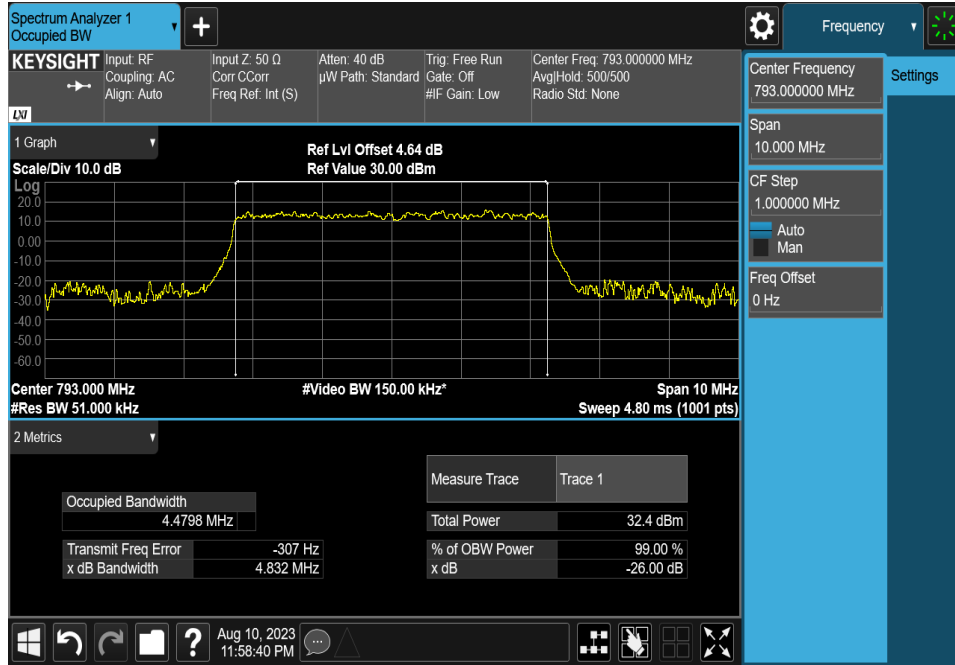


## Appendix B. Test Results\_Band n14

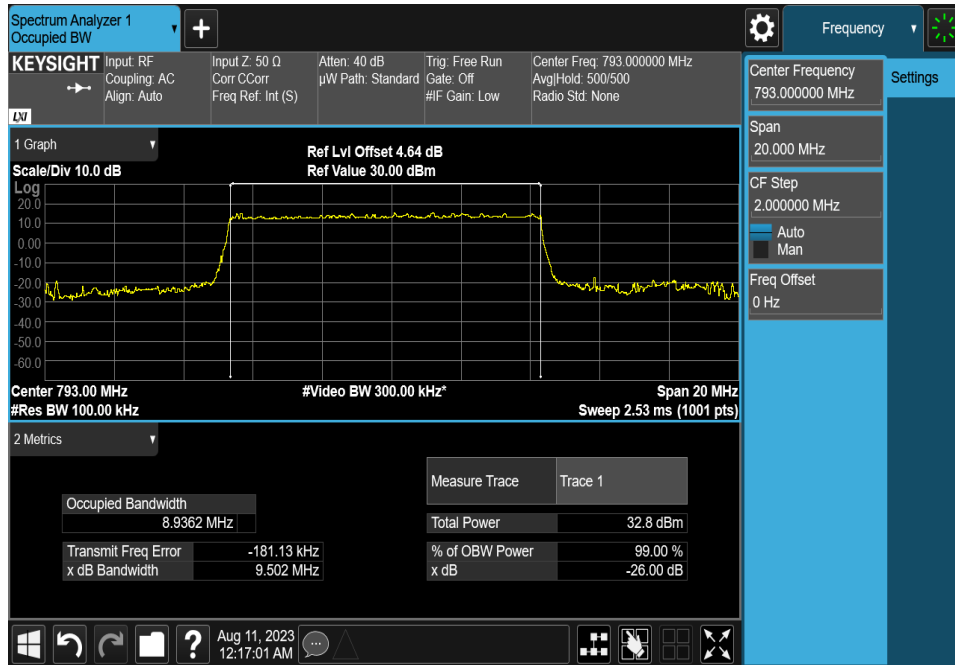
### 26dB and 99% Bandwidth



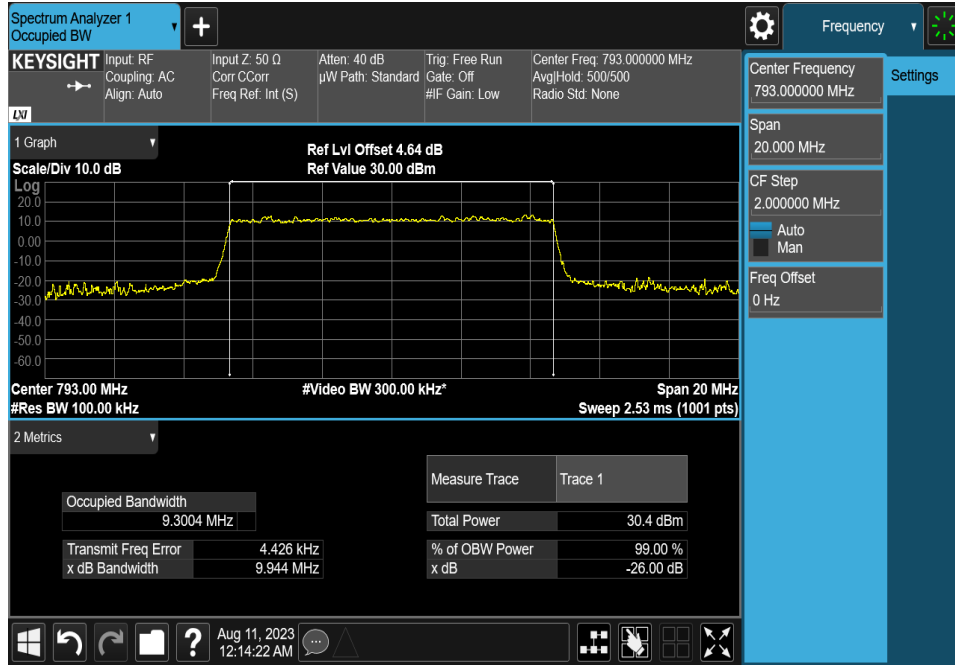
N14-5MHz MID 25RB0 QPSK DFT-S-OFDM



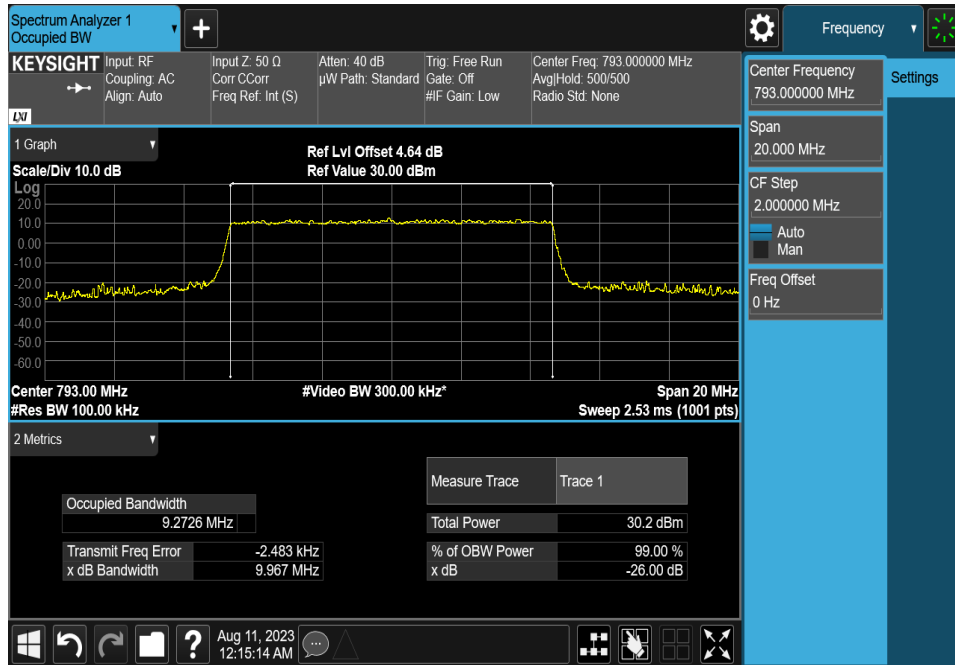
N14-10MHz MID 50RB0 QPSK DFT-S-OFDM



N14-10MHz MID 52RB0 16QAM CP-OFDM

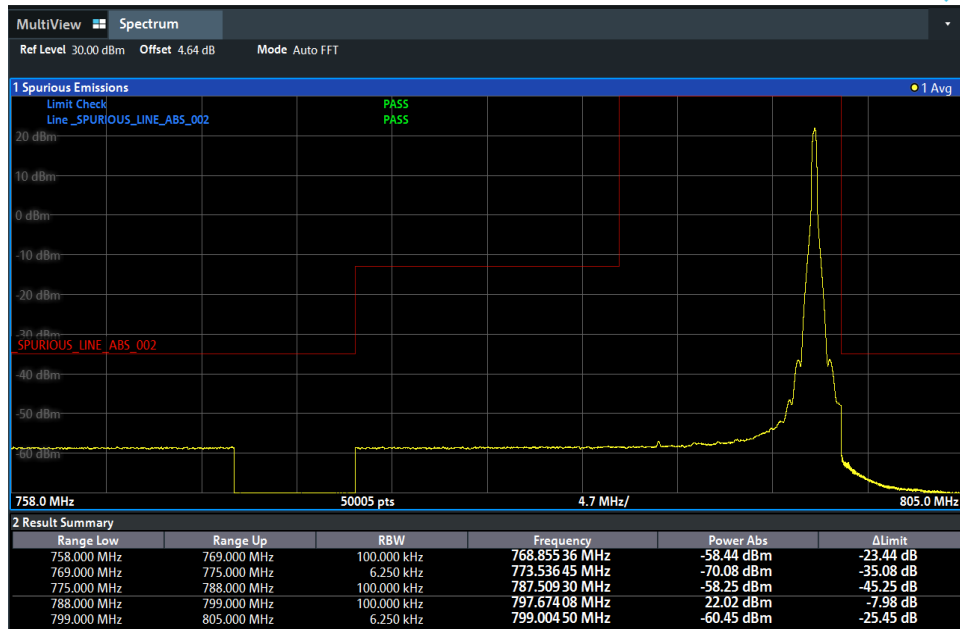


N14-10MHz MID 52RB0 QPSK CP-OFDM

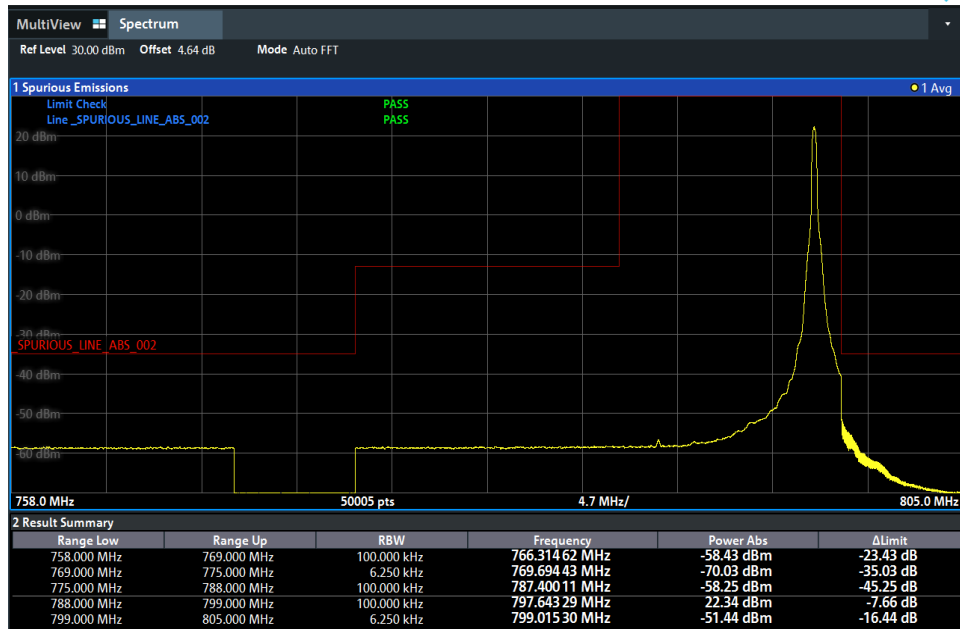


Conducted Band Edge

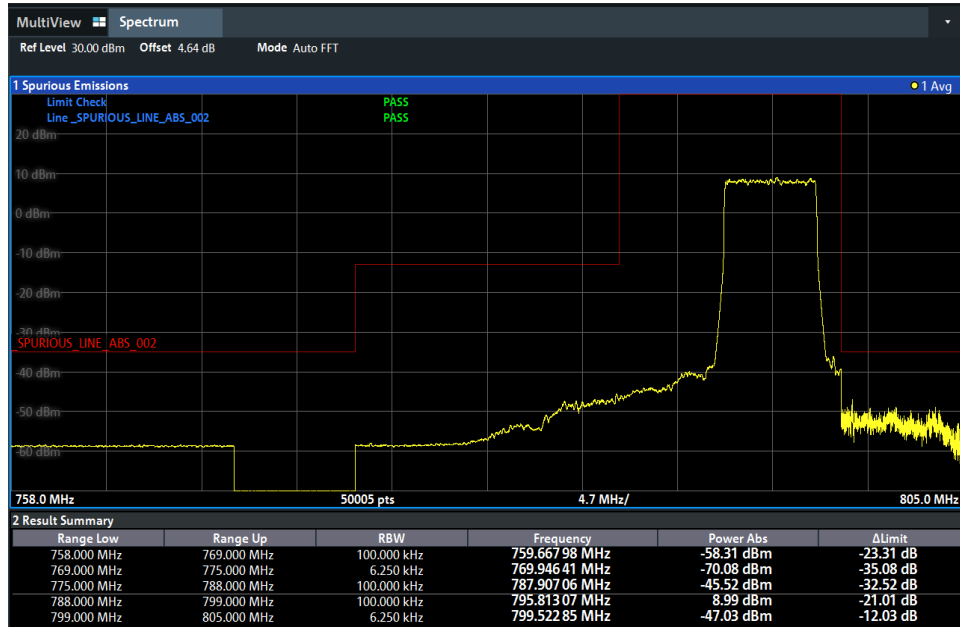
N14-5MHz HIGH 1RB24 BPSK



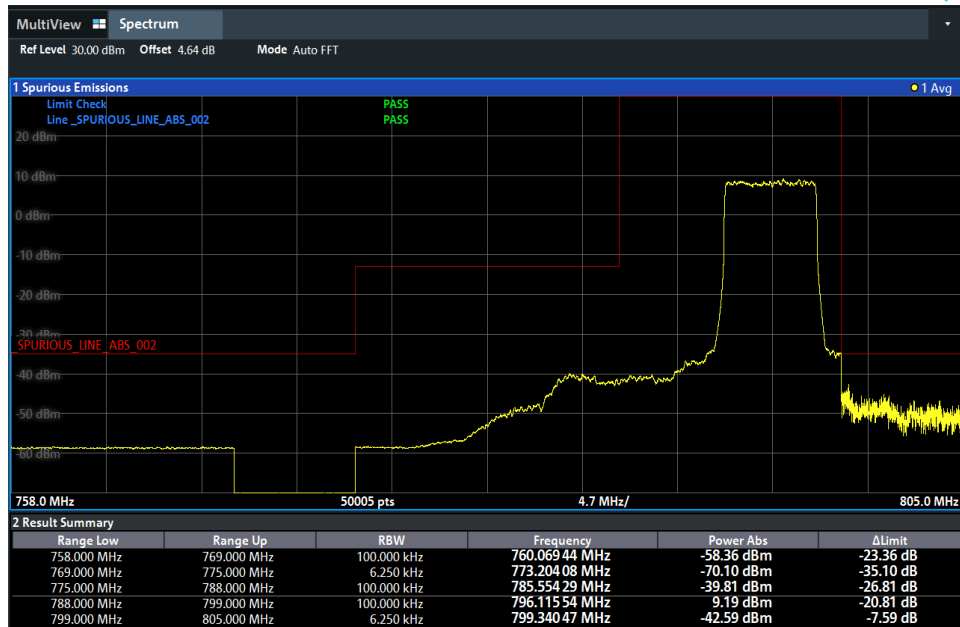
N14-5MHz HIGH 1RB24 QPSK



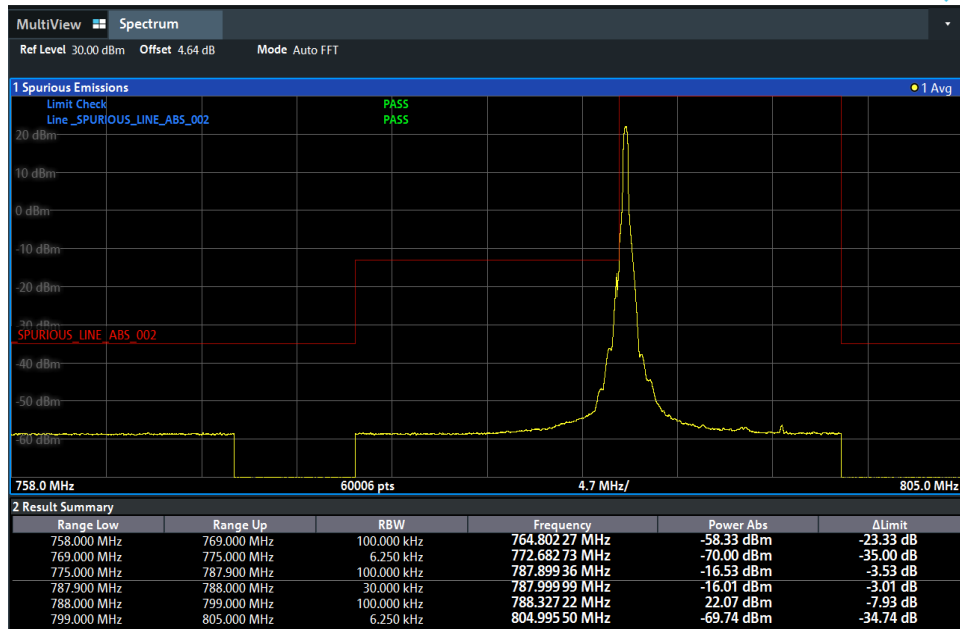
N14-5MHz HIGH 25RB0 BPSK



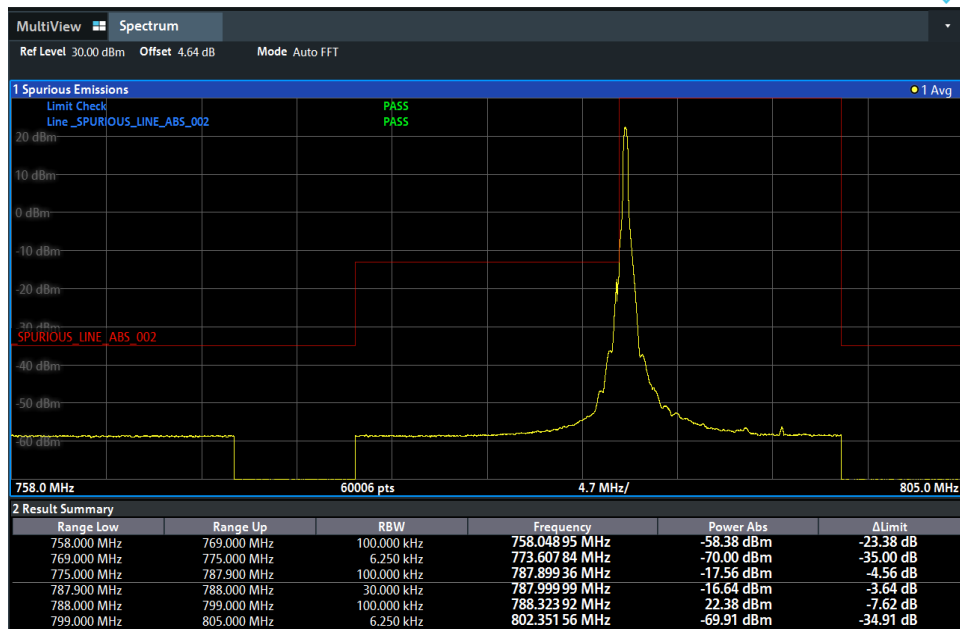
N14-5MHz HIGH 25RB0 QPSK



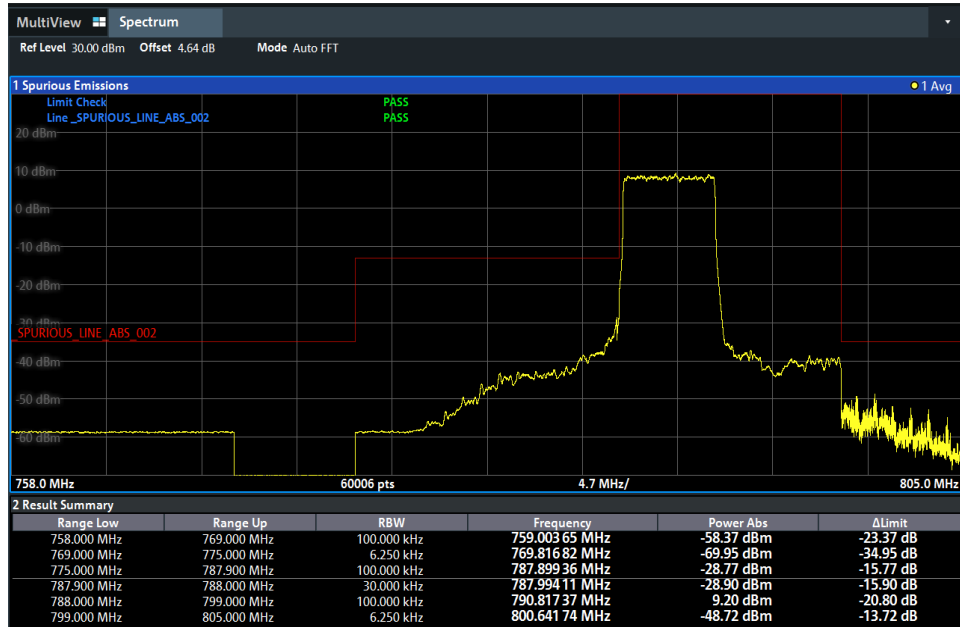
N14-5MHz LOW 1RB0 BPSK



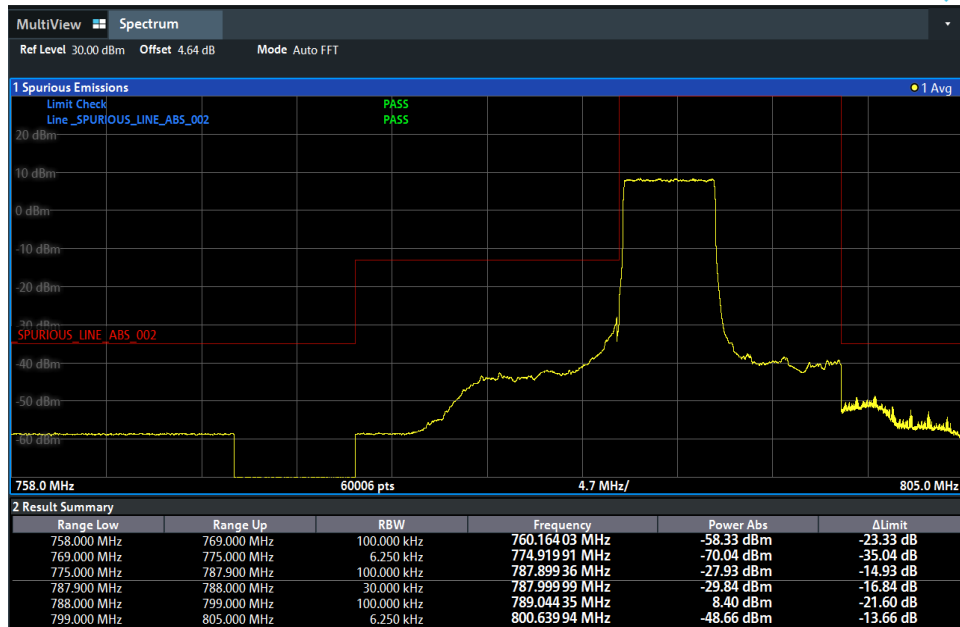
N14-5MHz LOW 1RB0 QPSK



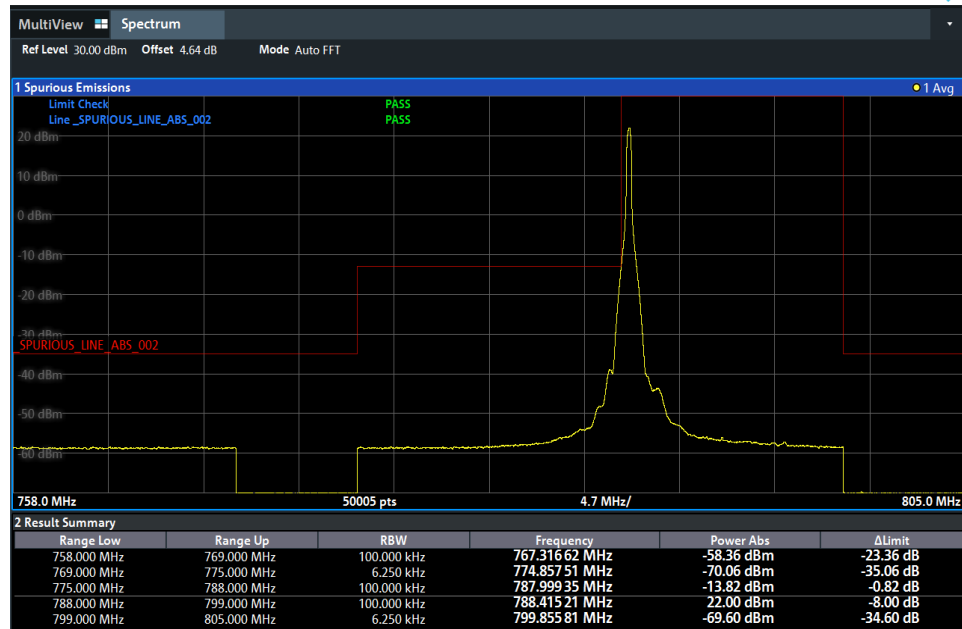
N14-5MHz LOW 25RB0 BPSK



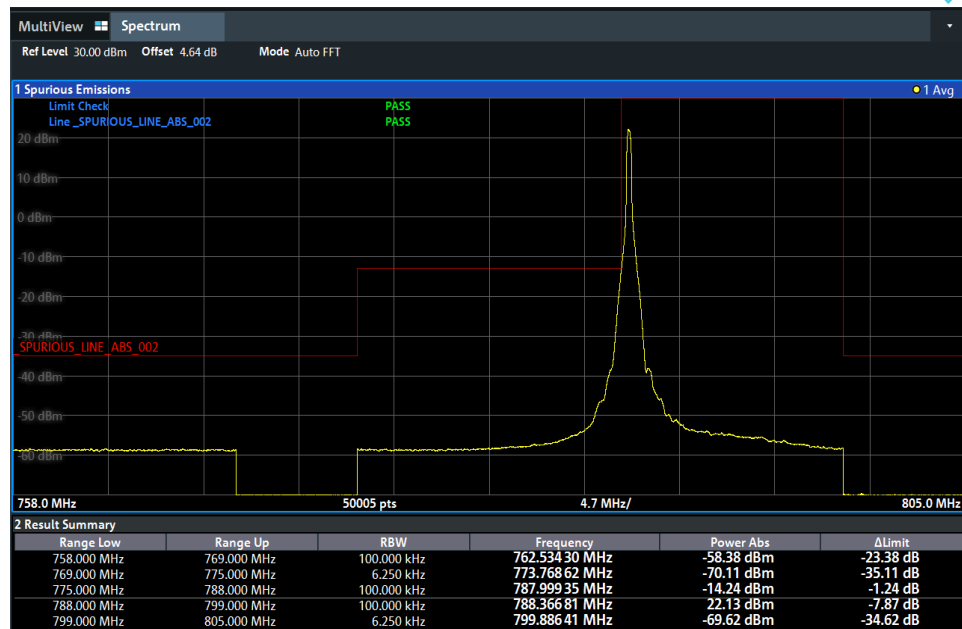
N14-5MHz LOW 25RB0 QPSK



N14-10MHz MID 1RB0 BPSK

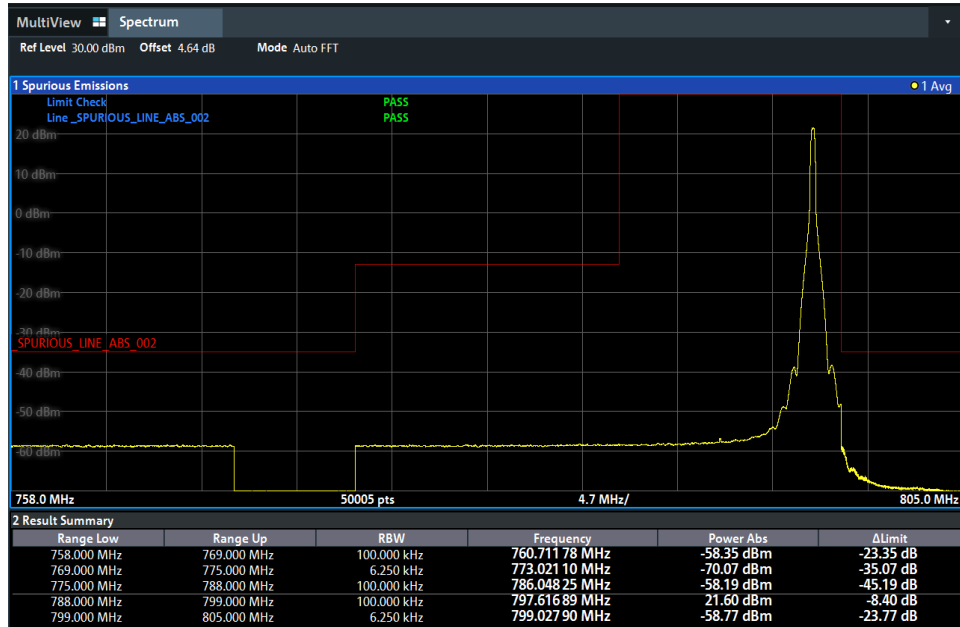


N14-10MHz MID 1RB0 QPSK

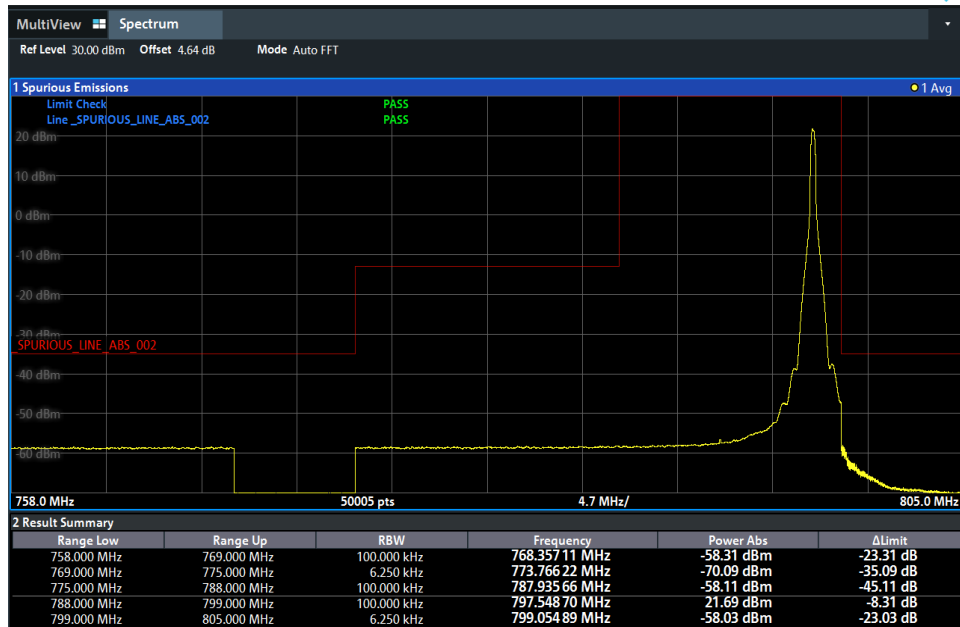




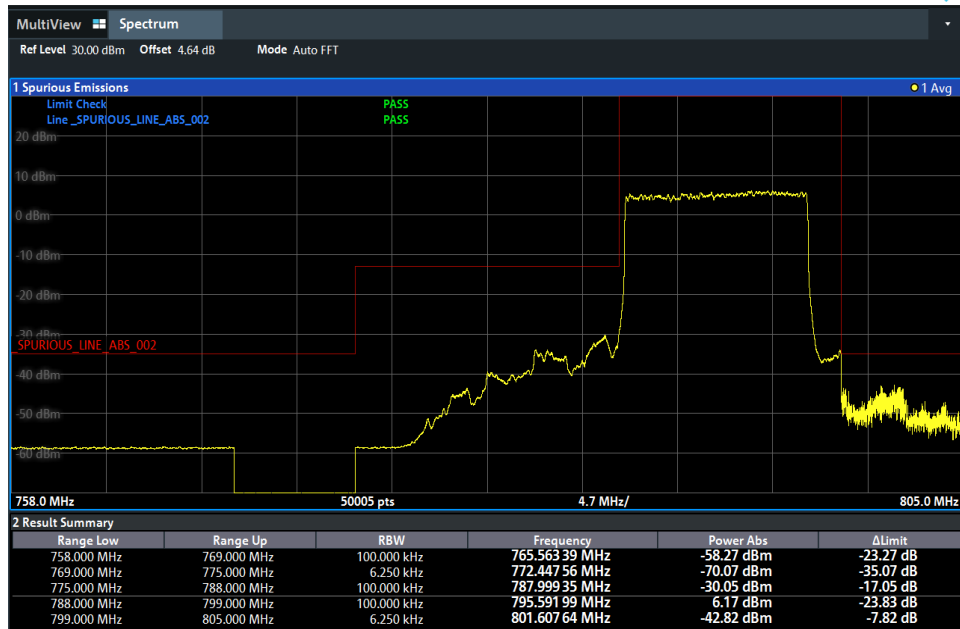
N14-10MHz MID 1RB51 BPSK



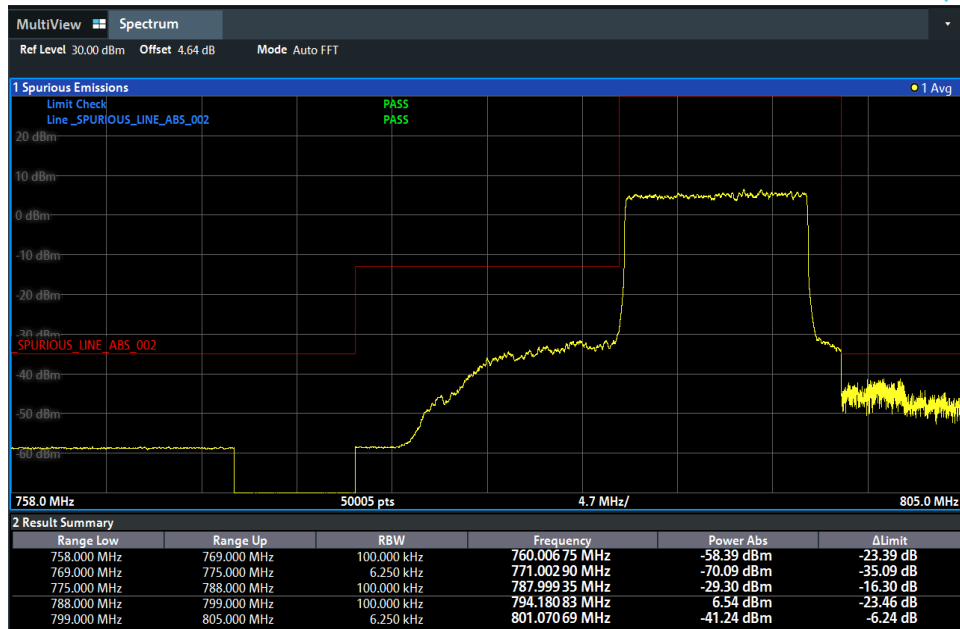
N14-10MHz MID 1RB51 QPSK



N14-10MHz MID 50RB0 BPSK



N14-10MHz MID 50RB0 QPSK



Conducted Spurious Emission

N14-5MHz HIGH 1RB0 BPSK



N14-5MHz HIGH 1RB0 QPSK



N14-5MHz LOW 1RB0 BPSK



N14-5MHz LOW 1RB0 QPSK



N14-5MHz MID 1RB0 BPSK



N14-5MHz MID 1RB0 QPSK



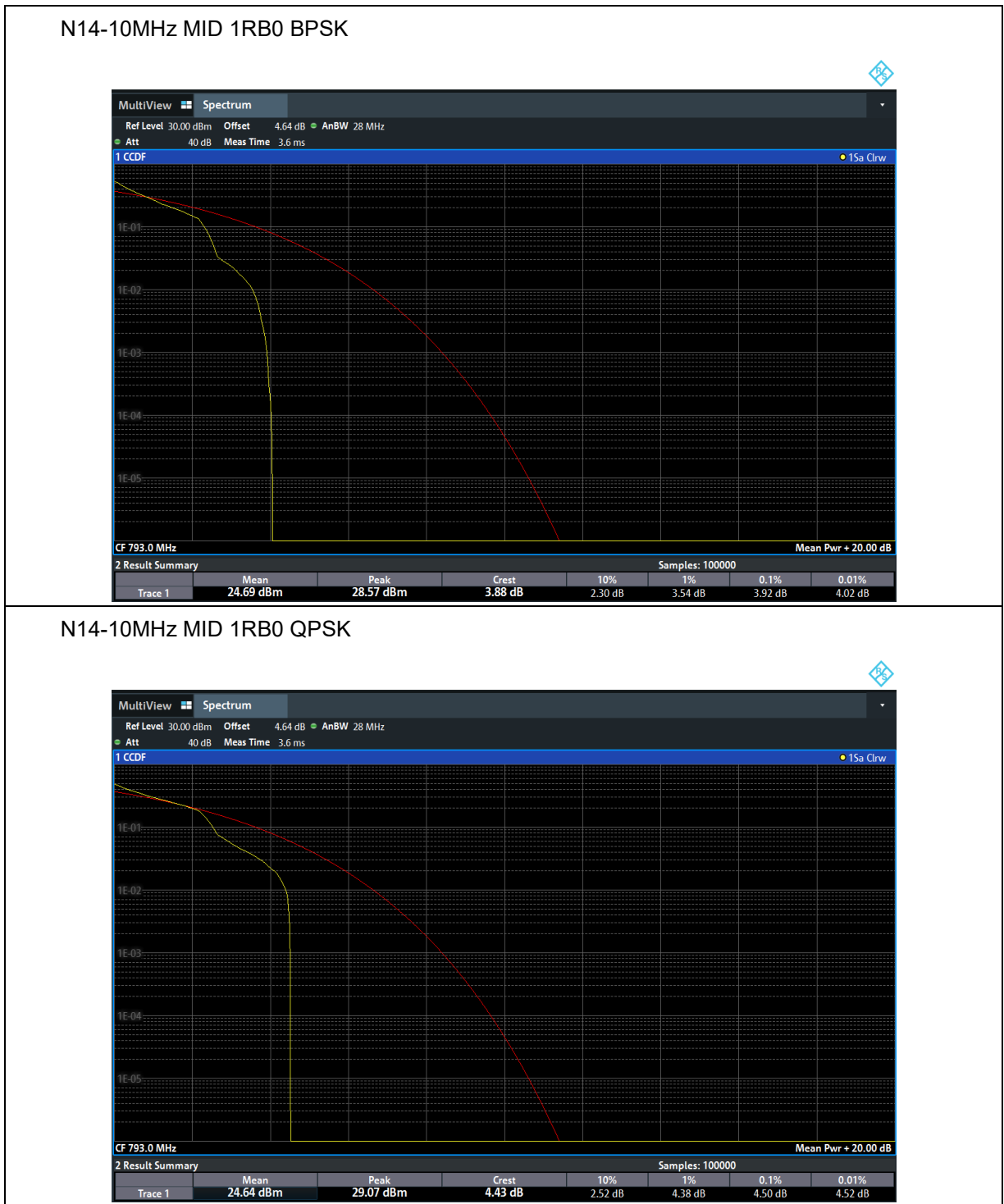
N14-10MHz MID 1RB0 BPSK



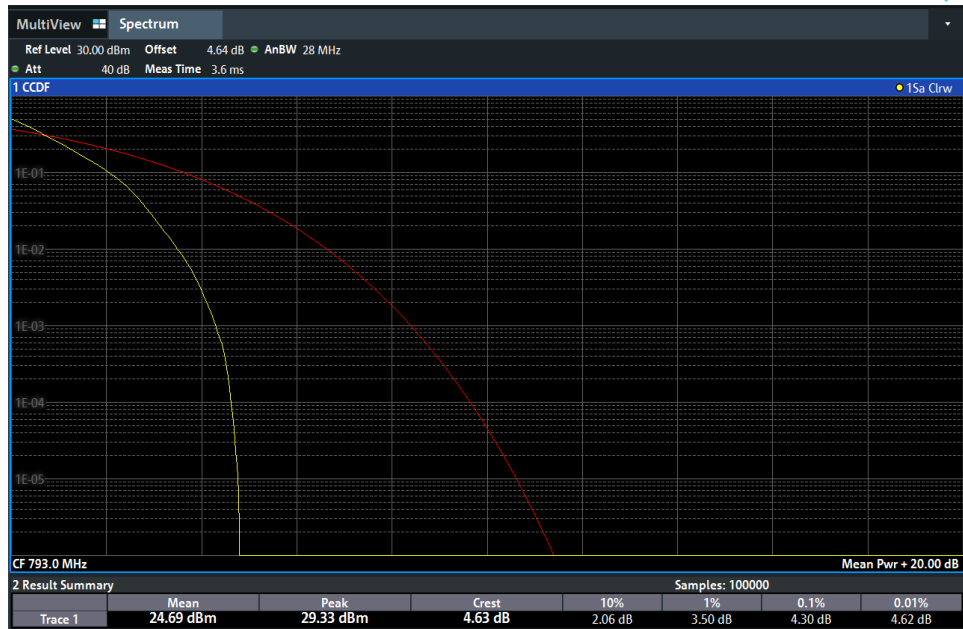
N14-10MHz MID 1RB0 QPSK



### Peak-to-Average Ratio



N14-10MHz MID 50RB0 BPSK



N14-10MHz MID 50RB0 QPSK

