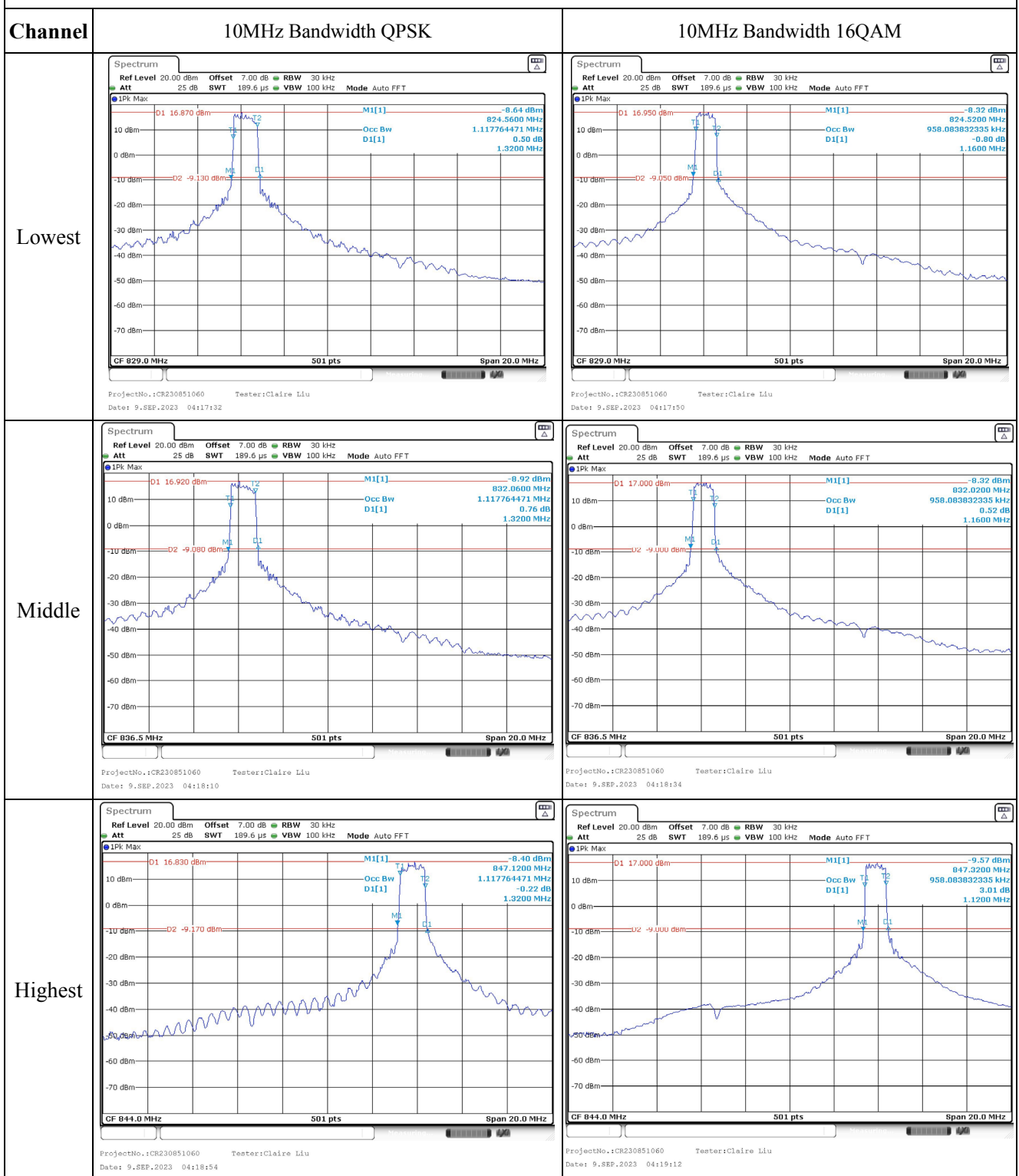


## Occupied Bandwidth

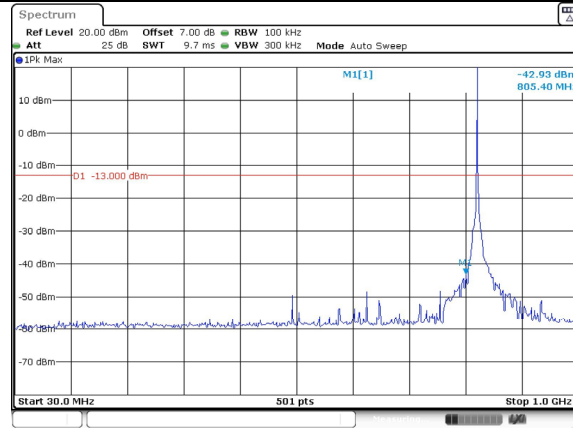


## Spurious Emissions at Antenna Terminal

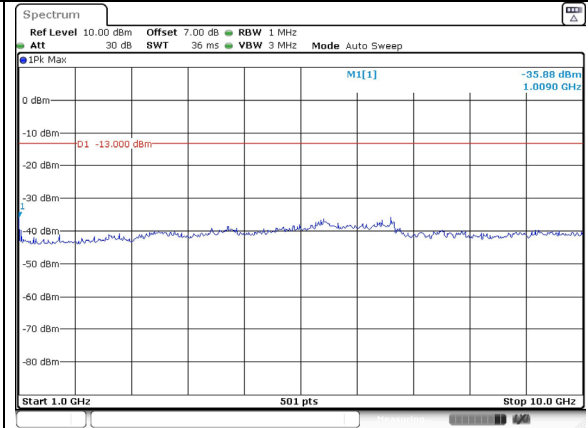
Channel

1.4MHz Bandwidth QPSK

Lowest

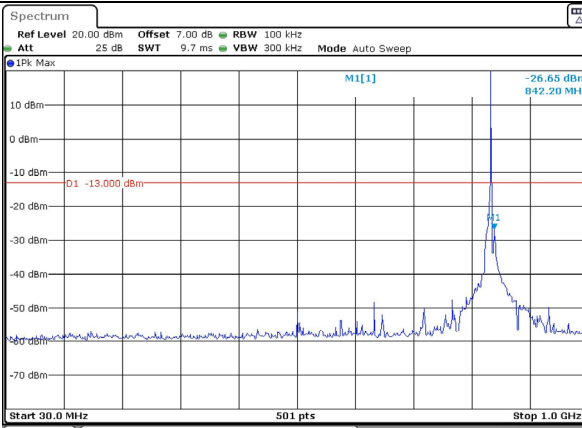


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:11:43

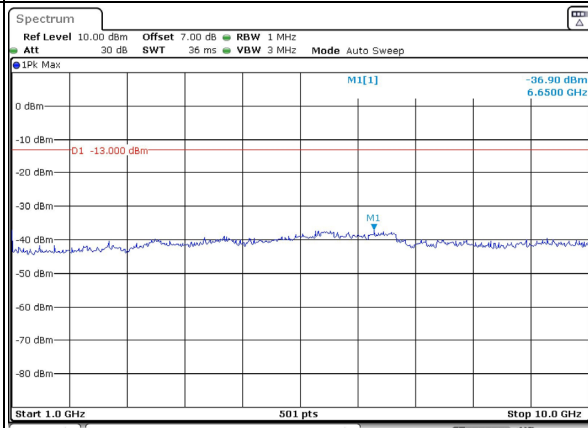


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:12:08

Middle

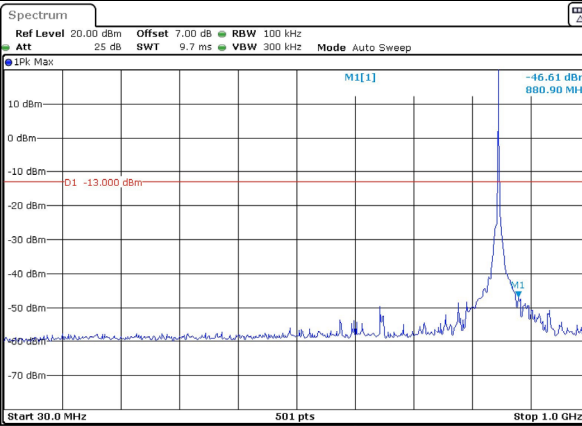


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:12:55

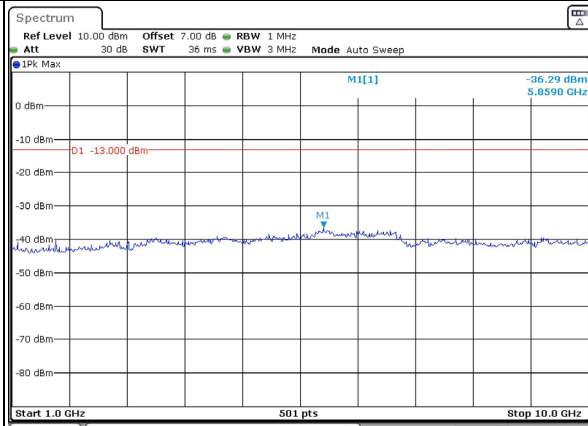


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:13:14

Highest



ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:13:47



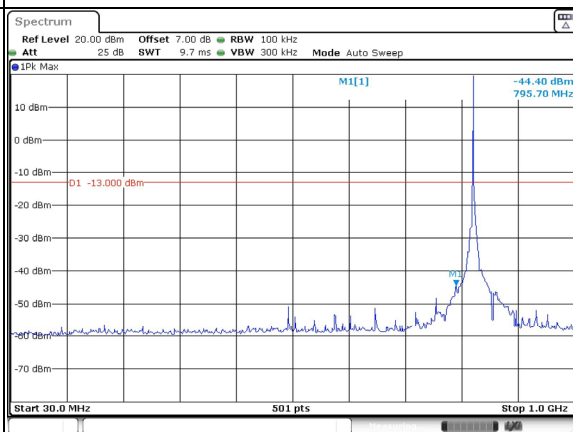
ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:14:15

## Spurious Emissions at Antenna Terminal

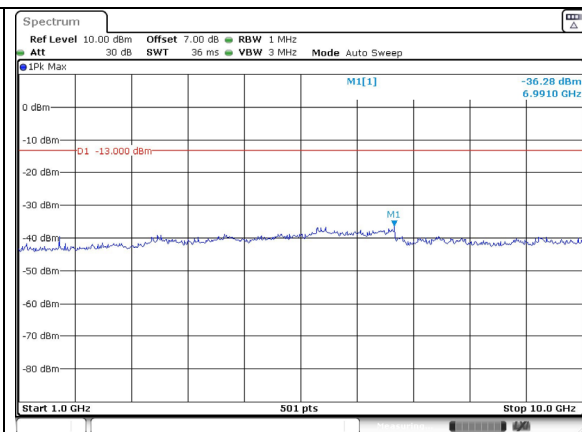
Channel

3MHz Bandwidth QPSK

Lowest

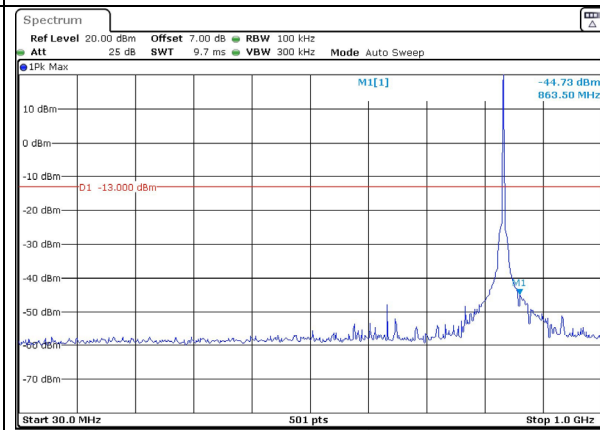


ProjectNo.:CR230851060 Testers:Claire Liu  
Date: 9.SEP.2023 15:17:36

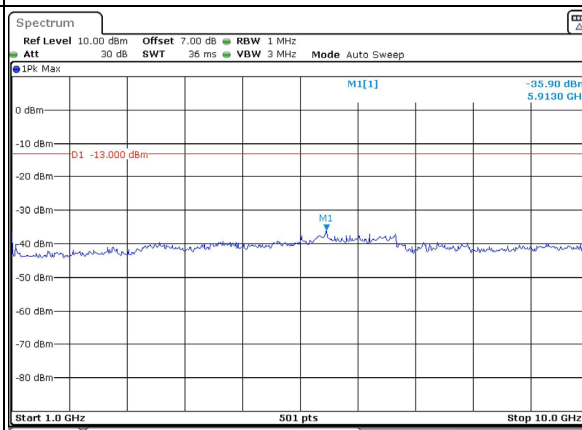


ProjectNo.:CR230851060 Testers:Claire Liu  
Date: 9.SEP.2023 15:18:02

Middle

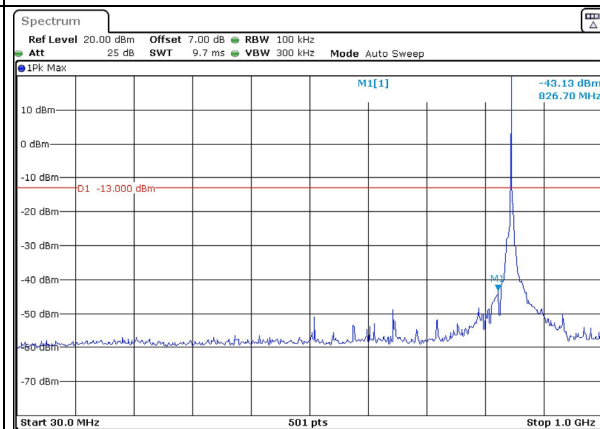


ProjectNo.:CR230851060 Testers:Claire Liu  
Date: 9.SEP.2023 15:18:44

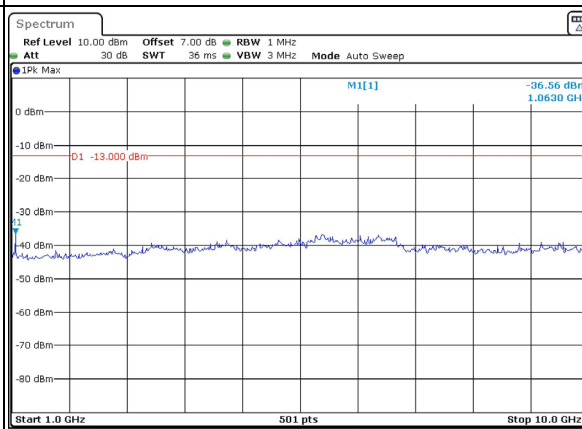


ProjectNo.:CR230851060 Testers:Claire Liu  
Date: 9.SEP.2023 15:19:02

Highest



ProjectNo.:CR230851060 Testers:Claire Liu  
Date: 9.SEP.2023 15:19:44



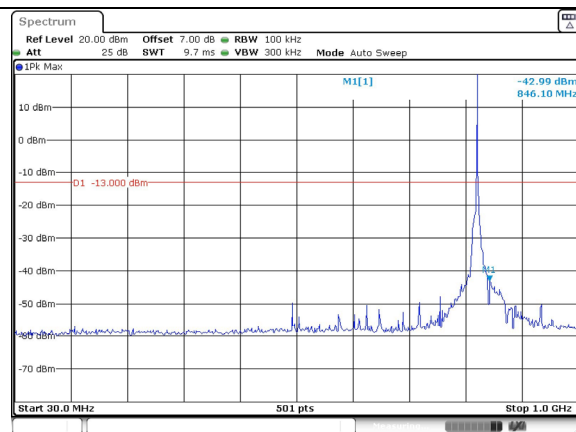
ProjectNo.:CR230851060 Testers:Claire Liu  
Date: 9.SEP.2023 15:20:03

## Spurious Emissions at Antenna Terminal

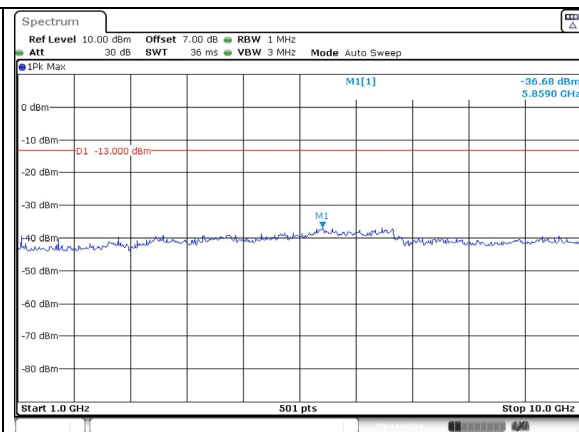
Channel

5MHz Bandwidth QPSK

Lowest

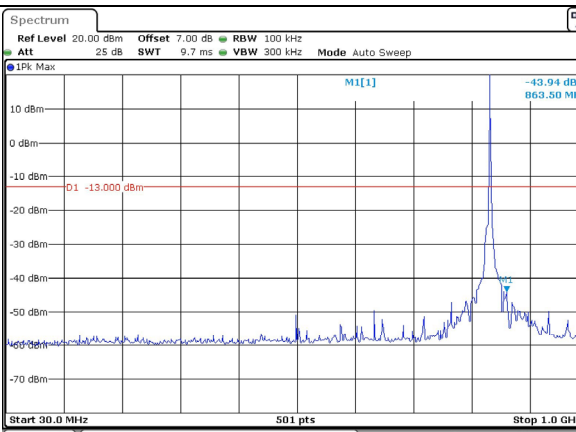


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:24:38

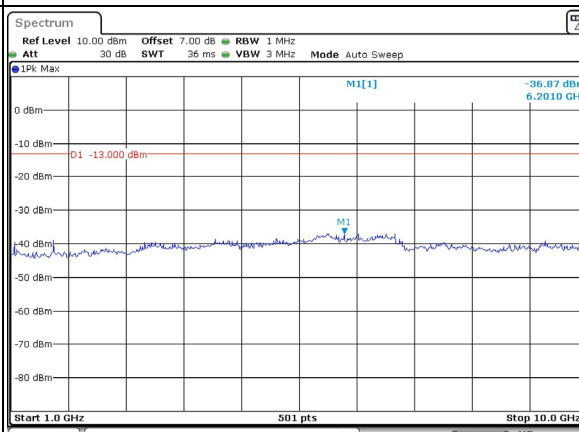


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:25:03

Middle

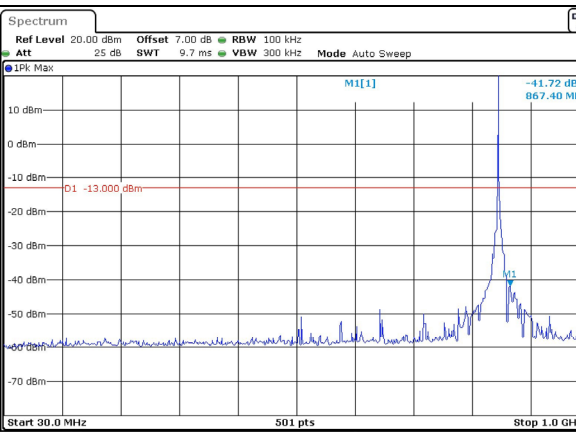


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:25:33

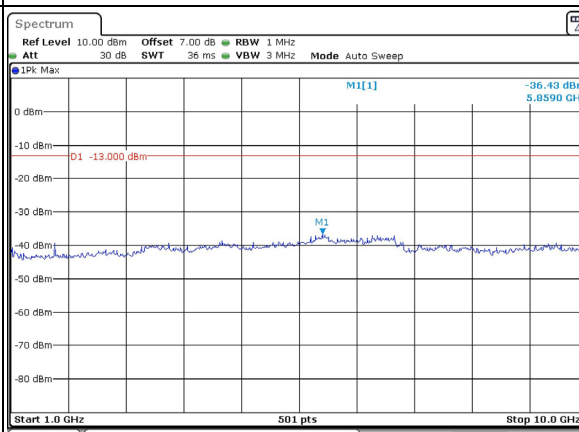


ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:26:01

Highest



ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:26:34



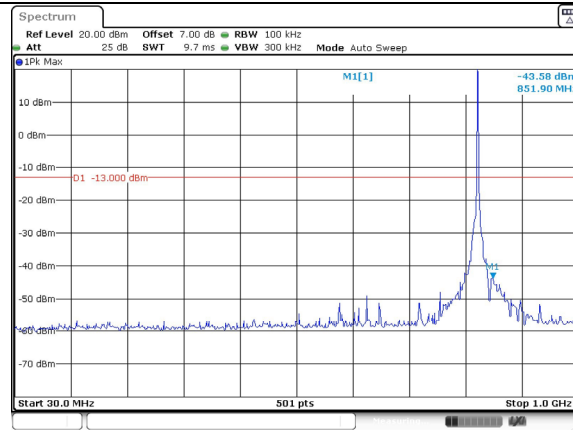
ProjectNo.:CR230851060 Testerr: Claire Liu  
Date: 9.SEP.2023 15:26:56

## Spurious Emissions at Antenna Terminal

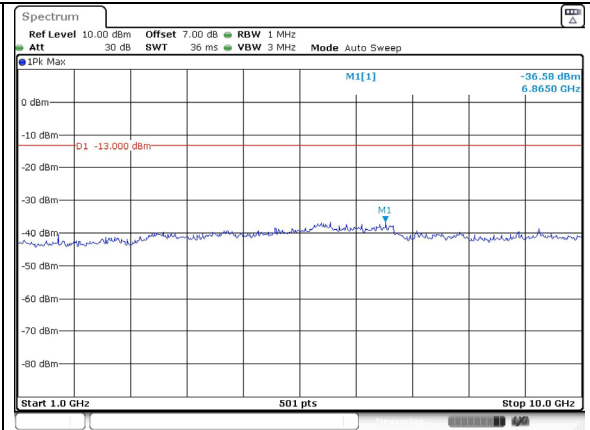
Channel

10MHz Bandwidth QPSK

Lowest

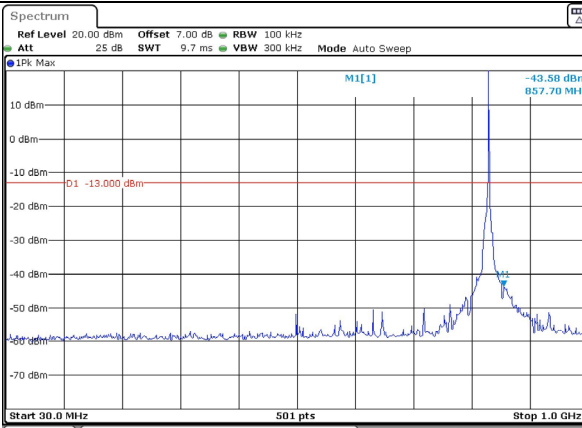


ProjectNo.:CR230851060 Testerr:Clairu Liu  
Date: 9.SEP.2023 15:28:36

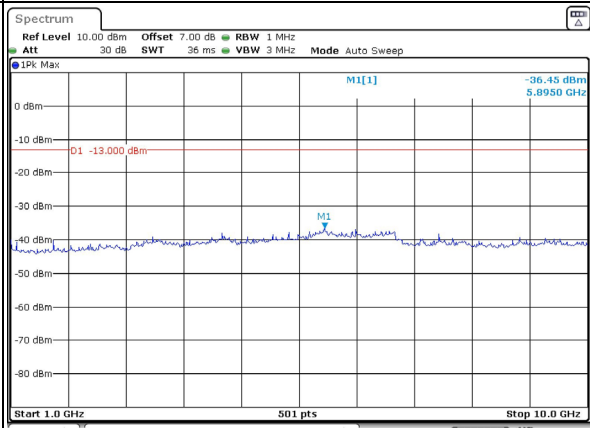


ProjectNo.:CR230851060 Testerr:Clairu Liu  
Date: 9.SEP.2023 15:28:58

Middle

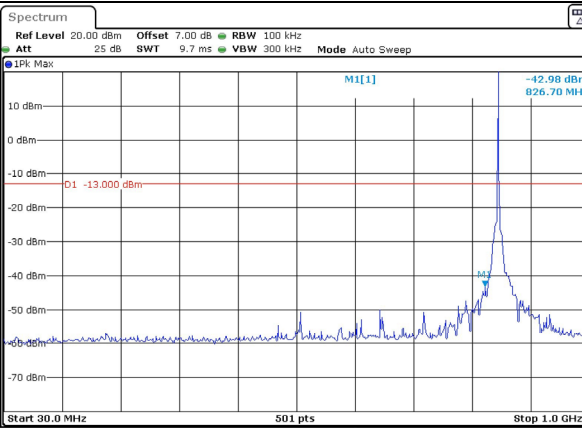


ProjectNo.:CR230851060 Testerr:Clairu Liu  
Date: 9.SEP.2023 15:29:37

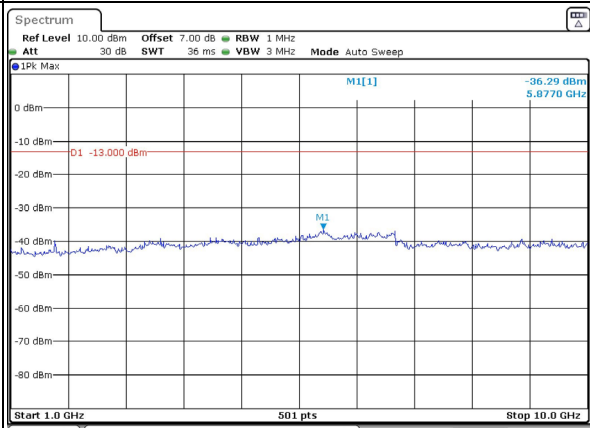


ProjectNo.:CR230851060 Testerr:Clairu Liu  
Date: 9.SEP.2023 15:30:05

Highest

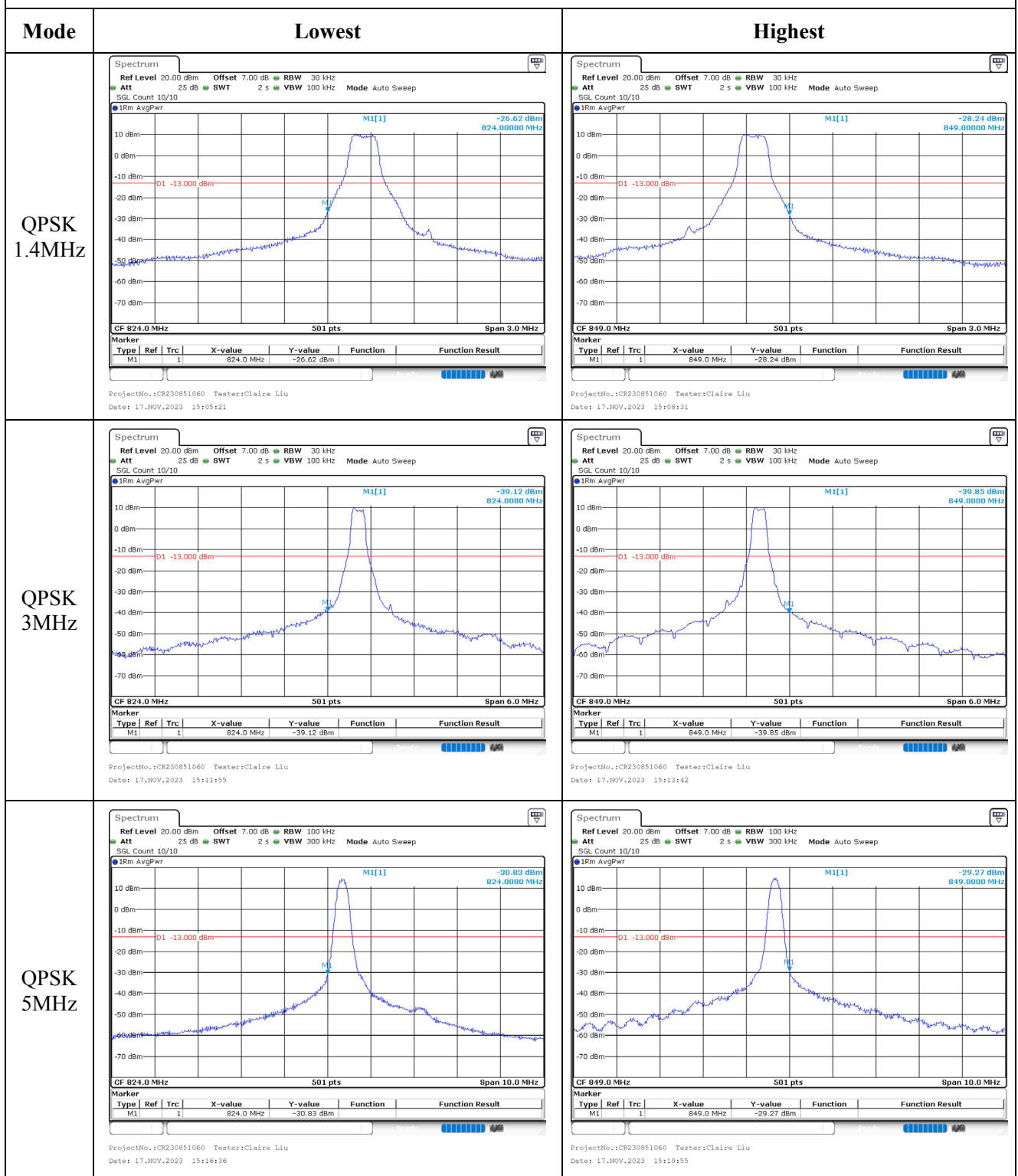


ProjectNo.:CR230851060 Testerr:Clairu Liu  
Date: 9.SEP.2023 15:30:38



ProjectNo.:CR230851060 Testerr:Clairu Liu  
Date: 9.SEP.2023 15:31:00

## RB1 Out of band emission, Band Edge



**Mode**

## Highest

The screenshot displays the Spectrum Analyzer interface. At the top, the title "Spectrum" is shown. Below it, the configuration parameters are listed: Ref Level 20.00 dBm, Offset 7.00 dB, RBW 100 kHz, Att 25 dB, SWT 2 s, YBW 300 kHz, and Mode Auto Sweep. The GL Count is 10/10. The IIR AvgPwr is selected. The main display area shows a spectrum plot with a peak at 824.0 MHz. The peak is labeled M1[1] and has a value of -43.04 dBm. A horizontal red line is drawn at -13.000 dBm, labeled O1. The x-axis is labeled CF 824.0 MHz, 501 pts, and Span 20.0 MHz. The y-axis is labeled 10 dBm, 0 dBm, -10 dBm, -20 dBm, -30 dBm, -40 dBm, -50 dBm, -60 dBm, and -70 dBm. At the bottom, there is a Marker table with columns: Type, Ref, Trc, X-value, Y-value, Function, and Function Result. The table contains one row for marker M1, with Type M1, Ref 1, X-value 824.0 MHz, Y-value -43.04 dBm, Function, and Function Result.

| Type | Ref | Trc | X-value   | Y-value    | Function | Function Result |
|------|-----|-----|-----------|------------|----------|-----------------|
| M1   | 1   |     | 824.0 MHz | -43.04 dBm |          |                 |

Spectrum

Ref Level 20.00 dBm Offset 7.00 dB BW RBW 100 kHz  
Att 25 dB SWT 5 s VBW 300 kHz Mode Auto Sweep  
SGL Count 10/10

1Rm AvgPwr

10 dBm  
0 dBm  
-10 dBm  
-20 dBm  
-30 dBm  
-40 dBm  
-50 dBm  
-60 dBm  
-70 dBm

D1 -13.000 dBm

M1[1] -42.50 dBm  
849.0000 MHz

CF 849.0 MHz 501 pts Span 20.0 MHz

Marker

| Type | Ref | Trc | X-value   | Y-value    | Function | Function Result |
|------|-----|-----|-----------|------------|----------|-----------------|
| M1   |     | 1   | 849.0 MHz | -42.50 dBm |          |                 |

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