

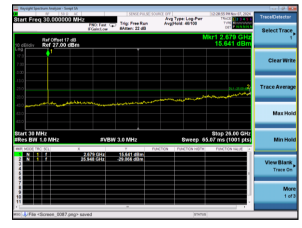


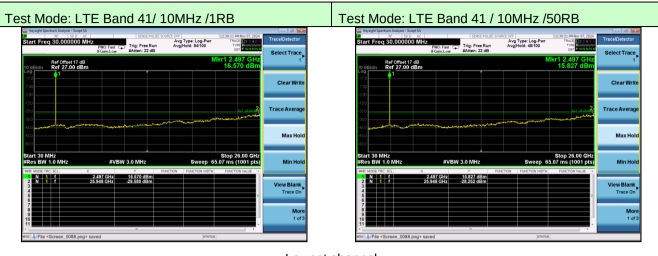
	PNO: Fast 😱	Trig: Free Ru		Type: Log-Pwr	12:28:14 PM Nov 07, TRACE		Trace/Detector
		11 g. 1 lee ita		Hold: 13/100	TYPE MWW		TracerDetector
Ref Offset 17 dB					Mkr1 2.601 GHz		Select Trace
Ref Offset 17 dB dB/div Ref 27.00 dBm				14.174 dBm			1
17.0							Clear Write
7.00							Ciedi Wild
13.0							
23.0					011-25.00		Trace Averag
an and the source was	war war	moun	and a start of the	and a strengt a strengt			
53.0							Max Hol
63.0							
tart 30 MHz Res BW 1.0 MHz #VBW 3.0 MHz				Stop 26.00 GHz Sweep 65.07 ms (1001 pts)			Min Hol
WR MODE TRC SCL X	501 GHz	Y 14.174 dBm	FUNCTION	FUNCTION WIDTH	FUNCTION VALUE		
2 N 1 f 25.	948 GHz	-29.971 dBm					View Blank
6							Trace On
7							Mor
9 10 11						1	1 of
so UFile <screen_0084.png> save</screen_0084.png>				STATUS			

Big and the second s



Middle channel



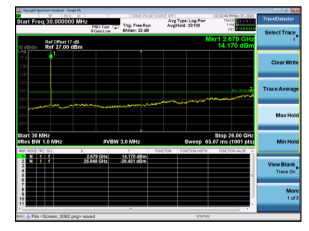




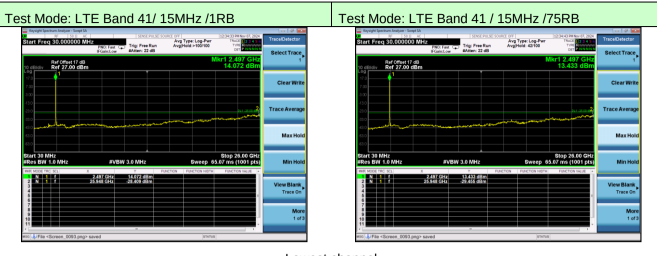




Middle channel



Highest channel

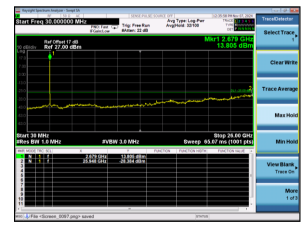




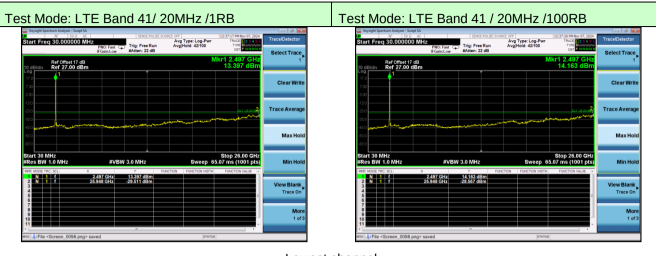




Middle channel



Highest channel

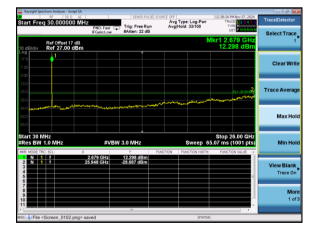




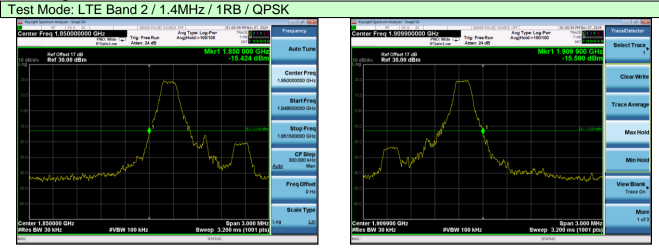




Middle channel

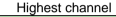


Highest channel



## **Band Edge**

Lowest channel



Trig: Free Rur

#VBW 100 kHz

r Freq 1.909900000 G

Ref Offset 17 dB Ref 30.00 dBm

er 1.909900 GHz BW 30 kHz Avg Type: Log-Pwr Avg Hold:>100/100

21.174 d

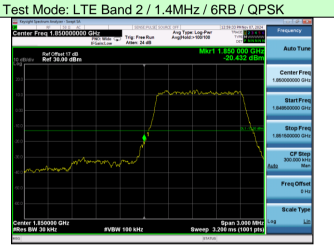
Span 3.000 MH Sweep 3.200 ms (1001 pts ct Trac

ClearW

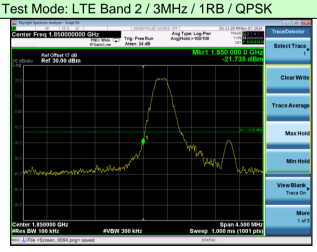
Trace Ave

MaxH

Mor 1 of 3



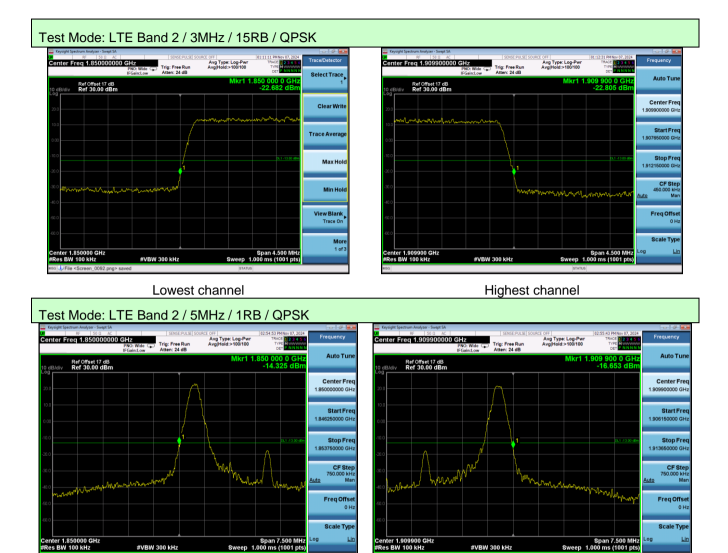
Lowest channel

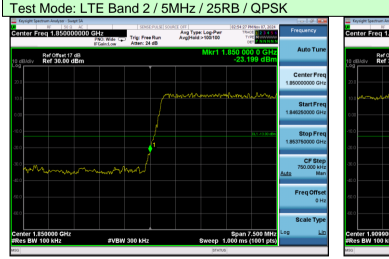


Highest channel



Lowest channel

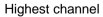


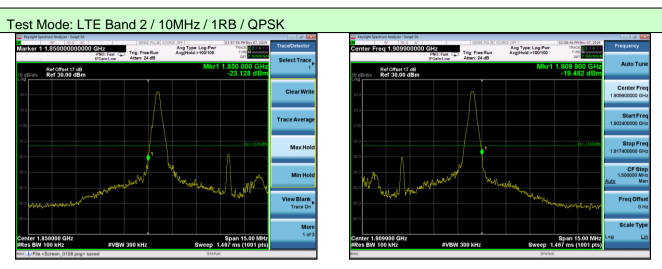


Highest channel



Lowest channel





arker 1 1.850000000000 GHz

Ref Offset 17 dB Ref 30.00 dBm

er 1.850000 GHz BW 100 kHz

Highest channel

Auto Tur

Center Fr

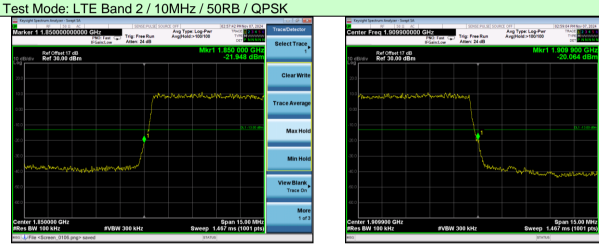
Start Fr

CF St

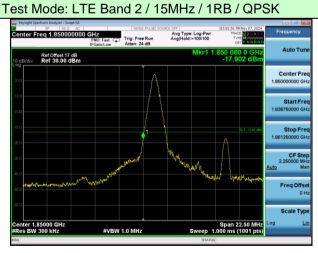
Freq Offs Scale Typ

LI.

Stop Fr.



Lowest channel



Highest channel



Lowest channel

Trace Aven

Max Hol

Min Hol

View Blank Trace On

Frequency

Auto Tur

Center Fre 00 G

Start Fre

Stop Fre

CF St

Freq Offse

Scale Type

Lin

Span 30.00 MH eep 1.000 ms (1001 pt

1.909 90 0 -23.615 d

Span 30.00 MH Sweep 1.000 ms (1001 pt

S٧

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

Highest channel

More 1 of 3

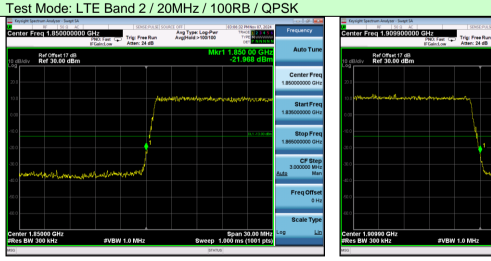




Lowest channel

#VBW 1.0 MHz

00 GHz



Span 30.00 MH Sweep 1.000 ms (1001 pt

Trace Ave

Max Hol

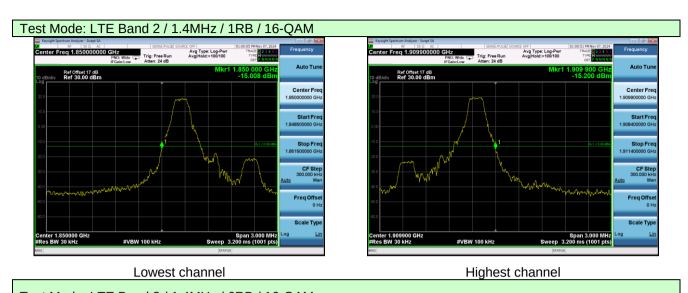
Min Hol

View Blank Trace On

More 1 of 3

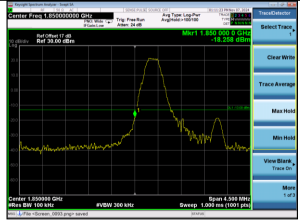
enter 1.90990 GHz Res BW 300 kHz

#VBW 1.0 MHz



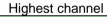


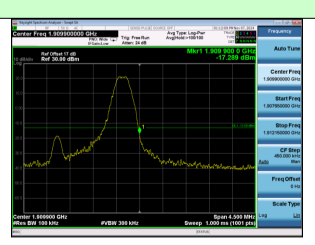




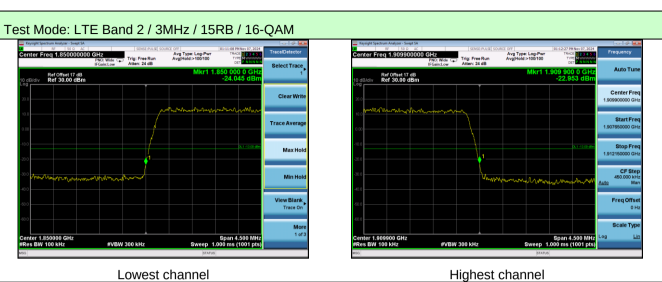
Lowest channel

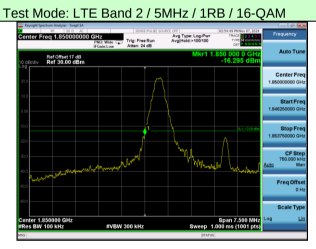


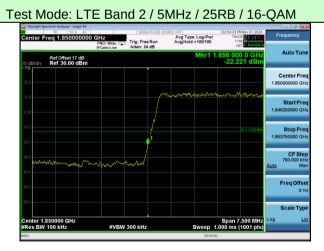




Highest channel

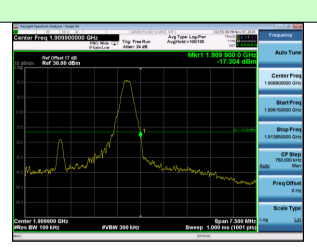






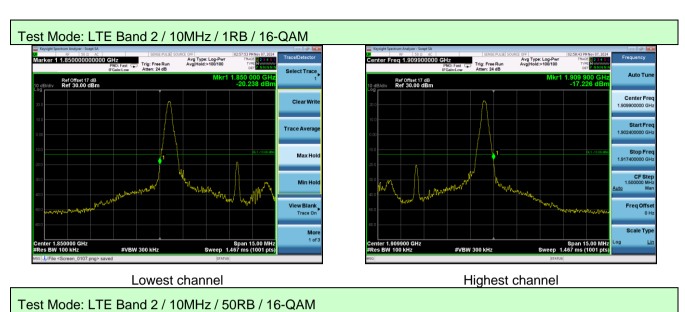
Lowest channel

Highest channel









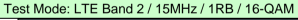
eq 1.909900000 GHz

Ref Offset 17 dB Ref 30.00 dBm

er 1.909900 GHz BW 100 kHz



Lowest channel





Lowest channel



#VBW 300 kHz

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

Trig: Free Run

Frequency

Auto Tu

Center Fr

Start Fi

CFS

Scale Ty

Span 15.00 MHz Sweep 1.467 ms (1001 pts)

