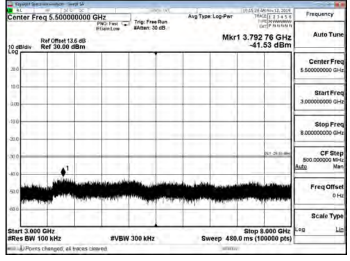
Report No.: E2/2019/90045 Page 425 of 645



Band26_1_4MHz_QPSK_1_0_30-3000 MHz

Frequency	ALMON 12, 2014	TRA	Log-Pwr	Avg Type	ee Run	Trig: Fre	PNO: Fast C	reg 1.515000000	Center F
Auto Tun	824.215 6 MHz 25.96 dBm		Mkr1		30 dB	#Atten	IFGain:Low	Ref Offset 13.6 dB Ref 30.00 dBm	0 dB/div
Center Fre 1 51500000 GH					-		P1		20.0
Start Fre 30.000000 MH									0.00
Stop Fre 3.000000000 GH									100
CF Stej 297.000000 MH Auto Ma	n distan				-		-		30 0
Freq Offse 0 H	din an				-		and the second	metronial locality	50.0
Scale Type	3.000 GHz 00000 pts)					V 300 kH		111	Start 0.03

Band26_1_4MHz_QPSK_1_0_3000-8000 MHz



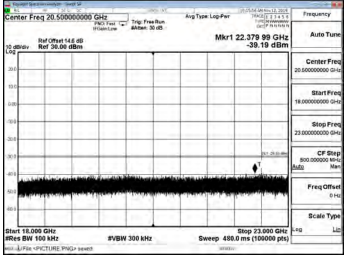
Band26_1_4MHz_QPSK_1_0_8000-13000 MHz

								AC 101	minimity for the	
Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Run.	Trig: Free	HZ NO: Fast	00000 G	10.5000	Center Fre
Auto Tune	41 GHz 40 dBm	1 8.905	Mkr	2	0 dB	#Atten: 3	sain:Low	6 dB	ef Offset 13 lef 30.00 d	10 dB/div F
Center Fre 10.500000000 GH				-	-					20.0
Start Fre 8,000000000 GH										0.00
Stop Fre 13.000000000 GH										10.0
CF Ste 500.000000 MH Auto Ma	m dise									30 0 40 0
Freq Offso 0 H	daddaeb. PTYPPinn	-	Miles Shut	N WY CF 1	ale attack and applications	a starting and	in denter genegenen	alter attached	Handre hu	50.0
Scale Typ	.000 GHz	Stop 13								500 Start 8.000
	0000 pts)	0 ms (10	eep 480.	SW		300 kHz	#VBW	Provine of	0 kHz	#Res BW 10

Band26 1 4MHz QPSK 1 0 13000-18000 MHz

Equipal for a minimum per ment \$4		-area INT						
Center Freq 15.5000000	DO GHZ	Trig: Free Run	Avg Type: Log-Pw		17:15:44 AM Mov 12, 2019 TRACE 1 2 3 4 5 6 THE MYNNWM	Frequency		
Ref Offset 13.5 dB dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB		Mkr1 17.456 79 GH: -41.38 dBn				
20.0				-		Center Free 15 500000000 GH		
0.00				1. 1.		Start Fre 13,00000000 GH		
20.0						Stop Fre 18.000000000 GH		
50.0					ter sissen	CF Ste 500.000000 MH Auto Ma		
50.0	n in the second states	uthi din Antoir ann Mgann 19 An Angala	watalia.ith perfection	alitalica/	ulijeli veda ka o vako- r trajnje najme zato-	Freq Offse 0 H		
0.0				1-1		Scale Type		
Start 13.000 GHz Res BW 100 kHz	#VBW	300 kHz	Swe	ep 480	Stop 18.000 GHz 0 ms (100000 pts)	Log Li		
DER SPICTURE PNG> sav	ect			at at the				

Band26_1_4MHz_QPSK_1_0_18000-23000 MHz



Band26_1_4MHz_QPSK_1_0_23000-26500 MHz

Frequency	MACE 1 2 3 4 5 6				Trig: Free	O: Fast	F19	req 24.750	enter F		
Auto Tun	4 723 GHz	Mkr1 26.294 723 GHz -36.47 dBm					iain:Low	1.6 dB	Ref Offset 14.5 d		
Center Free 24.750000000 GH	1									200	
Start Free 23,00000000 GH										10 0 3 00	
Stop Free 26.50000000 GH										x1.0	
CF Step 350.000000 MH <u>Auto</u> Mar					145			Lines II-	ALLOS DUCAN	00	
Freq Offse 0 H	-step. All telefo			de reminente					e fot interests and on the foto of the	and New	
Scale Type	26.500 GHz (100000 pts)			-		300 kHz				tart 23.0 Res BW	

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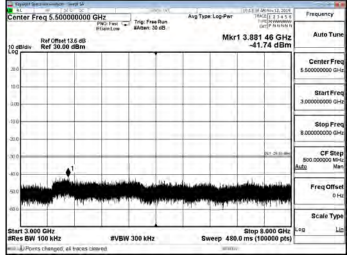
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Band26_1_4MHz_QPSK_1_0_30-3000 MHz

Frequency	M.NO+12, 2016 = 1 2 3 4 5 6 = M.WWWWWW	TRAC	Log-Pwr	Avg Type	Run	A	NO: Fast	P	reg 1.51500	Center F
Auto Tur	6 7 MHz 90 dBm	836.00 25.			ab.	aviten: 3	Gain:Low	6 dB	Ref Offset 13 Ref 30.00 d	0 dB/div
Center Fre 1 515000000 GH	1							•1		20.0
Start Fre 30.000000 MH										0.00
Stop Fre 3.00000000 GH										10.0
CF Ste 297.000000 MH Auto Ma	(K1 3) 55 min			-						30 0
Freq Offso 0 F		in a state of the	dista harris	utinala		in a sterra	Number			50.0 (travel
Scale Typ		150			one reason	C. Class	Contract of	and on the	A BARRAN PERSONN	
Log L	0000 GHz	Stop 3 7 ms (10	eep 286	Sw		300 kHz	#VBW		100 kHz	Start 0.03 Res BW

Band26_1_4MHz_QPSK_1_0_3000-8000 MHz



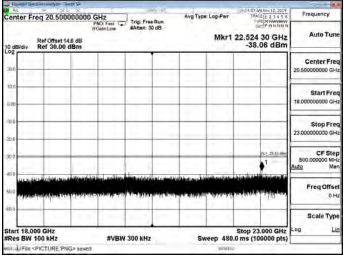
Band26_1_4MHz_QPSK_1_0_8000-13000 MHz

Center Freq 10.5000	00000 GHz PNO: Fast C	Trig: Free Run #Atten: 30 dB	Avg Type: Log-Pwr	17:12:43 44 /00+12, 2019 78:402 1 2 3 4 5 6 17:2 M WWWWWW Get P N N GN N	Frequency
Ref Offset 13.	dB		Mkr	Auto Tur	
20.0					Center Fred 10.50000000 GH:
10.0					Start Free 8,000000000 GH
10.0					Stop Fre 13.000000000 GH
20 0				per 25.56	CF Ste 500.000000 MH <u>Auto</u> Ma
200 months in the down is	éneri cinkest panter di	util Managa darkard Angap Dynapa ayarda		na and a start of the start of	Freq Offse 0 H
60.0			· · · · · · ·		Scale Type
Start 8.000 GHz #Res BW 100 kHz		300 kHz	Sweep 480	Stop 13.000 GHz 0 ms (100000 pts)	Log Li

Band26 1 4MHz QPSK 1 0 13000-18000 MHz

Hz O: Fast Trig: MAtte	Free Run	Avg Type: Log-Pwr	10:11:35 AM Nov 12, 2019 TRACE 1 2 3 4 5 6	Frequency
O: Fast Trig:	Free Run			and the second se
	n: 30 dB	Mkr	1 15.728 13 GHz -42.01 dBm	Auto Tun
	-			Center Fre 15.500000000 GH
				Start Fre 13,000000000 GH
				Stop Fre 18.000000000 GH
			<u>11986</u>	CF Ste 500.000000 MH Auto Ma
Landarda Janata da series Anna Canquerta en en eq	under and de la series antipro y el series	a mar distanti a canada an Marina distanti a canada an	and the second s	Freq Offse 0 H
200	100			Scale Typ
#VBW 300 H	Hz	Sweep 48		Log Li
	t militæri ortefete ar en en den ser ar og	*VEW 300 kHz	**************************************	

Band26_1_4MHz_QPSK_1_0_18000-23000 MHz



Band26_1_4MHz_QPSK_1_0_23000-26500 MHz

24.750000000 GHZ Trig: Free Run	uency
IP (same Low which of all	uto Tune
	nter Fred
	tart Fred
	top Free
Constant and the state and the second state and the	CF Step 0000 MH; Mar
	eq Offsel 0 Ha
GHz Stop 26.500 GHz	ale Type

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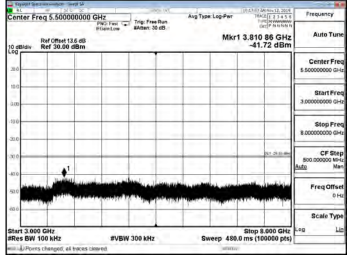
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Band26_1_4MHz_QPSK_1_0_30-3000 MHz

Repaight Spectrum work the marget SA				10:15 MI AM No. 12, 2015	
enter Freg 1.515000000	GHZ PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	TRACE 1 7 3 4 5 6	Frequency
Ref Offset 13.6 dB 0 dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	Mkr1	847.560 1 MHz 24.72 dBm	Auto Tun
20.0	• 1				Center Fre 1 515000000 GH
0.00					Start Fre 30.000000 MH
100					Stop Fre 3.00000000 GH
20.0				R135m	CF Ste 297.000000 MH Auto Ma
50.0 twicting come of the life in the		aller to de la constantes		laveri i citarenti arradi petropologo e aterato e	Freg Offse 0 H
start 0.030 GHz Res BW 100 kHz	1.00.000	300 kHz	Summer 799	Stop 3.000 GHz 5.7 ms (100000 pts)	

Band26_1_4MHz_QPSK_1_0_3000-8000 MHz



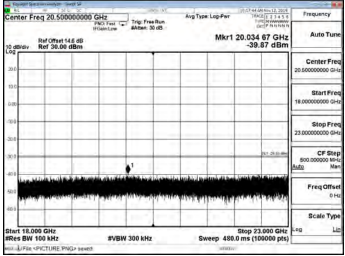
Band26_1_4MHz_QPSK_1_0_8000-13000 MHz

Center Freq 10,5000000	PNO: Fast	Trig: Free Run	Avg Typ	e:Log-Pwr	TRACE 1 7 3 4 5 0	Frequency
Ref Offset 13.5 dB Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	_	Mkr		
20.0						Center Fred 10.500000000 GH:
10.0						Start Free 8,000000000 GH
100						Stop Fre 13.00000000 GH
300					(cr. 3) 55 m	CF Ster 500.000000 MH Auto Ma
200 Annual March March 1996	alled elderidead anne are drag	and and an owner		alen alend	an an Eastern Standard	Freq Offse 0 Hi
70.0				1.		Scale Type
Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sv	veep 480	Stop 13.000 GHz 0 ms (100000 pts)	

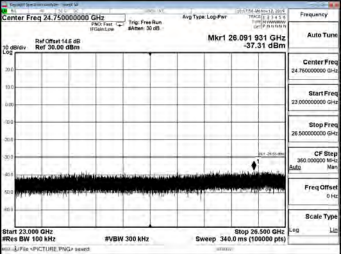
Band26_1_4MHz_QPSK_1_0_13000-18000 MHz

Fayngel fem 2 minimity the Swept SA					
Center Freg 15.5000000	0 GHz	- NO	Avg Type: Log-Pwr	10:17/32 AM Nov 12, 2014 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 13.5 dB 0 dB/div Ref 30.00 dBm	PNO: Fast C	Trig: Free Run #Atten: 30 dB	Mkr1	14.473 61 GHz -42.21 dBm	Auto Tuni
20.0					Center Fre 15.50000000 GH
0.00					Start Fre 13,000000000 GH
00-					Stop Fre 18.000000000 GH
xx 0	1			ter dissen	CF Ste 500.000000 MH Auto Ma
50.0 PERFORMANCE	iliadan sitarda Mising Magazing Sa	alahan ing disi Kananan Manganan mengerahan	a a su cathodal aiteada Margara sa an sa su su su		Freq Offse 0 H
£0.0		100			Scale Typ
Start 13.000 GHz Res BW 100 kHz	#VBW	300 kHz	Sweep 480	Stop 18.000 GHz .0 ms (100000 pts)	Log Li
UFILE SPICTURE PNG> Sev	ed		10100		

Band26_1_4MHz_QPSK_1_0_18000-23000 MHz



Band26_1_4MHz_QPSK_1_0_23000-26500 MHz



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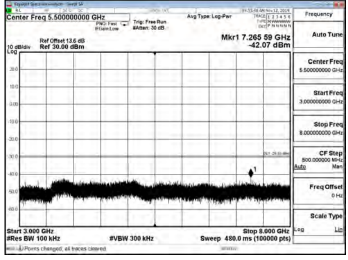


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Band26_3MHz_QPSK_1_0_30-3000 MHz

Frequency	E 1 2 3 4 5 6 E MWWWWWW	TRAC	Log-Pwr	Avg Type	ee Run	Trig: Fre	GHZ PNO: Fast C	5000000	Freq 1.515	Center
Auto Tune	5 3 MHz 92 dBm	824.24	Mkr1		30 dB	#Atten: 2	IFGain:Low	t 13.6 dB 00 dBm	Ref Offset Ref 30.00	0 dB/div
Center Free 1 515000000 GH					-		1			20.0
Start Free 30.000000 MH										0.00
Stop Fre 3.00000000 GH										10.0
CF Stej 297.000000 MH <u>Auto</u> Ma	m dise									30.0
Freq Offse 0 H		lisi, atis aparata		a calinant		Stan antel		an house i	to any kattle	50.0
Scale Type	000 GHz	Stop 3		-				and a part of the	030 CH2	start 0.0
Log Lin	.000 GHz 0000 pts)		eep 286	Sw	z	V 300 KH2			030 GHz W 100 kHz	s Bl

Band26_3MHz_QPSK_1_0_3000-8000 MHz



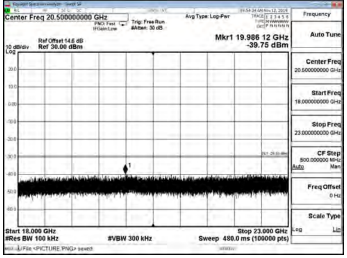
Band26_3MHz_QPSK_1_0_8000-13000 MHz

Keynight formal number where any all								
Center Freq 10.500000	00 GHz	Trig: Free Run	Avg Type: Log-F	WF THA	AL MON 12, 2014	Frequency		
Ref Offset 13.6 dB 10 dB/div Ref 30.00 dBm	PNO: Fast Call IFGain:Low	#Atten: 30 dB	Mkr1 9.710 32 GHz -42.59 dBm					
20.0	1 1 1					Center Free 10.500000000 GH		
0.00						Start Free 8,000000000 GH		
100 500						Stop Free 13.000000000 GH		
				-	mase.	CF Step 500.000000 MH Auto Ma		
-200 -200 -200	and a state of			undia adama	dender	Freq Offse 0 H		
100						Scale Type		
Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sweep	Stop 1: 480.0 ms (1)		Log Lir		
DE DE SPICTURE PNG> se	wed			Otto				

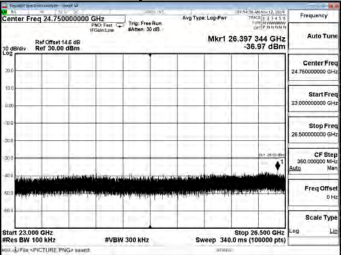
Band26_3MHz_QPSK_1_0_13000-18000 MHz

Center Fi	reg 15.500	P	NO: Fast	Trig: Free		Avg Type	Log-Pwr	TRA	E 1 2 3 4 5 6 E NWWWWW T P NNNN	Frequency
0 dB/div	Ref Offset 13 Ref 30.00	3.6 dB	Sain:Low	BAtten: 30	OB.		Mkr1	17.343	69 GHz 06 dBm	Auto Tune
20.0										Center Fred 15.50000000 GH
10 0 3 00										Start Free 13,000000000 GH
0.0										Stop Fre 18.000000000 GH
io 0 10 0	-			- 1	-			• ¹	(x1.3)55.00	CF Ste 500.000000 MH Auto Ma
	an and a second se	Contractory		ingulaniki Ipresident		a service and	has been	A Maria	an and the	Freq Offse 0 H
80.0				=	÷.					Scale Type
Res BW		france cD	#VBW	300 kHz		Sw	eep 480	.0 ms (10	.000 GHz 10000 pts)	

Band26_3MHz_QPSK_1_0_18000-23000 MHz



Band26_3MHz_QPSK_1_0_23000-26500 MHz



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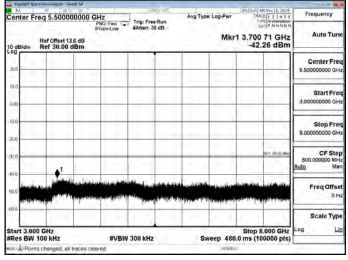


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Band26_3MHz_QPSK_1_0_30-3000 MHz

Frequency	M No. 12, 2014	TRAC	Log-Pwr	Avg Type	e Run	Trip: Fre	PNO: Fast Ca	00000	Freq 1.5150	Center F
Auto Tun	5 1 MHz 28 dBm	835.17	Mkr1		90 dB	#Atten: 3	IFGain:Low	3.6 dB dBm	Ref Offset 1 Ref 30.00	0 dB/div
Center Fre 1 515000000 GH							h.		-	20.0
Start Fre 30.000000 MH										0.00
Stop Fre 3.00000000 GH										10.0
CF Ste 297.000000 MH Auto Ma	10-355 m								-	30.0
Freq Offse 0 H				a composition of the		in a start and	lan daraman	Anna		50.0 ettetted
Scale Typ			100		-		100.00	and a start	With Distance of Party	20.0
Log Li	8.000 GHz 00000 pts)		eep 286	Sw		300 kHz	#VBW		30 GHz 100 kHz	Start 0.0

Band26_3MHz_QPSK_1_0_3000-8000 MHz



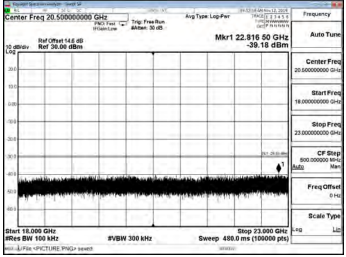
Band26_3MHz_QPSK_1_0_8000-13000 MHz

							-	mm 34	minimite in	Kayvigilt Sema
Frequency	E 1 2 3 4 5 6 MWWWWWW ET P NN ISIN N	TRAC	Log-Pwr	Avg Type	Free Run	Trig: 1	PNO: Fast		q 10.500	enter Fre
Auto Tune	26 GHz 35 dBm	8.944	Mkr1		n: 30 dB	#Atter	FGain:Low	3.6 dB	Ref Offset 1 Ref 30.00	0 dB/div
Center Free 10.500000000 GH					-					20.0
Start Free 8,000000000 GH										0.00
Stop Free 13.000000000 GH										(0 0
CF Step 500.000000 MH Auto Mar	0135m			-		1		1		200
Freq Offse 0 H		n indenin Ministri	latis and	all dought	est anti-le	-			alian) -o d Tanggan	sala anishingi anishin anishin anishin anishin anishin a
Scale Type										tart 8.000
	0000 pts)	u ms (10	eep 480.	SV	HZ	300 K	#VBW	G> seved		Res BW 1

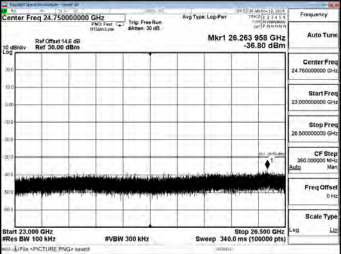
Band26_3MHz_QPSK_1_0_13000-18000 MHz

Feynigel (Spectrum would ge Swept SA						
Center Freq 15.50000000	PNO: Fast	Trig: Free Run	Avp Typ	e: Log-Pwr	104-52 06 AM Mou 12, 2014 TRACE 1 2 3 4 5 6 THE MUMMUM DET P MUMMUM	Frequency
Ref Offset 13.5 dB 0 dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB		Mkr1	14.883 17 GHz -42.20 dBm	Auto Tun
20.0		-	_			Center Fre
0.00						Start Fre 13,000000000 GH
x00						Stop Fre 18.00000000 G
00	•1				(cr.3)55-86	CF Ste 500.000000 MH Auto Mi
So o			nie zanali senen Na zanali senen		ekan katika tika tira dirika. Panja panja panja panja ti	Freq Offs 0 F
r0 0	1 = 1			1000		Scale Typ
Start 13.000 GHz Res BW 100 kHz		300 kHz	S	weep 480	.0 ms (100000 pts)	col P

Band26_3MHz_QPSK_1_0_18000-23000 MHz



Band26_3MHz_QPSK_1_0_23000-26500 MHz



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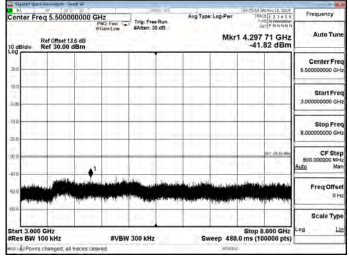


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Band26_3MHz_QPSK_1_0_30-3000 MHz

Frequency	E 1 2 3 4 5 6 E NY WWWWWWW	TRAC	Log-Pwr	Avg Type	e Run	Trip: Fre	PNO: Fast Ca	000000	reg 1.5150	Center F
Auto Tur	3 9 MHz 25 dBm	846.19	Mkr1	2	0 dB	#Atten: 3	IFGain:Low		Ref Offset 1 Ref 30.00	0 dB/div
Center Fre	-						1			20.0
Start Fre 30.000000 MH										0.00
Stop Fre 3.00000000 GH										10.0
CF Ste 297.000000 MH Auto Ma	013155 m				-			-	+	30 0
Freq Offs 0 H			No. Const preparation		and analysis		den a sure	no utita	rolling militer of	50.0 (acito
Scale Typ			100			4,40,60	111-114-	1 and the same		eo ù
Log L	.000 GHz 0000 pts)		eep 286	SW		300 kHz	#VBW		100 kHz	Start 0.03

Band26_3MHz_QPSK_1_0_3000-8000 MHz



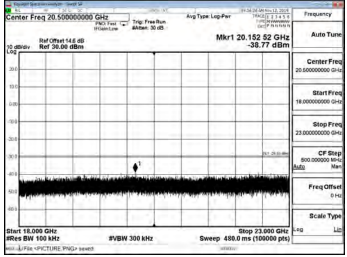
Band26_3MHz_QPSK_1_0_8000-13000 MHz

Feyngelt Spectrum wantyter Swept SA							M.No. 12, 2015	
Center Freq 10.50000000	PNO: Fast	Trig: Free R	un.	Avg Type	Log-Pwr	TRA	ET P NHINN	Frequency
Ref Offset 13.5 dB	IFGain:Low	SAtien: 30 d	в		Mkr1	8.866	46 GHz 44 dBm	Auto Turk
20.0			_					Center Free 10.500000000 GH
0.00								Start Free 8,000000000 GH
100 300								Stop Fre 13.000000000 GH
300							m às m	CF Ste 500.000000 MH <u>Auto</u> Ma
SELO	an a	anter de contrates Anter de contrates		-		ALL HELD	a h con	Freq Offse 0 H
*0.0 Start 8.000 GHz						Otor: 41	8.000 GHz	Scale Type
#Res BW 100 kHz		300 kHz		Sw	eep 480.	0 ms (10	00000 pts)	

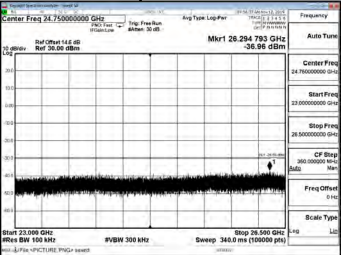
Band26_3MHz_QPSK_1_0_13000-18000 MHz

				-			HDF 34	anninger 's	Feyniget Spen
Frequency	09-56.14 MM Nov 12, 2019 TRACE 1 2 3 4 5 6	Log-Pwr	Avg Tys	NOR (NT)	Trig: Fre	iHz	000000	eq 15.500	
Auto Tun	17.614 60 GHz -42.63 dBm	Mkr1 17.614 60 GHz			#Atten 3	NO: Fast 😱 Gain:Low	IF dB	Ref Offset 13 Ref 30.00	0 dB/div
13,000000000 G Stop Fr									20.0
Start Fre 13,000000000 GH									10 0 0.00
Stop Fre 18.000000000 GH									10 0 30 0
CF Ste 500.000000 MH	(C1 - 3) 55 min			1					0.0
<u>Auto</u> Ma	A1		1.1			1.00		1	0.01
Freq Offse 0 H		hildenstein hylistiffight	en altera presentare	e to cho proving	and sparse	anine dista	, a faile		50.0
Scale Typ						1.00			90 Ú
Log	Stop 18.000 GHz	een 480	5		300 kHz	#VRW			tart 13.0 Res BW
	(broy [arattar	-				G> seved	PICTURE PN	

Band26_3MHz_QPSK_1_0_18000-23000 MHz



Band26_3MHz_QPSK_1_0_23000-26500 MHz



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Band26_5MHz_QPSK_1_0_30-3000 MHz

Frequency	E 1 2 3 4 5 6 MWWWWW F NNNNN	TRAC	Log-Pwr	Avg Type	e Run 0 dB	A	Z VO: Fast G	PI	Freq 1.5150	Cente
Auto Tun	4 1 MHz 84 dBm		Mkr1						Ref Offset 1 Ref 30.00	0 dB/d
Center Fre 1 51500000 GH							1	•1		20.0
Start Fre 30.000000 MH										10-0 0.00
Stop Fre 3 00000000 GH	-									10.0
CF Ste 297.000000 MH Auto Ma	0(1-2):55 mil									30 0
Freq Offse		1000000000	latera texto groupstere		and the state	- Contractor	kidai dia		ang til ang til an	50.0
Scale Typ			1-1			1.			And California and	20.0
Log Li	.000 GHz 0000 pts)	Stop 3 7 ms (10	eep 286.	SW		300 kHz	#VBW		30 GHz V 100 kHz	

Band26_5MHz_QPSK_1_0_3000-8000 MHz

Frequency	1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Run.	1000	IZ NO: Fast	00000 GH	5.50000	nter Freq	
Auto Tun	Ref Offset 13.6 dB Mkr1 3.671 56 GHz 0 dBidu -41.17 dBm										
Center Fre 5.50000000 GH											
Start Fre 3,00000000 GH											
Stop Fre 8.00000000 GM										1	
CF Ste 500.000000 MH Auto Ma	0x1-3155.00m			-				1	▲ ¹		
Freq Offs 0 F	and a fit		i	and a second	defense ter	Aller Schutz	las estimation property and a	non orderinde Ingeneration		at line was	
Scale Typ	.000 GHz 0000 pts)	Stop 8 0 ms (10	eep 480	Sw		300 kHz	#VBW			rt 3.000 G	

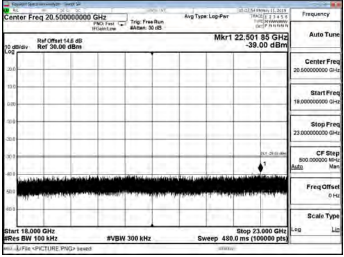
Band26_5MHz_QPSK_1_0_8000-13000 MHz

Center Freq 10.5000000	O GHZ Trig: Fn	ee Run	Avg Type: Lo	g-Pwr	TRACE	Noy 15, 2019 1 2 7 4 5 6 M WWWWWWW P rate faile for	Frequency
Ref Offset 13.5 dB	IFGain:Low #Atten:	30 GB		Mkr1 12	.256	Contraction of the	Auto Turk
20.0							Center Free 10.50000000 GH
0.00							Start Free 8,00000000 GH
10.0							Stop Fre 13.00000000 GH
ano					A1	K1-21-51-694	CF Ste 500.0000000 MH Auto Ma
20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0			terrange for the	ALL BORNESS	-		Freg Offse 0 H
*0.0 Start 8.000 GHz			_	SI	op 13.	000 GHz	Scale Type
#Res BW 100 kHz	#VBW 300 kH	2	Swee	p 480.0 r	ns (100	000 pts)	

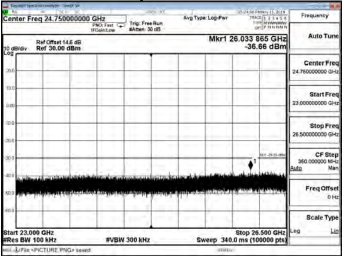
Band26_5MHz_QPSK_1_0_13000-18000 MHz

	The second	A.C.A.						NE RU	annianly provide	
Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Run	Trig: Free	HZ O: Fast	00000 G	eq 15.500	nter Fr
Auto Tun	d'un man			-	0 dB	#Atten: 3	ain:Low	IFC		_
Auto Turi	90 GHz 36 dBm		Mkr1	_		1		5 dB IBm	Ref Offset 13 Ref 30.00	dB/div
Center Free 15.50000000 GH				-						0
Start Fre										0
Stop Fre										0 0
18.00000000 GH			-				-		-	0
CF Ste 500.000000 MH <u>Auto</u> Ma	CT -SI GLOBE	- 1			-					0
Freq Offse 0 H	and Marilia		ahimpi wat	a variable da	and the state of	مانتون ماند. مراجع	in plate	discillation of	and second as	o utrailui
Scale Typ	Interleage	M. Kerein	a such traff	aluiu, ale	chana un		. with th	a falente.	Le Care	0 m T.P.
	.000 GHz 0000 pts)	Stop 18 0 ms (10	eep 480.	Sw		300 kHz	#VBW			art 13.0 es BW
			all all and		-			bayed s	PICTURE PN	L)Fin s

Band26_5MHz_QPSK_1_0_18000-23000 MHz



Band26_5MHz_QPSK_1_0_23000-26500 MHz



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Band26_5MHz_QPSK_1_0_30-3000 MHz

Frequency	E 1 2 3 4 5 6 E M WWWWWWW F M N R N N	TRAC	Log-Pwr	Avg Type	e Run 0 dB	1000	HZ NO: Fast G	P	reg 1.5150	Center		
Auto Tur		248/div Ref 30.00 dBm 25.34 dBm 25.34 dBm										
Center Fre 1 515000000 GH								•1		20.0		
Start Fre 30.000000 MH										10.0 0.00		
Stop Fre 3.00000000 GH										10 0		
CF Ste 297.000000 MH Auto Ma	001-29-51-004			-						30.0		
Freq Offso 0 H	i de Anal An Antopoport		or option		haven	al finite (m. f)	Change and		ninal a bacha	-10 0		
Scale Typ	.000 GHz	Stop 3	1				1.50	AND ALL A	30 CH4	Start 0.0		
	0000 pts)	7 ms (10	eep 286	Sv		300 kHz	#VBW		100 kHz	Res BV		

Band26_5MHz_QPSK_1_0_3000-8000 MHz

	7		Che UNT			05-01-09.0	MNoy 15, 2019		
nter Freq 5.5000000	PNO: Fast	14.4	Run	Avg Type	Log-Pwr	TRAC	E 127456	Frequency	
Ref Offset 136 dB 0 dB/div Ref 30.00 dBm 0 dB/div									
								Center Fre 5.50000000 GH	
								Start Fre 3,000000000 GH	
								Stop Fre 8.00000000 Gi	
				-	-		051-2155 dim	CF Ste 500.000000 Mi Auto Mi	
	an har an			ities suffers	diamin a sine	(menun	in an eiti	Freq Offs 0 f	
rt 3.000 GHz		300 kHz			1.1.4	Stop 8	.000 GHz	Scale Typ	

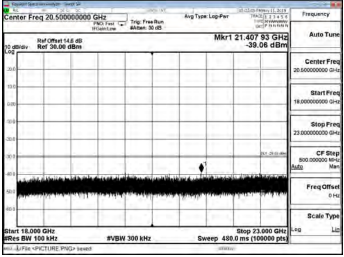
Band26 5MHz QPSK 1 0 8000-13000 MHz

Center Freq 10.500000000	EMO: East I Trip	: Free Run	Avg Type: Log-Pwr	05 (21041 FM Nov 11, 2019 TRACE 1 2 1 4 5 6 1 178 ACE 1 2 1 4 5 6	
Ref Offset 13.5 dB 0 dB/div Ref 30.00 dBm	Auto Tuni				
20.0					Center Free 10.500000000 GH
0.00					Start Fre B,000000000 GH
00					Stop Fre 13.00000000 GH
30.0				0.1 -21 55 494	CF Ste 500.000000 MH Auto Ma
20.0 How we have a strain the later that a strain the strain the strain strain the strain str	and a state to a second se	din fin man	nation, a company	T STATE OF STATE	Freq Offse 0 H
*00 Start 8.000 GHz #Res BW 100 kHz	#VBW 300		Sugar, 48	Stop 13.000 GHz	Scale Type

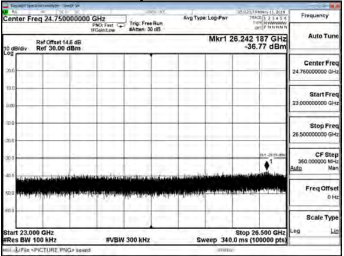
Band26_5MHz_QPSK_1_0_13000-18000 MHz

	na miantype is	HE RITH		_		<u></u> .	_	2.000	and the	
Center F	reg 15.500	000000 G	Hz VO: Fast	Trig: Free	Run	Avg Type	Avg Type: Log-Pwr TRACE			Frequency
		IFX	sain:Low	#Atten: 3	dB			-	- 10 - 11 - 1 - 1 - 1	Auto Tune
Ref Offset 13.5 dB Mkr1 15.455 82 GHz 0 dB/d/w Ref 30.00 dBm41.36 dBm41.36 dBm								Auto Turk		
1.				10.00			1.00		1.00	Center Free
20.0				-			1			15.50000000 GH:
10.0	-			-	-	-	-	-		Start Free
0.00			1.1	10.0	-	-		1		13,000000000 GHa
to é	_	-		-	-	-	-			Stop Free
30.0			1.11							18.00000000 GH
30.0					1.1				001-23-51-004	CF Ster
40.0					1	1.1	i la f	= 1	1	500.000000 MH Auto Mar
and and	and and the second second		all and	without all	Austre	Lei mildonili	Nite and	Liberta	November 14	FregOffse
50.0 Laith	shing then			Sheep Marting	. The second second	and the state of the		Hippon	11/12/03/77	0 H
eo o			-		-					Scale Type
Start 13.0		-	-					Stop 18	.000 GHz	Log Lir
#Res BW		_	#VBW	300 kHz		Sw	eep 480	.0 ms (10	00000 pts)	
D DFile	SPICTURE PN	G> seved					1000	÷		

Band26_5MHz_QPSK_1_0_18000-23000 MHz



Band26_5MHz_QPSK_1_0_23000-26500 MHz



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Band26_5MHz_QPSK_1_0_30-3000 MHz

Frequency	E 1 2 3 4 5 6 E M WWWWWW E P N N N N	TRAC	Log-Pwr	Avg Type	e Run 30 dB	1.0.0	PNO: Fast C.		Freq 1.5150	Center
Auto Tur	DeBdiv Ref 30.00 dBm 25.53 dB 25.53 dBm									
Center Fre 1 515000000 GH							n			20.0
Start Fre 30.000000 MH										10.0
Stop Fre 3.00000000 GH										10.0
CF Ste 297.000000 MH Auto Ma	001-20151-004			-						30.0
Freq Offso 0 F	disk in the		iy, and the				thankar	Januar	penor kilos	11
Scale Typ						14. 6 01.				70.0 * *
Log L	.000 GHz 0000 pts)		eep 286	SW		300 kHz	#VBW	· · · · ·	30 GHz V 100 kHz	

Band26_5MHz_QPSK_1_0_3000-8000 MHz

Kepigi (Spectrum and the South So					10.25(19)	MNoy 15, 2019	
Center Freq 5.500000000 G	HZ. NO: Fast Trig: F Gain Low #Atten	nee Run	Avg Type	ELog-Pwr	TRA	ETP NNNN	Frequency
Ref Offset 13.5 dB 0 dB/div Ref 30.00 dBm	Auto Tun						
20.0							Center Fre 5.50000000 GH
0.00							Start Fre 3,000000000 GH
10.0							Stop Fre 8.000000000 GH
300 • 1			-			(51-5) <u>51</u> 454	CF Ste 500.000000 Mi Auto Mi
50.0							Freq Offs 0 H
#00 Start 3.000 GHz #Res BW 100 kHz	#VBW 300 kH	1z	Sw	veep 480	Stop 8	3.000 GHz	Scale Typ

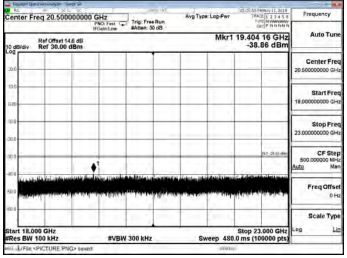
Band26_5MHz_QPSK_1_0_8000-13000 MHz

Ferrigi I fama un sampler inept sh				and the second second second						
Center Freq 10.5000000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	05(25) 31 PM May 11, 2019 TRACE 1 2 3 4 5 6 1112 REVIEW	Frequency					
Ref Offset 13.5 dB	Auto Tun									
O dB/div Ref 30.00 dBm	18/div Ref 30.00 dBm -42.77 dBm									
20.0	111				Center Fre 10.50000000 GH					
0.00					Start Fre 8,000000000 GH					
10.0					Stop Fre 13.00000000 GH					
30.0				001-20-55 mile	CF Ste					
40.0	-	1111111	1.1.1.1.1	1212-1	500.000000 Mi Auto M					
ADD	والمرافق وتلا	Land Coldman Ha	and a state of the second	an shink a shink of	FreqOffs					
Intra transfer to the state	division of space	Manufactor and Sec	a deleter and the second	and the superior of the super-	01					
e0 0	-	1000			Scale Typ					
Start 8.000 GHz Res BW 100 kHz	#VBW	300 kHz	Sweep 480	Stop 13.000 GHz	Log L					
UFIE SPICTURE PNG> bev	9.55.03		Sheep too							

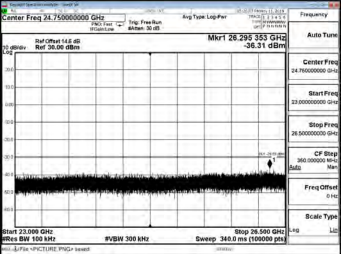
Band26_5MHz_QPSK_1_0_13000-18000 MHz

Center F	reg 15.500	0000000	iHz NO: Fast G	Trig: Free	e Run 0 dB	Avg Type	Log-Pwr	TRA	1 2 7 4 5 6 E MYWYWW ET P NN NN N	Frequency	
10 dB/div	Ref Offset 13.5 dB Mkr1 14.246 26 GHz										
20.0										Center Fred 15.50000000 GH:	
10.0 0,00										Start Fred 13,000000000 GH	
100										Stop Free 18.00000000 GH	
30.0									(5.1 -21 55 am	CF Step 500.000000 MH Auto Mar	
50.0	an o allerante	Internet Mar	tella orienali	-	and the state of the	aller an di		- R. Din. C	-	Freq Offse 0 H	
Start 13.0			#VBW	300 kHz		Sw	eep 480	Stop 18	.000 GHz	Scale Type	

Band26_5MHz_QPSK_1_0_18000-23000 MHz



Band26_5MHz_QPSK_1_0_23000-26500 MHz



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Band26_10MHz_QPSK_1_0_30-3000 MHz

Frequency	E 1 2 7 4 5 6 E MYNNYMWY F MN MM N	TRAC	Log-Pwr	Avg Type	rig: Free Run Atten: 30 dB	C: East In	.515000000 GH	Center Freq	
Auto Tun	Ref 0ffset 13.5 dB Mkr1 824.631 4 MHz 0 dB/dw Ref 30.00 dBm 26.22 dBm								
Center Fre 1 515000000 GH	1				-		•1	20.0	
Start Fre 30.000000 MH								0.00	
Stop Fre 3.00000000 GH								10.0	
CF Ste 297.000000 MH Auto Ma	001-29.51.009							a0 0	
Freq Offse 0 H	oline av hil panel compa	piandar mpoon	alendarikari	AL School of	a de la com	in alternations		40 0 50 0	
Scale Typ		Stop 3	veep 286		7-	#VBW 300		Start 0.030 GH	

Band26_10MHz_QPSK_1_0_3000-8000 MHz

Reprigit Companyo	and a second second	Fei 107							MNOV 11, 2019	
enter Freq 5	.50000	P	Z NQ: Fast G	Trig: Fre		Avg Type	E Log-Pwr	TRA	2 1 2 1 4 5 6 = NWWWWWW = P NNGNN	Frequency
Ref Offset 13.5 dB 2 dB/div. Ref 30.00 dBm - 41.37 dBm										
0.0									1	Center Fre 5.50000000 G
										Start Fr 3,000000000 Gi
00										Stop Fr 8.000000000 G
00	_				_	-	-		(K1-2) 55 mm	CF St 500.000000 M Auto M
ao Chathaint a	(public))	d.o.daatii	ni li contin		nand des jak	and the	ale cela	A AND DESIGN	w. of the sec	Freq Offs
00		in the second se		r abla	1	AMPL	an nampi	in a start a start	See di vilie i	Scale Ty
tart 3.000 GH Res BW 100 H			#VBW	300 kHz		Sv	veep 480	Stop 8 .0 ms (10	.000 GHz 00000 pts)	Log L

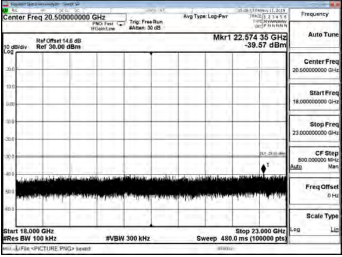
Band26_10MHz_QPSK_1_0_8000-13000 MHz

Ferrings I fam a number of the Sale	_				
Center Freq 10.5000000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	103-01-51 FMNov 15, 2019 TRACE 1 2 7 4 5 6 TUTE PROVING	Frequency
Ref Offset 13.5 dB	Must 10 266 47 CU				
10 dB/div Ref 30.00 dBm		_		-42.38 dBm	-
20.0	1 1 1				Center Fre 10.500000000 GH
0.00					Start Fre 8,000000000 GH
10.0					Stop Fre 13.00000000 GH
30.0				001-2151-004	CF Ste
40.0	11-1-1		1.1.12.1	1=1.2.	S00.000000 MH
Alexandration of the second	and an observation	refer down	den gan binan	a manufation	Freq Offs
modumotioners	and the party of t	and a white site a	and the second second second	delistence, delinenteres	01
£0.0		10.0			Scale Typ
Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sween 48	Stop 13.000 GHz	Log L
UFILE SPICTURE PNG> bey	978-01	SAG HUR	GHCCP 40		

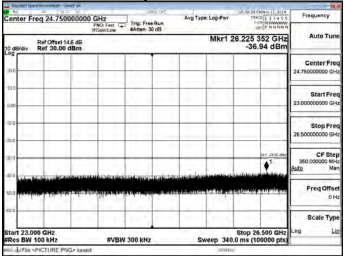
Band26 10MHz QPSK 1 0 13000-18000 MHz

Fatyright (perchanneling)			1_0_10000								
Center Freq 15.5	500000000 GHz PND: Fast IFGainLow	Trig: Free Run	Avg Type: Log-Pwr	05-321-35 FMNoy 15, 2019 TRACE 1 2 3 4 5 6 THE MYWWWW	Frequency						
Ref Offs	Ref Offset 13.5 dB Mkr1 15.619 23 GHz										
10 dB/div Ref 30	.00 dBm			-42.17 dBm							
20.0					Center Fre 15 50000000 GH						
0.00					Start Free 13,000000000 GH						
100					Stop Fre 18.00000000 GH						
		1.7		DLT -20 55 000	CF Ste						
40.0			200 M	1 = 1	500.000000 MH <u>Auto</u> Ma						
SD 0	our instantia manderita	man alidention	a solution a humanita	and the second back to at	FreqOffse						
offering the state of the state	adiana share and	Mrs. Faller Streets	Labora Contenandella	A Balling as proper soluti	OH						
£0.0	1.00	100			Scale Typ						
Start 13.000 GHz #Res BW 100 kHz											
DE DE SPICTURE			aran.		t						

Band26_10MHz_QPSK_1_0_18000-23000 MHz



Band26_10MHz_QPSK_1_0_23000-26500 MHz



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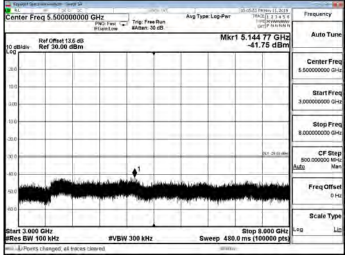
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Band26_10MHz_QPSK_1_0_30-3000 MHz

enter Freq 1.515000000 GHz PNO: Fast IFGala Low	Trig: Free Run	Avg Type: Log-Pwr	05-06-51 FMM-9/11, 2019 TRACE 1 2 3 4 5 6 112 51 54 54 54 54 54 54 54 54 54 54 54 54 54	Frequency
Ref Offset 13.5 dB		Mkr1	832.145 6 MHz 26.05 dBm	Auto Tune
00				Center Free 1 515000000 GH
οο				Start Free 30.000000 MH
10				Stop Fre 3.00000000 GH
			<u>(51-315) dəs</u>	CF Ster 297.000000 MH Auto Ma
ao 10 mantena andre de la companya de				Freq Offse 0 H
ant 0.030 GHz Res BW 100 kHz #VE	W 300 kHz		Stop 3.000 GHz 1.7 ms (100000 pts)	Scale Type

Band26_10MHz_QPSK_1_0_3000-8000 MHz



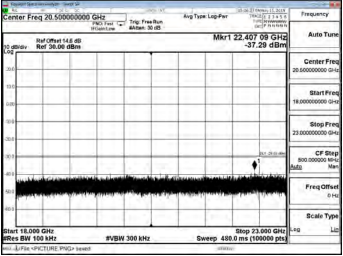
Band26 10MHz OPSK 1 0 8000-13000 MHz

Center Freq 10.500000000	GHz PNO: Fast	Trig: Free F	tun	Аур Туре	r Log-Pwr	TRA	MNoy 11, 2019 22 1 2 7 4 5 6 10 N N N N N	Frequency
Ref Offset 13.5 dB	In Cognic Low				Mkr1		08 GHz 06 dBm	Auto Tune
20.0							1	Center Free 10.50000000 GH
0.00								Start Free 8,000000000 GH
10.0								Stop Free 13.000000000 GH
20.0		12.1		1			15.1 -21 51 dire	CF Stej 500.000000 MH <u>Auto</u> Ma
200 water and a state of the st		addinese) Ann Changel	-			-traje y car	and a share	Freg Offse 0 H
*00 Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz		Sw	veen 480	Stop 13	.000 GHz	Scale Type

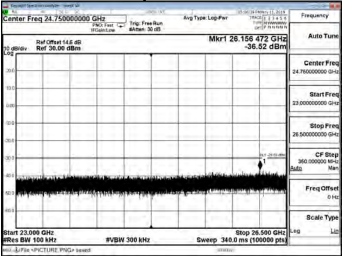
Band26_10MHz_QPSK_1_0_13000-18000 MHz

	and the	-						n sh	mininger Sur	
Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Run	Trig: Free	HZ O: Fast	00000 G	15.5000	enter Fre
1.55.21	PANANA	0			dB	#Atten: 3	ain:Low	IFG		
Auto Tun	94 GHz 52 dBm		Mkr1	_	-			5 dB Bm	ef Offset 13. ef 30.00 d	dB/div
Center Fre						11.11			1	og
15.50000000 GH			-	-	-	1			1	0.0
			÷	_		-	_		-	0.0
Start Fre 13,00000000 GH			5		-	-	-			00
Stop Fre	11			-		-				0 O
18.000000000 GH					-	1000	1.11		1 1	0.0
CF Ste	061-29.55 mile									00
500.000000 MH Auto Ma	()	1		2	- 1	4.1			1-1	
FregOffs	Water beater	a. and the state of		in the second	and the	house	S	Mine Hi	uning	
0H	and sta	. Wollage	and the last start	College and the	an lot e charal	and the second	a fa data a	nobisi lenet	for William State State	0.0
Scale Typ	1.1.2.4	1	din and	~ u dalo	Sec. 1	at 1.5	also an	Matent	lin a sul	00 00.00
		_				1111				
Log Li	.000 GHz	tart 13.000 GHz Stop 18.000 GHz Res BW 100 kHz #VBW 300 kHz Sweep 480.0 ms (100000 pts								
	in prov		all attact		-			in instant		UFIE SP

Band26_10MHz_QPSK_1_0_18000-23000 MHz



Band26_10MHz_QPSK_1_0_23000-26500 MHz



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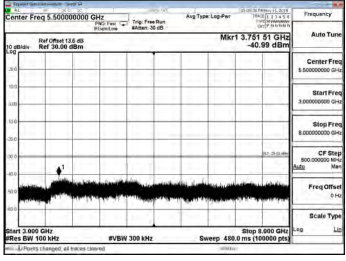
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Band26_10MHz_QPSK_1_0_30-3000 MHz

Frequency	05:10:10 PMM-9/15,2019 TRACE 1 2 3 4 5 6 THE MANNAN N	og-Pwr	Avg Type	e Run 0 dB	Trig: Fre	Z NO: Fast Ca	P	reg 1.51500	Center F
Auto Tun	39.630 1 MHz 24.43 dBm	Mkr1				AUCCON	5 dB	Ref Offset 13. Ref 30.00 d	0 dB/div
Center Fre							• 1		20.0
Start Fre 30.000000 MH									0.00
Stop Fre 3 00000000 GH									10.0
СF Stej 297.000000 МН Auto Ма	001-29.51.699		-				1.1		-30 0
Freq Offse 0 H	and ideal a strength	in analysis in any set		(aliteration	adia ind	. Article Bit	-	viule adurit	50.0 (total
Scale Typ		-		1.00		a dada an an a'	and the second second	out the second se	40.0 4104 4
Log LU	Stop 3.000 GHz ms (100000 pts)	p 286.	Sw		300 kHz	#VBW			Start 0.03

Band26_10MHz_QPSK_1_0_3000-8000 MHz



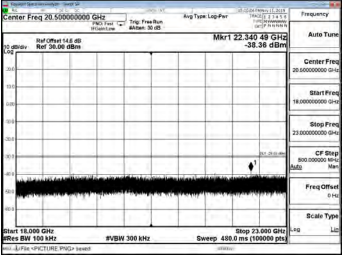
Band26_10MHz_QPSK_1_0_8000-13000 MHz

Keying Company was here integrable			T	05-05-12 PMMay 11.	2018
Center Freq 10.5000000	PNO: Fast	S. 415	Avg Type: Log-Pw	TRACE 1 2 3	45.6 Frequency
Ref Offset 13.5 dB			Mkr	1 10.175 22 G -43.02 d	
20.0	111				Center Free 10.500000000 GH
0.00					Start Free B,000000000 GH:
00-					Stop Free 13 00000000 GH
20.0		A1		001-39.5	Since CF Step 500.000000 MH Auto Mar
	and a set of the set of			and the second	Freq Offse
*00		10			Scale Type
Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sweep 41	Stop 13.000 G 80.0 ms (100000)	pts)
DFILe «PICTURE PNG» be	wed		-010	Inc	

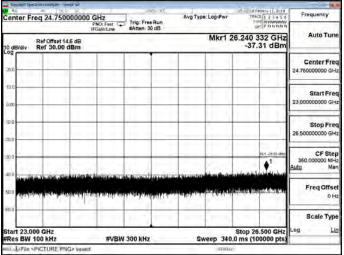
Band26_10MHz_QPSK_1_0_13000-18000 MHz

Equal Contact and a second sec	00 GHz		Avg Type: Log	Pwr	TRAC	May 11, 2019	Frequency
	PNO: Fast	Trig: Free Run #Atten: 30 dB				P rate facto for	Tourd
0 dB/div Ref 30.00 dBm			1	Akr1 17		70 GHz 04 dBm	Auto Tune
Dog Dog	1 1 1	1.0			1		Center Free
20.0					- 1	12.11	15.50000000 GH
0.00							Start Fred 13,00000000 GHz
100							Stop Free 18.00000000 GH:
30.0						DC1-2155 (0H)	CF Step
40.0	11					A1	500.000000 MHa Auto Mar
all many works and idea	والاه وتعاسرته فال	A laster and in sures	and it is and sin a lat	an ashid	Jahu	Alasia	FregOffset
200 Malakanakan anan sayah.	and the second second	A provide the second states of	and the state of the state of the	Numper l	lines.	and bein	0 Ha
20.0		1000	1				Scale Type
Start 13.000 GHz	000 GHz	Log LL					
UFIE SPICTURE PNG> be		300 kHz	Sweet	480,01	ms (10	oooo pts	

Band26_10MHz_QPSK_1_0_18000-23000 MHz



Band26_10MHz_QPSK_1_0_23000-26500 MHz



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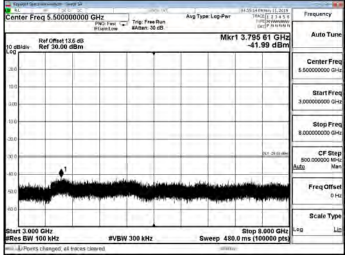
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Band26_15MHz_QPSK_1_0_30-3000 MHz

Frequency	Nov 11, 2019 E 1 2 3 4 5 6 E NYWWYAWAY F N N N N N	TRAC	Log-Pwr	Avg Type	ee Run 30 dB	Sec. 16	Hz PNO: Fast G		Freq 1.5150	Center
Auto Tur	0 6 MHz 04 dBm		Mkr1						Ref Offset 1 Ref 30.00	10 dB/div
Center Fre 1 515000000 GH	-				-			•1		20.0
Start Fre 30.000000 MH										0.00
Stop Fre 3.00000000 GH	-									10.0
CF Ste 297.000000 MH Auto Ma	(X.1. 2) 51 dise				-					30.0
Freg Offso 0 H		obianio and erospeption	uning sing	Lorini, Albe				-	lister e juliule	50.0 mak
Scale Typ			1-1				in million	Windowsky .	ano della far.	10.0
coll P	.000 GHz 0000 pts)	5top 3 7 ms (10	eep 286	SW	z	V 300 kHz	#VBV		30 GHz V 100 kHz	

Band26_15MHz_QPSK_1_0_3000-8000 MHz



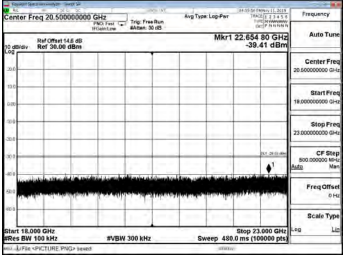
Band26 15MHz OPSK 1 0 8000-13000 MHz

Center Freq 10.5000000	PNO: Fast	Trig: Free Run #Atten: 30 dB		e Lag-Pwr	14.3926 PMASy 11, 2019 TRACE 1 7 3 6 5 6 TITE NUMBER OF THE NUMBER	Frequency
0 dB/div Ref 30.00 dBm	Ref Offset 13.5 dB				10.106 27 GHz -43.03 dBm	Auto Tune
20.0						Center Free 10.500000000 GH
0.00						Start Free 8,000000000 GH
100			_			Stop Fre 13.000000000 GH
200		A1			(C1-2) 51 dise	CF Step 500.000000 MH <u>Auto</u> Ma
50.0 111/11/2010/00/11/2010/00/00/00/00/00/00/00/00/00/00/00/00/	alatan katalan katalan Manangan katalan katalan	Antonia (aport			na ministra in a su a s	Freq Offse 0 H
start 8.000 GHz	#VEW	300 kHz		veen 490	Stop 13.000 GHz	Scale Type
UFIE <picture png=""> be</picture>	9.76.61	500 MHZ	51	weep 480		

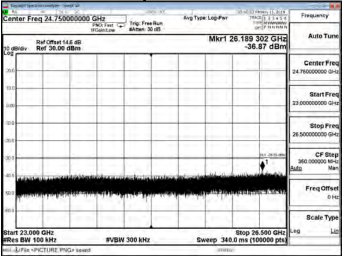
Band26 15MHz QPSK 1 0 13000-18000 MHz

	ng ann sinnlyper					_	10000 1011			
Center F	reg 15.500	0000000 G	Hz VO: Fast	Trig: Free Run	Avg Typ	e:Log-Pwr	14.35 # PMADy 11, 2019 TRACE 1 2 3 4 5 6	Frequency		
			Sain:Low	#Atten: 30 dB		Mkr1	16.219 53 GHz	1. 1. ÷		
0 dB/div	Ref Offset 1 Ref 30.00		_			-42.15 dBm				
				11.1		1.000		Center Fred 15.50000000 GH:		
20.0		-		-		1				
10.0	_	-				1				
0.00				-				Start Free 13,000000000 GH		
teló	-		-	_				Stop Free		
0.00			1.11					18.00000000 GH		
11						100	DUT -21 55 004	CF Ster		
40.0			1.11	12.12		1111	12122	500.000000 MH Auto Ma		
L'ALSON	an your	Luganada		and the second	mannahan	Second and	wanter salid and august	FregOffse		
50.0	Marrie Marrie	- A subary	and the second	a dia that is a second	e nordburne place	Column Seller		0H		
eo o		-						Scale Typ		
Start 13.0	00 GHz			-	_	-	Stop 18.000 GHz			
Res BW 100 kHz #VBW 3			300 kHz	0 kHz Sweep 480.0 ms (100000 pts						
UFIE .	PICTURE P	TURE PNG> saved shares								

Band26_15MHz_QPSK_1_0_18000-23000 MHz



Band26_15MHz_QPSK_1_0_23000-26500 MHz



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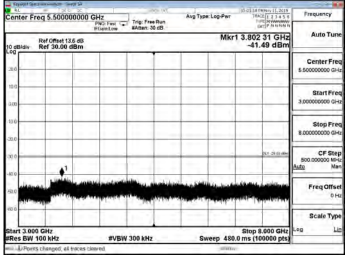


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Band26_15MHz_QPSK_1_0_30-3000 MHz

Frequency	TACE 1 2 7 4 5 6	TRA	Log-Pwr	Avg Type	ree Run 30 dB	Trig: F	GHz PNO: Fast C	1.515000000	Center Fr
Auto Tun	88 4 MHz 5.40 dBm		Mkr1					f Offset 13.5 dB ef 30.00 dBm	0 dB/div
Center Fre 1 515000000 GH					-		•1		20.0
Start Fre 30.000000 MH									10.0 0.00
Stop Fre 3.00000000 GH									10.0
CF Ste 297.000000 MH Auto Ma	001-29.51-009						-		30.0
Freq Offse 0 H	and Walnut	abiouties with a new	had being bei			aurada			-10 0 50 0 cottant
Scale Typ	3.000 GHz	Cina							start 0.03
	3.000 GHZ 100000 pts)	.7 ms (1	eep 286	SV	Hz	W 300 KH			Res BW

Band26_15MHz_QPSK_1_0_3000-8000 MHz



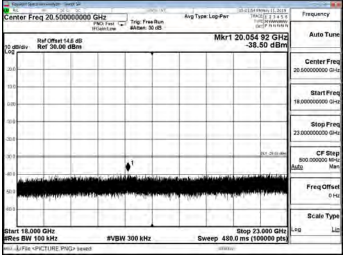
Band26 15MHz OPSK 1 0 8000-13000 MHz

Frequency	05-01-30 FMMoy 11, 2019 TRACE 1 2 3 4 5 6 TITE REMOVE	ie: Log-Pwr	Avg	Trig: Free Run	GHz PNO: Fast	10.500000000	H AL
Auto Tuni	1 8.948 86 GHz	Mkr1		#Atten: 30 dB	IFGain:Low	of Offset 13.5 dB	
	-42.73 dBm					ef 30.00 dBm	10 dB/div
Center Free 10 50000000 GH							20.0
Start Free B.000000000 GH							0,00
Stop Free 13.00000000 GH							100
CF Step 500.000000 MH Auto Mar	DCT-20 53 ethe				-	1	-30 0
Freq Offse 0 H		a the state of the		de filo a chan filo ar pringer a de a	and a station	alilia de laine e in	50.0
Scale Type							100
z Log L	Stop 13.000 GHz 0 ms (100000 pts)	weep 480.		300 kHz	#VBW		Start 8.000 #Res BW 1
		STITUT				TURE PNG> seved	Di DiFile s

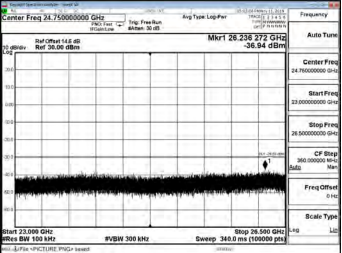
Band26 15MHz QPSK 1 0 13000-18000 MHz

			10000	_					Introduction in the		
Frequency	1 2 3 4 5 6 Nov 11, 2019	TRAC	pe: Log-Pwr	AvpT	ee Run	Trig: Fr	Or Fast	p	q 15.500		Cen
Auto Tun	59 GHz	17.341	Mkr1		30 dB	#Atten	sain:Low	IFI dB	Ref Offset 1 Ref 30.00	B/div	
	ou a Dim	44.0	1	-	-	-	-	abm	Ref 30.00	Braiv	Log
Center Fre 15.50000000 GH	-		-	-	-	-	-		1		20.0
Start Fre 13,00000000 GH											10.0
Stop Fre 18.00000000 GH											10.0
CF Ste	001-23-51-004		10		1						30.0
500.000000 MH Auto Ma			12.4			12				1.11	40.0
Freq Offse 0 H			a hone hone of				draftment a	de Londija Parati stanj	-	a iliain marijai	50.0
Scale Typ	-		1	1		1000	2.00	-	1	1.1	80.0
Log LL	000 GHz	Stop 18.	weep 480.	-	,	300 kH	#VBW	-	0 GHz 00 kHz	t 13.00	
	tere brow		1100p 400.					G> bayed	ICTURE PM		

Band26_15MHz_QPSK_1_0_18000-23000 MHz



Band26_15MHz_QPSK_1_0_23000-26500 MHz



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Report No.: E2/2019/90045 Page 439 of 645

Band26_15MHz_QPSK_1_0_30-3000 MHz

Frequency	A FMAIDY 11, 2019 RACE 1 2 1 4 5 6 THE MYNAMY DET P N N N N	NF T#	be: Log-Pwr	Avg Typ	Run	Trig: Free	IZ NO: Fast G	P	reg 1.5150	Center F
Auto Tun	318 6 MHz 5.47 dBm	r1 834.8 25	Mkr1				Opicitow	3.5 dB	Ref Offset 13 Ref 30.00	10 dB/div
Center Fre								•1		20.0
Start Fre 30.000000 MH										0.00
Stop Free 3.000000000 GH					-					10 0
СF Stej 297.000000 МН Auto Ма	001-29-51-094							-	-	-30 0
Freq Offse 0 H	dan maraile Mergersporter		Mary a state	1.1.11	a birmin		diam and	engl succes	nitionidaei	-100
Scale Type		1 1				101-14 1 -11-1	14	allow of a lit		700 24
Log Li	3.000 GHz 100000 pts)		weep 286	S	_	300 kHz	#VBW		30 GHz 100 kHz	Start 0.03 #Res BW

Band26_15MHz_QPSK_1_0_3000-8000 MHz

	Nov 11, 2019				CH INT			eff if the	man in the	Reprigit Seman		
Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Run	A	IZ NQ: Fast G	00000 GH	5.5000			
Auto Tur	16 GHz	Ref Offset 13.5 dB Mkr1 3.829 16 GHz dB/div Ref 30.00 dBm40.59 dBm										
Center Fre 5.50000000 GH					_				-			
Start Fre 3,00000000 GF										00		
Stop Fre 8.00000000 GH										0		
CF Ste 500.000000 MH Auto Ma	0.1 -21.55 min				_			1	•	0		
Freq Offs 0 F			in can din) Ingapananan				and a state	in a shirt		10		
Scale Typ		1773		-						0		
Log L	.000 GHz 0000 pts)	Stop 8 .0 ms (10	eep 480	SW	_	300 kHz	#VBW			art 3.000 (les BW 10		
		ni-	statter.		-		ed.	l baces clear	hanged; all	U Points o		

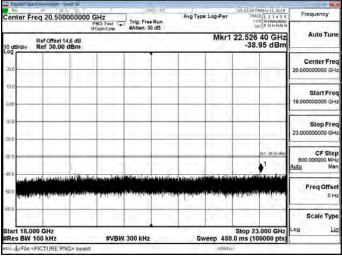
Band26 15MHz OPSK 1 0 8000-13000 MHz

Feyngel (per 2 normality per integr SA	-	12_01 01			1.54	100 C	5 ¥ 🛛
Center Freq 10.5000000	PNO: Fast	Trig: Free Run #Atten: 30 dB	Avg Type	r Log-Pwr	TRA	MM-9/11.2019	Frequency
Ref Offset 13.5 dB	TP Gam Low	WAREN OU OD		Mkr1		77 GHz 89 dBm	Auto Tune
20.0							Center Free 10.500000000 GH
0.00							Start Fre 8,000000000 GH
10.0							Stop Fre 13.00000000 GH
30.0						(51.215) and	CF Ste 500.000000 MH <u>Auto</u> Ma
200 Not talifilly to Barting solution	nininininini mininininini minininininini	nandra barda Maring ana	and the part of			-	Freq Offse 0 H
*00 Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sv	veep 480	Stop 13	0000 GHz	Scale Type
UFILE SPICTURE PNG> bew				mana and a second		teres brok	L

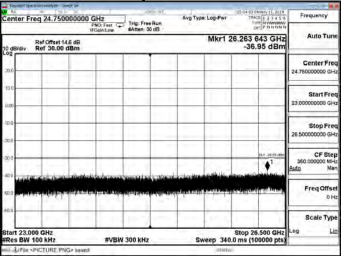
Band26 15MHz QPSK 1 0 13000-18000 MHz

Feynight Spectrum sampler Sur				10000 10112						
Center Freq 15.5000	00000 GHz PNO: Fest G	Trig: Free Run	Avg Type: Log-Pwr	05:0) # PMMsy 11, 2019 TRACE 1 2 3 4 5 6 THE ROWNWAY	Frequency					
10 dB/div Ref 30.00 d	Ref Offset 13.5 dB Mkr1 14.908 02 GHz									
20.0					Center Fre 15.500000000 GH					
0.00					Start Fre 13,000000000 GH					
10.0					Stop Fre 18.00000000 GH					
20.0				DC1 -31 55 484	CF Ste 500.000000 MH Auto Ma					
50.0	American hours have	and the states of a	a aladaz landaren er	lage distant	Freq Offso 0 F					
*00 Start 13,000 GHz #Res BW 100 kHz	#VBW	300 kHz	Swaan 490	Stop 18.000 GHz	Scale Typ					
UFILE SPICTURE PNC	9366	200 1112	aweep 480							

Band26_15MHz_QPSK_1_0_18000-23000 MHz



Band26_15MHz_QPSK_1_0_23000-26500 MHz



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Band26_Part90s_1_4MHz_QPSK_1_0_30-3000 MHz

Frequency	10-41-41 4M Nov 12, 2015 TRACE 1 2 3 4 5 6 THE MOMMONY OF FRANKIN N	og-Pwr	Avg Type	Run	Trig: Free	NO: Fast	P	eq 1.5150	Center F
Auto Tune	814.206 6 MHz 25.39 dBm	Mkr1		0 dB	#Atten: 3	Gain:Low	L6 dB	Ref Offset 13 Ref 30.00	0 dB/div
Center Fred 1 515000000 GHa							•		20.0
Start Free 30.000000 MH									0.00
Stop Free 3 00000000 GH									10.0
CF Step 297.000000 MH Auto Mar	00 - 31 50 - 10						-	-	30.0
Freq Offset 0 Ha	production of the spectrum			awaha	- ulching	ale with	-		50.0 Tutton
Scale Type		1		-	contraction and a	-And Maria 1	a providence of the second	Test of the other	20.0 2000
Log Lir	Stop 3.000 GHz 7 ms (100000 pts)	p 286	Sw		300 kHz	#VBW			Start 0.03

Band26_Part90s_1_4MHz_QPSK_1_0_3000-8000 MHz

Reprigit Spectrum souther South	#54							
enter Freq 5.50000	0000 GHz	Sec. 10	and the	Avg Type	Log-Pwr	TRA	E 1 7 7 4 5 6	Frequency
Ref Offset 13.	PNO: Fi IFGaind 5 dB Bm				Mkr	1 4.916	27 GHz 76 dBm	Auto Tun
20.0	- 1		-				1.1.	Center Fre 5.50000000 GH
0.00								Start Fre 3,000000000 GH
20.0								Stop Fre 8.00000000 Gi
20					1			CF Ste
100			1		11.1		1	500.000000 Mi Auto Mi
50.0	andrakaras	de Laborana	faller and		Linni di M	CT. GROUP	and should be a	Freq Offse
so a	and distant	and share	and a should	I and the state	2017(W).	d hid well	an miran	
start 3.000 GHz Res BW 100 kHz		VBW 300 kH	,	Sw	aan 491	Stop 8	.000 GHz	Scale Typ

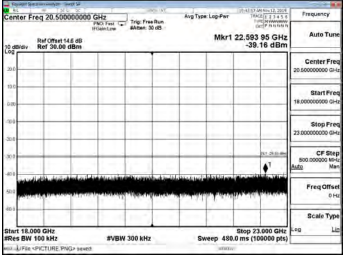
Band26_Part90s_1_4MHz_QPSK_1_0_8000-13000 MHz

Feyngill Spectrumount	ALT SHITT SA							
Center Freq 10	500000000 GH	Last .	Trig: Free		Avg Type	Log-Pwr	10-4/-51 44 How 12, 201 TRACE 1 2 3 4 5 TIME MYNWWW	6 Frequency
		nLow 1	#Atten: 30 dB. M			Mkr1	10.466 57 GH: -42.21 dBn	Auto Tune
20.0				-				Center Fred 10.50000000 GH:
0.00								Start Free 8,000000000 GH
100								Stop Free 13.000000000 GH
-30.0	-			1	-		N1 355 6	CF Ster 500.000000 MH Auto Ma
50.0	nen finste die die staar	nellande der Nerste Tengte		national design		-	and a state of the	Freg Offse 0 H
80.0		-	-	-	-	1.11		Scale Type
Start 8.000 GHz #Res BW 100 kH	z	#VBW 3	00 kHz	-	SW	eep 480	Stop 13.000 GH: 0 ms (100000 pts	
D DFile SPICTUR	E PNG> saved	1.000				al atte		-

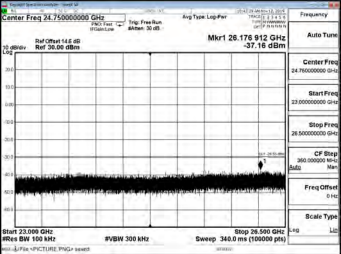
Band26 Part90s 1 4MHz QPSK 1 0 13000-18000 MHz

Represent Section Sect	Store I		Avg Type:	Log-Pwr	TRACE	Nov 12, 2016	Frequency
Ref Offset 13.5 di 0 dB/div Ref 30.00 dBn	PNO: Fast File	Trig: Free Run #Atten: 30 dB	14.50	Mkr1	13.692	26 GHz 20 dBm	Auto Tune
20.0							Center Free 15 500000000 GH
0.00							Start Fre 13,000000000 GH
100							Stop Fre 18.00000000 GH
000 1	-					(C1 24 55 mm	CF Ste 500.000000 MH Auto Ma
	and the state of the		nd van de berenden.		and the state	all in a	Freq Offse 0 H
ta 0					Stop 18.	000 GHz	Scale Typ
Res BW 100 kHz	#VBW	300 kHz	Swe	ep 480	.0 ms (100	0000 pts)	

Band26_Part90s_1_4MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_1_4MHz_QPSK_1_0_23000-26500 MHz



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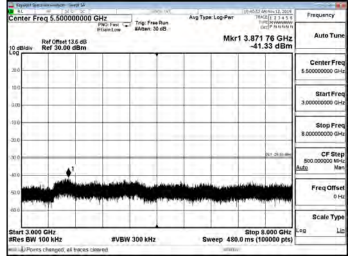
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Band26_Part90s_1_4MHz_QPSK_1_0_30-3000 MHz

nter Freq 1.515000000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwi	10-41:53 AM Mov 12, 2014 TRACE 1 2 3 4 5 6 TITE MYNNWM	Frequency
Ref Offset 13.5 dB Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	Mkr	1 818.513 2 MHz 25.07 dBm	Auto Tune
	•1	-			Center Free 1 515000000 GH
					Start Free 30.000000 MH
					Stop Fre 3.00000000 GH
				(0.3.5.m)	CF Step 297.000000 MH Auto Ma
ana		- den ser albumit		n, manatanà dani Lawin Ny INSEE dia mampina	Freg Offse 0 H
and definition of the second	10.04				Scale Type
rt 0.030 GHz Is BW 100 kHz	#VBW	300 kHz	Sweep 28	Stop 3.000 GHz 36.7 ms (100000 pts)	Log Li

Band26_Part90s_1_4MHz_QPSK_1_0_3000-8000 MHz



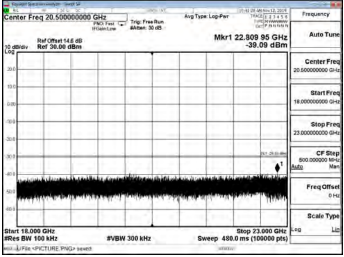
Band26_Part90s_1_4MHz_QPSK_1_0_8000-13000 MHz

Center Freq 10.50000000	0 GHz	Lat. Co.	- 947	Avg Type	c Log-Pwr	10-41-04 0M Nov 12, 2014 TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref 30.00 dBm	PNO: Fast IFGain:Low	Trig: Free #Atten: 30	dB.		Mkr1	10.466 22 GHz -42.59 dBm	Auto Tune
20.0							Center Fre 10.50000000 GH
0.00							Start Fre 8,000000000 GH
10.0							Stop Fre 13.00000000 GH
20.0						(c) 3150 mg	CF Ste 500.000000 MH Auto Ma
	hereites albiere en hereites albiere en	ciani, lini,	in the second			a algebiek et an eksen som	Freq Offse 0 H
ta i						Otors 12 000 Citis	Scale Typ
#Res BW 100 kHz #Res BW 100 kHz ####################################		300 kHz		SW	veep 480	Stop 13.000 GHz .0 ms (100000 pts)	

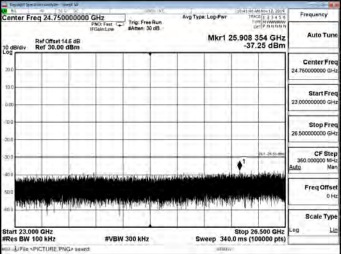
Band26 Part90s 1 4MHz QPSK 1 0 13000-18000 MHz

Represent Services B BL Center Freq	- TX6	00000 G	Hz VO: Fast	10000	Run	Avg Type	: Log-Pwr	TRAC	A No. 12, 2014	Frequency
10 dB/div Re	ef Offset 13 ef 30.00 c	.5 dB	Sain:Low	#Atten 3	0 dB		Mkr1	15.811	38 GHz 05 dBm	Auto Tune
200										Center Free 15 50000000 GH
0.00										Start Fre 13,000000000 GH
10.0										Stop Fre 18.00000000 GH
000					A 1				(C1 2155 mil	CF Ste 500.000000 MH Auto Ma
40 0 50 0 40 0 40 0 40 0 40 0 40 0 40 0	and an an		-	N. S. Martin	diant of		and data as	A DESCRIPTION OF	lan Mary	Freq Offse 0 H
en 0			2.11	1-7		-	1			Scale Type
Res BW 100	0 KHz	towne sc	#VBW	300 kHz		SW	eep 480).0 ms (10	1.000 GHz 10000 pts)	

Band26_Part90s_1_4MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_1_4MHz_QPSK_1_0_23000-26500 MHz



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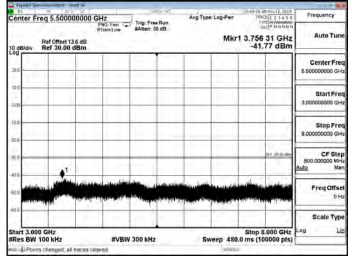
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Band26_Part90s_1_4MHz_QPSK_1_0_30-3000 MHz

Center Freq 1.51500000	0 GHz	Trip: Fre	e Run	Avg Type	Log-Pwr	10-45-28 4M Nov 12, 2019 TRACE 1 2 7 4 5 6 THE BUNNIN N	Frequency
Ref Offset 13.5 dB	IFGain:Lo	#Atten:	90 dB		Mkr1	822.908 8 MHz 24.31 dBm	
20.0	•1						Center Free 1 515000000 GH
10.00							Start Free 30.000000 MH
100							Stop Free 3 00000000 GH
30.0						(c) 3150 mm	CF Step 297.000000 MH Auto Ma
50.0		lugar designad		unit (Laken			Freg Offse 0 H
Start 0.030 GHz	#	VBW 300 kH		Sw	eep 286	Stop 3.000 GHz .7 ms (100000 pts)	

Band26_Part90s_1_4MHz_QPSK_1_0_3000-8000 MHz



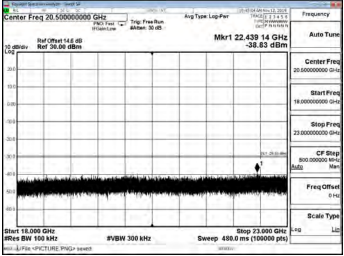
Band26_Part90s_1_4MHz_QPSK_1_0_8000-13000 MHz

Fryngill Spectrum wantyter Swept SA						
Center Freq 10.500000	PNO: Fast	Trig: Free Run	Avg Type	Log-Pwr	10-42-40 AM Move 12, 2016 TRACE 1 2 3 4 5 6 TRE MWWWWW DET P NN MAN	Frequency
Ref Offset 13.6 dB	IFGain:Low	#Atten: 30 dB	Mkr1 10.204 02 GHz -42.30 dBm			Auto Tune
20.0						Center Fre 10.500000000 GH
0.00						Start Fre 8,000000000 GH
300						Stop Fre 13.000000000 GH
30.0		<u>.</u>			(c) 3150 mm	CF Ste 500.000000 MH Auto Ma
And a particular state of the second		dallan sin inn genere og poget	transfer and the			Freq Offse 0 H
*0.0 Start 8.000 GHz #Res BW 100 kHz	-	300 kHz				Scale Typ
#Res BW 100 RHZ		300 KHZ	54	weep 480	.0 ms (100000 pts)	

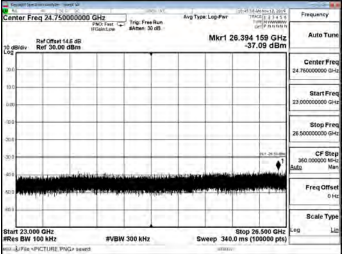
Band26 Part90s 1 4MHz QPSK 1 0 13000-18000 MHz

Egying I for 2 minutely training St					
Center Freg 15,500000000 GHz	Trig: Free Run	Avg Type: Log-Pwr	10-94.51 MM Nov 12, 2019 TRACE 1 2 7 4 5 6	Frequency	
PNO: IFGain 0 dB/div Ref Offset 13.6 dB 0 dB/div Ref 30.00 dBm		Mkr1 1	7.902 90 GHz -41.77 dBm	Auto Tune	
00				Center Fre 15.500000000 GH	
00				Start Fre 13,000000000 GH	
00 x00				Stop Fre 18.00000000 GH	
x00			N:35m	CF Ste 500.000000 MH Auto Ma	
and the second s	andra a subtra statementent na manageneration and an andra subtra	and a sub-free dipter.	telloridellenskeleses Benegense generation	Freq Offse 0 H	
start 13.000 GHz				Scale Typ	
#Res BW 100 kHz	#VBW 300 kHz	Sweep 480.0	ms (100000 pts)		

Band26_Part90s_1_4MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_1_4MHz_QPSK_1_0_23000-26500 MHz



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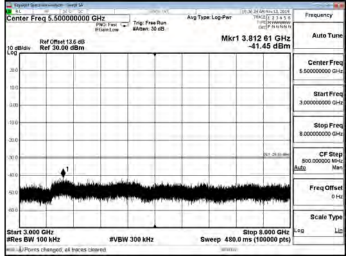
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Band26_Part90s_3MHz_QPSK_1_0_30-3000 MHz

Frequency	10-31-15 AM Mox 12, 2016 TRACE 1 2 3 4 5 6		Log-Pwr	Avg Typ	NO= 1971	A	z	0000 GH	reg 1.51500	Center F				
Auto Tune		Mkr1 814.266 0 MHz 25.44 dBm					PNO: Fest Trig: Free Run IFGaintLow #Atten: 30 dB			Ref Offset 13.5 dB 0 dB/div Ref 30.00 dBm				
Center Free 1 515000000 GH	1					-		•1		20.0				
Start Free 30.000000 MH										0.00				
Stop Fre 3 00000000 GH	· · · · ·									10.0				
CF Step 297.000000 MH Auto Mar	(11 31 55 mil			-				-	-	30.0				
Freq Offse 0 H			dahari dahar dahari dahar				(hand jiha		and and a	50.0 attrac				
Scale Type	.000 GHz	Stop 3					and the	. d) ~	0 GHz	Start 0.03				
	0000 pts)	.7 ms (10	eep 286	SV		300 kHz	#VBW		100 kHz	Res BW				

Band26_Part90s_3MHz_QPSK_1_0_3000-8000 MHz



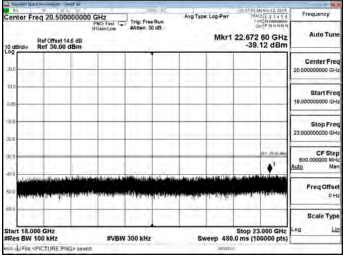
Band26_Part90s_3MHz_QPSK_1_0_8000-13000 MHz

						_				_					
	M.No. 12, 2014	10-16-17.5			No. INT.		r	HTTE SA	I mountype S	Feyngelt Sema					
Frequency	E123456	Avg Type: Log-Pwr TRACE 7 7.45			Run	Trig: Fre	NO: Fast		q 10.500	Center Fre					
Auto Tun	20 GHz	Mkr1 8.063 20 GHz -43.08 dBm				GainLow #Atten: 30 dB			Ref Offset 13.5 dB 10 dB/div Ref 30.00 dBm						
Center Fre 10 50000000 GH										20.0					
Start Fre 8,000000000 GH										0.00					
Stop Fre 13.00000000 GH										10.0					
CF Ste 500.000000 MH Auto Ma	<u>mase</u>			-				-	-	30.0					
Freq Offse 0 H	iki lautan Universita	The party in the	an like when a second second	Trange	a filtera			and descention	The second	50.0					
Scale Typ	.000 GHz	Stop 13	aan 490	6 1		300 kHz	#VBM			start 8.000					
-	ouro hrst		eep 400.	-		300 KHZ	# V Dov	G> seved		WID DFIE S					

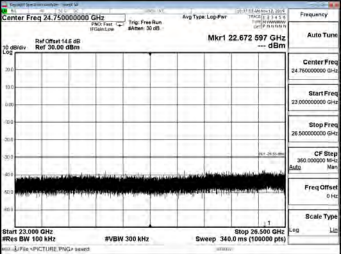
Band26 Part90s 3MHz QPSK 1 0 13000-18000 MHz

enter Freq 15.50000000	0 GHz	Trig: Free Run	Avg Type: Log-Pwr	10:30:49 AM Mov 12, 2015 TRACE 2 3 4 5 6 TUTE NUMBER OF	Frequency		
Ref Offset 13.5 dB dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	Mkr1	Mkr1 15.518 98 GHz -42.51 dBm			
Do da					Center Free 15.500000000 GH		
					Start Fre 13,000000000 GH		
80					Stop Fre 18.00000000 GH		
00	-	1		(c) 3(5) m	CF Ste 500.000000 MH Auto Ma		
an have a minimum of (a)	n de lind parter. Marine angele (Pre	a transformer	an a	Martin Constitution	Freq Offse 0 H		
tart 13.000 GHz					Scale Type		
Res BW 100 kHz	#VBW 3	SUU KHZ	Sweep 480	.0 ms (100000 pts)			

Band26_Part90s_3MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_3MHz_QPSK_1_0_23000-26500 MHz



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Band26_Part90s_3MHz_QPSK_1_0_30-3000 MHz

Center Freq 1.51500000	O GHZ	Trig: Free	Avg Type: Log-Pwr TRACE 2 7 rig: Free Run		10-15-20 4M Mose 12, 2014 TRACE 1 2 3 4 5 6 THE MUNICIPAL	Frequency	
Ref Offset 13.6 dB	IFGain:Low	#Atten: 3	0 dB	1	Mkr1	817.770 7 MHz 25.35 dBm	Auto Tune
20.0	•1		-				Center Free 1 515000000 GH
10.0							Start Free 30.000000 MH
10.0							Stop Fre 3.00000000 GH
30.0			1 1			01 35 m	CF Step 297.000000 MH Auto Ma
SIO			and and		-		Freq Offse 0 H
so o				-	1		Scale Type
Start 0.030 GHz Res BW 100 kHz	#V	BW 300 kHz		Sw	eep 286	Stop 3.000 GHz 7 ms (100000 pts)	Log Li

Band26_Part90s_3MHz_QPSK_1_0_3000-8000 MHz

Hz NO: Fast ⊊ Gain:Low	Trig: Fre		Avg Type	1	4.928		Auto Tuni							
NQ: Fast 🖵 Gain:Low			-	Mkr	4.928	97 GHz	Auto Tun							
	1.0			Ref Offset 13.5 dB Offset 13.5 dB Mkr1 4.928 97 GHz 10 dBidiy Ref 30.00 dBm -41.83 dBm										
1.11							Center Fre 5 50000000 GH							
							Start Fre							
							Stop Fre 8.00000000 Gi							
	-		_	_		(11.355m)	CF Ste 500.000000 MI Auto M							
	-	Sec. 10 percent	إلا منبي ونده	an and a state	instant.	dimacci	FreqOffs							
add and yo	.)(outble	1.0.00.00	ality an	And the Oliver	Verdantiber	and lines.	01							
#VBW	300 kHz		Sw	eep 480.	Stop 8 0 ms (10	.000 GHz	Scale Typ							
	#VBW	*/////////////////////////////////////	4	1 (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(ани и и и и и и и и и и и и и и и и и и	1 (1) (1) (1) (1) (1) (1) (1) (1	1 4 4 4 4 4 4 4 4 4 4 4 4 4							

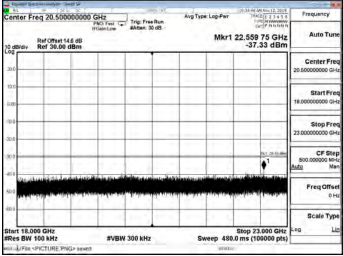
Band26_Part90s_3MHz_QPSK_1_0_8000-13000 MHz

						_						
	10:34-32 AM Nov 12, 2014					erth 22	a monthly for	Kayvişilt Spe				
Frequency	TRACE 1 2 3 4 5 6 TIPE MWWWWW Det P NN NN N	Avo Type: Log-Pwr TRACE 1 2 3		Trig: Free Run	O: Fast	P	eq 10,500					
Auto Tur	i and is a state	Mkr1 10.739 13 GHz			ain:Low	Ref Offset 13.5 dB 10 dB/div Ref 30.00 dBm						
Center Fre 10 50000000 G			-					20.0				
Start Fre 8,000000000 G								0.00				
Stop Fr 13.000000000 G								10 0 20 0				
CF St/ 500.000000 M Auto M	01350		-			-	-	000 100				
Freq Offs 0	A share to be also	den state						ar o thinking				
Scale Ty								Start 8.00				
	ms (100000 pts)	veep 480.	5	00 kHz	#VBW 3	G> saved	PICTURE PN	#Res BW				

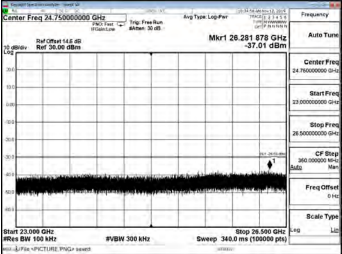
Band26 Part90s 3MHz QPSK 1 0 13000-18000 MHz

BL BL	reg 15.500	0000000	GHZ	Trip: Free	Run	Avg Type	: Log-Pwr	TRAC	E 1 2 7 4 5 6	Frequency
10 dB/div	Ref Offset 1 Ref 30.00	3.5 dB	FGain:Low	#Atten: 30			Mkr1	Auto Tune		
20.0										Center Free 15 500000000 GH
10.0 0.00										Start Fre 13,000000000 GH
10 Ö										Stop Fre 18.00000000 GH
00					1				001 23 55 mil	CF Ste 500.000000 MH Auto Ma
50.0 50.0	In the second		an landarun	nin santanian nin santanian	and and	a historia (B.)	division da se			Freq Offse 0 H
ta 0				[[[[]]]]			-	Stop 19	.000 GHz	Scale Type
Res BW		VG> seved	#VBW	300 kHz		Sw	veep 480	.0 ms (10	10000 pts)	

Band26_Part90s_3MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_3MHz_QPSK_1_0_23000-26500 MHz



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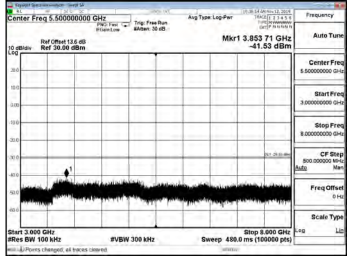
Report No.: E2/2019/90045 Page 445 of 645



Band26_Part90s_3MHz_QPSK_1_0_30-3000 MHz

Frequency	10-39:14 04/10+12, 2016 TRACE 1 2 3 4 5 6 THE NOVEMBER OF THE TRANSPORT		Log-Pwr	Avg Type	age (k)	1000	łz	0000 GH	reg 1.51500	enter F
Auto Tune	5 3 MHz 66 dBm	821.27	Mkr1	N/	30 dB	#Atten: 3	NQ: Fast G	6 dB	Ref Offset 13. Ref 30.00 d	0 dB/div
Center Free 1 51500000 GH					-			¢1		20.0
Start Free 30.000000 MH										0.00
Stop Free 3.000000000 GH	· · · · · ·									10.0
CF Ster 297.000000 MH Auto Mar	001-23-55-894		-	1					-	30.0
Freq Offse 0 H			-	an out			alunta			40 0 50 0
Scale Type		1 - 1							AND AND THE	80.0
Log Li	0000 GHz	Stop 3 7 ms (10	eep 286	SW	2	300 kHz	#VBW	-		start 0.03 Res BW

Band26_Part90s_3MHz_QPSK_1_0_3000-8000 MHz



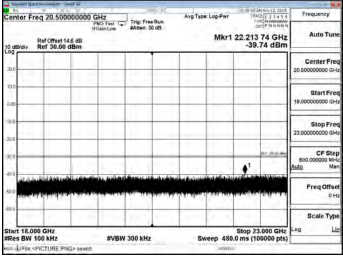
Band26_Part90s_3MHz_QPSK_1_0_8000-13000 MHz

Center Fi	reg 10.500	000000	GHZ	Trig: Free		Avg Type	Log-Pwr	10-38-36 MM Hose 12, 2019 TRACE 1 2 7 4 5 6 THE MUNICIPAL PROVINE	Frequency
10 dB/div	Ref Offset 13 Ref 30.00	IF dB	Gain:Low	#Atten: 30 dB			Mkr1	1	
20.0									Center Fred 10.500000000 GH:
0.00									Start Free 8,000000000 GH
30.0						_			Stop Free 13.00000000 GH
30.0		1				-		(U 3150 m)	CF Step 500.0000000 MH Auto Ma
50.0	normal-sectoral programmers		a da Kalanan Perinta da Angel	and the second		which and the	in last state	al marine an ann an Allan an marine an Anna an An	Freq Offse 0 H
-80.0			2	100		-			Scale Type
Start 8.00 #Res BW			#VBW	300 kHz		SV	veep 480	Stop 13.000 GHz .0 ms (100000 pts)	Log Lir
DFIG .	PICTURE PN	G> seved					ar ar an a		

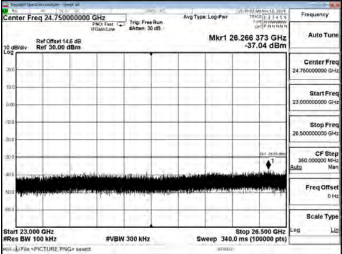
Band26 Part90s 3MHz QPSK 1 0 13000-18000 MHz

BL I		CX L		~	- 167	A.T.	Log-Pwr		M Ros 12, 2014	Frequency
0 dB/div	Ref Offset 13 Ref 30.00 c	.6 dB	GHZ PNO: Fast G FGain:Low	Trig: Free Run #Atten: 30 dB		well type	Mkr1 13.953 21 Gi -41.34 dB			Auto Tuni
20.0										Center Free 15.500000000 GH
0.00										Start Fre 13,000000000 GH
10 Ö										Stop Fre 18.00000000 GH
0.0		1							101 315 m	CF Ste 500.000000 MH Auto Ma
51.0	AL	a Burnin all	alloughters	hadden and the	en antipuld Protectioned	frankist.	1	and Kinney		Freq Offse 0 H
tart 13.0	00 GHz						11	Stop 18	.000 GHz	Scale Typ
Res BW		G> saved	#VBW	300 kHz		Sw	eep 480	.0 ms (10	00000 pts)	

Band26_Part90s_3MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_3MHz_QPSK_1_0_23000-26500 MHz



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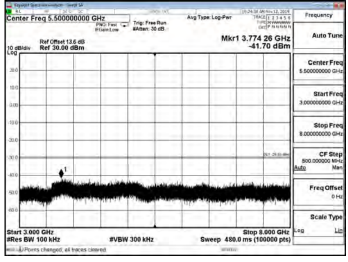
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Band26_Part90s_5MHz_QPSK_1_0_30-3000 MHz

Frequency	AL RON 12, 2014 2 1 2 3 4 5 6 E M WWWWWWW ET P Parafata N	TRA	Log-Pwr	Avg Type	Run	A	NO: Fast	P	reg 1.5150	Center F
Auto Tur	5 7 MHz 61 dBm	814.29	Mkr1	<u> </u>	u ab.	BAtten: J	Gain:Low	6 dB	Ref Offset 13 Ref 30.00	0 dB/div
Center Fre 1 515000000 GH								•1		20.0
Start Fre 30.000000 MH										10.00 0.00
Stop Fre 3.00000000 GH										10.0
CF Ste 297.000000 MH Auto Ma	(11-3)55 m			-				-	-	30 0
Freq Offs 0 F		A. 1. 4. 1. 1.	-		-	asudam		والمسادرة	andrausia	50.0
Scale Typ			1-1-1	-			an fulls		AND AND ADDRESS OF A	80.0
Log L	0000 GHz	Stop 3 .7 ms (10	eep 286	SW		300 kHz	#VBW		100 kHz	Start 0.0

Band26_Part90s_5MHz_QPSK_1_0_3000-8000 MHz



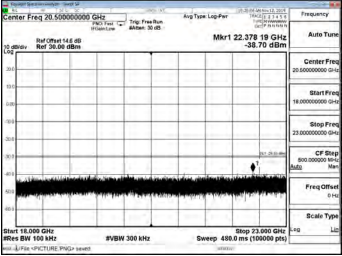
Band26_Part90s_5MHz_QPSK_1_0_8000-13000 MHz

						-				
	M.No. 12, 2014	10.04.010			NOR INT		r	HTTE SA	I minimized at	Keyviget Sem
Frequency	CE 1 7 3 4 5 6	TRA	Log-Pwr	Avg Type	e Run	10000	NO: Fast		eq 10.500	
Auto Tur	91 GHz	Mkr1 9.441 91 GHz -42.54 dBm					Gain:Low	3.6 dB	Ref Offset 1 Ref 30.00	10 dB/div
Center Fre 10.50000000 GH										20.0
Start Fre 8,000000000 G										0.00
Stop Fre 13.000000000 Gi										10.0
CF Ste 500.000000 MI <u>Auto</u> M	101-3158 m									10 0 10 0
Freq Offs 01	all second	and a set	ular, ettaul 1949 minipage	antini et ini	We what	- derkten	a da cinera a		and a local of the	50.0 (Frid and
Scale Typ		Stop 13	-							500 Start 8.000
-	00000 pts)		eep 480.	SW		300 kHz	#VBW	G> saved		#Res BW

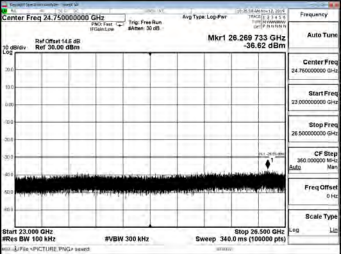
Band26 Part90s 5MHz QPSK 1 0 13000-18000 MHz

Center Freq 15,50000000 GHz PROText Batten: 30 dB Avg Type: Log-Per Market 32,34 dBm Trick 7: 2,34 dBm Auto T Ref Offset 13.6 dB 10 dBidly Mkr1 15,957 98 GHz -42.34 dBm Mkr1 15,957 98 GHz -42.34 dBm Auto T 0 dBidly Ref 0ffset 13.6 dB 0.00 Mkr1 15,957 98 GHz -42.34 dBm Auto T 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F 0 dBidly Ref 0ffset 13.6 dB 0.00 Storp F Storp F	Repright Sema	a TVD	107 SA			O INT	T		10-24-54 6	M.No. 12, 2015	
Internation Mart 15.957 98 GHz Auto T 0 dB/div Ref 00.00 dBm -42.34 dBm Center 1 0 dB/div Ref 30.00 dBm -42.34 dBm Center 1 0 dB/div Ref 30.00 dBm -42.34 dBm Center 1 0 dB/div Ref 30.00 dBm -42.34 dBm Center 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 0 dB/div Ref 30.00 dBm -42.34 dBm Start 1 <td>enter Fre</td> <td>q 15.5000</td> <td>P</td> <td>NO: Fast</td> <td>Trig: Free</td> <td>Run</td> <td>Avg Type</td> <td>CLog-Pwr</td> <td>TRAC</td> <td>2123456</td> <td>Frequency</td>	enter Fre	q 15.5000	P	NO: Fast	Trig: Free	Run	Avg Type	CLog-Pwr	TRAC	2123456	Frequency
2000 Center 1 115 50000000 1000 Start 1 100000000 Start 1 100000000 Start 1 1000000000 Start 1 1000000000 Start 1 1000000000 Start 1 10000000000 Start 1 10000000000 Start 1 10000000000 Start 1 10000000000 Start 1 100000000000 Start 1 100000000000 Start 1 100000000000 Start 1 100000000000000 Start 1 1000000000000000000000000000000000000	dB/div	Ref Offset 13.5 dB Mkr1 15.957 98 G								98 GHz	Auto Tune
III III IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1						-				Center Fre 15.50000000 GH
100 1800000000 100 1800000000 100 100	11.1										Start Fre 13,000000000 GH
											Stop Fre 18.00000000 GH
										001-23-55- 6 9	CF Ste 500.000000 MH Auto Ma
	anadal	le oficiality	and and and and a		and Kinda Shekarar		-		to the factor	and son for starting	FregOffse 0H
											Scale Typ
Fart 13,000 GHz Stop 18,000 GHz Log Res BW 100 kHz #VBW 300 kHz Sweep 480.0 ms (100000 pts)	Res BW 1	00 kHz		#VBW	300 kHz		Sv	veep 480		.000 0112	Log Li

Band26_Part90s_5MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_5MHz_QPSK_1_0_23000-26500 MHz



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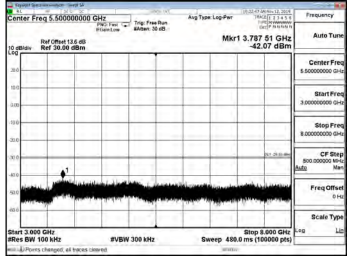
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Band26_Part90s_5MHz_QPSK_1_0_30-3000 MHz

Frequency	TRACE 1 2 3 4 5 6	g-Pwr	Avg Type:	e Run	Trip: Free	Z O: Fast Ca	0000 GH	reg 1.51500	Center I
Auto Tune	6.850 0 MHz 24.90 dBm	Mkr1	1	0 dB	#Atten: 3	iain:Low	6 dB	Ref Offset 13. Ref 30.00 d	10 dB/div
Center Free 1 515000000 GH							• 1		20.0
Start Free 30.000000 MH									0.00
Stop Fre 3.00000000 GH									10.0
CF Stej 297.000000 MH Auto Ma	(cr.3155.mg				-				30.0
Freq Offse 0 H		a la anti-		internation		days (194		columnities of	50.0
Scale Type	Stop 3.000 GHz ns (100000 pts)	p 286	Sw		300 kHz	#VBW		0 GHz 100 KHz	Start 0.0

Band26_Part90s_5MHz_QPSK_1_0_3000-8000 MHz



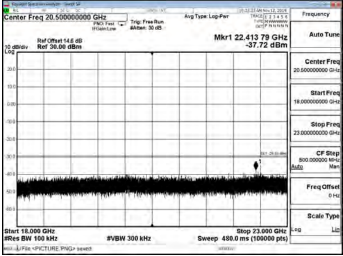
Band26_Part90s_5MHz_QPSK_1_0_8000-13000 MHz

Frequency	A Ros 12, 2019	A 10.50000000 GHz Avg Type: Log-Pwr TRACE					enter Fre			
Auto Tuni	57 GHz	Ref 30.00 dBm - 42.86 dBr								dB/div
Center Free 10.500000000 GH					-					0.0
Start Free 8,000000000 GH										00
Stop Free 13.000000000 GH										10
CF Step 500.000000 MH Auto Mar	101-315-m			. <u>.</u>						0
Freg Offse 0 H	- Les biles		alianan an	and a manufi	a Maria	and the second	a kichanada Alikinanada Alikinanada	and ball and the second se		1.11.11
Scale Type	.000 GHz	Stop 12	10.1							art 8.000
	00000 pts)	0 ms (10	eep 480	Sv	z	300 kHz	#VBW	Co savet		Res BW 1

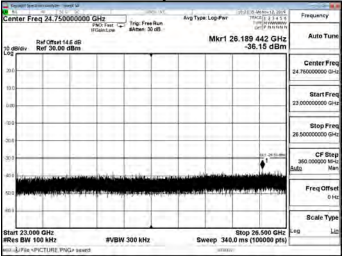
Band26 Part90s 5MHz QPSK 1 0 13000-18000 MHz

BL BL	reg 15.500	000000 G	Hz	Trig: Free	Run	Avg Type	Log-Pwr	TRM	CE 1 2 3 4 5 6	Frequency
0 dB/div	Pisanticow weath stors Mkr1 17.894								Auto Tun	
200										Center Free 15.500000000 GH
0.00										Start Free 13,000000000 GH
10 0 x1 0				-						Stop Fre 18.00000000 GH
100 100		1							101 3150 mg	CF Step 500.000000 MH Auto Ma
50.0	and a short the second		and the second	over energy			adelarasi anarque	A Course		Freg Offse 0 H
ea ù		0.00					$\{ r \in \mathcal{A} \}$			Scale Type
Res BW		G> saved	#VBW	300 kHz		Sw	eep 480	.0 ms (1	8.000 GHz 00000 pts)	

Band26_Part90s_5MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_5MHz_QPSK_1_0_23000-26500 MHz



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Band26_Part90s_5MHz_QPSK_1_0_30-3000 MHz

2, 2014 3 4 5 6 Frequency	TRACE 1 2 3 4 5 6	Log-Pwr	Avg Type	Run	Trig: Free	O: Fast	P	Freq 1.51500	Center
MHz Auto Tune	819.344 8 MHz 25.31 dBm	Mkr1		D dB	#Atten: 3	iain:Low	5 dB	Ref Offset 13. Ref 30.00 d	10 dB/div
Center Free 1 515000000 GH							•1		20.0
Start Free 30.000000 MH									0.00
Stop Fre 3.00000000 GH									10.0
297.000000 MH Auto Ma	(C1-23-55-88)								30.0
Freq Offse		i bi cali ani			-	indesiteis dies	w	katero addesi d	
GHz Log Lin	Stop 3.000 GHz .7 ms (100000 pts)	een 296	Su		300 kHz	#VBM	ulain	030 GHz N 100 kHz	

Band26_Part90s_5MHz_QPSK_1_0_3000-8000 MHz

BL I	- IXI	X I			- 047	a le s			M.No+12, 2015					
enter Fre	q 5.5000	P	Z NO: Fast G	Trig: Free	Run	Avg Type	CLog-Pwr	TRA	ET P NIMM					
dB/div	Ref Offset 13.5 dB Ref 30.00 dBm				Ref 00 dBm -41.77 dBm -41.77 dBm									
200					_					Center Fri 5 50000000 G				
0.00										Start Fr 3,000000000 G				
00										Stop Fr 8.000000000 G				
0.0	_			_		-	_		(c) -3 55 mm	CF St/ 500.000000 M				
0.0			¢1	- 1		1.1		-		Auto M				
ao anti-		inter standar	appende			al _{tro} ta baik Wajiyajir wa	and all be	and the second		Freq Offs 0				
0.0	1				1		1.00	1.77		Scale Ty				
tart 3.000 Res BW 1			#VBW	300 kHz		SW	veep 480	Stop 8 .0 ms (10	.000 GHz 00000 pts)	Log				
D DPoms	changed; all	traces binar	ed				10100							

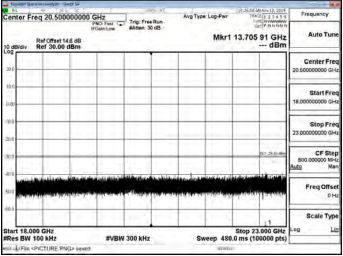
Band26_Part90s_5MHz_QPSK_1_0_8000-13000 MHz

Keyniget Send announdyter Sampt Sa N BL Store X		-00-00	a terri	1-1-2	19:26.32 AM No. 12, 2014	Frequency
Center Freq 10.5000000	PNO: Fast	Trig: Free Run	Avg Type:	Log-Pwr	TRACE 1 2 3 4 5 6	
Ref Offset 13.5 dB to dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB		Mkr1	10.137 12 GHz -43.14 dBm	Auto Tune
20.0						Center Fre
10.0						Start Fre 8,000000000 GH
20.0						Stop Fre 13.000000000 GH
30.0		_	-		(st 3) 55 mg	CF Ste
40.0		.1		1		<u>Auto</u> Ma
50.0		ana ta shekara a		and the state	end den for any and any an	Freq Offse 0 H
80.0		1000		1.01		Scale Typ
Start 8.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Swe	ep 480	Stop 13.000 GHz 0 ms (100000 pts)	
IN UFIC SPICTURE PNG> bey				mana.	and the second second second second	

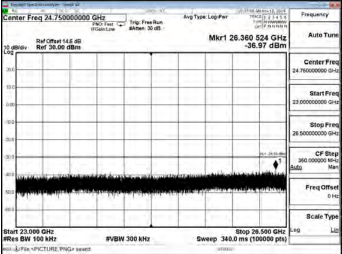
Band26 Part90s 5MHz QPSK 1 0 13000-18000 MHz

Frequency	AM Ros 12, 2015 AGE 1 2 3 4 5 6 TE MYWWWWW Det P RN RN N	TRA	Log-Pwr	Avg Typ		Trig: Fre	Hz NO: Fast	000000 0	q 15.500	RL I
Auto Tune	5 91 GHz 2.34 dBm	13.705	Mkr1		30 dB	#Atten: 1	Gain:Low	1F 3.6 dB	Ref Offset 1 Ref 30.00	B/div
Center Free 15 50000000 GH										
Start Fre 13,000000000 GH										
Stop Fre 18.00000000 GH										
CF Ste 500.000000 MH Auto Ma	01.355 mg								A1	-
FregOffse 0H		a base de	al and a second	alaya andasi Managana angas	Nil and A		and dept		alateria alateria	
Scale Type	8.000 GHz	Stop 1		L,						rt 13.000
_	00000 pts)		veep 480	S		300 kHz	#VBW	G> saved	CTURE PM	UFILE SP

Band26_Part90s_5MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_5MHz_QPSK_1_0_23000-26500 MHz



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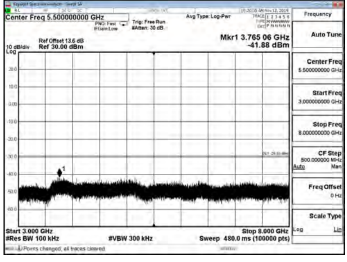
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Band26_Part90s_10MHz_QPSK_1_0_30-3000 MHz

Frequency	# 12 3 4 5 6 # 12 3 4 5 6 # NAMES NO	TRAC	Log-Pwr	Avg Type	e Run	Trip: Fre	Z.	00000 GH	reg 1.5150	Center I
Auto Tune	2 4 MHz 78 dBm	814.622	Mkr1		0 dB	#Atten: 3	iain:Low	I.6 dB	Ref Offset 13 Ref 30.00	10 dB/div
Center Free 1 515000000 GH								•1		20.0
Start Free 30.000000 MH										0.00
Stop Fre 3.00000000 GH	· · · · ·									10.0
CF Ster 297.000000 MH Auto Mar	(C1 2) 53 min			-					-	30.0
Freq Offse 0 H	hill actuals PPP newspape			and the second		and a second		-	ntay tokas	40 0 50 0 7 6 300
Scale Type	.000 GHz	Stop 3	eep 286	Sw		300 kHz	dia to b		30 GHz 100 kHz	Start 0.0

Band26_Part90s_10MHz_QPSK_1_0_3000-8000 MHz



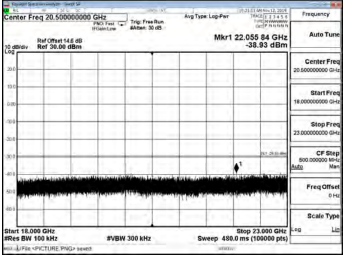
Band26_Part90s_10MHz_QPSK_1_0_8000-13000 MHz

Center Fr	eq 10.5000	000000 GH	Z Fast Co	1000	Run	Avg Type	c Log-Pwr	10:20:46 4M Nov 12, 2019 TRACE 1 2 3 4 5 6	
10 dB/div	Ref Offset 13 Ref 30.00 (IFGai	n:Low	#Atten: 3			Mkr	9.762 97 GHz -43.87 dBm	Auto Tune
20.0									Center Free 10.500000000 GH
0.00									Start Fre 8,000000000 GH
10.0									Stop Fre 13.00000000 GH
30.0			41					(r.35m	CF Ster 500.000000 MH Auto Ma
50.0	and a sum	and the second	a here	ben katila	da Wien	White and the	AN ALLAN	an and seite Balleton in	Freq Offse 0 H
see any	wxkpabalant	nali notelle	of the second	a tratito	ed within	aulter and a state	an afficient	able when the	Scale Type
Start 8.00 Res BW			#VBW	300 kHz		Sw	eep 480.	Stop 13.000 GHz 0 ms (100000 pts)	
DE LE	PICTURE PN	G> baved	-				ar atter		

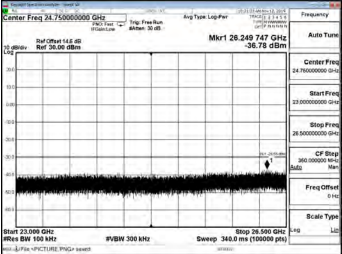
Band26 Part90s 10MHz QPSK 1 0 13000-18000 MHz

Keynight Special ministerly Im- Swept SA		-			
Center Freq 15.500000000	GHz	NS= (N7)	Avg Type: Log-P	10-20-59 4M Nov 12, 2016 TRACE 1 2 3 4 5 6	Frequency
	FRO: Fest Trig: Fre FGain:Love #Atten: 3	e Run 0 dB	Mk	r1 16.210 38 GHz -42.68 dBm	
20.0					Center Fre 15.50000000 GH
00					Start Fre 13,00000000 GH
00					Stop Fre 18.00000000 GH
00			41	01 3158 mm	CF Ste 500.000000 Mi Auto Mi
		Alle bere den te	Weigen and the state	in termination and a co-	Freq Offs 0 f
1 - 1 - 1					Scale Typ
tart 13.000 GHz Res BW 100 kHz	#VBW 300 kHz		and the second second	Stop 18.000 GHz 80.0 ms (100000 pts)	Log L

Band26_Part90s_10MHz_QPSK_1_0_18000-23000 MHz



Band26_Part90s_10MHz_QPSK_1_0_23000-26500 MHz



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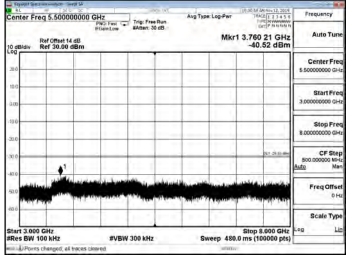
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Band30_5MHz_QPSK_1_0_30-3000 MHz

Repugnit Special consistent your interprise		-005-045		10.01.01.01	M.No= 12, 2014	
enter Freg 1.515000000	GHz	Trip: Free Run	Avg Type: Log-Pv	TRAC	2123456	Frequency
Ref Offset 14 dB 0 dB/div Ref 30.00 dBm	PNO: Fast	#Atten: 30 dB	Mkr1	2.305 28	0 4 GHz 92 dBm	Auto Tur
20.0				1		Center Fre 1.515000000 GH
0.00						Start Fre 30.000000 MH
100						Stop Fre 3.00000000 GH
20.0					101.35 m	CF Ste 297.000000 MH
400 500 เพิ่มแรงรู้สุดใจสาวไปเครื่อง		and along on the standard	Real Property and	-		Auto Ma Freq Offsi 0 F
so o	nersch director.	and an an or of the state		-		Scale Typ
	#VBW	300 kHz	-	Stop 3 86.7 ms (10	.000 GHz	Log L
Start 0.030 GHz #Res BW 100 kHz		300 kHz	Sweep 2			Log

Band30_5MHz_QPSK_1_0_3000-8000 MHz



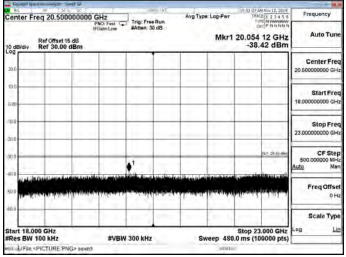
Band30_5MHz_QPSK_1_0_8000-13000 MHz

Regingent Spenite announce/person Sweeper Sub-		10 (M)	10:51:03 44 80+12, 2014	
nter Freg 10.50000000 G	HZ Trip: Free	Avg Type: Log	Pwr TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 dB dB/div Ref 30.00 dBm	ain:Low #Atten: 30		Mkr1 8.936 91 GHz -42.49 dBm	Auto Tun
0				Center Fre 10.500000000 GH
π				Start Fre 8,000000000 GH
ο				Stop Fre 13.00000000 GH
0			<u>101 358 mil</u>	CF Ste 500.000000 MH Auto Ma
Nordenne anne a partie arter	n siteniaisen siteniaise	n jaren di sebatan yang menangan dan sebatan kan sebatan kan sebatan kan sebatan kan sebatan kan sebatan kan s Internet di sebatan kan seba	utus ku kiritan andara	Freq Offse 0 H
0	279 (1997)		1.100	Scale Typ
art 8.000 GHz es BW 100 kHz UFile <picture png=""> seved</picture>	#VBW 300 kHz	and the second sec	Stop 13.000 GHz 480.0 ms (100000 pts)	

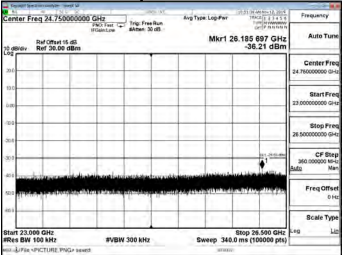
Band30 5MHz QPSK 1 0 13000-18000 MHz

Keynigert for a new many for marget shi					
Center Freq 15.50000000	GHz	Trig: Free Run	Avg Type: Log-Pwr	19:51:15 AM Nov 12, 2019 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 dB		Atten: 30 dB	Mkr1	14.361 16 GHz -42.22 dBm	Auto Tune
20.0					Center Free 15 50000000 GH
0.00					Start Fre 13,000000000 GH
10.0					Stop Fre 18.00000000 GH
20.0	,1			(c) 355-86	CF Ste 500.000000 MH <u>Auto</u> Ma
20.0	al an	anterin territori	ad in milestration and	der erjekt der som	Freq Offse 0 H
*0.0					Scale Type
Start 13.000 GHz #Res BW 100 kHz	#VBW 3	00 kHz	Sweep 480	Stop 18.000 GHz .0 ms (100000 pts)	

Band30_5MHz_QPSK_1_0_18000-23000 MHz



Band30_5MHz_QPSK_1_0_23000-26500 MHz



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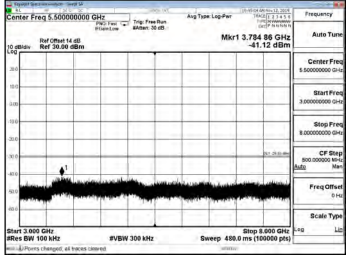
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Band30_5MHz_QPSK_1_0_30-3000 MHz

Frequency	1 2 3 4 5 6 P NNNN	10:50:04 44 TRACI FIR	g-Pwr	Avg Type		Trig: Free	O: Fast	PI	eq 1.5150	enter F
Auto Tur	6 GHz 70 dBm	307 834	kr1 2.		10 dB	#Atten: 3	Sain:Low	dB	Ref Offset 14 Ref 30.00	0 dB/div
Center Fre 1 515000000 GH		4	•1 ¹	-						20.0
Start Fre 30.000000 MH										0.00
Stop Fre 3 00000000 GH	_									10.0
CF Ste 297.000000 MH Auto Ma	(11 3) 55 m		-	-					-	30 0
Freq Offso 0 H		Aline calles		a southand	- in the second				alafon motivitabil	50.0 a (bo)
Scale Typ							, Arolleon		in the line of the second	80.0
Log L	000 GHz 0000 pts)		p 286	Sw		300 kHz	#VBW			Res BW

Band30_5MHz_QPSK_1_0_3000-8000 MHz



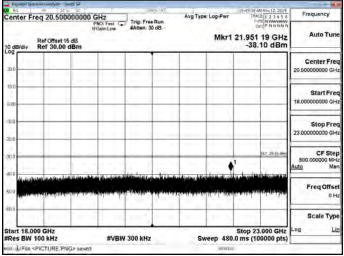
Band30_5MHz_QPSK_1_0_8000-13000 MHz

enter Freq 10.5000000	O GHZ	Trig: Free Run	Avg Type	Log-Pwr	TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 dB	IFGain:Low	#Atten: 30 dB		Mkr1	8.565 31 GHz -41.80 dBm	Auto Tune
0.0						Center Free 10 50000000 GH
00						Start Free 8,000000000 GH
ao						Stop Free 13.000000000 GH
00 00					(c) 35 m	CF Ster 500.000000 MH <u>Auto</u> Ma
no n	normana di tanang normanan ti tanang	tions of the part	alabiti i saki	entrainter a	an a	Freq Offse 0 H
tart 8.000 GHz	- 21	125		\mathbb{P}^{-1}_{0}	Stop 13.000 GHz	Scale Type
Res BW 100 kHz		300 kHz	Sw	eep 480.	0 ms (100000 pts)	

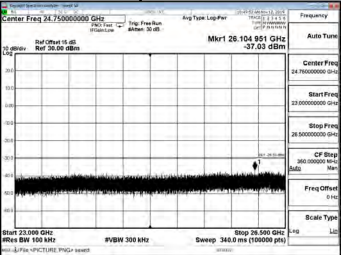
Band30_5MHz_QPSK_1_0_13000-18000 MHz

						_		intra 35	anniadype is	
Frequency	M.Nov 12, 2019	TRA	Log-Pwr	Avg Type	NOR (NT)	LANS	Hz	0000000	eg 15.500	Center F
Auto Tun	67 GHz 15 dBm	14.835	Mkr1		0 dB	Trig: Fre #Atten: 3	NO: Fast Gain:Low	4 dB	Ref Offset 14 Ref 30.00	10 dB/div
Center Fre 15.50000000 GH										20.0
Start Fre 13,000000000 GH										10 0 0.00
Stop Fre 18.00000000 GH										100
CF Ste 500.000000 MH Auto Ma	101-3150 mm				_	-			-	30.0
Freq Offse	al manufacture	adaidh a da	delectronic d	alenderland.		ale a second			and a straight	40.0
Scale Typ							- 74		1.	80.0
Log	0000 GHz		een 480	Sw		300 kHz	#VBW			start 13.0
	need brai		aratta	-		NI12		towne sol	PICTURE PN	

Band30_5MHz_QPSK_1_0_18000-23000 MHz



Band30_5MHz_QPSK_1_0_23000-26500 MHz



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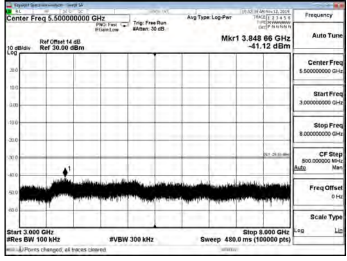
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Band30_5MHz_QPSK_1_0_30-3000 MHz

GHz		Avg Type: Log-Pwr	TRACE 1 2 3 4 5	6 Frequency
		Mkr1		z Auto Tun
	-	-	1	Center Fre
				Start Fre 30.000000 MH
				Stop Fre 3 00000000 GH
	-		N1 3155 m	CF Ste 297.000000 MH Auto Ma
Landard Mar. Minima Re	1		an industry and stores	FreqOffs
a a ndration have		A MERICAN A		-
#VBW 30	0 kHz	Sweep 28	Stop 3.000 GH	Scale Typ z Log L
		PHO: Four C Trip: Free Run JAction Lion Annual Control of the State of	Avg Type: Log-Per PRC: Inst. PRC: Inst.	GHZ Control Fright Free Run. Fright Free Trig: Free Run. Fright Low Free Run. Run Low Fright Low Free Run. Run Low Fright Low Free Run Low

Band30_5MHz_QPSK_1_0_3000-8000 MHz



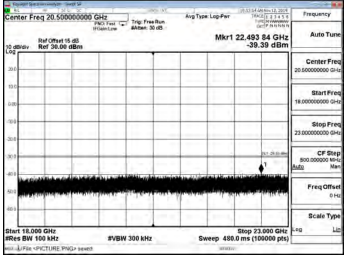
Band30_5MHz_QPSK_1_0_8000-13000 MHz

						-	1973 34	united for the	Faynight Spe
Frequency	10:52:51 AM Ho+12, 2019 TRACE 1 2 3 4 5 6 TREE NOVINI	e: Log-Pwr	Avg	ree Run	Trig: Fre	GHZ PNO: Fast	000000	q 10.500	
Auto Tuni	8.885 16 GHz -42.14 dBm	Mkr1		30 dB	#Atten: 1	FGain:Low	i dB	Ref Offset 14 Ref 30.00	0 dB/div
Center Free 10.500000000 GH				-					20.0
Start Fre 8,000000000 GH									0.00
Stop Fre 13.000000000 GH									30.0
CF Ste 500.000000 MH Auto Ma	per 3458-						1		-30 0
Freq Offse 0 H	enen da baran de Alas Ing a majarar analys	a dat on dela della reflector managen	and and the	the of Bally	a aine fe	interisting and a second	this dia.	-	50.0
Scale Type		1000			100	2.00			
	Stop 13.000 GHz ms (100000 pts)	weep 480.		łz	300 kH	#VBW	Cha hanaiti		Start 8.00 #Res BW

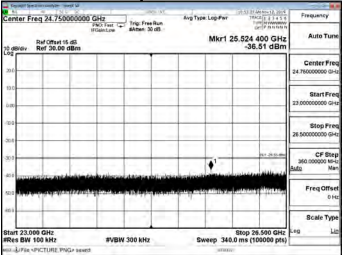
Band30_5MHz_QPSK_1_0_13000-18000 MHz

			_			_		ALC THE	an sample Sec	
Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Print Print	A	iHz	00000 G	q 15.5000	enter Fre
Auto Tun	83 GHz 68 dBm	16.264	Mkr1		10 dB	#Atten: 3	NO: Fest 😱 Sain:Low	dB	tef Offset 14 tef 30.00 d	
Center Fre 15 50000000 GH										20.0
Start Fre 13,000000000 GH										0.0
Stop Fre 18.00000000 GH										00
CF Ste	(c) 3155-000		100					_		00
500.000000 MH Auto Ma	1.0	1211	1220	41					1	00
Freq Offse 0 H	n anië) said Ngjerijes na	a dendista presignary	Machinaki Machinaki Manangera	in the second		An of an	ili and in	arrahy ing		
Scale Typ			1.11		-	Photo:	1		1	0.0
Log L	000 GHz		eep 480	SW		300 kHz	#VBW			tart 13.00 Res BW 1
	erer brot							l> baved	CTURE PN	

Band30_5MHz_QPSK_1_0_18000-23000 MHz



Band30_5MHz_QPSK_1_0_23000-26500 MHz



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Band30_10MHz_QPSK_1_0_30-3000 MHz

Frequency	10-40 01 44 Mov 12, 2015 TRACE 1 2 3 4 5 6 THE MUNICIPAL PROVIDENT	r Log-Pwr	Avg Type	ig: Free Run	: Fast	P	r Freg 1.5150	Cente
Auto Tun	05 547 7 GHz 24.48 dBm	Mkr1 2.		Atten: 30 dB	in:Low #/	14 dB	Ref Offset 1	0 dB/
Center Fre		•1		-			112	20.0
Start Free 30.000000 MH								10.0
Stop Free 3.00000000 GH								10.0
CF Stej 297.000000 MH Auto Ma	(01 3) 50 mm			-				30.0
Freq Offse 0 H		anny ra			and the second second		inter chantile	50.0
Scale Type	Stop 3.000 GHz ms (100000 pts)				#VBW 30	West to the	.030 GHz SW 100 kHz	

Band30_10MHz_QPSK_1_0_3000-8000 MHz

Hz	Avg Type: Log-Pwr	TRACE 1 2 3 4 5 6	Frequency
	Mkr1	4.906 82 GHz	Auto Tune
			Center Fre 5.500000000 GH
			Start Fre
			Stop Fre 8.000000000 GH
•		n:+3450.000	CF Ste 500.000000 MH Auto Ma
and the second secon	and a second s		Freq Offse 0 H
#VEW 300 kHz			Scale Typ
		HZ Avg Type: Log-Per FrainLow TAtien: 30 dB MKr1 MKr1 1 1 1 1 1 1 1 1 1 1 1 1 1	HZ FROM THE CONTROL OF THE COLOR OF THE COL

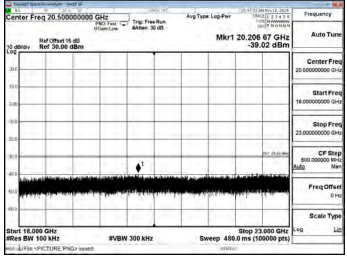
Band30_10MHz_QPSK_1_0_8000-13000 MHz

Keynigel (Special and somely pre- supplied		NOR INT	T	17:47/12 AM Nov 12, 2016		
Center Freg 10.500000000			Avg Type: Log-Pwr	TRACE 1 2 3 4 5 6 Frequency		
Ref Offset 14 dB	FGain:Low #Atten: 1	90 dB	Mkr	1 8.993 86 GHz -42.39 dBm	Auto Tuni	
20.0					Center Fre 10.50000000 GH	
0.00					Start Fre 8,000000000 GH	
300					Stop Fre 13.000000000 GH	
300 1				(c) \$150.000	CF Ste 500.000000 MH Auto Ma	
200 Min Hallander Michae, Michael	h bita a managén a tang pana Kanangén a tang pana	a col a bitter de	Manager Manager in Specific Party and the second	lindaut nedaratasina tu nari mana nganangan	Freq Offse 0 H	
*0.0 Start 8.000 GHz	1.00			Stop 13.000 GHz	Scale Type	
#Res BW 100 kHz	#VBW 300 kHz	1.2	Sweep 480	.0 ms (100000 pts)		

Band30 10MHz QPSK 1 0 13000-18000 MHz

Equipal for a normality in supply					
Center Freq 15.5000000	0 GHz	Avo Type: Loo-Pwr Trikce (1.2		11-4/25 AM Nov 12, 2014 TRACE 1 2 7 4 5 6	Frequency
Ref Offset 14 dB	PNO: Fast IFGain:Low	#Atten: 30 dB	Mkr1	14.924 57 GHz -41.38 dBm	Auto Tuni
20.0		_			Center Fre 15.50000000 GH
0.00					Start Fre 13,000000000 GH
10.0					Stop Fre 18.000000000 GH
20.0				(U 355	CF Ste 500.000000 MH Auto Ma
50.0 Participation of the superior	an ilina an ala apennenaparatea	and a second	Jaar ar reface to the	al main the difference of the second s	Freq Offse 0 H
70.0		10.1	The second second		Scale Type
Start 13.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sweep 480	Stop 18.000 GHz 0 ms (100000 pts)	
DE FRE «PICTURE PNG» sev	ed		aratta		

Band30_10MHz_QPSK_1_0_18000-23000 MHz



Band30_10MHz_QPSK_1_0_23000-26500 MHz

Frequency	MANO=12,2014 CE 123456	TRA	Log-Pwr	Avg Type	e= 90).	10000	Hz	00000 G	eq 24.7500	enter Fi	
Auto Tun	PND: Fast (Trig: Free Run If Gain Low Atten: 30 dB Mkr1 25.647 531 GHz 20 dBm						IFGain:Low #Atten: 30 dB				
Center Fre 24.750000000 GH										20.0	
Start Fre 23,00000000 GH										10 0 0.00	
Stop Fre 26.50000000 GH										00	
CF Ste 350.000000 MH Auto Ma	n isa		• ¹							00	
Freq Offse 0 H	they have and	aradit, ju	W I WIND	i i jolia, ta	nd if i was	Marin Marine	College and	ITT MORE	wiele warmen in the	SLO WINNY	
Scale Typ			veep 340			300 kHz	-			start 23.0	

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Inband-1_Band30_5MHz_QPSK_1_0_763-775 MHz

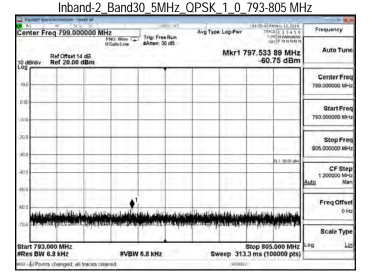
Frequency	1 2 3 4 5 6 E NUMBER N	TRAC	Log-Pwr	Avg Typ	e Run	Trig: Free	Z NO: Wide Ca		q 769.00	enter Fr	
Auto Tun	71 MHz 17 dBm	73.734	Mkr1 7		0 dB	#Atten: 3	Ref Offset 14 dB B/div Ref 20.00 dBm				
Center Fre 769.000000 MH					-					0.0	
Start Fre 763.000000 MH										0.00	
Stop Fre 775.000000 MH	2.2									Q8	
CF Ste 1.200000 MH Auto Ma	Di 1-51.00-des									00	
Freq Offse	1 Intelligen	antos pla	1	Latalisa	a lititat la	d al ad an	tes ballars	ha kili jabarata	Lu d Milda	0.0	
Scale Typ		ter a pr		appendiana Appendiana	at to be for	His and the	a di waliwa ya ya	a the picture of	aliquing		
Log LL	.000 MHz 0000 pts)			S		6.8 kHz	#VBW			tart 763. Res BW	

Inband-2_Band30_5MHz_QPSK_1_0_793-805 MHz

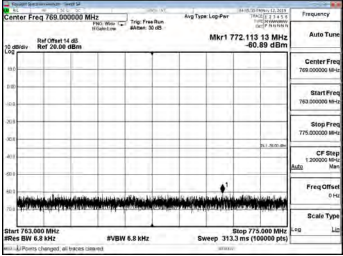
Frequency	TRACE 1 2 3 4 5 6	Log-Pwr	Avg Type		Trig: Fre	NO: Wide Cal		eq 799.00	Center Fr
Auto Tu	4.062 61 MHz -60.18 dBm	Mkr1 79	1	30 dB	#Atten: 3	Gaintow	14 dB	Ref Offset 1- Ref 20.00	0 dB/div
Center Fr 799.000000 M									100
Start Fr 793.000000 M									0.00
Stop Fr 805.000000 M									Q.B.
CF St 1.200000 M Auto M	DL1-3100 dbr								0.0
Freq Offe 0	son adaptati				and south the			1 Lagrand	
Scale Ty	active sector	1	t birdinari	and all locani	a de de la de la de	energy and	- Harrodia da	chicken star	тов
Log	op 805.000 MHz ms (100000 pts)		SV		6.8 kHz				Res BW

Inband-1_Band30_5MHz_QPSK_1_0_763-775 MHz

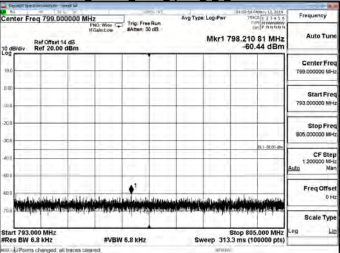
Center Freq 769.000000	PNO: Wide	Trig: Free	Run	Avg Type	Log-Pwr	TRAC	Nov 12, 2019	Frequency
Ref Offset 14 dB 0 dB/div Ref 20.00 dBm	WGale Low	#Atten: 30	dB.		Mkr1 7	67.272	76 MHz 75 dBm	Auto Tur Center Fr 769.00000 Mi Start Fr 763.00000 Mi Stop Fr 775.00000 Mi Li 20000 Mi Auto Mi Freq Offs
in.0							1	Center Free 769.000000 MH
10.00								Start Fre 763.000000 MH
X0.8				-			11	Stop Fre 775.000000 MH
000							N I -51.00-254	CF Ste 1.200000 MH Auto Ma
an o					a lê jerrêden	dist late		Freq Offse 0 H
700 M 100 M	and all all all a	6.8 kHz	olollik sch				.000 MHz	Scale Type



Inband-1_Band30_5MHz_QPSK_1_0_763-775 MHz



Inband-2_Band30_5MHz_QPSK_1_0_793-805 MHz



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Inband-1_Band30_10MHz_QPSK_1_0_763-775 MHz

z	1.		Avg Type	:Log-Pwr	TRA	2123456	Frequency
	#Atten: 3	0 dB	2.1	Mkr1 7	63.785	53 MHz	Auto Tune
							Center Fred 769.000000 MHz
							Start Free 763.000000 MH:
						11	Stop Free 775.000000 MH
						Di 1-51.00-494	CF Step 1.200000 MH Auto Mar
							Freq Offse 0 H
1		and the second second			Stop 775	.000 MHz	Scale Type
	he day na jerêkê de karê de ka În de karê de k	12 Frig: Free SGg/e1.ow Atten: 3 Atten: 3 Atten: 4 Atten: 4	NO, Web Contraction of the second sec	Avg Type Scale Low Trig: Free Bun. Scale Low SAtter: 30 dB (1) Jonal (1) Bood (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Avg Type: Log-Per Fight Low Fight Low Fight Low Avg Type: Log-Per Mkr1 7 Mkr1 7	Arg Type: Log-Per Trg: Free Run Stop: Void: Trg: Free Run Stop: Void: Arg Type: Log-Per Trg: Arg Type: Log-Per Trg: Arg Type: Log-Per Trg: Arg Type: Log-Per Trg: Trg:	Iz Avg Type: Log-Per The [2 2 3 4 3 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10

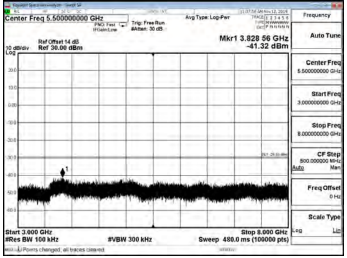
Inband-2_Band30_10MHz_QPSK_1_0_793-805 MHz

								Setting 22	-d minimum (
Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	wite (NT)	1 · · · ·	lz	00000 M	reg 799.00	Center Fr
Auto Tun	Atten: 30 dB			PNO: Wide IFGainLow Bef Offset 14 dB 0 dB/div Ref 20.00 dBm						
Center Fre 799.000000 MH										10.0
Start Fre 793.000000 MH										10.00
Stop Fre 805.000000 MH	1									x(6
	NI-5100 des	1	· · · · ·					-		
CF Ste 1.200000 MH Auto Ma										80.0
Freq Offs		144	1-1			11.	•1		-	0.0
01	ad ubligh						in a million			Lides
Scale Typ	an di kata da ka	ar (bear) are	no (transfer	and the second second	dos diardia	- Alexandre and a	lainealteakiinea	dary spectrum	ahin Heutodrad	70.0 74 44
Log L	000 MHz 0000 pts)			SV		6.8 KHz	#VBW		000 MHz 6.8 kHz	start 793. Res BW
	and the state		al attac				ared	all baces bir	ts changed; a	D DPom

Band38_5MHz_QPSK_1_0_30-3000 MHz

		-						TOT SA	I unitally for Su	
Frequency	E 1 2 3 4 5 6 E NWWWW	TRAC	Log-Pwr	AvgT	Run	Trig: Fre	Z NO: Fast	0000 GH	q 1.51500	Center Fr
Auto Tune	5 8 GHz 53 dBm	570 32	Mkr1 2.		0 dB	#Atten: 3	Sain:Low	dB	Ref Offset 14 Ref 30.00 d	0 dB/div
Center Fred 1 515000000 GHa		•1								20.0
Start Free 30.000000 MH										10:0 0:00
Stop Free 3 00000000 GH										10.0
CF Step 297.000000 MH Auto Mar	DC1-2155-094			-	-				-	30.0
Freq Offset 0 Ha	ana di s				and the second s	ed these with	in the basis	il interiore		50.0 overette
Scale Type			1.00		-	100			1.1.1.1.1	20.0
Log Lin			veep 286.	-	-	300 kHz	#VBW			Start 0.03
			10.000					baved <2	ICTURE PN	D DFIE

Band38_5MHz_QPSK_1_0_3000-8000 MHz



Band38_5MHz_QPSK_1_0_8000-13000 MHz

Frequency	E 1 7 7 4 5 6	TRAC	Log-Pwr	Avg Type	Trig: Free Run		HZ O: Fast	00000 G	eq 10.500	Center F
Auto Tun	Auto Auto Auto Auto Auto Auto Auto Auto Stor Stor	9.795	Mkrt		0 dB	#Atten: 3	iain:Low	dB	Ref Offset 14 Ref 30.00	0 dB/div
Center Fre	-								-	20.0
Start Free 8,00000000 GH										10 0 x 00
Stop Fre 13.00000000 GH										(0 0 ·····
CF Ster 500.000000 MH Auto Ma							•1			00
Freq Offse 0 H	al and the second	antin ole t	no na kita		- Achildren	del e bodiel actor d'arr	opior telas	filosofie e	all and the selfer	50.0
Scale Type			1.1							eo ù
Log		Stop 13 ms (10	eep 480.	SW		300 kHz	#VBW			Start 8.00 Res BW

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Band38_5MHz_QPSK_1_0_13000-18000 MHz

Frequency	1 14.069 56 GHz -41.99 dBm		Free Run Avg Type: Log-Pwr TRACE 1 2 1 4 5		Trig: Free Run		NO: Fast		reg 15.500	Center F	
Auto Turn			Mkr1 14.069 5			Ref Offset 14 dB Mkr1 14.069 56 G					
Center Free 15.500000000 GH										20.0	
Start Free 13,000000000 GH										0.00	
Stop Fre 18.00000000 GH										10.0	
CF Step 500.000000 MH Auto Ma	(c) 350 mg				_				-	30 0	
Freq Offse	11-4	aller aller a	11-1-11-11-11-11-11-11-11-11-11-11-11-1	in shirt		chilipitelee equegram	in a film in	Provine P	dura Arreson	50.0 00011	
Scale Type										e0 0	
Log L	.000 GHz 0000 pts)		eep 480	Sw	1	300 kHz	#VBW		00 GHz 100 kHz	start 13.0 Res BW	

Band38_5MHz_QPSK_1_0_18000-23000 MHz

Exprise 1 formal management and SA				
Center Freq 20,500000000 GHz	Trip: Free Run	Avg Type: Log-Pwr	11:38-36 AM Ros 12, 2014 TRACE 1 2 3 4 5 6	Frequency
PNO: Fr IFGaint 10 dB/div Ref 0ffset 15 dB 20 dB/div Ref 30.00 dBm		Mkr1	22.342 74 GHz -39.20 dBm	Auto Tuni
20.0				Center Fre 20.500000000 GH
0.00				Start Fre
100				Stop Fre 23.000000000 GH
-30.0			(01-3) S	CF Ste
	11111111	122.125	• ¹	500.000000 MH Auto Ma
and an and a state of the state	daul Alberton tenak tisturatak Yanjan ang Krawitan Tanat	denominal discontinues normalization denomination	na bana pata baran Angang sanda para	Freq Offse 0 H
10.0	1. 1. 1. 1. 1. 1.	1		Scale Typ
Start 18.000 GHz #Res BW 100 kHz #	VBW 300 kHz	Sweep 480	Stop 23.000 GHz 0 ms (100000 pts)	Log Ll
UN UFIC SPICTURE PNG> seved	Seri Seculta	another states		

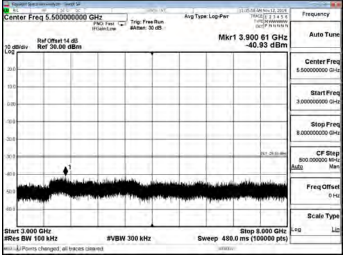
Band38_5MHz_QPSK_1_0_23000-26500 MHz

Feyngel (see 2 minimuly) the Swept SA		-			
Center Freq 24,75000000	0 GHz Trip: Fri	e Run	Avg Type: Log-Pwr	11:18 M 4M.00+12, 2014 TRACE 1 2 3 4 5 6 THE PROVINE	Frequency
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	IFGain:Low #Atten:	30 dB.	Mkr1	26.285 098 GHz -35.41 dBm	Auto Tune
20.0					Center Fred 24.750000000 GH:
0.00					Start Free 23,000000000 GH
300					Stop Free 26.500000000 GH
30.0	andar a Carat				CF Step 350.000000 MH Auto Ma
200 Hold of Manager and Action			ten and station and se	and the second	Freq Offse 0 H
*0.0 Start 23.000 GHz					Scale Type
#Res BW 100 kHz	#VBW 300 kH:	2	Sweep 340).0 ms (100000 pts)	

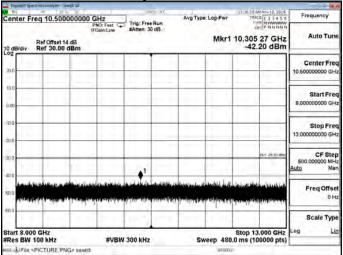
Band38_5MHz_QPSK_1_0_30-3000 MHz

Fryngel familiannaufyrm inner S					
Center Freq 1.5150000	00 GHz	-965-965	Avg Type: Log-Pwr	11:36.38 AM Nov 12, 2019 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 dB	PNO: Fast G	Trig: Free Run #Atten: 30 dB		592 868 3 GHz 24.62 dBm	Auto Tuni
Log	0			24.02 dann	
20.0		-			Center Fre 1 51500000 GH
0.0					Start Fre 30.000000 MH
100					Stop Fre 3.00000000 GH
30.0				(X) -3155 die	CF Ste 297.000000 MH
40.0					Auto Ma
500 mail and the second second second		AND IN THE OWNER OF THE			Freq Offse 0 H
20.0					Scale Type
Start 0.030 GHz		1			Log Li
#Res BW 100 kHz		300 kHz	and the second second	7 ms (100000 pts)	
UPIR PICTURE PNG> 5	dweid		10.000		

Band38_5MHz_QPSK_1_0_3000-8000 MHz



Band38_5MHz_QPSK_1_0_8000-13000 MHz



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Band38_5MHz_QPSK_1_0_13000-18000 MHz

nter Freq 15.500000000 G	Or East 1	rig: Free Run	Avg Type	Log-Pwr	11:06 JJ AM Nov 12, 2016 TRACE 1 2 3 4 5 6 THE BOOMSON	Frequency
Ref Offset 14 dB dB/div Ref 30.00 dBm	iain:Low #	Atten: 30 dB		Mkr1	16.485 58 GHz -41.81 dBm	Auto Tune
0		-				Center Free 15 500000000 GH
α						Start Fre 13,00000000 GH
0 0						Stop Fre 18.00000000 GH
					(x+ 3) 55 m	CF Ste
0		1122		1	1	500.000000 MH Auto Ma
	in a source of the stars	alilius ann a an Air Ann an Star Star Star St	and an and a star		initia de la el la ende. Antes de la el la ender	Freq Offse 0 Hi
0	1-1-1	-		1.00		Scale Type
art 13.000 GHz es BW 100 kHz	#VBW 30	0 kHz	Sw	eep 480.	Stop 18.000 GHz 0 ms (100000 pts)	

Band38_5MHz_QPSK_1_0_18000-23000 MHz

Feynight Spectrum wanty the Sheet								
Center Freq 20.50000000 (GHz	A	C= (N).	Avg Type	Log-Pwr	TRAC	# No= 12, 2014	Frequency
	PNO: Fast 😱 FGain:Low	Trig: Free #Atten: 3			Mkr1	22.378	69 GHz 44 dBm	Auto Tune
20.0								Center Free 20.50000000 GH
10 0								Start Fre 18,000000000 GH
10.0								Stop Fre 23.000000000 GH
30.0			1.1		100		101-3155-004	CF Ste
	1.00	11	Q. 3	1.1.	100	•		500.000000 MH Auto Mar
40.0 Viewent in the second sec	- Malakatan da	- haddan	n if dan to	in the second	aristadol K		-	Freg Offse 0 H
70 Ú		1117	-		(m. 1)	-		Scale Type
Start 18.000 GHz #Res BW 100 kHz	#VBW :	300 kHz		Sw	veep 480		.000 GHz	Log Lit
UFIE SPICTURE PNG> saved		a contra					eres brot	

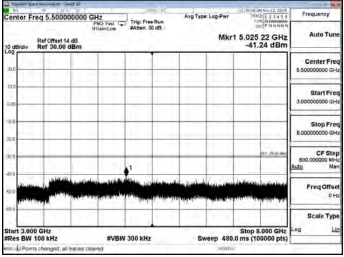
Band38_5MHz_QPSK_1_0_23000-26500 MHz

Keynigett Spectrum workform Swept SA						
Center Freq 24.7500000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	11:30:46 AM Move 12, 2014 TRIACE 1 2 3 4 5 6	Frequency	
Ref Offset 15 dB	IFGain:Low	#Atten: 30 dB	Mkr1 2			
20.0					Center Fre 24.750000000 GH	
0.00					Start Fre 23,000000000 GH	
10 û					Stop Fre 26.50000000 Gi	
200		diament mental	and the second second second	(x+ 355∰) 1 1 10 10 10 10 10 10 10 10	CF Ste 350.000000 Mi <u>Auto</u> Mi	
The state of the state of the state		bear to statistic		In the second	Freq Offs 01	
to 6				Stop 26.500 GHz	Scale Typ	
Res BW 100 kHz		300 kHz	Sweep 340	0 ms (100000 pts)		

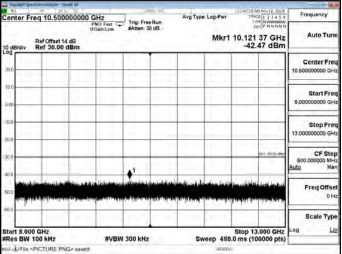
Band38_5MHz_QPSK_1_0_30-3000 MHz

	UND=12, 2014			-	ana INT			1111 34	2 minimity (Pr. 5	Kayvigitt Se
Frequency	E123456	TRAC	Log-Pwr	Avg Type		Sec. 16	łz	00000 GH	eq 1.5150	
	1 5 GHz 02 dBm	615 35	Mkr1 2.			#Atten	NO: Fast 🕞 Gain:Low	IFI dB	Ref Offset 1-	10 dB/div
Center Free 1 515000000 GH		•1								20.0
Start Free 30.000000 MH										0.00
Stop Fre 3 00000000 GH										100 30.0
CF Stej 297.000000 MH Auto Ma	(x1-3)55 am									-30 0
Freg Offse 0 H			l galanti kul ga nave tire	dana di ina mana di ina	disting the		a de altera	dis tra		
Scale Type	-		1	-	-	1			denter and	80.0
Log Li		Stop 3 7 ms (10	veep 286.	Sv	z	300 kH	#VBW			Start 0.03 #Res BW
		-	10.101	-				G> saved	PICTURE PN	De LiFre

Band38_5MHz_QPSK_1_0_3000-8000 MHz



Band38_5MHz_QPSK_1_0_8000-13000 MHz



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Band38_5MHz_QPSK_1_0_13000-18000 MHz

Frequency	ET P N N N N N	TRA	Log-Pwr	Avg Type	Run	Trig: Free	NO: Fast	P	q 15.500	nter Fre
Auto Turk	37 GHz 65 dBm	15.384	Mkr1		0 dB.	#Atten: 3	Gain:Low	dB	Ref Offset 1- Ref 30.00	
Center Free 15.50000000 GH										0
Start Free 13,000000000 GH										0
Stop Fre 18.00000000 GH										0
CF Step 500.000000 MH Auto Ma	N1 35.00					•1				0
Freq Offse 0 H	illinin adar Territory	a disistente Angenerati	ulaine a			al marine	diadapation personal prop		an lindered	
Scale Type	3.000 GHz 00000 pts)					300 kHz		-		art 13.00

Band38_5MHz_QPSK_1_0_18000-23000 MHz

Expansi I for a minimum for ment Sh							
Center Freq 20.500000000	GHz	Free Run	Avg Typ	e:Log-Pwr	TRAC	E 1 2 3 4 5 6	Frequency
		n: 30 dB		Mkr1	20.093	12 GHz 49 dBm	Auto Tune
20.0		-					Center Fre 20.500000000 GH
0.00							Start Fre 18,000000000 GH
20.0							Stop Fre 23.000000000 GH
-30.0		1		100		-	CF Ste
	•1	100	123.	12.5	1.2.3	551	500.000000 MH Auto Ma
ana <mark>na kadina mafadan santa.</mark>	ala de se		da palemilan. Mangler pap	A. Branchis	an a	under Lines of	Freg Offse 0 H
#0.0	1.0	-	-	1000			Scale Typ
Start 18.000 GHz #Res BW 100 kHz	#VBW 300 1	Hz	Sv	veep 480		000 GHz	Log Li
DEL SPICTURE PNG> seved				aratta	-	in prof	

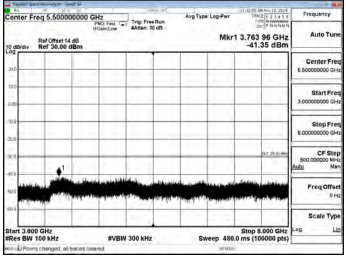
Band38_5MHz_QPSK_1_0_23000-26500 MHz

Strongel Send annumber Swept	9				
Center Freq 24.75000	X.L I	Trig: Free Run	Avg Type: Log-Pwr	11:40:46 44 Mon 12, 2014 TRACE 1 2, 3 4 5 6 TIPE MUNICIPAL	Frequency
Ref Offset 15 dE	IFGain:Low	#Atten: 30 dB	Mkr1	26.257 448 GHz -36.60 dBm	Auto Tuni
20.0					Center Fre 24.750000000 GH
0.00					Start Fre 23,000000000 GH
30.0					Stop Fre 26.500000000 GH
30.0 40.0 TRANSPORT AND THE ADD			ti a mint and dimit stat	to Sines	CF Ste 360.000000 MH Auto Ma
	Childraftin and al and in fer				Freq Offse 0 H
*0 0 Start 23.000 GHz				Stop 26.500 GHz	Scale Typ
#Res BW 100 kHz		300 kHz	Sweep 34	0.0 ms (100000 pts)	

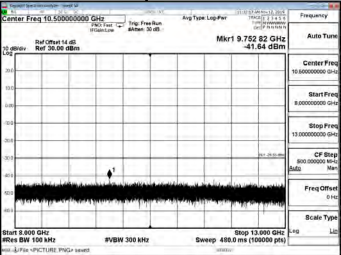
Band38_10MHz_QPSK_1_0_30-3000 MHz

BL BL	eq 1.51500	100000 GH	IZ NO: Fast Ca	Trig: Fre	Run	Avg Type	Log-Pwr	TRA	M No. 12, 2014	Frequency
10 dB/div	Ref Offset 14 Ref 30.00 c	dB	Sain:Low	#Atten: 3			Mkr1 2.	570 62	2 8 GHz 22 dBm	Auto Tune
20.0								¢1		Center Fre
0.00										Start Fre 30.000000 MH
10.0										Stop Fre 3.00000000 GH
30.0									(11 - 34 55 min	CF Ste 297.000000 MH Auto Ma
50.0 mitada	wentur			i dang i s		-				Freq Offse 0 H
80.0				100	-		1000	1		Scale Typ
Start 0.03		-	#VBW	/ 300 kHz		Sw	eep 286.	Stop : 7 ms (1	3.000 GHz 00000 pts)	Log Li
	PICTURE PN	G> saved	#VBW	/ 300 kHz		Sw	eep 286.		00000 pts)	

Band38_10MHz_QPSK_1_0_3000-8000 MHz



Band38_10MHz_QPSK_1_0_8000-13000 MHz



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Band38_10MHz_QPSK_1_0_13000-18000 MHz

Frequency	19 444 /0x 12, 2019 TRACE 1 2 3 4 5 6 THE MUNICIPALITY		e:Log-Pwr	Avg Typ	Run	Trip: Free	NO: Fast	F	q 15.500	anter Fr
Auto Tun	47 77 GHz 11.49 dBm	or1 15.34	Mkr1		0 dB	#Atten: 3	Gain:Low	4 dB	Ref Offset 1 Ref 30.00	dB/div
Center Fre 15 50000000 GH					_				-	10
Start Fre 13,000000000 GH										
Stop Fre 18.00000000 GH										0
CF Ste 500.000000 MH		1		_	1			_		0
Auto Ma			10.1		100	¢1	1.24	-	1	0
Freq Offse 0 H	adhaashin gaqaanaa	inidad ala Angenera	-	thinkatha mogenia	analatiat analatiat		and a state	a the section	table motor	
Scale Typ		1	1.1		-	100				0
Log Li	18.000 GHz (100000 pts)		weep 480	Sv	-	300 kHz	#VBW	-		art 13.00

Band38_10MHz_QPSK_1_0_18000-23000 MHz

Equipit for 2 minimum for ment 54					11.01.01.4	M.Nov 12, 2014	
Center Freq 20.5000000	O GHz	Trig: Free Run	Avg Type	e:Log-Pwr	TRAC	ET P NINGN	Frequency
Ref Offset 15 dB	IFGain:Low	#Aften: 30 dB		Mkr1	22.404	74 GHz 00 dBm	Auto Tune
20.0							Center Free 20.500000000 GH
10 CO							Start Fre 18,000000000 GH
300							Stop Fre 23.000000000 GH
300 400		distantion of the state		interiod -	•	run on sol and 1 Magnetismanas	CF Ste 500.000000 MH Auto Ma
200 Million and Million and Million and		THE PROPERTY AND			(Mithidafe	- Internet	Freq Offse 0 H
*00 Start 18.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sv	veep 480	Stop 23	3.000 GHz	Scale Type
UFILE SPICTURE PNG> seve	ed				-		

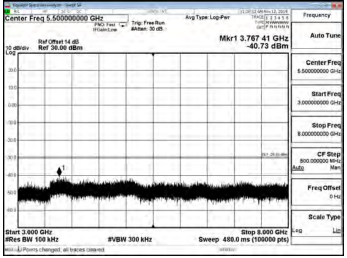
Band38_10MHz_QPSK_1_0_23000-26500 MHz

Feynige (Semillion and Alter South Sa	_				
Center Freq 24.75000000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	11.0-5144/tos12,2014 TRACE 1 2 3 4 5 6 TIME MOMMANY	Frequency
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	Mkr1	25.765 448 GHz -36.09 dBm	Auto Tune
20.0					Center Fre 24.75000000 GH
10.0					Start Fre 23,000000000 GH
10.0					Stop Fre 26.50000000 GH
20.0		Line and the second	admitted	no de se de	CF Ste 350.000000 MH Auto Ma
20.0 an billion and a firm and a state of the			attende eligeration de	and an	Freq Offse 0 H
*00 Start 23.000 GHz	1 2		1	Stop 26.500 GHz	Scale Type
#Res BW 100 kHz		300 kHz	Sweep 34	0.0 ms (100000 pts)	

Band38_10MHz_QPSK_1_0_30-3000 MHz

Repaired Service and Automatic Service	× / · · · · ·	-NO INT		11:11:12 AM Nov 12, 2019	
enter Freq 1.515000000 GHz		Trig: Free Run	Avg Type: Log-Pwr	TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 a	IFGain:Low	#Atten: 30 dB	Mkr1 2	Auto Tune	
20.0				* 1	Center Free 1 515000000 GH
10.0					Start Free 30.000000 MH
10 0 30 0					Stop Fre 3.00000000 GH
20.0				(U 355 m	CF Ste 297.000000 MH <u>Auto</u> Ma
50.0 States and shallowing	Granite un litarde	allored a second			Freg Offse 0 H
100					Scale Type
Start 0.030 GHz	#VBW	300 kHz	Sweep 286	Stop 3.000 GHz .7 ms (100000 pts)	Log Lit
UFIC SPICTURE PNG	97811		10100		

Band38_10MHz_QPSK_1_0_3000-8000 MHz



Band38_10MHz_QPSK_1_0_8000-13000 MHz

Frequency	11:00:J4 4M Nov 12, 2019 TRACE 1 2 3 4 5 6 THE MANNAN N	Avg Type: Log-Pwr		Trig: Free Run		ter Freq 10,50000000 GHz		enter Fi			
Auto Tun	10.504 48 GHz -41.70 dBm	Mkr1	#Atten: 30 dB				Ref Offset 14 dB dB/div Ref 30.00 dBm				
Center Fre 10 50000000 GH									0.0		
Start Free 8,000000000 GH											
Stop Fre 13 00000000 GH									00 0.0		
CF Step 500.000000 MH Auto Ma	N1 2155 mg			1					00		
Freq Offse 0 H	and the second	lang to a star		and the second			alada an	ur versjeren Alexandriker	2.0 Million		
Scale Type		10.1	-		1			0 GHz	0.0		

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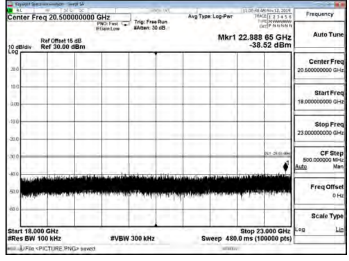


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Band38_10MHz_QPSK_1_0_13000-18000 MHz

Frequency	E 1 2 3 4 5 6 E MWWWWWW T P MM/SN N	TRAC	Log-Pwr	Avg Type	Run	Trig: Free	NO: Fast		req 15.500	enter F
Auto Tun	98 GHz 85 dBm	15.756	Mkr1		0 dB	#Atten: 3	Gain:Low	14 dB	Ref Offset 1 Ref 30.00	0 dB/div
Center Fre 15 50000000 GH										20.0
Start Fre 13,00000000 GH										0.00
Stop Fre 18.00000000 GH					_					10.0
CF Ste 500.000000 MH Auto Ma	(01.3155 m)			-				-	-	30.0
Freq Offse	in endpoint of its expression of the	S. and S.	and a second	(Installer)	lacation,	and the	ander and	an antara ana ana ana ana ana ana ana ana ana		
Scale Type	000 GH7	Stop 19							OD CH2	80.0
Log Li	.000 GHz 0000 pts)	Stop 18 0 ms (10	eep 480	Sv		300 kHz	#VBW		00 GHz 100 KHz	BW

Band38_10MHz_QPSK_1_0_18000-23000 MHz



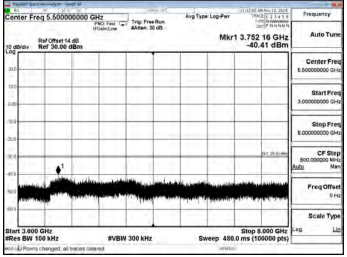
Band38_10MHz_QPSK_1_0_23000-26500 MHz

Rayings (Som 2 min sample Suppl Sa					
Center Freq 24.750000	000 GHz	Trig: Free Run	Avg Type: Log-Pwr	11:11:00 44(10=12, 2015 TRACE 1 2 3 4 5 6 10:00 MWWWWWWW	Frequency
Ref Offset 15 dB	IFGain:Low	#Atten: 30 dB	Mkr1 :	26.272 603 GHz -36.60 dBm	Auto Tune
20.0					Center Fre 24.75000000 GH
10.00					Start Fre 23,000000000 GH
20.0					Stop Fre 26.500000000 GH
30 0	enti e s lui	Erstuker hebet av	1 ml combiner	ter stining	CF Stej 350.000000 MH <u>Auto</u> Ma
200 More distribution of the second				a summaria da la filipar	Freq Offse 0 H
40 û		1000			Scale Typ
Start 23.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sweep 340	Stop 26.500 GHz .0 ms (100000 pts)	Log Li
UFIC SPICTURE PNG> 1			state	and the second	

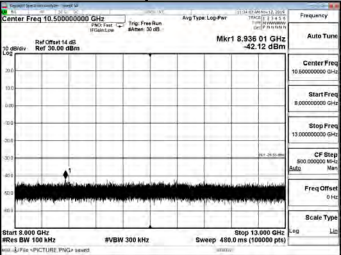
Band38_10MHz_QPSK_1_0_30-3000 MHz

Feynigil 1 Spectrum		154			-			-	and the second second	
Center Freq 1.515000000 GHz		1	en (97)	Avg Type:	Avg Type: Log-Pwr TRACE 1 2 3 4 5			6 Frequency		
10 dB/div Re	f Offset 14 a	IB.	VO: Fast G	#Atten: 3	Run 0 dB	Mkr1 2.610 629 1 GHz 24.04 dBm			9 1 GHz	Auto Tune
20.0								* ¹		Center Free 1 515000000 GH
0.00										Start Free 30.000000 MH
10.0										Stop Fre 3 00000000 GH
30.0									16.1 - 21 55 alter	CF Ste 297.000000 MH Auto Ma
50.0 margaret kines	in the second	Second .	apa coulin		en la far			And and a state of the		Freq Offse 0 H
to a determined			1	10.1		-	1.1	1		Scale Type
Start 0.030 Gi Res BW 100			#VBW	300 kHz		Sw	eep 286.		0000 GHz	Log Li
UFIE SPIC	TURE PNG	baved s					all atter	1		

Band38_10MHz_QPSK_1_0_3000-8000 MHz



Band38_10MHz_QPSK_1_0_8000-13000 MHz



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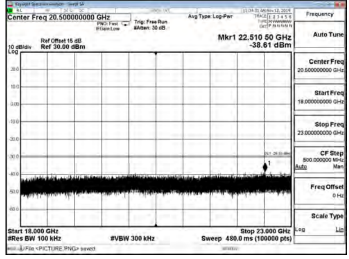


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Band38_10MHz_QPSK_1_0_13000-18000 MHz

Center Freq 15.5000000	PNO: Fast	Trig: Free Run	Avg Type	Log-Pwr	11:32:19 AM Hou 12:201 TRACE 1:2:3 + 5 11:5: Stylwyrw Cert P Nin Nin	6 Frequency
Ref Offset 14 dB	IFGain:Low	#Atten: 30 dB		Mkr1		
20.0						Center Fre 15.500000000 GH
10 0						Start Fre- 13,000000000 GH
100						Stop Fre 18.00000000 GH
300 400					(cr.3).55.00	CF Ster 500.000000 MH Auto Ma
	utifiles. 	and de la desarrol de Angle de la desarrol de la de	alay and an in	TRUCK TRUCK	a da de services de la constante de la constant	Freq Offse 0 H
*0.0	-	1. 7				Scale Type
Start 13.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sw	eep 480	Stop 18.000 GH 0 ms (100000 pt	

Band38_10MHz_QPSK_1_0_18000-23000 MHz



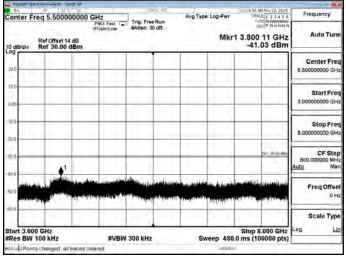
Band38_10MHz_QPSK_1_0_23000-26500 MHz

Feyngel for a new week and SA	_				
Center Freg 24.75000000	CH+	-90-965	Avp Type: Log-Pwr	11:34:43 4M Nov 12, 2019 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	PNO: First ()	Trig: Free Run #Atten: 30 dB	Mkr1 :	Auto Tun	
20.0					Center Fre 24.750000000 GH
0.00					Start Fre 23,000000000 GH
10.0					Stop Fre 26.50000000 GH
				No shares	CF Ste
20.0 20.0 thread to the the contract of the		1	1.	and and a substantial	350.000000 MH Auto Ma
		and the state of the second		No Materia de Altonomia	Freq Offso 0 H
έΩ θ					Scale Typ
Start 23.000 GHz #Res BW 100 kHz	#VBW	300 kHz	Sween 340	Stop 26.500 GHz 0 ms (100000 pts)	Log L
UFIC SPICTURE PNG> sever		200 1012	aweep 340	and the set of the second second second second	-

Band38_15MHz_QPSK_1_0_30-3000 MHz

Keyngal (Special and sample and the South Sh					Section and			
Center Freg 1.515000000	GH7	-new live	Avg Type: I	og-Pwr	TRACE	No=12,2014	Frequency	
Ref Offset 14 dB	PNO: Fast	Trig: Free Run #Atten: 30 dB		Mkr1 2.570 830 7 GHz 24.30 dBm			Auto Tun	
20.0					¢1		Center Free 1 515000000 GH	
0.00							Start Fre 30.000000 MH	
100 200			_		_	_	Stop Fre 3 00000000 GH	
20.0			-			<u>u.35m</u>	CF Ste 297.000000 MH Auto Ma	
400	and the state of the			and a method			Freq Offse 0 H	
50.0 HILLING & 2.02 Margin 4	- Then the C	- 10/01/10				-	Scale Type	
Start 0.030 GHz #Res BW 100 kHz	#VBW	300 kHz	Swe	ep 286.	Stop 3. 7 ms (100	000 GHz	Log Li	
DE LUFILE «PICTURE PNG» save	d		- 27	an attac		ered.		

Band38_15MHz_QPSK_1_0_3000-8000 MHz



Band38_15MHz_QPSK_1_0_8000-13000 MHz

Frequency	11114-42 MM Hose 12, 2019 TRACE 1 7 7 4 5 6	Log-Pwr	Avg Type		Trig: Free	VO: Fast	P	reg 10,5000	enter Fi
Auto Tune	9.037 76 GHz -41.79 dBm	Mkr1		/ 06	SADER 3	Sain:Low	dB	Ref Offset 14 Ref 30.00	0 dB/div
Center Free 10.50000000 GH									20.0
Start Free 8,000000000 GH									.00
Stop Fre 13.00000000 GH									00
CF Ste 500.000000 MH Auto Ma	N1 355 m								00
Freq Offse 0 H	angun ang pang pang pang pang pang pang pang		ant trained to		Manuk Witt		Indealout	national and transmitter	
Scale Type	Stop 13.000 GHz	$P^{(i)} = \mathbb{I}_{q}$					-	0 GHz	tart 8.00

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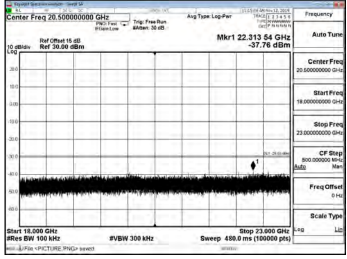


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Band38_15MHz_QPSK_1_0_13000-18000 MHz

Center Freq 15.50000000	GHZ PNO: Fast	Trig: Free	Run	Avg Type	Log-Pwr	TRACE 1 2 3 4 5	6 Frequency
Ref Offset 14 dB	IFGain:Low	#Atten: 30	dB.	X	Mkr1	17.815 30 GH -42.17 dBr	z Auto Tune
20.0							Center Free 15.500000000 GH
0.00							Start Free 13,000000000 GH
100							Stop Free 18.00000000 GH
200						(cr. 2455.4	CF Ster 500.000000 MH
	transa da	la consector processor	-	ad and and pressing		allasina dan tanansi Ana situ perintengan	Freq Offse 0 H
#0.0 Start 13.000 GHz #Res BW 100 kHz	#VBW	300 kHz		Sw	eep 480	Stop 18.000 GH	z Log Lin s)

Band38_15MHz_QPSK_1_0_18000-23000 MHz



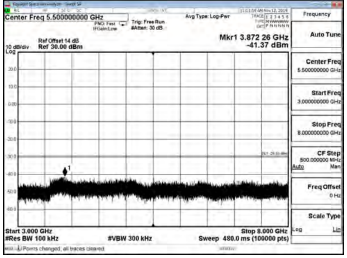
Band38_15MHz_QPSK_1_0_23000-26500 MHz

Strate for a survey of the	_	_			
Center Freq 24.7500000	O GHZ	Trig: Free Run	Avg Type: Log-Pwr	11115/18 44 Nov 12, 2014 TRACE 1 2 3 4 5 6 TIPE Structure	Frequency
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	Mkr1	26.118 741 GHz -35.93 dBm	Auto Tune
20.0					Center Free 24.750000000 GH:
0.00					Start Free 23,000000000 GH
300					Stop Fre 26.50000000 GH
300	- Leisch Illen witten		a o, a on di situdiata		CF Step 360.000000 MH Auto Ma
200 MWANNAMARA				Allowing the second second	Freq Offse 0 H
*00 Start 23.000 GHz				Stop 26.500 GHz	Scale Type
#Res BW 100 kHz		300 kHz	Sweep 340	0.0 ms (100000 pts)	_

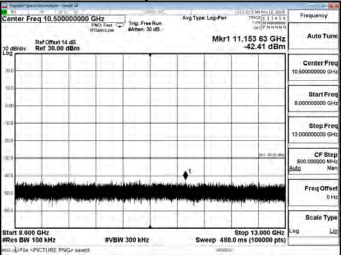
Band38_15MHz_QPSK_1_0_30-3000 MHz

nt Cop Hote Run MAtten: 30 dB	Mkr1	2.588 353 9 GHz 24.58 dBm	Auto Tune
		• 1	
			Start Free 30.000000 MH
			Stop Free 3.00000000 GH
		(U.S.S.	CF Stej 297.000000 MH Auto Ma
			Freg Offse 0 H
			Scale Type
VBW 300 KHz	Sweep 28		
	telij zlačna za dreteljan	verified to the second state of the second sta	to State

Band38_15MHz_QPSK_1_0_3000-8000 MHz



Band38_15MHz_QPSK_1_0_8000-13000 MHz



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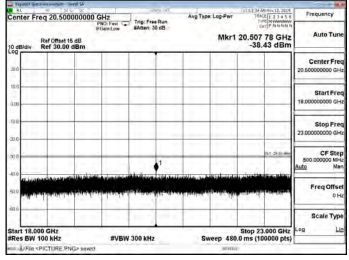


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Band38_15MHz_QPSK_1_0_13000-18000 MHz

2123456	TRAC	Log-Pwr	Avg Type	Run	Trig: Free	Hz Or Fast Ca	000000 G	15.5000	ter Freq
48 GHz	15.943	Mkr1) dB	#Atten: 3	iain:Low	dB		
(11.315.m)									
ale konstale Tributeren	and a star	and de adead	a site allalar		ing a sector	i aparai a	N. Minda	, Mariana	de de la composition
							-	-	13.000 0
	21223456 248 GHz 23 dBm		Log-Por Mkr1 15.943.6 GHz -42.23 dBm 	Avg Type: Log-Par THEC [1 2 + 3 + 5 I Avg Type: Log-Par Mkr1 15.943 48 GHz -42.23 dBm -42.23 dBm -42.23 cBm -42.23 cBm	Avg Type:Log-Per 1762 23-3-5 Run 0 dB Mkr1 15:943 48 GHz -42:23 dBm 1 chromotometric and the second s	Туре: Free Run BAtten: 30 dB Avg Type: Log-Per Thr/c2 7 3 - 5 0 (2012) УТКО: Free Run BAtten: 30 dB Mkr1 15 - 94 - 94 (2012) Mkr1 15 - 94 (2012) Mkr1 15 - 94 (2012) Mkr1 15 - 94 (2012) Mkr1 15 - 94 (2012) VI Martinica VI Martinica VI Martinica	H2 005 Fatt - Trig: Free Run altren: 30 dB Mkr1 15,943 48 GHz -42.23 dBm -42.23 dBm	2000000 GH2 PROF Fact Trig: Free Run Anten: 30 dB Avg Type: Log-Per Mice Trig: Creating Prof. Trig: Creating Prof. dB Bbm Mkr1 15,943 48 GHz -42.23 dBm Mkr1 15,943 48 GHz -42.23 dBm dB Mkr1 15,943 48 GHz -42.23 dBm image: state st	15.50000000 GH2 Trig: Pres Run PROFest 14 B Trig: Pres Run RAten: 30 dB Avg Type: Log-Per Tric: [1:3:3:5 10762 H 2541 C Trig: Pres Run RAten: 30 dB Mkr1 15,943 4B Mkr1 15,943 4B 13.000 dBm -42.23 dBm -42.23 dBm -42.23 dBm -42.23 dBm

Band38_15MHz_QPSK_1_0_18000-23000 MHz



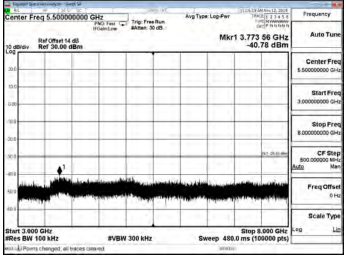
Band38_15MHz_QPSK_1_0_23000-26500 MHz

Keyviget Spectrum windyter Swept SA		and the last		111 F 47 AM Nov 12, 2015	
Center Freq 24.75000000		Avp Typ	e:Log-Pwr	TRACE 1 2 3 4 5 6	Frequency
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	IFGain:Low #Atten: 3		Mkr1 26	091 896 GHz -36.12 dBm	Auto Tune
20.0				- 1 - 1	Center Fre 24.75000000 GH
10.0					Start Fre 23,000000000 GH
20.0					Stop Fre 26.500000000 GH
300	al Alizan Junio II	l	وتداسال والصور	ter annes	CF Ste 350.000000 MH <u>Auto</u> Ma
200 den sur de la constanta de la cons tante de la constante de l				unto a contrativa po	Freq Offse 0 H
*00				top 26.500 GHz	Scale Type
#Res BW 100 kHz	#VBW 300 kHz	S		ms (100000 pts)	

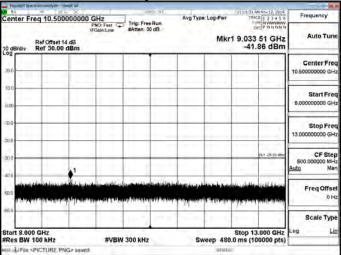
Band38_15MHz_QPSK_1_0_30-3000 MHz

Feynige I for a new sample Suppl SA		-			-		
Center Freg 1.51500000	CH-	and its		Avg Type: Log-Pwr TRAC			Frequency
Ref Offset 14 dB	PNO: Fast Call IFGain:Low	Trig: Free Run #Atten: 30 dB		Mkr1 2,605 817 7 GHz 24,34 dBm			Auto Tune
10 dB/div Ref 30.00 dBm					41	04 GBIII	
7 1 2 1 2 1		1.1		1	- T	1.1	Center Free
20.0						1.0	1.515000000 GH
10.0				-		-	Start Fre
0.00			-			-	30.000000 MH
10.0	_			1.1			Stop Fre
30.0			_				3.000000000 GH
						-	CF Ste
30.0		12.12			1.1	122	297.000000 MH Auto Ma
-4010	10.00		with the strength	about	alai e	headershi	FregOffse
50.0 Makis patrokakasan akula ka		- Crassien alter		Warmen and	Chillen and	UNIT IN DESIGNATION	OH
soo	the state of the				-	-	Dist. To.
				1.1			Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VRW	300 kHz	Sw	veen 286		00000 GHz	Log Lin
WIN DELE SPICTURE PNG> sev		200 8/12		weep 200.		noon hral	

Band38_15MHz_QPSK_1_0_3000-8000 MHz



Band38_15MHz_QPSK_1_0_8000-13000 MHz



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Band38_15MHz_QPSK_1_0_13000-18000 MHz

Frequency	AL NO. 12, 2014	TRA	Log-Pwr	Avg Type	Run	Trig: Fre	Hz	000000	req 15.500	Center
Auto Tun	00 GHz 17 dBm	17.565	Mkr1	1	0 dB	#Atten: 3	Gain:Low	4 dB	Ref Offset 1 Ref 30.00	0 dB/div
Center Fre 15 50000000 GH										20.0
Start Fre 13,000000000 GH										0.00
Stop Fre 18.00000000 GH										10.0
CF Ste	w.ssm				1.1			_		30.0
500.000000 MH Auto Ma	AT			127		10.1		1	-	40.0
Freq Offse 0 H	a la la cale		- is (so with	()	in this with		langi lan negari ka	alan iku Marikan	Harry alterna	50.0
Scale Typ			1.00		-	1	1		1	80.0
Log Li	8.000 GHz 00000 pts)	Stop 18 0 ms (10	eep 480	Sw		300 kHz	#VBW		100 GHz	

Band38_15MHz_QPSK_1_0_18000-23000 MHz

Fryingi I fam 2 with any free weept SA			- 1947				4.Nov12, 2014	
Center Freg 20.50000000 0	Hz	Trig: Free		Avg Type	Log-Pwr	TRAC	2123456	Frequency
	Gain:Low	#Atten: 30			Mkr1	22.452	99 GHz 04 dBm	Auto Tune
20.0								Center Free 20.500000000 GH
0.00								Start Fre 18,000000000 GH
30.0								Stop Fre 23.000000000 GH
30.0								CF Ste
	121	$\lambda = 1$	1.1	1.1	100		1	500.000000 MH Auto Ma
200 tekkentura tauna sulimmahan 1900 tekkentura tauna sulimmahan 1900 tekkentura tauna tauna sulimma su		alle and a state	leader and	alatis datis pro-marcal	all a state	A a billio	aaklaasteer approximite	Freq Offse 0 H
40.0		1			· · · · ·	-		Scale Type
Start 18.000 GHz #Res BW 100 kHz	#VBW	300 kHz		Sw	eep 480.	Stop 23 0 ms (10	.000 GHz 0000 pts)	Log Li
UFIE SPICTURE PNG> seved				-	arattar		teres brok	

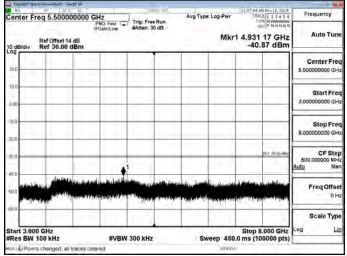
Band38_15MHz_QPSK_1_0_23000-26500 MHz

Stange I for a monthly internation	_	_							
Center Freq 24.75000000	0 GHz PNO: Fast	Trig: Free Run Trig: Free Run		Frequency					
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	Ref Offset 15 dB Mkr1 26.197 037 GHz								
20.0					Center Free 24.75000000 GH				
0.00					Start Fre 23,000000000 GH				
300					Stop Fre 26.50000000 GH				
200	11. fr. a. 1. a. 1.	r and rate	د المراجع الم		CF Step 350.000000 MH Auto Ma				
20.0 whet plant a state in particular				9216191949 9 M M M M M	Freq Offse 0 H				
*0.0 Start 23.000 GHz			-	Stop 26.500 GHz	Scale Type				
#Res BW 100 kHz		300 kHz	Sweep 34	0.0 ms (100000 pts)					

Band38_20MHz_QPSK_1_0_30-3000 MHz

Feynige I female an analyzer South SA		_					- State of the state of the	
Center Freg 1.515000000	CH-	1.	NO- (N7)	Avg Type	Log-Pwr	11:08-45 A	MR0=12,2014	Frequency
Center Freq 1.51500000	PNO: Fast C	Trig: Free #Atten: 3	e Run 0 dB			Pr C	ET P NNNN	
Ref Offset 14 dB					Mkr1 2.	571 03 25	8 6 GHz 03 dBm	Auto Tune
Log		11.1			1	•1		Center Free
20.0		-	-		-			1 515000000 GH
10.0		-	-	-	-		-	Start Free
ù.00		-						30.000000 MH
10.0	_			-	1	_	-	Stop Fre
30.0	-	1.0					_	3.00000000 GH
30.0							101 -31 55 mm	CF Ste
		11.1	1.1		1.11		* ***	297.000000 MH Auto Ma
-40.0		a consta	- Barder and	minasiala	ALL CALLER	-	-	FregOffse
50.0 address and disad an address	A Martine at the			and paint life	William W	-		он
so o bullen di dice e al ferrale e	California		-	1				Scale Type
		100						Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VBW	300 kHz		Sw	eep 286	Stop 3	00000 GHz	Log Li
UFIC SPICTURE PNG> bave					mann.		biel	

Band38_20MHz_QPSK_1_0_3000-8000 MHz



Band38_20MHz_QPSK_1_0_8000-13000 MHz

Frequency	AM No. 12, 2016 ACE 1 2 3 4 5 6 IFE MWWWWWW DET P NN N N	TRA	Log-Pwr	Avg Type	Run	Trig: Free	HZ VO: Fast Ca	000000 G	q 10.500	enter Fr
Auto Tun	5 48 GHz 20 dBm	10.665	Mkr1		0 dB	#Atten: 3	Sain:Low	dB	Ref Offset 1- Ref 30.00	dB/div
Center Fre 10.50000000 GH		-							-	00-00-
Start Fre 8,000000000 GH										
Stop Fre 13.00000000 GH										10
CF Ste 500.000000 MH Auto Ma	N1 21 55 mm			-	A 1					0
Freq Offse 0 H	Maryan Marth	-	anaite. Tanaga	an market	and the state	alute de la companya de la company	adamin'ny fin	Spellabout		an altera
Scale Typ	3.000 GHz 00000 pts)	Stop 1	aan 190			300 kHz	#VID(U)			art 8.00 Res BW

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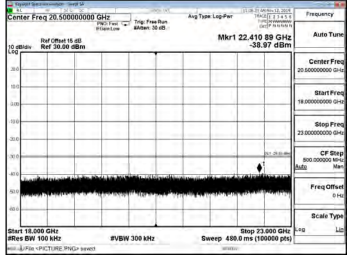


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Band38_20MHz_QPSK_1_0_13000-18000 MHz

nter Freq 15.50000000	PNO: Fast	Trig: Free Run #Atten: 30 dB		Avg Type: Log-Pwr TRACE 1 2 1 A Free Run De Part				Frequency
Ref Offset 14 dB Ref 30.00 dBm	FGain:Low	BAtten: 30	08.		Mkr1	17.13	3 69 GHz .46 dBm	Auto Tune
0								Center Fred 15.50000000 GH:
ο								Start Free 13,000000000 GH
0								Stop Fre 18.00000000 GH
0				_	-		(x) 355-86	CF Step 500.000000 MH
	and a million	windle side	i hand the state		tala sila dina mangangan	- Later	d adaman	Freq Offse 0 H
art 13.000 GHz es BW 100 kHz	1	300 kHz		Sw	een 480		8.000 GHz 00000 pts)	Scale Type

Band38_20MHz_QPSK_1_0_18000-23000 MHz



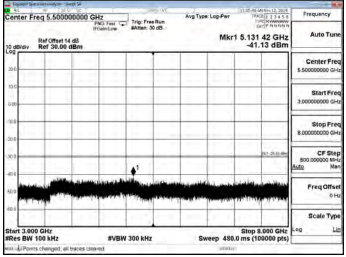
Band38_20MHz_QPSK_1_0_23000-26500 MHz

Center Fi	req 24.750	p	NO: Fast	Trig: Free Run		Avg Type	Log-Pwr	11:08 11 44 100 12, 2019 TRACE 1 2 3 4 5 1 Tree Newwood	Frequency
10 dB/div	Ref Offset 1 Ref 30.00	5 dB	Gain:Low	#Atten: 3	0 dB		Mkr1 :	26.194 237 GHz -36.78 dBm	Auto Tune
20.0									Center Free 24.750000000 GH:
10 0 0.00									Start Free 23.000000000 GH
20.0									Stop Fre 26.50000000 GH
30 0 40 0					the state of the s		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CF Ster 350.000000 MH Auto Ma
50.0							an a	a yan san shirana c	Freq Offse 0 H
80.0			1			-	1000		Scale Type
Res BW			#VBW	300 kHz		Sv	veep 340	Stop 26.500 GHz 0 ms (100000 pts	

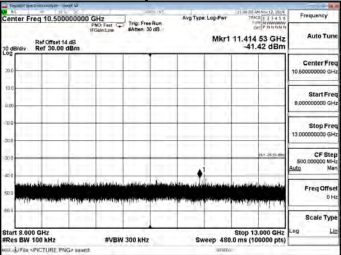
Band38_20MHz_QPSK_1_0_30-3000 MHz

	2 minimiper in	115 34					_	-		
Center Fr	eg 1.51500	00000 GH	Iz	1 A	NOR (N)	Avg Type	Log-Pwr	TRA	MR0=12,2014	Frequency
10 dB/div		PHO: Fex. Trig: Free Run HildianLow Pho: Fex. Trig: Free Run #Amen: 30 dB Pho: Fex. Pho: Fex. Vet Offset 14 dB Mkr1 2.586 067 0 GHz 23.90 dBm 23.90 dBm						Auto Tune		
20.0								¢1		Center Free 1 515000000 GH
0.00										Start Free 30.000000 MH
100										Stop Fre 3.00000000 GH
80.0									(KT -21 55 die	CF Ste 297.000000 MH Auto Ma
50.0 milita id	and should be	ope Hills		ward no						Freq Offse 0 H
80.0	A March 199	and to be	11111111	-			5	1		Scale Type
Start 0.030			#VBW	300 kHz		Sv	veep 286.		3.000 GHz 00000 pts)	Log Li
DFIE S	PICTURE PN	5> saved					-			

Band38_20MHz_QPSK_1_0_3000-8000 MHz



Band38_20MHz_QPSK_1_0_8000-13000 MHz



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Band38_20MHz_QPSK_1_0_13000-18000 MHz

Frequency	CE 1 2 3 4 5 6	SH2 Avg Type: Log-Pwr TRACE 1 2 3				Avg Type: Log-Pwr Trig: Free Run		P	eq 15.500	enter F
Auto Tune	98 GHz 90 dBm	15.547	Mkr1		0.08	BAtten: 3	Sain:Low	dB	Ref Offset 14 Ref 30.00	0 dB/div
Center Fred 15 500000000 GH:										20 0 C
Start Free 13,000000000 GH										3.00
Stop Fre 18.00000000 GH					_					(0 0 ·····
CF Ster 500.000000 MH Auto Ma	(01.3455.000				.4				-	000
Freq Offse 0 H	a inconsta a inconstant	anti-terter	Strand Roberts Symmetry of		a a a a a a a a a a a a a a a a a a a	alen allahi Aperatika	need and	, distaliantes providing **	and a mailting	
Scale Type	8.000 GHz 00000 pts)	Stop 18	een 480	Sw		300 kHz	#VBW			tart 13.0 Res BW

Band38_20MHz_QPSK_1_0_18000-23000 MHz

Trig: Free #Atten: 3		Avg Type	Log-Pwr Mkr1	22.650	90 GHz 97 dBm	Frequency Auto Tune Center Freq 20.50000000 GHz Start Freq
			Mkr1	22.650	90 GHz	Center Freq 20 50000000 GHz Start Freq
						20.50000000 GHa
					-	18,00000000 GH
						Stop Fre 23.000000000 GH
					m	CF Ste 500.000000 MH Auto Ma
				- Benderne	-	Freq Offse 0 H
N 300 kHz		Sw	eep 480			Scale Typ
	an and a balla	an and in both of a state of	ananglabrak ka sa si a ka kanan	V 300 kHz Sweep 480	Stop 23	1 1 1 1 1 1 1 1 1 1 1 1 1 1

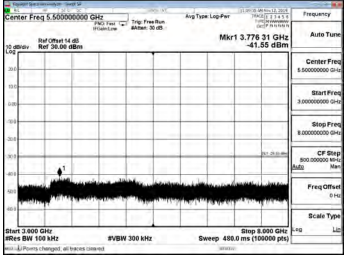
Band38_20MHz_QPSK_1_0_23000-26500 MHz

Frequency	11:06115 4M R0+ 12, 2019 TRACE 1 2 3 4 5 6 Tree Pray for N	Log-Pwr	Avg Type: Log		O: Fast	PA	24.750	enter Fred	
	6.160 287 GHz -36.12 dBm	Mkr1 2		30 dB	#Atten: 3	sain:Low	dB	ef Offset 15 ef 30.00 i	
Center Fred 24.750000000 GHz				-					200
Start Free 23,00000000 GHz									0.00
Stop Free 26.50000000 GH									10 0 30 0
CF Step 350.000000 MHa Auto Mar	er <u>sisses</u> 1				6- 10-10 -	whereast			00
Freq Offset 0 Ha	an a	en los ref							SOLO MARINA
Scale Type		1	-						20.0
	0 ms (100000 pts)	ep 340.	Sw	2	300 kHz	#VBW	in a second	0 kHz	Res BW 10

Band38_20MHz_QPSK_1_0_30-3000 MHz

Feyniget Spectrum wanty ter Swept SA					
Center Freg 1.515000000	20-	-90-901	Avo Type: Loo-Pwr	11110115 4M Move 12, 2019 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 dB	PNO: Fast () IFGain:Low	Trig: Free Run #Atten: 30 dB		2.601 095 3 GHz 24.87 dBm	Auto Tune
0.00				•1	Center Free 1.515000000 GH
0.00					Start Fre 30.000000 MH
20.0					Stop Fre 3.000000000 GH
20.0				for Sission	CF Ste 297.000000 MH Auto Ma
50.0 pitter to pet to see bully in instance				and the second second	Freq Offse 0 H
so a second and the second second	11 and 4 and	- and the			Scale Typ
Start 0.030 GHz Res BW 100 kHz	#VBW 3	IOO KHZ	Sweep 28	Stop 3.000 GHz 6.7 ms (100000 pts)	Log Li
UFIC SPICTURE PNG> save	1		1010	W	

Band38_20MHz_QPSK_1_0_3000-8000 MHz



Band38_20MHz_QPSK_1_0_8000-13000 MHz

Frequency	17 AM Nov 12, 2015 TRACE 1 2 1 4 5 6 THE MYWWWW Det P NM NM N	Avo Type: Loo-Pwr TRACE (1234				Hz VO: Fast Cal	000000 G	eq 10,500	enter Fr
Auto Tun	69 23 GHz 42.62 dBm	kr1 10	М		#Atten: 3	sain:Low	IFC	Ref Offset 1- Ref 30.00	dB/div
Center Fre 10.50000000 GH									0.0
Start Fre 8,000000000 GH									
Stop Fre 13.00000000 GH									00
CF Ste 500.000000 MH Auto Ma	(K1-3150-004			•				-	00
Freg Offse 0 H	al here a la here de la La here de la	The line	unantikalakan (jur		Construction of the second				
Scale Typ	o 13.000 GHz (100000 pts)				300 kHz				tart 8.00 Res BW

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Band38_20MHz_QPSK_1_0_13000-18000 MHz

Frequency	E 1 7 3 4 5 6					Trig: Free Run		p	reg 15.500	Center F
Auto Tune	75 GHz 35 dBm	17.566	Mkr1		v 65.	BAtten: 3	Gain:Low	4 dB	Ref Offset 1- Ref 30.00	0 dB/div
Center Fred 15.50000000 GH	1									20.0
Start Free 13,00000000 GH										10.0 0.00
Stop Fre 18.00000000 GH										10.0
CF Ste	-				1					30.0
500.000000 MH Auto Mar	41 ·	1.2		-	1.1					40.0
Freq Offse 0 H	antadda gen fara	a deputit	and the states	north and	a laidalara	ayronny.	lisimisedia Manuseda	danmarified and find	a analia	50.0
Scale Type	-		1000		1.1	100	1.00		1	80.0
Log Li	000 GHz		eep 480	Sw		300 kHz	#VBW	-		Start 13.0

Band38_20MHz_QPSK_1_0_18000-23000 MHz

and the second sec							
00 GHz	Trin Free D		Avg Type	Log-Pwr	TRAC	E 1 2 3 4 5 6	Frequency
IFGain:Low				Mkr1	22.479	69 GHz	Auto Tune
			_			1	Center Free 20.50000000 GH
							Start Fre 18,000000000 GH
							Stop Fre 23.000000000 GH
				da de	Instate	1	CF Ste 500.000000 MH Auto Ma
				nation 1	-	is the state	Freq Offse 0 H
#VBW	-		Sw	eep 480.	Stop 23 0 ms (10		Scale Type
	PROFect C	PND: Fax: C Trig: Free R IFGainLow SAtter: 30 c	PROFILE C The Free Run Headen So dB	PROFILE Trice Free Run PROFILE ALL TRICE Free Run Anten: 30 dB	PRO-Fact _ frig: Free Run PRO-Fact _ frig: Free Run PRO-Fact _ frig: Free Run Anten: 30 dB Mkr1 Mkr1	PROFeet C Trie Free Run Anter: 30 dB Mkr1 22.479 -38. Mkr1 22.479 -38.	PRO-Fast Trig: Free Run Anten: 30 dB Image: Provide State Mkr1 22,479 69 GHz -38,10 dBm

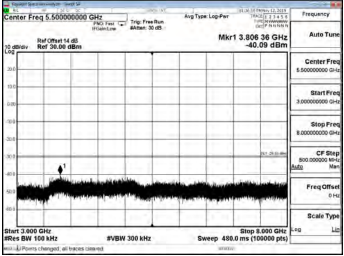
Band38_20MHz_QPSK_1_0_23000-26500 MHz

Kayangi (Sports ann annafyster Sangst Så		-005-041	-	11110:11 4M Rose 12, 2014	
Center Freq 24.75000000	PNO: Fast Trig: 1	Free Run	Avg Type: Log-Pwr	TRACE 1 2 3 4 5 6	Frequency
Ref Offset 15 dB		1: 30 dB	Mkr1	26.059 486 GHz -36.38 dBm	Auto Tune
20.6					Center Free 24.750000000 GH
10.0					Start Fre 23,000000000 GH
100-					Stop Fre 26 50000000 GH
300 400	and the state of the second		ann ai basaidinta bas		CF Ste 350.000000 MH Auto Ma
200 Mathematical Caracteria				uverskipper til fresjoe	Freq Offse 0 H
*00	1.00			Stop 26.500 GHz	Scale Type
#Res BW 100 kHz	#VBW 300 k	Hz	Sweep 340	0.0 ms (100000 pts)	

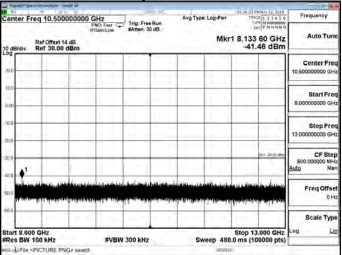
Band41_5MHz_QPSK_1_0_30-3000 MHz

Keynigert Spectrum wardyter Swept	54				
Center Freg 1.515000	2000 Cille	-90% (N)	Avg Type: Log-Pwr	03:37 10 PM Noy 12, 2019 TRACE 1 2 3 4 5 6	Frequency
center Freq 1.515000	PNQ: Fast	Trig: Free Run #Atten: 30 dB	wall table colline	Der Prantate	
Ref Offset 14 di Ref 30.00 dB	3 im		Mkr1 2	.496 312 7 GHz 24.32 dBm	
		10.00	a and a second	\$ 1	Center Fre
20.0				1.1	1 515000000 GH
10.0	_				Start Fre
0.00					30.000000 MH
(a)			_		Stop Fre
20.0					3.00000000 GH
20.0				101-3150-mm	CF Ste
60	1.1.1.1				297.000000 MH Auto Ma
	or realize marking	معند العبداديم	ALL DATE OF THE OWNER OF THE OWNER	up and	FregOffs
50.0 model over a state day las	and and addition of the state of the			Ast Dura sumations	01
00	222 1.214				Scale Typ
Start 0.030 GHz	207	Co	1 1	Stop 3.000 GHz	
Res BW 100 kHz		300 kHz	and an house of	i.7 ms (100000 pts)	
D DFIE SPICTURE PNG>	bawed		10.103	V	

Band41_5MHz_QPSK_1_0_3000-8000 MHz



Band41_5MHz_QPSK_1_0_8000-13000 MHz



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Band41_5MHz_QPSK_1_0_13000-18000 MHz

Frequency	MNov 12, 2019 CE 1 2 3 4 5 6 FE MWWWWWW ET P NNNNN	TRAC	Log-Pwr	Avg Type	Run	A	NO: Fast	000000	15.5000	nter Fre
Auto Tun	73 GHz 98 dBm	16.273	Mkr1		o dB	satten: 3	Gain:Low	dB	of Offset 14	
Center Fre 15.50000000 GH										
Start Fre 13,00000000 GH										
Stop Fre 18.00000000 GH										
CF Ste 500.000000 MH	101-355-00			_	1					-
<u>Auto</u> Ma				•1			-			
Freq Offse		Partie a	and for the loss	and a state of the second	17-07-9.81	- panjerete	alow look	-subsaction		A sed shall
Scale Typ			1.00			100			1	1.1
Log Li	8.000 GHz		eep 480	Sw		300 kHz	#VBW	-		rt 13.000

Band41_5MHz_QPSK_1_0_18000-23000 MHz

Avg Type: Log-Pwr Mkr1	010:06/45 MMov 12, 2019 1766-CI [2 3 4 5 5 1776-CI [2 3 4	Frequency Auto Tune Center Freq 20.50000000 GHz Start Freq 18.00000000 GHz
	22.909 95 GHz	Center Freq 20 50000000 GHz Start Freq
		20.50000000 GH
		Stop Free 23.00000000 GH
	(C1-3155-094	CF Step 500.000000 MH Auto Ma
ndardagi ayikin das maning punangan	- Delisi kungan sult-sini ja A Tanan ang mananang manang s	Freq Offse 0 H
0	Stop 23.000 GHz	Scale Type
	Sweep 48	and a first of the second s

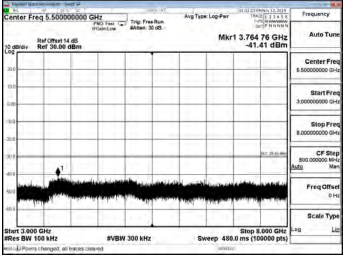
Band41_5MHz_QPSK_1_0_23000-26500 MHz

Repaigned Service and an analytic method SA			. T	01:36:58 PMNoy 12, 2019	
Center Freq 24.7500000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pw	TRACE 1 2 1 4 5 6	Frequency
10 dB/div Ref 30.00 dBm	IFGain:Low	#Atten: 30 dB	Mkr1	25.673 222 GHz -36.48 dBm	Auto Tune
20.0					Center Fre 24.750000000 GH
0.00					Start Fre 23,000000000 GH
20.0					Stop Fre 26.50000000 GH
				(0.1 -21.55 mile	CF Ste
410 the brought states	all the star stores to	abaro, bashirik		L. De la sur d'anna d'anna maraite	350.000000 MH Auto Ma
200 MANAGERANA AND A DEC				1021-2010 and a state of the last	Freq Offse 0 H
80.0					Scale Typ
Start 23.000 GHz #Res BW 100 kHz	#VBW 3	00 kHz	Sweep 3	Stop 26.500 GHz 40.0 ms (100000 pts)	Log Li
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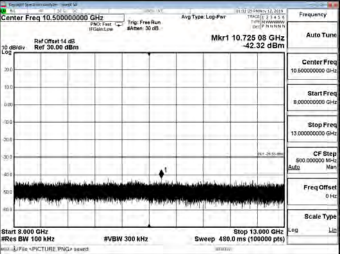
Band41_5MHz_QPSK_1_0_30-3000 MHz

Feyniget for a new sampler Swept SA				-		
Center Freg 1.515000000	GH7	-90-90	Avg Type: Log-	01:10 17 F	MNov 12, 2019	Frequency
Ref Offset 14 dB 10 dB/div Ref 30.00 dBm	PNO: Fast Cal IFGain:Low	Trig: Free Run #Atten: 30 dB		Mkr1 2.590 789 3 GHz 24.01 dBm		
				1		
20.0					1	Center Free 1.515000000 GH
10.0						Start Free
0.00						30.000000 MH
20.0						Stop Fre 3.00000000 GH
30.0					w.asm	CF Ste
40.0		1.1			122	297.000000 MH Auto Ma
50 0 pr. it. m. days, fander influence	-	una dunin	and a series and	an the summer of	a state for a	Freq Offse
and an and a start of the	. and a second	and the state of the	(Hill which a start of	Maria and	Stony Acres 1.	OH
	10.00	1		1.1	1	Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VBW	300 kHz	Sweep	Stop 3 286.7 ms (1		Log Li
UFIE SPICTURE PNG> save			date in the	Coort His (1	prof	L

Band41_5MHz_QPSK_1_0_3000-8000 MHz



Band41_5MHz_QPSK_1_0_8000-13000 MHz



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Band41_5MHz_QPSK_1_0_13000-18000 MHz

Frequency	MNov 12, 2019 CE 1 2 3 4 5 6 FE MWWWWW	TRA	Log-Pwr	Avg Type	Run	Sec. 16-	NO: Fast	P	15.5000	ter Freq
Auto Tun	74 GHz 02 dBm	17.153	Mkr1		0.00	BAtlen: 3	Sain:Low	dB	f Offset 14 ef 30.00 d	
Center Fre 15.50000000 GH	1									
Start Fre 13,000000000 GH										
Stop Fre 18.00000000 GH										
CF Ste	w.asm				1					
500.000000 MH Auto Ma	1.00	A1					1.1		1	1.2.1
Freq Offse 0 H		- Andrew	Andresian Andresian Andresian	unt frade		-	Praymonthly	Menter and	and in the	and the section
Scale Typ		1	10.1	-	100	100	1		1	1.0
Log LL	8.000 GHz		eep 480	Sw	-	300 kHz	#VBW			t 13.000 (s BW 100

Band41_5MHz_QPSK_1_0_18000-23000 MHz

			_	01 01-10 P	Mar. 12 3010	
0 GHz	A	Avg Type	Log-Pwr	TRAC	2123456	Frequency
			Mkr1 :	22.817	65 GHz	Auto Tun
						Center Fre 20.50000000 GH
						Start Fre
						Stop Fre 23.000000000 GH
				theorem	1 1	CF Ste 500.000000 MH Auto Ma
			anter de la composición de la composicinde la composición de la composición de la composición de la co	noide the	-	Freq Offsi 0 F
#VBW 3	00 547		aan 490 i	Stop 23	000 GHz	Scale Typ
	PGaintow	PROFeat Trig: Free Run IFGainLow Atten: 30 d5	Avg Type PRO: First (- PRO: First (Avg Type: Log-Per PRO: Func PRO: Func PRO	Avg Type Log-Pwr Trie PRO: Fut PRO: Fut	10 GHZ PROFee PROFEE

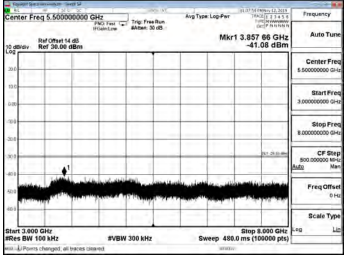
Band41_5MHz_QPSK_1_0_23000-26500 MHz

HL HL	- INC	X.	T.		c= 001	- I	1.1.1		MADy 12, 2019	Frequency
Center Fre	q 24.7500	P	NO: Fast	Trig: Free		Avg Type	:Log-Pwr	764	E 123456	inqueries
	Ref Offset 15 Ref 30.00 c	dB	Gain:Low	#Atten: 3	dB.		Mkr1 :	26.192	102 GHz 62 dBm	Auto Tune
20.0	1									Center Free 24.750000000 GH
0.00										Start Fre 23,000000000 GH
10 Ö										Stop Fre 26.50000000 GH
30 0 40 0			cilli ti . en		www.bush	- In color	willing the	or Lotate	tu- 155.000	CF Ster 350.000000 MH <u>Auto</u> Ma
50.0 MA							Tibu and H	autovals	and states	Freq Offse 0 H
#0.0				100			1000			Scale Type
start 23.000 Res BW 1			#VBW	300 kHz		Sv	veep 340		5.500 GHz 00000 pts)	101 10
DFie sP	CTURE PN	l> baved					-0.00			

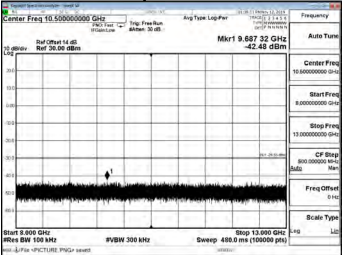
Band41_5MHz_QPSK_1_0_30-3000 MHz

Renter Freq 1.515000000 G	Hz	Trig: Free Run	Avg Type: Log	-Pwr Tr	FMNoy 12.2019	Frequency
Ref Offset 14 dB 10 dB/div Ref 30.00 dBm	PNO: Fast Call FGain:Low	#Atten: 30 dB	MH	r1 2.685 3	84 8 GHz 19 dBm	Auto Tune
20.0					•1	Center Fred 1 515000000 GH:
0.00						Start Free 30.000000 MH
18.0						Stop Free 3 00000000 GH
30.0					(11-3165-day	CF Stej 297.000000 MH <u>Auto</u> Ma
50.0 sylves the second department of the	-					Freq Offse 0 H
50.0 Start 0.030 GHz						Scale Type
Res BW 100 kHz	#VBW	300 kHz	Sweep	286.7 ms (1	00000 pts)	

Band41_5MHz_QPSK_1_0_3000-8000 MHz



Band41_5MHz_QPSK_1_0_8000-13000 MHz



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Band41_5MHz_QPSK_1_0_13000-18000 MHz

Center Freq 15.500000	00 GHz	Sec. 16 -	Pup.	Avg Type	Log-Pwr	TRA	MMSy 12, 2019	Frequency
Ref Offset 14 dB	PNO: First C	#Atten: 30	dB		Mkr1	17.687	10 GHz 87 dBm	Auto Tune
20.0								Center Free 15.50000000 GH
10 0								Start Fre 13,000000000 GH
100								Stop Fre 18.00000000 GH
30.0			_	-			n asser	CF Ste 500.000000 MH Auto Ma
50.0	ander terreter anders Angeler fan de senders	ili stornik Verence	dere die oolde kaar opgelaap	an industria	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	daile staans	and greater	Freq Offse 0 H
ta 0					-	Stop 18	8.000 GHz	Scale Type
Res BW 100 kHz		300 kHz		Sw	eep 480	.0 ms (10	00000 pts)	

Band41_5MHz_QPSK_1_0_18000-23000 MHz

Equipit for a manufater ment Sh				
Center Freq 20.500000000 GHz	Trig: Free Run	Avg Type: Log-Pwr	01.18 15 FMNoy 12, 2019 TRACE 1 2 3 4 5 6	Frequency
PND: Fast IFGaint.ov 10 dB/div Ref 30.00 dB/m	#Atten: 30 dB	Mkr1	20.162 02 GHz -38.56 dBm	Auto Tune
20.0				Center Free 20.50000000 GH
0.00				Start Fre
-10.0				Stop Fre 23.000000000 GH
300			101 31 55 66	CF Ste
	•*	331 100	1211201	500.000000 MH Auto Mar
200 (การสุดที่สุดที่สุดทางสุดที่สุดทางสุดทาง		Children and London and A	or other city of the	Freq Offse 0 H
40 0	10.1	10.00		Scale Type
Start 18.000 GHz #Res BW 100 kHz #VBW	300 kHz	Sween 480	Stop 23.000 GHz 0 ms (100000 pts)	Log Li
UFile <picture png=""> seved</picture>		sheep 400		

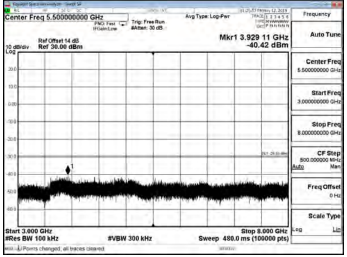
Band41_5MHz_QPSK_1_0_23000-26500 MHz

Keynell (Spectrum and	AL RIPPIC TH			INT		01:18-47	PM Noy 12, 2019	
Center Freq 24.	750000000	PNO: Fast	Trig: Free R	Avg	Type: Log-Pwr	TR	CE 123456	Frequency
	set 15 dB 0.00 dBm	IFGain:Low	#Atten: 30 d	B	Mkr1	25.826	873 GHz .61 dBm	Auto Tune
20.0							11	Center Free 24.75000000 GH
0.00								Start Fre 23,000000000 GH
10.0								Stop Fre 26.50000000 GH
30.0							(cr. 2) 55 mm	CF Ste
40.0 mt. t.a		a hatering	La casa da		unalisation	A	-	350.000000 MH Auto Mar
ero ulta aju taja						(Pindel)	alina a dalia	Freq Offse 0 H
eo 0			1		-	1		Scale Type
Start 23.000 GHz		#VBW	300 kHz		Sweep 34		6.500 GHz	Log Li
DELE SPICTUR	-		2000 1012		anech 24		erers hrat	

Band41_10MHz_QPSK_1_0_30-3000 MHz

Center Freq 1.515000000 0	ENO: Lost I Trip	: Free Run	Avg Type: Log-Pwr	01:26:57 PM No; 12, 20 TRACE 2 3 4 9	Frequency
Ref Offset 14 dB	FGain:Low #At	ten: 30 dB	Mkr1 2	.496 609 7 GH 25.19 dB	z Auto Tune
200				•1	Center Free 1 515000000 GH
0.00					Start Free 30.000000 MH
20.0					Stop Fre- 3.000000000 GH
20.0				(sr.3)504	CF Stej 297.000000 MH Auto Mar
50.0 mondet tiltede market in bellen					Freq Offse 0 H
PD 0		1			Scale Type
Start 0.030 GHz Res BW 100 kHz	#VBW 300	kHz	Sweep 286	Stop 3.000 GH	

Band41_10MHz_QPSK_1_0_3000-8000 MHz



Band41_10MHz_QPSK_1_0_8000-13000 MHz

Frequency	E 1 2 3 4 5 6	TRAC	Log-Pwr	Avg Type	Run	Trig: Free	Hz NO: Fast	000000 G	eq 10.500	enter Fi
Auto Tune	31 GHz 51 dBm	1 9.003	Mkr	1	0 dB	#Atten: 3	Gain:Low	I dB	Ref Offset 1 Ref 30.00	dB/div
Center Free 10.50000000 GH				-						
Start Free 8,00000000 GH										00
Stop Free 13.00000000 GH										10
CF Step 500.000000 MH Auto Ma	<u>m 350</u>			-				1		10
Freq Offse 0 H		adhalaasta area para	urospanajoros atronomianos		ant fords	and Larsson's annana ann	- who loss is	-	nadali y da Major Analis	10
Scale Type	.000 GHz 0000 pts)	Stop 13	aan 490	Cu.		300 kHz	#1/E14/		0 GHz 100 kHz	art 8.00

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Band41_10MHz_QPSK_1_0_13000-18000 MHz

Center Freq 15.	500000000	GHZ PNO: Fast	Trig: Fre	Run	Avg Type	Log-Pwr	01:26:21 PMNoy 12, 2019 TRACE 2 3 4 5	5 Frequency
	et 14 dB .00 dBm	FGain:Low	#Atten: 3	0 dB		Mkr1	17.974 50 GHz -41.76 dBm	Auto Tune
20.0								Center Free 15.50000000 GH
0.00								Start Free 13,000000000 GH
100								Stop Free 18.00000000 GH
30.0							N1.355	CF Ster 500.000000 MH Auto Mar
	de andre bilde aut Anterna partery	The second		- Provinsi	a for all states a	yenetailan an	an her series and	Freq Offse 0 H
Start 13.000 GHz		#VBW	300 kHz		Sw	eep 480	Stop 18.000 GHz .0 ms (100000 pts	Scale Type

Band41_10MHz_QPSK_1_0_18000-23000 MHz

Feynige I Special announce your Same							
Center Freq 20.500000000 G	-Iz	: Free Run	Avg Type	Log-Pwr	TRAC	MNOV 12, 2019	Frequency
PN IFG 10 dB/div Ref 30.00 dBm		ten: 30 dB		Mkr1	20.202	97 GHz 51 dBm	Auto Tune
20.0		-			-		Center Fred 20.50000000 GH:
0.00							Start Free 18,000000000 GH
200							Stop Fre 23.000000000 GH
-30.0		_				101 31 55 mm	CF Ste
40.0		1	12.	123	1.1	1.33	500.000000 MH Auto Ma
200 Western Providence and a second	New Johnson Mar	-		-humoroh	tour de lasse	Have a start	Freg Offse 0 Hi
#0.0		-		(m. 1)		-	Scale Type
Start 18.000 GHz #Res BW 100 kHz	#VBW 300	kHz	Sw	eep 480		0000 GHz	Log Lir
UFIE SPICTURE PNG> saved						the proj	

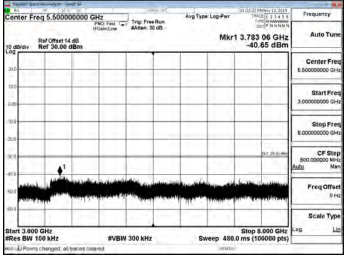
Band41_10MHz_QPSK_1_0_23000-26500 MHz

Equipit Spectromountype	Surga SA				-	01:26:45 PMNoy 12.	
Center Freq 24.7	50000000 G	HZ D: Fast Trig:	Free Run	Avg Type	Log-Pwr	TRACE 1 2 3	45.6 Frequency
10 dB/div Ref 30.0	IFC		n: 30 dB		Mkr1 a	26.397 694 G -37.14 di	Hz Auto Tune
20.0			-				Center Fre 24.750000000 GH
0.00							Start Fre 23,000000000 GH
20.0							Stop Fre 26.50000000 GH
30.0			-			(67-286	CF Ste 350.000000 MH Auto Ma
-400 Manushran baranda 500 sanyawan barak					DE LE DE		Freq Offse 0 H
70.0	1.00	-					Scale Type
Start 23.000 GHz #Res BW 100 kHz		#VBW 300 k	Hz	Sv	veep 340	Stop 26.500 G	
UFIE PICTURE	PNG> saved				=C 111	R*	

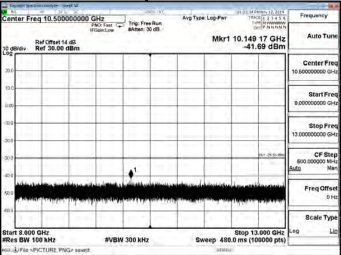
Band41_10MHz_QPSK_1_0_30-3000 MHz

Feynige I for a new wind for Swept Sa						200		
Center Freg 1.515000000	GHz	Trig: Free R		Avg Type:	Log-Pwr	TRA	MNO, 12, 2019 2 1 2 3 4 5 6	Frequency
10 dB/div Ref 0ffset 14 dB 10 dB/div Ref 30.00 dBm	PNO: Fast G	#Atten: 30 d			Mkr1 2.	588 62	1 2 GHz 30 dBm	Auto Tune
20.0				-		¢1	-	Center Fred 1 515000000 GH
0.00								Start Free 30.000000 MH
10.0								Stop Free 3.00000000 GH
30.0							(K1-2155-000	CF Stej 297.000000 MH Auto Ma
500 set al al la company a su a su al la company		in an ideal	in atting a	Akidati	Sec.			Freq Offse 0 H
20.0 C 1900 C 1900 C 190 C 190	an strated		10.00			-		Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VBW	300 kHz	_	Swe	ep 286.	Stop 3 7 ms (10	.000 GHz	Log Lir
DFile «PICTURE PNG» sav	ed	1.1.4.4444			-			

Band41_10MHz_QPSK_1_0_3000-8000 MHz



Band41_10MHz_QPSK_1_0_8000-13000 MHz



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Band41_10MHz_QPSK_1_0_13000-18000 MHz

Frequency	E 1 2 3 4 5 6 MWWWWW TPNNNN	TRAC	Log-Pwr	Avg Type	Run	Trig: Free	Hz VO: Fast	000000 G	eq 15.500	enter Fre
Auto Tune	12 GHz 85 dBm	14.899	Mkr1		0 dB	#Atten: 3	Sain:Low	dB	Ref Offset 1- Ref 30.00	
Center Free 15.50000000 GH					-					0.0
Start Free 13,00000000 GH										80
Stop Fre 18.00000000 GH										10
CF Step 500.000000 MH Auto Ma	(C1 2) 55 min			_	1				+	0
Freq Offse 0 H		eribiation of the second se		Inderlands a	elistingen Page ernt	annii ann		ind the part of the	and a second second	
	000 GH7	Stop 18	-						ID GH7	art 13.00
OH: Scale Type Log Lin	.000 GHz	Stop 18		Sw		300 kHz	#VBW	- odinitizani	GHZ KHZ	

Band41_10MHz_QPSK_1_0_18000-23000 MHz

Trig: Free Run. #Atten: 30 dB	Avg Type	Log-Pwr	2.807 4	1 2 3 4 5 6 MWWWWW P NNRSN	Frequency Auto Tune Center Freq 20.50000000 GHz
		Mkr1 3	2.807 4	0 GHz	Center Freq
		_			
	-				Start Fre
					Stop Free 23.000000000 GH
				u 21 0000	CF Ste 500.000000 MH Auto Ma
		a li alla a di	1 - Coper	- Angle of	Freq Offse 0 H
V 300 kHz	Sw	reep 480.0	Stop 23.0		Scale Type
	un de la segundad de		in. Heller Michologist Microsoft All a shi	и 19	v 300 kHz Sweep 480.0 ms (100000 pts)

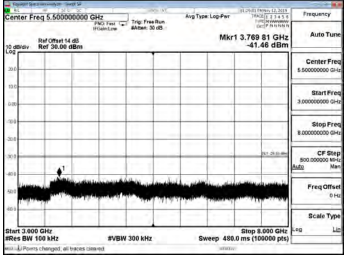
Band41_10MHz_QPSK_1_0_23000-26500 MHz

Keynight Spectrum wantyter Swept SA		and the		01:24:10 PMNoy 12, 2019	
Center Freq 24.75000000	GHz PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	TRACE 1 2 3 4 5 6	Frequency
Ref Offset 15 dB	IFGain:Low	#Atten: 30 dB	Mkr1 :	26.302 178 GHz -36.63 dBm	Auto Tuni
20.0					Center Fre 24.75000000 GH
0.00					Start Fre 23,000000000 GH
20.0					Stop Fre 26 50000000 GH
	d an 161 Prov			rer eine an 1	CF Ste 350.000000 MH Auto Ma
20.0 martin and the state of the second s			warner an fan an trading	a an indiana	Freq Offse 0 H
*00				Stop 26.500 GHz	Scale Type
Res BW 100 kHz		300 kHz	Sweep 340	.0 ms (100000 pts)	

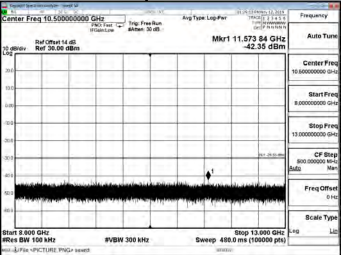
Band41_10MHz_QPSK_1_0_30-3000 MHz

Center Freq 1.515000000 0	Hz	Avg Type: Log-Pwr	03:00 81 PMNoy 12, 2019 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 14 dB 0 dB/div Ref 30.00 dBm	PNO: Fast Trig: Free IFGain:Low #Atten: 30	dB	.680 543 6 GHz 24.56 dBm	Auto Tune
20.0			•1	Center Fred 1 515000000 GH:
0.00				Start Free 30.000000 MH
20.0				Stop Fre 3.00000000 GH
50.0			001-3958-min	CF Stej 297.000000 MH Auto Ma
50.0 yjanline i media a ini dirida	and the spectrum design of the			Freq Offse 0 H
200				Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VBW 300 kHz	Sweep 286	Stop 3.000 GHz 7 ms (100000 pts)	Log Li

Band41_10MHz_QPSK_1_0_3000-8000 MHz



Band41_10MHz_QPSK_1_0_8000-13000 MHz



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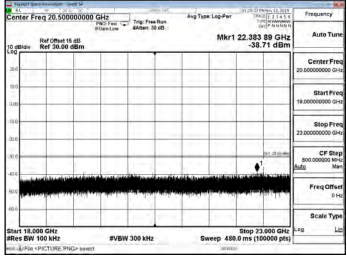


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Band41_10MHz_QPSK_1_0_13000-18000 MHz

Frequency	2123456	Fast Trig: Free Run		NO: Fast	P	q 15.500	enter Fr					
Auto Tun	84 GHz 53 dBm	17.156	Mkr1		0.08	BAtten: 3	Gain:Low	Ref Offset 14 dB Ref 30.00 dBm				
Center Fre 15.50000000 GH												
Start Fre 13,000000000 GH										00		
Stop Fre 18.00000000 GH										10		
CF Ste 500.000000 MH	(1) 3 55 m			_		_			-	0		
Auto Ma		A1		-						10		
Freq Offse 0 H	delendieder Protosieren	and in which	lovination weinzywa			and and the	a martin	abelen best Freezense	Aller Successo	10		
Scale Typ			1	-	-	12.4		1.0	1	30		
Log Li	.000 GHz	Stop 18	eep 480	Sw	-	300 kHz	#VBW	-		art 13.0 Res BW		

Band41_10MHz_QPSK_1_0_18000-23000 MHz



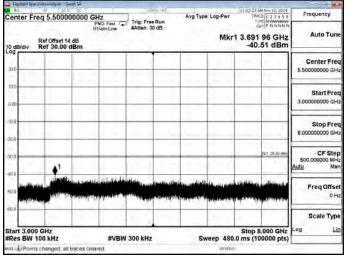
Band41_10MHz_QPSK_1_0_23000-26500 MHz

Center Fr	eq 24.7500	P	NO: Fast	Trig: Free		Avg Type	Log-Pwr	01.09.49 PMNoy 12, 2019 TRACE 1 2 3 4 5 6	Frequency
10 dB/div	Ref Offset 15 Ref 30.00 c	dB	Sain:Low	#Atten: 3	0 dB		Mkr1 :	26.190 807 GHz -36.62 dBm	Auto Tune
20.0									Center Free 24.750000000 GH:
10 0 0.00									Start Free 23,000000000 GH:
00									Stop Free 26:50000000 GH
30 0 40 0	u			Jalle				no sases ∳ ¹	CF Step 350.000000 MH <u>Auto</u> Mar
Without	eter partie (or a patrice of the	anti-origentalitieses	Freq Offse 0 H
έα ú			2.0	1			(Scale Type
Res BW 1		Payne cl	#VBW	300 kHz		Sv	veep 340	.0 ms (100000 pts)	Log Li

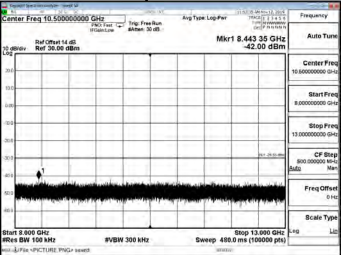
Band41_15MHz_QPSK_1_0_30-3000 MHz

Revisit Section and State	GHz PNO: Fast	Trig: Free Run	Аур Туре	Log-Pwr	TR	AM No. 12, 2019	Frequency
Ref Offset 14 dB	IFGain:Low	#Atten: 30 dB		Mkr1 2	496 7	87 9 GHz .43 dBm	Auto Tune
20.0					•		Center Free 1 515000000 GH
0.00							Start Free 30.000000 MH
180							Stop Fre 3 00000000 GH
30.0	-					(c) 3155-004	CF Ste 297.000000 MH Auto Ma
500 Jack adding the state of the state	ales, are state	ashtalasadaa da			a las		Freq Offse 0 H
50.0 Minimum Providence and the	1 1			11.1	1		Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VBW	300 kHz	Sw	eep 286		3.000 GHz 00000 pts)	Log Li
UFILE SPICTURE PNG> seve	set	10000		10100			

Band41_15MHz_QPSK_1_0_3000-8000 MHz



Band41_15MHz_QPSK_1_0_8000-13000 MHz



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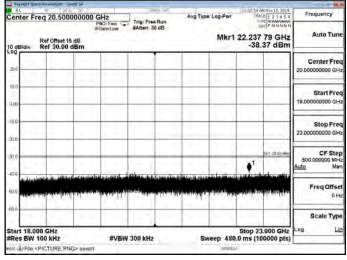


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Band41_15MHz_QPSK_1_0_13000-18000 MHz

Frequency	# 1 2 3 4 5 6 # 1 2 3 4 5 6 # MWWWWWW	TRA	Log-Pwr	Avg Type	Run	Trig: Free	Hz VO: Fast	00000 G	q 15.500	nter Fre
Auto Tun	04 GHz 78 dBm	17.106	Mkr1	X) dB	#Atten: 3	Sain:Low	dB	Ref Offset 14 Ref 30.00 (
Center Fre 15 50000000 GH									1	0
Start Fre 13,000000000 GH										0
Stop Fre 18.00000000 GH										0
CF Ste 500.000000 MH					1.1					0
Auto Ma	1	41	12-0						1	0
Freq Offse 0 H		al desiration appendiate	platere and		dara e e Sejanja in	and the state	ana ana in Manganga		and the later	o develop
Scale Typ						1	1.54			0
Log Li	.000 GHz	Stop 18	eep 480	Sw		300 kHz	#VBW			es BW 1

Band41_15MHz_QPSK_1_0_18000-23000 MHz



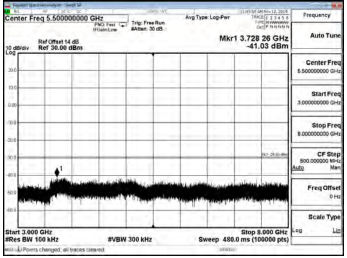
Band41_15MHz_QPSK_1_0_23000-26500 MHz

		-						101 54	anninger 5	
Frequency	ALRO-12,2014 CE 123456	TRA	Log-Pwr	Avg Type	POH (N).	10000	Hz	000000 G	eq 24.750	Center F
Auto Tune	685 GHz 67 dBm	5.965 6	Mkr1 a			Trig: Fre #Atten: 3	PND: Fast IFGainLow f Offset 15 dB. of 30.00 dBm			10 dB/div
Center Fre 24.750000000 GH					-					20.0
Start Fre 23,000000000 GH										0.00
Stop Fre 26.50000000 GH										10.0
CF Ste 350.000000 MH Auto Ma	(11-2155-000)	¢1	a bibly ma	in the second second					utra the	30 0 40 0 tra
Freq Offse 0 H		(Faybren)	e estração	anna tha th					al ballent	
Scale Typ			-			100	2.1.1			80 U
Log	5.500 GHz 00000 pts)		eep 340	SV	2	300 kHz	#VBW	1		start 23.0 Res BW
		2		-				baved <2	PICTURE PN	D DFie

Band41_15MHz_QPSK_1_0_30-3000 MHz

Explosit Send without here in the SA			G-INT	-		100000	M.No. 12, 2015	
Center Freq 1.51500000	0 GHz	Trig: Free		Avg Type	Log-Pwr	TRA	E 127456	Frequency
Ref Offset 14 dB	PNO: Fast IFGain:Low	#Atten: 3	dB		Mkr1 2.	586 39	3 7 GHz 77 dBm	Auto Tune
20.0								Center Free 1 515000000 GH
0.00								Start Free 30.000000 MH
20.0								Stop Fre 3.000000000 GH
30.0							(x1.2)53.000	CF Ster 297.000000 MH
	21.24	1.1	10.0		12.0	1	1.11	Auto Mar
500 m 100 m 1000 m 100 m		Matthews of	en di balya		ober of Data		Challoury on	Freq Offse 0 H
se e antique de la construction de la const	trace line and	- resulting		-				Scale Type
Start 0.030 GHz #Res BW 100 kHz	#VBW	300 kHz		Sw	eep 286.		3.000 GHz	Log Li
UFIE SPICTURE PNG> be	936-11				an anti-		and proj	

Band41_15MHz_QPSK_1_0_3000-8000 MHz



Band41_15MHz_QPSK_1_0_8000-13000 MHz

Frequency	MR0=12,2019 2012 123456 E MWWWWW ET P NNNNN	TRAC	Log-Pwr	Avg Type	Run	Trig: Fre	HZ IO: Fast	00000 G	eq 10.500	enter F
Auto Tune	83 GHz	Mkr1 10.618 83 GHz -41.26 dBm				IFEGINLOW #Atten: 30 dB Ref Offset 14 dB Ref 30.00 dBm				
Center Fred 10.500000000 GH:										20.0
Start Free 8,000000000 GH										.00
Stop Fre 13.00000000 GH										00
CF Ste 500.000000 MH <u>Auto</u> Ma	01.355m			-	<u>م</u> ۱				-	00
Freq Offse 0 H		hailloud.		ninestapped		en Klasse Regi Trigge	a da sela a cal Aspecto por esp	1. Ann 1944 1947 - 1947	an ang marang	
Scale Type	.000 GHz		een 480	Sw		300 kHz	#VRW			tart 8.00 Res BW

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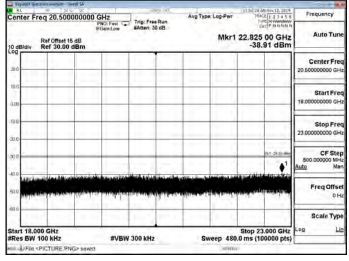


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Band41_15MHz_QPSK_1_0_13000-18000 MHz

Frequency	1 2 3 4 5 6 5 M WWWWW	11:50:14 W TRAC	Log-Pwr	Avg Type	Run	Trig: Fre	Hz NO: Fast Ca	000000	q 15.500	nter Free
Auto Tun	41 GHz 66 dBm	13.603	Mkr1	N	0 dB	#Atten: 3	Gain:Low	1F	Ref Offset 1 Ref 30.00	
Center Fre 15 50000000 GH										
Start Fre 13,00000000 GH										ı
Stop Fre 18.00000000 GH										
CF Step 500.000000 MH Auto Ma	01-3150 mil							-	▲ ¹	
Freq Offse 0 H	distantinon and any pro-	un asial un agreen	alaring balls			And Store So	in e song still Prijsonger en	a la parecer argentation		
Scale Type	.000 GHz	Stop 19	1						CH	rt 13.000

Band41_15MHz_QPSK_1_0_18000-23000 MHz



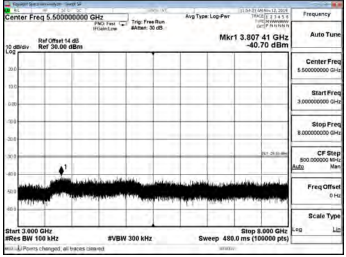
Band41_15MHz_QPSK_1_0_23000-26500 MHz

Explosed from a non-sound part in metal Sale				11:55 III (MURSe 12, 2014	
Center Freq 24.7500000	PNO: Fast	Trig: Free Run	Avg Type: Log-	Pwr TRACE 1 2 3 4 5 6	
Ref Offset 15 dB	IFGain:Low	Atten: 30 dB	Mk	r1 26.488 660 GHz -36.25 dBm	Auto Tune
20.0					Center Free 24.750000000 GH
10.00					Start Fre 23,000000000 GH
10.0		_			Stop Fre 26.50000000 GH
300				ter states	CF Ste 350.000000 MH Auto Ma
200 with the property of the p				And the second second second	Freq Offse 0 H
80 0					Scale Typ
Start 23.000 GHz #Res BW 100 kHz	#VBW 3	00 kHz	Sweep	Stop 26.500 GHz 340.0 ms (100000 pts)	
#Res BW 100 kHz		00 kHz	and the local days in the	340.0 ms (100000 pts)	

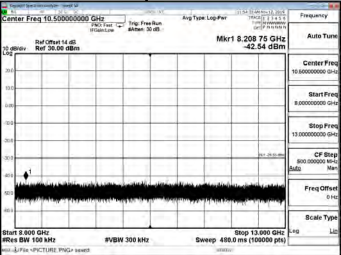
Band41_15MHz_QPSK_1_0_30-3000 MHz

					_		na 24	2 minimity (minim	Feynight Spr
Frequency	TRACE 1 2 3 4 5 6	Log-Pwr	Avg Type	etter (147)	A	7	0000 GH	eg 1.51500	Center F
	910 4 GHz 22.55 dBm	Mkr1 2.6			Trig: Free #Atten: 3	VO: Fast G	dB	Ref Offset 14	10 dB/div
Center Free 1 515000000 GH	- 1								20.0
Start Free 30.000000 MH									0.00
Stop Fre 3 00000000 GH									100
CF Ste 297.000000 MH Auto Ma	001-3155-054		-						30.0
Freq Offse 0 H				a faile and					50.0 100.00
Scale Typ								and an and a	80.0
Log Li	op 3.000 GHz s (100000 pts)	eep 286.7	Sw	-	300 kHz	#VBW			Start 0.03 #Res BW
		10.100					baved <2	PICTURE PN	DE LE

Band41_15MHz_QPSK_1_0_3000-8000 MHz



Band41_15MHz_QPSK_1_0_8000-13000 MHz



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Band41_15MHz_QPSK_1_0_13000-18000 MHz

Frequency	E 1 2 3 4 5 6	TRA	Log-Pwr	Avg Type		Trig: Free	NO: Fast	000000 G	q 15.500	anter Fre
Auto Ture	74 GHz 44 dBm	17.165	Mkr1		0 dB	#Atten: 3	Sain:Low	dB	tef Offset 14 tef 30.00	dB/div
Center Fred 15.50000000 GH				-						
Start Free 13,00000000 GH										00
Stop Fre 18.00000000 GH										0
CF Step 500.000000 MH	(1) 3 50 m			_						0
Auto Mar		* ¹		-				17.1		0
Freq Offse 0 H	AND A DAY	rengeren i	and a starting of the starting	and the second	da fulbru ka	in and the	A durin a	and the second s	All a sideo	C LUMANN
Scale Type		1.00			-				1	0
Log Lir	.000 GHz		eep 480	Sw	-	300 kHz	#VBW	-		art 13.00 tes BW 1

Band41_15MHz_QPSK_1_0_18000-23000 MHz

Exployed for a non-inducer inertial SA							Millos 12, 2014	
Center Freq 20.5000000	O GHz	10.000		Avg Type	Log-Pwr	TRA	CE 123456	Frequency
Ref Offset 15 dB	FGain:Low	#Atten: 30 d		1	Mkr1	22.075	24 GHz 20 dBm	Auto Tuni
20.0								Center Fre 20.50000000 GH
10 00 0.000								Start Fre 18,000000000 GH
:00 :00								Stop Fre 23.000000000 GH
-20.0	_						(11-3155-m)	CF Ste
	11.11	1.1		-	12-1	•		500.000000 MH Auto Ma
20.0 Sector Configuration and the		an Area and a second			dana da	and a state	angelaginge gengelaginge	Freq Offse 0 H
£0.0	19.1	1.0.0	-		10.1			Scale Typ
Start 18.000 GHz #Res BW 100 kHz	#VBW	300 kHz		Sw	eep 480	Stop 23	3.000 GHz 00000 pts)	Log Li
DE DE SPICTURE PNGP seve	st				10.102			

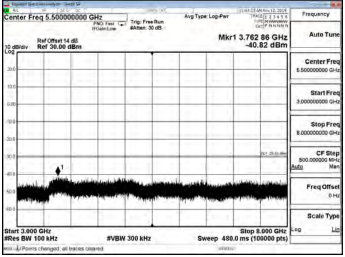
Band41_15MHz_QPSK_1_0_23000-26500 MHz

Regulged for a non-weighter Swept SA		- 00					
Center Freq 24.75000000		Avp Type	Log-Pwr 7	ALKO+12, 2019	Frequency		
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	IFGain:Love #Atten: 30		Mkr1 26.125 286 GHz -35.62 dBm				
20.0					Center Fre 24.75000000 GH		
10.0					Start Fre 23,000000000 GH		
100-					Stop Fre 26 50000000 GH		
200				A Linear	CF Ste 350.000000 MH Auto Ma		
200 Million and Antonia and and			a. a Bik Ka kashir	and substant	Freq Offse 0 H		
*00 Start 23.000 GHz			Stop	26.500 GHz	Scale Typ		
#Res BW 100 kHz	#VBW 300 kHz	Sw	eep 340.0 ms (20.000 0112			

Band41_20MHz_QPSK_1_0_30-3000 MHz

	M.Ros 12, 2015			-	No. INT			101 5.5	International providence in the	Kayvigilt Spe			
Frequency	CE 123456	TRA	Log-Pwr	Avg Type			Z VO: Fast	00000 GH	q 1.51500				
Auto Tune	Mkr1 2.497 144 3 GHz 24.32 dBm				Mkr1 2.497 144 3 GHz Auto			0 dB	#Atten: 3	sain:Low	dB	Ref Offset 14 Ref 30.00 c	10 dB/div
Center Fre 1 51500000 GH		• 1								20.0			
Start Fre 30.000000 MH										0.00			
Stop Fre 3.000000000 GH										10.0			
CF Ste 297.000000 MH Auto Ma	101.315.m				1 1				-	30.0			
Freg Offse 0 H			Chat California A Design of Sale	Waa Mar	da bai	410-ck k i kun	ul, abannuto hayayayayayay		no. How is shown	50.0 14440			
Scale Type			10.1	-	1				Aller de las 3	10.0			
Log Li	3.000 GHz 00000 pts)	Stop : 7 ms (10	eep 286.	SV		300 kHz	#VBW			start 0.03 Res BW			
			101000					5> bayed	ICTURE PN	DFIE .			

Band41_20MHz_QPSK_1_0_3000-8000 MHz



Band41_20MHz_QPSK_1_0_8000-13000 MHz

Frequency	E123456	11542 (5 AM Ros 12, 201 TRACE 7 3 4 5		Center Fred 10.50000000 GHz Avg Type: Log-Pwr TRK				Trig: Free Run			
Auto Tun	Mkr1 8.897 36 GHz -42.43 dBm					#Atten: 3	Sain:Low	Ref Offset 14 Ref 30.00	Rei 10 dB/div Re		
Center Fre 10.50000000 GH										20.0	
Start Free 8,000000000 GH										0.00	
Stop Fre 13.00000000 GH										100	
CF Ster 500.000000 MH Auto Ma	01355m							-		30.0	
Freg Offse 0 H	out had mind		ina ila di Maria da	landle Statut		-	- Harling		and a south	1000	
Scale Typ	000 0112	Stop 13				300 kHz				Start 8.00	

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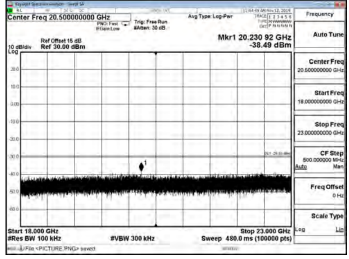


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Band41_20MHz_QPSK_1_0_13000-18000 MHz

Center Freq 15.500	000000	GHZ	Trig: Fre	e Run	Avg Type: Log-Pwr		11542 37 AM Nov 12, 201 TRACE 1 7 7 4 5 THE PROVING		Frequency
Ref Offset 14	I dB	Gain:Low	#Atten: 3	0 dB		Mkr1	14.141	36 GHz 85 dBm	Auto Tune
20.0									Center Free 15.500000000 GH
0.0									Start Free 13,000000000 GH
50.0									Stop Fre 18.00000000 GH
30.0	1							01-3150 mm	CF Ste 500.000000 MH Auto Ma
ALCO	Sala and	lin mantik Tinggaran	and anyon responses	an dimila	i a considera de la considera d A febrera de la considera de la c	karanina Provincio	asilekana asilekana	iliter a constr programment	Freq Offse 0 H
*0.0 Start 13.000 GHz #Res BW 100 kHz		#VBW	300 kHz		Sw	eep 480	Stop 18	.000 GHz	Scale Type

Band41_20MHz_QPSK_1_0_18000-23000 MHz



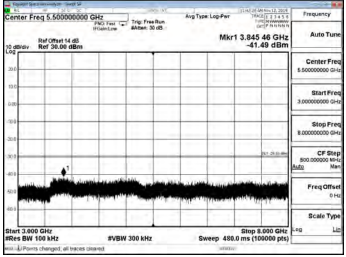
Band41_20MHz_QPSK_1_0_23000-26500 MHz

Expanded from a monomorphic monomorphic Sch				
Center Freg 24.750000000 GHz	Trig: Free Run	Avg Type: Log-Pwr	11545 01 44.00+12, 2014 TRACE 1 2 3 4 5 6	Frequency
PND: F IFGaint 10 dB/div Ref 30.00 dBm		Mkr1 2	Auto Tuni	
20.0				Center Fre 24.750000000 GH
0.00				Start Fre 23,000000000 GH
500				Stop Fre 26.50000000 GH
200		and the state	ren si maise 1 Japada adalah si ka	CF Ste 350.000000 MH Auto Ma
ero na stantista stranicationa sure e		a second with the second	energe en timble	Freq Offse 0 H
ro ù				Scale Typ
Start 23.000 GHz #Res BW 100 kHz :	#VBW 300 kHz		Stop 26.500 GHz ms (100000 pts)	

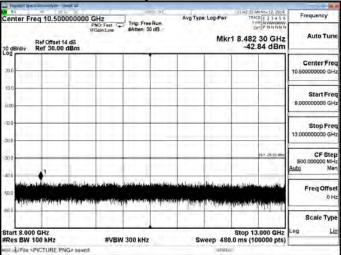
Band41_20MHz_QPSK_1_0_30-3000 MHz

Keynight Special normality are integral \$2			-			-		
Center Freg 1.515000000	CU.	1.	(N) - (N)	Avg Type	Log-Pwr	1114.J.//0	CE 1 2 3 4 5 6	Frequency
center Freq 1.313000000	PNO: Fast G	Trig: Free #Atten: 3	Run 0 dB				67 GHz	Auto Tune
10 dB/div Ref 30.00 dBm								
a second for the second		11.1			1.1	† ¹	1.1.1	Center Free
20.0							1	1 515000000 GH
10.0		-			-			Start Fre
0.00			_		-		-	30.000000 MH
100	_	_						Stop Fre
20.0			-		-			3.00000000 GH
30.0							DC1-21.55 (894	CF Ste
		12.1		2.1	111		1	297.000000 MH Auto Ma
40.0	a como	L. D. L			Janaiday	1000	-	FregOffse
50.0 millionantal and Market and		(internal lawest)		in a second second	Mal and	antered at the	a designation of	он
50.0	1.1.100000		-		-			Scale Typ
Start 0.030 GHz	1	-			-	Stop	3.000 GHz	Log Li
Res BW 100 kHz	#VBW	300 kHz		SW	eep 286.	7 ms (1	00000 pts)	
DE DE SPICTURE PNG> bew	st				10100			

Band41_20MHz_QPSK_1_0_3000-8000 MHz



Band41_20MHz_QPSK_1_0_8000-13000 MHz



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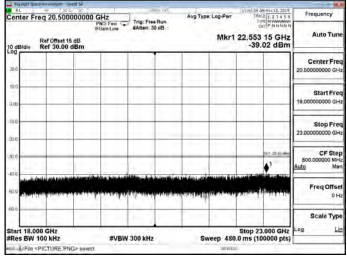


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Band41_20MHz_QPSK_1_0_13000-18000 MHz

Frequency	Avg Type: Log-Pwr TRACE 1 2 3 4 5 6 Frequence		Avg Type: Log-Pwr TRACE 1 2 3 4 3		Run		Hz VO: Fast	000000 G	eq 15.500	anter Fr	
Auto Tun	44 GHz 94 dBm	17.120	Mkr1		0 dB	#Atten: 3	Ref Offset 14 dB div Ref 30.00 dBm				
Center Fre 15.50000000 GH										0	
Start Fre 13,00000000 GH										10	
Stop Fre 18.00000000 GH										0	
CF Ste	m asm		100							0	
500.000000 MH Auto Ma	1		1275		-		1.1.1			0	
Freq Offse 0 H	heren an			biotection operation	e anchea prinspip	- - - - - - - - - - - - - - - - - - -	- Contractor		an all many		
Scale Typ	-		100	-						ů	
Log L	8.000 GHz	Stop 18	aan 490	Cu	-	300 kHz	#VBW	-		art 13.00	

Band41_20MHz_QPSK_1_0_18000-23000 MHz



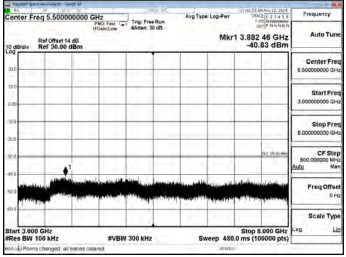
Band41_20MHz_QPSK_1_0_23000-26500 MHz

Strying I far a minimular ment at				_	the second second second	2.2
Center Freq 24.75000000	ENO: East I Trip	GHz Avg Type: Log-Pwr TRACE 1 2 NO: East 1 - Trig: Free Run		1541 MI AM Nov 12, 2014 TRACE 1 2 3 4 5 6 THE MY WWWW	Frequency	
Ref Offset 15 dB 10 dB/div Ref 30.00 dBm	IFGain:Low #At	ten: 30 dB		Mkr1 26	307 113 GHz -36.38 dBm	Auto Tune
20.0		-				Center Free 24.750000000 GH
0.00						Start Fre 23,000000000 GH
10.0						Stop Fre 26.50000000 GH
300				مساليتهم		CF Stej 360.000000 MH Auto Ma
200 workformed white in trappe				11-201-11)	Post of the Service of	Freg Offse 0 H
*00 Start 23.000 GHz					top 26.500 GHz	Scale Typ
#Res BW 100 kHz #Res BW 100 kHz	#VBW 300	kHz	Swee		ms (100000 pts)	

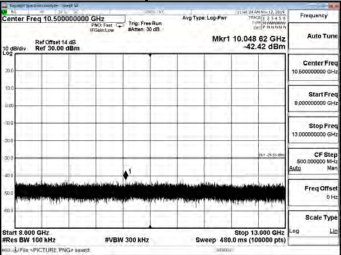
Band41_20MHz_QPSK_1_0_30-3000 MHz

		-				_		1101 34	a minimizer in	
Frequency	# No= 12, 2016	13 47 18 4	Log-Pwr	Aug Tuge	C= (N).		1	00000 01	reg 1.5150	BL BL
	E Rowing			Run	Trig: Free #Atten: 3	NQ: Fast G	P	reg 1.5150	Center F	
Auto Tune	Mkr1 2.671 039 5 GHz 24.49 dBm							10 dB/div		
Center Free	1		1		1.00	11.0				
1.515000000 GH							1			20.0
Start Fre		-			_	-			-	10.0
30.000000 MH			1			-		-	-	0.00
Stop Fre	_			-	_	_			-	10.0
3.00000000 GH						100.00	1 - 1 - 1			30.0
CF Ster	061-20 55 (894)									
297.000000 MH <u>Auto</u> Ma	1	121	12.7		1.1	11.1	1.1.1	1	1	30.0
FregOffse	hannal	and the state		Janida da	consil.			1.000		
OH	A CONTRACT	W-Period	of the local division		auto inter	and the stand	there are a little		Marticishellish	50.0 2560
Scale Type			-			10 C	1.1.1.1.4.1	and an a	MICHAN	10.0
							1.1.1			- L
Log Lir	0000 GHz	Stop 3 7 ms (10	eep 286.	SW		300 kHz	#VBW			Start 0.03 #Res BW
	in the							G2 saved	PICTURE PN	

Band41_20MHz_QPSK_1_0_3000-8000 MHz



Band41_20MHz_QPSK_1_0_8000-13000 MHz



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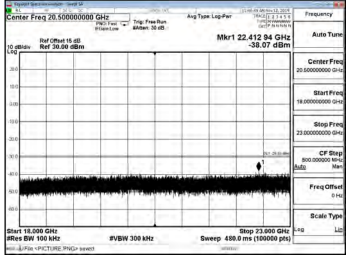


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Band41_20MHz_QPSK_1_0_13000-18000 MHz

Frequency	11546.37 MM Hose 12, 2019 TRACE 1 2 3 4 5 111 E MWWWWW Det P MM fits		Log-Pwr	q 15.500000000 GHz Avg Type: Log-Pwr Trig: Free Run Trig: Free Run FR0: Fust Trig: Free Run Ster Fust Ster Fust FG6: full con #Atten: 30 dB Ster Fust Ster Fust					q 15.500	anter Fr
Auto Tur	50 GHz 26 dBm	17.645	Mkr1		0.08	BAtlen: 3	Gain:Low	dB	Ref Offset 1 Ref 30.00	dB/div
Center Fre 15.50000000 GH										10
Start Fre 13,00000000 GF										
Stop Fre 18.00000000 GH										
CF Ste 500.000000 MH	(11 3 55 mg				1					0
Auto Ma	1				1	10.1				0
Freq Offs 0 F	and a state	ante and a	and the second	and diam.	Neesoland Printer Print	al minine	inina saki Propinsisi	i dinaki Marina	A States	-
Scale Typ				-		100	1.0			10
Log L	.000 GHz		eep 480	SW		300 kHz	#VBW			art 13.0

Band41_20MHz_QPSK_1_0_18000-23000 MHz



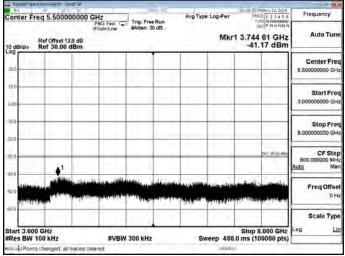
Band41_20MHz_QPSK_1_0_23000-26500 MHz

Feynight Spectrum with the Sweet Sh					1
Center Freq 24.75000000	ENO: East Trip: 1	Free Run	Avg Type: Log-Pwi	1154 01 MM Mov 12, 2014 TMACE 1 2 3 4 5 6 THE MWWWWWW DET P MINININ	Frequency
Ref Offset 15 dB	IFGain:Low #Atter	n: 30 dB	Mkr1	26.227 557 GHz -36.48 dBm	Auto Tune
20.0					Center Fred 24.750000000 GH:
0.00					Start Free 23,000000000 GH
-100			-		Stop Fre 26.50000000 GH
300	the end with the prove			ter sinas 1	CF Step 350.000000 MH <u>Auto</u> Ma
200 unleavelentettalla such			¹ ann Ingine an an Anna	and the second states	Freq Offse 0 H
*00 Start 23.000 GHz	1	1	100	Stop 26.500 GHz	Scale Type
#Res BW 100 kHz	#VBW 300 k	Hz	Sweep 34	40.0 ms (100000 pts)	

Band66_1_4MHz_QPSK_1_0_30-3000 MHz

							-	ngi Sh	d uniedyte S			
Frequency	Avg Type: Log-Pwr TRACE 1 2 3 4 5 6		A		A	z	00000 GH	eg 1.5150	Center F			
Auto Tune	Mkr1 1.710 205 2 GHz				After 30 dB Mkr1 1.710 205 2 GHz 26.12 dBm				iQ: Fast Gal	IR dB	Ref Offset 13 Ref 30.00	10 dB/div
Center Free 1 515000000 GH		-		•1						20.0		
Start Fre 30.000000 MH										0.00		
Stop Fre 3.00000000 GH										100		
CF Ste 297.000000 MH Auto Ma	per 2455-me			+	-					30 0 40 0		
Freq Offse 0 H	andrik dur Lingerstan Marin Propinsioner			h				a salawala	dan generaliteter			
Scale Typ		1			ľ	-				80.0		
Log Li	Stop 3.000 GHz 7 ms (100000 pts)	eep 286.	S		1	300 kHz	#VBW			Start 0.03		
		10100						G> saved	PICTURE PN	DE LE		

Band66_1_4MHz_QPSK_1_0_3000-8000 MHz



Band66_1_4MHz_QPSK_1_0_8000-13000 MHz

Frequency	02:28 # PMNoy 12, 2019 TRACE 1 2 7 4 5 6 THE BYWWWW		Avg Type: Log-Pwr		Trig: Free Run		nter Freq 10,500000000 GHz			
Auto Tun	Mkr1 10.040 27 GHz -42.21 dBm					Ref Offset 13.8 dB dB/div Ref 30.00 dBm				
Center Free 10 50000000 GH									20.0	
Start Free 8,00000000 GH									10 0 3 00	
Stop Fre 13.00000000 GH									00 x10	
CF Ste 500.000000 MH Auto Ma	(11-315) an				1				i0 0 10 0	
Freq Offse 0 H	li shikashir ad		den burde New yorker		1000 1000 1000 1000 1000 - 1019 10	Anter Property	10.000 (0.000) 10.000 (0.000)	THE REPORT	aro sini ta	
Scale Type	p 13.000 GHz (100000 pts)		1.1		300 kHz		-		tart 8.00	

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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