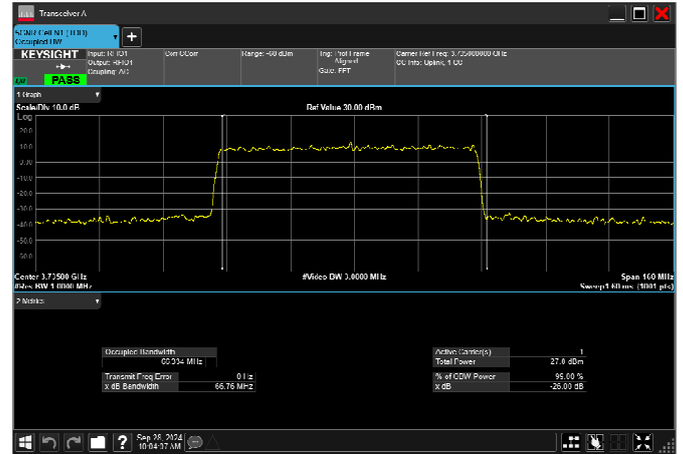


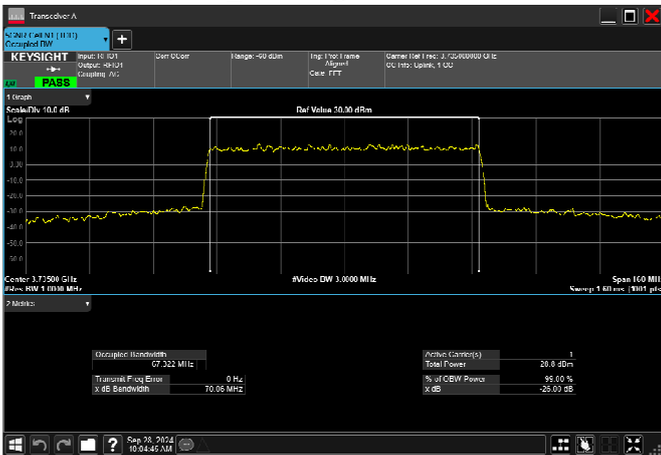
n78_3_70MHz_30kHz_3735MHz_DFT-s-OFDM 64
QAM_RB180@0 66.566MHz



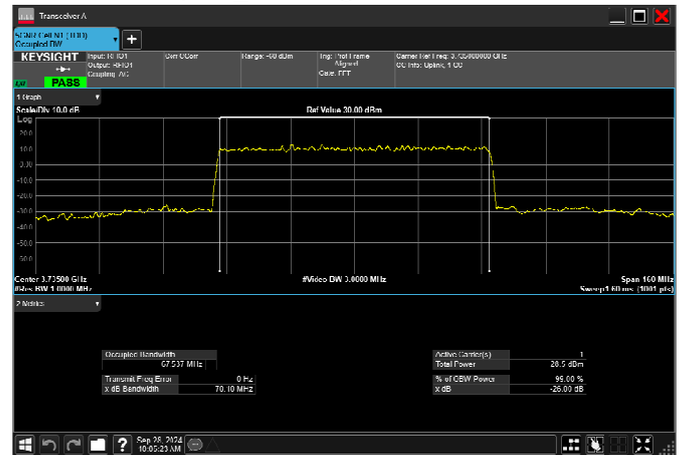
n78_3_70MHz_30kHz_3735MHz_DFT-s-OFDM 256
QAM_RB180@0 66.334MHz



n78_3_70MHz_30kHz_3735MHz_CP-OFDM
QPSK_RB189@0 67.322MHz



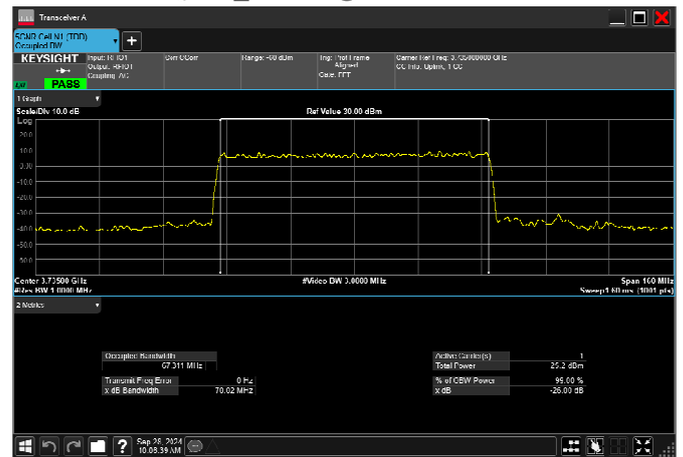
n78_3_70MHz_30kHz_3735MHz_CP-OFDM 16
QAM_RB189@0 67.537MHz



n78_3_70MHz_30kHz_3735MHz_CP-OFDM 64
QAM_RB189@0 67.333MHz



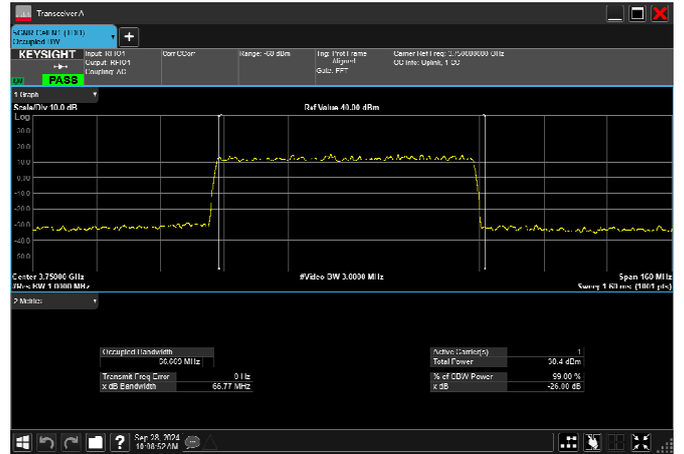
n78_3_70MHz_30kHz_3735MHz_CP-OFDM 256
QAM_RB189@0 67.311MHz



n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM $\pi/2$
BPSK_RB180@0 66.712MHz



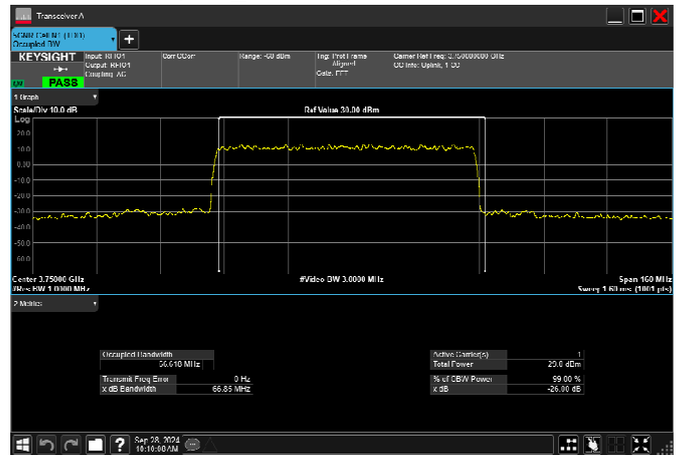
n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM
QPSK_RB180@0 66.669MHz



n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM 16
QAM_RB180@0 66.395MHz



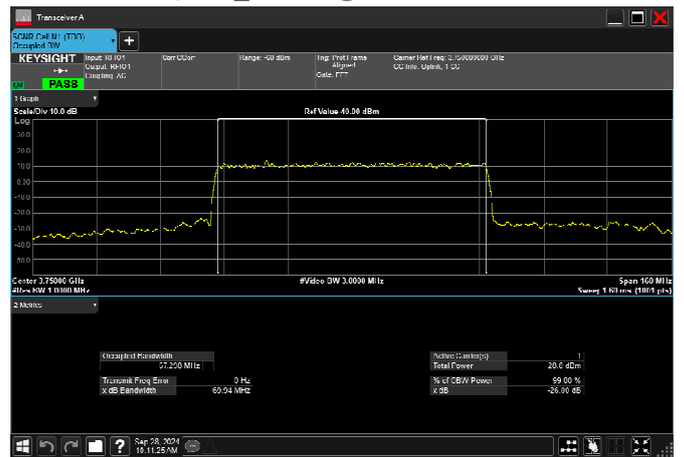
n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM 64
QAM_RB180@0 66.618MHz



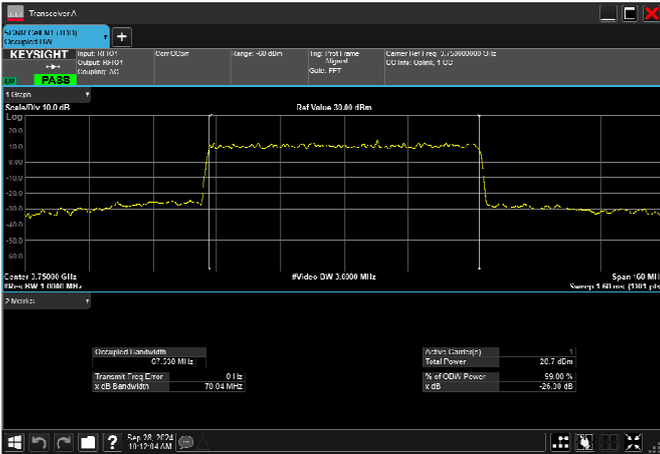
n78_3_70MHz_30kHz_3750MHz_DFT-s-OFDM 256
QAM_RB180@0 66.042MHz



n78_3_70MHz_30kHz_3750MHz_CP-OFDM
QPSK_RB189@0 67.298MHz



n78_3_70MHz_30kHz_3750MHz_CP-OFDM 16
QAM_RB189@0 67.530MHz



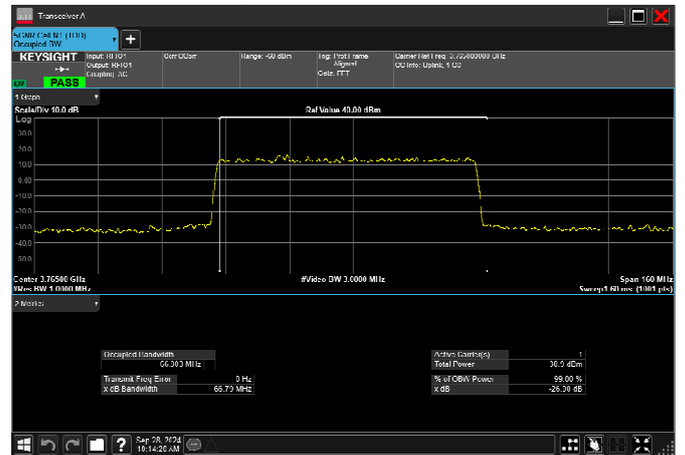
n78_3_70MHz_30kHz_3750MHz_CP-OFDM 64
QAM_RB189@0 67.248MHz



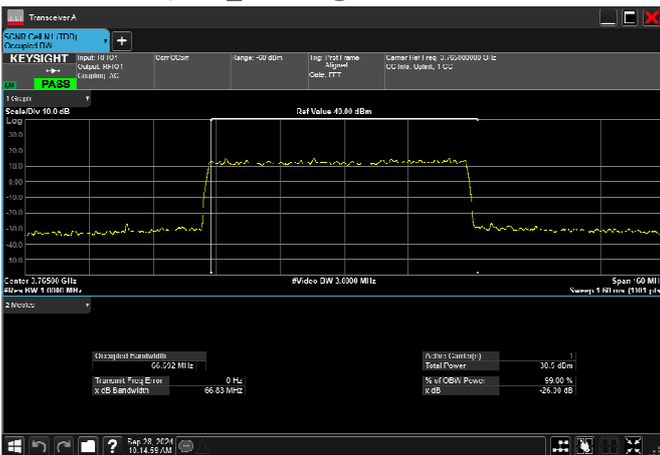
n78_3_70MHz_30kHz_3750MHz_CP-OFDM 256
QAM_RB189@0 67.287MHz



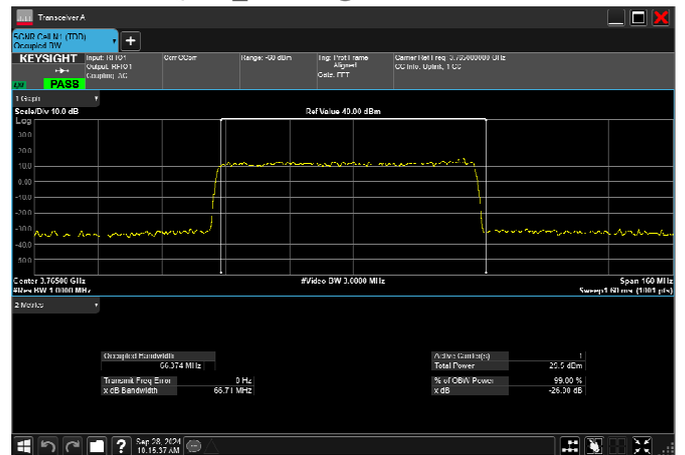
n78_3_70MHz_30kHz_3765MHz_DFT-s-OFDM $\pi/2$
BPSK_RB180@0 66.903MHz



n78_3_70MHz_30kHz_3765MHz_DFT-s-OFDM
QPSK_RB180@0 66.692MHz



n78_3_70MHz_30kHz_3765MHz_DFT-s-OFDM 16
QAM_RB180@0 66.374MHz



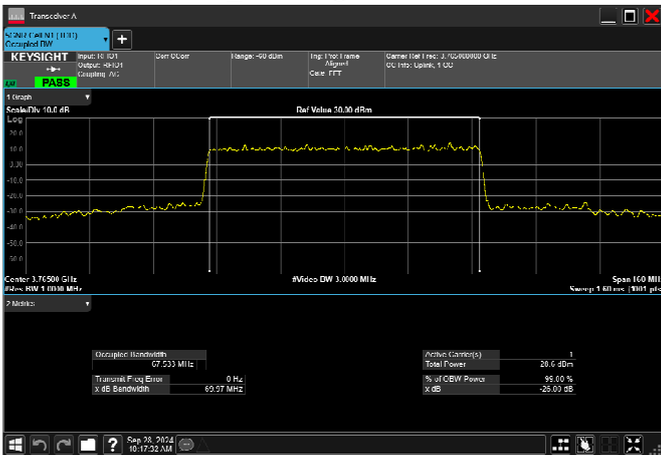
n78_3_70MHz_30kHz_3765MHz_DFT-s-OFDM 64
QAM_RB180@0 66.582MHz



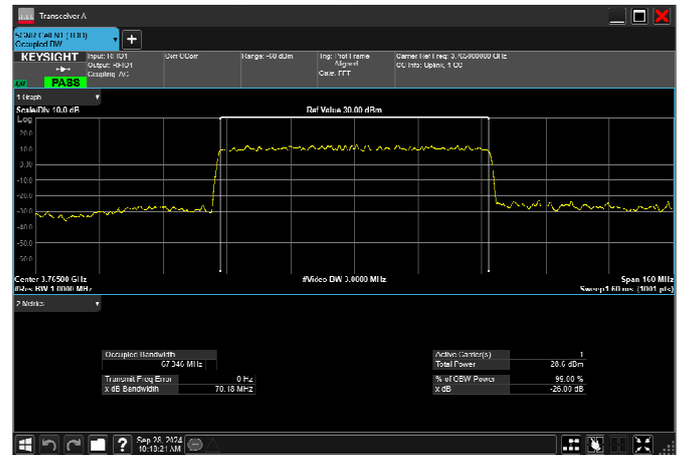
n78_3_70MHz_30kHz_3765MHz_DFT-s-OFDM 256
QAM_RB180@0 66.257MHz



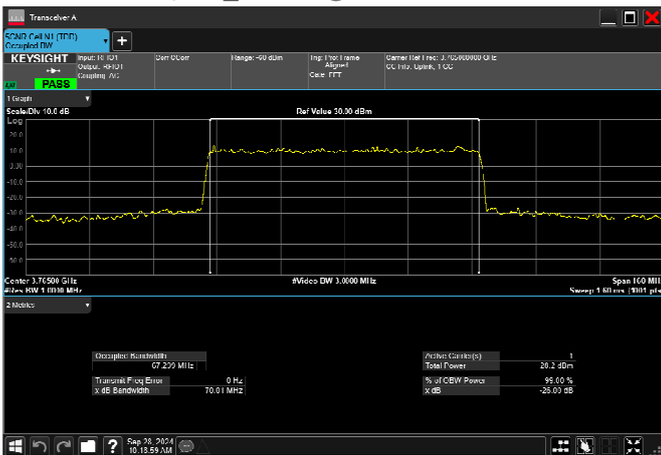
n78_3_70MHz_30kHz_3765MHz_CP-OFDM
QPSK_RB189@0 67.533MHz



n78_3_70MHz_30kHz_3765MHz_CP-OFDM 16
QAM_RB189@0 67.346MHz



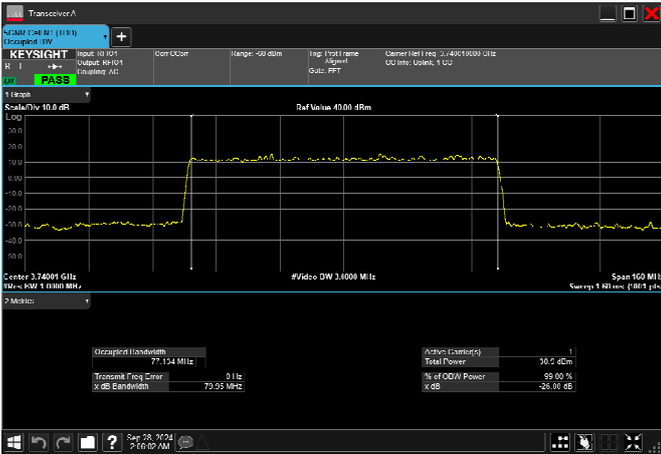
n78_3_70MHz_30kHz_3765MHz_CP-OFDM 64
QAM_RB189@0 67.299MHz



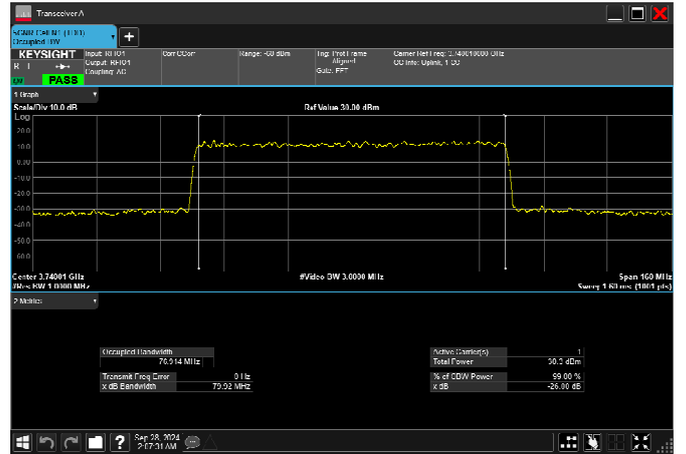
n78_3_70MHz_30kHz_3765MHz_CP-OFDM 256
QAM_RB189@0 67.318MHz



n78_3_80MHz_30kHz_3740MHz_DFT-s-OFDM $\pi/2$
BPSK_RB216@0 77.134MHz



n78_3_80MHz_30kHz_3740MHz_DFT-s-OFDM
QPSK_RB216@0 76.914MHz



n78_3_80MHz_30kHz_3740MHz_DFT-s-OFDM 16
QAM_RB216@0 76.933MHz



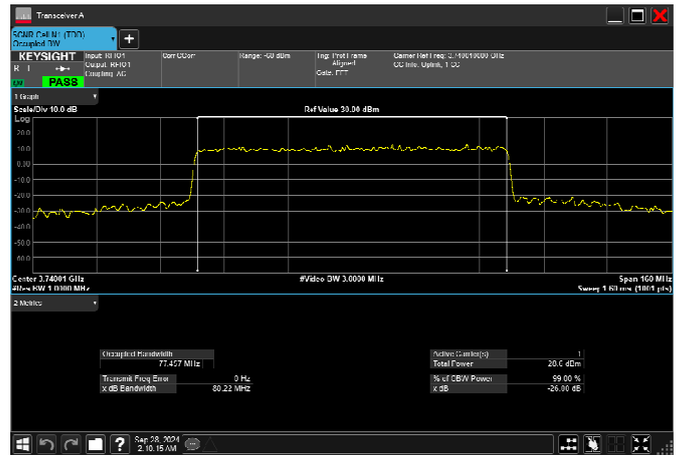
n78_3_80MHz_30kHz_3740MHz_DFT-s-OFDM 64
QAM_RB216@0 76.944MHz



n78_3_80MHz_30kHz_3740MHz_DFT-s-OFDM 256
QAM_RB216@0 76.825MHz



n78_3_80MHz_30kHz_3740MHz_CP-OFDM
QPSK_RB217@0 77.457MHz



n78_3_80MHz_30kHz_3740MHz_CP-OFDM 16
QAM_RB217@0 77.177MHz



n78_3_80MHz_30kHz_3740MHz_CP-OFDM 64
QAM_RB217@0 77.448MHz



n78_3_80MHz_30kHz_3740MHz_CP-OFDM 256
QAM_RB217@0 77.272MHz



n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM $\pi/2$
BPSK_RB216@0 77.221MHz



n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM
QPSK_RB216@0 76.847MHz



n78_3_80MHz_30kHz_3750MHz_DFT-s-OFDM 16
QAM_RB216@0 76.856MHz

