

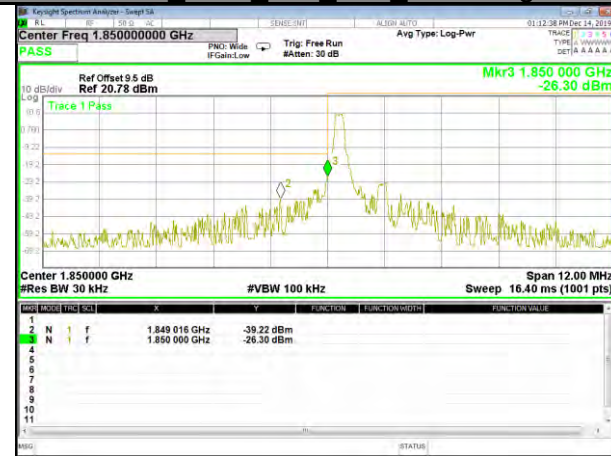


## Band edge

Band 2

Band 2

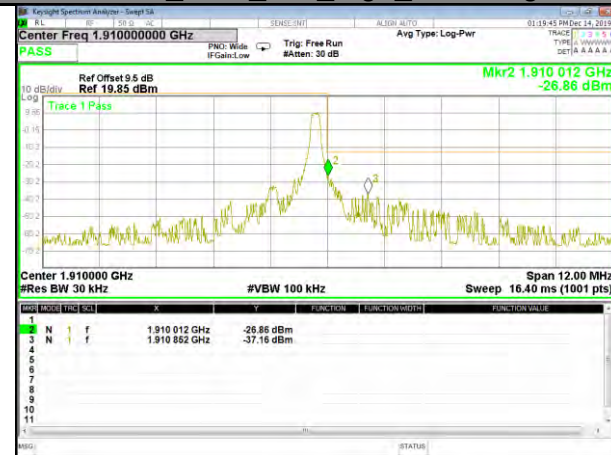
## QPSK\_1.4M\_1#0\_Low\_Band edge



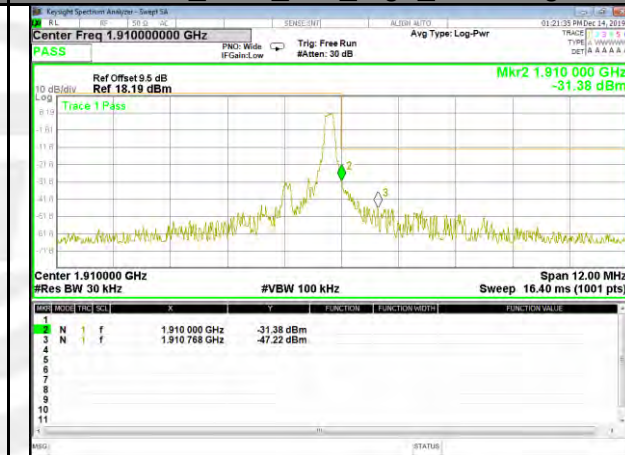
## 16QAM\_1.4M\_1#0\_Low\_Band edge



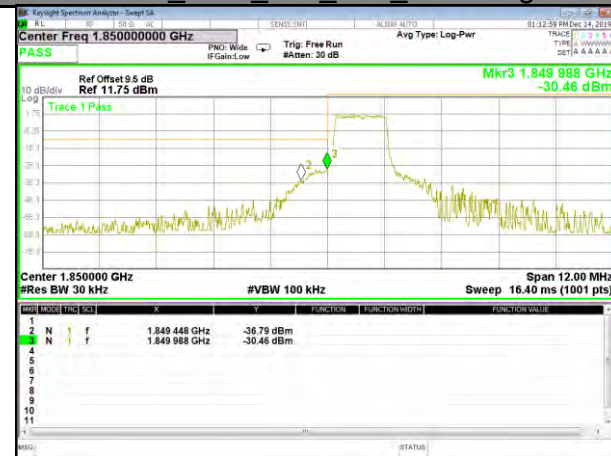
## QPSK\_1.4M\_1#5\_High\_Band edge



## 16QAM\_1.4M\_1#5\_High\_Band edge



## QPSK\_1.4M\_6#0\_Low\_Band edge



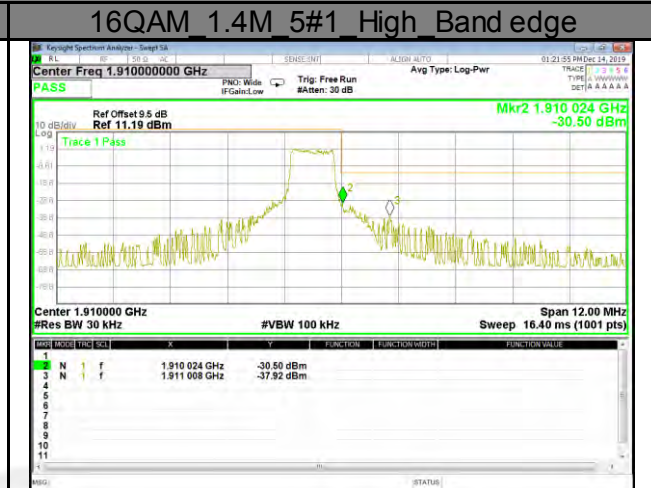
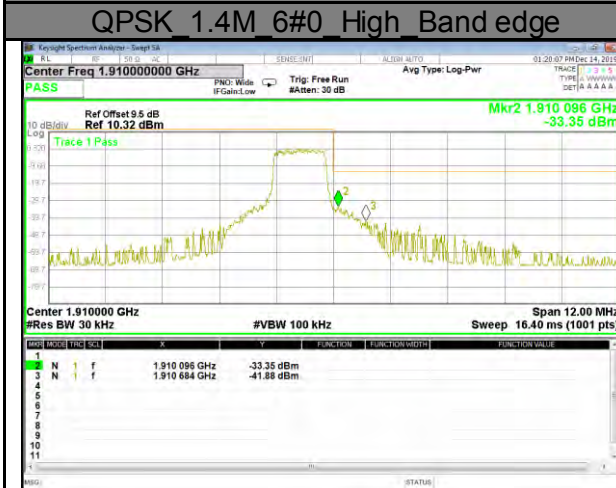
## 16QAM\_1.4M\_5#0\_Low\_Band edge





## Band 2

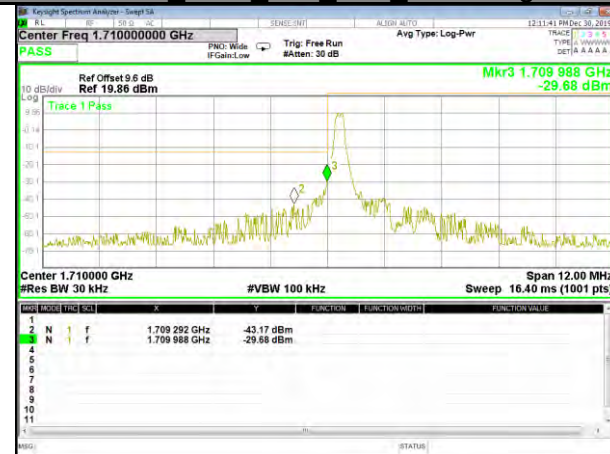
## Band 2



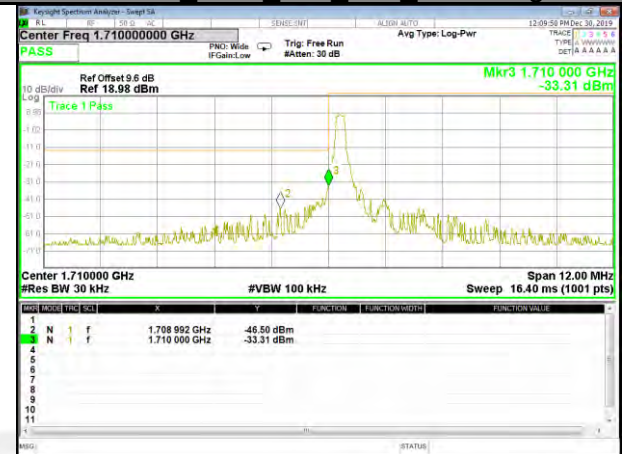
## Band 4

### Band 4

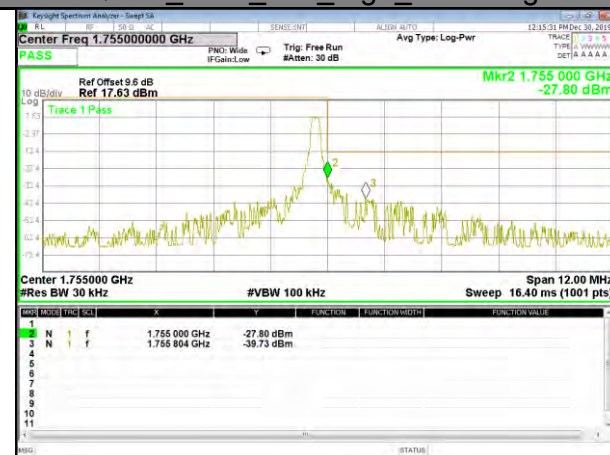
#### QPSK\_1.4M\_1#0\_Low\_Band edge



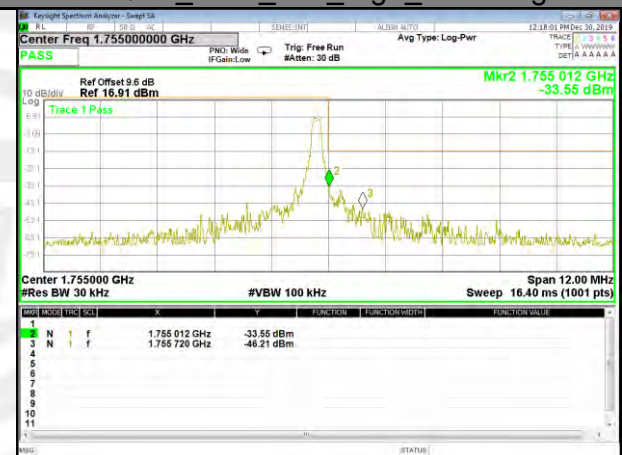
#### 16QAM\_1.4M\_1#0\_Low\_Band edge



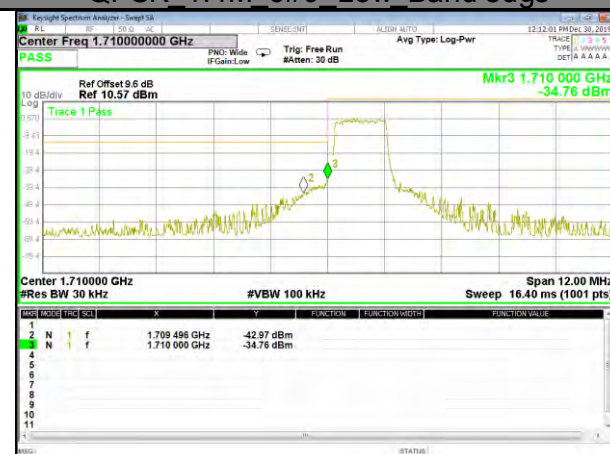
#### QPSK\_1.4M\_1#5\_High\_Band edge



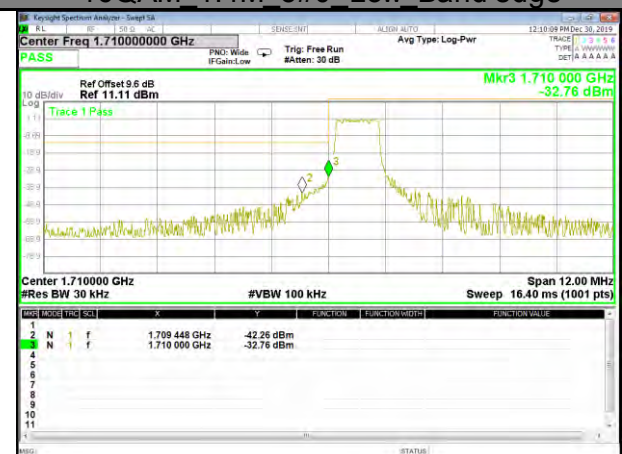
#### 16QAM\_1.4M\_1#5\_High\_Band edge



#### QPSK\_1.4M\_6#0\_Low\_Band edge

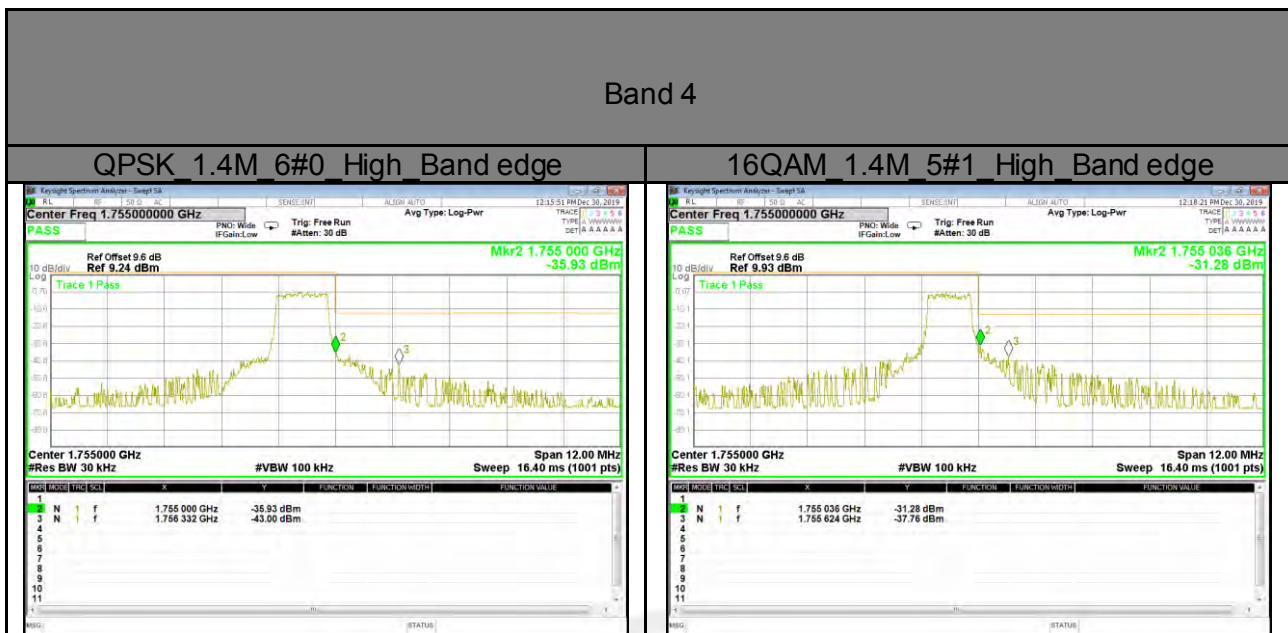


#### 16QAM\_1.4M\_5#0\_Low\_Band edge





## Band 4

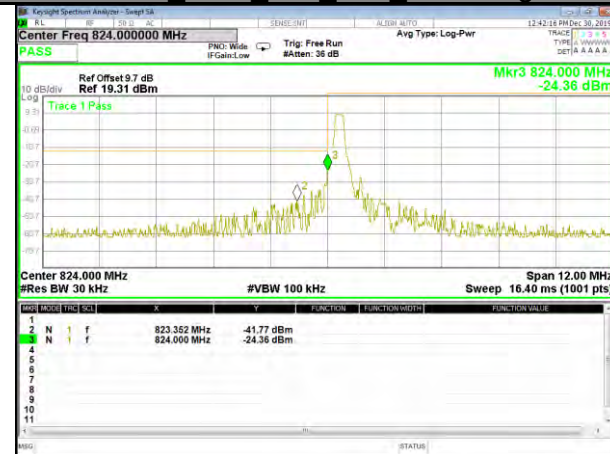




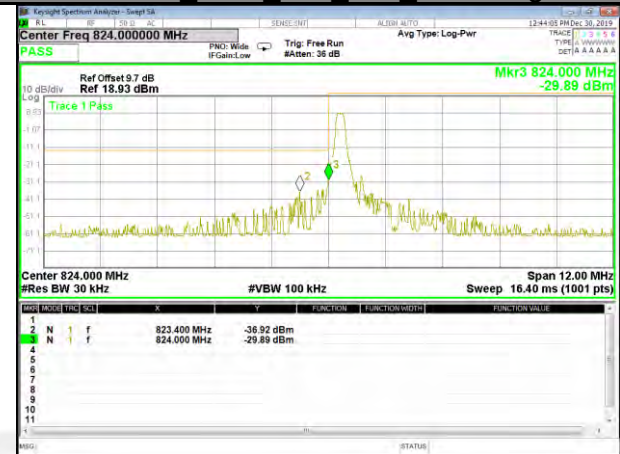
## Band 5

## Band 5

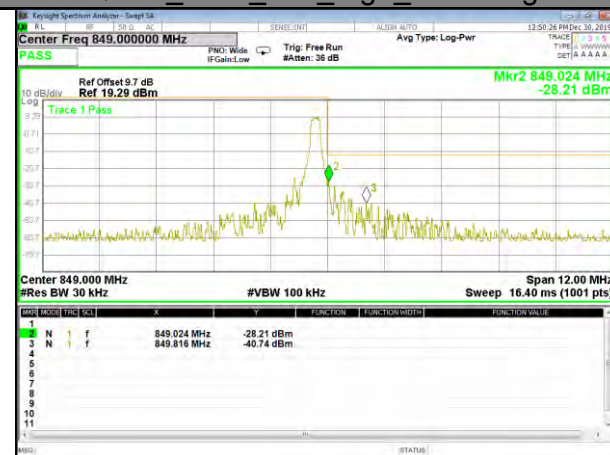
## QPSK\_1.4M\_1#0\_Low\_Band edge



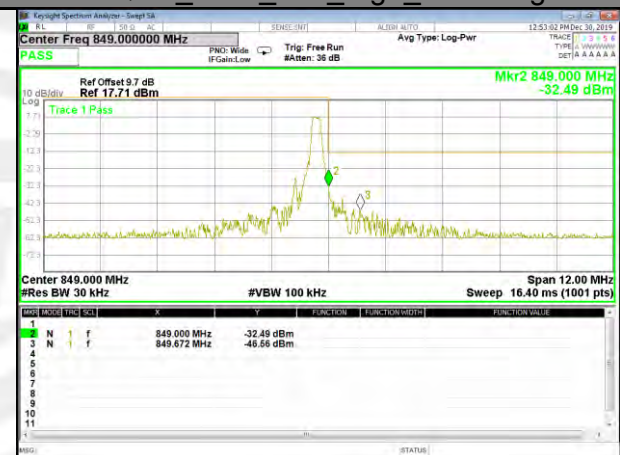
## 16QAM\_1.4M\_1#0\_Low\_Band edge



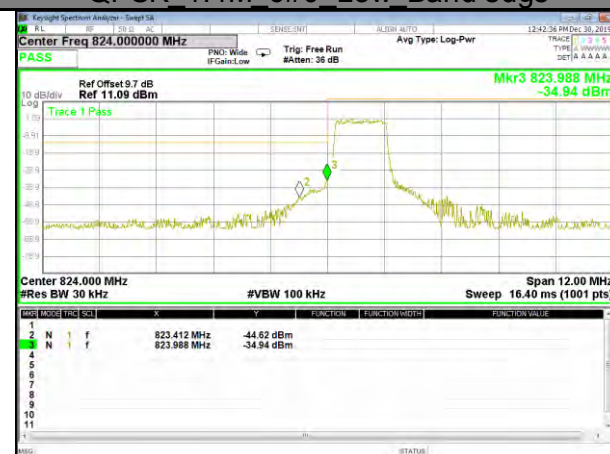
## QPSK\_1.4M\_1#5\_High\_Band edge



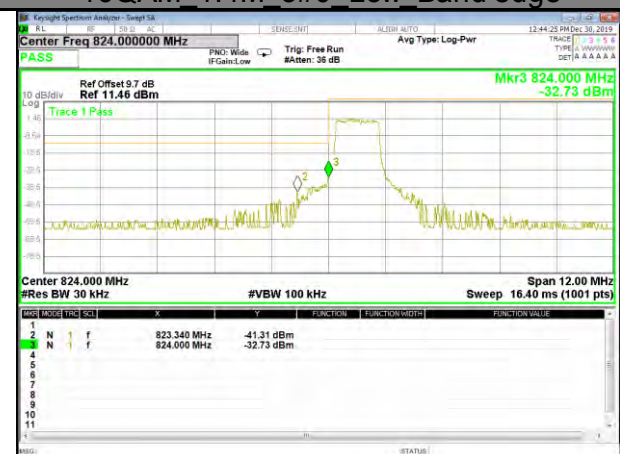
## 16QAM\_1.4M\_1#5\_High\_Band edge



## QPSK\_1.4M\_6#0\_Low\_Band edge



## 16QAM\_1.4M\_5#0\_Low\_Band edge

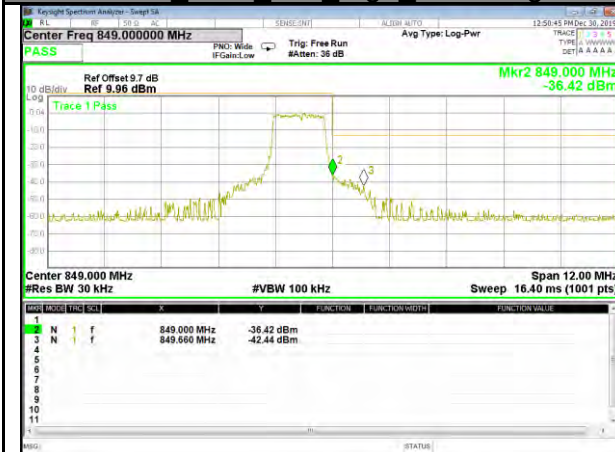




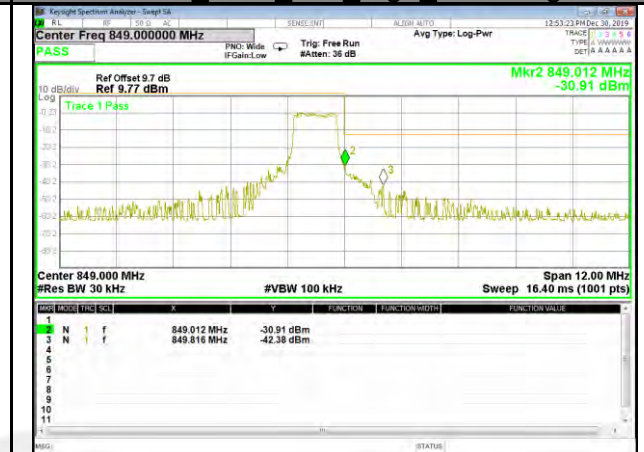
## Band 5

## Band 5

## QPSK 1.4M 6#0 High Band edge



## 16QAM 1.4M 5#1 High Band edge

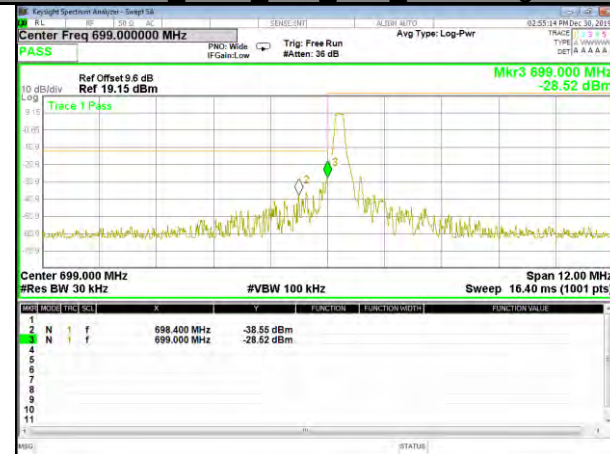




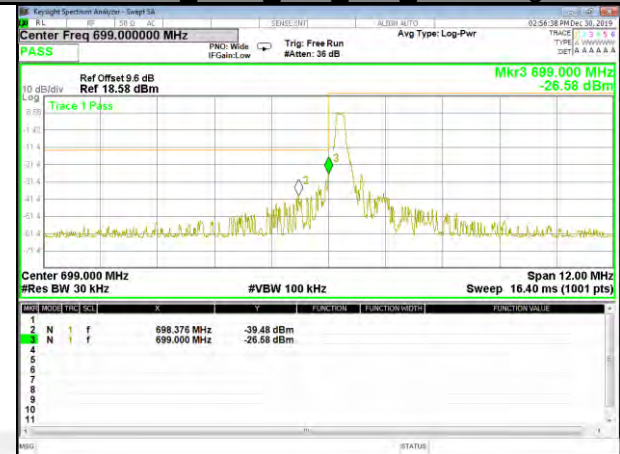
## Band 12

## Band 12

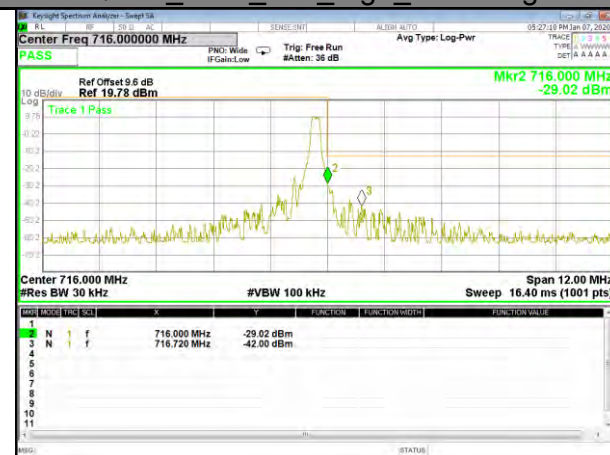
## QPSK\_1.4M\_1#0\_Low\_Band edge



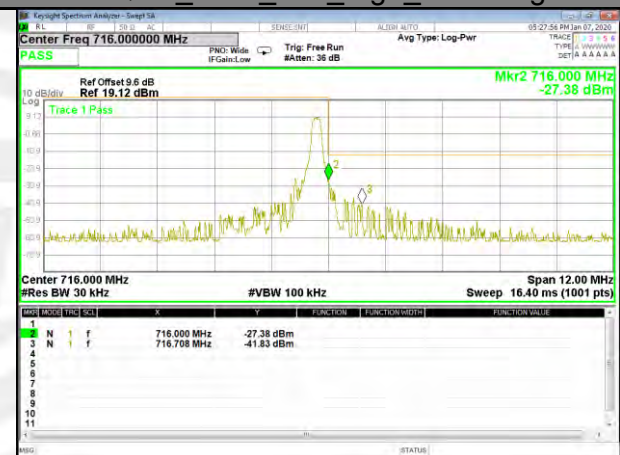
## 16QAM\_1.4M\_1#0\_Low\_Band edge



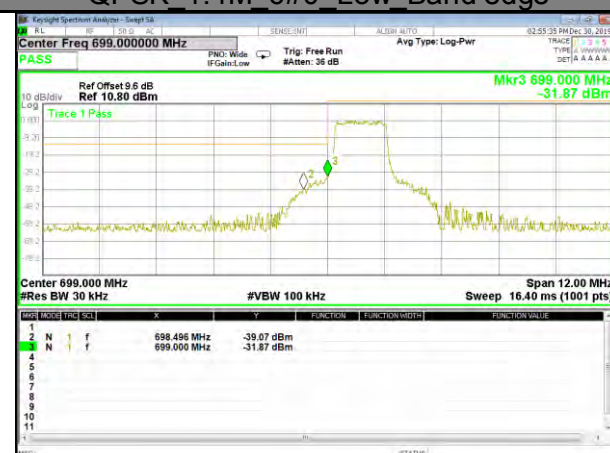
## QPSK\_1.4M\_1#5\_High\_Band edge



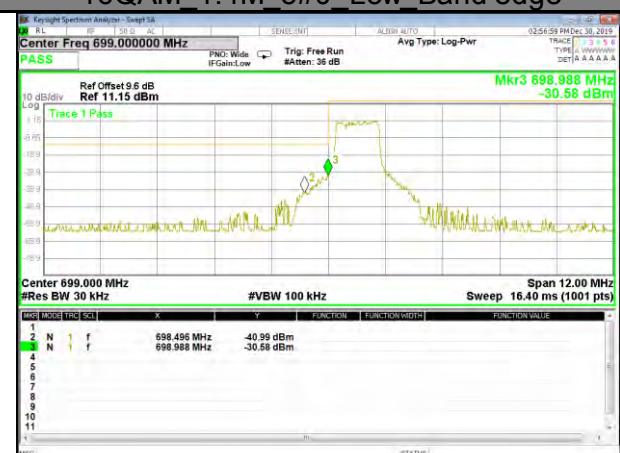
## 16QAM\_1.4M\_1#5\_High\_Band edge



## QPSK\_1.4M\_6#0\_Low\_Band edge



## 16QAM\_1.4M\_5#0\_Low\_Band edge

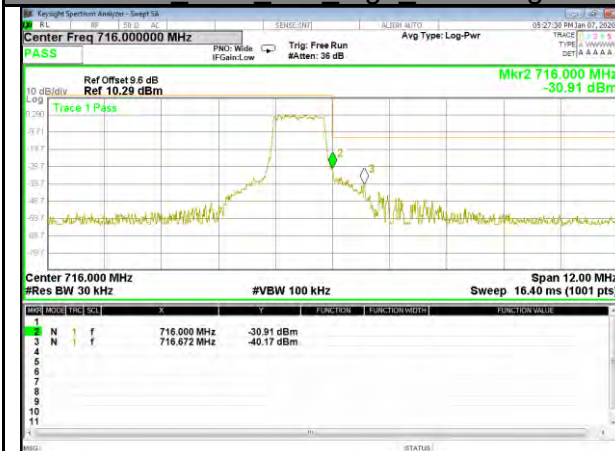




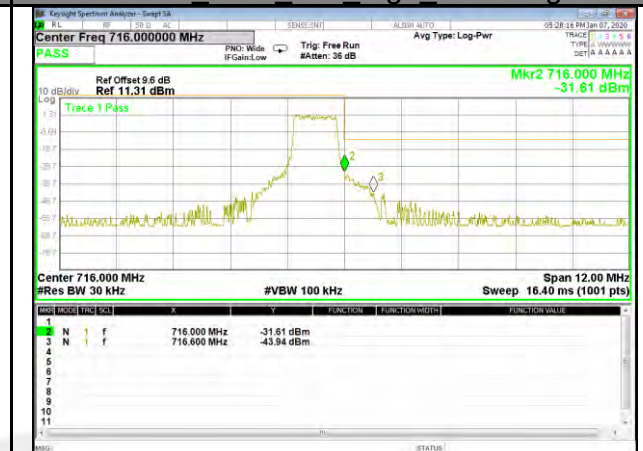
## Band 12

## Band 12

## QPSK 1.4M 6#0 High Band edge



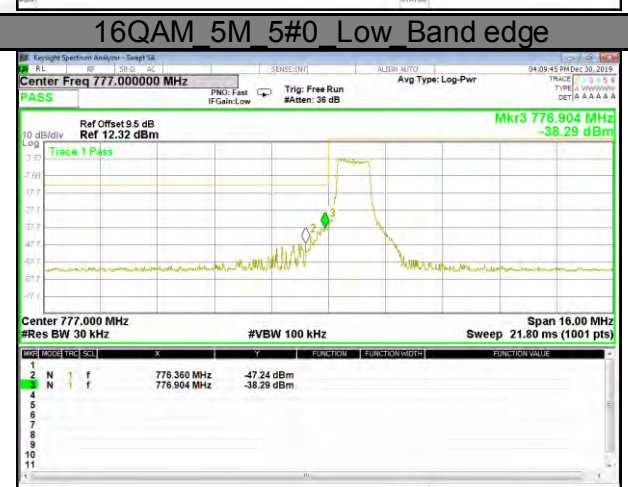
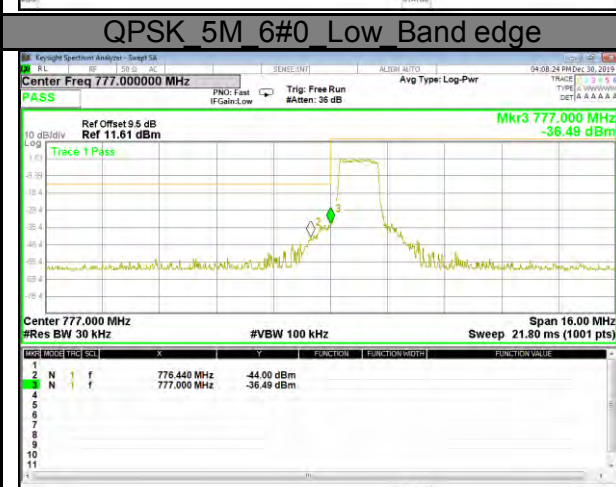
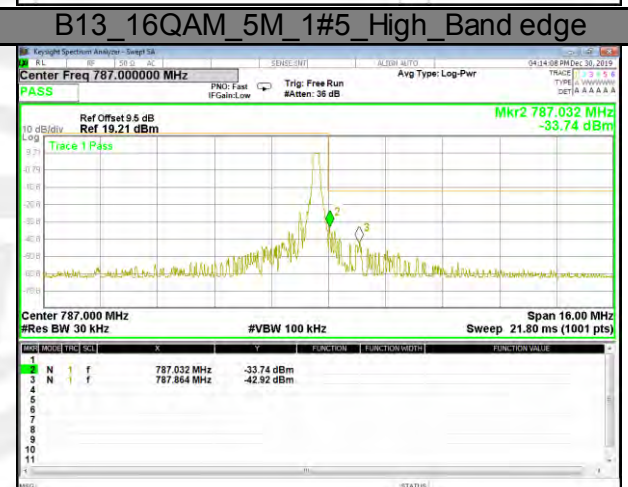
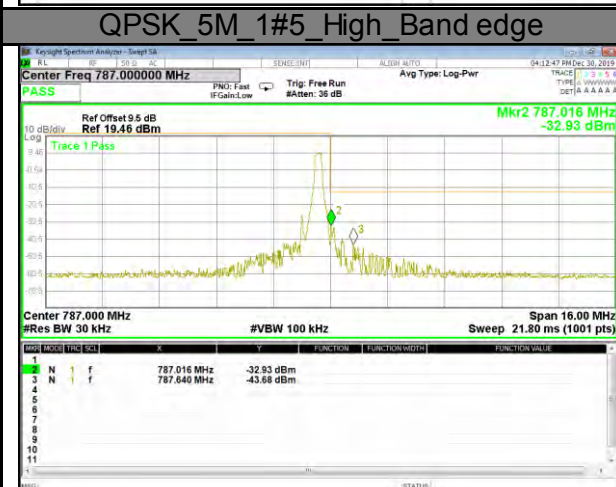
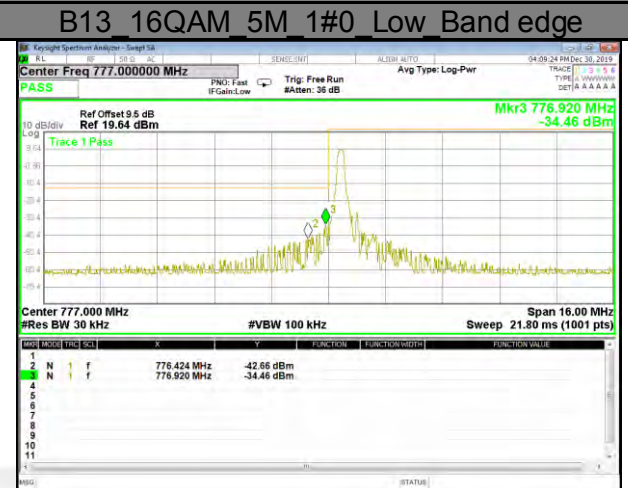
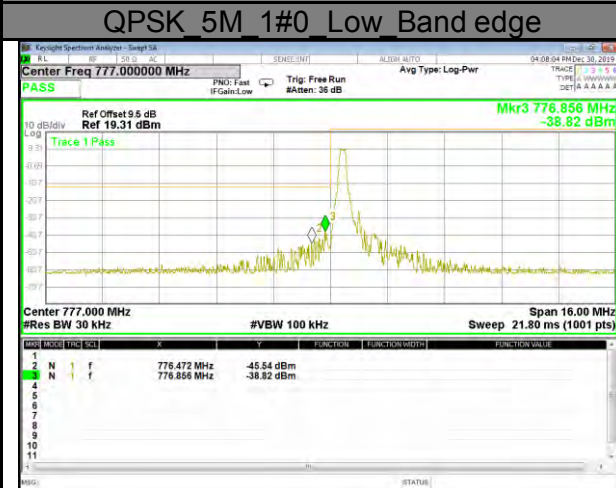
## 16QAM 1.4M 5#1 High Band edge





## Band 13

## Band 13

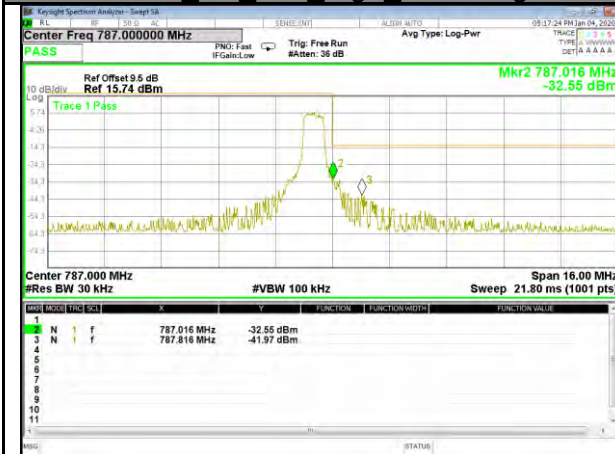




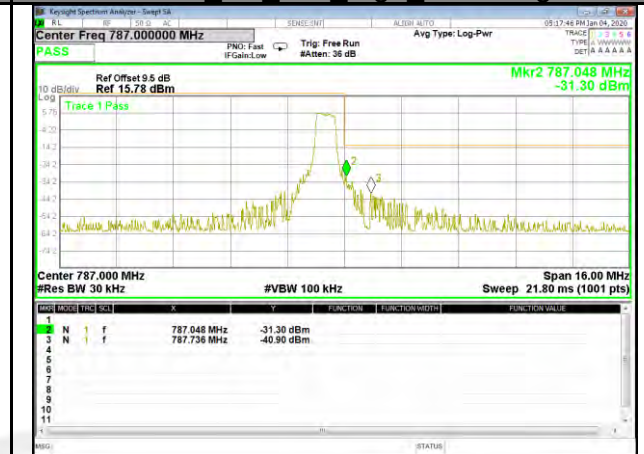
## Band 13

## Band 13

## QPSK 5M 3#3 High Band edge



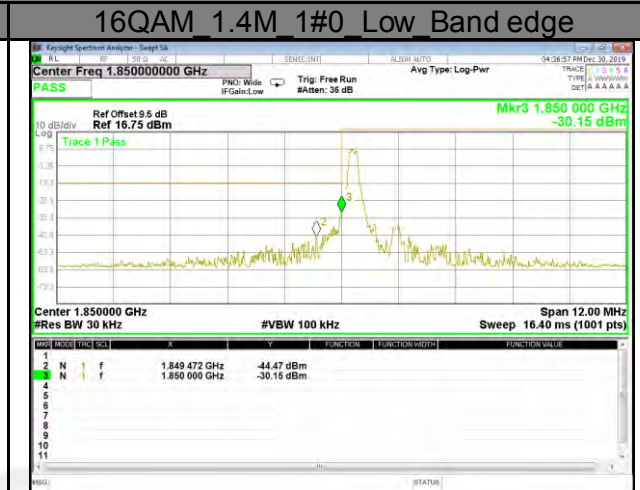
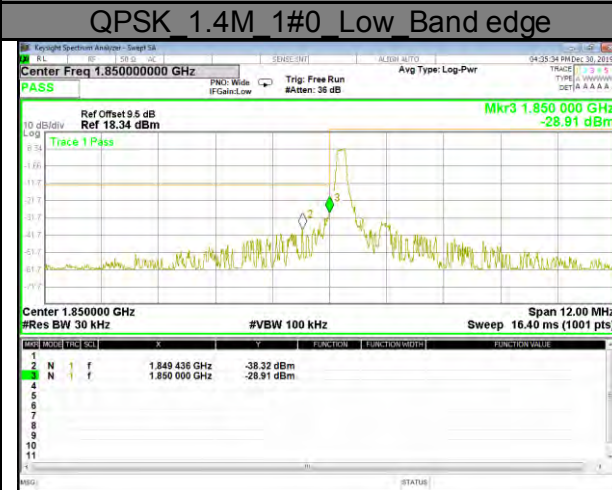
## 16QAM 5M 3#3 High Band edge



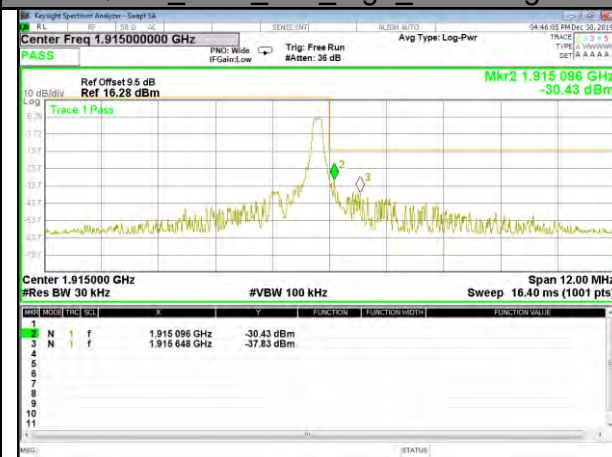


## Band 25

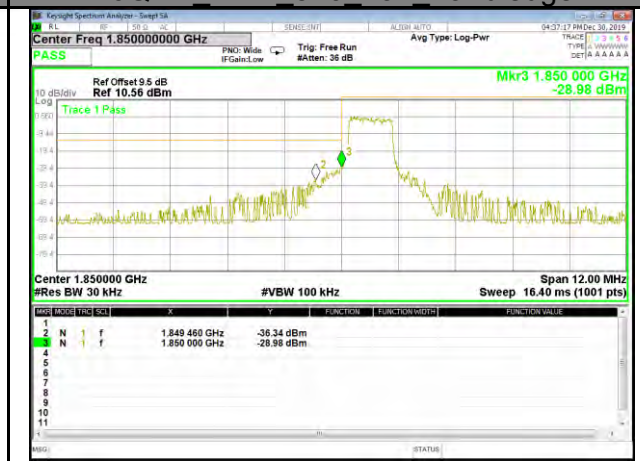
## Band 25



QPSK 1.4M 1#5 High Band edge



QPSK 1.4M 6#0 Low Band edge





## Band 25

## Band 25

## QPSK 1.4M 6#0 High Band edge



## 16QAM 1.4M 5#1 High Band edge

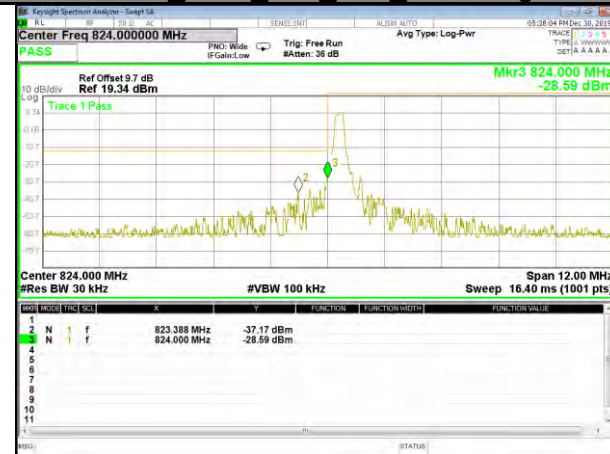




## Part 22\_Band 26

## Part 22\_Band 26

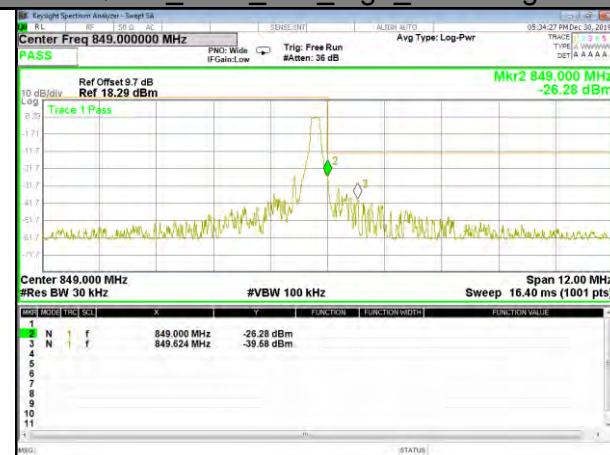
## QPSK\_1.4M\_1#0\_Low\_Band edge



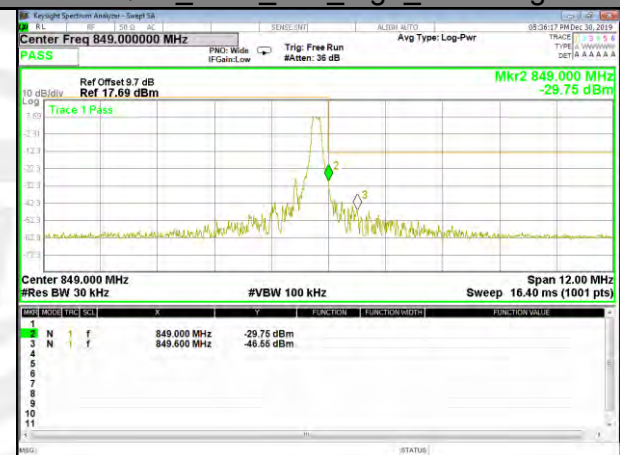
## 16QAM\_1.4M\_1#0\_Low\_Band edge



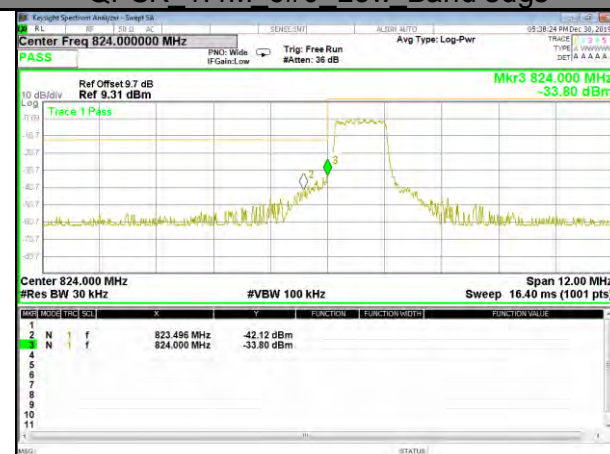
## QPSK\_1.4M\_1#5\_High\_Band edge



## 16QAM\_1.4M\_1#5\_High\_Band edge



## QPSK\_1.4M\_6#0\_Low\_Band edge



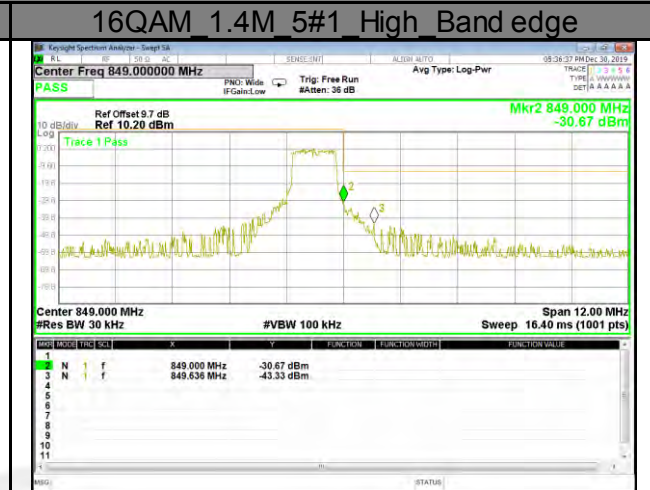
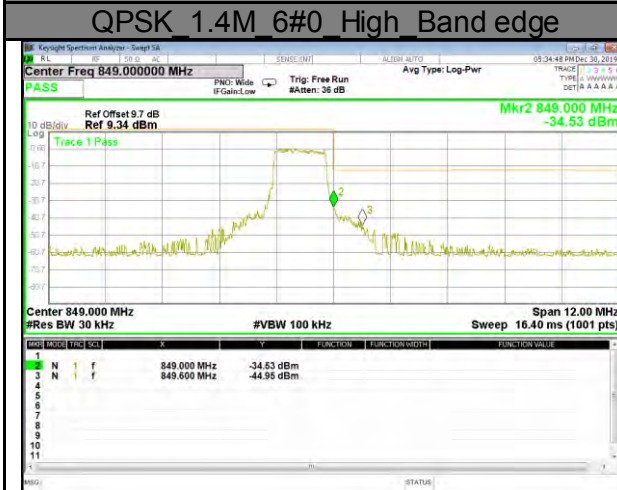
## 16QAM\_1.4M\_5#0\_Low\_Band edge





## Part 22 Band 26

## Part 22\_Band 26

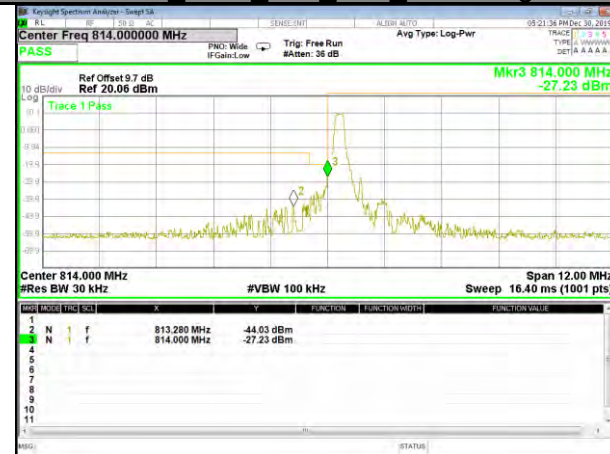




## Part 90\_Band 26

## Part 90\_Band 26

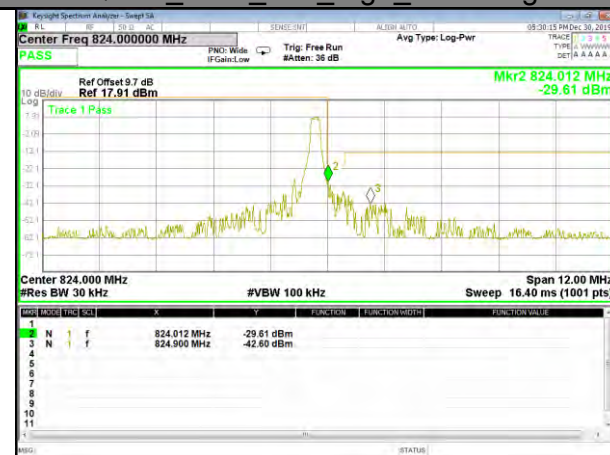
## QPSK\_1.4M\_1#0\_Low\_Band edge



## 16QAM\_1.4M\_1#0\_Low\_Band edge



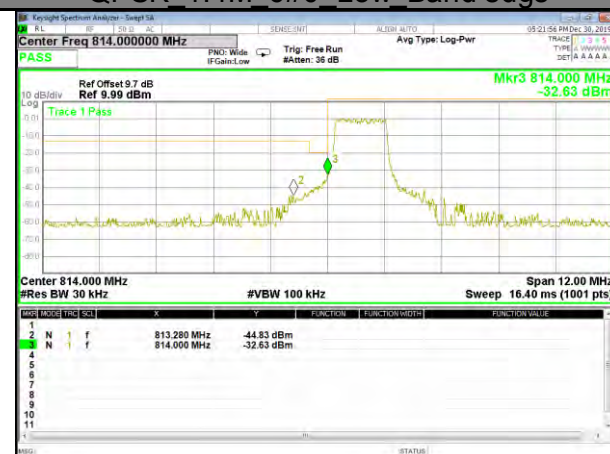
## QPSK\_1.4M\_1#5\_High\_Band edge



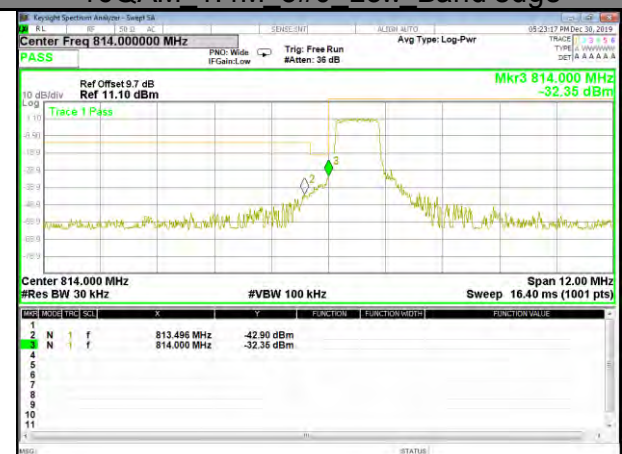
## 16QAM\_1.4M\_1#5\_High\_Band edge



## QPSK\_1.4M\_6#0\_Low\_Band edge



## 16QAM\_1.4M\_5#0\_Low\_Band edge





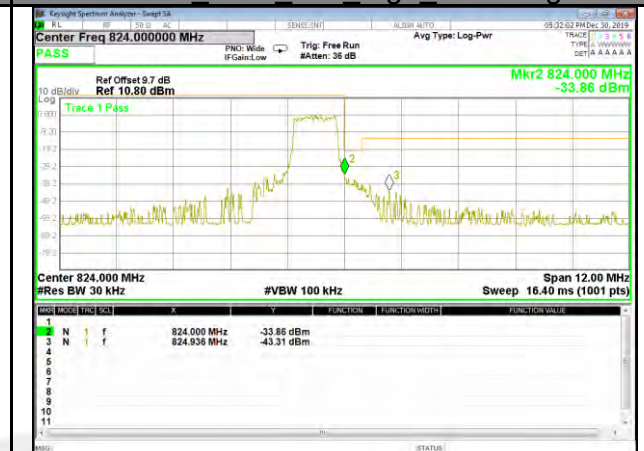
## Part 90\_Band 26

## Part 90\_Band 26

## QPSK\_1.4M\_6#0\_High\_Band edge



## 16QAM\_1.4M\_5#1\_High\_Band edge

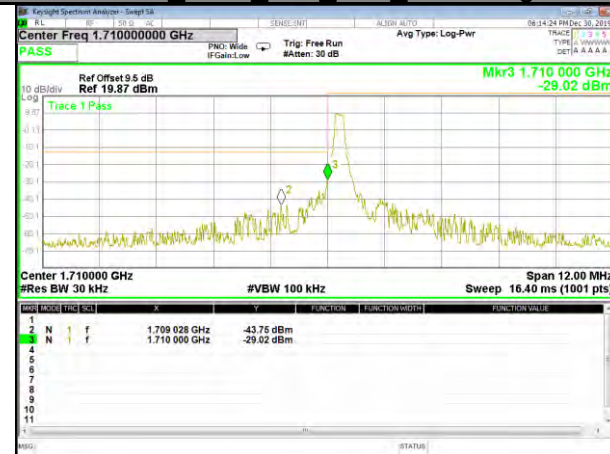




## Band 66

## Band 66

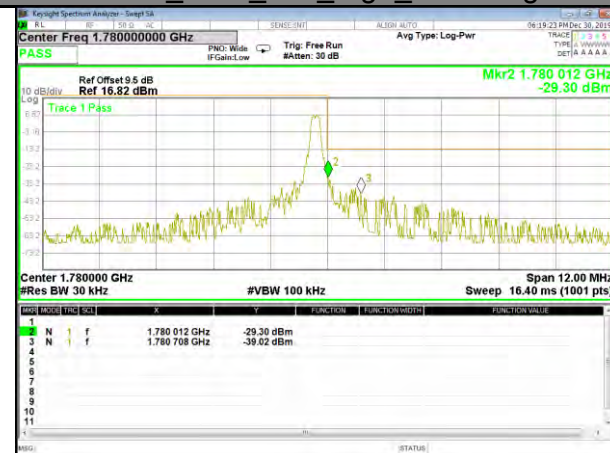
QPSK\_1.4M\_1#0\_Low\_Band edge



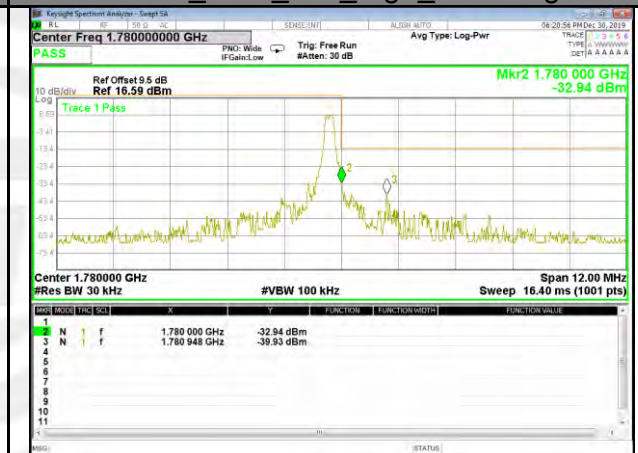
16QAM\_1.4M\_1#0\_Low\_Band edge



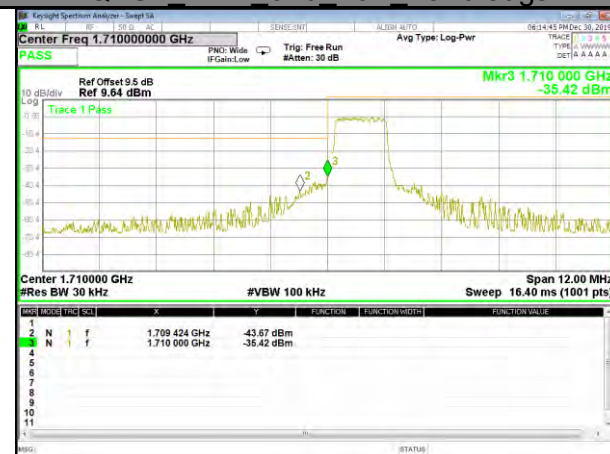
QPSK\_1.4M\_1#5\_High\_Band edge



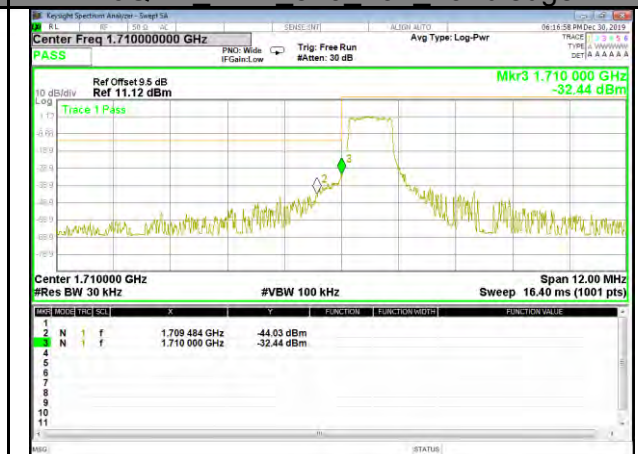
16QAM\_1.4M\_1#5\_High\_Band edge



QPSK 1.4M 6#0 Low Band edge



16QAM 1.4M 5#0 Low Band edge

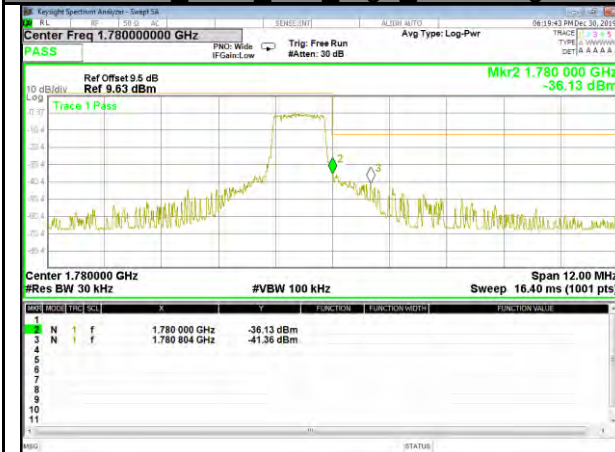




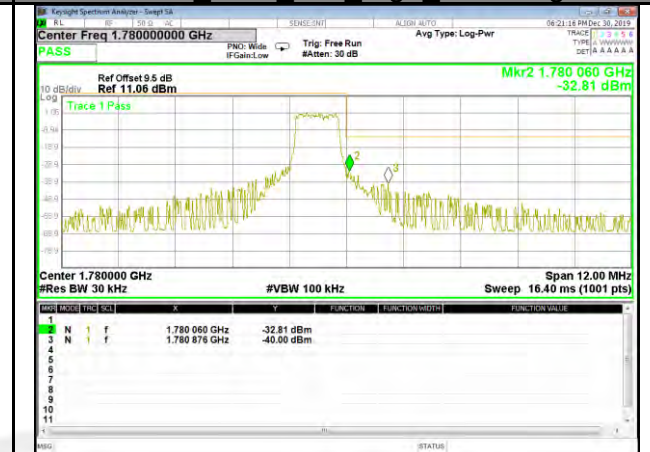
## Band 66

## Band 66

## QPSK\_1.4M\_6#0\_High\_Band edge



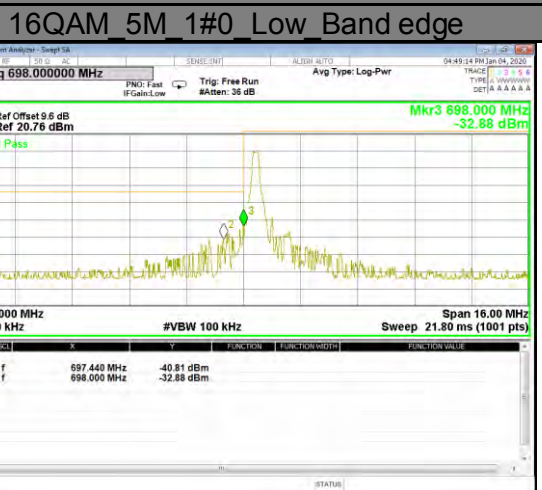
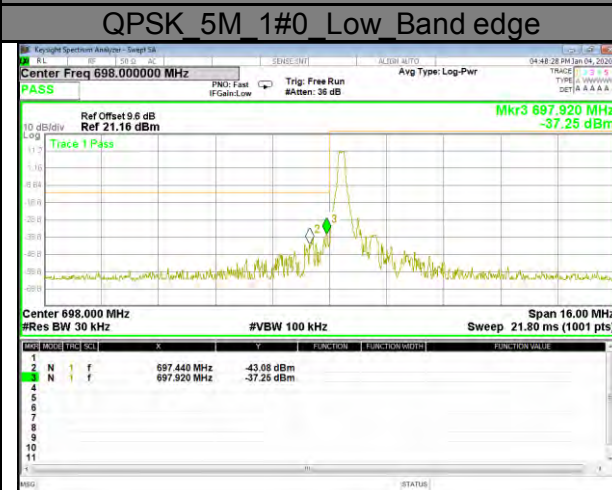
## 16QAM\_1.4M\_5#1\_High\_Band edge



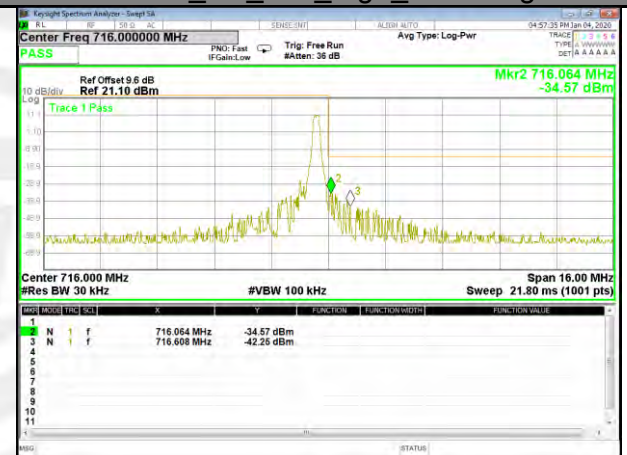
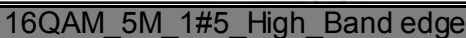


## Band 85

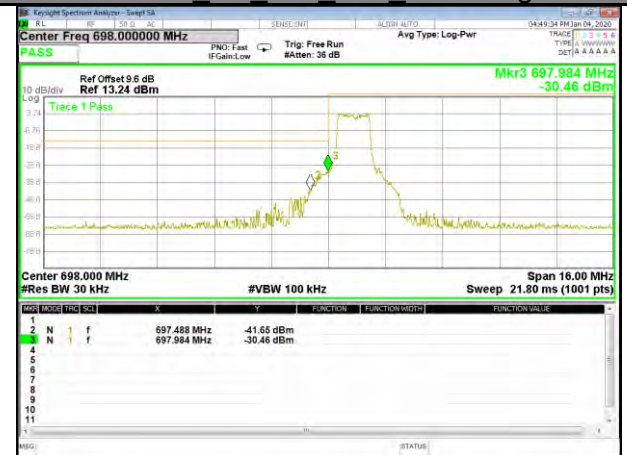
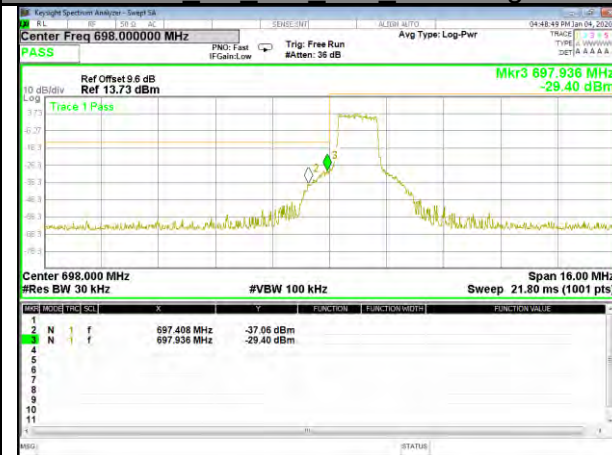
## Band 85



QPSK\_5M\_1#5\_High\_Band edge



QPSK\_5M\_6#0\_Low\_Band edge

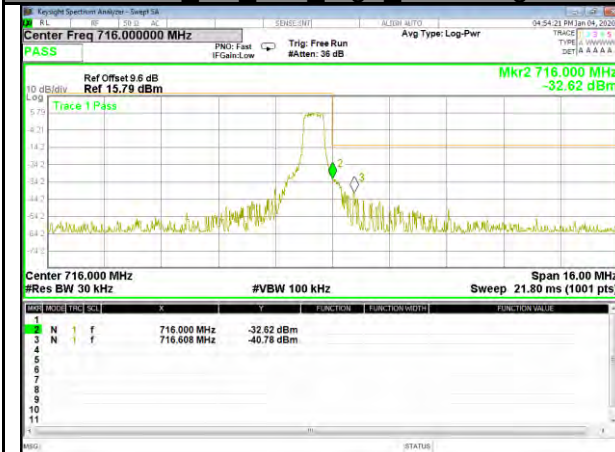




## Band 85

## Band 85

## QPSK 5M 3#3 High Band edge



## 16QAM 5M 3#3 High Band edge

