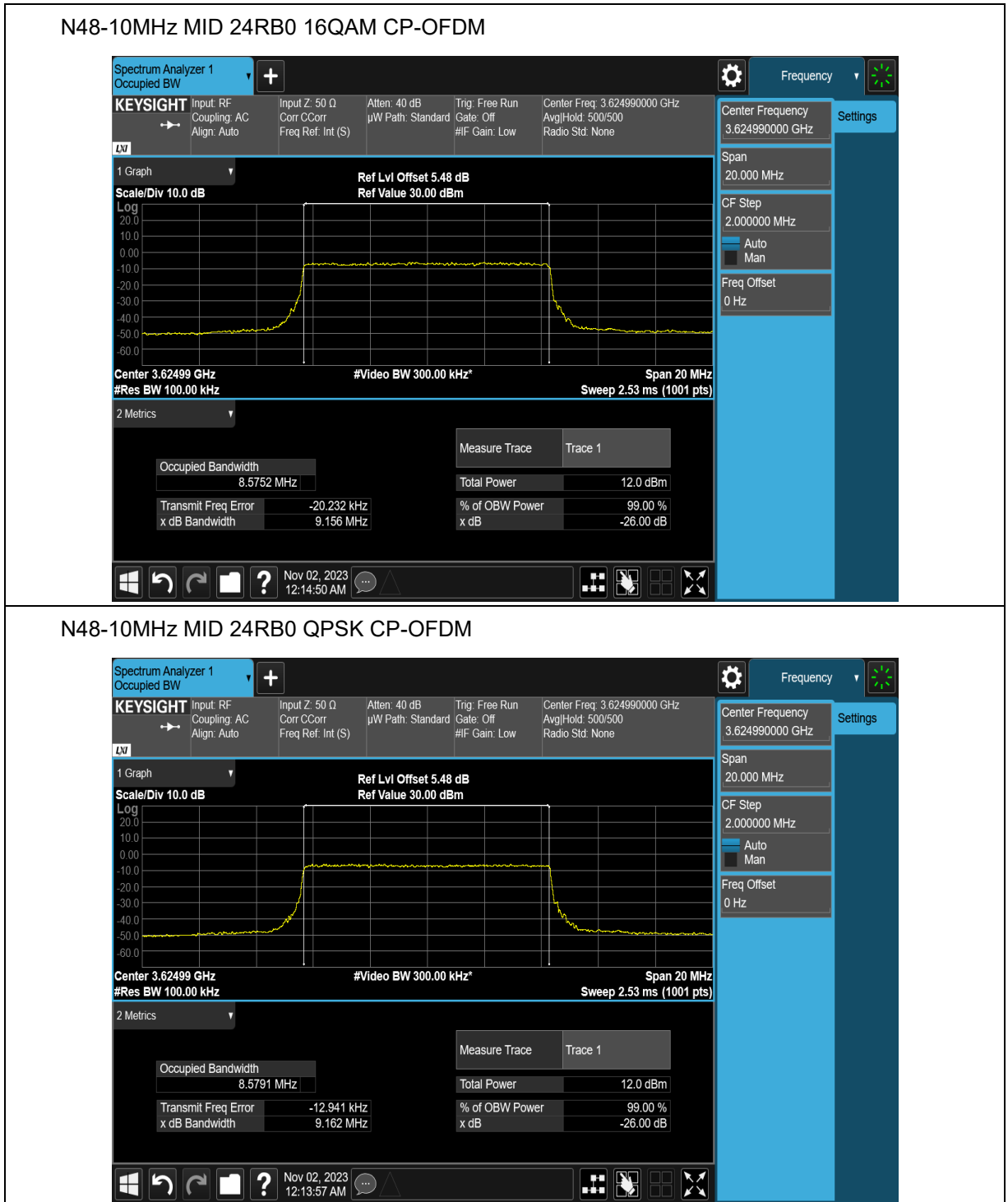
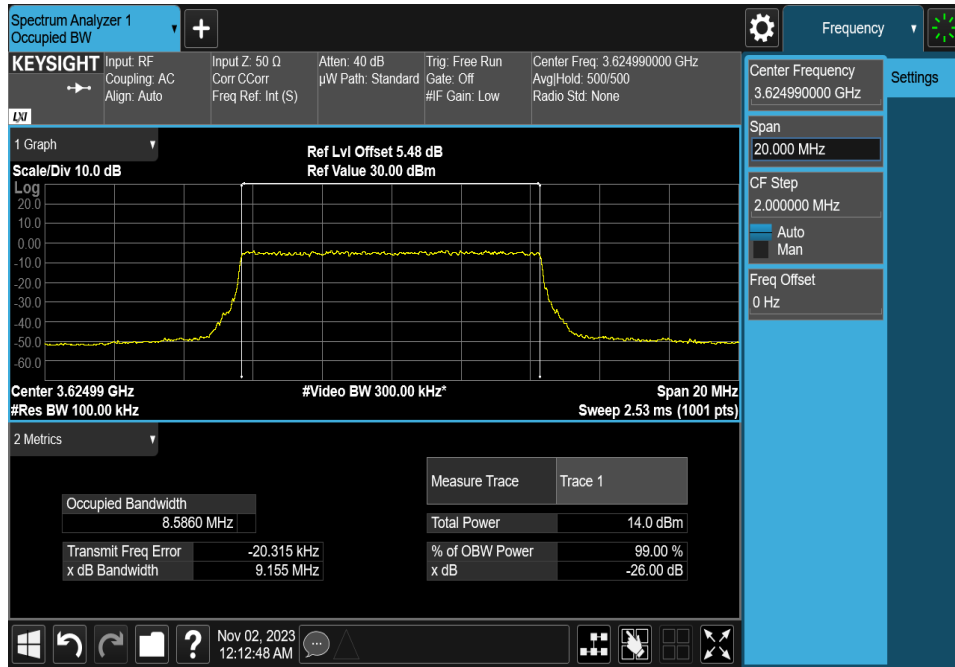


## Appendix B. Test Results\_Band n48

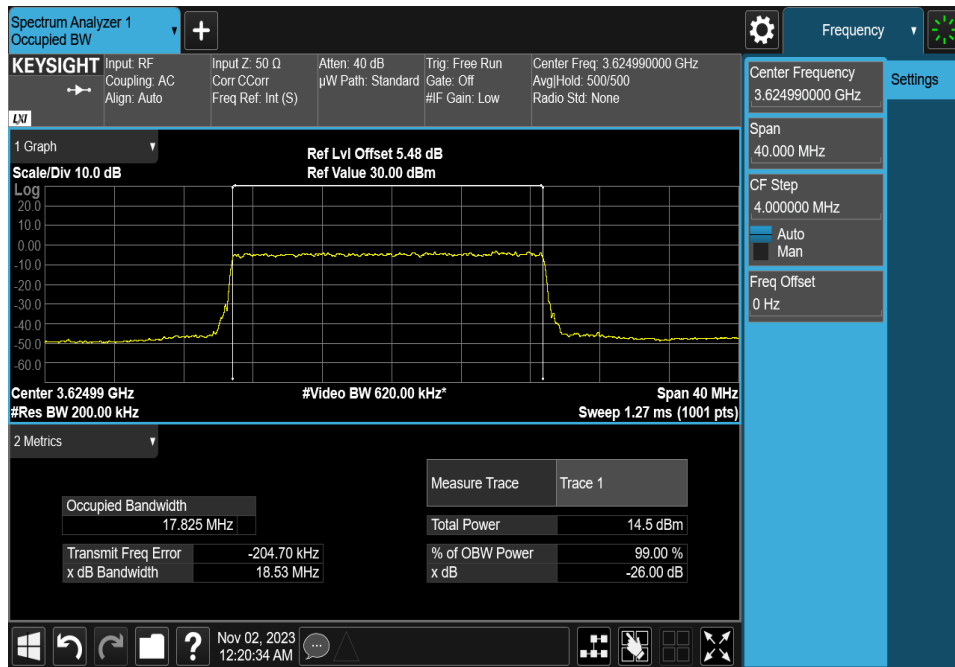
### 26dB and 99% Bandwidth



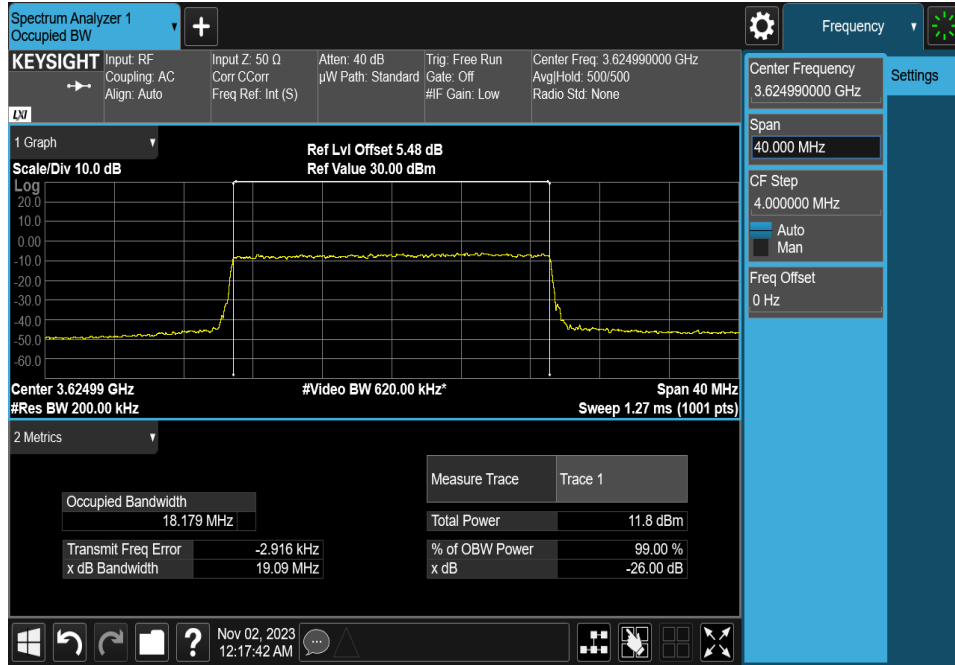
N48-10MHz MID 24RB0 QPSK DFT-S-OFDM



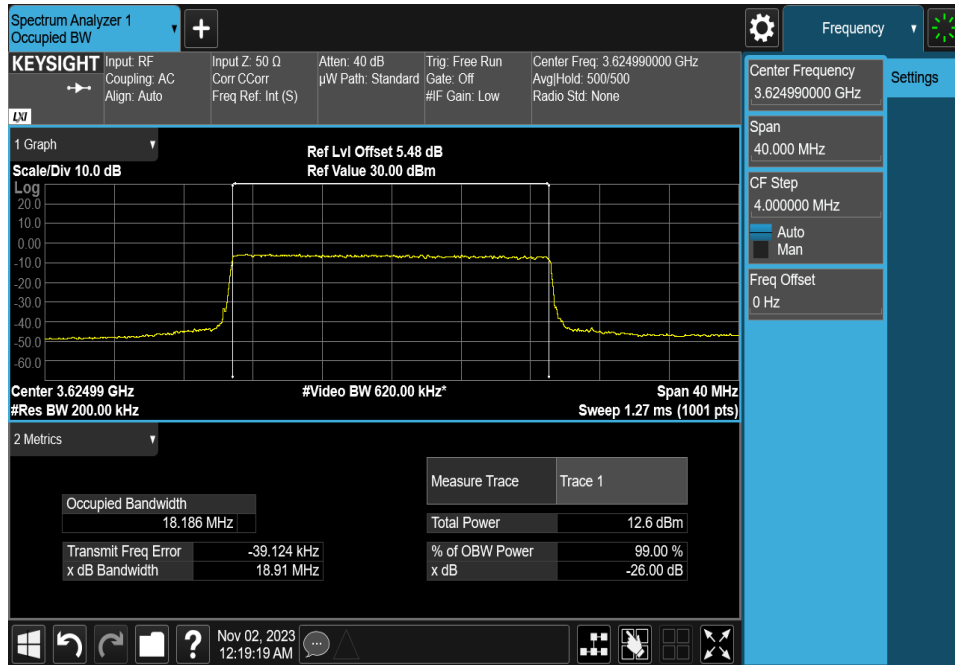
N48-20MHz MID 50RB0 QPSK DFT-S-OFDM



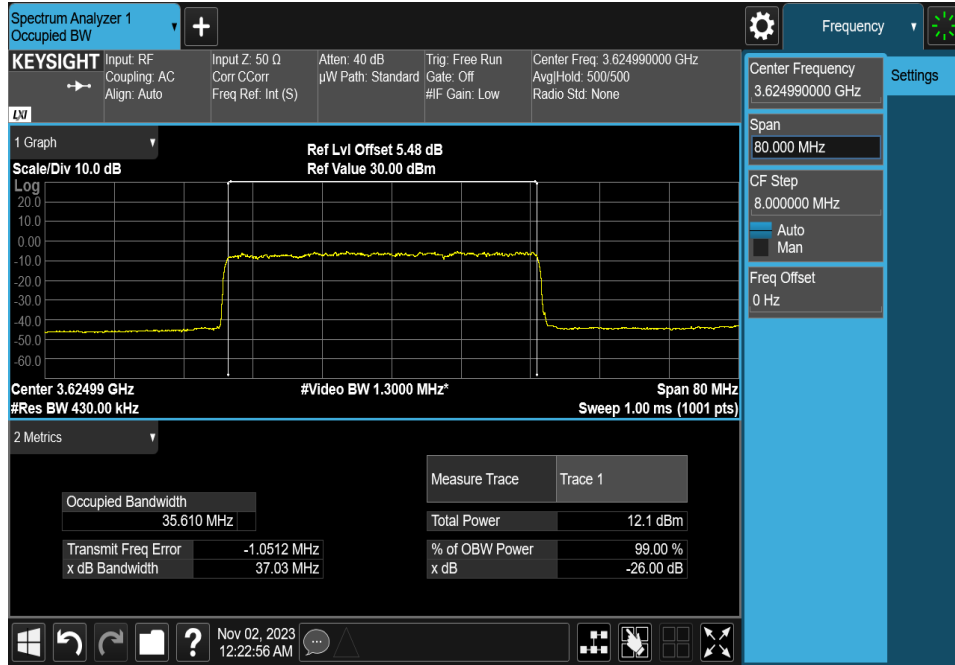
N48-20MHz MID 51RB0 16QAM CP-OFDM



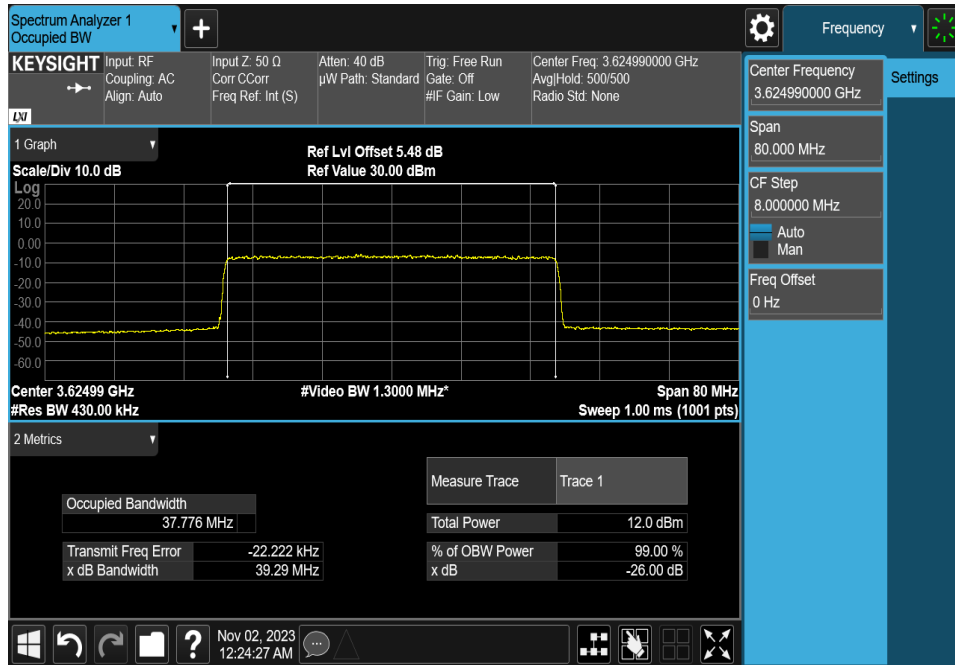
N48-20MHz MID 51RB0 QPSK CP-OFDM



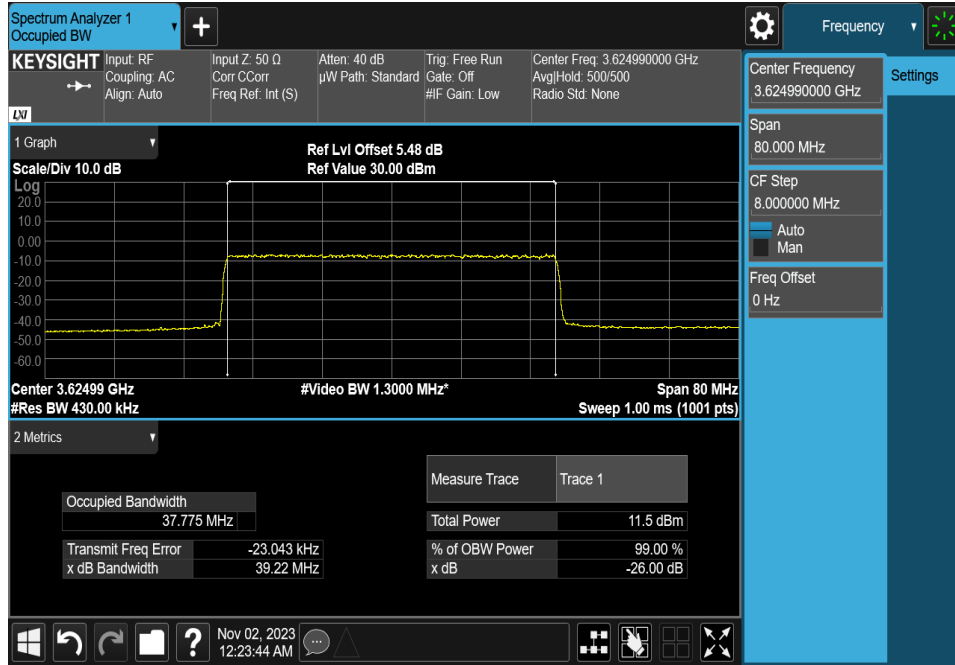
N48-20MHz MID 51RB0 QPSK CP-OFDM



N48-40MHz MID 106RB0 16QAM CP-OFDM

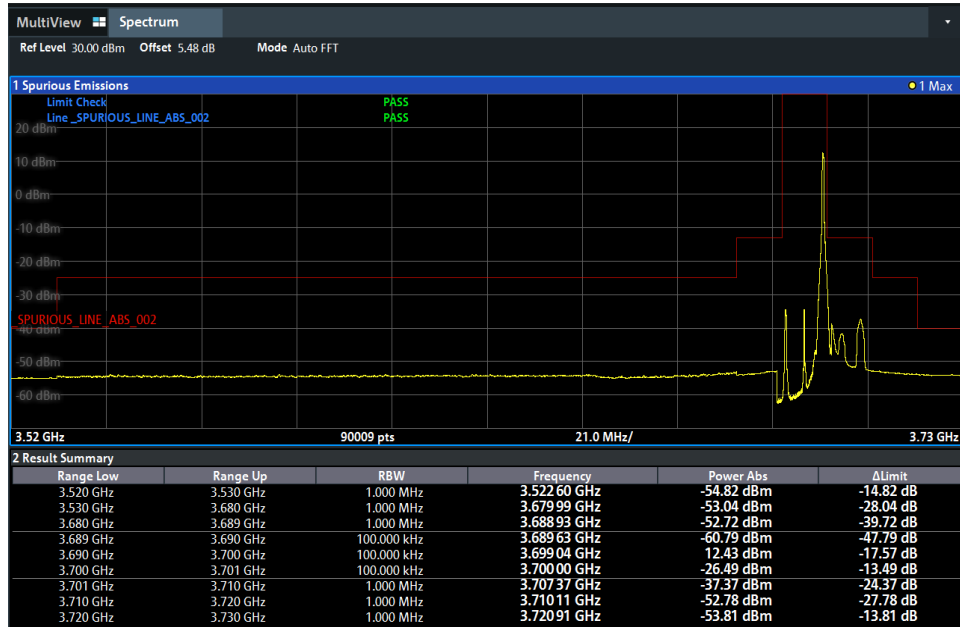


N48-40MHz MID 106RB0 QPSK CP-OFDM

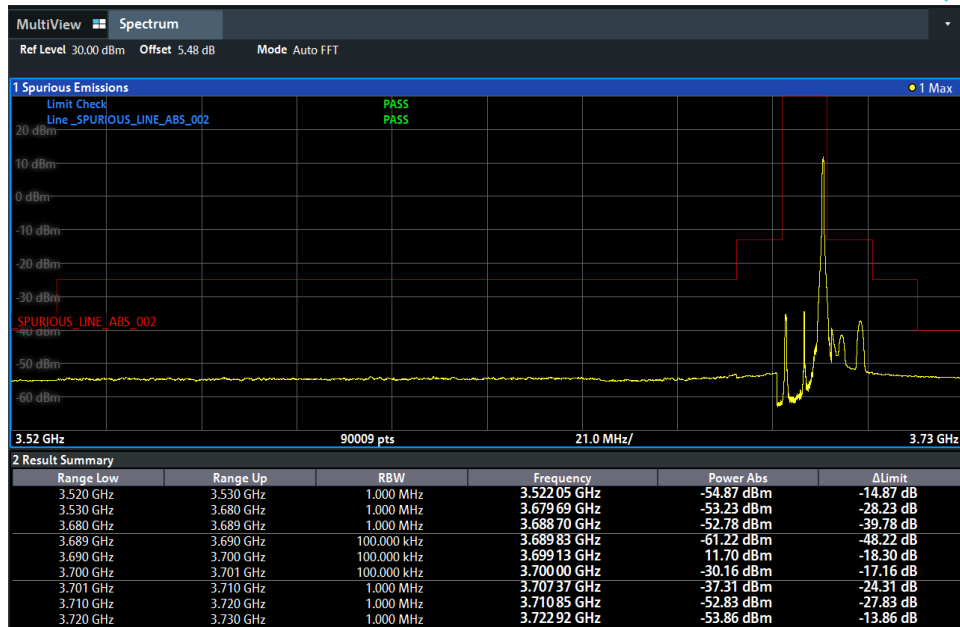


Conducted Band Edge

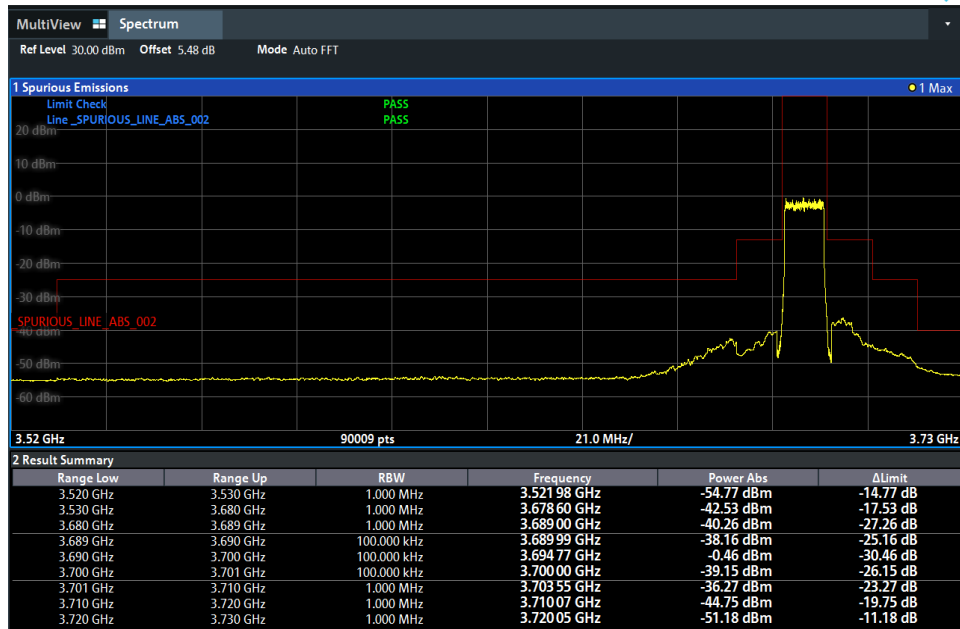
N48-10MHz HIGH 1RB23 BPSK



N48-10MHz HIGH 1RB23 QPSK



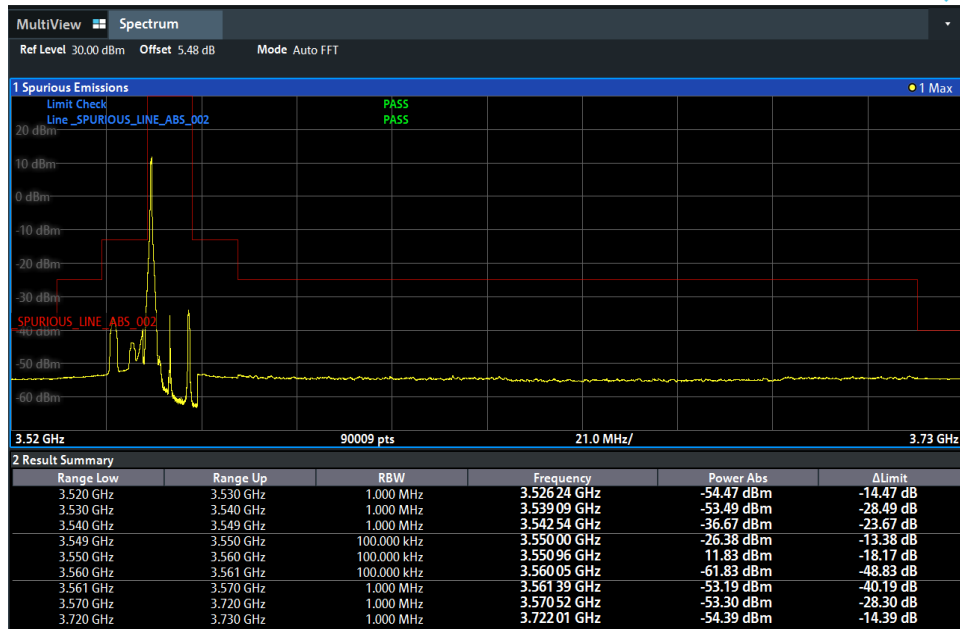
N48-10MHz HIGH 24RB0 BPSK



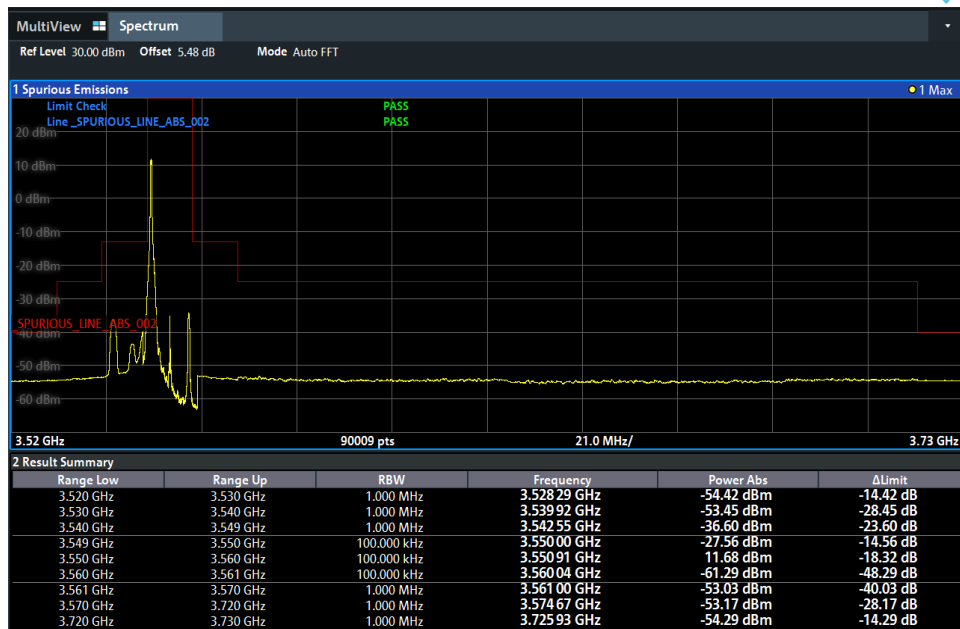
N48-10MHz HIGH 24RB0 QPSK



N48-10MHz LOW 1RB0 BPSK



N48-10MHz LOW 1RB0 QPSK





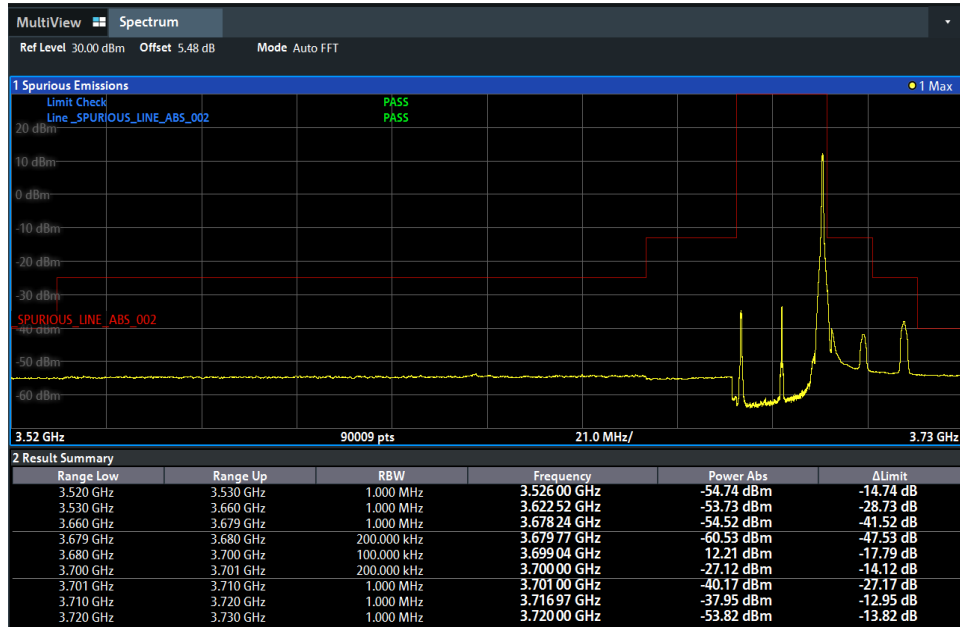
N48-10MHz LOW 24RB0 BPSK



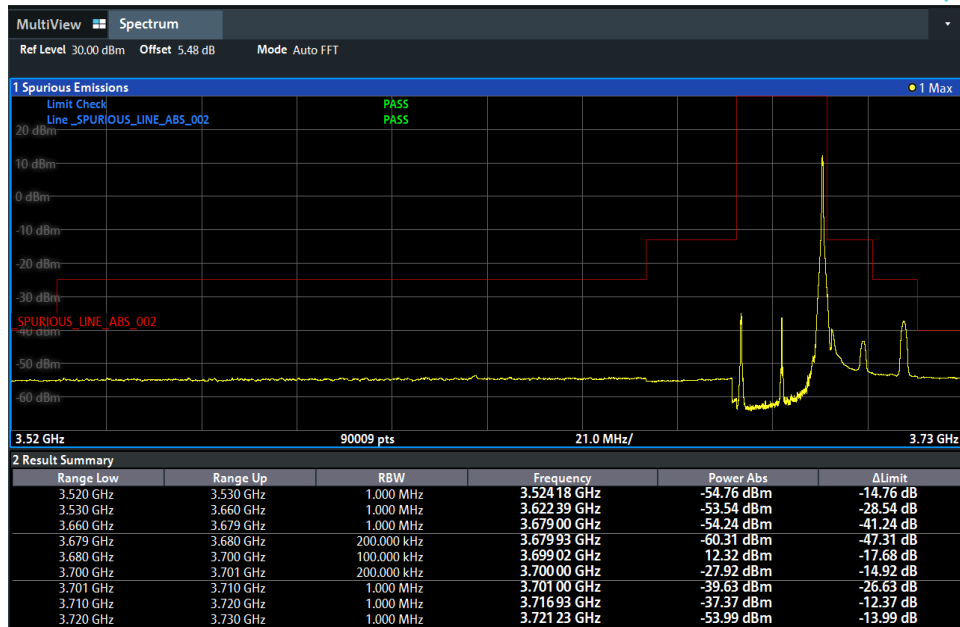
N48-10MHz LOW 24RB0 QPSK



N48-20MHz HIGH 1RB50 BPSK



N48-20MHz HIGH 1RB50 QPSK



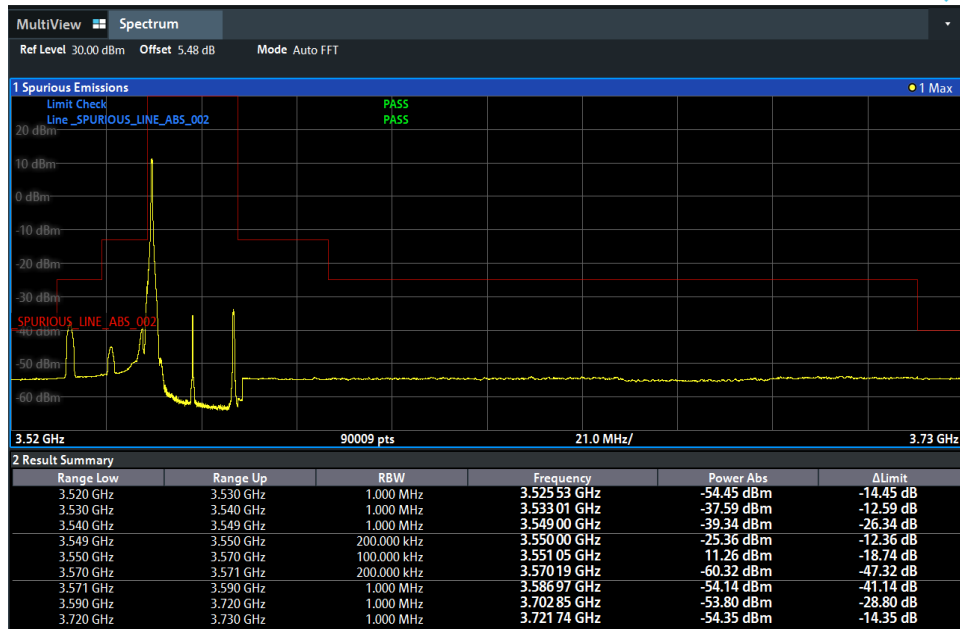
N48-20MHz HIGH 50RB0 BPSK



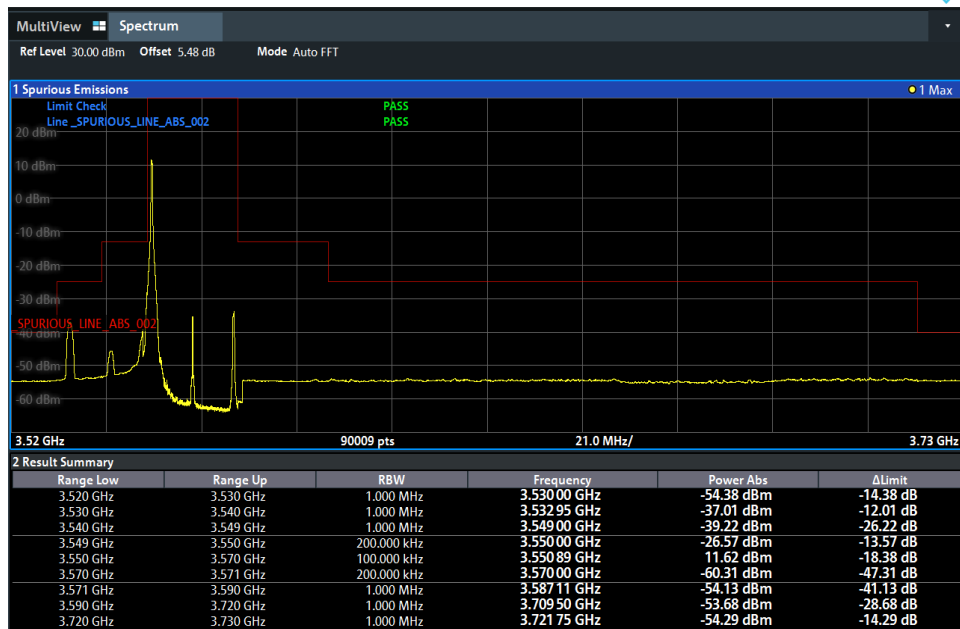
N48-20MHz HIGH 50RB0 QPSK



N48-20MHz LOW 1RB0 BPSK



N48-20MHz LOW 1RB0 QPSK



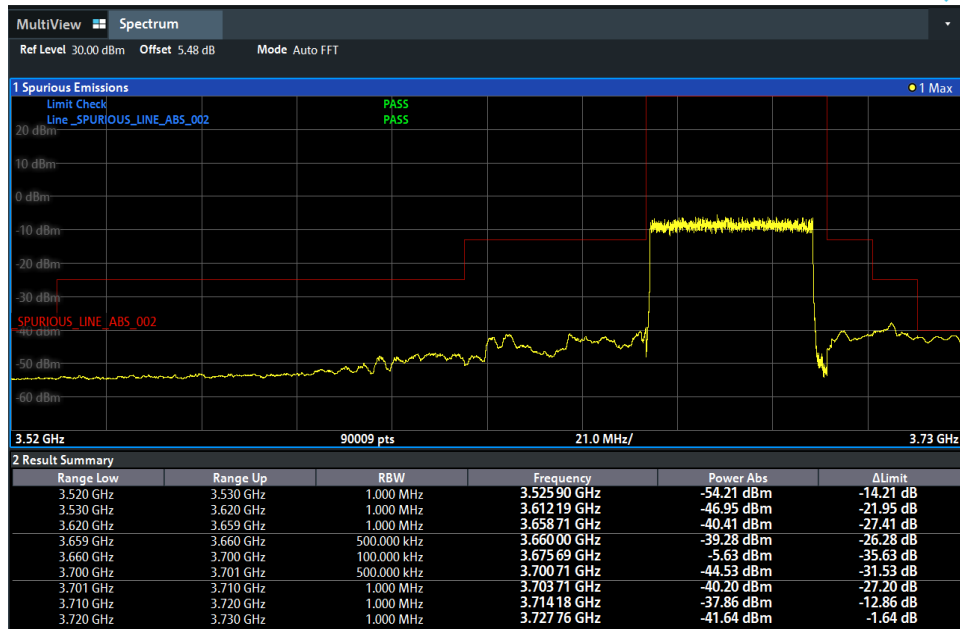
N48-20MHz LOW 50RB0 BPSK



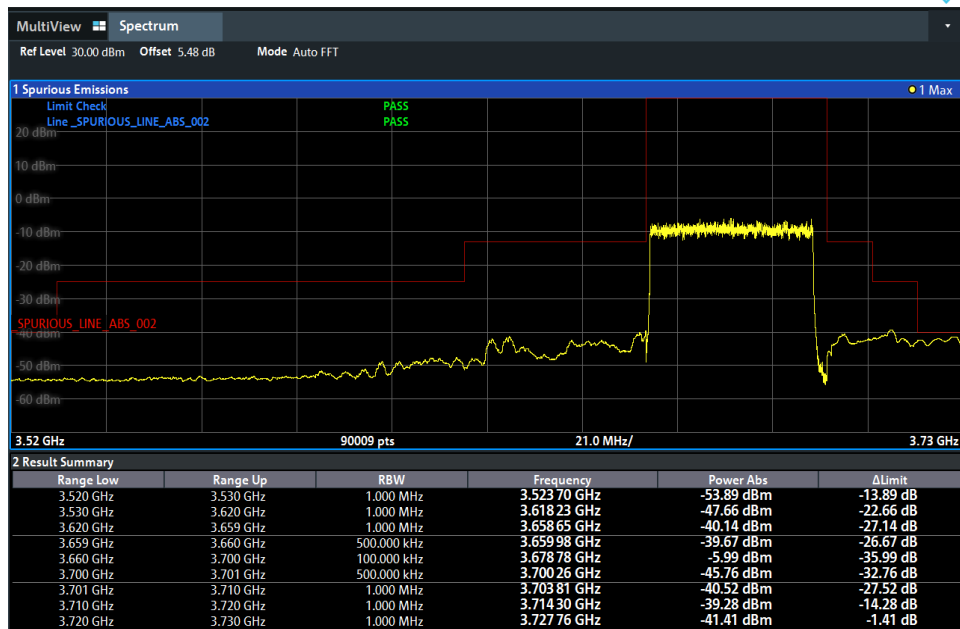
N48-20MHz LOW 50RB0 QPSK



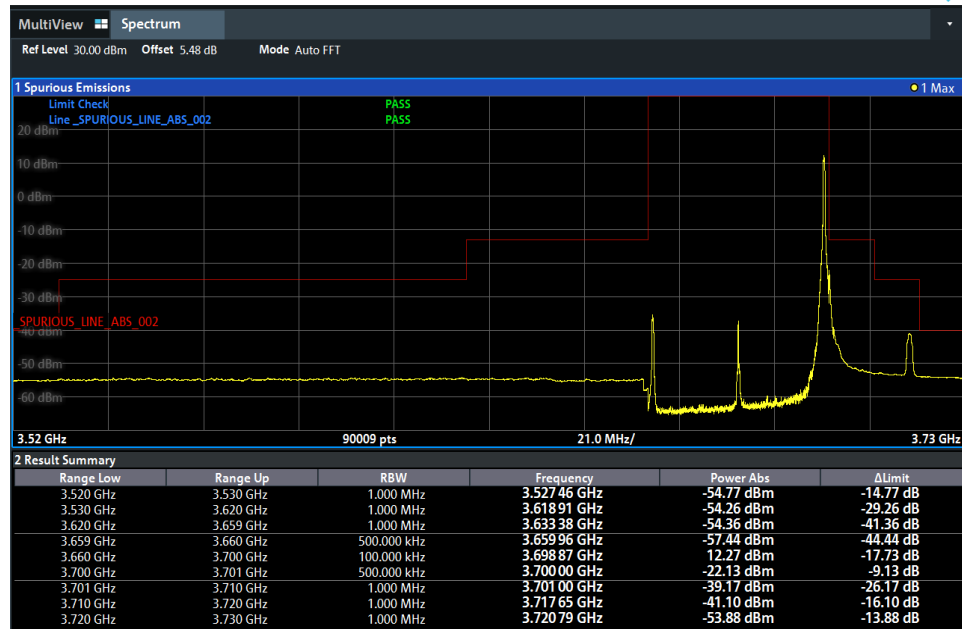
N48-40MHz HIGH 1RB105 BPSK



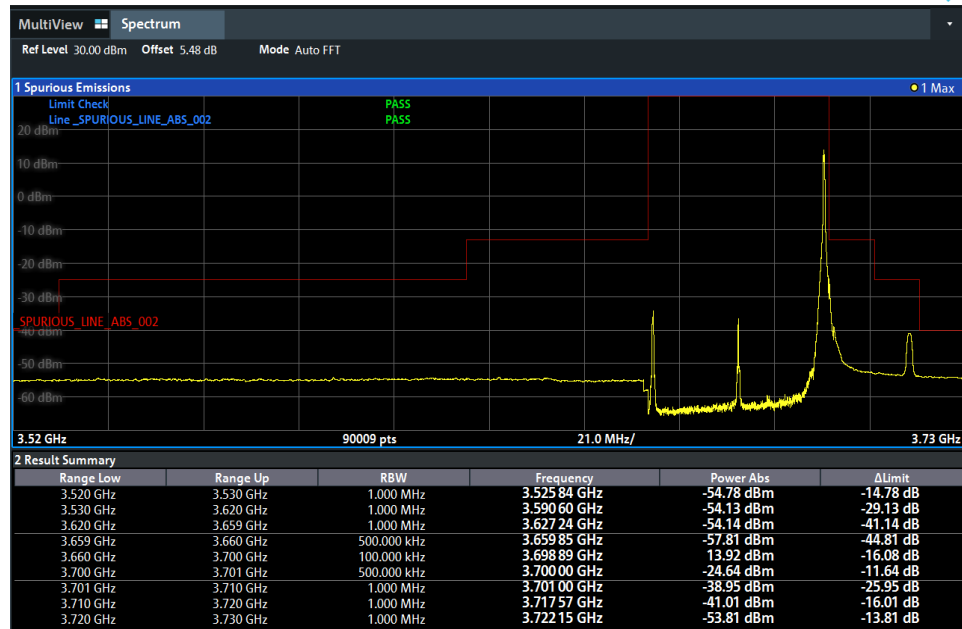
N48-40MHz HIGH 1RB105 QPSK



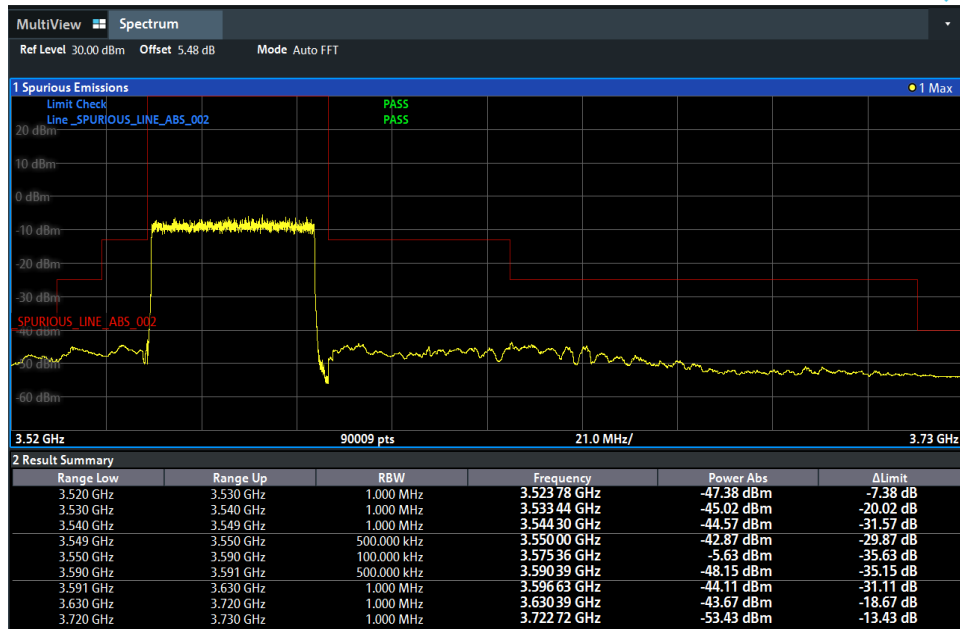
N48-40MHz HIGH 100RB0 BPSK



N48-40MHz HIGH 100RB0 QPSK



N48-40MHz LOW 1RB0 BPSK

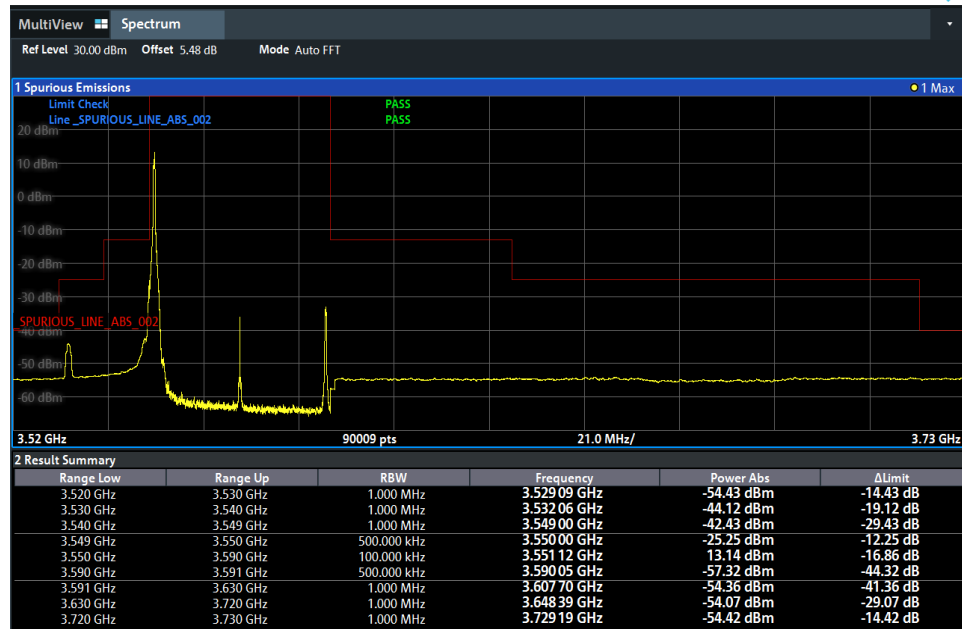


N48-40MHz LOW 1RB0 QPSK

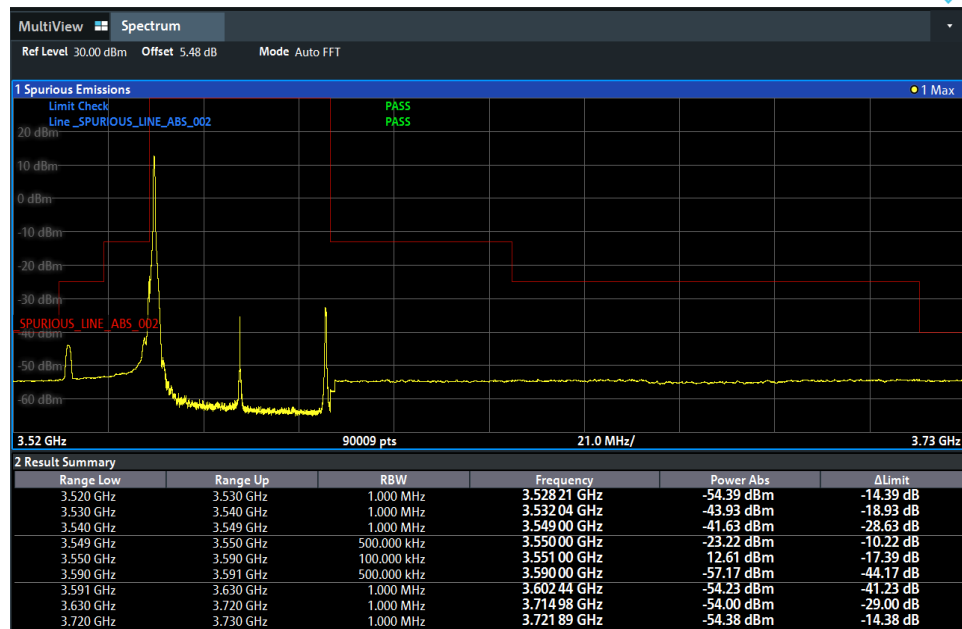




N48-40MHz LOW 100RB0 BPSK



N48-40MHz LOW 100RB0 QPSK



Conducted Spurious Emission

N48-10MHz HIGH 1RB0 BPSK



N48-10MHz HIGH 1RB0 QPSK



N48-10MHz LOW 1RB0 BPSK



N48-10MHz LOW 1RB0 QPSK



N48-10MHz MID 1RB0 BPSK



N48-10MHz MID 1RB0 QPSK



N48-20MHz HIGH 1RB0 BPSK



N48-20MHz HIGH 1RB0 QPSK



N48-20MHz LOW 1RB0 BPSK



N48-20MHz LOW 1RB0 QPSK



N48-20MHz MID 1RB0 BPSK



N48-20MHz MID 1RB0 QPSK



N48-40MHz HIGH 1RB0 BPSK



N48-40MHz HIGH 1RB0 QPSK





N48-40MHz LOW 1RB0 BPSK



N48-40MHz LOW 1RB0 QPSK



N48-40MHz MID 1RB0 BPSK



N48-40MHz MID 1RB0 QPSK



Peak-to-Average Ratio

N48-40MHz HIGH 1RB0 BPSK.



N48-40MHz HIGH 1RB0 QPSK



N48-40MHz HIGH 100RB0 BPSK



N48-40MHz HIGH 100RB0 QPSK



N48-40MHz LOW 1RB0 BPSK



N48-40MHz LOW 1RB0 QPSK.



N48-40MHz LOW 100RB0 BPSK



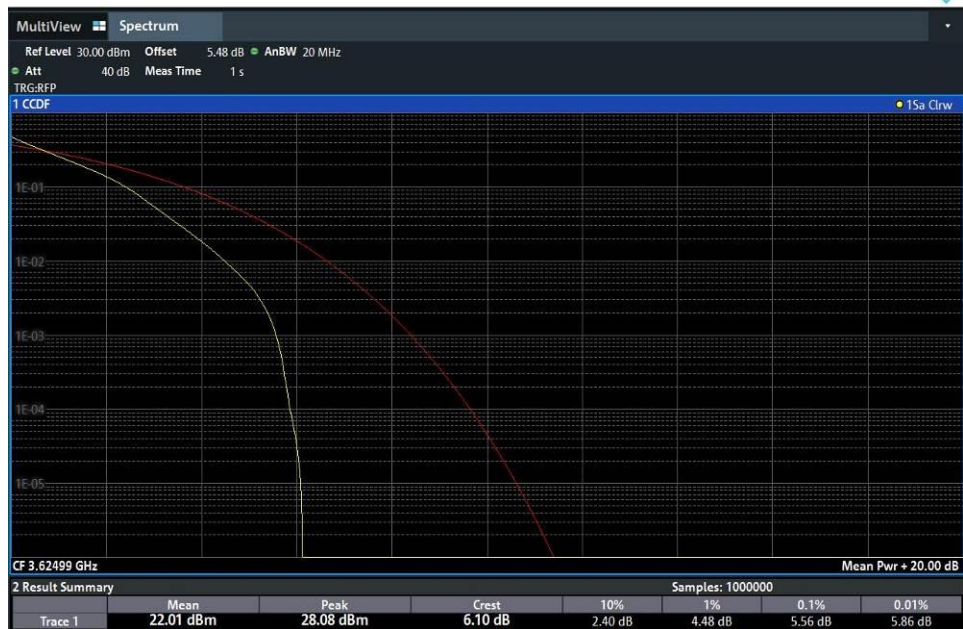
N48-40MHz LOW 100RB0 QPSK



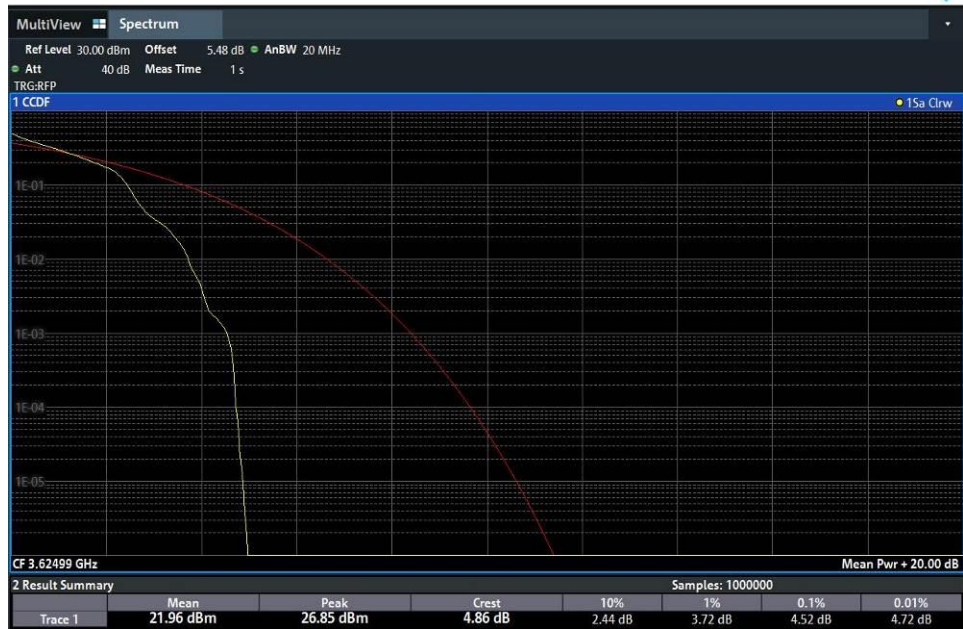
N48-40MHz MID 1RB0 BPSK



N48-40MHz MID 1RB0 QPSK



N48-40MHz MID 100RB0 BPSK



N48-40MHz MID 100RB0 QPSK

