second and a second	CF Step 2.597000000 GHz Auto Man
-40.0	and and and the second second	a rate and a second	and the second sec	*			FreqOffset
-50.0							0 Hz

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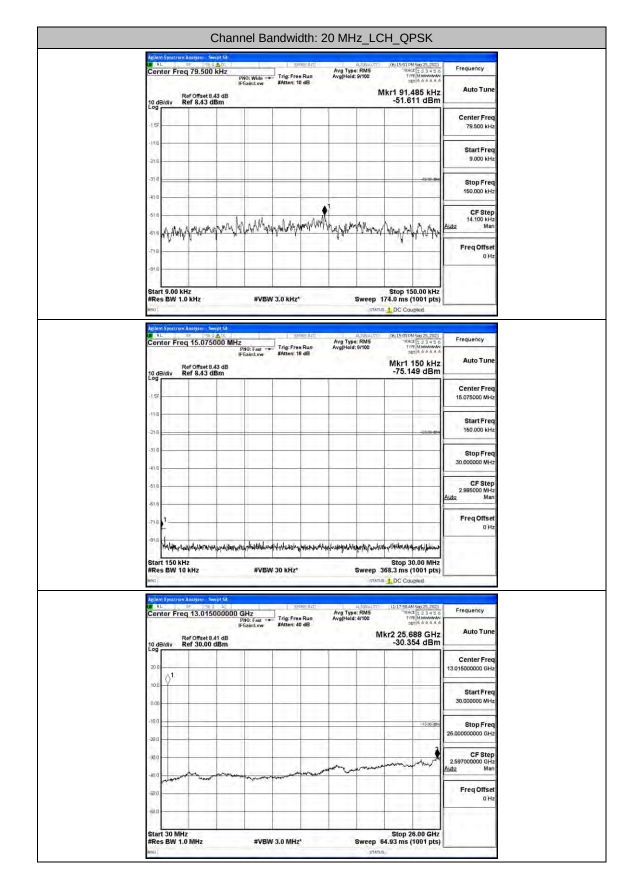
Center Prog 75: 000 MAz might solution and s		Agilent Spectrum Analyzer - Swept S	nnel Bandwidth: 1			
Ref Offset 8.20 Bin Miker 19.202 Miker Auto Ture 10 galaxy Ref 8.33 dBm Storp Freq Centre Freq 10 galaxy Ref 8.33 dBm General And Storp Freq Storp Freq 10 galaxy Ref 8.33 dBm General And Storp Freq Storp Freq 10 galaxy Ref 8.33 dBm General And Storp Freq Storp Freq 10 galaxy Ref 8.33 dBm General And Storp Freq Storp Freq 10 galaxy Ref 8.30 dBm General And Storp Freq Storp Freq 10 galaxy Ref 8.00 Mike Storp Freq Storp Freq 10 galaxy Ref 8.00 Mike Storp Freq Storp Freq 10 galaxy Ref 8.00 Mike Storp Freq Storp Freq 10 galaxy Ref 8.00 Mike Storp Freq Storp Freq 10 galaxy Ref 8.00 Mike Storp Freq Storp Freq 10 galaxy Ref 8.00 Mike Storp Freq Storp Freq 10 galaxy Ref 9.00 Mike Storp Freq Storp Freq 10 galaxy Ref 9.00 Mike Storp Freq Storp Freq 10 galaxy Ref 9.00 Mike Storp Freq Storp Freq 10 galaxy Ref 9.00 Mike Storp Freq Storp Freq 10 galaxy Ref 9.00 Mike Storp Freq <th></th> <th>🗰 RL 8F 50-9 💩 0</th> <th>L SENSE WITH</th> <th>Avg Type: RMS</th> <th>06:12:38 PM 9ep 25, 2021 TRACE 1 2 3 4 5 5</th> <th>Frequency</th>		🗰 RL 8F 50-9 💩 0	L SENSE WITH	Avg Type: RMS	06:12:38 PM 9ep 25, 2021 TRACE 1 2 3 4 5 5	Frequency
100 100 <td></td> <td>Ref Offset 8.43 di</td> <td>PNO: Wide Trg: Free Run IFGain:Lew #Atten: 10 dB</td> <td></td> <td>teria AAAAA 1kr1 52.428 kHz</td> <td>Auto Tune</td>		Ref Offset 8.43 di	PNO: Wide Trg: Free Run IFGain:Lew #Atten: 10 dB		teria AAAAA 1kr1 52.428 kHz	Auto Tune
Surf Freq South Press South P		Log				
and a						
510 1		17 h. 23 h. 41			-340 dies	
as a main product with the set of t		-516	1			14.100 kHz
Start 5.00 MHz Stop 15.00 MHz Store 10 MHz Stop 15.00 MHz Processor Occount Processor Stop 15.00 MHz Prequency Max 10 MHz Stop 15.00 MHz Prequency Max 10 MHz Stop 15.00 MHz Prequency Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Stop 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz Max 10 MHz <th< td=""><td></td><td>A man A Marsh M</td><td>ay Marin Ada In 1994 An Long Difference Difference</td><td>And and a start and a start</td><td>and manufacture and the</td><td>Freq Offset</td></th<>		A man A Marsh M	ay Marin Ada In 1994 An Long Difference Difference	And and a start	and manufacture and the	Freq Offset
PRCs BW 10 kHz #VBW 30 kHz* Sweep 174.0 ms (1001 pts) Autor function function function Tright Freq 000 coupled Control Freq 15.075000 MHz Start Freq 150.000 HHz Start Freq 150.000 HHz Start Freq 150.000 HHz Start Freq 150.000 Hz Start Freq 150.000 Hz Start Freq 150.000 Hz Start Freq						
No. 1 Statut Statut Statut Statut Preguancy 00 Bit Status Auto Tune 00 Bit Status Bit Stat		#Res BW 1.0 kHz	#VBW 3.0 kHz*		174.0 ms (1001 pts)	
Center Freq 15.07.5000 MHz Tip Free Run Brainstaw Argin Pace Run Might activity Tip Free Run Might activity Might activity Auto Tune Ref Offset 8.43 dBm S6.880 dBm Center Freq 15075000 MHz Center Freq 15075000 MHz Center Freq 15075000 MHz 118		Agilent Spectrum Analyzer Swept S	1 SENSENIAT	with a state of the state of th	05:12:44 PM Sep 25, 2021	
Ref Offeet 8.43 dB Mkr1 150 kHz Auto Tune 10 dBldiv Ref 8.43 dBm -56.880 dBm Center Freq 110		Center Freq 15.075000	MHz PNO: Fast Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	TRACE 1 2 3 4 5 5 TV7E MVMMMMMM	Frequency
157 15.07500 MHz 158 15.07500 MHz 158 150.07500 MHz 158 150.07500 MHz 159 150.07500 MHz 150 150.07500 MHz 150 1 150 <td></td> <td>10 dB/div Ref 8.43 dBm</td> <td></td> <td></td> <td>Mkr1 150 kHz</td> <td>Auto Tune</td>		10 dB/div Ref 8.43 dBm			Mkr1 150 kHz	Auto Tune
216 2000 Start Freq 318 318 31000000000000000000000000000000000000						
416 30.00000 MHz 516 30.00000 MHz 616 30.00000 MHz 51art 150 KHz #VBW 30 KHz* Start Freq 33.015000000 GHz Mater: 40 B 10 dBlatov Ref Offset8.41 dB 10 dBlatov Ref Offset8.41 dB 30.00000 GHz -30.692 dBm 30.00000 GHz -30.692 dBm 30.000000 GHz -30.692 dBm 30.000000 GHz -30.692 dBm 30.000000 GHz -30.692 dBm 30.000000 GHz -30.692 dBm 30					-23 c0 dBe	
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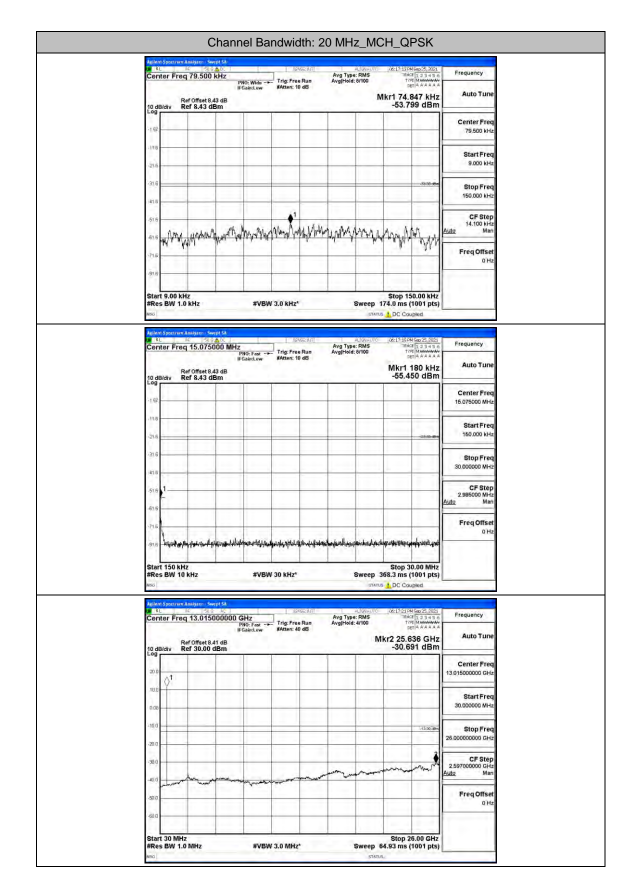
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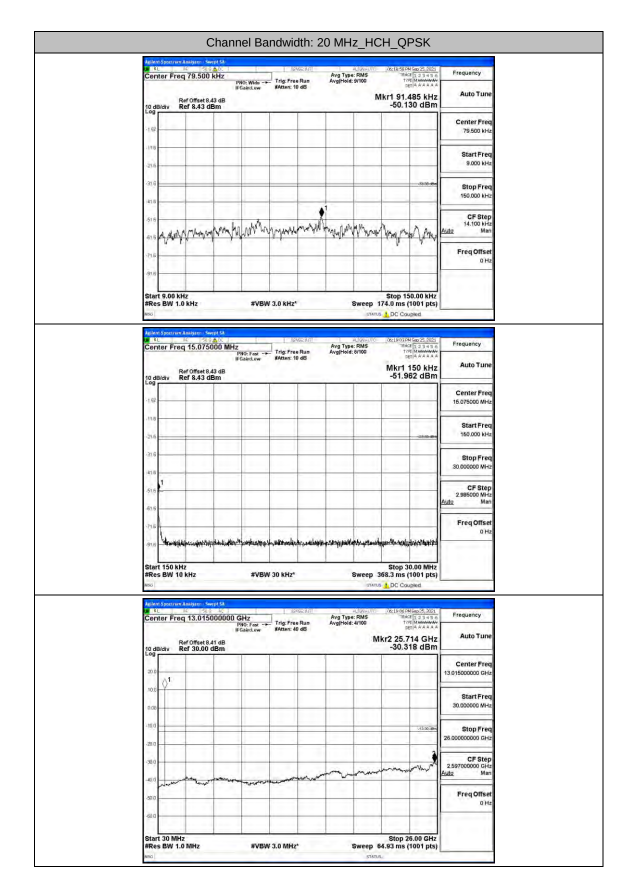
Channel Bandwidth: 20 MHz



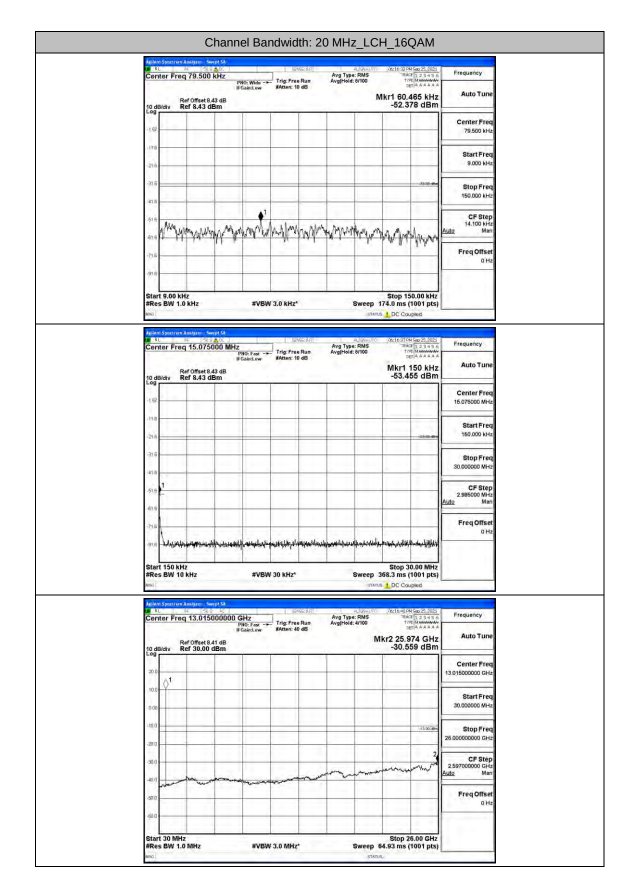
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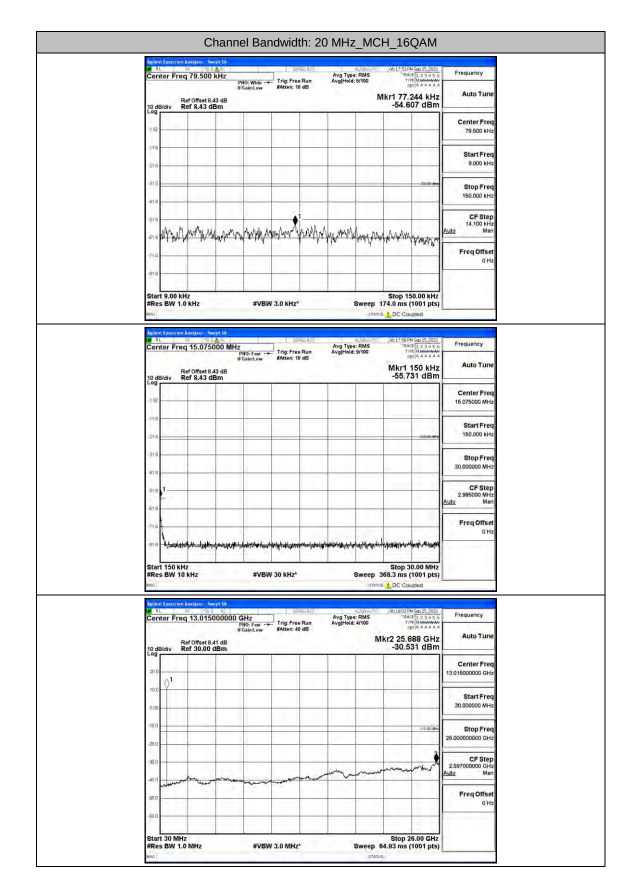
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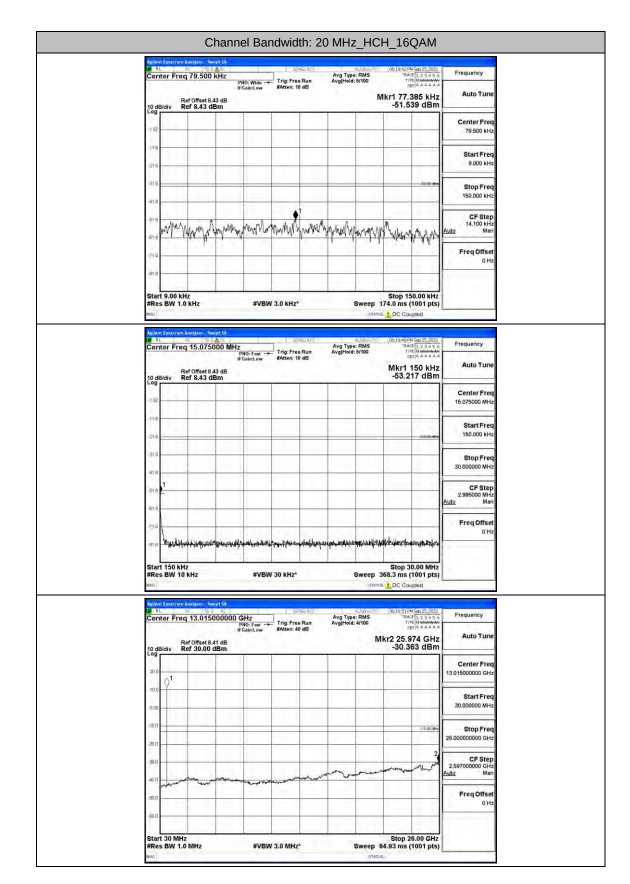
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