MultiView 88	Spect	bum 🕅	Spectrum	2	X	Spect	trum 3		$(\mathbb{X})$	Spectrum 4	(	X) Spe	ctrum 5		×.	.те	(23	)					$\bigtriangledown$
Ref Level	30.0	0 dBm Off	set 27.0	0 dB		Mode	Auto	Swe	ep							-							SGL
GAT:EXT1																							
1 Spectrur Limit		iission Mask :k						PAS	SS													●1Rm	Clrw
P<20																							
20 dBm																							
10 dBm			_																				
											00.100												
0 dBm					MM	AMDAV	MMA	MWA	MUMU	MMM	YVUP	VWW A	WWW	WV VIIV	MMM	iwi.							
-10 dBm											_												
-20 dBm				J																			
-30 dBm				/									_				\						
				.1													1						
-40 dBm	MINI	montheappropria	WAMM	M													1 1/1	MM	WANNAN	mound	4 min	v~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	يد وليرول
-50 dBm	~~··I	1	-	1							_						$\downarrow$	<u> </u>			٩Ÿ	An an Anna	1 hale Anda
-60 dBm													-										
	1-						1001						10									40.0	
CF 3.66 GF 2 Result S		iarv					1001	l pts	; 				4.0	MHz/							Sp	an 40.0	JMHZ
Sub Block				Cente	er 3	.66 Gł	Ηz			т		Power dwidth							RE	3W 1	00.00	00 kHz	None
Rang			Range				RBW			Fre	guenc	/		Pow	er Ab				er Rel			∆Limit	
-20.00 10.05			10.050 N 20.000 N				00 MH 00 MH			3.649 3.670	93 G 47 G	HZ Hz	-	37.8	1 dB 1 dB	m m	-	59.u 59.4	)7 dB  7 dB		-24	1.41 d 1.81 d	B
		Υ															Read	,			70 <b>I</b>	25.1	0.2017
4440.57.7																_						14	
	D5 10	0017																					
14:10:57 2	25.10	.2017	~						_									-					$\square$
MultiView 88	25.10	trum 🔀	<u></u>		X		bum 3		X	Spectrum 4	(	X Spe	ctrum 5		X L	.TE	X	)					
MultiView 88 Ref Leve	Spect	oum 🔀	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box_{C}$		(	Spe	ctrum 5		X L	.ТЕ	X	0					SGL
MultiView 88 Ref Leve Att GAT:EXT1	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box_{C}$	<b>Spectrum 4</b> Sweep	(	X Spe	ctrum 5		X (	.т	X	0				• 1 Pm	
MultiView 33 Ref Leve • Att	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$		(	Spe	ctrum 5		X L	.#	X	D		N	11[1]	• 1 Rm -52.72	Clrw
MultiView 88 Ref Leve Att GAT:EXT1 1 Frequen	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$		(	Spe	ctrum 5		X 1	те	X			M			Clrw 2 dBm
MultiView 88 Ref Leve Att GAT:EXT1	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$		(	X) Spe	ctrum 5		X	TE				M		-52,7	Clrw 2 dBm
MultiView CRef Leve Att GAT:EXT1 I Frequen	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$		(	Spe	ctrum 5		X L	TE				M		-52,7	Clrw 2 dBm
MultiView 88 Ref Leve Att GAT:EXT1 1 Frequen	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			X) Spe	ctrum 5		X L	.TE	×			M		-52,7	Clrw 2 dBm
MultiView B Ref Leve Att GAT:EXT1 I Frequen 20 dBm 10 dBm	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spe	sctrum 5		X L	.TE	8			M		-52,7	Clrw 2 dBm
MultiView CRef Leve Att GAT:EXT1 I Frequen	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spe	setrum 5		X L	.1E				M		-52,7	Clrw 2 dBm
Publitiview B Ref Leve Att GAT:EXT1 I Frequen 20 dBm 10 dBm 0 dBm	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			X) Spe	setrum 5			TE				M		-52,7	Clrw 2 dBm
MultiView B Ref Leve Att GAT:EXT1 I Frequen 20 dBm 10 dBm	Spect	bum (∭ 00 dBm Off 10 dB S₩	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spe	setrum 5				X 			M		-52,7	Clrw 2 dBm
Hultiview         Reflexe         Att         GAT:EXT1         1 Frequen         20 dBm         10 dBm         0 dBm         -10 dBm	Spect	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spe					×			M		-52,7	Clrw 2 dBm
Publitiview B Ref Leve Att GAT:EXT1 I Frequen 20 dBm 10 dBm 0 dBm	Spect	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spe				те — — — — — — — — — — — — — — — — — — —				M		-52,7	Clrw 2 dBm
Hultiview         Reflexe         Att         GAT:EXT1         1 Frequen         20 dBm         10 dBm         0 dBm         -10 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spe								M		-52,7	Clrw 2 dBm
Hultiview       Reflexe       Att       GAT:EXT1       1 Frequen       20 dBm       10 dBm       0 dBm       -10 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			5pe				TE				M		-52,7	Clrw 2 dBm
Hultiview       Reflexe       Att       GAT:EXT1       1 Frequen       20 dBm       10 dBm       0 dBm       -10 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spec				TE				N		-52,7	Clrw 2 dBm
HultiView           Ref Leve           Att           GAT:EXT1           1 Frequen           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spec								M		-52,7	Clrw 2 dBm
HultiView           Ref Leve           Att           GAT:EXT1           1 Frequen           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			Spectra 2					×			M		-52,7	Clrw 2 dBm
HultiView           Ref Leve           Att           GAT:EXT1           1 Frequen           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm           -40 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box$			5 per								M		-52,7	Clrw 2 dBm
HultiView           Ref Leve           Att           GAT:EXT1           1 Frequen           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm           -40 dBm	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box_{C}$							. TE	×~~~~~			M		-52,7	Clrw 2 dBm
HultiView         Image: Constraint of the second seco	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz	Mod	$\Box_{C}$							. TE				M		-52,7	Clrw 2 dBm
HulitYiew         Image: Constraint of the second seco	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB									GHz/		. TE				M		-52.7:	Clrw 2 dBm 5 GHz
HuditView         Image: Constraint of the second seco	<b>Spect</b>	DO dBm Of 10 dB SW	fset 27.0	00 dB 1	• RB		1Hz							GHz/		. TE	Read					-52.7: 7.92922	Cirw 2 dBm 55 GHz

14:11:56 25.10.2017

ulti¥iew 🛞 Spec	trum	Spectrum 2	X	Spectrum 3	x s	Spectrum 4	Spectru	m 5 🛛 🕅	) [ LTE	(X)			
Ref Level 30 Att	.00 dBm Offs 10 dB • SWT			BW 1 MHz BW 3 MHz	Mode Auto	Sweep							S
Frequency S													●1Rm Clr
												M1[	[1] -42.57 d 26.3600 0
0 dBm													
D dBm		<u> </u>									_		
dBm													
10 dBm													
	H1 -13.000 dBm												
20 dBm													
30 dBm		1											
10 dBm		1											1
				~						A		,	a marine
i0 dBm		mon	man	- Jan marine	menn	m	Marine C		~~~~	$\sim$	And a start and a start and a start a s	and and and	~~
	T												
i0 dBm													
0.0 GHz					l pts		1	.65 GHz/					26.5 G
:12:09 25.10		Spectrum 2	X	<b>x</b>		Spectrum 4			) [ LTE	Ready			25.10.20 14:12:
:12:09 25.1( IltiView 🛞 Spec	trum	Spectrum 2 t 27.00 dB	_	<b>x</b>	X s	Spectrum 4			LTE			REF N	14:12:
: <b>12:09 25.1(</b> ultiView 🕄 Spec Ref Level 30.1	trum		_	Spectrum 3	X s	Spectrum 4			LTE			REP V	14:12:
:12:09 25.1( stu¥iew ⊕ spec Ref Level 30.1 SAT:EXT1 Spectrum Er	toum 🕅		_	Spectrum 3	Sweep	Spectrum 4			LTE				14:12:
:12:09 25.1( HEVIEW (Spect SAT:EXT1 Spectrum Er Limit Che P<200	toum 🕅		_	Spectrum 3	X s	Spectrum 4			LTE				14:12:
:12:09 25.14 deview (Specer Ref Level 30.1 SAT:EXT1 Spectrum Er Limit Che P<200	toum 🕅		_	Spectrum 3	Sweep	Spectrum 4			LTE				14:12:
:12:09 25.10 HBVIew (Spec Ref Level 30.0 SAT:EXT1 Spectrum Er Limit Che P<200 0 dBm	toum 🕅		_	Spectrum 3	Sweep	Spectrum 4			) LTE				14:12:
:12:09 25.10 IBVIEW (Spec Ref Level 30.0 AT:EXT1 Spectrum Er Limit Che P<200 0 dBm	toum 🕅		_	Spectrum 3	Sweep	Spectrum 4			) (ITE				14:12:
tit2:09 25.10 titView € Speec kaf Level 30.0 iAT:EXT1 Spectrum Er Limit Che P<200 dBm-	toum 🕅		3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅		×			14:12:
til2:09 25.11 IBView (Constraint) Ref Level 30.1 AT:EXT1 Spectrum Err Limit Che P<200 dBm dBm dBm	toum 🕅		3	Spectrum 3 Mode Auto	Sweep PASS			m 5 🕅		×			14:12:
til2:09 25.11 IBView (Constraint) Ref Level 30.1 AT:EXT1 Spectrum Err Limit Che P<200 dBm dBm dBm	toum 🕅		3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅		×			14:12:
tiview E Spectrum Er Limit Che P<200 dBm	toum 🕅		3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅		×			14:12:
tiview E Spectrum Er Limit Che P<200 dBm	toum 🕅		3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅		×			14:12:
II2:09 25.11 INVIEW Spectrum Er Limit Che P<200 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	toum 🕅		3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅		×			14:12:
12:09       25.11         Haview       Spectrum Er         Sef Level       30.1         SAT:EXT1       Spectrum Er         Limit Che       P<200	Course of the second se	t 27.00 dB	3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅					•14:12: St
12:09       25.11         Haview       Spectrum Er         Sef Level       30.1         SAT:EXT1       Spectrum Er         Limit Che       P<200	Course of the second se	t 27.00 dB	3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅			Werkwark	and the second sec	•14:12: St
:12:09       25.11         Haview       Spectrum Er         Limit Che       P<200	toum 🕅	t 27.00 dB	3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅			Wellworke	and the second sec	14:12:
:12:09       25.11         attriew       Spectrum Er         Limit Che       P<200	Course of the second se	t 27.00 dB	3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅			Wellworke	and the second sec	•14:12: St
:12:09       25.11         dBV/wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	Course of the second se	t 27.00 dB	3	Spectrum 3 Mode Auto	Sweep PASS		Spectru	m 5 🕅			Ment work of	and the second sec	•14:12: St
:12:09       25.11         IBView       Spectrum Er         Saft:EXT1       Spectrum Er         Limit Che       P<200	Course of the second se	t 27.00 dB	3	Spectrum 3 Mode Auto	PASS		Spectru	m 5 (⊠			Ment work -		•14:12: St •1Rm Clr
:12:09       25.11         IBView       Spectrum Er         Ref Level       30.1         Spectrum Er       Limit Che         P<200	Counter of the second s	t 27.00 dB	3	Spectrum 3 Mode Auto	PASS		Spectru	m 5 🕅			MMMwnMa		•14:12: St
:12:09       25.11         AttView       Spectrum Er         Sef Level       30.1         Spectrum Er       Limit Che         P<200	Counter of the second s			Spectrum 3 Mode Auto	PASS	hordow A. vdu	Spectru Spectr	m 5					14:12: Standard Standard Stan
:12:09 25.11      #tView & See     See     Control     Contro     Control     Control     Control     Control	Etum     Image: Constraint of the second secon	t 27.00 dB		Spectrum 3 Mode Auto	PASS When the second s	Tx 1 Frequ	Spectru Spe	m 5 (⊠ .0 MHz/ 21.66 dBm 8.015 MHz/ Power			R	BW 100	• 14:12: St • 1Rm Clr • 1Rm Clr • 1Rm Clr • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1
12:09       25.11         Iteview       Spectrum Er         Ref Level       30.1         ATTEXT1       Spectrum Er         Spectrum Er       P<200	trum  C  C  C  C  C  C  C  C  C  C  C  C  C	Cen		Spectrum 3 Mode Auto	PASS WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	<u>ምህመላት ባ</u>	Spectru Spectru Spectru A A A A A A A A A A A A A A A A A A A	m 5 (∑	Abs		R	BW 100	• 14:12: St • 1Rm Clr • 1Rm Clr • 1Rm Clr • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1

14:12:35 25.10.2017

ulti¥iew 88 Spectrum	Spe	ctrum 2	Spectrum 3	C	Spectrum 4	(X)	Spectrum 5	X	LTE	X			
RefLevel 30.00 df Att 10	Bm Offset dB SWT	27.00 dB • RB 480 ms • VB		Mode	Auto Sween								6
AT:EXT1 Frequency Swee		400 m3 0 08	510 STAIN2	mode	Auto officep								• 1Rm Cl
												M1[1]	-52.66
													7.87748
) dBm													
) dBm													
, abii													
dBm													
10 dBm													
H1 -13	3.000 dBm												
20 dBm													
30 dBm													
40 dBm													
			ر ا							м			
50 dBm										and the second		······	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		m	Lung	- Martin	hanne	man and a second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		- Carlos			
50 dBm													
								GHz/					10.0 0
.0 kHz :13:21 25.10.201		ctum 2 🛛 🕅	⇒ <b>γ</b>	01 pts	Spectrum 4	X	1.0 Spectrum 5	()	LTE	Ready		REP	25.10.2 14:13
:13:21 25.10.201 ultiView Spectrum Ref Level 30.00 df	Sm Offset	27.00 dB • R	Spectrum 3 BW 1 MHz	(		X			LTE			REF	25.10.2
:13:21 25.10.201 ultiView Spectrum Ref Level 30.00 df	Spe Bm Offset dB • SWT		Spectrum 3 BW 1 MHz	(		X			LTE		******	REP	<b>25.10.2</b> 14:11
:13:21 25.10.201 uttiview (Spectrum Ref Level 30.00 df Att 10	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(		) X			LTE			RD C	• 1Rm C -42.31 (
t13:21 25.10.201 altying C spectrum Ref Level 30.00 df Att 10 Frequency Swee	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(		(III)			LTE			RD C	25.10.2 14:13 14:13 5 • 1Rm C
:13:21 25.10.201 uttiview (Spectrum Ref Level 30.00 df Att 10	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(		X			LTE			RD C	• 1Rm C -42.31 (
t13:21 25.10.201 altying C spectrum Ref Level 30.00 df Att 10 Frequency Swee	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(		X			LTE			RD C	• 1Rm C -42.31 (
:13:21         25.10.201           ultiview         Spectrum           Ref Level         30.00 df           Att         10           Frequency         Sweet           0 dBm         0	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(		X			LTE			RD C	• 1Rm C -42.31 (
:13:21         25.10.201           ultiview         Spectrum           Ref Level         30.00 df           Att         10           Frequency         Sweet           0 dBm         0	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(		X			LTE			RD C	• 1Rm C -42.31 (
:13:21         25.10.201           ultiview         Spectrum           Ref Level         30.00 db           Att         10           Frequency         Sweet           0         dbm           0         dbm	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21       25.10.201         attriver       © spectrum         Ref Level       30.00 dt         Att       10         Frequency       Sweet         0       dBm         dBm       dBm         dBm       10         0       dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(					LTE			RD C	• 1Rm C -42.31 (
:13:21       25.10.201         attriver       © spectrum         Ref Level       30.00 dt         Att       10         Frequency       Sweet         0       dBm         dBm       dBm         dBm       10         0       dBm	Spe Bm Offset dB • SWT	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21       25.10.201         attriver       © spectrum         Ref Level       30.00 dt         Att       10         Frequency       Sweet         0       dBm         dBm       dBm         dBm       10         0       dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21         25.10.201           uitView         Spectrum           Ref Level         30.00 dl           Att         10           Frequency         Sweet           0         dBm           0         dBm           10         dBm           10         dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21         25.10.201           uitView         Spectrum           Ref Level         30.00 dl           Att         10           Frequency         Sweet           0         dBm           0         dBm           10         dBm           10         dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(					LTE			RD C	• 1Rm C -42.31 (
:13:21 25.10.201       altYiaw     Spectrum.       Ref Level 30.00 dl       Att 10       Frequency Sweet       0 dBm       0 dBm       0 dBm       20 dBm       10 dBm       20 dBm       30 dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(					LTE			RD C	• 1Rm C -42.31 (
:13:21 25.10.201       uttYiwe ::::::::::::::::::::::::::::::::::::	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(					LTE			RD C	• 1Rm C -42.31 (
:13:21     25.10.201       altYiaw     Spectrum       Ref Level     30.00 dl       Att     10       Frequency     Sweet       0     dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21 25.10.201       altYiaw     Spectrum.       Ref Level 30.00 dl       Att 10       Frequency Sweet       0 dBm       0 dBm       0 dBm       20 dBm       10 dBm       20 dBm       30 dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21     25.10.201       attYiew     Spectrum       Ref Level     30.00 df       Att     10       Frequency     Sweet       0     dBm       0     dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21     25.10.201       altYiw     © spectrum       Ref Level     30.00 df       Att     10       Frequency     Sweet       0     dBm       10     dBm       10     dBm       10     dBm       10     dBm       10     dBm       10     dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz	(								RD C	• 1Rm C -42.31 (
:13:21     25.10.201       attYiew     Spectrum       Ref Level     30.00 df       Att     10       Frequency     Sweet       0     dBm       0     dBm	Spanner Spanne	27.00 dB • R	Spectrum 3 BW 1 MHz BW 3 MHz	(			Spectrum 5					RD C	• 1Rm C -42.31 (

14:13:33 25.10.2017

MultiView 88	Spect	trum	x) s	pectrum 2		X	Spee	ctrum 3		X	Spectrun	n 4	X	Spect	rum 5			LTE	(	X						$\bigtriangledown$
Ref Level	30.0	00 dBm O	ffset	27.00 (	dB	_	Mode	e Aut	to Sw	eep		_						_		_					s	GL
GAT:EXT1	_																								<u> </u>	
1 Spectrur Limit	Che		sk 						PA	SS														•	.Rm Cl	rw
P<20 20 dBm	00																									
10 dBm															-				-		+					-
0 dBm							N.A.M	1 Albert	1.04al	MI A	WANN	AAAA	uni unitat	ALL DALL		n A lai A	n at the									
						M BAJA	r ien.C	10. vink	W YWY	vir.v.	AMB A MADA	• F - Y	W UN PULA	UWP YW	20.00	IN AUX.	ANA CONN	anań /M								
-10 dBm															+						+					
-20 dBm												_			_				<u> </u>		_			_		
					1																					
-30 dBm					1														1		+					
-40 dBm			. Kabih		++							_			+-				+	<b>.</b>				_		
-40 dBm	WWW	wWww.ha.c.a.	V NW	ot an these	17 -															WMMWA7	NA4	www.Whyb	WHY	WWWA	ayyunan	Mayle
-50 dBm					U#										1				V		+					
-60 dBm												_			_						_			_		-
CF 3.66 GI								100	01 pt	s					4.01	MHz/	'							Span	40.0 N	1Hz
2 Result Si Sub Block		iary		Ce	entei	r 3.	.66 G	Hz						wer								RBW	/ 10	0.000		
Rang	e Lo	w		nge Up				RBV	v		Fi	requ	Bandv iency			Pov	/er Ab			Pov	wer	Rel		ΔL	imit	one
-20.00 10.05				050 MH 000 MH				000 № 000 №			3.64 3.67	199: 700:	3 GH 7 GH	Z	-	37.7 39.1	7 dB 8 dB	m m		-59.					7 dB 8 dB	
		ſ																	Rea	dy	a			) <mark>I</mark> XI	25.10.2 14:13	017
																		_							14.10	
14.13.51 2	25 10	1 2017																								
14:13:51 2	~										<u>۲</u>			~												
MultiView 88	Spect	trum	_	pectrum 2		X		ctrum 3	1	X	Spectrum	n 4	X	Spect	rum 5		X I	LTE	(	X						
MultiView 33 Ref Leve • Att	Spect	<b>trum</b>	<u> </u>	: 27.00		RB	5W 11	MHz		0	<b>Spectrum</b> Ito Swee		X	Spect	rum 5		X	LTE	(	X					s	⊽ GL
MultiView 88 Ref Leve	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0			X	Spect	rum 5		X	LTE	(	X				•	S.Rm Cl	
MultiView 33 Ref Leve Att GAT:EXT1	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0			X	Spect	rum 5		X	LTE	(	X			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
MultiView 33 Ref Leve Att GAT:EXT1	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0			X	Spect	rum 5		X	LTE	(	X			M1	[1] -3	.Rm Cl	rw IBm
MultiView 88 Ref Leve Att GAT:EXT1 1 Frequen	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0			X	Spect	rum 5				(	×			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
MultiView 88 Ref Leve Att GAT:EXT1 1 Frequen	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0			X	Spects	rum 5				(	X			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
MultiView Carley Control Contr	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0				Spect	rum 5				(	X			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
MultiView Carley Control Contr	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0				Spect	rum 5				(	X			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
PublitView B Ref Leve Att GAT:EXT1 I Frequen 20 dBm 10 dBm 0 dBm	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0				Spect	rum 5			.т.	(	×			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Nultiview S Ref Leve Att GAT:EXT1 I Frequen 20 dBm	Spect	trum (2) 00 dBm (2) 10 dB (5)	 Offset	: 27.00		RB	5W 11	MHz		0			8	Spect	rum 5					X			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Publitiviaw Constraints of the second	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0			×	) Spect	rum 5				(	<u>x)</u>			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
PublitView B Ref Leve Att GAT:EXT1 I Frequen 20 dBm 10 dBm 0 dBm	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0				)) Spect	rum 5				(	x)			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Publitiviaw B Ref Levee Att GAT:EXT1 1 Frequen 20 dBm 10 dBm -10 dBm -20 dBm -20 dBm	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0			x)	)) Spect	rum 5					<u>x)</u>			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Publitiviaw Constraints of the second	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0			x)	)) Spect	rum 5				(	x)			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Publitiviaw B Ref Levee Att GAT:EXT1 1 Frequen 20 dBm 10 dBm -10 dBm -20 dBm -20 dBm	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0			×	) Spect	rum 5								M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Hultiviaw         Image: Constraint of the second seco	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0			×	) Spect	PUD 5					x)			M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Hultiviaw         Image: Constraint of the second seco	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0			×	) Spect	sum 5								M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Hultiviaw         Image: Constraint of the second seco	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0				) Spect	rum 5								M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Hultiviaw         Image: Constraint of the second seco	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0				Spect					(				M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Hultiview         Image: Constraint of the second seco	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz		0				Spect									M1	[1] -3	.Rm Cl 52,63 c	rw IBm
Hulitiviaw         Image: Constraint of the second sec	Spect	tum 300 dBm C 000 dBm C 100 dB S weep	 Offset	: 27.00		RB	5W 11	MHz							PUM 5								M1		.Rm Cl 52,63 c	GHz

14:14:22 25.10.2017

Ref Level 30. Att Frequency S	00 48			Spectrum 3	C	Spectrum 4	Spectru	m 5 🔀 🛛	.TE				
	10 dB • SW1			BW 1 MHz BW 3 MHz	Mode	Auto Sweep							so
	weep												●1Rm Clrv
												M1[1	] -42.46 dE 26.2450 G
0 dBm													20.2430 0
D dBm													
o dom													
dBm			-										
LO dBm	H1 -13.000 dBm -												
20 dBm		-											
10 dBm											_		
									[				
0 dBm		+							-		+		
									[				and the second
0 dBm	-			mon	~~~~		La manage	-	a name	when			~~~
man	- And - Call					~ ~~~							
0 dBm									_		_		
							<u> </u>						
	1				1 pts		1	.65 GHz/					26.5 G
:14:40 25.1( ItiView 88 Spec	ctrum	Spectrum 2		Spectrum 3	(	Spectrum 4	Spectru	m 5 🕅 🛛	.116	Ready		REP C	14:14
:14:40 25.1( Iti¥iew 🛞 Spec	ctrum	<b>Spectrum 2</b> <b>t</b> 27.00 dE			(	_(	Spectru	m 5 🖾 🛛	.TE			REF	14:14:
Ref Level 30.0	ctrum X			Spectrum 3	(	_(	Spectru	m 5 🖾 1	) .те			REF	- 14:14: 
:14:40 25.10 Heview ⇔ spec RefLevel 30.0 AT:EXT1	ctum 🕅			Spectrum 3	(		Spectru	m 5 🕅 I	TE			REP	- 14:14: 
taview (Section 25.10) taview (Section 20.0) AT:EXT1 Spectrum En Limit Che- P<200	ctum 🕅			Spectrum 3	o Sweep		Spectru	m 5 🖾 🛛	) .TE			REP	€1Rm Clr
titiew (spec tef Level 30.0 AT:EXT1 Spectrum En Limit Che- P<200	ctum 🕅			Spectrum 3	o Sweep		Spectru	m 5 🗵 🕅	.TE				- 14:14: 
titi:40 25.10 teview (spec Ref Level 30.0 AT:EXT1 Spectrum En Limit Cher P<200 dBm	ctum 🕅			Spectrum 3	o Sweep		Spectru	m 5 🛞 🚺	.TE				- 14:14: 
titiever a spectrum En Limit Cher P<200 dBm	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3							- 14:14: 
titiever a spectrum En Limit Cher P<200 dBm	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3	Spectru						- 14:14: 
tilitiev () spec tef Level 30.0 AT: EXT1 Spectrum En Limit Che- P<200 dBm- dBm- JBm-	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3							- 14:14: 
14:40 25.10 spectrum En Limit Cher P<200 dBm	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3							
It View E Spectrum En Limit Chee P<200 dBm	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3							- 14:14: 
titieve 30.00 titieve 30.00 AT:EXT1 Spectrum En Limit Che- P<200 dBm- dBm- 0 dBm- 0 dBm- 0 dBm- 0 dBm-	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3							- 14:14: 
Itiview E Spectrum En Limit Che- P<200 dBm- 0 dBm- 0 dBm-	ctum 🕅		B	Spectrum 3 Mode Auto	o Swee	3							- 14:14: 
Electron         Spectrum         Energy           AT: EXT1         Spectrum         Energy           Spectrum         Energy         dBm           dBm         dBm         dBm           0         dBm         dBm           0         dBm         dBm           0         dBm         dBm	Ctum X Offse	t 27.00 db	B	Spectrum 3 Mode Auto	o Swee	3							●1Rm Clr
14:40         25.10           tiview         Spect           .ef Level         30.0           AT: EXT1         Spectrum En           Limit Cher         P<200	Ctum X Offse	t 27.00 db	B	Spectrum 3 Mode Auto	o Swee	3						••••••••••••••••••••••••••••••••••••••	●1Rm Clr
:14:40         25.10           Itsview         Spect           Ref Level         30.0           AT:EXT1         Spectrum En           Limit Chee         P<200	ctum 🕅	t 27.00 db	B	Spectrum 3 Mode Auto	o Swee	3						••••••••••••••••••••••••••••••••••••••	●1Rm Clr
E14:40         25.1(           IBView         Spect           Ref Level         30.0           AT: EXT1         Spectrum En           Spectrum En         P<200	Ctum X Offse	t 27.00 db	B	Spectrum 3 Mode Auto	o Swee	3					A	May Market	●1Rm Clr
Eliter         Spect           Intrine         Spect           Ref Level         30.0           AT: EXT1         Spectrum En           Spectrum En         P<200	Ctum X Offse	t 27.00 db	B	Spectrum 3 Mode Auto	o Swee	3					A	••••••••••••••••••••••••••••••••••••••	- 14:14: 
14:40       25.10         IBView       Spect         Ref Level       30.0         AT: EXT1       Spectrum En         Spectrum En       Limit Che-         P < 200	Ctum X Offse	t 27.00 db	B	C Spectrum 3 Mode Auto	o Swee	3							14:14:
114:40       25.10         16View       E         Spectrum En       Limit Chep         Limit Chep       200         dBm       dBm         dBm       dBm         0       dBm	Ctum (X) OO dBm Offse mission Mask K K M M M M M M M M M M M M M	t 27.00 db		Spectrum 3 Mode Auto	PASS	3		0 MHz/				S	●1Rm Clr ●1Rm Clr
114:40       25.10         Isview       Spect         Ref Level       30.0         AT:EXT1       Spectrum En         Limit Chep       200         dBm       0         dBm       0         0       dBm         0       dBm	Ctum (X) OO dBm Offse mission Mask K K M M M M M M M M M M M M M	t 27.00 db		C Spectrum 3 Mode Auto	PASS		Tx Power 2	.0 MHz/				S	■ 14:14: SG ● 1Rm Clr
:14:40         25.1(           IBView         Spect           Ref Level         30.1           sAT:EXT1         Spectrum En           Limit Che-         P<200	ctum     Image: Ctum       00 dBm     Offse       mission Mask     Image: Ctum       Image: Ctum     Image:	t 27.00 db	B (1)th	Spectrum 3 Mode Auto	PAS:			.0 MHz/ 21.73 dBm				S ₩ 100.	●1Rm Clr ●1Rm Clr

14:14:59 25.10.2017

MultiView 88 Spectrum	Spectrum 2	Spectrum 3	Spectrum 4	Spectrus	n 5 🕅 LΠ			
Att 10 c	m Offset 27.00 dB • I dB SWT 480 ms • 1		le Auto Sweep					SG
GAT:EXT1 Frequency Sweep								●1Rm Clrv
							M1[	1] -52.48 dB 7.93788 GF
20 dBm								///////////////
LO dBm								
I dBm								
ubiii-								
10 dBm								
H1 -13	.000 dBm							
20 dBm								
30 dBm								
30 dBm								
40 dBm								<u> </u>
-50 dBm						M	1 	
mon		men ho	man	hanna				and the second s
60 dBm								
		1001						10.0.01
9.0 kHz		1001 pts	5	1	.0 GHz/			10.0 GF
	Y		Snachum 4	(M)		Ready		14:15:
tultiView 🔠 Spectrum	Spectrum 2	Spectrum 3 RBW 1 MHz	Spectrum 4	Spectrum	n 5 🕅 LTI			14:15:
fultiView 88 Spectrum Ref Level 30.00 dB Att 10 d	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spectru	n 5 🖾 🛛 LT			14:15:
fultiView 88 Spectrum Ref Level 30.00 dB Att 10 d	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		X Spectrum	n 5 🗵 L TI			• 1Rm Cirv 1] -42.24 dB
Ref Level 30.00 dB Att 10 ( Frequency Sweep	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spectrum	n 5 🖾 μπ			• 1Rm Cirv 1] -42.24 dB
tult¥iew Spectrum Ref Level 30.00 dB Att 10 d Frequency Sweep	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spectru	n 5 🖾 (LT			• 1Rm Cirv 1] -42.24 dB
IultiView E Spectrum Ref Level 30.00 dB Att 10 c Frequency Sweep 10 dBm	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spectru	n5 🖾 (L11			• 1Rm Clrv 1] -42.24 dB
Inditiview E Spectrum Ref Level 30.00 dB Att 10 c Frequency Sweep 20 dBm	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spectrum	n 5 🗷 (LT			• 1Rm Cirv 1] -42.24 dB
IulitYiew E Spectrum Ref Level 30.00 dB Att 10 c Frequency Sweep 0 dBm 0 dBm	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spectru	n 5 🖾 LT			• 1Rm Clrv 1] -42.24 dB
IuliiView E Spectrum Ref Level 30.00 dB Att 10 d Frequency Sweep 0 dBm 0 dBm	Spectrum 2     (     Spectrum 2     (     m     Offset 27.00 dB ●     dB ● SWT     330 ms ●	RBW 1 MHz		Spactru	n5 🖾 LT			• 1Rm Cirv 1] -42.24 dB
IuliiView E Spectrum Ref Level 30.00 dB Att 10 d Frequency Sweep 0 dBm 0 dBm	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🗵 L 11			• 1Rm Cirv 1] -42.24 dB
IultiView         Spectrum           Ref Level         30.00 dB           Image: Internet of the second s	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🗷 (LT			● 1Rm Cirw 1] -42.24 dB
fultiview         Spectrum           Ref Level         30.00 dB           Att         10 d           Image: Constraint of the second	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🖾 LT			• 1Rm Cirv 1] -42.24 dB
fultiview         Spectrum           Ref Level         30.00 dB           Att         10 dBm           0 dBm         0 dBm           10 dBm         11 dBm           20 dBm         11 dBm	Spectrum 2	RBW 1 MHz		Spacbua	n 5 🖾 LT			• 1Rm Cirv 1] -42.24 dB
fultiview         Spectrum           Ref Level         30.00 dB           Att         10.0           ITrequency         Sweep           00 dBm         0           10 dBm         0           10 dBm         0           10 dBm         0           20 dBm         0           30 dBm         0	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🗵 L 11			■ 14:13:3 SG ■ 1Rm Clrw 1] -42.24 dB 26:3100 Gł
fultiview         Spectrum           Ref Level         30.00 dB           Att         10.0           ITrequency         Sweep           00 dBm         0           10 dBm         0           10 dBm         0           10 dBm         0           20 dBm         0           30 dBm         0	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🗵 L 11			■ 14:15:3
Inditiview         Spectrum           Ref Level         30.00 dB           Att         10 d           10 dBm         10 dBm           10 dBm         10 dBm           20 dBm         10 dBm           10 dBm         11 B           20 dBm         11 B           20 dBm         11 B           20 dBm         11 B           40 dBm         11 B	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🗵 LT			■ 14:15:3 SG ■ 1Rm Cirw 1] -42.24 dB 26.3100 GF
Spectrum           Ref Level         Spectrum           Att         10 d           Frequency         Sweep           20 dBm         0           10 dBm         10 d           20 dBm         10 dBm           10 dBm         11 d           30 dBm         11 d           40 dBm         11 d	Spectrum 2	RBW 1 MHz		Spectrum	n 5 🗵 LT			■ 14:15:3
Image: sector mark         Spectrum           Ref Level 30.00 dB         10 d           Att 10 d         10 d           20 dBm         10 d           10 dBm         10 d           20 dBm         10 d           10 dBm         11 d           20 dBm         11 d           20 dBm         11 d           30 dBm         11 d           -10 dBm         11 d	Spectrum 2	RBW 1 MHz		Spectru	n 5 🗵 LT			■ 14:15:3 SG ■ 1Rm Cirw 1] -42.24 dB 26.3100 GF
Spectrum           Ref Level         Spectrum           In order         10 of the second s	Spectrum 2	RBW 1 MHz		Spectru	n 5 🗵 LT			■ 14:15:3 SGI ● 1Rm Cirw 1] -42.24 dBi 26:3100 GF
Att         10 (           Frequency Sweep           20 dBm           10 dBm           -10 dBm	Spectrum 2	RBW 1 MHz	de Auto Sweep		n 5 🗵 ( LT			25.10.201 14:15:3 SGI ● 1Rm Cirw 1] -42.24 dB 26.3100 GF

14:15:54 25.10.2017

NultiView B spectrum RefLevel 30.00 dBm	Spectrum 2 Offset 27.00 dB	Mode Auto Sw	Spectrum 4	Spectru	ım 5 🖾 🛛	п	1	S
AT:EXT1	A1.							O I Des Cla
Spectrum Emission Limit Check	viask	PA	SS					●1Rm Clr
P<200								
) dBm								
) dBm								
, abiii								
dBm		MAMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	M Marth MAAN	DOWNWA A MARYNIL	MANA MANA MA	ALAR I		
		a waa ina Qo haqoanaa	of characteria	A A M AD YOM , NO	A MALE AND AND AND	wa û (M		
0 dBm								
0 dBm								
0 dBm						1		
J UBIN								
D dBm							A 14 10 11 11 11	
www.manunahiating. Advates	hananananananan [					l ( lad	rever hunder	when and a second second
D dBm	· .							
D dBm								
3.66 GHz		1001 pt	S	4	1.0 MHz/			Span 40.0 M
Result Summary Ib Block A	_	r 3.66 GHz		Tx Power 2	21.68 dBm			√ 100.000 kHz
						Ready		
16:15 25.10.2017						Ready		14:16:
	Spectrum 2	Spectrum 3	Spectrum 4	(X) Spectru	ım 5 🛞 L	ле 🕅		14:16:
ItiView B Spectrum Ref Level 30.00 dBm	Offset 27.00 dB •	RBW 1 MHz		X Spectru	um 5 🛛 🕅 L			- 14:16:
Ref Level 30.00 dBm           Att         10 dB           AT:EXT1	Offset 27.00 dB •			Spectru	am 5 🔣 L			14:16: 
ItiView B Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1	Offset 27.00 dB •	RBW 1 MHz		Spectru	im 5 🔣 🛛			• 1Rm Clr
tt¥iew ⇔ spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1	Offset 27.00 dB •	RBW 1 MHz		Spectru	um 5 🗵 l			14:16: 
Itiview E Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep	Offset 27.00 dB •	RBW 1 MHz		Spectry	um 5 🔣 t			● 1Rm Clr M1[1] -52.70 dl
ItiView Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep	Offset 27.00 dB •	RBW 1 MHz		Spectry	um 5 🛞 L			● 1Rm Clr M1[1] -52.70 dl
tiView Spectrum Ref Level 30.00 dBm Att 10 dB ATEXT1 Frequency Sweep dBm	Offset 27.00 dB •	RBW 1 MHz		Spectry	um 5 🛞 L			● 1Rm Clr M1[1] -52.70 dl
tiview Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 requency Sweep dBm	Offset 27.00 dB •	RBW 1 MHz		Spectry	um 5 🛞 L			● 1Rm Clr M1[1] -52.70 dl
BYIEW Spectrum Ref Level 30.00 dBm tt 10 dB ATEXT1 irequency Sweep dBm	Offset 27.00 dB •	RBW 1 MHz		Spectry	um 5 🛞 L			• 18m Clr M1[1] -52.70 d
bylew Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 irequency Sweep dBm	Offset 27.00 dB •	RBW 1 MHz		Spectry	um 5 🛞 t			● 1Rm Clr M1[1] -52.70 dl
bylev B Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 irequency Sweep dBm dBm BBm	Offset 27.00 dB •	RBW 1 MHz		Spectru	um 5 🛞 t			● 1Rm Clr M1[1] -52.70 dl
tiview B Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep dBm dBm lBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectru	um 5 🗵 l			● 1Rm Clr M1[1] -52.70 dl
tiview B Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm dBm dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectru	um 5 🗵 l			● 1Rm Clr M1[1] -52.70 dl
tiview Spectrum Ref Level 30.00 dBm Att 10 dB AtT 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectru	am 5 🗵 l			● 1Rm Clr M1[1] -52.70 dl
tiview Spectrum Ref Level 30.00 dBm Att 10 dB AtT 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectry	am 5 🗵 L			● 1Rm Clr M1[1] -52.70 dl
Itiview Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Trequency Sweep dBm dBm dBm dBm 0 dBm 11 13 14 13 16 14 13 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectry	am 5 🗵 L			● 1Rm Clr M1[1] -52.70 dl
Itiview Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm dBm 0 dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectry	am 5 🗵 U			● 1Rm Clr M1[1] -52.70 dl
ttview Spectrum Ref Level 30.00 dBm Att 10 dB Att 10 dB Att 20 dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz			m 5 🗵 U			● 1Rm Clr M1[1] -52.70 dl
Itiview Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm 0 dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectru	m 5 🗵 U			● 1Rm Clr M1[1] -52.70 dl
Itiview Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm 0 d	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectru	m 5 🗵 U			● 1Rm Clr M1[1] -52.70 dl
ItiView Spectrum Ref Level 30.00 dBm Att 10 dB AT:EXT1 Frequency Sweep dBm dBm dBm dBm 0 d	Offset 27.00 dB SWT 480 ms	RBW 1 MHz		Spectru				● 1Rm Clr M1[1] -52.70 dl
Itiview         Spectrum           Ref Level         30.00 dBm           Att         10 dB           Att         10 dB           dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz						● 1Rm Clr M1[1] -52.70 dl
Itiview Spectrum Ref Level 30.00 dBm Att 10 dB Att 10 dB Att 10 dB dBm dBm dBm dBm dBm dBm dBm dBm dBm d	Offset 27.00 dB SWT 480 ms	RBW 1 MHz						● 1Rm Clr M1[1] -52.70 dl
ItiView Spectrum Ref Level 30.00 dBm Att 10 dB Att 10 dB Att:EXT1 Frequency Sweep dBm dBm dBm 0 dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz						● 1Rm Clr M1[1] -52.70 dl
Itiview         Spectrum           Ref Level         30.00 dBm           Att         10 dB           AT: EXT1         40 dBm           dBm         40 dBm           dBm         10 dB           dBm         10 dB           dBm         10 dB           dBm         10 dB           0 dBm         10 dBm           0 dBm         10 dBm           0 dBm         10 dBm           0 dBm         10 dBm	Offset 27.00 dB SWT 480 ms	RBW 1 MHz	de Auto Sweep		am 5 🗵 ( )			● 1Rm Clr M1[1] -52.70 dl

14:17:24 25.10.2017

dultiView 🔠 Spec	trum 🖾	Spectrum 2	(Z	Spectrum 3	X	Spectrum 4	Spec	trum 5	- 🖾 L	TE				7
Ref Level 30. Att	00 dBm Offs			BW 1 MHz BW 3 MHz	Mada A	uto Sweep				_				so
Frequency S		330 m	is 🔍 V	BW JMHZ	Mode A	uto sweep								●1Rm Clrv
													M1[	
20 dBm														26.2770 G
0.40														
.0 dBm														
I dBm														
10 dBm	H1 -13.000 dBm													
20 dBm								-				-		
30 dBm												_		
40 dBm														
														1 mm
50 dBm	. Marganolan			My man and man	2	~.		J~~~~	man mark		~~_		and the second	
m man and a second	for a	and the second	~~~~~		-	- Martin	and the second se							
60 dBm		<u> </u>												
LO.O GHz					1 nts			1.65 GH	z/					26.5 Gł
:17:38 25.10		Spectrum 2	X	100	(X)	Spectrum 4	Spec	trum 5	X L	) TE	Ready		REF C	25.10.20
1:17:38 25.1( ultiView 🕄 Spec	trum	<b>Spectrum 2</b> : 27.00 dB	_	⇒ <b>γ</b>	X	Spectrum 4	Spec	trum 5	(X)	) TE			REF	25.10.20 14:17:
<b>1:17:38 25.10</b> nult¥iew ⇔ spec Ref Level 30.0 GAT:EXT1	trum 🕅		_	Spectrum 3	X	Spectrum 4	Spec	trum 5	(X)	) re				14:17:: SG
I:17:38 25.10 ultiView ⊕ Spec Ref Level 30.0 GAT:EXT1 Spectrum En	trum 🕅 🕅		_	Spectrum 3	X	Spectrum 4	Spec	trum 5	X L	) TE				14:17:
H:17:38 25.10 ultiView B Spec Ref Level 30.0 GAT:EXT1 Spectrum En Limit Chec P<200	trum 🕅 🕅		_	Spectrum 3	X Sweep	Spectrum 4	Spec	trum 5	X L	) ne				14:17:: SG
H:17:38 25.10 wittiview ↔ Spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Chec P<200	trum 🕅 🕅		_	Spectrum 3	X Sweep	Spectrum 4	Spec	bum 5	X	) TE				14:17:: SG
H:17:38 25.10 HttView ⊕ Spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm	trum 🕅 🕅		_	Spectrum 3	X Sweep	Spectrum 4	Spec	trum 5	X L					14:17:: SG
H:17:38 25.10 HttView ⊕ Spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS									14:17:: SG
H:17:38 25.10 wttview ↔ spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS		Spec							14:17:: SG
L:17:38 25.1( utviw ::: [sec Ref Level 30.0 SAT:EXT1 Spectrum En Limit Che P<200 0 dBm dBm	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS									14:17:: SG
L:17:38 25.1( utviw ::: [sec Ref Level 30.0 SAT:EXT1 Spectrum En Limit Che P<200 0 dBm dBm	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS									14:17:: SG
H:17:38 25.10 uttView ↔ Spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm 0 dBm 10 dBm 10 dBm	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS									14:17:: SG
H:17:38         25.10           ultYisw         Spect           3AT:EXT1         Spectrum En           Limit Che         P<200	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS									14:17:: SG
I:17:38         25.10           wltView         Spect           SaT:EXT1         Spectrum En           Limit Che         P<200	trum 🕅 🕅			Spectrum 3 Mode Auto	© Sweep PASS									•1Rm Clrv
I:17:38 25.1(           wittView         Spect           Ref Level 30.0           3AT:EXT1           Spectrum En           Limit Che           P<200	trum 🖾 i 00 dBm Offset nission Mask tk	27.00 dB		Spectrum 3 Mode Auto	© Sweep PASS									•1Rm Clrv
I:17:38         25.10           ultiView         E         Spec           Ref Level         30.0         3AT;EXT1           Spectrum En         Limit Chee         P<200	trum 🖾 i 00 dBm Offset nission Mask tk	27.00 dB		Spectrum 3 Mode Auto	© Sweep PASS									•1Rm Clrv
I:17:38         25.10           uttview         E         Spect           Ref Level         30.0         3AT;EXT1           Spectrum En         Limit Chee         P<200	trum 🕅 🕅	27.00 dB		Spectrum 3 Mode Auto	© Sweep PASS								<b>411</b>	14:17:: SG
1:17:38 25.1(         uttview       Spect         Ref Level 30.0         SAT:EXT1         Spectrum En         Limit Che         P<200	trum 🖾 i 00 dBm Offset nission Mask tk	27.00 dB		Spectrum 3 Mode Auto	© Sweep PASS								<b>ч</b>	•1Rm Clrv
1:17:38         25.10           uttviuw         Spect           Ref Level         30.1           Spectrum En         Limit Che           P<200	trum 🖾 i 00 dBm Offset nission Mask tk	27.00 dB		Spectrum 3 Mode Auto	© Sweep PASS								<b>ч</b>	•1Rm Clrv
1:17:38         25.10           uttview         Spect           Ref Level         30.1           3AT:EXT1         Spectrum En           Spectrum En         Limit Che           P<200	trum 🖾 i 00 dBm Offset nission Mask tk	27.00 dB		S spectrum 3 Mode Auto	PASS									•1Rm Clrv
I:17:38         25.10           uttview         E         Spec           Ref Level         30.0         3AT:EXT1           Spectrum En         Limit Chep         P<200	trum I I I I I I I I I I I I I I I I I I I	27.00 dB		S Spectrum 3 Mode Auto	© Sweep PASS			4.0 MH:						•14:17:: •1Rm Clrv •1Rm Clrv •1
4:17:38 25.10  substrain 2  sub	trum I I I I I I I I I I I I I I I I I I I	27.00 dB		S spectrum 3 Mode Auto	PASS		Tx Power	4.0 MHz	۲ <u>۲</u>					●1Rm Clrv
4:17:38       25.10         InitiView       Example         Ref Level       30.0         GAT:EXT1       Spectrum En         Limit Chep       P<200	trum I I I I I I I I I I I I I I I I I I I	27.00 dB		Spectrum 3 Mode Auto	PASS PASS INMAN M I pts	Υμηνημήνην γμηνημήνην Γrec	Tx Power C Bandwidth Juency	4.0 MH: 21.65 d 18.015 PC	z/			RE	: W 100	●1Rm Clrv
4:17:38       25.10         Note Stress       Spectrum Enclose         Cart:EXT1       Spectrum Enclose         Spectrum Enclose       0 dBm         0       dBm         0       dBm         10       dBm         20       dBm         30       dBm         40       dBm         40       dBm         60       dBm	trum I I I I I I I I I I I I I I I I I I I	27.00 dB		S Spectrum 3 Mode Auto	PASS PASS INNA MARK I pts	۲۵ Frec 3.649	Tx Power Bandwidth	4.0 MH: 21.65 d 18.015 Pc -38.0	2/ Bm MHz	s m		RE	: W 100	14:17::     SG     1Rm Clrv     14:17::     Sgan 40.0 MH .000 kHz Noi

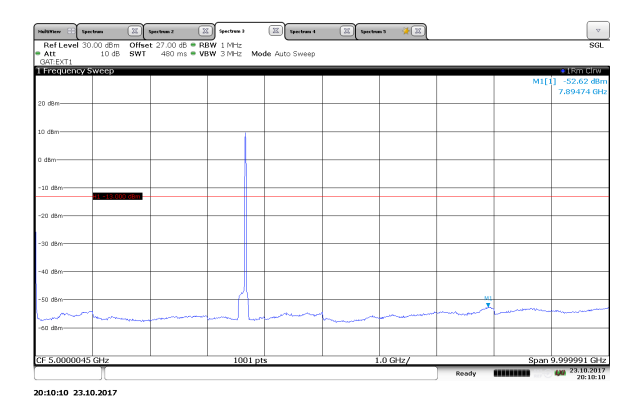
14:17:56 25.10.2017

fulti¥iew 🔠 Sf	pectrum (	Spectr	um 2 🛛 🛛	Spectrum 3		Spectrum 4	X	Spectrum 5	X	LTE	X			
Ref Level 3			7.00 dB • R											S
Att GAT:EXT1	10 dB	5101 2	480 ms 🛡 VI	BW 3 MHZ	Mod	e Auto Sweep								
Frequency	Sweep												M1[1	<ul> <li>1Rm Clr</li> <li>-52.73 d</li> </ul>
														7.90337 0
0 dBm										-				
LO dBm														
) dBm														
10 dBm														
10 ubm	H1 -13.000 d	dBm								_		_		
20 dBm														
20 0011														
-30 dBm														
-40 dBm	_											_		
-50 dBm				- (								1		
mohum	man		,,			a manuna	1	m			man	- and	stores and	and the second
-60 dBm							- marin			_		-		
								1.0	GHz/					10.0 G
9.0 kHz		I		100	01 pts									
4:18:28 25.		Spectra	um 2 🔰	100	01 pts	Spectrum 4	X	Spectrum 5	X	LTE	Ready		REF	25.10.20 14:18
Ref Level 3	pectrum (	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4	X			LTE				14:18
4:18:28 25.	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3			X			LTE			REF	
4:18:28 25. rultiView 83 [s] Ref Level 3	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4	×			LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. fultiview (a) sp Ref Level 3 Att Frequency	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4	1			LTE			REP	• 1Rm Clr
4:18:28 25. sultiview (a) (sp Ref Level 3 Att Frequency	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4	×			LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. fultiView E s Ref Level 3 Att Frequency 20 dBm-	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4	(X)			LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. HultiView E s Ref Level 3 Att Frequency 20 dBm-	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4	×			LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. HultiView E s Ref Level 3 Att Frequency 20 dBm	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4				LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. HultiView E s Ref Level 3 Att Frequency 20 dBm	90.00 dBm 10 dB •	Offset 2	7.00 dB 🖷 F	Spectrum 3		Spectrum 4				LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum ( 30.00 dBm 10 dB • Sweep	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	90.00 dBm 10 dB •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25. Additiview E si Ref Level 3 Att Frequency 20 dBm 0 dBm 10 dBm 10 dBm	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4				LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. Additiview E si Ref Level 3 Att Frequency 20 dBm 0 dBm 10 dBm 10 dBm	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4				LTE			REP	• 1Rm Clr ] -42.40 d
4:18:28 25. Additiview E [ 5/ Ref Level 3 Att Frequency 20 dBm 0 dBm -10 dBm 20 dbm 20 dbm	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25. Additiview E [ 5/ Ref Level 3 Att Frequency 20 dBm 0 dBm -10 dBm 20 dbm 20 dbm	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3		Spectrum 4							REP	• 1Rm Clr ] -42.40 d
4:18:28 25.	pectrum         ()           00.00 dBm         •           10 dB •         •           Sweep         •	Offset 2 SWT	7.00 dB 🖷 F	Spectrum 3 BW 1 MHz BW 3 MHz		Spectrum 4 de Auto Sweep		Spectrum 5					REP	• 1Rm Clr ] -42.40 d

14:18:43 25.10.2017

MultiView B Spectrum	Spectrum 2	Spectrum 3	Spectrum 4	Spectru	m 5 🖾 L1	re (	X		
	Offset 27.00 dB	Mode Auto Swe	ep						SGL
GAT:EXT1 1 Spectrum Emission M	ack								●1Rm Clrw
Limit Check	ask	PA	SS						
P<200									
20 dBm									
10 dBm									
0 dBm		ALL & M. & M. 140. M. 104.14	11 10 . 01.00 h M.D	n stanlar i den halt s	mann Abela - 11 Islan	10.			
u dBm		MAN MAR MANA	North Manager and	NAMACON MICI	A MAA NIMAMMANI	WU/W			
-10 dBm									
-20 dBm									
-30 dBm									
-40 dBm									
inter a local de la companya de la c	huthoughting the						MINUM	Manyumana	an many marked the
-50 dBm	W					4			
-60 dBm									
CF 3.66 GHz		1001 pts	i	4	.0 MHz/				Span 40.0 MH
2 Result Summary Sub Block A	Cente	er 3.66 GHz	Tv	Tx Power 2 Bandwidth 1				RBW 100	.000 kHz Non
Range Low	Range Up	RBW	Frea	uencv	Power Abs		Pow	er Rel	ΔLimit
-20.000 MHz	-10.050 MHz	1.000 MHz	3.6499	3 GHz	-35.70 dBi	<b>ກ</b> ່	-57.4	l1 dB -:	22.70 dB
10.050 MHz	20.000 MHz	1.000 MHz	3.6700	07 GHz	-37.20 dBi	n	-58.9	91 dB -:	24.20 dB
						Rea	ady		25.10.201 14:19:0

14:19:02 25.10.2017



Ref Level 3 Att Frequency		Spectrum 2	Spectrum 3	Spectrum 4	Spectrum	15 🔆 🔀			
	30.00 dBm 0 10 dB • S		<ul> <li>RBW 1 MHz</li> <li>VBW 3 MHz</li> <li>N</li> </ul>	lode Auto Sweep					SG
		<b>11</b> 330 ms							●1Rm Clrv
								M1[	1] -42.43 dE 26.2940 G
) dBm									20,2940 0
o ubin									
0 dBm									
dBm									
10 dBm									
	H1 -13.000 dBn								
20 dBm									
30 dBm									
40 dBm									+
								.	- m
50 dBm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	w	· ·		managene	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m	- manual and	- mar
man	man	- marine	now more	- man	- and -				
50 dBm									
50 0011									
0.0 GHz			1001 p	ots	1.0	65 GHz/			26.5 GI
		<u>م</u>							
ultiView 88 S	Spectrum	spectrum 2	Spectrum 3 Mode Auto St	Spectrum 4	Spectrum	5 X			
ultiView 83 s Ref Level 3 GAT:EXT1	ipectrum X 0.00 dBm Off	set 27.00 dB			Spectrum	-5 X			so
diview 33 s Ref Level 3 GAT:EXT1 Spectrum	0.00 dBm Off	set 27.00 dB	Mode Auto St	weep	Spectrum	.5			so
Attiview B s Ref Level 3 GAT:EXT1 Spectrum Limit Cl P<200	Emission Mask	set 27.00 dB	Mode Auto St		Spectrum	.5 🖾			so
altiview (S) Ref Level 3 GAT:EXT1 Spectrum Limit Cl P<200	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	.5			so
SAT:EXT1 Spectrum Limit Cl P<200 0 dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	X			so
Altiview ES s Ref Level 3 GAT:EXT1 Spectrum Limit Cl P<200 0 dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	5 X			so
Attiview (S) Ref Level 3 GAT:EXT1 Spectrum Limit Cl P<200 0 dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	.5 🔟			so
attiview (1) s Ref Level 3 GAT:EXT1 Spectrum Limit Cl P<200 0 dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	15 X			so
dtiview (3) (s Ref Level 3 3AT:EXT1 Spectrum Limit C P<200 0 dBm dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	15 X			so
Attiview E s Ref Level 3 SAT:EXT1 Spectrum Limit Cl P<200 0 dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	15 X			so
Attiview E s Ref Level 3 SAT:EXT1 Spectrum Limit Cl P<200 0 dBm	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	95 X			so
attview         Eleview         Set Level 3           SAT: EXT1         Spectrum           Limit Cl         P<200	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	dic			so
attview         Eleview         Set Level 3           SAT: EXT1         Spectrum           Limit Cl         P<200	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	12 X			so
altiview         E         s           Ref Level         3           SAT:EXT1         Spectrum           Limit CI         P<200	pectum III III IIII IIII IIIII IIIIIIIIIIII	set 27.00 dB	Mode Auto St	weep	Spectrum	5 (X)			
Ittview         Ittview <t< td=""><td>pectum III III IIII IIII IIIII IIIIIIIIIIII</td><td>set 27.00 dB</td><td>Mode Auto St</td><td>weep</td><td>Spectrum</td><td></td><td></td><td></td><td></td></t<>	pectum III III IIII IIII IIIII IIIIIIIIIIII	set 27.00 dB	Mode Auto St	weep	Spectrum				
Attview         Electron         status           Ref Level         3         SAT:EXT1           Spectrum         Limit CI         P<200	Emission Mask	set 27.00 dB	Mode Auto St	weep	Spectrum	92		North Market	
AttView         Ext         s           Ref Level         3         SAT: EXT1           Spectrum         Limit CI         P<200	pectum III III IIII IIII IIIII IIIIIIIIIIII	set 27.00 dB	Mode Auto St	weep				North March	
AttView         Ext         s           Ref Level         3         SAT: EXT1           Spectrum         Limit CI         P<200	pectum III III IIII IIII IIIII IIIIIIIIIIII	set 27.00 dB	Mode Auto St	weep		.5		Norwaya Mara	
uittview         E         s           Ref Level         3         sAT:EXT1           Spectrum         P<200	pectum  C  C  D  O  O  D  D  D  D  D  D  D  D  D  D	set 27.00 dB	Mode Auto Si	ASS				Norwand Market	
uttview         E         s           Ref Level         3         s           SAT:EXT1         Spectrum         P           J         J         J         s           D         dBm         D         dBm         D           D         dBm         D         dBm         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D </td <td>pectum</td> <td>set 27.00 dB</td> <td>Mode Auto St</td> <td>ASS</td> <td></td> <td>.5 🖾</td> <td></td> <td></td> <td></td>	pectum	set 27.00 dB	Mode Auto St	ASS		.5 🖾			
uitview         Elef Level 3           SAFLEXT1         Spectrum           Limit CI         P<200	pectum	Set 27.00 dB	Mode Auto Sv	ASS	4.	0 MHz/			Span 40.0 Ml
Ref Level 3           SAT:EXT1           Limit Cl           Spectrum           Limit Cl           9           dBm           dBm           dBm           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0 </td <td>pectum  C  C  C  C  C  C  C  C  C  C  C  C  C</td> <td>Cente</td> <td>Mode Auto Si P P 1001 p 2001 p</td> <td>ASS</td> <td>Tx Power 2 Bandwidth 11</td> <td>0 MHz/ 1.88 dBm 3.015 MHz</td> <td></td> <td>RBW 100</td> <td>•1Rm Cln</td>	pectum  C  C  C  C  C  C  C  C  C  C  C  C  C	Cente	Mode Auto Si P P 1001 p 2001 p	ASS	Tx Power 2 Bandwidth 11	0 MHz/ 1.88 dBm 3.015 MHz		RBW 100	•1Rm Cln
ultvisw         EI         s           Ref Level         3         s           Spectrum         Limit CI         P<200	pectum  C  C  C  C  C  C  C  C  C  C  C  C  C	Set 27.00 dB	Mode Auto Sv	veep	4.	0 MHz/	Pow	RBW 100	• 1Rm Cin

20:18:00 23.10.2017

ultiview 🕄 spec Ref Level 30.	.00 dBm Offse	t 27.00 dB 🖷 R	Spectrum 3 BW 1 MHz	Spectrum 4	Spectrus (Spectrus	m 5 🕅			SG
Att AT:EXT1	10 dB SWT	480 ms 🖷 <b>V</b>	BW 3 MHz	Mode Auto Sweep					
Frequency S	weep							M1	●1Rm Clrv [1] -52.76 dE
									7.98102 G
) dBm									
0 dBm									
dBm									
ubiii									
LO dBm									
	H1 -13.000 dBm -								
20 dBm									
30 dBm									
40 dBm									
			1 1						
50 dBm									
60 dBm	- ineman		formen b		hanne			and a second	
oo ubiii									
E E 00000 (E									0.000001.01
F 5.0000045						.0 GHz/		spa	n 9.999991 GH
:18:30 23.10	).2017	Spectrum 2	Spectrum 3	Depts	Spectrum		Ready		20:18:
:18:30 23.10 .1tiView 🕄 Spec Ref Level 30.	<b>0.2017</b>	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		20:18:
9 <b>:18:30 23.10</b> ulti¥iew ಱ spec Ref Level 30. Att	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz				Ready		• 1Rm Cirv
9 <b>:18:30 23.10</b> ulti¥iew ಱ spec Ref Level 30. Att	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
2:18:30 23.10 ultiView 🕀 Spec Ref Level 30. Att Frequency S	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
<b>118:30 23.10</b> ultiView == (Spec Ref Level 30. Att Frequency S	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
e:18:30 23.10 uttyiew (Spec Ref Level 30. Att Frequency S 0 dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
D:18:30 23.10 utuview (Spec Ref Level 30. Att Frequency S 0 dBm 0 dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
e:18:30 23.10 uttyliew (Spec Ref Level 30. Att Frequency S 0 dBm 0 dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
D:18:30 23.10 wittyiew (a) spec Ref Level 30. Att Frequency S 0 dBm dBm dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
b:18:30         23.10           uttyTisw         Spect           Ref Level 30.         Att           Frequency S         0 dBm           0 dBm         0 dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
b:18:30         23.10           ultiYinw         Spec           Ref Level         30.           Att         IFrequency S           0 dBm         0           0 dBm         0           10 dBm         0	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
b:18:30         23.10           ultiYinw         Spec           Ref Level         30.           Att         IFrequency S           0 dBm         0           0 dBm         0           10 dBm         0	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
0;18:30 23.10 uttyiww ↔ Spec Ref Level 30. Att IFrequency S 0 dBm 0 dBm 10 dBm 20 dDm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
):18:30 23.10	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Cirv [1] -42.54 dB
D:18:30 23.10 utview ↔ Spec Ref Level 30. Att Frequency S 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		20:18:2 SG 11Rm Cirv 1] -42.54 dB 26.3100 G
D:18:30 23.10 utview ↔ Spec Ref Level 30. Att Frequency S 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		■ 23.10.20 20:18: SG ● 1Rm Cirv [1] -42.54 dB 26.3100 Gi
D:18:30         23.10           uttyiew         €         Spec           Ref Level         30.         Att           Frequency S         0         dBm           0         dBm         0           0         dBm         0           10         dBm         0           20         dDm         0           30         dBm         0           40         dBm         0	0.2017 trum X .00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3 BW 1 MHz BW 3 MHz	Spectrum 4 Mode Auto Sweep			Ready		20:18:2 SG 11Rm Cirv 1] -42.54 dB 26.3100 G
2:18:30 23.10 attView ⊕ Spec Ref Level 30. Att Frequency S 0 dBm 0 dBm dBm 20 dBm 20 dBm 40 dBm 40 dBm		et 27.00 dB 🖷 F	Spectrum 3 BW 1 MHz BW 3 MHz	Spectrum 4			Ready		20:18:. SG • 1Rm Clav [1] -42.54 dE 26.3100 G
D:18:30 23.10 wittYiew ↔ Spec Ref Level 30. Att IFrequency S 0 dBm 0 dBm 10 dBm 20 dDm		et 27.00 dB 🖷 F	Spectrum 3 BW 1 MHz BW 3 MHz	Spectrum 4 Mode Auto Sweep			Ready		20:18:2 SG 11Rm Cirv 1] -42.54 dB 26.3100 G
D:18:30       23.10         uttView       Spec         Ref Level 30.       Att         Frequency S       0 d8m         0 d8m       0 d8m         10 d8m       0 d8m         20 d0m       30 d8m         40 d8m       50 d8m		et 27.00 dB 🖷 F	Spectrum 3 BW 1 MHz BW 3 MHz	Spectrum 4 Mode Auto Sweep			Ready		20:18:2 SG 11Rm Cirv 1] -42.54 dB 26.3100 G
D:18:30       23.10         uttView       Spec         Ref Level 30.       Att         Frequency S       0 d8m         0 d8m       0 d8m         10 d8m       0 d8m         20 d0m       30 d8m         40 d8m       50 d8m		et 27.00 dB 🖷 F	Spectrum 3 BW 1 MHz BW 3 MHz	Spectrum 4 Mode Auto Sweep			Ready		20:18:2 SG 11Rm Cirv 1] -42.54 dB 26.3100 G

20:18:44 23.10.2017

	Spectrum		Spectrum 2	Σ	Spectrum 3		Spectrum 4	Spectr	um 5 🛛 🕅				
RefLeve	l 30.00 dBr	n Offset	27.00 d	lΒ	Mode Au	to Swe	ep						SGL
GAT:EXT1												- 18	-
	t Check	n Mask				PA	ss					●1Rn	n Clrw
P<20 20 dBm-	00												
10 dBm													
0 dBm				- Andrew		m	and the state of t			-vien			
-10 dBm													
-20 dBm													
-30 dBm													
				1									
-40 dBm	runnaman a	when	Arwall							1 Min	Man Maria	hand	di
-50 dBm	un va heine s	hu nahi		J								A MARINA MARINA	arman/M
50 dbu													
-60 dBm													
CF 3.66 G	iHz				10	01 pts	;		4.0 MHz/			Span 40	.0 MHz
2 Result S Sub Block			Ce	nter S	3.66 GHz			Tx Power	21.00 dBm		DBW	100.000 kH	7
	je Low	D	ange Up		RBV			Bandwidth	18.015 MHz Power Abs	Do	wer Rel	ΔLimi	None
-20.00	DO MHZ 50 MHZ	-10.	050 MHz 000 MHz	z	1.000 N 1.000 N	/Hz	3.649	93 GHz 07 GHz	-35.25 dBr -31.33 dBr	n -57.	14 dB 22 dB	-22.25 -18.33	dB
10.02		20.	000 111 12	_	1.000 1	11 12	0.070			Ready		23.	10.2017
20:19:04	22 10 201	7								, .		2	20:19:04
	~												
MultiView 88		-	Spectrum 2	_	Spectrum 3	•	Spectrum 4	Spectr	um 5 🔀				
Att	el 30.00 dB 10 d				3W 1 MHz								
GAT:EXT1 1 Frequer			100 1	115 - 01	3W 3 MHz	Mod	e Auto Sweep						SGL
	ncy Sweep		100 1	113 - 11	<b>3₩</b> 3 MHz	Mod	e Auto Sweep					●1Rr	SGL
	ncy Sweep				3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
20 dBm	ncy Sweep				3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw
20 dBm	ncy Sweep				3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
20 dBm 10 dBm	ncy Sweep				3W 3 MHz	Mod	le Auto Sweep					M1[1] -52.	n Clrw 38 dBm
	ncy Sweep				3W 3 MHz	Mod	le Auto Sweep					M1[1] -52.	n Clrw 38 dBm
	ncy Sweep				3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm 0 dBm	ncy Sweep				3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm	ncy Sweep				3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm 0 dBm					3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm					3W 3 MHz	Mod	e Auto Sweep					M1[1] -52.	n Clrw 38 dBm
10 dBm						Mod						M1[1] -52. 7.877	n Clrw 38 dBm 51 GHz

20:19:36 23.10.2017

fulti¥iew 88 Sp	ectrum (	Spectrum 2	C	Spectrum 3	(X)	Spectrum 4	Spectr	um 5 🔀					
Ref Level 3 Att	0.00 dBm 10 dB 🖷	Offset 27.00		BW 1 MHz BW 3 MHz	Mode Au	to Sween							SG
Frequency		500 330	1113 - 6		Mode Ad	to oweep							1Rm Clrv
												M1[1]	
0 dBm													26.3270 G
U UBIII													
0 dBm													
dBm													
10 dBm	U1 12 000												
20 dBm											-		
30 dBm													
40 dBm													
													فممحل
50 dBm		~		~~~~					m	where a		m	Jon Marine
man	- manager	man	m	- here	m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1 -					
60 dBm													
00 0011													
								.65 GHz/					26.5 Gł
9:19:51 23.:	10.2017	Spectrum 2	Σ	100	1 pts	Spectrum 4	Spectr		R	eady		REF 🗩 🕯	23.10.20 20:19:
):19:51 23.: ultiView 8 sp	ectrum (	Spectrum 2 Offset 27.00 d			X	Spectrum 4			R	eady			20:19:
<b>9:19:51 23.:</b> ultiview (3) Ref Level 30 GAT:EXT1	ectum ( ).00 dBm (	Offset 27.00		Spectrum 3	X	Spectrum 4			R	eady		REF	20:19:
9:19:51 23.: ultiview ⊕ sp Ref Level 30 3AT:EXT1 Spectrum E	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
e:19:51 23.: utiview B sp Ref Level 30 SAT:EXT1 Spectrum E Limit Ch P<200	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	X	Spectrum 4			R	eady		REF	20:19:
ettiview B sp Ref Level 30 3AT:EXT1 Spectrum E Limit Ch P<200	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
D:19:51 23.: ultiView E Sp Ref Level 3C GAT:EXT1 Spectrum E Limit Ch P<200 0 dBm	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
D:19:51 23.: utiview E sp Ref Level 30 GAT:EXT1 Spectrum E Limit Ch P<200 0 dBm	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
D:19:51 23.: ultiView B sp Ref Level 30 GAT:EXT1 Spectrum E Limit Ch P<200 0 dBm	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
D:19:51 23.: spinor and the spinor	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
b:19:51 23.: spinor and the spinor	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
dt¥teev ↔ se Ref Level 3C 3AT:EXT1 Spectrum E Limit Ch P<200 0 dBm	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
dt¥teev ↔ se Ref Level 3C 3AT:EXT1 Spectrum E Limit Ch P<200 0 dBm	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
0:19:51 23.: ultiView B sp Ref Level 3C 3AT:EXT1 Spectrum E Limit Ch P<200 0 dBm 0 dBm 10 dBm 20 dBm	ectrum ( 0.00 dBm ( Emission Ma	Offset 27.00		Spectrum 3	Sweep	Spectrum 4			R	eady		REF	20:19:
D:19:51 23.:           ultView         Sp           Ref Level 30           GAT:EXT1           Spectrum E           Limit Ch           P<200	ectum ( 0.00 dBm C Emission Ma eck	ask		Spectrum 3	Sweep	Spectrum 4			R				20:19:
D:19:51 23.:       uttiview       BRef Level 3C       3AT:EXT1       Spectrum E       Limit Ch       P<200	ectum ( 0.00 dBm C Emission Ma eck	ask		Spectrum 3	Sweep	Spectrum 4			R				20:19:
0:19:51 23.:           utsYiew         Sp           Ref Level 3C           3AT:EXT1           Spectrum E           Limit Ch           P<200	ectum ( 0.00 dBm C Emission Ma eck	0ffset 27.00 0		Spectrum 3	Sweep	Spectrum 4			R				20:19:
b:19:51 23.:           uttiview         By           Ref Level 30           3AT:EXT1           Spectrum E           Limit Ch           P<200	ectum ( 0.00 dBm C Emission Ma eck	0ffset 27.00 0		Spectrum 3	Sweep	Spectrum 4							20:19:
D:19:51 23.:           uttView         Sp           Ref Level 30           GAT:EXT1           Spectrum E           Limit Ch           P<200	ectum ( 0.00 dBm C Emission Ma eck	0ffset 27.00 0		Spectrum 3	Sweep	Spectrum 4							20:19:
D:19:51 23.:           ultView B         Sp           Ref Level 30         GAT:EXT1           Spectrum E         Limit Ch           P<200	ectum ( 0.00 dBm C Emission Ma eck	0ffset 27.00 0		Spectrum 3 Mode Auto	PASS	Spectrum 4	Spectr	um 5 🗵	R				20:19:
2):19:51 23,:           uttiview BB         sp           Ref Level 3C           3AT:EXT1           Spectrum E           Limit Ch           P<200	ViewnWwW	0ffset 27.00 0		Spectrum 3 Mode Auto	Sweep	Spectrum 4	Spectr		R				20:19:
Ref Level 3C           3AT:EXT1           Spectrum E           Limit Ch           P<200	ViewnWwW	White Market and American Am American American A		Spectrum 3 Mode Auto	PASS		Spectronic	4.0 MHz/ 21.91 dBm	R				20:19:
D:19:51 23,:           utsView EB sp           Ref Level 3C           GAT:EXT1           Spectrum E           Limit Ch           P<200	ectum ( 0.00 dBm ( eck ck data and the second s	And	de la construction de la constru	Spectrum 3 Mode Auto	PASS PASS	Tx	Tx Power Bandwidth uency	4.0 MHz/ 21.91 dBm 18.015 MHz Power Al			RBW ver Rel		20:19:
21:19:51       23.;         uttiview       E         Spectrum E       Spectrum E         Limit Ch       P<200	ectum ( 0.00 dBm ( cmission Ma ck ck ck ck ck ck ck ck ck ck	White Market and American Am American American A		Spectrum 3 Mode Auto	PASS PASS PASS		Tx Power Bandwidth uency	um 5 🖾	DS 300	Pow -55:	RBW	Spa 100.00	20:19: SC O 1Rm Cln O 1Rm Cln Adv y 400 Min an 40.0 Min 20 KHz No

20:20:08 23.10.2017

Ref Level 30.0	<u> </u>	spectrum 2 🛛 🕅 t 27.00 dB 🗢 RE			Spectrum 4	Spectru	m 5 🛛 🕅			sg
Att Att AT:EXT1	10 dB SWT	480 ms • VE	3WFIMHZ 3WFI3MHz	Mod	le Auto Sweep					50
Frequency Sv	weep									• 1Rm Clrv
									MIT	[1] -52.78 dB 7.94651 G
) dBm										
0 dBm										
dBm										
ubin										
10 dBm										
	11 -13.000 dBm									
20 dBm										
30 dBm										
40 dBm										
io ubiii										
50 dBm			/					4	4	
man	~~~.	mound						man		· ······
60 dBm						- ware				
F 5.0000045 0	GHz		100	01 pts	6	1	.0 GHz/		Span	19.999991 GF
								Deedu		
		Spectrum 2	Spectrum 3		Spectrum 4	(X) Spectru	m 5 🕅	Ready	REF	20:20:3
Ref Level 30.0	rum 🕱	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🕅	ĸeauy		20:20:
Ref Level 30.0 Att	rum ⊠(s D0 dBm Offse 10 dB ● SWT		BW 1 MHz			Spectru	m 5 🕱	Keauy	REP	20:20:3
Ref Level 30.0 Att	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🔀	Reduy		• 1Rm Clrv 1] -42.36 dB
Ref Level 30.0 Att Frequency Sv	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
IultiView 🕀 Spects Ref Level 30.0 Att Frequency Sv	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectu	m 5 🛛	Reduy		■ 18m Cirv 1] -42.36 dB 26.2940 Gi
Ref Level 30.0 Att Frequency SV	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			(X) Specbu	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
Ref Level 30.0 Att Frequency SV	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			(X) Spectru	m 5 🔀	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
Net Level 30.0 Att Frequency SV 0 dBm	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
UttYiew E Spect Ref Level 30.0 Att IFrequency SV 0 d8m 0 d8m	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
UttYiew E Spect Ref Level 30.0 Att IFrequency SV 0 d8m 0 d8m	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
InitiView E Spect Ref Level 30.0 Att Frequency SV 0 dBm 0 dBm 10 dBm	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
Inititive         Spect           Ref Level         30.0           Att         Frequency SV           10 dBm         0           10 dBm         10	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Image: Spectral system	m 5 🔀	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
ultiView         E         Spect           Ref Level         30.0         Att           Frequency         SW         0           0         dBm         0           0         dBm         0           10         dBm         0           20         dDm         0	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Specture	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
Initivities         Spect           Ref Level 30.0         Att           Frequency SV         0           0 d8m         0           0 d8m         0           10 d8m         0           20 d8m         0           20 d8m         0	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectra	m 5 🗵	Reduy		≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
Initivities         Spect           Ref Level 30.0         Att           Frequency SV         0           0 d8m         0           0 d8m         0           10 d8m         0           20 d0m         0           30 d8m         0	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🗵			≤ 20:20:3 SG ● 1Rm Clrw 1] -42.36 dB
Initivities         Spect           Ref Level 30.0         Att           Frequency SV         0           0 d8m         0           0 d8m         0           10 d8m         0           20 d0m         0           30 d8m         0	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5			20:20:3 SG •1Rm Cirw 1] -42:36 dB 26:2940 Gi
Initivities         Spects           Ref Level 30.0         Att           Frequency SV         Initial State           ID         dBm           1D         dBm           20         dDm           30         dBm           40         dBm	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz				m 5 🗵			20:20:3 SG •1Rm Cirw 1] -42:36 dB 26:2940 Gi
HultView         Spects           RefLevel 30.0         Att           Frequency Sv         30.0           0.0 dBm         0.0           0.0 dBm         0.0           10.0 dBm         0.0           20.0 dBm         0.0           30.0 dBm         0.0           40.0 dBm         0.0	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz			Spectru	m 5 🗵			20:20:3 SG •1Rm Cirw 1] -42:36 dB 26:2940 Gi
NultiView Spects Ref Level 30.0 Att Frequency Sv 10 dBm 0 dBm 10 dBm 10 dBm 20 dbm 30 dBm 40 dBm 50 dBm	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz				m 5 🗵			20:20:3 SG •1Rm Cirw 1] -42:36 dB 26:2940 Gi
ultiView         E         Spect           Ref Level         30.0         Att           Frequency         SV         Bit           0         dBm         Bit         Bit           0         dBm         Bit         Bit           10         dBm         Bit         Bit           20         dBm         Bit         Bit           30         dBm         Bit         Bit           40         dBm         Bit         Bit           50         dBm         Bit         Bit           60         dBm         Bit         Bit	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz BW 3 MHz		de Auto Sweep					20:20:3 SG •1Rm Cirv 1] -42:36 dB 26:2940 Gi
	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz				m 5 🗵			20:20: SC • 1Rm Clrr 1] -42.36 dt 26.2940 G
ultView Spects Spects Ref Level 30.0 Att Frequency Sv 0 dBm 0 dBm 10 dBm 20 dDm 30 dBm 50 dBm 50 dBm	rum ⊠(s D0 dBm Offse 10 dB ● SWT	et 27.00 dB 🖷 R	BW 1 MHz BW 3 MHz		de Auto Sweep		m 5 🗵	Ready		20:20: SC • 1Rm Clrr 1] -42.36 dt 26.2940 G

20:20:50 23.10.2017

Ref Level 30.0	10 dBm Offset	27.00 dB		Mode AL									SG
AT:EXT1 Spectrum Em	ission Mask											●1Rr	m Clrv
Limit Chec P<200					PA	SS							
) dBm													
) dBm													
J abm													
dBm			m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~	and the state of the	-	and the state of the second of	-				
10 dBm													
20 dBm													
30 dBm													
40 dBm	And Market Mar M	MarMhr /							+	Allahan	Well Marth and	mpunu	
MmMMMMM 50 dBm	wale L Mar.	- <u>-</u>								··· "	Las - Alas Ad	waharmer.	MMM.
50 dBm									-				
3.66 GHz Result Summ	arv			10	101 pt	S		4.0 MHz/				Span 40	).0 MI
ub Block A		Cent	er 3	.66 GHz		т.	Tx Power	21.93 dBm			RBW	100.000 kH	
Range Lov		ange Up		RB		Free	k Bandwidth Juency	Power Ab			er Rel	۵Lim	
-20.000 MH 10.050 MH		050 MHz		1.000 [	MHz	3.649	93 GHz	-34.21 dB	m	-56.1	4 dB	-21.21	dB
21:11 23.10	.2017	000 MHz 5pectrum 2	X	1.0001	MHz	3.670	O7 GHz	-30.13 dB	)	- <b>52.0</b> ady		-17.13	.10.20
:21:11 23.10 ItiView 😁 spect Ref Level 30.1	<b>.2017</b> <b></b>	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			23	.10.20
:21:11 23.10 Itiview ⊕ spect Ref Level 30.4 Att 3AT:EXT1	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			23	.10.20 20:21:
:21:11 23.10 ittiview E spect Ref Level 30.4 Att SAT:EXT1	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11 23.10 attView E Spect Ref Level 30. Att SAT:EXT1 Frequency SV	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
: <b>:21::11 23.10</b> wtWiew	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
21:11 23.10 IttView ⊕ Spect Ref Level 30.0 Att Att: Frequency S 0 dBm-	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11 23.10 AttView () Spect Ref Level 30. Att Att SAT:EXT1 Frequency S 0 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
IttView Spect Ref Level 30.1 Att MI:EXT1 Frequency S 0 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
Itiview Spect Ref Level 30.1 Att MT:EXT1 Frequency St dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11       23.10         HitView       Spect         Ref Level       30.1         Att       ::::::::::::::::::::::::::::::::::::	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11       23.10         HeView       Spect         Ref Level       30.1         Att       SAT:EXT1         Frequency       SP         0       dBm         dBm       .0         .0       dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SG m Clrv .60 dB
:21:11         23.10           httView         Spect           Ref Level         30.1           Att         SAT:EXT1           Frequency         S           0 dBm         0           dBm         0           10 dBm         0	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11       23.10         Haview       Spect         Ref Level       30.1         Att       30.1         SAT:EXT1       Frequency State         0       dBm         0       dBm         .0       dBm         .0       dBm         .0       dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11       23.10         Haview       Spect         Ref Level       30.1         Att       SAT:EXT1         Frequency       State         0       dBm         0       dBm         .0       dBm         .0       dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11 23.10         httyiwe ()       Spect         Ref Level 30.1         Att         SAT:EXT1         Frequency St         0 dBm         0 dBm         10 dBm         10 dBm         30 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SG m Clrv .60 dB
:21:11 23.10         httyiwe ()       Spect         Ref Level 30.1         Att         SAT:EXT1         Frequency St         0 dBm         0 dBm         10 dBm         10 dBm         30 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)			• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11 23.10         httyiwe ()       Spect         Ref Level 30.1         Att         SAT:EXT1         Frequency St         0 dBm         0 dBm         10 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)	ady		• 1R • 1R M1[1] -52.	.10.20 20:21: SG m Clrv .60 dB
:21:11 23.10         httyiwe ()       Spect         Ref Level 30.1         Att         SAT:EXT1         Frequency St         0 dBm         0 dBm         10 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)	ady		• 1R • 1R M1[1] -52.	.10.20 20:21: SC SC
:21:11 23.10         Mayiew       Spect         Ref Level 30.1         Att         SAT:EXT1         Frequency St         0 dBm         10 dBm <td< td=""><td>2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.</td><td>5<b>pectrum 2</b> t 27.00 dB</td><td>RE</td><td>1.000   Spectrum</td><td>MHz 3</td><td>3.670</td><td></td><td></td><td>)</td><td>ady</td><td></td><td>• 1R • 1R M1[1] -52.</td><td>.10.20 20:21: SG m Clrv .60 dB</td></td<>	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)	ady		• 1R • 1R M1[1] -52.	.10.20 20:21: SG m Clrv .60 dB
:21:11 23.10         httView       Spect         Ref Level 30.1         Att         SAT:EXT1         Frequency State         0 dBm         0 dBm         10 dBm         10 dBm         20 dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000   Spectrum	MHz 3	3.670			)	ady		• 1R • 1R M1[1] -52.	.10.20 20:21: SG
:21:11       23.10         Heview       Spect         Ref Level       30.1         Att       Spect         yAT:EXT1       Frequency St         0       dBm	2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.2017 2.	5 <b>pectrum 2</b> t 27.00 dB	RE	1.000 /	MHz 3	3.670			)	ady		• 1Ri M1[1] -52 7.93	.10.20 20:21: sG sG rollow rol

08:42:18 24.10.2017

fultiView 88	Spectrum	SI SI	ectrum 2	X	Spectrum 3	C C	Spectrum 4	Spectr	um 5 🛛 🕅	l				
Ref Level Att	30.00 dBm 10 dB	Offset SWT			BW 1 MHz BW 3 MHz	Mode	Auto Sweep							SG
Frequenc													111517	●1Rm Clrw
													MILI	-42.26 dB 26.2940 GF
0 dBm														
0 dBm										_				
I dBm														
10 dBm														
	H1 -13.00	0 dBm												
20 dBm														
30 dBm														
40 dBm														
														much
50 dBm	- Jun	m			man and a state of the state of			- march		-	my	- marken	m	and the second s
man	mon	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		- val			and have	and the						
60 dBm														
									.65 GHz/					26.5 GF
0.0.6Hz					100	)1 nte								
:42:32 2	4.10.2017	X SF	pectrum 2	X	~	01 pts	Spectrum 4	Spectr			Ready		REF	24.10.20
3:42:32 2 ultiView 83		-	9 <b>ectrum 2</b> 27.00 dB		~		2				Ready		REF O	24.10.20 08:42:
3:42:32 2 fulti¥iew 88 Ref Level	Spectrum	-		X	Spectrum 3		2				Ready		REF	24.10.20 08:42:
<b>::42:32 2</b> ultiview (3) Ref Level GAT:EXT1 Spectrun	Spectrum 30.00 dBm n Emission N	Offset		X	Spectrum 3	o Sweep					Ready		REF	24.10.20 08:42:
3:42:32 2 ultiView E Ref Level 3AT:EXT1 Spectrun Limit 0 P<200	Spectrum 30.00 dBm n Emission N Check	Offset		×	Spectrum 3						Ready			24.10.20 08:42:
3:42:32 2 Ref Level 3AT:EXT1 Spectrun Limit 0 P<200	Spectrum 30.00 dBm n Emission N Check	Offset			Spectrum 3	o Sweep					Ready			24.10.20 08:42:: SG
Ref Level SAT:EXT1 Spectrun Limit ( P<200 0 dBm	Spectrum 30.00 dBm n Emission N Check	Offset		×	Spectrum 3	o Sweep					Ready			24.10.20 08:42:
Ref Level SAT:EXT1 Spectrun Limit ( P<200 0 dBm	Spectrum 30.00 dBm n Emission N Check	Offset		×	Spectrum 3	o Sweep					Ready		RFC	24.10.20 08:42:
3:42:32 2 Ref Level GAT:EXT1 Spectrun Limit · P<200 0 dBm	Spectrum 30.00 dBm n Emission N Check	Offset		×	Spectrum 3	o Sweep					Ready			24.10.20 08:42:
3:42:32 2 WEVEW CONTRACTOR Ref Level SAT:EXT1 Spectrum Limit P<200 0 dBm 0 dBm dBm	Spectrum 30.00 dBm n Emission N Check	Offset			Spectrum 3	o Sweep					Ready			24.10.20 08:42:: SG
3:42:32 2 WEVEW CONTRACTOR Ref Level SAT:EXT1 Spectrum Limit P<200 0 dBm 0 dBm dBm	Spectrum 30.00 dBm n Emission N Check	Offset			Spectrum 3	o Sweep					Ready			24.10.20 08:42:: SG
3:42:32 2 wtWww 92 Ref Level 3AT:EXT1 Spectrun Limit + P<200 0 dBm 0 dBm 10 dBm 10 dBm	Spectrum 30.00 dBm n Emission N Check	Offset			Spectrum 3	o Sweep					Ready			24.10.20 08:42:: SG
3:42:32 2           Interview           Ref Level           GAT:EXT1           Spectrum           Limit           P<200	Spectrum 30.00 dBm n Emission N Check	Offset			Spectrum 3	o Sweep					Ready			24.10.20 08:42:: SG
3:42:32 2           Interview           Ref Level           GAT:EXT1           Spectrum           Limit           P<200	Spectrum 30.00 dBm n Emission N Check	Offset			Spectrum 3	o Sweep								24.10.20 08:42: SG ●1Rm Clrv
3:42:32       2         hdt9View       C         Ref Level       GAT:EXT1         Spectrum       Limit         Q0 dBm       0         0 dBm       0         10 dBm       20 dBm         20 dBm       30 dBm	Spectrum 30.00 dBm n Emission N Che5k 0	Offset Aask	27.00 dB		Spectrum 3	o Sweep								24.10.20 08:42: SG ●1Rm Clrv
3:42:32 2           altiView           Ref Level           3AT:EXT1           Spectrum           Limit 'p           0 dBm           0 dBm           10 dBm           20 dBm           30 dBm           40 dBm	Spectrum 30.00 dBm n Emission N Che5k 0	Offset Aask			Spectrum 3	o Sweep								24.10.20 09:42: SC •1Rm Cirv
3:42:32         2           Interview         E           Ref Level         GAT:EXT1           Spectrum         Limit           Spectrum         0           0         dBm           0         dBm           10         dBm           20         dBm           30         dBm           40         dBm	Spectrum 30.00 dBm n Emission N Check	Offset Aask	27.00 dB		Spectrum 3	o Sweep								24.10.20 08:42: SG ●1Rm Clrv
3:42:32       2         Ref Level       Control         GAT:EXT1       Spectrum         Spectrum       0         0       dBm         0       dBm         10       dBm         20       dBm         30       dBm         40       dBm         40       dBm	Spectrum 30.00 dBm n Emission N Che5k 0	Offset Aask	27.00 dB		Spectrum 3	o Sweep								24.10.20 08:42: SG ●1Rm Clrv
3:42:32         2           wdty/see         E           Ref Level         3AT:EXT1           Spectrum         Limit           Q         0 dBm           0 dBm         0           10 dBm         20 dBm           20 dBm         30 dBm           30 dBm         30 dBm           30 dBm         50 dBm	Spectrum 30.00 dBm n Emission N Che5k 0	Offset Aask	27.00 dB		Spectrum 3	o Sweep								24.10.20 08:42:: ▼ SG ●1Rm Clrv
3:42:32         2           http://ww         Image: Constraint of the second seco	Spectrum 30.00 dBm n Emission N Check 0	Offset Aask	27.00 dB		Spectrum 3 Mode Aut	o Sweep		Spectr						24.10.20 09:42: SG ● 1Rm Clrv
3:42:32       2         addWiew       E         Ref Level       GAT:EXTI         Spectrum       Limit r         Limit of the second	Spectrum 30.00 dB m n Emission N Check 0 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Offset Aask	27.00 dB		Spectrum 3 Mode Aut	PASS		Spectr	vm 5 🗵			NVM WY W	Sp	24.10.20 08:42: SG ● 1Rm Clrv
Indivision         Earl           Ref Level         GAT:EXT1           Spectrum         Limit:           P<200	Spectrum 30.00 dBm n Emission N Chebk 0 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Utfset	27.00 dB		Spectrum 3 Mode Aut	PASS		Tx Power Bandwidth	um 5 🗵			RBW		24.10.20 08:42: SG 1Rm Clrv 1Rm Clrv an 40.0 MH 00 kHz Nor
3:42:32       2         addWiew       E         Ref Level       GAT:EXTI         Spectrum       Limit r         Limit of the second	Spectrum 30.00 dBm n Emission N Che k 0 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Aask Aask	27.00 dB		Spectrum 3 Mode Aut	PASS PASS D1 pts		Spect	um 5 🗵	Abs	- Pow 55.	NVM WVW	Sp 7 100.0	24.10.20 09:42: SG • 1Rm Clrv

08:47:00 24.10.2017

ultiView 😁 Spe	ectrum 🔀	Spectrum 2	Spectrum 3	X	Spectrum 4	Spectru	m 5 🕅			7
Ref Level 30 Att	0.00 dBm Offs 10 dB SW	et 27.00 dB • • 480 ms •	RBW 1 MHz VBW 3 MHz	Mode Au	to Sweep	<b>、</b>				so
AT:EXT1 requency (										• 1Rm Clrv
									M1[1	] -52.73 dE
dBm										7.90341 G
dBm										
Bm										
dBm	H1 -13.000 dBm									
	HI 13.000 08m									
dBm										
dBm										
dBm										
abiii										
dBm			/					M1		
man	-				man				m	······
dBm				Current .	•					
0 kHz			100	)1 pts		1	.0 GHz/			10.0 G
0 kHz			100	)1 pts		1	0 GHz/	Ready		24.10.20
0 kHz			100	)1 pts		1	0 GHz/	Ready		24.10.20
43:19 24.1								Ready		24.10.20
43:19 24.1 iView 88 spe	ectrum 🔀		Spectrum 3		Spectrum 4	1		Ready		24.10.20 08:43:
43:19 24.1 Eview = spi Ref Level 30	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43:
43:19 24.1 <sup>iView</sup> = sp Ref Level 30 tt	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3	X				Ready		
<b>13:19 24.1</b> ₩ew ᢒ sp Ref Level 30 .tt	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		
13:19 24.1 View (Sp ef Level 30 tt requency (	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
13:19 24.1 View (Sp ef Level 30 tt requency (	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
H3:19 24.1 Wiew B Spo ef Level 30 tt requency s	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
H3:19 24.1 Wiew B Spo ef Level 30 tt requency s	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
H3:19 24.1 View E Spe of Level 30 tt requency #Bm	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
43:19 24.1 sview (Sputter Level 3) ttt requency ( dBm	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
H3:19 24.1 View E Spu lef Level 30 tt requency 1 dBm 	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
43:19 24.1 sview E Spu tef Level 30 tt requency s d8m d8m bm	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB /	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
43:19 24.1 Synam (Specific Specific Sp	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB ·	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
43:19 24.1 www ::: Special Sp	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB ·	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
43:19 24.1 www ::: Special Sp	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB ·	Spectrum 3 • RBW 1 MHz	X				Ready		
43:19 24.1 sview :: { sp kef Level 3( ttt requency s dBm dBm dBm dBm dBm dBm dBm dBm	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB ·	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 
0 kHz 43:19 24.1 syless = splets kef Level 30 Att requency 4 dBm	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB ·	Spectrum 3 • RBW 1 MHz	X				Ready		10.0 G 24.10.20 08:43: 5C • 1Rm Clrt ] -42.34 df 26.3100 G
43:19 24.1 av:w :: [se Sef Level 3( Att requency 4 dBm	ectrum 🕱 0.00 dBm Off 10 dB • SW	set 27.00 dB ·	Spectrum 3 • RBW 1 MHz	X				Ready		24.10.20 08:43: 

1001 pts

1.65 GHz/

Ready

----

26.5 GHz

08:43:35 24.10.2017

-60 dBm

10.0 GHz

Report No.:WT178006641Page 218 of 347

fultiView 😁 Spectre	rum 🔀 !	Spectrum 2	(2	Spectrum :	3	Spectrum 4	Spect	rum 5				
Ref Level 30.00	0 dBm Offset	27.00 dB		Mode Au	ito Sw	eep			-			
GAT:EXT1												
Spectrum Emi Limit Check	ission Mask k				PA	SS				-		●1Rm Cl
P<200												
0 dBm												
0 dBm										_		
dBm			- And	man	~~~~~	and the second	a and a second second	and the second	Mr. Marine Char			
10 dBm												
20 dBm			1									
30 dBm			/							<u> </u>		
			[									
40 dBm www.humph.humph.humph.	ul why have	million	,							Margh	MULANNINAN	added how way may
50 dBm		<u> </u>										and the states
50 JD-1												
60 dBm												
F 3.66 GHz				10	01 pt	 s		4.0 MHz/				Span 40.0 M
Result Summa	ary				orpe			· · · ·				· · ·
ub Block A		Cent	ter 3	.66 GHz		T	Tx Power x Bandwidth	21.53 dBm 18.015 MHz			RBW	100.000 kHz No
Range Low -20.000 MHz		ange Up 050 MHz		RB\ 1.000 N			quency 93 GHz	Power -33.59 (			ver Rel	∆Limit -20.59 dB
10.050 MHz		000 MHz		1.000 1			07 GHz	-31.82			35 dB	-18.82 dB
		Spectrum 2	X	Spectrum	3	Spectrum 4	Spect	rum 5		easuring		44.10.2 08:46
ultiView 😁 spectra Ref Level 30.0	um X	t 27.00 dB	3 • RE	BW 1 MHz			Spect	rum 5		easuring		08:46
Ref Level 30.0 Att GAT:EXT1	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz		Spectrum 4	Spect	7um 5		easuring		S
Ref Level 30.0 Att GAT:EXT1	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	aum 5 🛛 🔀		easuring		08:46
ultiView Spectra Ref Level 30.0 Att GAT:EXT1 Frequency Sw	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X Spect	5 🔀		easuring		• 1Rm Cl
Ref Level 30.0 Att GAT:EXT1 Frequency Sw	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X Spect	5 <u>X</u>		easuring		• 1Rm Cl 41[1] -52.79 c
utiview B Spectra Ref Level 30.0 Att 3AT:EXT1 Frequency Sw 0 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	5 X		easuring		• 1Rm Cl 41[1] -52.79 c
utiview B Spectra Ref Level 30.0 Att 3AT:EXT1 Frequency Sw 0 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X Spect	111m 5 🔀		eosuring		• 1Rm Cl 41[1] -52.79 c
UttView B Spectra Ref Level 30.0 Att 30:EXT1 Frequency Sw 0 dBm- 0 dBm-	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	rum 5 🗵		eðsuring		• 1Rm Cl 41[1] -52.79 c
UttView B Spectra Ref Level 30.0 Att 30:EXT1 Frequency Sw 0 dBm- 0 dBm-	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	7un 5 🗵		eðsuring		• 1Rm Cl 41[1] -52.79 c
dtView E Spectra Ref Level 30.0 Att 30.EXT1 Frequency Sw 0 dBm dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	rum 5 🗵		eosuring		• 1Rm Cl 41[1] -52.79 c
dtView E Spectra Ref Level 30.0 Att 30.EXT1 Frequency Sw 0 dBm dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	rum 5 🗵		eəsurıng		• 1Rm Cl 41[1] -52.79 c
UttView E Spectra Ref Level 30.0 Att 30.2 MTEXT1 Frequency Sw 0 dBm 0 dBm 10 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Spect	rum 5 🗵		eðsuring		• 1Rm Cl 41[1] -52.79 c
ultView Depecter Ref Level 30.0 Att Att ATEXT1 Frequency Sw 0 dBm 0 dBm 10 dBm 20 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			Image: Spect sector	2um 5 🗵		eðsuring		• 1Rm Cl 41[1] -52.79 c
ultView Depecter Ref Level 30.0 Att Att ATEXT1 Frequency Sw 0 dBm 0 dBm 10 dBm 20 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			(X) Spect	2100 5 🔀		eesuring		• 1Rm Cl 41[1] -52.79 c
UttView Expecter Ref Level 30.0 Att Att AttEXT1 Frequency Sw 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X         Spect	rum 5 🗵		eðsuring		• 1Rm Cl 41[1] -52.79 c
UltiView (Spectro Ref Level 30.0 Att GATEXT1 Frequency SW 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X         Spect	7um 5 🗵		eðsuring		• 1Rm Cl 41[1] -52.79 c
UttView Expecten Ref Level 30.0 Att Att Frequency SW 0 dBm 0 dBm 10 dBm 20 dBm 40 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X         Spect	7un 5 🗵		eesuring		• 1Rm Cl 41[1] -52.79 c
UttView Expecten Ref Level 30.0 Att Att Frequency SW 0 dBm 0 dBm 10 dBm 20 dBm 40 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X         Spect	7un 5 🗵		eesuring		• 1Rm Cl 41[1] -52.79 c
UtiView (Spectro Ref Level 30.0 Att 3AT:EXT1 Frequency SW 0 dBm 0 dBm 10 dBm 20 dBm 40 dBm 50 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz			X         Spect	rum 5 🗵				• 1Rm Cl 41[1] -52.79 c
	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	BW 1 MHz				rum 5 🗵				• 1Rm Cl 41[1] -52.79 c
UtiView (Spectro Ref Level 30.0 Att 3AT:EXT1 Frequency SW 0 dBm 0 dBm 10 dBm 20 dBm 40 dBm 50 dBm	um X DO dBm Offse 10 dB SWT	t 27.00 dB	3 • RE	3W 1 MHz		de Auto Sweep		rum 5 🕅 🕅				• 1Rm Cl 41[1] -52.79 c

08:44:23 24.10.2017

tulti¥iew 🛞 Spec	trum	Spectrum 2	2	Spectrum 3	(2	Spectrum 4	Spect	rum 5 🛛 🕅					_
Ref Level 30. Att	.00 dBm Offs 10 dB • SWT			BW 1 MHz BW 3 MHz	Mode	┙ Auto Sweep			•				se
Frequency S		530 m	IS 🔍 VI	DW JIMIZ	Moue	Auto Sweep							●1Rm Clrv
												M1[1	
													26.3100 G
0 dBm													
0 dBm													
dBm								_					
10 dBm	H1 -13.000 dBm -												
20 dBm													
30 dBm													
40 dBm													
												M	man
50 dBm	man	mm	m	" North and	mon	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	hanne	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	when a		and the second	· • •
and and a second	ſ		Í										
60 dBm													
								1.65 GHz/					26.5 Gł
:44:37 24.10		Spectrum 2			1 pts	Spectrum 4	Spect		1	Ready		REF 💬	24.10.20
:44:37 24.1( ultiView 🗄 Spec	trum	<b>Spectrum 2</b> 27.00 dB	_	→	X	Spectrum 4				Ready	******	REF	24.10.20 08:44:
<b>::44:37 24.1(</b> ulti¥iew ⊕ spec Ref Level 30.( 3AT:EXT1	tum X		_	Spectrum 3	X	Spectrum 4				Ready		REF C	24.10.20 08:44:
:44:37 24.10 Jtt¥iew ⇔ spec Ref Level 30.0 SAT:EXT1 Spectrum En	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready		REP O	24.10.20 08:44:
: <b>:44:37 24.1(</b> u <b>ti¥iew ⇔ spec</b> R <b>ef Level</b> 30.0 5AT:EXT1	nission Mask		_	Spectrum 3	X	Spectrum 4				Ready			24.10.20 08:44: 50
s:44:37 24.10 ultiView B Spec Ref Level 30.0 GAT:EXT1 Spectrum En Limit Chec P<200	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready		REF C	24.10.20 08:44: 50
t:t4t:37 24.10 uttView ⊕ Spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready		REF C	
t:t4t:37 24.10 uttView ⊕ Spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
Httview ↔ spect Ref Level 30.0 SAT:EXT1 Spectrum En Limit Che P<200 0 dBm-	nission Mask		_	Spectrum 3	Sweep	) Spectum 4				Ready			24.10.20 08:44: 50
ditView ↔ spec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm-	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
::44:37 24.1( sec Ref Level 30.0 SAT:EXT1 Spectrum En Limit Che P<200 0 dBm dBm dBm	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
I::44::37 24.1( utv/ww ::: Spec Ref Level 30.0 SAT:EXT1 Spectrum En Limit Che P<200 0 dBm 0 dBm dBm	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
dBm	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
3:44:37       24.10         ultYisw       Spect         3AT:EXT1       Spectrum En         Limit Che-       P<200	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
3:44:37         24.10           ultyYnw         €         Spect           SAT:EXT1         Spectrum En           Limit Che-         P<200	nission Mask		_	Spectrum 3	Sweep	Spectrum 4				Ready			24.10.20 08:44: 50
8:44:37 24.10 wtv/ww € \$pec Ref Level 30.0 3AT:EXT1 Spectrum En Limit Che P<200 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	Country Contraction Mask	27.00 dB	_	Spectrum 3	Sweep	Spectrum 4							• 1Rm Clrv
::44:37 24.10         uttview       Spect         Ref Level 30.0         3AT:EXT1         Spectrum En         Limit Che         P<200	Country Contraction Mask	27.00 dB	_	Spectrum 3	Sweep	Spectrum 1							• 1Rm Clrv
::44:37         24.10           utview         ::         Spect           Ref Level         30.0           3AT:EXT1         Spectrum En           Limit Chee	nission Mask	27.00 dB	_	Spectrum 3	Sweep	Spectrum 1							• 1Rm Clrv
::44:37         24.10           utview         ::         Spect           Ref Level         30.0           3AT:EXT1         Spectrum En           Limit Chee	Country Contraction Mask	27.00 dB	_	Spectrum 3	Sweep	Spectrum 1						••••••••••••••••••••••••••••••••••••••	24.10.20 08:44: 50
3:44:37         24.10           uttview         Spect           Ref Level         30.1           SAT:EXT1         Spectrum En           Limit Che         P<200	Course of the second se	27.00 dB	_	Spectrum 3	Sweep	Spectrum 4					The second secon	••••••••••••••••••••••••••••••••••••••	• 1Rm Clrv
3:44:37         24.10           uttview         Spect           Ref Level         30.1           SAT:EXT1         Spectrum En           Limit Che         P<200	Course of the second se	27.00 dB	_	Spectrum 3	Sweep	Spectrum 4							• 1Rm Clrv
3:44:37         24.10           uttview         Spect           Ref Level         30.1           3AT:EXT1         Spectrum En           Spectrum En         Limit Che           P<200	Course of the second se	27.00 dB	_	Spectrum 3 Mode Auto	Sweep	Spectrum 4	Spect						• 1Rm Clrv
8:44:37       24.10         uttview       E         Spectrum En       Limit Chep         JAT:EXT1       Spectrum En         Spectrum En       Limit Chep         0 dBm       0         0 dBm       0         20 dBm       0         20 dBm       0         30 dBm       0         40 dBm       0         40 dBm       0         50 dBm       0         50 dBm       E         60 dBm       E         60 dBm       E         73.66 GHz       Result Summ	Counter of the second s	27.00 dB		Spectrum 3 Mode Auto	PASS	Spectrum 4	Spect	rum 5				S	
Ref Level 30.0           SAT:EXT1           Spectrum En           Limit Cher           P<200	Count of the second sec	27.00 dB		Node Auto	PASS		Spect	wm 5 ⊠		Mmg	RBV	S	
	Etum     Image: Constraint of the second secon			Spectrum 3 Mode Auto 100 .66 GHz RBW	PASS PASS	T	Tx Power (Bandwidth Juency	rum 5			RBV wer Rel	S √ 100.	24,10,20     08:44:
3:44:37       24.10         wttview       E       Spect         Ref Level       30.0         3AT:EXT1       Spectrum En         Spectrum En       Limit Chep         ><200	trum  Cool dBm Offset  nission Mask  k  nission Mask  k  nary  nary  R.  z -10	27.00 dB		Node Auto	PASS PASS		Spect	wm 5 ⊠	Bm	-55.	RBV	s √ 100.   -2	

08:46:17 24.10.2017

	$\square_{L}$	0	Spectrum 3	Spectrum 4	Spectru	m 5 🛛 🕅			
Ref Level 30 Att GAT:EXT1	.00 dBm Offse 10 dB SWT	t 27.00 dB • RI 480 ms • VI	BWI1MHz BWI3MHz MI	ode Auto Sweep					SGL
I Frequency S	weep								• 1Rm Clrw
								MILI	] -52.69 dBr 7.86881 GH
20 dBm									
0 dBm									
I dBm									
10 dBm									
	H1 -13.000 dBm -								
20 dBm									
30 dBm									
40 dBm									
50 dBm			$\vdash$				M1		
man			man ha	moner	hann	m			
-60 dBm									
9.0 kHz			1001 g	ots	1	.0 GHz/			10.0 GH
9.0 kHz			1001 p	ots	1	.0 GHz/	Ready		10.0 GH
	0.2017		1001 p	ots	1	.0 GHz/	Ready		444 24.10.201
9.0 kHz 3:47:57 24.10			~				Ready		24.10.201 08:47:5
3:47:57 24.10	trum		Spectrum 3	Spectrum 4	1		Ready		24.10.201 08:47:5
	.00 dBm Offs	et 27.00 dB 🖷 F	Spectrum 3				Ready		444 24.10.201
<b>3:47:57 24.1</b> 0 1ulti¥iew ☵ Spee Ref Level 30	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24.10.201 08:47:5 ⊽ SG ● 1Rm Clrw
3:47:57 24.1 IultiView 🕄 Spec Ref Level 30 Att	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24.10.201 08:47:5 ♥ ♥ SG ■ 1Rm Clrw ] -42.41 dB
3:47:57 24.10 IultiView E Spec Ref Level 30 Att Frequency S	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥
3:47:57 24.14 fultiview = spec Ref Level 30 Att Frequency S	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥
3:47:57 24.10 Ref Level 30 Att Frequency S 10 dBm	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ▼ SG ● 1Rm Cirw ] -42,41 dB
3:47:57 24.10 Ref Level 30 Att Frequency S 10 dBm	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥
3:47:57 24.10 Ref Level 30 Att Frequency S 0 dBm 0 dBm	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥
3:47:57 24.10 Ref Level 30 Att Frequency S 0 dBm 0 dBm	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥
3:47:57 24.10 NultiView () Spee Ref Level 30 Att Frequency S 0 dBm 0 dBm 1 dBm	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24.10.201 08:47:5 ⊽ SG ● 1Rm Clrw
8:47:57 24.1 ultiView == spec Ref Level 30 Att	.00 dBm Offs 10 dB • SWT	et 27.00 dB 🖷 F	Spectrum 3	Spectrum 4			Ready		24,10.201 08:47:5 ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥

1001 pts

1.65 GHz/

Ready

----

26.5 GHz

-30 dBm

-40 dBm

-50 dBm

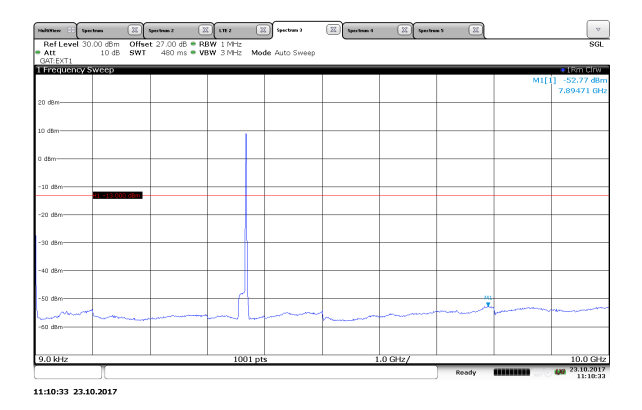
-60 dBm

10.0 GHz

08:48:10 24.10.2017

MultiView B Spectrum	Spectrum 2	2	Spectrum 4	Spectru	m 5 🖾				
	t 27.00 dB	Mode Auto Swe	ep						SGL
GAT:EXT1 1 Spectrum Emission Mask									●1Rm Clrw
Limit Check		PAS	SS						
P<200									
20 dBm							-		
10 dBm									
0 dBm		www.www.www.	man she adam yang	- man and a second	www.	man			
-10 dBm									
-20 dBm									
-30 dBm									
-40 dBm	that within						Lithdad . In	halan a	
and a subject of the second	a colored and						( and an all a	and an analy the set	Manaka Manaka Manaka Manaka M
-50 dBm-							Ч		
-60 dBm									
-00 0811									
CF 3.66 GHz		1001 pts		4	LO MHz/				Span 40.0 MHz
2 Result Summary		· · · · ·							
Sub Block A	Center 3	3.66 GHz	Тх	Tx Power 2 Bandwidth 1				RBW 100	.000 kHz None
	ange Up	RBW	Freq	uency	Power Abs			er Rel	ΔLimit
	1.050 MHz 1.000 MHz	1.000 MHz 1.000 MHz	3.6499		-34.03 dBr -31.96 dBr		-55.5 -53.5		21.03 dB 18.96 dB
						R	eady		24.10.2017 08:48:29

08:48:29 24.10.2017



view 😁 spece ef Level 30		Spectrum 2 Offset 27.0	iû dB 🖷 🛙		$\Box_{\mathbf{l}}$	Spectrum 3							s
tt	10 dB 🖷			/BW 3 MHz		Auto Sweep							
requency S	weep											M1[1] -4	1Rm Clr 42.35 d
													.2770 0
iBm													
IBm													
3m													
dBm													
ubili	H1 -13.000	dBm											
dBm													
dBm													
dBm				-									
													لسهمه
dBm		m		from.				-	m		, Maria and	~~~	~~~~
- market	hourse	mar	n	1	man	- mm	Trans.						
dBm													
.0 GHz				100	01 pts		1	.65 GHz/					26.5 0
.0:50 23.10		<u></u>			- The second sec		<u></u>		Ready	_			11:10
View 88 Spee	trum (	Spectrum 2			X	Spectrum 3	Spectrum 4	Spectra		_			11:10
view 😂 spec of Level 30.	trum (	Spectrum 2 Dffset 27.00		لتة ع Mode Aut	$\square$		Spectrum 4	Spectr		_			11:10
view 83 spec of Level 30. T:EXT1	- <del>trum</del> ( 00 dBm (	 Offset 27.00		-l	$\square$		Spectrum 4	Spectr		_		REP CO	11:10
View B Spee of Level 30. T:EXT1 pectrum Er Limit Che	tum ( 00 dBm ( nission Ma	 Offset 27.00		-l	$\square$	)	Spectrum 4	Spectro		_		REP CO	11:10 S
View B Spec of Level 30. T:EXT1 pectrum Er Limit Che P<200	tum ( 00 dBm ( nission Ma	 Offset 27.00		-l	to Sweep	)	Spectrum 4	Spectro		_		REP CO	11:10
View B Spee of Level 30. T:EXT1 pectrum Er Limit Che	tum ( 00 dBm ( nission Ma	 Offset 27.00		-l	to Sweep	)	Spectrum 4	Spectro		_		REP CO	11:10
View B Spec of Level 30. T:EXT1 pectrum Er Limit Che P<200	tum ( 00 dBm ( nission Ma	 Offset 27.00		-l	to Sweep	)	Spectrum 4	Spectro		_		REP CO	11:10
View E Spee of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3			um 5	_		REP CO	11:10
View B spee of Level 30. T:EXT1 pectrum Er Limit Che P<200 iBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3			um 5	_		REP CO	11:10
view B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3		Spectr	um 5	_		REP CO	11:10
View E Spee of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3			um 5	_		REP CO	11:10
view B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3			um 5	_		REP CO	11:10
View E Speed of Level 30. T:EXT1 pectrum Er P<200 IBm dBm dBm dBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3			um 5	_		REP CO	11:10
View Constraints Spectrum Er Spectrum Er Limit Che P<200 IBm dBm dBm	tum ( 00 dBm ( nission Ma	 Offset 27.00	dB	Mode Aut	PASS	3			um 5	_		REP CO	11:10
View E Speed of Level 30. T:EXT1 pectrum Er P<200 IBm dBm dBm dBm	ctum 00 dBm 0	ask		Mode Aut	PASS	3						•	11:10 S IRm Cli
View B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm dBm dBm dBm dBm	tum ( 00 dBm ( nission Ma	ask		Mode Aut	PASS	3						•	11:10 S IRm Cli
View B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm dBm dBm dBm dBm	ctum 00 dBm 0	ask		Mode Aut	PASS	3					hywr, yw	REP CO	11:10 S IRm Cli
View B Speed of Level 30. T:EXT1 pectrum Er P<200 IBm dBm dBm dBm dBm dBm dBm dBm	ctum 00 dBm 0	ask		Mode Aut	PASS	3					hywrhylwr	•	23.10.20 11:10 S S IRm Clr
View         Expenditure           of Level 30.         T:EXT1           Dectrum Er         Limit Che           View         Bim           ibm         dBm           dBm         dBm           dBm         Max           dBm         Max	ctum 00 dBm 0	ask		Mode Aut	PASS	3					hywr, wa	•	11:10 S IRm Cli
View B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm dBm dBm dBm dBm dBm dBm dBm d	ctum 00 dBm 0	ask				3					hywrlywa		
View B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm dBm dBm dBm dBm dBm dBm dBm d	Coo dBm Consistence of the second sec	ask			PASS	3					hywrigyna		11:10 S IRM Cli
View B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm dBm dBm dBm dBm dBm dBm dBm d	Coo dBm Consistence of the second sec	WWW WWW					Tx Power	4.0 MHz/ 21.50 dBm					11:10 S IRm Cli 40.0 N kHz
View B Speed of Level 30. T:EXT1 pectrum Er Limit Che P<200 IBm dBm dBm dBm dBm dBm dBm dBm d	An	Why w		Mode Aut			Tx Power {Bandwidth	4.0 MHz/ 21.50 dBm 18.015 MHz			RBW	• • • • • • • • • • • • • • • • • • •	11:10 S IRm Cli
View         E         Spectrum           of Level 30.         T:EXT1           pectrum Er         Limit Chen           pectrum Er         P<200	Ctrum ( DOD dBm ( Dission Ma Ck ( ( ( ( ( ( ( ( ( ( ( ( (	WWW WWW	enter :		PASS PASS D1 pts		Tx Power	4.0 MHz/ 21.50 dBm			RBW Rel <b>dB</b>	• • • • • • • • • • • • • • • • • • •	11:10 S IRm Cli 40.0 M kHz NK kHz NK

11:11:50 23.10.2017

MultiView 88	Spectrum	x s	pectrum 2	X	LTE 2	X	Spectrum 3	Spectrum 4	Spo	ectrum 5	X		7
	30.00 dBm	Offset	t 27.00 dB	• RB	W 1 MHz								so
Att GAT:EXT1		SWT	480 ms	• vB	SWF 3 MHz	Mod	e Auto Sweep						
Frequence	cy Sweep	_										MIE	1Rm Clrv 1] -52.78 dB
												MIT NIT	7.92921 G
0 dBm													
0 dBm													
I dBm													
10 dBm													
	H1 -13.00	10 dBm											
20 dBm													
20 0011													
30 dBm													
50 0011													
40 d0m													
40 dBm													
50 ID					لم								
50 dBm													have a summer
and the second s	and the second s	my	martin		man	hum	m	hanna	and a more than				
60 dBm													
.:12:27 2	3.10.2017				~	01 pts	~		.0 GHz/				23.10.20 11:12:
.:12:27 2 ulti¥iew 83	Spectrum		spectrum 2	X	LTE 2	X	~	Spectrum 4		Re actrum 5	eady		23.10.20 11:12:
<sup>tulti¥iew</sup> ⇔ RefLevel	Spectrum 30.00 dBm	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						10.0 G 23.10.20 11:12:
: <b>12:27 2</b> ultiView 88 Ref Level Att	Spectrum 30.00 dBm		<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	~						23.10.20 11:12: SC • 1Rm Clr
: <b>12:27 2</b> ultiview 88 Ref Level Att	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: 50 ● 1Rm Clr 1] -42.45 dl
:12:27 2 ultiView Ref Level Att Frequence	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
:12:27 2 ultiView == Ref Level Att Frequence	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: 50 ● 1Rm Clr 1] -42.45 dl
:12:27 2 Jityiew 33 Ref Level Att Frequence 0 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: 50 ● 1Rm Clr 1] -42.45 dl
:12:27 2 Interview E Ref Level Att Frequence 0 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
:12:27 2 uttivisw Ref Level Att Frequence 0 dBm 0 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
:12:27 2 utview 32 Att Frequence 0 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
:12:27 2 attview :: Ref Level Att Frequence 0 dBm dBm dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
:12:27 2 dtview :: Ref Level Att Frequence 0 dBm dBm dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: 50 ● 1Rm Clr 1] -42.45 dl
I 2:27 2 uttiview C Ref Level Att Frequence 0 dBm dBm 10 dBm 10 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
I 2:27 2 uttiview C Ref Level Att Frequence 0 dBm dBm 10 dBm 10 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
I 2:27 2 uttiview C Ref Level Att Frequence 0 dBm dBm 10 dBm 10 dBm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
ILIENT 2 ultiView ILIE Ref Level Att Frequence 0 dBm 0 dBm 10 dBm 20 dDm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
ILIENT 2 Utiview Content Ref Level Att Frequence 0 dBm 0 dBm 10 dBm 20 dDm	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: 50 • 1Rm Ciru 1] -42.45 dE
::12:27       2         uttview       Image: Constraint of the second seco	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
L:12:27 2 ultiView 88 Ref Level Att	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
::12:27       2         attview       Image: Constraint of the second seco	Spectrum	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
::12:27       2         attview       Image: Constraint of the second seco	spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
::12:27       2         uttyrew       Image: Constraint of the second seco	Spectrum	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12: S( ● 1Rm Circ 1] -42.45 dt
::12:27       2         attview       Image: Constraint of the second seco	Spectrum	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	ιπ 2 BW 1 MHz	X	Spectrum 3						23.10.20 11:12:
::12:27       2         attview       Image: Constraint of the second seco	Spectrum	Offse	<b>t</b> 27.00 dE	3 <b>-</b> RI	BW 1 MHz BW 3 MHz	X	Spectrum 3	Spectrum 4					23.10.20 11:12: 50 • 1Rm Ciru 1] -42.45 dE

26.5 GHz 23.10.2017 11:12:44

----

Ready

11:12:44 23.10.2017

GAT:EXT1 Spectrum Emission Mask								
	1			1	1			●1Rm Clr
Limit Check P<200		P4	ss					
) dBm								
l dBm								
dBm	in M.	ullinani <u>a makabi</u> na	M. MAR DAWN	The second	AAMANMA NA ALA	AML &		
	N W	ALMAN ANN MAN	larvad "Maldala "	A ILLAMMAAA	Max, CAAMat	what/Af		
0 dBm								
D dBm								
) dBm	<u> </u>							
D dBm	one when					10.	and the second	
D dem Man Utom Manifer Man and Man Manifer Ma Manifer Manifer Mani Manifer Manifer Man						) kirw	an and the second s	and provide a short of
D dBm	W					~		
) dBm								
3.675 GHz		1001 pt	S	4	4.0 MHz/			Span 40.0 M
Result Summary	_							
ib Block A	Center 3	3.67 GHz	T)	Tx Power 2 Bandwidth 3			RBM 1	100.000 kHz No
	ange Up	RBW	Freq	uency	Power Ab		ower Rel	∆Limit
	050 MHz 000 MHz	1.000 MHz 1.000 MHz	3.6850	93 GHz 07 GHz	-34.54 dB -32.34 dB	m -5	5.98 dB 3.78 dB	-21.54 dB -19.34 dB
tiView 🕄 Spectrum 🔣 🗄	Spectrum 2	_(	Spectrum 3			E (S?	1	
	t 27.00 dB 🖷 RI			Spectrum 4	Spect	rum 5 🛛 🖾		
Att 10 dB SWT AT:EXT1		BW 1 MHz BW 3 MHz Mo	de Auto Sweep	Specoum 4	Spect	rum 5 🛛 🖾		S
Att 10 dB SWT AT:EXT1			de Auto Sweep	spectrum 4	Spect	rum 5 🛛 🖾		Si • 1Rm Clr
Att 10 dB SWT AT:EXT1			de Auto Sweep	Specaum 4	Spect	rum 5 🛛 🖾		
Att 10 dB SWT AT:EXT1 Trequency Sweep			de Auto Sweep		Spech	rum 5 🛛 🗶		• 1Rm Clr 11[1] -52.60 d
Att 10 dB SWT ATEXT1 irequency Sweep			de Auto Sweep	spectrum 4	Spect	rum 5 🛛 🗶		● 1Rm Clr 11[1] -52.60 d
Att 10 dB SWT AT:EXT1 Frequency Sweep dBm			de Auto Sweep	spectrum 4	Spect			• 1Rm Clr 11[1] -52.60 d
Att 10 dB SWT AT:EXT1 irequency Sweep dBm			de Auto Sweep	spectrum 4		- <u>×</u>		● 1Rm Clr 11[1] -52.60 d
Att 10 dB SWT			de Auto Sweep	spectrum 4		× × × × × × × × × × × × × × × × × × ×		● 1Rm Clr 11[1] -52.60 d
Att 10 dB SWT			de Auto Sweep	spectrum 4				● 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         Intervention         Intervention           dBm         Intervention         Intervention           dBm         Intervention         Intervention           IBm         Intervention         Intervention			de Auto Sweep	spectrum 4				● 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         Intervention         Intervention           dBm         Intervention         Intervention           dBm         Intervention         Intervention           IBm         Intervention         Intervention			de Auto Sweep	spectrum 4				• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         10 dB         SWT           irrequency         Weep         10 dBm           dBm         10 dBm         10 dBm           0 dBm         11 - 101 (000) dBm         10 dBm			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         10 dB         SWT           irrequency         Weep         10 dBm           dBm         10 dBm         10 dBm           0 dBm         11 - 101 (000 dBm			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         ITequency Sweep         Iteget           dBm         Iteget         Iteget           dBm         Iteget         Iteget           iBm         Iteget         Iteget           iBm         Iteget         Iteget           idBm         Iteget         Iteget           idBm         Iteget         Iteget			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         10 dB         SWT           irrequency         Sweep         10 dBm           dBm         10 dBm         10 dBm           0 dBm         11 12(000 dBm         10 dBm           0 dBm         11 12(000 dBm         10 dBm			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         ITequency Sweep         Iden           dBm         Iden         Iden           dBm         Iden         Iden           idem         Iden         Iden           idem         Iden         Iden           idem         Iden         Iden			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         10 dB         SWT           irequency         Sweep         10 dBm           dBm         10 dBm         10 dBm           0 dBm         10 dBm         10 dBm           0 dBm         10 dBm         10 dBm           0 dBm         10 dBm         10 dBm			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         10 dB         SWT           requency         Sweep         10 dBm           dBm         10 dBm         10 dBm           0 dBm         10 dBm         10 dBm			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1         10 dB         SWT           requency         Sweep         10 dBm           dBm         10 dBm         10 dBm           0 dBm         10 dBm         10 dBm			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d
Att         10 dB         SWT           AT:EXT1			de Auto Sweep					• 1Rm Clr 11[1] -52.60 d

11:13:39 23.10.2017

Multi¥iew 88	Spectrum	Spectrum 2	X	LTE 2	Spectrum 3	Spectrum 4	Spectru	m 5 🛛 🕅		
Ref Level Att	30.00 dBm Of 10 dB • SV	ffset 27.00 dt NT 330 m:	B • RBW s • VBW		ode Auto Sweep					se
Frequenc										• 1Rm Cln
									M1[]	] -42.05 dE 26.3270 G
0 dBm										
0 dBm										
I dBm										
10 dBm		-								
	H1 -13.000 dBm									
20 dBm										
30 dBm										
40 dBm										
								~ ~		manund
50 dBm		m	~~	and marked	mm	for the second s	- when a week	haldsynd	and the stand	
60 dBm										
l0.0 GHz				1001 p	ts	1	65 GHz/		1	26.5 G
Y	3.10.2017 Spectrum	Spectrum 2	X	LTE 2	Spectrum 3	Spectrum 4	Spectrum	m 5 🕱		
fultiView 🛞	Spectrum	Spectrum 2 Set 27.00 dB	$\square_{L}$	LTE 2	<u> </u>	Spectrum 4	Spectru	m 5 🖾		
tultiview 33 Ref Level GAT:EXT1	Spectrum X 30.00 dBm Offe	set 27.00 dB	$\square_{L}$	<u> </u>	<u> </u>	Spectrum 4	Spectru	m 5 🕅		SC
Ref Level GAT:EXT1 Spectrum Limit (	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB	$\square_{L}$	ode Auto Sv	<u> </u>	Spectrum 4	Spectru	m 5 🖾		SC
Ref Level GAT:EXT1 Spectrum Limit ( P<200	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB	$\square_{L}$	ode Auto Sv	veep	Spectrum 4	Spectru	m 5 🖾		so
Ref Level GAT:EXT1 Spectrum Limit 0 P<200	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB	$\square_{L}$	ode Auto Sv	veep	Spectrum 4	Spectru	m 5 🖾		so
Ref Level GAT:EXT1 Spectrum Limit 0 P<200	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB	$\square_{L}$	ode Auto Sv	veep	Spectrum 4	Spectrue	m 5 🖾		SC
Ref Level GAT:EXT1 Spectrum Limit ( P<200 10 dBm	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB		ode Auto Sw	ASS					so
Aulisview B Ref Level GAT:EXT1 Spectrum Limit ( P<200 00 dBm 0 dBm	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB		ode Auto Sw	ASS	Spectrum 4				so
Aulisview B Ref Level GAT:EXT1 Spectrum Limit ( P<200 00 dBm 0 dBm	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB		ode Auto Sw	ASS					so
WINYIAW ECCARTINATION CONTINUES OF CONTINUES	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB		ode Auto Sw	ASS					so
IulitYiew         End           GAT:EXT1         Spectrum           Spectrum         Limit (           Limit (         P<200	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB		ode Auto Sw	ASS					se
IulitYiew         End           GAT:EXT1         Spectrum           Spectrum         Limit (           Limit (         P<200	Spectrum X 30.00 dBm Offe Emission Mask Chebk	set 27.00 dB		ode Auto Sw	ASS					so
Initial Sector         Initial Sector           GAT:EXT1         Spectrum           Spectrum         Limit Q           P<200	Spectrum XX 30.00 dBm Offs DEmission Mask Check	Seet 27.00 dB		ode Auto Sw	ASS					●1Rm Clr
Initiation         Initiation           Initiatininitiatininininitiation         Initiation <td>Spectrum XX 30.00 dBm Offs DEmission Mask Check</td> <td>Seet 27.00 dB</td> <td></td> <td>ode Auto Sw</td> <td>ASS</td> <td></td> <td></td> <td></td> <td></td> <td>●1Rm Clrv</td>	Spectrum XX 30.00 dBm Offs DEmission Mask Check	Seet 27.00 dB		ode Auto Sw	ASS					●1Rm Clrv
Inditiview         Earl           Ref Level         GAT:EXT1           Spectrum         Limit C           P<200	Spectrum X 30.00 dBm Offe Emission Mask Chebk	Seet 27.00 dB		ode Auto Sw	ASS					●1Rm Clrv
Industries         Einit C           GAT:EXT1         Spectrum           Spectrum         Limit C           P<200	Spectrum XX 30.00 dBm Offs DEmission Mask Check	x 27.00 dB		ode Auto Sw	ASS					●1Rm Clrv
Industries         Einit C           GAT:EXT1         Spectrum           Spectrum         Limit C           P<200	Spectrum XX 30.00 dBm Offs DEmission Mask Check	x 27.00 dB		ode Auto Sw	ASS					●1Rm Clrv
Indivision         Each Level           GAT:EXT1         Spectrum           Limit ( P<200	Spectrum	x 27.00 dB		ode Auto Sw						•1Rm Clrv
Ref Level           GAT:EXT1           Spectrum           Limit t           P<200	Spectrum	Mar W. W. W.		1001 p			.0 MHz/			5pan 40.0 Mł
Indivision         Earl           Ref Level         GAT:EXT1           Spectrum         Limit ( P<200	Spectrum	Cent		1001 p		Tx Power 2 x Bandwidth 1	.0 MHz/		RBW 100	•1Rm Clrv
Indivision         Early local           Ref Level         GAT:EXT1           Spectrum         Spectrum           Limit to         P<200	Spectrum	// 17.00 dB	Mi	1001 p	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS		.0 MHz/		88W 100. RBW 100. er Rel   <b>59 dB -</b>	• 1Rm Cln

11:18:03 23.10.2017

1ulti¥iew 88	Spectrum	(X) s	pectrum 2	23	LTE 2	(2	Spectrum 3	Spectrum 4	X	Spectrum	5 🕱			7
	30.00 dBm		t 27.00 dB							<u> </u>				se
Att GAT:EXT1		SWT	480 ms	- VB	SW 3 MHZ	MO	de Auto Sweep							
Frequence	/ Sweep												M1[1	●1Rm Clrv ] -52.69 dE
														7.88611 G
0 dBm														
.0 dBm						1						-		
I dBm														
10 10-1														
10 dBm	H1 -13.00	0 dBm												
20 dBm														
20 0011														
-30 dBm														
40 dBm	_					-								
50 dBm	_				(	4						1		
m	mum		manan	······	lin	h		h	hora	m	and man and and and and and and and and and a	man	mannen	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
60 dBm								a construction						
						01 pt			1.0 GHz/					10.0 Gł
9.0 kHz					10	υτρι								
L:14:42 23	.10.2017	x s	pectrum 2	X			Spectrum 3	Spectrum 4	X	Spectrum	Ready		REF	11:14:
9.0 kHz 1:14:42 23 Multi¥iew 83	Spectrum		<b>pectrum 2</b> <b>∶t</b> 27.00 dE	_	LTE 2				X	Spectrum :			REF	23.10.20 11:14:
<b>1:14:42 2</b> 3 MultiView (Constraint) Ref Level Att	Spectrum 30.00 dBm 10 dB	Offse		3 <b>–</b> RI	LTE 2 BW 1 MH:	Z			X	Spectrum 5			REF	- 11:14: 
<b>1:14:42 2</b> 3 HultiView (33) Ref Level Att	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum :				11:14:
L:14:42 23 Maltiview (C) Ref Level Att Frequence	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3		X	Spectrum :				• 1Rm Clrv
L:14:42 23 fultiview Ref Level Att Frequenc	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3		×	Spectrum 3				• 1Rm Cinv -42.25 dE
1:14:42 23 Aultiview B Ref Level Att Frequenc	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3		×	Spectrum 1				• 1Rm Cinv -42.25 dE
L:14:42 23 Ref Level Att Frequence	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum '				• 1Rm Cinv -42.25 dE
1:14:42 23 with the second se	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum '				• 1Rm Cinv -42.25 dE
1:14:42 23 with the second se	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Cinv -42.25 dE
1:14:42 23	Spectrum 30.00 dBm 10 dB	Offse	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum '				• 1Rm Cinv -42.25 dE
1:14:42 23	Spectrum 30.00 dBm 10 dB	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum '				• 1Rm Cinv -42.25 dE
1:14:42         23           MultiView         E           Ref Level         Att           Frequence         Att           IFrequence         Att           10 dBm         0           -10 dBm	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum 1				• 1Rm Cinv -42.25 dE
<b>1:14:42 2</b> 3 <sup>MultiView 83</sup> Ref Level	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum 1				• 1Rm Cinv -42.25 dE
1:14:42       23         NotEVYNAW       E         Ref Level       Att         Frequence       Image: Comparison of the second sec	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Cinv -42.25 dE
1:14:42         23           MultiView         E           Ref Level         Att           Frequence         Att           IFrequence         Att           0 dBm         0           10 dBm         0           10 dBm         0           20 dDm         20 dDm	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Cinv -42.25 dE
1:14:42       23         Instrument of the second secon	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Cinv -42.25 dE
1:14:42         23           MultiView         E           Ref Level         Att           Frequence         Att           IFrequence         Att           10 dBm         0           -10 dBm	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Chu • 1Rm Chu • 42.25 dE 26.3100 G
1:14:42         23           Rel Level         Ref Level           Att         Frequence           20 dBm         0           .0 dBm	Spectrum 30.00 dBm 10 dB Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Chu • 1Rm Chu • 42.25 dE 26.3100 G
1:14:42         23           Mattyraw         E           Ref Level         Att           Frequence         Att           10 dBm         0           10 dBm         0           20 dBm         0           30 dBm         0           30 dBm         0	Spectrum 30.00 dBm 10 dB 2 Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum				• 1Rm Chu • 1Rm Chu • 42.25 dE 26.3100 G
1:14:42       23         Kelf View       €         Ref Level       Att         Frequence       Att         10 dBm       0         10 dBm       0         20 dBm       0         20 dBm       0         30 dBm       0         40 dBm       40 dBm	Spectrum 30.00 dBm 10 dB Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum '				• 1Rm Chu • 1Rm Chu • 42.25 dE 26.3100 G
1:14:42       23         adutyaw       (*)         Ref Level       Att         Frequence       (*)         20 dBm       (*)         0 dBm       (*)         10 dBm       (*)         20 dDm       (*)         30 dBm       (*)         40 dBm       (*)         50 dBm       (*)	Spectrum 30.00 dBm 10 dB Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	LTE 2 BW 1 MH:	Z	Spectrum 3			Spectrum '				• 1Rm Chu • 1Rm Chu • 42.25 dE 26.3100 G
1:14:42       23         adutyaw       (*)         Ref Level       Att         Frequence       (*)         20 dBm       (*)         0 dBm       (*)         10 dBm       (*)         20 dDm       (*)         30 dBm       (*)         40 dBm       (*)         50 dBm       (*)	Spectrum 30.00 dBm 10 dB Sweep	Offse ● SWT	<b>t</b> 27.00 df	3 <b>–</b> RI	BW 1 MH: BW 3 MH:	Z	Spectrum 3	Spectrum 4	(Z)	Spectrum '				• 1Rm Chu • 1Rm Chu • 42.25 dE 26.3100 G

11:15:13 23.10.2017

Ref Level 30.00 dBm Offs GAT:EXT1								
Spectrum Emission Mask Limit Check		DA	ss	1	1			●1Rm Clrw
P<200			55					
) dBm								
) dBm								
dBm		Thursday I Are a second	W W. HARLINGE	manular in i ma	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A.M. 4		
	NW N	ANNWARM W	ami muuu	t than the second	ha. LAMAN	Mal 1		
0 dBm								
0 dBm								
	N N							
0 dBm								
0 dBm	mater Alt Milde					hida .	the state of the second st	
D dBm why www.why how why how	halac aptive.					( normer	Wallhowsenwyhy	Muhhandhanna
	u,					W		
0 dBm								
3.675 GHz		1001 pt	<u> </u>		4.0 MHz/			Span 40.0 MI
Result Summary								·
ub Block A	Center 3	3.67 GHz	T)	Tx Power 2 Bandwidth 1			RBW 100	0.000 kHz. No
	Range Up 10.050 MHz	RBW 1.000 MHz	Fred 3.664	uency 93 GHz	Power Ab: -33.83 dB	s Po <sup>.</sup> m -55.	wer Rel	∆Limit 20.83 dB
	20.000 MHz	1.000 MHz	3.685	07 GHz	-32.22 dB	m -53.		19.22 dB
	Spectrum 2	ل <b>ت ک</b>	Spectrum 3	Spectrum 4	Spectra	m 5		11:17:
ItiView 🕀 Spectrum 🕱 Ref Level 30.00 dBm Off	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectra		REP	
HtView E Spectrum X Ref Level 30.00 dBm Off Att 10 dB SW ATI: EXT1	fset 27.00 dB • RI	BW 1 MHz	Spectrum 3 de Auto Sweep	Spectrum 4	Spectra		REF	50 SC
HtView E Spectrum X Ref Level 30.00 dBm Off Att 10 dB SW ATI: EXT1	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectra		are v	• 1Rm Cirv 1] -52.70 dt
Itiview I spectrum (X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
Itiview I spectrum (X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiview ED Spectrum (X Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dt
tiview ED Spectrum (X Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Trequency Sweep dBm-	fset 27.00 dB • RI	BW 1 MHz		(X) Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiview ED Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm- dBm-	fset 27.00 dB • RI	BW 1 MHz		Spectum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiYiew ::: Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep dBm	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
IteView E Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm- dBm-	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiview ::: Spectrum 🔀 Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm	fset 27.00 dB • RI	BW 1 MHz		Spectum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiview ::: Spectrum 🔀 Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm	fset 27.00 dB • RI	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiview :: Spectrum X Ref Level 30.00 dBm Off Att: 10 dB SW Att:EXT1 Frequency Sweep dBm dBm dBm 0 dBm 12 -13.000 dBm 0 dBm	fset 27.00 dB • RI	BW 1 MHz		(X) Spectum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
Iteriew         Spectrum         X           Ref Level         30.00 dBm         Off           Att         10 dB         SW           ATLEXT1         10 dB         SW           Frequency         Sweep         Iteration           dBm         Iteration         Iteration           dBm         Iteration         Iteration           0 dBm         Iteration         Iteration           0 dBm         Iteration         Iteration	fset 27.00 dB • RI	BW 1 MHz		(X) Spectum 4				• 1Rm Cirv 1] -52.70 dE
tiview (Constraint) (Constraint	fset 27.00 dB • RI	BW 1 MHz		Image: Spectrum 4	Spectro			• 1Rm Cirv 1] -52.70 dE
tiview :: Spectrum X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	fset 27.00 dB • RI	BW 1 MHz		Spectum 4	Spectra	m 5 🗵		• 1Rm Cirv 1] -52.70 dE
ItsView E Spectrum X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	fset 27.00 dB • RI	BW 1 MHz		Example         Spectrum 4		m 5 🗵	M1[	• 1Rm Cirv 1] -52.70 dE
tiview :: Spectrum X Ref Level 30.00 dBm Off Att: 10 dB SW Att: 10 dB SW Frequency Sweep dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	fset 27.00 dB • RI	BW 1 MHz		(X) Spectrum 4		m 5 🗵	M1[	• 1Rm Cirv 1] -52.70 dE
IteView E Spectrum X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	fset 27.00 dB • RI	BW 1 MHz		(X) Spectum 4		m 5 🗵	M1[	• 1Rm Cirv 1] -52.70 dE
Ref Level 30.00 dBm Off	fset 27.00 dB • RI	BW 1 MHz	de Auto Sweep		Spectr	m 5 🗵	M1[	● 1Rm Clrw ■ 1Rm Clrw 1] -52.70 dB 7.93791 Gl ■ 10.0 GH

11:16:01 23.10.2017

tiView 88 Spec		2	_	- L	Spectrum 3	Spectrum 4	Spectru	ım 5 🛛 🕅		
Ref Level 30 Att	10 dB 💻 S	)ffset 27.00 WT 330			<b>1ode</b> Auto Sweep					S
requency S	weep									• 1Rm Clr M1[1] -42.39 d
										26,3100 0
dBm										
dBm										
Bm										
biii										
) dBm	H1 -13,000 dBr									
		_								
) dBm										
) dBm										
) dBm										
										مىرومى مەروم
) dBm				$h_{-}$			La m			~~~~~
man	and the second second	man	m	- marine					[	
) dBm										
.0 GHz				1001 p	ots	1	.65 GHz/			26.5 0
16:18 23.10		Spectrum 2	5	() 1117 2	Snectrum 3	Snectrum 4	XX Spectru	Ready	*******	11:16
16:18 23.1( li¥iew 🕄 Spec	tum	2		-( `	Spectrum 3	Spectrum 4	Spectru			11:16
16:18 23.10 HView Spec ef Level 30.0	tum	spectrum 2 fset 27.00 c		د السور ( Mode Auto Se	_(	Spectrum 4	Spectru			11:16
<b>16:18 23.10</b> <b>EVIEW E Spec</b> <b>ef Level 30.0</b> AT:EXT1 <b>Spectrum En</b>	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (		Mode Auto Si	weep	Spectrum 4	Spectru			11:16
16:18 23.10 sview B spec ef Level 30.0 AT:EXT1 Spectrum En Limit Che	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (		Mode Auto Si	_(	Spectrum 4	Spectru			11:16
<b>16:18 23.10</b> <b>EVIEW E Spec</b> <b>ef Level 30.0</b> AT:EXT1 <b>Spectrum En</b>	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (		Mode Auto Si	weep	Spectrum 4	Spectru			11:16
16:18 23.1( iview (Spec ef Level 30.( AT:EXT1 Spectrum En Limit Che P<200	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (		Mode Auto Si	weep	Spectrum 4	Spectru			11:16
16:18 23.1( iview (Spec ef Level 30.( AT:EXT1 Spectrum En Limit Che P<200	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (		Mode Auto Si	weep	Spectrum 4	Spectru			11:16
16:18 23.10 Wiew B Spect ef Level 30.0 AT:EXT1 pectrum En P<200 dBm-	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	ASS			m 5 🗵		11:16
16:18 23.10 Wiew B Spect ef Level 30.0 AT:EXT1 pectrum En P<200 dBm-	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	weep			m 5 🗵		11:16
16:18 23.1( aview B Spec of Level 30.0 AT:EXT1 pectrum Ent Limit Che P<200 dBm dBm Bm	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	ASS			m 5 🗵		11:16
16:18         23.10           aview         Special           of Level         30.0           at::EXT1         pectrum En           pectrum En         P<200	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	ASS			m 5 🗵		11:16
16:18 23.10 sview (Spec ef Level 30.0 AT:EXT1 pectrum En Limit Che P<200 dBm	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	ASS			m 5 🗵		11:16
I6:18 23.10	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	ASS			m 5 🗵		11:16
16:18         23.10           aview         Byee           ef Level         30.0           AT:EXT1         pectrum En           Limit Che         P<200	toum 🕅 00 dBm Off	<b>fset</b> 27.00 (	dB	Mode Auto Si	ASS			m 5 🗵		11:16
16:18         23.10           aview         E           spect         spect           ef Level         30.0           AT:EXT1         pectrum En           Limit Che         P<200	Country (2000) mission Mask k	k		Mode Auto Si	ASS					•1Rm Clr
16:18         23.10           aview         E           spect         spect           ef Level         30.0           AT:EXT1         pectrum En           Limit Che         P<200	Country (2000) mission Mask k	k		Mode Auto Si	ASS					•1Rm Clr
16:18         23.10           aview         E           spect         spect           ef Level         30.0           AT:EXT1         pectrum En           Limit Che         P<200	toum 🕅 00 dBm Off	k		Mode Auto Si	ASS					•1Rm Clr
16:18         23.1(           BView         Spece           ef Level         30.0           Pectrum En         Limit Che           P<200	Country (2000) mission Mask k	k		Mode Auto Si	ASS					23.10.20     11:16     S
16:18         23.10           aview         E           spect         spect           ef Level         30.0           AT:EXT1         pectrum En           Limit Che         P<200	Country (2000) mission Mask k	k		Mode Auto Si	ASS					•1Rm Clr
16:18         23.10           BYiew         Spece           ef Level         30.0           Pectrum En         Limit Che           P<200	Country (2000) mission Mask k	k		Mode Auto Si						• 11:16
16:18       23.10         swiew       Species         ef Level       30.0         AT:EXT1       Spectrum Enrit Che         pectrum Enrit Che       P<200	Count off	k		Mode Auto Si						• 11:16
16:18         23.10           BYiew         Spece           ef Level         30.0           Pectrum En         Limit Che           P<200	Count off	fset 27.00 0		Mode Auto Si	ASS	Tx Power	4.0 MHz/ 21.53 dBm			• 1Rm Clr
16:18 23.10  See	Creation Mass	fset 27.00 0	enter :	Mode Auto Si	TT	Tx Power x Bandwidth Juency	4.0 MHz/ 21.53 dBm 18.015 MHz Power Abs		RBW ver Rel	• 11:16 • 1Rm Clr • 1Rm Clr • 1Rm Clr • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1
16:18       23.10         swiew       E         spectrum En       Spectrum En         imit Che       P<200		fset 27.00 d		Mode Auto Si F 1001 p 3.67 GHz	DASS	Tx Power x Bandwidth	4.0 MHz/ 21.53 dBm 18.015 MHz	m 5 🖾	RBW	• 1Rm Clr •

11:16:45 23.10.2017

Multi¥iew 88 Sp	pectrum (X	Spectrum 2	2 LTE 2	Spectrum 3	Spectrum 4	Spectru	m 5 🛛 🖾		~
Ref Level 3 Att	0.00 dBm 0 10 dB <b>S</b>	ffset 27.00 dB ● ₩T 480 ms ●		Mode Auto Sweep					se
GAT:EXT1 Frequency	Sweep								●1Rm Cln
								M1[1	] -52.99 dE 7.97241 G
0 dBm									///////////////////////////////////////
.0 dBm									
I dBm									
10 dBm									
	H1 -13.000 dB	m							
20 dBm									
-30 dBm									
10 40									
40 dBm									
50 dBm			4					40.	
m	m					and		man	ennorm
60 dBm			~~~~~						
9.0 kHz			100	1 pts	1	1.0 GHz/			10.0 Gł
1:19:21 23.:		<b>→</b>					Ready		11:19:
L:19:21 23.: 1ulti¥iew 🕄 Sp	pectrum 🔀	2	Ш L П 2	Spectrum 3	Spectrum 4	Spectru			
L:19:21 23.: MultiView (3) Ref Level 3 Att	oectrum (2000) 10 dB • S		Ш L П 2	Spectrum 3	Spectrum 4	Spectru			so
L:19:21 23.: MultiView (3) Ref Level 3 Att	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[1	• 1Rm Clrv
L:19:21 23. (ultiView () Ref Level 3 Att Frequency	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[1	• 1Rm Cirv ] -42.16 dE
1:19:21 23. AultiView (a) (sp Ref Level 3 Att Frequency	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	Spectru		M1[]	• 1Rm Cirv ] -42.16 dE
L:19:21 23.: with two ends of the second se	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	Spectru		M1[1	• 1Rm Clrv ] -42.16 dE
1:19:21 23.: fultiView (3) sp Ref Level 3 Att Frequency 20 dBm-	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[]	• 1Rm Cirv ] -42.16 dE
L:19:21 23: fultiview (F) [sp action of the second second Att Frequency 0 dBm	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[]	• 1Rm Clrv ] -42.16 dE
L:19:21 23: fultiview (F) [sp action of the second second Att Frequency 0 dBm	oectrum (2000) 10 dB • S		С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[]	• 1Rm Cirv ] -42.16 dE
L:19:21 23.: fultiview () (sp Ref Level 3 Att Frequency () dBm () dBm () dBm () dBm	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С. LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[1	• 1Rm Clrv ] -42.16 dE
1:19:21     23.:       fultiview     \$p       Ref Level     3       Att     Frequency       20     dBm       .0     dBm	oectrum (2000) 10 dB • S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	Spectru		M1[]	• 1Rm Cirv ] -42.16 dB
L:19:21 23.3 Ref Level 3 Att Frequency 0 dBm 0 dBm 10 dBm 10 dBm	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[]	• 1Rm Cirv ] -42.16 dE
L:19:21 23.3	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[1	• 1Rm Clrv ] -42.16 dE
1:19:21     23.3       Note:     Sp       Ref Level     3       Att     -       Frequency     -       20     dBm       -0     dBm       -10     dBm       20     dDm	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4			M1[]	• 1Rm Cirv ] -42.16 dE
1:19:21     23,3       Note:     Sp       Ref Level     3       Att	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4			M1[1	• 1Rm Clrr • 1Rm Clrr • 26.3100 G
1:19:21       23,3         Kelf View       Sp         Ref Level       3         Att       Frequency         20       dBm         .0       dBm         .0       dBm         .10       dBm         .20       dBm         .30       dBm	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4	(X) Spectru		M1[1	• 1Rm Clrr • 1Rm Clrr • 26.3100 G
1:19:21     23.3       kettview     Esp       Ref Level 3     Att       Frequency     30 dBm       10 dBm     30 dBm       30 dBm     40 dBm	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4			M1[]	• 1Rm Clrr • 1Rm Clrr • 26.3100 G
L:19:21       23,3         Ref Level 3       Sp         Ref Level 3       Att         Frequency       0         0       dBm         0       dBm         10       dBm         20       dDm         30       dBm         40       dBm         50       dBm	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4			M1[1	• 1Rm Clrr • 1Rm Clrr • 26.3100 G
1:19:21 23.: 1ulti¥iew 🕄 Sp	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4			M1[]	• 1Rm Clrv • 1Rm Clrv • 26.3100 G
1:19:21     23,3       Ref Level     3       Att     3       Frequency     3       20 dBm     3       10 dBm     3       20 dBm     3       30 dBm     3       30 dBm     3       40 dBm     3	pectrum         X           10,00 dBm         C           10 dB         S           Sweep         S	//fset 27.00 dB WT 330 ms	С LTE 2 • RBW 1 MHz	Spectrum 3	Spectrum 4			M1[1	23.10.20 11:19: SG 1Rm Clrw ] -42.16 dB 26.3100 Gl

11:19:38 23.10.2017

Ref Level 30.00 dBm Offse GAT:EXT1								
Spectrum Emission Mask		DA	ss		1	1	1	●1Rm Clrv
Limit Check P<200			55					
) dBm								
) dBm								
				laurista s				
dBm	l MW	TMAN AND A			M. MAN	MM		
0 dBm								
0 dBm								
o dom								
0 dBm								
0 dBm								
muniment water and and the	marchwyth [					Minhan	And Marine marker who	Warm Marmann
0 dBm	, l					W		1
0 dBm								
3.675 GHz		1001 pt	S	2	4.0 MHz/			Span 40.0 M
Result Summary Ib Block A	Center 3	3.67 GHz		Tx Power 2	21.47 dBm		RBW 10	0.000 kHz
Range Low R	Range Up	RBW		Bandwidth 1 uency	18.015 MHz Power Ab	s Po	wer Rel	No ∆Limit
-20.000 MHz -10	0.050 MHz 0.000 MHz	1.000 MHz	3.6649	93 GHz 97 GHz	-34.59 dB -32.76 dB	m -56.	.05 d B ·	21.59 dB 19.76 dB
10.050 Mile 20	0.000 Minz	1.000 MHz	51005		02170 40			
	Spectrum 2	() LTE 2 ()	Spectrum 3	Spectrum 4	Spectra	Ready		11:19:
ltiView 🕄 Spectrum 🕱	Spectrum 2		Spectrum 3	Spectrum 4	Spectr			
litview ⇔ spectrum ⊠ Ref Level 30,00 dBm Offs Att 10 dB SWT	et 27.00 dB • RE	BW 1 MHz	spectrum 3	Spectrum 4	Spectr			
IteView 😁 Spectrum 🖾 Ref Level 30.00 dBm Offis Att 10 dB SWT AT:EXT1	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv
Ht¥iew ↔ Spectrum X Ref Level 30.00 dBm Offis Att 10 dB SWT AT:EXT1	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
ItiView C Spectrum (X) Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Frequency Sweep	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dE
ItiView Spectrum (X) Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Frequency Sweep	et 27.00 dB • RE	BW 1 MHz		Spectum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
ItView B Spectrum (X) Ref Level 30.00 dBm Offs Att 10 dB SWT ATEXT1 Frequency Sweep dBm-	et 27.00 dB • RE	BW 1 MHz		(III) Spectrum 4	Spectr			• 1Rm Cirv [1] -52.76 dt
Itiview B Spectrum (X) Ref Level 30.00 dBm Offsi Att 10 dB SWT ATEXT1 Frequency Sweep dBm dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
ttView B Spectrum X Ref Level 30.00 dBm Offs- Att 10 dB SWT AT:EXT1 Frequency Sweep dBm dBm	et 27.00 dB • RE	BW 1 MHz		Specbum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
EView     Spectrum       Ref Level     30.00 dBm     Offs       Att     10 dB     SWT       Trequency     Sweep       dBm     dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
ttView C Spectrum C C C C C C C C C C C C C C C C C C C	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dE
titView Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Trequency Sweep dBm dBm dBm 0 dBm 1 -13 000 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
titView Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Trequency Sweep dBm dBm dBm 0 dBm 1 -13 000 dBm	et 27.00 dB • RE	BW 1 MHz		Specbum 4	Spectro			• 1Rm Cirv [1] -52.76 dt
ItYiw Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Frequency Sweep dBm dBm dBm 0 dBm 11-13:000 dBm 0 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Image: Spectral system			• 1Rm Cirv [1] -52.76 dE
ItiView Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT: EXT 1 Frequency Sweep  dBm dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Image: Spectral system			• 1Rm Cirv [1] -52.76 dE
Ref Level 30.00 dBm         Offs           Att         10 dB         SWT           IOTS         SWT         SWT           INT: EXT1         Frequency Sweep         IdBm           I dBm         IdBm         IdBm         IdBm           I dBm         IdBm         IdBm         IdBm         IdBm           I dBm         IdBm         IdBm <td>et 27.00 dB • RE</td> <td>BW 1 MHz</td> <td></td> <td>Specbum 4</td> <td></td> <td></td> <td></td> <td>• 1Rm Cirv [1] -52.76 dE</td>	et 27.00 dB • RE	BW 1 MHz		Specbum 4				• 1Rm Cirv [1] -52.76 dE
ItYiaw Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Frequency Sweep dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4	Spectro			• 1Rm Cirv [1] -52.76 dE
ItYiaw Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1 Frequency Sweep dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4				• 1Rm Cirv [1] -52.76 dt
IteView Spectrum S  Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1  Frequency Sweep  dBm  dBm  dBm  dBm  dBm  0 dBm  0 dBm  0 dBm  0 dBm  0 dBm  0 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4			M1	• 1Rm Cirv [1] -52.76 dt
ItiView Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT: EXT 1 Frequency Sweep  dBm dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	et 27.00 dB • RE	BW 1 MHz		Spectrum 4			M1	• 1Rm Cirv [1] -52.76 dt
Itiview Spectrum S Ref Level 30.00 dBm Offs Att 10 dB SWT AT:EXT1  Frequency Sweep  dBm  dBm  dBm  dBm  0 dBm  0 dBm  0 dBm  0 dBm  0 dBm  0 dBm	et 27.00 dB • RE	BW 1 MHz	de Auto Sweep		Spectro		M1	23.10.20 11:19: SC • 1Rm Clrv [1] -52.76 dE 7.94651 G

11:20:24 23.10.2017

Ref Level 30.00 Att 1	dBm Offe	at 27.00	dr 😐 D	BW 1 MHz	Spectrum 3	Spectrum 4	Spectru	um 5 🔀		s
	.0 dB 🗢 SWT				<b>Iode</b> Auto Sweep					
Frequency Swe	ер								м	●1Rm Clr 11[1] -42.36 d
										26.3270 0
dBm										
dBm										
IBm										
) dBm										
H1 -	-13.000 dBm									
) dBm										
) dBm										
dom										
- dB-m										
dBm										
				h				-		Anno
I dBm		m	mont	- marken	mannen	and the second second			man	
) dBm										
0.0 GHz				1001	ots	1	1.65 GHz/			26.5 0
Ŷ		0		2)						ſ
ti¥iew 🛞 Spectrum	X	<b>Spectrum 2</b>	X	-(	Spectrum 3	Spectrum 4	Spectru	um 5 🛛 🕅		
ef Level 30.00 a	X	<b>Spectrum 2</b> t 27.00 dE	_	Mode Auto S	<u> </u>	Spectrum 4	Spectru	um 5 🔀		
tiView Spectrum ef Level 30.00 c	dBm Offse		_	Mode Auto S	weep	Spectrum 4	Spectru	um 5 🛛		s
sview (B) Spectrum ef Level 30.00 c AT:EXT1 Spectrum Emiss Limit Chelek	dBm Offse		_	Mode Auto S	<u> </u>	Spectrum 4	Spectru	um 5 🗵		s
aview and spectrum ef Level 30.00 c AT:EXT1 pectrum Emiss Limit Check P<200	dBm Offse		_	Mode Auto S	weep	Spectrum 4	Spectru	um 5 🖾		s
aview and spectrum ef Level 30.00 c AT:EXT1 pectrum Emiss Limit Check P<200	dBm Offse		_	Mode Auto S	weep	Spectrum 4	Specbu	m 5 🖾		s
BYIEW Spectrum ef Level 30.00 c AT:EXT1 Spectrum Emisss Limit Check P<200 dBm	dBm Offse		_	Mode Auto S	weep	Spacbum 4	Specbu	um 5 🖾		s
Wiew     Spectrum       ef Level     30,00 c       NT:EXT1     Dectrum Emisss       Limit Check     P<200	dBm Offse		3	Mode Auto S	PASS					s
Wiew     Spectrum       ef Level     30,00 c       NT:EXT1     Dectrum Emisss       Limit Check     P<200	dBm Offse		3	Mode Auto S	weep					
Wiew     B     Spectrum       ef Level     30.00 c       AT:EXT1     pectrum Emisss       Limit Chekk     P<200	dBm Offse		3	Mode Auto S	PASS					s
BYIEW B Spectrum ef Level 30.00 of AT:EXT1 Spectrum Emisss Limit Check P<200 dBm Bm 0 dBm	dBm Offse		3	Mode Auto S	PASS					s
Wiew     Spectrum       ef Level     30.00 c       AT:EXT1     Spectrum Emisss       Limit Check     P<200	dBm Offse		3	Mode Auto S	PASS					s
Wiew     Spectrum       ef Level     30.00 c       AT:EXT1     pectrum Emiss       Limit Check     P<200	dBm Offse		3	Mode Auto S	PASS					s
BYIEW B Spectrum ef Level 30.00 c AT:EXT1 pectrum Emisss Limit Check P<200 dBm dBm 0 dBm	dBm Offse		3	Mode Auto S	PASS					s
BYIEW B Spectrum ef Level 30.00 of AT:EXT1 Spectrum Emisss Limit Check P<200 dBm dBm dBm dBm dBm dBm	Bm Offser	t 27.00 dt	3	Mode Auto S	PASS					
BYtew         Spectrum           ef Level         30,00 c           AT:EXT1         pectrum Emisss           Limit Check         P<200	dBm Offse	t 27.00 dt	3	Mode Auto S	PASS					
Eiview         Spectrum           ef Level         30.00 c           AT:EXT1         Spectrum Emisss           Limit Check         P<200	Bm Offser	t 27.00 dt	3	Mode Auto S	PASS					S IRm Clr
tiview B Spectrum ef Level 30.00 d AT:EXT1 Spectrum Emisss Limit Check P<200 dBm dBm 0 dBm 0 dBm	Bm Offser	t 27.00 dt	3	Mode Auto S	PASS					•1Rm Clr
tiview B Spectrum ef Level 30.00 d AT:EXT1 Spectrum Emisss Limit Check P<200 dBm dBm 0 dBm 0 dBm	Bm Offser	t 27.00 dt	3	Mode Auto S	PASS					
Efficience         Spectrum           ef Level         30.00 c           AT:EXT1         Spectrum Emisss           jpectrum Emisss         Limit Check           p<200	Bm Offser	t 27.00 dt	3							
tiview         Spectrum           ef Level         30.00 c           AT:EXT1         Spectrum Emiss           sectrum Emiss         Limit Check           P<200	Bm Offser		3	Mode Auto S			4.0 MHz/			Span 40.0 M
titiew         Spectrum           ef Level         30.00 c           AT:EXT1         Spectrum Emisss           Limit Chelsk         P<200	Bm Offser		3				4.0 MHz/ 21.48 dBm			Span 40.0 M
Eiview         Spectrum           ef Level         30.00 c           AT:EXT1         Spectrum Emisss           Limit Check         P<200	IBm Offser		3 	Mode Auto S	DASS		4.0 MHz/	s   Pov		Span 40.0 M

11:21:07 23.10.2017

MultiView 88	Spectrum	Spectrum :	2 🛛 🔊		X	) Spectrum 3	Spectrum 4	X	Spectrum 5	X			
	30.00 dBm		0 dB 🔍 RI	BW 1 MHz									se
Att GAT:EXT1		SWT 480	) ms 🔍 Vi	3W 3 MHz	Mode	e Auto Sweep							
Frequenc	y Sweep										M	●1Rm 1[1] -52.6	
												7.920	
0 dBm													
LO dBm					N								
) dBm													
10 dBm													
	H1 -13.000	) dBm											
-20 dBm													
-30 dBm													
40 dBm													
-50 dBm				لم ا						м	1		
m	m m		man	1 mm				hann		~ mont	and the second s	manan	
-60 dBm		Manun marter					man						
9.0 kHz				100	)1 pts			1.0.00				10	.0 GF
					JI DUS			1.0 GHz/				10	.0 GF
L:21:29 23	3.10.2017 Spectrum	Spectrum	2 2	2) ( Lπ 2	X	~	(∑) Spectrum 4	()	Spectrum 5	Ready		23.: 1	
1:21:29 23 4ultiView 88	Spectrum			۲ ( LTE 2	X	γ	Spectrum 4	X	Spectrum 5			23.: 1	T: 21:2
<b>1:21:29 2</b> 3 Hulti¥iew 😁	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	۲ ( LTE 2	X	γ	Spectrum 4	I	Spectrum 5				1:21:.  SG
<b>1:21:29 2</b> 3 Hulti¥iew 😁	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spectrum 4	(II)	Spectrum 5			<ul> <li> <sup>23.</sup> <sup>1</sup> </li> <li> <sup>1</sup> </li> </ul>	1:21:. 5G n Cirv
<b>1:21:29 2</b> 3 Hulti¥iew 😁	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spectrum 4	X	Spectrum 5			• 1Rm	1:21:. SG 1 Clrv 50 dB
1:21:29 23 NultiViaw (Constraint) Ref Level Att Frequenc	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spectrum 4	×	Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29 23 faltiviaw == Ref Level Att Frequenc	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Specbum 4	×	Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29 23 Ref Level Att Frequenc	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4	×	Spectrum 5			•1Rm 11[1] -42.5	1:21:. SG 1 Clrv 50 dB
1:21:29 23 Ref Level Att Frequenc	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29 2: wuldiview E Ref Level Att Frequence 10 dBm	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:. SG 1 Clrv 50 dB
1:21:29 2: Multiview ELC Att Frequence 10 dBm-	spectrum 30.00 dBm 10 dB	Offset 27.0	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29         23           Multyfawr         E           Att         Frequence           Att         Frequence           00 dBm         00 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:. SG 1 Clrv 50 dB
1:21:29         23           Multyfawr         E           Att         Frequence           Att         Frequence           00 dBm         00 dBm	spectrum 30.00 dBm 10 dB	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29       23         MultiView       E         Ref Level       Att         Att       Frequence         20 dBm       0         0 dBm       0         -10 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:. SG 1 Clrv 50 dB
1:21:29       23         MultiView       E         Ref Level       Att         Att       Frequence         20 dBm       0         0 dBm       0         -10 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:. SG 1 Clrv 50 dB
1:21:29         2:           Valtaview         E           Ref Level         Att           Frequence         Att           10 dBm         0           -10 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29         2:           Valtaview         E           Ref Level         Att           Frequence         Att           10 dBm         0           -10 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	1:21:2 SG SG 1:21:2 SG SG SG 0 dB
1:21:29       23         Multiview       Image: Constraint of the second s	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	SG SG 1 Clrw 50 dB 10 Gł
1:21:29       23         Kattyvaw       €         Ref Level       Att         Frequence       Att         10 dBm       0         10 dBm       0         20 dBm       0         20 dBm       0         30 dBm       0         30 dBm       0	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	CLTE 2 RBW 1 MHz	X	Spectrum 3	Spacbum 4		Spectrum 5			•1Rm 11[1] -42.5	SG SG 1 Clrw 50 dB 10 Gł
1:21:29       2:         VetteView       €         Ref Level       Att         Frequence       Att         10 dBm       0         10 dBm       0         20 dBm       0         20 dBm       0         30 dBm       0         40 dBm       -40 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	BW 1 MHz BW 3 MHz	Moc	Spectrum 3	Spacbus 4		Spectrum 5			•1Rm 11[1] -42.5	SG dB 10 Giru
1:21:29       2:         VetteView       €         Ref Level       Att         Frequence       Att         10 dBm       0         10 dBm       0         20 dBm       0         20 dBm       0         30 dBm       0         40 dBm       -40 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	BW 1 MHz BW 3 MHz	Moc	Spectrum 3	Spacbus 4		Spectrum 5			•1Rm 11[1] -42.5	SG dB 10 Giru
1:21:29     2:       VelteView     E       Ref Level     Att       Frequence     Att       10 dBm     0       10 dBm     0       20 dBm     0       -10 dBm     0       -20 dBm     0       -30 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	BW 1 MHz BW 3 MHz	Moc	Spectrum 3	Spactrum 4		Spectrum 5			•1Rm 11[1] -42.5	SG SG 1 Clrw 50 dB 10 Gł
1:21:29     23       Multiview     Image: Constraint of the second seco	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	BW 1 MHz BW 3 MHz	Moc	Spectrum 3	Spactrum 4		Spectrum 5			•1Rm 11[1] -42.5	SGI SGI 1 Clrw 50 dB 10 Gł
1:21:29       2:         Ref Level       Att         Frequenc       Att         20 dBm       0         10 dBm       0         -10 dBm       0         -20 dDm       -30 dBm         -30 dBm       -40 dBm	Spectrum 30.00 dBm 10 dB <b>y Sweep</b>	Offset 27.0 SWT 33	 00 dB • P	BW 1 MHz BW 3 MHz	Moc	Spectrum 3		(X)	Spectrum 5			• 1Rm 11[1] -42.5 26.26	I:21:2 SGI SGI CIrw 50 dBi

11:21:44 23.10.2017

MultiView 🔠 Spectrum (	Spectrum 2	X LTE 2 X	Spectrum 3	Spectrum 4	Spectru	m 5	X		
	Offset 27.00 dB	Mode Auto Swee	p						SGL
GAT:EXT1 1 Spectrum Emission Ma	isk								●1Rm Clrw
Limit Check P<200 20 dBm		PAS	S						
10 dBm									
0 dBm	M	MITALINA ANAMANA	M. WWWWW	-	MMM MMM	MM			
-10 dBm									
-20 dBm									
-30 dBm	/					$\vdash$			
-40 dBm									
40 dBm 400 Mp Mar	WINNIN /							WMMMMM	MAMPANANANA
So ubin	W					N V			
-60 dBm									
CF 3.675 GHz		1001 pts		4	l.0 MHz/				 Span 40.0 M⊢
2 Result Summary Sub Block A	Center	3.67 GHz	Тх	Tx Power 2 Bandwidth 1				RBW 10	0.000 kHz Nor
Range Low -20.000 MHz 10.050 MHz	Range Up -10.050 MHz 20.000 MHz	<b>RBW</b> 1.000 MHz 1.000 MHz		uency 3 GHz	Power Abs -33.67 dBi -32.68 dBi	n '	Pow -55.1 -54.1		ΔLimit -20.67 dB -19.68 dB
][				-		Re	ady		23.10.201 11:22:0

11:22:04 23.10.2017

	X	Spectrum 5	LTE	Spectrum 4		<u> </u>	trum 2		ctrum	lti¥iew 88 Spe
S				e Auto Sweep	Mod		27.00 dB 🖷 RE 480 ms 🖷 VE		0.00 dBm 10 dB	Ref Level 30 Att AT:EXT1
●1Rm Clr									Sweep	Frequency S
M1[1] -52.89 d										
7.88611 0										
										dBm
										dBm
										Bm
										6111
									H1 -13.00	dBm
								o uom	MI 213.00	
										dBm
										) dBm
										don'
										) dBm
						J				
										dBm
	man and a mark	manners							1	Maria
			and a second and a second a se						~~~~~	dBm
10.0 C		0 GHz/	1.		01 pts	100				0 kHz

11:40:48 20.10.2017

ulti¥iew 88	Spectrum	Spen				XX SI	pem5	X ( 118 🚶 🤇	X LTE2	🛛 🕻 Spe	m2	X		
Ref Level Att	30.00 dBm 10 dB		27.00 dB 330 ms			Mode	Auto Sweep							SG
Frequenc	y Sweep												M1[1	<ul> <li>1Rm Clrv</li> <li>-42.48 dE</li> </ul>
														26.3270 G
0 dBm														
0 dBm										-				
dBm										1				
10 10-1														
10 dBm	H1 -13.00	0 dBm												
20 dBm														
20 0011														
30 dBm														
40 dBm						_								
														man
50 dBm		man	and	$\sim$	men	mm	man -			ren and	where the	www.	m	
manuly	~~~													
60 dBm										-				
					1001	pts		1	.65 GHz/					26.5 GF
2:03:18 2	5.10.2017 Spectrum	Spect	3um 2	(X)	LTE 2	(X) :	Spectrum 3	Spectrum 4	(X) Spect		Ready		REF C	26.10.20 12:03:
2:03:18 2:		Spect Offset 27		$ \subseteq                                   $			Spectrum 3	Spectrum 4	Spect				REF	12:03:
2:03:18 20 IultiView 88 Ref Level GAT:EXT1	spectrum 30.00 dBm	Offset 27		$ \subseteq                                   $	LTE 2		Spectrum 3	Spectrum 4	Spect				REF	12:03:
Ref Level GAT:EXT1 Spectrum Limit (	Spectrum 30.00 dBm n Emission M Check	Offset 27		$ \subseteq                                   $	ւաշ ode Auto S		Spectrum 3	Spectrum 4	Spect				REF	12:03:
2:03:18 20 Ref Level 3AT:EXT1 Spectrum Limit 0 P<200	Spectrum 30.00 dBm n Emission M Check	Offset 27		$ \subseteq                                   $	ւաշ ode Auto S	Gweep	öpectrum 3	Spectrum 4	Spect					12:03:
2:03:18 20 Militiview B Ref Level 3AT:EXT1 Spectrum Limit 0	Spectrum 30.00 dBm n Emission M Check	Offset 27		$ \subseteq                                   $	ւաշ ode Auto S	Gweep	ipectrum 3	Spectrum 4	Specb					12:03:
2:03:18 20 Ref Level 3AT:EXT1 Spectrum Limit 0 P<200	Spectrum 30.00 dBm n Emission M Check	Offset 27		$ \subseteq                                   $	ւաշ ode Auto S	Gweep	Spectrum 3	Spectrum 4	Spect					12:03:
2:03:18 24 Ref Level GAT:EXT1 Spectrum Limit ( P<200 0 dBm	Spectrum 30.00 dBm n Emission M Check	Offset 27	.00 dB		LTE 2 Oode Auto S	PASS				um 5				12:03:
2:03:18 20	Spectrum 30.00 dBm n Emission M Check	Offset 27	.00 dB		LTE 2 Oode Auto S	PASS			Spect	um 5				12:03:
2:03:18 20 wtiview # Ref Level GAT:EXT1 Spectrum Limit ( P<20( 0 dBm 0 dBm	Spectrum 30.00 dBm n Emission M Check	Offset 27	.00 dB		LTE 2 Oode Auto S	PASS				um 5				12:03: 5G
2:03:18 20	Spectrum 30.00 dBm n Emission M Check	Offset 27	.00 dB		LTE 2 Oode Auto S	PASS				um 5				12:03: 5G
2:03:18 2/	Spectrum 30.00 dBm n Emission M Check	Offset 27	.00 dB		LTE 2 Oode Auto S	PASS				um 5				12:03: 5G
2:03:18 2/ Ref Level GAT:EXT1 Spectrum Limit t P<200 0 dBm 0 dBm 10 dBm	Spectrum 30.00 dBm n Emission M Check	Offset 27	.00 dB		LTE 2 Oode Auto S	PASS				um 5				12:03: 5G
2:03:18 2/ Ref Level 3AT:EXT1 Spectrum Limit ( P<200 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	Spectrum 30.00 dBm 1 Emission N Chebk 0	Viask	.00 dB		LTE 2 Oode Auto S	PASS				um 5				•12:03:
2:03:18 2/ Ref Level 3AT:EXT1 Spectrum Limit ( P<200 0 dBm 0 dBm 10 dBm 20 dBm 30 dBm	Spectrum 30.00 dBm n Emission M Check	Viask	.00 dB		LTE 2 Oode Auto S	PASS				um 5				•12:03:
2:03:18 2/ Ref Level GAT:EXT1 Spectrum Limit C P<200 0 dBm 0 dBm 10 dBm 20 dBm 20 dBm 40 dBm 40 dBm	Spectrum 30.00 dBm 1 Emission N Chebk 0	Viask	.00 dB		LTE 2 Oode Auto S	PASS				um 5			MMM	• 12:03: 3 SG
2:03:18 2/	Spectrum 30.00 dBm 1 Emission N Chebk 0	Viask	.00 dB		LTE 2 Oode Auto S	PASS				um 5				● 1Rm Clrv
2:03:18 2/ Ref Level GAT:EXT1 Spectrum Limit C P<200 0 dBm 0 dBm 20 dBm 20 dBm 20 dBm 40 dBm 40 dBm 40 dBm 50 dBm 60 dBm	Spectrum 30.00 dBm 1 Emission N Check 0	Viask	.00 dB		ιττ z ode Auto S					um 5				•12:03:
2:03:18 2/	Spectrum 30.00 dBm  Emission N Check D	Viask			LTE 2 ode Auto S				A WWWWWWWW	um 5			S	• 12:03: • 1Rm Clrv
2:03:18 2/	Spectrum 30.00 dBm 1 Emission N Chebk 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Offset 27 Mask	Cente		LTE 2 ode Auto S		<u>Мумрч(Му́)</u> 	Tx Power	4.0 MHz/ 21.66 dBm 18.015 MHz			RBV	S	• 12:03: • 1Rm Clrv • 1Rm Clrv • 1Rm Clrv • 1Rm Clrv • 000 kHz Not
2:03:18 2/	Spectrum 30.00 dBm 1 Emission N Check 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Viask		Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma M	LTE 2 ode Auto S	PASS WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	,₩ <u>₩₩₩₩</u> ₩ Т) Free <b>3.664</b>		4.0 MHz/ 21.66 dBm	um 5	E Pow -57:		s √ 100. 2	• 12:03: • 1Rm Clrv • 1Rm Clrv • 1Rm Clrv • 1Rm Clrv

11:31:44 23.10.2017

Frequency Sweep							M1[1	•1Rm Clrw -52.60 dB
0 dBm								7.93791 GF
D dBm								
dBm								
10 dBm	000 dBm							
20 dBm								
30 dBm								
+0 dBm								
50 dBm						M		
50 dBm	·····	man ha		hanne		man man		······
0.0 kHz			s	1	.0 GHz/			10.0 Gł
](						Ready		20.10.20: 11:41:4

Att Frequency	10 dB • SWI Sweep	550 ms - 0	BW 3 MHz Mo	de Auto Sweep					●1Rm Clrw
								M1[1	] -42.35 dB
									26.2940 G
) dBm									
) dBm									
-									
dBm									
0 dBm	H1 -13.000 dBm								
0 dBm									
0 dBm									
U dBm									
0 dBm									
o usm									
0 dBm			h.				Im.	1 mart	and a start
u asm	www.www.w	monand	and and	mm	and the second s	- manual a			
0 dBm									
0.0 GHz			1001 pt	S	1	.65 GHz/			26.5 Gl

12:03:51 26.10.2017

	: 27.00 dB	Mode Auto S						
GAT:EXT1 Spectrum Emission Mask								●1Rm Clrw
Limit Check P<200		I I	PASS					
) dBm								
) dBm								
			1	demoter etc. All				
dBm	M.V.	ON MONORAN	MANUMANAN	AAMAN WWW.	A MAN AUCAMINAM	umm		
10 dBm								
20 dBm								
30 dBm								
O dBm	Matri						Million .	
0 dBm MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Al Indenti					( Were	Whenrymanyun	Man Man Marine
	W					W		
i0 dBm								
- 3.675 GHz		1001	240	<u> </u>	1.0 MHz/			Span 40.0 MI
Result Summary		1001	515		4.0 MHZ7			
ub Block A	Center	3.67 GHz	Т	Tx Power 2 x Bandwidth 3			RBW 10	0.000 kHz No
	ange Up	RBW 1.000 MHz	Free	quency 93 GHz	Power Ab -35.53 dB	s Po	wer Rel	ΔLimit -22.53 dB
32:23 23.10.2017	000 MHz	1.000 MHz		07 GHz ک ۱۳	-31.61 dB	Ready	.22 dB	11:32:
:32:23 23.10.2017 Ht¥iew ⊕ spectrum ⊠ € Ref Level 30.00 dBm Offse	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		23.10.20 11:32:
:32:23 23.10.2017 Here and the sector of th	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		23.10.20 11:32: , , , , , ,
:32:23 23.10.2017 Httiew Copectrum Spectrum Ref Level 30.00 dBm Offse Att 10 dB SWT SAT: EXT1	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		• 1Rm Cirv
32:23 23.10.2017 HeView Spectrum S f Ref Level 30.00 dBm Offse Att 10 dB SWT ATT:EXT1 Frequency Sweep	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		• 1Rm Clru [1] -52.83 dt
32:23 23.10.2017 Htviww ← Spectrum Ref Level 30.00 dBm Offse Att 10 dB SWT ATT:EXT1 Frequency Sweep	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		• 1Rm Clru [1] -52.83 dt
IttView Spectrum C G Ref Level 30.00 dBm Offse Att 10 dB SWT Frequency Sweep	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>50</li> <li>1Rm Clriv</li> <li>52.83 dt</li> </ul>
IttView Spectrum C G Ref Level 30.00 dBm Offse Att 10 dB SWT Frequency Sweep	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       ItaView     Spectrum     Italian       Ref Level     30.00 dBm     Offse Att       Att     10 dB     SWT       Frequency     Sweep       I dBm     dBm	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>50</li> <li>1Rm Clriv</li> <li>52.83 dt</li> </ul>
:32:23     23.10.2017       IsView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       IsView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       HeView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       IsView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23 23.10.2017       HeView     Spectrum       Ref Level     30.00 dBm       Att     10 dB       SAT:EXT1     10 dB       Frequency     Sweep       0 dBm     0 dBm       .0 dBm     E1 = 120 000 dBm       .0 dBm     E1 = 120 000 dBm	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       IsView     Spectrum       Ref Level     30.00 dBm       Att     10 dB       OdBm     OdBm       0 dBm     Istance       0 dBm     Istance       0 dBm     Istance	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       IsView     Spectrum       Ref Level     30.00 dBm       Att     10 dB       SWT       ATT:EXT1	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       HeView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready		<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       HeView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready m 5		<ul> <li>23.10.20</li> <li>11:32:</li> <li>50</li> <li>1Rm Clriv</li> <li>52.83 dt</li> </ul>
:32:23     23.10.2017       IstView     Spectrum     Image: Constraint of the second secon	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready m 5	M I	<ul> <li>23.10.20</li> <li>11:32:</li> <li>,</li> <li>,</li></ul>
:32:23     23.10.2017       HeView     Spectrum     Image: Constraint of the second	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready m 5	M I	• 1Rm Clrv [1] -52.83 dE
:32:23 23.10.2017 with the spectrum () fige Ref Level 30.00 dBm Offse	Spectrum 2	Spectrum 3 RBW 1 MHz	3.685	07 GHz		Ready m 5	M I	-18.61 dB 23.10.20 11:32: SG • 1Rm Cirv [1] -52.83 dB 7.89471 Gi 

11:42:22 20.10.2017

L L		Spem3	X	) `	Spem5	X LTE 🛛 🛛		Spem2	X		
Ref Level 3 Att	10 dB 🖷 :	Offset 27.0 SWT 330			Mode Auto Swe	еер					SG
Frequency	/ Sweep									M1[	● 1Rm Cln 1] -42.47 dE
											26.1950 G
0 dBm											
.0 dBm											
) dBm											
-10 dBm											
10 uBm	H1 -13.000 dB	Bm									
-20 dBm											
20 0011											
-30 dBm											
-40 dBm											M
											l m
-50 dBm	and the second second	~		mannen				$\sim$	A second	man and	
~~~~	~~~~~				and the second	- Aller					
-60 dBm											
10.0 GHz				1001	pts	1	.65 GHz/				26.5 GF
Y				<u>م</u>				Rea	_	REF	26.10.20 12:04:
fultiView 88	Spectrum	Spectrum 2		لتة 2 Mode Auto S	Spectrum 3	Spectrum 4	Spect		dy M	REF	12:04:
nultiView 🕄 🕄 Ref Level 3	Spectrum	Spectrum 2 ffset 27.00		ل <b>ات 2</b> Mode Auto S		Spectrum 4	Spect		_	REF C	12:04:
Ref Level 3 GAT:EXT1	Spectrum	ffset 27.00		Mode Auto S	Sweep	Spectrum 4	Spect		_	Rer C	12:04: SG
Ref Level 3 GAT:EXT1 L Spectrum Limit C P<200	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00		Mode Auto S		Spectrum 4	Spect		_	and the second	12:04: SG
Ref Level 3 GAT:EXT1 . Spectrum Limit C P<200	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00		Mode Auto S	Sweep	Spectrum 4	Spects		_		12:04: SG
Ref Level 3 GAT:EXT1 L Spectrum Limit C	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00		Mode Auto S	Sweep	Spectrum 4	Spect		_		●1Rm Clrv
Aultoview 200 (1) Ref Level 3 GAT:EXT1 Spectrum Limit C P<200 20 dBm	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00	dB	Mode Auto S	PASS			um 5	_		12:04: SG
Aultoview 200 (1) Ref Level 3 GAT:EXT1 Spectrum Limit C P<200 20 dBm	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00	dB	Mode Auto S	PASS	Spectrum 4		um 5	_		12:04:
AultiView (B) Ref Level 3 GAT:EXT1 Spectrum Limit C P<200 20 dBm 10 dBm 0 dBm	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00	dB	Mode Auto S	PASS			um 5	_		12:04:: SG
AuliiView (B) ( Ref Level 3 GAT:EXT1 Spectrum Limit C P<200 20 dBm 10 dBm -10 dBm	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00	dB	Mode Auto S	PASS			um 5	_		12:04: SG
AuliiView (B) ( Ref Level 3 GAT:EXT1 Spectrum Limit C P<200 20 dBm 10 dBm -10 dBm	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00	dB	Mode Auto S	PASS			um 5	_		12:04: SG
studitiview         E         1           Ref Level 3         GAT:EXT1         Spectrum           Limit C         P<200	Spectrum (2 30.00 dBm O Emission Mas hepk	ffset 27.00	dB	Mode Auto S	PASS			um 5	_		12:04: SG
Aultiview         (1)           Ref Level 3           GAT:EXT1           Spectrum           Limit C           P<200	Spectrum (3 20.00 dBm O Emission Mas he 5k	sk		Mode Auto S	PASS			um 5			●1Rm Clrv
Aultiview         (1)           Ref Level 3           GAT:EXT1           Spectrum           Limit C           P<200	Spectrum (3 20.00 dBm O Emission Mas he 5k	sk		Mode Auto S	PASS			um 5			●1Rm Clrv
Inditiview         E         1           Ref Level 3         GAT:EXT1         Spectrum           Spectrum         Limit C         P<200	Spectrum (2 30.00 dBm O Emission Mas hepk	sk		Mode Auto S	PASS			um 5		41/41/11/11	●1Rm Clrv
Multiview         E         1           Ref Level 3         3           GAT:EXT1         Spectrum           Limit C         P<200	Spectrum (3 20.00 dBm O Emission Mas he 5k	sk		Mode Auto S	PASS			um 5			12:04: SG
Hultiview         E         1           Ref Level 3         GAT:EXT1           Spectrum         Limit C           P<200	Spectrum (3 20.00 dBm O Emission Mas he 5k	sk		Mode Auto S	PASS			um 5		4/1/.4/1/w//m	●1Rm Clrv
AuditView         E         1           Ref Level 3         GAT:EXT1         Spectrum           Limit C         P<200	Spectrum (2 00.00 dBm O Emission Mas hetk	sk		Mode Auto S				um 5			12:04:     SC     IRm Cirv
AuditView         E         1           Ref Level 3         GAT:EXT1         Spectrum           Spectrum         Limit C         P<200	Spectrum (2 00.00 dBm O Emission Mas hebk white the second se	sk		<u>Mode</u> Auto S				um 5			12:04:
AultiView         E         1           Ref Level 3         GAT:EXT1         Spectrum           Limit C         P<200	Spectrum (3 Spectrum (3 Spectrum or Emission Mas he 5k Spectrum or spectrum or	sk 		Mode Auto S	PASS	Tx Power 2	.0 MHz/ 21.65 dBm 8.015 MHz			RBW 100	12:04:
Inditiview         E         1           Ref Level 3         SAT:EXT1         Spectrum           Spectrum         Limit C         P<200	Spectrum (2 Spectrum O Emission Mas hetk hetk Low MHz	sk	enter :	<u>Mode</u> Auto S	PASS		.0 MHz/ 21.65 dBm	um 5		RBW 100 el   <b>B -</b>	12:04:     12:04:     SC     O1Rm Cln

11:32:45 23.10.2017

	ctrum	Spectrum 2	Spectrum :		т 4 🕅 ЦТЕ	Spectrum S	5 X		
Ref Level 30 Att	10 dBm Offs	set 27.00 dB T 480 ms	<ul> <li>RBW 1 MHz</li> <li>VBW 3 MHz</li> </ul>	Mode Auto Swe	en				S
AT:EXT1		. 100 110	- • • • • • • • • • • •	inode rideo onio	<del>ср</del>				1 Pm Clr
Frequency S	weep							M1[1	●1Rm Clr  ] -52.79 d
								-	7.95511 0
dBm									
dBm				1					
dBm									
D dBm									
	H1 -13.000 dBm								
0 dBm									
D dBm									
0 dBm									
D dBm			f						
mon	non.	- mark	man and a second	lann	~		man	how we have	winner
) dBm	the second second					r			
.0 kHz									
			10	01 nts		1.0.GHz/			10.0.6
	0.2017		10	01 pts		1.0 GHz/	Ready		20.10.2
45:55 20.1		Spectrum 2	<u>10</u> Т. т. г.	01 pts	Spectrum 4				20.10.2
: <b>45:55 20.1</b> Hi¥iew 83 Spe Ref Level 30	ctrum 🕱	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				10.0 C
<b>45:55 20.1</b> ₩¥wew ⊕ spe Ref Level 30 Att	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	Ш (LTT 2	Spectrum 3	Spectrum 4				20.10.2 11:45 S
<b>45:55 20.1</b> ₩¥wew ⊕ spe Ref Level 30 Att	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 Wiew Cope Ref Level 30 Att Frequency S	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 Wiew Cope Ref Level 30 Att Frequency S	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 tiview Spe Ref Level 30 Att Frequency S dBm—	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 tiview Spe Ref Level 30 Att Frequency S dBm—	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				20.10.2 11:45
45:55 20.1 tiview E spe Ref Level 3C Att Trequency S dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 tiview E spe Ref Level 3C Att Trequency S dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 tiview (2) spectrum Ref Level 30 Att Trequency S dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
45:55 20.1 tiview (2) spectrum Ref Level 30 Att Trequency S dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Cline</li> <li>-42.29 cline</li> </ul>
145:55 20.1 Itsview (E) Spe Ref Level 30 Att Trequency S dBm dBm dBm 0 dBm 0 dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Cline</li> <li>-42.29 cline</li> </ul>
145:55 20.1 Itsview E Spe Ref Level 3C Att Trequency S dBm dBm dBm 0 dBm 0 dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
:45:55       20.1         Iteview       :30         Att       30         Trequency       30         dBm       30         dBm       30         0       dBm         0       dBm         0       dBm         0       dBm         0       dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
:45:55       20.1         Iteview       :30         Att       30         Trequency       30         dBm       30         dBm       30         0       dBm         0       dBm         0       dBm         0       dBm         0       dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>
145:55 20.1 Itsview E Spe Ref Level 3C Att Trequency S dBm dBm dBm 0 dBm 0 dBm	ctum 🐹 1.00 dBm Off 10 dB = SW	( fset 27.00 dB	🕅 (іте 2 • <b>RBW</b> 1 МН2	Spectrum 3	Spectrum 4				<ul> <li>20.10.2 11:45</li> <li>20.10.2 11:45</li> <li>S</li> <li>1Rm Clit</li> <li>-42.29 d</li> </ul>

1001 pts

1.65 GHz/

26.5 GHz 23.10.2017 11:33:44

----

Ready

11:33:44 23.10.2017

-60 dBm

10.0 GHz

IultiView 😁 spectrum 🖾 Ref Level 30.00 dBm Offs	set 27.00 dB	Mode Auto Sv	reep					SG
AT:EXT1 Spectrum Emission Mask								●1Rm Clrv
Limit Check P<200		Ρ.	ASS					
) dBm								
) dBm								
			the second by		mann filla - Ist			
dBm	- Mile	NMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Mr. Na (Mar Adams A	Annan mana	<u>M MAA AHAAMPAM</u>	NWW N		
LO dBm								
0 dBm								
0 dBm								
O dBm	mappinted					Minus	Manufacture	
MMUMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM							Pulminalizzahar	MANAMAN
i0 dBm								
- 3.675 GHz		1001 p	ts		4.0 MHz/			Span 40.0 MI
Result Summary	Cantan						DDW 10	0.000 kHz
ub Block A		3.67 GHz		Tx Power 2 Bandwidth	18.015 MHz			No
-20.000 MHz -1	Range Up 10.050 MHz 20.000 MHz	RBW 1.000 MHz 1.000 MHz	3.6649 3.6850	UUENCY 93 GHz 97 GHz	Power Ab -34.44 dB -32.03 dB	m -56		∆Limit -21.44 dB -19.03 dB
10.000 1411 12 2								
34:21 23.10.2017	~				-32.03 uB	Ready		23.10.20
lti¥iew 🕄 Spectrum 🕅	Spectrum 2	Spectrum 3	Spectrum 4	(LTE	Spectru	Ready		23.10.20
litview ⊕ spectrum ⊠ Ref Level 30.00 dBm Off Att 10 dB SW SAT:EXT1	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3	Spectrum 4			Ready		23.10.20 11:34:
HiView ↔ Spectrum 🔀 Ref Level 30.00 dBm Off Att 10 dB SW HT:EXT1	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrv
ttview Spectrum (X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Circ [1] -52.68 df
ttview Spectrum (X Ref Level 30.00 dBm Off Att 10 dB SW AT:EXT1 Frequency Sweep	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
IteView Constraints (Spectrum) (S	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
IteView Constraints (Spectrum) (S	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
ItsView EP Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
Itiview ED Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm- dBm- dBm-	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
IteView E Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATEXT1 Frequency Sweep dBm- dBm-	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Circ [1] -52.68 df
IttView B Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATE:XT1 Frequency Sweep dBm dBm dBm 0 dBm 1 13.000 dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
IttView B Spectrum Z Ref Level 30.00 dBm Off Att 10 dB SW ATE:XT1 Frequency Sweep dBm dBm dBm 0 dBm 1 13.000 dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Circ [1] -52.68 df
IttView B Spectrum Z Ref Level 30.00 dBm Off Att: 10 dB SW Att:EXT1 Frequency Sweep dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
IttView Description (2010) Ref Level 30.00 dBm Off Att 10 dB SW ATT:EXT1 Frequency Sweep I dBm dBm dBm 0 dBm 0 dBm 0 dBm 0 dBm 0 dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Clrr [1] -52.68 df
IttView Descriven 2000 (2000) Ref Level 30.00 dBm Off Att 10 dB SW ATT 11 dB SW Frequency Sweep 0 dBm 0 dBm 0 dBm 0 dBm 10 dBm 10 dBm 10 dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Circ [1] -52.68 df
IttView         Spectrum         X           Ref Level         30.00 dBm         Off           Att         10 dB         SW           IO dBm         IO dBm         IO dBm           0 dBm         IO dBm         IO dBm	<b>Spectrum 2</b> fset 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready	M	• 1Rm Circ [1] -52.68 df
IttView         Spectrum         X           Ref Level         30.00 dBm         Off           Att         10 dB         SW           IO dBm         IO dBm         IO dBm           0 dBm         IO dBm         IO dBm	<b>Spectrum 2</b> <b>fset</b> 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready		• 1Rm Circ [1] -52.68 df
IttView         Spectrum         X           Ref Level         30.00 dBm         Off           Att         10 dB         SW           Prequency         Sweep           dBm	<b>Spectrum 2</b> <b>fset</b> 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready	M	• 1Rm Circ [1] -52.68 df
IttView         Spectrum         X           Ref Level         30.00 dBm         Off           Att         10 dB         SW           Prequency         Sweep           dBm	<b>Spectrum 2</b> <b>fset</b> 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4			Ready	M	● 1Rm Clrv [1] -52.68 dE
Ref Level 30.00 dBm Off	<b>Spectrum 2</b> <b>fset</b> 27.00 dB • F	Spectrum 3 RBW 1 MHz	Spectrum 4 de Auto Sweep			Ready	M	23.10.20: 11:34: SG     SG     SG

11:42:58 20.10.2017

ti¥iew 88 Spectrum	Spem3		Spem4	Spem5	<u>х</u> [гт 🕴 (2	۲ LTE2	Spemi	2 (	X		_
				ode Auto Sweep							se
requency Sweep										м1[1]	<ul> <li>1Rm Cln</li> <li>-42.56 dl</li> </ul>
											26.3100 6
dBm											
dBm											
IBm											
dBm											
41 -13.	000 dBm										
) dBm											
) dBm							-				
dBm											
dBm			man -		-			<u> </u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	found
- when a	America	and the second		mer manne							
dBm											
.0 GHz			1001 pt	S	1	.65 GHz/					26.5 0
04:39 26.10.2017	Spectrum 2		() LTTE 2	Spectrum 3	Spectrum 4	Spectru	,	ady		REF	12:04
D4:39 26.10.2017	Spectrum 2		C ιπε 2 (Σ Mode Auto Sw	-(	Spectrum 4	Spectru	,	_		REP	12:04
04:39 26.10.2017 HView S Spectrum ef Level 30.00 dBm AT:EXT1	Spectrum 2 Offset 27.00 df		-	-(	Spectrum 4	Spectru	,	_		REP C	12:04
D4:39 26.10.2017 Www (B) Spectrum ef Level 30.00 dBm AT:EXT1 pectrum Emission Limit Chelik	Spectrum 2 Offset 27.00 df		Mode Auto Sw	-(	Spectrum 4	Spectru	,	_		REP C	12:04
D4:39 26.10.2017 Winw Spectrum of Level 30.00 dBm VI:EXT1 pectrum Emission Limit Che5k P<200	Spectrum 2 Offset 27.00 df		Mode Auto Sw	veep	Spectrum 4	Spectru	,	_		REP C	12:04
D4:39 26.10.2017 View Spectrum of Level 30.00 dBm VI:EXT1 pectrum Emission Limit Che5k P<200	Spectrum 2 Offset 27.00 df		Mode Auto Sw	veep	Spectrum 4	Spectru	,	_		REP C	12:04
View Spectrum sf Level 30.00 dBm TI:EXT1 pectrum Emission Limit Chelok P<200 dBm	Spectrum 2 Offset 27.00 df		Mode Auto Sw	veep	Spactrum 4	Spectru	,	_		REP C	12:04
View B Spectrum sf Level 30.00 dBm T:EXT1 pectrum Emission Limit Che5k P<200 dBm dBm	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS			m 5	_		REP C	12:04
View B Spectrum sf Level 30.00 dBm T:EXT1 pectrum Emission Limit Che5k P<200 dBm dBm	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS		Spectru	m 5	_		REP C	12:04
Alt.39 26.10.2017 View Bectrum af Level 30.00 dBm AT:EXT1 pectrum Emission Limit Chelk P<200 dBm am	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS			m 5	_		REP C	12:04
View Beectrum Spectrum Spectrum Spectrum Sit Check Deck Deck Deck Deck Deck Deck Deck D	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS			m 5	_		REP C	12:04
Arian Aria Arian Arian A	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS			m 5	_		REP C	12:04
View E Spectrum  Spectrum Emission Limit Chelsk P<200 dBm dBm dBm dBm	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS			m 5	_		REP C	12:04
Arian Spectrum Emission International Content of the sector of the sec	Spectrum 2 Offset 27.00 df	B	Mode Auto Sw	ASS			m 5	_		REP C	12:04
D4:39         26.10.2017           Www         € Spectrum           ef Level         30.00 dBm           trinit Chelck         P<200	Spectrum 2 Offset 27.00 dt	B	Mode Auto Sw	ASS			m 5				• 12:04
J4:39         26.10.2017           ¥ww €         Spectrum           of Level 30.00 dBm         30.00 dBm           The Extra 1         Depectrum Emission           Limit Chel:k         P<200	Spectrum 2 Offset 27.00 dd Mask	B	Mode Auto Sw	ASS			m 5				• 12:04
D4:39         26.10.2017           Www €€         Spectrum           ef Level 30.00 dBm         30.00 dBm           int: Chelck         P<200	Spectrum 2 Offset 27.00 dt	B	Mode Auto Sw	ASS			m 5				• 12:04
D4:39         26.10.2017           aview         Spectrum           ef Level         30.00 dBm           brind         Spectrum Emission           Limit Chelk         P<200	Spectrum 2 Offset 27.00 dt	B	Mode Auto Sw	ASS			m 5				• 12:04
D4:39         26.10.2017           Sylew         Spectrum           ef Level         30.00 dBm           Jarrier         Spectrum Emission           Limit Chelk         P<200	Spectrum 2 Offset 27.00 dt	B	Mode Auto Sw				m 5				■ 12:04
D4:39     26.10.2017       Sylwr< ::	Spectrum 2 Offset 27.00 dt	B	Mode Auto Sw				m 5				■ 12:04
04:39         26.10.2017           bYiw         Spectrum           ef Level 30.00 dBm         30.00 dBm           dBm         dBm           dBm         0 dBm           0 dBm         0 dBm	Spectrum 2           Offset 27.00 df           Mask           Image:		Mode Auto Sw	ASS ANN ANNA ANNA ANNA ANNA ANNA ANNA AN		.0 MHz/ 21.58 dBm	m 5		Managhy		12:04     1
D4:39         26.10.2017           BYING         Spectrum           ef Level 30.00 dBm         30.00 dBm           Jppectrum Emission         Limit Chelck           poetrum Emission         dBm           dBm         dBm	Spectrum 2 Offset 27.00 df Mask	B MW	Mode Auto Sw		Tx Power 2 K Bandwidth 2		m 5		RBW		No ∆Limit
04:39         26.10.2017           bytev         E           ef Level         30.00 dBm           after         Spectrum           dBm         Bm           adBm         Bm      <	Cer	B M M M M M M M M M M M M M M M M M M M	Mode Auto Sw P/ //////////////////////////////////	ASS ASS AND, N (WPW(MY) IS IS IS IS IS IS IS IS IS IS IS IS IS	Tx Power 2	0.0 MHz/ 21.58 dBm 8.015 MHz	m 5		RBW er Rel 9 dB	Spa 100.00	• 12:04

11:34:37 23.10.2017

	q							M1[1	<ul> <li>1Rm Clrw</li> <li>-52.79 dB</li> </ul>
dBm									7.95511 G
abiii									
dBm									
IBm			_						
) dBm	13.000 dBm								
) dBm									
) dBm			_						
) dBm									
) dBm			4						
m	~~~~	man	1 Lun	m				mon	mannen
) dBm									
0 kHz			1001 pt	'S	1	.0 GHz/			10.0 G
						· · · · · · · · · · · · · · · · · · ·	Ready		20.10.20 11:45:

Att 10 dB • SV Frequency Sweep	VT 330 m s ● VBW 3 MHz Mode Au	10 0 Weep	• 1Rm Clrw
			M1[1] -42.20 dB
			26.3100 G
0 dBm			
D dBm			
dBm			 
10 dBm			 
H1 -13.000 dBm			
20 dBm			
30 dBm			
40 dBm			
40 0011			/
			a management
50 dBm	man man and man	and a second sec	
CHARLE CAR			
60 dBm			
10.0 GHz	1001 pts	1.65 GHz/	26.5 GF

12:04:57 26.10.2017

RefLevel 30.00 dBm Offso AT:EXT1								
Spectrum Emission Mask Limit Check		DA	ss			1		●1Rm Clr
P<200			33					
dBm								
dBm								
IBm	M <sup>M</sup> M	MMMMMMM	MUMMANA	MANNAM	NUMANAN	NWW -		
) dBm								
) dBm								
) dBm								
dem-	and have the					ML	MALLENNE	hanking a
MUMMMMMMMMMMMMMMM	When work						A Law MAR	home when when my
	V V					54		
dBm								
3.675 GHz		1001 pt	s	6	4.0 MHz/			Span 40.0 M
tesult Summary b Block A	Center 3	3.67 GHz		Tx Power 2			RBW	100.000 kHz
Range Low F	Range Up	RBW		Bandwidth	18.015 MHz Power Ab	s F	ower Rel	No ΔLimit
-20.000 MHz -1	0.050 MHz 0.000 MHz	1.000 MHz 1.000 MHz	3.6649	93 GHz 97 GHz	-36.49 dB -31.77 dB	m -5	8.18 dB 3.46 dB	-23.49 dB -18.77 dB
						Ready		23.10.20 11:35
35:11 23.10.2017						Ready		11:35
tiView 🕄 Spectrum 🛛	Spectrum 2		Spectrum 4	X LTE	Spectrur			11:35
Ref Level 30.00 dBm Offs Att 10 dB SW	, set 27.00 dB ● RI			Ш	Spectrur			11:35
tiview 😁 Spectrum 🕱 Ref Level 30.00 dBm Offs	, set 27.00 dB ● RI	BW 1 MHz		X LTE	Spectrur			
BYiew ES Spectrum X Ref Level 30.00 dBm Offs Att 10 dB SW1 AT:EXT1	, set 27.00 dB ● RI	BW 1 MHz		Lπ	Spectrur			• 1Rm Clr M1[1] -52.82 d
BYIew B Spectrum X Ref Level 30.00 dBm Offs Ntt 10 dB SW1 AT:EXT1 requency Sweep	, set 27.00 dB ● RI	BW 1 MHz		ITE L	Spectrum			• 1Rm Clr M1[1] -52.82 d
BYIew B Spectrum X Ref Level 30.00 dBm Offs Ntt 10 dB SW1 AT:EXT1 requency Sweep	, set 27.00 dB ● RI	BW 1 MHz		(X) (ITE	Spectrum			• 1Rm Clr M1[1] -52.82 d
View (Constraint) tef Level 30.00 dBm Offs ttt 10 dB SW1 TEXT1 requency Sweep dBm-	, set 27.00 dB ● RI	BW 1 MHz			Spectrum			• 1Rm Clr M1[1] -52.82 d
View (Constraint) tef Level 30.00 dBm Offs ttt 10 dB SW1 TEXT1 requency Sweep dBm-	, set 27.00 dB ● RI	BW 1 MHz		LTE	Spectrum			• 1Rm Clr M1[1] -52.82 d
Wiew (B) Spectrum (X) Lef Level 30.00 dBm Offs tt 10 dB SW T:EXT1 requency Sweep dBm JBm	, set 27.00 dB ● RI	BW 1 MHz		(X) LTE	Spectrum			• 1Rm Clr M1[1] -52.82 d
Wiew (B) Spectrum (X) Lef Level 30.00 dBm Offs tt 10 dB SW T:EXT1 requency Sweep dBm JBm	, set 27.00 dB ● RI	BW 1 MHz		(X) LIE	X     Spectrum			• 1Rm Clr M1[1] -52.82 d
View : Spectrum (X) lef Level 30.00 dBm Offs tit 10 dB SW1 TREXT1 10 dB SW1 dBm dBm dBm	, set 27.00 dB ● RI	BW 1 MHz			XX     Spectrum			• 1Rm Clr M1[1] -52.82 d
Winw (E) Spectrum (X) tef Level 30.00 dBm Offe ttt 10 dB SW T:EXT1 requency Sweep dBm	, set 27.00 dB ● RI	BW 1 MHz			XX     Spectrum			• 1Rm Clr M1[1] -52.82 d
View Copectrum (C) tef Level 30.00 dBm Offs tt 10 dB SW TEXT1 requency Sweep dBm dBm dBm H 19.000 dBm	, set 27.00 dB ● RI	BW 1 MHz		(X) LIE	XX     Spectrum			• 1Rm Clr M1[1] -52.82 d
View (Concerning) Spectrum (Concerning) Spec	, set 27.00 dB ● RI	BW 1 MHz		(X) LTE	XX         Spectrum			• 1Rm Clr M1[1] -52.82 d
UView C Spectrum X Ref Level 30.00 dBm Offs Att 10 dB SW AT:EXT1 requency Sweep dBm dBm dBm 1 dBm 1 - 13 000 dBm	, set 27.00 dB ● RI	BW 1 MHz						• 1Rm Clr M1[1] -52.82 d
View C Spectrum X Spectrum X Spectrum X Spectrum X Spectrum X Spectrum X Spectrum S Spec	, set 27.00 dB ● RI	BW 1 MHz						• 1Rm Clr M1[1] -52.82 d
UYew E Spectrum I Spectrum Set Level 30.00 dBm Offs Att 10 dB SW1 Att 10 dB SW1 Frequency Sweep dBm dBm dBm dBm dBm dBm dBm dBm dBm dBm	, set 27.00 dB ● RI	BW 1 MHz			Image: Spectrum			• 1Rm Clr M1[1] -52.82 d
View C Spectrum	, set 27.00 dB ● RI	BW 1 MHz			Image: Spectrum			• 1Rm Clr M1[1] -52.82 d
UView C Spectrum X Ref Level 30.00 dBm Offs Ntt 10 dB SW1 TREXT1 FEQUENCY SWEEP dBm dBm dBm dBm dBm dBm dBm dBm	, set 27.00 dB ● RI	BW 1 MHz			Image: Spectrum			• 1Rm Clr M1[1] -52.82 d
View C Spectrum X Ref Level 30.00 dBm Offe Att 10 dB SW1 FIEXT1 FEQUENCY SWEEP dBm dBm dBm dBm dBm dBm dBm dBm	, set 27.00 dB ● RI	BW 1 MHz						• 1Rm Clr M1[1] -52.82 d
View C Spectrum X Ref Level 30.00 dBm Offe Att 10 dB SW1 FIEXT1 FEQUENCY SWEEP dBm dBm dBm dBm dBm dBm dBm dBm	, set 27.00 dB ● RI	BW 1 MHz						• 1Rm Clr M1[1] -52.82 d
View C Spectrum	, set 27.00 dB ● RI	BW 1 MHz	de Auto Sweep		Image: Spectrum           Image: Spectrum			23.10.2C 11:35: SG SG SG SG SG SG SG

11:44:26 20.10.2017

er Level 30		Offset 27.00			-	Spem5	🛛 [ і тт. 🔰 🤇	X LTE2	Spe		_	-	S
tt equency S	10 dB 🔍 9	SWT 330	ms 🗢 V	BW 3 MHz	Mode	Auto Sweep							●1Rm Clr
												M1[1]	] -42.38 d
Bm													26,2450 0
IBITI													
Bm													
om													
im													
dBm													
	H1 -13.000 de	Bm											
dBm													
dBm									_				
dBm													
												m	m
dBm	-	man	man	1 mm	man	www.m				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		www.	
	ſ	1 7											
dBm													
0 GHz				100	01 pts		1	1.65 GHz/					26.5 0
5:13 26.10		<u></u>	(	Ĵ			<u></u>			eady		REF	26.10.2 12:05
View 88 Spec	tum (2	Spectrum 2		LTE 2	X	Spectrum 3	Spectrum 4	Spect		eady		REF	12:05
view 88 spec fLevel 30.0	tum (2	Spectrum 2 ffset 27.00 (		لر الته ع Mode Aut	$\Box$		Spectrum 4	Spect				REF	12:05
view 88 Spec If Level 30.0 T:EXT1 Dectrum En	toum (2 00 dBm Of nission Mas	ffset 27.00 (		-(	to Sweep		Spectrum 4	Spect					12:05
View (Spec If Level 30.0 T:EXT1 Dectrum En Limit Che	toum (2 00 dBm Of nission Mas	ffset 27.00 (		-(	$\Box$		Spectrum 4	Spect					12:05
view 88 Spec If Level 30.0 T:EXT1 Dectrum En	toum (2 00 dBm Of nission Mas	ffset 27.00 (		-(	to Sweep		Spectrum 4	Spect				REP	12:05
view E Spec of Level 30.0 T:EXT1 Dectrum En Limit Che P<200 IBm	toum (2 00 dBm Of nission Mas	ffset 27.00 (		-(	to Sweep		Spactrum 4	Spect					12:05
View B Spec If Level 30.0 T:EXT1 Dectrum En Limit Che P<200	toum (2 00 dBm Of nission Mas	ffset 27.00 (		-(	to Sweep		Spactrum 4	Spect					12:05
view E Spec of Level 30.0 T:EXT1 Dectrum En Limit Che P<200 IBm	toum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS				rum 5				12:05
view B Spec of Level 30.4 T:EXT1 Dectrum En Limit Che P<200 Bm 	toum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS			Spect	rum 5				12:05
view C spec if Level 30.0 F.EXT1 Dectrum En Limit Che P<200 Bm	toum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS				rum 5				12:05
view B Spec of Level 30.4 T:EXT1 Dectrum En Limit Che P<200 Bm 	toum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS				rum 5				12:05
View B Spece of Level 30.0 T:EXT1 Sectrum En Limit Che P<200 Bm dBm dBm dBm	toum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS				rum 5				12:05
View B Spece If Level 30,0 T:EXT1 Dectrum En Dectrum En P<200 Bm dBm dBm	toum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS				rum 5				12:05
View         Specify           if Level 30.0         T:EXT1           sectrum En         Limit Che           P<200	ctrum (2 00 dBm Of nission Mas	sk	dB	Mode Aut	PASS				rum 5				12:05
View         Spect           f Level         30.0           r:EXT1         Dectrum En           Dectrum En         P           Dimt         Dimt           Bm	ctrum (2 00 dBm Of nission Mas	ffset 27.00 (	dB	Mode Aut	PASS				rum 5				• 12:05
View         Specify           if Level 30.0         T:EXT1           sectrum En         Limit Che           P<200	ctrum (2 00 dBm Of nission Mas	sk	dB	Mode Aut	PASS				rum 5				<ul> <li>26.10.22</li> <li>12:05</li> <li>S</li> <li>1Rm Clr</li> </ul>
View         Spect           f Level         30.0           r:EXT1         Dectrum En           Dectrum En         P           Dimt         Dimt           Bm	ctrum (2 00 dBm Of nission Mas	sk	dB	Mode Aut	PASS				rum 5				• 12:05
View         Specify           if Level 30.0         T:EXT1           sectrum En         Limit Che           Jona Bam         Bam           dBm         dBm	ctrum (2 00 dBm Of nission Mas	sk	dB	Mode Aut					rum 5			410440	12:05
View         Beech           if Level 30.0         If Level 30.0           tr:EXT1         Dectrum En           Limit Che         P           P         OB           Im         Im           dBm         Im           dBm<	Ctrum (2 00 dBm Of nission Mas 5k	sk	dB	Mode Aut	PASS				rum 5			410440	12:05
View         Specify           if Level 30.0         T:EXT1           sectrum En         Limit Che           Jona Bam         Bam           dBm         dBm	Ctrum (2 00 dBm Of nission Mas 5k	Sk		Mode Aut			Tx Power	4.0 MHz/ 21.59 dBm	rum 5			441~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	• 12:05 • 1Rm Clt • 1Rm Clt • 01Rm Clt
View         Spect           f Level         30.0           r:EXT1         >=           >=         T:EXT1           >=         CTUM En           >=         Dectrum En           >=         DectrumE	itum (2 00 dBm Of nission Mas k k k k k k k k k k k k k k k k k k k	Sk	enter :	Mode Aut	PASS PASS D1 pts	μ <sup>η</sup> ληγγγηγγγγη Γ Frec		4.0 MHz/ 21.59 dBm	vum 5			₩₩₩₩₩₩₩ 51	12:05     S     O1Rm Clr

11:35:30 23.10.2017

Frequency Sweep							M1[1	1Rm Clrw -52.76 dBr
								7.97241 Gł
0 dBm								
0 dBm								
dBm								
10 dBm								
20 dBm								
30 dBm								
40 dBm								
50 dBm		+					1	
50 dBm	man and a second	- I have here					have been a second s	man man
9.0 kHz			s	1	.0 GHz/			10.0 GH
][						Ready		20.10.201 11:45:0

20 dbm       Image: state	Att 10 dB • SWT Frequency Sweep	330 ms • VBW 3 MHz Moo	1e Auto Sweep				• 1 Rm Clrw
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						M1[1	] -42.23 dB 26.2610 G
dBm I	0 dBm						2012010 0
dBm I							
Lo dBm beneficial and the second seco	) dBm						
20 d0m	dBm						
20 d0m 30 d8m 40 d8m 50 d8m	10 dBm						
30 d8m	H1 -13.000 dBm						
40 dBm 50 dBm 60 dBm	20 dBm						
50 dBm	30 dBm						
50 dBm	10 dBm						
10 dBm		~			~~	. m	
	i0 dBm	marken to and the second	man marine		**************************************		
	50 dBm						
0.0 GHz 1001 pts 1.65 GHz/ 26.5	0.0 GHz	1001 pts		1.65 GHz/			26.5 GI

12:05:23 26.10.2017

fultiView 😁 spectrum Ref Level 30.00 dBm	Spectrum 2 Offset 27.00	dB	Mode Auto Sw	<u> </u>	Spectrum 4	Spectru		X		SGL
GAT:EXT1										
Spectrum Emission M Limit Check	lask		DA DA	ss						●1Rm Clrw
P<200				55						
0 dBm								-		
0 dBm										
I dBm		MAL	monomonia	MUMMMMM	MANAAAMIA	iwww.mwa.	WM.			
10 dBm										
		-						L		
20 dBm										
30 dBm		1								
30 dbm		. (					1			
40 dBm	Jul Mar Mart di	<del>] {</del>						- Cale		
marketer marketer and the second	alahanan da Lahdar	17						( Niraudad	When the second second	Warmy
50 dBm		V						4		
-60 dBm										
F 3.675 GHz			1001 pt	s	4	.0 MHz/			:	⊥ Span 40.0 M⊦
Result Summary										
Sub Block A	С	enter 3	3.67 GHz	TX	Tx Power 2 Bandwidth 1				RBW 100	.000 kHz Nor
Range Low	Range U		RBW	Freq	uency	Power Abs			er Rel	∆Limit
-20.000 MHz 10.050 MHz	-10.050 MH 20.000 MH		1.000 MHz 1.000 MHz	3.6649	93 GHz 97 GHz	-36.26 dBr -32.24 dBr	n n	-57.8		23.26 dB 19.24 dB

11:35:46 23.10.2017

Ref Level 30.00 dBm Of	(spem3 ⊠ (sp fset 27.00 dB ● RBV	em4 🛛 🕅	LTE 🔀	Spem5	LTE2	Spem6	X)	sg
Att 10 dB SV AT:EXT1	<b>∀T</b> 480 ms ● <b>VB</b> ₩	/ 3 MHz Moo	le Auto Sweep					
Frequency Sweep								●1Rm Clrv
							M1[1	] -52.46 dB
								7.92062 G
dBm								
dBm		1						
Bm								
dBm								
H1 -13.000 dBn								
) dBm								
, abiii								
dBm								
dBm								
) dBm		- r				M1		
mont					m	- All and a stranger		
l dBm				hanne the				
0 kHz		1001 pt	s	1.	0 GHz/			10.0 G

16:04:14 20.10.2017

MultiView 88 Spem2	Spem3		Spem4	LTE 🔀	Spem5	L TE 2	Spem6	K)	
Ref Level 30.00 d Att 10		.00 dB 🖷 RI 30 ms 🖷 VI	BWI1MHz BWI3MHz Mo	de Auto Sweep					SGL
1 Frequency Swee	p							M1[1	• 1Rm Clrw ] -42.61 dBm
								Ĩ	26.2610 GHz
20 dBm									
10 dBm	1.000 dBm								
0 dBm									
-10 dBm									
-10 GBM									
-20 dBm									
-30 dBm									
-40 dBm									M.1
io abiii									and the second s
-50 dBm	m	mine	monum	mm	www.	mann	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		when a
man and a second second									
-60 dBm									
			1001 ==						26 5 611-
10.0 GHz			1001 pt	5	1	.65 GHz/	Ready		26.5 GHz
16:04:23 20.10.20	17						)		16:04:23
				)		) (v	<u> </u>		
MultiView 88 Spem2 Ref Level 30.00 dB	Spem3		Spem4		Spem5	LTE2	Spem6	Z)	SGL
Ref Level 30.00 dB	Bm Offset 27.0		0		Spem5	LTE2	Spemb	<u>s</u>	SGL
Ref Level 30.00 dB GAT:EXT1 1 Spectrum Emissio Limit Check	Bm Offset 27.0		Mode Auto Sw		Spem5	μπ2 X	Spe.,m6 🛛 🔀		
Ref Level 30.00 dB GAT:EXT1 1 Spectrum Emissio	Bm Offset 27.0		Mode Auto Sw	eep	Spem5	LIE2	Spem6	3	SGL
Ref Level 30.00 dE GAT:EXT1 I Spectrum Emissio Limit Check P<200 20 dBm	Bm Offset 27.0		Mode Auto Sw	eep	Spem5	LIE2 🗵	Spe.m6	<u>x</u>	SGL
Ref Level 30.00 dB GAT:EXT1 1 Spectrum Emission Limit Check P<200	Bm Offset 27.0		Mode Auto Sw	eep	Spem5 🗵		Spem6 (2)		SGL
Ref Level 30.00 dE GAT:EXT1 I Spectrum Emissio Limit Check P<200 20 dBm	Bm Offset 27.0		Mode Auto Sw	eep	Spem5 🗵		Spem6	3	SGL
Ref Level 30.00 dB GAT:EXT1 Spectrum Emissio Limit Check P<200 20 dBm 10 dBm	Bm Offset 27.0		Mode Auto Sw	eep	Spem5 🗵		Spem6		SGL
Ref Level 30.00 dB GAT:EXT1 1 Spectrum Emissio Limit Check P<200 20 dBm 10 dBm 0 dBm	Bm Offset 27.0		Mode Auto Sw	eep	Spem5 🗵		Spe_m6 ()		SGL
Ref Level 30.00 dB           GAT:EXT1 <b>Spectrum Emissic</b> Limit Check           P<200	Bm Offset 27.0		Mode Auto Sw	eep	Spem5 22		Spe_m6 (2)		SGL
Ref Level 30.00 dB           GAT:EXT1 <b>1</b> Spectrum Emissic           Limit Check           P<200	on Mask		Mode Auto Sw	eep	Spem5 🗵				● 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1 <b>1</b> Spectrum Emissic           Limit Check           P<200	on Mask		Mode Auto Sw	eep	Spem5 🗵				● 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1 <b>1</b> Spectrum Emissic           Limit Check           P<200	on Mask		Mode Auto Sw	eep	Spem5 🗵				● 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1 <b>I Spectrum Emissic</b> Limit Check           P<200	on Mask		Mode Auto Sw	eep	Spem5 2				● 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1 <b>1</b> Spectrum Emissic           Limit Check           P<200	on Mask		Mode Auto Sw	eep	Spem5 🕅				● 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1           1 Spectrum Emissic           Limit Check           P<200	on Mask		Mode Auto Sw	SS		LITE2 X			● 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1 <b>I Spectrum Emissic</b> Limit Check           P<200	3m         Offset 27.0           on Mask		Mode Auto Swi PA	ss s	4	.0 MHz/		S	SGL • 1Rm Clrw • 0 1Rm Clrw
Ref Level 30.00 dB           GAT:EXT1 <b>1 Spectrum Emissic</b> P<200	on Mask	Center 3 Up	Mode Auto Swi PA	s s Frec	Tx Power 2 Bandwidth 1 uency	.0 MHz/ .0.157 dBm 8.015 MHz Power Abs		//////////////////////////////////////	SGL • 1Rm Clrw • 1Rm Clrw μ μ μ μ μ μ μ μ μ μ μ μ μ
Ref Level 30.00 dB           GAT:EXT1           1 Spectrum Emissic           Limit Check           P<200	3m Offset 27.0 on Mask	Center 3 Up	Mode Auto Swi PA ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	s 3.664	Tx Power 2 Bandwidth 1	.0 MHz/ :1.57 dBm 8.015 MHz		//////////////////////////////////////	SGL • 1Rm Clrw • 1Rm Clrw

16:04:31 20.10.2017

Multi¥iew 🙁 Spe	m2	Spem3	Spem	4 🛛	LTE	Spem5	X (п	2 2	Spem6	X		
Ref Level 30 Att			dB • RBW 1 ms • VBW 3		de Auto	Sweep	t					SG
GAT: EXT1 Frequency S	Sweep											●1Rm Clrv
											M1[:	] -53.00 dB
0 dBm												7.86023 GI
LO dBm												
dBm												
10 dBm		_										
	H1 -13.000 dB											
20 dBm												
30 dBm												
40 dBm												
-50 dBm										M1		
man				mul hum	m	and the second	man		and a second and			
60 dBm												
								11-2				
5:04:58 20.1		1	<u></u>	1001 pt	~	<u> </u>	1.0 G		Read		HIN RUT	20.10.20 16:04:
5:04:58 20.1 fultiView 88 Spe	m2	Spem3	Spem	4 🕅	LTE	Spem5	1.0 G			y min	and and	20.10.201 16:04:5
5:04:58 20.1 ///itiview == spe Ref Level 30 Att	m2 🔀 0.00 dBm C 10 dB 🖷 S	<b>)</b> ffset 27.00		4 🛛 🕅 1 MHz	LTE							20.10.20 16:04: 5G
5:04:58 20.1 ///itiview == spe Ref Level 30 Att	m2 🔀 0.00 dBm C 10 dB • S	<b>)</b> ffset 27.00	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 © SG • 1Rm Clrv
5:04:58 20.1 Militiview B Spe Ref Level 30 Att	m2 🔀 0.00 dBm C 10 dB • S	<b>)</b> ffset 27.00	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 fultiview (Spe Ref Level 30 Att Frequency S	m2 🔀 0.00 dBm C 10 dB • S	<b>)</b> ffset 27.00	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 tultiview B Spe Ref Level 30 Att Frequency S	m2 🔀 0.00 dBm C 10 dB • S	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 MultiView P Spe Ref Level 3C Att Frequency S 10 dBm-	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.20 16:04: 5G 1Rm Cirv ] -42.41 dB
5:04:58 20.1 Multiview Spe Ref Level 30 Att Frequency S 10 dBm 0 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.20 16:04: 5G 1Rm Cirv ] -42.41 dB
5:04:58 20.1 Multiview Spe Ref Level 30 Att Frequency S 10 dBm 0 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 fultiview E see Ref Level 30 Att Frequency S 20 dBm 0 dBm 0 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							10.0 GH
5:04:58 20.1 fultiview E see Ref Level 30 Att Frequency S 20 dBm 0 dBm 0 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 suftiview E see Att See Prequency S 0 dBm 0 dBm 10 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 suftiview E see Att See Prequency S 0 dBm 0 dBm 10 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 futEview C Spe Ref Level 3C Att Frequency S 20 dBm 0 dBm 10 dBm 20 dDm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
5:04:58 20.1 Nultiview C See Ref Level 3C Att Frequency S 20 dBm 0 dBm -10 dBm 20 dDm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
6:04:58 20.1 sultiview € Spe Ref Level 3C Att Frequency S 20 dBm 10 dBm -10 dBm 20 dBm -10 dBm -30 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.201 16:04:5 ▼ SG ● 1Rm Cirv ] -42.41 dB
6:04:58 20.1 sultiview € Spe Ref Level 3C Att Frequency S 20 dBm 10 dBm -10 dBm 20 dBm -10 dBm -30 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.20 16:04:
5:04:58 20.1     set     Set     Set     Ref Level 3C     Att     Trequency S     dBm     0 dBm     20 dBm     20 dBm     -10 dBm     -30 dBm     -40 dBm		9 9ffset 27.00 WT 330	dB • RBW ms • VBW	4 🗶 1 MHz 3 MHz M	LTE							20.10.20 16:04:
5:04:58 20.1     set     Set     Set     Ref Level 3C     Att     Trequency S     dBm     0 dBm     20 dBm     20 dBm     -10 dBm     -30 dBm     -40 dBm	m2 (X 0.00 dBm C 10 dB S Sweep	9 9ffset 27.00 WT 330	dB • RBW	4 🛛 🕅 1 MHz	LTE							20.10.20 16:04:
		9 9ffset 27.00 WT 330	dB • RBW ms • VBW	4 🗶 1 MHz 3 MHz M	LTE							20.10.20 16:04:
6:04:58 20.1 Multiview € See Ref Level 3C Att I Frequency S 20 dBm 10 dBm 10 dBm 20 dBm -10 dBm -30 dBm -30 dBm -50 dBm -50 dBm		9 9ffset 27.00 WT 330	dB • RBW ms • VBW	4 🗶 1 MHz 3 MHz M	LTE							20.10.20 16:04:
6:04:58 20.1  Nuttiview € See Ref Level 3C Att Frequency S 20 dBm 10 dBm 10 dBm 20 dBm -10 dBm -30 dBm -30 dBm -30 dBm -40 dBm		9 9ffset 27.00 WT 330	dB • RBW ms • VBW	4 🗶 1 MHz 3 MHz M	LIE Ode Auto			2				20.10.20 16:04:

16:05:13 20.10.2017

MultiView 🔠 Sp	em2 🕅 Sj	pem3	Spem4	LTE	X	Spem5	LTE2	Spem6	X	)	
Ref Level 30	0.00 dBm Offset	t 27.00 dB	Mode Aut	to Sweep	(						SGL
GAT:EXT1											
1 Spectrum E Limit Ch	mission Mask			PASS					-		1Rm Clrw
P<200	CLA			F 433							
20 dBm											
10 dBm											
0 dBm			man		mound	-hander - Andrew	www.www.dam.an	man			
-10 dBm											
-20 dBm											
-30 dBm											
00 0011											
-40 dBm		h. Mr. 1							il man		
mynymynnadad	water water	WWWWWWW 1							haultikk	MUMANAM	Marana Marana
-ao usin		N N						ų			4
-60 dBm											
CF 3.675 GHz			100	01 pts		4	.0 MHz/				Span 40.0 MHz
2 Result Sum Sub Block A	imary	Center	r 3.67 GHz			Tx Power 2	1.59 dBm			RBW 10	0.000 kHz
Range L	.ow R	ange Up	RBV	v	Tx Freat	Bandwidth 1 Jency	8.015 MHz Power Abs	:	Powe	r Rel	None ∆Limit
-20.000 M 10.050 M	1Hz -10.	.050 MHz .000 MHz	1.000 N 1.000 N	1Hz	3.6649 3.6850	3 GHz	-34.67 dBr -32.28 dBr	n -	56.20	5 dB ·	-21.67 dB -19.28 dB
10.000 #	<u>11 12 20.</u>	.000 MI 12	1.000 1	11 12	5.0050		-52.20 abi	Read			20.10.2017
(								j	, .	REP V	16:05:35
16:05:35 20.1	10 2017										
_											
MultiView 88 Sp		pem3	Spem4	LTE	X	Spem5	LTE2 🕅	Spem6	X	)	
Ref Level 3	em2 I s	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spem5	LTE2	Spem6	X	)	SGL
Ref Level 3 Att GAT:EXT1	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	-(	Mode Au	(	Spem5	LIEZ X	Spem6	X	)	
Ref Level 3 Att	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spem5	( 1 ПЕ2 🖾	Spem6		~	•1Rm Clrw
Ref Level 3 Att GAT:EXT1	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spem5	LIE2	Spem6	2	~	
Ref Level 3 Att GAT:EXT1	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spem5		Spem6	X	~	●1Rm Clrw [1] -52.63 dBm
Ref Level 3 Att GAT:EXT1 1 Frequency	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spem5 🔀		Spem6	<u>x</u>	~	●1Rm Clrw [1] -52.63 dBm
Ref Level 3 Att GAT:EXT1 1 Frequency	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spa.mS 🔀		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30 Att GAT:EXT1 1 Frequency 20 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spam5 🗵		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 3 Att GAT:EXT1 Frequency 20 dBm-	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pem5 🔀		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spe.m5 🔀		Spem6	***	~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30 Att GAT:EXT1 1 Frequency 20 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spa.m5 🔀		Spem6	***	~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pe.m5 (X		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pe.m5 (X		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pem5 🗵		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spem5 🗵		Spem6	×	~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spam5 🕅		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	Spam5 🕅		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pa.m5 🕅		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT;EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm           -40 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pam5 🕅		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pam5 🕅		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm           -50 dBm	e.m <sup>2</sup> (X) (s) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	BBW 1 MHz	<u> </u>	(	5pam5 🗵		Spem6		~	●1Rm Clrw [1] -52.63 dBm
Ref Level 30           • Att           GAT:EXT1 <b>I Frequency</b> 20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm           -50 dBm           -60 dBm	e.m <sup>2</sup> (X) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	RBW 1 MHz	Mode AL	(			Spem6		~	• 1Rm Clrw [1] -52.63 dBm 7.93788 GHz
Ref Level 30           • Att           GAT;EXT1           1 Frequency           20 dBm           10 dBm           0 dBm           -10 dBm           -20 dBm           -30 dBm           -50 dBm	e.m <sup>2</sup> (X) 0.00 dBm Offse 10 dB SWT	t 27.00 dB •	RBW 1 MHz	<u> </u>	(		LITE2 ∑	Spem6		~	●1Rm Clrw [1] -52.63 dBm

16:06:06 20.10.2017

MultiView 🔠 Spem	n2 🖾 SI	pem3	$\mathbb{X}$	Spem4	LTE 🛛	Spem5	LTE2	Sp.	em6	X	▽
Ref Level 30.0 Att	00 dBm Offs 10 dB • SWT				lode Auto Swee	p					SGL
1 Frequency Sw	veep									M1E	•1Rm Clrw -42.40 dBm
											26.2770 GHz
20 dBm											
10 dBm	11 13.000 dBm										
0 dBm											
-10 dBm											
00.40-11											
-20 dBm											
-30 dBm						_					
-40 dBm											M1
				~					~~		mont
-50 dBm	and the second and the	m	m		man	man and the second	and the second			and a second day of the second	
-60 dBm											
_											
10.0 GHz				1001 p	ots		1.65 GHz/				26.5 GHz
[	)[								Ready		20.10.2017 16:06:21
16:06:21 20.10.	.2017										
MultiView 88 Snem		nem3	(XX)	Spem4		Spem5	X 1172	SR SR	e-mf	X	
MultiView 88 Spem Ref Level 30.00		<b>pem3</b> t 27.00 df		Spem4 X		Spem5	LTE2	Sp.	em6	X	SGL
Ref Level 30.00	0 dBm Offset			_		Spem5	LTE2	X Sp	em6	x	
Ref Level 30.00	0 dBm Offset			Mode Auto Si		Spem5	LTE2	Sp.	em6	x)	⊽ SGL ● 1Rm Clrw
Ref Level 30.00 GAT:EXT1 1 Spectrum Emi	0 dBm Offset			Mode Auto Si	weep	Spem5	LTE2	X Sp.	em6		
Ref Level 30.00 GAT:EXT1 I Spectrum Emi Limit Chest P<200 20 dBm	0 dBm Offset			Mode Auto Si	weep	Spem5	Ш LTE2	Sp.	e.m6		
Ref Level 30.00 GAT:EXT1 I Spectrum Emi Limit Check P<200	0 dBm Offset			Mode Auto Si	weep	5pem5		Sp.	e.m6		
Ref Level 30.00 GAT:EXT1 I Spectrum Emi Limit Chest P<200 20 dBm	0 dBm Offset			Mode Auto Si	weep	5pe.m5	Image: 100 million           Image: 100 million           Image: 100 million           Image: 100 million	Sp.	em6		
Ref Level 30.00 GAT:EXT1 1 Spectrum Emi Limit Cheb P<200 20 dBm 10 dBm	0 dBm Offset			Mode Auto Si	weep	5pa.m5		Sp.	ent ()		
Ref Level 30.00           GAT:EXT1           1 Spectrum Emil           Limit Chest           P<200	0 dBm Offset			Mode Auto Si	weep	569°.W2	LTE2	SP	e.m6 (\$		
Ref Level 30.00           GAT:EXT1           1 Spectrum Emi           Limit Chell           P<200	0 dBm Offset			Mode Auto Si	weep	590.m5	EX 182	Sp	eti		
Ref Level 30.00           GAT:EXT1           1 Spectrum Emil           Limit Chest           P<200	0 dBm Offset			Mode Auto Si	weep	5pe.m5		Explored a first second	en6		
Ref Level 30.00           GAT:EXT1           Spectrum Emil           Limit Cheby           P<200	0 dBm Offset ission Mask k	t 27.00 dt		Mode Auto Si	weep	5pa.m5		Sp 			• 1Rm Clrw
Ref Level 30.00           GAT:EXT1           Spectrum Emil           Limit Cheby           P<200	0 dBm Offset ission Mask k	t 27.00 dt		Mode Auto Si	weep	5pa.m5		Sp			• 1Rm Clrw
Ref Level 30.00           GAT:EXT1           1 Spectrum Emit Chest           P<200	0 dBm Offset ission Mask k	t 27.00 dt		Mode Auto Si	weep	5pe.m5					• 1Rm Clrw
Ref Level 30.00           GAT:EXT1           Spectrum Emil           Limit Cheby           P<200	0 dBm Offset ission Mask k	t 27.00 dt		Mode Auto Si	weep	5pem5					• 1Rm Clrw
Ref Level 30.00           GAT:EXT1           1           Spectrum Emilt Chell           P<200	0 dBm Offset ission Mask k	t 27.00 dt		Mode Auto Sr	ASS	Spa.mS				WWW-MUNAM	
Ref Level 30.00           GAT:EXT 1           1           Spectrum Em           Limit Chest           P<200	0 dBm Offset			Mode Auto Sr	ASS		4.0 MHz/			NMM MW MM	• 1Rm Clrw
Ref Level 30.00           GAT:EXT 1           1 Spectrum Emilt Cheel           P<200	0 dBm Offset			Mode Auto Sr	ASS	Tx Powe	4.0 MHz/ er 21.66 dBn 18.015 MH			NMM MW MM	
Ref Level 30.00           GAT:EXT 1           1           Spectrum Em           Limit Chest           P<200	o dBm Offset ission Mask k برالی ۲۰۰۰ ۲۰۰۱ مرالی مرالی سرای سرای سرای سرای سرای سرای سرای سرا		3 	Mode Auto Sr F 1001 p 3.67 GHz RBW	ASS 	Tx Powe Tx Bandwidt equency 493 GHz	4.0 MHz/ er 21.66 dBn h 18.015 MH Powe -34.62	h tz sr Abs 5 dBm	-56.3	RBW 100	• 1Rm Clrw
Ref Level 30.00           GAT:EXT 1           1           Spectrum Emilian           Limit Chest           P<200	0 dBm Offset ission Mask k	E 27.00 dt	33	Mode Auto Sr F 1001 p 3.67 GHz	ASS 	Tx Powe	4.0 MHz/	h tz sr Abs 5 dBm	-56.3	RBW 100	• 1Rm Clrw

16:06:39 20.10.2017