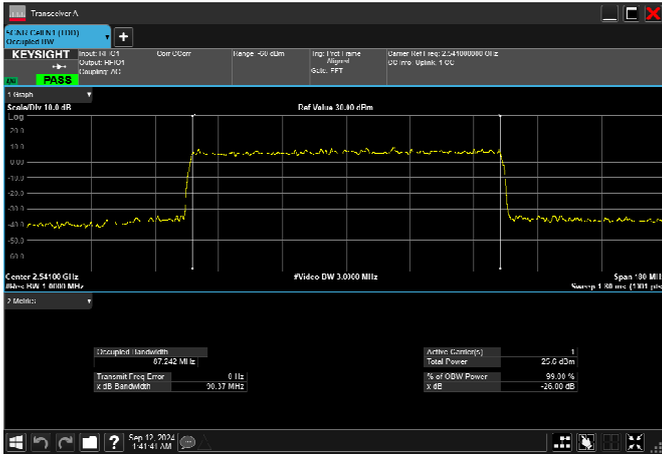


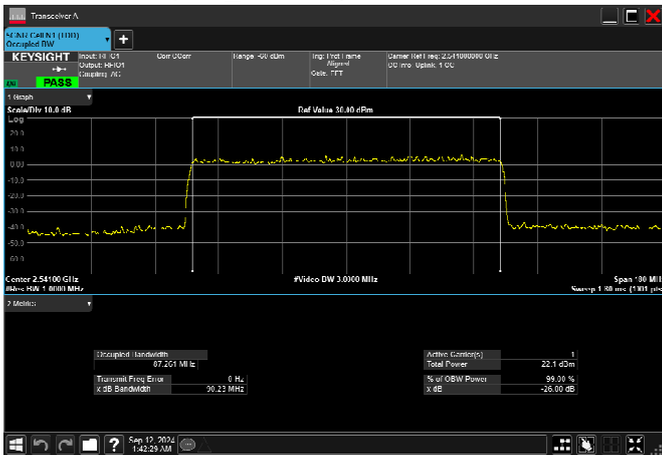
n41_90MHz_30kHz_2541MHz_CP-OFDM 16
QAM_RB245@0 87.242MHz



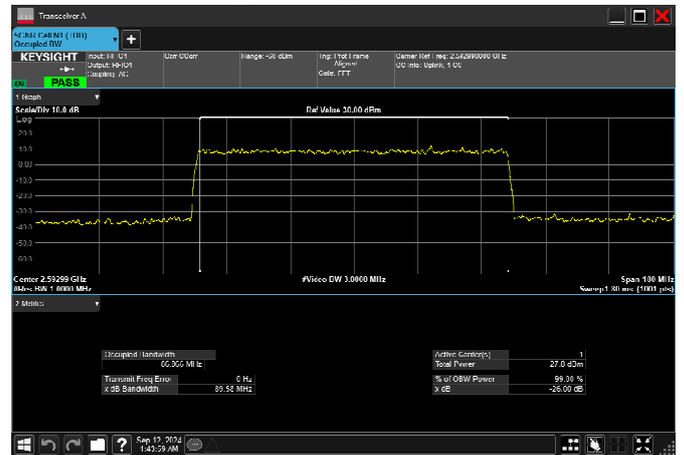
n41_90MHz_30kHz_2541MHz_CP-OFDM 64
QAM_RB245@0 87.231MHz



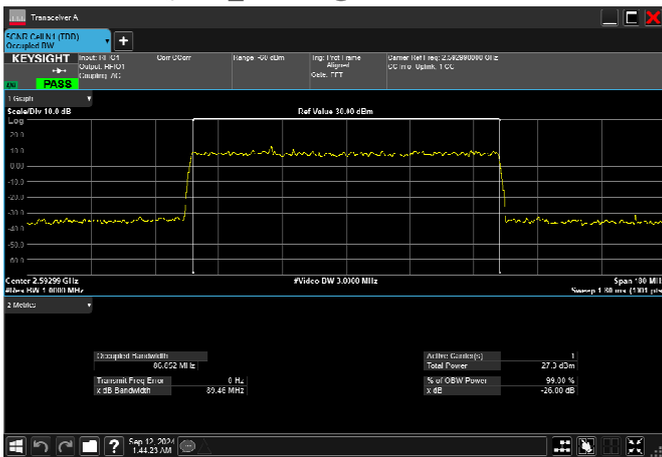
n41_90MHz_30kHz_2541MHz_CP-OFDM 256
QAM_RB245@0 87.261MHz



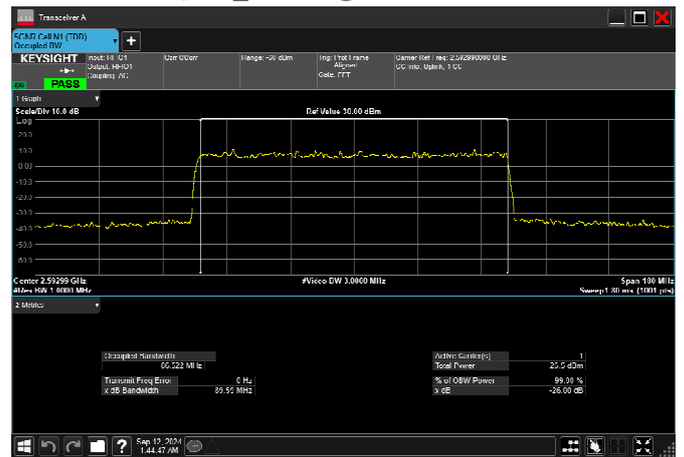
n41_90MHz_30kHz_2592.99MHz_DFT-s-OFDM $\pi/2$
BPSK_RB243@0 86.866MHz



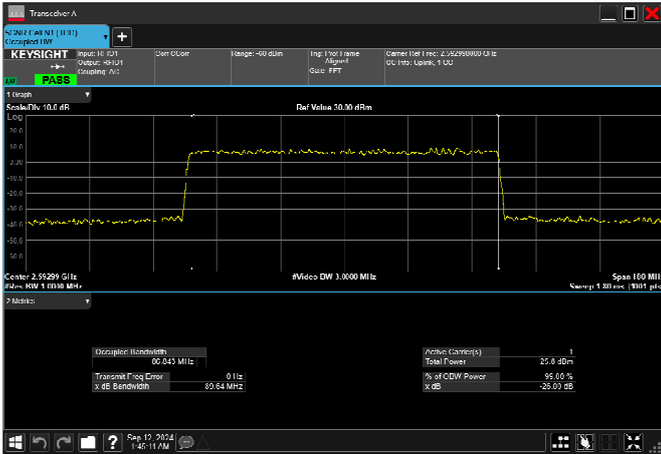
n41_90MHz_30kHz_2592.99MHz_DFT-s-OFDM
QPSK_RB243@0 86.852MHz



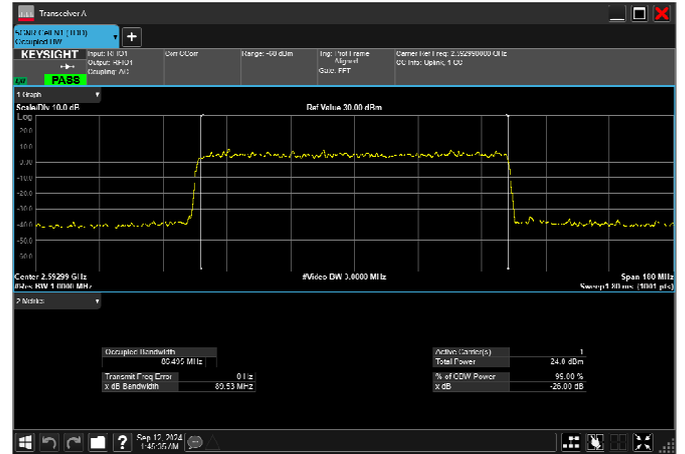
n41_90MHz_30kHz_2592.99MHz_DFT-s-OFDM 16
QAM_RB243@0 86.522MHz



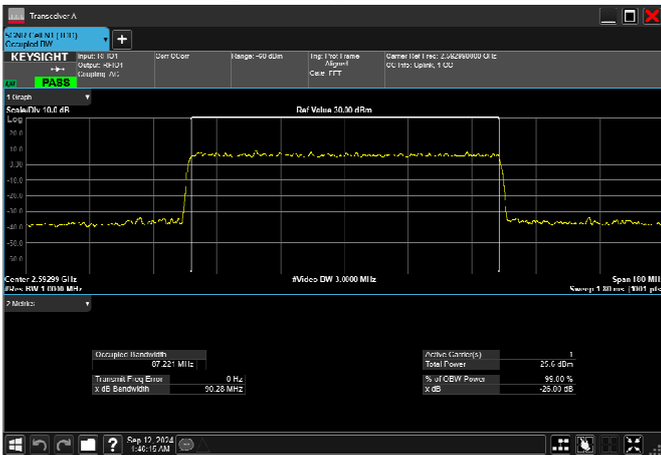
n41_90MHz_30kHz_2592.99MHz_DFT-s-OFDM 64
QAM_RB243@0 86.843MHz



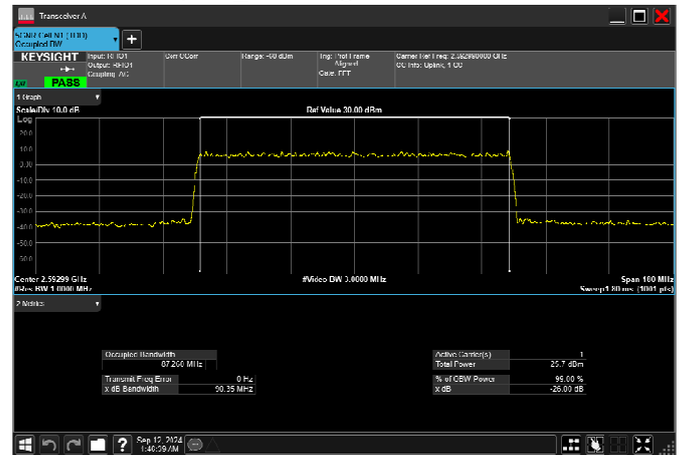
n41_90MHz_30kHz_2592.99MHz_DFT-s-OFDM 256
QAM_RB243@0 86.495MHz



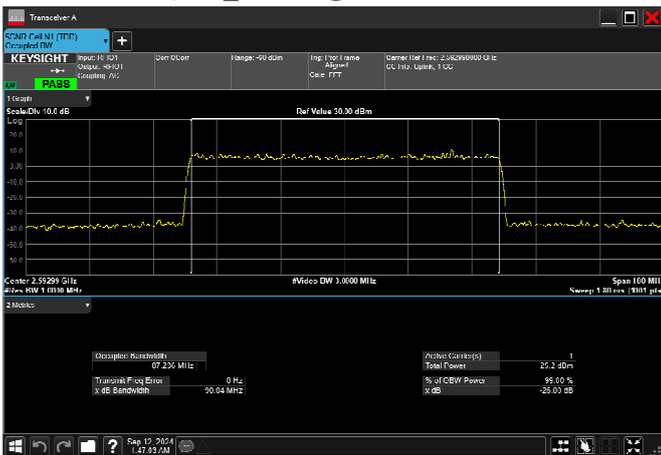
n41_90MHz_30kHz_2592.99MHz_CP-OFDM
QPSK_RB245@0 87.221MHz



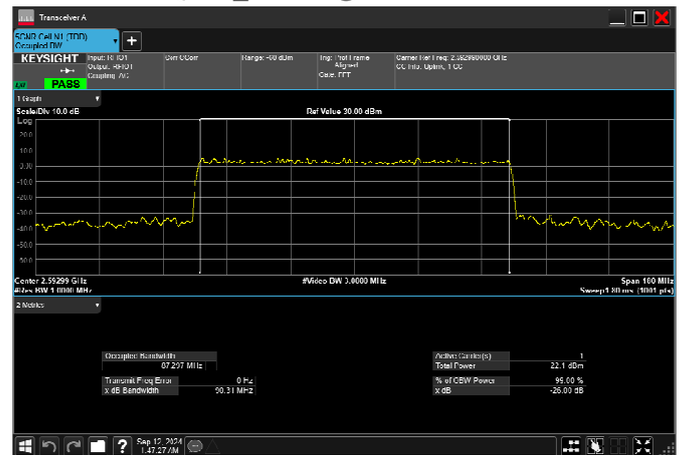
n41_90MHz_30kHz_2592.99MHz_CP-OFDM 16
QAM_RB245@0 87.260MHz



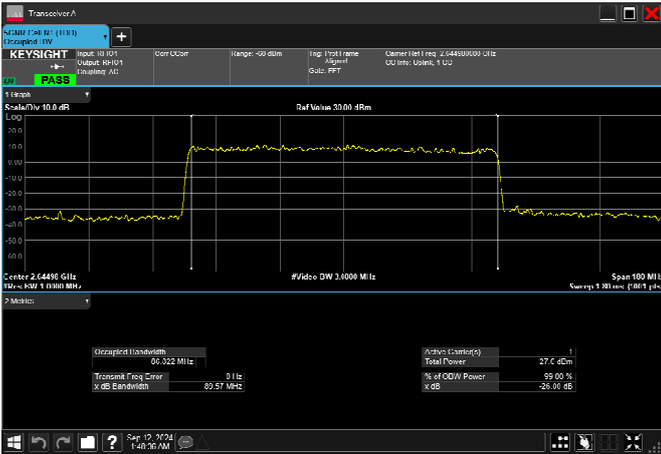
n41_90MHz_30kHz_2592.99MHz_CP-OFDM 64
QAM_RB245@0 87.236MHz



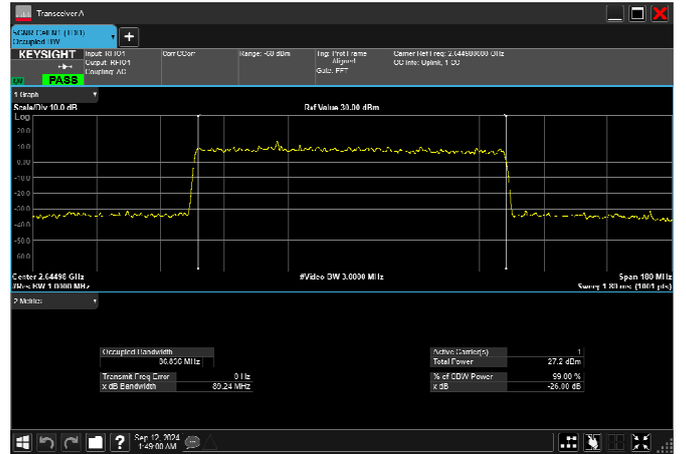
n41_90MHz_30kHz_2592.99MHz_CP-OFDM 256
QAM_RB245@0 87.297MHz



n41_90MHz_30kHz_2644.98MHz_DFT-s-OFDM $\pi/2$
BPSK_RB243@0 86.822MHz



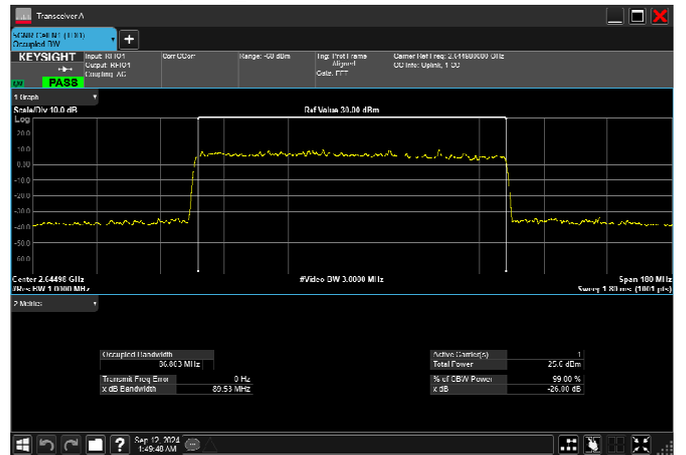
n41_90MHz_30kHz_2644.98MHz_DFT-s-OFDM
QPSK_RB243@0 86.836MHz



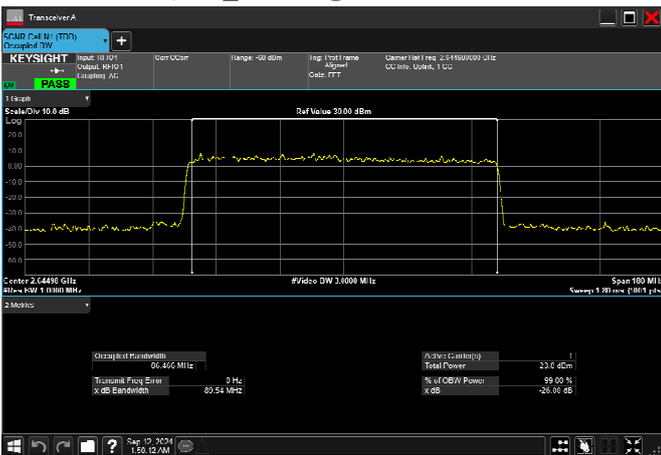
n41_90MHz_30kHz_2644.98MHz_DFT-s-OFDM 16
QAM_RB243@0 86.521MHz



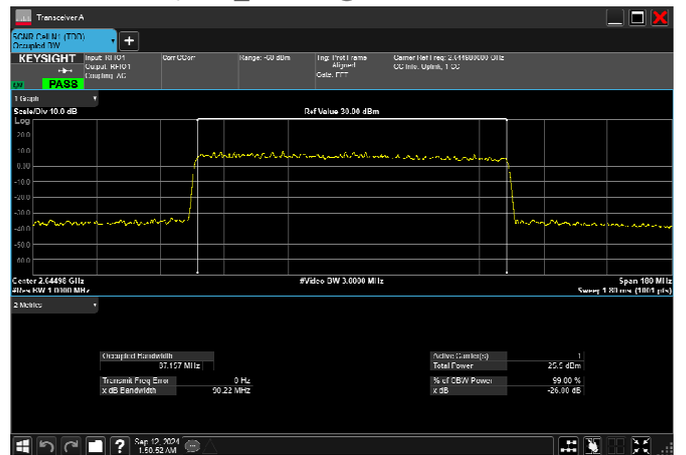
n41_90MHz_30kHz_2644.98MHz_DFT-s-OFDM 64
QAM_RB243@0 86.803MHz



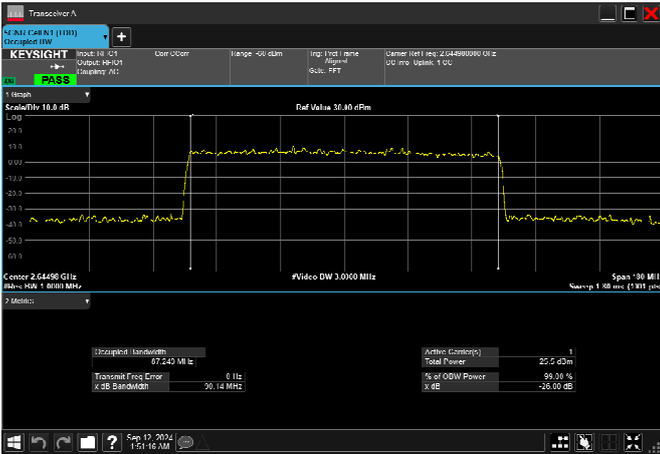
n41_90MHz_30kHz_2644.98MHz_DFT-s-OFDM 256
QAM_RB243@0 86.466MHz



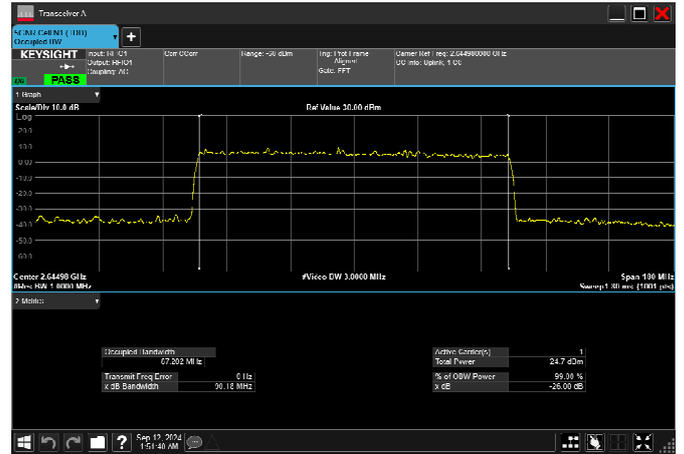
n41_90MHz_30kHz_2644.98MHz_CP-OFDM
QPSK_RB245@0 87.157MHz



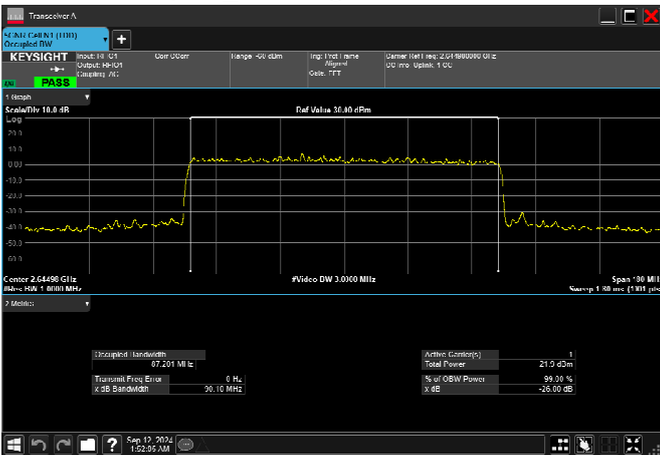
n41_90MHz_30kHz_2644.98MHz_CP-OFDM 16
QAM_RB245@0 87.249MHz



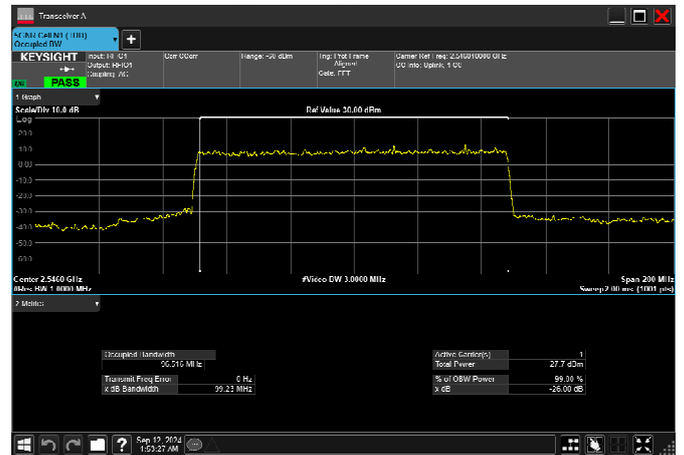
n41_90MHz_30kHz_2644.98MHz_CP-OFDM 64
QAM_RB245@0 87.202MHz



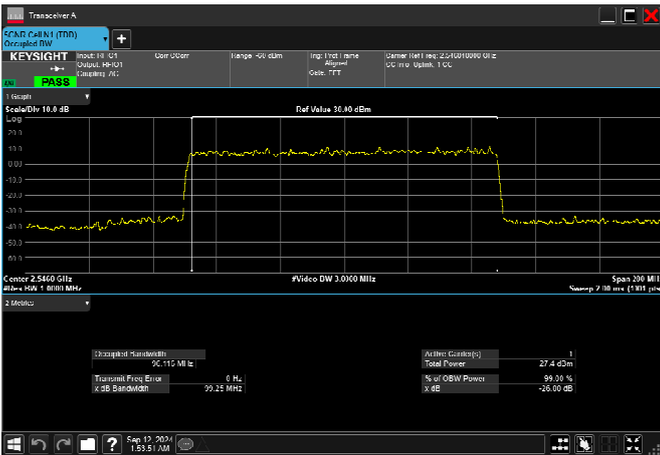
n41_90MHz_30kHz_2644.98MHz_CP-OFDM 256
QAM_RB245@0 87.201MHz



n41_100MHz_30kHz_2546.01MHz_DFT-s-OFDM $\pi/2$
BPSK_RB270@0 96.516MHz



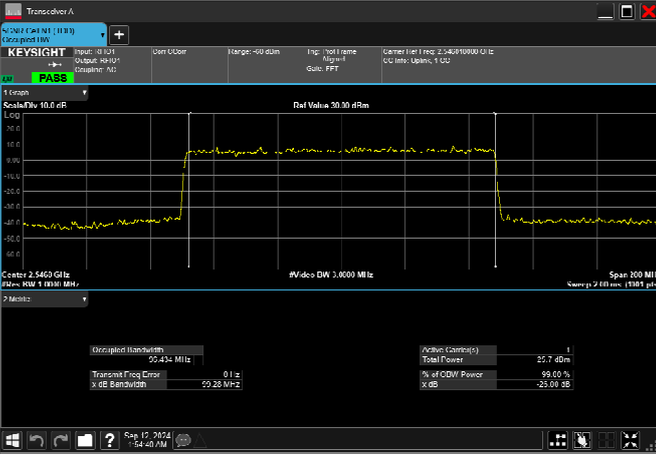
n41_100MHz_30kHz_2546.01MHz_DFT-s-OFDM
QPSK_RB270@0 96.116MHz



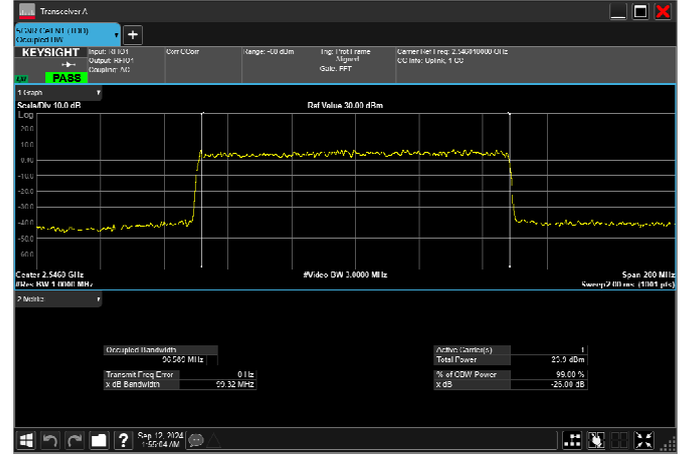
n41_100MHz_30kHz_2546.01MHz_DFT-s-OFDM 16
QAM_RB270@0 96.052MHz



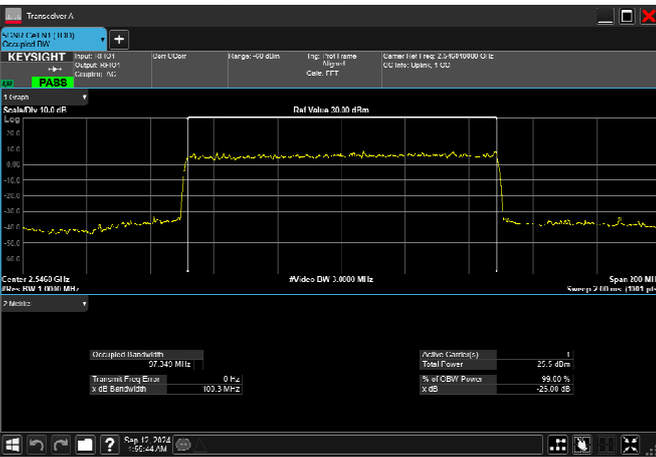
n41_100MHz_30kHz_2546.01MHz_DFT-s-OFDM 64
QAM_RB270@0 96.434MHz



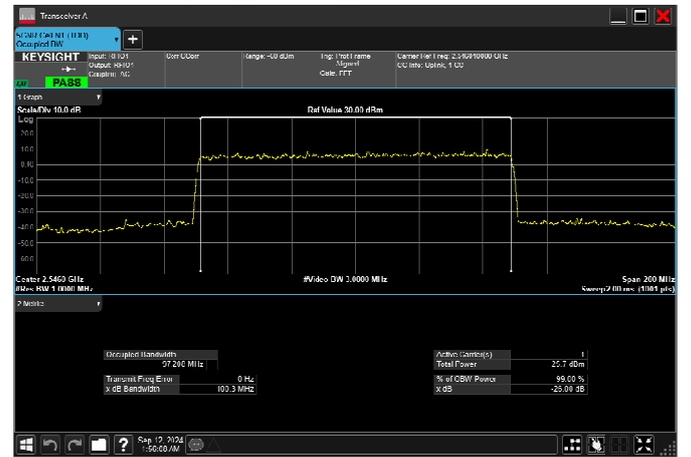
n41_100MHz_30kHz_2546.01MHz_DFT-s-OFDM 256
QAM_RB270@0 96.589MHz



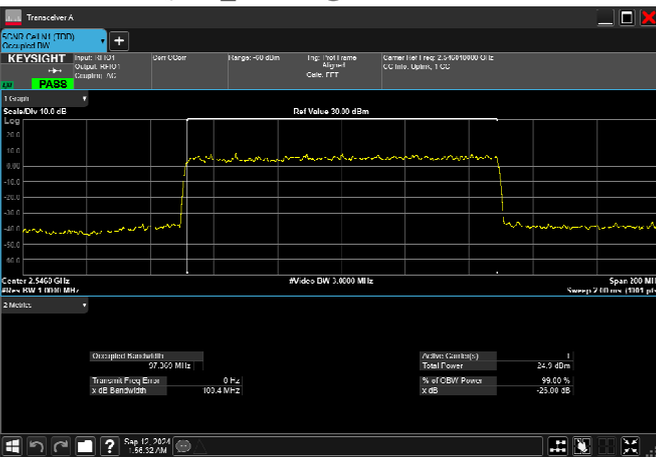
n41_100MHz_30kHz_2546.01MHz_CP-OFDM
QPSK_RB273@0 97.349MHz



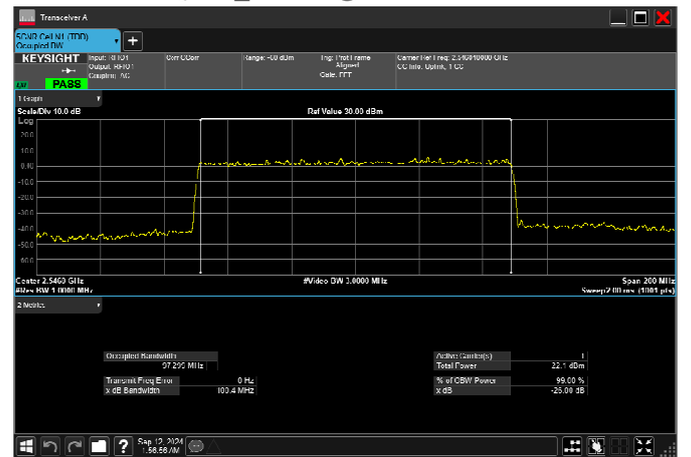
n41_100MHz_30kHz_2546.01MHz_CP-OFDM 16
QAM_RB273@0 97.208MHz



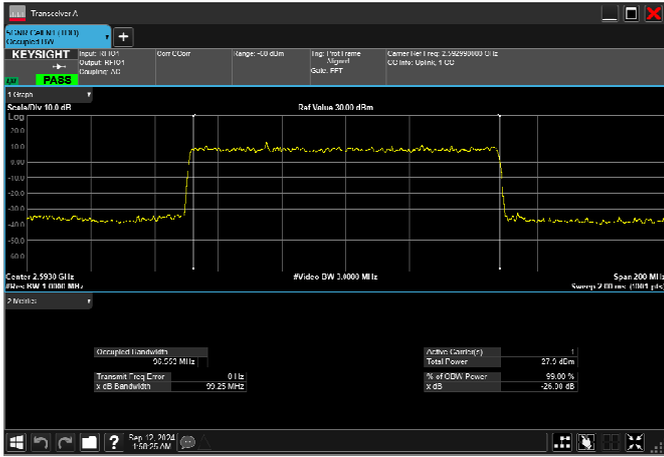
n41_100MHz_30kHz_2546.01MHz_CP-OFDM 64
QAM_RB273@0 97.369MHz



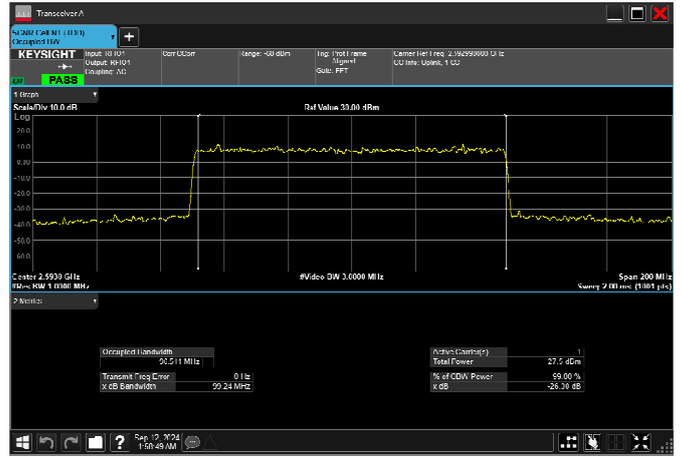
n41_100MHz_30kHz_2546.01MHz_CP-OFDM 256
QAM_RB273@0 97.299MHz



n41_100MHz_30kHz_2592.99MHz_DFT-s-OFDM $\pi/2$
BPSK_RB270@0 96.553MHz



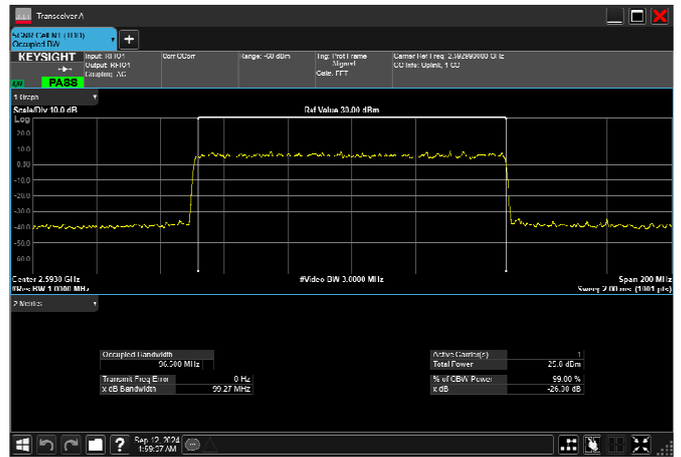
n41_100MHz_30kHz_2592.99MHz_DFT-s-OFDM
QPSK_RB270@0 96.511MHz



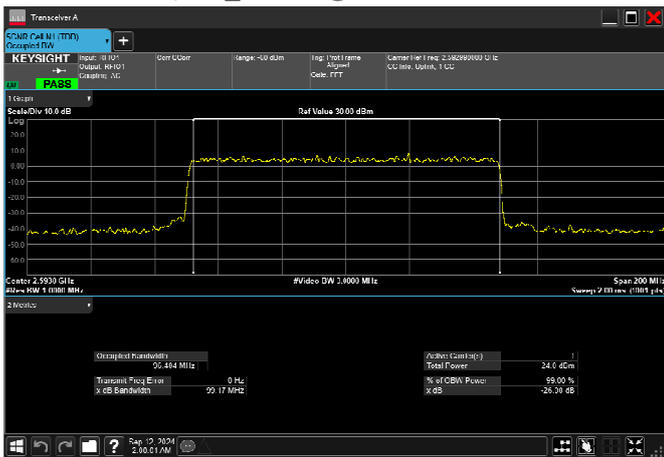
n41_100MHz_30kHz_2592.99MHz_DFT-s-OFDM 16
QAM_RB270@0 96.406MHz



n41_100MHz_30kHz_2592.99MHz_DFT-s-OFDM 64
QAM_RB270@0 96.500MHz



n41_100MHz_30kHz_2592.99MHz_DFT-s-OFDM 256
QAM_RB270@0 96.404MHz



n41_100MHz_30kHz_2592.99MHz_CP-OFDM
QPSK_RB273@0 97.372MHz

