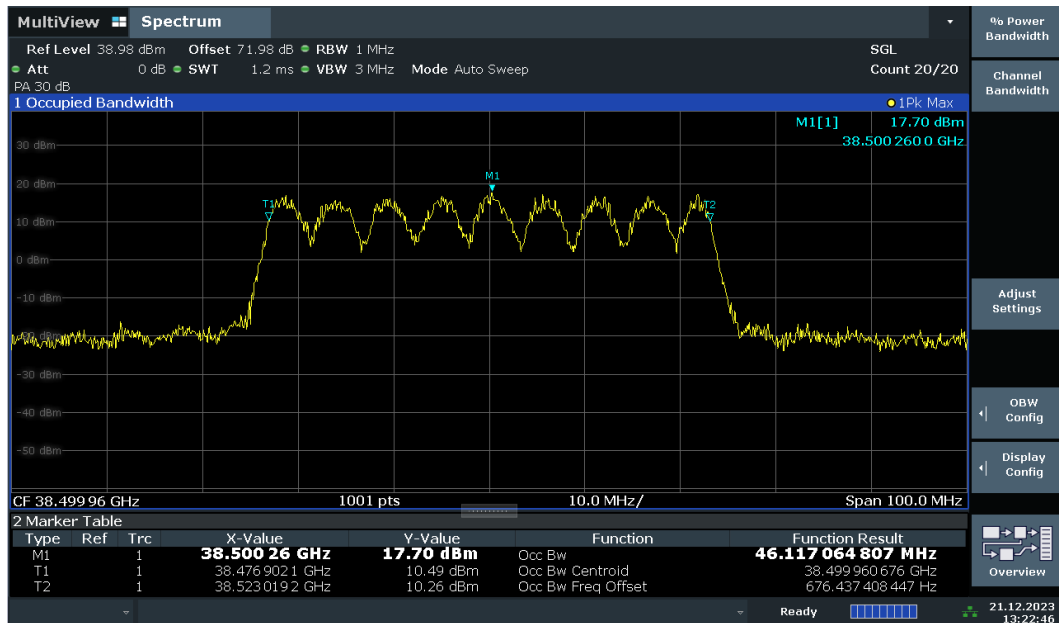
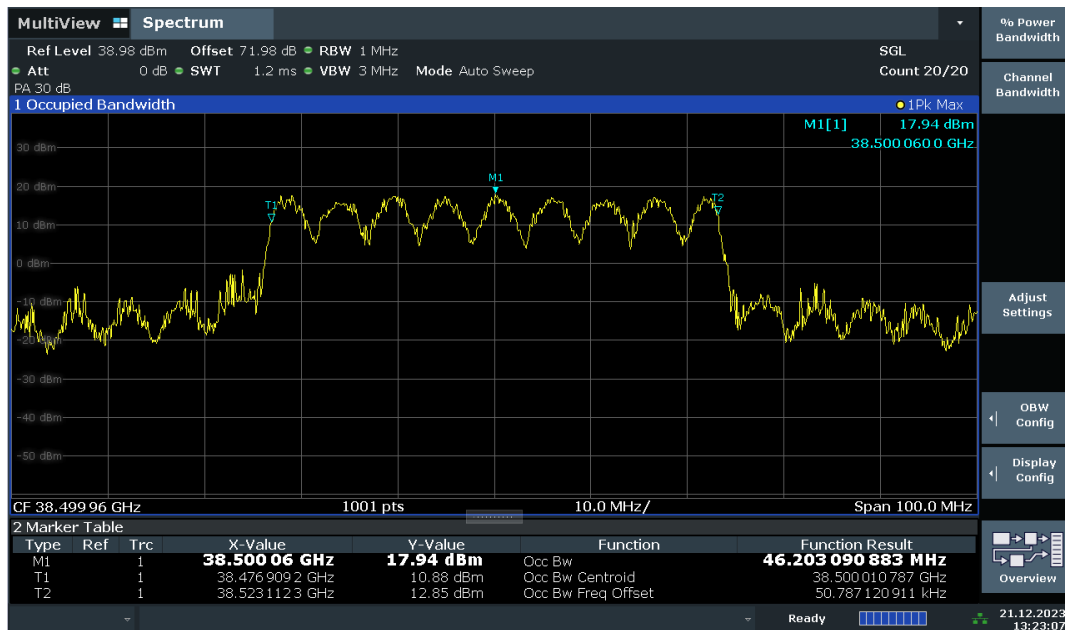




n260, Module 0, 50MHz, MID CH, PUSCH DFT-S-OFDM 64QAM (99% BW)



n260, Module 0, 50MHz, MID CH, CP-OFDM QPSK (99% BW)

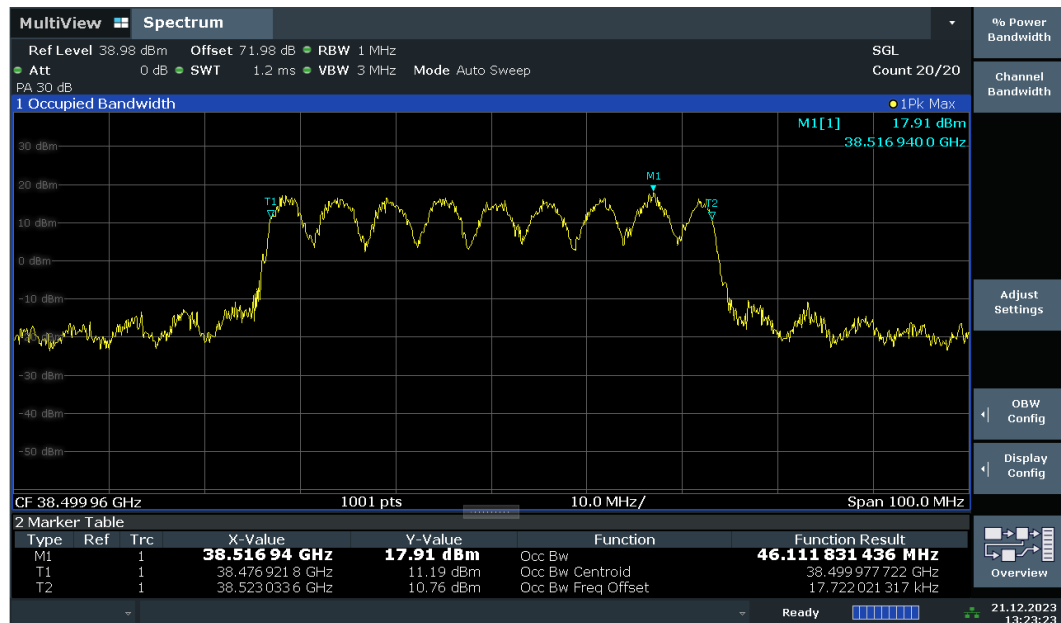




n260, Module 0, 50MHz, MID CH, CP-OFDM 16QAM (99% BW)

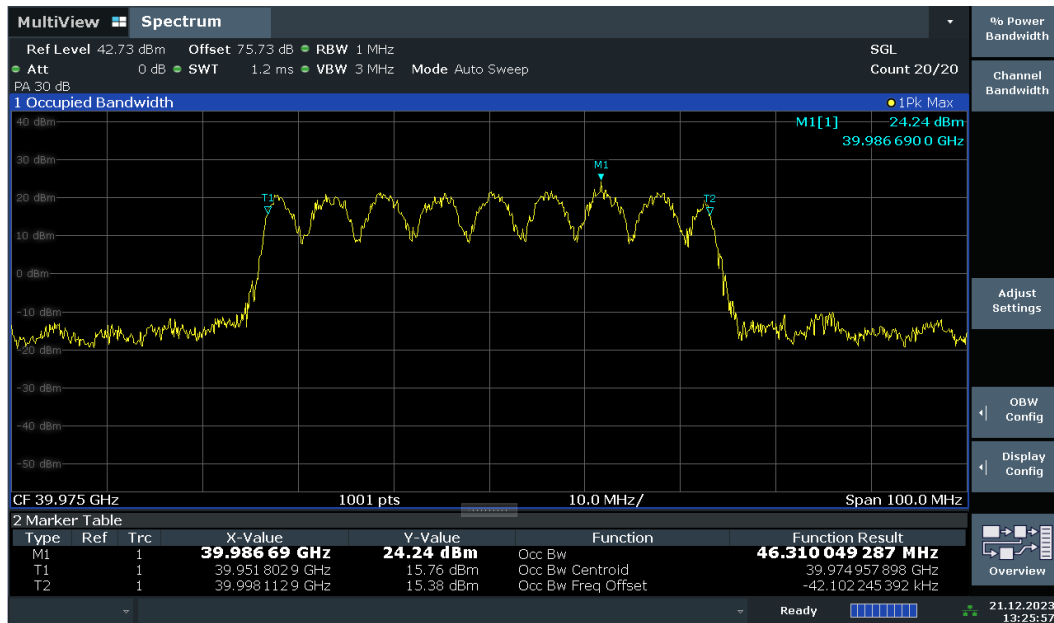


n260, Module 0, 50MHz, MID CH, CP-OFDM 64QAM (99% BW)

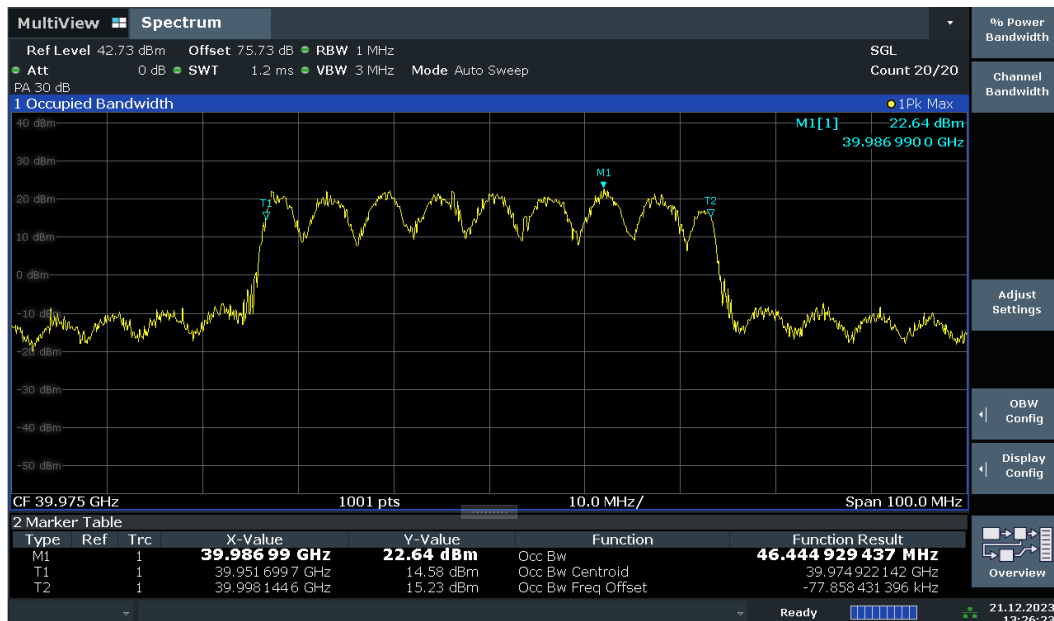




n260, Module 0, 50MHz, High CH, PUSCH DFT-S-OFDM BPSK (99% BW)

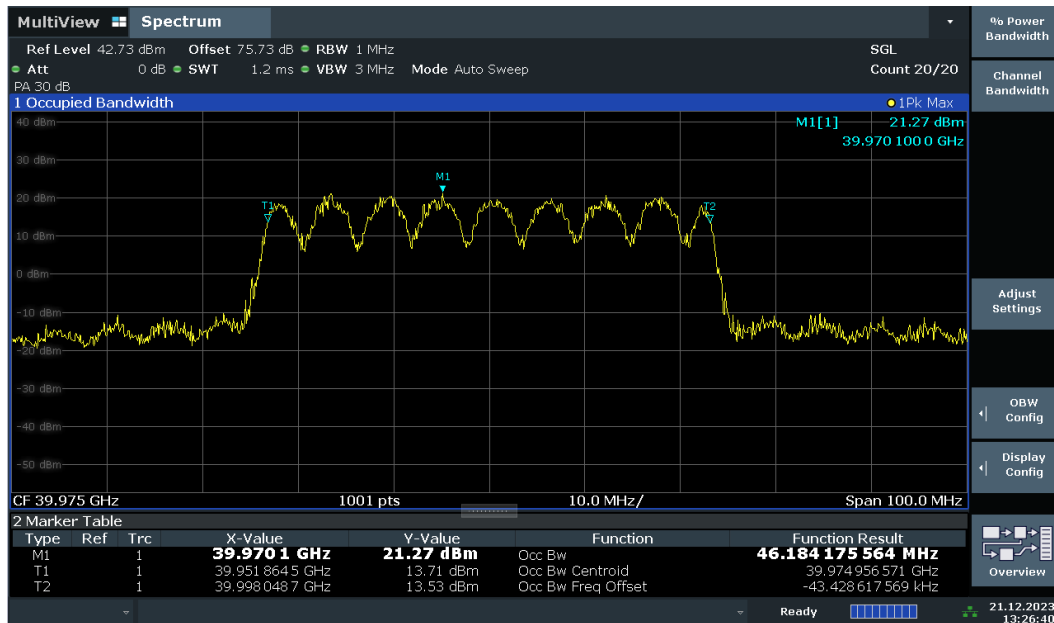


n260, Module 0, 50MHz, High CH, PUSCH DFT-S-OFDM QPSK (99% BW)

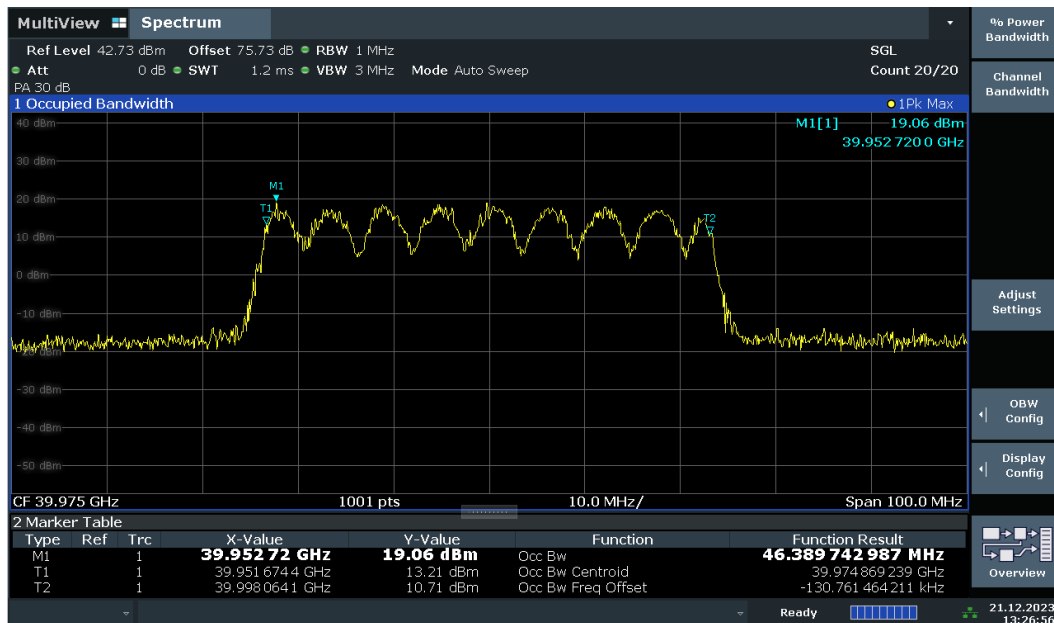




n260, Module 0, 50MHz, High CH, PUSCH DFT-S-OFDM 16QAM (99% BW)



n260, Module 0, 50MHz, High CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

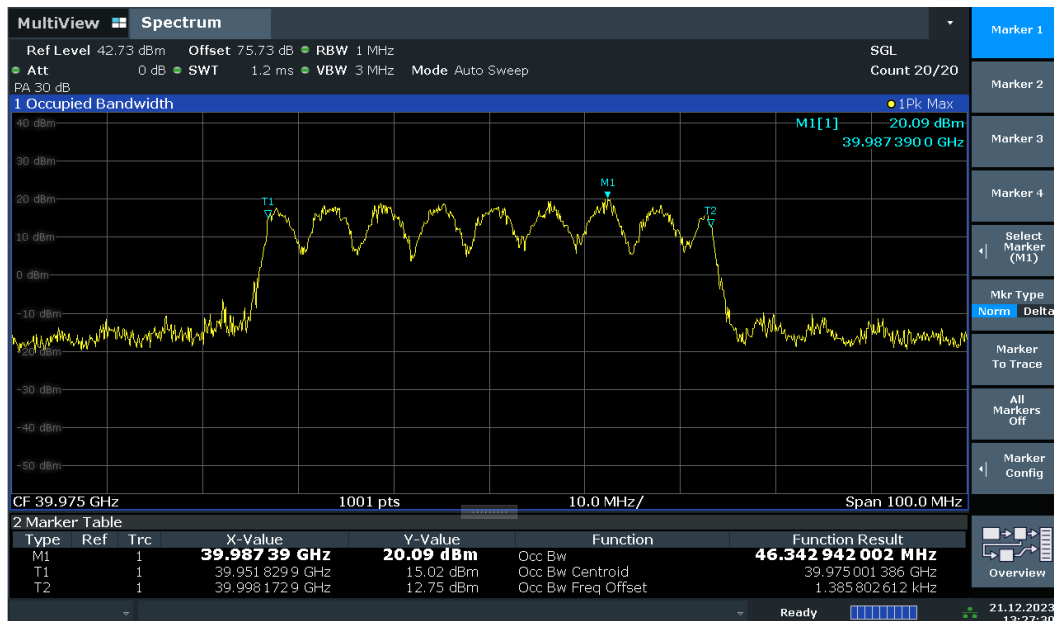




n260, Module 0, 50MHz, High CH, CP-OFDM QPSK (99% BW)

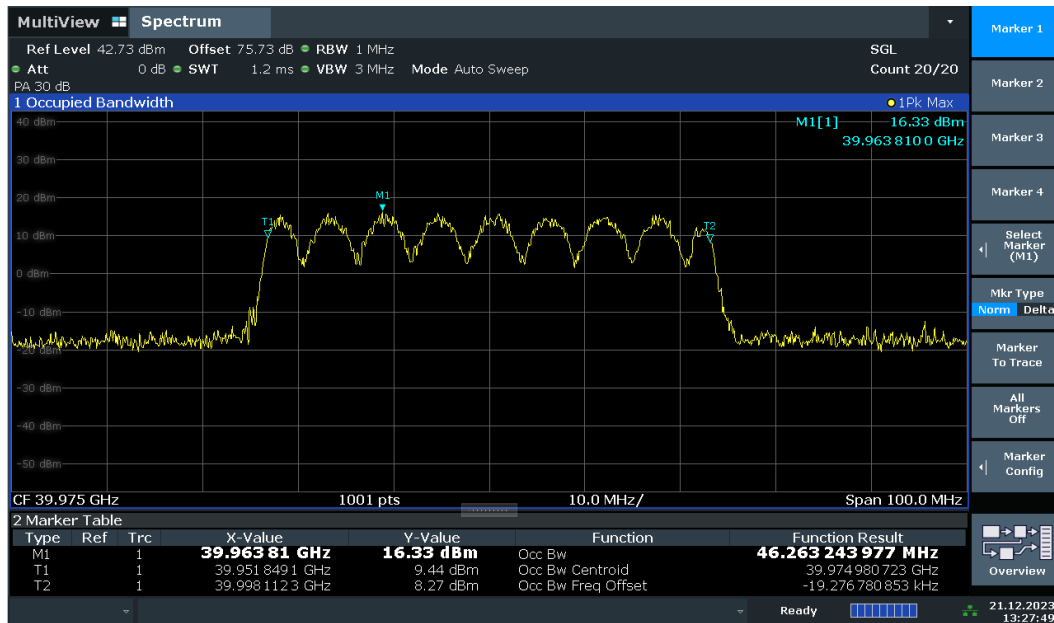


n260, Module 0, 50MHz, High CH, CP-OFDM 16QAM (99% BW)

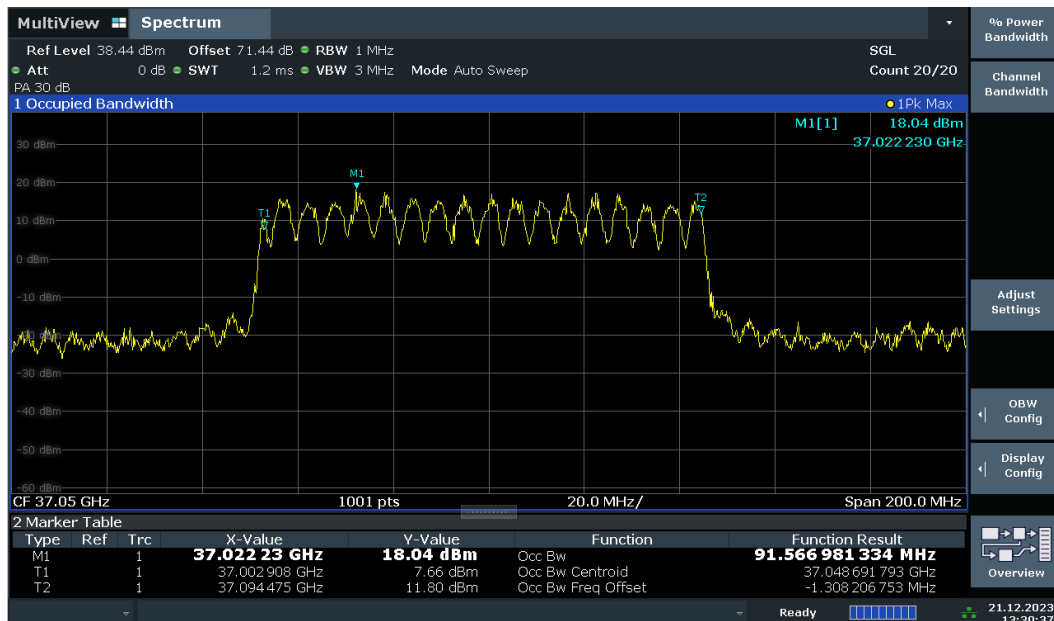




n260, Module 0, 50MHz, High CH, CP-OFDM 64QAM (99% BW)

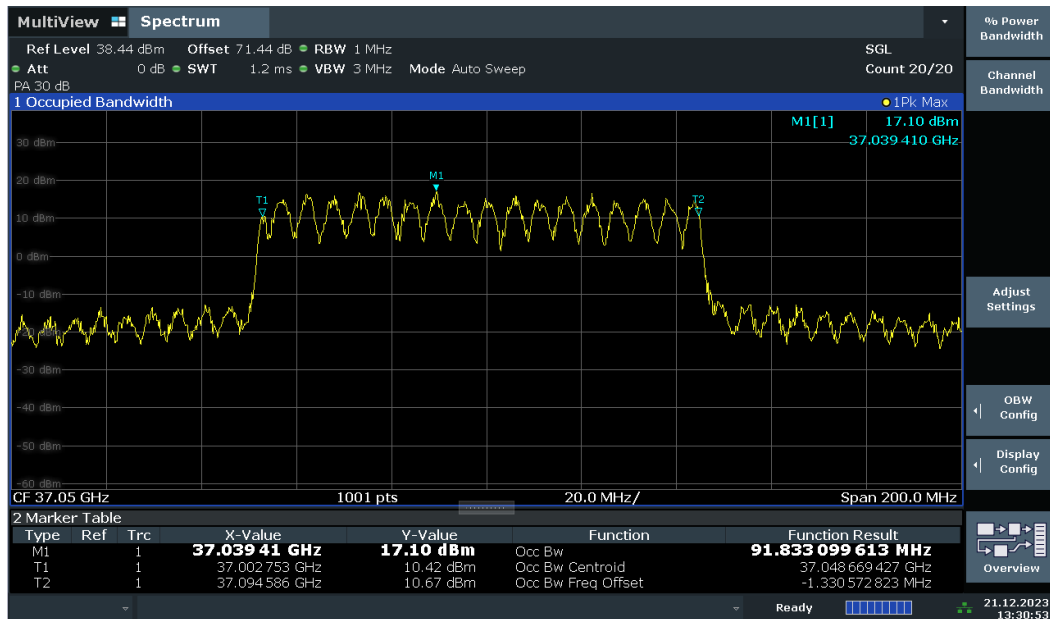


n260, Module 0, 100MHz, Low CH, PUSCH DFT-S-OFDM BPSK (99% BW)

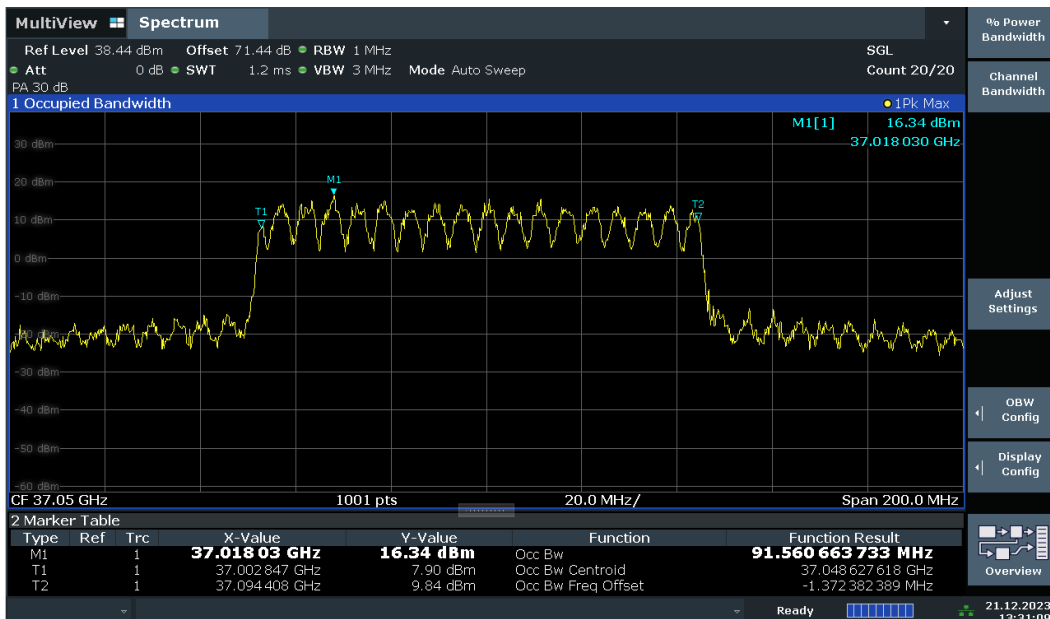




n260, Module 0, 100MHz, Low CH, PUSCH DFT-S-OFDM QPSK (99% BW)

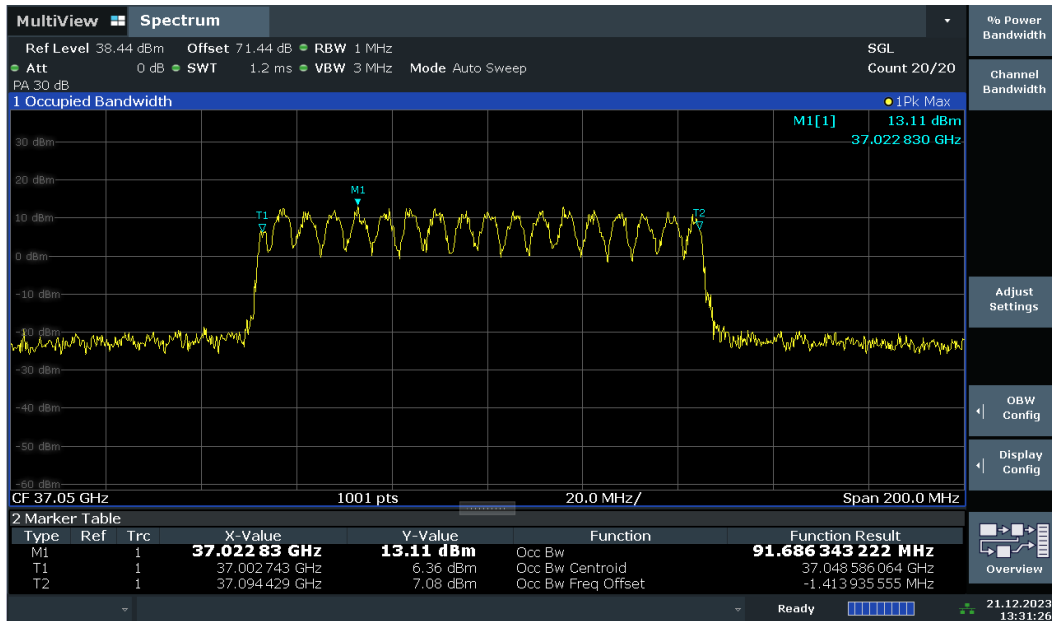


n260, Module 0, 100MHz, Low CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

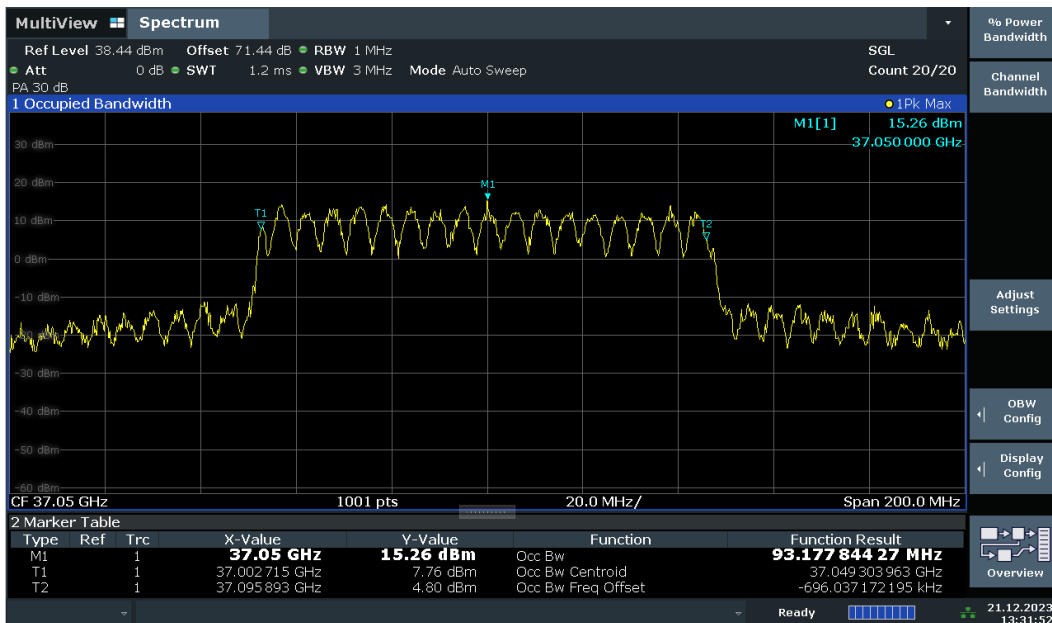




n260, Module 0, 100MHz, Low CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

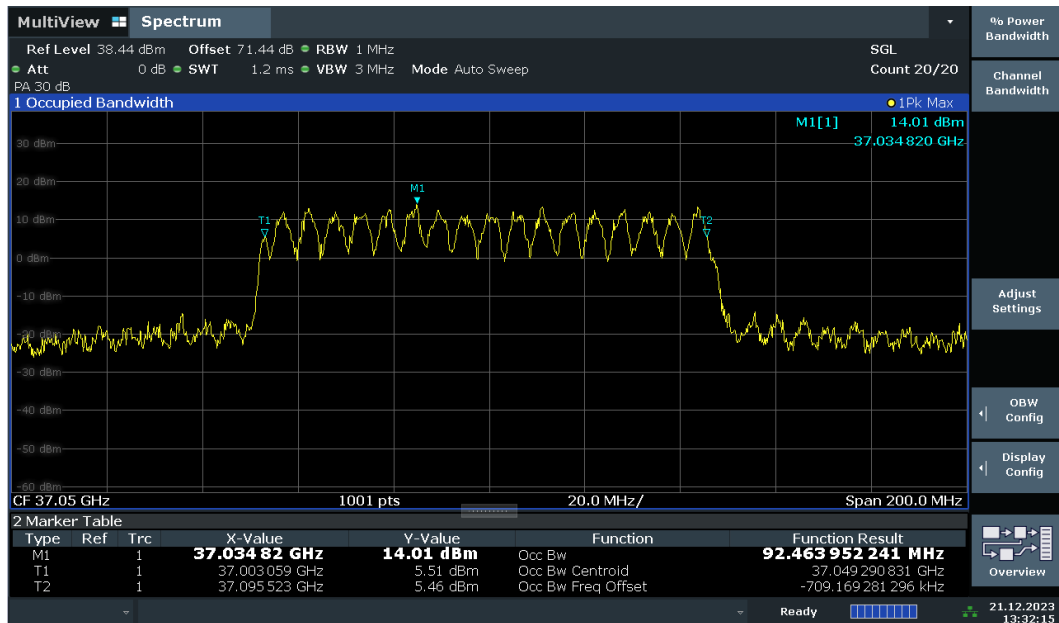


n260, Module 0, 100MHz, Low CH, CP-OFDM QPSK (99% BW)

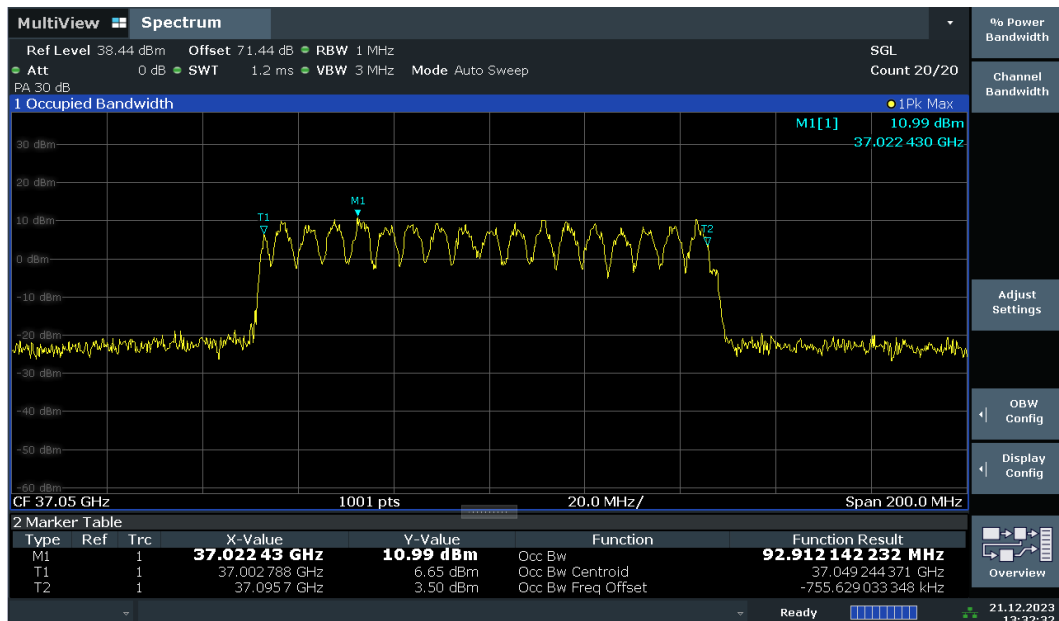




n260, Module 0, 100MHz, Low CH, CP-OFDM 16QAM (99% BW)

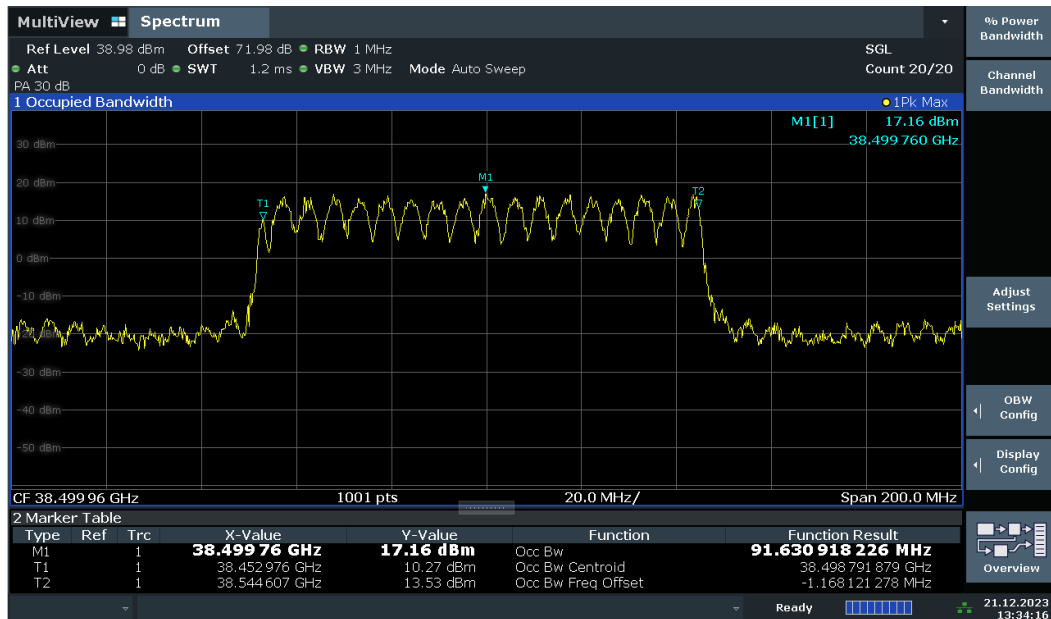


n260, Module 0, 100MHz, Low CH, CP-OFDM 64QAM (99% BW)

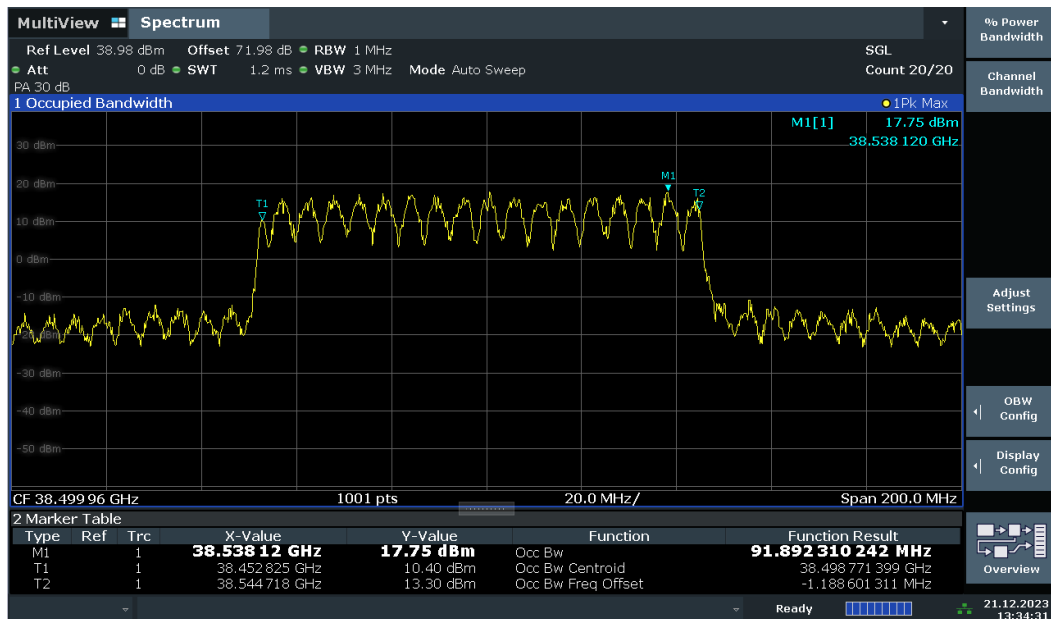




n260, Module 0, 100MHz, MID CH, PUSCH DFT-S-OFDM BPSK (99% BW)

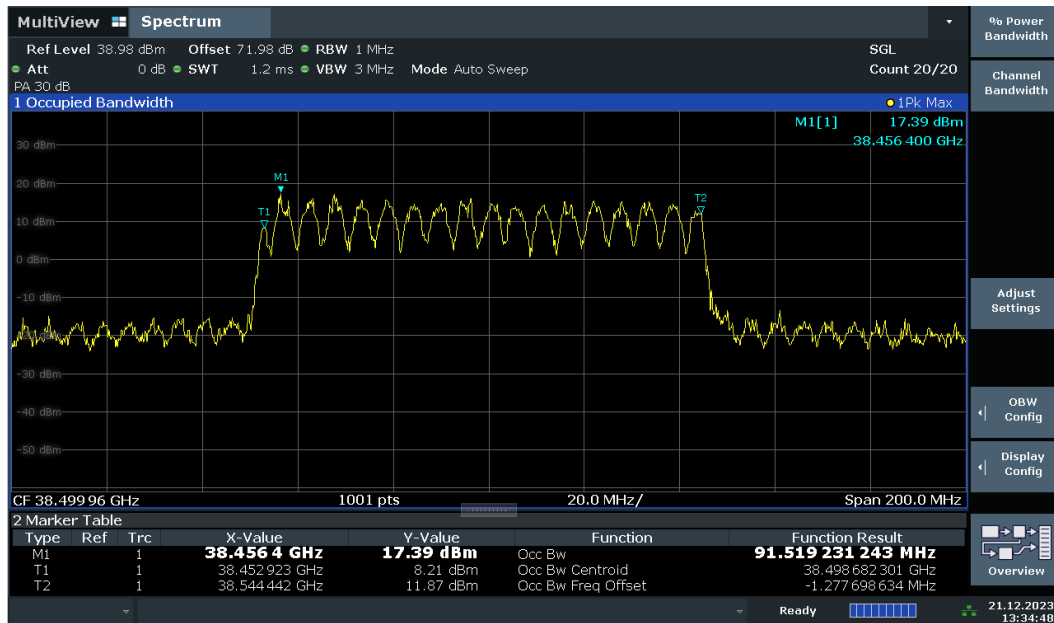


n260, Module 0, 100MHz, MID CH, PUSCH DFT-S-OFDM QPSK (99% BW)

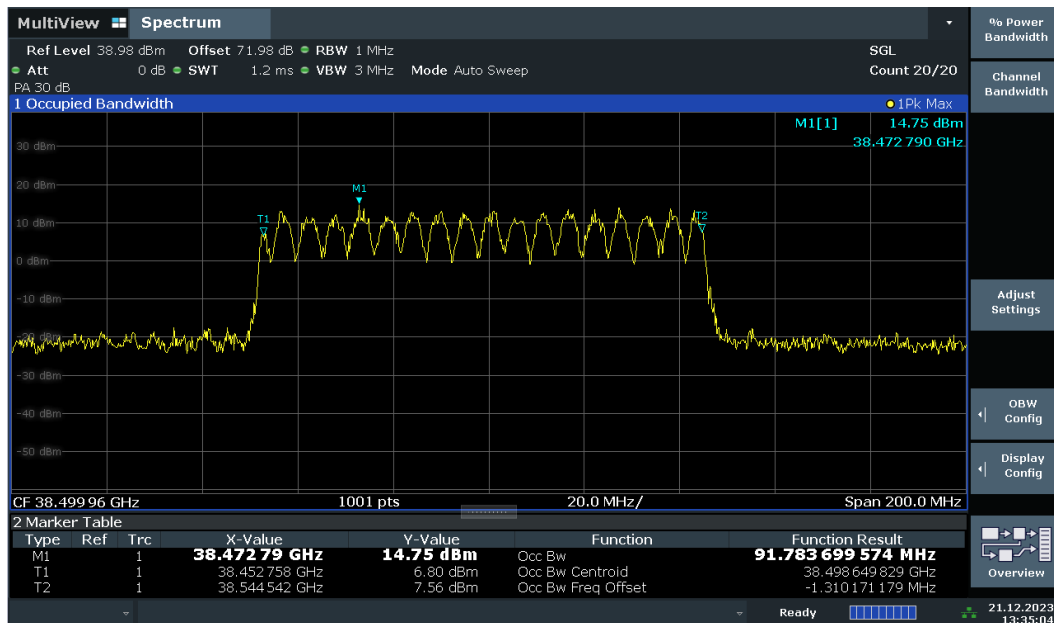




n260, Module 0, 100MHz, MID CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

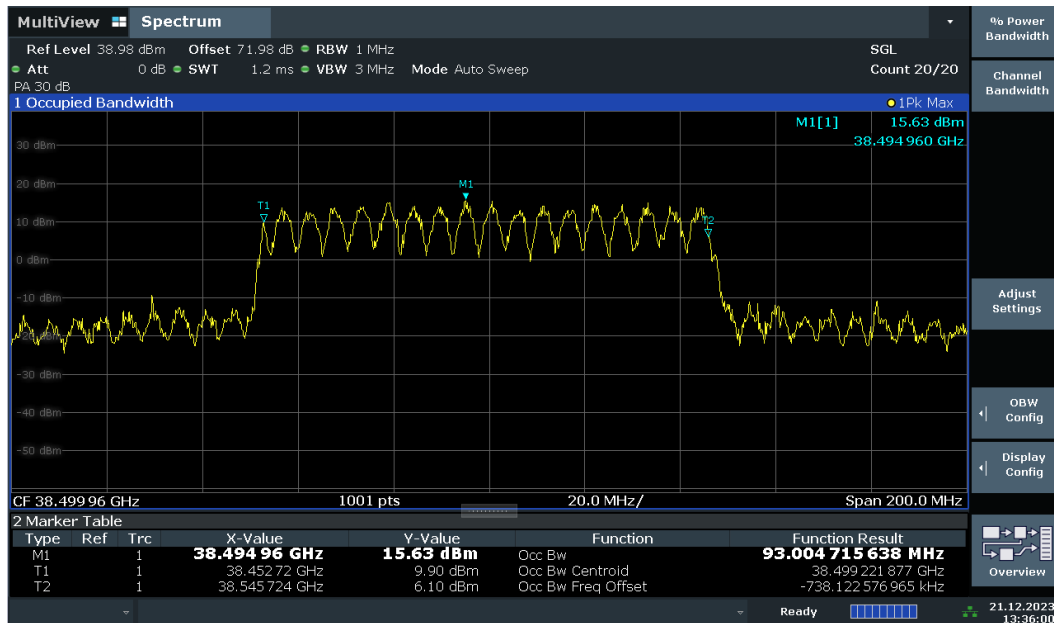


n260, Module 0, 100MHz, MID CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

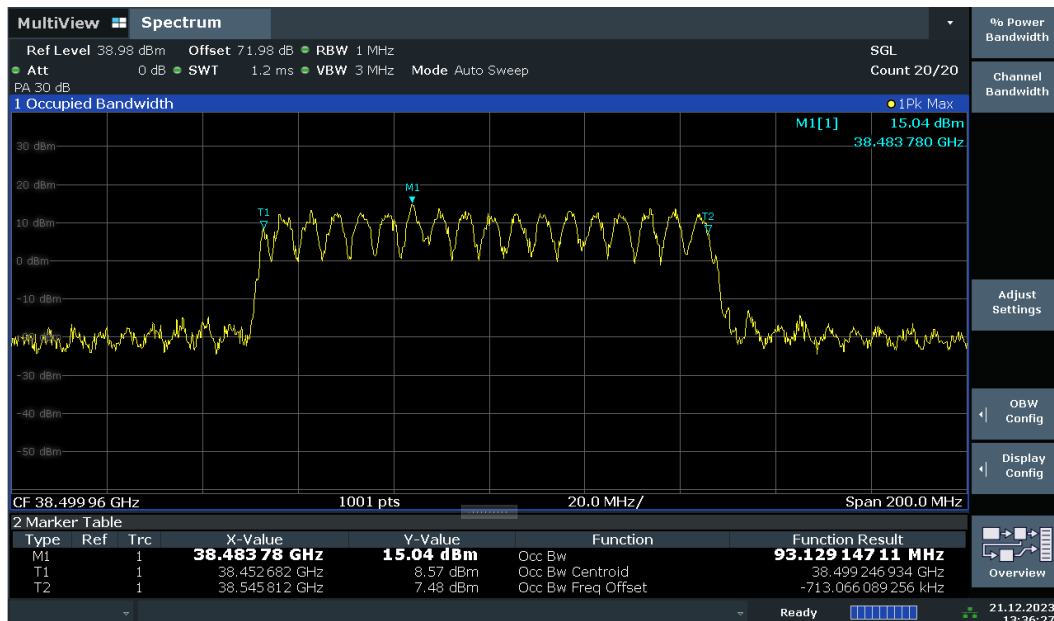




## n260, Module 0, 100MHz, MID CH, CP-OFDM QPSK (99% BW)

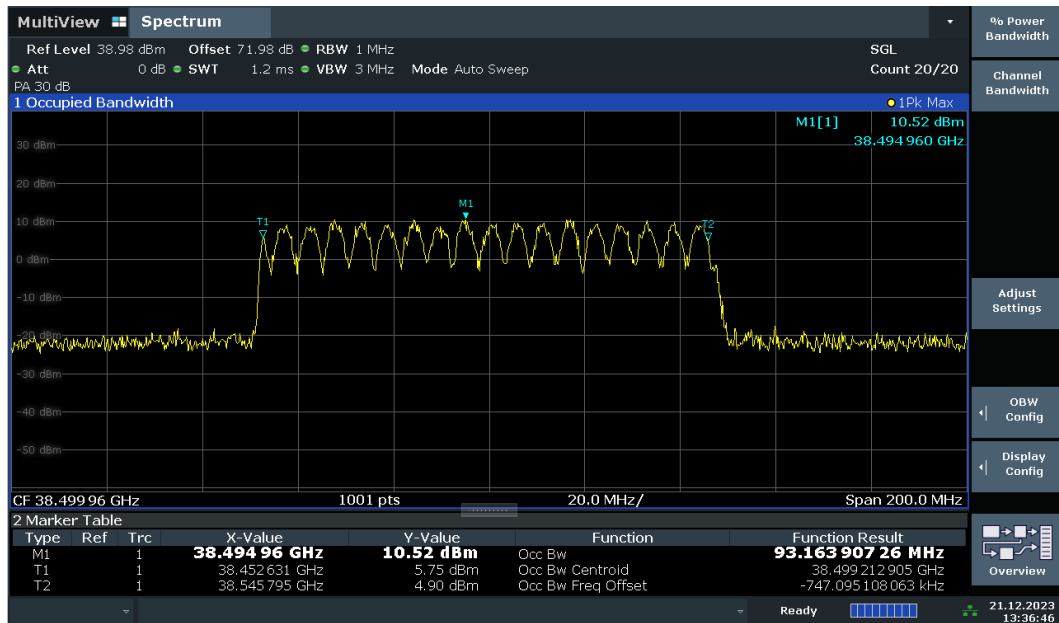


## n260, Module 0, 100MHz, MID CH, CP-OFDM 16QAM (99% BW)

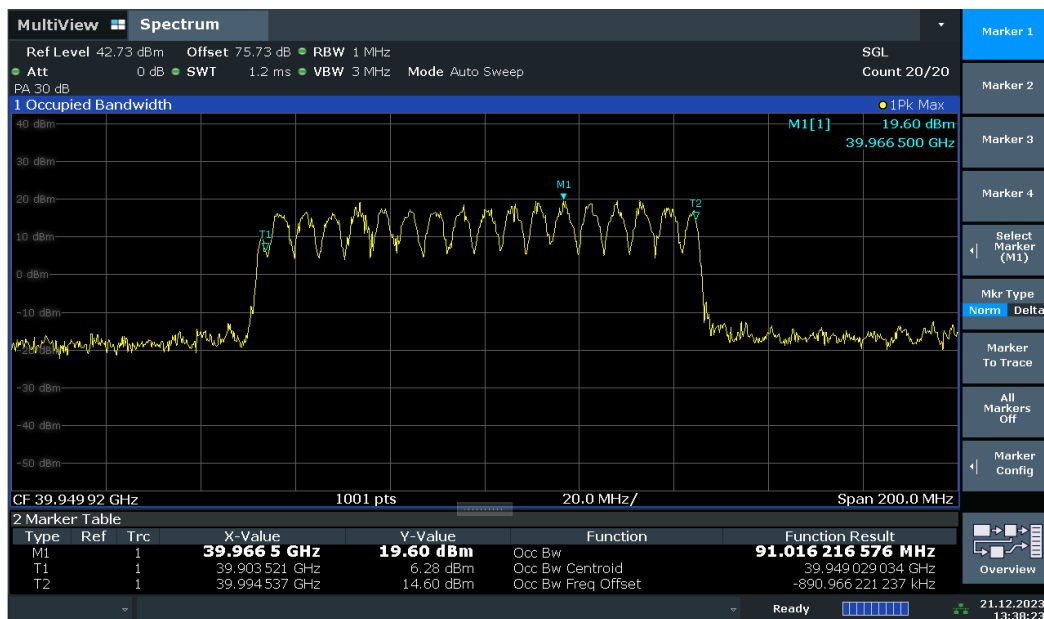




n260, Module 0, 100MHz, MID CH, CP-OFDM 64QAM (99% BW)

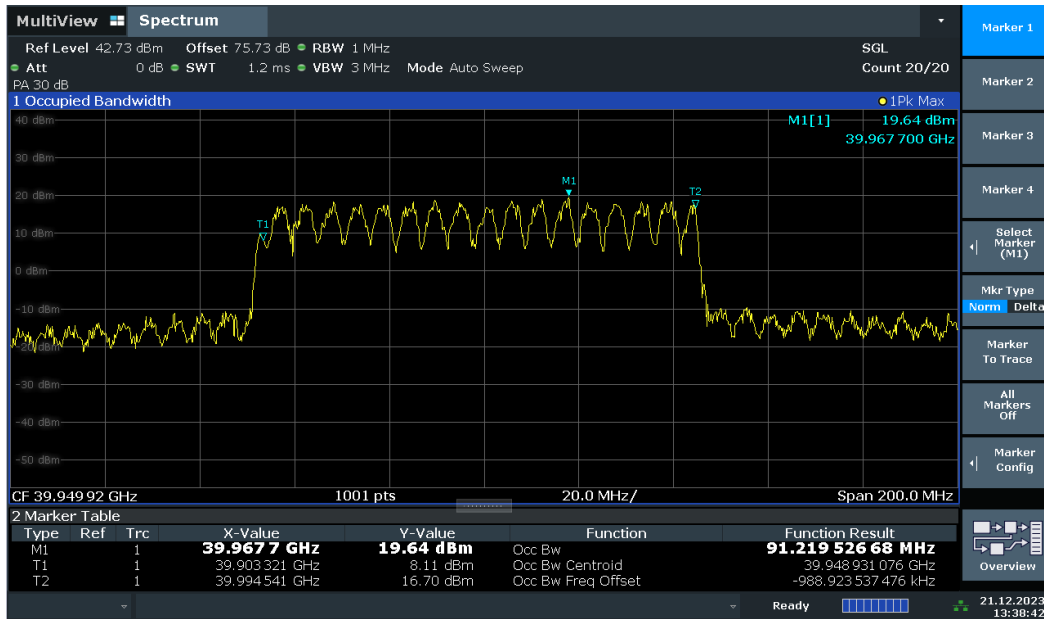


n260, Module 0, 100MHz, High CH, PUSCH DFT-S-OFDM BPSK (99% BW)

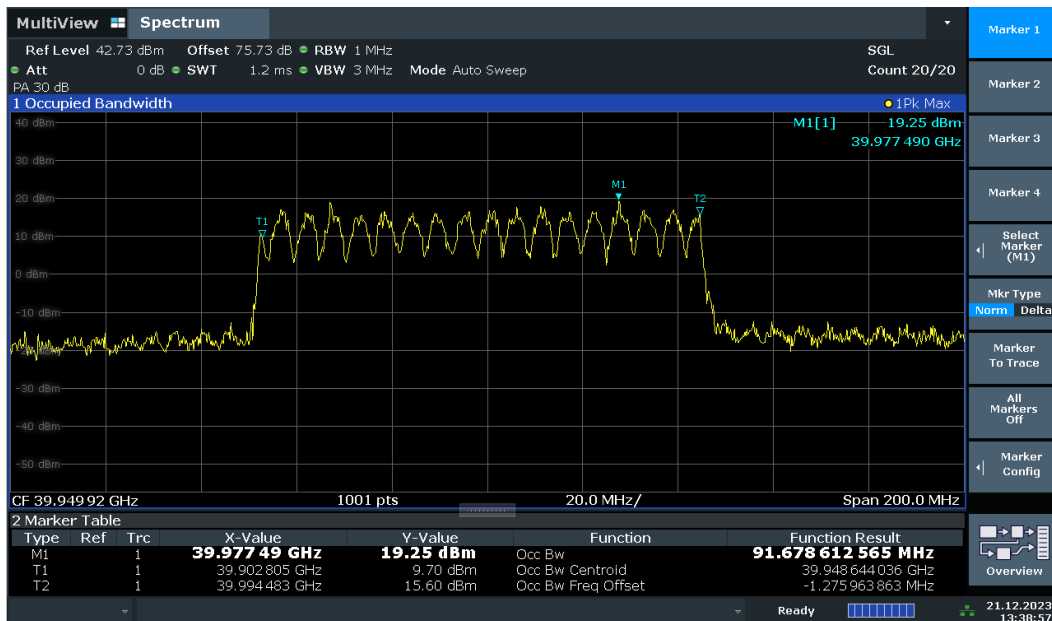




n260, Module 0, 100MHz, High CH, PUSCH DFT-S-OFDM QPSK (99% BW)

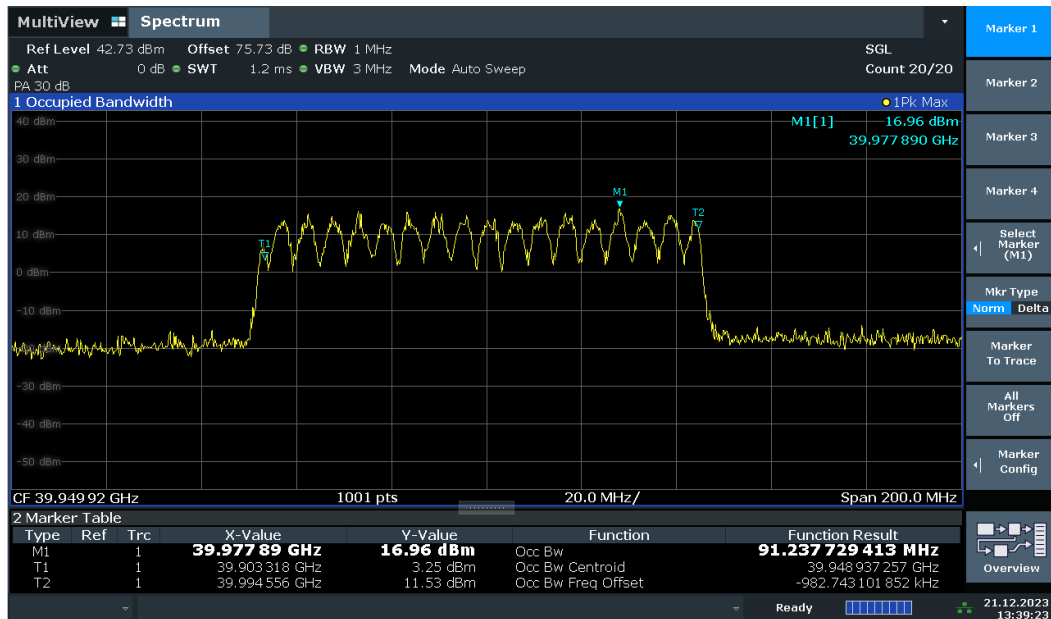


n260, Module 0, 100MHz, High CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

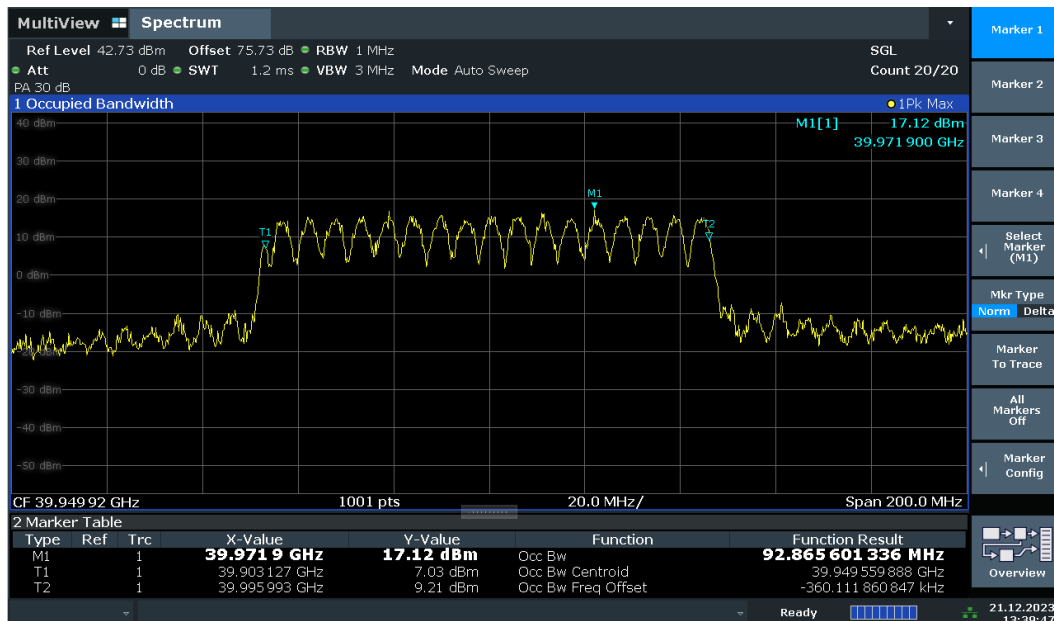




n260, Module 0, 100MHz, High CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

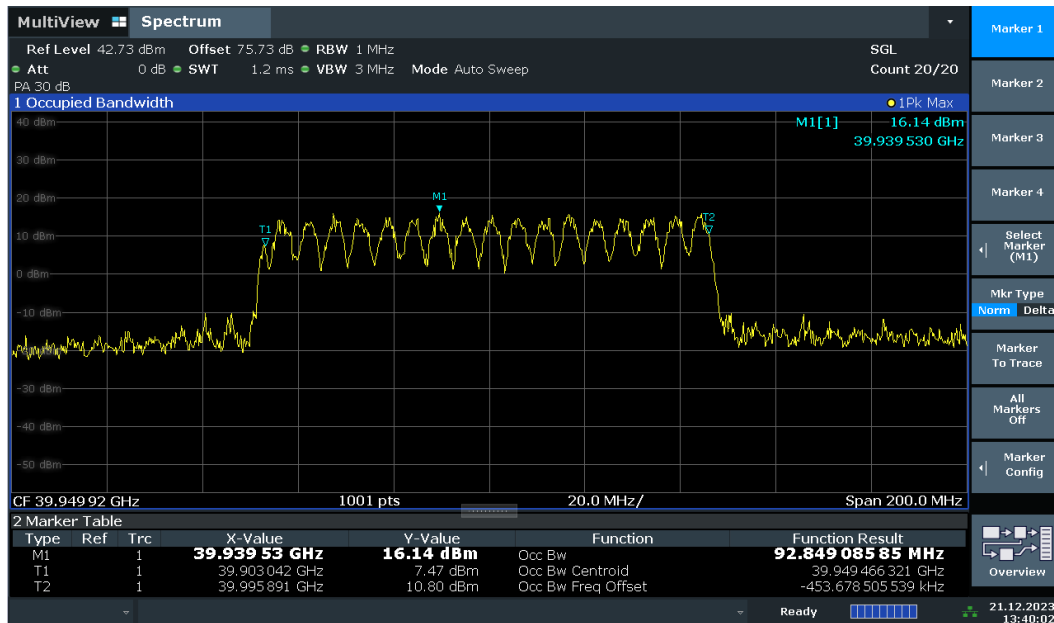


n260, Module 0, 100MHz, High CH, CP-OFDM QPSK (99% BW)

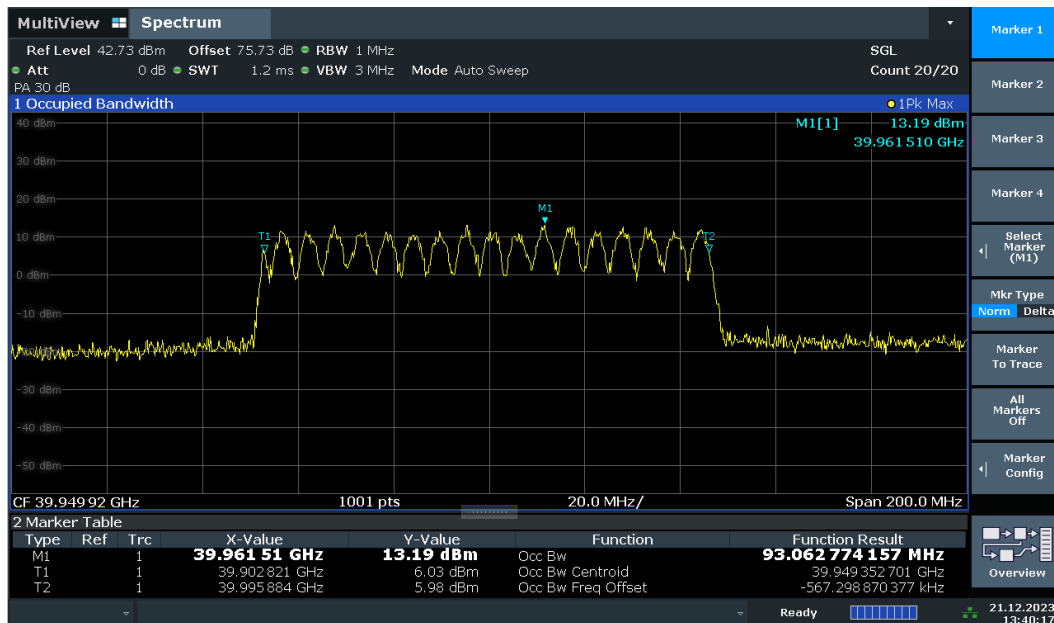




n260, Module 0, 100MHz, High CH, CP-OFDM 16QAM (99% BW)



n260, Module 0, 100MHz, High CH, CP-OFDM 64QAM (99% BW)





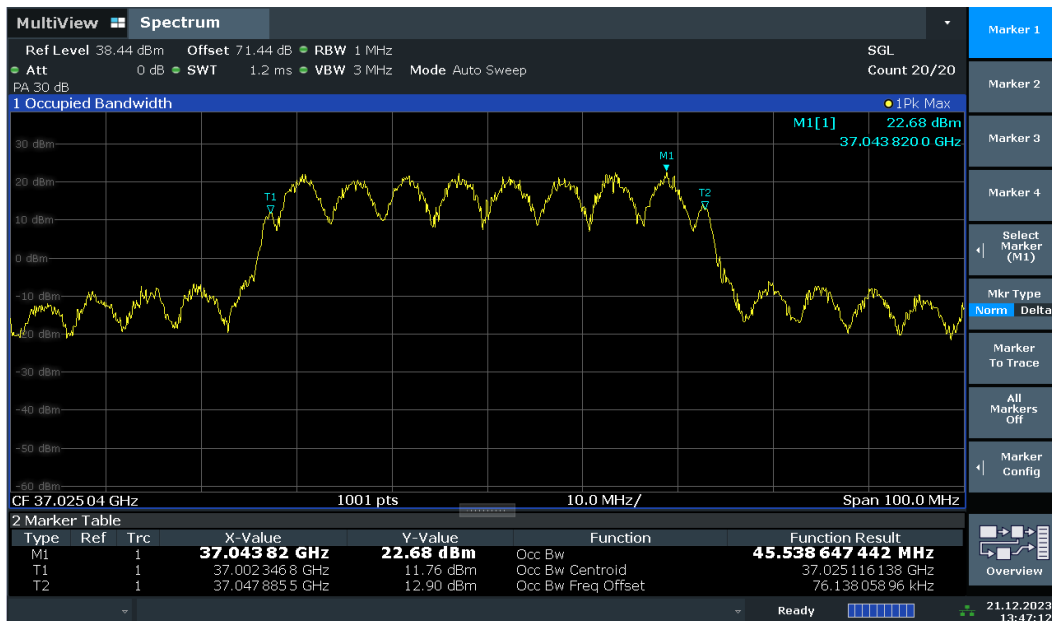
| n260, Module 1, SCS=120kHz, Beam ID: 154+26 |                  |            |                    |              |       |       |       |
|---------------------------------------------|------------------|------------|--------------------|--------------|-------|-------|-------|
| BW<br>(MHz)                                 | RB<br>allocation | Modulation | Frequency<br>(MHz) | Power (dBm)  |       |       |       |
|                                             |                  |            |                    | Pi/2<br>BPSK | QPSK  | 16QAM | 64QAM |
| 50                                          | Full RB          | DFT-s-OFDM | 37025.04           | 45.24        | 45.54 | 45.10 | 44.95 |
|                                             |                  |            | 38499.96           | 45.36        | 45.23 | 45.06 | 45.29 |
|                                             |                  |            | 39975              | 44.24        | 44.35 | 44.31 | 44.28 |
|                                             |                  | CP-OFDM    | 37050              | /            | 45.49 | 45.50 | 45.07 |
|                                             |                  |            | 38499.96           | /            | 45.61 | 45.18 | 45.49 |
|                                             |                  |            | 39949.92           | /            | 44.82 | 88.86 | 44.68 |
| 100                                         | Full RB          | DFT-s-OFDM | 37025.04           | 89.92        | 90.03 | 90.18 | 90.06 |
|                                             |                  |            | 38499.96           | 91.45        | 91.16 | 90.77 | 90.63 |
|                                             |                  |            | 39975              | 91.19        | 91.23 | 91.04 | 91.63 |
|                                             |                  | CP-OFDM    | 37050              | /            | 94.80 | 94.63 | 94.85 |
|                                             |                  |            | 38499.96           | /            | 94.64 | 94.46 | 94.61 |
|                                             |                  |            | 39949.92           | /            | 94.72 | 94.64 | 95.11 |



## n260, Module 1, 50MHz, Low CH, PUSCH DFT-S-OFDM BPSK (99% BW)



## n260, Module 1, 50MHz, Low CH, PUSCH DFT-S-OFDM QPSK (99% BW)

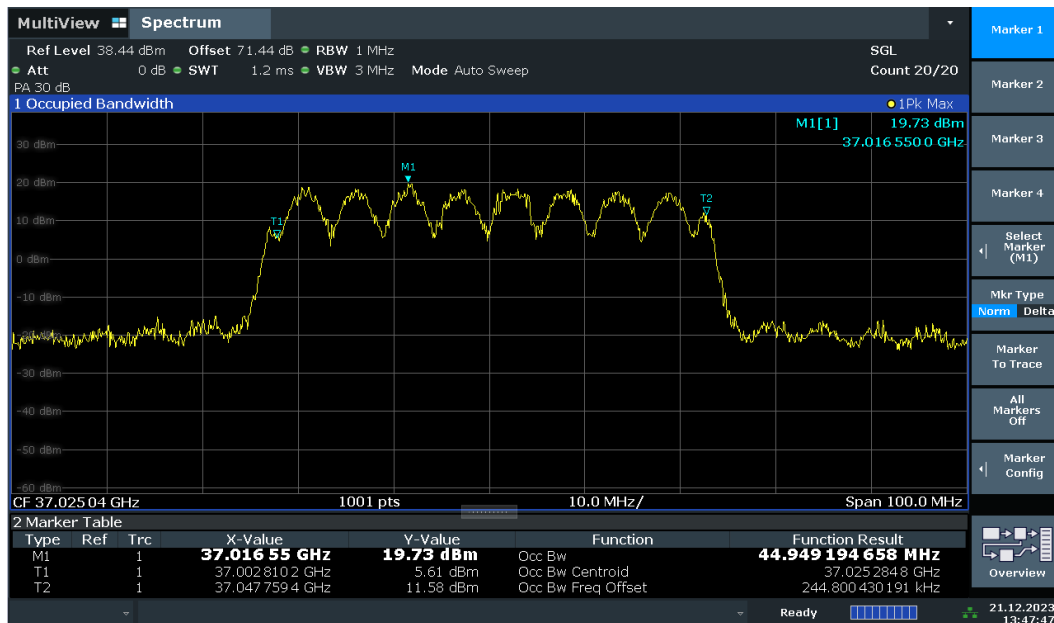




n260, Module 1, 50MHz, Low CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

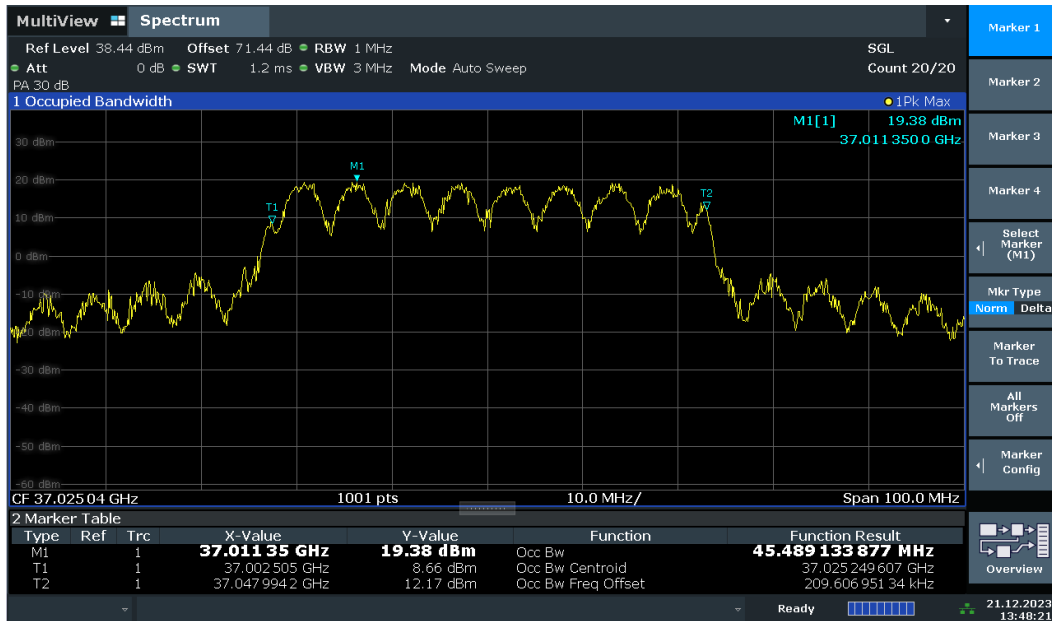


n260, Module 1, 50MHz, Low CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

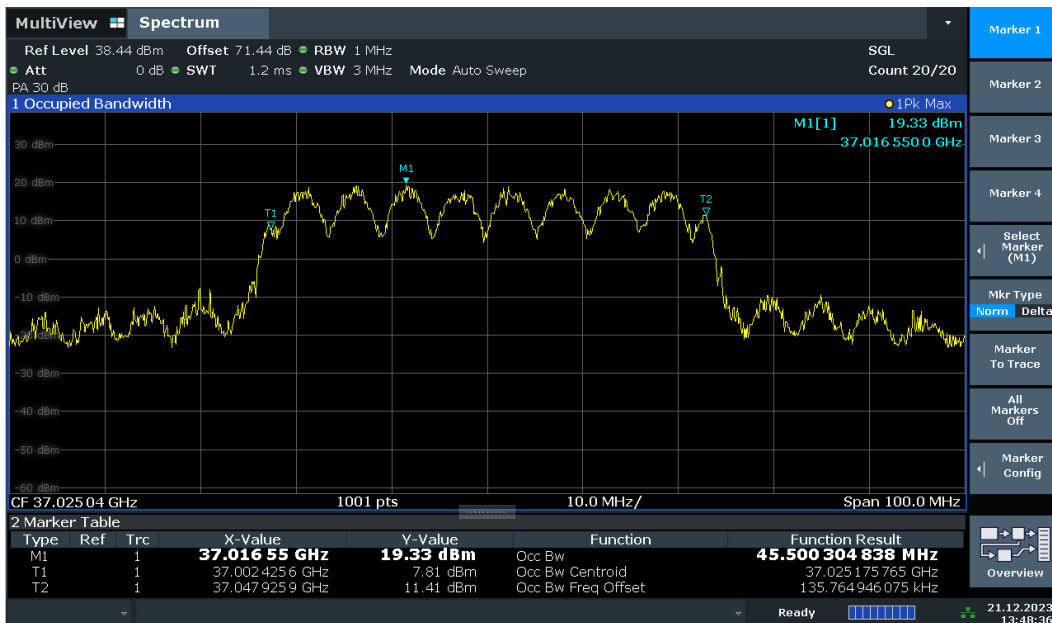




## n260, Module 1, 50MHz, Low CH, CP-OFDM QPSK (99% BW)

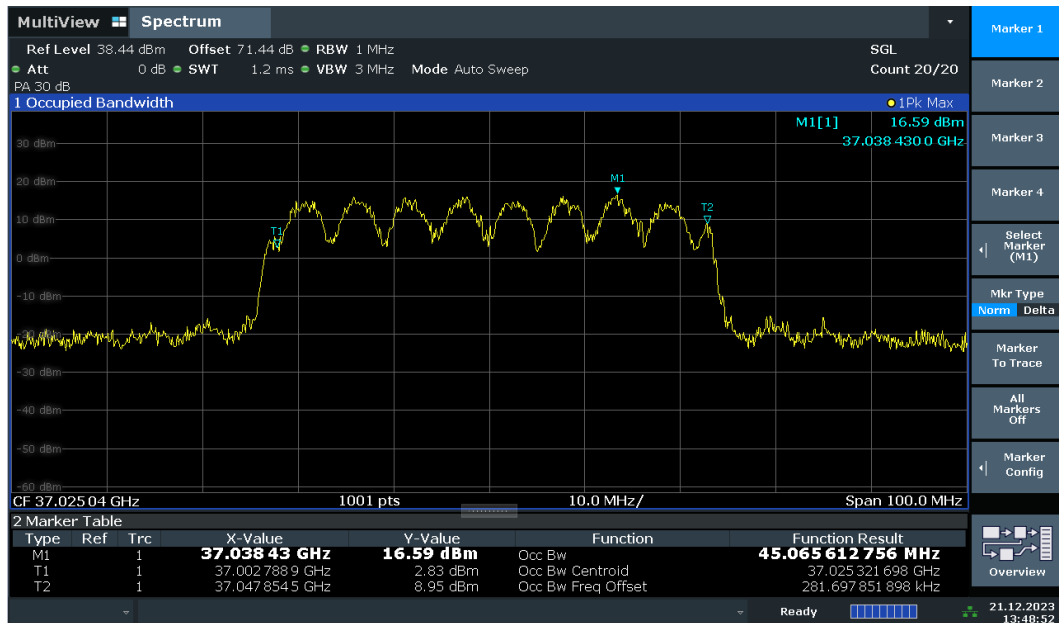


## n260, Module 1, 50MHz, Low CH, CP-OFDM 16QAM (99% BW)

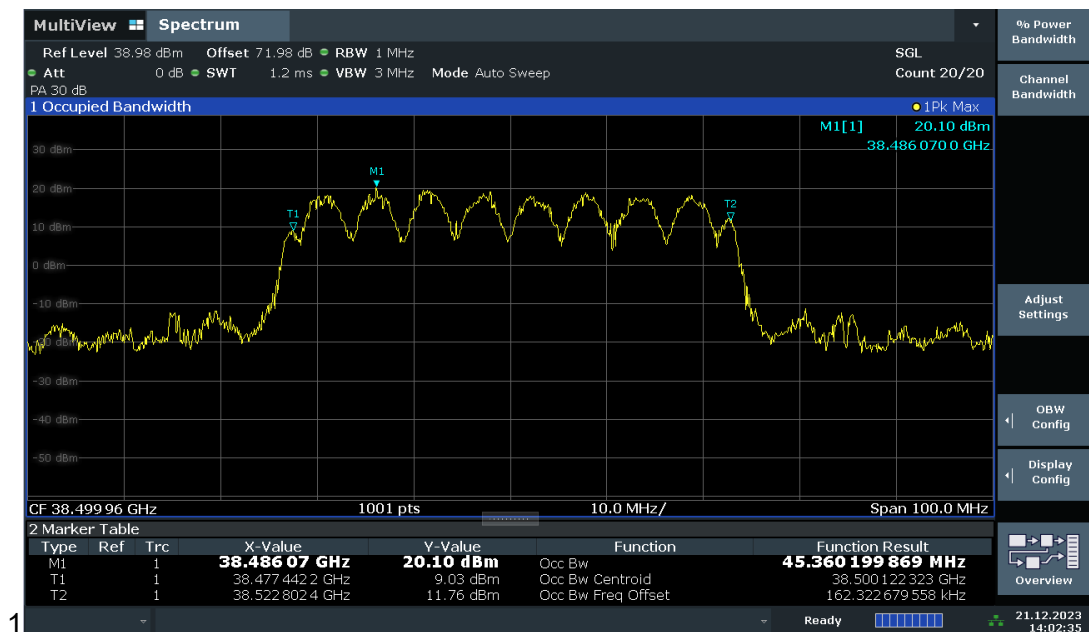




## n260, Module 1, 50MHz, Low CH, CP-OFDM 64QAM (99% BW)



## n260, Module 1, 50MHz, MID CH, PUSCH DFT-S-OFDM BPSK (99% BW)

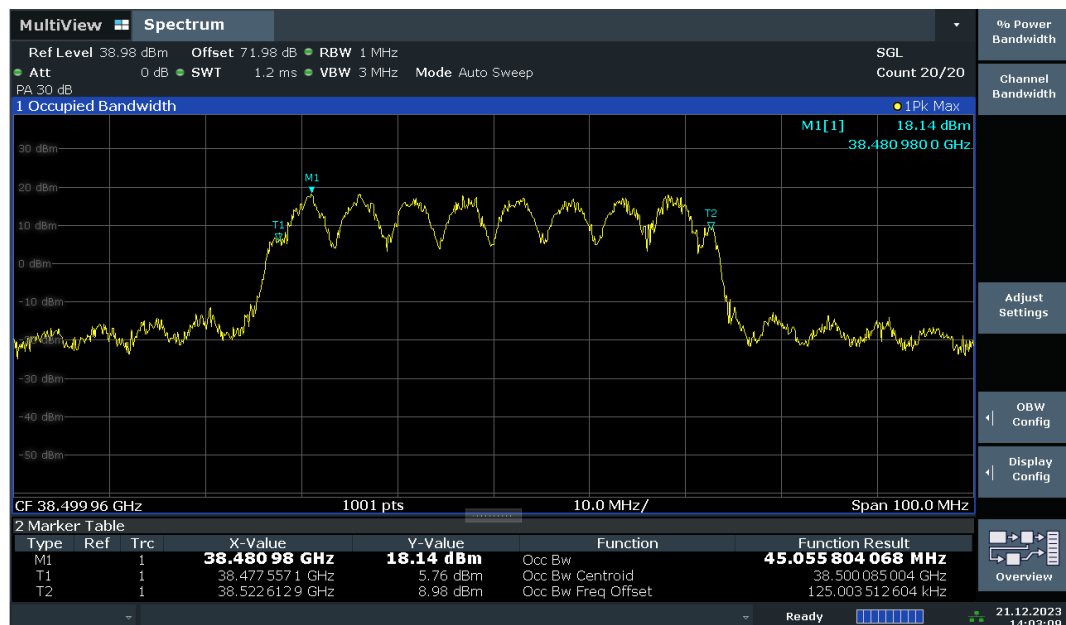




n260, Module 1, 50MHz, MID CH, PUSCH DFT-S-OFDM QPSK (99% BW)

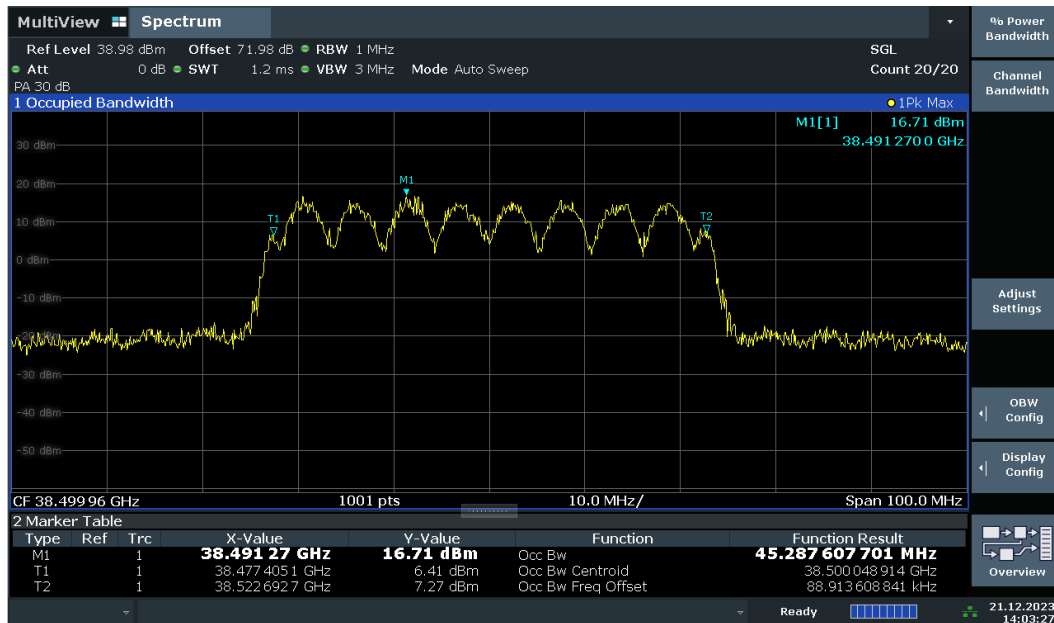


n260, Module 1, 50MHz, MID CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

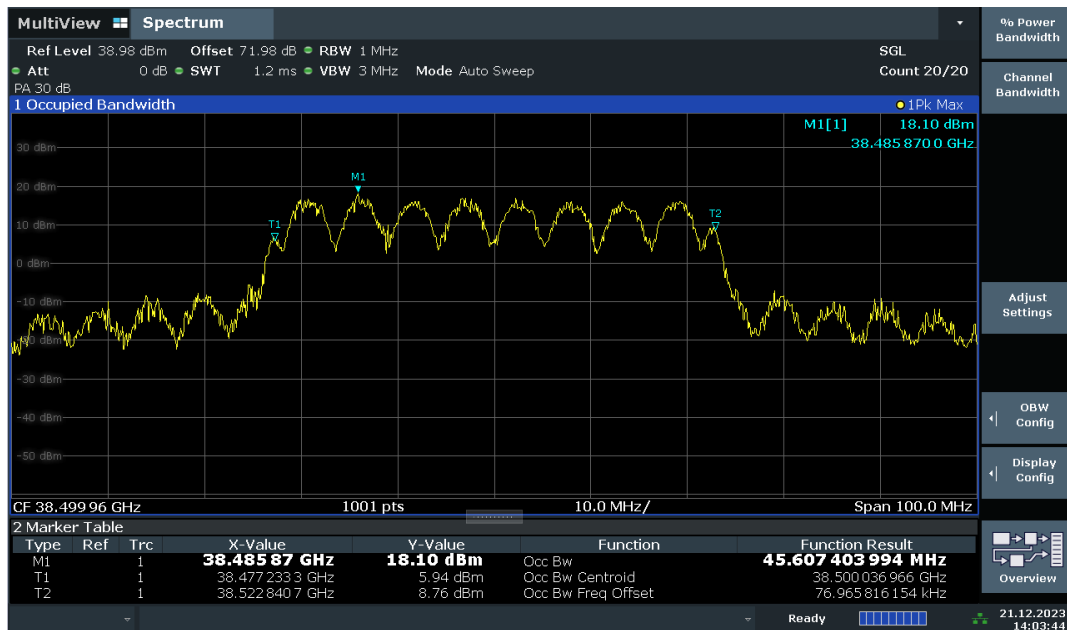




n260, Module 1, 50MHz, MID CH, PUSCH DFT-S-OFDM 64QAM (99% BW)



n260, Module 1, 50MHz, MID CH, CP-OFDM QPSK (99% BW)

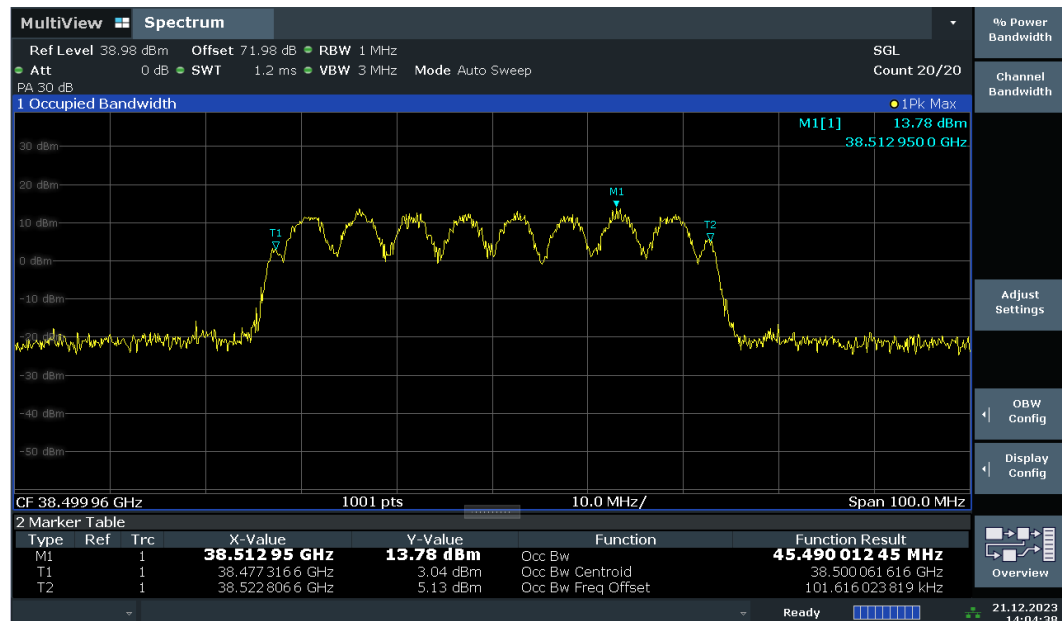




## n260, Module 1, 50MHz, MID CH, CP-OFDM 16QAM (99% BW)

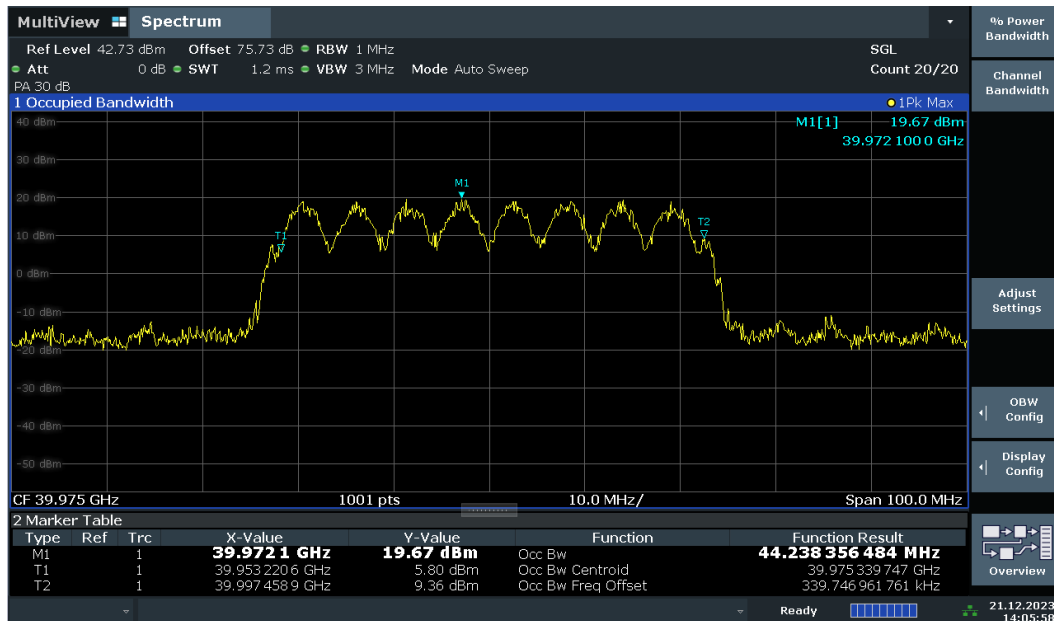


## n260, Module 1, 50MHz, MID CH, CP-OFDM 64QAM (99% BW)

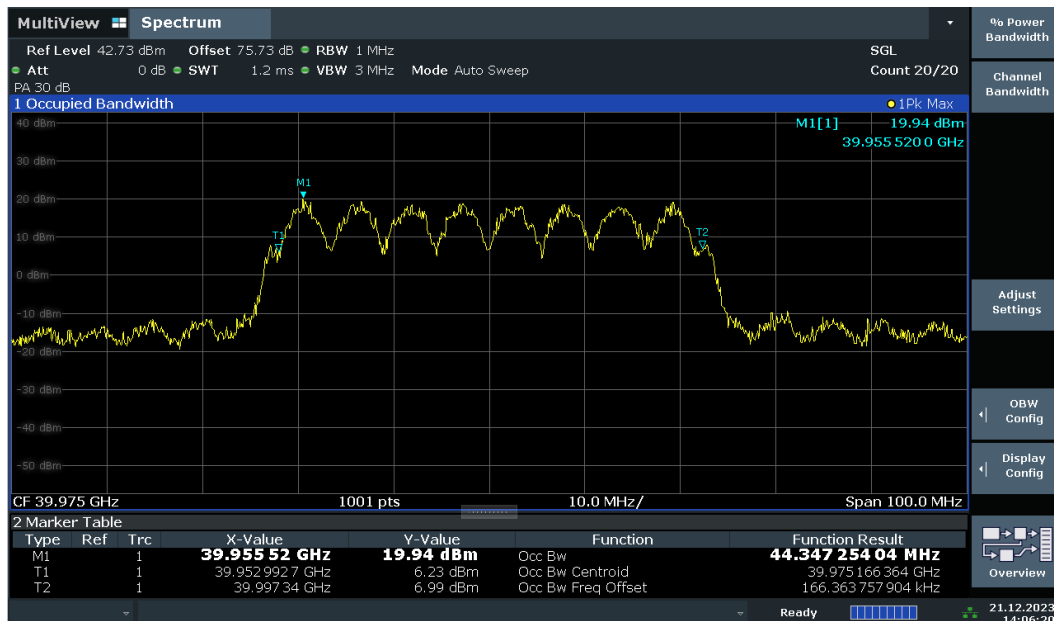




n260, Module 1, 50MHz, High CH, PUSCH DFT-S-OFDM BPSK (99% BW)



n260, Module 1, 50MHz, High CH, PUSCH DFT-S-OFDM QPSK (99% BW)





n260, Module 1, 50MHz, High CH, PUSCH DFT-S-OFDM 16QAM (99% BW)



n260, Module 1, 50MHz, High CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

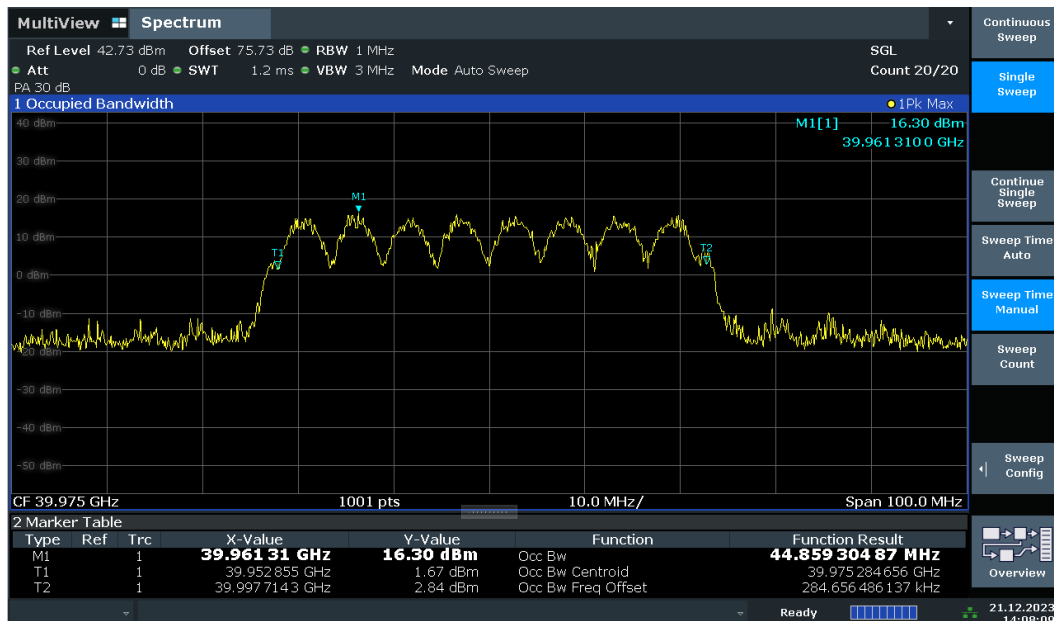




## n260, Module 1, 50MHz, High CH, CP-OFDM QPSK (99% BW)

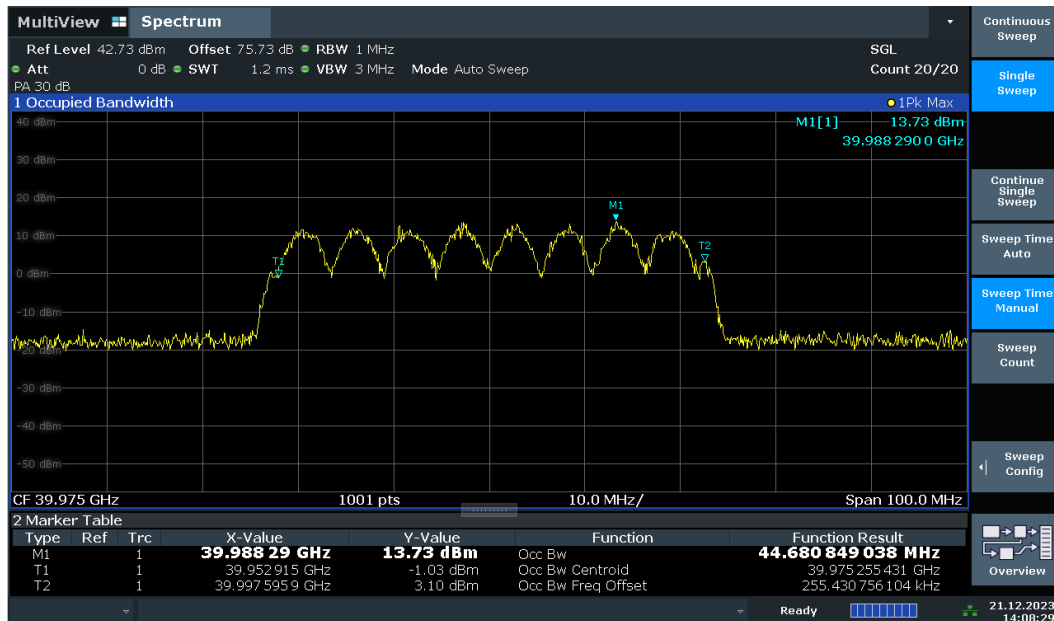


## n260, Module 1, 50MHz, High CH, CP-OFDM 16QAM (99% BW)

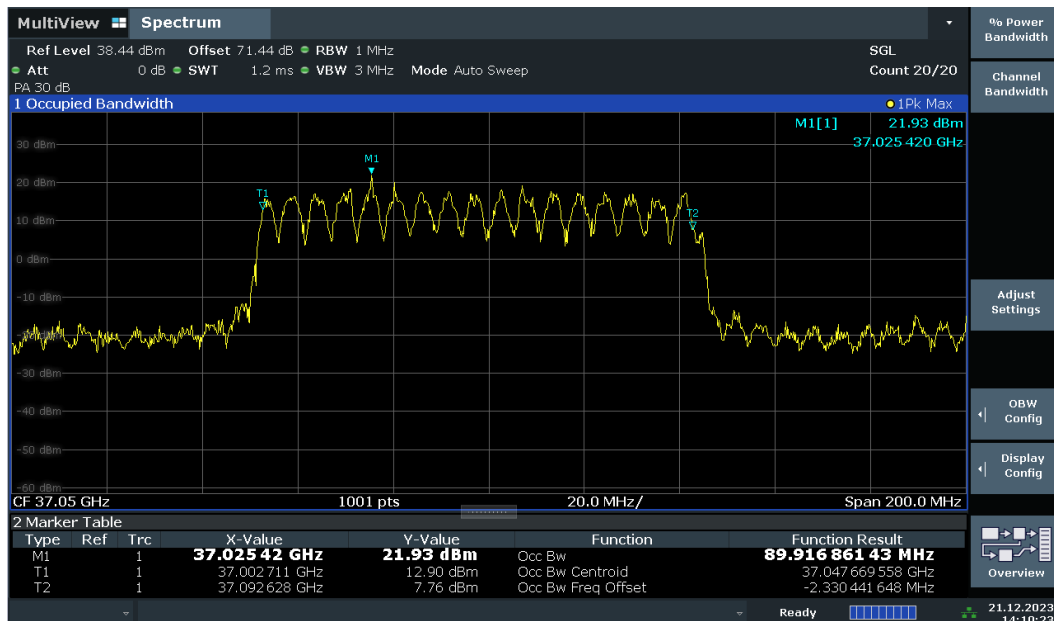




## n260, Module 1, 50MHz, High CH, CP-OFDM 64QAM (99% BW)

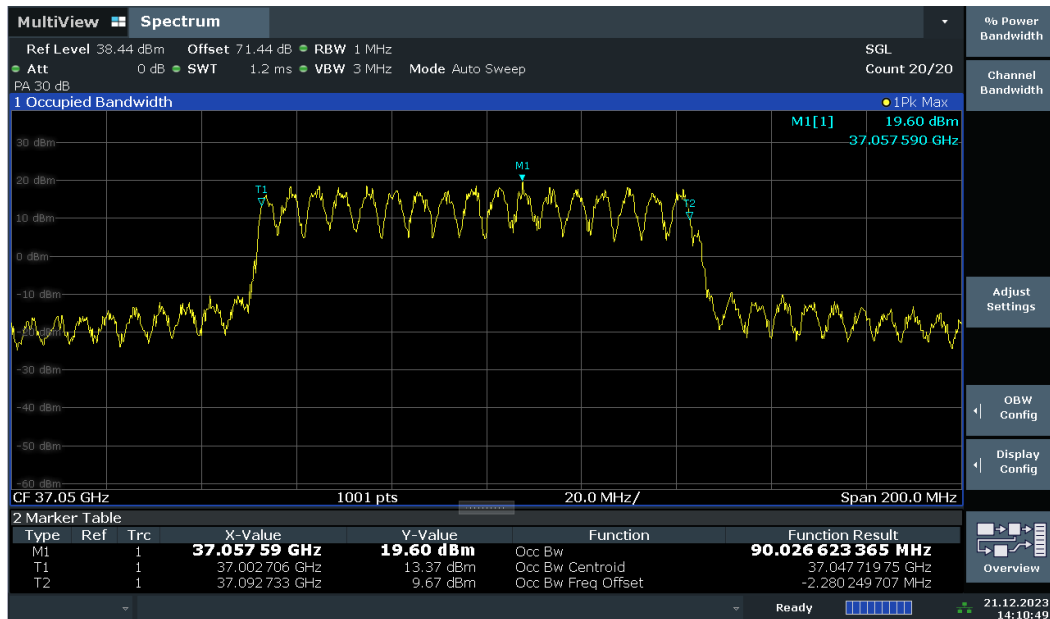


## n260, Module 1, 100MHz, Low CH, PUSCH DFT-S-OFDM BPSK (99% BW)

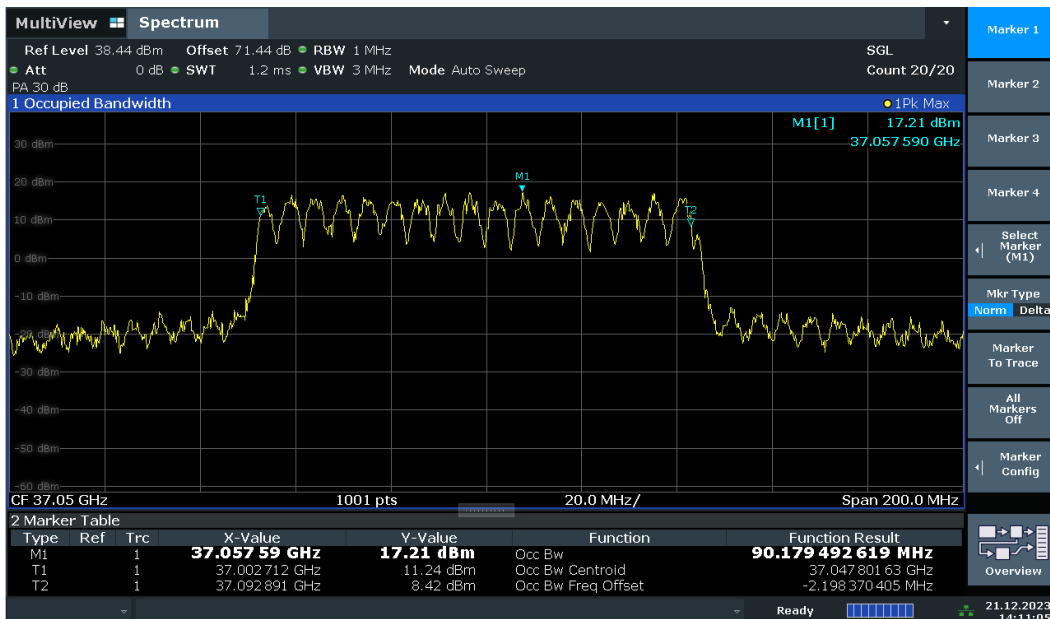




n260, Module 1, 100MHz, Low CH, PUSCH DFT-S-OFDM QPSK (99% BW)

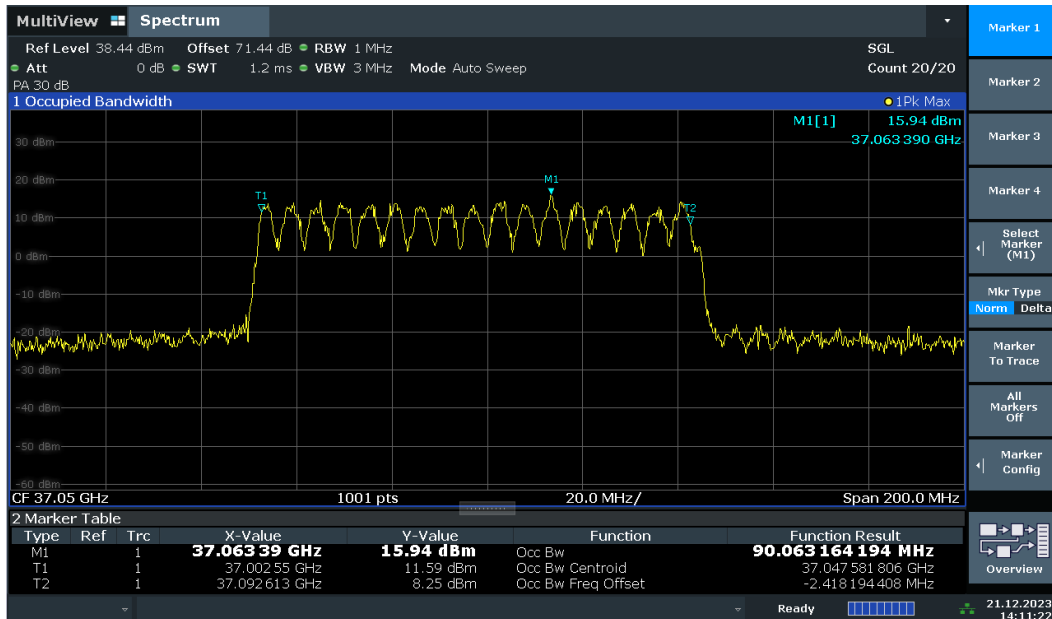


n260, Module 1, 100MHz, Low CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

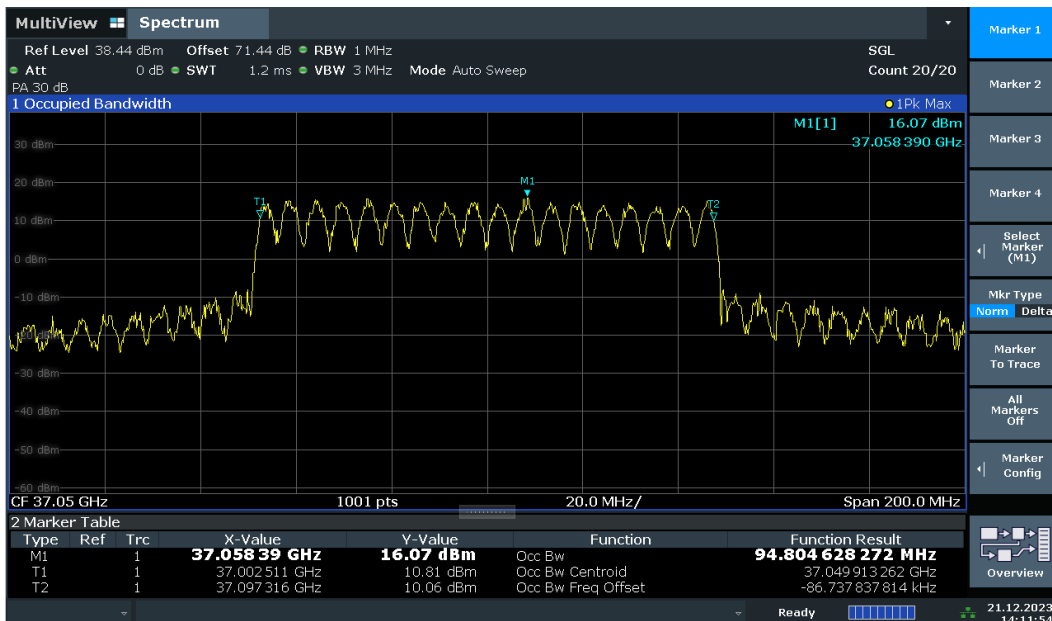




n260, Module 1, 100MHz, Low CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

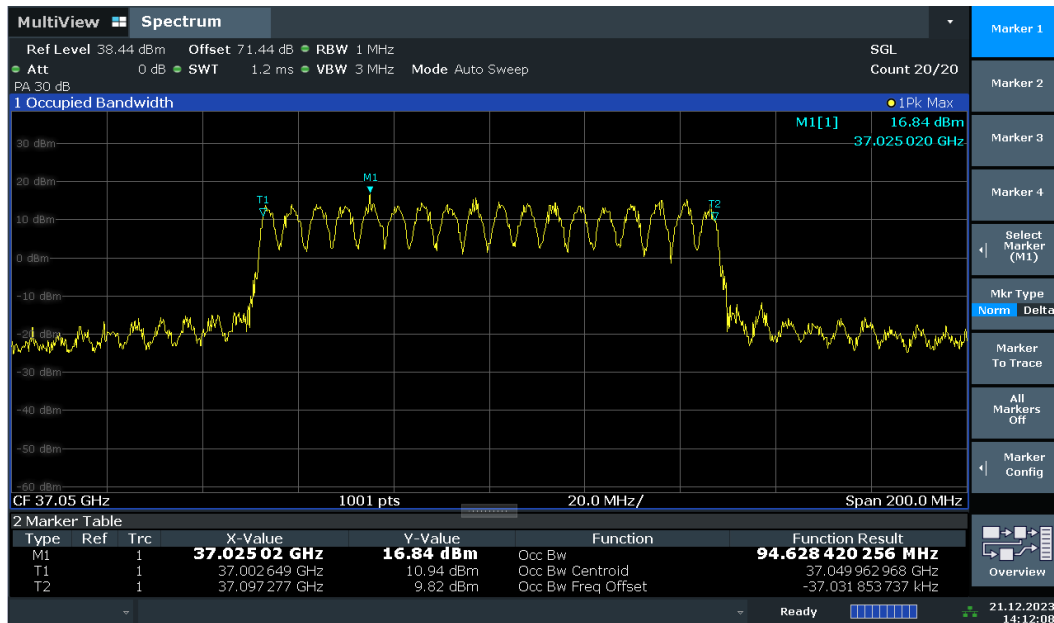


n260, Module 1, 100MHz, Low CH, CP-OFDM QPSK (99% BW)

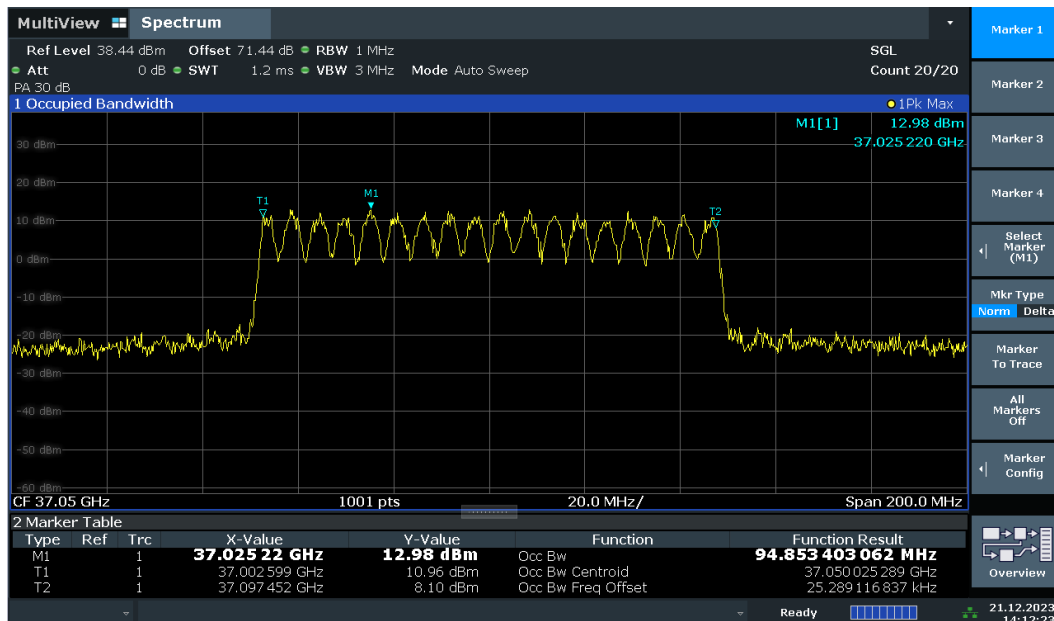




## n260, Module 1, 100MHz, Low CH, CP-OFDM 16QAM (99% BW)

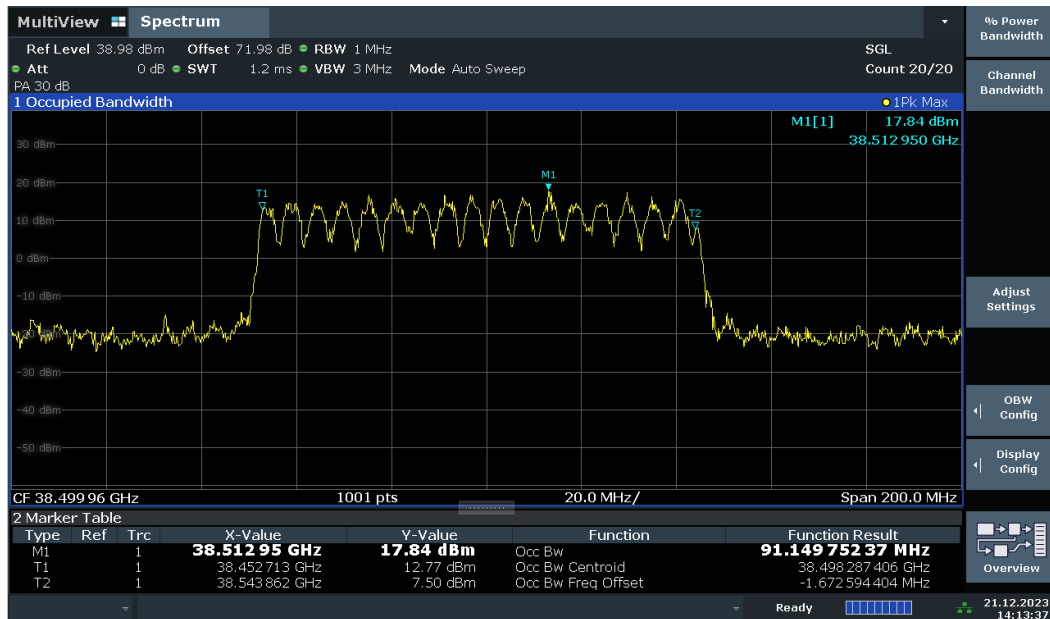


## n260, Module 1, 100MHz, Low CH, CP-OFDM 64QAM (99% BW)

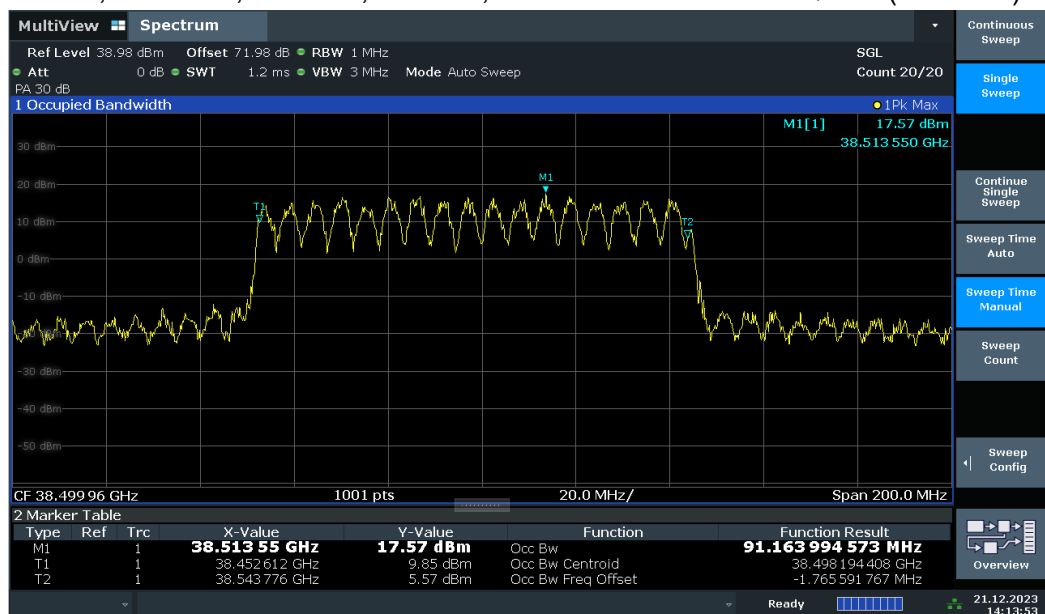




n260, Module 1, 100MHz, MID CH, PUSCH DFT-S-OFDM BPSK (99% BW)

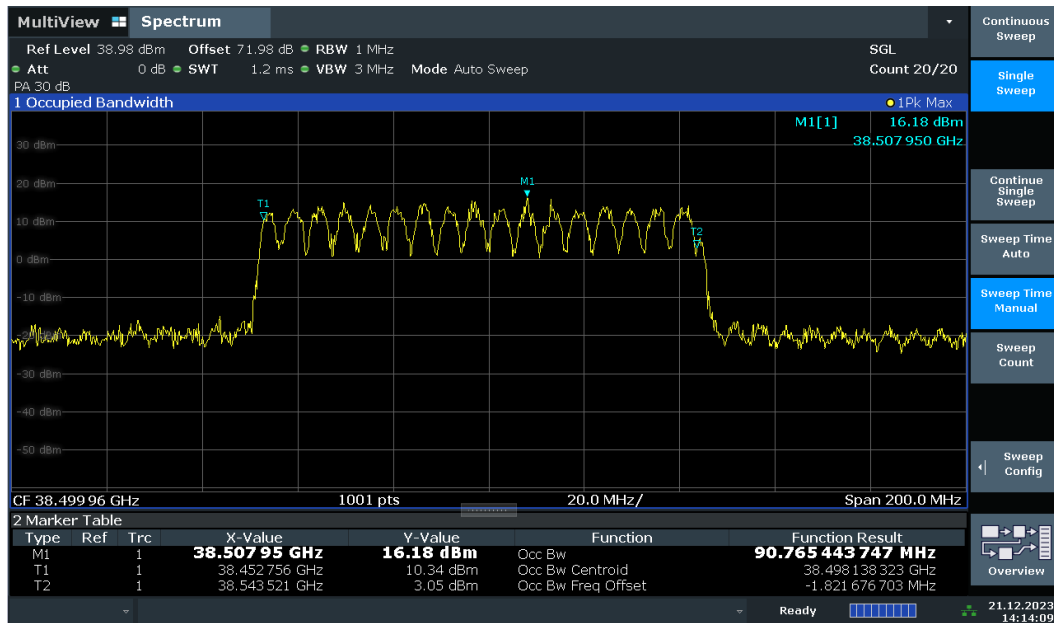


n260, Module 1, 100MHz, MID CH, PUSCH DFT-S-OFDM QPSK (99% BW)

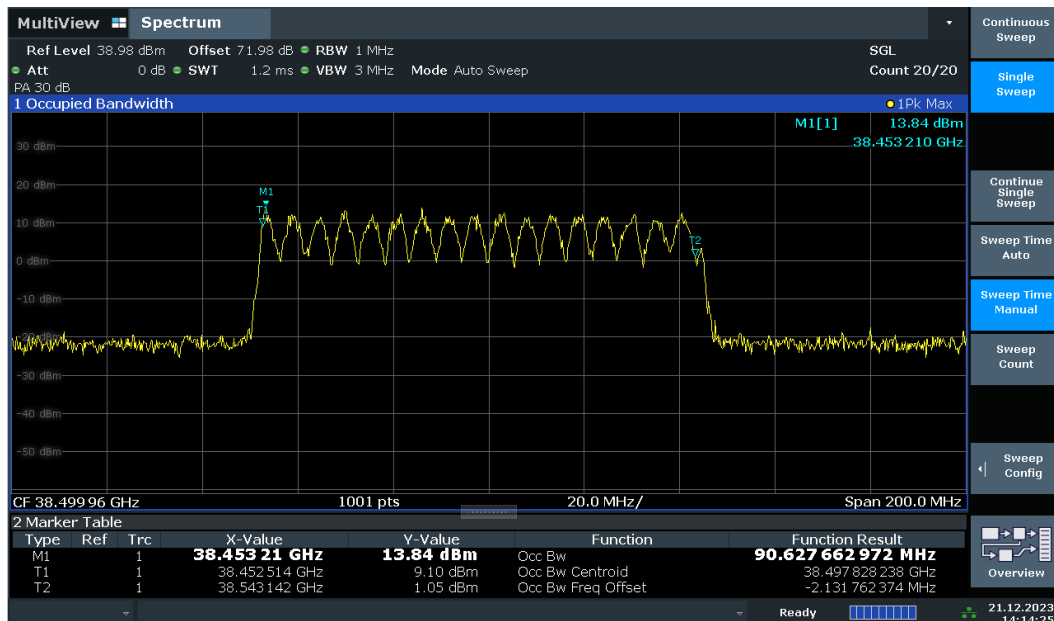




n260, Module 1, 100MHz, MID CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

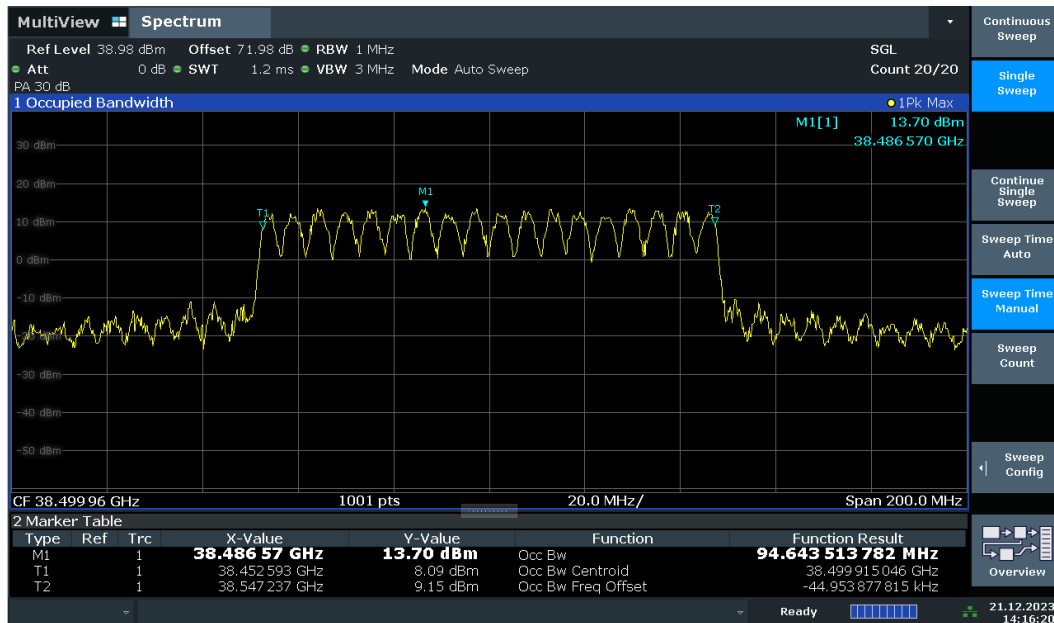


n260, Module 1, 100MHz, MID CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

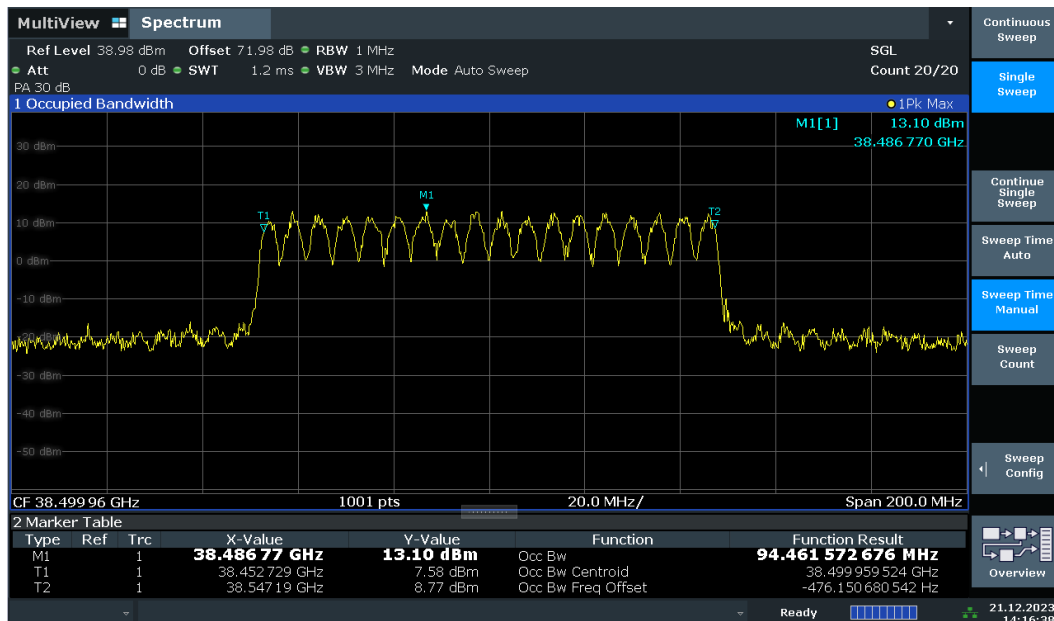




## n260, Module 1, 100MHz, MID CH, CP-OFDM QPSK (99% BW)

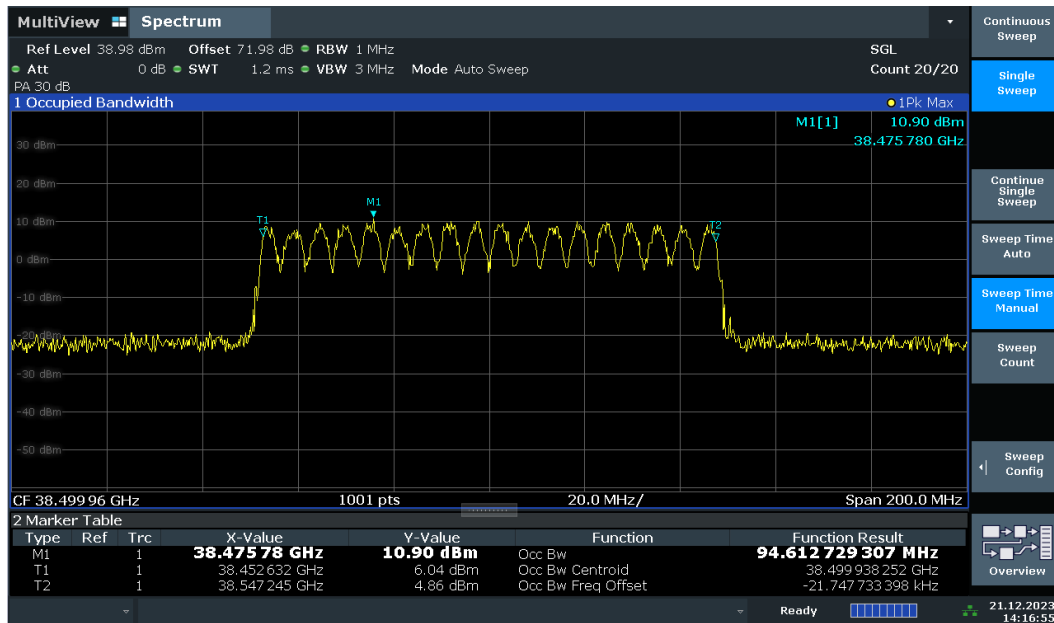


## n260, Module 1, 100MHz, MID CH, CP-OFDM 16QAM (99% BW)

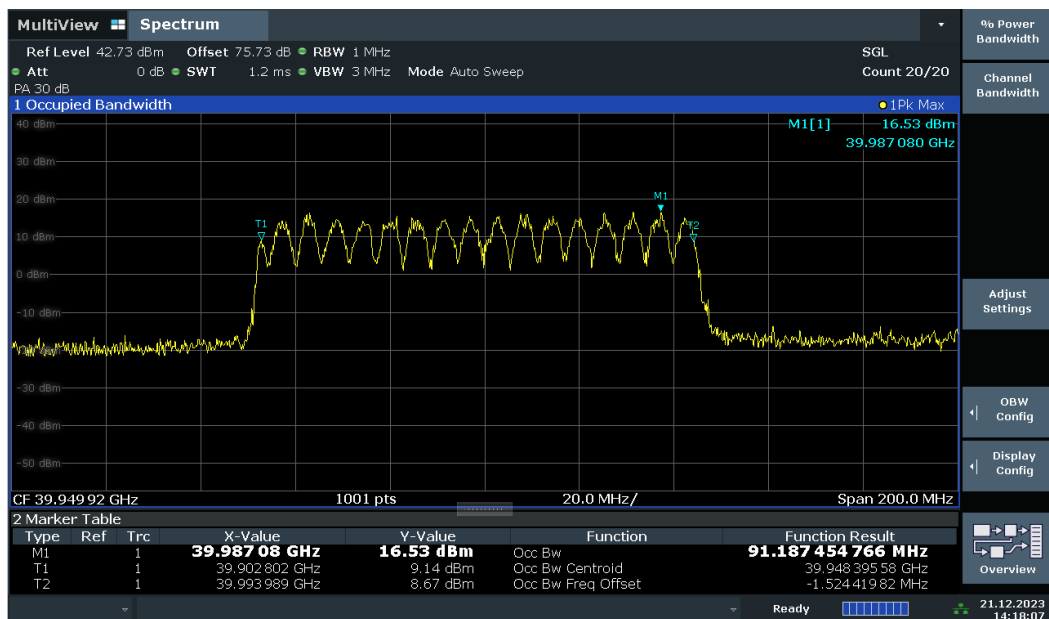




n260, Module 1, 100MHz, MID CH, CP-OFDM 64QAM (99% BW)

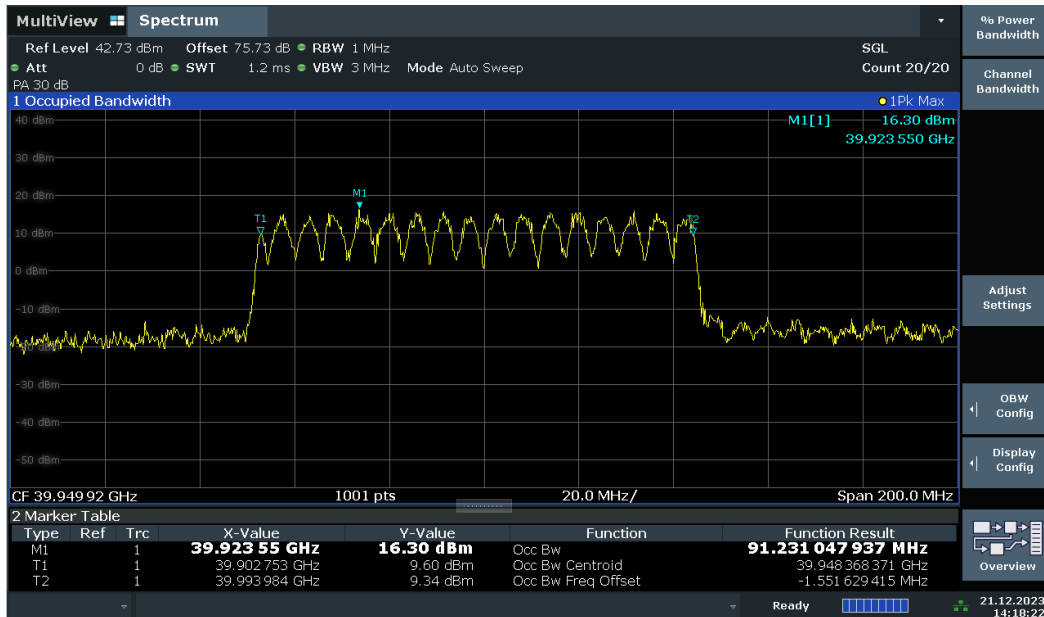


n260, Module 1, 100MHz, High CH, PUSCH DFT-S-OFDM BPSK (99% BW)

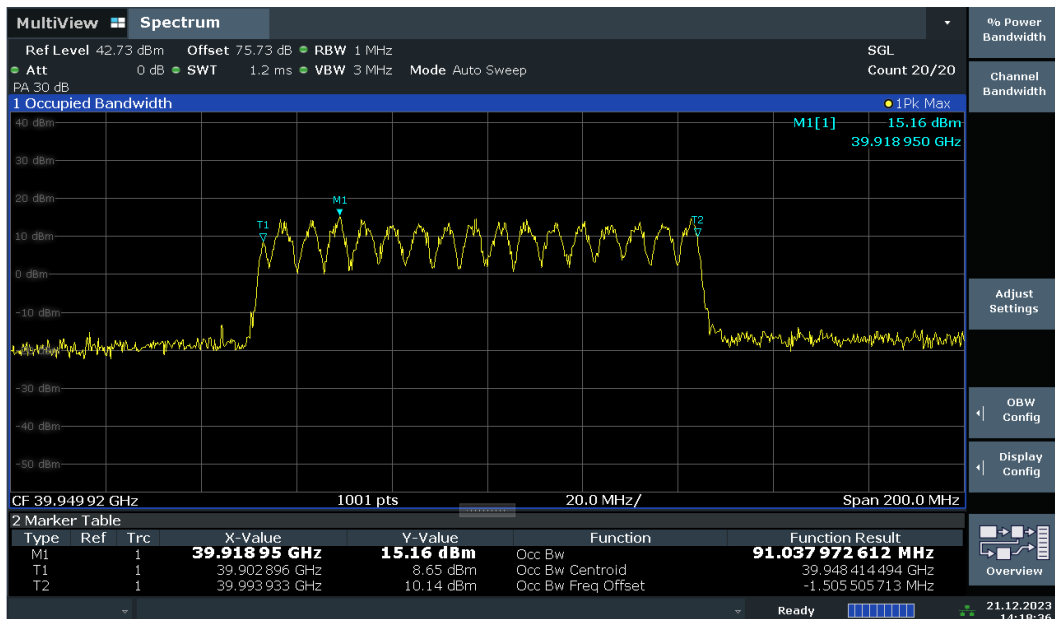




n260, Module 1, 100MHz, High CH, PUSCH DFT-S-OFDM QPSK (99% BW)

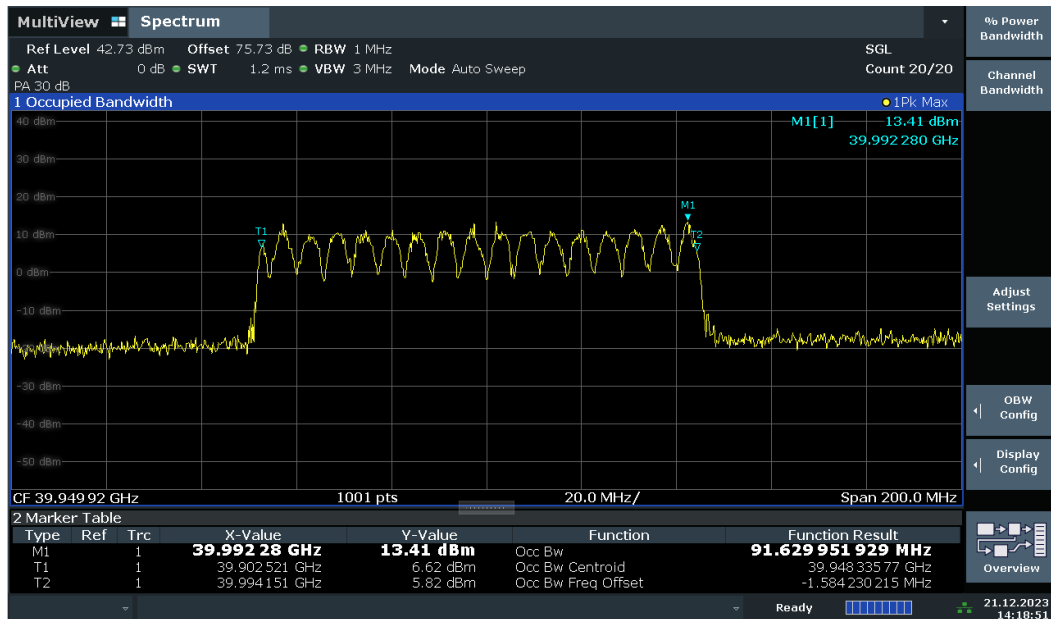


n260, Module 1, 100MHz, High CH, PUSCH DFT-S-OFDM 16QAM (99% BW)

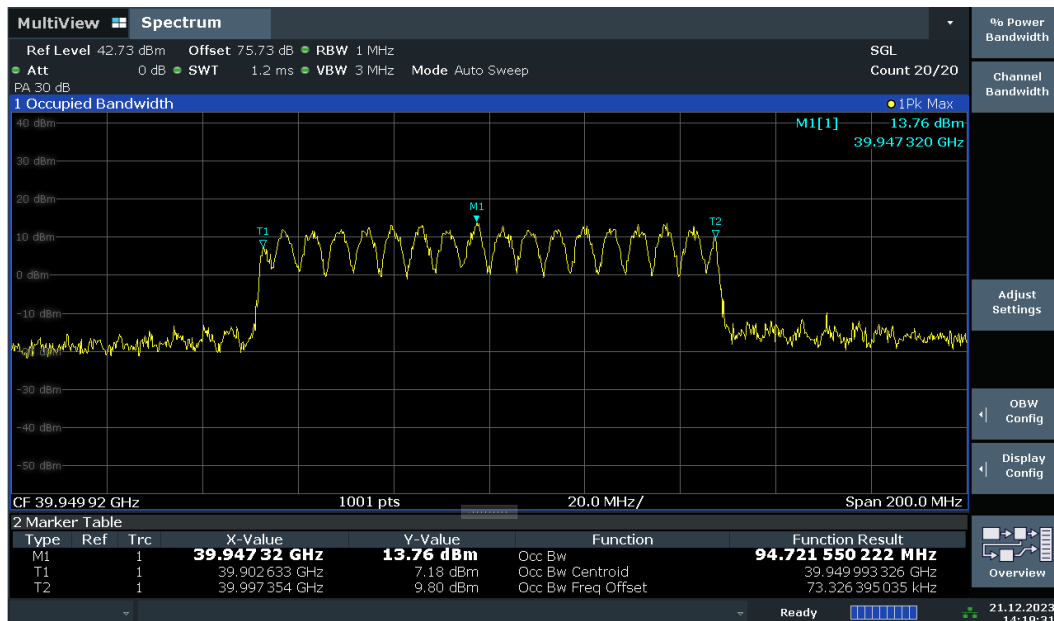




n260, Module 1, 100MHz, High CH, PUSCH DFT-S-OFDM 64QAM (99% BW)

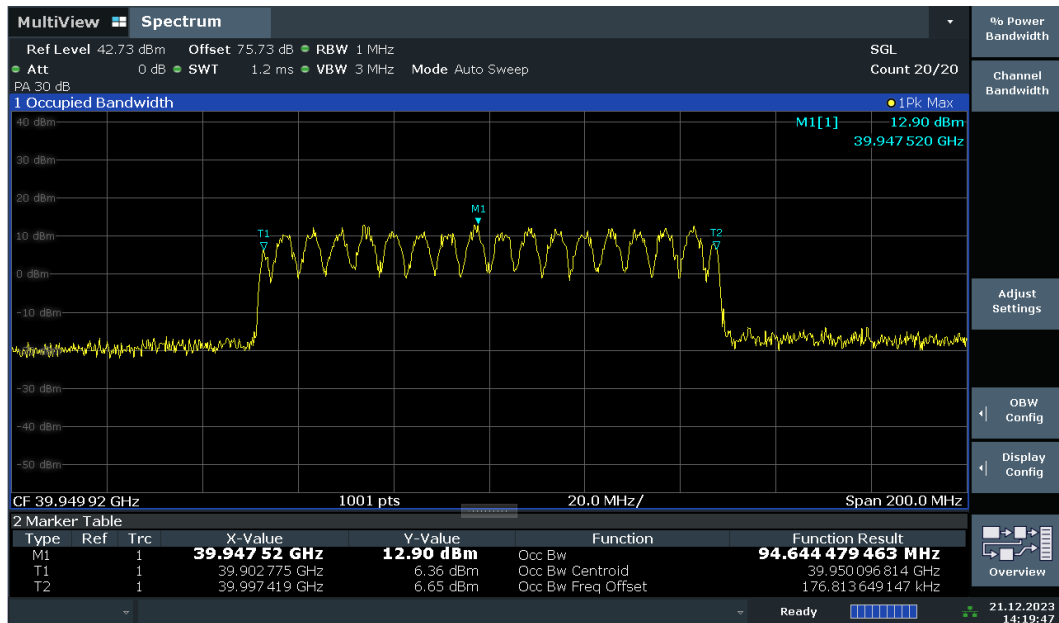


n260, Module 1, 100MHz, High CH, CP-OFDM QPSK (99% BW)

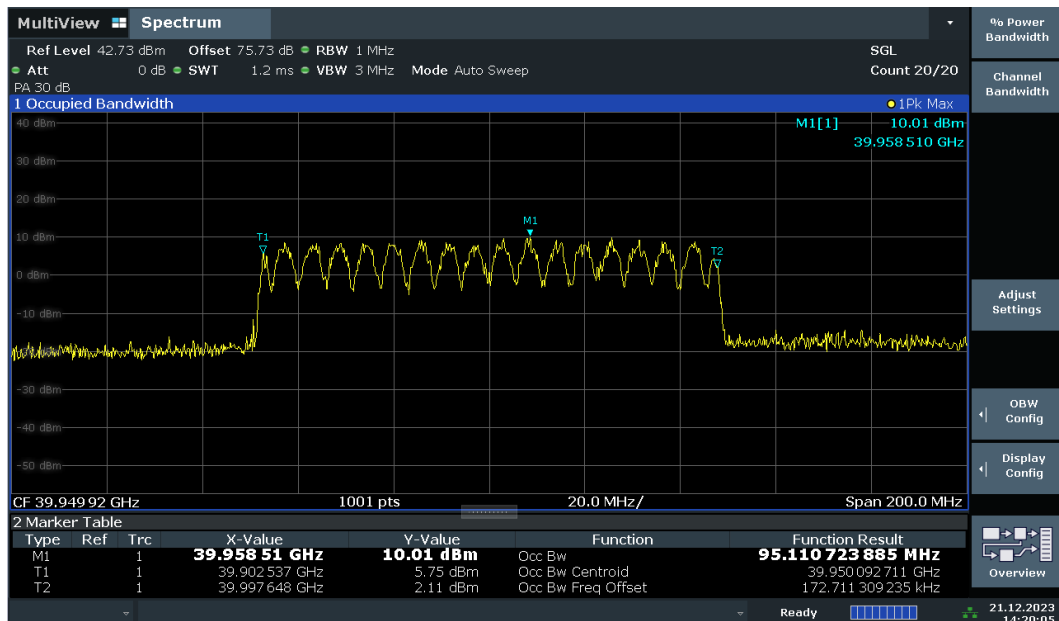




n260, Module 1, 100MHz, High CH, CP-OFDM 16QAM (99% BW)



n260, Module 1, 100MHz, High CH, CP-OFDM 64QAM (99% BW)

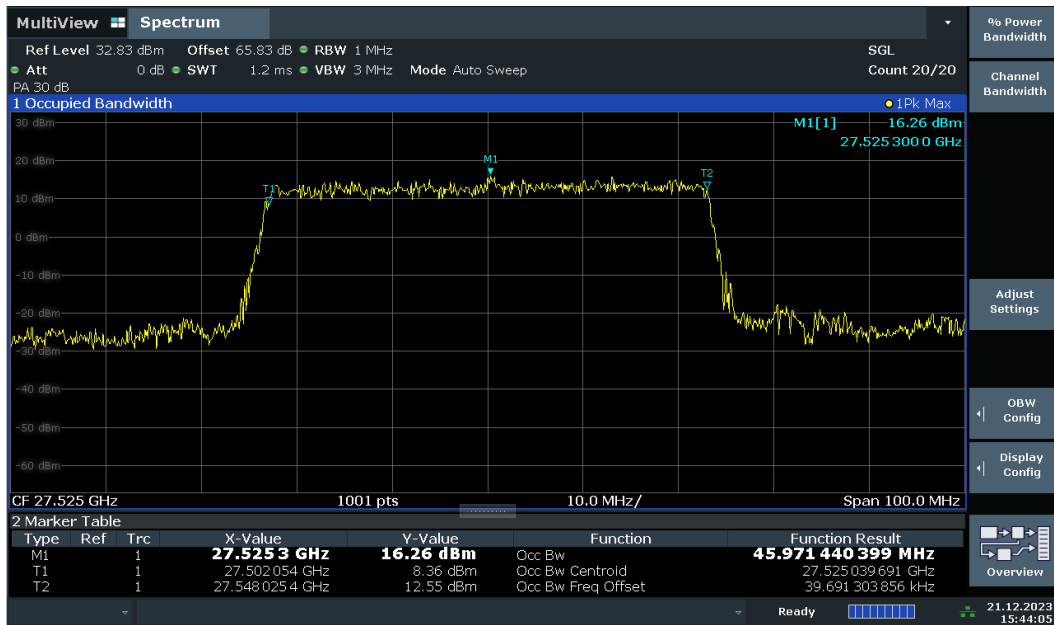




| n261, Module 0, SCS=120kHz, Beam ID: 40 |                  |            |                    |              |       |       |       |
|-----------------------------------------|------------------|------------|--------------------|--------------|-------|-------|-------|
| BW<br>(MHz)                             | RB<br>allocation | Modulation | Frequency<br>(MHz) | Power (dBm)  |       |       |       |
|                                         |                  |            |                    | Pi/2<br>BPSK | QPSK  | 16QAM | 64QAM |
| 50                                      | Full RB          | DFT-s-OFDM | 27525              | 45.97        | 45.81 | 45.88 | 45.74 |
|                                         |                  |            | 27924.96           | 46.07        | 45.93 | 45.97 | 45.83 |
|                                         |                  |            | 28324.92           | 45.89        | 45.80 | 45.83 | 45.82 |
|                                         |                  | CP-OFDM    | 27525              | /            | 45.80 | 45.78 | 45.92 |
|                                         |                  |            | 27924.96           | /            | 45.87 | 45.89 | 45.85 |
|                                         |                  |            | 28324.92           | /            | 45.94 | 45.99 | 45.77 |
| 100                                     | Full RB          | DFT-s-OFDM | 27550.08           | 91.08        | 91.23 | 91.27 | 91.07 |
|                                         |                  |            | 27924.96           | 91.70        | 91.28 | 91.04 | 91.33 |
|                                         |                  |            | 28299.96           | 91.95        | 92.14 | 92.53 | 91.30 |
|                                         |                  | CP-OFDM    | 27550.08           | /            | 94.05 | 94.30 | 94.26 |
|                                         |                  |            | 27924.96           | /            | 91.44 | 91.21 | 91.41 |
|                                         |                  |            | 28299.96           | /            | 98.40 | 94.46 | 94.24 |



n261, Module 0, 50MHz, Low CH, PUSCH DFT BPSK (99% BW)

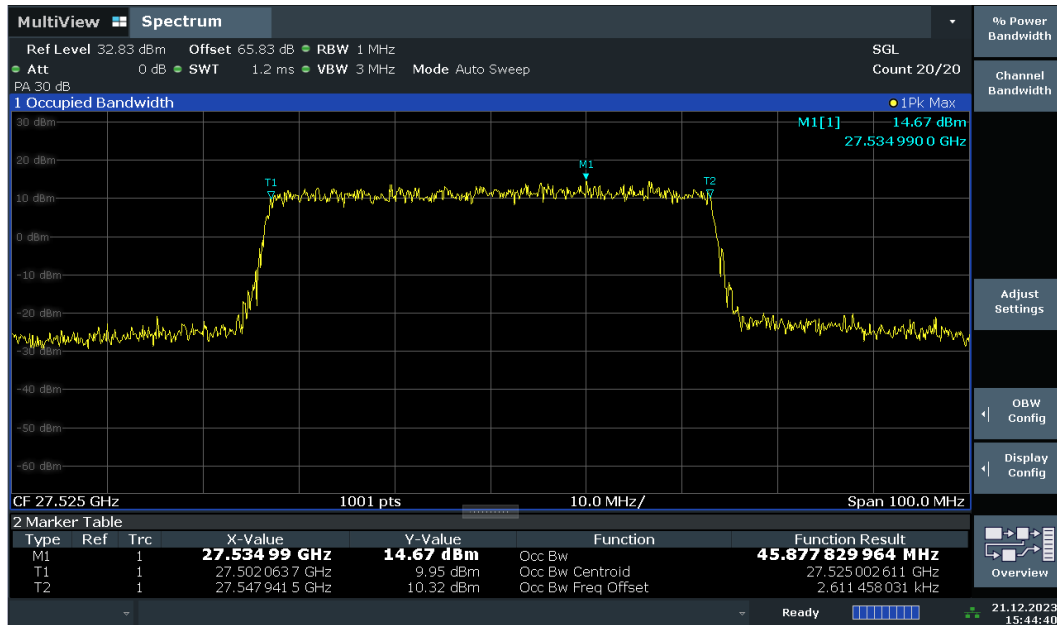


n261, Module 0, 50MHz, Low CH, PUSCH DFT QPSK (99% BW)

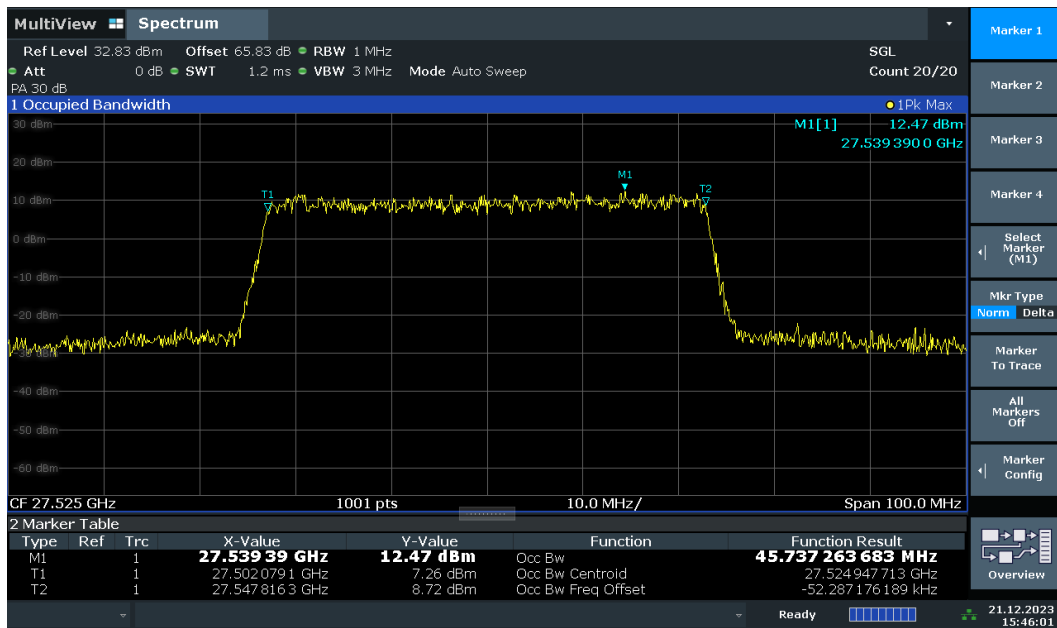




n261, Module 0, 50MHz, Low CH, PUSCH DFT 16QAM (99% BW)

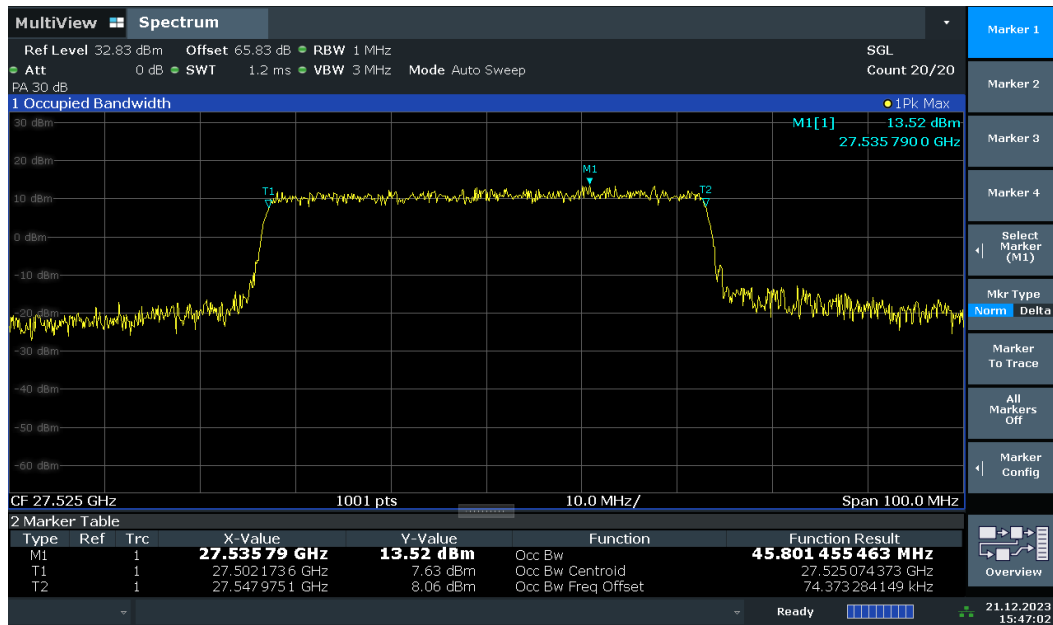


n261, Module 0, 50MHz, Low CH, PUSCH DFT 64QAM (99% BW)

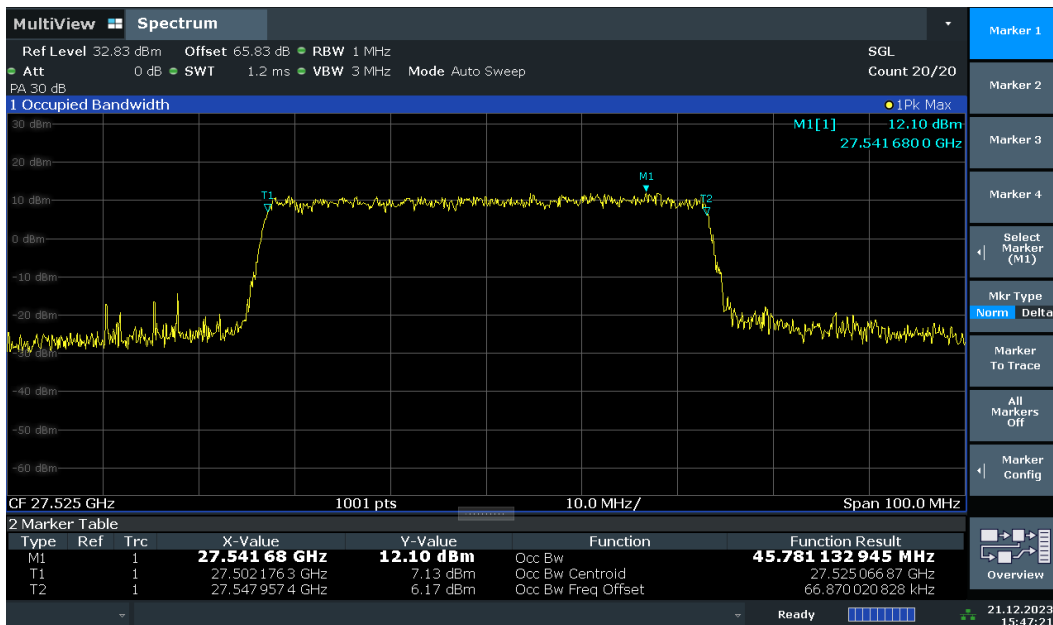




n261, Module 0, 50MHz, Low CH, CP-OFDM QPSK (99% BW)

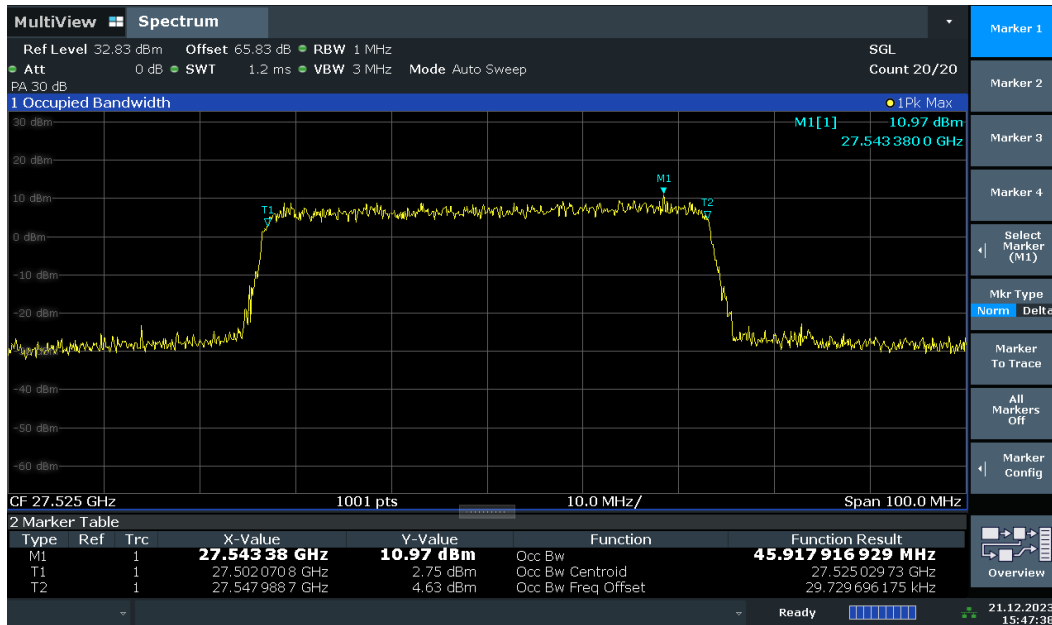


n261, Module 0, 50MHz, Low CH, CP-OFDM 16QAM (99% BW)

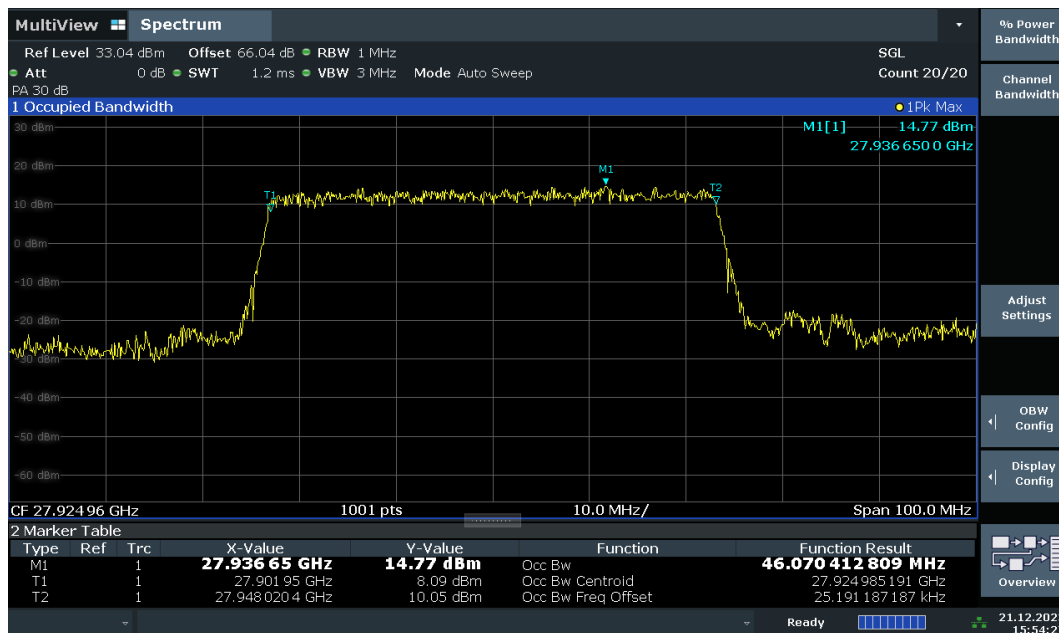




## n261, Module 0, 50MHz, Low CH, CP-OFDM 64QAM (99% BW)

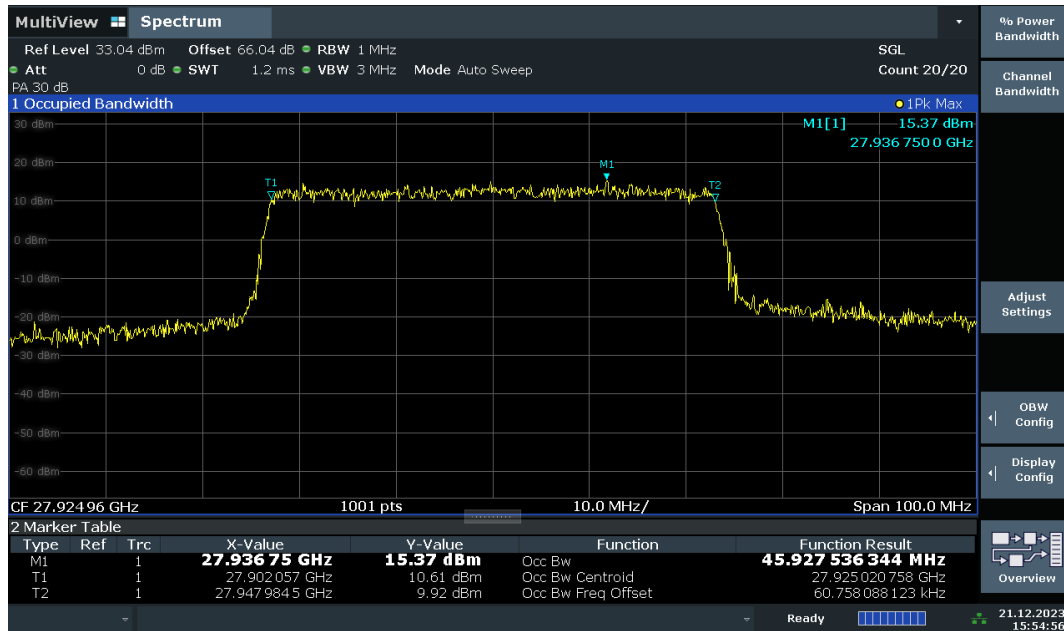


## n261, Module 0, 50MHz, MID CH, PUSCH DFT BPSK (99% BW)

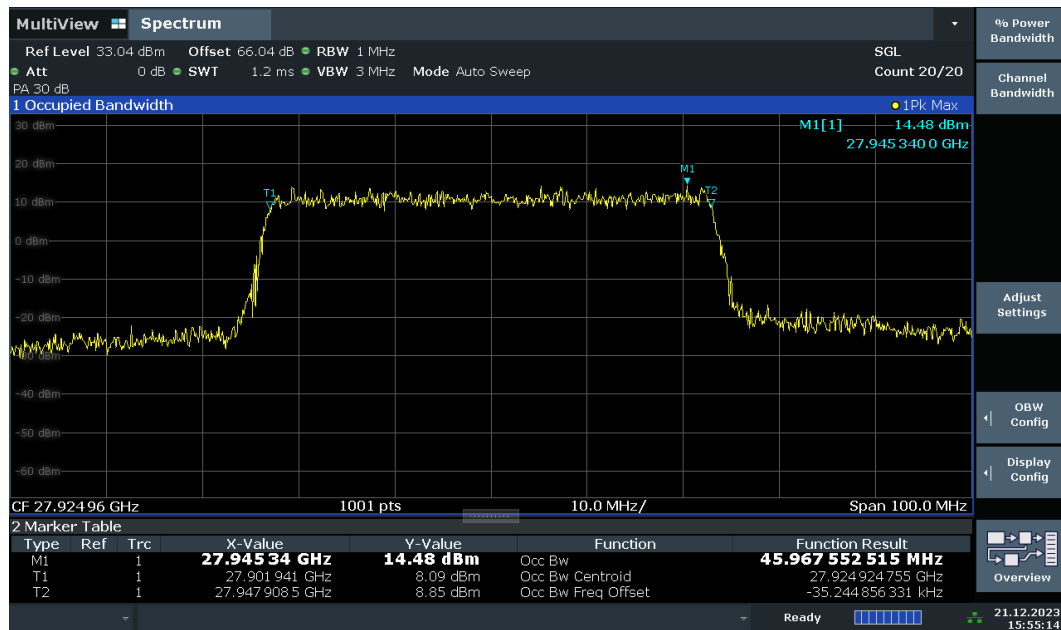




## n261, Module 0, 50MHz, MID CH, PUSCH DFT QPSK (99% BW)

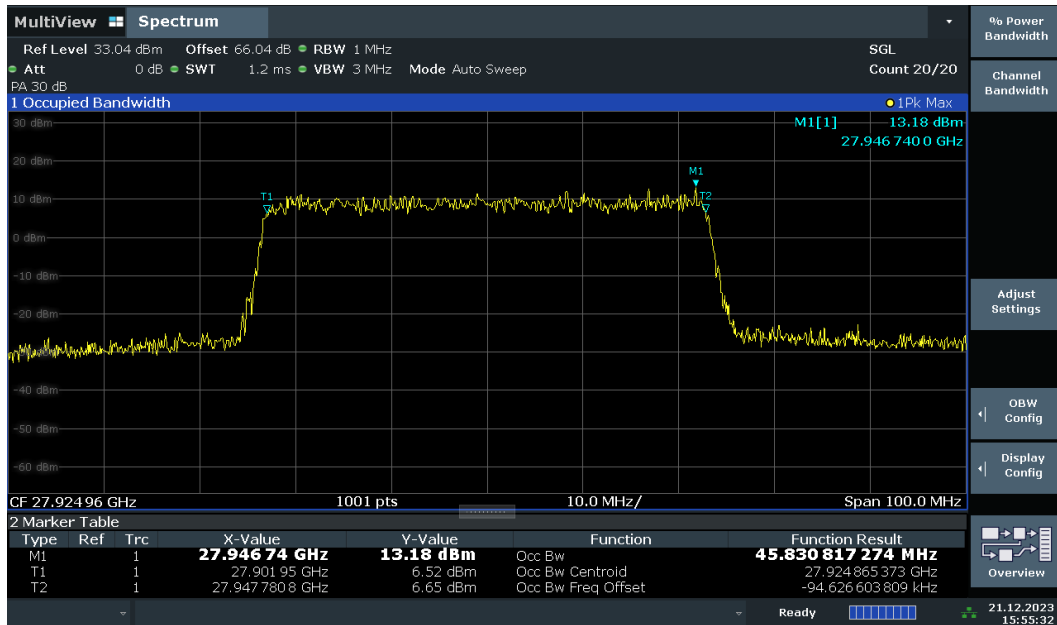


## n261, Module 0, 50MHz, MID CH, PUSCH DFT 16QAM (99% BW)

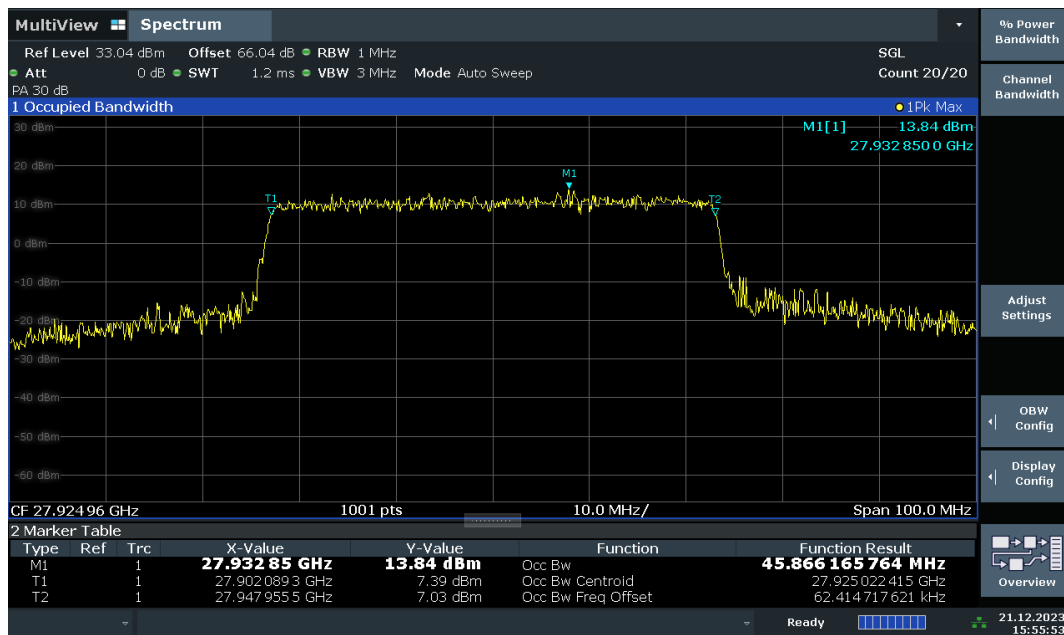




n261, Module 0, 50MHz, MID CH, PUSCH DFT 64QAM (99% BW)

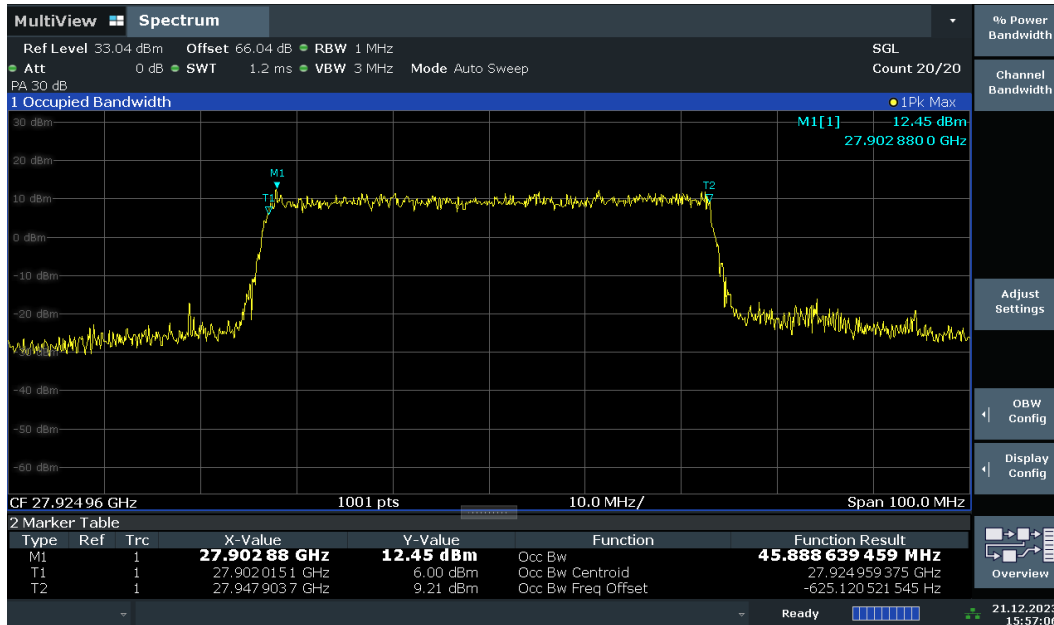


n261, Module 0, 50MHz, MID CH, CP-OFDM QPSK (99% BW)

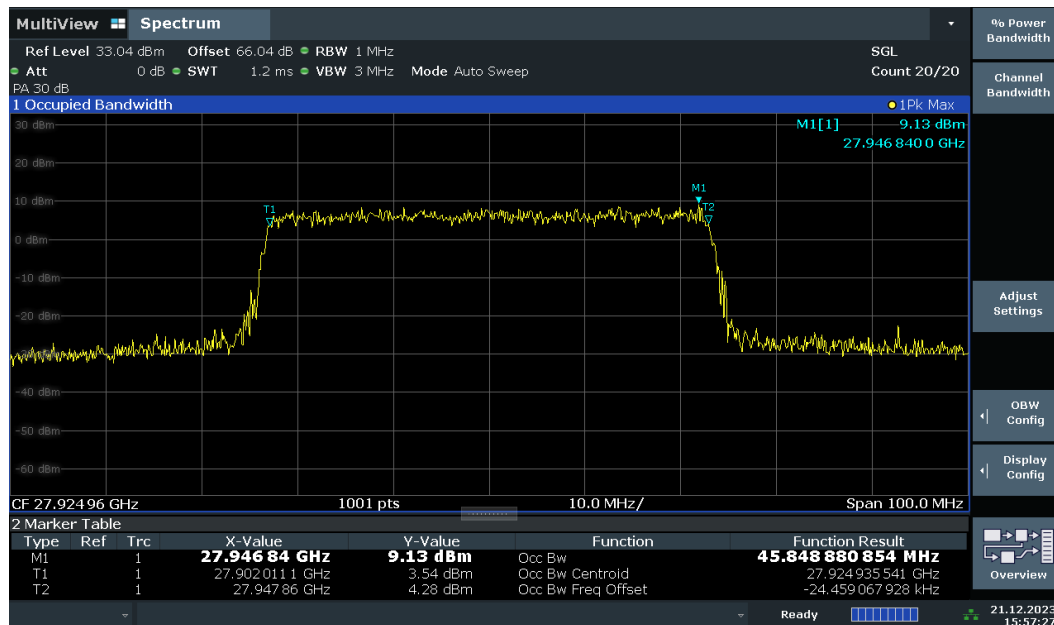




n261, Module 0, 50MHz, MID CH, CP-OFDM 16QAM (99% BW)

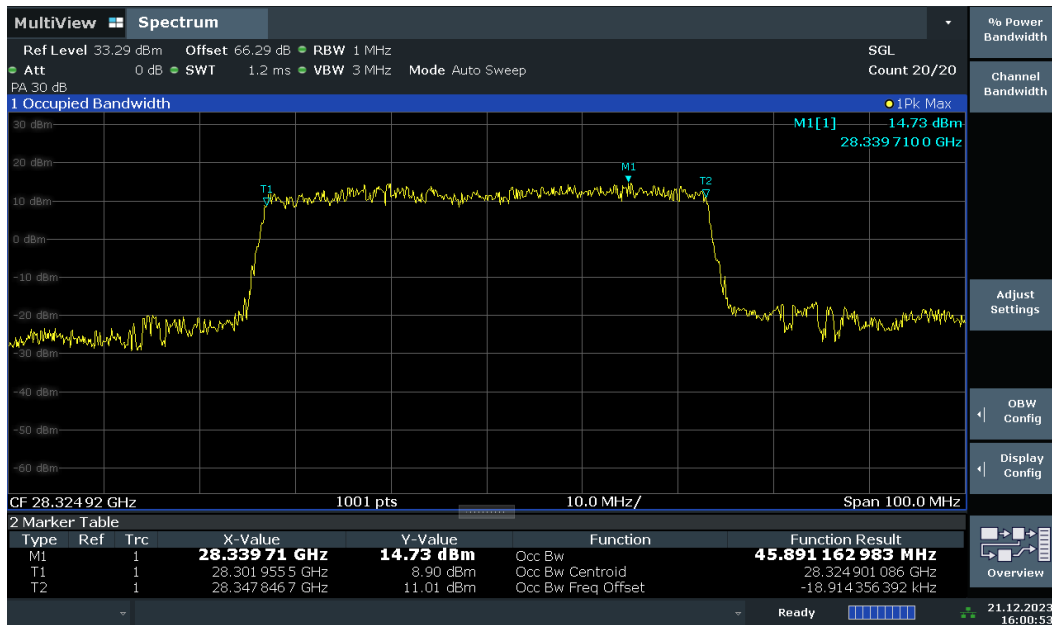


n261, Module 0, 50MHz, MID CH, CP-OFDM 64QAM (99% BW)





n261, Module 0, 50MHz, High CH, PUSCH DFT BPSK (99% BW)

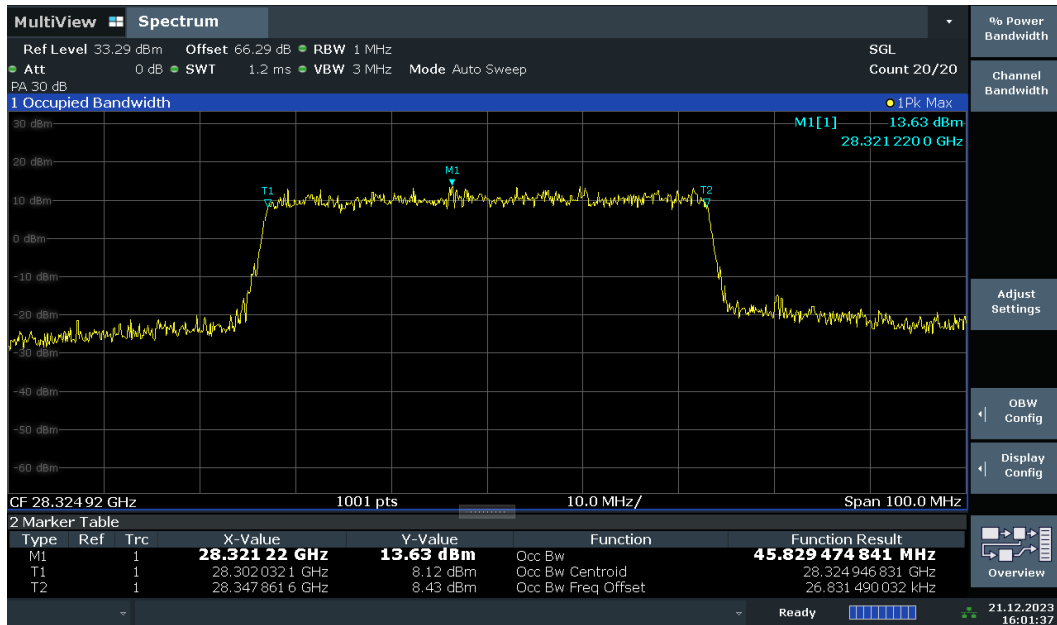


n261, Module 0, 50MHz, High CH, PUSCH DFT QPSK (99% BW)

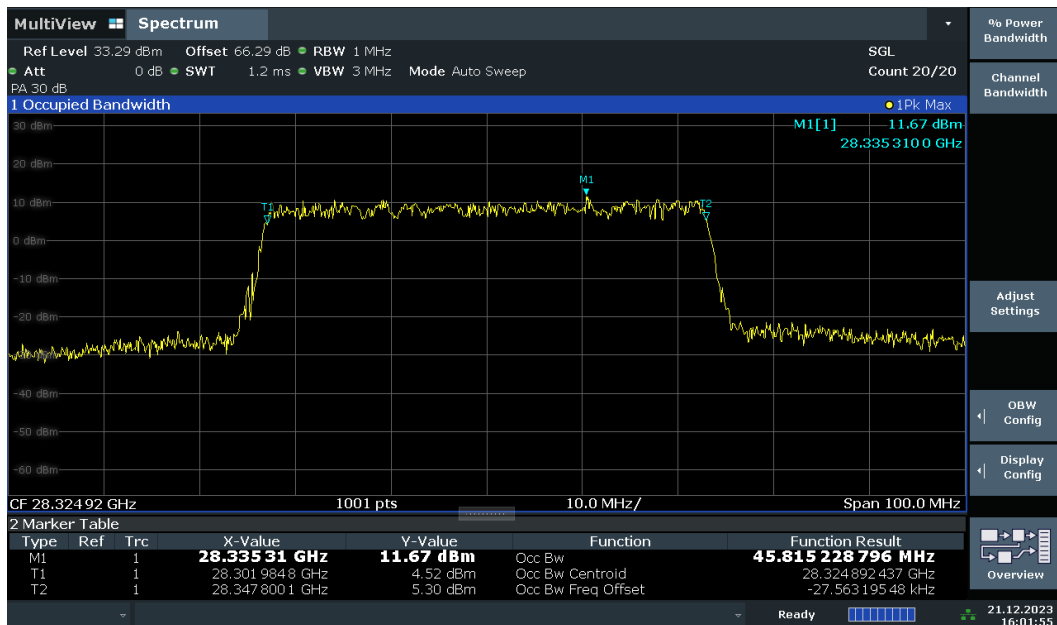




n261, Module 0, 50MHz, High CH, PUSCH DFT 16QAM (99% BW)

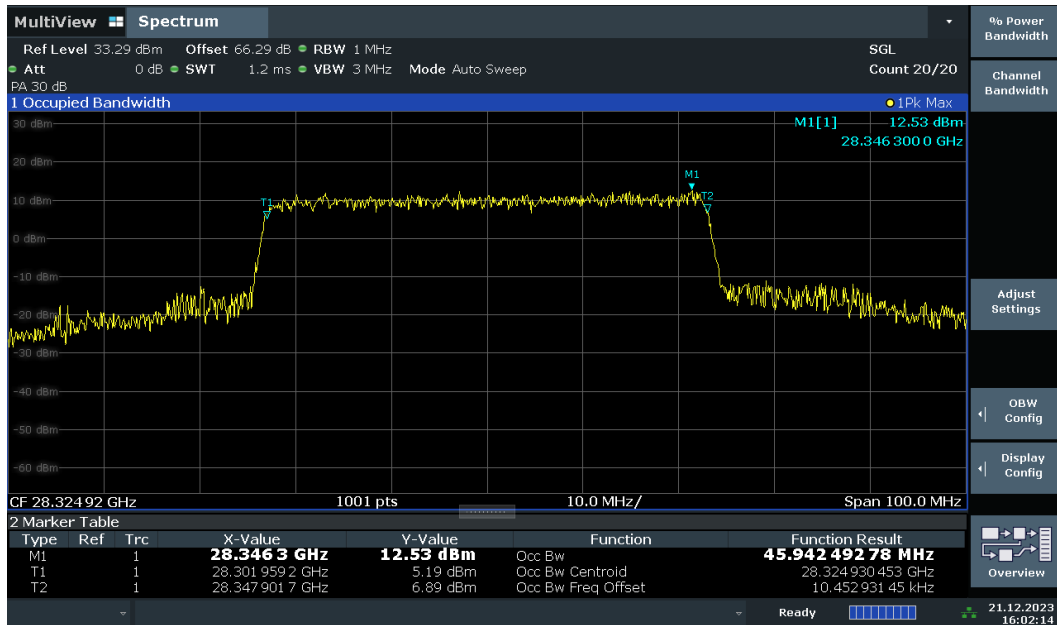


n261, Module 0, 50MHz, High CH, PUSCH DFT 64QAM (99% BW)

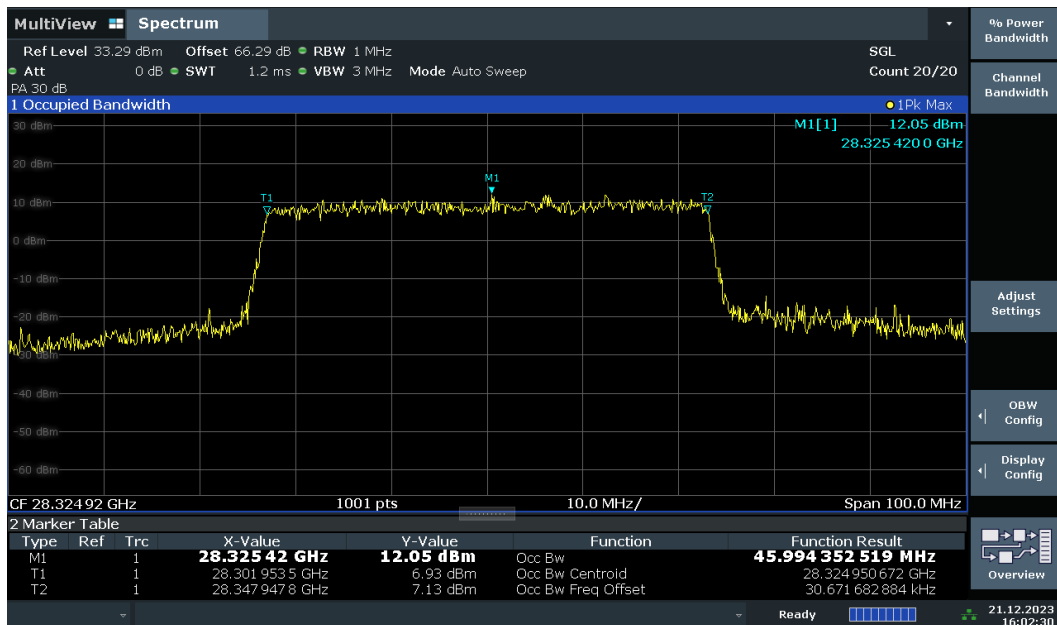




## n261, Module 0, 50MHz, High CH, CP-OFDM QPSK (99% BW)

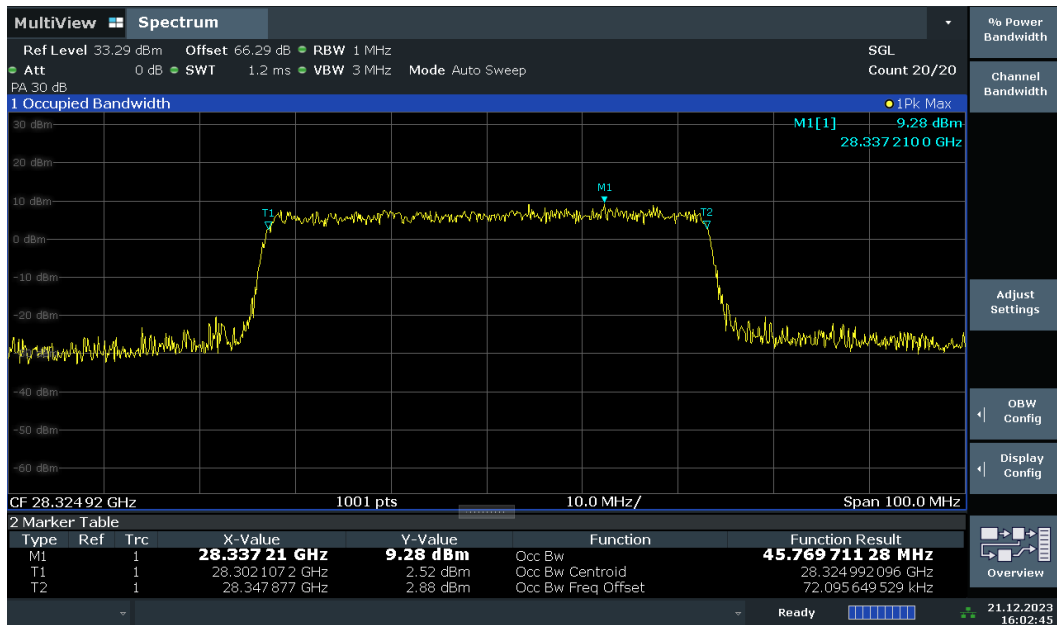


## n261, Module 0, 50MHz, High CH, CP-OFDM 16QAM (99% BW)

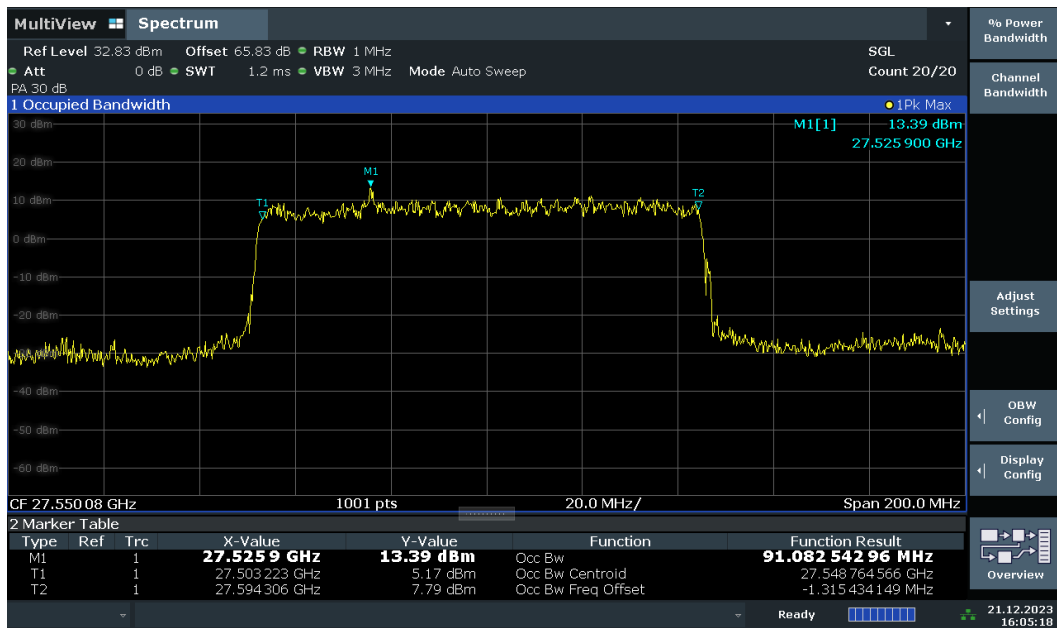




## n261, Module 0, 50MHz, High CH, CP-OFDM 64QAM (99% BW)

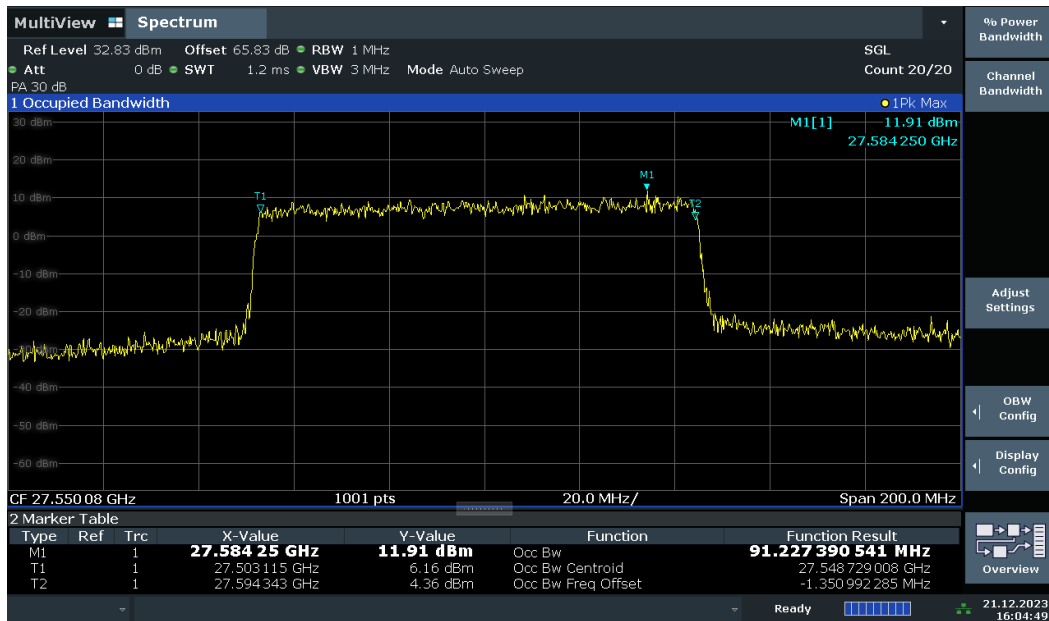


## n261, Module 0, 100MHz, Low CH, PUSCH DFT BPSK (99% BW)





n261, Module 0, 100MHz, Low CH, PUSCH DFT QPSK (99% BW)

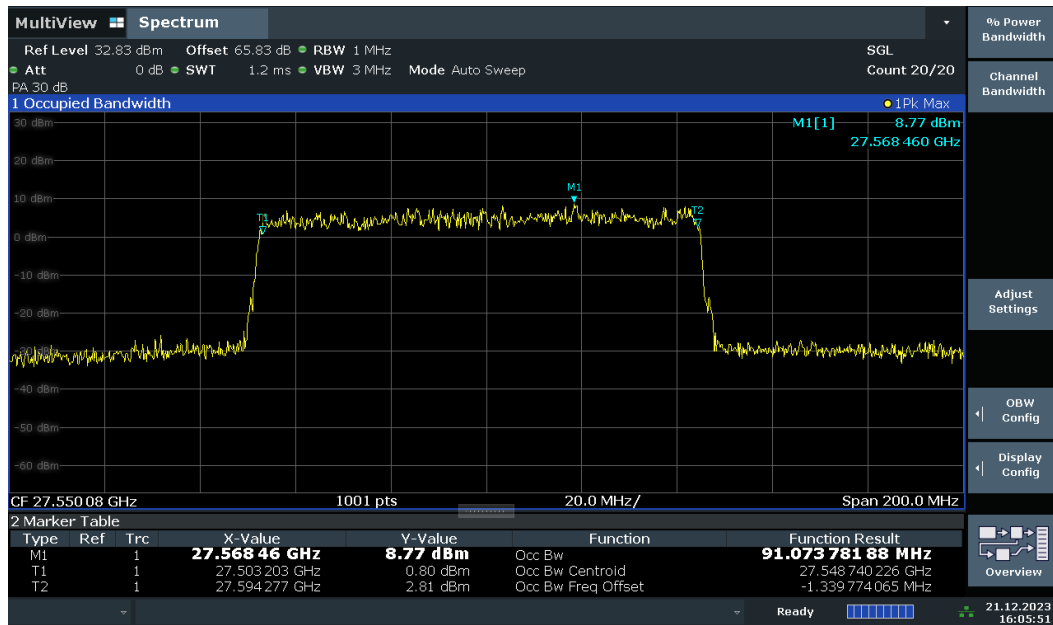


n261, Module 0, 100MHz, Low CH, PUSCH DFT 16QAM (99% BW)

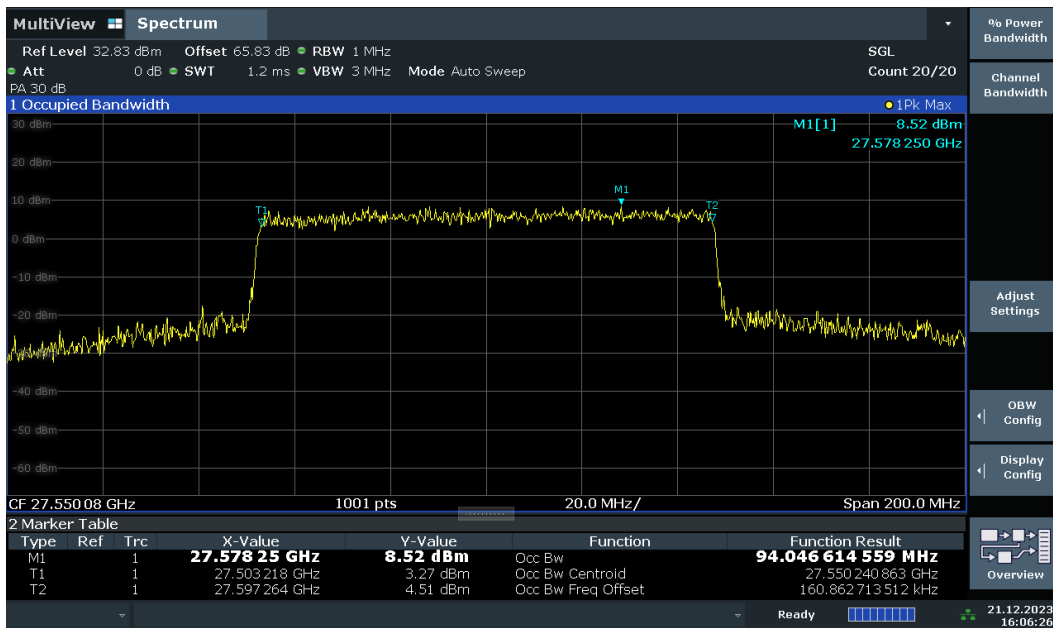




n261, Module 0, 100MHz, Low CH, PUSCH DFT 64QAM (99% BW)

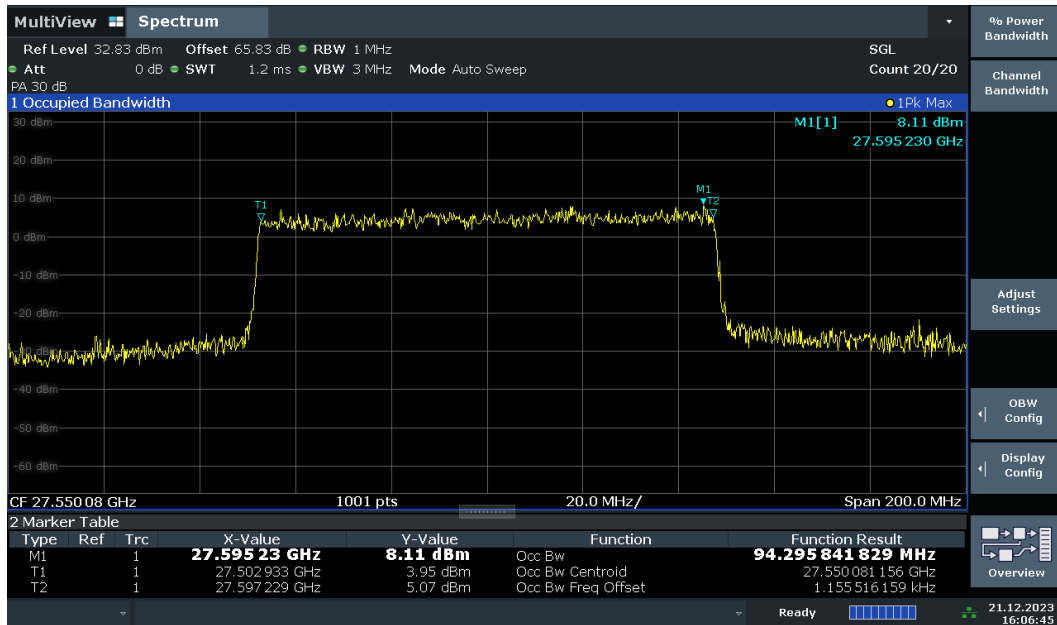


n261, Module 0, 100MHz, Low CH, CP-OFDM QPSK (99% BW)

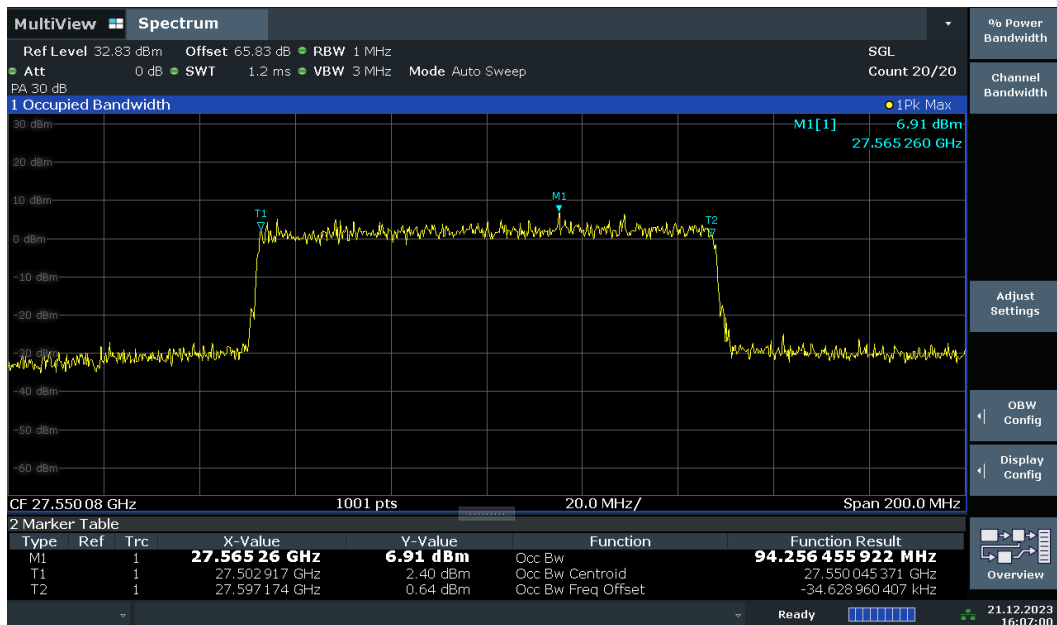




n261, Module 0, 100MHz, Low CH, CP-OFDM 16QAM (99% BW)

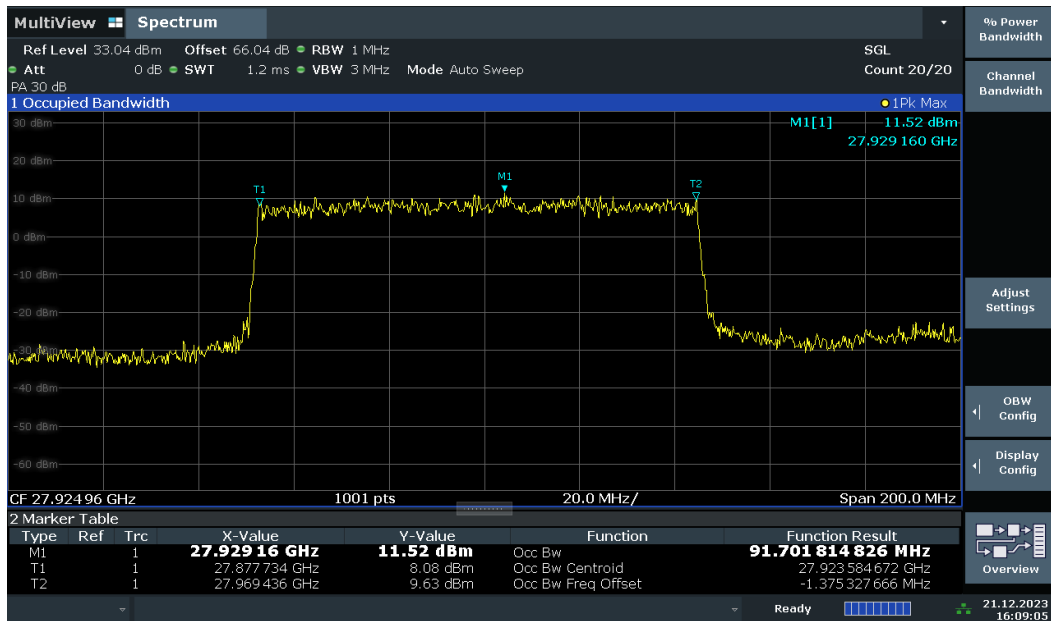


n261, Module 0, 100MHz, Low CH, CP-OFDM 64QAM (99% BW)





n261, Module 0, 100MHz, MID CH, PUSCH DFT BPSK (99% BW)



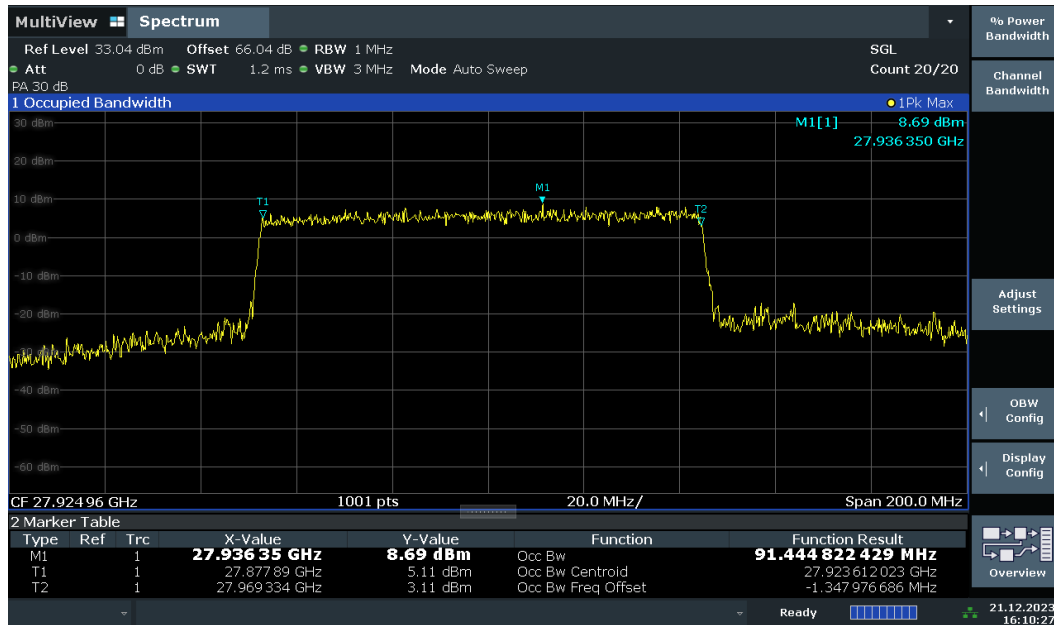
n261, Module 0, 100MHz, MID CH, PUSCH DFT QPSK (99% BW)







## n261, Module 0, 100MHz, MID CH, CP-OFDM QPSK (99% BW)

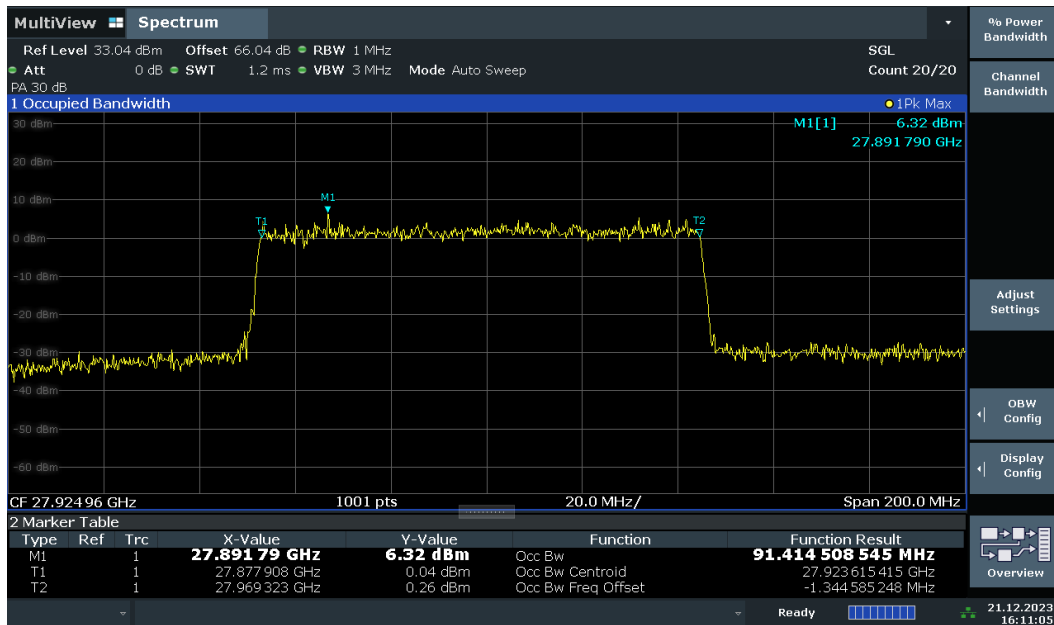


## n261, Module 0, 100MHz, MID CH, CP-OFDM 16QAM (99% BW)

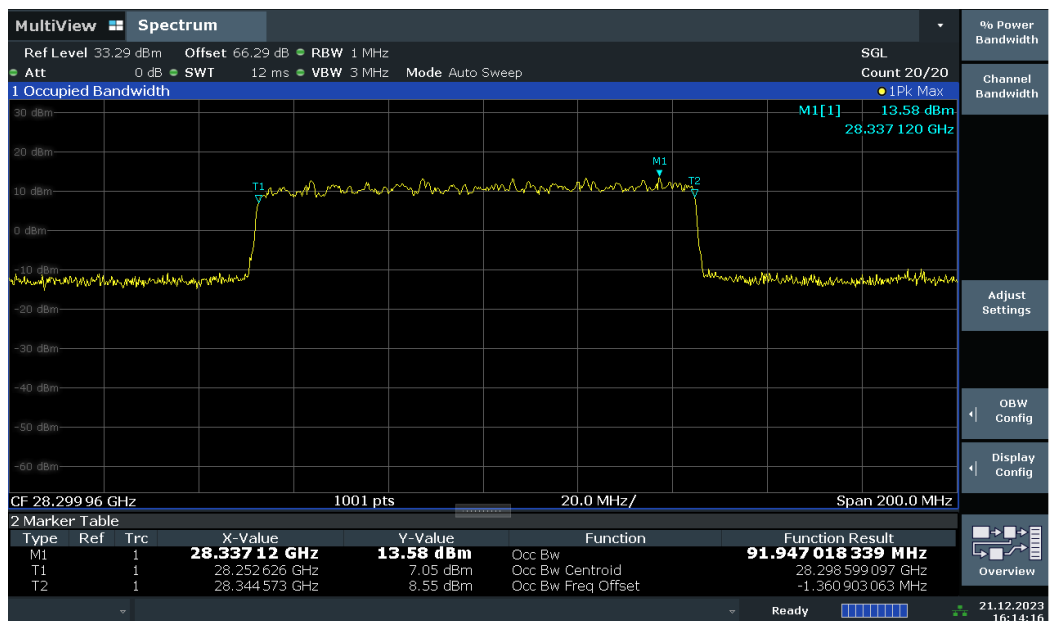




n261, Module 0, 100MHz, MID CH, CP-OFDM 64QAM (99% BW)

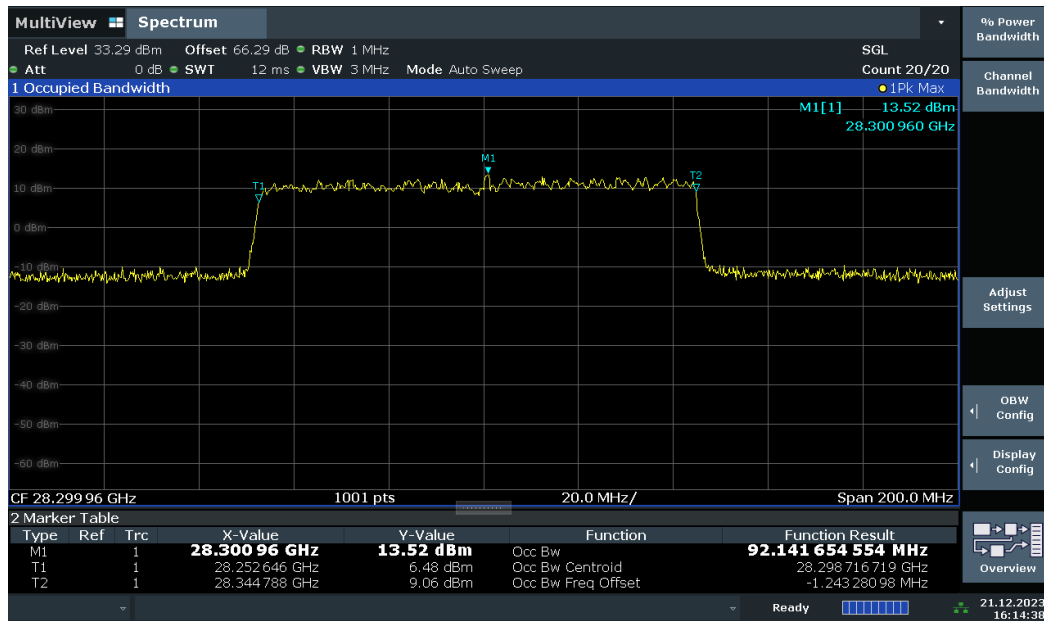


n261, Module 0, 100MHz, High CH, PUSCH DFT BPSK (99% BW)





n261, Module 0, 100MHz, High CH, PUSCH DFT QPSK (99% BW)



n261, Module 0, 100MHz, High CH, PUSCH DFT 16QAM (99% BW)

