

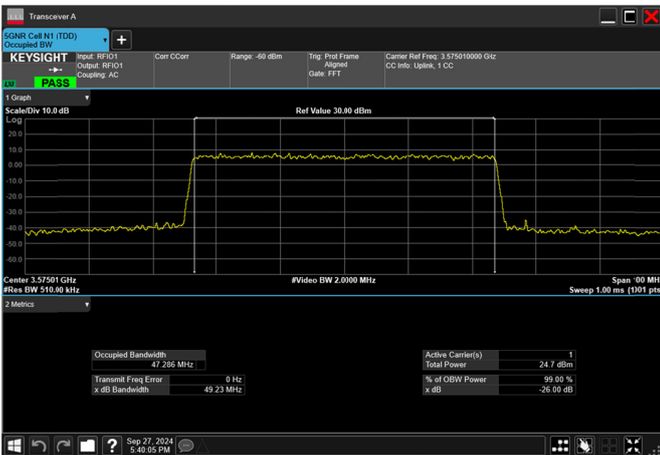
n78\_2\_50MHz\_30kHz\_3575MHz\_CP-OFDM 16  
QAM\_RB133@0 47.429MHz



n78\_2\_50MHz\_30kHz\_3575MHz\_CP-OFDM 64  
QAM\_RB133@0 47.412MHz



n78\_2\_50MHz\_30kHz\_3575MHz\_CP-OFDM 256  
QAM\_RB133@0 47.286MHz



n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB128@0 47.005MHz



n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB128@0 46.676MHz



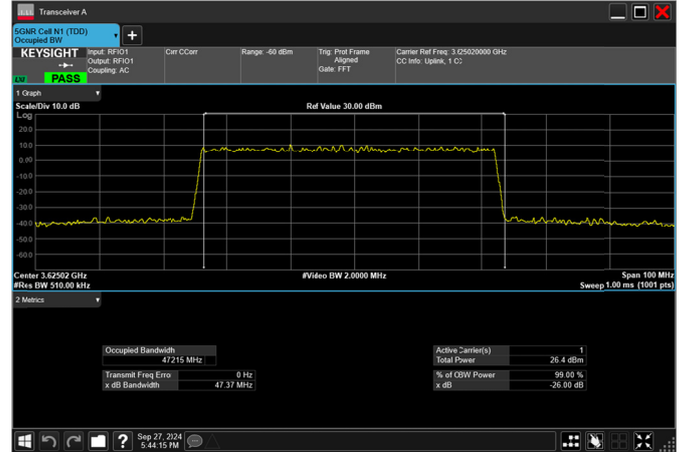
n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM 16  
QAM\_RB128@0 46.893MHz



n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM 64  
QAM\_RB128@0 46.845MHz



n78\_2\_50MHz\_30kHz\_3625MHz\_DFT-s-OFDM 256  
QAM\_RB128@0 47.215MHz



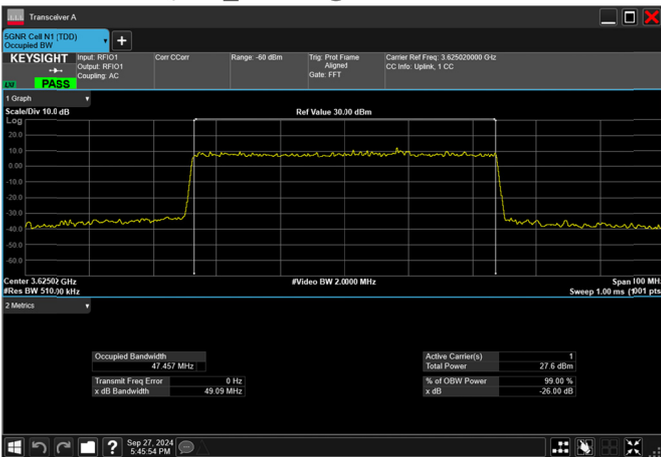
n78\_2\_50MHz\_30kHz\_3625MHz\_CP-OFDM  
QPSK\_RB133@0 47.443MHz



n78\_2\_50MHz\_30kHz\_3625MHz\_CP-OFDM 16  
QAM\_RB133@0 47.448MHz



n78\_2\_50MHz\_30kHz\_3625MHz\_CP-OFDM 64  
QAM\_RB133@0 47.457MHz



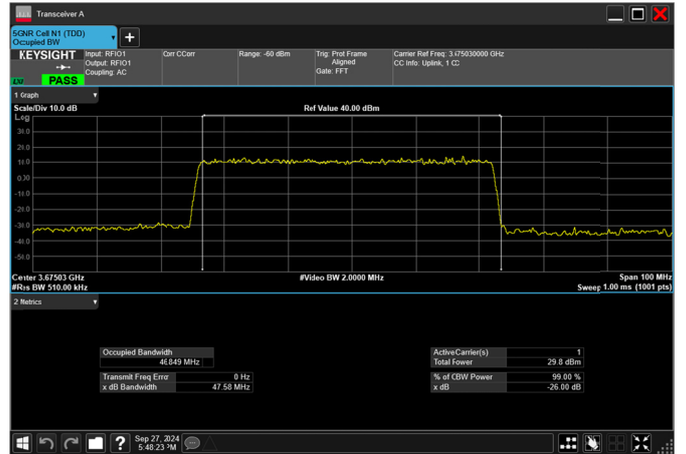
n78\_2\_50MHz\_30kHz\_3625MHz\_CP-OFDM 256  
QAM\_RB133@0 47.284MHz



n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB128@0 47.032MHz



n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM  
QPSK\_RB128@0 46.849MHz



n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM 16  
QAM\_RB128@0 47.021MHz



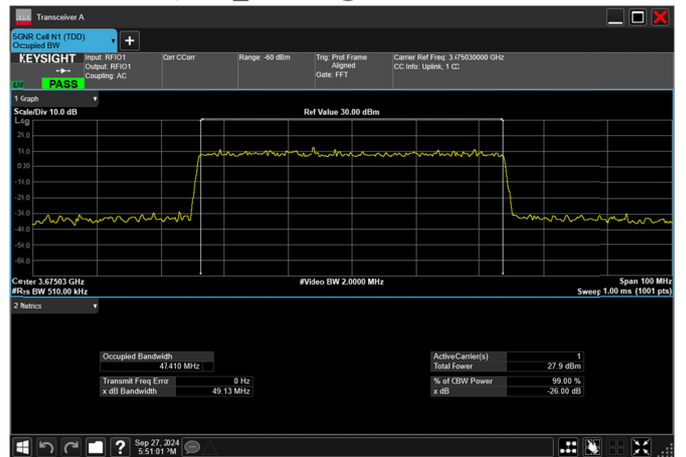
n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM 64  
QAM\_RB128@0 46.896MHz



n78\_2\_50MHz\_30kHz\_3675MHz\_DFT-s-OFDM 256  
QAM\_RB128@0 47.020MHz



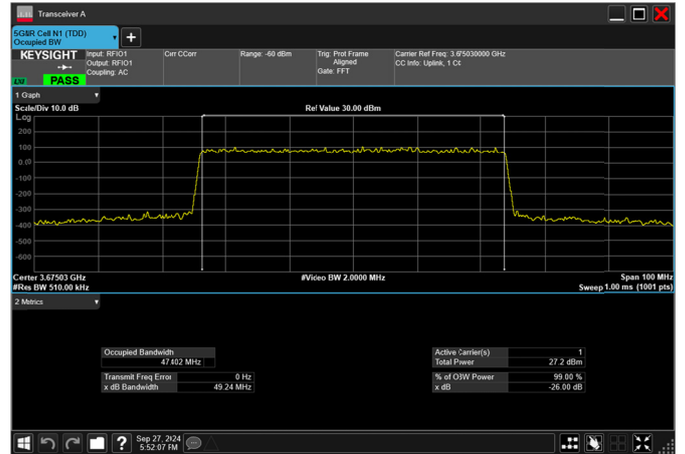
n78\_2\_50MHz\_30kHz\_3675MHz\_CP-OFDM  
QPSK\_RB133@0 47.410MHz



n78\_2\_50MHz\_30kHz\_3675MHz\_CP-OFDM 16  
QAM\_RB133@0 47.412MHz



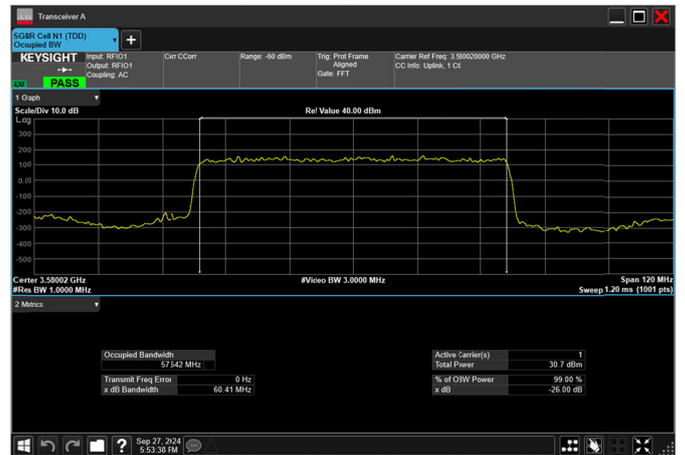
n78\_2\_50MHz\_30kHz\_3675MHz\_CP-OFDM 64  
QAM\_RB133@0 47.402MHz



n78\_2\_50MHz\_30kHz\_3675MHz\_CP-OFDM 256  
QAM\_RB133@0 47.290MHz



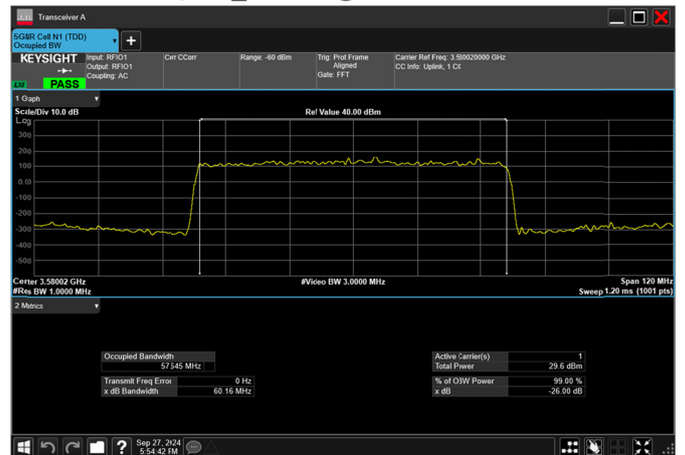
n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB162@0 57.642MHz



n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM  
QPSK\_RB162@0 57.701MHz



n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM 16  
QAM\_RB162@0 57.645MHz



n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM 64  
QAM\_RB162@0 57.670MHz



n78\_2\_60MHz\_30kHz\_3580MHz\_DFT-s-OFDM 256  
QAM\_RB162@0 57.666MHz



n78\_2\_60MHz\_30kHz\_3580MHz\_CP-OFDM  
QPSK\_RB162@0 57.431MHz



n78\_2\_60MHz\_30kHz\_3580MHz\_CP-OFDM 16  
QAM\_RB162@0 57.634MHz



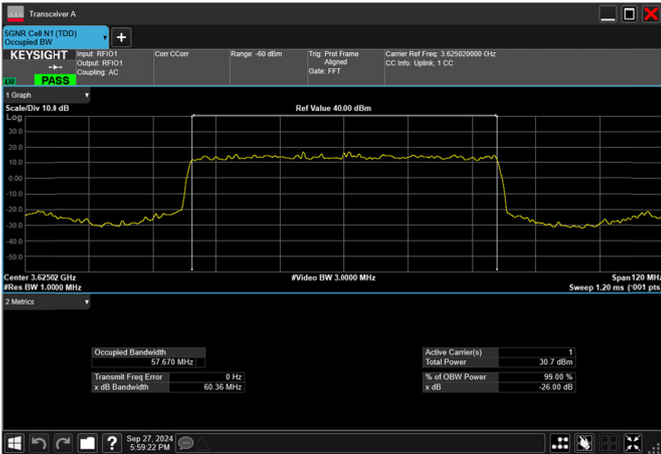
n78\_2\_60MHz\_30kHz\_3580MHz\_CP-OFDM 64  
QAM\_RB162@0 57.668MHz



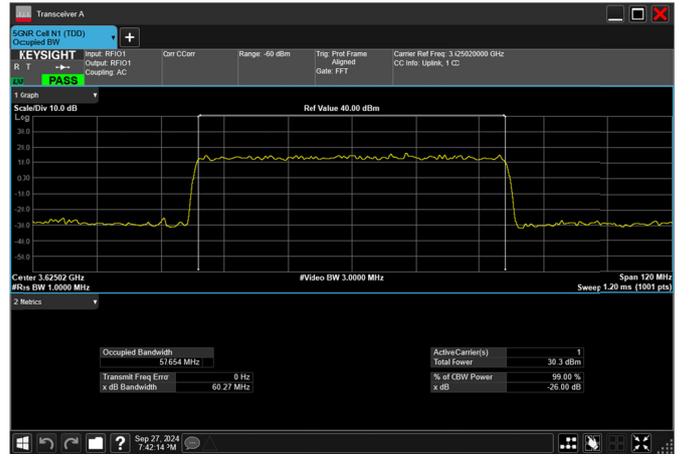
n78\_2\_60MHz\_30kHz\_3580MHz\_CP-OFDM 256  
QAM\_RB162@0 57.713MHz



n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB162@0 57.670MHz



n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB162@0 57.654MHz



n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM 16  
QAM\_RB162@0 57.454MHz



n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM 64  
QAM\_RB162@0 57.705MHz



n78\_2\_60MHz\_30kHz\_3625MHz\_DFT-s-OFDM 256  
QAM\_RB162@0 57.628MHz



n78\_2\_60MHz\_30kHz\_3625MHz\_CP-OFDM  
QPSK\_RB162@0 57.410MHz

