

Test Mode: LTE Band 7 / 10MHz /50RB



Lowest channel

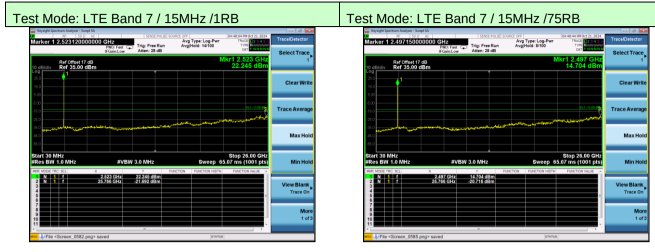








Highest channel

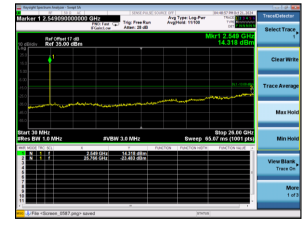


arker 1 2.5490900000	PNO: Fast	SENSE:PULSE SOU	Avg Type: Log-Pwr Avg Hold: 20/100	04:48:17 PM Oct 21, 2024 TR4CE 1 2 3 4 5 6 TYPE	Trace/Detecto
Ref Offset 17 dB dB/div Ref 35.00 dBm	IFGain:Low	Atten: 28 dB	N	kr1 2.549 GHz 22.265 dBm	Select Tra
20					ClearW
				DL1 -1300 dBg	Trace Aver
50 50 50	anan talan daga sa				Max H
art 30 MHz Res BW 1.0 MHz	#VBW 3		Sweep 6	Stop 26.00 GHz 5.07 ms (1001 pts)	Min H
N 1 f	2.549 GHz	22.265 dBm			
	25.766 GHz -3	22.061 dBm			
	25.700 GHZ	22.061 dBm		a 	View Blar Trace M 1

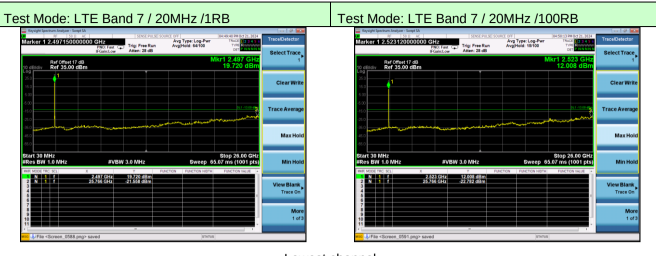




Middle channel



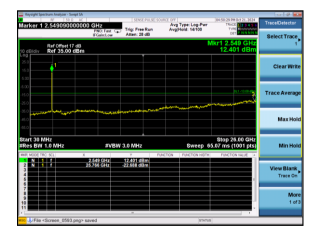
Highest channel



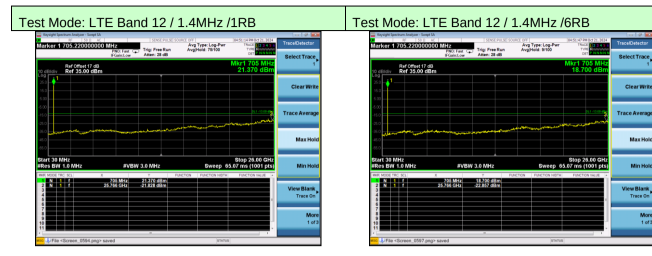








Highest channel

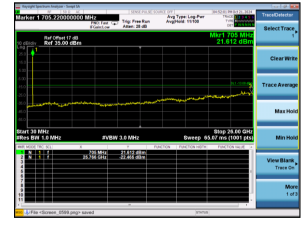


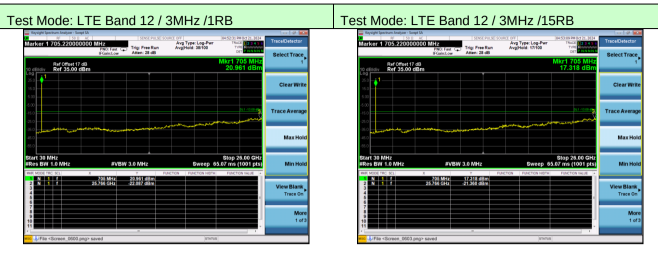
Keysight Spectrum Analyzer - Swept	SA AC				04:51:24 PM		
arker 1 705.2200000			Avg Typ	pe:Log-Pwr d: 10/100	TRACE TYPE	123456 M	Trace/Detecto
Ref Offset 17 di	IFGain:Low	Atten: 28 dB			DET		Select Trac
dB/div Ref 35.00 dB					20.94	2 dBm	
50 ∲ ¹						_	Clear W
5.0							Clearw
5.0						L1 -1300 dBn	Trace Aver
5.0			and the second second	man		and a second	
distantial and all all all all all all all all all al	مراجعين معمد ميسياريه مراجع ميريني م	******					MaxH
5.0	angulangan ngangangangangangangan	****					MaxH
5.0 tart 30 MHz					Stop 26	.00 GHz	
art 30 MHz Res BW 1.0 MHz		BW 3.0 MHz		Sweep 65	Stop 26 5.07 ms (1	.00 GHz 001 pts)	
art 30 MHz Res BW 1.0 MHz	#VB	W 3.0 MHz			Stop 26 5.07 ms (1 FUNCTION	001 pts)	
art 30 MHz Res BW 1.0 MHz	#VB			Sweep 65	i.07 ms (1	001 pts)	Min H
art 30 MHz Res BW 1.0 MHz	#VB × 705 MHz	3.0 MHz 20.942 dBm		Sweep 65	i.07 ms (1	001 pts)	Min H
art 30 MHz Res BW 1.0 MHz 94 M06 THC SCLI	#VB × 705 MHz	3.0 MHz 20.942 dBm		Sweep 65	i.07 ms (1	001 pts)	Min H
2 N 1 f 3 4 6 6 7 8 9	#VB × 705 MHz	3.0 MHz 20.942 dBm		Sweep 65	i.07 ms (1	001 pts)	Min H View Blar Trace (
art 30 MHz Res BOW 1.0 MHz 9 NOR 5 CL 1 9 NO 5 CL 1 9 N	#VB × 705 MHz	3.0 MHz 20.942 dBm		Sweep 65	i.07 ms (1	001 pts)	Max H Min H View Blar Trace C M 1





Middle channel





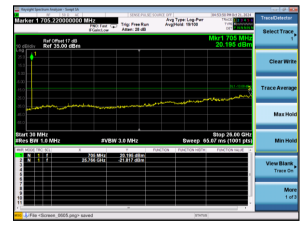


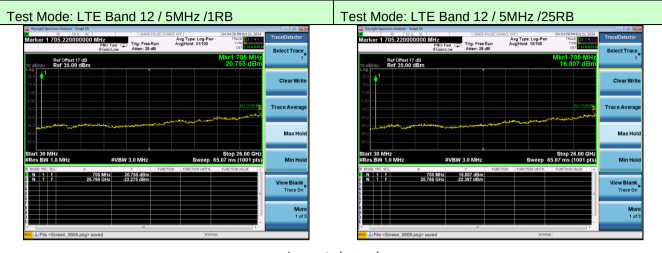
								ilyzer - Swept SA	ectrum A	versidue obt
Trace/Detector	PM Oct 21, 2024	TRAC	: Log-Pwr : 11/100	Avg T Avg H	e Run	Trig: Free	MHZ PNO: Fast	50 Q AC	705.	arker 1
Select Trace	705 MHz 567 dBm	Mkr1 7			8 dB	Atten: 28	IFGain:Low	ffset 17 dB 35.00 dBm		dB/div
Clear Wri										
Trace Averaç	DL1-1300 494		and the state of the	a						00
Max Ho						ميدادان، ش ^ي ريزار، رو	***			
Min Ho	26.00 GHz (1001 pts)	5.07 ms (Sweep 6	UNCTION		BW 3.0 MHz		Hz ×	1.0 M	art 30 M tes BW
						20.567 de -22.612 de	705 MHz 5.766 GHz		1 1	2 N
View Blani Trace Or Mo 1 o						10				





Middle channel







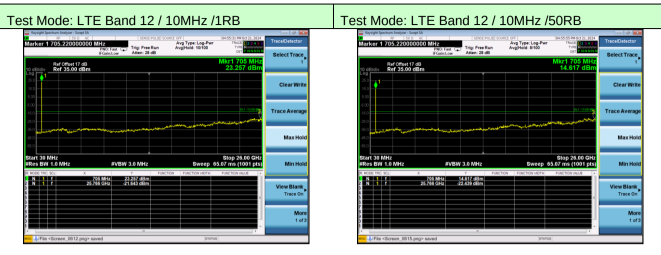
Keysight Spectrum Analyzer - Swept SA				
Arker 1 705.220000000 Μ	HZ	Avg Type: Log-Pwr Avg Hold: 10/100	04:54:37 PM 0ct 21, 2024 TRACE 1 2 3 4 5 6 TYPE N	Trace/Detector
Ref Offset 17 dB 10 dB/div Ref 35.00 dBm	IFGain:Low Atten: 28 dE	3	Mkr1 705 MHz 20.043 dBm	Select Trace
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5.00 15.0 25.0		مريد المريد الم	DL1 -13:00 d9r	Trace Avera
45.0	An and the second s			Max Ho
tart 30 MHz Res BW 1.0 MHz	#VBW 3.0 MHz	Sweep (Stop 26.00 GHz 55.07 ms (1001 pts)	Min Ho
N 1 1 7	05 MHz 20.043 dBm 86 GHz -22.631 dBm			View Blan Trace O
				Мс 1 с
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Middle channel







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Trace/Detector	23456	04:55:38 PM Oct 2 TRACE 12 TYPE M	pe: Log-Pwr ld: 11/100	un Av	Trig: Free	HZ PNO: Fast	50 Q AC		er 1	lark
Select Trace	MHz dBm	Mkr1 705 1 22.272 d		3	Atten: 28	IFGain:Low	et 17 dB 00 dBm	Ref Offse Ref 35.	/div	0 dB
Clear Writ									•1	. og 25.0 - 15.0 - 5.00 -
Trace Averag	1200 0000 Amaa	DL1-13								5.00 15.0 25.0 -
Max Hol					**************************************		Net a second second	and the second second	سله	35.0 45.0 55.0
Min Ho	1 pts)	Stop 26.00 5.07 ms (1001 FUNCTION VALUE	Sweep	FUNCTION	3.0 MHz		X	.0 MHz	30 N BW	Res
View Blank Trace On					2.272 dBm 2.289 dBm				1	NN
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-		5	STAT			ved	613.png> sav	Screen_06	File <	sa 🤳

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Marker: 1705.220000000 MHz

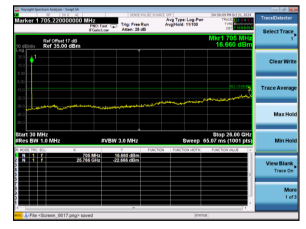
Colspan="2">Colspan="2">Transpan="2"

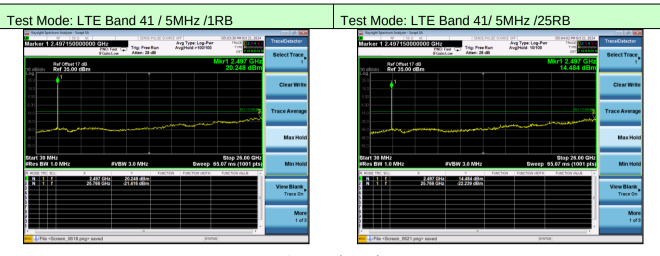
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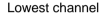
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Middle channel







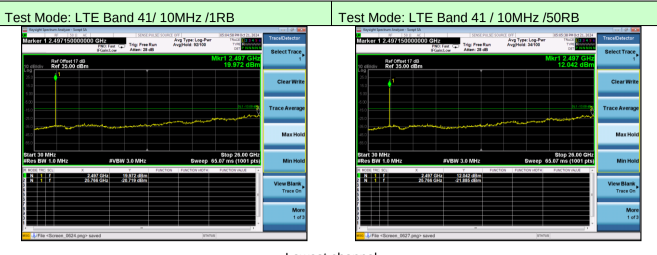
										m Analyzer -	Spectro	eysight S
Trace/Detecto	23456	TYPE NW			Avg Type Avg Hold	PULSE SOURC	Trig: Free	PNO: Fast	9 AC 000000		12	rker
Select Trac	GHz	1 2.601 0 21.232 d	Mł			iB	Atten: 28	IFGain:Low		ef Offset tef 35.0		IB/div
ClearW										(¹		
Trace Aven	13.00 digg	DL1 -13										
Max H						phangraph of	و نېږه بلاري وړو. او نېږه بلاري	and a second of the	phone			
Min H	01 pts)	Stop 26.00 7 ms (1001	65.	Sweep		FUNCTION	3.0 MHz Y	#VBW	X	z D MHz	W 1.	nt 30 es BV
View Blar Trace C							1.232 dBm 2.263 dBm				1	1
M 1												
				STA			m		9.png> sav		_	-





Middle channel

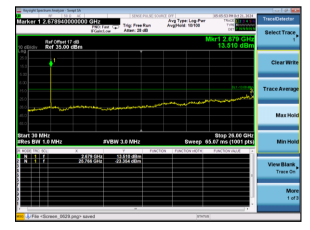




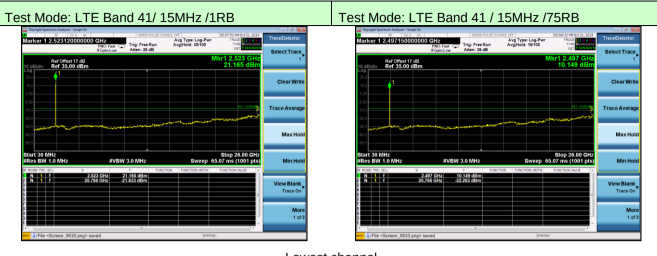








Highest channel

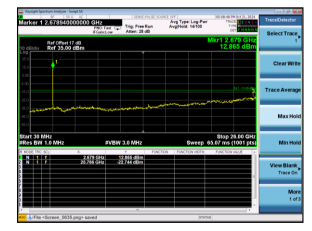


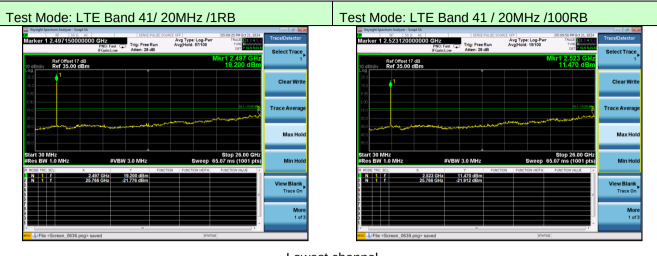






Middle channel

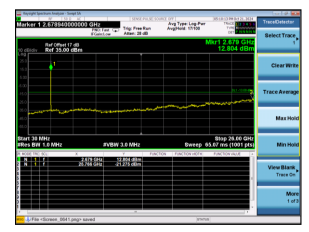












Highest channel