

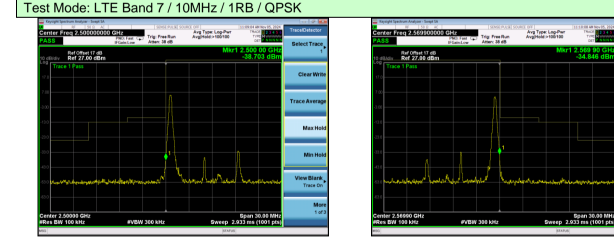
Clear Wr

Trace Aven

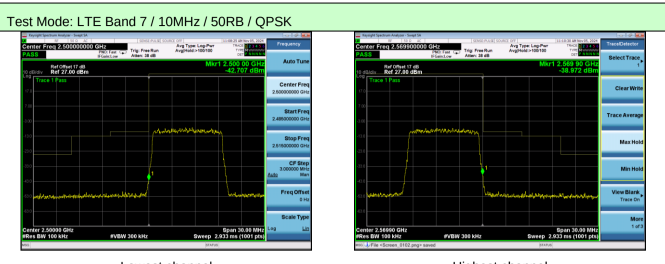
Max Ho

Min H

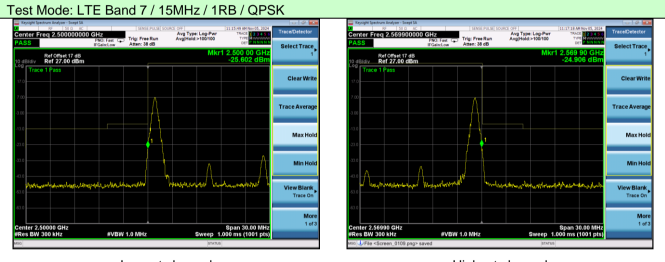
iew Blank Trace Or



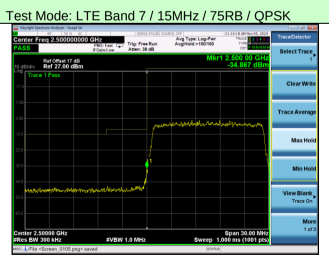
Lowest channel



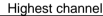
Highest channel



Lowest channel

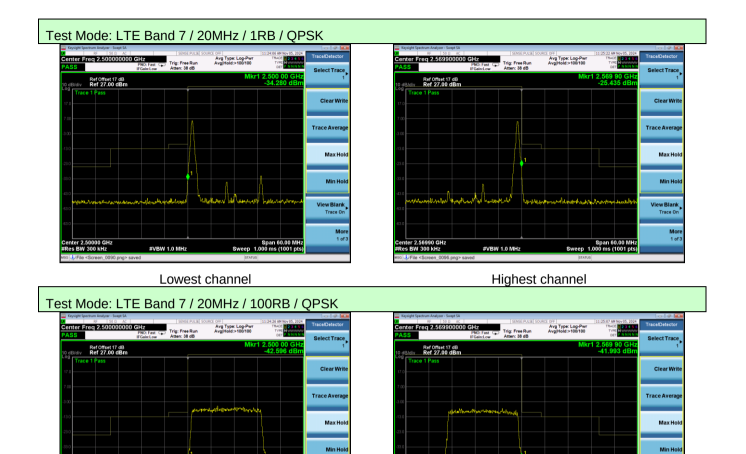


Lowest channel









ew Blank Trace Or

> More 1 of 3

er 2.56990 GHz BW 300 kHz

Lowest channel

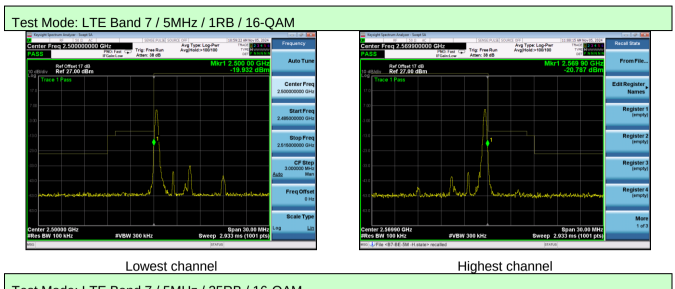
#VBW 1.0 MHz

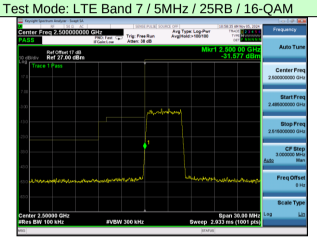
Span 60.00 MHz Sweep 1.000 ms (1001 pts)

Highest channel

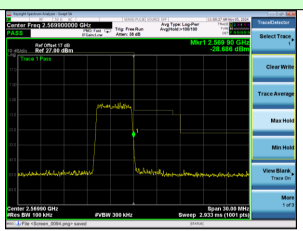
#VBW 1.0 MHz

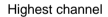
Span 60.00 MHz Sweep 1.000 ms (1001 pts) Mor 1 of











Frequen

Auto Tu

Center Fr

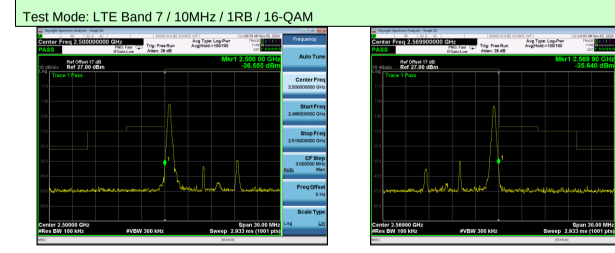
Start Fi

CFS

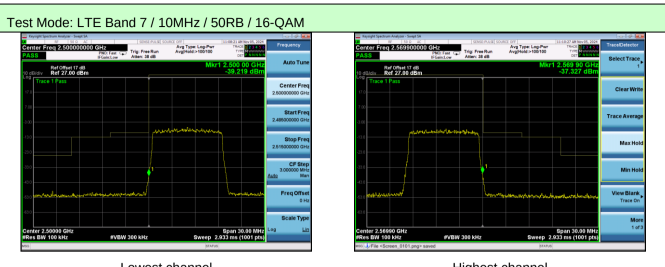
Freq Offs

Scale Typ

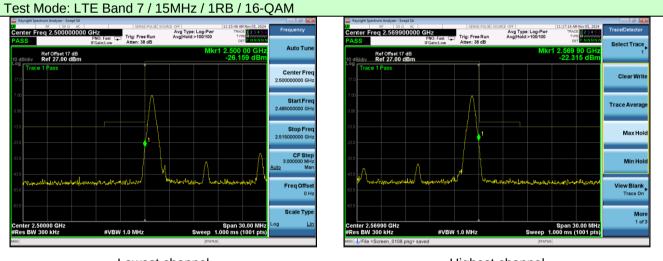
Ш



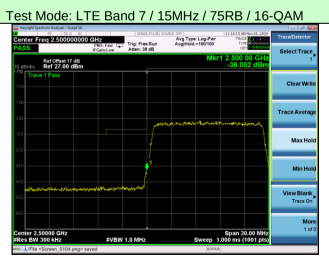
Lowest channel



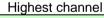
Highest channel



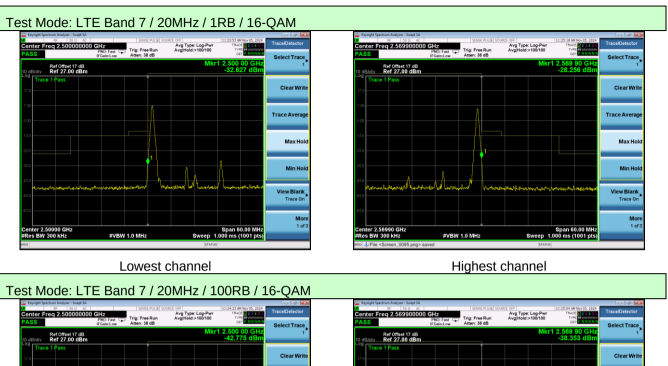




Lowest channel







Trace Avera

Max Hol

Min Ho

ew Blank Trace Or

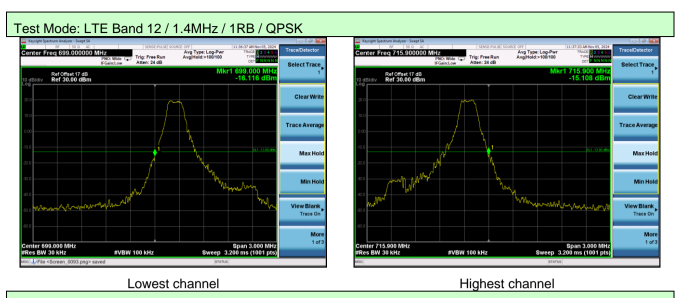
> More 1 of 3

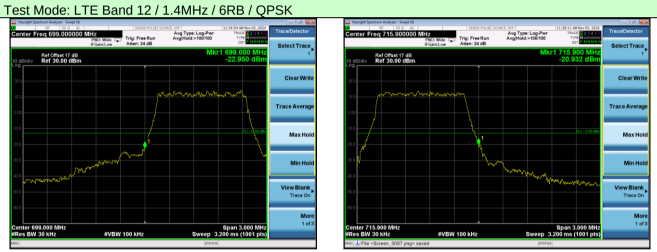


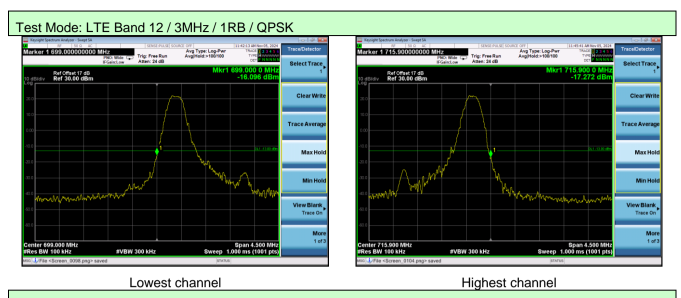
#VBW 1.0 MHz

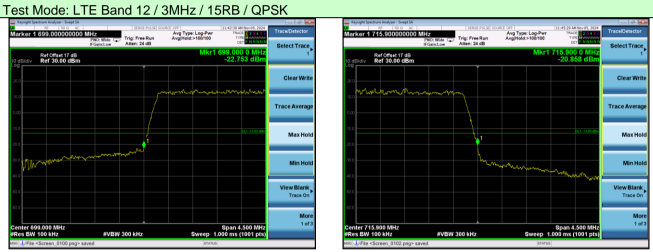
Span 60.00 MHz Sweep 1.000 ms (1001 pts)

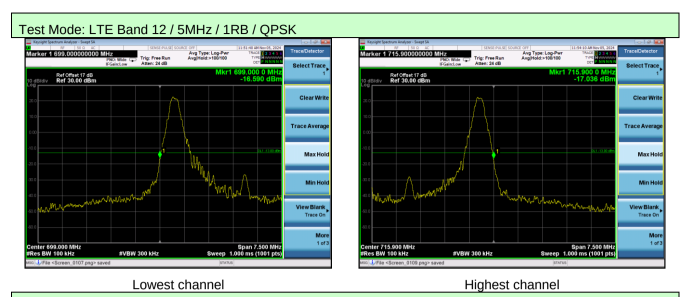


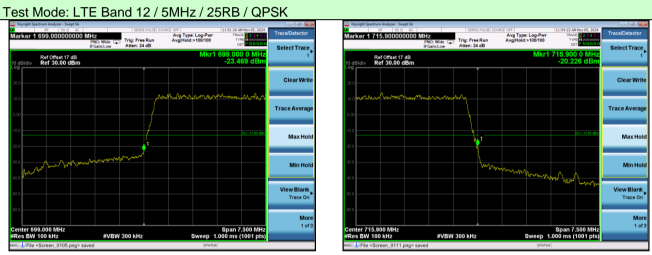


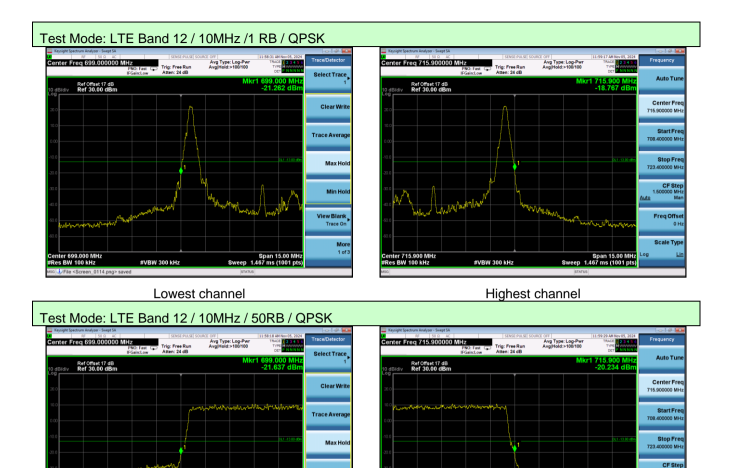












Min He

More 1 of 3

er 715.900 MHz BW 100 kHz

View Blank Trace On Span 15.00 MHz Sweep 1.467 ms (1001 pts) 99.000 MHz / 100 kHz #VBW 300 kHz

Highest channel

#VBW 300 kHz

Span 15.00 MHz Sweep 1.467 ms (1001 pts)

Freq Offs 0 +

Scale Typ

Lowest channel



er 715.900 MHz BW 30 kHz



Lowest channel

Highest channel

#VBW 100 kHz

Span 3.000 MHz Sweep 3.200 ms (1001 pts) Trace Aver

Max Hold

Min Hol

View Blank Trace On

> More 1 of 3

