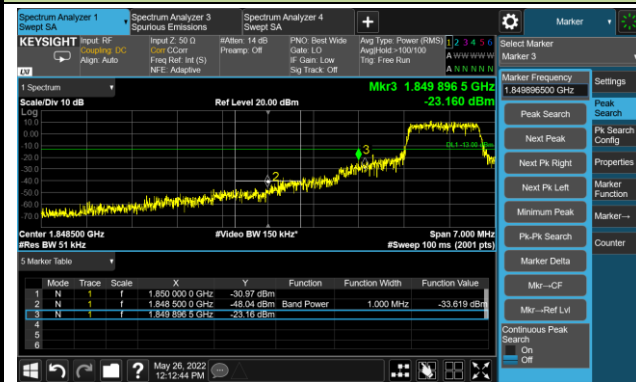
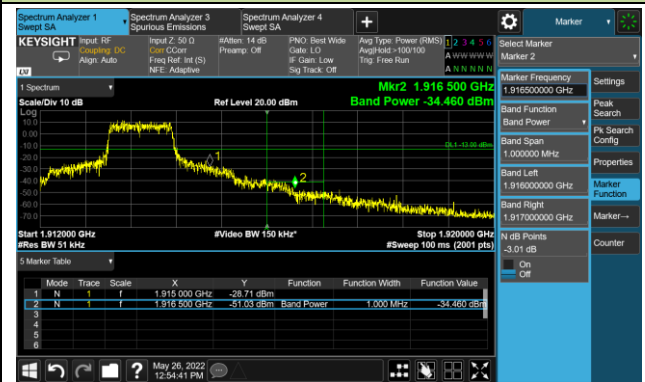


### 10MHz Channel Bandwidth - Full RB

#### Lower Band Edge\_Index 0



#### Upper Band Edge\_Index 7



### 15MHz Channel Bandwidth - Full RB

#### Lower Band Edge\_Index 0



#### Upper Band Edge\_Index 11



### 20MHz Channel Bandwidth - Full RB

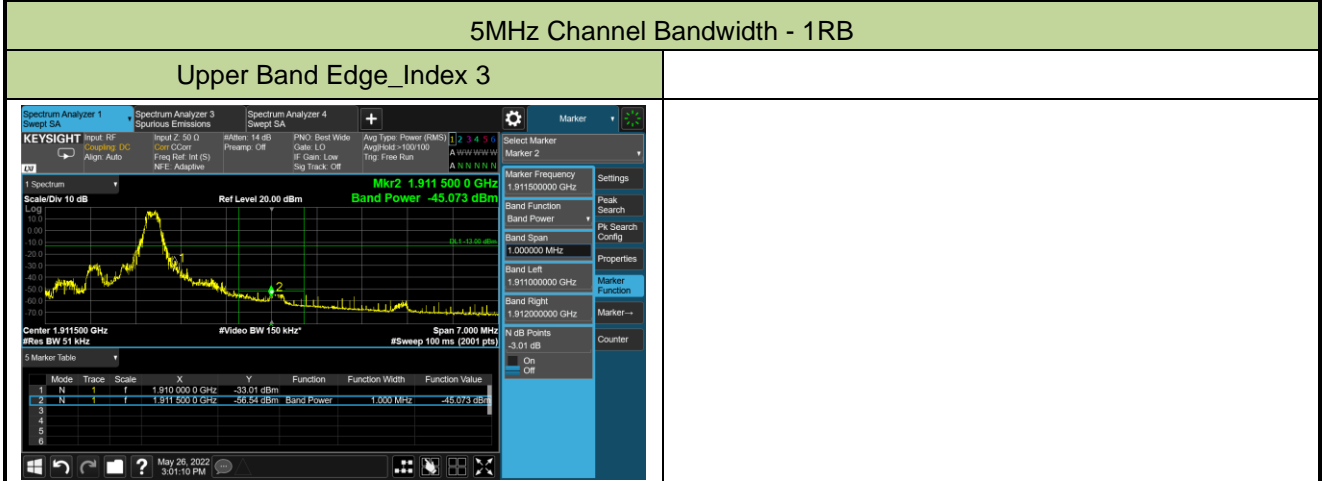
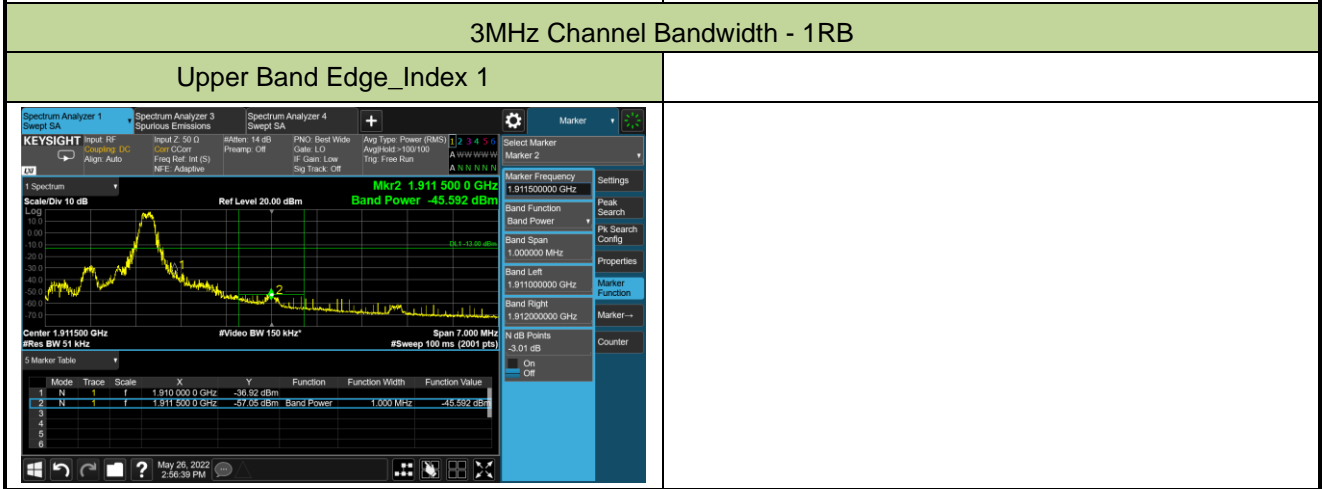
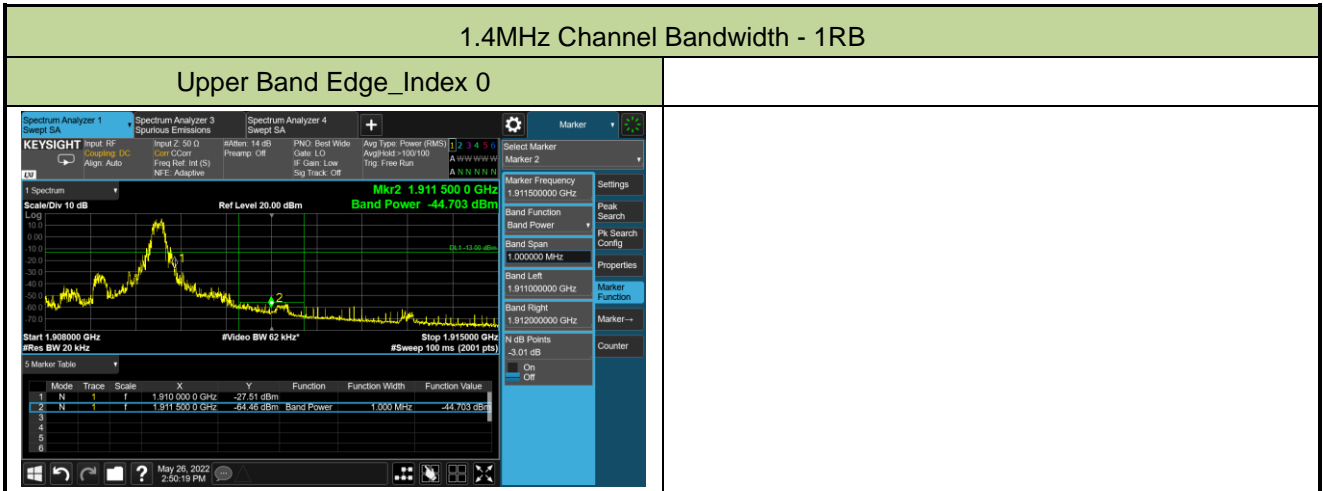
#### Lower Band Edge\_Index 0



#### Upper Band Edge\_Index 15



Test Site	WZ-SR6	Test Engineer	Cloud Guo
Test Date	2022/05/25~2022/05/30	Test Band	Cat M Band 2



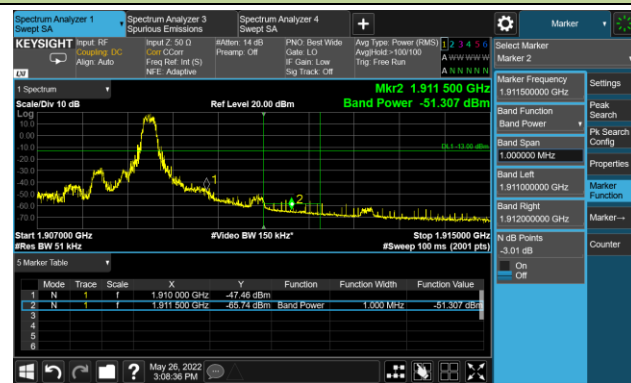
10MHz Channel Bandwidth - 1RB

Upper Band Edge\_Index 7



15MHz Channel Bandwidth - 1RB

Upper Band Edge\_Index 11



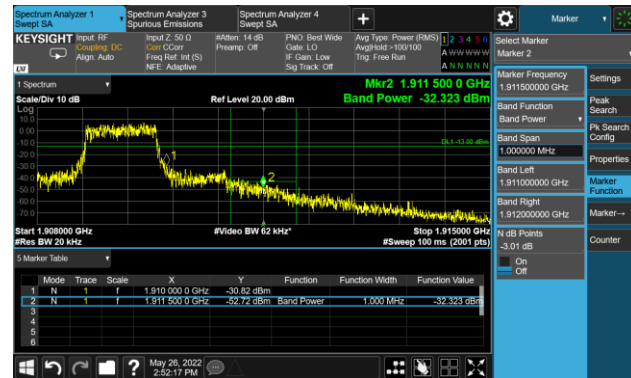
20MHz Channel Bandwidth - 1RB

Upper Band Edge\_Index 15



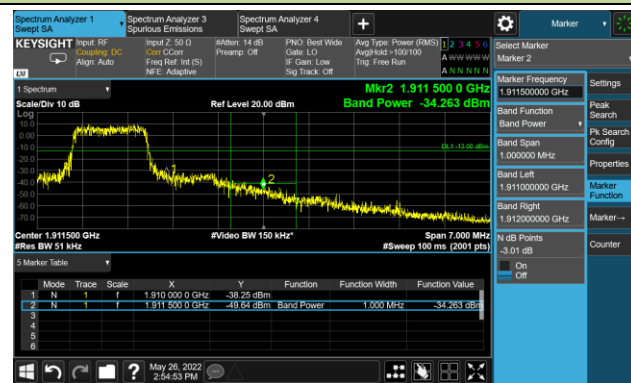
1.4MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 0



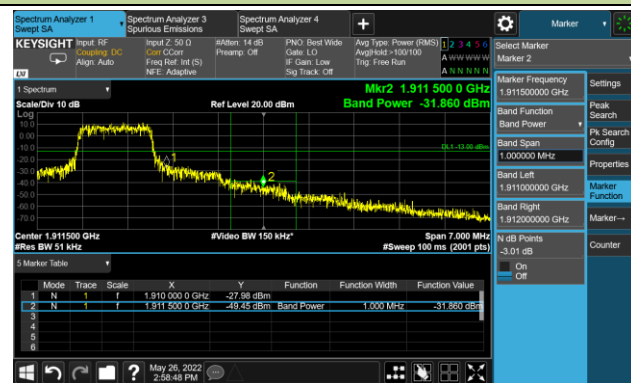
3MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 1



5MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 3



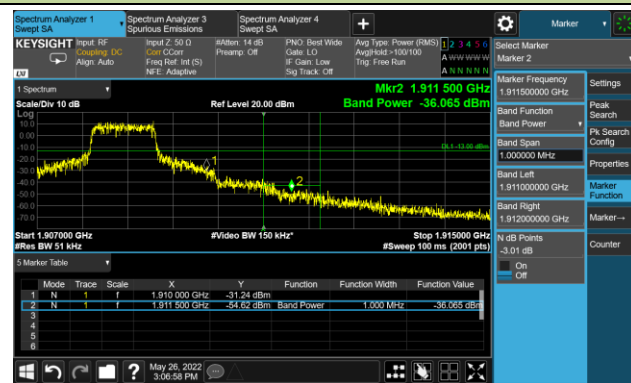
10MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 7



15MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 11

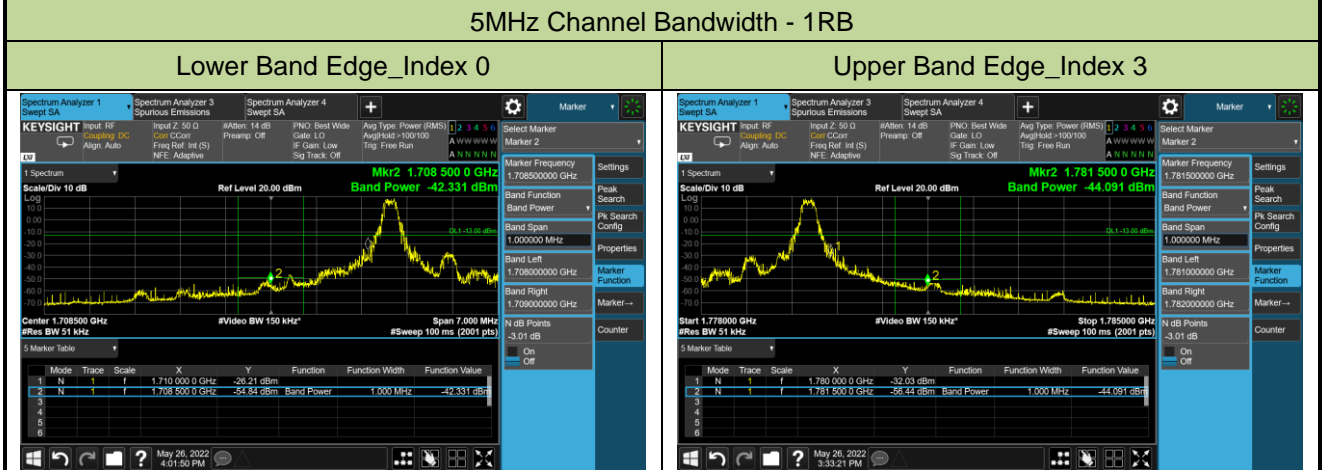
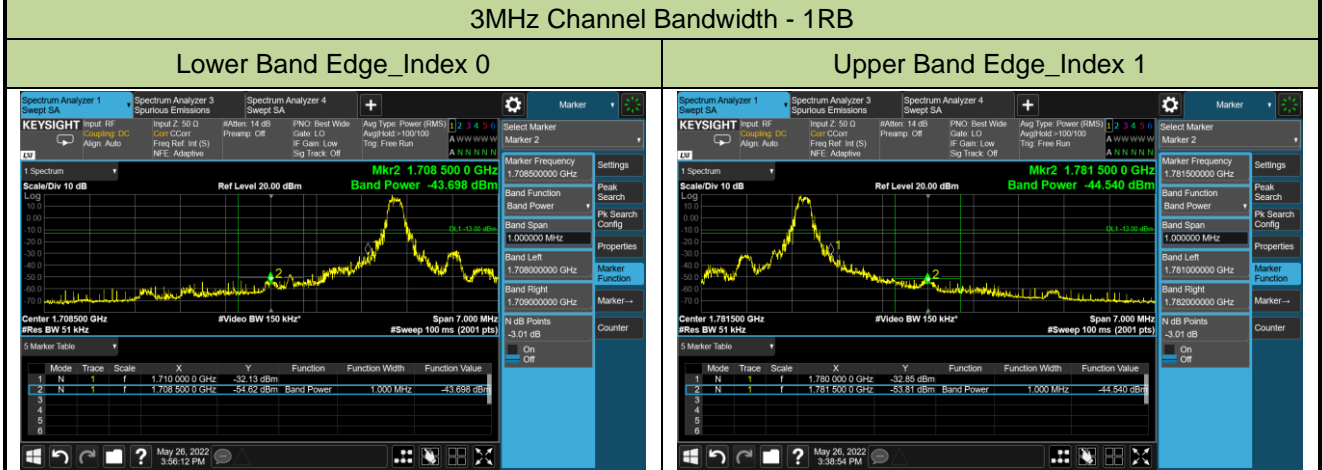
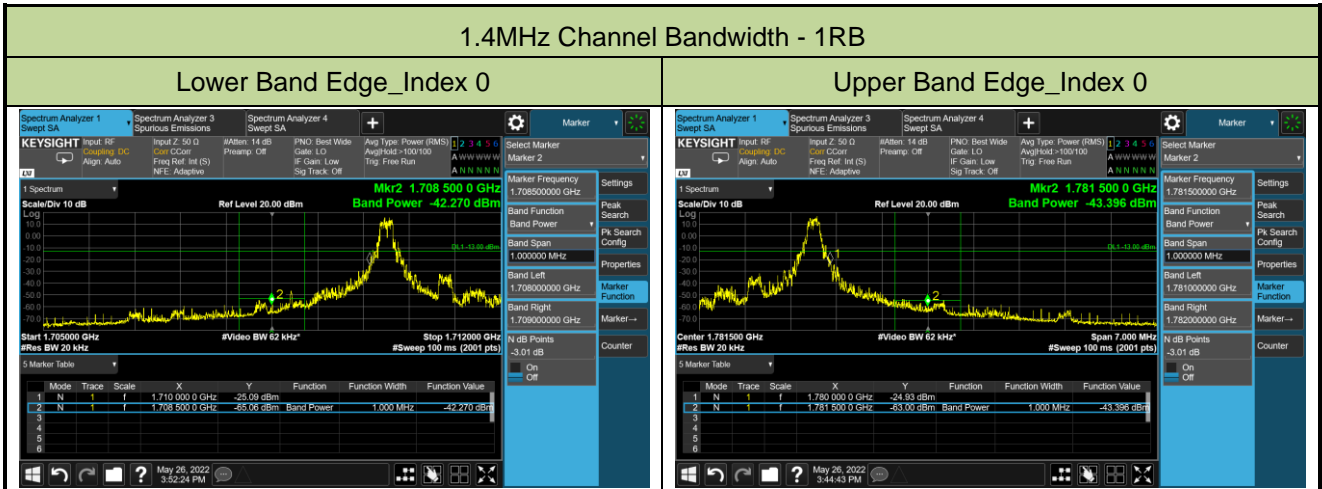


20MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 15



Test Site	WZ-SR6	Test Engineer	Cloud Guo
Test Date	2022/05/25~2022/05/30	Test Band	Cat M Band 4/66



10MHz Channel Bandwidth - 1RB

Lower Band Edge\_Index 0



Upper Band Edge\_Index 7

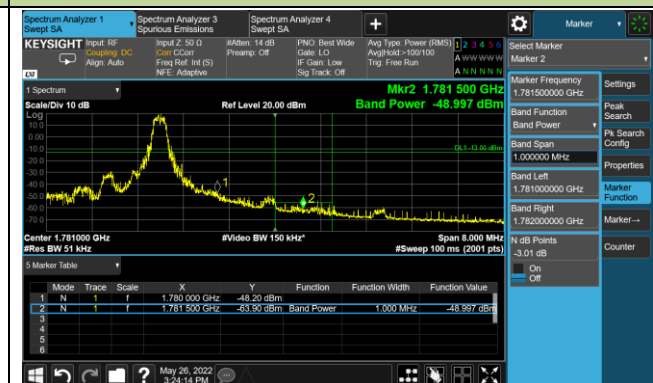


15MHz Channel Bandwidth - 1RB

Lower Band Edge\_Index 0



Upper Band Edge\_Index 11



20MHz Channel Bandwidth - 1RB

Lower Band Edge\_Index 0

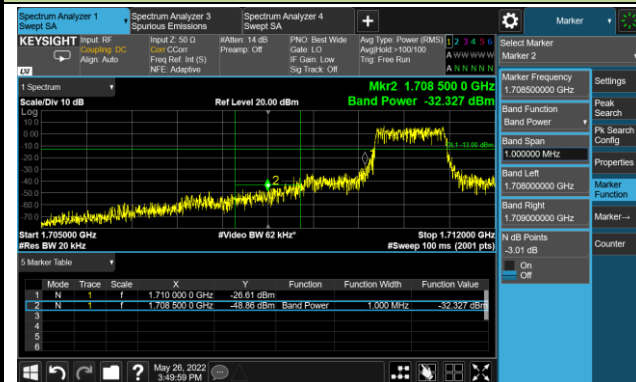


Upper Band Edge\_Index 15

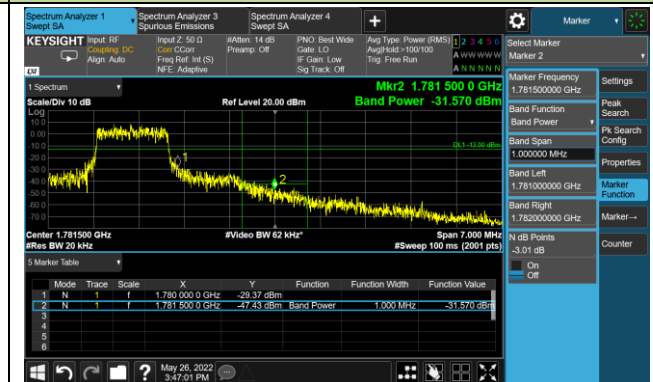


## 1.4MHz Channel Bandwidth - Full RB

## Lower Band Edge\_Index 0

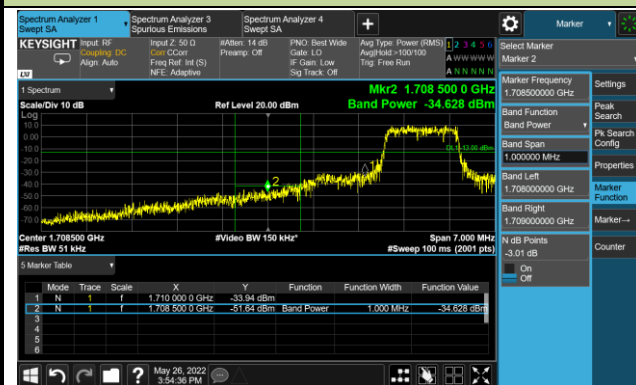


## Upper Band Edge\_Index 0

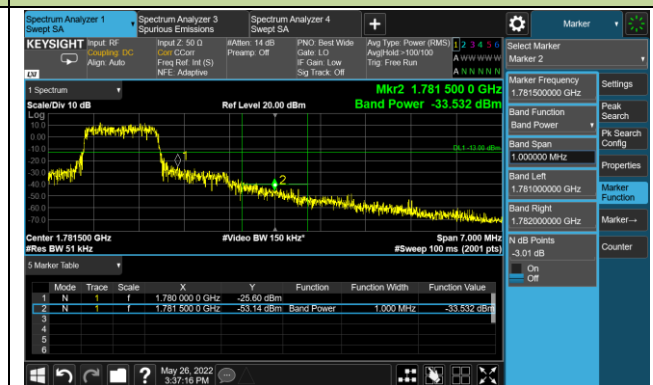


## 3MHz Channel Bandwidth - Full RB

## Lower Band Edge\_Index 0

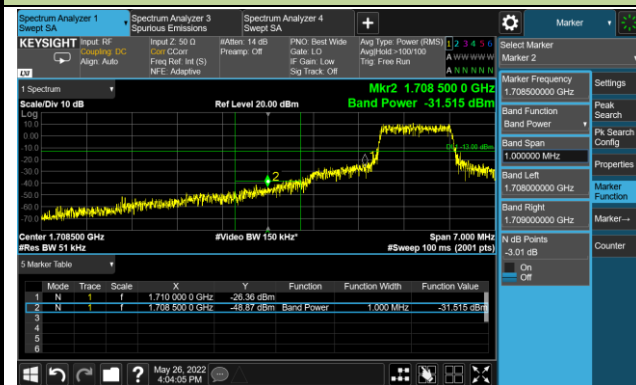


## Upper Band Edge\_Index 1



## 5MHz Channel Bandwidth - Full RB

## Lower Band Edge\_Index 0



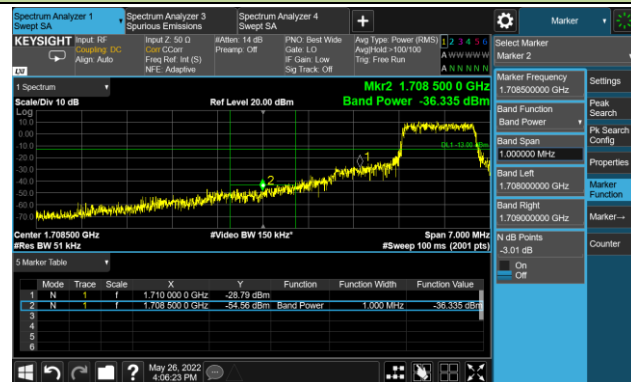
## Upper Band Edge\_Index 3



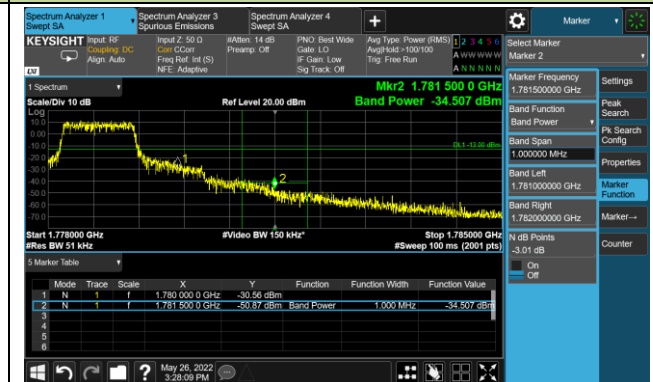


## 10MHz Channel Bandwidth - Full RB

## Lower Band Edge\_Index 0

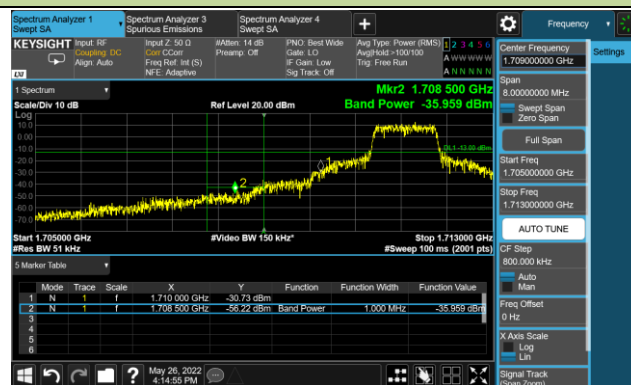


## Upper Band Edge\_Index 7

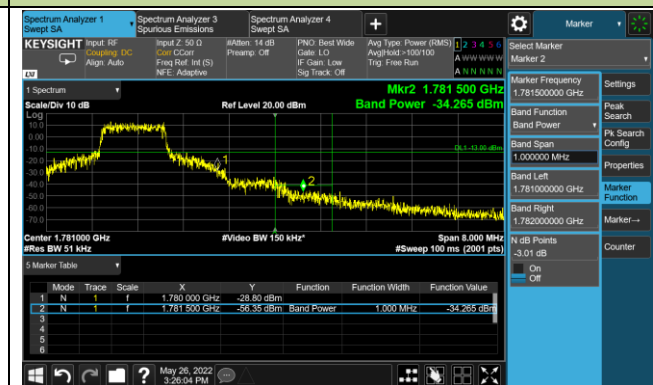


## 15MHz Channel Bandwidth - Full RB

## Lower Band Edge\_Index 0



## Upper Band Edge\_Index 11

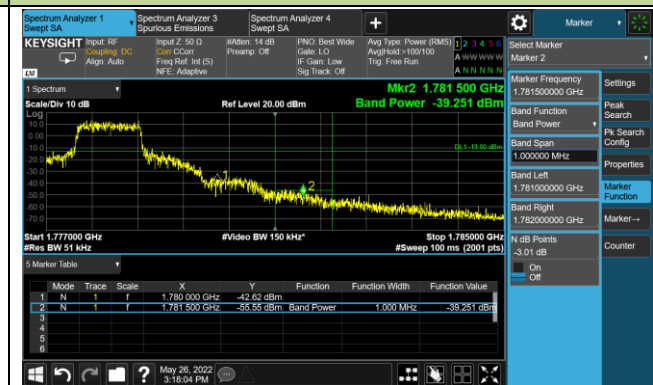


## 20MHz Channel Bandwidth - Full RB

## Lower Band Edge\_Index 0



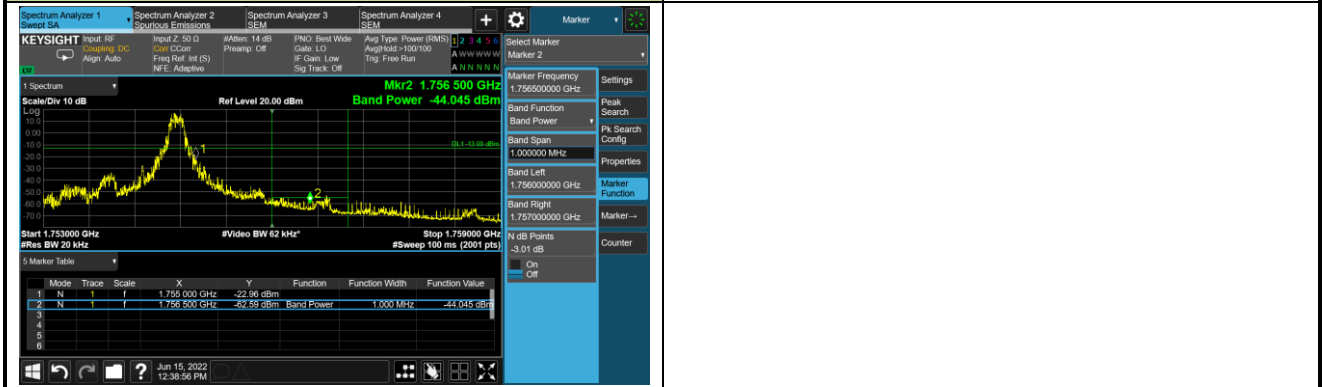
## Upper Band Edge\_Index 15



Test Site	WZ-SR6	Test Engineer	Cloud Guo
Test Date	2022/05/25~2022/05/30	Test Band	Cat M Band 66

1.4MHz Channel Bandwidth - 1RB

Upper Band Edge\_Index 0



3MHz Channel Bandwidth - 1RB

Upper Band Edge\_Index 1



5MHz Channel Bandwidth - 1RB

Upper Band Edge\_Index 3



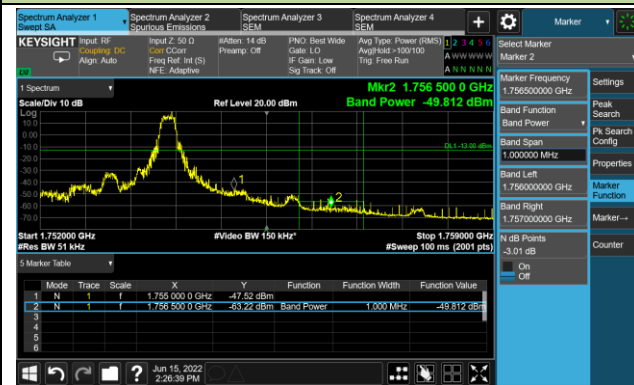
## 10MHz Channel Bandwidth - 1RB

## Upper Band Edge\_Index 7



## 15MHz Channel Bandwidth - 1RB

## Upper Band Edge\_Index 11



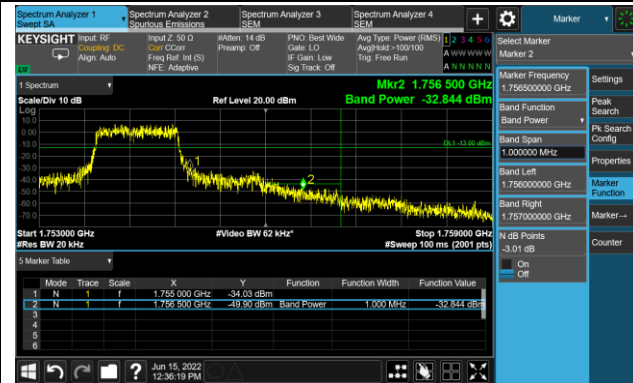
## 20MHz Channel Bandwidth - 1RB

## Upper Band Edge\_Index 15



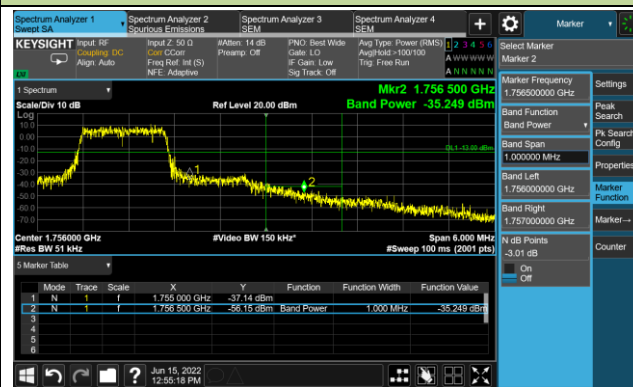
## 1.4MHz Channel Bandwidth - Full RB

## Upper Band Edge\_Index 0



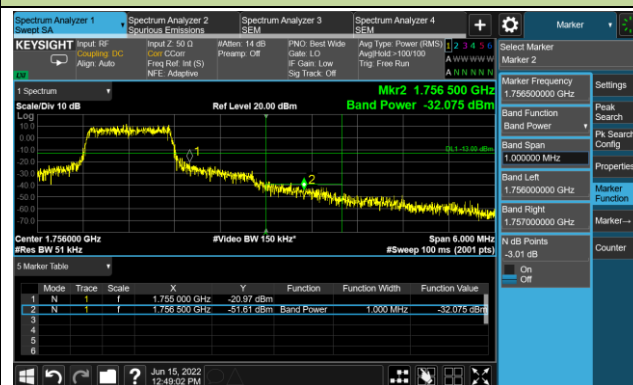
## 3MHz Channel Bandwidth - Full RB

## Upper Band Edge\_Index 1



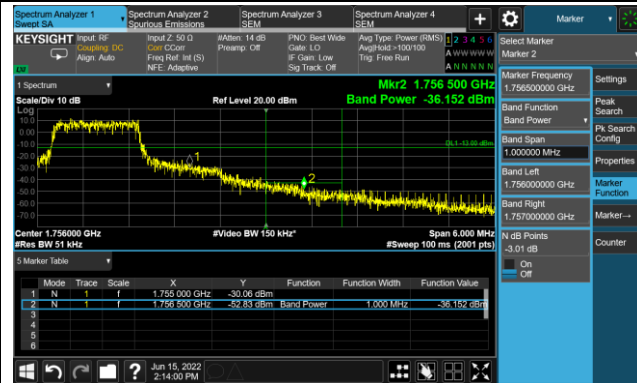
## 5MHz Channel Bandwidth - Full RB

## Upper Band Edge\_Index 3



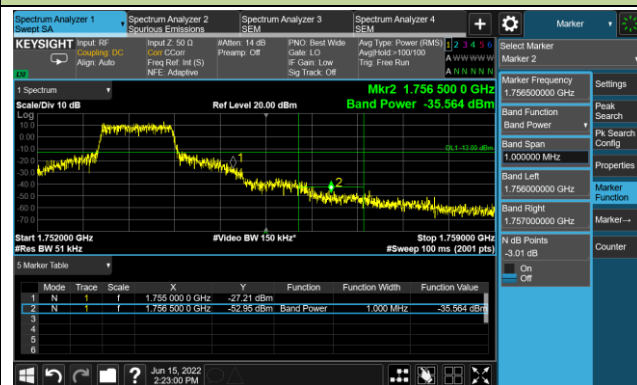
10MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 7



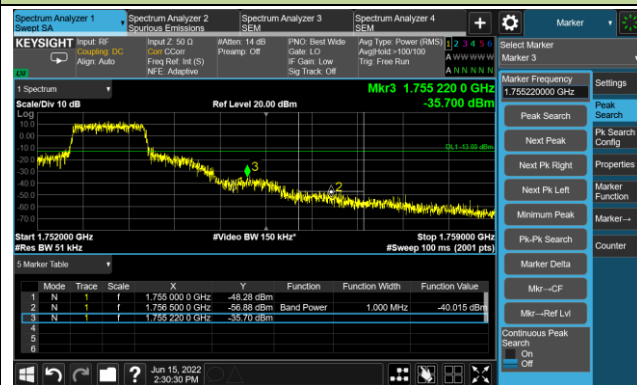
15MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 11

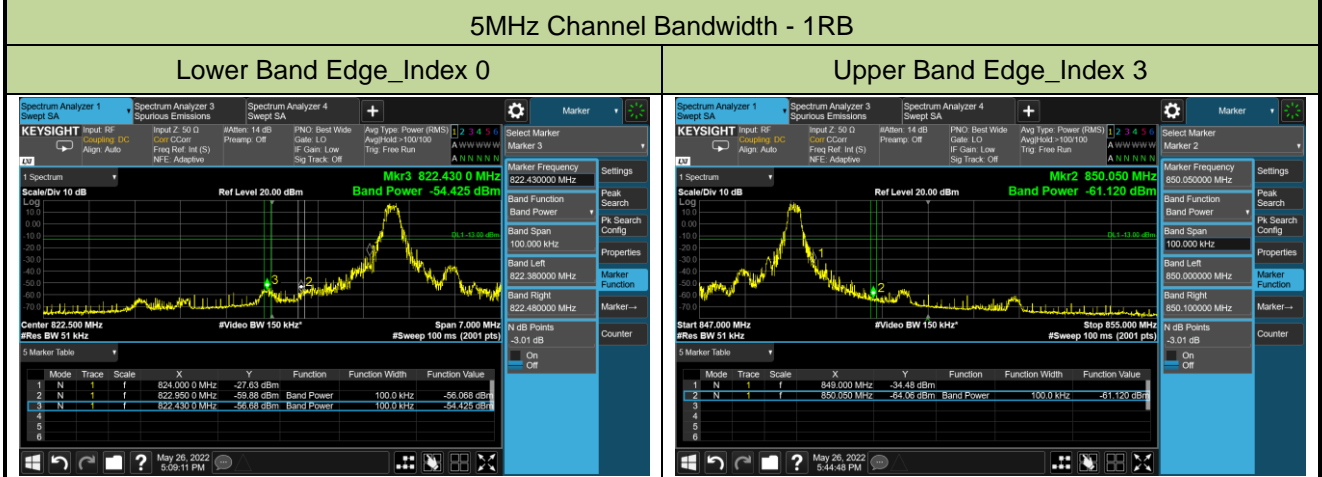
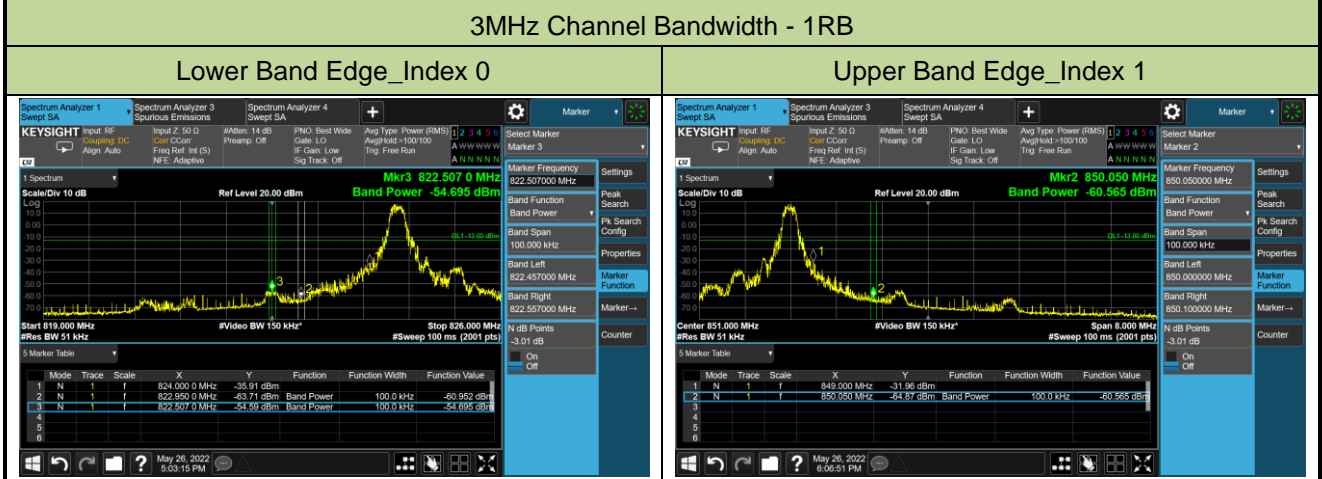
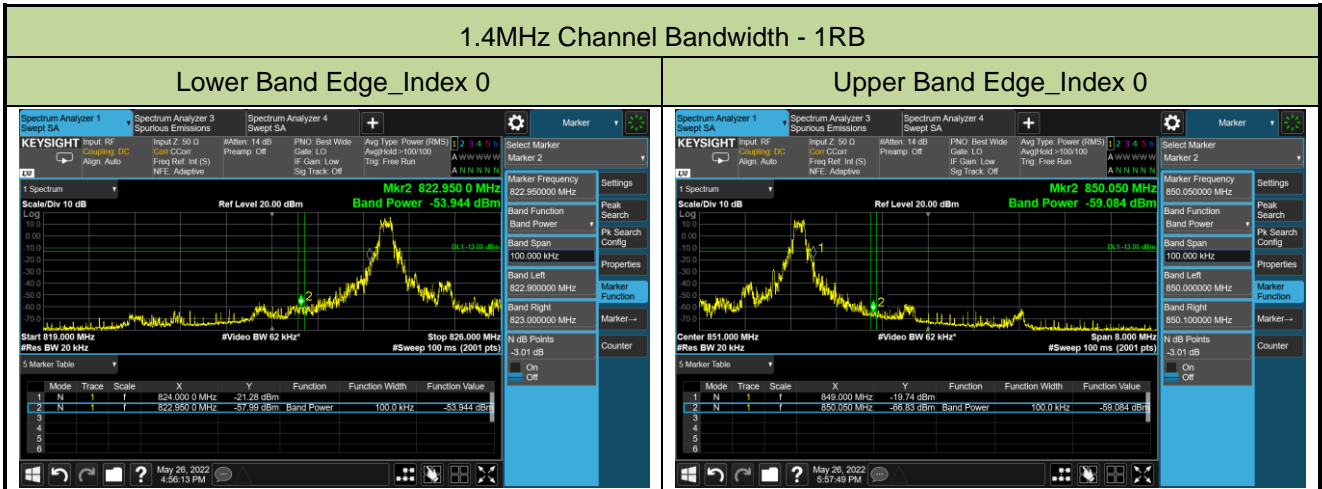


20MHz Channel Bandwidth - Full RB

Upper Band Edge\_Index 15

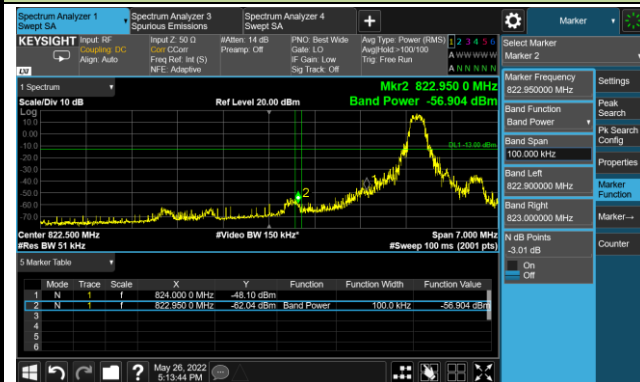


Test Site	WZ-SR6	Test Engineer	Cloud Guo
Test Date	2022/05/25~2022/05/30	Test Band	Cat M Band 5/26



10MHz Channel Bandwidth - 1RB

Lower Band Edge\_Index 0



Upper Band Edge\_Index 7



15MHz Channel Bandwidth - 1RB

Lower Band Edge\_Index 0



Upper Band Edge\_Index 11

