

KEYSIGHT	Input_RF Coupling_DC Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate: Ott #IF Gain: Low	Center Freq. 1.848500 Avg Hold: 300/300 Radio Std: None	000 GHz	Center Frequency 1.848500000 GHz	Settings
Graph cale/Div 10.0	T dB		Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
00 00						RMSAVG	CF Step 400.000 kHz Auto Man	
0.0						\int	Freq Offset 0 Hz	
0.0 0.0 0.0				~~~~				
enter 1.84850 es BW 39.000			Video BW 390.0	0 kHz*	Sweep 3.20	Span 4 MHz ms (1001 pts)		
Metrics								
Total Chann Total Power	el Power Spectral Densit	-23.04 dBm / 1.0 y -83.04 d						Los
5	2	Apr 29, 2024 1:40:17 PM	0					

Sub6 n25(2)_10 M_Extended Band Edge_Low_BPSK_FullRB



Swept SA. KEYSIGHT Input RF Company DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	#Atten: 20 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type: P Trig: Free Ru	ower (RMS 1 2 3 4 5 6 n A WW WW W A A A A A A	1.91500	requency 00000 GHz	Settings
Spectrum cale/Div 10 dB		Ref LvI Offset 27 Ref Level 27.23 d		Mkr	1.915 000 GHz -19.800 dBm	Sw	0000 MHz ept Span o Span	
7.2		m				P	uli Span	
277						Start Fre	q 00000 GHz	
28					DL1 -13.00 dBm	Stop Fre 1.91700	q 00000 GHz	
22.8	-/					AU	TO TUNE	
32.8	1		X			CF Step 400.000		
42 B			June	allow to Will Malegie	HWWWWWWWWWWWWWWWWW	Aut Mar		
32.8					1 York	Freq Off 0 Hz	set	
enter 1.915000 GHz Res BW 30 kHz		#Video BW 1.0	MHz	#Sw	Span 4.000 MHz eep ~1.01 s (1001 pts)	X Axis S Log Lin		Loc
	? Apr 29, 2024 1:45:41 PM					Lin		

Sub6 n25(2)_10 M_Band Edge_High_BPSK_1RB



KEYSIGHT Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 20 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type. Po Trig: Free Run	wer (RMS123450 A WW WW W A A A A A A A		Frequency 60000 GHz	Settings
Spectrum v cale/Div 10 dB		Ref LvI Offset 27 Ref Level 27.23 c	.23 dB	Mkr1	1.915 004 GHz -28.020 dBm	= Sv	0000 MHz rept Span ro Span	
7.2						l i	uli Span	
27						Start Fr 1.9130	eq 00000 GHz	
28					ÚL1 -13.00 dBm	Stop Fr 1.9170	eq 00000 GHz	
2.8	\	1				AL	ITO TUNE	
28					RMS	CF Ste 400.00	0 KHZ	
52.8						Au Ma		
28						Freq O 0 Hz	lset	
enter 1.915000 GHz Res BW 100 kHz		#Video BW 300	kHz	#Swe	Span 4.000 MHz ep ~1.01 s (1001 pts)	X Axis : Lo Lir	g	Lo
501	? Apr 29, 2024 1:45:09 PM							

Sub6 n25(2)_10 M_Band Edge_High_BPSK_FullRB



KEYSIGHT	Input_RF Coupling_DC Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate: Ott #IF Gain: Low	Center Freq 1 91650 Avg/Hold 300/300 Radio Std None	00000 GHz	Center Frequency 1.916500000 GHz	Settings
Graph Graph Scale/Div 10.0	T	NAL HODDING	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
000 20.0							CF Step 400.000 kHz Auto Man	
10.0							Freq Offset 0 Hz	
10:0 ~~~~ 10:0 ~~~~ 50:0 ~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				RMS AVG		
enter 1.9165			Video BW 390.0) kHz*		Span 4 MHz		
es BW 39,00 Metrics	0 KHZ				Sweep 3.2	20 ms (1001 pts)		
Total Chann Total Power	el Power Spectral Density	-25.19 dBm / 1.0						Los
5	0	Apr 29, 2024 1:45:18 PM						

Sub6 n25(2)_10 M_Extended Band Edge_High_BPSK_FullRB



YSIGHT Input. RF Coupling DC Align Auto	Input Z: 50 Ω #Atten: 20 dB Corr CCorr Preamp Off Freq Ref. Int (S) NFE Adaptive	PNO Best Wide #Avg Gate Off Trig IF Gain Low Sig Track Off	Type: Power (RMS 1 2 3 4 5 6 Free Run A WW WWW A A A A A A	1.850000000 GHz	Settings
pectrum v ale/Div 10 dB	Ref LvI Offset Ref Level 27.2	27.23 dB	Mkr1 1.850 000 GH -21.763 dBn	4.00000000 11112	
				Full Span	
73				Start Freq 1.848000000 GHz	
8			DL1 -13.00 dB)	Stop Freq 1.852000000 GHz	
				AUTO TUNE	
8			IPMS		
8				Auto Man	
8 minute				Freq Offset 0 Hz	
nter 1.850000 GHz es BW 30 kHz	#Video BW 1	1.0 MHz	Span 4.000 MH #Sweep ~1.01 s (1001 pts		Loc

Sub6 n25(2)_15 M_Band Edge_Low_BPSK_1RB



X7 NFE Ada 1 Spectrum • • • Scale/Div 10 dB • • • 17 2 • • • 27 23 • • • 2.77 • • •	Ref Lvi Offset 27.23 Ref Level 27.23 dBi		Mkr1	1.850 000 GHz -26.544 dBm	Swept Zero S	t Span	
23				RMS		Span	
η				RMS	Start Freq		
					1.8480000	000 GHz	
28				DLT -13.00 dBm	Stop Freq 1.8520000	000 GHz	
28	1	/			AUTO	TUNE	
28					CF Step 400.000 kH	Hz	
22.6					Auto Man		
12.8					Freq Offset 0 Hz		-
enter 1.850000 GHz Res BW 150 kHz	#Video BW 470 ki	Hz	#Swe	Span 4.000 MHz ep ~1.01 s (1001 pts)		le	Lo

Sub6 n25(2)_15 M_Band Edge_Low_BPSK_FullRB



KEYSIGH RL	T Input_RF Coupling_DG Align_Auto	input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig Free Run Gate Off #IF Gain Low	Center Freq 1 848500 Avg Hold 300/300 Radio Std None	000 GHz		requency 00000 GHz	Settings
Graph cale/Div 10.	• 0 dB	APIC PRODUCT	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 I	MHz	
0.0						RMS AVG	CF Step 400.000 Auto Mar	5	
100 100 200						ſ	Freq Off 0 Hz	set	
i0 0 i0.0		~~~~~							
enter 1.848 es BW 39.0			Video BW 390.0	0 kHz*	Sweep 3.20	Span 4 MHz ms (1001 pts)			
Metrics Total Chan	T Street	-22.39 dBm / 1.0							
	er Spectral Densit								Loc
5	C 1	Apr 29, 2024 1:47:25 PM	0			X			

Sub6 n25(2)_15 M_Extended Band Edge_Low_BPSK_FullRB



EYSIGHT Input RF Coupling Do Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S NFE: Adaptive	#Atten: 20 dB Preamp Off)	PNO Best Wide Gate Off IF Gain Low Sig Track. Off	#Avg Type: Power (RMS1234 Trig: Free Run Awww A A A A	A A 1.915000000 GHz	Settings
Spectrum v cale/Div 10 dB		Ref LvI Offset 27 Ref Level 27.23 d		Mkr1 1.915 000 0 -23.672 d	4.0000000 Militz	
7.2		~			Full Span	
23					Start Freq 1.913000000 GHz	
28				DL1 -13.00	Stop Freq 1.917000000 GHz	
28					AUTO TUNE	
2.8					CF Step 400.000 kHz	
28			The manufacture and the	ndenterritellentersterleristertetteller	RMS Auto Man	
28					Freq Offset 0 Hz	
enter 1.915000 GHz Res BW 30 kHz		#Video BW 1.0	MHz	Span 4.000 #Sweep ~1.01 s (1001		Lo

Sub6 n25(2)_15 M_Band Edge_High_BPSK_1RB



Spectrum Analyzer 1 Swept SA KEYSIGHT Input RI RL + Align Al	to Freq Ref. Int (S	#Atten: 20 dB Preamp: Off)	PNO: Best Wide Gate Off IF Gain Low	#Avg Type: Powe Ting: Free Run	r (RMS <mark>123450</mark> A WW WW W		Frequency 00000 GHz	Settings
Spectrum cale/Div 10 dB	NFE Adaptive	Ref LvI Offset 27 Ref Level 27.23 d		Mkr1 1	A A A A A A .915 000 GHz -31.298 dBm	Sv	0000 MHz rept Span ro Span	
7 2							ull Span	
23						Start Fr 1.9130	eq 00000 GHz	
2 8					ÚL1 -13.00 dBm	Stop Fr 1.9170	eq 00000 GHz	
28		1				AL	ITO TUNE	
					PME	CF Ste 400.00		
12 A						Au Ma		
28						Freq O 0 Hz	lset	
enter 1.915000 GHz Res BW 150 kHz		#Video BW 470	kHz	#Sweep	Span 4.000 MHz ~1.01 s (1001 pts)	X Axis : La Lir	g	Loc
50	Apr 29, 2024 1:52:18 PM							

Sub6 n25(2)_15 M_Band Edge_High_BPSK_FullRB



KEYSIGHT RL ++- M	Input_RF Coupling_DC Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig Free Run Gate Ott #IF Gain Low	Center Freq Avg Hold 3 Radio Std 1		GHZ		Frequency 00000 GHz	Settings
Graph Graph		AND PROPERTY	Ref LvI Offset 27 Ref Value 30.00					Span 4.0000	MHz	
.0g 20.0 10.0								CF Step 400.000 Auto Mar	0 kHz o	
100 10.0 20.0								Freq Off 0 Hz	sel	
40 0 50.0					m	m	RMS AVG			
enter 1.9165			Video BW 390.0) kHz*	Su	S veep 3.20 ms	pan 4 MHz (1001 pts)			
Metrics							(1001 pic)			
Total Chann Total Power	el Power Spectral Density	-27,18 dBm / 1.0								Loc
15	0	Apr 29, 2024 1:52:27 PM			I F		- 152			

Sub6 n25(2)_15 M_Extended Band Edge_High_BPSK_FullRB



Align Auto Fr	put Z 50 Ω #Atten, 20 dB orr CCorr Preamp Off eq Ref. Int (S) FE Adaptive	PNO Best Wide #Av Gate Off Trig IF Gain Low Sig Track Off	Type: Power (RMS12345) Free Run AWWWW A A A A A A	1.850000000 GHz	Settings
spectrum • ale/Div 10 dB	Ref Lvi Offset Ref Level 27.2		Mkr1 1.850 000 GH -26.220 dBr		
		m		Full Span	
23				Start Freq 1.848000000 GHz	
28			ΩLT -13.00 dB	Stop Freq 1.852000000 GHz	
		1		AUTO TUNE	
			FM	CF Step 400.000 kHz	
B B mathing the former and the forme	all a hard a second and a second and a second a		Constraint and the		
8				Freq Offset 0 Hz	_
nter 1.850000 GHz es BW 30 kHz	#Video BW 1	.0 MHz	Span 4.000 MH #Sweep ~1.01 s (1001 pt		Loc

Sub6 n25(2)_20 M_Band Edge_Low_BPSK_1RB



Spectrum Ref Lvi Offset 27.23 dB Mkr1 1.850 000 GHz Span Scale/Div 10 dB Ref Level 27.23 dBm -26.505 dBm Swept Span 172 280 10000000 GHz Start Freq 1.848000000 GHz 1.848000000 GHz Stop Freq 1.852000000 GHz 1.852000000 GHz Stop Freq 28 1 1.852000000 GHz AUTO TUNE 28 1 4.0000000 GHz Stop Freq 1.852000000 GHz AUTO TUNE Freq Offset AUTO TUNE 28 1 1 Auto Man 28 1 1 1 Auto Man 1.852000000 GHz 1 Auto Man Freq Offset Hz 28 1 1 1 Auto Man Freq Offset Hz 28 1 1 1 1 Auto Man Freq Offset Hz 28 1 1 1 1 Xaxis Scale Xaxis Scale Xaxis Scale	KEYSIGHT Input RF Compliant DC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Atten 20 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type. Pow Trig: Free Run	ar (RMS 1 2 3 4 5 9 A WW WW W A A A A A A A	1.85000	Frequency 00000 GHz	Settings
1 1 <td>Spectrum v cale/Div 10 dB</td> <td></td> <td></td> <td>.23 dB</td> <td>Mkr1</td> <td></td> <td>Sw</td> <td>ept Span</td> <td></td>	Spectrum v cale/Div 10 dB			.23 dB	Mkr1		Sw	ept Span	
1 1.84800000 GHz 1 1.84800000 GHz 1 1.84800000 GHz 1 1.84000000 GHz 1 1.85200000 GHz 1 1.8600000 GHz 1 1.85000000 GHz 1 1.85	7.2						F	uli Span	
28 EULT 419.001 eBm Stop Freq 1.852000000 GHz 28 1 GF Step 400.000 kHz 28 AUTO TUNE 28 Auto 28 Man 28 Freq Offset 0 Hz 28 Auto						RMS	And an other lands		
28 28 28 28 28 28 28 28 28 28						DL1 -13.00 dBm			
2.8 Auto Man Freq Offset 0 Hz X Axis Scale	28			1			AU	TO TUNE	
2.8 Auto Man Freq Offset 0 Hz X Axis Scale							and the second second		
i2.8 Freq Offset 0 Hz X Axis Scale									
							and the second se	set	
Res BW 200 kHz == Log =	enter 1.850000 GHz Res BW 200 kHz		#Video BW 620	kHz	#Swee	Span 4.000 MHz o ~1.01 s (1001 pts)	Log		Lot

Sub6 n25(2)_20 M_Band Edge_Low_BPSK_FullRB



KEYSIGHT	Input_RF Coupling_DG Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Preamp Off Gate Off Avg Hold 300/300			Center Frequency 1.848500000 GHz	Settings
Graph cale/Div 10.0	, dB		Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
0.0 0.0						RMSAVG	CF Step 400.000 kHz Auto Man	
00							Freq Offset 0 Hz	
0.0		~~~~~		~~		~~~~		
enter 1.8485 es BW 39.00			Video BW 390.0	0 kHz*	Sween 3.2	Span 4 MHz 20 ms (1001 pts)		
Metrics	*							
Total Chann Total Power	el Power Spectral Density	-25.73 dBm / 1.0						Lo
5	0	Apr 29, 2024 1:54:33 PM						

Sub6 n25(2)_20 M_Extended Band Edge_Low_BPSK_FullRB



	ut RF upling DC in Auto	Input Z 50 Corr CCorr Freq Ref. In NFE Adapt	Prea t (S)	en 20 dB amp Off	PNO Best Wide Gate Off IF Gain Low Sig Track. Off	#Avg Type F Trig Free Ru	Power (RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	1.9150	Frequency 00000 GHz	Settings
Spectrum cale/Div 10 dB og	•			vI Offset 27. evel 27.23 d		Mkr	1.915 000 GHz -26.400 dBm	Sw	10000 MHz vept Span ro Span	
7 2			17						full Span	
23								Start Fr 1.9130	eq 000000 GHz:	
2.8			1				QL1 -13.00 dBm	Stop Fr 1.9170	eq 100000 GHz	
28								AL	JTO TUNE	
28	/			À				CF Step 400.00		
2.8	~				mar and the second seco	And Annothing Street of St	enes Automotive and a second	Au Ma		
28							and a start for the start of th	Freq Of 0 Hz	fset	
nter 1.915000 0 es BW 30 kHz	Hz		#Vid	leo BW 1.0 I	MHz	#Sw	Span 4.000 MHz veep ~1.01 s (1001 pts)	X Axis S Lo Lir	g	Lo

Sub6 n25(2)_20 M_Band Edge_High_BPSK_1RB



EYSIGHT Input. RF Coupling DG Align Auto	Input Z: 50 Q #Atten: 20 C Corr CCorr Preamp Of Freq Ref: Int (S) NFE: Adaptive		#Avg Type: Power (RMS 1 2 3 4 5 9 Trig: Free Run A WW WW W A A A A A A	Center Frequency 1.915000000 GHz	Setting
Spectrum T cale/Div 10 dB	Ref Lvi Offse Ref Level 27		Mkr1 1.915 040 GHz -32.449 dBm		
7.2				Full Span	
23				Start Freq 1.913000000 GHz	
28			ÚL1 -13.00 dBn	Stop Freq 1.917000000 GHz	
28		1		AUTO TUNE	
2.8			RMS	CF Step 400.000 kHz	
2.6				Auto Man	
28				Freq Offset 0 Hz	
enter 1.915000 GHz Res BW 200 kHz	#Video BW	620 kHz	Span 4.000 MH; #Sweep ~1.01 s (1001 pts		Lo

Sub6 n25(2)_20 M_Band Edge_High_BPSK_FullRB



KEYSIGHT	Coupling, DG Align: Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate: Ott #IF Gain: Low	Center Freq 1 91650 Avg Hold 300/300 Radio Std None	00000 GHz	Center Frequency 1.916500000 GHz	Settings
Graph cale/Div 10.0	T		Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
og 0.0 0.0							CF Step 400.000 kHz Auto Man	
10.0							Freq Offset 0 Hz	
30.0 40.0		~~~~				RMS AVG		
enter 1.91650 es BW 39.000			Video BW 390.0) kHz*	Sweep 3.2	Span 4 MHz 0 ms (1001 pts)		
Metrics	•							
Total Chann Total Power	el Power Spectral Densit	-29.86 dBm / 1.0 y -89.86 d						Loc
5	2	Apr 29, 2024 1:59:33 PM						

Sub6 n25(2)_20 M_Extended Band Edge_High_BPSK_FullRB



EYSIGHT	Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	#Atten: 20 dB Preamp Off	PNO. Best Wide Gate Otf IF Gain Low Sig Track. Off	#Avg Type: Power (F Trig: Free Run	RMS123450 AWWWWWW AAAAAA	Center Free 1.8500000		Settings
Spectrum cale/Div 10 d	3		Ref LvI Offset 2 Ref Level 27.23	7.23 dB		50 000 GHz 28.946 dBm	Span 4.0000000 Swept Zero S	Span	
7 2				1-1			Full	Span	
23							Start Freq 1.8480000	00 GHz	
2.8						DL1 -13.00 dBm	Stop Freq 1.8520000	00 GHz	
28				1			AUTO	TUNE	
2.8						RMS	CF Step 400.000 ki	Hz	
2.6	المرابع المتحافظ المسالية	WARYSLOVINA V Jacksky Avvers	man 1			Bernan	Auto Man		
and Milling	AT A A A A A A A A A A A A A A A A A A						Freq Offset 0 Hz		
nter 1.85000 es BW 30 kH			#Video BW 1.0) MHz		Span 4.000 MHz I.01 s (1001 pts)	X Axis Scal Log Lin	e	Loc

Sub6 n25(2)_25 M_Band Edge_Low_BPSK_1RB



7 Ni Spectrum V		Sig Track Off	AAAAAA	1.850000000 GHz	Settings
cale/Div 10 dB	Ref Lvi Offset 27 Ref Level 27.23	7.23 dB	50 000 GHz 27.406 dBm	Span 4.00000000 MHz Swept Span Zero Span	
7.2				Full Span	
23			RMS	Start Freq 1.848000000 GHz	
28			DL1 -13.00 dBm	Stop Freq 1.852000000 GHz	
28	•	1		AUTO TUNE	1
28				CF Step 400.000 kHz	
2.8				Auto Man	
28				Freq Offset 0 Hz	
enter 1.850000 GHz Res BW 270 kHz	#Video BW 910	0 kHz	Span 4.000 MHz 1.01 s (1001 pts)	X Axis Scale Log Lin	Lo

Sub6 n25(2)_25 M_Band Edge_Low_BPSK_FullRB



	Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate: Off #IF Gain: Low	Center Freq 1 84850 Avg/Hold 300/300 Radio Std None	00000 GHz	Center Frequ 1.84850000		Settings
Graph Graph	T dB	NFE Adaptive	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz		
.0g 20.0 10.0							CF Step 400.000 kHz Auto Man	2	
10.0 20.0						RMS AVG	Freq Offset 0 Hz		
30.0 40.0 50.0									
60.0 enter 1.8485 tes BW 39.00			Video BW 390.0	0 kHz*	Sween 3.2	Span 4 MHz 0 ms (1001 pts)			
Metrics									
Total Chani Total Powe	nel Power r Spectral Densit	-25.79 dBm / 1.0 y -85.79 d							Loc
5	2	Apr 29, 2024 2:01:40 PM			.:: 🔊				

Sub6 n25(2)_25 M_Extended Band Edge_Low_BPSK_FullRB



	ul RF Ipling DC In Auto	Input Z Corr CC Freq Rel NFE Ad	orr f: Int (S)	#Atten: 20 dB Preamp Off	PNO Best Gate Off IF Gain Lo Sig Track	Trig Free F ow	Power (RMS 1 2 3 Run A WW A A A	www	1.91500	Frequency 00000 GHz	Settings
Spectrum cale/Div 10 dB	•			Ref LvI Offset Ref Level 27.2		Mkr	1 1.915 000 -28.301		Sw	0000 MHz ept Span to Span	
7.2			may					-	F	ull Span	
77									Start Fre	eq 00000 GHz:	
28		1		1			DL1 -13.	00 dBm	Stop Fre 1.91700	39 00000 GHz	
8		/			1			_	AU	TO TUNE	
	1								CF Step 400.000		
2 B weisster	\sim				Lon	- surger desing a construction	n subalistic and the	RMS	Aut Ma		
8							and the second se	WATHIN	Freq Off 0 Hz	set	
nter 1.915000 G es BW 30 kHz	Hz			#Video BW 1	.0 MHz	#S	Span 4.00 weep ~1.01 s (100		X Axis S Log Lin	1	Lo

Sub6 n25(2)_25 M_Band Edge_High_BPSK_1RB



	Input RF Coupling, DC Align: Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	#Atten 20 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type. Po Trig: Free Rui	ower (RMS 1 2 3 4 5 0 A WW WW W A A A A A A A	1.9150	Frequency 00000 GHz	Settings
Spectrum cale/Div 10 d	B		Ref LvI Offset 27 Ref Level 27.23 d		Mkr1	1.915 008 GHz -32.242 dBm	Sw	0000 MHz rept Span ro Span	
7.2								ull Span	
23							Start Fr 1.9130	eq 00000 GHz	
2.8						DL1 -13.00 dBm	Stop Fr 1.9170	eq 00000 GHz	
2.8			1				AL	TO TUNE	
2.8						RMS	CF Ster 400.00		
2.6							Au Ma		
2.8							Freq Of 0 Hz	lset	
enter 1.91500 Res BW 270 k			#Video BW 910	kHz	#Swi	Span 4.000 MHz eep ~1.01 s (1001 pts)	X Axis S Lo Lir	9	Loc
5	201	Apr 29, 2024 2:06:36 PM							

Sub6 n25(2)_25 M_Band Edge_High_BPSK_FullRB



KEYSIGHT RL ++- M	Input_RF Coupling_DC Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig Free Run Gate Ott #IF Gain Low	Center Freq 1 916 Avg Hold 300/300 Radio Std None		Center Frequency 1.916500000 GHz	Sétungs
Graph Graph		the comparison	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
.0g 20.0 10.0							CF Step 400.000 kHz Auto Man	
0 00 10 0 20 0 30 0							Freq Offset 0 Hz	
40.0		~~~~~				RMS AVG		
60.0 Center 1.9165 Res BW 39.00			Video BW 390.0	0 kHz*	Sweep 3	Span 4 MHz 3.20 ms (1001 pts)		
Metrics Total Chann	•	-29.48 dBm / 1.0						
	Spectral Density							Loc
5	211	Apr 29, 2024 2:06:46 PM						

Sub6 n25(2)_25 M_Extended Band Edge_High_BPSK_FullRB



Spectrum Analy Swept SA	rzer 1	+					0	Frequency	• • 🚟
KEYSIGHT	Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	#Atten 20 dB Preamp Off	PNO Best Wid Gate Off IF Gain Low Sig Track Off	e #Avg Type: I Trig Free R	Power (RMS 1 2 3 4 5 6 un A WW WW W A A A A A A		Frequency 000000 GHz	Settings
i Spectrum Scale/Div 10 d	, B		Ref LvI Offset 2 Ref Level 27.23	27.23 dB	Mkr	1 1.849 996 GHz -34.644 dBm	= Sv	00000 MHz vept Span ro Span	
17.2				- r	7			Full Span	
2.77							Start Fi 1.8480	eq 000000 GHz	
12.8					1	DL1 -13.00 dBm	Stop Fr 1.8520	eq 000000 GHz	
22.8							AL	JTO TUNE	
32.8 42.8			1			IRMS	CF Ste 400.00	0 kHz	
52.8	- Alamania	hangen her han	warner -				AL Ma		
52.8	Vieneralitations						Freq O 0 Hz	lfset	
enter 1.85000 Res BW 30 kH			#Video BW 1.	0 MHz	#Sv	Span 4.000 MHz veep ~1.01 s (1001 pts)	X Axis Lo Li	g	Local
15		2 Apr 29, 2024 2:09:16 PM						7.000- 	

Sub6 n25(2)_30 M_Band Edge_Low_BPSK_1RB



KEYSIGHT	ipul_RF oupling_DC Jign_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	#Atten 20 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type. Po Trig: Free Rui	ower (RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	Contraction of the local division of the loc	Frequency 60000 GHz	Settings
Spectrum cale/Div 10 dB	-		Ref LvI Offset 27 Ref Level 27.23 c	.23 dB	Mkr1	1.850 000 GHz -29.908 dBm	Sv	0000 MHz vept Span ro Span	
7.2							1	Full Span	
23				/			Start Fr 1.8480	eq 000000 GHz	
28						DL1 -13.00 dBm	Stop Fr 1.8520	eq 100000 GHz	
2.8			1	1			AL	JTO TUNE	
2.8							CF Ste 400.00		
12 B							Au Ma		
28							Freq O 0 Hz	lset	
enter 1.850000 Res BW 300 kH			#Video BW 1.0	MHz	#Swi	Span 4.000 MHz eep ~1.01 s (1001 pts)	X Axis : La Lir	g	Loo
50		Apr 29, 2024 2:08:44 PM							

Sub6 n25(2)_30 M_Band Edge_Low_BPSK_FullRB



	Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate Off #IF Gain Low	Center Freq 1.848500 Avg[Hold 300/300 Radio Std None	000 GHz	Center Fre 1.848500	equency 1000 GHz	Settings
M Graph Scale/Div 10.	T dB	NFC Adaptive	Ref LvI Offset 27 Ref Value 30.00		_		Span 4.0000 M	IHz	
-og 20.0 10.0							CF Step 400.000 (Auto Man	кНz	
0 00 10.0 20.0						RMS AVG	Freq Offse 0 Hz	el	
30.0 40.0 50.0									
60.0 Center 1.8485 Res BW 39.00			Video BW 390.0	0 kHz*	Sweep 3.20	Span 4 MHz ms (1001 pts)			
Metrics	*								
Total Chani Total Powe	nel Power r Spectral Density	-25.76 dBm / 1.0							Loc
5	2	Apr 29, 2024 2:08:54 PM							

Sub6 n25(2)_30 M_Extended Band Edge_Low_BPSK_FullRB



Spectrum Analy Swept SA		+					۵	Frequency	y • 🕄
EYSIGHT	Input RF Coupling DC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S NFE. Adaptive	#Atten 20 dB Preamp Off	PNO: Best Wide Gate Off IF Gain Low Sig Track. Off	#Avg Type: Pov Trig: Free Run	ver (RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	1.9150	Frequency 00000 GHz	Settings
Spectrum cale/Div 10 d	B		Ref LvI Offset 2 Ref Level 27.23		Mkr1	1.915 000 GHz -33.949 dBm	Sw	0000 MHz rept Span ro Span	
72		m						ull Span	
23							Start Fr 1.9130	eq 00000 GHz	
2.8						DL1 -13.00 dBni	Stop Fr 1.9170	eq 00000 GHz	
28	-/						AL	TO TUNE	
2.8							CF Ster 400.00		
2.8	m			and an and a second second	and the standard and the stand	Industrial philosophic Industrial philosophic philosop	Au Ma		
2.8						and the spectrum and	Freq Of 0 Hz	lset	
enter 1.91500 Res BW 30 kH			#Video BW 1.0	MHz	#Swee	Span 4.000 MHz ep ~1.01 s (1001 pts)	X Axis S Lo Lir	9	Loca
5		2 Apr 29, 2024 2:14:23 PM						-	

Sub6 n25(2)_30 M_Band Edge_High_BPSK_1RB



Spectrum Analy Swept SA		the Input Z: 50 Ω	#Alten 20 dB	PNO Best Wide	#Ava Type Po	wer (RMS 1 2 3 4 5 6	\$	Frequenc	y T
1	Coupling DC Align Auto	Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Preamp Off	Gate Off IF Gain Low Sig Track. Off	Trig Free Run		1.9150	Frequency 00000 GHz	Settings
Spectrum cale/Div 10 dl	B		Ref LvI Offset 27 Ref Level 27.23 d		Mkr1	1.915 000 GHz -29.273 dBm	Sv	10000 MHz vept Span ro Span	
7.2							-	Full Span	
23							Start Fr 1.9130	eq 000000 GHz:	
28						DL1 -13.00 dBm	Stop Fr 1.9170	eq 100000 GHz	
28							AL	JTO TUNE	
2,8						PMS	CF Ste 400.00		
12 fl							Au Ma		
12.8							Freq O 0 Hz	fset	
enter 1.91500 Res BW 300 k			#Video BW 1.0	MHz	#Swe	Span 4.000 MHz ep ~1.01 s (1001 pts)		g	Loc
50		Apr 29, 2024 2:13:50 PM							

Sub6 n25(2)_30 M_Band Edge_High_BPSK_FullRB



KEYSIGHT	Input_RF Coupling_DC Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate Ott #IF Gain Low	Center Freq. 1.916500 Avg Hold. 300/300 Radio Std. None	000 GHz	Center Frequency 1.916500000 GHz	Settings
Graph cale/Div 10.0	T	And Adaptive	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
000 000							CF Step 400.000 kHz Auto Man	
0.0 0.0							Freq Offset 0 Hz	
a o 50.0		~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	RMS AVG		
enter 1.91650 es BW 39,000			Video BW 390.0	0 kHz*	Sweep 3.20	Span 4 MHz ms (1001 pts)		
Metrics Total Channe	T Roure	-28.33 dBm / 1.0						
and the second statements	Spectral Density	Contraction of the local division of the loc						Loo
5	212	Apr 29, 2024 2:14:00 PM	0					

Sub6 n25(2)_30 M_Extended Band Edge_High_BPSK_FullRB



	out_RF upling_DC gn_Auto	Input Z 50 Q Corr CCorr Freq Ref. Int (S NFE Adaptive	#Atten: 20 dE Preamp Off	Gate IF Gat		#Avg Type. I Trig: Free Ri	Power (RMS123456 A WW WW W A A A A A A	1.85000	requency 10000 GHz	Settings
Spectrum cale/Div 10 dB	•		Ref LvI Offset Ref Level 27.2			Mkr	1 1.850 000 GHz -32.950 dBm	Swe	000 MHz pt Span o Span	
7.2					m			FL	ill Span	
77						ł		Start Fre 1.84800	q 0000 GHz	
2.8				- 1	/	1	DL1 -13.00 dBm	Stop Fre 1.85200	9 0000 GHz	
2.8				1		1		AUT	TO TUNE	
			7				RMS	CF Step 400.000	kHz	
2.8		Wildland Street Wild Bellevision						Auto Mar		
- Windowshitt	Stored and							Freq Off 0 Hz	iet	
enter 1.850000 (tes BW 30 kHz	GHz		#Video BW	1.0 MHz		#Sv	Span 4.000 MHz veep ~1.01 s (1001 pts)	X Axis Se Log Lin		Lo

Sub6 n25(2)_35 M_Band Edge_Low_BPSK_1RB



Wept SA	H Input Z 50 Ω Corr CCorr Freq Ref. Int (S)	#Atten 20 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low	#Avg Type. Pov Trig: Free Run	ver (RMS <mark>123456</mark> A WW WW W	A CONTRACTOR OF A	Frequency 00000 GHz	Settings
Ø Spectrum ▼ cale/Div 10 dB	NFE Adaptive	Ref LvI Offset 27 Ref Level 27.23 d		Mkr1	AAAAAA 1.850 000 GHz -24.420 dBm	Sw	0000 MHz ept Span to Span	
7.2						-	uli Span	
23					RM5	Start Fr 1.8480	eq 00000 GHz	
28			1		DL1-13.00 dBm	Stop Fr 1.8520	eq 00000 GHz	
28						AL	TO TUNE	
2.8						CF Step 400.00		
2.8						Au Ma		
28						Freq Of 0 Hz	lset	_
enter 1.850000 GHz tes BW 430 kHz		#Video BW 1.3	MHz	#Swee	Span 4.000 MHz p ~1.01 s (1001 pts)	X Axis S Lo Lir	9	Loc
500	? Apr 29, 2024 2:16:00 PM				N X			

Sub6 n25(2)_35 M_Band Edge_Low_BPSK_FullRB



KEYSIGHT RL	Input_RF Coupling_DG Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate Off #IF Gain Low	Center Freq 1 84850 Avg/Hold 300/300 Radio Std None	00000 GHz	Center Frequency 1.848500000 GHz	Settings
Graph cale/Div 10.0	1	NY C Hubpine	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 MHz	
.0g 20.0 10.0							CF Step 400.000 kHz Auto Man	
20.0						RMS AVG	Freq Offset 0 Hz	
40.0	~~~~~							
60.0 Center 1.84850 Res BW 39,000			Video BW 390.0	0 kHz*	Sweep 3.2	Span 4 MHz 0 ms (1001 pts)		
Metrics	•							
Total Chann Total Power	el Power Spectral Density	-27.27 dBm / 1.0 y -87.27 d						Loc
5	2	Apr 29, 2024 2:16:10 PM						

Sub6 n25(2)_35 M_Extended Band Edge_Low_BPSK_FullRB



	it RF pling DC n Auto	Input Z: 50 Corr CCorr Freq Ref: In NFE: Adapt	II (S)	#Atten: 20 dB Preamp: Off	PNO Best Wide Gate Off IF Gain Low Sig Track. Off	#Avg Type I Trig: Free Ri	Power (RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	1.9150	Frequency 00000 GHz	Settings
Spectrum cale/Div 10 dB				ef Lvi Offset 2 ef Level 27.23		Mkr	1 1.915 000 GHz -33.073 dBm	Sw	0000 MHz ept Span o Span	
2		r	1					F	ull Span	
23								Start Fre 1.9130	eq D0000 GHz	
28			1				DL1 -13.00 dBni	Stop Fre 1.9170	9q 00000 GHz	
2.8	-/				12			AU	TO TUNE	
28	1							CF Step 400.00		
8						merrillantritricual	silayunaayahaanabaadayailmaa	Aut Ma		
							1 - Statistickey Wiltrian	Freq Off 0 Hz	lset	
nter 1.915000 G es BW 30 kHz	Hz			#Video BW 1.0	MHz	#Sv	Span 4.000 MHz veep ~1.01 s (1001 pts)	X Axis S Log Lin	1	Lot

Sub6 n25(2)_35 M_Band Edge_High_BPSK_1RB



Align Auto	Input Z: 50 Q #Atten: 20 dB Corr CCorr Preamp Off Freq Ref: Int (S) NFE: Adaptive	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type: Power (RMS 1 2 3 4 5 Trig: Free Run A WW WW A A A A A A	1.915000000 GHz	Settings
Spectrum ale/Div 10 dB	Ref Lvi Offset 2 Ref Level 27.23		Mkr1 1.915 020 GH -31.594 dBr	1.00000000 1111 12.	
2				Full Span	
23				Start Freq 1.913000000 GHz	
28			DL1 -13.00 dB	Stop Freq 1.917000000 GHz	
28		,1	RM	AUTO TUNE	
2.6				400,000 kHz Auto Man	
28				Freq Offset 0 Hz	
nter 1.915000 GHz es BW 430 kHz	#Video BW 1.	3 MHz	Span 4.000 MH #Sweep ~1.01 s (1001 pts		Lo

Sub6 n25(2)_35 M_Band Edge_High_BPSK_FullRB



KEYSIGHT RL 107	Input_RF Coupling_DG Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig Free Run Gate Ott #IF Gain Low	Center Freq 1,9165 Avg Hold 300/300 Radio Std None	500000 GHz	Center Frequency 1.916500000 GHz	Settings
Graph Scale/Div 10.0	*	The Contraction	Ref LvI Offset 27				Span 4.0000 MHz	
-og 20.0 10.0			Ref Value 30.00 (CF Step 400.000 kHz Auto Man	
0 00 10.0 20.0							Freq Offset 0 Hz	
30.0 40.0 50.0						RMS AVG		
60.0 Center 1.9165 Res BW 39.00			Video BW 390.0) kHz*	Sweep 3.	Span 4 MHz 20 ms (1001 pts)		
Metrics								
Total Chann Total Power	nel Power Spectral Density	-29.06 dBm / 1.0						Loc
5	611	Apr 29, 2024 2:21:19 PM	9		.# 8			

Sub6 n25(2)_35 M_Extended Band Edge_High_BPSK_FullRB



	Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	#Atten: 20 dB Preamp: Ott	PNO Best Wide Gate Off IF Gain Low	#Avg Type: F Trig: Free Ri	Power (RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	A CONTRACTOR OF THE	Frequency 00000 GHz	Settings
7 Spectrum cale/Div 10 dl	*		Ref LvI Offset 27 Ref Level 27.23 d		Mkr	1 1.850 000 GHz -29.669 dBm	Sw	0000 MHz rept Span ro Span	
72				~				ull Span	
23							Start Fr 1.8480	eq 00000 GHz	
28					1	QL1 -13.00 dBm	Stop Fr 1.8520	eq 00000 GHz	
2.8			1	1			AL	TO TUNE	
28						RMS	CF Step 400.00		
28	distant in the Works	under Maddaman Bertham Marian	A DECEMBER OF A				Au Ma		
2.8 Alfony(halla	0.44.000						Freq Of 0 Hz	lset	
enter 1.85000 Res BW 30 kH			#Video BW 1.0	MHz	#Sw	Span 4.000 MHz veep ~1.01 s (1001 pts)	X Axis S Lo Lir	g	Loc
150	277	Apr 29, 2024 2:23:52 PM						100-	

Sub6 n25(2)_40 M_Band Edge_Low_BPSK_1RB



CEYSIGHT Input RI Coupling Align Ai	DC Corr CCorr	#Atten 20 dB Preamp Off	PNO: Best Wide Gate Off IF Gain Low Sig Track: Off	#Avg Type: P Trig: Free Ru	ower (RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	1.8500	Frequency 00000 GHz	Settings
and the second se		Ref LvI Offset 27 Ref Level 27.23 o		Mkr1	1.850 000 GHz -23.404 dBm	Sw	0000 MHz ept Span to Span	
7.2							ull Span	
23					RMS	Start Fr 1.8480	eq 00000 GHz	
28			1		DL1 -13.00 dBm	Stop Fr 1.8520	eq 00000 GHz	
28						AL	TO TUNE	
2 8						CF Step 400.00	0 kHz	
2.8						Au Ma		
28						Freq Of 0 Hz	lset	-
enter 1.850000 GHz Res BW 430 kHz		#Video BW 1.3	MHz	#Sw	Span 4.000 MHz eep ~1.01 s (1001 pts)	X Axis S Lo Lir	q	Lo
500	Apr 29, 2024 2:23:20 PM							

Sub6 n25(2)_40 M_Band Edge_Low_BPSK_FullRB



	Input_RF Coupling_DG Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate: Off #IF Gain: Low	Center Freq 1.8 Avg Hold 300/30 Radio Std None)0	Center Frequency 1.848500000 GHz		Settings	
Graph Graph Icale/Div 10.0	T	INFL AUDUINE	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000 I	MHz		
000							CF Step 400.000 Auto Mar	,		
0.0						RMS AVG	Freq Offs 0 Hz	sel		
10 0 50.0										
enter 1.8485 tes BW 39.00			Video BW 390.0	0 kHz*	Sweep	Span 4 MHz 3.20 ms (1001 pts)				
Metrics	•	00.00 20-00-00								
Total Chanr Total Power	el Power Spectral Density	-26.38 dBm / 1.0							Loo	
5	C 1	Apr 29, 2024 2:23:29 PM	0							

Sub6 n25(2)_40 M_Extended Band Edge_Low_BPSK_FullRB



Spectrum Analy Swept SA	zer 1 😽	÷					Ċ,	Frequenc	1 1 50
	HT Input RF Coupling DC Align Auto NFE Adaptive		Preamp Off Gate Off Ing		#Avg Type. Po Trig: Free Run	Avg.Type. Power (RMS 1 2 3 4 5 5 ring. Free Run A WW WW W A A A A A A A		Center Frequency 1.915000000 GHz	
Spectrum cale/Div 10 dl	8		Ref Lvl Offset 27 Ref Level 27.23	.23 dB	Mkr1	1.915 000 GHz -29.202 dBm	Sv	00000 MHz vept Span ro Span	
17.2		<u></u>						Full Span	
277							Start Fi 1.9130	req 000000 GHz	
12.8						ÚL1 -13.00 dBm	Stop Fi 1.9170	req 000000 GHz	
22.8	/						A	JTO TUNE	
2.8							CF Ste 400.00	and the second se	
42 B					and development and the state of the state o	PMS PMS	AL Ma		
12.8						and a straight search	Freq O 0 Hz	ffset	-
enter 1.91500 Res BW 30 kH			#Video BW 1.0	MHz	#Swee	Span 4.000 MHz ep ~1.01 s (1001 pts)	X Axis Lo Li	g	Loca
150		2 Apr 29, 2024 2:28:58 PM	9					Taxo-	

Sub6 n25(2)_40 M_Band Edge_High_BPSK_1RB



Spectrum Analy Swept SA		†				0.00	٥	Frequenc	y •
EYSIGHT	Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 20 dB Preamp Off	PNO: Best Wide Gate Off IF Gain Low Sig Track. Off	#Avg Type: Power (RMS 1 2 3 4 5 6 Trig: Free Run A WW WW V A A A A A A		1.91500000 GH2		Settings
Spectrum cale/Div 10 d	B		Ref LvI Offset 27 Ref Level 27.23 d		Mkr1	1.915 000 GHz -25.585 dBm	Sv	0000 MHz vept Span ro Span	
7.2							-	full Span	
277							Start Fr 1.9130	eq 000000 GHz	
2.8						DL1 -13.00 dBni	Stop Fr 1.9170	eq 00000 GHz	
2.8								JTO TUNE	
2.8.						PMS.	CF Ste 400.00		
12 fl							Au Ma		
28							Freq O 0 Hz	lset	
enter 1.91500 Res BW 430 k			#Video BW 1.3	MHz	#Swe	Span 4.000 MHz ep ~1.01 s (1001 pts)		g	Loc
4 5 C 29, 2024 2:28:26 PM									

Sub6 n25(2)_40 M_Band Edge_High_BPSK_FullRB



Spectrum Analy Channel Power	zer 1	÷					Ö	Frequency	· • 🔐
	Input_RF Coupling_DC Align_Auto	Input Z 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Adaptive	Atten 20 dB Preamp Off #PNO Fast	Trig: Free Run Gate: Ott #IF Gain: Low	Center Freq 1 91650 Avg Hold 300/300 Radio Std None	0000 GHz		Frequency 00000 GHz	Settings
00 1 Graph Scale/Div 10.0	T	NFE Adaptive	Ref LvI Offset 27 Ref Value 30.00				Span 4.0000	MHz	
20.0	ab I		Ref Value 30.00				CF Step 400.00		
10 0 0 00							Aut Ma	0	
10.0							Freq Of 0 Hz	fset	
30.0		~~~~~				RMS AVG			
50.0 60.0						~~~~~~			
enter 1.91650 tes BW 39.000			Video BW 390.0	0 kHz*	Sweep 3.20	Span 4 MHz 0 ms (1001 pts)			
2 Metrics									
Total Chann	el Power	-30,37 dBm / 1.0	00 MHz						-
Total Power	Spectral Densit	y -90.37 d	IBm/Hz						Local
15	2	Apr 29, 2024 2:28:35 PM							

Sub6 n25(2)_40 M_Extended Band Edge_High_BPSK_FullRB



14. ANNEX A_ TEST SETUP PHOTO

Please refer to test setup photo file no. as follows;

No.	Description
1	HCT-RF-2405-FC014-P