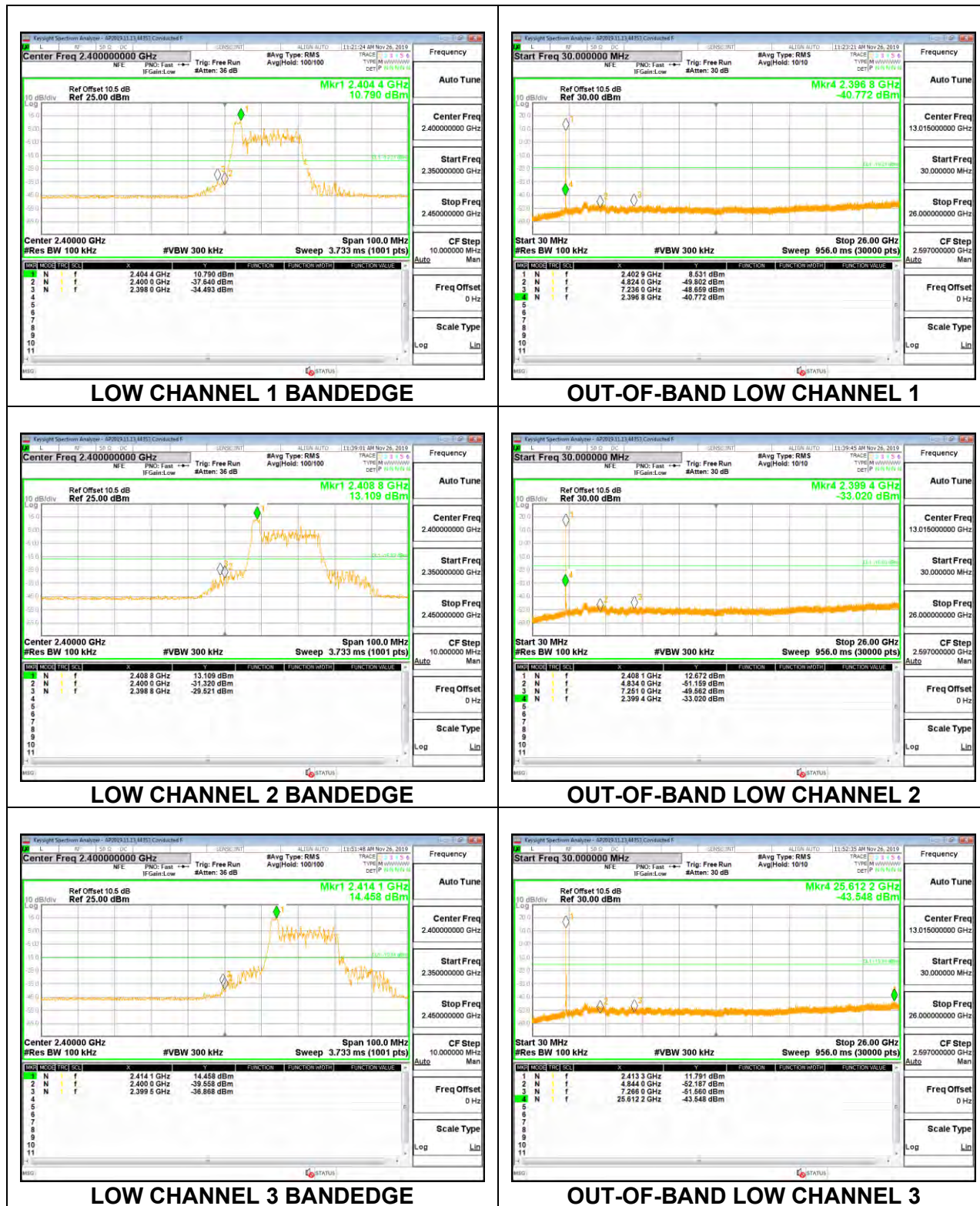
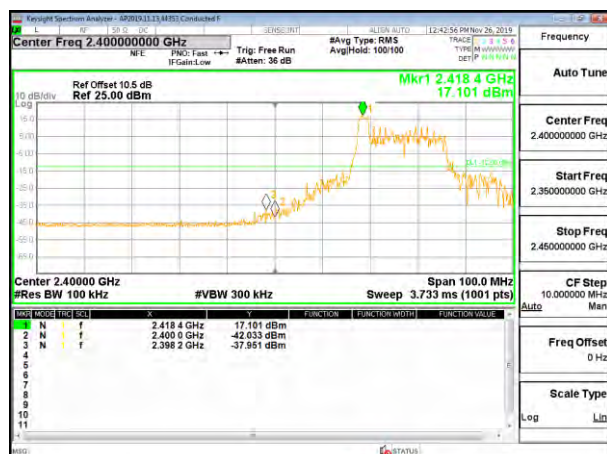
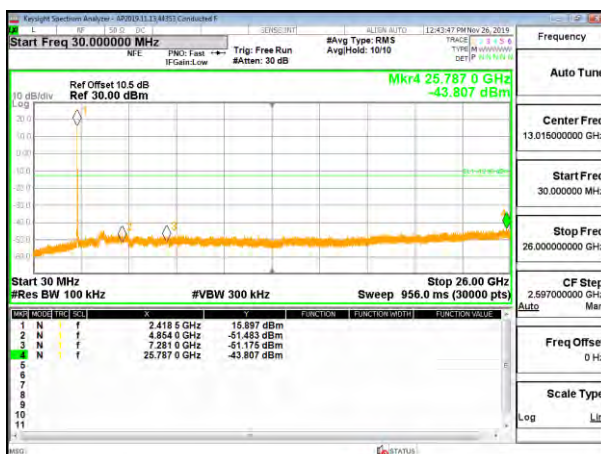


**8.6.4. 802.11ax HE20 MODE**  
**1TX UAT1 MODE, 26-Tone RU Index 0**

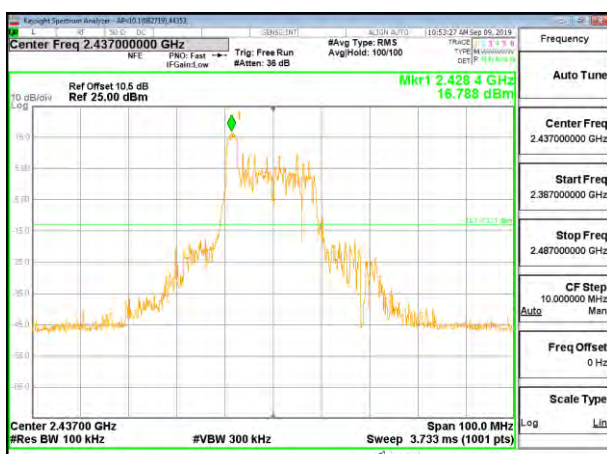




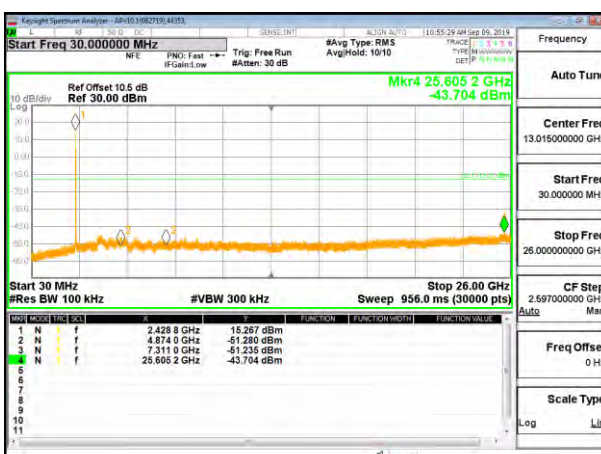
### LOW CHANNEL 4 BANDEDGE



### OUT-OF-BAND LOW CHANNEL 4



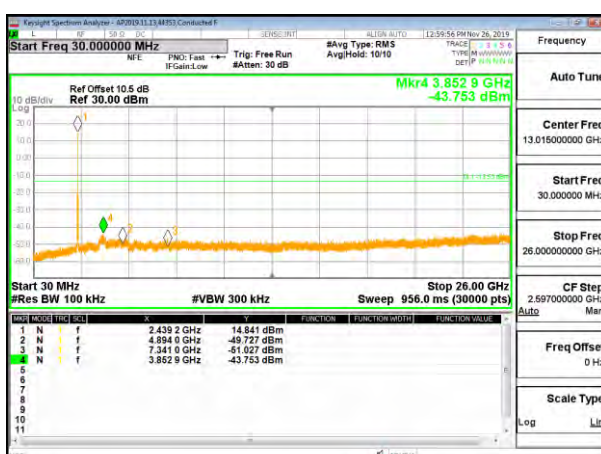
### IN-BAND REFERNCE LEVEL



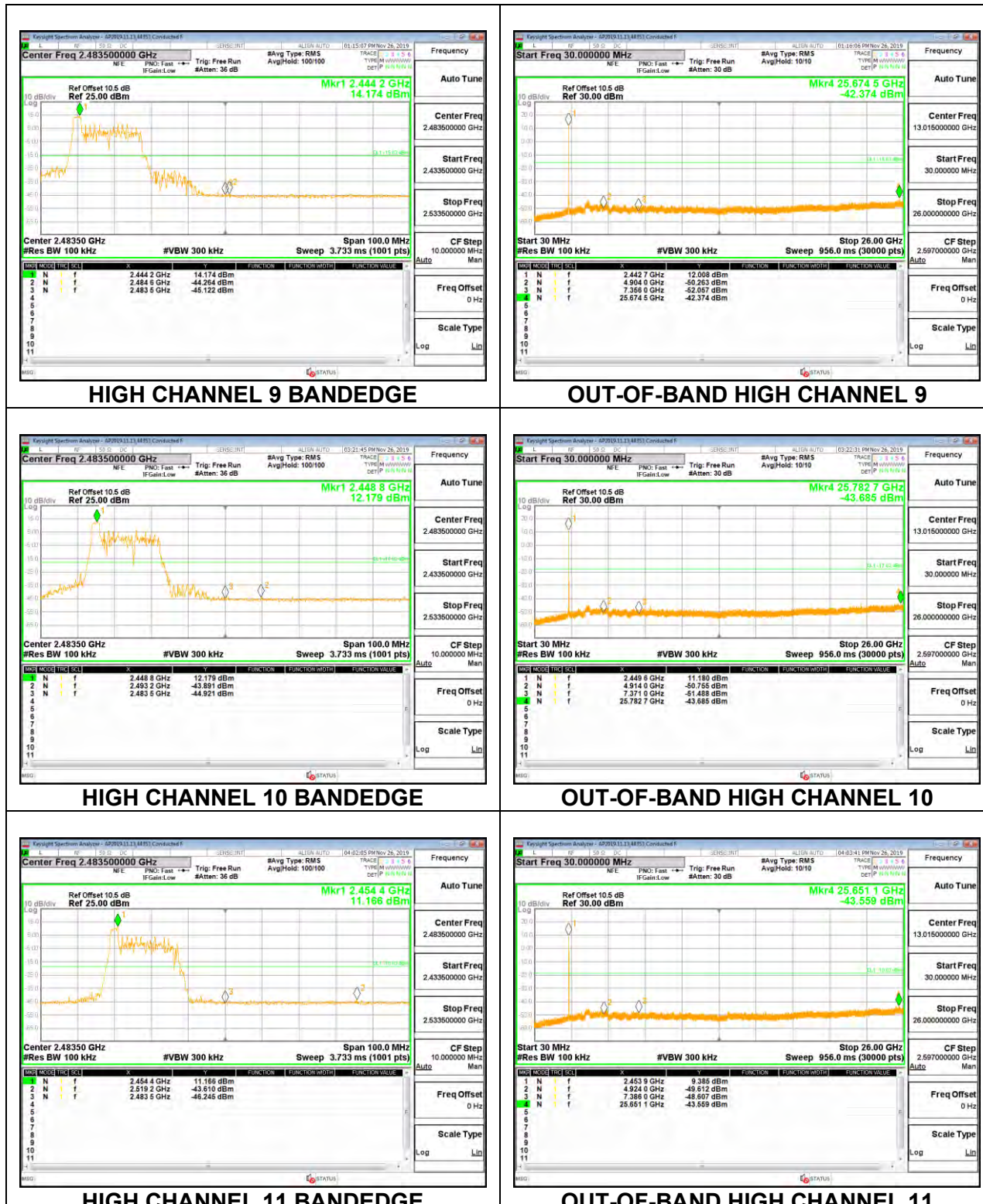
### OUT-OF-BAND MID CHANNEL

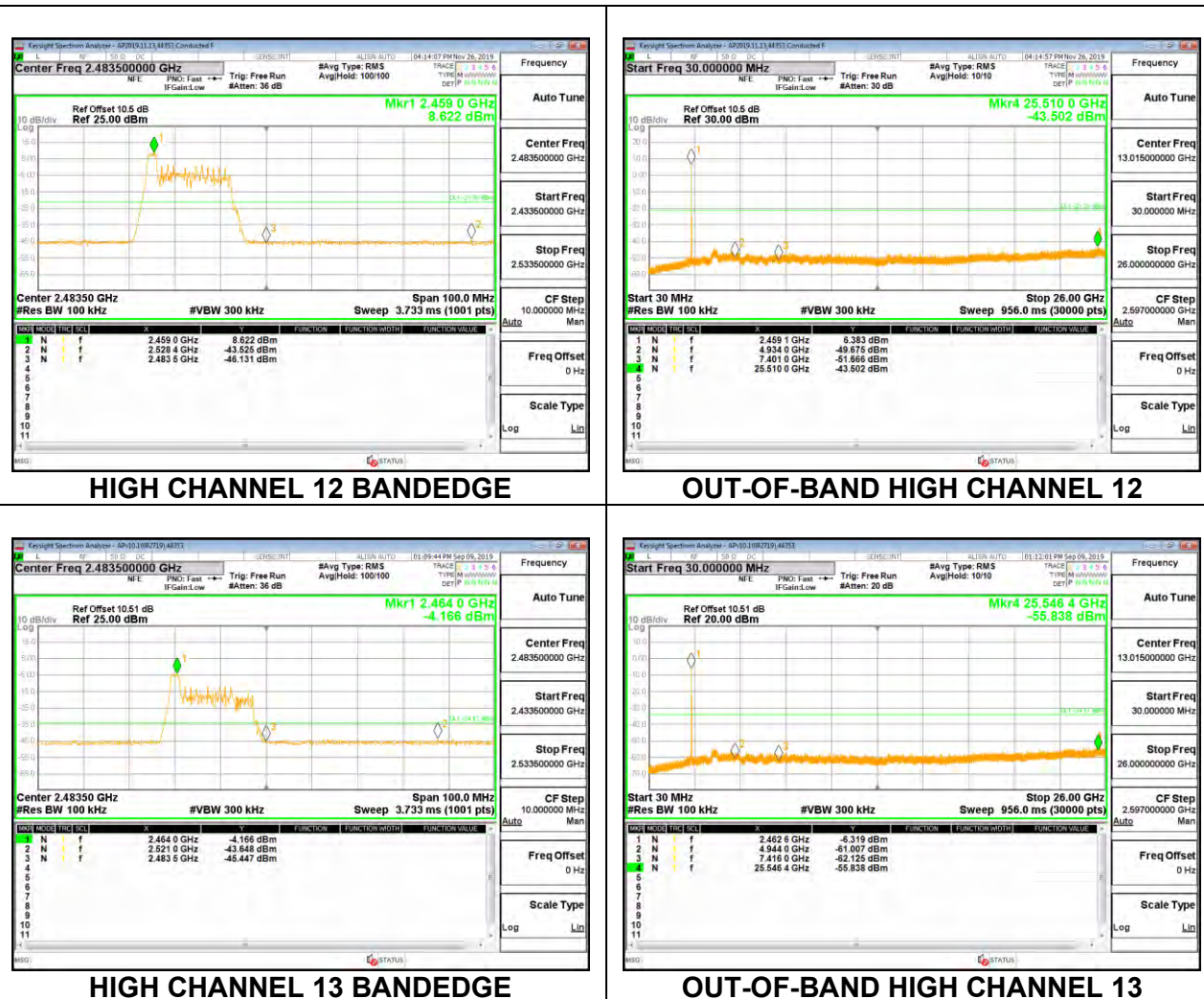


### HIGH CHANNEL 8 BANDEDGE

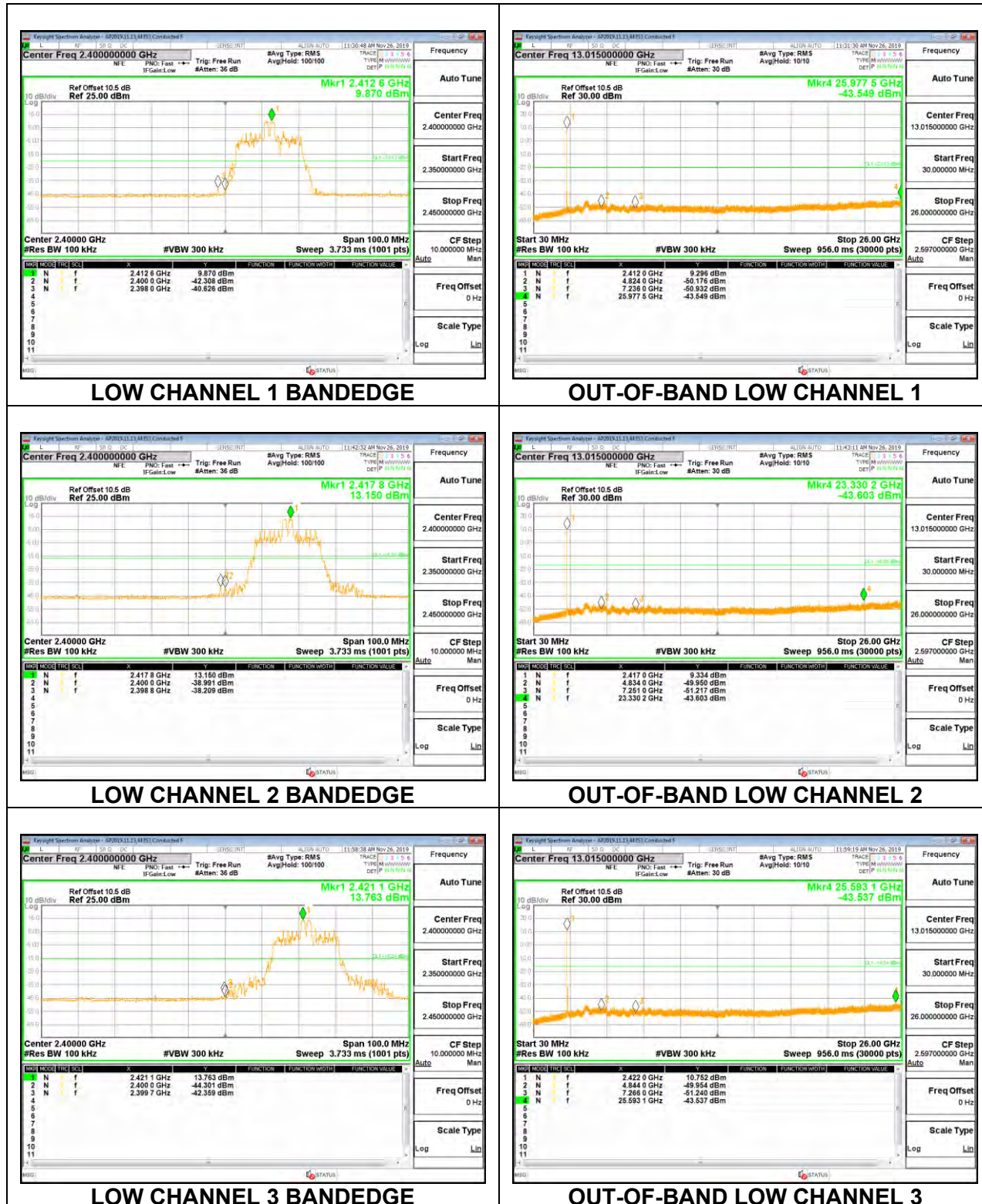


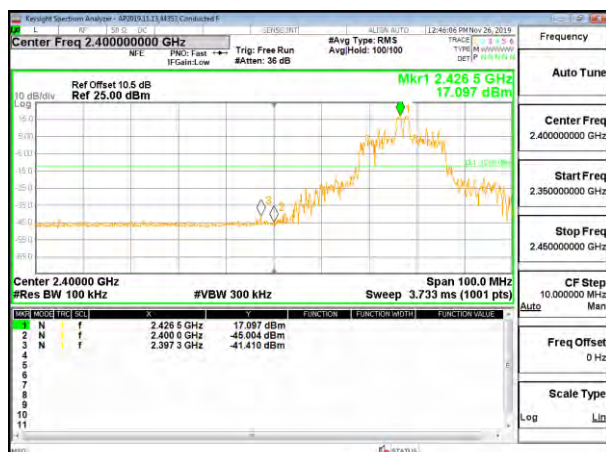
### OUT-OF-BAND HIGH CHANNEL 8



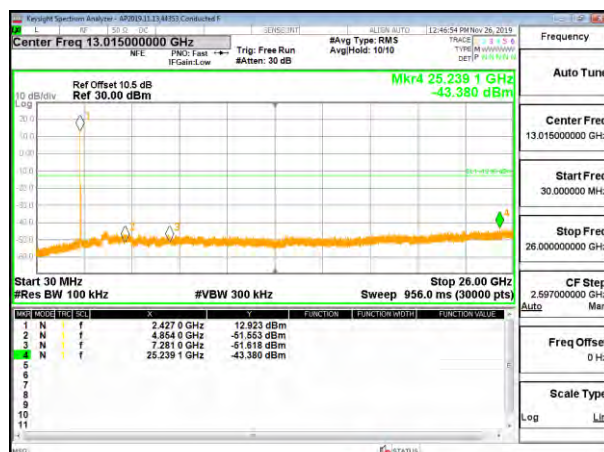


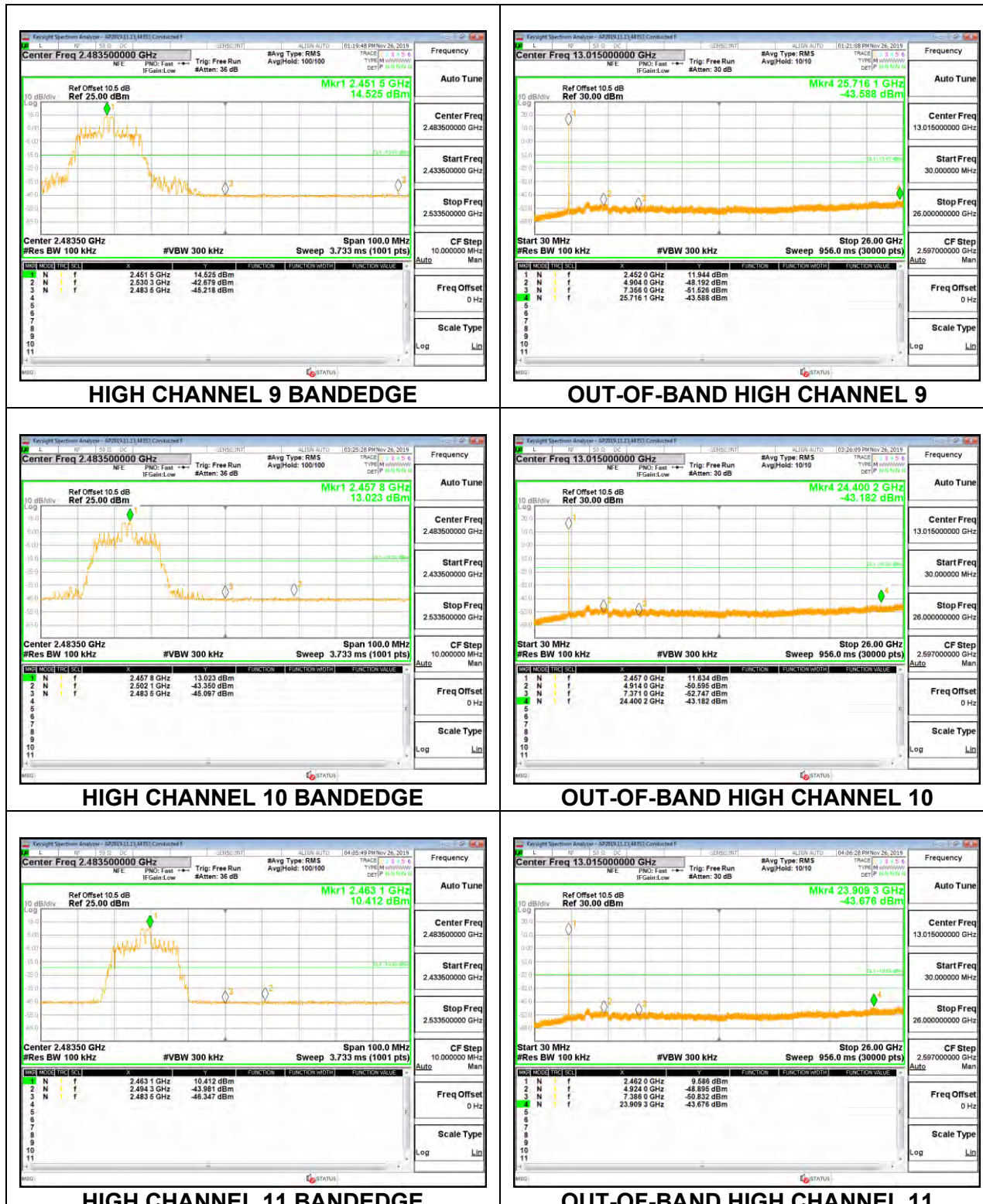
**1TX UAT1 MODE, 26-Tone RU Index 4**

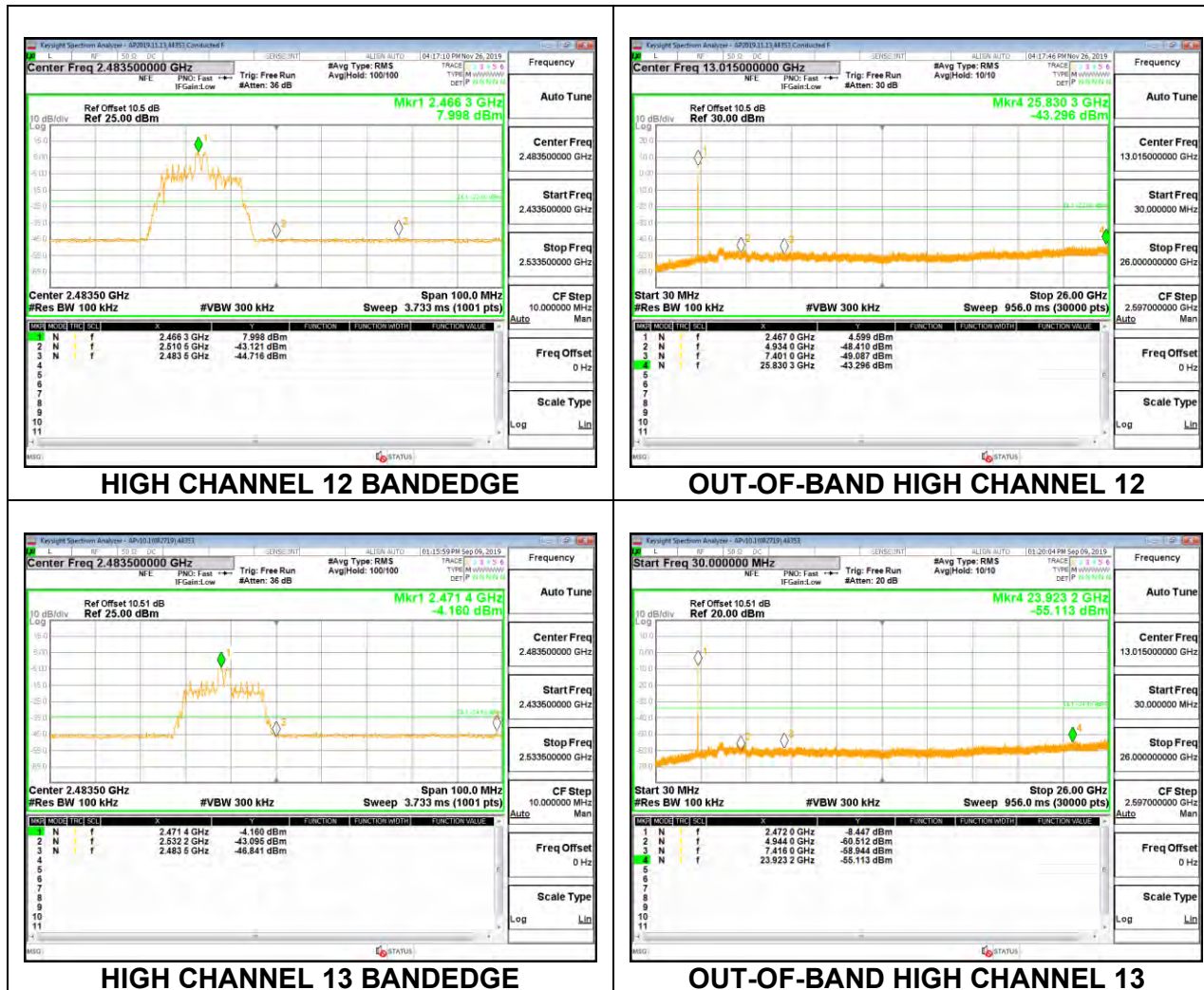




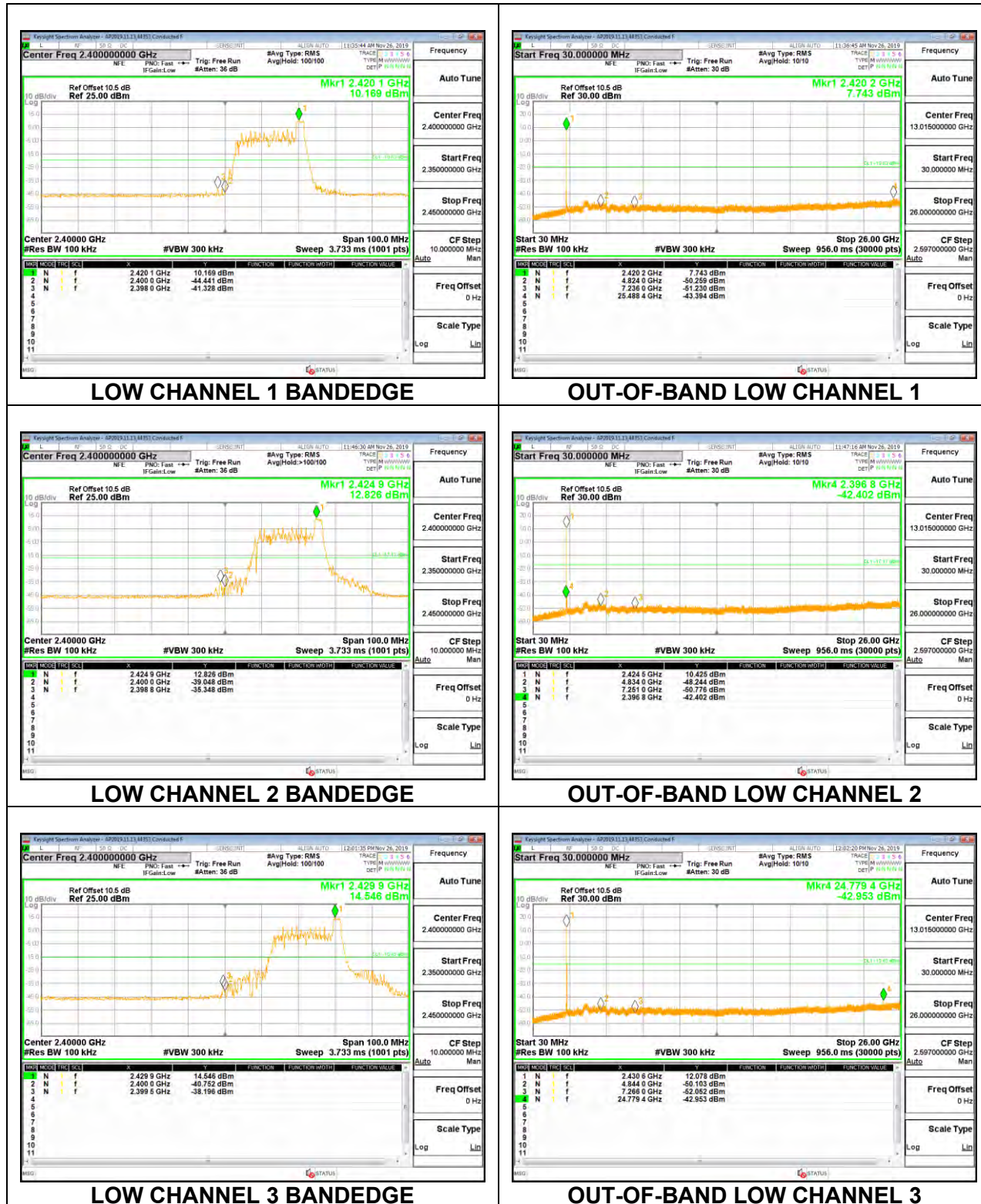
### IN-BAND REFERENCE LEVEL





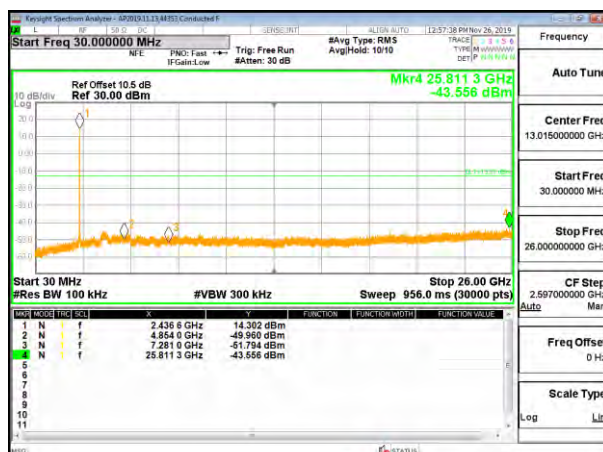


**1TX UAT1 MODE, 26-Tone RU Index 8**

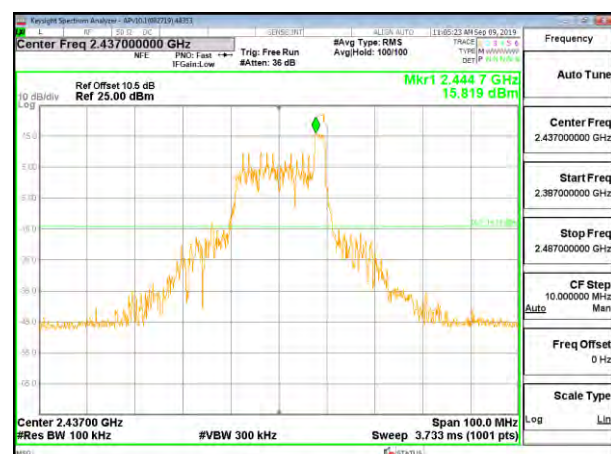




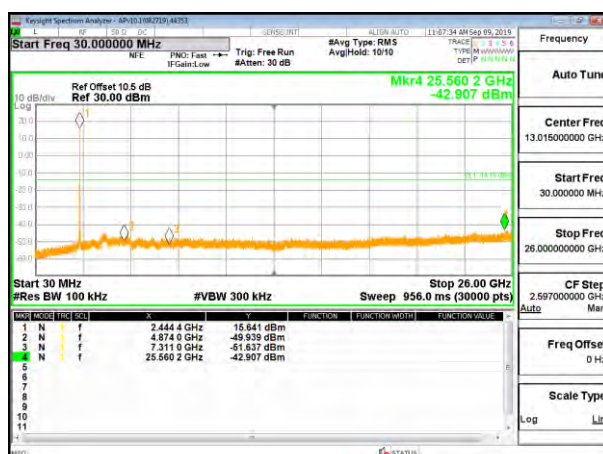
## LOW CHANNEL 4 BANDEDGE



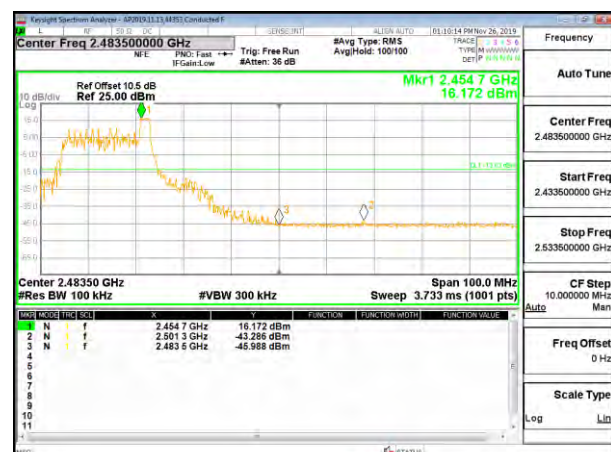
## OUT-OF-BAND LOW CHANNEL 4



## IN-BAND REFERENCE LEVEL



## OUT-OF-BAND MID CHANNEL

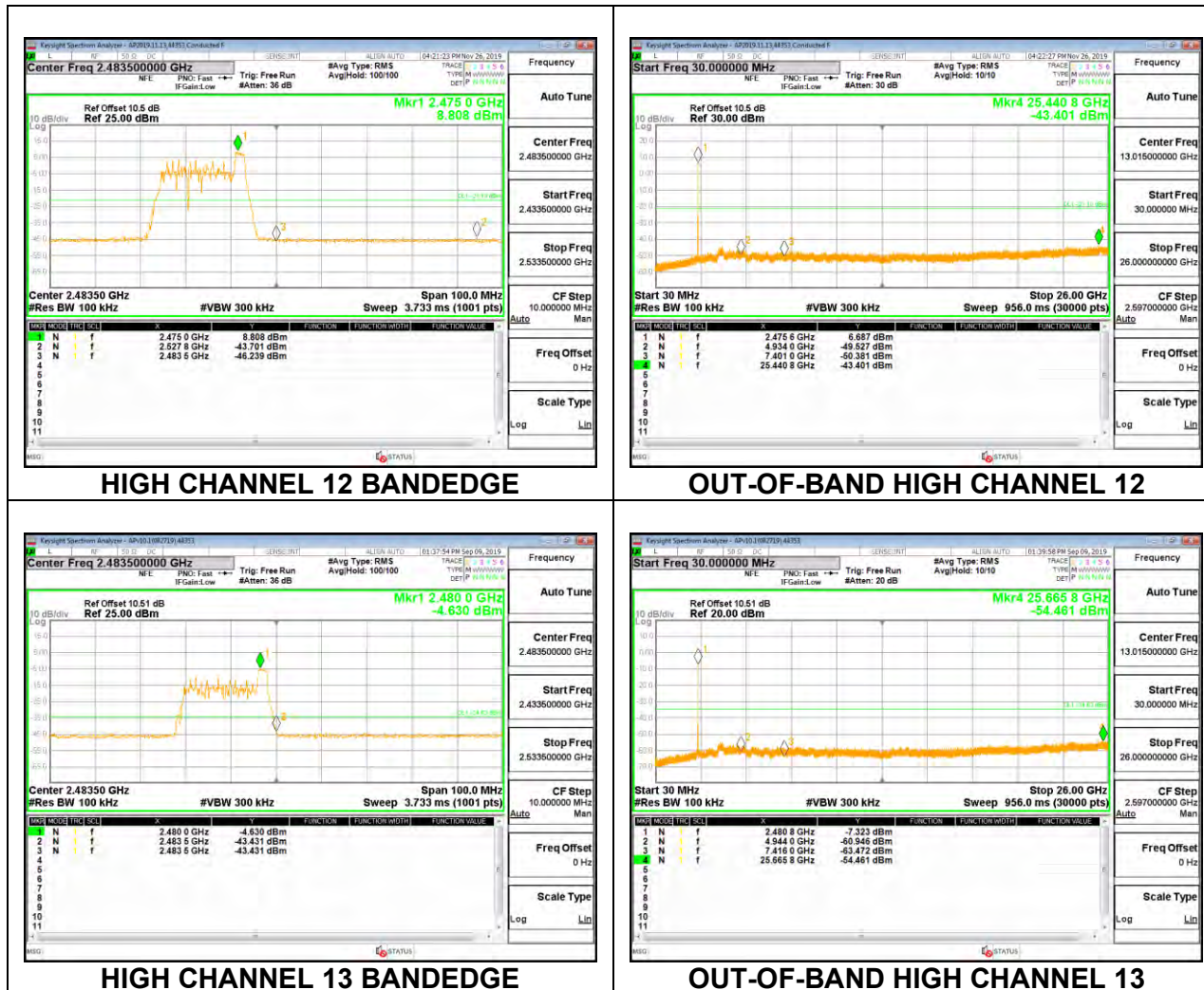


## **HIGH CHANNEL 8 BANDEDGE**

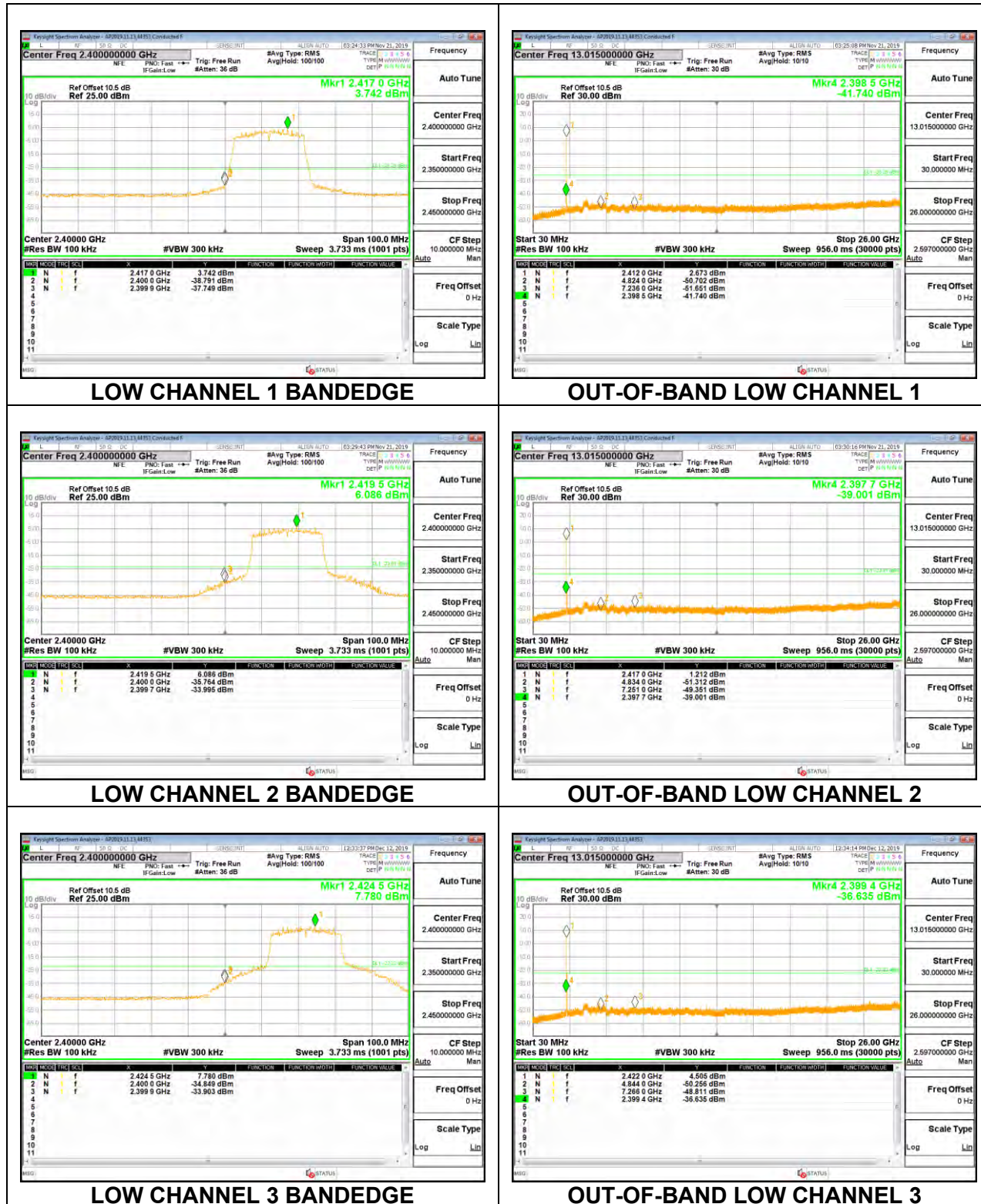


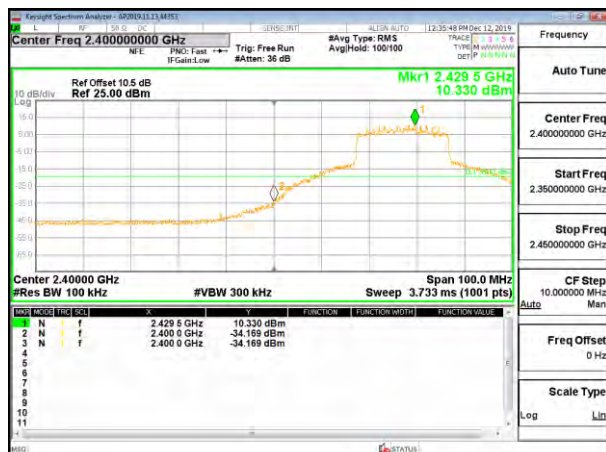
#### OUT-OF-BAND HIGH CHANNEL 8

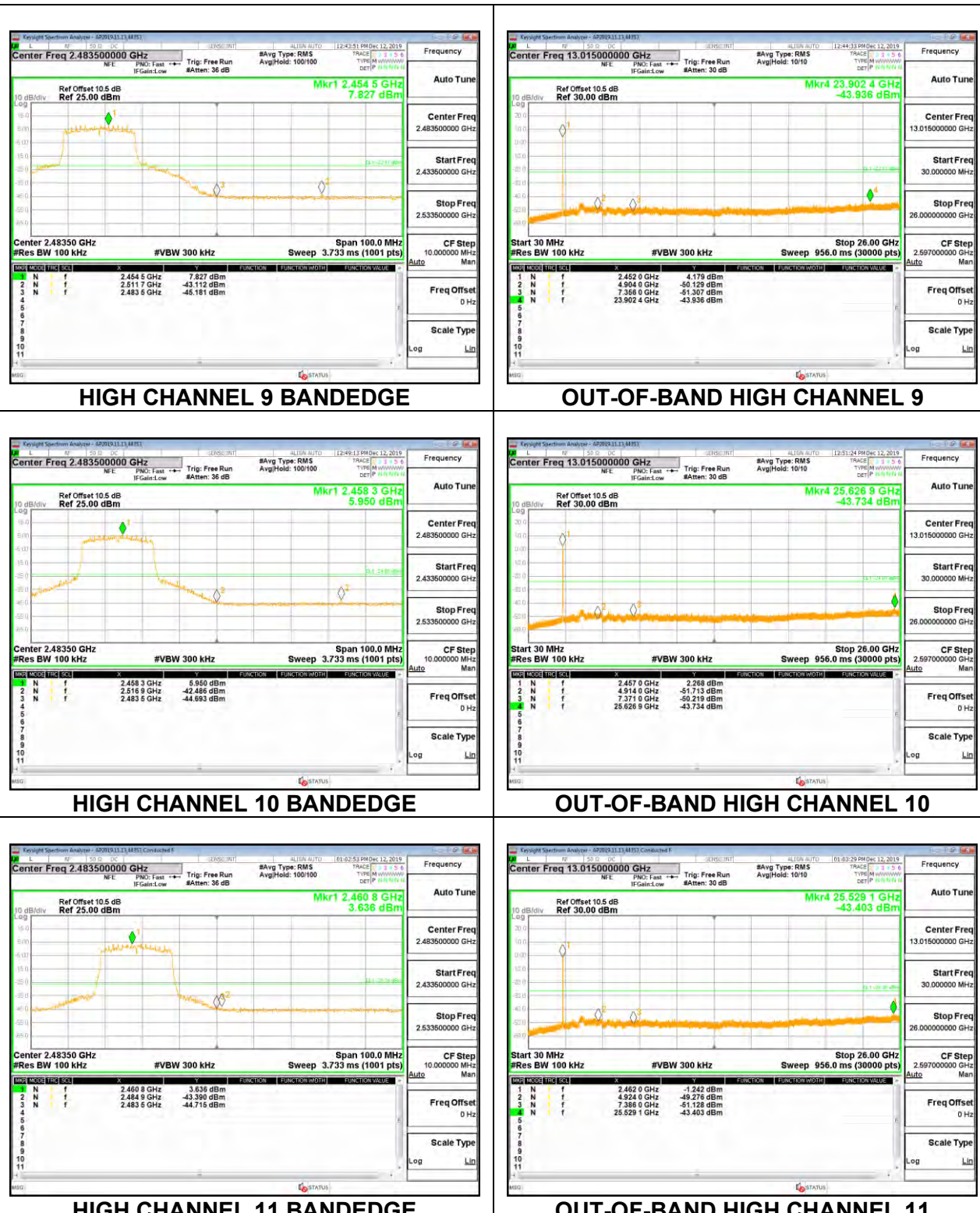


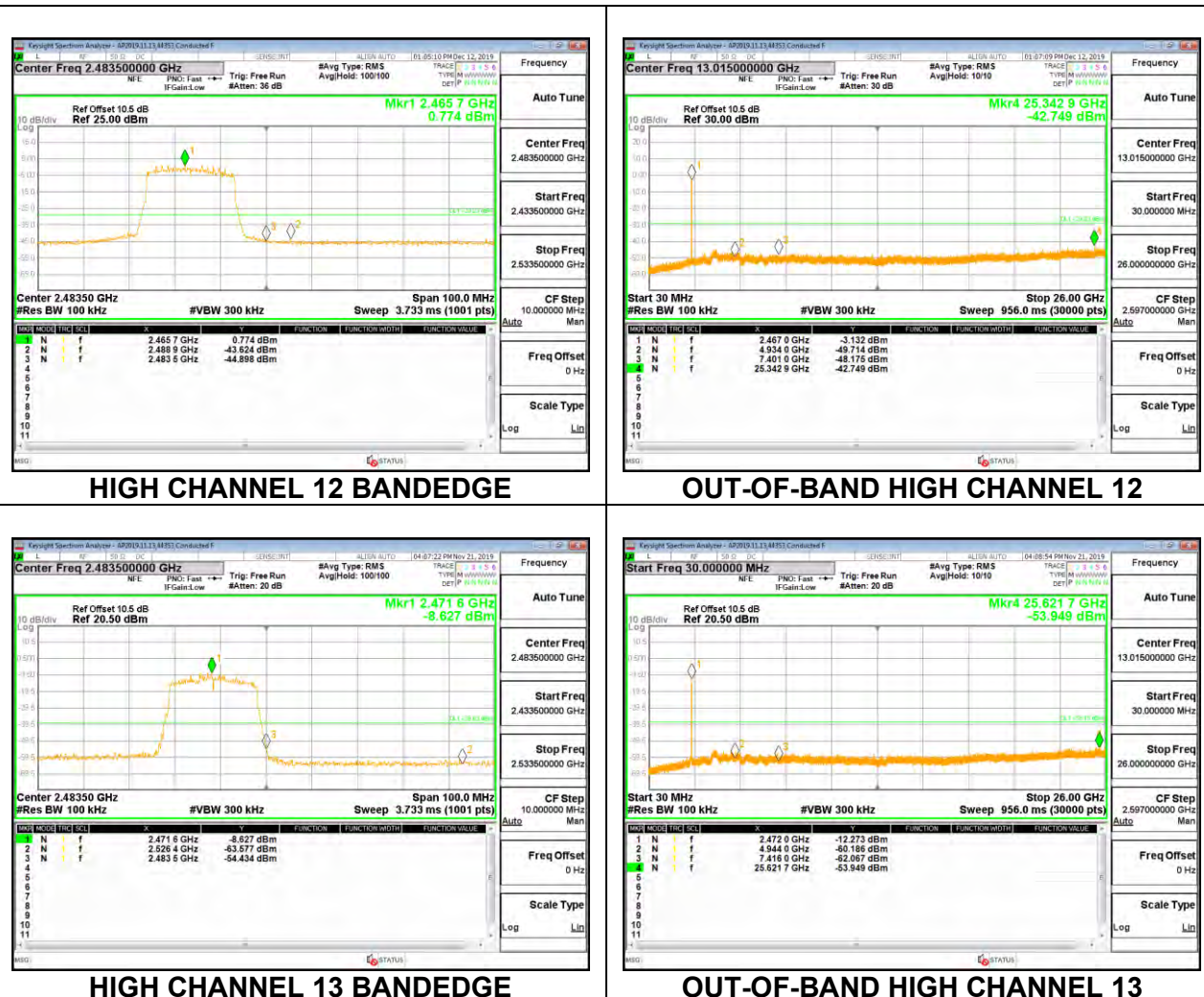


**1TX UAT1 MODE, 242-Tone RU Index 61**

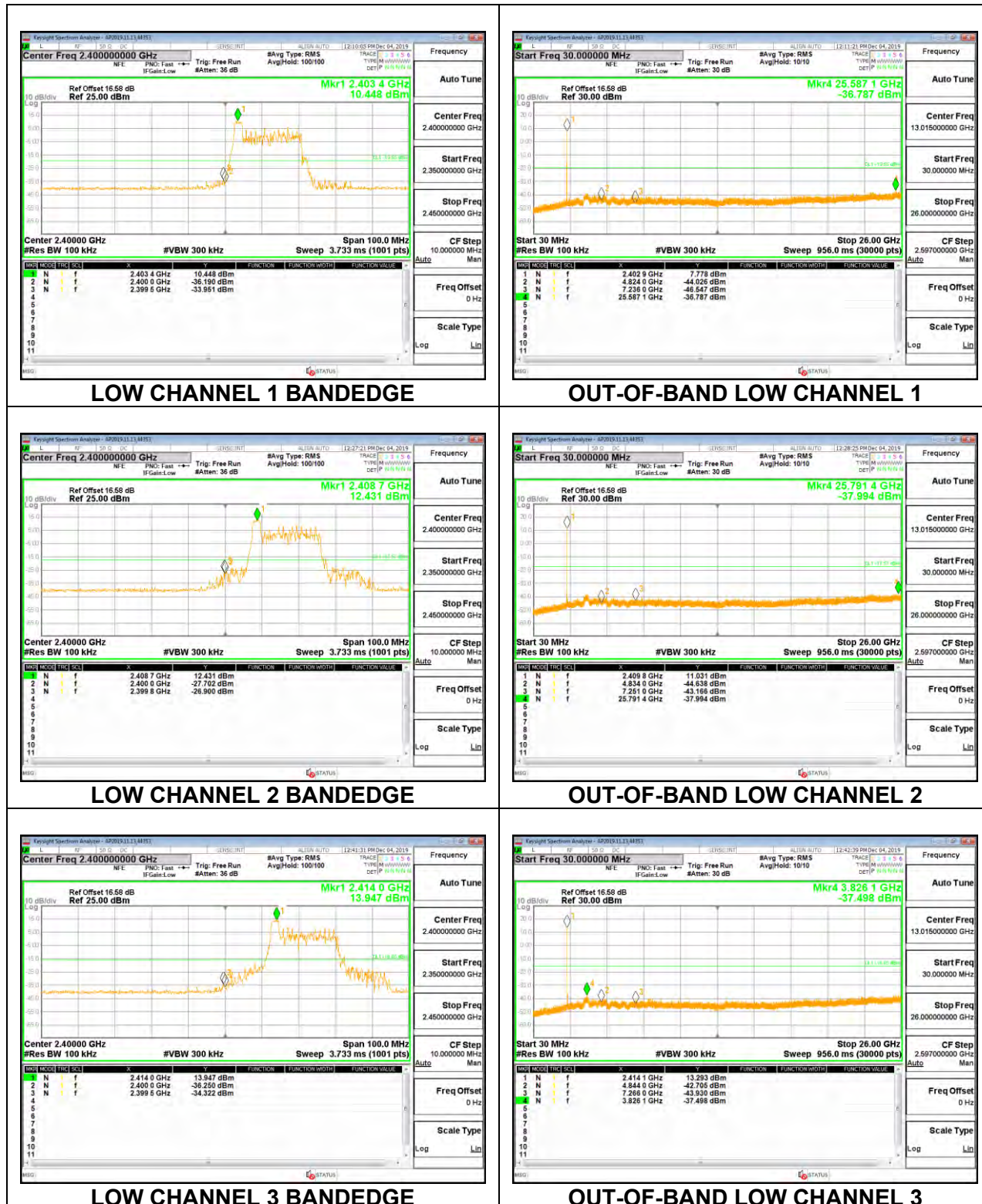


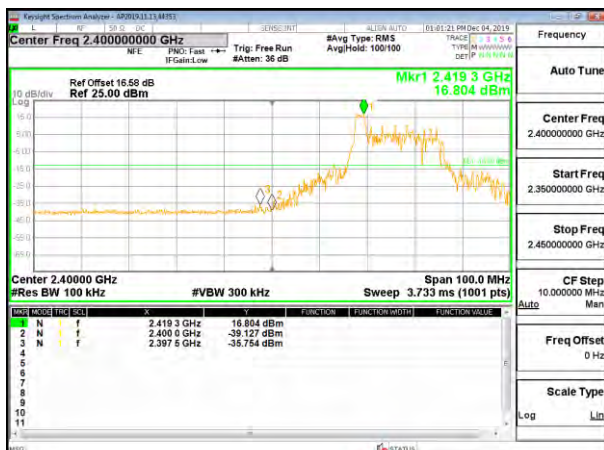




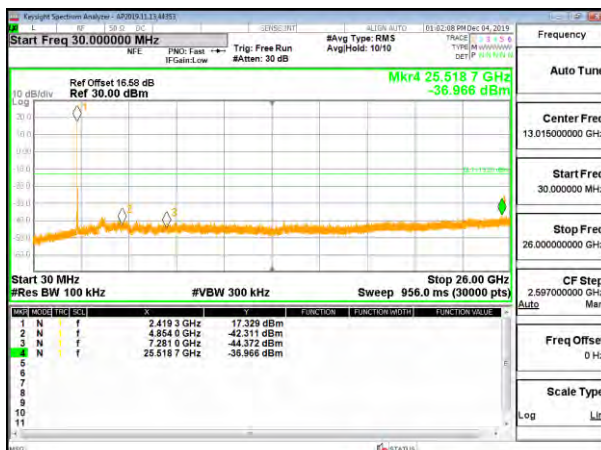


**1TX LAT3 MODE, 26-Tone RU Index 0**

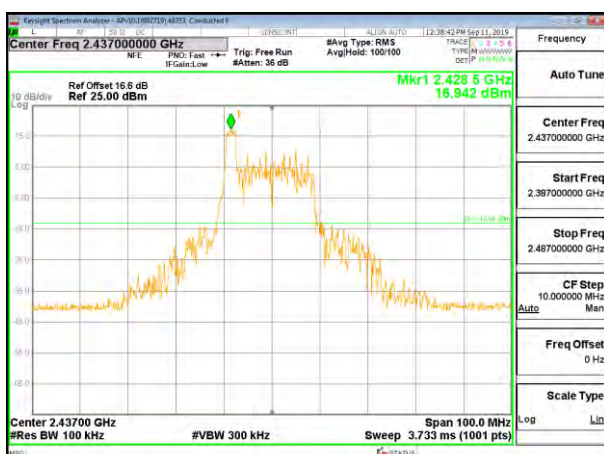




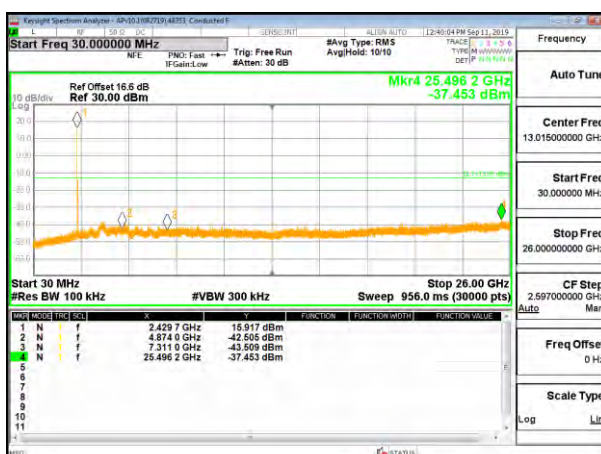
### LOW CHANNEL 4 BANDEDGE



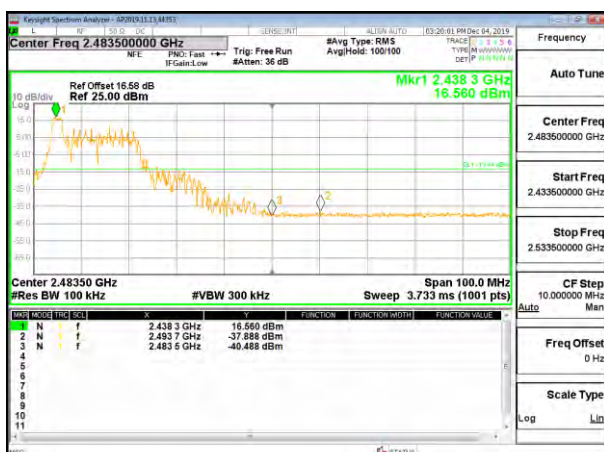
### OUT-OF-BAND LOW CHANNEL 4



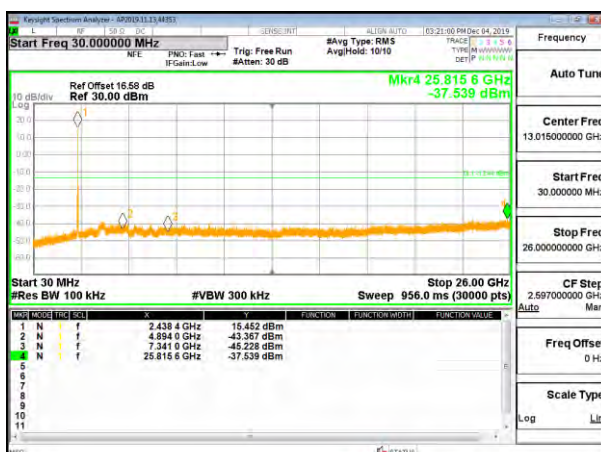
### IN-BAND REFERNCE LEVEL



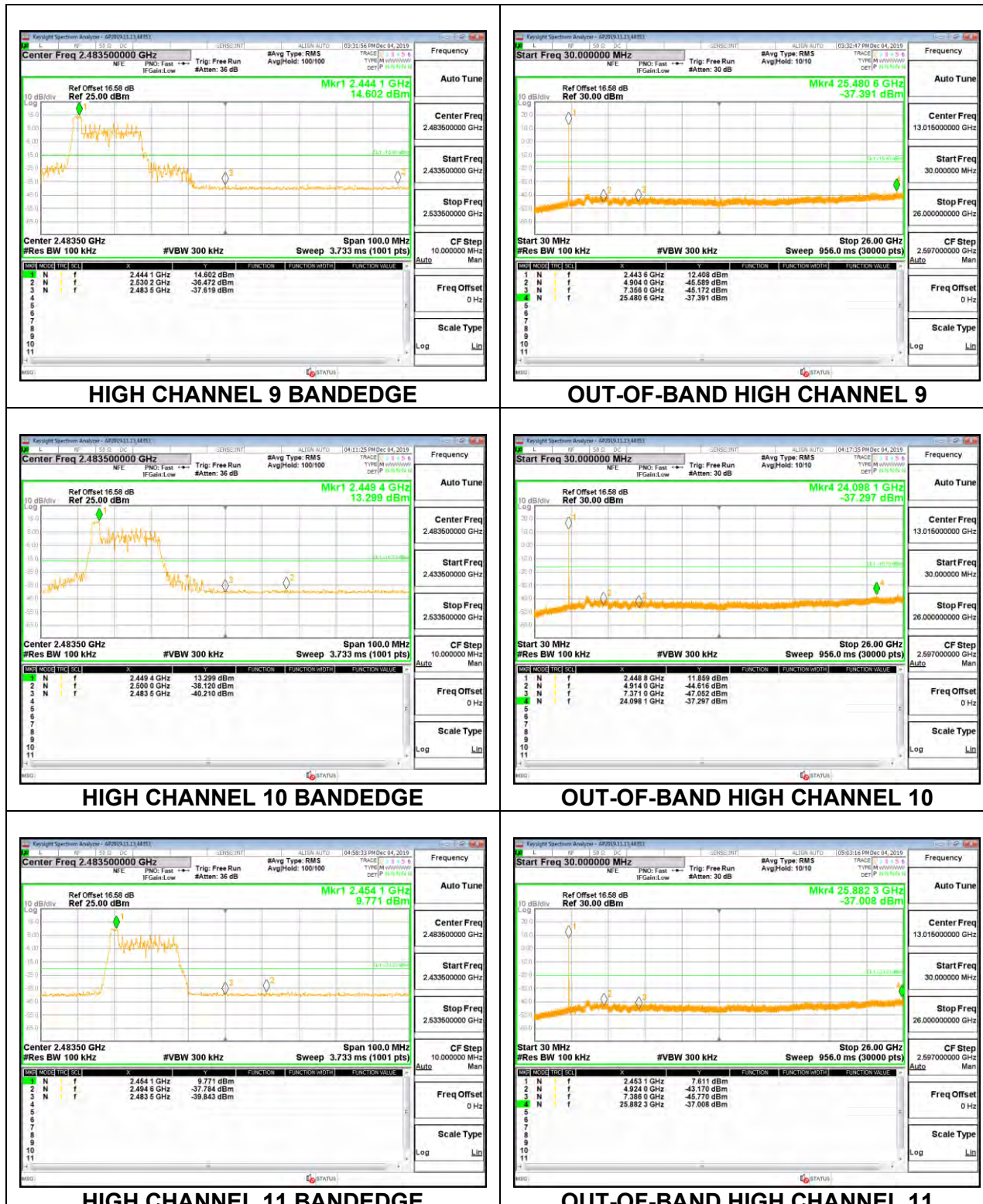
### OUT-OF-BAND MID CHANNEL

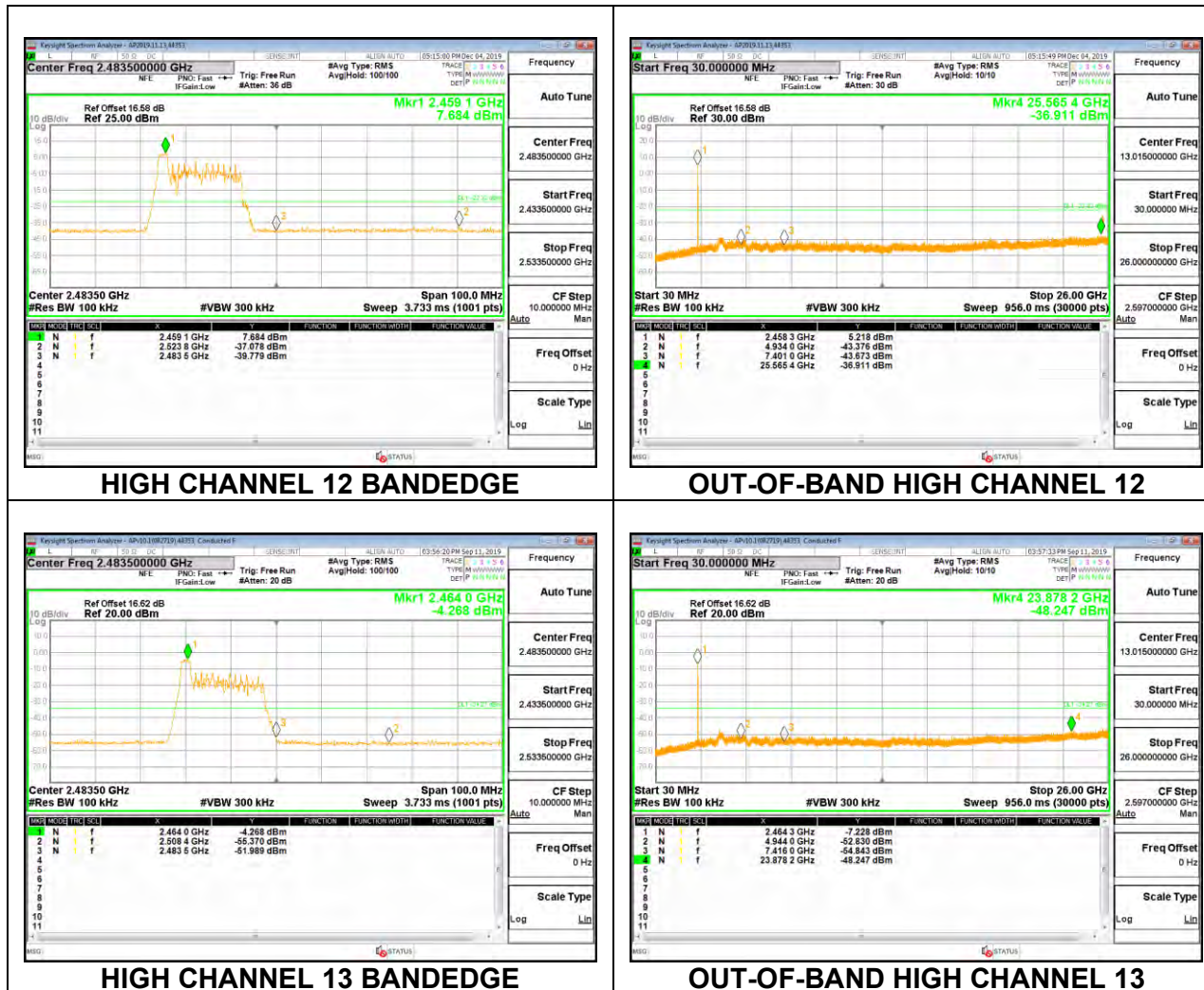


### HIGH CHANNEL 8 BANDEDGE

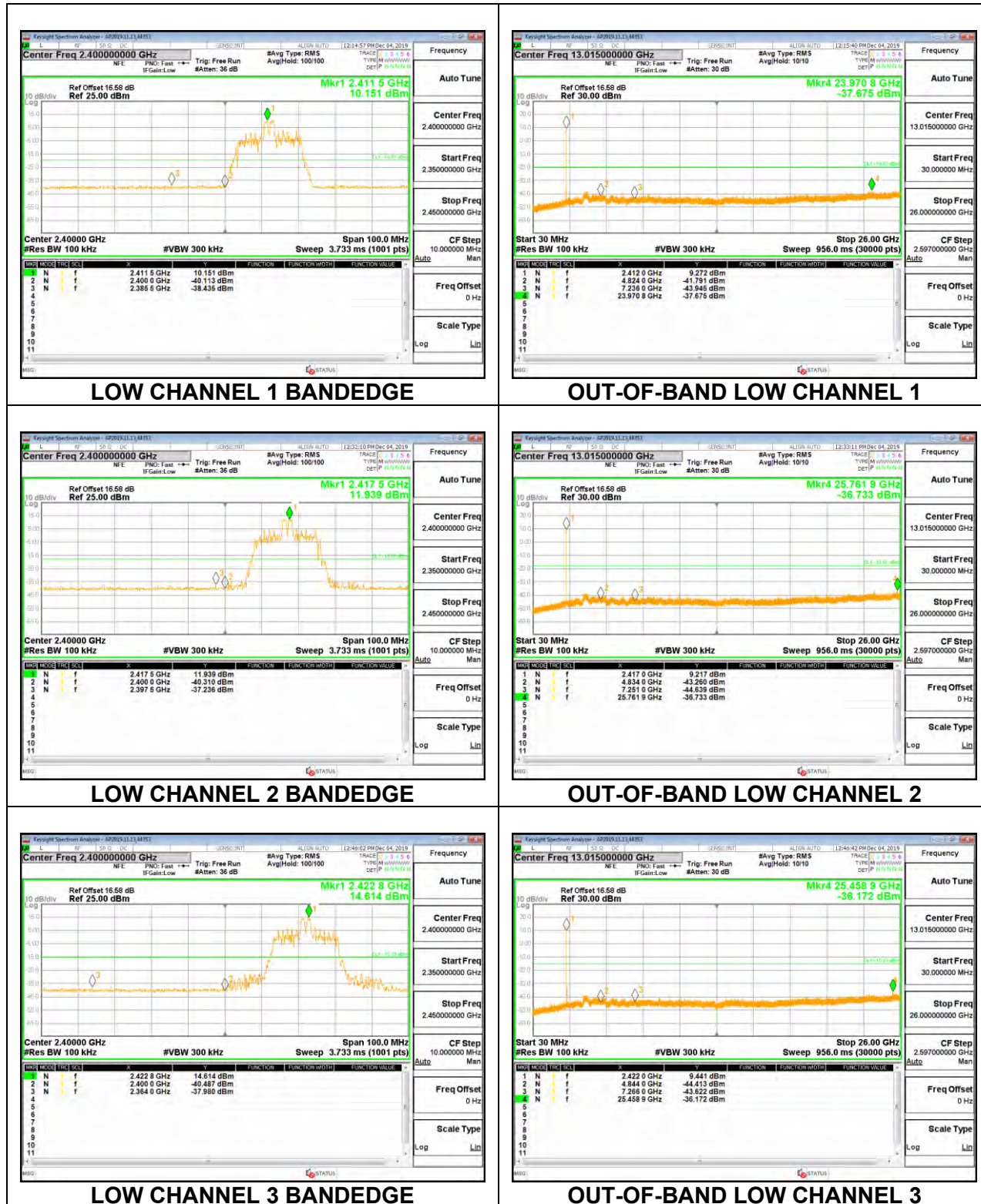


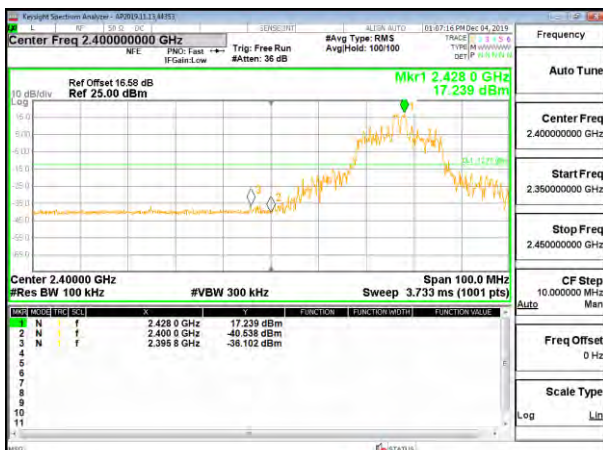
### OUT-OF-BAND HIGH CHANNEL 8



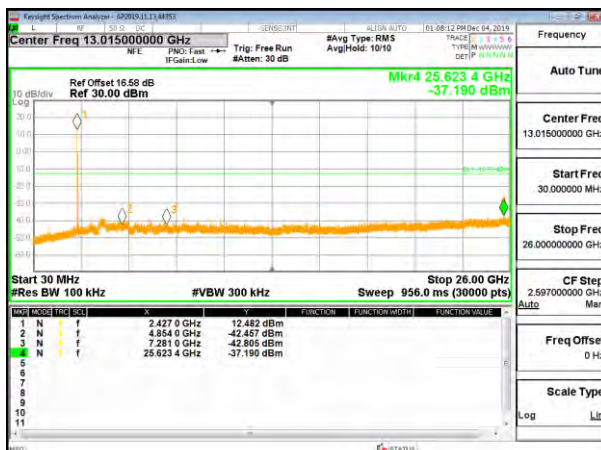


**1TX LAT3 MODE, 26-Tone RU Index 4**

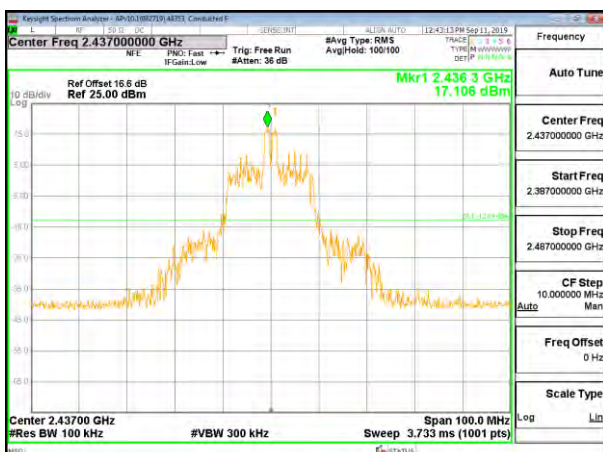




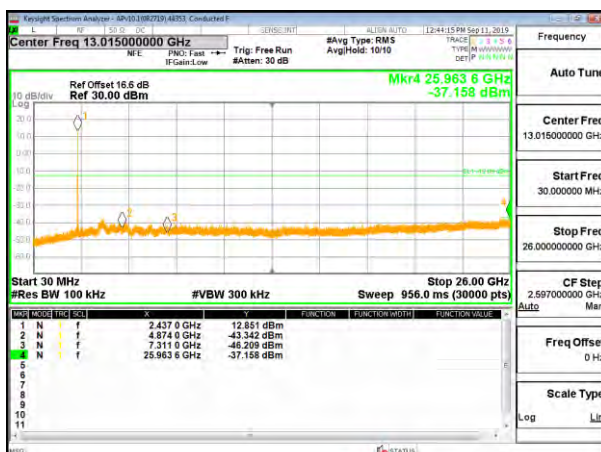
## LOW CHANNEL 4 BANDEDGE



## OUT-OF-BAND LOW CHANNEL 4



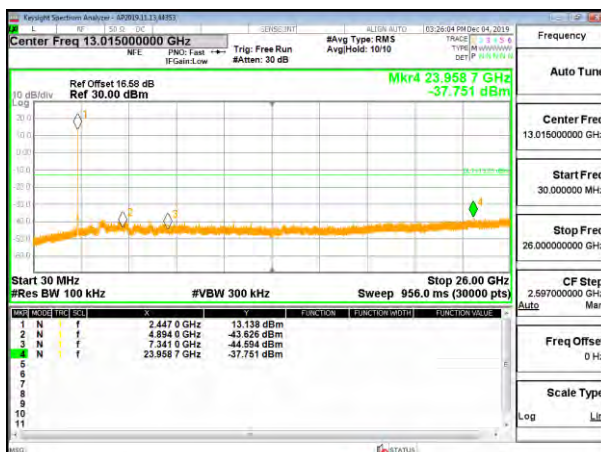
## IN-BAND REFERNCE LEVEL



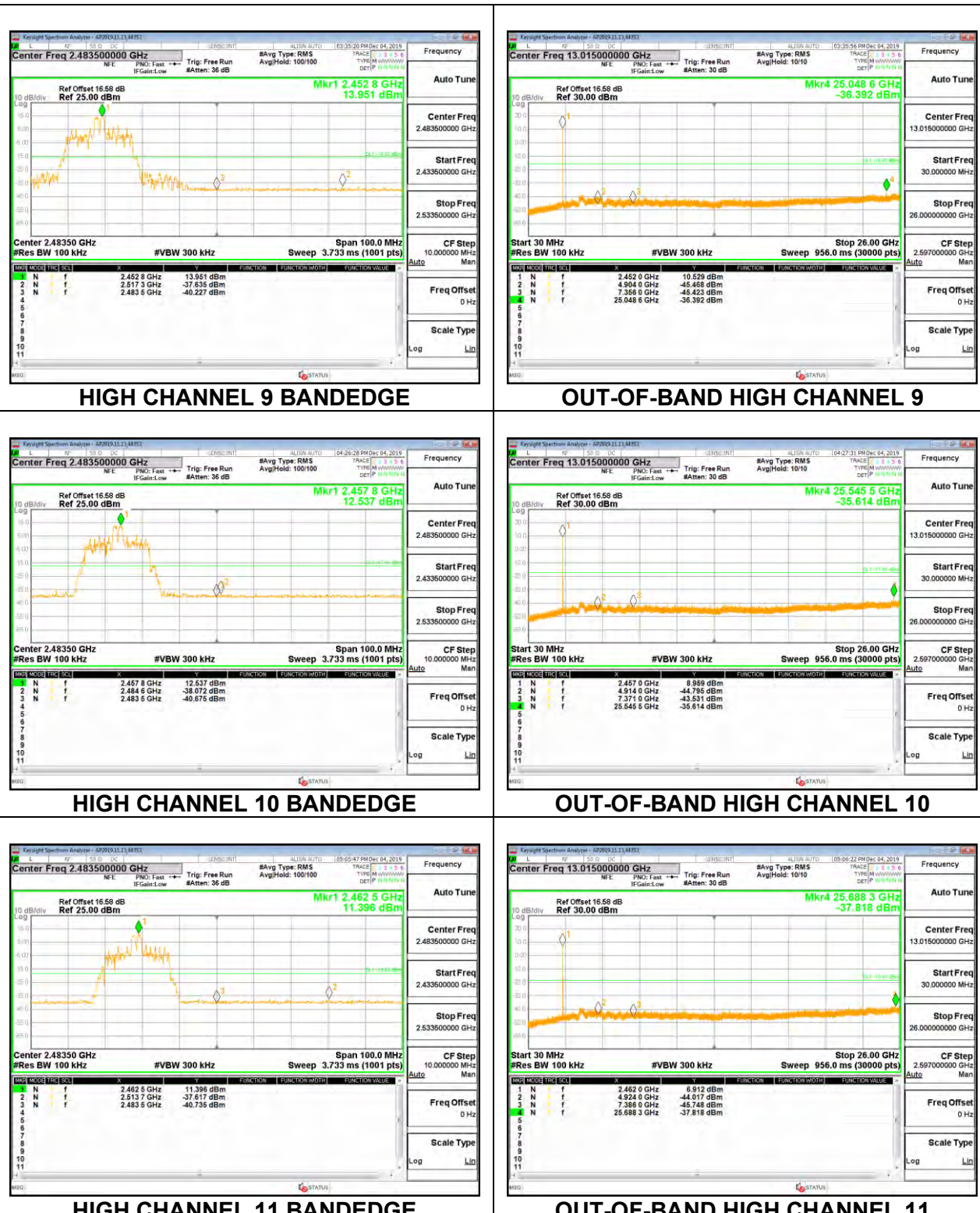
## OUT-OF-BAND MID CHANNEL

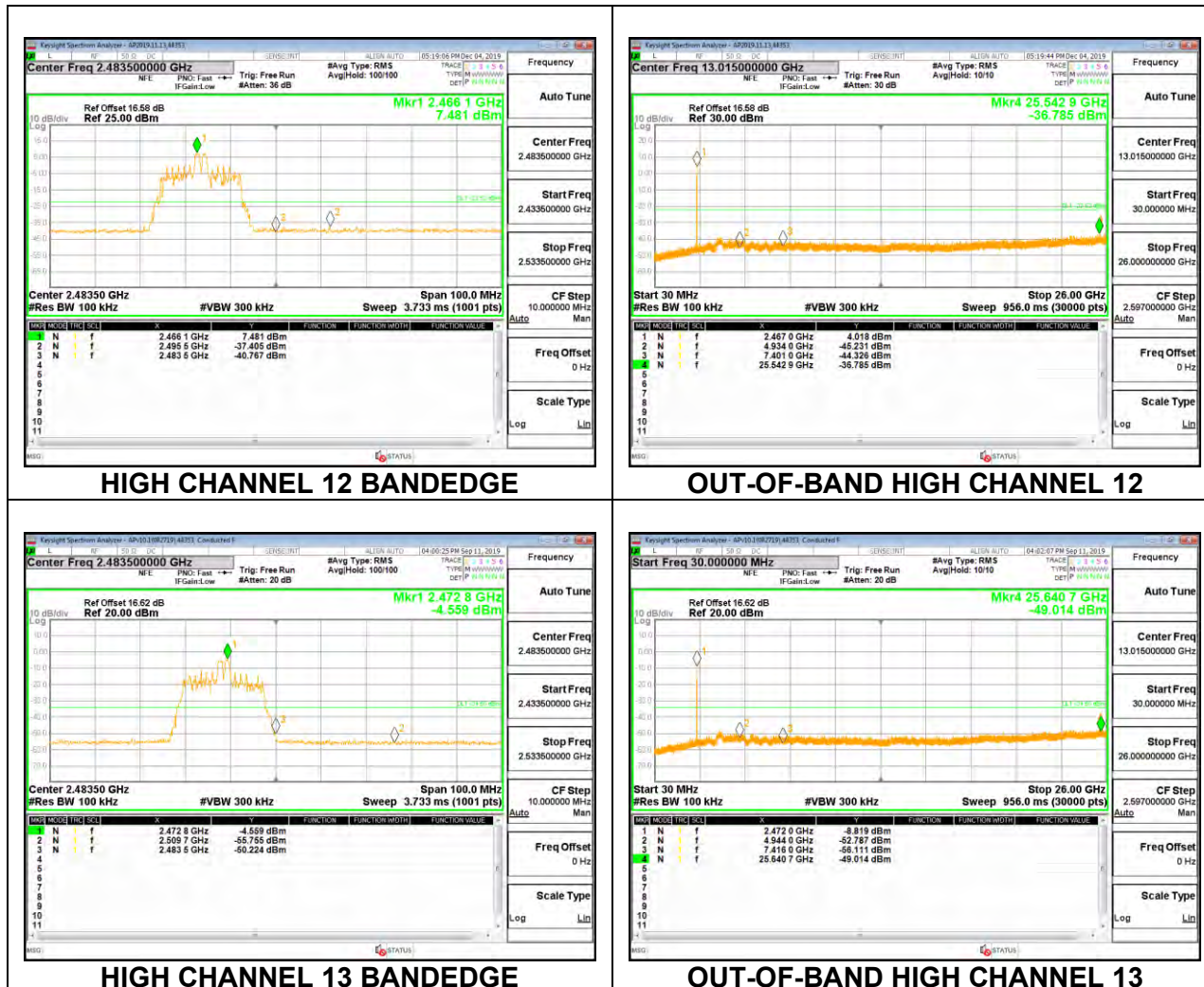


## HIGH CHANNEL 8 BANDEDGE

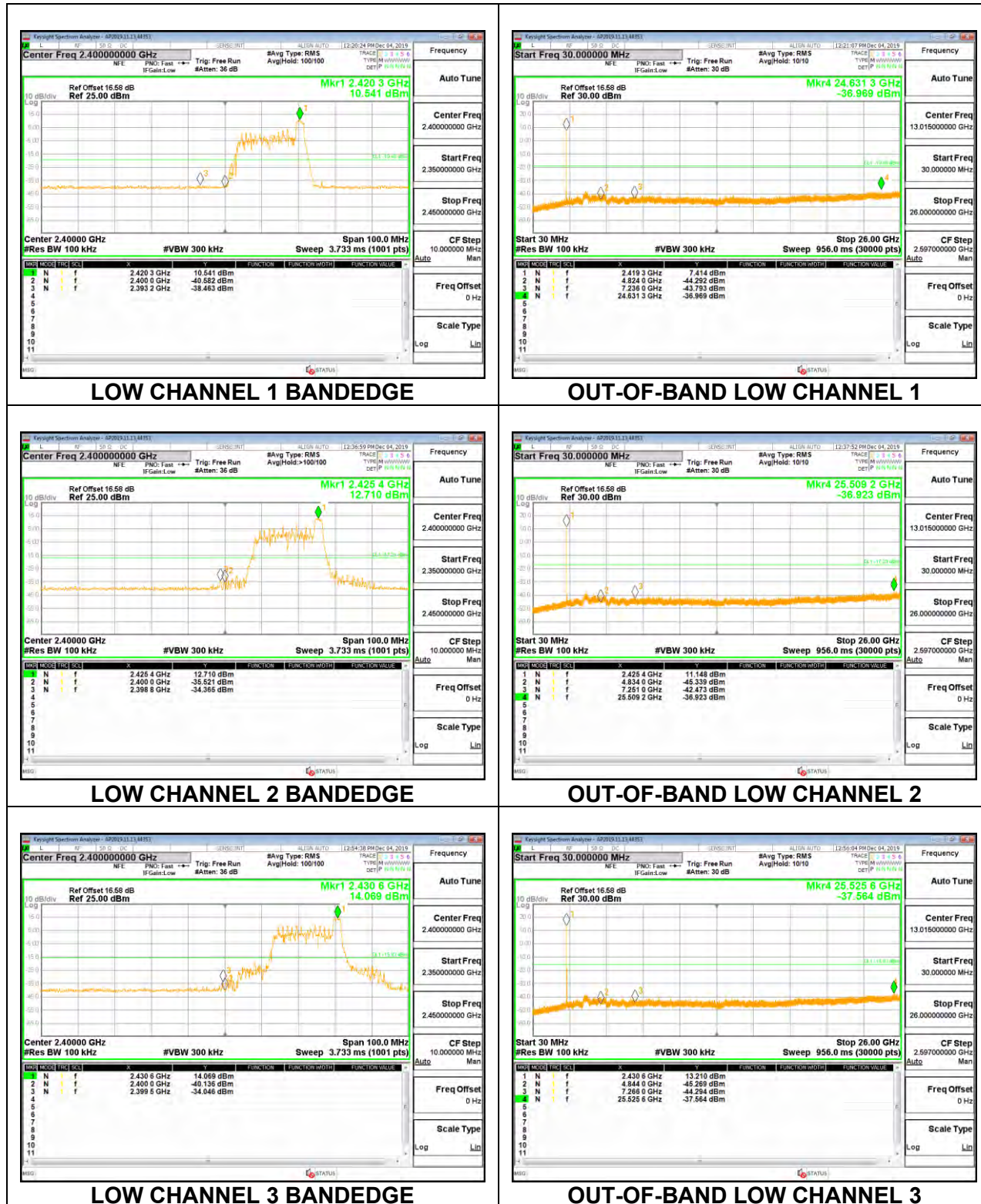


## OUT-OF-BAND HIGH CHANNEL 8



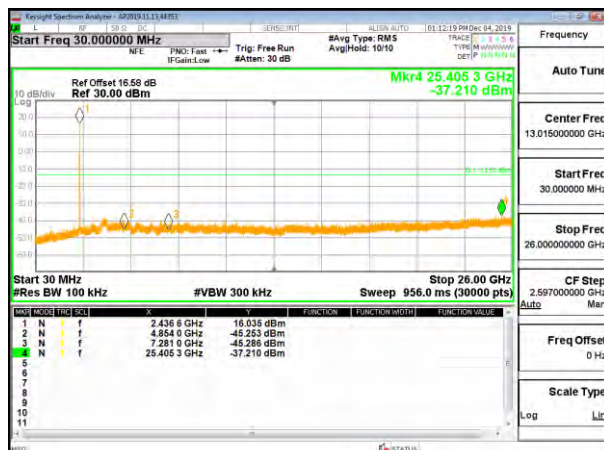


**1TX LAT3 MODE, 26-Tone RU Index 8**

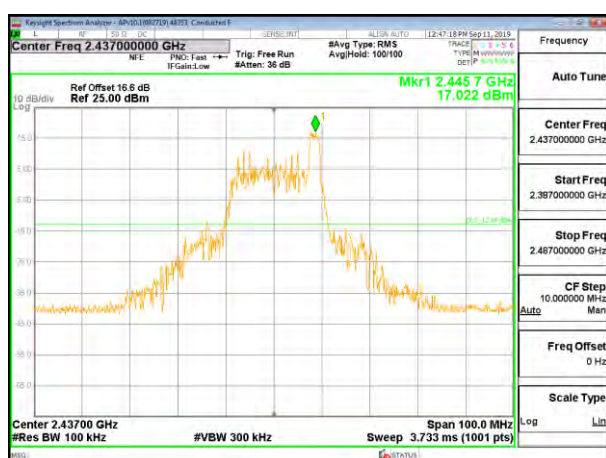




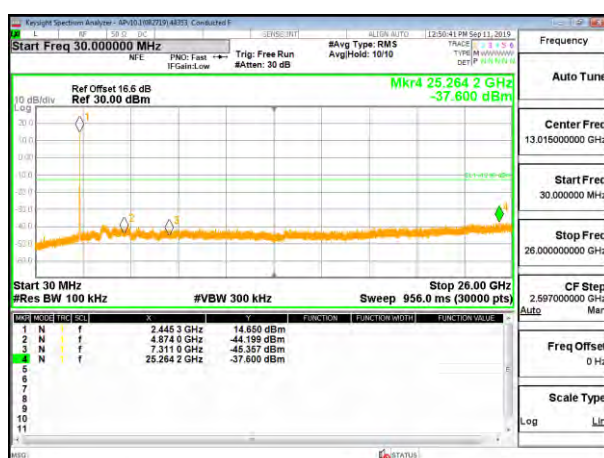
### LOW CHANNEL 4 BANDEDGE



### OUT-OF-BAND LOW CHANNEL 4



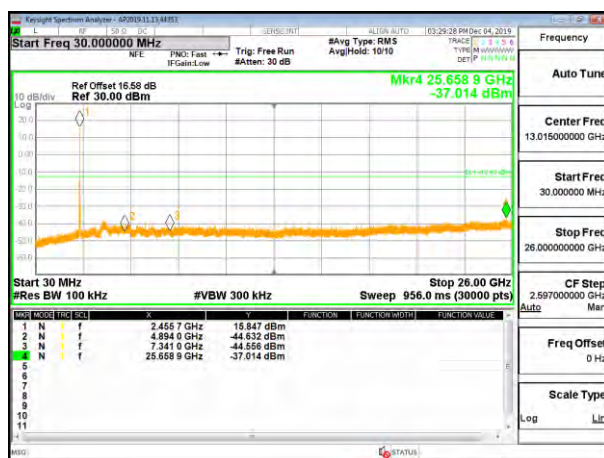
### IN-BAND REFERNCE LEVEL



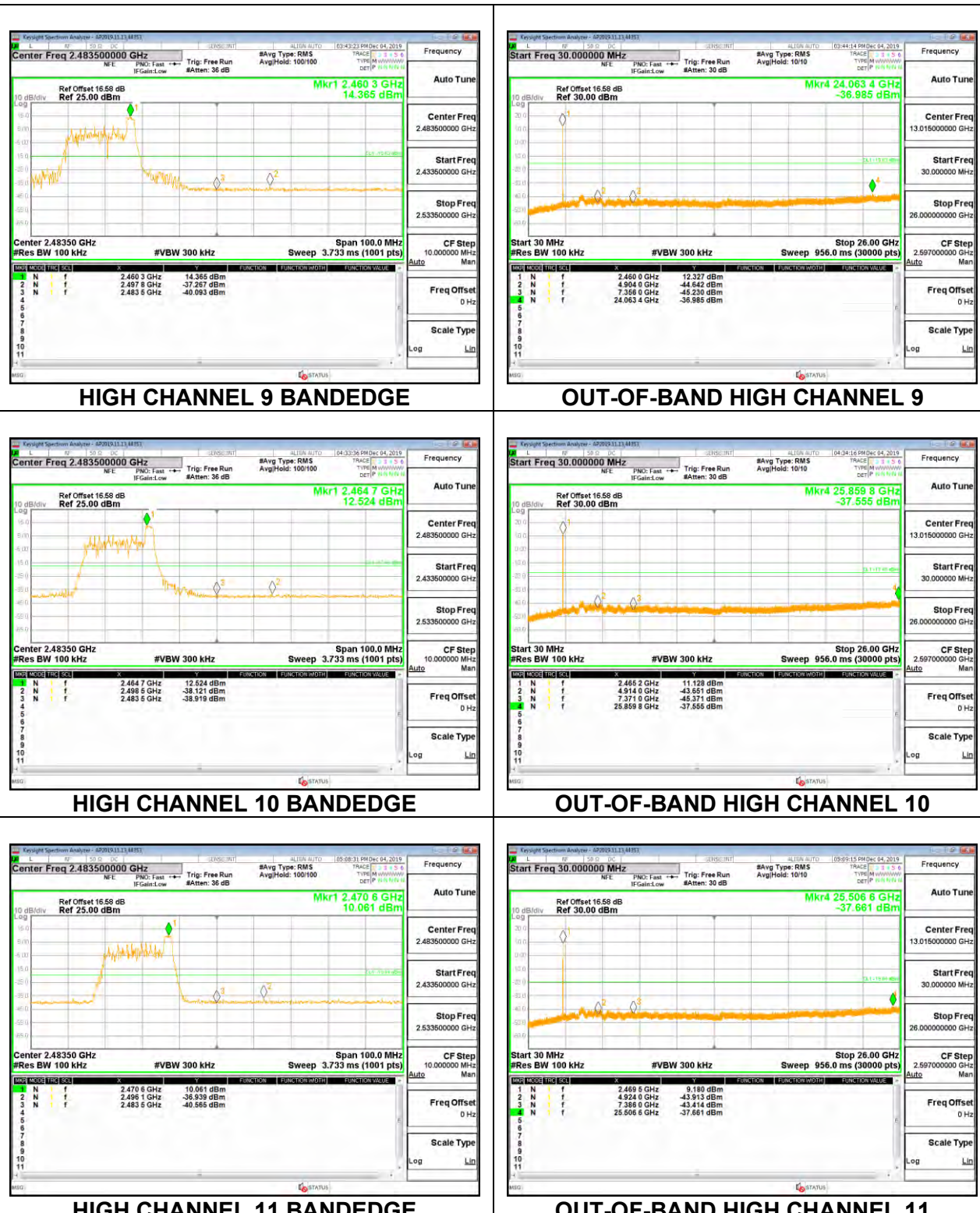
### OUT-OF-BAND MID CHANNEL

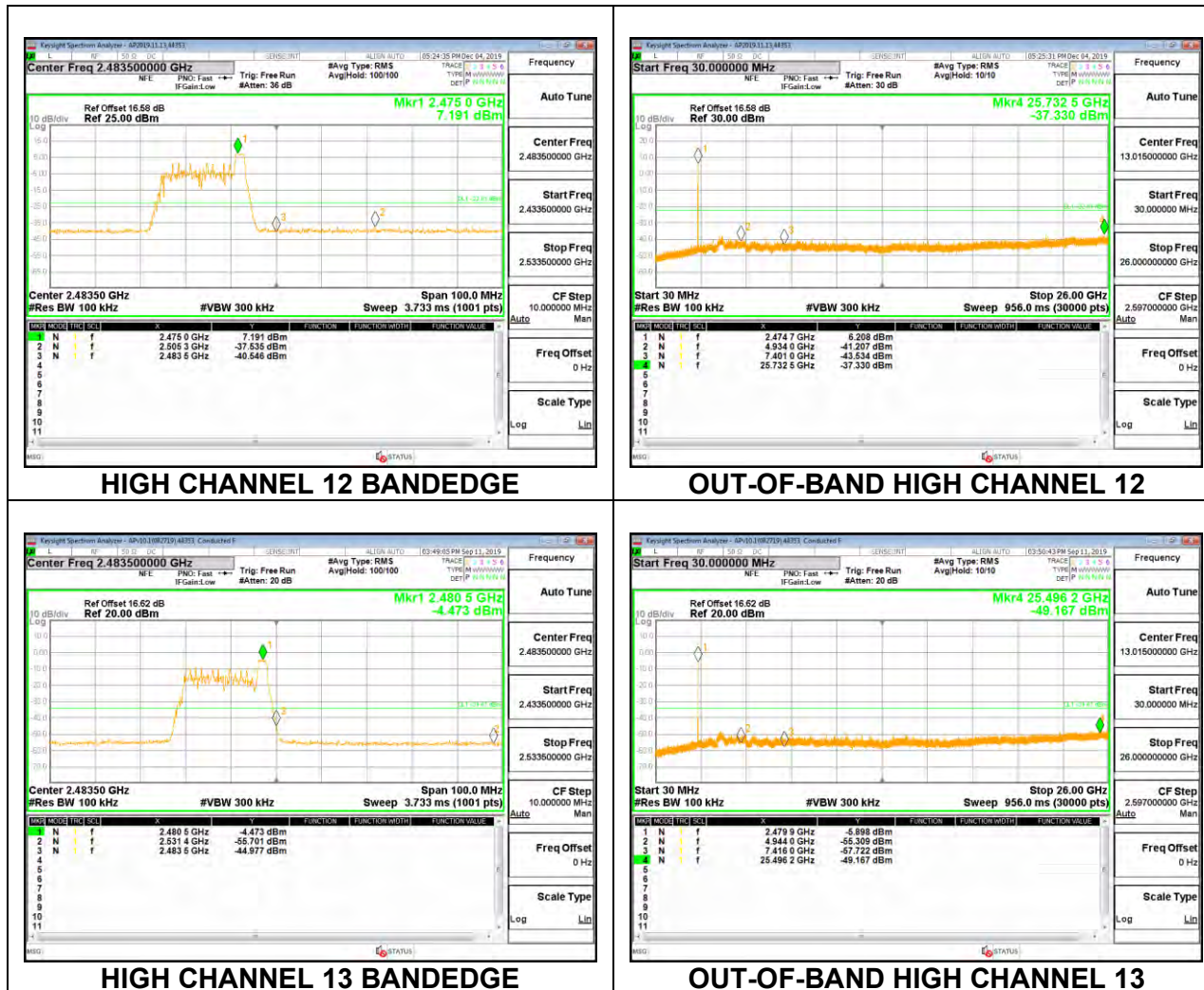


### HIGH CHANNEL 8 BANDEDGE

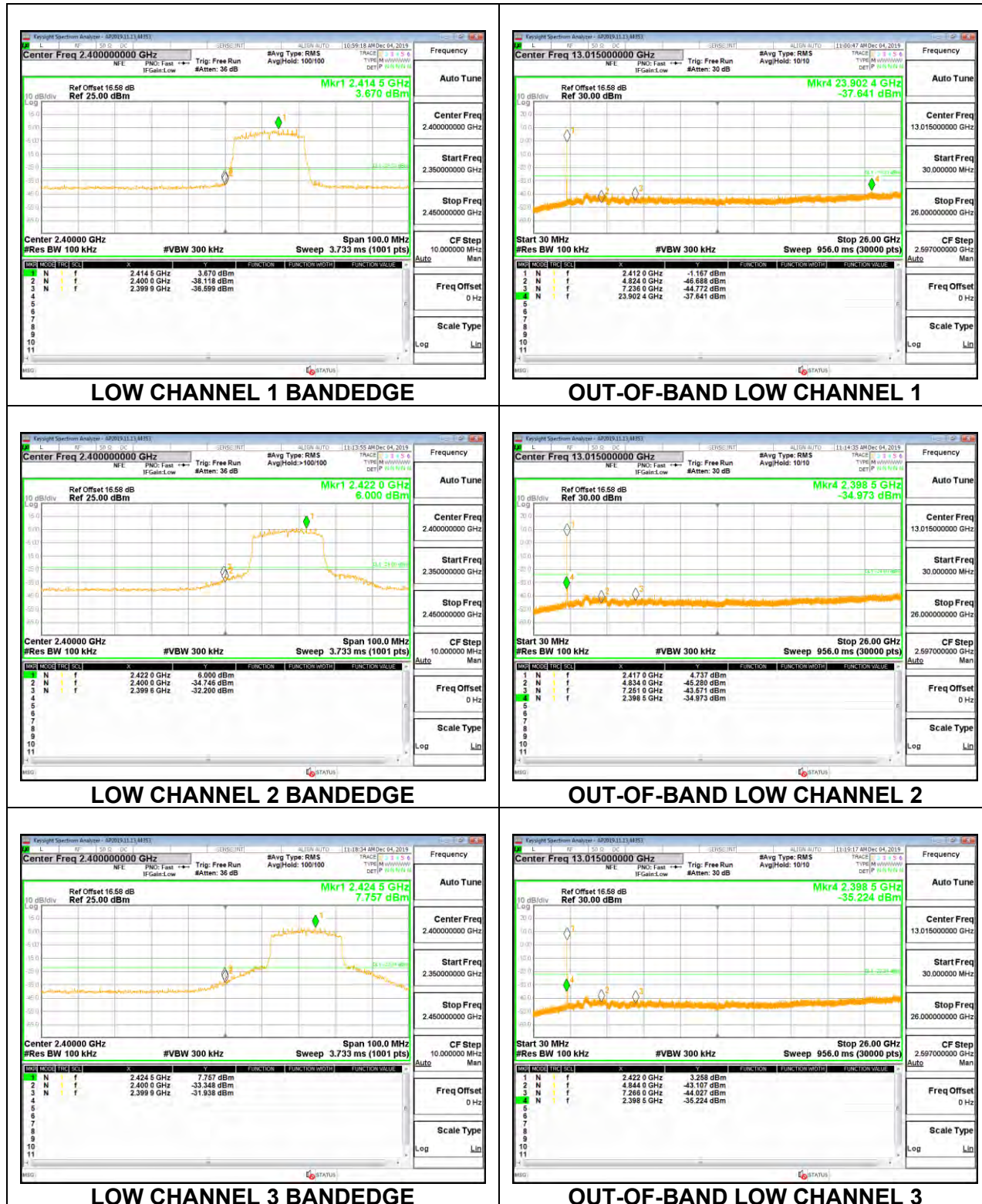


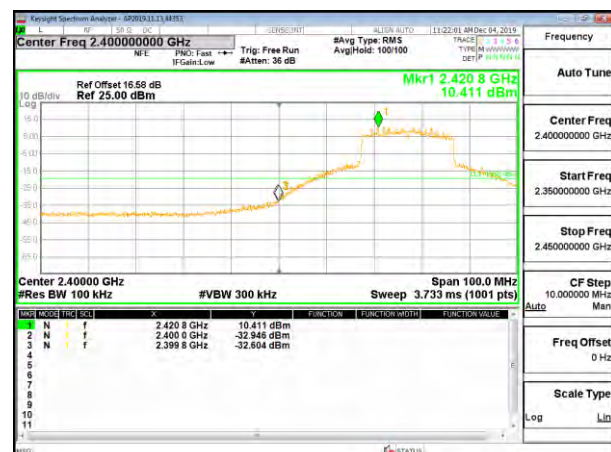
### OUT-OF-BAND HIGH CHANNEL 8



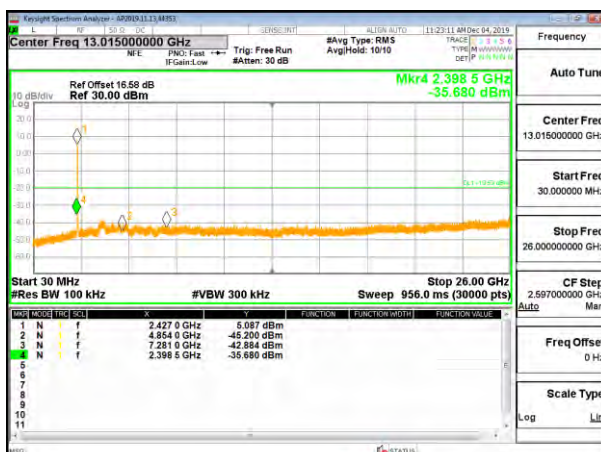


**1TX LAT3 MODE, 242-Tone RU Index 61**





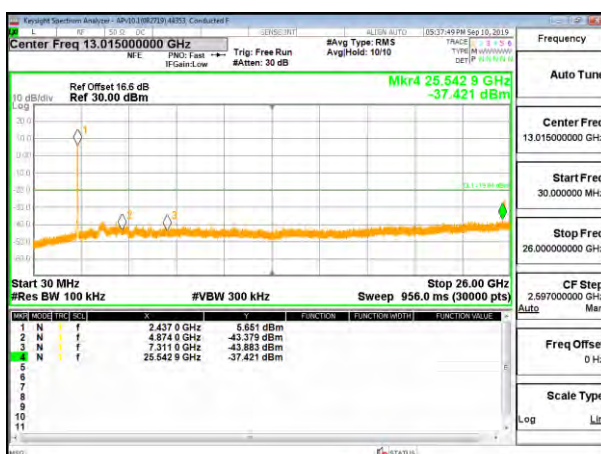
**LOW CHANNEL 4 BANDEDGE**



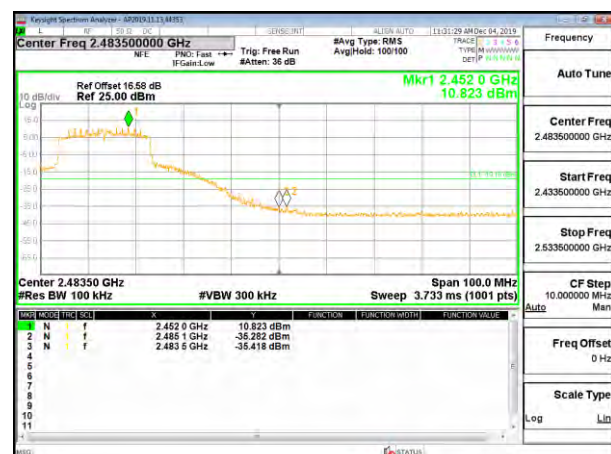
## OUT-OF-BAND LOW CHANNEL 4



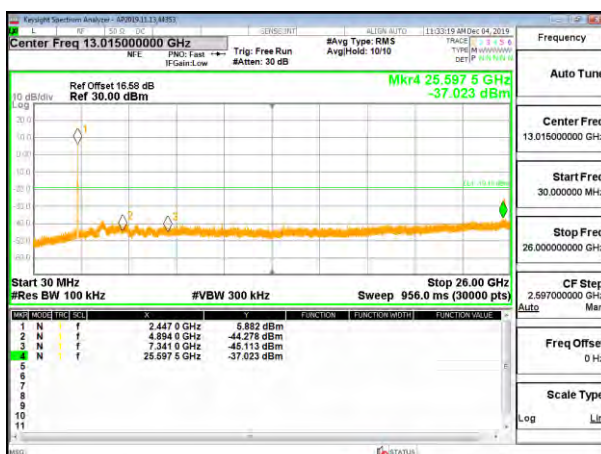
## IN-BAND REFERNCE LEVEL



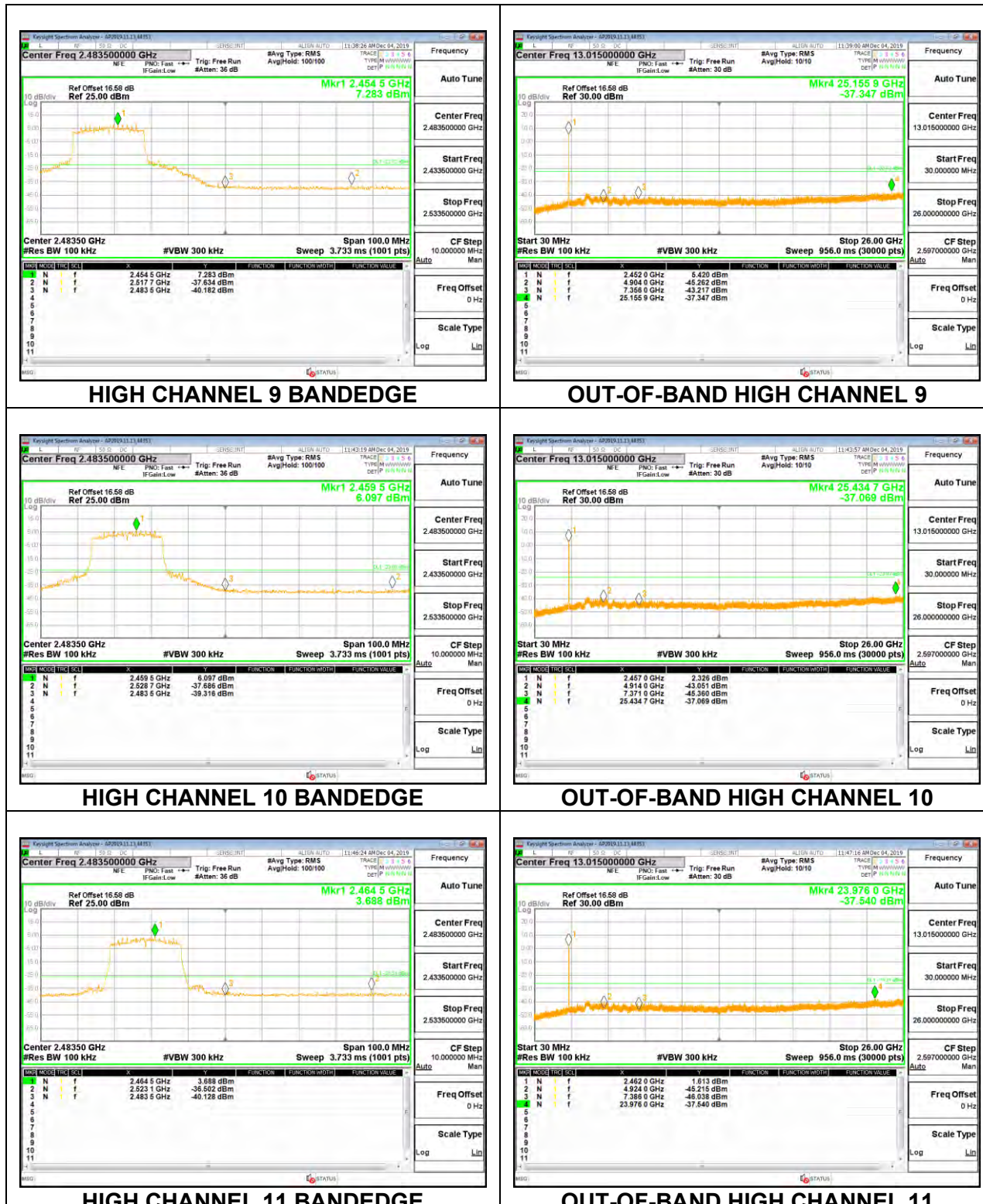
## OUT-OF-BAND MID CHANNEL

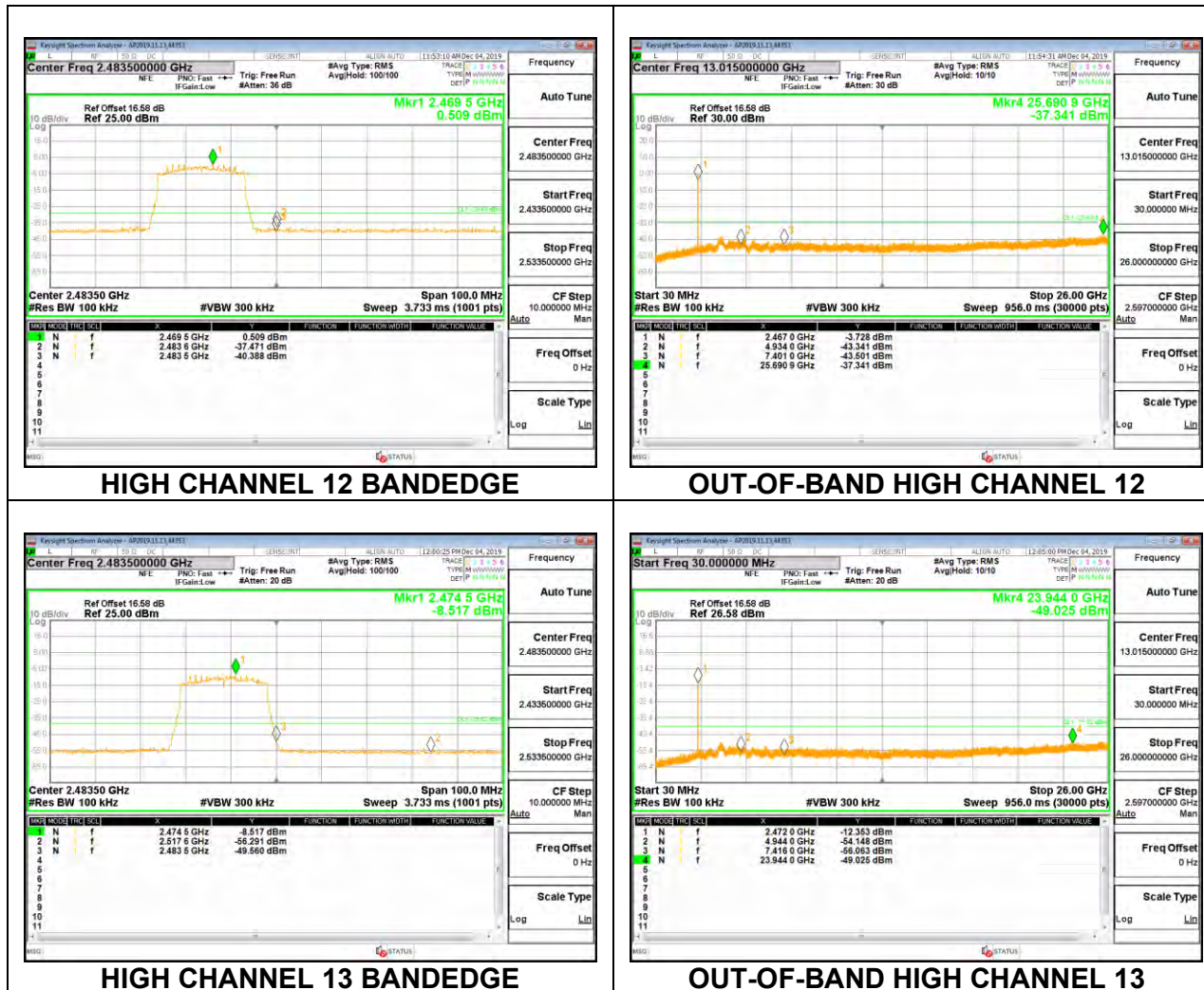


## **HIGH CHANNEL 8 BANDEDGE**

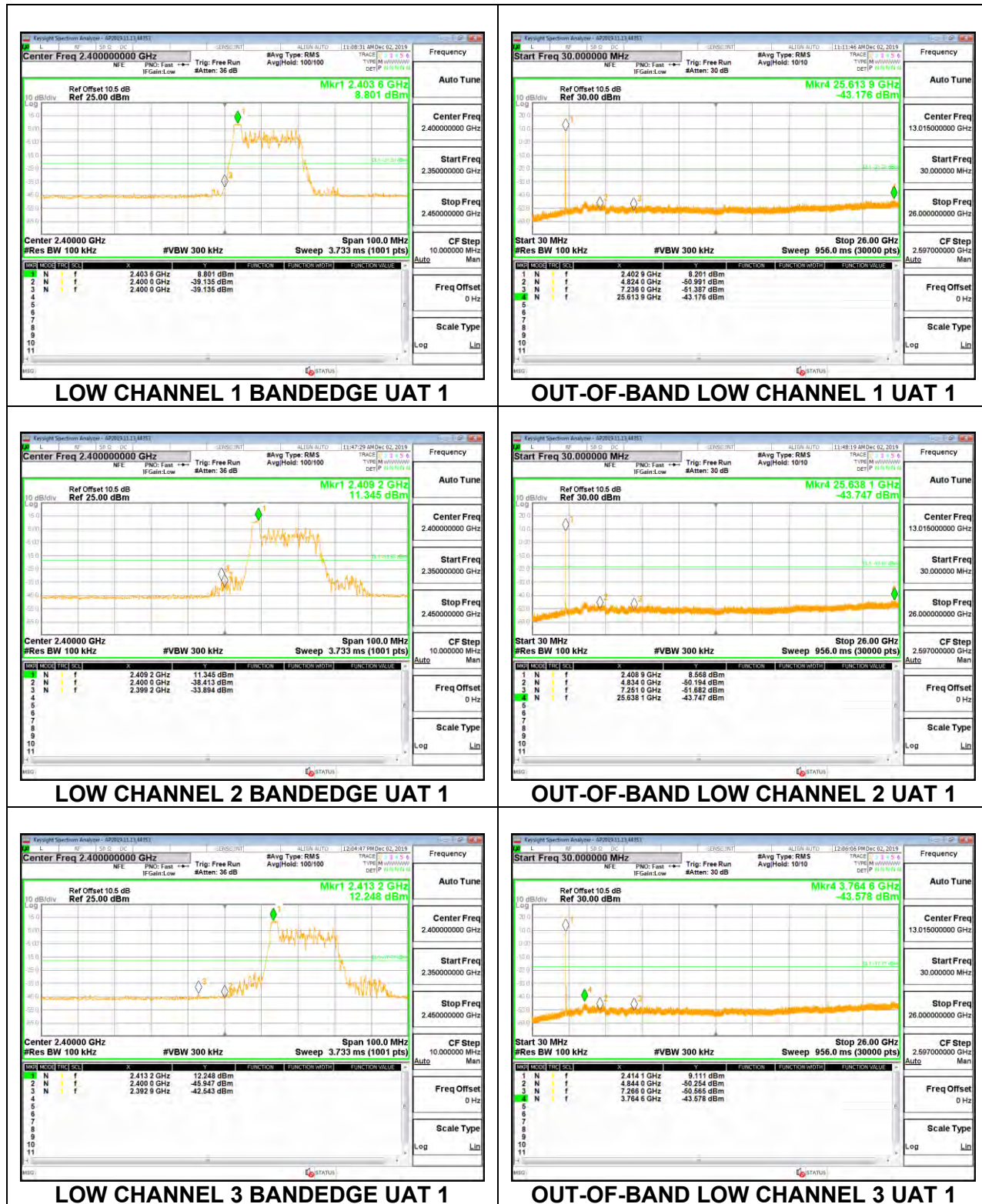


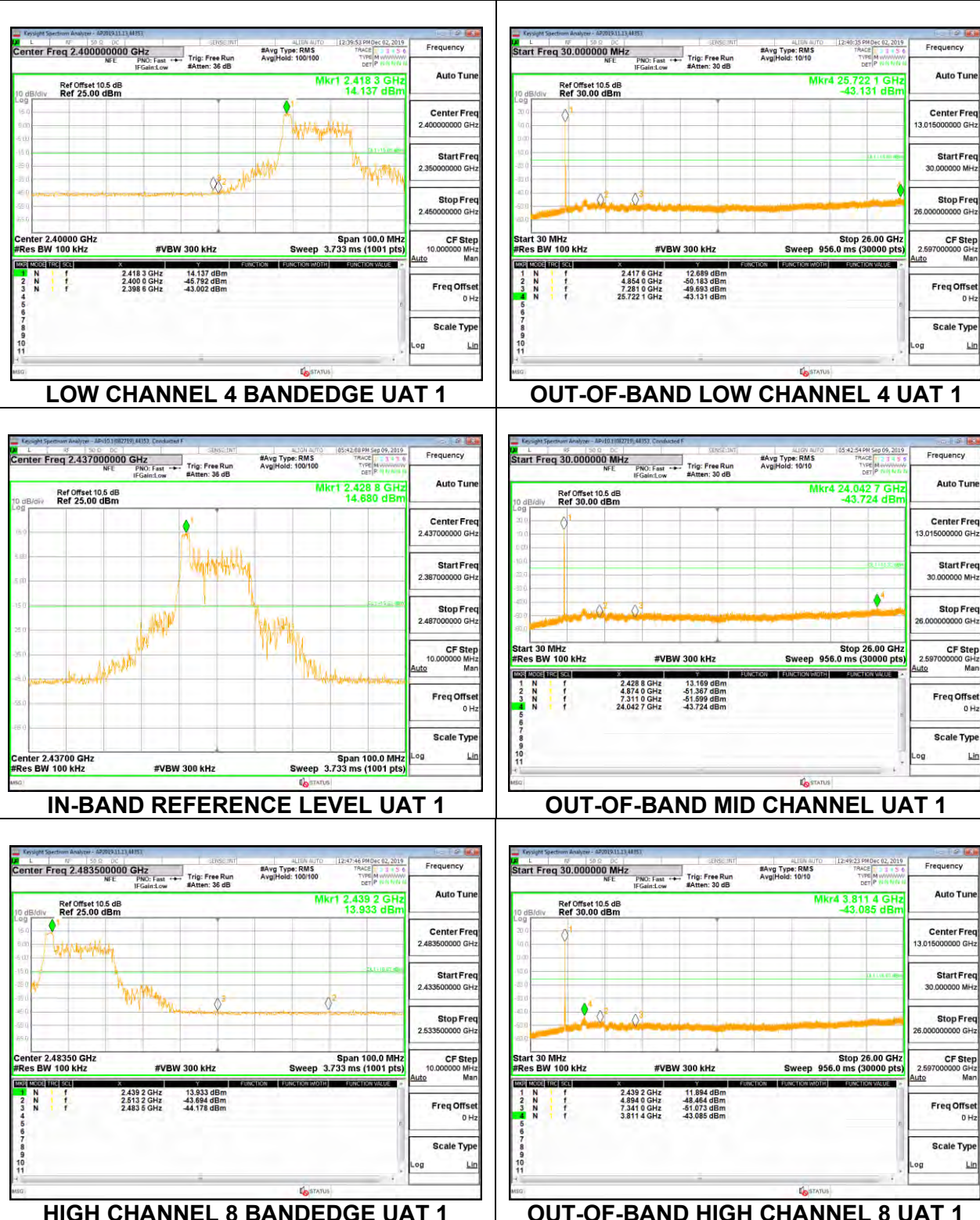
## OUT-OF-BAND HIGH CHANNEL 8





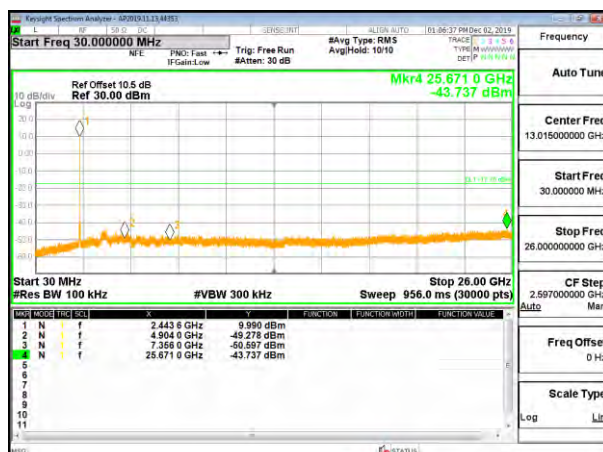
**8.6.5. 802.11ax HE20 OFDMA MODE 2TX  
UAT1 + LAT3 2TX MODE, 26-Tones, RU Index 0**



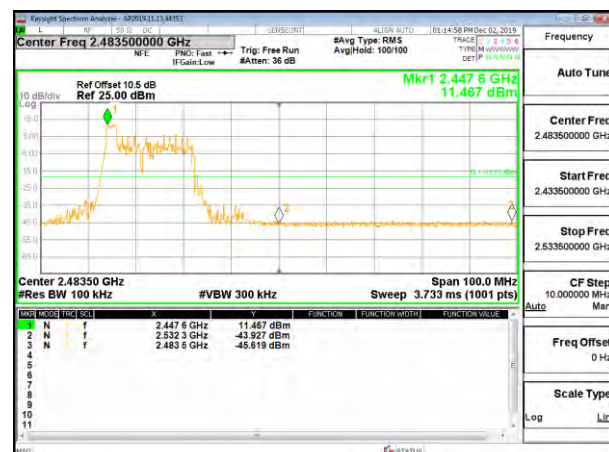




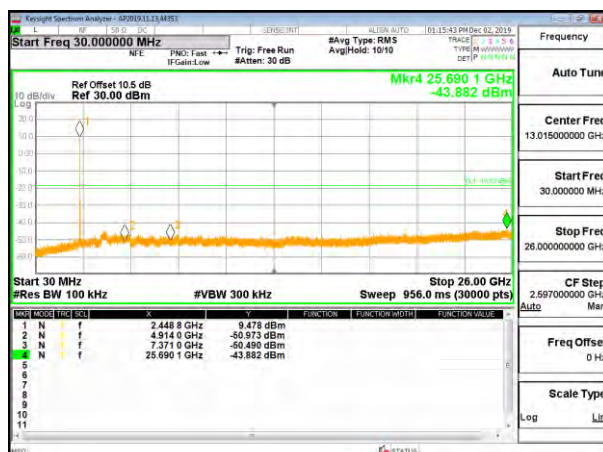
# HIGH CHANNEL 9 BANDEDGE UAT 1



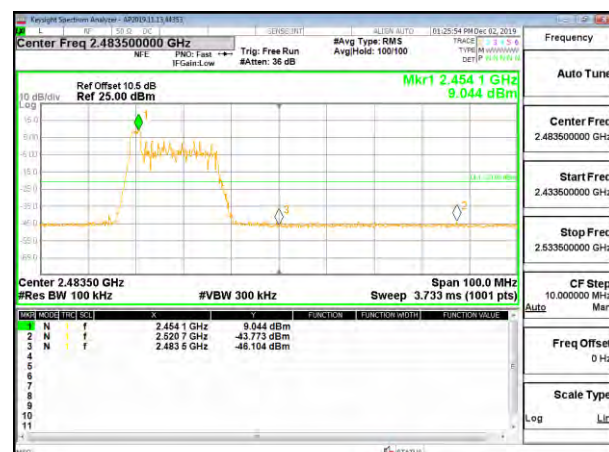
## OUT-OF-BAND HIGH CHANNEL 9 UAT 1



# HIGH CHANNEL 10 BANDEDGE UAT 1



## OUT-OF-BAND HIGH CHANNEL 10 UAT 1



HIGH CHANNEL 11 BANDEdge UAT 1



#### OUT-OF-BAND HIGH CHANNEL 11 UAT 1

