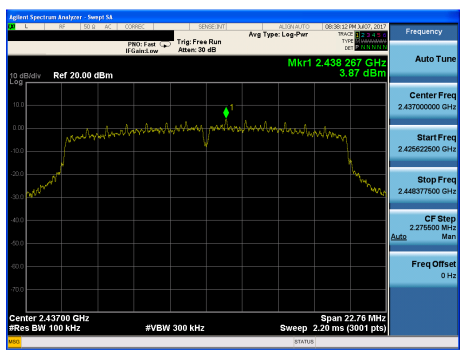
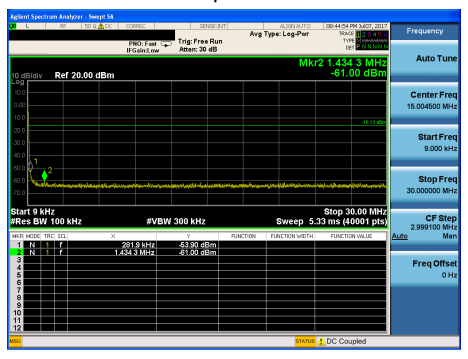




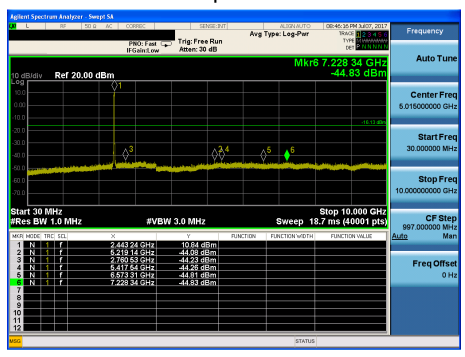
### TM 9 & ANT 1 & Middle

#### Reference







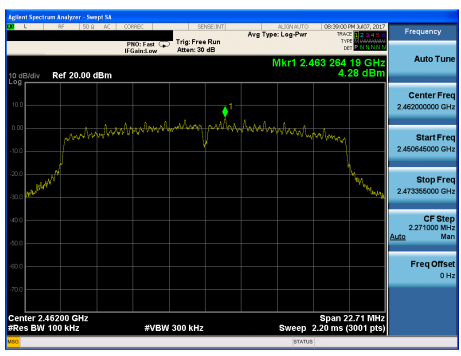






### TM 9 & ANT 1 & Highest

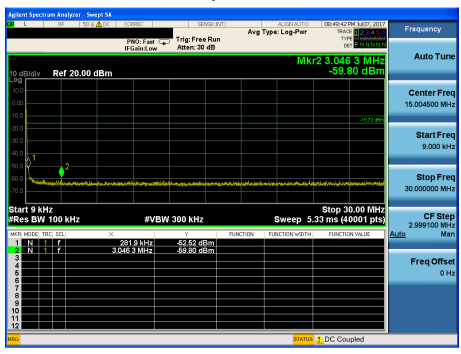
#### Reference

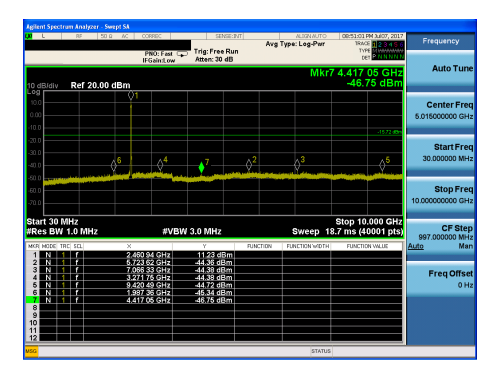


## **High Band-edge**









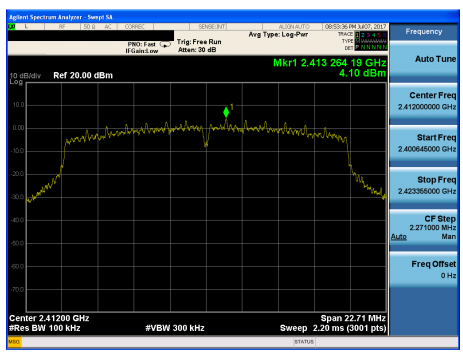




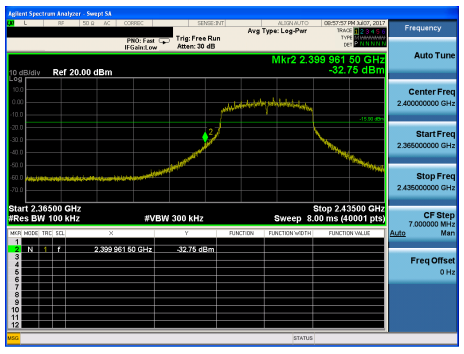


## TM 10 & ANT 1 & Lowest

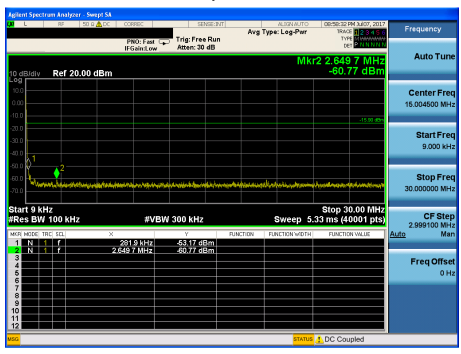
#### Reference



## Low Band-edge









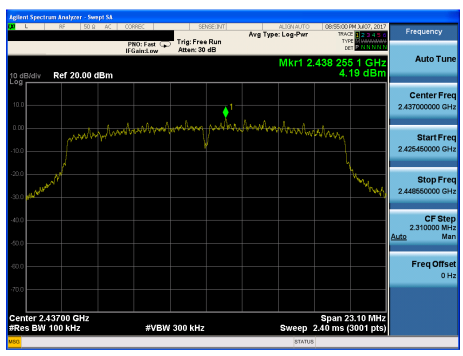


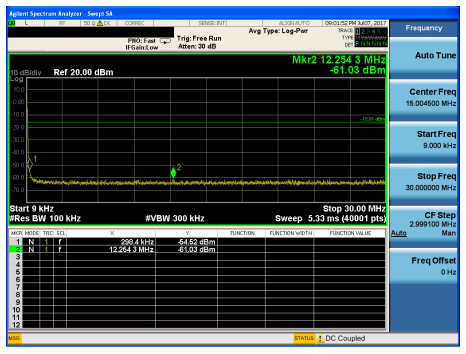




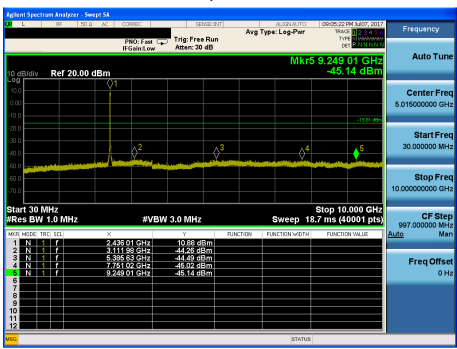
## TM 10 & ANT 1 & Middle

#### Reference













### TM 10 & ANT 1 & Highest

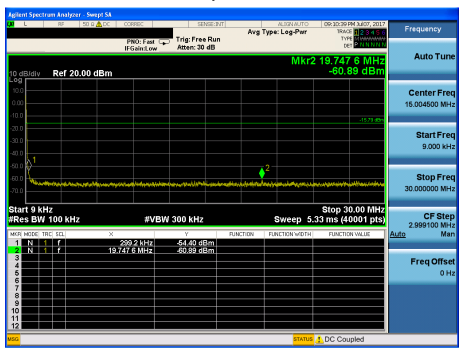
#### Reference

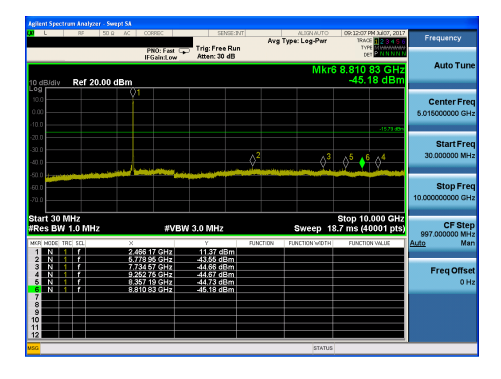


## **High Band-edge**















### TM 5 & ANT 2 & Lowest

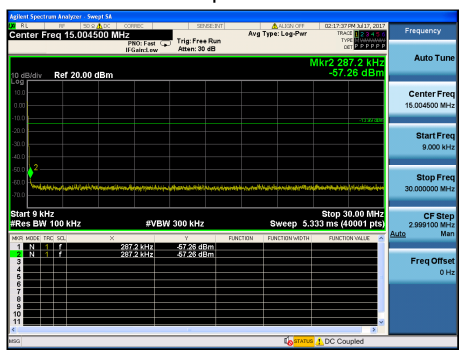
#### Reference

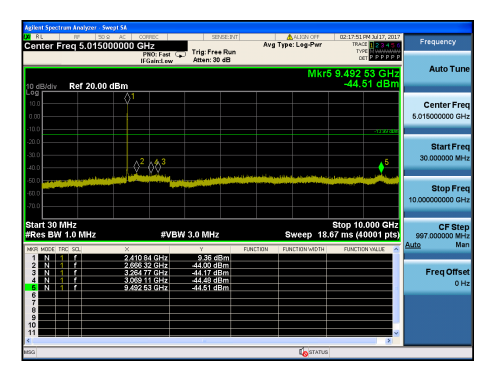


### Low Band-edge

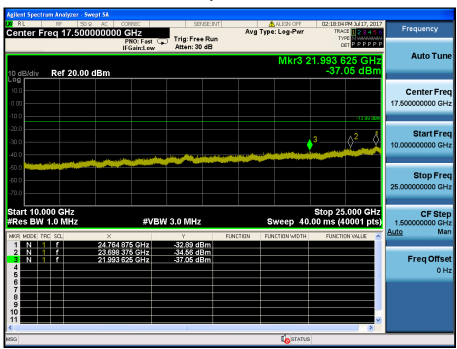










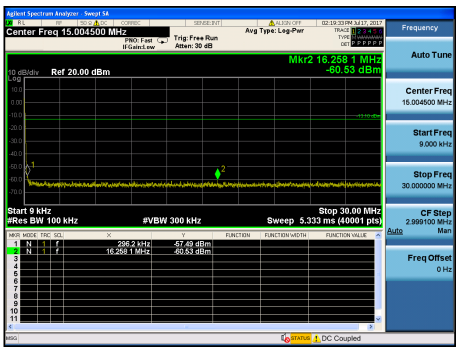




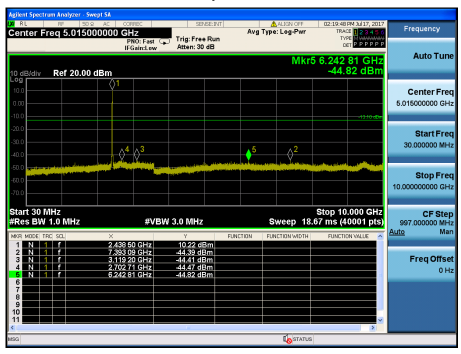
### TM 5 & ANT 2 & Middle

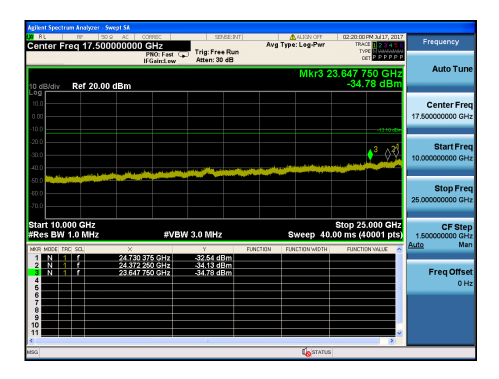
#### Reference











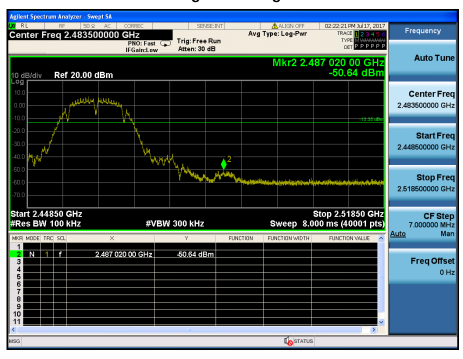


### TM 5 & ANT 2 & Highest

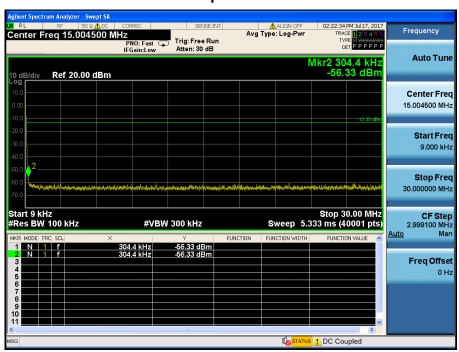
#### Reference

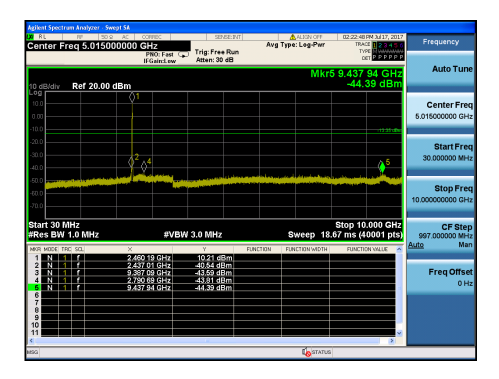


### **High Band-edge**









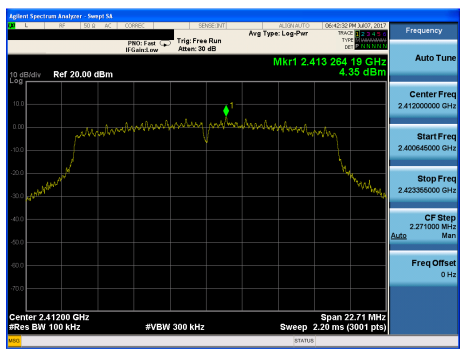






### TM 6 & ANT 2 & Lowest

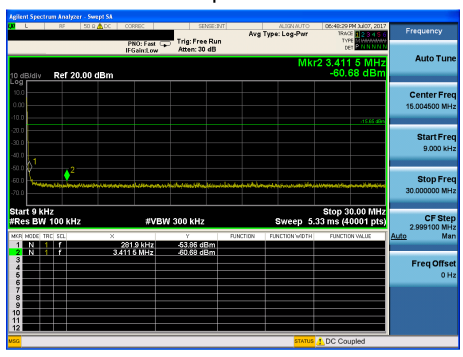
#### Reference



## Low Band-edge









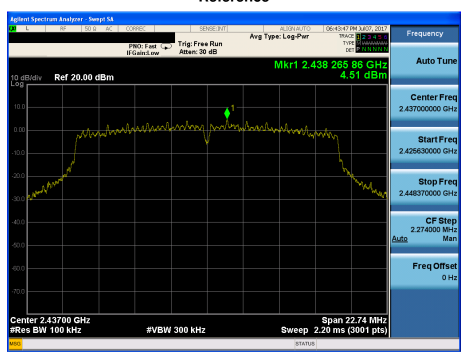


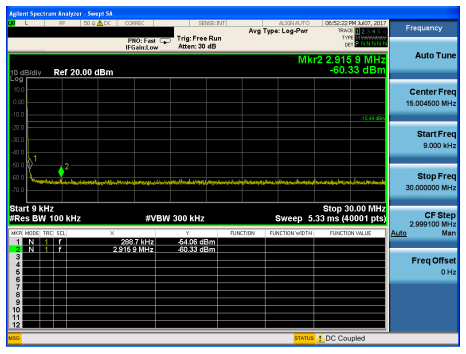




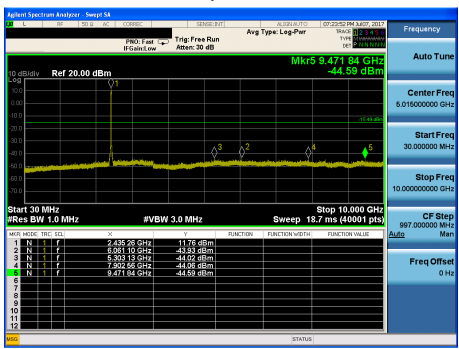
### TM 6 & ANT 2 & Middle

#### Reference







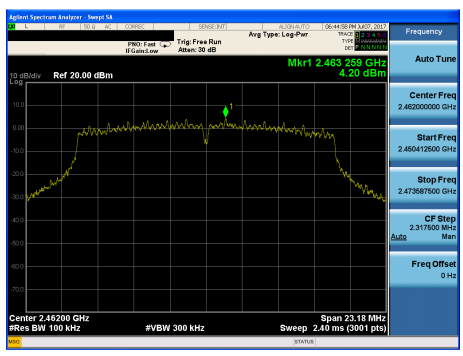






### TM 6 & ANT 2 & Highest

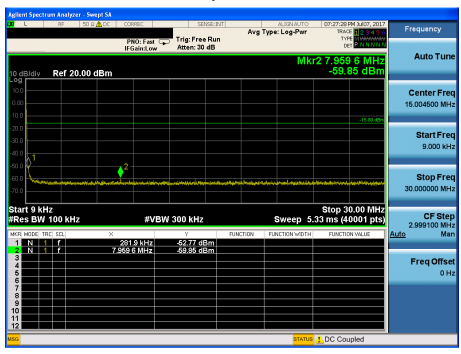
#### Reference

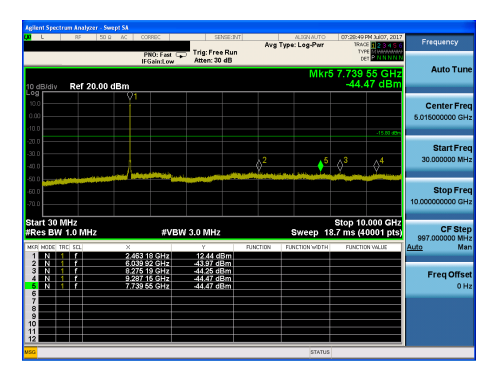


## **High Band-edge**









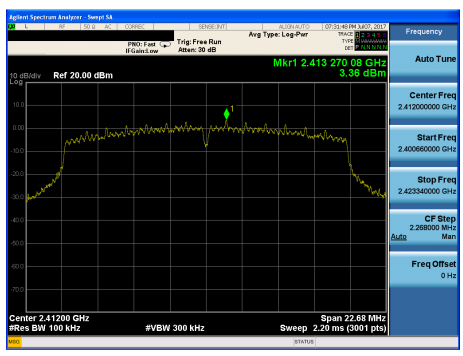






### TM 7 & ANT 2 & Lowest

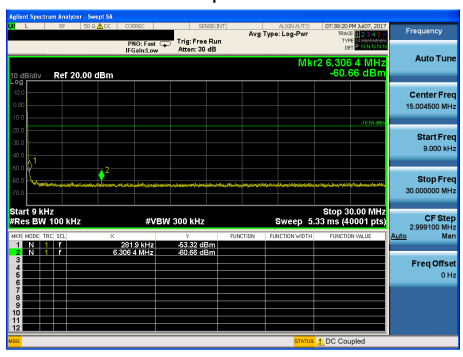
#### Reference

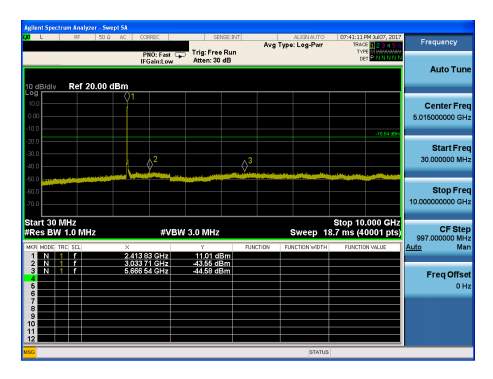


## Low Band-edge

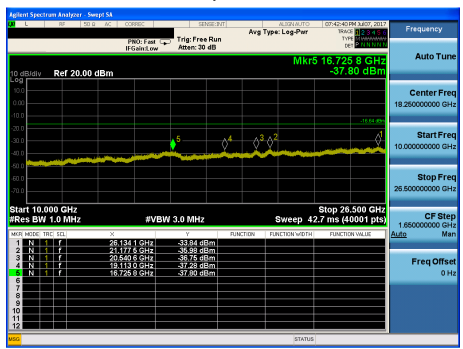








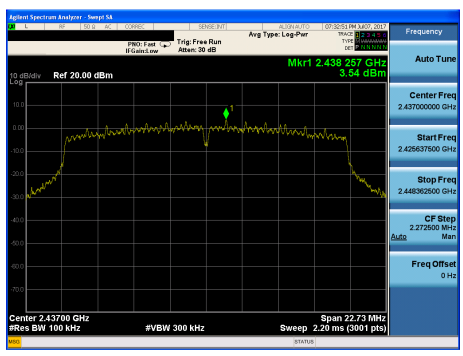


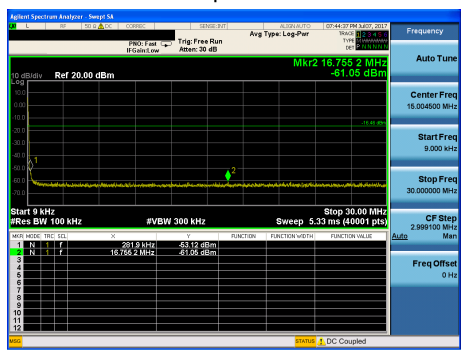




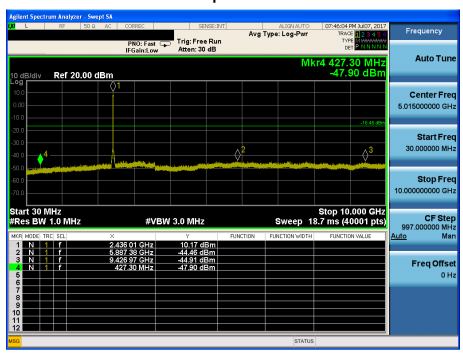
### TM 7 & ANT 2 & Middle

#### Reference













### TM 7 & ANT 2 & Highest

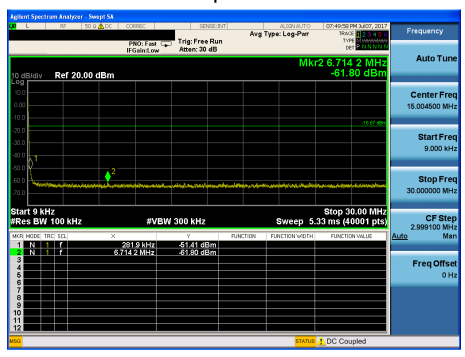
#### Reference

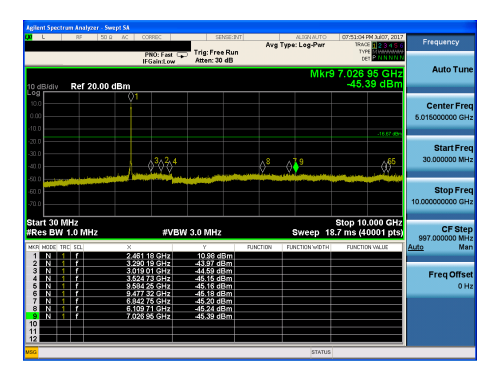


## **High Band-edge**









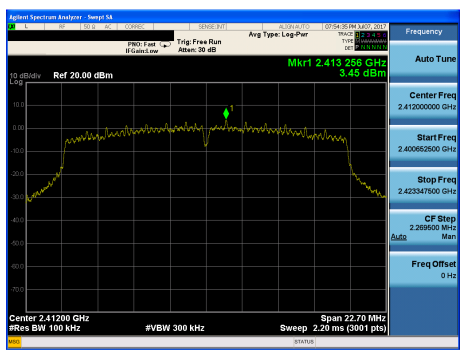




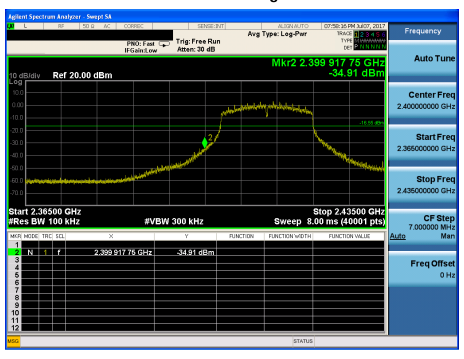


## TM 8 & ANT 2 & Lowest

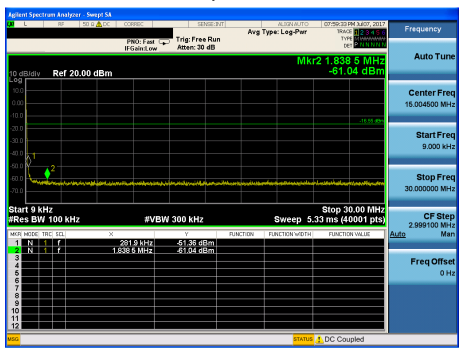
#### Reference



## Low Band-edge











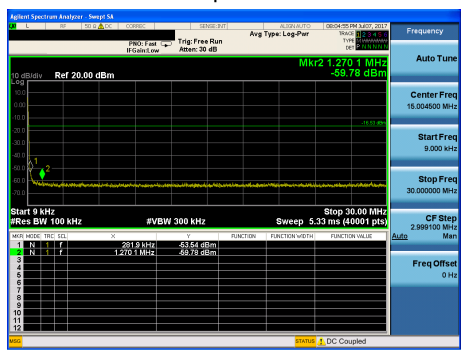




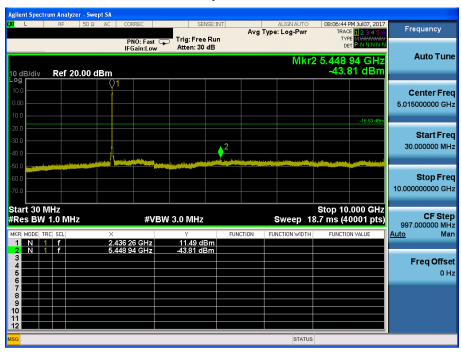
### TM 8 & ANT 2 & Middle

#### Reference







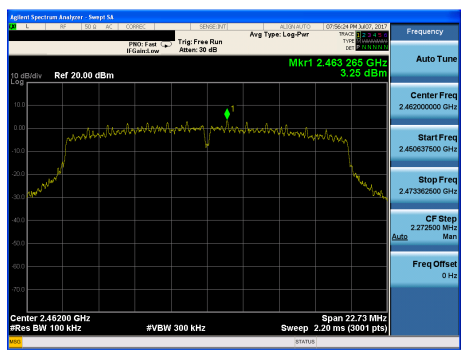






#### TM 8 & ANT 2 & Highest

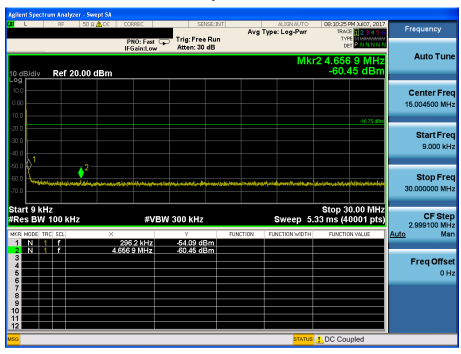
#### Reference

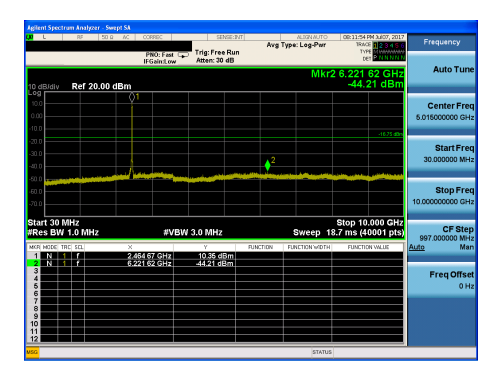


## **High Band-edge**









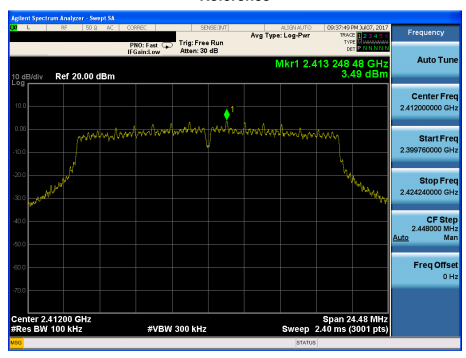






### TM 9 & ANT 2 & Lowest

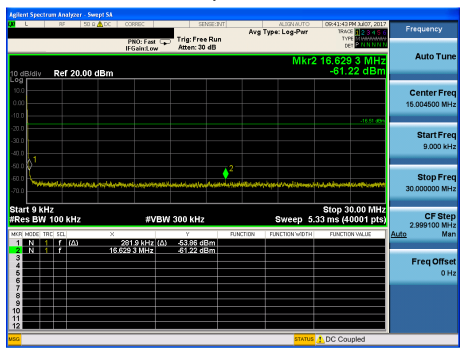
#### Reference

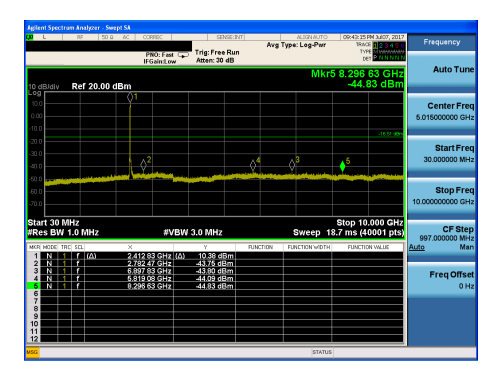


## Low Band-edge















### TM 9 & ANT 2 & Middle

#### Reference

