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tiYiew 🗄 H			22 01	EZ BZ	X				
tt Level 5	50.00 dBm 10 dB = SW	• RBV 7 100 ms VBV	V 50 kHz V 500 kHz Mod	de Auto Sweep				(Count 100/1
requency	Sweep								• 1Rm A
								M1[1]	-24.90 d
Bm								-	
lBm							~		
iBm						1			
(Dett						/			
8m					,	4			
m									
dBm									
(JDIII)	H1 -13.000 dBm								
dBm									
					Ý				
d8m									
dBm									
CIBIN-									
2.11 GHz			1001 pt			00.0 kHz/			Span 2.0 N
					2	00.0 6127	Measuring.		23.03.
agrar	m 35b:					00.0 K 127	Measuring.	. (23.63
agran	m 35b:		₩ 100 kHz			00.0 K12/	Measuring.	. (23.03
agrat	m 35b:		₩ 100 kHz				Measuring.		23.43 33:
agran	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.43 132 Count 100/1
agran www EF M ef Level 5 tt F	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.		23.83 132 Count 100/1 • 1Rm A -30.68 <
agran www EF M ef Level 5 tt F	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.83 132 Count 100/1 • 1Rm A -30.68 <
agrat mer E H ef Level 5 tt cquency Bm	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.83 132 Count 100/1 • 1Rm A -30.68 <
agrat new El H ef Level 5 tt equency &m	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.83 132 Count 100/1 • 1Rm A -30.68 <
agrat new EE H flevel 5 cquency Bm Bm	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.43) 334 Count 100/1 • 1Rm A -30.68 d
agrat new EE H flevel 5 cquency Bm Bm	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.43) 334 Count 100/1 • 1Rm A -30.68 d
agrat new == (N ef Level 5 cquency em em em em	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.43) 334 Count 100/1 • 1Rm A -30.68 d
agrat mere E a f Level 5 tt cquency Bm Bm m m	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.43) 334 Count 100/1 • 1Rm A -30.68 d
agrat ver E H ef Level 5 requency IBm Bm m	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.83 132 Count 100/1 • 1Rm A -30.68 <
agrat www == k ef Level 5 requency lam lam lam dam dam	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.43) 334 Count 100/1 • 1Rm A -30.68 d
agrat me (Level 5 requency like Ben dkm dkm dkm	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.03. 192 Count 100/1 • 1Rm Av -30.68 d
agrat me Elevel 5 F requency IBm IBm IBm IBm IBm IBm IBm IBm	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.03. 192 Count 100/1 • 1Rm Av -30.68 d
Aggrat	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.03. 192 Count 100/1 • 1Rm Av -30.68 d
agrai	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.03. 192 Count 100/1 • 1Rm Av -30.68 d
View EE N 4	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.03. 192 Count 100/1 • 1Rm Av -30.68 d
agrai	m 35b: (m 35b) (m 35b)		₩ 100 kHz	<u>2</u>			Measuring.	(23.03. 192 Count 100/1 • 1Rm Av -30.68 d
agrat www.titerel.texel.structure Frequency IBm IBm IBm IBm IBm IBm IBm IBm	m 35b: (m 35b) (m 35b)		₩ 100 kHz	ez de Auto Sweep		2.9 MHz/	Measuring.	(2.109 G

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Diagram 36a:

tiView 🖽	_		22 B1	EZ B2	X			
Ref Level 5 Att %F	50.00 dBm 10 dB 🖷 SW	T 100 ms VBV		de Auto Sweep				Count 100/10
requency	Sweep							• 1Rm Av
							M1[1]	-23.68 dB
iBm								2.18000000 G
Bm								
IBm-			\rightarrow					
8m-				<u> </u>				
				\mathbf{X}				
sm		-						
dBm	H1 -13.000 dBm							
dBm				7				
dBm								
d8m								
						Measur	ring	19:2
5:49 23.03.2 iaorai								
iagrai	m 36b:							
agrai	m 36b:		(X) 81	X 82	X			
agrai men ⊕[n tt	m 36b:	- RB1	V 100 kHz	E Auto Sweep	(III)			
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz		<u>m</u>			Count 100/10
agrai mer ⊞∎ ef Level S tt	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz		<u>x</u>		м1[1]	Count 100/10 1Rm Av -29.21 dl
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz		x			Count 100/10 1Rm Av -29.21 dl
agrai ef Level 5 tt requency	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz		⊠ 			Count 100/10 1Rm Av -29.21 d
agrai ef Level 5 tt requency	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 1Rm Av -29.21 dl
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 1Rm Av -29.21 dl
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 1Rm Av -29.21 dl
agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
Agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
Agrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
dBm	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
ABM	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
ABM	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
Agral Where E and a second se	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
Agral Where E and a second se	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz					Count 100/10 • 1Rm Av -29.21 dt
iagrai	m 36b: () () () () () () () () () () () () () (- RB1	# 100 kHz	de Auto Sweep				Count 100/10

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new 🕀 H1		Ш нг	X 01	EZ BZ	X				
t t	.00 dBm 10 dB • SWT	• RBW 100 ms • VBW	50 kHz 500 kHz Mod	le Auto Sweep				c	Count 100/1
equency S	weep								• 1Rm Av
								M1[1]	-24.89 d
Bm									
Bm									
Bm						/			
3m						1			
5m-									
n									
IBm									
	H1 -13.000 dBm				/				
Bm				,					
				and the second second	Ť				
IBm-									
-m&b									
2.11 GHz			1001 pt	s	20	00.0 kHz/			Span 2.0 N
agran	n 37b:				3		Measuring.		446 23.63 12:1
New	n 37b:	EX H2	X 81	E2	×.		Measuring.		446 23.40 12:
agram	n 37b:		100 kHz)		Meosuring.		(
agram	n 37b:		100 kHz		۵.		Measuring.		Count 100/1
agram	n 37b:		100 kHz		<u>ه</u>		Measuring.		Count 100/1
agram	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram Interest So t equency S	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram Interest So t equency S	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram HI If Level 50 t aquencys am	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram www.epilet. fl Level 50 t equency S am	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram In ILevel 50 t equency S am	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram Itee E NI If Level 50 t courses am	n 37b:		100 kHz		×		Measuring	(Count 100/1
agram	n 37b:		100 kHz				Measuring	(Count 100/1
agram In ter Control of the second s	n 37b:		100 kHz				Measuring.	(Count 100/1
agram new Data I Level 50 c cquency S Bm Bm Bm Bm Bm Bm Bm Bm Bm Bm	n 37b:		100 kHz				Measuring.	(Count 100/1
agram In ter Control of the second s	n 37b:		100 kHz				Measuring.	(Count 100/1
agram In the second se	n 37b:		100 kHz				Measuring.	(Count 100/1
agram new Plat I Level 50 E courses Brn Drn Brn Brn Brn Brn Brn Brn Brn B	n 37b:		100 kHz				Measuring.	(Count 100/1
agram In the second se	n 37b:		100 kHz				Measuring.	(Count 100/1
agram Inew Control National States S	n 37b:		100 kHz	le Auto Sweep			Measuring.	(2.109 G

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Diagram 38a: MultiView 🕀 H1 🖾 ACP 🖾 H2 🖾 B1 ▼ Count 100/100 1 Frequency Sweep 1Rm Avg M1[1] -26.26 dBm 2.11000000 GHz 30 d8 ----30 / Span 2.0 MHz CF 2.11 GHz 1001 pts 200.0 kHz/ Measuring... 12:32:02 23.03.2018 Diagram 38b: MoltView ::: H1 🖾 ACP 🖾 H2 🖾 B1 🖾 B2 X ▼ Ref Level 50.00 dBm RBW 100 kHz • Att 5 dB • SWT 100 ms VBW 1 MHz Mode Auto Sweep TDF 5 dB • SWT 100 ms VBW 1 MHz Mode Auto Sweep Count 100/100 1 Frequency Sweep 1Rm Avg M1[1] -32.92 dBm 1088768 GHz 40 dBr 30 dBm 20 dB 10 dB -10 dB -20 dB -30 dBr -40 dBr -50 dBr -60 dBr 2.109 GHz 2001 pts 2.08 GHz 2.9 MHz/ Measuring...

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Diagram 39a: MultiView 🕀 H1 🖾 ACP 🖾 HZ 🖾 01 BZ 🖾 ♥ Ref Level 50.00 dBm • RBW 200 kHz • Att 10 dB • SWT 100 ms VBW 2 MHz Mode Auto Sweep TDF Count 100/100 1 Frequency Sweep 1Rm Avg M1[1] -24.91 dBm 2.11000000 GHz 30 dB 10 0 Span 2.0 MHz CF 2.11 GHz 1001 pts 200.0 kHz/ Measuring... 12:30:44 23.03.2018 Diagram 39b: MoltView ::: H1 🖾 ACP 🖾 H2 🖾 B1 🖾 B2 X ▼ Ref Level 50.00 dBm RBW 100 kHz • Att 5 dB • SWT 100 ms VBW 1 MHz Mode Auto Sweep TDF 5 dB • SWT 100 ms VBW 1 MHz Mode Auto Sweep Count 100/100 1 Frequency Sweep 1Rm Avg (1[1] -33.14 dBm .1089493 GHz 40 dBr 30 dBm 20 dB 10 dB -10 dB -20 dB -30 dBr -40 dBr -SO dBr -60 dBr 2.109 GHz 2001 pts 2.08 GHz 2.9 MHz/ Measuring...

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Ref Level 50.0 Att DF Frequency Sw dBm	10 dB 🖷 SWT	• RBW 100 ms VBW	200 kHz 2 MHz Mod	le Auto Sweep				(Count 100/1
IBm-	reep								
dBm					_				A mRt 🛛
IBm								M1[1]	-27.17 d
Bm									
Bm									1
m									
							and and a second second second	ľ	
dBm	1 -13.000 dBm								
dBm					and the second				
					1				
d8m									
dBm									
2.11 GHz			1001 pt			0.0 kHz/			Span 2.0 M
2.11 GHZ	Y		1001 pt	8	20	0.0 KHZ/			5pan 2.0 k
new 🕀 H1	ACP	XX Hz	2X B1	82	X				ſ
ef Level 50.0			100 kHz						
tt F requency Sw		100 ms VBW	1 MHz Moo	e Auto Sweep					ount 100/1
equency ow	cep						N	(1[1]	-34.07 (
Bm									2.1087754
Bm									
Bm									
Bm									
m									
dBm									
dBm	L -23.000 dBm								
dBm									
dBm									

dBm									1
dBm									
		- <u>****</u> -**							

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Diagram 41a:

			EZ BZ	X			
tefLevel 50.00 dBr Att 10 d ⊮F	n 3 = SWT 100 ms	 RBW 50 kHz VBW 500 kHz Mo 	de Auto Sweep			Count	100/10
requency Sweep					_	•	Rm Av
						M1[1] -2 2.1800	3.80 dE
dBm						2,1800	0000 6
dBm							
dBm							
2011			V				
iBm			N .				
3611							
3m							
pm							
-							
dBm	00 dem						
10.1							
dBm			V V	1			
dBm							
dBm							
2.18 GHz		1001 p	ts	200.0 kHz/		Spar	2.0 M
iagram 41			2	a	Measuring		_
	ACP 🕅		EZ B2	X			_
iagram 41	ACP 🕅	• RBW 100 kHz	EX BZ	Ø		Count	
iagram 41	ACP X	• RBW 100 kHz				Count	100/10
iagram 41	ACP X	• RBW 100 kHz		×		Count M1[1] -2	100/10 IRM Av 8.85 d
iagram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 IRM Av 8.85 d
iagram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 IRM Av 8.85 d
agram 41	ACP X	• RBW 100 kHz		<u>x</u>		Count M1[1] -2	100/10 Rm Av 8.85 di
agram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
agram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
agram 41 www € (ut () ef Level 50.00 d8r F 5 d Frequency Sweep 48m	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
agram 41 www € (ut () ef Level 50.00 d8r F 5 d Frequency Sweep #8m	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
agram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 IRM Av 8.85 d
iagram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41 www :: u (tet Level 50.00 dBr frequency Sweep dBm	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41 www :: u (tet Level 50.00 dBr frequency Sweep dBm	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
agram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41 www :: N1 (iet Level 50.00 dBr if requency Sweep dBm dBm dBm dBm dBm dBm dBm dBm dBm	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41 mee € MI (ief Level 5.000 dBr ief Level 5.000 dBr requency Sweep dBm dBm dBm dBm dBm dBm dBm dBm	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41 mee € MI (ief Level 5.000 dBr ief Level 5.000 dBr requency Sweep dBm dBm dBm dBm dBm dBm dBm dBm	ACP X	• RBW 100 kHz				Count M1[1] -2	100/10 Rm Av 8.85 di
iagram 41 www : 1 MI (ief Level 50.00 dBr if requency Sweep dBm	ACP X	RBW 100 kHz Mc VBW 1 MHz Mc				Count M1[1] -2 2.181 	Rm Av 8.85 dl 0507 G
iagram 41 www :: N1 (iet Level 50.00 dBr if requency Sweep dBm dBm dBm dBm dBm dBm dBm dBm dBm	ACP X	• RBW 100 kHz		E		Count M1[1] -2 2,181	100/10 Rm Av 8.85 di

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The emission at 2181.5 MHz was -21.82 dBm measured with the channel power method with 1 MHz channel bandwidth. The result should be compared to the limit -13 dBm.

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Diagram 42a:

itiYiew 🕀 H1		ACP 🕅) HZ	X 81			82	22					
ef Level 50 Att	0.00 dBm	SWT 100 ms	RBW VBW	100 kHz 1 MHz	Mode	Auto	Sweep	_				c	ount 100/10
requency S												-	• 1Rm Av
												M1[1]	-24.55 dE
Bm												2.	18000000 G
Driv													
IBm		_								_			
i8m			\rightarrow										
			\sim										
lBm					-								
				Maria									
Bm					man and								
dBm						\searrow							
	H1 -13.000 d8					~							
dBm		_					\rightarrow	1			_		
								×					
dBm										-			
dBm					-								
2.18 GHz				100	01 pts				200.0 kHz/				Span 2.0 M
iagran	n 42b:	ACP 🕅) H2	(X) B1			82	X					ſ
iagran	n 42b:		RBW	100 kHz		$\underline{\neg}_{L}$		I				C	
agran mew ⊞ HI ef Level 50 tt	n 42b: 	KP ∑ SWT 100 ms	RBW	100 kHz		Auto :		I				с	ount 100/10
iagran	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
iagran	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$		x				M1[1]	ount 100/10 1Rm Av -30.07 df
Agran	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 dl
Agran	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
agran	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
agran view E Hi ef Level SO tt F requency S Ham Ham	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
In the second se	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
Iagran	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
Iagram	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
iagram mee i lui tet Level SC Frequency S dBm dBm dBm aBm	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
iagram www.iii ui tef Level Sc frequency S dBm dBm dBm dBm dBm dBm dBm	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
iagram www iii ui tef Level 50 iii dBm dBm dBm dBm dBm dBm dBm dBm	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
iagram www iii ui tef Level 50 iii dBm dBm dBm dBm dBm dBm dBm dBm	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 1Rm Av -30.07 df
iagram mer ⊕ u tef Level Sc Frequency S d8m d8m d8m d8m d8m d8m	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
iagram mer ⊕ u tef Level Sc Frequency S d8m d8m d8m d8m d8m d8m	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
Iagram Iarren 11 u. ter Level 50 frequency 5 frequency 5 dem dem dem dem dem dem dem dem	n 42b: 		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dB
Iagran www i i i i i ter Level Sc frequency S dBm dBm dBm dBm dBm dBm dBm	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
Iagran Norwer : 1 11 Ref Level 50 Friequency 5 dBm dBm dBm dBm dBm dBm dBm dBm	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz		$\underline{\neg}_{L}$						M1[1]	ount 100/10 • 1Rm Av -30.07 dt
0:03 23.03.20) iagram www ⊕ u u Ref Level SC Att FF FEGUENCY S dBm dBm dBm dBm dBm dBm dBm dBm	n 42b: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		RBW	100 kHz 1 MHz		2 Auto			2.9 MHz/			M1[1]	ount 100/10

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Diagram 43a:

iview 🕀 H1	X	ACP	🕅 нг	X BI	1		2 🛛						
ef Level 5	0.00 dBm	SWT 100	e RBW	200 kHz 2 MHz	Mada	Auto S							ount 100/10
tt F		541 100	ms VBW	2 MHZ	Mode	Auto s	sweep						
requency	sweep											M1[1]	 1Rm Av -23.04 dl
													18000000 0
3m													
3m													
Brn													
8m-		$\overline{}$											
3m													
m			No.	A.,							_		
				and a second									
dBm		_			mar and								
	2122131000	SIBIN				~							
dBm	-						~ +						
dBm					-								
dBm													
	- T									Measu	dag inte		400 23.03.3 12:1
agran		:											
agran	n 43b		W R				, 🕅	1					ſ
agran	n 43b	ACP	RBW	100 kHz	-	× •		l					
:01 23.03.20 agran mer ⊕ 11 ef Level 54 tt	n 43b		RBW	100 kHz	-	Auto S		L				с	
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		[1				ount 100/10
agran www E Hi ef Level 54 tt F requency	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		L				M1[1]	ount 100/10 1Rm Av -30.52 dl 2.1810942 0
agran www E Hi ef Level 54 tt F requency	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		L				M1[1]	ount 100/10
agram	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		L				M1[1]	ount 100/10
agram	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agram	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		L				M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		L				M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agram Inew () Mi I Level St t: equency Bm Bm Bm	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agram tee Clevel Si t cequency Brn Brn Brn m	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran Ine Clevel Si clevel Si cequency Bm Bm Bm m	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$		L				M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agram	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz	-	$\underline{\neg}$						M1[1]	ount 100/10
agran	n 43b	ACP	RBW	100 kHz 1 MHz	-	2 Auto S			2.9 MHz/			M1[1]	ount 100/10

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Diagram 44a:

SYlew 🕀 HI	_	<u> </u>	2X 81	EZ BZ	X			
tt F	0.00 dBm 10 dB • SV	T 100 ms VBV	W 200 kHz W 2 MHz Mo	de Auto Sweep			с	ount 100/10
equency								1Rm Avg
oquonoj							M1[1]	-25.80 dB
							2.	18000000 G
Bm								
0								
8m								
Bm								
8m-								
m	MA STATES							
		and the second second						
dBm								
	41 -13.000 dBm		- mark					
dBm				and the second s				
dBm	-	-						
dBm		-						
2.18 GHz			1001 pt	s	200.0 kHz/			Span 2.0 M
agrar	n 44b:					Measuring	•	
iagrar	n 44b:			EZ EZ				
iagrar	n 44b:		W 100 kHz	🕱 🗷	X			
agrar Mew E Mi ef Level 5 tt	n 44b:	- RB	W 100 kHz		X		c	ount 100/10
iagrar Mew EG Mi lef Level 5	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agrar www E Hi ef Level 5 tt F requency	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agran view 🕀 Hi ef Level 5 tt F equency	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 d
agran view 🕀 Hi ef Level 5 tt F equency	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agrar view () (H) ef Level 5 F requency	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agrar new () N ef Level 5 requency 8m 8m 8m	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agrar new () N ef Level 5 requency 8m 8m 8m	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
agraf Mer Elevel 5 equency Bm Bm Bm	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agran www.iii Mil ef Level 5 requency IBm Bm Bm m	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 dl
agran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
Agran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
Agran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
Agran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
Iagran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
Iagran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
Aggran	n 44b:	- RB	W 100 kHz				C M1[1]	ount 100/10 • 1Rm Av -31.73 di
De41 23.03.20 Iagran Iagran Ief Level S If F requency dBm dBm dBm dBm dBm dBm dBm dBm	n 44b:	- RB	W 100 kHz	de Auto Sweep			C M1[1]	2.21 G

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iagram 45a	ACP 🕅 HZ	X 01	EZ BZ	(X)				ſ
tef Level 50.00 dBm		SW 50 kHz						Count 100/1
tt 10 dB 9 F requency Sweep	- 3401 100 mis - 42	500 KHZ 140	Sue Hato Sweep					• 1Rm Av
							M1[1]	-25.77 d
dBm							· · · ·	
dBm								
dBm					/			
					X			
iBm								
3m								
dBm	dBm							
dBm								
GBA								
dBm			- mark	1				
		- and						
dBm								
iagram 45b		1001 p			00.0 kHz/	Measuring		23.03.
1:10 23.03.2010 iagram 45b	ACP 🕅 HZ	81		2	00.0 kHz/	Measuring		23.03.
1:10 23.03.2018 iagram 45b	ACP 🕅 HZ	81 BW 100 kHz			00.0 kHz/	Measuring.		446 23.63. 13:3
1:10 23.03.2010 iagram 45b	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		23.43.3 33:2 Count 100/1: © 1Rm Av
1:10 23.03.2018 iagram 45bb www € 1 H1 @ kef Level 50.00 d8m ttt 5.48 + Frequency Sweep	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		Count 100/1
At 10 23.03.2010 iagram 45b men 2 M I I I tel Level 50.00 dBm Frequency Sweep dBm	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		Count 100/1
At 10 23.03.2010 iagram 45b men 2 M I I I tel Level 50.00 dBm Frequency Sweep dBm	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		Count 100/10 • JRm AV -33.84 d
At 10 23.03.2010 iagram 45bb www P N W tef Level So.00 dfa frequency Sweep dfam-	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		Count 100/10 • JRm AV -33.84 d
At 10 23.03.2010 iagram 45b mere C Mt C tet Level 50.00 dBm Frequency Sweep dBm dBm	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		Count 100/10 • JRm AV -33.84 d
At 10 23.03.2010 iagram 45b iagram 45b	ACP X HZ	81 BW 100 kHz	B2		00.0 kHz/	Measuring		Count 100/10 • JRm AV -33.84 d
At 10 23.03.2010 iagram 45b iagram 45b	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10 • JRm AV -33.84 d
Altio 23.03.2010 iagram 45bb www E M CC kef Level 50.00 dBm frequency Sweep dBm dBm dBm	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/1
II:10 23.03.2010 iagram 45b iagram 45b	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10
Al:10 23.03.2010 iagram 45bb since 25.00 Ali Constraints tel Level 50.00 Ali Constraints tel Le	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10
Al:10 23.03.2010 iagram 45bb since 25.00 Ali Constraints tel Level 50.00 Ali Constraints tel Le	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10
II:10 23.03.2010 iagram 45b iagram 45b	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10
Al:10 23.03.2010 iagram 45b snew P M C tel Level So.00 den frequency Sweep dem dem dem dem dem dem dem dem	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10
tet Level S0.00 dBm ttt S dB 1 requency Sweep dBm	ACP X HZ	81 BW 100 kHz	B2			Measuring		Count 100/10 • JRm AV -33.84 d
Altio 23.03.2010	ACP X HZ	81 BW 100 kHz	B2			Measuring		Span 2.0 M

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Diagram 46a:

tiView 🕀 H1		Ш нг	81 81	EZ BZ				
ef Level 5 tt	0.00 dBm 10 dB = SWT	100 ms VBV	V 50 kHz V 500 kHz Mod	le Auto Sweep			c	ount 100/10
requency	Sweep							• 1Rm Av
							M1[1]	-24.68 dE
IBm							2	18000000 G
IBm								
ipril								
IBm								
Brn-								
			· · ·	l l				
Bm				N N				
sm								
dBm	-11 -13.000 dBm							
dBm					1			
					man			
dBm			1				 	
dBm								
2.18 GHz			1001 pt	s	20	0.0 kHz/		Span 2.0 M
agran	n 46b:				_			
agran	n 46b:	SII (III	(X) 81	82	X			
agran	n 46b:	- RB\	V 100 kHz	e Auto Sweep	I			
agran mer 🕀 HI ef Level 54 tt	n 46b: 	- RB\	V 100 kHz	(ount 100/10
agran new E Hi ef Level 54 tt F requency	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran www E Hi ef Level 54 tt F requency	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(∞		M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran me Bu f Level Si courses courses Bm Bm Bm Bm	n 46b: 	- RB\	V 100 kHz	(M1[1]	Count 100/11 • 1Rm Av - 52.00 dl 2,1810072 C
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran www.ii) wi ef Level Si ttt requency lam am am	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran mer 🕀 HI ef Level 54 tt	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agran	n 46b: 	- RB\	V 100 kHz	(M1[1]	ount 100/10
agram	n 46b: 	- RB\	V 100 kHz	le Auto Sweep		9 MHz/	M1[1]	ount 100/10

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Diagram 47a: MultiView 🗄 H1 🖾 ACP 🖾 H2 🖾 01 BZ X ▼ Ref Level 50.00 dBm RBW S0 kHz • Att 10 dB • SWT 100 ms VBW 500 kHz Mode Auto Sweep TDF 10 dB • SWT 100 ms VBW 500 kHz Mode Auto Sweep Count 100/100 1 Frequency Sweep 1Rm Avg M1[1] -25.81 dBm 2.11000000 GHz 30 dB 10 0 20 30 d 40 d CF 2.11 GHz Span 2.0 MHz 1001 pts 200.0 kHz/ Measuring... 13:34:07 23.03.2018 Diagram 47b: MoltView ::: H1 🖾 ACP 🖾 H2 🖾 B1 🖾 B2 X ▼ Ref Level Solo dBm RBW 100 kHz • Att 5 dB • SWT 100 ms VBW 1 MHz Mode Auto Sweep TDF I Frequency Swacep 1 1 1 Count 100/100 • 1Rm Avg M1[1] -33.68 dBm 1089928 GHz 40 dBr 30 dBm 20 dB 10 dB -10 dB -20 dB -30 dBr -40 dBr -50 dBm -60 dBr 2.109 GHz 2001 pts 2.9 MHz/ 2.08 GHz Measuring...

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Diagram 48a:

	1 II AK			EZ BZ	X		_
Att SF	0.00 dBm 10 dB • St		RBW 50 kHz /BW 500 kHz Mod	le Auto Sweep		c	ount 100/10
requency	Sweep						1Rm Avç
						M1[1]	-24.84 dB
dBm						 2.	18000000
dBm						 	
dBm		_	\rightarrow			 	
dBm						 	
Bm							
dBm	H1 -13.000 dBm						
dBm							
SDIT				k k	1		
dBm							
dBm						 	
2.18 GHz			1001 pt		200.0 kHz/		Span 2.0 Mł
	n 48b:				_		_
iagran	n 48b:			EZ BZ			_
	n 48b:	P	BW 100 kHz	E Auto Sweep	X	 c	
iagran men B H tef Level 5 tt	n 48b: 		BW 100 kHz	(<u>ه</u>		Count 100/10
iagrat Ref Level 5 Att F	n 48b: 		BW 100 kHz	(<u></u>	M1[1]	count 100/10 • 1Rm Avg -30.54 dB
iagrat mer ⊕ H tef Level 5 F requency	n 48b: 		BW 100 kHz	(<u></u>		Count 100/10 • 1Rm Avi -30.54 de
iagraf aver El H Ref Level 5 Frequency d8m	n 48b: 		BW 100 kHz	(Count 100/10 • 1Rm Avi -30.54 de
iagraf aver El H Ref Level 5 Frequency d8m	n 48b: 		BW 100 kHz	(Count 100/10 • 1Rm Avi -30.54 de
dBm	n 48b: 		BW 100 kHz	(Count 100/10 • 1Rm Avi -30.54 de
agrat www	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
iagrat were the level 5 tef Level 5 terequency dBm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat	n 48b: 		BW 100 kHz	(Count 100/10 • 1Rm Avi -30.54 de
Iagrat were € H tef Level 5 Frequency d8m d8m bm bm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat were € H tef Level 5 Frequency d8m d8m bm bm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat Iagrat Ref Level 5 Frequency dBm dBm dBm dBm dBm dBm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat Iarres I a a a a a a a a a a a a a a a a a a	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat Iarres I a a a a a a a a a a a a a a a a a a	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat Iagrat Ref Level 5 Frequency dBm dBm dBm dBm dBm dBm dBm dBm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat Iagrat Net Level 5 Frequency dBm dBm dBm dBm dBm dBm dBm dBm	n 48b: 		BW 100 kHz	(0.000000000000000000000000000000000000
	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrat Iagrat Net Level 5 Frequency dBm dBm dBm dBm dBm dBm dBm dBm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB
Iagrai Normen E (N R Ref Level 5 Frequency dBm dBm dBm dBm dBm dBm dBm dBm dBm	n 48b: 		BW 100 kHz	(count 100/10 • 1Rm Avg -30.54 dB

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Diagram 49a:

enew 🕀			ALP	X		🛛 🕅 🕅 🕅	81	- X	82	X						
lef Level ltt F	50.00	10 dBm	SWT	100 ms	ABM ABM	V 50 ki V 500 ki	Hz Mo	de Aut	o Sweep						Cou	nt 100/10
requenc	y Sw	еер														• 1Rm Av
														M1[1]	-24.26 dl
d8m															2.18	0000000
dBm																
				~~~~~			~									
dBm																
d8m								Λ								
Bm																
									$\chi$							
dBm																
	-	-13.000	dBm						$\rightarrow$							
dBm									$ \rightarrow $							
										41 m						
dBm														 		
dBm																
2.18 GH	Z		_		_	_	1001 pt	3			200.	0 kHz/	_			23.03 am 2.0 M
		49h	•													
iagra	m		_				γ									
iagra	۰m ۱	X	ALP	X		(X)		X	82	X						
	۰m ۱	C dBm	ALP	X 100 ms		V 100 ki	Hz		BZ o Sweep	X				 	Cou	
iagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz			X						nt 100/10
iagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	IRM Av -29.36 dl
	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							М1	[1]	nt 100/10 • 1Rm Av -29.36 dl
iagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							MI	[1]	nt 100/10 • 1Rm Av -29.36 dl
agra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 d
lagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							М1	[1]	nt 100/10 • 1Rm Av -29.36 dl
lagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
Agra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
agra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
agra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10
dagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							М1	[1]	nt 100/10 • 1Rm Av -29.36 dl
dagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							MI	[1]	nt 100/10 • 1Rm Av -29.36 dl
dBm dBm dBm dBm dBm	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
Iagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
Iagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							М1	[1]	nt 100/10 • 1Rm Av -29.36 dl
agra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
agra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							М1	[1]	nt 100/10 • 1Rm Av -29.36 dl
4:24 23.03	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
iagra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
Aggra	ня 50.00	) dBm 5 dB	ALP		P RBW	V 100 ki	Hz							M1	[1]	nt 100/10 • 1Rm Av -29.36 dl
dBm	× SW	) dBm 5 dB	ALP		P RBW	y 100 kl v 1 Mi	Hz					MHz/		M1	[1]	nt 100/10 • 1Rm Av -29.36 dl

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# Diagram 50a:

GView 🕀 H1		P 🛛	RBW	50 kHz	EZ B2				
tef Level 50 htt F	10 dB 🖷 SI	<b>NT</b> 100 ms	VBW	500 kHz Mod	le Auto Sweep				Count 100/10
requency S	weep							M1[1]	• 1Rm Av
									-23,84 de
Bm									
l8m-									
IBm									
Bm									
5m					$\left  \right\rangle$				
sm-									
dBm									
	H1 -13.000 dBm								
dBm		_							
dBm		_						 	
dBm									
2.18 GHz				1001 pt	<u> </u>	20	0.0 kHz/		Span 2.0 M
agran	n 50b:		~						_
agram	n 50b:	• X		<b>X B1</b>	<b>E</b>	X			_
agram	n 50b:			100 kHz	E Auto Sweep			 	
agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10
agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(			M1[1]	Count 100/10 • 1Rm Av -29.12 d
agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(	X			Count 100/10 • 1Rm Av -29.12 d
agram www EE H1 ef Level 50 tt F requency S	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(	<b>X</b>			Count 100/10 • 1Rm Av -29.12 d
agram view E Mi ef Level 50 tt F requency S	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 d
agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 d
agram new C Ni ef Level 50 tt requency S iem 	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
agram new C Ni ef Level SO caquency S lam am	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
Agram New Clatter of Level SO F requency S JBm JBm JBm JBm JBm JBm JBm JBm	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
agram view E I at ef Level 50 F requency S IBm IBm IBm IBm IBm IBm IBm	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
Agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
Agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
agram view E I NI ef Level 50 F requency S like like dike	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
agram meer EE ut ef Level 50 F requency S JBm JBm JBm JBm JBm JBm JBm JBm	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 df
Agram Niew El II ef Level 50 tereturency S IBm IBm IBm IBm IBm IBm IBm IBm	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
Agram www C At Arrow Constraints arrow C At	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 dl
Agram	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	(				Count 100/10 • 1Rm Av -29.12 df
ILEAT 23.03.201 agram www El al ef Level 50 frequency S JBm dBm dBm dBm dBm dBm dBm dBm dBm dBm d	n 50b: (III) (Market State) (III) (Market State) (IIII) (Market State) (III) (Market State) (III) (Market			100 kHz	de Auto Sweep		9 MHz/		Count 100/10 -29.12 d 2.1810072 d

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# Diagram 51a:

tiview 🕀		X ALP	X	HZ			E B2	(X)				
ef Level tt F	50.00 dE 10	im dB = SWT	100 ms	RBW VBW	50 kHz 500 kHz	Mod	e Auto Sweep					Count 100/10
requenc	y Sweep	)										• 1Rm Av
											M1[1]	-23.98 dB
8m												2,18000000 G
8m												
			<u>+</u>			~						
d8m												
iBm												
							$\mathbf{X}$					
Bm							<u> </u>					
dBm												
	-1-1	.000 d8m										
dBm												
							V.	-				
dBm												
dBm												
2.18 GH:						)01 pts			0.0 kHz/			Span 2.0 M
	- T									Measurin	g 🗰 🗰 🗰 🖬	23.03.2
2:56 23.03. iagra		lb:										12002
iagra	m 5	$\neg$	8	ĩ			<u></u>	(7)				_
iagra	m 5	ACP	X			81	EZ BZ	X				_
iagra	m 5	ACP		RBW	100 kHz		E Auto Sweep	X				
iagra	m 5	im dB • SWT		RBW	100 kHz							Count 100/10
iagra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10
iagra	m 5	im dB • SWT		RBW	100 kHz			X			M1[1	Count 100/10
iagra mer Elevel tt F requence	m 5	im dB • SWT		RBW	100 kHz			<b>X</b>			M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
iagra mer Elevel tt F requence	m 5	im dB • SWT		RBW	100 kHz			<b>X</b>			M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
agra www	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
agra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10
agra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10
agra	m 5	im dB • SWT		RBW	100 kHz			X			M1[1	Count 100/10
iagra mer ≕ tef Level tt F requenc dBm dBm	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10
Iagra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10
Iagra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
Alban	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
iagra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
iagra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
agra	m 5	im dB • SWT		RBW	100 kHz						M1[1	Count 100/10
	m 5	Marian Marian Marian Swt		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
Iagra anter Elevel tt Frequence dBm dBm dBm dBm dBm dBm dBm dBm	m 5	Marian Marian Marian Swt		RBW	100 kHz						M1[1	Count 100/10
dBm	m 5	Marian Marian Marian Swt		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
ABM ABM ABM ABM ABM ABM ABM ABM	m 5	Marian Marian Marian Swt		RBW	100 kHz						M1[1	Count 100/10 • 1Rm Av ] -29.13 dB
agra	m 5	Marian Marian Marian Swt		RBW	100 kHz		e Auto Sweep				M1[1	Count 100/10

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# Diagram 52a:

Ref Leve		X	1	X	<u> </u>		X		X					~
Att DF		10 dB (	• SWT	100 ms	RBW VBW	50 kHz 500 kHz	Mode Au	to Sweep					C	ount 100/10
Frequer	ncy Sv	weep											м1[1]	• 1Rm Avg -27.94 dB
													2.	1000000 G
d8m														
dBm														
I dBm														
agen -														
dBm	_									/		_		
										1				
dBm	-											-		
0 dBm		41 -13.000	dBm						/					
0 dBm														
0.00									1					
0 dBm	_								2			_		
40 d8m	-													
- 2.11 G	iHz					10	D1 pts		20	0.0 kHz/		_		Span 2.0 Mł
iagr	am	52b	$\sim$	(20	ĵ			(	(m)		Measur	ing 💵		14:01:
)iagr	am	52b	ACP	X	RBW	100 kHz		82	X		Measur	ing <b>4</b>		14:01
Diagr	am	1 52b ⊠ ©0 dBm 5 dB	ACP	100 ms	RBW	100 kHz	u ∑∑ Mode A⊔		<b>X</b>		Measur	ing <b>(</b>		14:01
lagr	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz					Measuri	ing <b>(</b>	C	94491
Ref Leve Att DF	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			<u>ه</u>		Measur	ing 4	C4	54491 5unt 100/10 • 1Rm Ave -31.41 de
Ref Leve Att DF	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			<u>ا</u>		Measur	ing	C4	54491 5unt 100/10 • 1Rm Ave -31.41 de
Ref Leve Att DF Frequer	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			×		Measur	ing	C4	54491 5unt 100/10 • 1Rm Ave -31.41 de
Itereer	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			<u>ه</u>		Measur		C4	0 1Rm Avg -31.41 dB
Itereer	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			×		Measur		C4	0 1Rm Avg -31.41 dB
itagr ittries E Ref Leve Att DF Frequent dBm dBm dBm	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			×		Measur		C4	0 1Rm Avg -31.41 dB
Att DF	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz			×		Measur		C4	0 1Rm Avg -31.41 dB
)iagr attrice (Example) Ref Leve Att DF Frequent 0 dBm 0 dBm 0 dBm dBm	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
)iagr attrice (Example) Ref Leve Att DF Frequent 0 dBm 0 dBm 0 dBm dBm	am	1 52b ⊠ ©0 dBm 5 dB	ACP		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
Attriver Control Contr	am	weep	ACP SWT		RBW	100 kHz					Measur		C4	0 1Rm Avg -31.41 dB
alterner () Ref Levo Att DF Frequence () dBm () dBm	am	1 52b ⊠ ©0 dBm 5 dB	ACP SWT		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
alterner () Ref Levo Att DF Frequence () dBm () dBm	am	weep	ACP SWT		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
Atenew Control Atenew	am	weep	ACP SWT		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
Diagr.           abstee         En           Att         DF           Frequencies         Image: Comparison of the second seco	am	weep	ACP SWT		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
Diagr.           abstee         En           Att         DF           Frequencies         Image: Comparison of the second seco	am	weep	ACP SWT		RBW	100 kHz					Measur		C4	0 1 1 1 0 0 / 1 0 0 1 1 1 0 0 / 1 0 0 1 1 m Avg - 31.41 dB
01:35         23.4           Diagr         Ref Levre           detrue         Evre	am	weep	ACP SWT		RBW	100 kHz					Measur		C4	24491 20unt 100/10 21Rm Avg -31.41 dB
Diagr           Bilder           Att           DP           Frequer           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00           00	am Incy S	weep	ACP SWT		RBW	1 000 kHz							C4	2.109 GH

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# Diagram 53a:

trainere 🕀 H1	X	ACP	-	RBW	E Line		EZ B2	X					
RefLevel 50.0 Att DF	10 dB =	SWT 10			50 kHz 500 kHz	Mod	le Auto Sweep					Co	unt 100/10
requency Sw	/eep												• 1Rm Avg
											M	1[1]	-28.57 dB
dBm												2.1	8000000 G
ubm													
dBm						_							
d8m-											-		
dBm													
							N N						
8m-							<u> </u>				_		
dBm													
uem-	1 -13.000 d	Bm											
dBm-													
							\	1					
dBm										-			
dBm													
2.18 GHz					1.02	01 pts			00.0 kHz/				Span 2.0 M
iagram			س							Measur	ing		14:05
iagram	0 dBm	ACP	X	RBW	(X) (87	ı	EZ EZ	I		Measur	ing		14:0
iagram	0 dBm 5 dB •		_	RBW	(X) (87	ı				Measur	ing (1111)		unt 100/10
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co	unt 100/10
iagram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dl
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dl
agram mew EE H1 ref Level 50.0 tt F requency Sw JBm	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dl
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dl
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dl
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dl
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
In the second se	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
agram view EL H1 ef Level 50.0 tt F requency SW JBm	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
agram www the fill for Level 50.0 for Courses of the fill for the fi	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram	0 dBm 5 dB •		_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram	0 dBm 5 dB •	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
agram www € NI F requency Sw JBm JBm JBm dBm dBm dBm	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
agram www € NI F requency Sw JBm JBm JBm dBm dBm dBm	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
agram mm € II F requercy Sw dBm dBm dBm dBm dBm	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ					Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram www the last fer Level 50.0 fer Level	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ					Co M1[1]	unt 100/10 • 1Rm Av -30.85 df
Agram Week Construction of the second secon	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (87	ı	EZ EZ			Measur		Co M1[1]	unt 100/10 • 1Rm Av -30.85 dE
5:45 23.03.2018 iagram www ⊕ µi kt Level 50.0 ttt Frequency Sw dBm dBm dBm dBm dBm dBm dBm dBm	(20) 0 dBm 5 dB ● (eep	SWT 10	_	RBW	(X) (***********************************	ı	E Auto Sweep		2.9 MHz/			Co M1[1]	2.21 G

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tiYiew 🕀 Di	1 🖾 B2	X ACP	Ш н1	Ш на	22				
tef Level 5	0.00 dBm	• RBV 100 ms • VBV	50 kHz		_(				Count 100/1
F requency									• 1Rm Av
								M1[1]	-24.11 d
dBm-									2.11000000
dBm									
d8m						/			
lBm					/	/			
Bm									-
dBm	H1 -13.000 dBm				/				
dBm									
				-	1				
dBm	~~~~~								
d8m									
						0.0 kHz/			
2.11 GHz			1001 pt	s		JU.U KHZ7			Span 2.0 N
	 m 54b:				24		Measuring		0404 210 4 11:1
iagrar	n 54b:	(X) ACP		XX NZ			Measuring		04.04
iagrar	n 54b:	ACP • RBW	(III) 100 kHz	<u> </u>	_		Measuring		440 0484 31:
agrar mew ⊕(≋ ef Level 4 tt F	n 54b:	E RBW 1 100 ms • VBW	(III) 100 kHz	<u> </u>	_		Measuring		6000 100/1
agrar mew ⊕(≋ ef Level 4 tt F	n 54b:	RBV	(III) 100 kHz	<u> </u>	_		Measuring		Count 100/1
agrar men E E ef Level 4 tt F requency	n 54b:	RBV	(III) 100 kHz	<u> </u>	_		Measuring		Count 100/1
agrar men E E ef Level 4 tt F requency	n 54b:	RBV	(III) 100 kHz	<u> </u>	_		Measuring		Count 100/1
iagran mer II II tef Level 4 frequency d8m	n 54b:	RBV	(III) 100 kHz	<u> </u>	_		Measuring		Count 100/1
iagran mer II II tef Level 4 frequency d8m	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
den	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
tagrat	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
agrat www. ⊕ ef Level 4 tt Frequency JBm	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
Iagran	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
Iagran	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
In a grain and a g	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
iagran www ⊞ [ ■ tef Level 4 F requency d8m d8m d8m d8m d8m d8m	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
iagran www ⊞ [ ■ tef Level 4 F requency d8m d8m d8m d8m d8m d8m	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
iagran mere tevel 4 F requency dam dam dam dam dam dam	n 54b:	RBV	(III) 100 kHz	<u> </u>			Measuring		Count 100/1
B:20 04.04.24	n 54b:	RBV	(III) 100 kHz	<u> </u>			Meosuring		Count 100/1
iagran	n 54b:	RBV	(III) 100 kHz	<u> </u>			Meosuring		Count 100/1
agran view ⊕ (=) (=) (=) (=) (=) (=) (=) (=) (=) (=)	n 54b:	RBV	(III) 100 kHz	E Auto Sweep			Measuring		Count 100/1

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# Diagram 55a:

altiview 😁 01									
RefLevel 5 Att DF	0.00 dBm 10 dB 🖷 SI	• RE NT 100 ms • VE	W 100 kHz W 1 MHz Mo	de Auto Sweep				c	ount 100/10
requency	Sweep								1Rm Avç
								M1[1]	-24.74 dB 11000000 Gi
dBm								2.	11000000 G
d8m									
d8m									
							/		
dBm							1		
Bm-					<u> </u>	and the second s			
					Jun				
0 dBm	H1 -13.000 dBm								
		-							
) dBm					1				
) dRm					1				
CREAT-									
) dBm									
J GBIT									
2.11 GHz									Span 2.0 Mł
2:53 04.04.20 iagran	n 55b:		1001 p			0.0 kHz/	Measuring.		04.04.2
12:53 04.04.20 1agran 1878er EE 83 Bef Level 40	n 55b: 🔊 🛙		н	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Measuring.		11:22
2:53 04.04.20 iagran	n 55b: 		<u>Ж</u> ні в 100 kHz				Measuring.		9669627 11:22
2:53 04.04.20 iagran www E 1 181 Ref Level 40 Att	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring.	c	440 046424 1122 count 100/10 • 1Rm Avi
2:53 04.04.20 iagran www E 1 181 Ref Level 40 Att	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring.	C M1[1]	eunt 100/10
2:53 04.04.20 1agram toyiew E: [81 Ref Level 44 Att Frequency	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
2:53 04.04.20 1agram toyiew E: [81 Ref Level 44 Att Frequency	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10 • 18m Av -30,49 dE
2:53 04.04.20 iagram ref Level 44 Att Frequency dBm	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
2:53 04.04.20 iagram ref Level 44 Att Frequency dBm	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
2:53 04.04.20 iagrafi www EE m Ref Level 44 Att Frequency dam	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
2:53 04.04.20 iagram set Level 44 frequency dam	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
2:53 04.04.20 iagram set Level 44 frequency dam	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Meosuring	C M1[1]	eunt 100/10
2:53 04.04.20 iagram www.etellow Ref Level 44 Att dam dam dam dam	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Meosuring	C M1[1]	eunt 100/10
22:53 04.04.20 iagran twee EC III Ref Level 44 Att JP requency dBm dBm 	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
2:53 04.04.20 iagran www.erect	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10 • 18m Av -30,49 dE
22:53 04.04.20 iagrant tormer EL m Ref Level 44 Att →P Frequency dBm dBm dBm 	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
22:53 04.04.20 iagram toreev El E	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
22:53 04.04.20 iagram toreev El E	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
22:53 04.04.20 Diagram Itoree E III Ref Level 44 Att DF Frequency dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Measuring	C M1[1]	eunt 100/10
22:53 04.04.20 iagran twee E E E E E E E E E E E E E E E E E E E	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Meosuring	C M1[1]	eunt 100/10
22:53 04.04.20 Diagram Itories EL  a Ref Level 44 Att DF Frequency dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Meosuring	C M1[1]	eunt 100/10
22:53 04.04.20 Diagram itorum (1) (m) Ref Level 44 Att DF Frequency i dem dem dem dem 0 dem 0 dem	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	E RE			Meosuring	C M1[1]	eunt 100/10 1Rm Avg -30,49 dB
22:53 04.04.20 iagran atorios E  i  i  i  i  i  i  i  i  i  i  i  i  i	n 55b:	- RE	<u>Ж</u> ні в 100 kHz	x x		9 MHz/	Meosuring	C M1[1]	Count 100/100 • 18m Avg -30.49 dB -1089783 G

11:21:42 04.04.2018

Date 2018-04-23

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# Diagram 56a:

unee 🕀 Bi			200 kHz	E H2					
RefLevel 5 Att )F	10 dB 🖷 SW	■ RBW T 100 ms ■ VBW	200 kHz 2 MHz Mod	de Auto Sweep				c	ount 100/10
requency	Sweep								• 1Rm Av
								M1[1]	-22.66 dE 11000000 G
dBm								~	
dBm									
dBm									
								ſ	
dBm									
Bm						-1.84M	en e		
						Andream			
dBm						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	41 -13.000 dBm								
) dBm		-							
					T I				
dBm									
dBm									
2.11 GHz			1001 pt			0.0 kHz/			Span 2.0 M
iagrar	n 56b:	X Arp	W MI	(X) ar			Measuring.		
iagrar	n 56b: ⊠≊	EBW	(Ш) н1 / 100 kHz	XX HZ	I				
tef Level 4	n 56b: ^{0.00 dBm} ^{5 dB} • sw		100 kHz	EX HZ de Auto Sweep	I				
iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz						ount 100/10
iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 d
iagran snew == [83 tef Level 4 tt F requency	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		<u>x</u>			M1[1]	ount 100/10 • 1Rm Av -31.18 d
iagran snew == [83 tef Level 4 tt F requency	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		×			M1[1]	ount 100/10 • 1Rm Av -31.18 d
tagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 d
tagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		<u></u>			M1[1]	ount 100/10 • 1Rm Av -31.19 d
dBm	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		<u></u>			M1[1]	ount 100/10 • 1Rm Av -31.19 dl
agran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		x			M1[1]	ount 100/10 • 1Rm Av -31.19 dl
tagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		x			M1[1]	ount 100/10 • 1Rm Av -31.19 dl
iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz		x			M1[1]	ount 100/10 • 1Rm Av -31.19 dl
dBm	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 dl
dBm	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 dl
Iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 d
Iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 dl
6:57 04.04.20 iagran www.etc	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.18 di
Iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.18 di
iagran torer ::: [1] [1] Ref Level 4 Att dBm dBm dBm dBm dBm dBm dBm dBm	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 dl
Internet and the second	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 dl
Iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.19 dl
iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz					M1[1]	ount 100/10 • 1Rm Av -31.18 di
iagran	n 56b: ^{0.00 dBm} ^{5 dB} • sw	- RBW	100 kHz	de Auto Sweep		.9 MHz/		M1[1]	2.109 G

11:27:28 04.04.2018

Date 2018-04-23

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# Diagram 57a:

tview 🕀 Ref Leve		00 dBm	<u>ا</u>	X	<u> </u>	200 kHz	H1		HZ						
ift IF		10 dB	• SWT	100 ms	• VBW	200 KH2 2 MHz	Mod	le Auto	Sweep					C	ount 100/10
requen	CY S	weep											M	1[1]	<ul> <li>1Rm Avg</li> <li>-26.16 dB</li> </ul>
														2.	1000000 G
iBm	-												-		
8m	-												-		
															/
iBm													-		
Bm															
													m	_	
om												-			
dBm															
	-	41 -13.00	) dBm								- The second sec		-		
dBm	_										~		_		
										1					
dBm	_														
d8m	_														
2.11 GF						10	001 pts				200.0 kHz/				Span 2.0 Mł
iagra	am	57t	$\sim$	X	ACP		H1	X	HZ	X		Measurin	ıg <b>G</b> illin		_
	am	. 57t	] 12					(		X		Pressuin	ig •		
iagra	am	57b	] 12					(	жz > Sweep	X		Predsum	g •		
iagra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
agra	am	57b	] 12					(		<b>X</b>				Ci M1[1]	• 1Rm Avg -31.79 dB
agra	am	57b	] 12					(						Ci M1[1]	• 1Rm Ave - 31.79 dB
agra	am	57b	] 12					(						Ci M1[1]	• 1Rm Ave - 31.79 dB
agra	am	57b	] 12					(						Ci M1[1]	• 1Rm Ave - 31.79 dB
agra	am	57b	] 12					(		X.				Ci M1[1]	• 1Rm Avg -31.79 dB
agra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
agra ef Leve tt F cquent IBm Bm	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
agra ef Leve tt F cquent IBm Bm	am	57b	] 12					(						Ci M1[1]	100/10 100/10 100/10 100/10 1006884 Gi
agra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
dBm	am	57b	] 12					(						Ci M1[1]	• 1Rm Ave - 31.79 dB
dBm	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
iagra www.com	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
iagra www.com	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
iagra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
iagra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
iagra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
iagra	am	57b	] 12					(						Ci M1[1]	• 1Rm Avg -31.79 dB
9:59 04.0 iagra 2 and 2 tel Leve tel Leve dem dem dem me dem dem dem dem		57b	] 12								2.9 MHz/			Ci M1[1]	• 1Rm Avg -31.79 dB

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# RI. SE

tiView 😁 B1	a:	H1 🖾 F	H2 🕅					ſ
t 10 de	5 - 5WT 100 ms - VE	SW SUUKHZ MIOO	e Auto Sweep					Count 100/1
quency sweep							M1[1]	• 1Rm Av
							2.	18000000
n								
m								
m								
n			<u>\</u>					
			X					
3m	00 dBm							
1m								
			l x					
am						······		
am								
.18 GHz		1001 pt	s	20	0.0 kHz/			Span 2.0 N
agram 58			42 🖾			Measuring.		<b>446</b> 04.84 19:
agram 58	🖾 🛛 🖾	H1 III	42 X			Measuring.		0464 19:
agram 58 iView (1) B1 f Level 40.00 dBm t 5 dB	🖾 🛛 🖾	3W 100 kHz				Measuring.		19:
agram 58 iView = B1 f Level 40.00 dBm	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
iView B1 I Level 40.00 dBm	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 View (B1 Level 40.00 dBm 5 dB squency Sweep	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 iview :: B1 I Level 40.00 dBm : 5 dB squency Sweep	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 iview :: B1 I Level 40.00 dBm : 5 dB squency Sweep	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 IView E [B1 Level 40.00 dBm 5 dB squency Sweep m	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 View E B1 Level 40.00 dBm 5 dB aquency Sweep	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 View E B1 Level 40.00 dBm 5 dB aquency Sweep	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 View E B1 Level 40.00 dBm 5 dB aquency Sweep	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
n n n n n n n n n n n n n n	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
m	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
iView B1 I Level 40.00 dBm	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 View E: B1 I Level 40.00 dBm 5 dB aquency Sweep m m m m Bm Bm Bm Bm	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58 View E: B1 I Level 40.00 dBm 5 dB aquency Sweep m m m m Bm Bm Bm Bm	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
agram 58  View E B1 I Level 40.00 dBm s dB squency Sweep m m m b b b b b b b b b b c c d c c d c d c d c c c c c c c c c c c c c	⊠ B2 ⊠ ■ BE	3W 100 kHz				Measuring.		Count 100/1
Agram 58	⊠ B2 ⊠ ■ BE	3W 100 kHz				Meesuring.		Count 100/1
m	⊠ B2 ⊠ ■ BE	3W 100 kHz	le Auto Sweep		-9 MHz/	Measuring.		Count 100/1

10:10:12 04.04.2018

The emission at 2181.5 MHz was -21.21 dBm measured with the channel power method with 1 MHz channel bandwidth. The result should be compared to the limit -13 dBm.

Date 2018-04-23

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# Diagram 59a:

	n 🗵	)[ 82		АСР	Ш	XX Hz	X				
tef Level : Att IF	50.00 dBm 10 dB	• SWT	100 ms	VBW	100 kHz 1 MHz	Mode Auto Swee	¢				Count 100/10
requency	Sweep										1Rm Av
										M1[1]	-23.57 dE
jBm										2	2.18000000 G
JBm-											
d8m-											
BmBt				$\rightarrow$							
iBm					<u> </u>		_				
					$\sim$						
8m					-						
2111						$\sim$					
											1
dBm	41 - 13.00	0 d8m									
dBm	+						<u>_</u>				
dBm											
								1			
dBm	_										
		):							Measuring		10:4
iagra	m 59t	~	<u> </u>	АСР	Ш И1	E IR	X		Measuring.		10:4
	m 59t	BZ		RBW	100 kHz	Mode Auto Swee			Measuring		10-4
agra men == [1 ef Level + tt	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring.		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai ef Level tt F Tequency	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10 • 1Rm Av -29.28 d
agrai ef Level tt F Tequency	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai ef Level tt F Tequency	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai www.eflevel eflevel tt F requency	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai view El r ef Level + tt requency IBm	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai new == [n ef Level + tt F requency JBm	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agra:	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
Iagrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring.		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring.		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
Agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring.		Count 100/10
Agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz				Measuring		Count 100/10
agrai	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz 1 MHz	Mode Auto Swee			Measuring.		Count 100/10 - 1Rm Av -29,28 dl 2,1810435 G
Wiew 🕀 I	m 59b • XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BZ		RBW	100 kHz 1 MHz			2.9 MHz/			Count 100/10  IRm AW -29.28 dt 2.1810435 G

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Date 2018-04-23

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#### Diagram 60a:

tiView 🕀 B1	EZ BZ	X ACP	EX H1	Ш					
tt F	.00 dBm 10 dB • SWT	• RBW 100 ms • VBW	200 kHz 2 MHz Mod	le Auto Sweep				c	Count 100/10
requency S	weep								• 1Rm Av
								M1[1]	-22.06 dE
0								2.	18000000 G
Bm									
i0m	<hr/>								
IBm									
8m									
		-							
			and an and a second						
dBm			and the second second						
Gent	41 - 13.000 dBm			No.					
-					J.				
dBm					1				
dBm									-
dBm									
2.18 GHz			1001 pt			0.0 kHz/			Span 2.0 M
							Measuring.		
agran	n 60b:	ACP	X H1	EX III	X		Measuring.		10:4
agram	n 60b:	• RBW	100 kHz		<b>Z</b>		Measuring,		10:4
agram	n 60b: (M) 82 (M) 82		100 kHz	الع الع le Auto Sweep	<b>X</b>		Measuring,		1954 Count 100/10
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring		10:4 Count 100/10 • 1Rm Av
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz		×		Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz		×		Measuring	C M1[1]	Count 100/10 • 18m Av -29.15 d
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz		×		Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram free C B1 ef Level 40 cquency S Bm	n 60b: (M) 82 (M) 82	• RBW	100 kHz		×		Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram free end and a second s	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram free end and a second s	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram new 2 1 11 af Level 40 c cequency S 8m	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram new C II II ef Level 40 c Courses S Bro	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram view B II II ef Level 40 tt requency S lam	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram view B II II ef Level 40 tt requency S lam	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram view El al ef Level 40 tt lam	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram river E at ef Level 40 F requency S likm dikm dikm dikm	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram rew C at ef Level 40 F coquency S lam am dam dam	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram reme Di ut ef Level 40 F cquency S Bm Bm Bm dBm dBm dBm dBm	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram reme Di ut ef Level 40 F cquency S Bm Bm Bm dBm dBm dBm dBm	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram www E 1 1 ef Level 40 f requency S lam lam dam dam dam dam	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
agram www E 1 1 I 1 I 1 I I I I I I I I I I I I I I I	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 dl
agram www E 1 1 I 1 I 1 I I I I I I I I I I I I I I I	n 60b: (M) 82 (M) 82	• RBW	100 kHz				Measuring	C M1[1]	Count 100/10 • 1Rm Av -29.15 di
IZE 04.04.201	n 60b: (M) 82 (M) 82	• RBW	100 kHz	le Auto Sweep		.9 MHz/	Measuring	C M1[1]	Count 100/10

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# Diagram 61a:

new ⊞[B1			200 kHz	MZ HZ	_				
er Level 54 tt F	0.00 dBm 10 dB = SWT	100 ms = VBW	200 kHz 2 MHz Mod	de Auto Sweep				c	ount 100/10
requency	Sweep								1Rm Ave
								M1[1]	-25.31 dB
								2.	18000000 G
m									
Im-									
Im									
···· \									
im-									
m		the second s							
		- and the second							
iBm			there						
	H1 -13.000 dBm		www.						
			~						
Bm				m	M1				
				-	1				
Bm									
IBm									
.18 GHz			1001 pt	s	20	0.0 kHz/			Span 2.0 M
	m 61b:						Measuring.		1014
agran	n 61b: 🛙	ACP	Ш	EZ H2	M				
agran	n 61b: 🛙			R2 de Auto Sweep	<u>س</u>				
new 🕀 81	n 61b: 								Count 100/10
agran	n 61b: 				<u>ه</u>			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 				×			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 				<u>ه</u>			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran f Level 4 t equency	n 61b: 				×			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran f Level 4 t equency	n 61b: 				×			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 d
agran	n 61b: 				×			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 				×			M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
m	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran in Elevel 40 t cquency m m m	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran tree :: [11] t Level 41 t cquency am	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agram	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agram	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 df
agram	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agram	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agram	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 df
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 dl
agran	n 61b: 							M1[1]	Count 100/10 • 1Rm Av -31.23 df
agran	n 61b: 			de Auto Sweep		.9 MHz/		M1[1]	2.21 G

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# Diagram 62a:

lultiView 🕀	,	<u>ж</u> В2	🖾 [ Н1	E E	12 🔟					
RefLevel 5 Att DF	0.00 dBm 10 dB 🖷	SWT 100 ms	<ul> <li>RBW 5</li> <li>VBW 50</li> </ul>	50 kHz 30 kHz Mod	le Auto Sweep					Count 100/10
Frequency	Sweep		_			_	_		_	1Rm Av
									M1[	1] -24.90 de
I dBm										2.11000000 G
( UBIN										
) dBm										
0Bm										
							1/			
0 dBm							/			
) dBm							1			
dBm-										
dBm-										
dBm-										
0 db						1 /				
10 dBm	H1 -13.000 d	Bm				1				
20 dBm						17				
20 dBm						1				
						1				
30 dBm				and the second second	~					
40 dBm										
F 2.11 GHz				1001 pt	s	20	0.0 kHz/	-		Span 2.0 M
								Measuri	ng 🖣 💷 🕬	04.64.2 97:24
liagrar	n 62b:	X 82	(III) H1		42 X			Measuri	ng ¶	<b>9</b>
)iagran	n 62b:	⊠ B2	■ RBW 10	00 kHz				Measuri	ng	
Diagran	n 62b:	⊠ B2 SWT 100 ms	• RBW 10	00 kHz	<b>12 ∑</b> ∎ Auto Sweep			Measuri	ng	Count 100/10
Diagran	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran AultiView Ref Level 4 Att DF Frequency	n 62b:		• RBW 10	00 kHz				Meosuri		Count 100/10
Diagran	n 62b: B1 ( 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran IultiView Ref Level 4 Att DF Frequency	n 62b: B1 ( 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran AultiView Ref Level 4 Att DF Frequency	n 62b: B1 ( 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran	n 62b: B1 ( 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran	n 62b: B1 ( 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran AultiView III Ref Level 4 Att DF Frequency 0 d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran AultiView III Ref Level 4 Att DF Frequency 0 d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran AultiView The Ref Level 4 Att DF Frequency 0 d8m 0 d8m d8m d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran AultiView The Ref Level 4 Att DF Frequency 0 d8m 0 d8m d8m d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran lutiView B Ref Level 4 Att DF Frequency 0 d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran lutiview 3 Ref Level 4 Att DF Frequency 0 d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagram Autiview 30 Ref Level 4 Att DF Frequency 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m	n 62b:		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagram Autiview 30 Ref Level 4 Att DF Frequency 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m 0 d8m	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
224:55 04.04.20 Diagran AultiView 55 Ref Level 4 Att TDF Frequency 0 d8m 0 d8m 10 d8m 20 d8m 30 d8m	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagram Autiview Star Ref Level 4 Att DF Frequency 0 d8m 0	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz						Count 100/10 • 1Rm Av [1] -32,33 df
Diagram lultiView Ref Level 4 Att DF Frequency 0 dBm 0 dBm 0 dBm 0 dBm 20 dBm 20 dBm 20 dBm 40 dBm 40 dBm	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz				Measuri		Count 100/10 • 1Rm Av [1] -32,33 df
Diagran Autiview 30 Ref Level 4 Att DF Frequency 0 d8m 0 d8m d8m d8m 20 d8m 20 d8m	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz						Count 100/10 • 1Rm Av [1] -32,33 df
Diagram AultiView Ref Level 4 Att DF Frequency 0 d8m 0	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz						Count 100/10 • 1Rm Av [1] -32,33 df
Diagram AultiView Ref Level 4 Att DF Frequency 0 d8m 0	n 62b: B1 ( D.00 dBm 5 dB •		• RBW 10	00 kHz	le Auto Sweep					Count 100/10 • 1Rm Av [1] -32,33 df

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#### Diagram 63a:

		H1 🖾 H2 🖾	1		V
RefLevel 50.00 dBm Att 10 dB ● DF	BW SWT 100 ms      VBW	50 kHz 500 kHz Mode Auto Swe	ep		Count 100/100
requency Sweep					1Rm Avg
					M1[1] -23.79 dBr
dem					2,18000000 GH
dBm-					
dBm					
d8m-					
dBm					
Bm				+ +	
) dBm					
I dBm					
) dBm		<u> </u>		+	
) dBm					
2.18 GHz		1001 pts	200.0 kHz/		Span 2.0 MF
iagram 63b:			9	Measuring	
iagram 63b: ultiView 🗈 🛙 🕄	X B2 X I		0	riedsdring	
iagram 63b: ultiView = B1 (	X B2 X I	100 kHz		riedsunig	
iagram 63b: ultiView EB B1 ( Kef Level 40.00 dBm ktt 5 dB •	B2 X	100 kHz		riedsunig	Count 100/10
iagram 63b: ultiView E B1 ( Ref Level 40.00 dBm Att 5 dB •	B2 X	100 kHz		measuring 1	Count 100/100 0 1Rm Avg M1[1] -30.02 48
iagram 63b: IttiView B1 ( Ref Level 40.00 dBm Itt 5 dB • Frequency Sweep	B2 X	100 kHz		measuring T	Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: ultiView B1 ( Ref Level 40.00 dBm ttt 5 dB • Frequency Sweep	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: httv://www.com/state Ket Level 40.00 dBm frequency Sweep	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
itiview () B1 () (kef Level 40.00 dBm ) (kef	B2 X	100 kHz			Count 100/10
iagram 63b: attiview (C) 681 tel Level 40.00 dBm tel 5 dB • perception of the second secon	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: ittiview (1) 61 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (1) 63 (	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: httview ⊕ <b>B</b> 1 ( tet Level 40.00 dBm ttt 5 dB ● frequency Sweep dBm- dBm- dBm-	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: httview ⊕ <b>B</b> 1 ( tet Level 40.00 dBm ttt 5 dB ● frequency Sweep dBm- dBm- dBm-	B2 X	100 kHz			Count 100/100 0 1Rm Avg M1[1] -30.02 48
iagram 63b: ititView 8 81 Ket Level 40.00 dBm frequency Sweep dBm dBm bm	B2 X	100 kHz			Count 100/100 0 1Rm Avg M1[1] -30.02 48
Iagram 63b: Itiview B1 Ref Level 40.00 dBm Att 5 dB Frequency Sweep dBm dBm dBm	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: altiView () 81 ket Level 40.00 dBm requency Sweep dBm dBm b dBm	B2 X	100 kHz			Count 100/100 0 1Rm Avg M1[1] -30.02 48
Altri S dBm	B2 X	100 kHz			Count 100/100 01Rm Avg M1[1] -30.02 dB
Ref Level 40.00 dBm           MF           S dB           Frequency Sweep           dBm	B2 X	100 kHz			Count 100/100 01Rm Avg M1[1] -30.02 dB
Altri S dBm	B2 X	100 kHz			Count 100/100 01Rm Avg M1[1] -30.02 dB
Alternative and a second secon	B2 X	100 kHz			Count 100/100 0 1Rm Avg M1[1] -30.02 48
Alternative and a second secon	B2 X	100 kHz			Count 100/100 0 1Rm Avg M1[1] -30.02 48
iagram 63b: Itiview B1 ( Ref Level 40.00 dBm Att 5 dB • Feculency Sweep dBm dBm dBm dBm dBm dBm dBm dBm	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: Itiview B1 ( Ref Level 40.00 dBm Att 5 dB • Feculency Sweep dBm dBm dBm dBm dBm dBm dBm dBm	B2 X	100 kHz			Count 100/10 ©1Rm Ave M1[1] -30.02 48
iagram 63b: Itiview B1 ( Ref Level 40.00 dBm Att 5 dB • Feculency Sweep dBm dBm dBm dBm dBm dBm dBm dBm	B2 X	100 kHz			Count 100/100 0 1Rm Avg M1[1] -30.02 48
agram 63b: attiview ⊕ B1 ( Sef Level 40.00 dBm Att 5 dB ● Frequency Sweep dBm dBm dBm dBm dBm attiview b attivity of the set dBm dBm dBm	B2 X	100 kHz			Count 100/100 • 1Rm Avg

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# Diagram 64a:

tef Level 50.0	82 10 dBm	RBW	50 kHz	MZ HZ					~
itt F	10 dB • SWT	100 ms • VBW	500 kHz Mod	le Auto Sweep				0	Count 100/10
requency Sv	иеер								• 1Rm Avo
								M1[1]	-23.27 dB
lBm-									
18m									
d8m									
dBm				<u>\</u>					
Bm									
dBm-									
	1 -13.000 dBm								
dBm				<u> </u>	<u> </u>				
				'	mana				
dBm									
dBm-									
2.18 GHz			1001 pt			0.0 kHz/			Span 2.0 Mi
							Measuring.	. (	
iagram	64b:	Atp	Шя	E2 112			Measuring.		10:29
2:14 04.04.2018 iagram Mew E B1 sef Level 40.0	64b:		100 kHz	III III	X		Measuring.		19:29
ef Level 40.0	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		) I		Measuring.	(	19:29 Count 100/10
iagram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		<u>ه</u>		Measuring.		1929: Count 100/10 • 1Rm Avg -23,88 dB
iagram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		×		Meosuring	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		<u> </u>		Meosuning	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		<u></u>		Measuring	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		B		Meosuring	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz		×		Meosuring.	(	1929 Count 100/10 • 18m Ave -28.88 dB
Iagram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring.	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www it is in the second	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Measuring	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram www the fevel 40.0t Frequency Sv Itt Itt Itt Itt Itt Itt Itt Itt Itt It	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram www the later and the la	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring.	(	1929 Count 100/10 • 18m Ave -28.88 dB
iagram	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring.	(	1929 Count 100/10 • 18m Ave -28.88 dB
agram www € ∎ ef Level 40.0 F requency sy dam- dam- dam-	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram mer € ∎ F requerters dBm dBm dBm dBm	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www the state of the sta	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www € ∎ ∎ fef Level 40.0 F requency Sv d8m d8m d8m d8m	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Measuring.	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www € ∎ ∎ fef Level 40.0 F requency Sv d8m d8m d8m d8m	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring.	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www € ∎ ef Level 40.0 requency Sv Jam Jam dam dam dam	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring.	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www € ∎ ef Level 40.0 requency Sv Jam Jam dam dam dam	64b: (#Z) #Z 0 dBm 5 dB • SWT	- RBW	100 kHz				Meosuring.	(	1929: Count 100/10 • 1Rm Avg -23,88 dB
agram www € ∎ ef Level 40.0 F requency sy dam- dam- dam-	64b: (#2 10 dBm 5 dB • SWT	- RBW	100 kHz	le Auto Sweep		9 MH2/		(	Count 100/10 • 1Rm Avg -20.98 dB 2.1810145 GI

10:30:53 04.04.2018

The emission at 2181.5 MHz was -21.20 dBm measured with the channel power method with 1 MHz channel bandwidth. The result should be compared to the limit -13 dBm.

Date 2018-04-23

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# Diagram 65a:

ternew EB ■1 22 Ref Level 50.00 dBm Att 10 dB ●	• RBW SWT 100 ms • VBW	7 50 kHz 500 kHz Mod	e Auto Sweep				Count 100/10
DF Frequency Sweep							• 1Rm Avg
						M1[1]	-23.27 dB
							2. <mark>18000000 G</mark>
dBm							
dBm							
dBm							
dBm-			1				
Bm			Å				
) dBm	8m						
dBm			4				
dBm							
) dBm							
2.18 GHz		1001 pt	s	200.0 kHz	/		Span 2.0 Mi
iagram 65b:		() ()	<b>.</b>	<b>a</b>	Measur	ing (111111)	_
iagram 65b:	BZ Z ACP		EZ H2	×			_
iagram 65b: WHEN E BI EX Ref Level 40.00 dBm State 5 dB •		/ 100 kHz	E Auto Sweep	Ø			,
iagram 65b: WHEN E BI EX Ref Level 40.00 dBm State 5 dB •	- RBW	/ 100 kHz		<u></u>			Count 100/10
iagram 65b: WHEN E BI EX Ref Level 40.00 dBm State 5 dB •	- RBW	/ 100 kHz		x			Count 100/10
iagram 65b:	- RBW	/ 100 kHz		⊠			Count 100/10
iagram 65b:	- RBW	/ 100 kHz		×			Count 100/10
tagram 65b: www the state of t	- RBW	/ 100 kHz					Count 100/10
agram 65b: www the second seco	- RBW	/ 100 kHz					Count 100/10
agram 65b: www.line.com tet Level 40.00 dBm ttt requency Sweep dBm dBm	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
agram 65b: www.line.com tet Level 40.00 dBm ttt requency Sweep dBm dBm	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
agram 65b: The Level 40.00 dBm ttt 5 dB ● requency Sweep dBm dBm	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
ter Level 40.00 dBm requency Sweep dBm dBm tBm	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
All agram 65b:	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
Iagram 65b:	- RBW	/ 100 kHz					Count 100/10
iagram 65b: www ⊕ u @ Ref Level 40.00 dem Att 5 dB • ye dem dem dem dem dem dem dem	- RBW	/ 100 kHz					Count 100/10
agram 65b:	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
iagram 65b: www. € u CO set Level 40.00 dEm set Level 40.00 dEm dem dem dem dem dem dem dem de	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
iagram 65b: IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
iagram 65b:	- RBW	/ 100 kHz		Image: Control of the second			Count 100/10 • 18m Avg -29.67 dB
iagram 65b:	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
Ref Level 40.00 dBm Att S dB • FEQUENCY SWEED dBm dBm dBm dBm dBm dBm dBm dBm	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
iagram 65b:	- RBW	/ 100 kHz					Count 100/10 • 18m Avg -29.67 dB
iagram 65b:	- RBW	/ 100 kHz	le Auto Sweep				Count 100/10 • 1Rm Avg -28.67 dB 2.1810145 GF

10:36:24 04.04.2018

The emission at 2181.5 MHz was -21.16 dBm measured with the channel power method with 1 MHz channel bandwidth. The result should be compared to the limit -13 dBm.

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iagram 66a	BZ X ACP	Ш	(XX) HZ					
Ref Level 50.00 dBm	- (( • RE	SW 50 kHz						
DF	• SWT 100 ms • VB	SW 500 kHz Mod	le Auto Sweep				0	Count 100/10
requency Sweep							M1[1]	• 1Rm Av -23.10 de
dBm								.18000000 G
asm								
dBm								
		June						
dBm								
dBm-			L					
			$\mathbf{X}$					
Bm-								
) d8m								
41 - 13.0	00 dBm							
) dBm				<u>.</u>				
				alun m				
dBm							and the second se	
I dBm								
2.18 GHz		1001 pt	s	20	0.0 kHz/			Span 2.0 M
T T						Measuring.		
iagram 661								19:7
iagram 661	BZ 🖾 ACP	HI X	E II2	I				
iagram 661	BZ 🖾 ACP			X				(
iagram 661	BZ 🖾 ACP			<b>Z</b>			(	Count 100/10
iagram 661	BZ 🖾 ACP			×			M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 660	BZ 🖾 ACP			<u></u>			M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 661	BZ 🖾 ACP			B			M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 661	BZ 🖾 ACP			<u> </u>			M1[1]	Count 100/10 • 1Rm Av -28.55 d
agram 660 mer ⊕ ni ② tet Level 40.00 dBm ttt Frequency Sweep dBm	BZ 🖾 ACP			<u></u>			M1[1]	Count 100/1 • 1Rm Av -28.55 d
agram 660 mer ⊕ ni ② tet Level 40.00 dBm ttt Frequency Sweep dBm	BZ 🖾 ACP			×			M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 660 www ℃ wi ② Ref Level 40.00 dBm Sf Frequency Sweep dBm dBm dBm	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 661 www	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 661 www	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 661 www ⊕ w	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 660 www ministry in a second	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 660 www ministry in a second	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
iagram 660	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -28.55 d
	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -29.55 dl
iagram 660 www € u Ref Level 40.00 dBm Att 5 dB Frequency Sweep dBm dBm dBm dBm dBm dBm dBm dBm	BZ 🖾 ACP						M1[1]	Count 100/10 • 1Rm Av -29.55 dl
iagram 661	BZ 🖾 ACP		le Auto Sweep		.9 MHz/		M1[1]	Count 100/10

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The emission at 2181.5 MHz was -21.03 dBm measured with the channel power method with 1 MHz channel bandwidth. The result should be compared to the limit -13 dBm.

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Diagram 67a.

RI. SE

merr 🖽 🛛	_	X ACP	Ш н	X Hz	X				
ef Level 5 tt F	50.00 dBm 10 dB = SW	RBW T 100 ms	50 kHz 500 kHz Mo	de Auto Sweep				c	Count 100/10
requency	Sweep							M1[1]	• 1Rm Av
									11000000 G
l8m									
JBm									
i8mBit									
						/			
lBm						(			
sm									
dBm									
	H1 -13.000 dBm				1				
dBm					<b>↓/</b>				
					1				
dBm									
d8m									
2.11 GHz			1001 p			0.0 kHz/			Span 2.0 M
							Measuring.		115
agrai	m 67b:	ACP	Ши	E Hz	X				1.5
agrai men ⊟∎ ef Level 4	m 67b:		100 kHz		I				
iagrai	m 67b: 	RBW	100 kHz					(	Count 100/10
agrai mer ⊕∎ tef Level 4	m 67b: 	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 dl
agrai mer ⊕∎ tef Level 4	m 67b: 	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 dl
agrai	m 67b: 	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 dl
agrai	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 dl
agrai mer == ( = ef Level 4 F requency JBm	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai mer == ( = ef Level 4 F requency JBm	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
Iagrai	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
Iagrai	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
Iagrai	m 67b: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz					M1[1]	Count 100/10
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz					M1[1]	Count 100/10 • 1Rm Av -32.02 df
agrai	m 67b: a to 00 dBm 5 dB • sw Sweep	RBW	100 kHz	de Auto Sweep				M1[1]	Count 100/10 • 1Rm Av -32.02 df

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# Diagram 68a:

tiview ⊕ 81 Rof Lovol 50				MZ HZ	X			
Ker Level 50 Att )F	0.00 dBm 10 dB • SWT	100 ms • VBW	50 kHz Mod	le Auto Sweep			c	ount 100/10
requency S	Sweep							1Rm Ave
							M1[1]	-27.75 dE
l8m							2.	18000000 G
dBm-								
d8m								
dBm							 	
l8m								
				N				
Bm								
dBm							 	
	41 -13.000 dBm							
dBm								
					1			
dBm					-			
UB:I)							 	
dBm								
2.18 GHz			1001 pt			0.0 kHz/		Span 2.0 M
agran	n 68b:							_
iagram	n 68b: 🖾 🛙	X ACP	EH X	II2				_
agram	n 68b:		100 kHz	E Auto Sweep	X		 	
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		<b>a</b>			Count 100/10
a:17 04.04.201 iagram mer () (B1 tef Level 40 F requency S	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		<u>ل</u>		M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		x		M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		×		M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		×		M1[1]	Count 100/10 • 1Rm Av -31.16 d
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		×		M1[1]	Count 100/10 • 1Rm Av -31.16 d
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		<u>x</u>		M1[1]	Count 100/10 • 1Rm Av -31.16 d
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		×		M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram www.ellet ef Level 40 tt F requency S ikm ikm	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		×		M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram www.ellet ef Level 40 tt F requency S ikm ikm	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram www constructions and a second	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram www constructions and a second	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz		x		M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram mer E at evel 40 F requency S JBm JBm dBm dBm dBm	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram mer E at evel 40 F requency S JBm JBm dBm dBm dBm	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram mer E at evel 40 F requency S JBm JBm dBm dBm dBm	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram mer E al fef Level 40 F requency S J8m d8m d8m d8m d8m	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dt
agram mer E al fef Level 40 F requency S J8m d8m d8m d8m d8m	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram mer E 11 ef Level 40 F requency S J8m d8m d8m d8m d8m	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram mer E 11 ef Level 40 F requency S J8m d8m d8m d8m d8m	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram mer CE B1 ef Level 40 F requency S item	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz				M1[1]	Count 100/10 • 1Rm Av -31.16 dl
agram	n 68b: (100 dBm 5 dB • swt	• RBW	100 kHz	le Auto Sweep		.9 MHz/	M1[1]	2.21 G

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