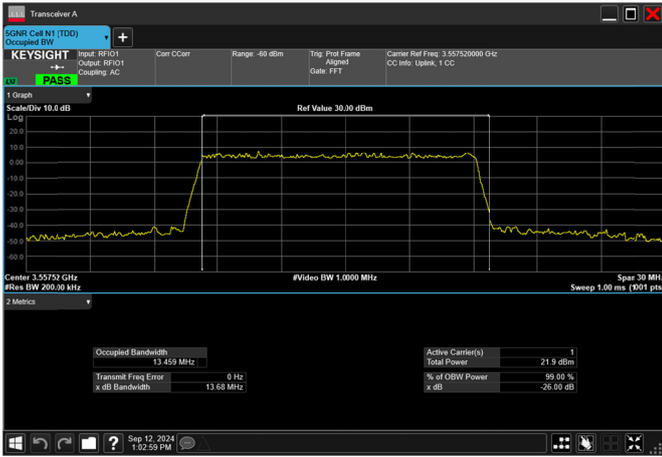
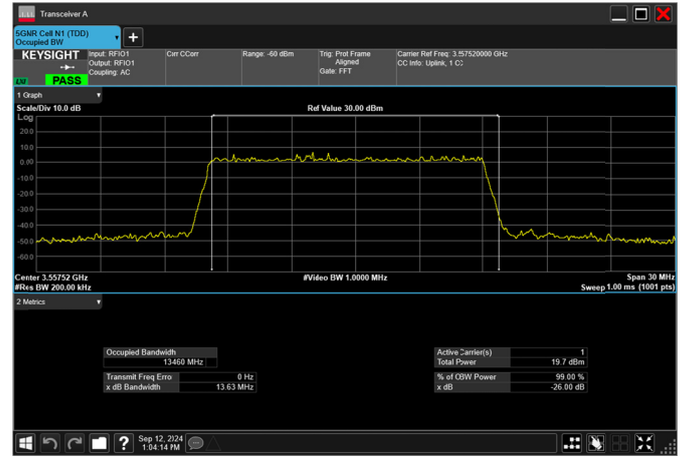


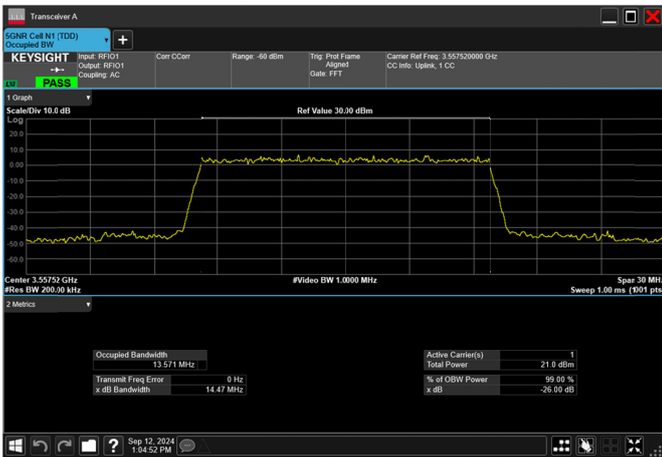
n77\_2\_15MHz\_30kHz\_3557.5MHz\_DFT-s-OFDM 64  
QAM\_RB36@0 13.459MHz



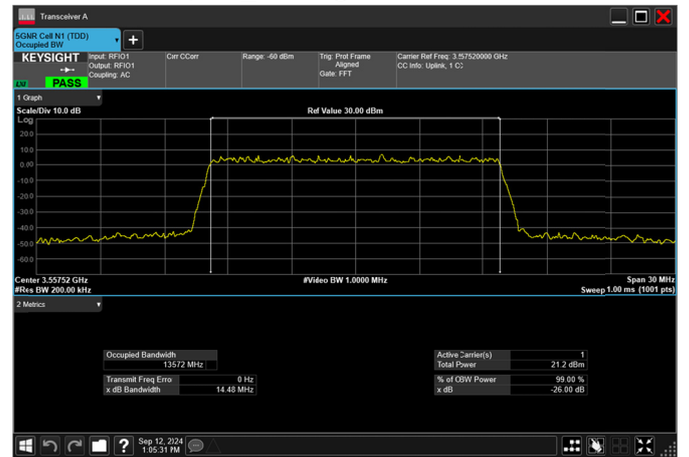
n77\_2\_15MHz\_30kHz\_3557.5MHz\_DFT-s-OFDM 256  
QAM\_RB36@0 13.460MHz



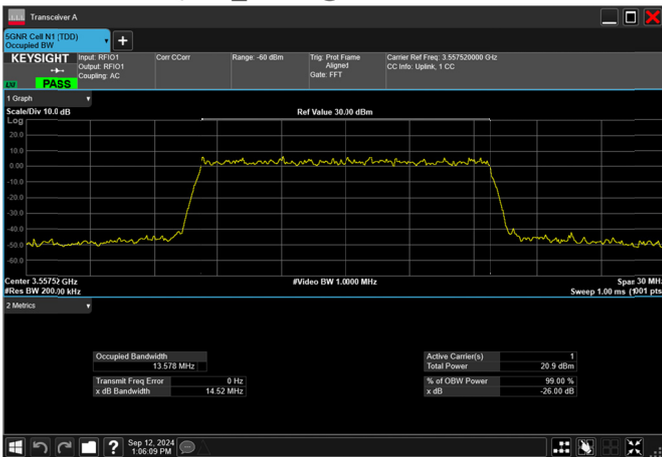
n77\_2\_15MHz\_30kHz\_3557.5MHz\_CP-OFDM  
QPSK\_RB38@0 13.571MHz



n77\_2\_15MHz\_30kHz\_3557.5MHz\_CP-OFDM 16  
QAM\_RB38@0 13.572MHz



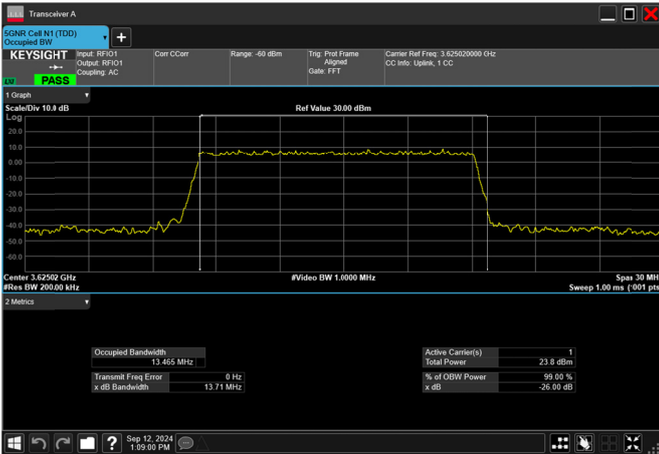
n77\_2\_15MHz\_30kHz\_3557.5MHz\_CP-OFDM 64  
QAM\_RB38@0 13.578MHz



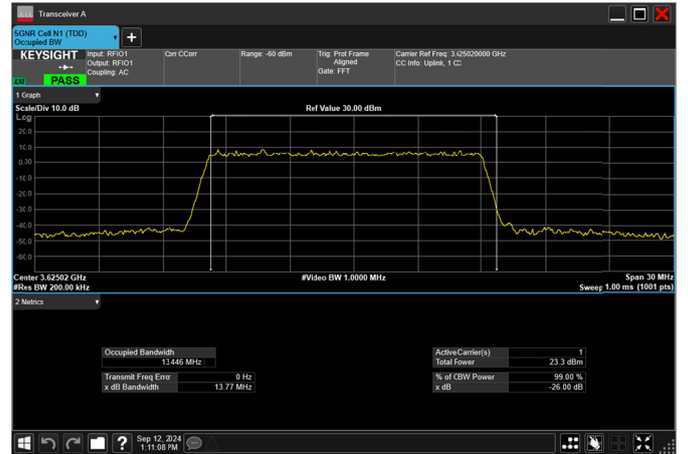
n77\_2\_15MHz\_30kHz\_3557.5MHz\_CP-OFDM 256  
QAM\_RB38@0 13.525MHz



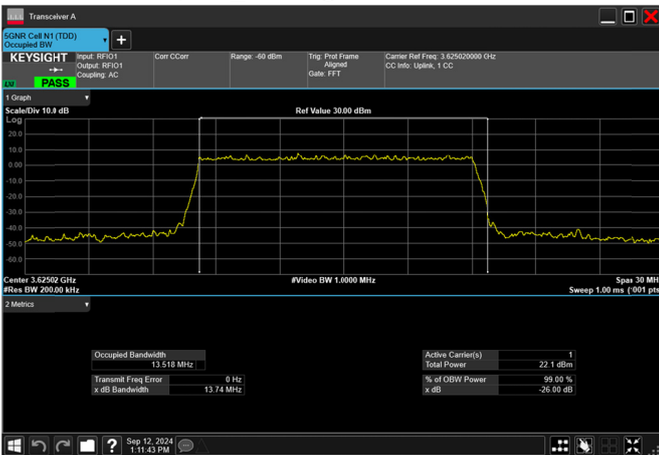
n77\_2\_15MHz\_30kHz\_3625MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB36@0 13.465MHz



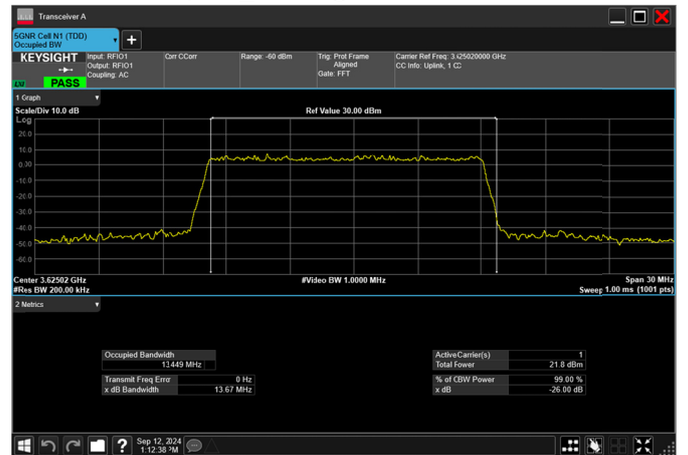
n77\_2\_15MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB36@0 13.446MHz



n77\_2\_15MHz\_30kHz\_3625MHz\_DFT-s-OFDM 16  
QAM\_RB36@0 13.518MHz



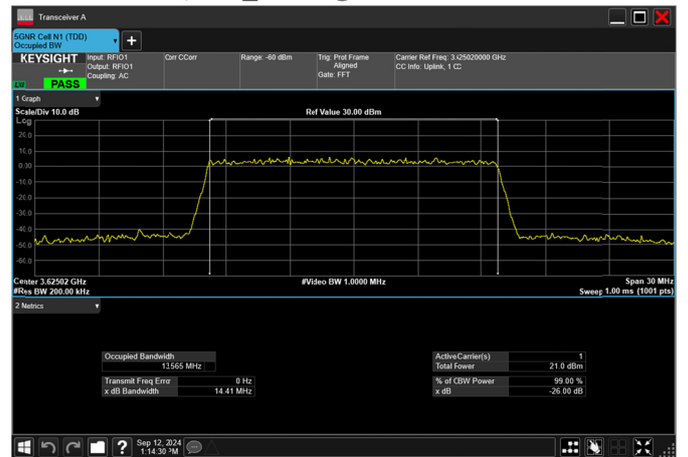
n77\_2\_15MHz\_30kHz\_3625MHz\_DFT-s-OFDM 64  
QAM\_RB36@0 13.449MHz



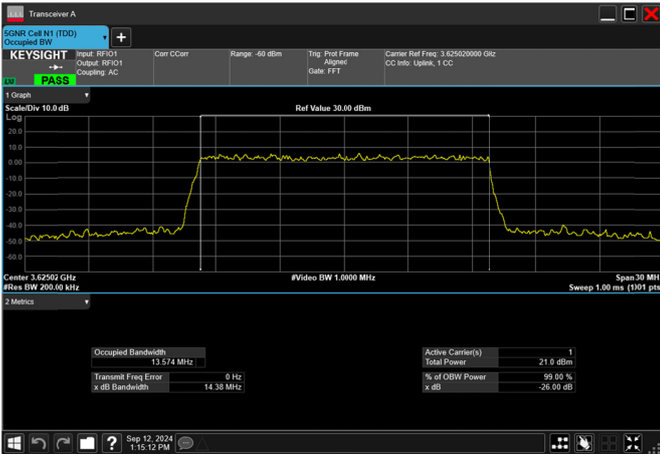
n77\_2\_15MHz\_30kHz\_3625MHz\_DFT-s-OFDM 256  
QAM\_RB36@0 13.465MHz



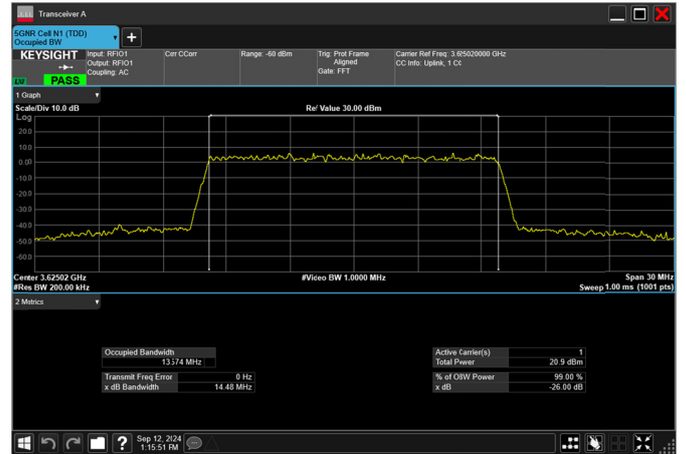
n77\_2\_15MHz\_30kHz\_3625MHz\_CP-OFDM  
QPSK\_RB38@0 13.565MHz



n77\_2\_15MHz\_30kHz\_3625MHz\_CP-OFDM 16  
QAM\_RB38@0 13.574MHz



n77\_2\_15MHz\_30kHz\_3625MHz\_CP-OFDM 64  
QAM\_RB38@0 13.574MHz



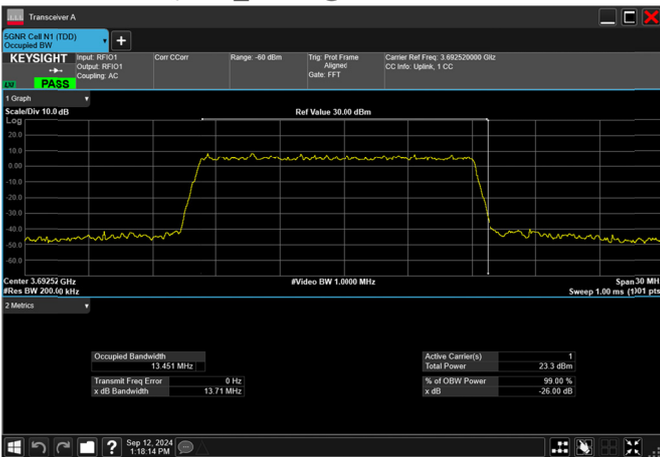
n77\_2\_15MHz\_30kHz\_3625MHz\_CP-OFDM 256  
QAM\_RB38@0 13.526MHz



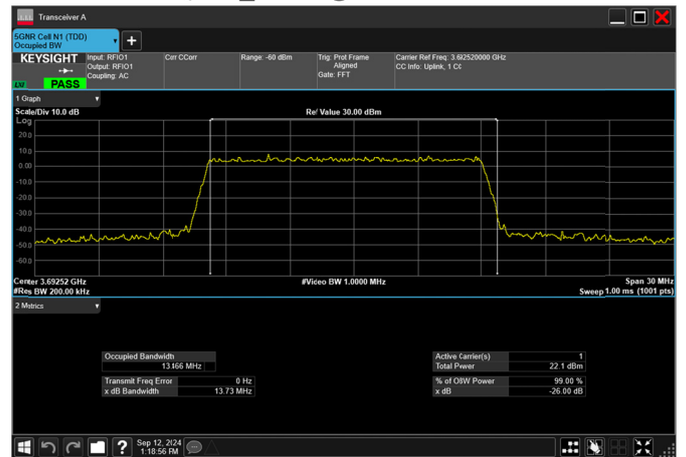
n77\_2\_15MHz\_30kHz\_3692.5MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB36@0 13.451MHz



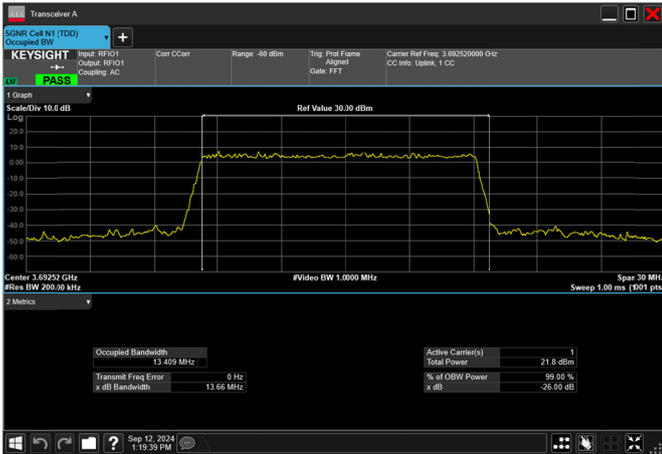
n77\_2\_15MHz\_30kHz\_3692.5MHz\_DFT-s-OFDM 16  
QPSK\_RB36@0 13.451MHz



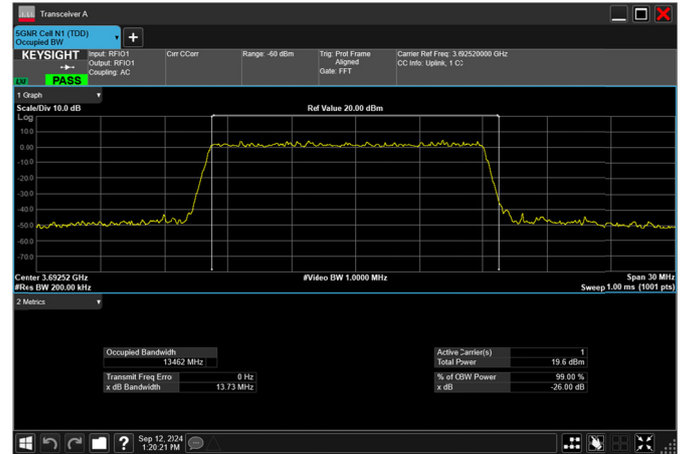
n77\_2\_15MHz\_30kHz\_3692.5MHz\_DFT-s-OFDM 16  
QAM\_RB36@0 13.466MHz



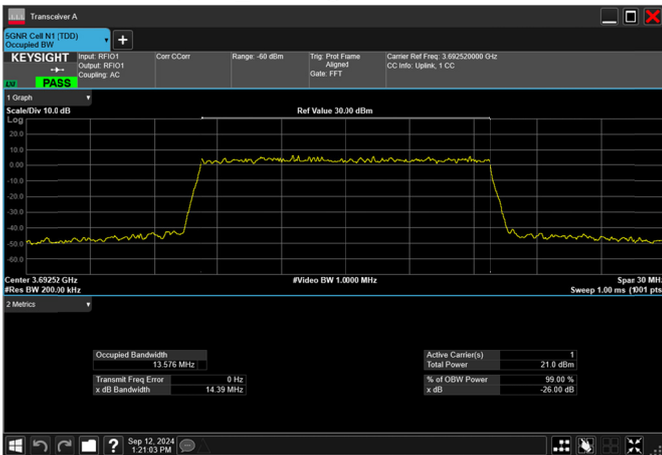
n77\_2\_15MHz\_30kHz\_3692.5MHz\_DFT-s-OFDM 64  
QAM\_RB36@0 13.409MHz



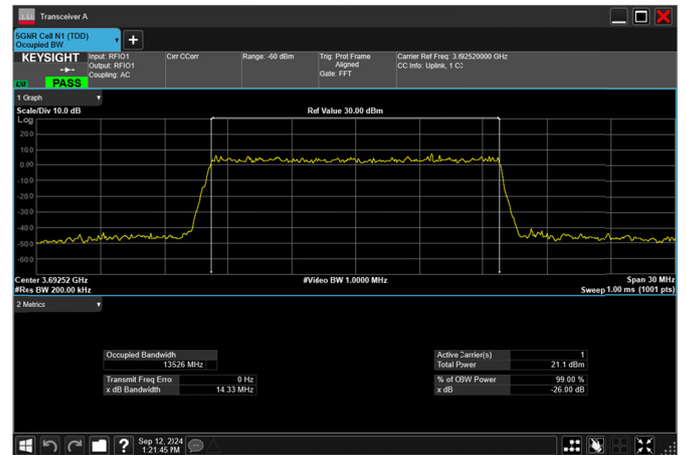
n77\_2\_15MHz\_30kHz\_3692.5MHz\_DFT-s-OFDM 256  
QAM\_RB36@0 13.462MHz



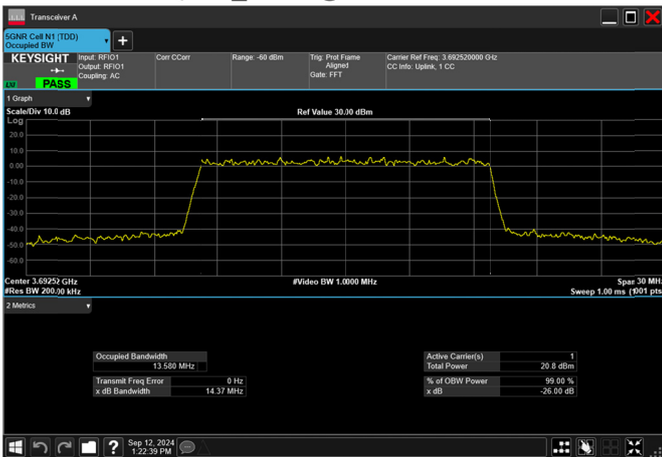
n77\_2\_15MHz\_30kHz\_3692.5MHz\_CP-OFDM  
QPSK\_RB38@0 13.576MHz



n77\_2\_15MHz\_30kHz\_3692.5MHz\_CP-OFDM 16  
QAM\_RB38@0 13.526MHz



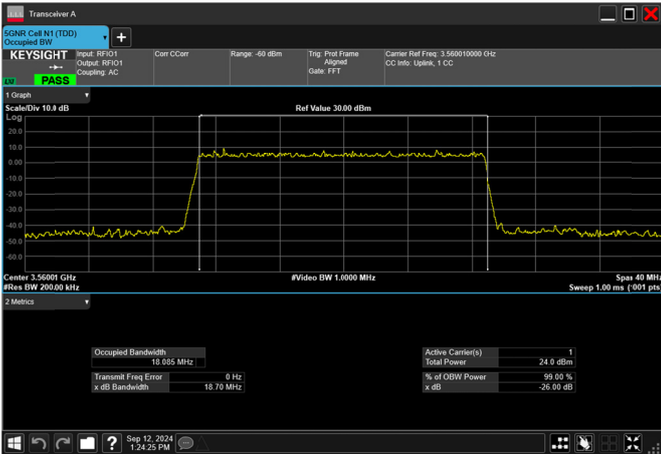
n77\_2\_15MHz\_30kHz\_3692.5MHz\_CP-OFDM 64  
QAM\_RB38@0 13.580MHz



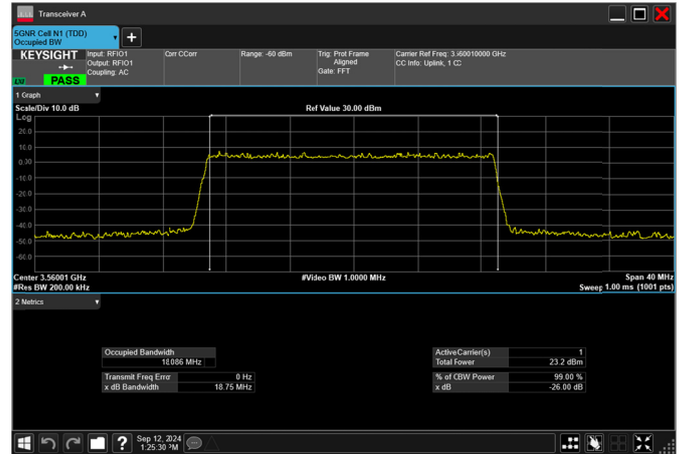
n77\_2\_15MHz\_30kHz\_3692.5MHz\_CP-OFDM 256  
QAM\_RB38@0 13.562MHz



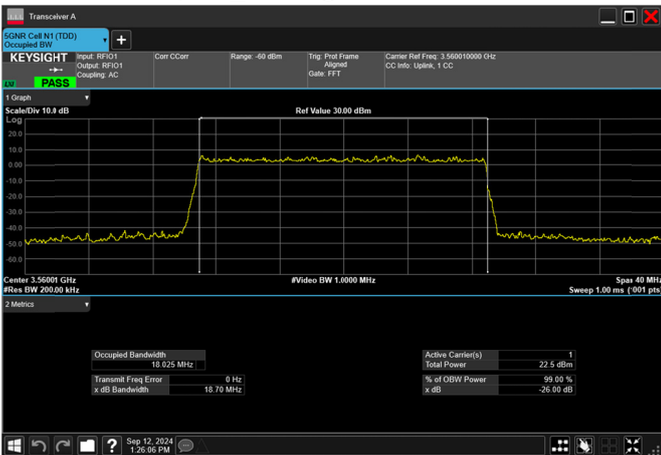
n77\_2\_20MHz\_30kHz\_3560MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB50@0 18.085MHz



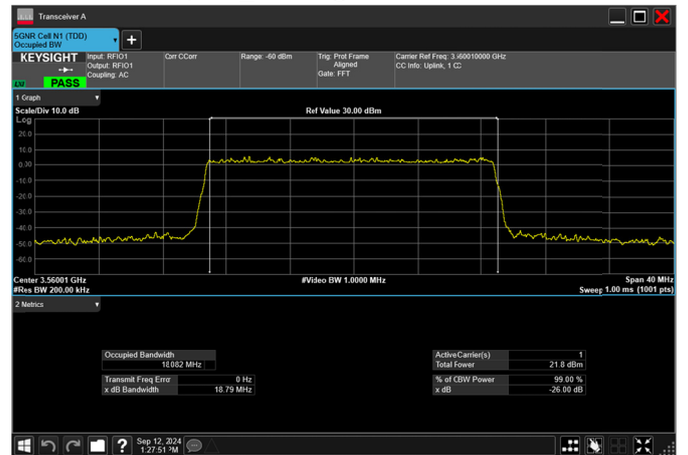
n77\_2\_20MHz\_30kHz\_3560MHz\_DFT-s-OFDM  
QPSK\_RB50@0 18.086MHz



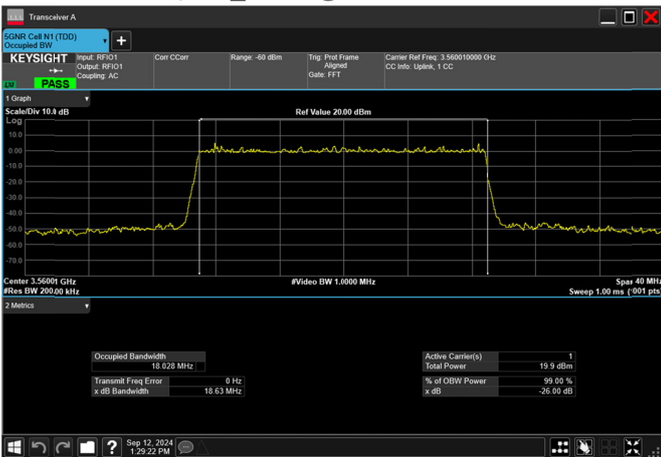
n77\_2\_20MHz\_30kHz\_3560MHz\_DFT-s-OFDM 16  
QAM\_RB50@0 18.025MHz



n77\_2\_20MHz\_30kHz\_3560MHz\_DFT-s-OFDM 64  
QAM\_RB50@0 18.082MHz



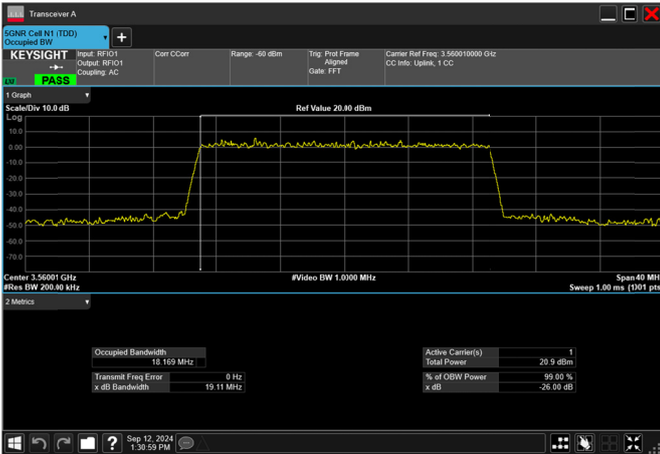
n77\_2\_20MHz\_30kHz\_3560MHz\_DFT-s-OFDM 256  
QAM\_RB50@0 18.028MHz



n77\_2\_20MHz\_30kHz\_3560MHz\_CP-OFDM  
QPSK\_RB51@0 18.176MHz



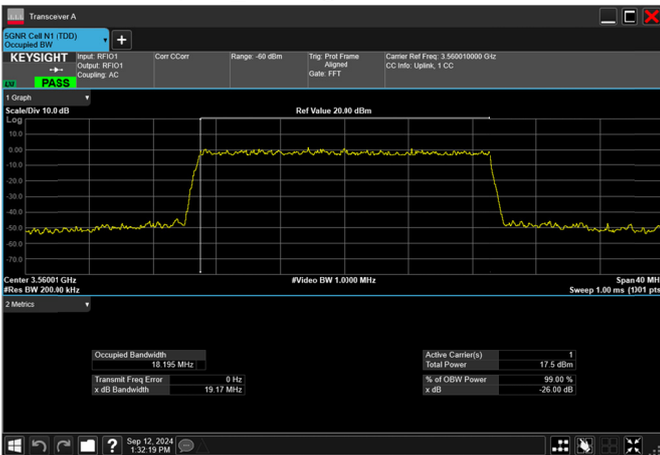
n77\_2\_20MHz\_30kHz\_3560MHz\_CP-OFDM 16  
QAM\_RB51@0 18.169MHz



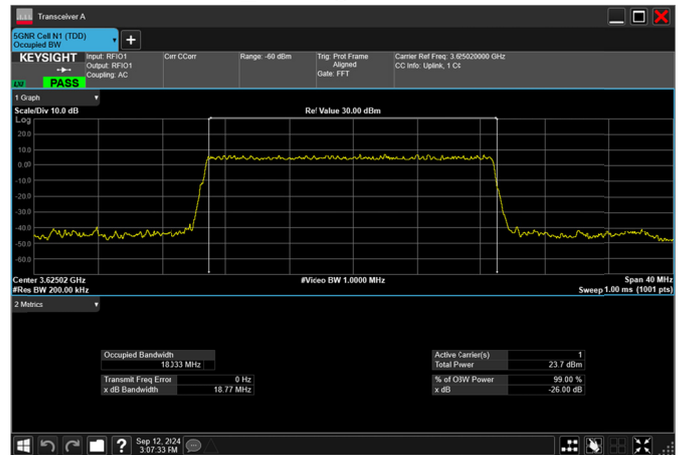
n77\_2\_20MHz\_30kHz\_3560MHz\_CP-OFDM 64  
QAM\_RB51@0 18.188MHz



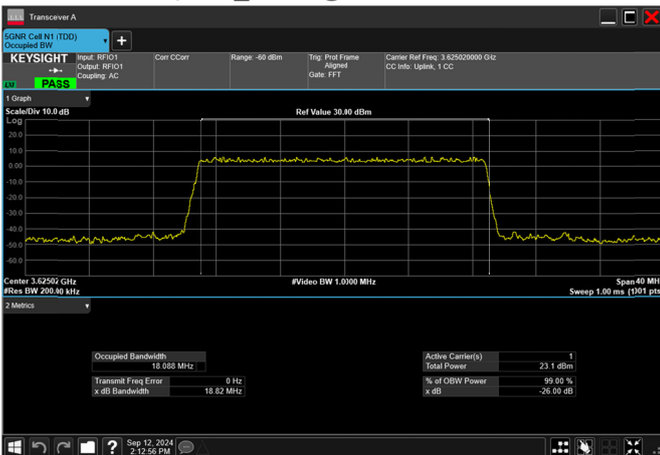
n77\_2\_20MHz\_30kHz\_3560MHz\_CP-OFDM 256  
QAM\_RB51@0 18.195MHz



n77\_2\_20MHz\_30kHz\_3625MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB50@0 18.033MHz



n77\_2\_20MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB50@0 18.088MHz



n77\_2\_20MHz\_30kHz\_3625MHz\_DFT-s-OFDM 16  
QAM\_RB50@0 18.026MHz

