

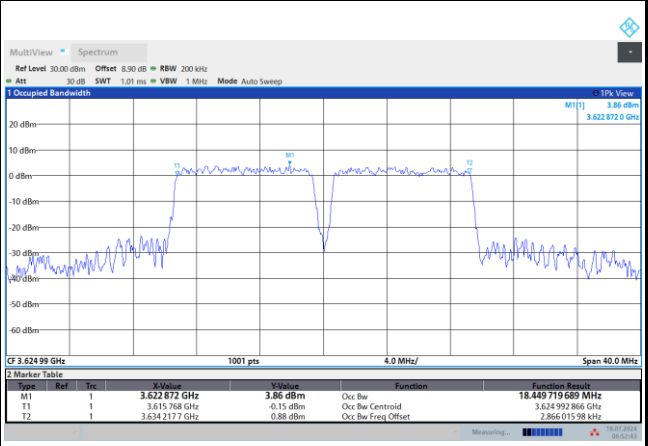
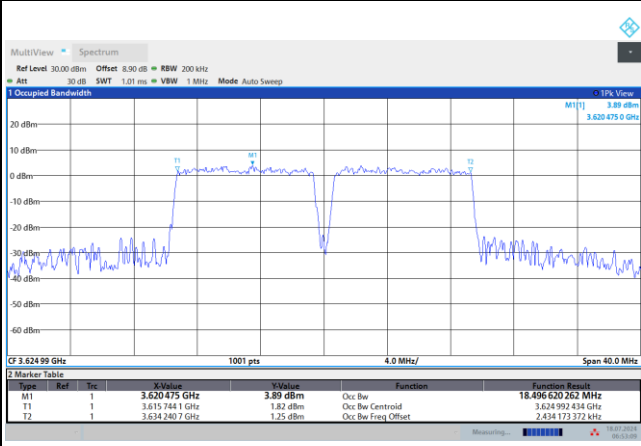


FCC N48B

10M+10M

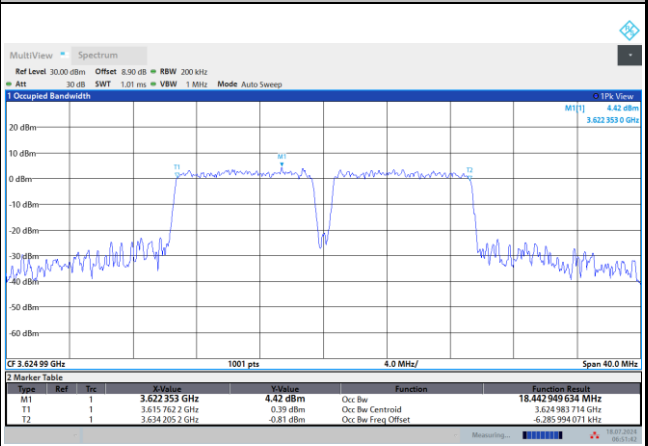
QPSK

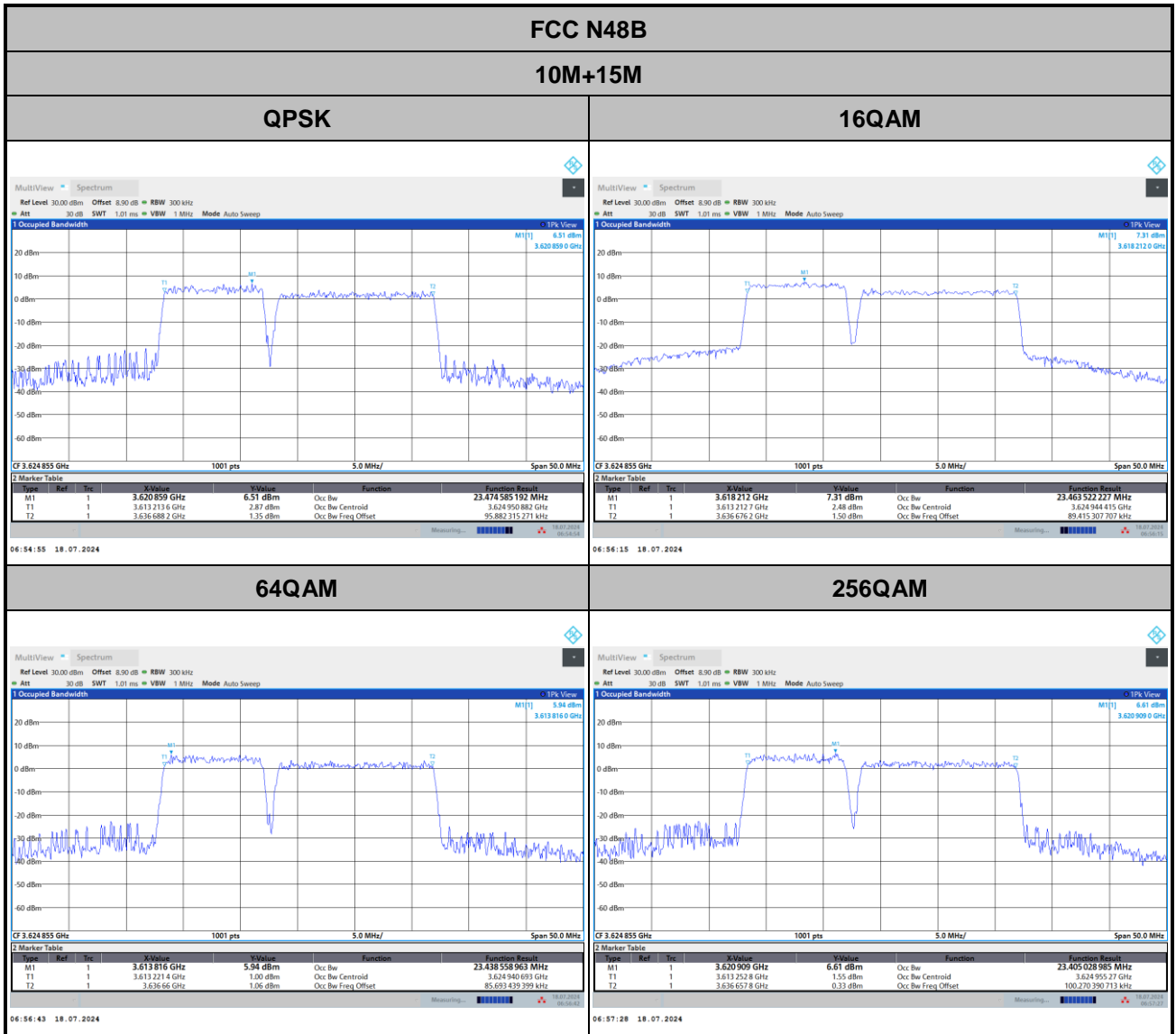
16QAM

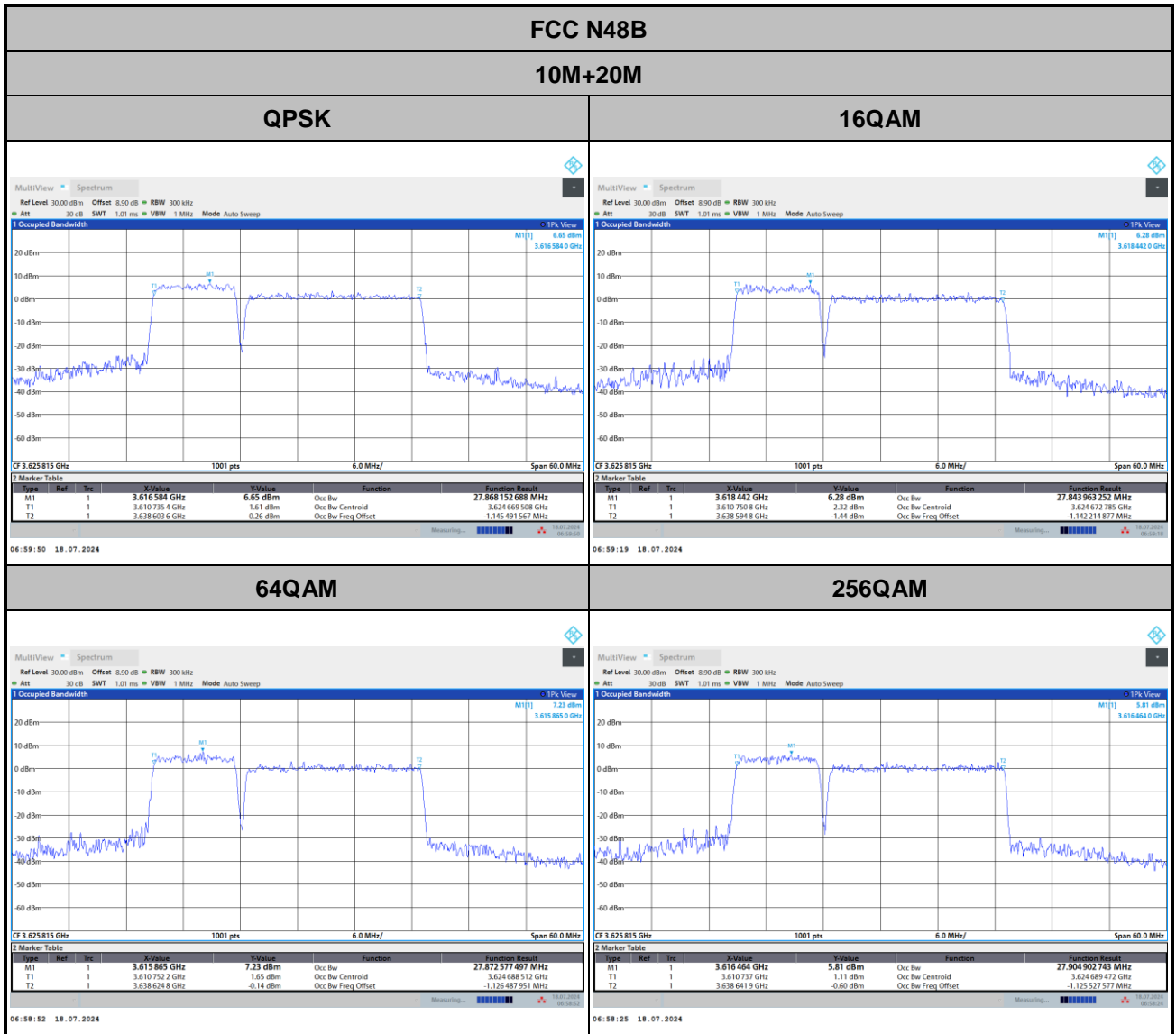


64QAM

256QAM







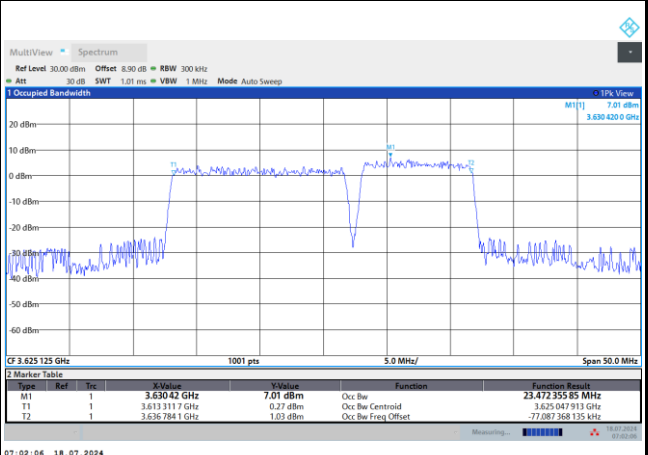
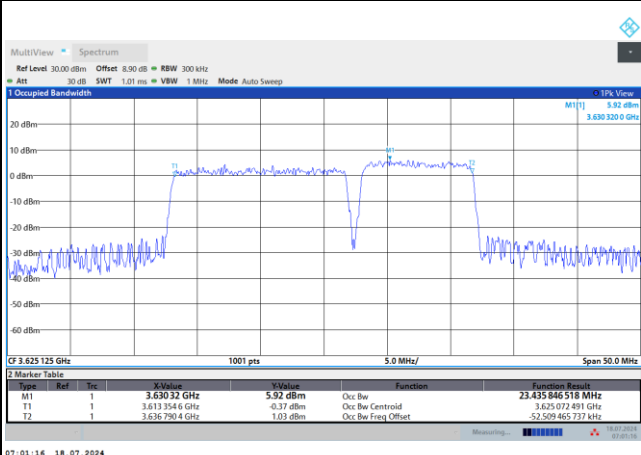


FCC N48B

15M+10M

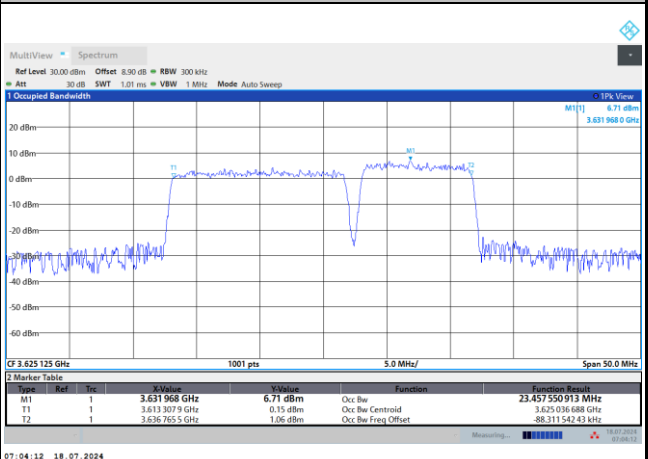
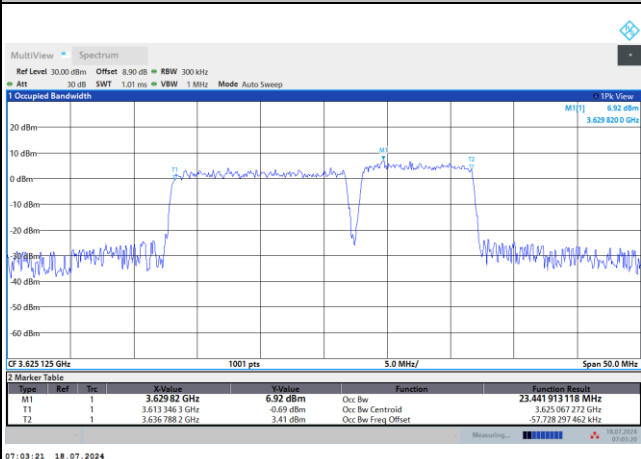
QPSK

16QAM



64QAM

256QAM



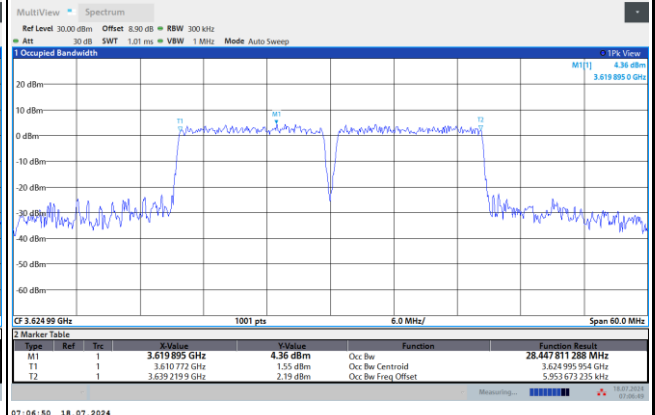
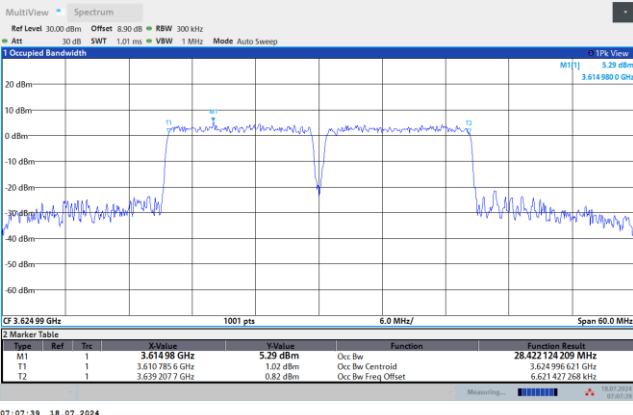


FCC N48B

15M+15M

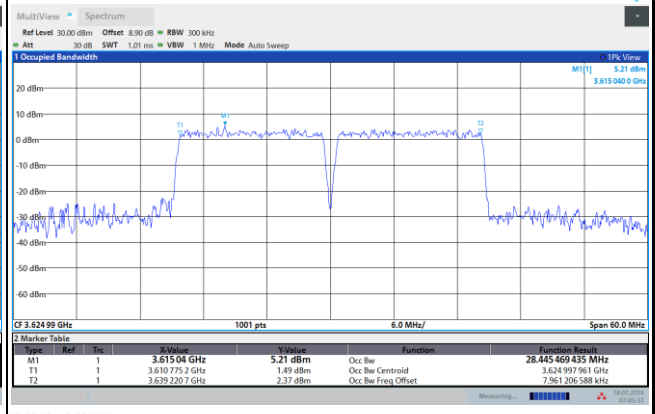
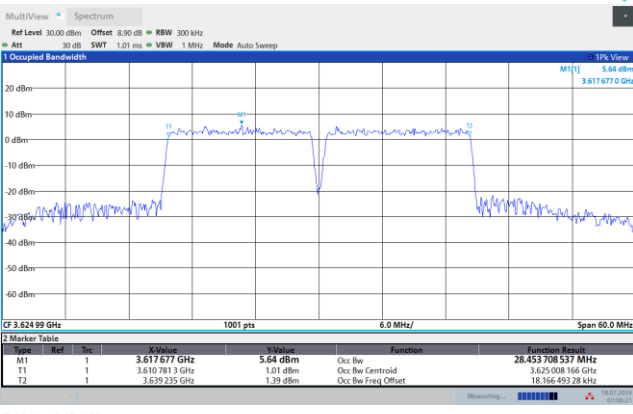
QPSK

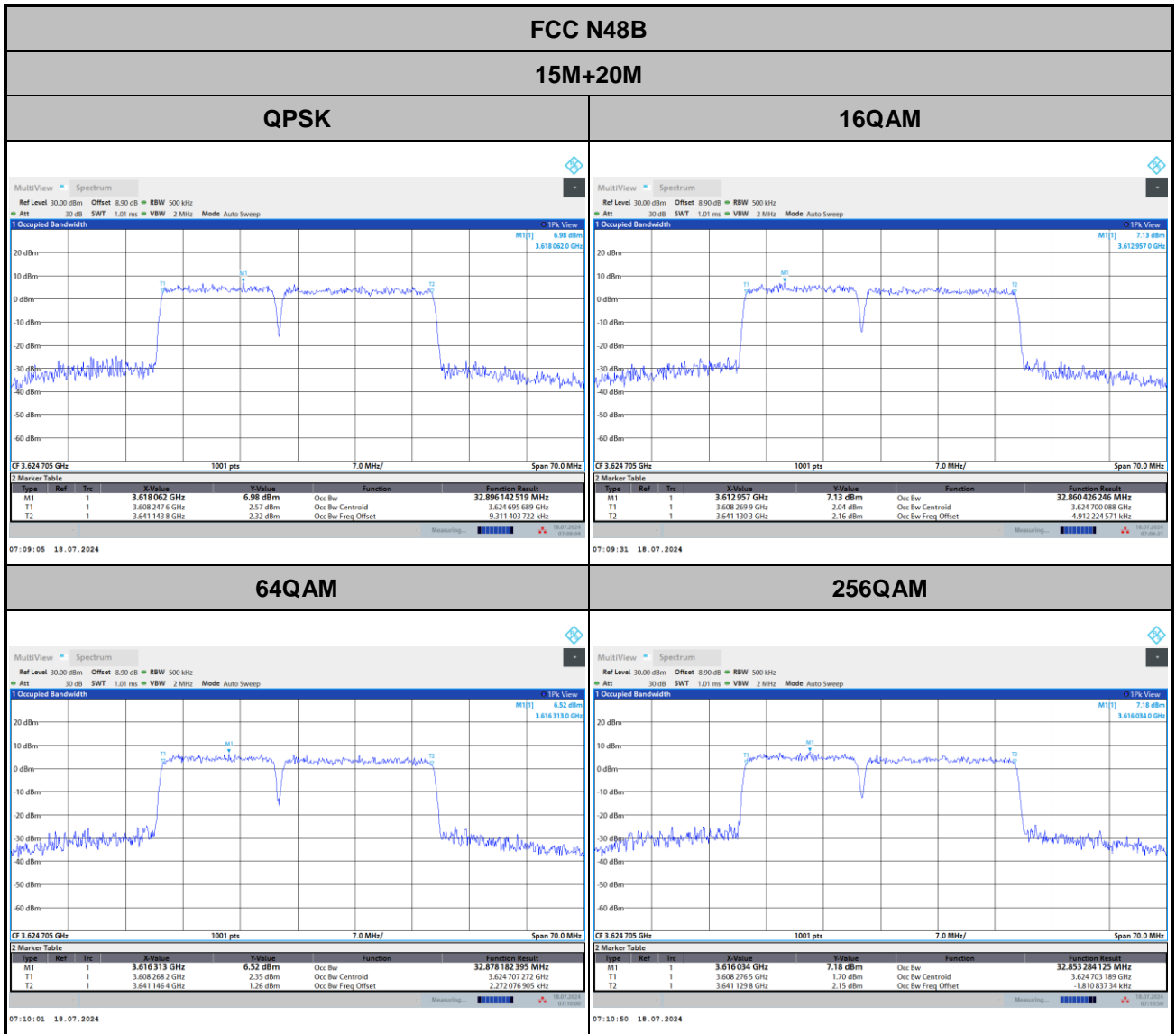
16QAM



64QAM

256QAM





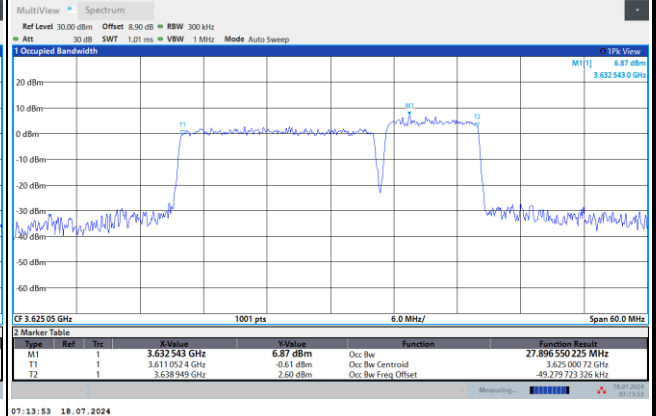
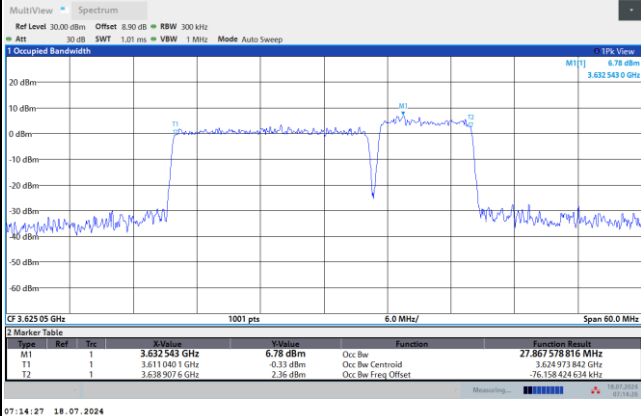


FCC N48B

20M+10M

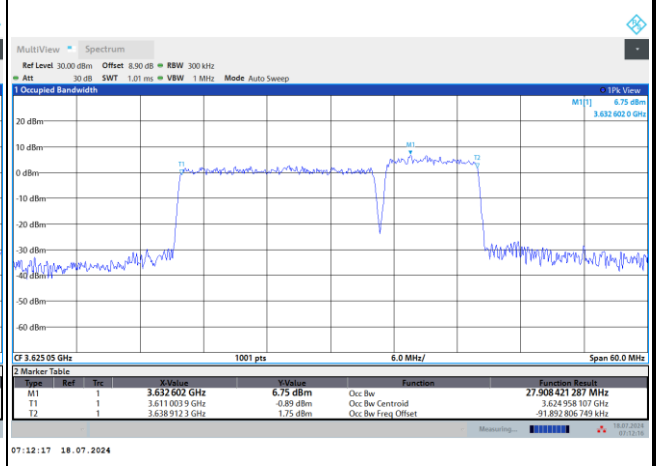
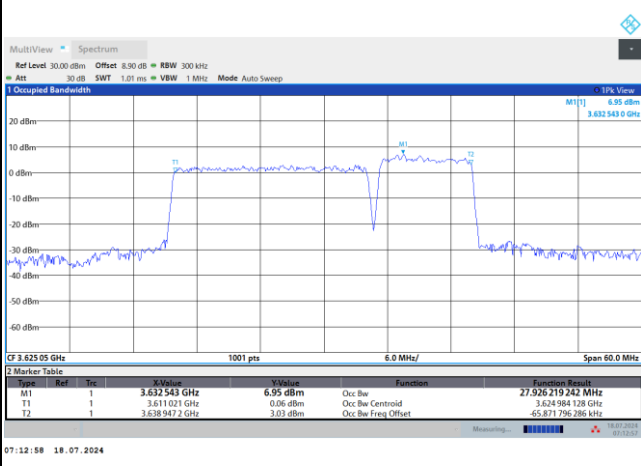
QPSK

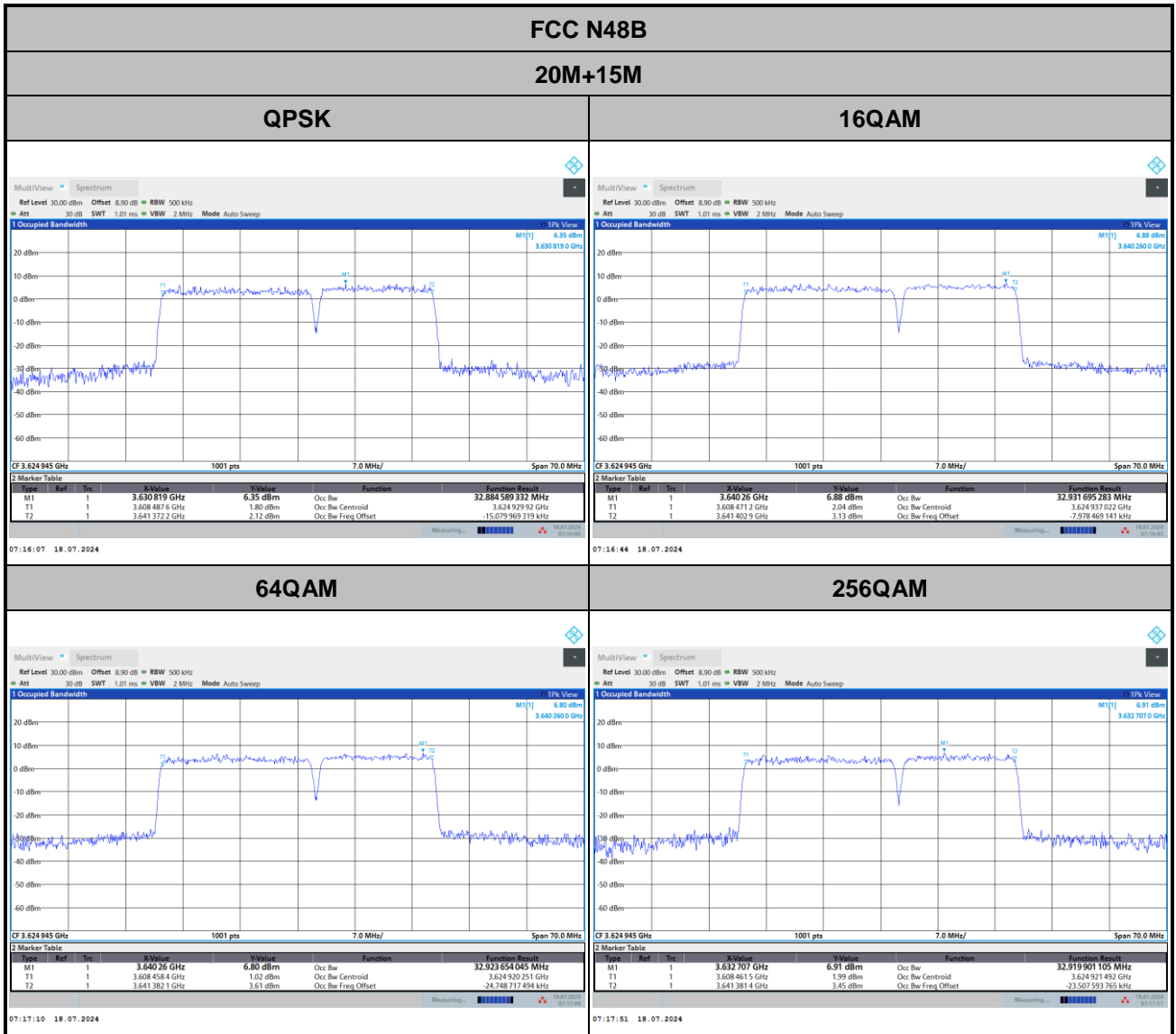
16QAM



64QAM

256QAM







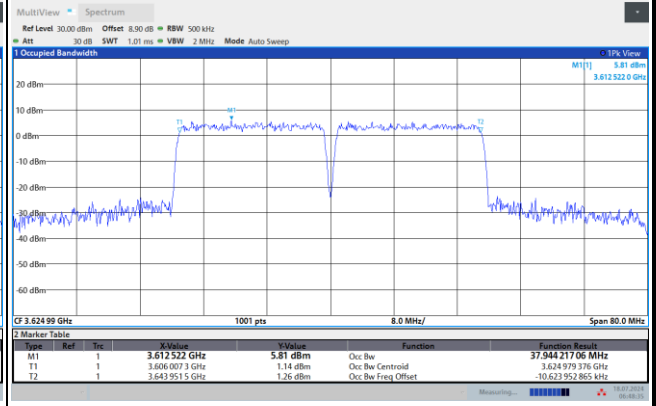
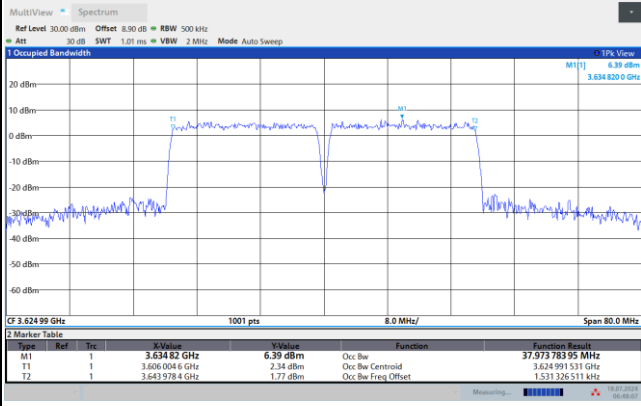


FCC N48B

20M+20M

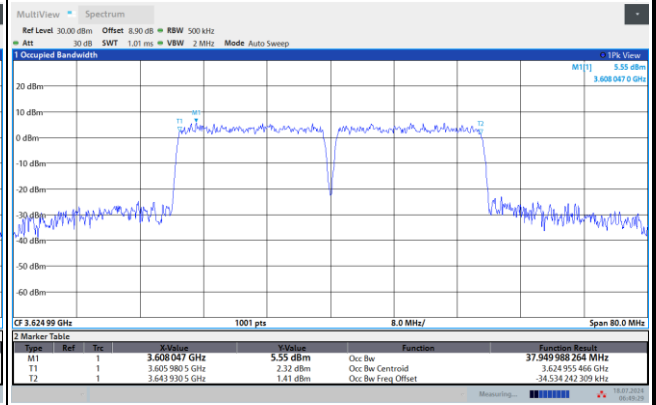
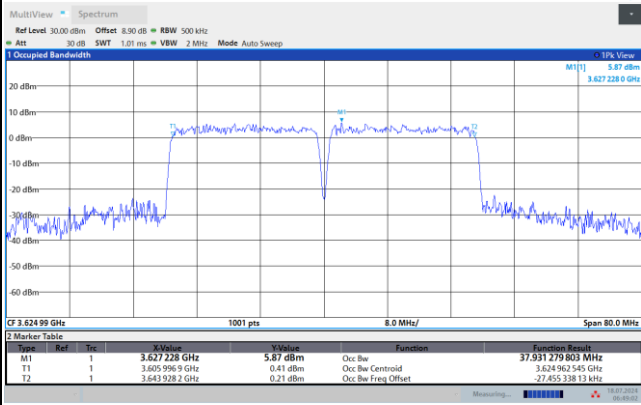
QPSK

16QAM



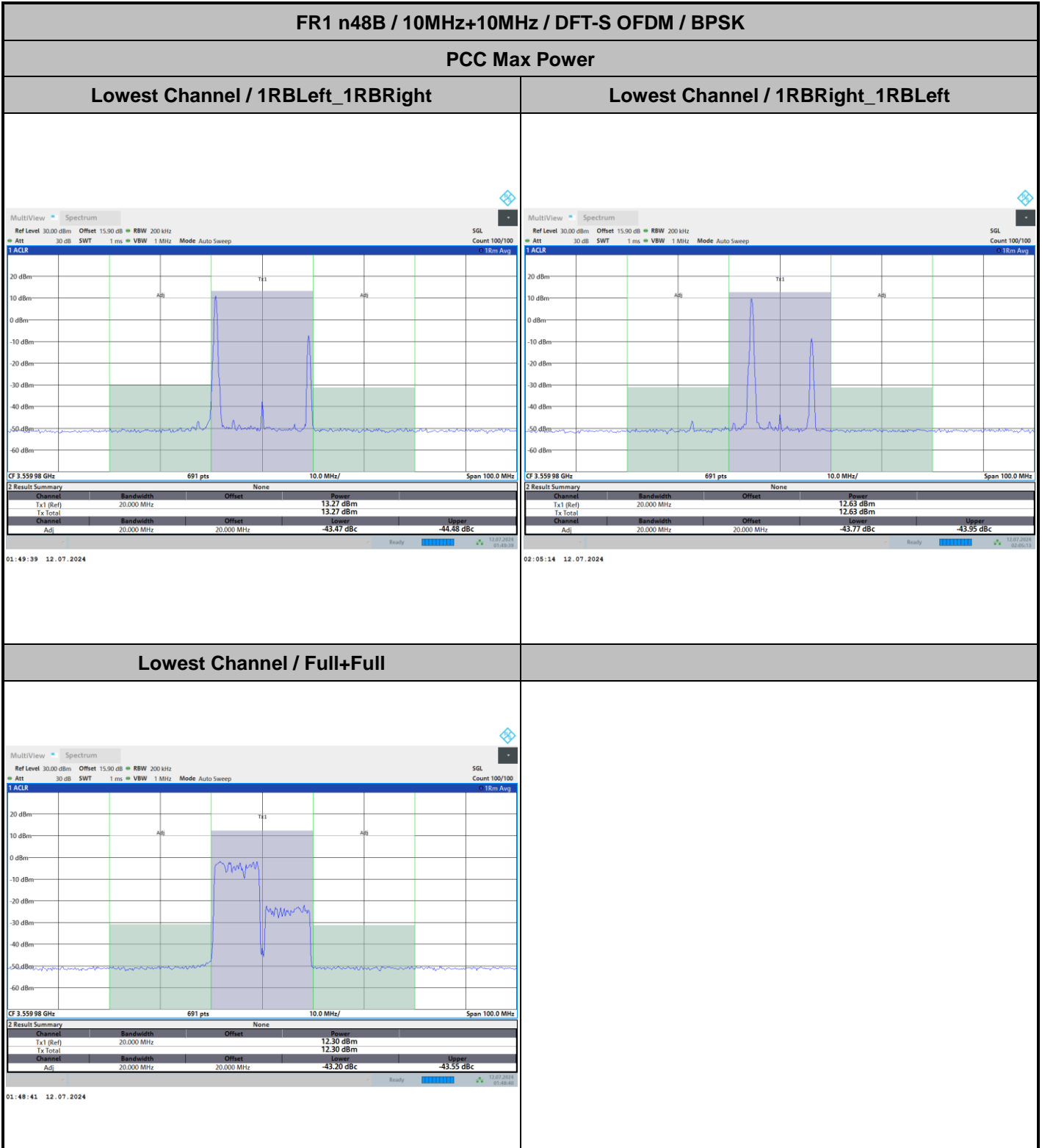
64QAM

256QAM





# Adjacent Channel Leakage Ratio



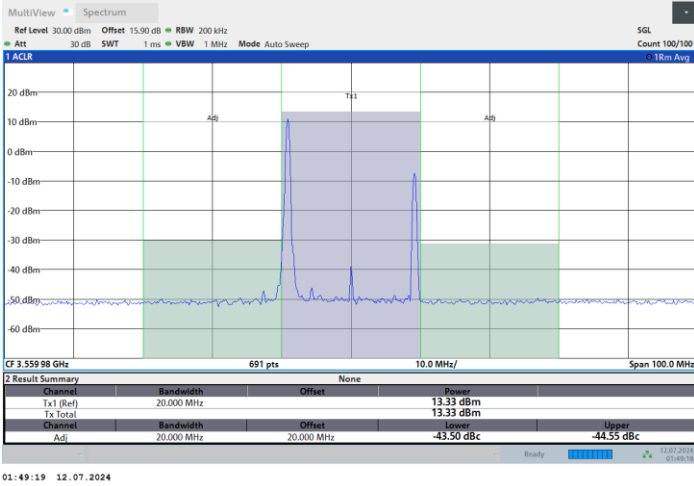


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / QPSK

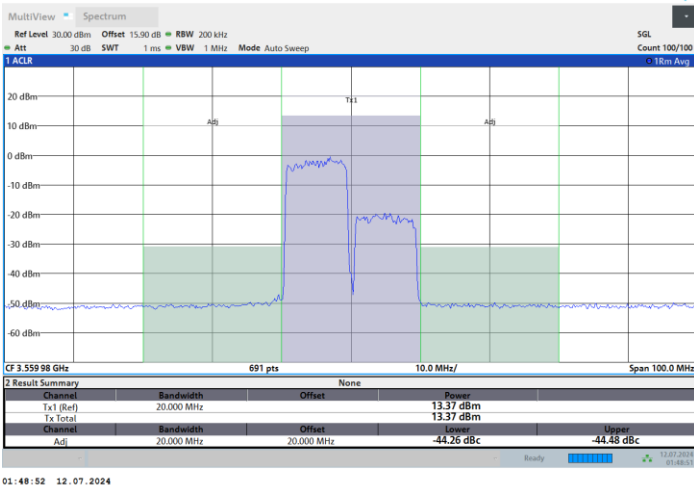
PCC Max Power

Lowest Channel / 1RLeft\_1RRight

Lowest Channel / 1RRight\_1RLeft



Lowest Channel / Full+Full



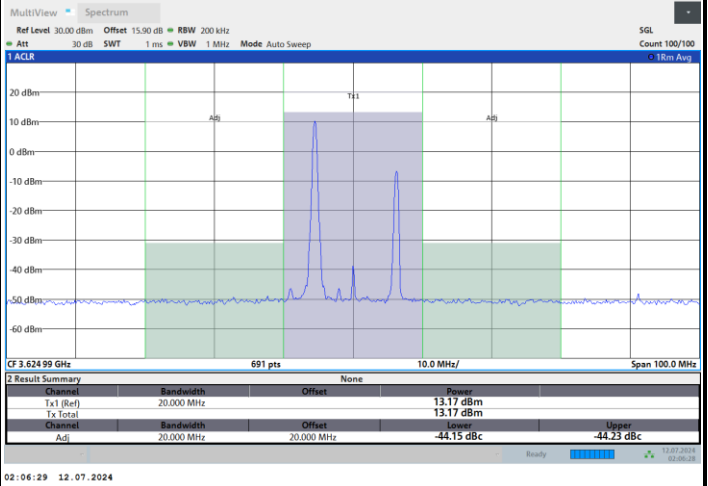


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / BPSK

PCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



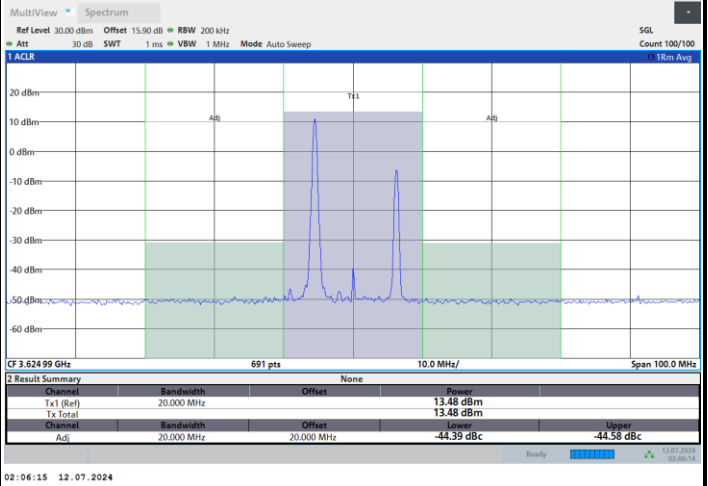


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / QPSK

PCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



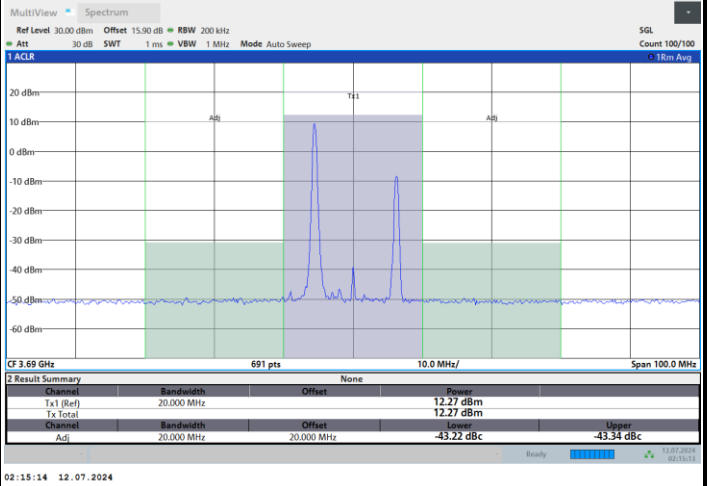


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / BPSK

PCC Max Power

Highest Channel / 1RBLeft\_1RBRight

Highest Channel / 1RBRight\_1RBLeft



Highest Channel / Full+Full





FR1 n48B / 10MHz+10MHz / DFT-S OFDM / QPSK

PCC Max Power

Highest Channel / 1RBLeft\_1RBRight

Highest Channel / 1RBRight\_1RBLeft



Highest Channel / Full+Full



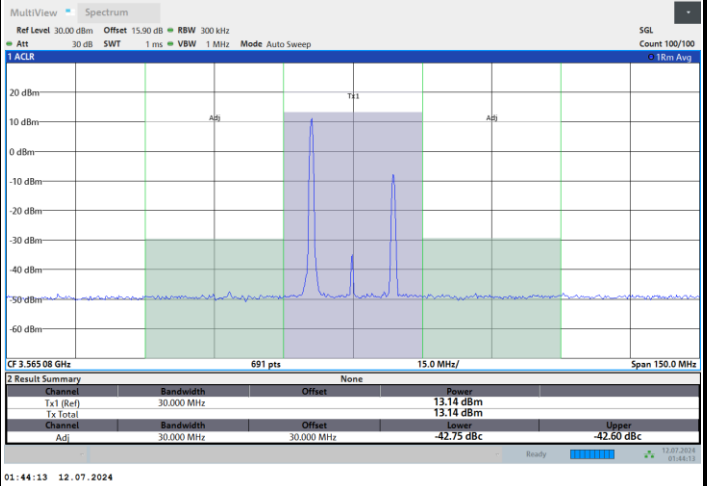


FR1 n48B / 20MHz+10MHz / DFT-S OFDM / BPSK

PCC Max Power

Lowest Channel / 1RBLeft\_1RBRight

Lowest Channel / 1RBRight\_1RBLeft



Lowest Channel / Full+Full





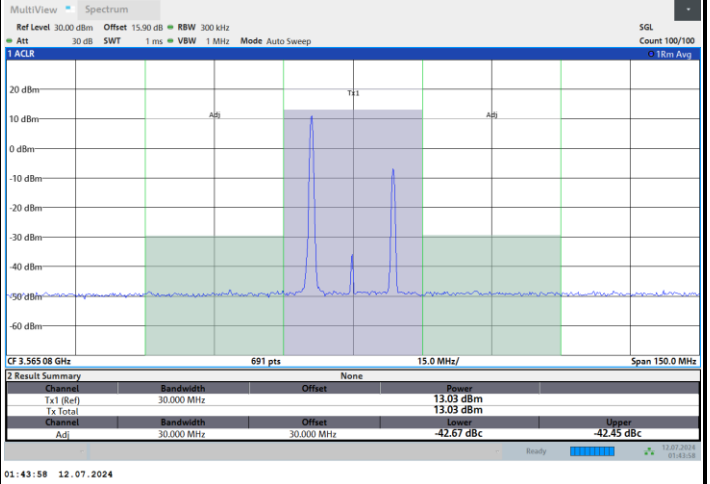
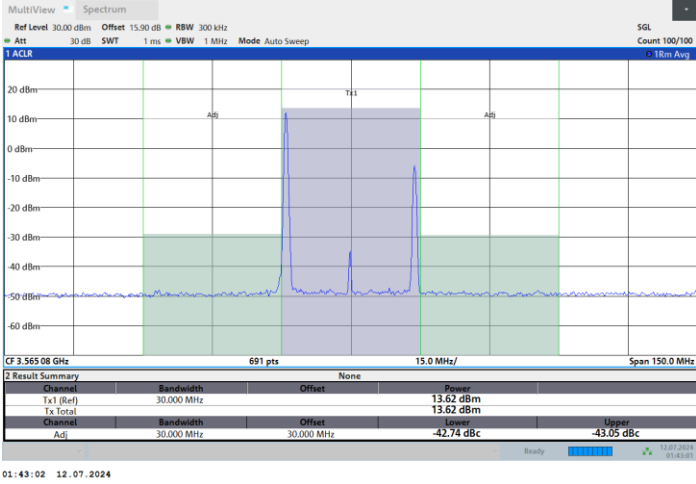


FR1 n48B / 20MHz+10MHz / DFT-S OFDM / QPSK

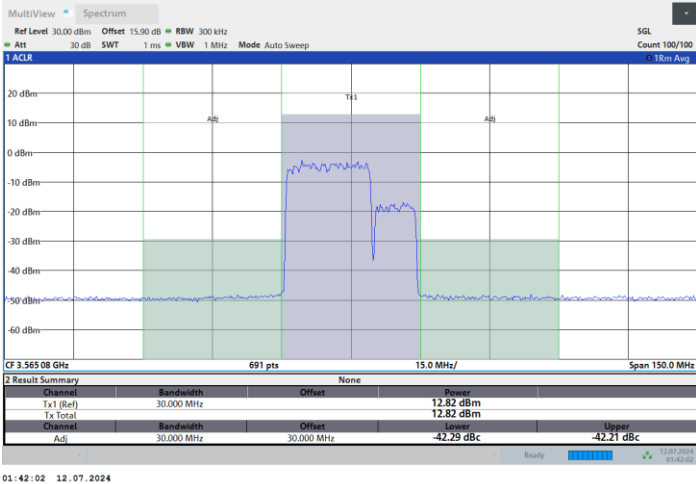
PCC Max Power

Lowest Channel / 1RBLeft\_1RBRight

Lowest Channel / 1RBRight\_1RBLeft



Lowest Channel / Full+Full



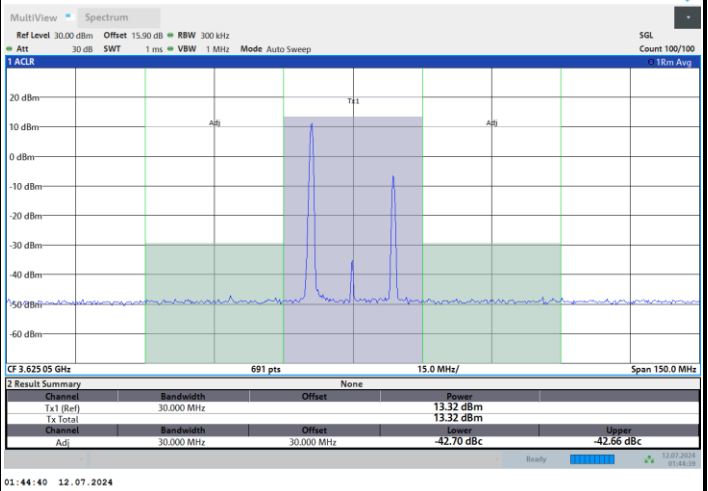


FR1 n48B / 20MHz+10MHz / DFT-S OFDM / BPSK

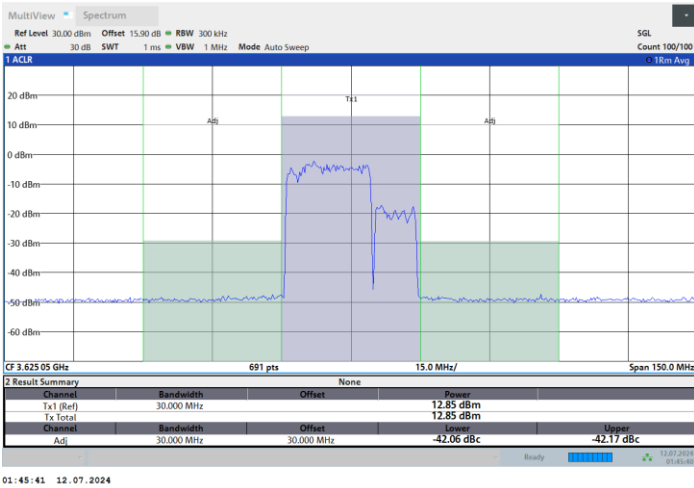
PCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



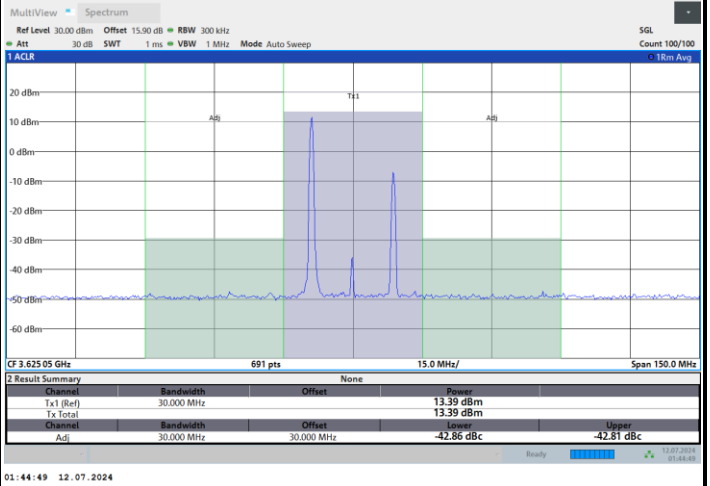


FR1 n48B / 20MHz+10MHz / DFT-S OFDM / QPSK

PCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



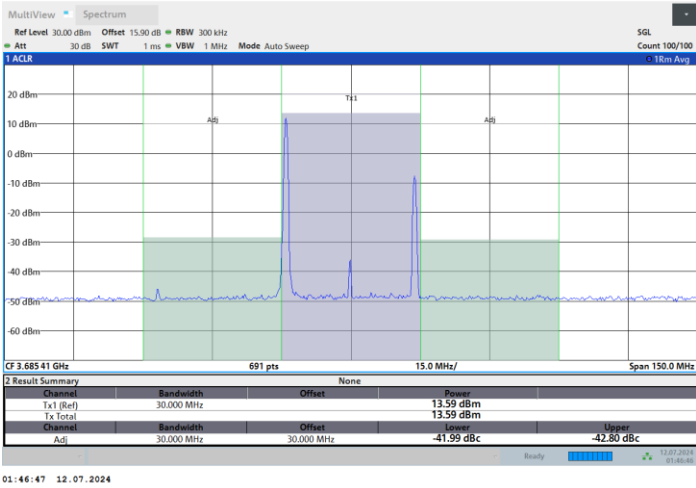


FR1 n48B / 20MHz+10MHz / DFT-S OFDM / BPSK

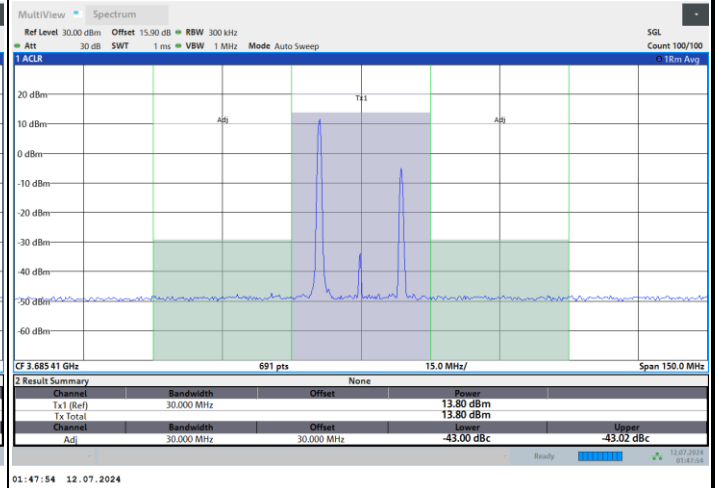
PCC Max Power

Highest Channel / 1RBLeft\_1RBRight

Highest Channel / 1RBRight\_1RBLeft

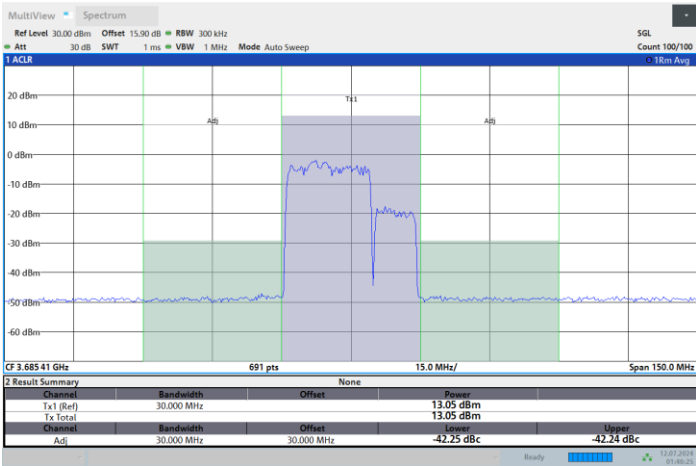


01:46:47 12.07.2024



01:47:54 12.07.2024

Highest Channel / Full+Full



01:46:25 12.07.2024



FR1 n48B / 20MHz+10MHz / DFT-S OFDM / QPSK

PCC Max Power

Highest Channel / 1RBLLeft\_1RBRright

Highest Channel / 1RBRright\_1RBLLeft



01:47:21 12.07.2024



01:47:44 12.07.2024

Highest Channel / Full+Full



01:46:17 12.07.2024

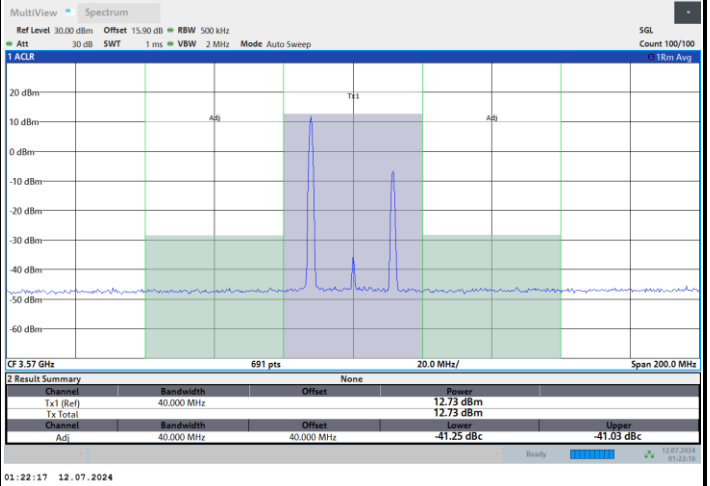
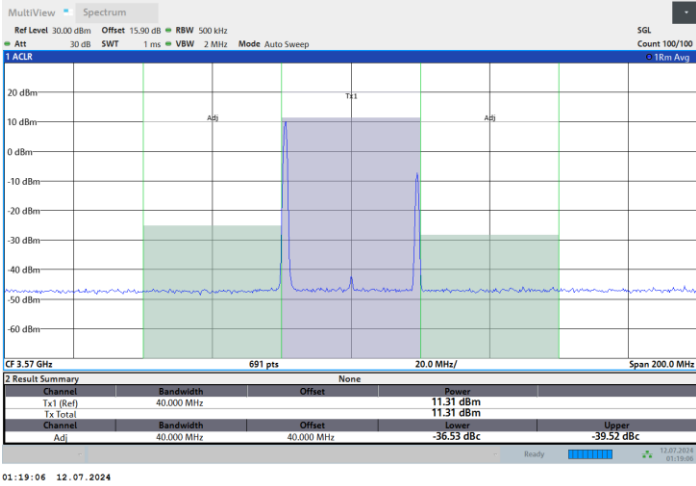


FR1 n48B / 20MHz+20MHz / DFT-S OFDM / BPSK

PCC Max Power

Lowest Channel / 1RBLeft\_1RBRight

Lowest Channel / 1RBRight\_1RBLeft



Lowest Channel / Full+Full



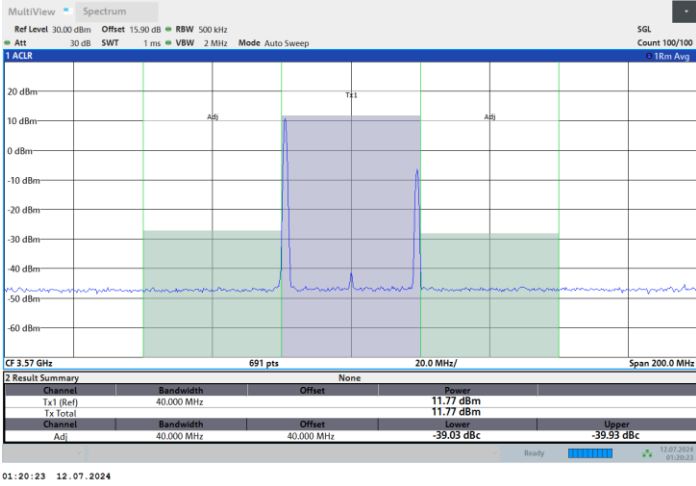


FR1 n48B / 20MHz+20MHz / DFT-S OFDM / QPSK

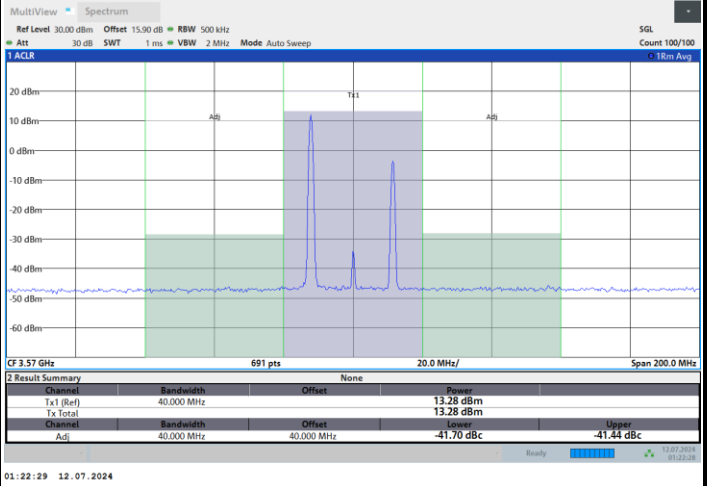
PCC Max Power

Lowest Channel / 1RBLeft\_1RBRight

Lowest Channel / 1RBRight\_1RBLeft



01:20:23 12.07.2024



01:22:29 12.07.2024

Lowest Channel / Full+Full



01:20:59 12.07.2024

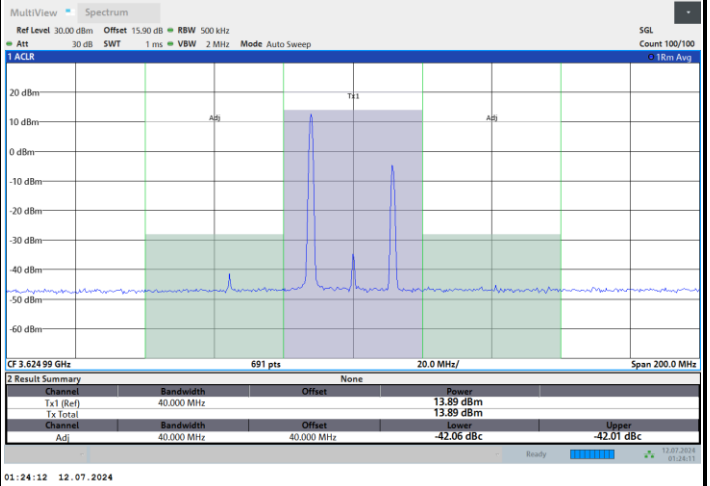
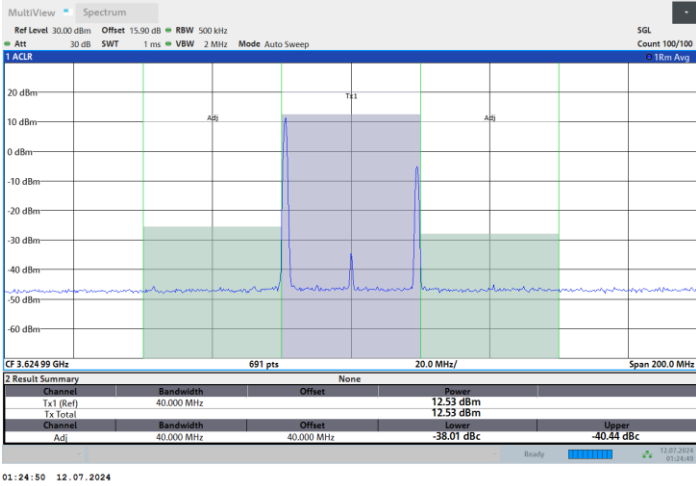


FR1 n48B / 20MHz+20MHz / DFT-S OFDM / BPSK

PCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full





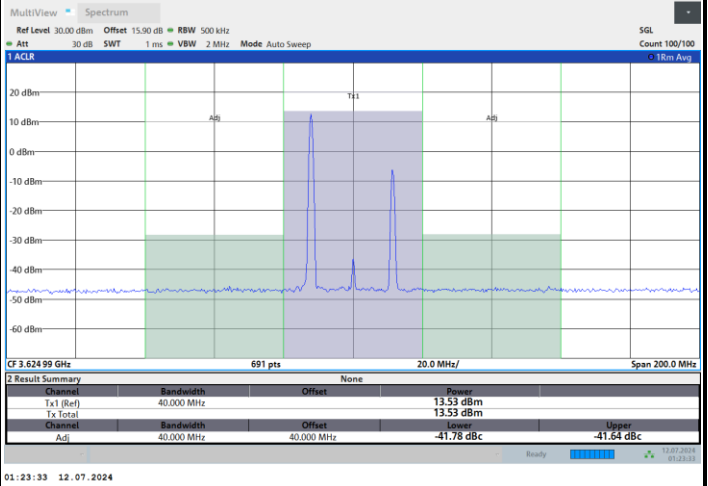


FR1 n48B / 20MHz+20MHz / DFT-S OFDM / QPSK

PCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



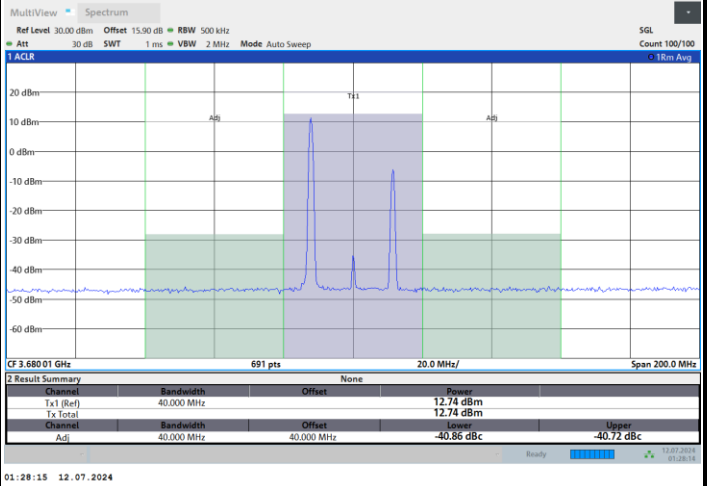
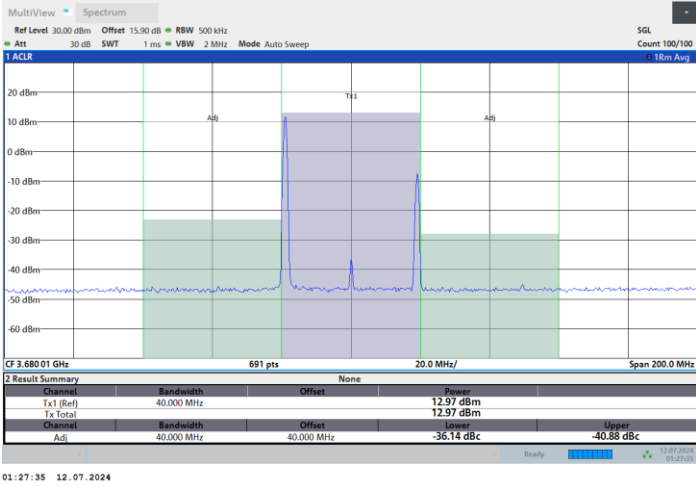


FR1 n48B / 20MHz+20MHz / DFT-S OFDM / BPSK

PCC Max Power

Highest Channel / 1RBLeft\_1RBRight

Highest Channel / 1RBRight\_1RBLeft



Highest Channel / Full+Full



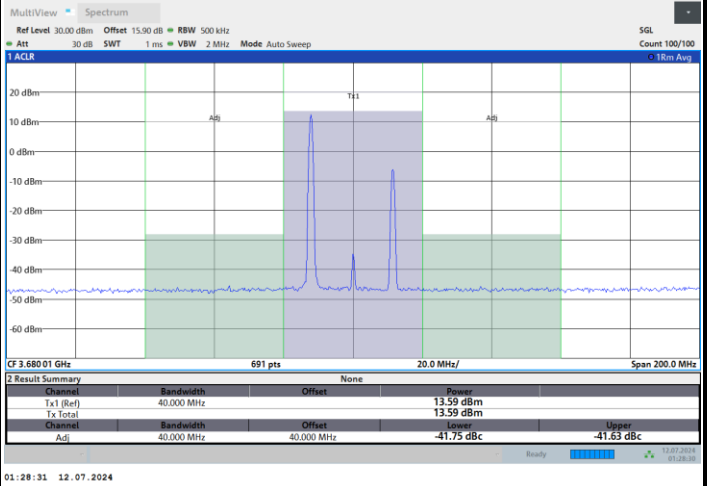
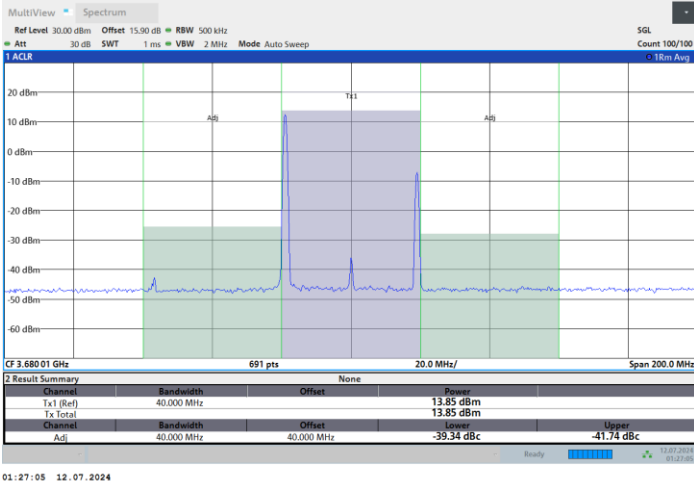


FR1 n48B / 20MHz+20MHz / DFT-S OFDM / QPSK

PCC Max Power

Highest Channel / 1RBLeft\_1RBRight

Highest Channel / 1RBRight\_1RBLeft



Highest Channel / Full+Full



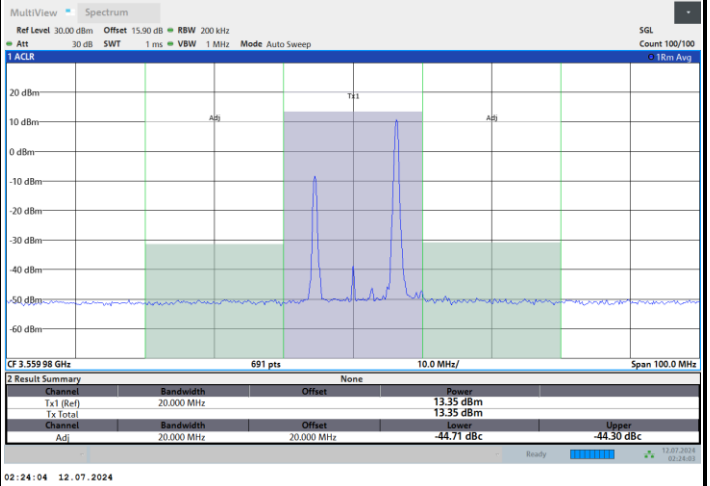


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / BPSK

SCC Max Power

Lowest Channel / 1RBLeft\_1RBRight

Lowest Channel / 1RBRight\_1RBLeft



Lowest Channel / Full+Full



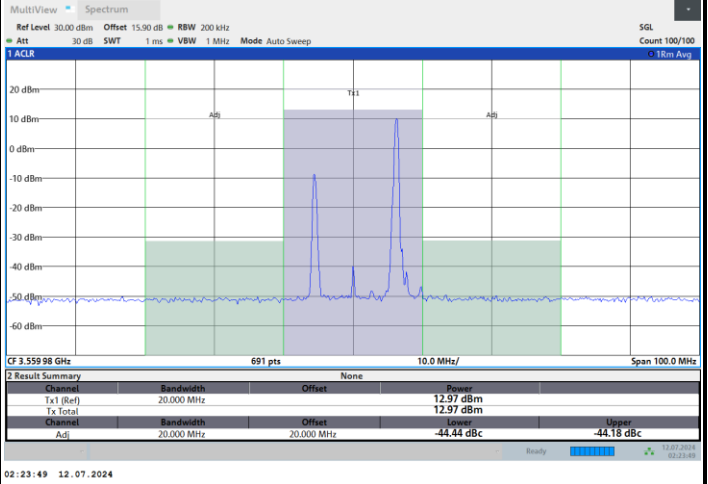
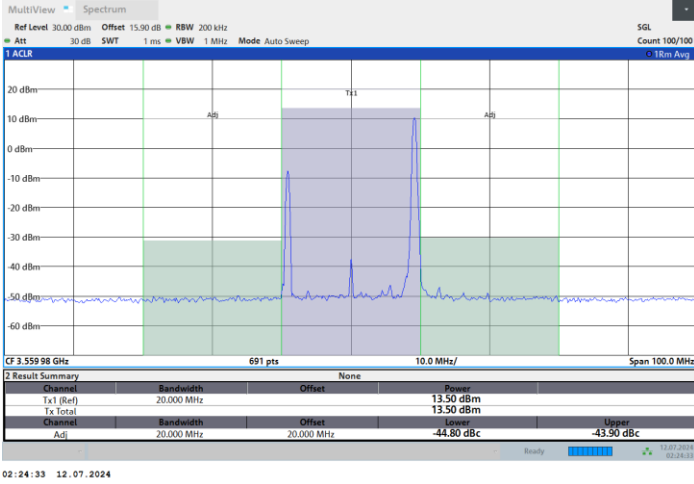


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / QPSK

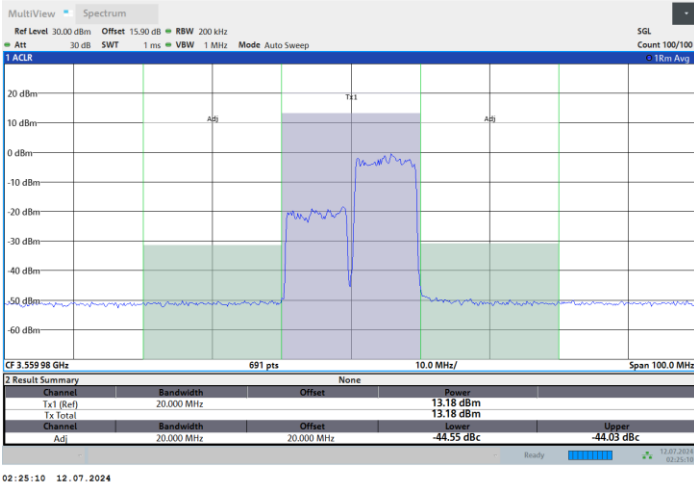
SCC Max Power

Lowest Channel / 1RLeft\_1RRight

Lowest Channel / 1RRight\_1RLeft



Lowest Channel / Full+Full



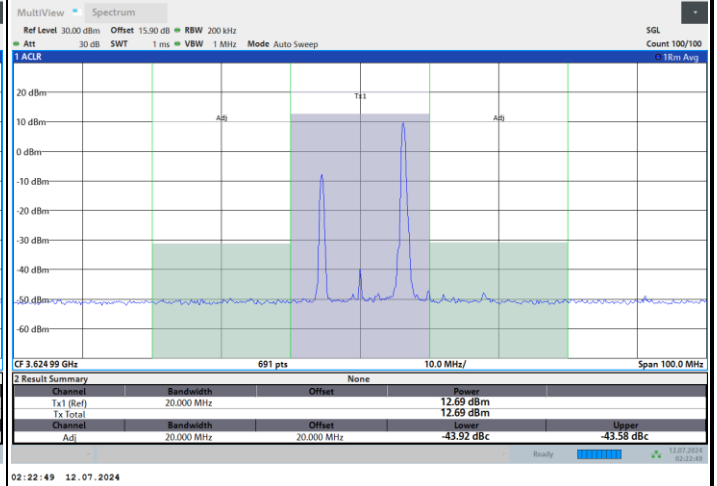


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / BPSK

SCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



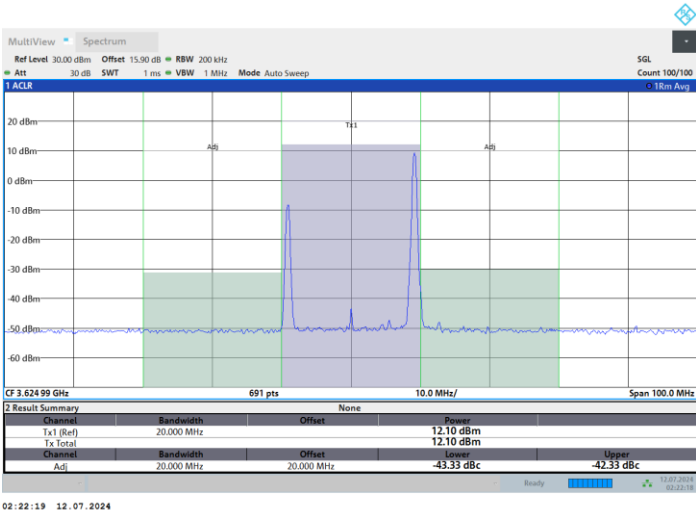


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / QPSK

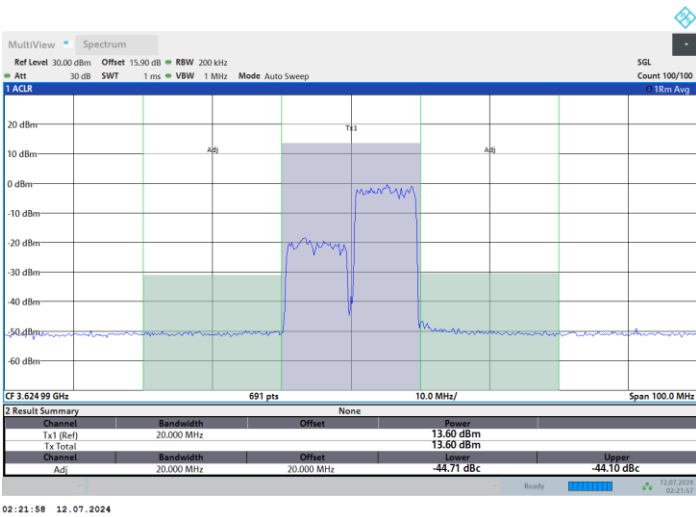
SCC Max Power

Middle Channel / 1RBLeft\_1RBRight

Middle Channel / 1RBRight\_1RBLeft



Middle Channel / Full+Full



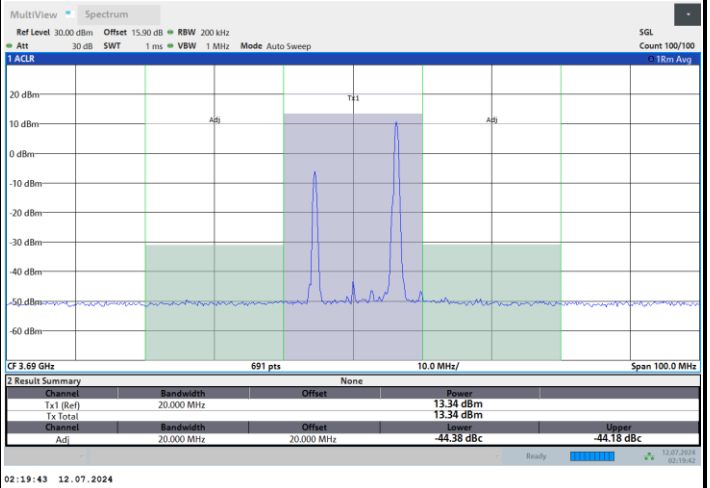
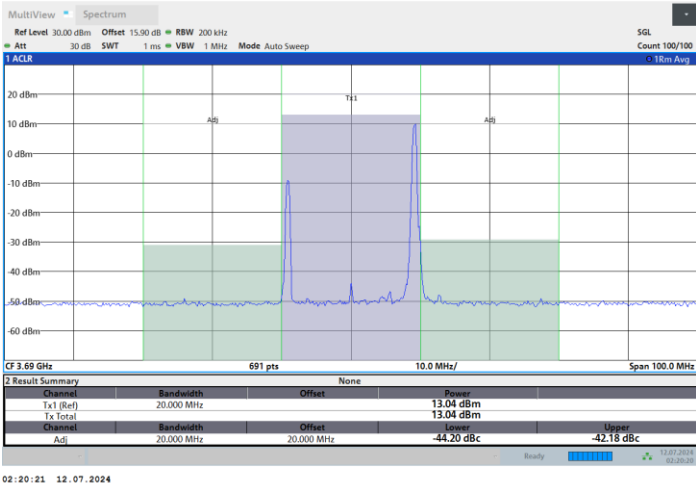


FR1 n48B / 10MHz+10MHz / DFT-S OFDM / BPSK

SCC Max Power

Highest Channel / 1RLeft\_1RRight

Highest Channel / 1RRight\_1RLeft



Highest Channel / Full+Full

