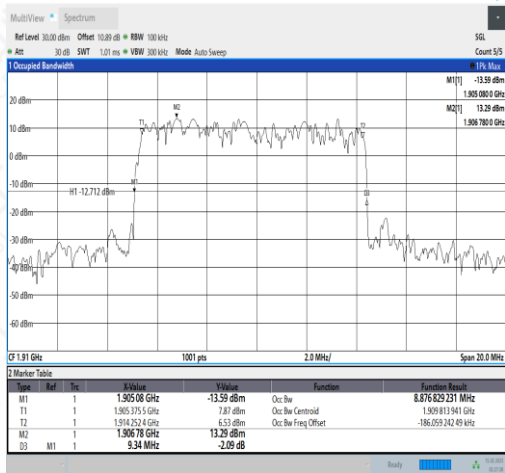
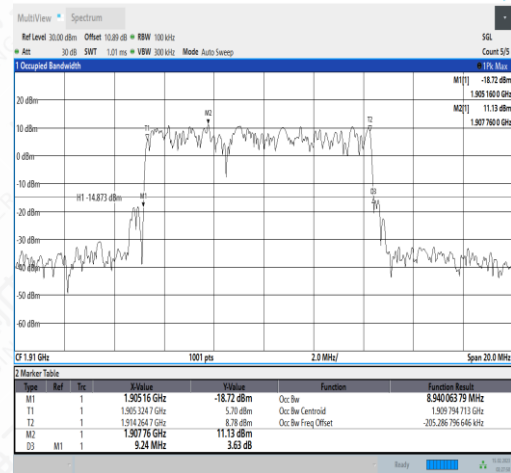


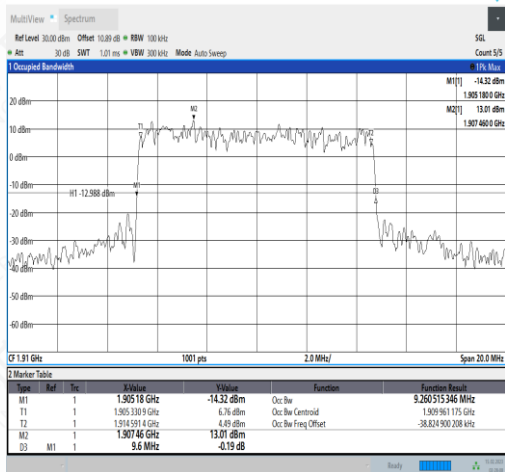
NTNV\_N25\_PC3\_15\_10\_H\_TID2\_Ant1#1



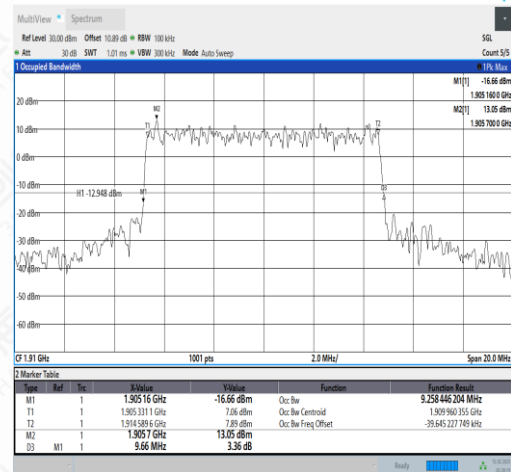
NTNV\_N25\_PC3\_15\_10\_H\_TID3\_Ant1#1



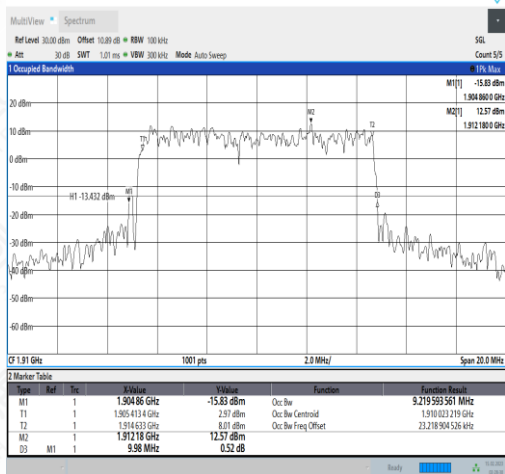
NTNV\_N25\_PC3\_15\_10\_H\_TID4\_Ant1#1



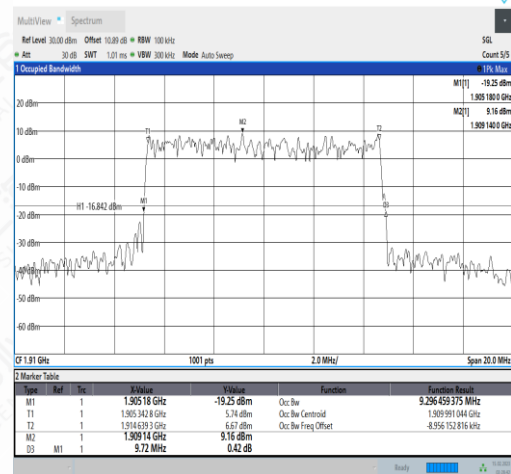
NTNV\_N25\_PC3\_15\_10\_H\_TID5\_Ant1#1



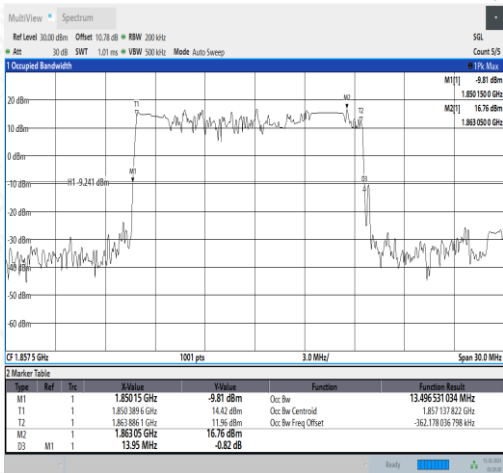
NTNV\_N25\_PC3\_15\_10\_H\_TID6\_Ant1#1



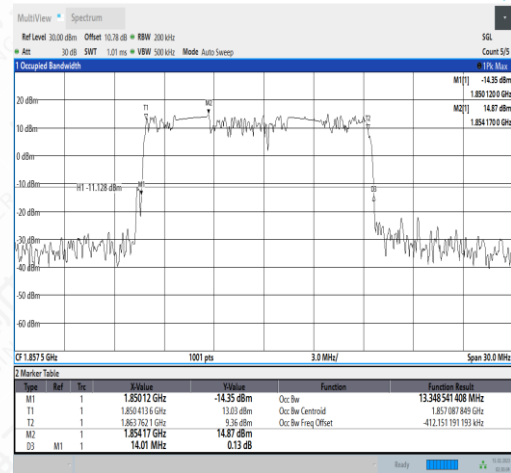
NTNV\_N25\_PC3\_15\_10\_H\_TID7\_Ant1#1



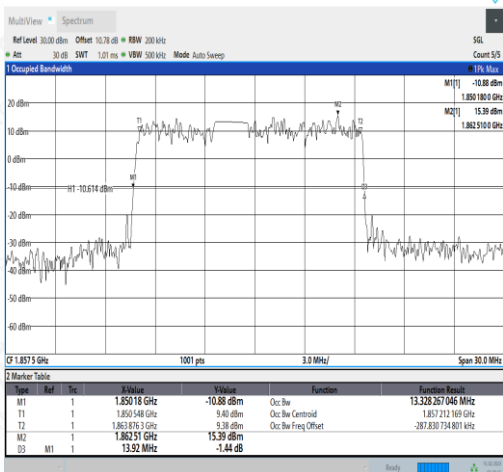
NTNV\_N25\_PC3\_15\_10\_H\_TID8\_Ant1#1



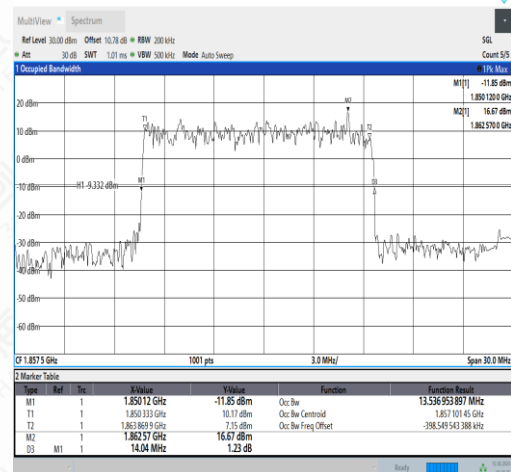
NTNV\_N25\_PC3\_15\_10\_H\_TID9\_Ant1#1



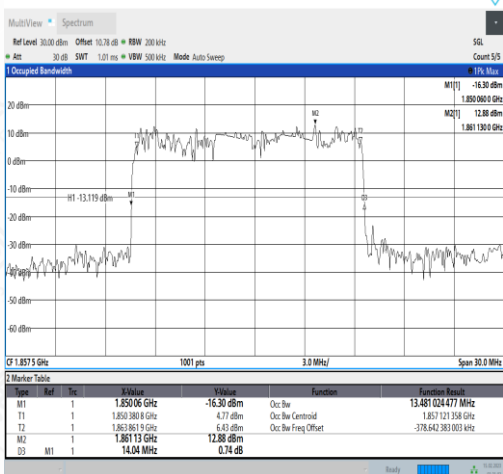
NTNV\_N25\_PC3\_15\_15\_L\_TID1\_Ant1#1



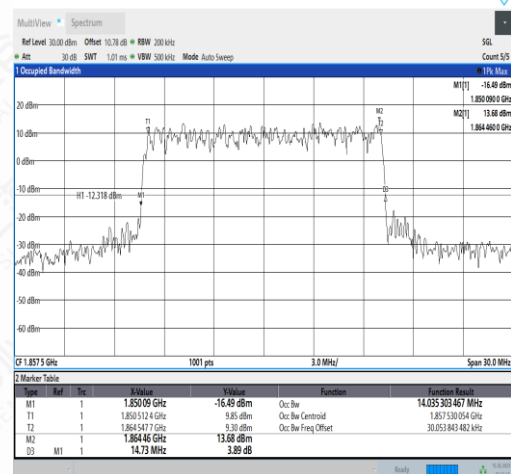
NTNV\_N25\_PC3\_15\_15\_L\_TID2\_Ant1#1



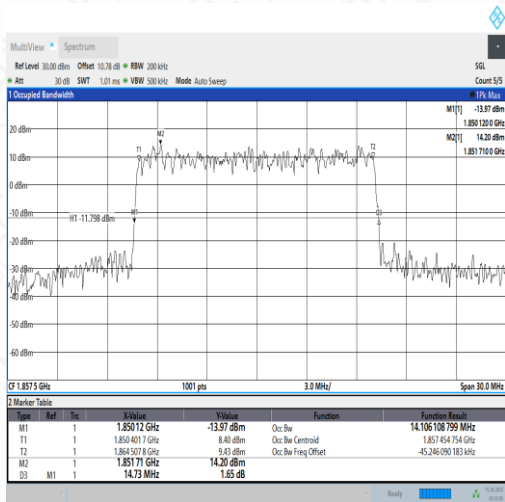
NTNV\_N25\_PC3\_15\_15\_L\_TID3\_Ant1#1



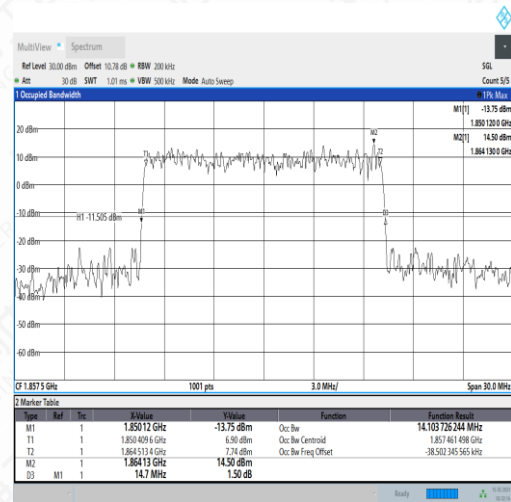
NTNV\_N25\_PC3\_15\_15\_L\_TID4\_Ant1#1



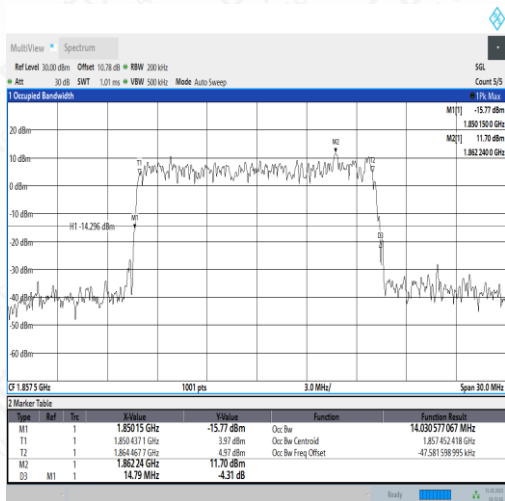
NTNV\_N25\_PC3\_15\_15\_L\_TID5\_Ant1#1



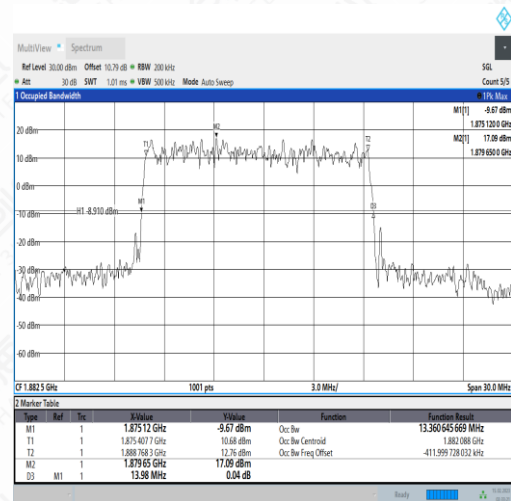
NTNV\_N25\_PC3\_15\_15\_L\_TID6\_Ant1#1



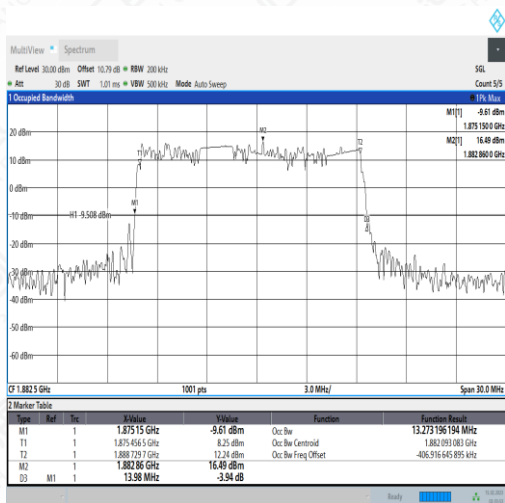
NTNV\_N25\_PC3\_15\_15\_L\_TID7\_Ant1#1



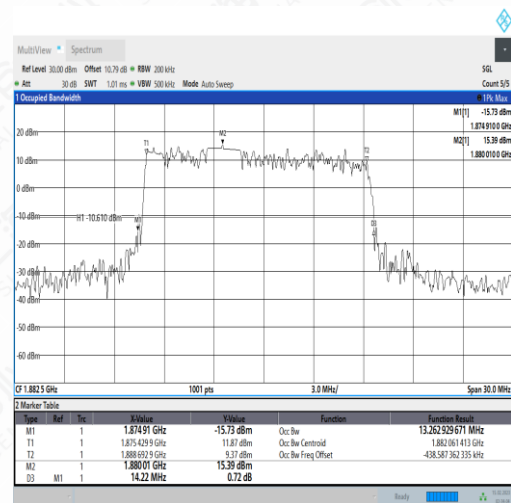
NTNV\_N25\_PC3\_15\_15\_L\_TID8\_Ant1#1



NTNV\_N25\_PC3\_15\_15\_L\_TID9\_Ant1#1

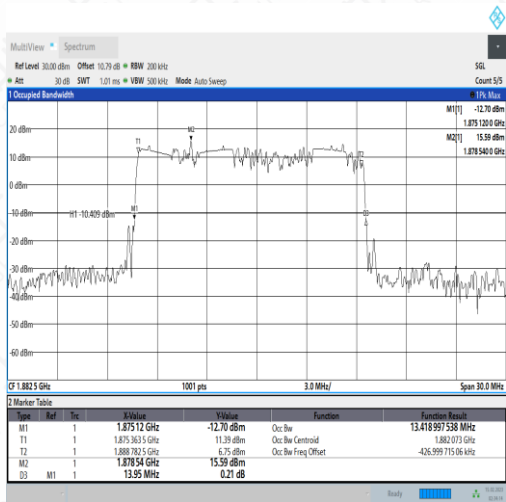


NTNV\_N25\_PC3\_15\_15\_M\_TID1\_Ant1#1

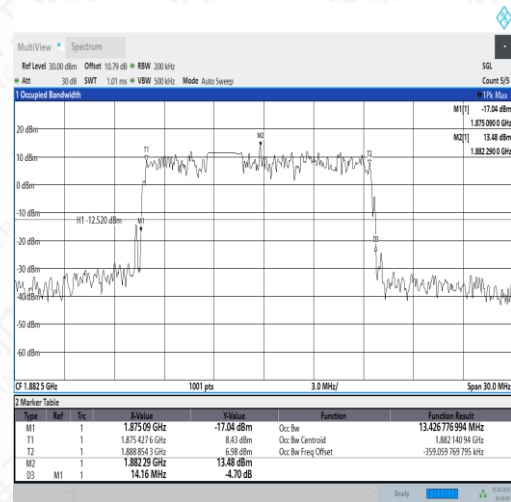




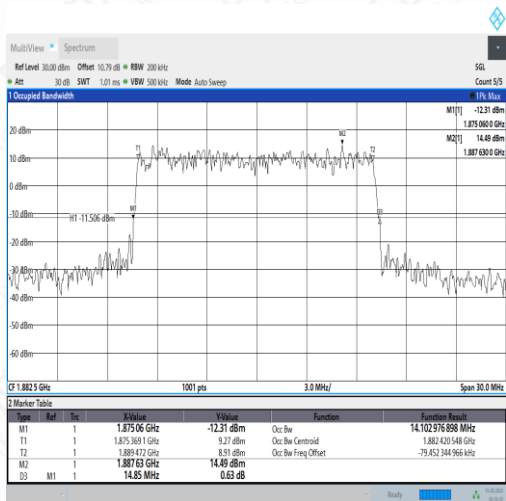
NTNV\_N25\_PC3\_15\_15\_M\_TID2\_Ant1#1



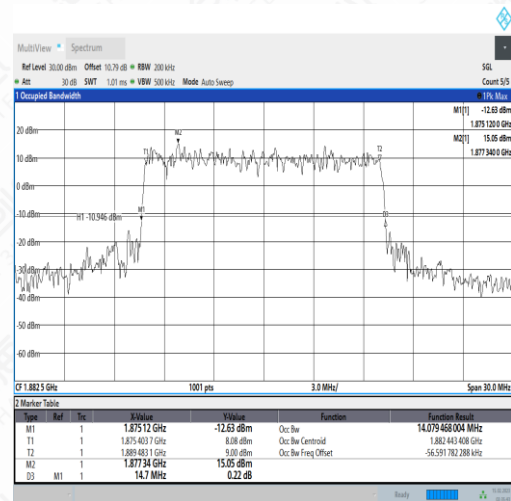
NTNV\_N25\_PC3\_15\_15\_M\_TID3\_Ant1#1



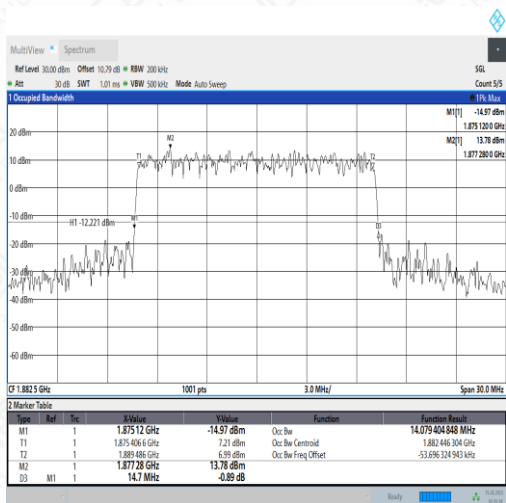
NTNV\_N25\_PC3\_15\_15\_M\_TID4\_Ant1#1



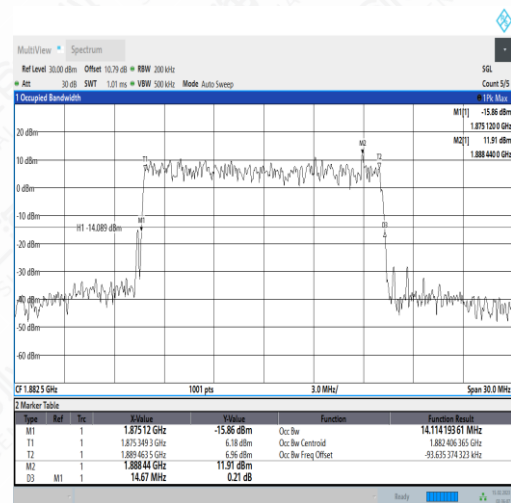
NTNV\_N25\_PC3\_15\_15\_M\_TID5\_Ant1#1



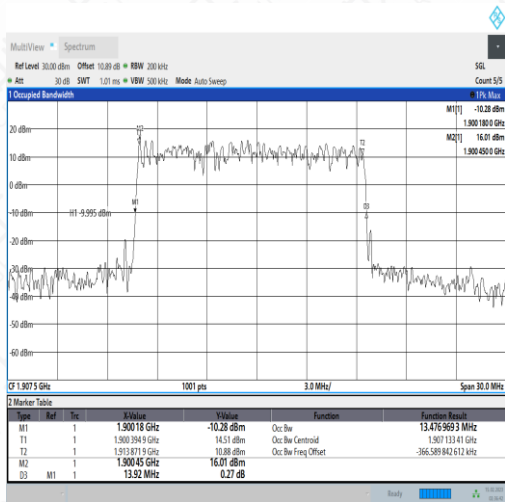
NTNV\_N25\_PC3\_15\_15\_M\_TID6\_Ant1#1



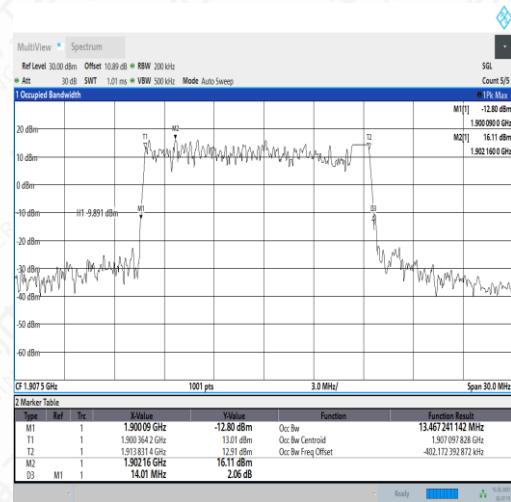
NTNV\_N25\_PC3\_15\_15\_M\_TID7\_Ant1#1



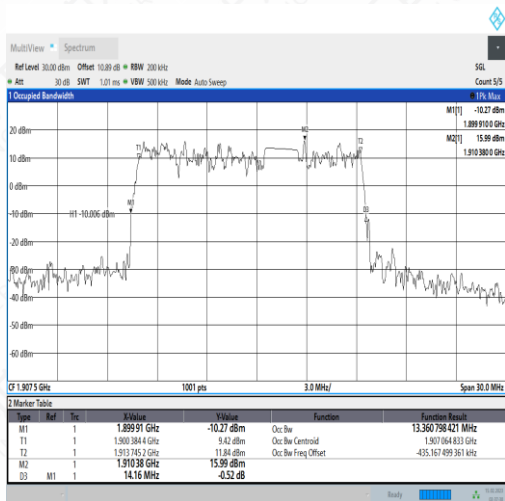
NTNV\_N25\_PC3\_15\_15\_M\_TID8\_Ant1#1



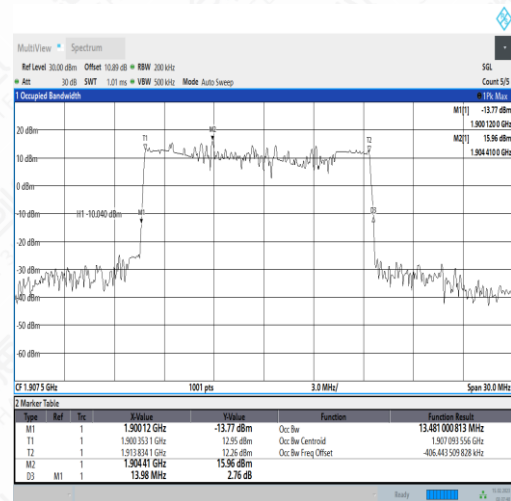
NTNV\_N25\_PC3\_15\_15\_M\_TID9\_Ant1#1



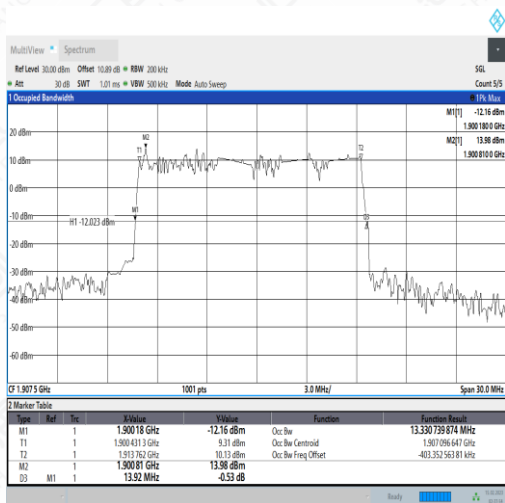
NTNV\_N25\_PC3\_15\_15\_H\_TID1\_Ant1#1



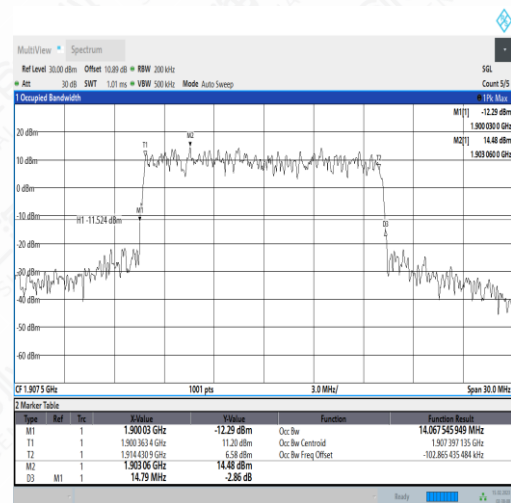
NTNV\_N25\_PC3\_15\_15\_H\_TID2\_Ant1#1



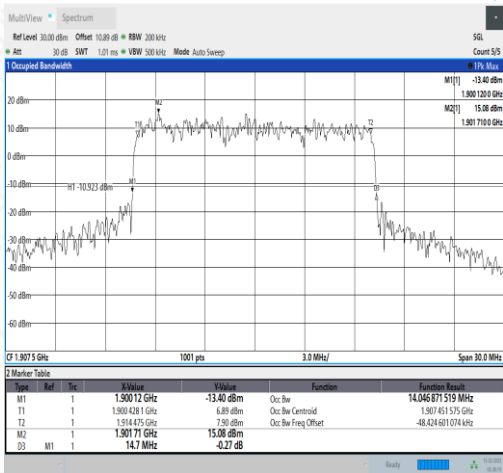
NTNV\_N25\_PC3\_15\_15\_H\_TID3\_Ant1#1



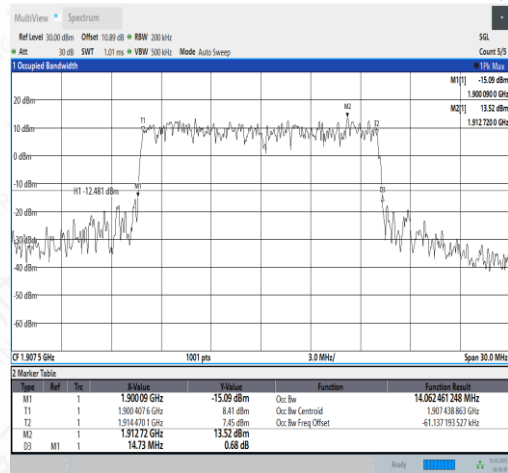
NTNV\_N25\_PC3\_15\_15\_H\_TID4\_Ant1#1



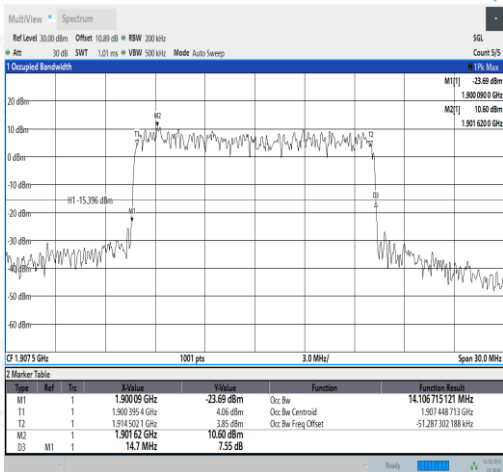
NTNV\_N25\_PC3\_15\_15\_H\_TID5\_Ant1#1



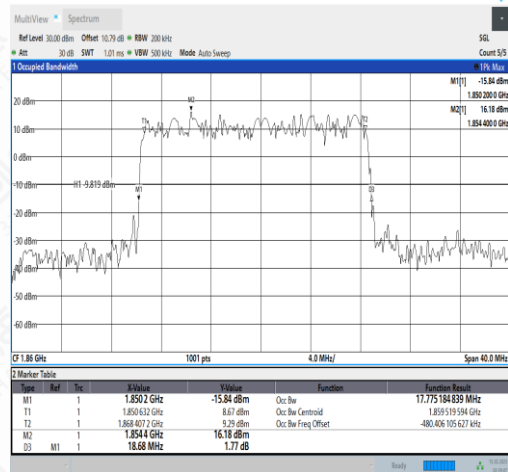
NTNV\_N25\_PC3\_15\_15\_H\_TID6\_Ant1#1



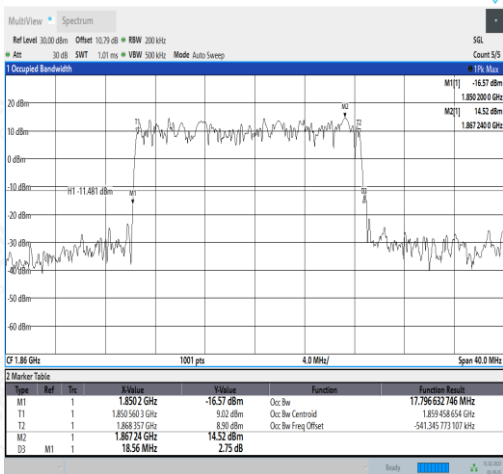
NTNV\_N25\_PC3\_15\_15\_H\_TID7\_Ant1#1



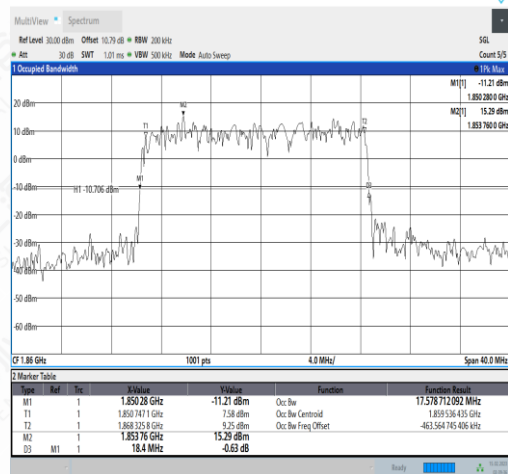
NTNV\_N25\_PC3\_15\_15\_H\_TID8\_Ant1#1



NTNV\_N25\_PC3\_15\_15\_H\_TID9\_Ant1#1

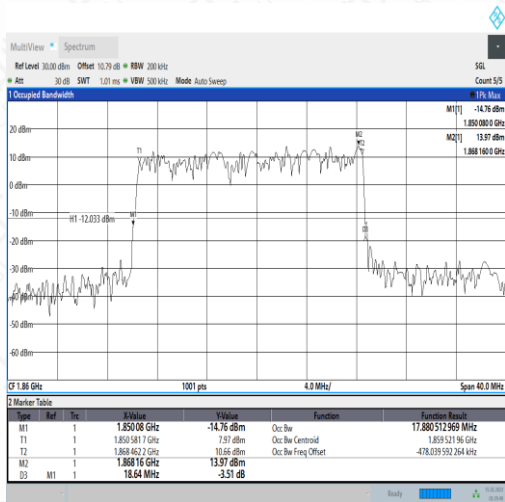


NTNV\_N25\_PC3\_15\_20\_L\_TID1\_Ant1#1

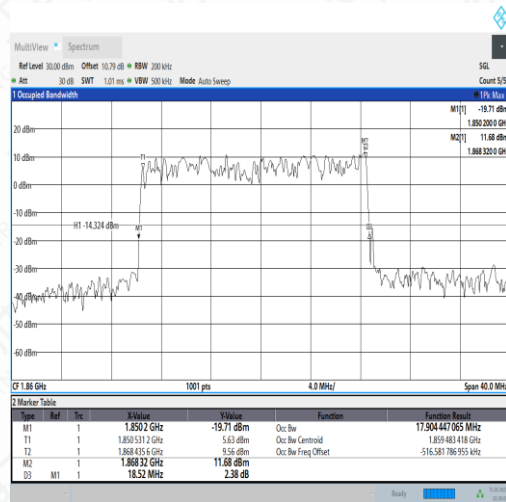




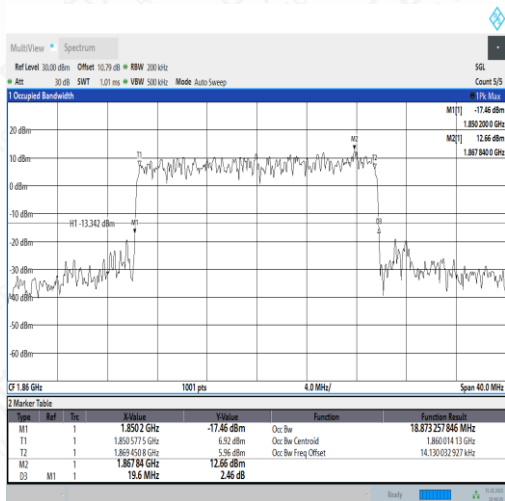
NTNV\_N25\_PC3\_15\_20\_L\_TID2\_Ant1#1



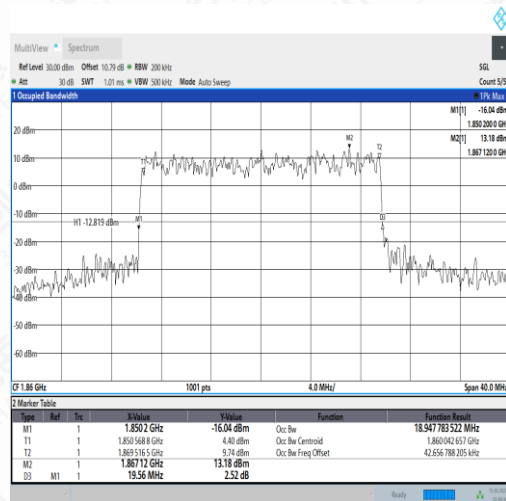
NTNV\_N25\_PC3\_15\_20\_L\_TID3\_Ant1#1



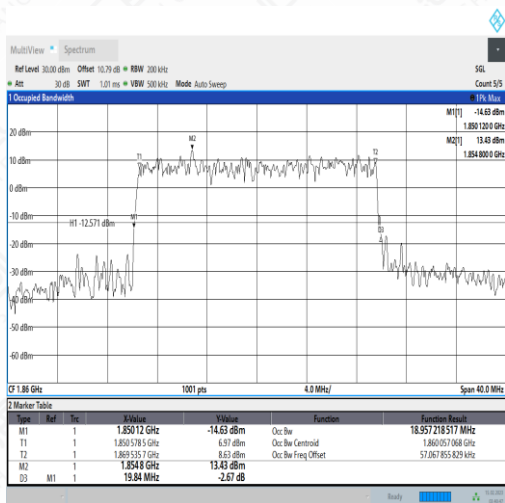
NTNV\_N25\_PC3\_15\_20\_L\_TID4\_Ant1#1



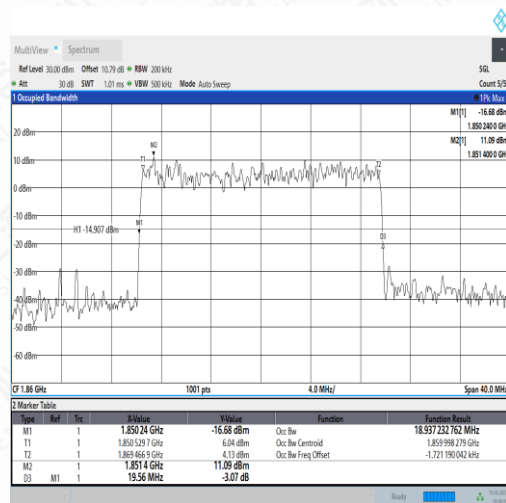
NTNV\_N25\_PC3\_15\_20\_L\_TID5\_Ant1#1



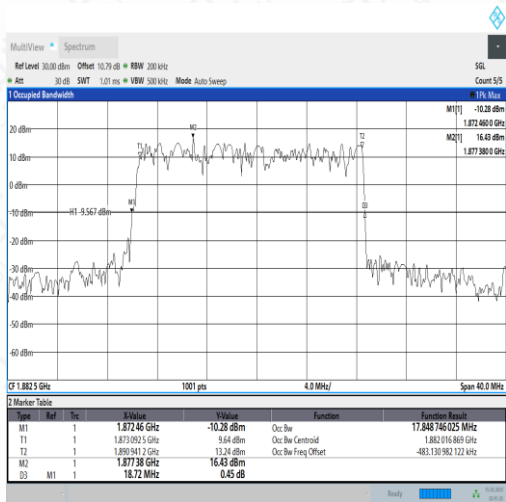
NTNV\_N25\_PC3\_15\_20\_L\_TID6\_Ant1#1



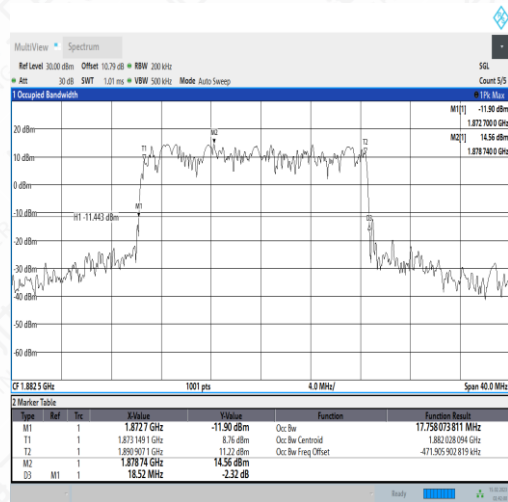
NTNV\_N25\_PC3\_15\_20\_L\_TID7\_Ant1#1



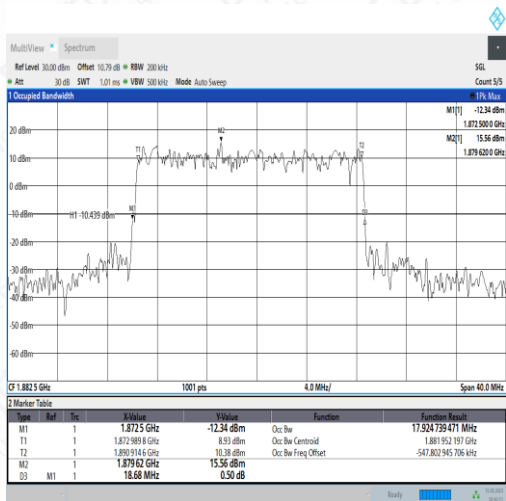
NTNV\_N25\_PC3\_15\_20\_L\_TID8\_Ant1#1



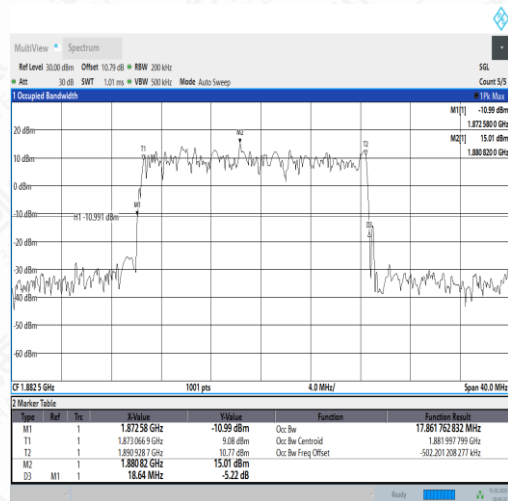
NTNV\_N25\_PC3\_15\_20\_L\_TID9\_Ant1#1



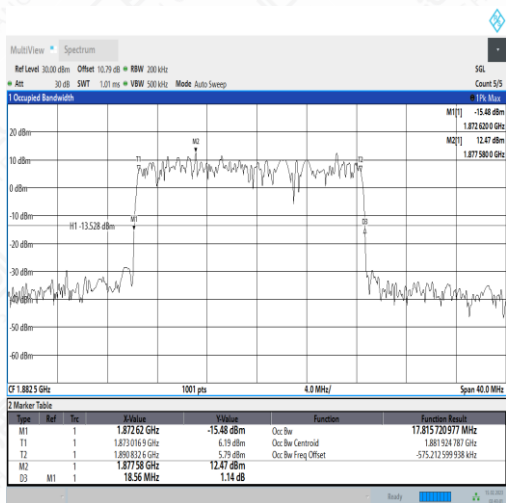
NTNV\_N25\_PC3\_15\_20\_M\_TID1\_Ant1#1



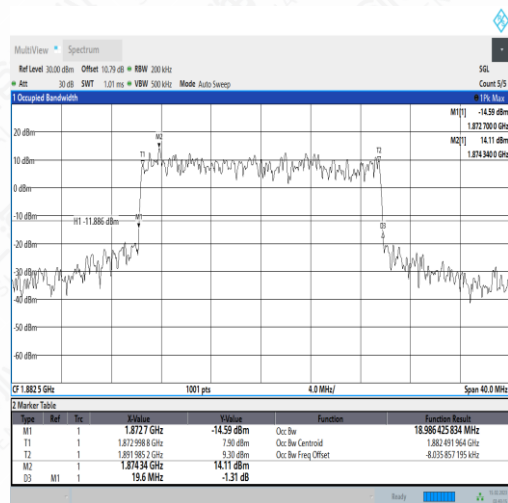
NTNV\_N25\_PC3\_15\_20\_M\_TID2\_Ant1#1



NTNV\_N25\_PC3\_15\_20\_M\_TID3\_Ant1#1

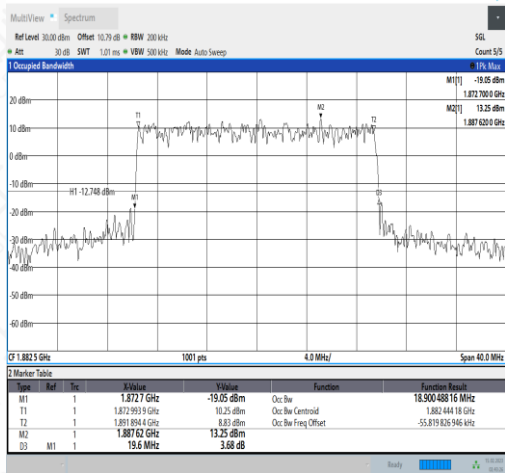


NTNV\_N25\_PC3\_15\_20\_M\_TID4\_Ant1#1

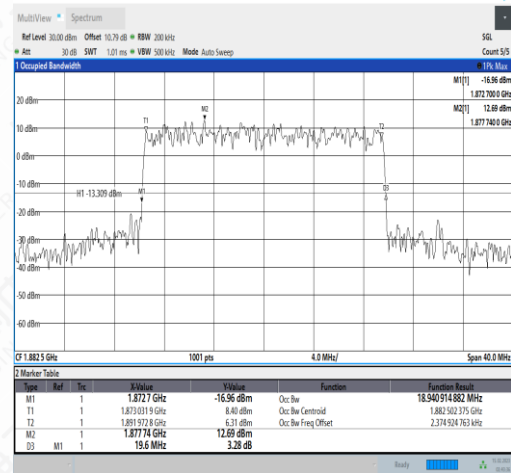




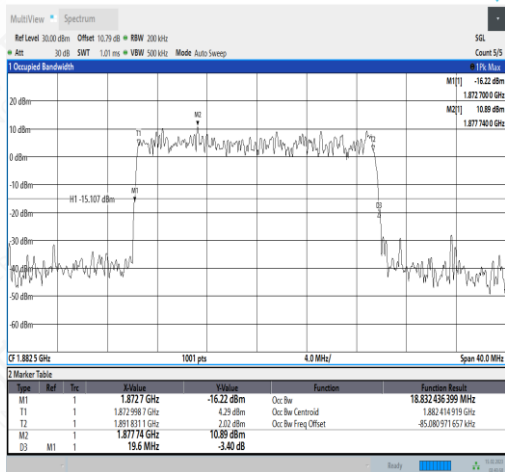
NTNV\_N25\_PC3\_15\_20\_M\_TID5\_Ant1#1



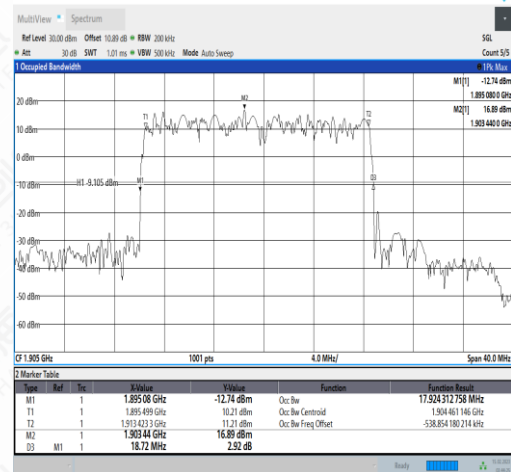
NTNV\_N25\_PC3\_15\_20\_M\_TID6\_Ant1#1



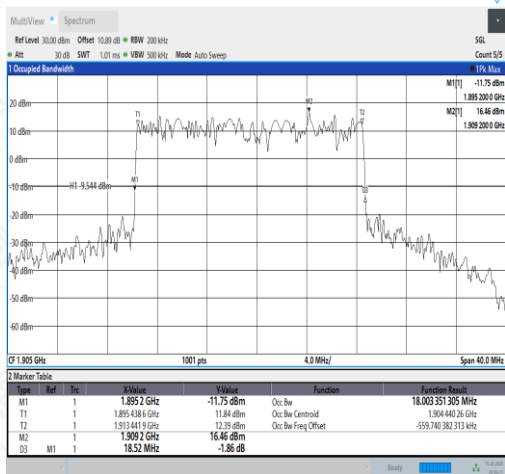
NTNV\_N25\_PC3\_15\_20\_M\_TID7\_Ant1#1



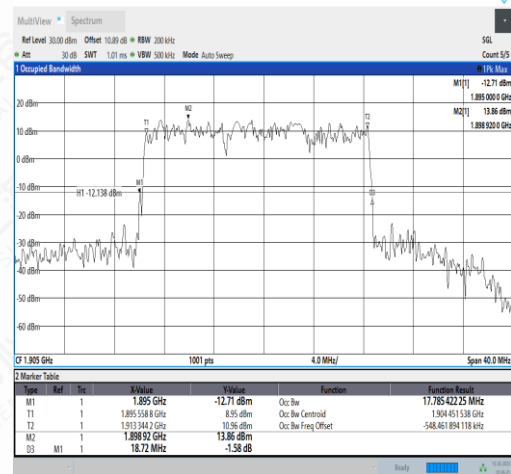
NTNV\_N25\_PC3\_15\_20\_M\_TID8\_Ant1#1



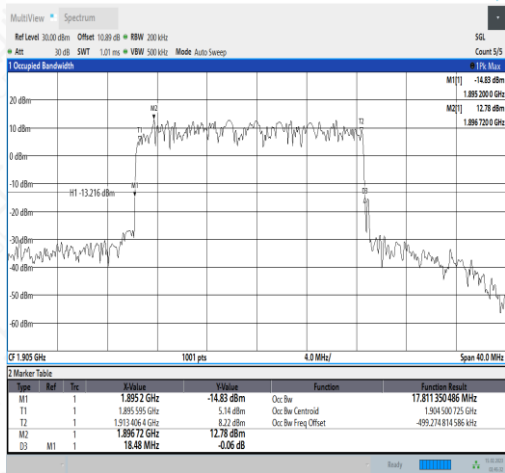
NTNV\_N25\_PC3\_15\_20\_M\_TID9\_Ant1#1



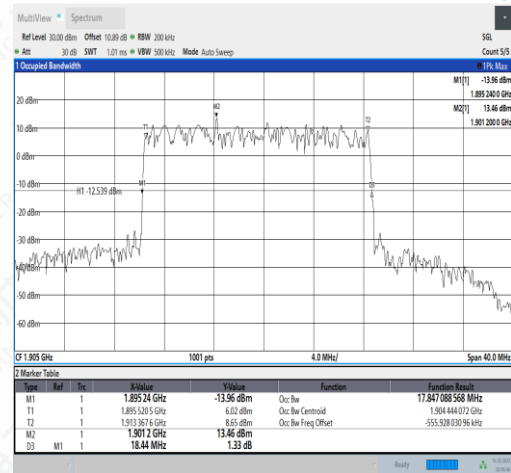
NTNV\_N25\_PC3\_15\_20\_H\_TID1\_Ant1#1



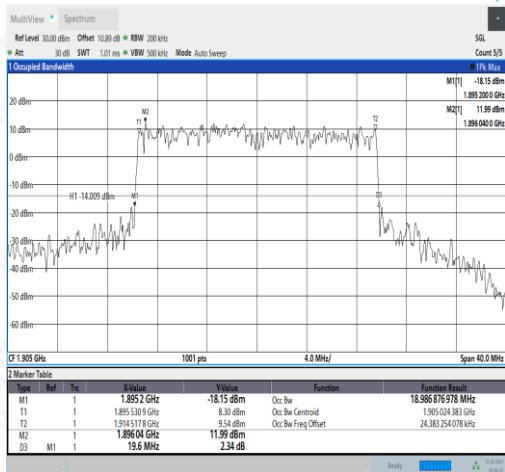
NTNV\_N25\_PC3\_15\_20\_H\_TID2\_Ant1#1



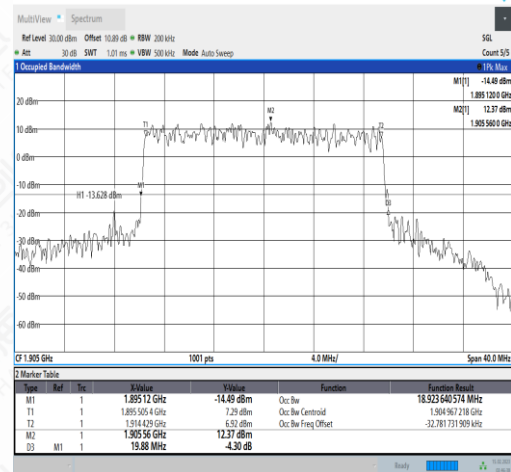
NTNV\_N25\_PC3\_15\_20\_H\_TID3\_Ant1#1



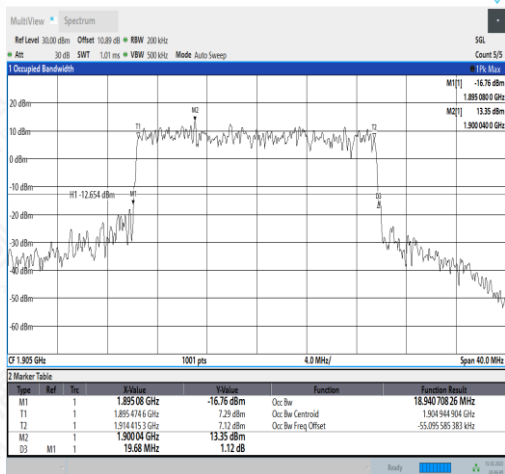
NTNV\_N25\_PC3\_15\_20\_H\_TID4\_Ant1#1



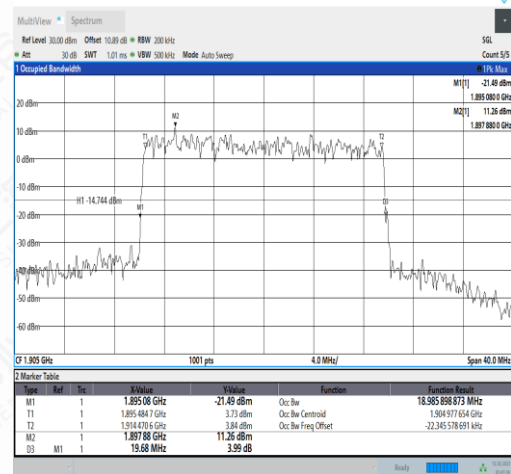
NTNV\_N25\_PC3\_15\_20\_H\_TID5\_Ant1#1



NTNV\_N25\_PC3\_15\_20\_H\_TID6\_Ant1#1



NTNV\_N25\_PC3\_15\_20\_H\_TID7\_Ant1#1



NTNV\_N25\_PC3\_15\_20\_H\_TID8\_Ant1#1

NTNV\_N25\_PC3\_15\_20\_H\_TID9\_Ant1#1



**N26(814-824)Test Result**

| Band        | SCS | Bandwidth | Modulation  | Channel | RB Config  | Result (99%) | Result (26dB) | Verdict |
|-------------|-----|-----------|-------------|---------|------------|--------------|---------------|---------|
| N26-814-824 | 15  | 5         | DFT-PI2BPSK | L       | Outer_Full | 4.45         | 4.71          | PASS    |
| N26-814-824 | 15  | 5         | DFT-QPSK    | L       | Outer_Full | 4.48         | 4.65          | PASS    |
| N26-814-824 | 15  | 5         | DFT-16QAM   | L       | Outer_Full | 4.46         | 4.69          | PASS    |
| N26-814-824 | 15  | 5         | DFT-64QAM   | L       | Outer_Full | 4.47         | 4.87          | PASS    |
| N26-814-824 | 15  | 5         | DFT-256QAM  | L       | Outer_Full | 4.46         | 4.82          | PASS    |
| N26-814-824 | 15  | 5         | CP-QPSK     | L       | Outer_Full | 4.47         | 4.79          | PASS    |
| N26-814-824 | 15  | 5         | CP-16QAM    | L       | Outer_Full | 4.46         | 4.64          | PASS    |
| N26-814-824 | 15  | 5         | CP-64QAM    | L       | Outer_Full | 4.48         | 4.72          | PASS    |
| N26-814-824 | 15  | 5         | CP-256QAM   | L       | Outer_Full | 4.47         | 4.78          | PASS    |
| N26-814-824 | 15  | 5         | DFT-PI2BPSK | M       | Outer_Full | 4.48         | 4.86          | PASS    |
| N26-814-824 | 15  | 5         | DFT-QPSK    | M       | Outer_Full | 4.47         | 4.7           | PASS    |
| N26-814-824 | 15  | 5         | DFT-16QAM   | M       | Outer_Full | 4.45         | 4.65          | PASS    |
| N26-814-824 | 15  | 5         | DFT-64QAM   | M       | Outer_Full | 4.46         | 4.76          | PASS    |
| N26-814-824 | 15  | 5         | DFT-256QAM  | M       | Outer_Full | 4.46         | 4.65          | PASS    |
| N26-814-824 | 15  | 5         | CP-QPSK     | M       | Outer_Full | 4.47         | 4.76          | PASS    |
| N26-814-824 | 15  | 5         | CP-16QAM    | M       | Outer_Full | 4.47         | 4.76          | PASS    |
| N26-814-824 | 15  | 5         | CP-64QAM    | M       | Outer_Full | 4.47         | 4.7           | PASS    |
| N26-814-824 | 15  | 5         | CP-256QAM   | M       | Outer_Full | 4.46         | 4.75          | PASS    |
| N26-814-824 | 15  | 5         | DFT-PI2BPSK | H       | Outer_Full | 4.46         | 4.88          | PASS    |

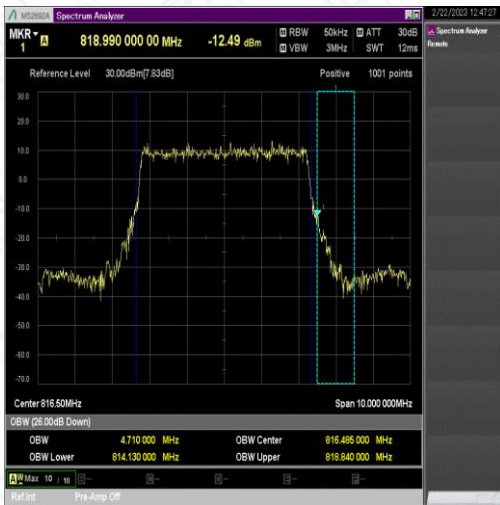
|             |    |    |             |   |            |      |      |      |
|-------------|----|----|-------------|---|------------|------|------|------|
| N26-814-824 | 15 | 5  | DFT-QPSK    | H | Outer_Full | 4.47 | 4.76 | PASS |
| N26-814-824 | 15 | 5  | DFT-16QAM   | H | Outer_Full | 4.47 | 4.76 | PASS |
| N26-814-824 | 15 | 5  | DFT-64QAM   | H | Outer_Full | 4.45 | 4.69 | PASS |
| N26-814-824 | 15 | 5  | DFT-256QAM  | H | Outer_Full | 4.46 | 4.65 | PASS |
| N26-814-824 | 15 | 5  | CP-QPSK     | H | Outer_Full | 4.46 | 4.68 | PASS |
| N26-814-824 | 15 | 5  | CP-16QAM    | H | Outer_Full | 4.47 | 4.79 | PASS |
| N26-814-824 | 15 | 5  | CP-64QAM    | H | Outer_Full | 4.46 | 4.8  | PASS |
| N26-814-824 | 15 | 5  | CP-256QAM   | H | Outer_Full | 4.47 | 4.68 | PASS |
| N26-814-824 | 15 | 10 | DFT-PI2BPSK | L | Outer_Full | 8.92 | 9.28 | PASS |
| N26-814-824 | 15 | 10 | DFT-QPSK    | L | Outer_Full | 8.88 | 9.28 | PASS |
| N26-814-824 | 15 | 10 | DFT-16QAM   | L | Outer_Full | 8.9  | 9.3  | PASS |
| N26-814-824 | 15 | 10 | DFT-64QAM   | L | Outer_Full | 8.92 | 9.28 | PASS |
| N26-814-824 | 15 | 10 | DFT-256QAM  | L | Outer_Full | 8.92 | 9.3  | PASS |
| N26-814-824 | 15 | 10 | CP-QPSK     | L | Outer_Full | 9.26 | 9.68 | PASS |
| N26-814-824 | 15 | 10 | CP-16QAM    | L | Outer_Full | 9.28 | 9.64 | PASS |
| N26-814-824 | 15 | 10 | CP-64QAM    | L | Outer_Full | 9.3  | 9.68 | PASS |
| N26-814-824 | 15 | 10 | CP-256QAM   | L | Outer_Full | 9.28 | 9.68 | PASS |
| N26-814-824 | 15 | 10 | DFT-PI2BPSK | M | Outer_Full | 8.88 | 9.26 | PASS |
| N26-814-824 | 15 | 10 | DFT-QPSK    | M | Outer_Full | 8.9  | 9.22 | PASS |
| N26-814-824 | 15 | 10 | DFT-16QAM   | M | Outer_Full | 8.9  | 9.28 | PASS |
| N26-814-824 | 15 | 10 | DFT-64QAM   | M | Outer_Full | 8.94 | 9.26 | PASS |



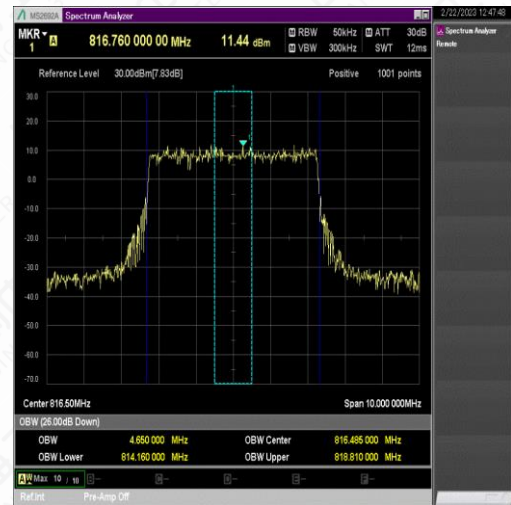
|             |    |    |             |   |            |      |      |      |
|-------------|----|----|-------------|---|------------|------|------|------|
| N26-814-824 | 15 | 10 | DFT-256QAM  | M | Outer_Full | 8.96 | 9.24 | PASS |
| N26-814-824 | 15 | 10 | CP-QPSK     | M | Outer_Full | 9.26 | 9.74 | PASS |
| N26-814-824 | 15 | 10 | CP-16QAM    | M | Outer_Full | 9.28 | 9.7  | PASS |
| N26-814-824 | 15 | 10 | CP-64QAM    | M | Outer_Full | 9.26 | 9.74 | PASS |
| N26-814-824 | 15 | 10 | CP-256QAM   | M | Outer_Full | 9.28 | 9.7  | PASS |
| N26-814-824 | 15 | 10 | DFT-PI2BPSK | H | Outer_Full | 8.9  | 9.3  | PASS |
| N26-814-824 | 15 | 10 | DFT-QPSK    | H | Outer_Full | 8.92 | 9.3  | PASS |
| N26-814-824 | 15 | 10 | DFT-16QAM   | H | Outer_Full | 8.9  | 9.26 | PASS |
| N26-814-824 | 15 | 10 | DFT-64QAM   | H | Outer_Full | 8.94 | 9.36 | PASS |
| N26-814-824 | 15 | 10 | DFT-256QAM  | H | Outer_Full | 8.9  | 9.28 | PASS |
| N26-814-824 | 15 | 10 | CP-QPSK     | H | Outer_Full | 9.28 | 9.7  | PASS |
| N26-814-824 | 15 | 10 | CP-16QAM    | H | Outer_Full | 9.26 | 9.72 | PASS |
| N26-814-824 | 15 | 10 | CP-64QAM    | H | Outer_Full | 9.28 | 9.68 | PASS |
| N26-814-824 | 15 | 10 | CP-256QAM   | H | Outer_Full | 9.26 | 9.62 | PASS |



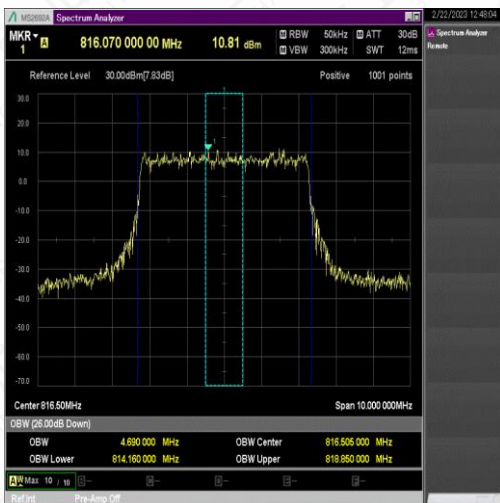
Test Graphs



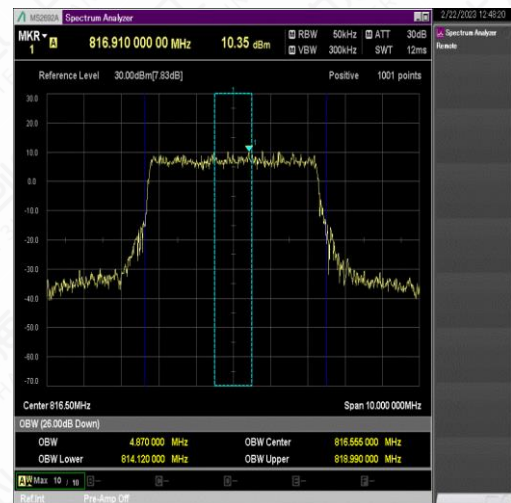
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID1\_Ant1#1



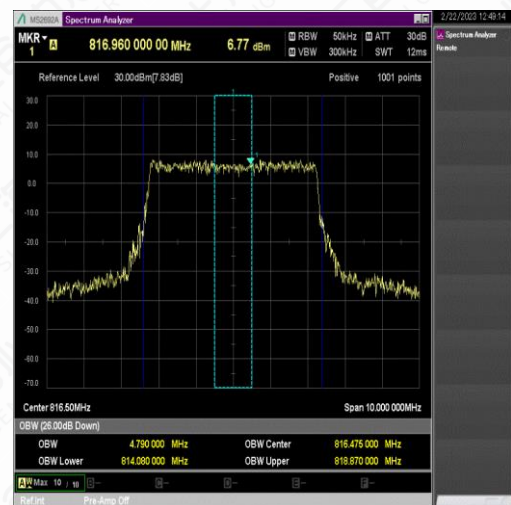
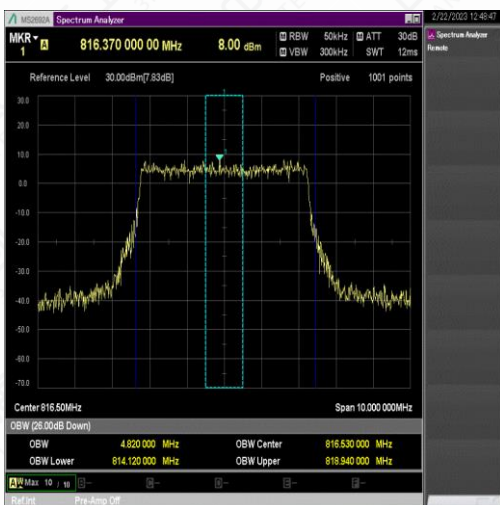
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID2\_Ant1#1



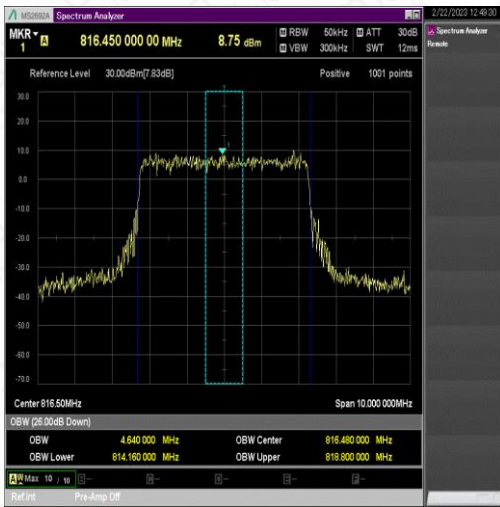
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID3\_Ant1#1



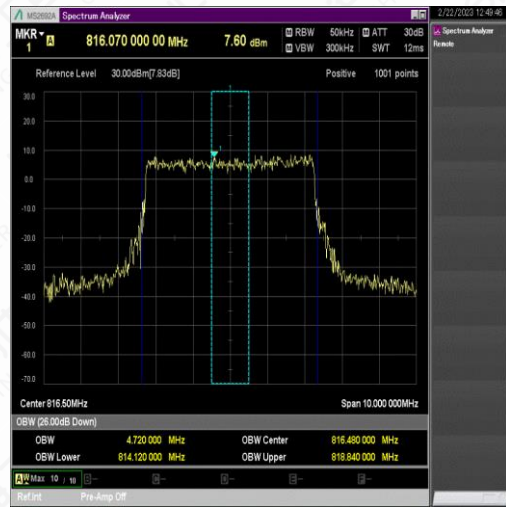
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID4\_Ant1#1



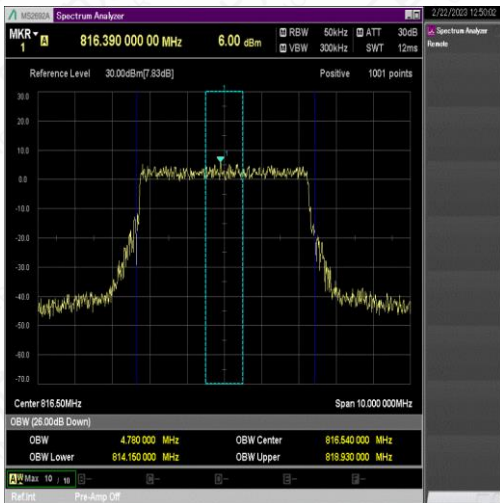
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID5\_Ant1#1



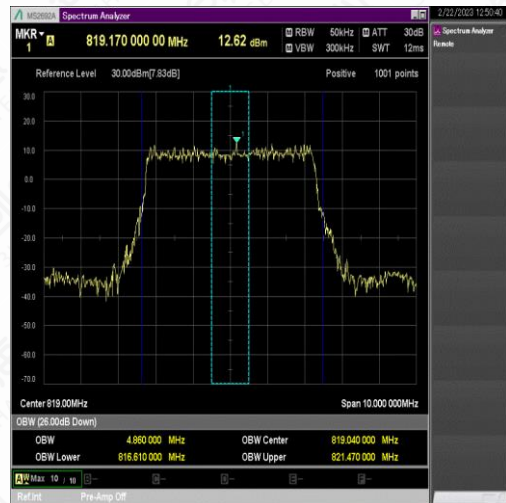
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID6\_Ant1#1



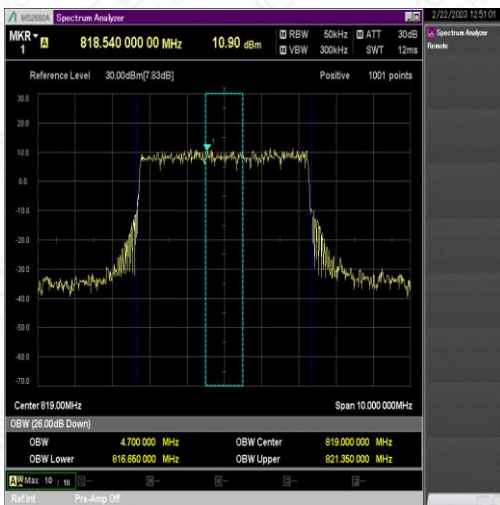
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID7\_Ant1#1



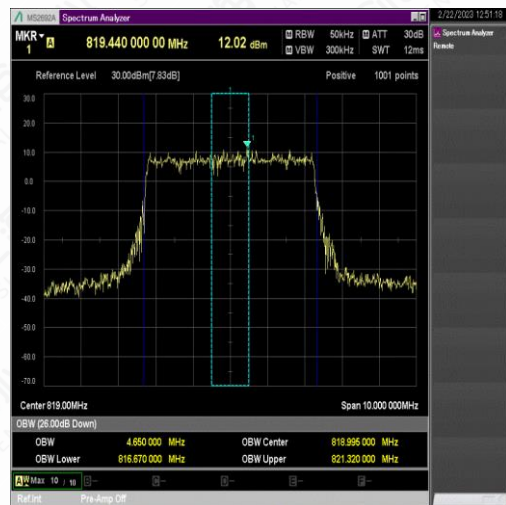
NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID8\_Ant1#1



NTNV\_N26-814-824\_PC3\_15\_5\_L\_TID9\_Ant1#1

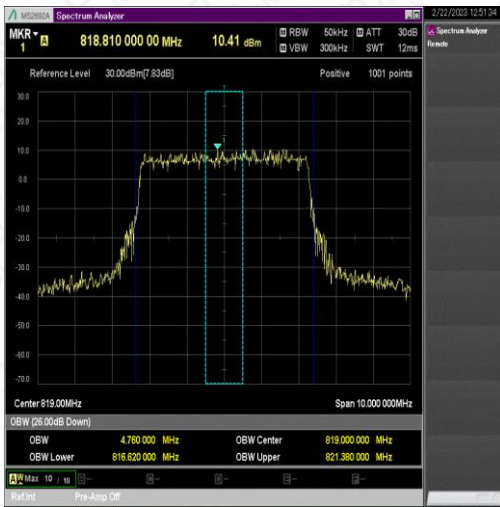


NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID1\_Ant1#1

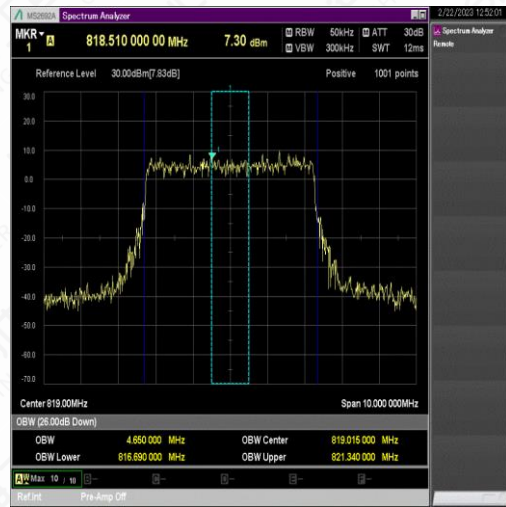




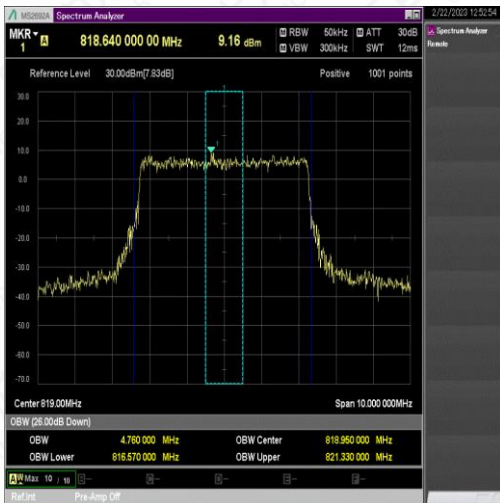
NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID2\_Ant1#1



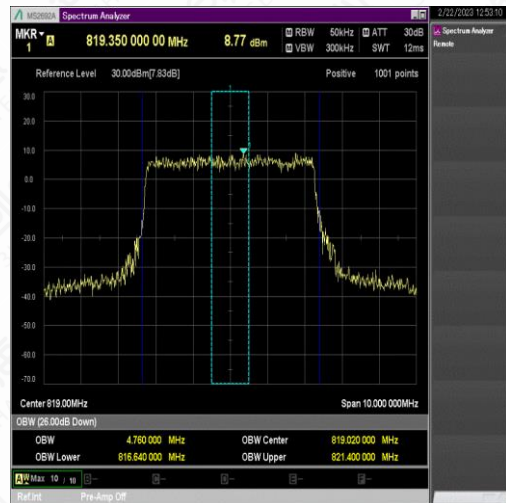
NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID3\_Ant1#1



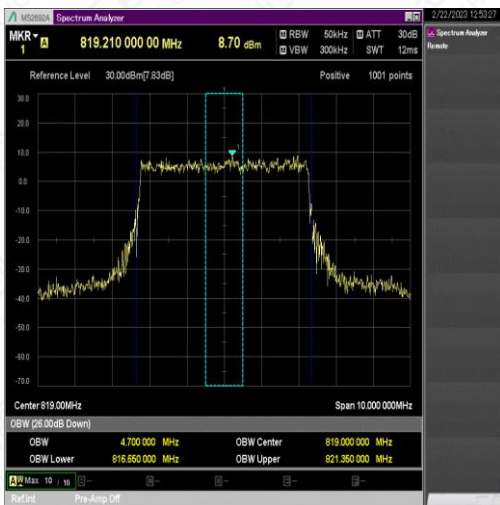
NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID4\_Ant1#1



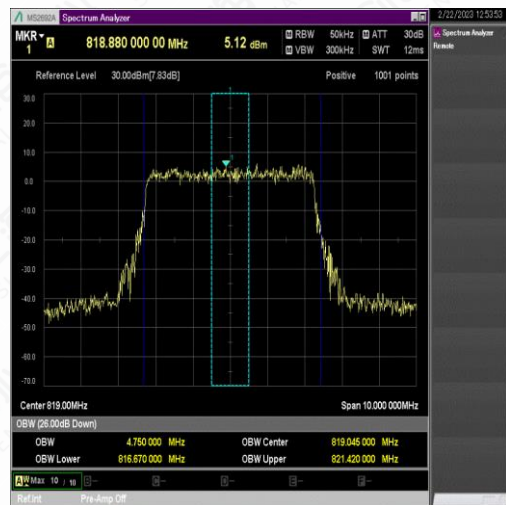
NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID5\_Ant1#1



NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID6\_Ant1#1

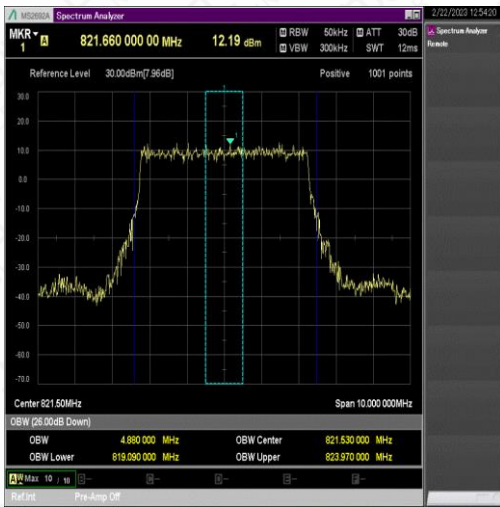


NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID7\_Ant1#1

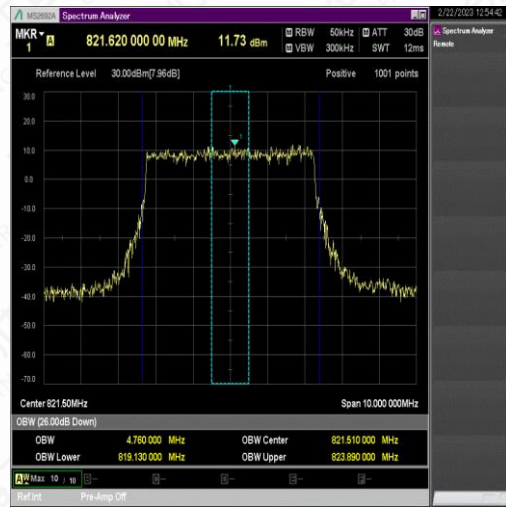




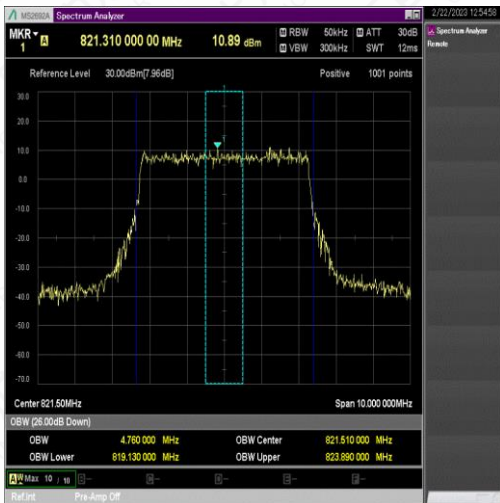
NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID8\_Ant1#1



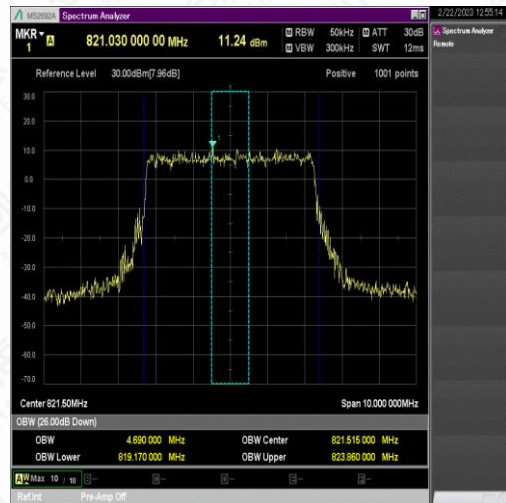
NTNV\_N26-814-824\_PC3\_15\_5\_M\_TID9\_Ant1#1



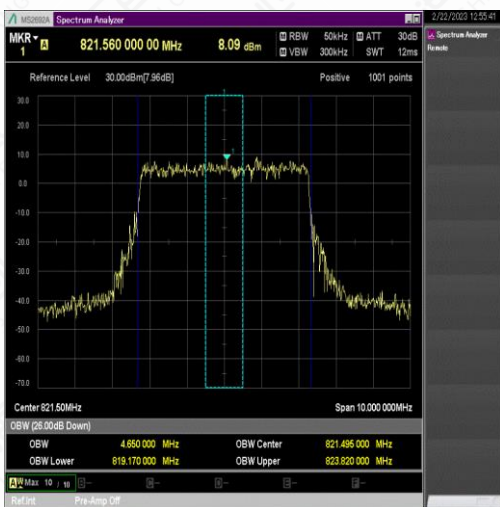
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID1\_Ant1#1



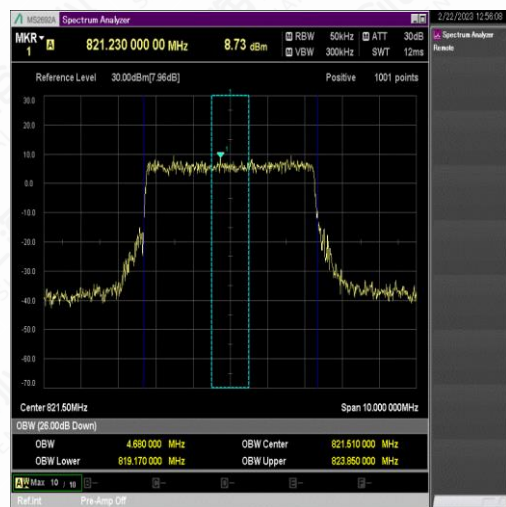
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID2\_Ant1#1



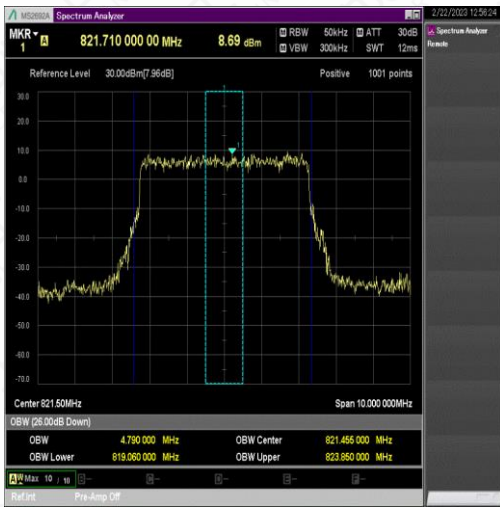
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID3\_Ant1#1



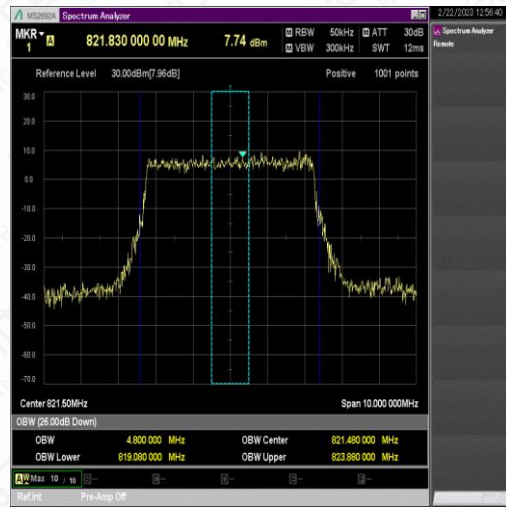
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID4\_Ant1#1



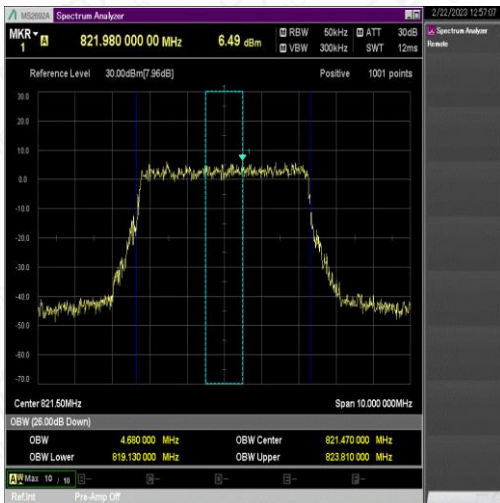
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID5\_Ant1#1



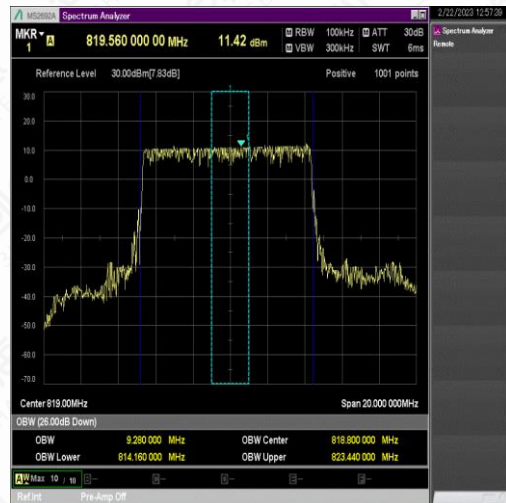
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID6\_Ant1#1



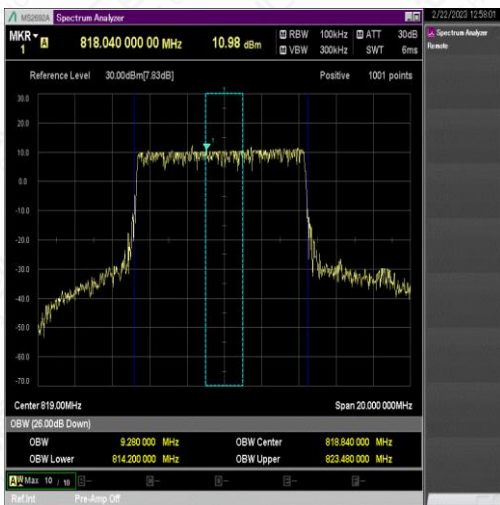
NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID7\_Ant1#1



NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID8\_Ant1#1



NTNV\_N26-814-824\_PC3\_15\_5\_H\_TID9\_Ant1#1



NTNV\_N26-814-824\_PC3\_15\_10\_L\_TID1\_Ant1#1

