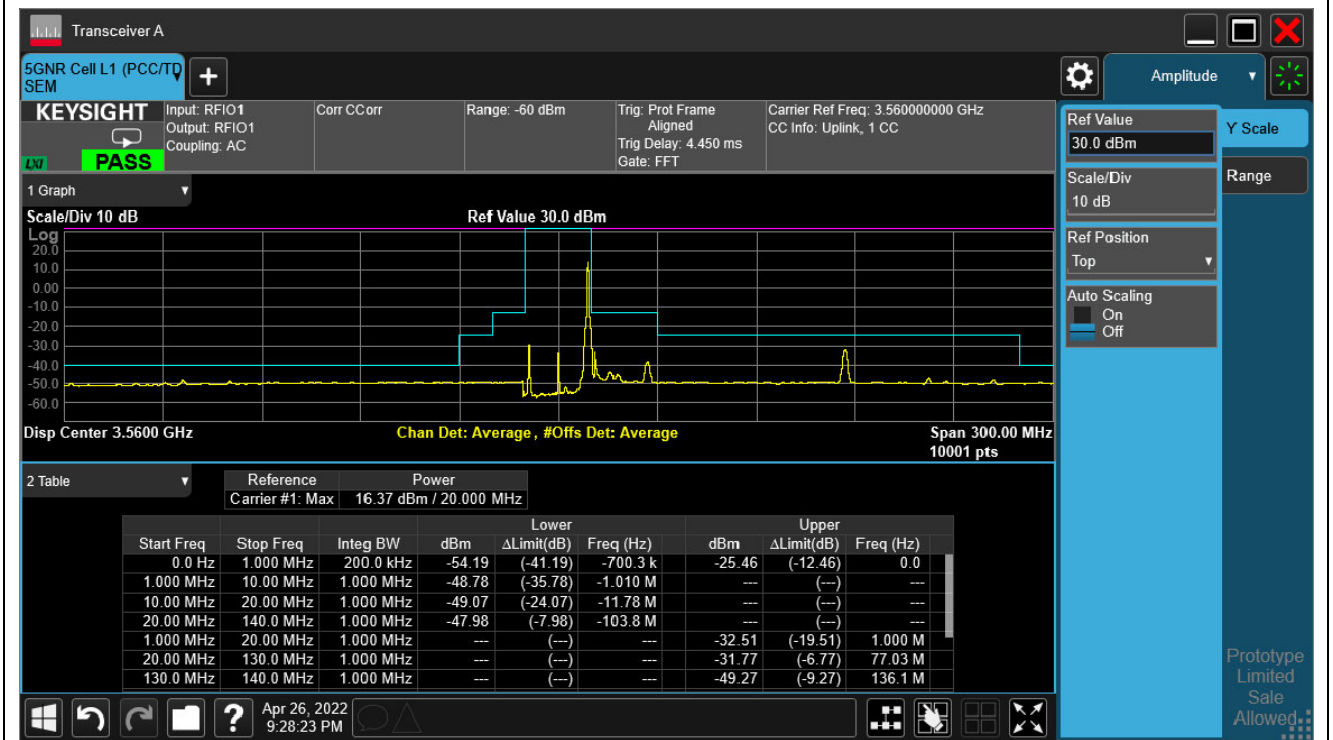
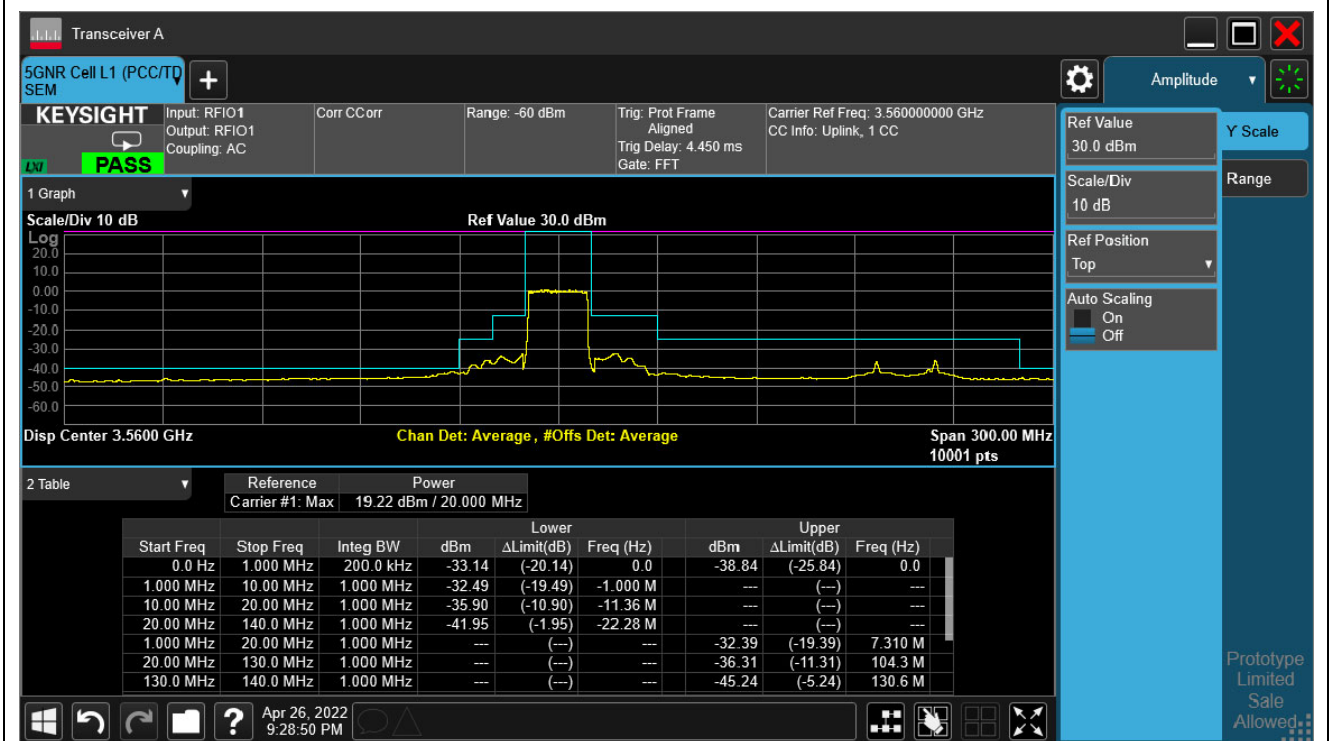


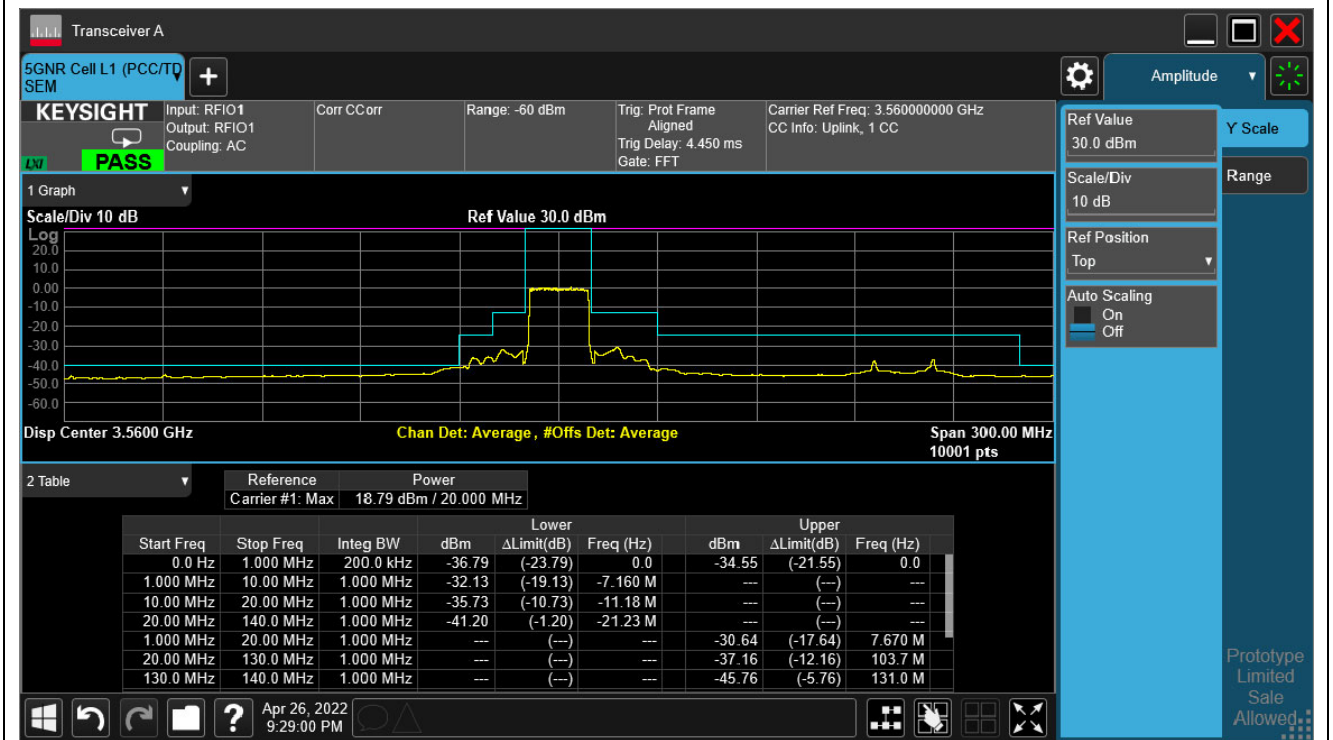
20 MHz / pi/2 BPSK / CH637334 / 1RB50



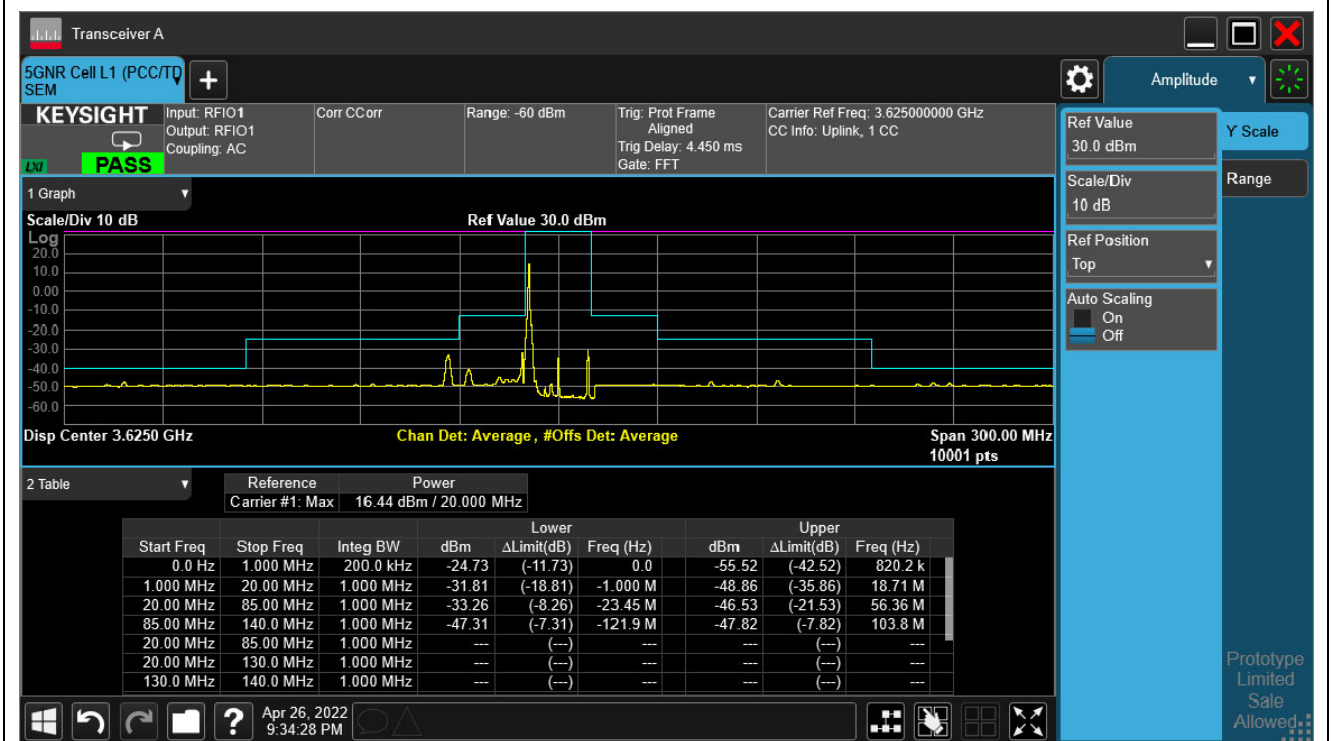
20 MHz / pi/2 BPSK / CH637334 / 50RB0



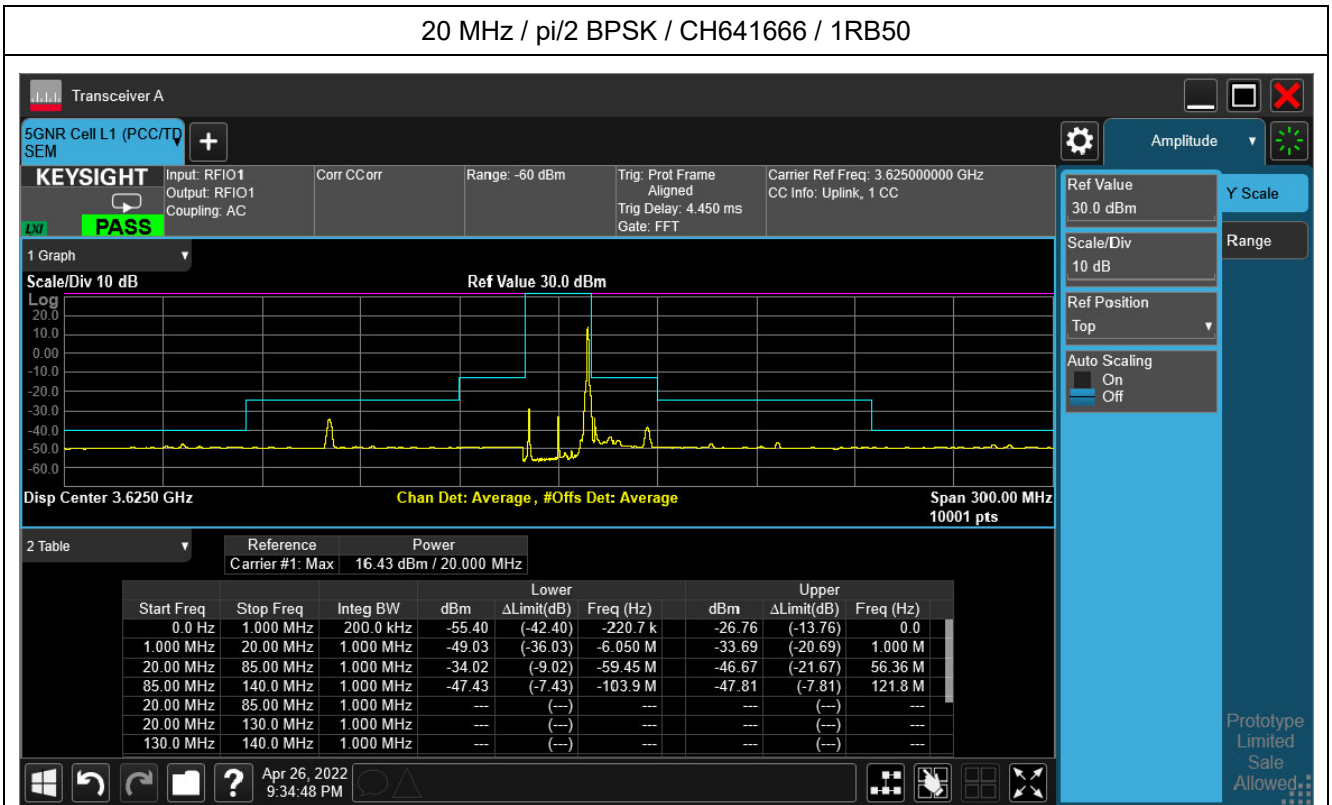
20 MHz / pi/2 BPSK / CH637334 / 50RB1



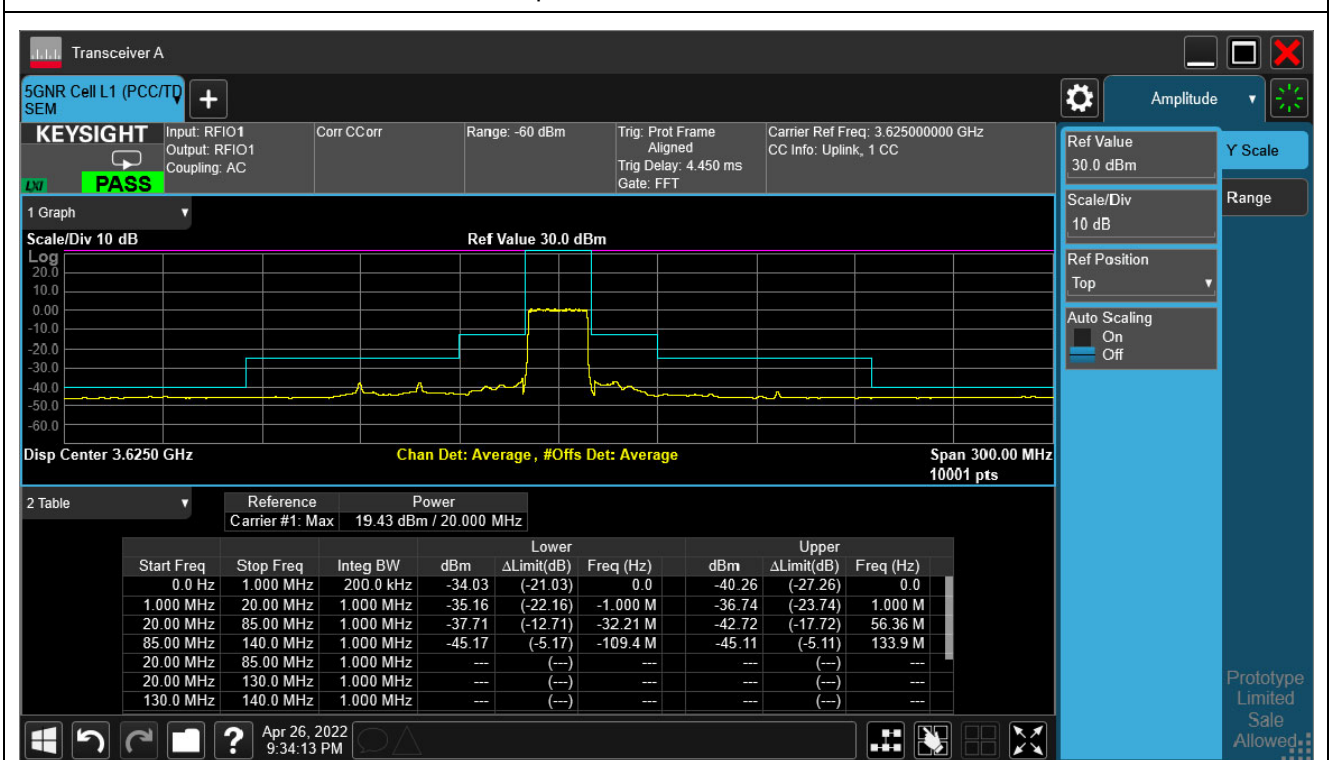
20 MHz / pi/2 BPSK / CH641666 / 1RB0



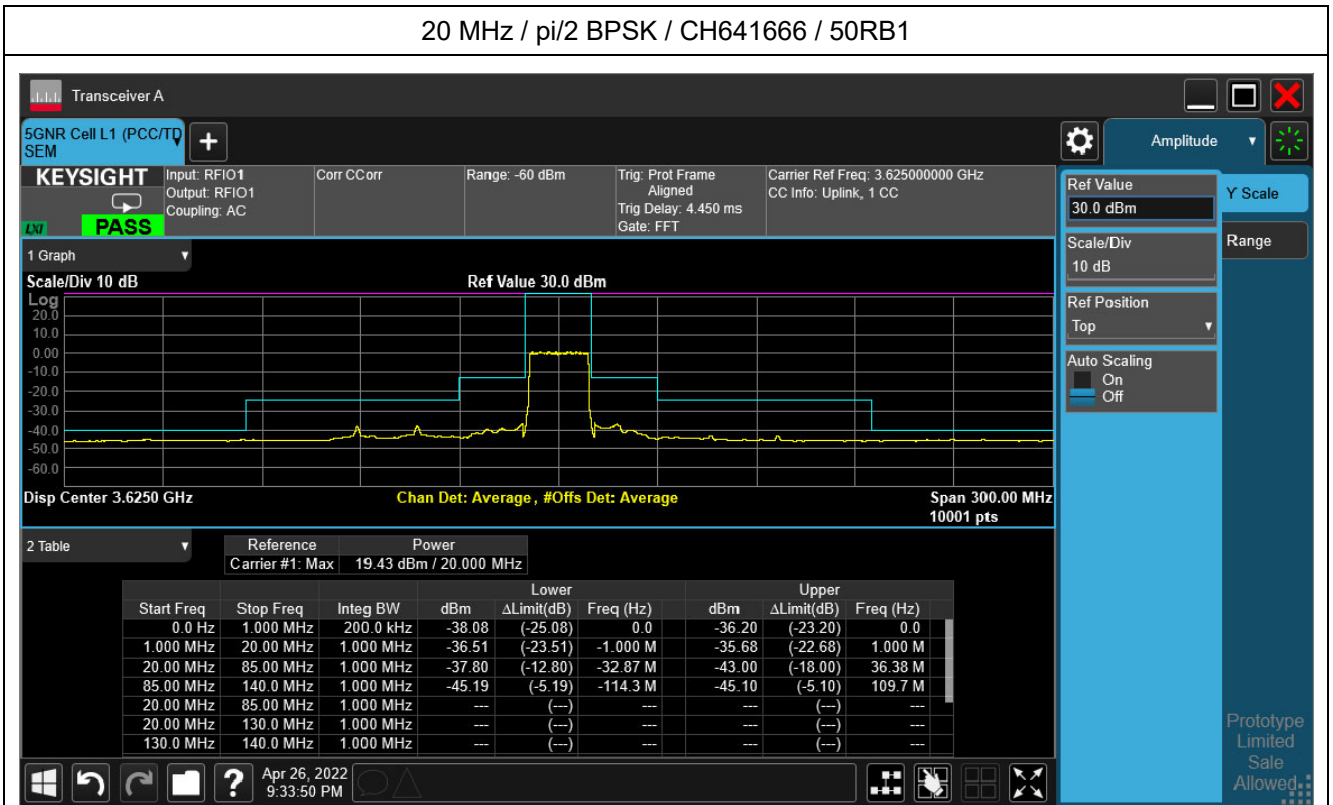
20 MHz / pi/2 BPSK / CH641666 / 1RB50



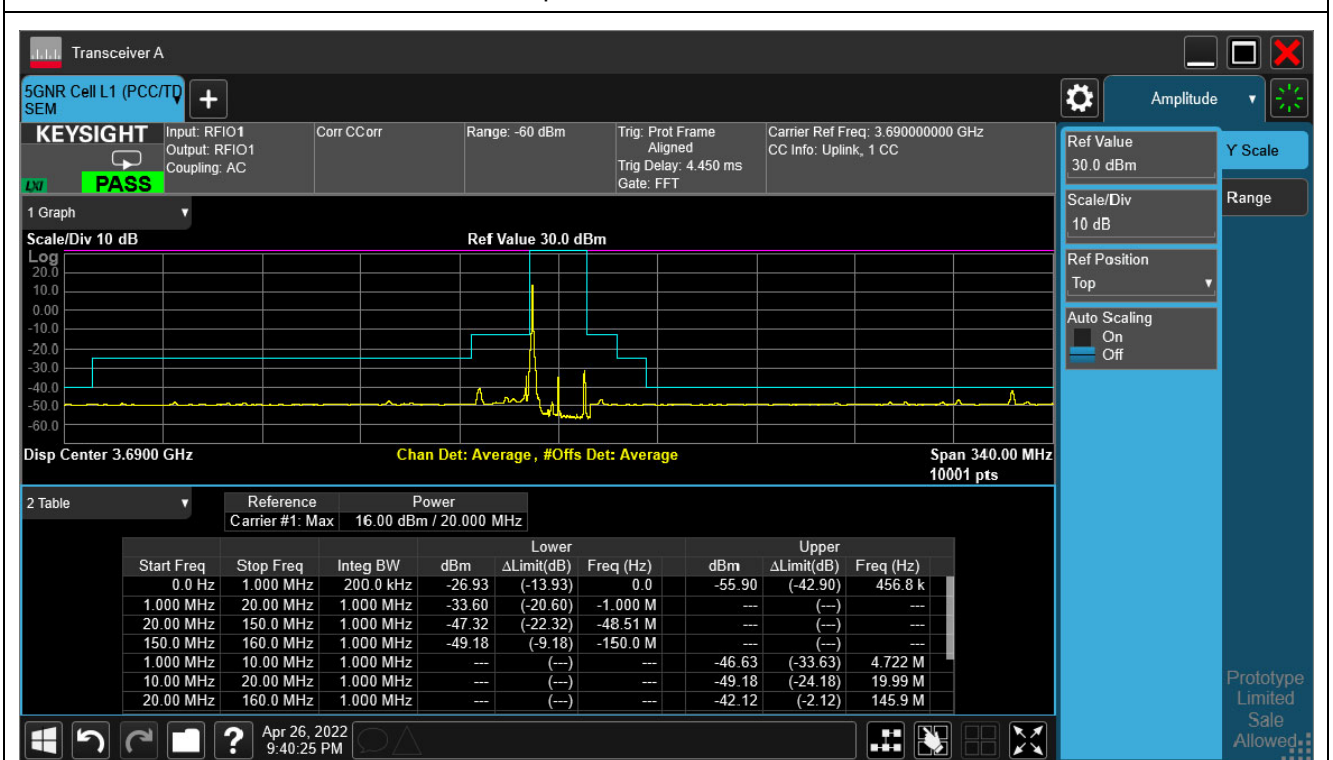
20 MHz / pi/2 BPSK / CH641666 / 50RB0



20 MHz / pi/2 BPSK / CH641666 / 50RB1

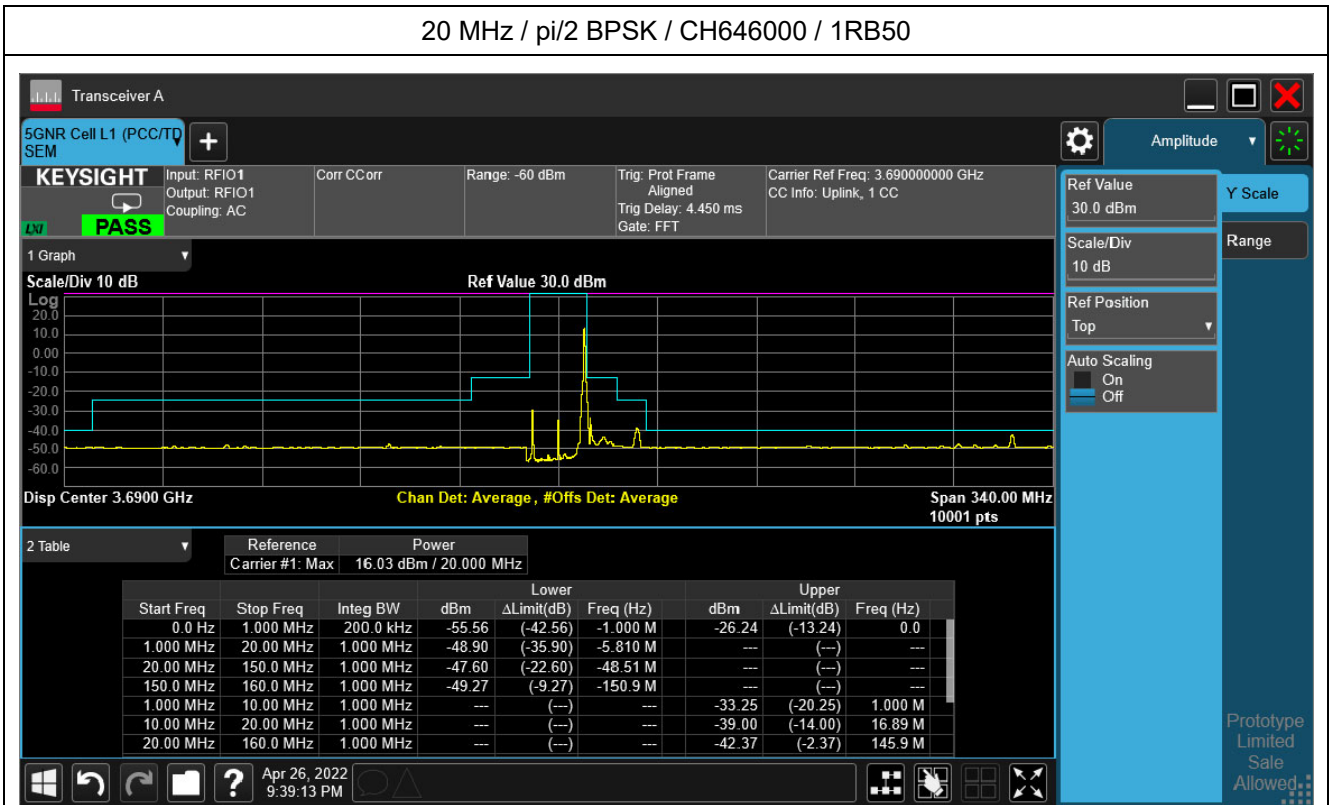


20 MHz / pi/2 BPSK / CH646000 / 1RB0

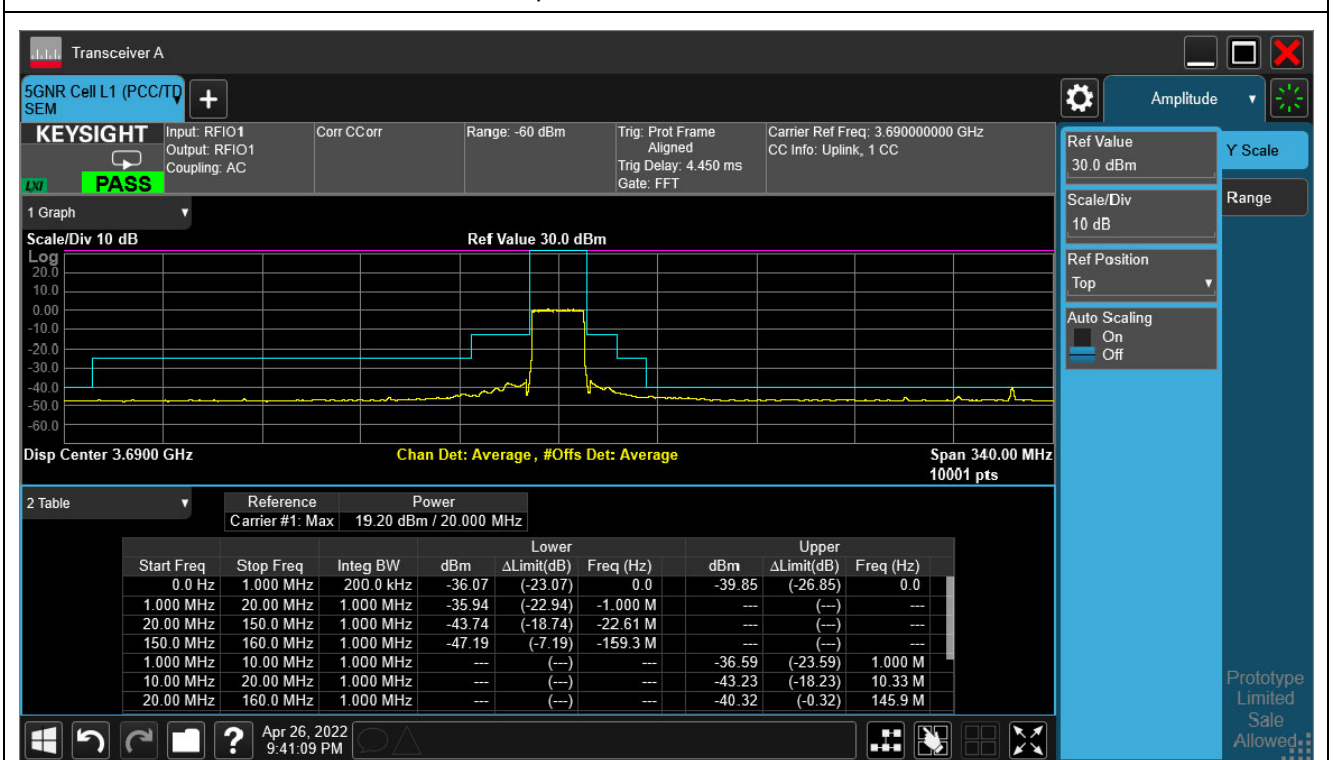




20 MHz / pi/2 BPSK / CH646000 / 1RB50

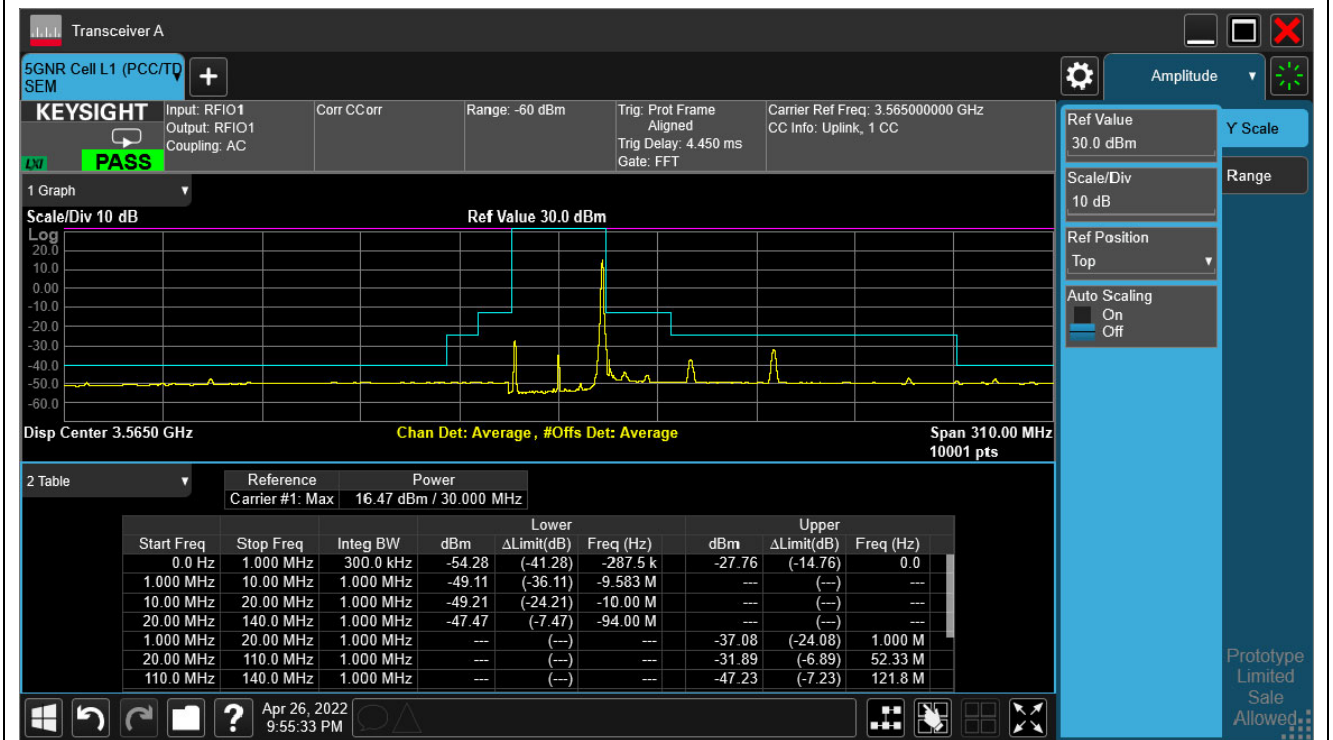


20 MHz / pi/2 BPSK / CH646000 / 50RB0

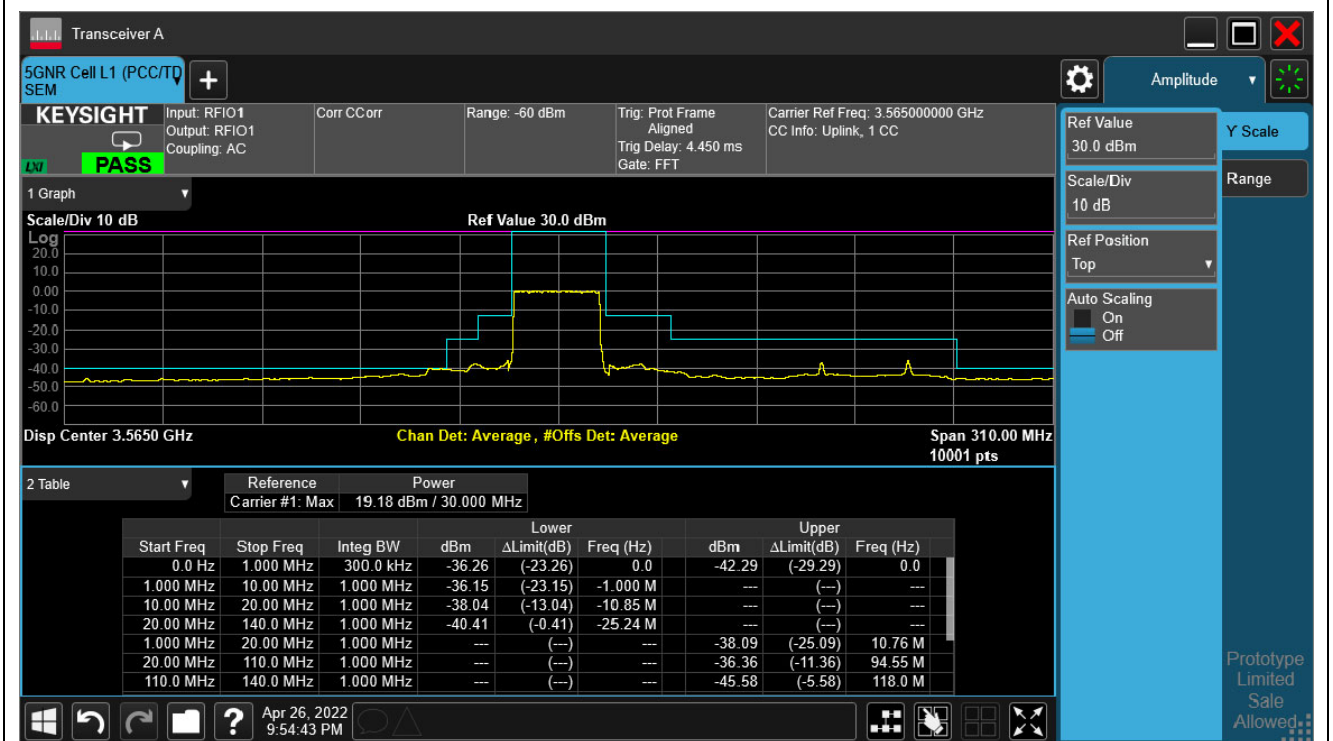




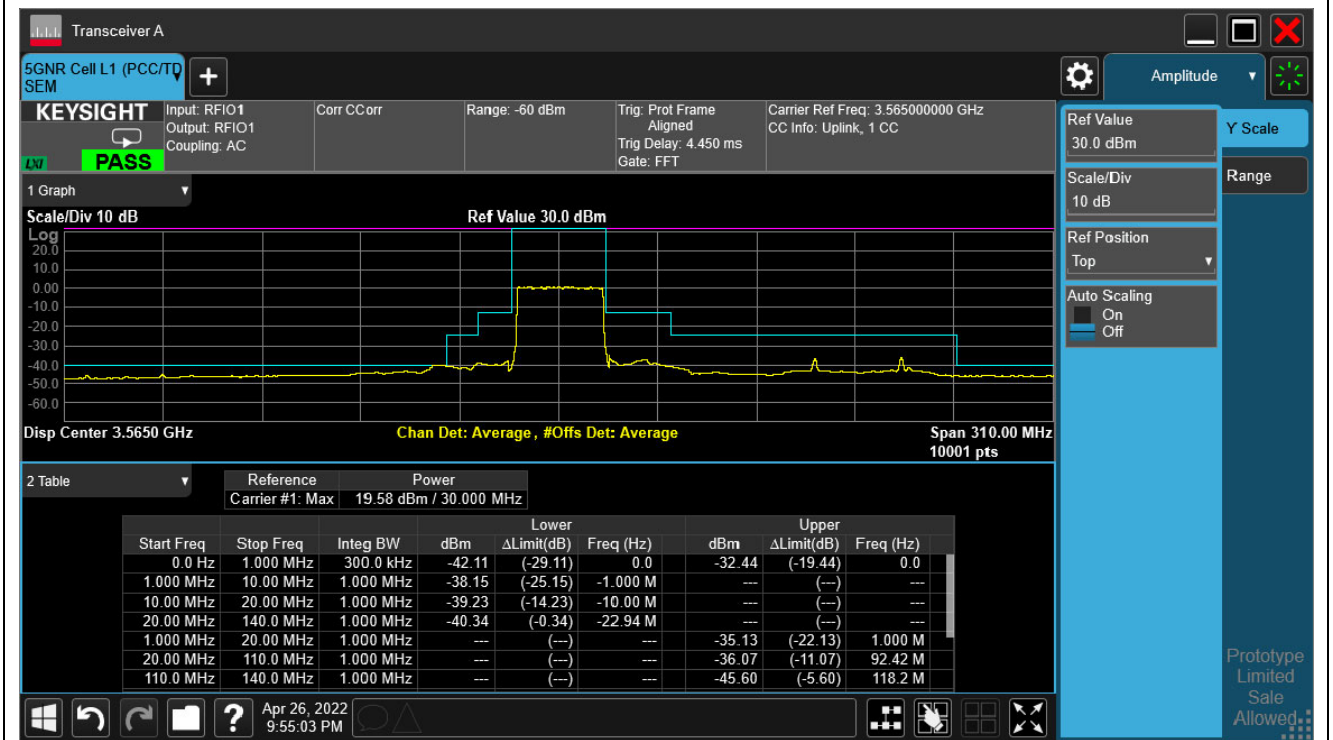
30 MHz / pi/2 BPSK / CH637688 / 1RB77



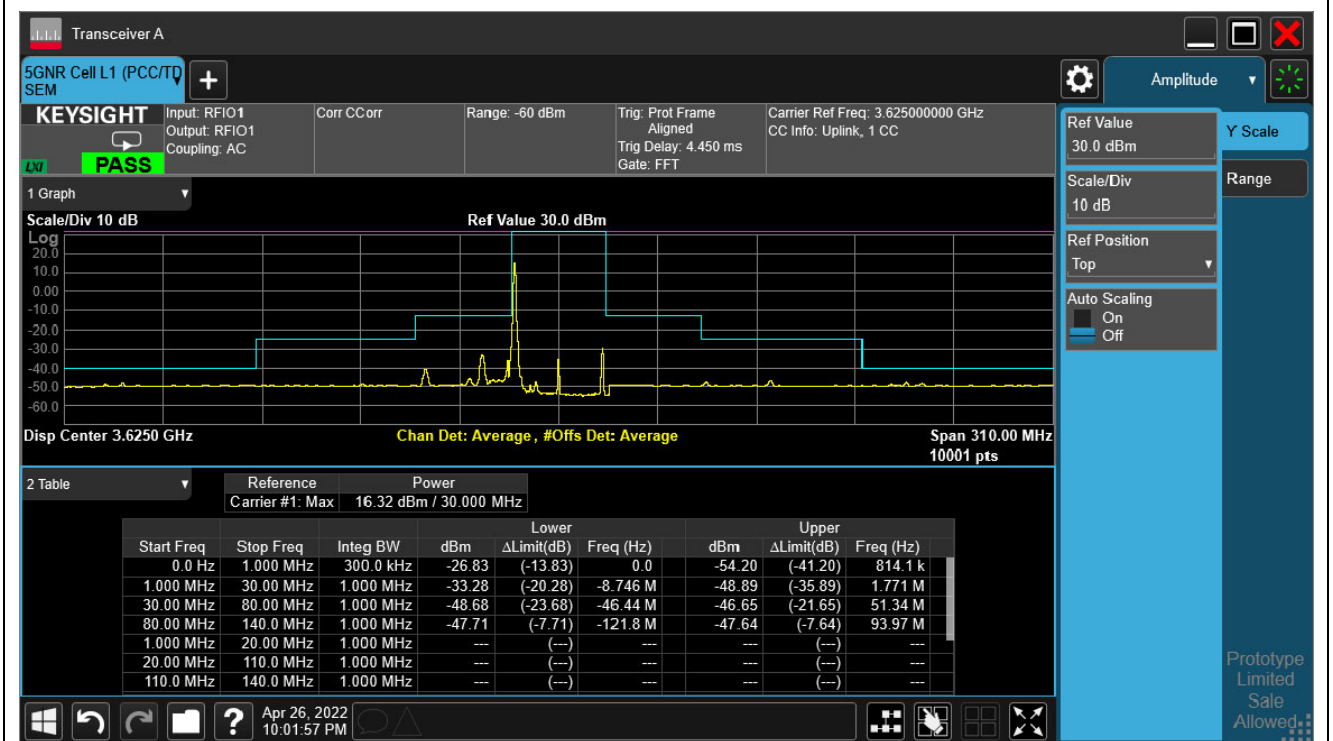
30 MHz / pi/2 BPSK / CH637688 / 75RB0



30 MHz / pi/2 BPSK / CH637688 / 75RB3

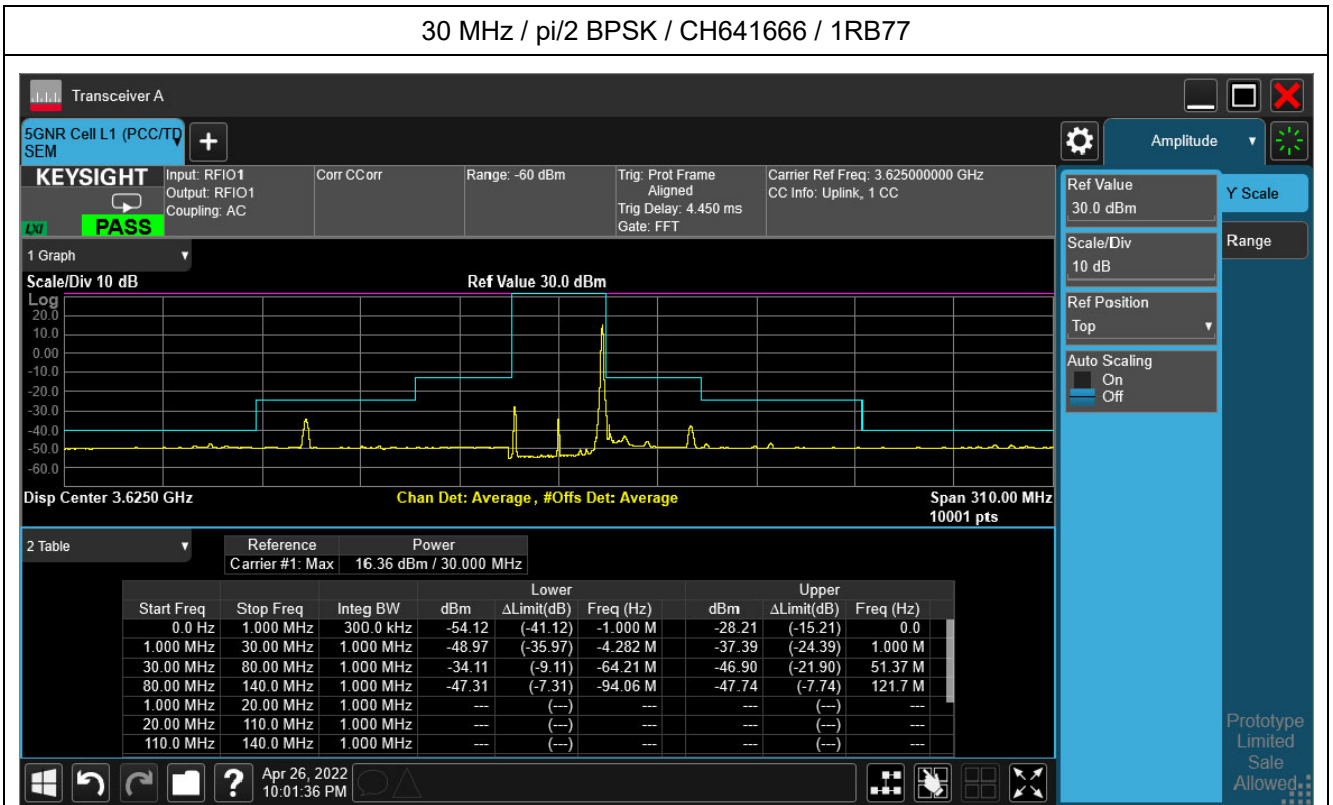


30 MHz / pi/2 BPSK / CH641666 / 1RB0

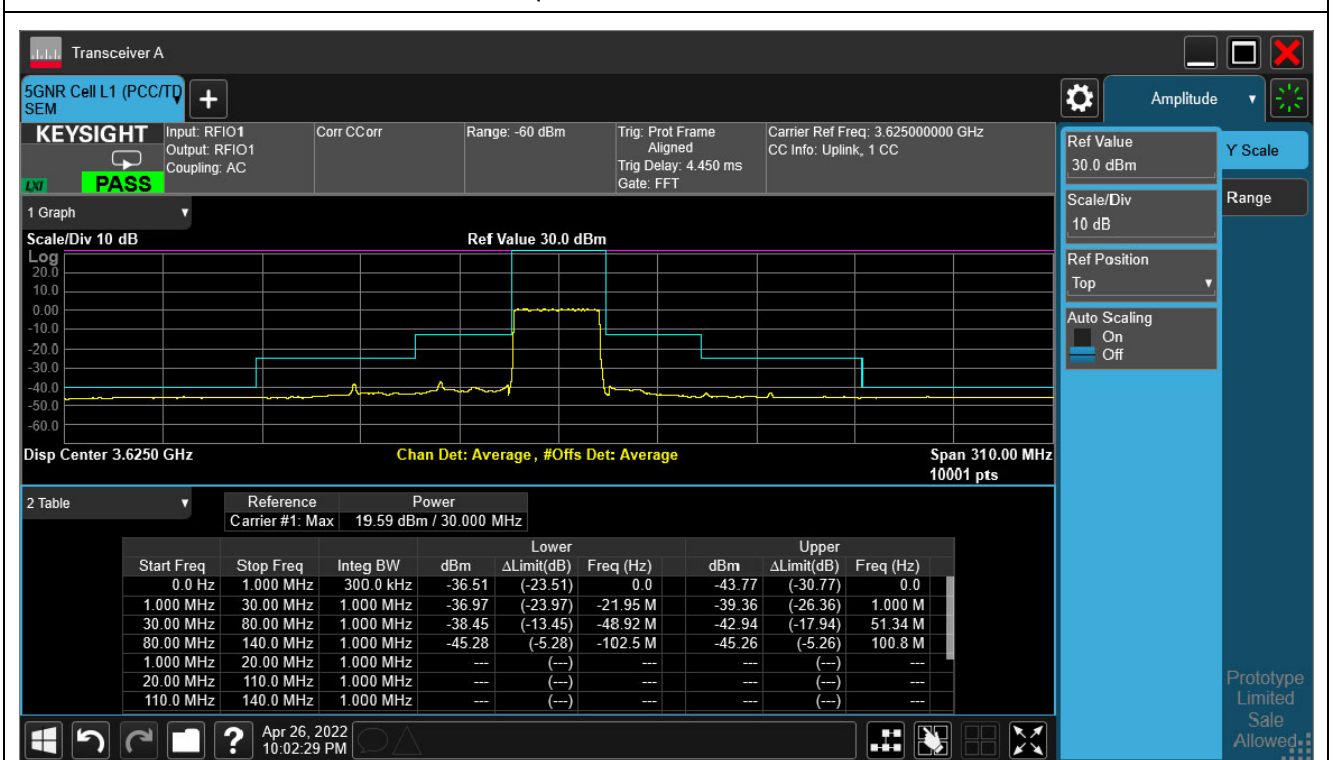




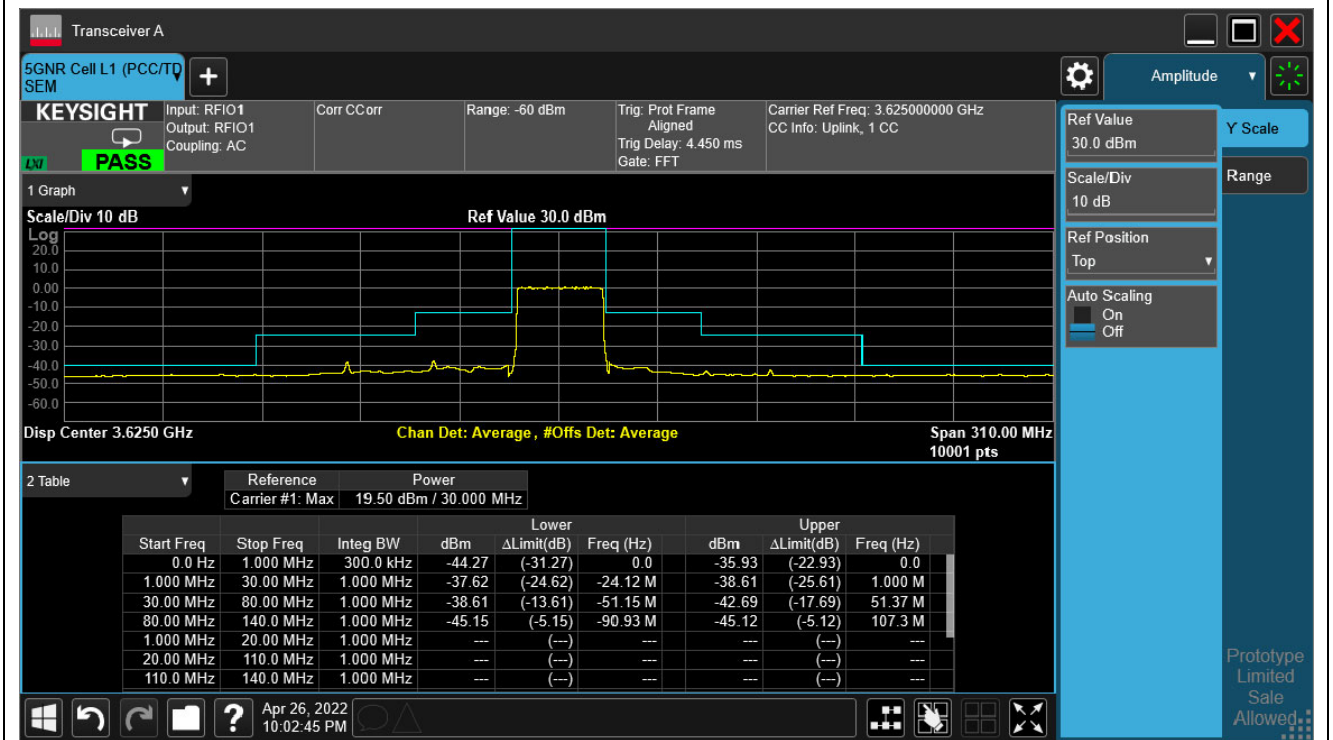
30 MHz / pi/2 BPSK / CH641666 / 1RB77



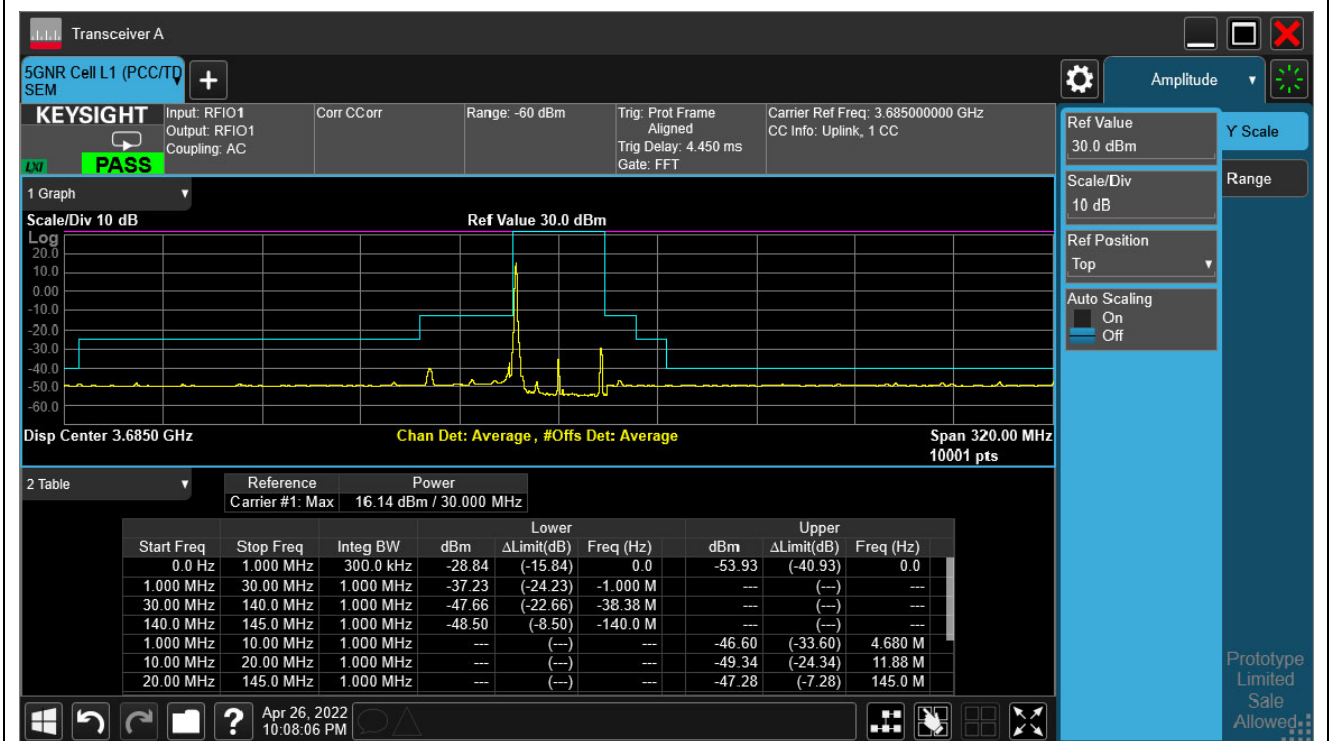
30 MHz / pi/2 BPSK / CH641666 / 75RB0



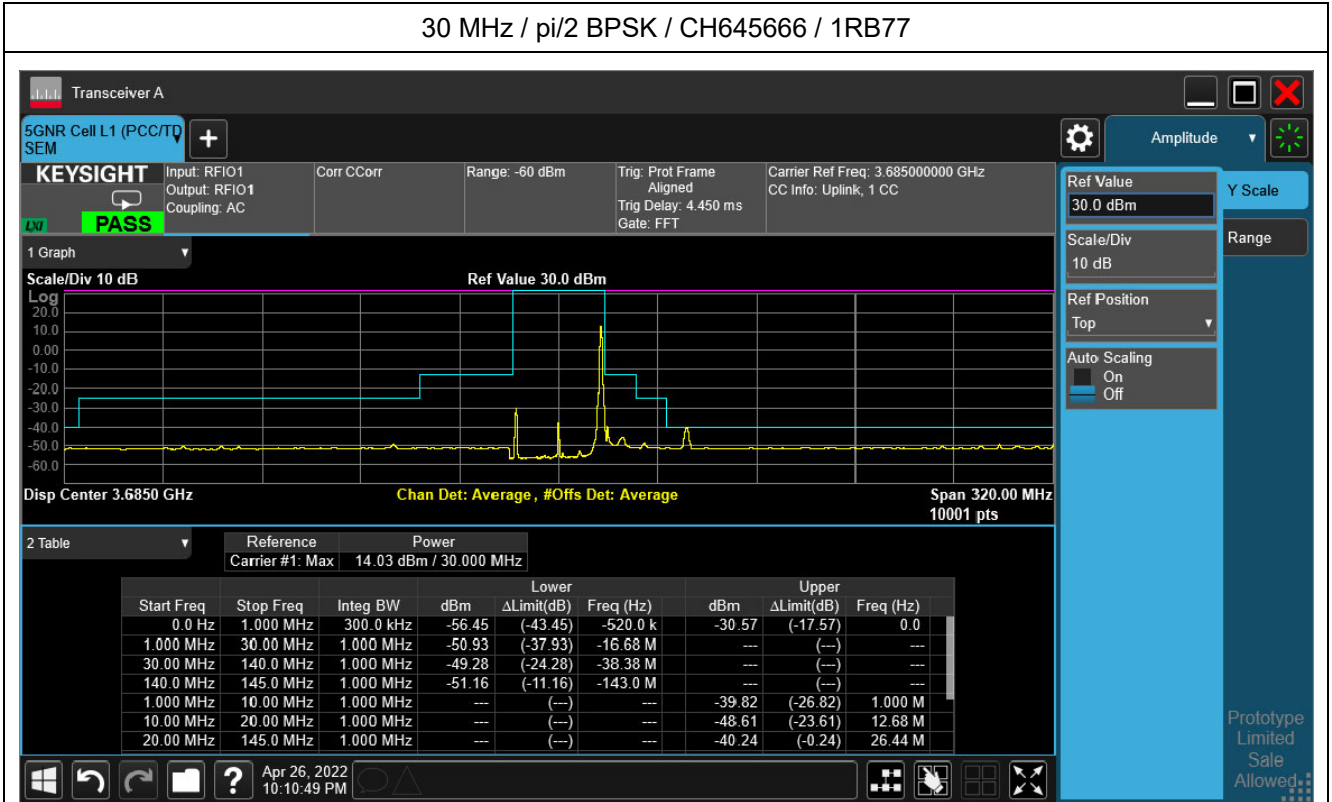
30 MHz / pi/2 BPSK / CH641666 / 75RB3



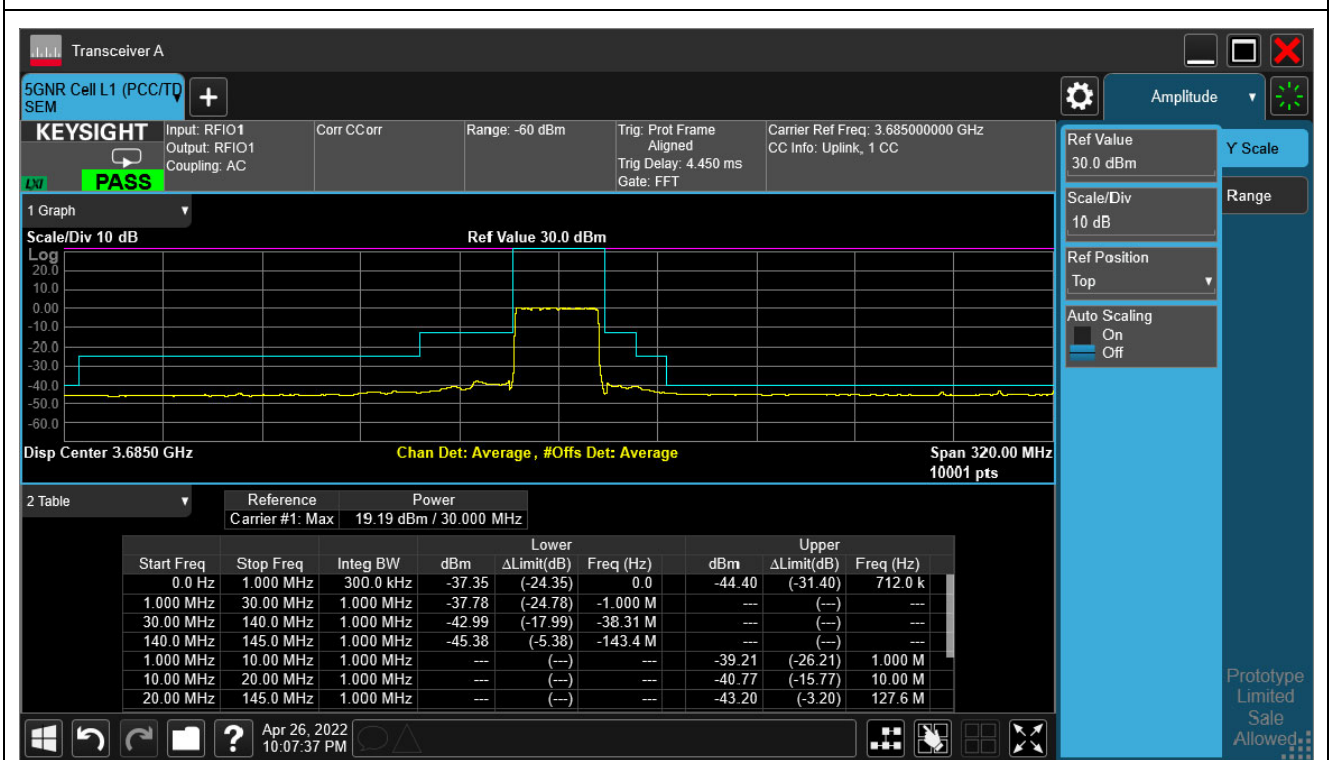
30 MHz / pi/2 BPSK / CH645666 / 1RB0



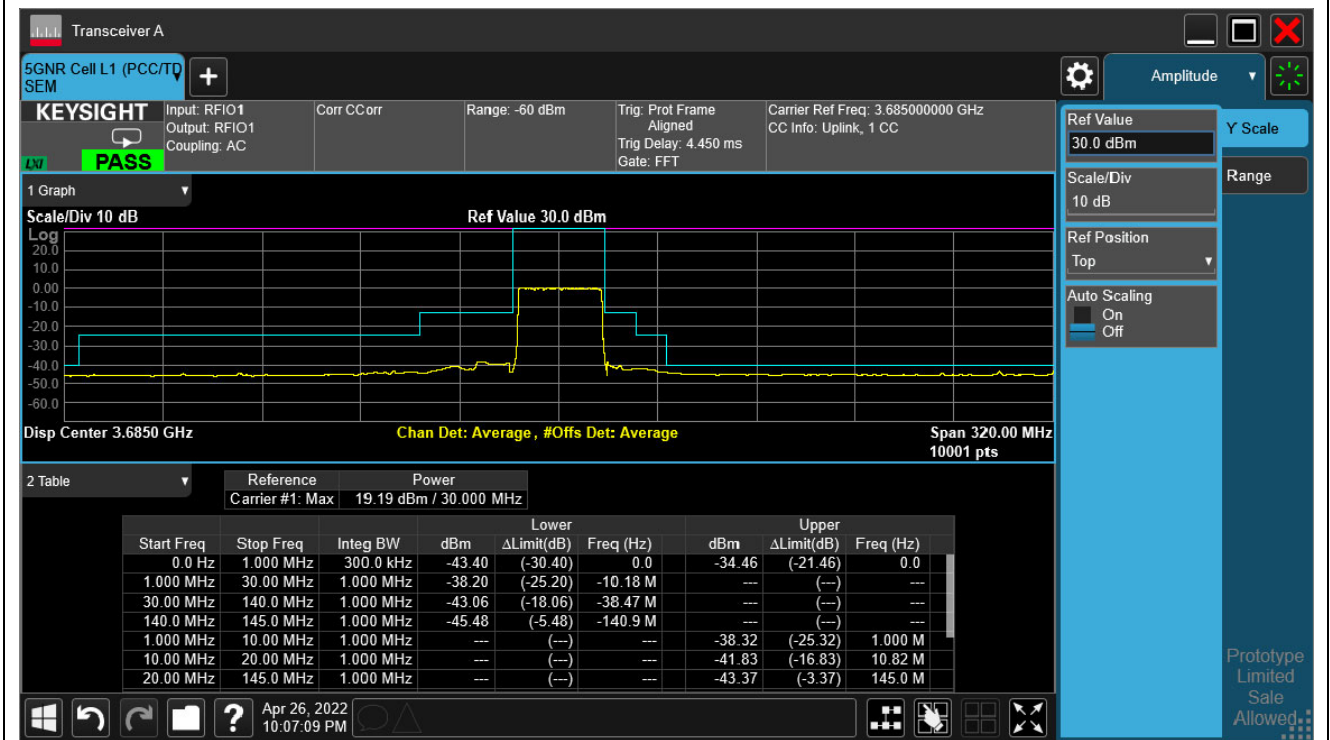
30 MHz / pi/2 BPSK / CH645666 / 1RB77



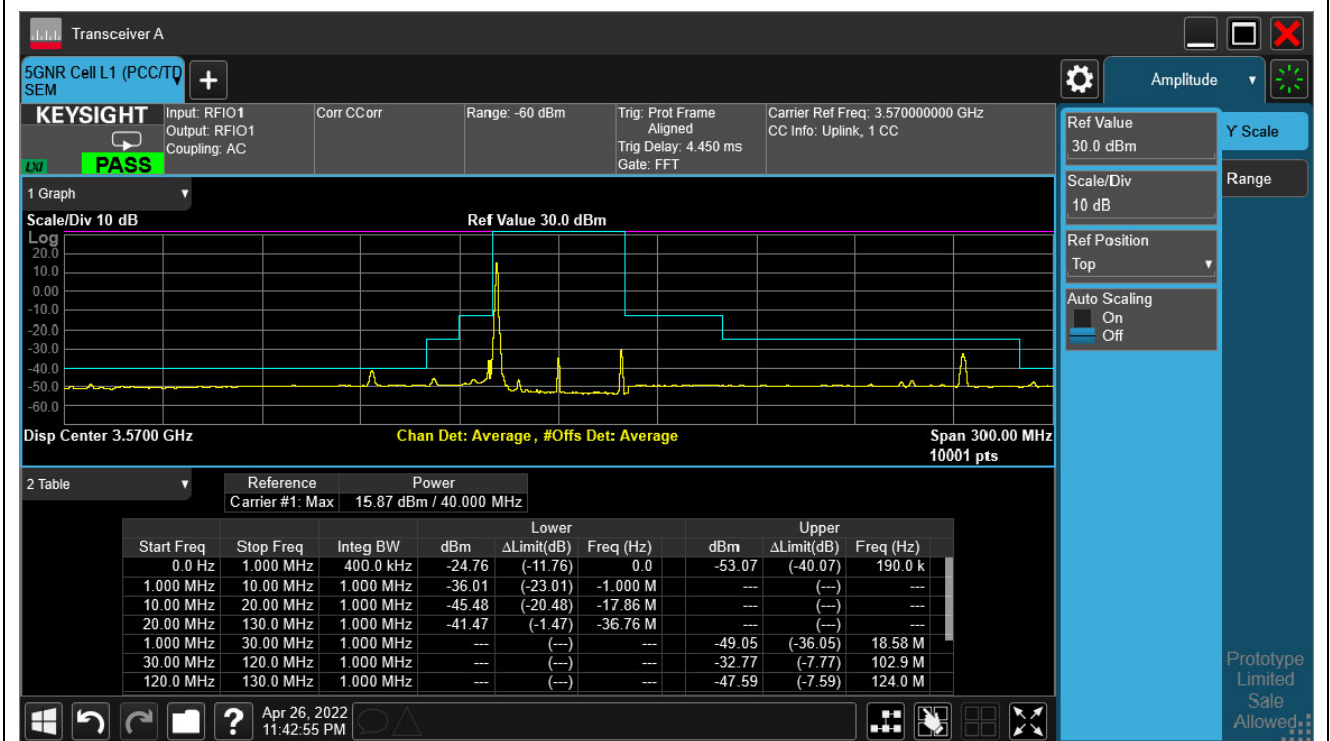
30 MHz / pi/2 BPSK / CH645666 / 75RB0



30 MHz / pi/2 BPSK / CH645666 / 75RB3

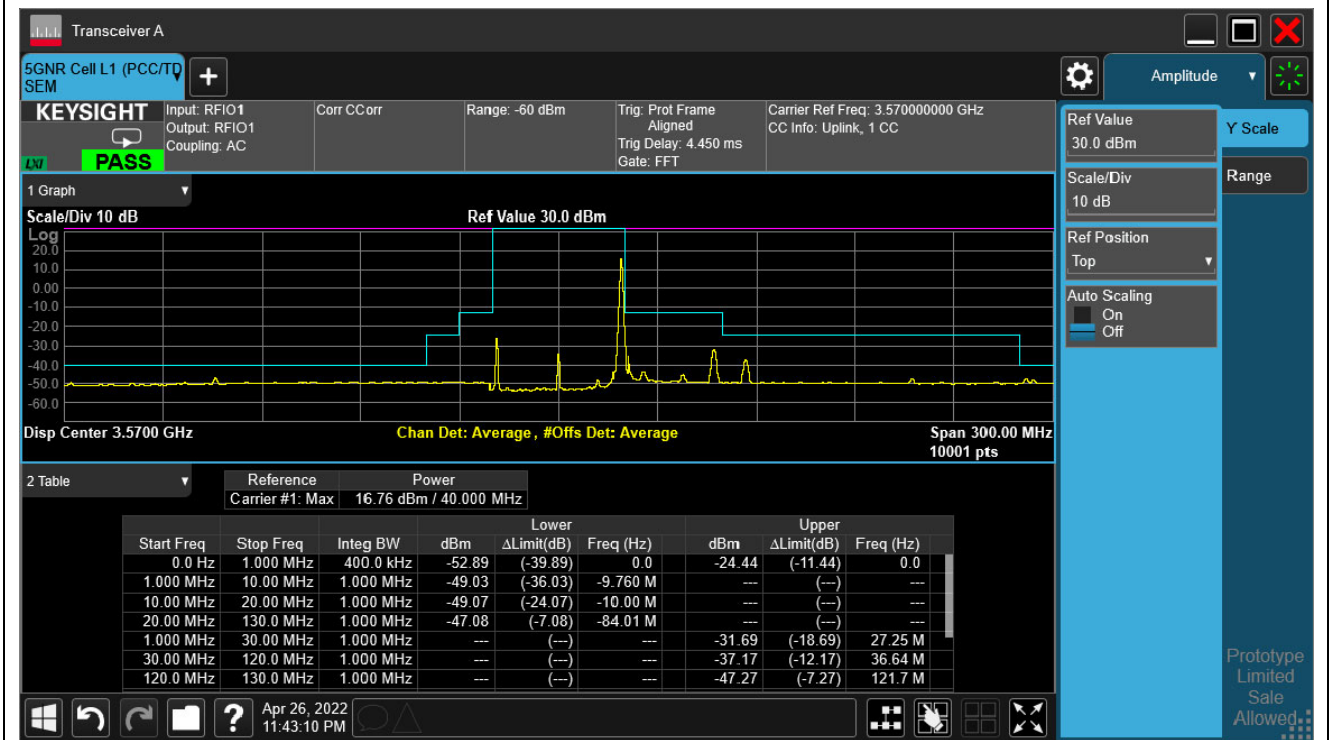


40 MHz / pi/2 BPSK / CH638000 / 1RB0

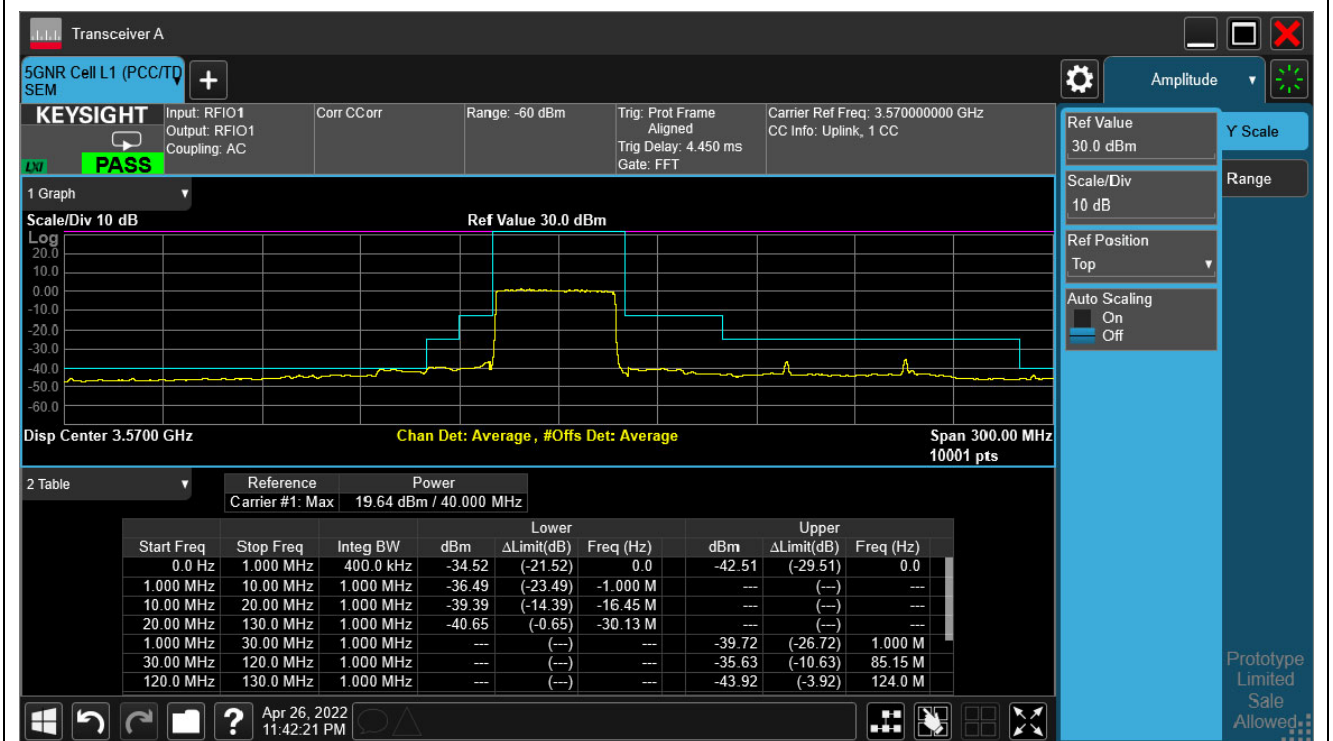




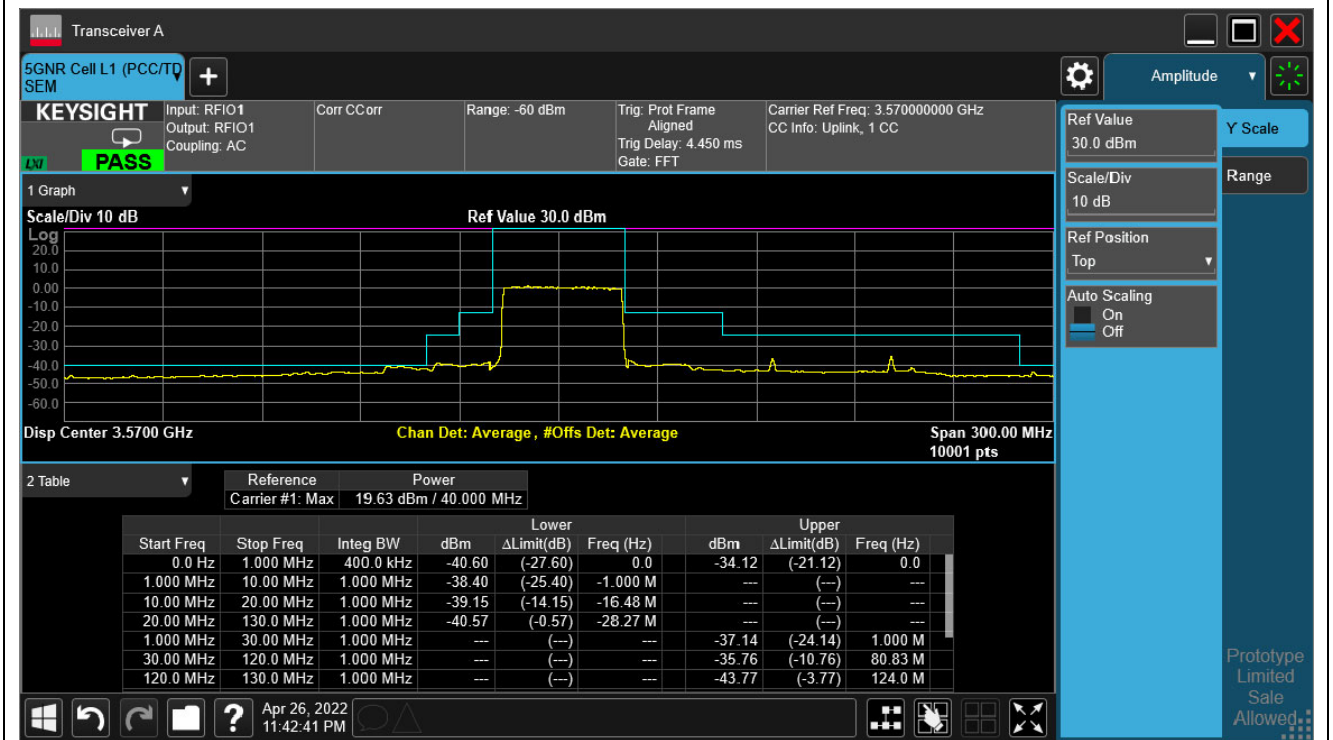
40 MHz / pi/2 BPSK / CH638000 / 1RB105



40 MHz / pi/2 BPSK / CH638000 / 100RB0



40 MHz / pi/2 BPSK / CH638000 / 100RB6



40 MHz / pi/2 BPSK / CH641666 / 1RB0

