ct Trace

Clear Writ

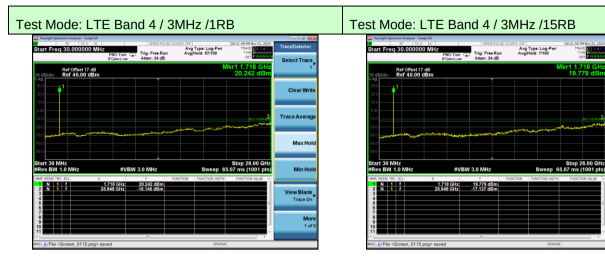
Trace Avera

Max Ho

Min Ho

View Blank Trace On

> More 1 of 3



Lowest channel

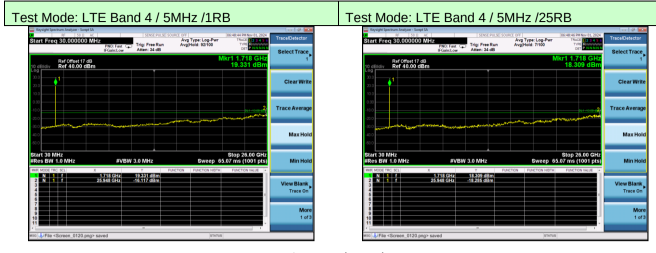






Middle channel



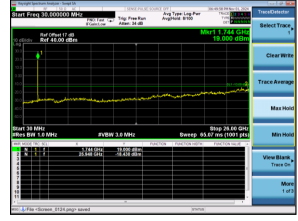


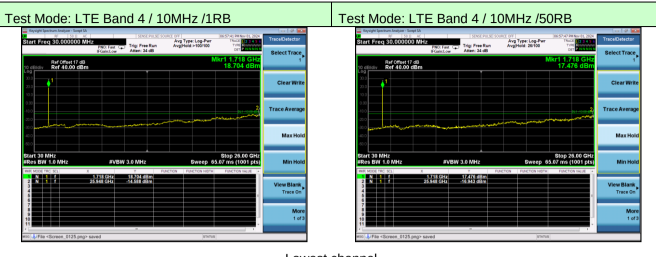
Keysign spec	ctrum Analyzer - 1	O AC			PULSE SOURCE OFF		06:49:13 PM Nov 01.	2024	
art Fred	q 30.0000		PNO: Fast		Av Run Av	g Type: Log-Pwr g Hold: 13/100	TRACE 1 2 3 TYPE NWW DET P N N	456	Trace/Detect
dB/div	Ref Offset Ref 40.00		IFGain:Low	Atten: 34	00	N	lkr1 1.744 G 19.037 di		Select Tra
	0 ¹								ClearW
10 .0 .0							011-1200 	2	Trace Aver
0	-	and the second	man	and the second second	P. Mahrada Martin	weypel companyed			
									MaxH
art 30 M les BW	1.0 MHz		#VE	3W 3.0 MHz	EUROTION		Stop 26.00 G 5.07 ms (1001 p		
art 30 M les BW	1.0 MHz		#VE 744 GHz 948 GHz	3W 3.0 MHz Y 19.037 dB -16.697 dB	FUNCTION	Sweep 6			Min H View Bla
R MODE TRI	1.0 MHz	1	.744 GHz	Y 19.037 dB	m		5.07 ms (1001 p		Max H Min H View Blau Trace I M 1





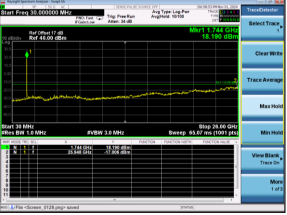
Middle channel



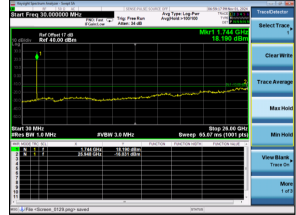






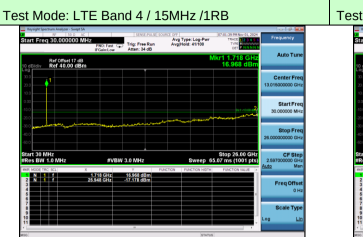


Middle channel



1 10 dB/div

Highest channel



Test Mode: LTE Band 4 / 15MHz /75RB



Lowest channel

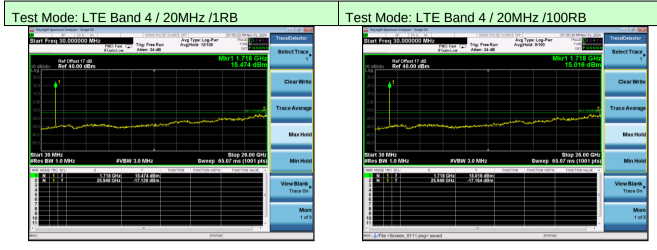


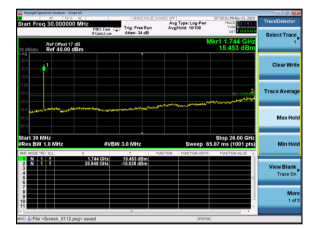




Middle channel





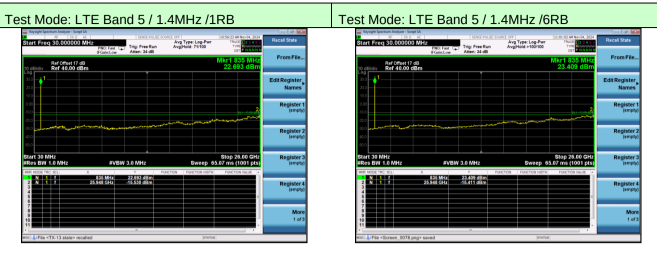


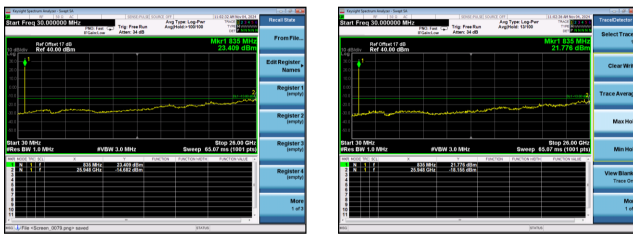




Middle channel





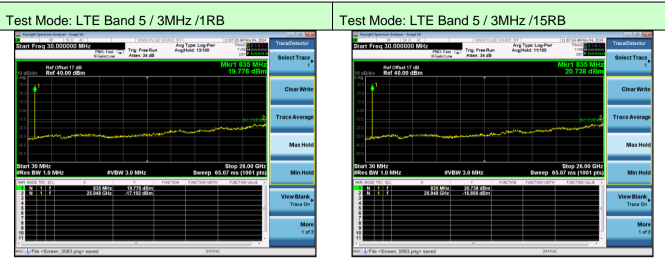




Middle channel



Mor 1 of



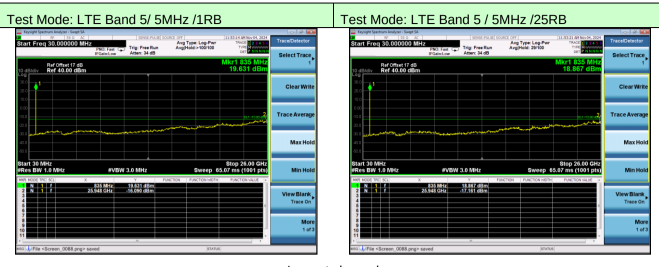
Keysight Spectrum Analyzer - Swept SA					
ac 50 Ω AC Start Freq 30.000000 MH	PNO: Fast C	Trig: Free Run Atten: 34 dB	Avg Type: Log-Pwr Avg Hold: 15/100	11:07:53 AM Nov 04, 2024 TRACE 2 3 4 5 5 TYPE MUMOUNT	Trace/Detector
Ref Offset 17 dB	IFGain:Low	Atten: 34 dB		Mkr1 835 MHz 20.954 dBm	Select Trace
20.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0					Clear Wr
20.00			مريد و المالية المراجع	art 1300 and	Trace Avera
	41.4712.100-13.100-13.10				MaxHo
tart 30 MHz Res BW 1.0 MHz	#VB	W 3.0 MHz	Sweep 6	Stop 26.00 GHz 5.07 ms (1001 pts)	Min Ho
1 N 1 f 2 N 1 f 3 4 5 6	835 MHz 25.948 GHz	20.954 dBm -17.165 dBm		FOR THE F	View Blan Trace O
7 8 9 10 11					Mc 1 c
so UFile <screen_0084.png> s</screen_0084.png>	aved		STATU	5	





Middle channel





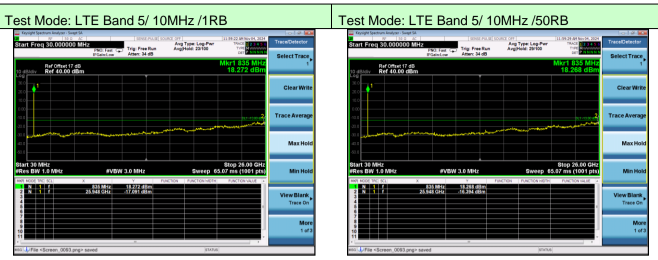
Reysight Spectrum Analyzer - Swept SA RF 50 Ω AC Start Freq 30.000000 MHz			E SOURCE OFF	: Log-Pwr	11:54:15 AM Nov 04, 2024 TRACE 1 2 3 4 5 6	Trace/Detector
	PNO: Fast G	Trig: Free Run Atten: 34 dB	Avg Hold:		DET P NNNN	Select Trac
Ref Offset 17 dB					Mkr1 835 MHz 19.708 dBm	
						Clear Wr
			- Aller and a subject of the subject	مىلى مىلىرىمەر مەسىر	0L1-1300 d 3	Trace Avera
		alan da andra angla				Max H
tart 30 MHz Res BW 1.0 MHz	#VBV	V 3.0 MHz		Sweep 65	Stop 26.00 GHz .07 ms (1001 pts)	Min He
1 N 1 f 2 N 1 f 3 4 6	835 MHz .948 GHz	19.708 dBm -16.276 dBm	FUNCTION FUN	C NUM WIDTH	FORCHON VALUE	View Blan Trace O
7 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						M (
File <screen 0089.png=""> sa</screen>	red			STATUS		

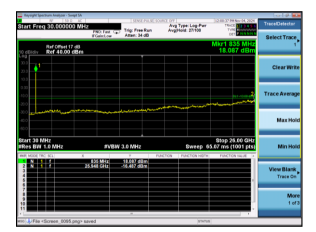
tart Fred	RF 50 Ω A	Hz		E SOURCE OFF	Type: Log-Pwr	11:54:23 AM Nov 04, 2024 TRACE 1 2 3 4 5 6 TYPE M	Trace/Detector
0 dB/div	Ref Offset 17 dB Ref 40.00 dBr	PN0: Fast C IFGain:Low	Trig: Free Rur Atten: 34 dB	n Avgi	Hold: 34/100	Mkr1 835 MHz 20,172 dBm	Select Trace
	Kei 40.00 UBI						Clear Wri
0.0						DL1 -13 60 42	Trace Averag
	and a start and a start and a start a s	en begant en personen en de protect					Max Ho
tart 30 M Res BW	1.0 MHz	#VB	W 3.0 MHz	FUNCTION	Sweep 6	Stop 26.00 GHz 5.07 ms (1001 pts)	Min Ho
1 N 1 2 N 1 3 4 5 6		835 MHz 25.948 GHz	20.172 dBm -16.890 dBm			÷	View Blank Trace Or
7 8 9 0							Mo 1 o
a 🕕 File <	Screen_0090.png	> saved			STATUS		



Middle channel



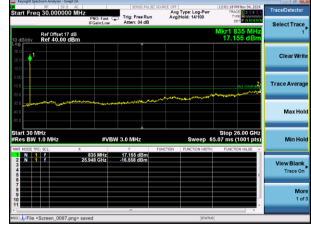






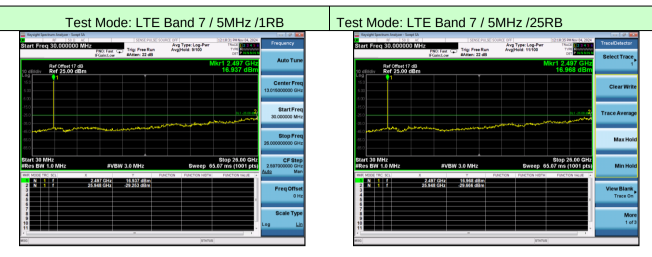


Middle channel

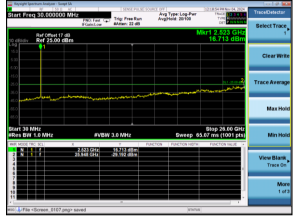


e/Detector Start Freq

Highest channel



Keysight Spectr	um Analyzer - Swept SA							
tart Freq	RF 50 Ω AC 30.000000 MH	Z PNO: Fast		E SOURCE OFF	Type: Log-Pwr Hold: 15/100	12:18:49 PM No TRACE TYPE	23456	Trace/Detector
	Ref Offset 17 dB	IFGain:Low	#Atten: 22 dB			DET P Ikr1 2.523 16.773	GHz	Select Trac
0 dB/div 0 g	Ref 25.00 dBm					10.773		
5.0								Clear Wr
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5.0						DL1	25 00 d 2 7	Trace Avera
5.0	and the second second	and make godine	an mana	and a strange	Adam Arrido gangh	A. A. Sec. of a second		
5.0								Max H
tart 30 MH								
Res BW 1.		#VB	W 3.0 MHz		Sweep 6	Stop 26.0 5.07 ms (100		Min H
KR MODE TRC		2.523 GHz	Y 16.773 dBm	FUNCTION	FUNCTION WIDTH	FUNCTION V	ALUE 🔺	
2 N 1		25.948 GHz	-30.445 dBm					View Blar Trace C
6								
8 9 0								M 1
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Middle channel



Highest channel