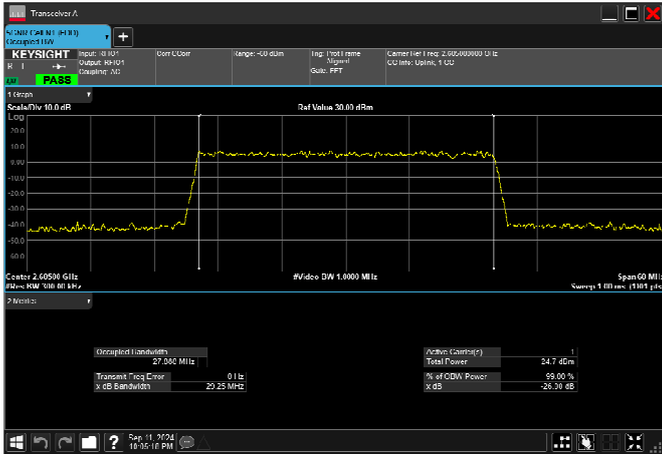
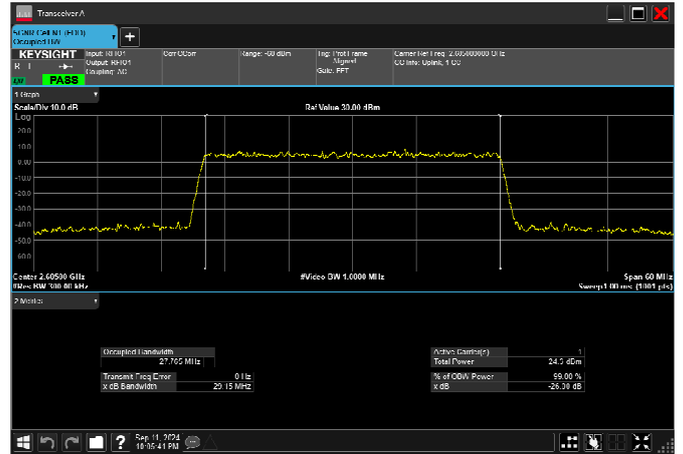


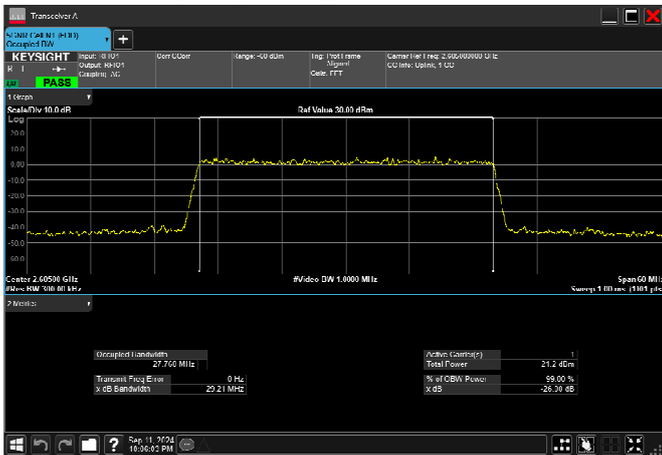
n38_30MHz_30kHz_2605MHz_CP-OFDM 16
QAM_RB78@0 27.888MHz



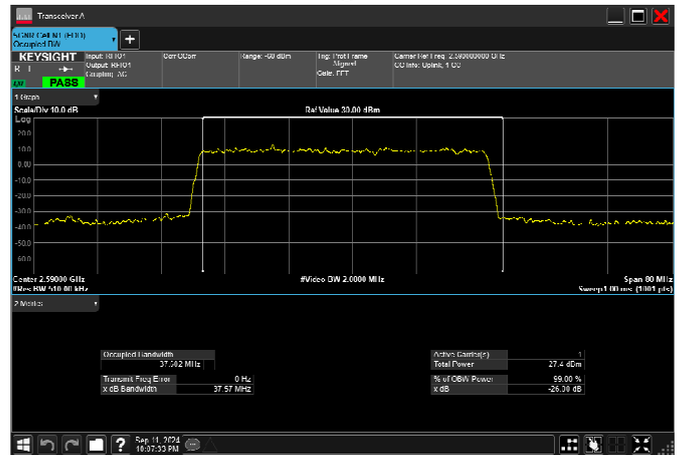
n38_30MHz_30kHz_2605MHz_CP-OFDM 64
QAM_RB78@0 27.765MHz



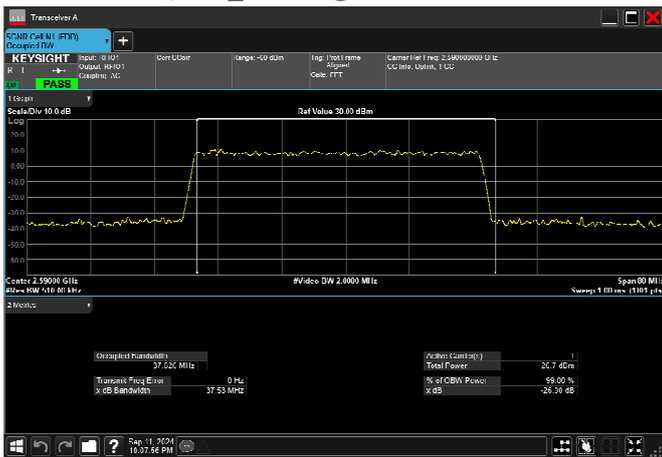
n38_30MHz_30kHz_2605MHz_CP-OFDM 256
QAM_RB78@0 27.760MHz



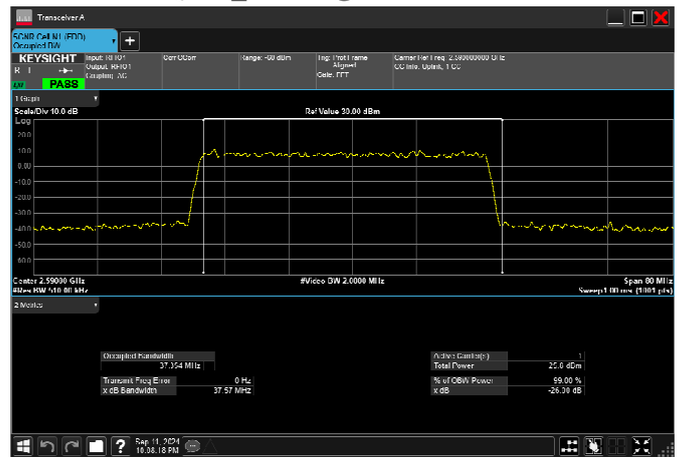
n38_40MHz_30kHz_2590MHz_DFT-s-OFDM $\pi/2$
BPSK_RB100@0 37.602MHz



n38_40MHz_30kHz_2590MHz_DFT-s-OFDM
QPSK_RB100@0 37.626MHz



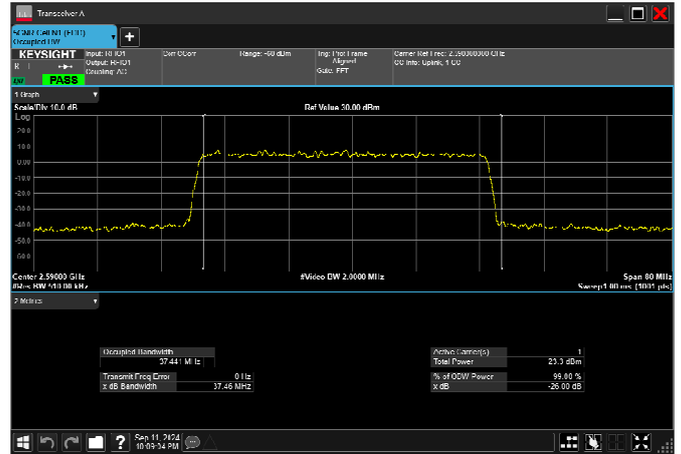
n38_40MHz_30kHz_2590MHz_DFT-s-OFDM 16
QAM_RB100@0 37.354MHz



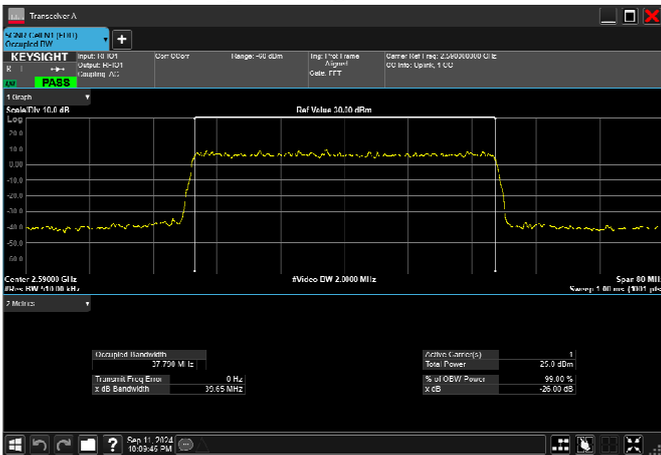
n38_40MHz_30kHz_2590MHz_DFT-s-OFDM 64
QAM_RB100@0 37.188MHz



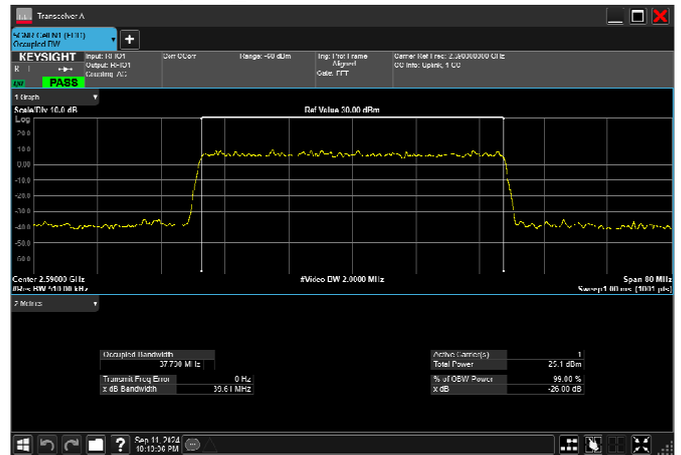
n38_40MHz_30kHz_2590MHz_DFT-s-OFDM 256
QAM_RB100@0 37.441MHz



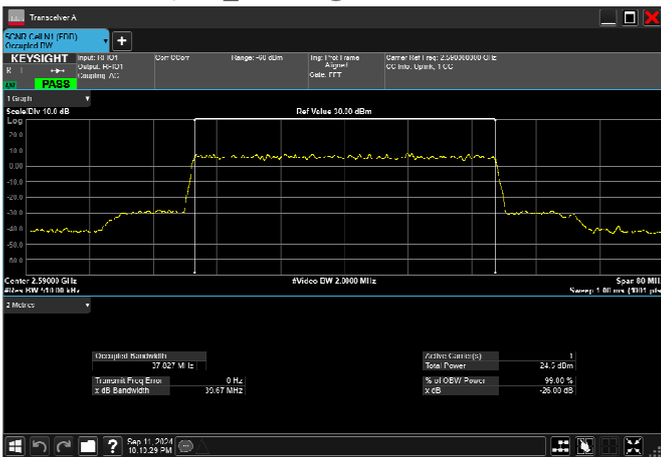
n38_40MHz_30kHz_2590MHz_CP-OFDM
QPSK_RB106@0 37.790MHz



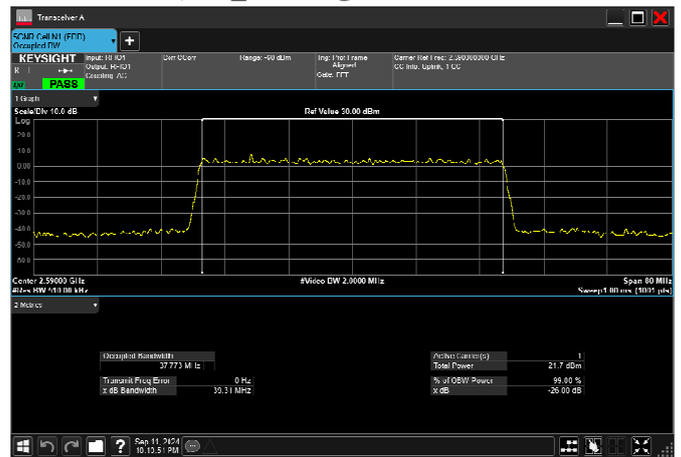
n38_40MHz_30kHz_2590MHz_CP-OFDM 16
QAM_RB106@0 37.790MHz



n38_40MHz_30kHz_2590MHz_CP-OFDM 64
QAM_RB106@0 37.827MHz



n38_40MHz_30kHz_2590MHz_CP-OFDM 256
QAM_RB106@0 37.773MHz



n38_40MHz_30kHz_2595MHz_DFT-s-OFDM $\pi/2$
BPSK_RB100@0 37.607MHz



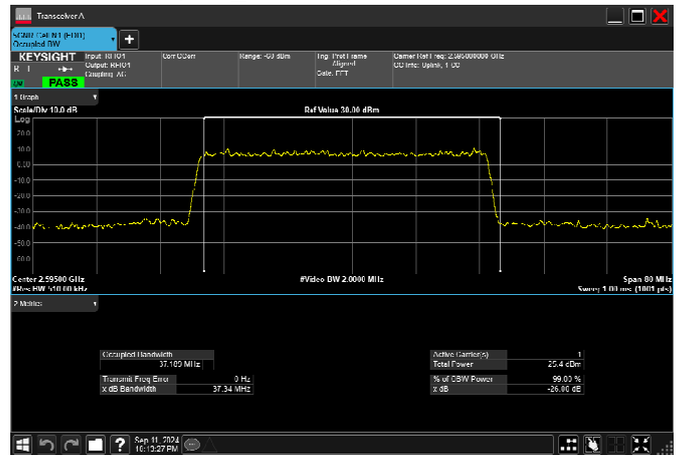
n38_40MHz_30kHz_2595MHz_DFT-s-OFDM
QPSK_RB100@0 37.606MHz



n38_40MHz_30kHz_2595MHz_DFT-s-OFDM 16
QAM_RB100@0 37.303MHz



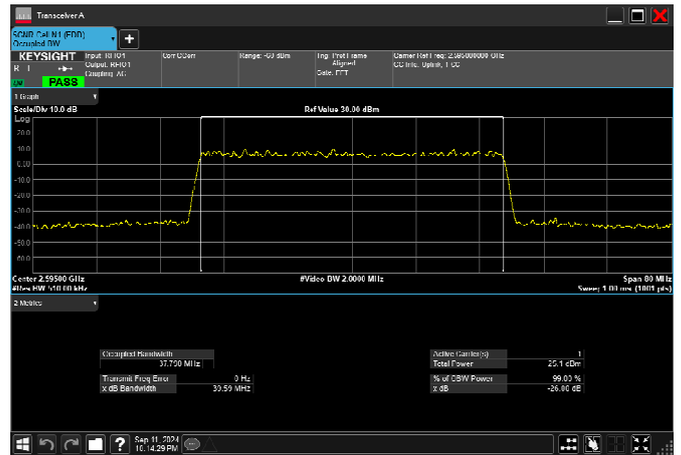
n38_40MHz_30kHz_2595MHz_DFT-s-OFDM 64
QAM_RB100@0 37.189MHz



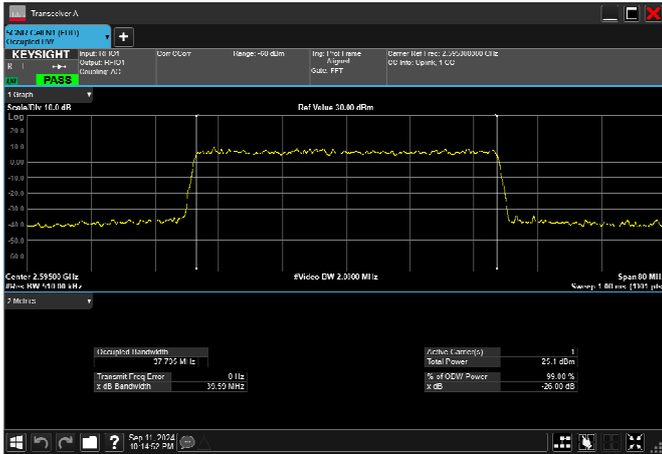
n38_40MHz_30kHz_2595MHz_DFT-s-OFDM 256
QAM_RB100@0 37.339MHz



n38_40MHz_30kHz_2595MHz_CP-OFDM
QPSK_RB106@0 37.790MHz



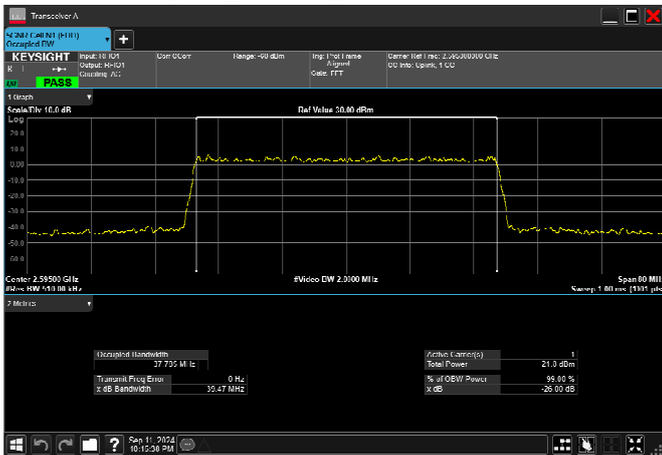
n38_40MHz_30kHz_2595MHz_CP-OFDM 16
QAM_RB106@0 37.795MHz



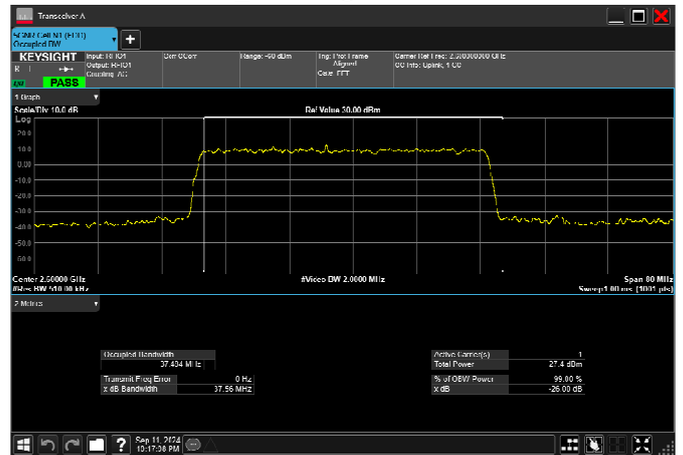
n38_40MHz_30kHz_2595MHz_CP-OFDM 64
QAM_RB106@0 37.921MHz



n38_40MHz_30kHz_2595MHz_CP-OFDM 256
QAM_RB106@0 37.785MHz



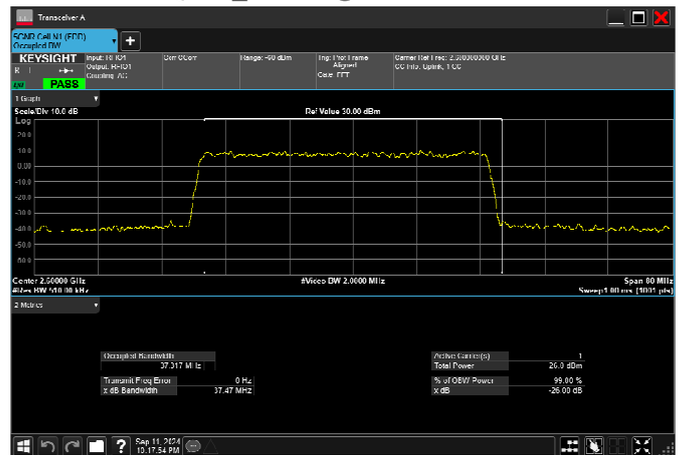
n38_40MHz_30kHz_2600MHz_DFT-s-OFDM $\pi/2$
BPSK_RB100@0 37.484MHz



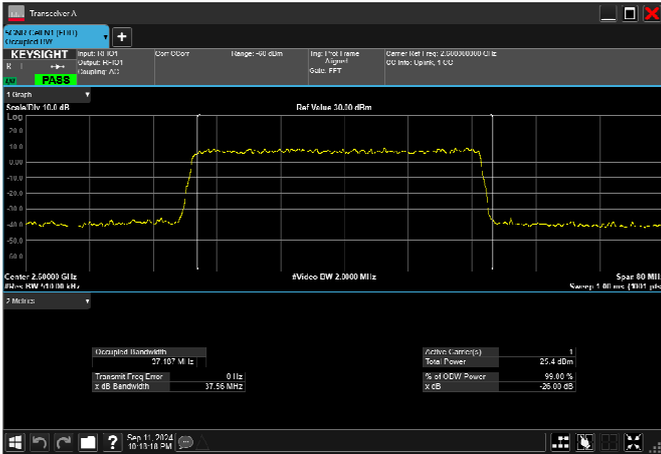
n38_40MHz_30kHz_2600MHz_DFT-s-OFDM
QPSK_RB100@0 37.622MHz



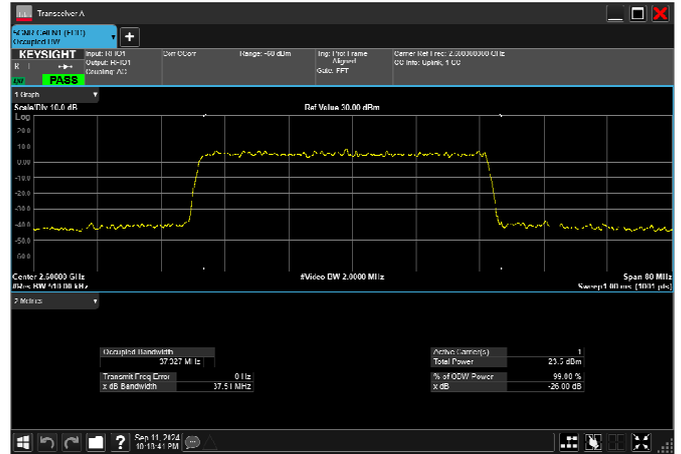
n38_40MHz_30kHz_2600MHz_DFT-s-OFDM 16
QAM_RB100@0 37.317MHz



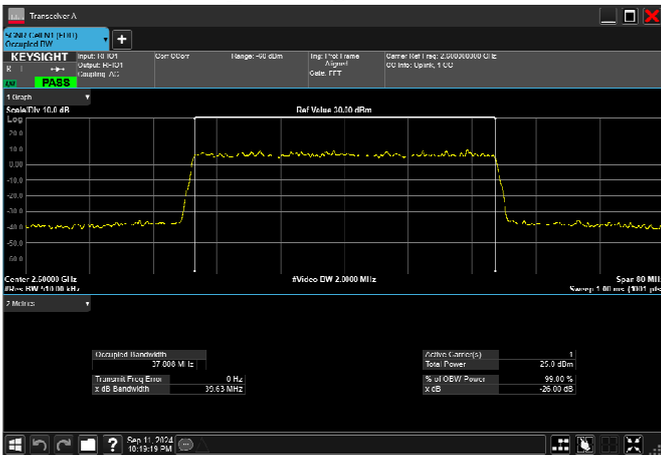
n38_40MHz_30kHz_2600MHz_DFT-s-OFDM 64
QAM_RB100@0 37.187MHz



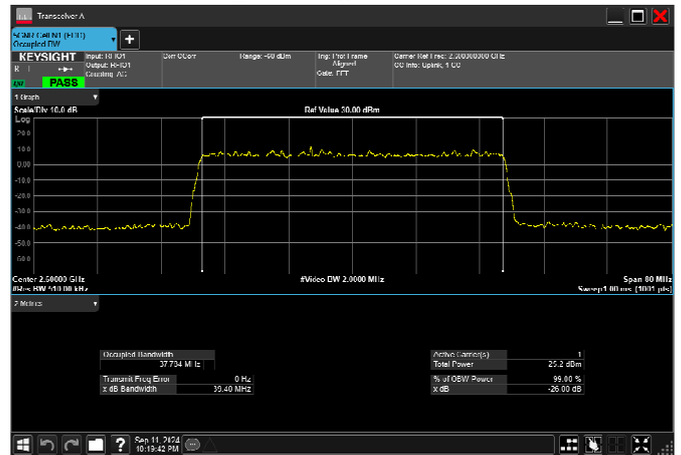
n38_40MHz_30kHz_2600MHz_DFT-s-OFDM 256
QAM_RB100@0 37.327MHz



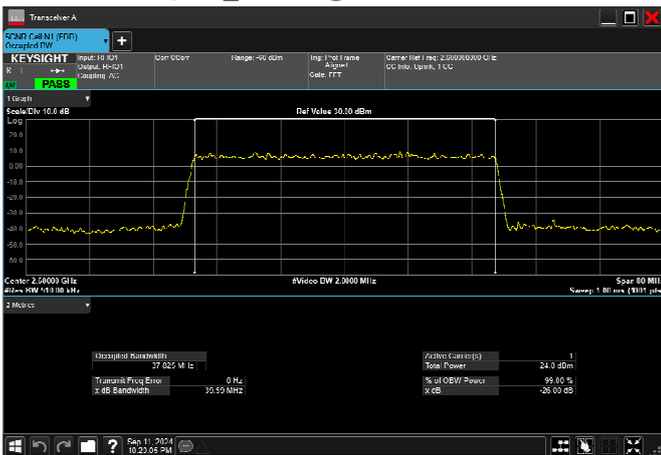
n38_40MHz_30kHz_2600MHz_CP-OFDM
QPSK_RB106@0 37.808MHz



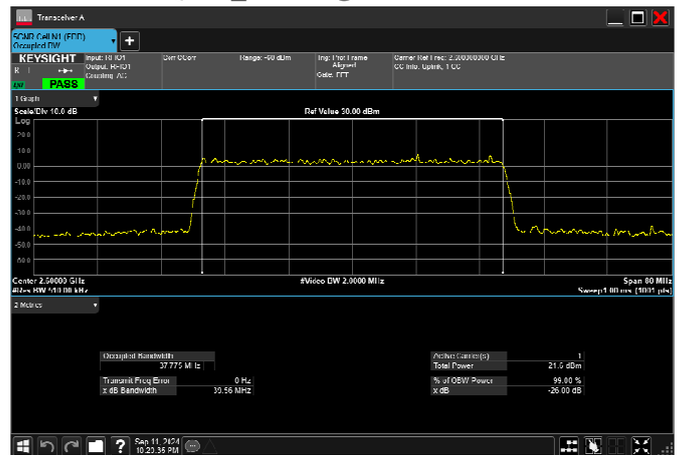
n38_40MHz_30kHz_2600MHz_CP-OFDM 16
QAM_RB106@0 37.784MHz



n38_40MHz_30kHz_2600MHz_CP-OFDM 64
QAM_RB106@0 37.825MHz

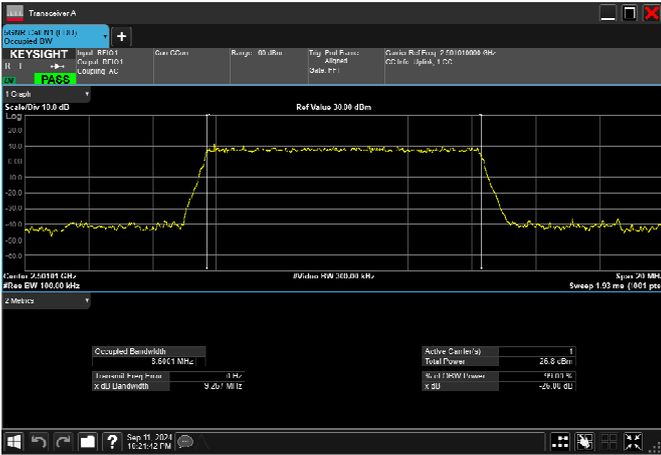


n38_40MHz_30kHz_2600MHz_CP-OFDM 256
QAM_RB106@0 37.775MHz

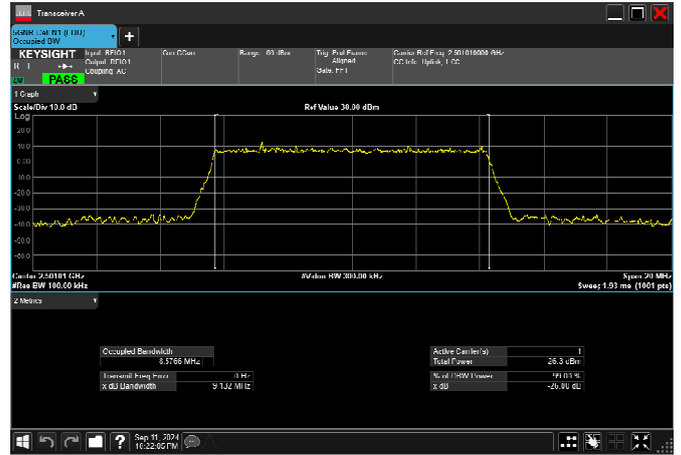


n41

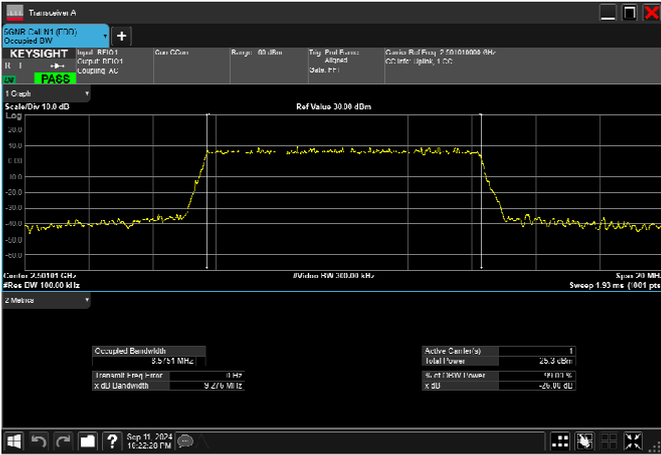
n41_10MHz_30kHz_2501.01MHz_DFT-s-OFDM $\pi/2$
BPSK_RB24@0 8.600MHz



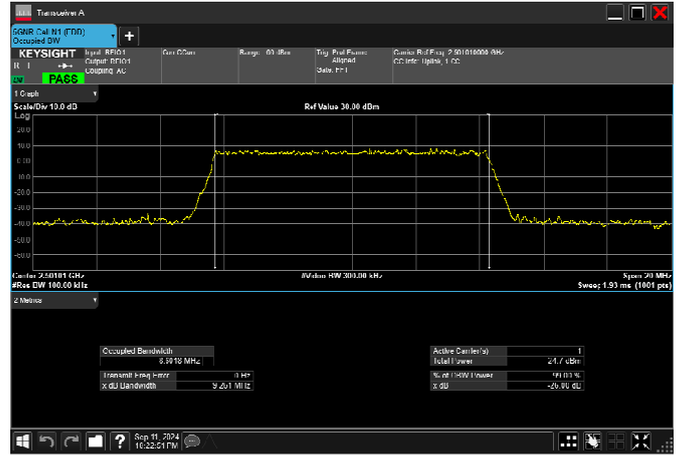
n41_10MHz_30kHz_2501.01MHz_DFT-s-OFDM
QPSK_RB24@0 8.577MHz



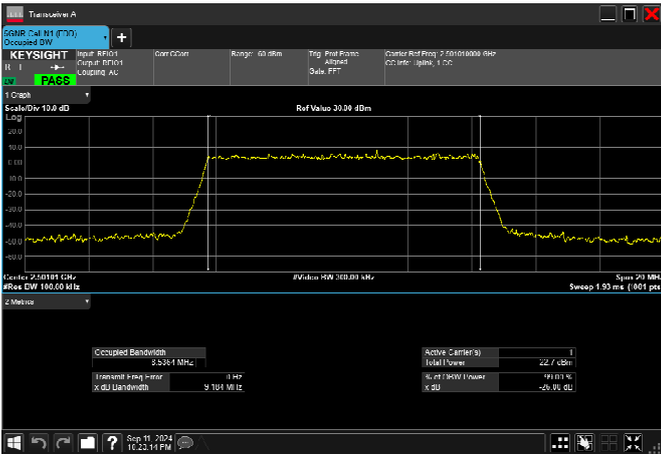
n41_10MHz_30kHz_2501.01MHz_DFT-s-OFDM 16
QAM_RB24@0 8.575MHz



n41_10MHz_30kHz_2501.01MHz_DFT-s-OFDM 64
QAM_RB24@0 8.602MHz



n41_10MHz_30kHz_2501.01MHz_DFT-s-OFDM 256
QAM_RB24@0 8.536MHz



n41_10MHz_30kHz_2501.01MHz_CP-OFDM
QPSK_RB24@0 8.539MHz

