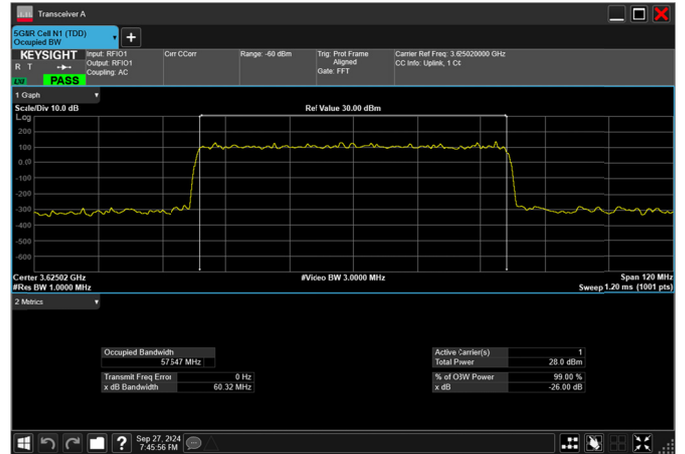


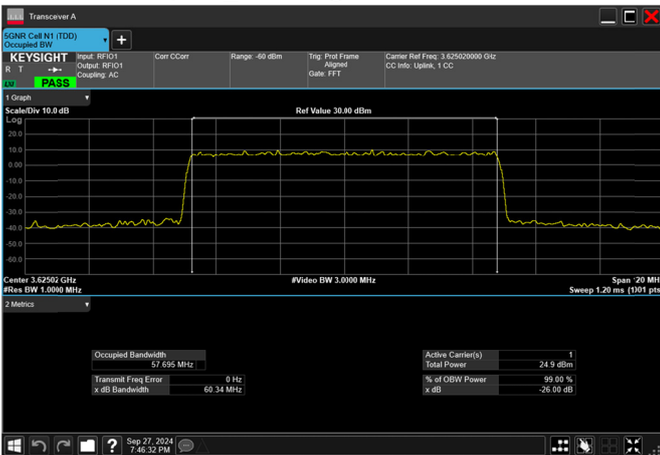
n78_2_60MHz_30kHz_3625MHz_CP-OFDM 16
QAM_RB162@0 57.622MHz



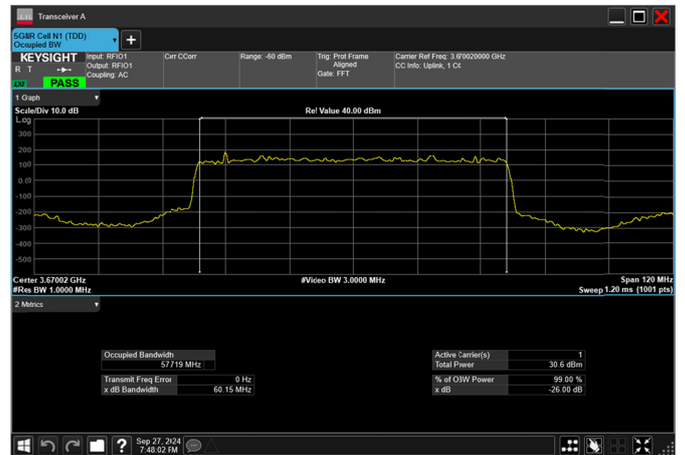
n78_2_60MHz_30kHz_3625MHz_CP-OFDM 64
QAM_RB162@0 57.647MHz



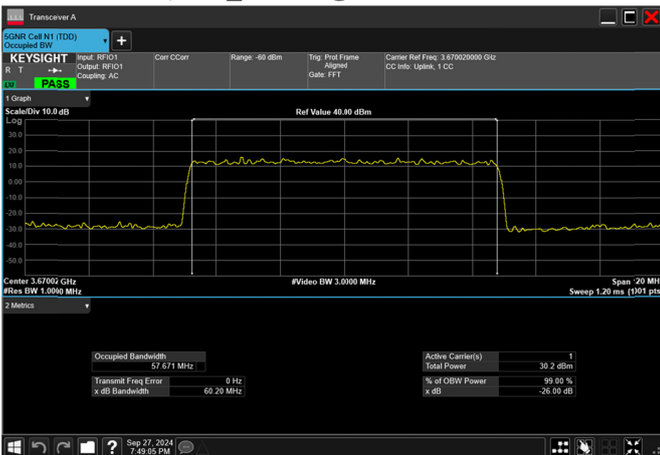
n78_2_60MHz_30kHz_3625MHz_CP-OFDM 256
QAM_RB162@0 57.695MHz



n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$
BPSK_RB162@0 57.719MHz



n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM
QPSK_RB162@0 57.671MHz



n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 16
QAM_RB162@0 57.633MHz



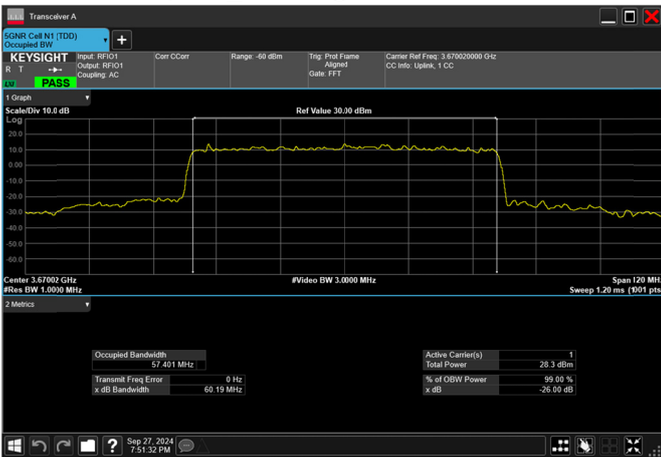
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 64
QAM_RB162@0 57.684MHz



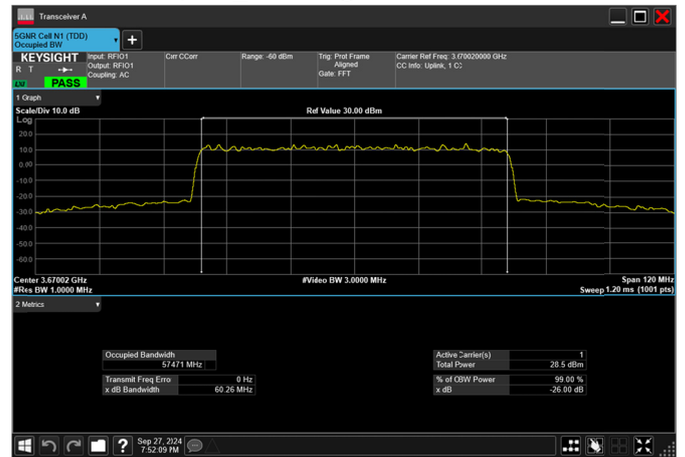
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 256
QAM_RB162@0 57.641MHz



n78_2_60MHz_30kHz_3670MHz_CP-OFDM
QPSK_RB162@0 57.401MHz



n78_2_60MHz_30kHz_3670MHz_CP-OFDM 16
QAM_RB162@0 57.471MHz



n78_2_60MHz_30kHz_3670MHz_CP-OFDM 64
QAM_RB162@0 57.645MHz



n78_2_60MHz_30kHz_3670MHz_CP-OFDM 256
QAM_RB162@0 57.664MHz

