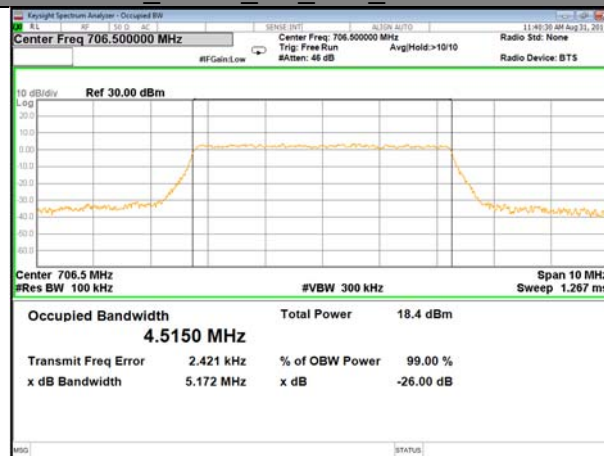




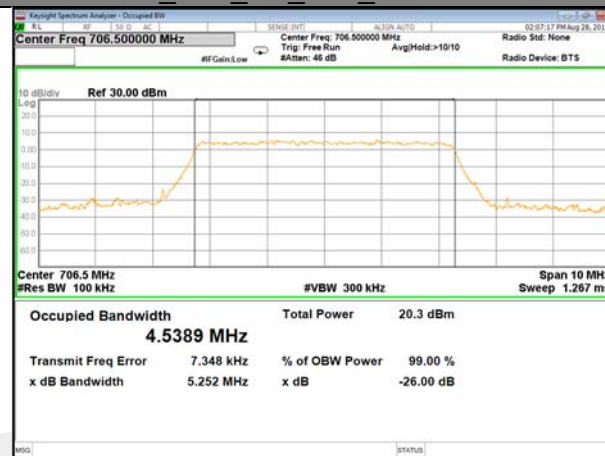
## LTE\_Band-17

## LTE\_Band-17

## B17\_QPSK\_5M\_Low\_26BW-99%



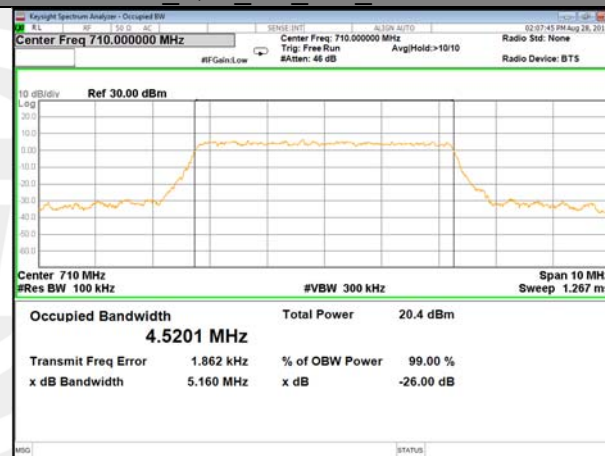
## B17\_Q16\_5M\_Low\_26BW-99%



## B17\_QPSK\_5M\_Mid\_26BW-99%



## B17\_Q16\_5M\_Mid\_26BW-99%



## B17\_QPSK\_5M\_High\_26BW-99%



## B17\_Q16\_5M\_High\_26BW-99%





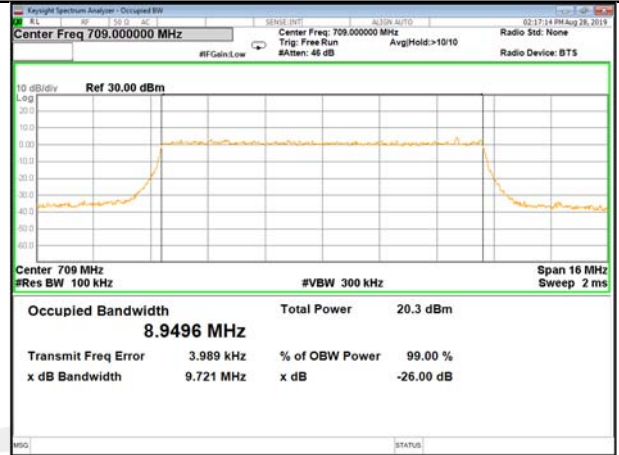
## LTE\_Band-17

## LTE\_Band-17

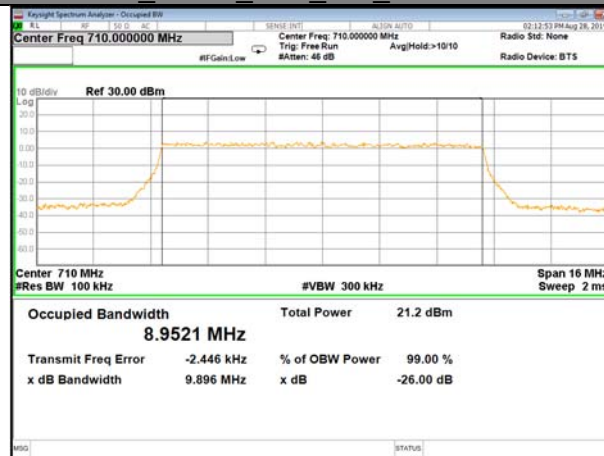
## B17\_QPSK\_10M\_Low\_26BW-99%



## B17\_Q16\_10M\_Low\_26BW-99%



## B17\_QPSK\_10M\_Mid\_26BW-99%



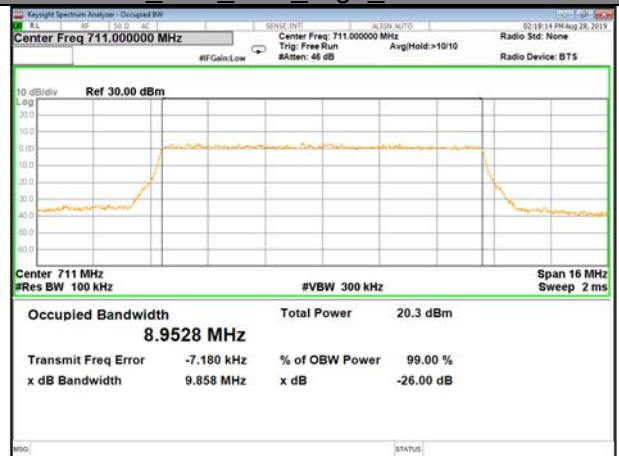
## B17\_Q16\_10M\_Mid\_26BW-99%



## B17\_QPSK\_10M\_High\_26BW-99%



## B17\_Q16\_10M\_High\_26BW-99%

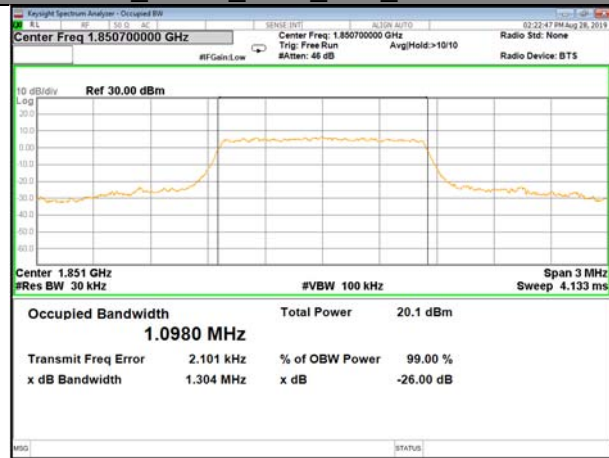




## LTE\_Band-25

## LTE\_Band-25

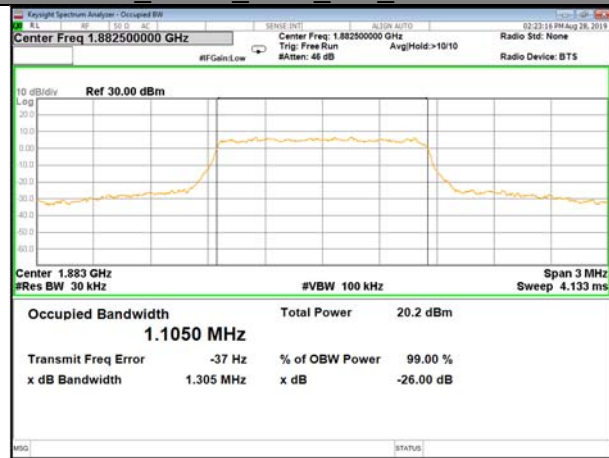
## B25\_QPSK\_1.4M\_Low\_26BW-99%



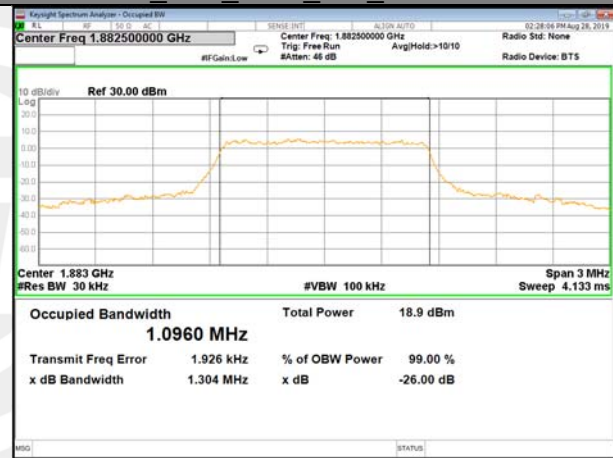
## B25\_Q16\_1.4M\_Low\_26BW-99%



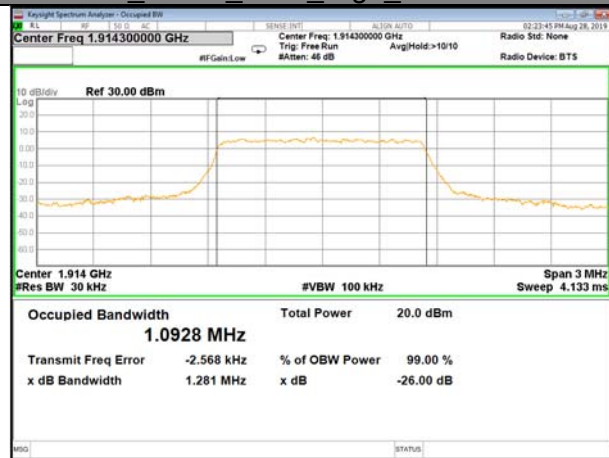
## B25\_QPSK\_1.4M\_Mid\_26BW-99%



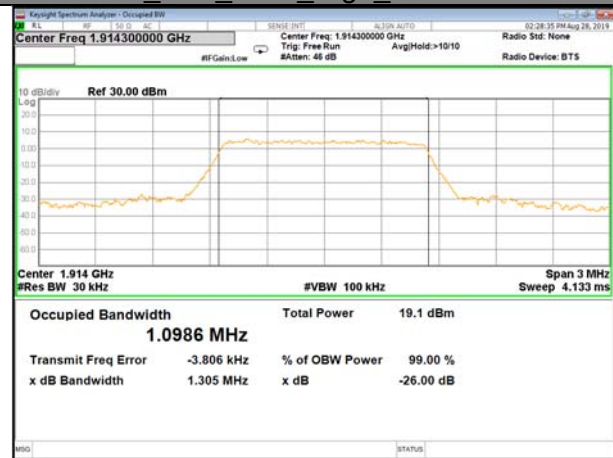
## B25\_Q16\_1.4M\_Mid\_26BW-99%



## B25\_QPSK\_1.4M\_High\_26BW-99%



## B25\_Q16\_1.4M\_High\_26BW-99%

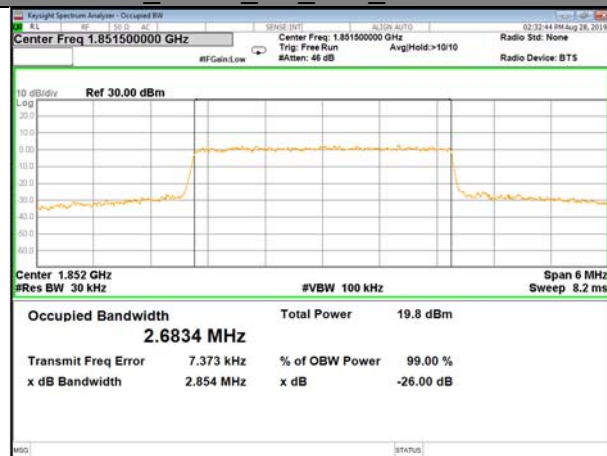




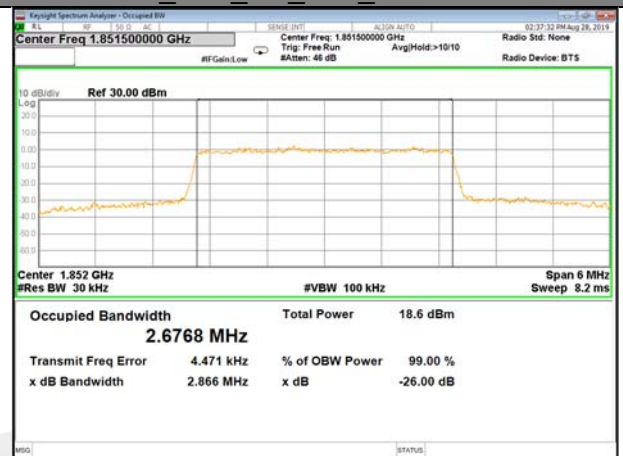
## LTE\_Band-25

## LTE\_Band-25

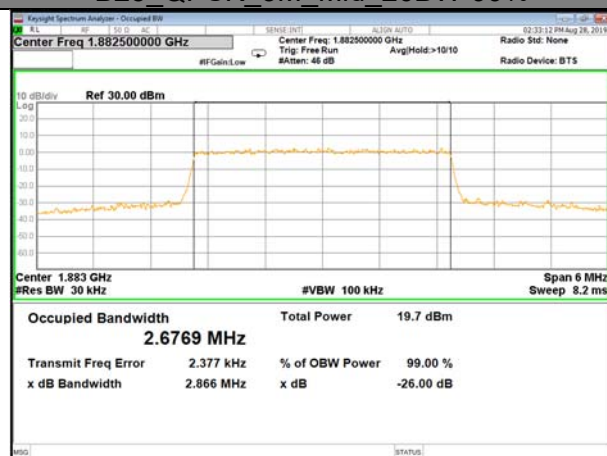
## B25\_QPSK\_3M\_Low\_26BW-99%



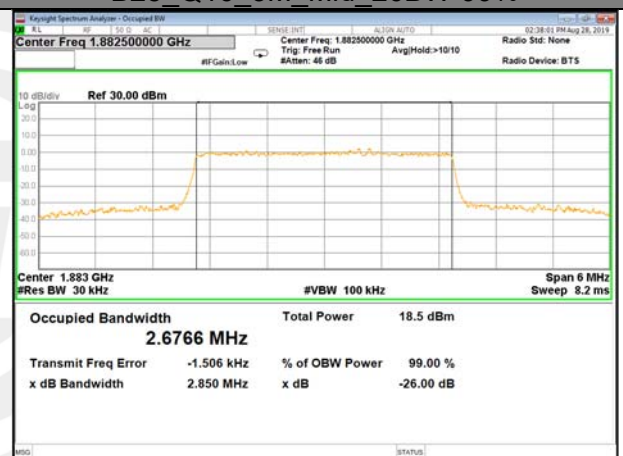
## B25\_Q16\_3M\_Low\_26BW-99%



## B25\_QPSK\_3M\_Mid\_26BW-99%



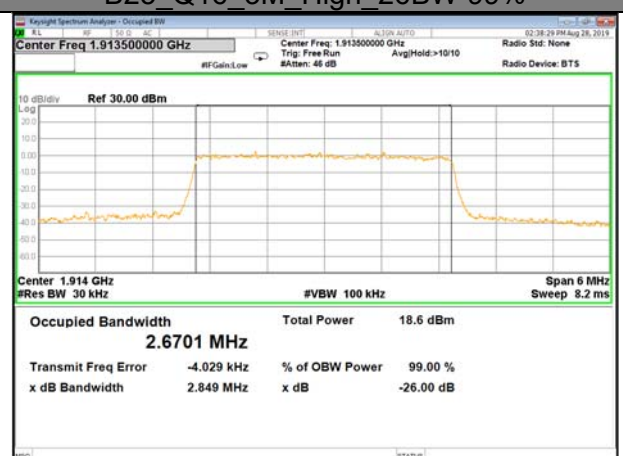
## B25\_Q16\_3M\_Mid\_26BW-99%



## B25\_QPSK\_3M\_High\_26BW-99%



## B25\_Q16\_3M\_High\_26BW-99%





## LTE\_Band-25

## LTE\_Band-25

## B25\_QPSK\_5M\_Low\_26BW-99%



## B25\_Q16\_5M\_Low\_26BW-99%



## B25\_QPSK\_5M\_Mid\_26BW-99%



## B25\_Q16\_5M\_Mid\_26BW-99%



## B25\_QPSK\_5M\_High\_26BW-99%



## B25\_Q16\_5M\_High\_26BW-99%

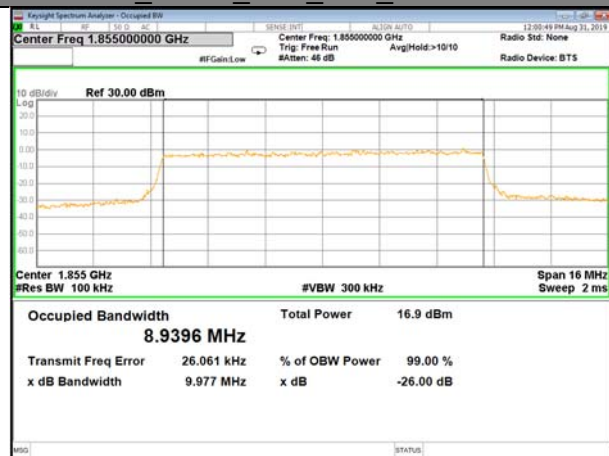




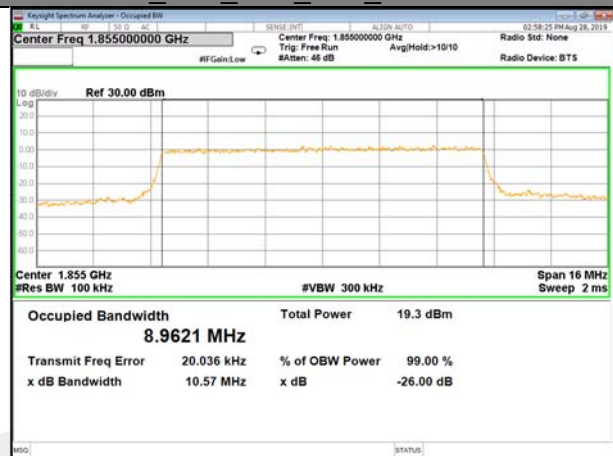
## LTE\_Band-25

## LTE\_Band-25

## B25\_QPSK\_10M\_Low\_26BW-99%



## B25\_Q16\_10M\_Low\_26BW-99%



## B25\_QPSK\_10M\_Mid\_26BW-99%



## B25\_Q16\_10M\_Mid\_26BW-99%



## B25\_QPSK\_10M\_High\_26BW-99%



## B25\_Q16\_10M\_High\_26BW-99%

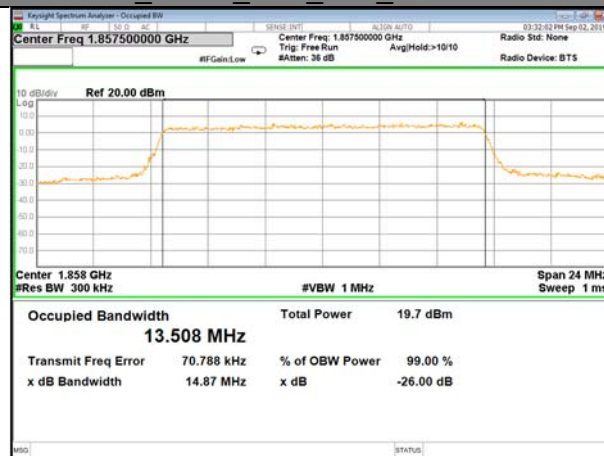




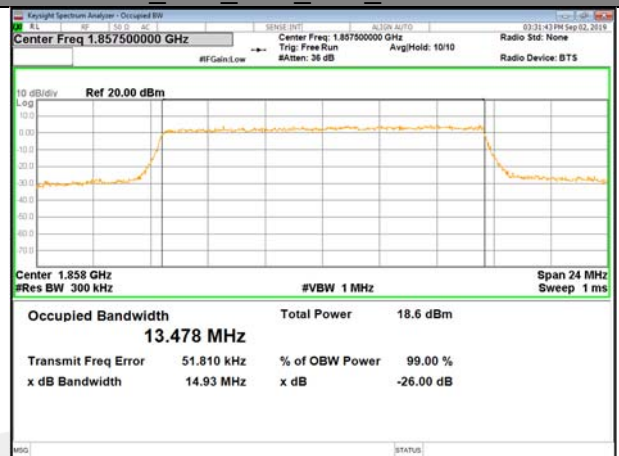
## LTE\_Band-25

## LTE\_Band-25

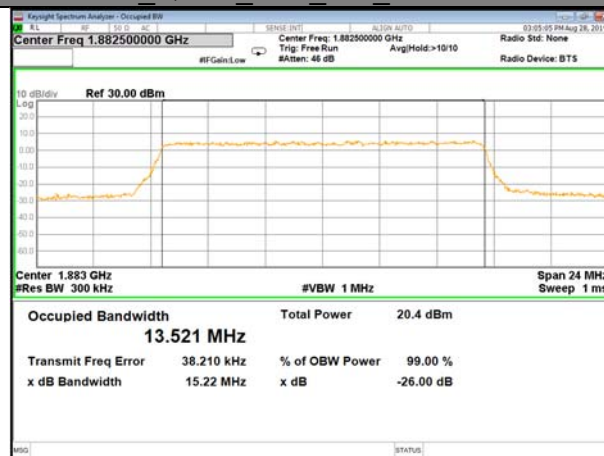
## B25\_QPSK\_15M\_Low\_26BW-99%



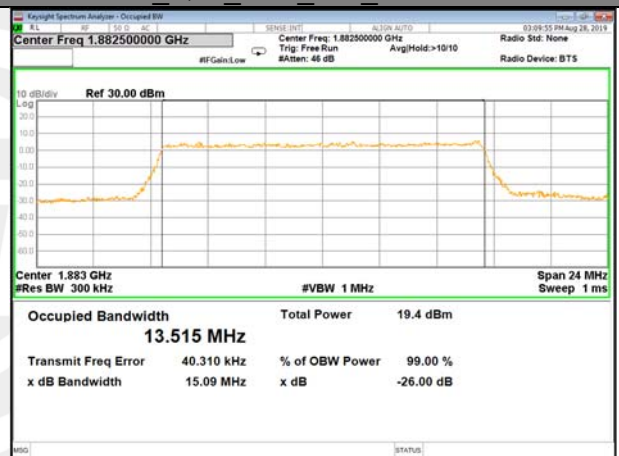
## B25\_Q16\_15M\_Low\_26BW-99%



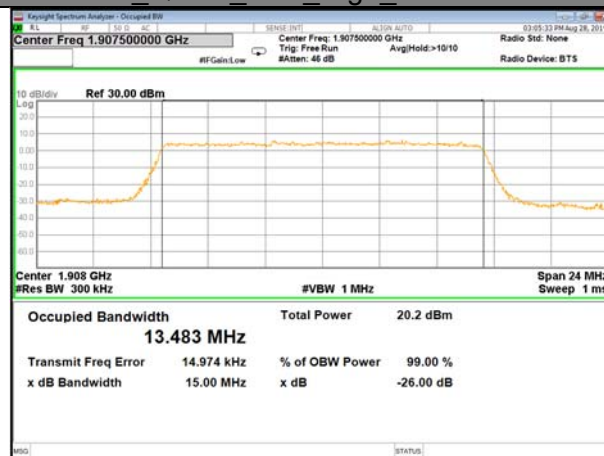
## B25\_QPSK\_15M\_Mid\_26BW-99%



## B25\_Q16\_15M\_Mid\_26BW-99%



## B25\_QPSK\_15M\_High\_26BW-99%



## B25\_Q16\_15M\_High\_26BW-99%

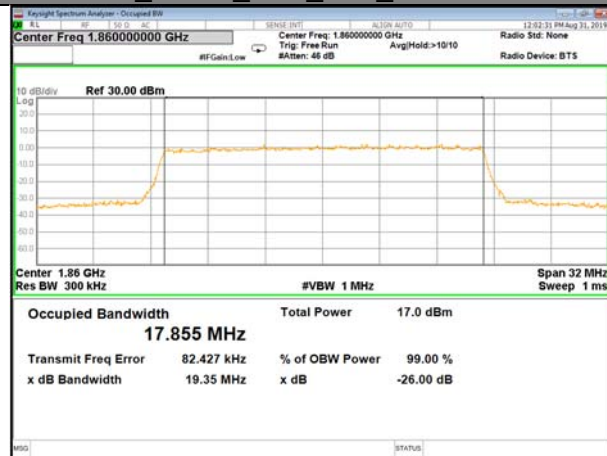




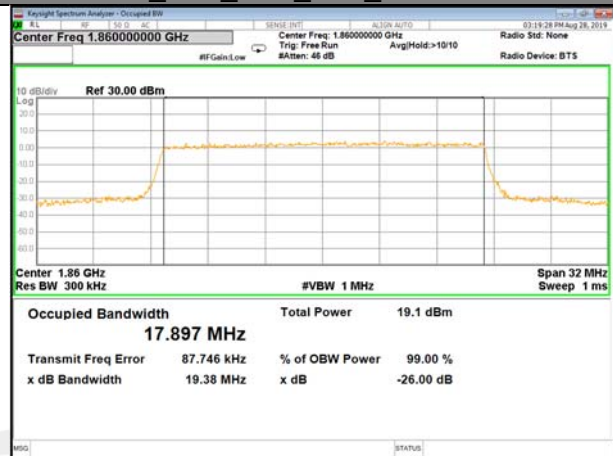
## LTE\_Band-25

## LTE\_Band-25

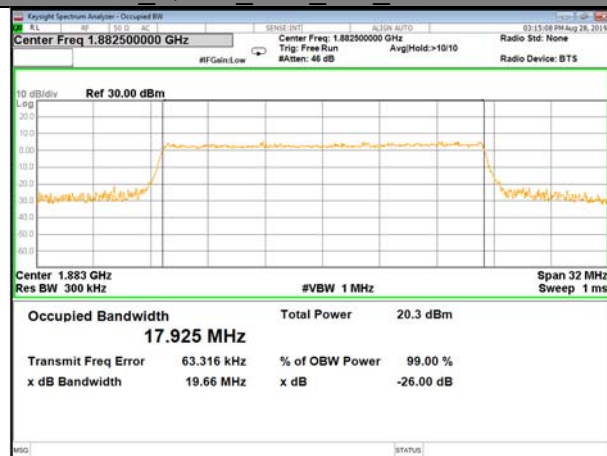
## B25\_QPSK\_20M\_Low\_26BW-99%



## B25\_Q16\_20M\_Low\_26BW-99%



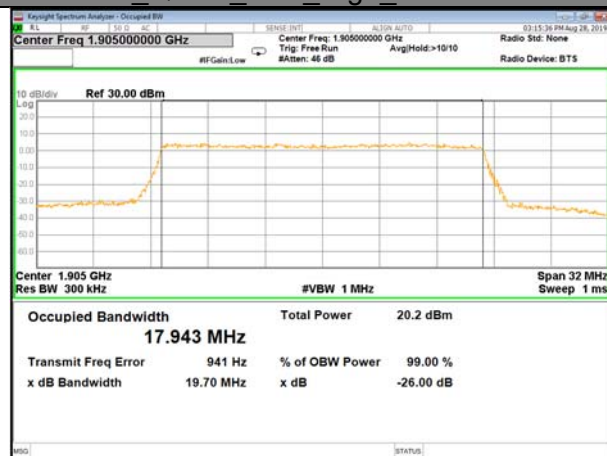
## B25\_QPSK\_20M\_Mid\_26BW-99%



## B25\_Q16\_20M\_Mid\_26BW-99%



## B25\_QPSK\_20M\_High\_26BW-99%



## B25\_Q16\_20M\_High\_26BW-99%





## LTE\_Band-26





## LTE\_Band-26





## LTE\_Band-26

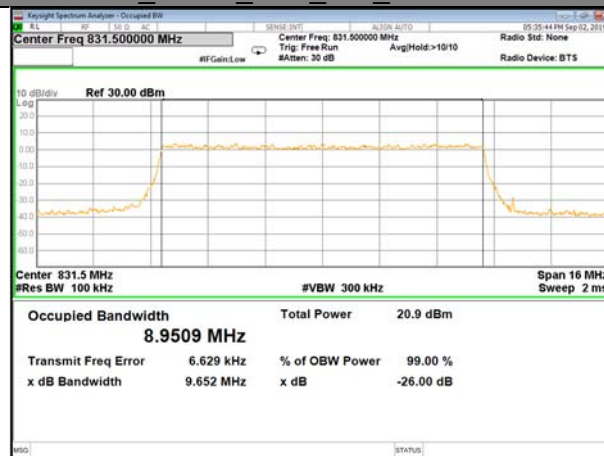




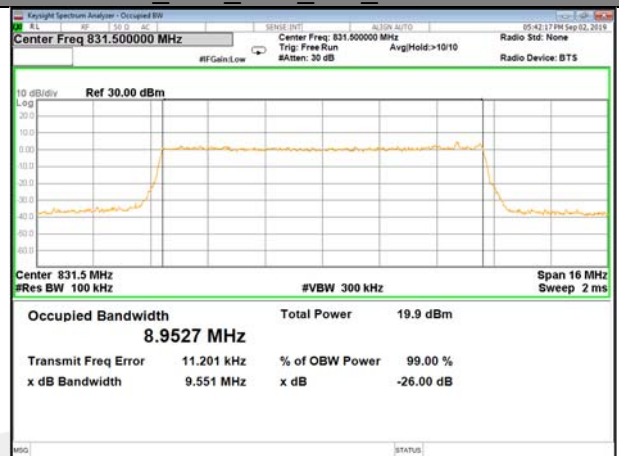
## LTE\_Band-26

## LTE\_Band-26

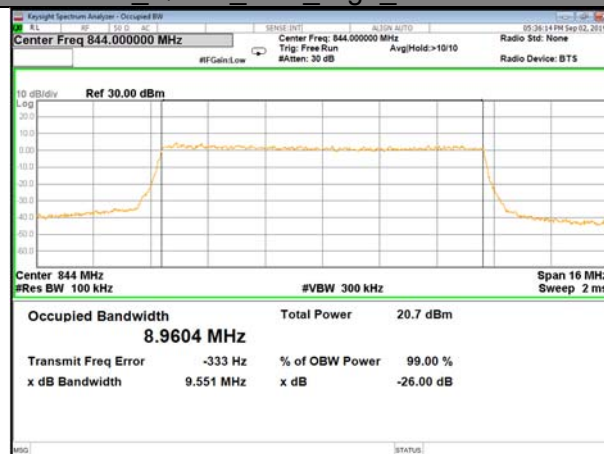
## B26\_QPSK\_10M\_Mid\_26BW-99%



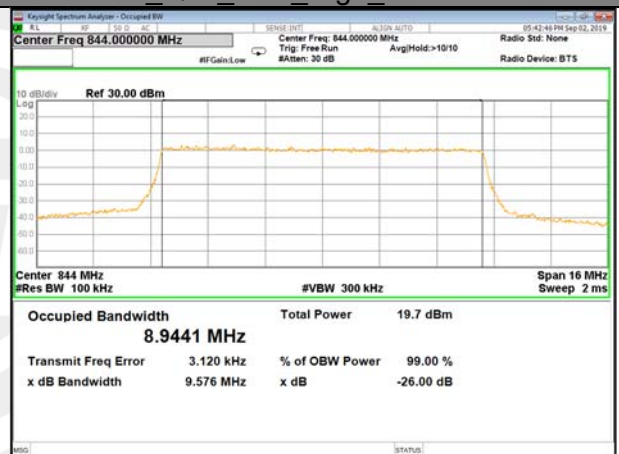
## B26\_Q16\_10M\_Mid\_26BW-99%



## B26\_QPSK\_10M\_High\_26BW-99%



## B26\_Q16\_10M\_High\_26BW-99%

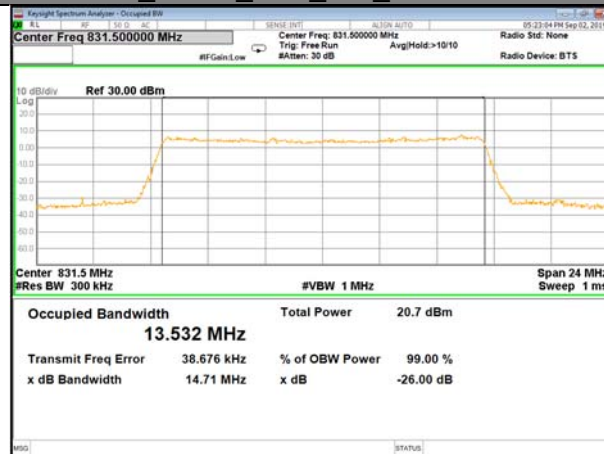




## LTE\_Band-26

## LTE\_Band-26

## B26\_QPSK\_15M\_Mid\_26BW-99%



## B26\_Q16\_15M\_Mid\_26BW-99%



## B26\_QPSK\_15M\_High\_26BW-99%

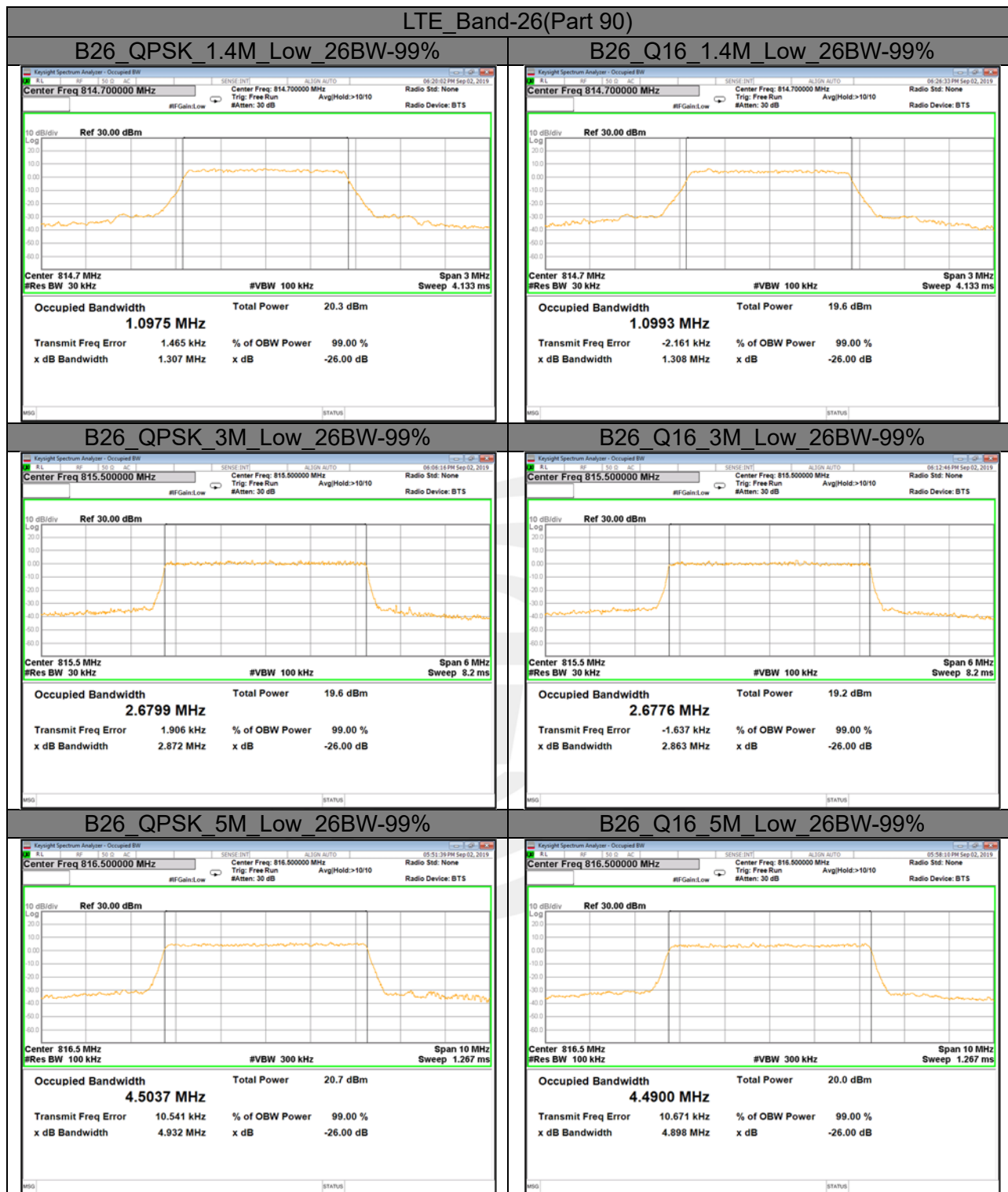


## B26\_Q16\_15M\_High\_26BW-99%



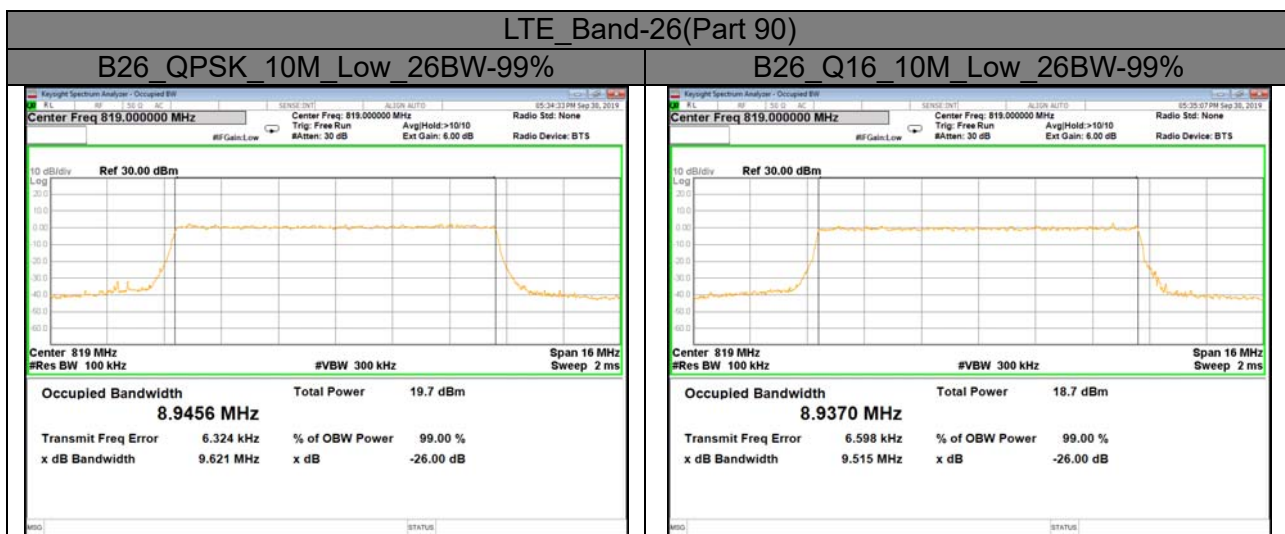


## LTE\_Band-26





## LTE\_Band-26

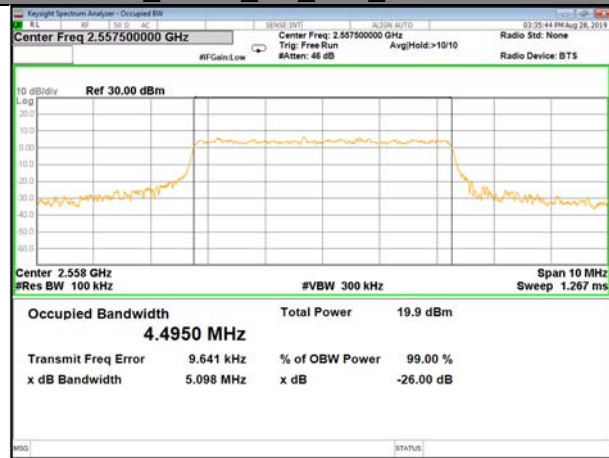




## LTE\_Band-41

## LTE\_Band-41

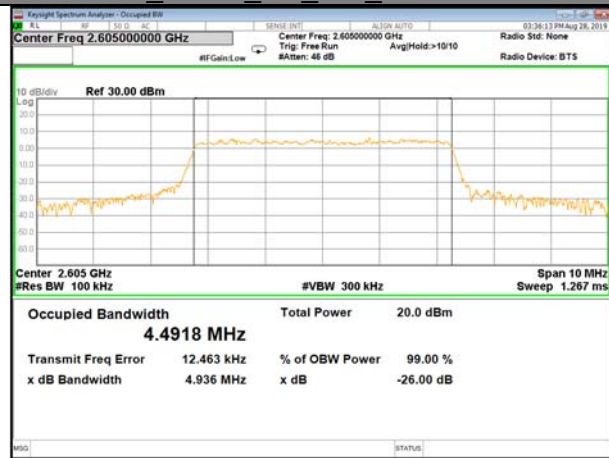
## B41\_QPSK\_5M\_Low\_26BW-99%



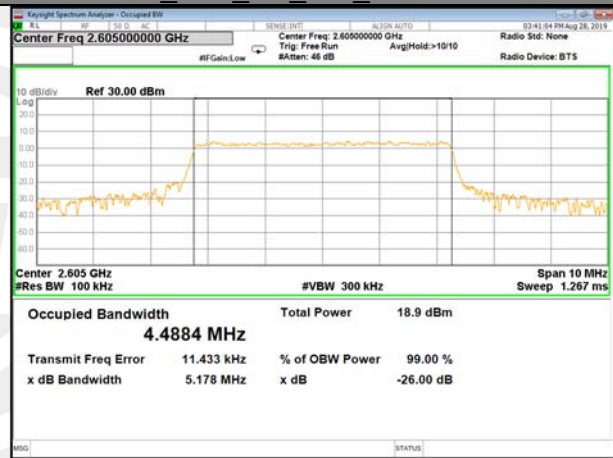
## B41\_Q16\_5M\_Low\_26BW-99%



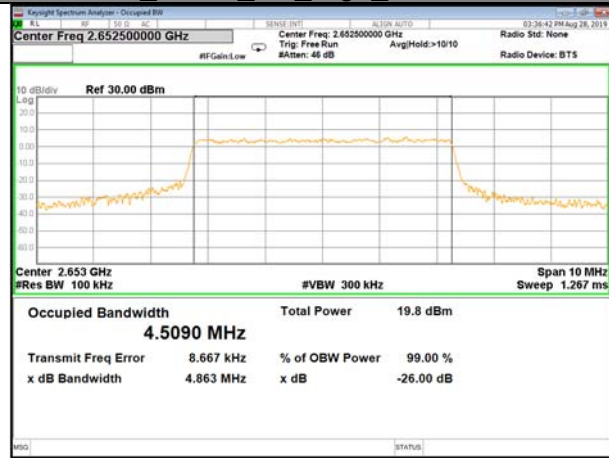
## B41\_QPSK\_5M\_Mid\_26BW-99%



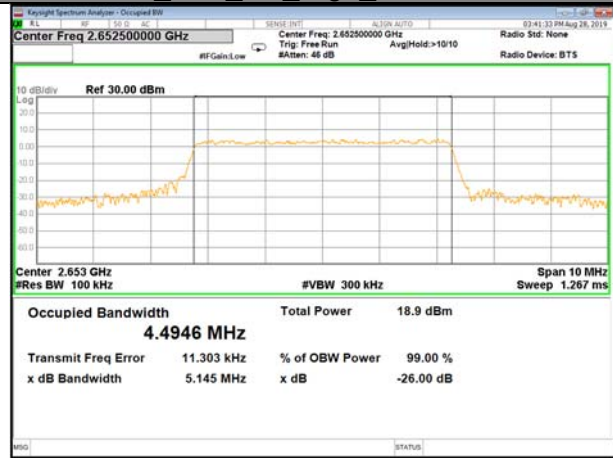
## B41\_Q16\_5M\_Mid\_26BW-99%



## B41\_QPSK\_5M\_High\_26BW-99%



## B41\_Q16\_5M\_High\_26BW-99%





## LTE\_Band-41

## LTE\_Band-41

## B41\_QPSK\_10M\_Low\_26BW-99%



## B41\_Q16\_10M\_Low\_26BW-99%



## B41\_QPSK\_10M\_Mid\_26BW-99%



## B41\_Q16\_10M\_Mid\_26BW-99%



## B41\_QPSK\_10M\_High\_26BW-99%



## B41\_Q16\_10M\_High\_26BW-99%

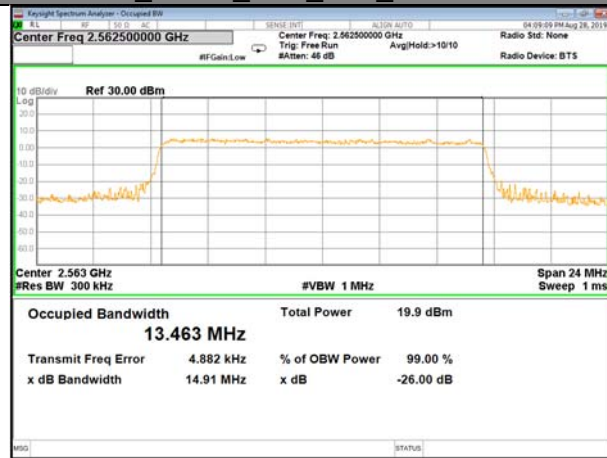




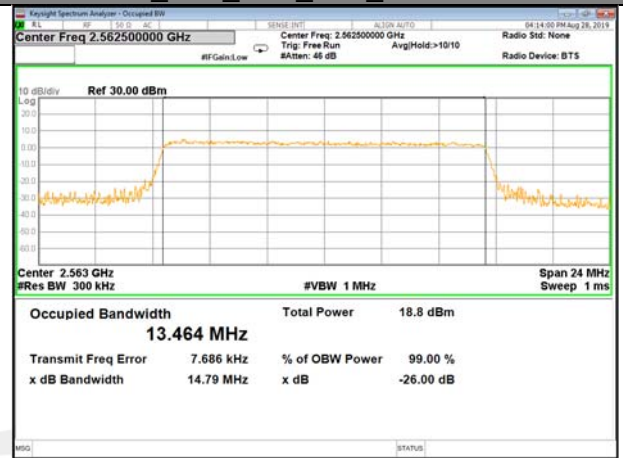
## LTE\_Band-41

## LTE\_Band-41

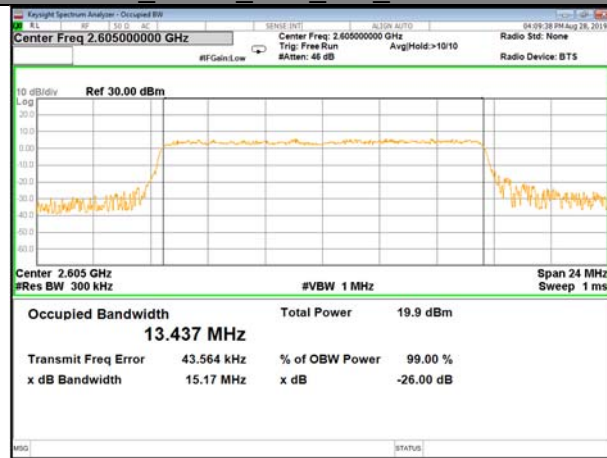
## B41\_QPSK\_15M\_Low\_26BW-99%



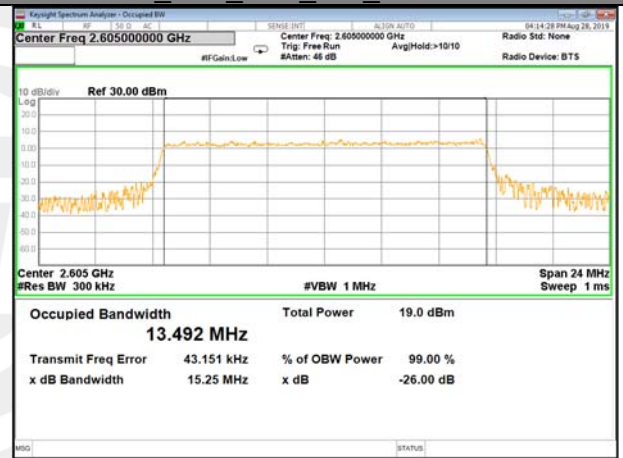
## B41\_Q16\_15M\_Low\_26BW-99%



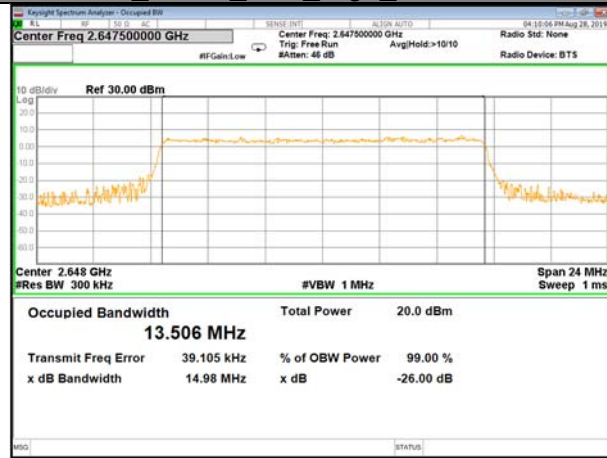
## B41\_QPSK\_15M\_Mid\_26BW-99%



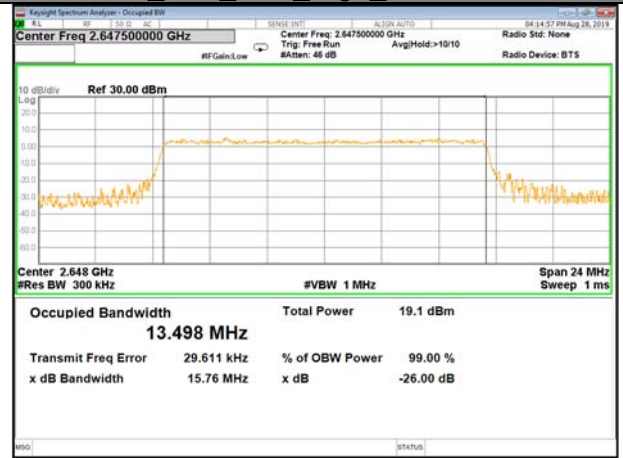
## B41\_Q16\_15M\_Mid\_26BW-99%



## B41\_QPSK\_15M\_High\_26BW-99%



## B41\_Q16\_15M\_High\_26BW-99%





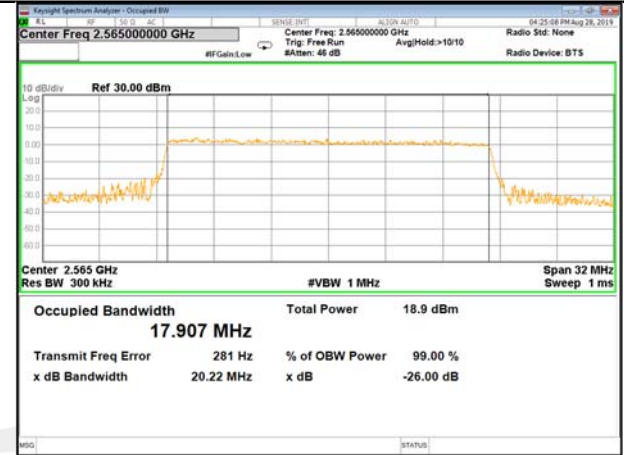
## LTE\_Band-41

## LTE\_Band-41

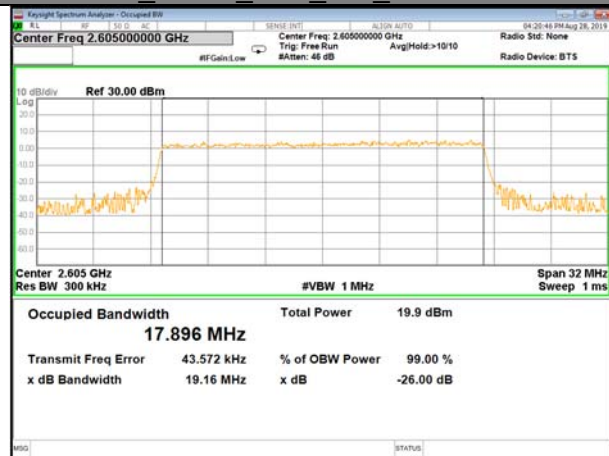
## B41\_QPSK\_20M\_Low\_26BW-99%



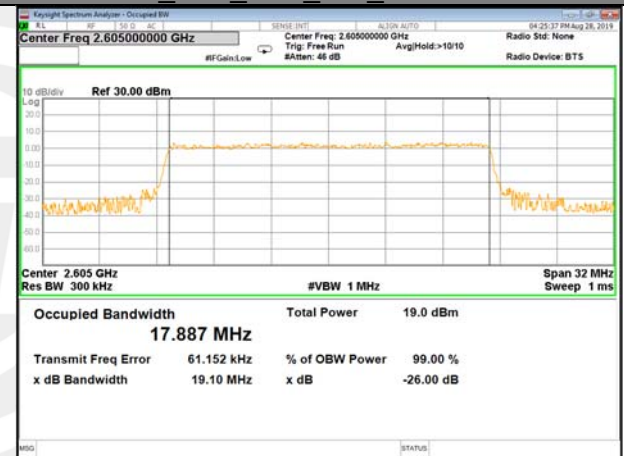
## B41\_Q16\_20M\_Low\_26BW-99%



## B41\_QPSK\_20M\_Mid\_26BW-99%



## B41\_Q16\_20M\_Mid\_26BW-99%



## B41\_QPSK\_20M\_High\_26BW-99%



## B41\_Q16\_20M\_High\_26BW-99%





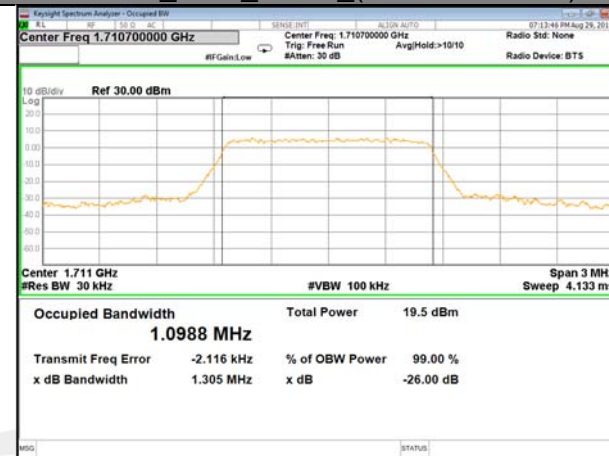
## LTE\_Band-66

## LTE\_Band-66

## QPSK\_1.4M\_Lower\_(26BW and 99%)



## 16QAM\_1.4M\_Lower\_(26BW and 99%)



## QPSK\_1.4M\_Middle\_(26BW and 99%)



## 16QAM\_1.4M\_Middle\_(26BW and 99%)



## QPSK\_1.4M\_Higher\_(26BW and 99%)



## 16QAM\_1.4M\_Higher\_(26BW and 99%)





## LTE\_Band-66

## LTE\_Band-66

## QPSK\_3M\_Lower\_(26BW and 99%)



## 16QAM\_3M\_Lower\_(26BW and 99%)



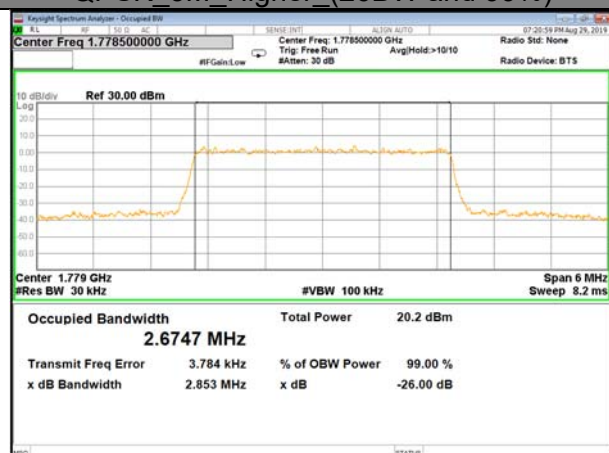
## QPSK\_3M\_Middle\_(26BW and 99%)



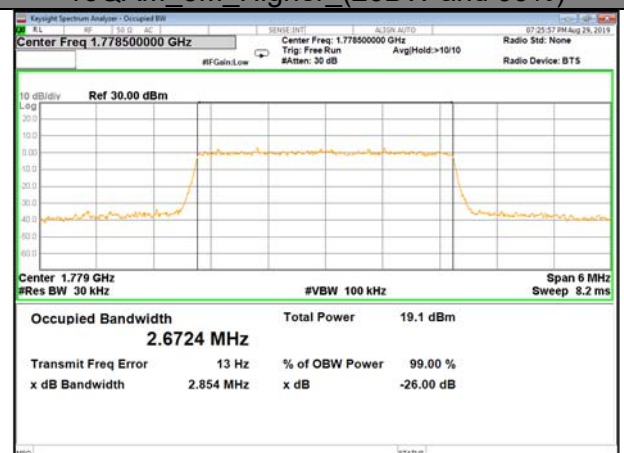
## 16QAM\_3M\_Middle\_(26BW and 99%)



## QPSK\_3M\_Higher\_(26BW and 99%)



## 16QAM\_3M\_Higher\_(26BW and 99%)





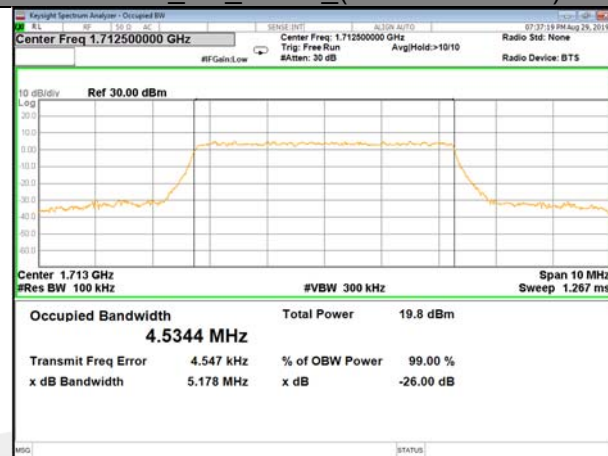
## LTE\_Band-66

## LTE\_Band-66

## QPSK\_5M\_Lower\_(26BW and 99%)



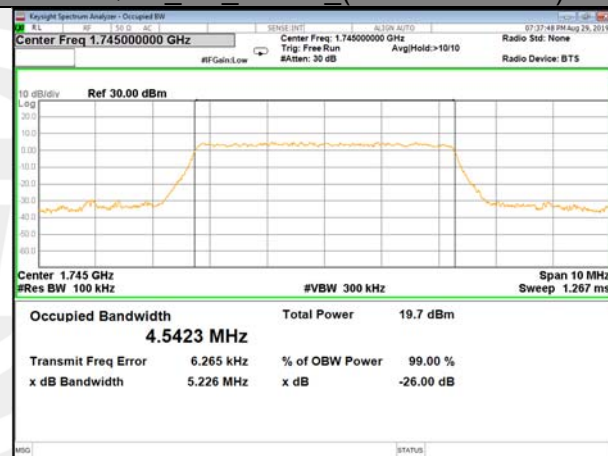
## 16QAM\_5M\_Lower\_(26BW and 99%)



## QPSK\_5M\_Middle\_(26BW and 99%)



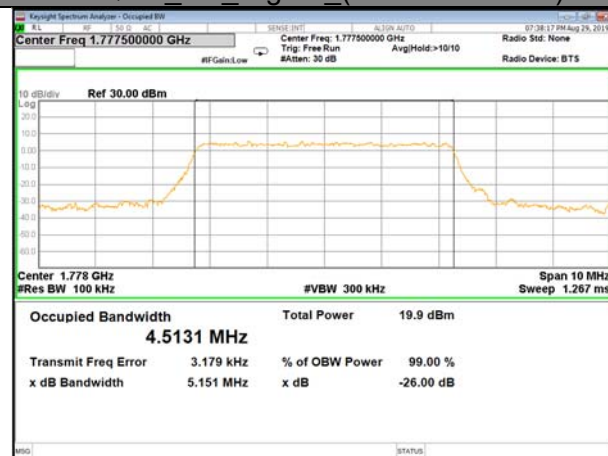
## 16QAM\_5M\_Middle\_(26BW and 99%)



## QPSK\_5M\_Higher\_(26BW and 99%)



## 16QAM\_5M\_Higher\_(26BW and 99%)





## LTE\_Band-66

## LTE\_Band-66

## QPSK\_10M\_Lower\_(26BW and 99%)



## 16QAM\_10M\_Lower\_(26BW and 99%)



## QPSK\_10M\_Middle\_(26BW and 99%)



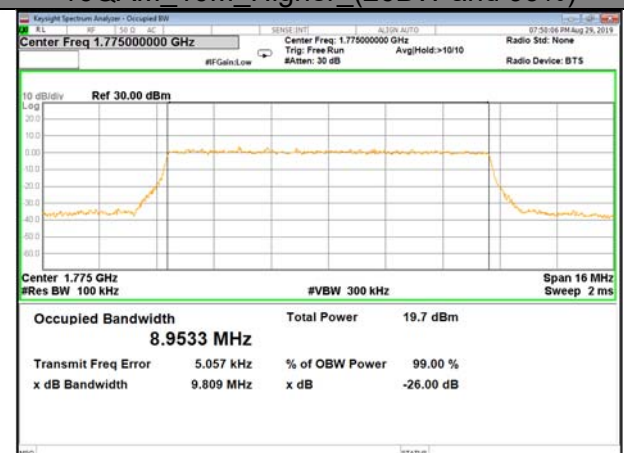
## 16QAM\_10M\_Middle\_(26BW and 99%)



## QPSK\_10M\_Higher\_(26BW and 99%)



## 16QAM\_10M\_Higher\_(26BW and 99%)

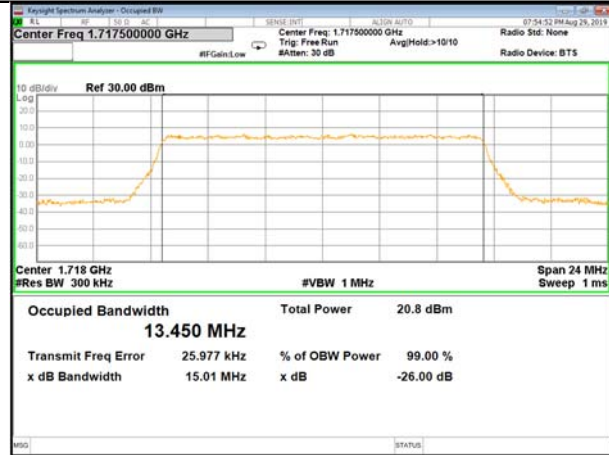




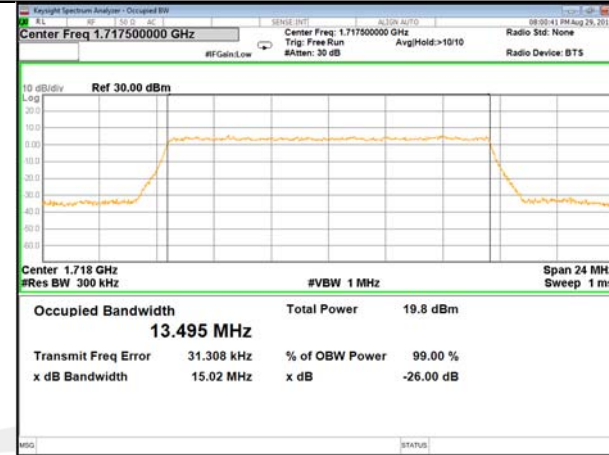
## LTE\_Band-66

## LTE\_Band-66

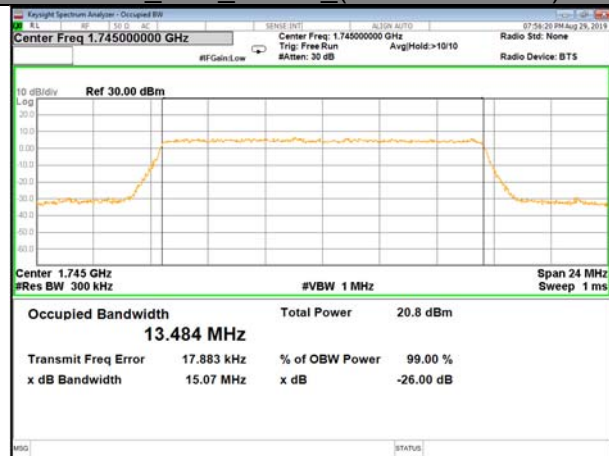
## QPSK\_15M\_Lower\_(26BW and 99%)



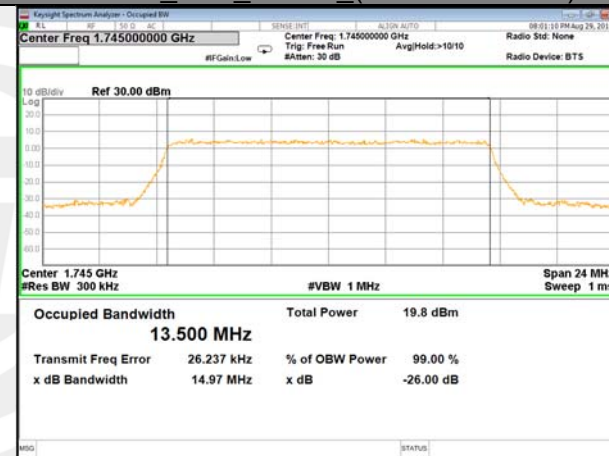
## 16QAM\_15M\_Lower\_(26BW and 99%)



## QPSK\_15M\_Middle\_(26BW and 99%)



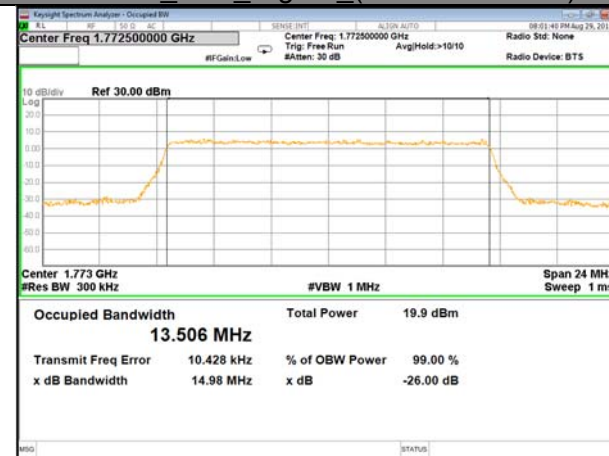
## 16QAM\_15M\_Middle\_(26BW and 99%)



## QPSK\_15M\_Higher\_(26BW and 99%)



## 16QAM\_15M\_Higher\_(26BW and 99%)

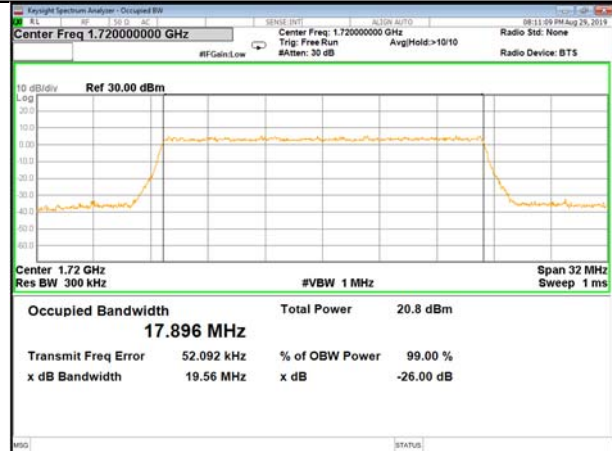




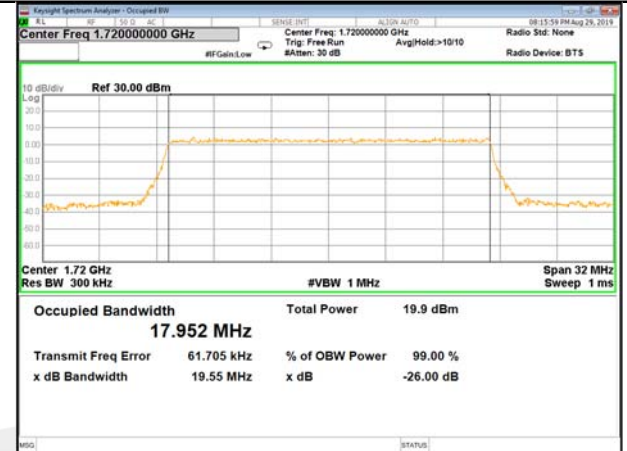
## LTE\_Band-66

## LTE\_Band-66

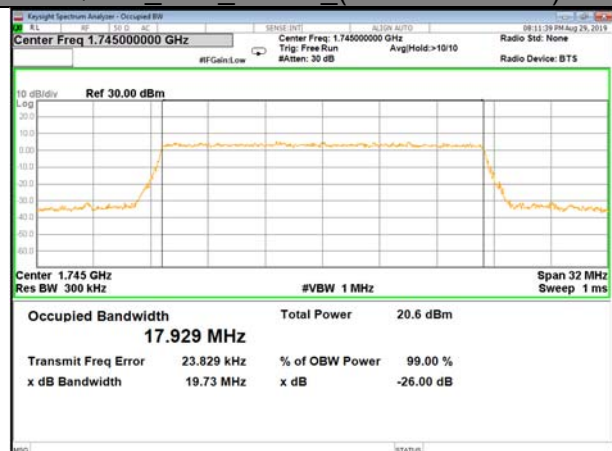
## QPSK\_20M\_Lower\_(26BW and 99%)



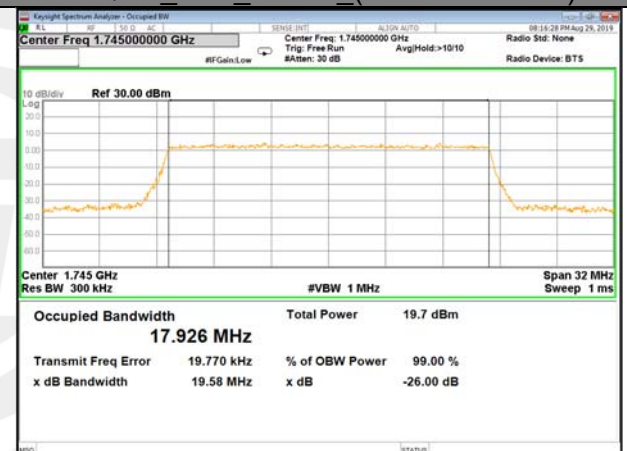
## 16QAM\_20M\_Lower\_(26BW and 99%)



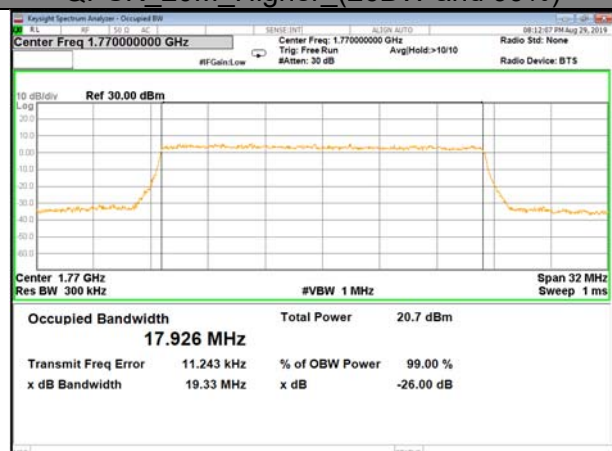
## QPSK\_20M\_Middle\_(26BW and 99%)



## 16QAM\_20M\_Middle\_(26BW and 99%)



## QPSK\_20M\_Higher\_(26BW and 99%)



## 16QAM\_20M\_Higher\_(26BW and 99%)

