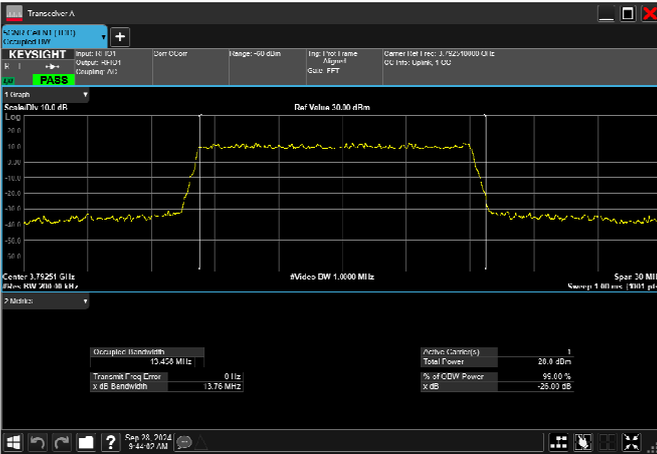
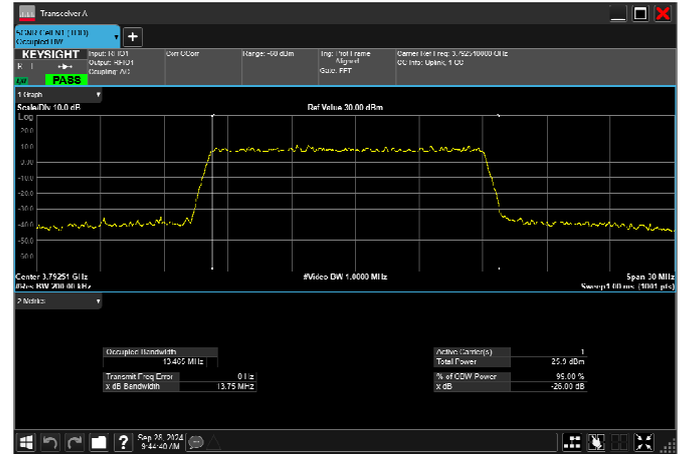


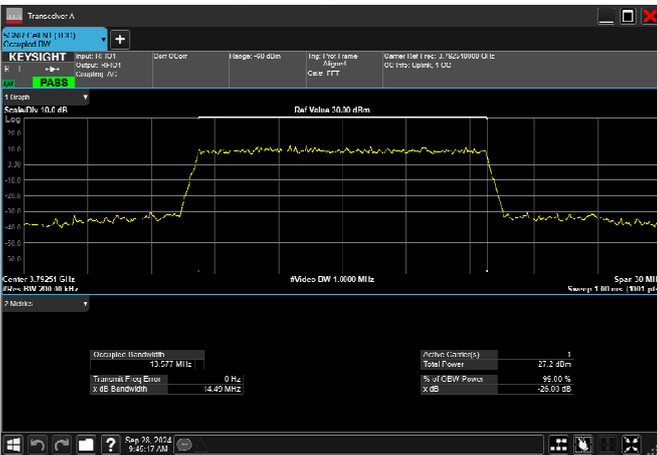
n78_3_15MHz_30kHz_3792.5MHz_DFT-s-OFDM 64
QAM_RB36@0 13.458MHz



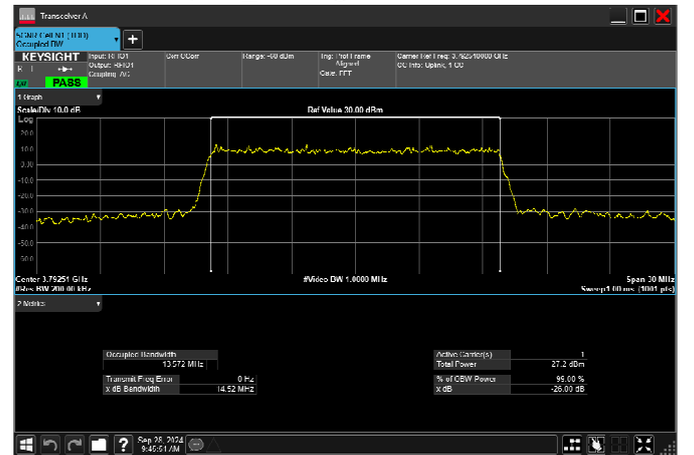
n78_3_15MHz_30kHz_3792.5MHz_DFT-s-OFDM 256
QAM_RB36@0 13.465MHz



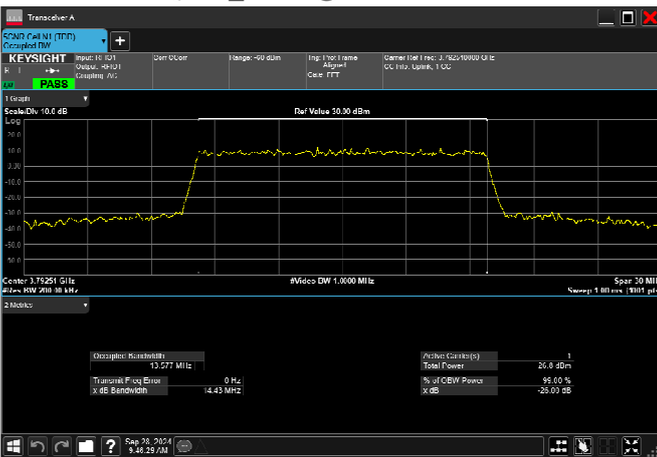
n78_3_15MHz_30kHz_3792.5MHz_CP-OFDM
QPSK_RB38@0 13.577MHz



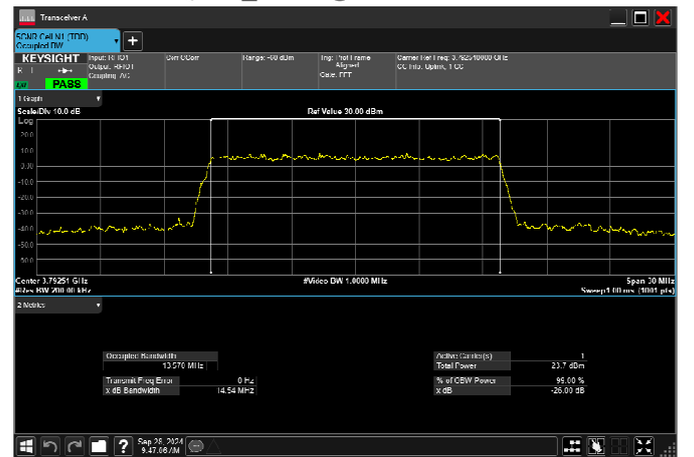
n78_3_15MHz_30kHz_3792.5MHz_CP-OFDM 16
QAM_RB38@0 13.572MHz



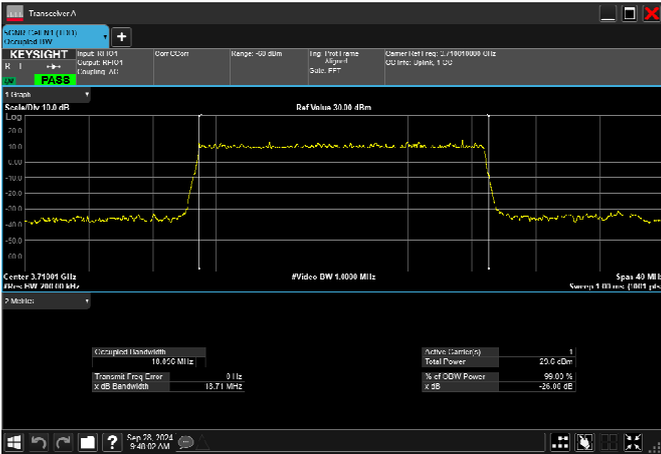
n78_3_15MHz_30kHz_3792.5MHz_CP-OFDM 64
QAM_RB38@0 13.577MHz



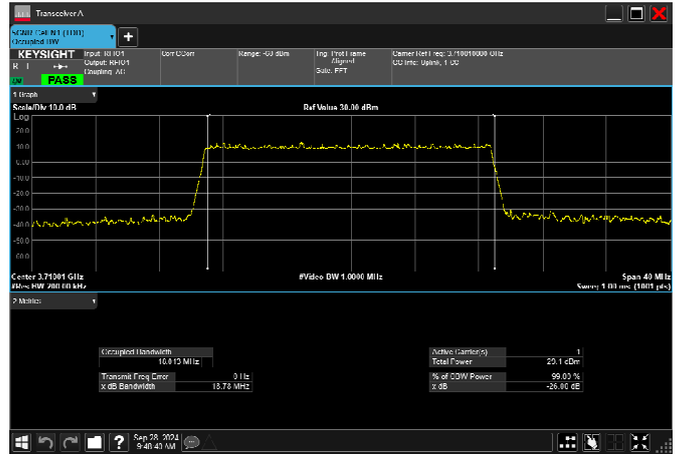
n78_3_15MHz_30kHz_3792.5MHz_CP-OFDM 256
QAM_RB38@0 13.570MHz



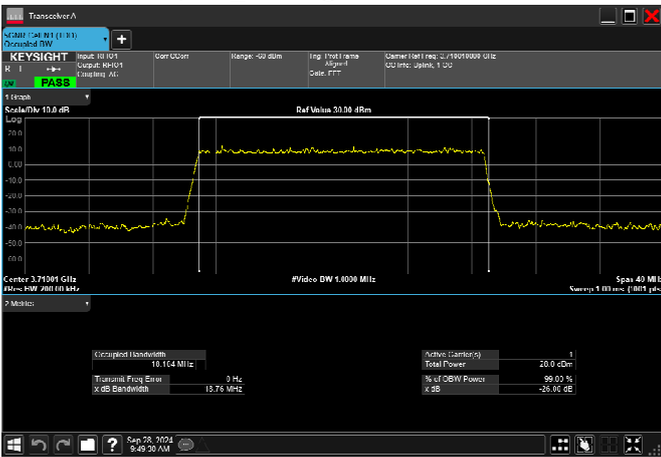
n78_3_20MHz_30kHz_3710MHz_DFT-s-OFDM $\pi/2$
BPSK_RB50@0 18.096MHz



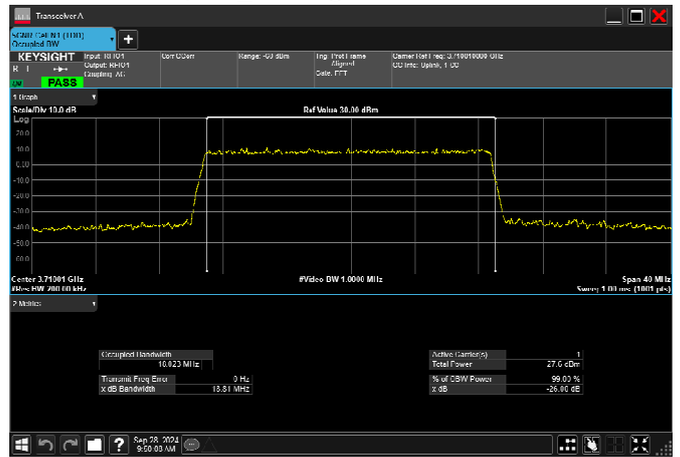
n78_3_20MHz_30kHz_3710MHz_DFT-s-OFDM
QPSK_RB50@0 18.013MHz



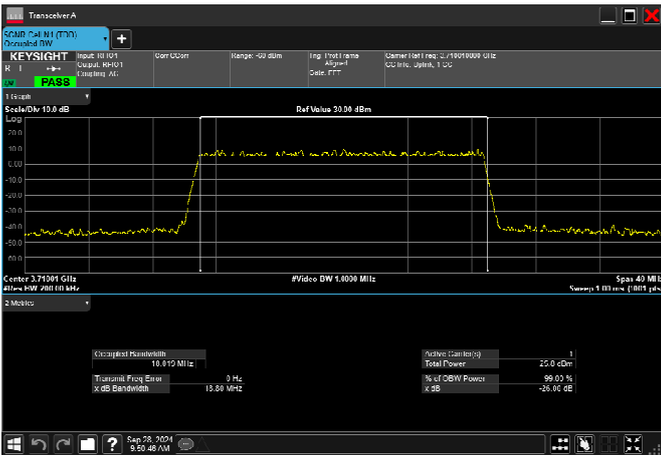
n78_3_20MHz_30kHz_3710MHz_DFT-s-OFDM 16
QAM_RB50@0 18.104MHz



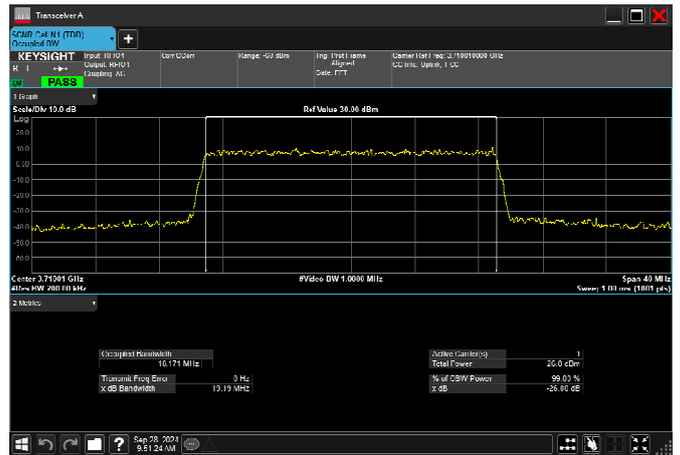
n78_3_20MHz_30kHz_3710MHz_DFT-s-OFDM 64
QAM_RB50@0 18.023MHz



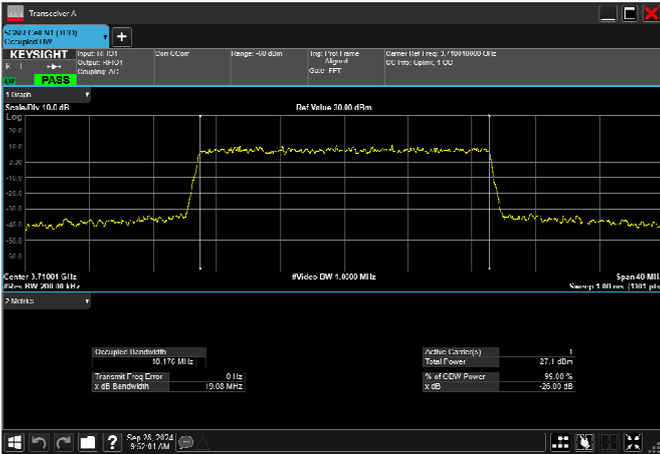
n78_3_20MHz_30kHz_3710MHz_DFT-s-OFDM 256
QAM_RB50@0 18.019MHz



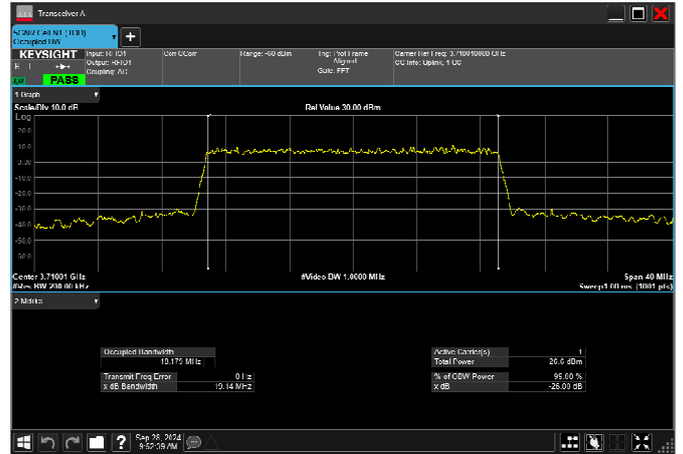
n78_3_20MHz_30kHz_3710MHz_CP-OFDM
QPSK_RB51@0 18.171MHz



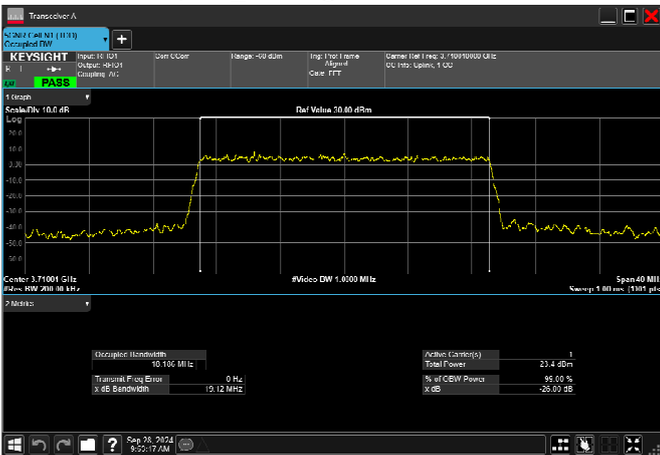
n78_3_20MHz_30kHz_3710MHz_CP-OFDM 16
QAM_RB51@0 18.176MHz



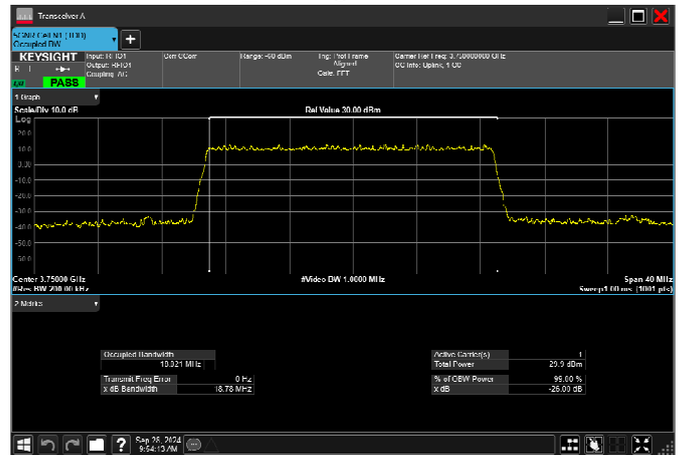
n78_3_20MHz_30kHz_3710MHz_CP-OFDM 64
QAM_RB51@0 18.179MHz



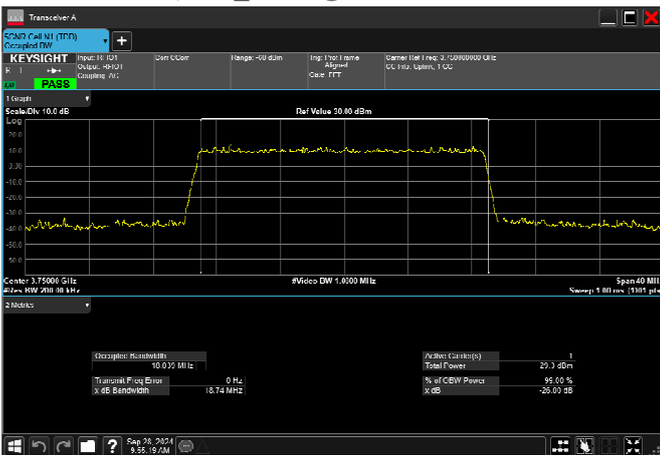
n78_3_20MHz_30kHz_3710MHz_CP-OFDM 256
QAM_RB51@0 18.186MHz



n78_3_20MHz_30kHz_3750MHz_DFT-s-OFDM $\pi/2$
BPSK_RB50@0 18.021MHz



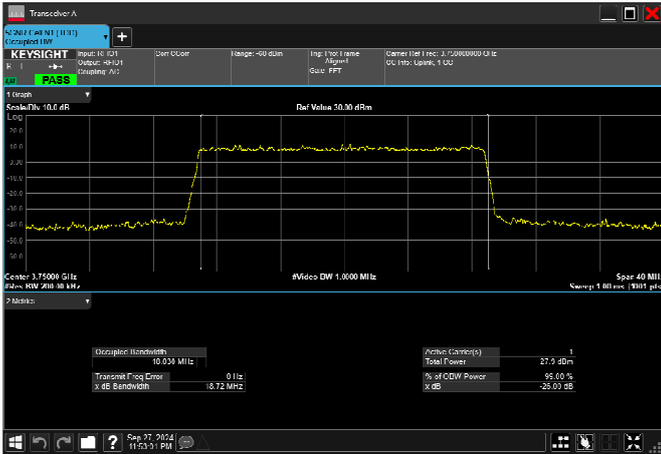
n78_3_20MHz_30kHz_3750MHz_DFT-s-OFDM
QPSK_RB50@0 18.039MHz



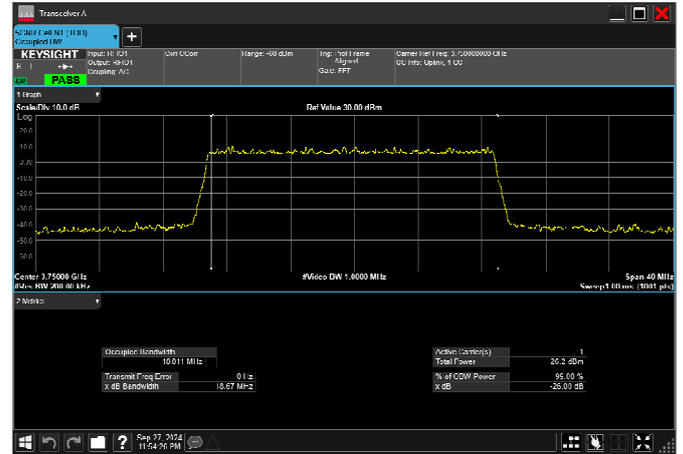
n78_3_20MHz_30kHz_3750MHz_DFT-s-OFDM 16
QAM_RB50@0 18.024MHz



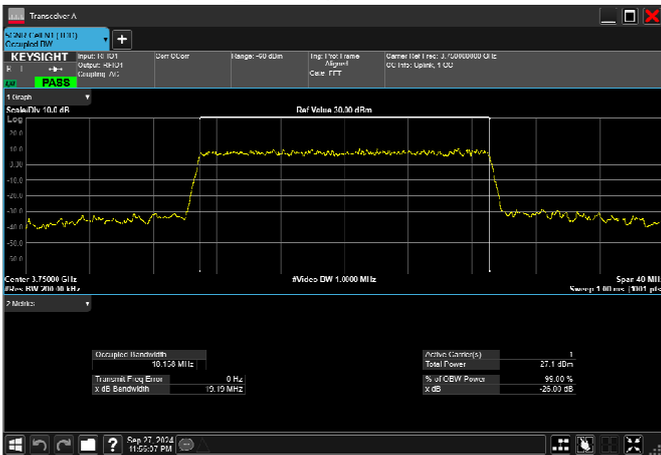
n78_3_20MHz_30kHz_3750MHz_DFT-s-OFDM 64
QAM_RB50@0 18.030MHz



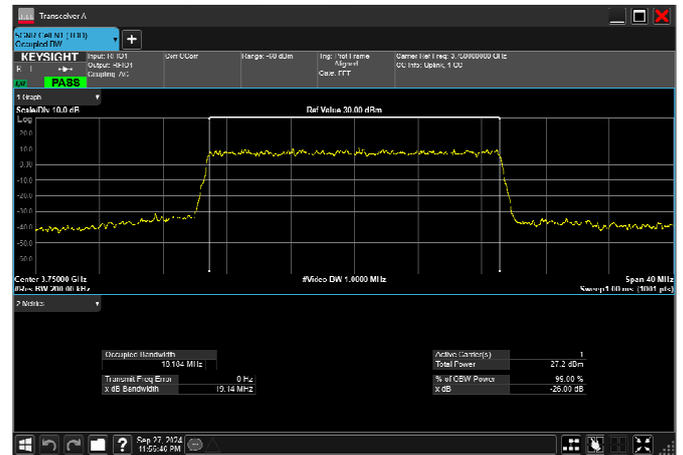
n78_3_20MHz_30kHz_3750MHz_DFT-s-OFDM 256
QAM_RB50@0 18.011MHz



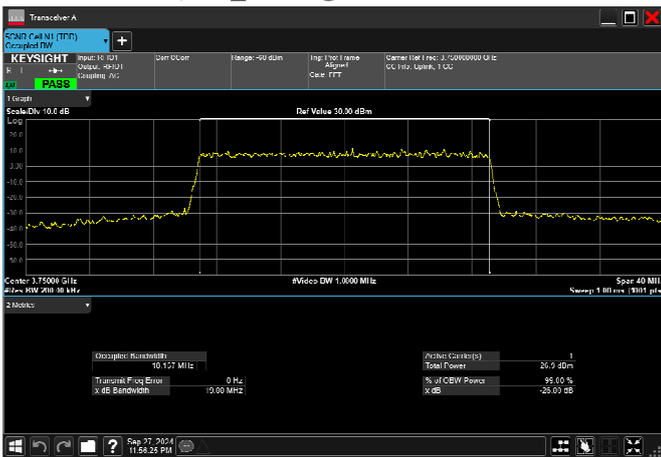
n78_3_20MHz_30kHz_3750MHz_CP-OFDM
QPSK_RB51@0 18.168MHz



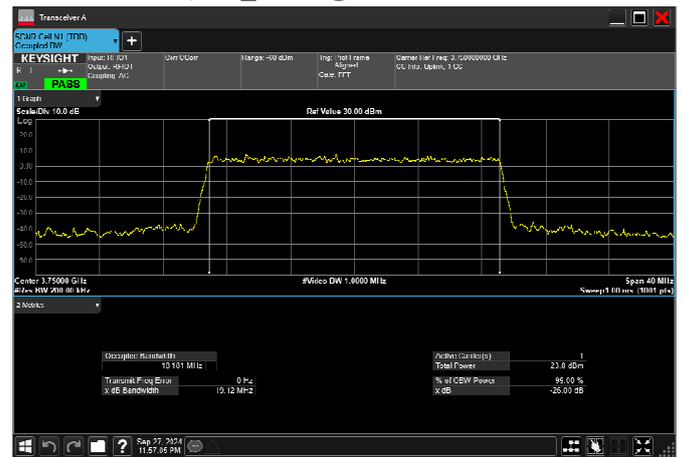
n78_3_20MHz_30kHz_3750MHz_CP-OFDM 16
QAM_RB51@0 18.184MHz



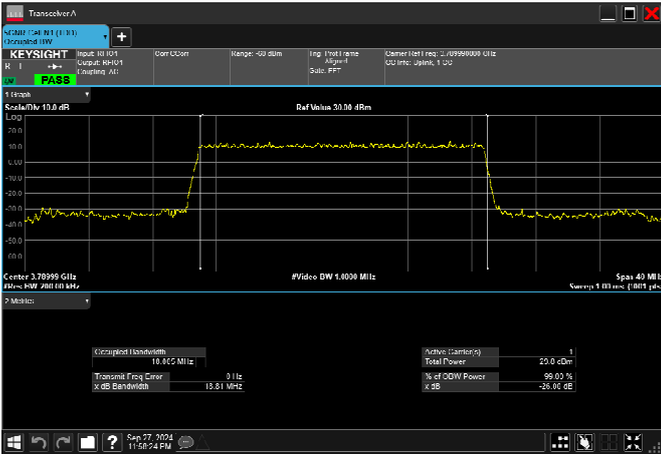
n78_3_20MHz_30kHz_3750MHz_CP-OFDM 64
QAM_RB51@0 18.167MHz



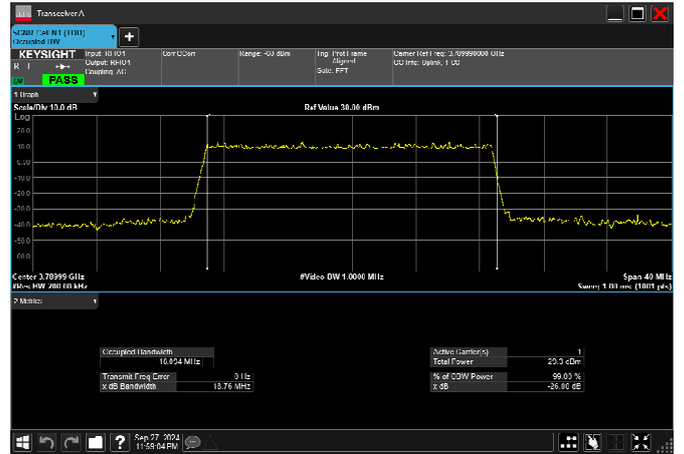
n78_3_20MHz_30kHz_3750MHz_CP-OFDM 256
QAM_RB51@0 18.181MHz



n78_3_20MHz_30kHz_3790MHz_DFT-s-OFDM $\pi/2$
BPSK_RB50@0 18.005MHz



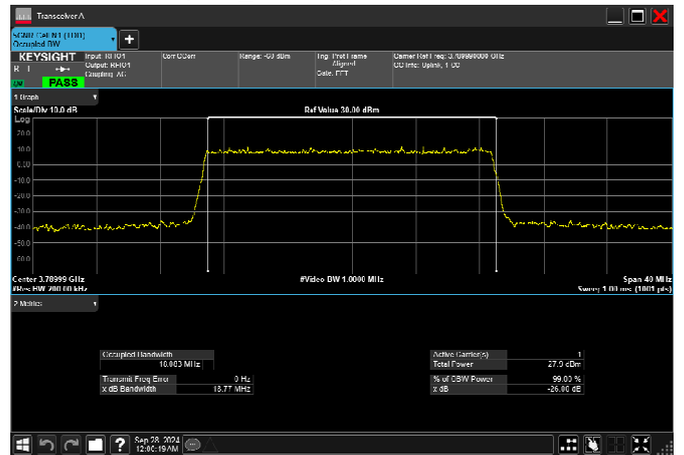
n78_3_20MHz_30kHz_3790MHz_DFT-s-OFDM
QPSK_RB50@0 18.094MHz



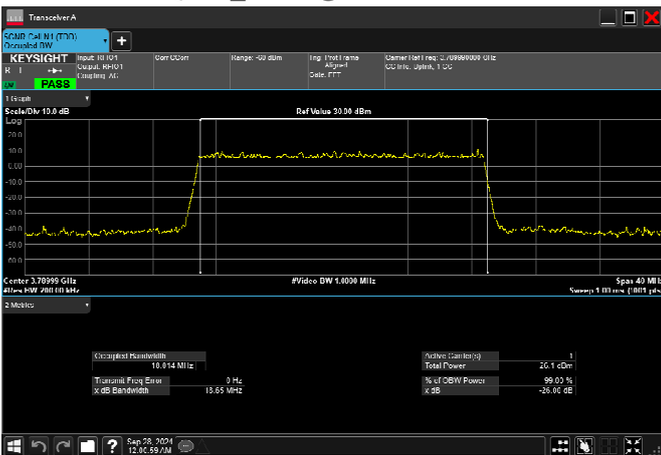
n78_3_20MHz_30kHz_3790MHz_DFT-s-OFDM 16
QAM_RB50@0 18.028MHz



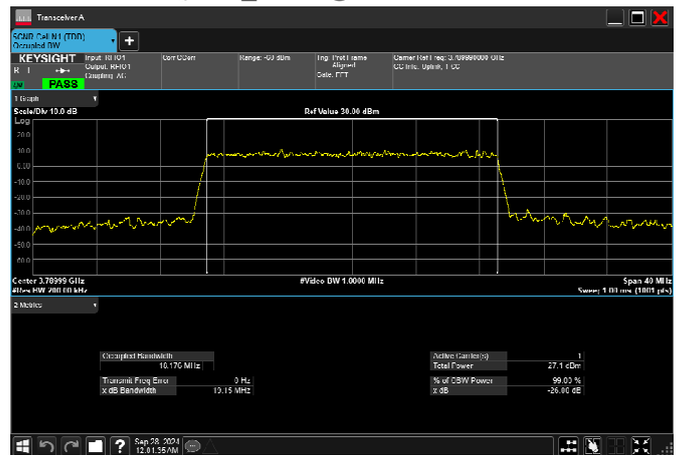
n78_3_20MHz_30kHz_3790MHz_DFT-s-OFDM 64
QAM_RB50@0 18.083MHz



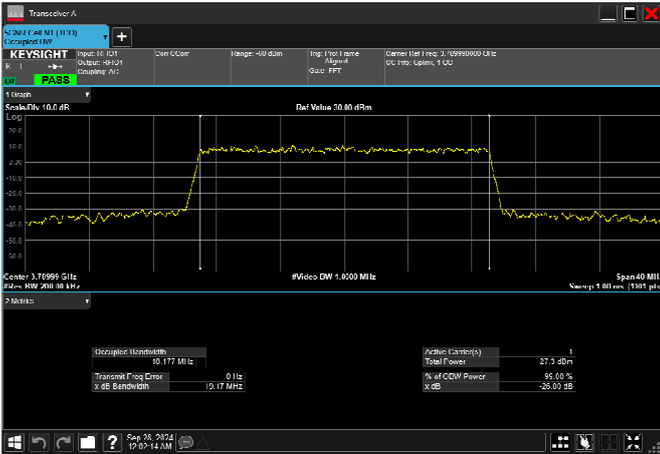
n78_3_20MHz_30kHz_3790MHz_DFT-s-OFDM 256
QAM_RB50@0 18.014MHz



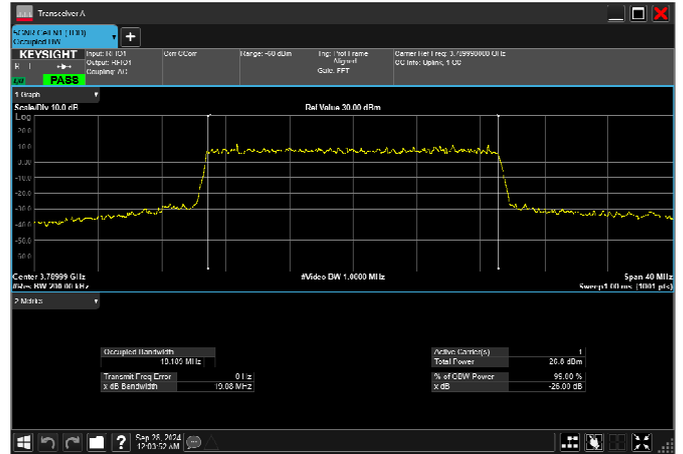
n78_3_20MHz_30kHz_3790MHz_CP-OFDM
QPSK_RB51@0 18.176MHz



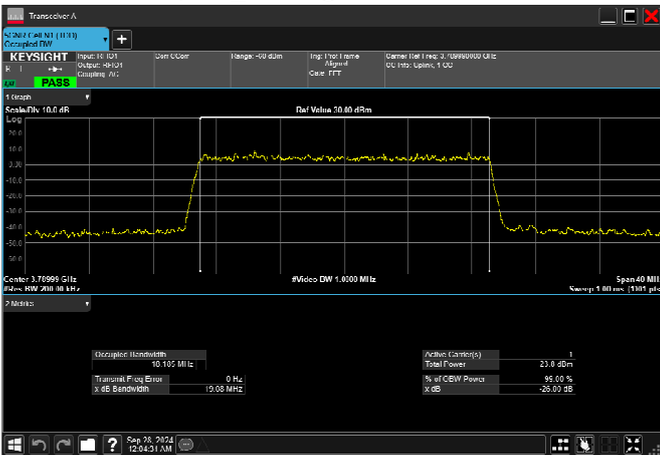
n78_3_20MHz_30kHz_3790MHz_CP-OFDM 16
QAM_RB51@0 18.177MHz



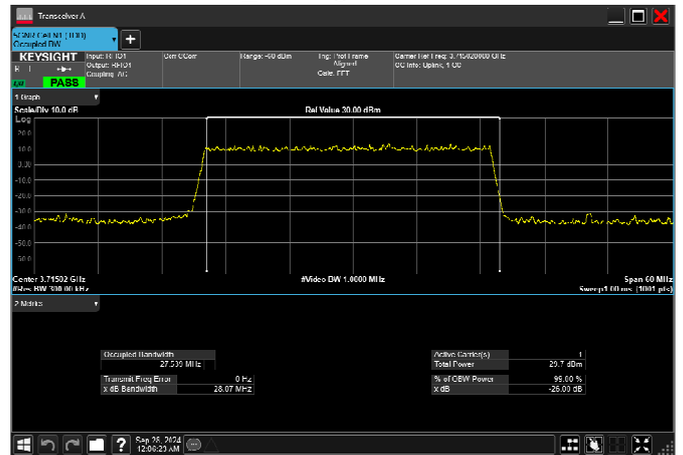
n78_3_20MHz_30kHz_3790MHz_CP-OFDM 64
QAM_RB51@0 18.189MHz



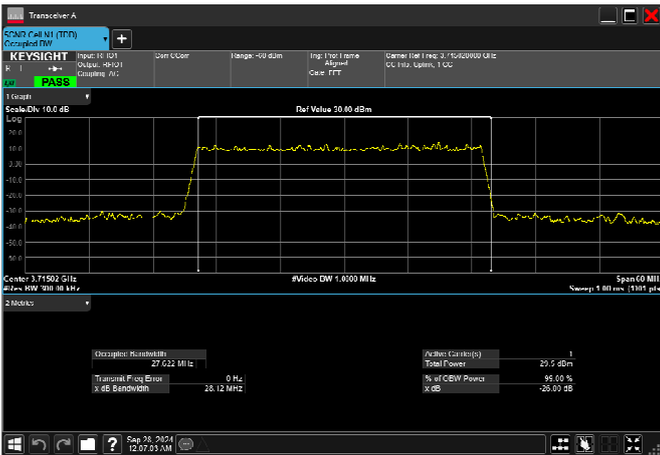
n78_3_20MHz_30kHz_3790MHz_CP-OFDM 256
QAM_RB51@0 18.185MHz



n78_3_30MHz_30kHz_3715MHz_DFT-s-OFDM $\pi/2$
BPSK_RB75@0 27.539MHz



n78_3_30MHz_30kHz_3715MHz_DFT-s-OFDM
QPSK_RB75@0 27.622MHz



n78_3_30MHz_30kHz_3715MHz_DFT-s-OFDM 16
QAM_RB75@0 27.738MHz

