

## 1. Duty Cycle

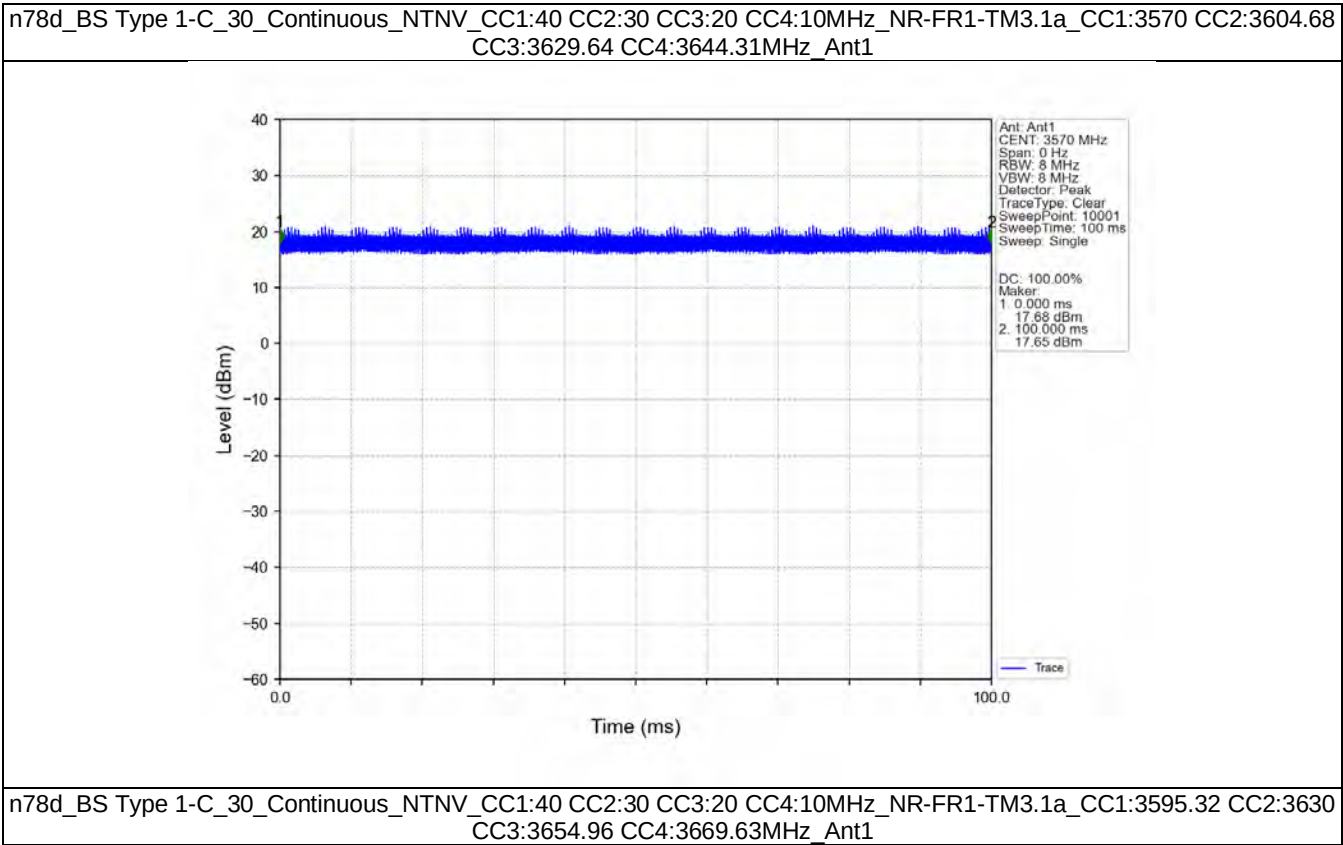
### 1.1 Test Result

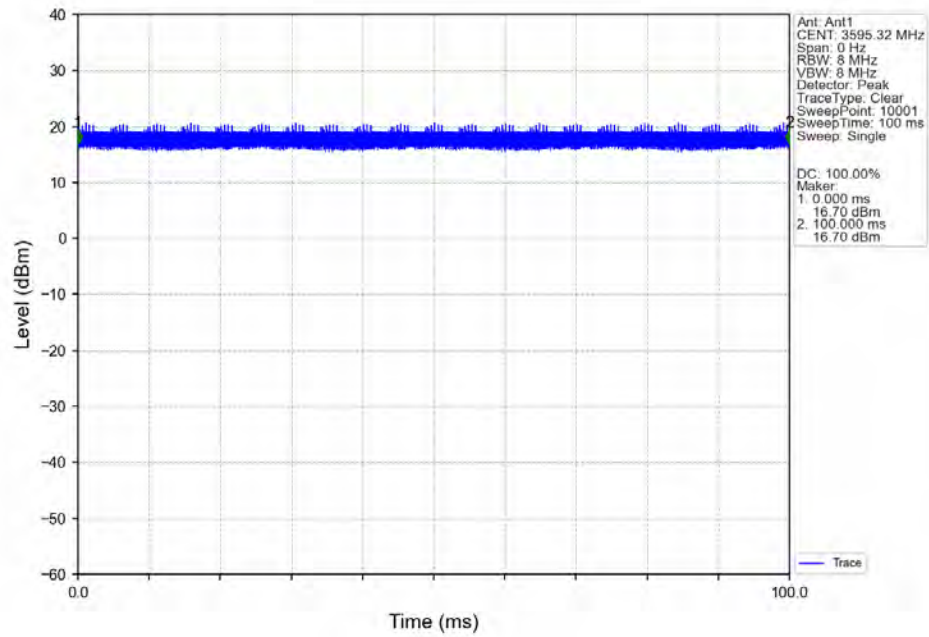
#### 1.1.1 30\_Cont\_Ant1

| Band n78d Continuous NTN Ant1        |                                                          |               |           |             |                |                                   |                       |
|--------------------------------------|----------------------------------------------------------|---------------|-----------|-------------|----------------|-----------------------------------|-----------------------|
| BW (MHz)                             | DL Frequency (MHz)                                       | Test Mode     | T_on (ms) | Period (ms) | Duty Cycle (%) | Duty Cycle Correction Factor (dB) | Max. DC Variation (%) |
| CC1:40<br>CC2:30<br>CC3:20<br>CC4:10 | CC1:3570<br>CC2:3604.68<br>CC3:3629.64<br>CC4:3644.31    | NR-FR1-TM3.1a | 100.000   | 100.000     | 100.00         | 0.00                              | 0.00                  |
|                                      | CC1:3595.32<br>CC2:3630<br>CC3:3654.96<br>CC4:3669.63    | NR-FR1-TM3.1a | 100.000   | 100.000     | 100.00         | 0.00                              | 0.00                  |
|                                      | CC1:3620.67<br>CC2:3655.35<br>CC3:3680.31<br>CC4:3694.98 | NR-FR1-TM3.1a | 100.000   | 100.000     | 100.00         | 0.00                              | 0.00                  |
| CC1:20<br>CC2:20<br>CC3:20<br>CC4:20 | CC1:3560.01<br>CC2:3579.99<br>CC3:3599.97<br>CC4:3619.95 | NR-FR1-TM3.1a | 100.000   | 100.000     | 100.00         | 0.00                              | 0.00                  |
|                                      | CC1:3595.02<br>CC2:3615<br>CC3:3634.98<br>CC4:3654.96    | NR-FR1-TM3.1a | 100.000   | 100.000     | 100.00         | 0.00                              | 0.00                  |
|                                      | CC1:3630.06<br>CC2:3650.04<br>CC3:3670.02<br>CC4:3690    | NR-FR1-TM3.1a | 100.000   | 100.000     | 100.00         | 0.00                              | 0.00                  |

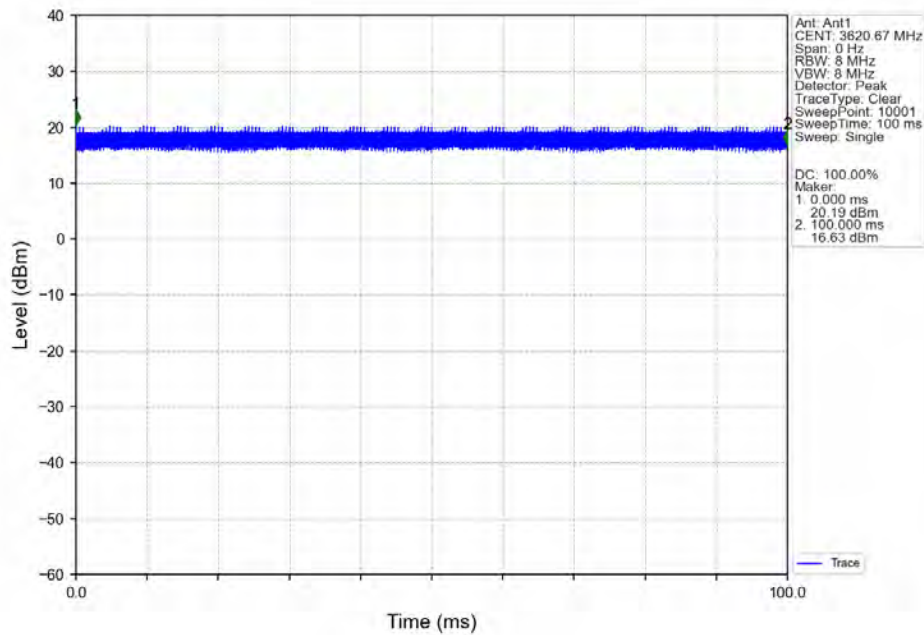
## 1.2 Test Graph

### 1.2.1 30\_Cont\_Ant1

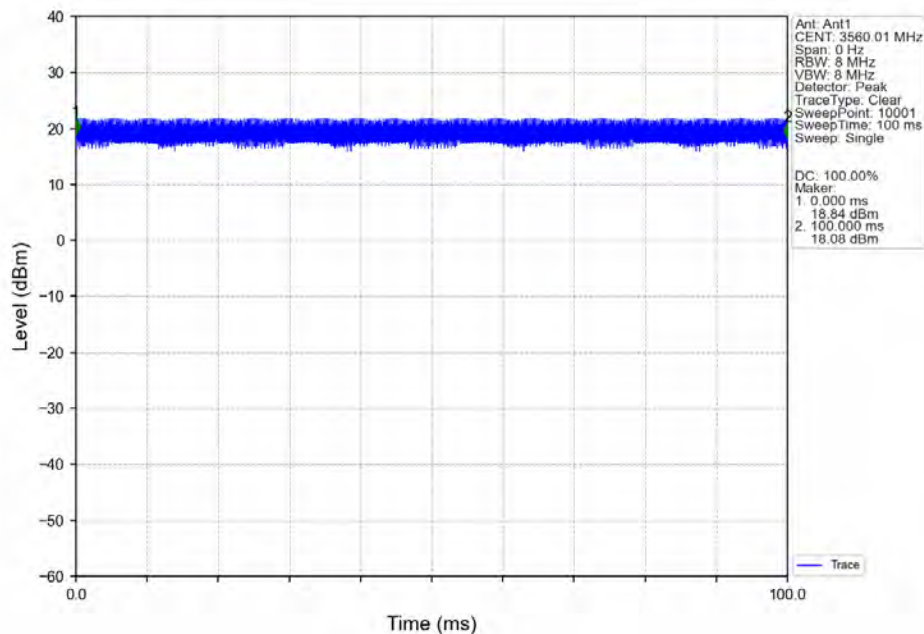




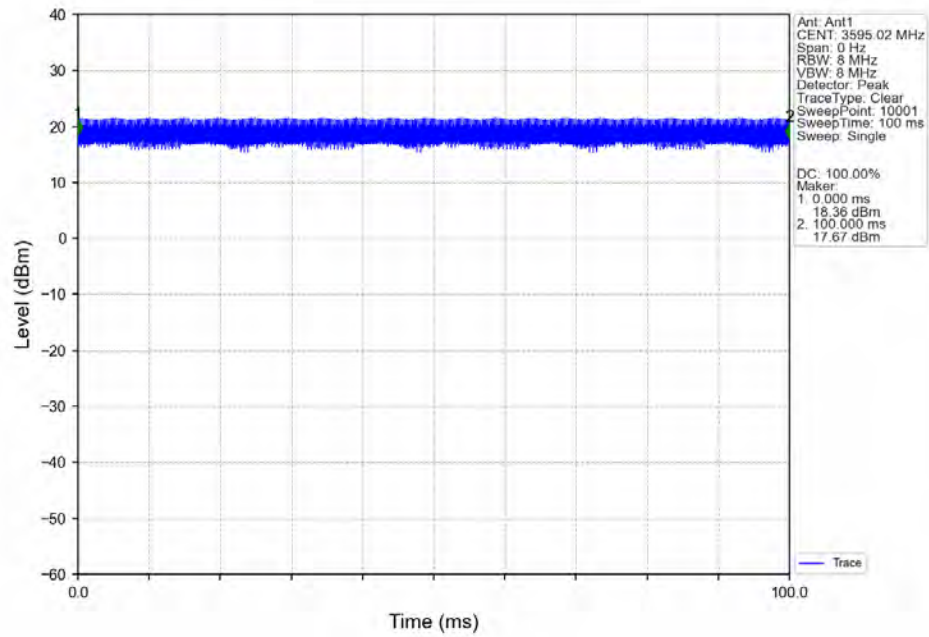
n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3620.67  
CC2:3655.35 CC3:3680.31 CC4:3694.98MHz\_Ant1



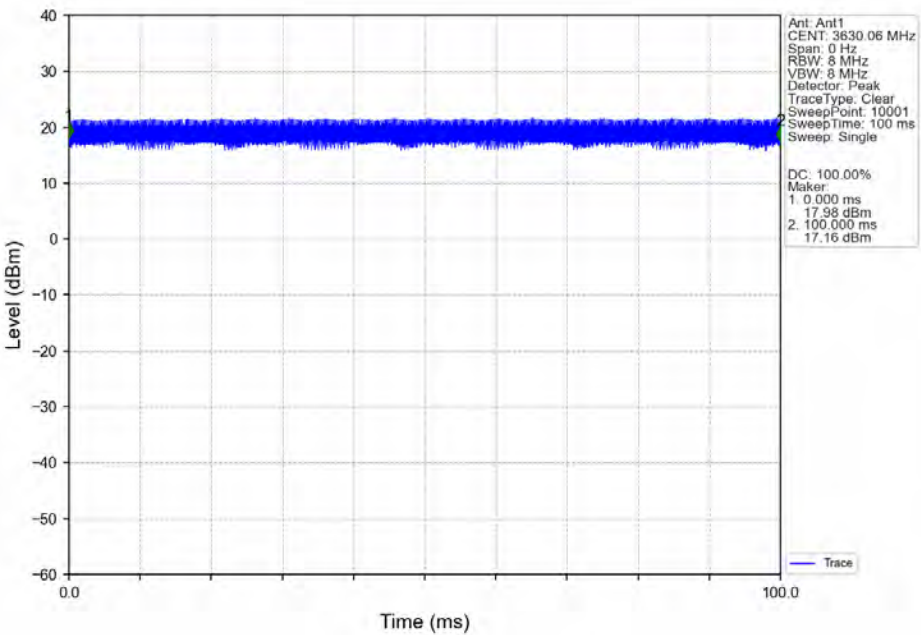
n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3560.01  
CC2:3579.99 CC3:3599.97 CC4:3619.95MHz\_Ant1



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3595.02 CC2:3615  
CC3:3634.98 CC4:3654.96MHz\_Ant1



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3630.06  
 CC2:3650.04 CC3:3670.02 CC4:3690MHz\_Ant1



## 2. Effective (Isotropic) Radiated Power Output Data

### 2.1 Test Result

#### 2.1.1 30\_Cont\_Power

| Band n78d Continuous NTN             |                    |               |         |                       |       |       |       |            |       |       |       |       |       |         |
|--------------------------------------|--------------------|---------------|---------|-----------------------|-------|-------|-------|------------|-------|-------|-------|-------|-------|---------|
| BW (MHz)                             | DL Frequency (MHz) | Test Mode     | Ant No. | Conducted Power (dBm) |       |       |       | EIRP (dBm) |       |       |       |       |       | Verdict |
|                                      |                    |               |         | CC1                   | CC2   | CC3   | CC4   | CC1        | CC2   | CC3   | CC4   | Total | Limit |         |
| CC1:40<br>CC2:30<br>CC3:20<br>CC4:10 | CC1:3570           | NR-FR1-TM3.1a | 1       | 17.41                 | 16.24 | 14.38 | 10.43 | 25.41      | 24.24 | 22.38 | 18.43 | 29.32 | /     | Pass    |
|                                      | CC2:3604.68        |               | 2       | 17.39                 | 16.19 | 14.34 | 10.42 | 25.39      | 24.19 | 22.34 | 18.42 | 29.29 | /     | Pass    |
|                                      | CC3:3629.64        |               | 3       | 17.49                 | 16.29 | 14.44 | 10.52 | 25.49      | 24.29 | 22.44 | 18.52 | 29.39 | /     | Pass    |
|                                      | CC4:3644.31        |               | 4       | 17.35                 | 16.16 | 14.31 | 10.37 | 25.35      | 24.16 | 22.31 | 18.37 | 29.25 | /     | Pass    |
|                                      | CC1:3595.32        | NR-FR1-TM3.1a | 1       | 17.11                 | 15.95 | 13.73 | 9.93  | 25.11      | 23.95 | 21.73 | 17.93 | 28.94 | /     | Pass    |
|                                      | CC2:3630           |               | 2       | 17.22                 | 16.07 | 13.82 | 10.03 | 25.22      | 24.07 | 21.82 | 18.03 | 29.05 | /     | Pass    |
|                                      | CC3:3654.96        |               | 3       | 17.53                 | 16.37 | 14.12 | 10.34 | 25.53      | 24.37 | 22.12 | 18.34 | 29.35 | /     | Pass    |
|                                      | CC4:3669.63        |               | 4       | 17.16                 | 16.00 | 13.77 | 9.95  | 25.16      | 24.00 | 21.77 | 17.95 | 28.99 | /     | Pass    |
|                                      | CC1:3620.67        | NR-FR1-TM3.1a | 1       | 16.96                 | 15.31 | 13.25 | 9.75  | 24.96      | 23.31 | 21.25 | 17.75 | 28.58 | /     | Pass    |
|                                      | CC2:3655.35        |               | 2       | 17.08                 | 15.40 | 13.33 | 9.85  | 25.08      | 23.40 | 21.33 | 17.85 | 28.68 | /     | Pass    |
|                                      | CC3:3680.31        |               | 3       | 17.03                 | 15.35 | 13.29 | 9.82  | 25.03      | 23.35 | 21.29 | 17.82 | 28.63 | /     | Pass    |
|                                      | CC4:3694.98        |               | 4       | 17.37                 | 15.70 | 13.67 | 10.23 | 25.37      | 23.70 | 21.67 | 18.23 | 28.99 | /     | Pass    |
| CC1:20<br>CC2:20<br>CC3:20<br>CC4:20 | CC1:3560.01        | NR-FR1-TM3.1a | 1       | 15.58                 | 15.25 | 15.00 | 14.88 | 23.58      | 23.25 | 23.00 | 22.88 | 29.21 | /     | Pass    |
|                                      | CC2:3579.99        |               | 2       | 15.40                 | 15.04 | 14.78 | 14.67 | 23.40      | 23.04 | 22.78 | 22.67 | 29.00 | /     | Pass    |
|                                      | CC3:3599.97        |               | 3       | 15.53                 | 15.17 | 14.91 | 14.80 | 23.53      | 23.17 | 22.91 | 22.80 | 29.13 | /     | Pass    |
|                                      | CC4:3619.95        |               | 4       | 15.30                 | 14.95 | 14.70 | 14.59 | 23.30      | 22.95 | 22.70 | 22.59 | 28.91 | /     | Pass    |
|                                      | CC1:3595.02        | NR-FR1-TM3.1a | 1       | 15.11                 | 15.01 | 15.05 | 14.74 | 23.11      | 23.01 | 23.05 | 22.74 | 29.00 | /     | Pass    |
|                                      | CC2:3615           |               | 2       | 14.88                 | 14.79 | 14.86 | 14.57 | 22.88      | 22.79 | 22.86 | 22.57 | 28.80 | /     | Pass    |
|                                      | CC3:3634.98        |               | 3       | 15.19                 | 15.09 | 15.15 | 14.91 | 23.19      | 23.09 | 23.15 | 22.91 | 29.11 | /     | Pass    |
|                                      | CC4:3654.96        |               | 4       | 15.24                 | 15.14 | 15.21 | 14.96 | 23.24      | 23.14 | 23.21 | 22.96 | 29.16 | /     | Pass    |
|                                      | CC1:3630.06        | NR-FR1-TM3.1a | 1       | 15.00                 | 14.93 | 14.66 | 14.73 | 23.00      | 22.93 | 22.66 | 22.73 | 28.85 | /     | Pass    |
|                                      | CC2:3650.04        |               | 2       | 14.76                 | 14.72 | 14.44 | 14.47 | 22.76      | 22.72 | 22.44 | 22.47 | 28.62 | /     | Pass    |
|                                      | CC3:3670.02        |               | 3       | 14.76                 | 14.74 | 14.45 | 14.47 | 22.76      | 22.74 | 22.45 | 22.47 | 28.63 | /     | Pass    |
|                                      | CC4:3690           |               | 4       | 14.77                 | 14.75 | 14.47 | 14.49 | 22.77      | 22.75 | 22.47 | 22.49 | 28.64 | /     | Pass    |

#### 2.1.2 30\_Cont\_Power2

| Band n78d Continuous NTN             |                    |               |         |                           |      |      |      |                |       |       |       |       |       |         |
|--------------------------------------|--------------------|---------------|---------|---------------------------|------|------|------|----------------|-------|-------|-------|-------|-------|---------|
| BW (MHz)                             | DL Frequency (MHz) | Test Mode     | Ant No. | Conducted Power (dBm/MHz) |      |      |      | EIRP (dBm/MHz) |       |       |       |       |       | Verdict |
|                                      |                    |               |         | CC1                       | CC2  | CC3  | CC4  | CC1            | CC2   | CC3   | CC4   | Total | Limit |         |
| CC1:40<br>CC2:30<br>CC3:20<br>CC4:10 | CC1:3570           | NR-FR1-TM3.1a | 1       | 2.64                      | 2.87 | 2.98 | 2.29 | 10.64          | 10.87 | 10.98 | 10.29 | /     | <=20  | Pass    |
|                                      | CC2:3604.68        |               | 2       | 2.39                      | 2.55 | 2.68 | 2.07 | 10.39          | 10.55 | 10.68 | 10.07 | /     | <=20  | Pass    |
|                                      | CC3:3629.64        |               | 3       | 2.42                      | 2.64 | 2.72 | 2.10 | 10.42          | 10.64 | 10.72 | 10.10 | /     | <=20  | Pass    |
|                                      | CC4:3644.31        |               | 4       | 2.51                      | 2.76 | 2.89 | 2.25 | 10.51          | 10.76 | 10.89 | 10.25 | /     | <=20  | Pass    |
|                                      | CC1:3595.32        | NR-FR1-TM3.1a | 1       | 2.41                      | 2.67 | 2.30 | 1.83 | 10.41          | 10.67 | 10.30 | 9.83  | /     | <=20  | Pass    |
|                                      | CC2:3630           |               | 2       | 2.27                      | 2.45 | 2.06 | 1.56 | 10.27          | 10.45 | 10.06 | 9.56  | /     | <=20  | Pass    |
|                                      | CC3:3654.96        |               | 3       | 2.56                      | 2.76 | 2.32 | 1.98 | 10.56          | 10.76 | 10.32 | 9.98  | /     | <=20  | Pass    |
|                                      | CC4:3669.63        |               | 4       | 2.21                      | 2.49 | 1.99 | 1.49 | 10.21          | 10.49 | 9.99  | 9.49  | /     | <=20  | Pass    |
|                                      | CC1:3620.67        | NR-FR1-TM3.1a | 1       | 2.05                      | 1.97 | 1.48 | 1.51 | 10.05          | 9.97  | 9.48  | 9.51  | /     | <=20  | Pass    |
|                                      | CC2:3655.35        |               | 2       | 2.07                      | 1.96 | 1.56 | 1.65 | 10.07          | 9.96  | 9.56  | 9.65  | /     | <=20  | Pass    |
|                                      | CC3:3680.31        |               | 3       | 2.14                      | 2.02 | 1.60 | 1.66 | 10.14          | 10.02 | 9.60  | 9.66  | /     | <=20  | Pass    |
|                                      | CC4:3694.98        |               | 4       | 2.40                      | 2.30 | 1.93 | 2.07 | 10.40          | 10.30 | 9.93  | 10.07 | /     | <=20  | Pass    |
| CC1:20<br>CC2:20<br>CC3:20           | CC1:3560.01        | NR-FR1-TM3.1a | 1       | 3.82                      | 3.48 | 3.33 | 3.11 | 11.82          | 11.48 | 11.33 | 11.11 | /     | <=20  | Pass    |
|                                      | CC2:3579.99        |               | 2       | 3.63                      | 3.30 | 3.08 | 2.97 | 11.63          | 11.30 | 11.08 | 10.97 | /     | <=20  | Pass    |
|                                      | CC3:3599.97        |               | 3       | 3.78                      | 3.47 | 3.20 | 3.05 | 11.78          | 11.47 | 11.20 | 11.05 | /     | <=20  | Pass    |

|        |             |               |   |      |      |      |      |       |       |       |       |   |      |      |
|--------|-------------|---------------|---|------|------|------|------|-------|-------|-------|-------|---|------|------|
| CC4:20 | CC4:3619.95 | NR-FR1-TM3.1a | 4 | 3.57 | 3.28 | 3.12 | 2.91 | 11.57 | 11.28 | 11.12 | 10.91 | / | <=20 | Pass |
|        | CC1:3595.02 |               | 1 | 3.41 | 3.14 | 3.45 | 3.17 | 11.41 | 11.14 | 11.45 | 11.17 | / | <=20 | Pass |
|        | CC2:3615    |               | 2 | 3.11 | 2.95 | 3.16 | 3.02 | 11.11 | 10.95 | 11.16 | 11.02 | / | <=20 | Pass |
|        | CC3:3634.98 |               | 3 | 3.36 | 3.21 | 3.49 | 3.34 | 11.36 | 11.21 | 11.49 | 11.34 | / | <=20 | Pass |
|        | CC4:3654.96 |               | 4 | 3.45 | 3.30 | 3.56 | 3.50 | 11.45 | 11.30 | 11.56 | 11.50 | / | <=20 | Pass |
|        | CC1:3630.06 | NR-FR1-TM3.1a | 1 | 3.14 | 3.11 | 2.94 | 3.03 | 11.14 | 11.11 | 10.94 | 11.03 | / | <=20 | Pass |
|        | CC2:3650.04 |               | 2 | 2.98 | 2.87 | 2.78 | 2.85 | 10.98 | 10.87 | 10.78 | 10.85 | / | <=20 | Pass |
|        | CC3:3670.02 |               | 3 | 2.97 | 2.83 | 2.71 | 2.80 | 10.97 | 10.83 | 10.71 | 10.80 | / | <=20 | Pass |
|        | CC4:3690    |               | 4 | 2.93 | 2.87 | 2.72 | 2.71 | 10.93 | 10.87 | 10.72 | 10.71 | / | <=20 | Pass |

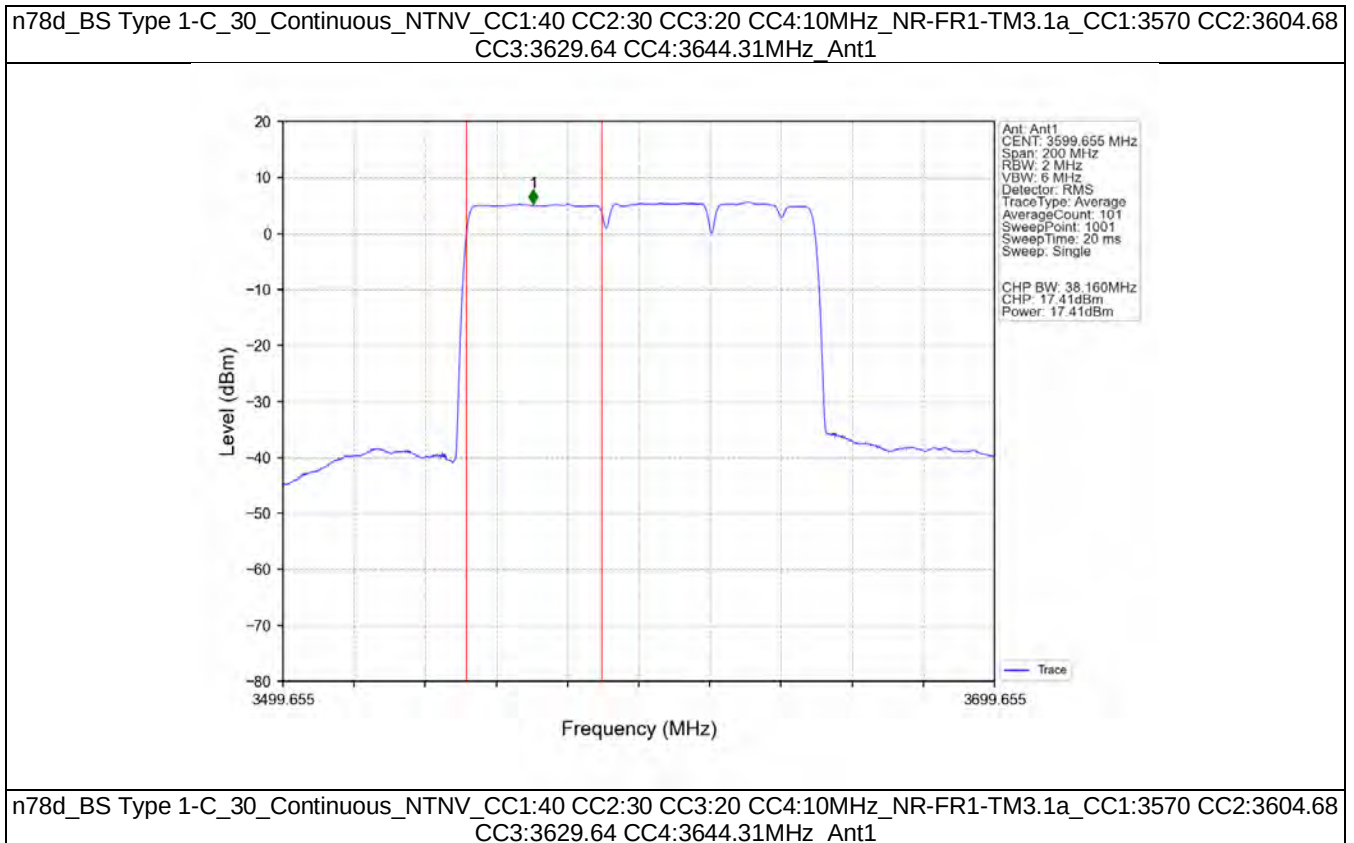
## 2.1.3 30\_Cont\_Power3

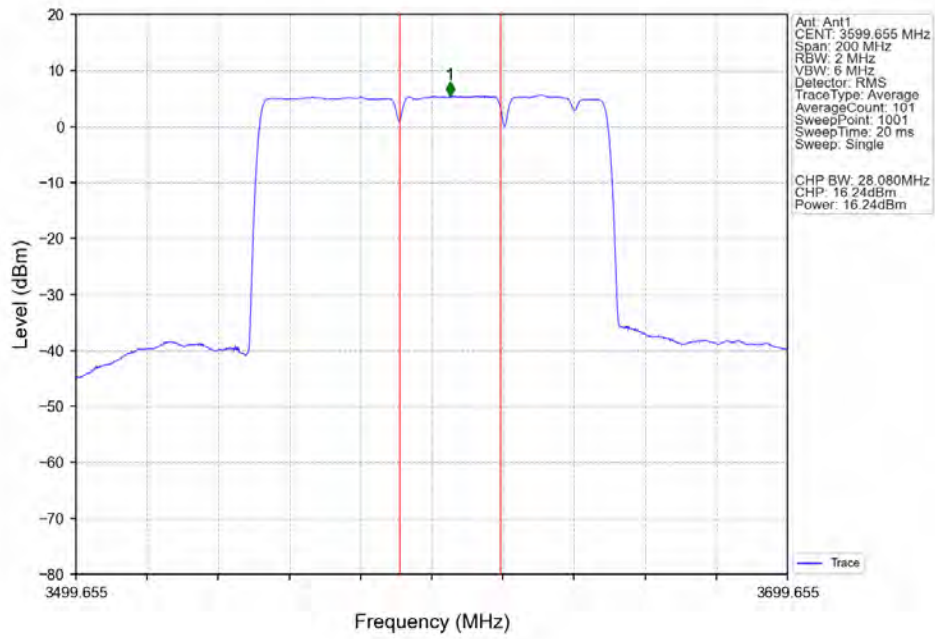
| Band n78d Continuous NTN             |                    |               |         |                             |       |       |       |                  |       |       |       |       |       |         |
|--------------------------------------|--------------------|---------------|---------|-----------------------------|-------|-------|-------|------------------|-------|-------|-------|-------|-------|---------|
| BW (MHz)                             | DL Frequency (MHz) | Test Mode     | Ant No. | Conducted Power (dBm/10MHz) |       |       |       | EIRP (dBm/10MHz) |       |       |       |       |       | Verdict |
|                                      |                    |               |         | CC1                         | CC2   | CC3   | CC4   | CC1              | CC2   | CC3   | CC4   | Total | Limit |         |
| CC1:40<br>CC2:30<br>CC3:20<br>CC4:10 | CC1:3570           | NR-FR1-TM3.1a | 1       | 11.94                       | 12.16 | 12.20 | 11.11 | 19.94            | 20.16 | 20.20 | 19.11 | /     | <=30  | Pass    |
|                                      | CC2:3604.68        |               | 2       | 11.95                       | 12.17 | 12.21 | 11.14 | 19.95            | 20.17 | 20.21 | 19.14 | /     | <=30  | Pass    |
|                                      | CC3:3629.64        |               | 3       | 11.86                       | 12.07 | 12.12 | 11.05 | 19.86            | 20.07 | 20.12 | 19.05 | /     | <=30  | Pass    |
|                                      | CC4:3644.31        |               | 4       | 11.88                       | 12.10 | 12.13 | 11.05 | 19.88            | 20.10 | 20.13 | 19.05 | /     | <=30  | Pass    |
|                                      | CC1:3595.32        | NR-FR1-TM3.1a | 1       | 11.60                       | 11.89 | 11.53 | 10.57 | 19.60            | 19.89 | 19.53 | 18.57 | /     | <=30  | Pass    |
|                                      | CC2:3630           |               | 2       | 11.38                       | 11.62 | 11.28 | 10.32 | 19.38            | 19.62 | 19.28 | 18.32 | /     | <=30  | Pass    |
|                                      | CC3:3654.96        |               | 3       | 11.73                       | 12.01 | 11.63 | 10.67 | 19.73            | 20.01 | 19.63 | 18.67 | /     | <=30  | Pass    |
|                                      | CC4:3669.63        |               | 4       | 11.71                       | 11.98 | 11.61 | 10.63 | 19.71            | 19.98 | 19.61 | 18.63 | /     | <=30  | Pass    |
| CC1:20<br>CC2:20<br>CC3:20<br>CC4:20 | CC1:3620.67        | NR-FR1-TM3.1a | 1       | 11.53                       | 11.17 | 11.00 | 10.44 | 19.53            | 19.17 | 19.00 | 18.44 | /     | <=30  | Pass    |
|                                      | CC2:3655.35        |               | 2       | 11.35                       | 10.95 | 10.78 | 10.26 | 19.35            | 18.95 | 18.78 | 18.26 | /     | <=30  | Pass    |
|                                      | CC3:3680.31        |               | 3       | 11.38                       | 10.99 | 10.82 | 10.31 | 19.38            | 18.99 | 18.82 | 18.31 | /     | <=30  | Pass    |
|                                      | CC4:3694.98        |               | 4       | 11.67                       | 11.29 | 11.14 | 10.65 | 19.67            | 19.29 | 19.14 | 18.65 | /     | <=30  | Pass    |
|                                      | CC1:3560.01        | NR-FR1-TM3.1a | 1       | 13.12                       | 12.76 | 12.56 | 12.52 | 21.12            | 20.76 | 20.56 | 20.52 | /     | <=30  | Pass    |
|                                      | CC2:3579.99        |               | 2       | 13.01                       | 12.62 | 12.41 | 12.39 | 21.01            | 20.62 | 20.41 | 20.39 | /     | <=30  | Pass    |
|                                      | CC3:3599.97        |               | 3       | 13.07                       | 12.67 | 12.46 | 12.43 | 21.07            | 20.67 | 20.46 | 20.43 | /     | <=30  | Pass    |
|                                      | CC4:3619.95        |               | 4       | 12.89                       | 12.51 | 12.31 | 12.28 | 20.89            | 20.51 | 20.31 | 20.28 | /     | <=30  | Pass    |
| CC1:20<br>CC2:20<br>CC3:20<br>CC4:20 | CC1:3595.02        | NR-FR1-TM3.1a | 1       | 12.65                       | 12.56 | 12.66 | 12.39 | 20.65            | 20.56 | 20.66 | 20.39 | /     | <=30  | Pass    |
|                                      | CC2:3615           |               | 2       | 12.67                       | 12.58 | 12.71 | 12.48 | 20.67            | 20.58 | 20.71 | 20.48 | /     | <=30  | Pass    |
|                                      | CC3:3634.98        |               | 3       | 12.71                       | 12.61 | 12.73 | 12.55 | 20.71            | 20.61 | 20.73 | 20.55 | /     | <=30  | Pass    |
|                                      | CC4:3654.96        |               | 4       | 12.77                       | 12.66 | 12.79 | 12.61 | 20.77            | 20.66 | 20.79 | 20.61 | /     | <=30  | Pass    |
|                                      | CC1:3630.06        | NR-FR1-TM3.1a | 1       | 12.53                       | 12.47 | 12.20 | 12.39 | 20.53            | 20.47 | 20.20 | 20.39 | /     | <=30  | Pass    |
|                                      | CC2:3650.04        |               | 2       | 12.47                       | 12.43 | 12.16 | 12.31 | 20.47            | 20.43 | 20.16 | 20.31 | /     | <=30  | Pass    |
|                                      | CC3:3670.02        |               | 3       | 12.28                       | 12.26 | 11.99 | 12.11 | 20.28            | 20.26 | 19.99 | 20.11 | /     | <=30  | Pass    |
|                                      | CC4:3690           |               | 4       | 12.28                       | 12.26 | 11.99 | 12.12 | 20.28            | 20.26 | 19.99 | 20.12 | /     | <=30  | Pass    |



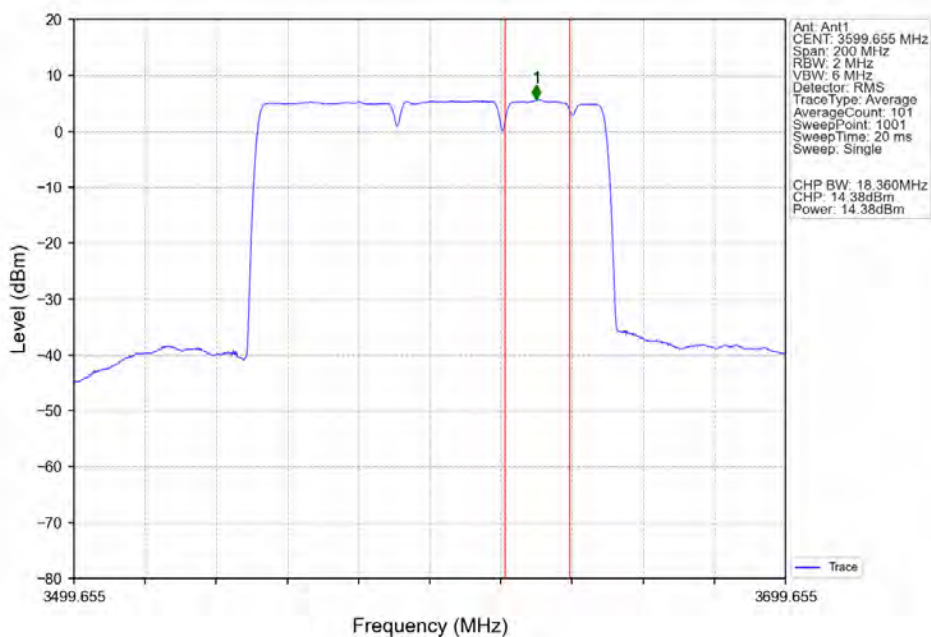
## 2.2 Test Graph

### 2.2.1 30\_Cont\_Power

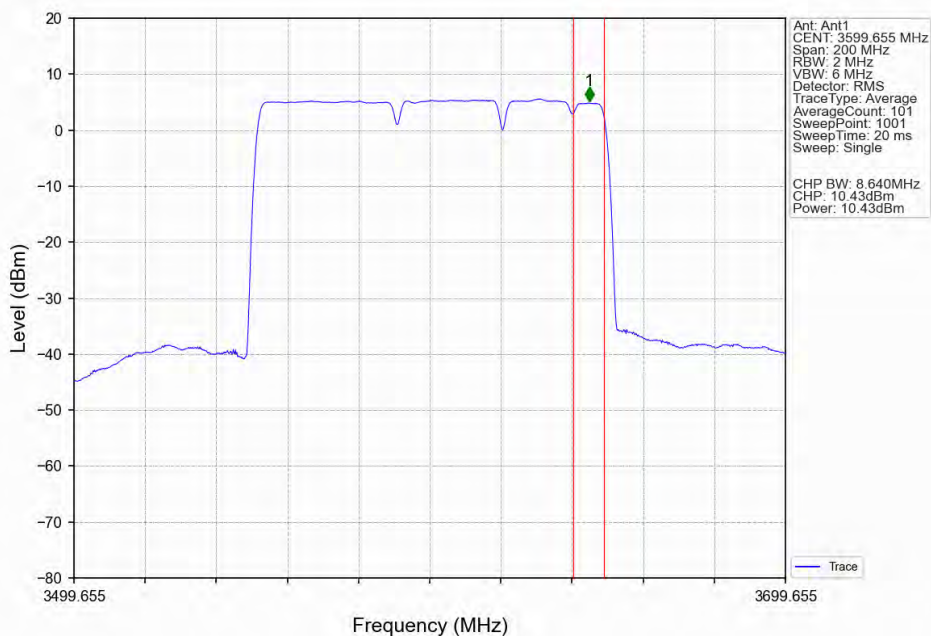




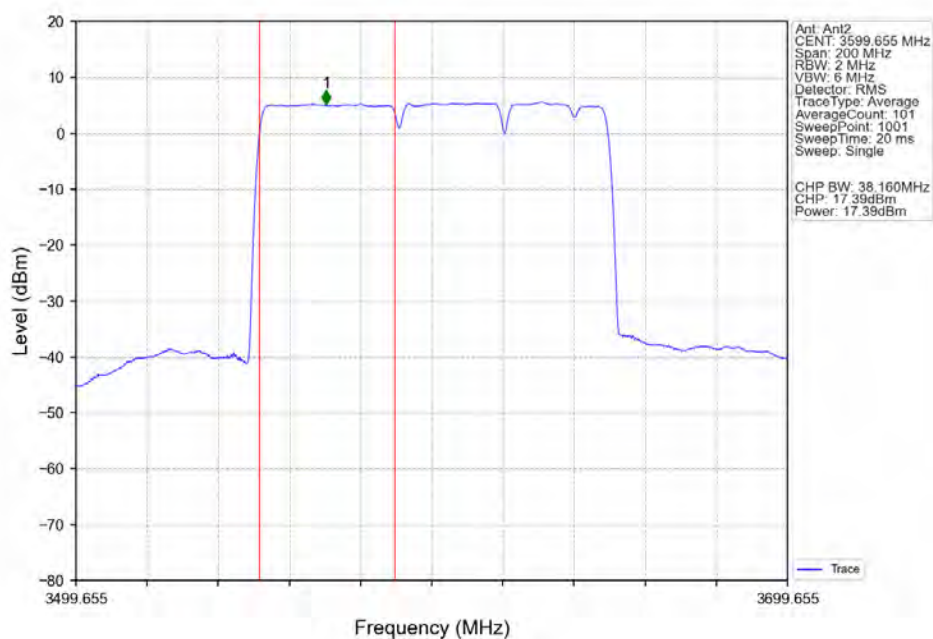
n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3570 CC2:3604.68  
CC3:3629.64 CC4:3644.31MHz\_Ant1



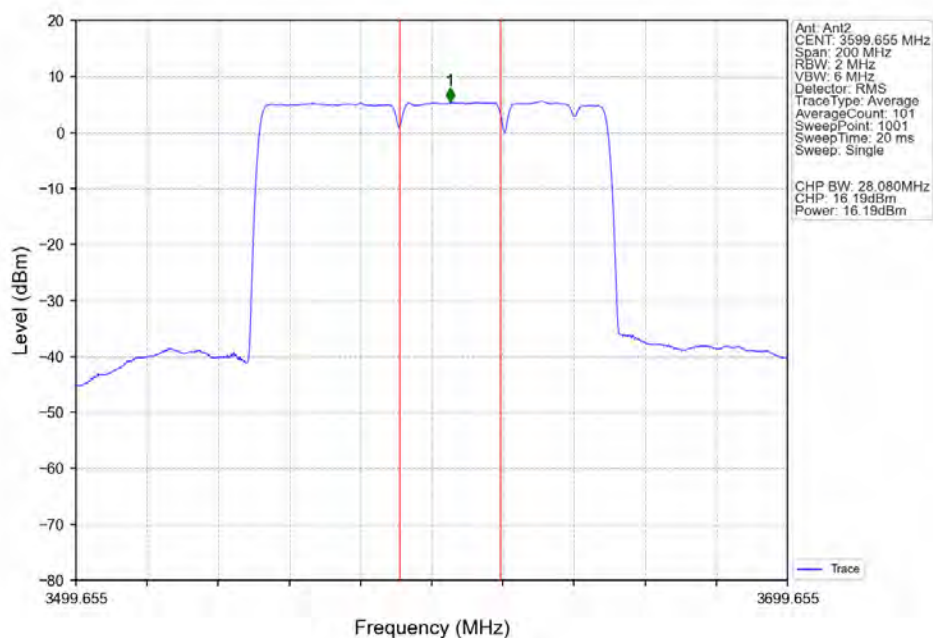
n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3570 CC2:3604.68  
CC3:3629.64 CC4:3644.31MHz\_Ant1



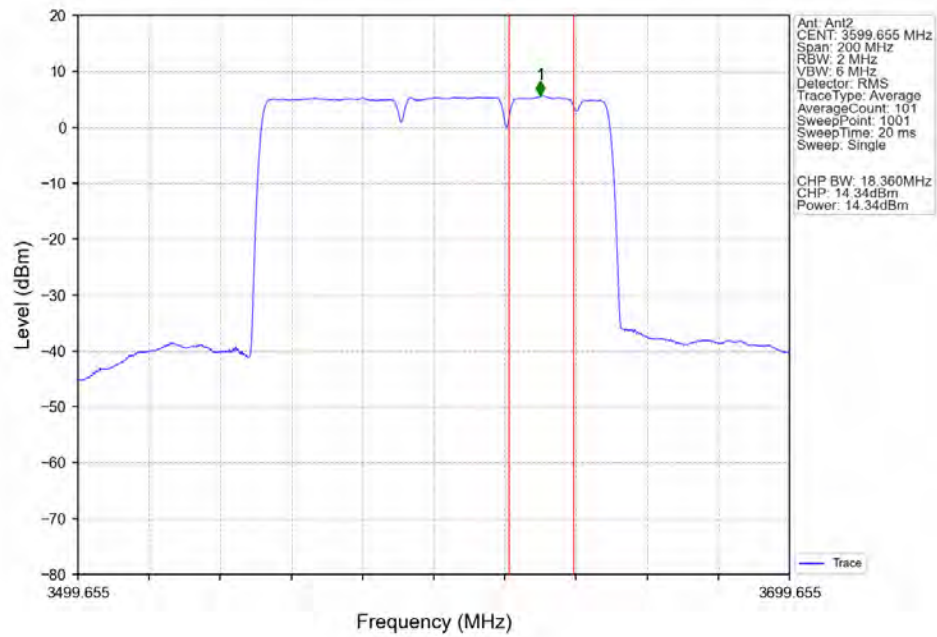
n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3570 CC2:3604.68  
CC3:3629.64 CC4:3644.31MHz\_Ant2



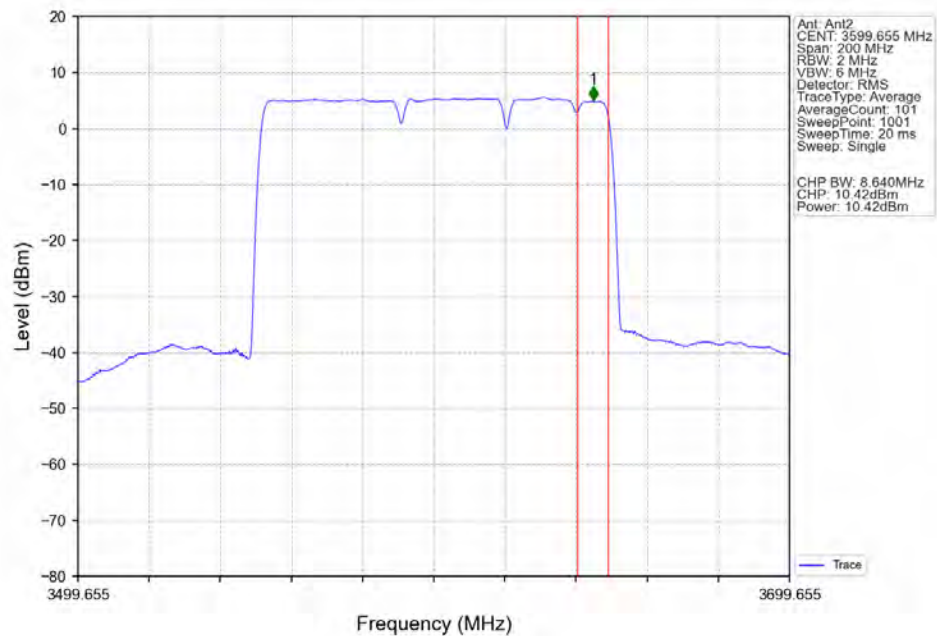
n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3570 CC2:3604.68  
CC3:3629.64 CC4:3644.31MHz\_Ant2



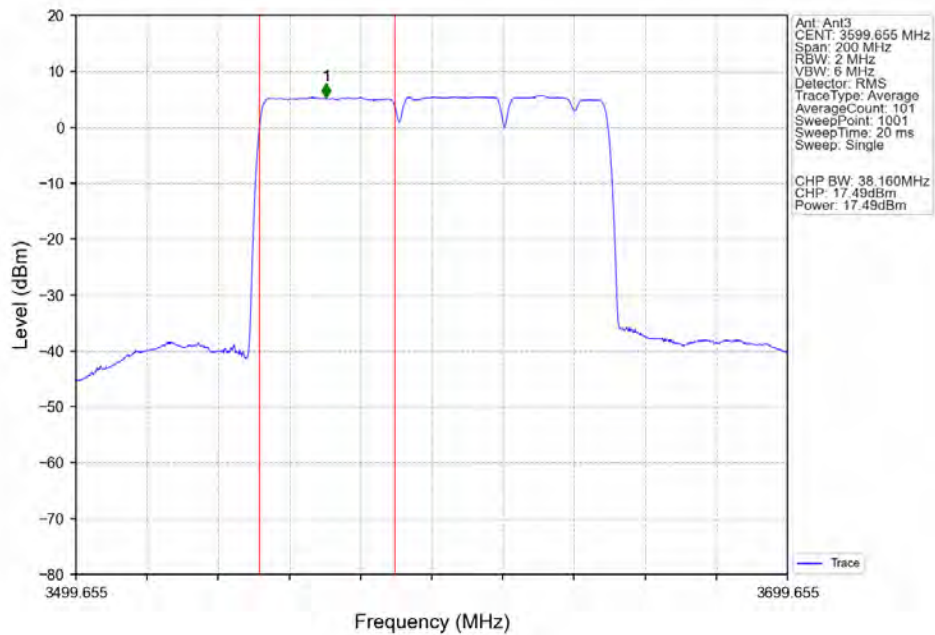
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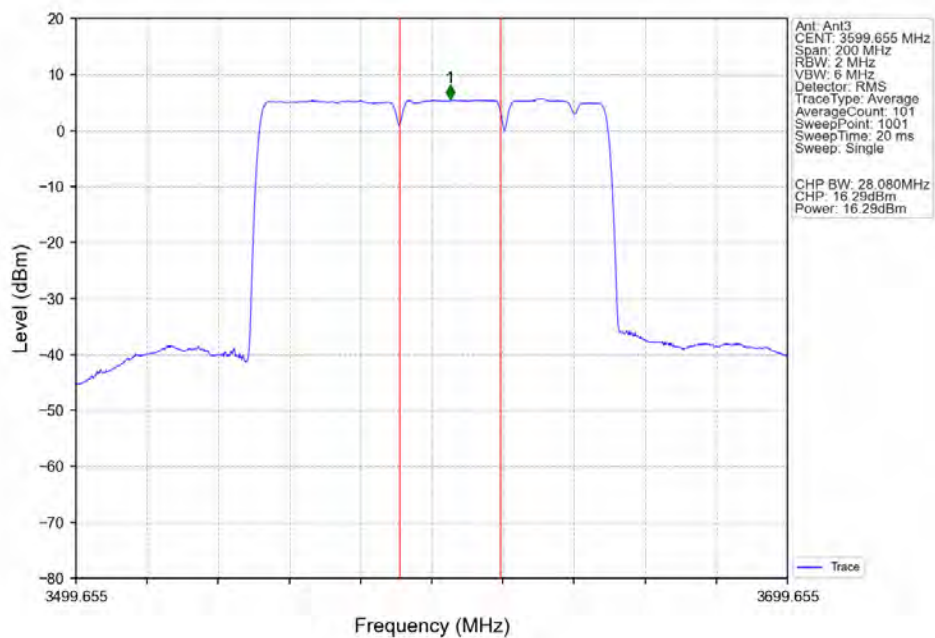
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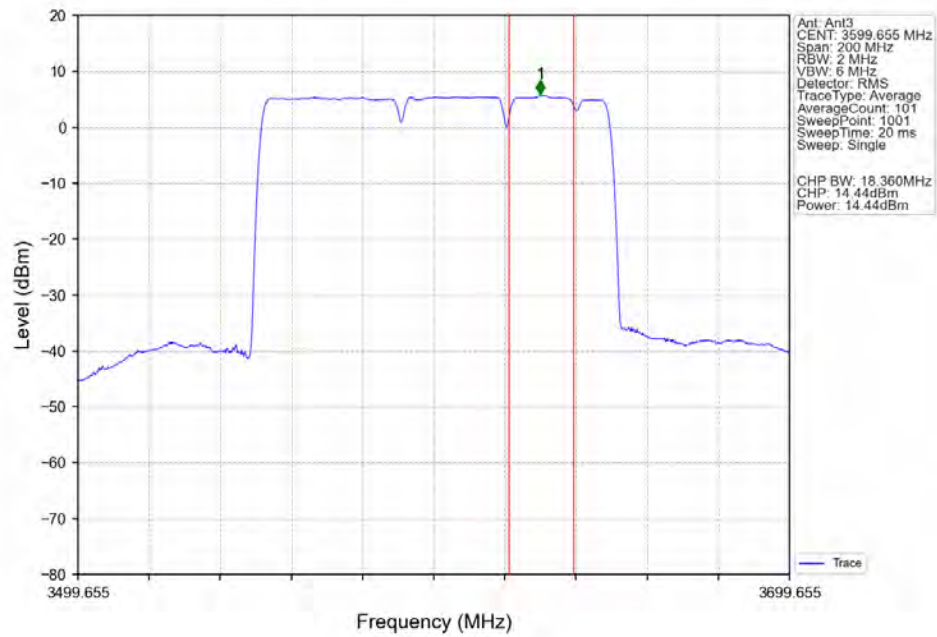


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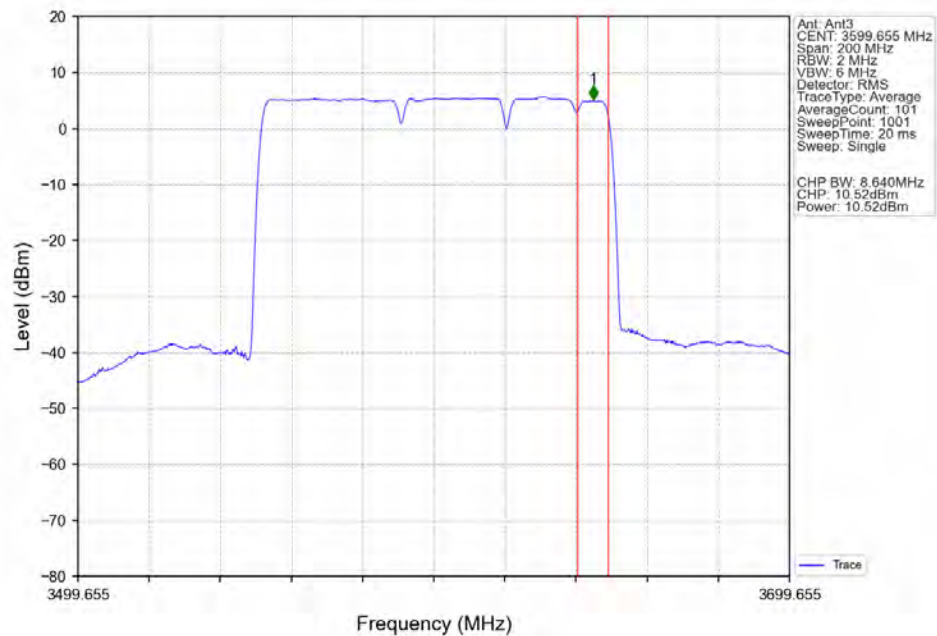




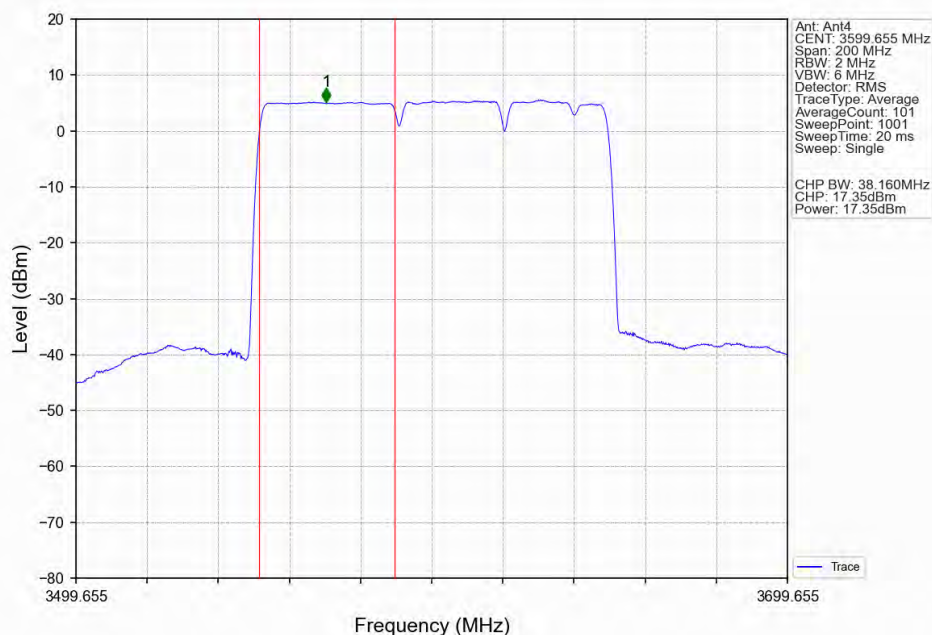
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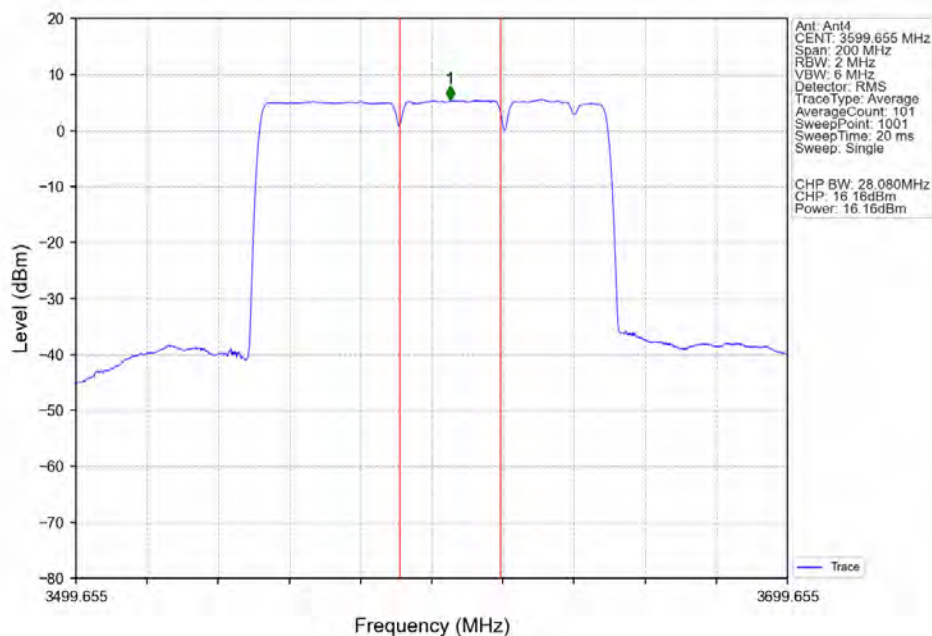
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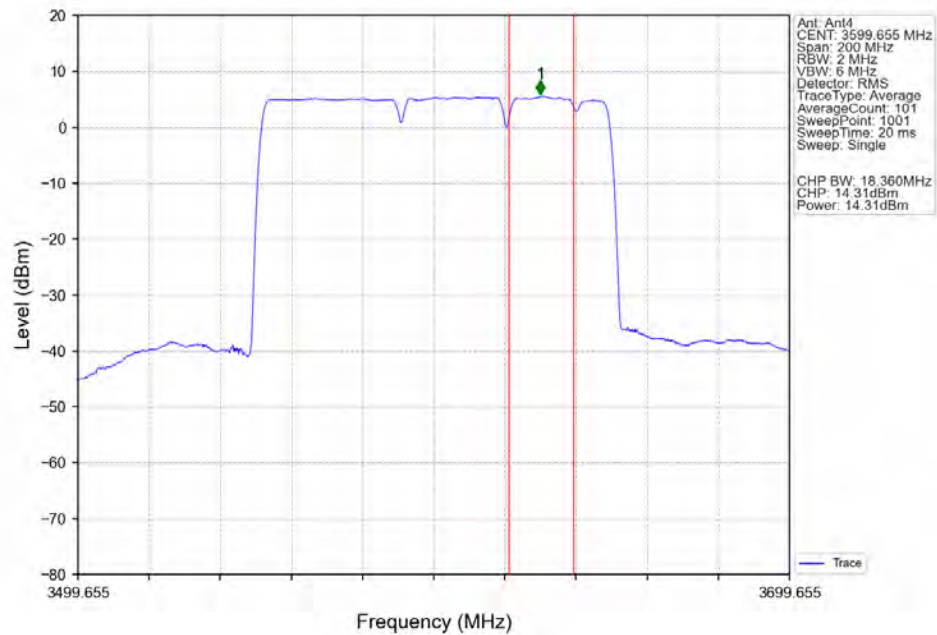


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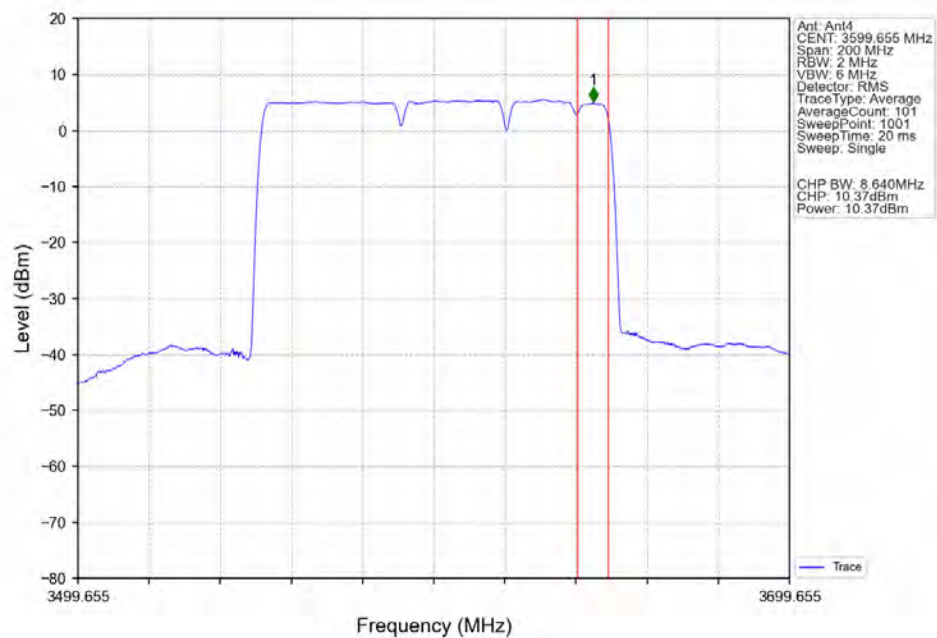




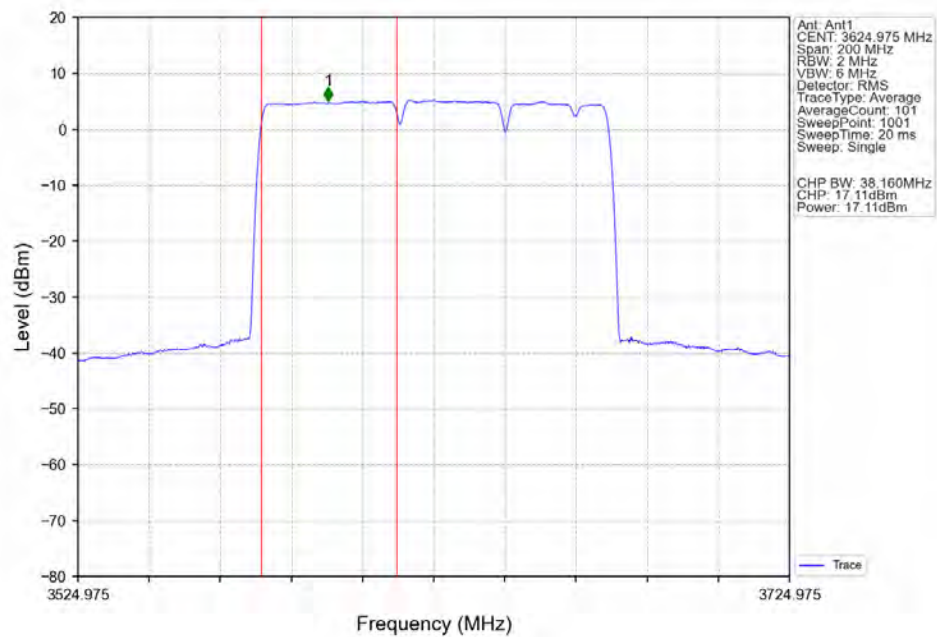
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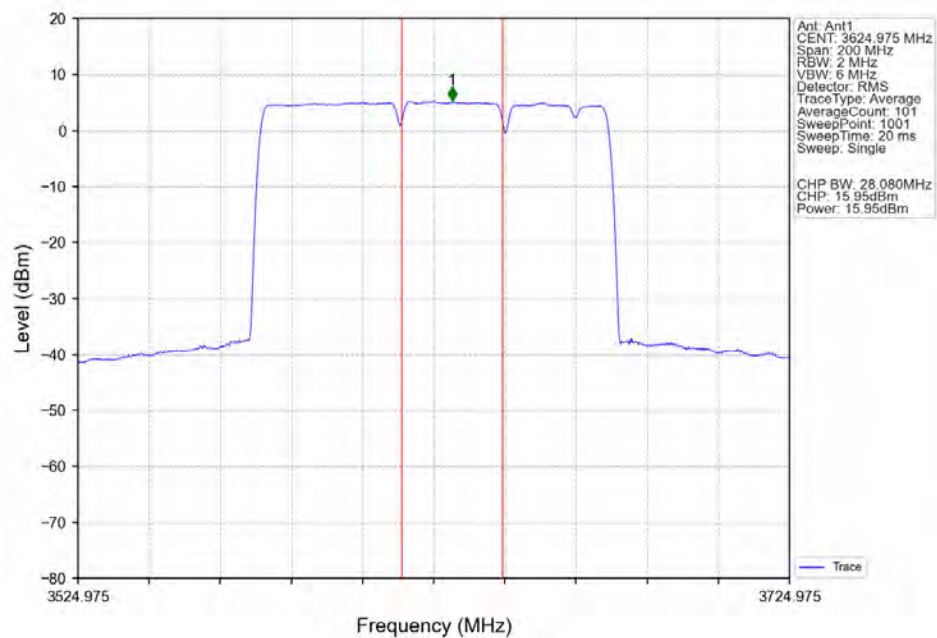
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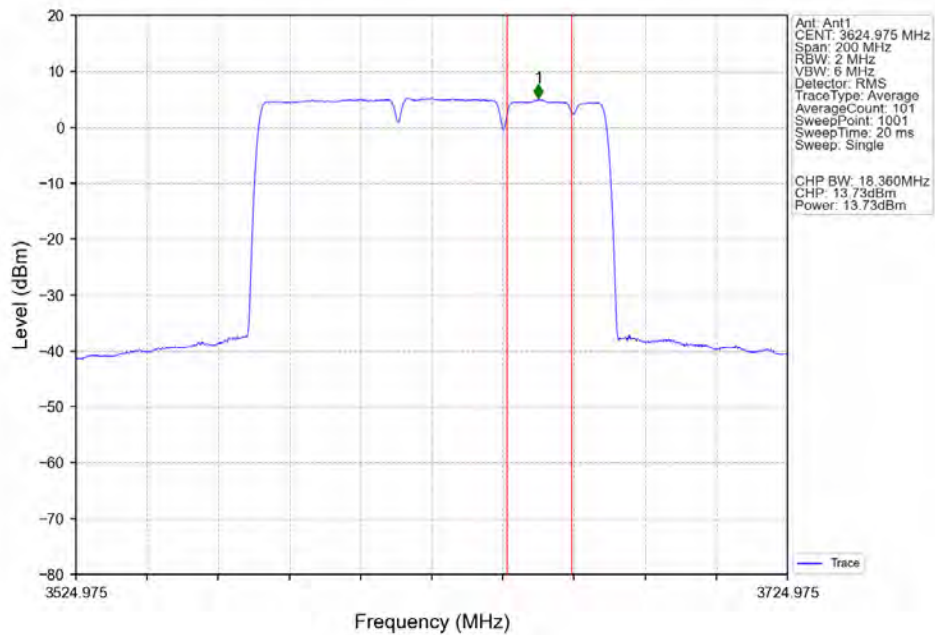
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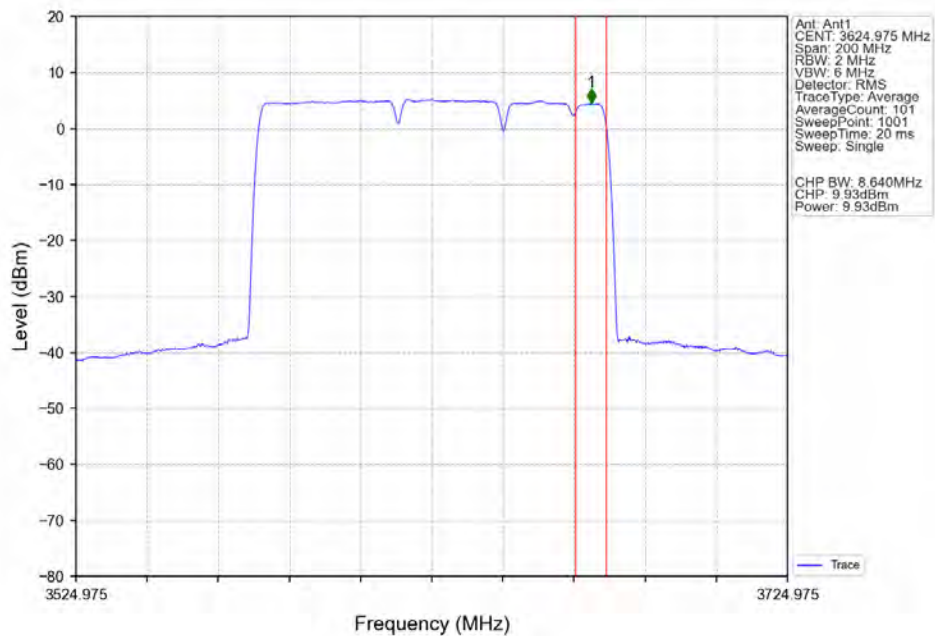
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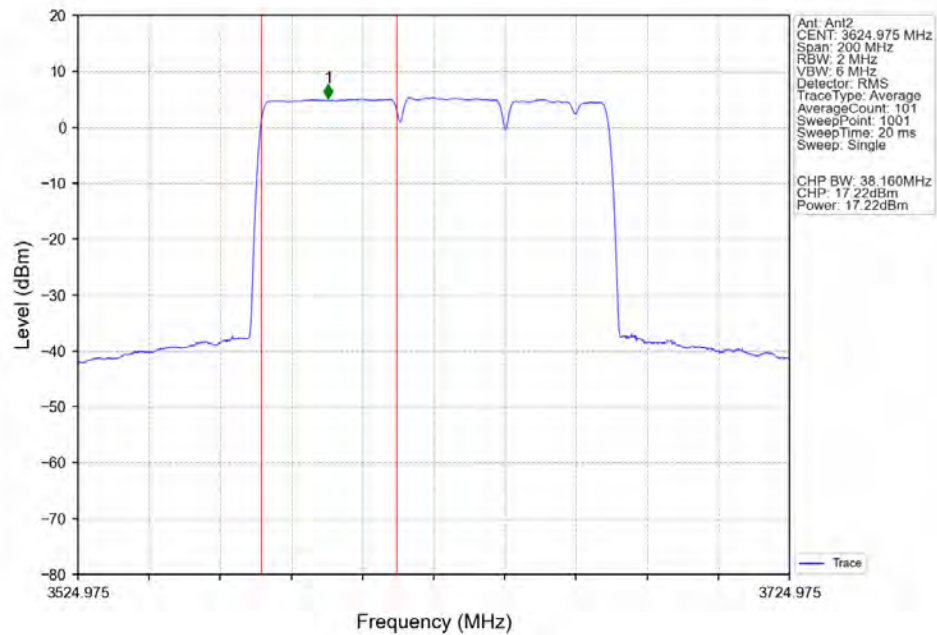
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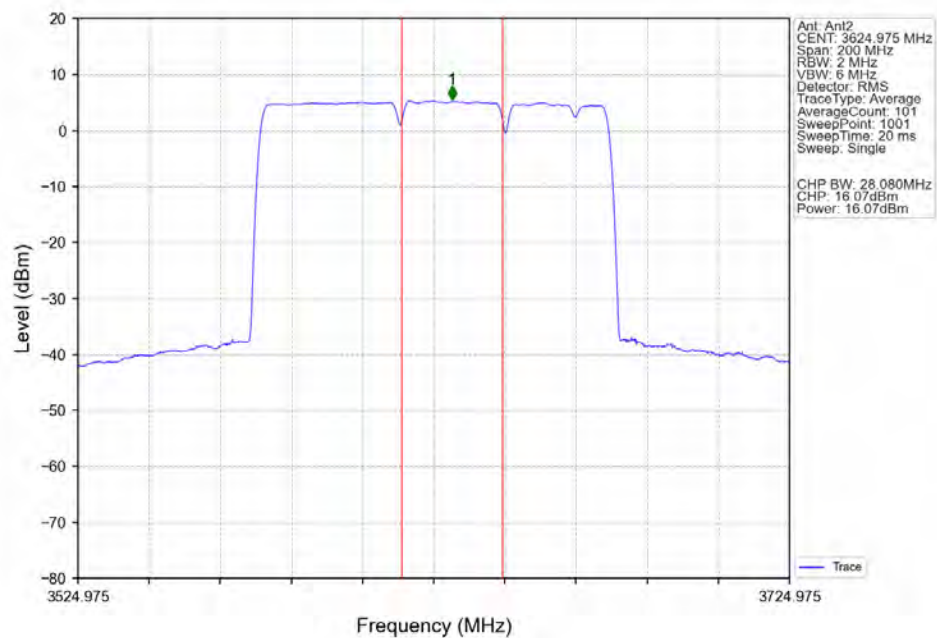
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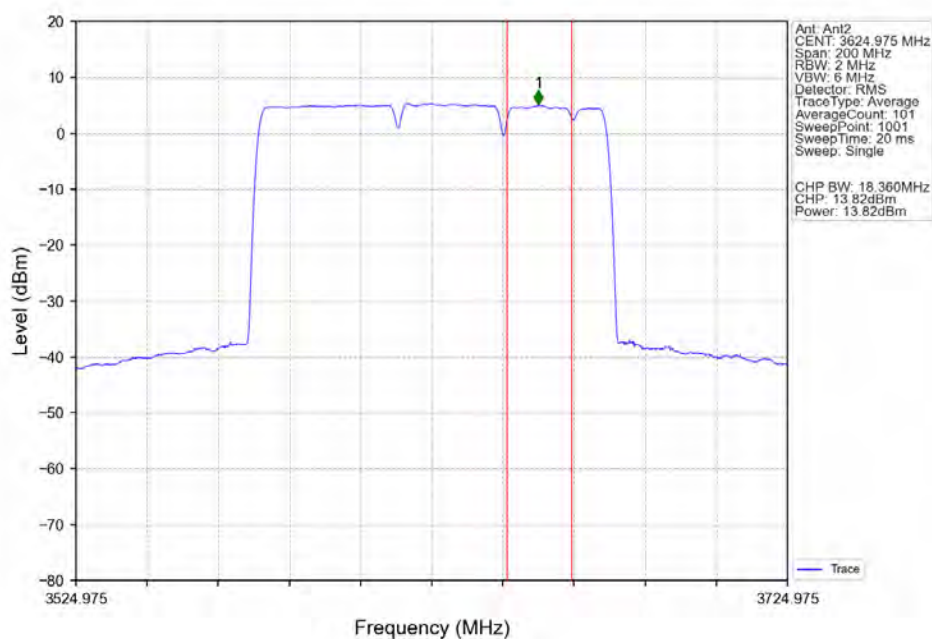
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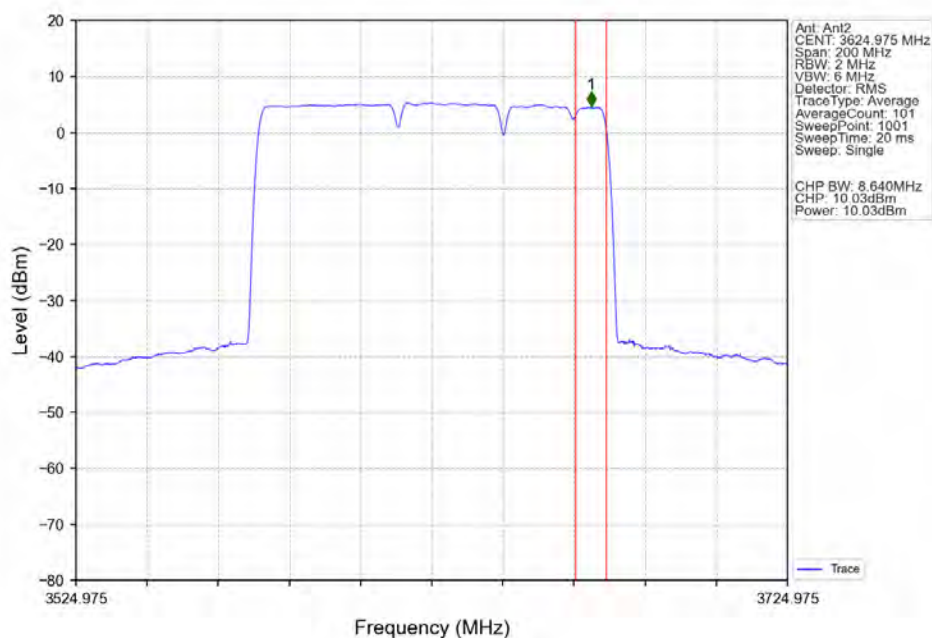
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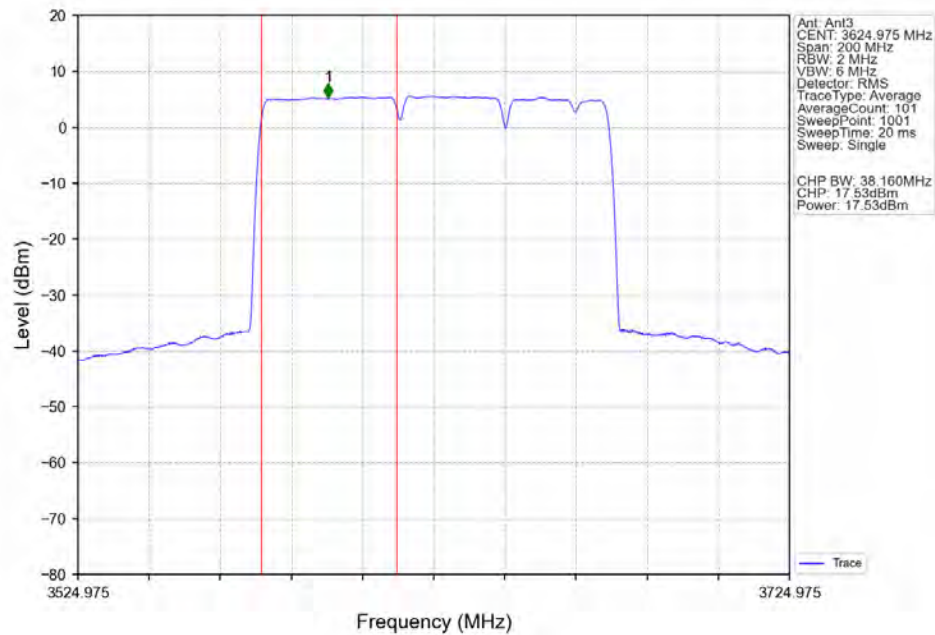


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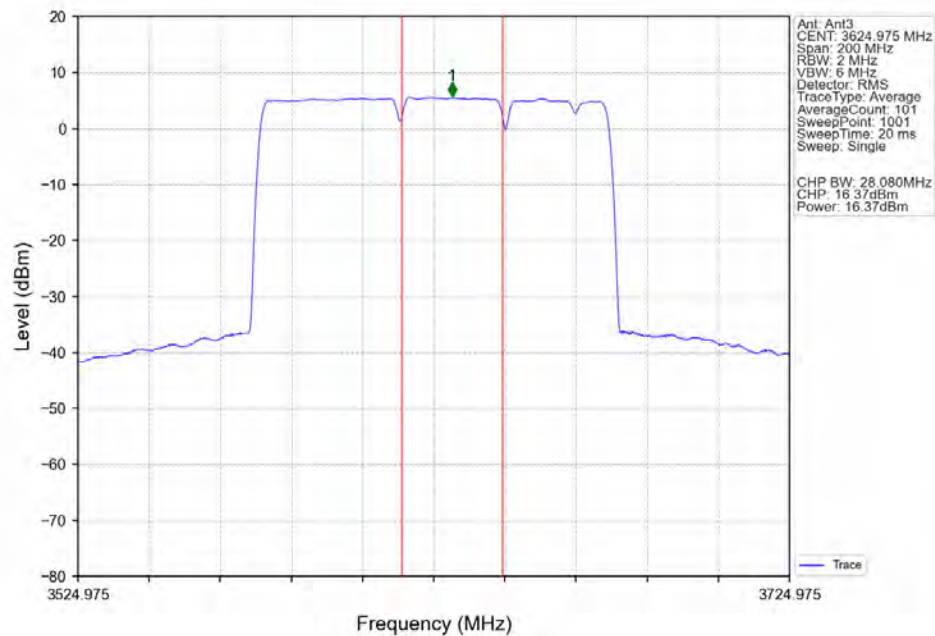




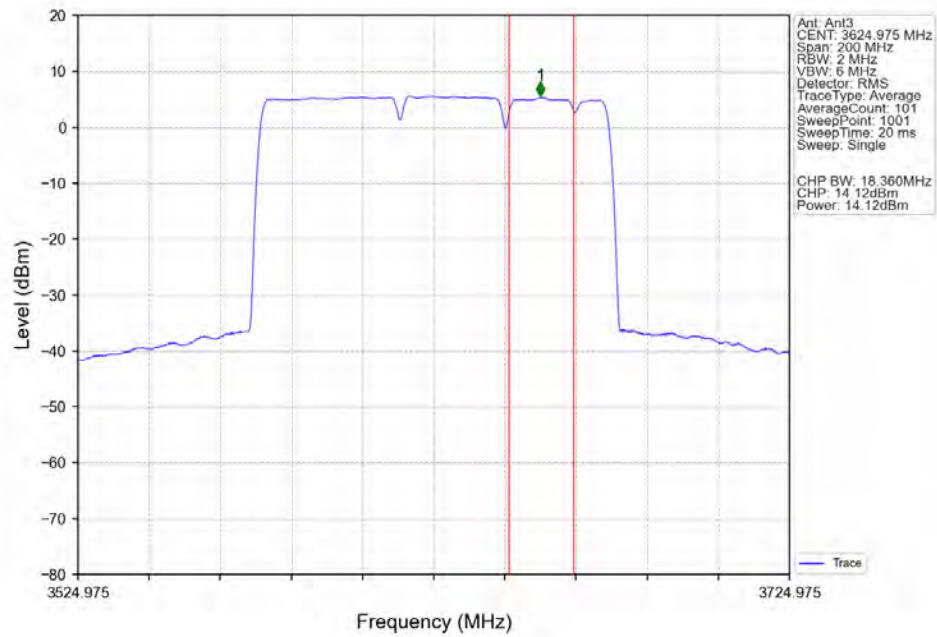
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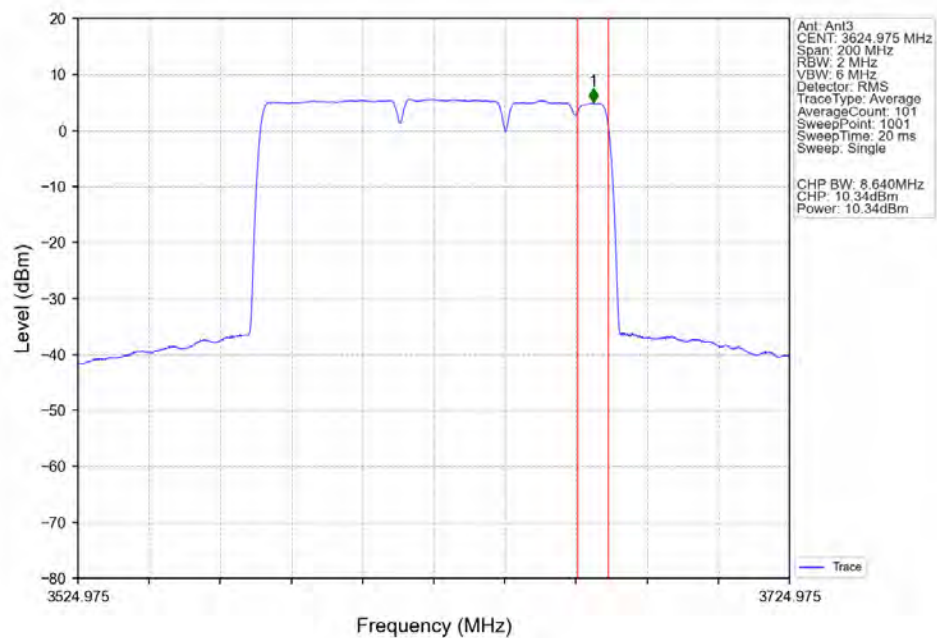
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CC3:3654.96 CC4:3669.63MHz\_Ant3



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3595.32 CC2:3630  
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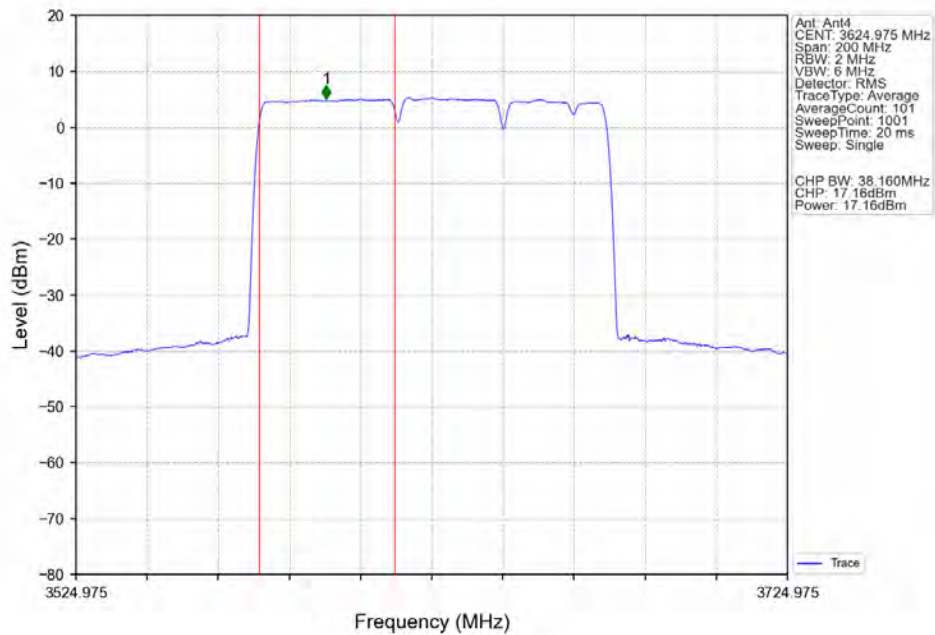


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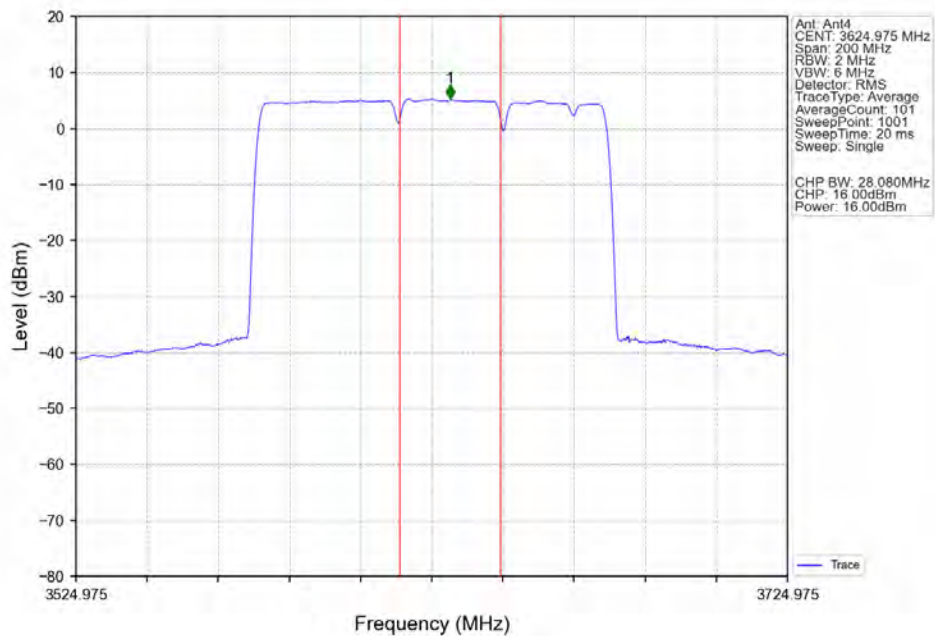




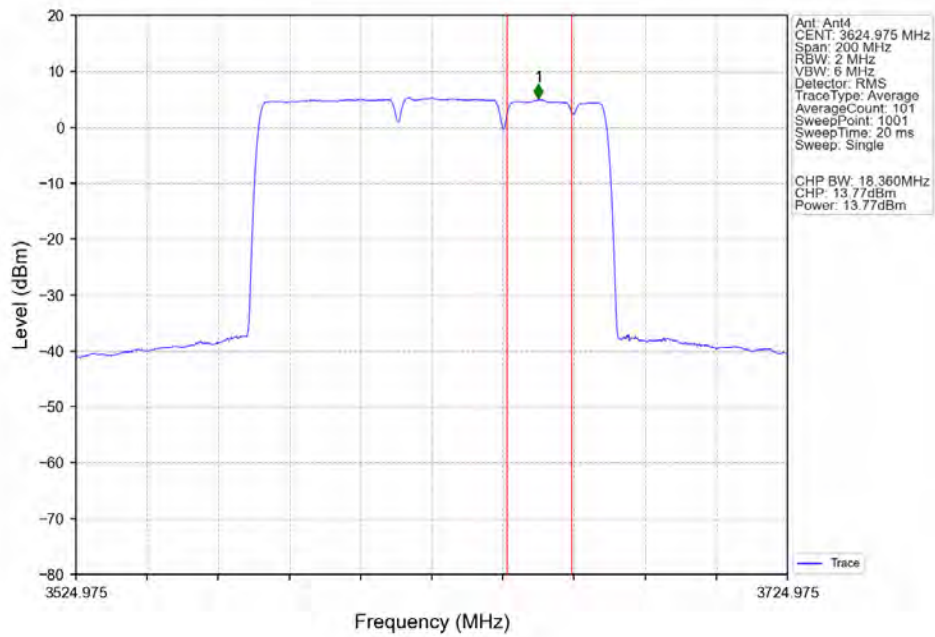
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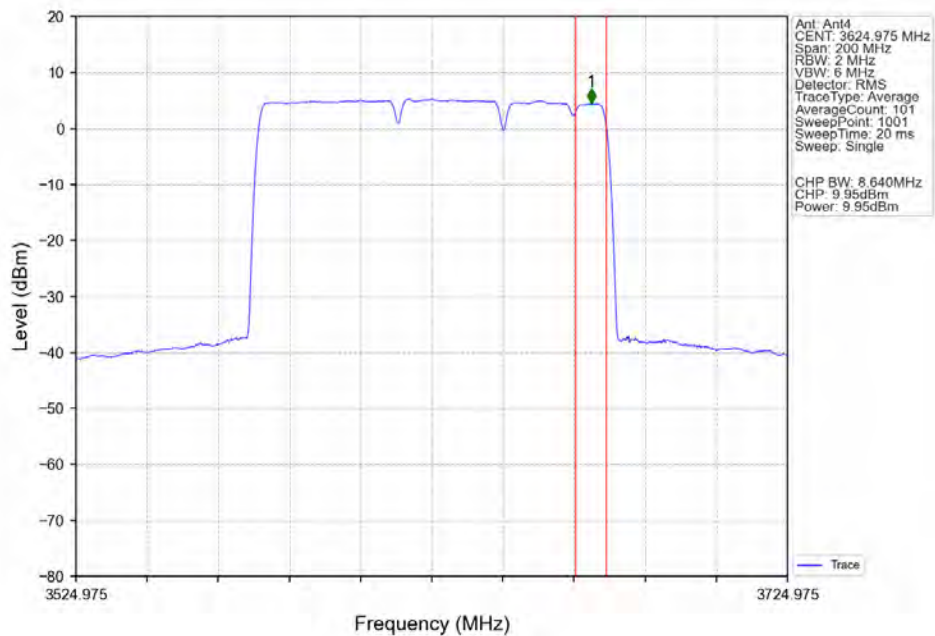
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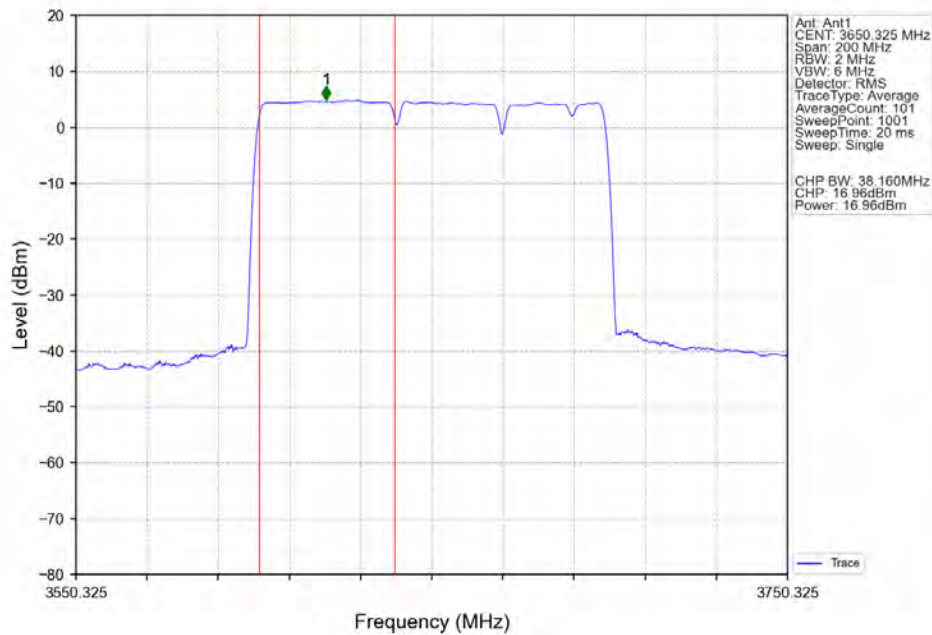
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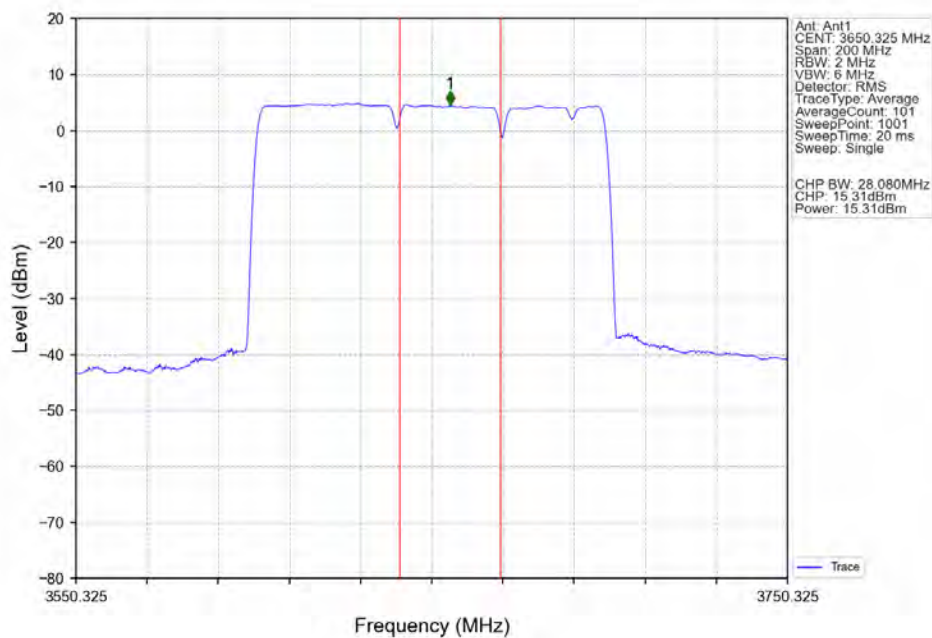
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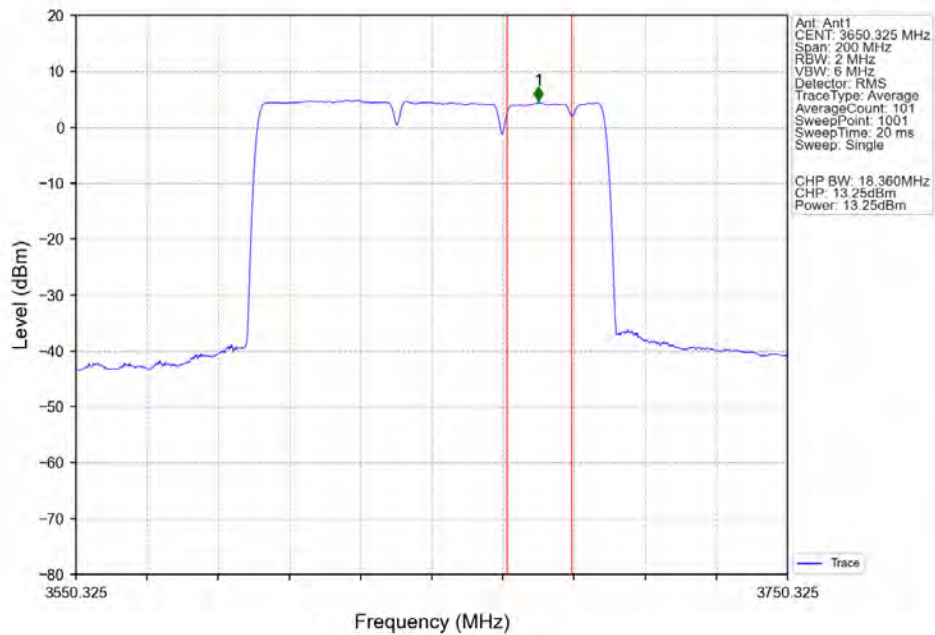
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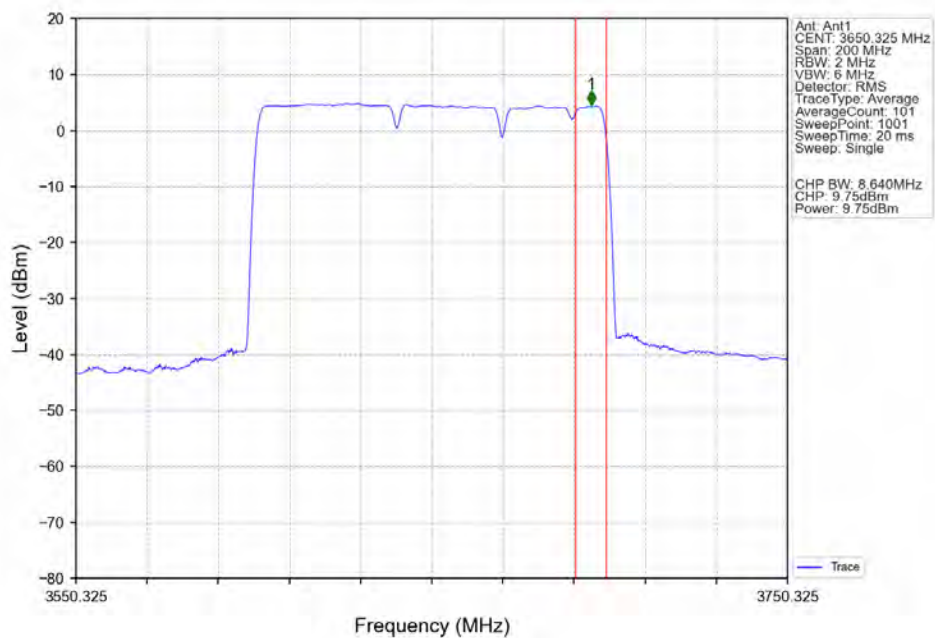
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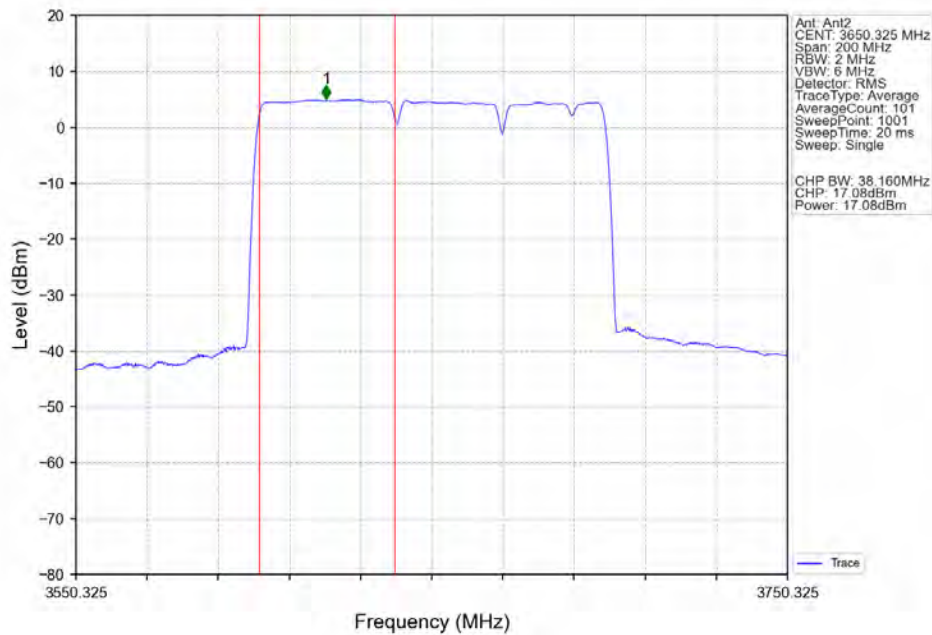
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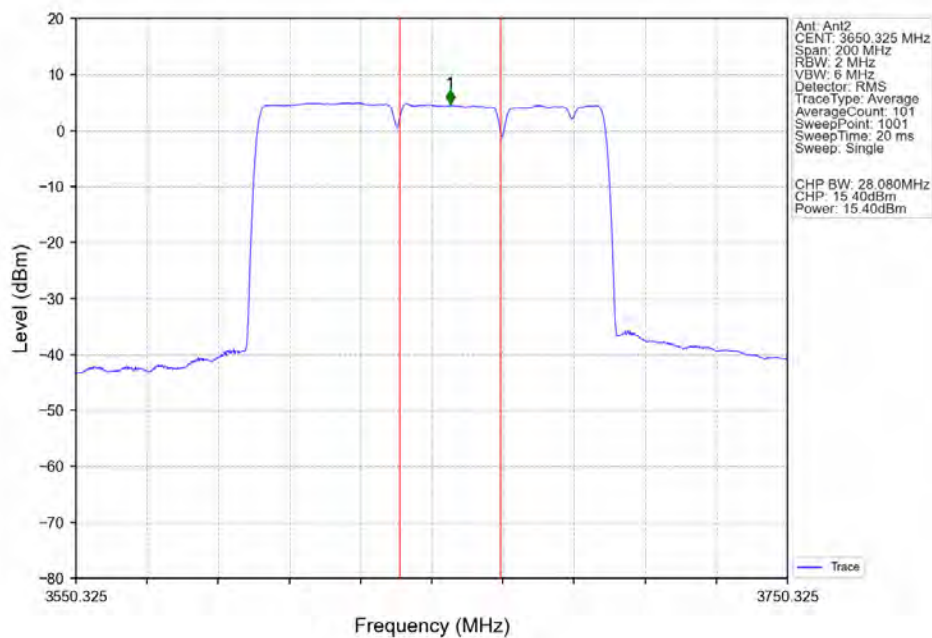
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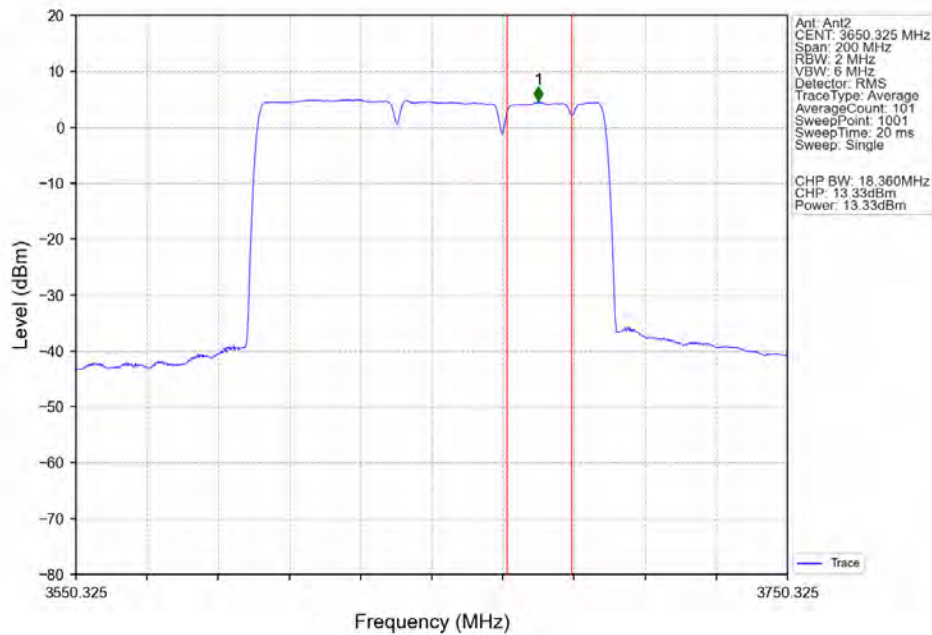


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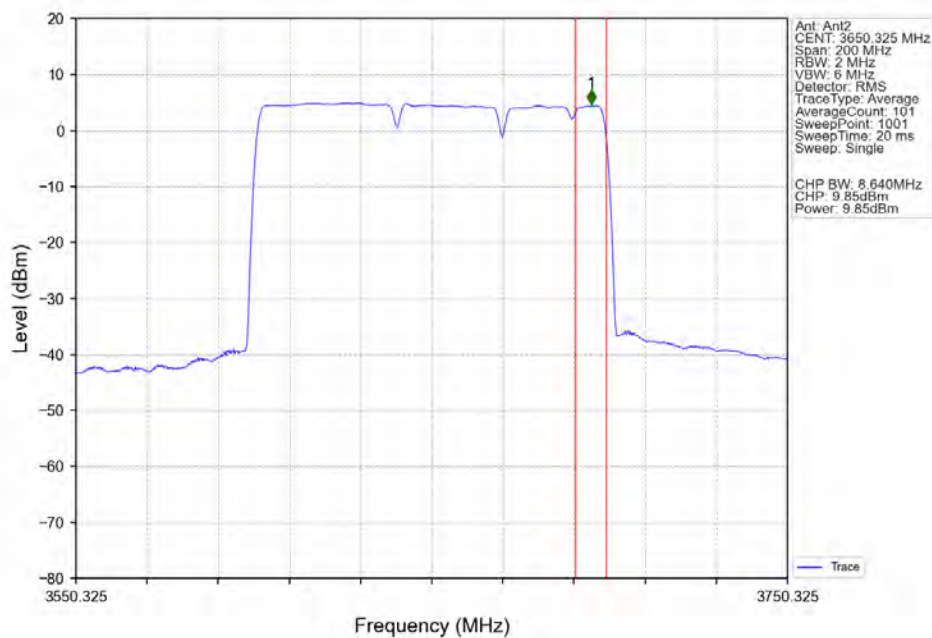




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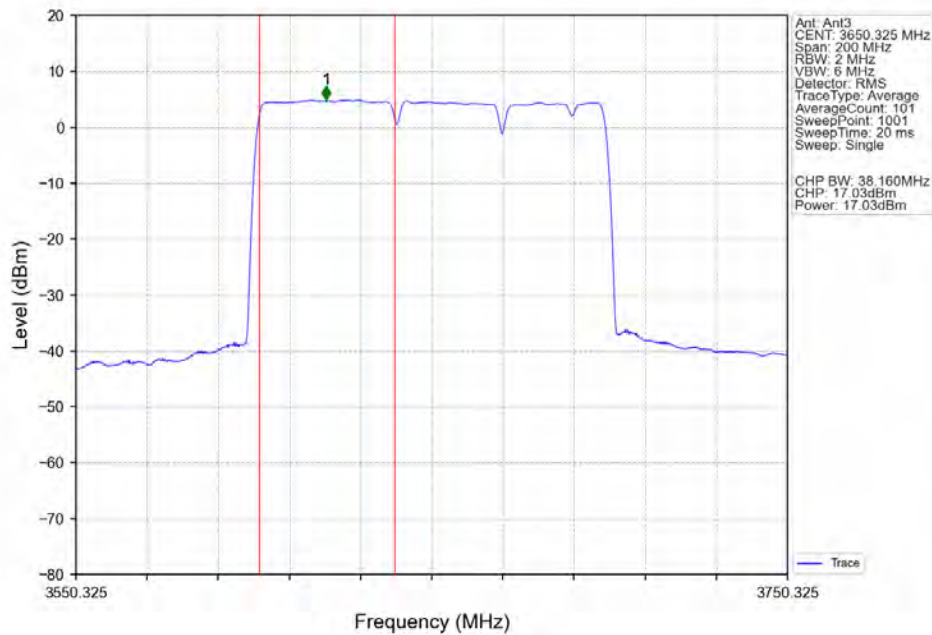


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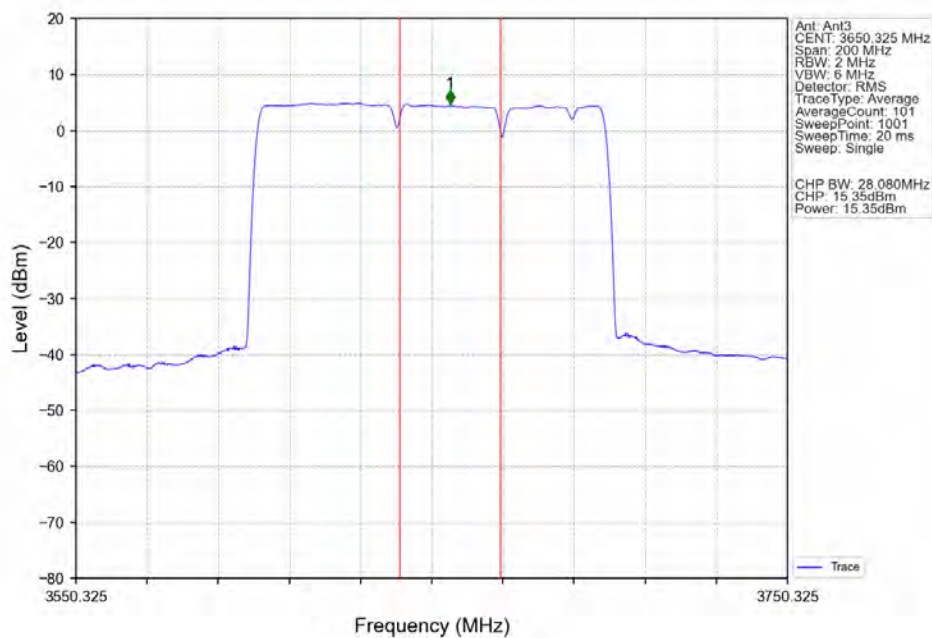




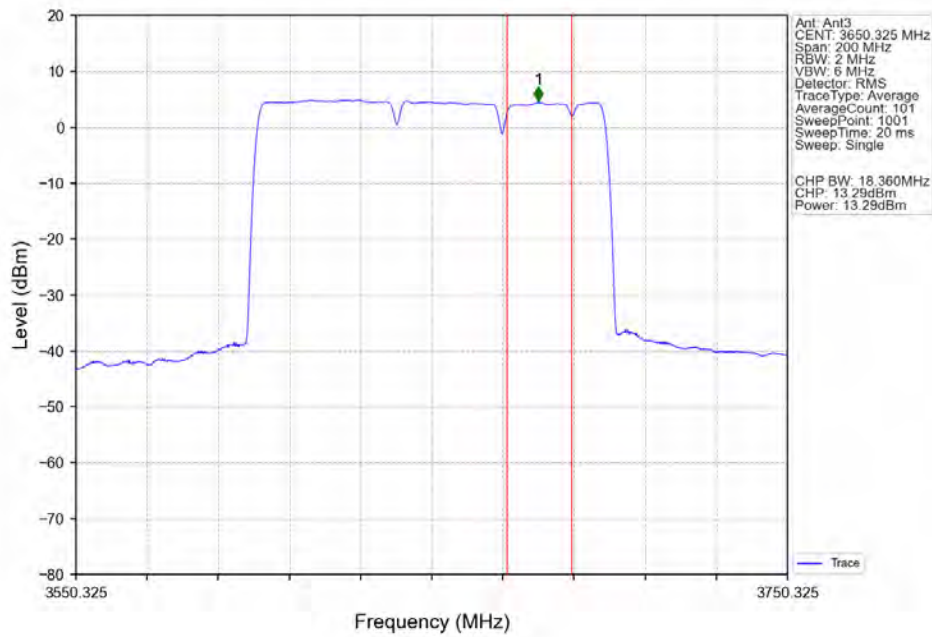
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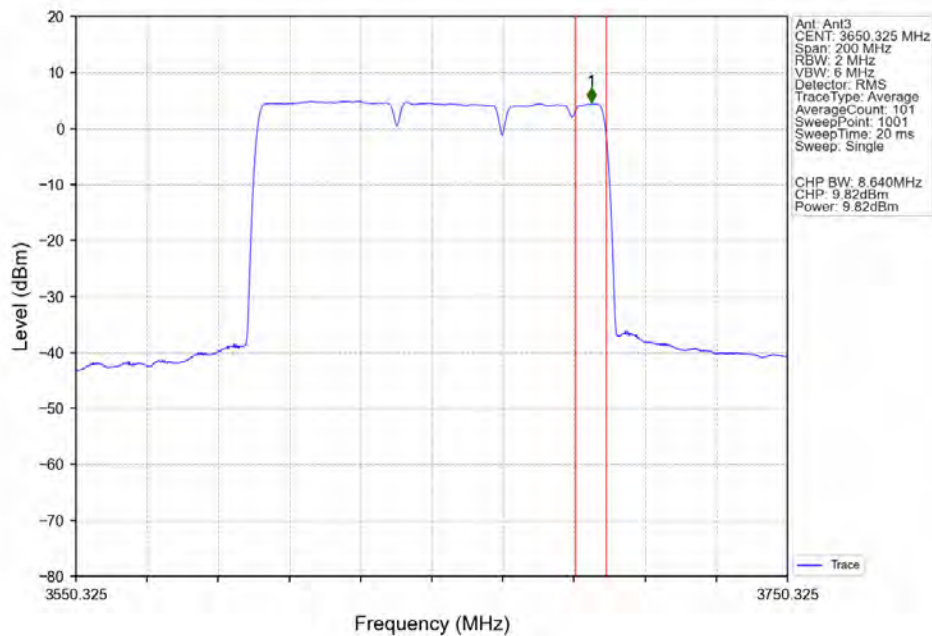
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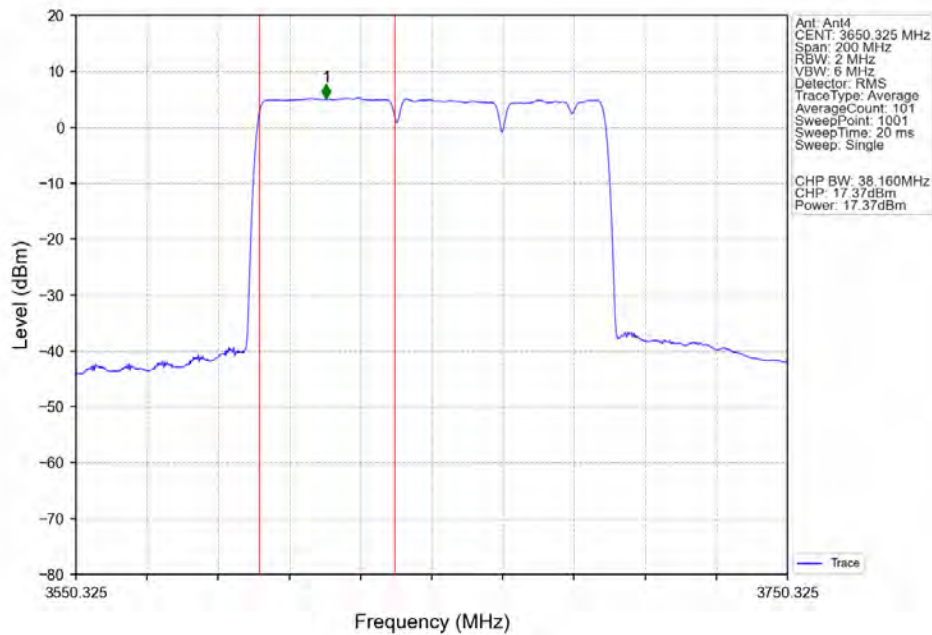
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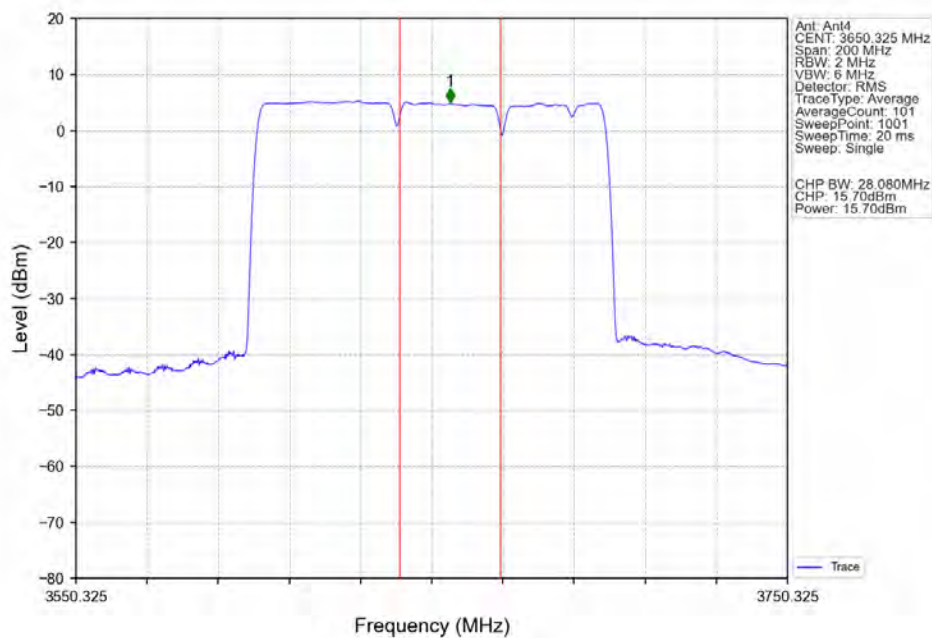
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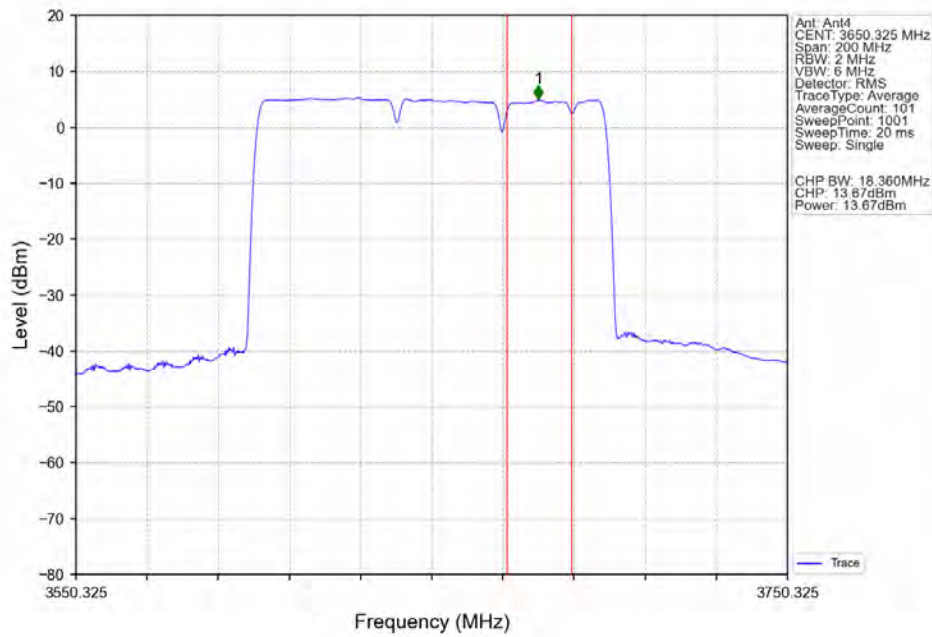
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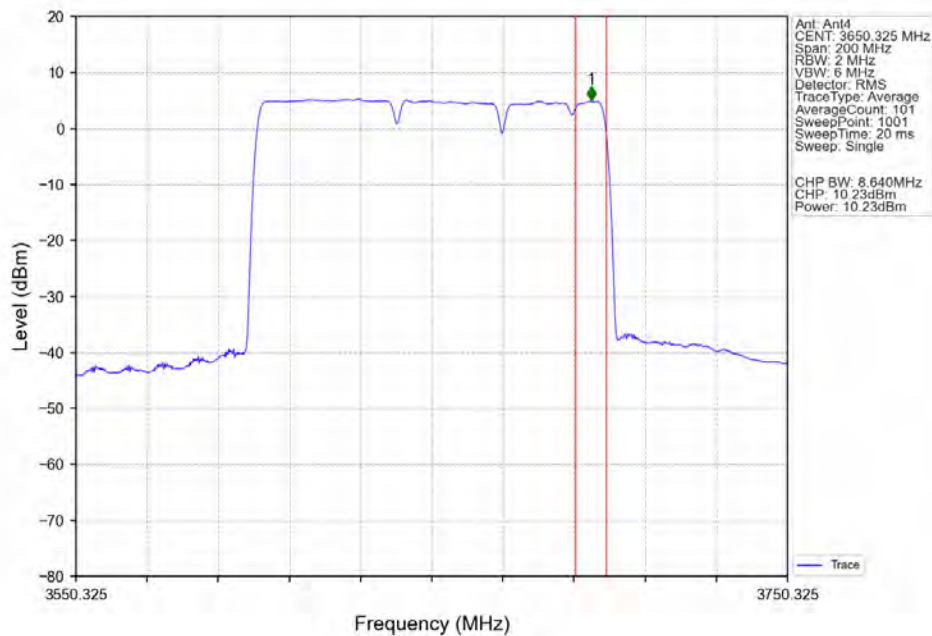
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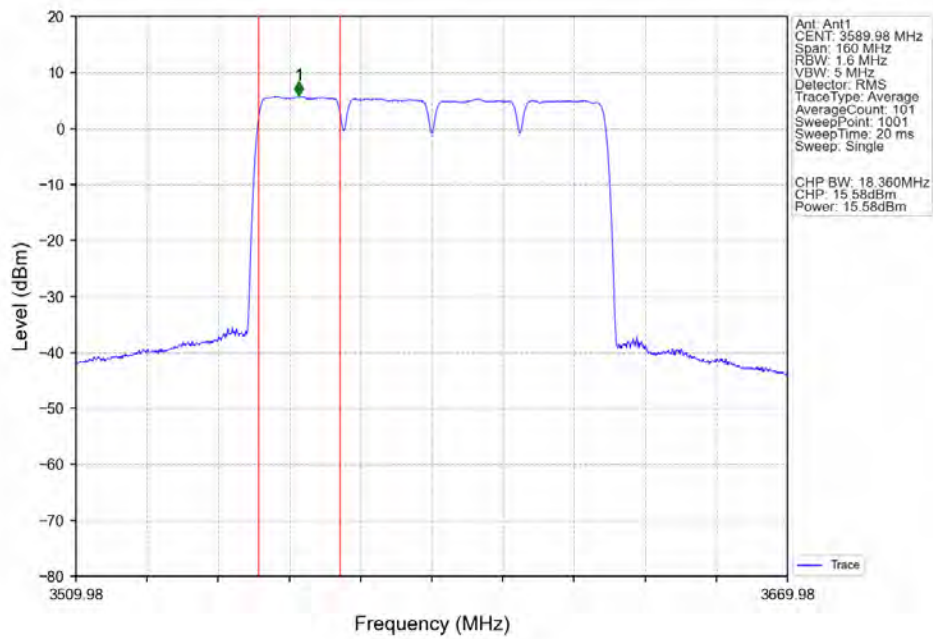
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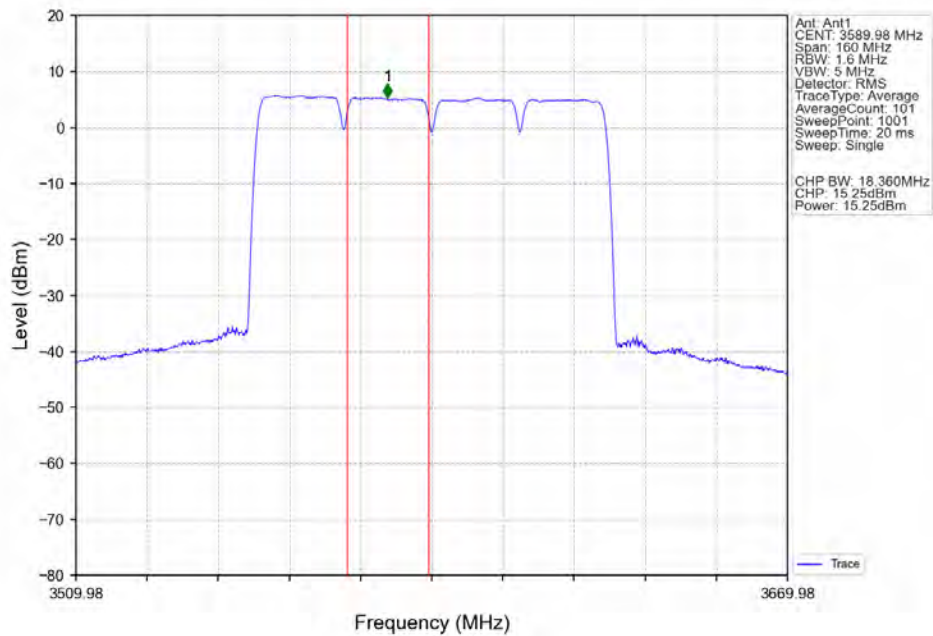
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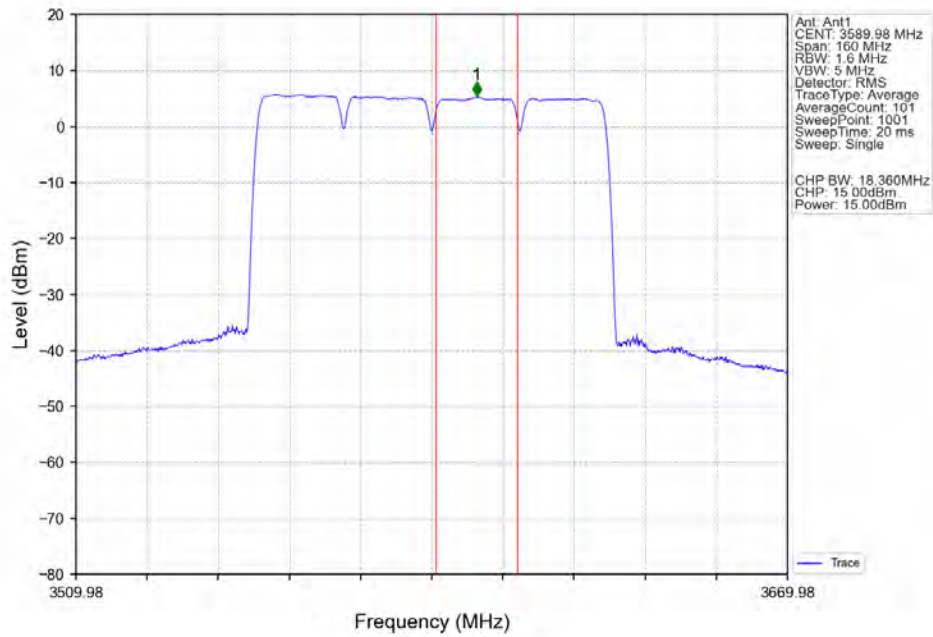


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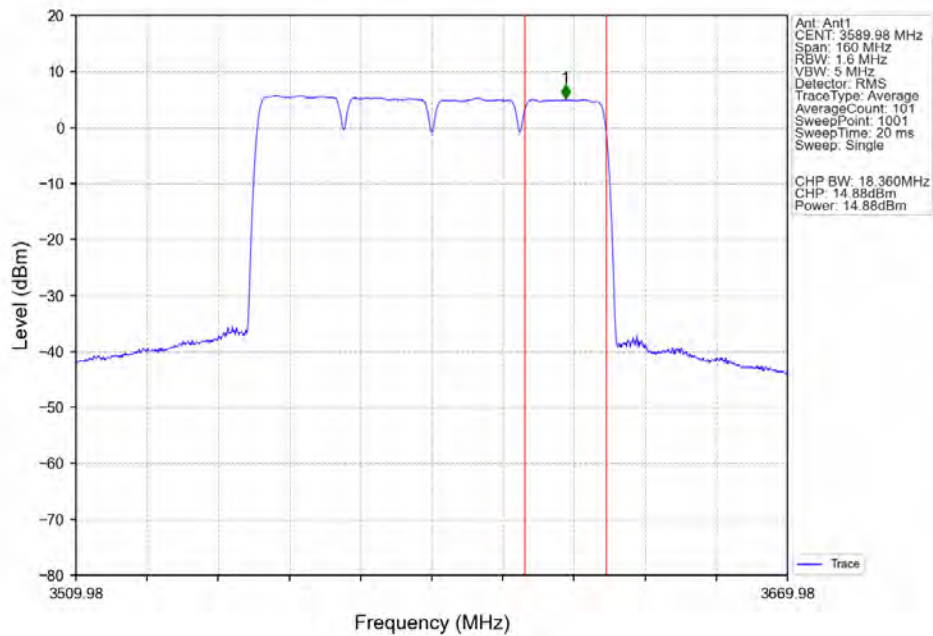


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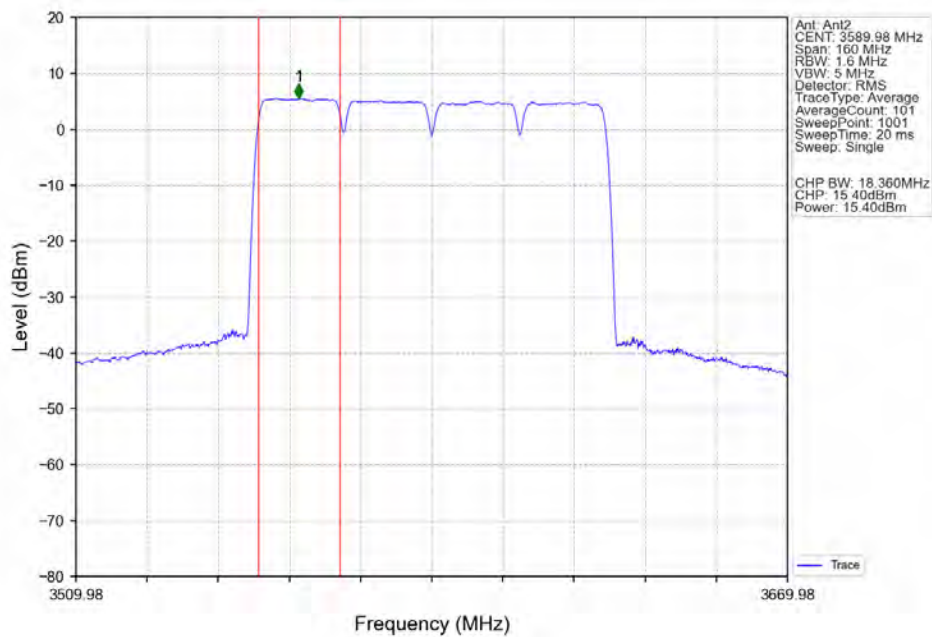


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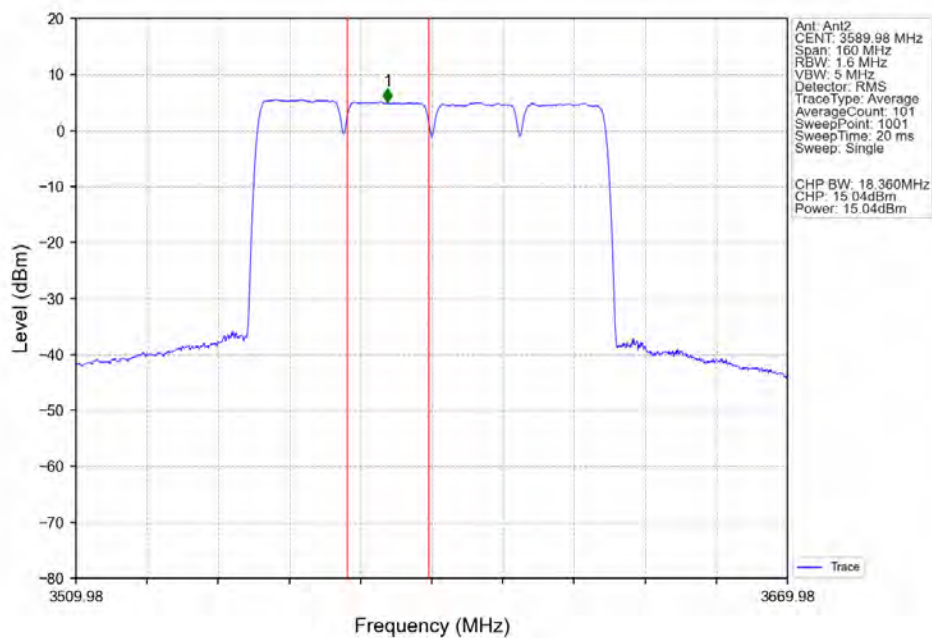




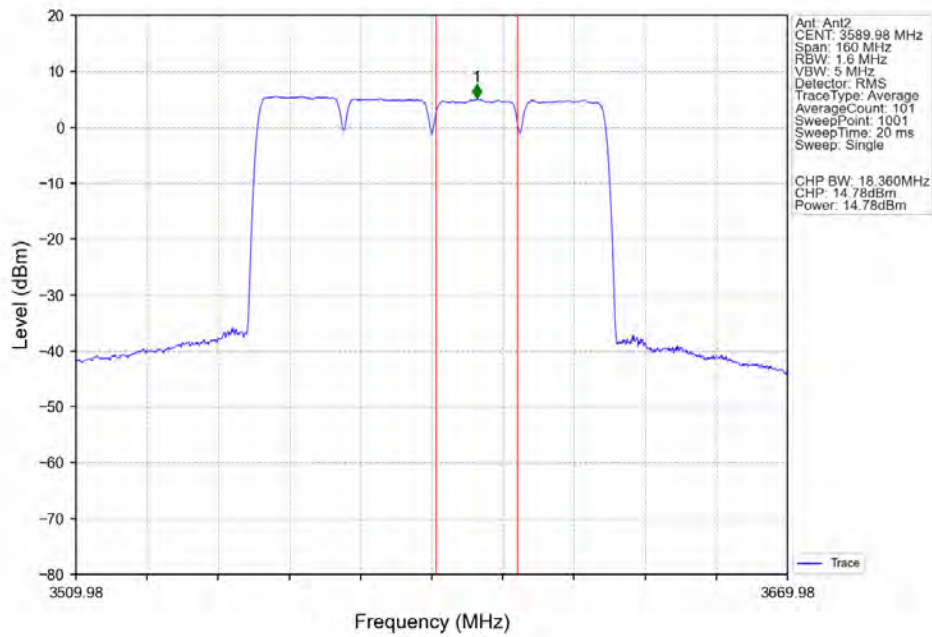
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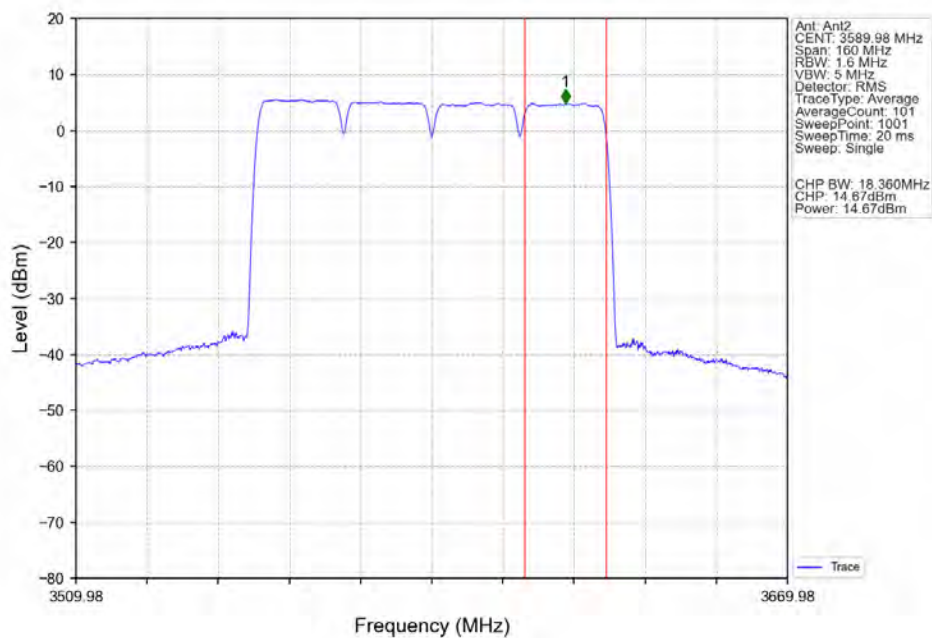
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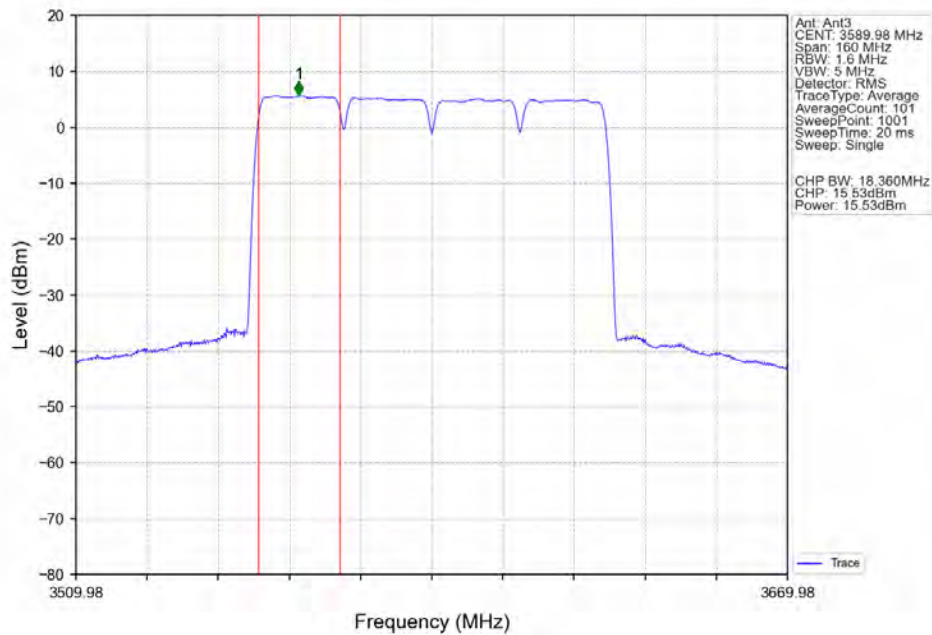
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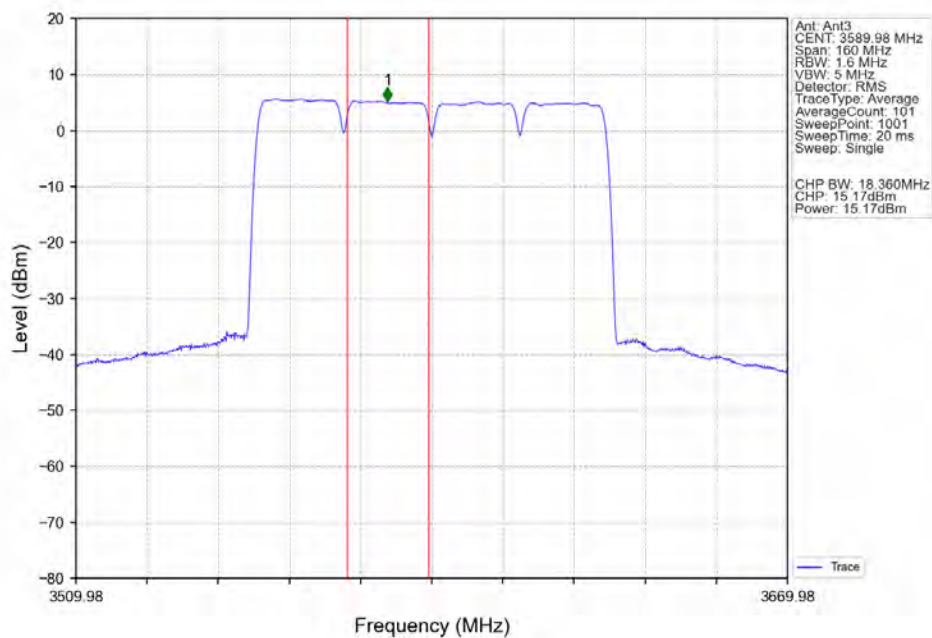
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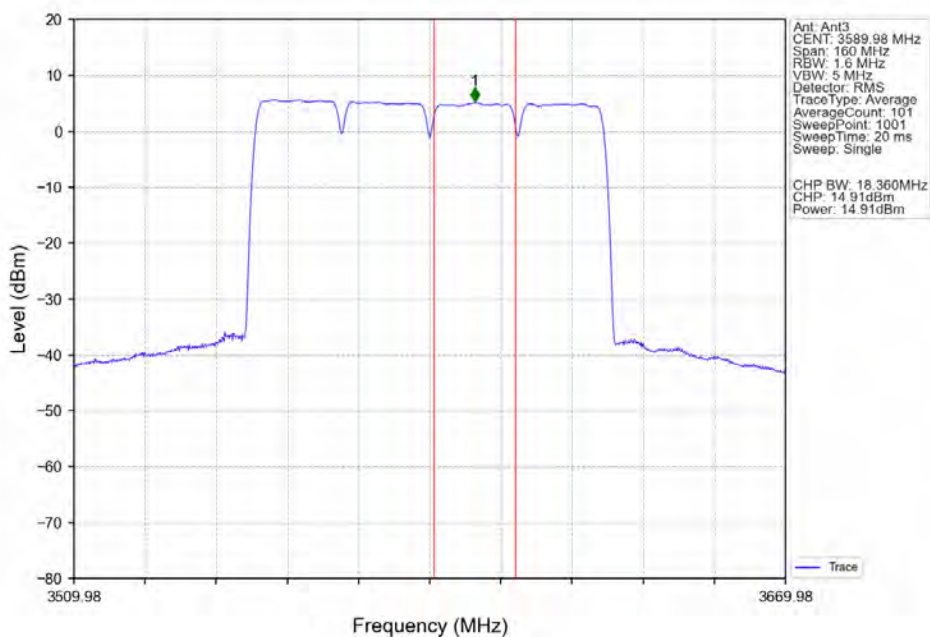
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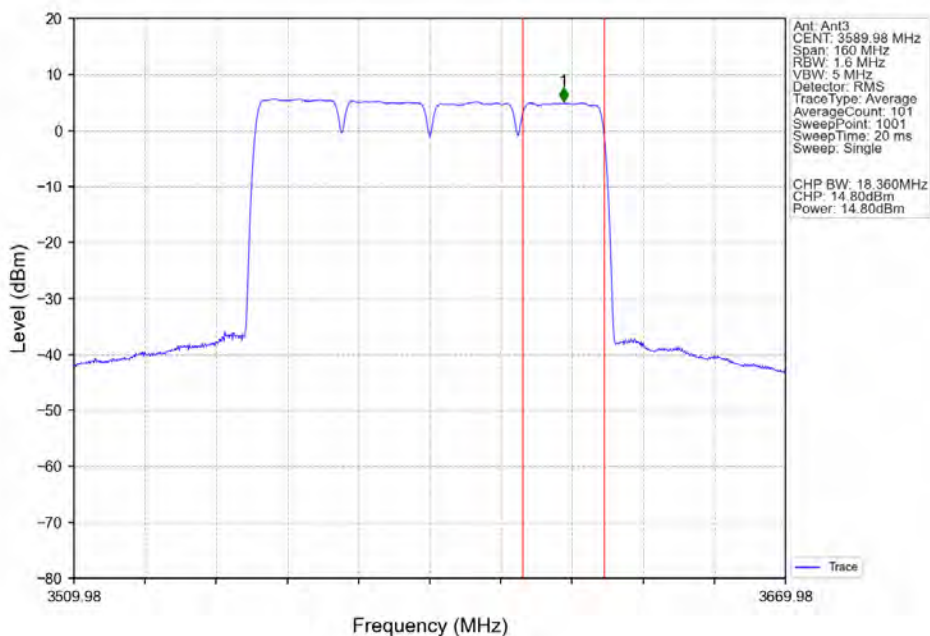
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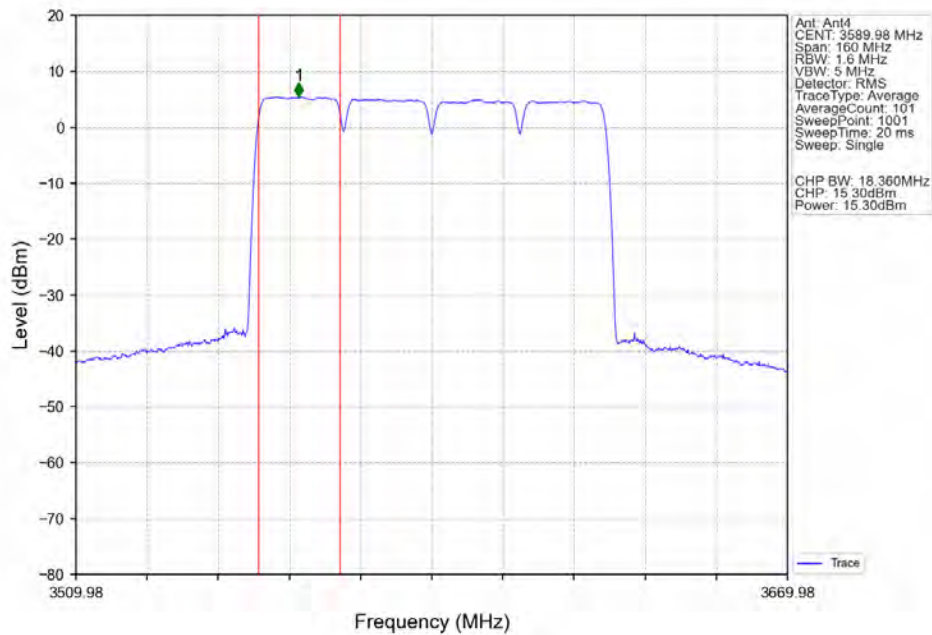
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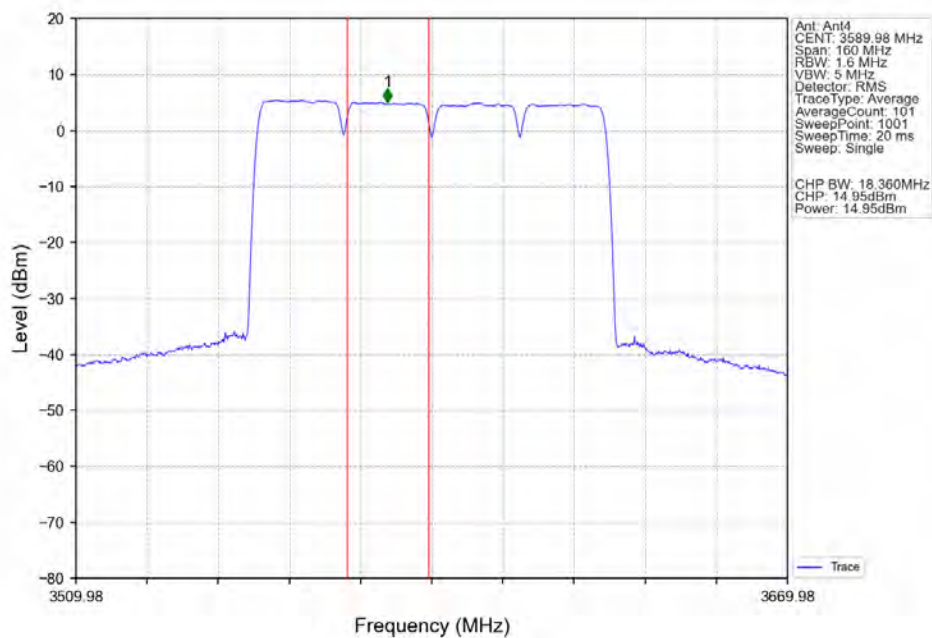
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CC2:3579.99 CC3:3599.97 CC4:3619.95MHz\_Ant3



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3560.01  
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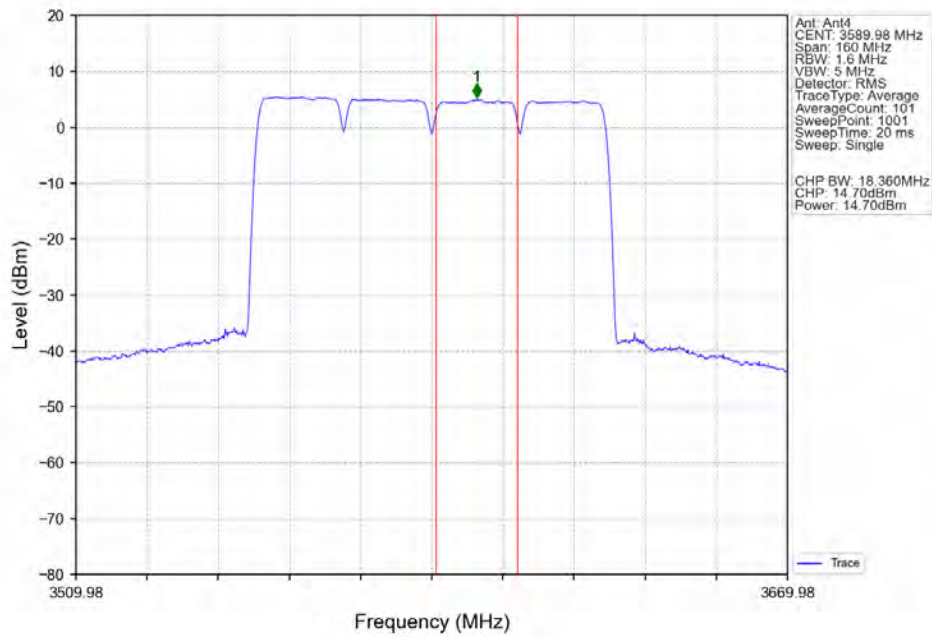


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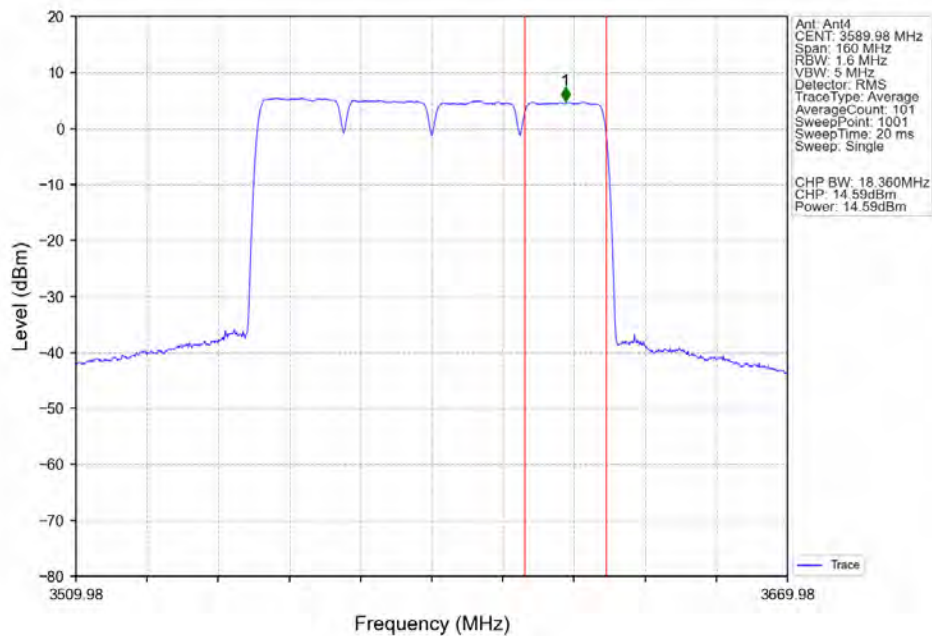




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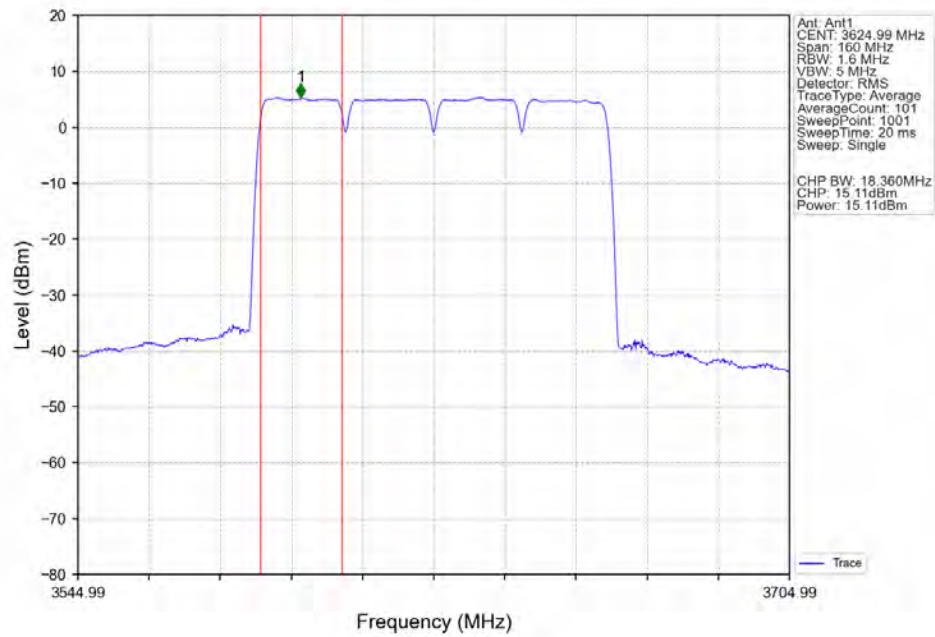


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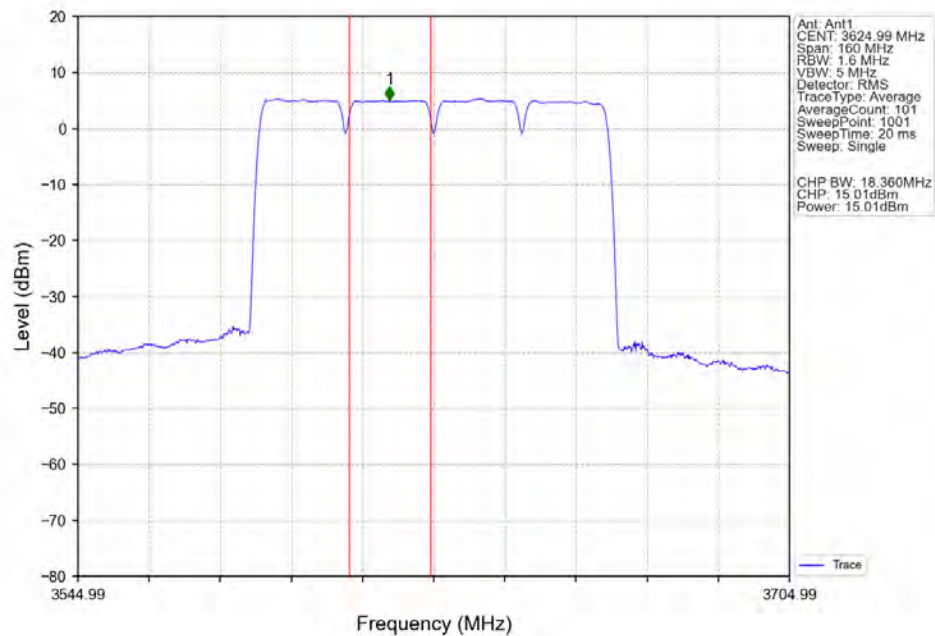




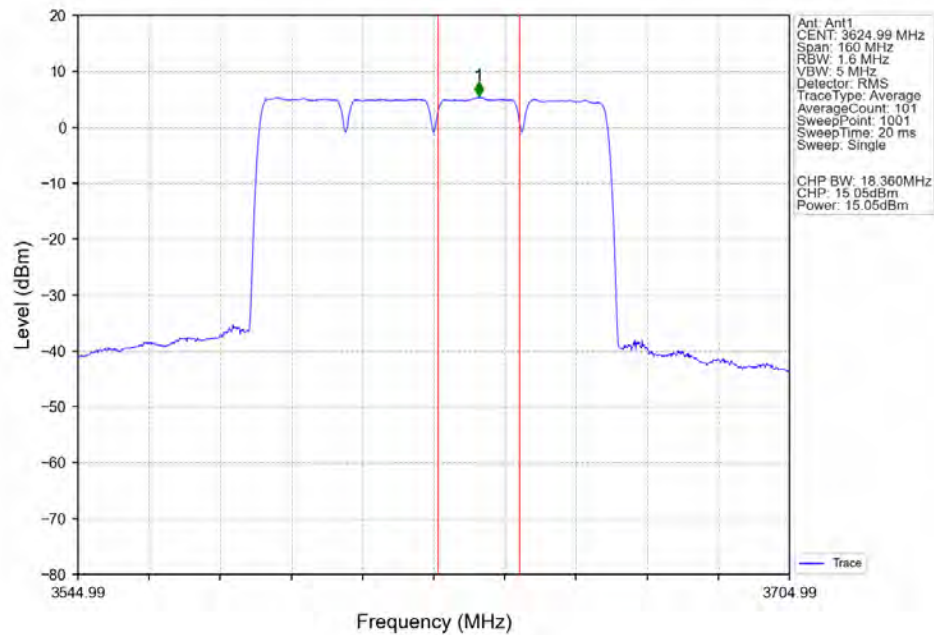
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CC3:3634.98 CC4:3654.96MHz\_Ant1



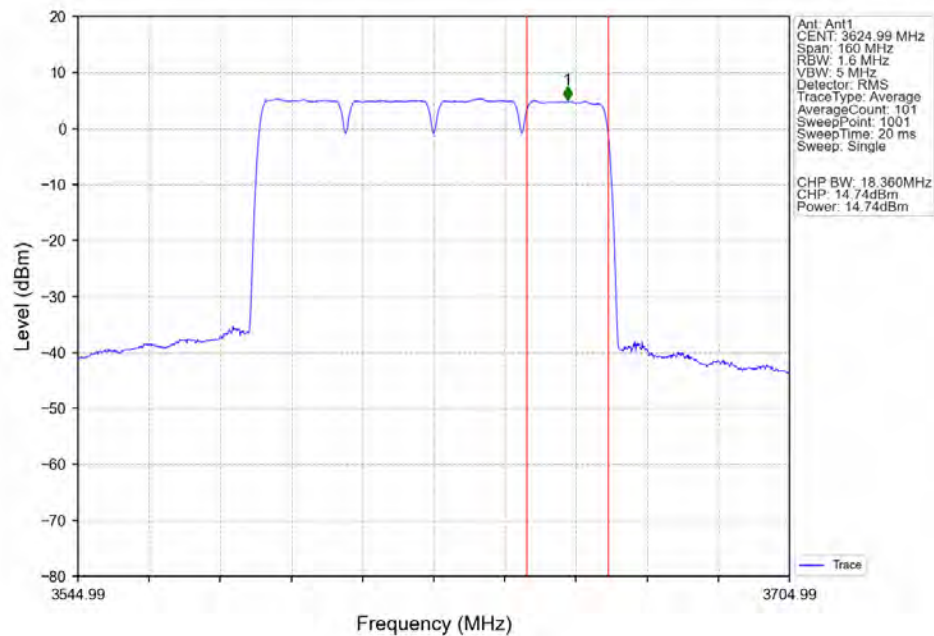
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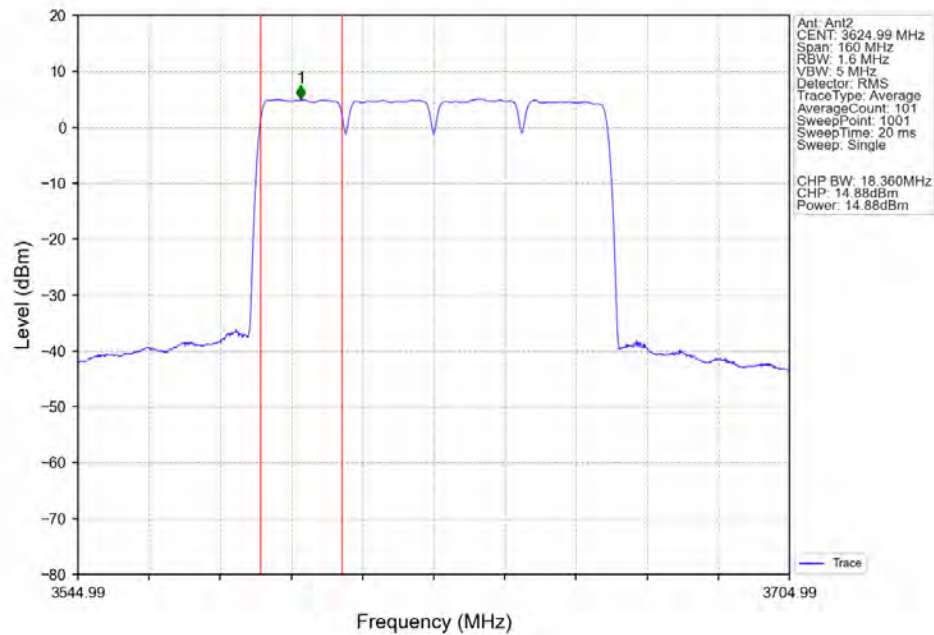
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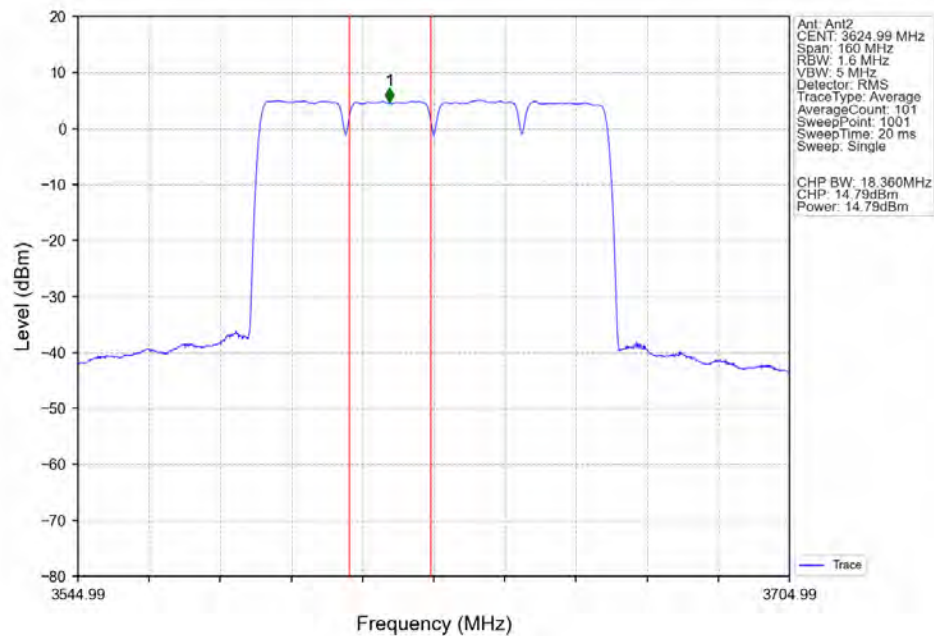
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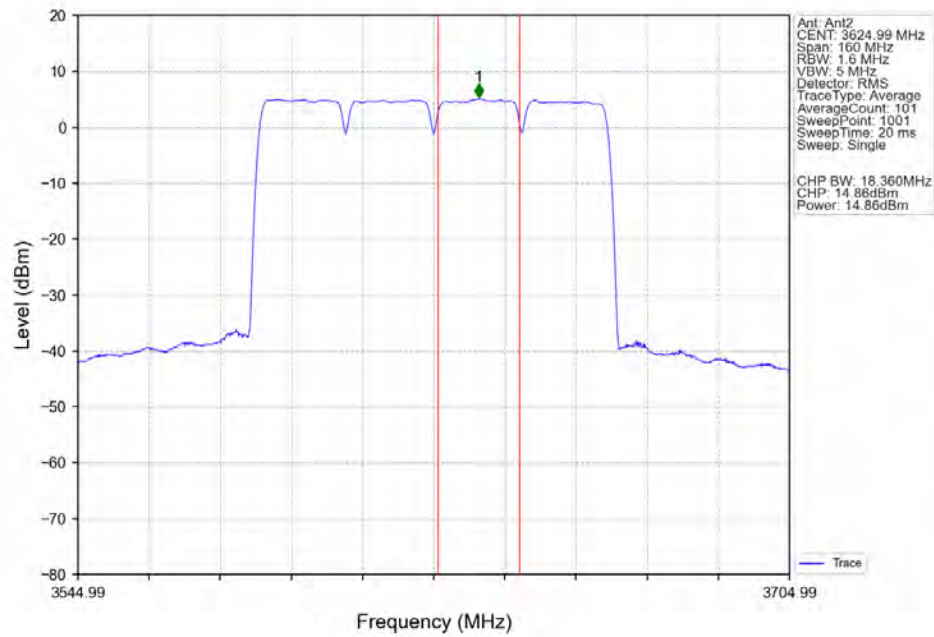
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CC3:3634.98 CC4:3654.96MHz\_Ant2



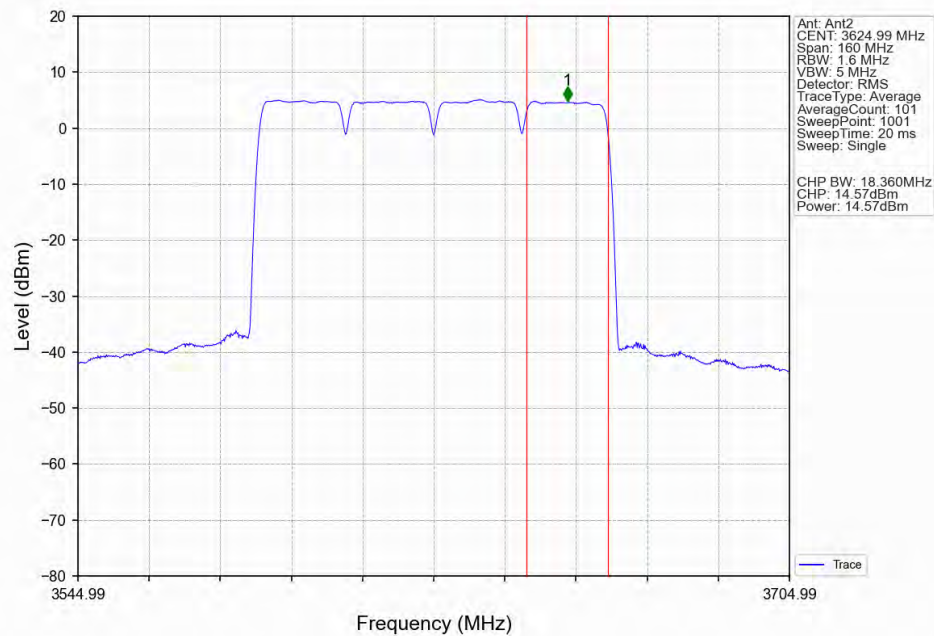
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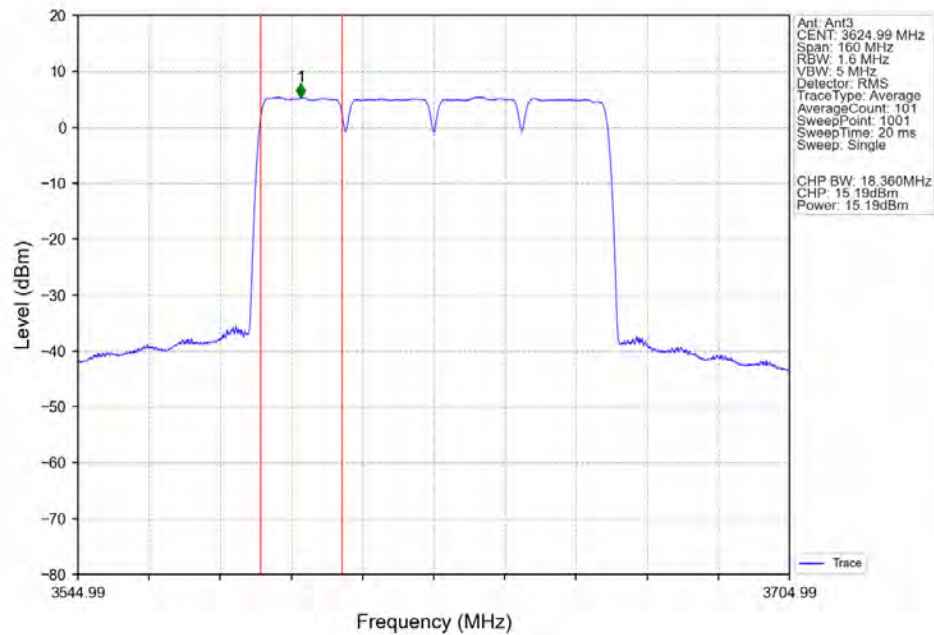
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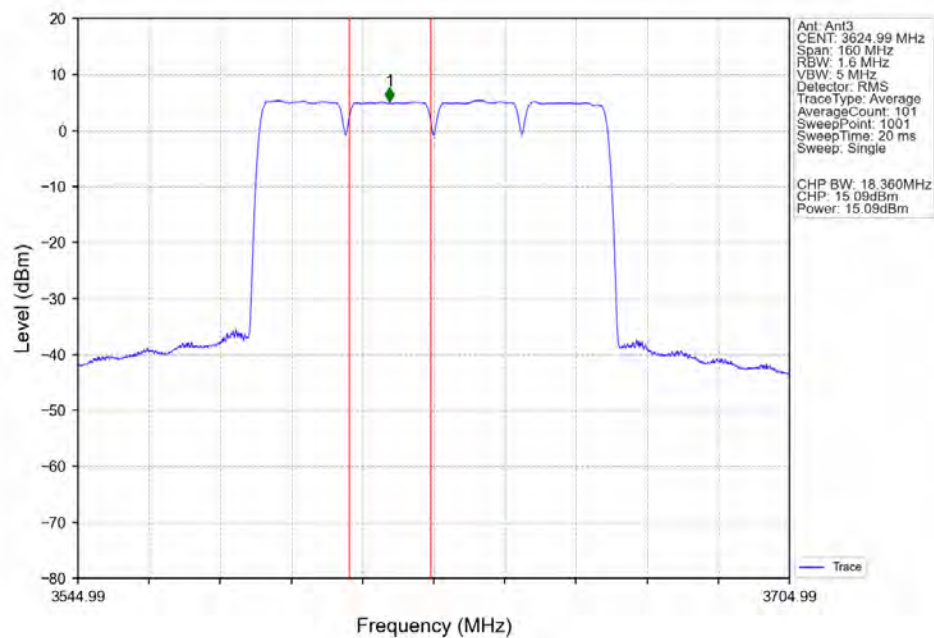
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CC3:3634.98 CC4:3654.96MHz\_Ant2



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3595.02 CC2:3615  
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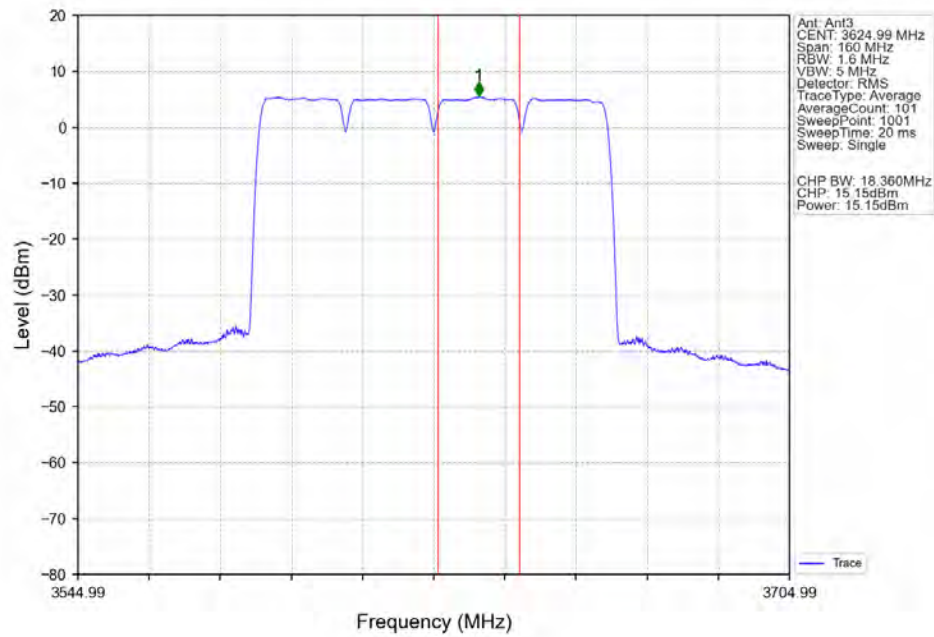


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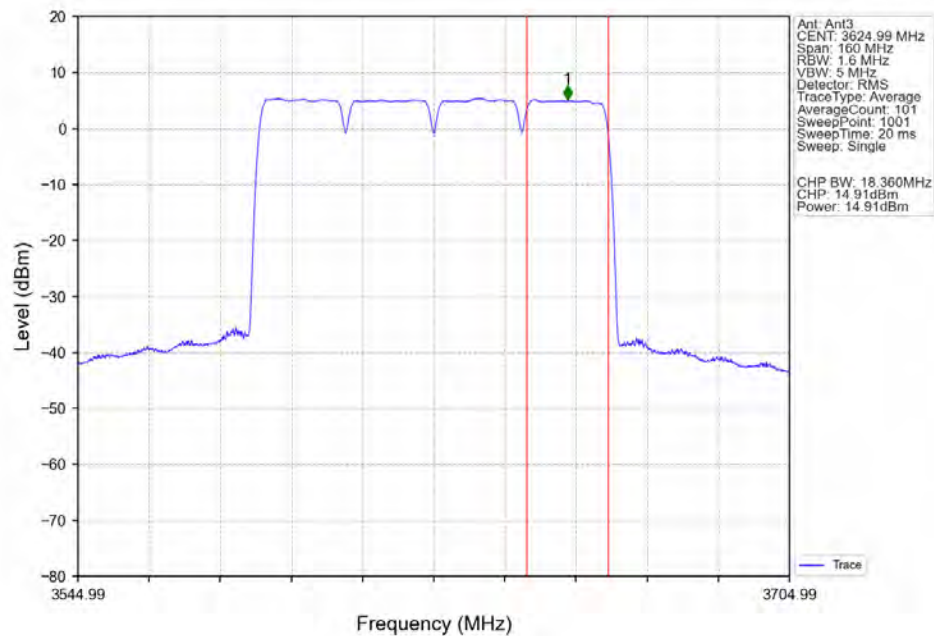




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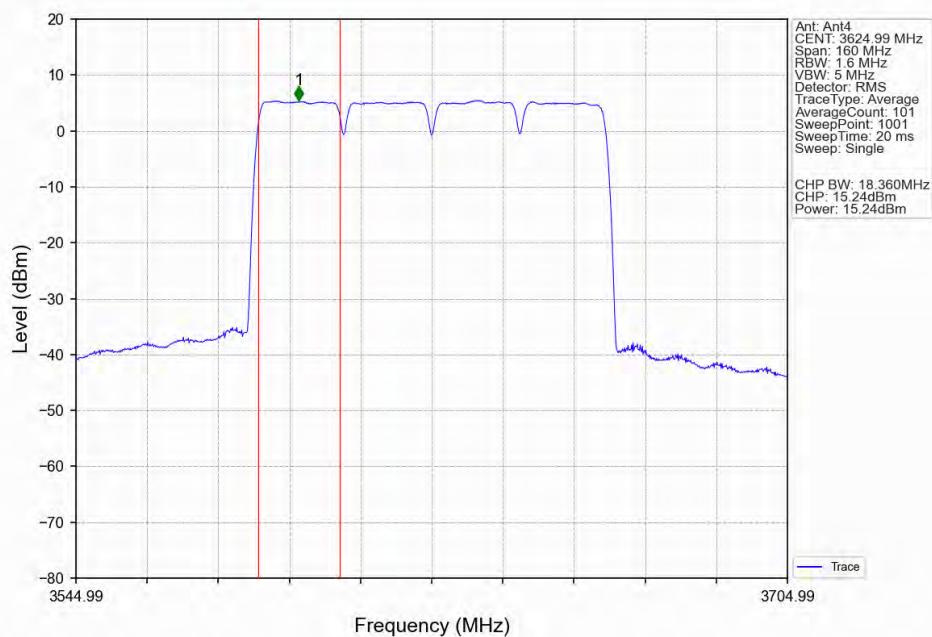


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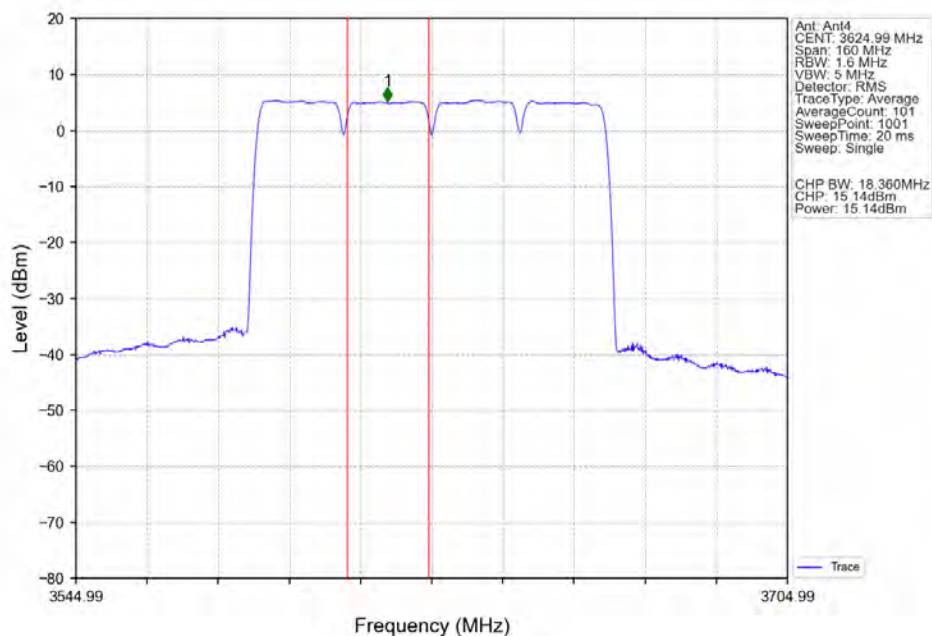




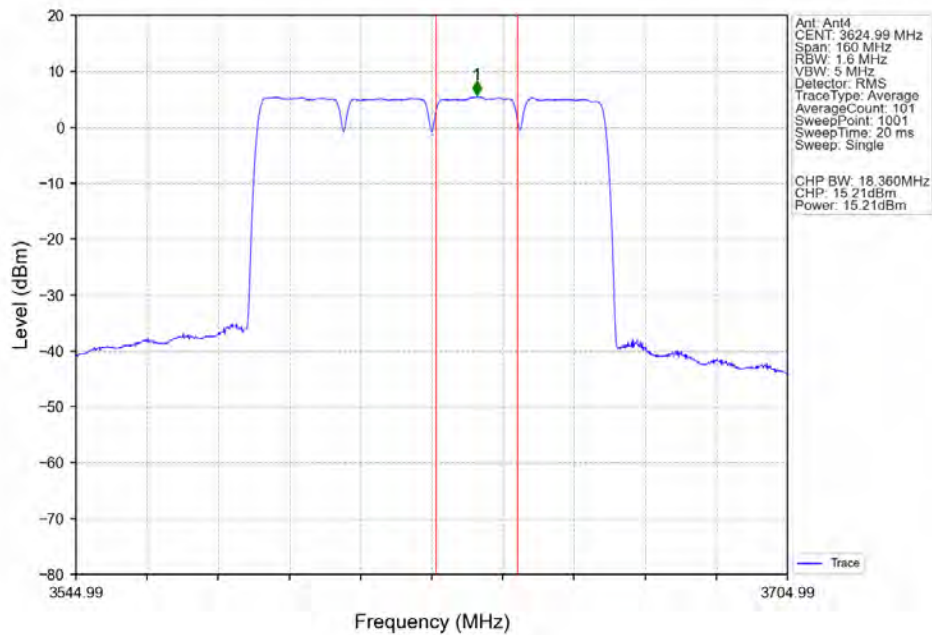
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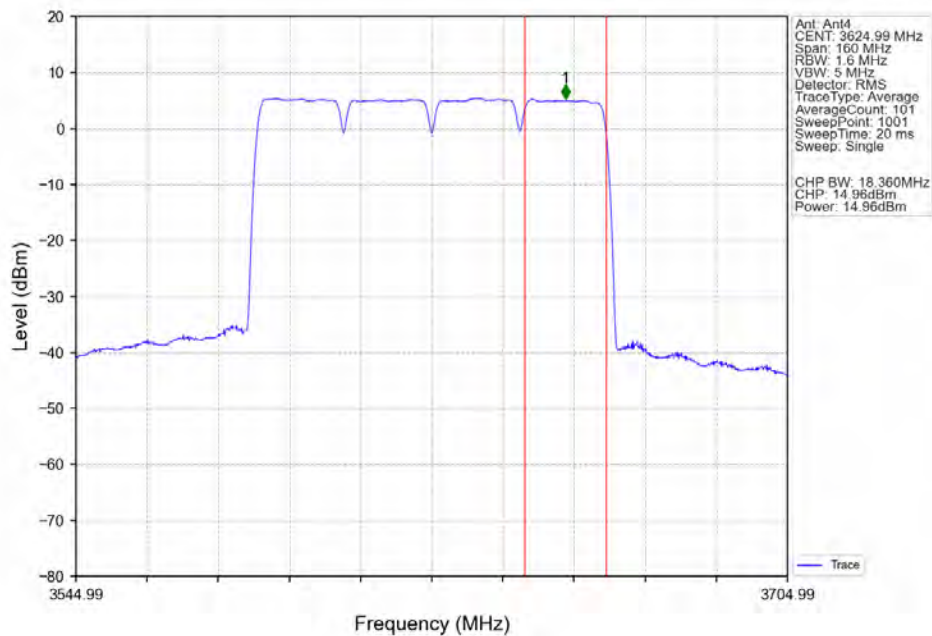
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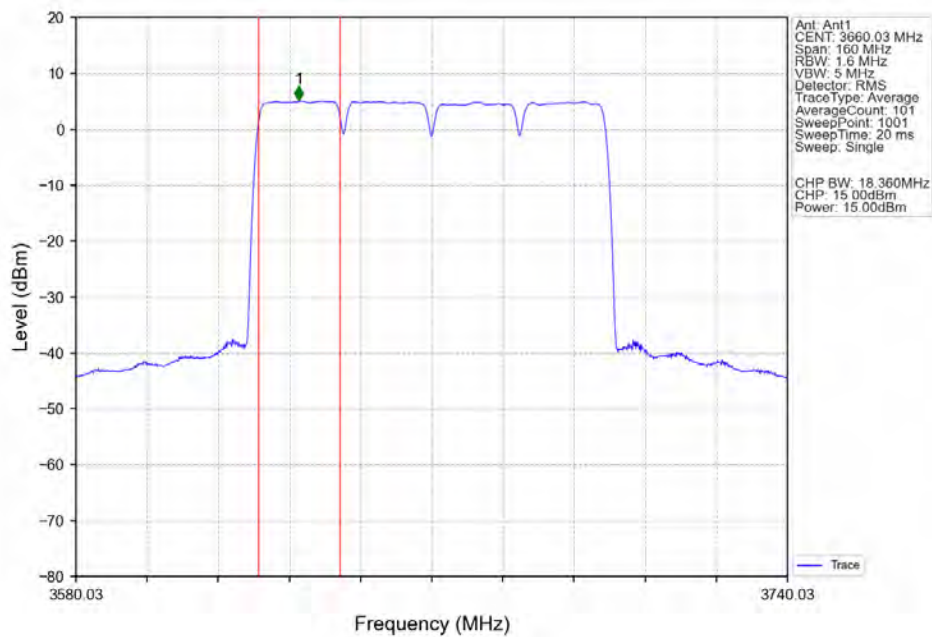
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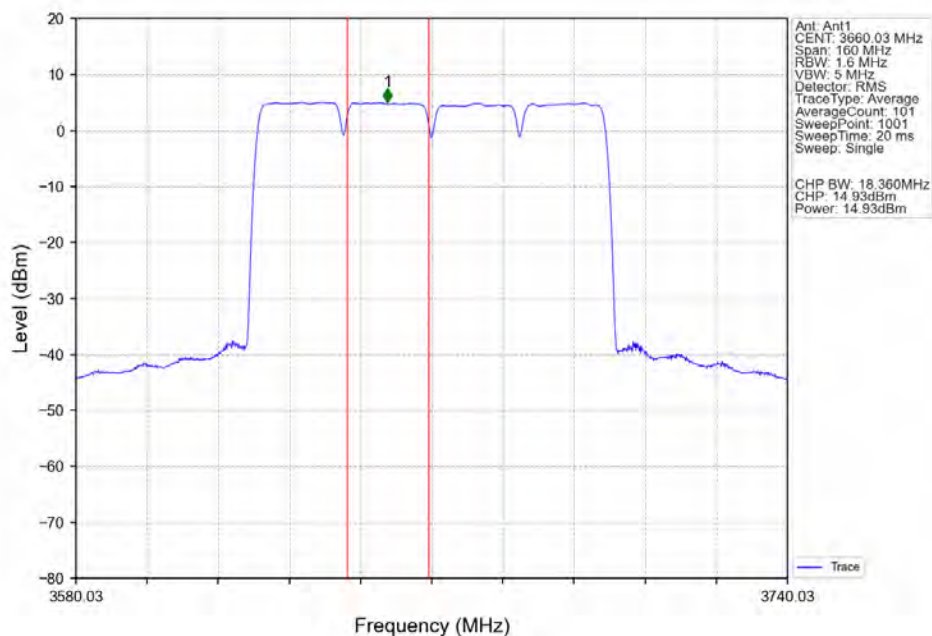
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CC3:3634.98 CC4:3654.96MHz\_Ant4



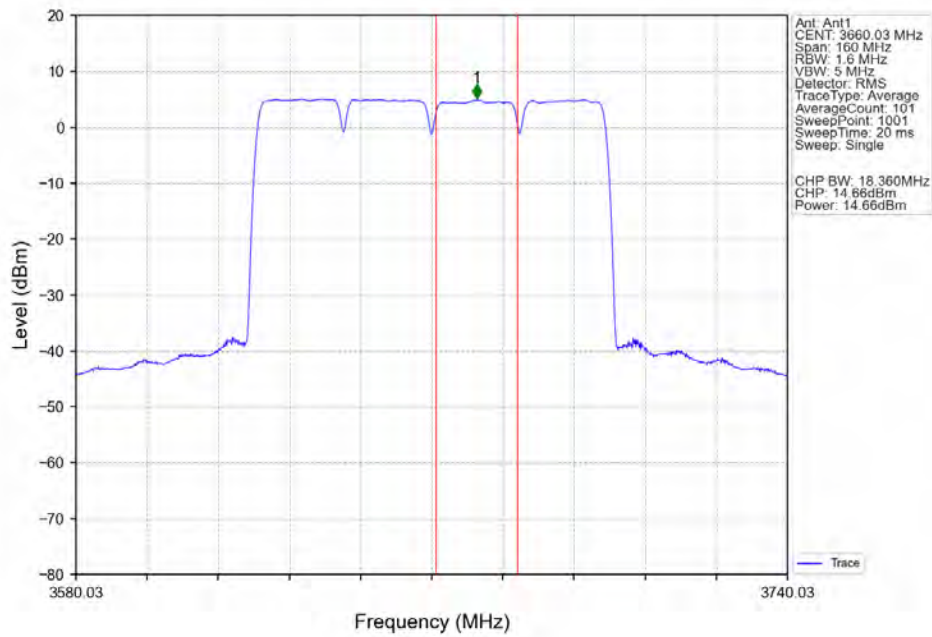
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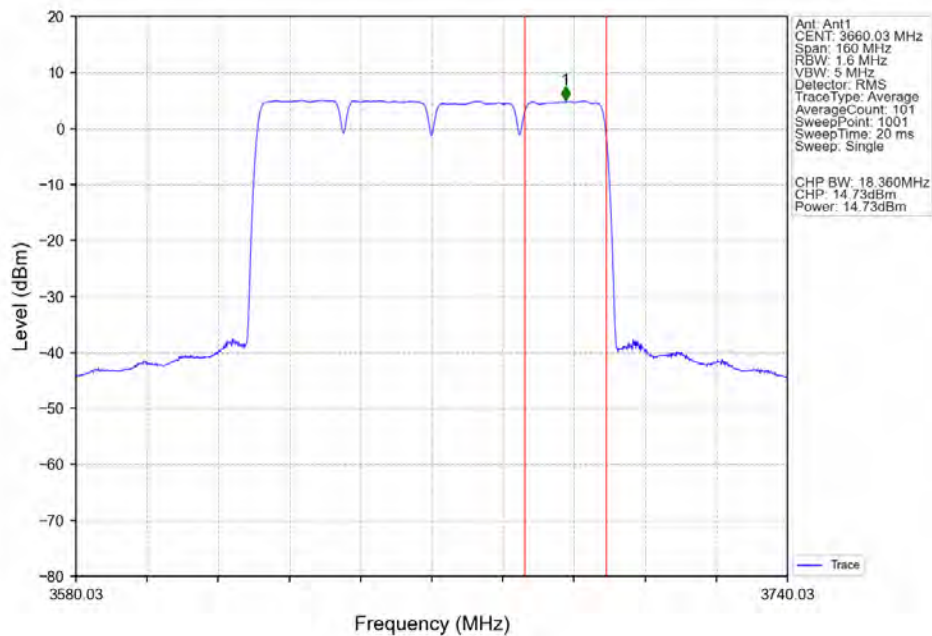
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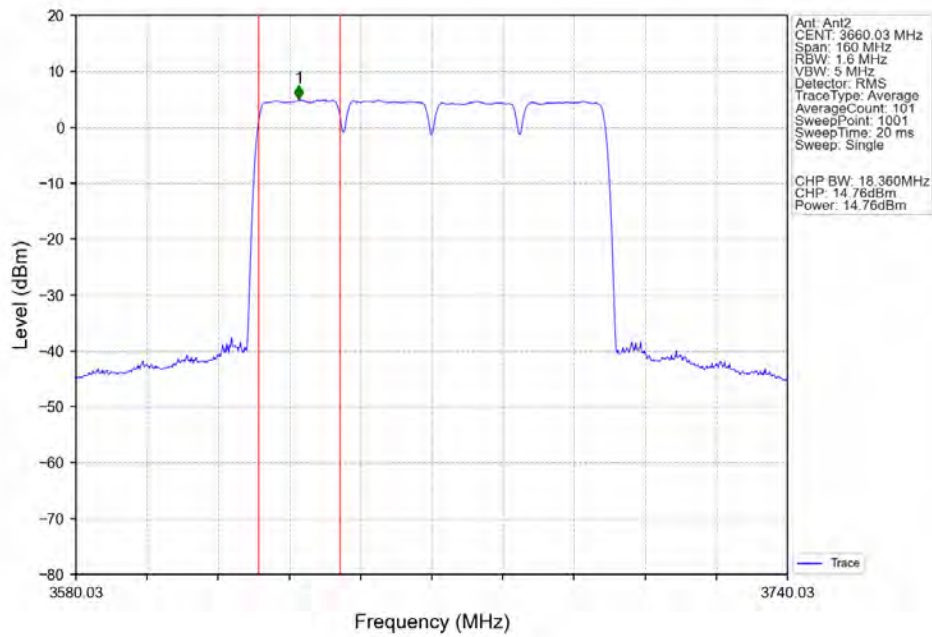
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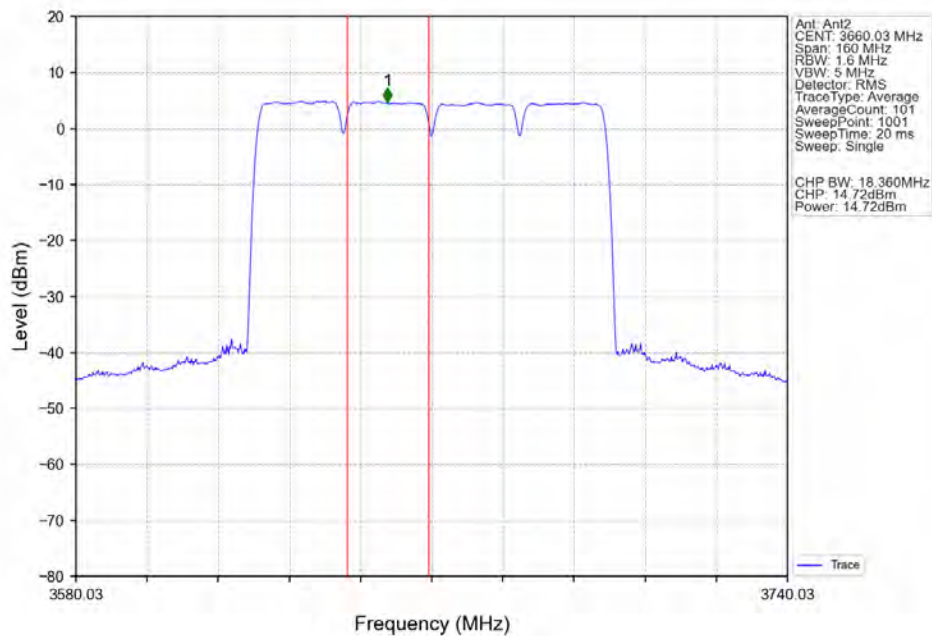
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CC2:3650.04 CC3:3670.02 CC4:3690MHz\_Ant1



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3630.06  
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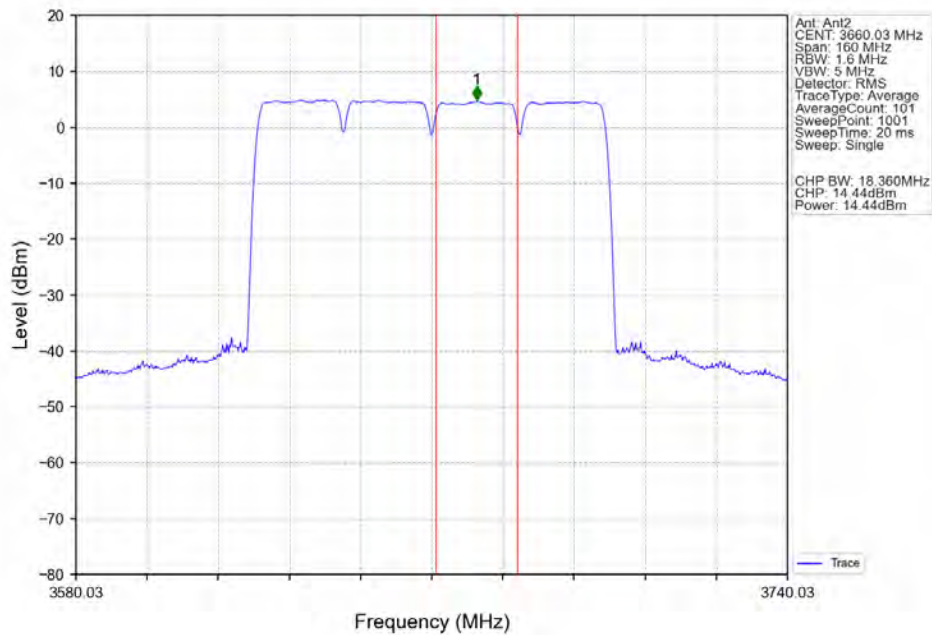


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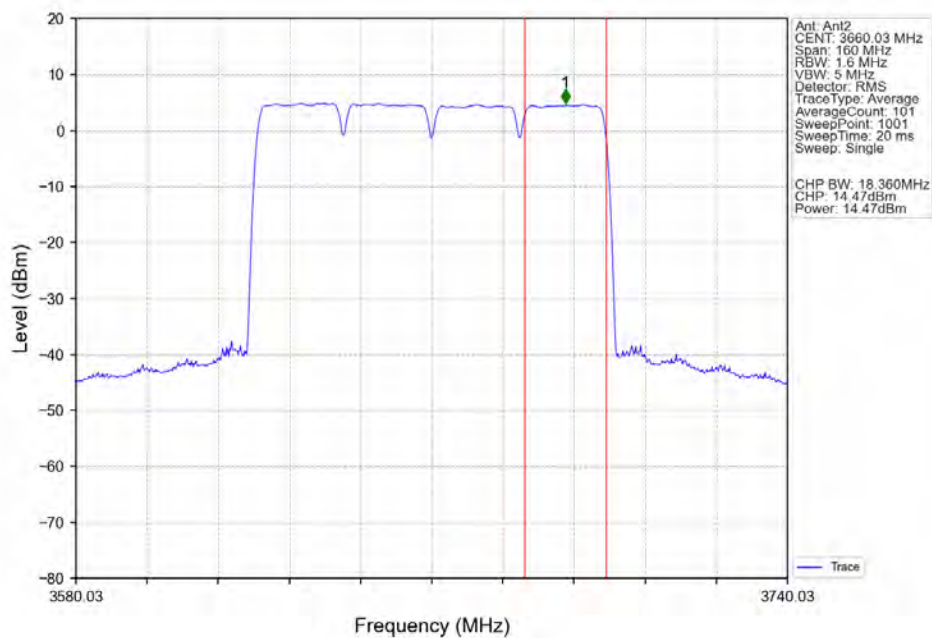




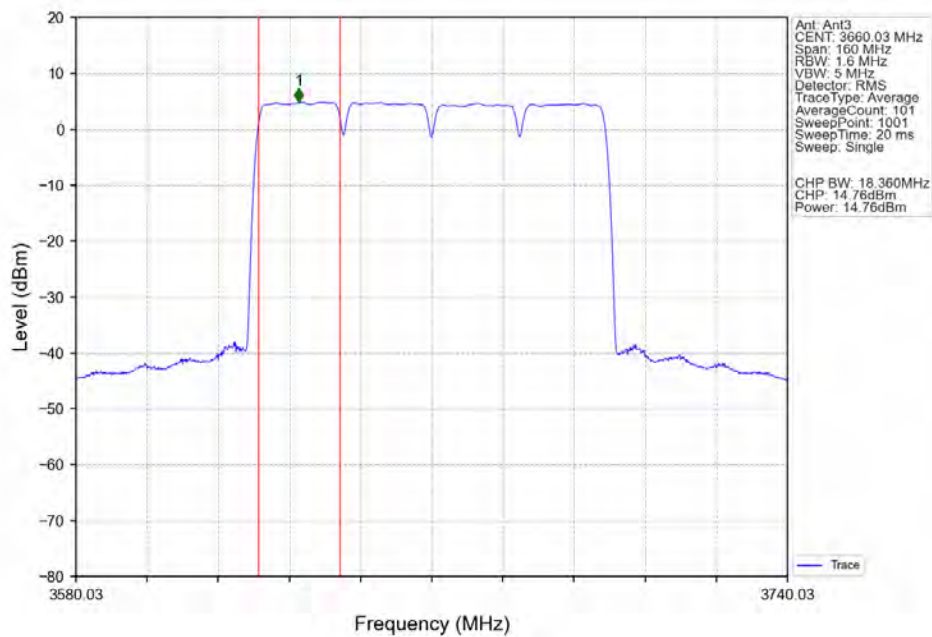
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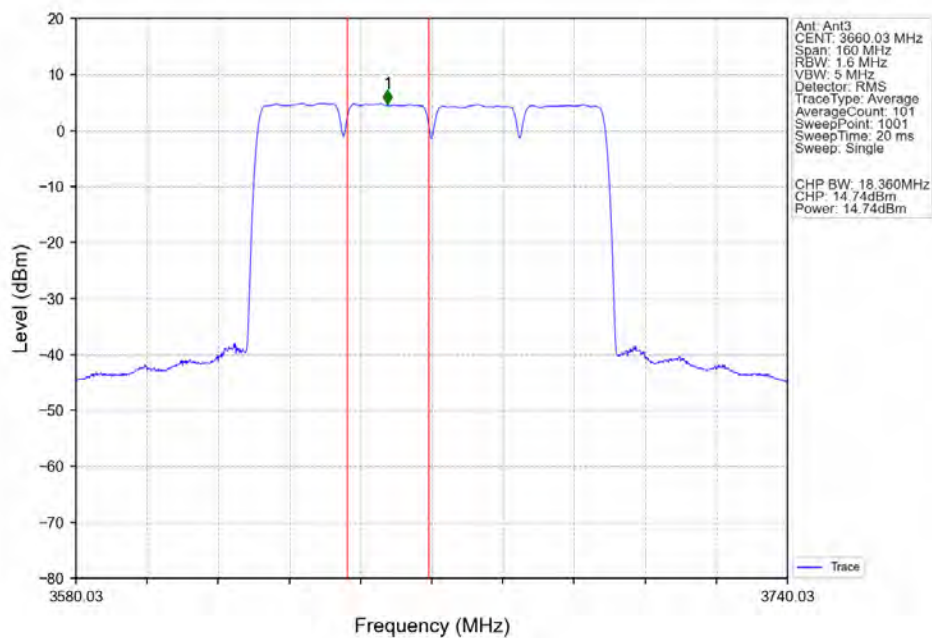
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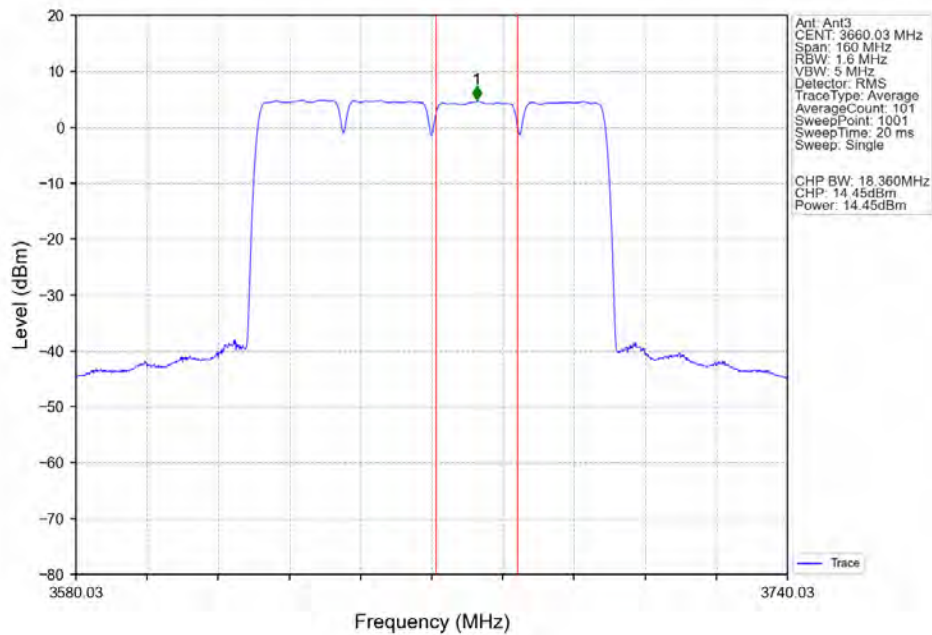
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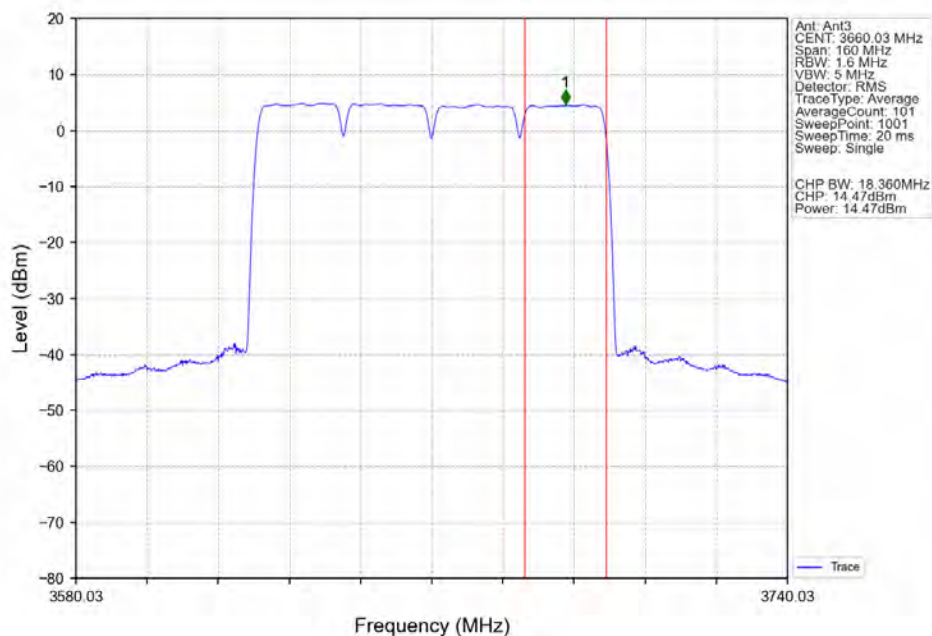
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CC2:3650.04 CC3:3670.02 CC4:3690MHz\_Ant3



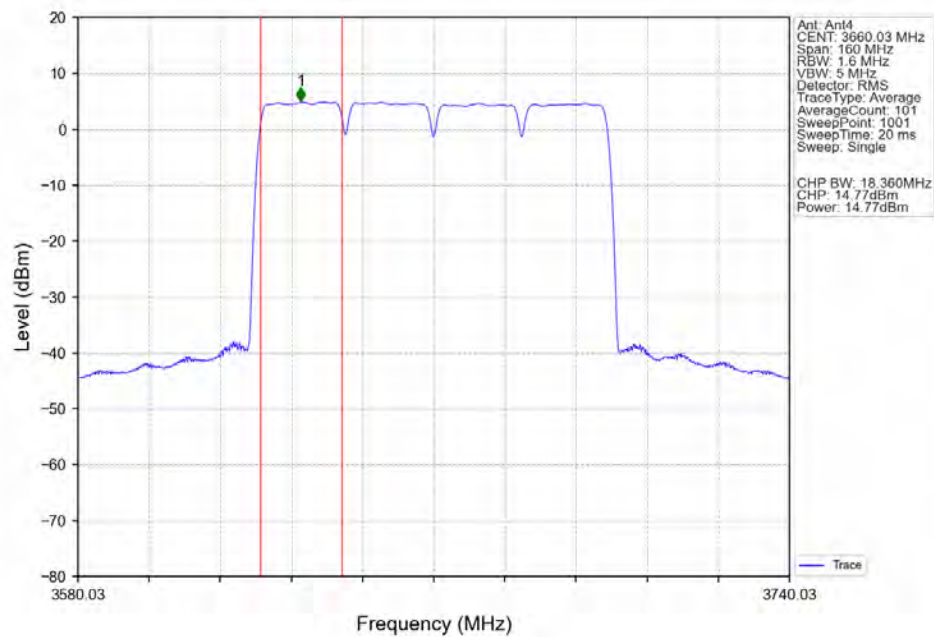
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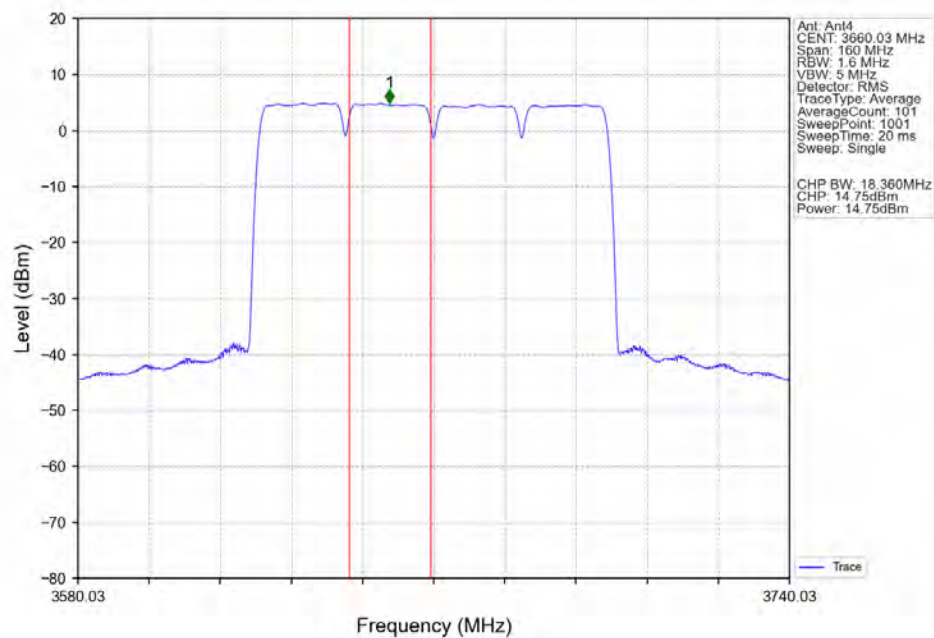
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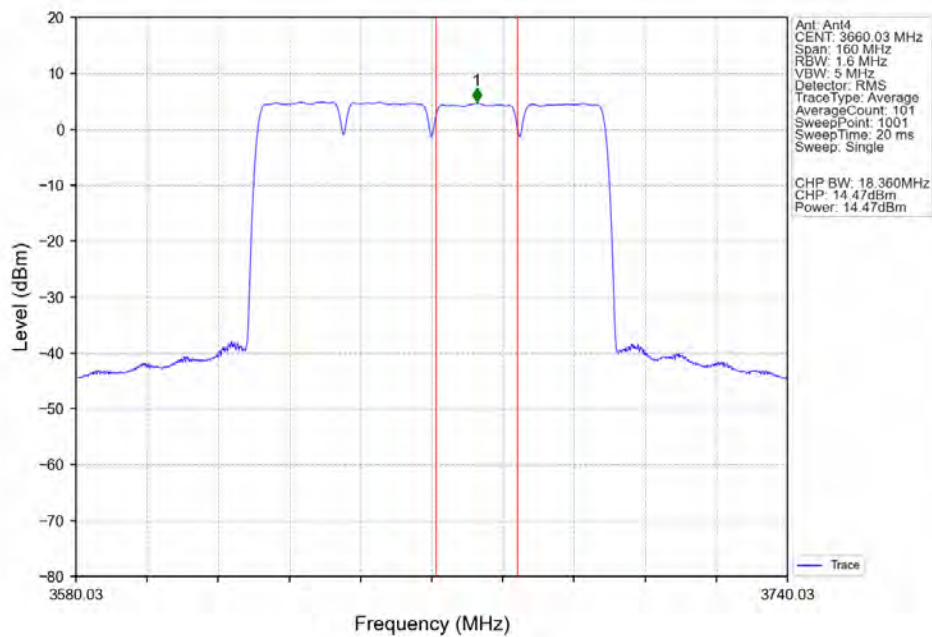
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CC2:3650.04 CC3:3670.02 CC4:3690MHz\_Ant4



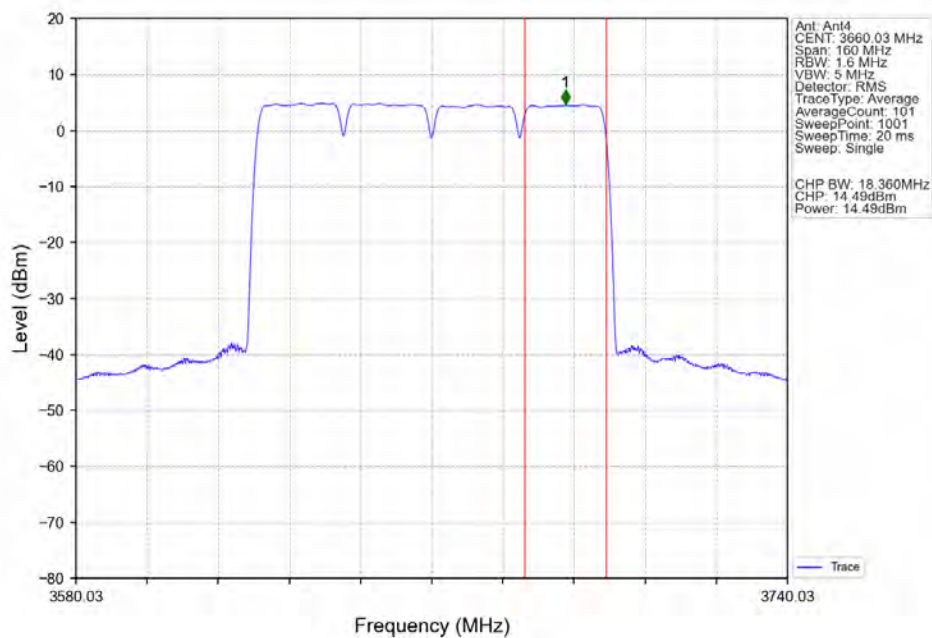
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CC2:3650.04 CC3:3670.02 CC4:3690MHz\_Ant4



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3630.06  
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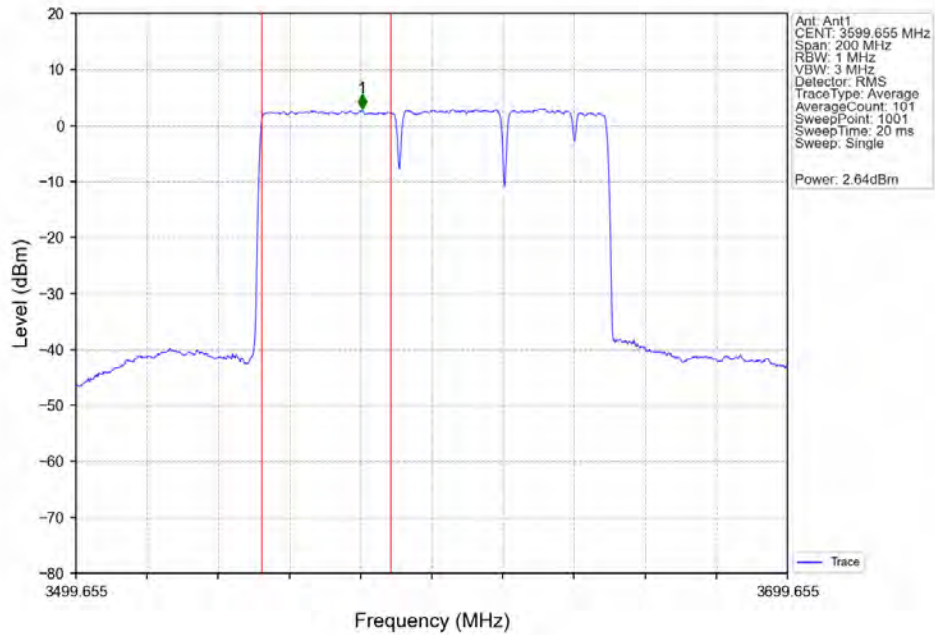
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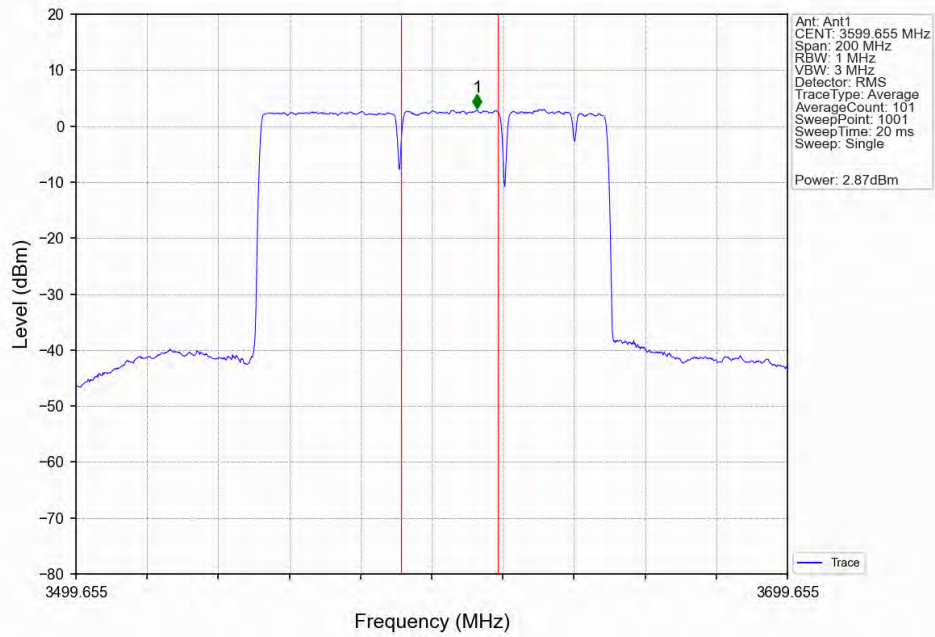


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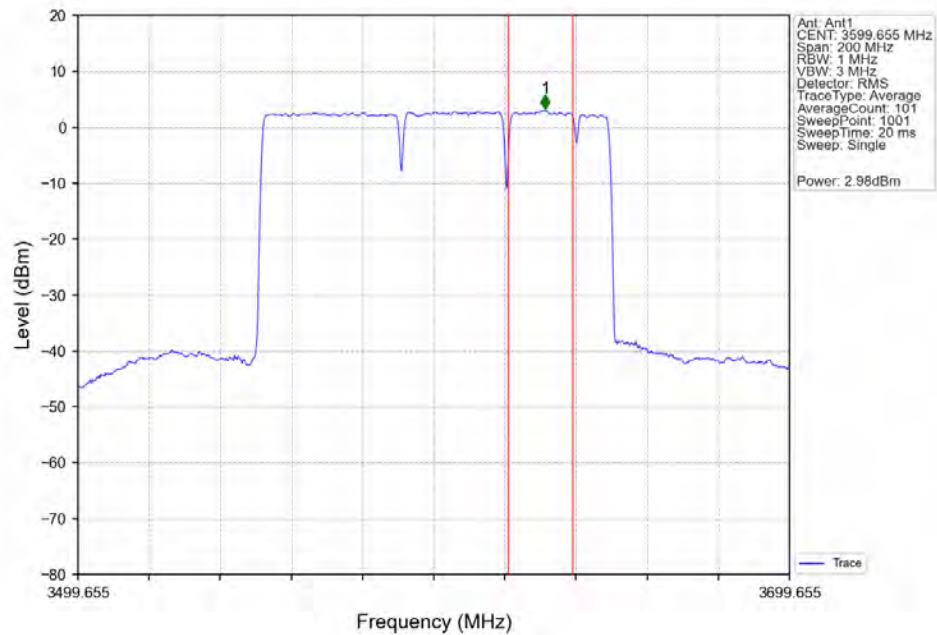
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CC3:3629.64 CC4:3644.31MHz\_Ant1



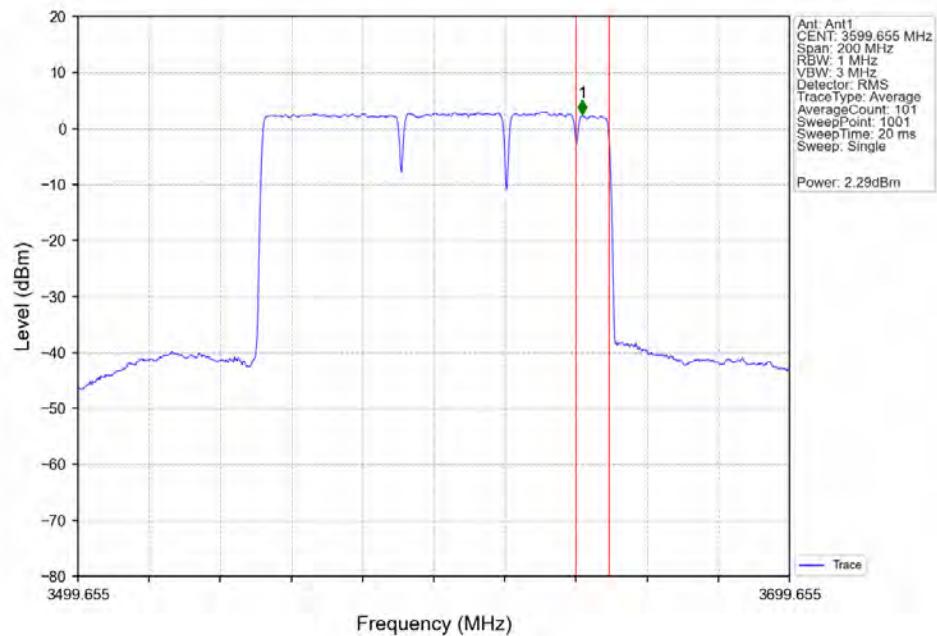
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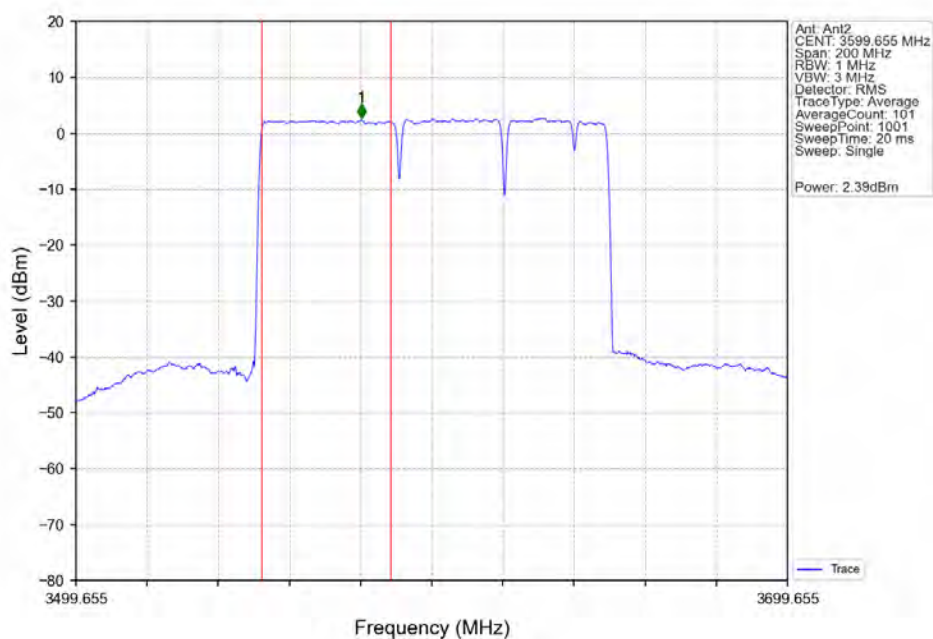
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CC3:3629.64 CC4:3644.31MHz\_Ant1



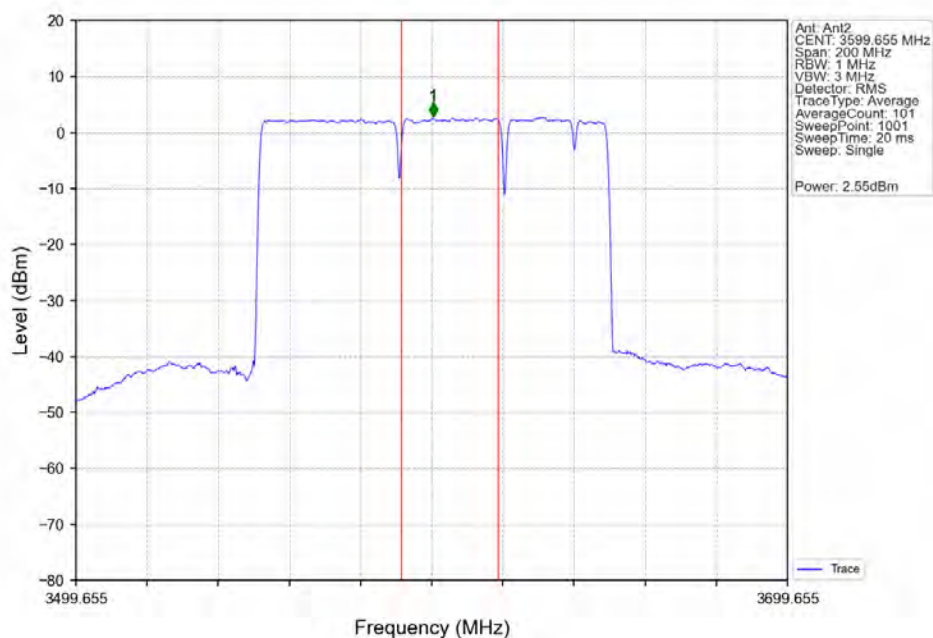
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CC3:3629.64 CC4:3644.31MHz\_Ant1



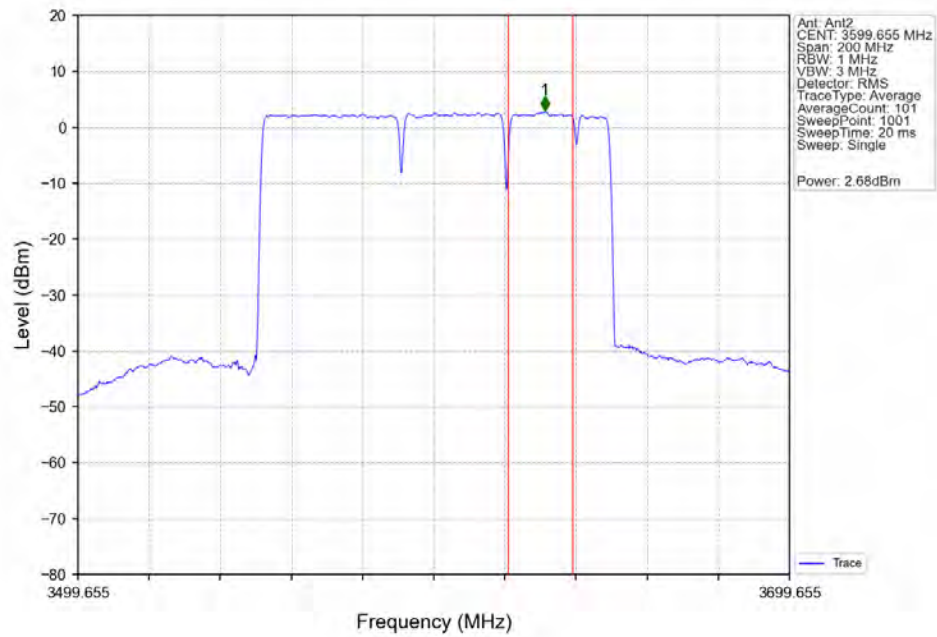
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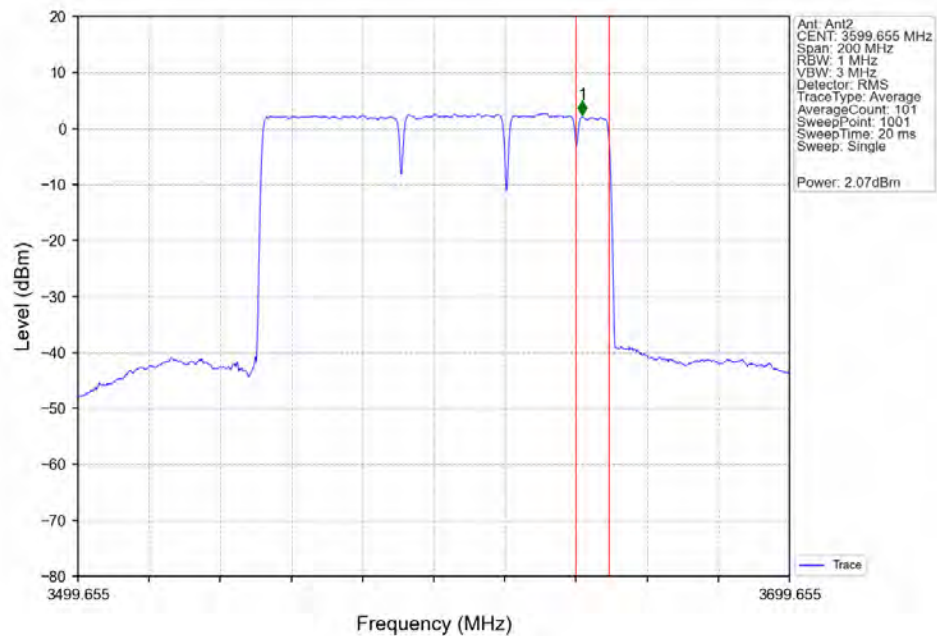
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CC3:3629.64 CC4:3644.31MHz\_Ant2



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3570 CC2:3604.68  
CC3:3629.64 CC4:3644.31MHz\_Ant2

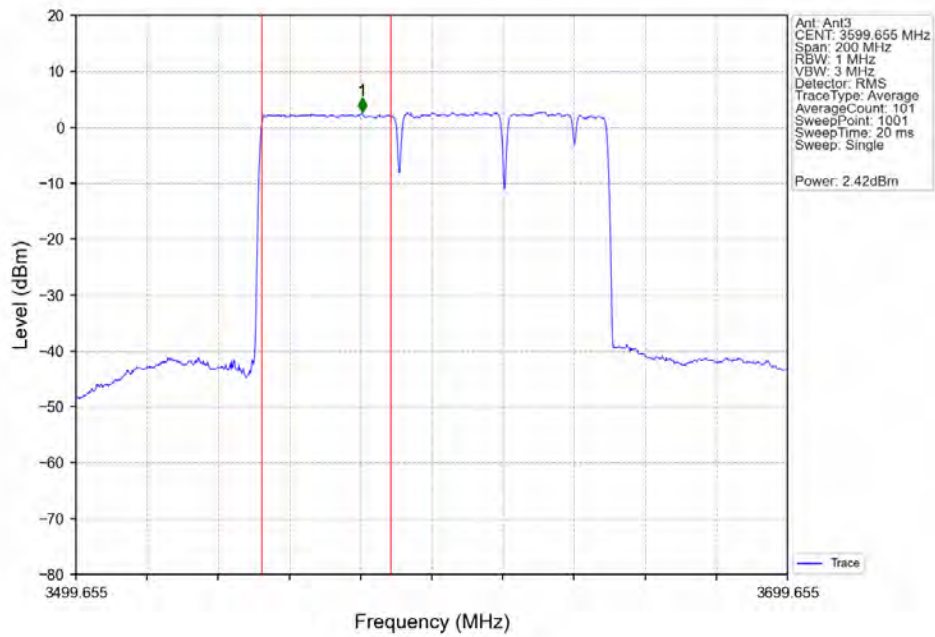


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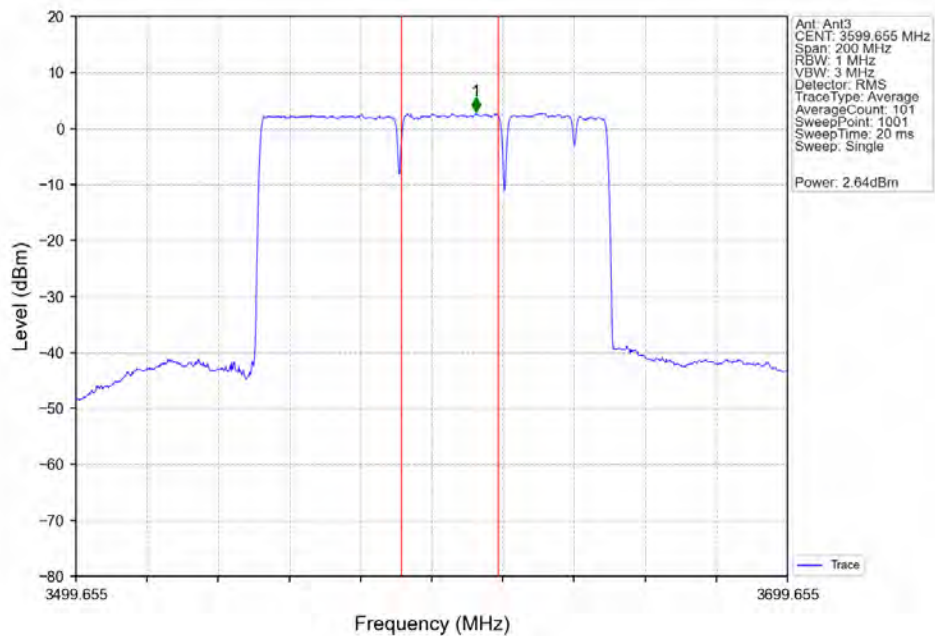




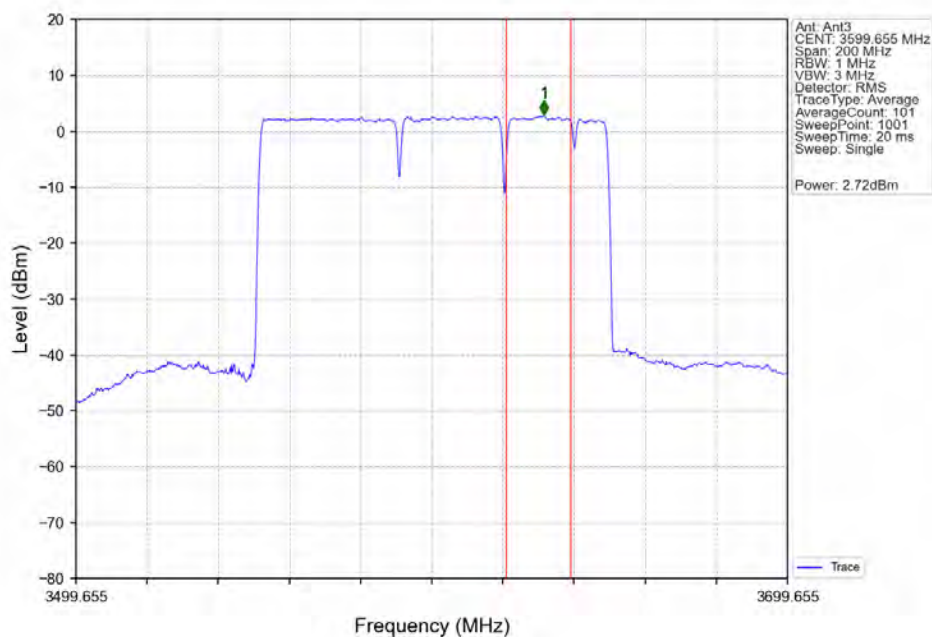
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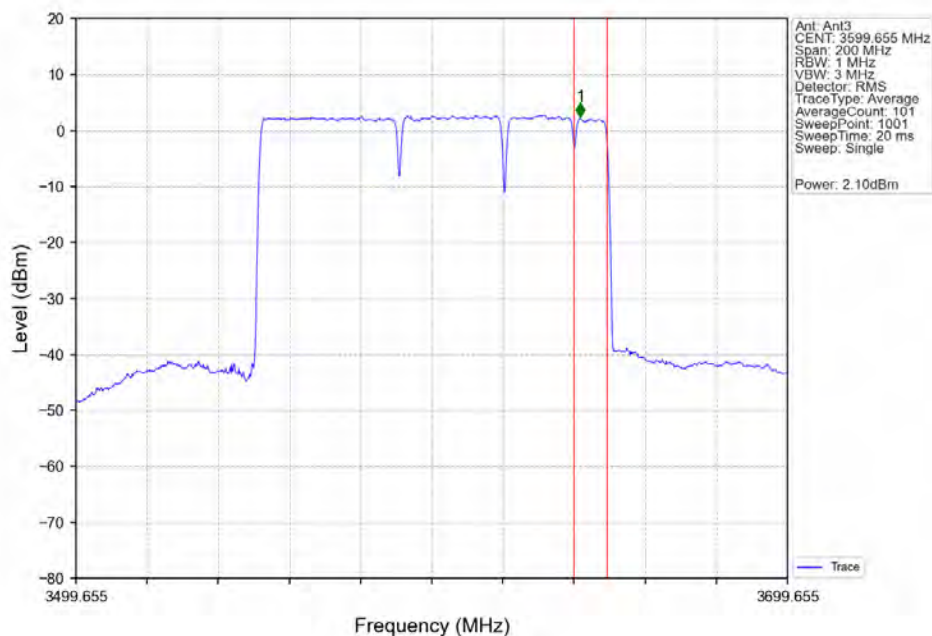
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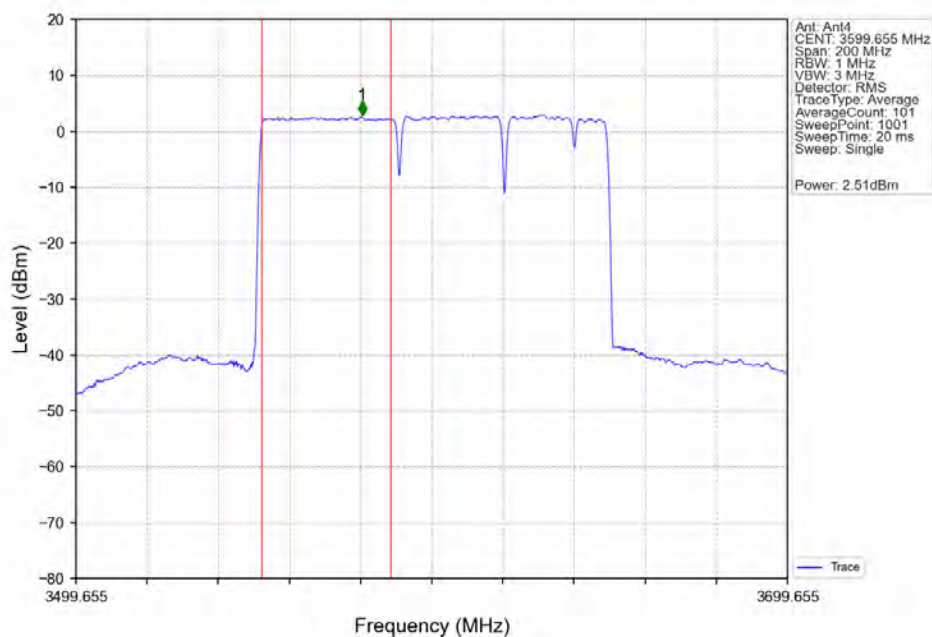
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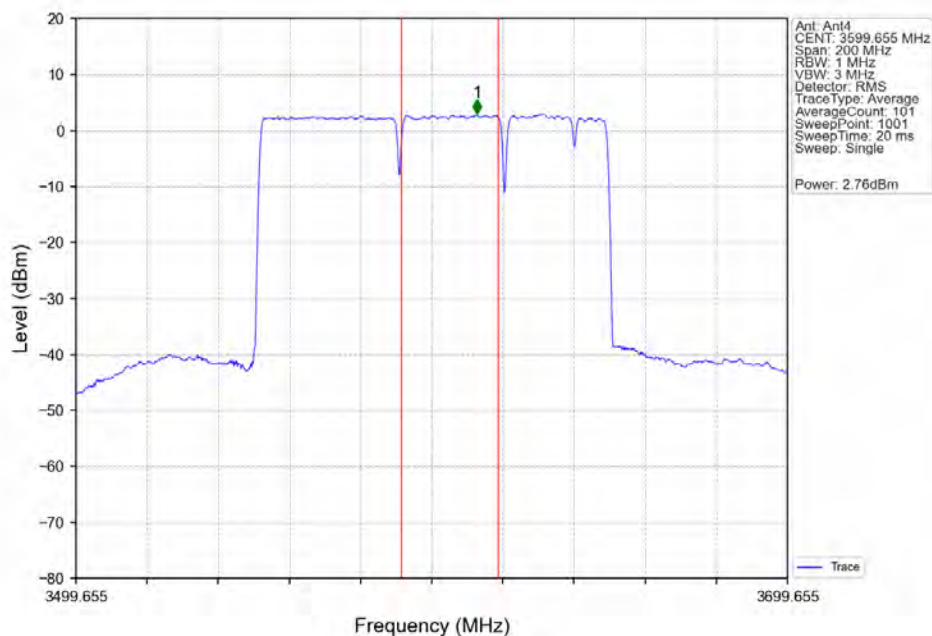
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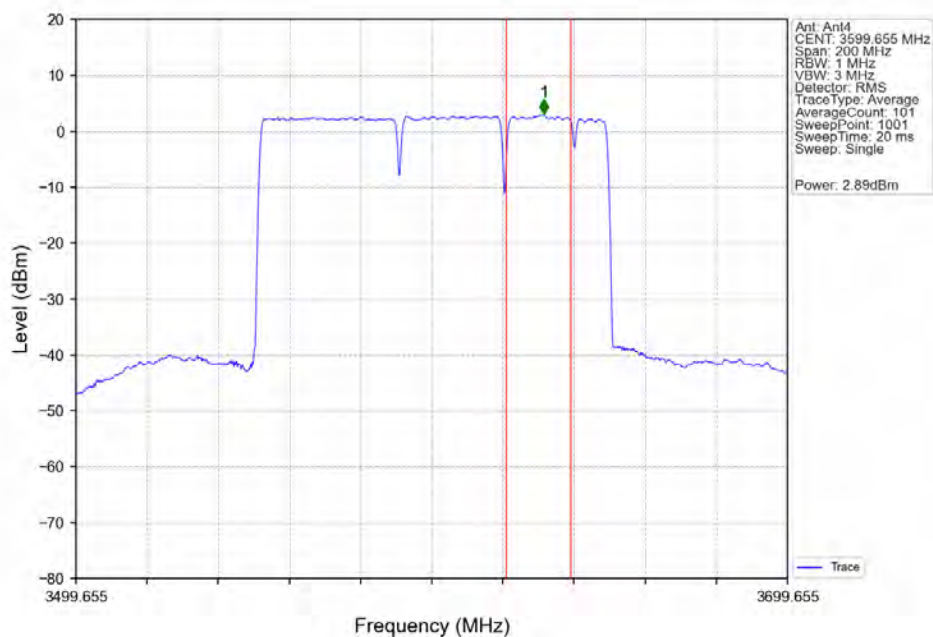
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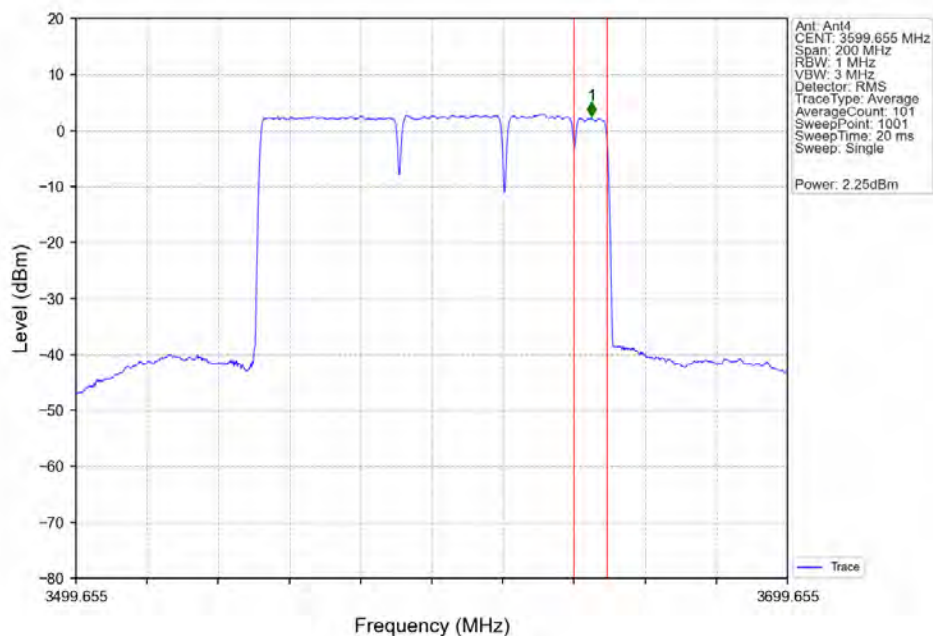
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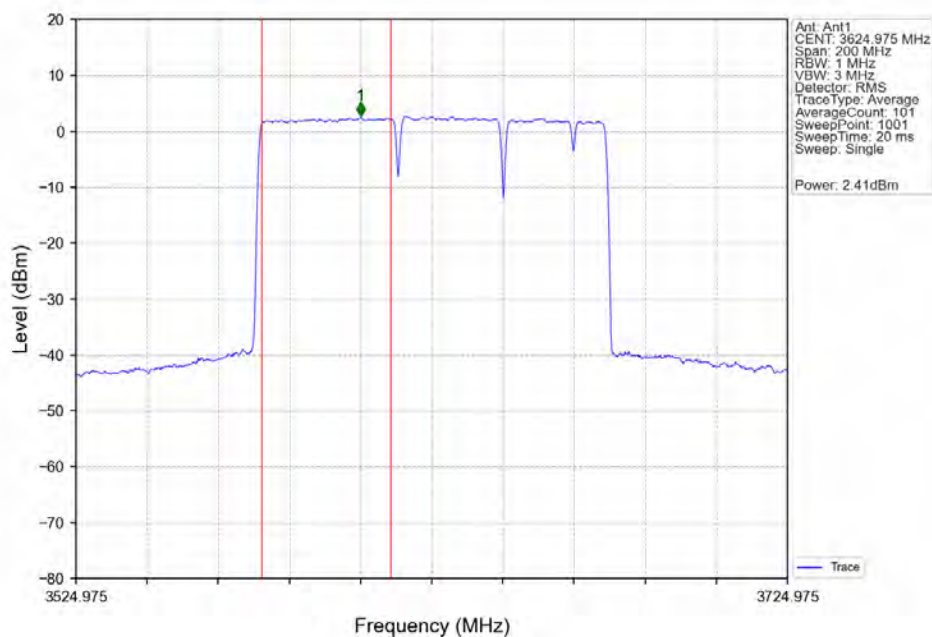
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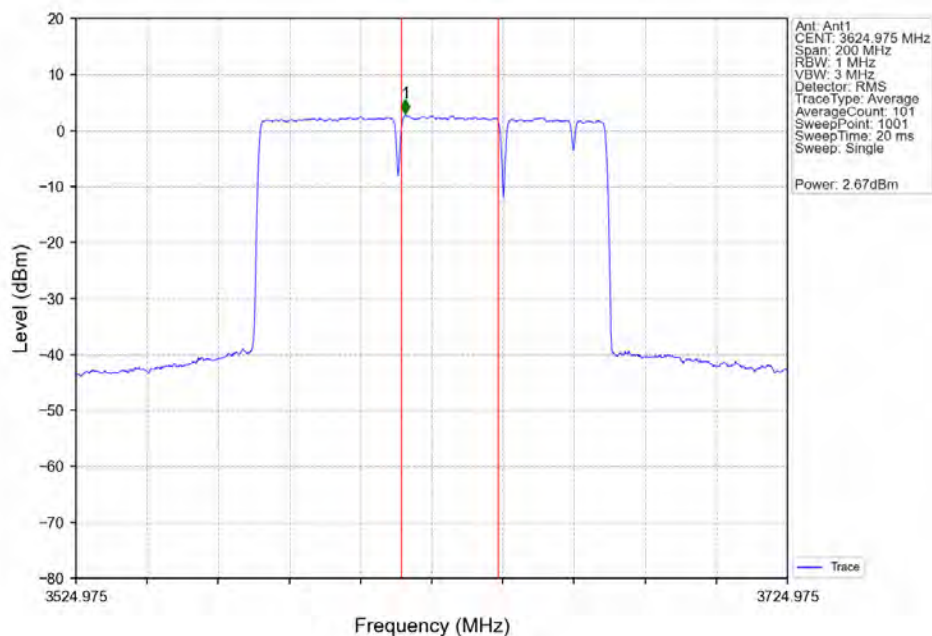
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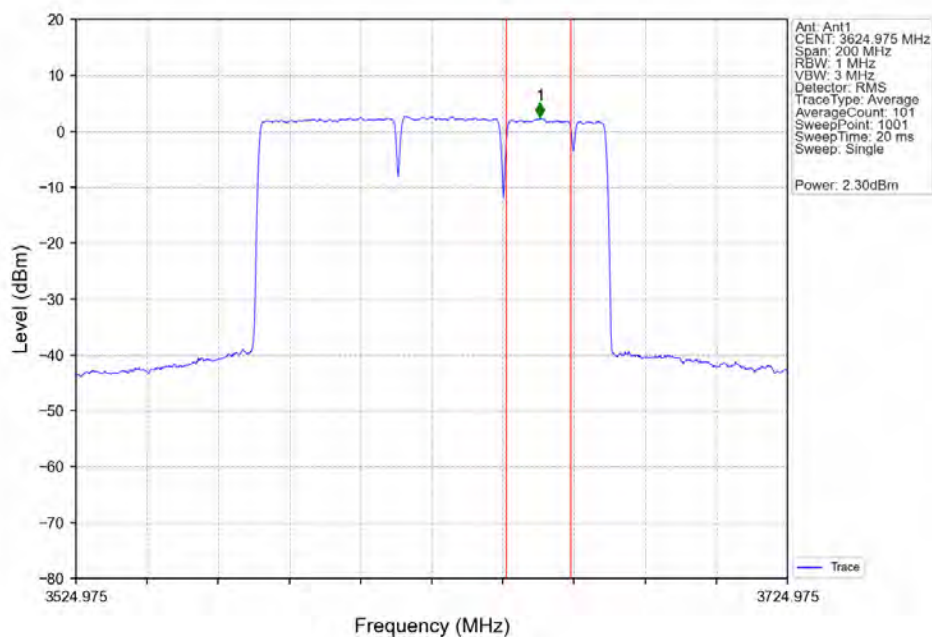


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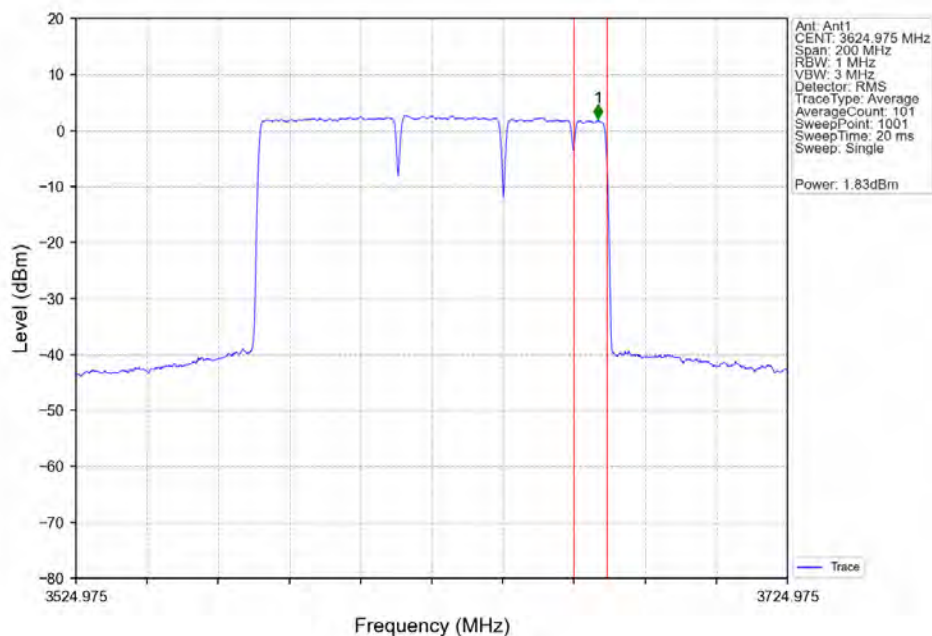




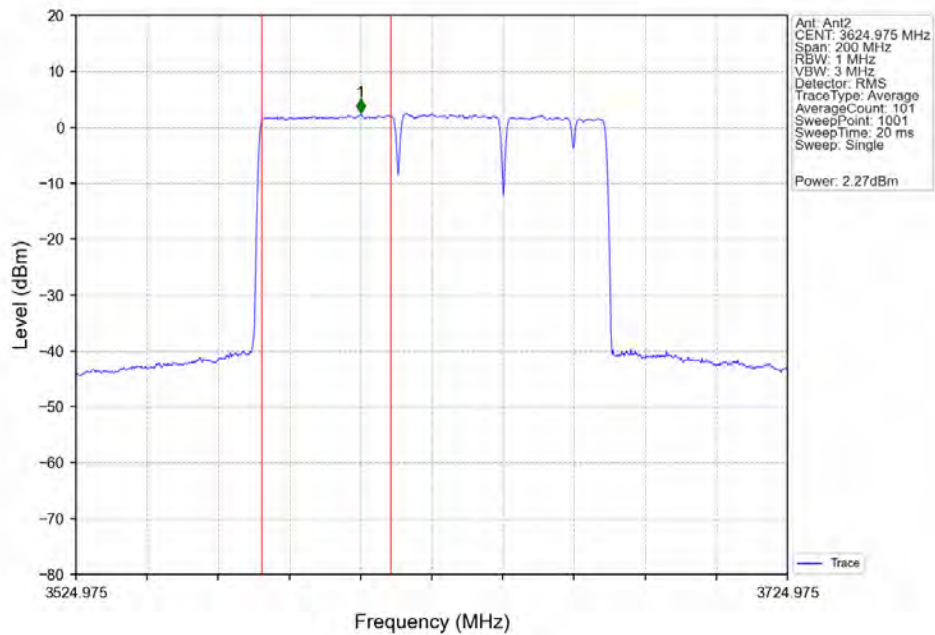
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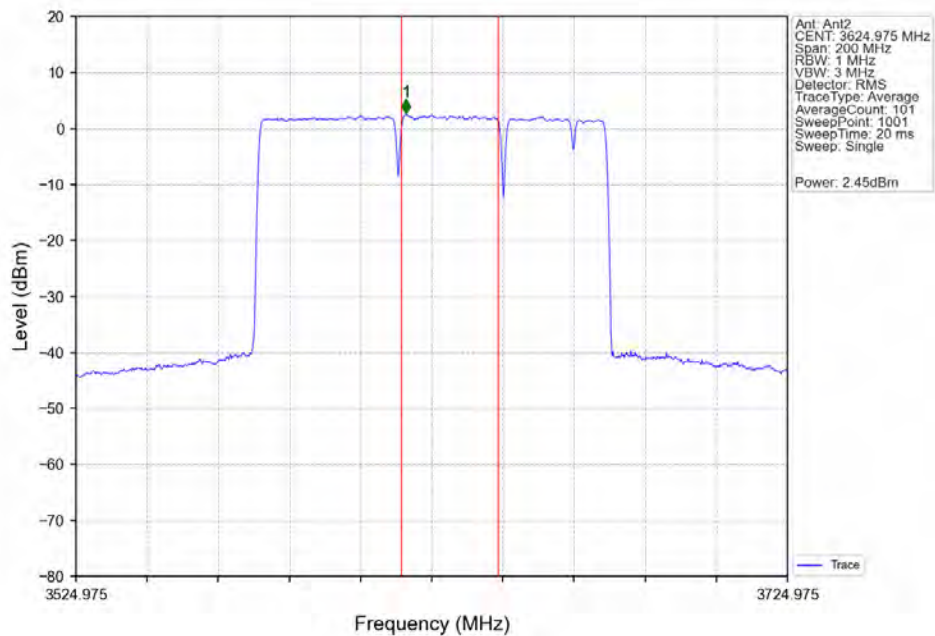
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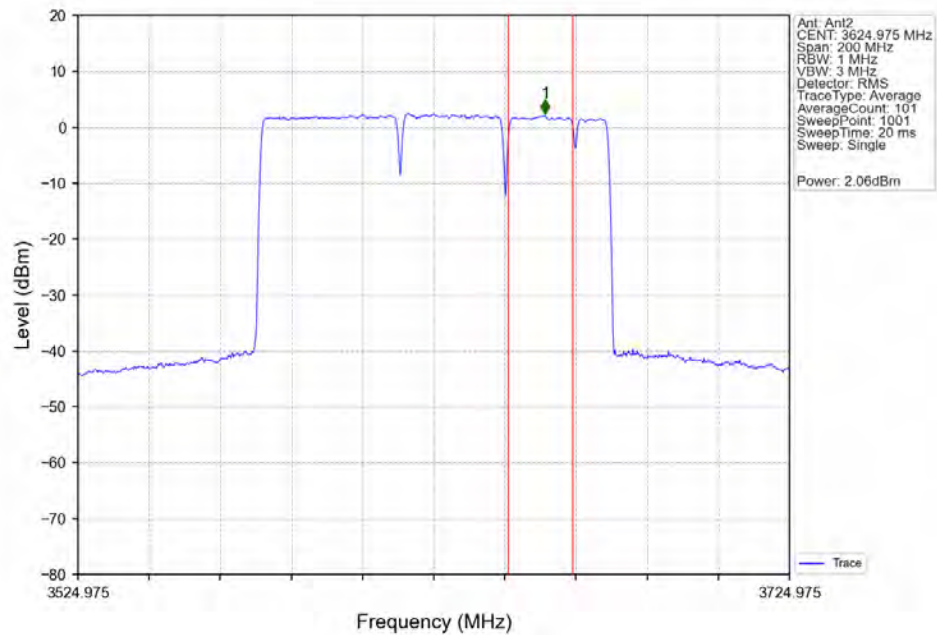
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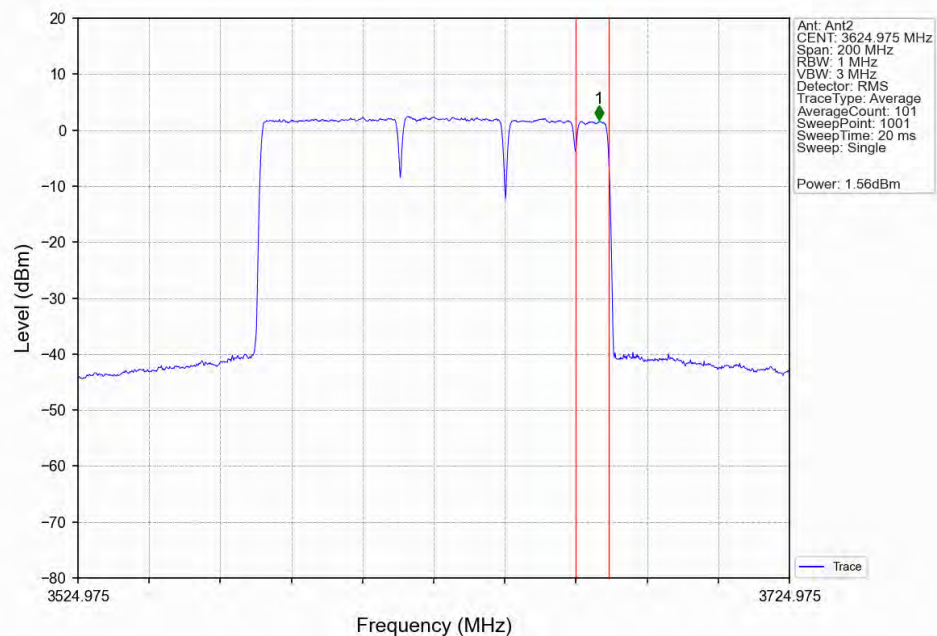
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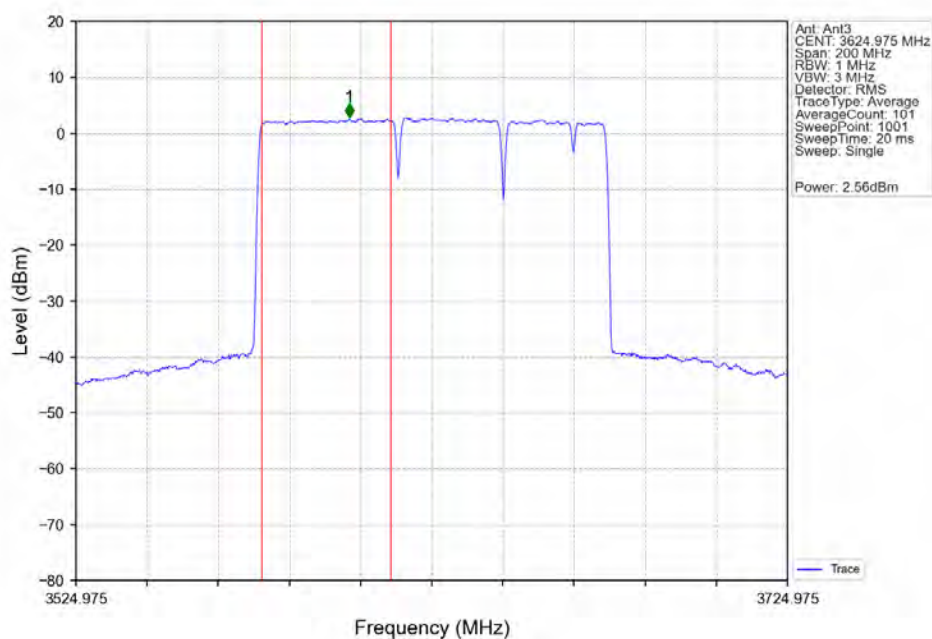
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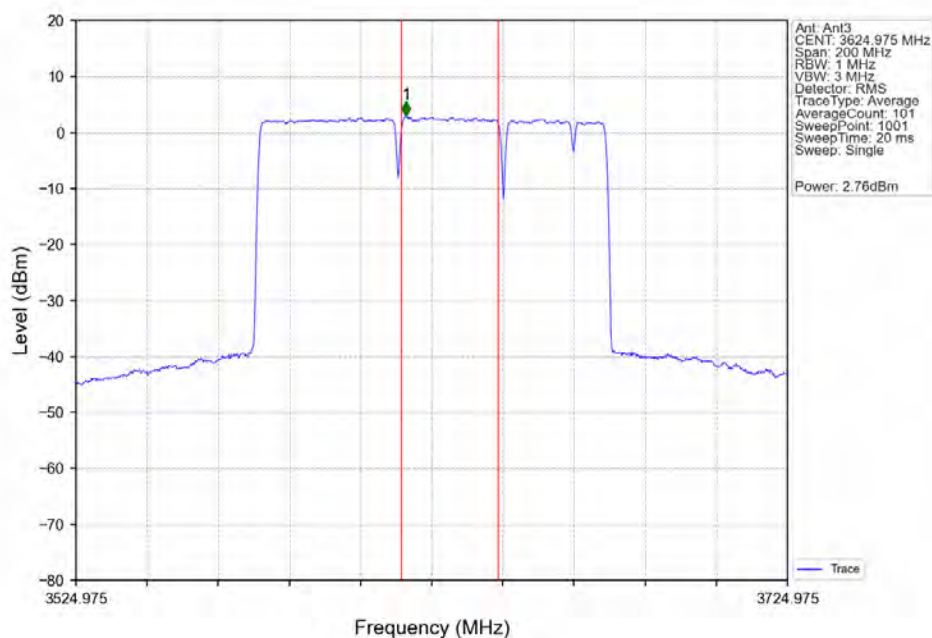
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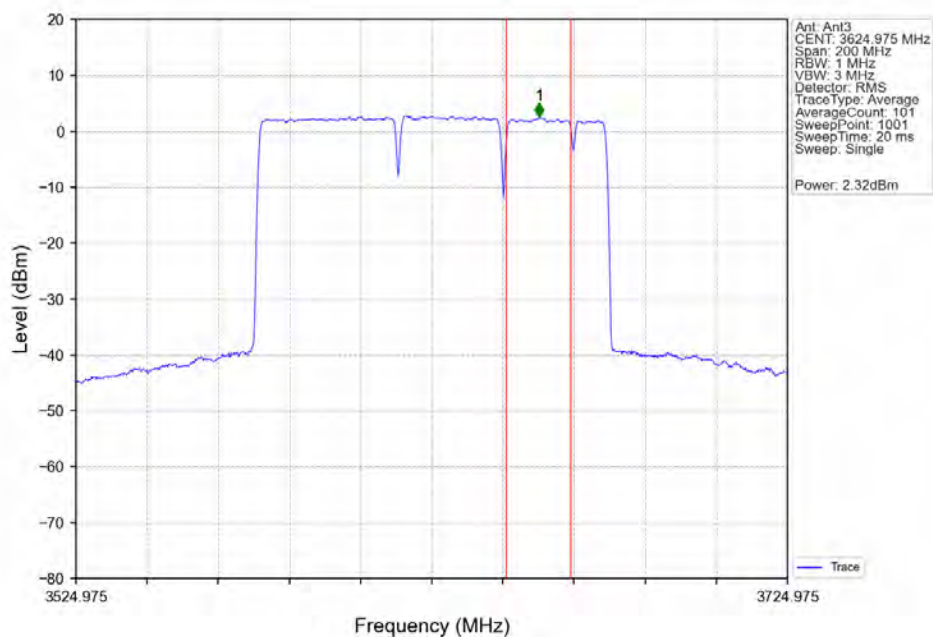
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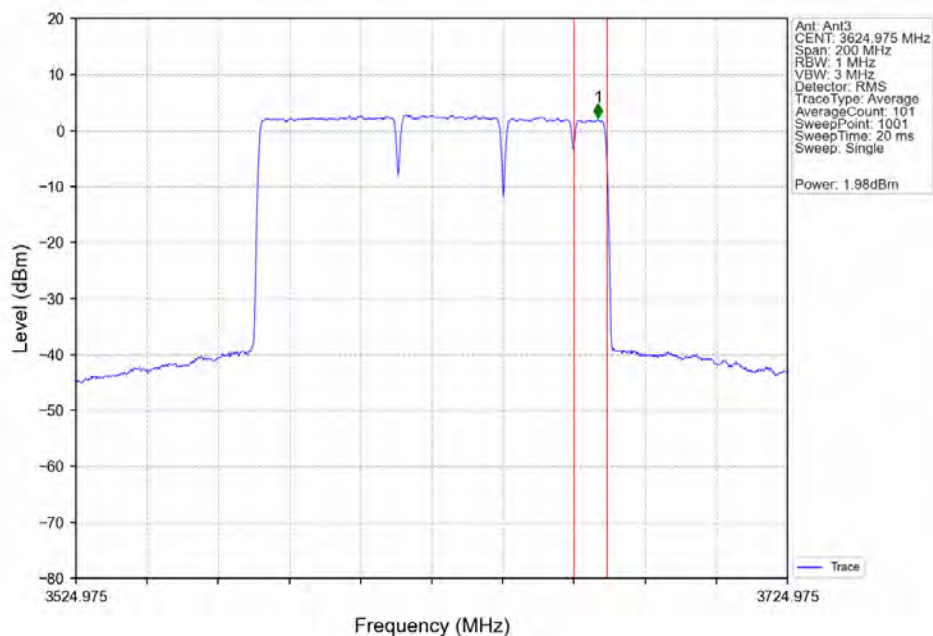
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n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3595.32 CC2:3630  
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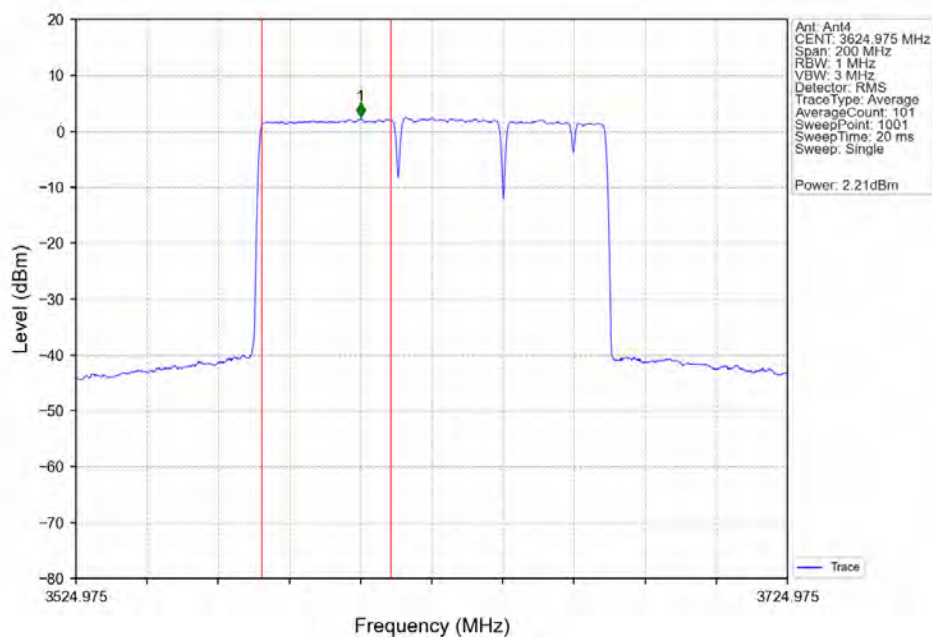


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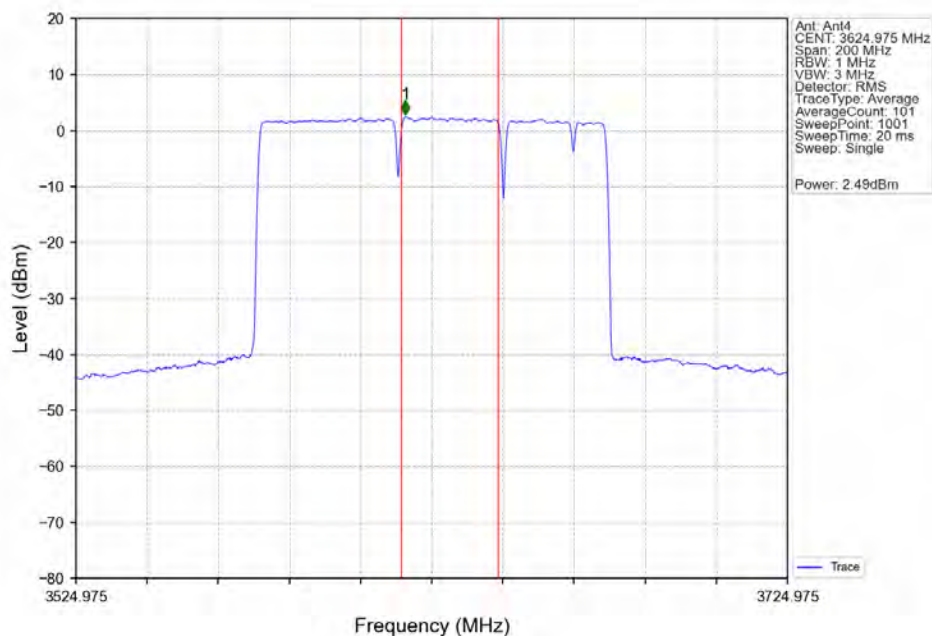




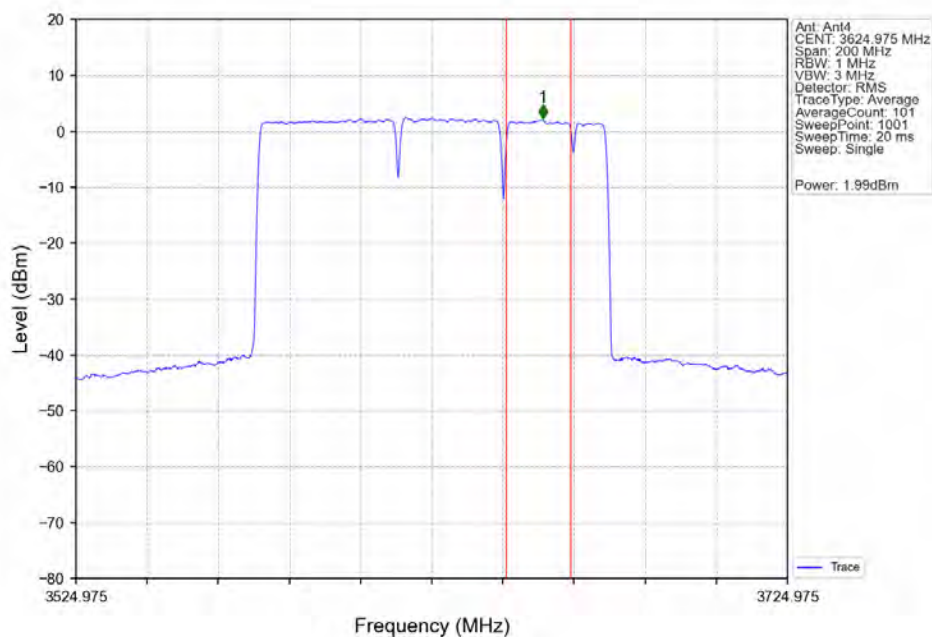
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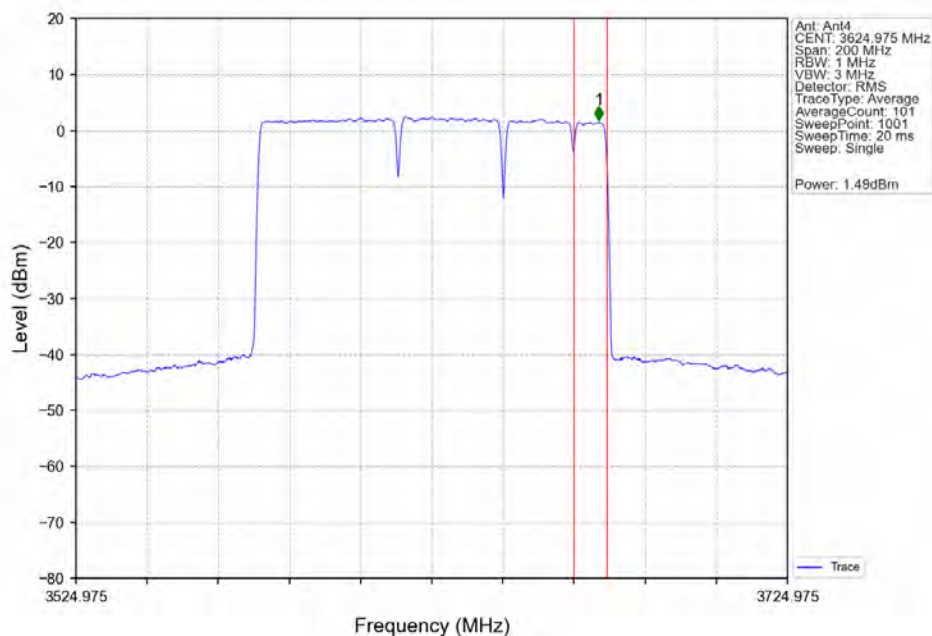
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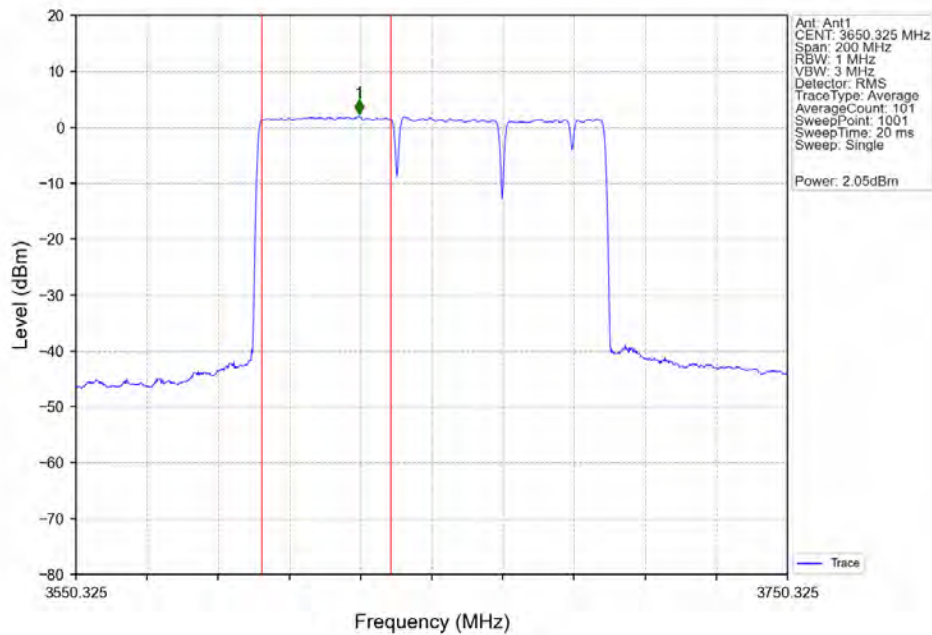
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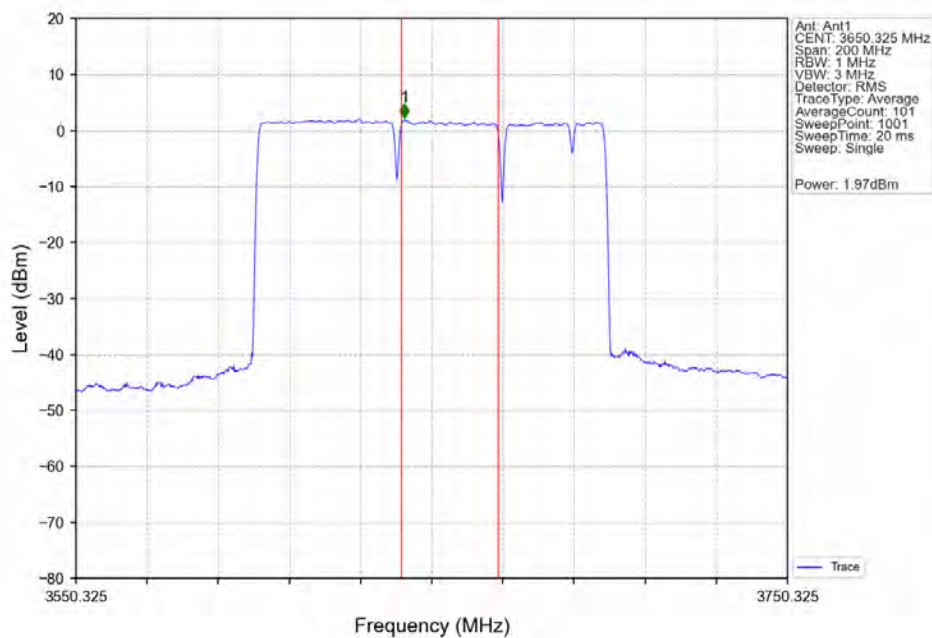
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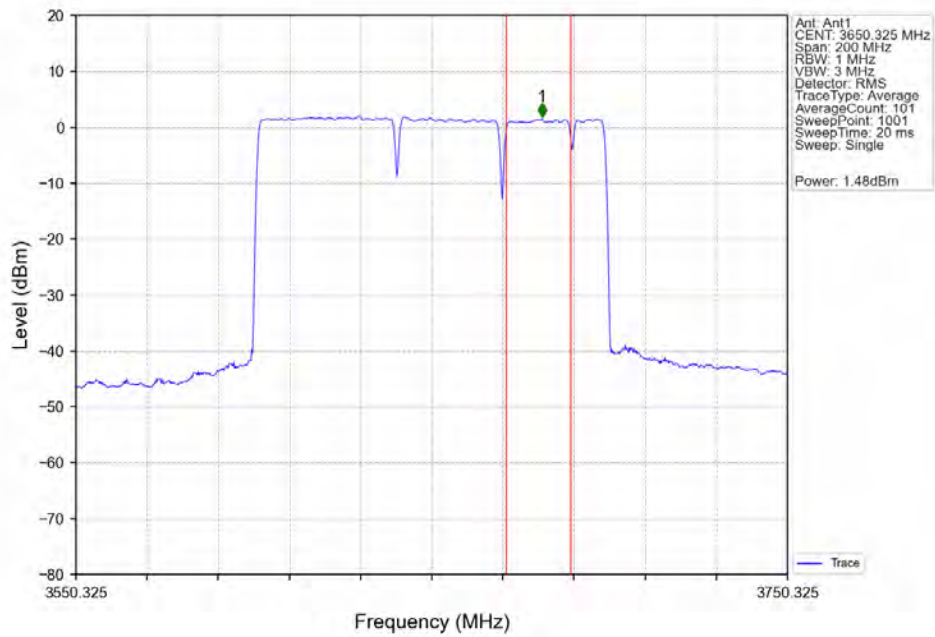
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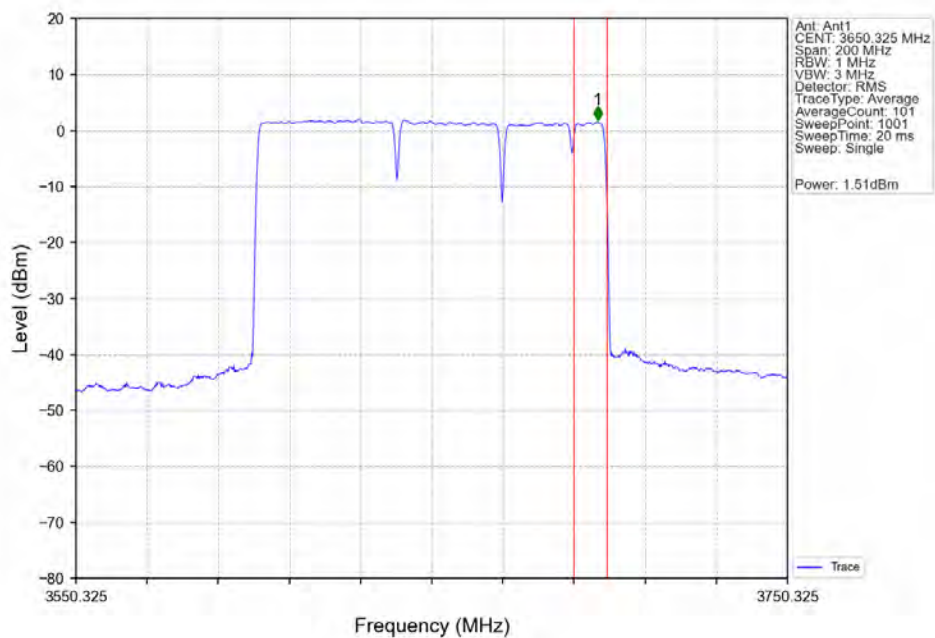
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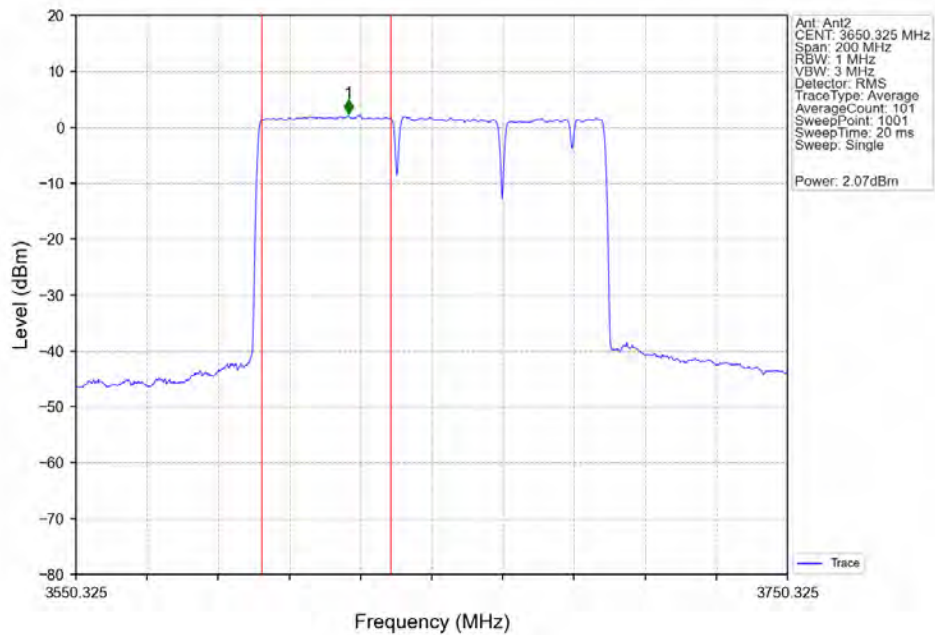
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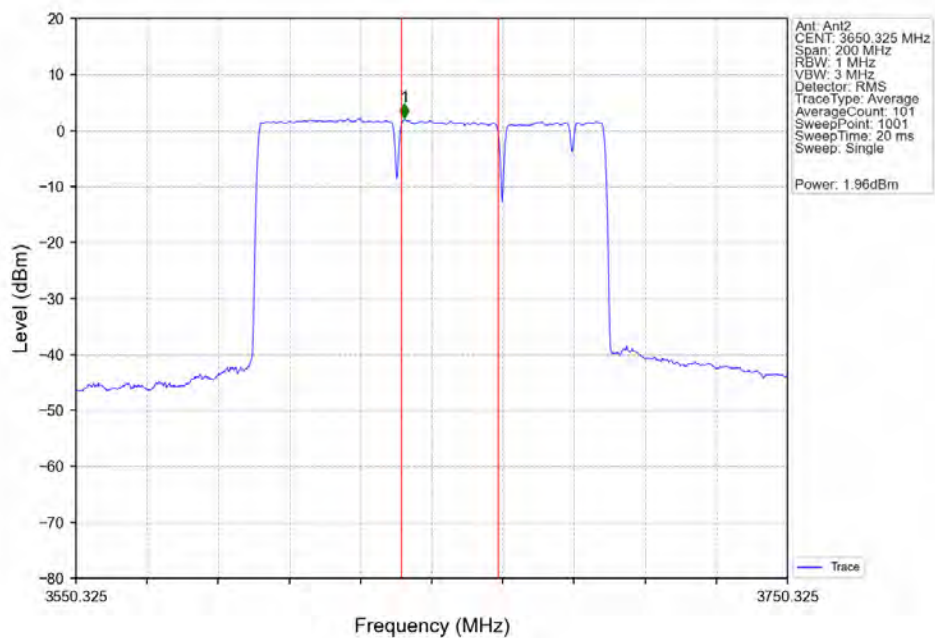
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n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3620.67  
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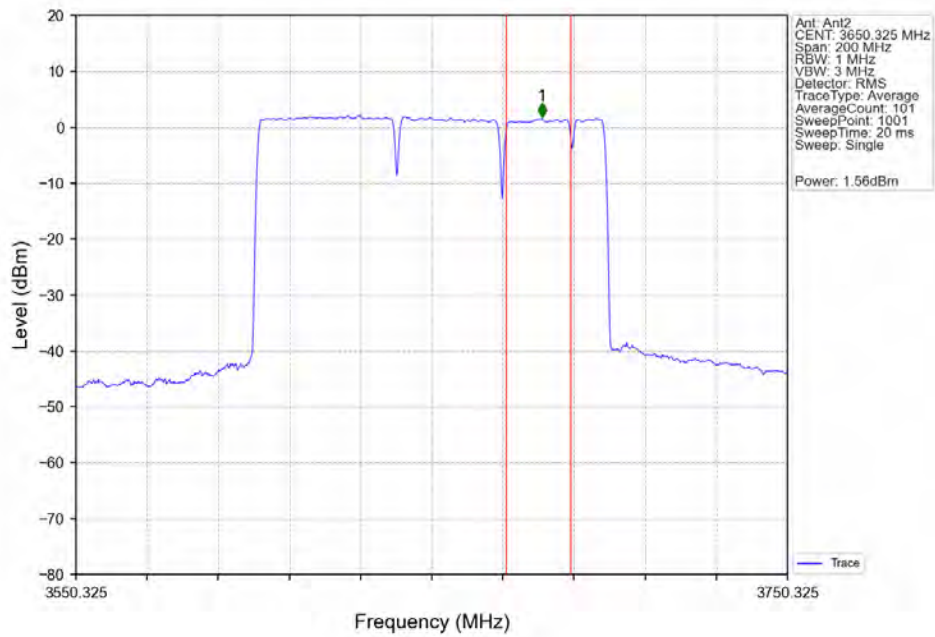


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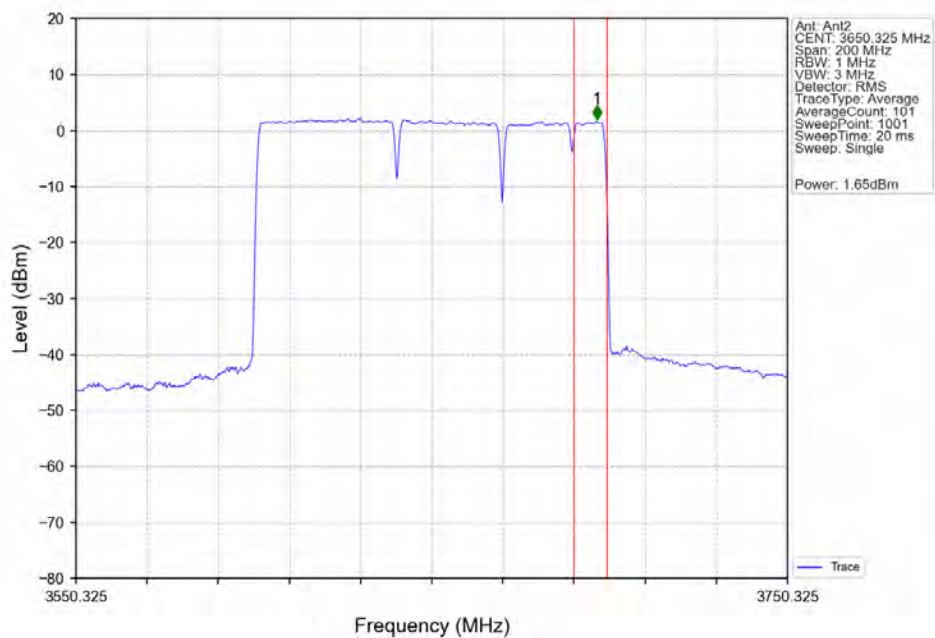




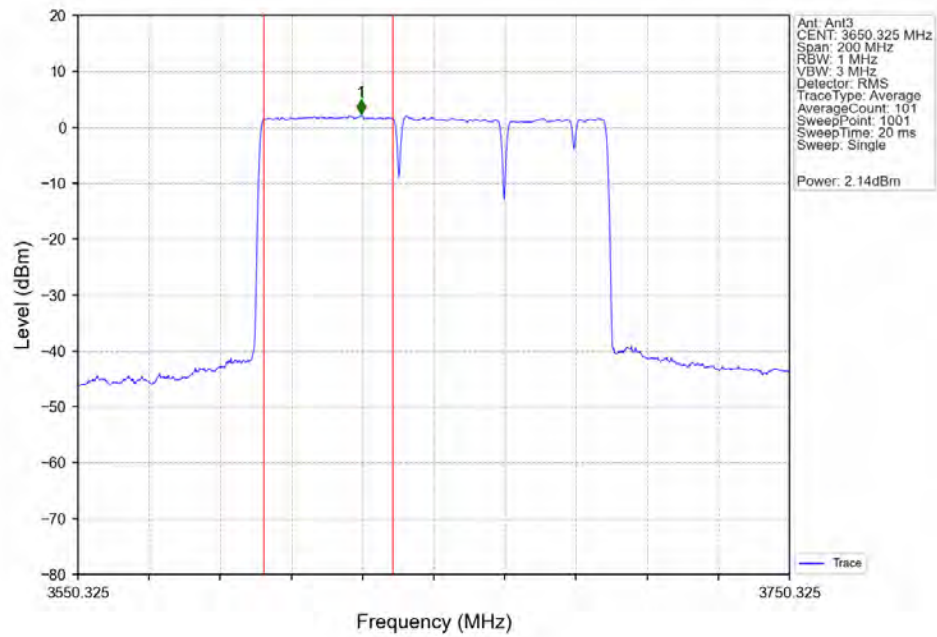
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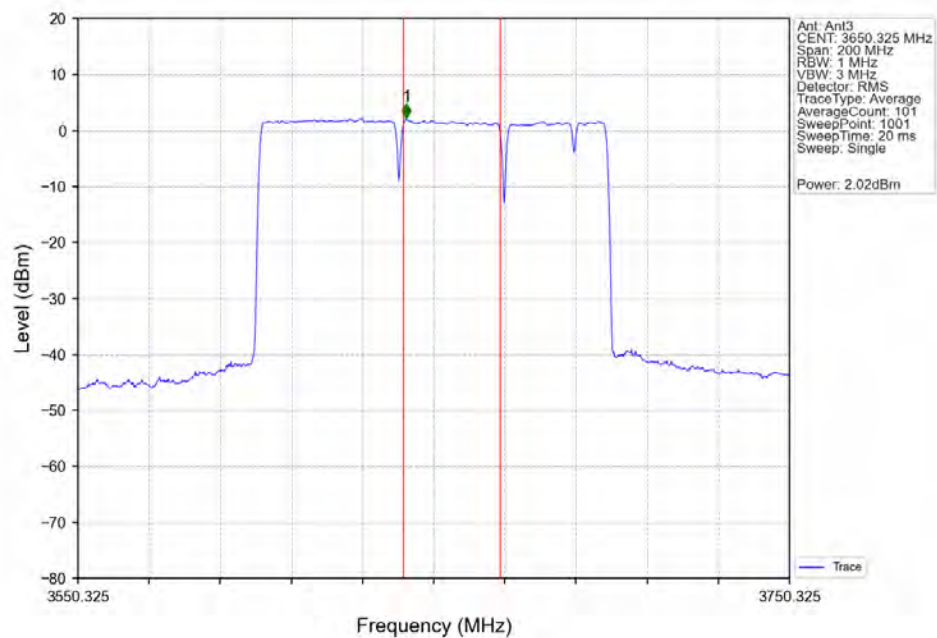
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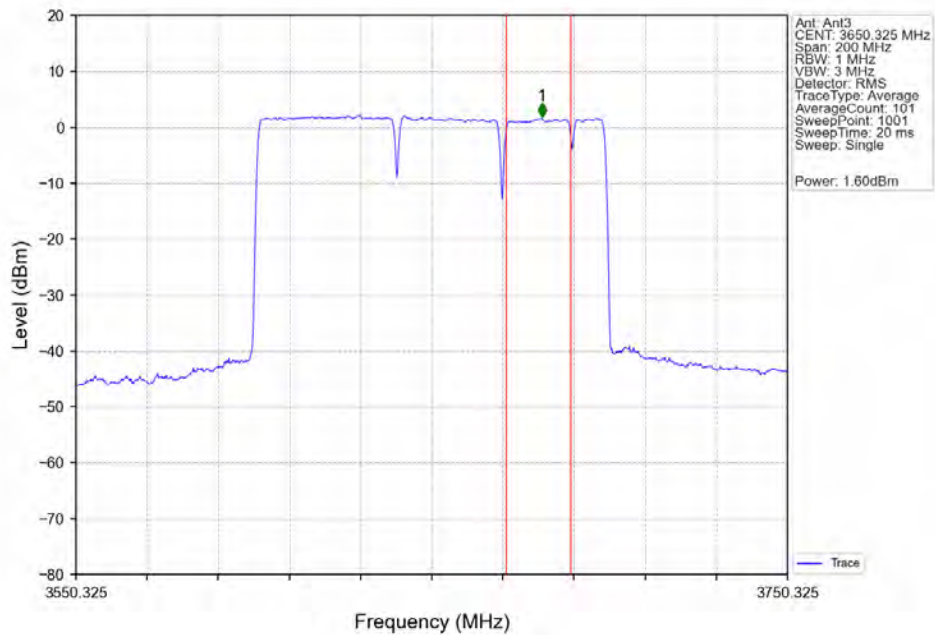
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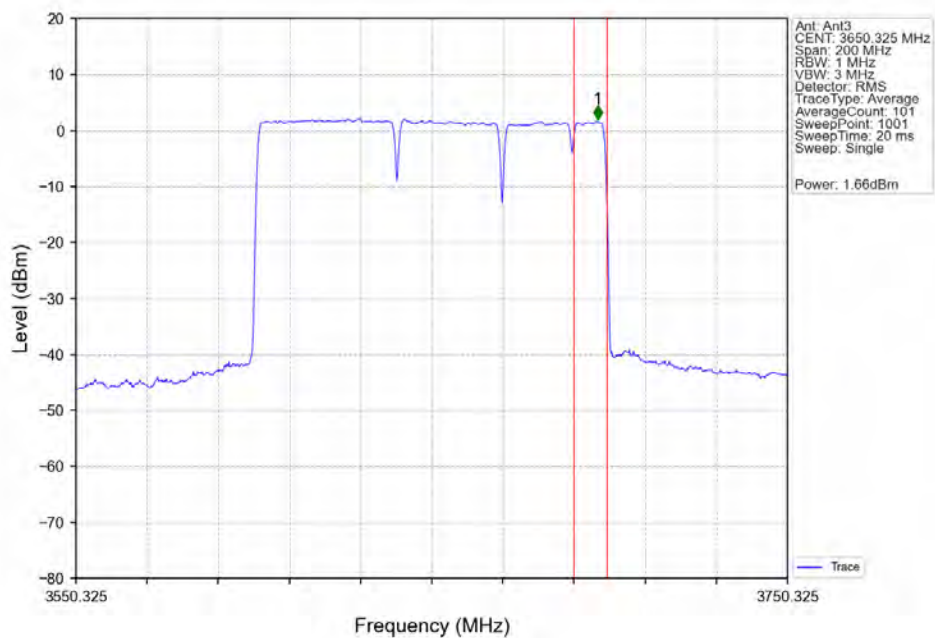
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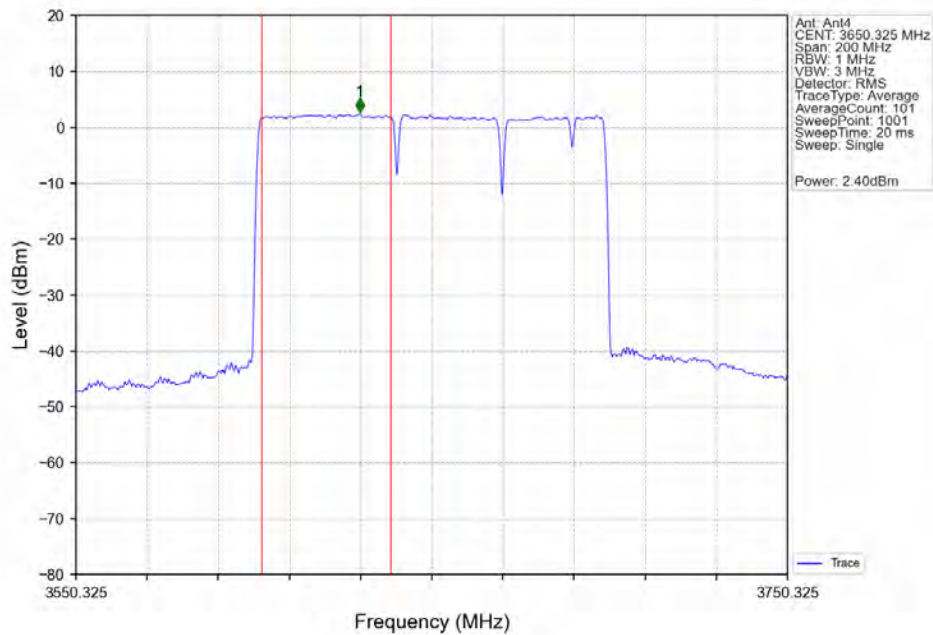
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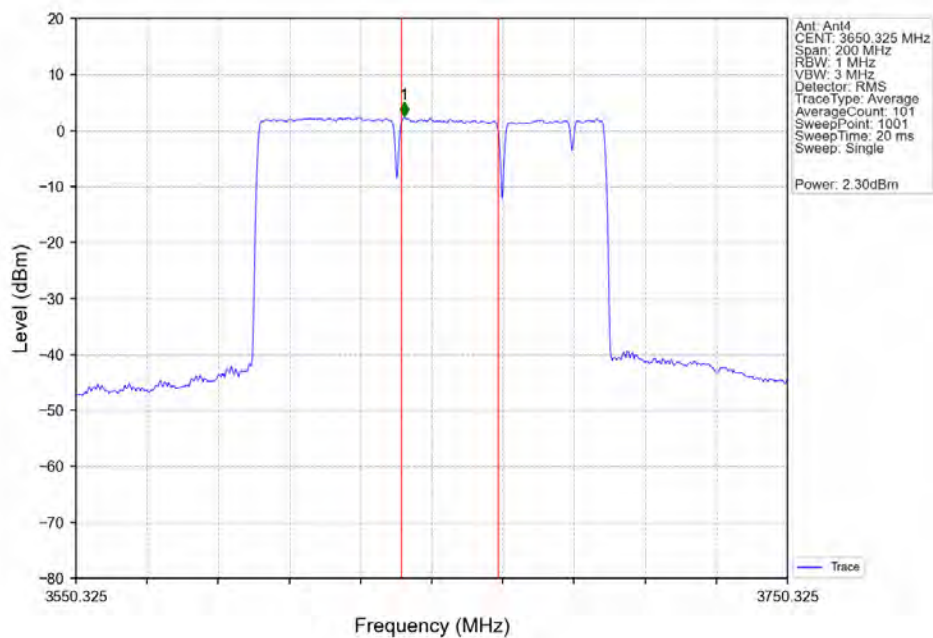
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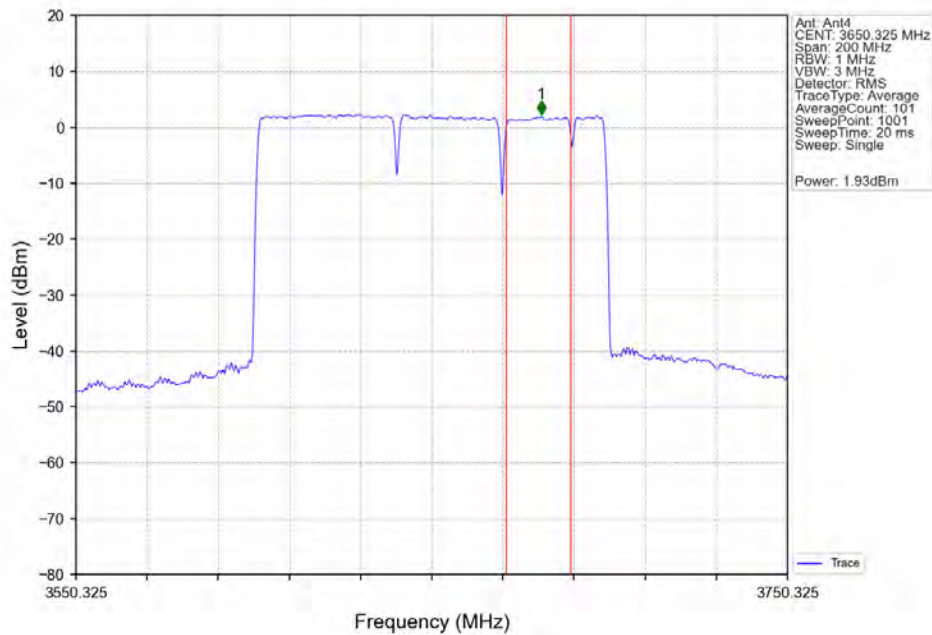
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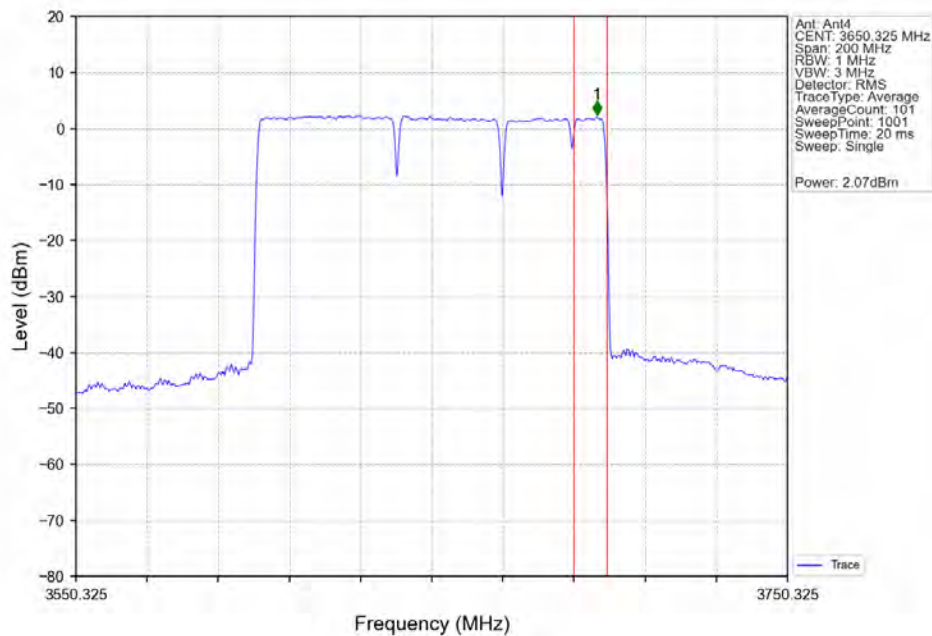
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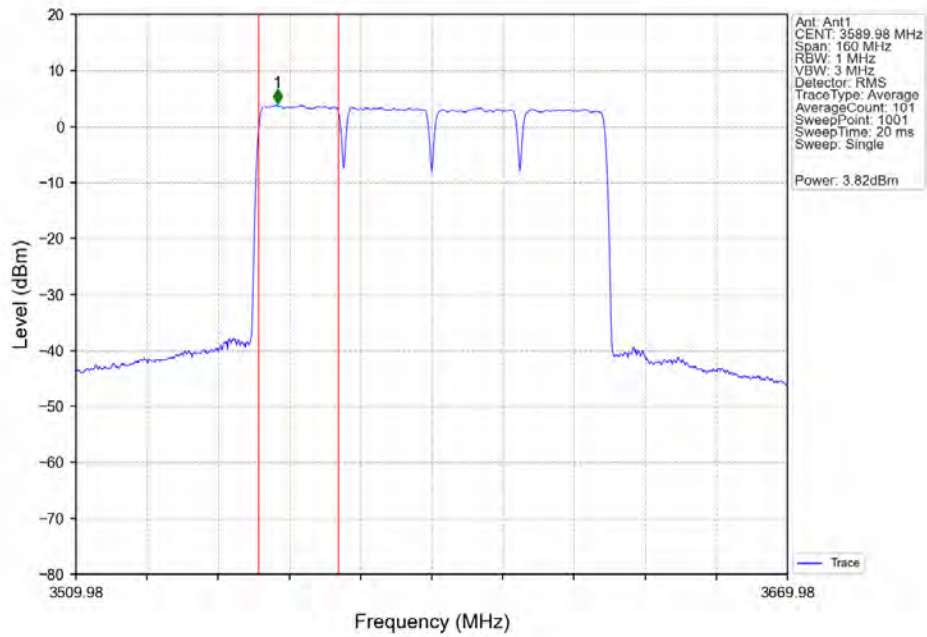


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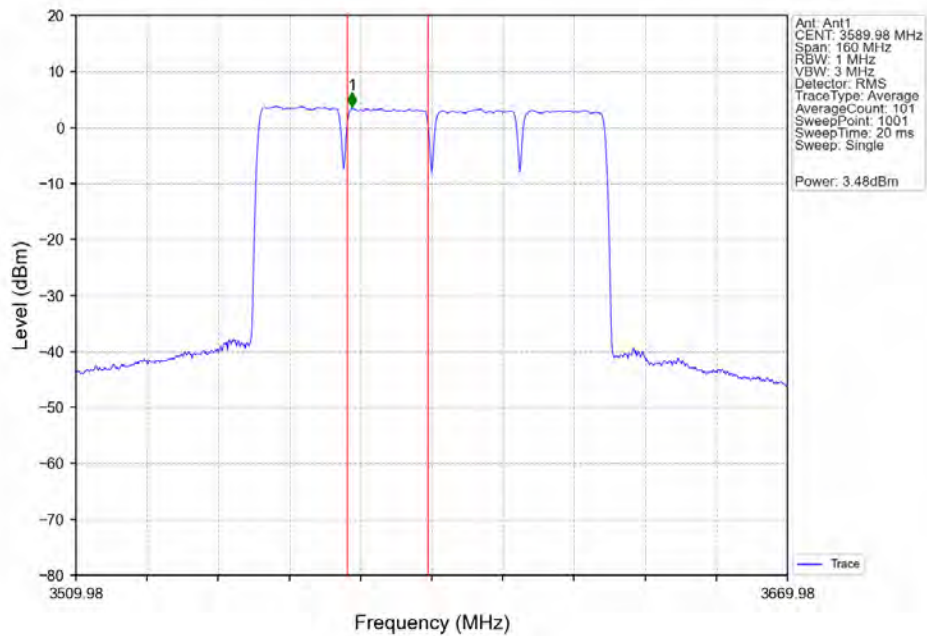


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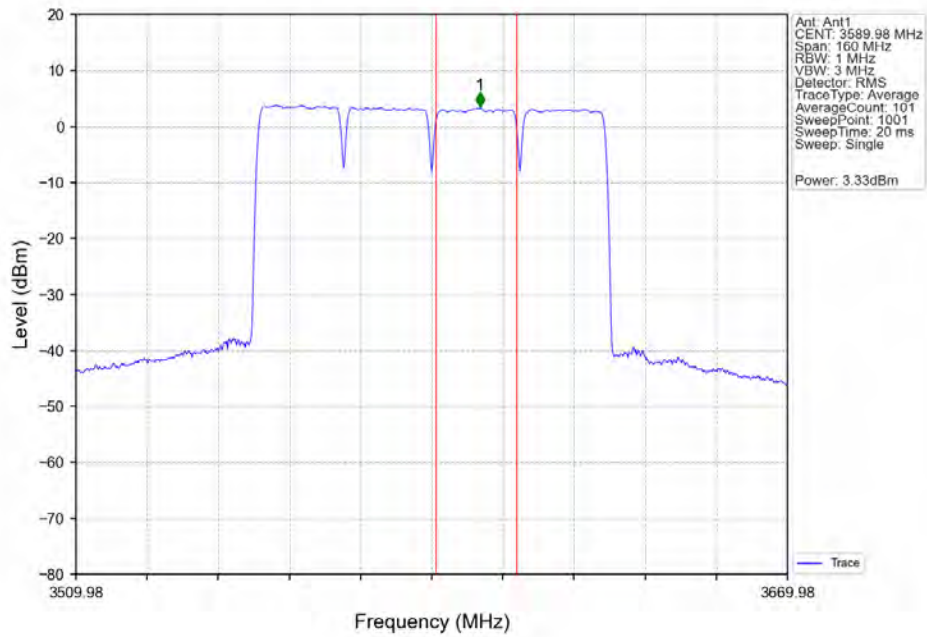




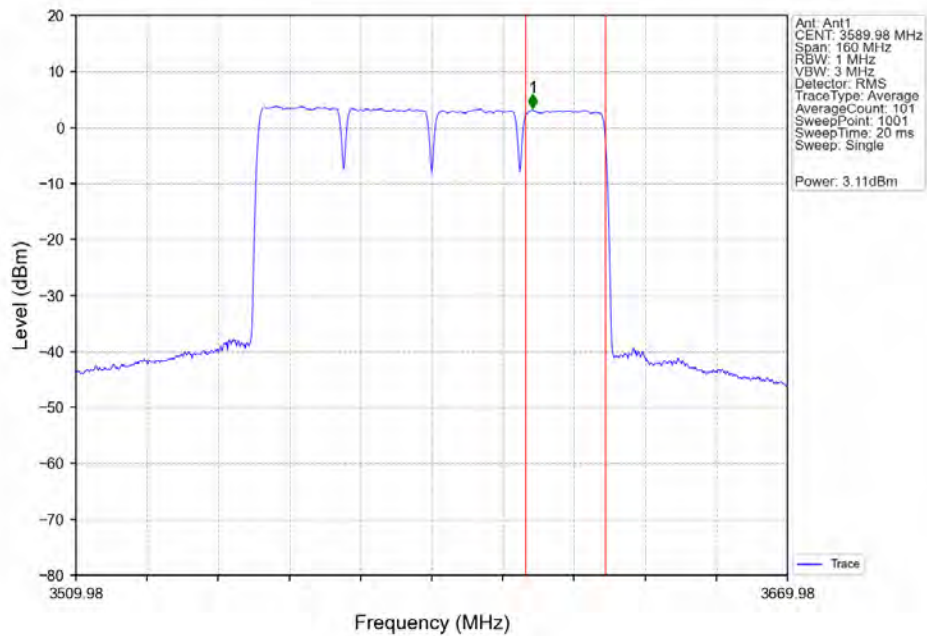
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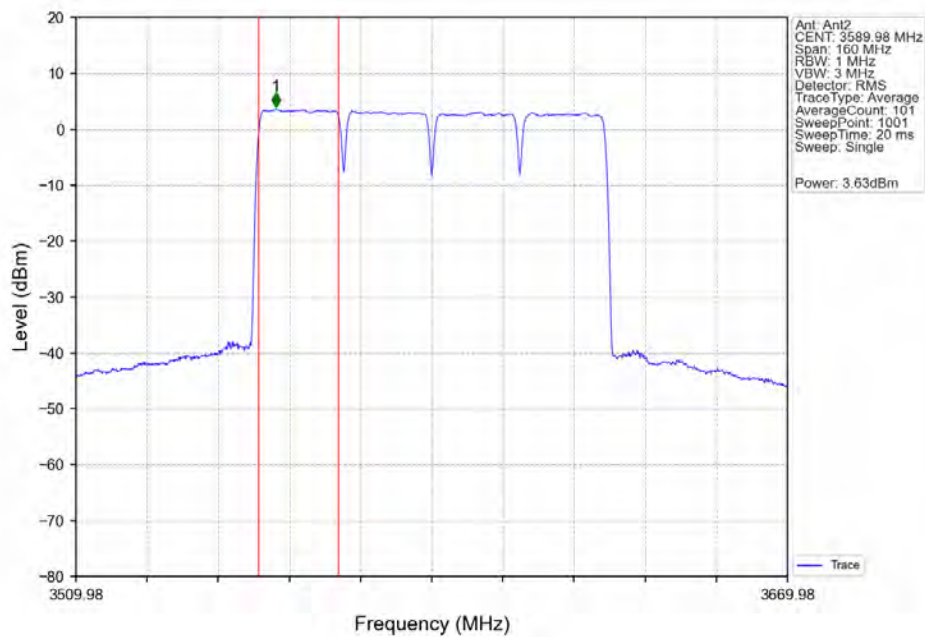
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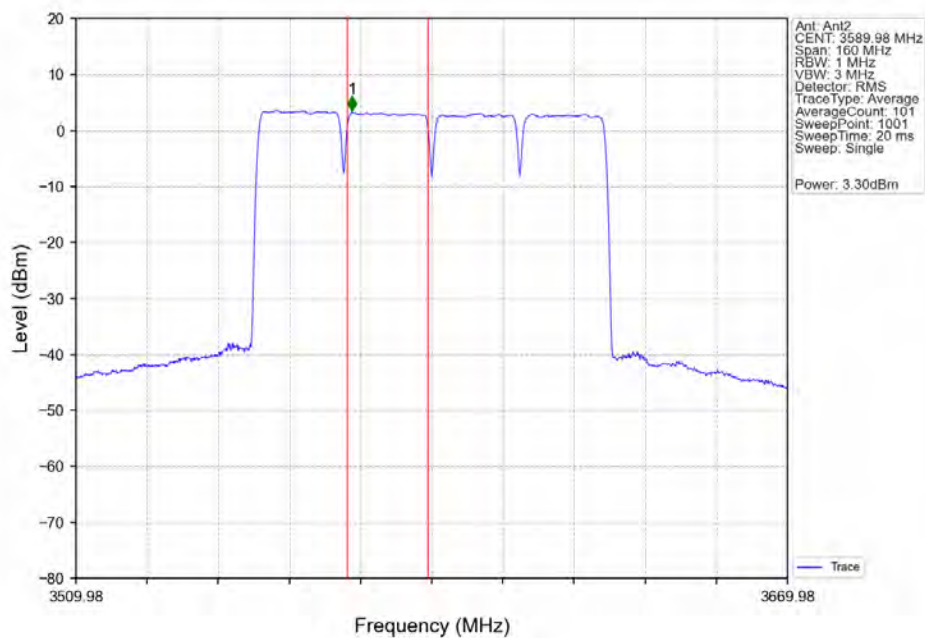
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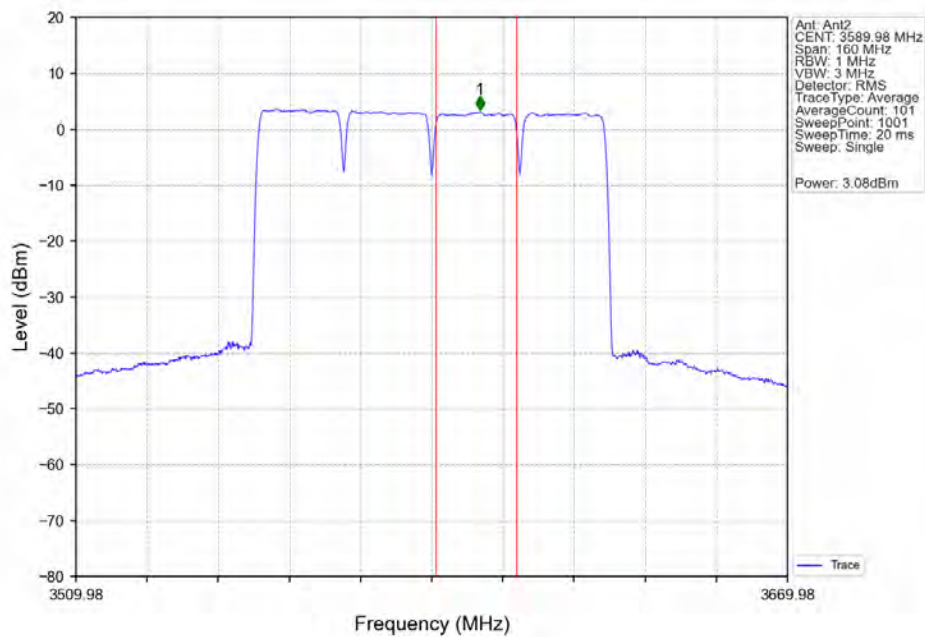
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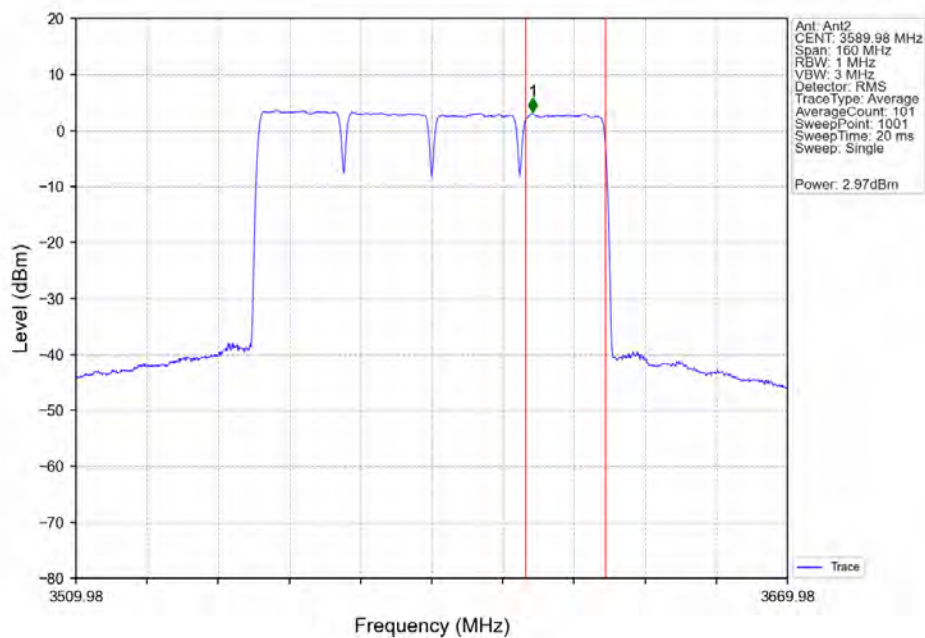
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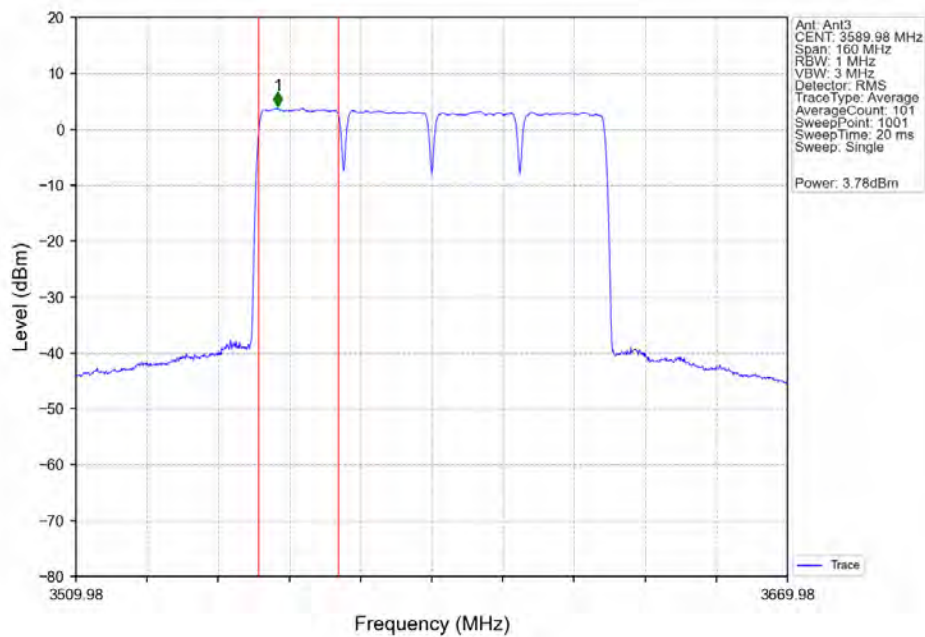
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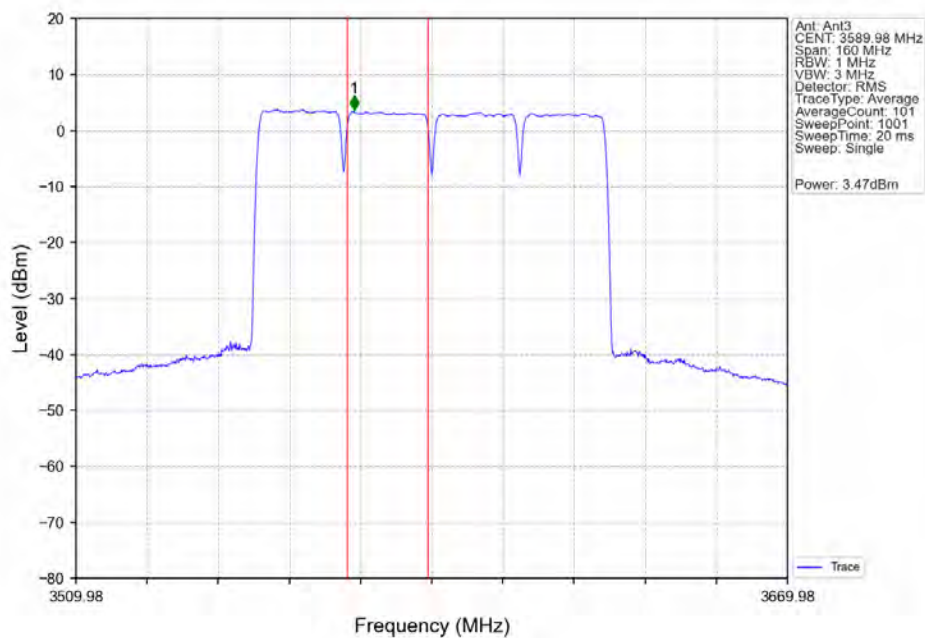
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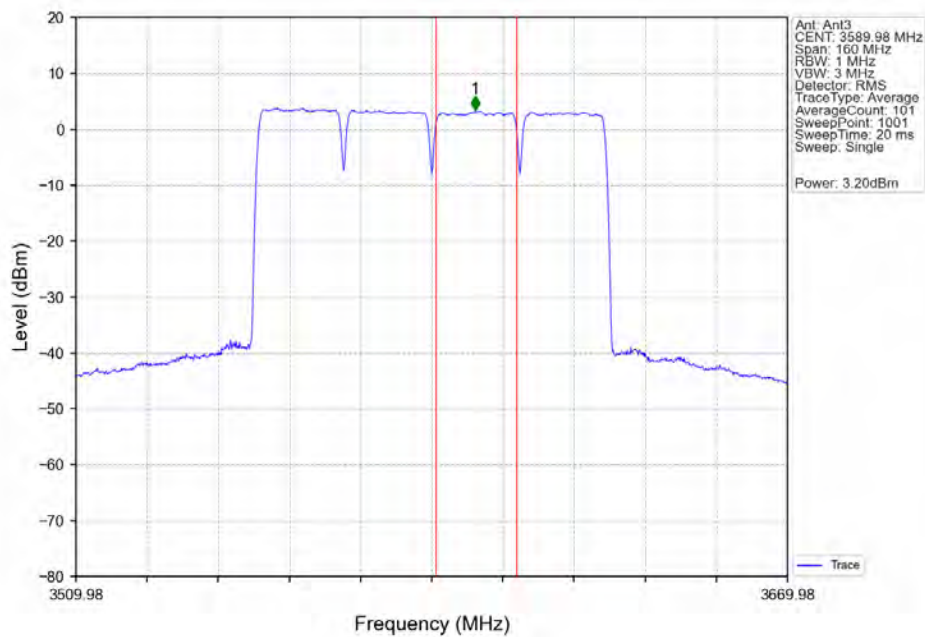


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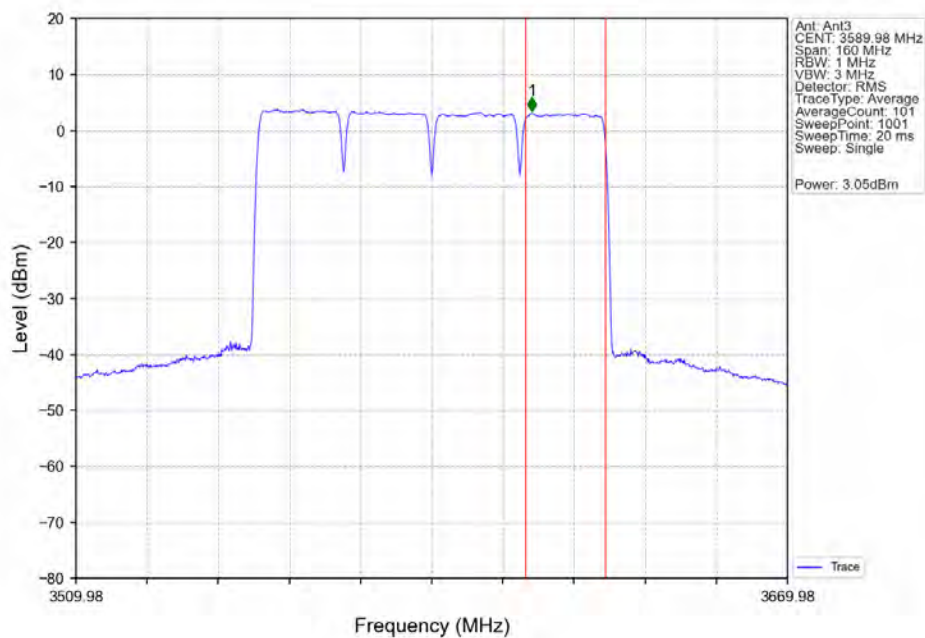




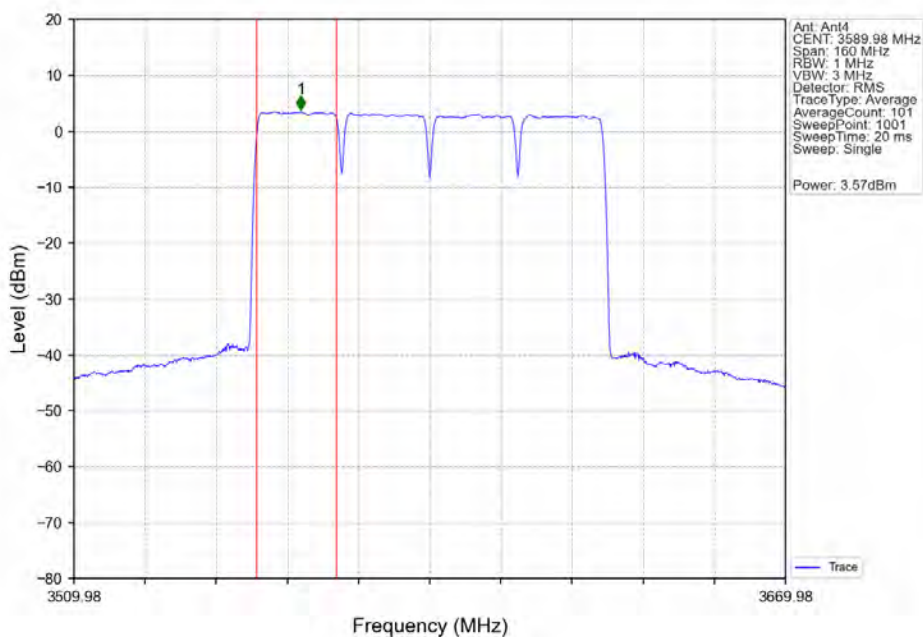
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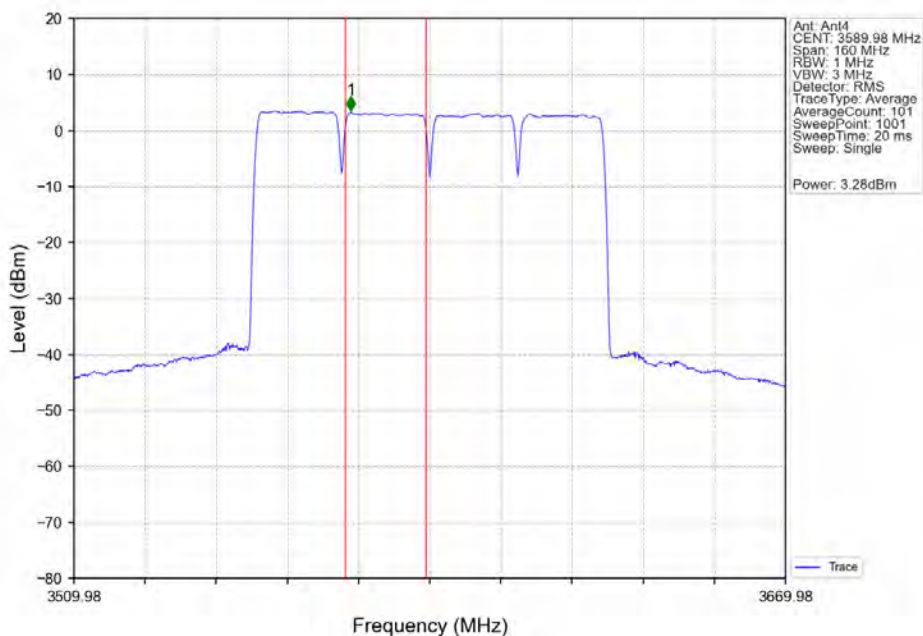
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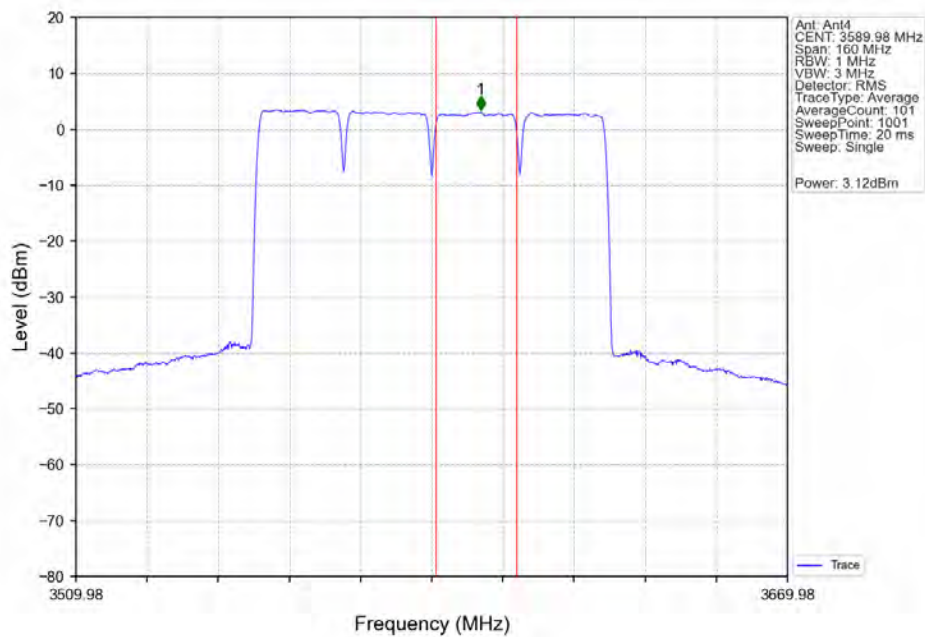
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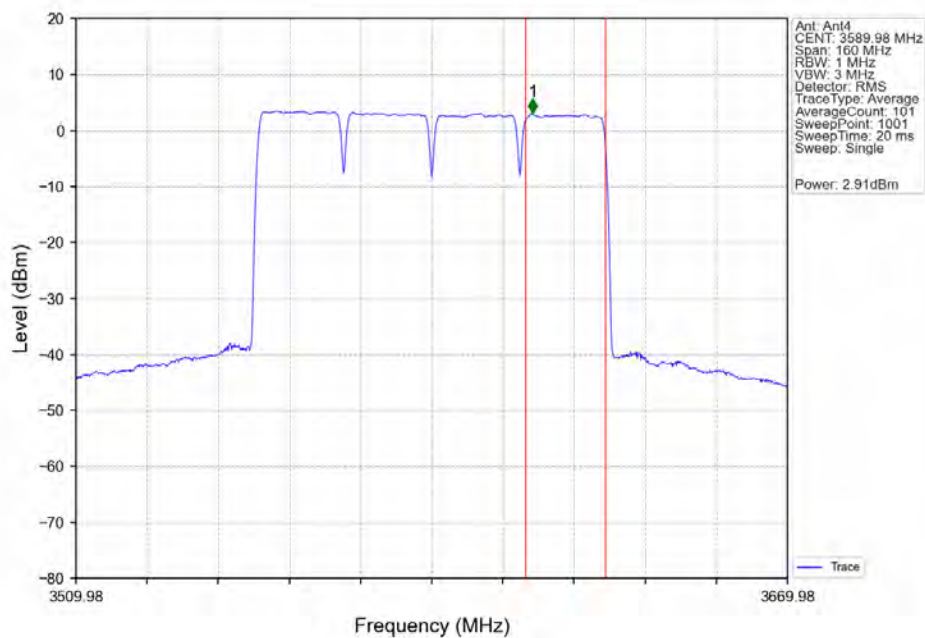
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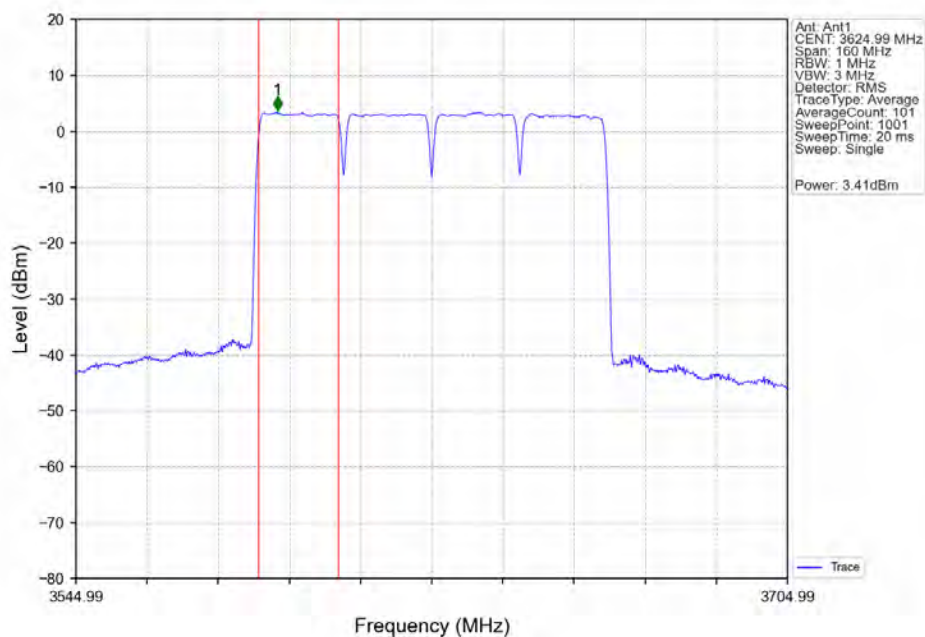
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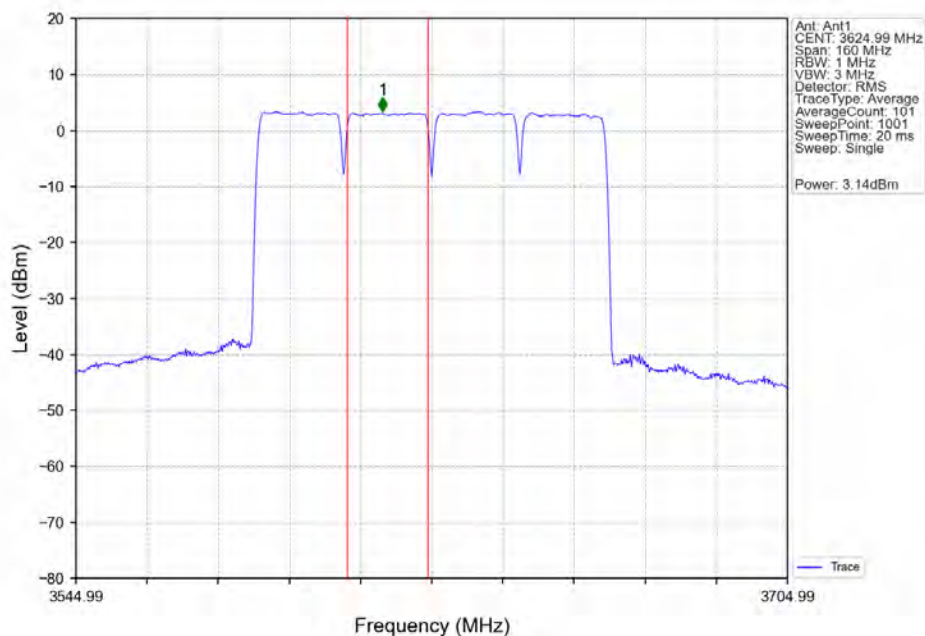
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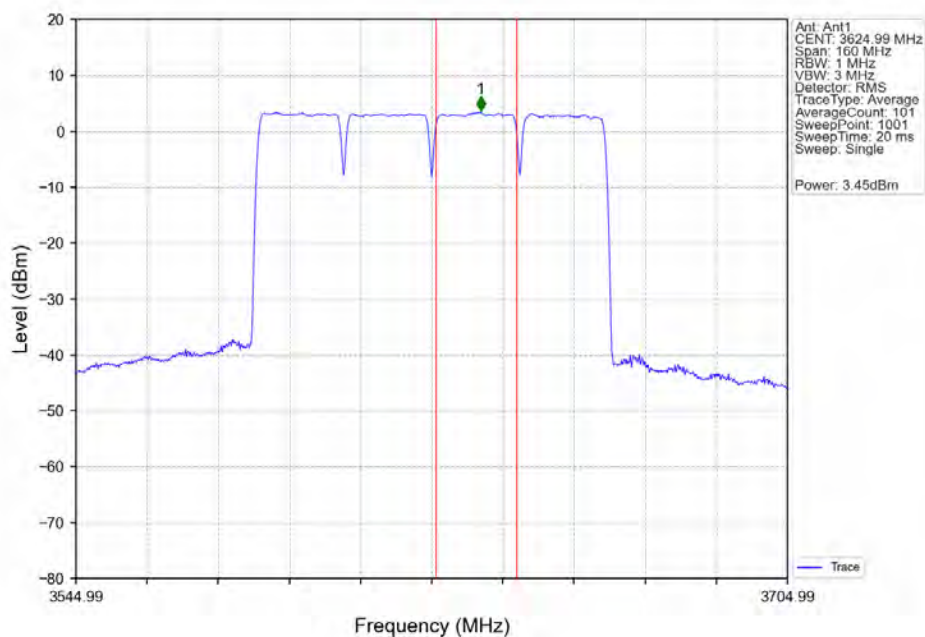
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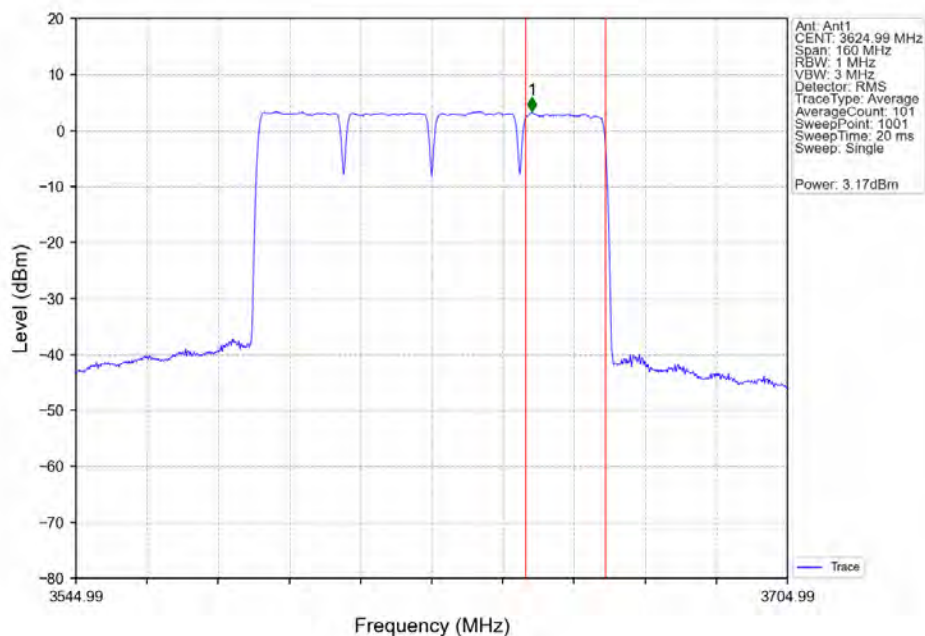
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n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3595.02 CC2:3615  
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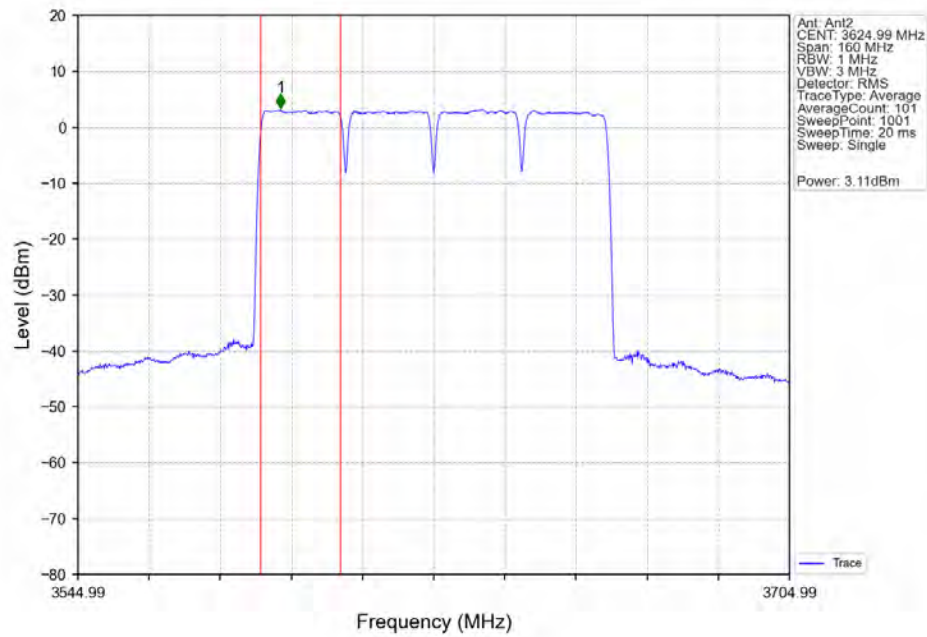


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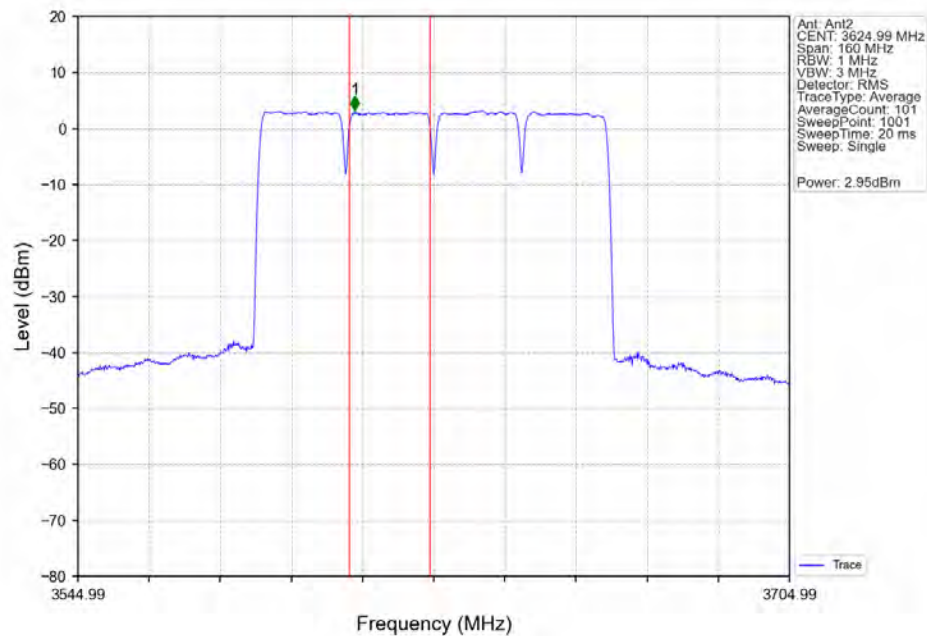




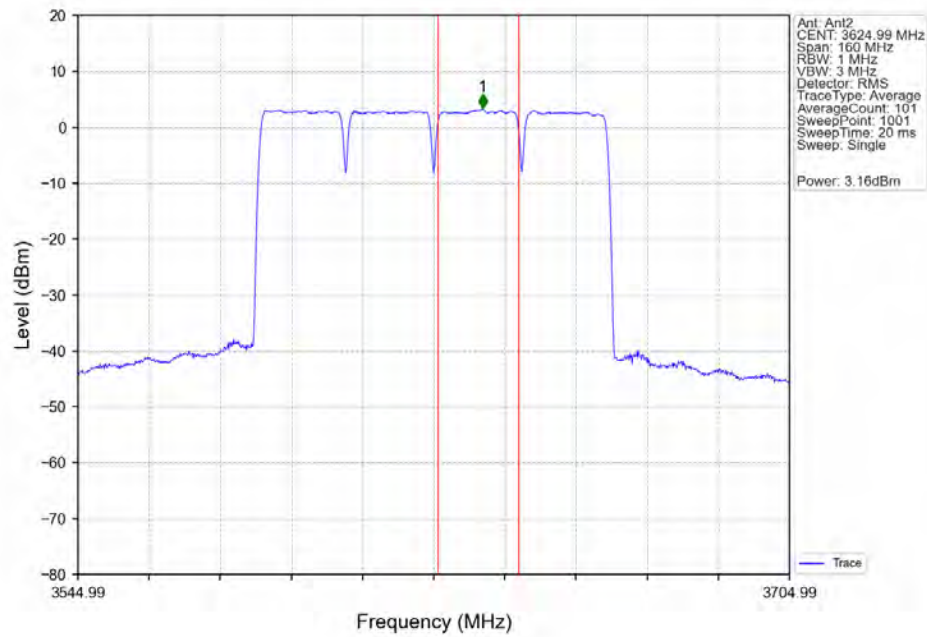
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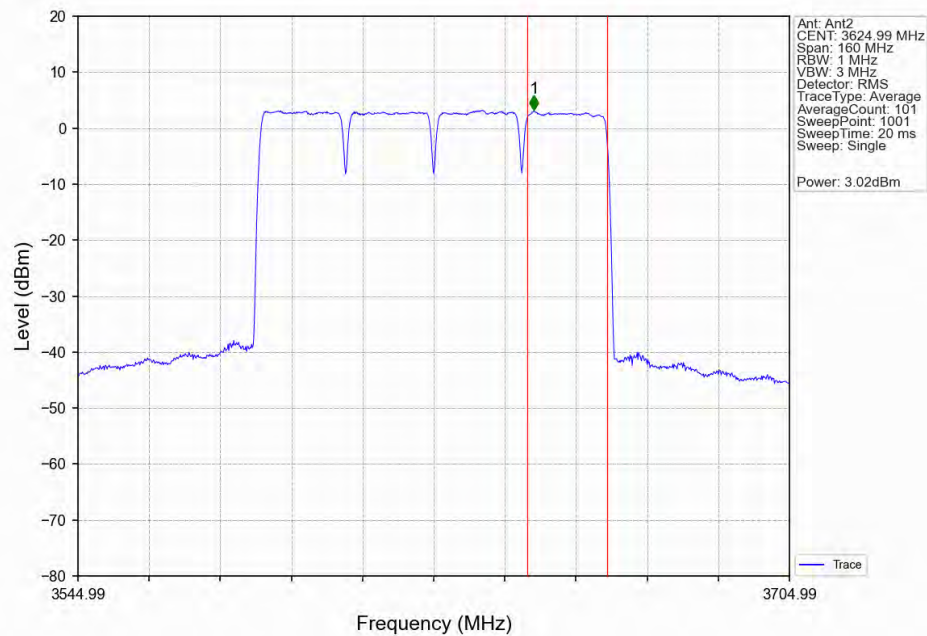
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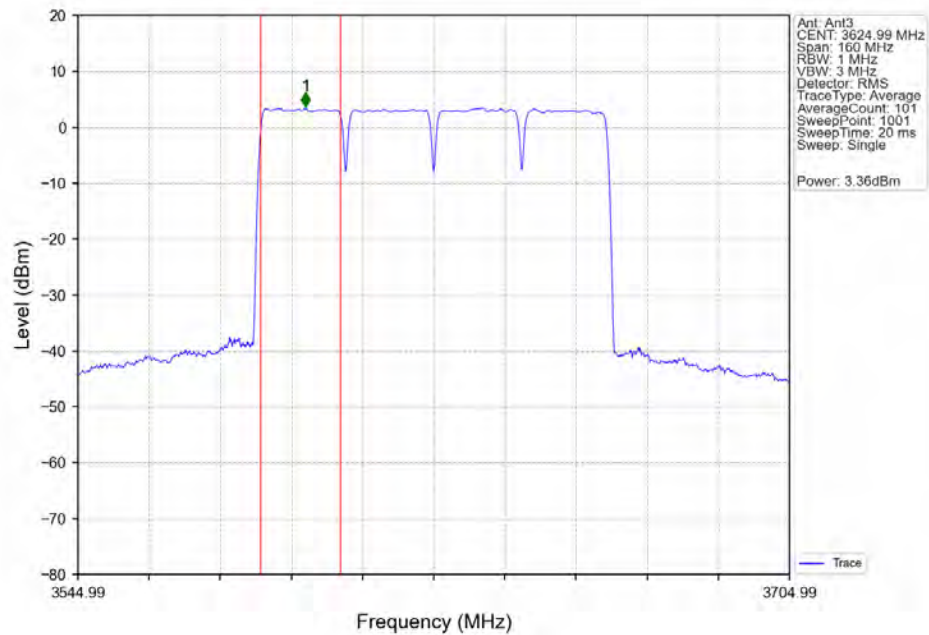
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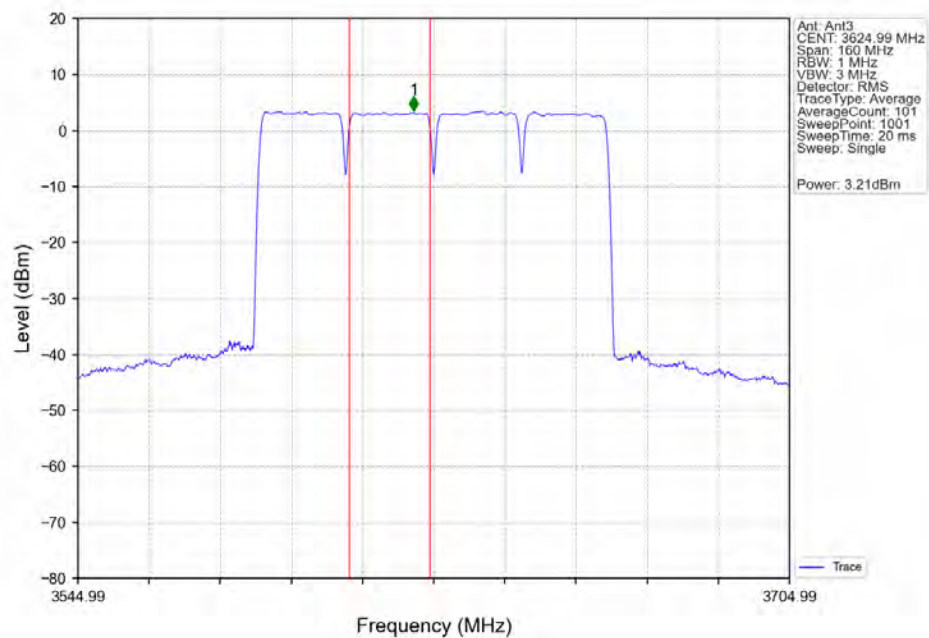
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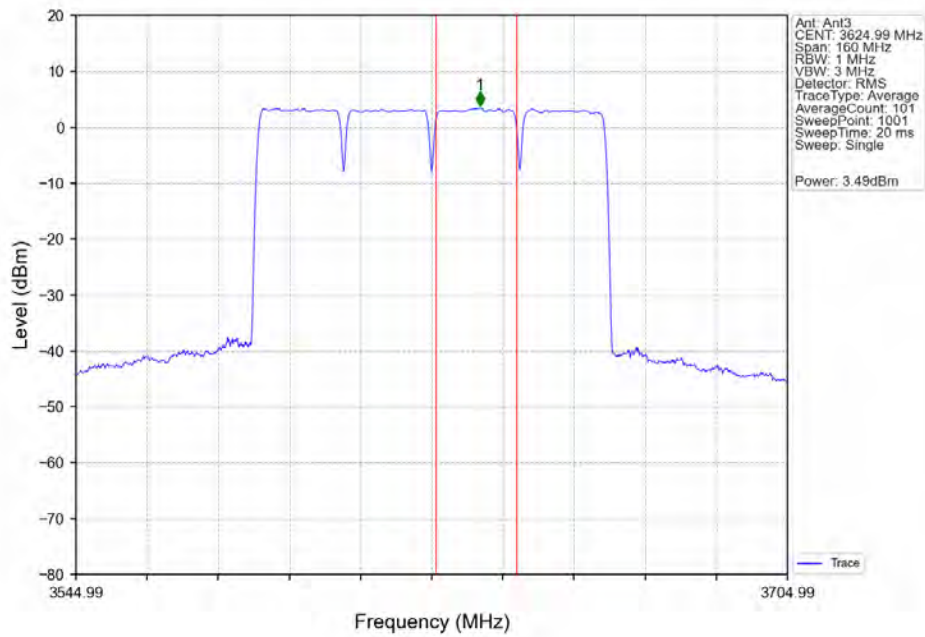
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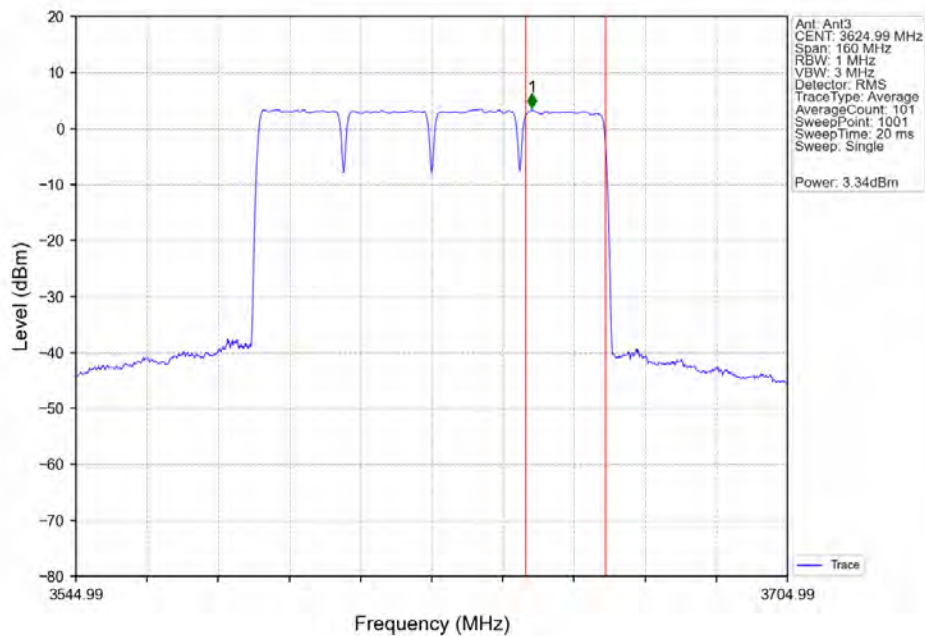
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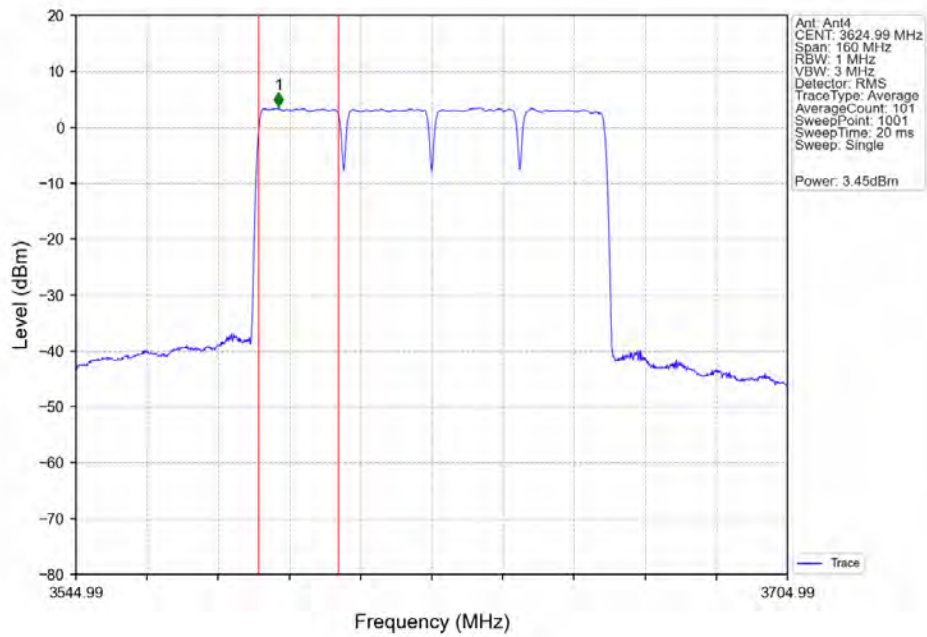
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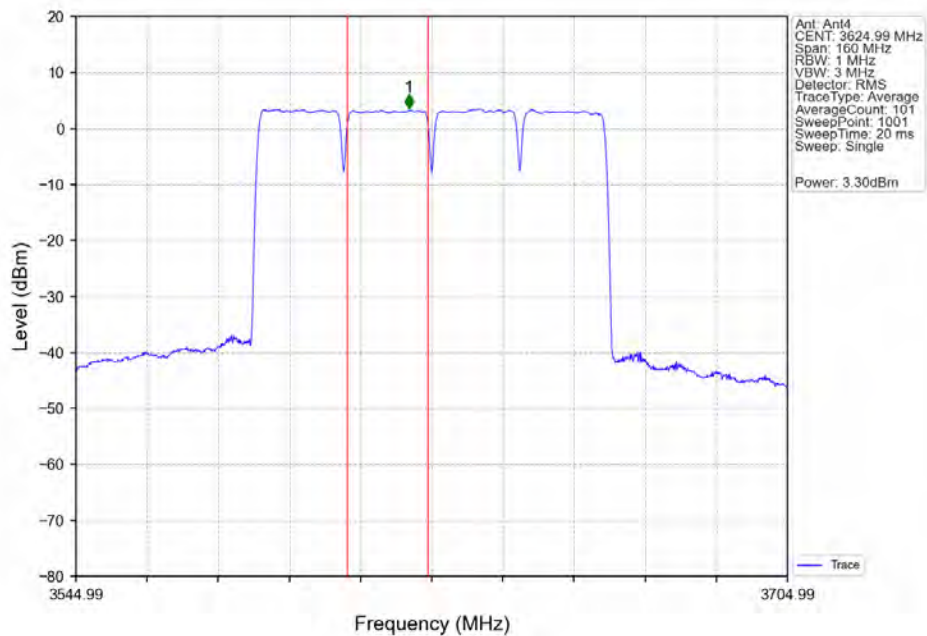
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n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3595.02 CC2:3615 CC3:3634.98 CC4:3654.96MHz\_Ant4

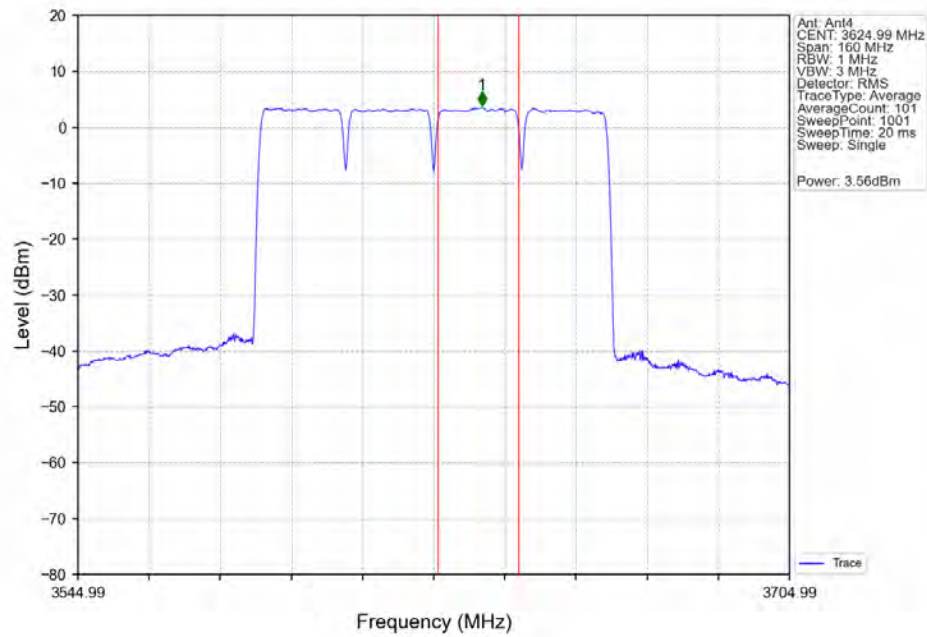


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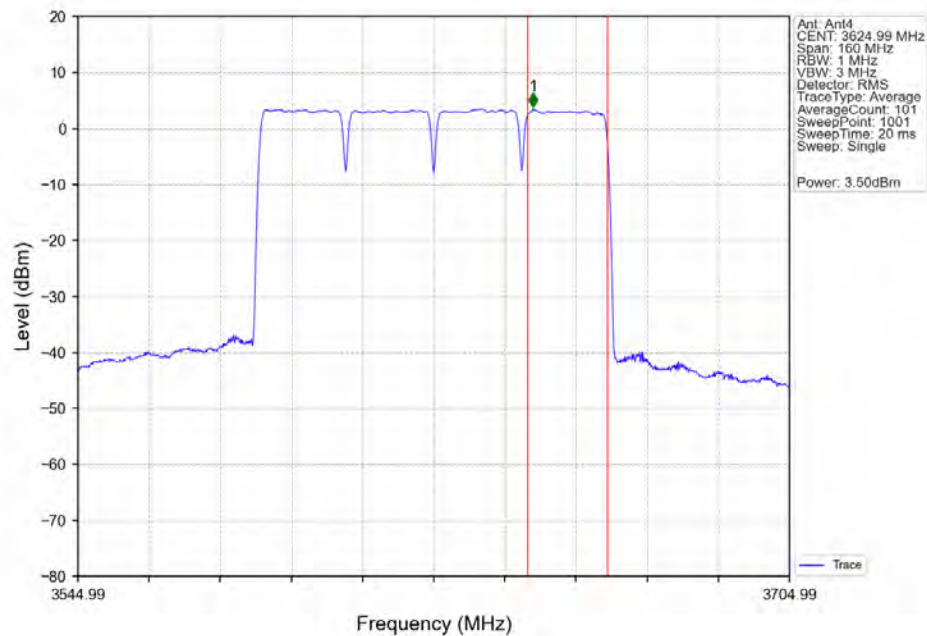




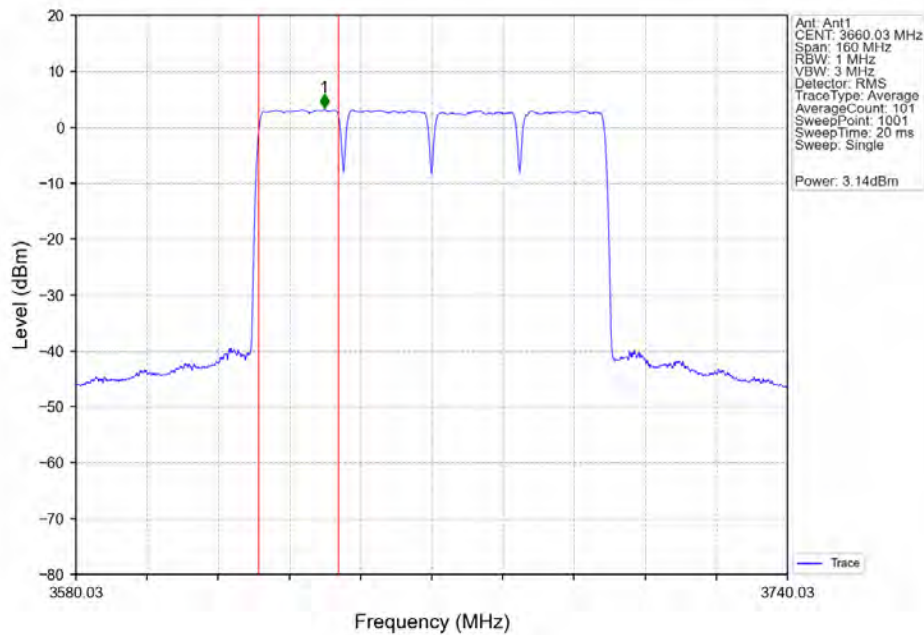
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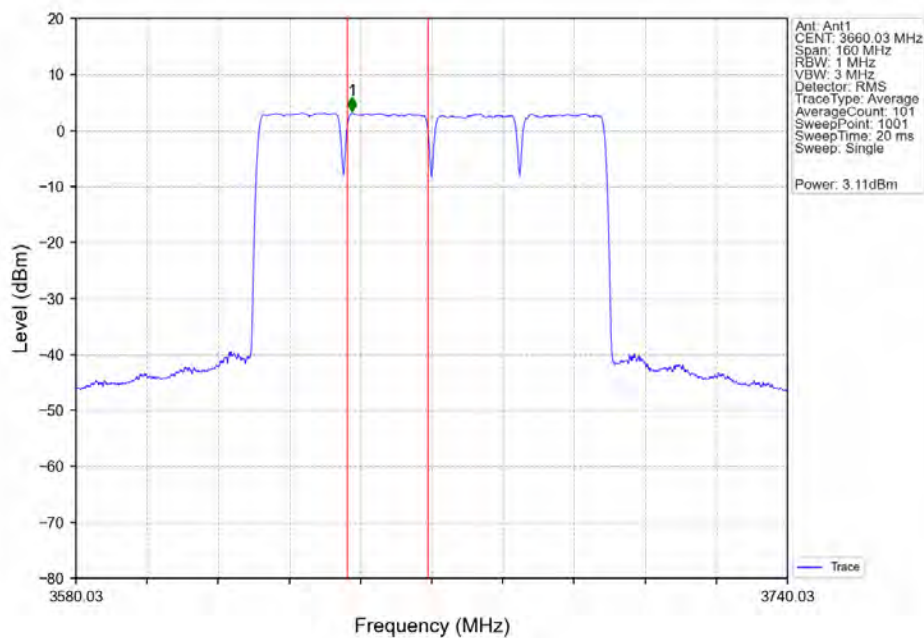
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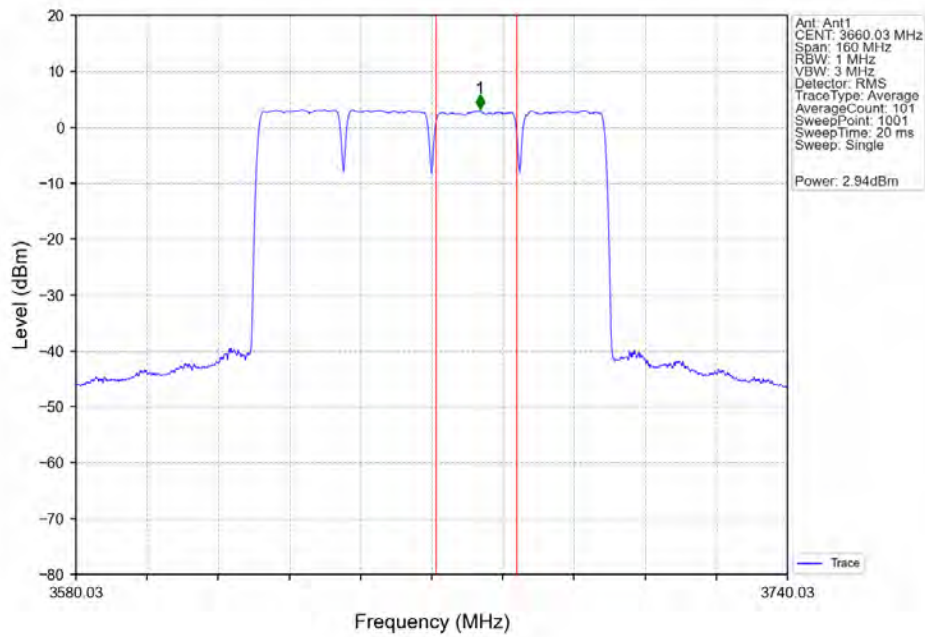
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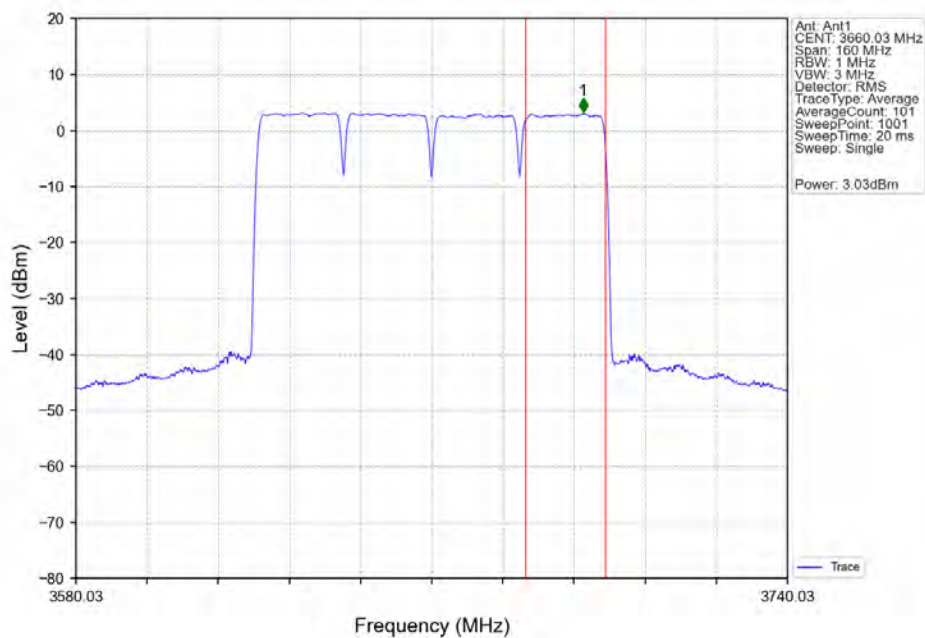
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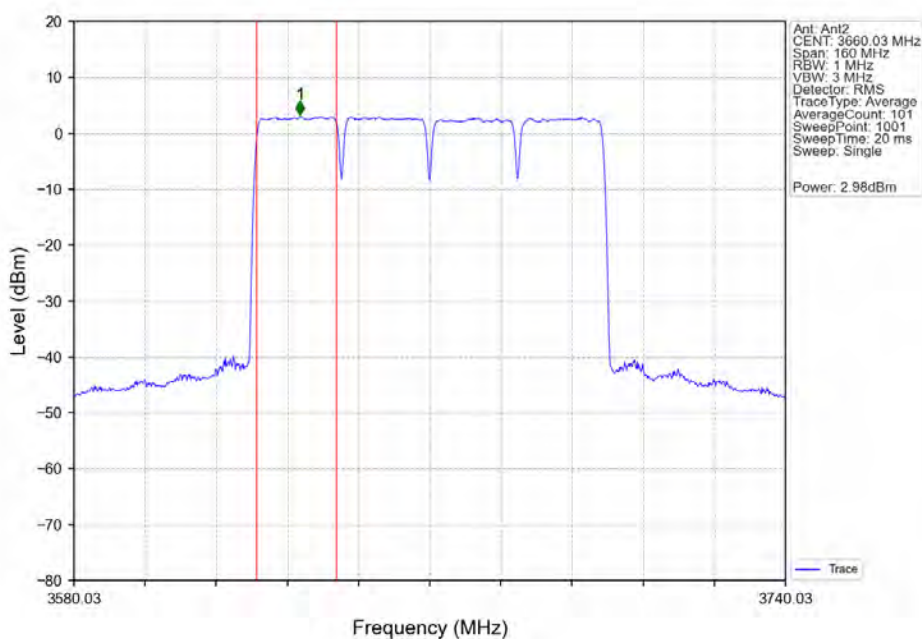
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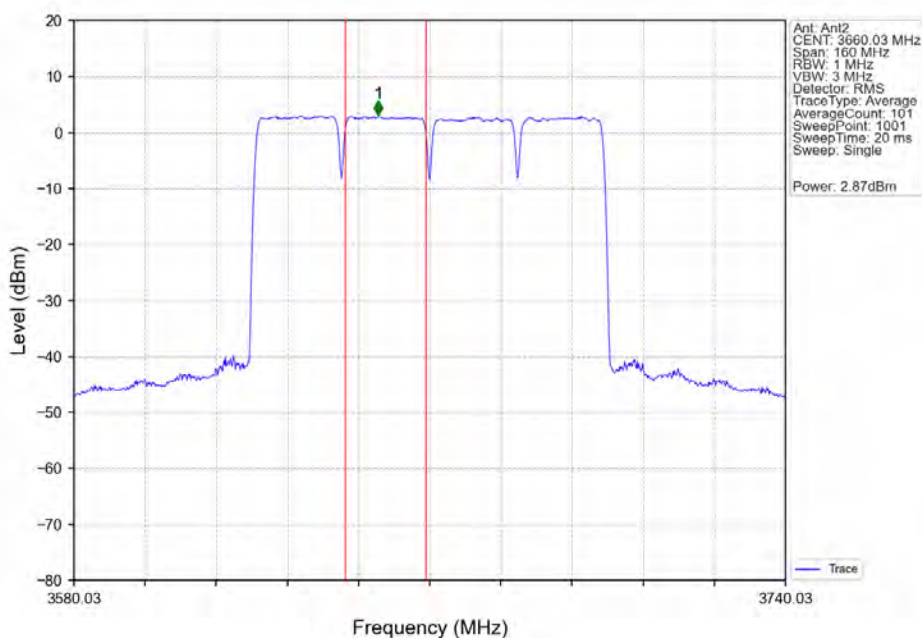
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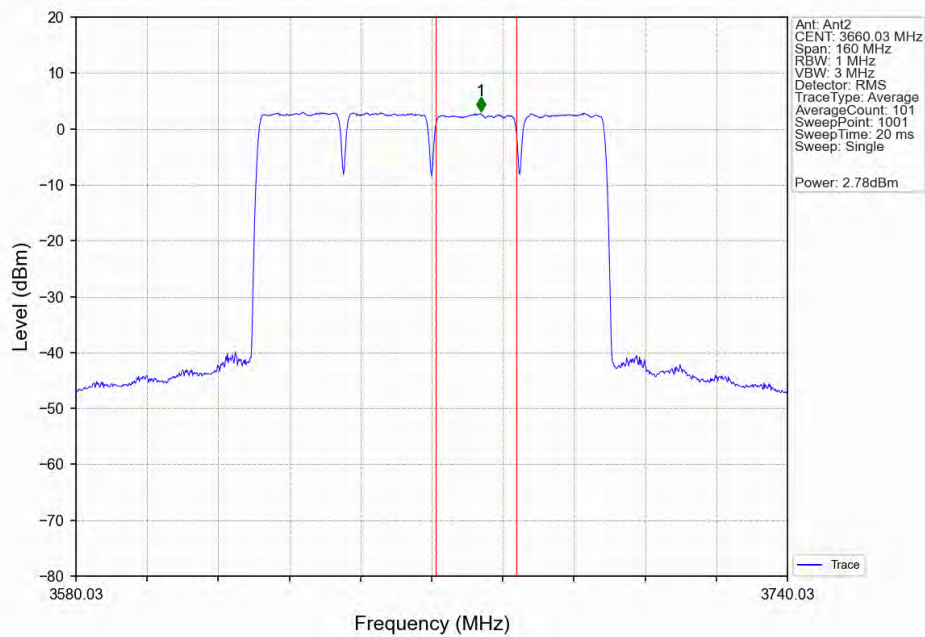
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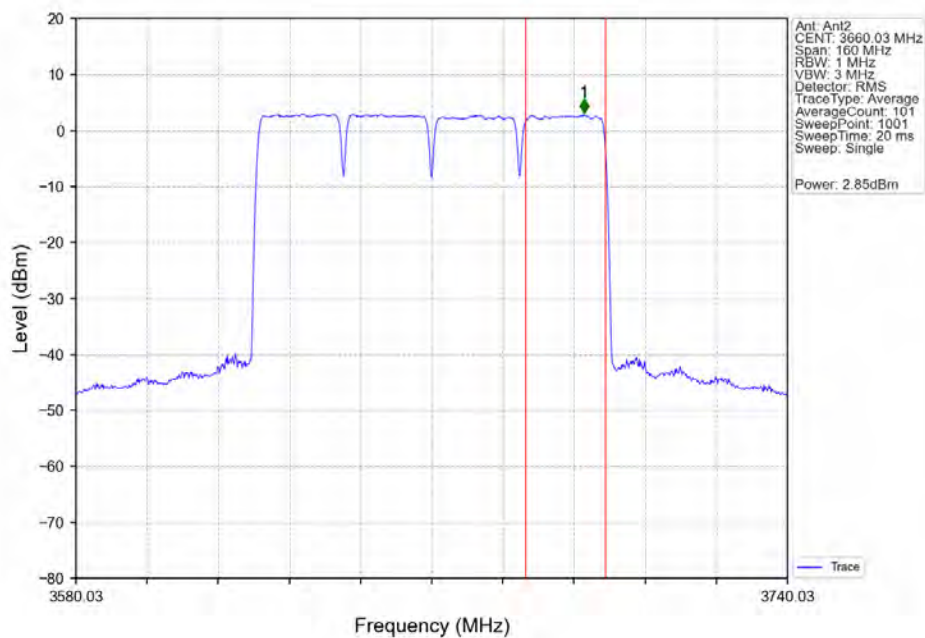
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n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:20 CC2:20 CC3:20 CC4:20MHz\_NR-FR1-TM3.1a\_CC1:3630.06  
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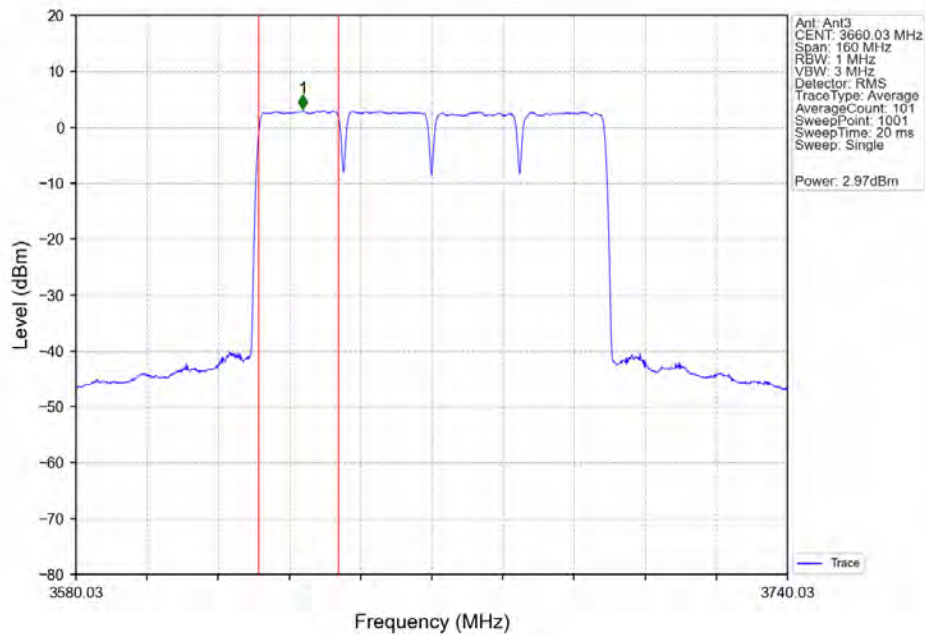


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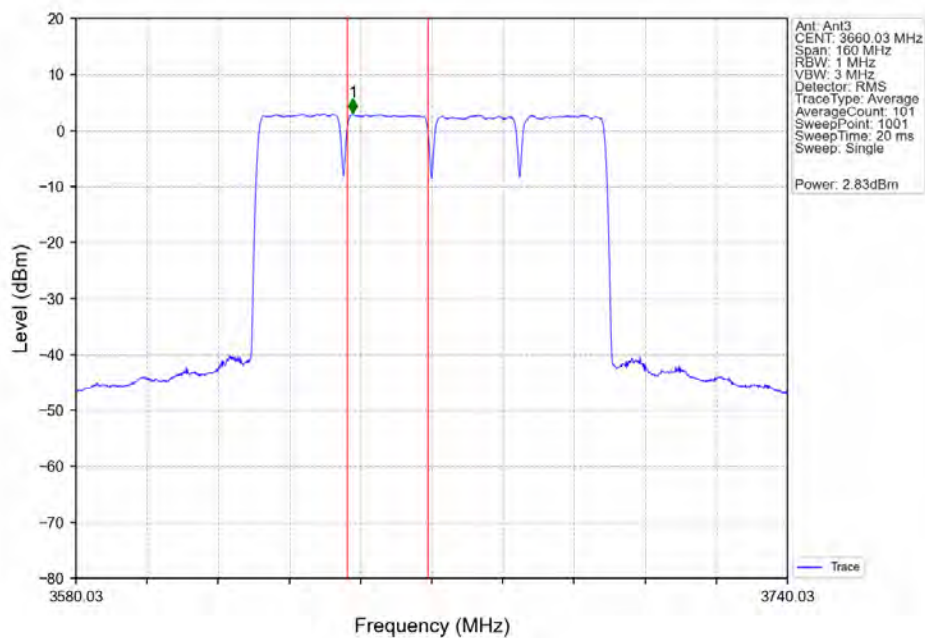




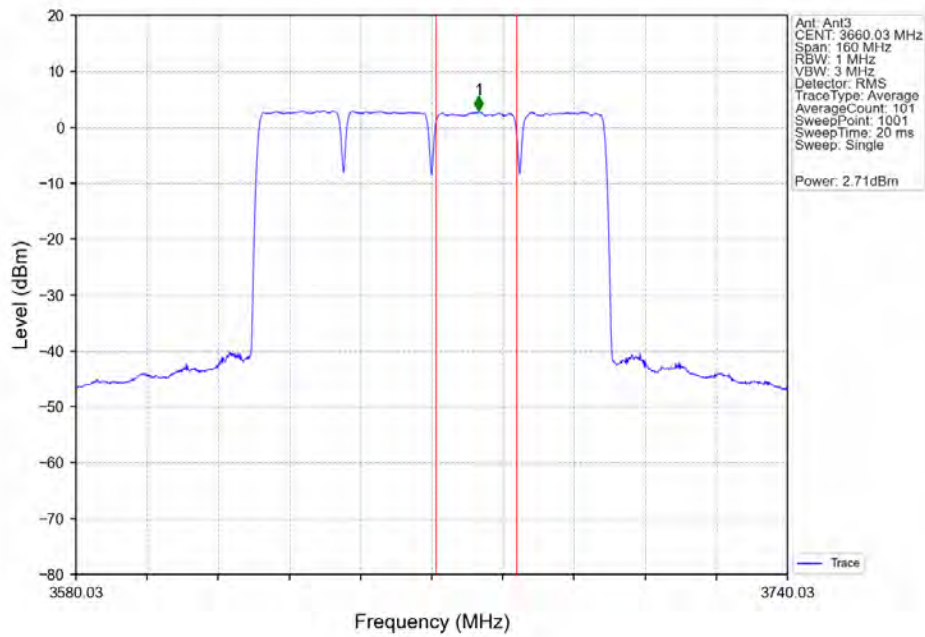
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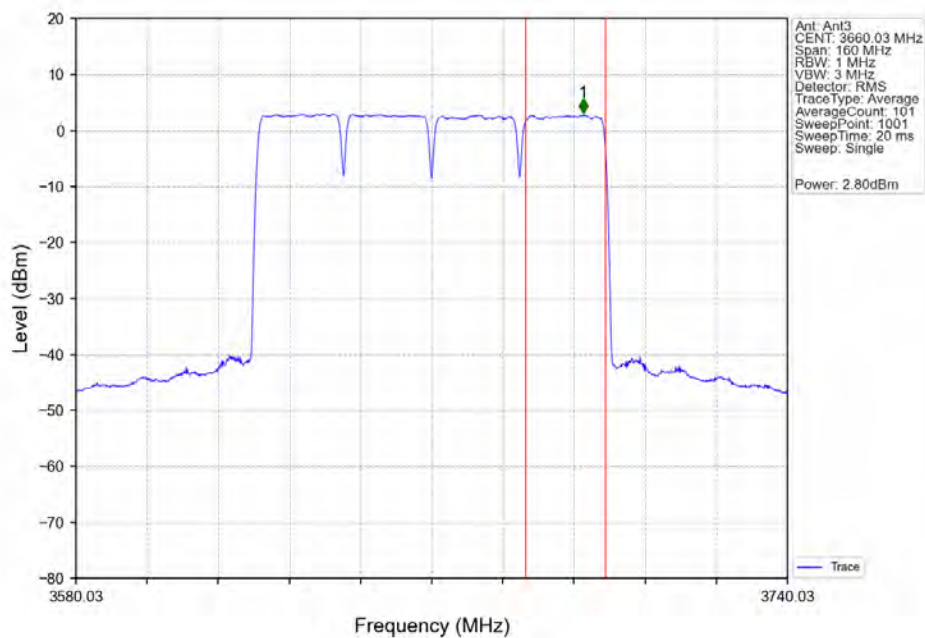
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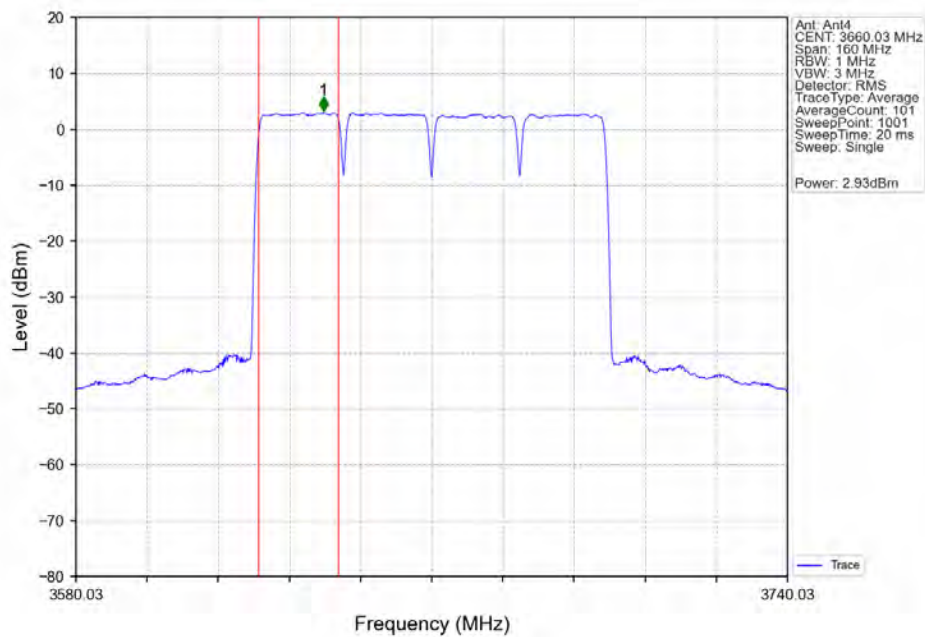
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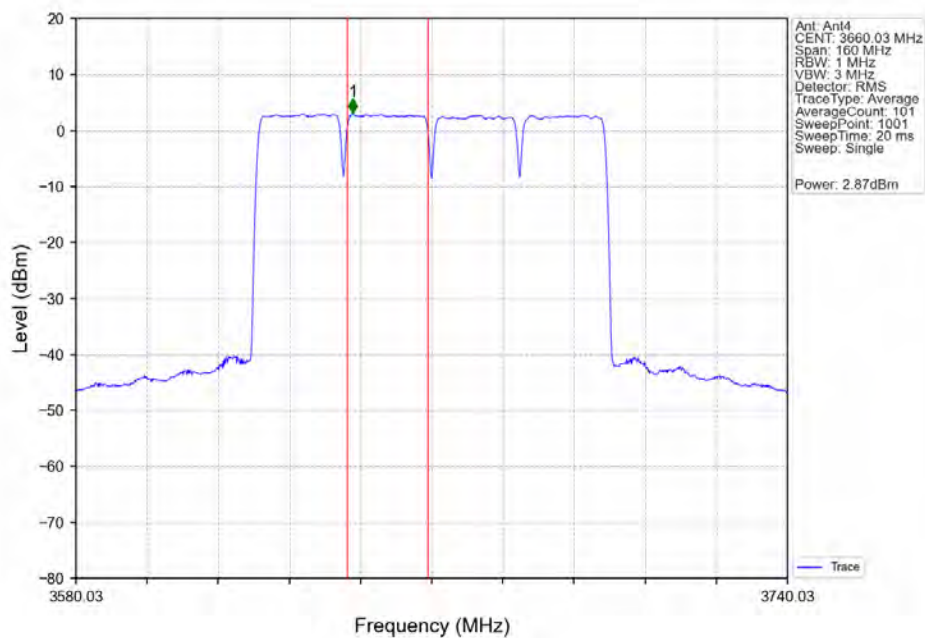
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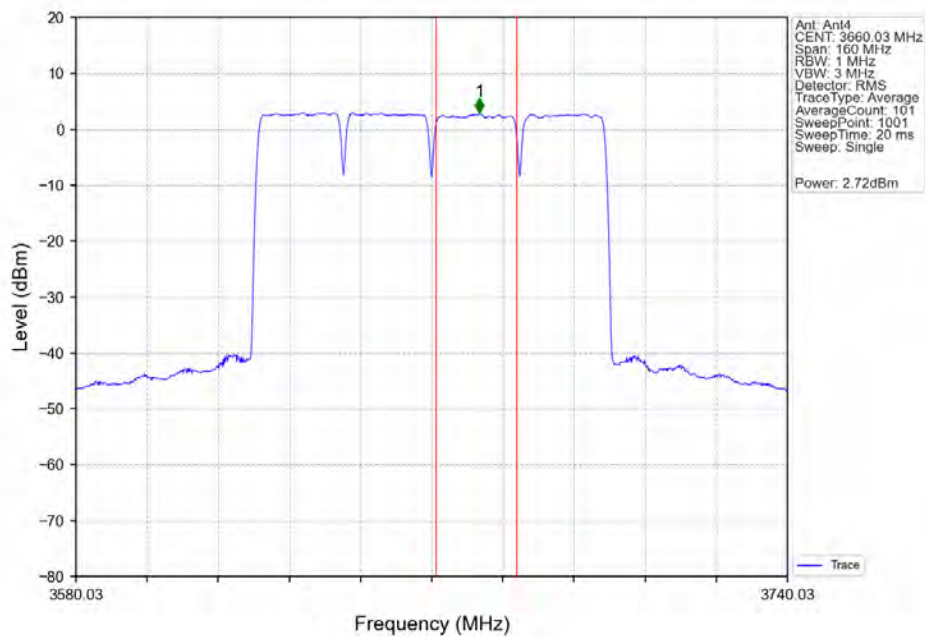
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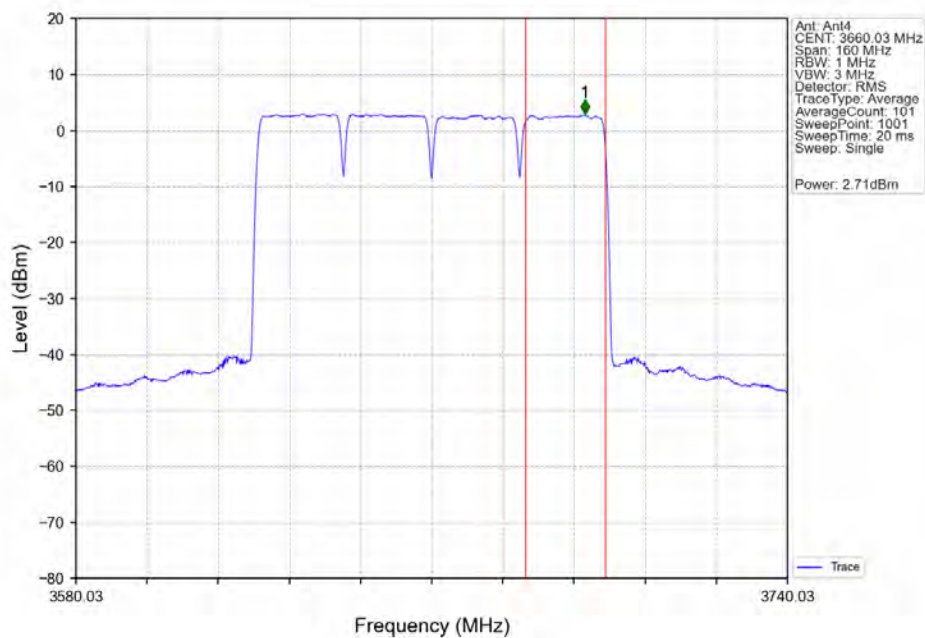
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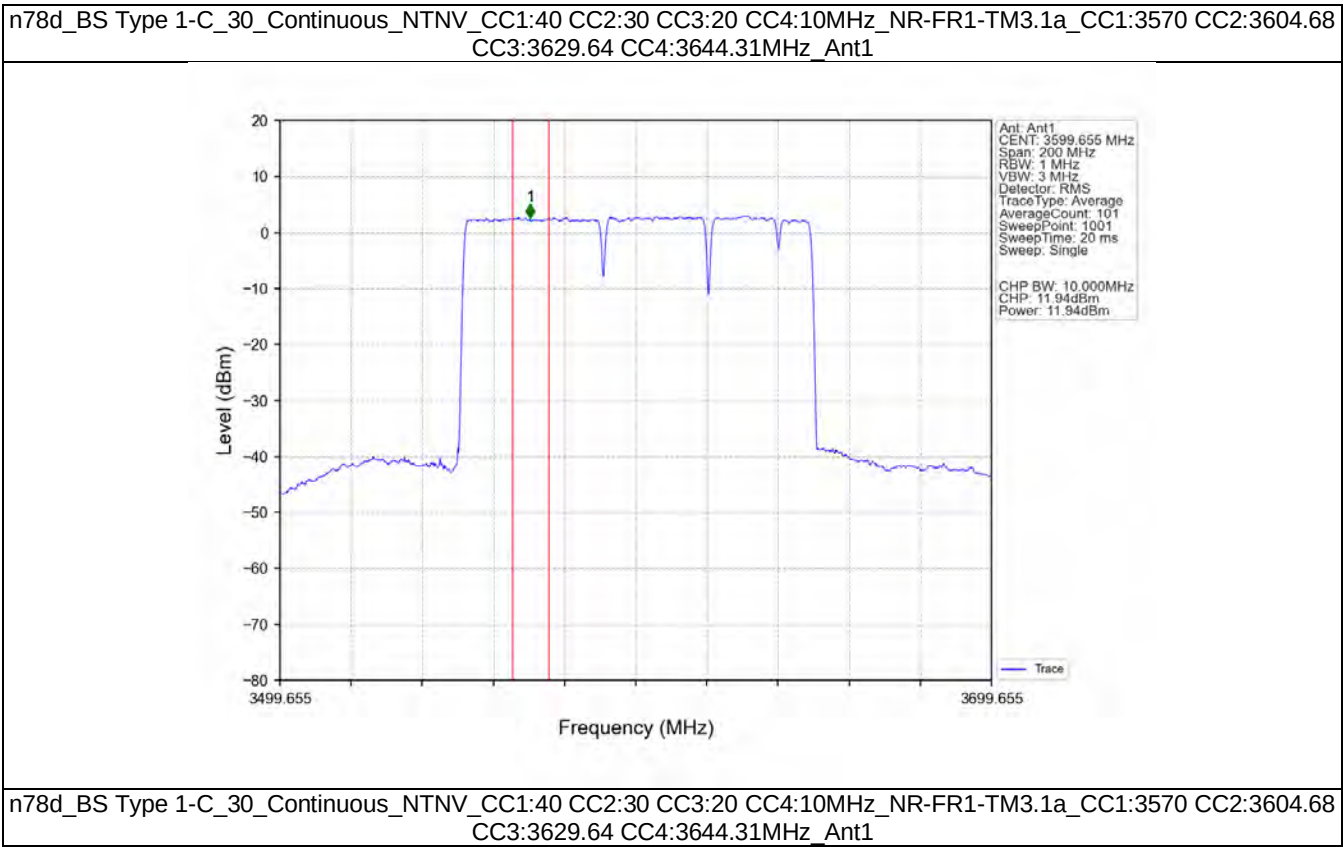
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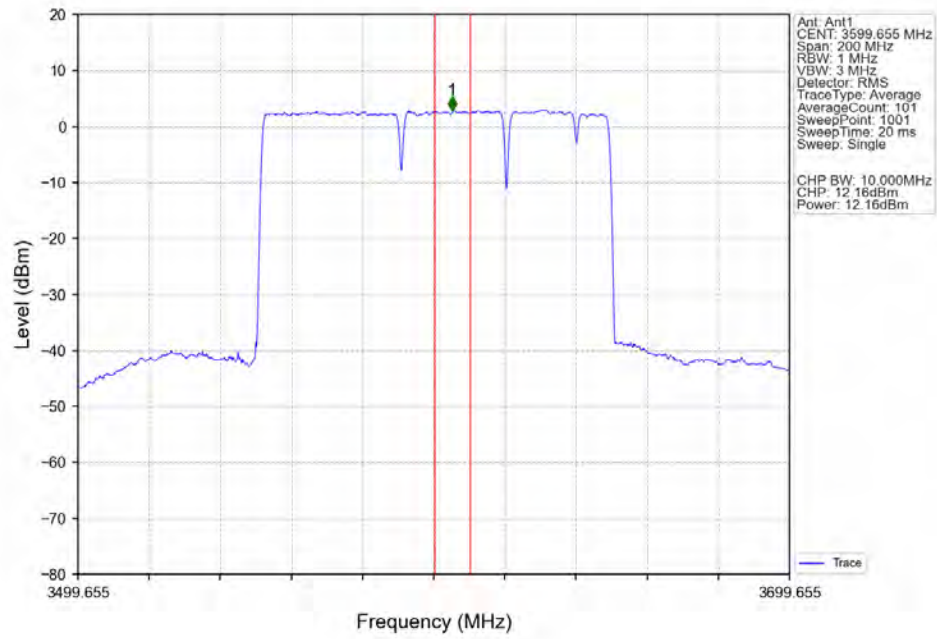
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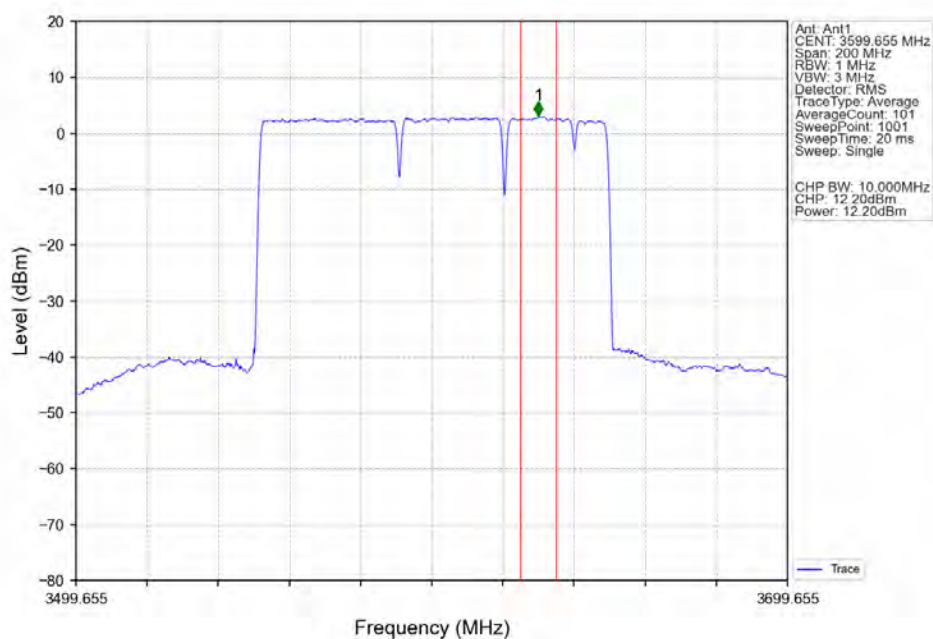
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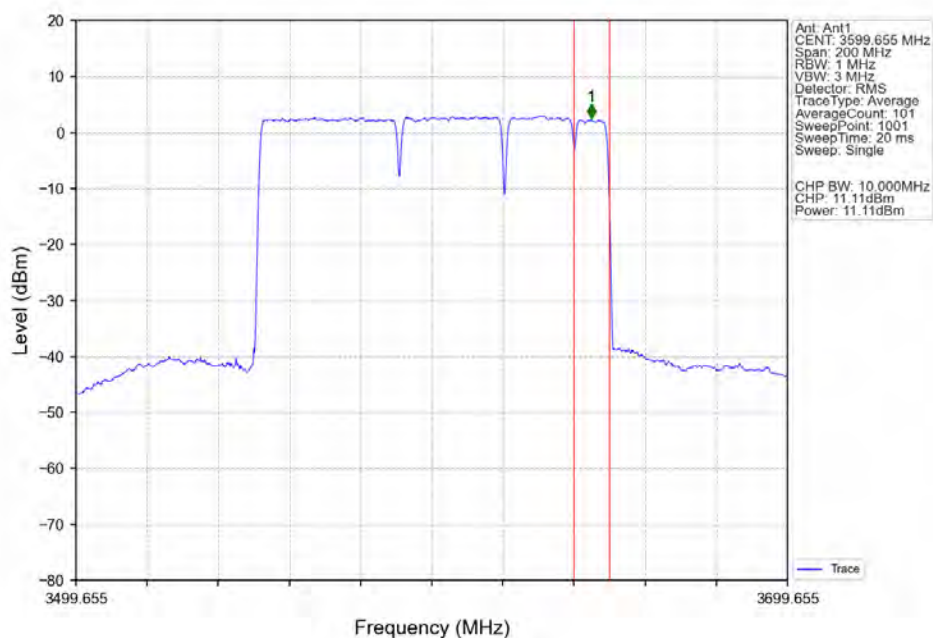




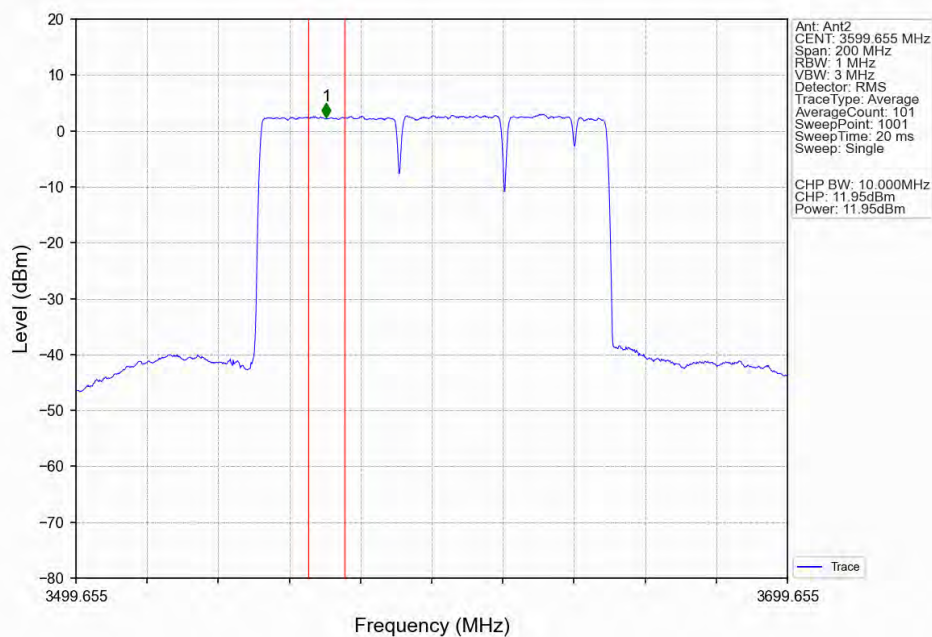
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CC3:3629.64 CC4:3644.31MHz\_Ant1



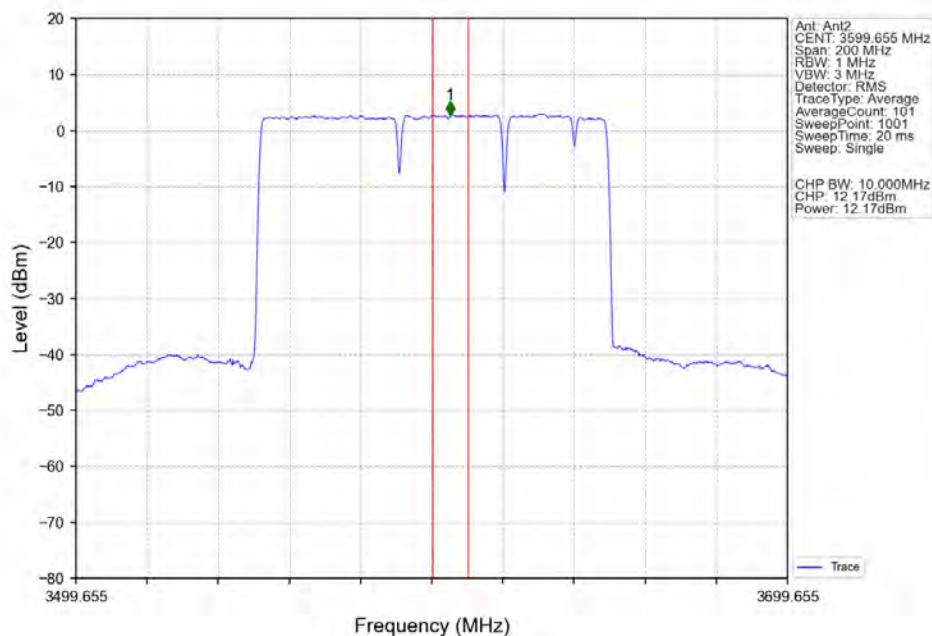
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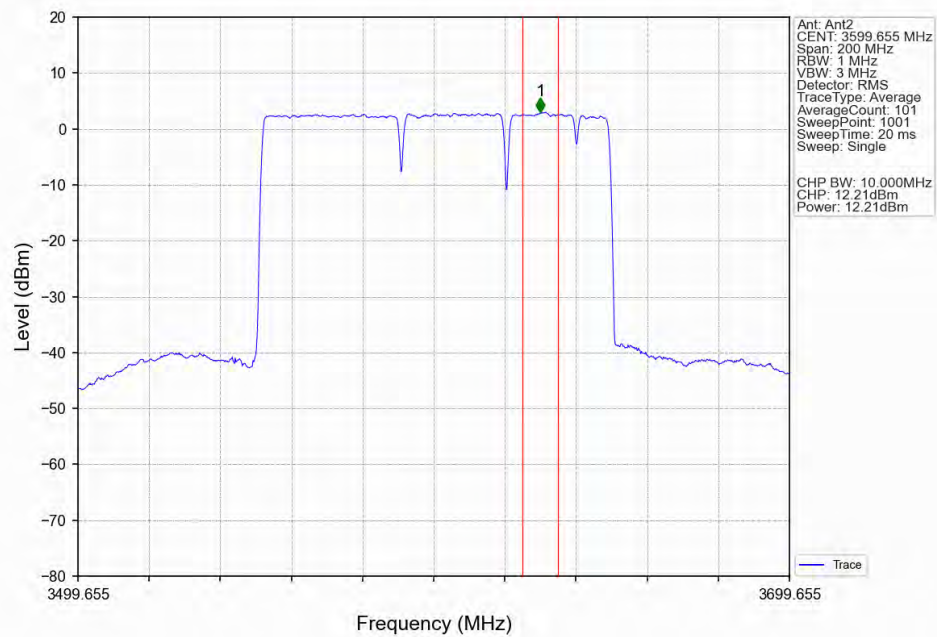
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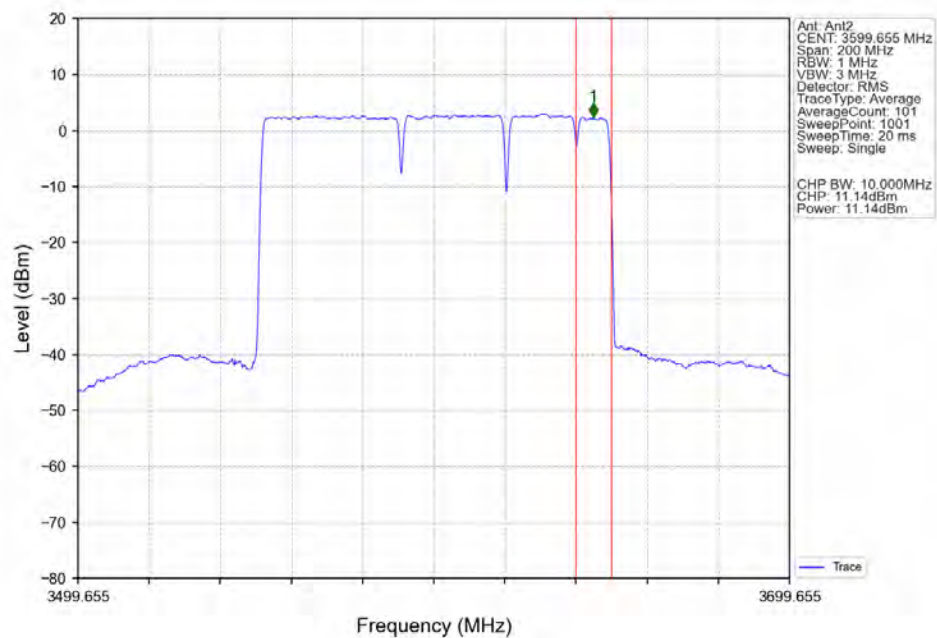
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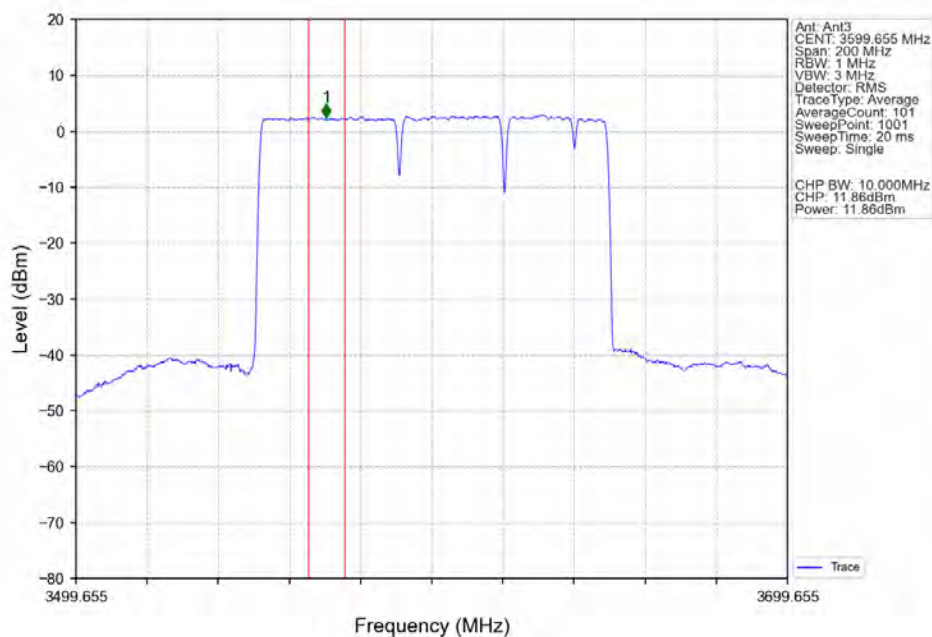
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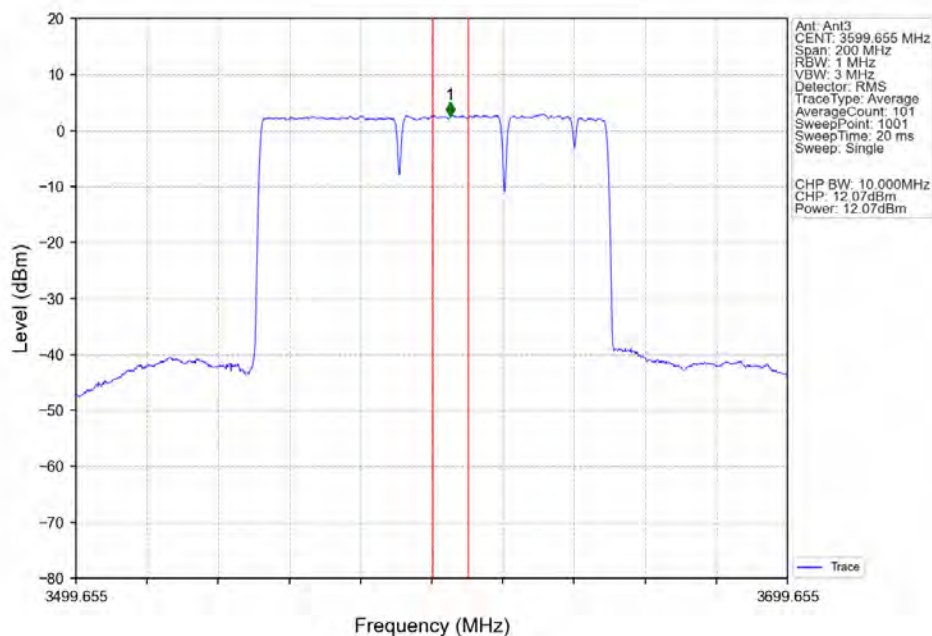
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CC3:3629.64 CC4:3644.31MHz\_Ant2



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3570 CC2:3604.68  
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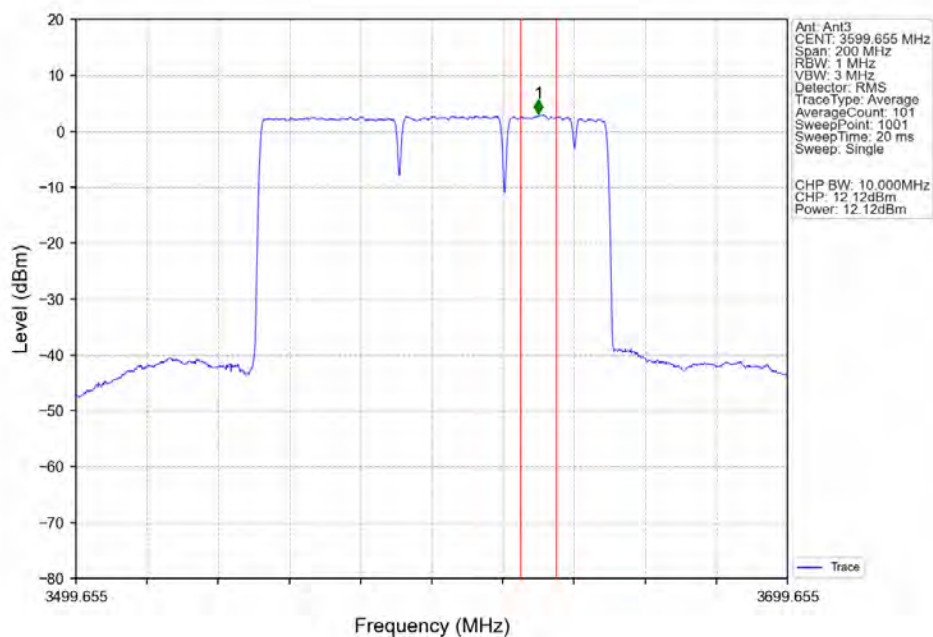


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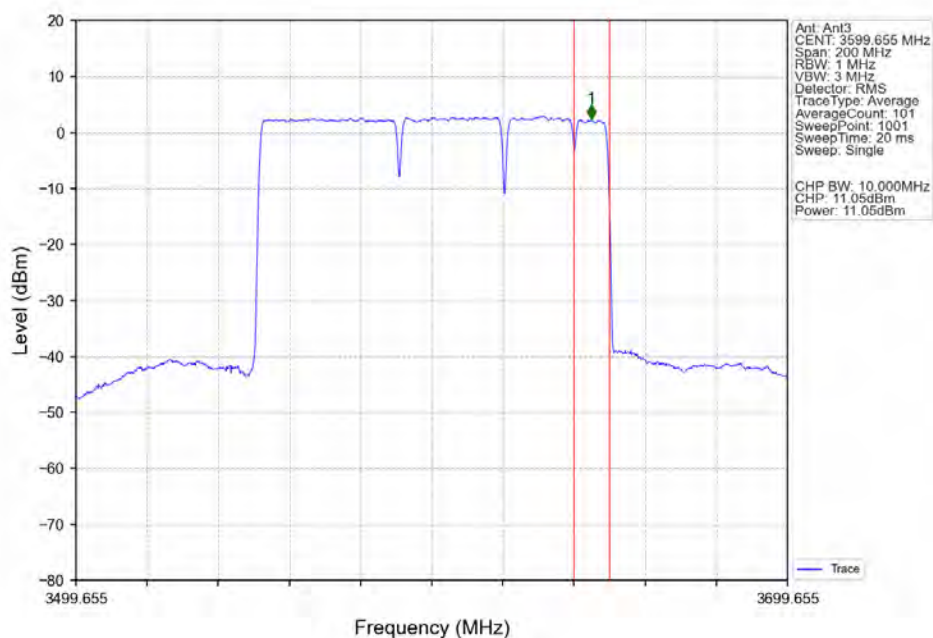




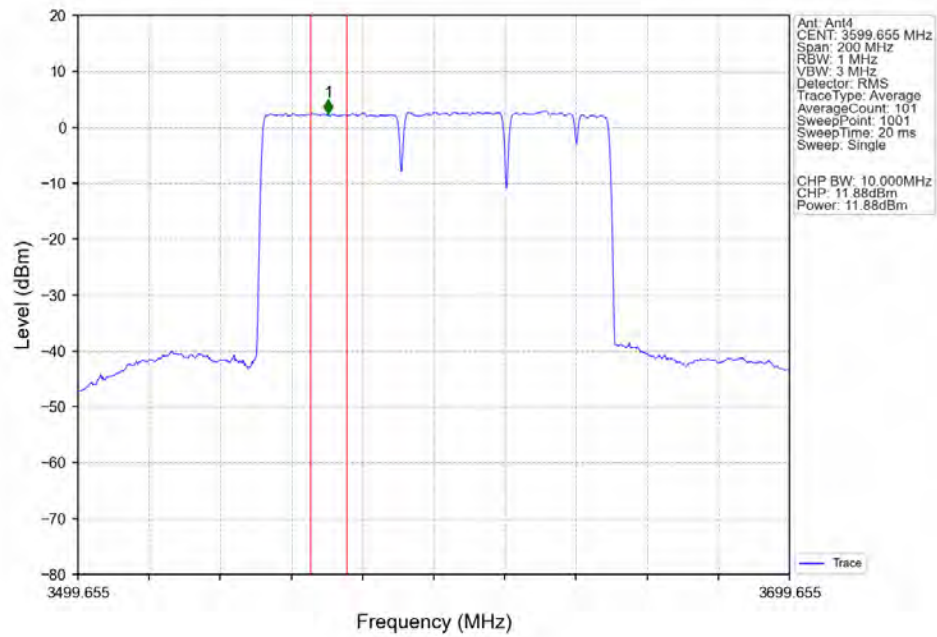
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CC3:3629.64 CC4:3644.31MHz\_Ant3



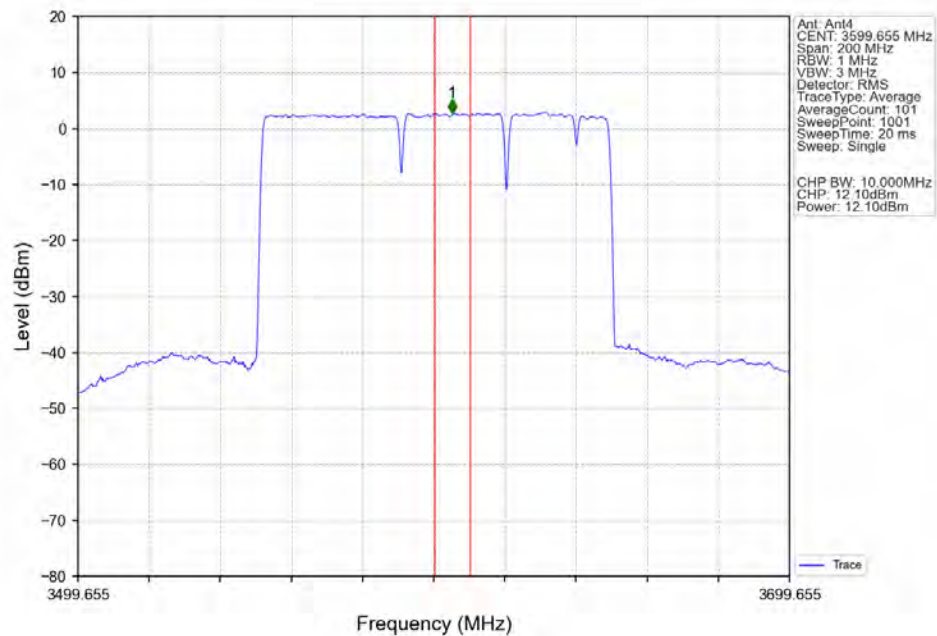
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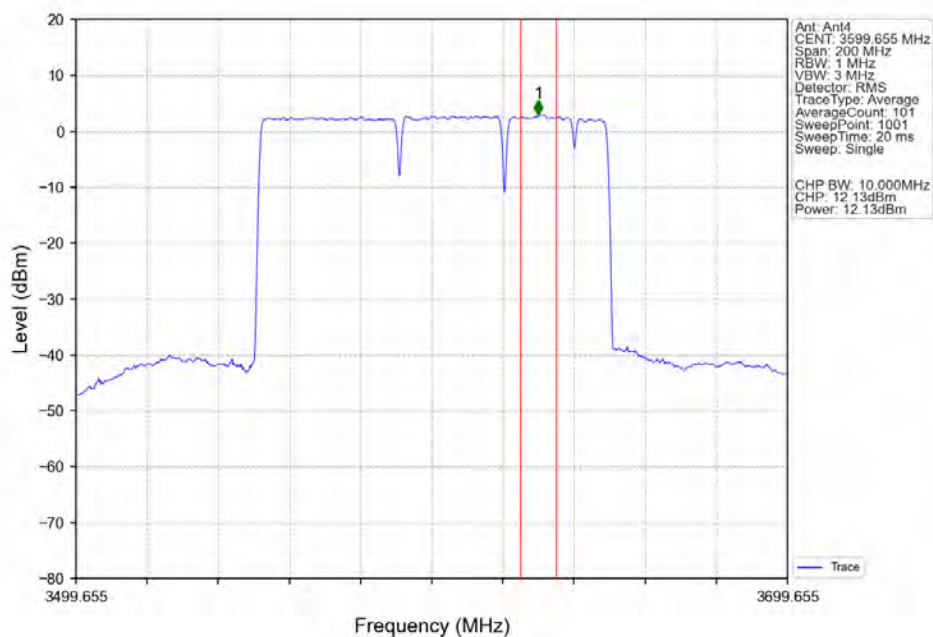
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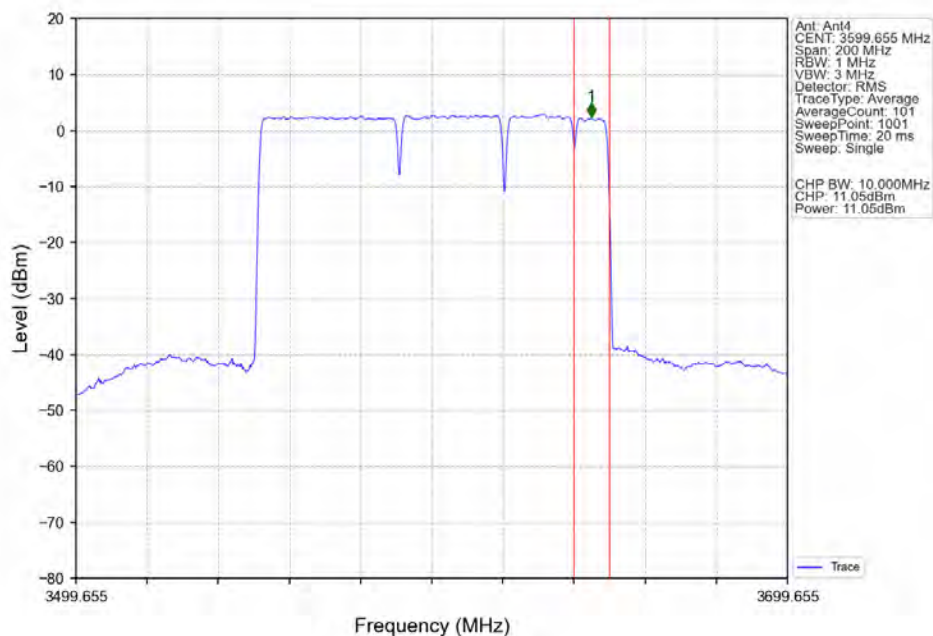
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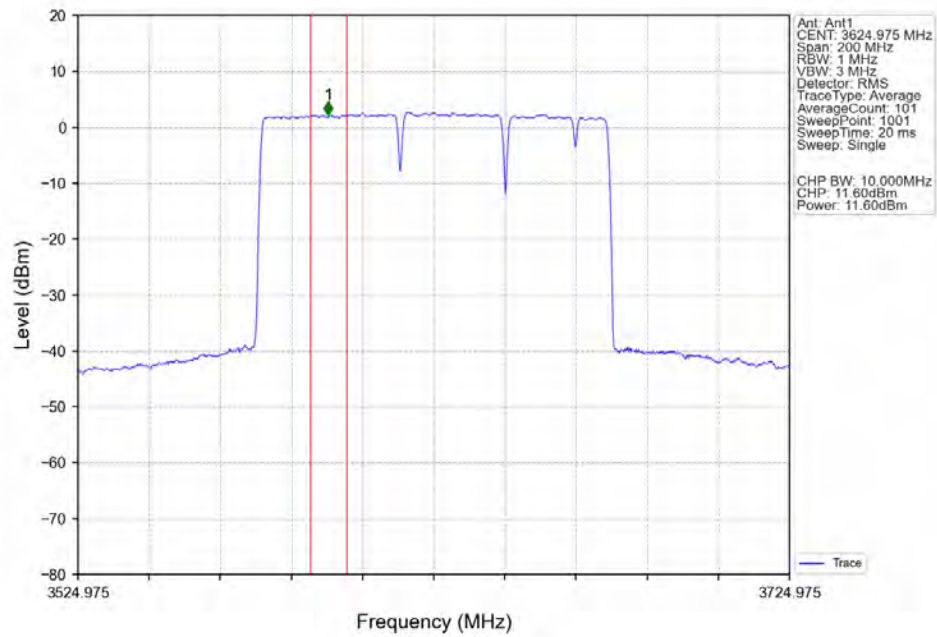
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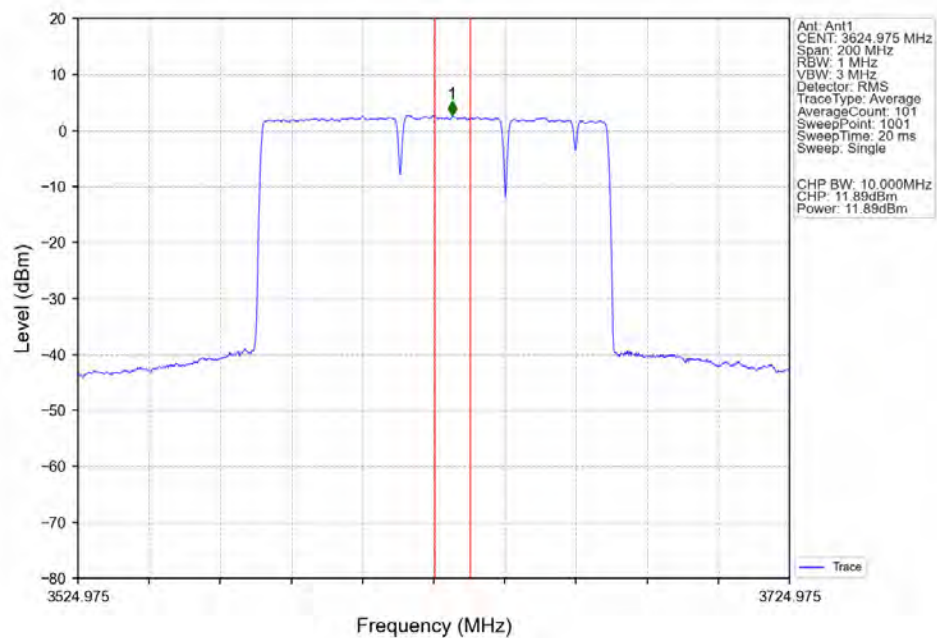
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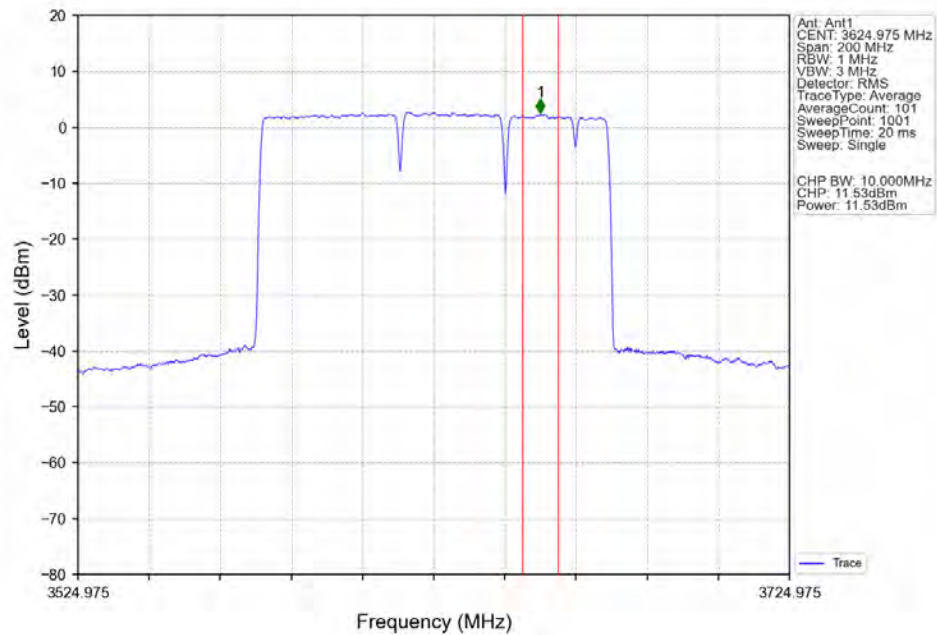
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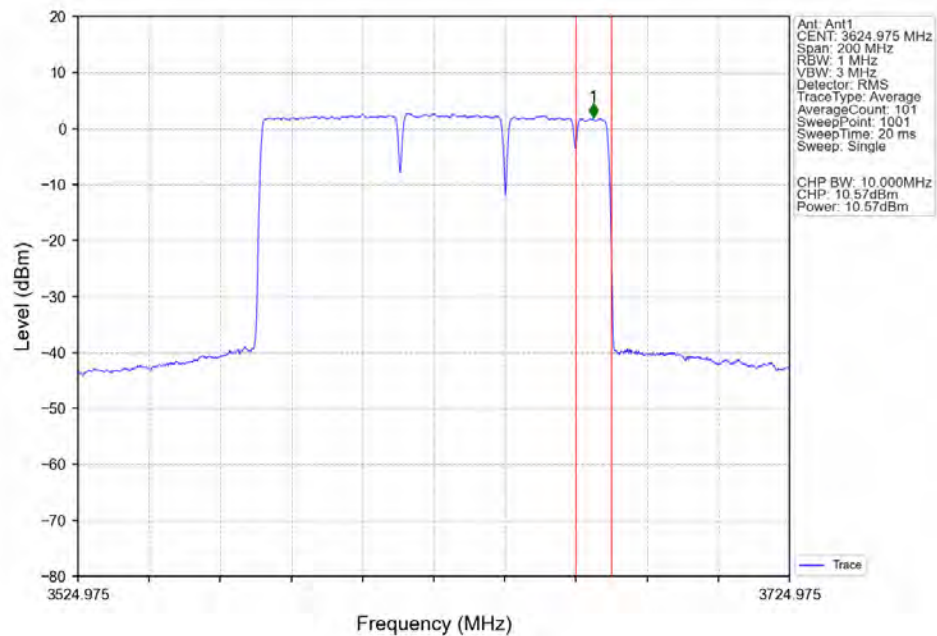
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CC3:3654.96 CC4:3669.63MHz\_Ant1



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3595.32 CC2:3630  
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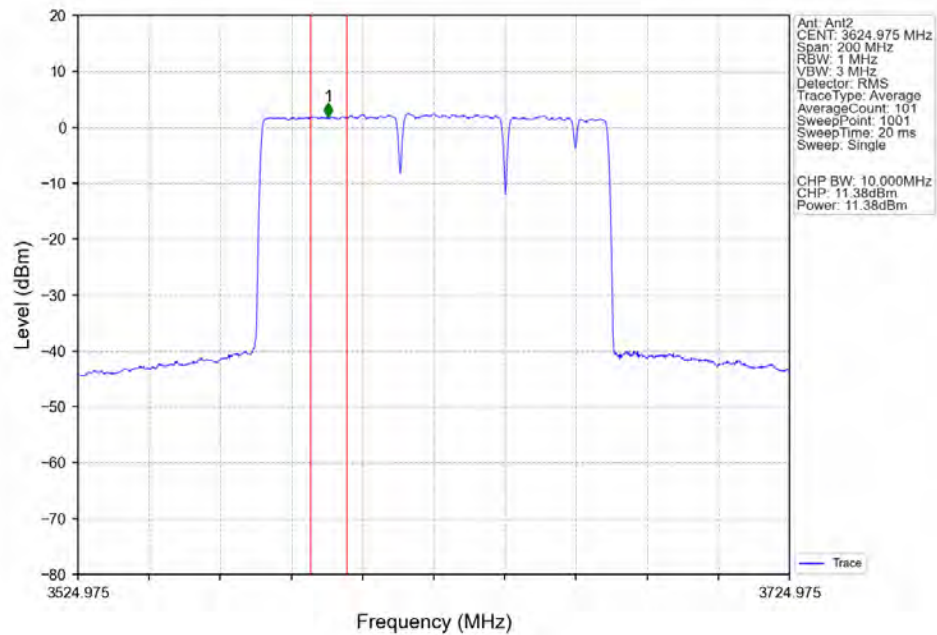


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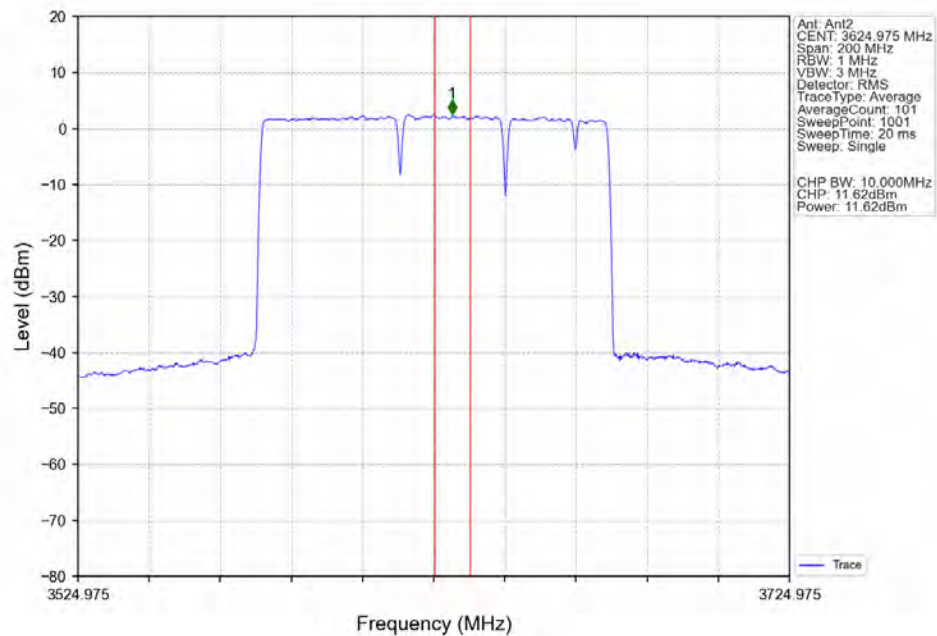




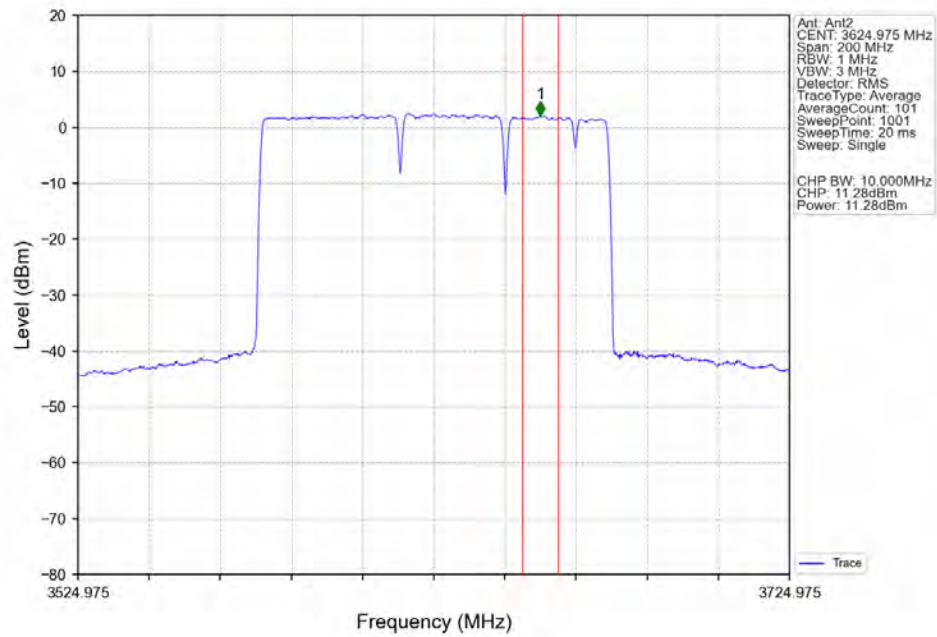
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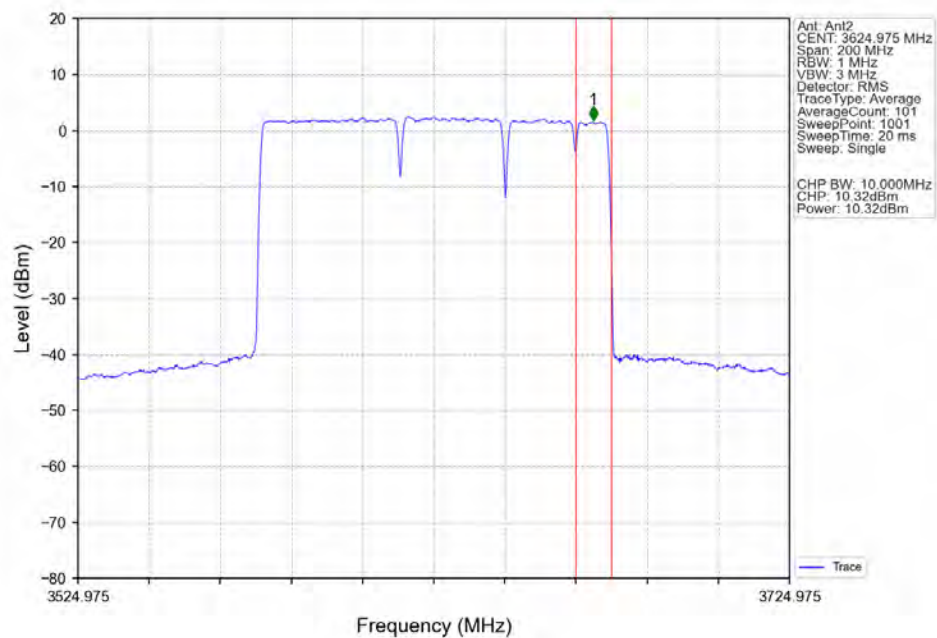
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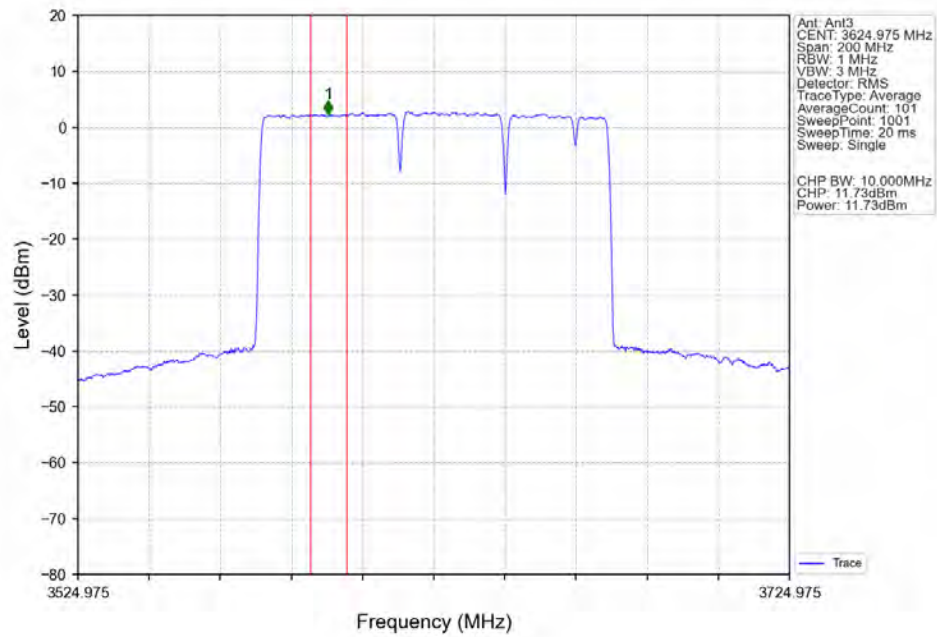
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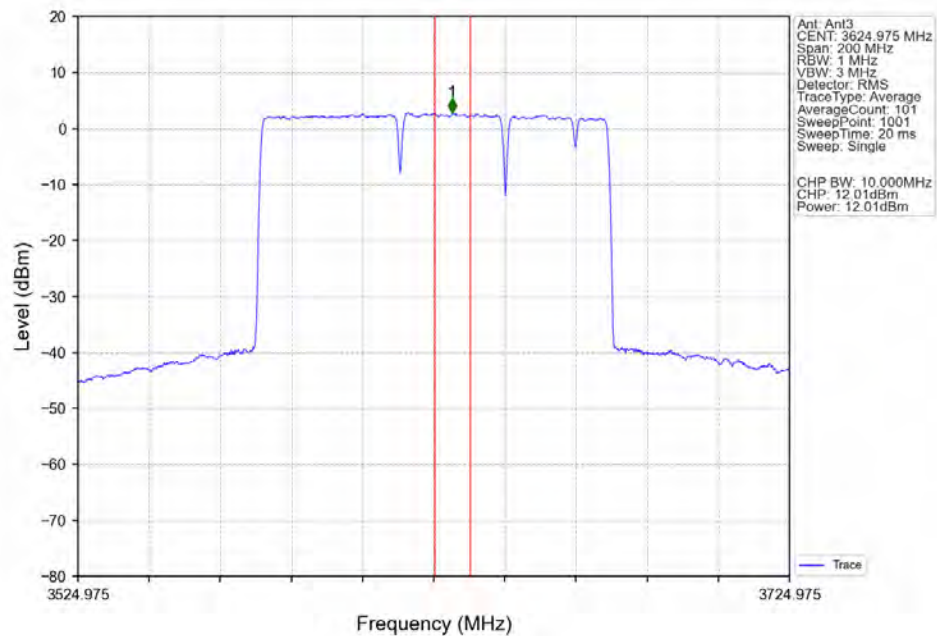
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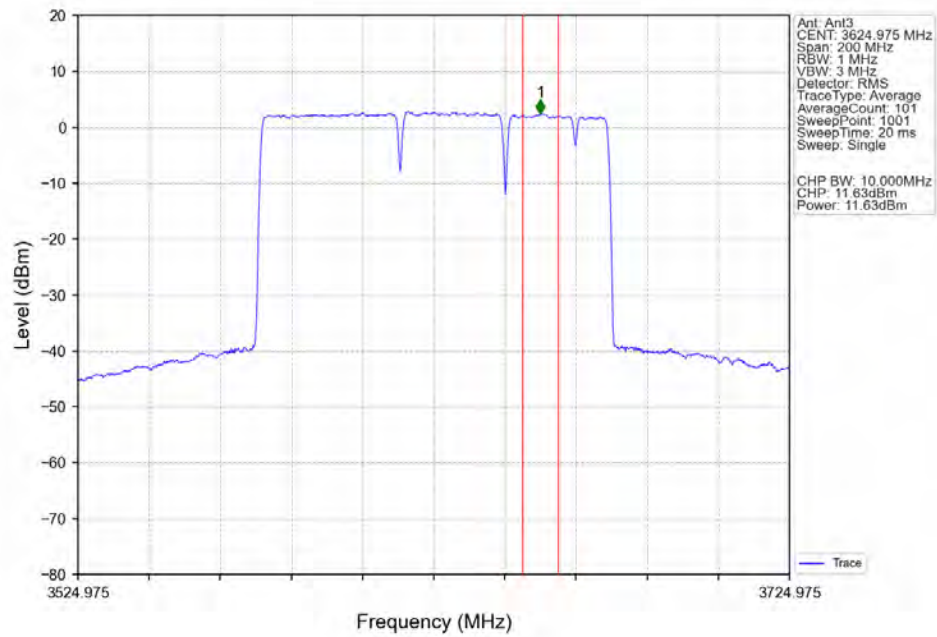
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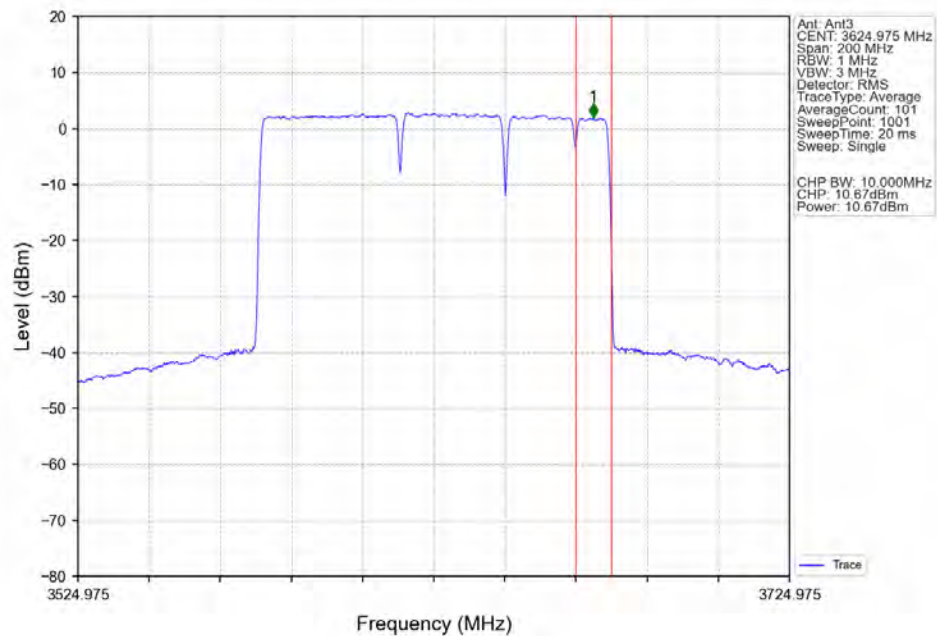
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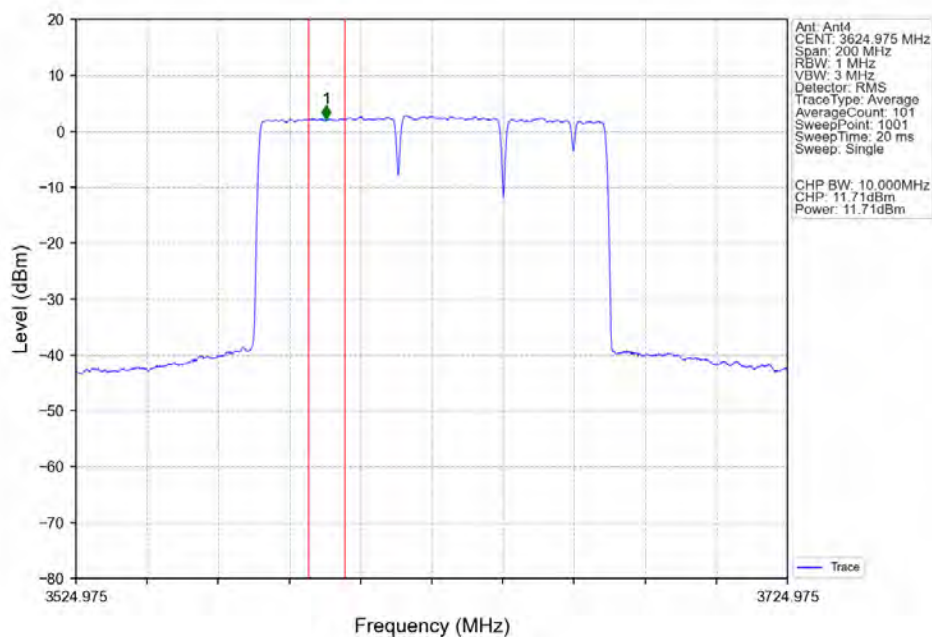
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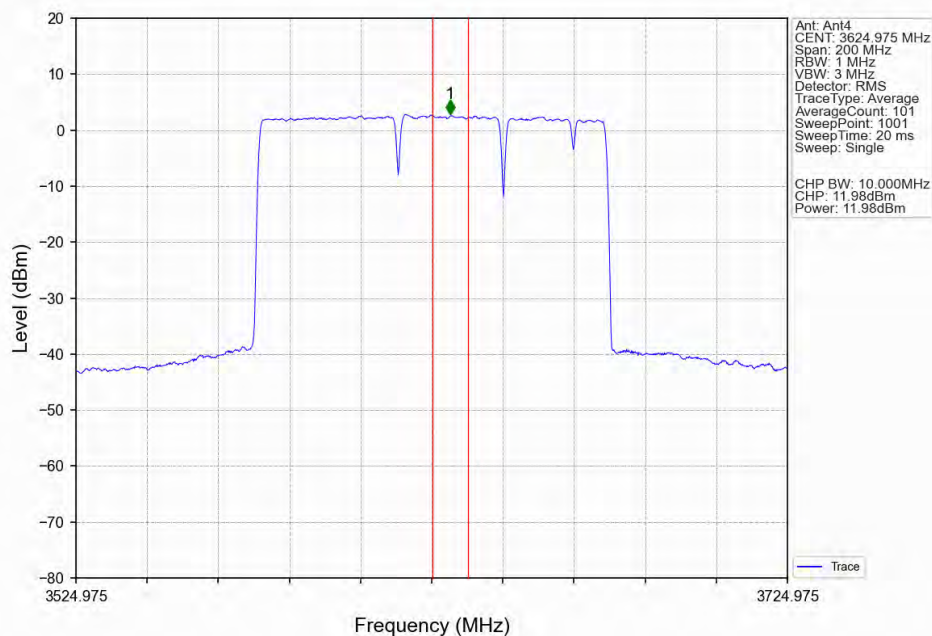
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CC3:3654.96 CC4:3669.63MHz\_Ant3



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3595.32 CC2:3630  
CC3:3654.96 CC4:3669.63MHz\_Ant4

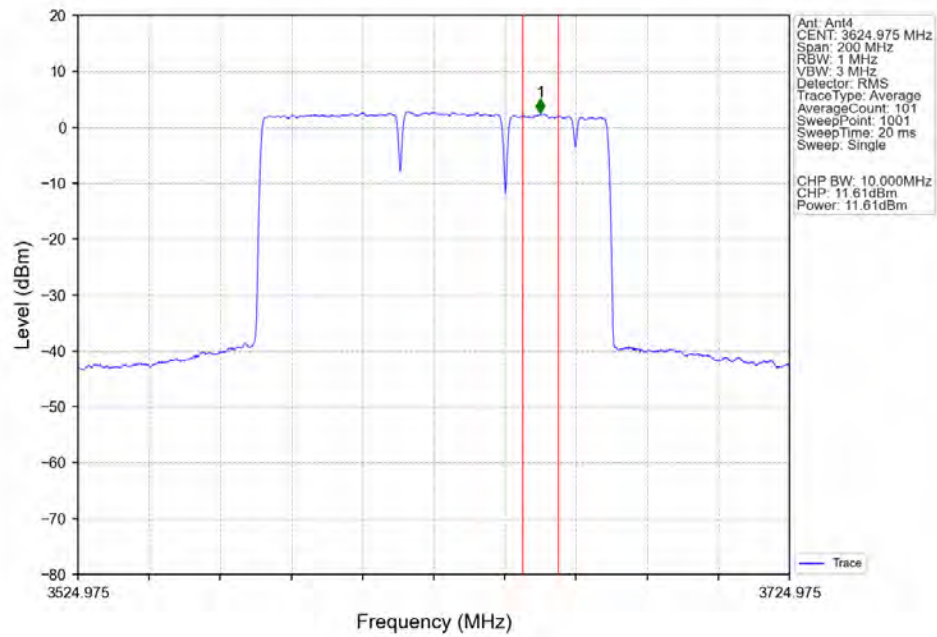


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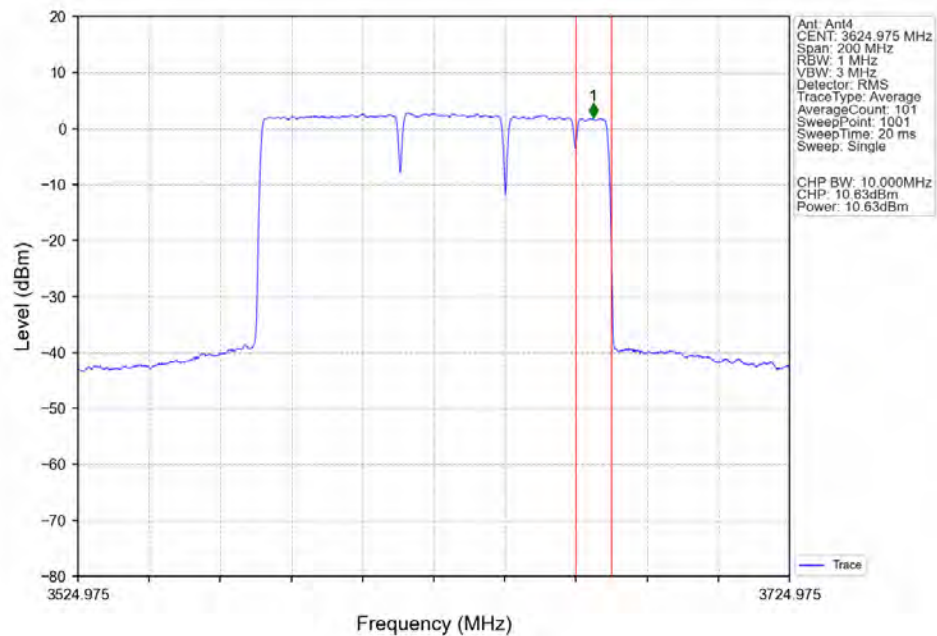




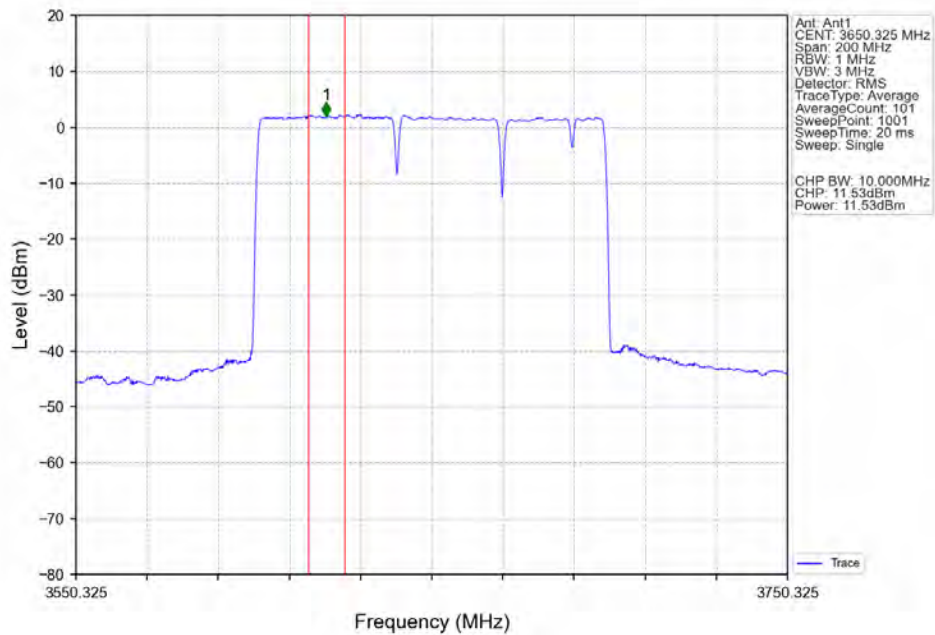
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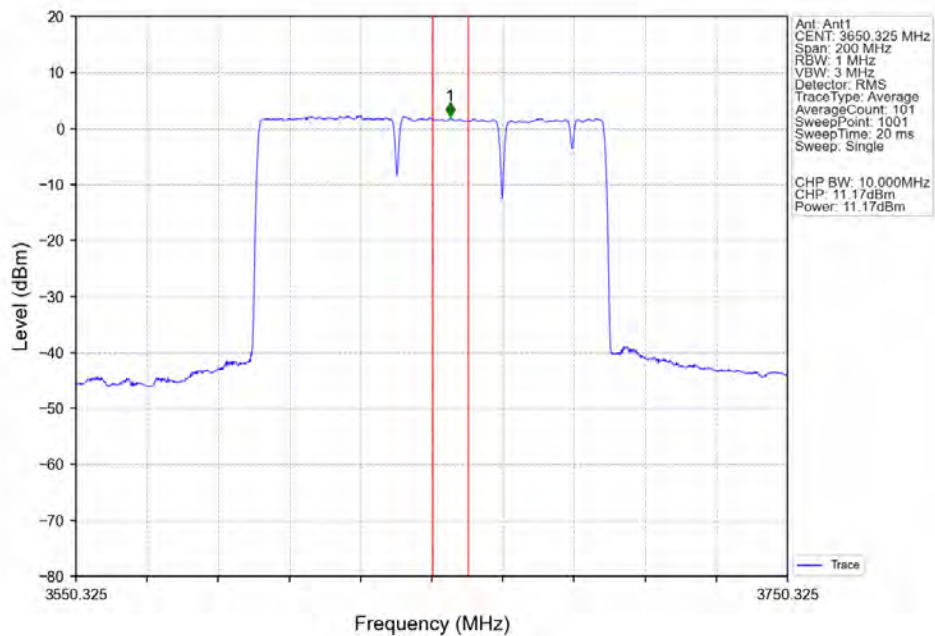
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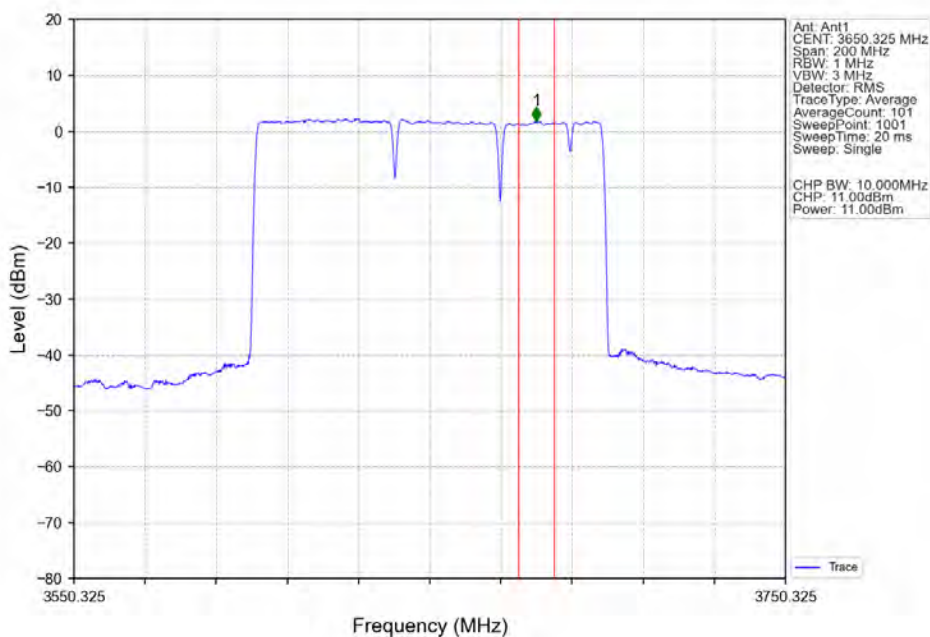
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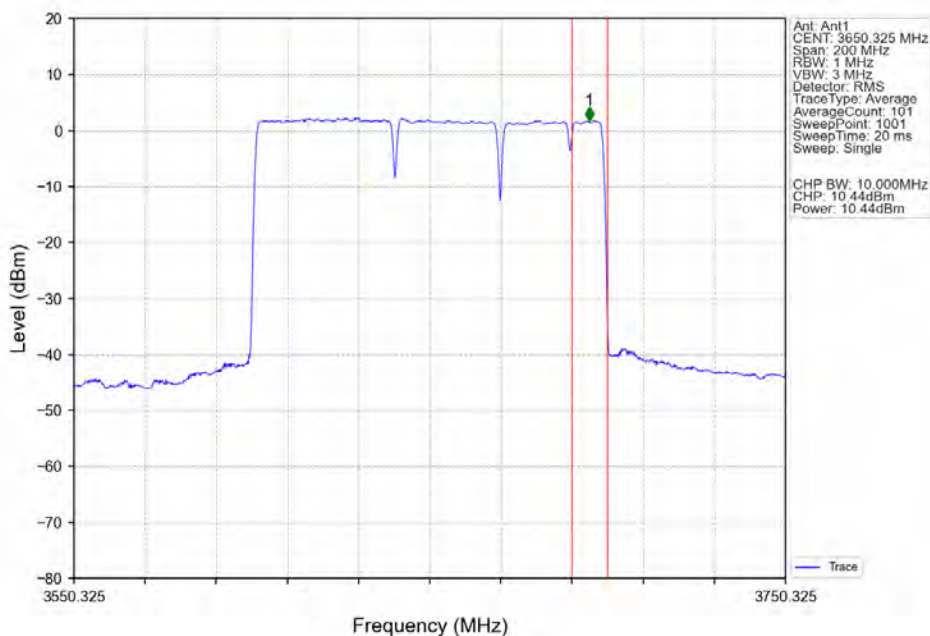
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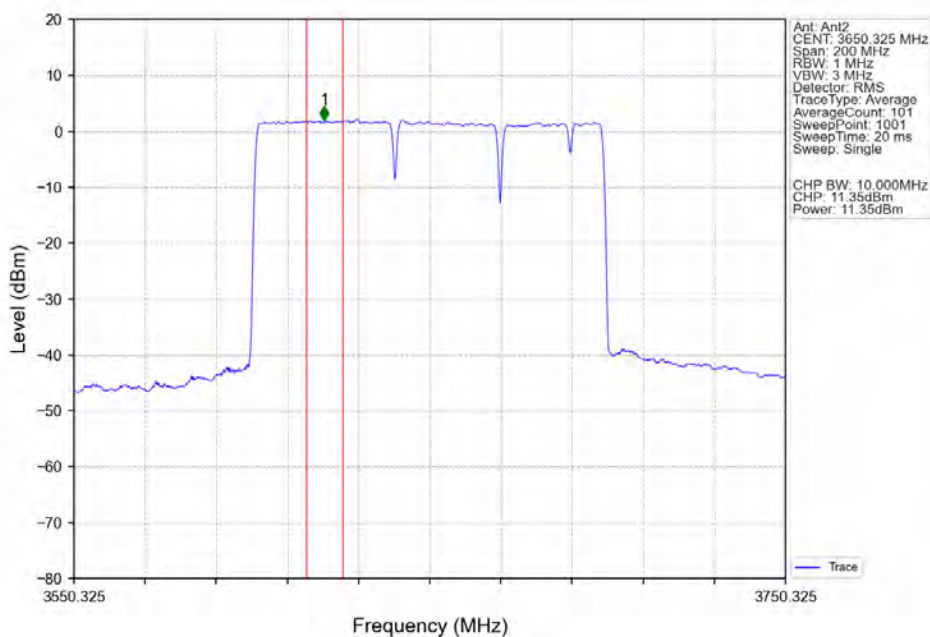
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CC2:3655.35 CC3:3680.31 CC4:3694.98MHz\_Ant1



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CC2:3655.35 CC3:3680.31 CC4:3694.98MHz\_Ant2



n78d\_BS Type 1-C\_30\_Continuous\_NTNV\_CC1:40 CC2:30 CC3:20 CC4:10MHz\_NR-FR1-TM3.1a\_CC1:3620.67  
CC2:3655.35 CC3:3680.31 CC4:3694.98MHz\_Ant2

