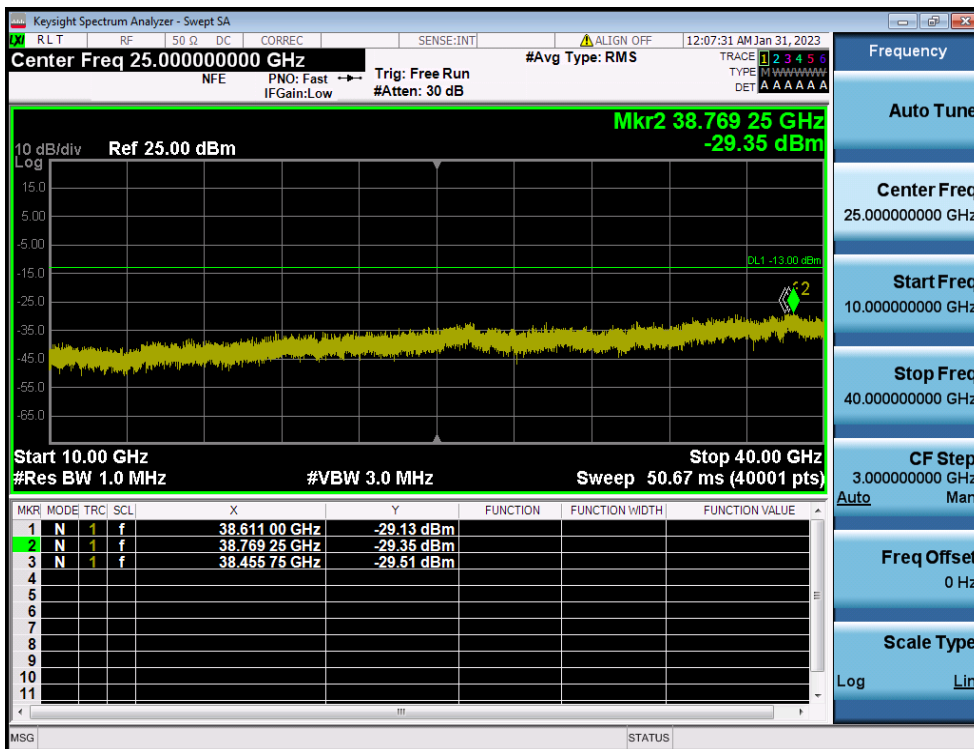
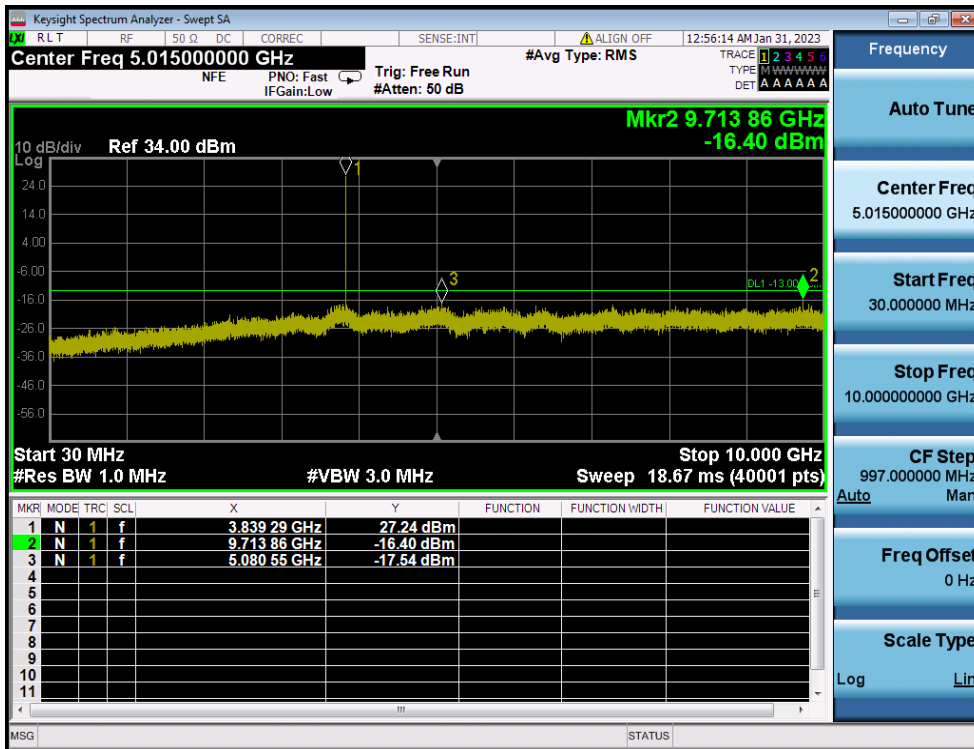


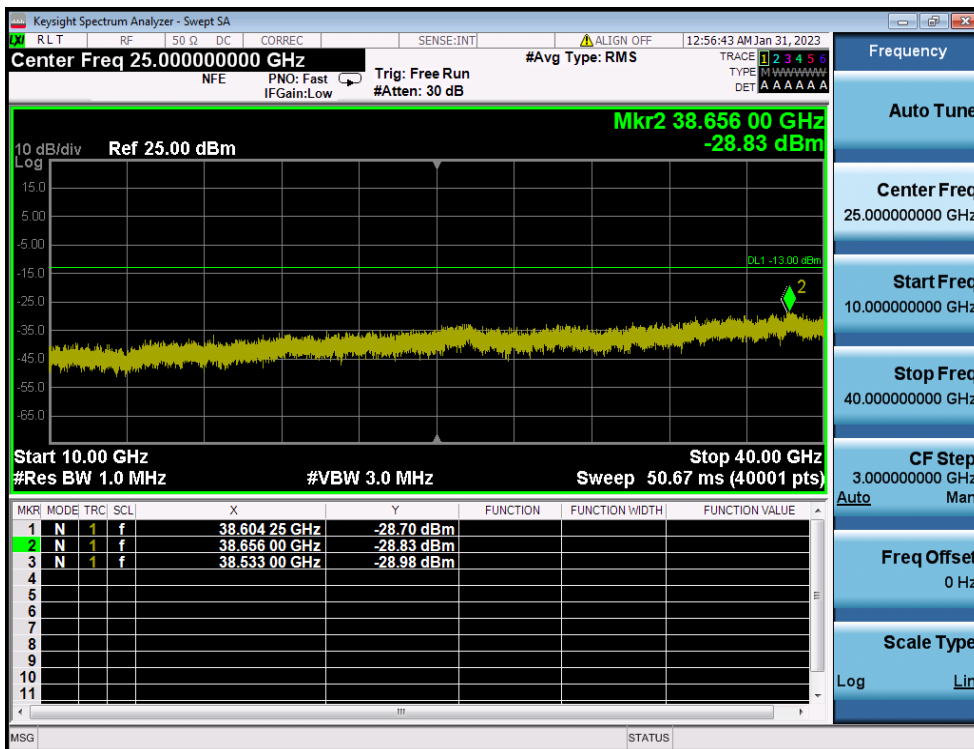
90 MHz / 16QAM / RB Size/Offset (Full RB) - Low Channel



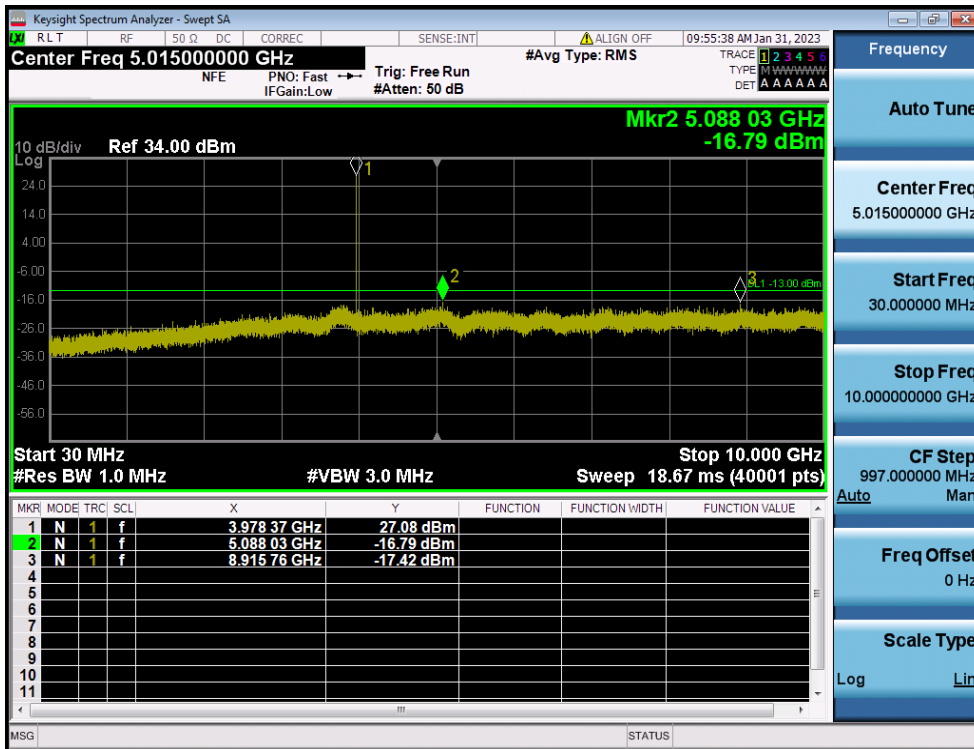
90 MHz / 16QAM / RB Size/Offset (Full RB) - Low Channel



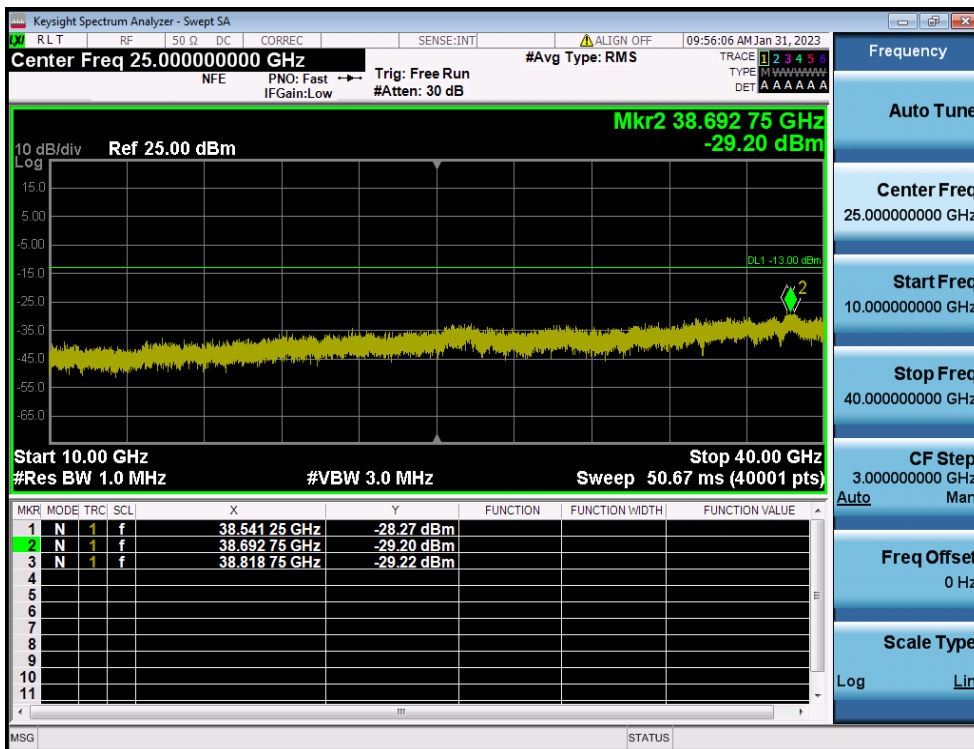
90 MHz /  $\pi/2$  BPSK / RB Size/Offset (1RB/Mid) - Mid Channel



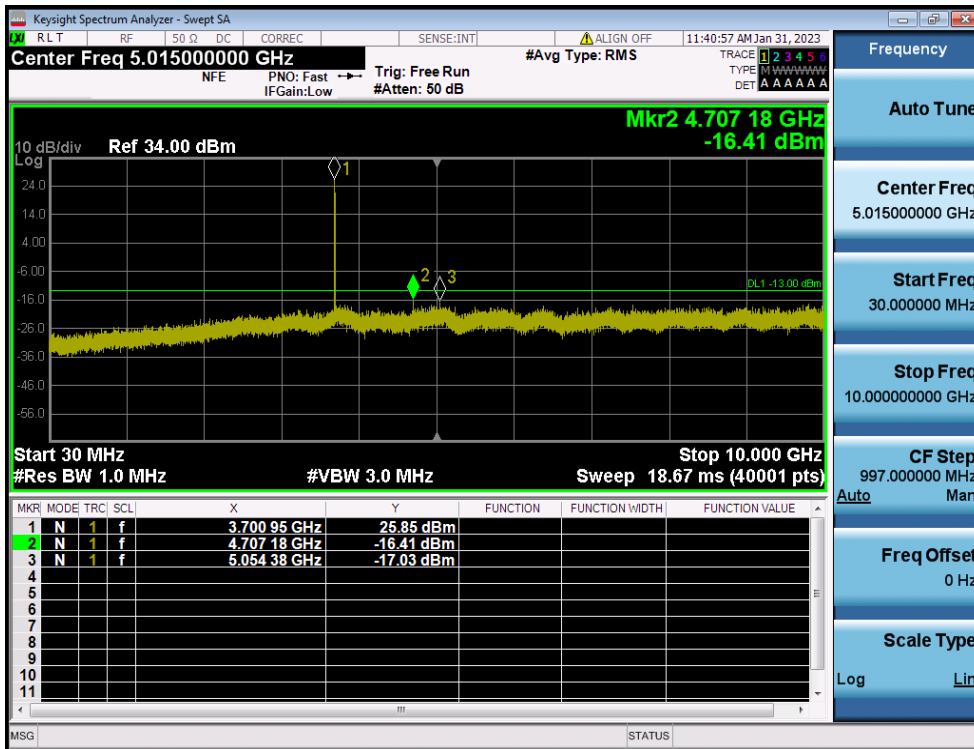
90 MHz /  $\pi/2$  BPSK / RB Size/Offset (1RB/Mid) - Mid Channel



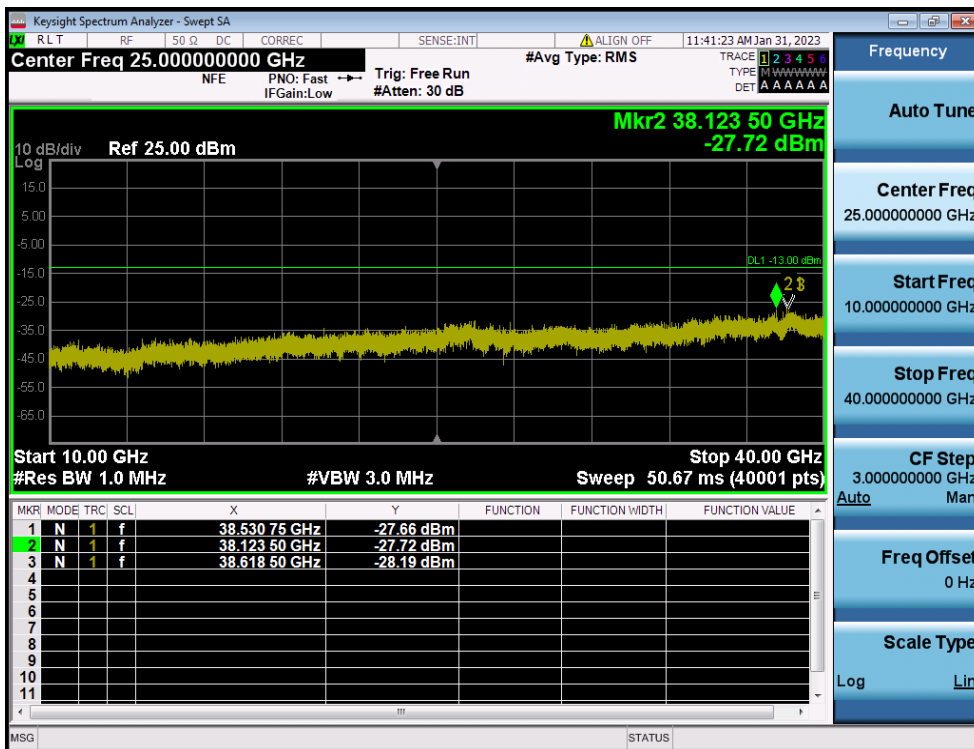
90 MHz / QPSK / RB Size/Offset (1RB/Inner Right) - High Channel



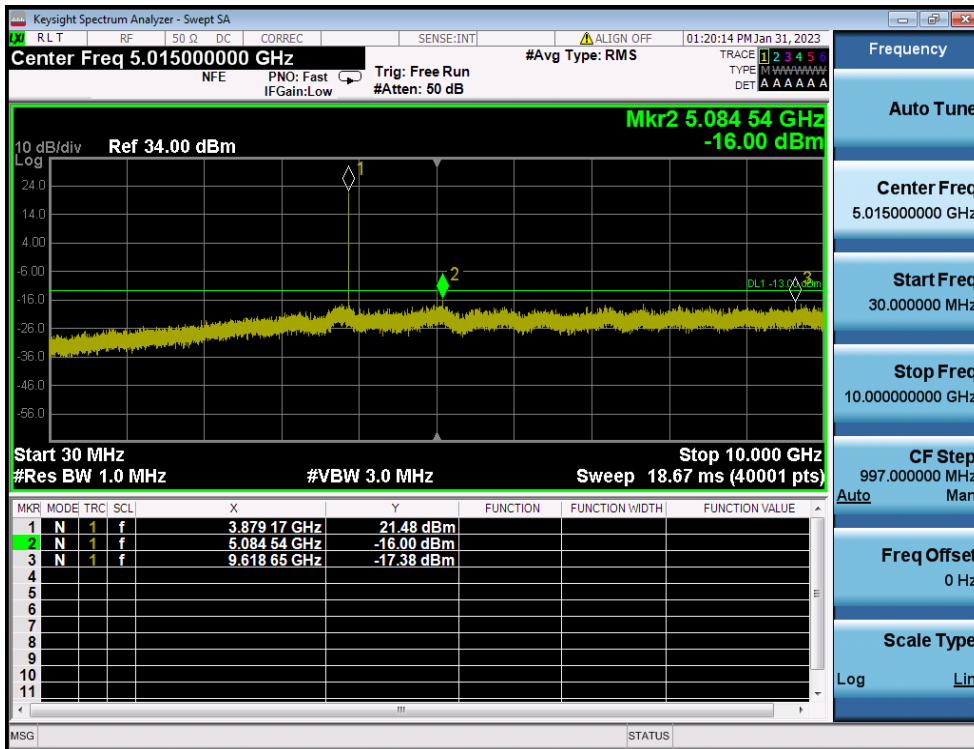
90 MHz / QPSK / RB Size/Offset (1RB/Inner Right) - High Channel



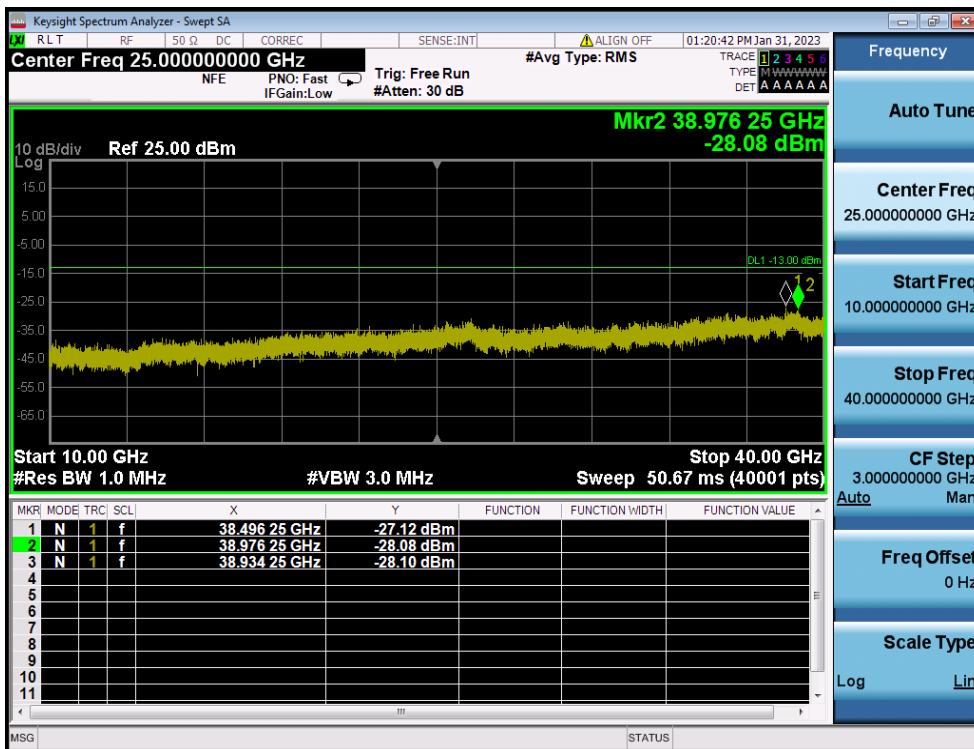
80 MHz / 16QAM / RB Size/Offset (1RB/Edge Left) - Low Channel



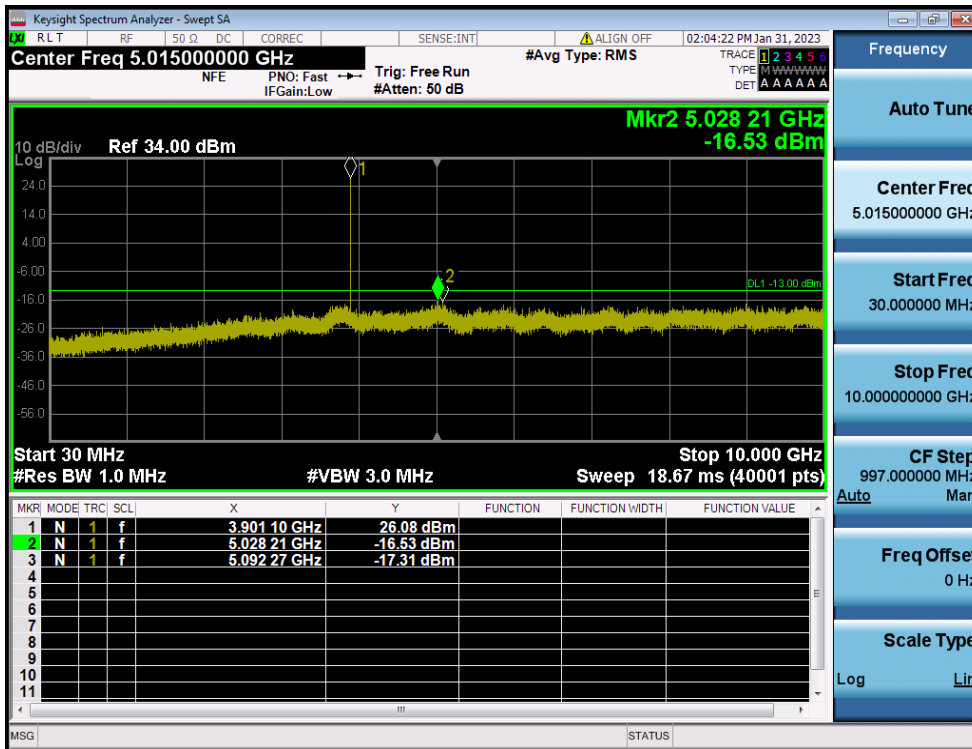
80 MHz / 16QAM / RB Size/Offset (1RB/Edge Left) - Low Channel



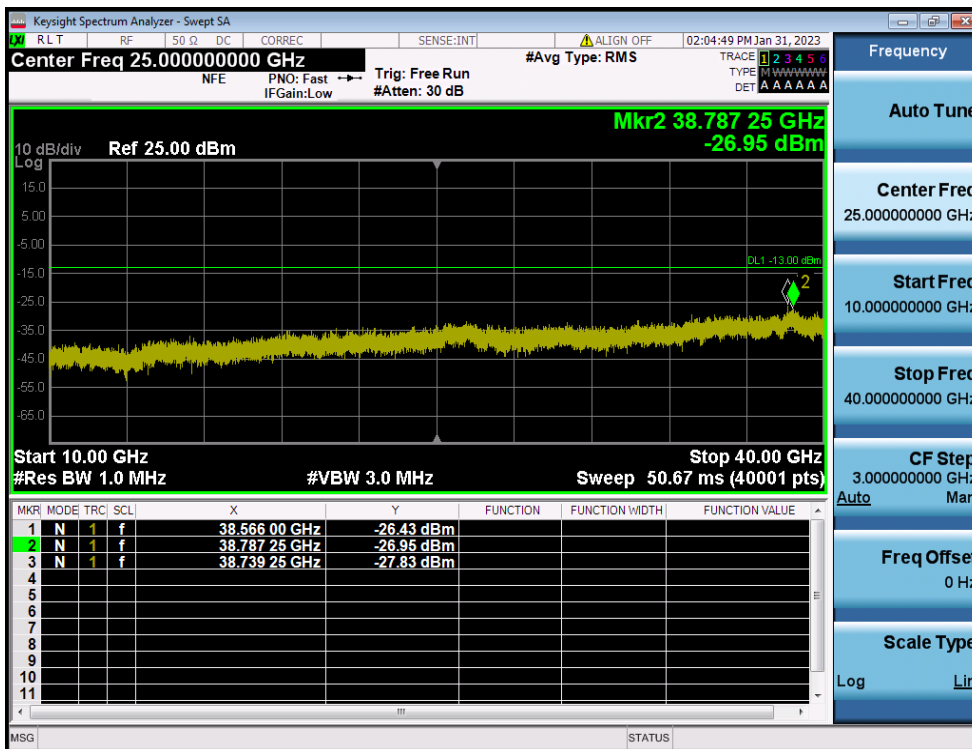
80 MHz / 256QAM / RB Size/Offset (1RB/Edge Right) - Mid Channel



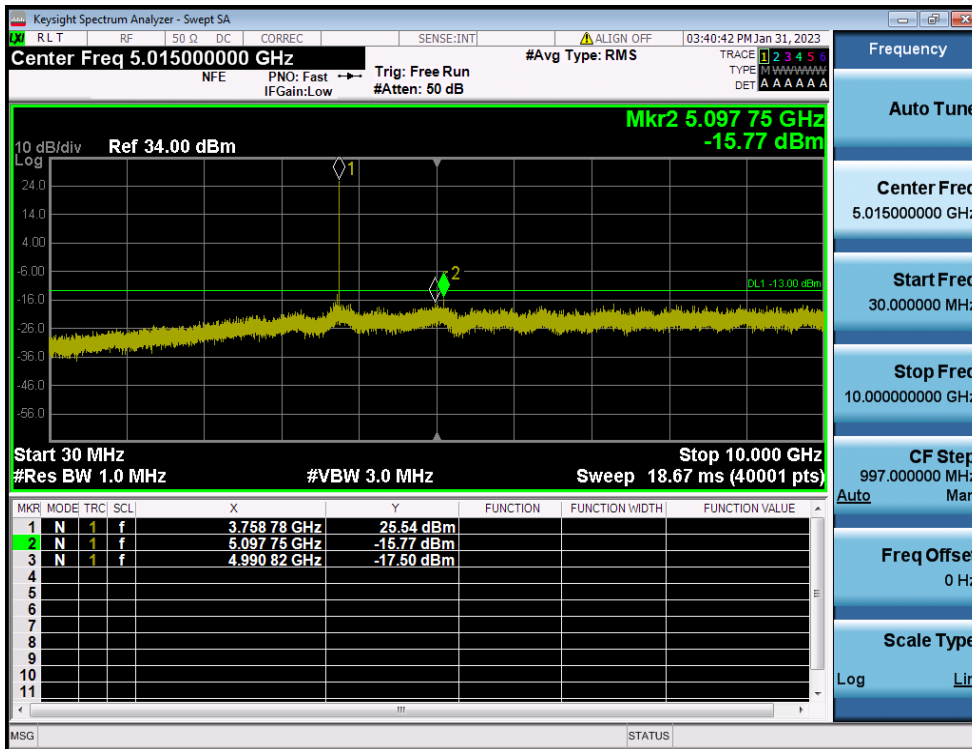
80 MHz / 256QAM / RB Size/Offset (1RB/Edge Right) - Mid Channel



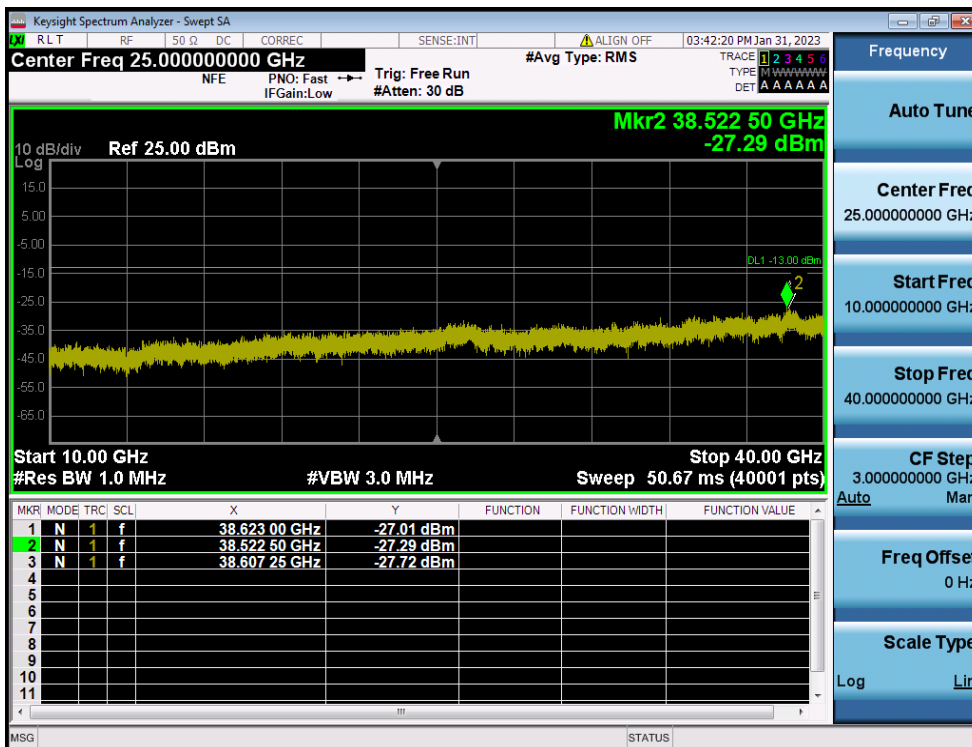
80 MHz / 16QAM / RB Size/Offset (1RB/Edge Left) - High Channel



80 MHz / 16QAM / RB Size/Offset (1RB/Edge Left) - High Channel

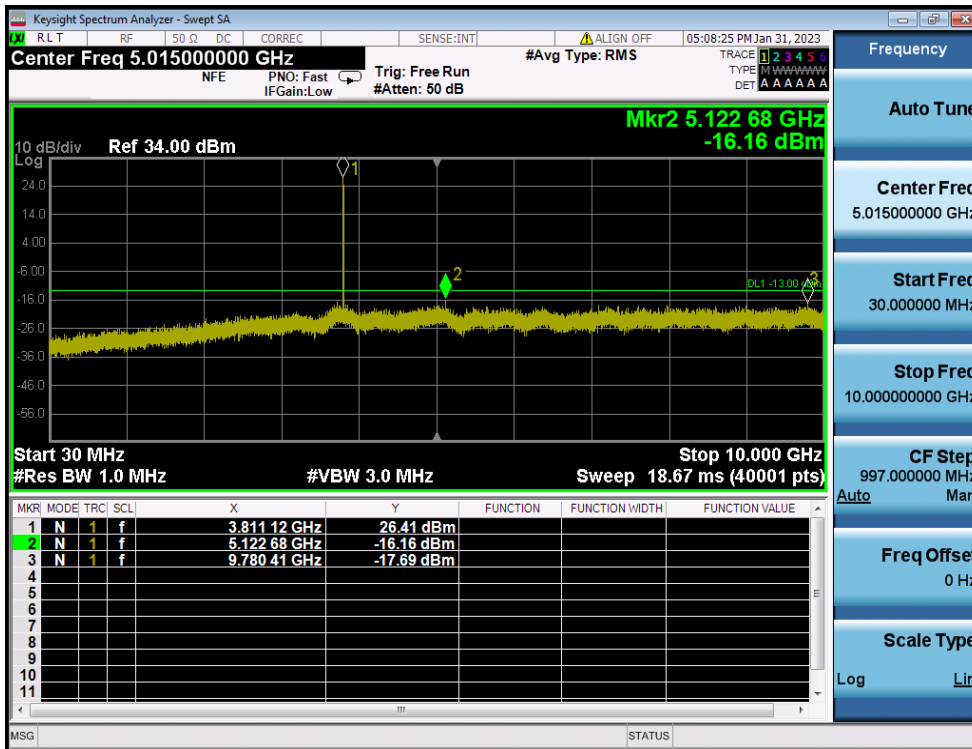


60 MHz / 16QAM / RB Size/Offset (1RB/Edge Right) - Low Channel

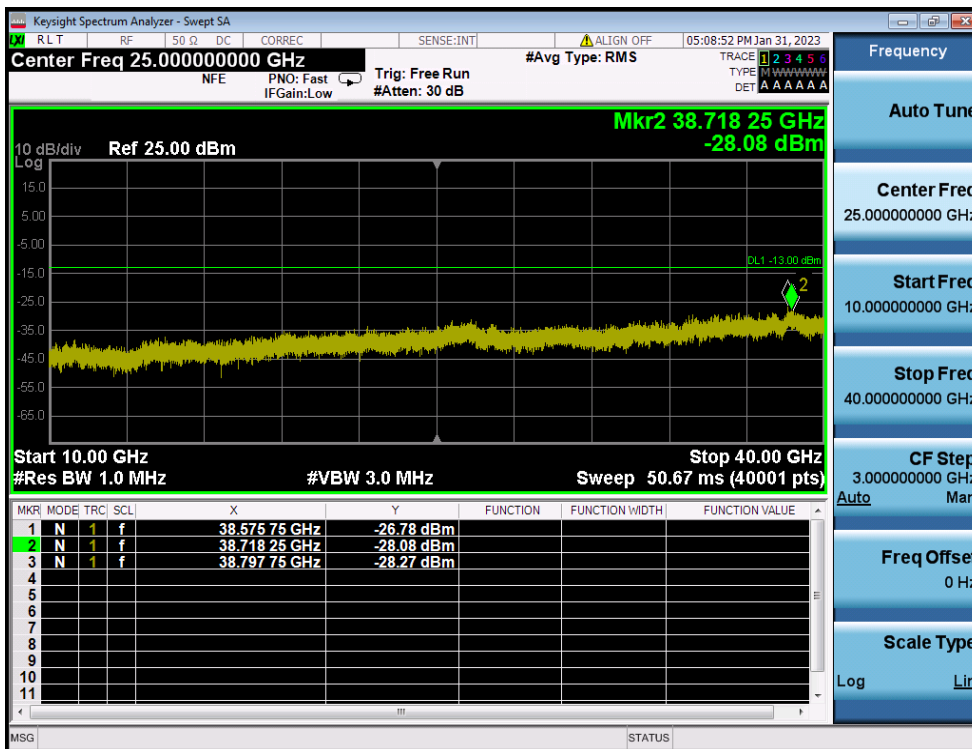


60 MHz / 16QAM / RB Size/Offset (1RB/Edge Right) - Low Channel



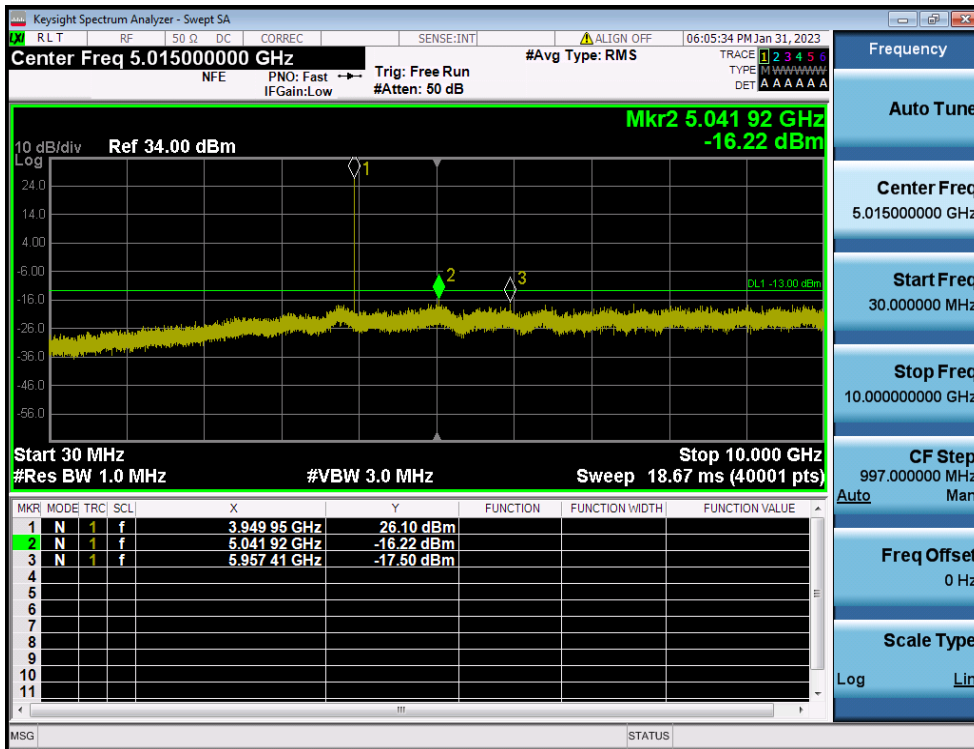


60 MHz / 16QAM / RB Size/Offset (1RB/Inner Left) - Mid Channel

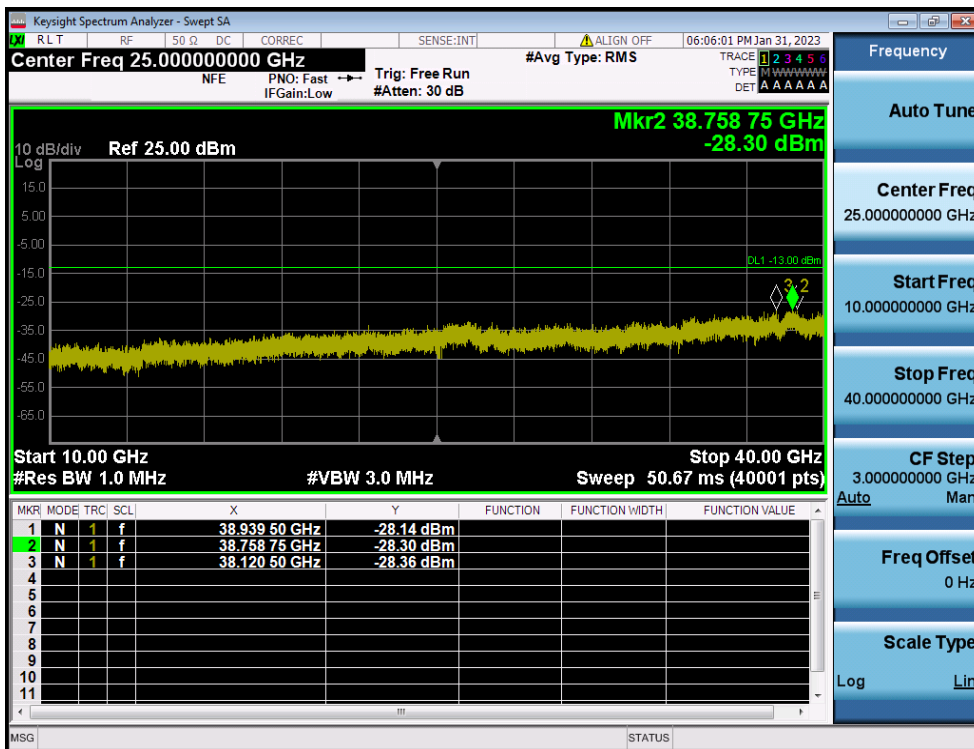


60 MHz / 16QAM / RB Size/Offset (1RB/Inner Left) - Mid Channel

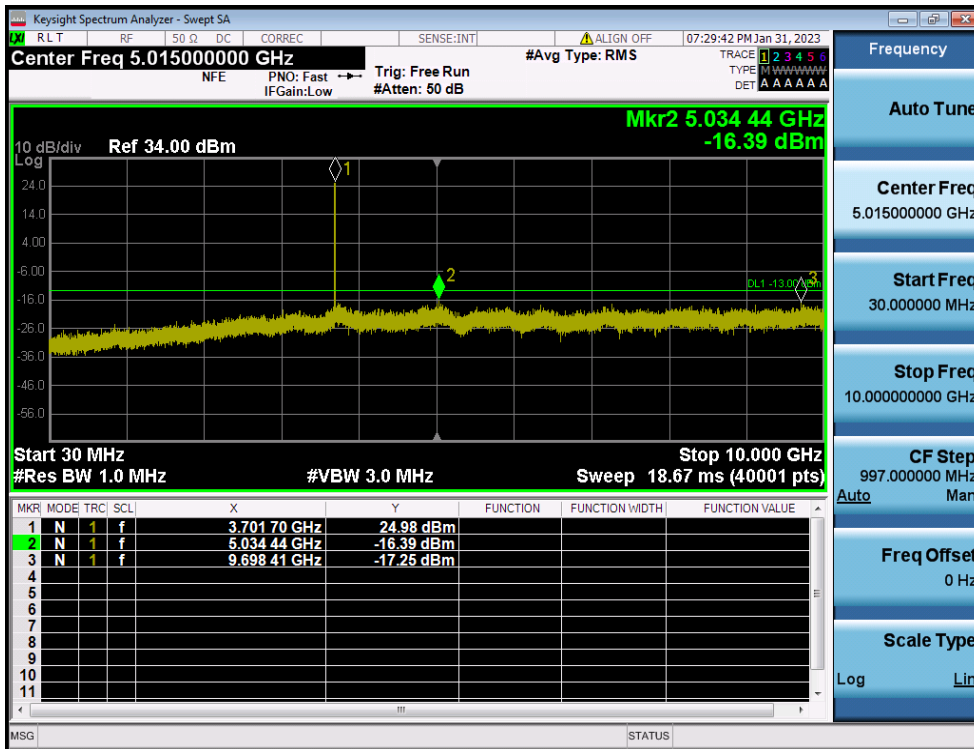




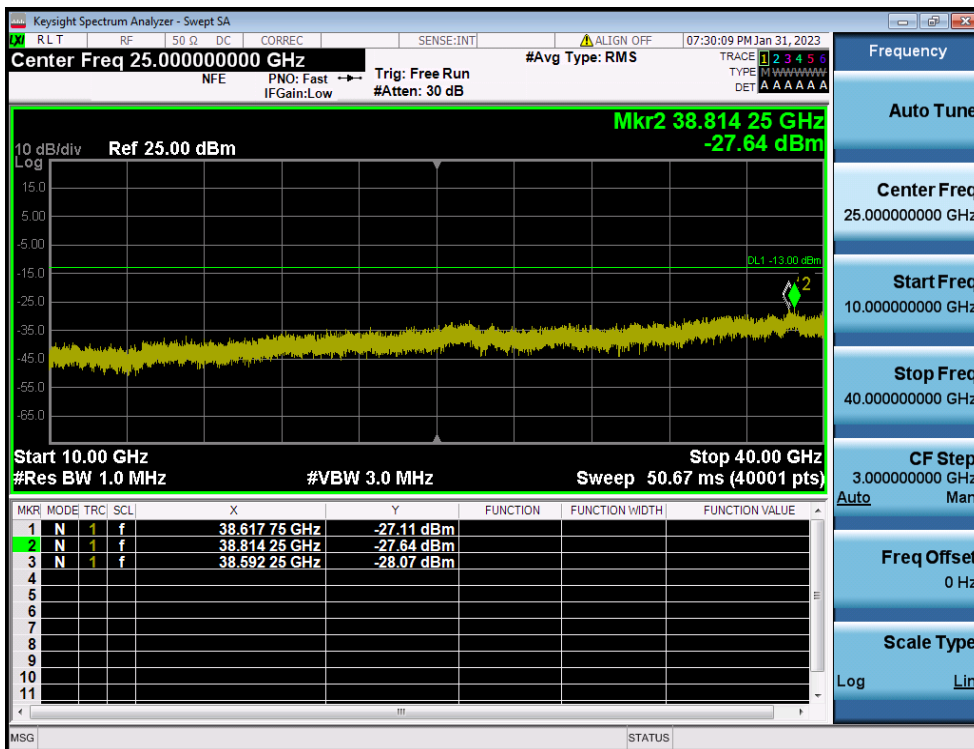
60 MHz / 16QAM / RB Size/Offset (1RB/Mid) - High Channel



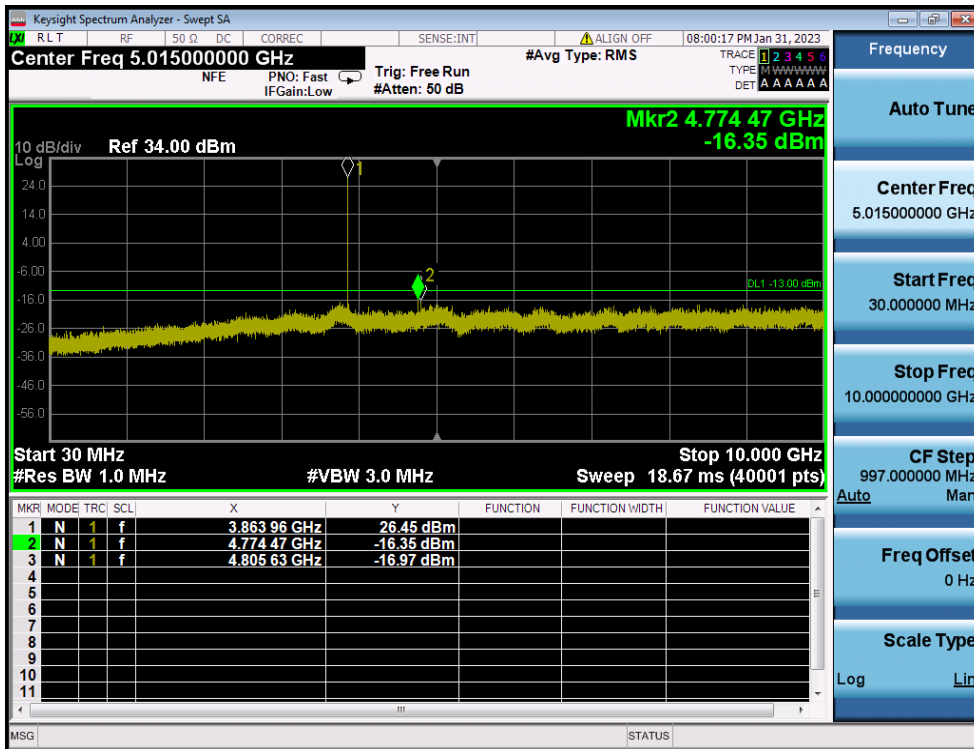
60 MHz / 16QAM / RB Size/Offset (1RB/Mid) - High Channel



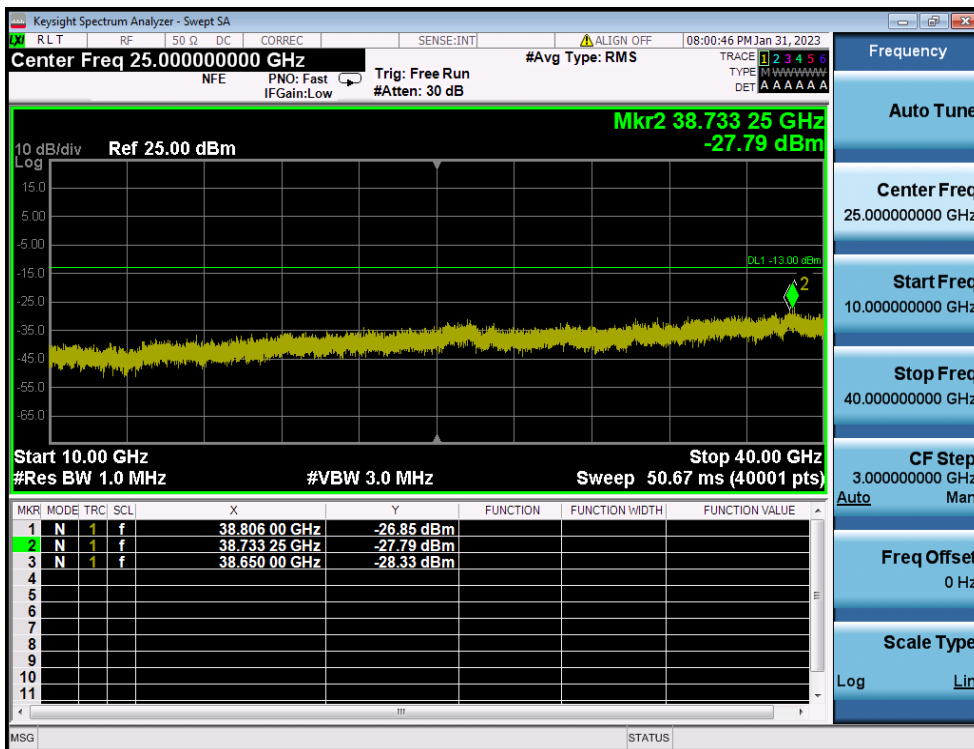
50 MHz / 64QAM / RB Size/Offset (1RB/Inner Left) - Low Channel



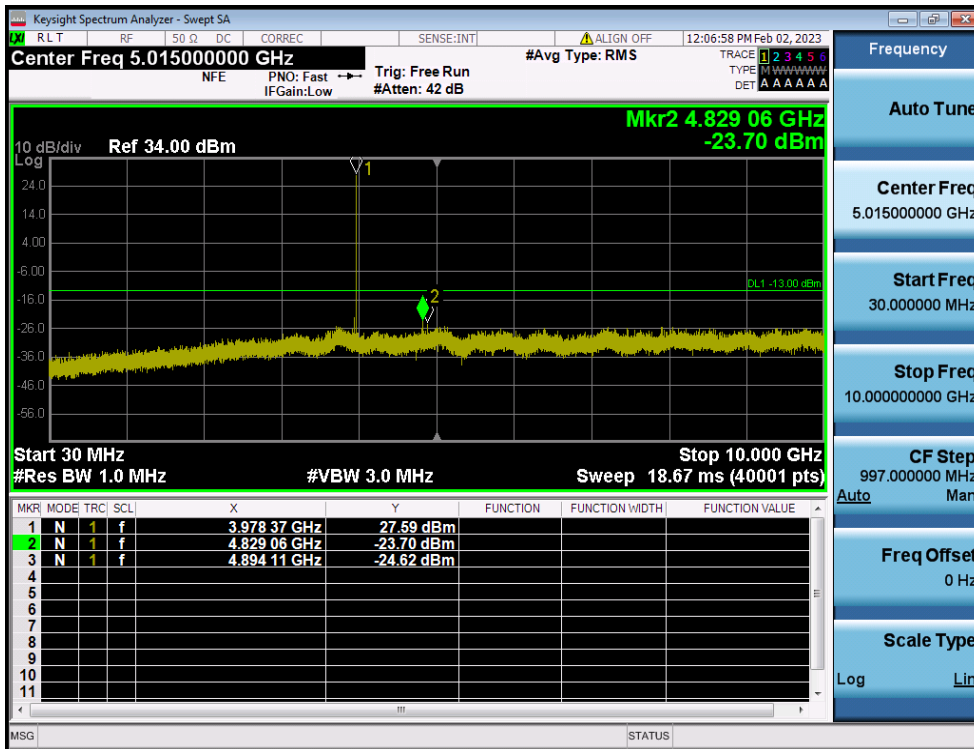
50 MHz / 64QAM / RB Size/Offset (1RB/Inner Left) - Low Channel



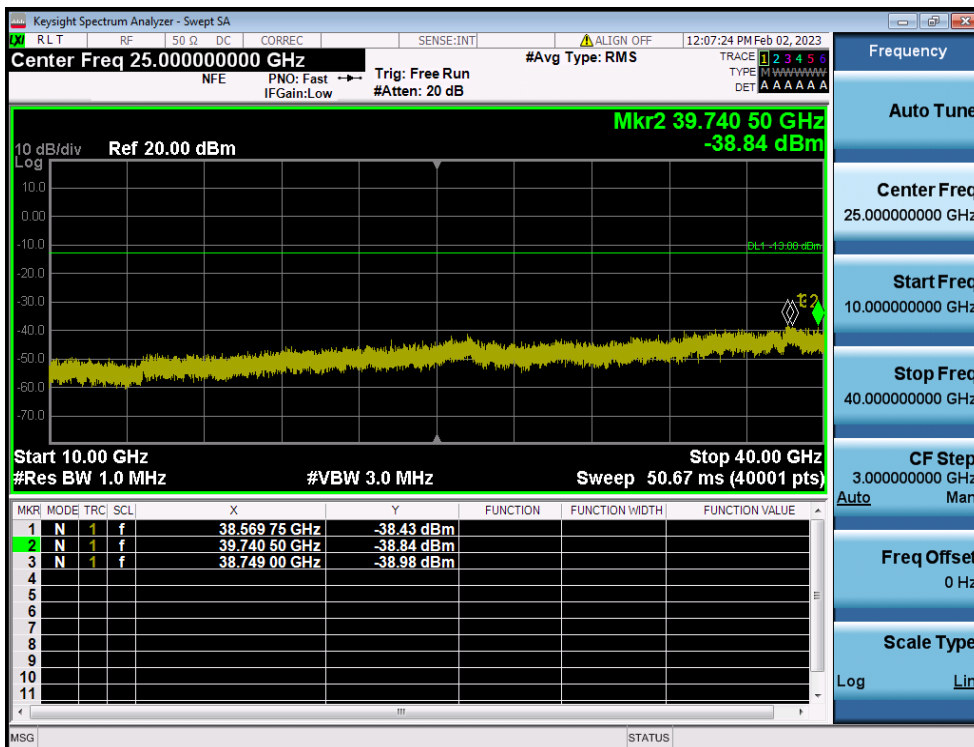
50 MHz /  $\pi/2$  BPSK / RB Size/Offset (1RB/Edge Right) - Mid Channel



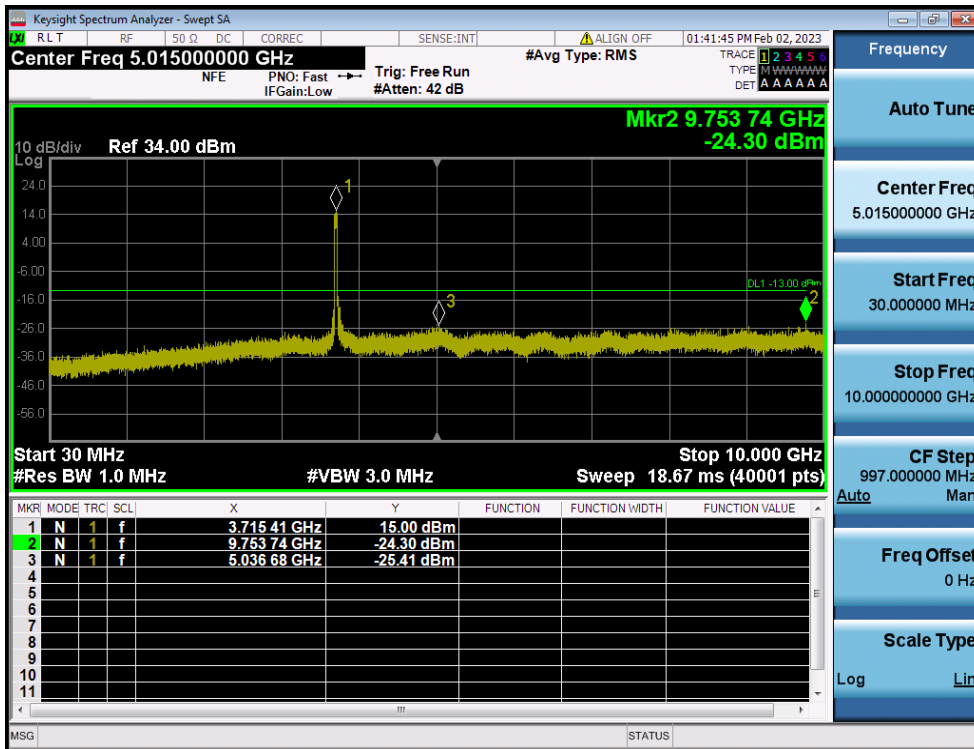
50 MHz /  $\pi/2$  BPSK / RB Size/Offset (1RB/Edge Right) - Mid Channel



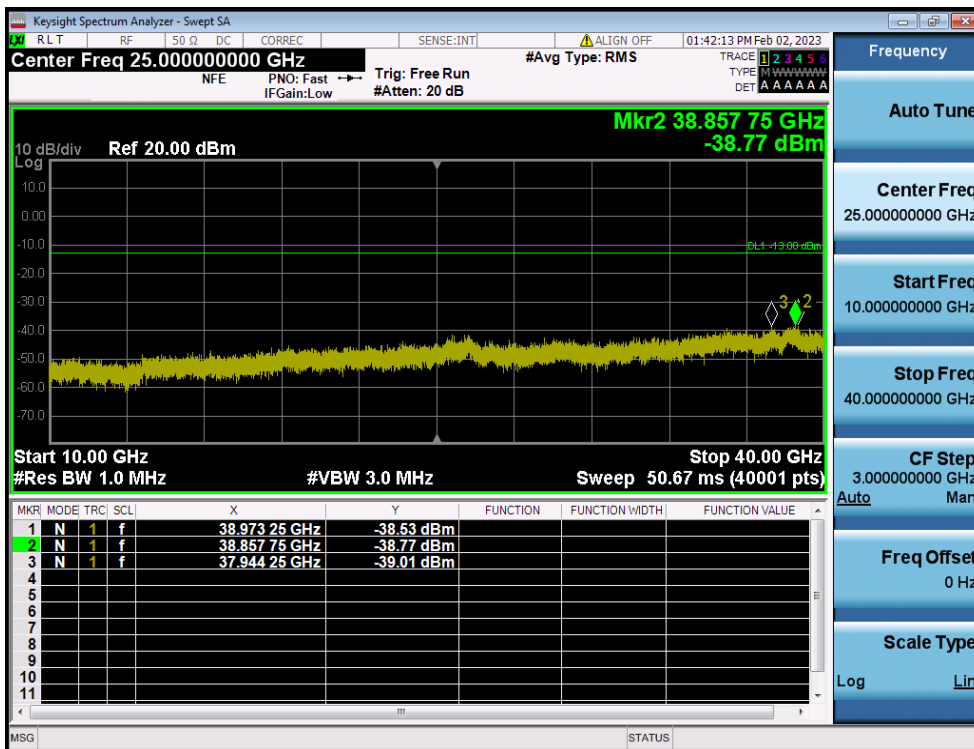
50 MHz / QPSK / RB Size/Offset (1RB/Inner Right) - High Channel



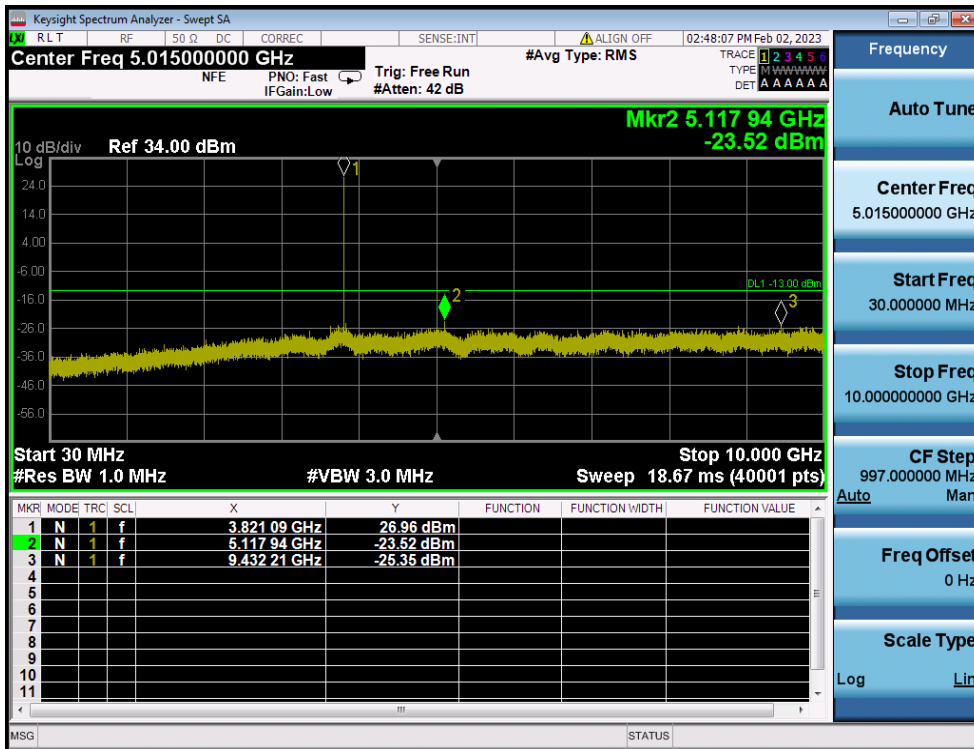
50 MHz / QPSK / RB Size/Offset (1RB/Inner Right) - High Channel



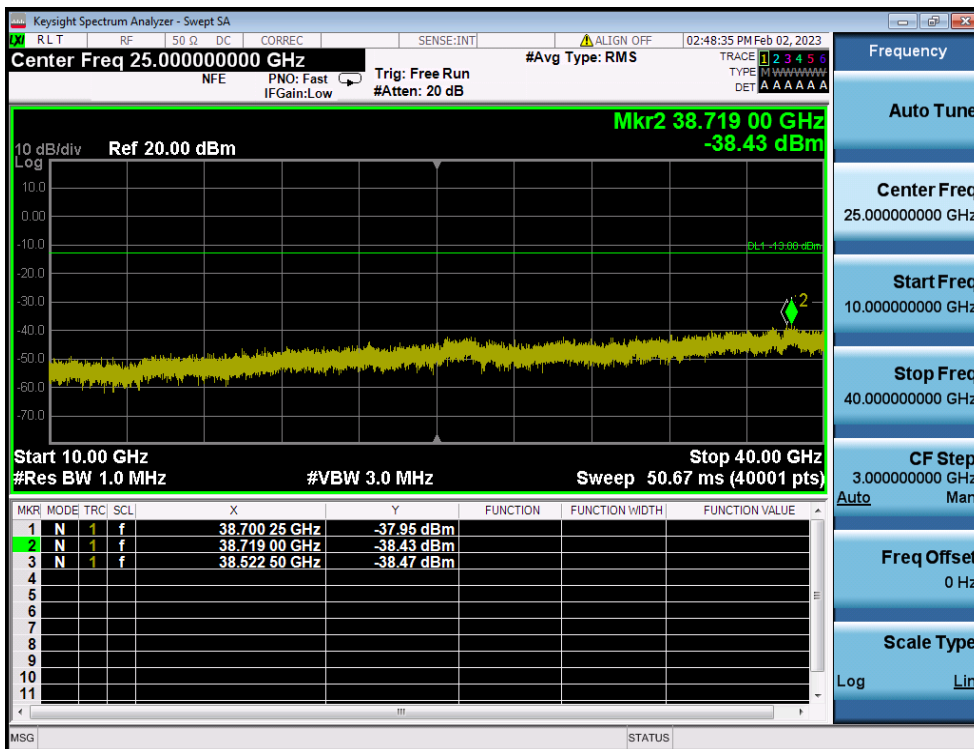
40 MHz / 64QAM / RB Size/Offset (Full RB) - Low Channel



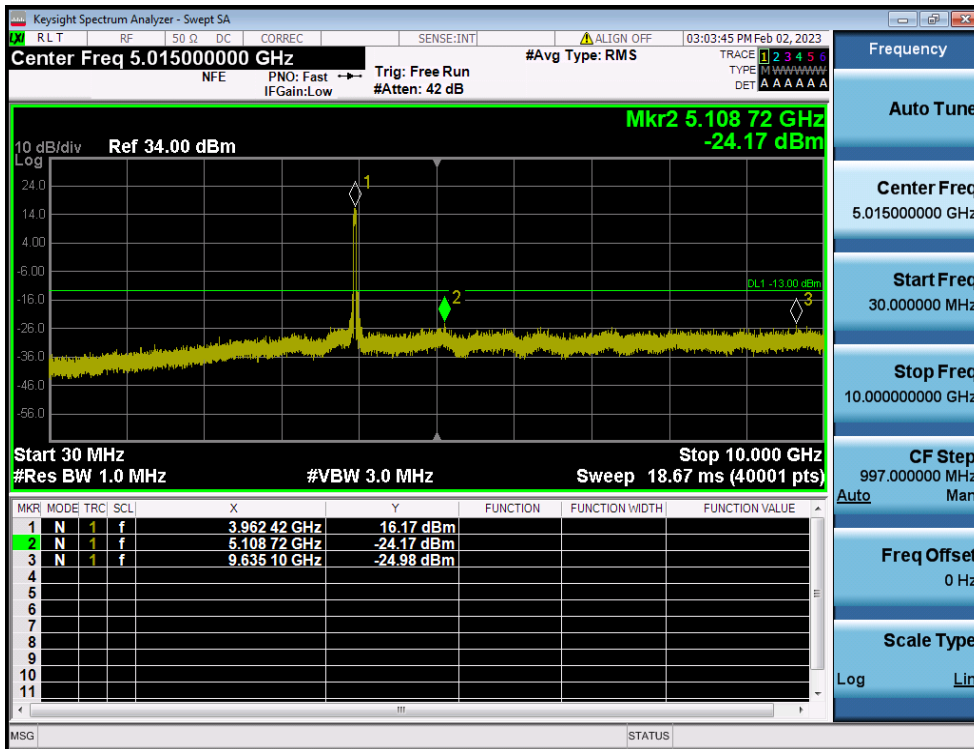
40 MHz / 64QAM / RB Size/Offset (Full RB) - Low Channel



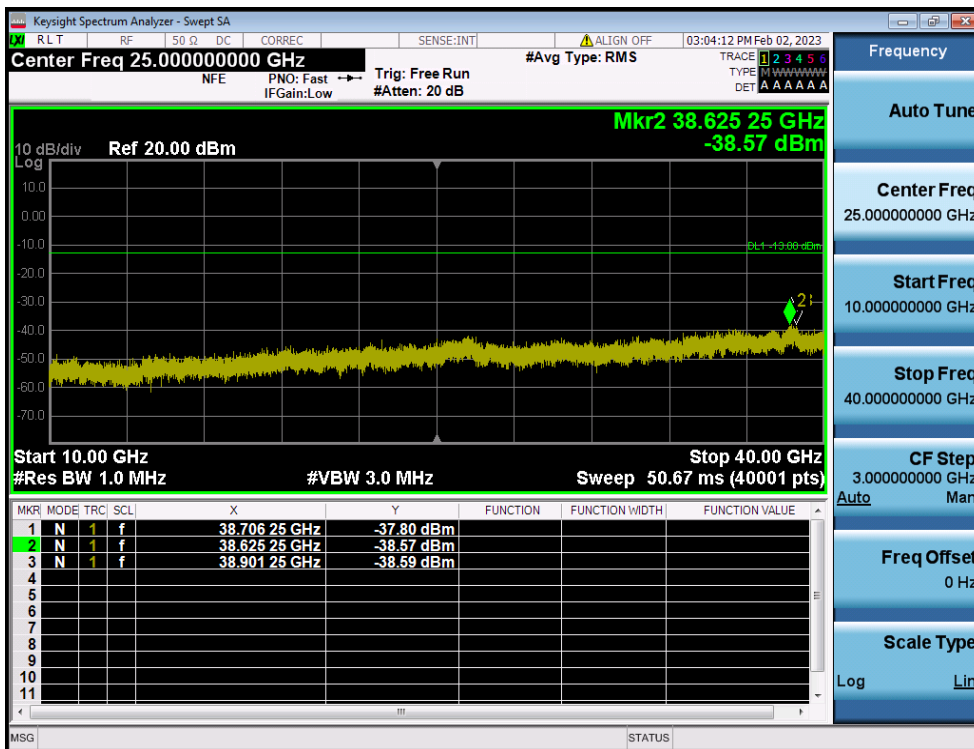
40 MHz / 64QAM / RB Size/Offset (1RB/Edge Left) - Mid Channel



40 MHz / 64QAM / RB Size/Offset (1RB/Edge Left) - Mid Channel

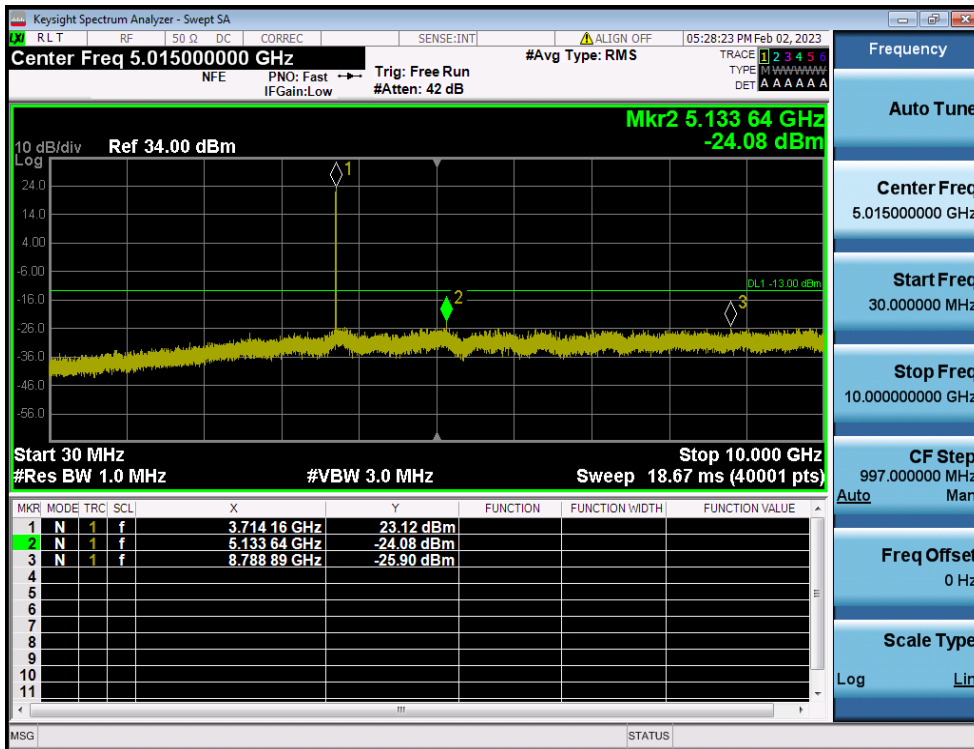


40 MHz /  $\pi/2$  BPSK / RB Size/Offset (Full RB) - High Channel

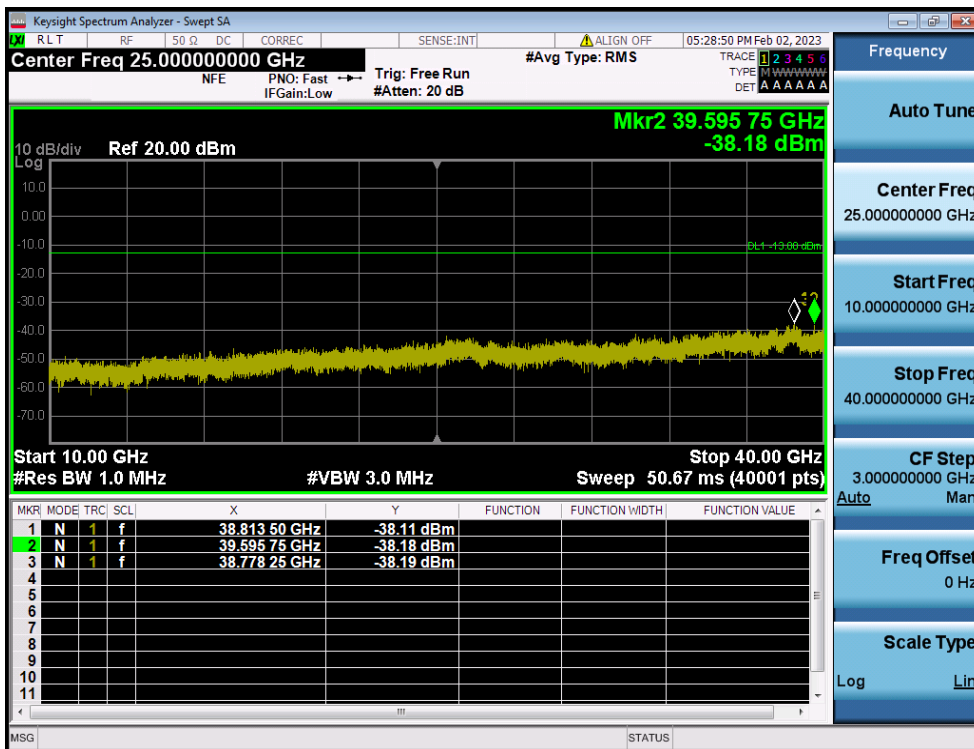


40 MHz /  $\pi/2$  BPSK / RB Size/Offset (Full RB) - High Channel

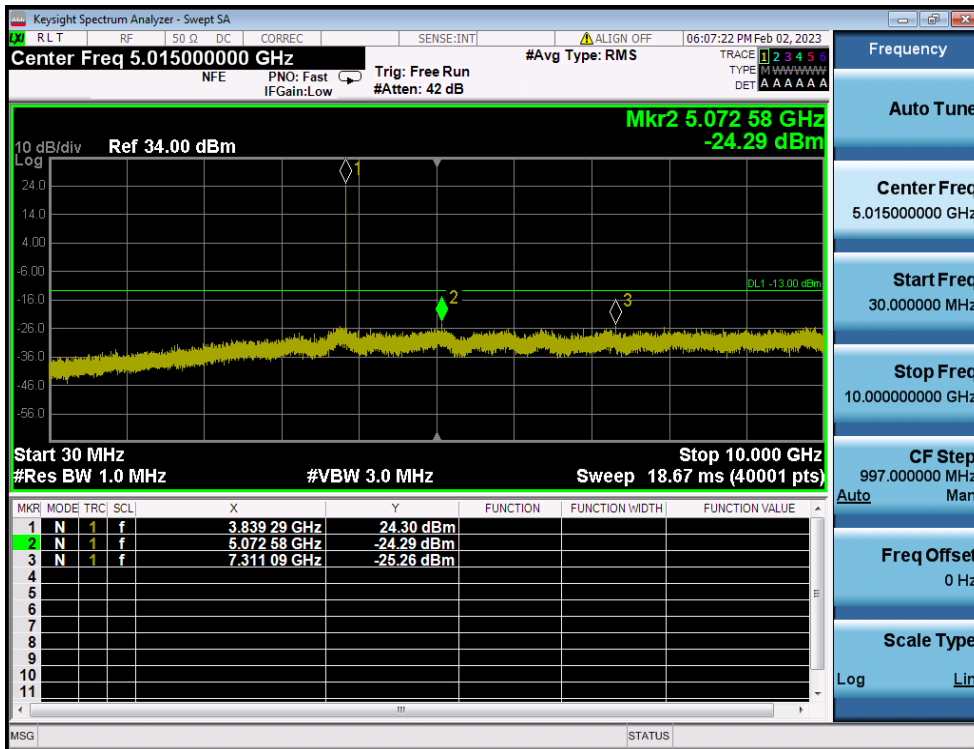




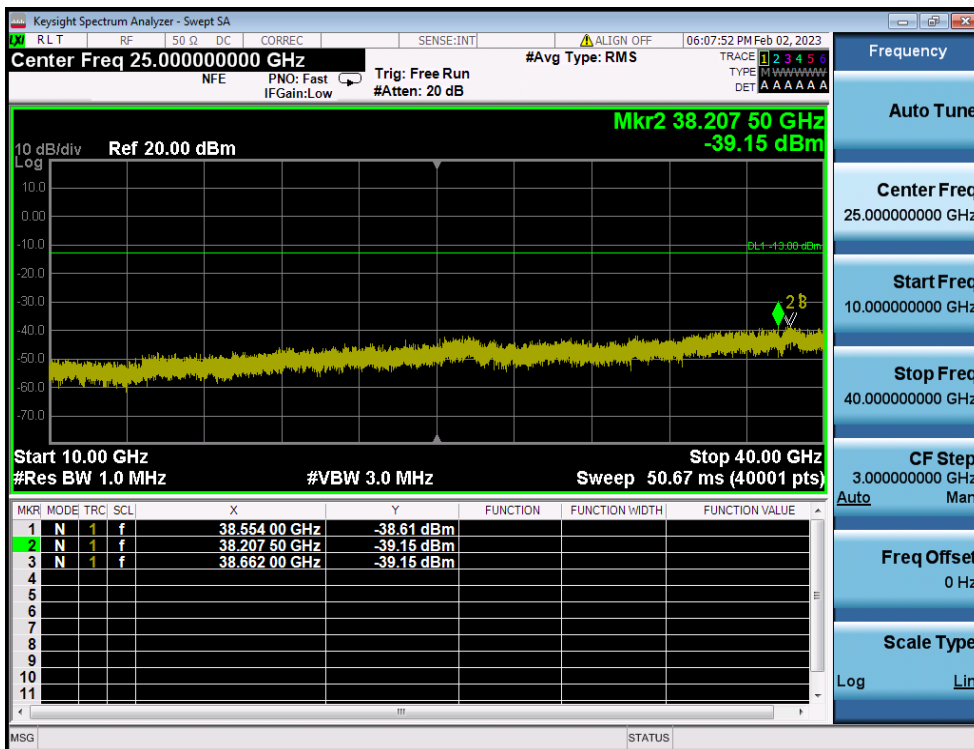
30 MHz / 256QAM / RB Size/Offset (1RB/Mid) - Low Channel



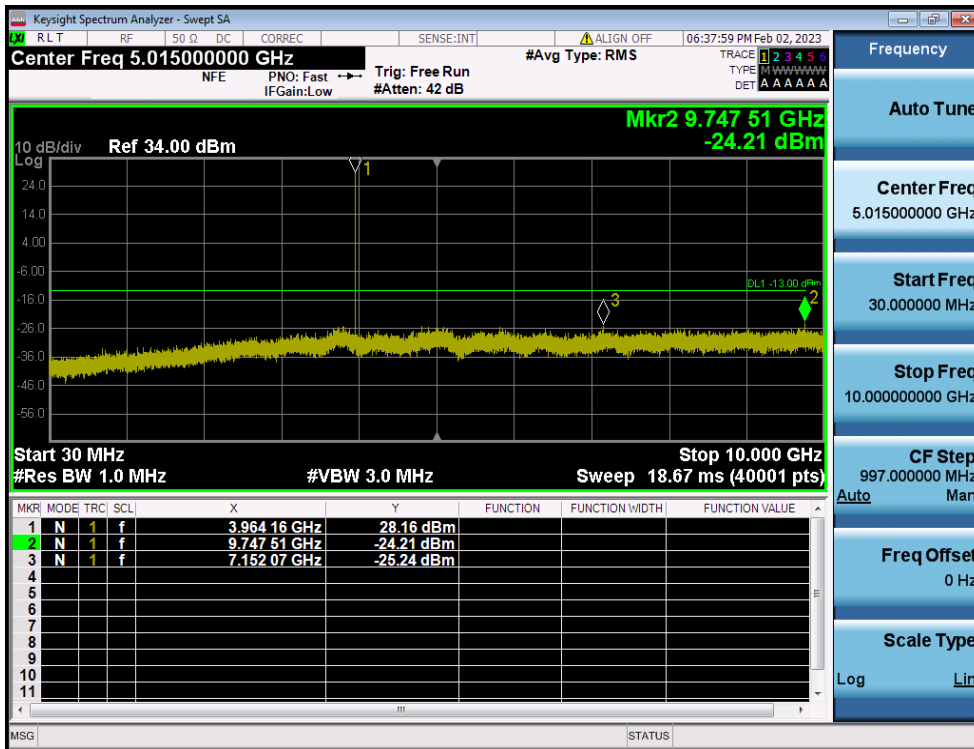
30 MHz / 256QAM / RB Size/Offset (1RB/Mid) - Low Channel



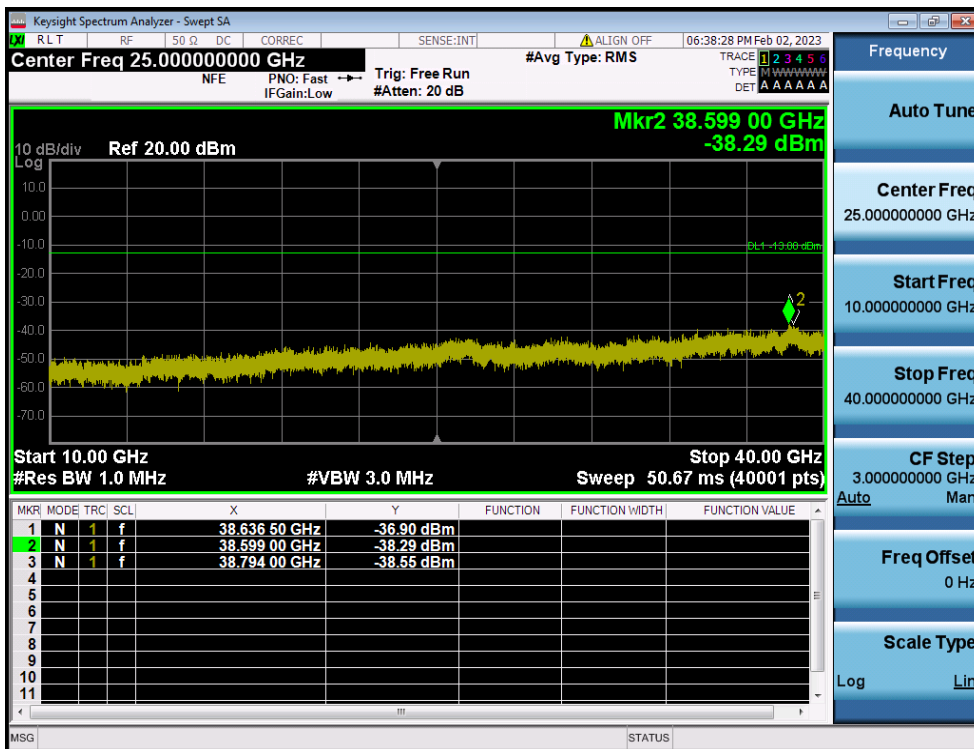
30 MHz / 256QAM / RB Size/Offset (1RB/Mid) - Mid Channel



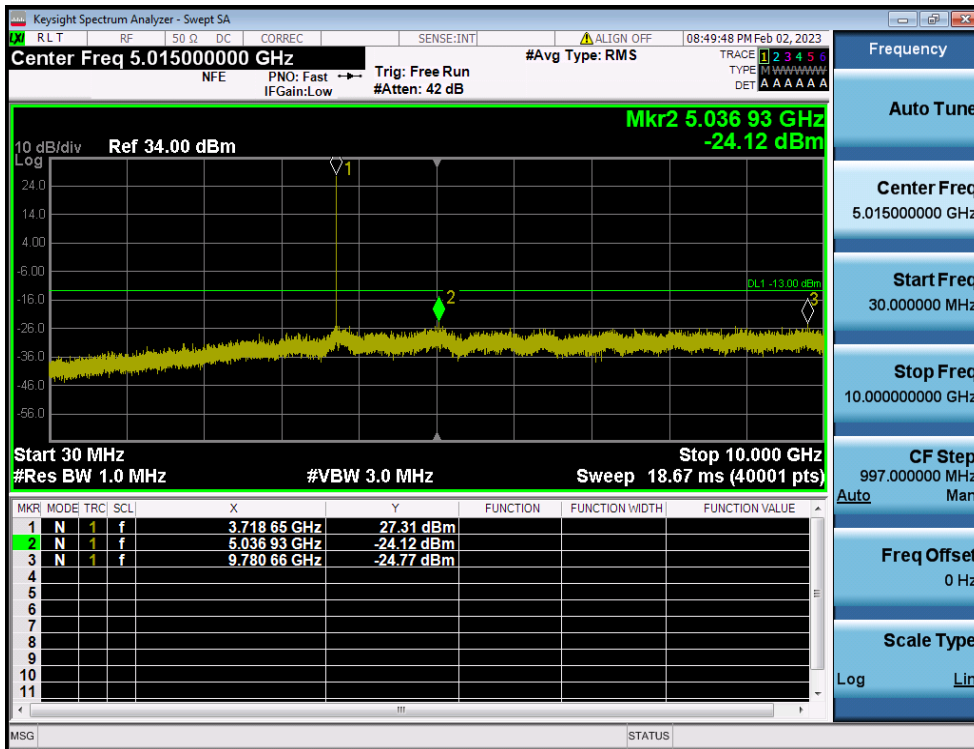
30 MHz / 256QAM / RB Size/Offset (1RB/Mid) - Mid Channel



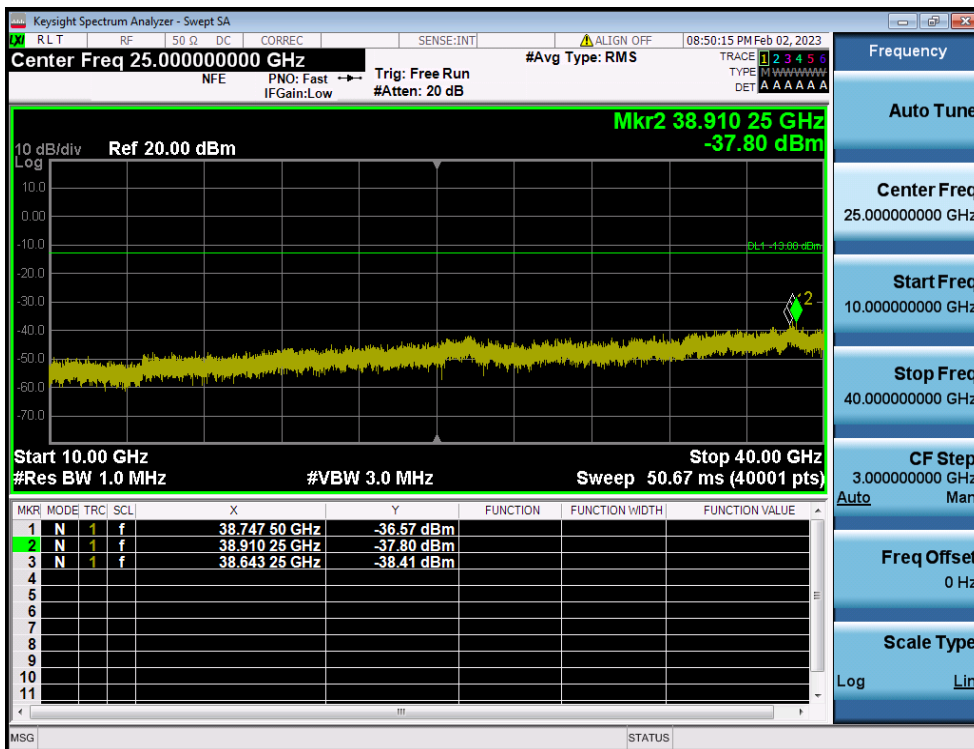
30 MHz / QPSK / RB Size/Offset (1RB/Mid) - High Channel



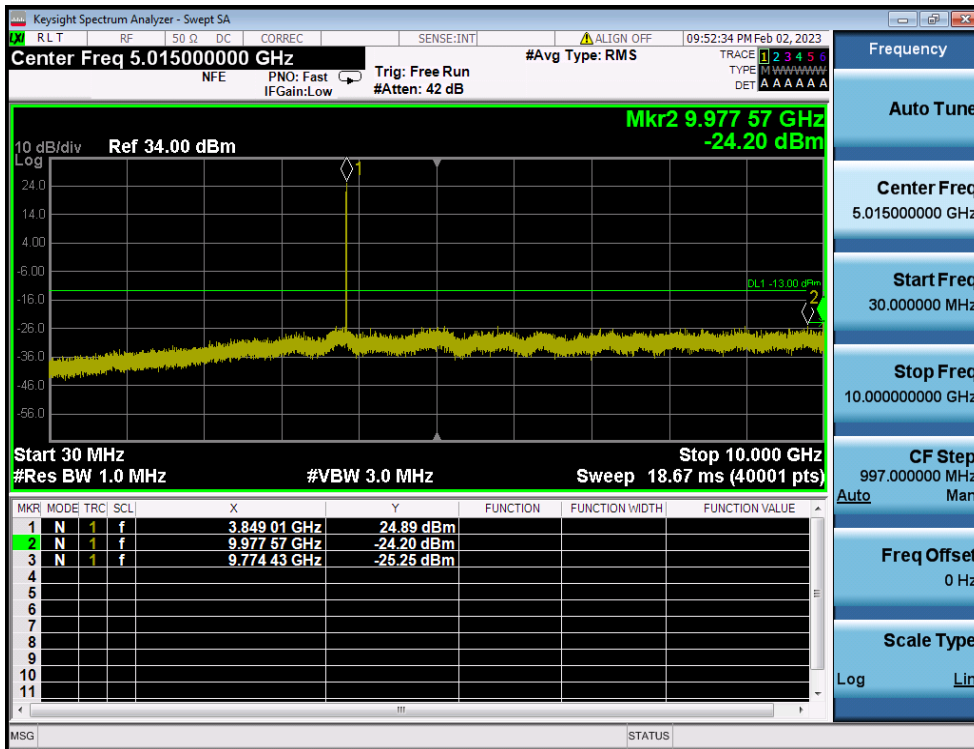
30 MHz / QPSK / RB Size/Offset (1RB/Mid) - High Channel



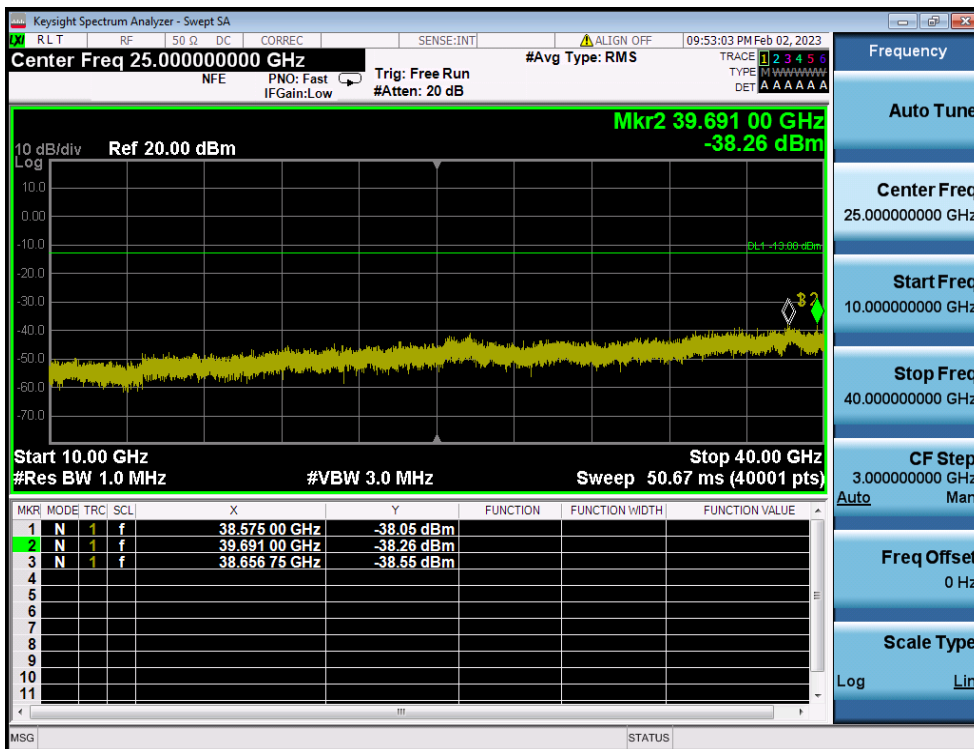
20 MHz / QPSK / RB Size/Offset (1RB/Inner Right) - Low Channel



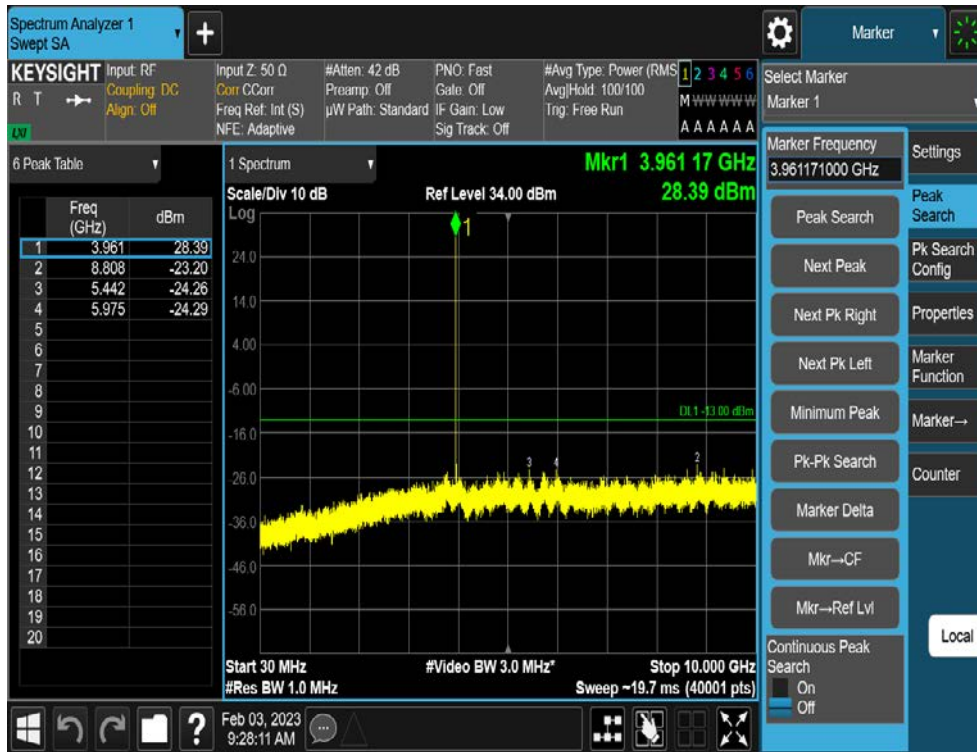
20 MHz / QPSK / RB Size/Offset (1RB/Inner Right) - Low Channel



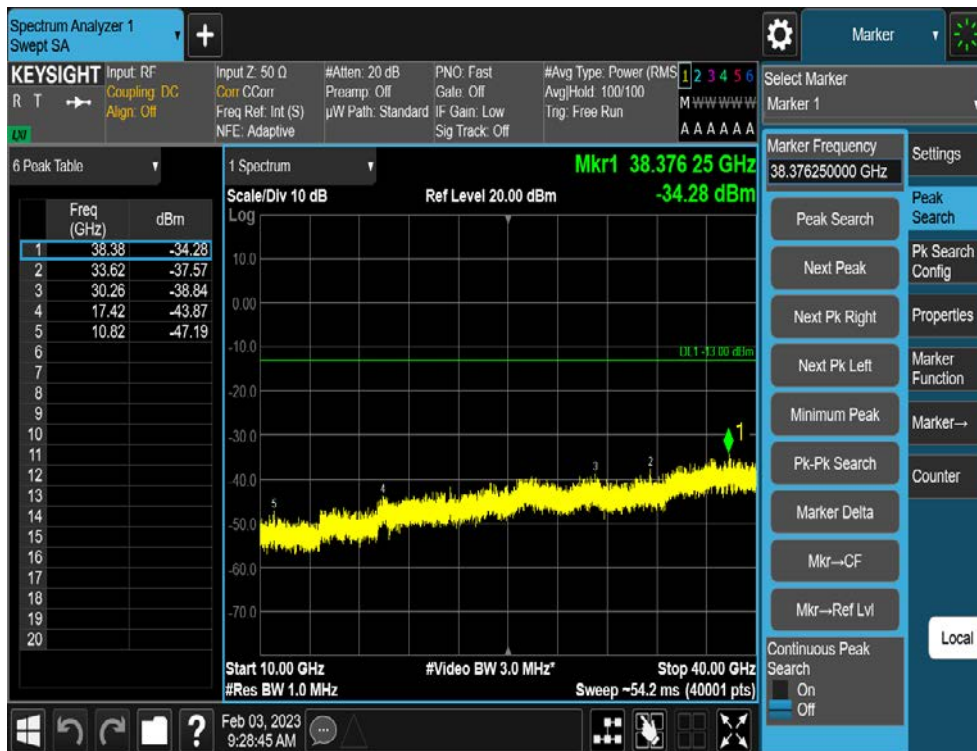
20 MHz / QPSK / RB Size/Offset (1RB/Edge Right) - Mid Channel



20 MHz / QPSK / RB Size/Offset (1RB/Edge Right) - Mid Channel



20 MHz /  $\pi/2$  BPSK / RB Size/Offset (1RB/Inner Left) - High Channel



20 MHz /  $\pi/2$  BPSK / RB Size/Offset (1RB/Inner Left) - High Channel