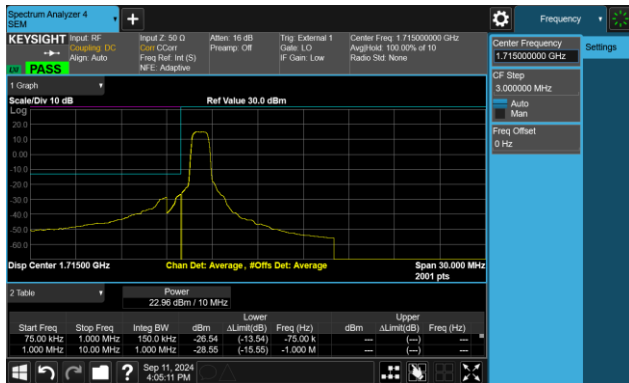
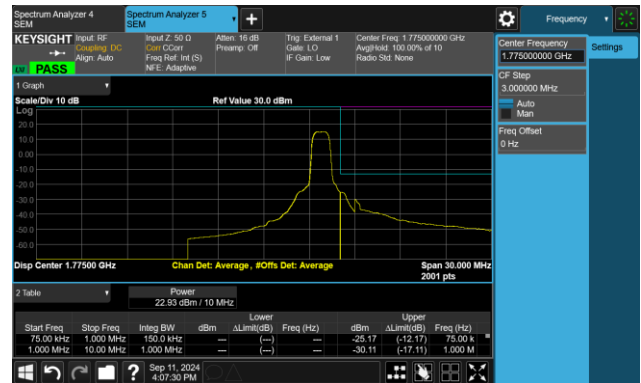


## 10MHz Channel Bandwidth - Full RB

## Lower Band Edge

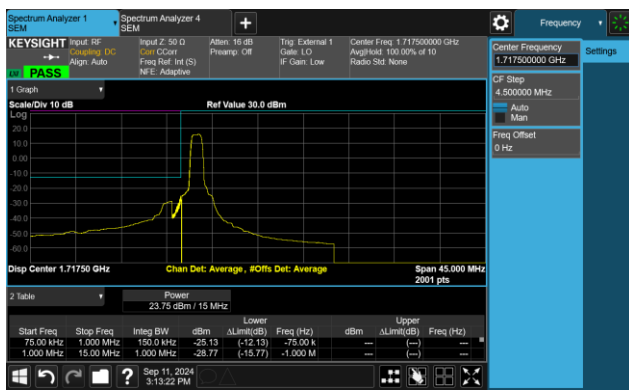


## Upper Band Edge

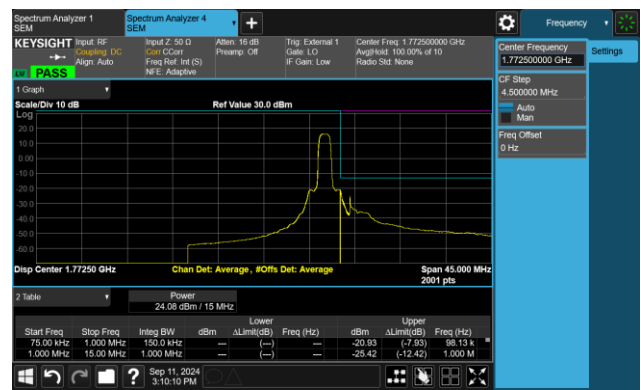


## 15MHz Channel Bandwidth - Full RB

## Lower Band Edge

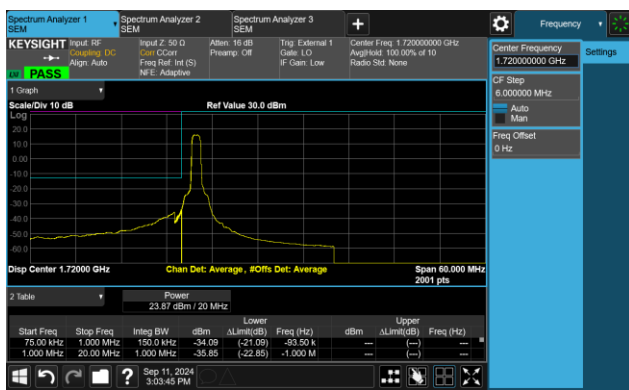


## Upper Band Edge

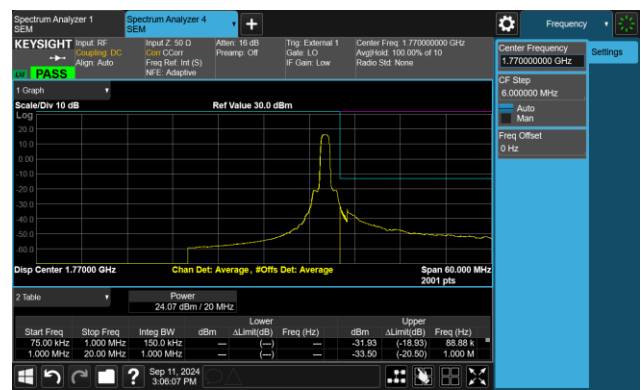


## 20MHz Channel Bandwidth - Full RB

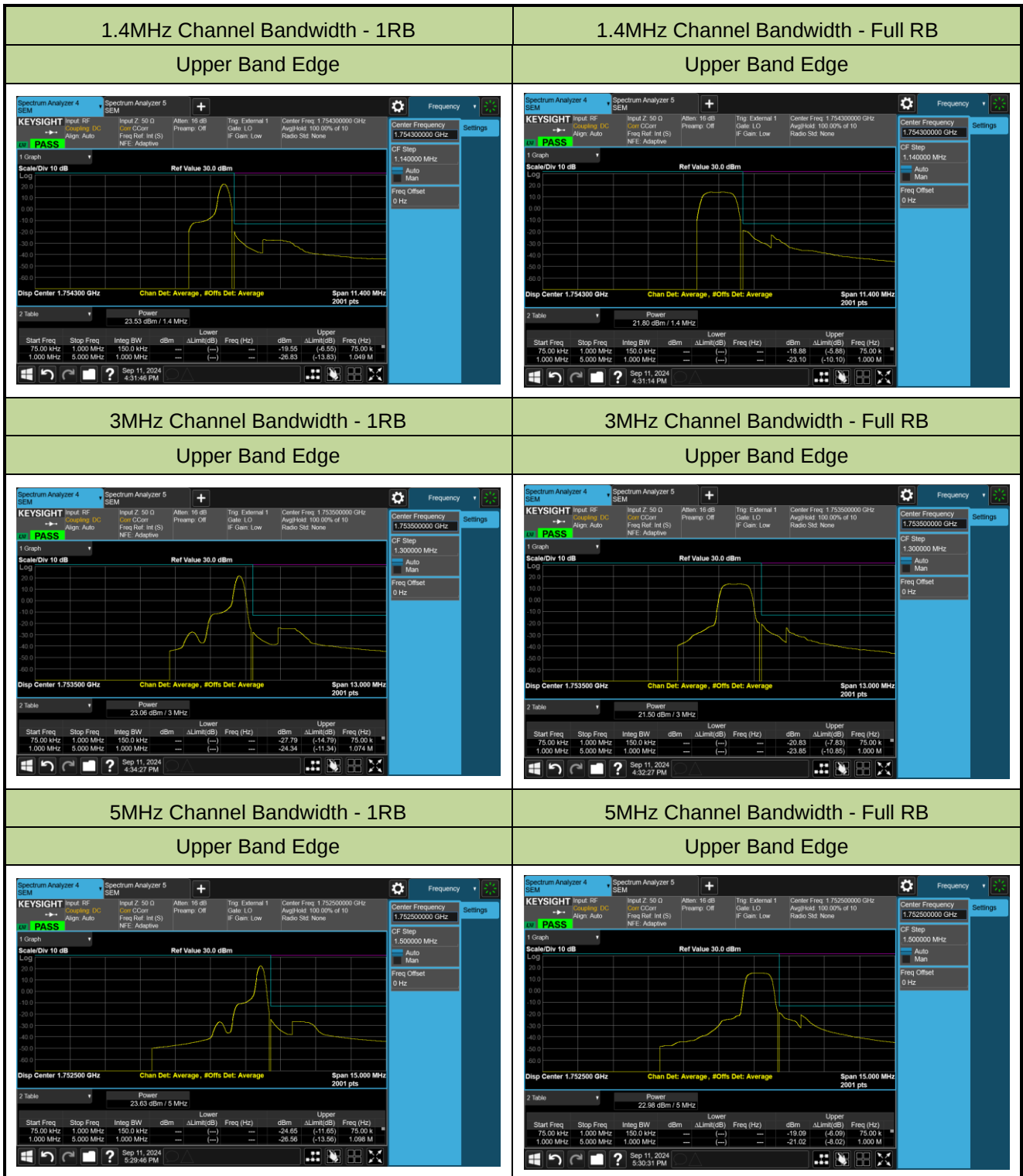
## Lower Band Edge



## Upper Band Edge

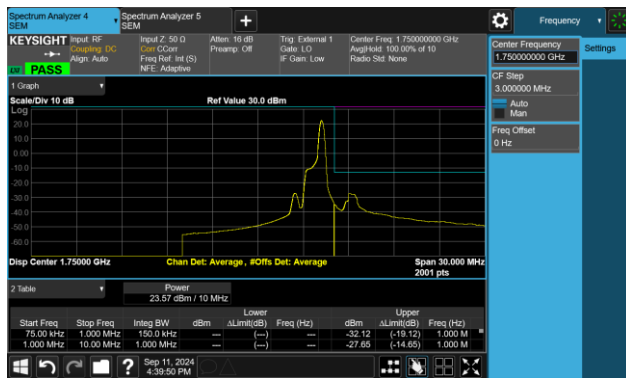


|           |                         |               |            |
|-----------|-------------------------|---------------|------------|
| Test Site | WZ-SR6                  | Test Engineer | Lucas Wang |
| Test Date | 2024-09-10 ~ 2024-09-12 | Test Band     | Band 4     |



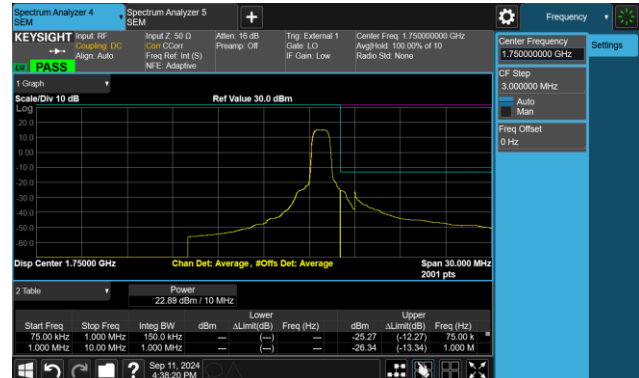
## 10MHz Channel Bandwidth - 1RB

## Upper Band Edge



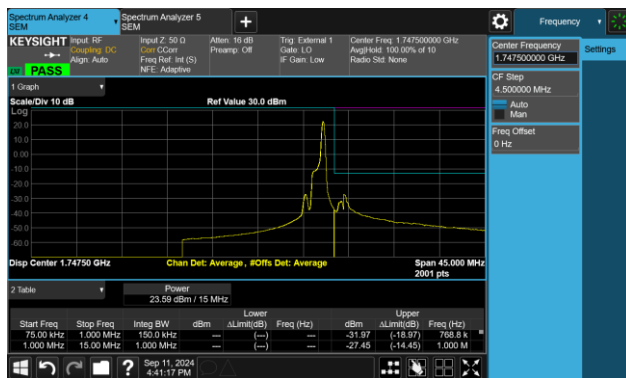
## 10MHz Channel Bandwidth - Full RB

## Upper Band Edge



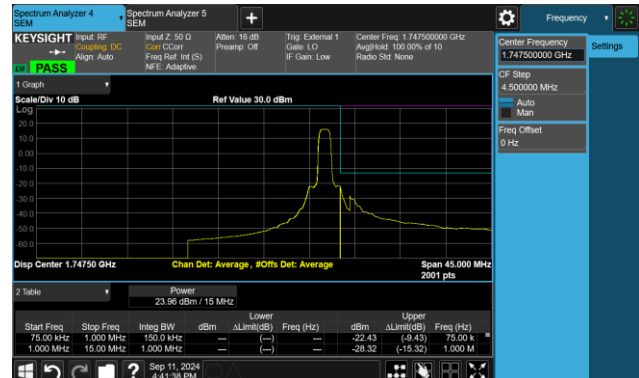
## 15MHz Channel Bandwidth - 1RB

## Upper Band Edge



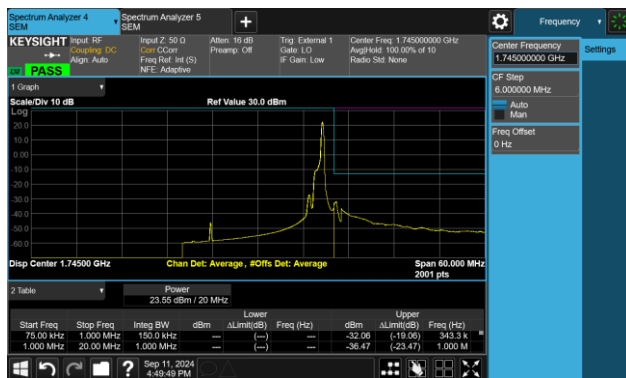
## 15MHz Channel Bandwidth - Full RB

## Upper Band Edge



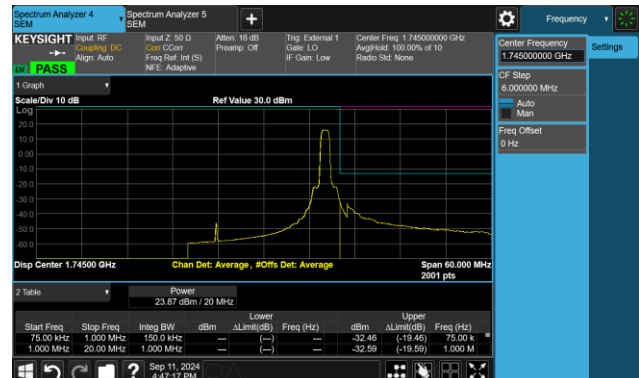
## 20MHz Channel Bandwidth - 1RB

## Upper Band Edge



## 20MHz Channel Bandwidth - Full RB

## Upper Band Edge



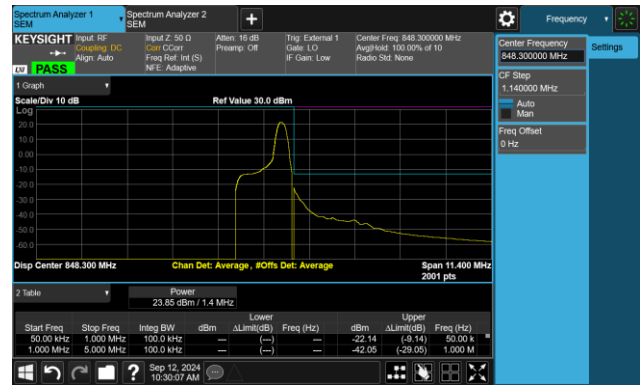
|           |                         |               |            |
|-----------|-------------------------|---------------|------------|
| Test Site | WZ-SR6                  | Test Engineer | Lucas Wang |
| Test Date | 2024-09-10 ~ 2024-09-12 | Test Band     | Band 5/26  |

## 1.4MHz Channel Bandwidth - 1RB

## Lower Band Edge

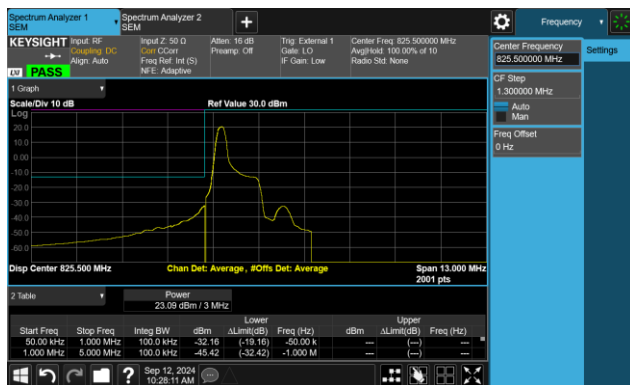


## Upper Band Edge

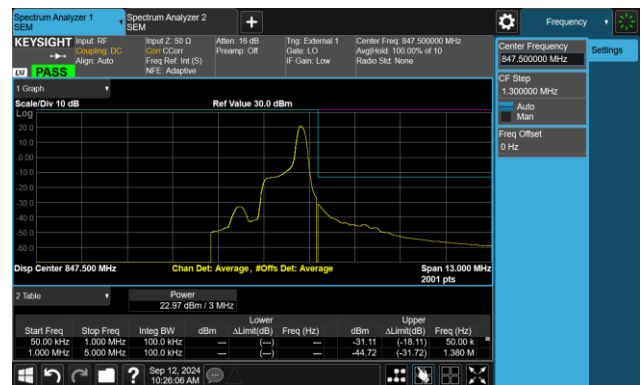


## 3MHz Channel Bandwidth - 1RB

## Lower Band Edge

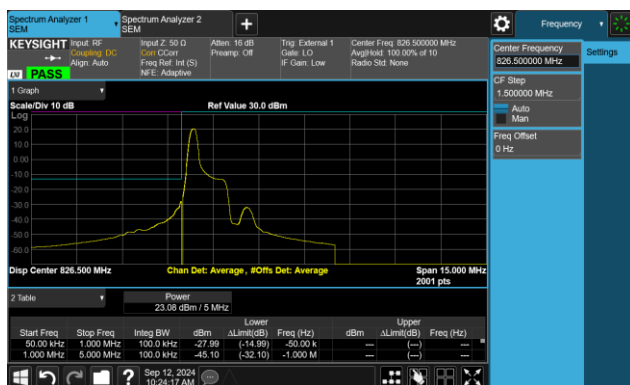


## Upper Band Edge

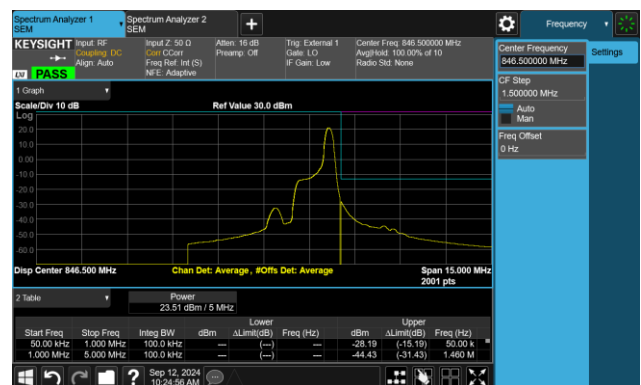


## 5MHz Channel Bandwidth - 1RB

## Lower Band Edge

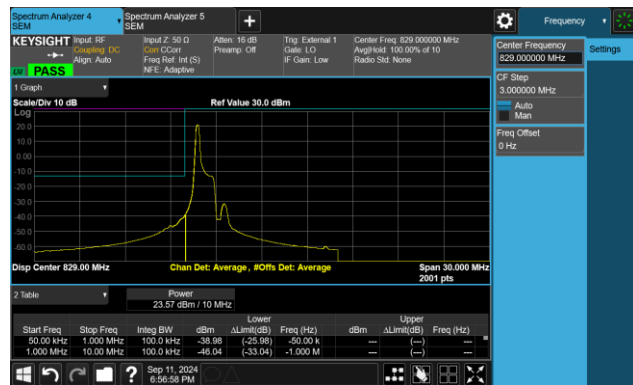


## Upper Band Edge

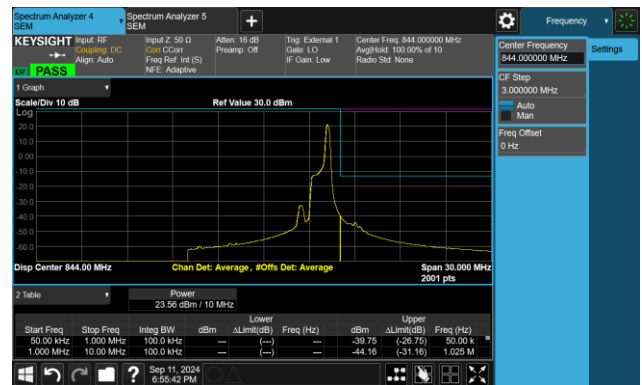


### 10MHz Channel Bandwidth - 1RB

#### Lower Band Edge

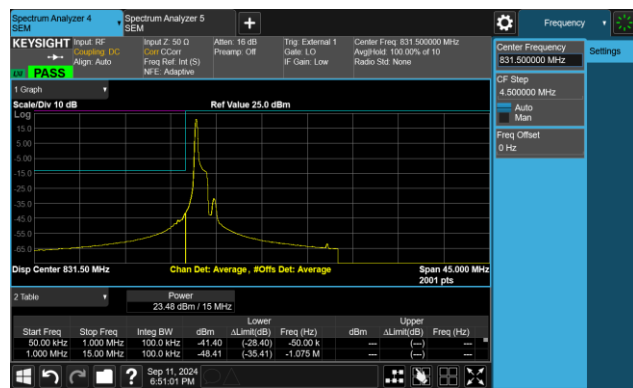


#### Upper Band Edge

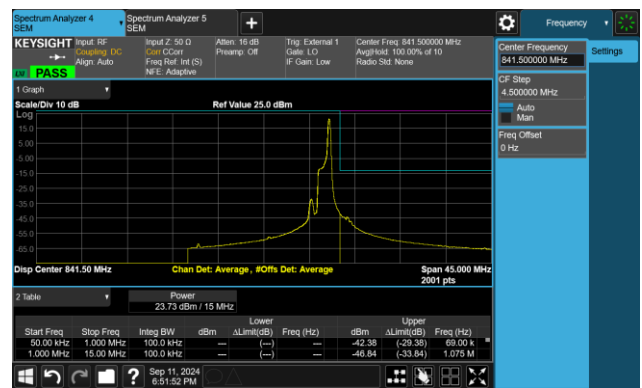


### 15MHz Channel Bandwidth - 1RB

#### Lower Band Edge



#### Upper Band Edge



### 1.4MHz Channel Bandwidth - Full RB

#### Lower Band Edge

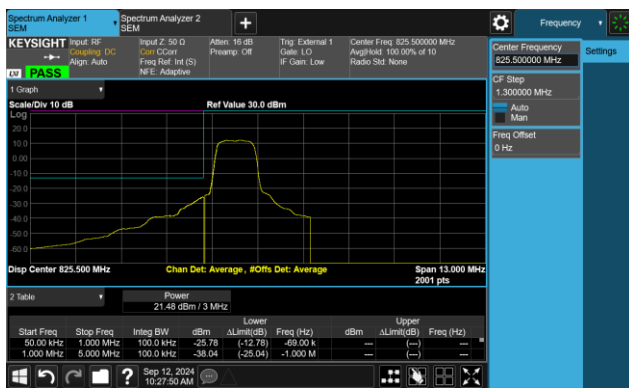


#### Upper Band Edge

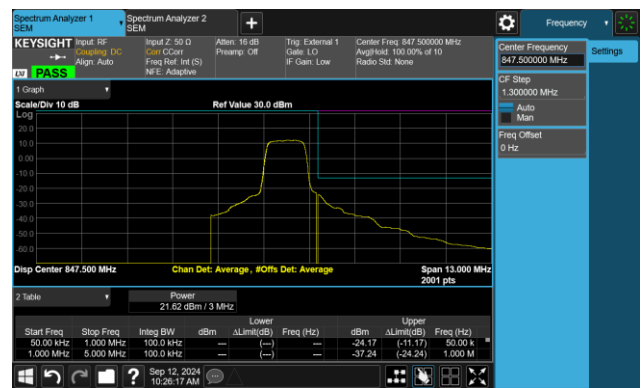


### 3MHz Channel Bandwidth - Full RB

#### Lower Band Edge

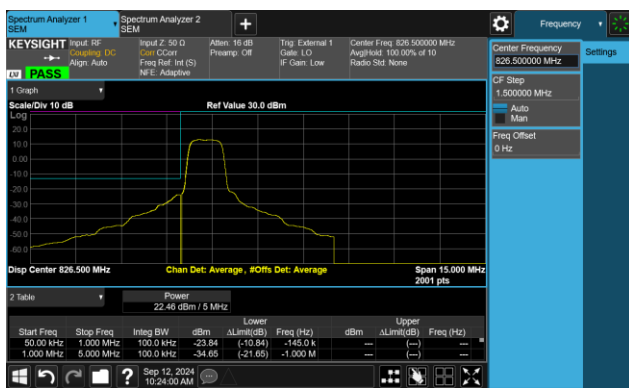


#### Upper Band Edge



### 5MHz Channel Bandwidth - Full RB

#### Lower Band Edge

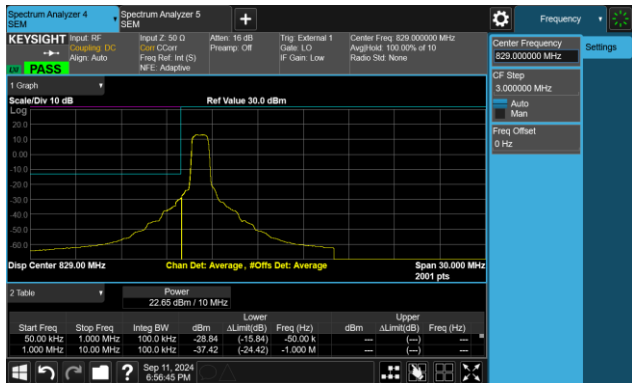


#### Upper Band Edge

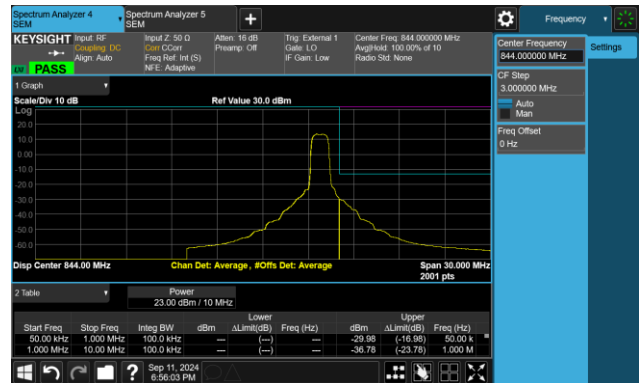


### 10MHz Channel Bandwidth - Full RB

#### Lower Band Edge

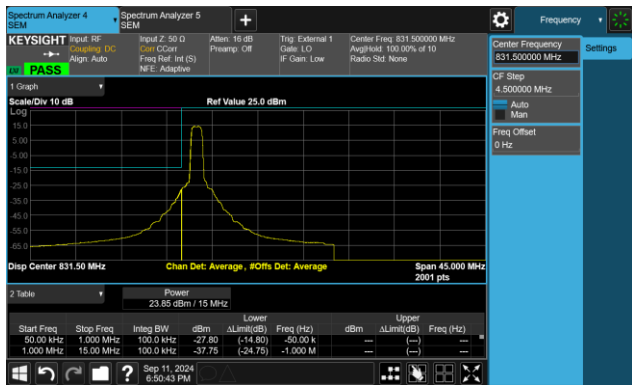


#### Upper Band Edge

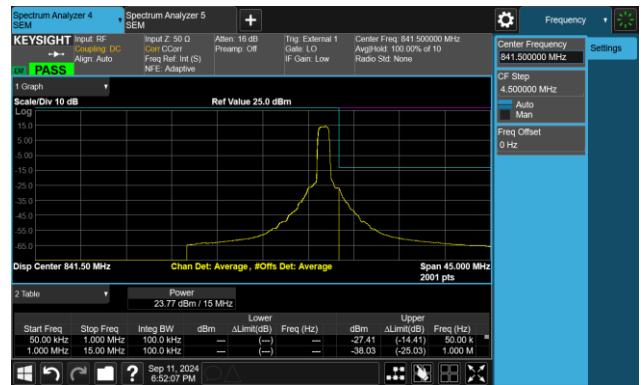


### 15MHz Channel Bandwidth - Full RB

#### Lower Band Edge



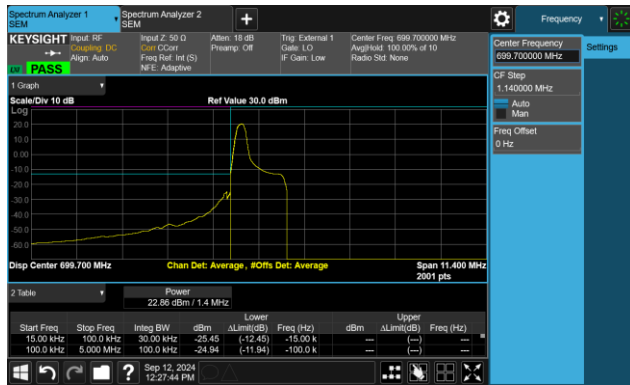
#### Upper Band Edge



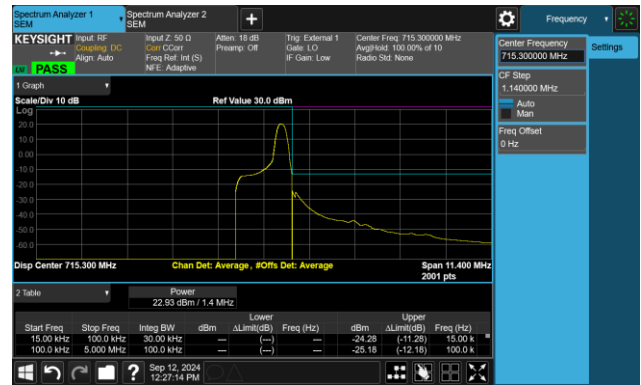
|           |                         |               |            |
|-----------|-------------------------|---------------|------------|
| Test Site | WZ-SR6                  | Test Engineer | Lucas Wang |
| Test Date | 2024-09-10 ~ 2024-09-12 | Test Band     | Band 12    |

## 1.4MHz Channel Bandwidth - 1RB

## Lower Band Edge

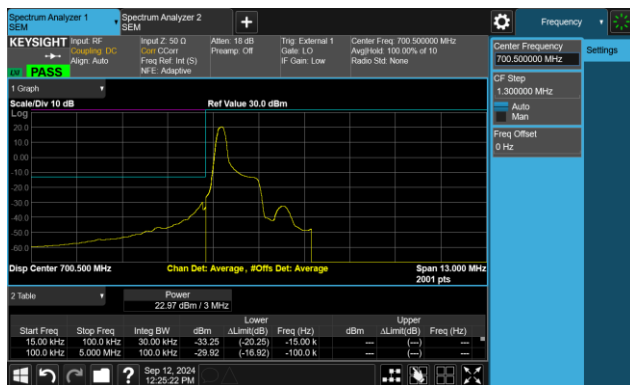


## Upper Band Edge

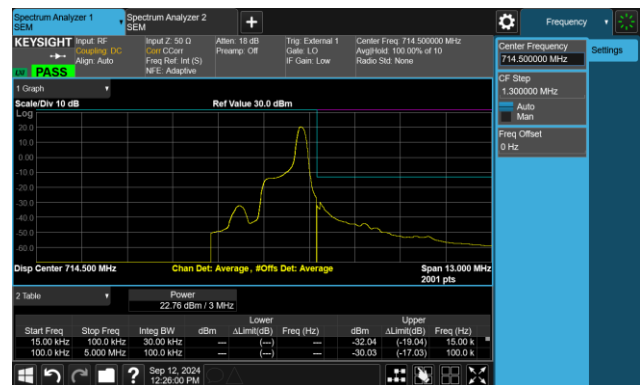


## 3MHz Channel Bandwidth - 1RB

## Middle Band Edge \_1 RB Left

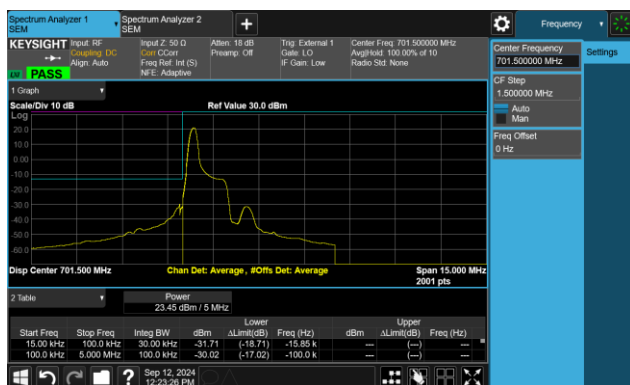


## Middle Band Edge \_1 RB Right

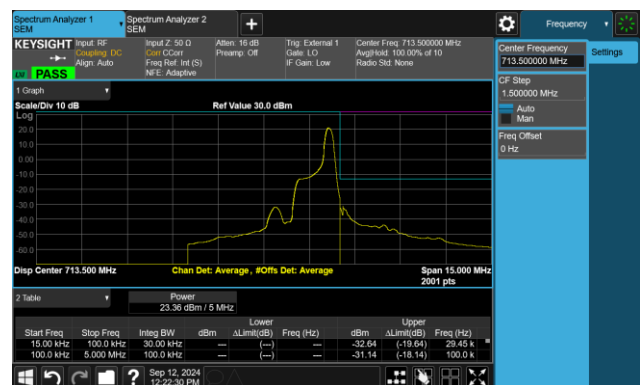


## 5MHz Channel Bandwidth - 1RB

## Lower Band Edge

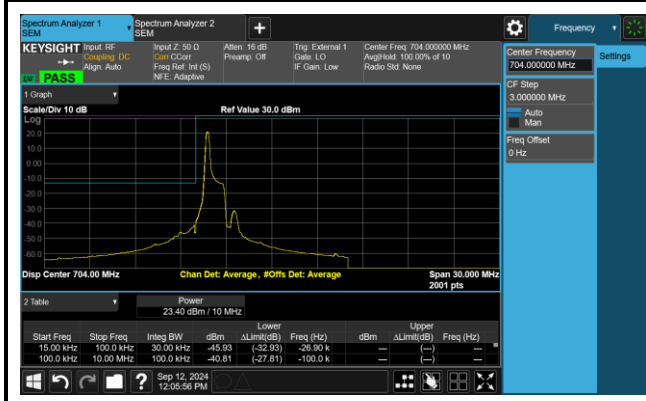


## Upper Band Edge

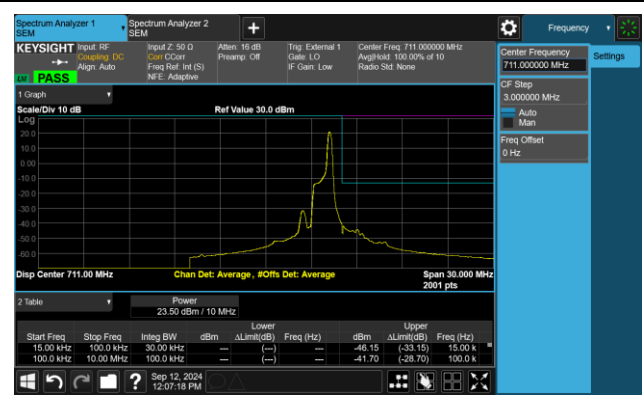


## 10MHz Channel Bandwidth - 1RB

## Middle Band Edge \_1 RB Left

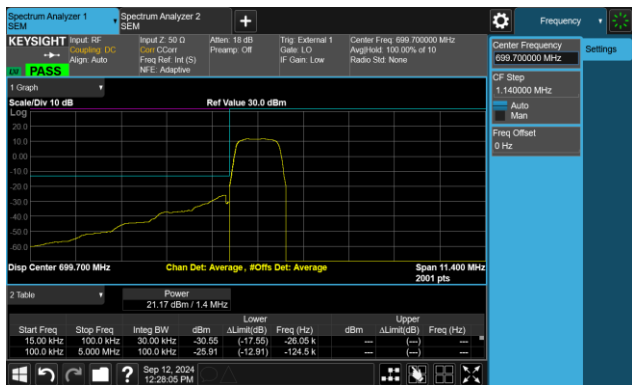


## Middle Band Edge \_1 RB Right

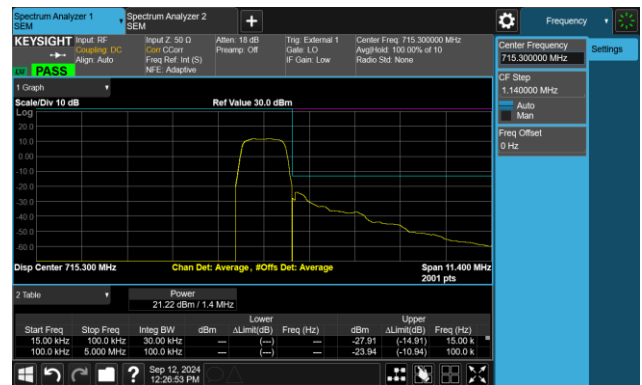


### 1.4MHz Channel Bandwidth - Full RB

#### Lower Band Edge

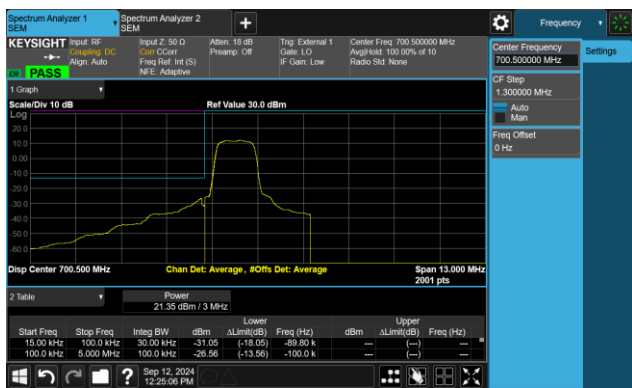


#### Upper Band Edge

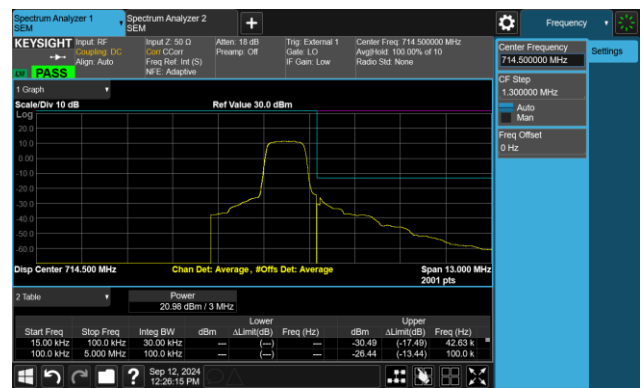


### 3MHz Channel Bandwidth - Full RB

#### Lower Band Edge

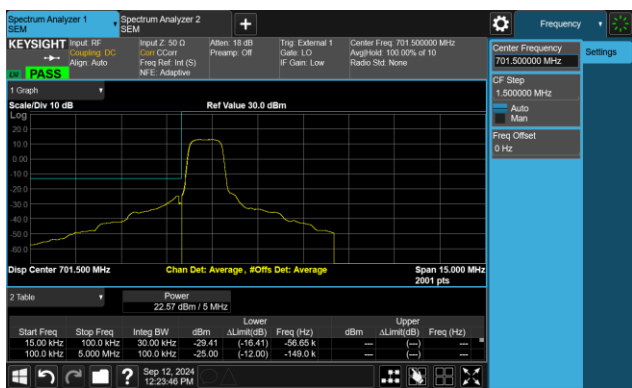


#### Upper Band Edge



### 5MHz Channel Bandwidth - Full RB

#### Lower Band Edge

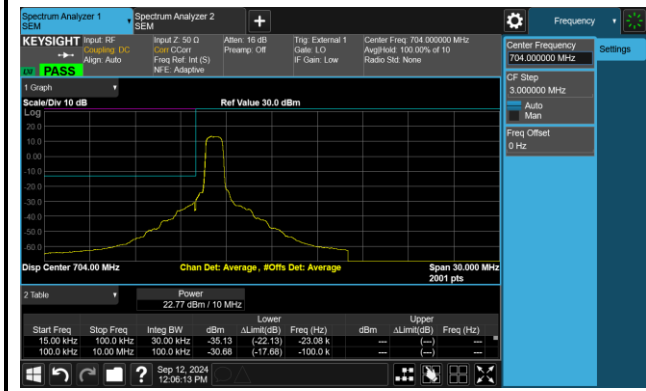


#### Upper Band Edge

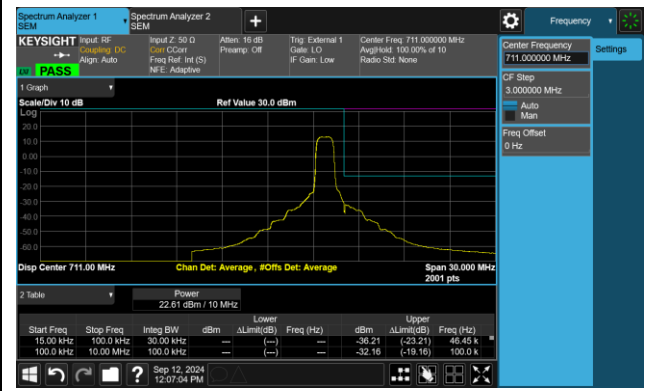


# 10MHz Channel Bandwidth - Full RB

## Lower Band Edge



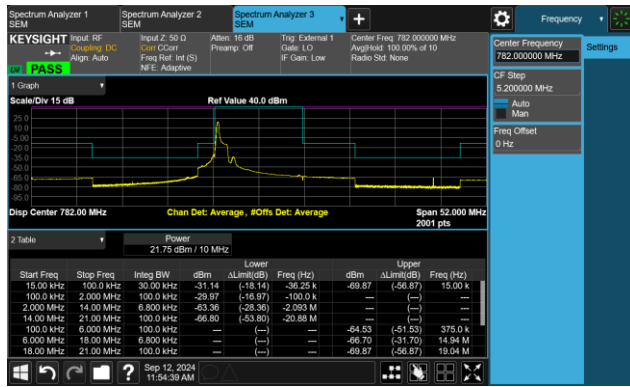
## Upper Band Edge



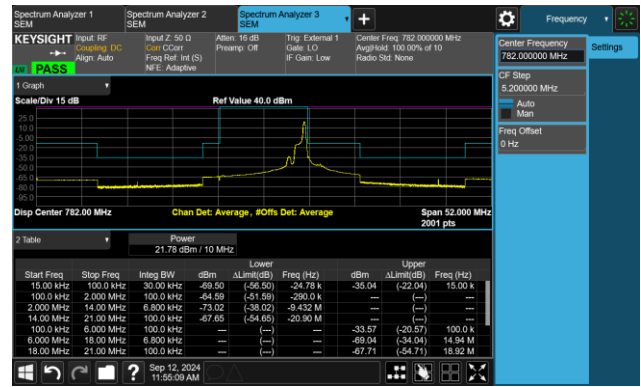
|           |                         |               |            |
|-----------|-------------------------|---------------|------------|
| Test Site | WZ-SR6                  | Test Engineer | Lucas Wang |
| Test Date | 2024-09-10 ~ 2024-09-12 | Test Band     | Band 13    |

## 5MHz Channel Bandwidth - 1RB

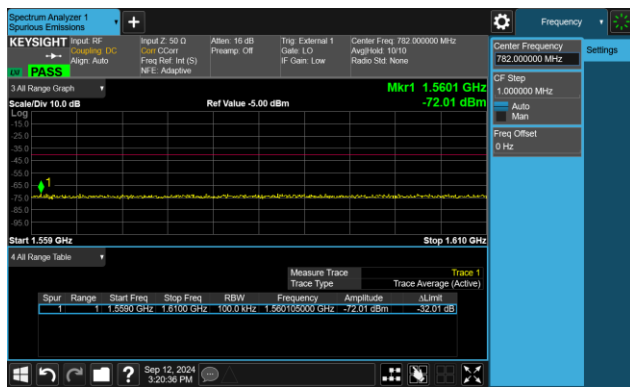
## Lower Band Edge



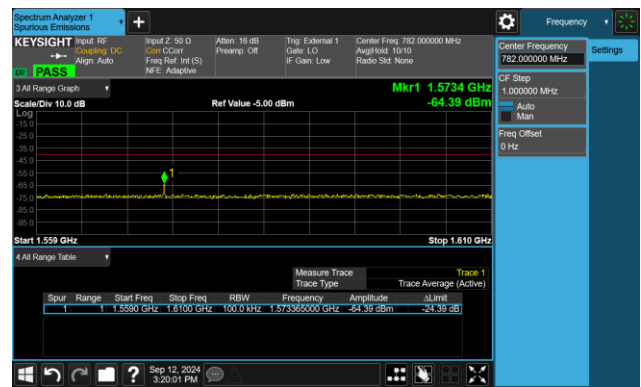
## Upper Band Edge



## Lower Band Edge – 1559 ~ 1610

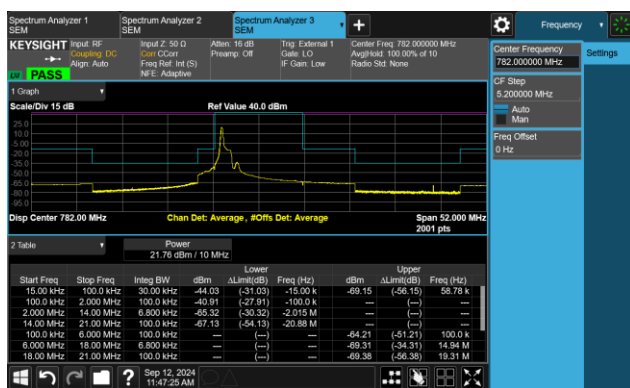


## Upper Band Edge – 1559 ~ 1610

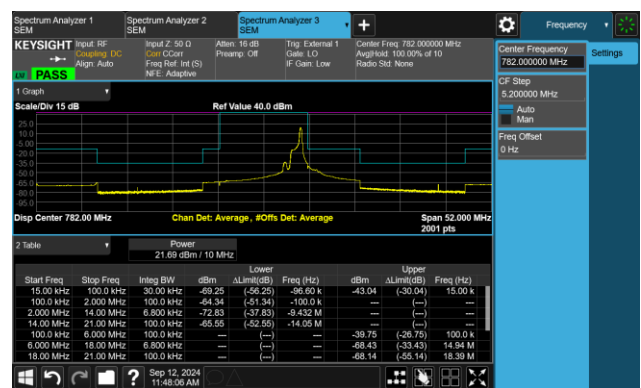


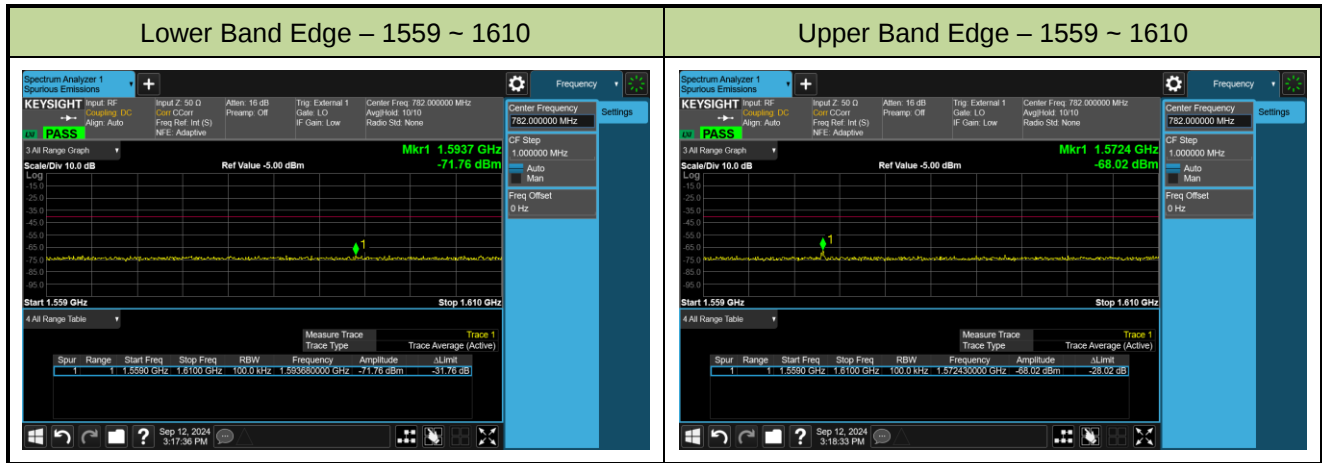
## 10MHz Channel Bandwidth - 1RB

## Lower Band Edge



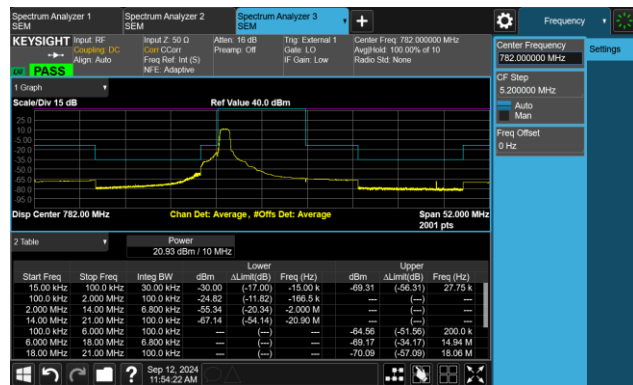
## Upper Band Edge



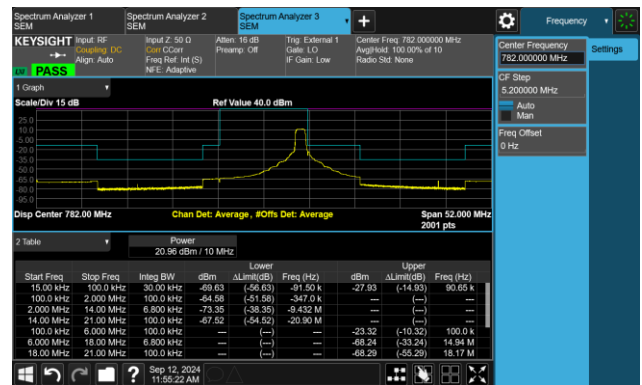


## 5MHz Channel Bandwidth - Full RB

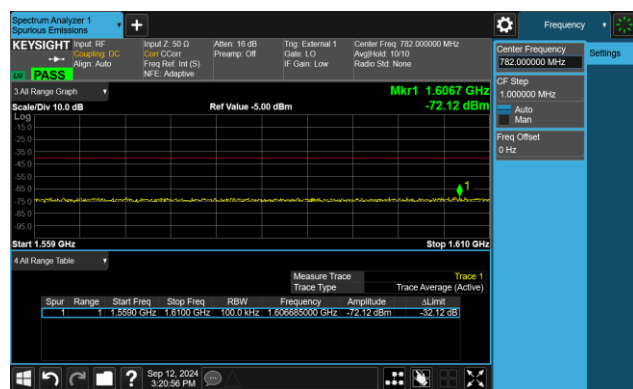
## Lower Band Edge



## Upper Band Edge



## Lower Band Edge – 1559 ~ 1610

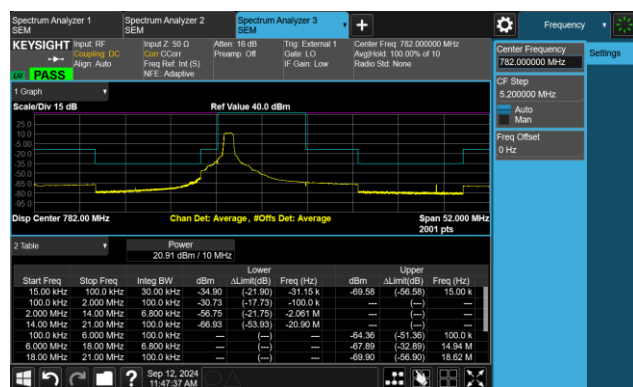


## Upper Band Edge – 1559 ~ 1610

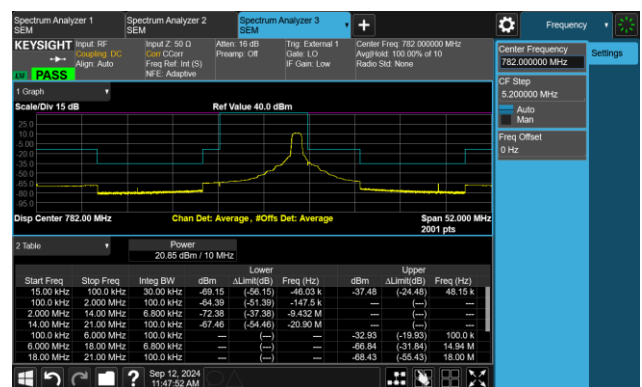


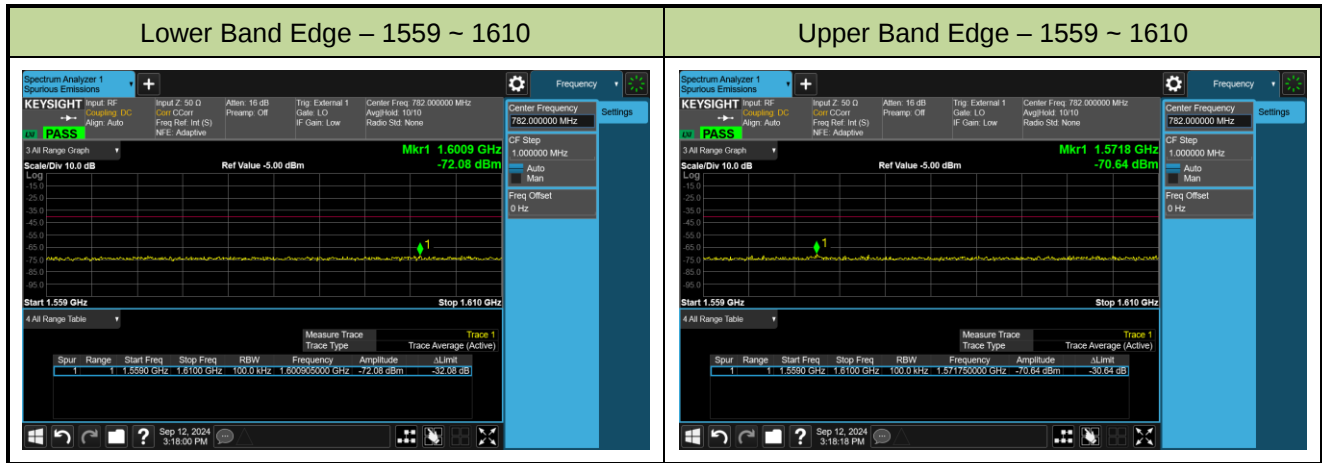
## 10MHz Channel Bandwidth - Full RB

## Lower Band Edge



## Upper Band Edge





### A.6 Conducted Spurious Emissions Test Result

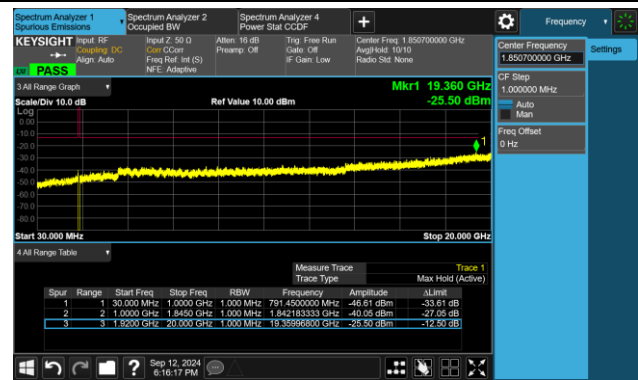
|           |                         |               |            |
|-----------|-------------------------|---------------|------------|
| Test Site | WZ-SR6                  | Test Engineer | Lucas Wang |
| Test Date | 2024-09-12 ~ 2024-09-26 | Test Band     | Band 2/25  |

| Channel Bandwidth (MHz) | Frequency (MHz) | Frequency Range (MHz) | Max Spurious Emissions (dBm) | Limit (dBm) | Result |
|-------------------------|-----------------|-----------------------|------------------------------|-------------|--------|
| 1.4                     | 1850.7          | 30 ~ 20000            | -25.50                       | ≤ -13.00    | Pass   |
| 1.4                     | 1882.5          | 30 ~ 20000            | -25.73                       | ≤ -13.00    | Pass   |
| 1.4                     | 1914.3          | 30 ~ 20000            | -26.10                       | ≤ -13.00    | Pass   |
| 3                       | 1851.5          | 30 ~ 20000            | -25.90                       | ≤ -13.00    | Pass   |
| 3                       | 1882.5          | 30 ~ 20000            | -25.99                       | ≤ -13.00    | Pass   |
| 3                       | 1913.5          | 30 ~ 20000            | -25.04                       | ≤ -13.00    | Pass   |
| 5                       | 1852.5          | 30 ~ 20000            | -24.83                       | ≤ -13.00    | Pass   |
| 5                       | 1882.5          | 30 ~ 20000            | -26.07                       | ≤ -13.00    | Pass   |
| 5                       | 1912.5          | 30 ~ 20000            | -25.06                       | ≤ -13.00    | Pass   |
| 10                      | 1855.0          | 30 ~ 20000            | -25.12                       | ≤ -13.00    | Pass   |
| 10                      | 1882.5          | 30 ~ 20000            | -25.87                       | ≤ -13.00    | Pass   |
| 10                      | 1910.0          | 30 ~ 20000            | -24.69                       | ≤ -13.00    | Pass   |
| 15                      | 1857.5          | 30 ~ 20000            | -24.80                       | ≤ -13.00    | Pass   |
| 15                      | 1882.5          | 30 ~ 20000            | -25.51                       | ≤ -13.00    | Pass   |
| 15                      | 1907.5          | 30 ~ 20000            | -26.39                       | ≤ -13.00    | Pass   |
| 20                      | 1860.0          | 30 ~ 20000            | -26.05                       | ≤ -13.00    | Pass   |
| 20                      | 1882.5          | 30 ~ 20000            | -25.48                       | ≤ -13.00    | Pass   |
| 20                      | 1905.0          | 30 ~ 20000            | -26.19                       | ≤ -13.00    | Pass   |

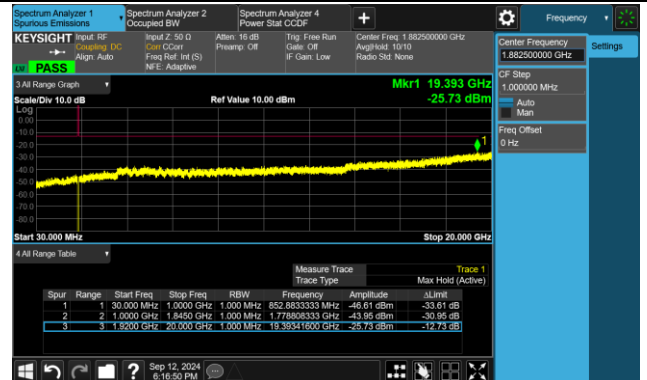
Note: The amplitude of Conducted Spurious emissions (frequency range from 9kHz to 30MHz) is that proximity to ambient noise, which also are attenuated more than 20 dB below the permissible value. Therefore, the data is not presented in the report.

## 1.4MHz Channel Bandwidth

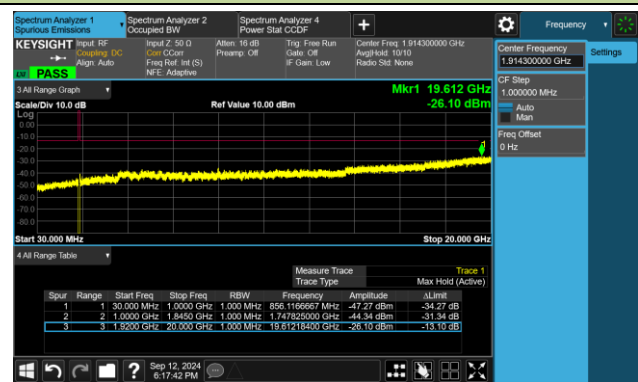
### Low Channel



### Middle Channel

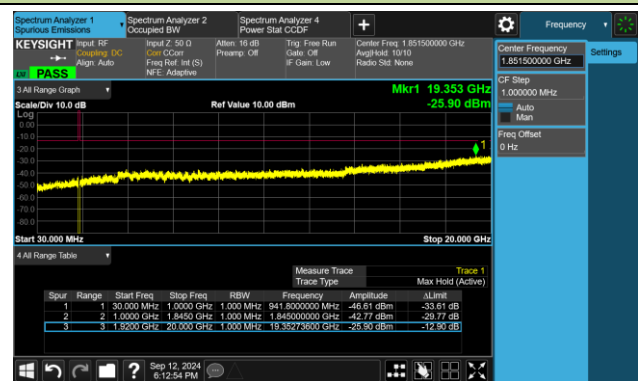


### High Channel

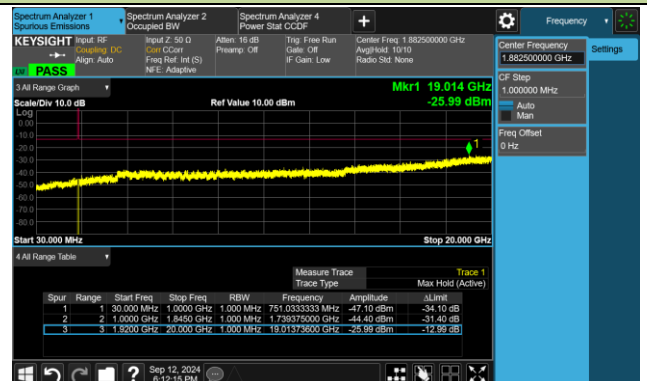


## 3MHz Channel Bandwidth

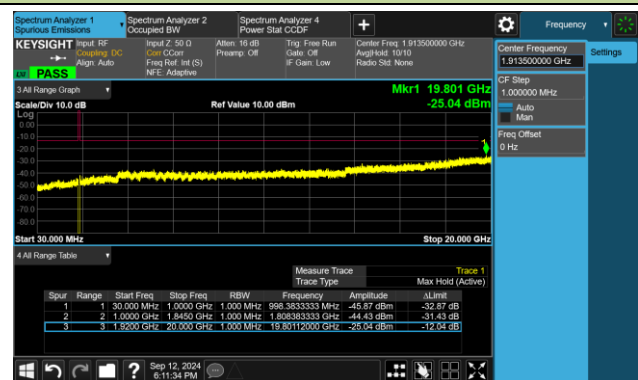
### Low Channel



### Middle Channel

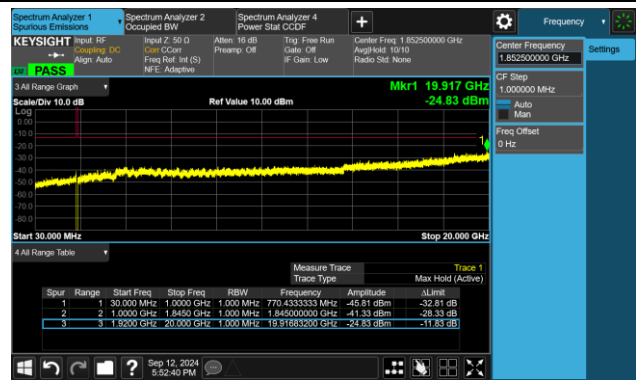


### High Channel

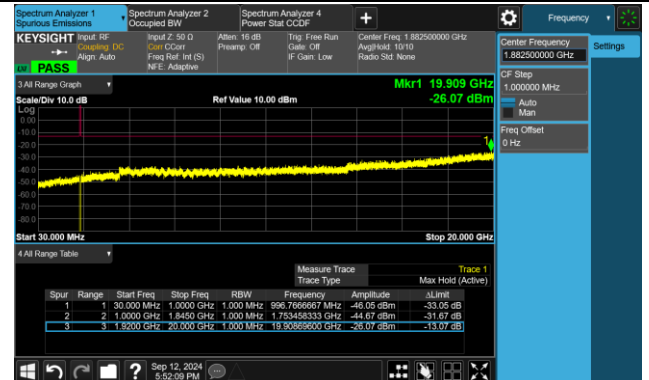


## 5MHz Channel Bandwidth

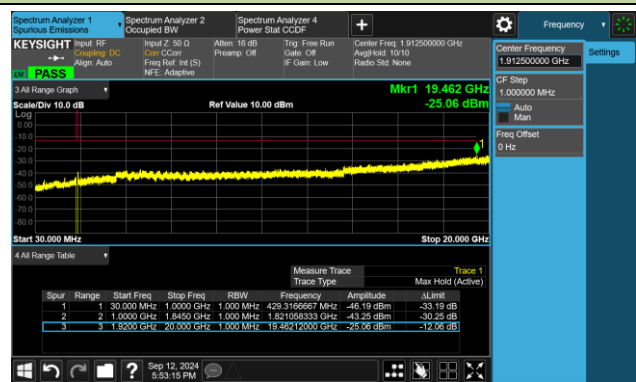
### Low Channel



### Middle Channel

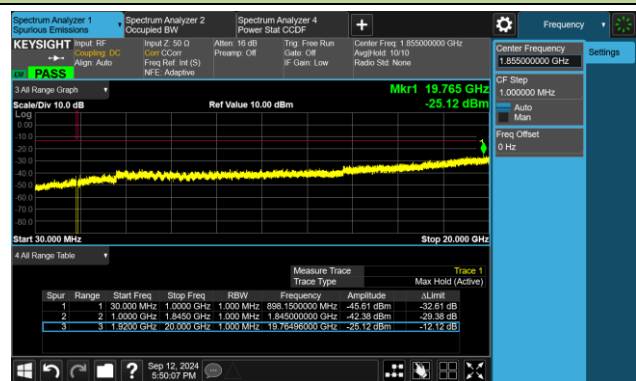


### High Channel

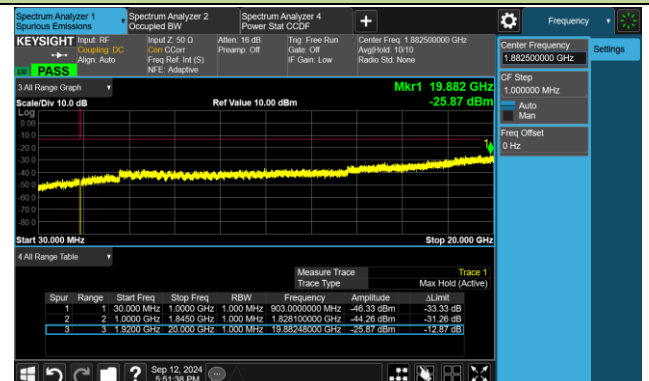


## 10MHz Channel Bandwidth

### Low Channel



### Middle Channel



### High Channel

