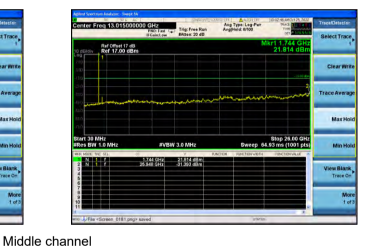


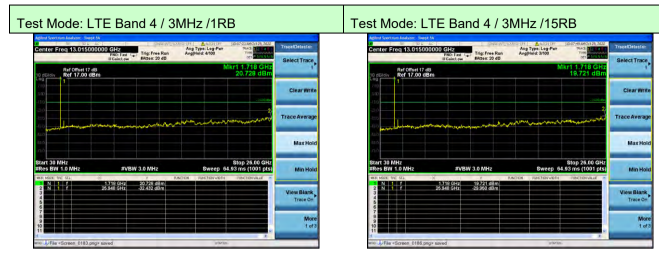
Trace/Detector	TRACE TO CONTRACT OF CONTRACT	ype: Log-Pwr old: 5/100	Av	land and a	GHz PNO: Fast G	015000000	r Freq '
Select Trace	(r1 1.744 GHz 22.085 dBm	M		201001.20	r Gain; Litw	set 17 dB 7.00 dBm	
Clear Writ							
_	-13.00 (8)						
Trace Averag	man	manana	m	manghet	at the supplies	مباس ا المحالي الم	
Max Hol							
Max Hol Min Hol	Stop 26.00 GHz 93 ms (1001 pts)	Sweep 64.		3.0 MHz	#VBI	2	0 MHz 3W 1.0 M
Min Hol	Stop 26.00 GHz 93 ms (1001 pts) IRUNCTION VALLE	Sweep 64.	FUNCTION	3.0 MHz Y 22.095 dBm -31.375 dBm	#VB) 744 GHz 948 GHz	*	
	93 ms (1001 pts)		FUNCTION	y 22.085 dBm	744 GHz	*	E TRC SCL



Avg Type: Log-Pwr Avg|Hold: 5/100 Select Tra Ref Offset 17 dB Ref 17.00 dBm 21.855 dE Clear Writ Trace Aver Max Ho 30 MHz BW 1.0 M Stop 26.00 GHz 93 ms (1001 pts VBW 3.0 MHz 64 Min H 1.744 GHz 25.948 GHz 21.855 dBm -31.853 dBm View Blank Trace Or More 1 of 3

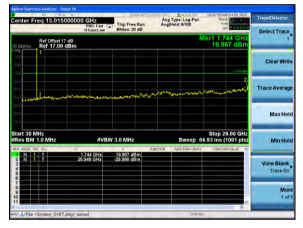
ter Freq 13.015000000 GHz Avg Type: Log-Pwr AvgIHold: 5/100 Trig: Free Run ct Tra Ref Offset 17 dB Ref 17.00 dBm 22.172 0 Clear Write Trace Avera MaxHo Stop 26.00 GH eep 64.93 ms (1001 pts es BW 1.0 M VBW 3.0 MHz Min Ho 1.744 GHz 22.172 dBm 25.948 GHz -30.001 dBm View Blank Trace On More 1 of 3

Highest channel





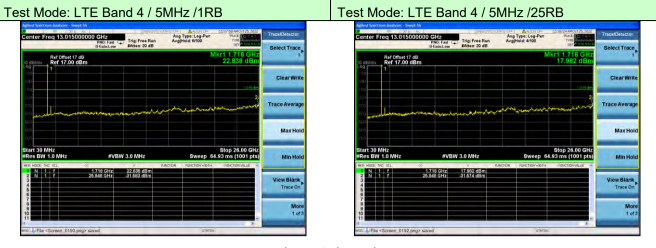
Select Trace	10:07:29 AMOLE 25, 2022 TRACE 12 4 THIS DET P 10:000000	Type: Log-Pwr Hold: 7/100	un Av		PN0: Fast	eq 13.0150	ter Fr
1	kr1 1.718 GHz 23.223 dBm	M				Ref Offset 17 Ref 17.00 c	B/div
Clear Writ	-1500 stere						
Trace Averag	2 marine and	www.	man	and a start of the	marcallana	Junany	
Max Hol							
Max Hol Min Hol	Stop 26.00 GHz .93 ms (1001 pts) PUNCTION VALLE	Sweep 64	FUNCTION	/ 3.0 MHz	*	1.0 MHz	TT 30 IV IS BW
	.93 ms (1001 pts)			/ 3.0 MHz 23 223 dBm -30 904 dBm	#VB 30 1.718 GHz 25.948 GHz	1.0 MHz	rt 30 N es BW



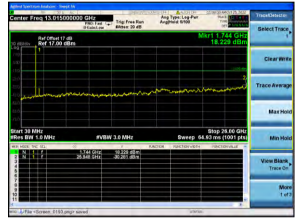


Middle channel



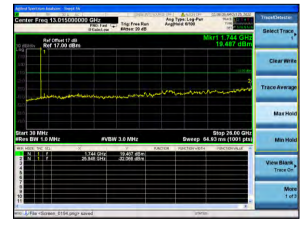


Trace/Detector	TRACE 12 14 FT	Type: Log-Pwr Hold: 5/100	Avg Avg	Trig: Free Run #Atten: 20 dB	PND: Fast	eq 13.0150000	nter Fr
1	kr1 1.718 GHz 23.356 dBm	M				Ref Offset 17 dB Ref 17.00 dBm	dB/div
Clear Writ	-1300 thm					1	
Trace Averag	2	مهرمين	mar	war warden the	and a face of the second day	Lungun	
Max Hol							0 0
0.03600							art 30 M
Min Hol	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64	PUNCTION	3.0 MHz Y		1.0 MHz	ES BW
Min Hol View Blank Trace On	.93 ms (1001 pts)		FUNCTION	3.0 MHz Y 23.356 dBm 31.033 dBm	#VBW 1.718 GHz 5.948 GHz	1.0 MHz 5 SEL &	es BW



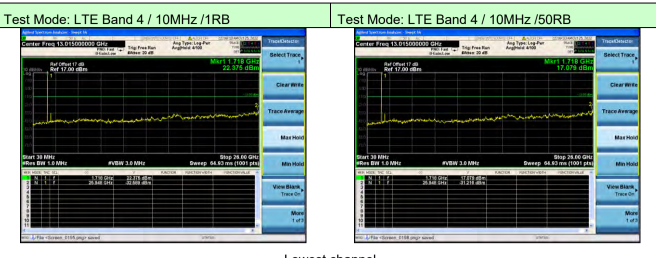


Middle channel

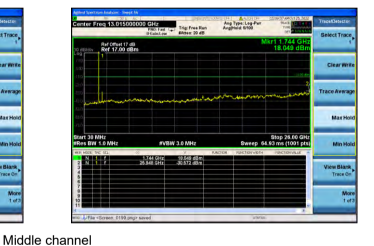


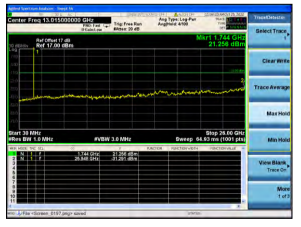
viiddle channel

Highest channel



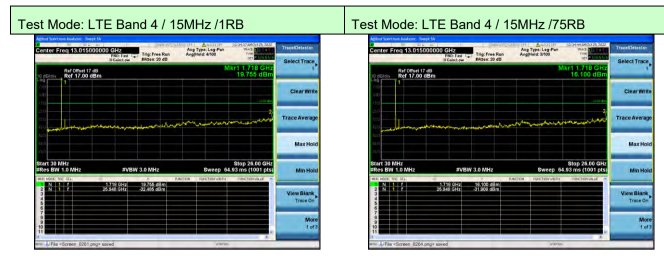
enter Fi		000000 GHz PNO: Fast IFGain:Low	Trig: Free Run #Atten: 20 dB	Avg Type: Log-Pwr Avg[Hold: 4/100	11:09:15 AMOCL25, 2022 TRACE 1 2 4 Trate Michaeler Det P 11:10:10:10	Trace/Detector
dB/div	Ref Offset 1 Ref 17.00			N	1kr1 1.718 GHz 21.748 dBm	Jelect Hidde
10 20						Clear Write
6 0					-1500 den 2	Trace Averag
-	hours	aliphilitan natalongi dan		a the had a second the second	Marine Marine Marine Marine	
0 0						Max Hol
art 30 M tes BW	1.0 MHz	#VB	W 3.0 MHz	Sweep 6	Stop 26.00 GHz 4.93 ms (1001 pts)	Min Hole
N 1	f	1.718 GHz 25.948 GHz	21.748 dBm -32.111 dBm	INCIDA FUNCTION WEITH	PORCHDININGE	View Blank Trace On
						Mor 1 of
		.png> saved		STATUS	2	



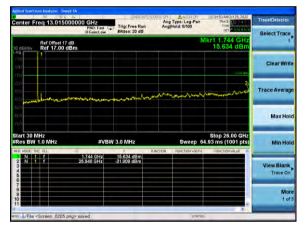


PNO: Fast + Trig: Free Run #Atten: 20 dB Avg Type: Log-Pw Avg|Hold: 4/100 Select Tra Ref Offset 17 dB Ref 17.00 dBm 1.744 Clear Writ Trace Averag MaxHo Stop 26.00 GHz Sweep 64.93 ms (1001 pts) art 30 MHz Res BW 1.0 MH BW 3.0 MHz Min Ho 1.744 GHz 25.948 GHz 16.791 dBm -31.242 dBm View Blank Trace On Mor 1 of

Highest channel



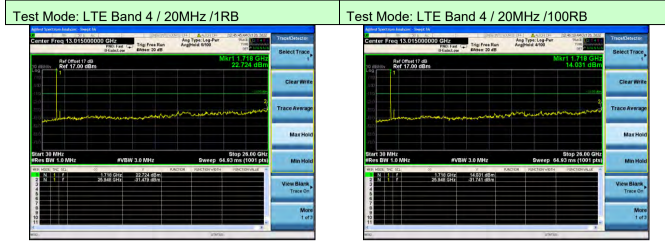
Trace/Detector	11:34:23AMOR125,2022 TRACE 12:14 Triff Det P. N.N.N.N.	Type: Log-Pwr fold: 4/100	Avg Avg		PND: Fast	015000000	req 13.	nter F
Select Trace	kr1 1.718 GHz 22.437 dBm	M			1 Gam. LOW	set 17 dB .00 dBm		dB/div
Clear Writ	-)\$0)98N						1	0 0
Trace Averag	2. Solar have not share a start of the	menter	وللعالم المريد	مەجەمىرىلى مەلىرە	and again	- Jan Marine	سبار	0 0 0
								1.00
Max Hol								n ñ
Max Hol Min Hol	Stop 26.00 GHz 93 ms (1001 pts)	Sweep 64.	FUNCTION	V 3.0 MHz		*	1.0 MH	art 30 I es BW
-	.93 ms (1001 pts)		FUNCTION	V 3.0 MHz 22,437 dBn -32,571 dBn	#VB\ 718 GHz 948 GHz	*	1.0 MH	art 30 I es BW





Middle channel



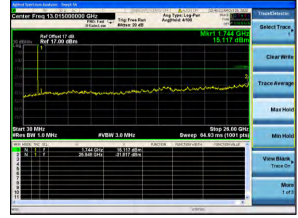


Trace/Detector	TRACE 12 14 5 - Trate Det PRINSING	pe: Log-Pwr Id: 5/100	Avg Avg	Trig: Free Run #Atten: 20 dB	PND: Fast	eq 13.01500000	enter Fr
1	kr1 1.718 GHz 20.340 dBm	M				Ref Offset 17 dB Ref 17.00 dBm	dB/div
Clear Writ	-1300 the					1	10) 100
Trace Averag	2.		m		مر میشور در ا ^{رو} م	Lenterstation	
Max Hol							i 6
Max Hol Min Hol	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64.	FUNCTION.	3.0 MHz	and a set of the	.0 MHz	art 30 N Res BW
	.93 ms (1001 pts)		RUNCTION	3.0 MHz 20.340 dBm 32.047 dBm	718 GHz	.0 MHz SEL X	art 30 N tes BW



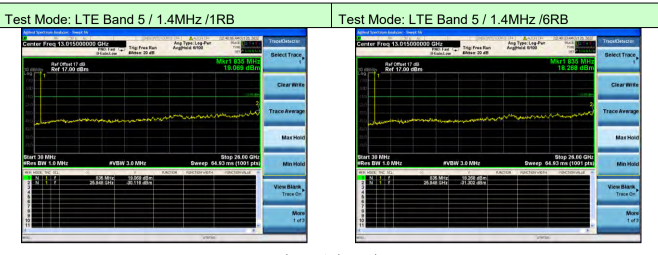


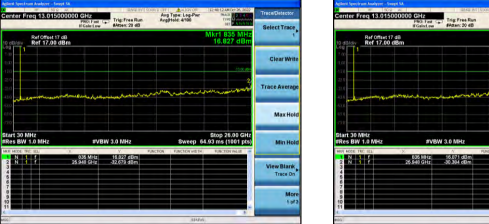
Middle channel



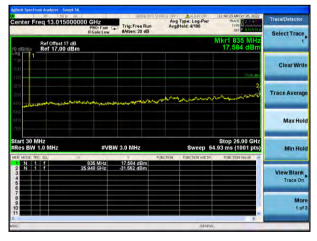
13 950 -

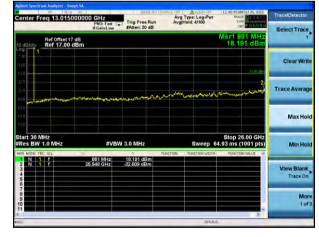
Highest channel





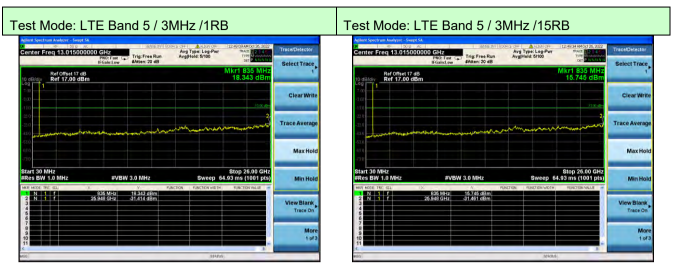




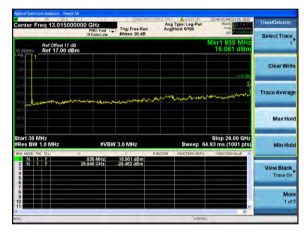


Middle channel

Highest channel

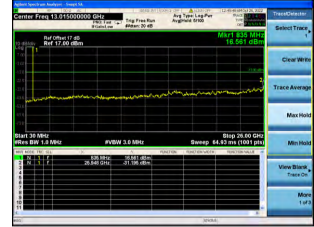


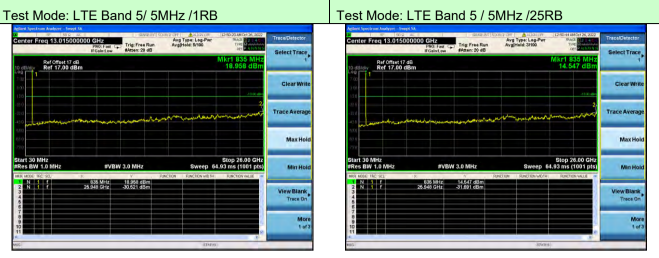
enter Freq 13.015000		Trig: Free Run #Atten: 20 dB	Avg Type: Log-Pwr Avg Held: 4/100	12:46:14 AMOCL26, 2022 TRACE 12:04:5 THE MUSEUMON	Trace/Detector
Ref Offset 17 dB	3 m			Mkr1 835 MHz 18.953 dBm	-
10 10 10				-(\$00.9 0 0	Clear Write
1) 1) 1)	for the for the second	man	p. A.S. Mar market and	manu 2	Trace Average
10 56 10					Max Hole
art 30 MHz Res BW 1.0 MHz R MORE THE SEL	*		Sweep (Stop 26.00 GHz 54.93 ms (1001 pts) FUNCTION VALUE	Max Hole Min Hole
art 30 MHz tes BW 1.0 MHz				54.93 ms (1001 pts)	





Middle channel





Trace/Detector	12:50:25 AMOCT 26, 2022 TBACE 12: 4 5 THRE MUNANMAN	Type: Log-Per Hold: 5/100	Avg	Trig: Free R \$Atten: 20 di	PNO: Fast	3.01500000	Freq 13	nter
1	Mkr1 835 MHz 18.857 dBm					ffset 17 dB 17.00 dBm		dB/dy
Clear Writ							1	0
Trace Averag	-1500-84 27	monerant	بسيامه		(alan Jawasa	مادار بدورور روزور رو روزور روزور روز		6 0 6
							a lay and a los	
Max Ho								
Max Hol	Stop 26.00 GHz .93 ms (1001 pts) FUNCTION VALUE	Sweep 64	FUNCTION	3.0 MHz Y		Hz	TRE SEL	NDCE.
	.93 ms (1001 pts)		RUNCTION	3.0 MHz Y 18.857 dBm -31.645 dBm	#VBV 835 MHz 948 GHz	X	V 1.0 M	es BN

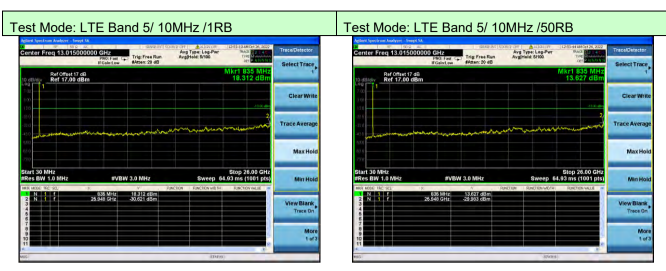
PN0: Fast G	Trig: Free Run #Atten: 20 dB	Avg Type: Log-Per Avg Held: 4/100	TRACE 12 14 8 F THE MONOMOUND DET R NINNAN	Select Trace
7 dB dBm			Mkr1 835 MHz 14.873 dBm	Select Trace
				Clear Writ
and the first second		wanter	-2/	Trace Averag
	لا الأفنانية عد المعالم			Max Hol
#VB				Min Hol
835 MHz 25.948 GHz	4.873 dBm -30.749 dBm	UNCTION FUNCTION WOTH	FUNCTION VALUE	View Blank Trace On
				Mor 1 of
	UF-Gainci, Jow 7 dB dBm #VB	Urdamic #Atten: 20 dB 7 dB	#7 dB dBm dBm #VBW 3.0 MHz Sweep 64 S95 MHz 1 1497 dBm PUCTON PDICTON VERH S95 MHz 1 1497 dBm	7 di dBm Mkr1 835 MHz dBm 14.873 dBm 14.873 dBm 1990 20 20 20 20 20 20 20 20 20 2



Average description and the second description of the second descripti

Highest channel

Middle channel

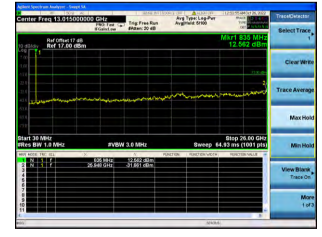




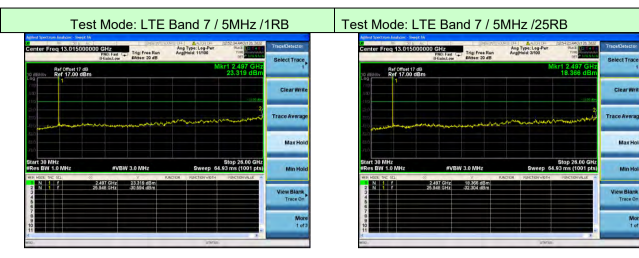




Middle channel

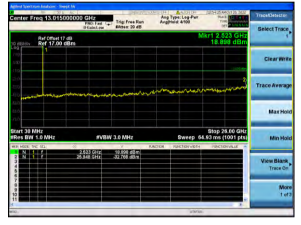


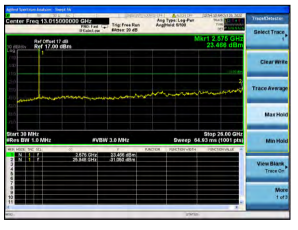
More 1 of 3



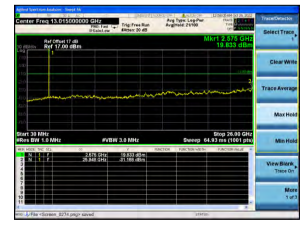
Lowest channel

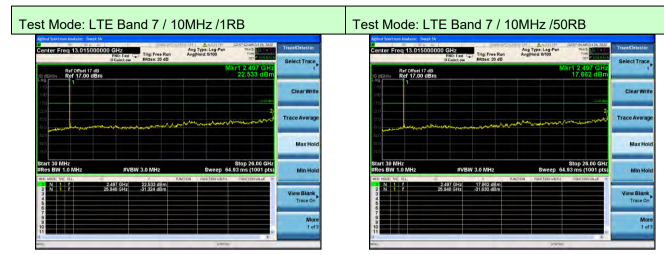
Trace/Detector	TRACE 12 04 0 TYPE DET BINNINN	d: 6/100	Avg Avg	Trig: Free Run #Atten: 20 dB	GHz PNO: Fast	3.015000000	er Freq 1
Select Trace	kr1 2.523 GHz 23.402 dBm	M				Offset 17 dB 17.00 dBm	Ref C
Clear Writ							
	-15.07.6w						
Trace Averag	Variation and and	0.4440					
		And the state	maring	unnala	and sharp and sharp have	war warden and	- martin products
Max Hol				u posti de la constante de la c	and and a second se	adaga na ta na an	and the second
Max Hol Min Hol	Stop 26.00 GHz .93 ms (1001 pts)			3.0 MHz		Hz	30 MHz BW 1.0 M
	Stop 26.00 GHz 93 ms (1001 pts) FUNCTION VALUE		RÚNCIRON	3.0 MHz 23.402 dBml	#VBW :	* 2	BW 1.0 M
	.93 ms (1001 pts)	Sweep 64.		3.0 MHz	#VBW :	* 2	BW 1.0 M



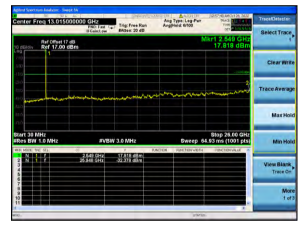


Middle channel

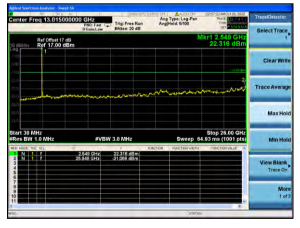


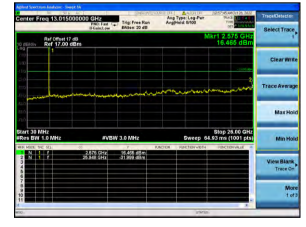


Trace/Detector	12:57:06 AMOLT 26, 2022 TRACE 12:045 THE MUSEUMON	Type: Log-Pwr Hold: 5/100	in Avg	Trig: Free Run #Atten: 20 dB	DO GHZ PND: Fast G	13.0150000	nter Fr
Jelect Hate	kr1 2.523 GHz 22.826 dBm	M				ef Offset 17 dB ef 17.00 dBm	dB/div
Clear Write	- \$ 00 thm						
Trace Averag	2.	mmm	hand	Linger on A	mportugados	مارت ه سار رو سال ک	
							And show it
Max Hole							10 10
Max Hole	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64	FUNCTION	3.0 MHz	#VB	MHz	i ä
	.93 ms (1001 pts)			3.0 MHz 22.826 dBm -32.037 dBm	#VB1 2.523 GHz 25 948 GHz	MHz tu o	art 30 M tes BW

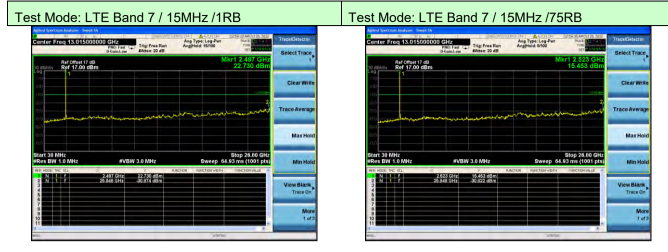




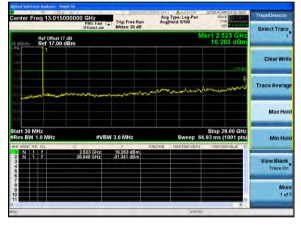




Highest channel

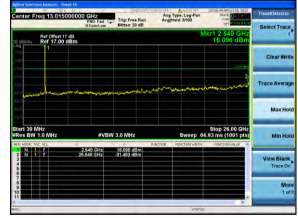


Trace/Detector	TRACE 12 94 91	Type: Log-Pwr fold: 8/100	Avg	Trig: Free Run #Atten: 20 dB	GHz PNO: Fast	3.015000000	ter Freq
1	kr1 2.523 GHz 23.495 dBm	M				Offset 17 dB 17.00 dBm	
Clear Writ	-1500 1500						
Trace Averag	2	reason	amin	م ^{ير} والدمنيون.	venn	manhorin	
							anterior
Max Hol							
Max Hol Min Hol	Stop 26.00 GHz 93 ms (1001 pts) PUNCTION VALUE	Sweep 64.	FUNCTION	Y .	#VBW	8	rt 30 MHz s BW 1.0
	.93 ms (1001 pts)		FUNCTION	3.0 MHz Y 23.495 dBm 31.815 dBm	523 GHz	* 2	s BW 1.0



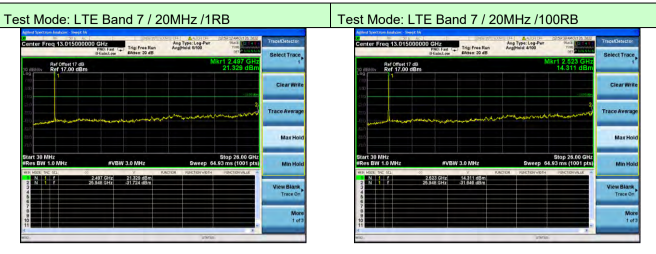


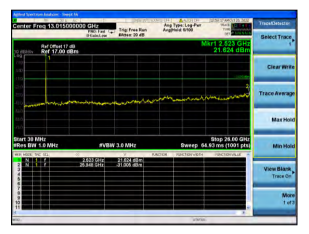
Middle channel

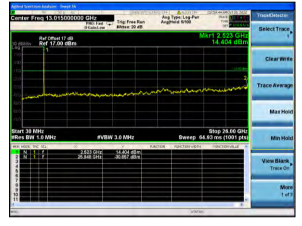


11

Highest channel





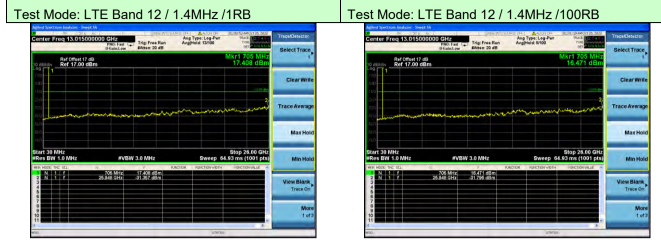




PNO: Fast C Avg Type: Log-Pw Avg|Hold: 4/100 Select Trace Ref Offset 17 dB Ref 17.00 dBm 1 2.549 (15.195 c Clear Writ Trace Averag Max Hol Stop 26.00 GHz Sweep 64.93 ms (1001 pts) tart 30 MHz Res BW 1.0 MH #VBW 3.0 MHz Min Ho 2.549 GHz 25.948 GHz 15.195 dBm -32.050 dBm View Blank Trace On More 1 of 3

Middle channel

Highest channel

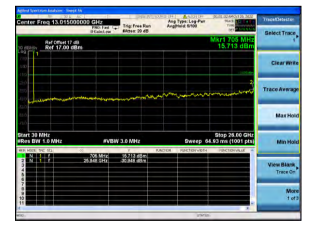


Trace/Detector	TRACE 12 54 5 TYPE ANNUAL	Type: Log-Pwr Iold: 7/100	Avg Avg]	Trig: Free Run #Atten: 20 dB	PNO: Fast	eq 13.01500000
1	Mkr1 705 MHz 17.805 dBm	P				Ref Offset 17 dB Ref 17.00 dBm
Clear Writ	-1300 dBm					
Trace Averag	2	mount	m	un	and the second second	وسالم المعادية
Max Hol						
Max Hol Min Hol	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64.	FUNCTION	3.0 MHz	#VBW	IHz 1.0 MHz E SEL XX
	.93 ms (1001 pts)		FUNCTION	3.0 MHz 77.805 dBm 32.363 dBm	#VBW 705 MHz 5.948 GHz	1.0 MHz C SELI XX

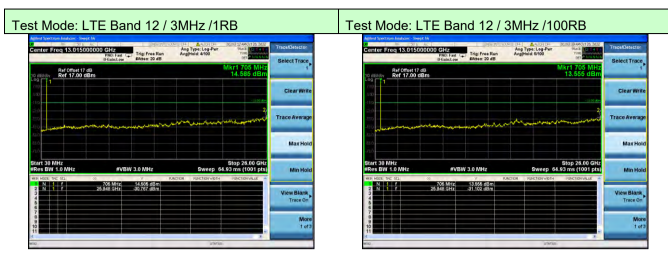




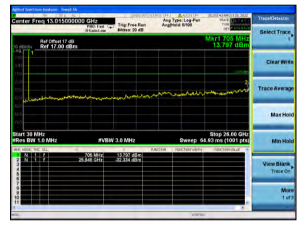
Middle channel



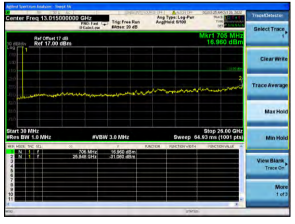
Highest channel

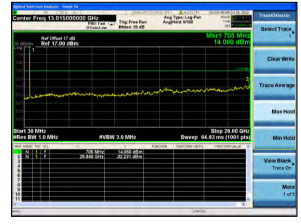


000000	GHz PNO: Fast C	land of the	in Avgl	Type: Log-Pwr Hold: 4/100	01:03: 18AMOCT : TRACE THE TYPE OF	STATES I	Trace/Detector
7 dB dBm	dam.cow				Mkr1 705	dBm	Select Trace
						30100	Clear Writ
maria	waterain	Martin Mart	www.	unio	managener	2	Trace Averag
							Max Hol
*		W 3.0 MHz	FUNCTION	Sweep 6	Stop 26.00 1.93 ms (100 FUNCTION VAL	1 pts)	
7	#VB 705 MHz 48 GHz	W 3.0 MHz Y 14.386 dBm -31.660 dBm			.93 ms (100	1 pts)	Max Hol Min Hol View Blank Trace On

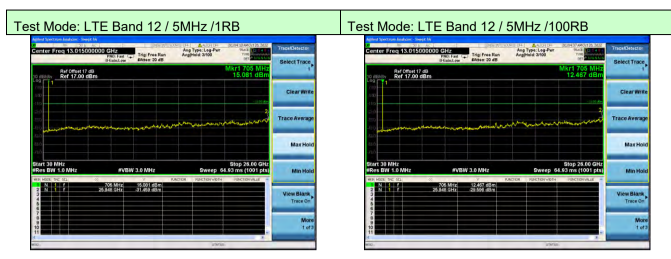








Highest channel

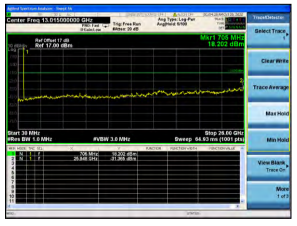


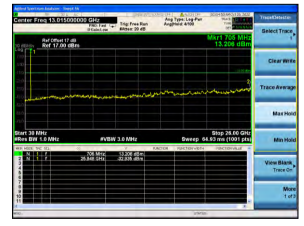


	AC I	SASSINTS		01:04:17 AMOCt 26, 2022	Trace/Detector
enter Freq 13.0150	DOODO GHZ PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr Avg Hold: 11/100	TRACE 12 SH B	TracerDetector
	IFGain:Low	#Atten: 20 dB	Hallinger Linion	DET P NUMBER	Select Trace
Ref Offset 17	1B Bm			Mkr1 705 MHz 16.948 dBm	1
	ر المواقد ال		-		
ai l					Clear Writ
				-1500,64	
				2	-
					Trace Averag
	man	manum	manum	and the second s	
iñ.					Max Hol
á.					muxinor
art 30 MHz	#\/F	W 3.0 MHz	Sween 6	Stop 26.00 GHz 4.93 ms (1001 pts)	Min Hold
es BW 10 MHz					
Res BW 1.0 MHz				DIMONTHALLE .	
RI MODE TRC SEL	× 705 MHz	16.948 dBm	FUNCTION FUNCTION WIDTH	FUNCTION VALUE	2000
R MODE THE SEL	*	Υ		FUNCTION VALUE	View Blank
R MODE THE SEL	× 705 MHz	16.948 dBm		FUNCTION VALUE	View Blank Trace On
R MODE THE SEL	× 705 MHz	16.948 dBm		FUNCTION VALUE	
R HODE THE SEL	× 705 MHz	16.948 dBm		FUNCTION VALLE	
R MODE TRC SEL	× 705 MHz	16.948 dBm		FUNCTION VALLE	Trace On
	× 705 MHz	16.948 dBm		RUNCTION VALUE	Trace On Mor

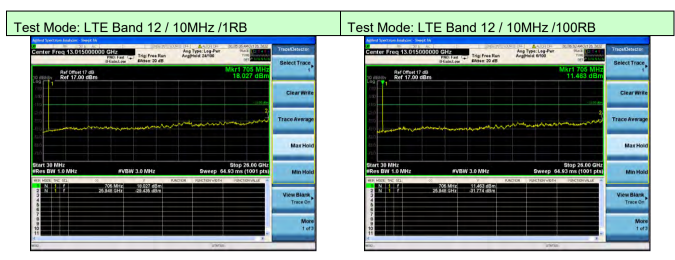






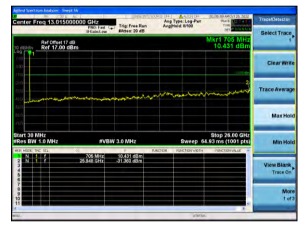


Highest channel





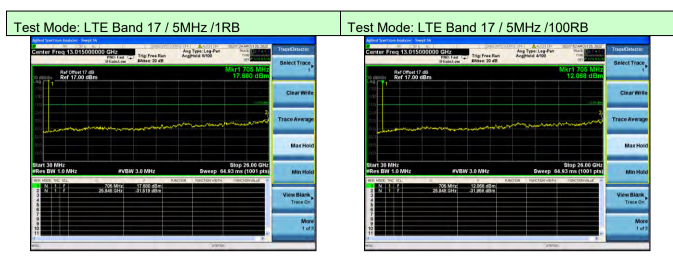
enter Freq 13.015000		1000 B 1000 B 1000	Avg Type: Log-Pwr Avg Hold: 5/100	01:05:42 AMOCT 26, 2022 TRACE 1 2 4 5 Trate Mutaniana Det Philippini	Trace/Detector
Ref Offset 17 dB	n			Mkr1 705 MHz 15.548 dBm	J
				-15.00 sew	Clear Writ
alument and a second	وليترونون والمرادر	e marta	nor dan gement grante	monormatica	Trace Averag
iù iù					Max Hol
art 30 MHz Res BW 1.0 MHz R Mode (TRC SEL)	×		Sweep 6 Римстион миоти	Stop 26.00 GHz 4.93 ms (1001 pts)	Max Hol Min Hol
art 30 MHz Res BW 1.0 MHz	#VB 705 MHz 25.948 GHz			4.93 ms (1001 pts)	





Middle channel





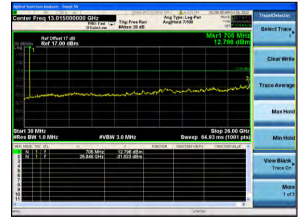


Trace/Detector	01:07:29 AMOCt 26, 2022	ALICH OFF	TI SOURCE OFF.	SASEI		SULL AC	15
Tracerpeterior	TRACE 2 14 8	Type: Log-Pwr Hold: 8/100		Trig: Free Ru	PNO: Fast	3.0150000	er Freq 1
Select Trace	DET P N N N N	(Charlen Heller		#Atten: 20 dB	IFGain:Low		
1	Mkr1 705 MHz 17.598 dBm					Offset 17 dB 17.00 dBm	Ref C
Clear Writ							1
Clear Writ	-15.00.0 0 m						
Trace Averag	2						
	Agend Amondal and the a	Lauran marker	a antima	C Reader			
Max Hol	And the second se	han an a	~~~~	and the second	-	the second	Januar
Max Hol Min Hol	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64		3.0 MHz	#VB\	лHz	30 MHz BW 1.0 M
	Stop 26.00 GHz .93 ms (1001 pts) PUICTON WLLE		FUNCTION		#VBV 705 MHz 25.948 GHz	~	30 MHz
Min Hol	.93 ms (1001 pts)	Sweep 64		3.0 MHz Y 17.598 dBm	705 MHz	~	30 MHz BW 1.0 M
Min Hol View Blank	.93 ms (1001 pts)	Sweep 64		3.0 MHz Y 17.598 dBm	705 MHz	~	30 MHz BW 1.0 M

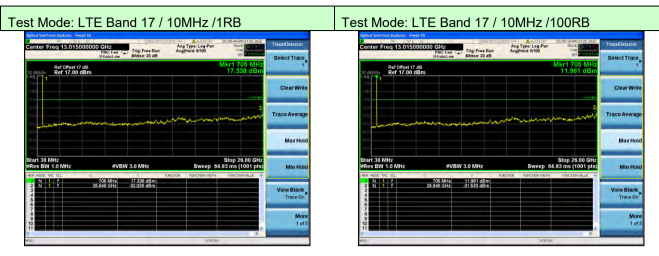








Highest channel

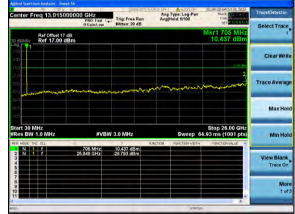


Trace/Detector	TRACE T 2 4 9 AMOUNT 26, 2022	Type: Log-Pwr Hold: 5/100		Trig: Free Run #Atten: 20 dB		015000000			nter
	Mkr1 705 MHz 17.001 dBm					set 17 dB 1.00 dBm	Ref Offs Ref 17	v	B/di
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Max Hol									
Min Hol	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64	FUNCTION	3.0 MHz	#VBW	2	.0 MHz	W 1	rt 30 s B
View Blank Trace On	TORCIDAVAGE	PORCHEN WEIN	PONCHUN	17.001 dBm 31.880 dBm	705 MHz 5.948 GHz		f	1	

Trace/Detector	AMOCE 26, 2022	TR	e: Log-Pwr i: 4/100	Ava	Run	100000		000000 G		Free	nter
Select Trace	705 MHz 093 dBm	Mkr1 12.0			dD	souten: 20	Gain:Low	7 dB	ef Offset 1 ef 17.00	ł	dB/di
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Max Hol											0 6 0
Min Hol	26.00 GHz (1001 pts)	4.93 ms	Sweep 6	NETION		V 3.0 MHz	#VB	~	MHz	N 1.	es B
View Blank Trace On		- Curre		ACT MIN	m	12.093 dB -31.996 dB	15 MHz 18 GHz	70 25.94		1	
Mor 1 of											
10/3	2	_	status					_			



Middle channel

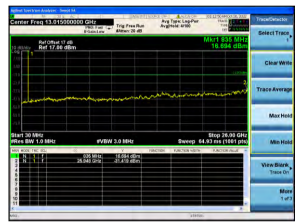


-010 Jain

Highest channel

THE OWNER WATER	TRACE T 2 5 4 5 1	Type: Log-Pwr fold: 7/100	Run Avgl			q 13.01500	enter Fr
Select Trace	Mkr1 809 MHz 19.122 dBm	P		saten: 20 t	3	Ref Offset 17 d Ref 17.00 dE	dB/div
Clear Writ	-1507 <i>45</i> 4						
Trace Averag	2.	menter	man	a south days	mmmulaterater	- Andrew - Martin	
							LR.
Max Hol							10. 10.
Max Hol Min Hol	Stop 26.00 GHz 93 ms (1001 pts)	Sweep 64.		W 3.0 MHz	#VB		
		Sweep 64.	FUNCTION	y 19.122 dBr	※ 809 MHz	SEL	art 30 M Res BW B MODE TR
	93 ms (1001 pts)		n	Y.	*	SEL	art 30 M Res BW

Lowest channel



Middle channel

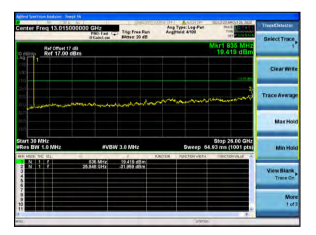


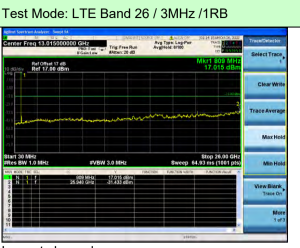
Highest channel

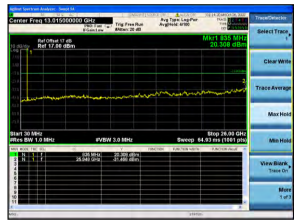
Test Mode: LTE Band 26 / 1.4MHz /6RB



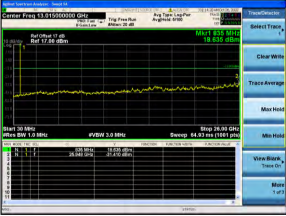
Trace/Detector	TRACE 12 T 4 T THE MUNICIPAL		A CON OF ype: Log-Pwr old: 13/100	Avg Avg	ee Run	10000	GHz PND: Fast	1500000		er Fr
1	1 835 MHz 508 dBm	Mkr1 19						et 17 dB 00 dBm	Ref Offse Ref 17.	ldiv
Clear Writ	-1520.00									ľ
Trace Averag	2 	whim	m	an an an an an	mur	mar	anna	-	-	
Max Hol										
Min Hol	p 26.00 GHz is (1001 pts)	64.93 m	Sweep (FUNCTION	z	V 3.0 MH	#VB		.0 MHz	30 N BW
View Blank				TO DE LOU	dBm dBm	19.508 -30.386	835 MHz 948 GHz	-	11	N 1 N 1
Trace On										
Trace On Mor 1 of										







Middle channel



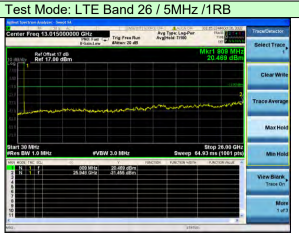
Highest channel

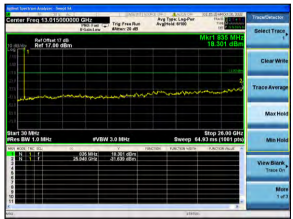
Test Mode: LTE Band 26 / 3MHz /15RB



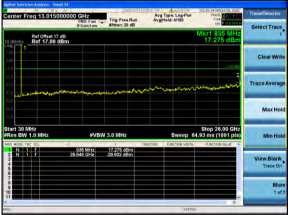
Trace/Detector	D114:56 AMOCC26, 2022 TRACE 12:045 Trate Missioner	Type: Log-Pwr Hold: 5/100	Avg Avg t	rig: Free Run Atten: 20 dB	Hz NO: Fast (+) Gain:Low		r Freq 13.0
	Mkr1 835 MHz 16.349 dBm	N				17 dB 0 dBm	Ref Offse
Clear Write	-(\$00x6n						1
Trace Averag	annone derhand	marken	mann	A Proved to the	منبيهبنهم		
Max Hole							
Max Hole	Stop 26.00 GHz .93 ms (1001 pts)	Sweep 64.	FUNCTION) MHz	#VBW		30 MHz 3W 1.0 MHz
	.93 ms (1001 pts)		FUNCTION	0 MHz Y 349 dBm 906 dBm	5 MHz	8 25.9	3W 1.0 MHz

enter Freq 13.0150	AC DOODOOD GHz PNO: Fast IFGain:Low	lass and and	Avg Type: Log-Per Avg[Hold: 6/100	01:15:01 AMOOT 26, 2032 TRACE 1 2 5 4 5 Trate Monocondo Det P 11121 A 11	Trace/Detector
Ref Offset 17 d6/diy Ref 17.00 c	dB dBm			Mkr1 835 MHz 15.485 dBm	- I
				-(s00x8w	Clear Write
0	and a start and a start and a start a s	monor	where we are a second at the	sun manakaran	Trace Averag
ō					Max Hol
art 30 MHz les BW 1.0 MHz	#VBV	V 3.0 MHz	Sweep 64	Stop 26.00 GHz 9.93 ms (1001 pts)	Max Hol Min Hol
art 30 MHz les BW 1.0 MHz N HOEL THE SEL N 1 f				.93 ms (1001 pts)	
art 30 MHz les BW 1.0 MHz R MORE/RE/SCL N 1 f	× 835 MHz	Y P		.93 ms (1001 pts)	Min Hol View Blank





Middle channel



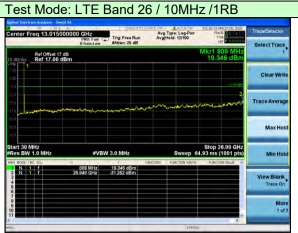
Highest channel

Test Mode: LTE Band 26 / 5MHz /25RB



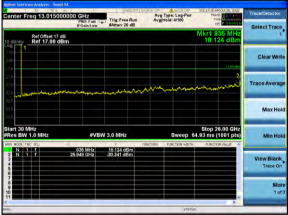
nter Freq 13.015000	PNO: Fast	Loss and the second	Avg Type: Log-Pwr Avg Hold: 5/100	D1:15:56 AMOCT 26, 2022 TRACE 1 2 4 5 THE MUNICIPAL	Trace/Detector
Ref Offset 17 dB	IFGain:Low	sattan: 20 db		Mkr1 835 MHz 14.852 dBm	Select Trace
				-15.00 48m	Clear Writ
	land a day and a series	when the start of the start of	manum	manual and	Trace Averag
participant and a second					-
à					Max Hol
art 30 MHz es BW 1.0 MHz	#VB	W 3.0 MHz	A REAL PROPERTY AND A REAL	Stop 26.00 GHz I.93 ms (1001 pts)	
art 30 MHz	#VB 835 MHz 25.948 GHz		Sweep 64	Stop 26.00 GHz 1.93 ms (1001 pts) PUNCTIONVALLE	Max Hol Min Hol View Blank Trace On
art 30 MHz es BW 1.0 MHz Hode (RE: SEL)	× 835 MHz	Y F	A REAL PROPERTY AND A REAL	.93 ms (1001 pts)	Min Hol View Blank

enter Freq 13.0150	PNO: Fast	Trig: Free Run	Avg Type: Log-F Avg Hold: 4/100		Trace/Detector
Ref Offset 17	IFGain:Low	#Atten: 20 dB		Mkr1 835 MH	Select Trace
dB/div Ref 17.00 c	dBm			14.290 dBm	
					Clear Write
e0				.1500.0	Clear Will
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				an more man water	Trace Averag
1 no give to have and	a manager all and a second	ware we and the	and a second	Ne Change and	
0					Max Hol
					-
art 30 MHz	#VBW	V 3.0 MHz	Swee	Stop 26.00 GHz p 64.93 ms (1001 pts	
art 30 MHz Res BW 1.0 MHz R MORU THE SEL	*	Y F	Swee	p 64.93 ms (1001 pts	
art 30 MHz Res BW 1.0 MHz R HOSE THE SEL				p 64.93 ms (1001 pts	Min Hole
art 30 MHz tes BW 1.0 MHz N Moei, THE SCL	** 835 MHz	14.290 dBm		p 64.93 ms (1001 pts	
art 30 MHz les BW 1.0 MHz N H0cs THC SCL N 1 f	** 835 MHz	14.290 dBm		p 64.93 ms (1001 pts	Min Hol View Blank
art 30 MHz tes BW 1.0 MHz N Hönl fr. dt. N 1 f	** 835 MHz	14.290 dBm		p 64.93 ms (1001 pts	Min Hol View Blank Trace On
art 30 MHz tes BW 1.0 MHz Hotel, fric. dt.r N 3 f	** 835 MHz	14.290 dBm		p 64.93 ms (1001 pts	Min Hol View Blank



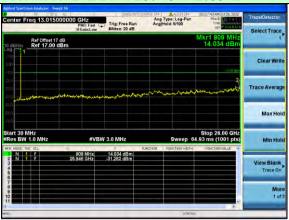


Middle channel



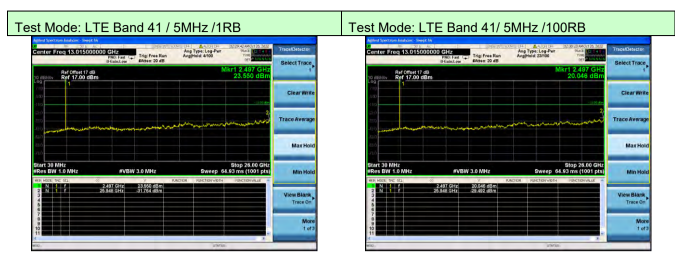
Highest channel

Test Mode: LTE Band 26 / 10MHz /50RB

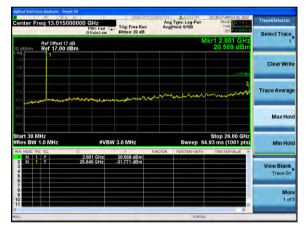


nter Freq 13.0150	DOODOO GHZ	last an ere	Avg Type: Log-Pwr Avg Hold: 5/100	DE117:46 AMOCT 26, 2022 TRACE 1 2 4 5 1 THE MUNICIPAL	Trace/Detector
Ref Offset 17		satten: 20 db		Mkr1 835 MHz 12.926 dBm	Select Trace
				-15.00 x8m	Clear Writ
	man and the second	an in succession of the second	ىرىيىدىمىيەن ^{مىلار} غى	2,	Trace Averag
					-
					Max Hol
art 30 MHz es BW 1.0 MHz	#VB	W 3.0 MHz		Stop 26.00 GHz .93 ms (1001 pts)	
art 30 MHz es BW 1.0 MHz HIDGE TRC SEL N 1 f	#VB 835 MHz 25.948 GHz		Sweep 64 элстан клистан чиртн	Stop 26.00 GHz .93 ms (1001 pts)	Max Hol Min Hol View Blank Trace On
art 30 MHz es BW 1.0 MHz HORE THE SEL	※ 835 MHz	Y P		.93 ms (1001 pts)	Min Hol View Blank

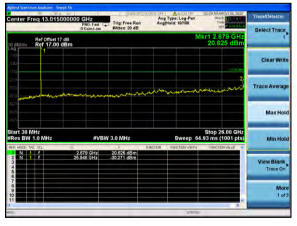
Trace/Detector	DI117154 AMOCL26, 2022 TBACE 12 4 THRE MUNICIPAL PLANE	Type: Log-Pwr Hold: 5/100	Trig: Free Run Avg #Atten: 20 dB	DOOOOOO GHz PNO: Fast	Freq 13.015000
Generation	Mkr1 835 MHz 12.991 dBm				Ref Offset 17 dB Ref 17.00 dBn
Clear Write	-15.00 tém				
Trace Averag	2.	man	mannen	atur mar mar and a sure of the	سري بريد المسيقين الماري
Max Hole					
					MHz
Min Hole	Stop 26.00 GHz			#VBW	W 1.0 MHz
Min Hole View Blank Trace On		Sweep 64	3.0 MHz Y FUNCTION 12.991 dBm 31.395 dBm	※ 835 MHz	
View Blank	.93 ms (1001 pts)		Y FUNCTION 12.991 dBm	※ 835 MHz	N 1.0 MHz THC SEL

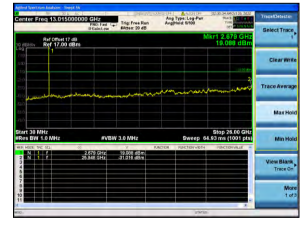


Trace/Detector	TRACE 1 2 4 4 TRACE 1 2 4 4 Trate 0 2 1 4 1 Trate 0 1 1 1 1 1 1 1	Type: Log-Pwr Hold: 12/100	in Ave	Trig: Free Ru	GHz PNO: Fast	.015000000	r Freq 13
Select Hace	kr1 2.601 GHz 23.047 dBm	MI				ffset 17 dB 17.00 dBm	Ref O
Clear Writ	-(500.6M						
Trace Averag		www.	na	man	العامير ومعاصراتهم		
Max Hol							
							30 MHz
Min Hol	Stop 26.00 GHz 93 ms (1001 pts)	Sweep 64.	FUNCTION	3.0 MHz Y		~	BW 1.0 MI
Min Hol View Blank Trace On	93 ms (1001 pts)			3.0 MHz 7 23.047 dBm 31.675 dBm	501 GHz	* 2	BW 1.0 M

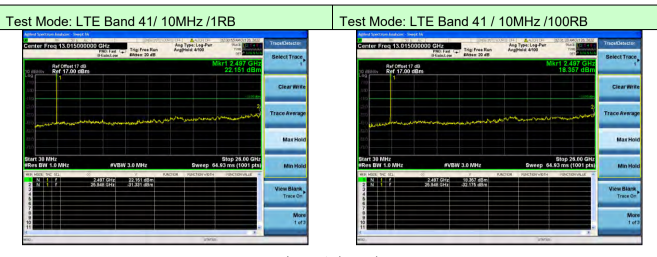




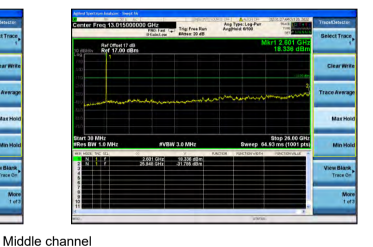




Highest channel



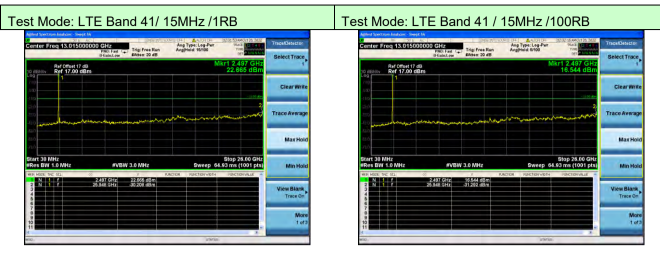
nter Freq 13.015000000		Trig: Free Run #Atten: 20 dB	Avg Type: Log-Pwr Avg Held: 6/100	C2331:00 AMOCT 25, 2022 TRACE 12 4 5 Triste Municipation Off Planta Number	Trace/Detector
Ref Offset 17 dB B/div Ref 17.00 dBm			M	kr1 2.601 GHz 21.788 dBm	1
				-13.00 daw	Clear Write
مله المحرين بي الم	Auroper and the set		www.www.ww	20 Anthony Mark Mark Mark Mark Mark Mark	Trace Averag
					Max Hol
i					
rt 30 MHz es BW 1.0 MHz	#VBW	3.0 MHz	Sweep 64	Stop 26.00 GHz .93 ms (1001 pts)	Min Hole
Int 30 MHz es BW 1.0 MHz Hoze TRC SCL	.601 GHz		Sweep 64 Элстал ғанстал мартн	Stop 26.00 GHz 93 ms (1001 pts) FUNCTION VALUE	
Int 30 MHz es BW 1.0 MHz Hoze TRC SCL	.601 GHz	Y F 21.788 dBm		.93 ms (1001 pts)	View Blank
Int 30 MHz es BW 1.0 MHz Hoze TRC SCL	.601 GHz	Y F 21.788 dBm		.93 ms (1001 pts)	





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Highest channel

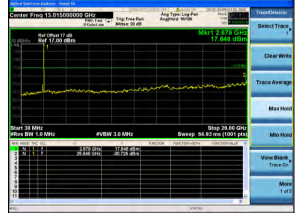


nter Fr		5000000 GHz PNO: Fast IFGain:Low	10000000000	Avg Type: Log-Per Avg Hold: 4/100	02:31:56 AMOCT 26, 2022 TRACE 12 24 THE MUSERMAN	Trace/Detector
dB/div	Ref Offset Ref 17.0	17 dB 0 dBm		Ν	Akr1 2.575 GHz 23.048 dBm	
	1				-)5002 6 4	Clear Writ
0 0		and the second second	man	Jun Marina	And and the second	Trace Averag
0 0						Max Hol
art 30 M les BW	1.0 MHz	#VI	BW 3.0 MHz	Sweep 6	Stop 26.00 GHz 4.93 ms (1001 pts)	Min Hol
N 1 N 1	111	2.575 GHz 25.948 GHz	23.048 dBm -31.209 dBm			View Blank Trace On
						Moi 1 of

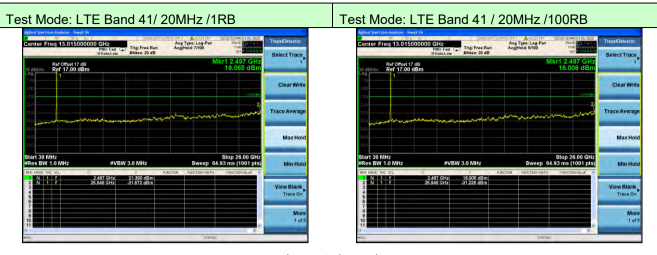




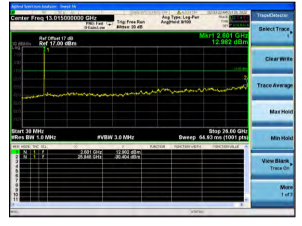
Middle channel

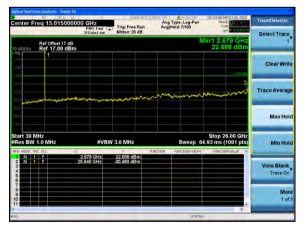


Highest channel



enter F		5000000 GHz PNO: Fast IFGain:Low	Loss and some	Avg Type: Log-Pwr Avg Held: 5/100	02132158 AMOCT 26, 2022 TRACE 12 24 5 TIRE MUSCINGUE OFT P. N.S.N.M.S.	Trace/Detector
dB/div	Ref Offset Ref 17.0	17 dB 0 dBm		N	1kr1 2.575 GHz 23.324 dBm	
10 10 10	ľ				-(300) 484	Clear Writ
50 50 50		ورز المعالم المحالية		and the case of the ful	name want	Trace Averag
10 50 10						Max Hol
tart 30 M Res BW	1.0 MHz	#VI	BW 3.0 MHz	Sweep 6	Stop 26.00 GHz 4.93 ms (1001 pts)	Min Hol
1 N 1 2 N 1 3 4 5 6		2.575 GHz 25.948 GHz	23.324 dBm -31.671 dBm			View Blank Trace On
7						Moi 1 of
8						10





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Middle channel

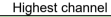
Highest channel



r 1 1.910000

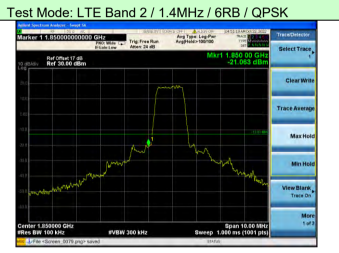
Band Edge

Lowest channel



Trig: Free Ru

Avg Type: Log-Pwr Avg Hold>100/100



If Called and
Adden: 24 dB
Original Balance

00 BBIGW
Ref 000 GHz
-15,229 dBm

00 BBIGW
-16,229 dBm
Clear Write

100
Image: Clear Write
Image: Clear Write

101
Image: Clear Write
Image: Clear Write

102
Image: Clear Write
Image: Clear Write

103
Image: Clear Write
Image: Clear Write

104
Image: Clear Write
Image: Clear Write

105
Image: Clear Write
Image: Clear Write

106
Image: Clear Write
Image: Clear Write

107
Image: Clear Write
Image: Clear Write

108
Image: Clear Write
Image: Clear Write

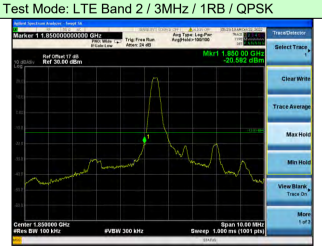
109
Image: Clear Write
Image: Clear Write

101
Image: Clear Write
Image: Clear Write

102
Image: Clear Write
Image: Clear Write

103
Image: Clear

Lowest channel



Highest channel



Lowest channel

