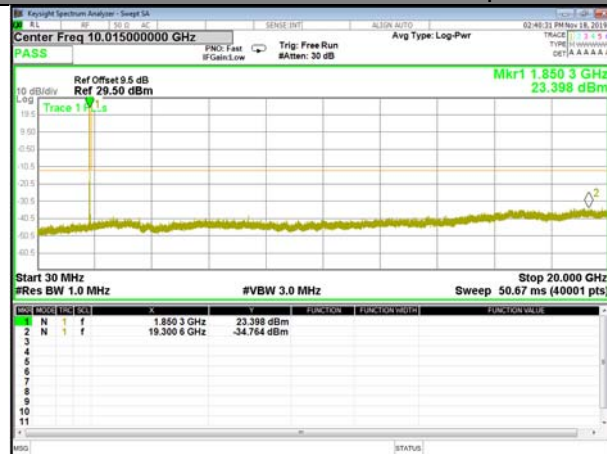




## Conducted Spurious LTE\_FDD\_BAND-2

### LTE\_FDD\_BAND-2

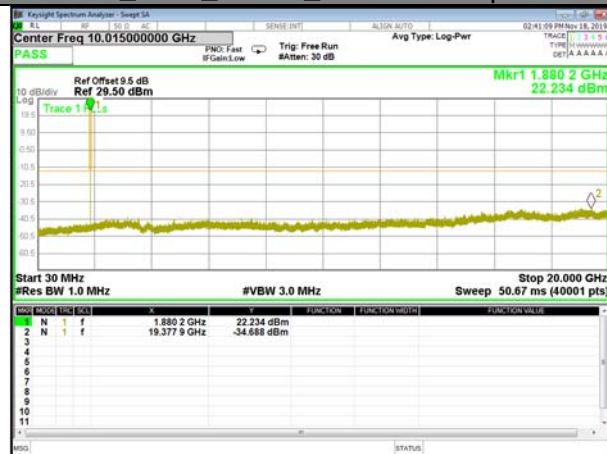
#### QPSK\_1.4M\_Lower\_Conducted Spurious



#### 16QAM\_1.4M\_Lower\_Conducted Spurious



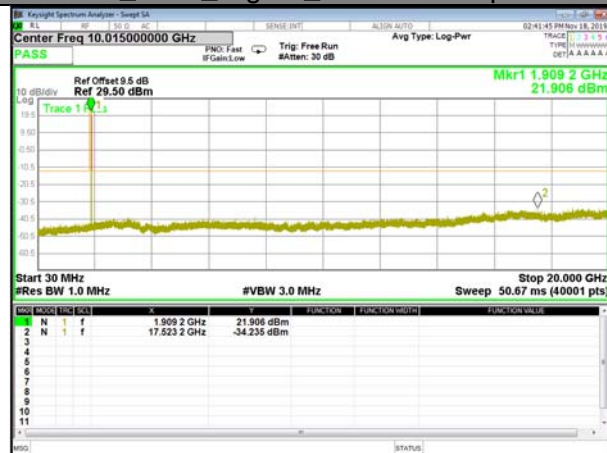
#### QPSK\_1.4M\_Middle\_Conducted Spurious



#### 16QAM\_1.4M\_Middle\_Conducted Spurious



#### QPSK\_1.4M\_Higher\_Conducted Spurious



#### 16QAM\_1.4M\_Higher\_Conducted Spurious

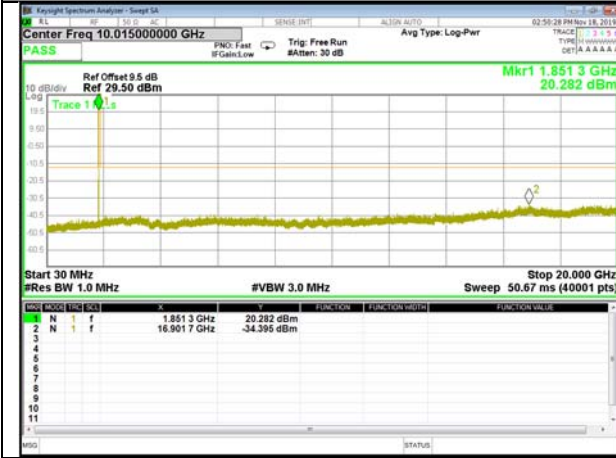




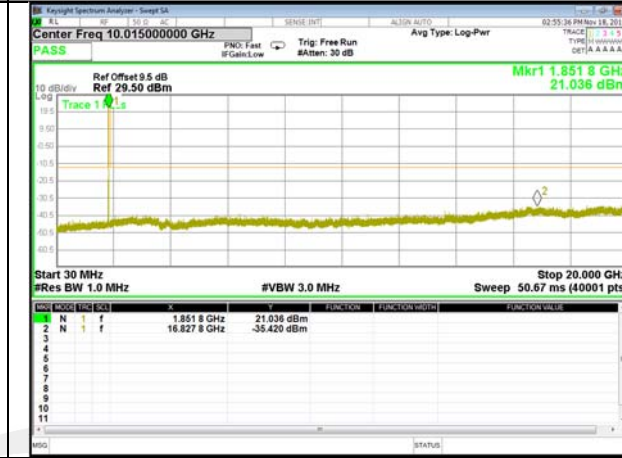
## LTE\_FDD\_BAND-2

## LTE\_FDD\_BAND-2

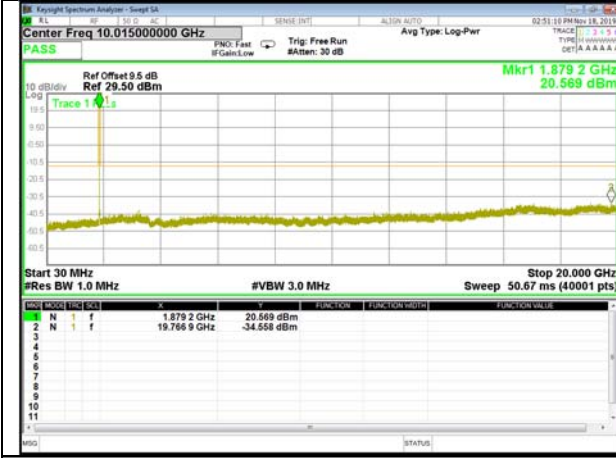
## QPSK\_3M\_Lower\_Conducted Spurious



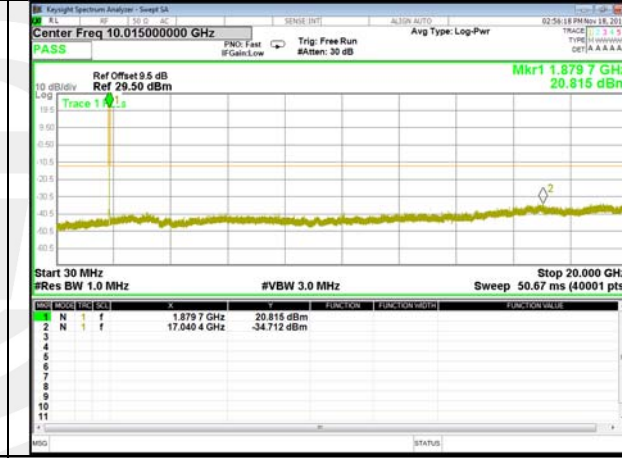
## 16QAM\_3M\_Lower\_Conducted Spurious



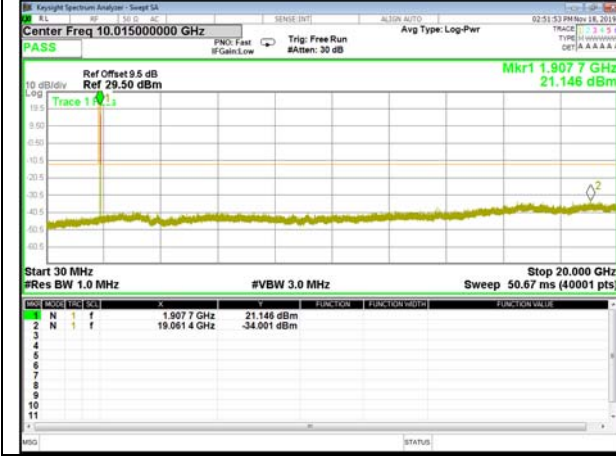
## QPSK\_3M\_Middle\_Conducted Spurious



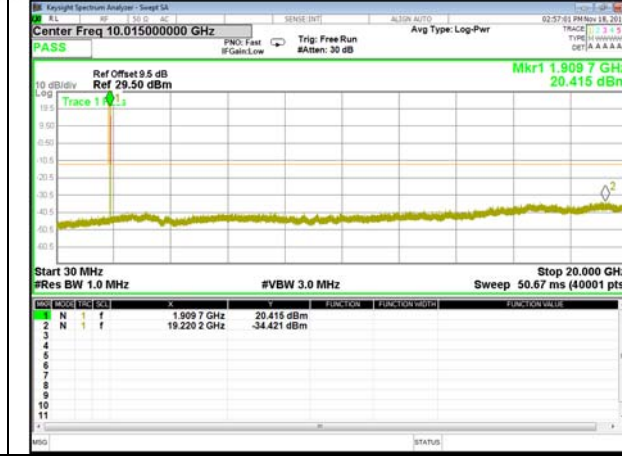
## 16QAM\_3M\_Middle\_Conducted Spurious



## QPSK\_3M\_Higher\_Conducted Spurious



## 16QAM\_3M\_Higher\_Conducted Spurious

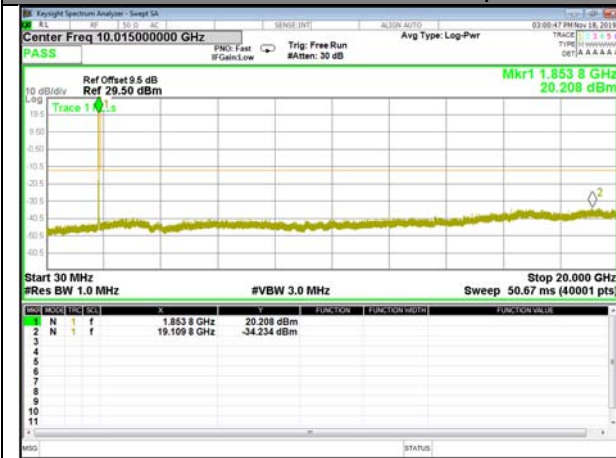




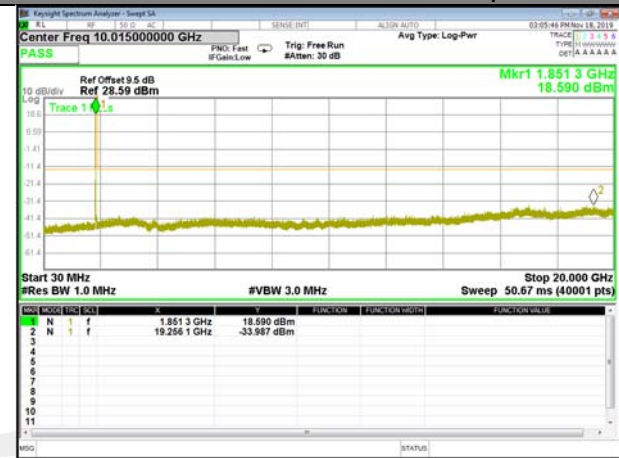
## LTE\_FDD\_BAND-2

## LTE\_FDD\_BAND-2

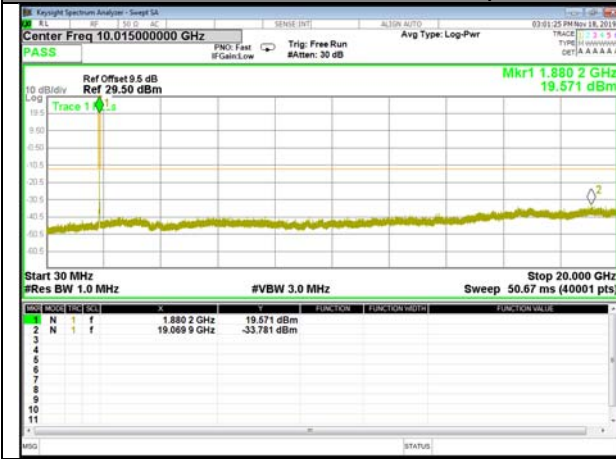
## QPSK\_5M\_Lower\_Conducted Spurious



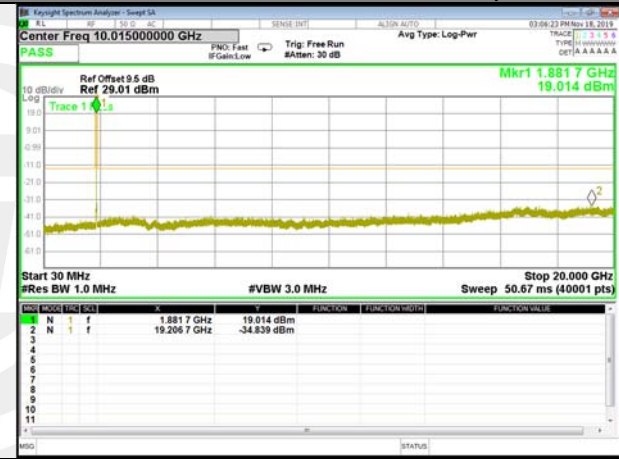
## 16QAM\_5M\_Lower\_Conducted Spurious



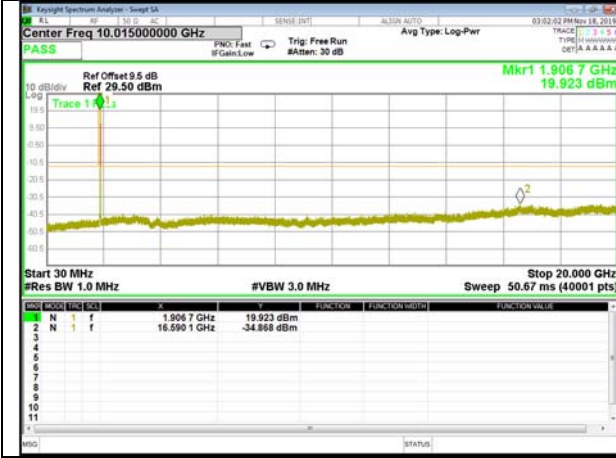
## QPSK\_5M\_Middle\_Conducted Spurious



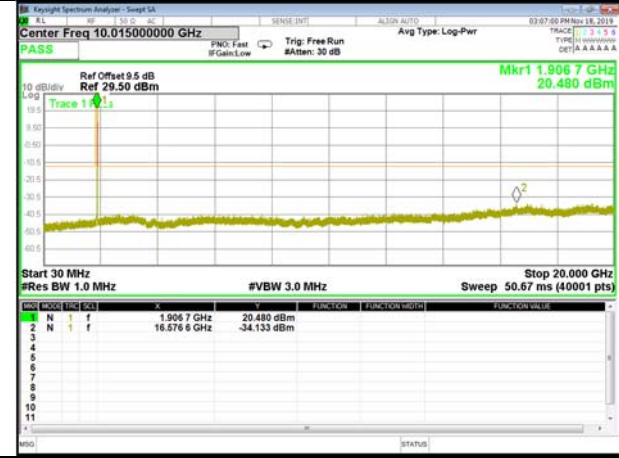
## 16QAM\_5M\_Middle\_Conducted Spurious



## QPSK\_5M\_Higher\_Conducted Spurious



## 16QAM\_5M\_Higher\_Conducted Spurious

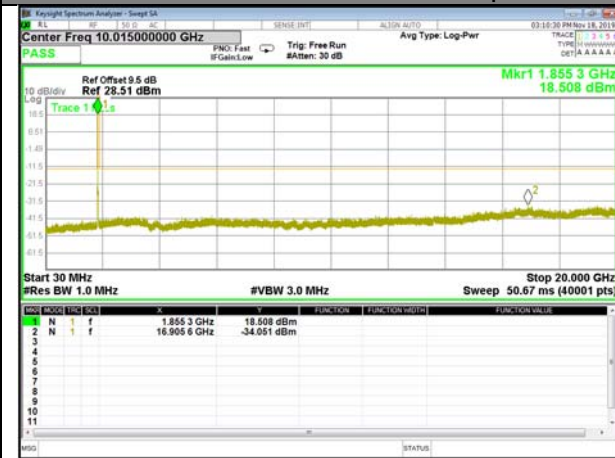




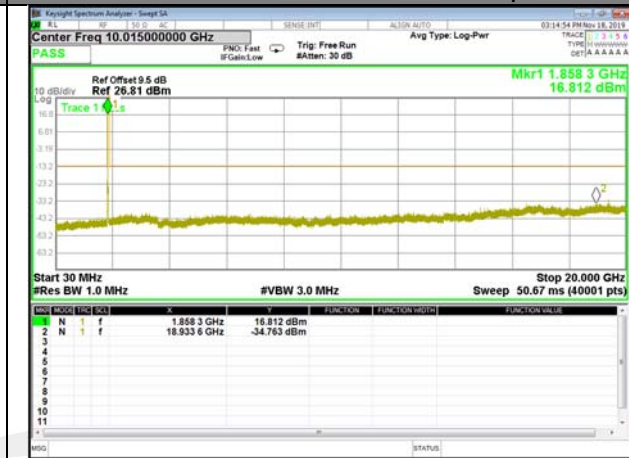
## LTE\_FDD\_BAND-2

## LTE\_FDD\_BAND-2

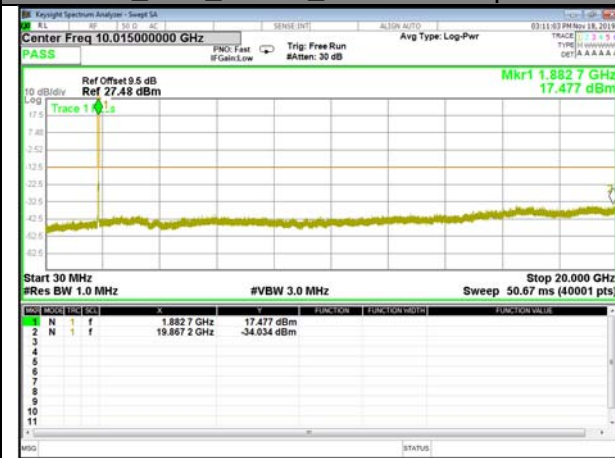
## QPSK\_10M\_Lower\_Conducted\_Spurious



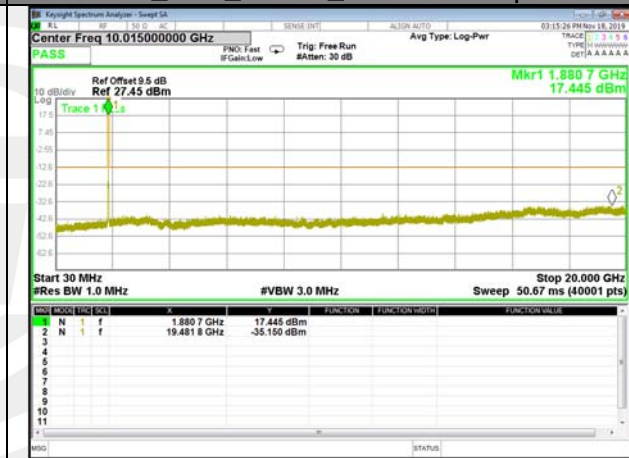
## 16QAM\_10M\_Lower\_Conducted\_Spurious



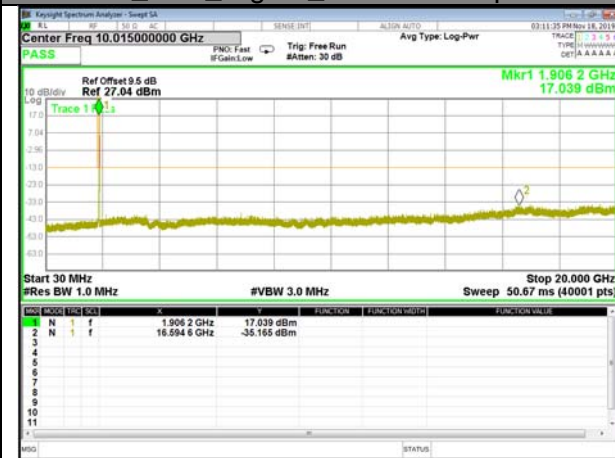
## QPSK\_10M\_Middle\_Conducted\_Spurious



## 16QAM\_10M\_Middle\_Conducted\_Spurious



## QPSK\_10M\_Higher\_Conducted\_Spurious



## 16QAM\_10M\_Higher\_Conducted\_Spurious

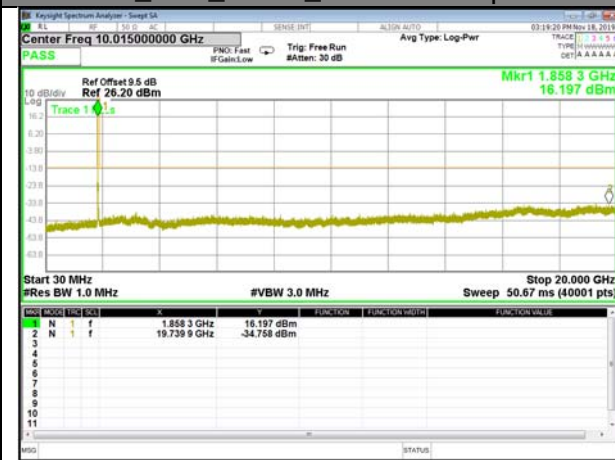




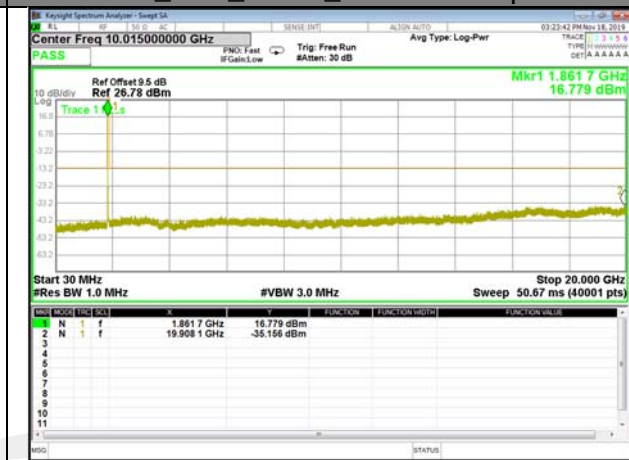
## LTE\_FDD\_BAND-2

## LTE\_FDD\_BAND-2

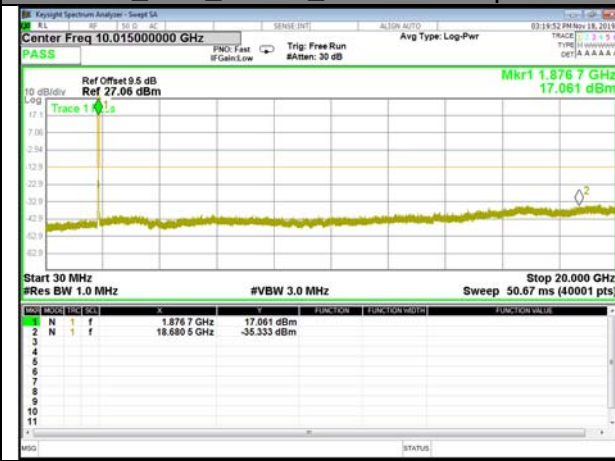
## QPSK\_15M\_Lower\_Conducted\_Spurious



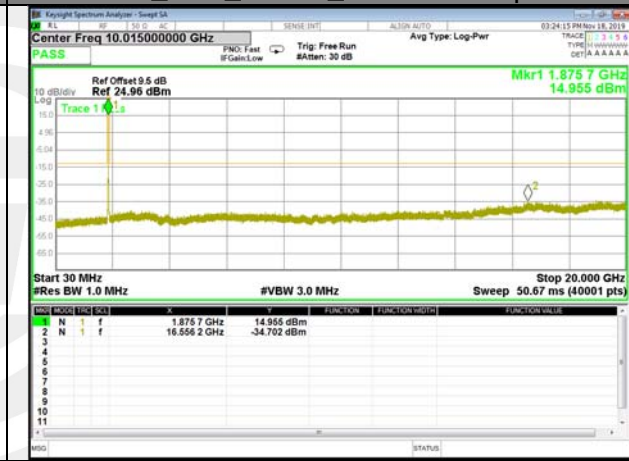
## 16QAM\_15M\_Lower\_Conducted\_Spurious



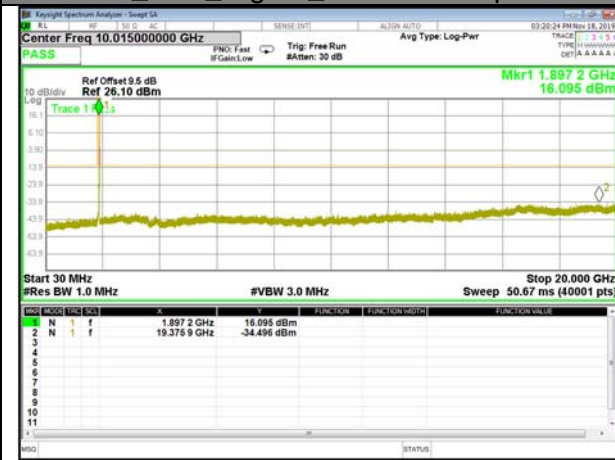
## QPSK\_15M\_Middle\_Conducted\_Spurious



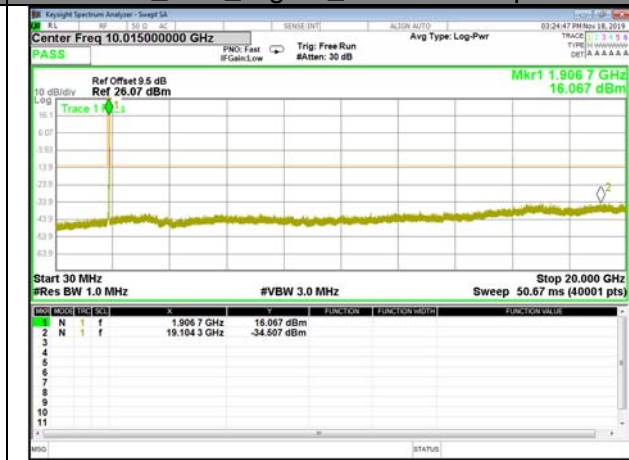
## 16QAM\_15M\_Middle\_Conducted\_Spurious



## QPSK\_15M\_Higher\_Conducted\_Spurious



## 16QAM\_15M\_Higher\_Conducted\_Spurious

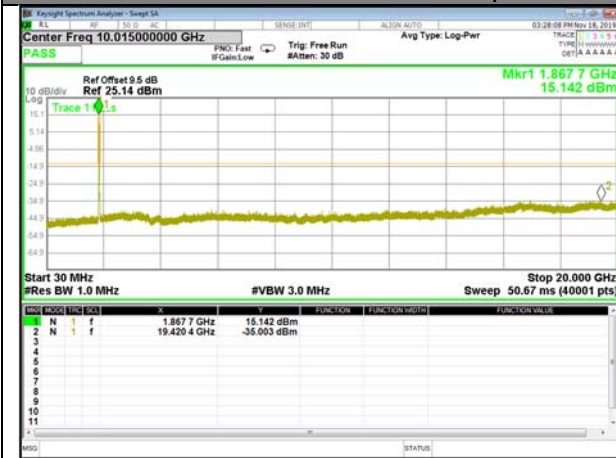




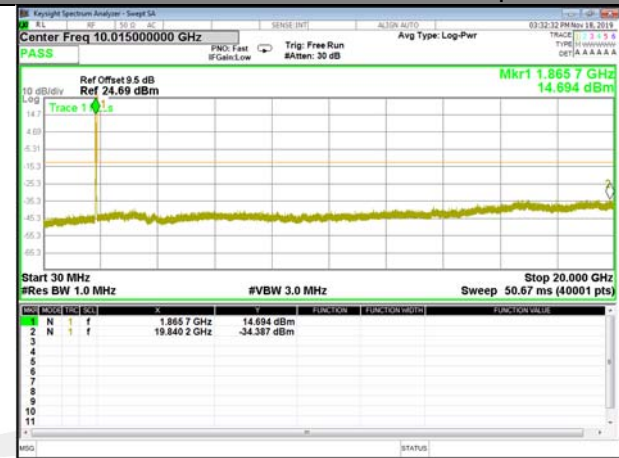
## LTE\_FDD\_BAND-2

## LTE\_FDD\_BAND-2

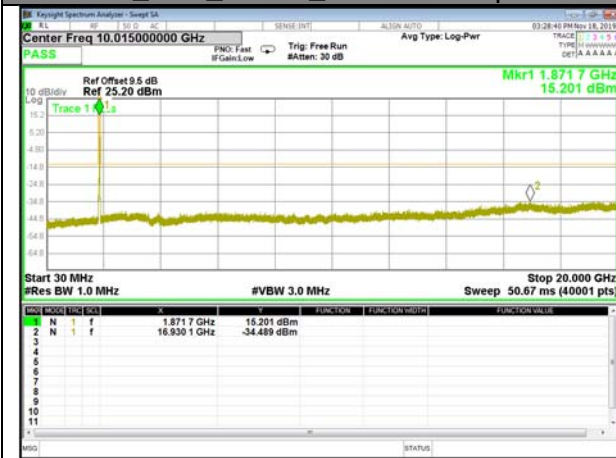
## QPSK\_20M\_Lower\_Conducted\_Spurious



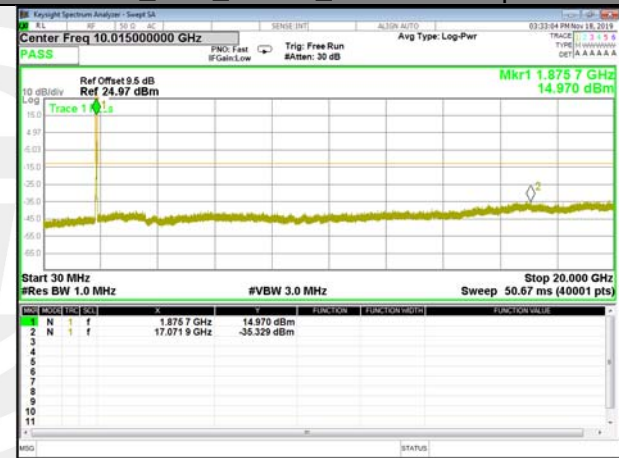
## 16QAM\_20M\_Lower\_Conducted\_Spurious



## QPSK\_20M\_Middle\_Conducted\_Spurious



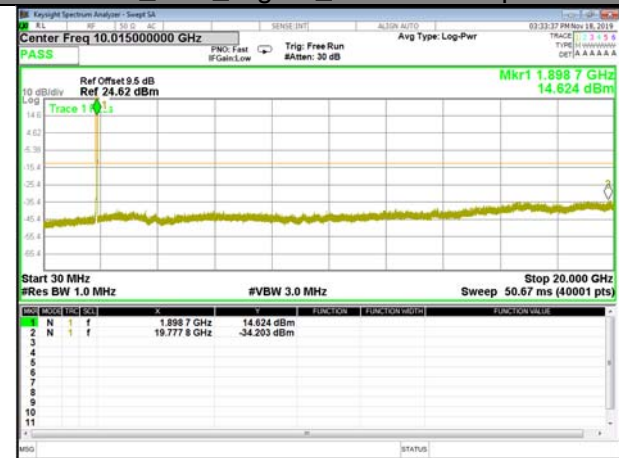
## 16QAM\_20M\_Middle\_Conducted\_Spurious



## QPSK\_20M\_Higher\_Conducted\_Spurious



## 16QAM\_20M\_Higher\_Conducted\_Spurious

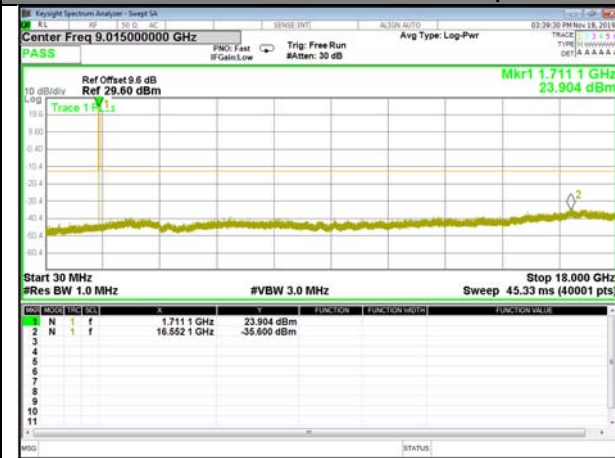




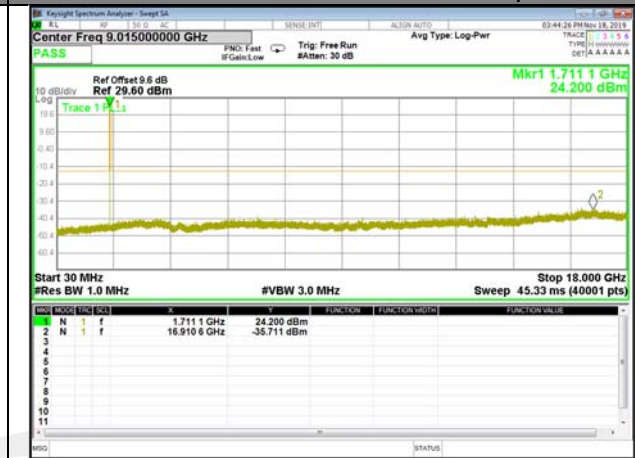
## LTE\_FDD\_BAND-4



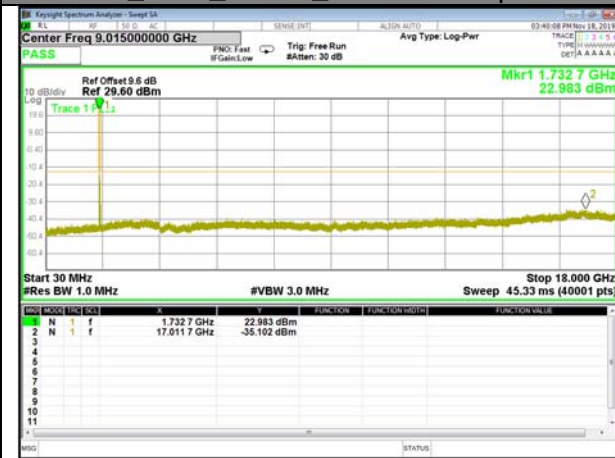
QPSK\_1.4M\_Lower\_Conducted\_Spurious



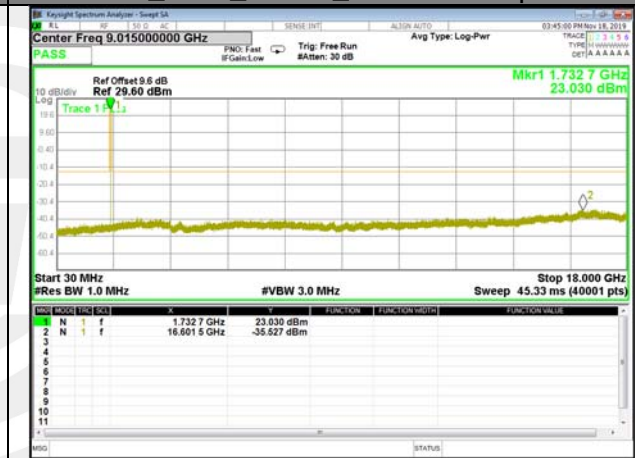
#### 16QAM\_1.4M\_Lower\_Conducted Spurious



#### **QPSK\_1.4M\_Middle\_Conducted\_Spurious**



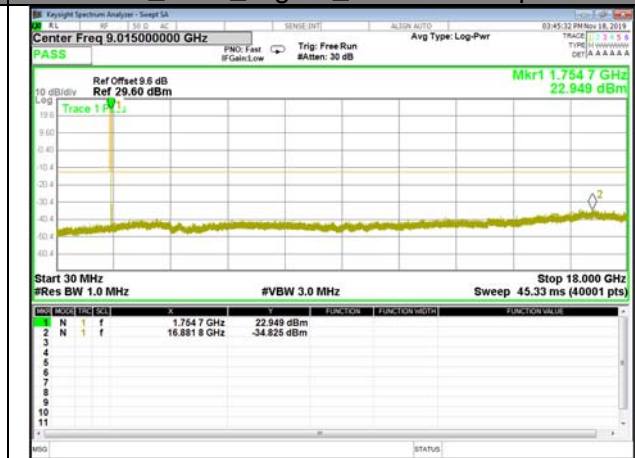
16QAM\_1.4M\_Middle\_Conducted Spurious



QPSK\_1.4M\_Higher\_Conducted Spurious



16QAM\_1.4M\_Higher\_Conducted\_Spurious

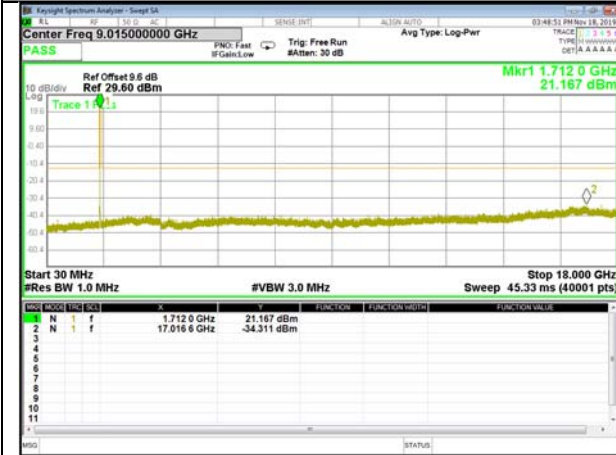




## LTE\_FDD\_BAND-4

## LTE\_FDD\_BAND-4

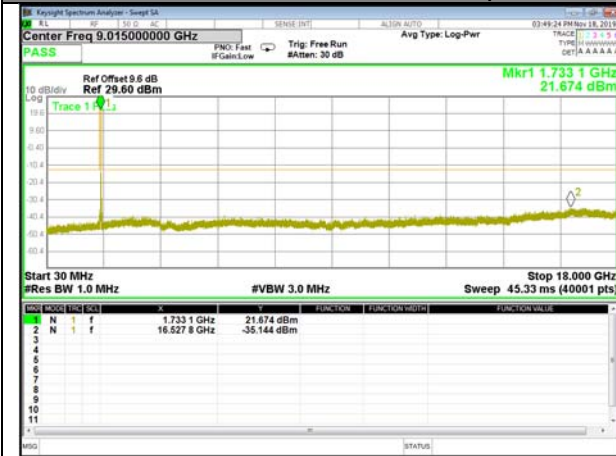
## QPSK\_3M\_Lower\_Conducted Spurious



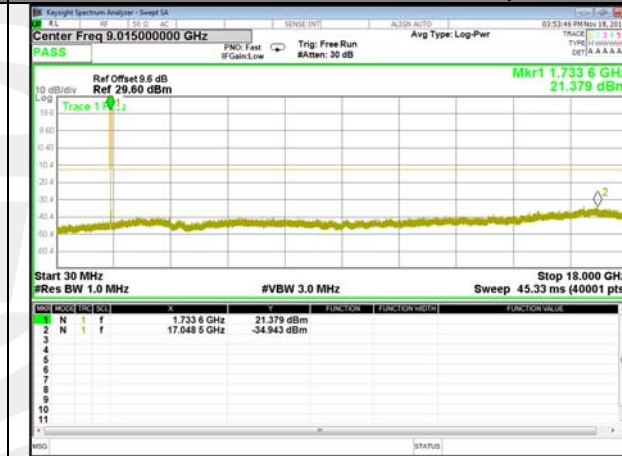
## 16QAM\_3M\_Lower\_Conducted Spurious



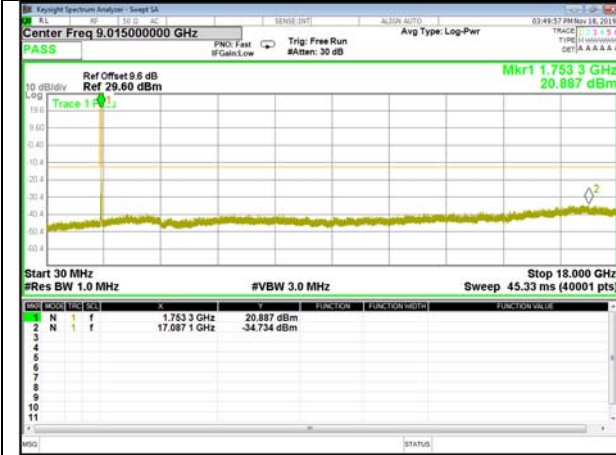
## QPSK\_3M\_Middle\_Conducted Spurious



## 16QAM\_3M\_Middle\_Conducted Spurious



## QPSK\_3M\_Higher\_Conducted Spurious



## 16QAM\_3M\_Higher\_Conducted Spurious

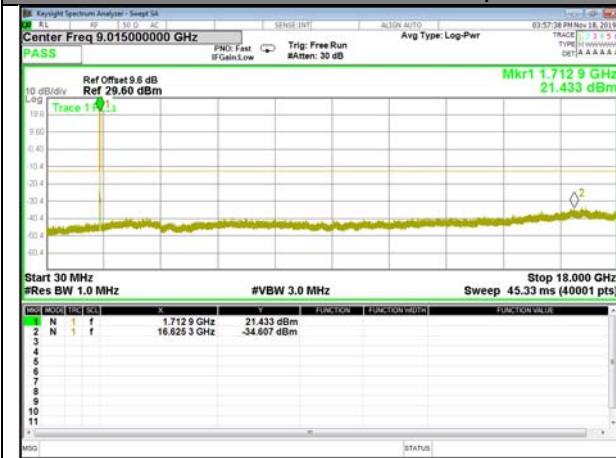




## LTE\_FDD\_BAND-4

## LTE\_FDD\_BAND-4

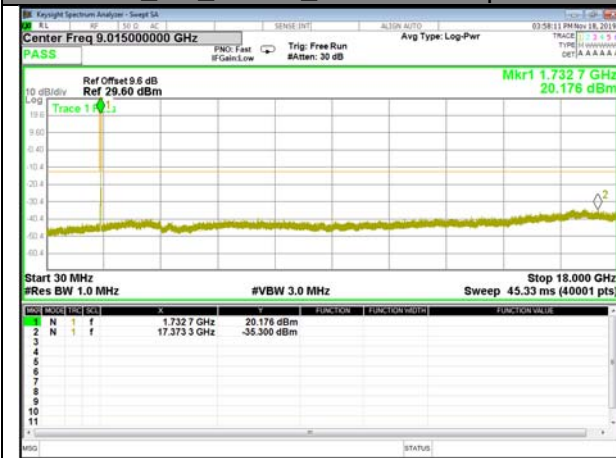
## QPSK\_5M\_Lower\_Conducted Spurious



## 16QAM\_5M\_Lower\_Conducted Spurious



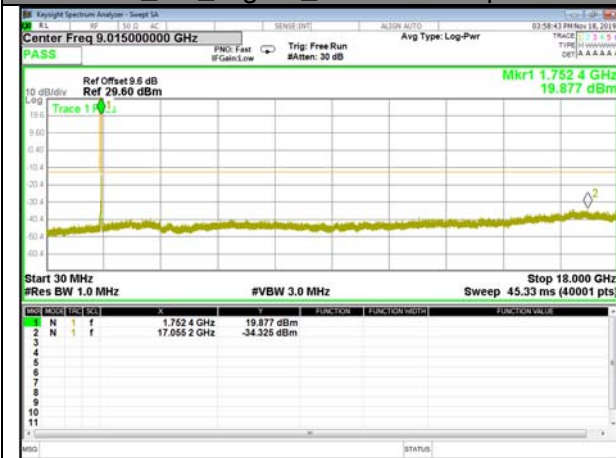
## QPSK\_5M\_Middle\_Conducted Spurious



## 16QAM\_5M\_Middle\_Conducted Spurious



## QPSK\_5M\_Higher\_Conducted Spurious



## 16QAM\_5M\_Higher\_Conducted Spurious

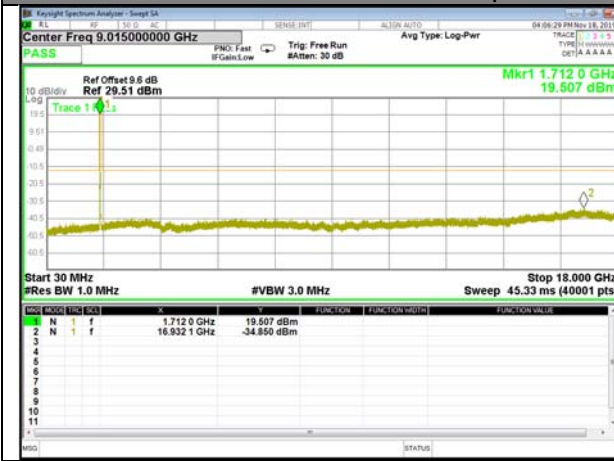




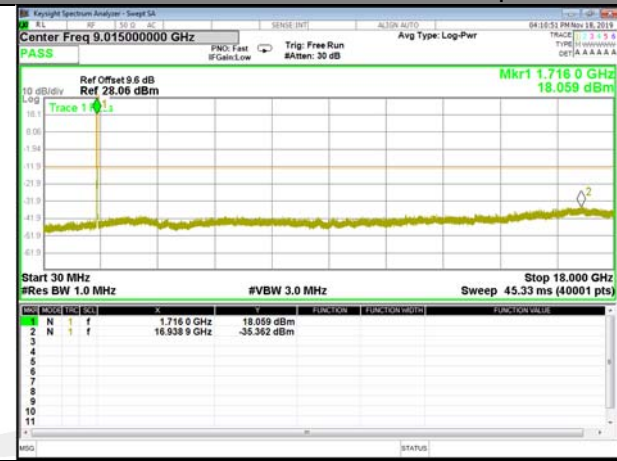
## LTE\_FDD\_BAND-4

## LTE\_FDD\_BAND-4

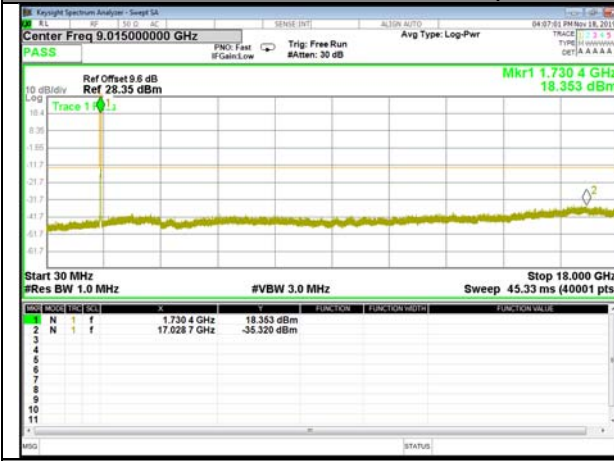
## QPSK\_10M\_Lower\_Conducted Spurious



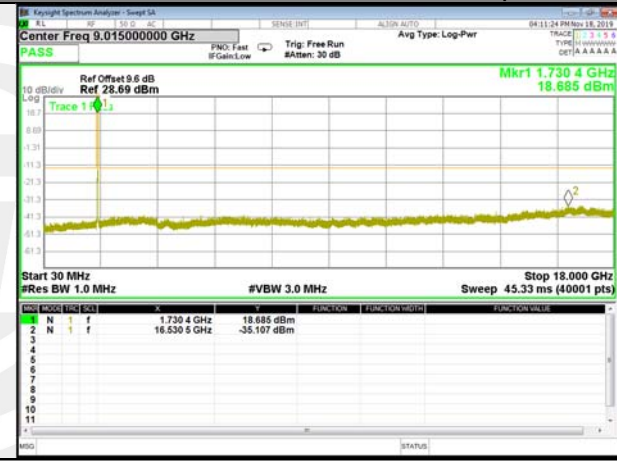
## 16QAM\_10M\_Lower\_Conducted Spurious



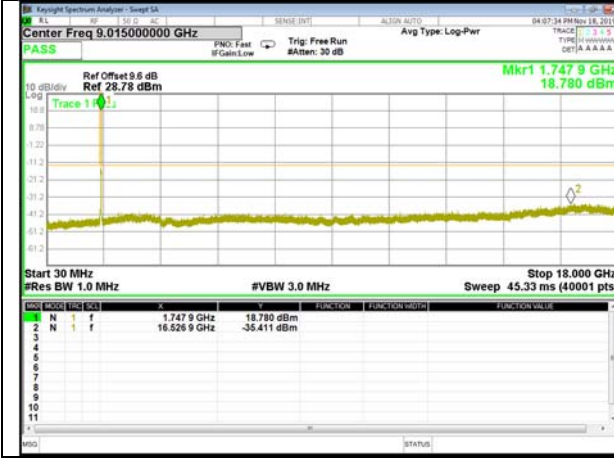
## QPSK\_10M\_Middle\_Conducted Spurious



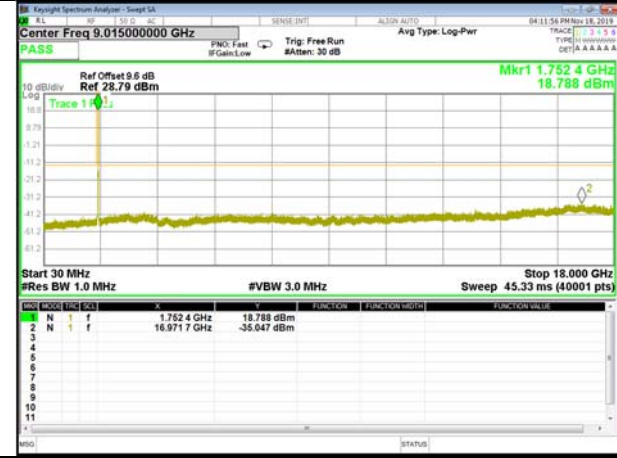
## 16QAM\_10M\_Middle\_Conducted Spurious



## QPSK\_10M\_Higher\_Conducted Spurious



## 16QAM\_10M\_Higher\_Conducted Spurious

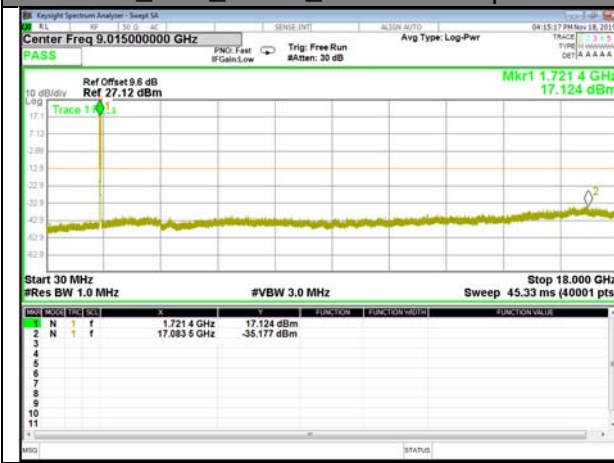




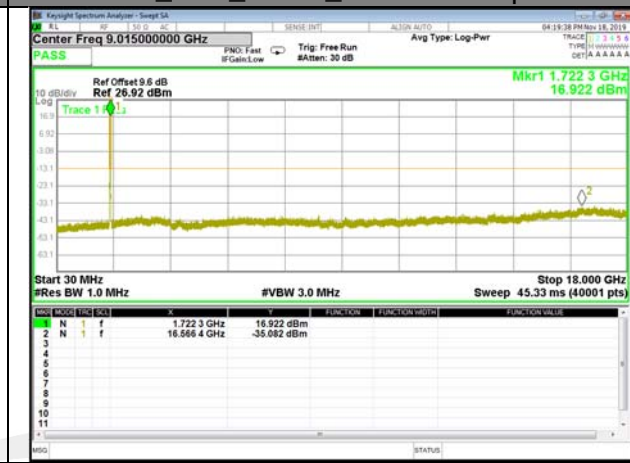
## LTE\_FDD\_BAND-4

## LTE\_FDD\_BAND-4

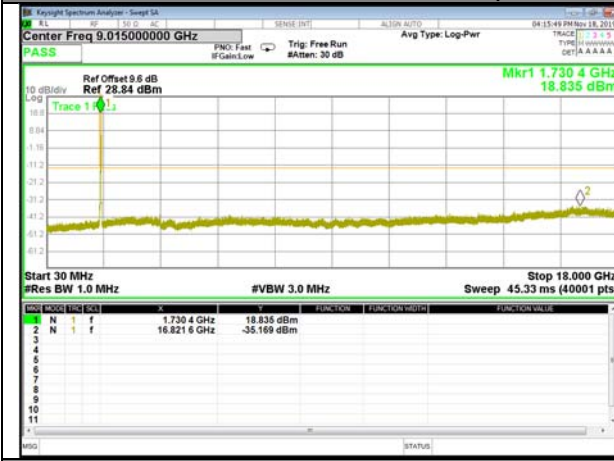
## QPSK\_15M\_Lower\_Conducted\_Spurious



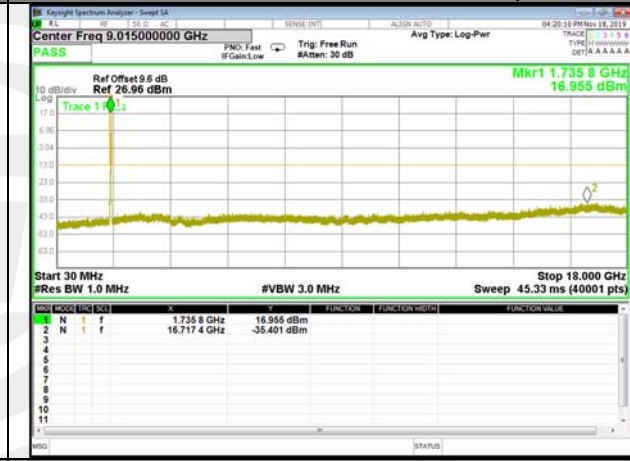
## 16QAM\_15M\_Lower\_Conducted\_Spurious



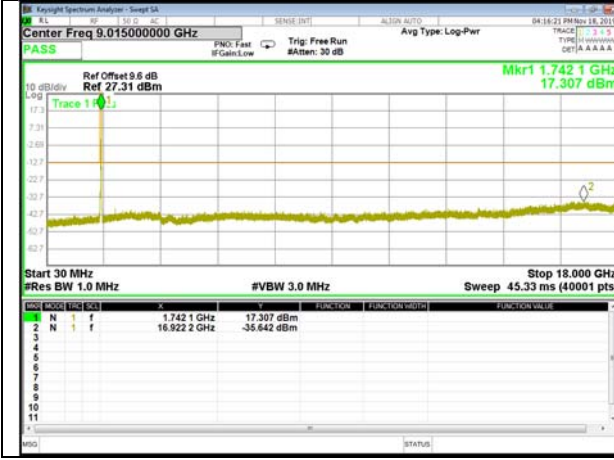
## QPSK\_15M\_Middle\_Conducted\_Spurious



## 16QAM\_15M\_Middle\_Conducted\_Spurious



## QPSK\_15M\_Higher\_Conducted\_Spurious



## 16QAM\_15M\_Higher\_Conducted\_Spurious

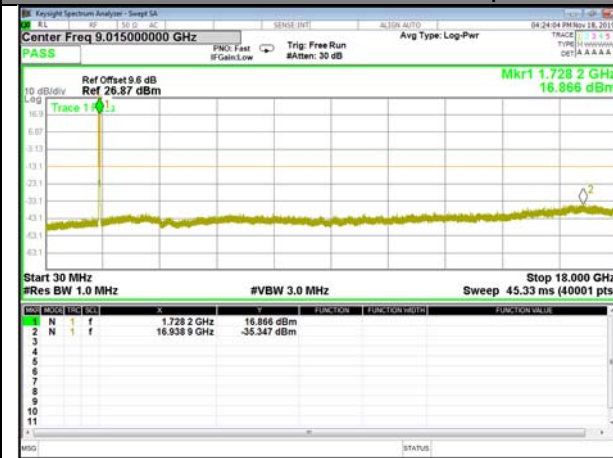




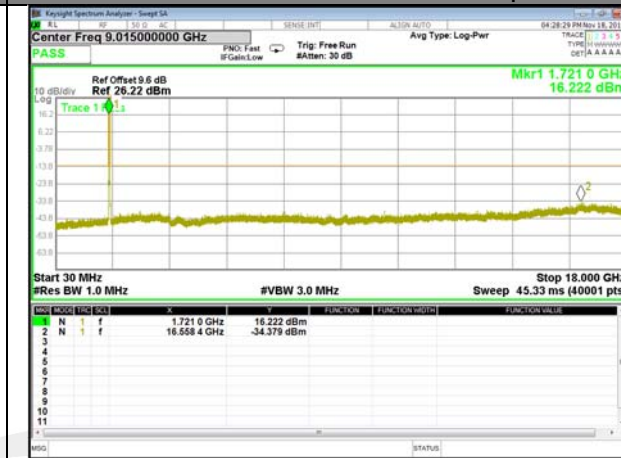
## LTE\_FDD\_BAND-4

## LTE\_FDD\_BAND-4

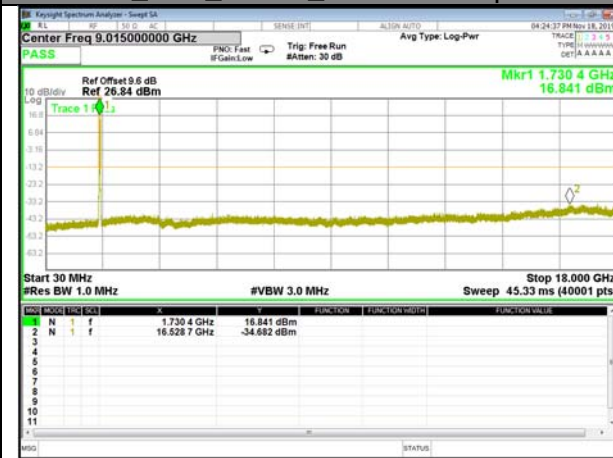
## QPSK\_20M\_Lower\_Conducted\_Spurious



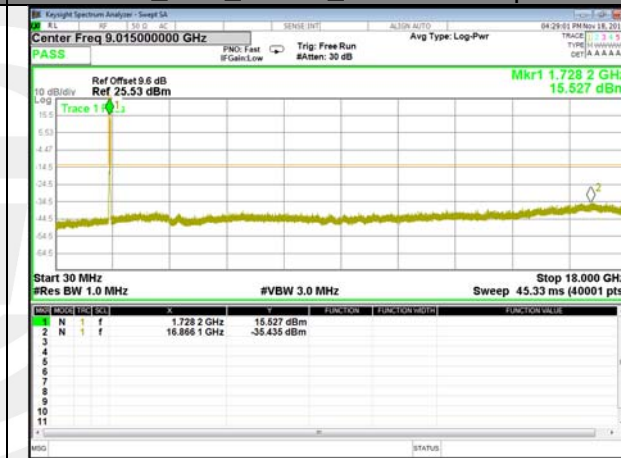
## 16QAM\_20M\_Lower\_Conducted\_Spurious



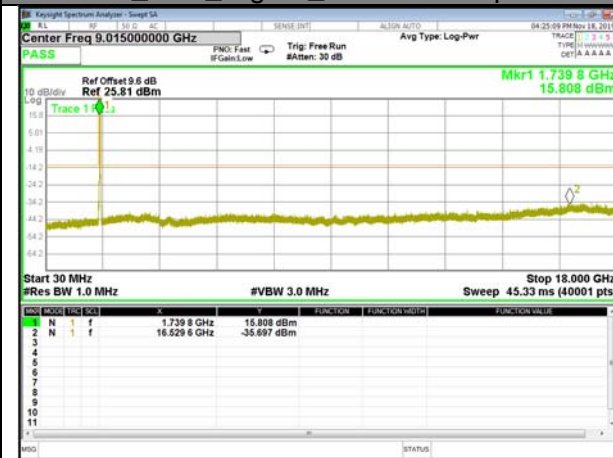
## QPSK\_20M\_Middle\_Conducted\_Spurious



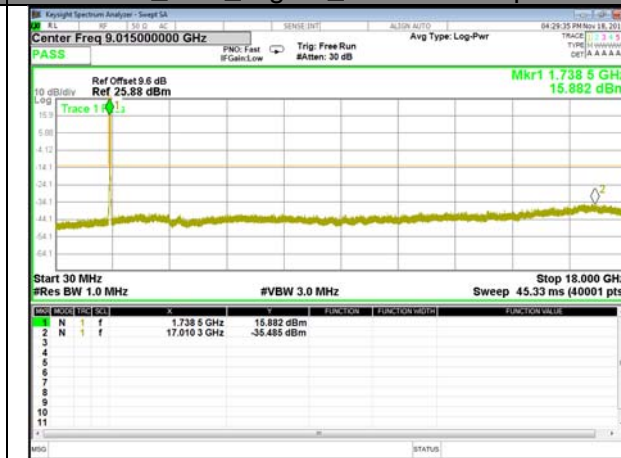
## 16QAM\_20M\_Middle\_Conducted\_Spurious



## QPSK\_20M\_Higher\_Conducted\_Spurious



## 16QAM\_20M\_Higher\_Conducted\_Spurious

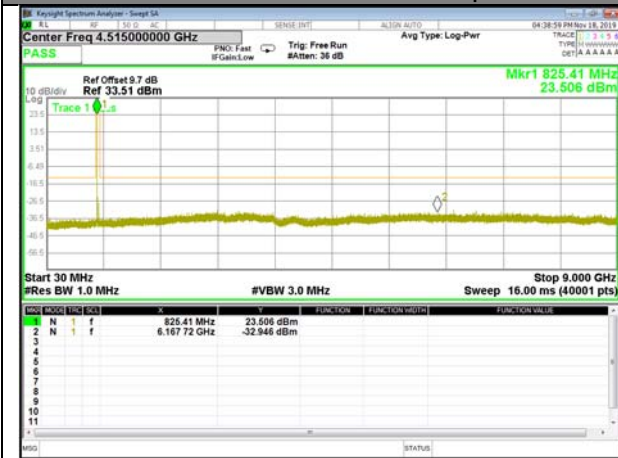




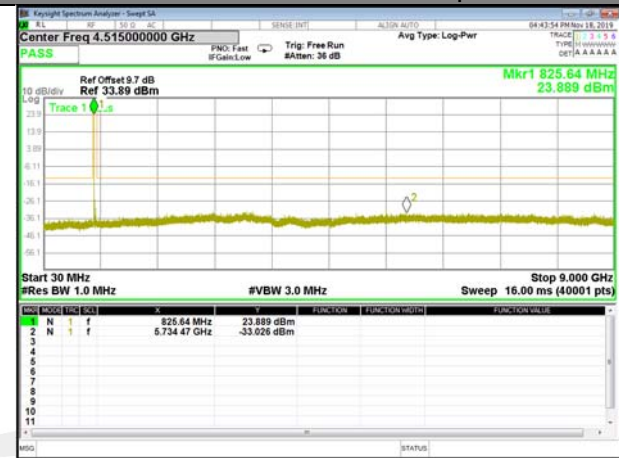
## LTE\_FDD\_BAND-5

## LTE\_FDD\_BAND-5

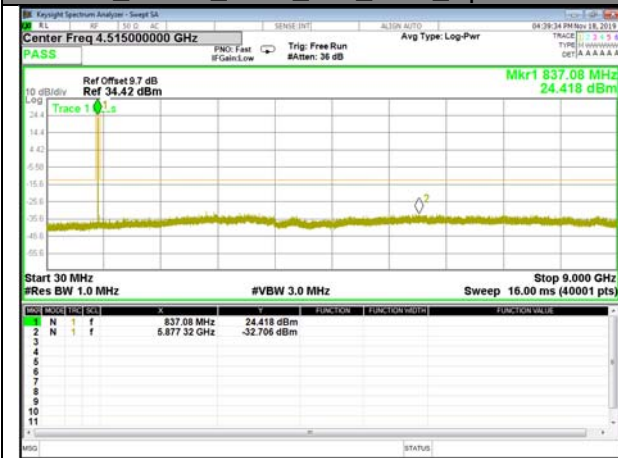
## B5\_QPSK\_1.4M\_Low\_CDT\_Spurious



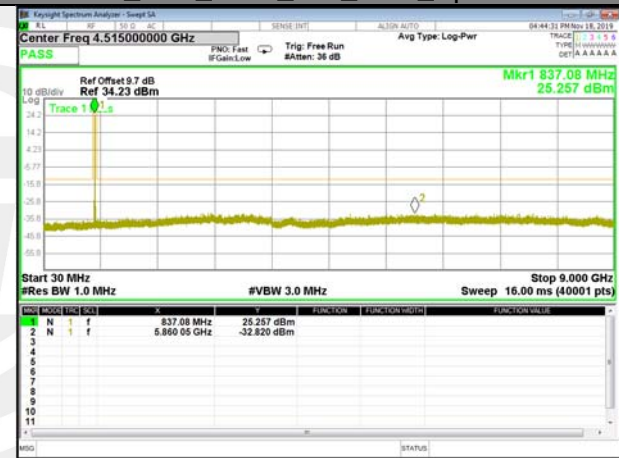
## B5\_Q16\_1.4M\_Low\_CDT\_Spurious



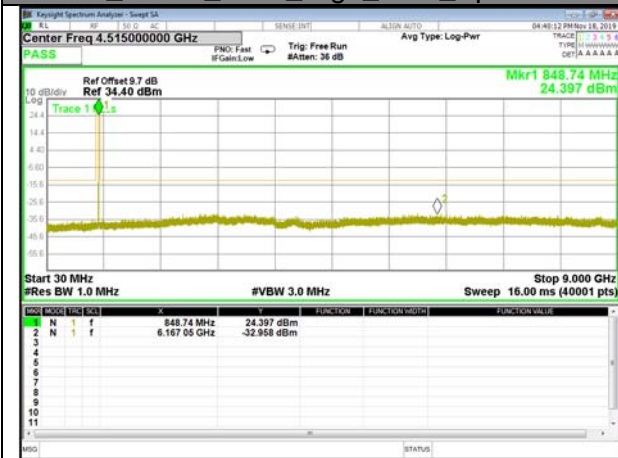
## B5\_QPSK\_1.4M\_Mid\_CDT\_Spurious



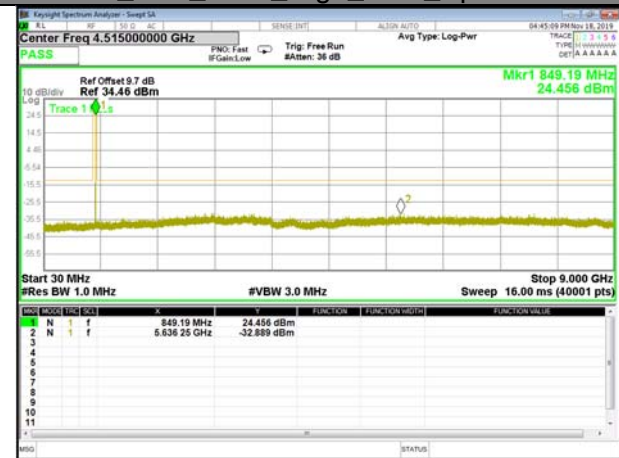
## B5\_Q16\_1.4M\_Mid\_CDT\_Spurious



## B5\_QPSK\_1.4M\_High\_CDT\_Spurious



## B5\_Q16\_1.4M\_High\_CDT\_Spurious

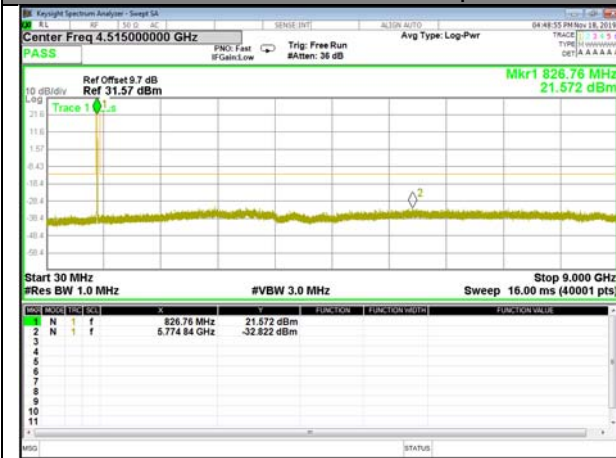




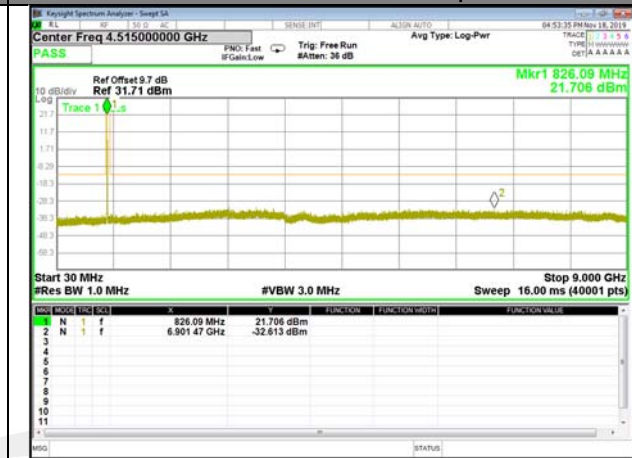
## LTE\_FDD\_BAND-5

## LTE\_FDD\_BAND-5

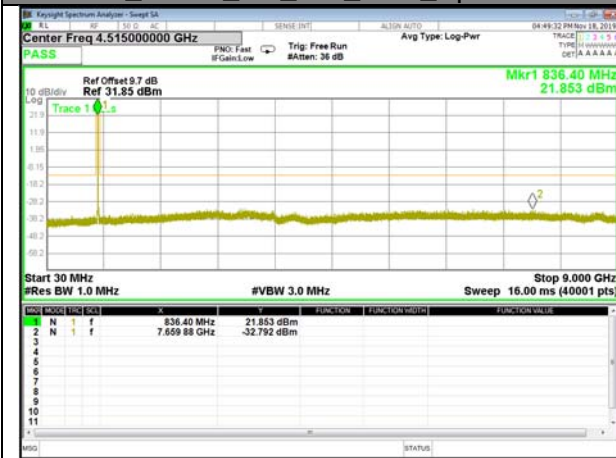
## B5\_QPSK\_3M\_Low\_CDT\_Spurious



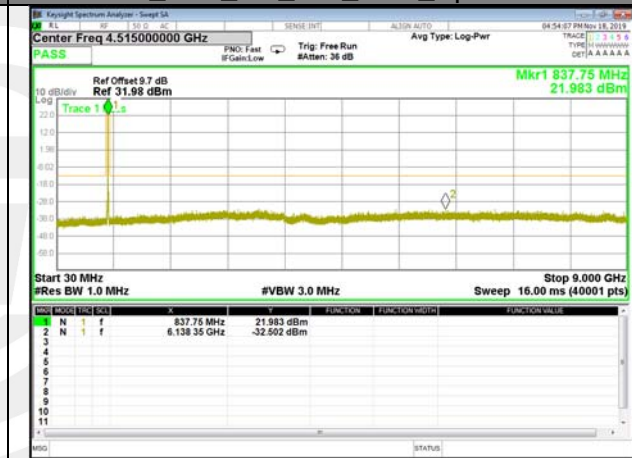
## B5\_Q16\_3M\_Low\_CDT\_Spurious



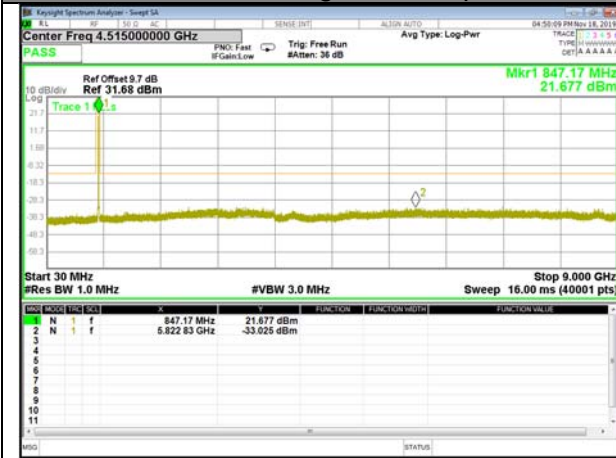
## B5\_QPSK\_3M\_Mid\_CDT\_Spurious



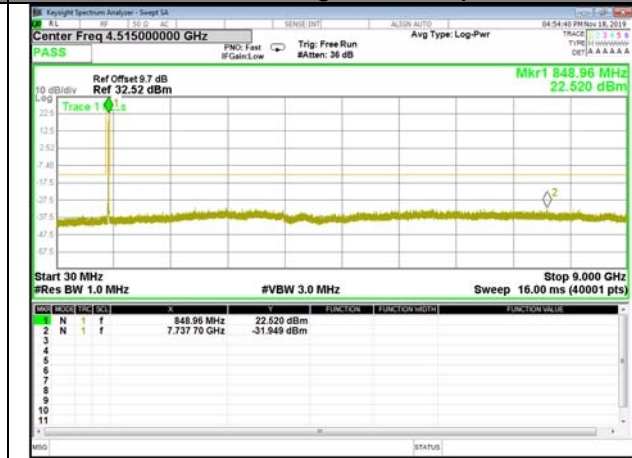
## B5\_Q16\_3M\_Mid\_CDT\_Spurious



## B5\_QPSK\_3M\_High\_CDT\_Spurious



## B5\_Q16\_3M\_High\_CDT\_Spurious

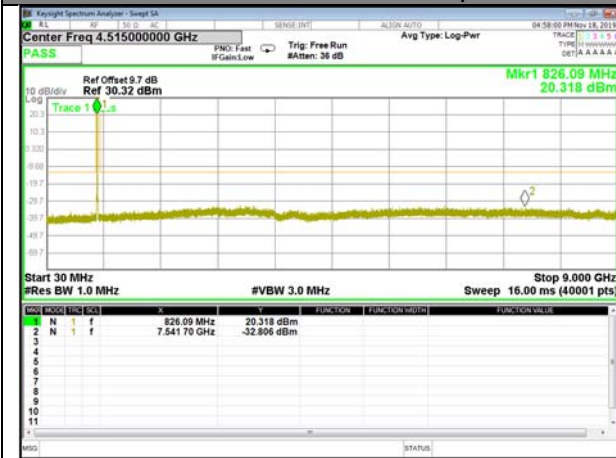




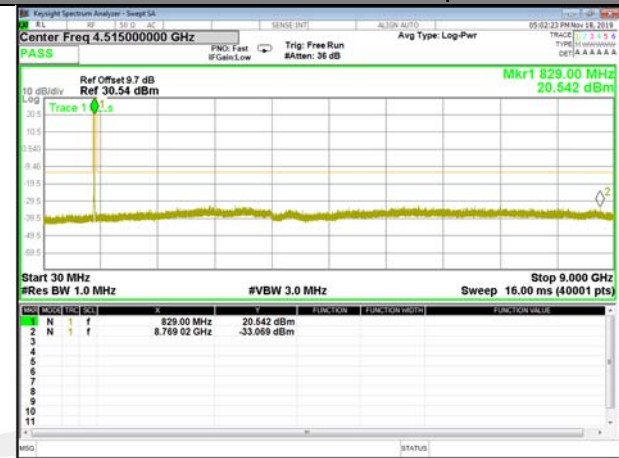
## LTE\_FDD\_BAND-5

## LTE\_FDD\_BAND-5

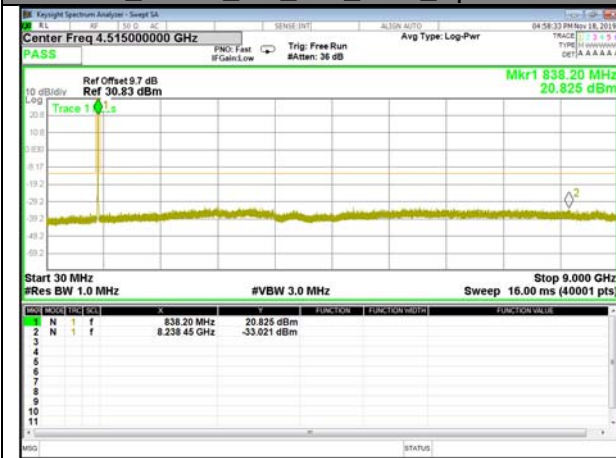
## B5\_QPSK\_5M\_Low\_CDT\_Spurious



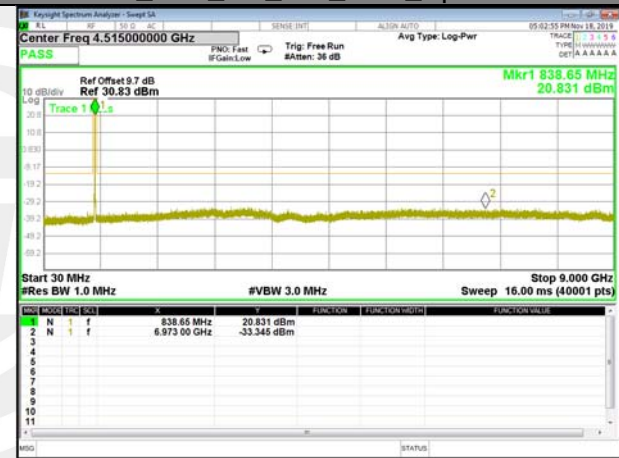
## B5\_Q16\_5M\_Low\_CDT\_Spurious



## B5\_QPSK\_5M\_Mid\_CDT\_Spurious



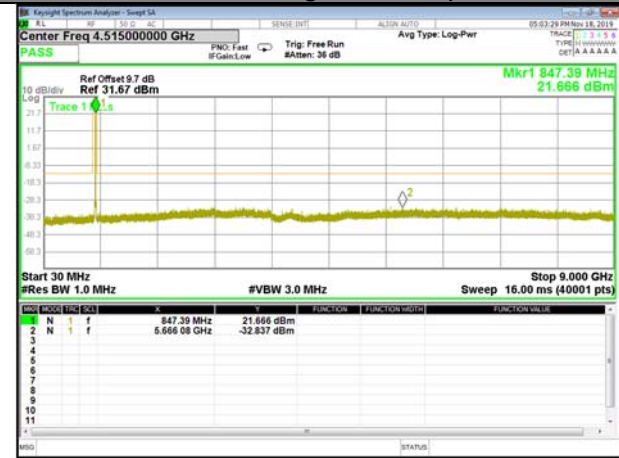
## B5\_Q16\_5M\_Mid\_CDT\_Spurious



## B5\_QPSK\_5M\_High\_CDT\_Spurious



## B5\_Q16\_5M\_High\_CDT\_Spurious

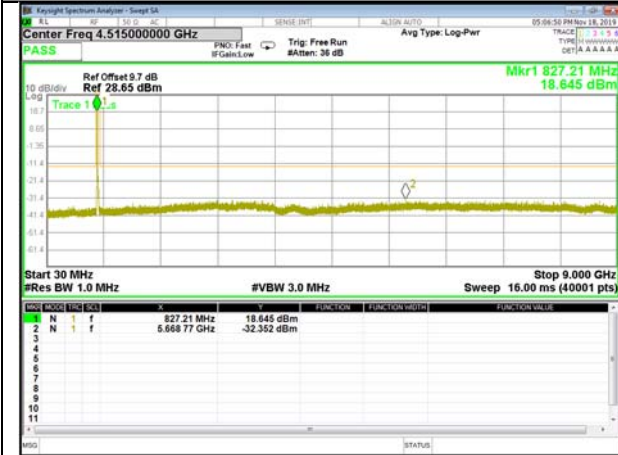




## LTE\_FDD\_BAND-5

## LTE\_FDD\_BAND-5

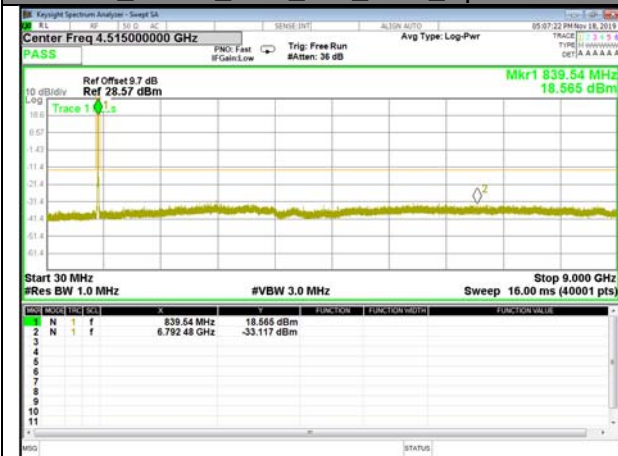
## B5\_QPSK\_10M\_Low\_CDT\_Spurious



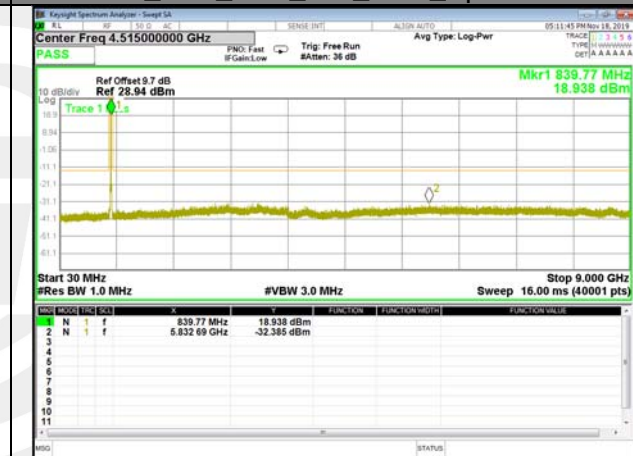
## B5\_Q16\_10M\_Low\_CDT\_Spurious



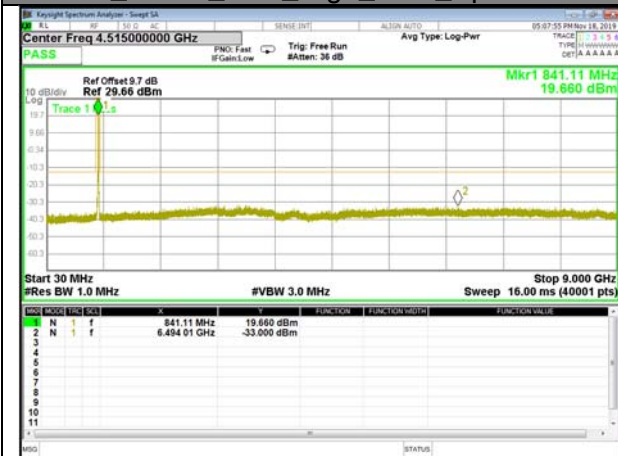
## B5\_QPSK\_10M\_Mid\_CDT\_Spurious



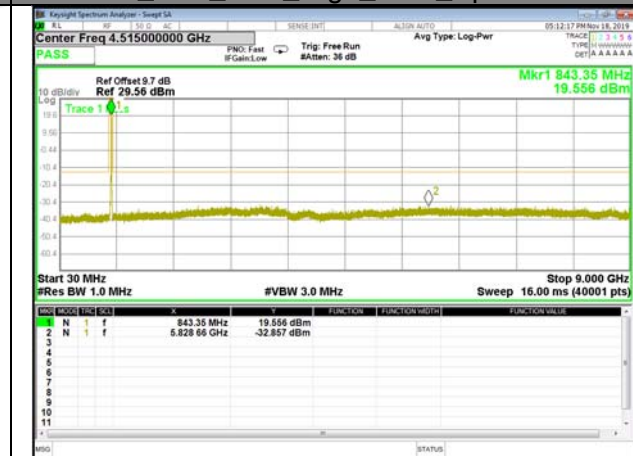
## B5\_Q16\_10M\_Mid\_CDT\_Spurious



## B5\_QPSK\_10M\_High\_CDT\_Spurious



## B5\_Q16\_10M\_High\_CDT\_Spurious

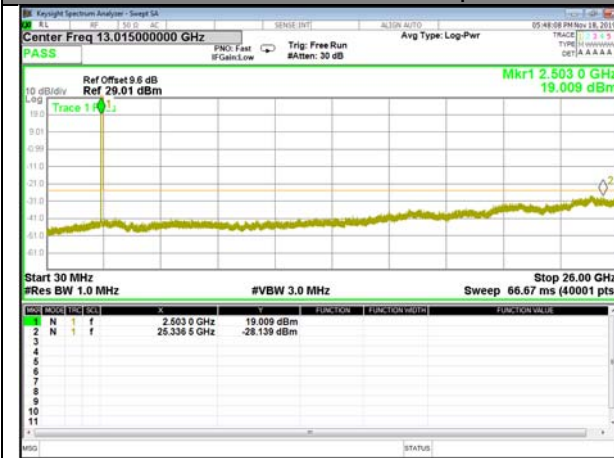




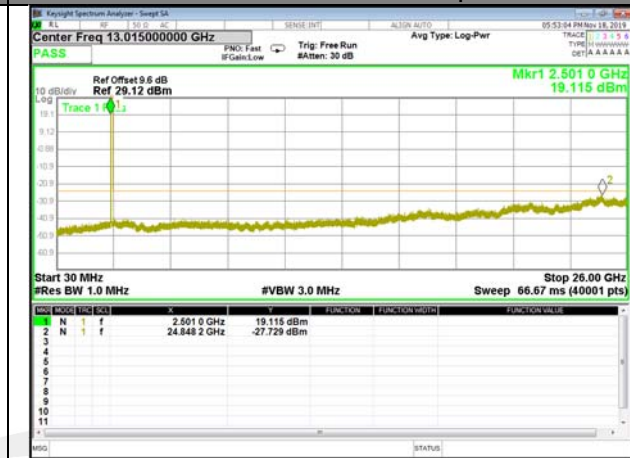
## LTE\_FDD\_BAND-7

## LTE\_FDD\_BAND-7

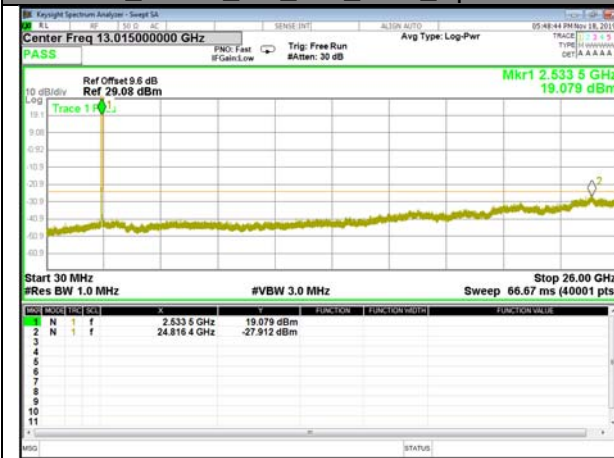
## B7\_QPSK\_5M\_Low\_CDT\_Spurious



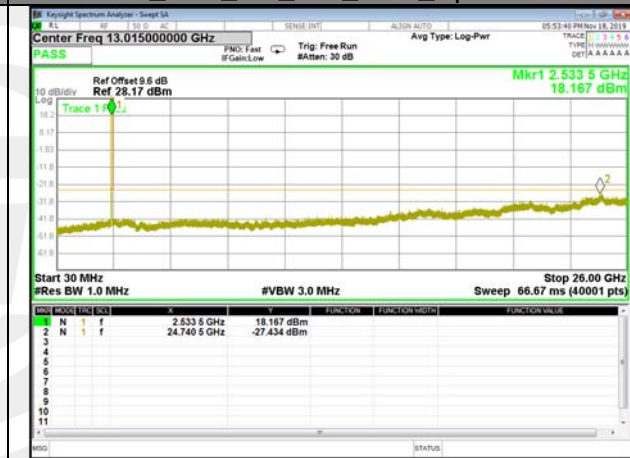
## B7\_Q16\_5M\_Low\_CDT\_Spurious



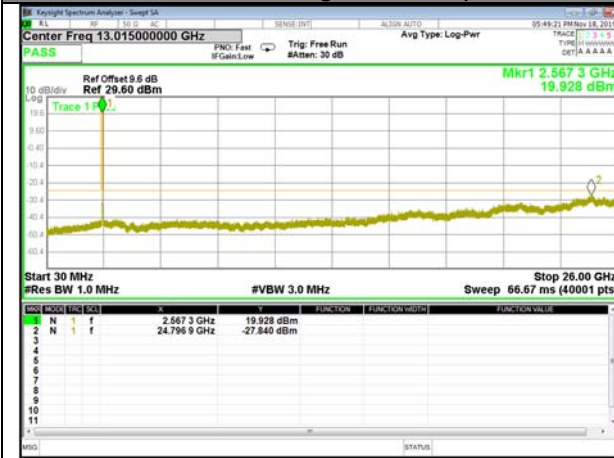
## B7\_QPSK\_5M\_Mid\_CDT\_Spurious



## B7\_Q16\_5M\_Mid\_CDT\_Spurious



## B7\_QPSK\_5M\_High\_CDT\_Spurious



## B7\_Q16\_5M\_High\_CDT\_Spurious

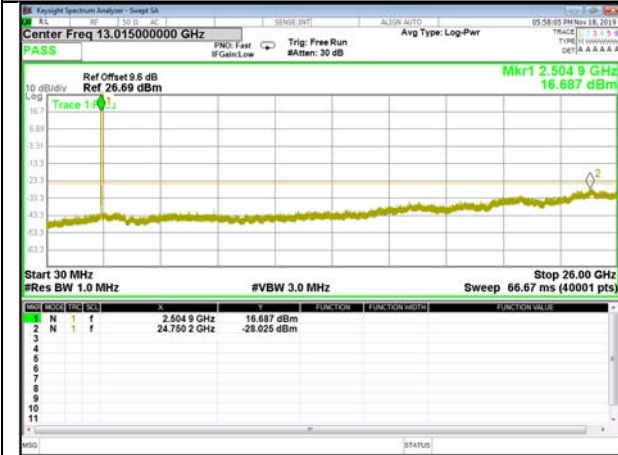




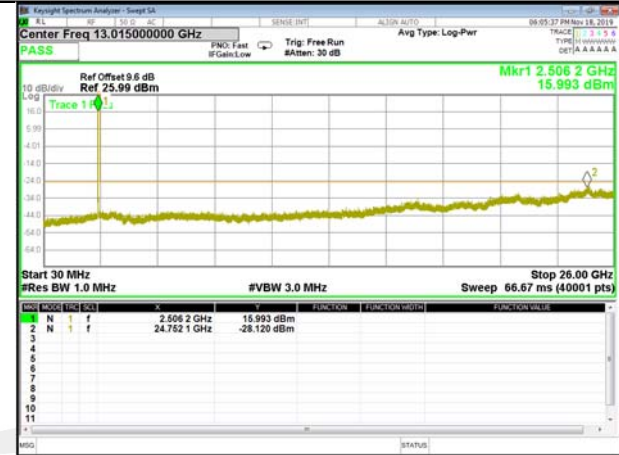
## LTE\_FDD\_BAND-7

## LTE\_FDD\_BAND-7

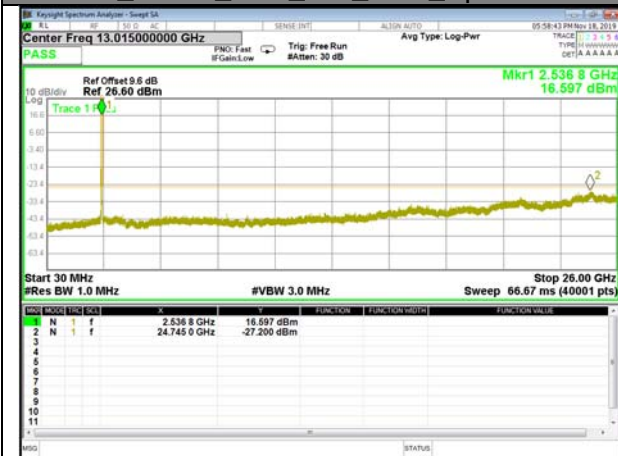
## B7\_QPSK\_10M\_Low\_CDT\_Spurious



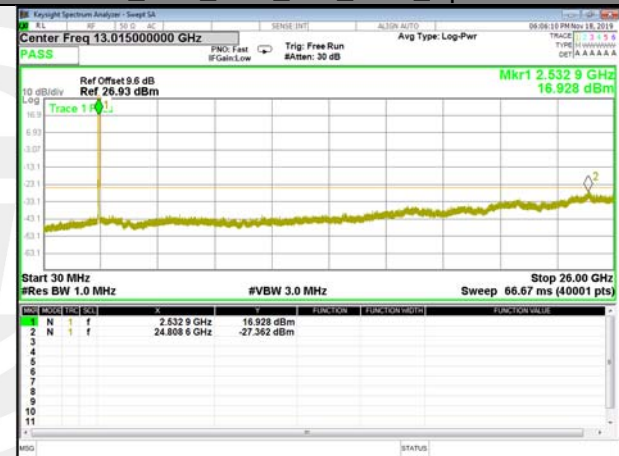
## B7\_Q16\_10M\_Low\_CDT\_Spurious



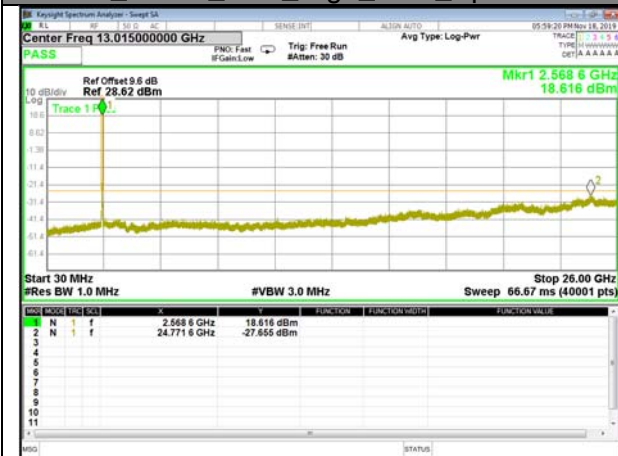
## B7\_QPSK\_10M\_Mid\_CDT\_Spurious



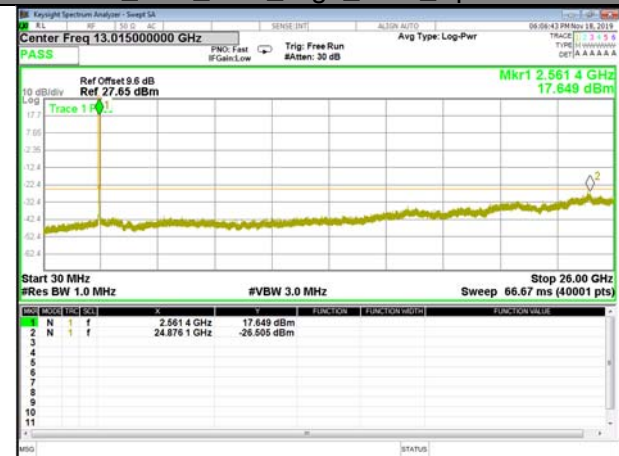
## B7\_Q16\_10M\_Mid\_CDT\_Spurious



## B7\_QPSK\_10M\_High\_CDT\_Spurious



## B7\_Q16\_10M\_High\_CDT\_Spurious

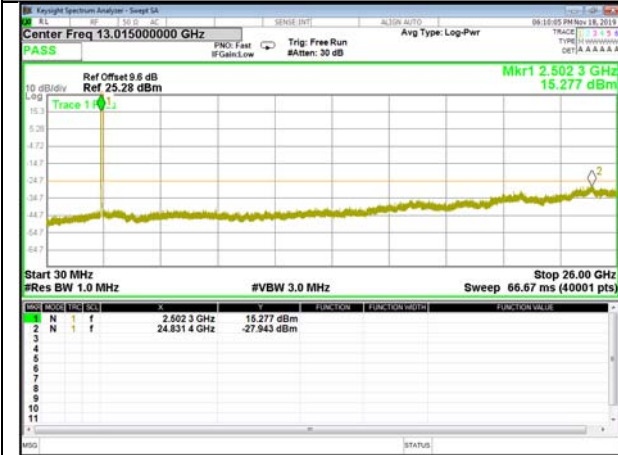




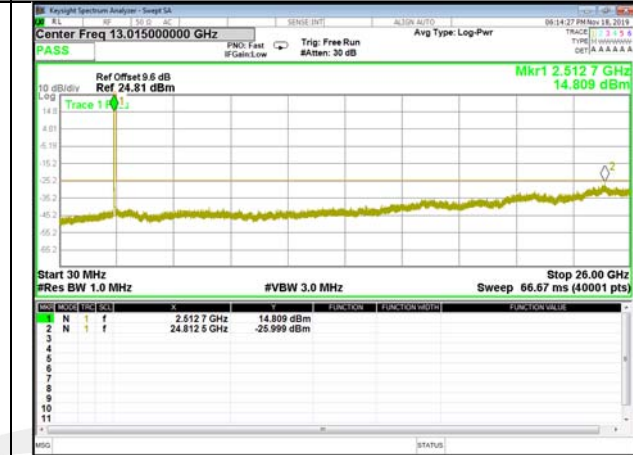
## LTE\_FDD\_BAND-7

## LTE\_FDD\_BAND-7

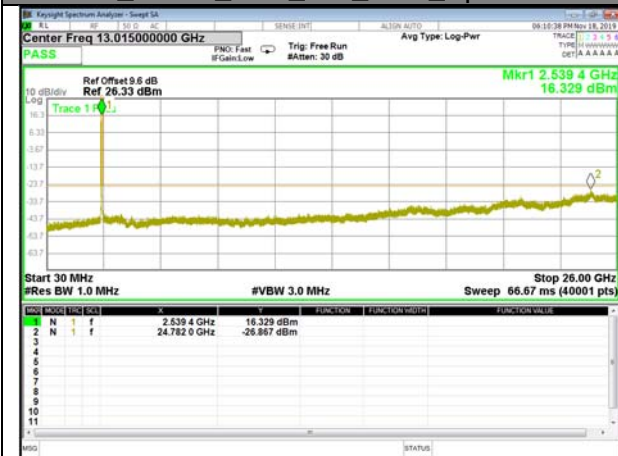
## B7\_QPSK\_15M\_Low\_CDT\_Spurious



## B7\_Q16\_15M\_Low\_CDT\_Spurious



## B7\_QPSK\_15M\_Mid\_CDT\_Spurious



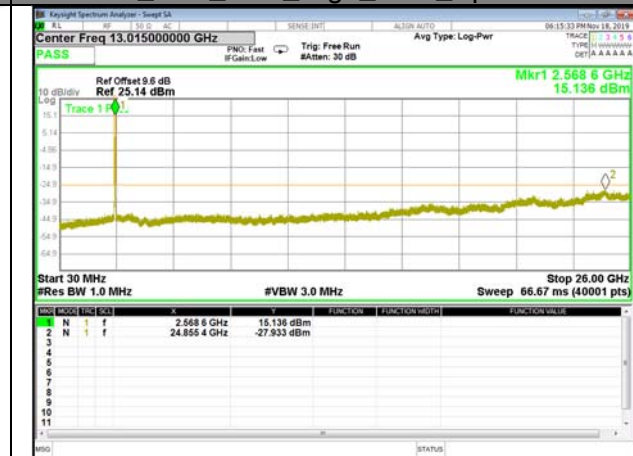
## B7\_Q16\_15M\_Mid\_CDT\_Spurious



## B7\_QPSK\_15M\_High\_CDT\_Spurious



## B7\_Q16\_15M\_High\_CDT\_Spurious

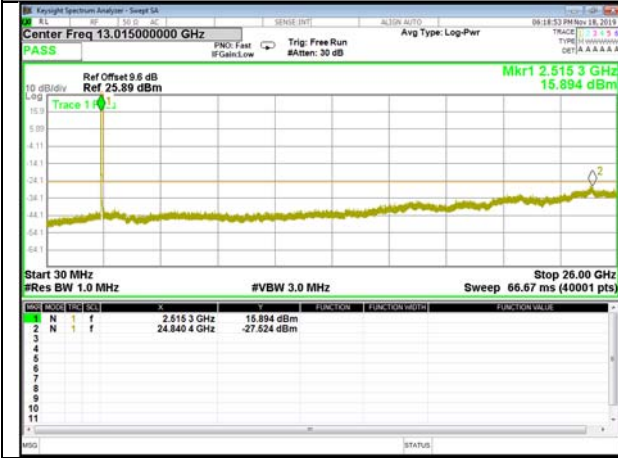




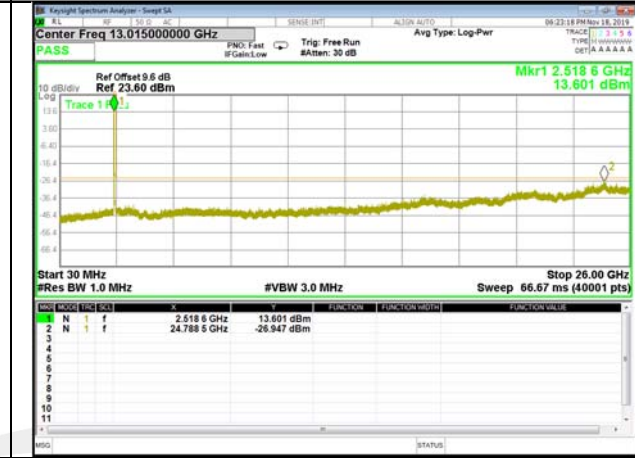
## LTE\_FDD\_BAND-7

## LTE\_FDD\_BAND-7

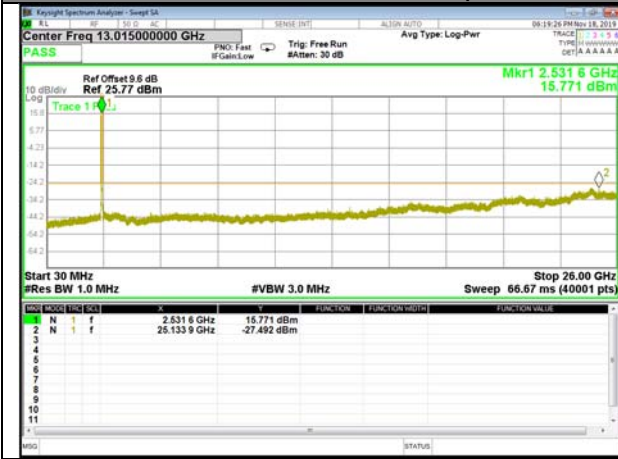
## B7\_QPSK\_20M\_Low\_CDT\_Spurious



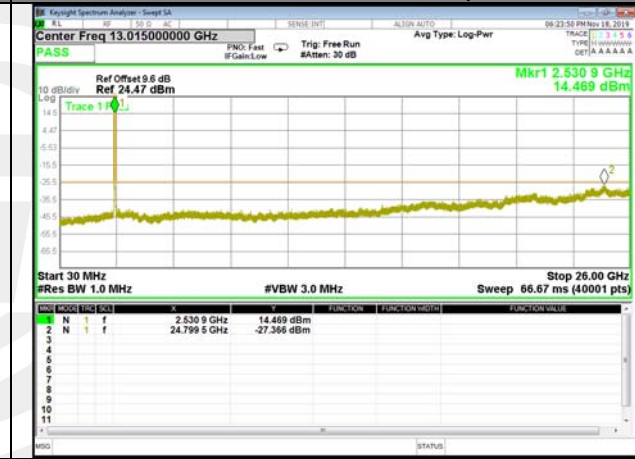
## B7\_Q16\_20M\_Low\_CDT\_Spurious



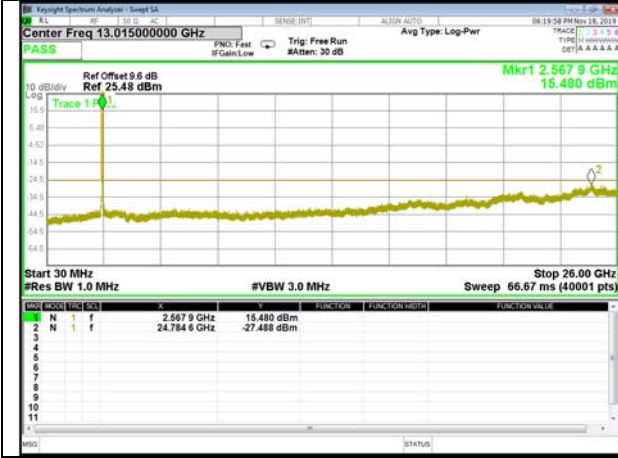
## B7\_QPSK\_20M\_Mid\_CDT\_Spurious



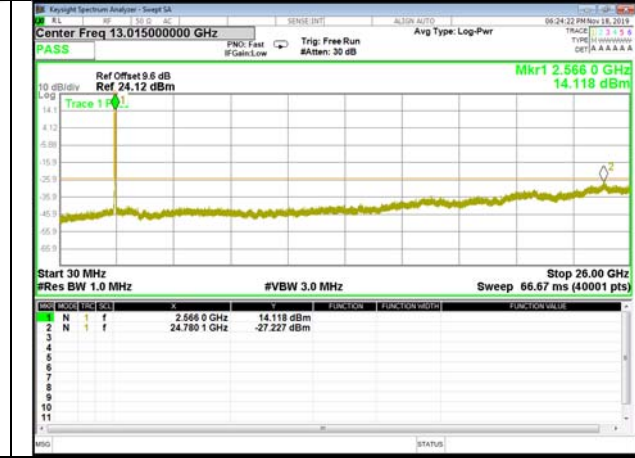
## B7\_Q16\_20M\_Mid\_CDT\_Spurious



## B7\_QPSK\_20M\_High\_CDT\_Spurious



## B7\_Q16\_20M\_High\_CDT\_Spurious

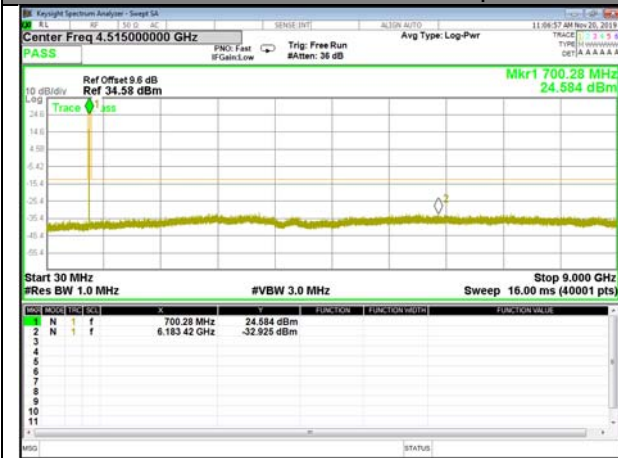




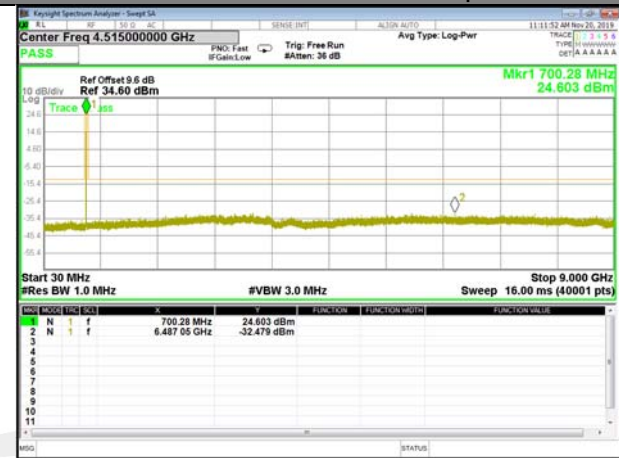
## LTE\_FDD\_BAND-12

## LTE\_FDD\_BAND-12

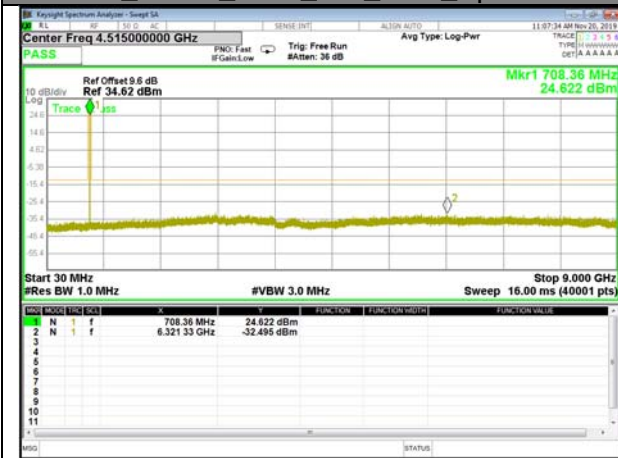
## B12\_QPSK\_1.4M\_Low\_CDT\_Spurious



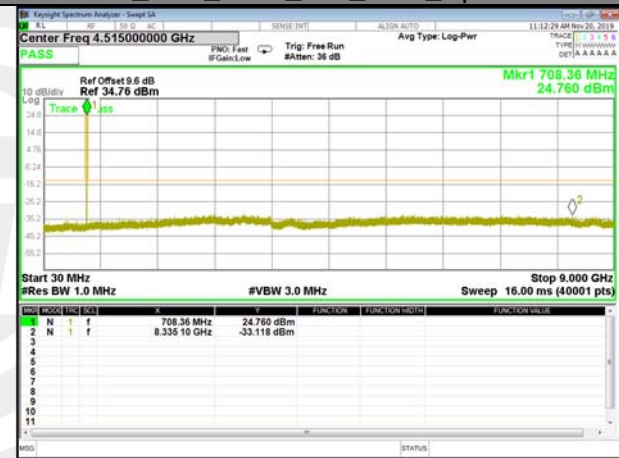
## B12\_Q16\_1.4M\_Low\_CDT\_Spurious



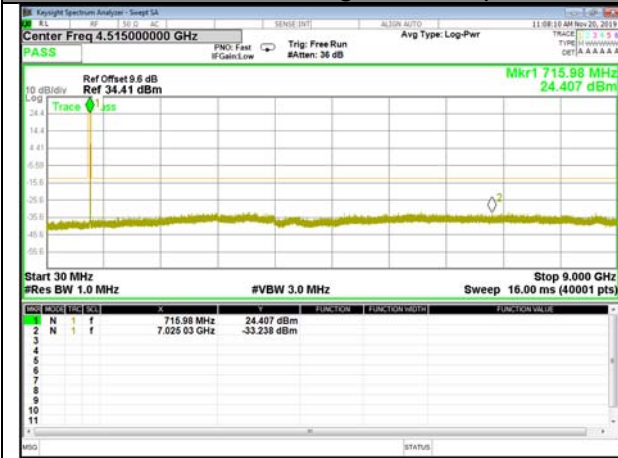
## B12\_QPSK\_1.4M\_Mid\_CDT\_Spurious



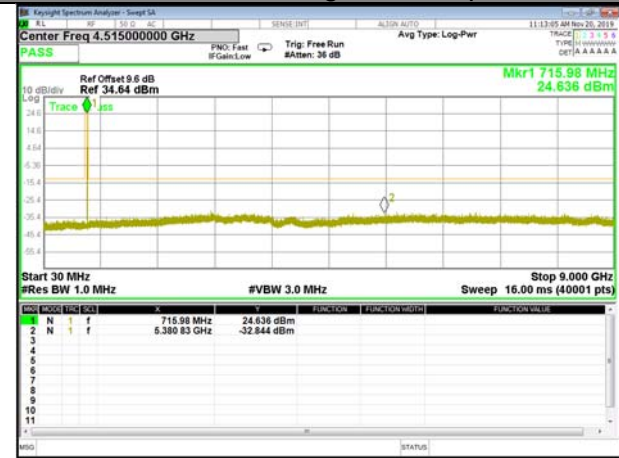
## B12\_Q16\_1.4M\_Mid\_CDT\_Spurious



## B12\_QPSK\_1.4M\_High\_CDT\_Spurious



## B12\_Q16\_1.4M\_High\_CDT\_Spurious





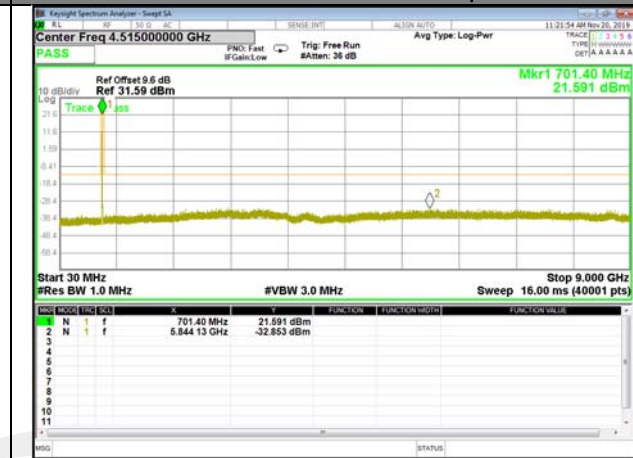
## LTE\_FDD\_BAND-12

## LTE\_FDD\_BAND-12

## B12\_QPSK\_3M\_Low\_CDT\_Spurious



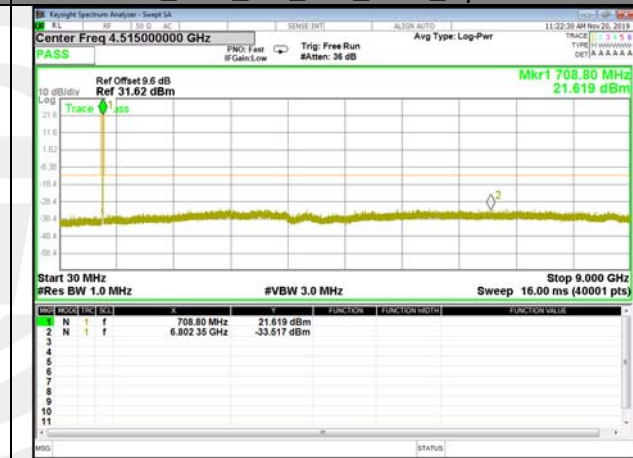
## B12\_Q16\_3M\_Low\_CDT\_Spurious



## B12\_QPSK\_3M\_Mid\_CDT\_Spurious



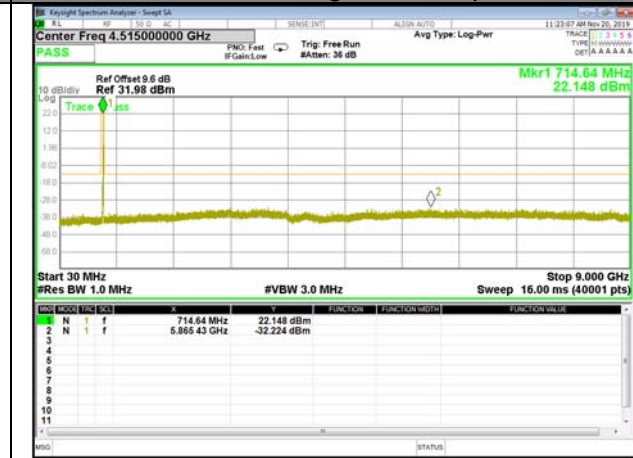
## B12\_Q16\_3M\_Mid\_CDT\_Spurious



## B12\_QPSK\_3M\_High\_CDT\_Spurious



## B12\_Q16\_3M\_High\_CDT\_Spurious





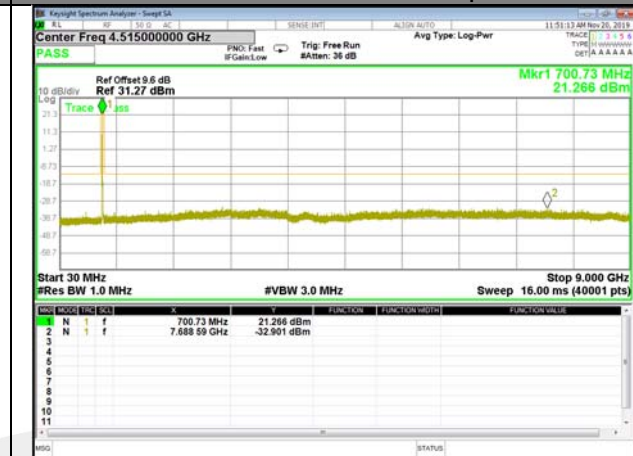
## LTE\_FDD\_BAND-12

## LTE\_FDD\_BAND-12

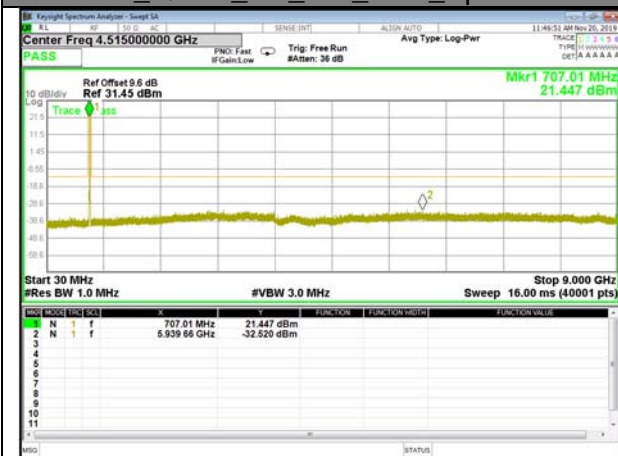
## B12\_QPSK\_5M\_Low\_CDT\_Spurious



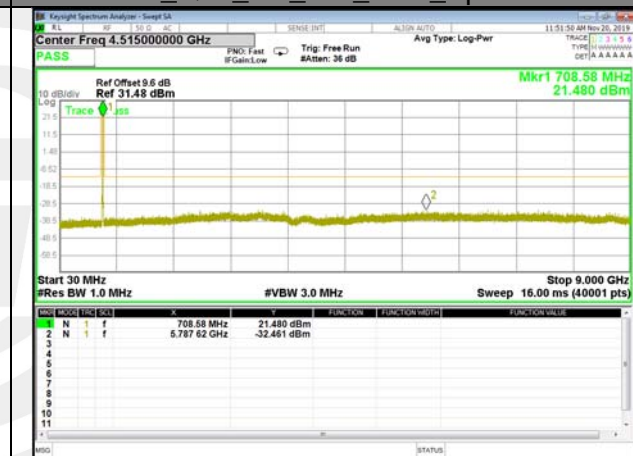
## B12\_Q16\_5M\_Low\_CDT\_Spurious



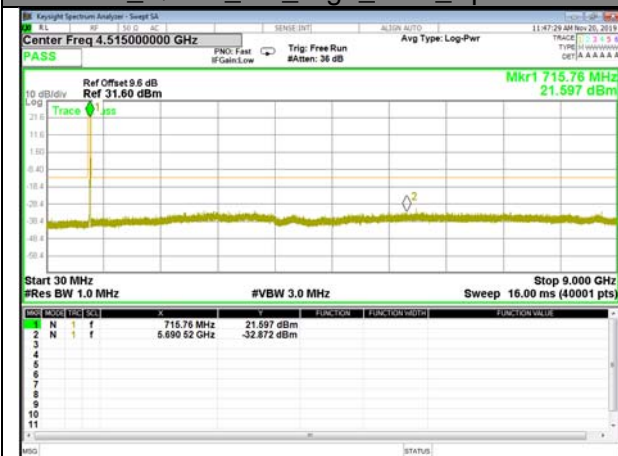
## B12\_QPSK\_5M\_Mid\_CDT\_Spurious



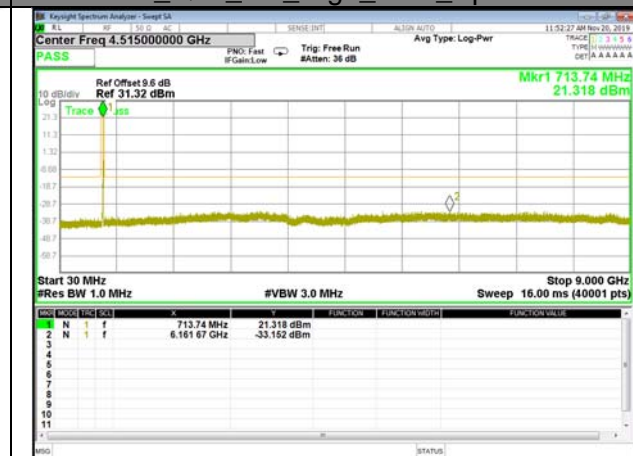
## B12\_Q16\_5M\_Mid\_CDT\_Spurious



## B12\_QPSK\_5M\_High\_CDT\_Spurious



## B12\_Q16\_5M\_High\_CDT\_Spurious

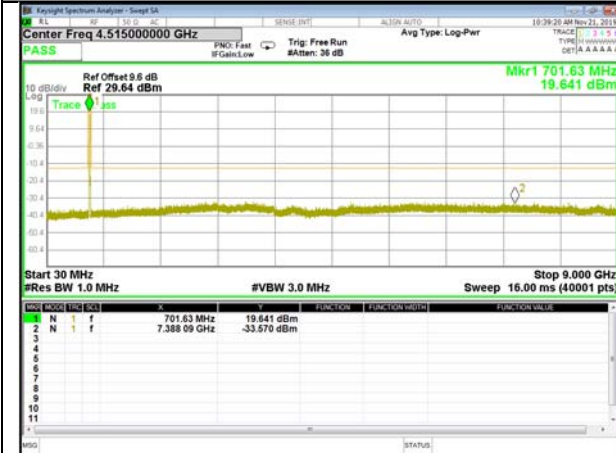




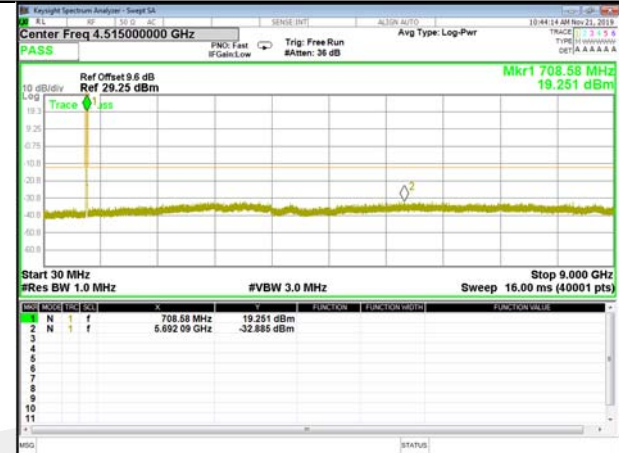
## LTE\_FDD\_BAND-12

## LTE\_FDD\_BAND-12

## B12\_QPSK\_10M\_Low\_CDT\_Spurious



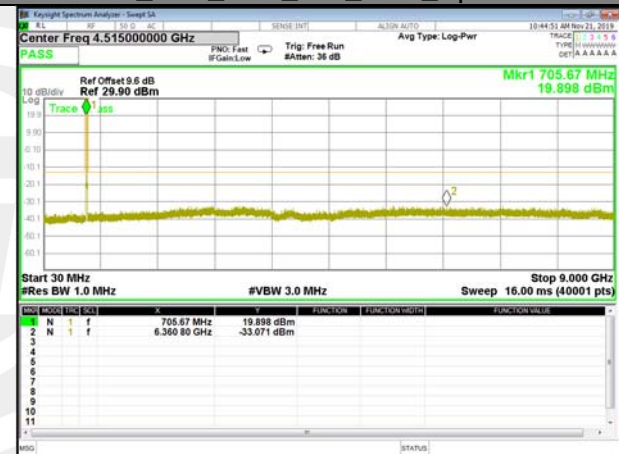
## B12\_Q16\_10M\_Low\_CDT\_Spurious



## B12\_QPSK\_10M\_Mid\_CDT\_Spurious



## B12\_Q16\_10M\_Mid\_CDT\_Spurious



## B12\_QPSK\_10M\_High\_CDT\_Spurious

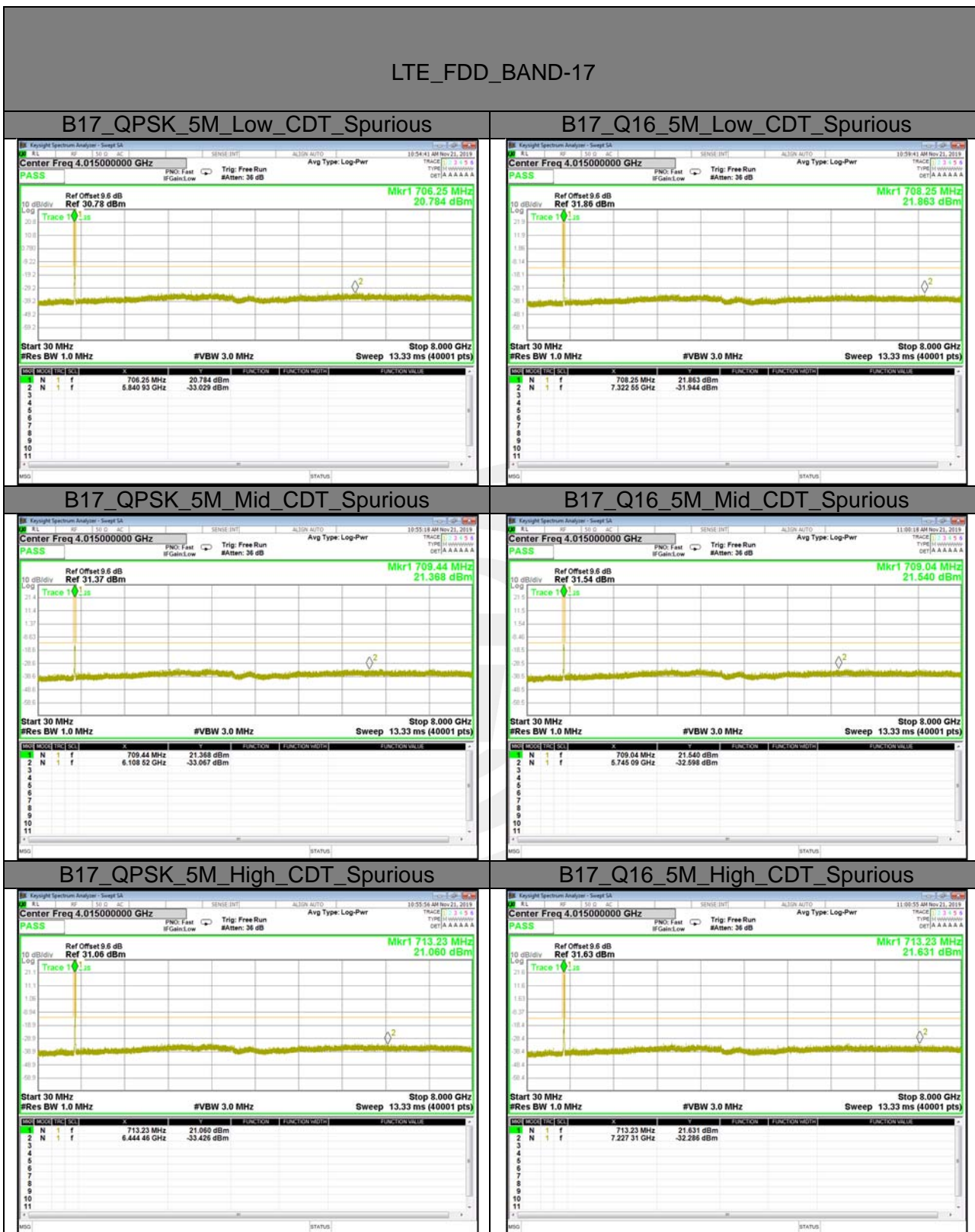


## B12\_Q16\_10M\_High\_CDT\_Spurious





LTE\_FDD\_BAND-17





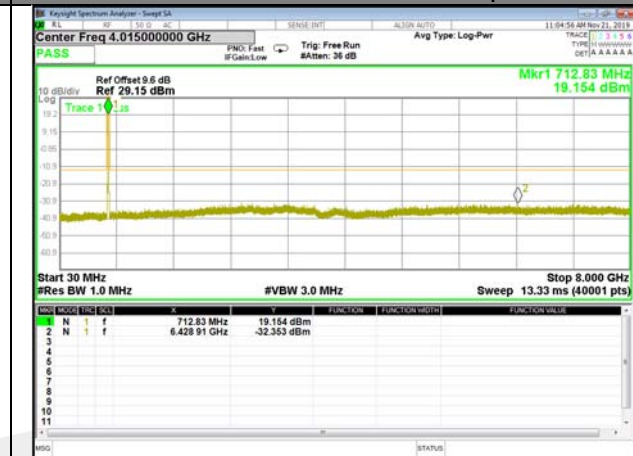
## LTE\_FDD\_BAND-17

## LTE\_FDD\_BAND-17

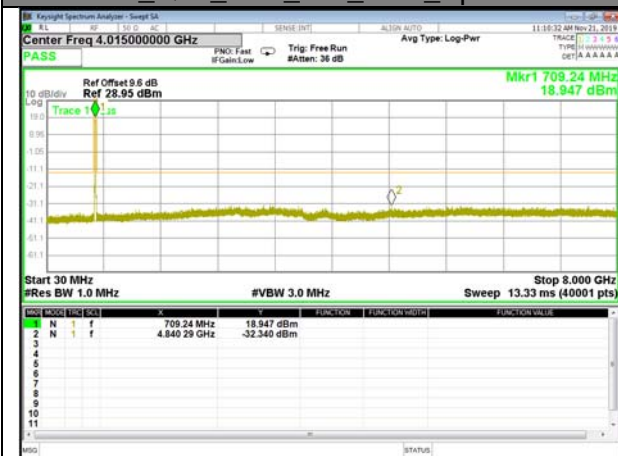
## B17\_Q16\_10M\_Low\_CDT\_Spurious



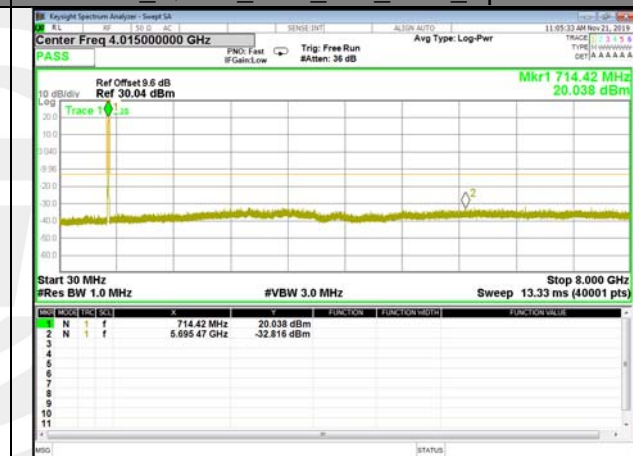
## B17\_QPSK\_10M\_Low\_CDT\_Spurious



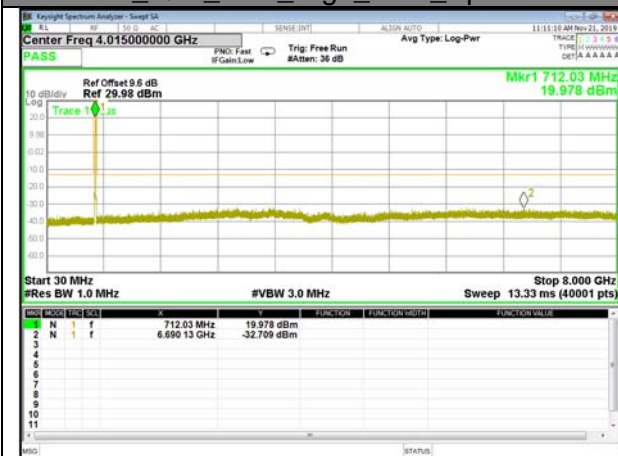
## B17\_Q16\_10M\_Mid\_CDT\_Spurious



## B17\_QPSK\_10M\_Mid\_CDT\_Spurious



## B17\_Q16\_10M\_High\_CDT\_Spurious



## B17\_QPSK\_10M\_High\_CDT\_Spurious

