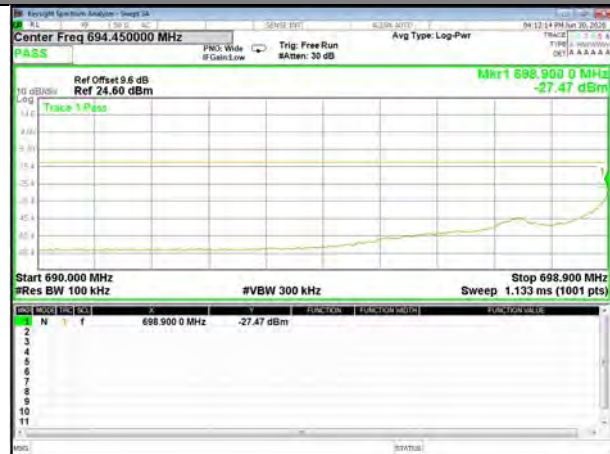




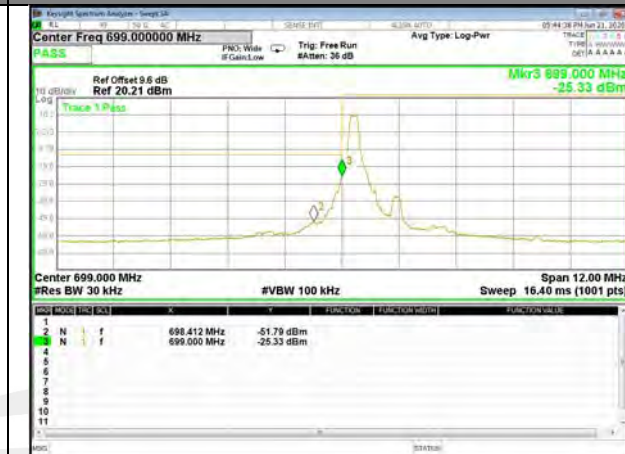
## Band edge LTE BAND-12

### LTE BAND-12

#### Band12\_1.4M\_QPSK\_Low\_1-RB



#### Band12\_1.4M\_QPSK\_Low\_1-RB



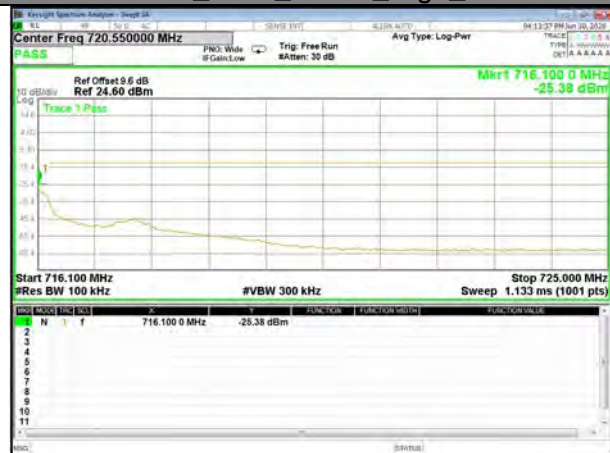
#### Band12\_1.4M\_QPSK\_Low\_Full-RB



#### Band12\_1.4M\_QPSK\_Low\_Full-RB



#### Band12\_1.4M\_QPSK\_High\_1-RB



#### Band12\_1.4M\_QPSK\_High\_1-RB





## LTE BAND-12

## LTE BAND-12

## Band12\_1.4M\_QPSK\_High\_Full-RB



## Band12\_1.4M\_QPSK\_High\_Full-RB



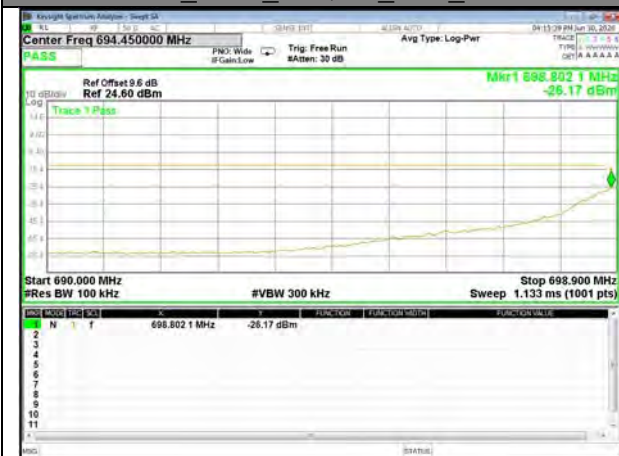
## Band12\_1.4M\_16QAM\_Low\_1-RB



## Band12\_1.4M\_16QAM\_Low\_1-RB



## Band12\_1.4M\_16QAM\_Low\_Full-RB



## Band12\_1.4M\_16QAM\_Low\_Full-RB

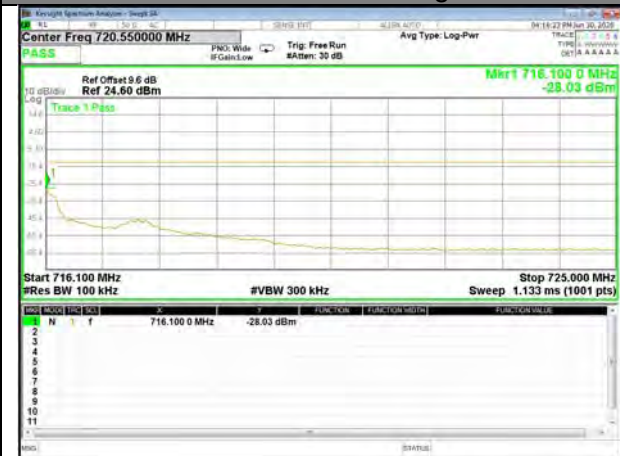




## LTE BAND-12

## LTE BAND-12

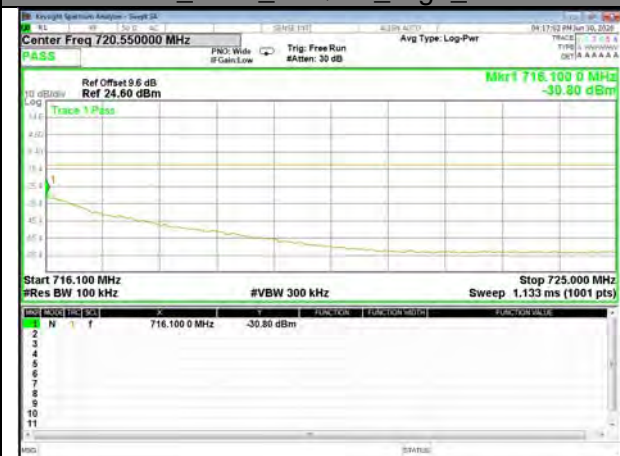
Band12\_1.4M\_16QAM\_High\_1-RB



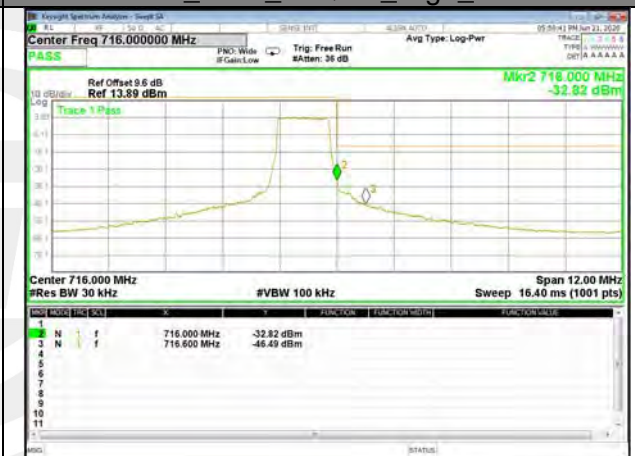
Band12\_1.4M\_16QAM\_High\_1-RB



Band12 1.4M 16QAM High Full-RB



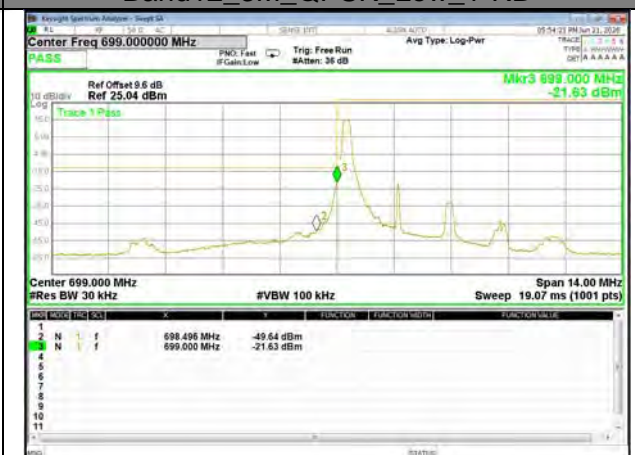
Band12 1.4M 16QAM High Full-RB



Band12 3M QPSK Low 1-RB



Band12 3M QPSK Low 1-RB





## LTE BAND-12

## LTE BAND-12

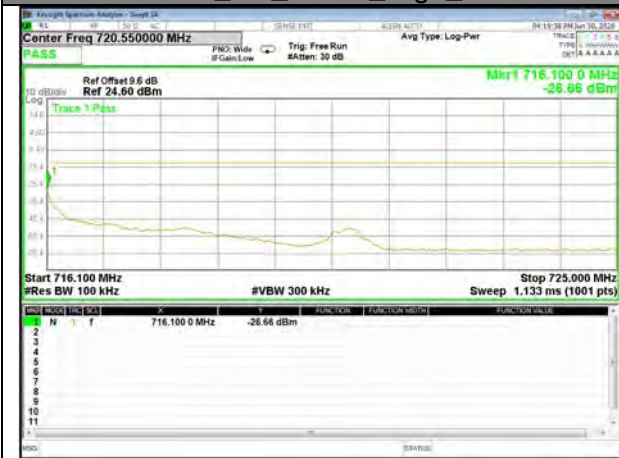
## Band12\_3M\_QPSK\_Low\_Full-RB



## Band12\_3M\_QPSK\_Low\_Full-RB



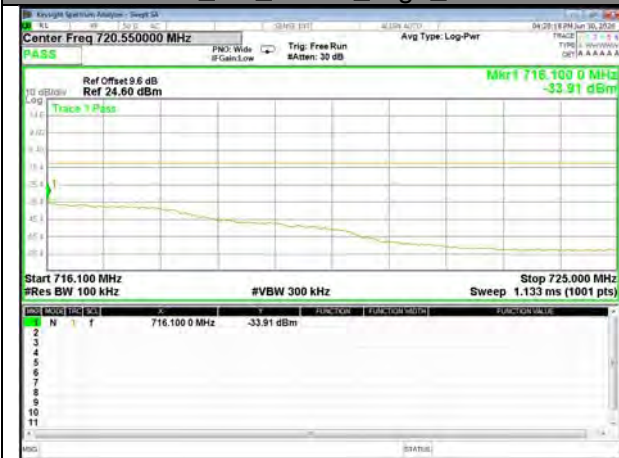
## Band12\_3M\_QPSK\_High\_1-RB



## Band12\_3M\_QPSK\_High\_1-RB



## Band12\_3M\_QPSK\_High\_Full-RB



## Band12\_3M\_QPSK\_High\_Full-RB

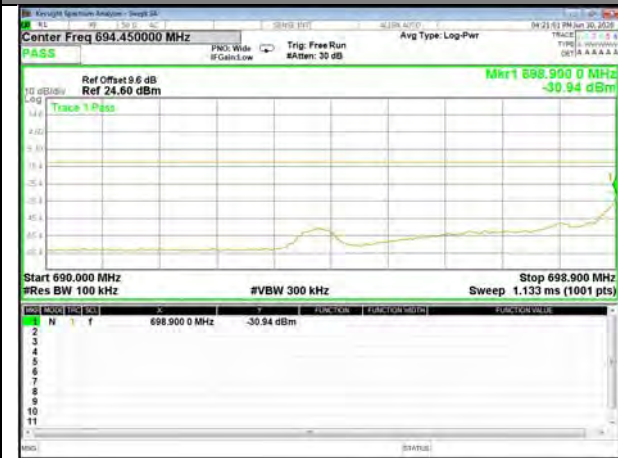




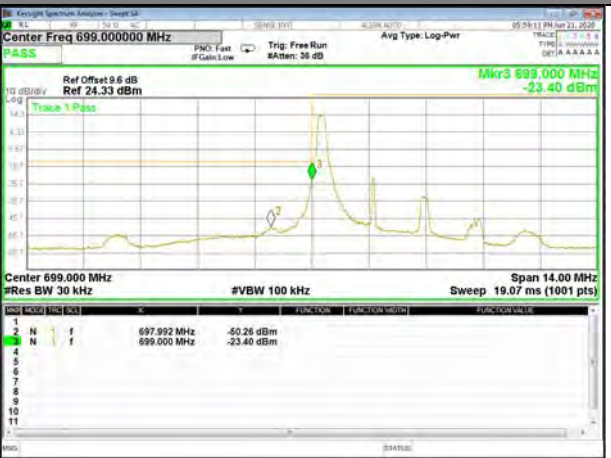
## LTE BAND-12

## LTE BAND-12

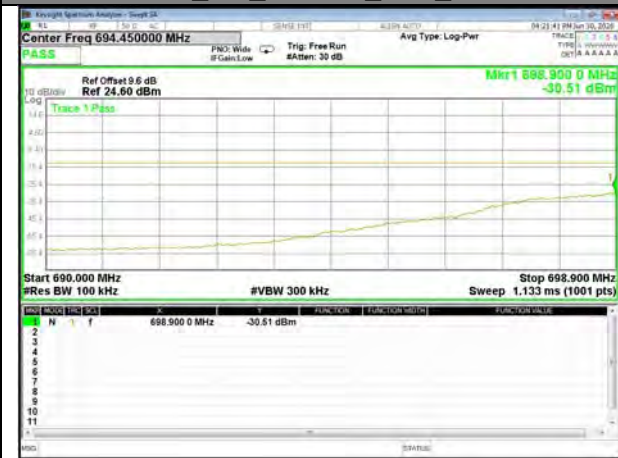
## Band12\_3M\_16QAM\_Low\_1-RB



## Band12\_3M\_16QAM\_Low\_1-RB



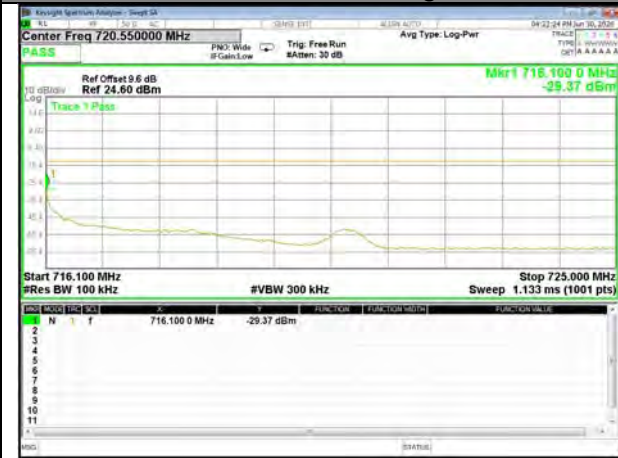
## Band12\_3M\_16QAM\_Low\_Full-RB



## Band12\_3M\_16QAM\_Low\_Full-RB



## Band12\_3M\_16QAM\_High\_1-RB



## Band12\_3M\_16QAM\_High\_1-RB

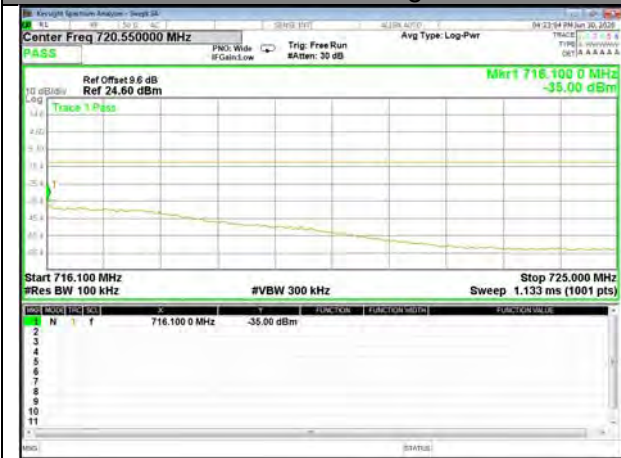




## LTE BAND-12

## LTE BAND-12

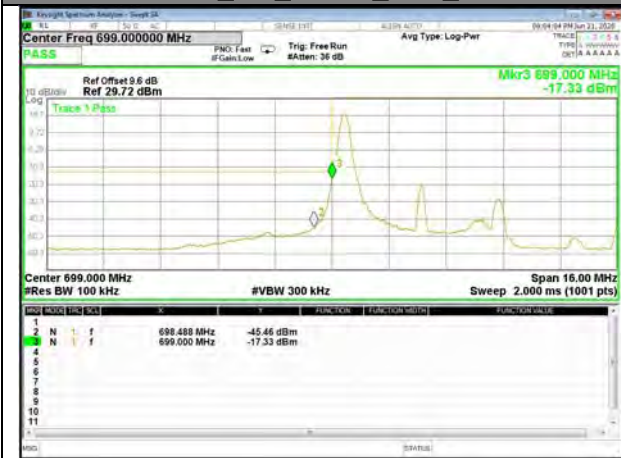
Band12\_3M\_16QAM\_High\_Full-RB



Band12\_3M\_16QAM\_High\_Full-RB



Band12\_5M\_QPSK\_Low\_1-RB



Band12\_5M\_QPSK\_Low\_Full-RB



Band12\_5M\_QPSK\_High\_1-RB



Band12\_5M\_QPSK\_High\_Full-RB

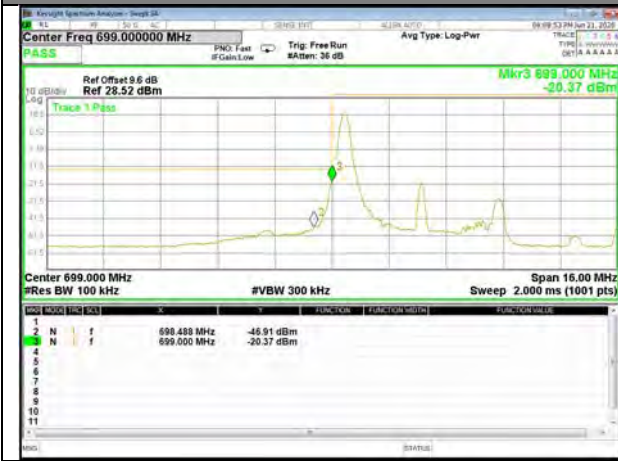




## LTE BAND-12

## LTE BAND-12

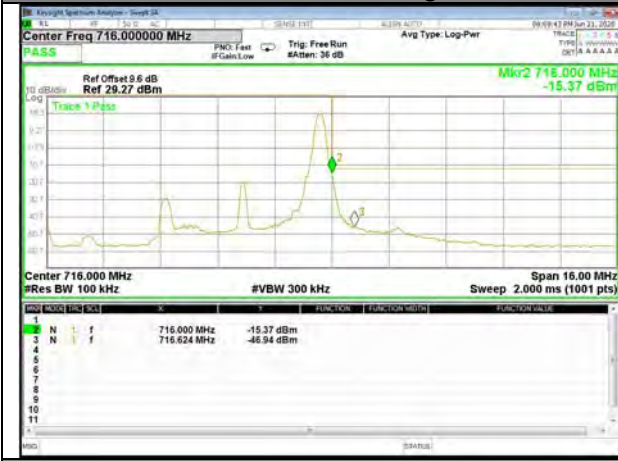
## Band12\_5M\_16QAM\_Low\_1-RB



## Band12\_5M\_16QAM\_Low\_Full-RB



## Band12\_5M\_16QAM\_High\_1-RB



## Band12\_5M\_16QAM\_High\_Full-RB



## Band12\_10M\_QPSK\_Low\_1-RB



## Band12\_10M\_QPSK\_Low\_Full-RB

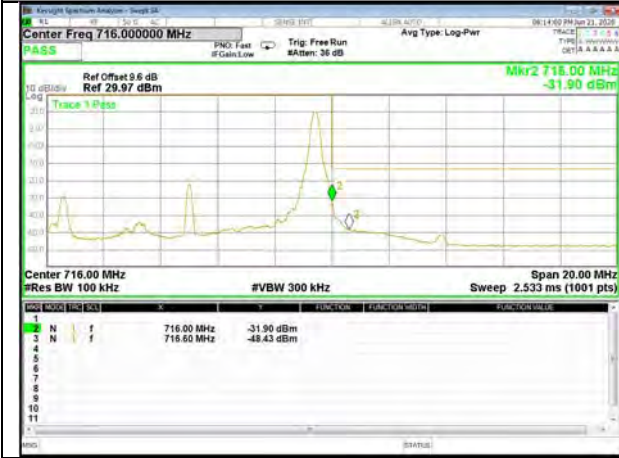




## LTE BAND-12

## LTE BAND-12

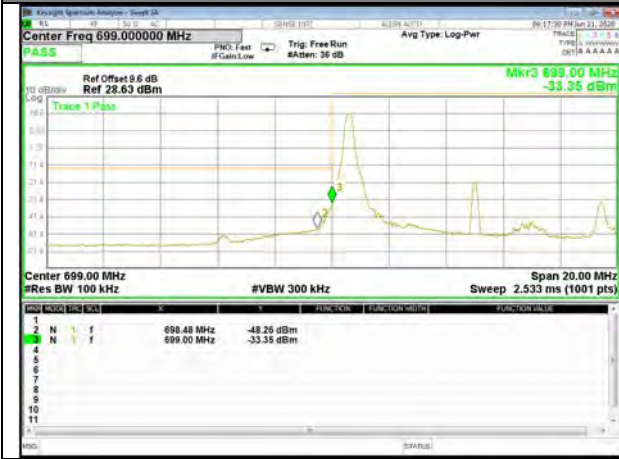
## Band12\_10M\_QPSK\_High\_1-RB



## Band12\_10M\_QPSK\_High\_Full-RB



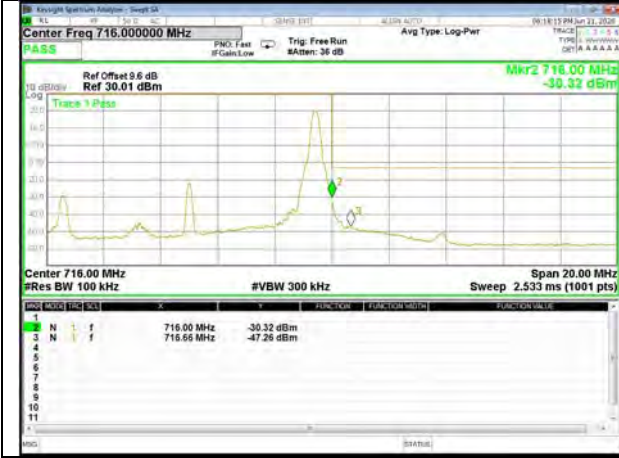
## Band12\_10M\_16QAM\_Low\_1-RB



## Band12\_10M\_16QAM\_Low\_Full-RB



## Band12\_10M\_16QAM\_High\_1-RB



## Band12\_10M\_16QAM\_High\_Full-RB





## LTE BAND-13

## LTE BAND-13

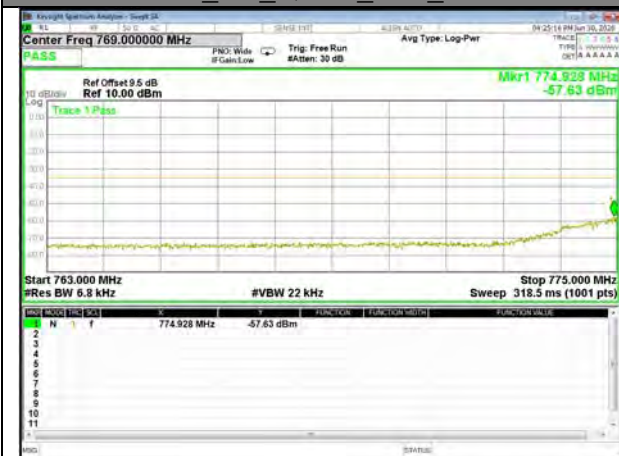
Band13\_5M\_QPSK\_Low\_1-RB



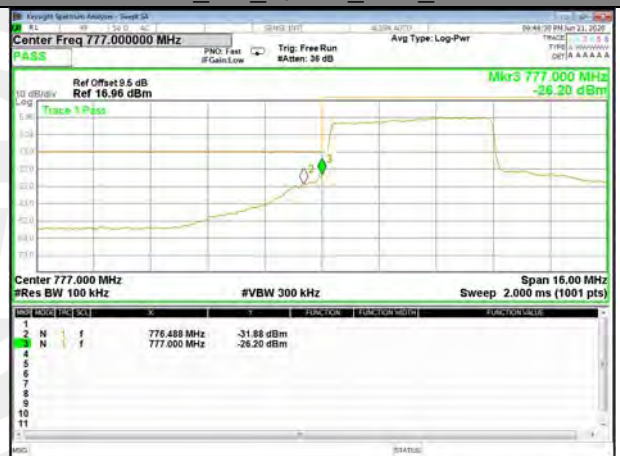
Band13\_5M\_QPSK\_Low\_1-RB



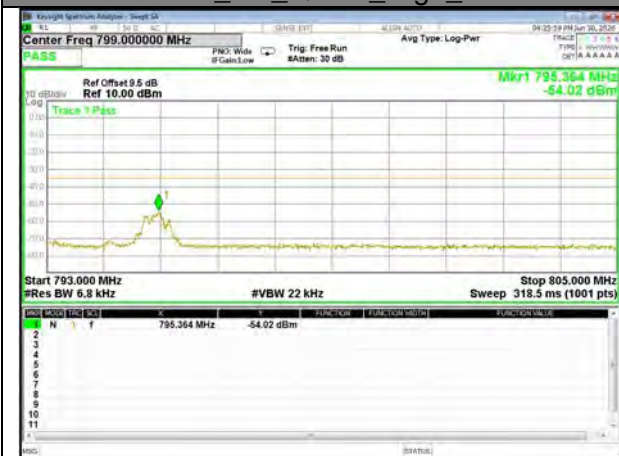
Band13 5M QPSK Low Full-RB



Band13 5M QPSK Low Full-RB



Band13 5M QPSK High 1-RB



Band13 5M QPSK High 1-RB

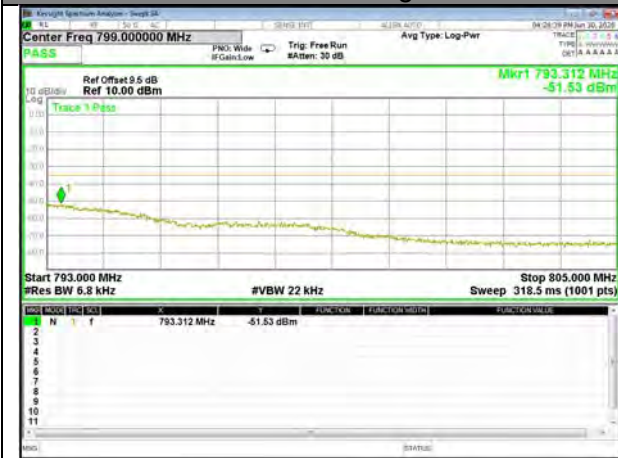




## LTE BAND-13

## LTE BAND-13

## Band13\_5M\_QPSK\_High\_Full-RB



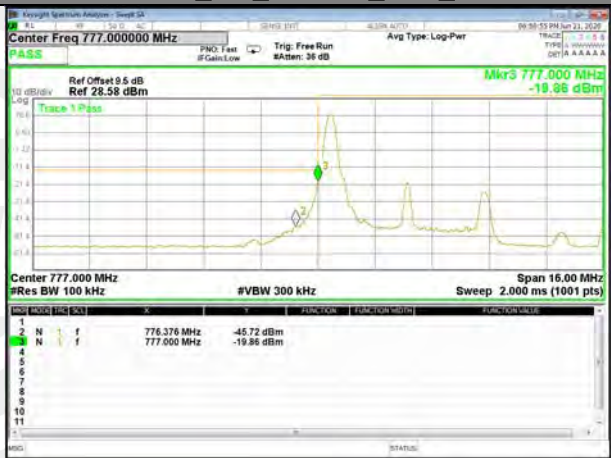
## Band13\_5M\_QPSK\_High\_Full-RB



## Band13\_5M\_16QAM\_Low\_1-RB



## Band13\_5M\_16QAM\_Low\_1-RB



## Band13\_5M\_16QAM\_Low\_Full-RB



## Band13\_5M\_16QAM\_Low\_Full-RB





## LTE BAND-13

## LTE BAND-13

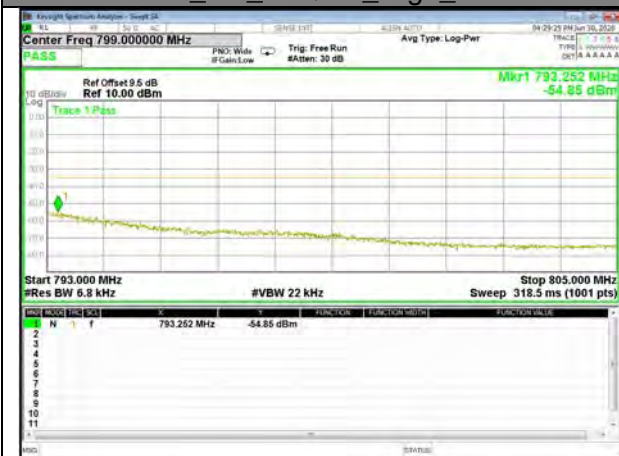
## Band13\_5M\_16QAM\_High\_1-RB



## Band13\_5M\_16QAM\_High\_1-RB



## Band13\_5M\_16QAM\_High\_Full-RB



## Band13\_5M\_16QAM\_High\_Full-RB



## Band13\_10M\_QPSK\_Low\_1-RB



## Band13\_10M\_QPSK\_Low\_1-RB

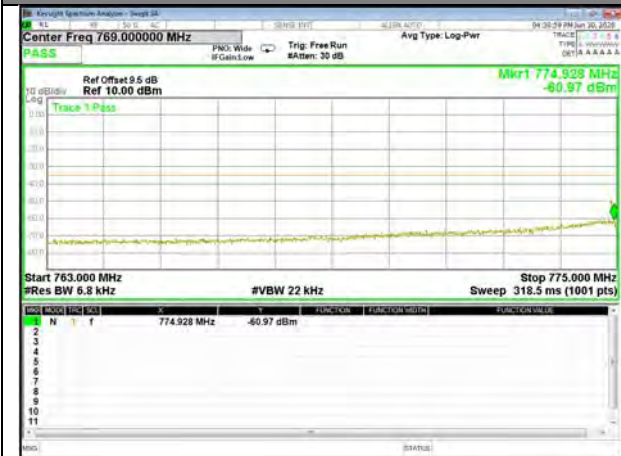




## LTE BAND-13

## LTE BAND-13

Band13\_10M\_QPSK\_Low\_Full-RB



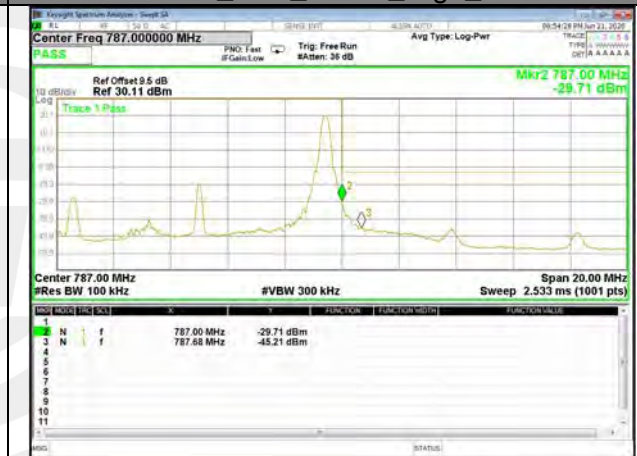
Band13\_10M\_QPSK\_Low\_Full-RB



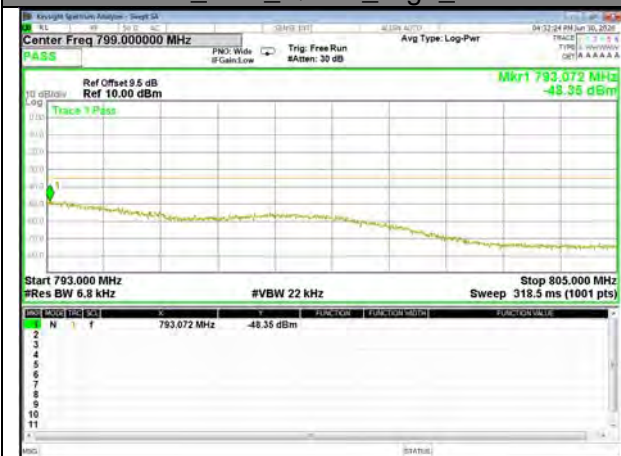
Band13\_10M\_QPSK\_High\_1-RB



Band13\_10M\_QPSK\_High\_1-RB



Band13\_10M\_QPSK\_High\_Full-RB



Band13\_10M\_QPSK\_High\_Full-RB

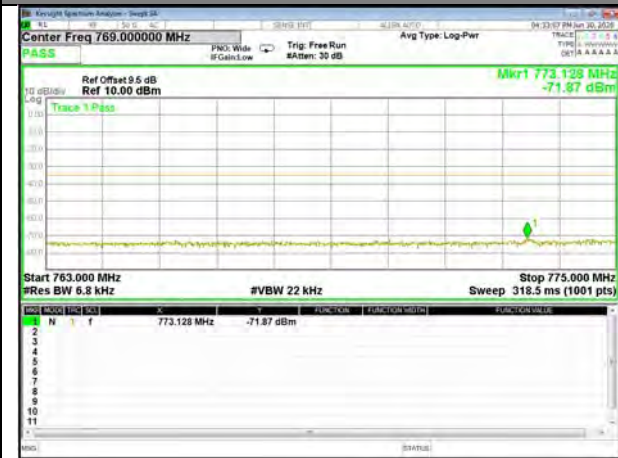




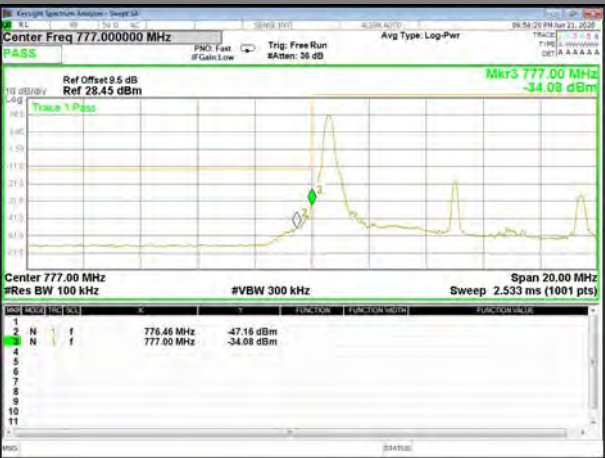
## LTE BAND-13

## LTE BAND-13

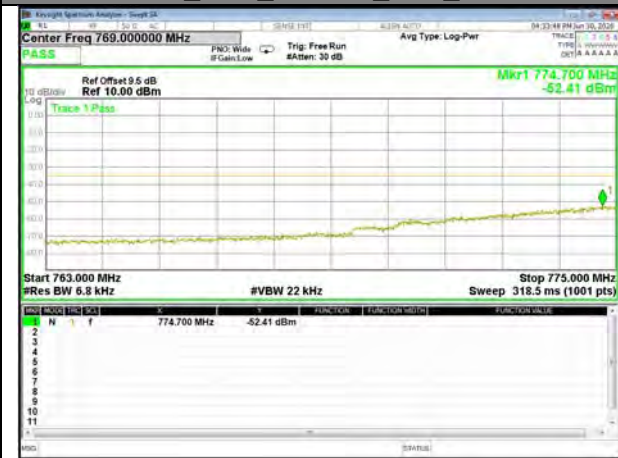
## Band13\_10M\_16QAM\_Low\_1-RB



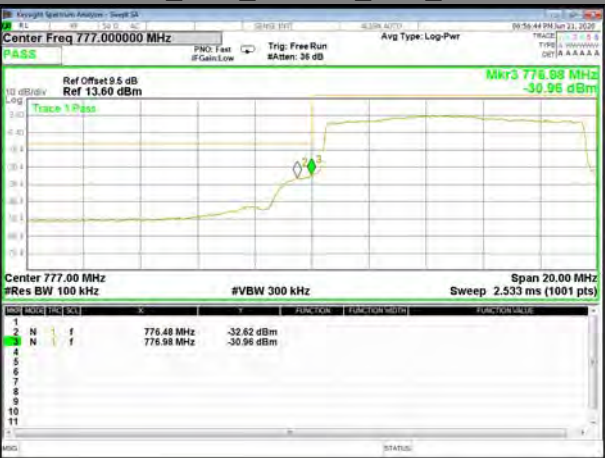
## Band13\_10M\_16QAM\_Low\_1-RB



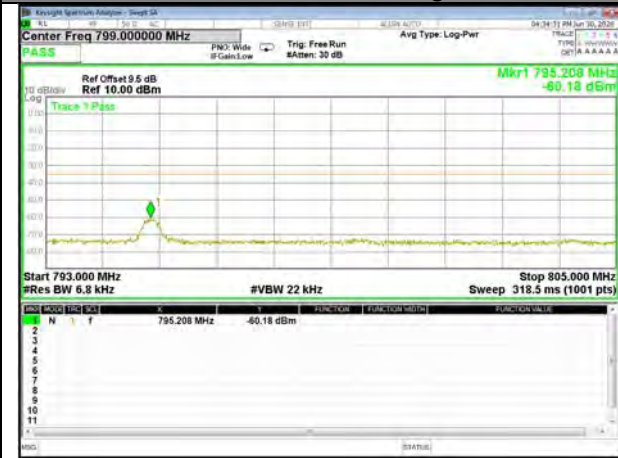
## Band13\_10M\_16QAM\_Low\_Full-RB



## Band13\_10M\_16QAM\_Low\_Full-RB



## Band13\_10M\_16QAM\_High\_1-RB



## Band13\_10M\_16QAM\_High\_1-RB

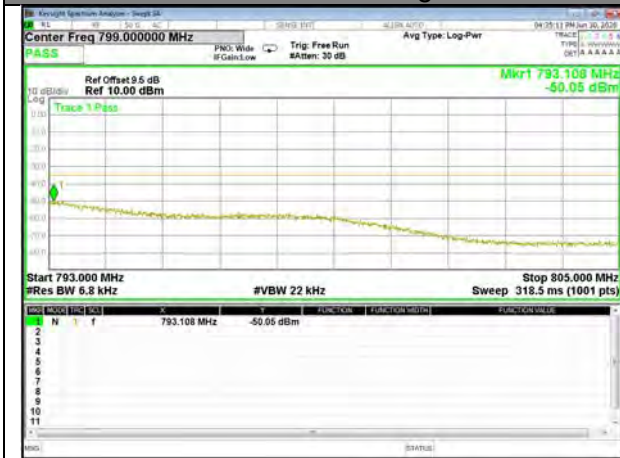




## LTE BAND-13

## LTE BAND-13

## Band13\_10M\_16QAM\_High\_Full-RB



## Band13\_10M\_16QAM\_High\_Full-RB

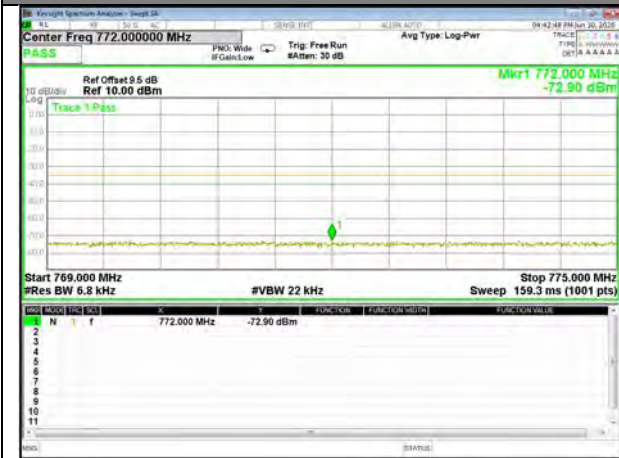




## LTE Part90-BAND-14

## LTE Part90-BAND-14

Band14\_5M\_QPSK\_Low\_1-RB



Band14\_5M\_QPSK\_Low\_1-RB



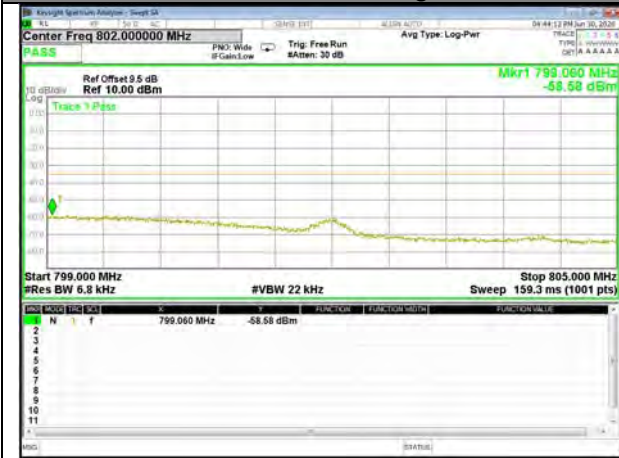
Band14\_5M\_QPSK\_Low\_Full-RB



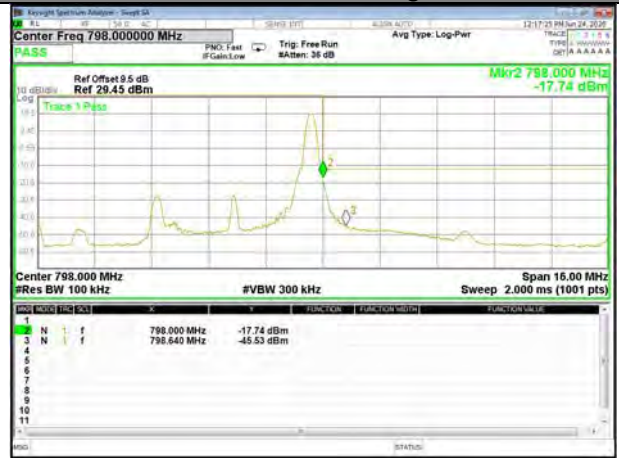
Band14\_5M\_QPSK\_Low\_Full-RB



Band14\_5M\_QPSK\_High\_1-RB



Band14\_5M\_QPSK\_High\_1-RB

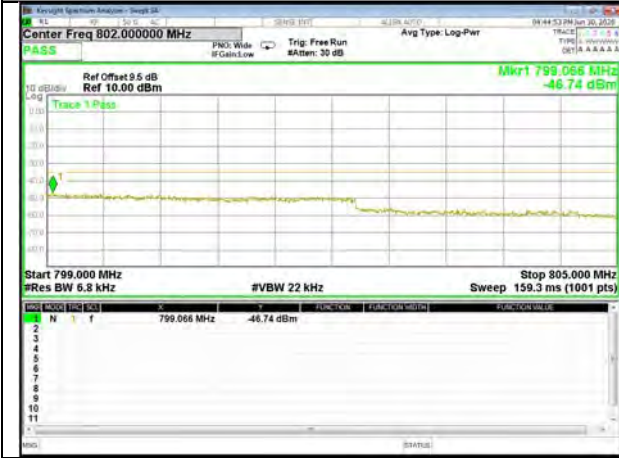




## LTE Part90-BAND-14

## LTE Part90-BAND-14

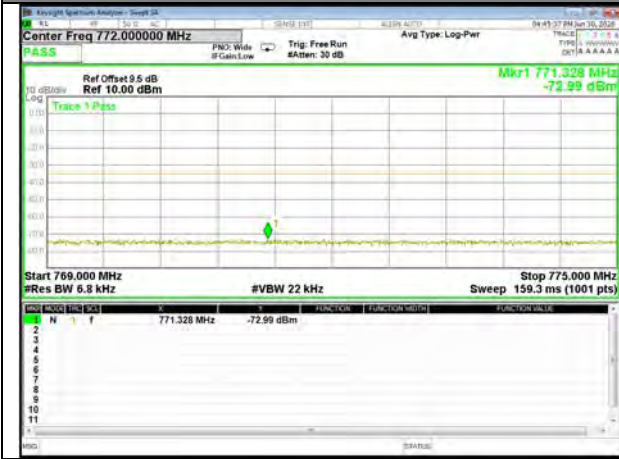
## Band14\_5M\_QPSK\_High\_Full-RB



## Band14\_5M\_QPSK\_High\_Full-RB



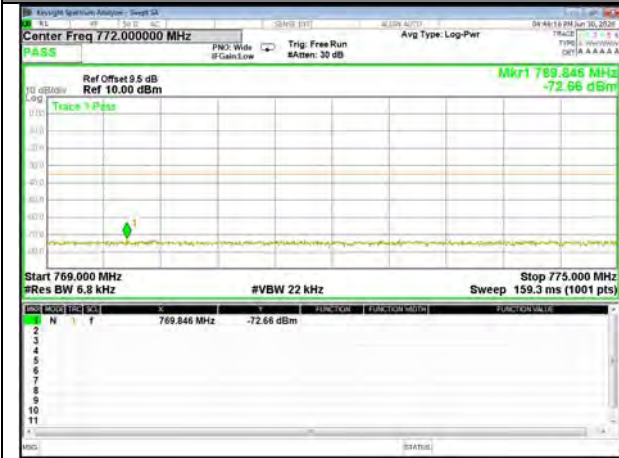
## Band14\_5M\_16QAM\_Low\_1-RB



## Band14\_5M\_16QAM\_Low\_1-RB



## Band14\_5M\_16QAM\_Low\_Full-RB



## Band14\_5M\_16QAM\_Low\_Full-RB





## LTE Part90-BAND-14

## LTE Part90-BAND-14

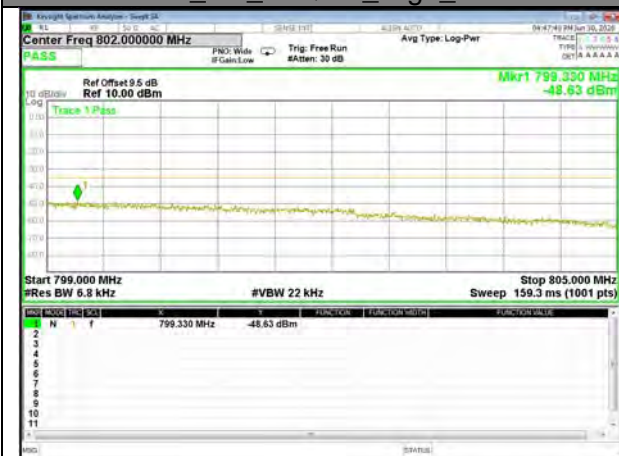
## Band14\_5M\_16QAM\_High\_1-RB



## Band14\_5M\_16QAM\_High\_1-RB



## Band14\_5M\_16QAM\_High\_Full-RB



## Band14\_5M\_16QAM\_High\_Full-RB



## Band14\_10M\_QPSK\_Low\_1-RB

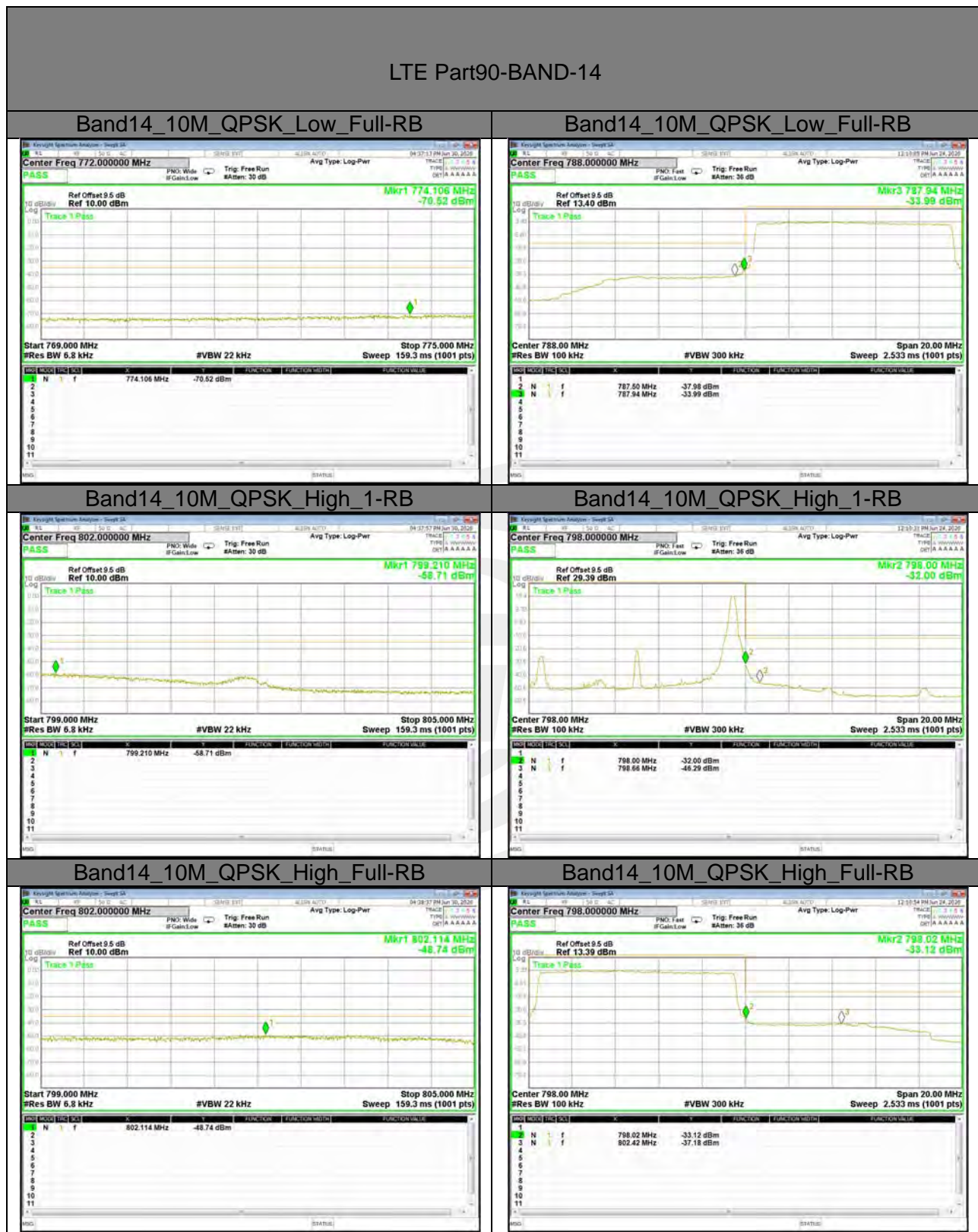


## Band14\_10M\_QPSK\_Low\_1-RB





## LTE Part90-BAND-14



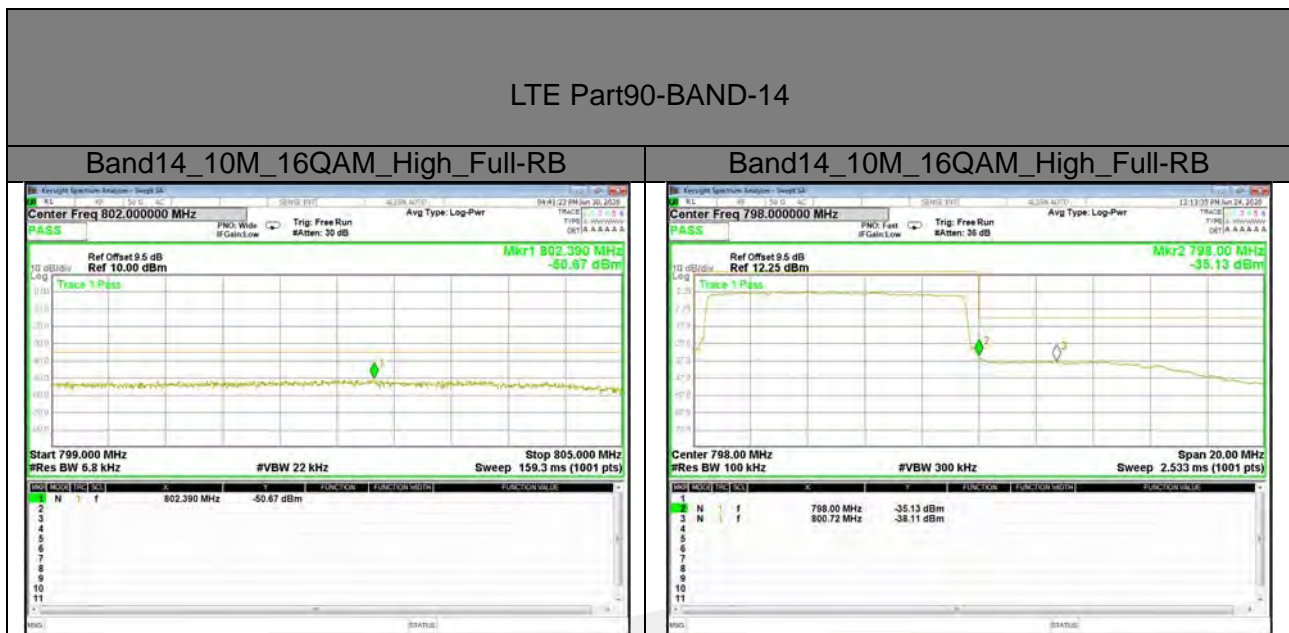


## LTE Part90-BAND-14





## LTE Part90-BAND-14

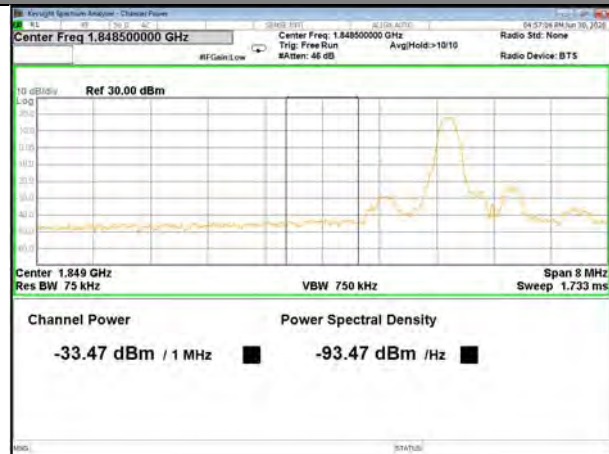




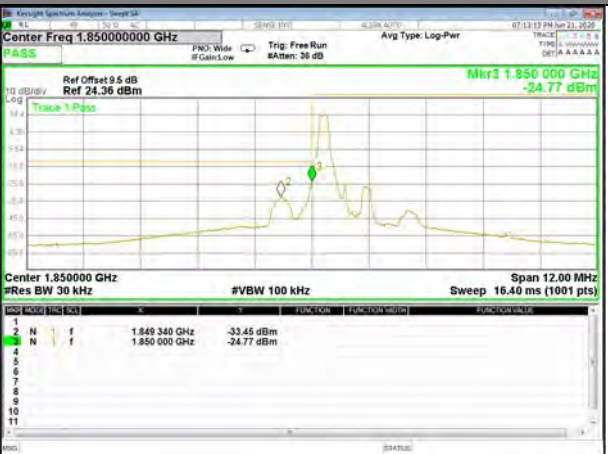
## LTE BAND-25

## LTE BAND-25

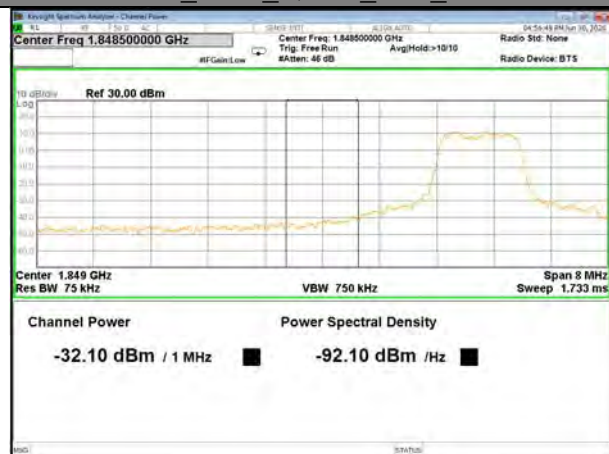
## Band25\_1.4M\_QPSK\_Low\_1-RB



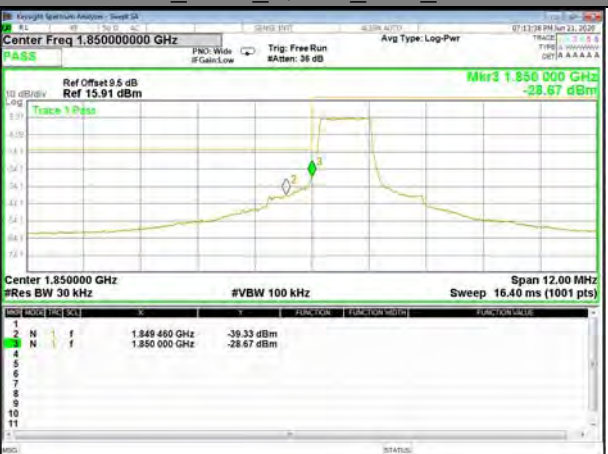
## Band25\_1.4M\_QPSK\_Low\_1-RB



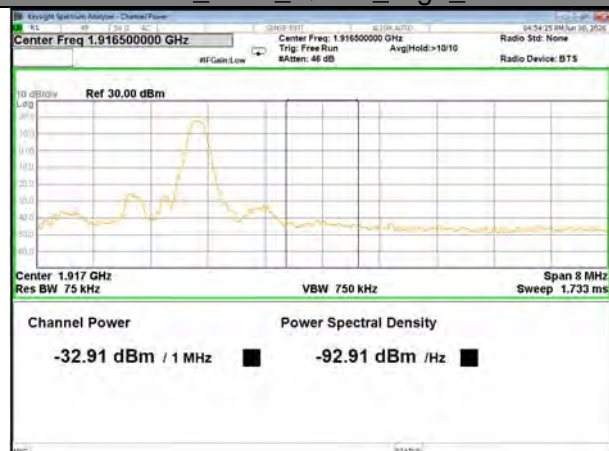
## Band25\_1.4M\_QPSK\_Low\_Full-RB



## Band25\_1.4M\_QPSK\_Low\_Full-RB



## Band25\_1.4M\_QPSK\_High\_1-RB



## Band25\_1.4M\_QPSK\_High\_1-RB

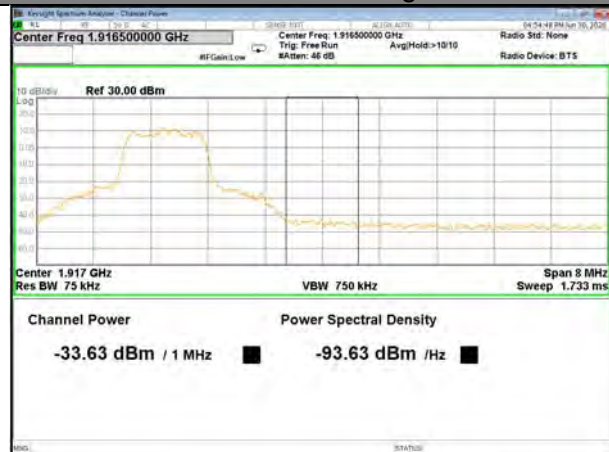




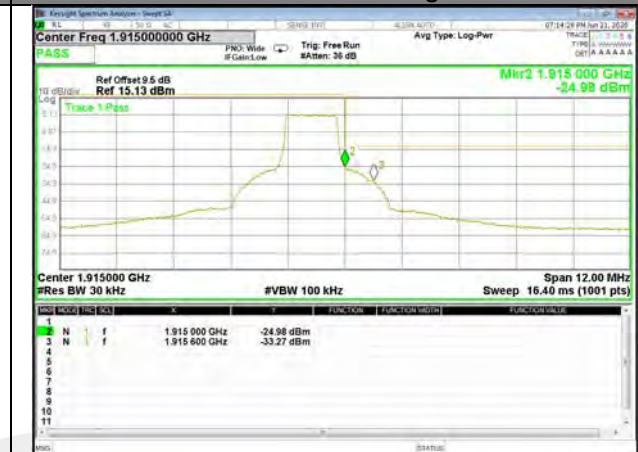
## LTE BAND-25

## LTE BAND-25

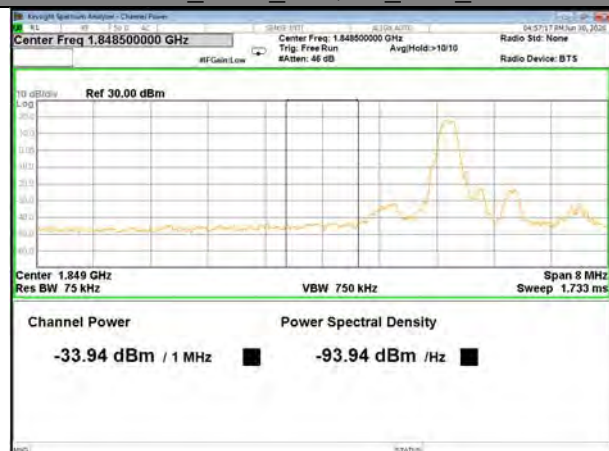
## Band25\_1.4M\_QPSK\_High\_Full-RB



## Band25\_1.4M\_QPSK\_High\_Full-RB



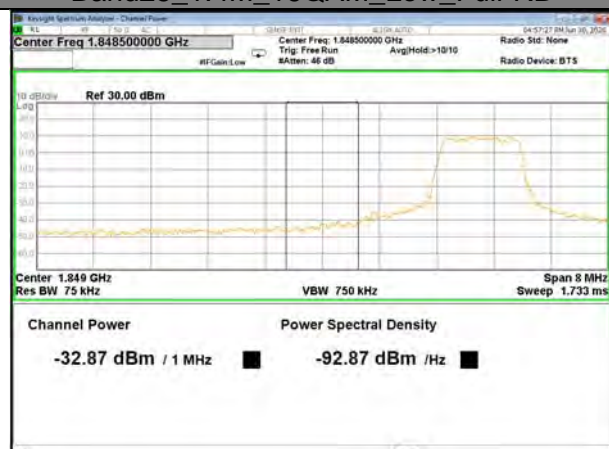
## Band25\_1.4M\_16QAM\_Low\_1-RB



## Band25\_1.4M\_16QAM\_Low\_1-RB



## Band25\_1.4M\_16QAM\_Low\_Full-RB



## Band25\_1.4M\_16QAM\_Low\_Full-RB

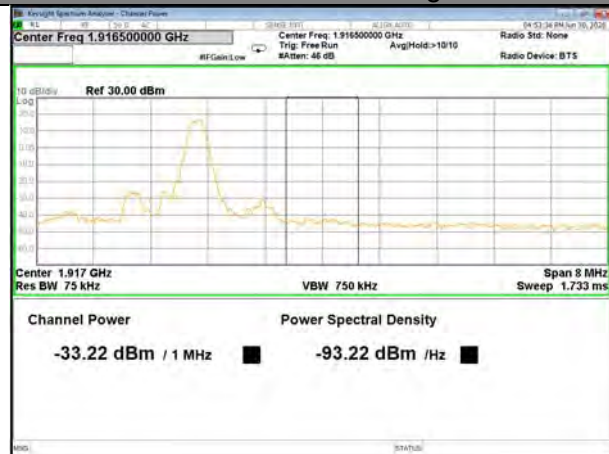




## LTE BAND-25

## LTE BAND-25

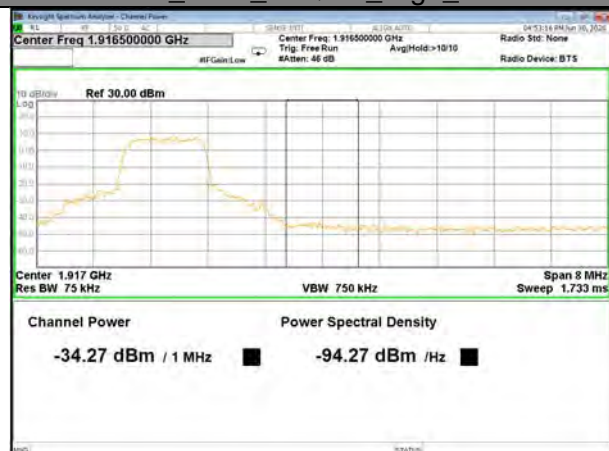
## Band25\_1.4M\_16QAM\_High\_1-RB



## Band25\_1.4M\_16QAM\_High\_1-RB



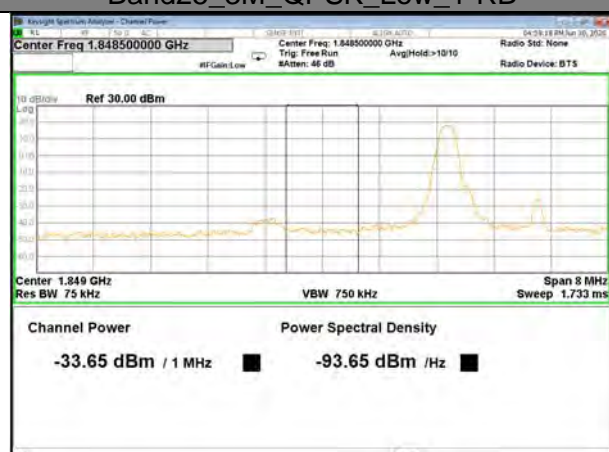
## Band25\_1.4M\_16QAM\_High\_Full-RB



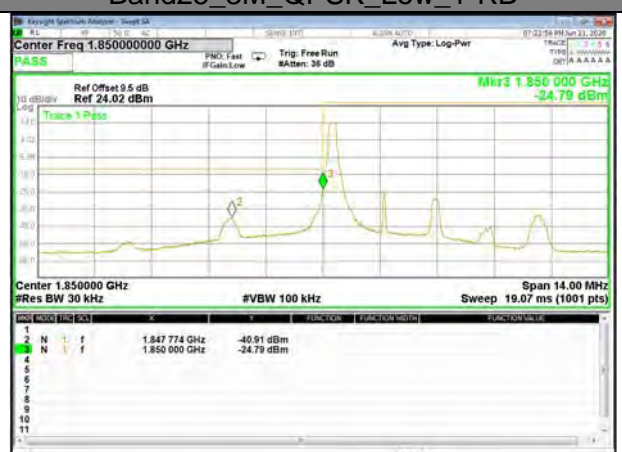
## Band25\_1.4M\_16QAM\_High\_Full-RB



## Band25\_3M\_QPSK\_Low\_1-RB



## Band25\_3M\_QPSK\_Low\_1-RB





## LTE BAND-25

## LTE BAND-25

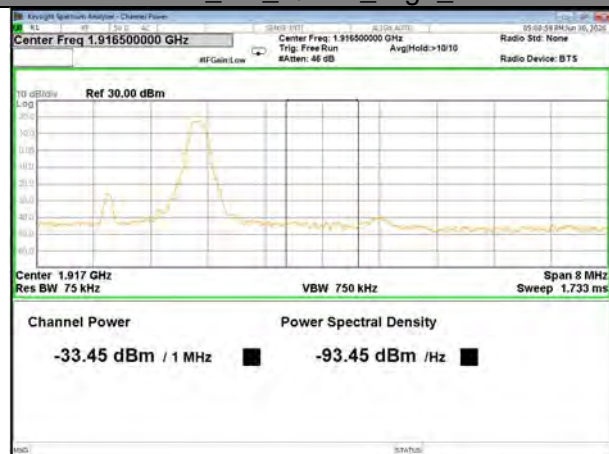
Band25\_3M\_QPSK\_Low\_Full-RB



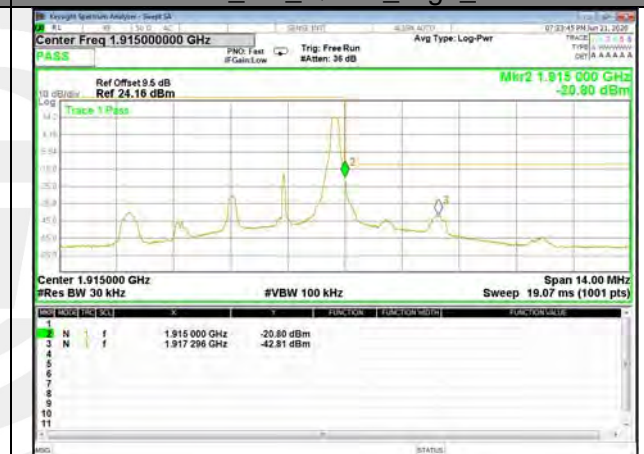
Band25\_3M\_QPSK\_Low\_Full-RB



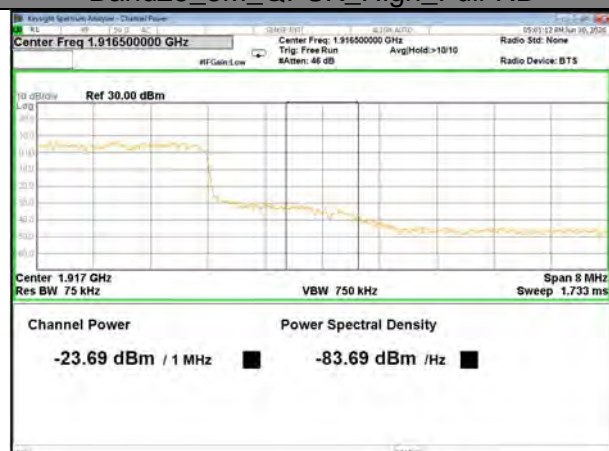
Band25 3M QPSK High 1-RB



Band25 3M QPSK High 1-RB



Band25 3M QPSK High Full-RB



Band25 3M QPSK High Full-RB

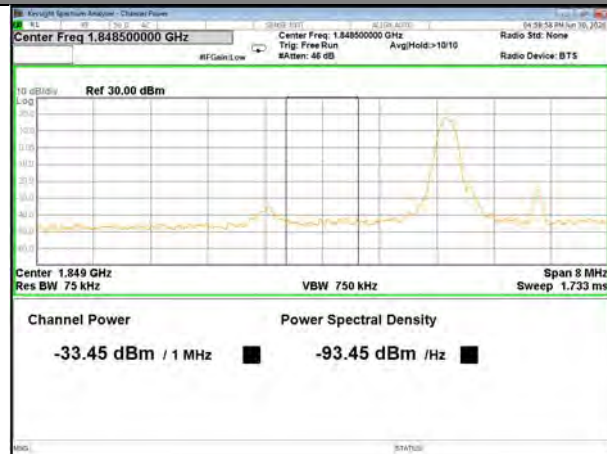




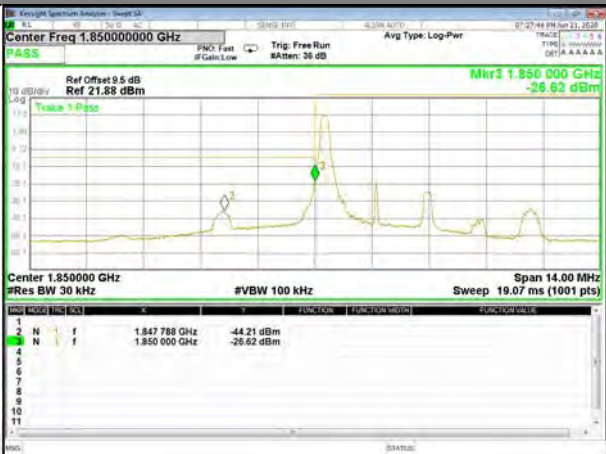
## LTE BAND-25

## LTE BAND-25

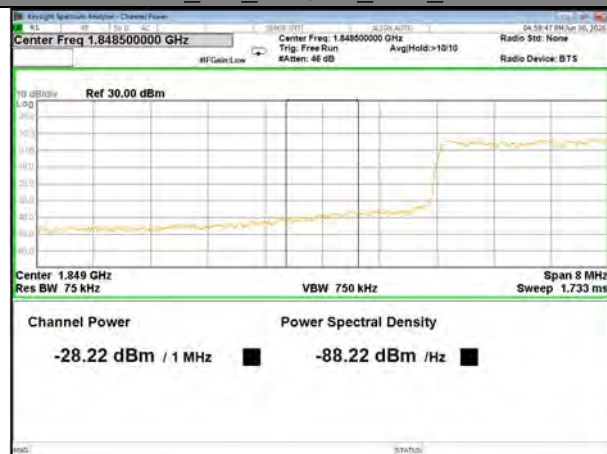
## Band25\_3M\_16QAM\_Low\_1-RB



## Band25\_3M\_16QAM\_Low\_1-RB



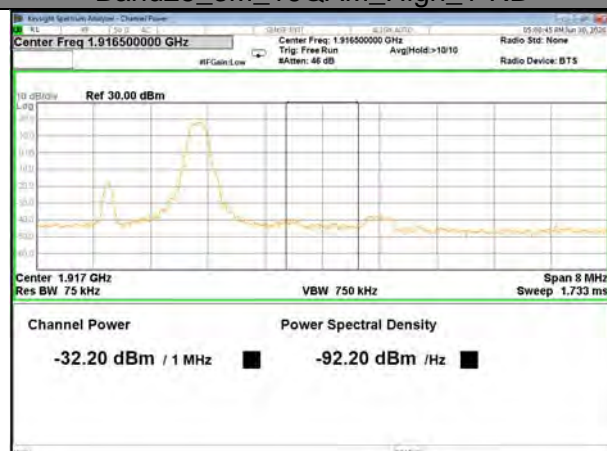
## Band25\_3M\_16QAM\_Low\_Full-RB



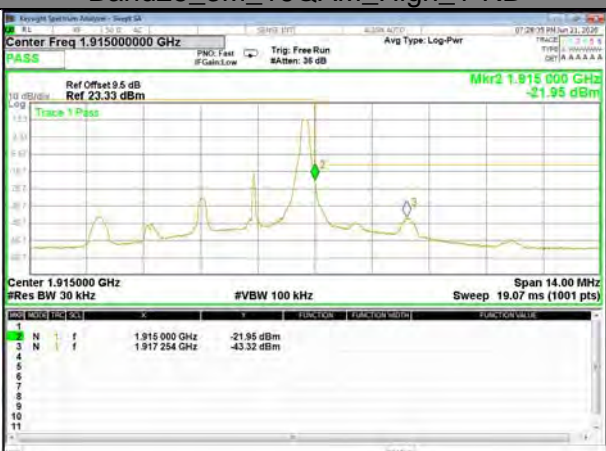
## Band25\_3M\_16QAM\_Low\_Full-RB



## Band25\_3M\_16QAM\_High\_1-RB



## Band25\_3M\_16QAM\_High\_1-RB

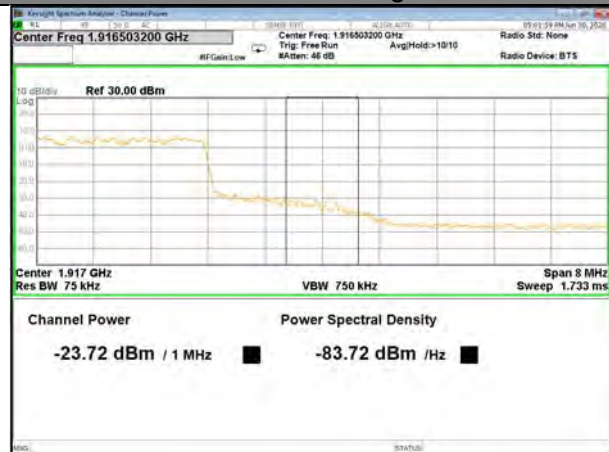




## LTE BAND-25

## LTE BAND-25

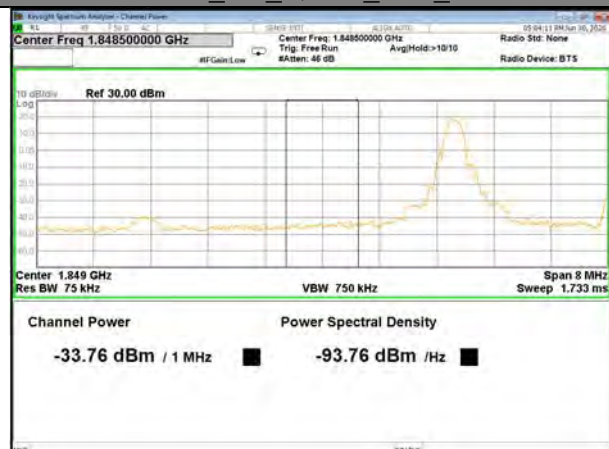
## Band25\_3M\_16QAM\_High\_Full-RB .



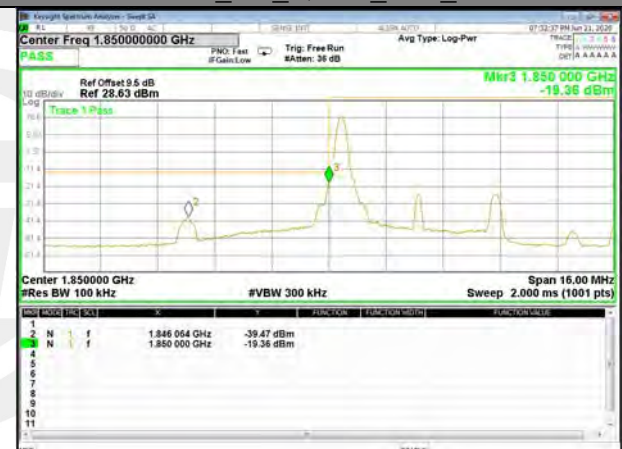
## Band25\_3M\_16QAM\_High\_Full-RB



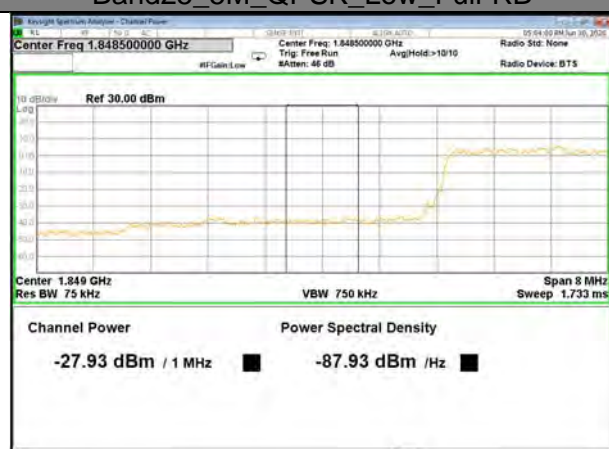
## Band25\_5M\_QPSK\_Low\_1-RB



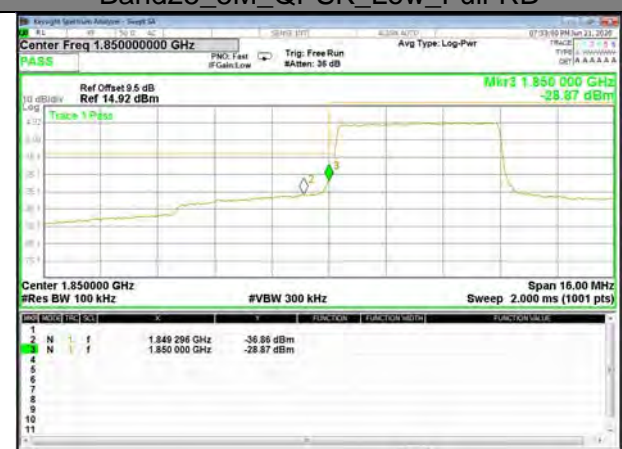
## Band25\_5M\_QPSK\_Low\_1-RB



## Band25\_5M\_QPSK\_Low\_Full-RB



## Band25\_5M\_QPSK\_Low\_Full-RB

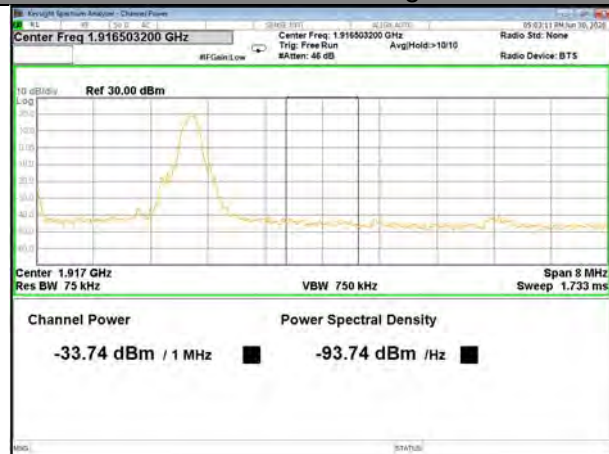




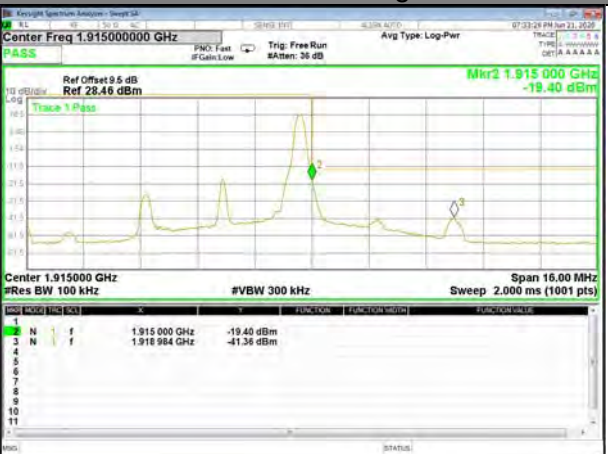
## LTE BAND-25

## LTE BAND-25

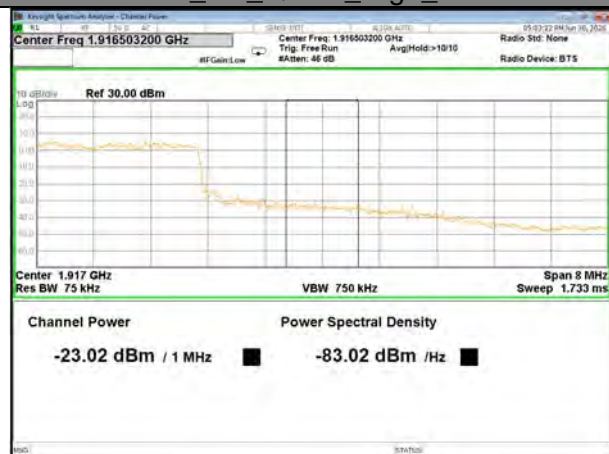
## Band25\_5M\_QPSK\_High\_1-RB



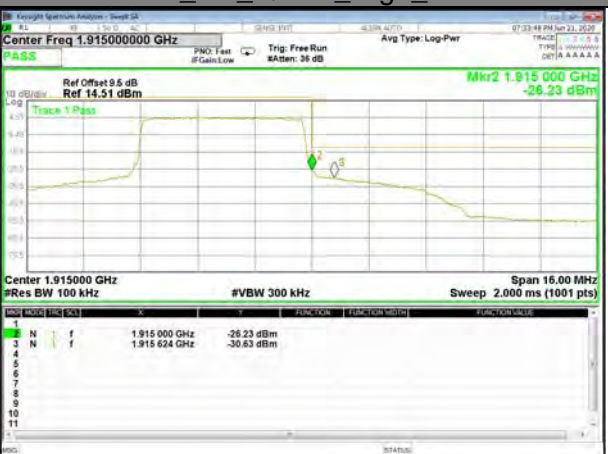
## Band25\_5M\_QPSK\_High\_1-RB



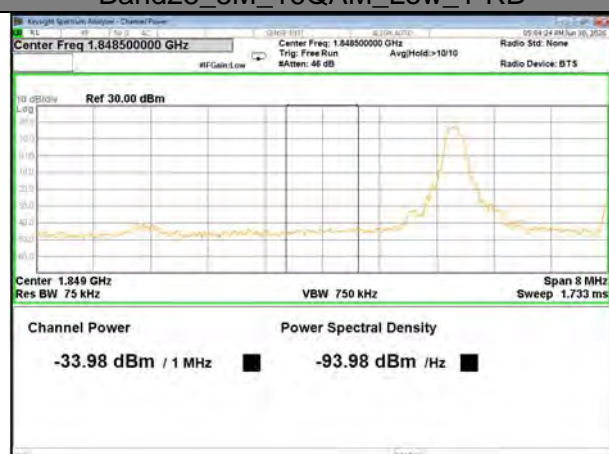
## Band25\_5M\_QPSK\_High\_Full-RB



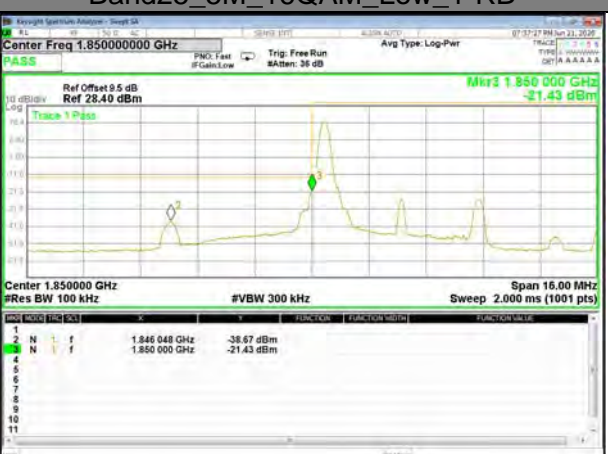
## Band25\_5M\_QPSK\_High\_Full-RB



## Band25\_5M\_16QAM\_Low\_1-RB



## Band25\_5M\_16QAM\_Low\_1-RB

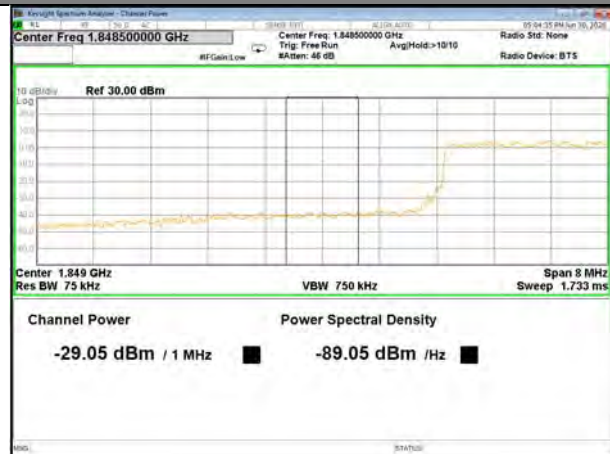




## LTE BAND-25

## LTE BAND-25

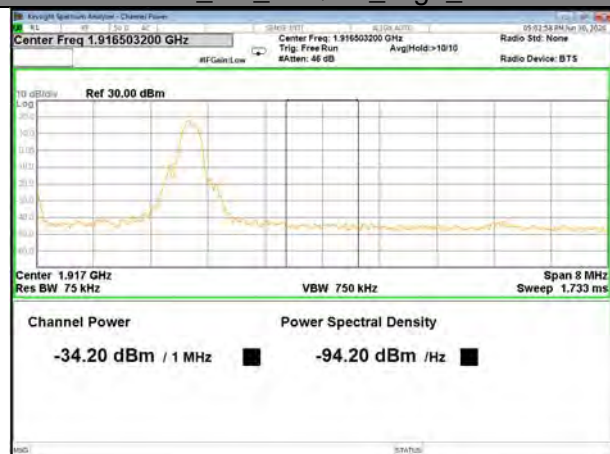
## Band25\_5M\_16QAM\_Low\_Full-RB



## Band25\_5M\_16QAM\_Low\_Full-RB



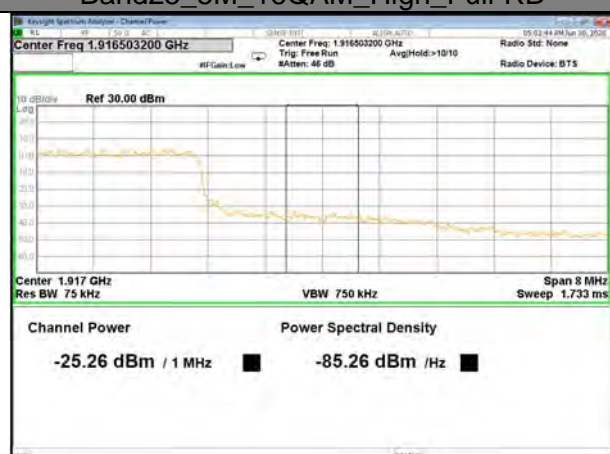
## Band25\_5M\_16QAM\_High\_1-RB



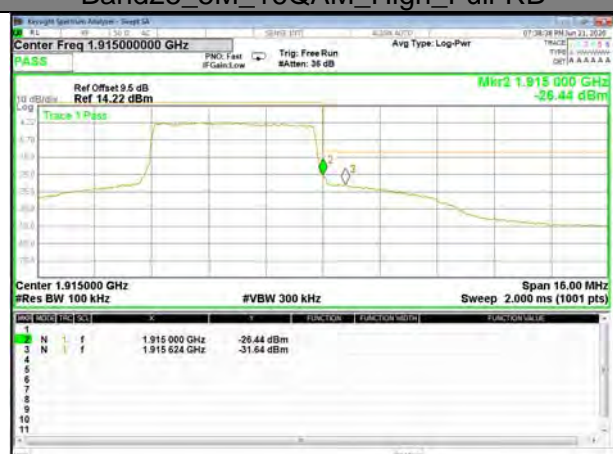
## Band25\_5M\_16QAM\_High\_1-RB



## Band25\_5M\_16QAM\_High\_Full-RB



## Band25\_5M\_16QAM\_High\_Full-RB

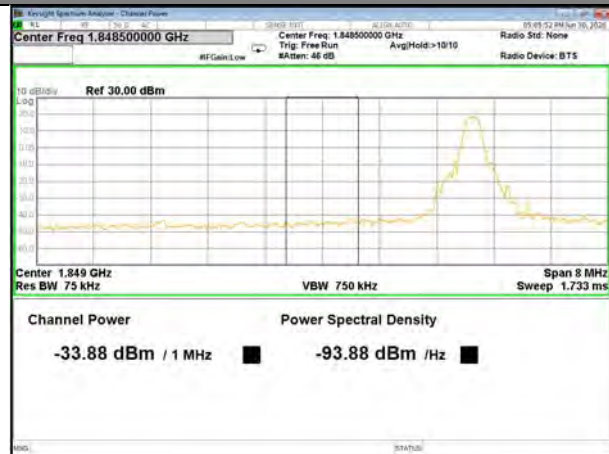




## LTE BAND-25

## LTE BAND-25

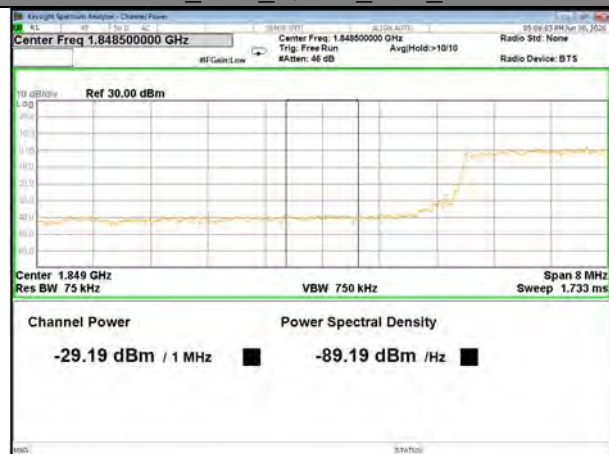
## Band25\_10M\_QPSK\_Low\_1-RB



## Band25\_10M\_QPSK\_Low\_1-RB



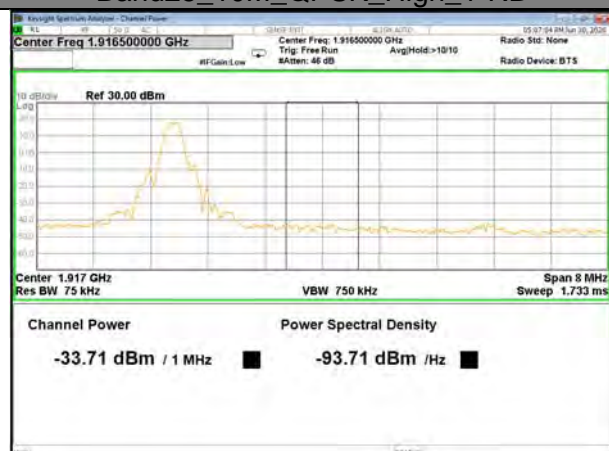
## Band25\_10M\_QPSK\_Low\_Full-RB



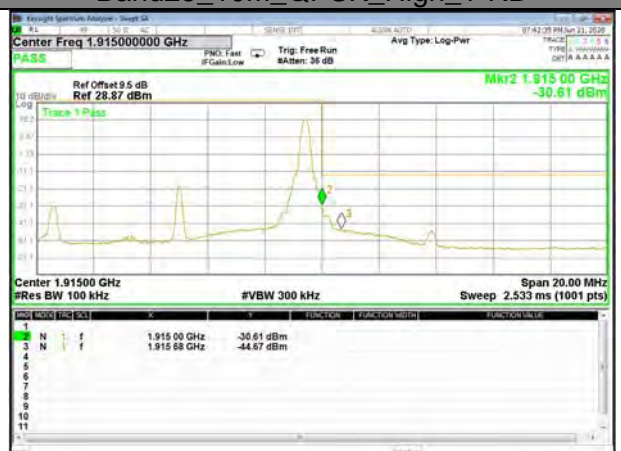
## Band25\_10M\_QPSK\_Low\_Full-RB



## Band25\_10M\_QPSK\_High\_1-RB



## Band25\_10M\_QPSK\_High\_1-RB





## LTE BAND-25

## LTE BAND-25

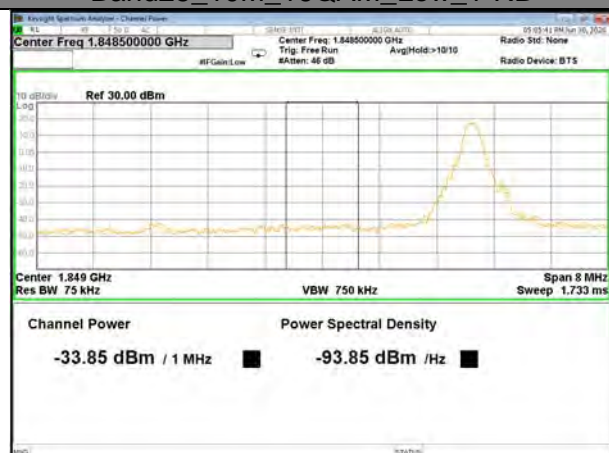
## Band25\_10M\_QPSK\_High\_Full-RB



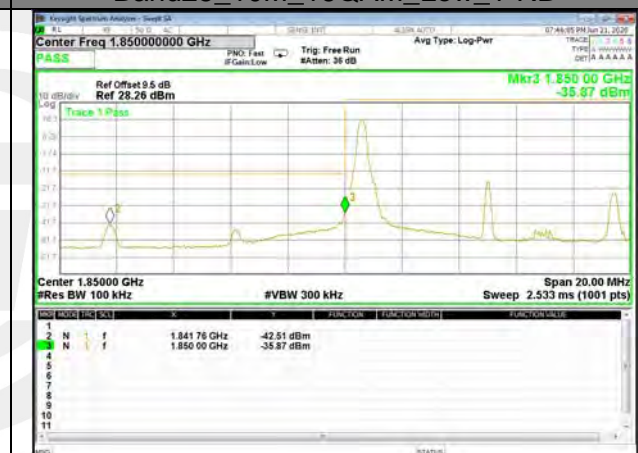
## Band25\_10M\_QPSK\_High\_Full-RB



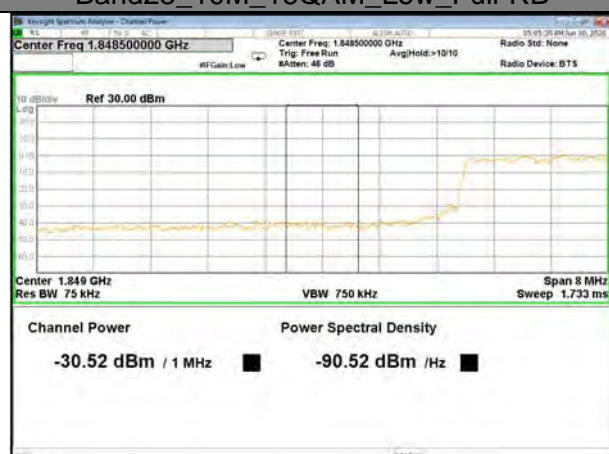
## Band25\_10M\_16QAM\_Low\_1-RB



## Band25\_10M\_16QAM\_Low\_1-RB



## Band25\_10M\_16QAM\_Low\_Full-RB



## Band25\_10M\_16QAM\_Low\_Full-RB

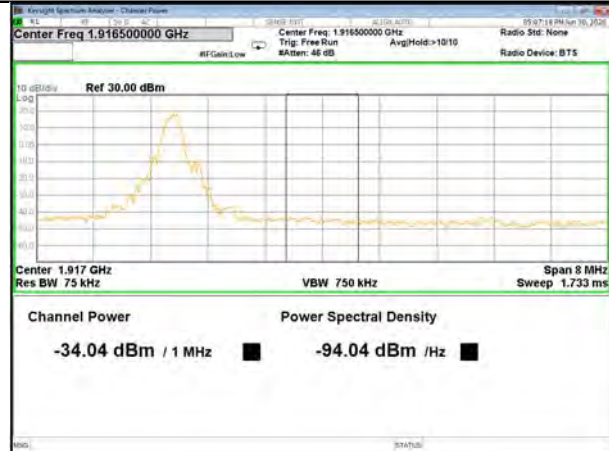




## LTE BAND-25

## LTE BAND-25

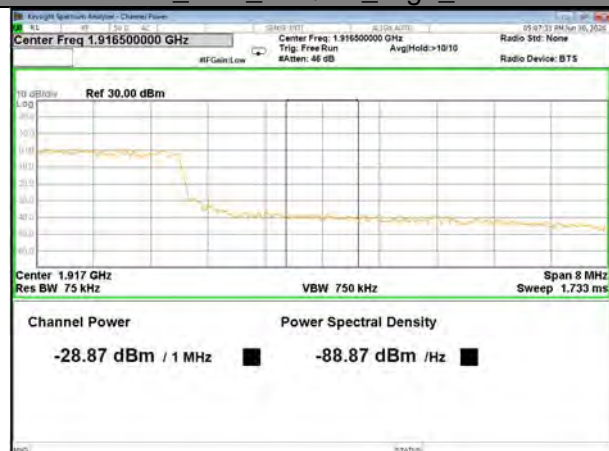
## Band25\_10M\_16QAM\_High\_1-RB



## Band25\_10M\_16QAM\_High\_1-RB



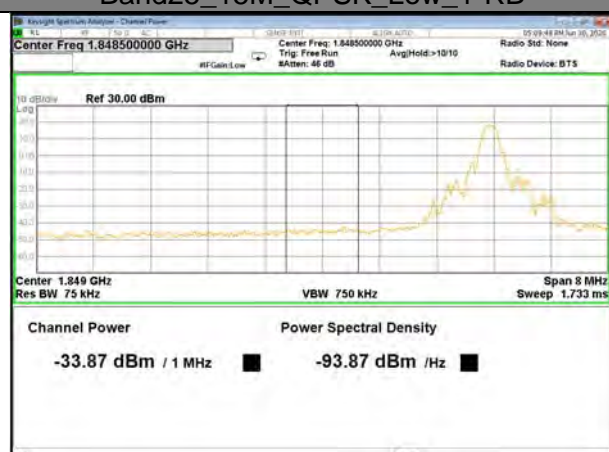
## Band25\_10M\_16QAM\_High\_Full-RB



## Band25\_10M\_16QAM\_High\_Full-RB



## Band25\_15M\_QPSK\_Low\_1-RB



## Band25\_15M\_QPSK\_Low\_1-RB

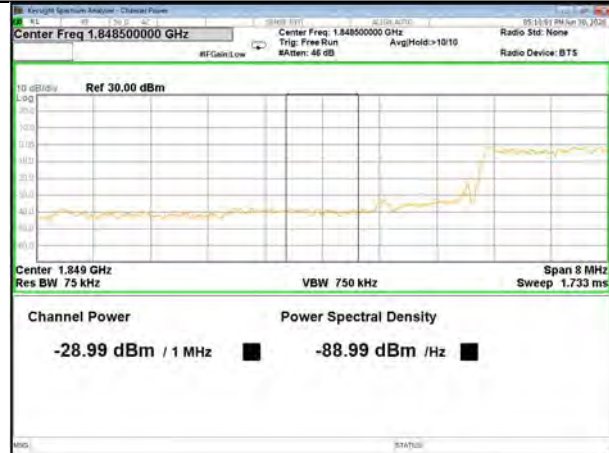




## LTE BAND-25

## LTE BAND-25

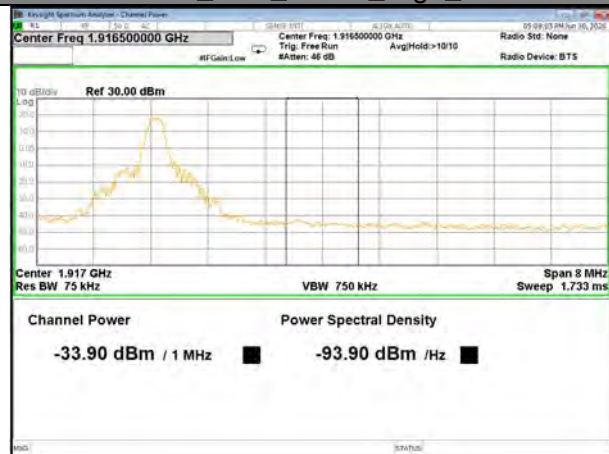
Band25\_15M\_QPSK\_Low\_Full-RB



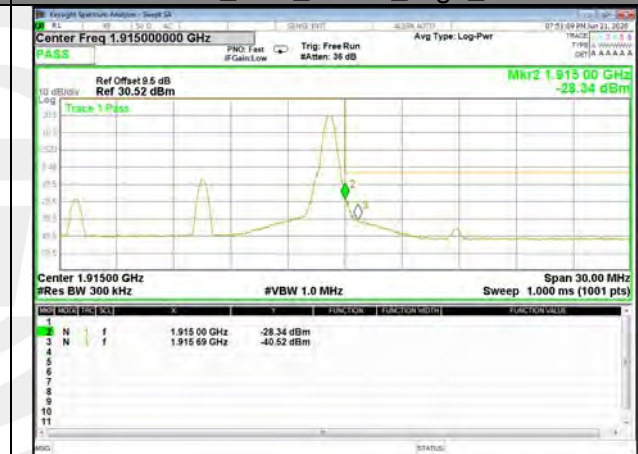
Band25\_15M\_QPSK\_Low\_Full-RB



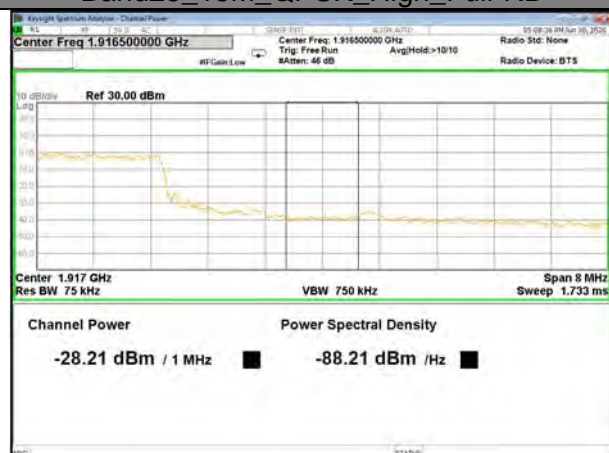
Band25\_15M\_QPSK\_High\_1-RB



Band25\_15M\_QPSK\_High\_1-RB



Band25 15M QPSK High Full-RB



Band25 15M QPSK High Full-RB

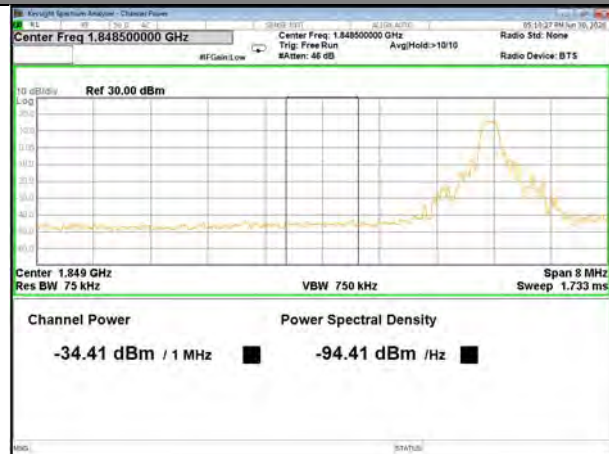




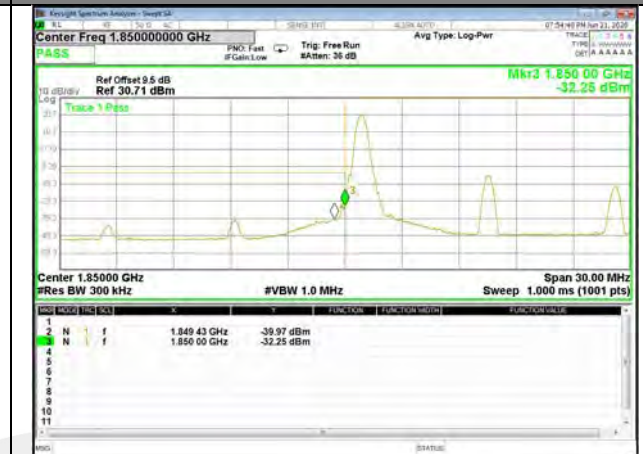
## LTE BAND-25

## LTE BAND-25

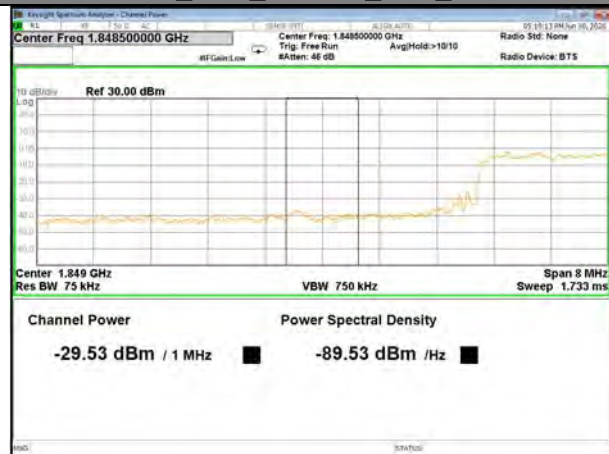
Band25\_15M\_16QAM\_Low\_1-RB



Band25\_15M\_16QAM\_Low\_1-RB



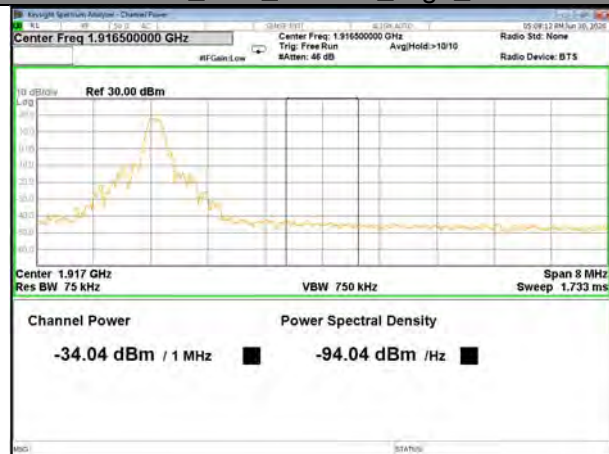
Band25\_15M\_16QAM\_Low\_Full-RB



Band25\_15M\_16QAM\_Low\_Full-RB



Band25\_15M\_16QAM\_High\_1-RB



Band25\_15M\_16QAM\_High\_1-RB





## LTE BAND-25

## LTE BAND-25

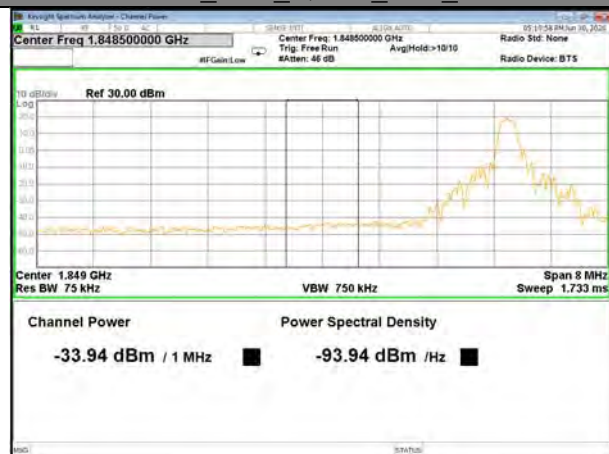
## Band25\_15M\_16QAM\_High\_Full-RB



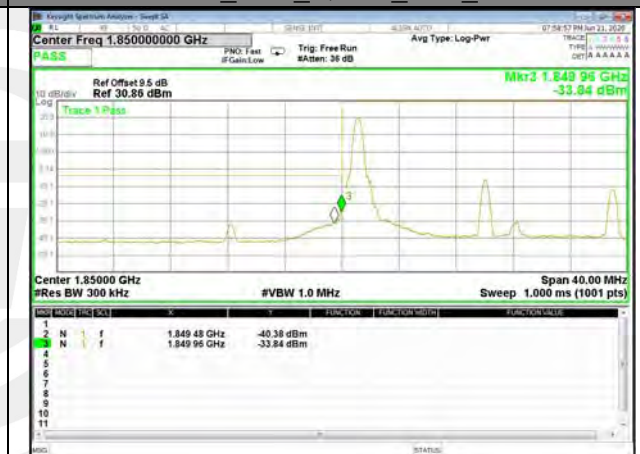
## Band25\_15M\_16QAM\_High\_Full-RB



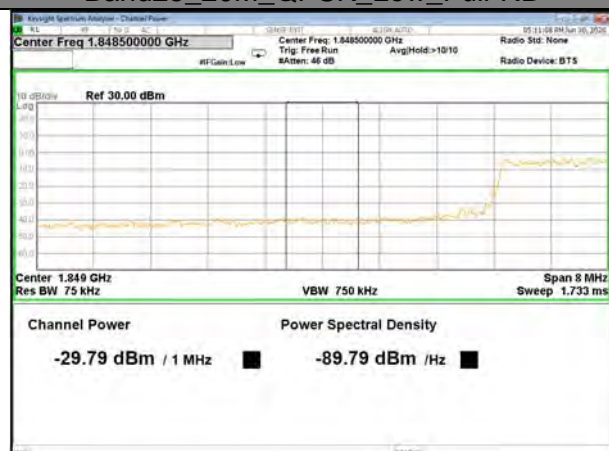
## Band25\_20M\_QPSK\_Low\_1-RB



## Band25\_20M\_QPSK\_Low\_1-RB



## Band25\_20M\_QPSK\_Low\_Full-RB



## Band25\_20M\_QPSK\_Low\_Full-RB

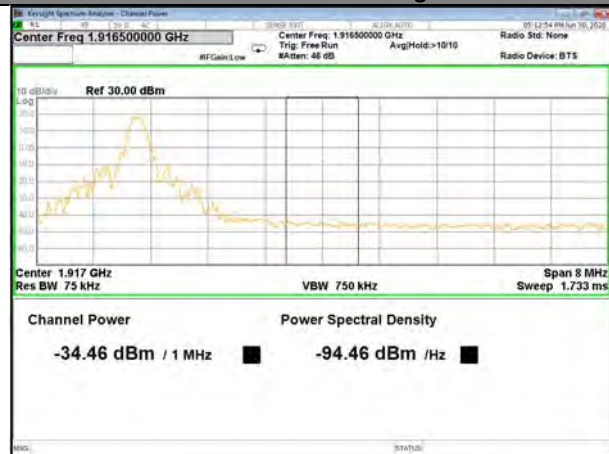




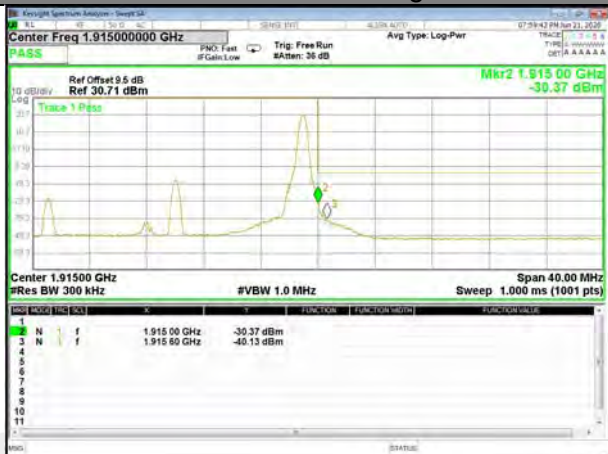
## LTE BAND-25

## LTE BAND-25

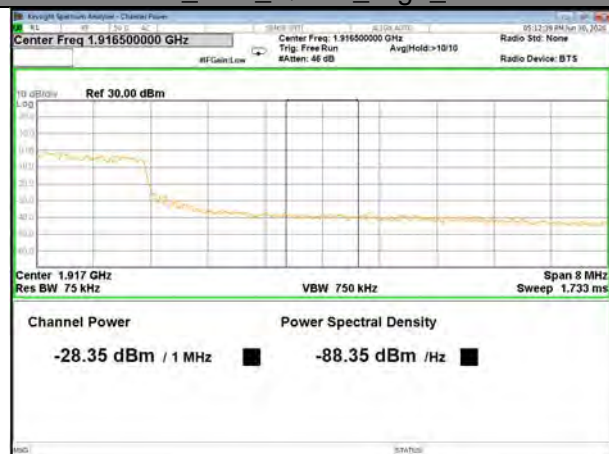
## Band25\_20M\_QPSK\_High\_1-RB



## Band25\_20M\_QPSK\_High\_1-RB



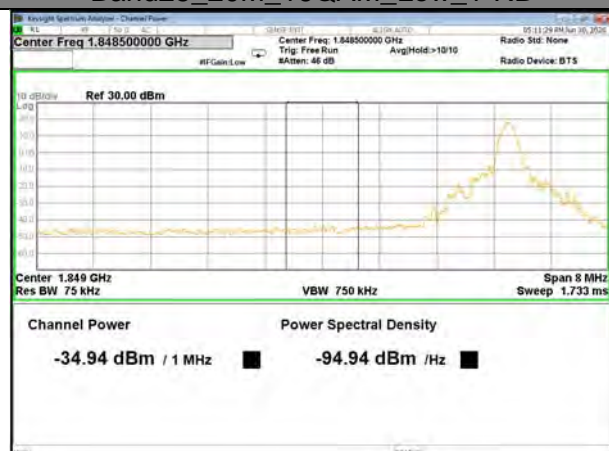
## Band25\_20M\_QPSK\_High\_Full-RB



## Band25\_20M\_QPSK\_High\_Full-RB



## Band25\_20M\_16QAM\_Low\_1-RB



## Band25\_20M\_16QAM\_Low\_1-RB

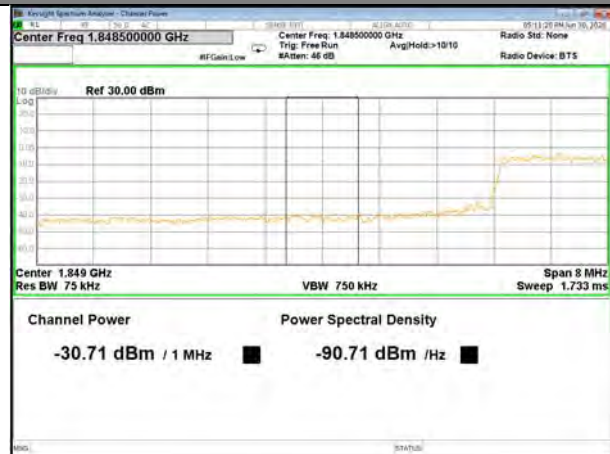




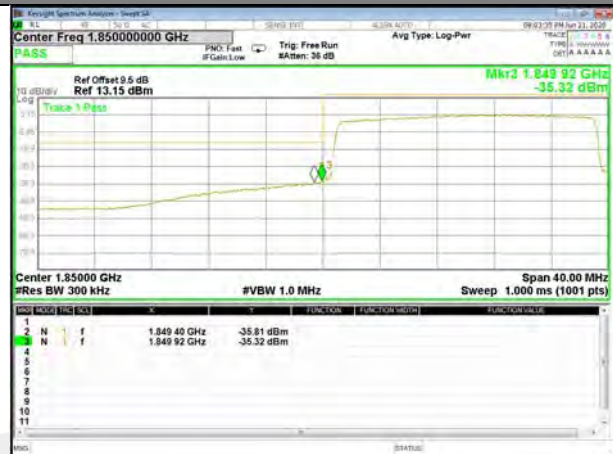
## LTE BAND-25

## LTE BAND-25

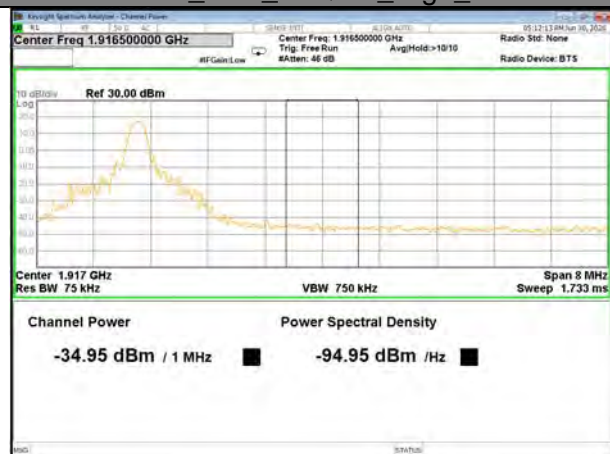
## Band25\_20M\_16QAM\_Low\_Full-RB



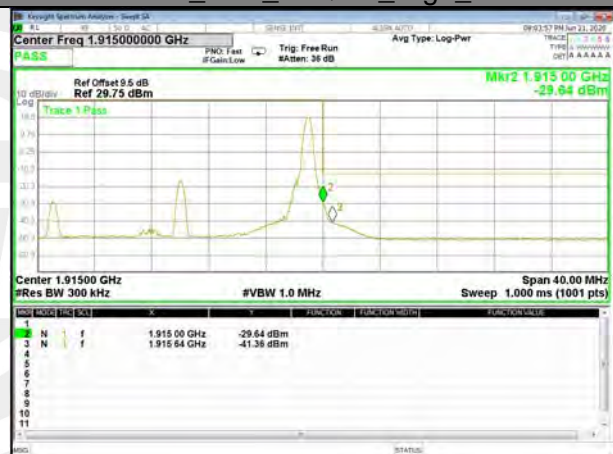
## Band25\_20M\_16QAM\_Low\_Full-RB



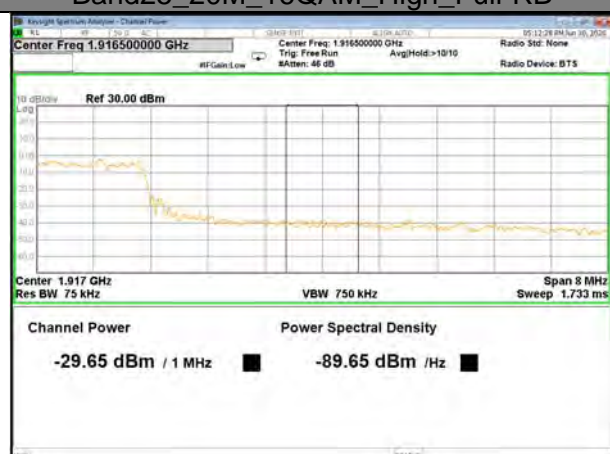
## Band25\_20M\_16QAM\_High\_1-RB



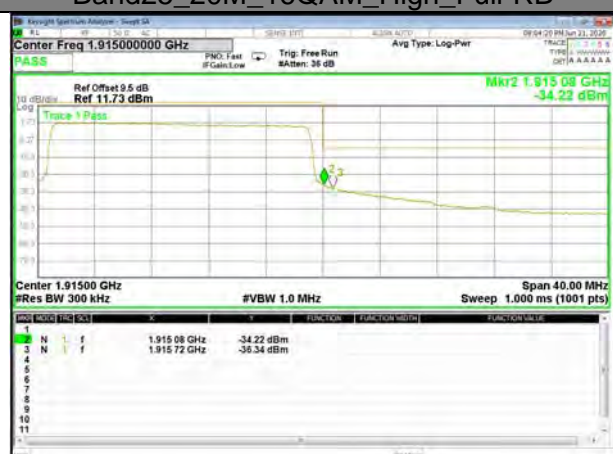
## Band25\_20M\_16QAM\_High\_1-RB



## Band25\_20M\_16QAM\_High\_Full-RB



## Band25\_20M\_16QAM\_High\_Full-RB





## LTE Part22-BAND-26

## LTE Part22-BAND-26

## Band26\_1.4M\_QPSK\_Low\_1-RB



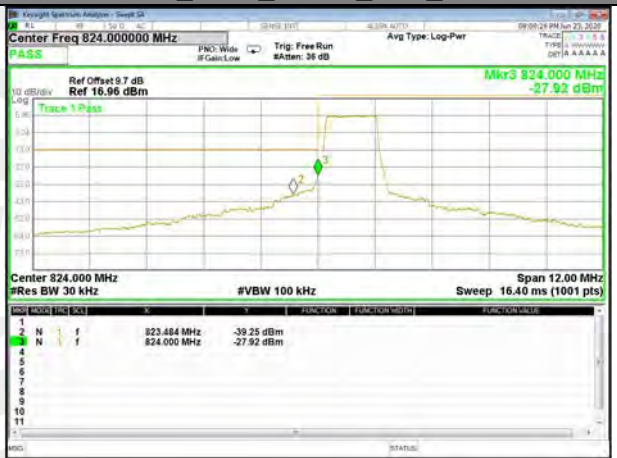
## Band26\_1.4M\_QPSK\_Low\_1-RB



## Band26\_1.4M\_QPSK\_Low\_Full-RB



## Band26\_1.4M\_QPSK\_Low\_Full-RB



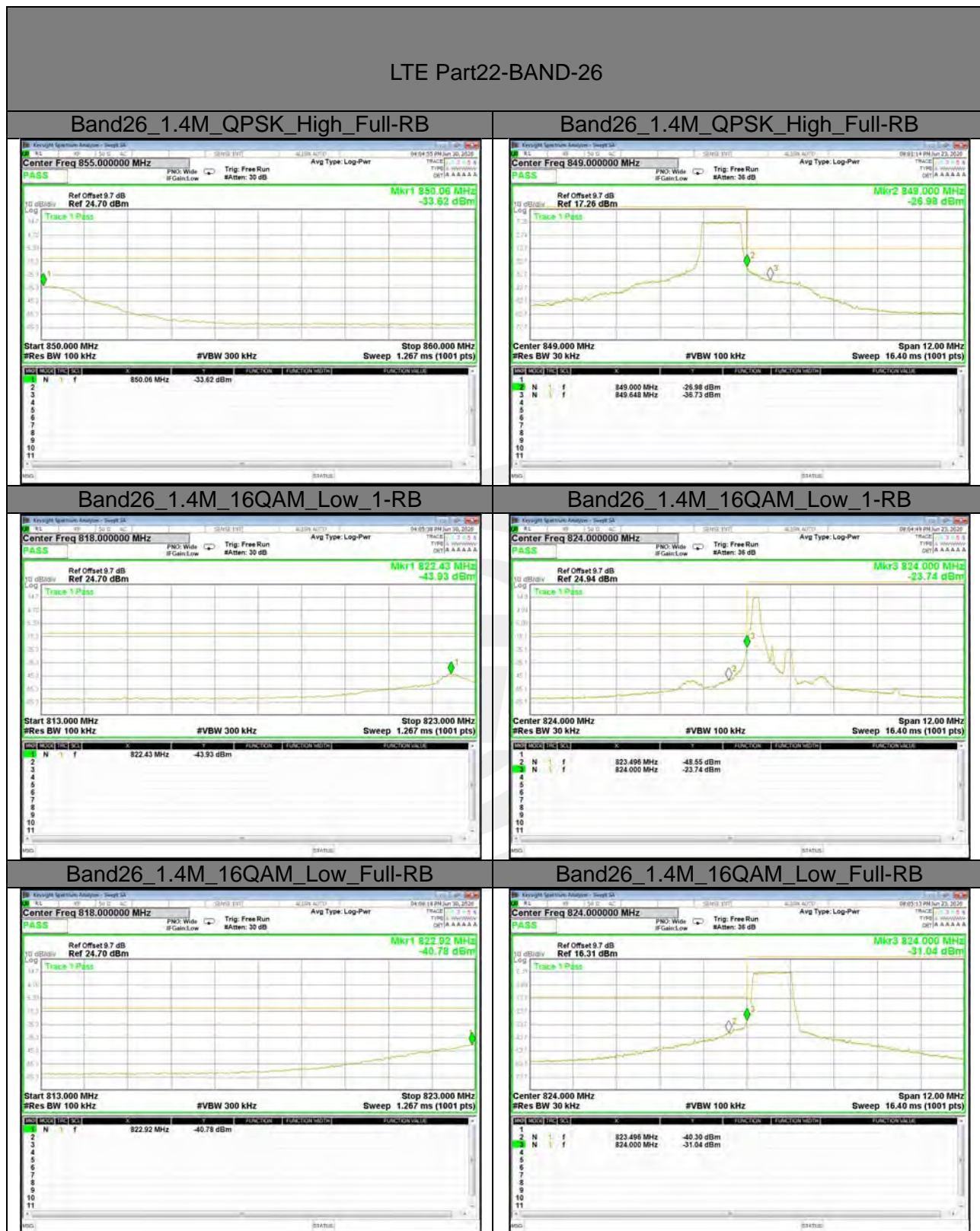
## Band26\_1.4M\_QPSK\_High\_1-RB



## Band26\_1.4M\_QPSK\_High\_1-RB

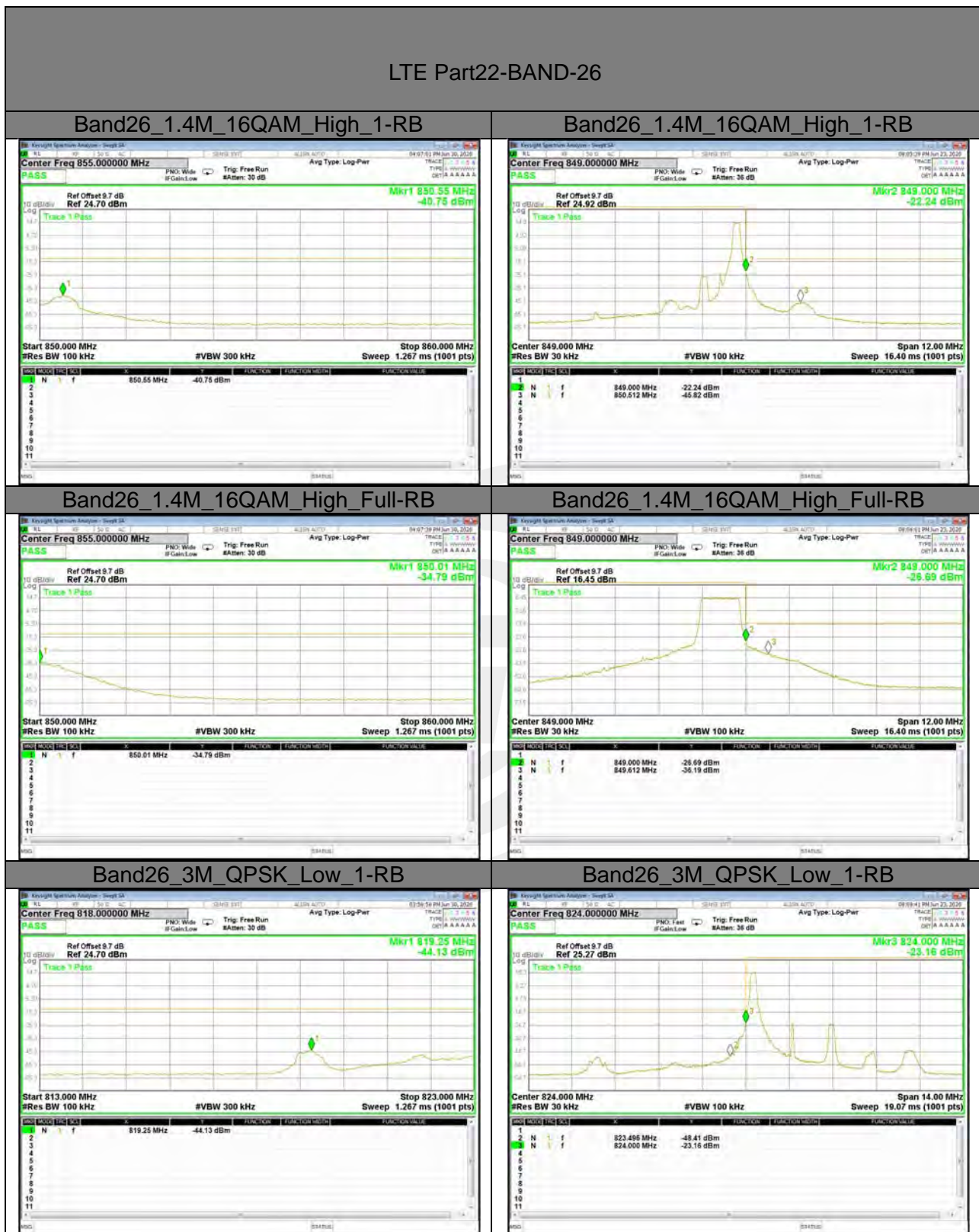


## LTE Part22-BAND-26

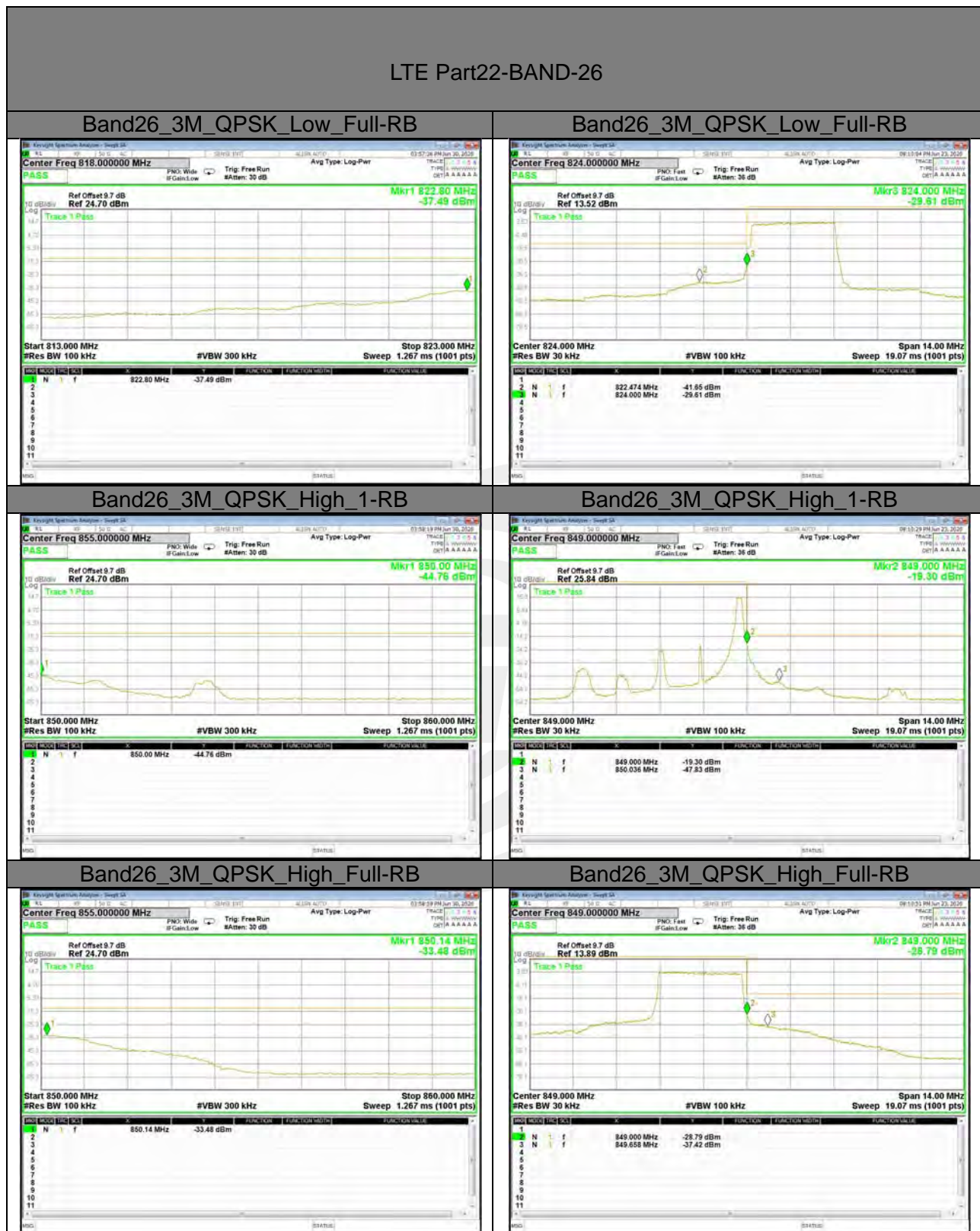




## LTE Part22-BAND-26

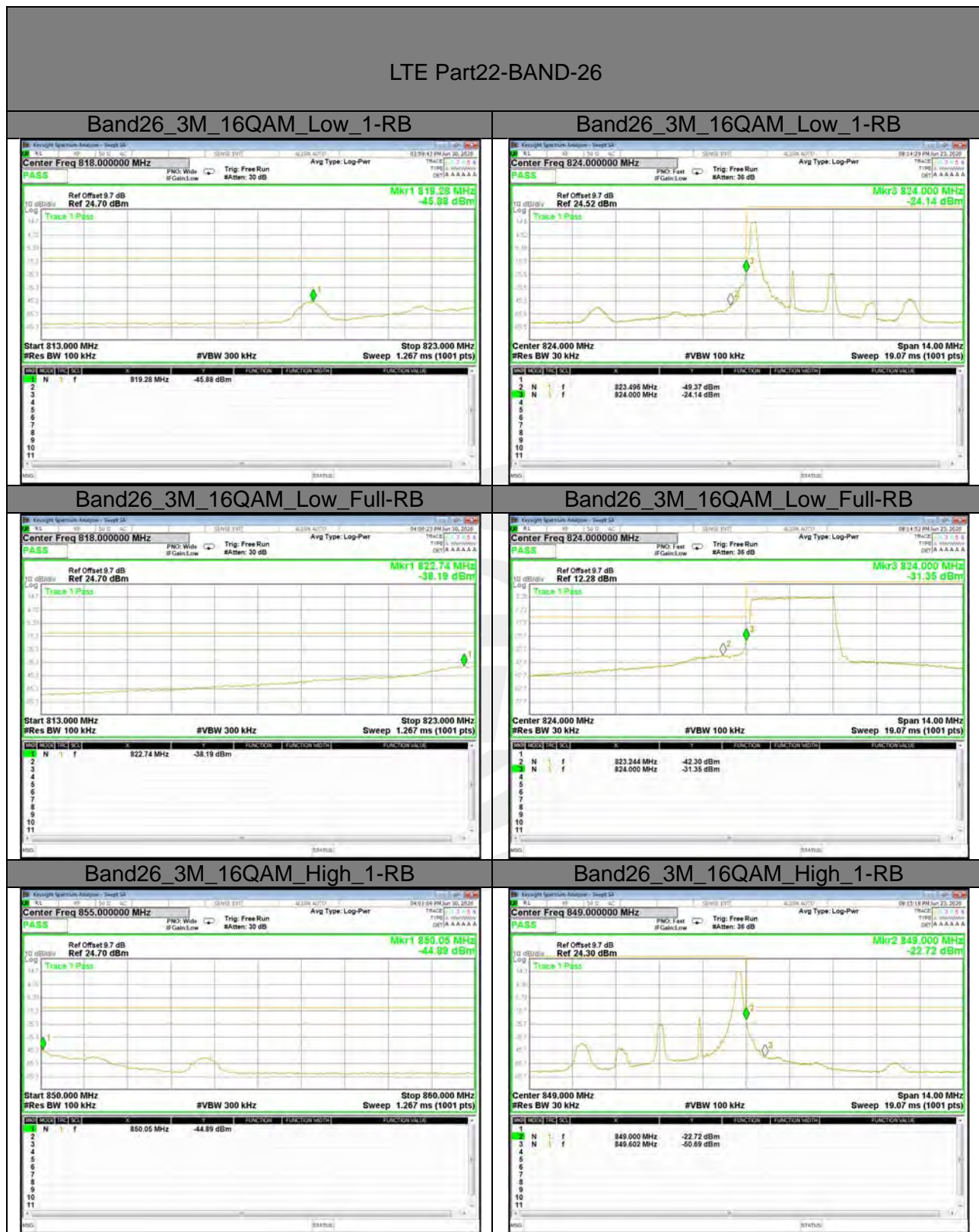


### LTE Part22-BAND-26

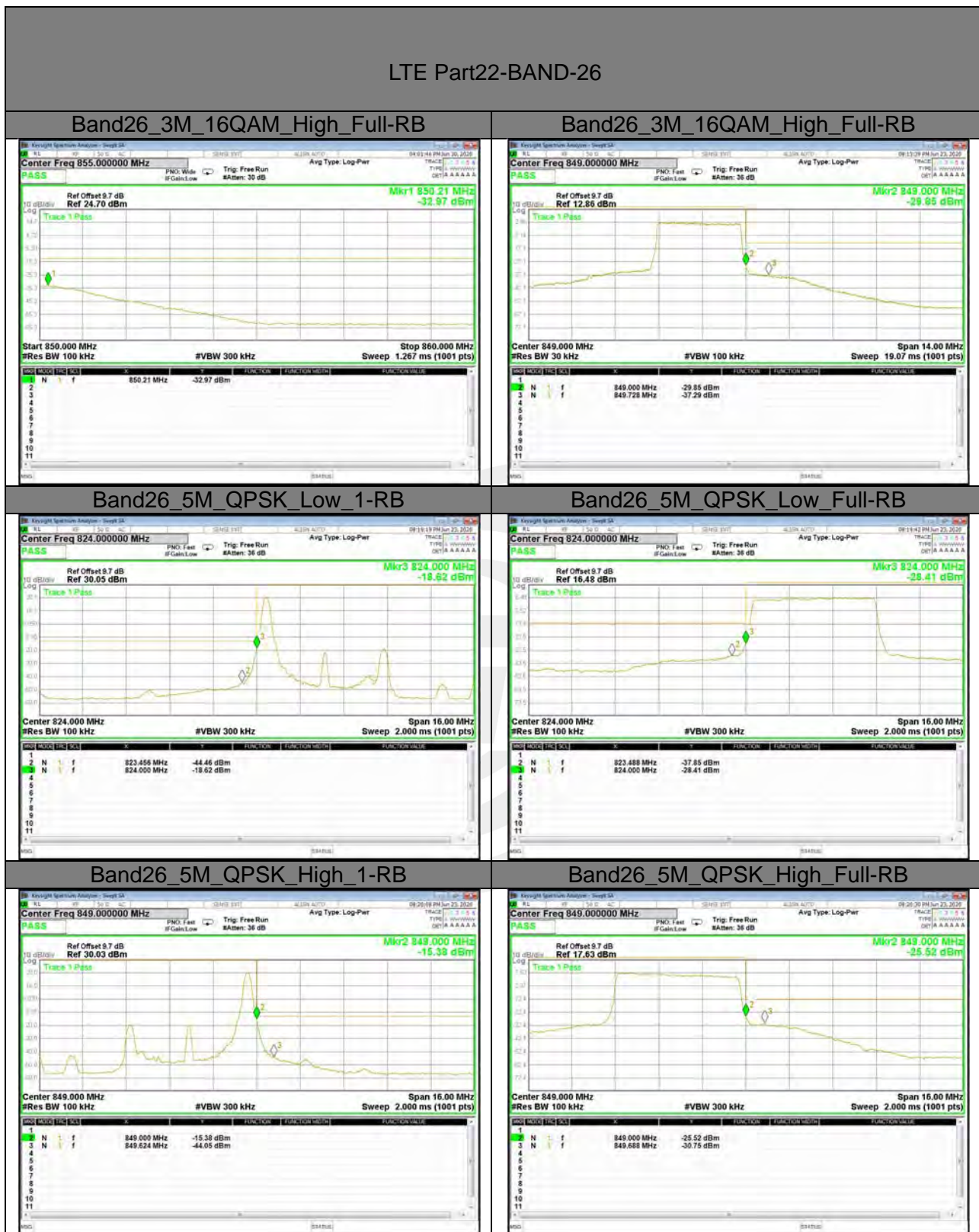




## LTE Part22-BAND-26



### LTE Part22-BAND-26





## LTE Part22-BAND-26

