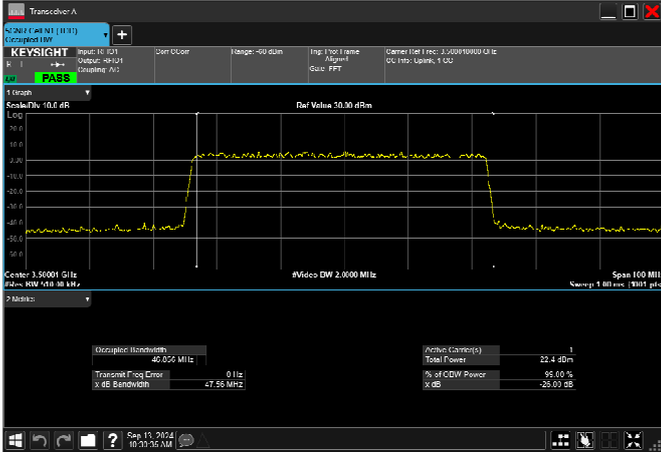


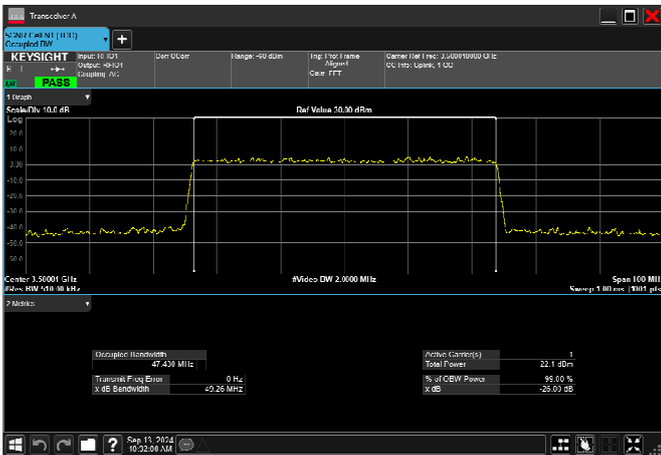
n78_1_50MHz_30kHz_3500MHz_DFT-s-OFDM 64
QAM_RB128@0 46.856MHz



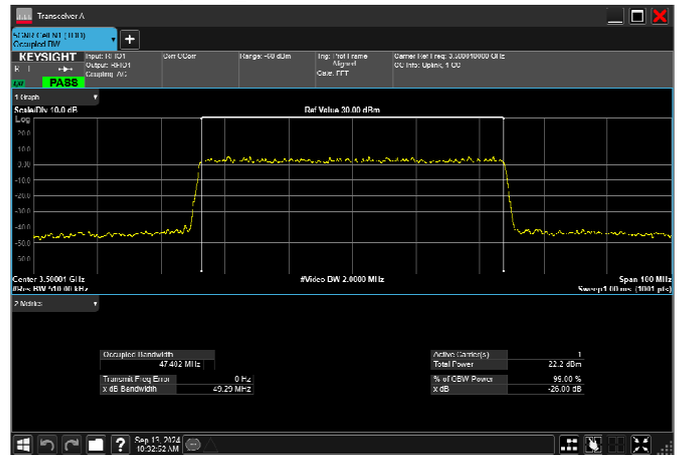
n78_1_50MHz_30kHz_3500MHz_DFT-s-OFDM 256
QAM_RB128@0 46.874MHz



n78_1_50MHz_30kHz_3500MHz_CP-OFDM
QPSK_RB133@0 47.430MHz



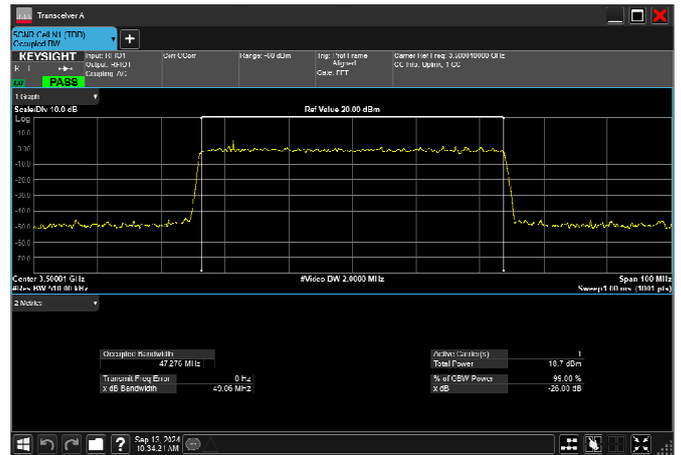
n78_1_50MHz_30kHz_3500MHz_CP-OFDM 16
QAM_RB133@0 47.402MHz



n78_1_50MHz_30kHz_3500MHz_CP-OFDM 64
QAM_RB133@0 47.464MHz



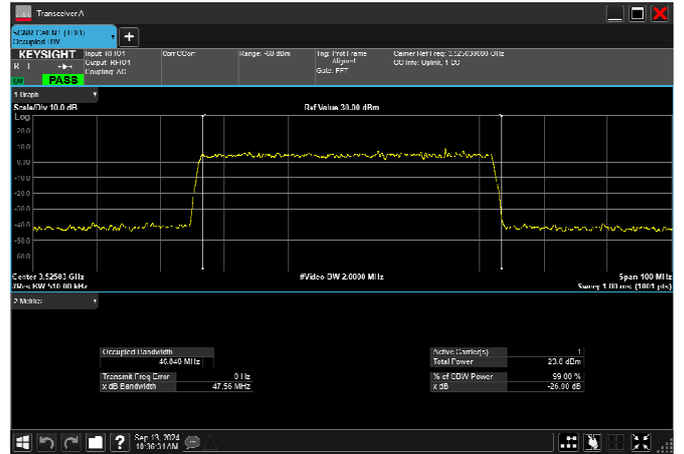
n78_1_50MHz_30kHz_3500MHz_CP-OFDM 256
QAM_RB133@0 47.276MHz



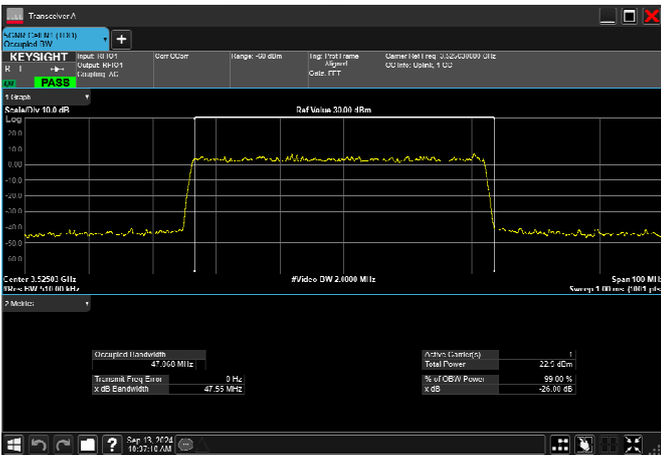
n78_1_50MHz_30kHz_3525MHz_DFT-s-OFDM $\pi/2$
BPSK_RB128@0 46.894MHz



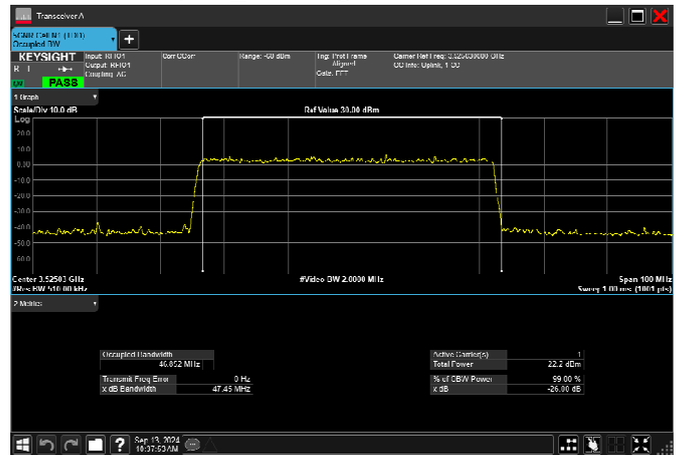
n78_1_50MHz_30kHz_3525MHz_DFT-s-OFDM
QPSK_RB128@0 46.840MHz



n78_1_50MHz_30kHz_3525MHz_DFT-s-OFDM 16
QAM_RB128@0 47.068MHz



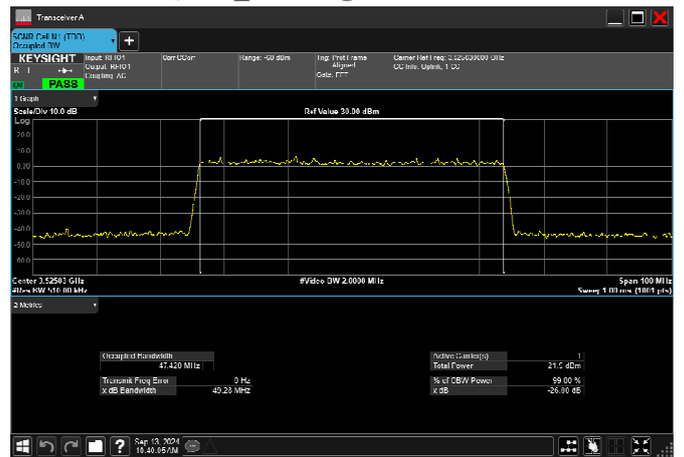
n78_1_50MHz_30kHz_3525MHz_DFT-s-OFDM 64
QAM_RB128@0 46.852MHz



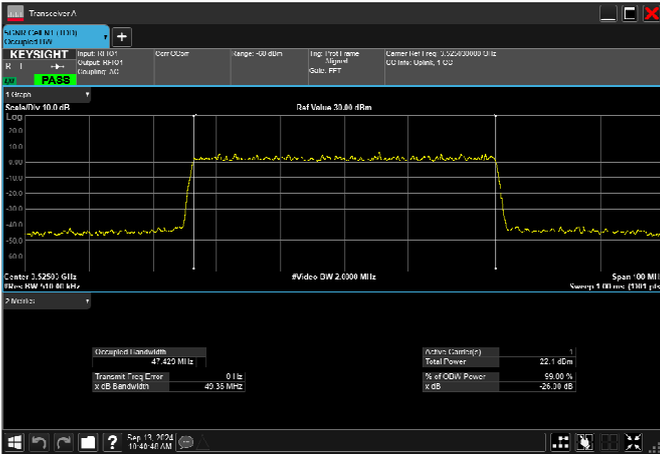
n78_1_50MHz_30kHz_3525MHz_DFT-s-OFDM 256
QAM_RB128@0 47.041MHz



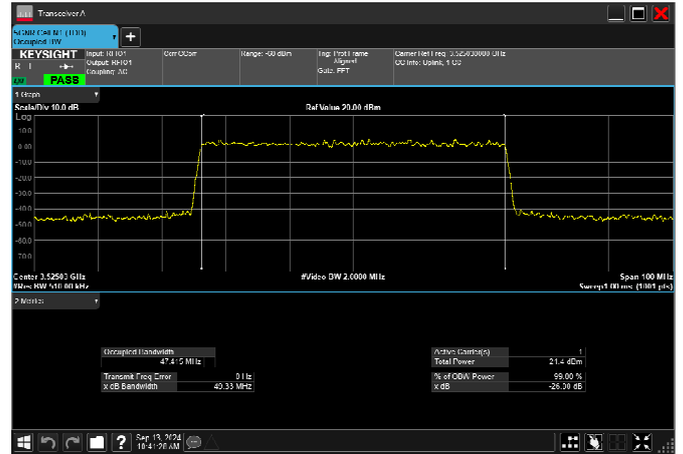
n78_1_50MHz_30kHz_3525MHz_CP-OFDM
QPSK_RB133@0 47.420MHz



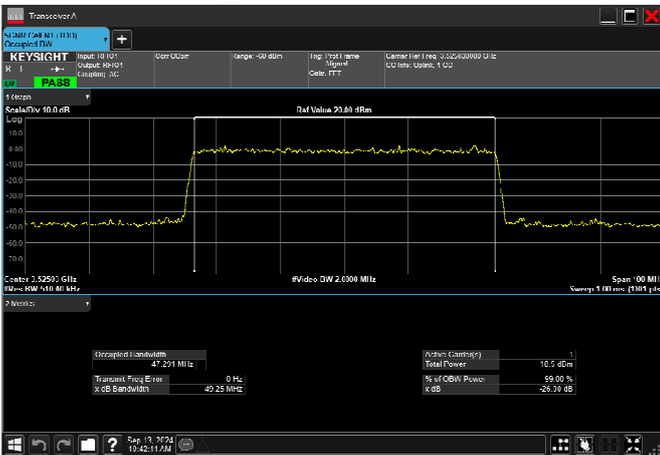
n78_1_50MHz_30kHz_3525MHz_CP-OFDM 16
QAM_RB133@0 47.429MHz



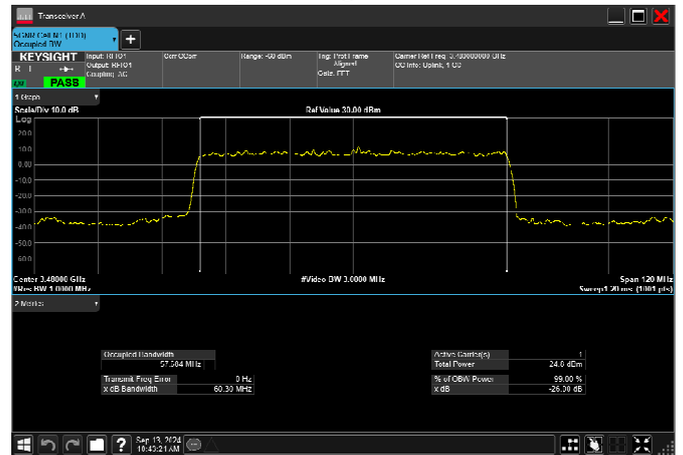
n78_1_50MHz_30kHz_3525MHz_CP-OFDM 64
QAM_RB133@0 47.415MHz



n78_1_50MHz_30kHz_3525MHz_CP-OFDM 256
QAM_RB133@0 47.291MHz



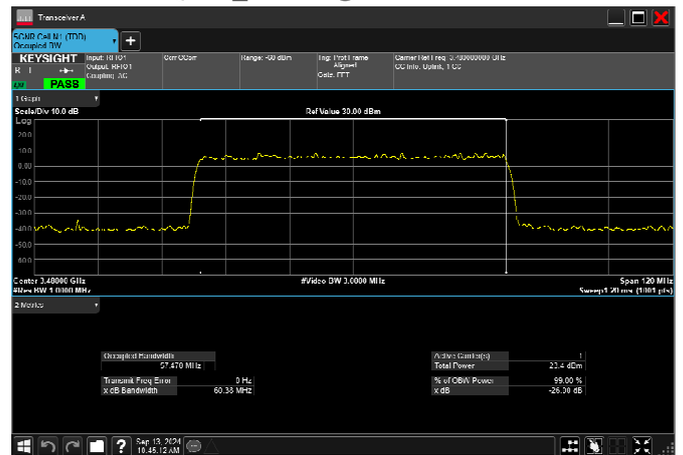
n78_1_60MHz_30kHz_3480MHz_DFT-s-OFDM $\pi/2$
BPSK_RB162@0 57.684MHz



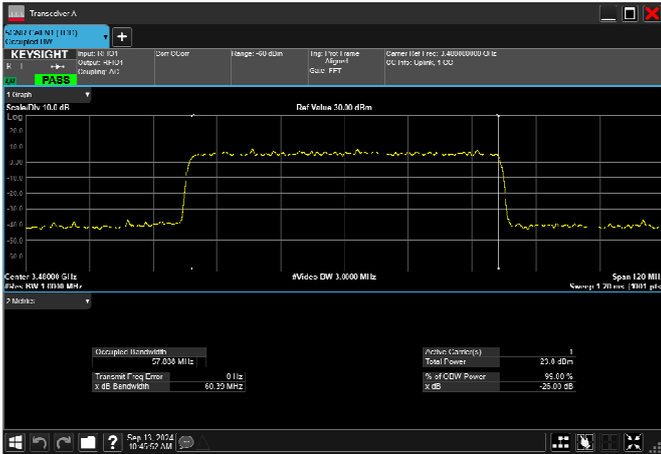
n78_1_60MHz_30kHz_3480MHz_DFT-s-OFDM
QPSK_RB162@0 57.697MHz



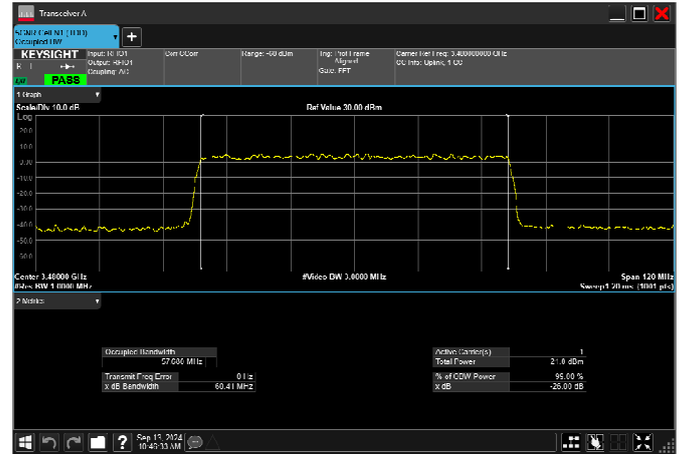
n78_1_60MHz_30kHz_3480MHz_DFT-s-OFDM 16
QAM_RB162@0 57.470MHz



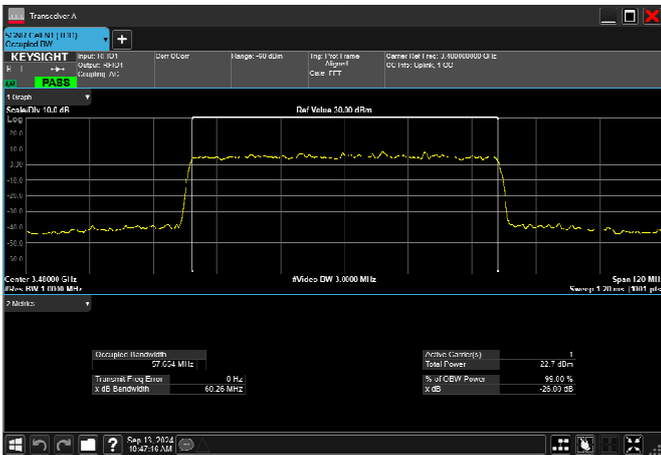
n78_1_60MHz_30kHz_3480MHz_DFT-s-OFDM 64
QAM_RB162@0 57.888MHz



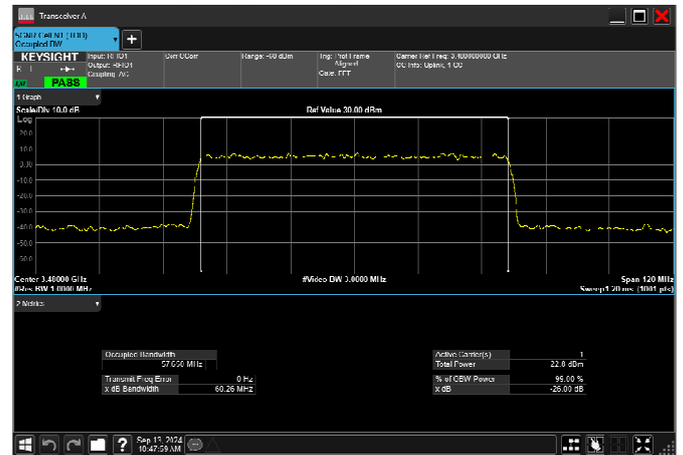
n78_1_60MHz_30kHz_3480MHz_DFT-s-OFDM 256
QAM_RB162@0 57.680MHz



n78_1_60MHz_30kHz_3480MHz_CP-OFDM
QPSK_RB162@0 57.654MHz



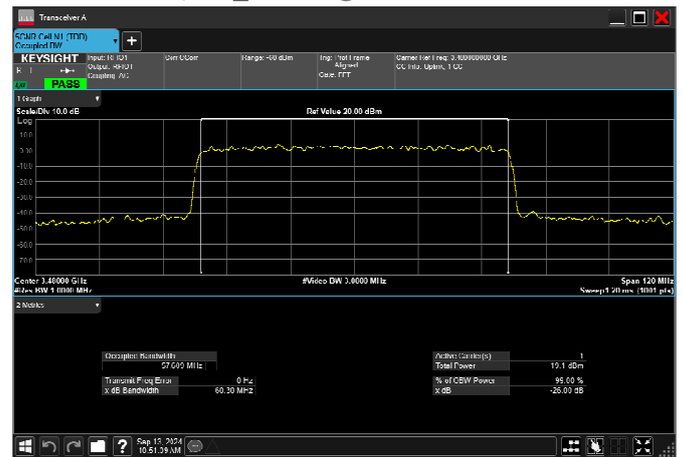
n78_1_60MHz_30kHz_3480MHz_CP-OFDM 16
QAM_RB162@0 57.650MHz



n78_1_60MHz_30kHz_3480MHz_CP-OFDM 64
QAM_RB162@0 57.717MHz



n78_1_60MHz_30kHz_3480MHz_CP-OFDM 256
QAM_RB162@0 57.609MHz



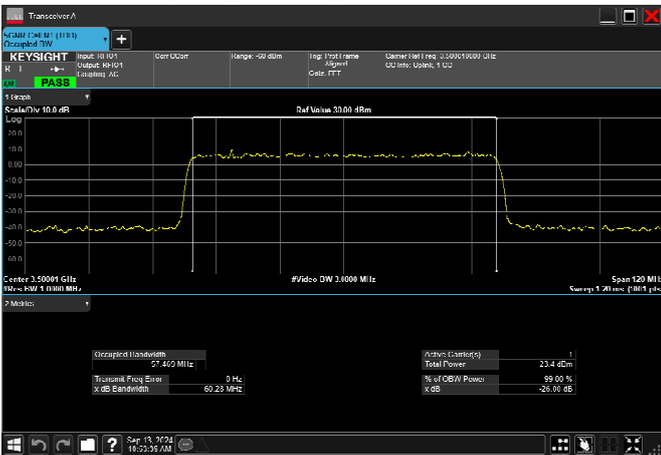
n78_1_60MHz_30kHz_3500MHz_DFT-s-OFDM $\pi/2$
BPSK_RB162@0 57.683MHz



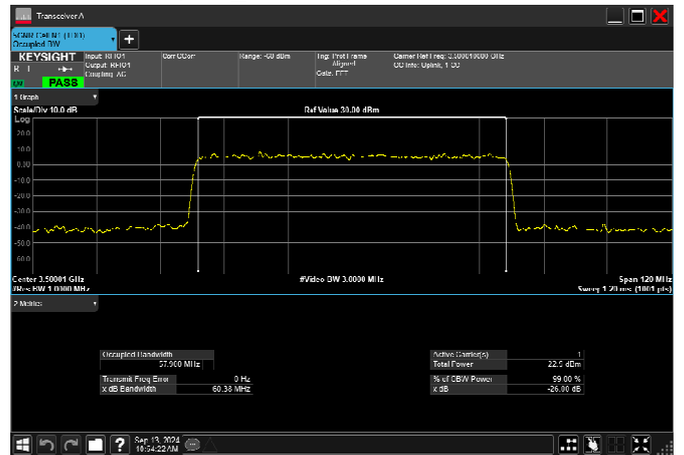
n78_1_60MHz_30kHz_3500MHz_DFT-s-OFDM
QPSK_RB162@0 57.694MHz



n78_1_60MHz_30kHz_3500MHz_DFT-s-OFDM 16
QAM_RB162@0 57.469MHz



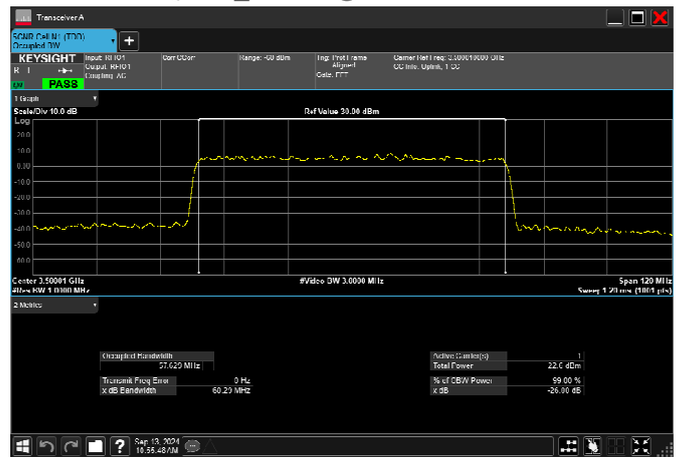
n78_1_60MHz_30kHz_3500MHz_DFT-s-OFDM 64
QAM_RB162@0 57.900MHz



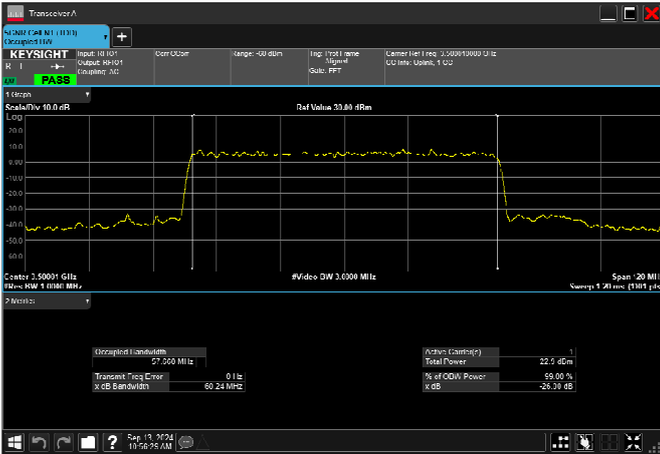
n78_1_60MHz_30kHz_3500MHz_DFT-s-OFDM 256
QAM_RB162@0 57.464MHz



n78_1_60MHz_30kHz_3500MHz_CP-OFDM
QPSK_RB162@0 57.629MHz



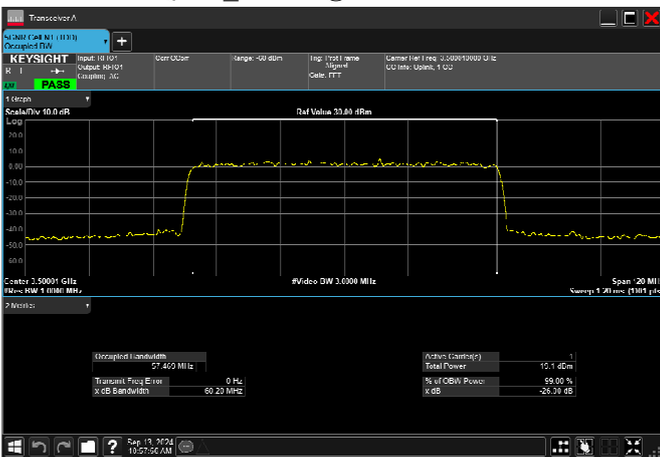
n78_1_60MHz_30kHz_3500MHz_CP-OFDM 16
QAM_RB162@0 57.660MHz



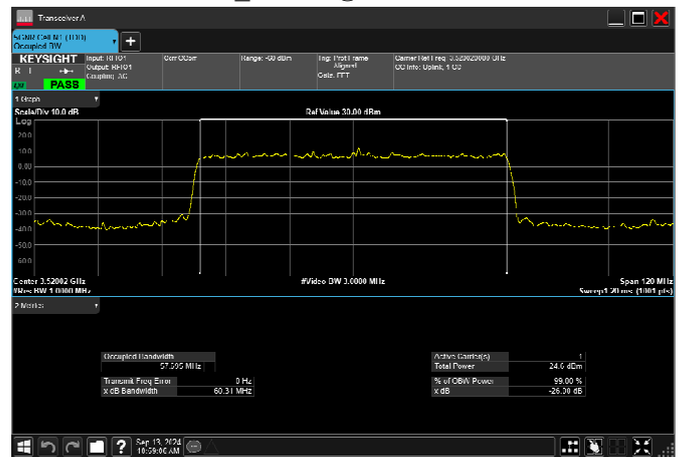
n78_1_60MHz_30kHz_3500MHz_CP-OFDM 64
QAM_RB162@0 57.708MHz



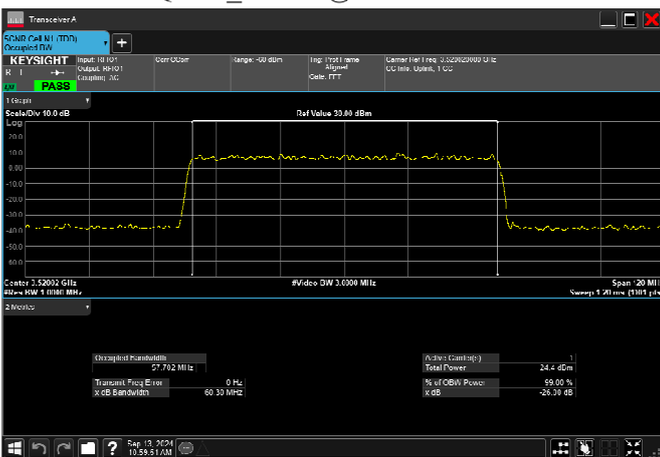
n78_1_60MHz_30kHz_3500MHz_CP-OFDM 256
QAM_RB162@0 57.469MHz



n78_1_60MHz_30kHz_3520MHz_DFT-s-OFDM $\pi/2$
BPSK_RB162@0 57.695MHz



n78_1_60MHz_30kHz_3520MHz_DFT-s-OFDM
QPSK_RB162@0 57.702MHz



n78_1_60MHz_30kHz_3520MHz_DFT-s-OFDM 16
QAM_RB162@0 57.699MHz

