

Spectrum Analy Swept SA		+			-			- 10	\$	Meas Set	up 🔻 🔛
	Input RF Coupling BC Align Auto	Input Z Corr CC Freq Rel NFE: Ad	orr I Int (S)	#Atten: 14 dB Preamp: Off	PNO Best Gate Off IF Gain Lo Sig Track (Trig: Free I W	Power (RMS Run	S12345 AWWWWW	Avg Ho 20	ld Number	Settings
1 Spectrum Scale/Div 10 d	в	NEL AU	R	tef LvI Offset 3 tef Level 36.52	6.52 dB			2 57 GHz .049 dBm	Avg Tyj Power Au Ma	(RMS)	Limits Meas Standard
26.5									Z M	eas Setup nmary Table	Legacy Compat
16.5									A	Ito Couple	Advanced
6,52 NY/WWW/00	NATIONAL AND A STATE								M	as Preset	Global
13.5		N						DL1-13.00 dBm			
23.5 33.5		Ymminin	WYNERS HA	ananing saganang	nna ann an	nnegan anan an	ann an	Rije Millingger			
53.6 Center 3.98000 Res BW 360 k				#Video BW 1.	2 MHz	#s		an 10.00 MHz 1 s (1001 pts)			Local
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n77(78)(3700~3980 MHz)_40 M_Band Edge_High_BPSK_FullRB(1)



Spectrum Analyzer 1	+					Meas Set	up 🔻 🖧
R L Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run	A WW WW W	Avg Hold Number 20	Settings
Spectrum v Scale/Div 10 dB		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr	1 3.980 01 GHz -31.389 dBm	romer (rune)	Limits Meas Standard
26.5						K Meas Setup Summary Table	Legacy Compat
16.5	1	M				Auto Couple	Advanced
3.48						Meas Preset	Global
13.5	1	¥.			E)L1 -13.00 dBm		
29.5	and the second second	- m 1					
33 5	1						
43.5 Pulla stronger	at the		and the second second second second	the day			
53.5 Will mithin thinking			and the	canton procession	RMS		Loca
enter 3.980000 GHz Res BW 30 kHz		#Video BW 100	kHz		Span 10.00 MHz ep ~1.01 s (1001 pts)		
1501	Nov 06, 2024 11:24:39 AM	9					

n77(78)(3700~3980 MHz)_40 M_Band Edge_High_BPSK_1RB(1)



Spectrum Analy Swept SA	zer 1	+						0	Meas Set	up 🔻 🖓
	Input_RF Coupling_DG Align_Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: F Trig: Free Ru	n j	1 2 3 4 5 A WWWWW A A A A A A A	Avg Ho 20	ld Number	Settings
Spectrum cale/Div 10 d	B	Carl and Carl and Carl	Ref Lvi Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.982	516 GHz 345 dBm	Avg Tyj Power Au Ma	(RMS)	Limits Meas Standard
26.5									eas Setup nmary Table	Legacy Compat
16.5								A	Ito Couple	Advanced
5.52								M	eas Preset	Global
13.5							0L1 -13.00 dBm			
23.5			↓ 1				ote:			
			*****************	יוויזאיאינינון איזאיניוויזייייו	in the second	n maarin ka	MARTING AND			
53.6										
tart 3.981000			#Video BW 2.0	MHz			985000 GHz			Loca
Res BW 510 1		Nov 06, 2024 11:23:29 AM	Ø		#Sw		s (1001 pts)			

n77(78)(3700~3980 MHz)_40 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA		+					Meas Set	up v 🚉
KEYSIGHT	Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run	wer (RMS 1 2 3 4 5 A WW WW W A A A A A A	Avg Hold Number 20	Settings
Spectrum cale/Div 10 d	в	and the production of the	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.981 012 GHz -35.813 dBm	remer (name)	Limits Meas Standard
26.5							Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						E)£1 -13.00 dBm		
23.5								
13.5 110(01)))()) 13.5	i langa eri ste fat nya kana ka	momental installing and	(Lalinger 17) portaneouslass	SMMSMS140044-04144-0114	innun a.main.	RMS		
			100		deve altereter level of	amererri arrenda seri anteria esta esta esta esta esta esta esta est		
tart 3.981000 Res BW 510 k			#Video BW 2.0	MHz	#Swe	Stop 3.985000 GHz ep ~1.01 s (1001 pts)		Loca
15	20	Nov 06, 2024 11:25:12 AM	Ð					

n77(78)(3700~3980 MHz)_40 M_Band Edge_High_BPSK_1RB(2)



Coupling DG Con	ut Z:50 Ω #Atten: 14 dB r CCorr Preamp: Off g Ref. Int (S)	PNO Fast #Avg Gate Off Trig	Type: Power (RMS12345) Free Run	Avg[Hold Number	Settings
	Adaptive	Sig Track. Off	A A A A A A	Avg Type	Límits
Spectrum v cale/Div 10 dB	Ref LvI Offset 36 Ref Level 36,52		Mkr1 3.985 46 GHz -27.196 dBm	Power (RMS)	Meas
6.5				Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advance
.52				Meas Preset	Global
3.5			DLi -13.00 dBm		
351					
3.5	and a second state of the second	annan an a	RIME		
					Loca
art 3.98500 GHz Res BW 1.0 MHz	#Video BW 3.0	MHz	Stop 4.10000 GHz #Sweep 1.00 s (1001 pts)		LOCA

n77(78)(3700~3980 MHz)_40 M_Band Edge_High_BPSK_FullRB(3)



Swept SA KEYSIGHT RL		+ Input 2: 50 Ω Corr CCorr Freq Ret. Int (S) NFE. Adaptive	#Atten: 14 dB Preamp: Off	PNO Fast Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Tng: Free Rur	ower (RMS 1	12345 AWWWWW	Avg[Hol 20	Meas Sett d Number	Settings
Spectrum cale/Div 10 d	в		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr		6 74 GHz 393 dBm	Avg Typ Power Au Ma	(RMS)	Limits Meas Standard
26.5									as Setup mary Table	Legacy Compat
16.5								Au	to Couple	Advanced
52								Me	as Preset	Global
1.48							BL1 -13.00 dBm			
23.5										
13.5 M A		1					RMS			
53.6 53.6	there						mits			-
tart 3.98500 C Res BW 1.0 N			#Video BW 3.0	MHz	#Sw		4.10000 GHz s (1001 pts)			Loca
15		Nov 06, 2024 11:25:45 AM	0			1.000000				

n77(78)(3700~3980 MHz)_40 M_Band Edge_High_BPSK_1RB(3)



Spectrum Analyzer 1 Swept SA KEYSIGHT Input RF Coupling DC Align Auto	H Input Z: 50 Ω Corr CCorr Freq Ref. Int (S)	#Atten 14 dB Preamp Off	PNO: Best Wide Gate: Off IF Gain: Low	#Avg Type: Pi Trig: Free Rui	W WW WW AI	Avg Hold Number 20	up v 👬
V Spectrum v Scale/Div 10 dB	NFE Adaptive	Ref LvI Offset 36.5 Ref Level 36.52 df		Mkr1	3.700 000 GHz -35.459 dBm		Limits Meas Standard
26.5						Meas Setup Summary Table	Legacy Compat
5,52					RMS	Auto Couple Meas Preset	Advanced
3.48				antificity with the	1)L 1 -13 00 dDm	MGAS FIESCI	
23.5				10			
33.5 4.14.11.11.4999.14.16.14.11.17.19.19	anantariteration (Article President	1	HARMAN AND AND AND AND AND AND AND AND AND A				
53.5							
enter 3.700000 GHz Res BW 360 kHz		#Video BW 1.2 M	MHz	#Swi	Span 4.000 MHz sep ~1.01 s (1001 pts)		Loca
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n77(78)(3700~3980 MHz)_50 M_Band Edge_Low_BPSK_FullRB(1)



Spectrum Analyz Swept SA		+							ø	Meas Set	up 🔻 👬
	nput RF Koupling (DC) Vign Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO E Gate C IF Gain Sig Tra	h Low	#Avg Type: F Trig: Free Ri	n i	1 2 3 4 5 AWWWWW AAAAAAA	Avg Ho 20	ld Number	Settings
37 I Spectrum Scale/Div 10 dB Log	•		Ref LvI Offset 36 Ref Level 36.52	6.52 dB	CK On	Mkr	3.699	984 GHz 170 dBm	Avg Typ Power Au Ma	(RMS)	Limits Meas Standard
26.5									/ M	eas Setup nmary Table	Legacy Compat
16.5						ille	Madata		A	ito Couple	Advanced
3 48									Me	as Preset	Global
13.5					all	with the	W	RMS 0.1-13.00 dBm			
23.5					ANNIN MARK			THE REAL PROPERTY OF			
			1	ntil finner							
43.5			unadat With Blow								
53.6 WHANNAM		the state of the s									Loca
Center 3.700000 Res BW 30 kHz			#Video BW 10	0 kHz		#Sw		n 4.000 MHz s (1001 pts)			
50		Nov 06, 2024 11:29:23 AM	\bigcirc								

n77(78)(3700~3980 MHz)_50 M_Band Edge_Low_BPSK_1RB(1)



Spectrum Analy Swept SA	zer 1	+					¢	Meas Set	up 🔻 👬
KEYSIGHT	Input RF Coupling BG Align Auto	Input Z: 50 Ω Gorr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run	wer (RMS 1 2 3 4 5)	20	old Number	Settings
Spectrum cale/Div 10 d	, B		Ref LvI Offset 36. Ref Level 36.52 d	.52 dB	Mkr1	3.697 920 GH -36.865 dBm	Avg Ty Power	r (RMS)	Limits Meas Standard
26.5							Z M	eas Setup mmary Table	Legacy Compat
16.5							A	uto Couple	Advanced
5,52							M	eas Preset	Global
13.5						E)L1 -13.00 dBn			
23 5									
	mmannannan	n na ann an tha an		unte ren erste kan torstatten er fi	namen and an	raine Alterity (State and States) virtue (States)			
tart 3.695000 Res BW 510 I			#Video BW 2.0	MHz	#Swe	Stop 3.699000 GH ep ~1.01 s (1001 pts			Loca
15	201	Nov 06, 2024 11:28:14 AM	9						

n77(78)(3700~3980 MHz)_50 M_Band Edge_Low_BPSK_FullRB(2)



Ref LvI Offset 36.52 Ref Level 36.52 dBm		Mkr1	AAAAAA 3.698 996 GHz -35.590 dBm	Avg Type Power (RMS) Auto Man Meas Setup Summary Table Auto Couple	Limits Meas Standard Legacy Compat
				Meas Setup Summary Table	Compat
				Auto Couple	Advanced
		-		the second se	and the second second
				Meas Preset	Global
			DL1 - 13 00 dBm		
			1		
	and the second state of th				
	cationalistic (Contraction)		HEALTH AND THE AND A DECEMBER OF A DECEMB A DECEMBER OF A		-
#Video BW 2.0 MH	z	#Swi	Stop 3.699000 GHz eep ~1.01 s (1001 pts)		Loca
		#Video BW 2.0 MHz	#Video BW 2.0 MHz #Sw	#Video BW 2.0 MHz Stop 3.699000 GHz #Sweep ~1.01 s (1001 pts)	#Video BW 2.0 MHz Stop 3.699000 GHz #Sweep ~1.01 s (1001 pts)

n77(78)(3700~3980 MHz)_50 M_Band Edge_Low_BPSK_1RB(2)



Spectrum Analy Swept SA		+					-	Ö	Meas Set	up 🔻 🕄
EYSIGHT	Input RF Coupling BC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Atten 14 dB Preamp Off	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: I Trig: Free R	Power (RMS Jn	1 2 3 4 5 A WWWWW A A A A A A	Avg Ho 20	ld Number	Settings
Spectrum cale/Div 10 d	в	THE PURPING	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr		220 GHz 351 dBm	Avg Typ Power Au Ma	(RMS)	Limits Meas Standard
26.5								Z Me	as Setup mary Table	Legacy Compat
16.5								AL	ito Couple	Advanced
,52								Me	as Preset	Global
13.5							B)Li -13.00 dBm			
3.5							"1			
13.5	ind production with the second se	ang pantang tang tang tang tang tang tang tan	WARDAN MARK	and the start of the start	Lana Marthall	un and the second s	(Levinney) with			
53.6				Verenensi i z⇒Meta∐ n n M Martha _ en	-WWWWWWWW					-
tart 3.50000 C Res BW 1.0 N			#Video BW 3.0	MHz	#5		3.69500 GHz s (1001 pts)			Loca
5	2	Nov 06, 2024 11:28:46 AM	0							

n77(78)(3700~3980 MHz)_50 M_Band Edge_Low_BPSK_FullRB(3)



Swept SA KEYSIGHT RL	Input RF Coupling DG Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Fast Gate Off IF Gain Low Sig Track Off	#Avg Type: Po Trig: Free Run	ower (RMS <mark>12345)</mark> A WWWWW A A A A A A	Avg Hold Number 20	Settings
Spectrum cale/Div 10 d	B	and the providence of	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.653 855 GHz -31.886 dBm	rener (rane)	Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
52							Meas Preset	Global
13.5						E)Li -13.00 dBm		
23.5					1			
					t de la compañía de	RMS'		
13.5 53.5						lumlered		
tart 3.50000 0 Res BW 1.0 N			#Video BW 3.0	MHz	#Sw	Stop 3.69500 GHz veep 1.00 s (1001 pts)		Loca
15		Nov 06, 2024 11:30:28 AM	9					

n77(78)(3700~3980 MHz)_50 M_Band Edge_Low_BPSK_1RB(3)



Spectrum Analyzer 1 Swept SA KEYSIGHT Input RF RL Coupling IDG		#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off	#Avg Type: Po Tng: Free Run	wer (RMS <mark>12345</mark> A WW WW W		Meas Seti Id Number	Settings
Align Auto	Freq Ref Int (S) NFE Adaptive	Ref Lvi Offset 36. Ref Level 36.52 d		Mkr	AAAAAA 1 3.980 03 GHz -35.753 dBm	20 Avg Typ Power Au Ma	(RMS) to	Limits Meas Standard
26.5						/ Me	eas Setup Imary Table	Legacy Compat
16.5 .62							ito Couple	Advanced
448 13.5					i)Li-13.00 d⊟m			
13.5	The state of the s	1 NAMANANAN MANANANAN	unna an	RAMANIANANANA	PMS			
53.5 enter 3.980000 GHz Res BW 360 kHz		#Video BW 1.2 I	MHz	#Swe	Span 10.00 MHz ep ~1.01 s (1001 pts)			Loca
501	? Nov 06, 2024 11:35:31 AM	Ø						

n77(78)(3700~3980 MHz)_50 M_Band Edge_High_BPSK_FullRB(1)



Spectrum Analyz Swept SA KEYSIGHT	-	H Input Z Corr CC		#Atten 14 dB Preamp Ofi	PNO: Best Wide Gate: Off	#Avg Type: I Trig: Free R	Power (RMS12345	Meas Se Avg Hold Number	tup Settings
	Align Auto	Freq Re	t Int (S)	Crossip Cit	IF Gain Low Sig Track. Off			20	
Spectrum icale/Div 10 dB	*			tef LvI Offset 36 tef Level 36.52		Mk	r1 3.980 01 GHz -36.978 dBm		Limits Meas Standard
26.5								K Meas Setup Summary Table	Legacy Compat
t6.5			h¥#	8				Auto Couple	Advanced
.52								Meas Preset	Global
13.5							i)£1 -13.00 d⊟m		
23.5			Cal	ANNIN .					
		1 contraction		- Not					
13.5 53.6 Mm	all the second states of the s	w.			and hand place fire	ANTA			
a and a					while server	waters	RMS		Loca
enter 3.980000 Res BW 30 kH				#Video BW 100	0 kHz	#Sv	Span 10.00 MHz weep ~1.01 s (1001 pts)		
150		? Nov 0 11:37	5, 2024 15 AM	9					

n77(78)(3700~3980 MHz)_50 M_Band Edge_High_BPSK_1RB(1)



Spectrum Analy Swept SA KEYSIGHT		+ Input Z: 50 Ω Corr CCorr	#Atten 14 dB Preamp Off	PNO. Best Wide Gate: Off	#Avg Type: Po Trig: Free Run	wer (RMS1234	Avg	Meas Sett	up Settings
	Align Auto	Freq Ref. Int (S) NFE: Adaptive	Preamp Oir	IF Gain Low Sig Track. Off	ing, Fiee Run	AAAA	A A		
Spectrum cale/Div 10 d	, B		Ref LvI Offset 36 Ref Level 36.52 d		Mkr1	3.981 244 G -36.843 dl	HZ Po	Type wer (RMS) Auto Man	Limits Meas Standard
26.5							K	Meas Setup Summary Table	Legacy Compat
16.5								Auto Couple	Advanced
52								Meas Preset	Global
13.5						ĐLI -13.00	dBm		
23.5									
33.5 Himminin 13.5	Compression of the second of	מנה פרד איני איני איני איני איני איני איני אינ	(((ส า กกับเทล)()กาล	999312106200/\$893295939939866	11	*2/2937521891474242834672475324	RMS Intro		
tart 3.981000 Res BW 510 k			#Video BW 2.0	MHz	#Swe	Stop 3.985000 ep ~1.01 s (1001			Loca
15		Nov 06, 2024 11:36:05 AM	9						

n77(78)(3700~3980 MHz)_50 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA	rzer 1 🕴	÷					Meas Set	up 🔻 👯
KEYSIGHT	Input RF Coupling BC Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Rur	0 wer (RMS 1 2 3 4 5 AWW WW W	Avg Hold Number 20	Settings
Spectrum Scale/Div 10 d	в	1	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.982 228 GHz -38.648 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5							Meas Setup Summary Table	Legacy Compat
t6.5							Auto Couple	Advanced
9,62							Meas Preset	Global
13.5						E)L1 - 13.00 dBm		
33 5		1						
43.5	tsianytonysinyainanirtyn	nerostal and the state of the s	The and the second s	1461	n in the second s	RMS		
tart 3.981000 Res BW 510 k			#Video BW 2.0	MHz	#Swe	Stop 3.985000 GHz eep ~1.01 s (1001 pts)		Loca
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n77(78)(3700~3980 MHz)_50 M_Band Edge_High_BPSK_1RB(2)



L Coupling BC C Align Auto F	nput Z 50 Ω #Atten 14 dE Corr CCorr Preamp Off Freq Ref. Int (S) IFE Adaptive	PNO Fast # Gate Off 1 IF Gain Low Sig Track Off	Avg Type: Power (RMS 1 2 3 4 5 Ing: Free Run A WW WW A A A A A	A	Settings
Spectrum v cale/Div 10 dB	Ref Lvi Offset Ref Level 35.5	36.52 dB	Mkr1 4.043 08 GH -31.853 dB	Avg Type Power (RMS)	Limits Meas Standard
6.5				K Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advanced
,52				Meas Preset	Global
13.5			DL1 - 13.00 d	im	
3.5		1			
3.5 Vi ^{nth} huga ^m andhad ⁰⁰ hugamantigeon 3.5	und the of the second intervention of the second	annan ann ann ann ann ann ann ann ann a	nanonananan kanananan nananananan nanonananan	157- /w/	
33.6					-
art 3.98500 GHz Res BW 1.0 MHz	#Video BW	3.0 MHz	Stop 4.10000 G #Sweep 1.00 s (1001 p		Loca

n77(78)(3700~3980 MHz)_50 M_Band Edge_High_BPSK_FullRB(3)



Spectrum Analy Swept SA		+						ø	Meas Set	up 🔻 🕺
EYSIGHT	Input RF Coupling BC Align Auto	Input Z: 50 Q Gorr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Rur	ower (RMS)	5 1 2 3 4 5 5 A WWWWW A A A A A A A	20	ld Number	Settings
Spectrum cale/Div 10 d	B		Ref LvI Offset 36 Ref Level 36,52 d		Mkr		9 03 GHz 977 dBm	Avg Tyj Power Au Ma	(RMS)	Limits Meas Standard
26.5									eas Sétup nmary Table	Legacy Compat
16.5								A	ito Couple	Advanced
48								M	as Preset	Global
13.5							1)Li -13.00 dBm			
13.5							RMS			
53.6	haha					n former of the former	مىلىكىلەردىيە يەمىلەر ئىيىونىپ			-
tart 3.98500 (Res BW 1.0 N			#Video BW 3.0	MHz	#Sv		4.10000 GHz s (1001 pts)			Loca
15	2	Nov 06, 2024 11:38:21 AM	9							

n77(78)(3700~3980 MHz)_50 M_Band Edge_High_BPSK_1RB(3)



Spectrum Analyzer 1 Swept SA	+						0	Meas Set	up 🔹 👯
RL + Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO. Best Wide Gate: Off IF Gain: Low	#Avg Type: Po Trig: Free Run	wer (RMS	12345 AWWWWW AAAAAA	Avg Hol 20	d Number	Settings
N Spectrum T Scale/Div 10 dB	NFE Adaptive	Ref Lvi Offset 36.5 Ref Level 36.52 de		Mkr1		000 GHz 981 dBm	Avg Typ Power Aut Ma	(RMS)	Limits Meas Standard
26.5							/ Me	as Sétup mary Table	Legacy Compat
16.5							Au	to Couple	Advanced
3.48						RMS	Me	as Preset	Global
13.5			. AND THE REAL	puter.		19£1 -13.00 dBm			
23.5 33.5	1996-bold	1	animpanta a						
33 5 43.5	UUUUUUda ayyay ji ayyaa								
Center 3.700000 GHz Res BW 360 kHz		#Video BW 1.2 M	ЛНz	#Swe		n 4.000 MHz s (1001 pts)			Local
50	Nov 06, 2024 11:40:18 AM	Ø			1				

n77(78)(3700~3980 MHz)_60 M_Band Edge_Low_BPSK_FullRB(1)



EYSIGHT	Input_RF Coupling BC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 14 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 A	Avg Hold Number 20	Settings
Spectrum cale/Div 10 d	B		Ref LvI Offset 36. Ref Level 36.52 d	.52 dB	Mkr1	3.699 996 GHz -29.508 dBm		Limits Meas Standard
26.5							Meas Setup Summary Table	Legacy Compat
16.5					mon		Auto Couple	Advanced
.52							Meas Preset	Global
13.5				1		DL1-13.00 dBm		
23.5						Minds Manual Mark		
53.6 mphiphen	- Aller and and a service of the	and the second						-
enter 3.7000 Res BW 30 kl			#Video BW 100	kHz	#Sw	Span 4.000 MHz eep ~1.01 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_60 M_Band Edge_Low_BPSK_1RB(1)



Spectrum Analy Swept SA KEYSIGHT R L		+ Input Z: 50 Ω Corr CCorr Freq Ref. Int (S)	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low	#Avg Type: P Trig: Free Ru	ower (RMS <mark>12345</mark> n AWWWWW	Avg Hol 20	Meas Setu d Number	up V
Spectrum Scale/Div 10 d	*	NFE: Adaptive	Ref LvI Offset 36. Ref Level 36.52 d	Sig Track: Off 52 dB	Mkr1	AAAAAA 3.695 188 GHz -34.013 dBm	1 Offici	(RMS) •	Limits Meas Standard
26.5							K Me Sum	as Setup Imary Table to Couple	Legacy Compat Advanced
5,52 3.48								as Preset	Global
23.5						ij£i -13.00 d⊟m			
33.5 43.5			Animian n 100 ¹ Second Sciences			RMS			
start 3.695000 Res BW 510 P			#Video BW 2.0	MHz	#Sw	Stop 3.699000 GHz eep ~1.01 s (1001 pts)			Loca
15	2	Nov 06, 2024 11:40:51 AM	9						

n77(78)(3700~3980 MHz)_60 M_Band Edge_Low_BPSK_FullRB(2)



Spectrum Analy Swept SA KEYSIGHT		+ Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Atten: 14 dB Preamp: Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: F Tng: Free Ru	rower (RMS12345) In AWWWWW AAAAAAA	Meas Sel Avg Hold Number 20	up Settings
N Spectrum Scale/Div 10 d	B	NEE Adaptive	Ref Lvi Offset 36. Ref Level 36.52 d	52 dB	Mkr1	3.698 996 GHz -34.954 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						E)L1 -13 00 dBm		
23.5						.1		
43.5					, Managana ang ang ang ang ang ang ang ang			
53.6 WWWWWWWW	llenettenheelineth	ududakankatakatikite			N CONTRACTOR OF CONTRACT	Wittenam.		
tart 3.695000 Res BW 510 k			#Video BW 2.0	MHz	#Sw	Stop 3.699000 GHz eep ~1.01 s (1001 pts)		Loca
5		Nov 06, 2024 11:42:33 AM	0					

n77(78)(3700~3980 MHz)_60 M_Band Edge_Low_BPSK_1RB(2)



(opposite of the second s	uto Freq Ref. Int (S NFE: Adaptive			Trig: Free Ru	ower (RMS <mark>12345)</mark> h	Avg Hold Number 20	Settings
Scale/Div 10 dB		Ref LvI Offset 36.52 Ref Level 36.52 dBr		Mkr1	AAAAAA 3.671 990 GHz -28.760 dBm	Avg Type Power (RMS)	Limits Meas Standard
26.5						Meas Setup Summary Table Auto Couple	Legacy Compat Advanced
6.52 3 48 13 5 23 5 33 6 43.5 _{Will} th ¹ Will ¹ Will ¹	กและกับสารีระบับเป็นปีแปละเ ^{ป็} นไปไป	1000 mil Protocol manual		n daa	DL1-13.00 HBm	Meas Preset	Global
Start 3.50000 GHz Res BW 1.0 MHz	Nov 06, 2024	#Video BW 3.0 MH	łz	#51	Stop 3.69500 GHz veep 1.00 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_60 M_Band Edge_Low_BPSK_FullRB(3)



Avg Type Limits 1 Spectrum Ref Lvi Offset 36.52 dB Mkr1 3.642 935 GHz Scale/Div 10 dB Ref Level 36.52 dB -32.819 dBm 26 5 -32.819 dBm Auto 16 5 -32.819 dBm Auto Couple 6 62 -343 -11 13 6 -11 -11 13 6 -11 -11 13 6 -11 -11 13 6 -11 -11 13 6 -11 -11 13 7 -11 -11 13 8 -11 -11 14 9 -11 -11 15 9 -11 -11 16 9 -11 -11 17 9 -11 -11 18 9 -11 -11 19 9 -11 -11 19 9 -11 -11 19 9 -11 -11 19 9 -11 -11 10 9 -11 -11 10 9 -11 -11 10 9 -11 -11 10 9 -11 -11 10 9 -11 -11 10 9 -11 -11 10 9 -11 10 9	Swept SA KEYSIGHT RL	 + Input 2: 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Alten: 14 dB Preamp: Off	PNO:Fast Gate:Off IF Gain:Low Sig Track:Off	#Avg Type: Po Tng: Free Run	wer (RMS 1 2 3 4 5 A	20	stup Settings
265 Meas Setup Legal 65 Meas Preset Globs 135 Image: Setup Legal 135 Image: Setup Legal 135 Image: Setup Legal 135 Image: Setup Legal 136 Image: Setup Legal 137 Image: Setup Legal 138 Image: Setup Legal 139 Image: Setup </th <th>Spectrum cale/Div 10 d</th> <th></th> <th></th> <th>.52 dB</th> <th>Mkr1</th> <th>3.642 935 GHz</th> <th>Avg Type Power (RMS) Auto</th> <th>Limits Meas Standard</th>	Spectrum cale/Div 10 d			.52 dB	Mkr1	3.642 935 GHz	Avg Type Power (RMS) Auto	Limits Meas Standard
Auto Couple Meas Preset Globs 13.5 33.5 33.5 53.6	26.5						/ Meas Setup	Legacy Compat
348 Bkt-13.00 dBm 13.5 1 13.5 1 13.5 1	16.5						Auto Couple	Advanced
13 b DL1-13.00 dDm 13 b DL1-13.00 dDm 14 b DL1-13.00 dDm 14 b DL1-13.00 dDm 15 b D							Meas Preset	Global
						D£1 -13.00 dBm		
						111		
	53.6	and a second and a second s				land have been and		
tart 3.5000 GH2 #Video BW 3.0 MH2 Stop 3.69500 GH2 Res BW 1.0 MHz #Sweep 1.00 s (1001 pts)	tart 3.50000 C Res BW 1.0 N		#Video BW 3.0	MHz	#Sw	Stop 3.69500 GHz eep 1.00 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_60 M_Band Edge_Low_BPSK_1RB(3)



Swept SA KEYSIGHT RL	Input_RF Coupling_DC Align_Auto	T Input Z' 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Trig: Free Ru	ower (RMS <mark>12345)</mark> NAWWWWW AAAAAA	Meas Sel Avg Hold Number 20	Settings
Spectrum Scale/Div 10 dl	*	HPL AUGUIVE	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr	1 3.980 04 GHz -33.297 dBm	Avg Type Power (RMS) Auto Man	Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
6,52 3 48 13 5 29 5						jLi -13.00 dBm	Meas Preset	Global
33 5 13.5 53.5						RAS		
enter 3.98000 Res BW 360 k			#Video BW 1.2	MHz	#Sw	Span 10.00 MHz eep ~1.01 s (1001 pts)		Loca
150		Nov 06, 2024 11:48:16 AM	\odot					

n77(78)(3700~3980 MHz)_60 M_Band Edge_High_BPSK_FullRB(1)



Spectrum Analyzer 1 Swept SA	+ Input Ζ: 50 Ω	#Atten 14 dB	PNO. Best Wide	days Town D		Meas Set	ib i dr
KEYSIGHT Input RF RL ++ Coupling Align AL	DC Corr CCorr	Preamp Off	Gate: Off IF Gain: Low Sig Track: Off	Trig: Free Run	A WW WW WAAAAAA	Avg Hold Number 20	Settings
		Ref Lvi Offset 36 Ref Level 36.52 d	.52 dB	Mkr	1 3.980 03 GHz -29.314 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5						K Meas Setup Summary Table	Legacy Compat
16.5		hung				Auto Couple	Advanced
3.48						Meas Preset	Global
13.5					i)Li -13.00 dBm		
23.5	Markenade	Near Martin					
	JAN WAR	- Weight	V				
53.5 4/1/1 10/10/10/10/10/10/10/10/10/10/10/10/10/1	WWWWWWWWWWW		Muser and and the start of the	Acre			
have yonwhaver			all a second	times winds	RMS		Loca
enter 3.980000 GHz Res BW 30 kHz		#Video BW 100	kHz		Span 10.00 MHz eep ~1.01 s (1001 pts)		
する	Nov 06, 2024 11:49:59 AM						

n77(78)(3700~3980 MHz)_60 M_Band Edge_High_BPSK_1RB(1)



L Coupling DG Align Auto	Input Z 50 Ω #Atten 14 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 Tng: Free Run AWW WW A A A A A	20	Settings
Spectrum v cale/Div 10 dB	Ref Lvi Offset 3 Ref Level 36.52	36.52 dB	Mkr1 3.982 900 GF -35.465 dB	Avg Type Z Power (RMS)	Limits Meas Standard
26.5				K Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advanced
.52				Meas Preset	Global
3.5			QL1-13.00 d	Im	
23.5					
3.5 3.5		++++mtstelleringieterneetvaarmerer	effyttigkaalanstering firstoppingaalanstering die stering van die stering die stering van die stering van die s		
ia.e					-
art 3.981000 GHz Res BW 510 kHz	#Video BW 2	0 MHz	Stop 3.985000 G #Sweep ~1.01 s (1001 p		Loca

n77(78)(3700~3980 MHz)_60 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA		+						Ö	Meas Setu	up v 👬
KEYSIGHT	Input_RF Coupling BC Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Trig: Free Rui	,	12345 AWWWWW AAAAAA	Avg Hok 20	d Number	Settings
Spectrum cale/Div 10 d	в	F	Ref LvI Offset 36 Ref Level 36.52 (.52 dB	Mkr1	3.981	016 GHz 458 dBm	Avg Typ Power Aut Ma	(RMS)	Limits Meas Standard
26.5								/ Me	as Setup mary Table	Legacy Compat
t6.5								Au	to Couple	Advanced
.62								Me	as Preset	Global
13.5							6)Li -13.00 dBm			
13.5 13.5 1										
13.5	*********	namentersterstertilster	WANDAR		3-17+192-12-587-0012-0-10-10	in the matrice	FIMS Proportional Internet			
53.6 tart 3.981000			#Video BW 2.0				.985000 GHz			Loca
Res BW 510 k			HVIGEO DIV 2.0	MINZ	#Swi		s (1001 pts)			
5		Nov 06, 2024 11:50:32 AM								

n77(78)(3700~3980 MHz)_60 M_Band Edge_High_BPSK_1RB(2)



Spectrum Analy Swept SA KEYSIGHT RL		H Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 14 dB Preamp Off	PNO Fast Gate: Off IF Gain Low Sig Track: Off	#Avg Type: F Trig: Free Ru	Power (RMS 1 2 3 4 5 M	Meas Set Avg Hold Number 20	Settings
M Spectrum Scale/Div 10 d	B		Ref LvI Offset 36 Ref Level 36,52 c	.52 dB	Mki	1 4.064 35 GHz -32.913 dBm		Limits Meas Standard
26 5					-		K Meas Setup Summary Table	Legacy Compat
t6.5							Auto Couple	Advanced
0.52							Meas Preset	Global
13.5						EL1 -13.00 dBm		
23.5					● 1	RMS		
13.5 Minuterrowy	ntiti na manana fili ag	ALL MARKEN AND AND AND AND AND AND AND AND AND AN	and the second	אנינוניי ^{א אונערט} אין אווינייניייניאין איוןיריי	C. B.	ANALIS (SALES) (SAL		
								Loca
tart 3.98500 C Res BW 1.0 N			#Video BW 3.0	MHz	#5	Stop 4.10000 GHz weep 1.00 s (1001 pts)		
5		Nov 06, 2024 11:49:22 AM	Ø					

n77(78)(3700~3980 MHz)_60 M_Band Edge_High_BPSK_FullRB(3)



Spectrum Analy Swept SA	Input RF	+ Input Z: 50 Ω	#Atten 14 dB	PNO Fast	#Avg Type: P	ower (RMS 1 2 3 4 5	Meas S Avg Hold Number	
₹L -►	Coupling BC Align Auto	Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Preamp Off	Gate Off IF Gain Low Sig Track Off	Trig: Free Rui		20	Settings
Spectrum icale/Div 10 d	¥ B		Ref LvI Offset 36 Ref Level 36,52 d		Mkr	1 3.989 60 GHz -38.362 dBm		Limits Meas Standard
26 5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
48							Meas Preset	Global
13.5						BL1-13.00 dBm		
23.5								
13.5 A A A	AAAA					RMS		
53.6								Loca
tart 3.98500 C Res BW 1.0 N			#Video BW 3.0	MHz	#Sv	Stop 4.10000 GHz veep 1.00 s (1001 pts)		
5		Nov 06, 2024 11:51:05 AM	0					

n77(78)(3700~3980 MHz)_60 M_Band Edge_High_BPSK_1RB(3)



Spectrum Analyzer 1					Meas Set	up 🕇 💥
RL Coupling DC Align Auto	Input Z 50 Ω #Atten 14 Corr CCorr Preamp O Freq Ref. Int (S)	ff Gate: Off IF Gain: Low	 #Avg Type: Powe Tng: Free Run 	r (RMS <mark>123456</mark> A WWWWW A A A A A A A	Avg Hold Number 20	Settings
1 Spectrum v Scale/Div 10 dB	NFE: Adaptive Ref Lvi Offs Ref Level 3		Mkr1 3	.699 232 GHz -33.213 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5					Meas Setup Summary Table	Legacy Compat
16.5				DUS	Auto Couple	Advanced
3.48					Meas Preset	Global
-13.5		ألبر		1)(1-13-00 dBm		
-23.5	1		<u>hr</u>			
43.5						
63.6						-
Center 3.700000 GHz #Res BW 350 kHz	#Video BV	V 1.2 MHz	#Sweep	Span 4.000 MHz ~1.01 s (1001 pts)		Local
· · · · · ?	Nov 06, 2024					

n77(78)(3700~3980 MHz)_70 M_Band Edge_Low_BPSK_FullRB(1)



		+ Input Z 50 Ω Corr CCorr Freq Ref. Int (S)	#Alten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low	#Avg Type: Pr Trig: Free Rut		AWWWWW	Meas Se Avg Hold Number 20	tup •
30 1 Spectrum Scale/Div 10 dl Log	8		Ref LvI Offset 36 Ref Level 36.52 d		Mkr1	3.699	984 GHz 040 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5								Meas Setup Summary Table	Legacy Compat
16.5					minterla	Mc		Auto Couple	Advanced
5,52						1		Meas Preset	Global
3.48					Mart	NANWAY AND	1)1.1-11.00FdB6h		
23.5				- AND			White High and the second		
			1	State of the state					
		athalifethankterreterreterreterreterreterreterreter	and the state of t						
53.6 MMW/W/W/	And the second second second	And the second s							Loca
enter 3.70000 Res BW 30 kH			#Video BW 100	kHz	#Swe		n 4.000 MHz s (1001 pts)		-008
150		Nov 06, 2024 11:54:43 AM	9						

n77(78)(3700~3980 MHz)_70 M_Band Edge_Low_BPSK_1RB(1)



NL CO		+ Input Z' 50 Ω Corr CCorr Freq Ref. Int (S)	#Atten: 14 dB Preamp: Off	PNO Best Gate Off IF Gain Lo	Trig: Free F W	AWWWW	20	etup v 🔛
1 Spectrum Scale/Div 10 dl	3	NFE: Adaptive	Ref Lvi Offset 3 Ref Level 36.52			AAAAAA 1 3.695 228 GHz -31.171 dBm	Avg Type Power (RMS)	Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5 6,52							Auto Couple Meas Preset	Advanced
13.5						ĐLI -13.00 dBm		
23.5						Rite		
		halan an a	الملتج وروال المناجع	libnia de la grad				
53.5 Start 3.695000			#Video BW 2	.0 MHz		Stop 3.699000 GHz		Loca
Res BW 510 k	Hz	Nov 06, 2024 11:53:34 AM	0			weep ~1.01 s (1001 pts)		

n77(78)(3700~3980 MHz)_70 M_Band Edge_Low_BPSK_FullRB(2)



Align Auto	nput Z 50 Ω #Atten 14 dB Corr CCorr Preamp Off Freq Ref. Int (S) NFE Adaptive	PNO. Best Wide #Avg Type: Gate: Off Trig: Free F IF Gain: Low Sig Track: Off	Power (RMS 1 2 3 4 5 1 Run A WW WW W A A A A A A	Meas Setu Avg Hold Number 20	Settings
Spectrum v sale/Div 10 dB	Ref Lvi Offset 36 Ref Level 36.52	5.52 dB Mki	1 3.698 988 GHz -35.442 dBm		Limits Meas Standard
5.5				Meas Setup Summary Table	Legacy Compat
5.5				Auto Couple	Advanced
52				Meas Preset	Global
3.5			iği.i -13.00 dBm		
3.5					
	nasiasian adalah kanala ka				
3.5					Loca
art 3.695000 GHz les BW 510 kHz	#Video BW 2.0		Stop 3.699000 GHz weep ~1.01 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_70 M_Band Edge_Low_BPSK_1RB(2)



Spectrum Analy Swept SA KEYSIGHT RL ++-		+ Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten: 14 dB Preamp: Off	PNO Fast Gate: Off IF Gain Low Sig Track Off	#Avg Type: I Tng: Free Ri	Power (RMS12345	20	Settings
N Spectrum Scale/Div 10 d	B		Ref LvI Offset 36 Ref Level 36.52).52 dB	Mkr	1 3.677 645 GHz -28.794 dBm	Avg Type Power (RMS)	Limits Meas Standard
26.5							Meas Setup Summary Table	Legacy Compat
5,52							Auto Couple Meas Preset	Global
13.5						DLi-13.00 dBm		
3.5 3.5	magazitaidilikitiy	Quite Surgers of the strengthing of	Bi R	a May Read	und			
tart 3.50000 C		a militan Anan An	#Video BW 3.0			Stop 3.69500 GH		Loca
Res BW 1.0 M		Nov 06, 2024 11:54:06 AM			#S	weep 1.00 s (1001 pts		

n77(78)(3700~3980 MHz)_70 M_Band Edge_Low_BPSK_FullRB(3)



Swept SA KEYSIGHT RL		+ Input 2:50 Ω Corr CCorr Freq Ret. Int (S) NFE Adaptive	#Atten 14 dB Preamp Off	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Thg: Free Ru	ower (RMS12343 n AWWWW AAAAA	20	Meas Seti Id Number	Settings
Spectrum cale/Div 10 d	r B	and the proster of the	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.633 575 G -34.624 dB	Avg Typ	(RMS)	Limits Meas Standard
26.5							/ Me	eas Setup nmary Table	Legacy Compat
16,5							AL	ito Couple	Advanced
52							Me	as Preset	Global
3.48						ij£1 - 13.00 v	18m		
23.5					▲1				
13.5							1		
53.6					/\	lo,_l.u.h.			-
tart 3.50000 0 Res BW 1.0 N			#Video BW 3.0	MHz	#Sv	Stop 3.69500 G weep 1.00 s (1001 p			Loca
15	200	Nov 06, 2024 11:55:48 AM	9				X		

n77(78)(3700~3980 MHz)_70 M_Band Edge_Low_BPSK_1RB(3)



Spectrum Analy Swept SA	/zer 1 💡	+						ø	Meas Set	up v 👬
	Input RF Coupling DC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: F Tng: Free RL	in .	1 2 3 4 5 A	Avg Ho 20	ld Number	Settings
v Spectrum icale/Div 10 d	B	NFE Adaptive	Ref LvI Offset 36. Ref Level 36.52 d	.52 dB	Mk	1 3.98	2 65 GHz 012 dBm	Avg Tyj Power Au Ma	(RMS)	Limits Meas Standard
26.5								/ M	eas Sétup nmary Table	Legacy Compat
16.5								A	Ito Couple	Advanced
5.52 148 13.5 23.5	termining	annan ann ann ann ann ann ann ann ann a	Tringing out of the West State	tinaanstetti <mark>D</mark> UNETI Mirena	1		DL1-13.00 dBm MAD	M	as Preset	Global
3.5 3.6 enter 3.98000			#Video BW 1.2				n 10.00 MHz			Loca
Res BW 360 k						eep ~1.01	s (1001 pts)			
5	2	Nov 06, 2024 12:19:18 PM	9				$-\mathbf{X}$			

n77(78)(3700~3980 MHz)_70 M_Band Edge_High_BPSK_FullRB(1)



		Input Z Corr CC Freq Re NFE Ad	orr E Int (S)	#Atten 14 dB Preamp Off	PNO Be Gate Off IF Gain Sig Track	Low	#Avg Type. Trig: Free R	Power (RMS un	512345 AWWWWW	Avg Hol 20	Meas Seti Id Number	Settings
Spectrum cale/Div 10 dB	•			Ref LvI Offset 3 Ref Level 36.52	36.52 dB		Mk		0 01 GHz .981 dBm	Avg Typ Power Au Ma	(RMS) to	Limits Meas Standard
26.5		_								/ Me	as Setup mary Table	Legacy Compat
16.5			ħ	Pay						Au	ito Couple	Advanced
.52										Me	as Preset	Global
13.5			A	An.					E)L1-13.00 dBm			
23.5		đ	enter.	THUNH	1							
33.5		APPAN)	Ny.							
13.5 53.6 MM		mal ^a .			Hannany	Vincenter						
A. MANU	pon					- adda and	Wheel	hillingenorge	RMS			Loca
enter 3.980000 Res BW 30 kHz				#Video BW 1	00 kHz			Spi	an 10.00 MHz s (1001 pts)			
50		? Nov 06 12:21:	6, 2024 03 PM	Ð				-				

n77(78)(3700~3980 MHz)_70 M_Band Edge_High_BPSK_1RB(1)



Spectrum Analy Swept SA		+					_	ø	Meas Set	16 A 51
	Input RF Coupling DC Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run	wer (RMS	1 2 3 4 5 A WW WW W A A A A A A A	Avg Ho 20	ld Number	Settings
Spectrum icale/Div 10 dl	в		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1		628 GHz 331 dBm	Avg Tyj Power Au Ma	(RMS)	Limits Meas Standard
26.5								/ M	eas Sétup nmary Table	Legacy Compat
16.5								A	Ito Couple	Advanced
52								M	as Preset	Global
13.5							BL1-13.00 dBm			
23.5			1							
13.5	FIFWIRITER CONTINUES	NERTEN KLITTEREN EN E	nerriten er en de service de serv Service de service de s	****	***********	***	timana manana manana di kanana di kanana Timana di kanana di ka			
53.6										Loca
tart 3.981000 Res BW 510 k			#Video BW 2.0	MHz	#Swe		.985000 GHz s (1001 pts)			
50		Nov 06, 2024 12:19:52 PM								

n77(78)(3700~3980 MHz)_70 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA	rzer 1 🔹	+						Ö	Meas Set	up 🔻 👯
KEYSIGHT RL ++-	Input RF Coupling DG Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: F Trig: Free Ri	m	1 2 3 4 5 AWWWWW AAAAAA	Avg Ho 20	d Number	Settings
Spectrum Scale/Div 10 d	B	10-22-0040-00	Ref LvI Offset 36 Ref Level 36.52).52 dB	Mkr	1 3.982	400 GHz 518 dBm	Avg Typ Power Au Ma	(RMS)	Limits Meas Standard
26.5								Z M	as Setup mary Table	Legacy Compat
t6.5								A	ito Couple	Advanced
9,62								M	as Preset	Global
13.5							6)L i -13.00 dBm			
23.5 33.5		•1								
43.5	un punatan partena	annotheristrapy	William monorial	wingenet for the second second	والمرابع المرابع المرابع	ب، رينونون (RMS na cator-cathab			
Start 3.981000 Res BW 510 I	GHz		#Video BW 2.0			Stop 3	.985000 GHz s (1001 pts)			Loca
15		? Nov 06, 2024 12:21:36 PM	9							

n77(78)(3700~3980 MHz)_70 M_Band Edge_High_BPSK_1RB(2)



Spectrum Analy Swept SA	/zer 1	+						0	Meas Set	up v 👬
KEYSIGHT	Input RF Coupling DC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: F Tng: Free Ru	ower (RMS	12345 AWWWWW AAAAAA	Avg Ho 20	ld Number	Settings
Spectrum cale/Div 10 d	r B	TO L AUGUNO	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mki		7 08 GHz 206 dBm	Avg Tyj Power Au Ma	(RMS)	Limits Meas Standard
26.5								Z M	eas Setup nmary Table	Legacy Compat
16.5								A	Ito Couple	Advanced
52								M	eas Preset	Global
3.48							6Li -13.00 dBm			
	1									
33.5 13.5	manufaniguna	alana ^{n ta} nasalan tan	WWWWWWWW ^{WWWWWWWWWWWWW}	ngarangkan _{tan b} arang ngaba	aaan ^{ata} anna ^{ta} an	, all the address of the second	RMS			
										Loca
tart 3.98500 C Res BW 1.0 N			#Video BW 3.0	MHz	#5		4.10000 GHz s (1001 pts)			Loca
15	2	? Nov 06, 2024 12:20:24 PM	9			-				

n77(78)(3700~3980 MHz)_70 M_Band Edge_High_BPSK_FullRB(3)



L Coupling DG Align Auto	Input Z 50 Ω #Atten: 14 dE Corr CCorr Preamp: Off Freq Ref: Int (S) NFE: Adaptive	PNO Fast Gate Off IF Gain Low Sig Track Off	#Avg Type: Power (RMS 1 2 3 7 Trig: Free Run A WW	20	Settings
Spectrum v cale/Div 10 dB	Ref Lvi Offset Ref Level 36.5	36.52 dB	Mkr1 4.046 18 -36.927 c	GHz Avg Type Power (RMS)	Meas Standard
26.5				K Meas Setup Summary Table	Legacy Compat
16,5				Auto Couple	Advanced
52				Meas Preset	Global
3.48			DL1-13.0	0 dBm	
33.5		1			
3.5 Marin		Å	19-1-1	RIIS	
tart 3.98500 GHz	#Video BW 3	3.0 MHz	Stop 4.1000	GHZ	Loca
Res BW 1.0 MHz			#Sweep 1.00 s (100		

n77(78)(3700~3980 MHz)_70 M_Band Edge_High_BPSK_1RB(3)



Spectrum Analy Swept SA	zer 1 v	+						Ö	Meas Set	up 🔻 💥
KEYSIGHT	Input RF Coupling DC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten: 14 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run		1 2 3 4 5 AWWWWW AAAAAA	Avg Ho 20	ld Number	Settings
1 Spectrum Scale/Div 10 d	в		Ref LvI Offset 36. Ref Level 36.52 di	52 dB	Mkr1	3.699	980 GHz 249 dBm	Avg Typ Power Au Ma	(RMS) to	Limits Meas Standard
26.5								Z M	eas Sétup Imary Table	Legacy Compat
16.5								A	ito Couple	Advanced
6,52 3,48 13.5					a a fair a fa		FMS 011-11.00 dBm	M	as Preset	Global
23.5 33.5 43.5			1	A CONTRACTOR OF THE OWNER OF THE						
53 5 Center 3,70000	00 GHz		#Video BW 1.2 M		#Swe		n 4.000 MHz s (1001 pts)			Local
15	2	? Nov 06, 2024 12:24:07 PM	0			1				

n77(78)(3700~3980 MHz)_80 M_Band Edge_Low_BPSK_FullRB(1)



	npul_RF Soupling (DC Vign Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Atten 14 dB Preamp Off	PNO E Gate (IF Gain Sig Tra	off FLow	#Avg Type: F Trig: Free Ri	Power (RMS In	1 2 3 4 5 A WWWWW A A A A A A	Avg Hol 20	d Number	Settings
Spectrum cale/Div 10 dE	*	THE PUBLIC	Ref LvI Offset 3 Ref Level 36.52	6.52 dB		Mkr		996 GHz 996 dBm	Avg Typ Power Aut Ma	(RMS)	Limits Meas Standard
26.5									/ Me	as Setup mary Table	Legacy Compat
16,5						Manada	with		Au	to Couple	Advanced
52									Me	as Preset	Global
13.5				a witte	WINTER COMPANY	1 ¹⁰	"THINKING	DL I -13.00,st0m			
33.5			and the state of t	anti Manare				-40			
53.6 20040000000000000000000000000000000000		ette atenationalisense atenation	#Video BW 10	0 6417			-	an 4 000 Mile			Loca
Res BW 30 kH			#Video BW 10	0 KHZ		#Sw		an 4.000 MHz s (1001 pts)			

n77(78)(3700~3980 MHz)_80 M_Band Edge_Low_BPSK_1RB(1)



Spectrum Analy Swept SA	rzer 1 🔻	+						Ö	Meas Set	up v 👬
	Input RF Coupling DC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Tng: Free Ru	ower (RMS n	123455 AWWWWW AAAAAA	Avg Ho 20	ld Number	Settings
N Spectrum Scale/Div 10 d	B	and the second second	Ref Lvi Offset 36. Ref Level 36.52 d	52 dB	Mkr1		344 GHz 400 dBm	Avg Tyj Power Au Ma	(RMS) to	Limits Meas Standard
26.5								/ M	eas Setup nmary Table	Legacy Compat
16.5								A	ito Couple	Advanced
5,52								M	eas Preset	Global
13.5							0Li -13.00 dBm			
23.5							RMS			
			HERE HERE AND A MARK							
63.6	ID Water									Loca
tart 3.695000 Res BW 510 k			#Video BW 2.0	MHz	#Sw		.699000 GHz s (1001 pts)			
15	2	? Nov 06, 2024 12:24:40 PM	\odot							

n77(78)(3700~3980 MHz)_80 M_Band Edge_Low_BPSK_FullRB(2)



L Coupling DC C Align Auto F	nput Z 50 Ω #Atten 14 dB Corr CCorr Preamp Off Freq Ref. Int (S) IFE Adaptive	PNO Best Wide #Avg Type Gate Off Trig Free IF Gain Low Sig Track Off	Run A WW WW A A A A A A	Avg Hold Number 20	Settings
o N Spectrum ▼ cale/Div 10 dB	Ref Lvi Offset 36 Ref Level 36.52 d	52 dB Mk	r1 3.698 992 GHz -33.034 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5				K Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advanced
i,52				Meas Preset	Global
3 48			ij£i -13.00 dBm		
33.5			R.L.		
13.5 13.6			n an		
tart 3.695000 GHz Res BW 510 kHz	#Video BW 2.0		Stop 3.699000 GHz Sweep ~1.01 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_80 M_Band Edge_Low_BPSK_1RB(2)



Spectrum Analy Swept SA		+ Input Z: 50 Ω	#Atten 14 dB	PNO Fast	#Ava Tvpe: Pot	ver (RMS <mark>1 2 3 4 5 1</mark>	Meas Set	up 🕇 👫
	Coupling DG Align Auto	Corr CCorr Freq Ref. Int (S) NFE: Adaptive	Preamp Off	Gate: Off IF Gain: Low Sig Track: Off	Ting: Free Run		Avg Hold Number 20	Settings
Spectrum cale/Div 10 d	в	and a production	Ref LvI Offset 36. Ref Level 36.52 d	.52 dB	Mkr1	3.694 805 GHz -32.181 dBm	Avg Type Power (RMS) Auto Man	Meas Standard
26 5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						DL1 -13.00 dBm		
23.5						.1		
13.5 MUR ¹⁴ U/44	New Your Warraw	where the other products of	Lalan and and and and the set	and an analytic the state	enter routined to the	hold Martin Martin and Martin and Martin		
								Loca
tart 3.50000 G Res BW 1.0 M			#Video BW 3.0	MHz	#Swe	Stop 3.69500 GHz ep 1.00 s (1001 pts)		
う		? Nov 06, 2024 12:25:14 PM	9					

n77(78)(3700~3980 MHz)_80 M_Band Edge_Low_BPSK_FullRB(3)



EYSIGHT Input. RF Coupling, BC Align: Auto	Input 2:50 Ω #Atten: 14 dB Corr CCorr Preamp Off Freq Ref. Int (S) NFE Adaptive	PNO:Fast Gate:Off IF Gain:Low Sig Track:Off	#Avg Type: Power (RMS12345 Tog: Free Run AWWWWW A A A A A A	20	Settings
Spectrum v cale/Div 10 dB	Ref Lvi Offset Ref Level 36.5	36.52 dB	Mkr1 3.693 635 GHz -35.023 dBm	Avg Type Power (RMS)	Limits Meas Standard
6.5				Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advanced
.52				Meas Preset	Global
3.5			i)Li -13 00 dBm		
3.5					
3.5		٨			
3.6					
art 3.50000 GHz Res BW 1.0 MHz	#Video BW 3	.0 MHz	Stop 3.69500 GHz #Sweep 1.00 s (1001 pts		Loca

n77(78)(3700~3980 MHz)_80 M_Band Edge_Low_BPSK_1RB(3)



KEYSIGHT Input RF Coupling BC Align Auto		n 14 dB PNO Best Wide np Off Gate Off IF Gain Low Sig Track, Off	#Avg Type: Power (RMS) 2 3 4 S Trig: Free Run A WW WW W A A A A A A	20	up Settings
v Spectrum ▼ icale/Div 10 dB .og	Ref Lvi	Offset 36.52 dB el 36.52 dBm	Mkr1 3.984 94 GHz -38.054 dBrr	Avg Type Power (RMS)	Limits Meas Standard
26.5				K Meas Setup Summary Table	Legacy Compat
t6,5				Auto Couple	Advanced
6.52 3.48 13.5 29.5 33.6 43.5		¹ /11111111111111111111111111111111111	ואריז 13 סט אריז 13 סט אריז 13 סט אריז 13 סט אר	Meas Préset	Global
53.5 enter 3.980000 GHz Res BW 360 kHz	#Vide	o BW 1.2 MHz	Span 10.00 MH. #Sweep ~1.01 s (1001 pts		Loca

n77(78)(3700~3980 MHz)_80 M_Band Edge_High_BPSK_FullRB(1)



Align	ing DG	Input Z 5 Corr CCo Freq Ref	nr Int (S)	#Atten 14 di Preamp Off	Gate C IF Gain	Low	#Avg Type, I Tng: Free Ri	Power (RM un	AWWWWW	Avg Ho 20	Meas Seti d Number	up •
Na 1 Spectrum Scale/Div 10 dB Log	*	NFE Ada	R	Ref Lvi Offse Ref Level 36.		ck. Off	Mk		601 dBm	Avg Typ Power Au Ma	(RMS)	Limits Meas Standard
26.5											as Setup mary Table	Legacy Compat
16.5			ſY	ch.						Au	ito Couple	Advanced
5,52										Me	as Preset	Global
13.5			1	1 day					BL1-13.00 dBm			
23.5		đ	d.	" North Real Property in the second s	1							
		f			Non Andreas							
53.6	MATTIN	l -			Manut	M						
Naux Transfer Articipal	/**					AND MINTER	NT TRAMANTANTINA	Monthian	RMS			Loca
enter 3.980000 GH Res BW 30 kHz				#Video BW	100 kHz			Sp	an 10.00 MHz 1 s (1001 pts)			
する	2	Nov 06, 12:33:5	, 2024 0 PM						$-\mathbf{X}$			

n77(78)(3700~3980 MHz)_80 M_Band Edge_High_BPSK_1RB(1)



nr - /		+ Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten: 14 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Pov Tng: Free Run	ver (RMS12345 AWWWWW AAAAAA	Meas Set Avg Hold Number 20	up Settings
w Spectrum Scale/Div 10 dB		and a post of the	Ref LvI Offset 36. Ref Level 36,52 d	.52 dB	Mkr1	3.981 968 GHz -36.908 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26 5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
6,52							Meas Preset	Global
13.5						Đ£1 -13.00 dBm		
23.5								
43.5	Halide Constant	1 141111111111111111111111111111111111	historalamananan - talapart	hangarahan di si tang manangan	*******	FIMS Accordate Action Westerna Accord Mathematica		
tart 3.981000 0 Res BW 510 kH			#Video BW 2.0	MHz	#Swee	Stop 3.985000 GHz p ~1.01 s (1001 pts)		Loca
150	3	? Nov 06, 2024 12:32:40 PM	<u></u>					

n77(78)(3700~3980 MHz)_80 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA	zer 1	+						0	Meas Set	up 🔻 🕄
	Input RF Coupling DC Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Trig: Free Ru	m (1 2 3 4 5 A WW WW W A A A A A A A	20	ld Number	Settings
Spectrum cale/Div 10 d og	r B		Ref LvI Offset 36 Ref Level 36.52	5.52 dB	Mkr1	3.981	016 GHz 913 dBm	Avg Ty Power Au Ma	(RMS)	Limits Meas Standard
26.5								/ M	eas Setup nmary Table	Legacy Compat
16.5								A	Ito Couple	Advanced
.52								M	as Preset	Global
13.5							01.1 -13.00 dBm			
13 5 1										
3.5		atan kasar dalam kana kana kana kana kana kana kana ka	****	eliferet Harlander winne	aby francisco vice i ab	richtstatungen	RMS			
										Loca
tart 3.981000 Res BW 510 I			#Video BW 2.0	MHz	#Sw		985000 GHz s (1001 pts)			200
5	2	Nov 06, 2024 12:34:23 PM	9							

n77(78)(3700~3980 MHz)_80 M_Band Edge_High_BPSK_1RB(2)



L Coupling DC Ci Align Auto Fr	put Z 50 Ω #Atten 14 dB orr CCorr Preamp Off req Ref. Int (S) FE Adaptive	PNO Fast #Avg Gate Off Trig 1 IF Gain Low Sig Track Off	Type: Power (RMS 1 2 3 4 5 Free Run A WWWW W A A A A A A	20	Settings
Spectrum cale/Div 10 dB	Ref Lvi Offset 3 Ref Level 35.52	6.52 dB	Mkr1 4.064 47 GHz -29.721 dBm	Avg Type Power (RMS)	Limits Meas Standard
6.5				K Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advanced
.52				Meas Preset	Global
3.5			DL1 -13.00 dBn		
3.5			PMS		
^{IS S} v ^{ertiterentlikken terenterentlikken vertiteren.} 3.5	northalloughtanan ^{daana} daana ^a	and the second	ents http://www.entschimethons.entschimethol http://www.entschimethologies.entschimethologies.entschimethologies.entschimethologies.entschimethologies.entschimethologies.entschimethologies.entschimethologies.entschimethologies	ñ	
3.6					-
art 3.98500 GHz Res BW 1.0 MHz	#Video BW 3.	0 MHz	Stop 4.10000 GH #Sweep 1.00 s (1001 pts		Loca

n77(78)(3700~3980 MHz)_80 M_Band Edge_High_BPSK_FullRB(3)



Swept SA KEYSIGHT RL		+ Input 2: 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Atten: 14 dB Preamp: Off	PNO:Fast Gate:Off IF Gain:Low Sig Track:Off	#Avg Type: Power Trig: Free Run	(RMS12345)	Meas Séte Avg Hold Number 20	Settings
Spectrum cale/Div 10 d	T IB		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB		3.986 61 GHz -33.115 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						i ijLi -13.00 dBm		
23.5								
43.5		n n n		A		HM3		
								Loca
tart 3.98500 (Res BW 1.0 M			#Video BW 3.0	MHz		Stop 4.10000 GHz 1.00 s (1001 pts)		2008
15	2	Nov 06, 2024 12:34:55 PM	9					

n77(78)(3700~3980 MHz)_80 M_Band Edge_High_BPSK_1RB(3)



RL Coupling DC Ci Align Auto Fr	put Z: 50 Ω #Atten: 14 dB orr CCorr Preamp Off eq Ref. Int (S) FE Adaptive	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off		1 2 3 4 5 5 A WWWWW A A A A A A	Meas Setu Avg Hold Number 20	Settings
V N Spectrum V Scale/Div 10 dB	Ref Lvi Offset Ref Level 36.52	36.52 dB	Mkr1 3.699		Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5					Meas Setup Summary Table	Legacy Compat
3.48				RMS	Auto Couple Meas Preset	Global
3.40		الله الالمار		OLU-1940D-dbi m i		
13.5 13.5						
13.5 13.5		and the second				
enter 3.700000 GHz Res BW 360 kHz	#Video BW 1	.2 MHz	Spa #Sweep ~1.01	n 4.000 MHz s (1001 pts)		Loca
SC ?!	Nov 06, 2024 12:36:51 PM					

n77(78)(3700~3980 MHz)_90 M_Band Edge_Low_BPSK_FullRB(1)



Align Auto	Input Z 50 Q Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 14 dB Preamp Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Pol Tog: Free Run	ver (RMS 1 2 3 4 5 1 A WWWWW A A A A A A A	Avg Hold Number 20	Settings
Spectrum • cale/Div 10 dB		Ref LvI Offset 36.5 Ref Level 36.52 dB	- 2 dB	Mkr1	3.699 996 GHz -29.430 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
5.5						Meas Setup Summary Table	Legacy Compat
5.5				permanenta		Auto Couple	Advanced
62						Meas Preset	Global
				pat -	DL1-13.00 dDm		
3.5		بر کھی ک	all all and a state of the stat		A SALE BARRIER STREET		
3.5		appleting	And and a second se				
3.5	- Apple Barry	and a section of the					
3.6 Wykolamaterustration	المرودورون والمرود والمرود						-
enter 3.700000 GHz les BW 30 kHz		#Video BW 100 k	(Hz	#Swee	Span 4.000 MHz p ~1.01 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_90 M_Band Edge_Low_BPSK_1RB(1)



Spectrum Analy Swept SA KEYSIGHT RL		hput Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten: 14 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Trig: Free Ru	ower (RMS <mark>12345)</mark> A WWWWW A A A A A A	Meas Sel Avg Hold Number 20	up Settings
N7 1 Spectrum Scale/Div 10 d Log	B		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.695 036 GHz -32.556 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						i)Li -13.00 dBm		
23.5						BMS		
		an di Angara angara angara ang	i i i i i i i i i i i i i i i i i i i					
tart 3.695000 Res BW 510 k			#Video BW 2.0	MHz	#Sw	Stop 3.699000 GHz eep ~1.01 s (1001 pts)		Loca
5		? Nov 06, 2024 12:37:24 PM	Ø					

n77(78)(3700~3980 MHz)_90 M_Band Edge_Low_BPSK_FullRB(2)



Swept SA KEYSIGHT RL		+ Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE. Adaptive	#Alten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low	#Avg Type: Pi Trig: Free Ru	ower (RMS <mark>12345)</mark> A WWWWW A A A A A A	Avg Hold Number 20	Settings
x7 Spectrum Scale/Div 10 d	B	NHE Adaptive	Ref Lvi Offset 36. Ref Level 36.52 d		Mkr1	3.698 988 GHz -31.913 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
6,52							Meas Preset	Global
3 48						i)Li-13.00 d⊟m		
23.5						"1		
43.5	فأسلما فتشعله المرابع			are an amough a commerce of the state	an a			
53.6		and a lot of the lot o						Loca
tart 3.695000 Res BW 510 I			#Video BW 2.0	MHz	#Swi	Stop 3.699000 GHz eep ~1.01 s (1001 pts)		
15	C 1	Nov 06, 2024 12:39:08 PM	©					

n77(78)(3700~3980 MHz)_90 M_Band Edge_Low_BPSK_1RB(2)



Spectrum Analy Swept SA KEYSIGHT		+ Input Z 50 Ω Corr CCorr Freq Ref Int (S)	#Atten: 14 dB Preamp: Off	PNO: Fast Gate: Off IF Gain: Low	#Avg Type: Power Tng: Free Run	AWWWW	Avg Hold Number 20	up Settings
x7 Spectrum Scale/Div 10 d	B	NFE Adaptive	Ref Lvi Offset 36 Ref Level 36,52 d			A A A A A A 683 105 GHz -31.376 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						DL1-13.00 dBm		
33.5						1.ests		
	annen ^{tar} terinke	antant ⁱⁿ isantanti	ardan ^A ddatana	implantant	phat ^h ippethater	attan alla and a state		
								Loca
tart 3.50000 G Res BW 1.0 M			#Video BW 3.0	MHz		Stop 3.69500 GHz 1.00 s (1001 pts)		
5		? Nov 06, 2024 12:37:57 PM	0					

n77(78)(3700~3980 MHz)_90 M_Band Edge_Low_BPSK_FullRB(3)



		+ Input 2: 50 Ω Corr CCorr Freq Ret. Int (S) NFE Adaptive	#Atten: 14 dB Preamp: Off	PNO Fast Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Pr Thg: Free Run	ower (RMS <mark>12345)</mark> A WWWWW A A A A A A	Avg Hold Number 20	Settings
Spectrum cale/Div 10 df	3	and the prosterior of	Ref Lvi Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.693 635 GHz -33.768 dBm	rener (rane)	Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						ĐLi -13.00 dBm		
23.5						a.t		
43.5				<u> </u>				
53.6				/ \	للتستحسب	Land Lad Land		
tart 3.50000 G Res BW 1.0 M			#Video BW 3.0	MHz	#Sv	Stop 3.69500 GHz veep 1.00 s (1001 pts)		Loca
150		Nov 06, 2024 12:39:40 PM	9					

n77(78)(3700~3980 MHz)_90 M_Band Edge_Low_BPSK_1RB(3)



Spectrum Analyz Swept SA	ter 1	+					٥	Meas Set	ip i 🖓
KL	nput RF Coupling IbG Align Auto	Input Z 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type: P Trig: Free Ru	ower (RMS12345 AWWWWW AAAAAA	Avg Ho 20	ld Number	Settings
N Spectrum Scale/Div 10 dE	*	Carlos Contractor	Ref LvI Offset 36. Ref Level 36.52 d	52 dB	Mkr	1 3.983 65 GHz -36.114 dBm	Avg Typ Power Au Ma	(RMS) to	Límits Meas Standard
26.5								as Setup mary Table	Legacy Compat
16.5							A	ilo Couple	Advanced
6,52 3 48 13.5 23.5 33.6 43.5			Wernweiten mit einen	uniumung timitidi ili		0L1-13.00 dBm 1 1 1991000000000000000000000000000000	M	sas Preset	Global
53.6 Center 3.980000 Res BW 360 ki		Nov 05, 2024 12:44:46 PM	#Video BW 1.2	MHz	#Sw	Span 10.00 MHz sep ~1.01 s (1001 pts)			Local

n77(78)(3700~3980 MHz)_90 M_Band Edge_High_BPSK_FullRB(1)



Spectrum Analyzer 1 Swept SA	+ +						Ö	Meas Setu	up 🔻 👯
L Align Auto		#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: P Trig: Free Ru	n 1	1 2 3 4 5 AWWWWW A A A A A A A	Avg Hol 20	d Number	Settings
Spectrum v scale/Div 10 dB		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr	1 3.980	02 GHz 145 dBm	Avg Typ Power Aut Ma	(RMS)	Limits Meas Standard
26.5								as Setup mary Table	Legacy Compat
16.5		ment					Au	to Couple	Advanced
3,52							Me	as Preset	Global
13.5	/	1 Mar				912 1 - 13 00 dBm			
23.5		and the I	ř 						
		1	1		whyle.				
	WINING MINNE		hyperion with the second						
annullation and a hanne			Halt	and Alphan and M	Howeles	RMS			Loca
enter 3.980000 GHz Res BW 30 kHz		#Video BW 100) kHz		Spar	n 10.00 MHz s (1001 pts)			
500	Nov 06, 2024 12:46:30 PM	Ø				$-\mathbf{X}$			

n77(78)(3700~3980 MHz)_90 M_Band Edge_High_BPSK_1RB(1)



Spectrum Analy Swept SA	zer 1	+						Ö	Meas Set	up 🔹 👯
	Input RF Coupling DG Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run	wer (RMS	12345 AWWWWW AAAAAA	Avg Ho 20	ld Number	Settings
N Spectrum Scale/Div 10 d	В	and the production of	Ref LvI Offset 36. Ref Level 36.52 d	.52 dB	Mkr1		640 GHz 328 dBm	Avg Tyj Power Au Ma	(RMS) to	Limits Meas Standard
26.5								/ M	as Sétup mary Table	Legacy Compat
16.5								A	ito Couple	Advanced
5,52								M	as Preset	Global
13.5							BL1 -13.00 dBm			
23.5				•1			RM5.			
43.5	77777777778448777778444,		HARRY TEPEDOLOGIC HARRY AND A MALENDAR	ACCOUNT OF A COUNT OF A	an a					
tart 3.981000 Res BW 510 k			#Video BW 2.0	MHz	#Swe		.985000 GHz s (1001 pts)			Loca
5		? Nov 06, 2024 12:45:19 PM	Ø							

n77(78)(3700~3980 MHz)_90 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA		+						Ö	Meas Set	up 🔻 🛃
	Input RF Coupling BC Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate Off IF Gain Low Sig Track Off	#Avg Type: Pi Trig: Free Rui	n A	2345 WWWWW AAAAA	Avg Hol 20	d Number	Settings
o Spectrum cale/Div 10 d	B	1	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.983 1		Avg Typ Power Aut Ma	(RMS)	Limits Meas Standard
26.5								/ Me	as Setup mary Table	Legacy Compat
t6.5								Au	to Couple	Advanced
3.52								Me	as Preset	Global
13.5						PL	i -13.00 dBm			
23.5				1						
13.5 13.5	טערר דעל לא איז איז אין	rin Sandarus ya ngangangan ta' t ^a	and any string and a start of the	Water Stranger Stranger	No.		RMS			
					an adriate por information	AND South I warming	nina Ninange-Merina			-
tart 3.981000 Res BW 510 I			#Video BW 2.0	MHz	#Swi	Stop 3.98 eep ~1.01 s	35000 GHz (1001 pts)			Loca
15	2	Nov 06, 2024 12:47:03 PM	9				X			

n77(78)(3700~3980 MHz)_90 M_Band Edge_High_BPSK_1RB(2)



L Coupling DG Align Auto	Input Z 50 Ω #Atten 14 dB Corr CCorr Preamp Off Freq Ref. Int (S) NFE Adaptive	PNO Fast # Gate:Off T IF Gain:Low Sig Track:Off	Avg Type: Power (RMS 1 2 3 4 ng: Free Run A WW W	20	Settings
Spectrum T cale/Div 10 dB	Ref Lvi Offset Ref Level 36.5	36.52 dB	Mkr1 4.058 60 G -29.654 dB	Avg Type Hz Power (RMS)	Meas Standard
6.5				Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advanced
,52				Meas Preset	Global
3.5			EL1-13.00	dBm	
3.5		21		RAS .	
3.5	Manual Constraints of the Constraint of the Cons	and the second	Anna and a second s	ineq.	
					Law
tart 3.98500 GHz Res BW 1.0 MHz	#Video BW 3	.0 MHz	Stop 4.10000 (#Sweep 1.00 s (1001		Loca

n77(78)(3700~3980 MHz)_90 M_Band Edge_High_BPSK_FullRB(3)



Spectrum Analy Swept SA KEYSIGHT RL		+ Input Z: 50 Ω Corr CCorr Freq Ref. Int (S)	#Atten, 14 dB Preamp Off	PNO Fast Gate Off IF Gain Low	#Avg Type: F Trig: Free Ri	Power (RMS12345)	Avg Hold Number 20	up Settings
30 1 Spectrum Scale/Div 10 d Log	¥ B		Ref LvI Offset 36 Ref Level 36.52 d		Mk	r1 3.991 79 GHz -33.076 dBm		Limits Meas Standard
26.5							K Meas Setup Summary Table	Legacy Compat
16.5							Auto Couple	Advanced
5,52							Meas Preset	Global
13.5						ijiLi -13.00 dBm		
23.5								
13.5 AA	AAA	-Hi-M-	Ann	12		BMS		
tart 3.98500 C Res BW 1.0 N			#Video BW 3.0	MHz	#S	Stop 4.10000 GHz weep 1.00 s (1001 pts)		Loca
15	2	Nov 06, 2024 12:47:35 PM	9					

n77(78)(3700~3980 MHz)_90 M_Band Edge_High_BPSK_1RB(3)



L Coupling BC Corr Align Auto Freq	t Z 50 Ω #Atten 14 dB CCorr Preamp Off Ref. Int (S) Adaptive	PNO Best Wide # Gate: Off 1 IF Gain Low Sig Track: Off		Avg Hold Number 20	Settings
2 NFE Spectrum V cale/Div 10 dB	Ref Lvi Offset Ref Level 36.5	36.52 dB	Mkr1 3.699 804 -27.565	Avg Type Power (RMS)	Limits Meas Standard
6.5				Meas Setup Summary Table	e Legacy Compat
6.5				Auto Couple	Advanced
348			ф. I - 1	RMS Meas Preset	Global
19 5 19 5	1	William William William			
3.5					
enter 3.700000 GHz Res BW 350 kHz	#Video BW 1	.2 MHz	Span 4.0 #Sweep ~1.01 s (10		Loca

n77(78)(3700~3980 MHz)_100 M_Band Edge_Low_BPSK_FullRB(1)



L + Align Auto Fr	put Z 50 Ω #Atten: 14 dB orr CCorr Preamp Off req Ref. Int (S) FE Adaptive	PNO Best Wide #Av Gate: Off Trig IF Gain: Low Sig Track: Off		Avg Hold Number	Settings
Spectrum T cale/Div 10 dB	Ref Lvi Offset Ref Level 36.5	36.52 dB	Mkr1 3.700 000 -27.303	OGHZ Avg Type Power (RMS)	Limits Meas Standard
6.5				Meas Setup Summary Table	Legacy Compat
6.5			watalaya	Auto Couple	Advanced
.52				Meas Preset	Global
48		- MARANA	Thin DLI-L	3.00 dBm	
3.5		1. annieutricipicarite	ALL AND A LOCAL	Thyman and a second sec	
	with the water				
3.5 3.5 WWW.mulp.million.com	withman pringing and a state of the				
enter 3.700000 GHz Res BW 30 kHz	#Video BW 1	00 kHz	Span 4.0 #Sweep ~1.01 s (10		Loca

n77(78)(3700~3980 MHz)_100 M_Band Edge_Low_BPSK_1RB(1)



L Coupling DG Co Align Auto Fre	out Z:50 Ω #Atten: 14 dB er CCorr Preamp: Off eq Ref. Int (S) E Adaptive	PNO Best Wide #Avg Gate Off Trig IF Gain Low Sig Track Off	Type: Power (RMS 1 2 3 4 5 Free Run AWW WWW	20	Settings
Spectrum v cale/Div 10 dB	Ref Lvi Offset 3 Ref Level 36.52	- 6.52 dB	Mkr1 3.696 472 GH -26.795 dBn	Avg Type Power (RMS)	Limits Meas Standard
6.5				Meas Setup Summary Table	Legacy Compat
6.5				Auto Couple	Advance
,52				Meas Preset	Global
3.5			BL1-13.00 dB1	1	
3.5	1		R(M)		
art 3.695000 GHz Res BW 510 kHz	#Video BW 2.	0 MHz	Stop 3.699000 GH #Sweep ~1.01 s (1001 pts		Loca

n77(78)(3700~3980 MHz)_100 M_Band Edge_Low_BPSK_FullRB(2)



Spectrum Analy Swept SA KEYSIGHT R L		+ Input Z: 50 Ω Corr CCorr Freq Ref. Int (S)	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low	#Avg Type: F Trig: Free Ru	A WW WW W	Avg Hold 20	Meas Setu Number	up V
Spectrum Scale/Div 10 d	B	NFE Adaptive	Ref Lvi Offset 36. Ref Level 36.52 d		Mkr1	AAAAAA 3.698 988 GHz -34.777 dBm	Avg Type Power (Auto Mar	RMS)	Limits Meas Standard
26.5							/ Mea	as Setup mary Table	Legacy Compat
5,52								o Couple	Advanced
3 48 13 5						Đૂંદ્રો -13 00 dBm			
23.5						E L			
43.5 53.6				earlier at a state of the state	turilaturi araa				
tart 3.695000 Res BW 510 k	GHz		#Video BW 2.0			Stop 3.699000 GHz eep ~1.01 s (1001 pts)			Loca
15		Nov 06, 2024 12:51:50 PM	9						

n77(78)(3700~3980 MHz)_100 M_Band Edge_Low_BPSK_1RB(2)



L Coupling DG G Align Auto F	nput Z 50 Ω #Atten 14 dB Sorr CCorr Preamp Off Freq Ref. Int (S) IFE Adaptive	PNO: Fast #Avg Type: Gate: Off Trig: Free F IF Gain: Low Sig Track: Off	Power (RMS12345 AWWWWW AAAAAA	Avg Hold Number 20	Settings
a N Spectrum F cale/Div 10 dB	Ref Lvi Offset 3 Ref Level 36.52	.52 dB Mkr	1 3.693 830 GHz -26.399 dBm		Limits Meas Standard
26.5				K Meas Setup Summary Table	Legacy Compat
lő.5				Auto Couple	Advance
5.52				Meas Preset	Global
3.48			QL1 -13.00 dBm		
33.5					
33.5 13.5 Maand ^{ahl} teneedaniittindanaanaa	nanganananan san katalan anta ina dan kata kata kata kata kata kata kata ka	water water and the second	Constant of the second state of the second sta		
tart 3.50000 GHz Res BW 1.0 MHz	#Video BW 3.0		Stop 3.69500 GHz Sweep 1.00 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_100 M_Band Edge_Low_BPSK_FullRB(3)



L Align Auto	Input Z 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Fast Gate: Off IF Gain Low Sig Track: Off	#Avg Type: Pow Tng: Free Run	A A A A A A A	Avg Hold Number 20	Settings
Spectrum		Ref LvI Offset 36. Ref Level 36.52 d		Mkr1	3.603 350 GHz -32.670 dBm	Avg Type Power (RMS) Auto Man	Meas Standard
6.5						K Meas Setup Summary Table	Legacy Compat
6.5						Auto Couple	Advanced
5,52						Meas Preset	Global
3.5					jjLi-13.00 d⊟m		
3.5			1				
33.5					RMS		
33.6				e	and and a second state of the second state of		-
tart 3.50000 GHz Res BW 1.0 MHz		#Video BW 3.0	MHz	#Swe	Stop 3.69500 GHz ep 1.00 s (1001 pts)		Loca

n77(78)(3700~3980 MHz)_100 M_Band Edge_Low_BPSK_1RB(3)



Coupling DG	Input Z:50 Ω #Atten: 14 dE Corr CCorr Preamp: Off Freq Ref: Int (S)	B PNO Best Wide #/ Gate: Off Ti IF Gain: Low	wg Type: Power (RMS <mark>12345</mark> g: Free Run A WWW	20	up v 👬
1 Spectrum	NFE Adaptive Ref Lvi Offset Ref Level 36.5		Mkr1 3.984 00 GH -35.309 dBr	Avg Type Z Power (RMS)	Limits Meas Standard
26.5				Meas Setup Summary Table	Legacy Compat
6.52				Auto Couple	Advanced
148 <mark>400000000000000000000000000000000000</mark>	TIM VALVAAL .		i)Li -11 00 68	Meas Preset	Global
23 5 	No.		1		
53.5 eenter 3.980000 GHz Res BW 360 kHz	#Video BW		Span 10.00 MH #Sweep ~1.01 s (1001 pt	iz	Loca
	Nov 06, 2024				

n77(78)(3700~3980 MHz)_100 M_Band Edge_High_BPSK_FullRB(1)



L Align Auto		#Atten: 14 dB Preamp: Off)	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Power Trig: Free Run	(RMS12345 AWWWWW AAAAAA	Avg Hold Number 20	Settings
Spectrum v cale/Div 10 dB		Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1	3.980 01 GHz -27.367 dBm	Avg Type Power (RMS) Auto Man	Limits Meas Standard
26.5						Meas Setup Summary Table	Legacy Compat
t6.5		Ama				Auto Couple	Advanced
.52						Meas Preset	Global
13.5					i þjúri -13.00 dBm		
23.5	- /						
	1						
13.5	unary det		Long				
and with				and an and an and a start of the start of th	HAR HE MAN HAR HAR		Loca
enter 3.980000 GHz Res BW 30 kHz		#Video BW 100) kHz		Span 10.00 MHz ~1.01 s (1001 pts)		

n77(78)(3700~3980 MHz)_100 M_Band Edge_High_BPSK_1RB(1)



Spectrum Analyz Swept SA	ter 1	+						¢	Meas Setu	up 🔻 👯
	nput RF Soupling (BC- Align Auto	Input Z: 50 Q Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Off	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Po Trig: Free Run	wer (RMS	12345 AWWWWW AAAAAA	Avg Ho 20	ld Number	Settings
Spectrum cale/Div 10 dE	*	1	Ref LvI Offset 36 Ref Level 36.52 d	.52 dB	Mkr1		896 GHz 776 dBm	Avg Ty Power AL Ma	(RMS)	Limits Meas Standard
26.5								/ M	eas Sétup nmary Table	Legacy Compat
16.5								A	uto Couple	Advanced
5,52								M	eas Preset	Global
13.5							BL1 -13.00 dBm			
23.5					41					
33.5 W//thtps://con 43.5	nine met 432 i 149 i	teliyyyddian)ddollywygerferf(tyn	Milliqueenerilitated/pag	Andreas and a distant of party of the party	annan an ann an an an an an an an an an	****	enijssijuntanan Anijssijuntanan			
										-
tart 3.981000 (Res BW 510 ki			#Video BW 2.0	MHz	#Swe		.985000 GHz s (1001 pts)			Loca
50	3	Nov 06, 2024 12:58:14 PM								

n77(78)(3700~3980 MHz)_100 M_Band Edge_High_BPSK_FullRB(2)



Spectrum Analy Swept SA KEYSIGHT RL		+ Input Z' 50 Ω Corr CCorr Freq Ret. Int (S)	#Atten 14 dB Preamp Otf	PNO Best Wide Gate: Off IF Gain: Low	#Avg Type: P Trig: Free Ru	n j	AWWWWW	Avg Hold 20	Meas Seti d Number	up •
og Spectrum Scale/Div 10 d	B		Ref Lvi Offset 36 Ref Level 36.52 d		Mkr1	3.981	004 GHz 362 dBm	Avg Typ Power Aut Ma	(RMS) o	Limits Meas Standard
26.5								/ Me	as Setup mary Table	Legacy Compat
16.5								Au	to Couple	Advanced
5,52								Me	as Preset	Global
13.5							DLi-13.00 dBm			
13 5										
13.5 13.5	and the second second second	14499449944934493449444444444444	*****	4422447447474747474747474747474747474	ala han di shi ka k		RMS			
					un in an	an a	Neders and an and a second			Loca
tart 3.981000 Res BW 510 k			#Video BW 2.0	MHz	#Sw		985000 GHz s (1001 pts)			Loca
15	C	Nov 06, 2024 1:00:00 PM	9							

n77(78)(3700~3980 MHz)_100 M_Band Edge_High_BPSK_1RB(2)



Spectrum Analy Swept SA	zer 1	+					Ċ,	Meas Set	up 🔻 👬
KEYSIGHT RL ++-	Input RF Coupling DG Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE Adaptive	#Atten 14 dB Preamp Off	PNO Fast Gate:Off IF Gain:Low Sig Track:Off	#Avg Type: F Trig: Free Ri	Power (RMS 1 2 3 4 5)	Avg Ho 20	ld Number	Settings
Spectrum Scale/Div 10 d	T B		Ref LvI Offset 3 Ref Level 36.52	6.52 dB	Mk	r1 4.002 83 GHz -28.856 dBm	- Circi	(RMS)	Limits Meas Standard
26.5								eas Setup nmary Table	Legacy Compat
t6.5							A	Ito Couple	Advanced
0.62							M	eas Preset	Global
3.48						ĐL1 -13.00 dBm			
23.5 33.5 (⁴⁴⁴⁻⁴⁴ 111) 43.5	1 Witten Witten Orace	and the second	રાજ્યના ^{કેન્} રિન્જન્તા સ્ટ્રાપ્ટ	nen det tet tet tet tet tet tet tet tet tet	ionnettonei si l ^{onem} nye	กษาร การการสารเหตุสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสาราชาติสา			
53.6 Start 3.98500 (Res BW 1.0 M			#Video BW 3.0) MHz	#5	Stop 4.10000 GHz weep 1.00 s (1001 pts)			Local
15		Nov 06, 2024 12:58:47 PM	<u></u>						

n77(78)(3700~3980 MHz)_100 M_Band Edge_High_BPSK_FullRB(3)



Spectrum Analy Swept SA	zer 1	+					Q	Meas Set	up 🔻 👬
KEYSIGHT	Input_RF Coupling 'BC Align Auto	Input Z: 50 Ω Corr CCorr Freq Ref. Int (S) NFE: Adaptive	#Atten 14 dB Preamp Otf	PNO:Fast Gate:Off IF Gain:Low Sig Track:Off	#Avg Type: P Trig: Free Ru	ower (RMS 1 2 3 4 5 n A WWWW A A A A A	20 A	old Number	Settings
l Spectrum Scale/Div 10 d	¥ B		Ref LvI Offset 36 Ref Level 36.52 d		Mkr	1 4.076 89 GH -33.842 dB	n A	/pe r (RMS) v uto lan	Limits Meas Standard
26.5								leas Setup mmary Table	Legacy Compat
16.5							A	uto Couple	Advanced
6,52							N N	leas Preset	Global
13.5						DL 1 -13.00 dE	m		
23.5						1			
43.5						Rh	is M		
53.0									Local
Start 3.98500 C			#Video BW 3.0	MHz	#Sv	Stop 4.10000 GI weep 1.00 s (1001 pt			Local
15		Nov 06, 2024 1:00:33 PM	9						

n77(78)(3700~3980 MHz)_100 M_Band Edge_High_BPSK_1RB(3)



12. ANNEX A_ TEST SETUP PHOTO

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

No.	Description
1	HCT-RF-2412-FC060-P