

n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB180@0 66.929MHz



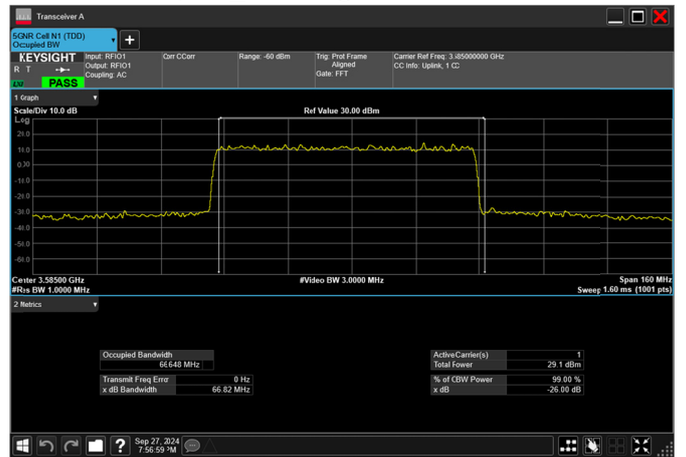
n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM  
QPSK\_RB180@0 66.882MHz



n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM 16  
QAM\_RB180@0 66.394MHz



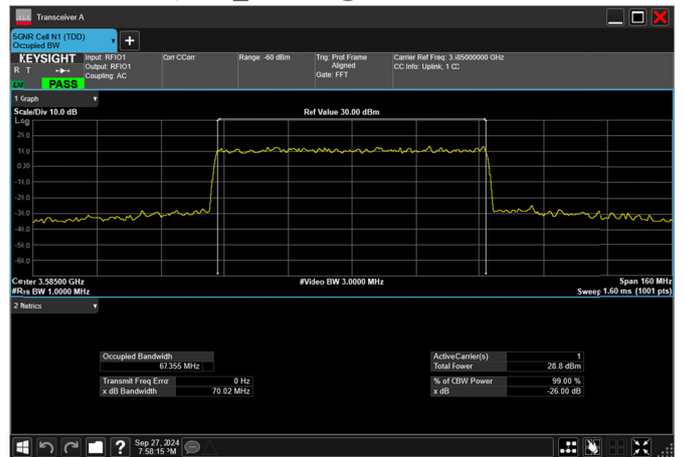
n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM 64  
QAM\_RB180@0 66.648MHz



n78\_2\_70MHz\_30kHz\_3585MHz\_DFT-s-OFDM 256  
QAM\_RB180@0 66.370MHz



n78\_2\_70MHz\_30kHz\_3585MHz\_CP-OFDM  
QPSK\_RB189@0 67.355MHz



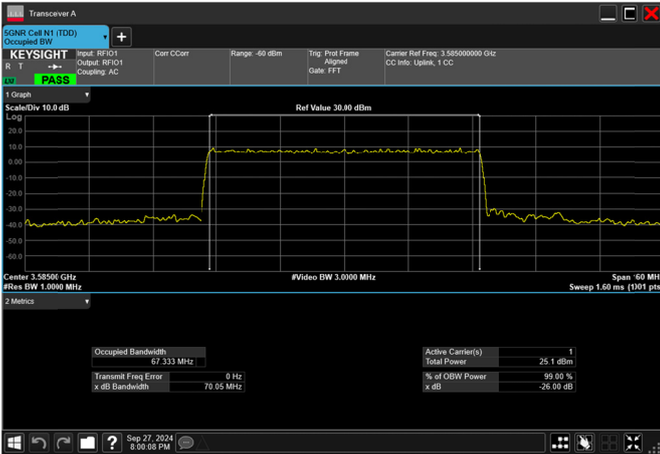
n78\_2\_70MHz\_30kHz\_3585MHz\_CP-OFDM 16  
QAM\_RB189@0 67.315MHz



n78\_2\_70MHz\_30kHz\_3585MHz\_CP-OFDM 64  
QAM\_RB189@0 67.358MHz



n78\_2\_70MHz\_30kHz\_3585MHz\_CP-OFDM 256  
QAM\_RB189@0 67.333MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB180@0 66.890MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM  
QPSK\_RB180@0 66.703MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM 16  
QAM\_RB180@0 66.345MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM 64  
QAM\_RB180@0 66.604MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_DFT-s-OFDM 256  
QAM\_RB180@0 66.262MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_CP-OFDM  
QPSK\_RB189@0 67.273MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_CP-OFDM 16  
QAM\_RB189@0 67.302MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_CP-OFDM 64  
QAM\_RB189@0 67.283MHz



n78\_2\_70MHz\_30kHz\_3625MHz\_CP-OFDM 256  
QAM\_RB189@0 67.344MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB180@0 66.883MHz



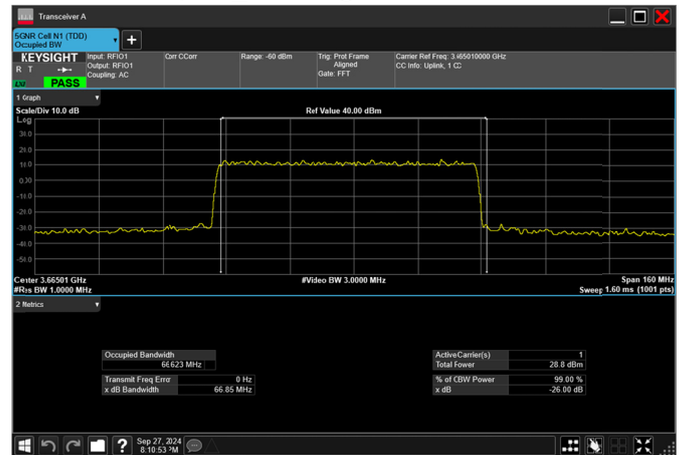
n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM  
QPSK\_RB180@0 66.704MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM 16  
QAM\_RB180@0 66.366MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM 64  
QAM\_RB180@0 66.623MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_DFT-s-OFDM 256  
QAM\_RB180@0 66.594MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_CP-OFDM  
QPSK\_RB189@0 67.303MHz



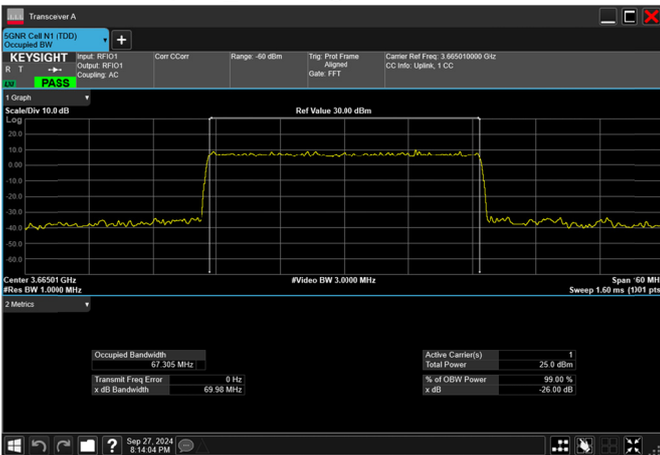
n78\_2\_70MHz\_30kHz\_3665MHz\_CP-OFDM 16  
QAM\_RB189@0 67.538MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_CP-OFDM 64  
QAM\_RB189@0 67.263MHz



n78\_2\_70MHz\_30kHz\_3665MHz\_CP-OFDM 256  
QAM\_RB189@0 67.305MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM  $\pi/2$   
BPSK\_RB216@0 77.238MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM  
QPSK\_RB216@0 76.952MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM 16  
QAM\_RB216@0 76.915MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM 64  
QAM\_RB216@0 76.949MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_DFT-s-OFDM 256  
QAM\_RB216@0 76.906MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_CP-OFDM  
QPSK\_RB217@0 77.449MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_CP-OFDM 16  
QAM\_RB217@0 77.157MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_CP-OFDM 64  
QAM\_RB217@0 77.444MHz



n78\_2\_80MHz\_30kHz\_3590MHz\_CP-OFDM 256  
QAM\_RB217@0 77.270MHz

