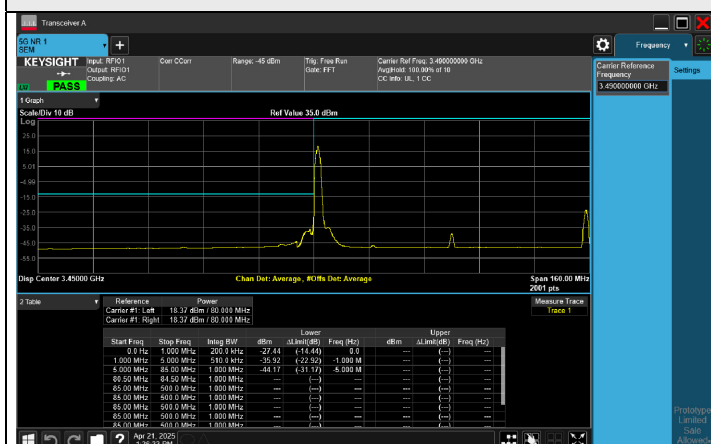


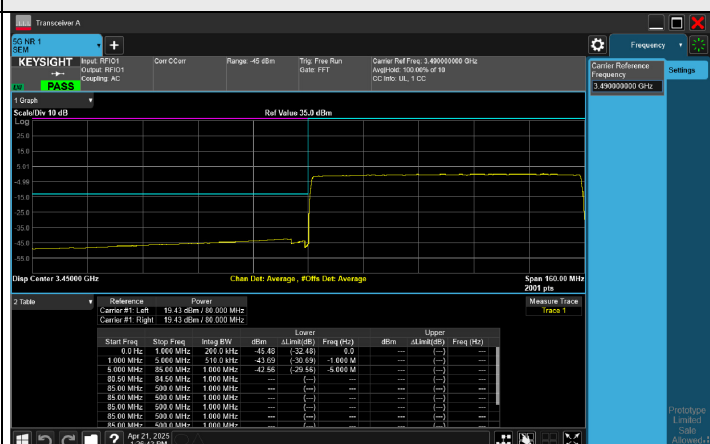
NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 80 MHz

CH 632668 (3490.02 MHz)

1 RB

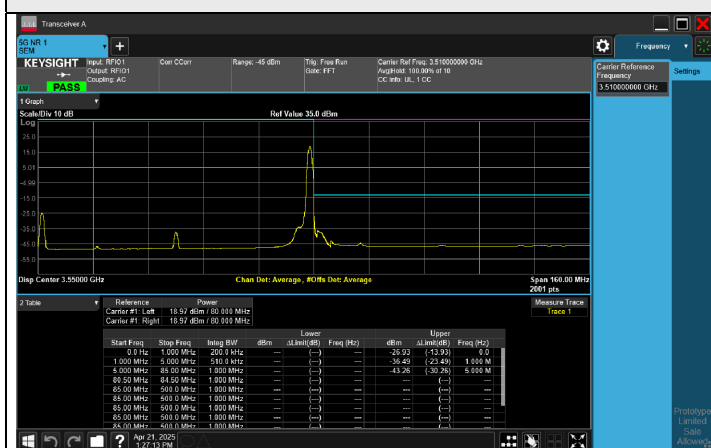


FULL RB

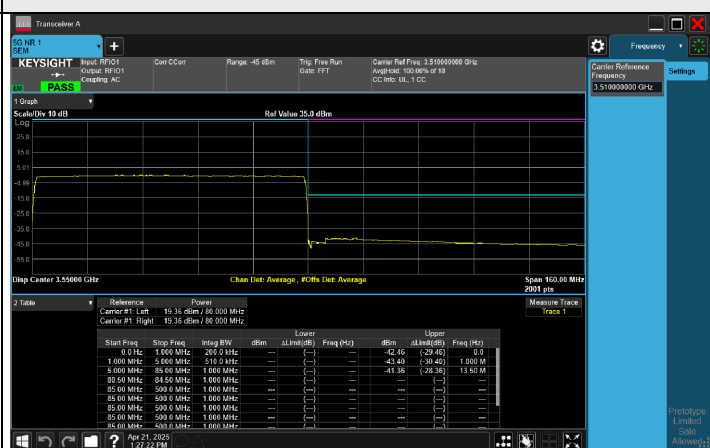


CH 634000 (3510 MHz)

1 RB



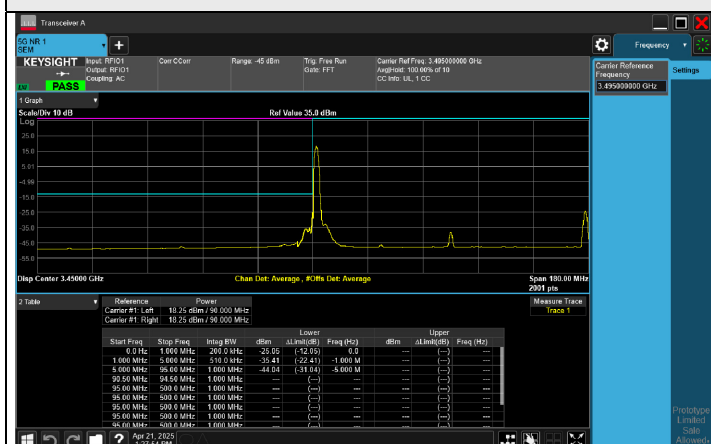
FULL RB



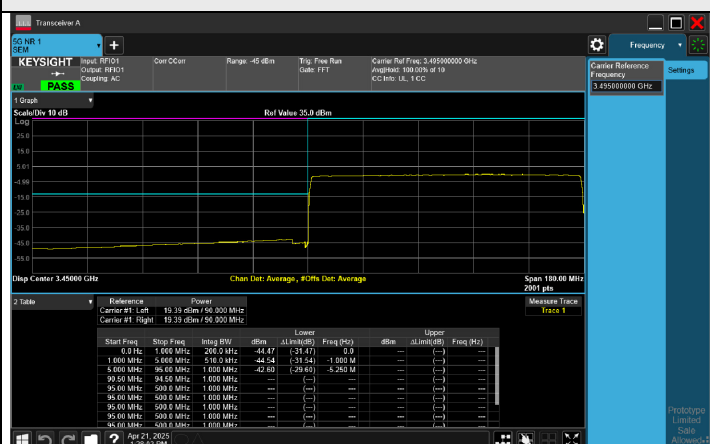
NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 90 MHz

CH 633000 (3495 MHz)

1 RB

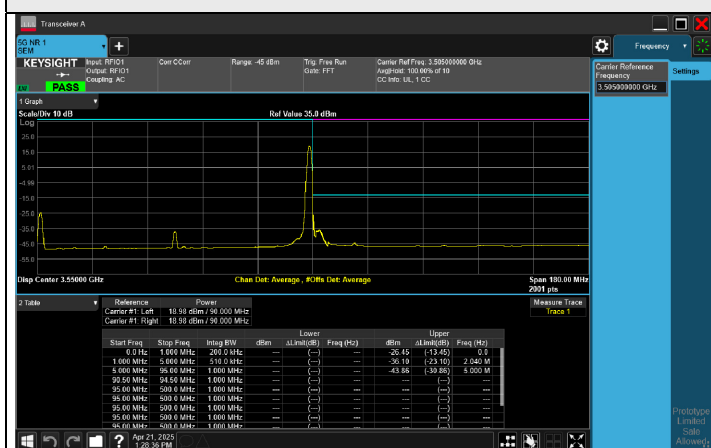


FULL RB

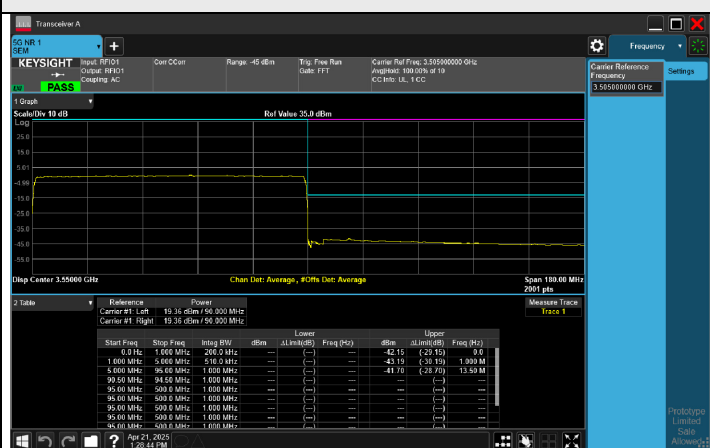


CH 633666 (3504.99 MHz)

1 RB



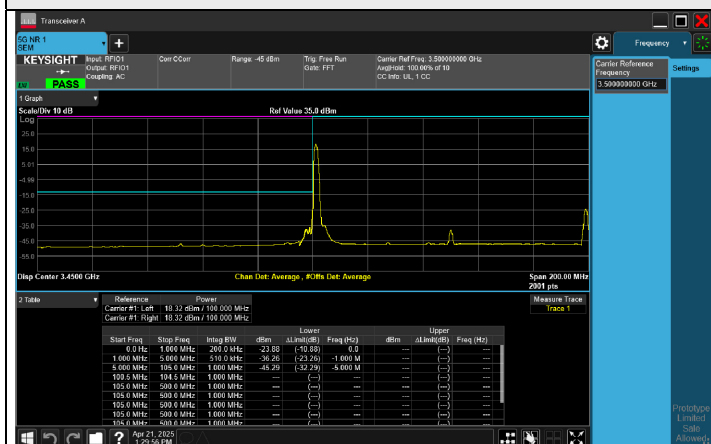
FULL RB



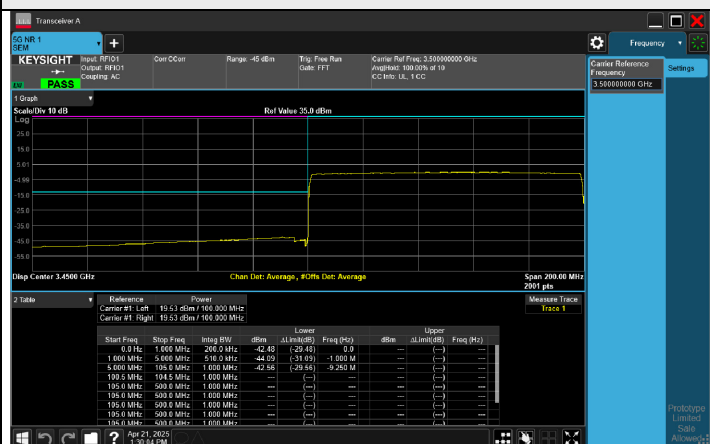
NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 100 MHz

CH 633334 (3500.01 MHz)

1 RB

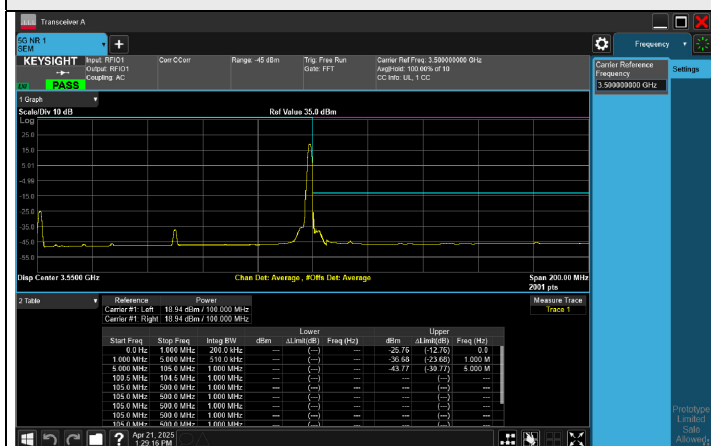


FULL RB

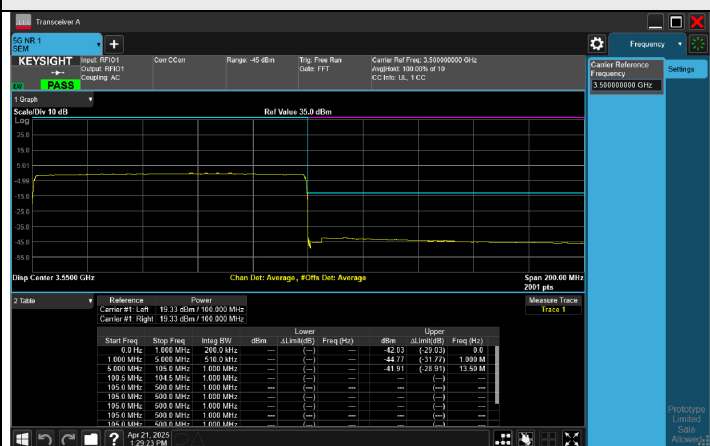


CH 633334 (3500.01 MHz)

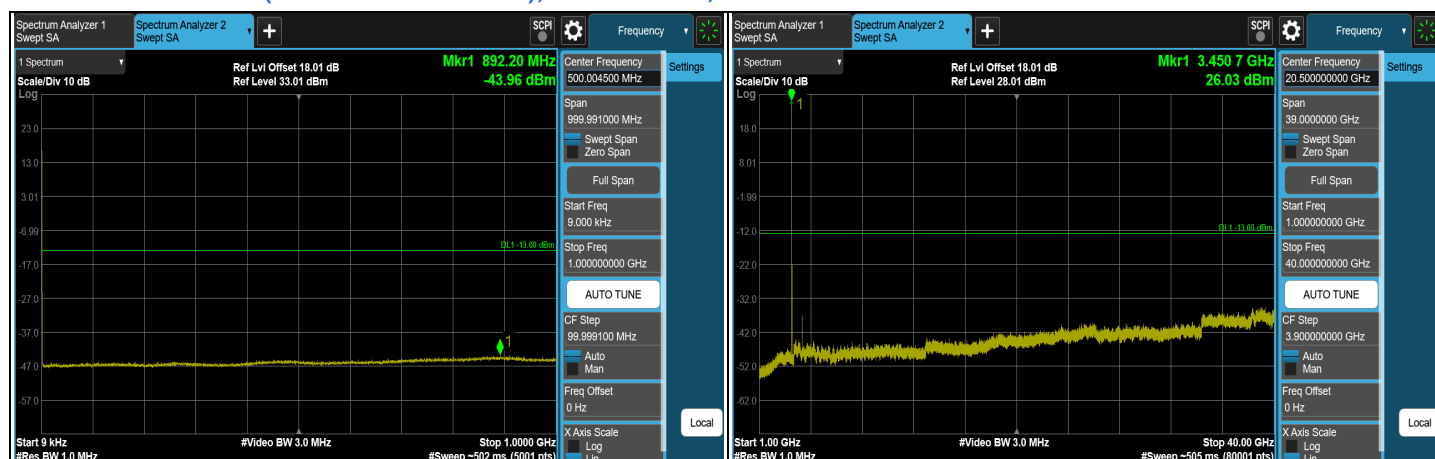
1 RB



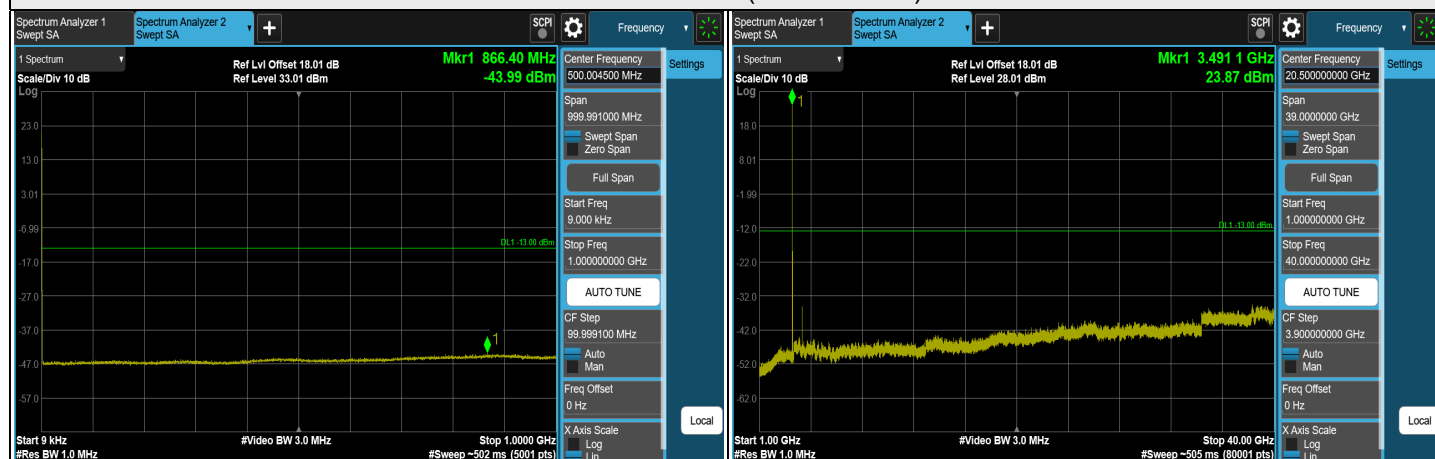
FULL RB



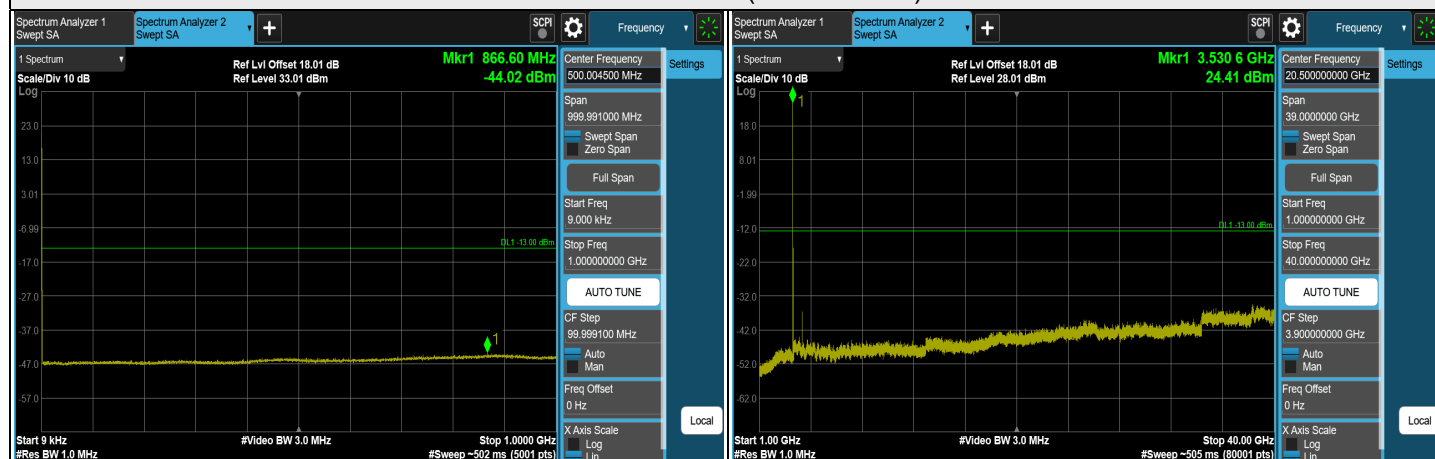
NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 20 MHz



BPSKCH 630668 (3460.02 MHz)



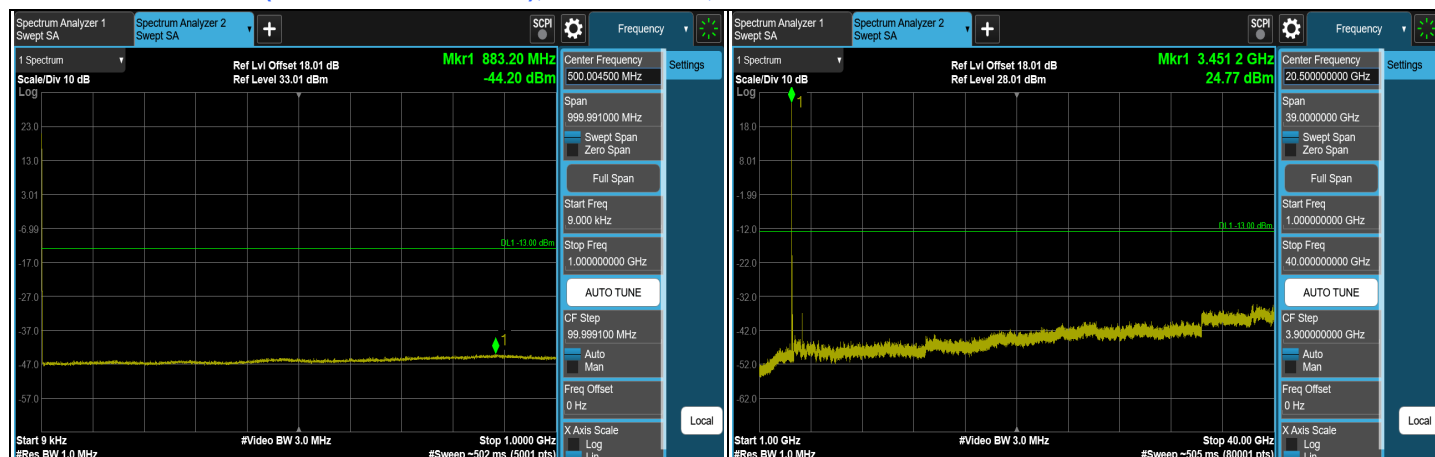
BPSKCH 633334 (3500.01 MHz)



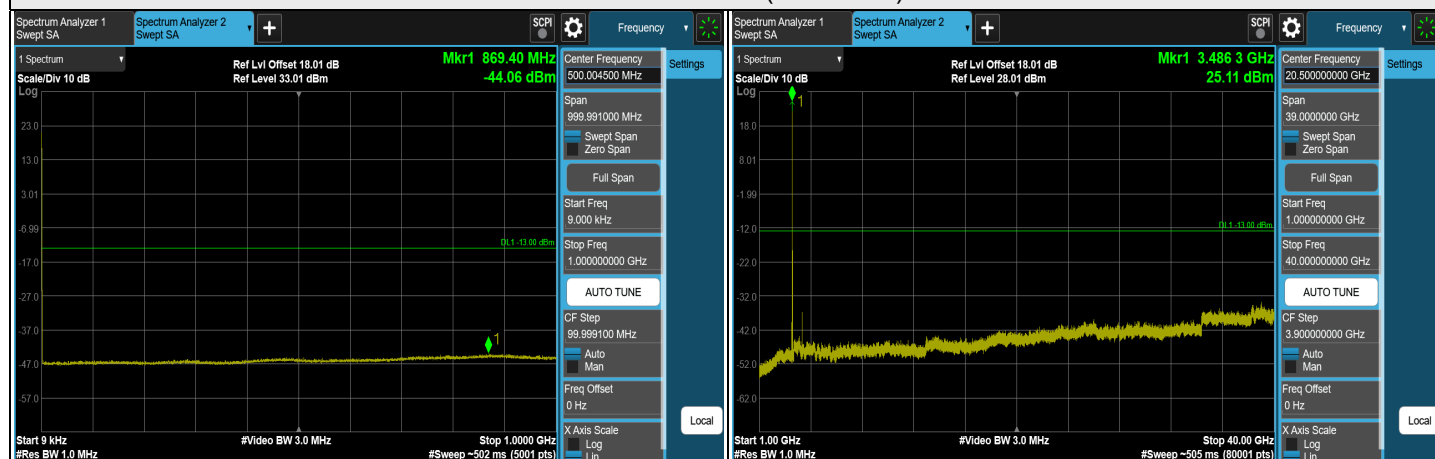
BPSKCH 636000 (3540 MHz)

Note: The signal at 9 kHz is IF signal from spectrum analyzer.

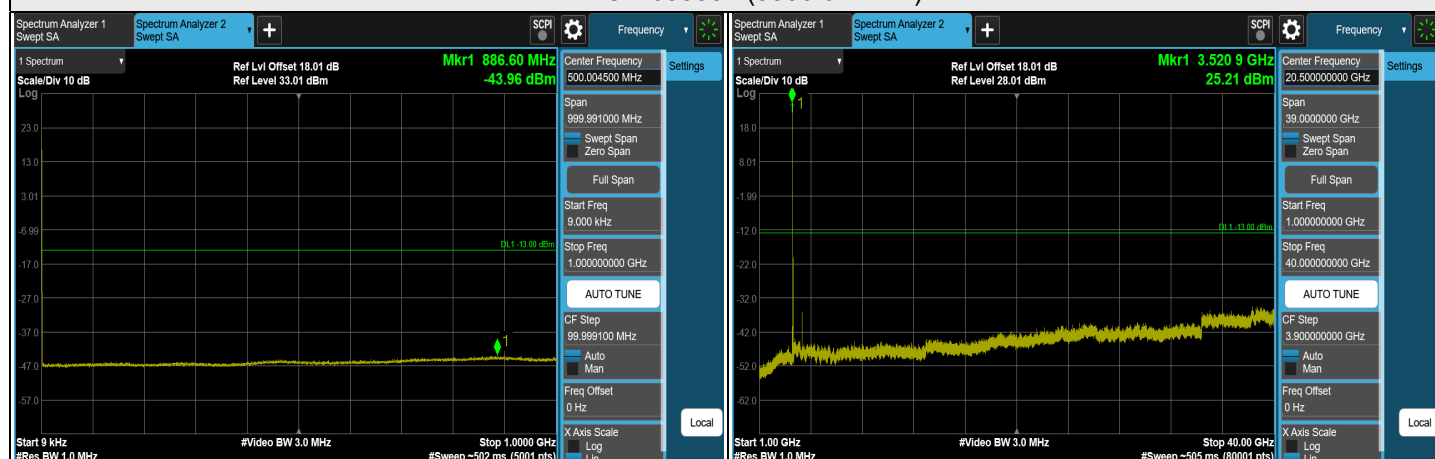
NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 30 MHz



BPSKCH 631000 (3465 MHz)



BPSKCH 633334 (3500.01 MHz)



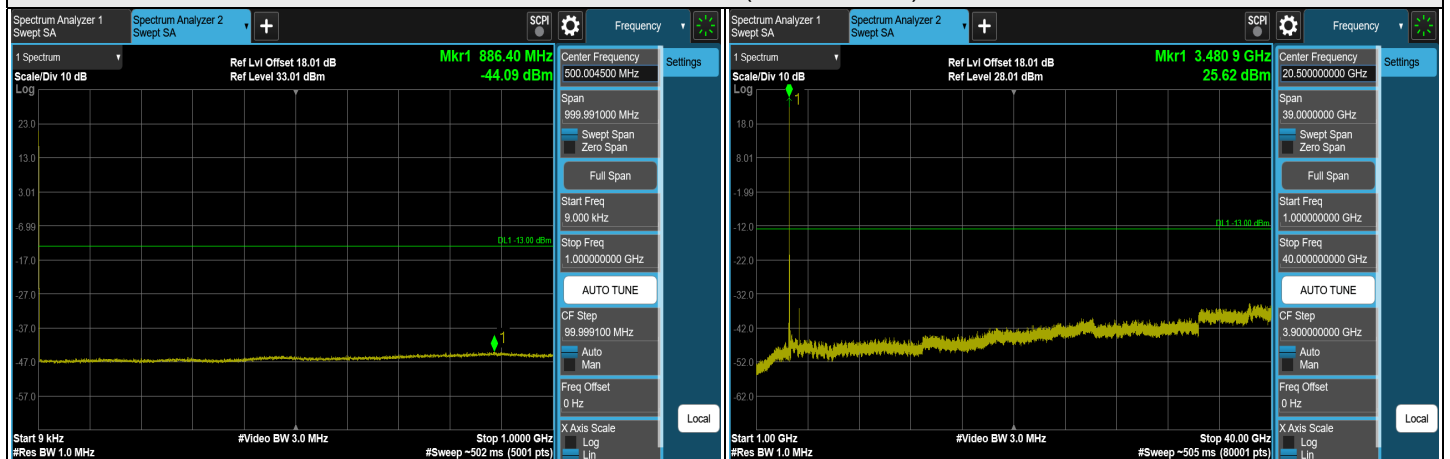
BPSKCH 635666 (3534.99 MHz)

Note: The signal at 9 kHz is IF signal from spectrum analyzer.

NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 40 MHz



BPSKCH 631334 (3470.01 MHz)



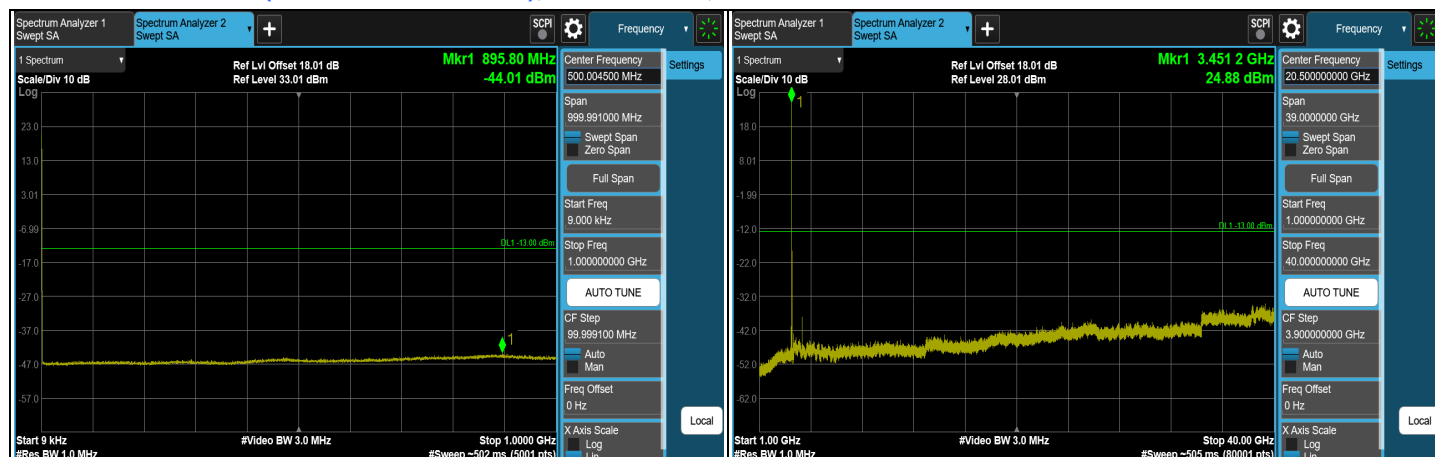
BPSKCH 633334 (3500.01 MHz)



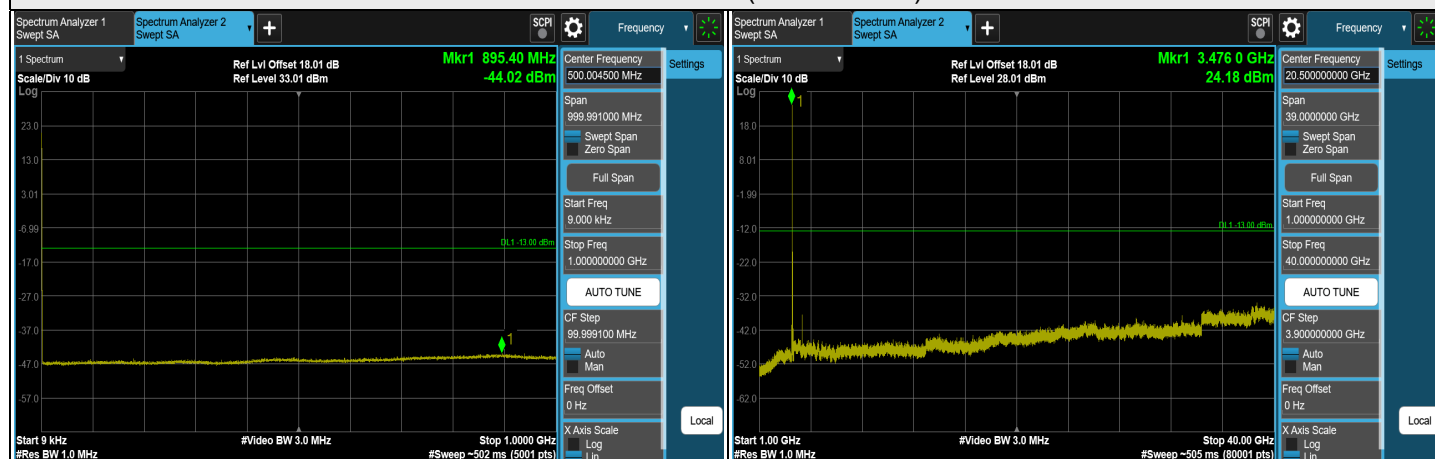
BPSKCH 635332 (3529.98 MHz)

Note: The signal at 9 kHz is IF signal from spectrum analyzer.

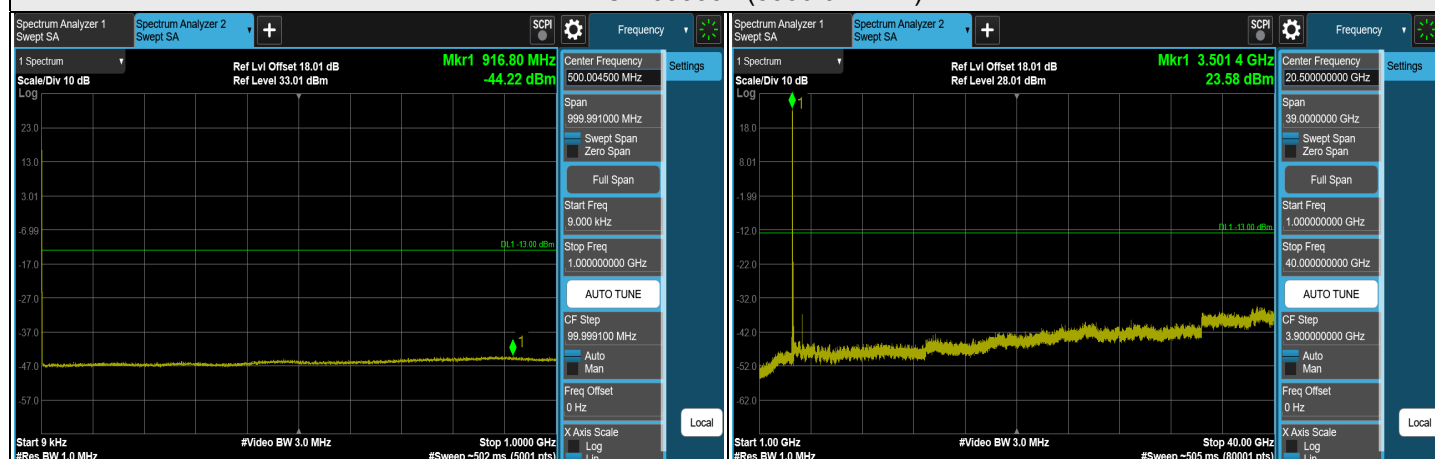
NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 50 MHz



BPSKCH 631668 (3475.02 MHz)



BPSKCH 633334 (3500.01 MHz)



BPSKCH 635000 (3525 MHz)

Note: The signal at 9 kHz is IF signal from spectrum analyzer.

NR n78 SCS 30 kHz (3.45 GHz ~ 3.55 GHz), MIMO-Ant. 4, Channel Bandwidth: 60 MHz



BPSKCH 632000 (3480 MHz)



BPSKCH 633334 (3500.01 MHz)



BPSKCH 634666 (3519.99 MHz)

Note: The signal at 9 kHz is IF signal from spectrum analyzer.