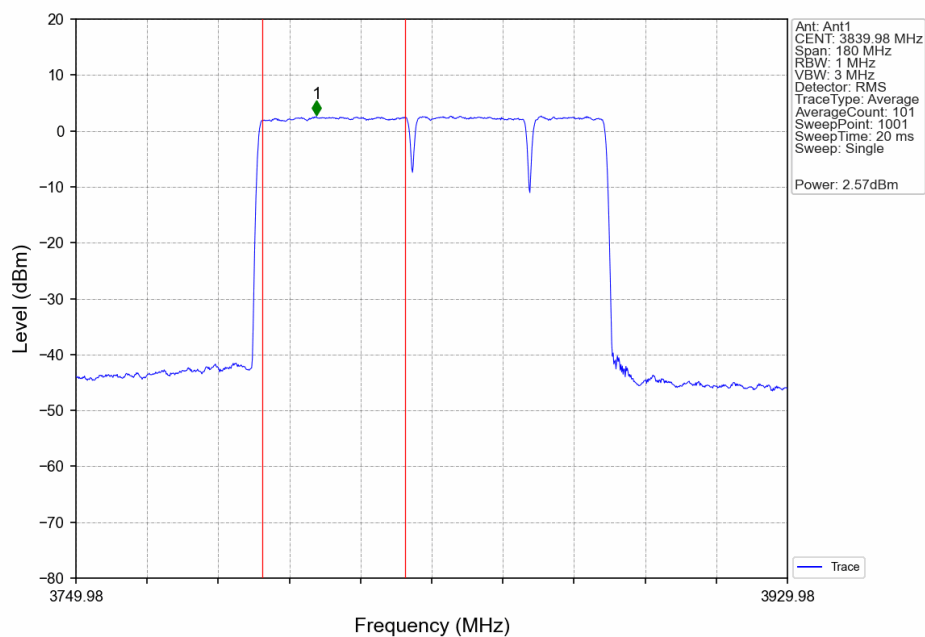
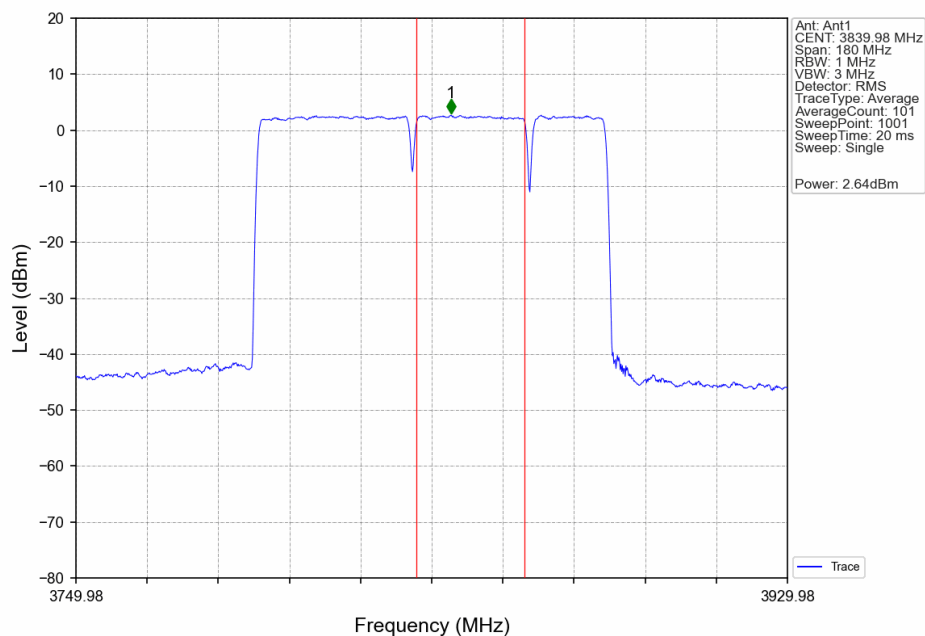


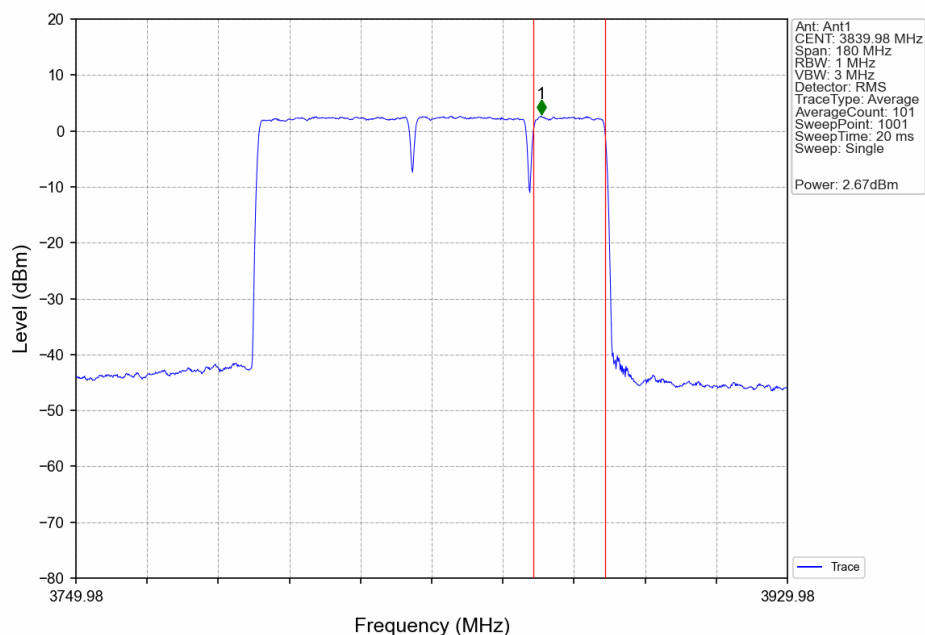
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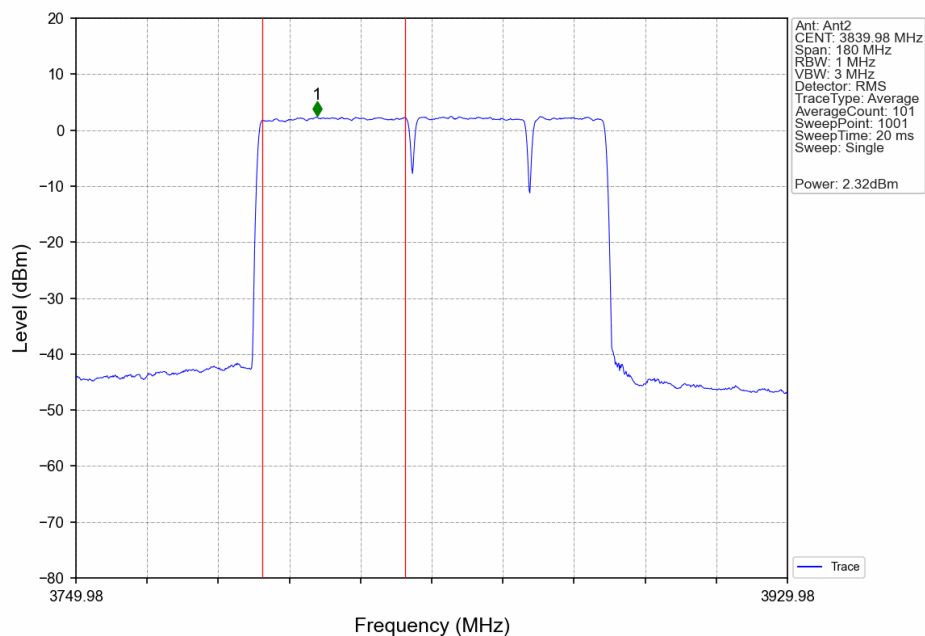
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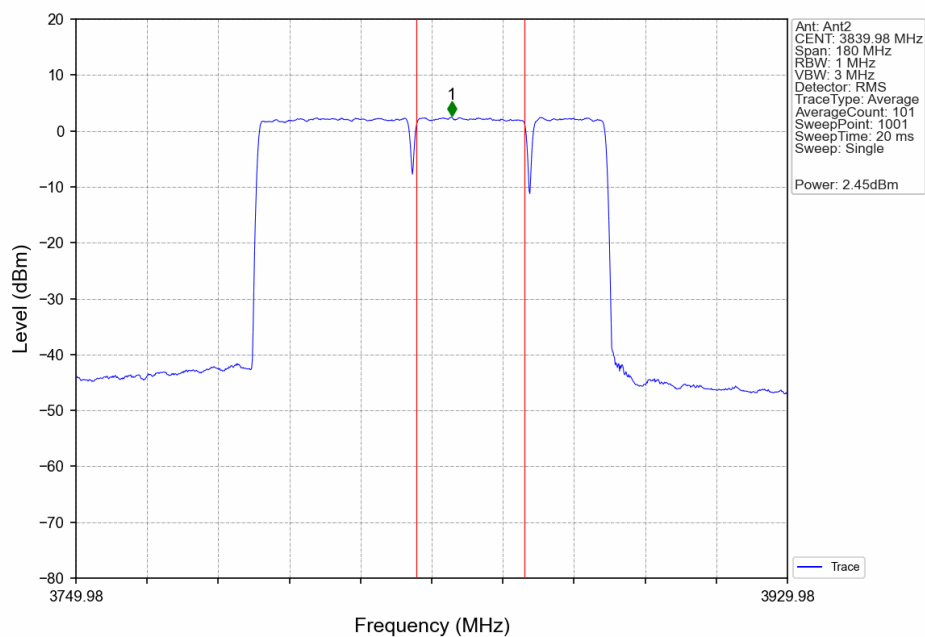
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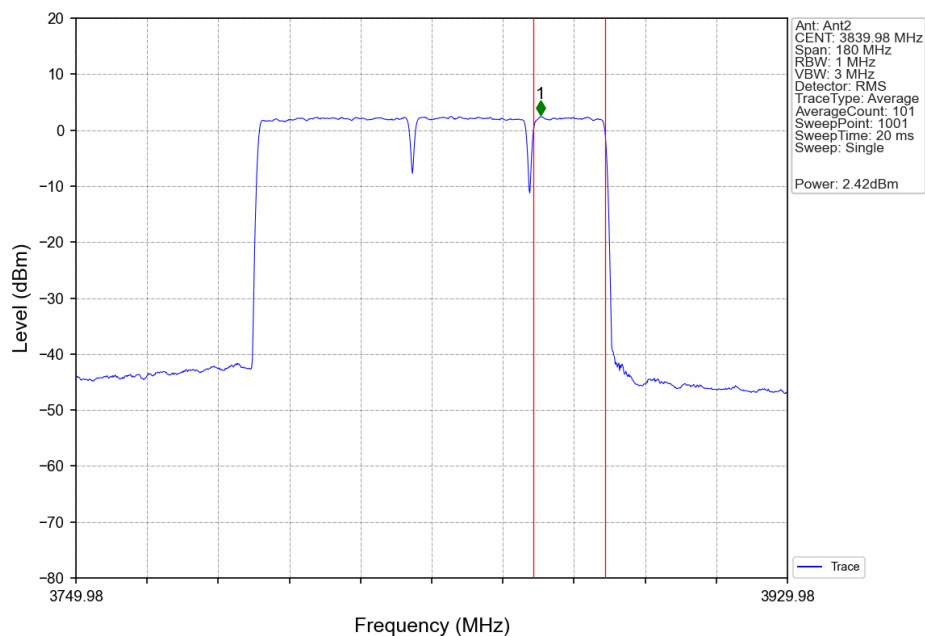
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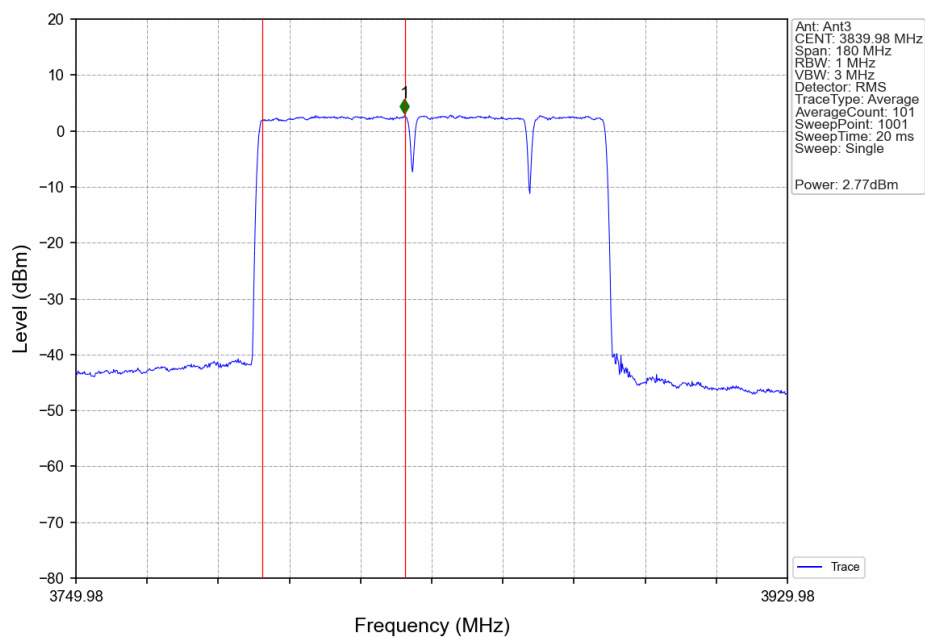
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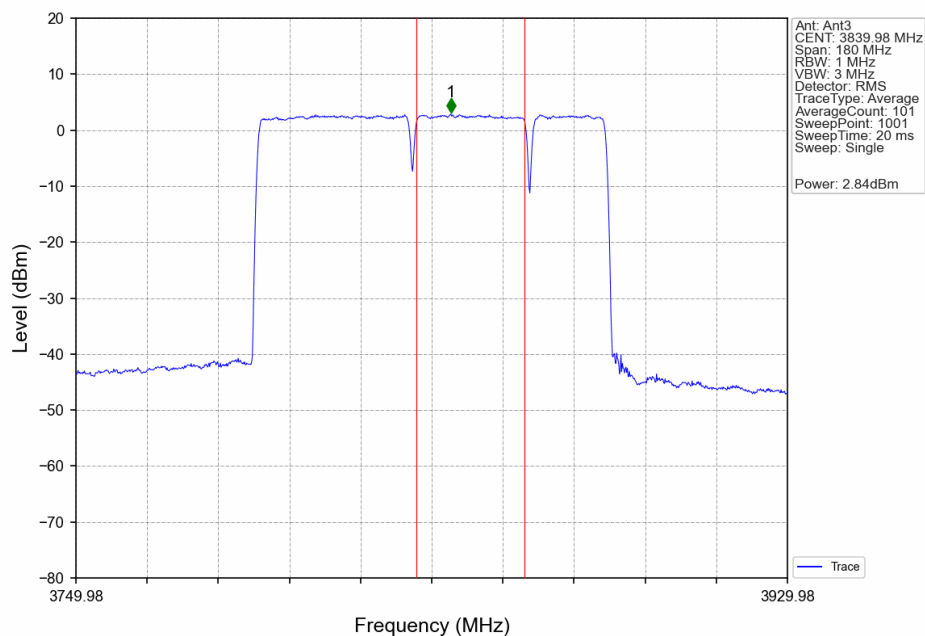
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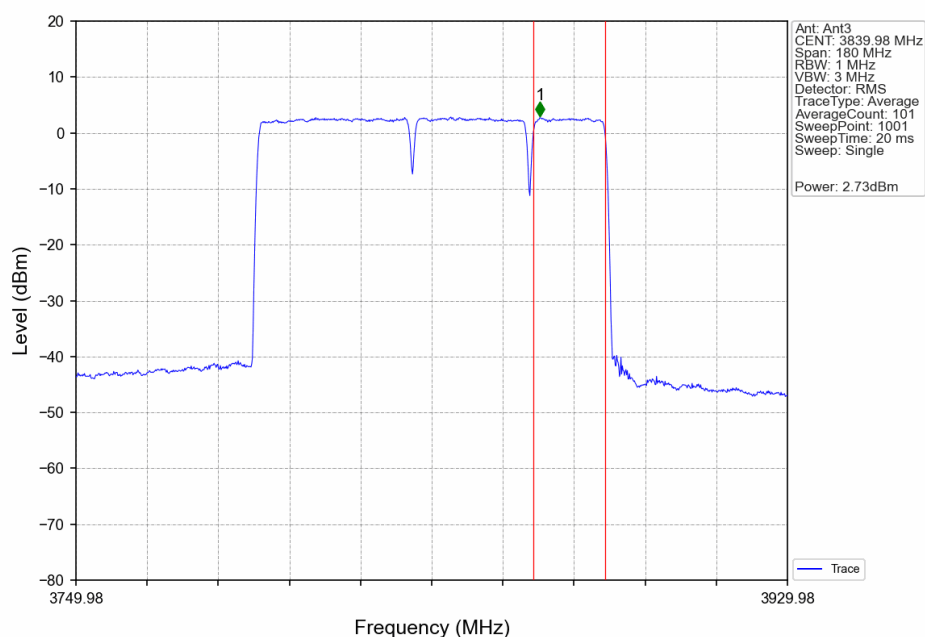
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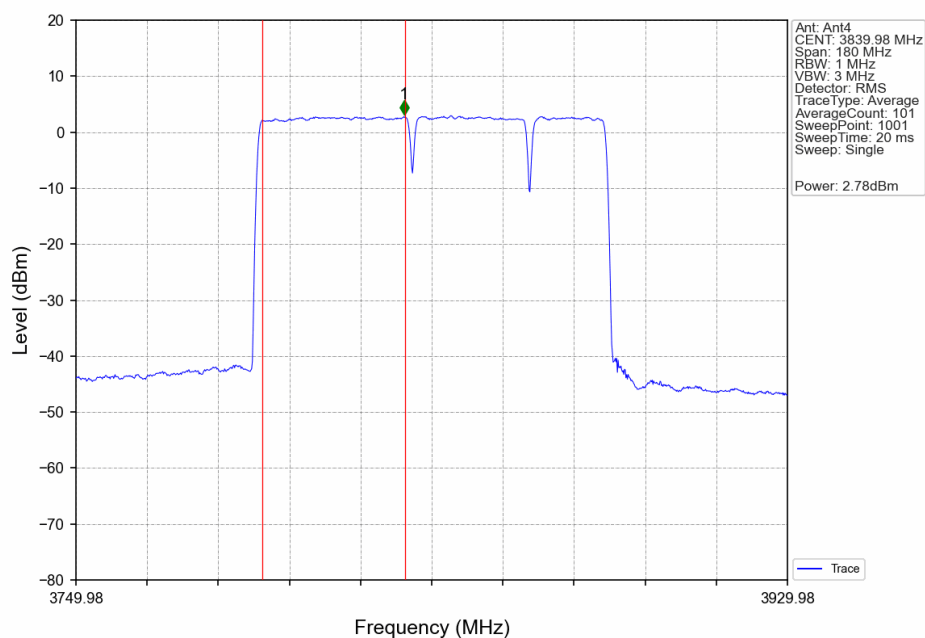
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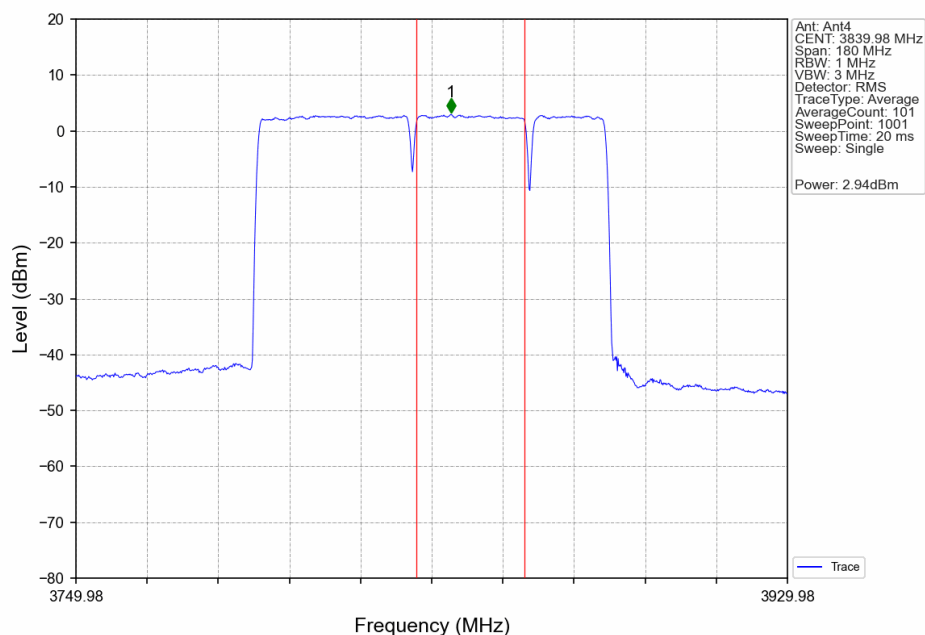
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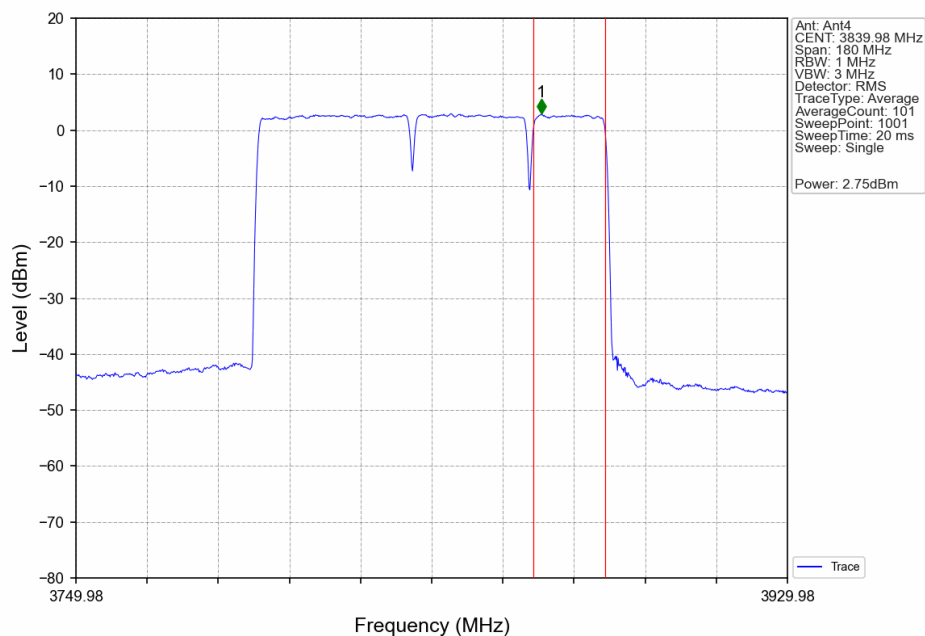
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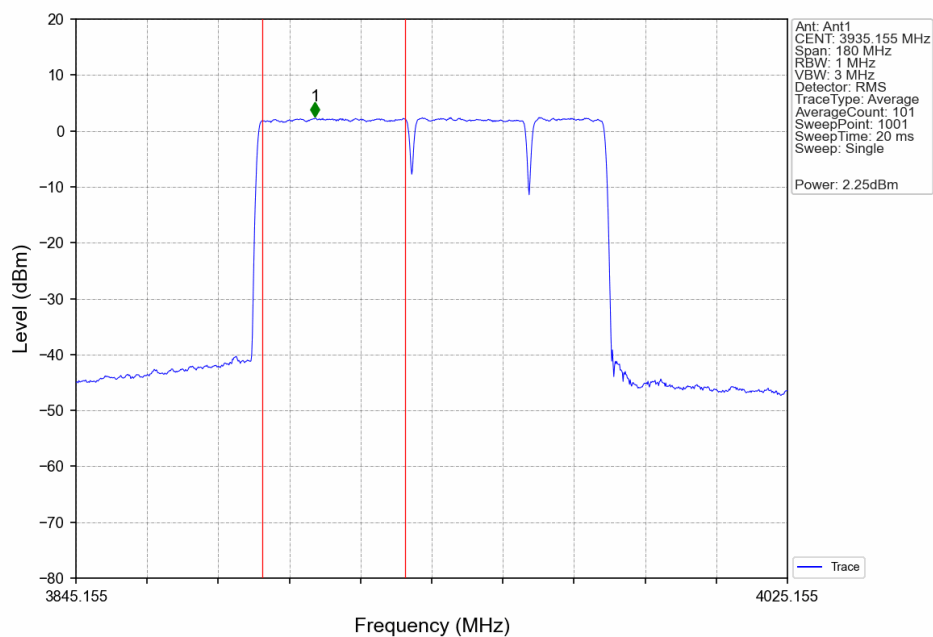
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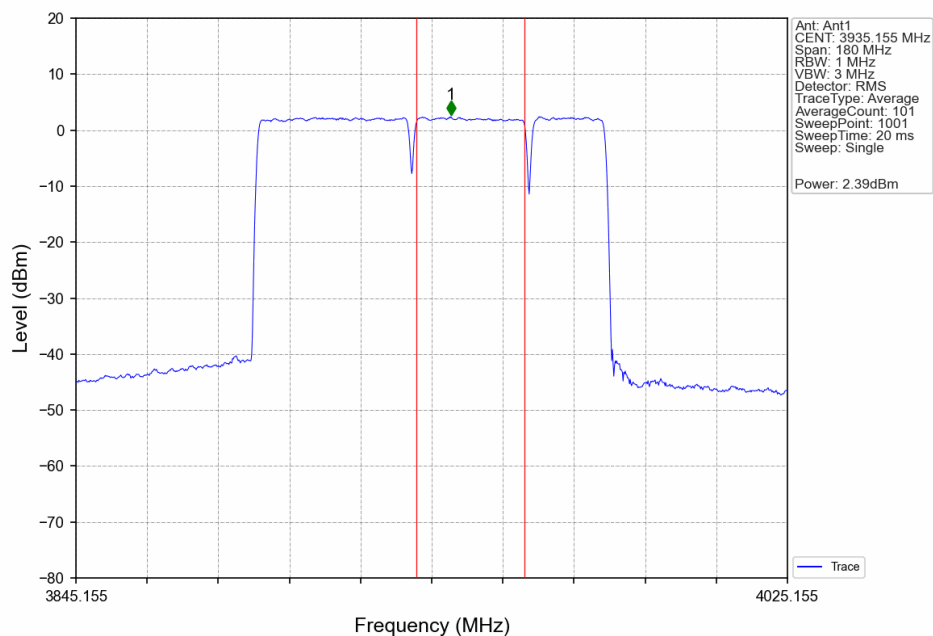
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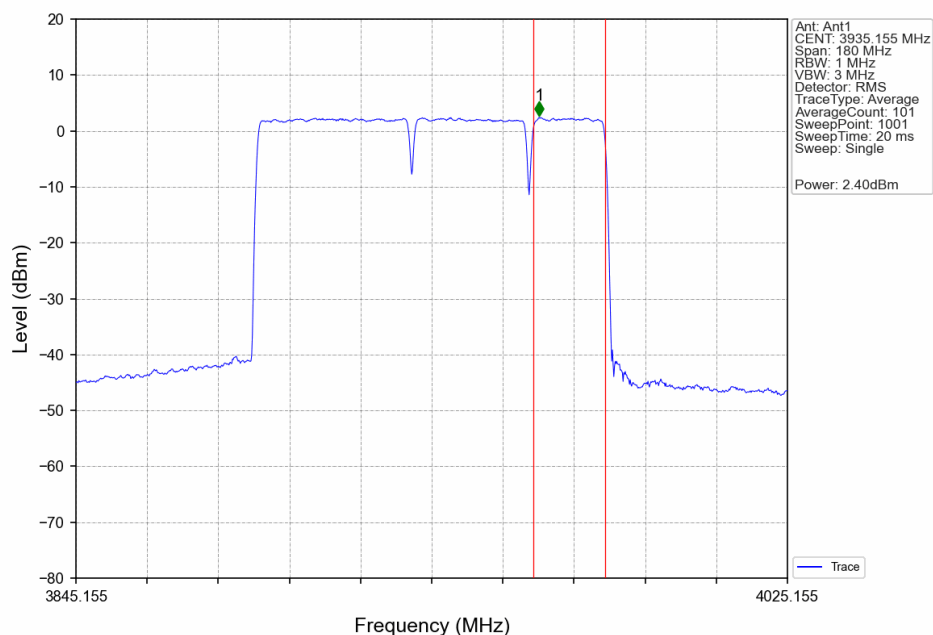
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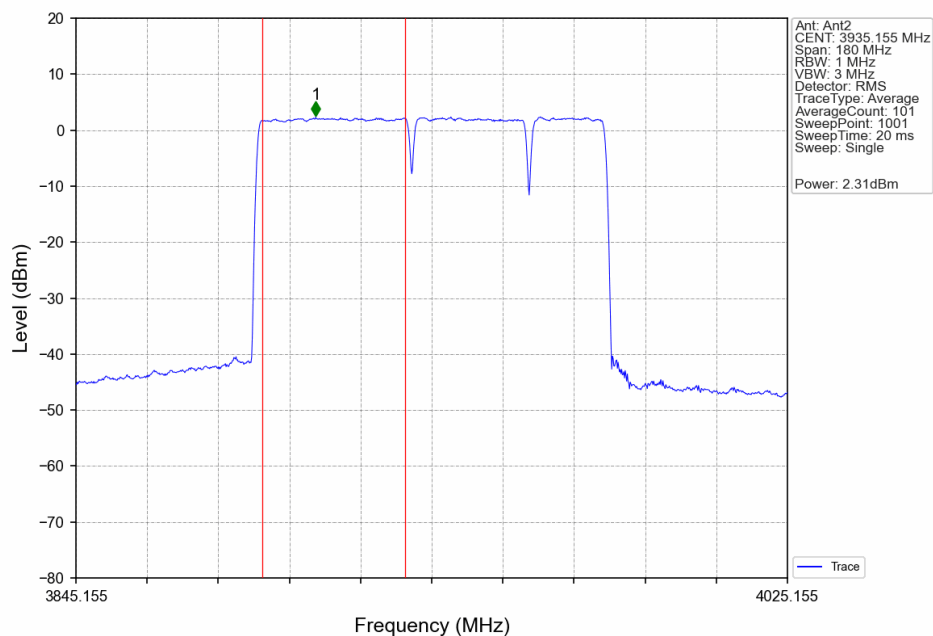
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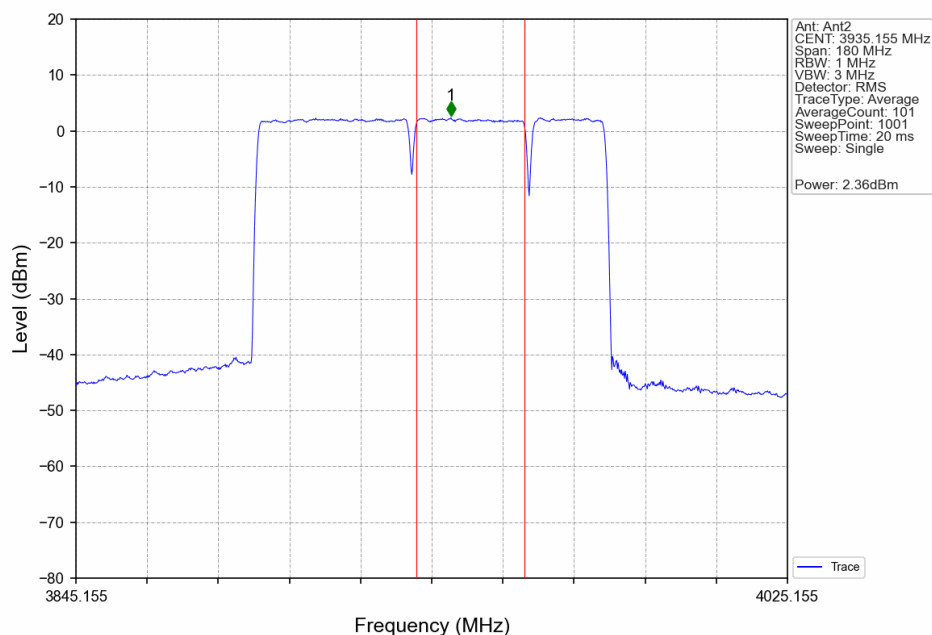
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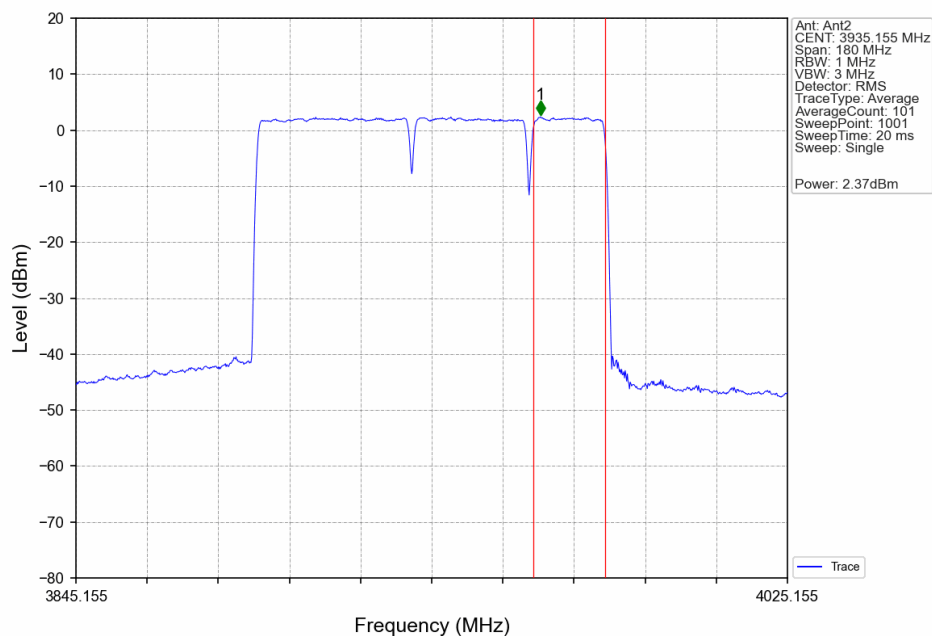
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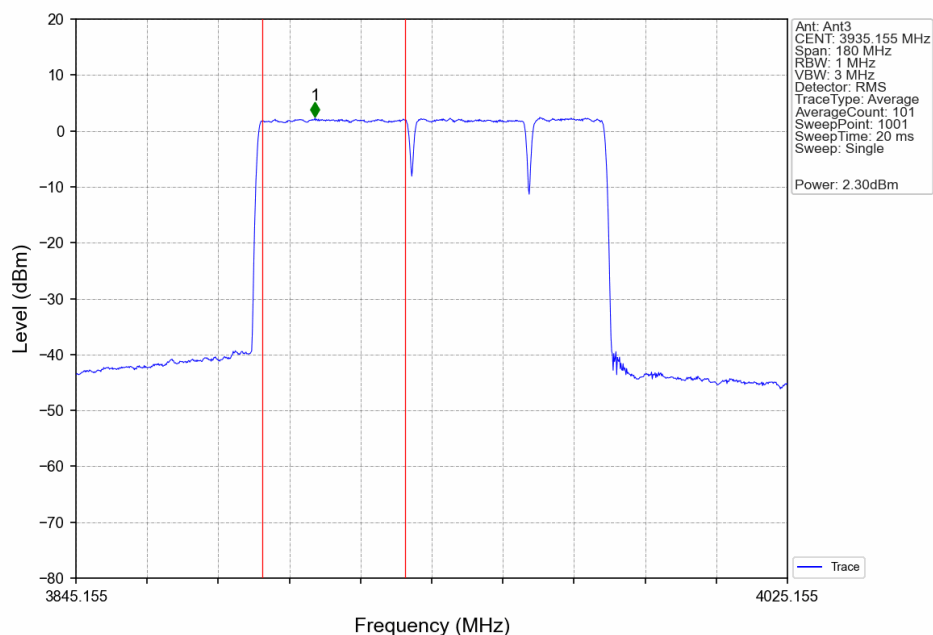
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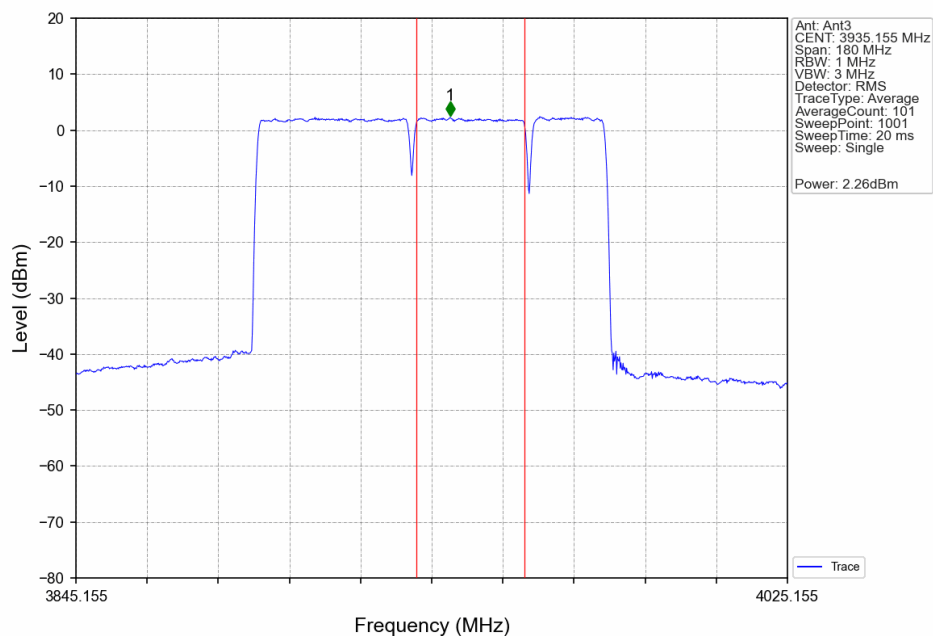
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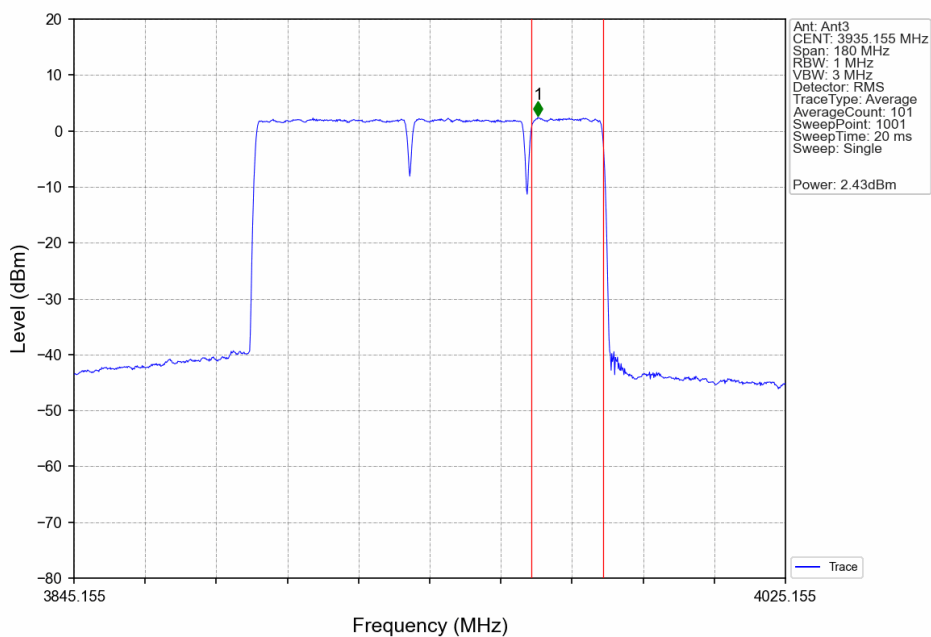
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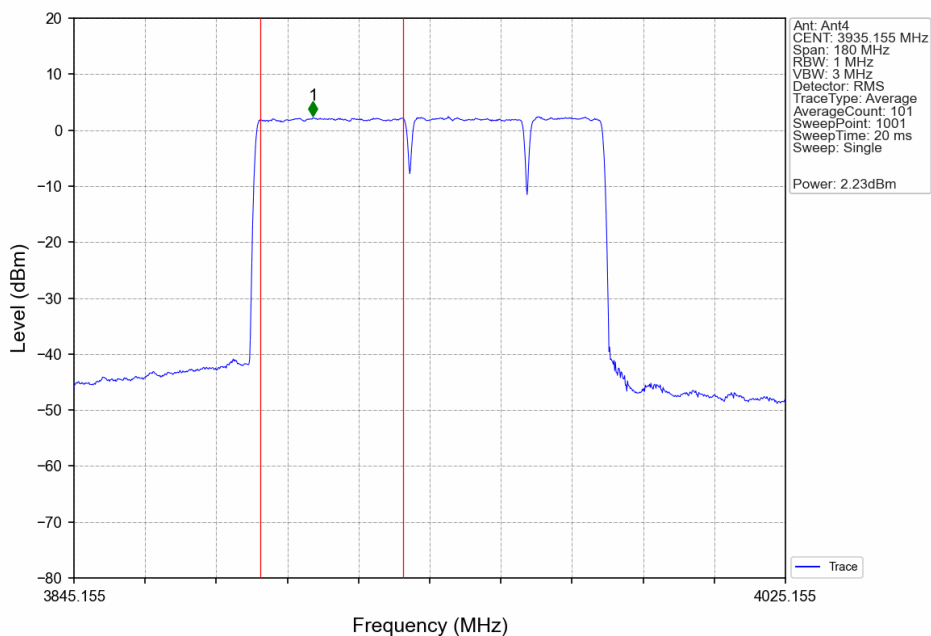
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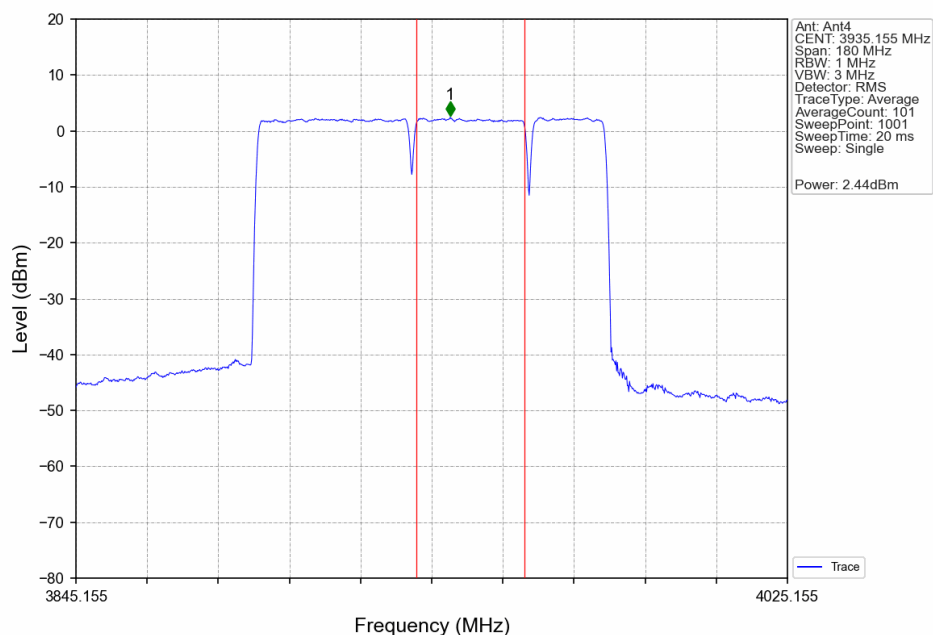
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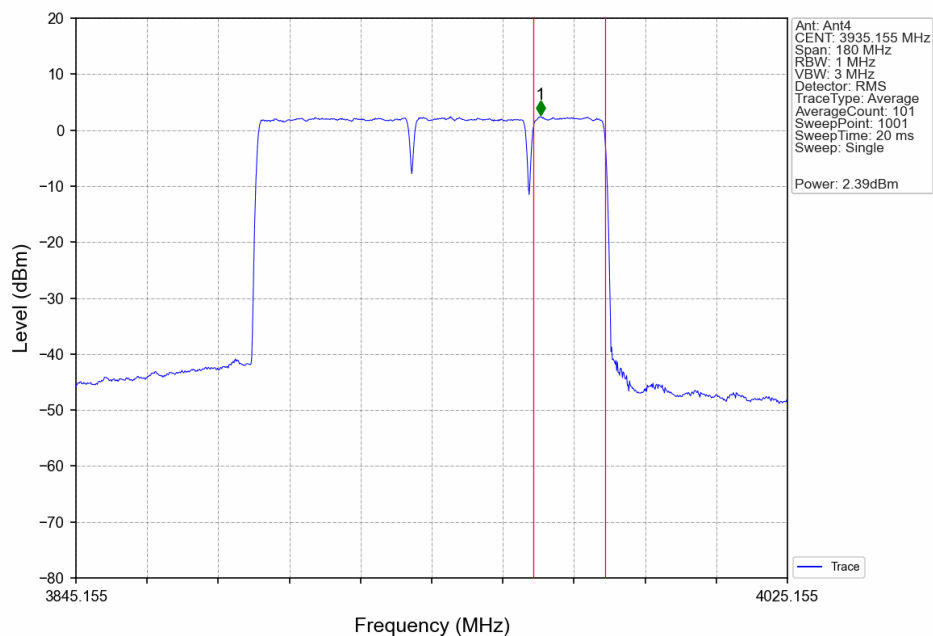
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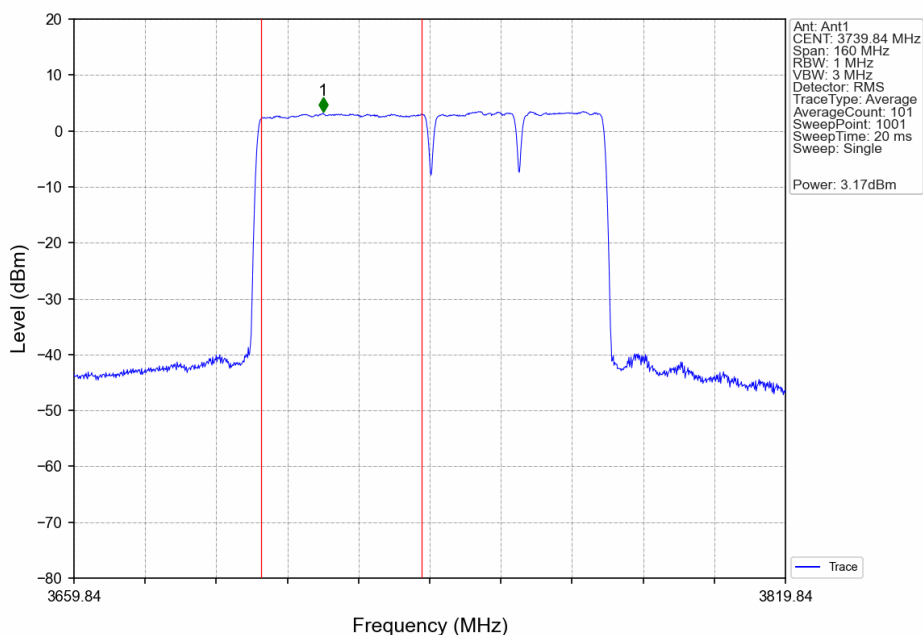
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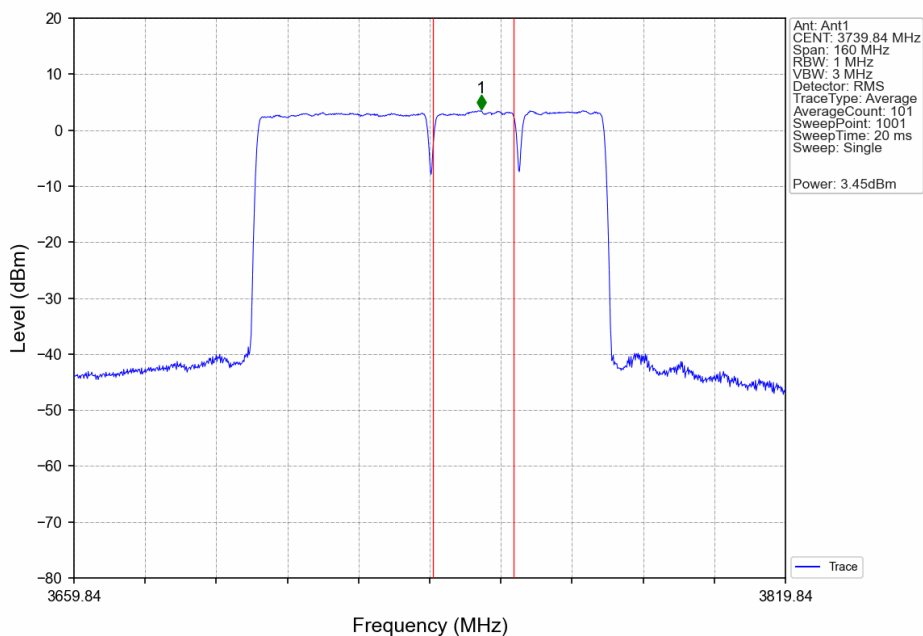
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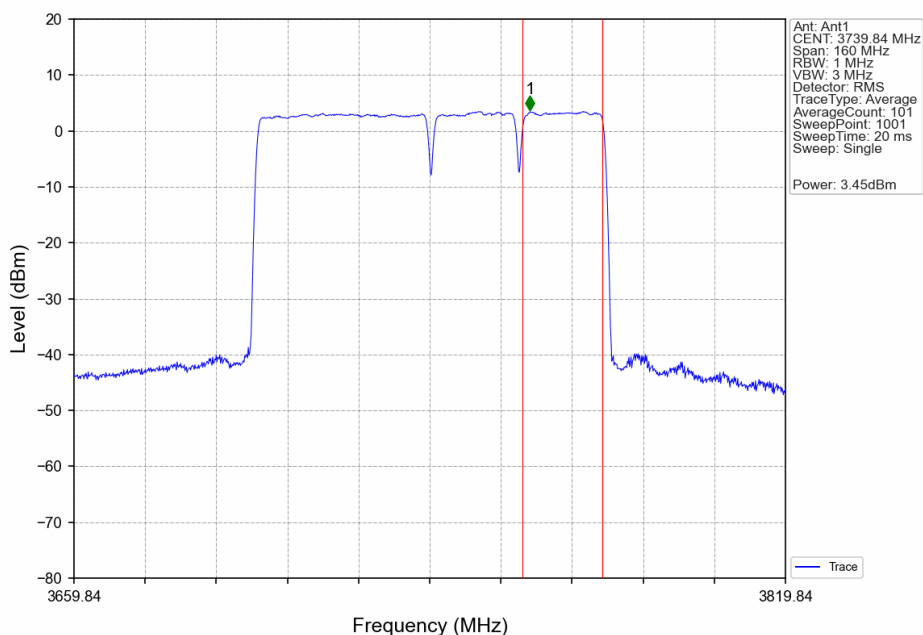
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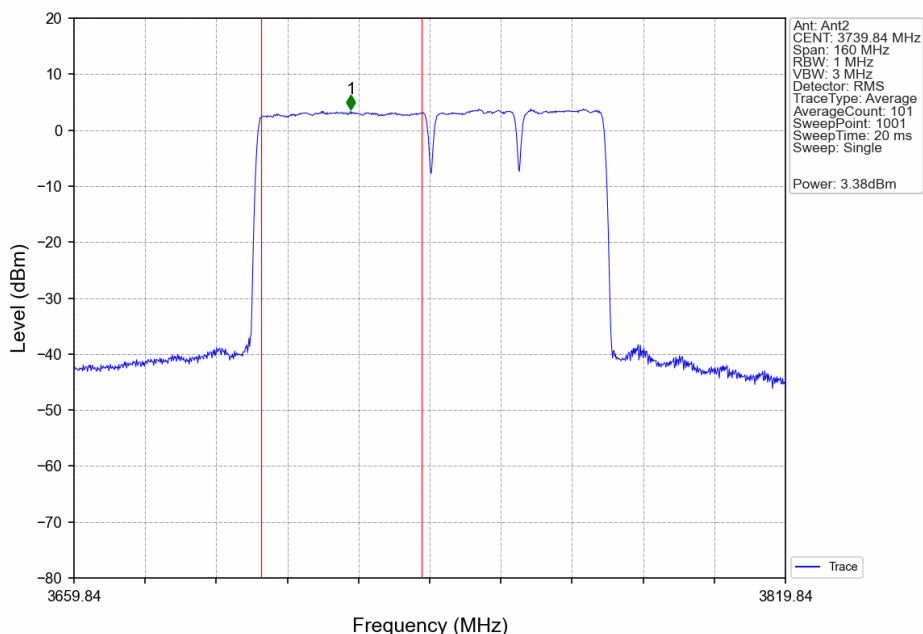
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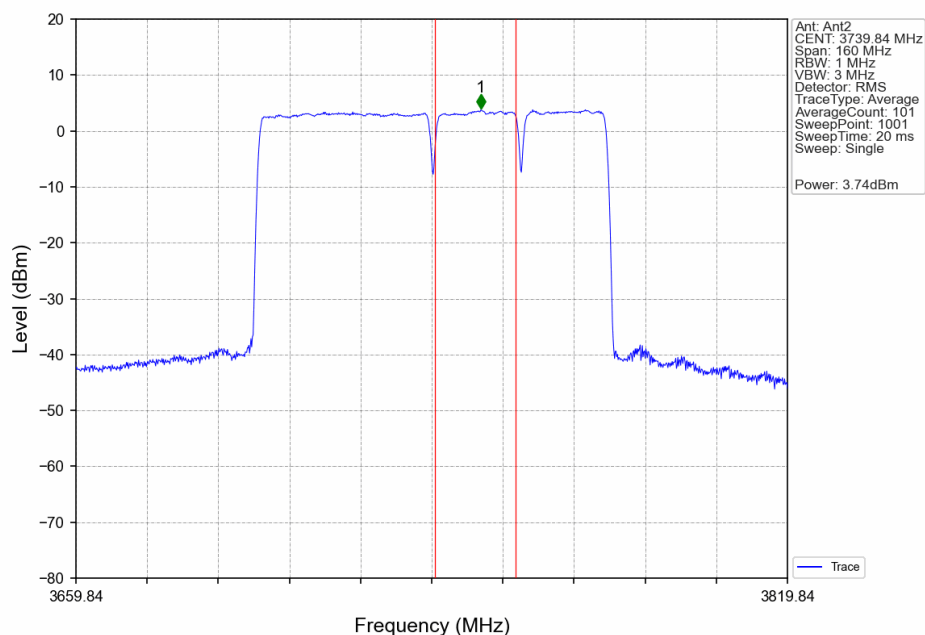
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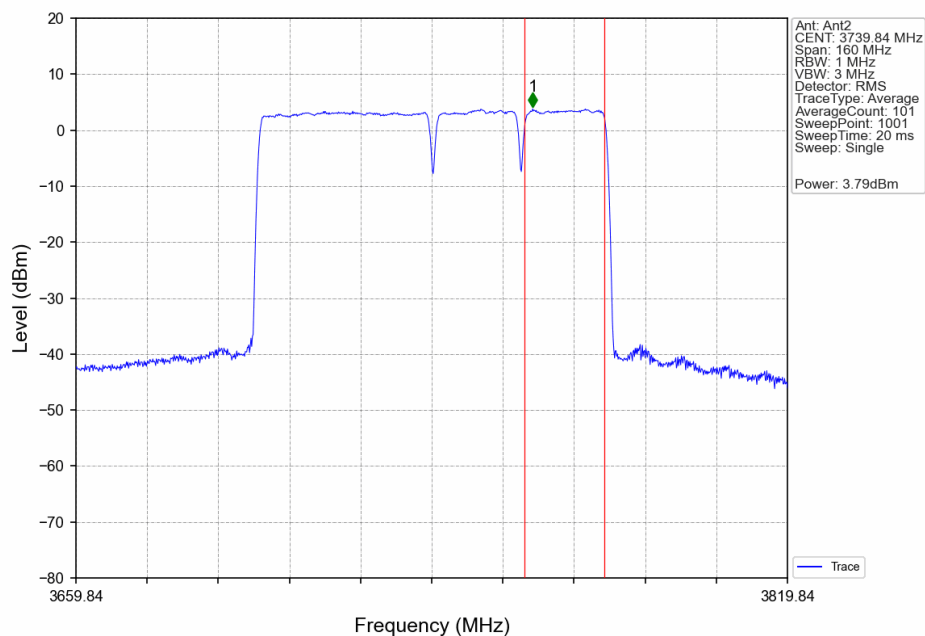
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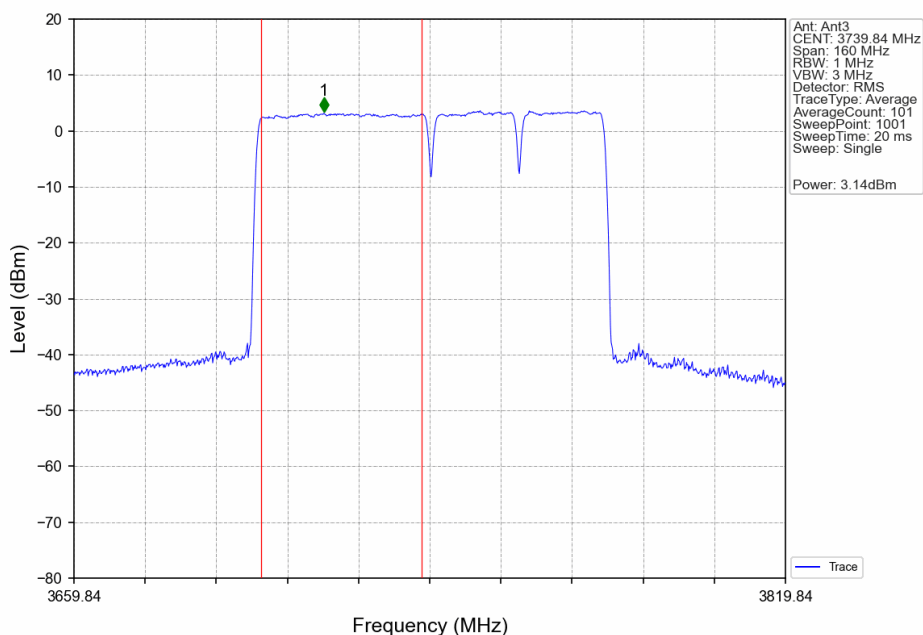
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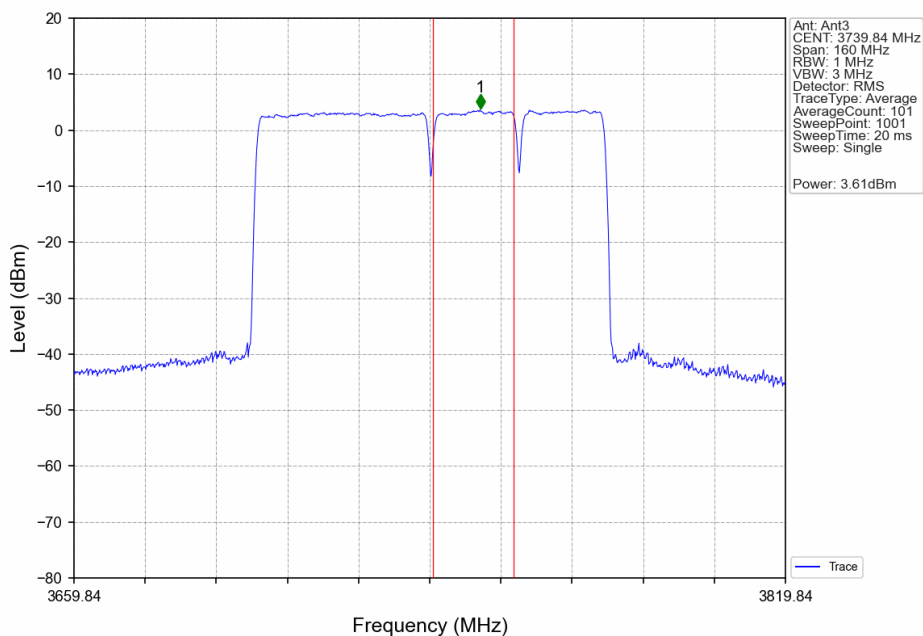
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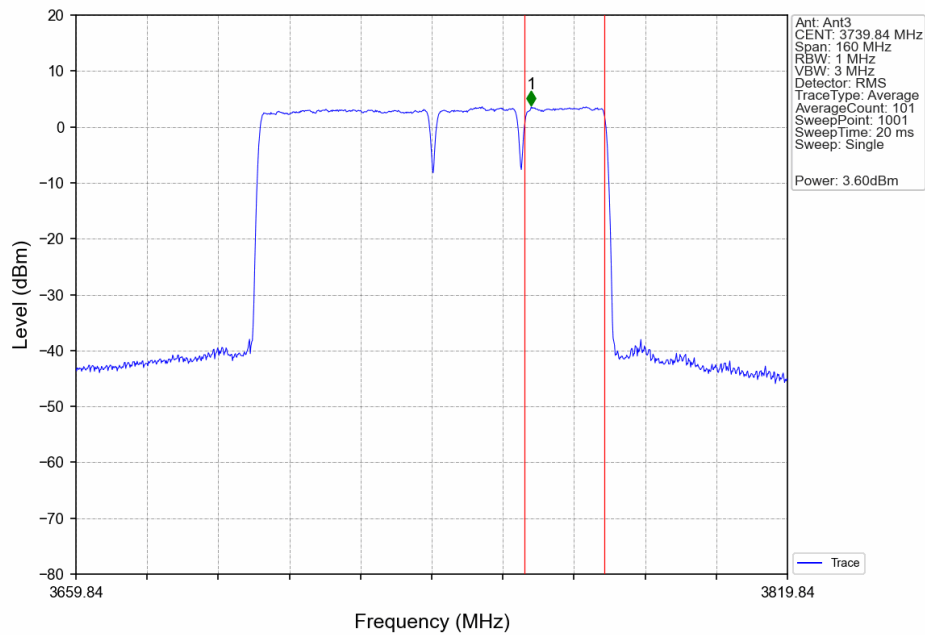
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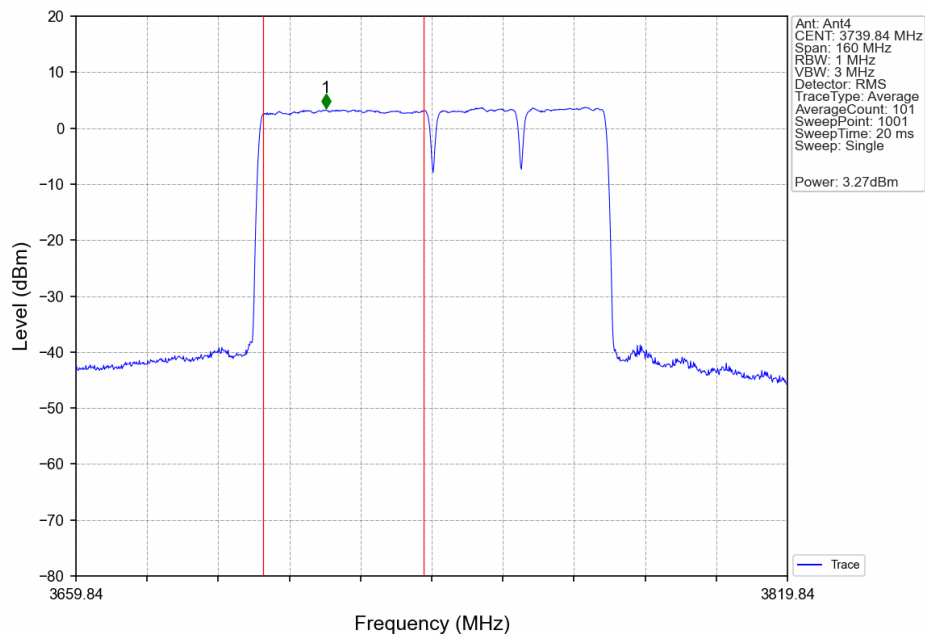
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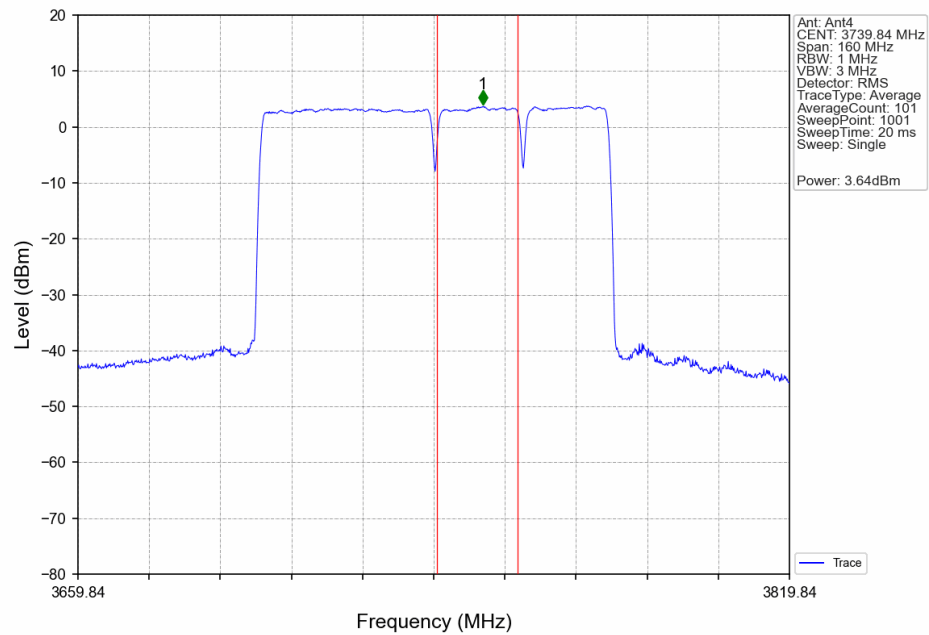
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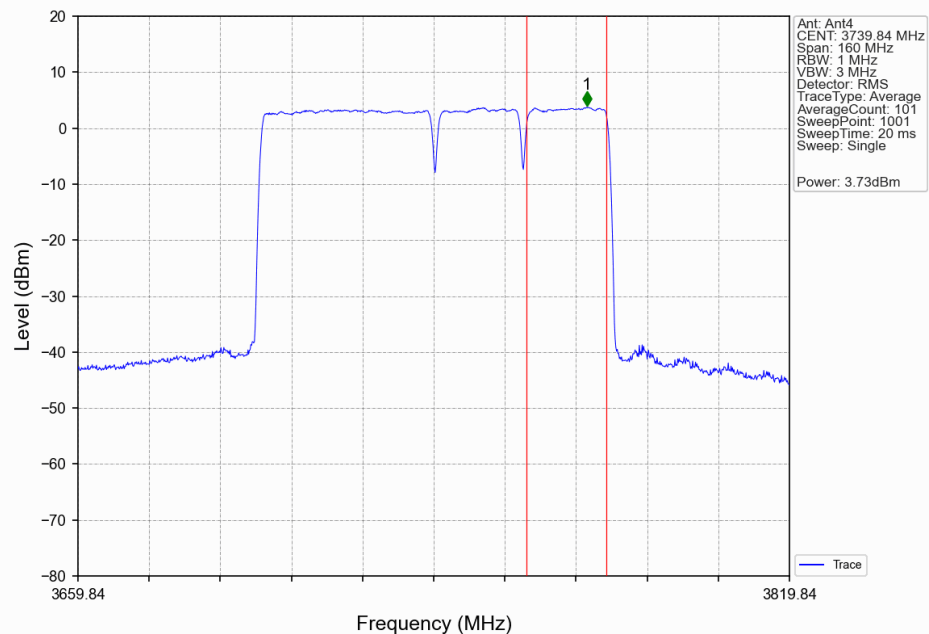
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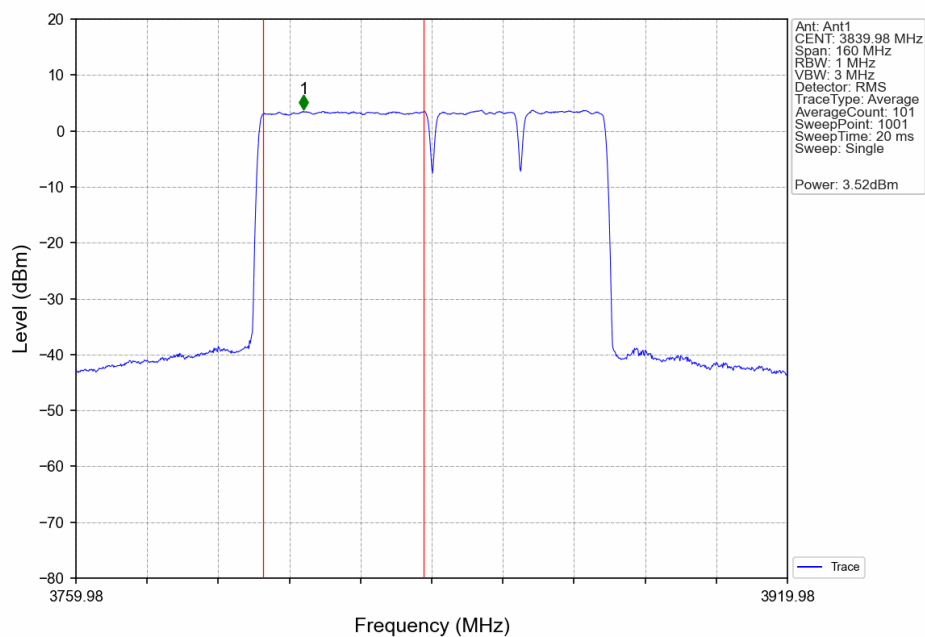
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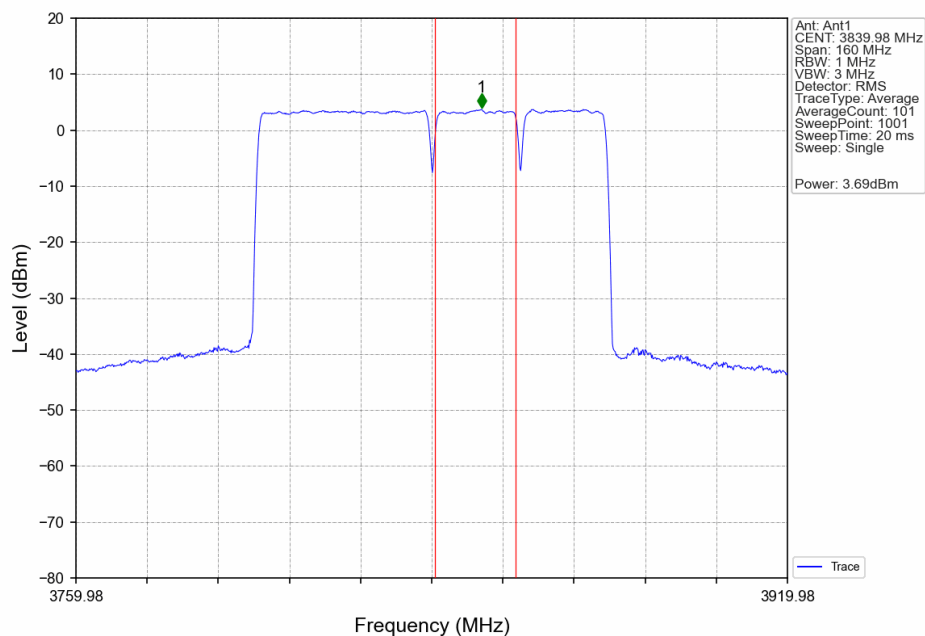
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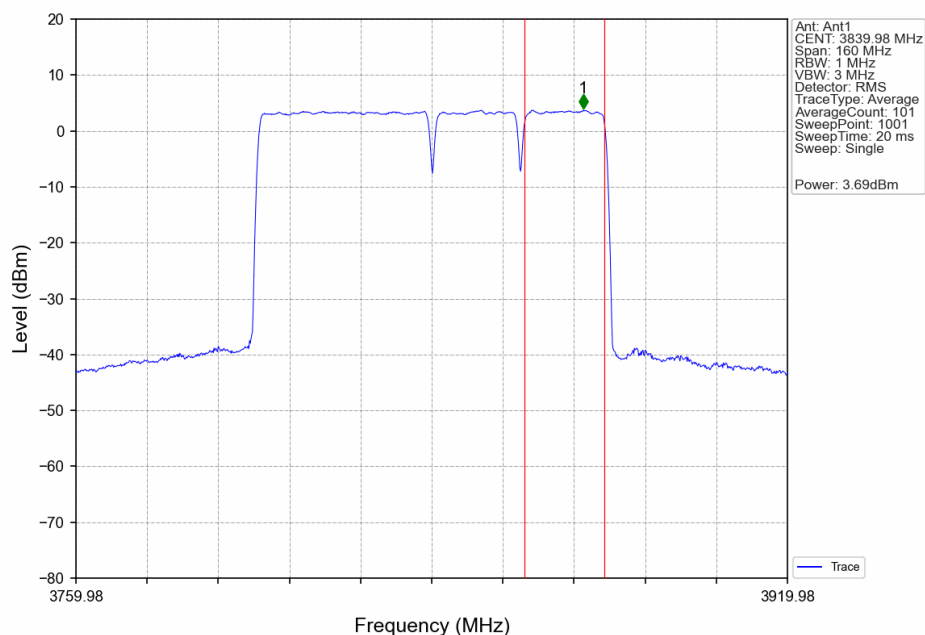
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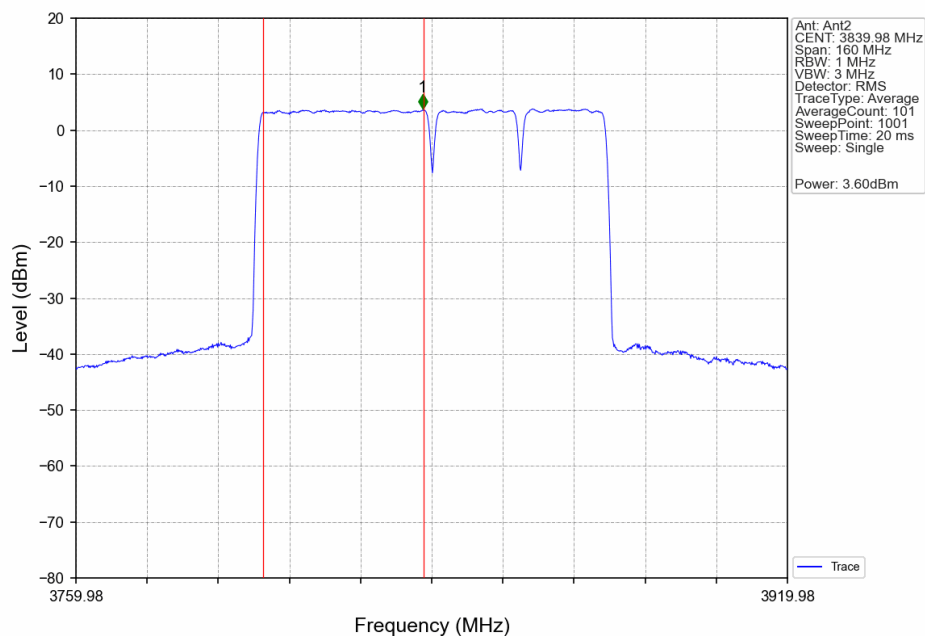
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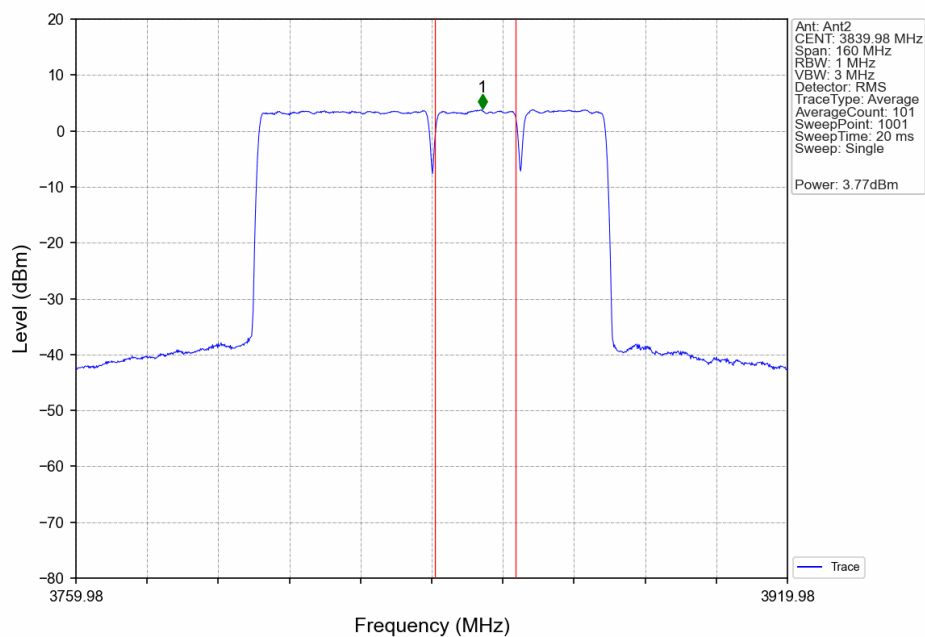
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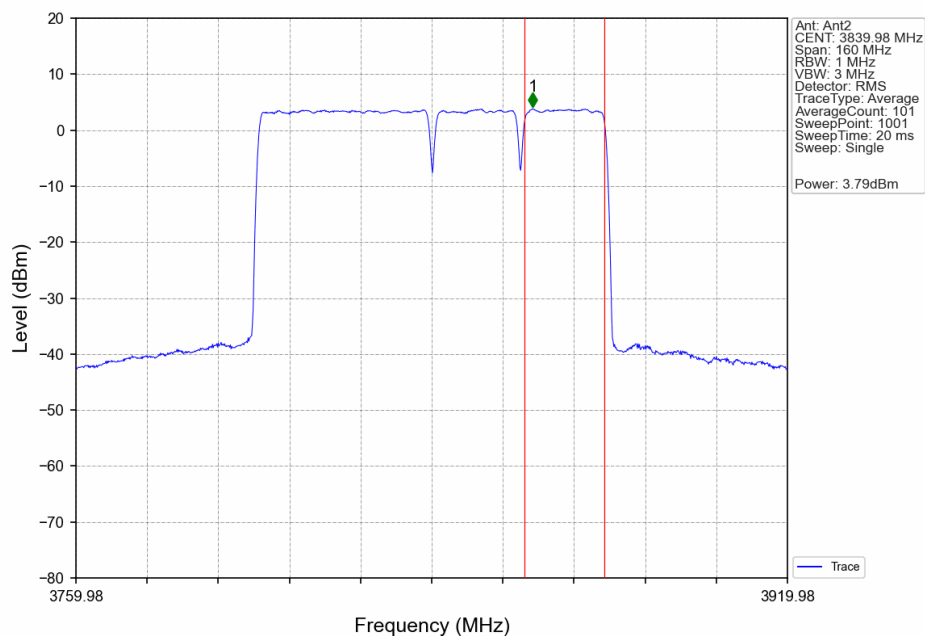
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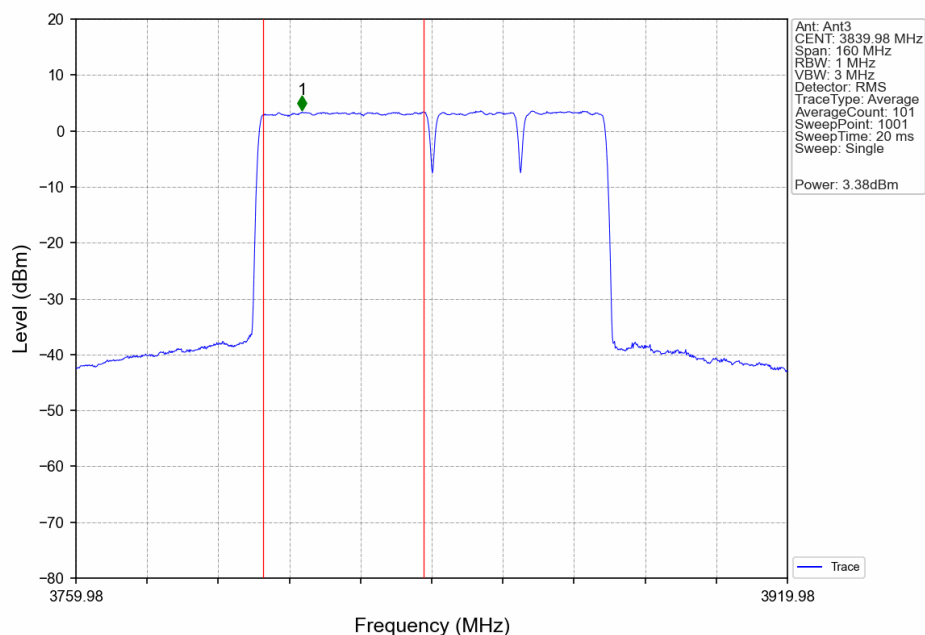
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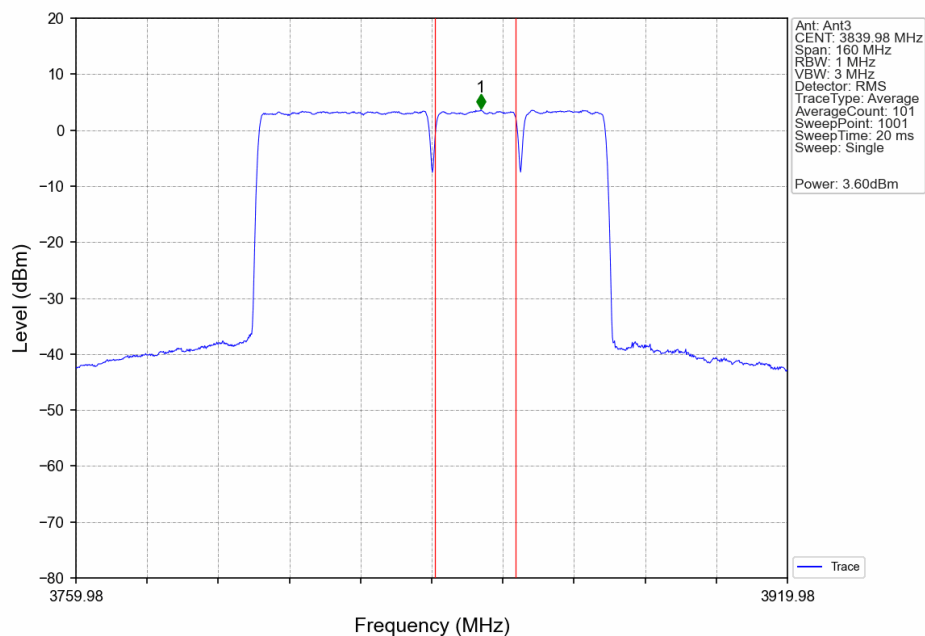
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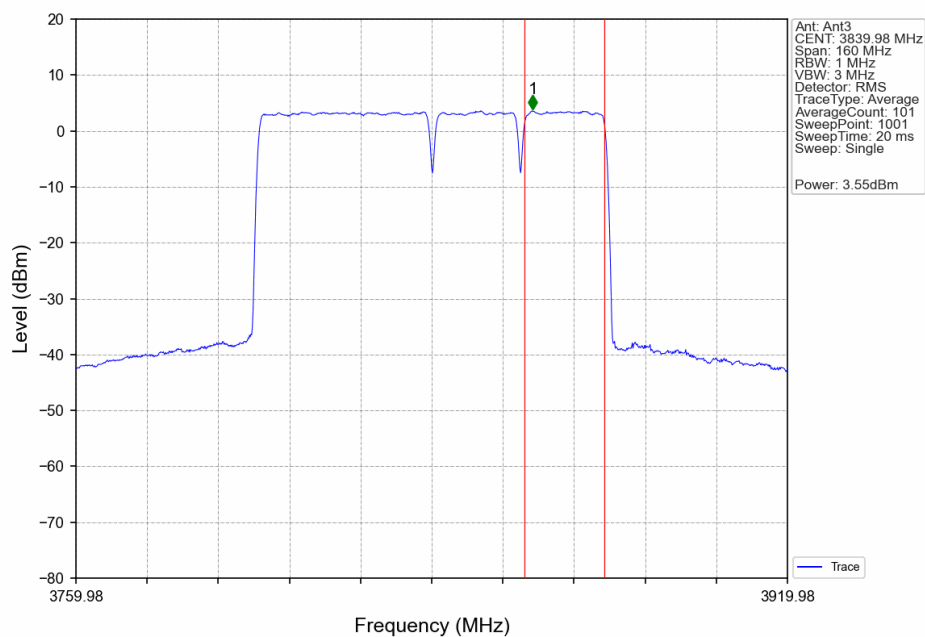
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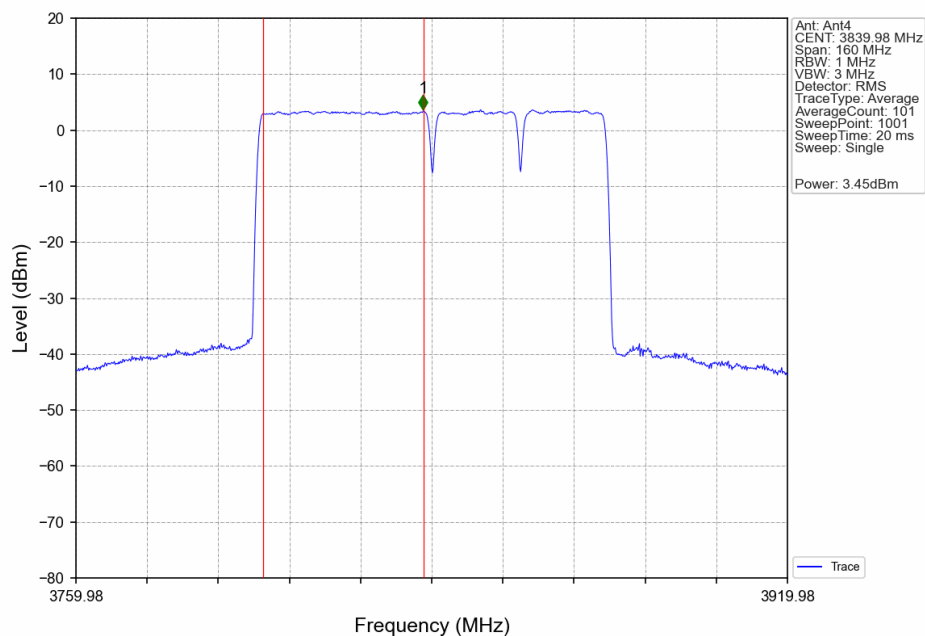
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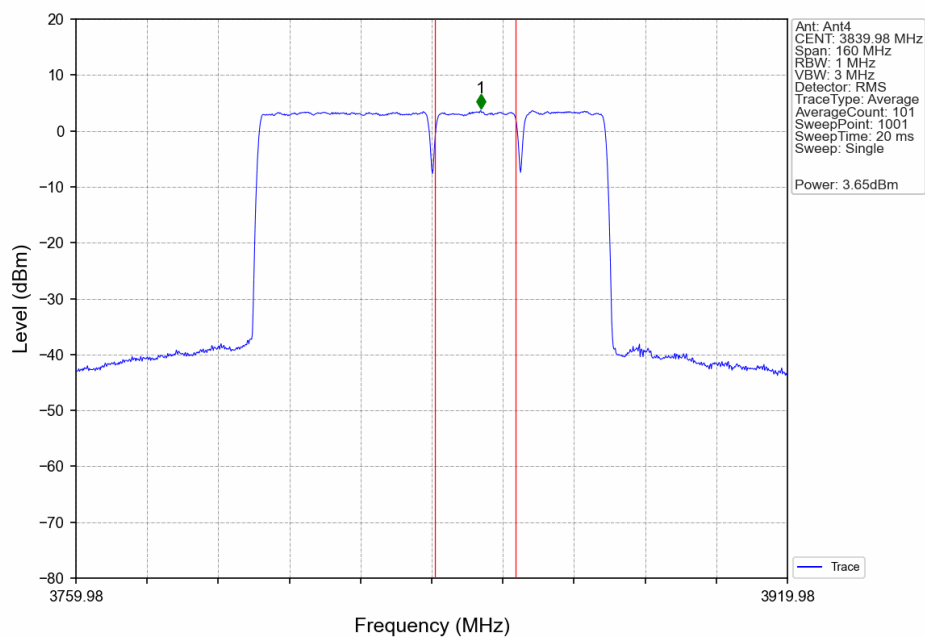
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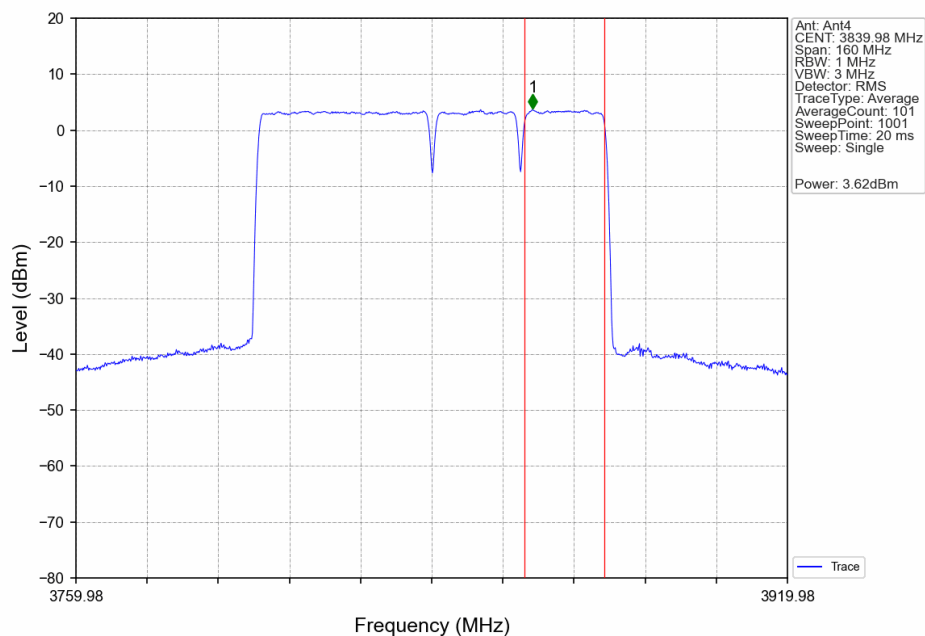
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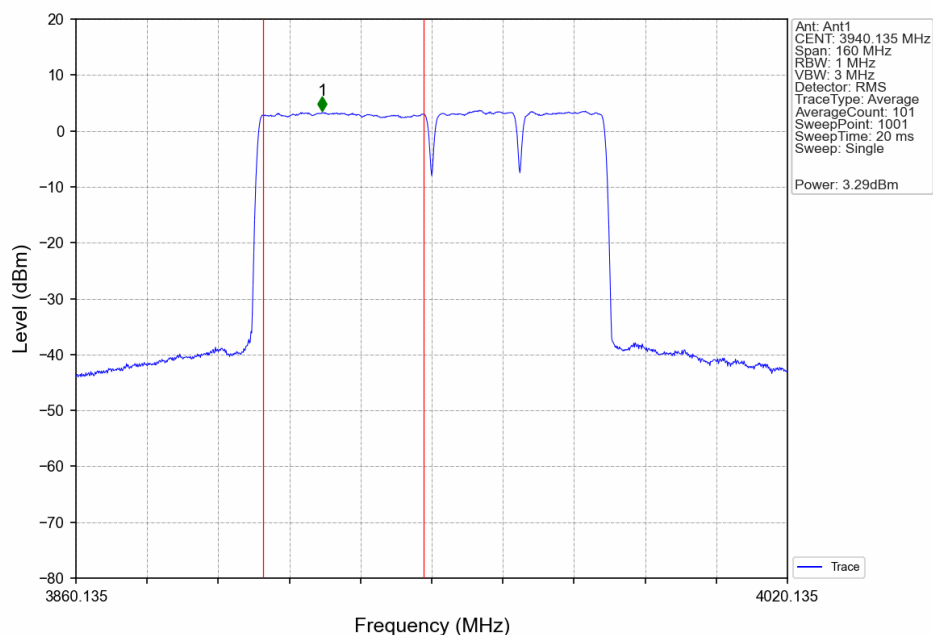
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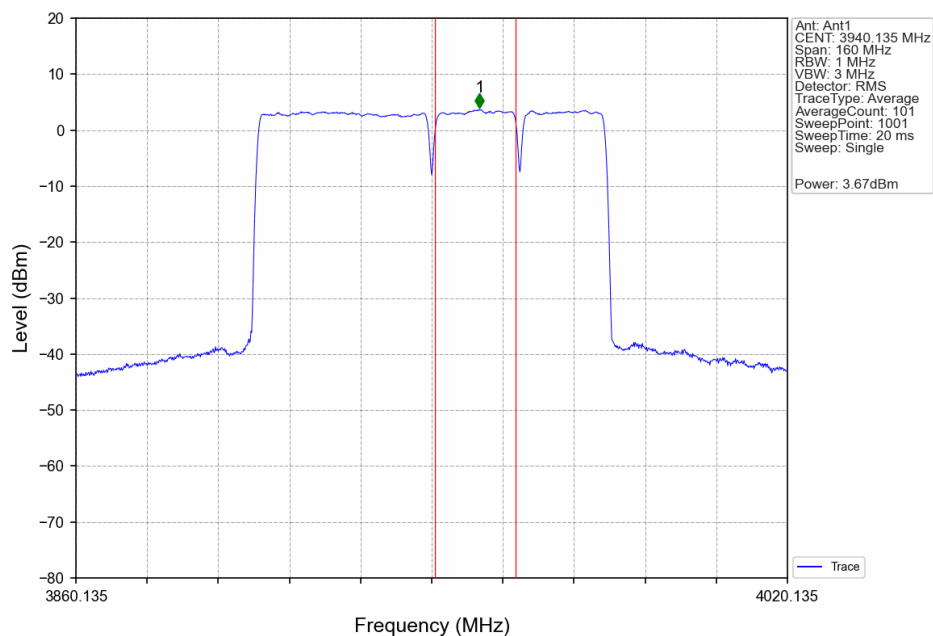
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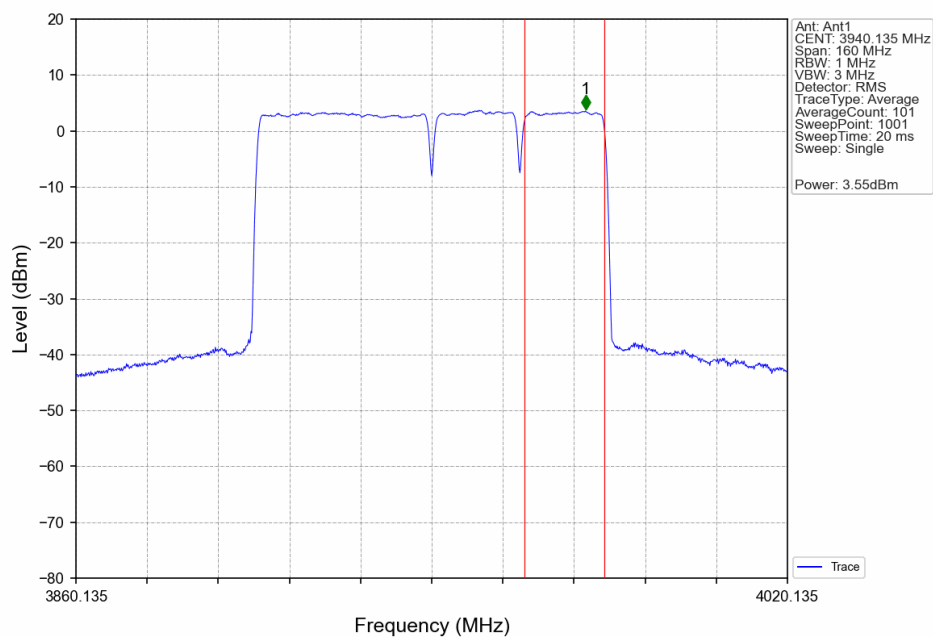
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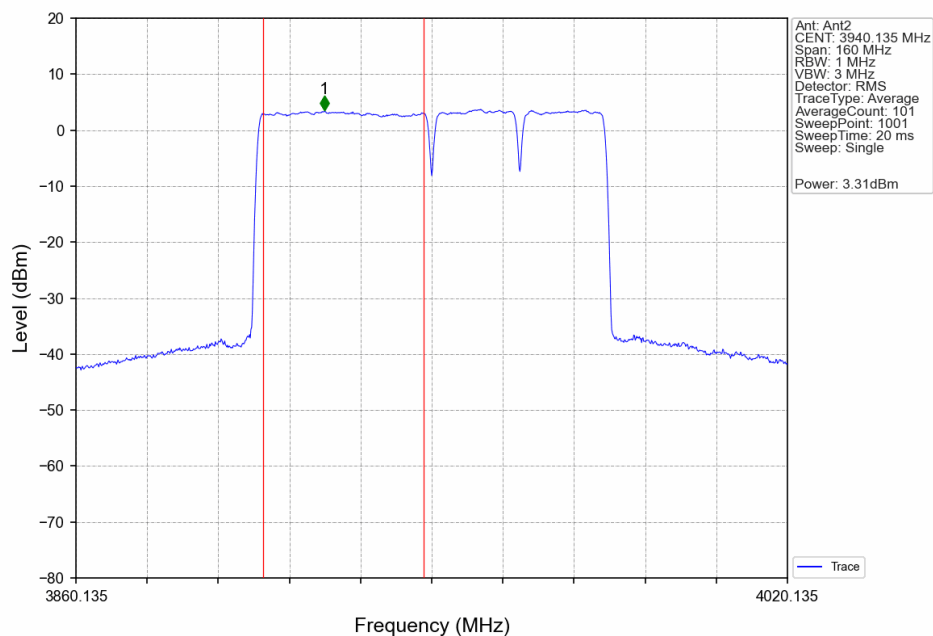
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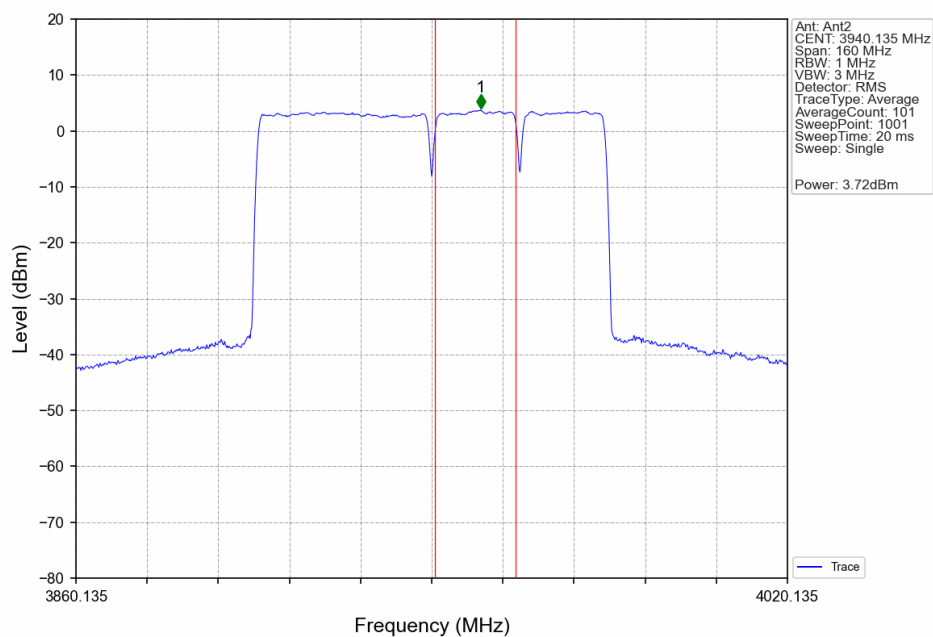
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant1



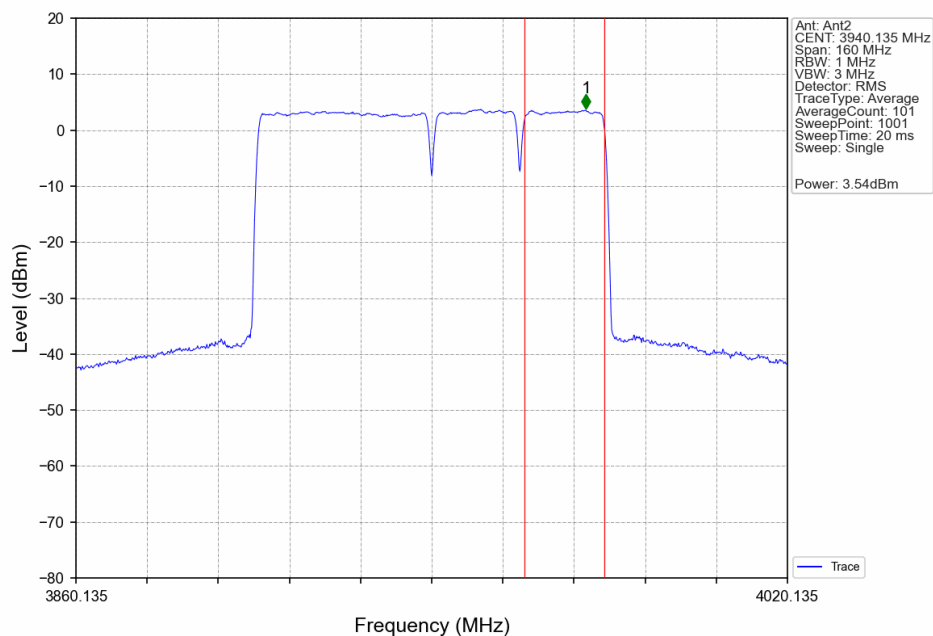
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant2



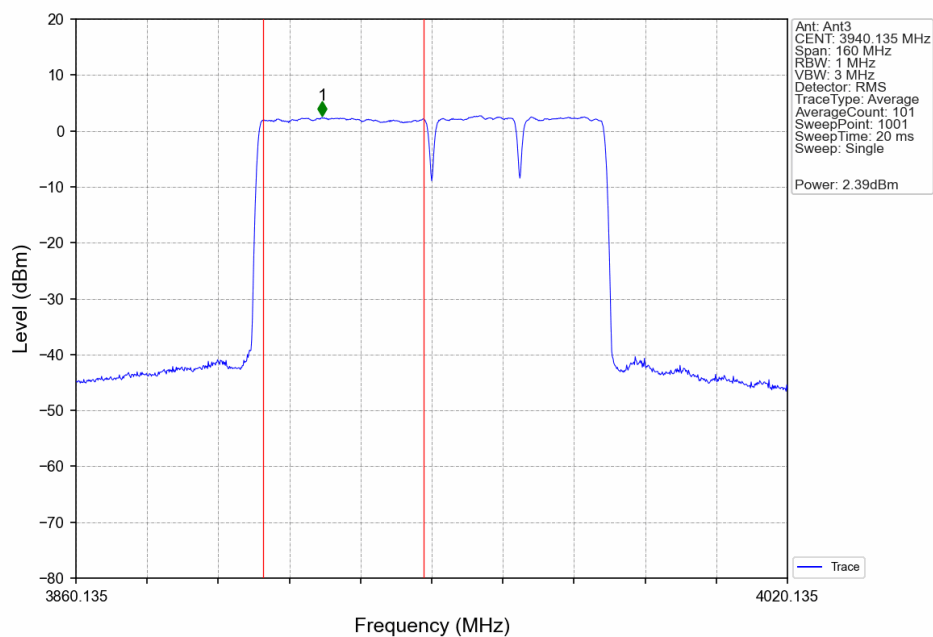
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant2



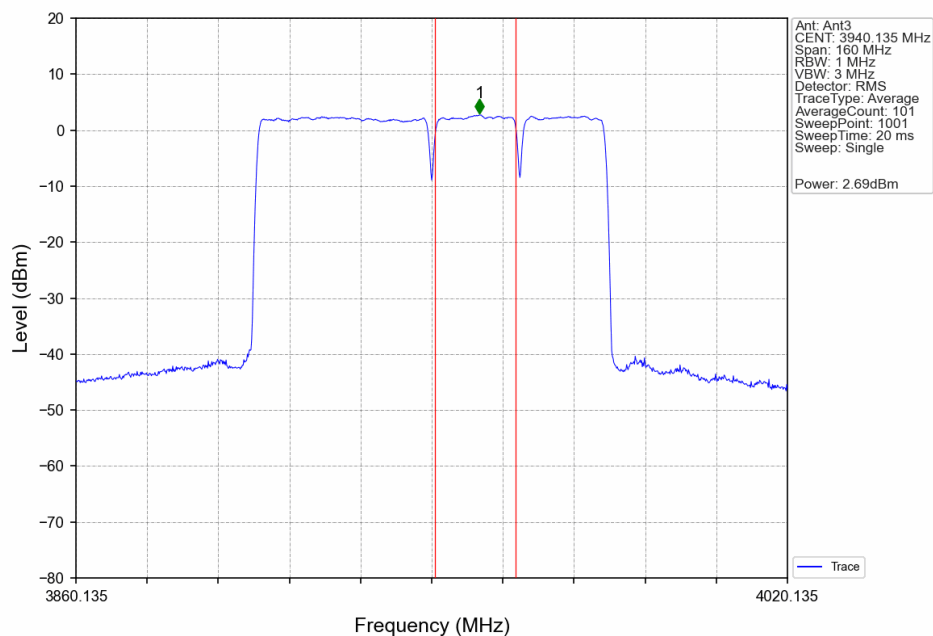
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant2



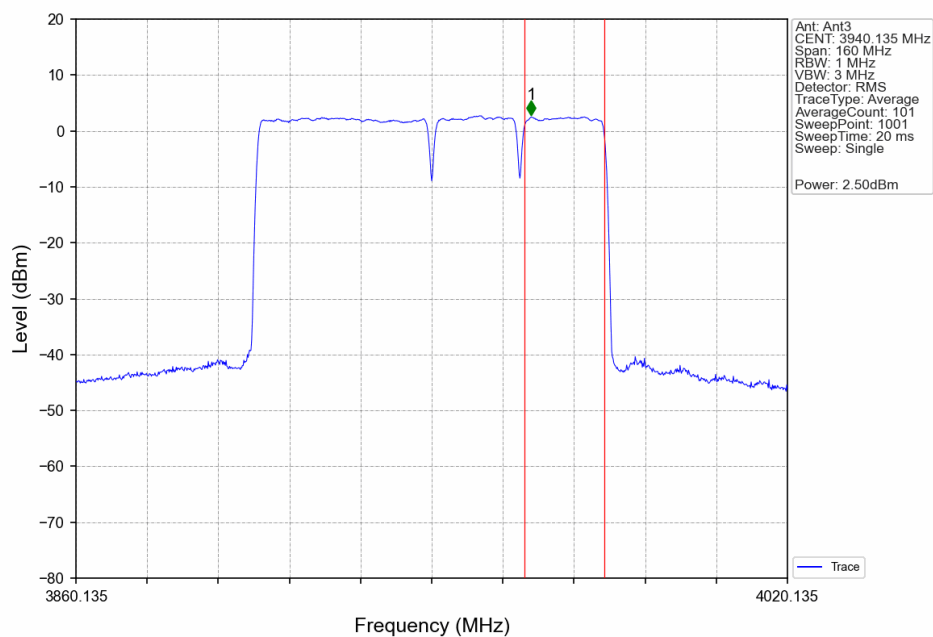
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant3



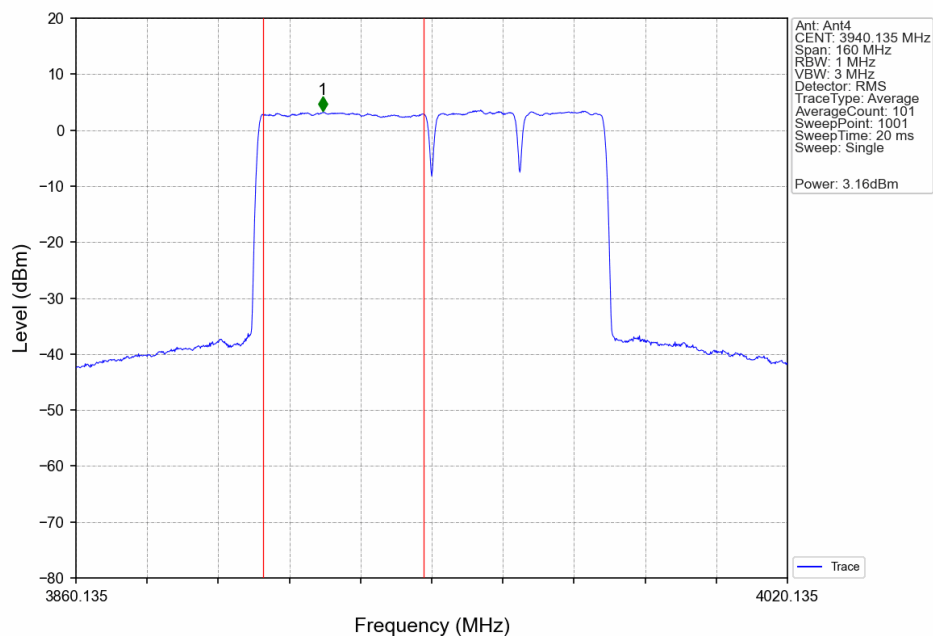
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant3



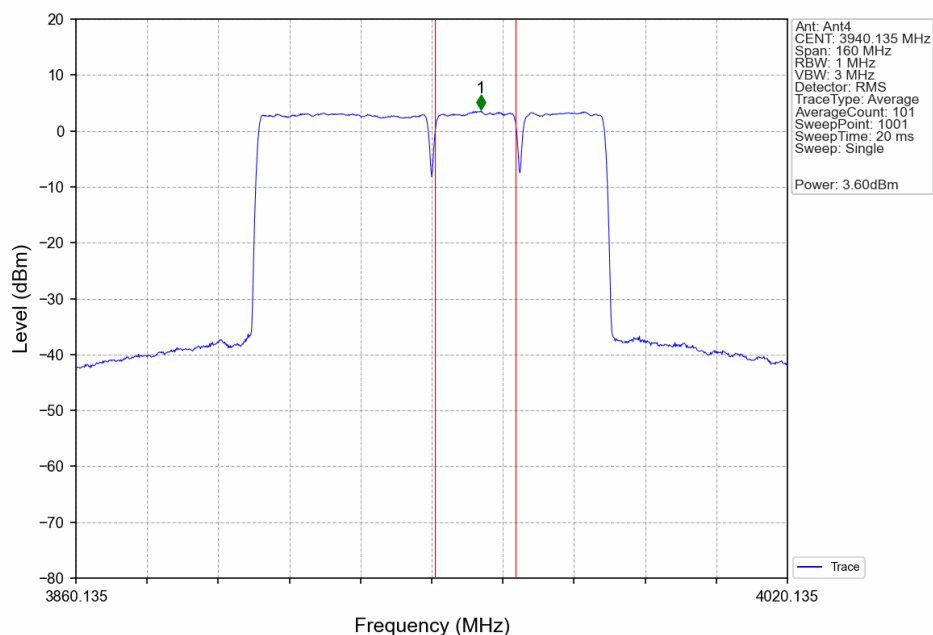
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant3



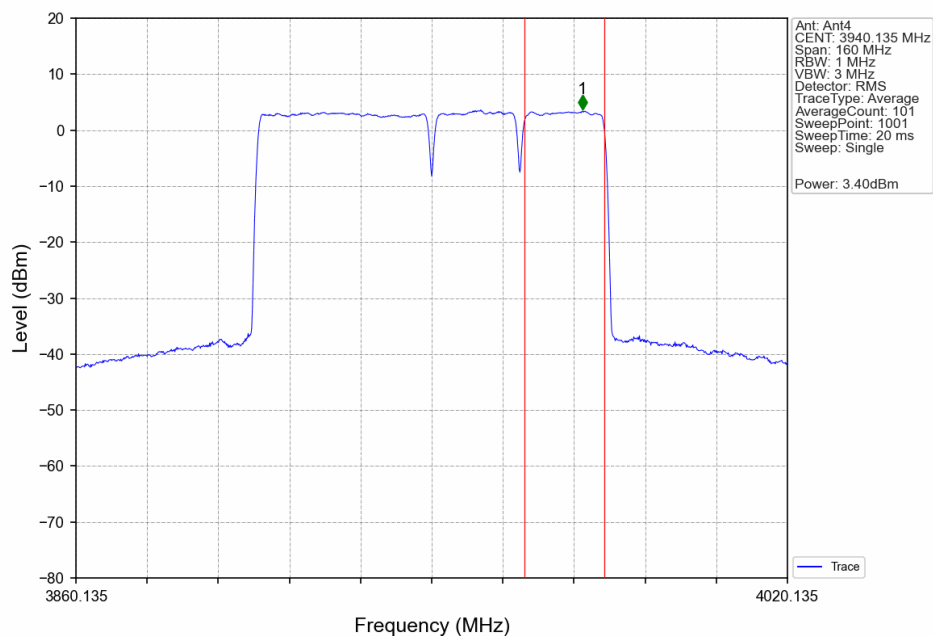
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant4



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant4



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant4



### 3. 99% & 26dB Bandwidth

#### 3.1 Test Result

##### 3.1.1 30\_Cont\_OBW

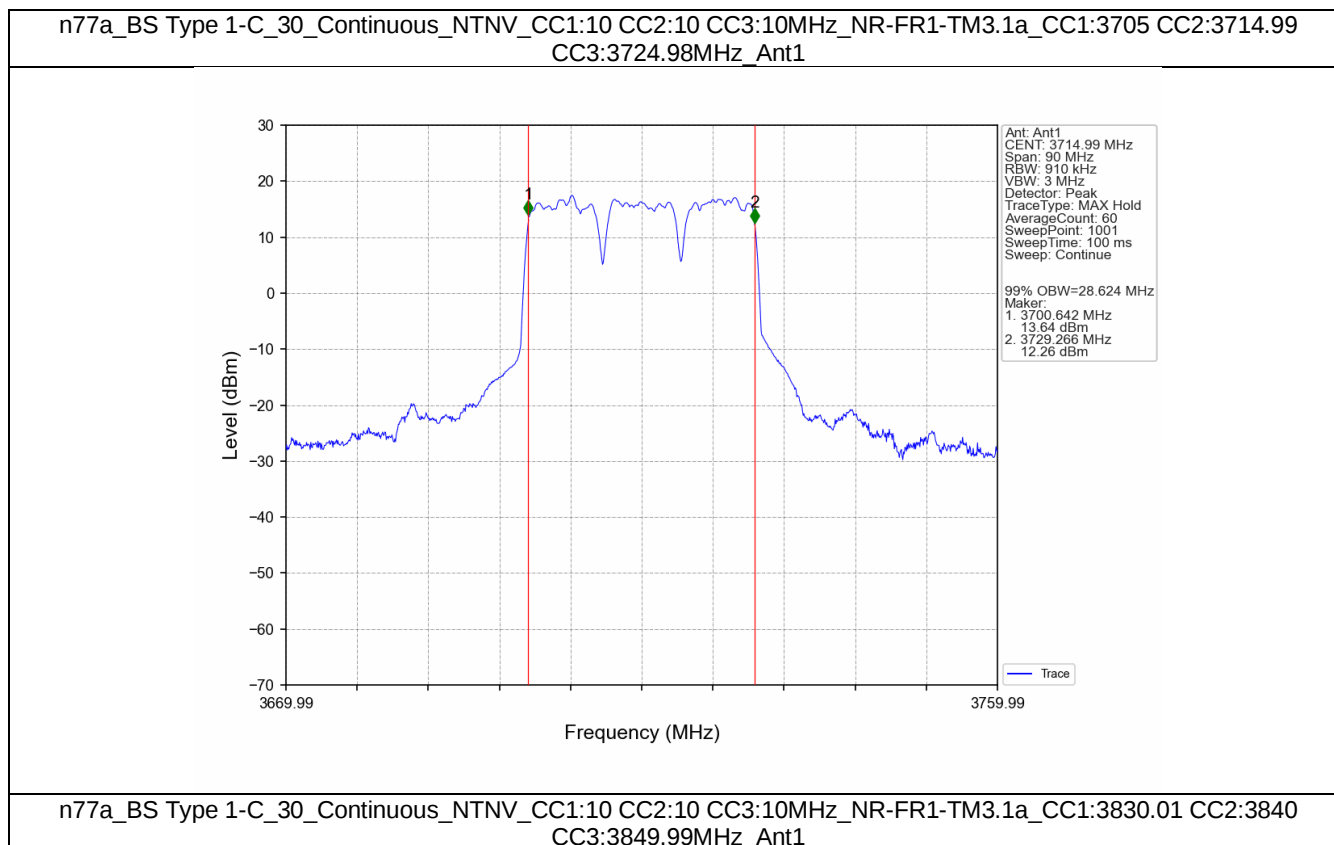
| Band n77a Continuous NTN   |                                           |               |         |                              |       |         |
|----------------------------|-------------------------------------------|---------------|---------|------------------------------|-------|---------|
| BW (MHz)                   | DL Frequency (MHz)                        | Test Mode     | Ant No. | 99% Occupied Bandwidth (MHz) |       | Verdict |
|                            |                                           |               |         | Result                       | Limit |         |
| CC1:10<br>CC2:10<br>CC3:10 | CC1:3705<br>CC2:3714.99<br>CC3:3724.98    | NR-FR1-TM3.1a | 1       | 28.62                        | /     | Pass    |
|                            | CC1:3830.01<br>CC2:3840<br>CC3:3849.99    | NR-FR1-TM3.1a | 1       | 28.62                        | /     | Pass    |
|                            | CC1:3955.02<br>CC2:3965.01<br>CC3:3975    | NR-FR1-TM3.1a | 1       | 28.64                        | /     | Pass    |
| CC1:20<br>CC2:20<br>CC3:20 | CC1:3710.01<br>CC2:3729.99<br>CC3:3749.97 | NR-FR1-TM3.1a | 1       | 58.29                        | /     | Pass    |
|                            | CC1:3820.02<br>CC2:3840<br>CC3:3859.98    | NR-FR1-TM3.1a | 1       | 58.34                        | /     | Pass    |
|                            | CC1:3930<br>CC2:3949.98<br>CC3:3969.99    | NR-FR1-TM3.1a | 1       | 58.23                        | /     | Pass    |
| CC1:40<br>CC2:20<br>CC3:10 | CC1:3720<br>CC2:3749.7<br>CC3:3764.37     | NR-FR1-TM3.1a | 1       | 67.31                        | /     | Pass    |
|                            | CC1:3825.3<br>CC2:3855<br>CC3:3869.67     | NR-FR1-TM3.1a | 1       | 67.22                        | /     | Pass    |
|                            | CC1:3930.63<br>CC2:3960.33<br>CC3:3975    | NR-FR1-TM3.1a | 1       | 67.18                        | /     | Pass    |
| CC1:40<br>CC2:30<br>CC3:20 | CC1:3720<br>CC2:3754.68<br>CC3:3779.64    | NR-FR1-TM3.1a | 1       | 87.27                        | /     | Pass    |
|                            | CC1:3815.16<br>CC2:3849.84<br>CC3:3874.8  | NR-FR1-TM3.1a | 1       | 87.27                        | /     | Pass    |
|                            | CC1:3910.32<br>CC2:3945<br>CC3:3969.99    | NR-FR1-TM3.1a | 1       | 87.26                        | /     | Pass    |
| CC1:40<br>CC2:20<br>CC3:20 | CC1:3720<br>CC2:3749.7<br>CC3:3769.68     | NR-FR1-TM3.1a | 1       | 78.07                        | /     | Pass    |
|                            | CC1:3820.14<br>CC2:3849.84<br>CC3:3869.82 | NR-FR1-TM3.1a | 1       | 78.21                        | /     | Pass    |
|                            | CC1:3920.28<br>CC2:3949.98<br>CC3:3969.99 | NR-FR1-TM3.1a | 1       | 78.08                        | /     | Pass    |

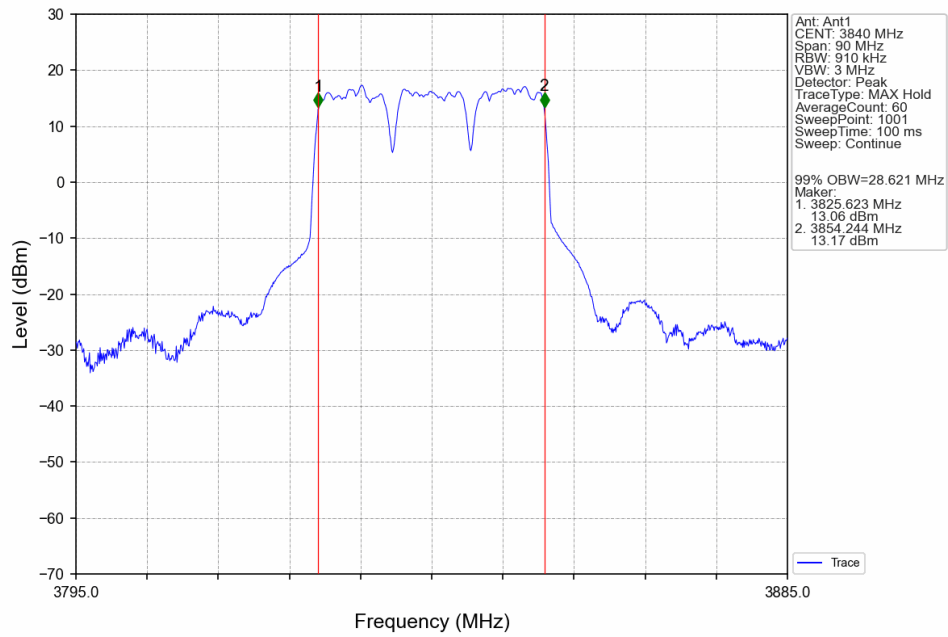
##### 3.1.2 30\_Cont\_XDB

| Band n77a Continuous NTNV  |                                           |               |            |                      |       |         |
|----------------------------|-------------------------------------------|---------------|------------|----------------------|-------|---------|
| BW<br>(MHz)                | DL Frequency<br>(MHz)                     | Test<br>Mode  | Ant<br>No. | 26dB Bandwidth (MHz) |       | Verdict |
|                            |                                           |               |            | Result               | Limit |         |
| CC1:10<br>CC2:10<br>CC3:10 | CC1:3705<br>CC2:3714.99<br>CC3:3724.98    | NR-FR1-TM3.1a | 1          | 30.91                | /     | Pass    |
|                            | CC1:3830.01<br>CC2:3840<br>CC3:3849.99    | NR-FR1-TM3.1a | 1          | 30.98                | /     | Pass    |
|                            | CC1:3955.02<br>CC2:3965.01<br>CC3:3975    | NR-FR1-TM3.1a | 1          | 30.89                | /     | Pass    |
| CC1:20<br>CC2:20<br>CC3:20 | CC1:3710.01<br>CC2:3729.99<br>CC3:3749.97 | NR-FR1-TM3.1a | 1          | 65.19                | /     | Pass    |
|                            | CC1:3820.02<br>CC2:3840<br>CC3:3859.98    | NR-FR1-TM3.1a | 1          | 65.36                | /     | Pass    |
|                            | CC1:3930<br>CC2:3949.98<br>CC3:3969.99    | NR-FR1-TM3.1a | 1          | 65.13                | /     | Pass    |
| CC1:40<br>CC2:20<br>CC3:10 | CC1:3720<br>CC2:3749.7<br>CC3:3764.37     | NR-FR1-TM3.1a | 1          | 70.89                | /     | Pass    |
|                            | CC1:3825.3<br>CC2:3855<br>CC3:3869.67     | NR-FR1-TM3.1a | 1          | 70.84                | /     | Pass    |
|                            | CC1:3930.63<br>CC2:3960.33<br>CC3:3975    | NR-FR1-TM3.1a | 1          | 70.85                | /     | Pass    |
| CC1:40<br>CC2:30<br>CC3:20 | CC1:3720<br>CC2:3754.68<br>CC3:3779.64    | NR-FR1-TM3.1a | 1          | 92.14                | /     | Pass    |
|                            | CC1:3815.16<br>CC2:3849.84<br>CC3:3874.8  | NR-FR1-TM3.1a | 1          | 92.21                | /     | Pass    |
|                            | CC1:3910.32<br>CC2:3945<br>CC3:3969.99    | NR-FR1-TM3.1a | 1          | 92.40                | /     | Pass    |
| CC1:40<br>CC2:20<br>CC3:20 | CC1:3720<br>CC2:3749.7<br>CC3:3769.68     | NR-FR1-TM3.1a | 1          | 83.25                | /     | Pass    |
|                            | CC1:3820.14<br>CC2:3849.84<br>CC3:3869.82 | NR-FR1-TM3.1a | 1          | 83.38                | /     | Pass    |
|                            | CC1:3920.28<br>CC2:3949.98<br>CC3:3969.99 | NR-FR1-TM3.1a | 1          | 83.38                | /     | Pass    |

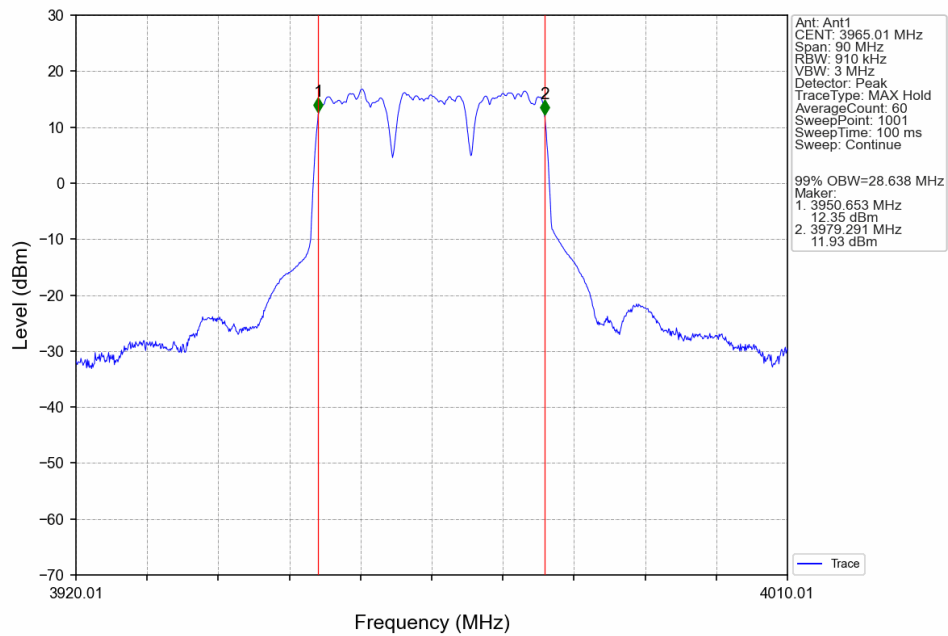
## 3.2 Test Graph

## 3.2.1 30\_Cont\_OBW

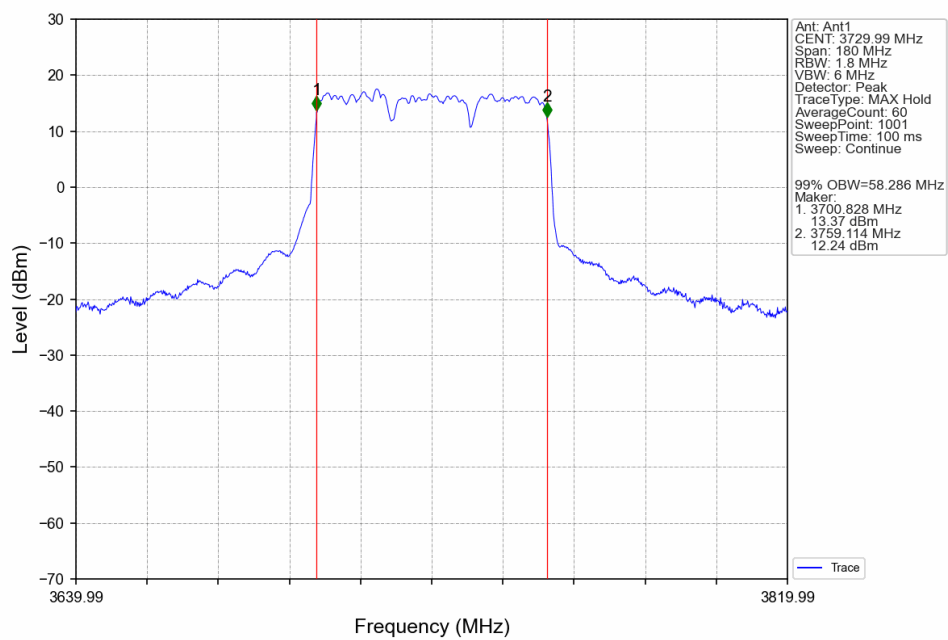




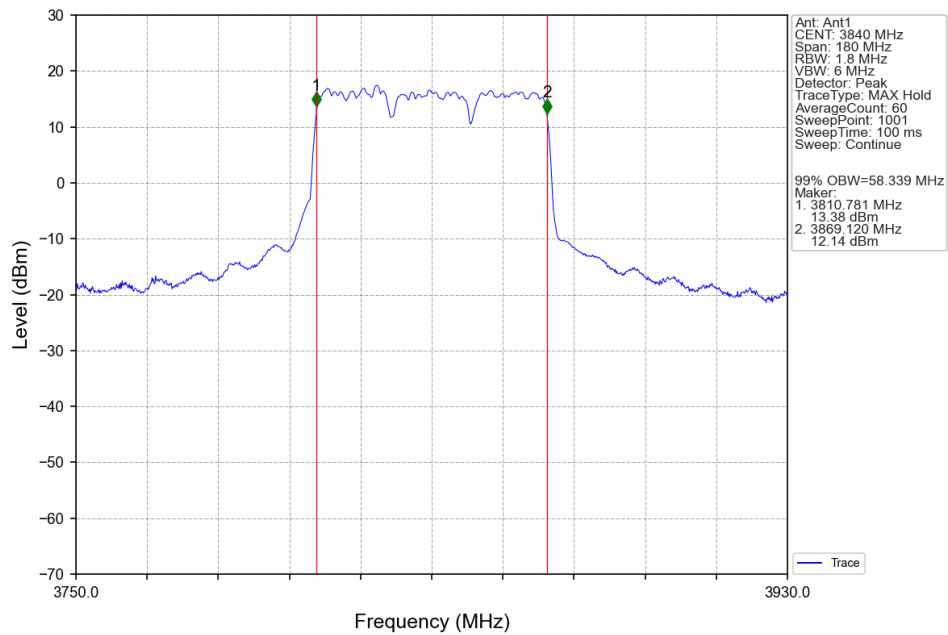
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3955.02 CC2:3965.01 CC3:3975MHz\_Ant1



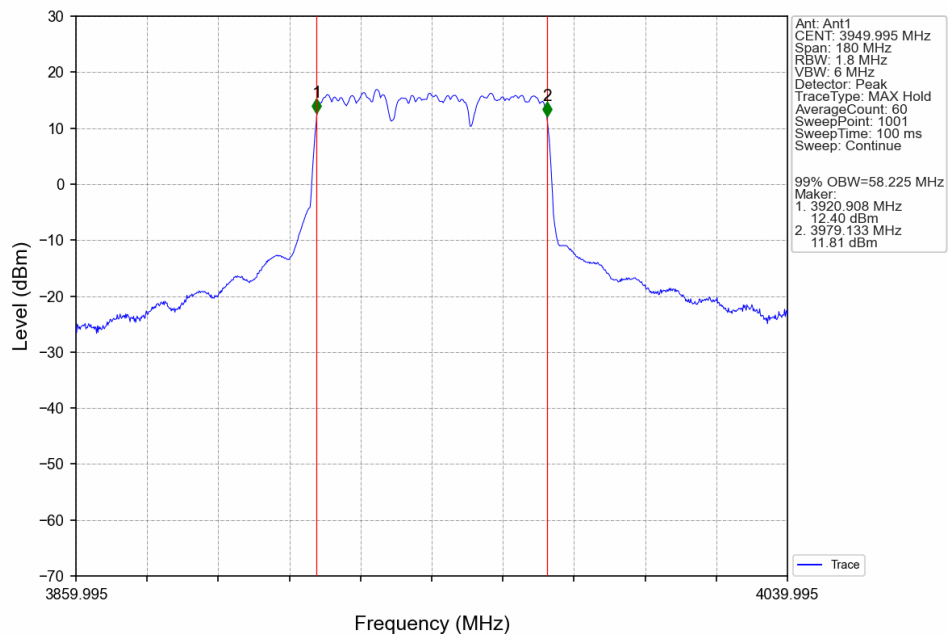
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3710.01 CC2:3729.99 CC3:3749.97MHz\_Ant1



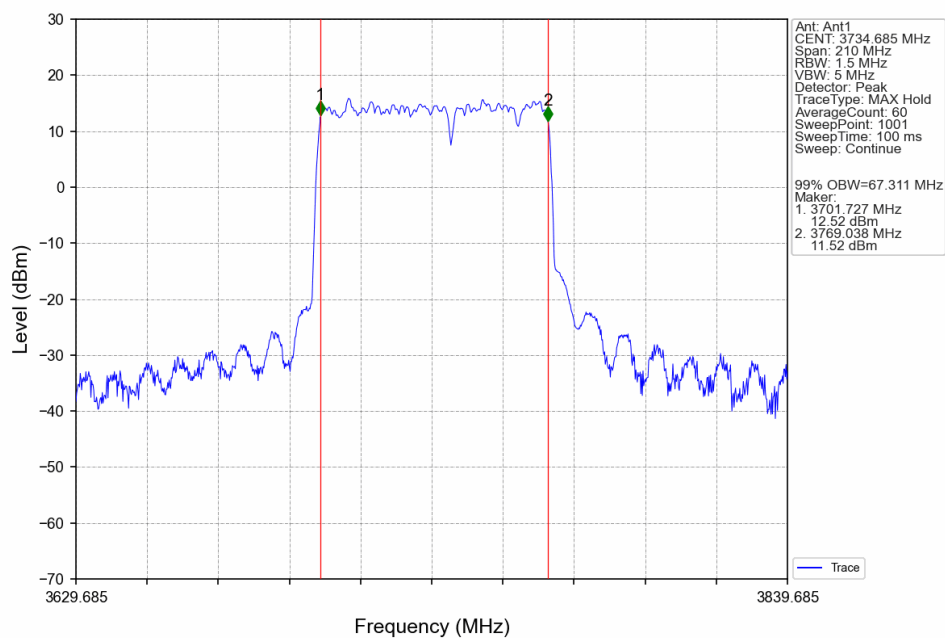
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3820.02 CC2:3840  
CC3:3859.98MHz\_Ant1



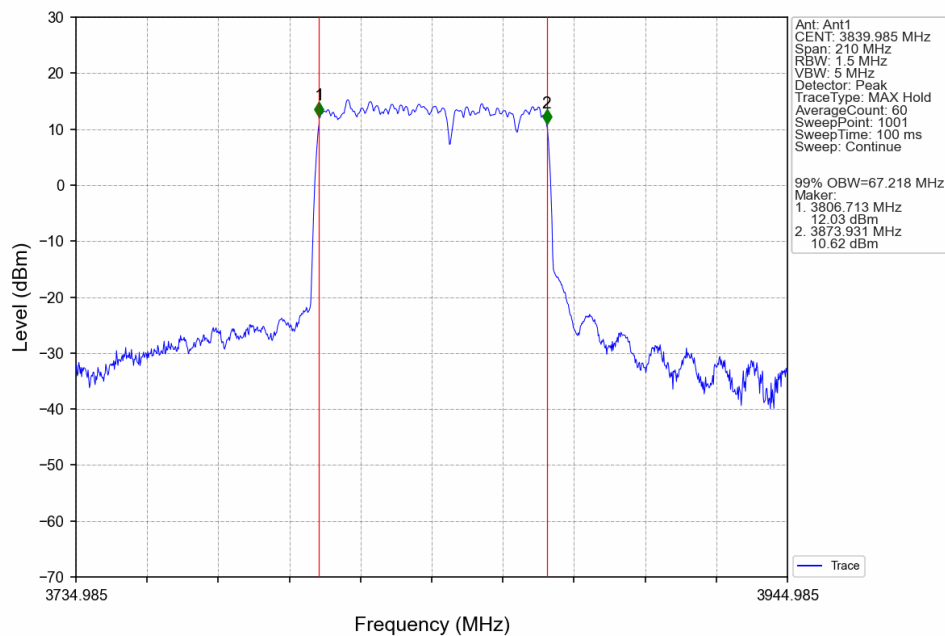
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3930 CC2:3949.98  
CC3:3969.99MHz\_Ant1



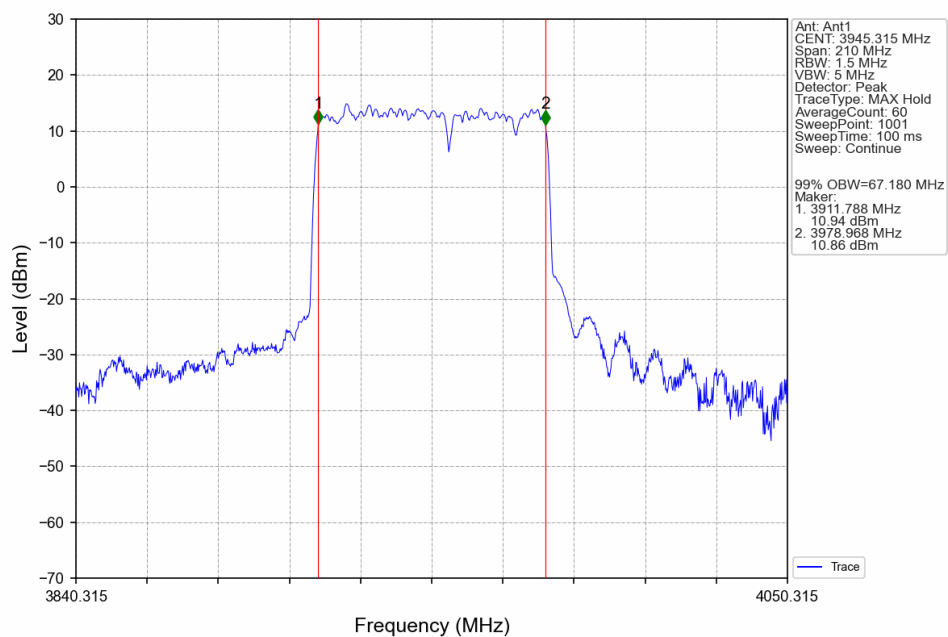
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3720 CC2:3749.7  
CC3:3764.37MHz\_Ant1



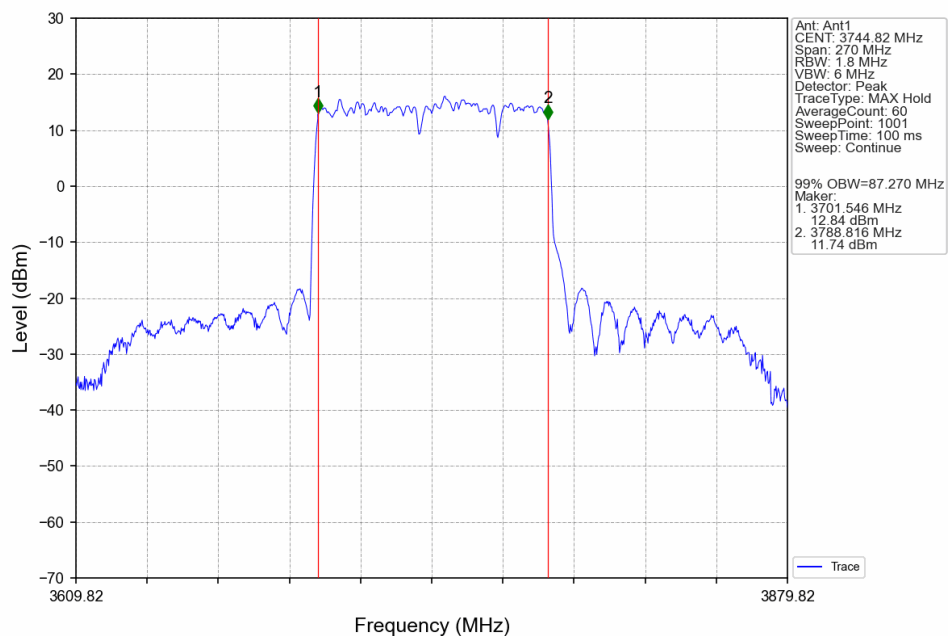
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3825.3 CC2:3855 CC3:3869.67MHz\_Ant1



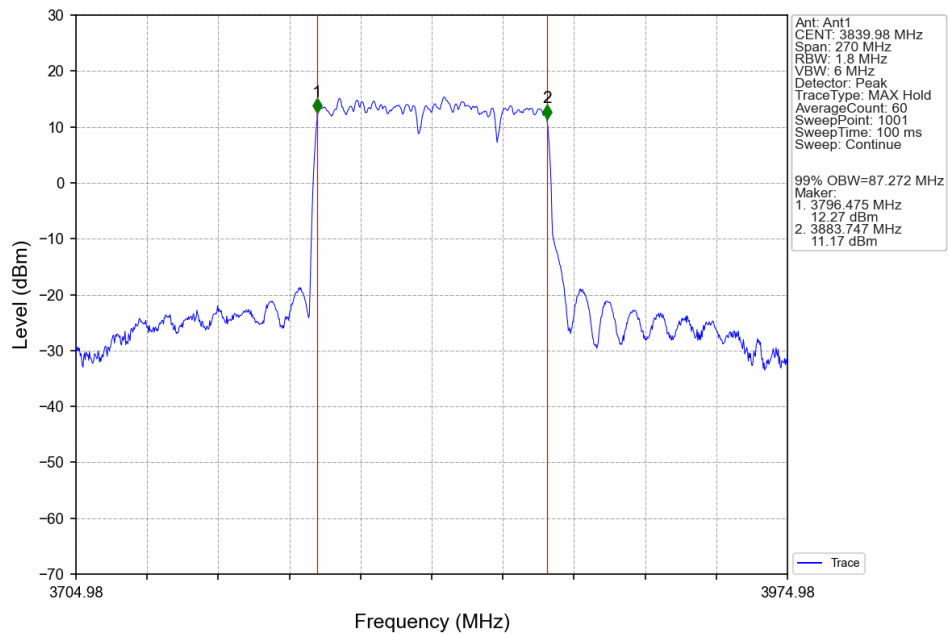
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3930.63 CC2:3960.33 CC3:3975MHz\_Ant1



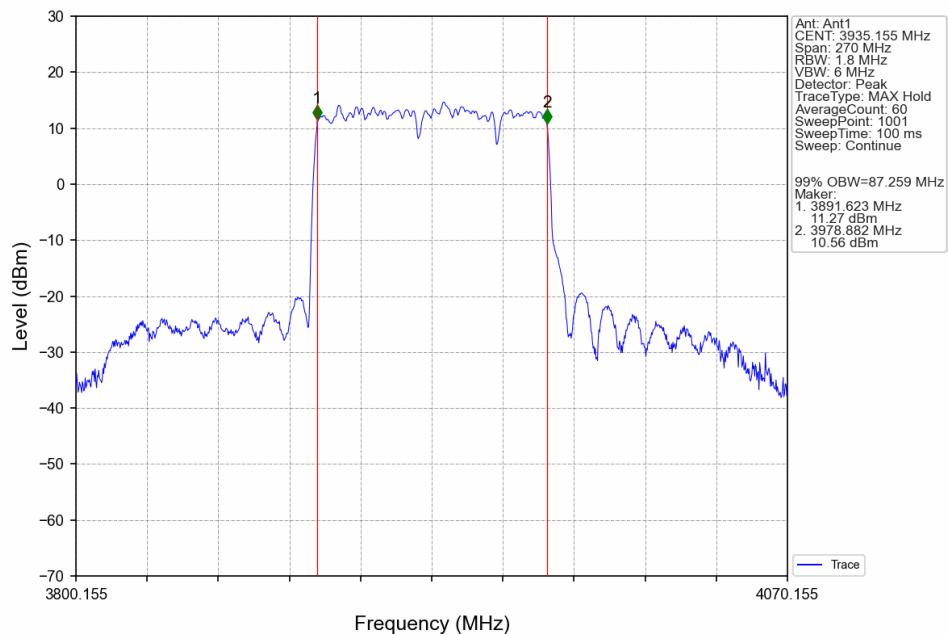
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3720 CC2:3754.68 CC3:3779.64MHz\_Ant1



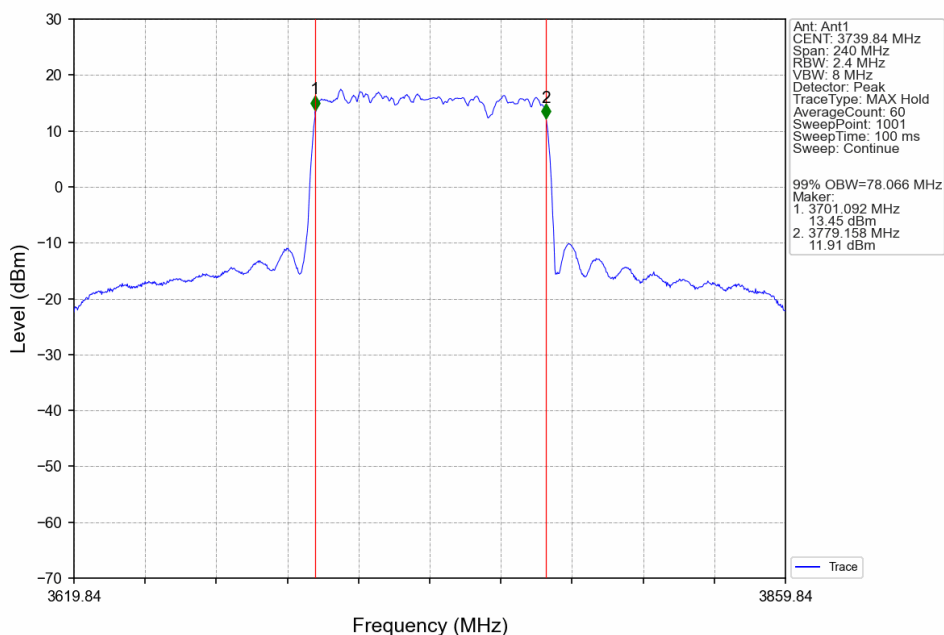
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3815.16 CC2:3849.84 CC3:3874.8MHz\_Ant1



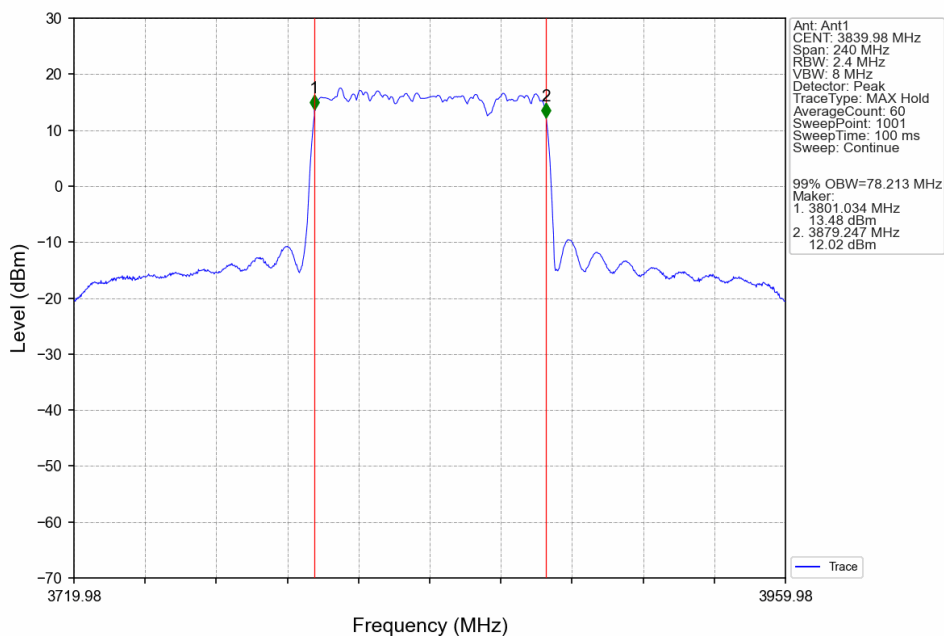
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3910.32 CC2:3945 CC3:3969.99MHz\_Ant1



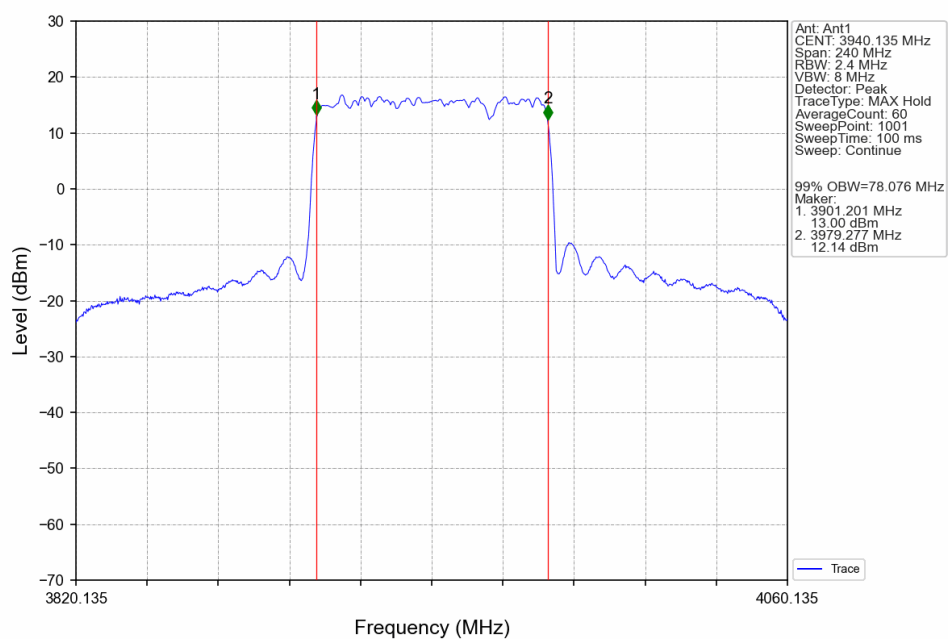
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3720 CC2:3749.7  
CC3:3769.68MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3820.14 CC2:3849.84  
CC3:3869.82MHz\_Ant1

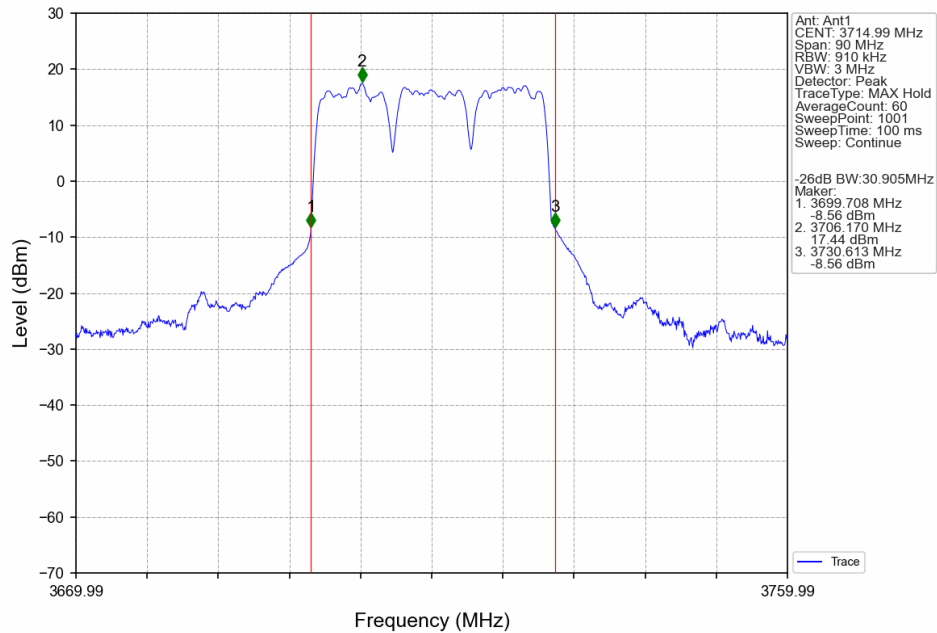


n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant1

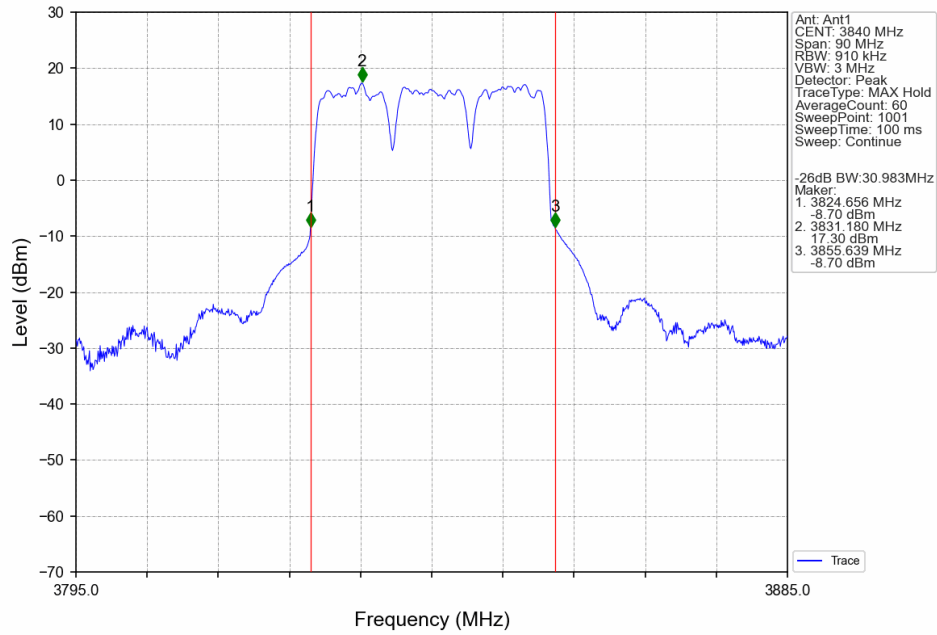


## 3.2.2 30\_Cont\_XDB

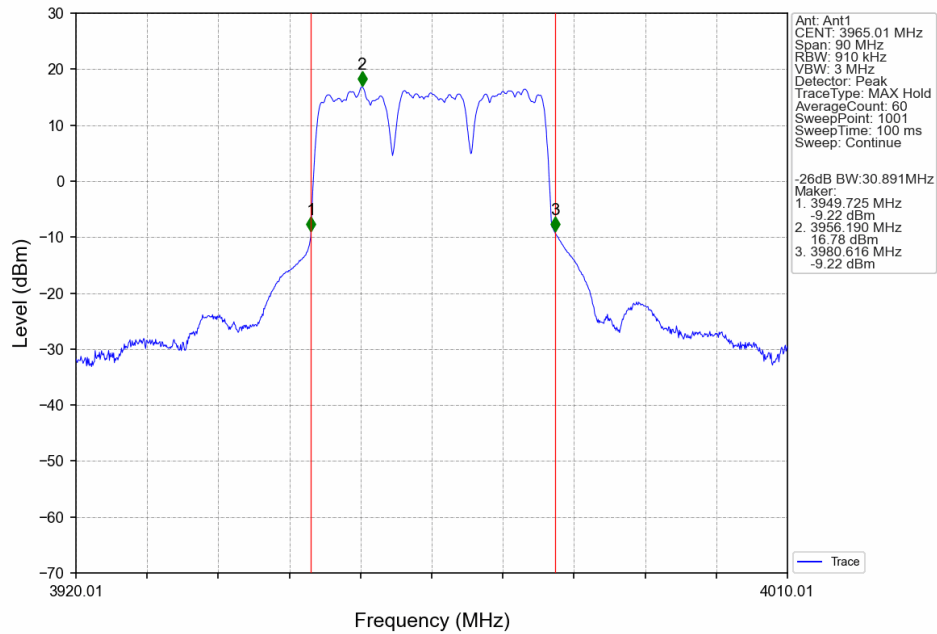
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99  
CC3:3724.98MHz\_Ant1



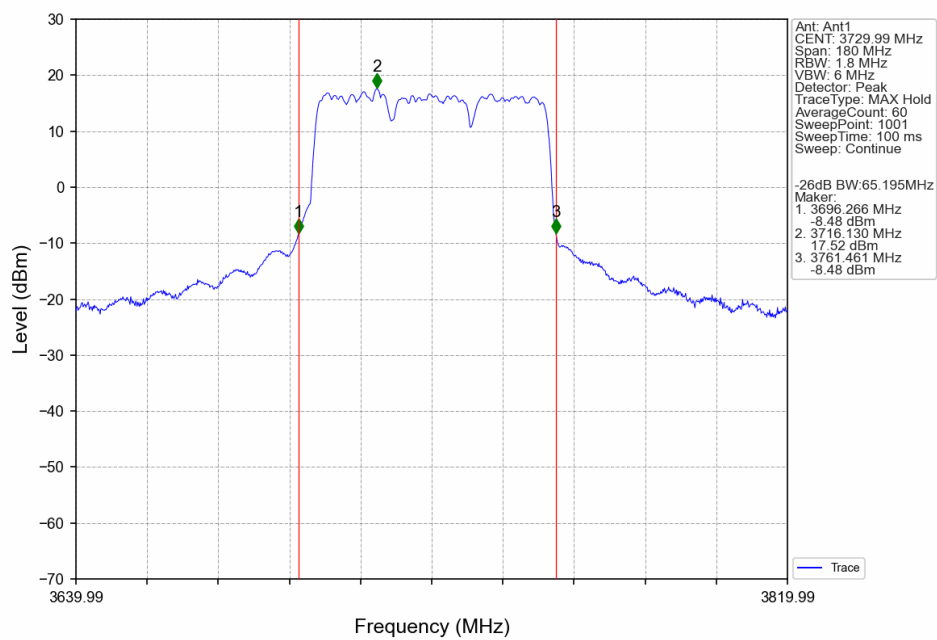
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840  
CC3:3849.99MHz\_Ant1



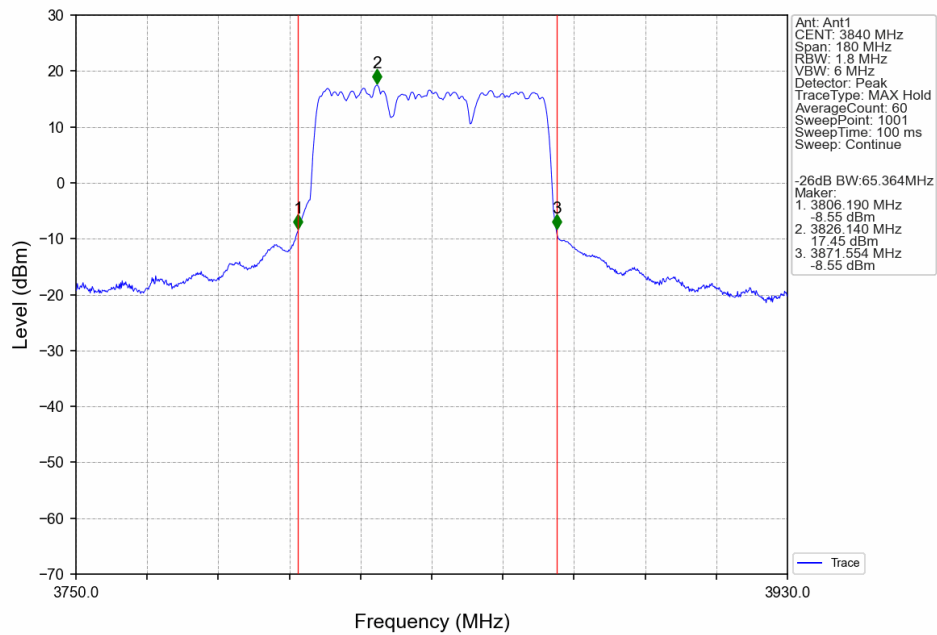
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3955.02 CC2:3965.01 CC3:3975MHz\_Ant1



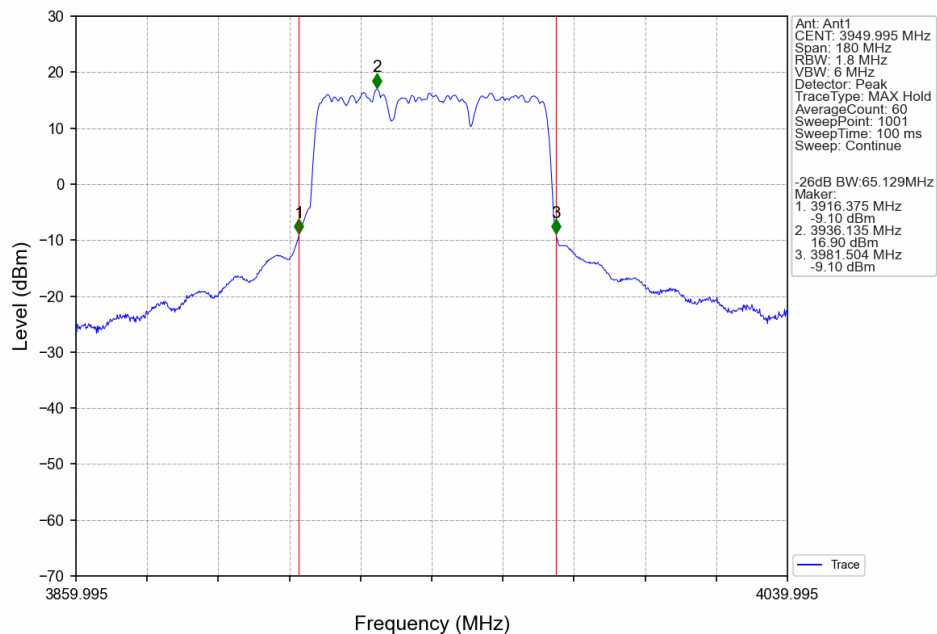
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3710.01 CC2:3729.99 CC3:3749.97MHz\_Ant1



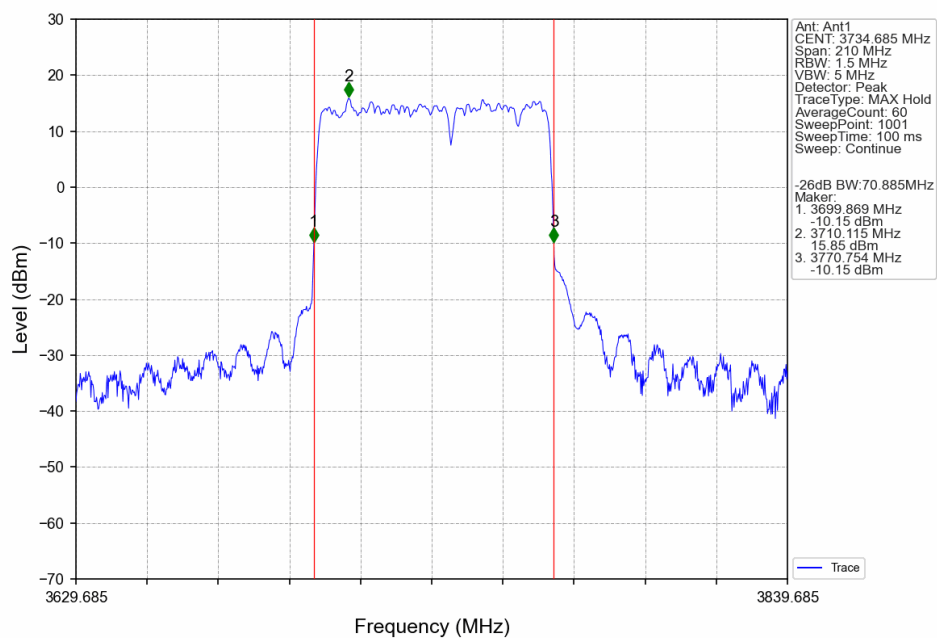
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3820.02 CC2:3840 CC3:3859.98MHz\_Ant1



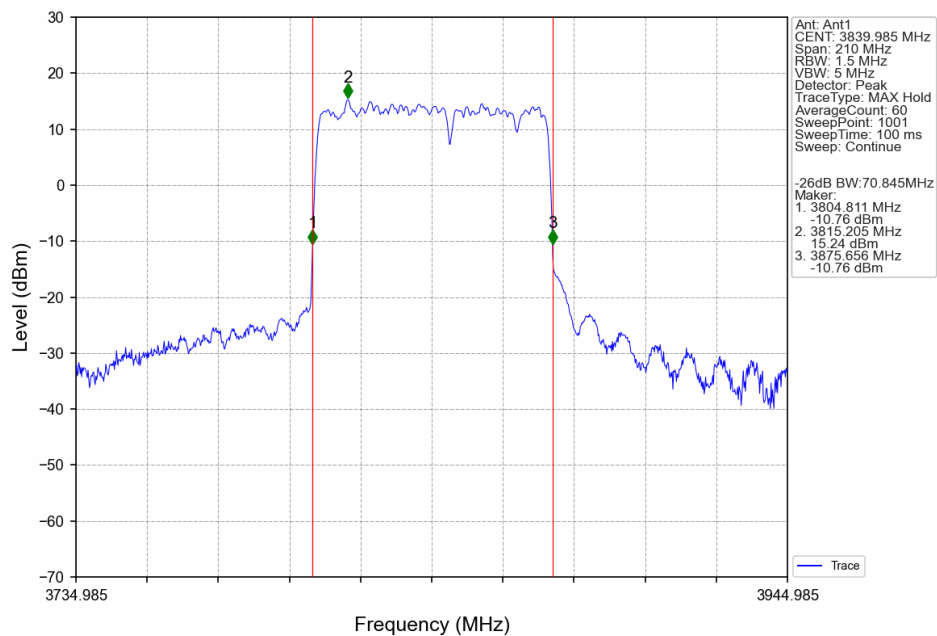
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3930 CC2:3949.98 CC3:3969.99MHz\_Ant1



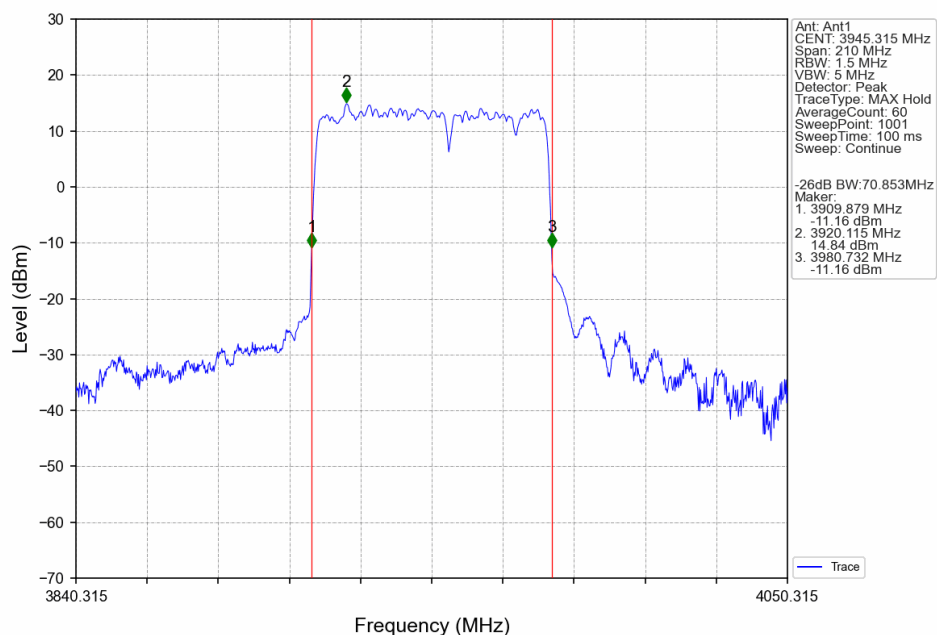
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3720 CC2:3749.7 CC3:3764.37MHz\_Ant1



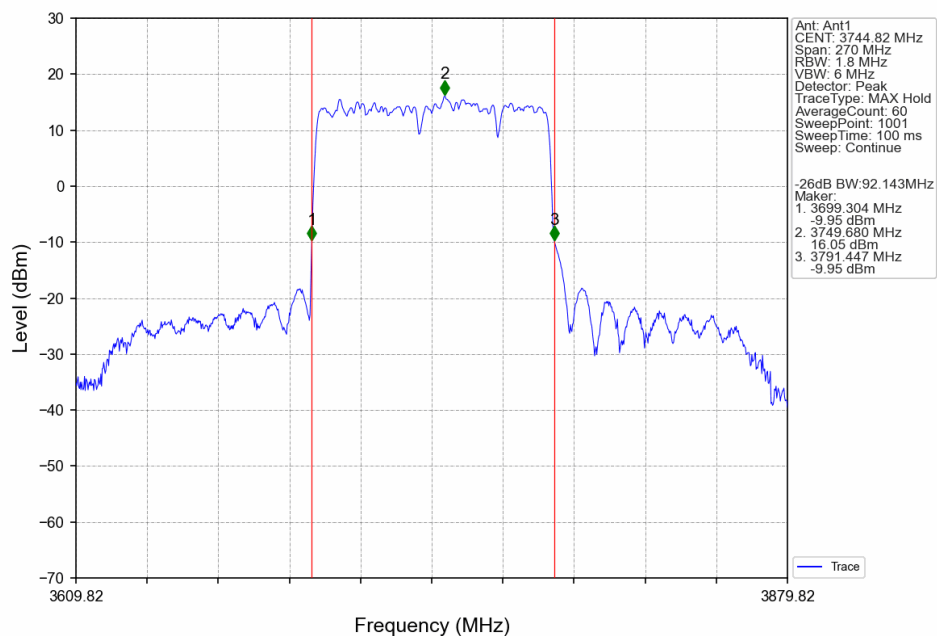
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3825.3 CC2:3855  
CC3:3869.67MHz Ant1



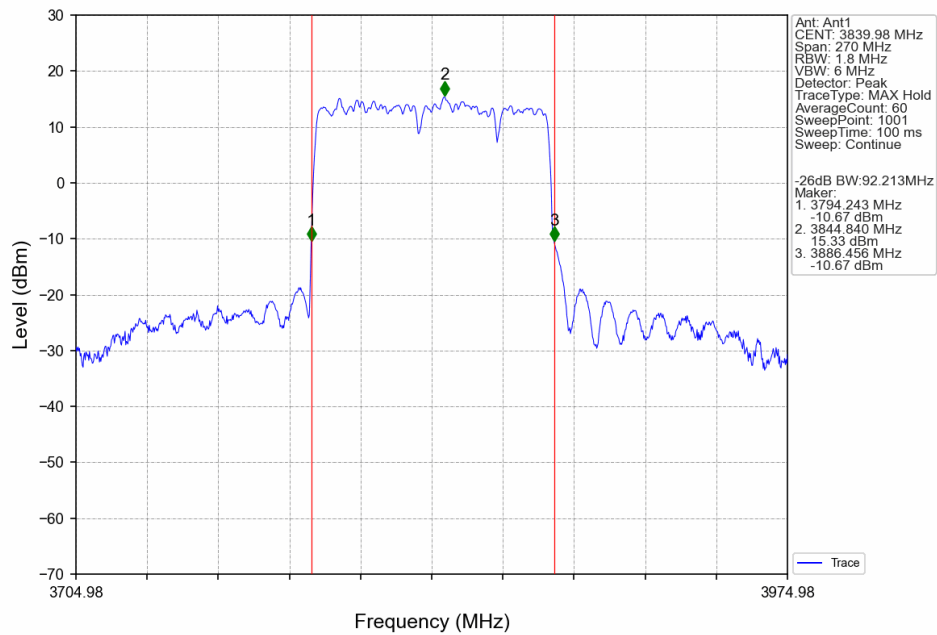
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3930.63 CC2:3960.33 CC3:3975MHz\_Ant1



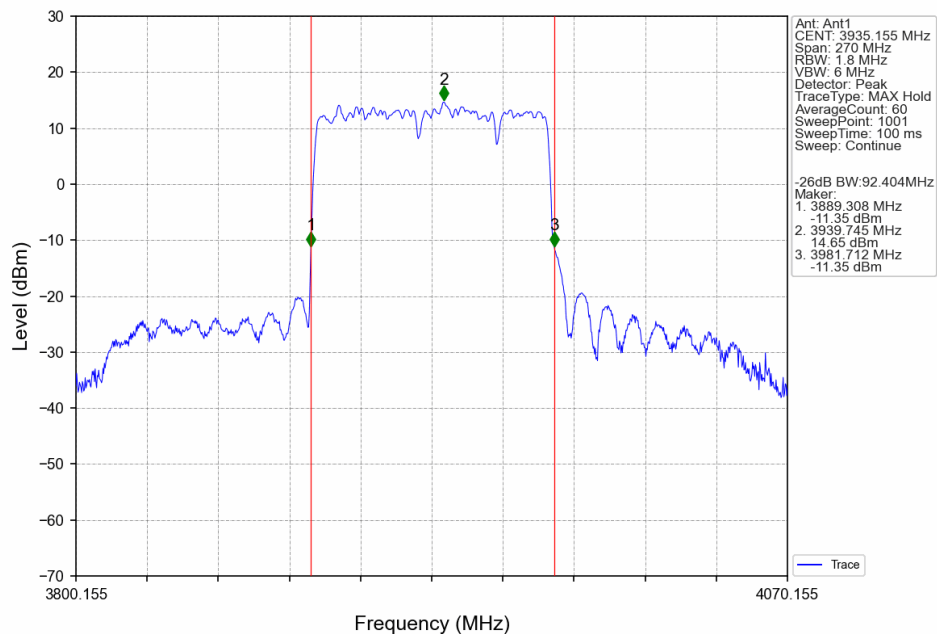
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3720 CC2:3754.68 CC3:3779.64MHz\_Ant1



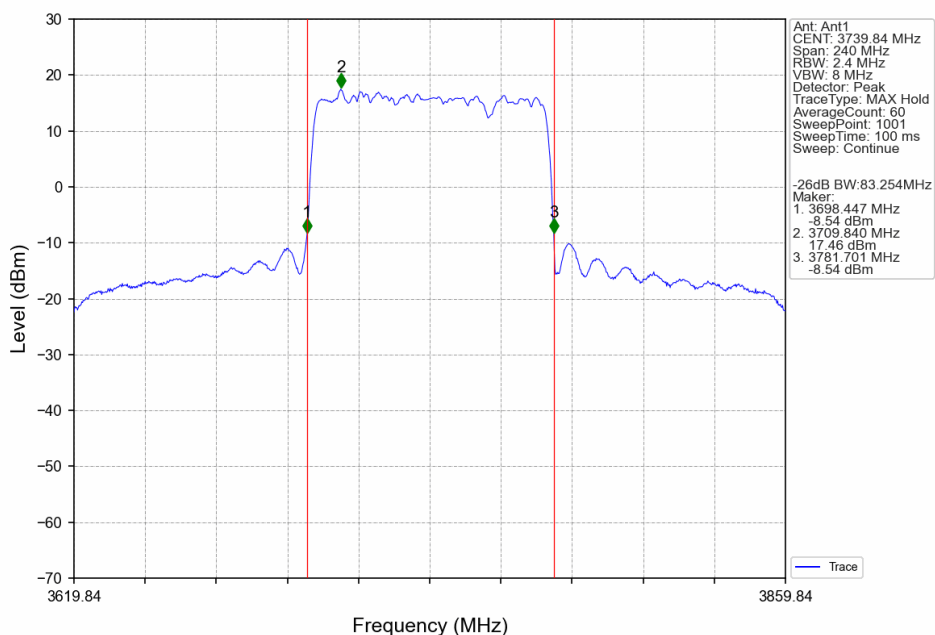
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3815.16 CC2:3849.84  
CC3:3874.8MHz\_Ant1



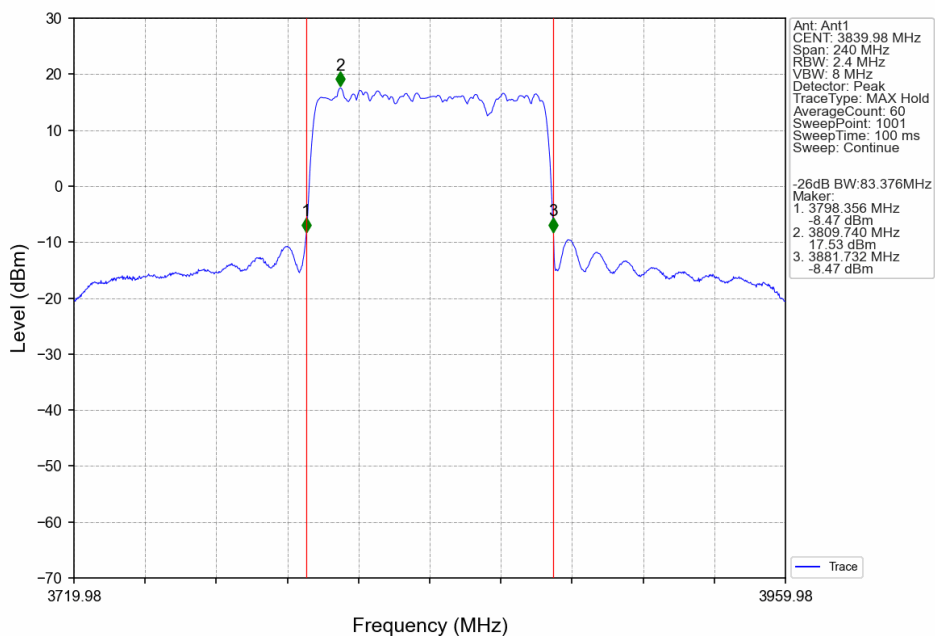
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3910.32 CC2:3945  
CC3:3969.99MHz\_Ant1



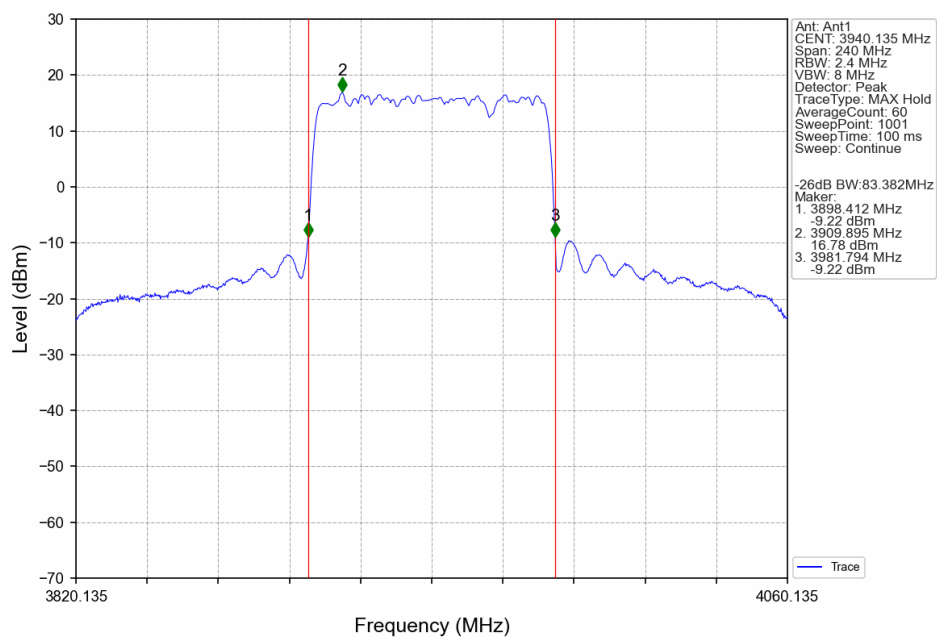
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3720 CC2:3749.7  
CC3:3769.68MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3820.14 CC2:3849.84  
CC3:3869.82MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:20 CC3:20MHz\_NR-FR1-TM3.1a\_CC1:3920.28 CC2:3949.98  
CC3:3969.99MHz\_Ant1



## 4. Spurious Emission

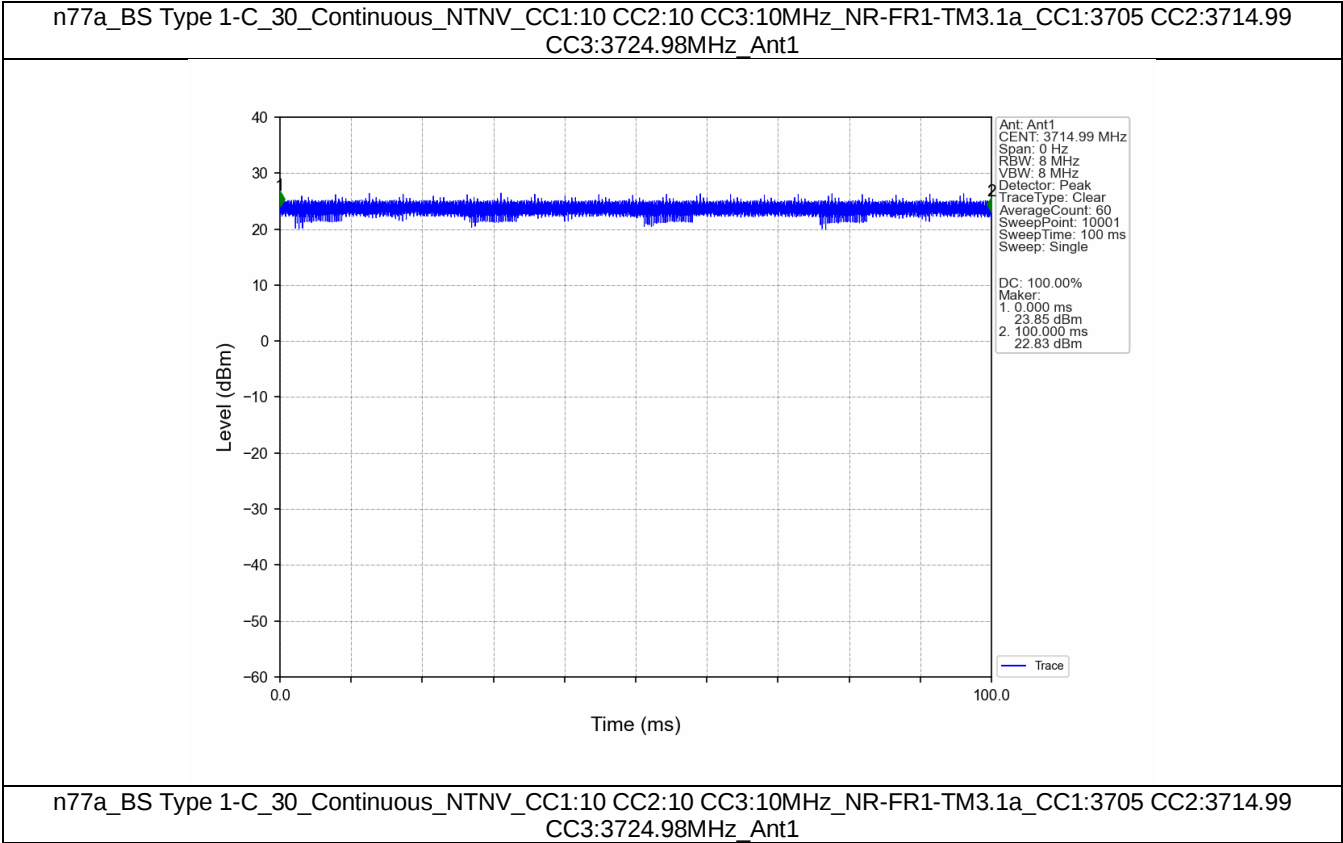
### 4.1 Test Result

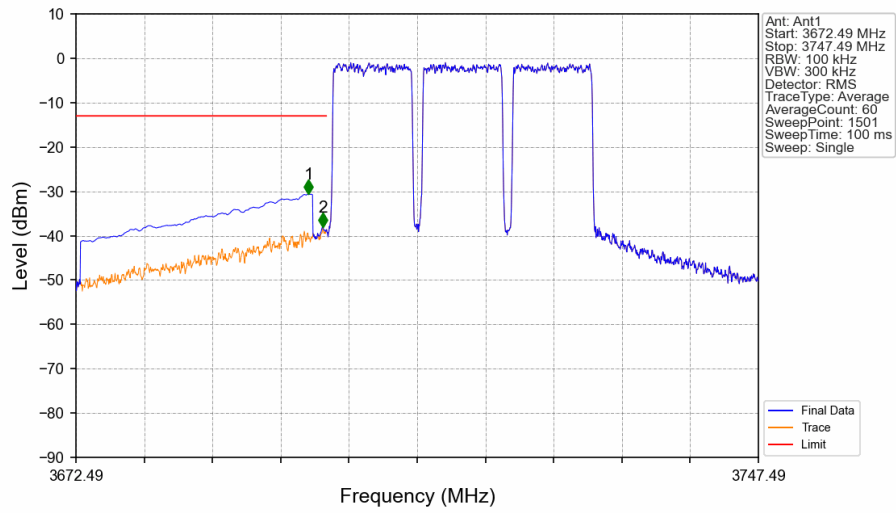
#### 4.1.1 30\_Cont

| Band n77a Continuous NTNV Ant1 |                                           |               |            |                     |       |         |
|--------------------------------|-------------------------------------------|---------------|------------|---------------------|-------|---------|
| BW<br>(MHz)                    | DL Frequency<br>(MHz)                     | Test<br>Mode  | Ant<br>No. | Spurious Emission   |       | Verdict |
|                                |                                           |               |            | Result              | Limit |         |
| CC1:10<br>CC2:10<br>CC3:10     | CC1:3705<br>CC2:3714.99<br>CC3:3724.98    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3830.01<br>CC2:3840<br>CC3:3849.99    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3955.02<br>CC2:3965.01<br>CC3:3975    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
| CC1:20<br>CC2:20<br>CC3:20     | CC1:3710.01<br>CC2:3729.99<br>CC3:3749.97 | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3820.02<br>CC2:3840<br>CC3:3859.98    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3930<br>CC2:3949.98<br>CC3:3969.99    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
| CC1:40<br>CC2:20<br>CC3:10     | CC1:3720<br>CC2:3749.7<br>CC3:3764.37     | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3825.3<br>CC2:3855<br>CC3:3869.67     | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3930.63<br>CC2:3960.33<br>CC3:3975    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
| CC1:40<br>CC2:30<br>CC3:20     | CC1:3720<br>CC2:3754.68<br>CC3:3779.64    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3815.16<br>CC2:3849.84<br>CC3:3874.8  | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3910.32<br>CC2:3945<br>CC3:3969.99    | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
| CC1:40<br>CC2:20<br>CC3:20     | CC1:3720<br>CC2:3749.7<br>CC3:3769.68     | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3820.14<br>CC2:3849.84<br>CC3:3869.82 | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |
|                                | CC1:3920.28<br>CC2:3949.98<br>CC3:3969.99 | NR-FR1-TM3.1a | 1          | Refer To Test Graph |       | Pass    |

## 4.2 Test Graph

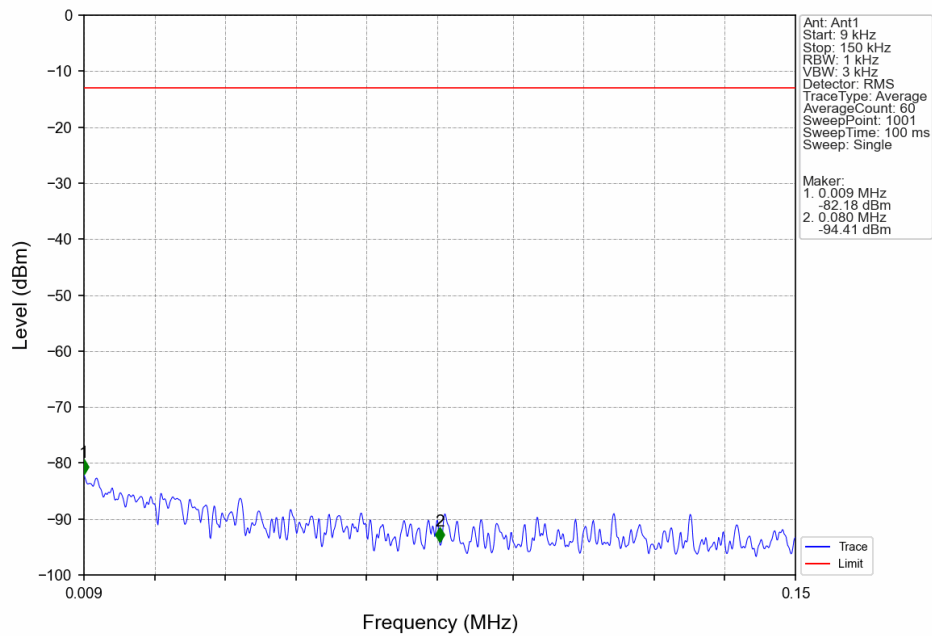
### 4.2.1 30\_Cont



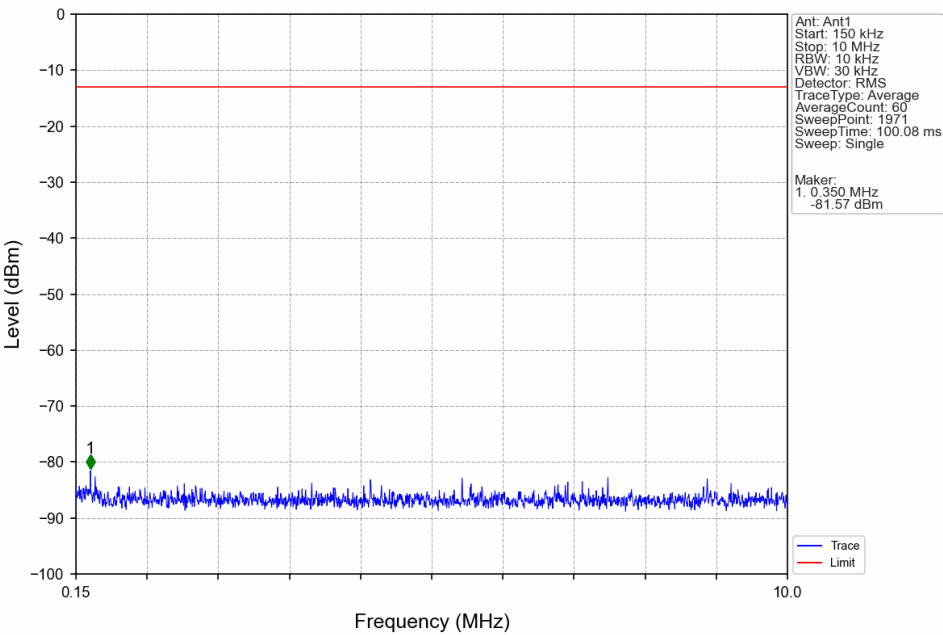


| Start (MHz) | Stop (MHz) | RBW (MHz) | Method | Marker No. | Freq (MHz) | Level (dBm) | Limit (dBm) | Result |
|-------------|------------|-----------|--------|------------|------------|-------------|-------------|--------|
| 3672.49     | 3699       | 1         | CHP    | 1          | 3698.040   | -30.63      | -13         | Pass   |
| 3699        | 3700       | 0.13      | CHP    | 2          | 3699.590   | -38.04      | -13         | Pass   |
| 3700        | 3747.49    | 0.1       | /      | /          | /          | /           | /           | /      |

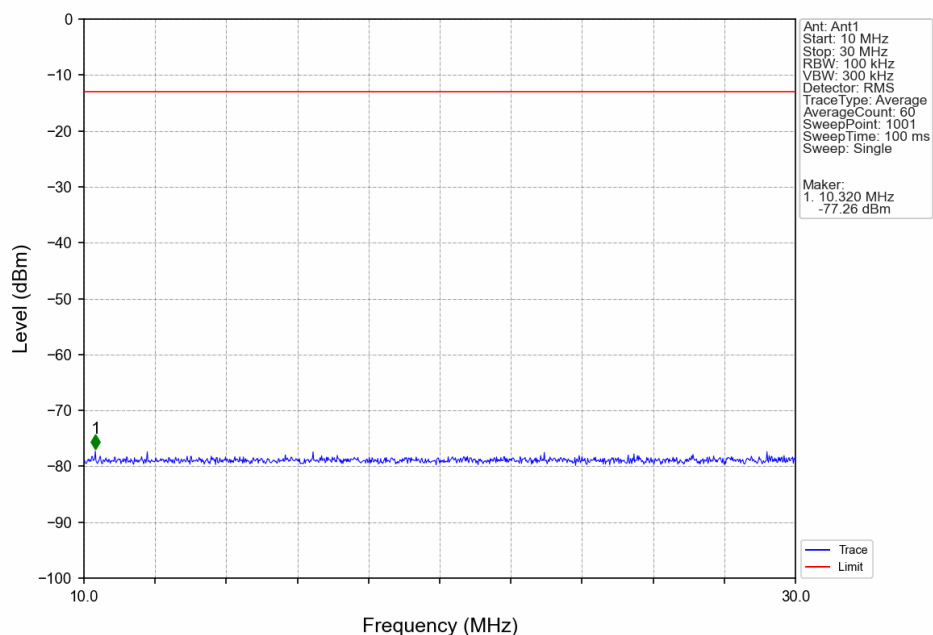
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99 CC3:3724.98MHz\_Ant1



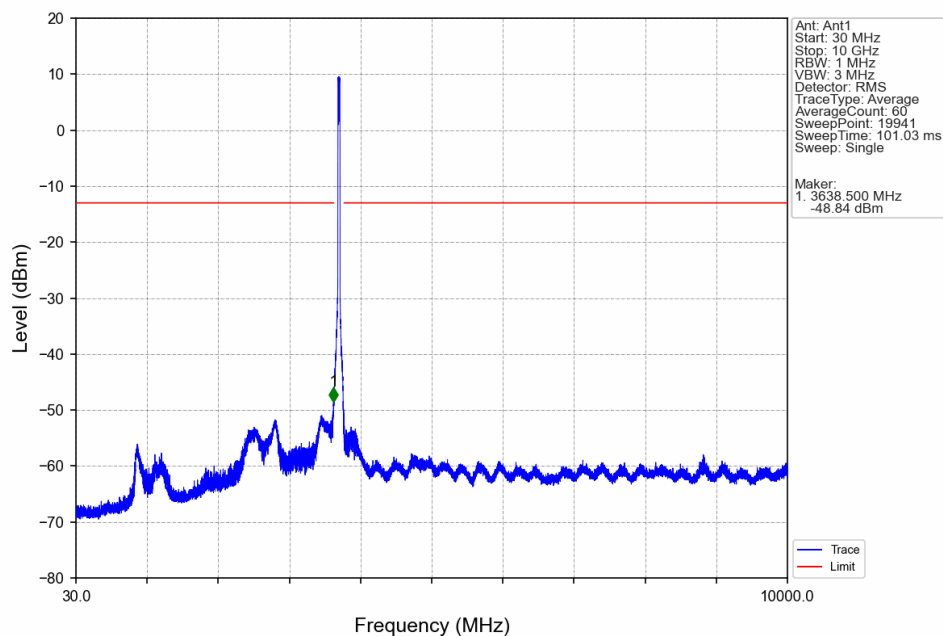
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99 CC3:3724.98MHz\_Ant1



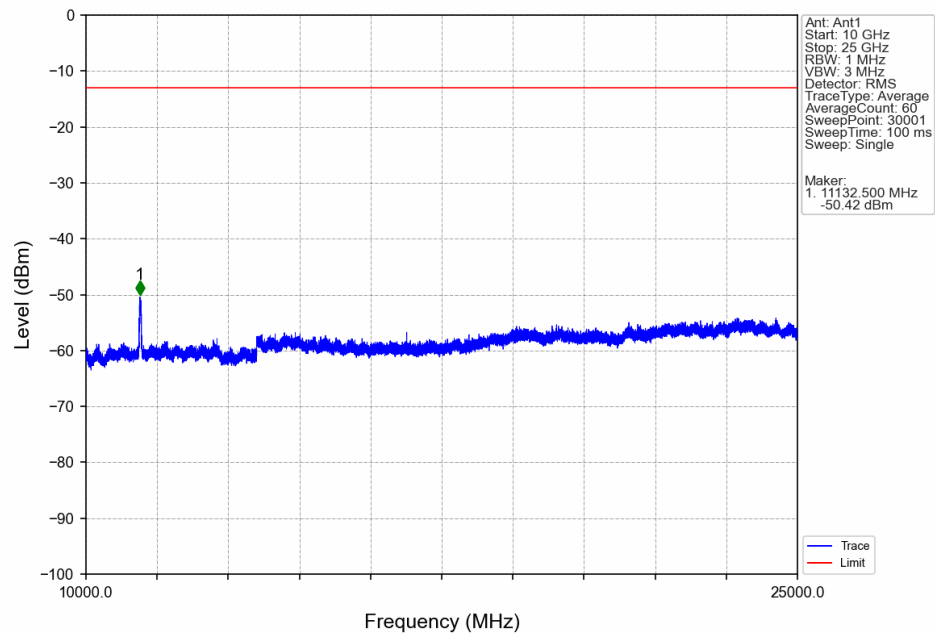
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99  
CC3:3724.98MHz\_Ant1



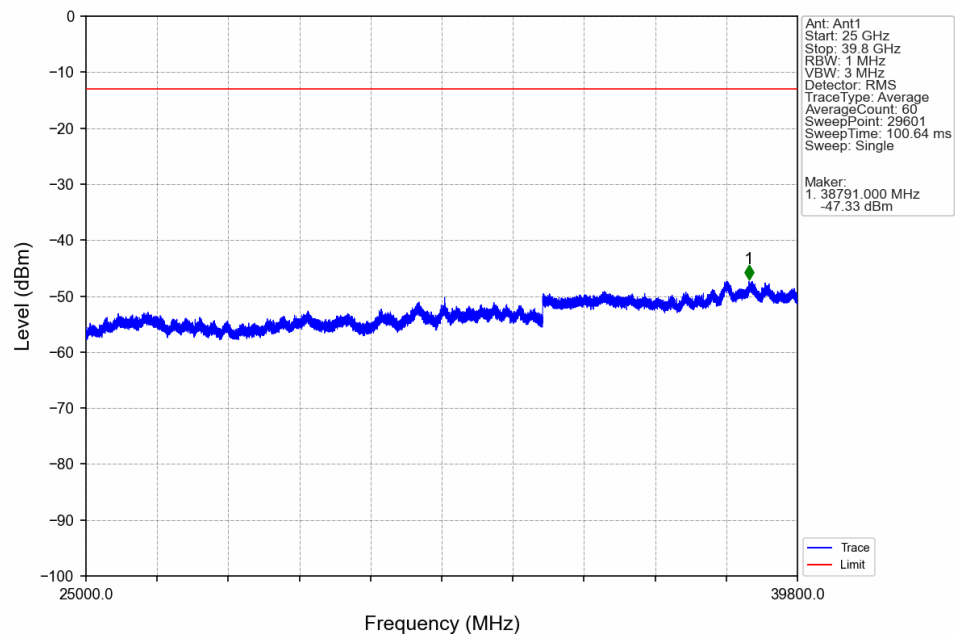
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99  
CC3:3724.98MHz\_Ant1



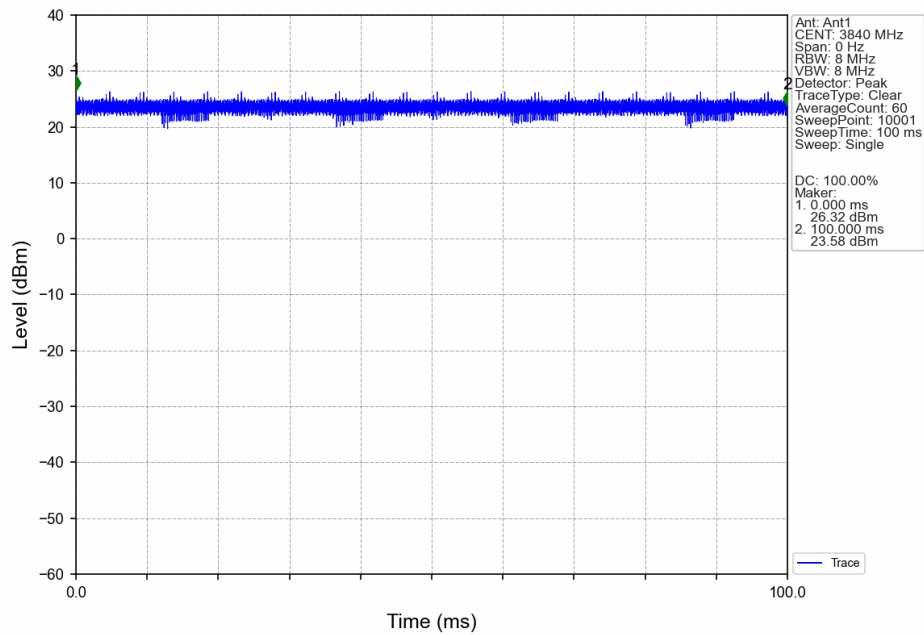
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99  
CC3:3724.98MHz\_Ant1



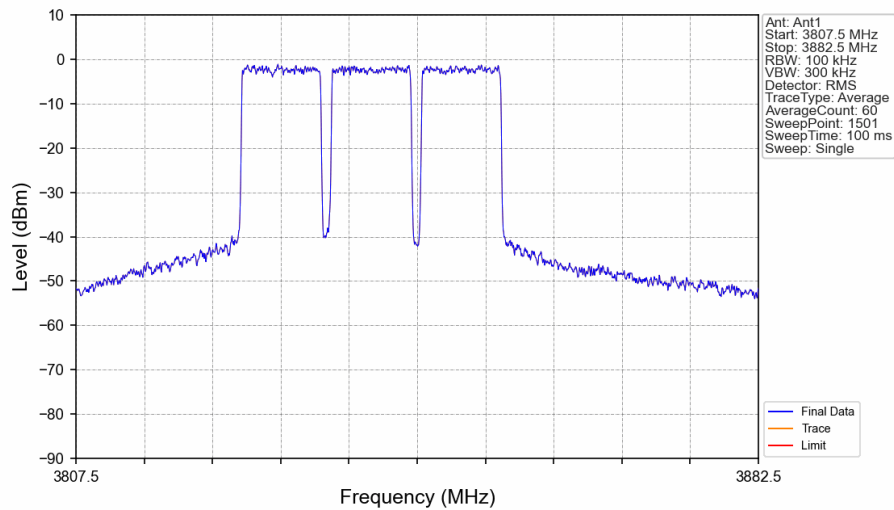
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3705 CC2:3714.99  
CC3:3724.98MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840  
CC3:3849.99MHz\_Ant1

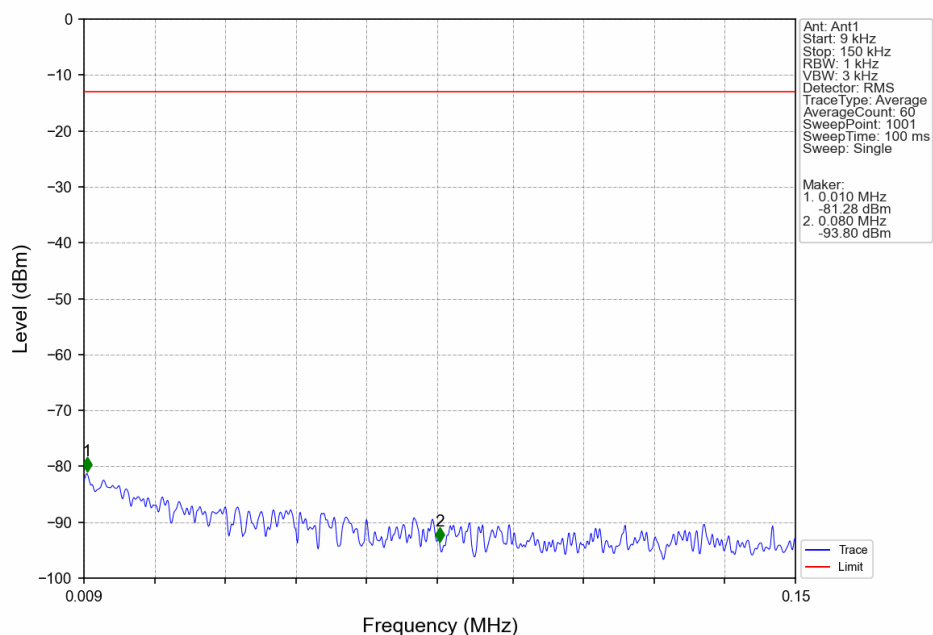


n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840  
CC3:3849.99MHz\_Ant1

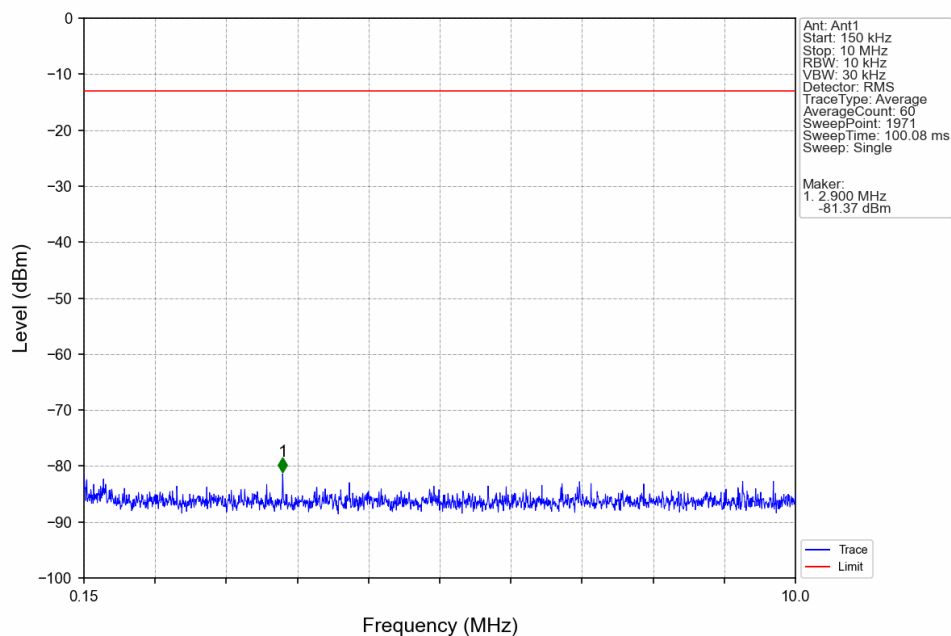


| Start (MHz) | Stop (MHz) | RBW (MHz) | Method | Marker No. | Freq (MHz) | Level (dBm) | Limit (dBm) | Result |
|-------------|------------|-----------|--------|------------|------------|-------------|-------------|--------|
| 3807.5      | 3882.5     | 0.1       | /      | /          | /          | /           | /           | /      |

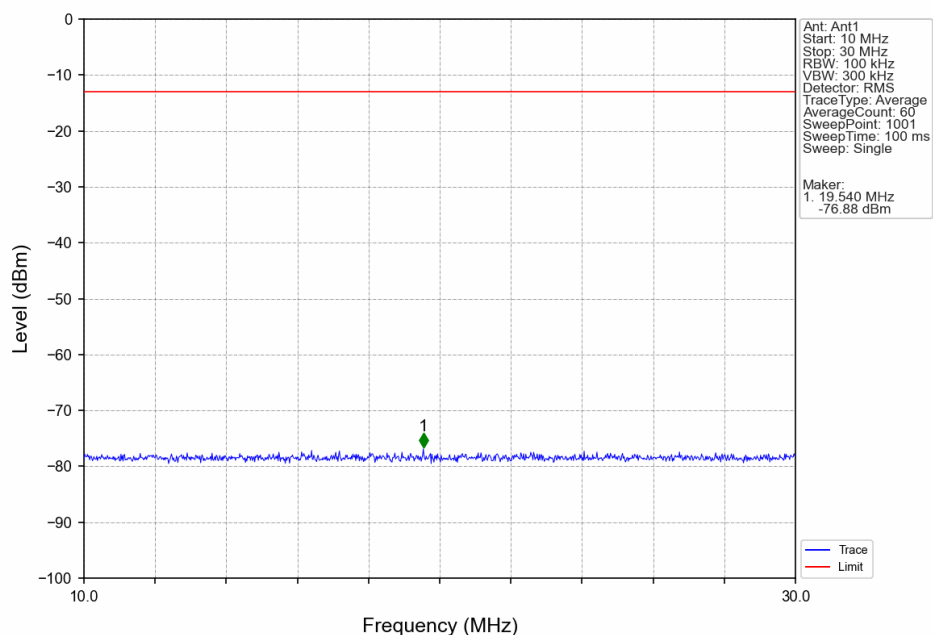
n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840  
CC3:3849.99MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840  
CC3:3849.99MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840 CC3:3849.99MHz\_Ant1



n77a\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:10 CC2:10 CC3:10MHz\_NR-FR1-TM3.1a\_CC1:3830.01 CC2:3840 CC3:3849.99MHz\_Ant1

