Appendix E: Test Data for E-UTRA Band 12

Product Name: VOREZA II Trade Mark: VOREZA Test Model: VOR2-IEC2-X04

Environmental Conditions

Temperature:	25° C
Relative Humidity:	50%
ATM Pressure:	100.0 kPa
Test Engineer:	Ken He
Supervised by:	Li Huan

E.1 Conducted Output Power

		Conducted	Output Pow	ver Test Result (Channel Band	width: 1.4 MHz)	
Modulation	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Verdict
wodulation	Channel	Size	Offset	QPSK	16QAM	verdict
		1	0	23.90	22.99	PASS
		1	3	24.00	23.04	PASS
		1	5	24.13	23.13	PASS
	LCH	3	0	24.14	23.01	PASS
		3	2	24.29	23.11	PASS
		3	3	24.39	23.07	PASS
		6	0	23.30	22.49	PASS
		1	0	24.55	23.56	PASS
		1	3	24.46	23.58	PASS
QPSK /		1	5	24.34	23.57	PASS
16QAM	MCH	3	0	24.25	23.37	PASS
IOQAIN		3	2	24.21	23.31	PASS
		3	3	24.12	23.23	PASS
		6	0	23.72	22.61	PASS
		1	0	24.50	23.07	PASS
		1	3	24.52	23.19	PASS
		1	5	24.54	23.10	PASS
	HCH	3	0	24.42	23.56	PASS
		3	2	24.45	23.40	PASS
		3	3	24.43	23.27	PASS
		6	0	23.61	22.76	PASS

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		Conducte	d Output Pov	wer Test Result (Channel Ban	dwidth: 3 MHz)	
	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Verdiet
Modulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	23.92	23.09	PASS
		1	7	24.48	23.67	PASS
		1	14	24.45	23.64	PASS
	LCH	8	0	23.58	22.54	PASS
		8	4	23.58	22.60	PASS
		8	7	23.58	22.58	PASS
		15	0	23.55	22.54	PASS
		1	0	23.61	22.87	PASS
		1	7	23.70	22.99	PASS
QPSK /		1	14	23.55	22.81	PASS
16QAM	MCH	8	0	23.57	22.63	PASS
TOQAIM		8	4	23.57	22.65	PASS
		8	7	23.47	22.54	PASS
		15	0	23.46	22.47	PASS
		1	0	24.82	24.50	PASS
		1	7	24.69	24.37	PASS
		1	14	24.14	23.47	PASS
	НСН	8	0	24.04	23.26	PASS
		8	4	23.83	22.85	PASS
		8	7	23.62	22.52	PASS
		15	0	23.86	22.71	PASS

		Conducte	d Output Pov	ver Test Result (Channel Ban	dwidth: 5 MHz)	
Modulation	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Vardiat
wodulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	23.19	22.36	PASS
		1	12	23.99	23.18	PASS
		1	24	23.71	22.91	PASS
	LCH	12	0	23.45	22.39	PASS
		12	6	23.64	22.54	PASS
		12	13	23.60	22.68	PASS
		25	0	23.50	22.53	PASS
		1	0	23.59	22.79	PASS
		1	12	23.60	22.82	PASS
QPSK /		1	24	23.43	22.68	PASS
16QAM	MCH	12	0	23.40	22.54	PASS
		12	6	23.42	22.55	PASS
		12	13	23.29	22.43	PASS
		25	0	23.32	22.37	PASS
		1	0	24.10	23.21	PASS
		1	12	25.11	23.62	PASS
		1	24	23.87	22.97	PASS
	HCH	12	0	23.85	22.76	PASS
		12	6	23.97	22.80	PASS
		12	13	23.70	22.53	PASS
		25	0	23.82	22.81	PASS

			Output Pow	put Power Test Result (Channel Bandwidth: 10 MHz)				
Modulation	Channel		figuration	Average Power [dBm]	Average Power [dBm]	Verdict		
		Size	Offset	QPSK	16QAM			
		1	0	22.41	21.58	PASS		
		1	24	23.78	22.99	PASS		
		1	49	22.55	21.76	PASS		
	LCH	25	0	23.16	22.18	PASS		
		25	12	23.46	22.51	PASS		
		25	25	23.13	22.20	PASS		
		50	0	23.13	22.18	PASS		
		1	0	22.68	22.14	PASS		
		1	24	23.38	22.83	PASS		
QPSK /		1	49	23.66	23.12	PASS		
16QAM	MCH	25	0	23.16	22.36	PASS		
TOQAM		25	12	23.29	22.47	PASS		
		25	25	23.30	22.48	PASS		
		50	0	23.32	22.23	PASS		
		1	0	22.53	21.98	PASS		
		1	24	24.01	23.47	PASS		
		1	49	23.34	22.83	PASS		
	HCH	25	0	23.07	22.10	PASS		
		25	12	24.01	23.05	PASS		
		25	25	24.36	22.91	PASS		
		50	0	23.81	22.89	PASS		

E.2 Peak-to-Average Ratio

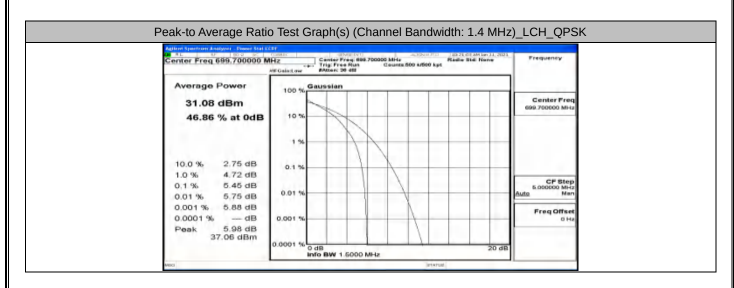
	Peak-to Average Rat	io Test Result (Channel I	Bandwidth: 1.4 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
MODULATION	Channel	[dB]	[dB]	Verdict
	LCH	5.45	<13	PASS
QPSK	MCH	5.86	<13	PASS
	HCH	4.5	<13	PASS
	LCH	6.53	<13	PASS
16QAM	MCH	7.18	<13	PASS
	НСН	5.31	<13	PASS

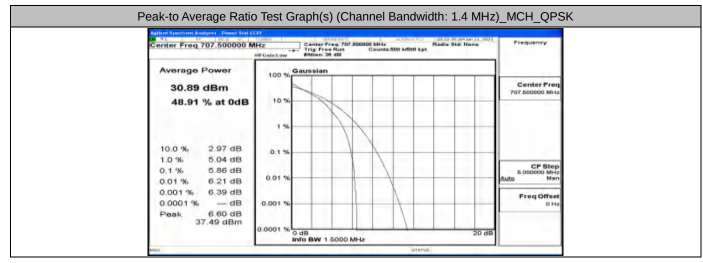
	Peak-to Average Ratio Test Result (Channel Bandwidth: 3 MHz)					
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict		
Modulation	Channe	[dB]	[dB]	Verdict		
	LCH	5.54	<13	PASS		
QPSK	MCH	5.8	<13	PASS		
	НСН	4.57	<13	PASS		
	LCH	6.28	<13	PASS		
16QAM	MCH	6.66	<13	PASS		
	НСН	5.48	<13	PASS		

	Peak-to Average Ra	tio Test Result (Channel	Bandwidth: 5 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
MODULATION	Channel	[dB]	[dB]	Verdict
	LCH	5.62	<13	PASS
QPSK	MCH	5.78	<13	PASS
	НСН	4.8	<13	PASS
	LCH	6.36	<13	PASS
16QAM	MCH	6.61	<13	PASS
	НСН	5.61	<13	PASS

	Peak-to Average Ra	tio Test Result (Channel	Bandwidth: 10 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
Wouldton	Channel	[dB]	[dB]	Verdict
	LCH	5.45	<13	PASS
QPSK	MCH	5.6	<13	PASS
	НСН	5.29	<13	PASS
	LCH	6.16	<13	PASS
16QAM	MCH	6.4	<13	PASS
	НСН	6.23	<13	PASS

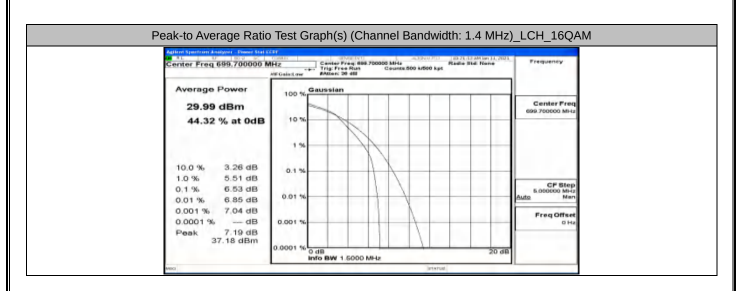
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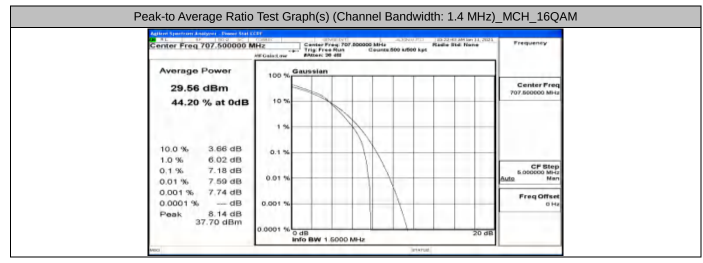




•	Radie Bid No	500 a/500 kpt	6 300000 MHz Counts	Center Freq. 716 Trig: Free Run Miten: 30 dtl	THE PARTY I	Center Freq 715.300000 M
				Issian	100 % Gau	Average Power
					~	31.96 dBm 48.34 % at 0dB
Auto					0.1 %	10.0 % 2.58 dB 1.0 % 4.03 dB 0.1 % 4.50 dB 0.01 % 4.70 dB 0.001 % 4.83 dB
				+	0.001 %	0.0001 % dB Peak 4.89 dB

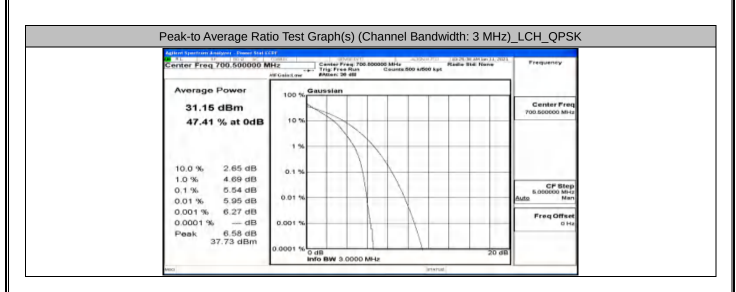
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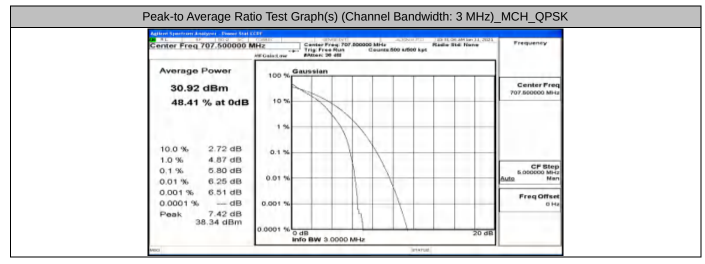




0 AL 8F 80-0 8C	CONTRACT OF ANY	000	SAMPLE 140244	1 AM Jan 31, 2023	
Center Freq 715.300000 M	AHZ Canter Fred MEGainLow PAtten: 20	g. 716.300000 MHz Run Counts 500 r	Radie I	Ital Norw	Frequency
Average Power	100 % Gaussian				
31.04 dBm					Center Freq 715.300000 MHz
45,39 % at 0dB	10.00				
	1 %				
10.0 % 3.00 dB	0.1 %				
0,1 % 5.31 dB 0.01 % 5.54 dB	0.01 %				CF Step 5.000000 MHz Auto Man
0.001 % 5.62 dB 0.0001 % dB	0.001 %				Freq Offset
Peak 5.65 dB 36.69 dBm					
	0.0001 % 0 dB	000 MHz		20 dB	

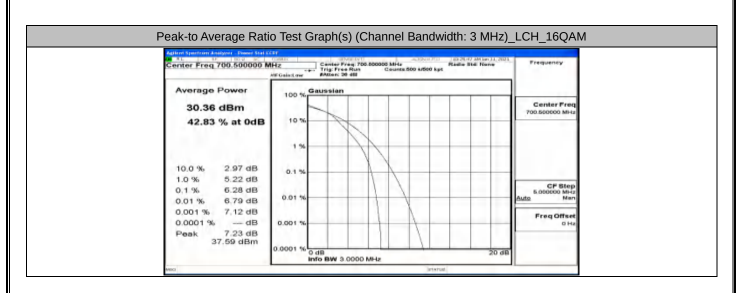
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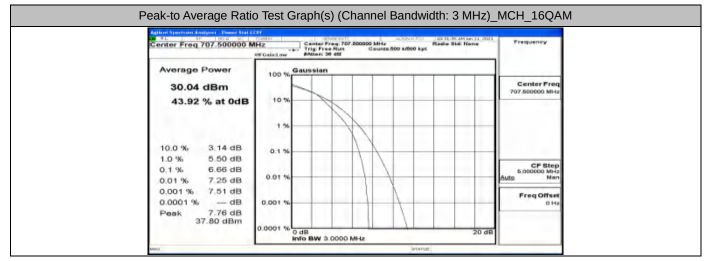




Agileret Spectrum Analyzer - Dieser Stal D A RL 8P 102-50 PC	COMPC - UNV		10500 / 11 140 97 UK AM Jan 34,	2021 Frequency
Center Freq 714.500000 N	AHZ Canter Fre All Gainstow BAtten: 20	Run Counts 500	Radie Std. Nurve	requerey
Average Power	100 % Gaussian		1.1.1.1.1.1.1.1.1	
31.97 dBm				Center Freq 714.500000 MHz
47.94 % at 0dB	10 %			
10 million (1990)	1 %			
10.0 % 2.42 dB 1.0 % 3.97 dB	0.1 %			-
0.1 % 4.57 dB 0.01 % 4.88 dB	0.01 %			CF Step 5.000000 MHz Auto Man
0.001 % 5.01 dB 0.0001 % — dB	0.001 %			Freq Offset 0 Hz
Peak 5.35 dB 37.32 dBm		1		

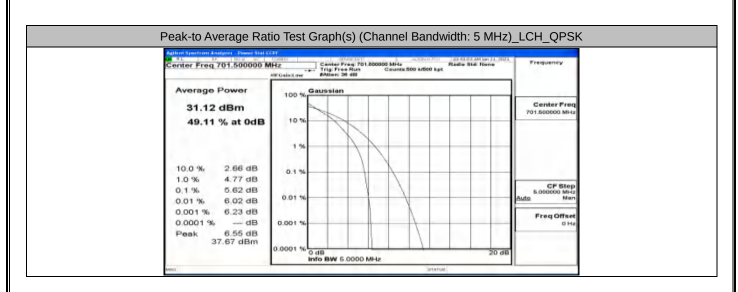
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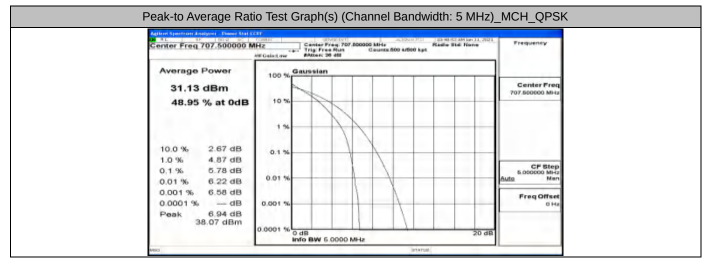




Ë	AL 0 10 2 control and an J1, 203. enter Freq 714,500000 MHz Center Freq 714,50000 MHz Radie Bia Nune All Caint ov Antici Pres 714,50000 MHz Radie Bia Nune All Caint ov Antici Pres 714,50000 MHz Radie Bia Nune							
Average Power	100 % Gaussian							
30.97 dBm	10 %			Center Freq 714,500000 MHz				
45.00 % at 0dB	X							
	1 %							
10.0 % 2.95 dB 1.0 % 4.73 dB	0.1 %							
0.1 % 5.48 dB 0.01 % 5.85 dB	0.01 %			CF Step 5.000000 MHz Auto Man				
0.001 % 5.97 dB 0.0001 % dB Peak 6.04 dB	0.001 %			Freq Offset				

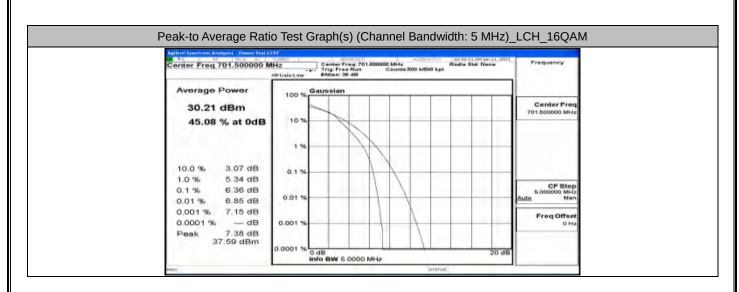
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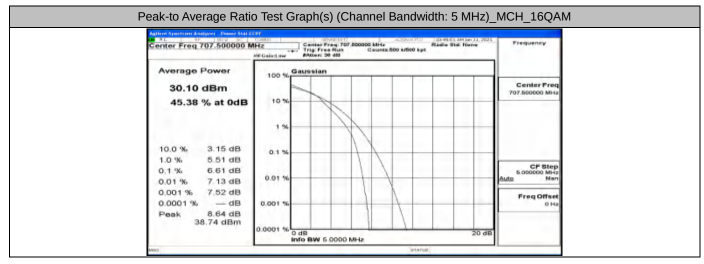




Average Power 100 % Gaussian Causa 200 s/600 kpt 31.76 dBm 100 % Gaussian Center 10 % 10 % 10 % Center 10 % 10 % 10 % Center 10 % 10 % 10 % Center
31.76 dBm 47.89 % at 0dB
1%
10.0 % 2.36 dB 0.1%
1.0 % 4.16 dB CF 0,1 % 4.80 dB 0010
0.01 % 5.09 dB 0.01 %

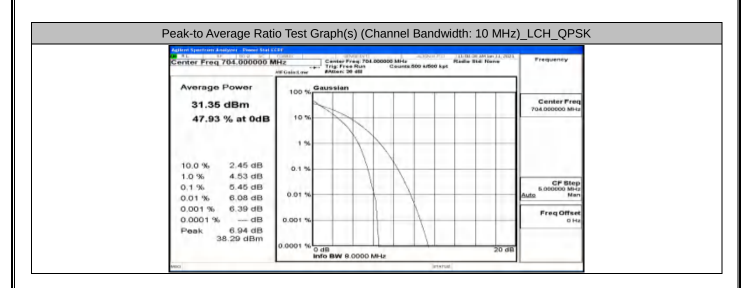
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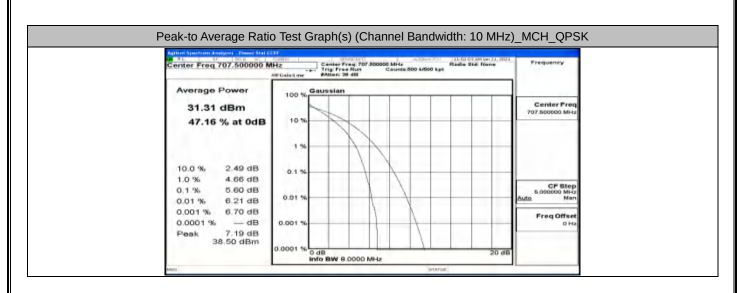


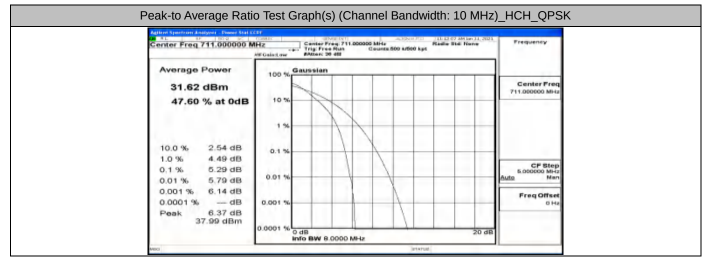


	Inter Freq 713,500000 MHz Center Freq 713,50000 MHz Radie Bta Name Af Center Freq 713,50000 MHz And State St								
Average Power	100 % Gaussian								
30.90 dBm 45.27 % at 0dB			Center Freq 713.500000 MHz						
10.0 % 2.89 dB	1%								
1.0 % 4.82 dB 0.1 % 5.61 dB 0.01 % 5.92 dB	0.01 %		CF Step 5,000000 MHz Auto Man						
0.001 % 6.09 dB 0.0001 % — dB Peak 6.13 dB	0.001 %		Freq Offset 0 Hz						

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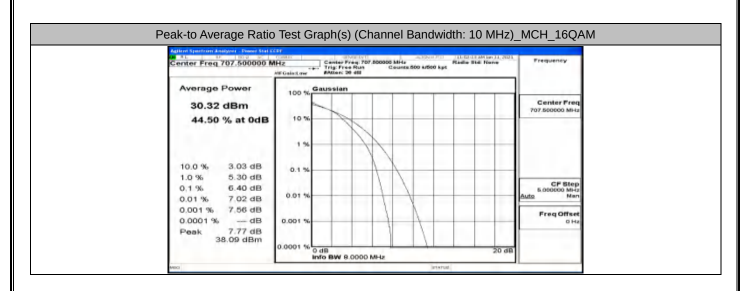


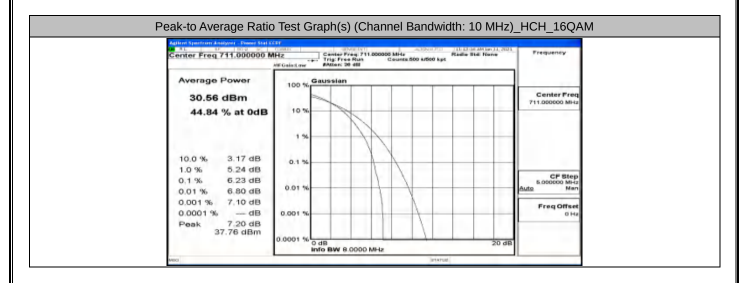




Center Freq 704.000000 MHz Center Freq 704.000000 MHz Radie Sta None Radie Sta Ra							
Average Power	100 %, Gaussian						
30.51 dBm			Center Freq 704.000000 MHz				
44.24 % at 0df							
Same and the	1%						
10.0 % 2.92 dB 1.0 % 5.10 dB	0.1 %						
0.1 % 6.16 dB 0.01 % 6.83 dB	0.01 %		CF Step 5,000000 MHz Auto Man				
0.001 % 7.22 dB 0.0001 % dB	0.001 %		Freq Offset				

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E.3 26dB Bandwidth and Occupied Bandwidth

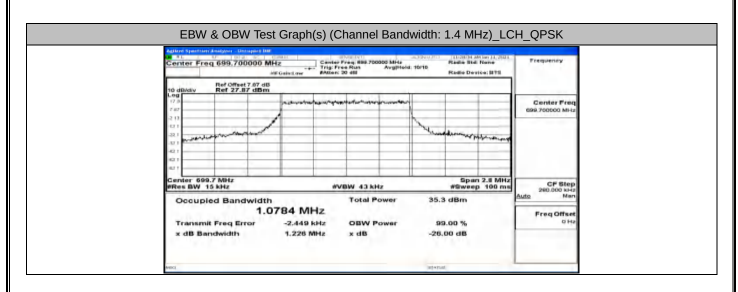
	EBW & OBW Te	/ & OBW Test Result (Channel Bandwidth: 1.4 MHz)							
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict					
MODULATION	Channel	(MHz)	(MHz)	Verdict					
	LCH	1.0784	1.226	PASS					
QPSK	MCH	1.0779	1.239	PASS					
	НСН	1.0766	1.245	PASS					
	LCH	1.0768	1.227	PASS					
16QAM	MCH	1.0814	1.244	PASS					
	НСН	1.0781	1.226	PASS					

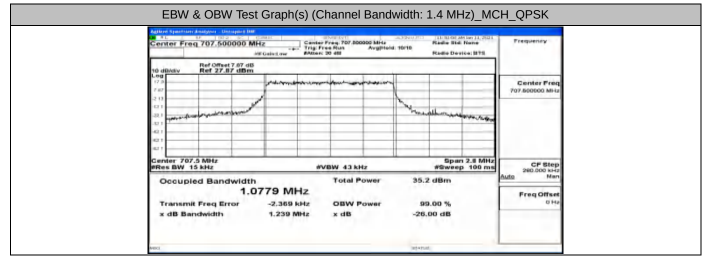
	EBW & OBW T	BW Test Result (Channel Bandwidth: 3 MHz)						
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict				
wouldtion	Ghannei	(MHz)	(MHz)	Verdict				
	LCH	2.6803	2.885	PASS				
QPSK	MCH	2.6837	2.908	PASS				
	НСН	2.6775	2.858	PASS				
	LCH	2.6852	2.904	PASS				
16QAM	MCH	2.6887	2.895	PASS				
	НСН	2.6785	2.892	PASS				

	EBW & OBW T	est Result (Channel Ban	dwidth: 5 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
MODUIATION	Channel	(MHz)	(MHz)	Verdict
	LCH	4.4768	4.800	PASS
QPSK	MCH	4.4740	4.864	PASS
	НСН	4.4574	4.791	PASS
	LCH	4.4736	4.772	PASS
16QAM	MCH	4.4829	4.832	PASS
	НСН	4.4572	4.699	PASS

	EBW & OBW Test Result (Channel Bandwidth: 10 MHz)							
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict				
Modulation	Ghanne	(MHz)	(MHz)	Verdict				
	LCH	8.9309	9.432	PASS				
QPSK	MCH	8.9374	9.491	PASS				
	НСН	8.9039	9.370	PASS				
	LCH	8.9153	9.395	PASS				
16QAM	MCH	8.9342	9.455	PASS				
	НСН	8.9298	9.340	PASS				

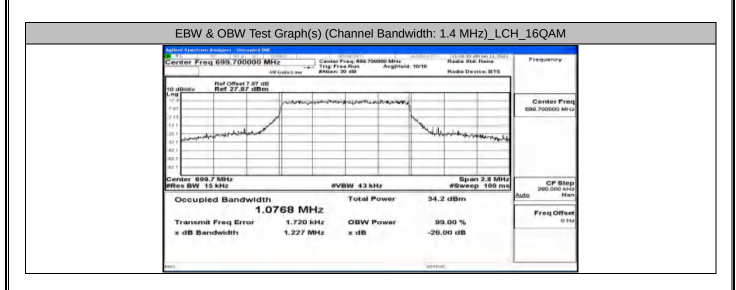
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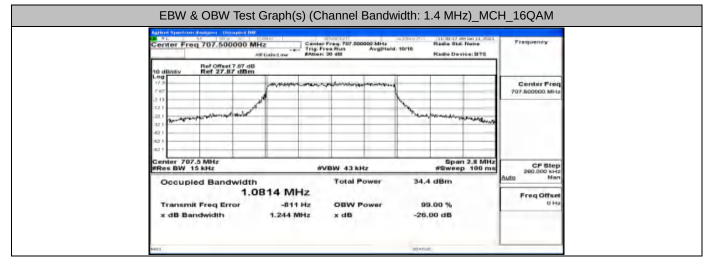




Center Freq 715.300000 MHz Center Freq 716.30000 MHz Radie Bid None Radie Bid None							Frequency	
	All Galinit.ow #Atten: 20 dtl Radio Device: 1011							
Ref Offset 7.07 di 10 dB/div Ref 27.87 dBn	m							
17.0	-		and the state of t	methon		_		Center Freq 715.300000 MHz
-213 -121 -221 Warpage Lath Profession Brown	/				M Warn	Josephane	-	
42.1								
Genter 715.3 MHz #Res BW 15 kHz		***	BW 43 kH	1z			2.8 MHz 2 100 ms	CF Step 280,000 kHz
Occupied Bandwidt			Total Power			35.8 dBm		Auto Man
1. Transmit Freq Error x dB Bandwidth	.0766 N -3.62		OBW Power x dB					Freq Offset o Ha

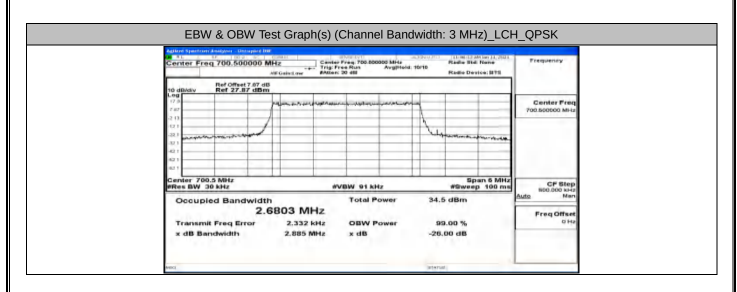
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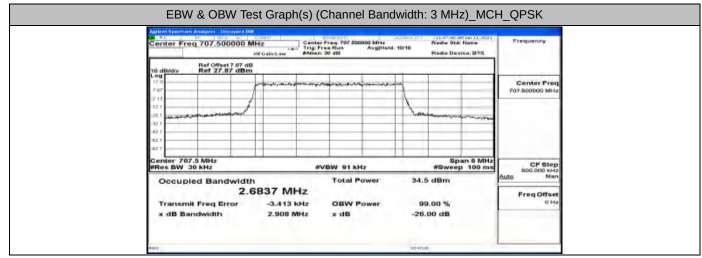




Frequency	Center Freq 715.300000 MHz Center Freq 715.30000 MHz Radie Bid Nore								
	HFGeintow AAten: 20 db Radio Davice; 1113 Ref Offinet 7.07 dB								
Center Free 715.300000 MH	-		-	many	-	-	marrow		7 9 #7
		*******	- Marga					e and a second	13 21 21 21 21 21 21
CF Step 280,000 kHz	2.8 MHz	Span #Sweep	_	2	BW 43 kH	wv			enter 715.3 Res BW 15
Auto Man		Total Power 35.0 dBm			Hz	781 M	d Bandwidth	Occupie	
Freq Offset o Ha	99.00 %			OBW Power x dB		-2.783	Freq Error	Transmit x dB Ban	

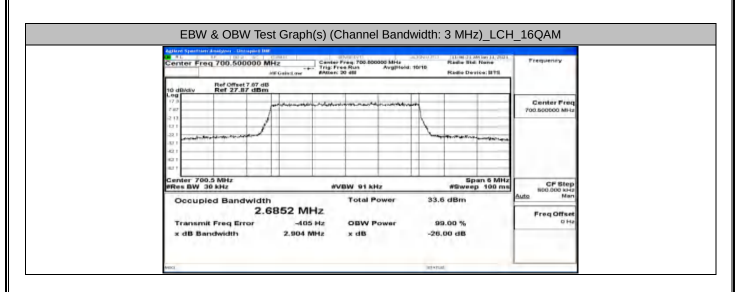
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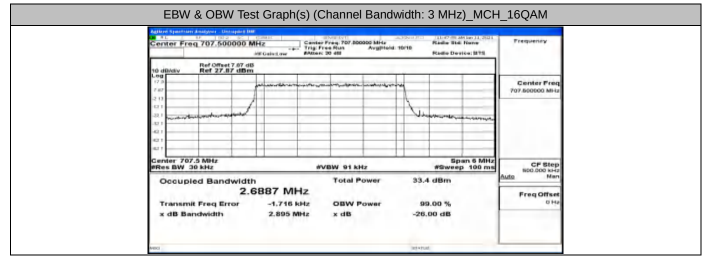




Center Freq 714.500000 MHz Center Freq 714.50000 MHz Rade Bull None Mill Clarks and Provide Bull None Content Freq 714.50000 MHz Mill None Mill Clarks and Provide Bull None Mill None M								Frequency		
Ref Offset 7.97 c	dB	iLow #Atten	: 30 AH			Radio Devi	ice; 1175.			
Log [7 5]		hongozantarationas)	han in sister of	مدفق ايدر السينده	4		-	Center Freq 714,500000 MHz		
.2 13 12 1 -32 1 -32 1 -32 1	4	-			1		1			
Center 714.5 MHz WRes BW 30 kHz							in 6 MHz	CF Step		
Occupied Bandwid			VBW 91 kHz #Sweep 100 ms Total Power 35.2 dBm				100 ms	Auto Man		
2. Transmit Freq Error x dB Bandwidth	-6	5 MHz 3.995 kHz .858 MHz	OBW Power				and the second se			Freq Offset o Ha

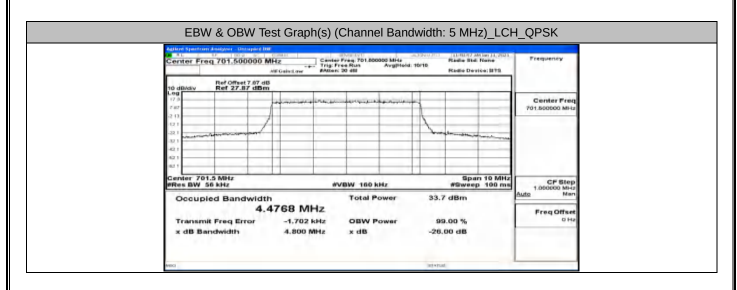
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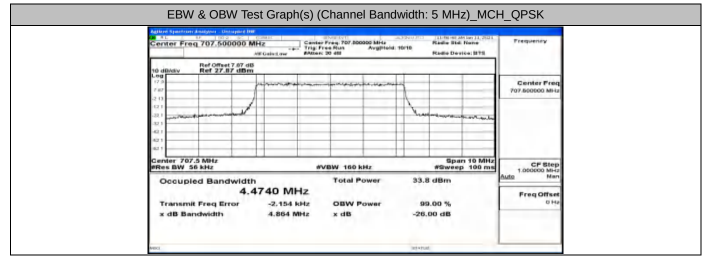




Center Freq 714.500000	MHz Ca	nter Freq. 714.000000 MHz		Radie Bid None Frequency				
	Trig: Free Run AvgPteld: 10/10 #FGeinLow #Axen: 30 dtl Radie Device: 1111							
10 dB/div Ref 27.87 dBr	8							
17.0 7.07	-	and a second allow second and	~		Center Freq 714,500000 MHz			
212 121 22) Water markey are mark			1	la the law of the law out				
40.1								
Genter 714.5 MHz #Res BW 30 kHz		WVBW 91 kHz		Span 6 MHz #Sweep 100 ms	CF Step			
Occupied Bandwidt	th	Total Power	34.3	dBm	Freq Offset 0 Ha			
2. Transmit Freg Error	6785 MHz	OBW Power	99.0	00 %				

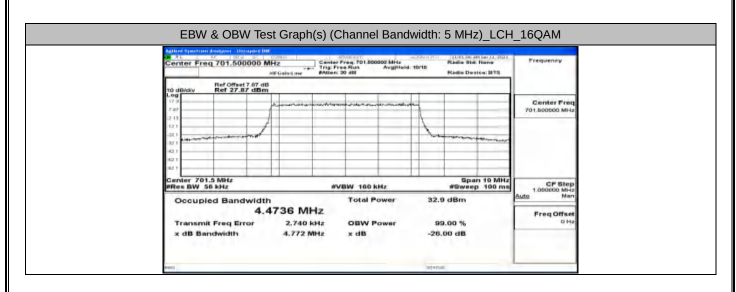
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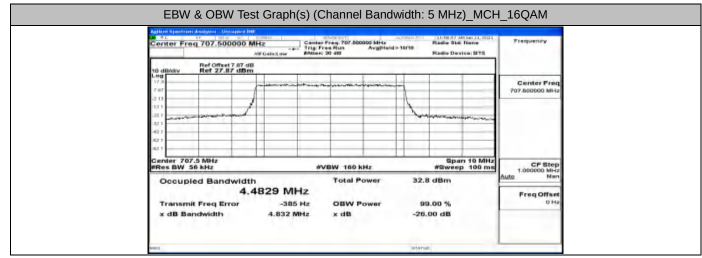




Center Freq 713.500000	MH2 Can	ter Freq 713.000000 MHz Free Run Avgittet	1. 10/10	Radie Std. Name	Frequency	
Ref Offset 7.67	Alf Gainst ow PAttern: 20 dtl Radio Device: 1111					
10 dB/div Ref 27.87 dB					Center Free	
-2 13	A		I.		713.500000 MHz	
221		_	1			
30.1						
621						
Center 713.5 MHz #Res BW 56 kHz		WVBW 160 kHz		Span 10 MHz #Sweep 100 ms	CF Step	
Occupied Bandwid		Total Power	34.3	3 dBm	Auto Man	
4 Transmit Freg Error	-3.353 kHz	OEW Power	OBW Power 99.00 %			
x dB Bandwidth	4.791 MHz	x dB		00 dB		

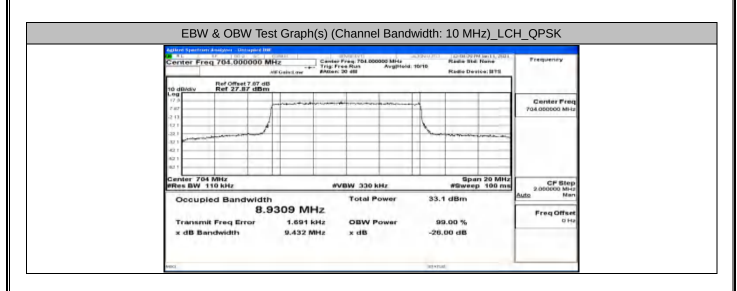
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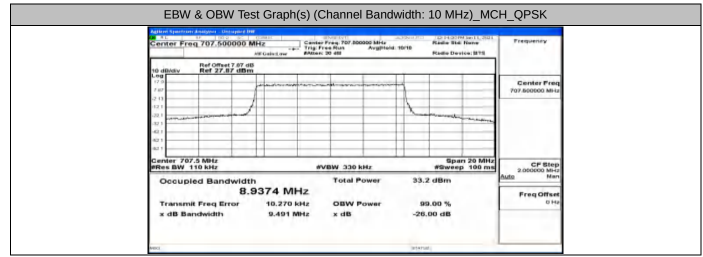




Center Freq 713,600000 MHz Center Freq 713,00000 MHz							anii (2021 ame	Frequency	
Ref Offset 7.07	HF Geint ow #Atten: 20 dtl Radio Device; 1111 Ref Offset 7.07 dB								
10 dB/div Ref 27.87 dB		Auros		-	1	-	-	Center Fre	
212	1			-	A			713.500000 MHz	
21	/			_	1	A			
UI demandered in the start									
62.1							-		
Genter 713.5 MHz WRes BW 56 kHz		**	BW 160 kH	z		Span *	10 MHz 100 ms	CF Step	
Occupied Bandwid			Total Por	wer	33.5	5 dBm		Auto Man	
	4.4572 M	1.12						Freq Offset	
Transmit Freq Error x dB Bandwidth	4,699	4 Hz MHz	OBW Po	war		00 dB		0 Ha	

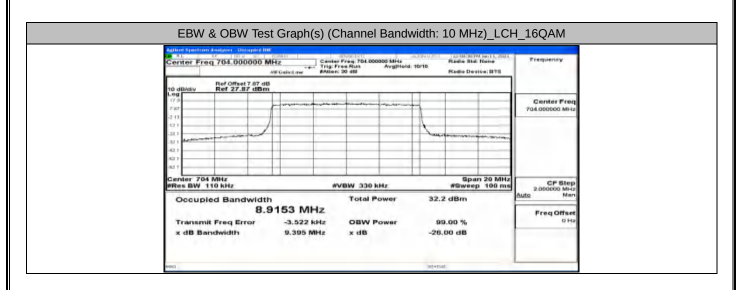
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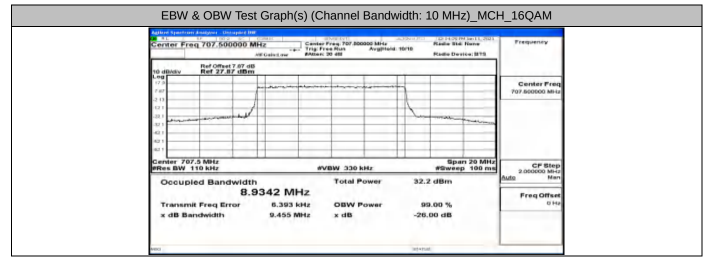




47 F		Freq 711.000000 MHz	10/10	Radie Bid None	Frequency
	All Gaint Low B	20 48	100.100	Radie Device; 1875	
_	3				
	from the second	. ومن مرجود م رجود من رجون _م يون ري	-		Conter Free 711.000000 MH
			1		
			-		-
			-		
		AW 330 kHz	-	Span 20 Mi #Sweep 100 n	
Total Power 33.9 dBm			Auto Man		
	9039 MHz 11.845 kHz	OBW Power		9.00 %	Freq Offset
	9.370 MHz	x dB		.00 dB	

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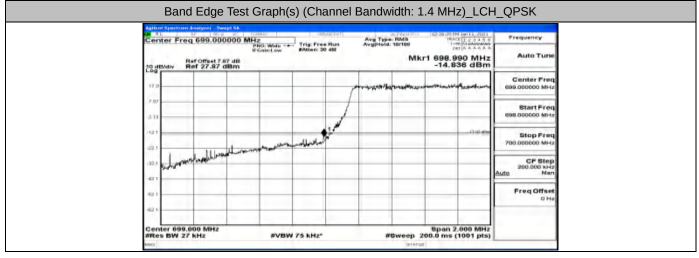


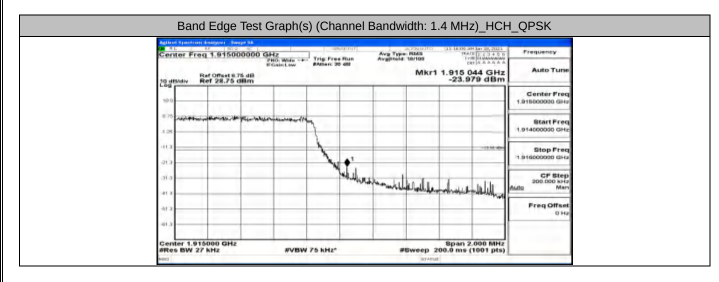


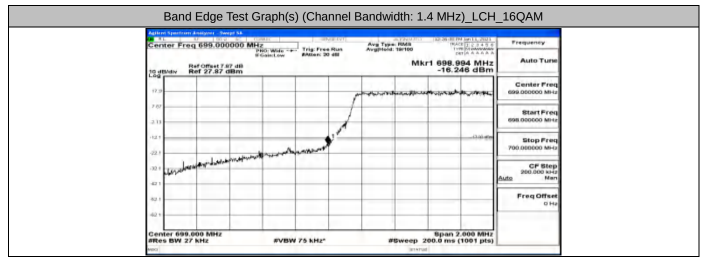
Center Freq 711.000000 MHz Canter Freq 711.00000 MHz Rate Bid Name Trig Free Run AvgRedit 10/10 Rate Bid Name Argine 20 dB						Frequenty			
Ref Offset 7.07	dB	#Atten: 30 dtl	Radie Device; IITI						
10 dB/div Ref 27.117 dB Log 17.9 747		****		-		Center Free 711.000000 MHz			
-2 13 12 1 -32 1 -32 1				6					
402 1 402 1 402 1						1.1			
Center 711 MHz #Res BW 110 kHz		WEW :	330 kHz	-	Span 20 MHz #Sweep 100 ms	CF Step 2.000000 MHz			
and the state of the state of the	3.9298 MH	łz	tal Power) dBm	Freq Offset			
Occupied Bandwid		Toi Iz			and the second se	Auto			

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E.4 Band Edge

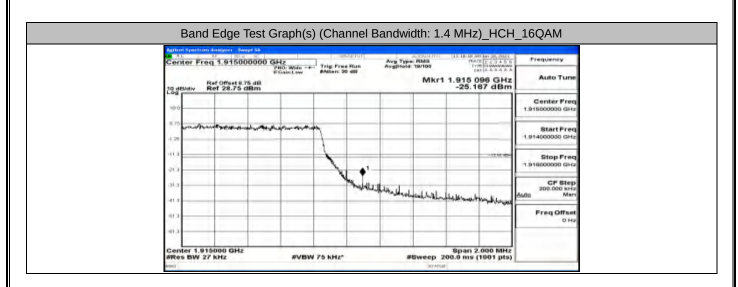


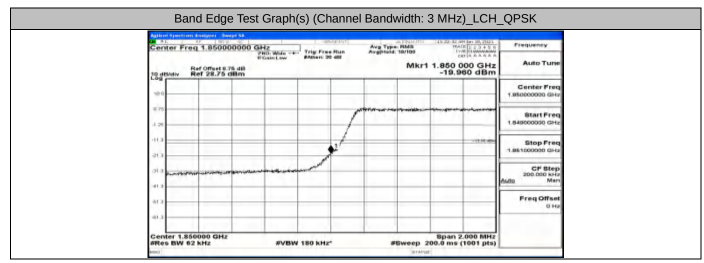


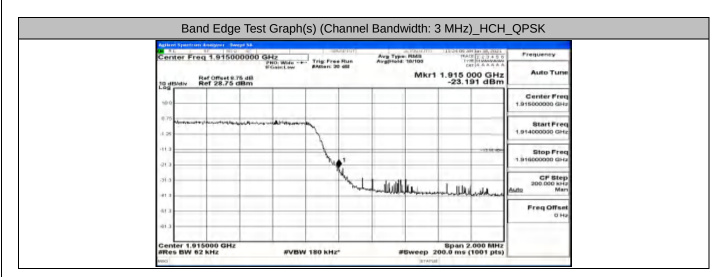


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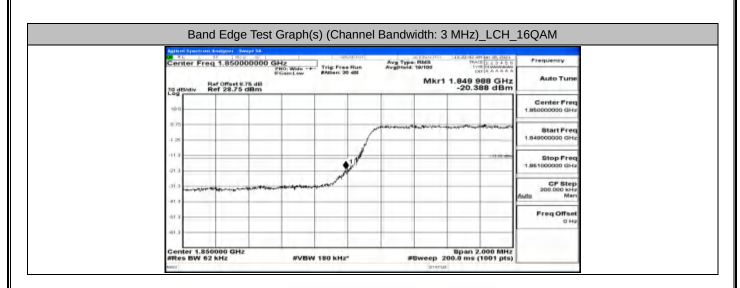


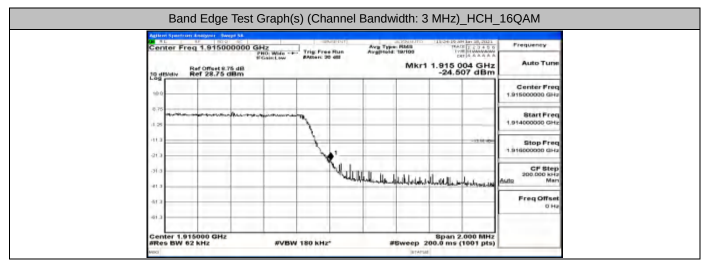


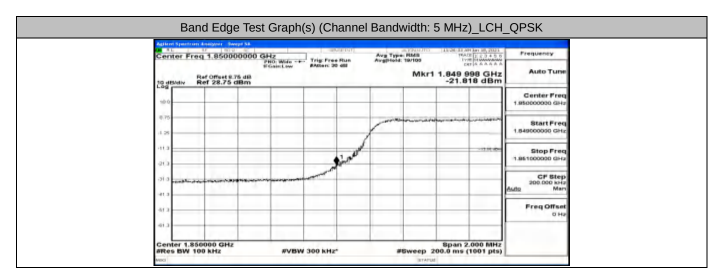




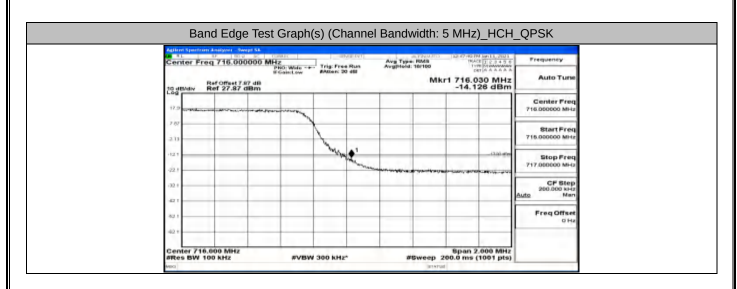
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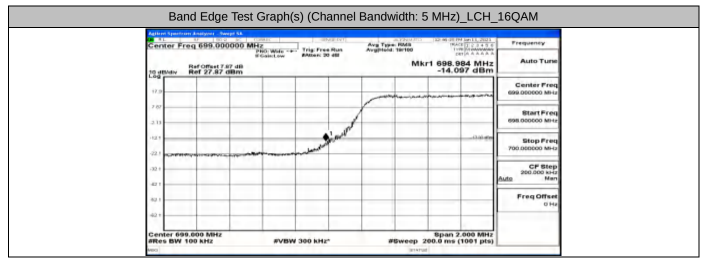






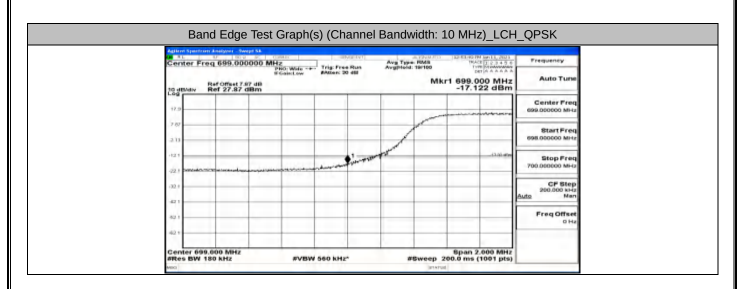
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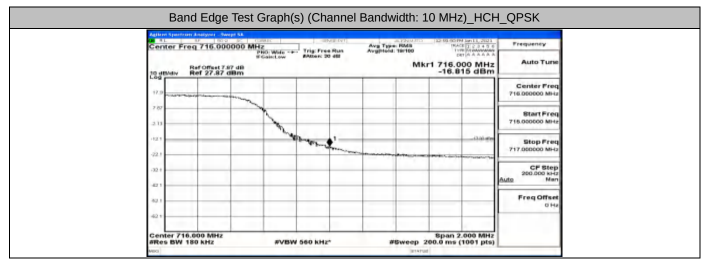




Center Freq 716.00000	CONSIC	- INVERTING	Taxa Hoda	7 mm 194 Jun 11, 2021	Frequency
center Fred / 10.00000	PHO: Wide Trip	Free Run Avg	Type RMB	TRACE 2 2 3 4 5 5 TVTE CELLARADA	
Ref Offset 7.87 dl		N. 20 MM	Mkr1 7	6.004 MHz 5.852 dBm	Auto Tune
Log					Center Freq
17.9	anthearrain				716.000000 MHz
7.87	1			_	Start Freq
213		_		-	715.000000 MHz
-121	Xa	1		13.00 0000	
		-			Stop Freq 717.000000 MHz
-22.1		- Andrewset	With an anno 188 of and the		
-32.1					CF Step 200.000 kHz Auto Man
42.1					
40.1				-	Freq Offset 0 Hz
-62+					

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Center Freq 6	9.000000 MH		-105/10171	Avg Type. Avgptoid. 1	PRAIN 112	TRACE 199 Jan 11, 2021	Frequency
Beto	1.1	Co- Milday - Boo Trigs.	Free Run n: 30 dtl	Avginera: 1	Mkr1 6	98.998 MHz 18.367 dBm	ALCON TRUMP
12.9							Center Freq 699.000000 MHz
2.07				1			Start Freq
+12.1	-		1 more	-	-	0.00.000	Stop Freq 700,000000 MHz
-22.1 systems	reinsicalityeeninee						CF Step 200.000 kHz
427.1							Auto Man
-82.1						_	Freq Offset 0 Hz

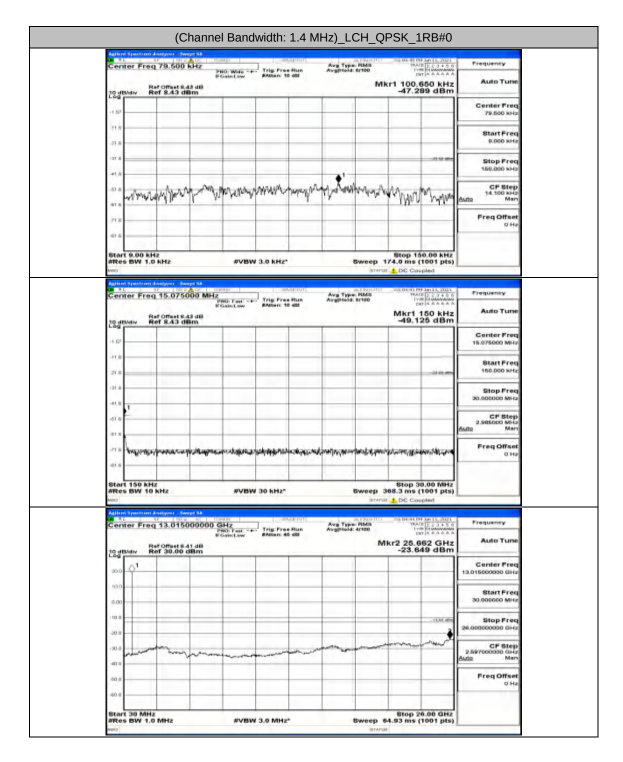
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	lari 1 1, 2021	101-001-0021991	JE PONIMITS		- SPACE OF		Agent Swept St.		CH RL
Frequency	123455 Hutomatak A A A A A	TRACE	d: 19/100	Avg T AvgP4	Trig: Free Rur	HO: Wide -+	16.000000 MH	ter Freq	Cente
Auto Turse		1 716.01	Mk		#Atten: 30 dB	Gaintow	0ffset 7.97 dB 27.87 dBm	Bidiv Re	10 dBA
Center Freq 716.000000 MHz	_		-						17.9
Start Freq 715.000000 MHz						1			2 67
Stop Freq	-13.01 et m			-	Warman and and	Yan			-12.1
717,000000 MHz	this water and	and the second of			the state of the s	-		-	-22.1
CF Step 200.000 kHz Man									-32+
Freq Offset									49.1
				_		-			+62+

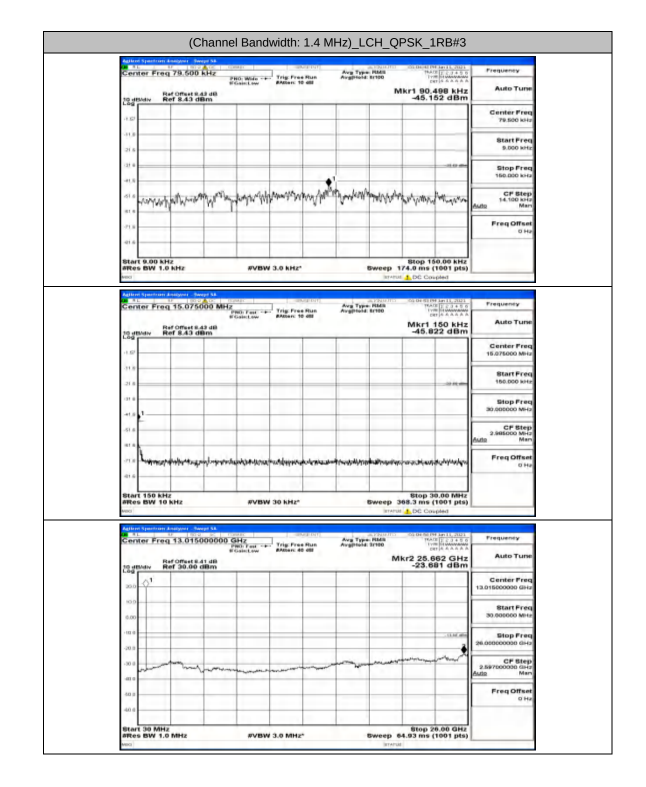
E.5: Conducted Spurious Emission

Test Graphs

Channel Bandwidth: 1.4 MHz



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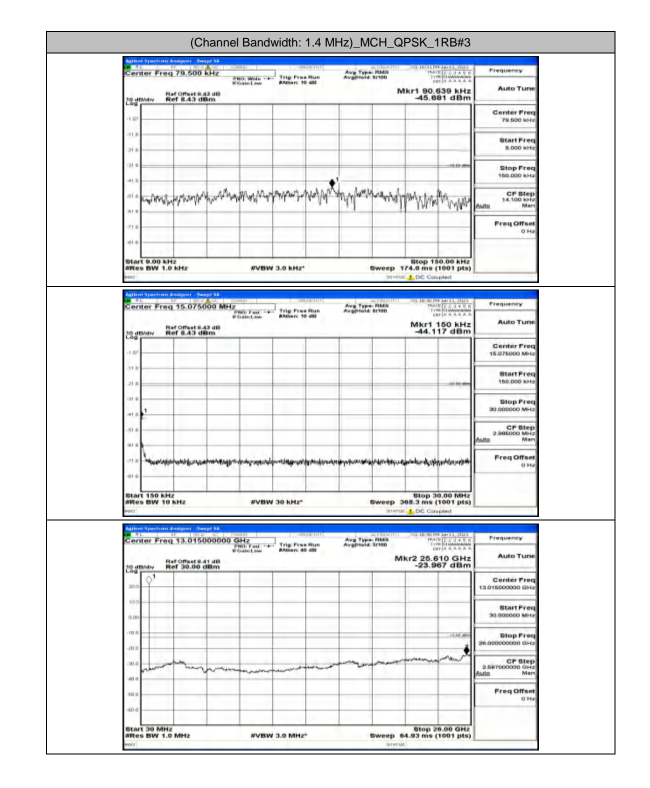


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Frequency	101/00/00/04 Jan 11, 2021 18ACE 1 2 2 3 4 5 5 17/8 10000000000	pe PIMB Id Brido	Run	Trin Fran	CORRECT OF	10-0 0 0 0 0 0	r Freq 79.t	CH R.L.
Auto Turse	Mkr1 91.485 kHz -45.654 dBm		412	#Atten: 10	PHO Wide -+ IFGain:Low	set 8.43 dB 43 dBm	Ref Offs	10 dB/d
Center Freq								
79.500 kHz		1						-1.67
Start Freq 9.000 kHz								21.6
	-110 mm							121.0
Stop Freq 150.000 kHz								-01.0
CF Step 14.100 kHa Man	ANTON MARCHANNA	norwywa	www.	sol-metry	month	mount	manie	N ale
Freq Offset								-21.8
0 Hz					-			-01.0
	Stop 150.00 kHz				-		.00 kHz	Bran
	174.0 ms (1001 pts)			3.0 KHZ*	#VBV		SW 1.0 KHz	WRes B
		an - fu				r - Swept Sk	parto an Analyse	Agilent Sp
Frequency	01-08-06-04-14-11-2021 16ACE 1-2-3-4-5-6 1-78-01040666666 CRT 6-6-6-6-6	pe RMs Id: 8/100	Run Å	Trig Free RAtion: 10	PRO: Fast	075000 MH2	8.5	AL.
Auto Turse	Mkr1 150 kHz -48.234 dBm		att	#Atten: 10	IF Gain:Low	et 8.43 dB 43 dBm	Ref Offe	10 48/4
Center Freq 15.075000 MHz								-1.67
								.11.0
Start Freq 150.000 kHz		_		-				21.0
Stop Freq								-31.0
30,000000 MHz								-41.0 - 4-
CF Step								51.0
2.985000 MHz Man		_			-		_	81.0
Freq Offset	and the second states of the	the second as	www.haladara	wing have	Pressedant	an way hard a state	-	note
0 112	La Barria							-01.0
	Stop 30.00 MHz			-	-		50 KHz	Start 1
	368.3 ms (1001 pts)			90 kHz*	#VBV		SW 10 KHz	WRes B
		- ALANA				or Swept St.	parto any Analyze	Agiliant Sp
Frequency	19442 1 2 3 4 5 6 19442 1 2 3 4 5 6 1978 50 000000000 201 6 6 6 6 6	pe. RMS Id: 3r100	Run A	Trig Free	GHz PND Test	015000000		1 1 1
Auto Turm	Akr2 25.662 GHz -23.325 dBm		410	#Atten: 40	#Gain:Low			1.1
-	-23.325 dBm	1	-	-	-	set 9.41 dB 0.00 dBm	NV Ref 30	10 aB/al
Center Freq 13.01500000 GHz		-			-		2	20.0
Start Freq		-			-	_		10.0
30.000000 MHz		-				-		0.00
Eters France	-11.00.000	-			-			+10.0
Stop Freq	2				-			-20.0
26.00000000 GHz					1.1		main	-30.0
CF Step 2.59700000 GHz		mana	man	- manager	-	and more failed	and the	L-V
26.00000000 GHa CF Step 2.597000000 GHa Man		and the second of the second o		- New York				-40.0
CF Step 2.59700000 GHz	mon the short	and and a second	-			and the second		-60,0
CF Step 2.59700000 GHz 2.59700000 GHz Man Freq Offset	mon her 2		~~~			and the second		

Frequency	1010 101 101 100 100 111, 20131 186428 21 2: 37 4: 5 10 11:18 01 0444694666	Type RMS	Marour)	Trig Fre	C COMMIC	q 79.500 kH		00 71
Auto Turse	1kr1 106.854 kHz		0 488	RAtten: 1	PHO Wide -	And the set		
	-44.783 dBm			-		Ref Offset 8.43 d Ref 8.43 dBm	S/div	10 48
Center Freq 79,500 kHz		_		-			_	10
		_		_	_		-	-11.0
Start Freq 9.000 kHz		-		_			_	21.6
Stop Freq	-11.02 mil	_			_			at e
160.000 kHz		. ·			-			41.0
CF Step 14.100 kHz	mannih Ant will	manne	WANNY	Margaren	Mar Mar War	Marine	ph.	151.0
Mari	Alta h Wall	1.6.80	··· m		the set	Mercaretw	when	
Freq Offset		_		_	_	-	-	-21.8
0 Hz							_	-010
	8top 150.00 kHz 174.0 ms (1001 pts)			BW 3.0 KHz	#VB	0 KHz	1 9.00 K 5 BW 1	Start #Res
_	ut 1 DC Coupled	RTATE	_			and the second second		Avenci
Frequency	01/18/27/19/14/11/2021 19/02/22/22/24/00 1/19/02/2020/24/00 1/19/02/2020/24/00 1/19/02/2020/24/00 1/19/04/2020/24/00	a Type RMs	Martovit)		MHz	q 15.075000		Cent
Auto Turse		Ristera: studo	e Run o att	BAtten: 1	PND: Fast If Gainct.ow			
	45.663 dBm			_	0	Ref 8,43 dBm	Main	10 48
Center Freq 15.075000 MHz								1.57
TO AT COMPLEX MINE								.11.0
Start Freq 150.000 kHz							-	21.8
								-31.0
Stop Freq 30,000000 MHz							1	
CF Step							-	-41.0
2.985000 MHz Man								-51.6
Freq Offset				1.00			N	81.0
OHa	edition of the states of	former and here	survey and	ANN TOUR DAY	annument and and the	uter, south states and	creel well	-71.8
								-01.6
	8top 30.00 MHz 368.3 ms (1001 pts)	Sweep		BW 30 KH2*	#VE	HZ 0 KHZ	t 150 k	Start #Res
	ut 1 DC Coupled							MIRCI
Frequency	011 10 37 199 1811 1 2111 1	an Physicilles	NIE INT		C CONTRACTOR	1 Analyzer Swept S		A B L
	1962 10.37 199 10111, 2021 1962 1 2 3 4 5 5 1978 510000000000 287 6 6 6 6 6	g Type RMS	e Run 0 dil	Trig: Fre	PND: Fast FGain:Low	q 13,015000	ter Fre	Cent
Auto Turse	4kr2 25.740 GHz -23.556 dBm	IV				Ref Offset 8.41 d Ref 30.00 dBr	10.00	10 dH
Center Freq							01	
13.01500000 GHz							Ť	20.0
Start Freq								10.0
30.000000 MHz							-	6.00
Stop Freq 26.00000000 GHz	-11.00 after							+10.0
				-				-20.0
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.0. 000		Marrian andre	man	Jun	+30.0
CF Step 2.59700000 GHz		- mana	and and a				1.1.1	
CF Step 2.597000000 GHz wto Man		- marine			Perce 1			-40.0
CF Step 2.59700000 GHz		S. Marine						-411 0
CF Step 2.597000000 GH2 Man Freq Offset								

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CM 71 L	er Freq 79.500 kHz	PROCESSION TO THE	Free Run Avg 1	The First	14442 174 1811 3031 14428 17 2 3 4 5 5 1778 51 4454 4 6 6 6	Frequency
	Ref Offset 8.43 dB	If Gais:Low #Atter	n: 10 all		1 90.780 kHz	Auto Turse
28,984	Miv Ref 8.43 dBm				-44.516 dBm	Center Freq
-1.57						79.500 kHz
-11.0						Start Freq 9.000 kHz
21.6					-110 004	
-41.0						Stop Freq 160.000 kHz
	wanter monthly	- where the second provides and the second s	antonin alination	month when	manthan	CF Step 14.100 kHz
	Ada tour 1		1.16	v	Manna	Auto Mari
-21.8		_				Freq Offset
-01.0						
Start	9.00 kHz				top 150.00 kHz	
MRes	BW 1.0 KHz	#VBW 3.0 ki	H2.		DC Coupled	
- P. L.	Spectrum Analyses Swept SA	(Spage -	-awarang	areantin a	1 10 40 199 149 11, 2021	Frequency
Cent	er Freq 15.075000	PRO: Fast Trig.	Free Run Avgpt n: 10 dtl	sta: 0/100	TYPE OF COMPANY	-
10 484	Ally Ref 8.43 dBm			r	45.932 dBm	Auto Turse
+1.52						Center Freq 15.075000 MHz
11.0						10.0
21.0					-20 101	Start Freq 150.000 kHz
-31.0						Stop Freq
-41.0	1					30.000000 MHz
-61.0						CF Step 2.985000 MHz
		-				Auto Man
.71.0		and manufacture and an and an and		the why wanter public	www.www.www.	Freq Offset o Ha
-01.0						
Start	150 kHz BW 10 kHz	#VBW 30 KH	12*	Sween 368	8top 30.00 MHz 3 ms (1001 pts)	
MIRCI		a rorr of Kr			DC Coupled	
	Sperfron Analyser Swept St.	COMUNIC 1	-and the second	www. FIMP	10 10 10 104 101 11, 2021 19ACE 11 2: 0 4 5 5 1998 11 2: 0 4 5 5	Frequency
N- O'N	er Freq 13.0150000	WGaint.ow Broter	Free Run Avg04 n: 40 att		DETINAAAAA	Auto Turse
10 484	Nef Offset 8.41 dB		_	MKR	2 25.688 GHz -23.811 dBm	
20.0	Q1					Center Freq 13.01500000 GHz
10.0						
0.00		_				Start Freq 30.000000 MHz
+14.0					-13.00 atte	Stop Freq
-20.0					*	26.00000000 GHz
+30.0	marrie hanna		and	man	minute	CF Step 2.59700000 GHz
-40.0	1					Auto Mari
						Freq Offset 0 Hz
-60.0						
-60.0 -						

Center Freq 79	TO S A DE COMMEN	Trig: Free Run BAtten: 10 dtl	Avg Type RMS Avgitted Brito	1942 1 2 3 4 5 5 1942 1 2 3 4 5 5 1948 1 2 3 4 5 5	Frequency
Ref Of	ffGainLow Rest 8.43 dB 8.43 dBm	KAtten: 10 dtl		Mkr1 86.268 kHz	Auto Turse
Log Ref 8	8,43 dBm			-43.155 dBm	Center Freq
1.67					79.500 kHz
-11.0					Start Freq
21.6					9.000 kHz
-31.6		1		-11.02 mile	Stop Freq 150.000 kHz
-41.0	many pornal provide	manumurhing	Mar Mar Mar	NUM ARABA MUL	CF Step
SI O MARYAN	West Mar and Here	1.1	1. 1. 140	W. Murah M.M.	14.100 kHz Auto Mari
.71.0					Freq Offset
-01.0					0 Hz
1					
Start 9.00 kHz #Res BW 1.0 kH	2 #VB	W 3.0 KHz*		8top 150.00 kHz 174.0 ms (1001 pts)	
Agitare Spactore Analy	and - Swept S.L.		ETA1		_
Center Freq 15	HO ST ALCO TOWARD	Trig: Free Run	Ava Type RMS Avapteld 8/100	01/11/02/09/10/11,2021 16ACE 2 2 3 4 5 0 1/10 6 6 6 6 6 6	Frequency
	IF Gain: Low	#Atten: 10 dll		Mkr1 150 kHz	Auto Turse
Log Ref S	ffset 8.43 dB 8.43 dBm			-44.933 dBm	
-1.52					Center Freq 15.075000 MHz
-11.0					Start Freq
-21.6				-20 PA 400	150.000 kHz
-31.0					Stop Freq
-*1.0 21					30.000000 MHz
-51.0					CF Step 2.985000 MHz Auto Man
at 0					
The Supposed with	allysen i sladspolanterskispanser (1960)	and the second of the second of the second s	fourther interrepotenties	high-shaketing-upped-s-toped	Freq Offset o Ha
0.10					
Start 150 kHz WRes BW 10 kHz	2 478	W 30 KHz*	Sween	8top 30.00 MHz 368.3 ms (1001 pts)	
MERCI				DC Coupled	
Agitant Spartners Analys	BO QL BC CORNER	-and the set	Ave Taxe Black	Dillinging and and a	Frequency
	3.015000000 GHz PNO: 7 aut If Galet Lew	Trig: Free Run #Atten: 40 dtl	Avg Type RMS AvgPiold 3r100	TV-RE 1 2 2 3 4 5 5 TV-RE ST S S S S S S S S S S S S S S S S S S	
10 dB/div Ref 3	fiset 8.41 dB 30.00 dBm		r	-23.800 dBm	Auto Turse
20.0 01					Center Freq
10.0					13.01800000 GH2
6.00					Start Freq 30.000000 MHz
+10.0	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
-20.0				-11.00 atte	Stop Freq 26.00000000 GHz
			man and	man work	CF Step
		and and and and	here		2.59700000 GHz Auto Man
-30.0 min-	mar for many war				easers man
-30.0 -01.0	man Jacomeran				Freq Offset
-30.0 man	man for more services				

Frequency	01111-021994 Jan 11, 2021 19ACE 12:23495 1978 500000000000 1978 5000000000000000000000000000000000000	PINE	Avg Type AvgPtold	annan.		CALC .	kHz 00	F . 180-91	er Freq	Cent
Auto Turne	Akr1 72.168 kHz -42.093 dBm		Avgintera	2 att	Anten: 1	HO Wale -+ Gaint ow	р (г 13 d8	f Official B.4		10 dB/
Center Freq					-					1.00
79.500 kHz							-			-11.0
Start Freq 9.000 kHz				_		-		-	-	21.6
Stop Freq	-10.00									121.0
160.000 kHz		_			¢1					-41.0
CF Step 14,100 kHa Man	aparana ana ana ana ana ana ana ana ana an	Marin Bringh	oport with	hurban	white	Caller March Pro	www.thating	htypother	www	151.0 151.0
Freq Offset										-71.8
0 Ha				_				_	_	-01.0
	Stop 150.00 kHz		· · · ·	_					9.00 kHz	_ L
	174.0 ms (1001 pts)	Sweep 174			3.0 KHZ	#VBV			BW 1.01	
	a contract									A
Frequency	01/11/08/19/ Jan 11, 2021 19ACE [2:2:3:4:5:6 1/19/06/04/04/04/04/04 2811/0:4:4:4:5:4:5	FIAM ACTION	Avg Type AvgPtold	vanovi) Ruo	Vela Fra	NALC	000 MHz	15.0750	er Freq	Cent
Auto Turse	Mkr1 150 kHz		Avginera.	2 488	Atten: 1	NO: Fast -+ Gain:Low				
	-44.380 dBm				-	-	hm	f Officet 8.4	Ally Ref	Log and
Center Freq 15.075000 MHz										1.57
Start Freq						-			-	11.0
150.000 kHz	-20 M -					-				21.8
Stop Freq				-						121.0
30.000000 MHz								-	1	-1.0
CF Step 2.985000 MHz Man							-			-51.0
					0.1.1.1			1.11		
Freq Offset	heringeneting	and a superior	- History	al manufacture	-	and the second	ilsogumbels	*****	Very mingra	-71.8
							-			-01.6
	8top 30.00 MHz 368.3 ms (1001 pts)				30 KH2*	#VBV			150 KHZ BW 10 K	
	DC Coupled									MINCI
Francisco	01/12/01/99 Jun 11, 2021	PROFILE S	1.000	VIE OVI)		IN IC	NO 1 PR	nalyret Swe F 100 St	Spectrum An	Agilani
Frequency	TVHE DECEMBER A A A A A	4/100	Avg Type Avgptold	Run 3 dtl	Trig: Fre BAtten: 4	Gain:Low	000000	13.0150	er Freq	Cent
Auto Tune	-23.650 dBm	Mkr					11 dB	f Offset 8.4	Ref	to del
Center Freq									Q1	20.0
13.01500000 GHz										10.0
Start Freq 30.000000 MHz							_	_		0.00
			_							-10.0
man man	-11.00 atte									-20.0
Stop Freq 26.00000000 GH3	2									-30.0
26.00000000 GH3		man	m			-				
26.00000000 GH2			~~~~		a galante an		m	port	-Jacobs	-40.0
CF Step 2.59700000 GH2 410 Man			*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			******	~~~~	per	-June	-40.0
CF Step 2.59700000 GH3 412 Man			*~~~~		- y	******	~~~	pay	, Jugaran	

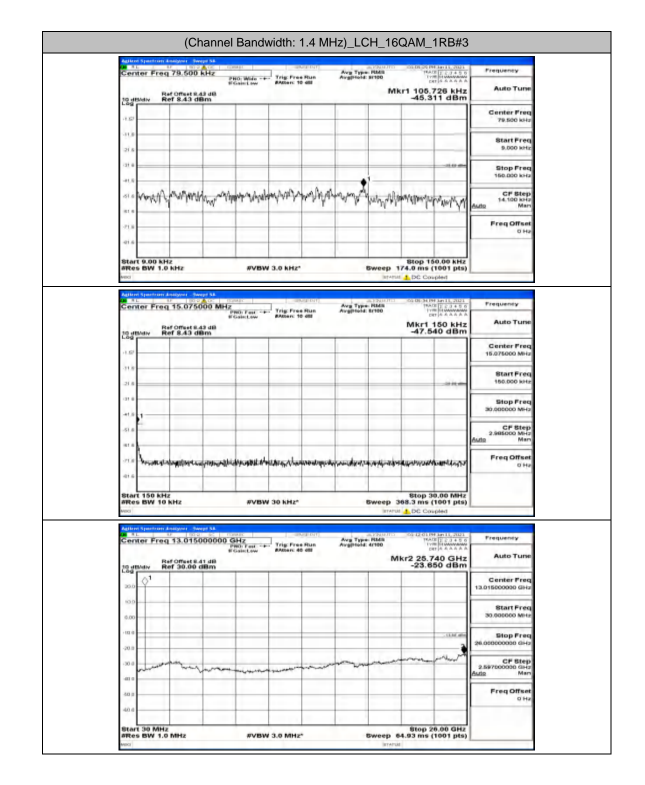
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Center Fre	q 79.500 kHz	connec	-selver-part	Avg Type RMB AvgPield Britto	19428 1 2 3 4 0 1	Frequency
	Ref Offset 8.43 dB Ref 8.43 dBm	PHO Wide Tri- If Gain: Low BAD	g: Free Run ten: 10 dtl	Avginteld: Br100	Mkr1 72.309 kHz -42.764 dBm	Auto Turni
1.57						Center Freq
-11.0						79.500 kHz
21.6					-	Start Freq 9.000 kHz
at a			_			Stop Freq
-41.0			1			160.000 kHz
SI O WYMM	Manah Malaut	Man when	Jun wanter	m the work	ann ann ann ann an	CF Step 14.100 kHz Auto Man
-21.0						Freq Offset
-ei a			-			
Start 9.00 k	Hz	-			Stop 150.00 kHz	
WRes BW 1.	.0 KHZ	#VBW 3.0	KHZ"		ATUL 1 DC Coupled	
CO 8 L	n Amelyner - Swept SA	COMPC	-selver ovt	at.7900.0	1. 01/12/10/14/14/11, 2021	
Center Fre	rq 15.075000 M	Presi Fast - Pro Tri	g: Free Run ten: 10 dtl	Avg Type RMB Avgptoid 8/100	THACE 2 2 3 4 5 0 TYPE COMMANDER DET A A A A A A	Frequency
10 denaire	Ref Offset 8.43 dB Ref 8.43 dBm	n Samitin		_	Mkr1 150 kHz -44.051 dBm	Auto Tune
+1.50			_			Center Freq 15.075000 MHz
-11.0			_			Start Freq
.21.0			_	_	-30 int ann	160.000 kHz
-31.0			-			Stop Freq
-41.0			_			30.000000 MHz
-51.0			_			CF Step 2.985000 MHz Auto Man
0.18						
TT IS REALING	Announcements of	*********	with the second states	best and an frank the planter	and a stand of the second second second	Freq Offset 0 Hz
-01.0						
Start 150 ki	HZ 0 KHZ	#VBW 301	KH2*	Sweet	8top 30.00 MHz 368.3 ms (1001 pts)	
MERCI					Artur 1 DC Coupled	
	13.01500000	CONTROL OF		Ave Type RMB	10 00042-00199436-110,2023 194420 (2019-40) 194400 (2019-40) 19490 (2019-40) 2019 (40) (40) (40) (40) (40) (40) (40) (40)	Frequency
Section 110	rq 13.01500000	PNO: Fast Tri If Gain: Low RAD	g: Free Run ten: 40 att	Avg Type, RMS AvgPiold 9/100		Auto Turse
10 dB/div	Ref 30.00 dBm		_		Mkr2 25.636 GHz -23.449 dBm	1000
20.0 0						Center Freq 13.01500000 GHz
10.0						
0.00			_			Start Freq 30.000000 MHz
+10.0			_		-13.00 attm	Stop Freq
-20.0					3	26.00000000 GHz
-30.0	man		-	in and and	and a second and the	CF Step 2.59700000 GHz
1.00.0	- and the					Auto Man
-41.0						Freq Offset
hours			_			
-00.0						0 Ha

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Frequency	101-09-18-094-18-11, 2021 18-ACE 17-2-3-4-0-0 17-08-010444644466	· FMB	Avg Ty Avginto	and the second	CORRECT	BIO DE	er Freq 79	CH R.L.
Auto Turse	Mkr1 63.144 kHz		A No Blue	#Atten: 10	PHO Wide -+			
	-47.521 dBm				_	8,43 dBm	Aliv Ref 8	10 dBA
Center Freq 79.500 kHz			_					150
		_	_		-		_	-11.0
Start Freq 9.000 kHz		_			-	_		21.6
Stop Freq	-11.02 min				_			(at a
160.000 kHz					-			-41.0
CF Step	a sol to a f		An management	A Paralan	mann	manna	N.M. A.	151.0
do Mari	and the Walt of the	In March.	all allo.	19 9 -	1. 4. 3.4	WINN.	ALM. M	81.0
Freq Offset			_			_		-ria
0 H2		-			-			-01.0
								L
	8top 150.00 kHz 174.0 ms (1001 pts)			3.0 KHZ*	#VBW	4z	9.00 kHz BW 1.0 kH	
_	M 1 DC Coupled	BIATU		_	_	gener - Sweept SA	Annual and	Antilander
Frequency	01/08/32/19/34/11/2421 19/402/22/22/10/24/06 19/98/14/04/04/06 2017/64/4/4/6	- RMB	Avg Ty Avgpto	- anton	Z	5.075000 MH	8.5	Cente
Auto Turse	Mkr1 150 kHz	. 4/100	Avgpto	BAtten: 10	PND: Fast -+ IFGain:Low			
10.2 1 10.0	-46.149 dBm		_	_	_	8,43 dBm	Aliv Ref 8	10 484
Center Freq 15.075000 MHz								-1.52
					_			.11.0
Start Freq 150.000 kHz							(I I I	21.8
								131.0
Stop Freq 30.000000 MHz								-41.0.1
CF Step							2	-
2.986000 MHz to Man								-51.0
Freq Offset								at a
0 Hz	and the state of the state of the state	strates and	e-lanakasyajikan sitang	water	~ Annalist parts	and an and the state of the second	unite and the state	- A -
								-01.6
	8top 30.00 MHz 368.3 ms (1001 pts)	Sweep :		30 KH2*	#VBW	z	150 KHZ BW 10 KHZ	Start 1
	A DC Coupled							MIRCI
Frequency	01.08.091.091.10111, 2021	ALTINGUTS	m ale	- and	Constant I	- HO	Spectrum Analy	Cast 19, L.
	01/06/39/199/149/11/2021 19/06/2012/2/3/40/0 19/06/2000000000 19/06/20000000000 201/0/0/0/00000000000000000		Avg Ts Avgpto	Trig: Free S BAtten: 40	PND: Fast **	3.015000000	er Freq 13	Cente
Auto Tune	1kr2 25.714 GHz -23.348 dBm	M				30.00 dBm	Ref Of	10 dB/e
Center Freq							61	1
3.01500000 GHz							Ť	20.0
Start Freq								10.0
30.000000 MHz								0.00
Stop Freq	-11.0/ atte	-			-			+10.0
								-20.0
CF Step 2.59700000 GHz	- manager and	man		man	man	may man	manne	+30.0
Arr Advert								-40 0
<u>ito</u> Mari	1							-50.0
Freq Offset 0 Hz		-			-			100.00
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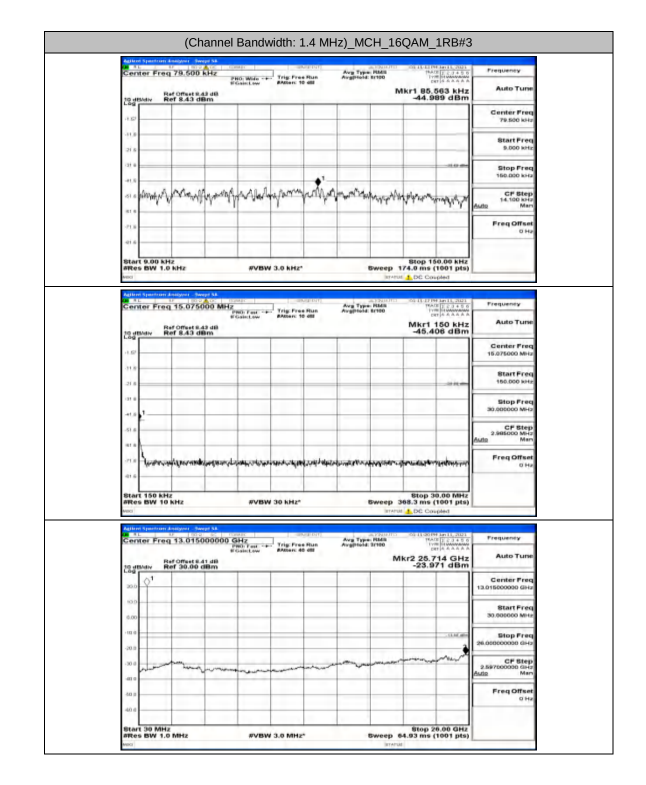


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Center Freq	79.500 kHz		Ave T	per PIMB	19428 1 2 3 4 5 5 Tyme of conservations	Frequency
		White Trig: Fre. incl. rew RAtten: 16	e att		r1 14.076 kHz -63.383 dBm	Auto Turse
1.0g						Center Freq
-11.6						79.500 kHz
21.6		_				Start Freq 9.000 kHz
at a				-	-11.00 mm	Stop Freq
-41.0				-		160.000 kHa
-51.6						CF Step 14.100 kHa Auto Man
are Willie a	pananghinater					Freq Offset
same a such	Jun and Monorth M	Anna Ama	MAN INAM	M.M.		0 Hz
-01.6		· · · · · · · · · · · · · · · · · · ·	ter Party Invited	where h	wanter and a second of the sec	
Start 9.00 kHz WRes BW 1.0	2	#VBW 3.0 KHz*		Sweep 174	8top 150.00 kHz 1.0 ms (1001 pts)	
Agilani Spantnin An	maturer - Swept St.			BTATUS	DC Coupled	_
Center Freq	15.075000 MHz	Tant open Trig Fran	e Run AvgPte	ne RMB	11 DE 102 104 149 11, 2021 TRACE 2 2 3 4 5 6 TV/RE 0104044444	Frequency
Ref	ir Ga officet 8.43 dB ef 8.43 dBm	inclow #Atten: 1	o an		Mkr1 598 kHz -72.858 dBm	Auto Tune
Log						Center Freq
-11.52						15.075000 MHz
21.6						Start Freq 150.000 kHz
-31.0						Stop Freq
-+1.0					_	30.000000 MHz
-51.6				-		CF Step 2.985000 MHz
10 mt 0						Auto Man
-71.0 • 1					_	Freq Offset
-01.0 APARTONNA	erronanserenaerrentetetetete	province and the same	noute contractions	en mensen line	matheman	
Start 150 kHz WRes BW 10 k	KHZ	#VBW 30 KH2*		Sweep 361	8top 30.00 MHz 3.3 ms (1001 pts)	
Mexci				Internal	DC Coupled	
Center Freq	13 015000000 GH	Z Trig Free	Avg T	pre Piten dd: 4/100	00-12-01-04 Am 11, 2021 18ACE 1 2 2 4 5 5 1 1/18 50 0000000000000000000000000000000000	Frequency
	PHO IF Go IF Offset 8.41 dB	Trast Trig: Fra- in:Low #Atten: 4	o att		2 25.740 GHz	Auto Turse
Log dB/div Re	of 30.00 dBm			1	-23.650 dBm	- Councilla
20.0				-		Center Freq 13.01500000 GHz
10.0						Start Freq
0.00						30.000000 MHz
					-11.10.00	Stop Freq
+111 Å						
-10 0 -20.0					man production	CF Step
-30.0 0 June 100	-					CF Step 2.597000000 GHz Auto Man
-30.0 -00.0	annon		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			2.59700000 GH2 Auto Man
-30.0 0 June 100	and a second		~~~~			2.59700000 GHz Auto Man

Frequency	19442E 12.3.4.0.0 177E 01 04440444	PEASE BITOD	Avg Type	e Run	Trig Fran	CHARLES CHARLES OF B	kHz to	79.500		
Auto Turse	Mkr1 75.552 kHz			0 488	#Atten: 1	PHO: Wide -+ FGain:Low				
	-45.296 dBm		-		_	_	18m	tef 8,43 d	Main F	10 48
Center Freq 79.500 kHz		-					-			157
		_					_		_	-11.0
Start Freq 9.000 kHz		-	_				-			21.6
	-10.00									131 0
Stop Freq 160.000 kHz										-41.0
CF Step	and the second		W. M. M.	white all	marin	1 1946. 1	Mr. Mark	Mater	n. M	1
14.100 kHz Man	Waynam wayna	al Murh	Mary	Lakel.		Adv. alal	No. 34	No. of	when	-51.6
Freq Offset										81.0
0 Hz									-	521.8
										-01.6
	8top 150.00 kHz 174.0 ms (1001 pts)	Burnen	-	-	3.0 KHZ	man		HZ	9.00 K	Star
	ut 1 DC Coupled				5.0 KH2	#VBV		NILE.	Der 1.	Autor a
	101/11 00 09 10/11, 2021	- CNM III				STATE:	wept Sk.	Analyses - Sv	Spectrum	Agilan
Frequency	THACE 2 2 3 4 0 0 TYPE COMMONMENT DET 6 6 8 6 8 8	0/100	Avg Typ	Run	Trig: Fran	PND: Fast -+ FGain:Low	000 MHz	q 15.075	ter Fre	Cent
Auto Turse	Mkr1 150 kHz -45.048 dBm				Providence in	Gaistow	42 48	tef Offset 8	Main F	10 dB
Center Freq 15.075000 MHz			1		-					1.5
10.010.00										
Start Freq 150,000 kHz										21.0
Stop Freq 30.000000 MHz										131.0
05.01.01									-	-41.0
CF Step 2.985000 MHz Man										-51.0
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Freq Offset o Ha	and we will another the second s	and a second	distantial and	divery light	a planta and	per home in the particular	applied the	ter Hallen	Philippine .	21.8
						-	-	-	-	-01.6
-	Stop 30.00 MHz		-		a balla	-	-		150 KH	
	368.3 ms (1001 pts)				/ 30 KH2*	#VBV		KHZ	BW 10	#Res
			-				wept Sk.	Analyser Sv	Spectrum	Agilare
Frequency	1944CE 1 2 3 4 5 5 1946CE 1 2 3 4 5 5 1978 50 0000000000 201 5 5 5 5 5 5	- RMB	Avg Type Avgittetd	e Run	Trig Free	GHZ	000000	q 13.015		
Auto Turse	Akr2 25,662 GHz			0 460	RAtten: 4	FGain:Low	"			
	-23.541 dBm		-	-	-	_	dBm	tef Offset 8 tef 30.00	Melly F	10 48
Center Freq 13.01500000 GHz			-			-	-	-	Q'	20,0
		_	-	_	_					10.0
Start Freq 30,000000 MHz					_		-		-	0.00
Stop Freq										+10.0
Stop Freq 26.00000000 GHz	-11.01.00									-20.0
CF Step	man want	as and						-		
CF Step 2.59700000 GHz Man			- Ca	m	-		harm	here	Alexand	+30.0
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Eren Offent	+ +									-60.0
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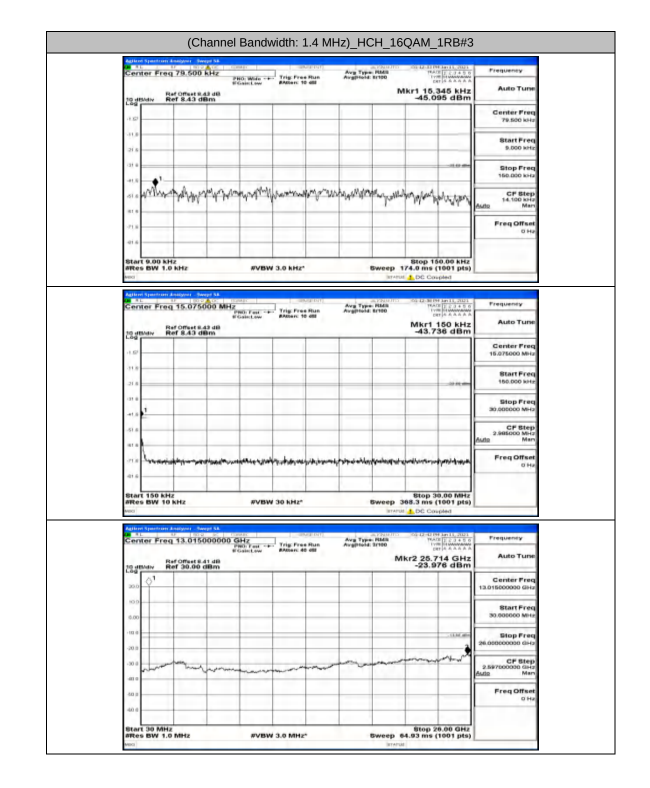
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C 11	R 6	q 79.500	100 100		Trig Fre	Run	Avg Type Avgitted	FIME RMB	TRACE	123455	Frequency
		Ref Offset 8.4		10. Wide -+ Gain:Low	#Atten: 1	0 488			r1 105.7	AAAAAA	Auto Turse
	"	ner 8,43 u						-		1	Center Freq
-13											79.500 kHz
21	5		_		_	-		-		-	Start Freq 9.000 kHz
iat								_		-11.02 (014	Stop Freq
-41	-		-				+			_	160.000 kHz
-61	· Worker	human	n-t-MM	and the second	nyanada	el Myrth	MANN)	MyMa	www.	NP WALAN	CF Step 14.100 kHz Auto Man
-71			_				_				Freq Offset
-01			-		-	-				_	0 Ha
81	MT 9.00 K	Hz	-				-		Stop 150	0.00 kHz	
	es BW 1.			#VBW	3.0 KH2				74.0 ms (1	001 pts)	
440	ani Spectrum	i Analyzer - Sw	ept NA	wir:		NUL 020			01111-00194	MILL 2023	
Ce	inter Fre	q 15.075	11	NO: Fast -+	Trig: Fra	e Run 0 dtil	Avg Type Avgptoid	RMB 8/100	OLI IL COLIM TRACE I VIII DRT	123455 00000000000000000000000000000000000	Frequency
10	attraiv 1	Ref 8,43 d	42 48						Mkr1 1		Auto Turse
-1.1	5 ⁴		-					-		_	Center Freq 15.075000 MHz
-11		-								-	Start Freq
-21											150.000 kHz
+011	0	-									Stop Freq 30.000000 MHz
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-21	how	un anticipus		constructions	-		-	والمحبطين	ANNANA	endoperio	Freq Offset
-81						-		111 11		-	
81	es BW 10	Hz	-	-	30 KH2*	-			8top 30	00 MHz	
MERC		O HELL		*****	JU KHL				1 DE Cour		
100	RL 1	Analyser Sw RF RDS	1 10 10 10 10 10 10 10 10 10 10 10 10 10	u lic		NUE DUT				ler 11, 2021	Frequency
See.	inter Fre	q 13.015	100000 G	MO: Fast ++ Galect.ow	Trig: Fre-	e Run 0 dill	Avg Type Avgitteld		TRACE TYPE ERT		Auto Turie
28	dB/div	Ref Offset 8. Ref 30.00	dBm					M	-23.74	6 dBm	
20	0 01							-			Center Freq 13.01500000 GHz
10		-	_	-		-	_			_	
0.0	10	-	_	-				-			Start Freq 30.000000 MHz
+10	a	-	-	-				_		.13.00 alles	Stop Freq
-20	0							-			26.00000000 GHz
+30	a harris	haven	-		annon	man	and the second	maria	man	- has	CF Step 2.59700000 GHz
-60	0							_			Auto Man
-50	p		-	-						_	Freq Offset
			1								
-60	a										

Frequency	194428 1 2 3 4 9 9 194428 1 2 3 4 9 9 1918 01 000000000	Type RMS	Run	Wide Trig Fre	500 kHz	er Freq 79	1 I L
Auto Tune	Mkr1 27.894 kHz -44.236 dBm		9 488	Atten: 1	# 543 dBm	Ref Of	Sala
Center Freq	44.250 (15)				.43 dBm	div Ref 8.	10 dB/div
79.500 kHz							1.57
Start Freq 9.000 kHz		_					-11.0
							131.6
Stop Freq 160.000 kHz					1		-41.0
CF Step 14.100 kHz Man	ware the share the	Annan	a my multiple	anthropodynam	hanver	whenty	SI & M
Freq Offset							-71.8
0 Hz							-01.0
					1.1		
	8top 150.00 kHz 174.0 ms (1001 pts)			#VBW 3.0 KH2*	z	9.00 kHz BW 1.0 kHz	WRes B
		-			our - Swept S&	Spantnum Analyse	Agitarri Spe
Frequency	101-12-30 199 Jan 11, 2021 19ACE 1 2-3 4 5 6 1998 01044694466 1998 01046694666	Type RMB	Run	Fast Trig Fra	075000 MHz	8.5	Con 19 LL
Auto Turse	Mkr1 150 kHz -44.410 dBm		au .	Atten: 1	i feet 8.43 dB 1.43 dBm	Ref Off	10 dBAdis
Center Freq 15.075000 MHz							-1.52
Charles Provide		_			_	_	.11.0
Start Freq 160.000 kHz		_					-21.6
Stop Freq		-	_			_	-31.0
30.000000 MH2		-				1	41.0 1
CF Step 2.985000 MHz uto Man		-				_	-51.6
	r i i		1.1.1	1.0			10 mm
Freq Offset	her white the second second second	herrorenterner	in white in	And a state of the	bounders and the second		71.8 40
					-		-01.6
	8top 30.00 MHz 368.3 ms (1001 pts)	Sweep		#VBW 30 KH2*		150 KHZ BW 10 KHZ	Start 15
	of 1 DC Coupled	INTATI					MINCI
Frequency	19428 1 2 3 4 5 6	Type RMB	VIEN I		BO ST 100 100	er Freq 13.	Con 19 L
Auto Tune	THACE I E J 4 5 5 IVH OTUMOUND		Run all	Tast Trig Fre-	.015000000		is statet.
	4kr2 25.714 GHz -23.612 dBm				fset 8.41 dB 10.00 dBm	Ner Off	10 dB/div
Center Freq		_			1.0	Q1	20.0
	-	_			_		10.0
Start Freq 30.000000 MHz		-		_	_		0.00
Stop Freq	-13.00 mm	_		_	_		+10.0
26.00000000 GHz	-				_		-20.0
	man marker	warman -	mar		hon	-	-30.0
CF Step 2.59700000 GHz	1 1 1 1 1 1 1			Carlo	A.M. Mar		-40.0
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CF Step 2.59700000 GH3 Man Freq Offset 0 H2		_					-50.0
Freq Offset		_					-60 0 -60 0

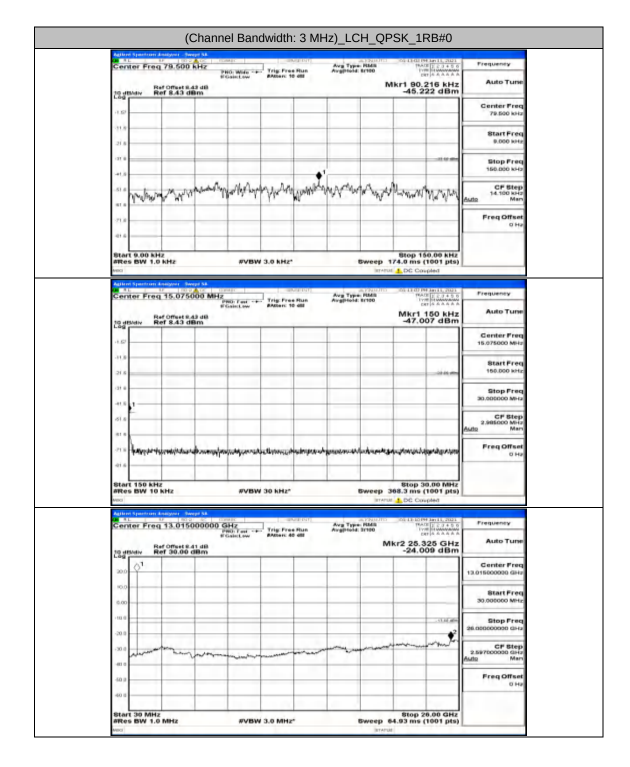


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Frequency	11 12 40 14 14 14 12 3131 TRACE J 2 3 4 5 5 1 7 15 51 0400 4000 Det A A A A A A	Mill 00	Avg Type P AvgPtoid Br	Run	Trig: Free BAtten: 10	10. White -+-	KHZ CO	79.500		- A L
Auto Ture	r1 15.909 kHz	MK		40	#Atten: 10	Gainch ow	10	of Offset 8.4	R	
Canada Print	-45.046 dBm				-	_	3m	ef 8,43 de	Mdiv R	10 40
Center Free 79.500 kHz										15
Start Free		-							-	11.0
9.000 kHs							-		-	21.6
Stop Free	-21.02 (0)						-			21.0
CF Step			Bar burd	Ale		Mathing	h		and a	41.0
14.100 kHs Mar	W. M. W.	Mult	hindraugh	at for sou	Anna	Alere A	We Hater	Monint	I WY	51.6
Freq Offse										zia
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	8top 150.00 kHz 4.0 ms (1001 pts)	reep 174.	54		3.0 KHZ*	#VBW		KHZ	9.00 KH	start Wees
	DC Coupled	STATUS 1					of SL	Indignet - Swe	Spectrum	enci lagitare
Frequency	1778 01 04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Milli 60	Avg Type P Avgptoid Br	Run	Trig Fran	ALC .	DO MILLY	15.0750		
Auto Turn	Mkr1 150 kHz -42.685 dBm	M		att	#Atten: 10	ND: Fast -+-	9 d B	ef 8.43 di	Milv R	10 dl
Center Free 15.075000 MHz										1.57
										11.00
Start Free 150.000 kHz		_			_	_				21.0
Stop Free							_		_	
30,000000 MH		_							1	41.0
CF Step 2.985000 MHz		_			_			-	-	51.0
uto Mar					-				-	81.6
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		_		_						01.0
	8top 30.00 MHz				30 KH2*	-	-		150 KH	
	8.3 ms (1001 pts) 1. DC Coupled		04		30 KH2-	*VBW		AFIZ	BW 10	HCC S
Frequency	OL 12 04 09 18/11, 2011	NIN 115 - 10	au	(#1047)		autic		nalyna Swe D Blig		
Auto Tuni	THACE 2 2 3 4 5 5 TYTE OF UNDERSTAND		Avg Type. P AvgPtoid Sr	Run	Trig: Free BAtten: 40	HZ NO: Fast -+-	100000 6	13,0150	ter Fred	sem
Auto Tura	-23.845 dBm	Mkr2	_	_		_	11 dB 1Bm	ef 30.00 c	Maiv R	10 de
Center Frec									\$ ¹	20.0
										10.0
Start Free 30.000000 MHs		_			_		_			0.00
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uto Mar										60.0

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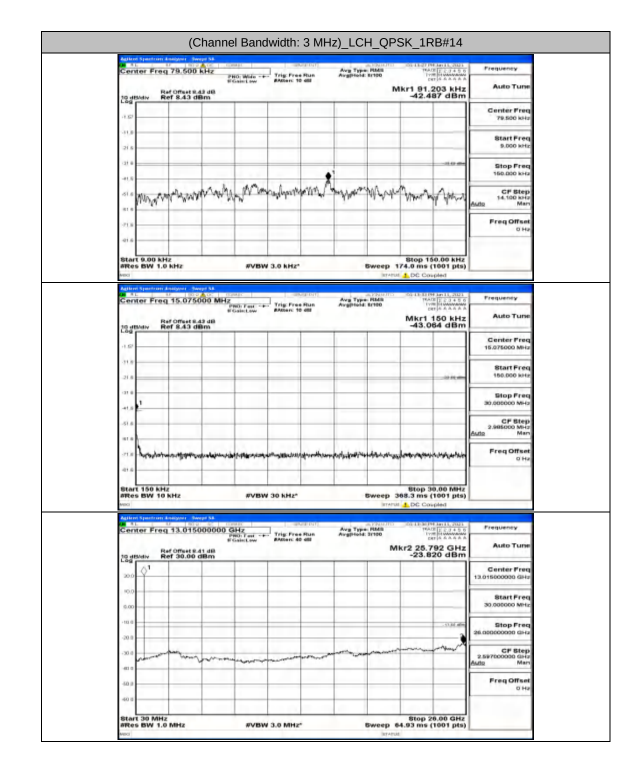
Channel Bandwidth: 3 MHz



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Center Freq 36.000 MHz Prequency Prevent Preve	Frequency	100 10 10 10 10 10 10 10 10 10 10 10 10	Avg Type RMS AvgPield Brito	- advantage	ALC .	10 COO LLL-	ter Freq 7	Center
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an a	160.000 kHz							-01.0
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Center Freq 15.075000 MHz Ref Offici & 20 all Contact as all Ref Offici & 20 all Center Freq 3.3 diam Ref Offici & 20 all Ref Offici &		174.0 ms (1001 pts)		Hz*	#VBW 3.0 KH	KHZ	BW 1.0 K	WRes B
Center Freq 15.075000 MHz Ref Offici & 20 all Contact as all Ref Offici & 20 all Center Freq 3.3 diam Ref Offici & 20 all Ref Offici &		20113-00-04-14-11-2031		-second -	a.a	olyner - Swept Sil	Spectrum Ana	Agitani Sp
Ref Officit and all Mkr1 150 kHz -46.359 dBm Auto Ture 100 -46.359 dBm -46.359 dBm Center Freq 15.075000 MHz 110 -46.359 dBm -46.359 dBm 110 -46.359 dBm Center Freq 15.075000 MHz 110 -46.359 dBm -46.359 dBm 110 -46.359 dBm Start Freq 15.075000 MHz 110 -46.359 dBm -46.359 dBm 110 -46.359 dBm Start Freq 15.075000 MHz 110 -46.359 dBm -46.359 dBm 110 -46.359 dBm <		TRACE 2 2 3 4 5 0 TVRE COMMUNICATION DET 6 6 6 6 6 6	Avg Type RMB AvgPtold 8/100	Free Run	Or Fast Trig: P	15.075000 MHz	ter Freq 1	Center
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OH2	2.59700000 GHz				and and all the second of	14. 1 M		-41 0
40.0	2.59700000 GHz Man			_			-	50.0
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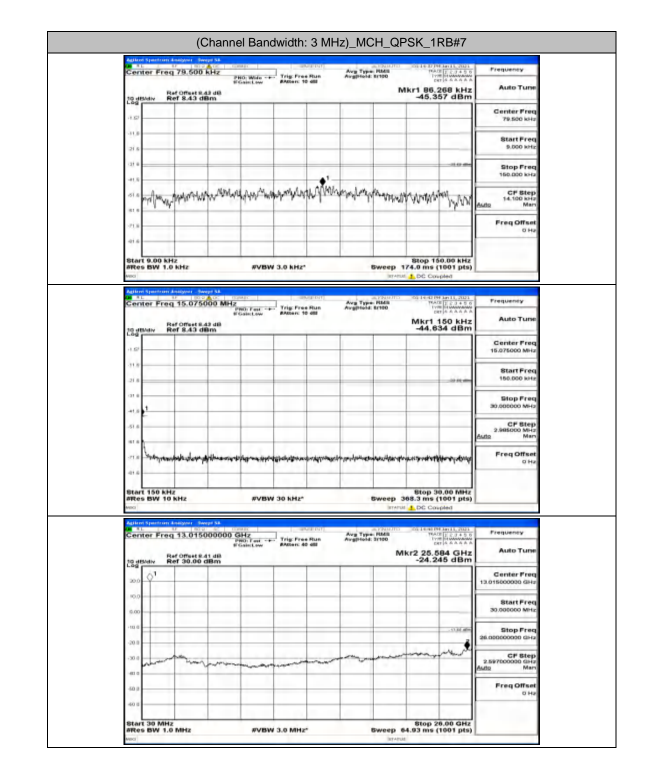
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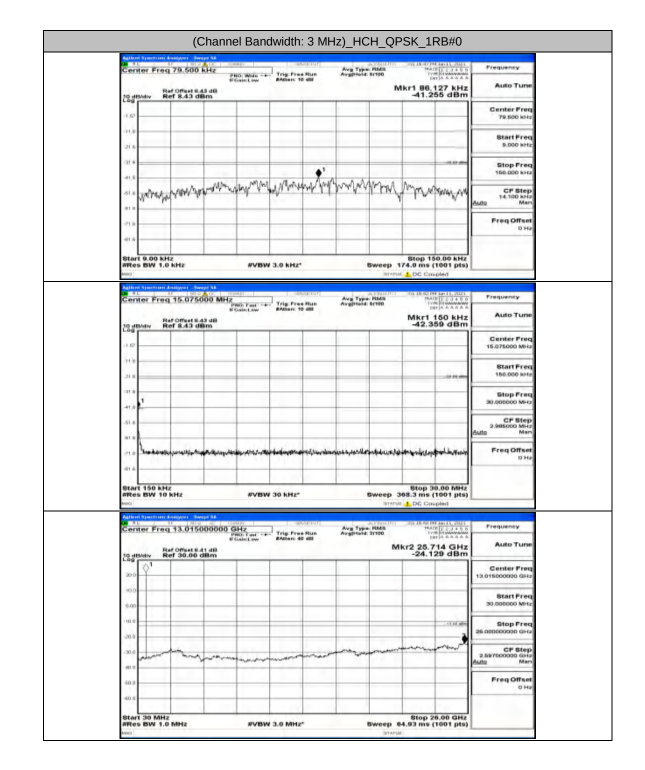
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Center Freq 79.5	00 kHz	-abca-047	Avg Type RMB AvgPield Brigo	100 000 14 00 000 100 100 11, 20021 1947.00 (1 2 3 4 0 0	Frequency
to dB/div Ref 0ffse	PHO Wide - IFGaint ow	#Atten: 10 dtl	Avginela: 0/100	Mkr1 91.485 kHz -44.465 dBm	Auto Turni
1.57					Center Freq 79.500 kHz
-11.0			-		
21.6					Start Freq 9,000 kHz
(2) B				-11.0 @	Stop Freq 150.000 kHz
-41.0	in man in	Marinauk	Marine	where the where we want	CF Step
and many hours	white a white	Alatest Ontell /	Martha Marth	a su approved and the states	14.100 kHz Auto Man
-21.0					Freq Offset 0 Hz
-ei.e					
Start 9.00 kHz WRes BW 1.0 kHz	ave.	W 3.0 KHz*	Sweet	Stop 150.00 kHz 174.0 ms (1001 pts)	
MERCI				Anul 1 DC Coupled	
Center Freq 15.0	75000 MHz	and a second	Avg Type RMS AvgPtoid 0/100	100 100 100 100 100 100 100 100 100 100	Frequency
Ref Office	PRO: Fast - If Gain:Low	#Atten: 10 dtl	weighters stude	Mkr1 150 kHz -44.745 dBm	Auto Turse
10 ett/div Ref 8,43	0 dBm			-44.745 dBm	Center Freq
+1.524					15.075000 MHz
.11.0					Start Freq 150.000 kHz
-21.6				-00 M etc.	
.et.0 1					Stop Freq 30,000000 MHz
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					Auto Man
	and the manual state of the state	where we we we will all the second	northern provident of the states	internet and the new particular that was also	Freq Offset 0 Hz
-01-0					
Start 150 kHz #Res BW 10 kHz	#VB	W 30 KHz*		8top 30.00 MHz 368.3 ms (1001 pts)	
Agilant Spectrum Analyser	Swept 58		jur,	wruit 1 DC Coupled	
Center Freq 13.0	15000000 GHz	Trig: Free Run #Atten: 40 dtl	Avg Type RMS AvgPloid 3ri00	10 00114-3199 44411, 2031 19A26 2 2 3 4 5 6 1978 5100000	Frequency
Ref Offse	In Cranet Cone	Frankris 40 000		Mkr2 25.818 GHz -23.644 dBm	Auto Turse
20 dB/div Ref 30.0					Center Freq
201					13.01500000 GHz
10.0					Start Freq 30,000000 MHz
6.00					
			-	-13.00 atte	Stop Freq
6.00				-13.00	26.00000000 0112
6.00 +10.0	~~~~	And the second second		man man	26.00000000 GH2 CF Step 2.59700000 GH2
0.00 -10.0 -20.0 -30.0 -30.0 -30.0		. hay so a second second		man man	26.00000000 GH2 CF Step 2.597000000 GH2 Auto Man
10.00 -10.0 -20.0 -30.0	w warman			man man	26.00000000 GH2 CF Step 2.59700000 GH2

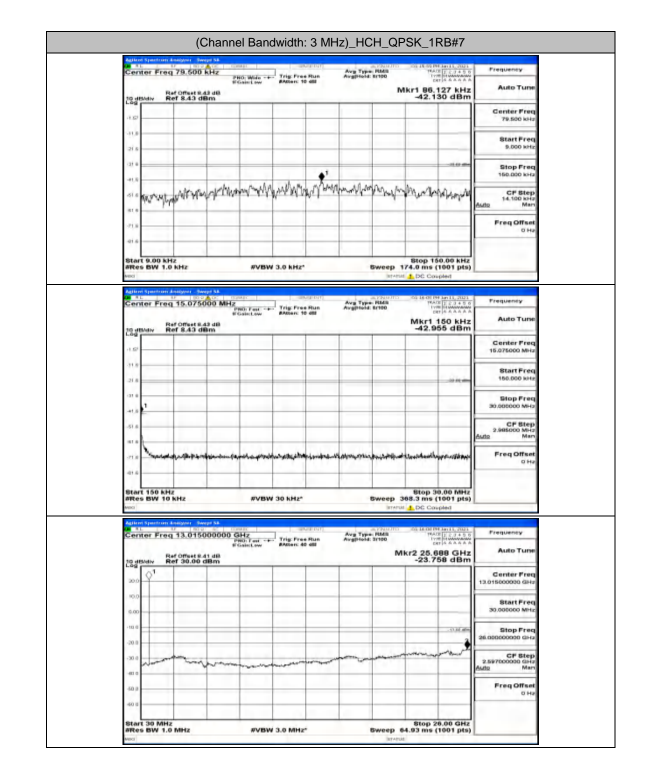
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Frequency	10114-00194 Jan11, 2021 (%ACE] 2-2-4-0-0 (ym 51 waraanaa	Type PIMIS	Run	Trig Free	STREET.	11-2 0 DE 1.00	req 79.50	R 6. 1
Auto Turie	kr1 106.572 kHz		40	RAtten: 10	HO Wide -+ FGain:Low	842 48	Ref Offset	
Center Freq	-44.861 dBm				-	dBm	Ref 8.43	
79,500 kHz					-			67
Start Freq								1.0
9.000 kHz								9.6
Stop Freq 160.000 kHz	-11 (2 mm				-			1.0
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14.100 kHz Mari	a opposite who	a. Ashin	. he was	M. ul J. w.	hour -	A May an	www.	Will
Freq Offset								1.0
0 H2		-			-		-	n.o
	Stop 150.00 kHz	_		-	-		KHZ	tart 9.00
	174.0 ms (1001 pts)			/ 3.0 KHZ*	#VBV		1.0 KHz	
	State 10 100 100 100 11 2021	-			-	Swept Sk.	um Analyser	iterri Spect
Frequency	TRACE 2 2 3 4 5 5 TV/RE 01000000000	Type Pitelin totd: 7/100	Run	Trig: Free	PNO: Fast -+	5000 MHz	req 15.07	
Auto Turse	Mkr1 150 kHz -43.677 dBm				Source own		Ref Offset Ref 8,43	a many
Center Freq							101 0.40	allively
15.075000 MHz								67
Start Freq 150.000 kHz								1.0
								1.0
Stop Freq 30.000000 MHz		-				_		1.0.1
CF Step 2.985000 MHz						_	_	0.0
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- 114						100		n.e
	Stop 30.00 MHz			1 20 1 11-1	-		kHz	tart 150
	368.3 ms (1001 pts)			/ 30 KHz*	#VBV		10 KH2	Res BW
Frequency	01 14 50 PM 1011, 2011		1000		200 DC	Swept St.	1.7 D	Harri Spect
	101 14 88 194 18711, 2031 18408 3 2 3 4 5 5 1978 5 100000000 287 6 6 6 6 6 6	Type RMS tota: 3rt00	Run	Trig: Free BAtten: 40	GHZ PHD: Fast ** FGain:Low	15000000	reg 13.01	enter F
Auto Turse	1kr2 25.740 GHz -23.559 dBm	M				18.41 dB	Ref Offset Ref 30.0	dB/div
Center Freq								00 01
							1	0.0
Start Freq 30.000000 MHz				_		_		
Stop Freq	.1100			_				0.0
26.00000000 GHz						-		0.0
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CF Step 2.59700000 GHz				-	- and the second second	min		
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2.597000000 GHz Man Freq Offset								0.0 0.0



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Frequency	101 18-12 194 18-11, 2021 19ACE 1 2 3 4 5 5 1978 5104444448	FEMIS 1100	Avg Type AvgPtold	Run	Trig Free	PHO Wide -+	hHz m	79.500		19. Lu
Auto Turn	1kr1 62.157 kHz			2 488	#Atten: 10	fFGais:Low		tef Offset 8	R	
Center Freq	-45.030 dBm	-				-	dBm	ter 8,43 d	Adiv R	
79.500 kHz						-	-		-	150
Start Freq 9.000 kHz									-	31.0
2.0.0	21.02 004									21.6
Stop Freq 160.000 kHz										
CF Step 14.100 kHz uto Man	manamanan	Manuppa	march	walken	Marth	marina	montal	name	MAN	51.6 81.6
Freq Offset			-							21.0
0 Ha					-				-	01.0
	Plan 150 00 kHz		-			-	1	-		L
	8top 150.00 kHz 74.0 ms (1001 pts)	weep 174			3.0 KHZ*	#VBN			9.00 KH BW 1.0	
_							wept Sk.	Analyzer - Sv	Sportrum	ligitarri
Frequency	01/16/17/19/ Jan 11, 2021 19ACE 12:2:3:4:0:0 11/18:01/040494666 DET: 6:4:3:4:6:4:5	FIMB M100	Avg Type AvgPtold	Run	Trig Free	PROD Fant	5000 MHz	q 15.075	er Freq	Sent
Auto Turse	Mkr1 150 kHz -43.341 dBm		_		#Atten: 10	If Gain:Low	" 142 dil	tef Offset 8	Adiv R	10 dB
Center Freq 15.075000 MHz									-	1.51
Start Freq						-	-	-	_	11.0
150.000 kHz	-20 (4)	-				-			_	21.0
Stop Freq 30.000000 MHz		-				-	-	-		31.6
						-	-		-	+1.0
CF Step 2.985000 MHz Man						-			_	51.0
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			· · · · ·		1.00					1L
	8top 30.00 MHz 968.3 ms (1001 pts)				30 KH2*	#VBW			150 KH BW 10	
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Frequency	01116-00199134111, 2001 19A2E 1 2 3 4 5 5 1778 010000000000 20114 6 6 6 6 6	FEMIS	Avg Type AvgPtold	Run	Trig Free	GHZ PND: Test -+				
Auto Turse	kr2 25.818 GHz			2 488	RAtten: 40	ff Gaint.ew			R	
Center Freq	-23,486 dBm	-	-			-	dBm	tef Offset 8. tef 30.00	Ally R	lo des
13.01500000 GHz			-			-	1		<u>q'</u>	20,0
Start Freq						-				10.0
30.000000 MHz		-								0.00
		-				-		-		10.0
Stop Freq 26.0000000 GHz	- 13.03 after			-	-	-	-			-20.0
26.00000000 0112	-1110 alla		-				1.1.1	the state		
	-11.00 Min			m	-		mon	- marine	Nemer	30.0
CF Step 2.597000000 GH3 2.597000000 GH3 Men Freq Offset		,	~~~~				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	ntermo	-30.0
26.00000000 GH3 CF Step 2.59700000 GH3 Man	-110/200 Andre Anne - Andre Manuel - Ma	,	~~~		****		\		Nerie	-00.0

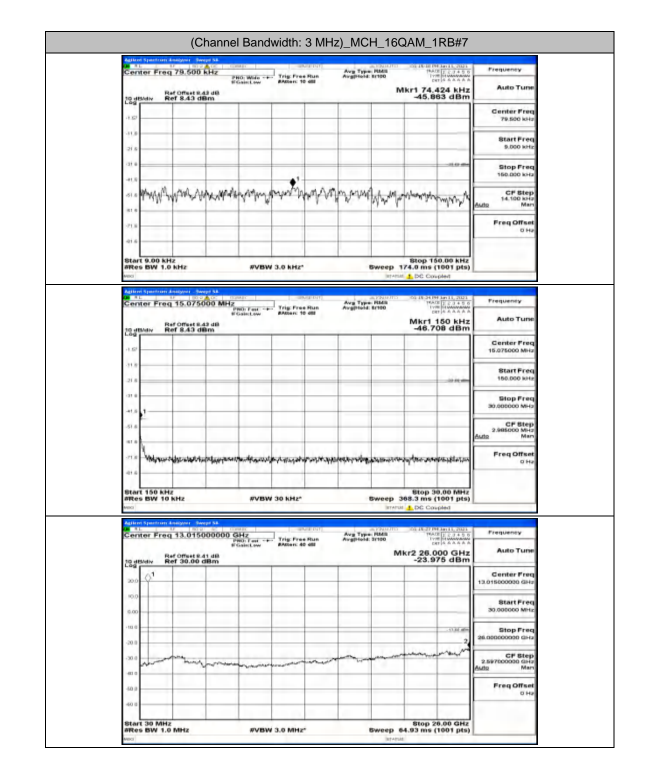
Frequency	10111141141141141111111111111111111111	Avg Type RMS AvgPtoid 9/100	ree Run	PHO Wide Trig:	79.500 kHz	ter Freq 7	Cente
Auto Turse	r1 103.329 kHz		: 10 410	IFGaint.ow #Atte	of Offset 8.43 dB	Ref	0.0
Summer and	-46.630 dBm		1		ef 8.43 dBm	Mdiv Ref	10 484
Center Freq 79,500 kHz			-	-			1.57
Start Freq			-				-11.0
9.000 kHz		_	-			-	21.6
Stop Freq	-11.0 m		_				(21 0 =
160.000 kHz		6 ¹	-			-	-41.0
CF Step 14.100 kHz Man	monorth	monthlypping	than work	May when we	rampform	had a land	isi a y
Freq Offset							-718
0 H2							-01.0
	1000000					(
	Stop 150.00 kHz 74.0 ms (1001 pts)		z.	#VBW 3.0 K	KHZ	9.00 KHz BW 1.0 K	Start #Res
	DC Coupled	ETATU			_		MINCI
Frequency	01/11/02/09 14/11, 2021 19ACE 1 2 3 4 5 5 1/19 5104694669	Avg Type RMs AvgPteld 8/100		tz I	15.075000 MH	8.7	CO RL
Auto Tune	DETINAAAAA	Avgptold: 0/100	tee Run	PRO: Fast Trig.			and a
Plano i una	45.923 dBm			_	ef 8,43 dBm	Min Ref	10 dBA
Center Freq 15.075000 MHz							1.57
10.070000 MH2							-11.07
Start Freq 150.000 kHz						C	21.6
							-21.6
Stop Freq 30,000000 MHz							
CF Step						-	-41.0
2.985000 MHz uto Man							-51.0
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0 Hz	uniterest and a second	a smill submittee	Arriver approved	institutes the Adulation of the	an the state of the second	2-servery along	
	1.000						-B1.6
	8top 30.00 MHz 68.3 ms (1001 pts)	Sweep 3	2*	WVBW 30 KH	z KHz	150 KHZ	Start
	1 DC Coupled						MINCI
Frequency	101 11 101 100 Jan 11, 2021	a Photos		CONTR.	Intelligence - Sweeps N.B. UP - INC 21 - INC -	Spectrum And	Agilent
	1964 12 12 199 101 11, 2121 1964 12 12 2 3 4 5 5 1978 51 0000505050 201 6 6 6 6 6 6	Avg Type RMS Avgptold: 4rt00	tee Run : 40 all	PND: Fast Trig: 1 If GainsLow BAtter	13.015000000	ter Freq 1	Cente
Auto Turse	-23.833 dBm	M			ef 30.00 dBm	Ref	10 dB/
Center Freq						01	
13.01500000 GHz		-					20.0
Start Freq							10.0
30.000000 MHz							0.00-
Stop Freq	-13.00.40%						+10.0
and and a second second	3						-20.0
	and the state of t	and	man	معريد موسور مرد	manyme	Alamana	+30.0
CF Step 2.597000000 GHz							-411 0
uto Mari							I.
CF Step 2.59700000 GH2 Man Freq Offset 0 H2		_					-60.0
Freq Offset							-60.0

Center Freq 79,500 kHz	PHO While Trig Free Rur Brann 10 dll	Avg Type RMS AvgRead Briton	110 001100010111,2011 18A2E 1 2 3 4 5 5 1978 51000000000	Frequency
Ref Offset 8.43 dB	IFGain:Low PAtten: 10 dt		Mkr1 13.935 kHz -44.772 dBm	Auto Turse
10 dB/div Ref 8,43 dBm				Center Freq
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21.6			-	Start Freq 9.000 kHz
(21 B		_	-10 -	Stop Freq
-+10 + ¹		I.		160.000 kHa
are had and and and all all all	maganeran	he water and	Mary Marshall and	CF Step 14.100 kHz Auto Man
-21.8				Freq Offset
-01.0				0 Ha
Start 9.00 kHz			Stop 150.00 kHz	
WRes BW 1.0 kHz	#VBW 3.0 KHz*		p 174.0 ms (1001 pts)	
Agileret Spectrum Analyser Swept SL	Cantar - Street In	n arean	0115 201 14 0 1 04 1 04 1 1 202 1	Frequency
Center Freq 15.075000 MH	PRO: Fast Trig: Free Run If Gain:Low BAtten: 10 dtl	Avg Type RMs AvgPtold 8/100	TRACE 2 2 3 4 5 5 TVTR NUMBER	Auto Tune
to ethicity Ref 8.43 dBm			Mkr1 150 kHz -44.249 dBm	Auto Turk
1.5/				Center Freq 15.075000 MHz
.11.0		_		Start Freq
-21.0				150.000 kHz
121 0				Stop Freq 30.000000 MHz
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The house and an internation	and the second state in the second	an a	www.ternet.chindenserver	Freq Offset
-01.0				i - i -
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Ewer	8top 30.00 MHz p 368.3 ms (1001 pts)	
MINICI	PTDT JV KIL		TATUS 1. DC Coupled	
Agilent Spectrum Analyser Swept Sk	CONTRACT OF CONTRACT	Ava Tone RMB	1111 20114 00 199 189111, 2011	Frequency
Center Freq 13.015000000	PRO: Fast Trig: Free Run If Gain:Low BAtten: 40 dtl	Avg Type RMS Avgitted: 2100	Mkr2 25.792 GHz	Auto Turre
10 dB/div Ref 30.00 dBm			-24.081 dBm	
20.0 01				Center Freq 13.01500000 GHz
10.0				Start Freq
6.00				30.000000 MHz
-20.0			-13,00 atte	Stop Freq 26.00000000 GHz
-30.0		man	man and a second	CF Step 2.59700000 GHz
and marken				Auto Man
-60.0				Freq Offset 0 Hz

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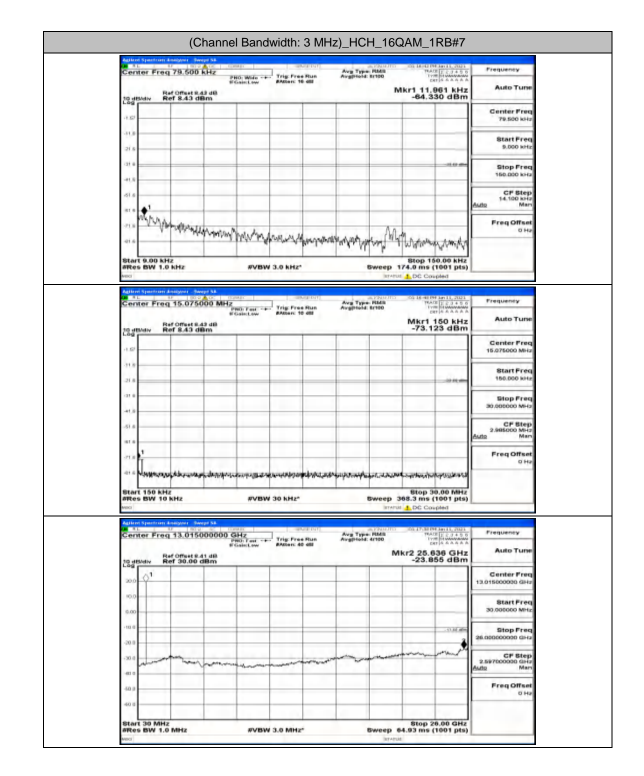
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	-45.823 dBm			-	-	_	Bm	Ref 8,43 d	S/div	10 48
Center Freq 79.500 kHz						-		-	_	15
Start Freq				-	-	-	-	-	-	-11.0
9.000 kHz		_	-	-	-	-	-	-	-	21.6
Stop Freq							-	_	-	121.0
160.000 kHz						•1	_		-	41.0
CF Step 14.100 kHz Man	Mar My Aturn	and promy	Witan	noneprine)	strated	Vaperus	twater	huma	Khaly!	-51.0 K
Freq Offset										
0 Hz										-01.0
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	DETINAAAAA	8/100	Avg Type Avgptoid	e Run 0 dill	Trig: Fre-	WD: Fast -+ Gain:Low	1.	10.075	tor Pro	e dra
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			-						-	41.0
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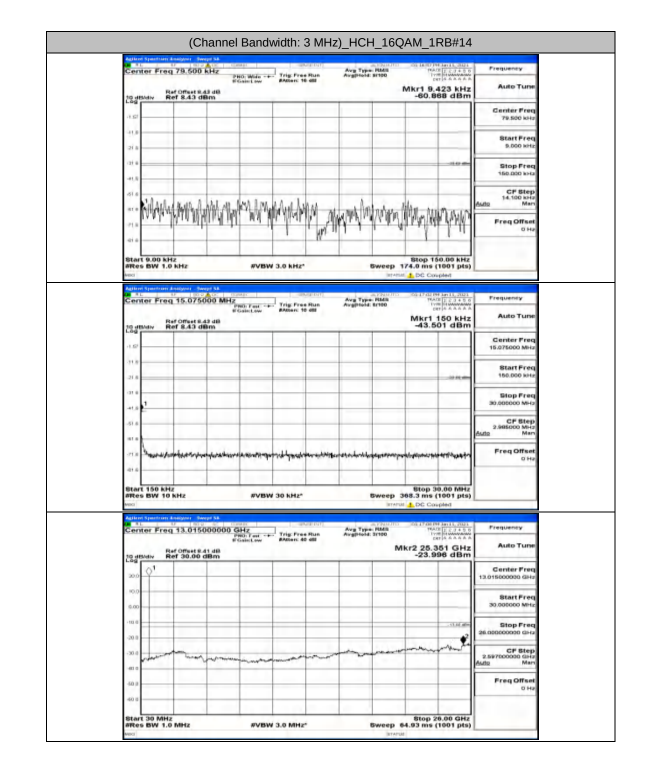
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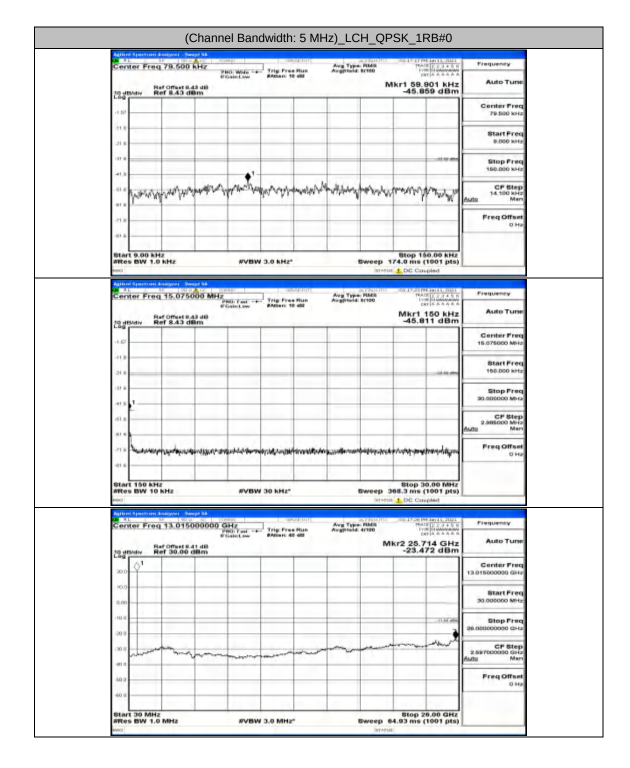
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uto Man	m		,				-		81.0
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	1	-	-		-			31.0
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	= 1 DC Coupled			4 3.0 KHZ	**BV		BVY 1.0 KHz	MIC
	OL 18-33199 Set 11, 2021	al. 12404.7111	047	-120	COMPC-	100 St 100 11 1	Spectrum Analyse	Con RL.
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TO AT DOOD MITTE								.11.0
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	8top 30.00 MHz 368.3 ms (1001 pts)			V 30 KH2*	#VBV		150 KHZ BW 10 KHZ	Start NRes
_		101 (F) 40				er Swept St.	Spectrum Analyse	Agilerei S
Frequency	11/18/01/19/18/11/2011 19/428 12:23:40:0 19/18 01/04/04/04/04/04/04/04/04/04/04/04/04/04/	d: 4/100	Avg T tun AvgD4	Trig Free	GHZ	015000000	er Freq 13,	Cente
Auto Turse	1kr2 25.714 GHz			#Atten: 40	ff Gaint.ow			
-	-23.549 dBm	-	-	1	-	6.00 dBm	Nelv Ref 3	28 484
Center Freq 13.01500000 GHz		-			-	_	Q1	20.0-4
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30.000000 MHz		-			-			0.00-
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26.00000000 (31-12					-			-20.0
	and the second	-	m			and a second	-	+30.0
CF Step		1.1		area and	and an estimate	And and a second		-411 0
CF Step 2.59700000 GHz uto Man		-						
Freq Offset						_		-50.0
uto Mari								





Channel Bandwidth: 5 MHz



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Center Freq 79,500 kHz	Trig Free Run Avg Th	ppe HMS that I t	Trequency
PRO Wai FGaint to Ref Officet 9 43 49	#Atten: 10 dtl	Mkr1 90.075	kHz Auto Turn
10 dB/div Ref 8.43 dBm		-42.303 d	
1.52			Center Freq 79.500 kHz
-11.0			Start Freq
21.6			9.000 kHz
(a) 0			Stop Freq
41.0			160.000 kHz
and a short and a short of the short water	Advantance a president	and a second stand stand and a second stand	Awy Auto Man
-21.8			FreqOffset
-ei 6			0 Ha
Start 0 00 kHz		Stop 150.00	kW2
Start 9.00 kHz WRes BW 1.0 kHz #V	/BW 3.0 KH2*	Sweep 174.0 ms (1001	
Agilant Spanfrom Analyser Swept St.			
Center Freq 15.075000 MHz	Trig Free Run Avg Ty	PROFILE TRACE 2 C	7101 1+5 c Frequency
PRO Fas Province 10 dB/div Ref 00%et 8.43 dB Ref 8.43 dB Log	#Atten: 10 dill	Mkr1 150 -44.282 d	KHZ Auto Turse
1.57			Center Freq 15.075000 MHz
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21.6			Start Freq 150.000 kHz
(31.6			
-41.0 1		- I	Stop Freq 30.000000 MHz
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81.0			2.985000 MHz Auto Man
	in any left in gran hid manufact a set	مالاسم ومقرق مقرف ومعرفة	Freq Offset
-01.6	and the second s		0 113
Start 150 kHz #Res BW 10 kHz #V	78W 30 KH2*	Stop 30.00 Sweep 368.3 ms (1001	
Menci Agiliant Spectrum Analyser Swept St.		arwrait 1 DC Couplet	
Center Freq 13,015000000 GHz	Trig: Free Run Avg Ti	pres RIAB TY-BERGE 212 vid: 4/100 Ty-BERGE 312 part 6 6	7405 Frequency
	#Atten: 40 all	Mkr2 25.636 (3Hz Auto Turse
10 dB/div Ref 30.00 dBm		-23.855 d	Bm
20.0 0			Center Freq 13.01500000 GHz
10.0			Start Freq
6.00			30.000000 MHz
+10.0		0.	Stop Freq
			26.0000000 GHz
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-30.0	and and a second second second	num	
			Auto Man
.30.0 minutes and management			Freq Offset
(30.0) (1			Auto Man

Description Production Production </th <th>Center Freq 7</th> <th>79.500 kHz</th> <th>Trig Free Run</th> <th>Ava Type RMS Avapted 8r100</th> <th>110 01117-02104 3ar11, 2021 19405 11 2 3 4 5 5 1778 51 Coloradas</th> <th>Frequency</th>	Center Freq 7	79.500 kHz	Trig Free Run	Ava Type RMS Avapted 8r100	110 01117-02104 3ar11, 2021 19405 11 2 3 4 5 5 1778 51 Coloradas	Frequency
Pognoliv Ref 8.43 dbm -44,059 dbm Center Freq 78.00 bits 10	Ref	Offset 8.43 dB	#Atten: 10 dll		Mkr1 90.357 kHz	Auto Tune
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Press BW 1.0 kHz #VEW 3.0 kHz' Burend _ DC Coupled Material _ Instance _ And Coupled _ Instance	1 1 1 1 1				Blog did he kits	
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Autor Prog Biology Prequency Certer Prog 10.075000 MH2 Prequency 10 dtown Ref Offset Lab Autor Turne 10 dtown Ref Offset Lab Ref Offset Lab 10 dtown Ref	Agilerri Spectrum Ane	algerer - Sweept Sil.				
Ref Official Sub	CO R L 8.P	15.075000 MHz	Trig: Free Run	Avg Type RMs Avgitteld 8/100	11.1 11.1 2 42 194 Lor 11, 2121 194.428 1 2 3 4 5 0 1 1 198 01 0000000000	Frequency
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1.0 1.0 <td>21.6</td> <td></td> <td></td> <td></td> <td>-2014</td> <td></td>	21.6				-2014	
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31 8	-41.0					
ait 0	-61.0					2.985000 MHz
Image: second product of the second product of th	h					
Start 100 kHz AVEW 30 kHz* Stop 30.00 MHz Wed Brand Coupled	a friend a	ala kanalaka na kanala na ka	M. Million of the second s	aller and a special or desired and	anting all at the second second second	
Affect Spectrum 4460/001 Average SW 10 kHz Average SBL3 mis (1001 pts) Web	1.1				1 1 1 1 1 1 1 1 1 1	
Addition Spectrum 4440yor Swert St. Swert St. State St.	Start 150 kHz #Res BW 10 kl	Hz #V	/BW 30 KHz*		p 368.3 ms (1001 pts)	
Ref Offset & 1 ability Ability Appendix Appendix Appendix Prequency Ref Offset & 1 ability Prequency Appendix Prequency Auto Ture Ref Offset & 1 ability Prequency Prequency Auto Ture 10 ability Ref Offset & 1 ability Prequency Auto Ture 20 ability Ref Offset & 1 ability Prequency Auto Ture 20 ability Ref Offset & 1 ability Prequency Auto Ture 20 ability Ref Stop Freq 30.000000 dbility Auto Ture 20 ability Auto Ture -23.928 dBm Stop Freq 30.000000 dbility 20 ability Auto Ture -23.928 dBm Stop Freq 30.000000 dbility 20 ability Auto Ture -23.928 dBm Stop Freq 30.000000 dbility 20 ability -23.928 dBm -23.928 dBm Stop Freq 26.0000000 dbility 20 ability -23.928 dBm -23.928 dBm -23.928 dBm -23.928 dBm -23.928 dBm -23.928 dB	Antilant Spectrum Law	Alater Sweeps 58		*	TATUL 1 DC Coupled	_
Bef Offset & 11 db Maren: 40 dB Mikr2 26.000 GHz Auto Ture 10 dBM/w Ref 30.00 dBm -23.928 dBm Genter Freq 000 1	CO 8 L 1 8.F	BO GL BC COMMENC	Trig: Free Run	Avg Type RMS AvgPtold 3rton	110 01 17 61 194 104 11 2021 16ACE 1 2 3 4 5 0 17 18 01 04 04 00	Frequency
1 Center Freq 13.01500000 GHz 13.01500000 GHz 10.0 Start Freq 0.0 30.00000 GHz 0.0 20.00 0.0 20.00 0.0 20.00 0.0 20.00 0.0 20.00 0.0 20.00 0.0 20.00 0.0 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 0.00 0 0 0.00 0 0	Ref		W RAtten: 40 dtl		Mkr2 26.000 GHz	Auto Turse
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40 0 Freq Offset 0 40 0	+30.0 non	man manan	an a			2.597000000 GHz Auto Man
40 0						
	-60.0					0 Hz

Center Freq 79.500 kHz	COMMENT.	Avg Type Ri ne Run Avg Pield Bri	Mill (1940) 101 101 101 101 101 101 101 101 101 1	Frequency
10 dB/div Ref 0ffset 8.43 dBm	IFGaint ow RAtten	10 dtl	Mkr1 57.786 kHz -44.836 dBm	Auto Turse
15				Center Freq 79.500 kHz
21.6				Start Freq 9.000 kHz
(2) 0			-10 -	Stop Freq 150.000 kHz
and water and and all and	anny mary	when many way when	mound	CF Step 14,100 kHz
816 ¥.				Freq Offset
-ei 6				0 Ha
Start 9.00 kHz WRes BW 1.0 kHz	#VBW 3.0 KH	z* 6w	8top 150.00 kHz eep 174.0 ms (1001 pts)	
Agilerel Spantroiri Analyseir - Swape Sk	issue:	and the second		Frequency
Center Freq 15.075000 Ref Officer 8.43 dB	If Gain:Low RAtten	Avg Type Run Avg Ptold: 8/1 10 dtl	March 101 101 101 101 101 101 100 100 100 10	Auto Turse
10 dB/div Ref 8,43 dBm				Center Freq 15.075000 MHz
.11.0				Start Freq 150.000 kHz
-21.0			- 50 M m	Stop Freq
-41.0				30,000000 MHz CF Step 2,985000 MHz
are the second second				Auto Man Freq Offset
-01.0	MUNITOR WAY BUILDING AND	and an	กลางการเหตุสารประชาญการประกา	OHa
Start 150 kHz #Res BW 10 kHz	#VBW 30 KH	* 6w	Stop 30.00 MHz eep 368.3 ms (1001 pts)	
Agilani Spanfron Analyzer Swept SA Gill B.L. M. R.S.G. Ac	CONTRACT IN THE REPORT OF	and the second s	NOTO SUBJECTIVE	
Center Freq 13,0150000 Ref Officet 841 dB	frigainchew BAtten	Avg Type Run Avgptold: 3rt 40 dtl	Mkr2 25.688 GHz	Auto Turie
20 dB/div Ref 30.00 dBm			-23.542 dBm	Center Freq 13.01500000 GHz
. 10.0				Start Freq 30.000000 MHz
10.00 -10.0			-13.00 atte	Stop Freq
-20.0		and and a second		26.00000000 GH2 CF Step
and	**************************************			2.59700000 GHz Auto Man
-60.0				Freq Offset 0 Hz

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Frequency	194428 1 2 3 4 5 6 1778 510000000000 2001 6 6 6 6 6	PEAR	Avg Type Avgptoid	Run	Trig: Fred	and a second	kHz	q 79.500	ter Fre	Cent
Auto Turse	Mkr1 56.799 kHz			2 488	RAtten: 10	HO Wide ++ FGain:Low				
	-44.086 dBm				_	_	Bm	Ref 8,43 d	s/div	Log de
Center Freq 79.500 kHz						-				150
		_			_					-11.0
Start Freq 9.000 kHz	_		_				_		_	21.6
										(31 B
Stop Freq 160.000 kHz						41				-41.0
C# Step	Manuna Mar	An	num	marian	am ma	harton	Analita	Muner		
14.100 kHz uto Mari	de male and the	A DI WA	wala	AL. I.S	als we	Jan Asia	dalia a	Anna	ANYW4	
Freq Offset										81.6
0 Hz						1				S71.8
							-			-01.6
	8top 150.00 kHz 174.0 ms (1001 pts)	tween t			3.0 KHZ*	and		Hz	1 9.00 k	Start
	DC Coupled				ally held	***		- ATTE		MINCI
	50 10 10 10 10 10 10 11 2023	A. P. P. 1991		VERDAL	1.00	29410	A 600 100	Amalyper - Sw BF BD S		00 71
Frequency	194 18 48 194 184 18, 2021 19402 7 2 3 4 5 6 1978 510000000000 1978 54 6 6 6 6	RMB 8/100	Avg Type AvgPtold	Run	Trig: Free	PHD: Fast -+	000 MHz	q 15.075	ter Fre	Cent
Auto Turse	Mkr1 150 kHz -46.589 dBm		_		#Atten: 10	GalleLow	42 48	Ref 8,43 d	Mary 1	10 dB
Center Freq 15.075000 MHz										1.5
10/07/02/00 MP12										.11.0
Start Freq 150.000 kHz										1.1
	-30 PU									-21.6
Stop Freq 30.000000 MHz									1	131.6
						1			-	-41.0
CF Step 2.985000 MHz uto Man						-				-51.0
									1	81.6
Freq Offset 0 Hz	and a subscription of the second	while wantes	convint-uppe	work-stat	Art Hadapate		nuget trans	WHAT UP A HON	Particula	21.0
						-	-		-	-01.0
	Stop 30.00 MHz		-			-	_	Hz	t 150 ki	Star
	368.3 ms (1001 pts)				30 KH2*	#VBV			BW 1	
		- Stinish					sept S&	Analyzer Sw	Spectrum	Agilere
Frequency	101/10 01/14/18/11, 2021 19ACE 1/2/7 + 0.0 19/15 01/040040400 201/0.4.4.4.4.4	FIMB 9(100	Avg Type AvgPtold	Run	Trig: Free	GHz PN0: Fast **	1 10 10	A.F		CH 9.1
Auto Turse	Akr2 25.662 GHz		An altrand.	2 488	#Atten: 40	PHO: Fast -+ FGain:Low	"			
	-23.500 dBm		_	_	_		dBm	Ref Offset 8.	S/div	10 de
Center Freq							-		01	20.0
										10.0
Start Freq 30.000000 MHz										
January mile										0.00
	-11.00 after					-				+10.0
Stop Freq						1				-20.0
ана <u>восоооооо ан</u> а	and the second						1	Arra	100	+30.0
CF Step 2.59700000 GHz	man man the			mur	manner	manne	mound	preserved.	a harris	
26.00000000 GH2 CF Step 2.597000000 GH2 Man	man marine the		~~~	~~~~	Negen and		-	banan	when	-40 0
CF Step 2.5970c0000 GH2 Man Freq Offset	nan inan manager and		~~~~	mur	Nersen and			band	uhr-	
26.00000000 GH2 CF Step 2.597000000 GH2 Man	and the second sec		~~~~	~~~~	Wernerson			bout	, ber	-413 0

Center Freq	79.500 kHz	PHO Wide -+-	Trial Free Part	Avg Type Ri Avgited at		194 Jan 11, 2021 ACE 1 2 3 4 5 5 118 Million Action Det A & & & & A	Frequency
10 dB/div Re	f Offset 8.43 dB f 8.43 dBm	IFGain:Low	Trig: Free Run #Atten: 10 dll	and Blocker Bio	Mkr1 101		Auto Turse
1.67							Center Freq 79.500 kHz
-11.0				_	_	-	
21.6			_	-	_	-	Start Freq 9.000 kHz
(at 6		-		_	_	-110 000	Stop Freq
-#1.12				*'			160.000 kHa
or a marking a second	white water	mproduction	w. M. Marthan	nnation	Maderall	rhumh	CF Step 14.100 kHz Auto Man
-71.8							Freq Offset
-01.0				-		-	0 H2
Start 9.00 kHz		_			Stop	150.00 KHz	
WRes BW 1.0	kHz	#VBW	3.0 KH2*	GW	eep 174.0 ms	(1001 pts)	
Agitant Spectrum As	nalyzer - Swept S.E.	in sea la				199 Jan 11, 2021	
Center Freq	15.075000 M	Hz PND Fast	Trig: Free Run #Atten: 10 dtl	Avg Type Ri Avgptoid: 011	Mill 19	ACE 1 2 3 4 5 6 VTE 0 0 00000000000000000000000000000000	Frequency
10 dB/div Re	r Offset 8.43 dB f 8.43 dBm	women.cow			Mkr1	150 kHz 685 dBm	Auto Turse
+1.52							Center Freq 15.075000 MHz
-11.0							Start Freq
21.6				-	_		160.000 kHz
-31.0						-	Stop Freq
41.0 1						-	30,000000 MH2
-51.0							CF Step 2.985000 MHz Auto Man
are a							
	unanthroppen an	alite a state of the state of t	diagona and a second	strate the state of the state o	Alexander and	veronterstans	Freq Offset 0 Ha
-01.6							
Start 150 kHz WRes BW 10 k	Hz	#VBW	30 KHZ"	5%	8top 968.3 ms	30.00 MHz (1001 pts)	
MINCI					Internal 1 DC C		
Center Freq	E 1992-011 - 1997	0 GHz	-arter over	Avg Type R	Mill 19	ACE 1 2 3 4 5 5	Frequency
	13.01500000	PND: Fast ++++ If Gain:Low	Trig: Free Run #Atten: 40 dB	Avgitteld: 4/1		351 GHz	Auto Turre
	f 0ffset 8.41 dB				-23.	987 dBm	
20.0 0					_		Center Freq 13.01500000 GHz
10.0		-			_	-	Start Freq
0.00					_	-	30.000000 MHz
+10.0				-	_	-13.02 alles	Stop Freq
-20.0					-	2	26.00000000 0Hz
-30.0 Junear	man			man		- Marst	CF Step 2.59700000 GHz
-40 0							Auto Man
		-		-		-	Freq Offset
-60 JI							
-60 g -60 g							

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Can R L	Freq 79.500 kHz	COMMENT	Trig: Free Run	Ava Typ Avarter	- FIME	11/20102104 104 Jan 11 17/20102104 17/20102104 19/2010404 18/3010404	40.5 Fre	quency
C. de	Ref Offeren 9 42 40	PHO Wide	#Atten: 10 dll			kr1 72.309	KHz /	Auto Turse
10 dB/div	Ref 0ffset 8.43 dB Ref 8.43 dBm	-				-43.052 d	Bm	
1.57							G	79.500 kHz
-11.0	_			-			_	Start Freq
21.6	_	-			-		_	9.000 kHz
(21 B	_	_		_				Stop Freq
-#1.0	_		+1 ···				-	160.000 kHz
io MM	nd ward of the sure	strate and and	when a chrise	a Auto Maria	and they	and the second	MA Auto	CF Step 14.100 kHz Mari
-Pi in		_						req Offset
-01.0								0 Hz
Start 9.0 #Res BV	V 1.0 KHz	#VBW	3.0 KH2*			8top 150.00 74.0 ms (1001	pts)	
Antila eri Trener	trum Analyses - Swept SA				TATUS	1 DC Coupled		
CM 71 L	Freq 15.075000	MHz		Ava Typ Avgitteld	- RMS	101/30 d7 199 Jan 11. 1964/28 7 2 7 11/78 51994	1011 Fre	drivenes.
		FGainct.ow	Atten: 10 dtl	wighter	. ui 100	Mkr1 150	200	Auto Turse
Log attraiv	Ref Offset 8.43 dB Ref 8.43 dBm	-		_		-46.244 d	Bm	
+1.524								enter Freq 075000 MHz
-21.0	_	_	_		_	-		Start Freq 150.000 kHz
- 27 0					-			Stop Freq
-41.0 1-								000000 MHz
-61.0								CF Step
		_					Auto	Man Man
no hay	addine more designed	manyaryan	الدادي مروب الدام	-	-	ور البر البر المربع الم	why F	req Offset
-01.0			1000				_	0 Hz
81011 15	0 6 6 6 7					Stop 20.023	1111	
Start 15	O KHZ V 10 KHZ	#VBW	30 KH2*			8top 30.00 i 68.3 ms (1001		
Automic Space	trum Analyzer Swept SA				STATUS	DC Coupled		_
Center	Freq 13.0150000	00 GHz	Trig: Free Bun	Ava Typ Avgitteld	- RMB	11 14 14 14 14 14 14 14 14 14 14 14 14 1	40.0 Fre	quency
			#Atten: 40 dtl			kr2 25.714 C	Hz	Auto Turne
20 dB/div	Ref Offset 8.41 dB Ref 30.00 dBm	-		-		-23.916 d	Bm	
20.0								enter Freq 000000 GHz
10.0				_	-			
0.00								Start Freq 000000 MHz
+10.0		_	_			-18	atter to	Stop Freq
-20.0							26.000	stop Freq
+30.0	-				mar	and the second s	1	CF Step
and she	the property of	munum		www.			2.597 Auto	Mari
-60.0								req Offset
-60.0								0 Hz
Start 30						Stop 26.00		

Frequency	1942 1 2 3 4 194 1941 1 2021 1942 1 2 3 4 0 0 1998 1998 1998	PINES	Avg Typ AvgPtote	- and a state of the	apr	Line Com	q 79.500 l	E	OH 711
Auto Turn	cr1 105.021 kHz		A Blues	Trig: Free Run Maten: 10 dB	O Wide	100	See As		
	-41.125 dBm		_			Bm	tef Offset 8.4 Ref 8.43 de	Meliv R	10 de
Center Freq 79,500 kHz									1.12
			-	_	_		-	_	-11.0
Start Freq 9.000 kHz	_	-		_	-		-	_	21.6
Stop Freq	-11.07 004		_						(21 B
150.000 kHz				1 11 1 11		-	_		-41.0
CF Step 14.100 kHz	ange have we	March	AMM W	whymm	when	10mm	population	Aller	61.0
Auto Man		-	_	_	-		-		81.0
Freq Offset			-	_	-	-	-	_	-21.8
		-	-		-		_		-01.6
	Stop 150.00 kHz		-					9.00 Kł	
	74.0 ms (1001 pts)			.0 KH2*	#VBW			BW 1.0	
						epe sa	Analyzer - Swe	Spectrum	Agilian
Frequency	01/30/02/19/14/11, 2021 16A28 [1 2 3 4 5 6 1/18 0104040406 281 6 6 6 6 6 6	B/100	Ava Typ Avapted	Trig: Free Run	40: Fast -+	DOO MHZ	q 15.0750		
Auto Turne	Mkr1 150 kHz -42.231 dBm			Adden. 10 alti	iain:Low	12 dB	tef Offset 8.4	Min B	10 dB
Center Freq									20.00
15.075000 MHz									-1.5%
Start Freq									31.0
150.000 kHz	-314.65							-	-21.6
Stop Freq 30.000000 MHz								1	131.0
CF Step									-41.0
2.985000 MHz									-51.0
Freq Offset	analysis interlation		a mark in the	hiter has		- Interior	a selected to	history	81.0
0 Ha	ALL AD-VARIANT AND AND		and a rest of	a kolonista kuita	a summer a	New Description	and hele and price	- marker	-71.8
									-01.6
	8top 30.00 MHz 68.3 ms (1001 pts)	Sweep 3		0 KHz*	#VBW		iz KHz	150 KH	Star
	DC Coupled								MERCE
Frequency	101-20-21-091-101-11, 2021	A PRIMITS	a dari	- and a	anc I		Analyser Swe		
	194428 3 2 3 4 4 5 5 194428 3 2 2 3 4 5 5 1978 5 000000000 287 6 6 6 6 6 6		Avg Typ Avgptote	Trig: Free Run Atten: 40 all	HZ IO: Fast +++ inin:Low	100000 G	q 13.0150	ter Fred	Cent
Auto Tune	-23.871 dBm	MI					tef Offset 8.4 Ref 30.00 c	R	10 de
Center Freq								0 ¹	
13.01500000 GHz								Ì	20.0
Start Freq 30.000000 MHz									10.0
30,000000 Minz									0.00
Stop Freq 26.00000000 GHz	.11.00.00								+10.0
CF Step	man man								-20.0
CF Step 2.597000000 GHz Auto Man			- Aller	man	manner	- marine	- haven	man	+30.0
Freq Offset									-40.0
									-50.0
0 Hz									
o Ha									-60.0

spe RM old: Brit	RMII Br100	The series	TRACI IVE EX	123400	Frequency
		Mkri	79.5	00 kHz	Auto Tu
-			1110		Center Fr
-				-	79.500 k
				-	Start Fr
-				_	9.000 k
		-	-		Stop Fro
abhha	no.t.	Jan 10			CF St
to and	and A.	down a	WY	in white	14.100 ki Auto M
					FreqOffs
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				-	
Swe	Sweep			0.00 kHz 1001 pts	
_	jay.	ATUR 1 D	XC Cau	pled	_
ype Rh	- FMB	na jap	201 III 194 1954 (1	10111,2021	Frequency
214: 0/10	8/100		04	Innanai	
		1	44.87	50 kHz 74 dBm	
		-			Center Fri 15.075000 M
		_	_	_	
		_			Start Fr. 150.000 k
		-	_	_	Stop Fr
		_	_		30.000000 M
				_	CF 8te 2.985000 M
_	_	_	_		Auto M
man	hunde	-marked	-		FreqOffs
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			100.30	0.00 MHz	1
Swe			ms (1001 pts	
spe. Riv old: 3rt0	- FRMII	10 .00	TRACI TYPE	12.3451 12.3451 0.00000000000000000000000000000000000	Frequency
		Mkr2	25.7	40 GHz	Auto Tu
-	-		23.64	10 dBm	1
+	-	-	-	_	Center Fr 13.01500000 G
+	-	-	-	_	Start Fr
+			-	_	30.000000 M
+	-	-	-	-11.00 mile	Stop Fr
+		-			26.00000000 G
1	mo		Anna	mant	CF 8te
man			_		Auto M
			_	_	Freq Offs
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Frequency	11 17 10 194 14111, 2031 18ACE 1 2 3 4 5 5 1978 51 0446666666 287 5 4 4 4 4 4	FIME Bridge	Avg Type	e Run	Trig: Fre	HO: Wide -+	kHz	q 79.50		L A L
Auto Ture	Akr1 41.853 kHz			0 488	#Atten: 1	Gaint.ew		Ref Offsett		
Center Free	-47.468 dBm					-	18m	Ref 8.43	S/div F	28.48
79.500 kH							-			150
Start Free		-		-						-11.0
9.000 kH		-					1	-	-	21.6
Stop Free	-1100 mm	-				-		-	-	121.0
C# Step				. here			2 .		An	-41.0
14.100 kHz	manum	Maple Ma	neg news	Waltha	Manut	the way	Mally May	1 Paralle	"No find	-51.6
Freq Offse										-21.8
OH										-01.0
	1000		1							
	8top 150.00 kHz 174.0 ms (1001 pts)				V 3.0 KHZ	#VBV		HZ O KHZ	5 BW 1.	Start #Res
	t 1 DC Coupled	BITATU							_	Arenci -
Frequency	01 18 01 199 18111, 2021 19ACE 2 2 3 4 5 5 1998 51 04 04 04 0 4	- PEMB	Avg Type	NUT DVT		PMIC .	000 MHz	q 15.07		CM 711
Auto Turk	Mkr1 150 kHz		walkiere	o att	RAtion: 1	Gain:Low				
	-47.267 dBm					_	18m	Ref 8.43	Main F	10.40
Center Free 15.075000 MHz										1.52
		_					_	_	_	
Start Fred 150.000 kH	- inter				_	-	-		_	21.0
Stop Free	-	_		_		-	-		-	-01.0
30.000000 MH					-	-		_		-41.0
CF Step 2.985000 MH			_		-	-			-	-51.0
Auto Mar		-	_			-	-	_	-	
Freq Offse	water and a state of the state	Marialaritati	-	University	a work the	A Million Arra	whenterno	-	Walnut	21.0
4.1	1.			-				1	1.2.10	-01.0
	Stop 30.00 MHz		-	-		-	-	Hz	t 150 KH	Star
	368.3 ms (1001 pts)				V 30 KH2*	#VBV		0 KHZ	6 BW 10	WRes
							wept Sk.	a Analyzer - S	d Spectrum	Agilan
Frequency	101/18/07 PM Jan 11, 2031 PMACE 112:04:00 11/18/00 0000000000 ERT 0.6.6.6.6.6	- FIMB 3/100	Avg Type AvgPtotd	e Run	Trig Fre	Hz	000000 8	q 13.01	ter Fre	Cent
Auto Ture	kr2 25.714 GHz -23.656 dBm	M		o an	areas a	Gaint.ew		Ref Offset 1 Ref 30.00		
Center Free	-23.050 0011			-	-	-	dBm	Ref 30.00	Sidiv P	18.45
13.01500000 GH							-		01	20,0
Start Free										10.0
30.000000 MH										6.00
Stop Free 26.00000000 GH	. 13.02 after	-					-			+10.0
										-20.0
CF Step 2.59700000 GH	and the second states of the s	- standard	and the second second	-	mine	-	Varian	- har	num	+30.0
										-40 0
Freq Offse		-					-	-		-50.0
						-	-		-	-60.0

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Center Freq 79,500 kHz	PHO Wide Trig Fre	e Run Avg Type Avgpteid:	RMB IN	ACE 123455 VIE NUMBER	Frequency
10 dB/div Ref 8.43 dBm			Mkr1 48	.903 kHz	Auto Turni
Log					Center Freq
-1.52					79.500 kHz
-11.8					Start Freq 9.000 kHz
21.6					
-21.0					Stop Freq 160.000 kHz
and Mary Mary Maria	who man many	www.manyong	Con Martin		CF Step 14.100 kHz
81.0 K. 1 K. 1 M. 1 M. 1 M. 1		~ K	W. Mari	Aurophical	14.100 kHz Auto Mari
-21.8					Freq Offset
-ei a					0 H2
Start 9.00 kHz			Store 1	50.00 kHz	
WRes BW 1.0 kHz	#VBW 3.0 KHz		Sweep 174.0 ms	(1001 pts)	
Agilerei Spectrum Analyser - Swept SA					
Center Freq 15.075000	PRO: Fast Trig. Fra	e Run Avg Type	RMB IN 6/100	ACE 1 2 3 4 5 5	Frequency
20 dB/div Ref 8.43 dBm	WGain:Low RAtten: 1	o ani	Mkr1	150 kHz 854 dBm	Auto Turse
1.5/					Center Freq 15.075000 MHz
.11 0					100000000000000000000000000000000000000
21.0					Start Freq 150.000 kHz
-31.0					Stop Freq
-41.0 1					30,000000 MHz
-51.0					CF Step 2.985000 MHz
187.0 C	_				Auto Man
The Westerner washing	Astania topologia astarity	an service and a service	with the second state	unterstand and	Freq Offset 0 Hz
-01.0					- inter
Start 150 kHz			Stop	30.00 MHz	
WRes BW 10 KHz	#VBW 30 kHz*		Sweep 368.3 ms	(1001 pts)	
Agileret Spectrum Analyser Swept Sk	- Company				
Center Freq 13.0150000	PRO: Fast Trig: Fre	e Run AvgPteld	PIMB 11 10 10 10 10 10 10 10 10 10 10 10 10	ACE 1 2 3 4 5 5 VIE NO 444 4 A	Frequency
Ref Offset 8.41 dB			Mkr2 25.		Auto Turn
10 dB/div Ref 30.00 dBm			-29.		Center Freq
20.0 01					13.01500000 GHz
10.0					Start Freq
0.00					30.000000 MHz
+10.0				-13.00 atte	Stop Freq 26.00000000 GHz
				3	
-20.0					
-30.0		warman	and the set of the second s	And Anna	CF Step 2.59700000 GHz Auto Man
-30.0 -00.0		www.	and the second s	War Anna	Auto Man
-30.0 minutes and and		harry and a second second	200 - 20 - 20 - 20 - 20 - 20 - 20 - 20	Ween Anno!	2.59700000 GHz Auto Man Freq Offset 0 Hz

Center Fr	eq 79.500 kHz	PHO: Wide -P- Tr	g: Free Run	Avg Type PD AvgPtold Brts		ACE 3 2 3 4 5 5 VIE NO MARKANAN EET 6 6 6 6 6 6	Frequency
Cal.	Ref Officer 8 42 45	If Gain Low BA	llen: 10 all		Mkr1 13	.935 kHz	Auto Turse
10 dB/div	Ref 0ffset 8.43 dB Ref 8.43 dBm	_	-		-45.	393 dBm	
-1.62							Center Freq 79.500 kHz
-11.0			-		_	-	
21.6					_		Start Freq 9.000 kHz
at a							Stop Freq
41.01							150.000 kHz
Si a Min	When any white	www.www.	mansh	April Marine	MAM Dath du	1 N. 10	CF Step
81.0	NY Y	1. 1.	i Vi		to all the all a	All Arrest	14.100 kHa Auto Man
-71.0						-	Freq Offset
-01.0							0 Ha
-	1.000					0.1	
Start 9.00 WRes BW	KHZ 1.0 KHZ	#VBW 3.0	KHZ"	Swi	8top 174.0 ms	150.00 kHz (1001 pts)	
Anno -					Internal 1 DC C	oupled	
ALC: N.L.	eq 15.075000 M	Caneter -		Ave Take Rt	410 // C	099 Jun 11, 2021 GACE 2 2 3 4 5 5 1 178 51 0469046969	Frequency
Sound Pr	10.070000 M		ig: Free Run Men: 10 dB	Avg Type Rh Avgptoid arts		DETINAAAAA	Auto Tune
10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm				Mkr1 -44.	150 kHz 277 dBm	Auto Tune
							Center Freq
+1.57							15.075000 MHz
-11.0						1.01	Start Freq
-21.8							150.000 kHz
-31.0							Stop Freq
-41.0							
-51.0							CF Step 2.985000 MHz Auto Man
ar a							
and - leafparts	appener start play to a s	managenerative faulte	shortestay habits	hours a second second	mannette	a water a state of the	Freq Offset 0 Hz
-01.0							
Start 150	kHz				Stop	30.00 MHz	
WRes BW	10 KHZ	#VBW 30	KH2*	Swi	BERNTUNE 1 DE C	(1001 pts)	
	un Analysii Swept SA		1				
Center Fr	req 13.01500000	O GHZ	ig: Free Run	Avg Type Rb AvgPtold: 410	411 17	0428 1 2 3 4 5 5 1778 51 54 54 5 5 287 6 6 6 6 6 6	Frequency
1 C 1 C 1		If GaintLow BA	men: 40 dill			740 GHz 100 dBm	Auto Turse
10 dB/div	Ref 30.00 dBm	_	-		-24.	100 dBm	and and a second
20.0							Center Freq 13.01500000 GHz
10.0			-			-	Of a start France
0.00			_		_		Start Freq 30.000000 MHz
+10.0						-13.00 athe	Stop Freq
-20.0						2	26.00000000 GHz
-30.0	-			in a	man	- mark	CF Step 2.59700000 GH2
and products	marin	- mananamente	and and the second second	Citer			2.59700000 GHz Auto Man
							FreqOffset
							0 Hz
-60.0							
-60.0							

Center Freq 79.500	kHz	- INVERTIGATION OF	Avg Type RMS AvgPtold Brito	1942 1943 1944 1944 1943 1943 1945 1945 1945 1945 1945 1945 1945 1945	Frequency
10 dB/div Ref 8,43 d	PHO Wide -+	Trig: Free Run #Atten: 10 dtl	Avgreen: artoo	Mkr1 90.780 kHz -45.276 dBm	Auto Tune
1.57					Genter Freq 79.500 kHz
-11.0					Start Freq 9.000 kHz
(3) 6				-11.02 alles	Stop Freq
on a way way way	Manna with	and making and	The section them we	whywhywhy	CF Step
are he wy	A Number to	C. C. D. C. M.	. A . Inv. A.	un approved to	14.100 kHz Auto Man
-21.8					Freq Offset 0 Hz
Start 9.00 kHz WRes BW 1.0 kHz	0/84	3.0 KHZ*	Europ	8top 150.00 kHz p 174.0 ms (1001 pts)	
Agilant Spectrum Analyzer - Sw		0.0 8112		TATUS 1 DC Coupled	
Center Freq 15.075	Contraction of the second second	Trig: Free Run #Atten: 10 dtl	Avg Type RMs AvgPiold 8/100	110 01/19/36 19/14/19/11, 2121 16ACE [] 2 3 4 5 5 19/16 51 040404666 DET A A A A A A	Frequency
10 dB/div Ref 8.43 d				Mkr1 150 kHz -47.659 dBm	Auto Turse
+1.52*					Center Freq 15.075000 MHz
-11.0				-20 84 -	Start Freq 150.000 kHz
(21.0					Stop Freq 30.000000 MHz
-51.0					CF Step 2.985000 MHz
at a		N.0			Auto Man Freq Offset
-01.0	and the state of the second states of the	annan shife fur an	and frank strategilten haven	lle namerikasti ndepetatu da	0 Ha
Start 150 kHz #Res BW 10 kHz	#VBW	30 KH2*		8top 30.00 MHz p 368.3 ms (1001 pts)	
Mance Aug/Kernel Spansferrings Annalogoust - Swa	eepe 58			DC Coupled	
Center Freq 13.015	PMO: Fast	Trig: Free Run BAtten: 40 dtl	Avg Type RMS AvgPtold 2100	Mkr2 25.792 GHz	Frequency Auto Turne
20 dB/div Ref 30.00	dBm			-24.139 dBm	Center Freq
10.0					13.01500000 GHz Start Freg
6.00					30.000000 MHz
				. 13.02 afte	Stop Freq 26.00000000 GHz
-10.0					
-20.0	Varmannessan	muna			CF Step 2.59700000 GHz Auto Man
-20.0	braving many sales proper	970-24-00 ²⁴ -07 ²⁴ -07		and the second s	2.59700000 GHz

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Can 19 L	Freq 79.500	Constant Constant	-set-re-trait	Ava Type RMS Avaptedd 9/100	110 0010 10 10 00111, 2021 19ACE J 2 3 4 5 5 1997	Frequency
	- local de		#Atten: 10 dtl	Avginera. Bride	Mkr1 90.780 kHz	Auto Turse
10 dB/d	Ref Offset 8.4	ar ale Am		_	-45.455 dBm	
1.52						Center Freq 79.500 kHz
-11.0			_	-	_	Start Freq
21.6	_					9.000 kHz
iat e				_	-11.00.000	Stop Freq
-01.0				•		160.000 kHz
-51.0 M	month	way any any	Man handware have	and marked	and and the second states and the	CF Step 14,100 kHz
					1 1 1 1 Y	Auto Man
-21.8	_					Freq Offset 0 Hz
-01.0						
	.00 kHz				Stop 150.00 kHz	
WRes B	W 1.0 KHz	#V8	SW 3.0 KH2"		ep 174.0 ms (1001 pts)	
Agitarei Sp	entrum Analyser - Sw	pr SA			1015 - 20110-06100 tes 11 - 2013	
Center	r Freq 15.0750	PND: Fast IFGain:Low	Trig: Free Run	Avg Type RMs AvgPtold 8/100	01111 01110-100199 Jan 11, 2021 194408 11 2 3 4 5 6 1 1978 01 0000000000 081 4 4 4 4 6 4 6	Frequency
10 alban	Ref Offset 8.4 Ref 8.43 di	9 d B			Mkr1 150 kHz -46.082 dBm	Auto Turse
+1.52		1				Center Freq 15.075000 MHz
.11.0				_		
-21.6				_		Start Freq 160.000 kHz
	_					Stop Freq
41.0 1				_		30,000000 MHz
-51.0	_			_		CF Step 2.985000 MHz
	_			_		Auto Man
mar h	when the set of the	and and the states	an and the many sources	a tangent and a second	Marala Maralan and Sanat age star	Freq Offset
-01.0			1 1 2 2 2 2 2 2 2 2			
Start 1	50 kHz				Stop 30.00 MHz	
WRes B	W 10 KHz	#V8	SW 30 KH2*		ep 368.3 ms (1001 pts)	
Agita of Sp	entrum Analysis Sw	pr St.				
Center	r Freq 13,0150	000000 GHz PND: Fast If Gale:Low	Trig: Free Run	Ava Type RMS Avaptedd 3rt00	0.110 0110-02199140-11,2031 19662 312-34-5 5 1978 10 0000000000 1978 10 6 6 6 6 6	Frequency
1.00	Def Official D		#Atten: 40 dtl		Mkr2 25.662 GHz -24.164 dBm	Auto Turse
28 48/4	v Ref 30.00 c	18m			-24,164 dBm	Center Freq
20.0)'					13.01500000 GHz
10.0						Start Freq
6.00						30.000000 MHz
+10.0					-13.00.000	Stop Freq
-20.0						26.00000000 GHz
+30.0	and the second	montana	and	man	an margine and Wardin	CF Step 2.59700000 GHz
	-					Auto Man
-601 03						Freq Offset
-40 0	_					0 Hz
						0 Ha

Frequency	101-10-40-194-10-11, 2021 14A28 7 2-7-4-5-5 1718 51 044654666	- PMI	Avg Typ AvgPtote	autorn.	Trig Fre	Cartan (L.		Freq 79.50	A
Auto Ture	Akr1 40.161 kHz		No.Bhann	2 488	RAtten: 1	PHO Wide		a local de	
	-44.041 dBm		_		-	-	dBm	Ref Offset	10 dB/d
Center Freq 79.500 kHz						-	-		1.57
				-	-	-	_	_	-11.0
Start Freq 9.000 kHz				_	-	-	-		21.6
Stop Freq	-10 m				_	-	_		(21 B
160.000 kHz						-	↓ ¹	_	-41.0
CF Step 14.100 kHz	When power have	hand	ANA	month	thou int	Marin	Mandingh	monther	isi o A
uto Mari	how it is a sufficient			-					81.0
Freq Offset			-	_	-	-	-	_	-21.8
		-	-	_	-	-			-01.6
	Stop 150.00 kHz		_		-	-	-	.00 kHz	Start 9
	174.0 ms (1001 pts)				N 3.0 KHZ	#VBV		W 1.0 KHz	
							Swept St.	entrum Analyser	Agiterri Sp
Frequency	01/19/01/19/10/11, 2021 TRACE 1/2/2/4/0 0 1/78/01/0000000000 DBT 6 6 6 6 6 6	RMB 8/100	Avg Typ	Run	Trig Fre		5000 MHz	Freq 15.07	Center
Auto Turse	Mkr1 150 kHz -46.453 dBm			9 488	#Atten: 1	FGain:Low	8.42 dB	Ref Offset	10 all/a
Center Freq									
15.075000 MHz									+1.52*
Start Freq									31.0
150.000 kHz	-20 PC								21.6
Stop Freq 30.000000 MHz						1			-31.0
						1			-41.0 1
2.985000 MHz uto Man									-51.6
									10 10
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									-01.6
	Stop 30.00 MHz	Europe -				-		50 KHz	Start 1
	368.3 ms (1001 pts)				N 30 KH2*	#VBV		W 10 KHz	MICOS E
	100-10-04-094-0011-2021	a Photos		1000		COMPC .	0.0	antrum Analyzer	B
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Auto Turse	kr2 25.974 GHz -23.757 dBm	M						But Official	
Center Freq						1	o distili	1.01 30.0	28 48/4
3.01500000 GHz								1	20.0
Start Freq		-							10.0
30.000000 MHz			-				-		0.00
Stop Freq	- 13.00.athe	-				-	-		+10.0
M.00000000 GHa	2				-	-			-20.0
CF Step 2.59700000 GHz	and a starting and the set	man	-	an mart	and a start start		n non	man	-30.0
uto Mari		-				-	4		-411 0
			_		-	-	-	_	-50.0
Freq Offset									
Freq Offset © H2					-	-	-		-60.0

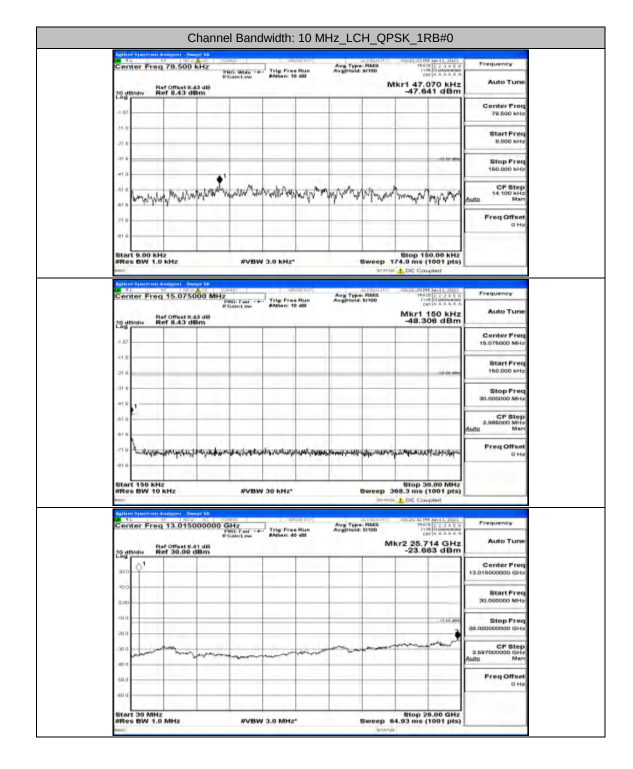
Center Freq 79,500 k		Free Run Avg	Type FIME	19420 1941 1941 1941 1942 1942 1942 1942 1942	Frequency
10 dB/div Ref 8.43 dB	frigain:Low #Alls	n: 10 dtl		kr1 15.768 kHz -44.087 dBm	Auto Tune
1.57					Genter Freq 79.500 kHz
-11.0 -21.6					Start Freq 9.000 kHz
-121 B				-11 62 404	Stop Freq 160.000 kHz
and my man	where the other	Munimum	Many	when and particular	CF Step 14.100 kHz Auto Man
900 0 					Freq Offset
-01.0					
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 K	Hz.		Stop 150.00 kHz 4.0 ms (1001 pts)	
Milleret Specificaer Analyzer - Swap	p 94		BITATUS.	DC Coupled	
Center Freq 15.0750		Free Run Avgl	Type RMS	11/20/40 199 Jan 11, 2021 196ACE 11 2:0:4:0:0 1978 00 0000000000 DBT 0:0:4:0:0:0	Frequency
to attively Ref Stad dis		. 10 dill		Mkr1 150 kHz -44.125 dBm	Auto Turse
-1.52					Center Freq 15.075000 MHz
21.6					Start Freq 150.000 kHz
(3) 0 1					Stop Freq 30,000000 MHz
-61.0			_		CF Step 2.985000 MHz Auto Man
and Antipological states	humberthantiseumenter.	programming in the part of the state of the	***	reterior attack movements	Freq Offset
-01.0	and the first of the second				o Ha
Start 150 kHz WRes BW 10 kHz	#VBW 30 K	42*	Sweep 3	8top 30.00 MHz 8.3 ms (1001 pts)	
Auto Agilerei Spectrum Analyser - Swep	pr Sk.	_	istatus	DC Coupled	_
Center Freq 13.0150		Free Run Avgl	Type RMS Hold: 3r100	11/20 01 10/ 10/11, 2021 11/20 01 10/ 10/11, 2021 11/20 01 00/00/00/00 11/20 01 00/00/00/00 11/20 01 00/00/00/00	Frequency
10 dB/div Ref 30.00 dl			MI	-23.666 dBm	Auto Turn
20.0 01					Genter Freq 13.01500000 GHz
10,0					Start Freq 30.000000 MHz
-10.0				-13.02 aller	Stop Freq
-20.0				and and the second	26.00000000 GH2
man hand	to protection and a special state of the special st	and the second sec			2.59700000 GH2 Auto Man
-40.0					Freq Offset
-60 p					0 Hz

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Center	Freq 79.500	KHZ PHO W	da -p- Trig Fran	Run Ava	ppe RMB	1 CILCUM 101 104 Last 11, 202 1964CE 17 2 3 4 5 1 1978 CILCUM	Prequency
100	P-105-10	#Gaint.	RAtten: 10	411		Mkr1 14.076 kH	z Auto Turre
Log dB/div	Ref Offset 8	18m			_	-45.246 dBr	n
1.52					-		Genter Freq 79.500 kHz
-11.0	_		_		-		Start Freq
21.6			-	_	-		9,000 kHz
(at a	_				_	-11.00 #	Stop Freq
-41.0	1		_		_		160.000 kHz
isto M	w down on the	months	-homen and	ner/server/fro	www.him	waye handpart and a	CF Step 14.100 kHz Auto Man
-21.0							Freq Offset
-01.6							0 H2
-01.6							
Start 9.0	N 1.0 KHZ		VBW 3.0 KHz*		Sweep	8top 150.00 kH 174.0 ms (1001 pt	
A4EKC8					RTA1	ut 1 DC Coupled	
CON PLL.	Freq 15.075	COLOR DE COLORADO		Ave	an Posts III	01/21 00/04 Jan 11, 202 18ACE 11 2 3 4 5 1 1/35 010400000	1 Frequency
S. Gritter	Fred 10.079	PND: Fo	ow Trig: Free AAtten: 10	Run Avgp	spe RMB old: 8/100	Derin A A A	
10 dBAdiv	Ref 8,43 c	43 dB 18m		_		46.507 dBr	
-1.67							Genter Freq
.11.0							15.075000 MHz
							Start Freq 150.000 kHz
-21.6						- 50 84 4	
+31.0							Stop Freq 30.000000 MHz
-41.0							CF Step
-61.6							2.985000 MHz Auto Man
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-01.6							
Start 15	0 KHZ V 10 KHZ	-	VBW 30 KHz*		Burean	8top 30.00 MH 368.3 ms (1001 pt	iz
MICO	TO REL		VOV JURIL			DC Coupled	*/
	trum Analyzer St			are over		01/21 01 PH 14/11, 202	
Center	Freq 13,015	000000 GHz	ni Trig: Free	Run AvgP	old: 3rt00	101/21 01 199 189111, 202 19ACE 1 2 2 4 5 1978 01 0400000 201 0 4 4 4 4	Frequency
	Ref Offset 8				r	4kr2 25.688 GH -23.797 dBr	z Auto Turse
28 develo							Center Freq
20.0							13.01500000 GHz
10.0							Start Freq
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+10.0					-	.13.00 at	Stop Freq
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-30.0	man	-muna	and an and a start of the	man		- Marine - Marine	CF Step 2.59700000 GHz
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					_		Freq Offset
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Center Freq 79.500	ADC CONNECTION	Avg Type RMS AvgRtold Brito	194.02 17 194 Jan 11, 2021 194.02 1 2 2 4 5 5 1778 51 04404444	Frequency
10 dB/div Ref Offset 8.43 df	HZ PHO Wide -+- Trig: Free Ru If Gaint Low PAtten: 10 dB		1kr1 91.203 kHz -45.371 dBm	Auto Tune
				Center Freq
-11.6				79.500 kHz
21.6				Start Freq 9.000 kHz
(2) 0			-11.0 m	Stop Freq
-01.0		•		150.000 kHz
are attended and the	and water and a start	water and and the state of the	ana manunal and and	CF Step 14.100 kHz Man
571.0				Freq Offset
-01.0				0.12
Start 9.00 kHz			Stop 150.00 kHz	1.00
WRes BW 1.0 kHz	#VBW 3.0 kHz*		174.0 ms (1001 pts)	
Agilerri Spectrom Analysis - Sw M R.L. 8.P. 1014	A CONTRACTOR	n	101021-12109 Sec11, 2021	Frequency
Center Freq 15.0750	PND: Fast Trig: Free Ru If Gale:Low RAtten: 10 dtl	Avg Type RMs AvgPtold 0/100	01021-03 091 Jan 11, 2023 1964/08 2 2 3 4 5 5 1 1/18 01 0444944666 2881 6 6 8 8 6 8	Auto Tune
10 elb/div Ref 8.43 de	13 dB		Mkr1 150 kHz -43.867 dBm	Auto Turn
-1.52				Center Freq 15.075000 MHz
31.0		_		Start Freq
-21.6		_		150.000 kHz
-01 0				Stop Freq
-41.0				30.000000 MHz
-51.0				2.985000 MHz Man
The Marshaver where				Freq Offset
-01.0	+ughtingenettypenterseladerlagteneeder +ur	and and the local set. We will show the set	altritterations	0 Hz
			Bron 20 00 bills	
Start 150 KHz WRes BW 10 KHz	#VBW 30 kHz*		8top 30.00 MHz 368.3 ms (1001 pts)	
Agilent Spectrum Analyses - Sw	apa 58			_
AL AF BOO	D00000 GHz PHD: Fast Trig: Free Ru- Prosectow PAtten: 40 dtl	Avg Type RMB AvgPtold 2100	19642E 1 2 3 4 5 5 1978 50 0000000000	Frequency
Center Freq 13.0150	In Commit, page			Auto Turse
Center Freq 13,0150	11 dB	M	-23.559 dBm	
20 dB/div Ref 30.00 c	in de jærn	M	kr2 25.688 GHz -23.559 dBm	Genter Freq
10 dB/div Ref 30.00 c		M	-23.559 dBm	Genter Freq 13.015000000 GHz
20 disente de Ref Office & de Constante de C		M	-23.559 dBm	
10 etB/etiv Ref 30.00 c		M	-23.559 dBm	13.01500000 GH2 Start Freq 30.000000 MH2
20 distante de Ref 30.00 d 20 distante de Ref 30.00 d 20 0 10 0 5 00			-11.00.000	13.01500000 GHz Start Freq
28 dBMIV Ref 30.00 c			-11.00.000	13.01500000 GHJ Start Freq 30.000000 MHz Stop Freq 26.00000000 GHJ 2.557700000 GHJ
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1000 100 1000 1		M	-13.00 000	13.01500000 GHJ Start Freq 30.000000 MHz Stop Freq 26.00000000 GHJ 2.557700000 GHJ

Channel Bandwidth: 10 MHz



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H.	100 0	CHARLES		rig: Fre-	e Run	Avg Typ AvgPtote	+ RMS	CILCULAR IN	CE 123456 TE CIUCIDA	Frequency
		PHO: Wide FGain:Low		Wien: 1	0 488			Mkr1 47.	211 kHz	Auto Ture
m	dê n	-	-	-	-	-	-	-43.3	78 dBm	
_		-	-	_				-		Genter Free 79.500 kHz
-	_	-	-	_	-		-	-	-	Chinese Prove
_	_	-	-	-	_	-		-		Start Free 9.000 kHz
_		-	_	_		_		-		Stop Free
_		1	-	_		-	_	-	-	150.000 kHz
hat	m last	walke	hours	hulp	winip	many	AN WARY	Willing	Why Ym/	CF Step 14.100 kHz Auto Mar
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-										Freq Offset 0 Ha
									1000	
-		-	BW 3.0	here			Burean	Stop 1	50.00 kHz (1001 pts)	
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	£24. 10	pare 1			Marorti		A PROVIDE		94 Jan 11, 2021	Planet in the second
00	O MHZ	PND: Fast	1	ig: Fre	e Run 0 dtl	Avg Typ	+ RMB 0/100	TRUE TV	CE 1 2 3 4 5 6	Frequency
m	dill	- standst.etw	-			_	_	Mkr1	150 kHz 43 dBm	Auto Turs
_				_						Center Free 15.075000 MHz
_		-	-	_				_		
										Start Fred 150.000 kHs
						-				
									1	Stop Frec
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										2.985000 MHz Auto Mar
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		#1	BW 30	KH2"			Sweep	8top 3	0.00 MHz (1001 pts)	
								DC Co		
n î		and in			KREWT)		a Philippin	01.71 141	94 Jan 1 1, 2021	Frequency
00	0000	GHz PNO: Fast FGaincLow	1	ig: Fre-	e Run 0 all	Avg Typ			CE 1 2 3 4 5 5 TE 51 00000000000000000000000000000000000	
Bn	dB						IV	Akr2 25.7 -24.2	766 GHz 39 dBm	Auto Turre
				-						Center Free
-			-					1		13.01500000 GHz
-		1		-						Start Free
-				-						30.000000 MHs
_	_	-	-	-		-		-	-13.00 atte	Stop Free 26.00000000 GHz
		-	-						3	
_	_			apres and	and marked	-	- selvede rener	- marine	man	CF Step 2.59700000 GH
-	La mariante	-	-					-		Auto Mar
-	61				1					Freq Offset
-	4)*******	-	+	_	-	-	-	-		
~	41*****		-							0 44

CO 9 L.	r Freq 79.500	Carlos Construction	Trip Free	Avg Ty	PEAR	191071-001991 Lav111, 2021 19.408 (1.2.3.4.5.5 17.98 (1.0.4004-004)	Frequency
1.0	Ref Offset R.4	PHO Wei IFGain:Lo	#Atten: 10	410		r1 90.498 kHz	Auto Turse
28 48/4	Ref 8.43 di	an in				-45.859 dBm	
1.57			-		-		Center Freq 79.500 kHz
-11.0	_		-		-		Start Freq
21.6	_						9.000 kHz
(at e			_			-11.02 (0)	Stop Freq
-01.0				+1	-		160.000 kHz
·SI.0 JA	Man Manager	MAN AT WHY	mononal	man www.	Matu Mala	handhalpan	CF Step 14.100 kHz
81.0	- Perfort A. Line	1 . William	16		14	I WAY O RAY A O	Auto Man
-21.0			-				Freq Offset
-01.0							
	.00 kHz				-	Stop 150.00 kHz	
WROS E	SW 1.0 KHz	#1	BW 3.0 KHz*			4.0 ms (1001 pts) DC Coupled	
Agiterri Sp	metrum Analyser - Sw	pr SA	-314	1.070	a PhotoTh	20121-02199 Jun 11, 2021	1
Cente	r Freq 15.0750	PNO: Fas	Trig Free	Run Avgipto	Ha Briton	196421 (1997) 149111, 2021 196422 (2.2.3.4.5.6 11/18 (1994) 1491 2881 (4.4.4.6.6.6	Frequency
10 dB/d	Ref Offset 8.4	an an				Mkr1 150 kHz -47.269 dBm	Auto Turse
+1.604							Center Freq 15.075000 MHz
			_				
21.0							Start Freq 150.000 kHz
-01.0					-		Stop Freq
-41.0 - 1-			_				30.000000 MHz
-51.0			_				CF Step 2.985000 MHz
			-		-		Auto Man
A.	water to the water water	an an annahrata	low the Anton the state	Alexandra and a state	Laterrane.	- Aldrichan January	Freq Offset
-01.0					1		
Start 1	50 kHz		-	_	-	Stop 30.00 MHz	
WRes E	SW 10 KHz	47	BW 30 kHz*			8.3 ms (1001 pts) . DC Coupled	ll
Agileret Sp	wertrien Analyzer Sw	epr SA			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		1.
Cente	r Freq 13.0150	000000 GHz	Trig Free	Run Avgipto	Ha: Briton	01/21/07/94 14/11, 2021 1964/25 2 2 7 4 5 6 11/18 14/04/04/04/04/04/04/04/04/04/04/04/04/04	Frequency
	Ref Offset 8.4		# #Atten: 40			-24.097 dBm	
18 48/4	1 Ref 30.00 c	1Bm	1	-	1	-24.097 08/	Center Freq
20.0							13.01500000 GHz
10.0							Start Freq
6.00							30.000000 MHz
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-40 0					-		Auto Man
					-		Freq Offset
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-60.0							

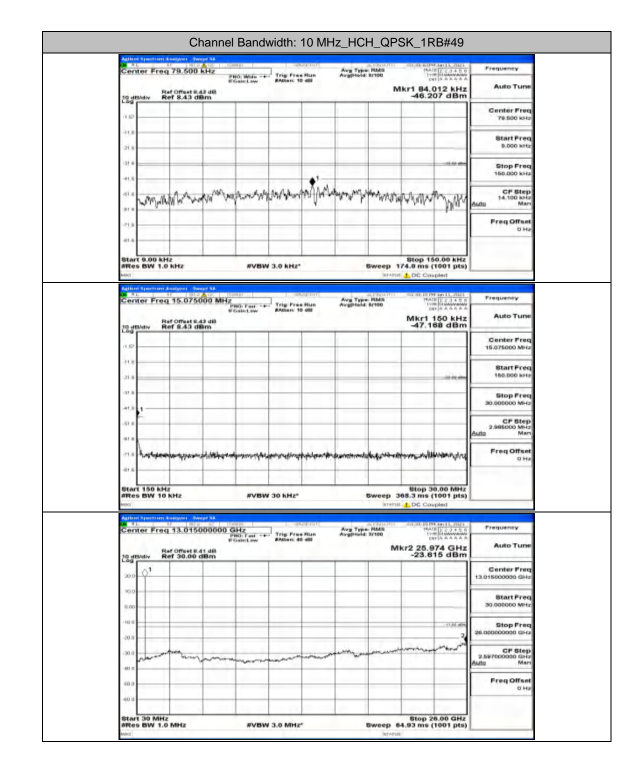
04	RE 1	eq 79.500	kHz	Search.	arbora	1047	Avy Type H	Min I	10,201 HE 194 Jan 1 1, 2 19,428 1 2 3	131 Frequ	uency
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10	dB/div	Ref 8.43 c	18m	_				IVIKI	-46.208 di		
-1.5	2										nter Freq 9.500 kHz
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iat										-	
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-71										Fre	offset
-01											0 Hz
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814	es BW 1	Hz .0 kHz		#VB	W 3.0 KHZ"		Sw	eep 174	Stop 150.00 k	Hz ots)	
wenci								BETATUS 1	DC Coupled		
100	AL.	eq 15.075	Q 40 CM	20021		1041	Ave True Re		TEACE TI 2 1	Treg	veney
5-9	aller Pre	ST 10.075		PND: Fast	Atten: 10 d	tun A	Avg Type RI Vegitteld arts		TRACE I 2 3 TVPE STUARD DET A A A		
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ai e	_			-11.02 alter	Stop Freq
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Center Fred 13.01	15000000 GHz PND: Fast -+- IFGaleLow	Trig: Free Run #Atten: 40 dtl	Avg Type RMB Avgptold: 3r100	TRACE 2 2 3 4 5 5 Type of concension per a a a a a	Auto Tune
10 dB/div Ref 30.00	8.41 dB 0 dBm	_	P	4kr2 25.688 GHz -23.943 dBm	Auto Turm
20.0 - 1-					Center Freq 13.01500000 GHz
voio					
					Start Freq 30.000000 MHz
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Auto Ture	35.367 kHz	Mkr1 34		willing	to all	#Atten:	HO Wide Gain:Low	1	of Officet B		
Consecution and	8.843 dBm	-48.	-	-	-	-	_	Bm	tef 8,43 (Adiv R	20 dB
Center Free 79,500 kH			-	-	-	-	-	-	-	_	1.12
Start Free			-	-	-	-		-	-	-	-11.0
9.000 kH	-	-	-	-	-	-	-	-	-	-	21.6
Stop Free	-11.00 @		-	-	-	-	-	-	-	_	121.0
150.000 kH			-	-	-			-	-	-	-41,8
CF Step 14.100 kH Mar	monum	WM	have	non	Maria	mary	WWW	MMAR	Winner	WANN	51.0
	a make	NYY	Y			1		1	at 1	-	81.6
Freq Offse o H		-		-						-	21.8
	1000		-							_	-01.0
	p 150.00 kHz ms (1001 pts)	8top	Sweep	-	~	3.0 KH	IVEN			9.00 ki	
		The DC C					117				MINCE
Frequency	194 PW 1an 11, 2021	0 0132.9	al Partie		-Marina)	-	SALC .	C. 10	Analyzer - 9 87 (0)		00 81
	TYTE CONSTRUCTION		* RMS	Avgpt	to all	Antien:	NO: Fast -+ Gainct.ow	000 MHz	15.075	er Frei	Gent
Auto Turk	r1 150 kHz 8.750 dBm	-48						43 dB IBm	tef Offset i tef 8,43 d	Adiv R	10 dB
Center Free 15.075000 MHz						-					1.5
2010 C 100 C 100											
Start Free 150.000 kH			_								21.0
Stop Free											
30,000000 MH		-		_						_	-41.0
CF Ster		_								<u> </u>	-51.0
2.985000 MH Mar	_	_		_	-	-		_		_	
Freq Offse	- Contraction	an inches	No. West	Maria		a should	Cash II Pilling		Harts Jon & Sal	he we	.71.8
61	Abdana animhri	THE C'S					difference be		a re at .	- data interest	-01.0
	op 30.00 MHz	Stop	-	-	-	-	-		z	150 KH	Start
	ms (1001 pts)	368.3 m			*	V 30 KH2	#VBV		KHZ	BW 10	#Res
								vept St.	Ameriyan B	Spectrum	Agilant
Frequency	1942E 1 2 7 4 5 5 TV/E COMMAND	0 01.20.3	+ RMB 1. 3/100	Avg T Avgpt	ee Run	Trig: Fr	Hz	000000	13,015	er Free	Cent
Auto Ture	25.948 GHz 3.598 dBm	Mkr2 25			10 411	areatan.	Gand, ow	41.48	tef Offset 6	R	
Center Free		-20		1	1	1		dBm	ter 30.00		28,95
13.01500000 GH		-		-	-					Y	20,0
Start Free			-							-	10.0
30.000000 MH		-	-	-	-			-		-	6.00-
Stop Free 26.00000000 GH	- 13.00 aller	-	-	-	-			-			+10.0
	m. Marca										-20.0
CF Step 2.59700000 GH	and the		and the second	man	m	maising	min	from	The	har	+30.0
Freq Offse											-40 0
0 H											-60.0
			-							_	-60.0
	op 26.00 GHz	_		-	-					_	

Frequency	011 0101 194 Jan 11, 2021 19A28 11 2:34 0:0 1978 0100000000 2011 0:0 0:0 0:0	PLMIN In 190	Avg Type	Trig: Free Run	PHO Wide +++	79.500 kHz	er Freq	Cente
Auto Turs	r1 103.329 kHz	Mkr1		Miten: 10 dtl	#Gain:Low	Offset 9.43 dB 8.43 dBm	Ref	
-	-47.988 dBm		1	-		8.43 dBm	div Ref	20 48/4
Center Freq 79.500 kHz		-	-					1.57
Start Free								-11.0
9.000 kHz			-				-	21.6
Stop Freq	-10.00	_	-	_				(21 0
160.000 kHz			+'					-41.0
CF Step 14.100 kHz Auto Man	Month manufactures and a second	mursh	man man an	monitor	Manyalawa	Marked work	all wanted	N ale
	A DAME . IMAR.			10 11	1			81.0
Freq Offset								21.8
							_	-01.0
	Stop 150.00 kHz	8	1	0 KHZ	#VBW	Ha	9.00 KHz BW 1.0 K	Start 9
	74.0 ms (1001 pts)			N ANIE	*VBW		SPI 1.0 K	HICO'S E
	101 10 00 09 Jun 11, 2021	2200113 40			COMPC-	North State	8.5	RL.
Frequency	01/32 02 194 Jan 11, 2021 TRACE 1 2 2 3 4 5 5 TVTE 01000000000 DRT 6 6 6 6 6 6	PIMIN Ar100	Avg Type Avgptoid	frig: Free Run Miten: 10 dill	PND: Fast -+-	15.075000 MH	er Freq *	Cente
Auto Turs	Mkr1 150 kHz -48.515 dBm	N	_			Offset 8.43 dB 8.43 dBm	Adiv Ref	10 48/4
Center Freq 15.075000 MHz								1.57
								.11.0
Start Fred 150.000 kHz		_						21.0
Stop Freq								-01.0
30.000000 MHz								-1.0 -
CF Step 2.985000 MHz							-	51.0
Auto Man			-					81.0
Freq Offset	Marian Contained	AND AND ALL AND A	In march and	his mound	and the wat	when with some	halan	110
0 Ha	a subscription of the subscription of the	and the second	a cher des also	and when the Mar	a de a meridia	of the state of the states	(1. American)	-01.0
	Stop 30.00 MHz						150 KHz	L
	68.3 ms (1001 pts)	weep 368.		0 KHZ*	#VBW	Hz	BW 10 K	WRes E
						algorer Swept St.	Spectrum An	Agilani Sp
Frequency	0123012199434111,2033 19A2E 12.2.3.4.5.5 1998 510000000000 20110.0.0.0.6.6.6	FIMB Inteo	Avg Type AvgPtoid	Trig: Free Run	GHz PNO Fast str	13.015000000	1 84	B
Auto Turs	kr2 25.662 GHz	Mkr2		Atten: 40 dtl	frGaincLow		Ref	
A	-23.074 dBm		1		1 1	0ffset 9.41 dB 30.00 dBm	div Ref	20 48/4
Center Freq 13.01500000 GHz								20,0
Start Fred			-					10.0
30.000000 MHz			-				-	0.00
Stop Freq	-13.00 atte		-					-10.0
	*							-20.0
26.00000000 GHz			marrie and	man		the section of the se	-	+30.0
	man have	- and - control -			TARGET IN ADDRESS	Pre Parking	P.P.P.	100
25.00000000 GH3 CF Step 2.59700000 GH3 Auto Man	and the state of the state					-		-411 0
CF Step 2.59700000 GH2 Auto Man	and the state of the state							-60.0
CF Step 2.59700000 GH3 Auto Man	and the state of the state							

Center Freq 79.500	2 Carlos Commence	Avg Type RMs AvgPtold: 0100	19425 0112010 194 10411, 2021 19425 1 2 3 4 5 5 1 1987 6 6 6 6 6 6	Frequency
10 dB/div Ref 0ffset 8.		10 488	Mkr1 102.906 kHz	Auto Turn
Log Bidiv Ref 8.43 d	Bm		-45.577 dBm	Center Freq
(1.52)				79.500 kHz
-11.6				Start Freq
21.6				9.000 kHz
-31.6			-1100 miles	Stop Freq 160.000 kHz
there is the other	time on an an and	1 10 10 10		CF Step
sis publication for the	Males March and a Marke	Han Marya hours	aware wanthy and ware	14.100 kHa Auto Man
61.6 				Freq Offset
-01.6				0 Hz
Constant and Constant				
Start 9.00 kHz WRes BW 1.0 kHz	#VBW 3.0 KHz		8top 150.00 kHz ep 174.0 ms (1001 pts)	
Agiterel Spectrum Analyser - Sw	wept NA		arvenue 1 DC Coupled	_
Center Freq 15.075	000 MHz	ee Run Avg Type RMs AvgPtold: 0/100	0170 017023199 ten 11, 2021 19ACE 2123450 1998 010000000000 1998 01000000000000000000000000000000000	Frequency
10 dB/div Ref Offset 8.	difficience #Atten:	10 alli	Mkr1 150 kHz -44,822 dBm	Auto Turse
-1.57				Center Freq 15.075000 MHz
31.0				
-21.6				Start Freq 150.000 kHz
- 31.0				Stop Freq
-41.0 1				30.000000 MHz
-51.6				CF Step 2.985000 MHz
81.0				Auto Man
The Menunghamberson	and the second sec	Brieford and a state of the served in the	adapation and an	Freq Offset
0.10				
Start 150 kHz			Stop 30.00 MHz	
WRes BW 10 KHz	#VBW 30 kHz		ep 368.3 ms (1001 pts)	
Agilteret Speetrum American Sec		INTERN	100 00100 04 04 14 14 10 001	Freedom
Center Freq 13,015	PNO: Fast Trig: Fr. If GaletLow BAllen:	Avg Type RMI Avg(Hold: 3rt00	1942E 1 2 3 4 5 5 197E 510000000000 CRT 6 6 6 6 6 6	Frequency
10 dB/div Ref 30.00	41 dB dBm		Mkr2 25.688 GHz -23.806 dBm	Auto Tune
200				Center Freq
20,0				13.01500000 GHz
10.0				Start Freq 30.000000 MHz
10.0				
6.00			(1)	
6.00 -10.0			.1).0).afm 2	Stop Freq 26.00000000 GHz
0.00 -10.0 -20.0			1000 million	26.00000000 GHa
6.00 -18.0 -20.0 -30.0	Long and the second second	and the second	and the second s	
6.00 -10.0 -20.0 -30.0 -30.0 -40.0	Langue marine and and and and and			26.00000000 GH3 CF Step 2.597000000 GH3 Auto Man
6.00 -10.0 -30.0 -30.0	Longrammine and and and and and		norman and a second and a secon	26.00000000 GH3 CF Step 2.597000000 GH3 Auto Man

CM R L.	8.7	79.500 k	13c		Trin Fre	e Run	Avg Type Avgitted	FIME BUIDD	18.4	1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5	Frequency
	Ref	Official B A		Gain:Low	RAtten: 1	0 488			Akr1 35.	085 kHz	Auto Turre
18 484	div Ret	offset 8.43	m	-	-	-		-	-44.7	05 dBm	1.000.000
1.57		_	_			-		_	-		Center Free 79.500 kHz
-11.0							-	-	-		Start Free
2i.6 —	-	-				-	-		-	_	9.000 kHz
(21 B	-			-					-	-11.02 mm	Stop Free
-41.0	1.0	•									160.000 kHz
-51.0 M	- Maray	water	harris	en your	hangh	Mar and	al-month a	Ward Ward	Mayro	mark	CF Step 14.100 kHz Auto Mar
-71.0						_					Freq Offse
-01.0	-	_					-				0 Ha
L		-	_				· · · ·			1000	
Start WRes	9.00 kHz BW 1.0 k	Hz		#VBV	3.0 KHZ				174.0 ms		
Area of		algeri Swej				_		BETATU	E DC Ca	apted	
Centr		15.0750	00 MHz	war:		Mariner)	Avg Type	- PIMB	1911 184-181 19	4 April 1, 2021 3 1 2 3 4 5 6 10 6 6 6 6 6 6 6	Frequency
				NO: Fast -+ Gain:Low	Anten: 1	o att	Avgintera	0/100		180 kHz	Auto Turs
Log	div Ref	Offset 8.43	m	_					-48.4	71 dBm	
+1.52	_										Center Free 15.075000 MHz
.11.0-	_							_			
21.0	_		_	_		_		_			Start Fred 160.000 kHz
-31.0	-							-		-	Stop Free
-41.0 - 4			_				_			-	30.000000 MHz
-61.0										_	CF Step 2.985000 MH3
			_				_		-	_	Auto Mar
dia 1		the state of	inter the state	kinter where	WALAU-	-	a statute to a	MARINALINA	way when an	-	Freq Offset
-01.0		. care		100.00				1.00	1	12040	015
Start	150 kHz	_	_				-		Stop 3	0.00 MHz	
WRes	BW 10 K	Hz		#VBV	/ 30 KH2*				368.3 ms	(1001 pts)	
Agilant	pantenn An	algert Swe	pr S&					and the			
			10.0	Hz NO: Fast ++ Galet.ow	Trig Fre	e Run	Avg Type	FIME 9/100	TEAL TY	1 2 3 4 5 5 1 2 3 4 5 5 1 6 4 4 6 6 6 6	Frequency
				Gaincl. ow	RAtten: 4	0 488			kr2 25.7	40 GHz	Auto Turr
20 484	div Ret	offset 8.4 7 30.00 d	Bm	_	-	-		-	-24.1	12 dBm	
20,0	Q'		-						-		Center Free 13.01500000 GHz
10.0			_	-		-			-		Start Free
0.00		-	_	-			_	-	-		30,000000 MHs
										-13.00 attm	Stop Free
+10.0			_								26.00000000 GH
-20.0		100 B				-	- martine	marian		man	CF Step 2.59700000 GH
	-	hand	1. 440. 1			A COLUMN TO A C		1			Laurent and the second second
-20.0	-	and a	Provene						-		Auto Mar
-20.0		- marine	4. mara								Freq Offse
-20.0 +30.0		- and	******	*****							

EM 711	ter Freq 79.5	OD kHz	tan pr		ana an	Avg Type Avgptoid	PIMB	01/31/30 PM	12,2,3 4 5 6	Frequency
		i.	Gain:Low	Trig: Free BAtten: 10	Run	Avgitteld:		kr1 13.6	1 2 3 4 3 8 0 4 4 4 4 4	Auto Tune
10 de	Miv Ref 8.4	at 8.43 dB 3 dBm		_			M	-63.99	0 dBm	
1.52						_			_	Center Freq 79.500 kHz
-11.0		_		_		_	_			
21.6		_		_	-			_	_	Start Freq 9.000 kHz
(21 B)		_							-1100 004	Stop Freq
-41.47	_	_				_				160.000 kHa
151.0		_					_	_	_	CF Step 14.100 kHz
81.0	• ¹	_		_		-	_			Auto Man
-21.8	Why have been	Marine 6		_		_	10.1	_		Freq Offset
-01.0	realizing the states	and the state	Willyman	introduction	ymah	walker	m	Munitor	anti-the	0 112
	t 9.00 kHz				<u> </u>	a dift.	4-144		0.00 KHz	
WRes	5 BW 1.0 KHz		#VBW	3.0 KHz*				74.0 ms (1001 pts)	
Anthre	ri Spectrum Analyser	-Sweet SL	_				at which	DC Cou	brend	
Cerr	ter Freq 15.0	75000 MHz	NAUC .	Trig: Free	Rug	Avg Type AvgPtoid	RMB	TRACI	1 2 3 4 5 5 51 0000000000	Frequency
			Gain:Low	#Atten: 10	- 488	As Bistory	0,100	08	98 kHz	Auto Tune
10 dt	Main Ref 8.4	3 dBm		_		_	_	-71.14	7 dBm	
-1.52						_			_	Center Freq 15.075000 MHz
.11.00		_								
21.0				_			_			Start Freq 150.000 kHz
-31.0										
-41.0			1		1		-			Stop Freq 30.000000 MHz
-61.6										CF Step
										2.985000 MHz Auto Man
.71.0	↓ ¹									Freq Offset
			1							0 Hz
-01.6	Martanine and a short	energy down - why	apropulations.	And Ministry Base	M.Janhartak	Lyber April	AR WARK	W. W. Party Marks	Mary algert	
Star	t 150 kHz s BW 10 kHz		#VBW	30 KH2*			Sweep 3	8top 30 68.3 ms (*	0.00 MHz 1001 pts)	
MINCI							INTATUM	1 DC Cou	pled	
	t Spectrum Analyzer		NAC	1.000	an 1971)	Ave Tree	EVPIN ITS	OL DI - HA DH	10111,2021	Frequency
S. en	ter Freq 13.0	15000000 0	Gain:Low	Trig: Free #Atten: 40	Run	Avg Type Avgptoid			12 2 3 4 5 5 Notestand	-
20 40	Milv Ref 30.	00 dBm					M	-23.64	62 GHz 19 dBm	Auto Tune
20.0	01									Center Freq
										13.01500000 GHz
10.9										Start Freq 30.000000 MHz
0.00										30,00000 4112
+10.0									.11.10 atte	Stop Freq 26.00000000 GHz
-20.0									runt	CF Step
	and the second	and the second	in most	an warming the	an and	- Andrew	the second			2.597000000 GHz Auto Man
-30.0										Landen .
-30.0 -40.0										Freq Offset
										0 Hz
-413 0										0 Hz

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Center Freq 79.50		-salvear (1971)	Avg Type RMs AvgPtold Brt00	01/31/43/99 Jan 11, 2021 19ACE 1 2 3 4 5 5	Frequency
Ref Offset	PHO Wide -+	BAtten: 16 dtl	Avgptold: prido	Mkr1 9.000 kHz -60,741 dBm	Auto Turse
10 dB/div Ref 8.43	dBm			-60,741 dBm	Center Freq
-1.157					79.500 kHz
-11.0					Start Freq
21.6					9.000 kHz
-31.6				-21.02 @84	Stop Freq 160.000 kHz
-41.0					CF Step
					14.100 kHz Auto Man
MURAMA ANTON	verter war with money				Freq Offset
-01.0	wanter photos	Manana Manan	Ama Muser and	Muniphyme	0 Hz
Start 9.00 kHz			. it depict a	Stop 150.00 KHz	
WRes BW 1.0 kHz	AVEV	N 3.0 KHz*		174.0 ms (1001 pts)	
Agliere Spectrum Analyzer	Swept S&		2018	rul 1 DC Coupled	
Center Freq 15.07	5000 MHz	Trig: Free Bun	Avg Type RMB AvgPtold 8/100	1 01/38/42199 Jan 11, 2021 19ACE 2 2 3 4 5 6 1998 51 0000000000 281 6 6 8 8 6 8	Frequency
		#Atten: 10 dtl		Mkr1 150 kHz	Auto Turse
10 dB/div Ref 8,43	dBm			-71.460 dBm	
+1.60 ⁴					Center Freq 15.075000 MHz
-11.0					Start Freq
21.8			-		150.000 kHz
-31.0					Stop Freq
.41.0					30,000000 MH2
-51.6					CF Step 2.985000 MHz Auto Man
110					
-71.0					Freq Offset 0 Hz
-01.0 Howkellowsherman	annan an that an	and for all the second	Verpeters	NEAL PLAN OF SERVICE	
Start 150 kHz #Res BW 10 kHz	TVBV	W 30 KHz*	Sweep	8top 30.00 MHz 368.3 ms (1001 pts)	
MBCI				rut 1 DC Coupled	
Center Freq 13.01	CONTRACT OF CONTRACT	-satisfier (1977)	Aug Trine Bildin	01/31/62/09/30/11,2021	Frequency
Geriter Fred 13.01	PND: Tast -+	RAtion: 40 dtl	Avg Type RMS Avgptoid 3rt00	TRACE I 2 J 4 5 0 IV REMOVEMENT	Auto Turse
10 dB/div Ref 30.00	19.41 dB 10 dBm			Mkr2 25.714 GHz -23.844 dBm	Plate Farm
20.0					Center Freq 13.01500000 GHz
10.0					
					Start Freq 30.000000 MHz
0.00					
6.00 -10.0			-		Dian Francisco
0.00 -10.0				-11.0) atm 2	Stop Freq 26.0000000 GHz
>10.0			-		26.00000000 GH2
-20.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- and a second second	m		26.0000000 GHz
-10.0 -20.0 -30.0	~~~~				26.00000000 GH2 CF Step 2.59700000 GH2 Auto Man Freq Offset
-10.0 -20.0 -30.0 -30.0					26.00000000 GH2 2.597000000 GH2 Auto Man

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Frequency	HACE 2 C.7 4 0 0 I VIE COMMAND	a Type RMS	ree Run	PHO Wide -+- Trig P	eq 79.500 kHz	ter Free	Center
Auto Turse	Mkr1 27.471 kHz -46.807 dBm	,	10 48	IFGais:Low PAtten	Ref Offset 8.43 dB Ref 8.43 dBm	B	5.5
Center Freq					Ref 8,43 dBm	Breiv H	10 dB/di
79.500 kHz							1.57
Start Freq 9.000 kHz						-	21.6
	-11.02 (000					-	31.6
Stop Freq 160.000 kHz					.1		-41.0
CF Step 14.100 kHz Man	vanimentation	standing	norman	and my marine	Manaparteria	man	151.0 ¥
Freq Offset							-21.0
0 Ha						-	-01.0
	Stop 150.00 kHz		-			100011	
	174.0 ms (1001 pts)		z*	#VBW 3.0 KH	LO KHZ	5 BW 1.0	WRes B
		1			n Analyser Swept St.	n Spartrum	Agitani Sp
Frequency	01/9401194 Jan 11, 2121 19428 1 2 3 4 5 6 1998 0104404444 287 6 6 6 6 6 6	a Type RMB	ree Run		eq 15.075000 MH	ter Free	Center
Auto Turse	Mkr1 150 kHz -46.081 dBm		: 10 48	If Gain(Low EAtlen	Ref Offset 8.43 dB Ref 8.43 dBm	BAdiv R	10 alliver
Center Freq 15.075000 MHz							-1.52
Start Freq			-			-	11.0
150.000 kHz		_					21.6
Stop Freq							-31.0
30.000000 MH2						-	-41.0 1-
2.985000 MHz							-61.0
Freq Offset							*** o
o Ha	moundation	antra management	an Marian Sa	nation material spectrum	attices der verschefter wirde	15-15-55	.71.0 M
	1.000						-01.6
	8top 30.00 MHz 368.3 ms (1001 pts)	Sweep	2*	#VBW 30 KH	Hz IO KHZ	t 150 kH s BW 10	Start 10
	ut A DC Coupled	STATE			ni Analyzer - Swept SA		MINCI
Frequency	101/34 04 09 10111, 2031 194/28 2 2 3 4 5 6 1978 0 0000000000 287 0 0 0 0 000000000	a Type RMS	ree Run	GHZ	8.F 80.91 80	h. 1	EM 19 L.
Auto Turse	Mkr2 25.922 GHz		40 48	Fight ow PAttern	eq 13.015000000		
	-24.152 dBm	-	-	_	Ref 0ffset 8.41 dB Ref 30.00 dBm		10 dB/di
Center Freq 13.01500000 GHz	<u> </u>	-				Q1	20.0
Start Freq	t f	-	-				10.0
30.000000 MHz							0.00
Stop Freq	-11.00.00		-				+10.0
							-20.0
26.00000000 (3+12	manum	1. S. M. L. M.			- And	1	+30.0
	man	-	man and	manage and a second	andress	Martin	~
25.00000000 GH2 CF Step 2.59700000 GH2 Man		~~~~~	and the second second	***************************************	andress	w	-40.0
26.00000000 GHz CF Step 2.597000000 GHz		~~~~~	,	******	and	Warne	-60.0