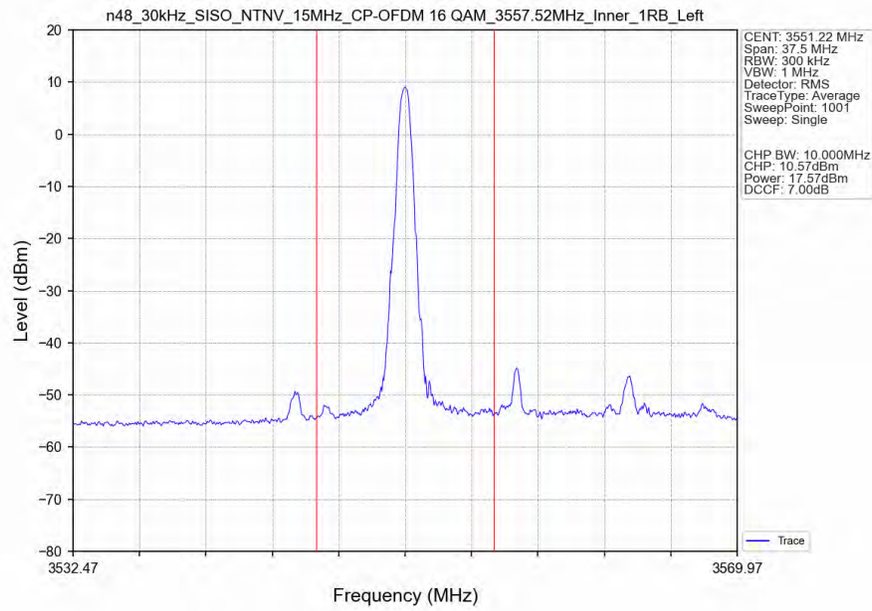
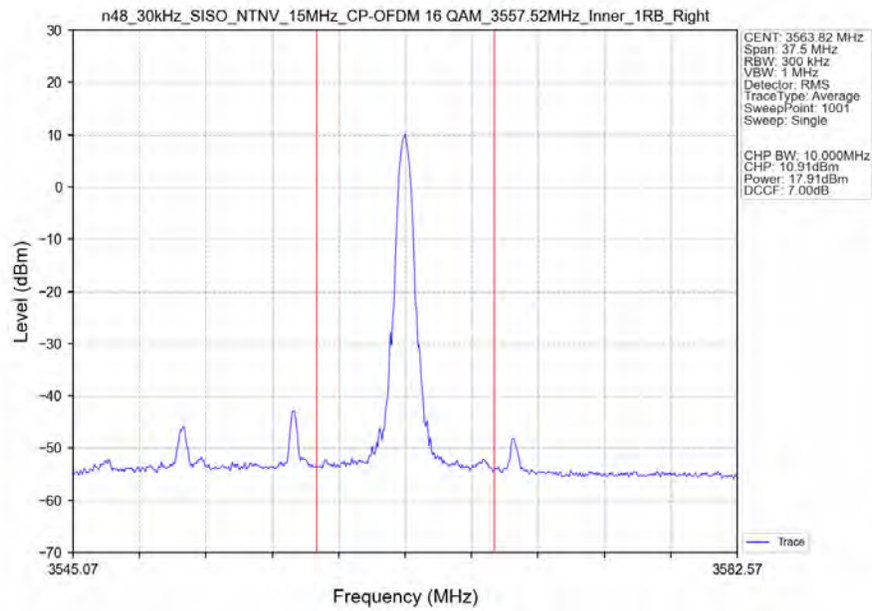


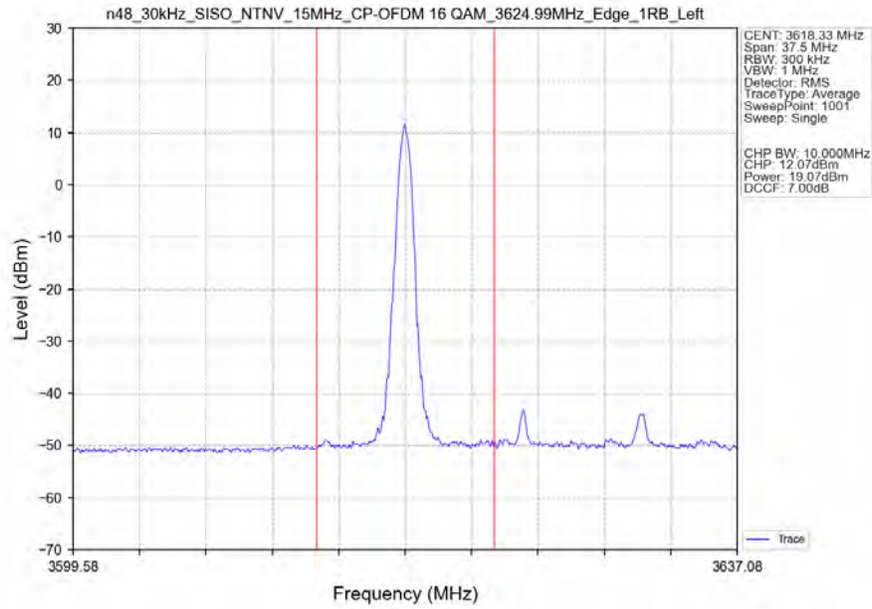
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 16 QAM\_3557.52MHz\_Inner\_1RB\_Left\_Ant6



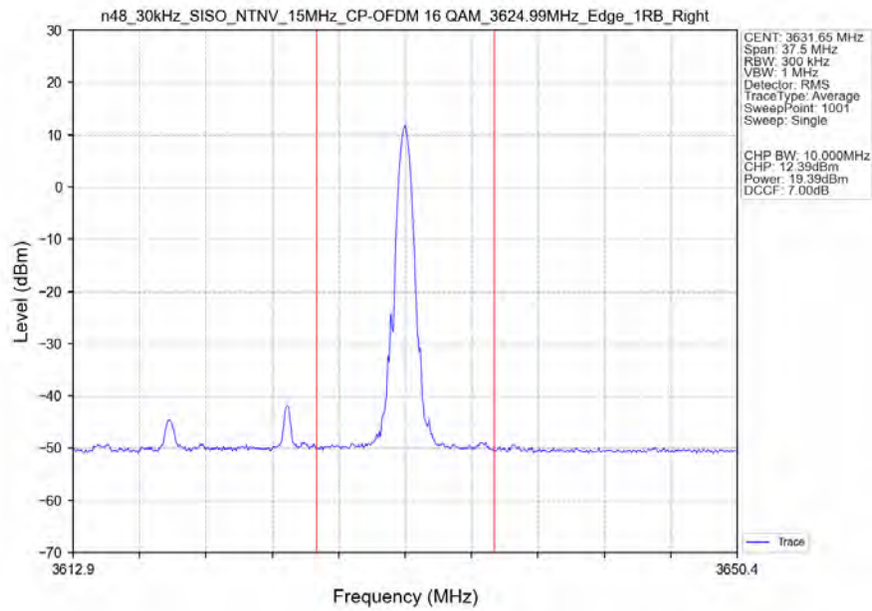
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 16 QAM\_3557.52MHz\_Inner\_1RB\_Right\_Ant6



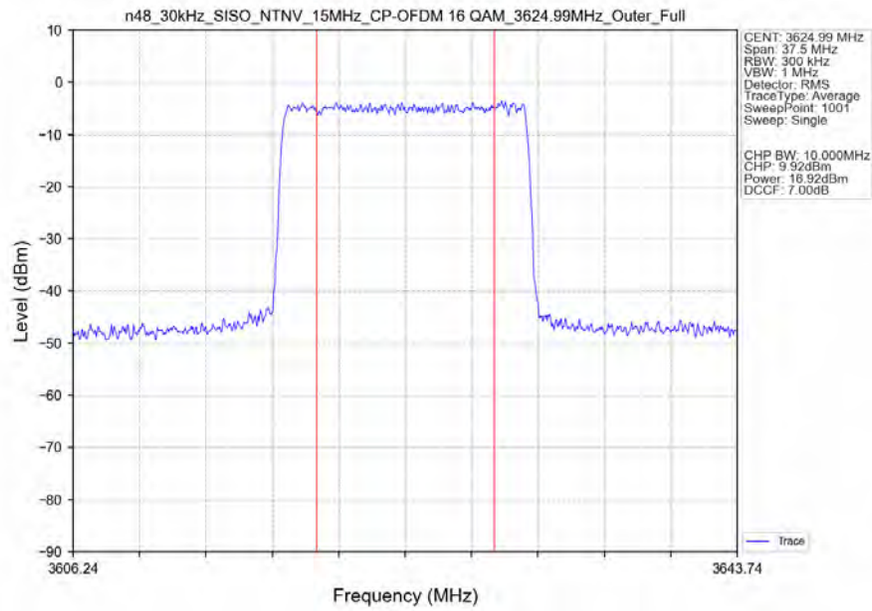
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



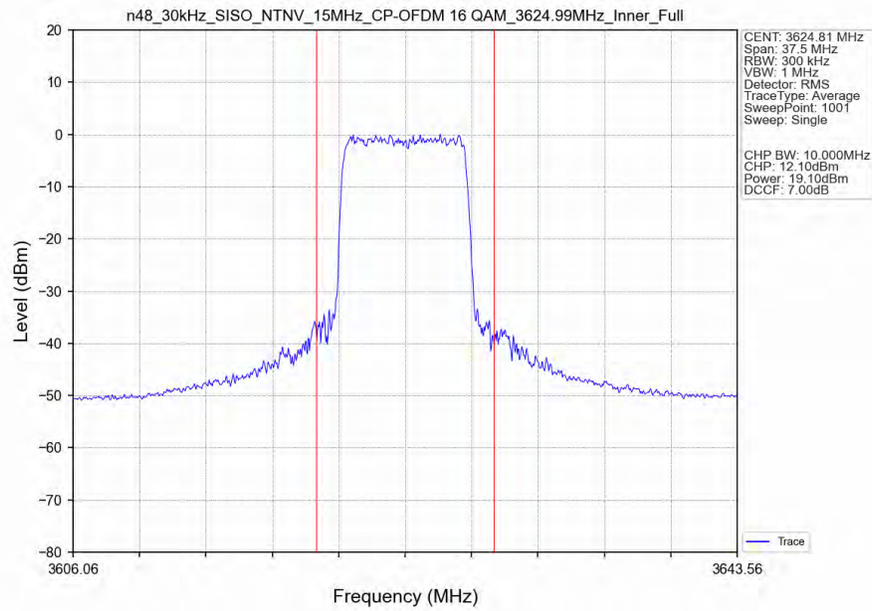
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



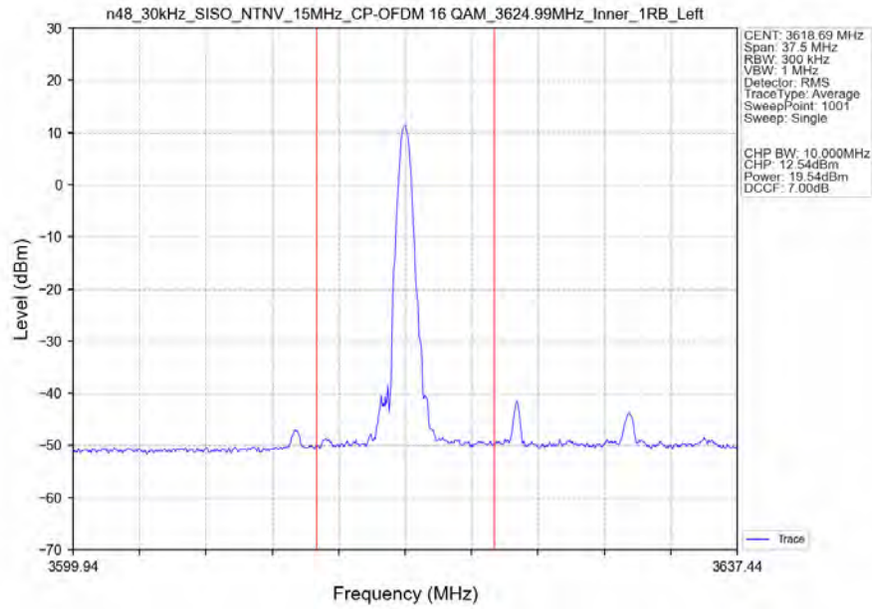
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_16\_QAM\_3624.99MHz\_Outer\_Full\_Ant6



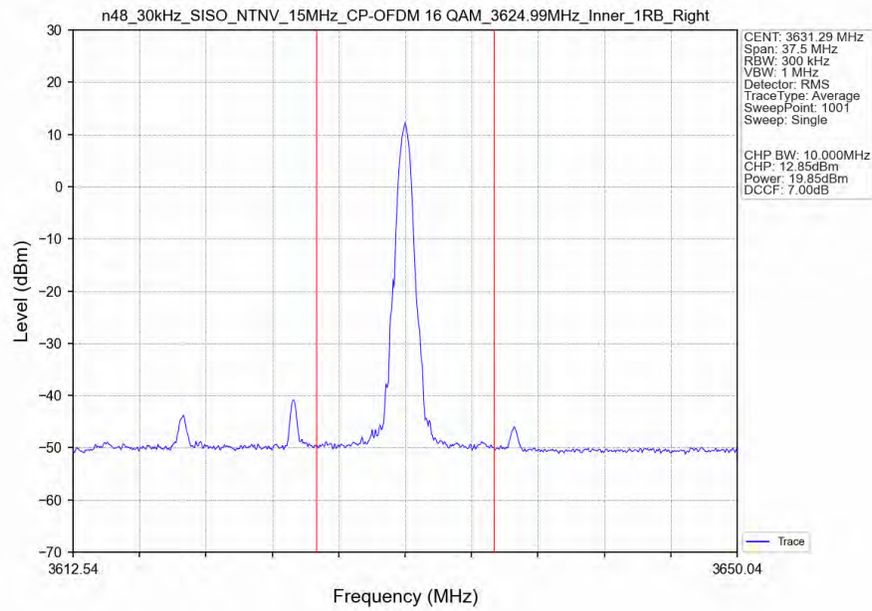
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_16\_QAM\_3624.99MHz\_Inner\_Full\_Ant6



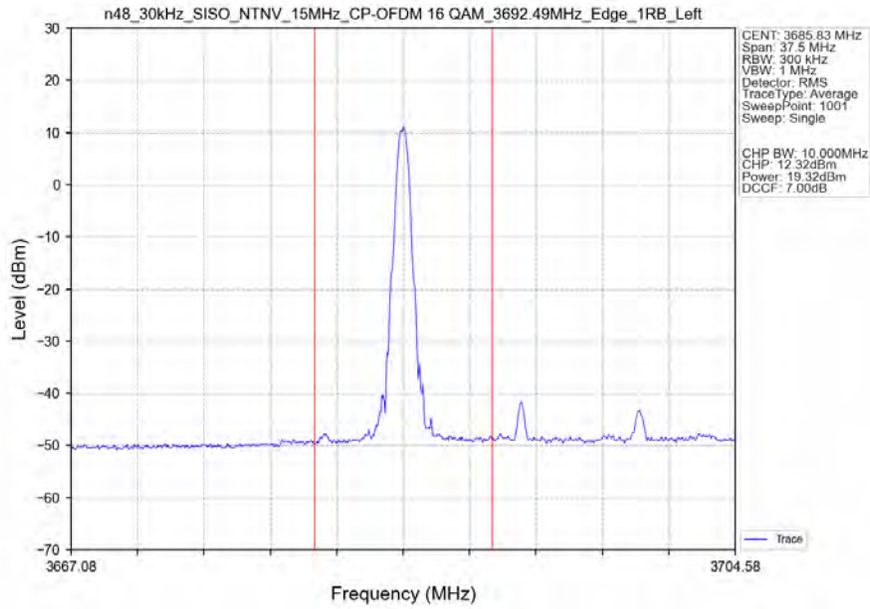
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



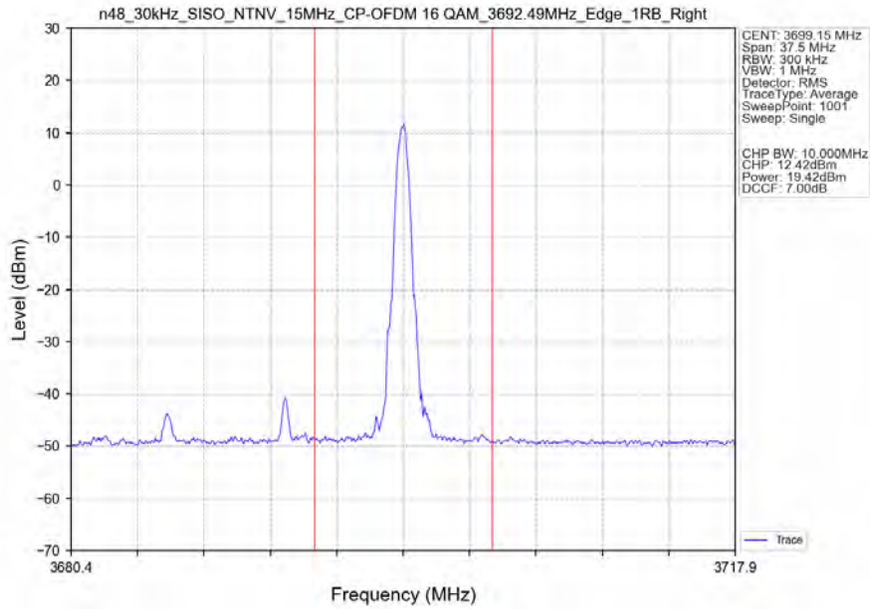
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



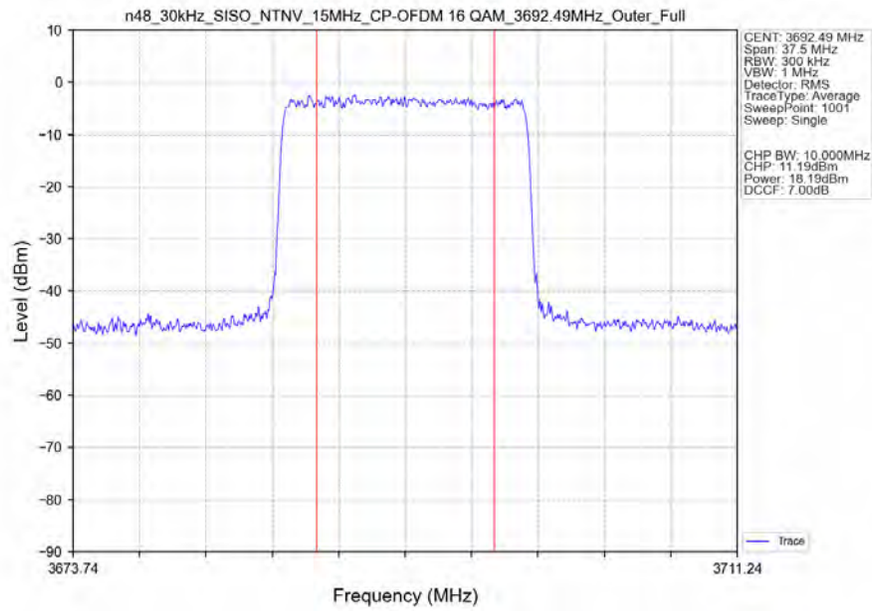
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 16 QAM\_3692.49MHz\_Edge\_1RB\_Left\_Ant6



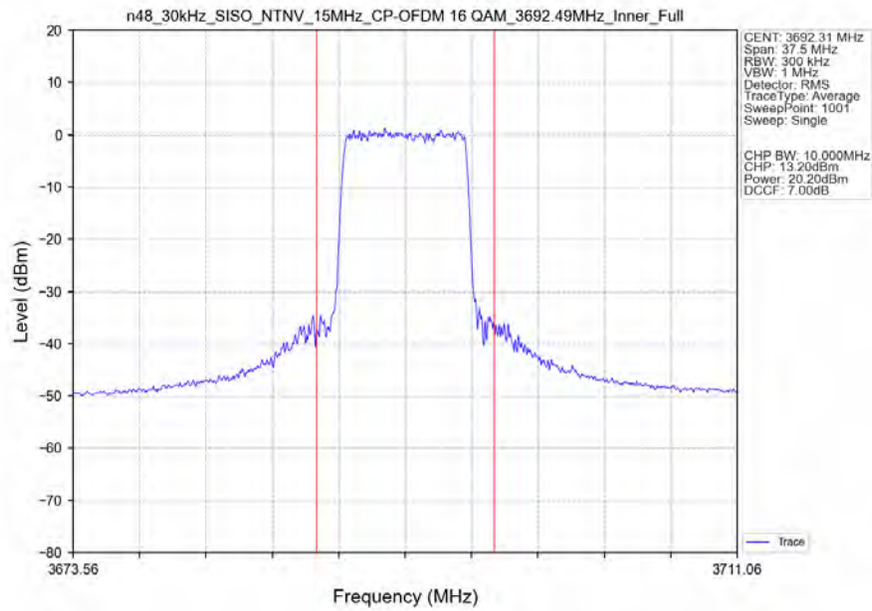
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 16 QAM\_3692.49MHz\_Edge\_1RB\_Right\_Ant6



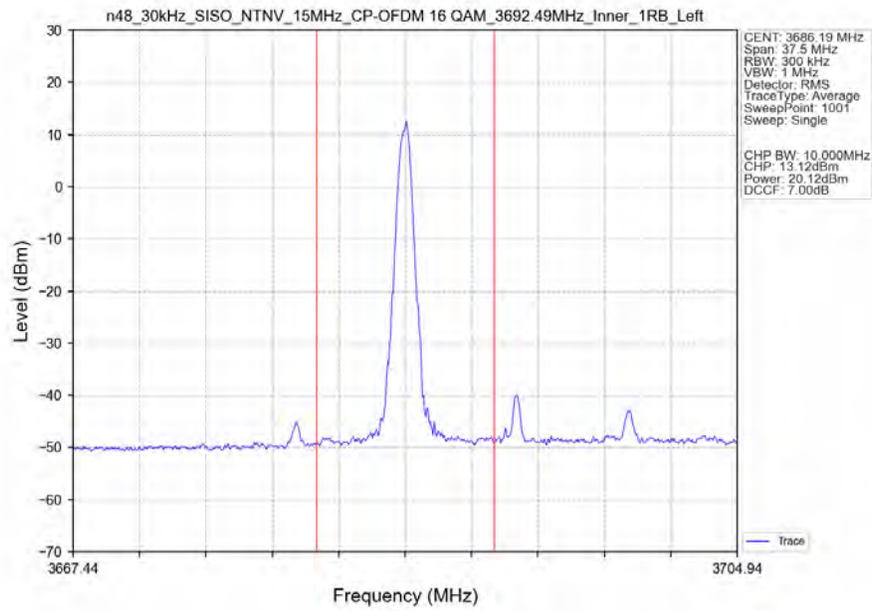
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_16\_QAM\_3692.49MHz\_Outer\_Full\_Ant6



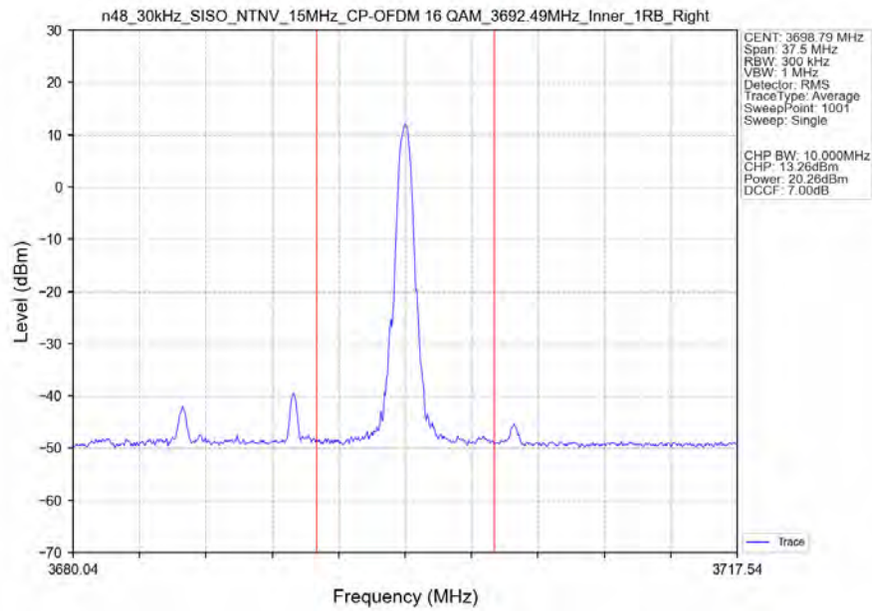
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_16\_QAM\_3692.49MHz\_Inner\_Full\_Ant6



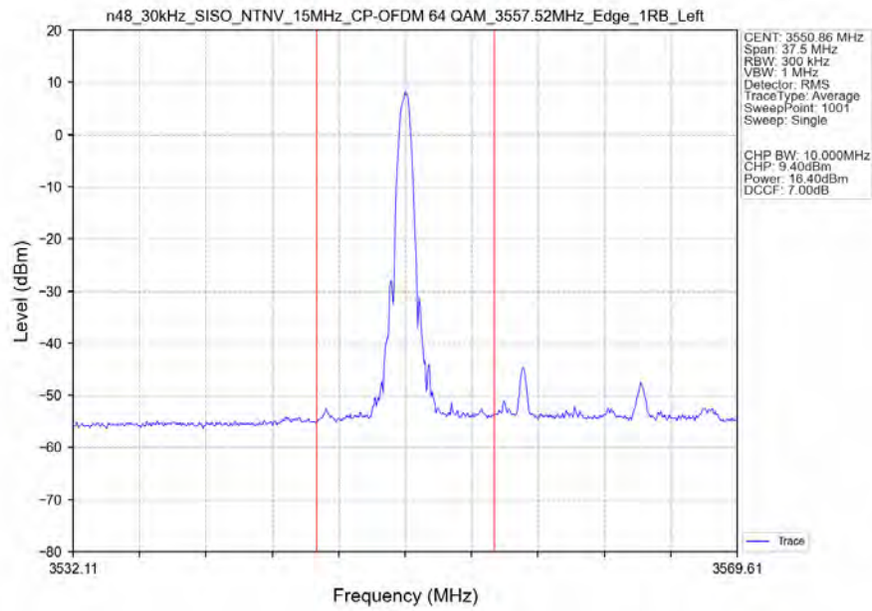
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 16 QAM\_3692.49MHz\_Inner\_1RB\_Left\_Ant6



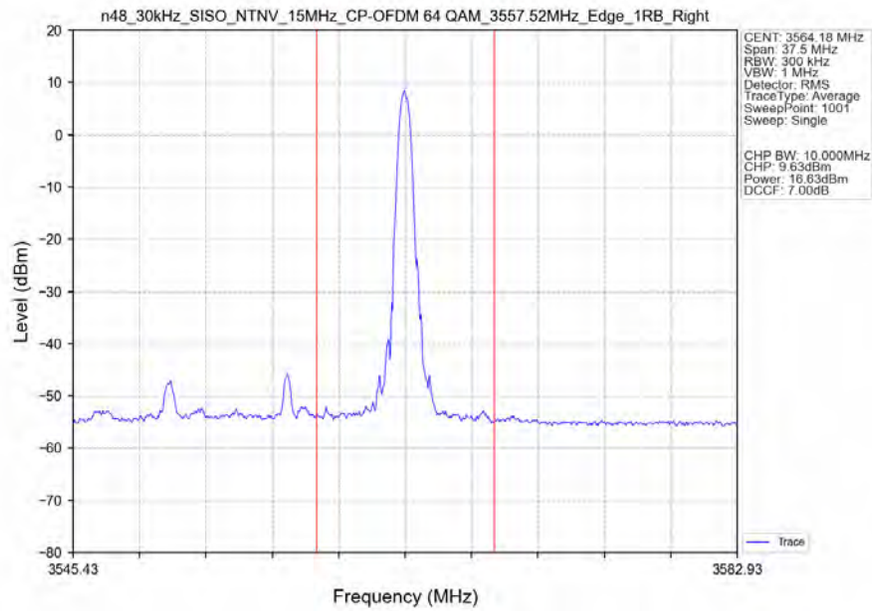
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 16 QAM\_3692.49MHz\_Inner\_1RB\_Right\_Ant6



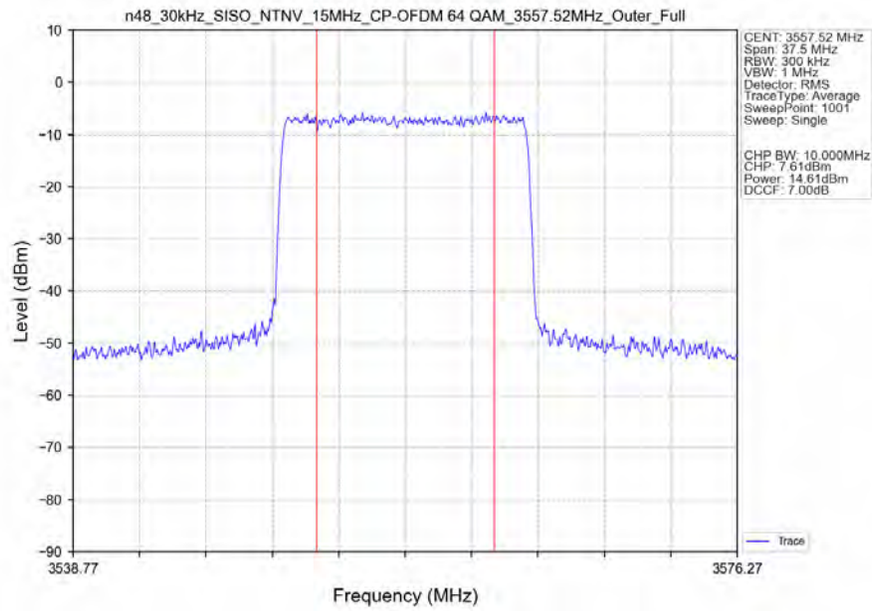
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 64 QAM\_3557.52MHz\_Edge\_1RB\_Left\_Ant6



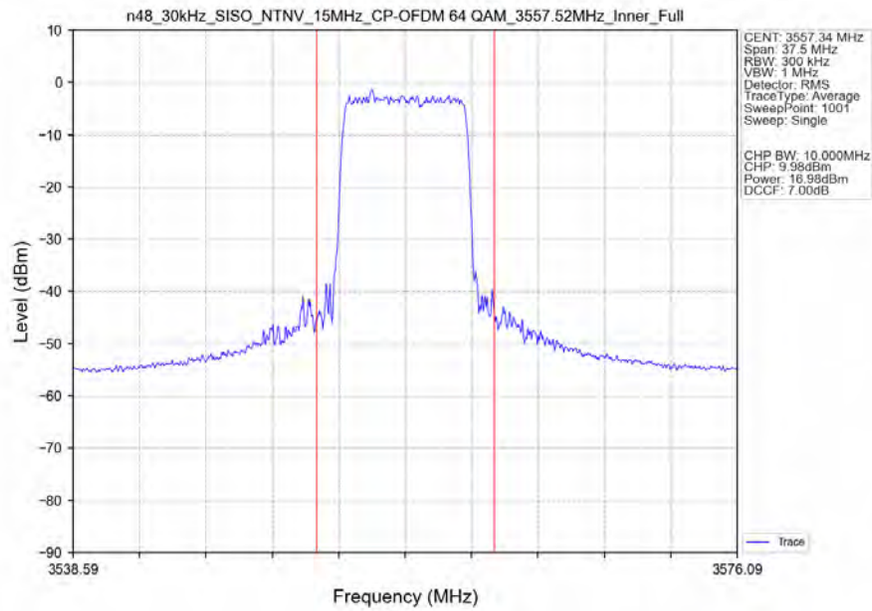
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 64 QAM\_3557.52MHz\_Edge\_1RB\_Right\_Ant6



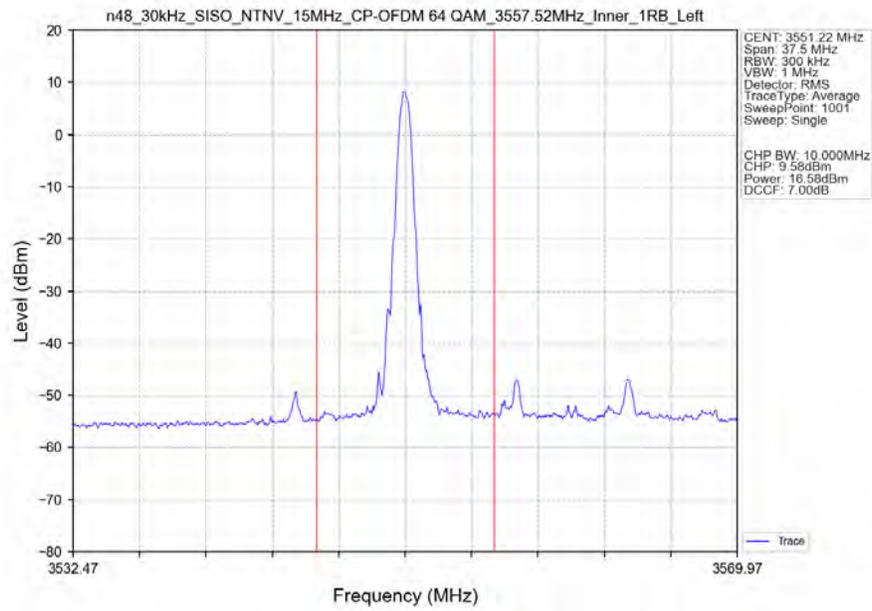
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3557.52MHz\_Outer\_Full\_Ant6



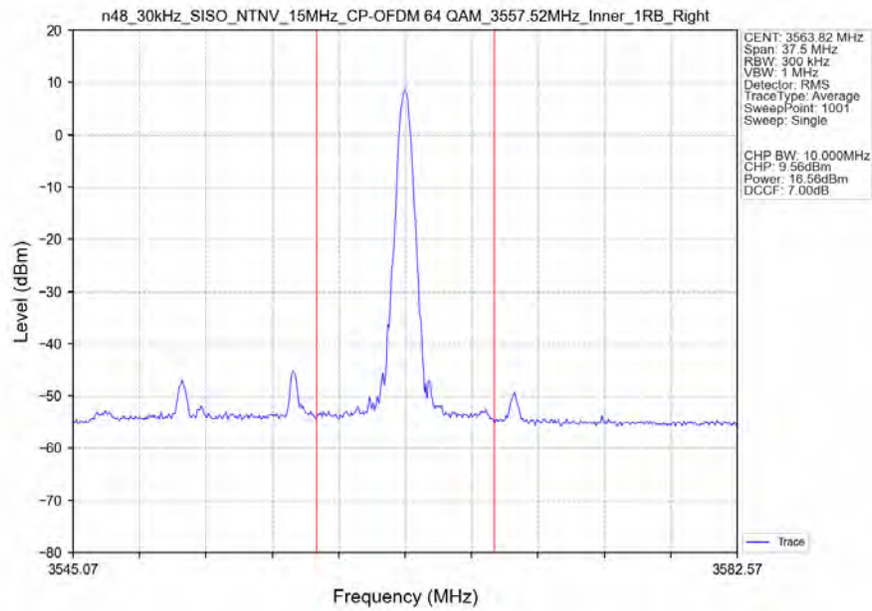
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3557.52MHz\_Inner\_Full\_Ant6



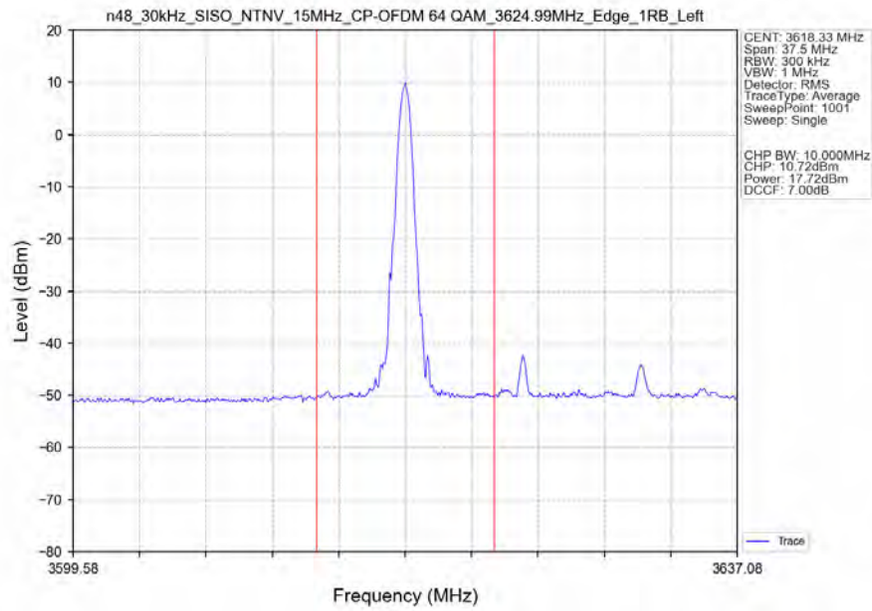
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3557.52MHz\_Inner\_1RB\_Left\_Ant6



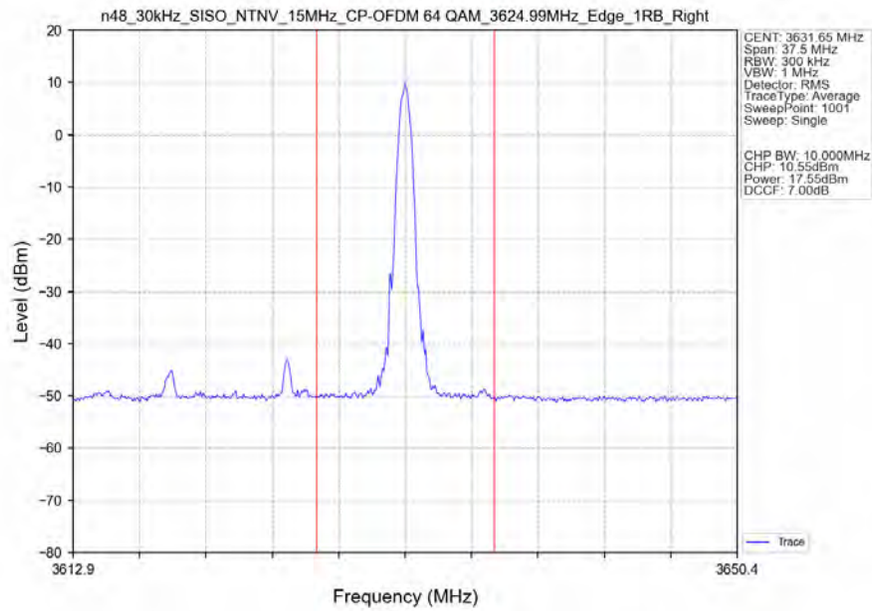
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3557.52MHz\_Inner\_1RB\_Right\_Ant6



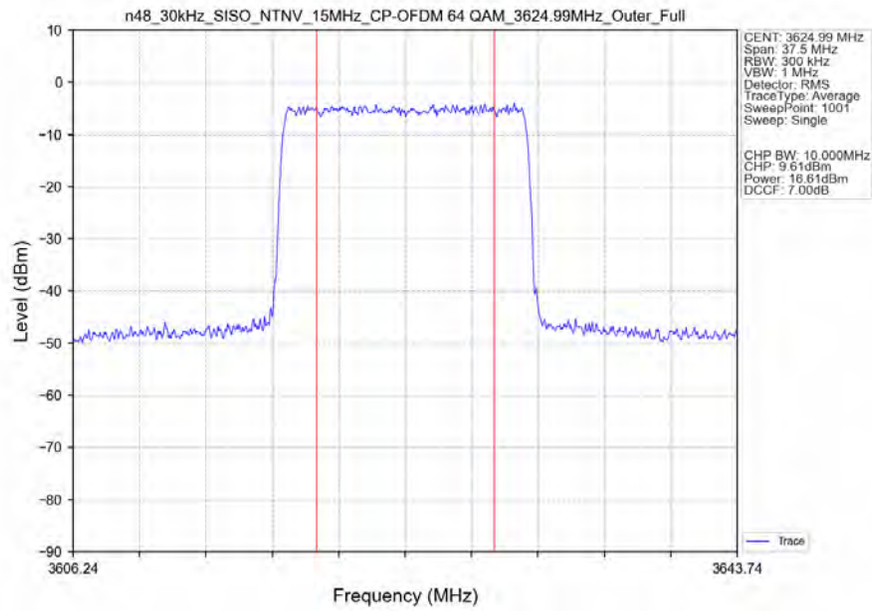
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



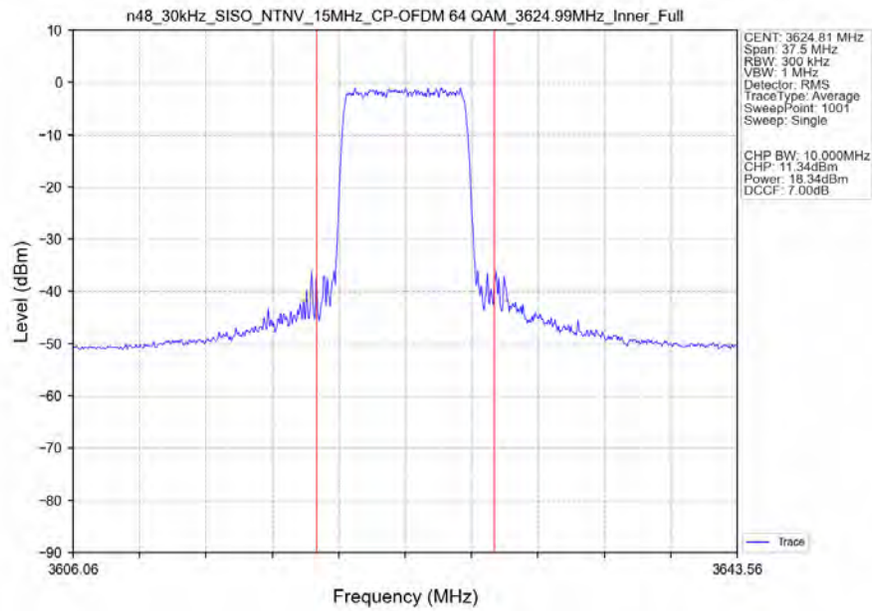
n48\_30kHz\_SISO\_NTV\_15MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



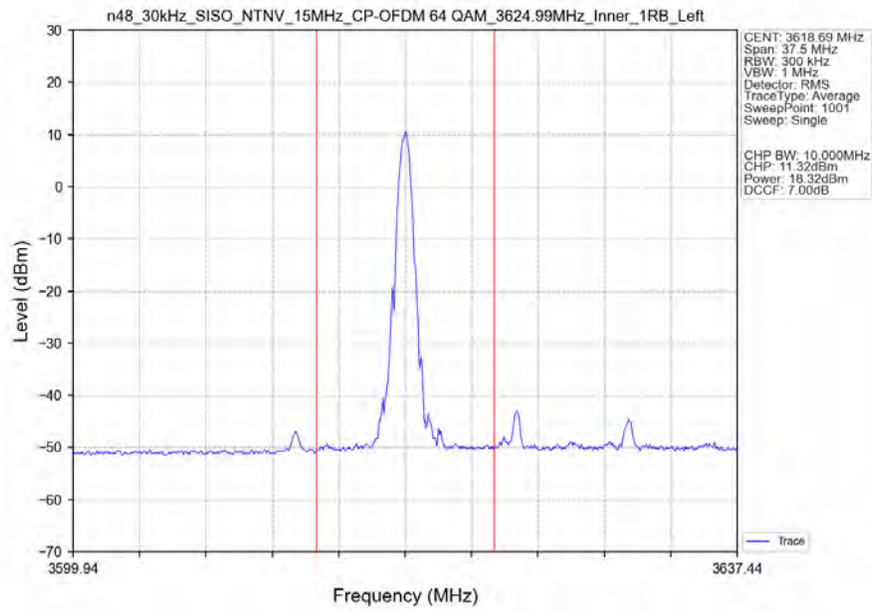
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Outer\_Full\_Ant6



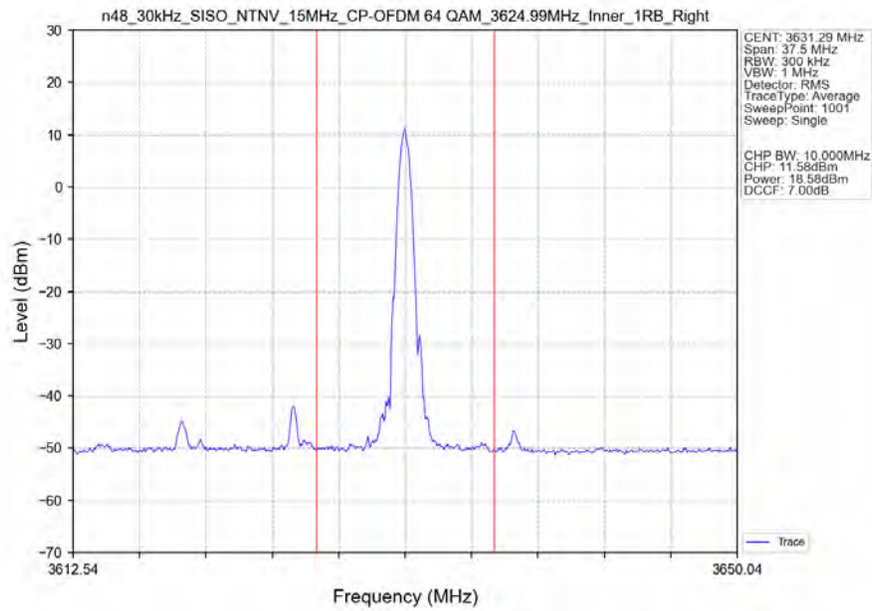
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Inner\_Full\_Ant6



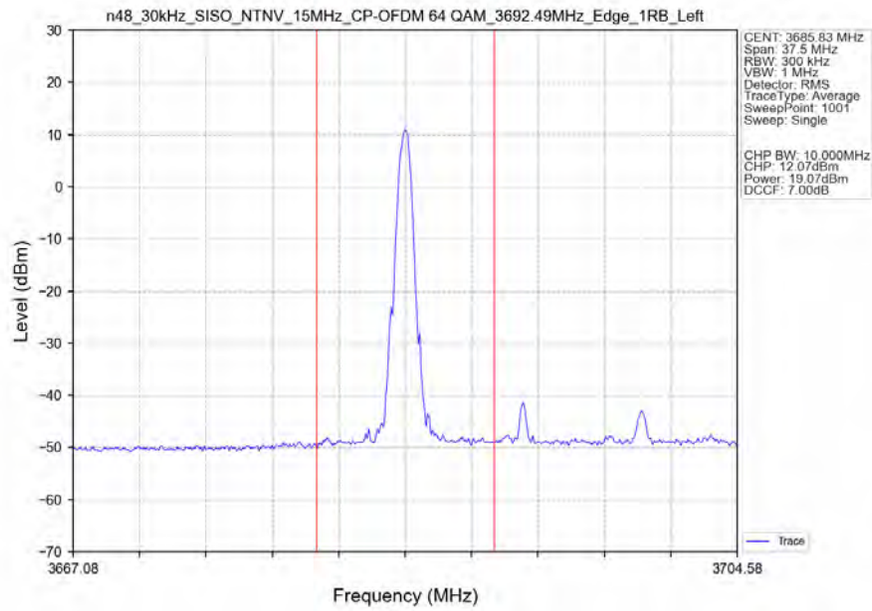
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



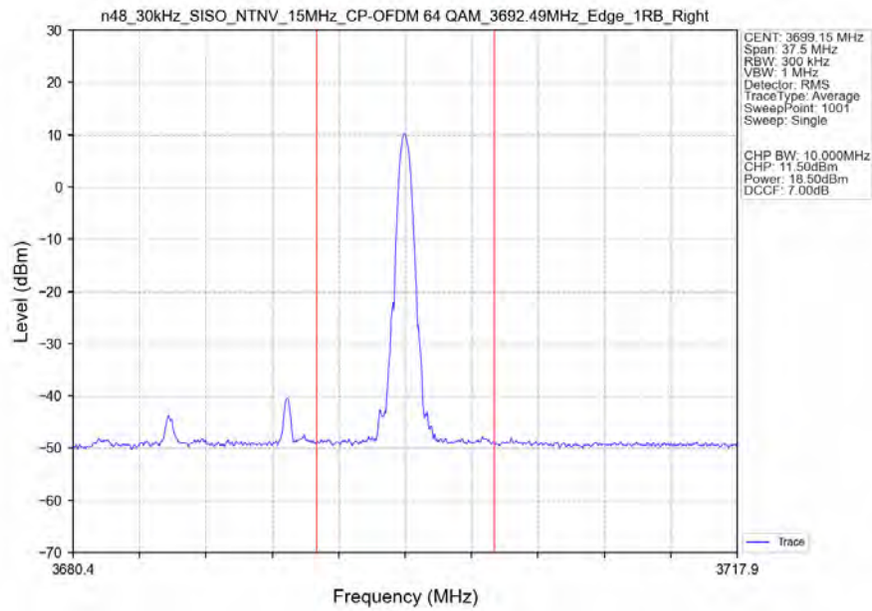
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



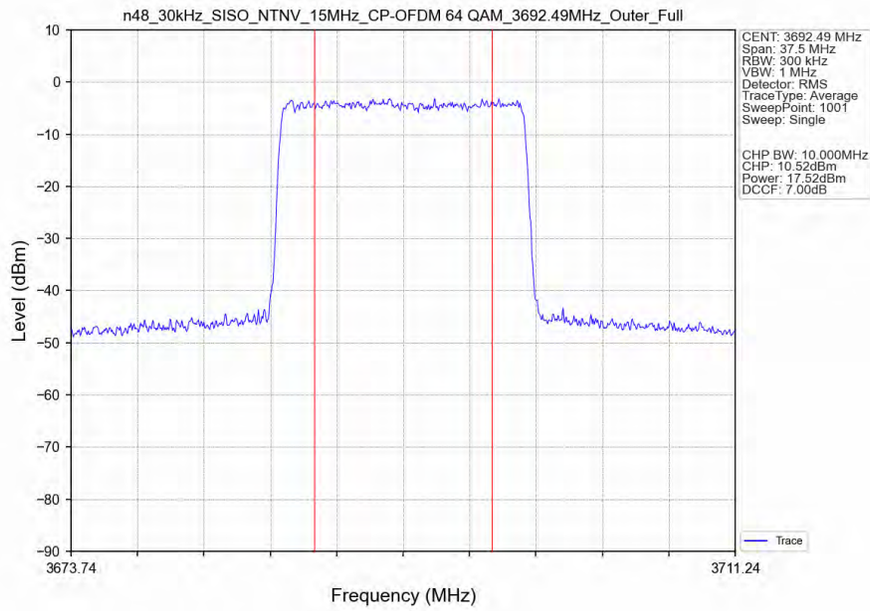
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3692.49MHz\_Edge\_1RB\_Left\_Ant6



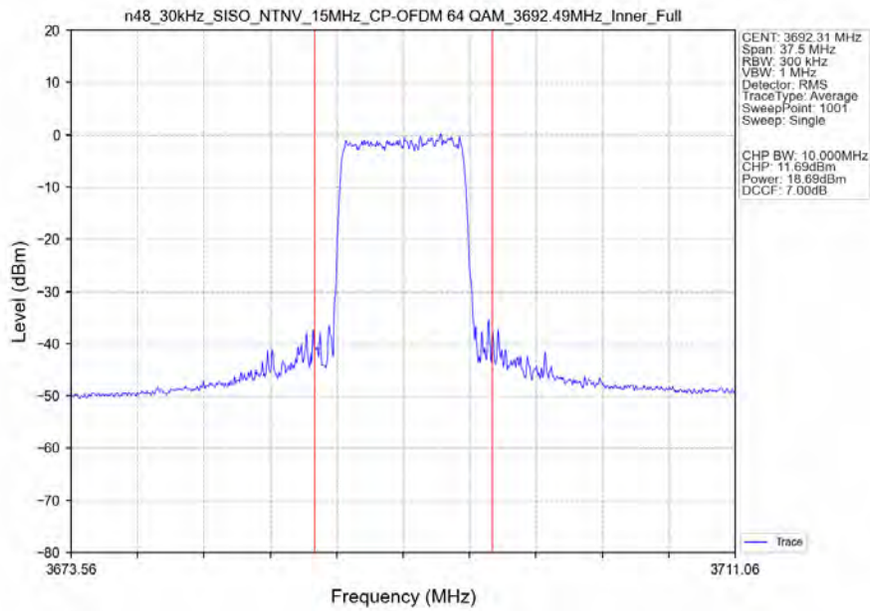
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3692.49MHz\_Edge\_1RB\_Right\_Ant6



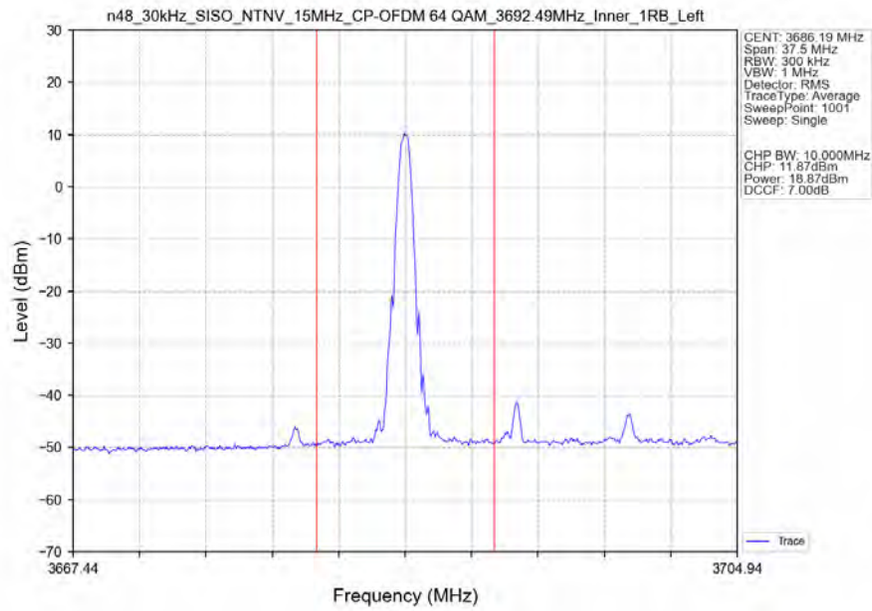
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3692.49MHz\_Outer\_Full\_Ant6



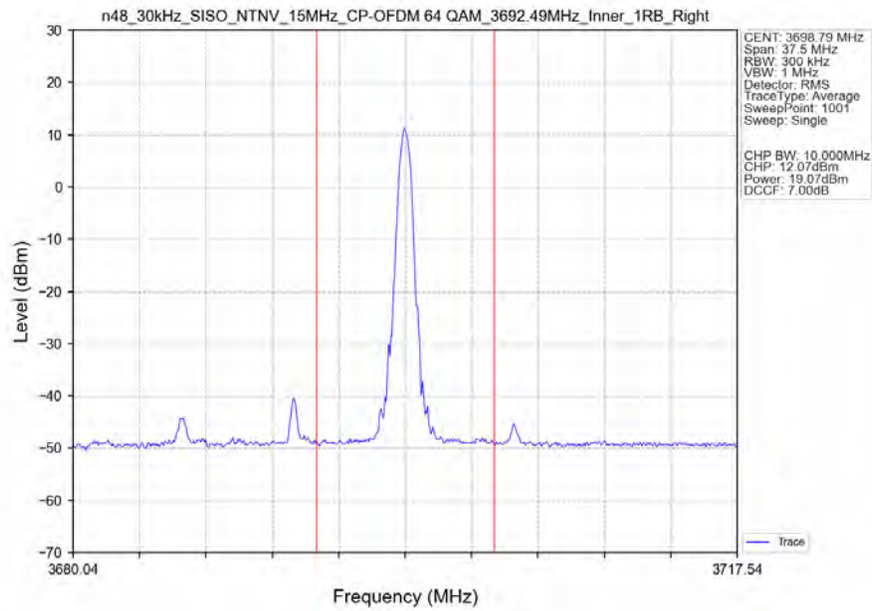
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3692.49MHz\_Inner\_Full\_Ant6



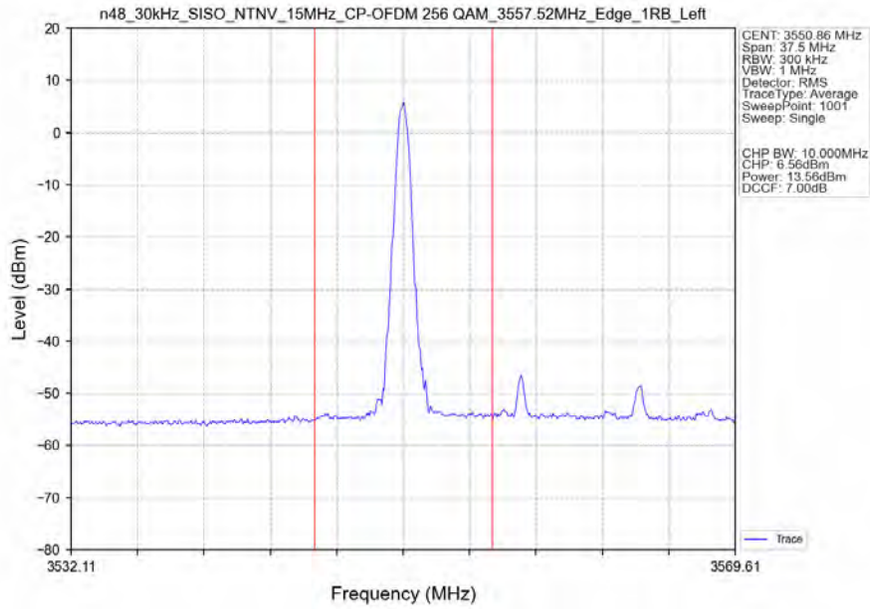
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3692.49MHz\_Inner\_1RB\_Left\_Ant6



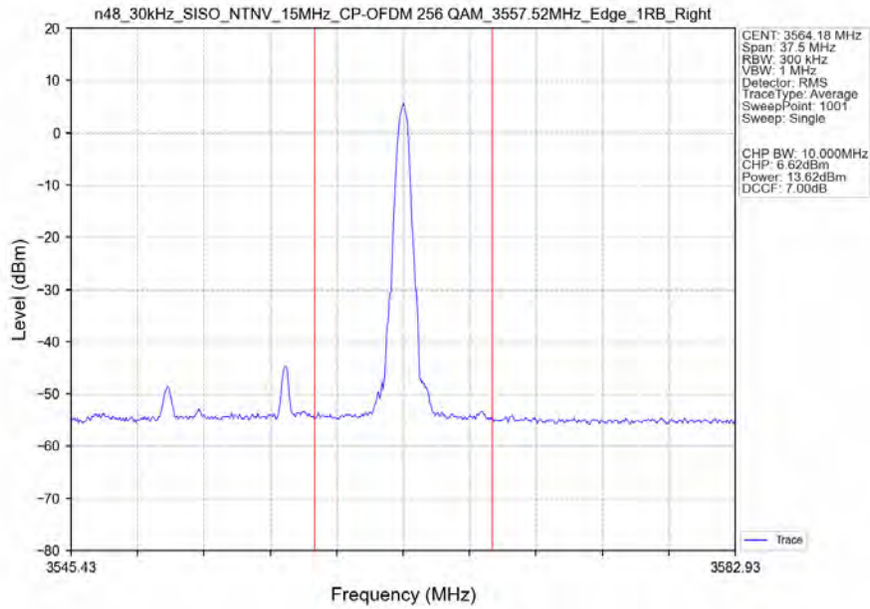
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 64 QAM\_3692.49MHz\_Inner\_1RB\_Right\_Ant6



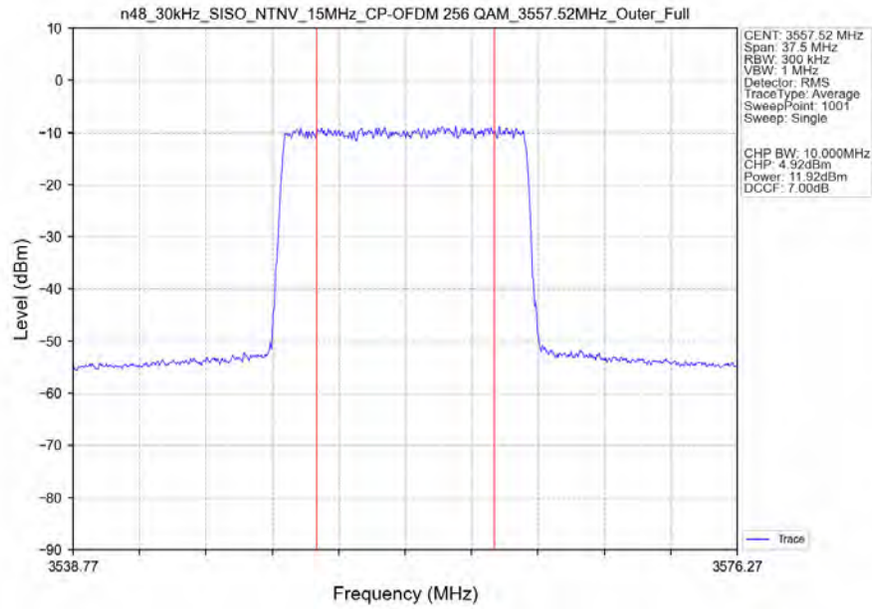
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3557.52MHz\_Edge\_1RB\_Left\_Ant6



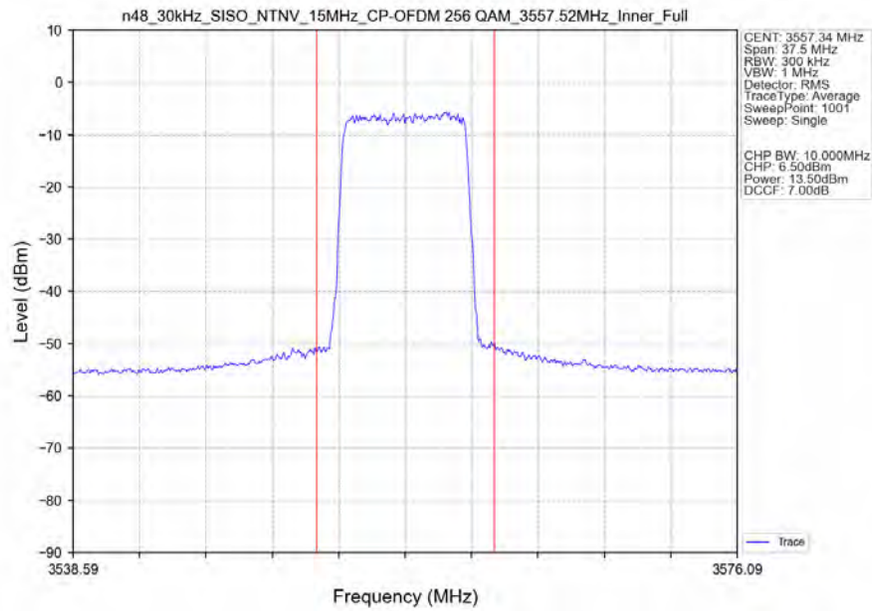
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3557.52MHz\_Edge\_1RB\_Right\_Ant6



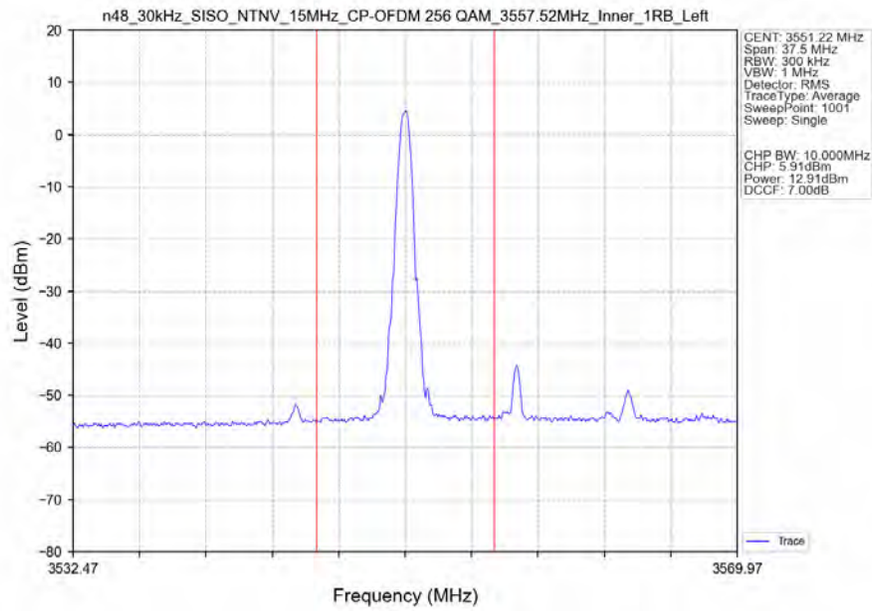
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3557.52MHz\_Outer\_Full\_Ant6



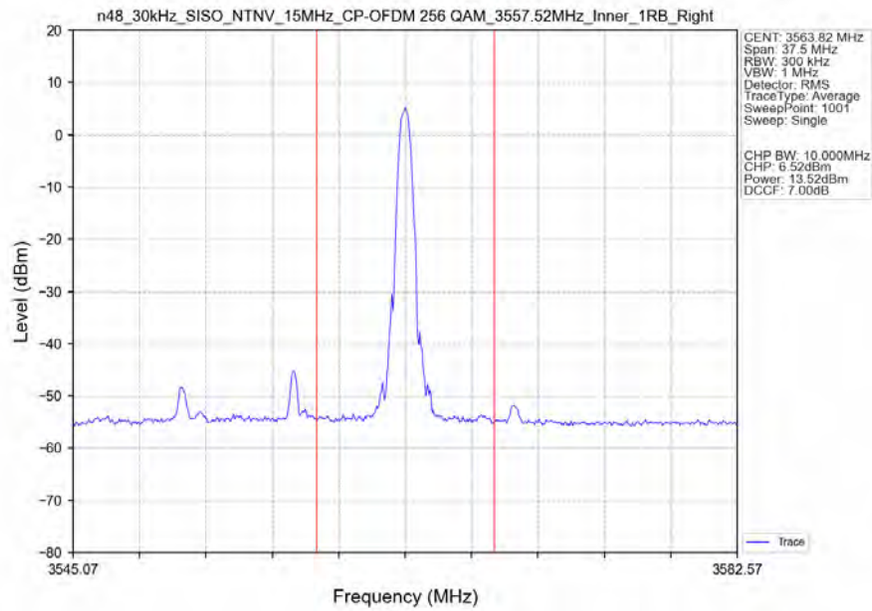
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3557.52MHz\_Inner\_Full\_Ant6



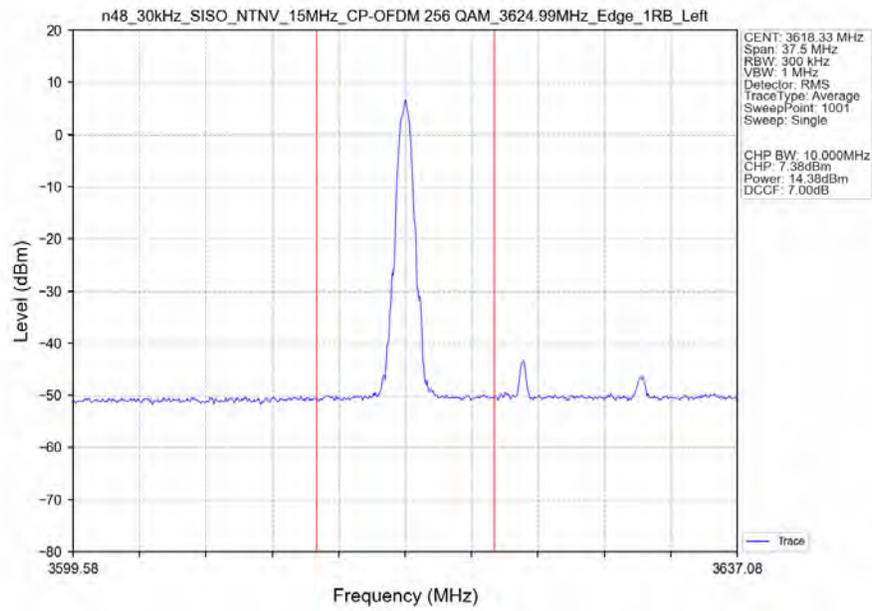
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3557.52MHz\_Inner\_1RB\_Left\_Ant6



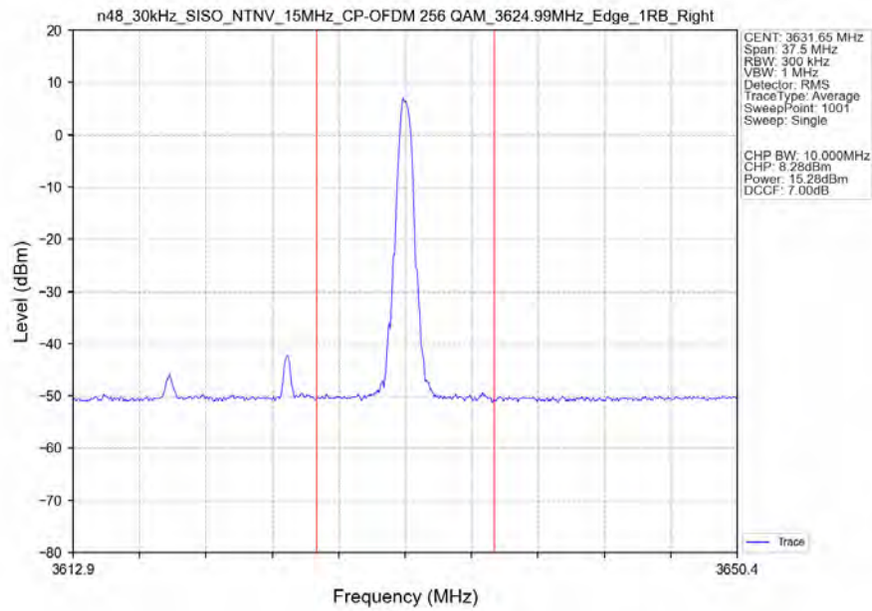
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3557.52MHz\_Inner\_1RB\_Right\_Ant6



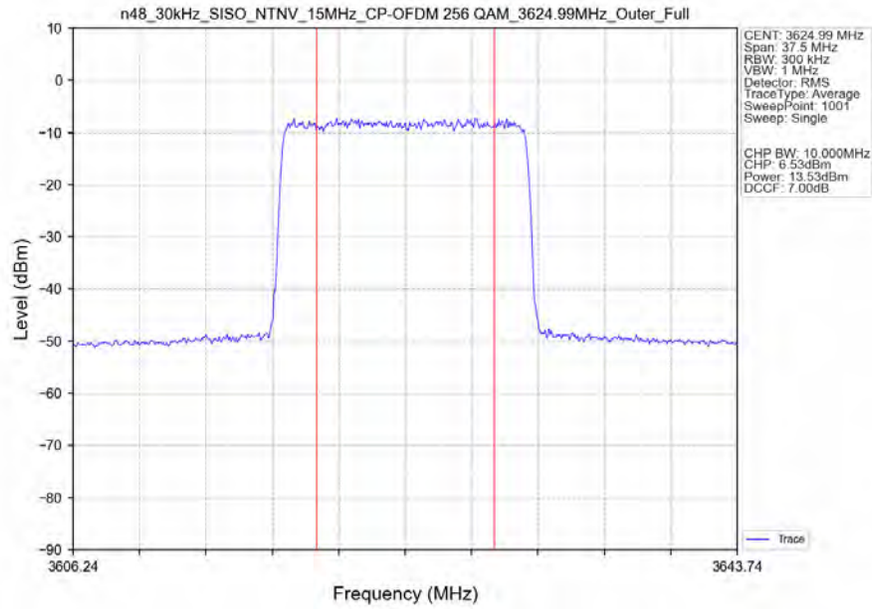
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



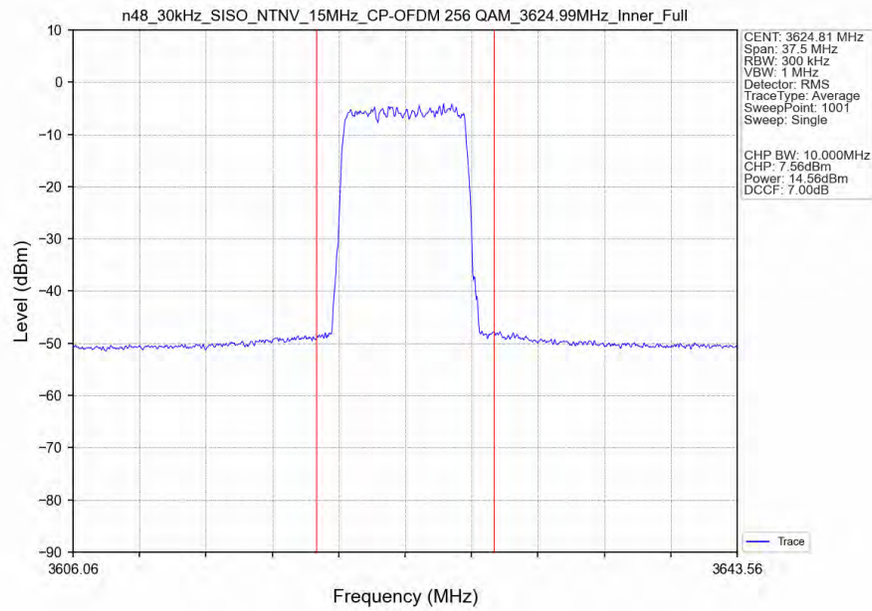
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



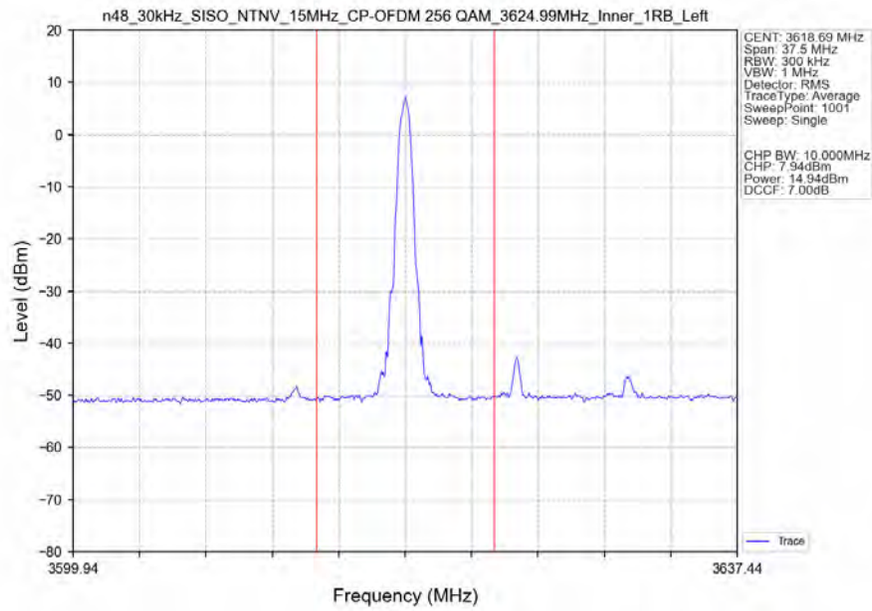
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3624.99MHz\_Outer\_Full\_Ant6



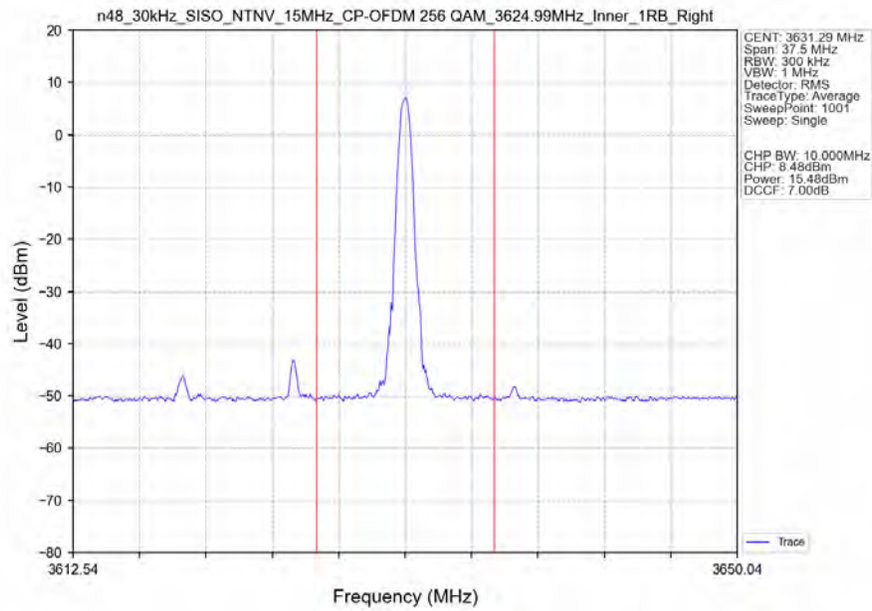
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3624.99MHz\_Inner\_Full\_Ant6



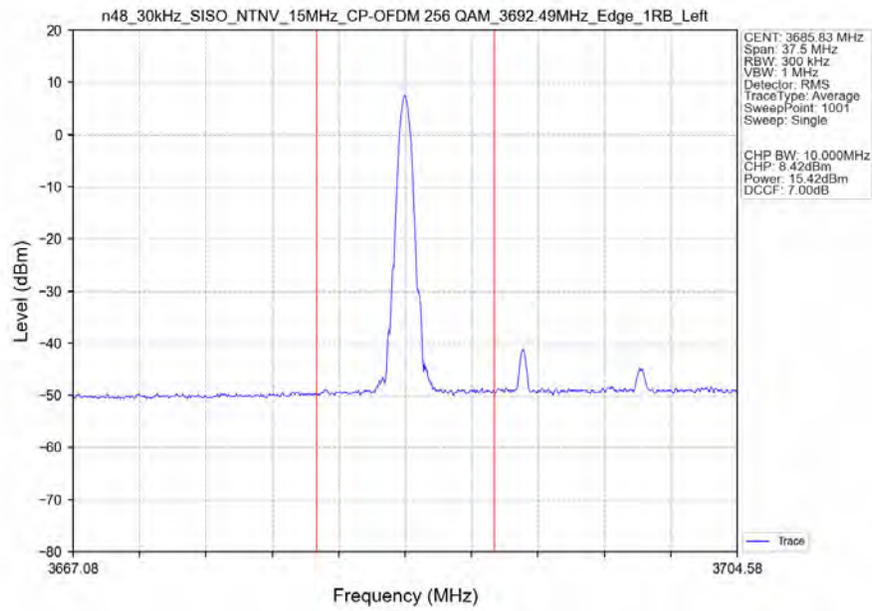
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



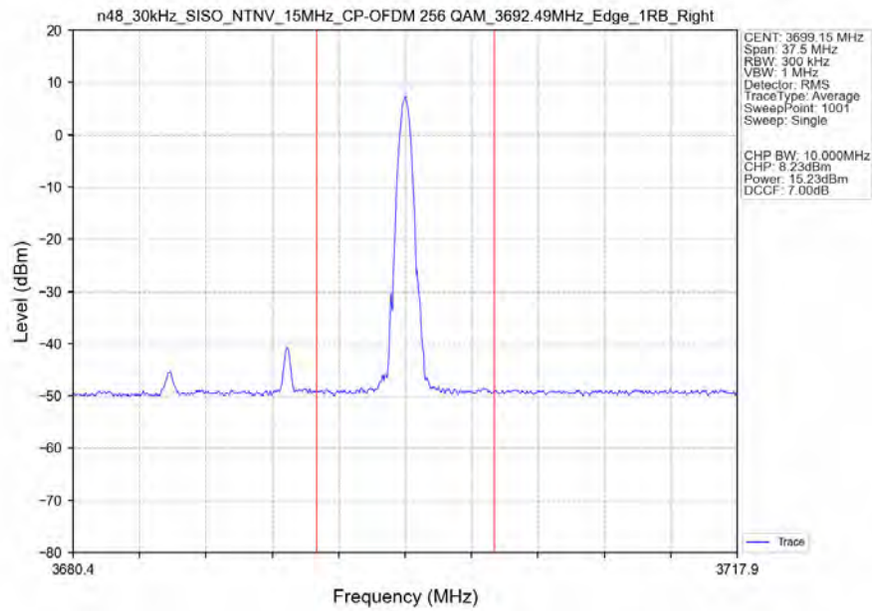
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



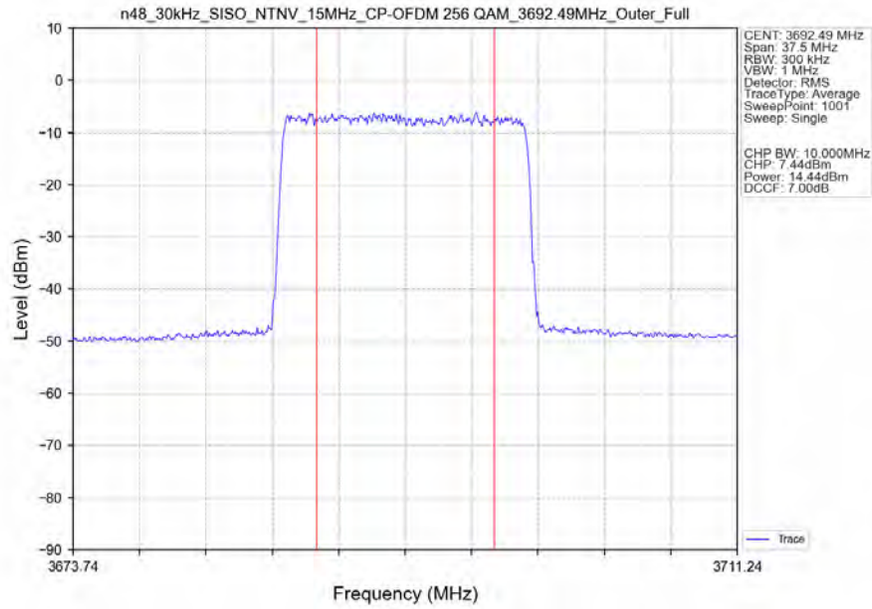
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3692.49MHz\_Edge\_1RB\_Left\_Ant6



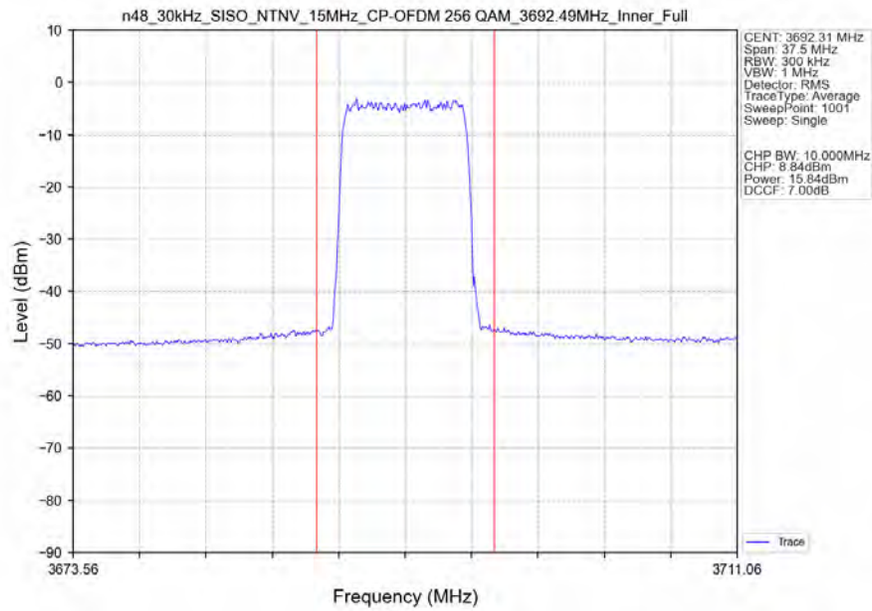
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM\_256\_QAM\_3692.49MHz\_Edge\_1RB\_Right\_Ant6



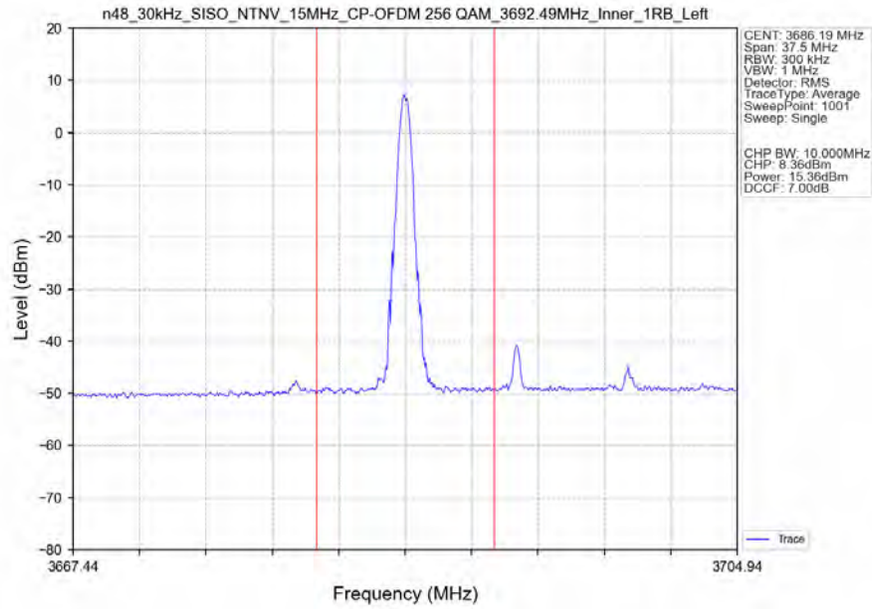
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3692.49MHz\_Outer\_Full\_Ant6



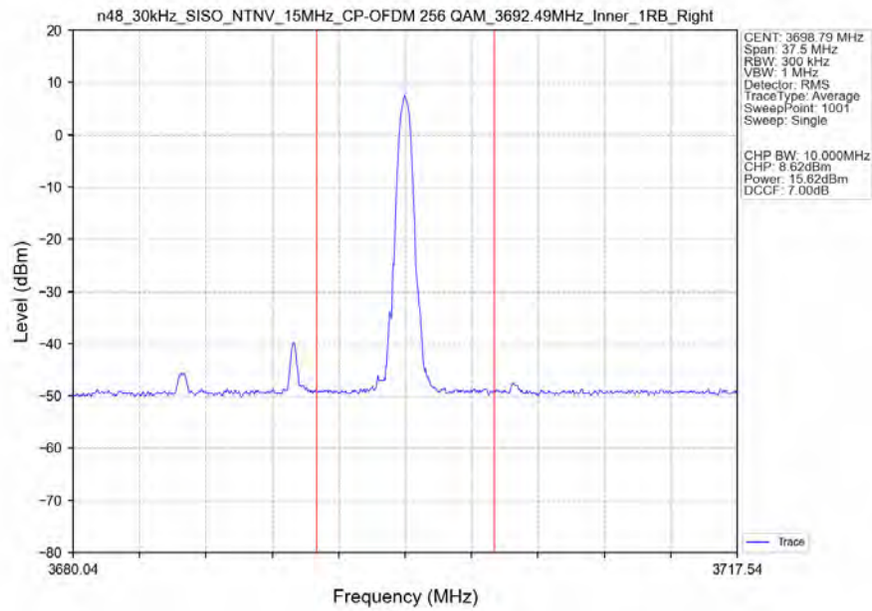
n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3692.49MHz\_Inner\_Full\_Ant6



n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3692.49MHz\_Inner\_1RB\_Left\_Ant6

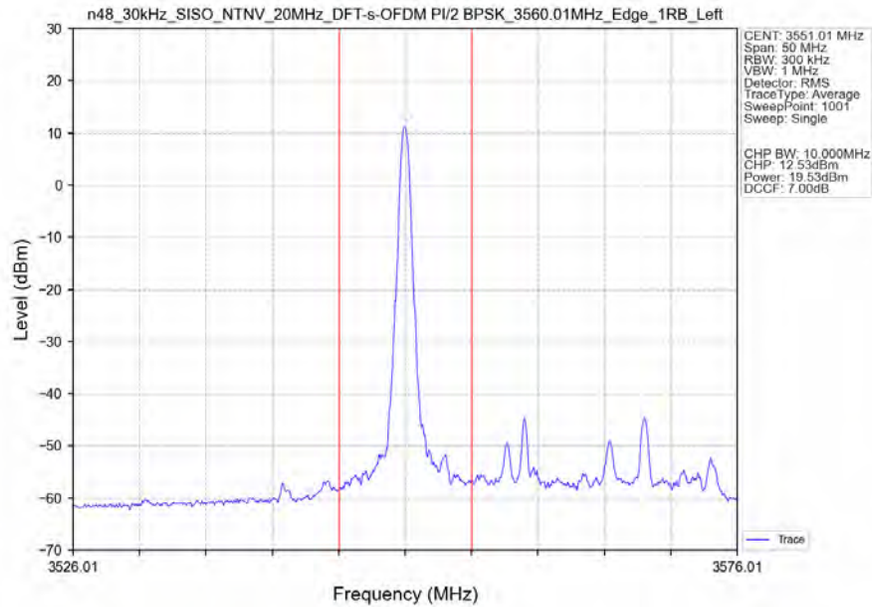


n48\_30kHz\_SISO\_NTNV\_15MHz\_CP-OFDM 256 QAM\_3692.49MHz\_Inner\_1RB\_Right\_Ant6

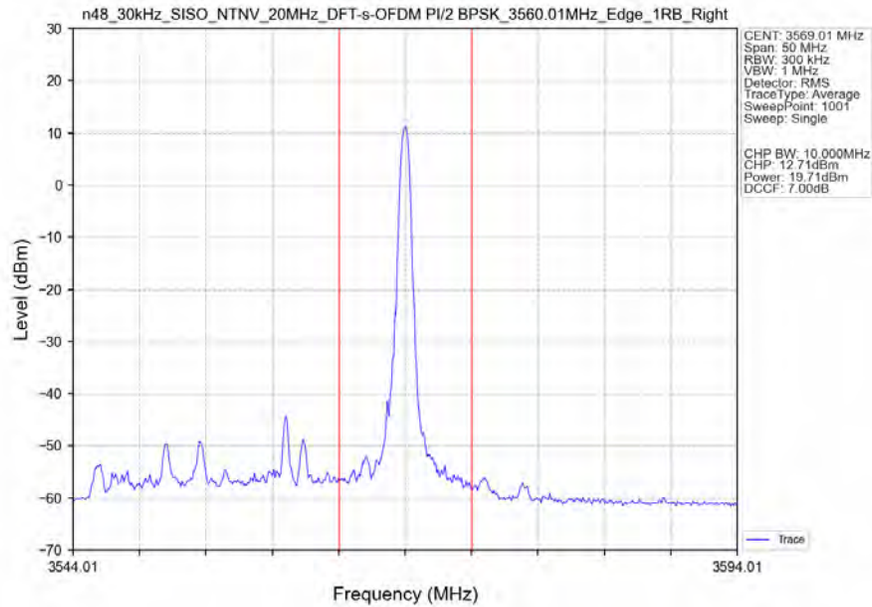


### 1.2.3 30k\_SISO\_20MHz\_NTNV\_EIRP(dBm/10MHz)

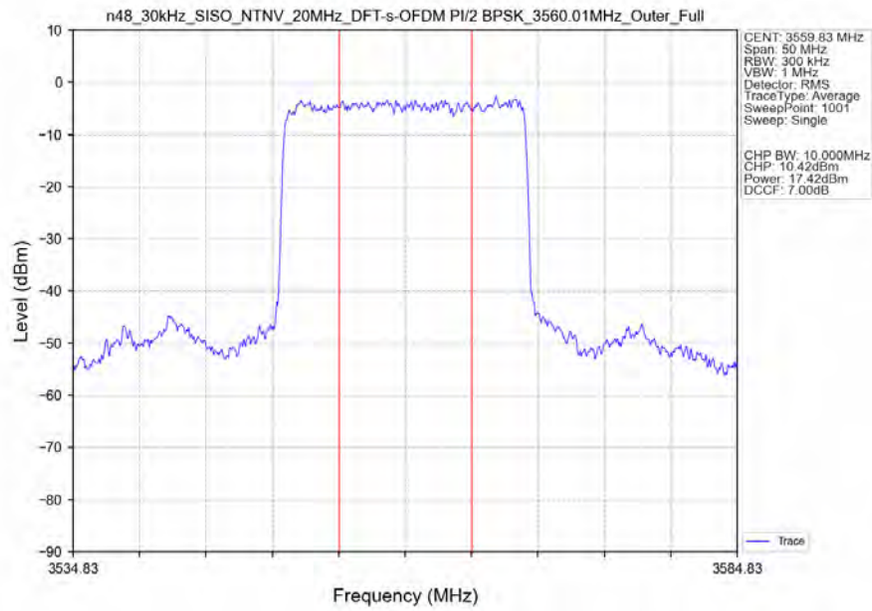
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



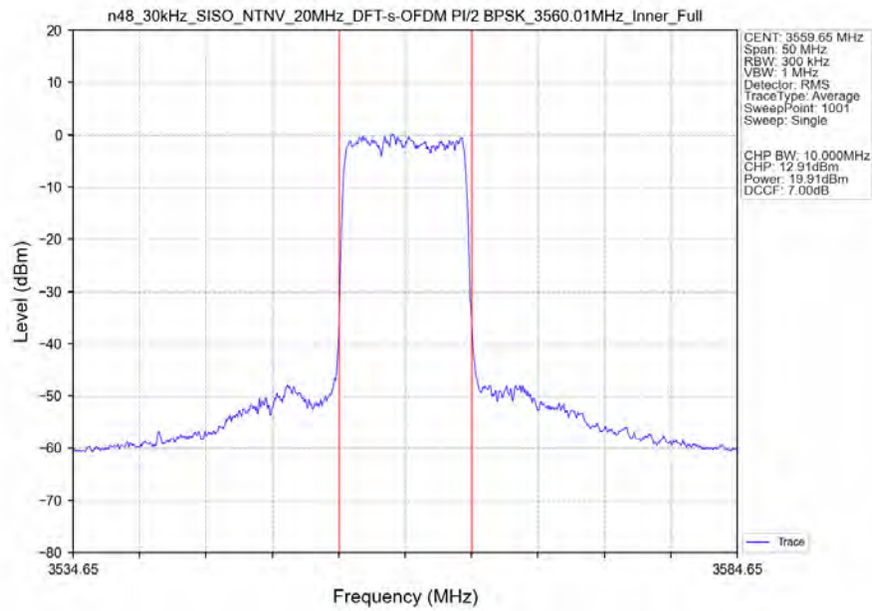
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



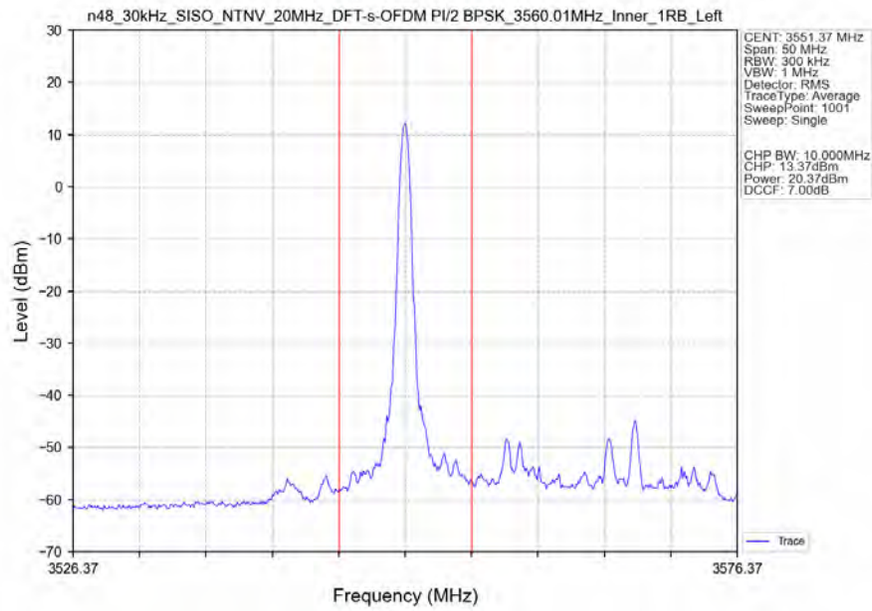
n48\_30kHz\_SISO\_NTV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3560.01MHz\_Outer\_Full\_Ant6



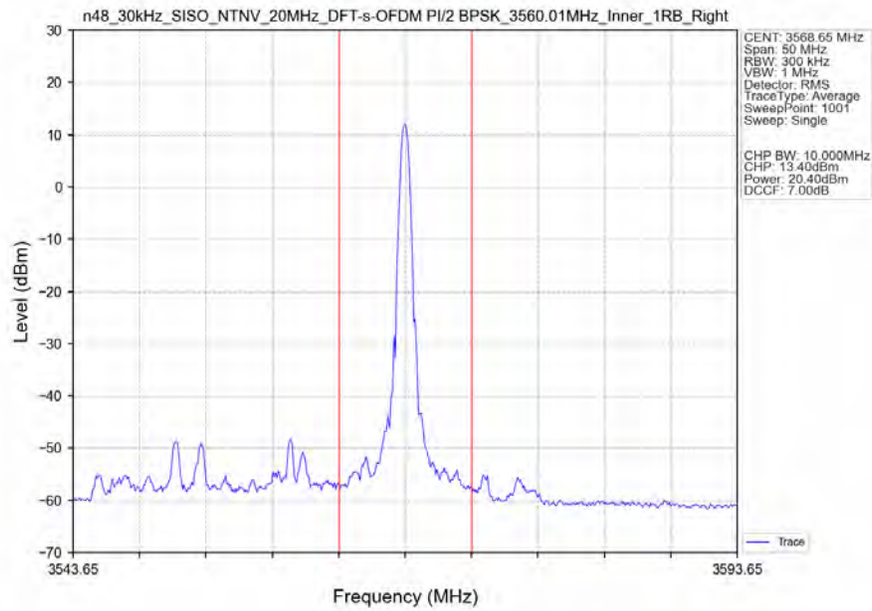
n48\_30kHz\_SISO\_NTV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3560.01MHz\_Inner\_Full\_Ant6



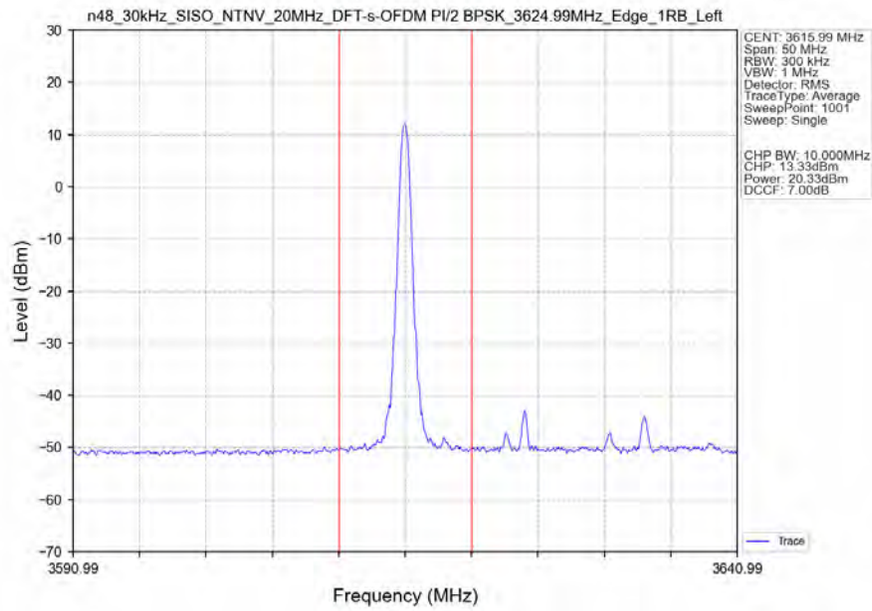
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



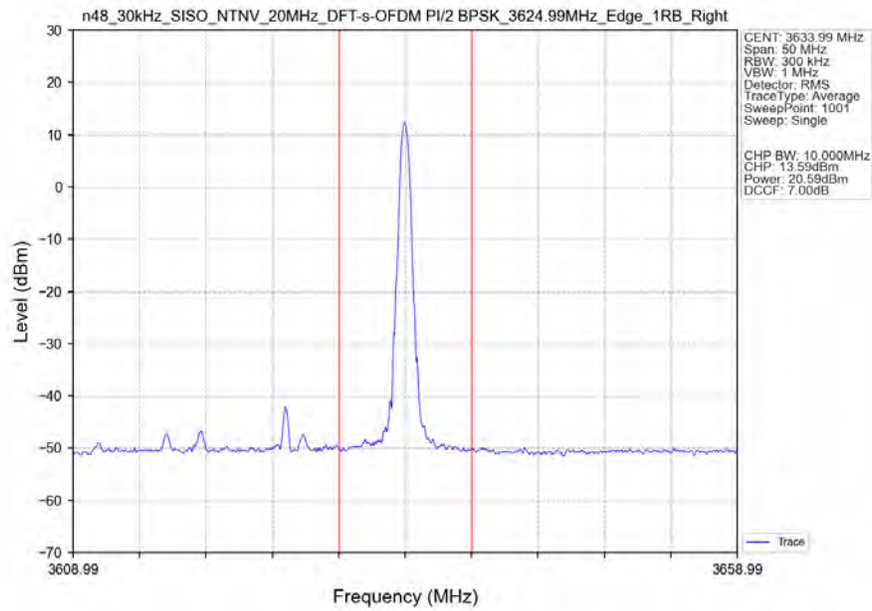
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



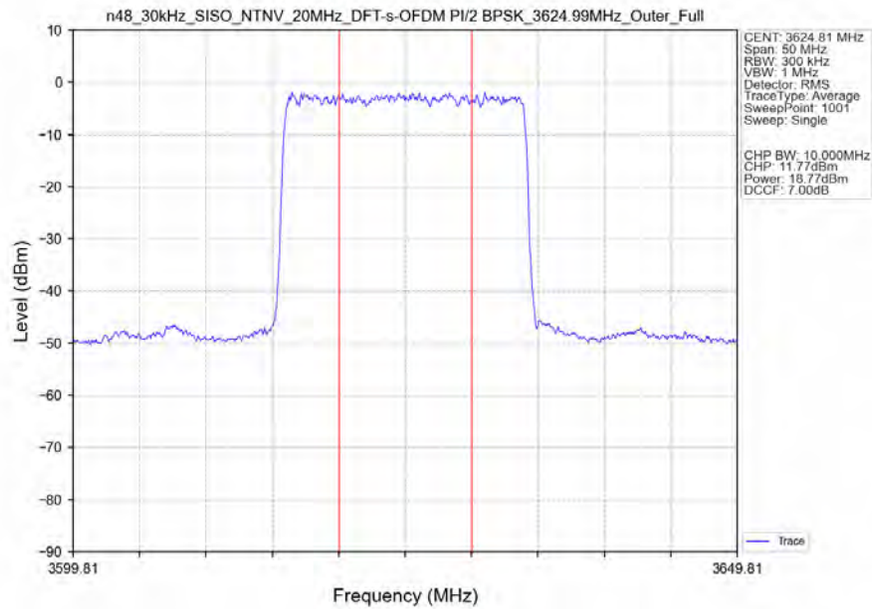
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



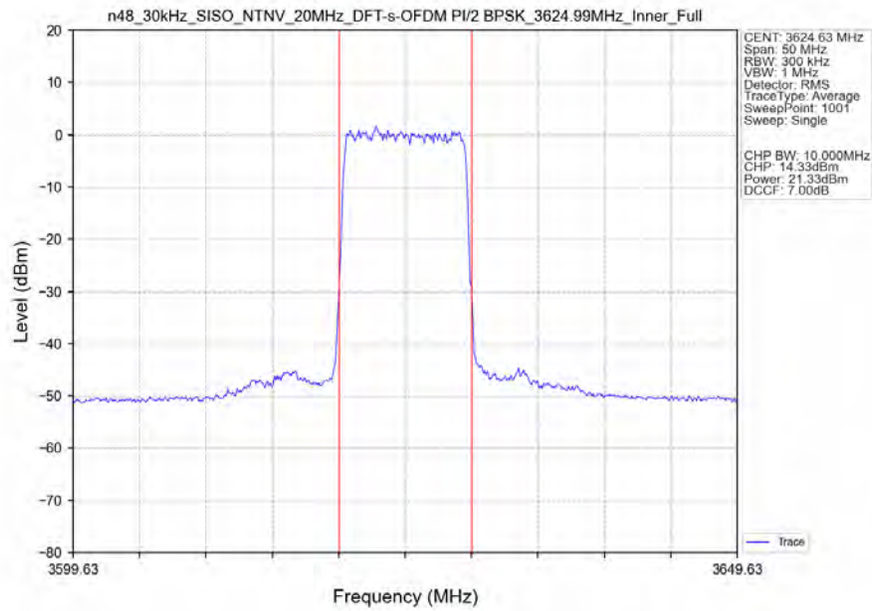
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



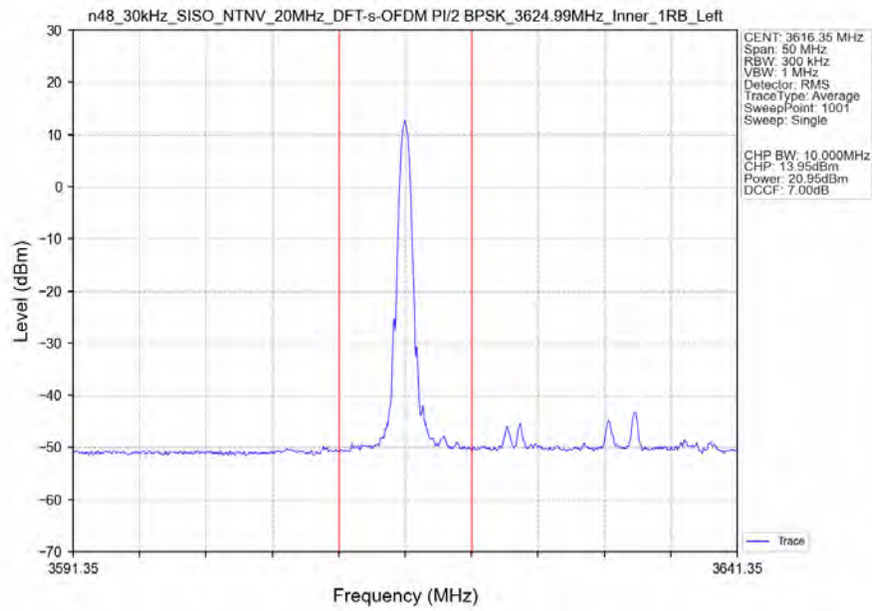
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Outer\_Full\_Ant6



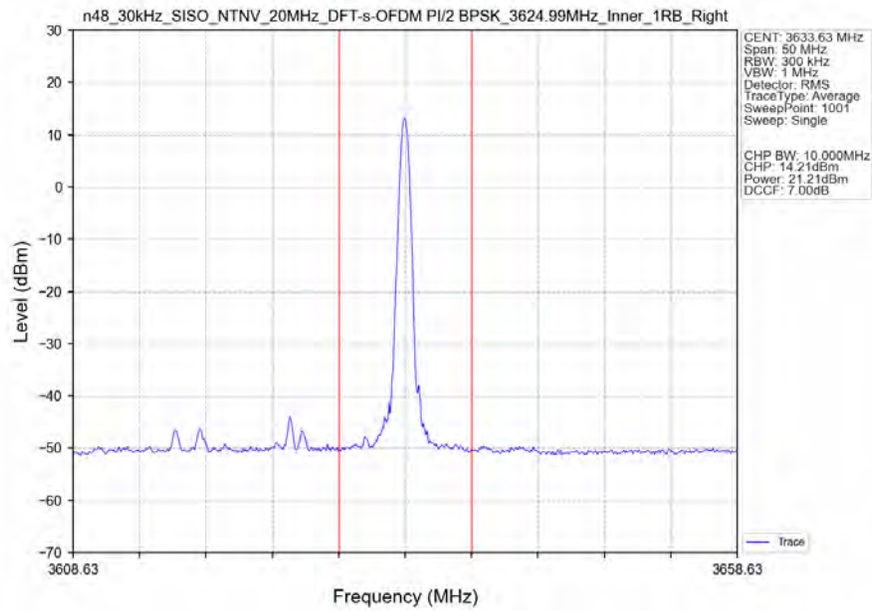
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Inner\_Full\_Ant6



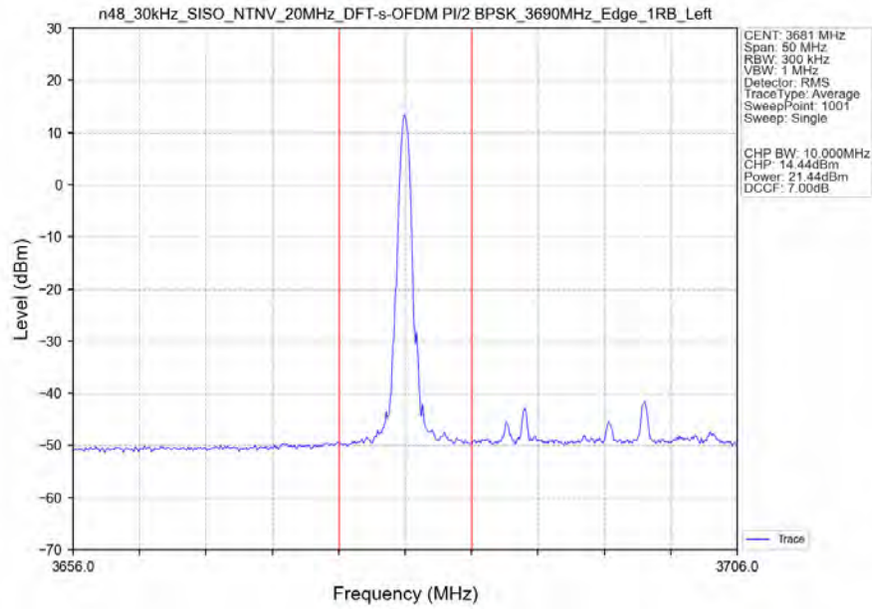
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



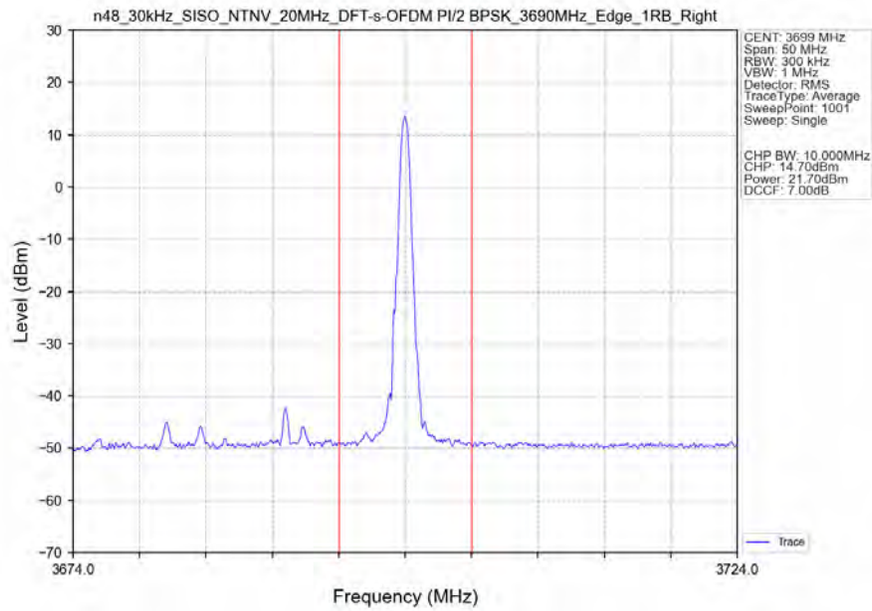
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



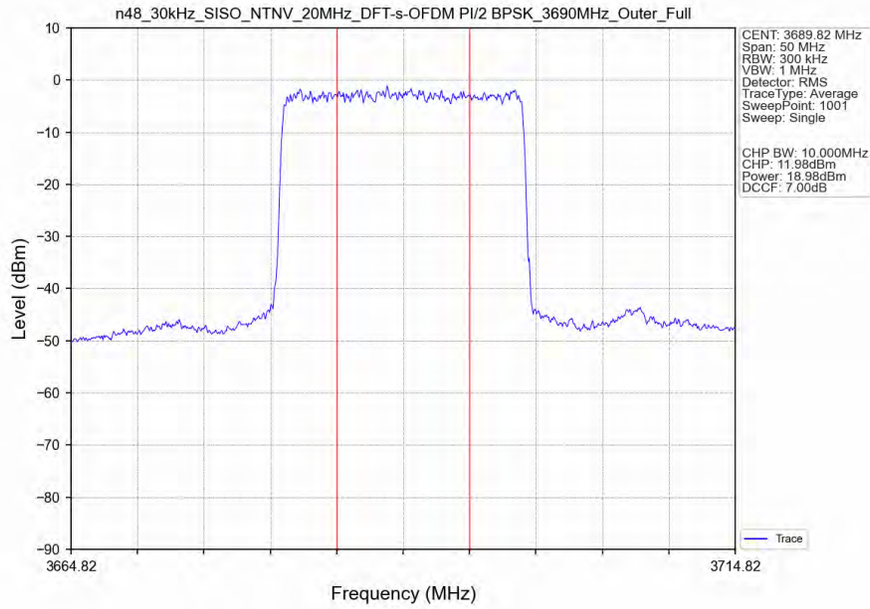
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3690MHz\_Edge\_1RB\_Left\_Ant6



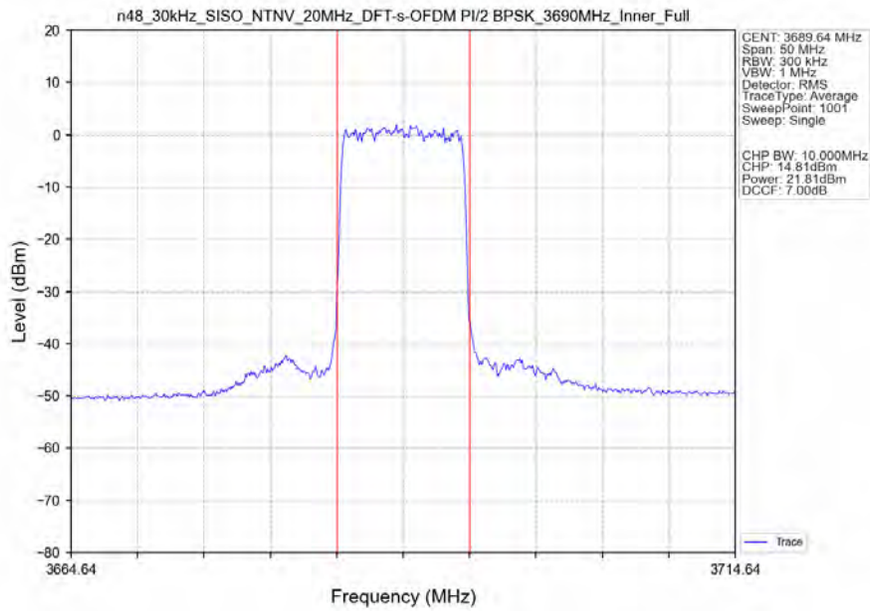
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3690MHz\_Edge\_1RB\_Right\_Ant6



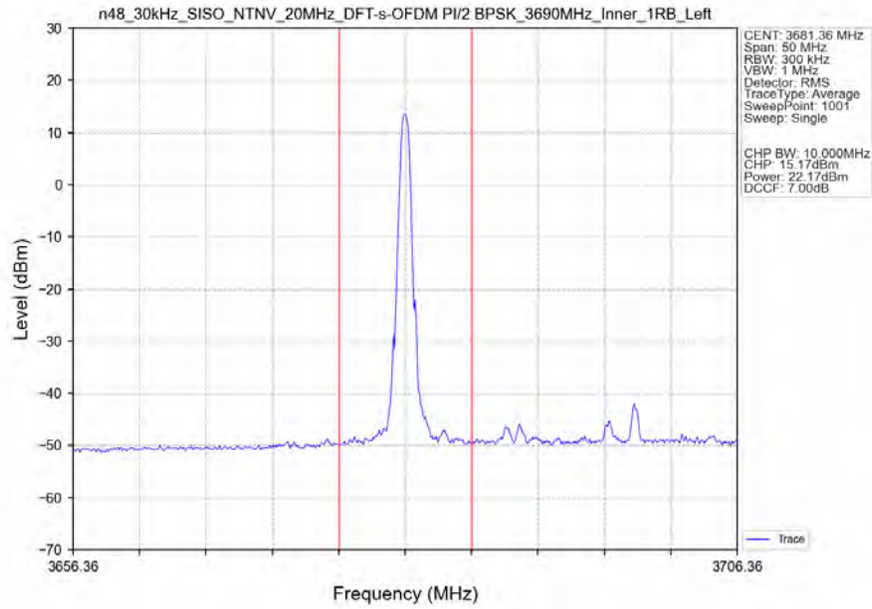
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3690MHz\_Outer\_Full\_Ant6



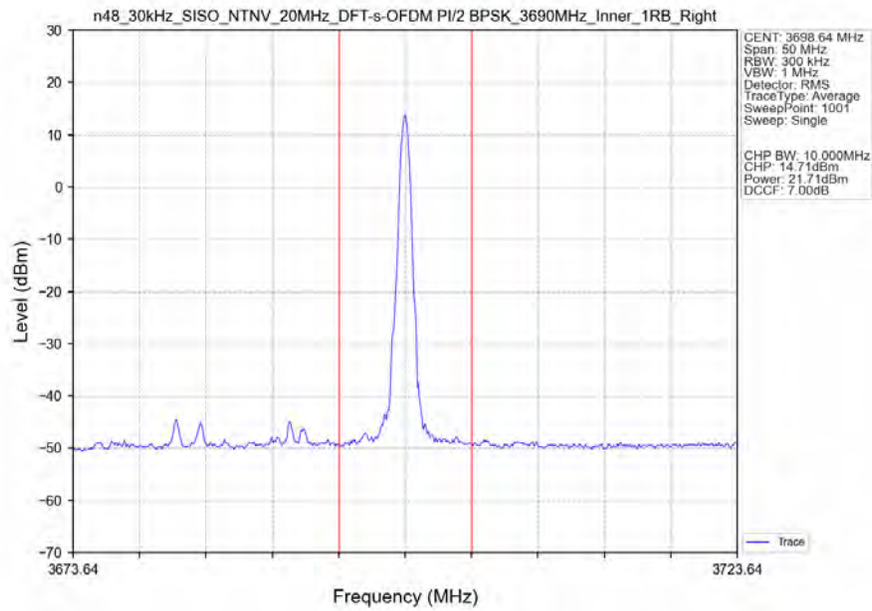
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3690MHz\_Inner\_Full\_Ant6



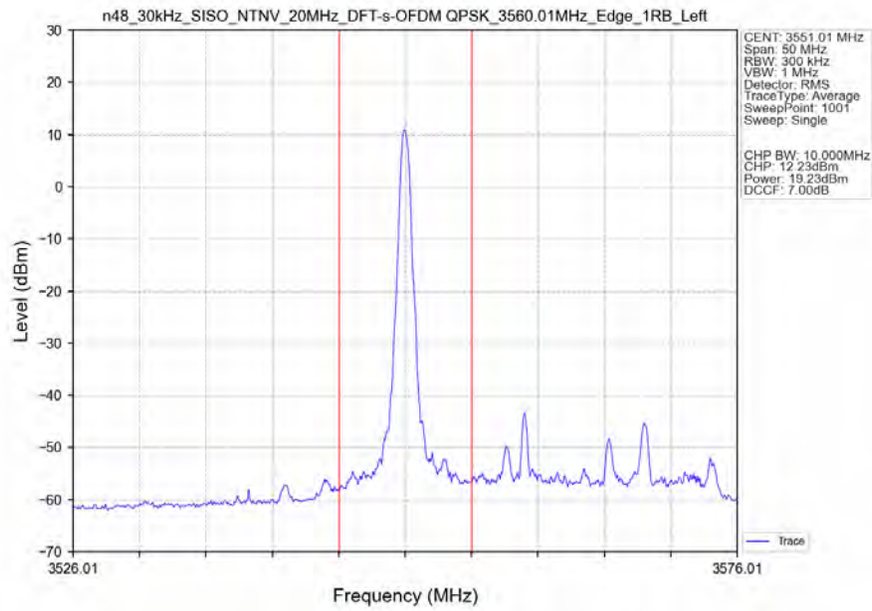
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3690MHz\_Inner\_1RB\_Left\_Ant6



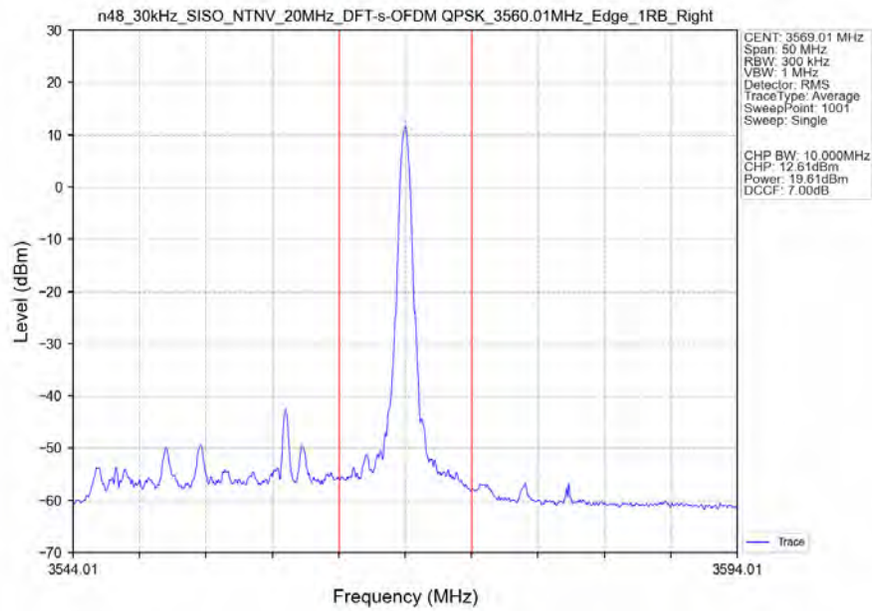
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM PI/2 BPSK\_3690MHz\_Inner\_1RB\_Right\_Ant6



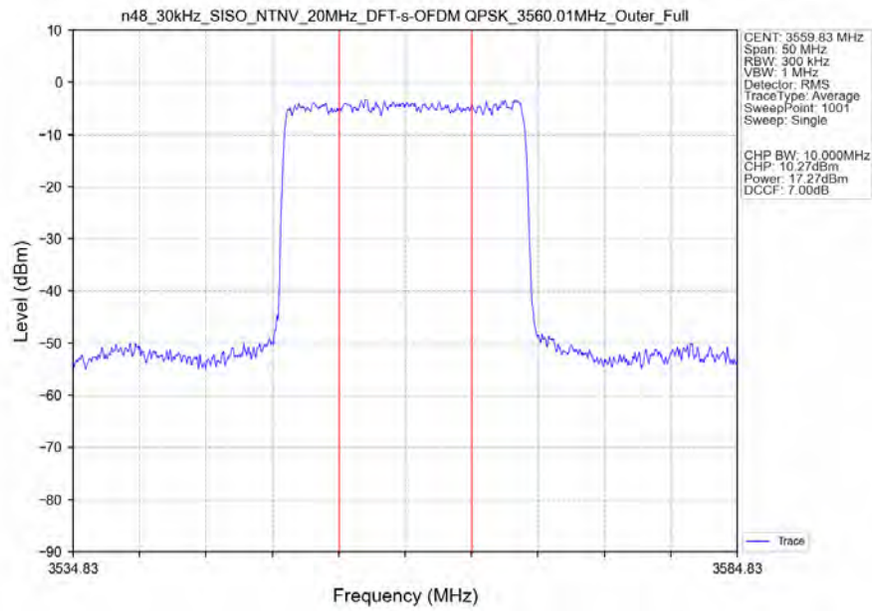
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



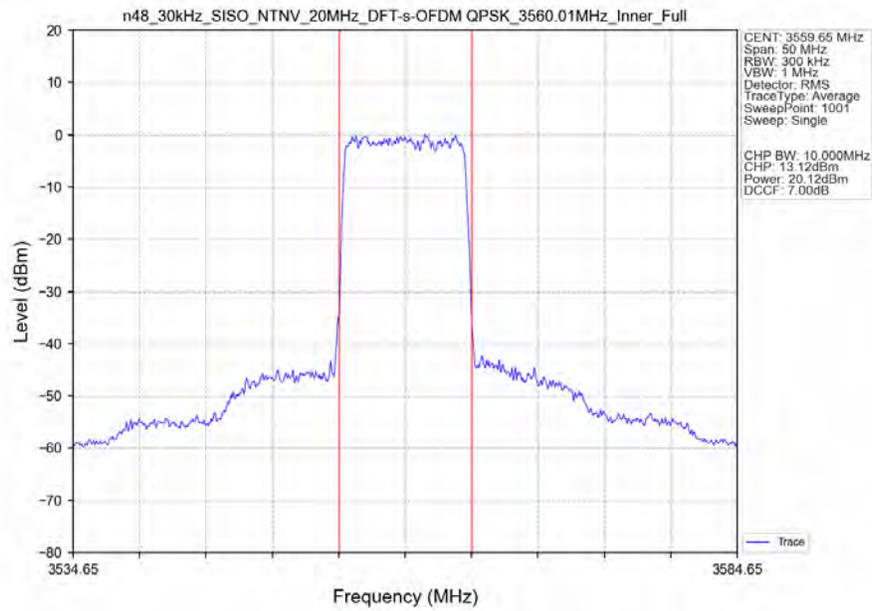
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



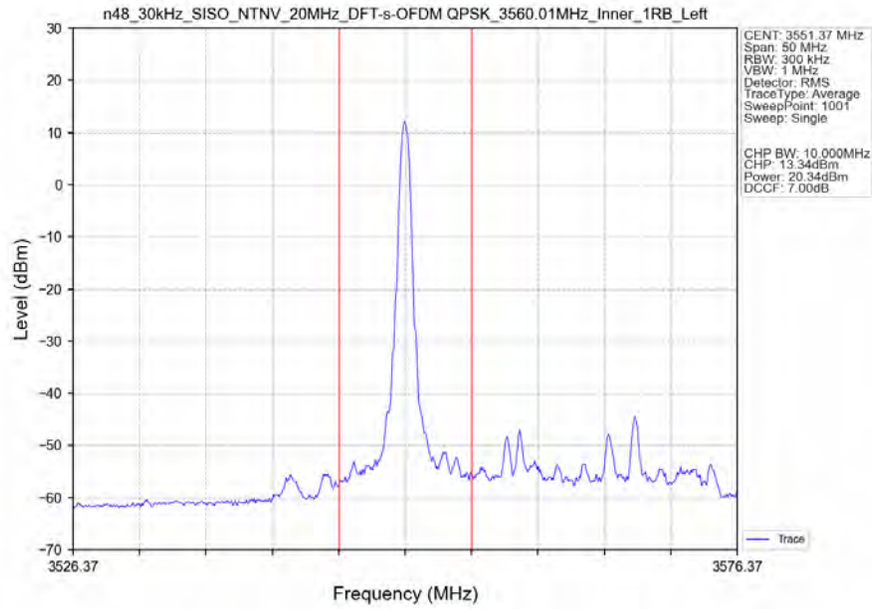
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3560.01MHz\_Outer\_Full\_Ant6



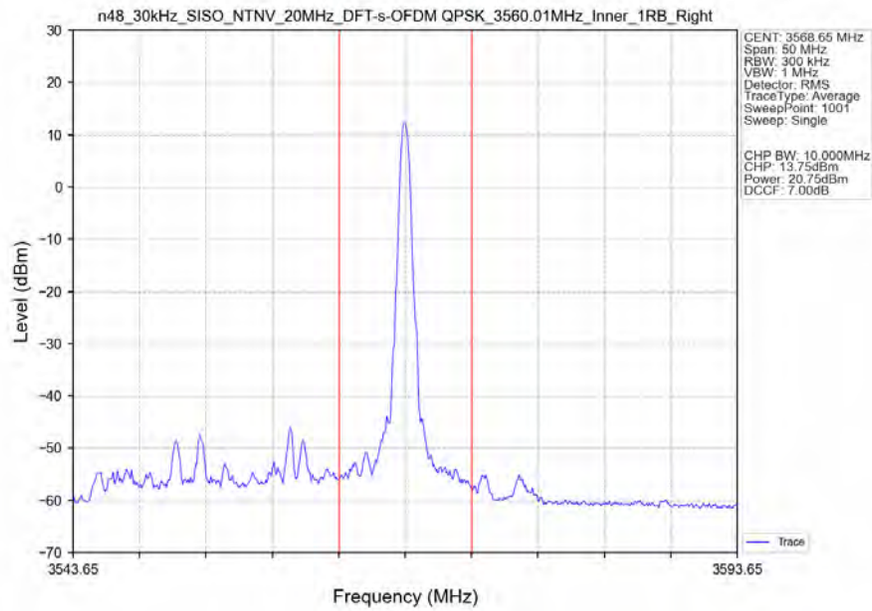
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3560.01MHz\_Inner\_Full\_Ant6



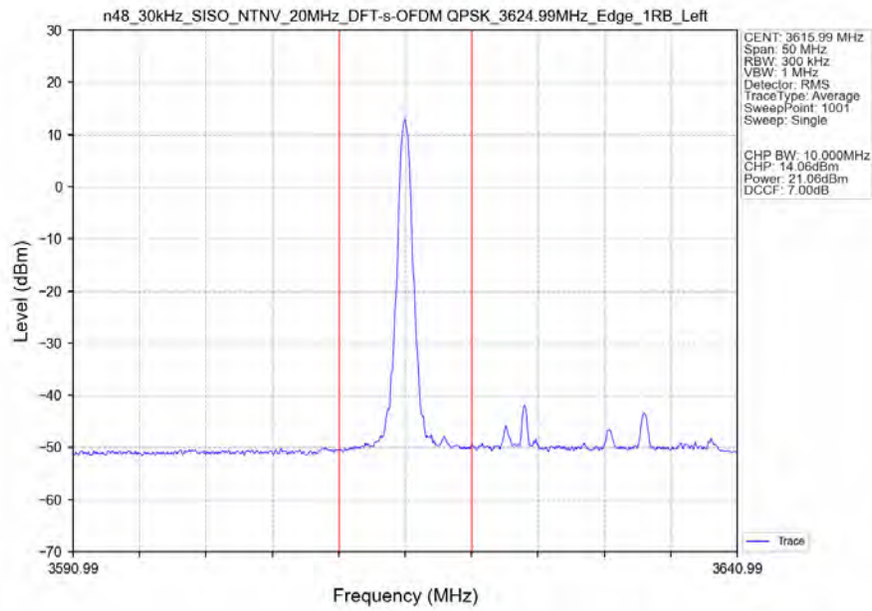
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



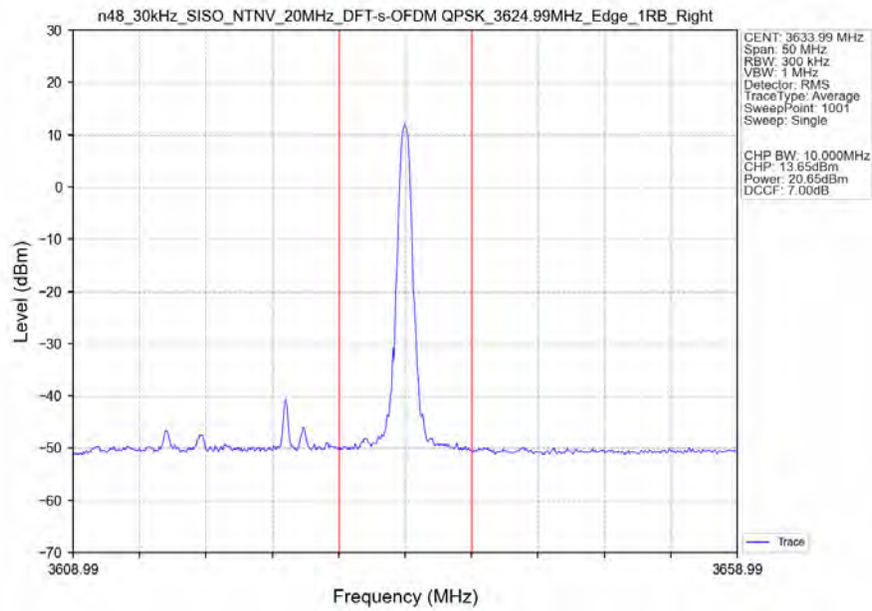
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



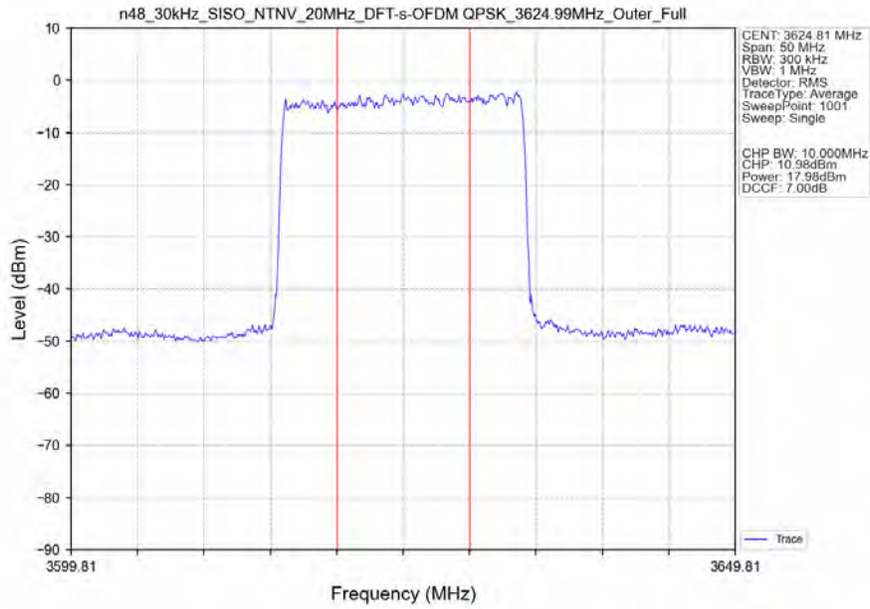
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



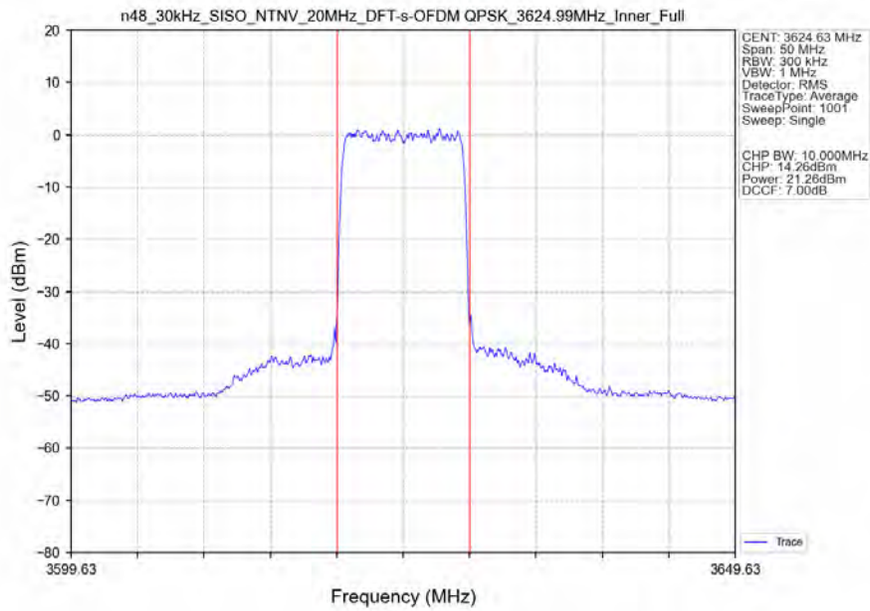
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



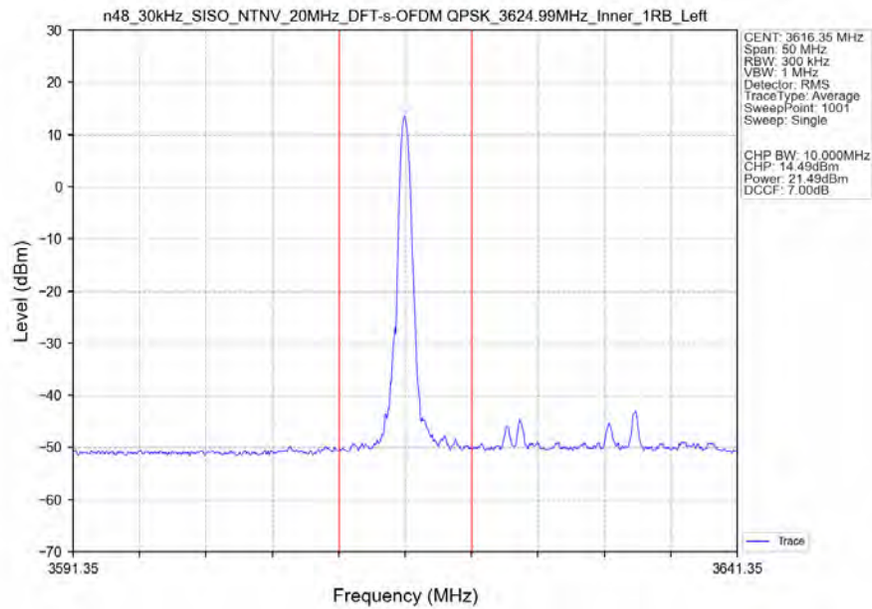
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_3624.99MHz\_Outer\_Full\_Ant6



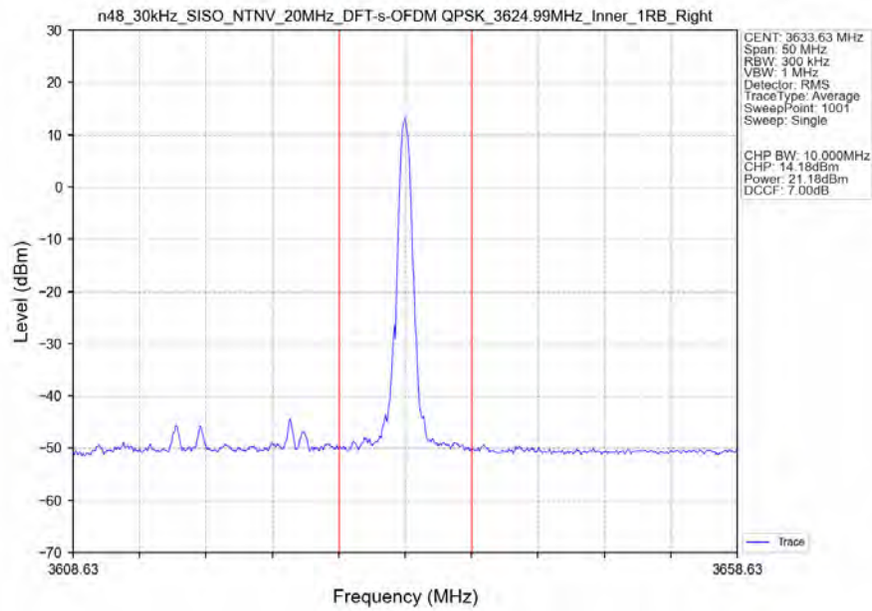
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM QPSK\_3624.99MHz\_Inner\_Full\_Ant6



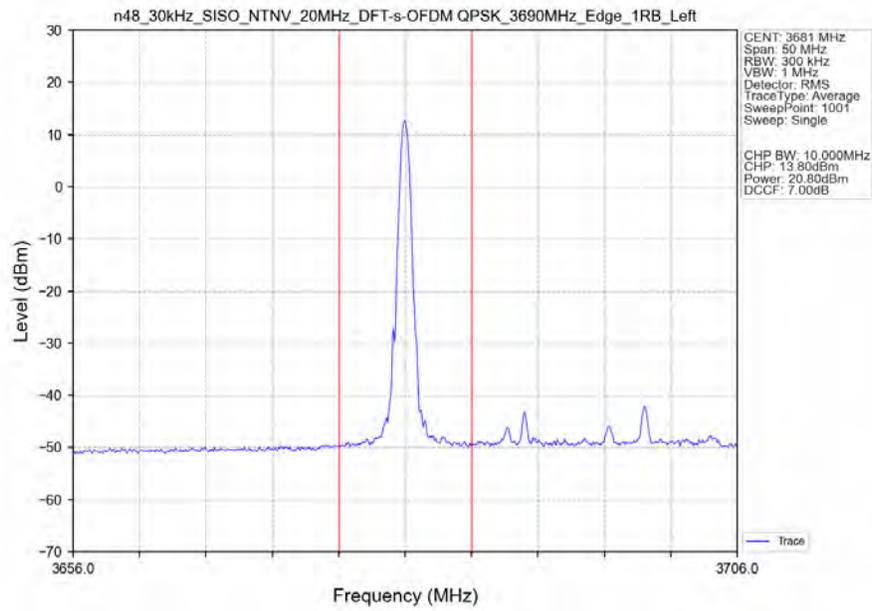
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



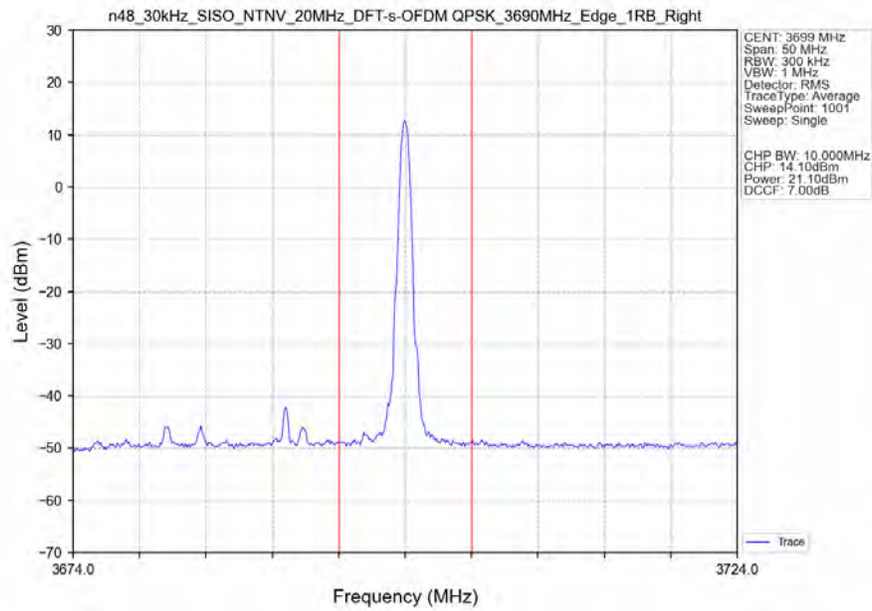
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



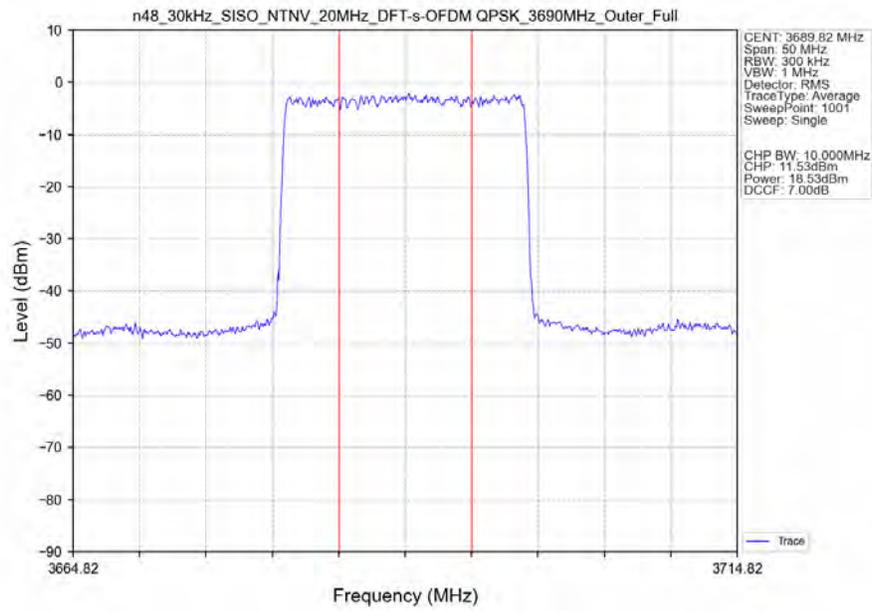
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3690MHz\_Edge\_1RB\_Left\_Ant6



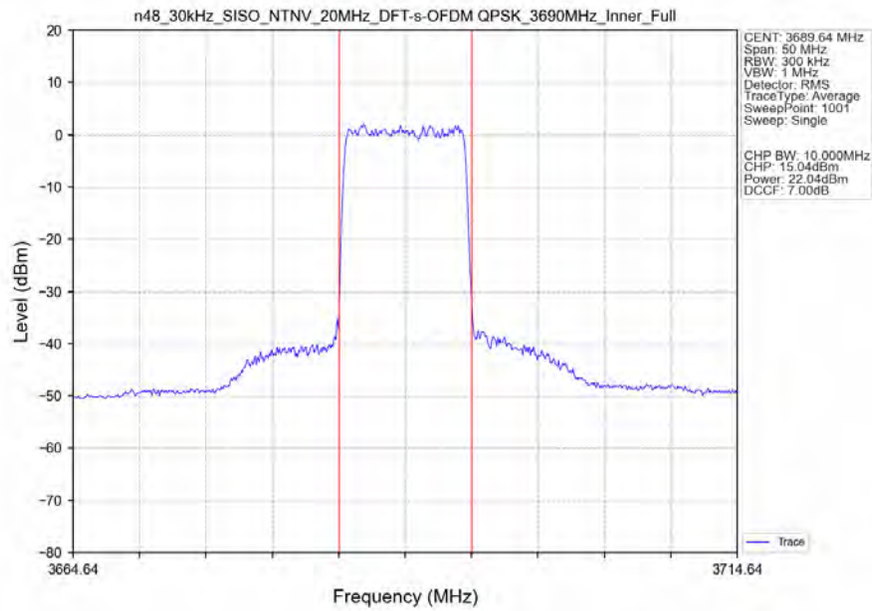
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3690MHz\_Edge\_1RB\_Right\_Ant6



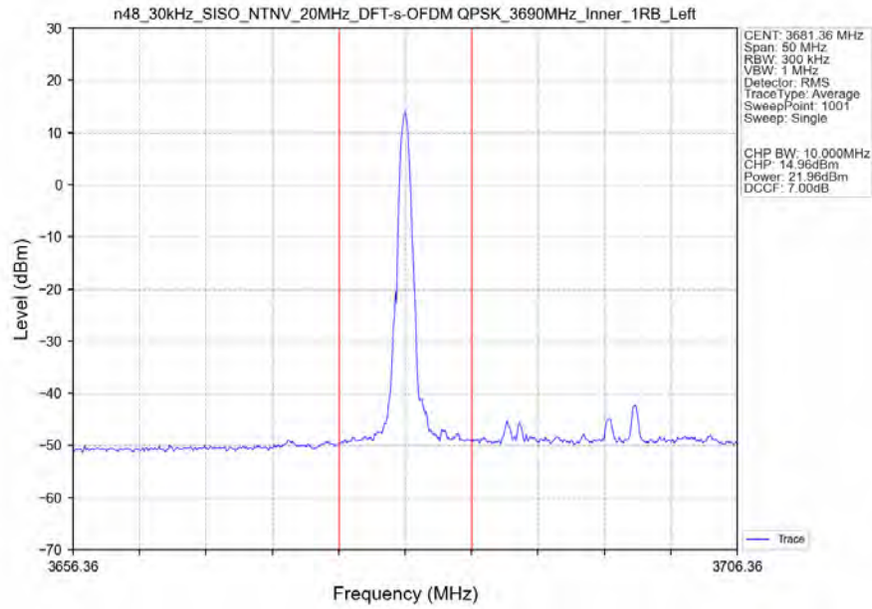
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3690MHz\_Outer\_Full\_Ant6



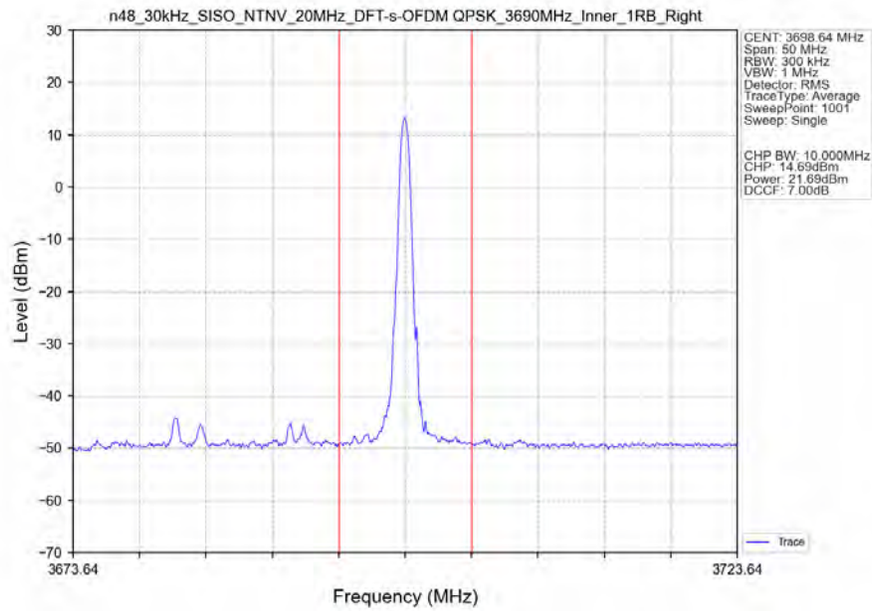
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3690MHz\_Inner\_Full\_Ant6



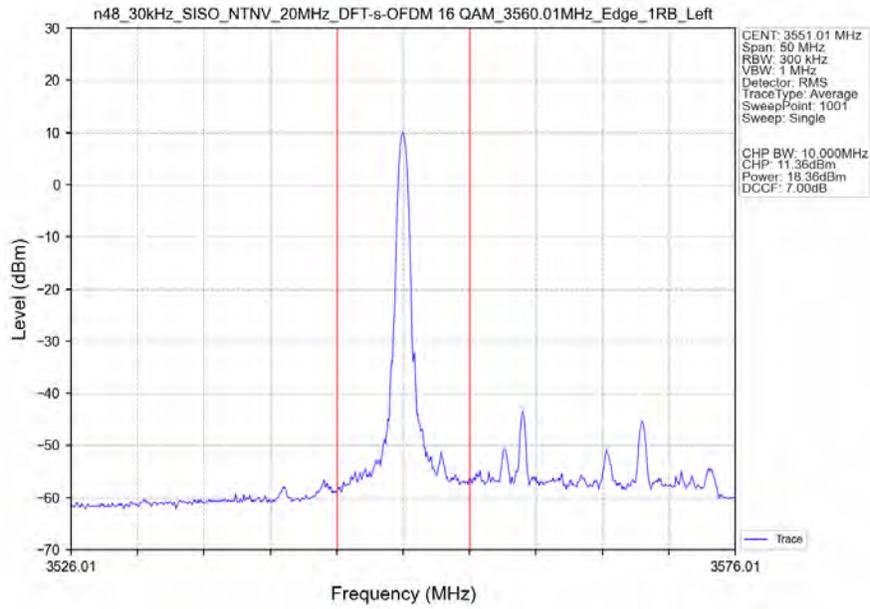
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3690MHz\_Inner\_1RB\_Left\_Ant6



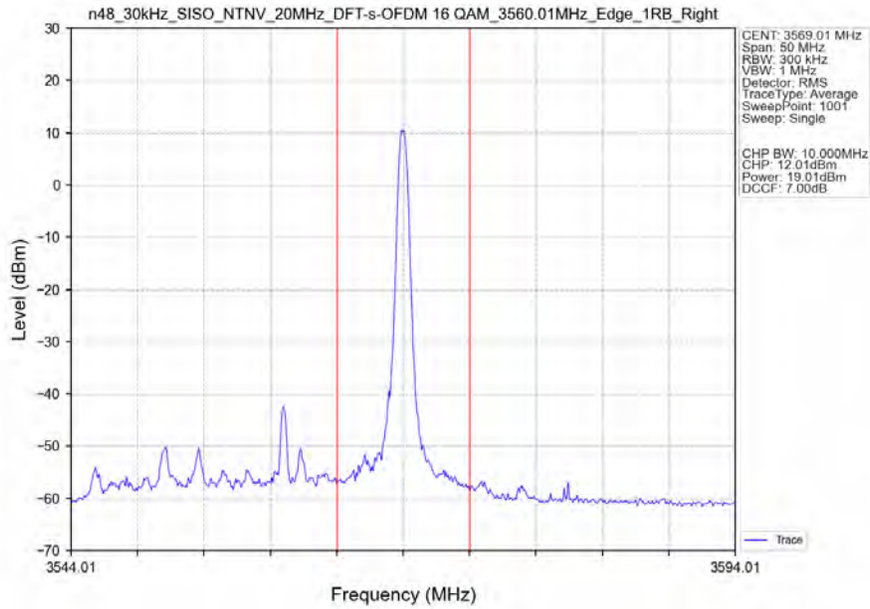
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_QPSK\_3690MHz\_Inner\_1RB\_Right\_Ant6



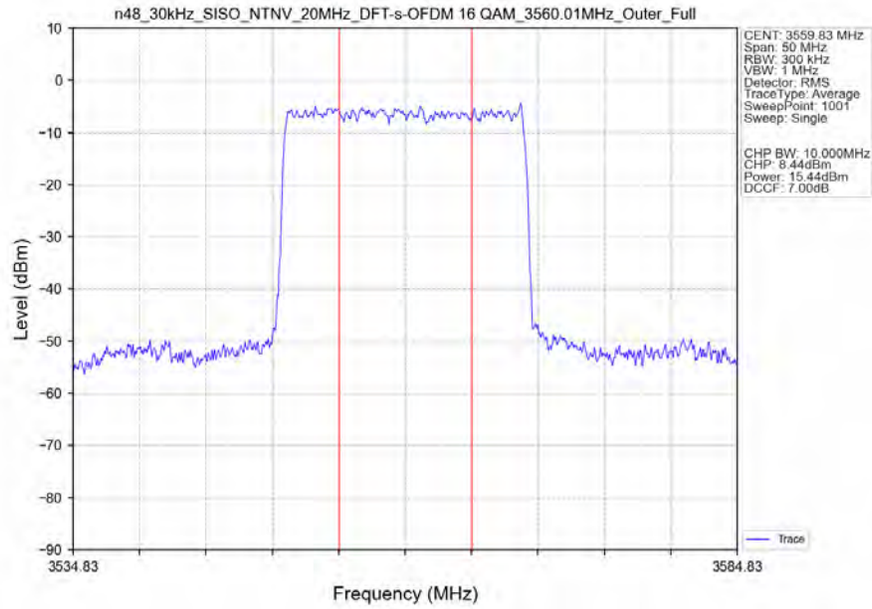
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



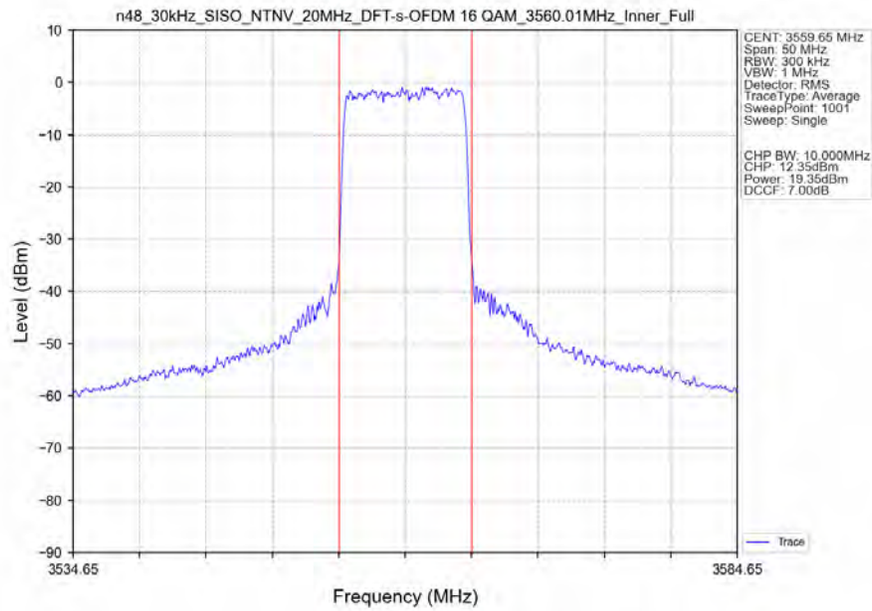
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



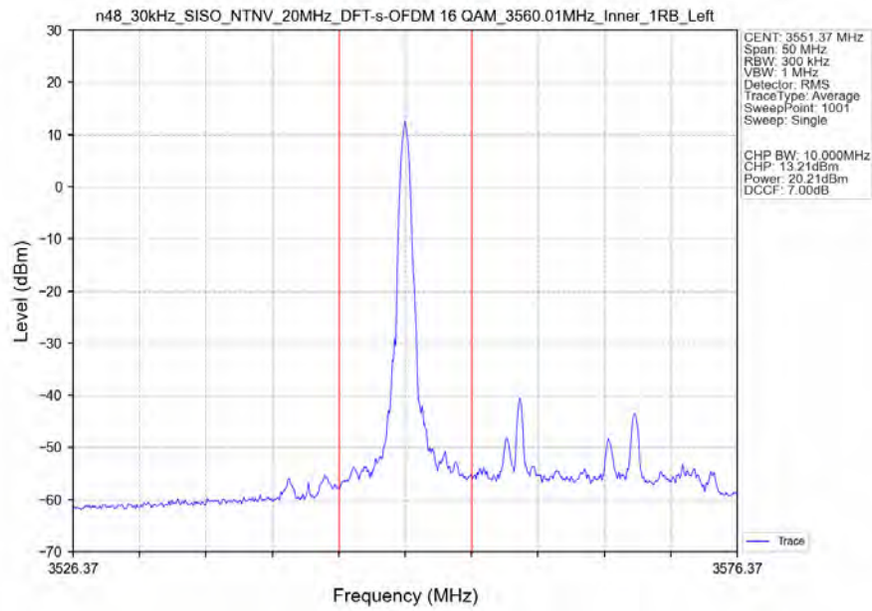
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3560.01MHz\_Outer\_Full\_Ant6



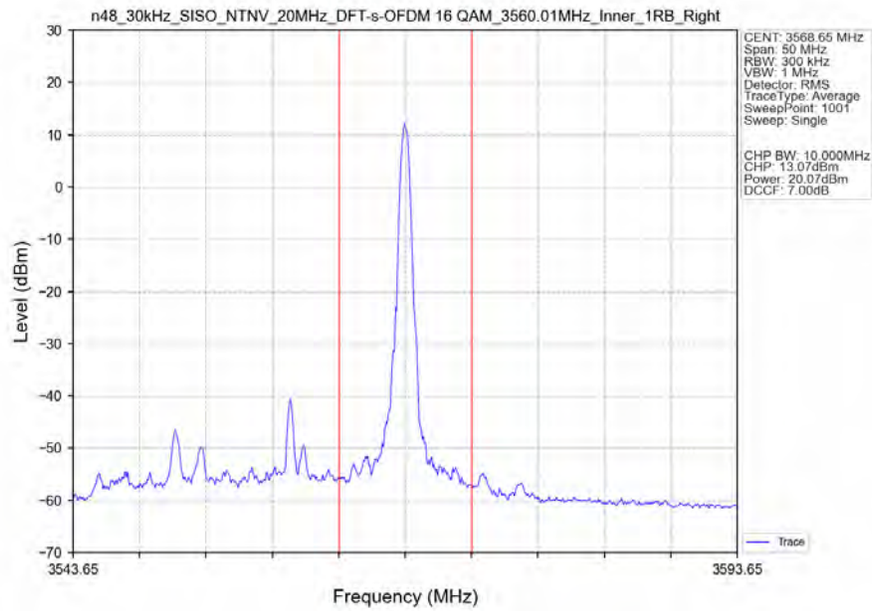
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3560.01MHz\_Inner\_Full\_Ant6



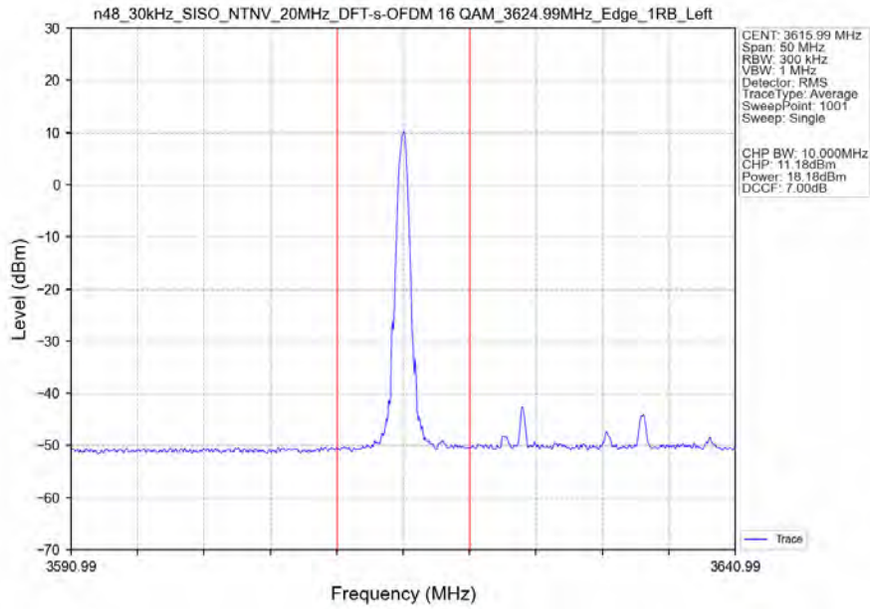
n48\_30kHz\_SISO\_NTV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



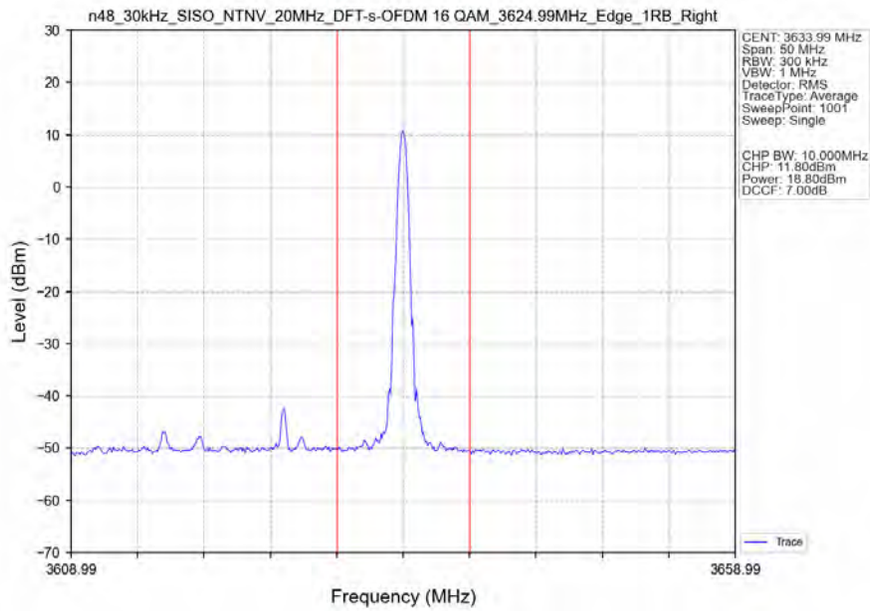
n48\_30kHz\_SISO\_NTV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



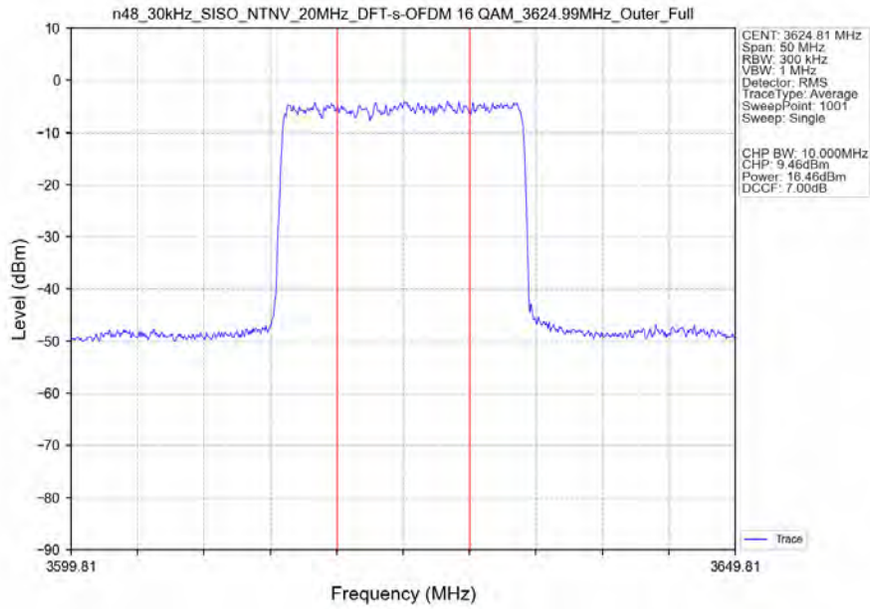
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



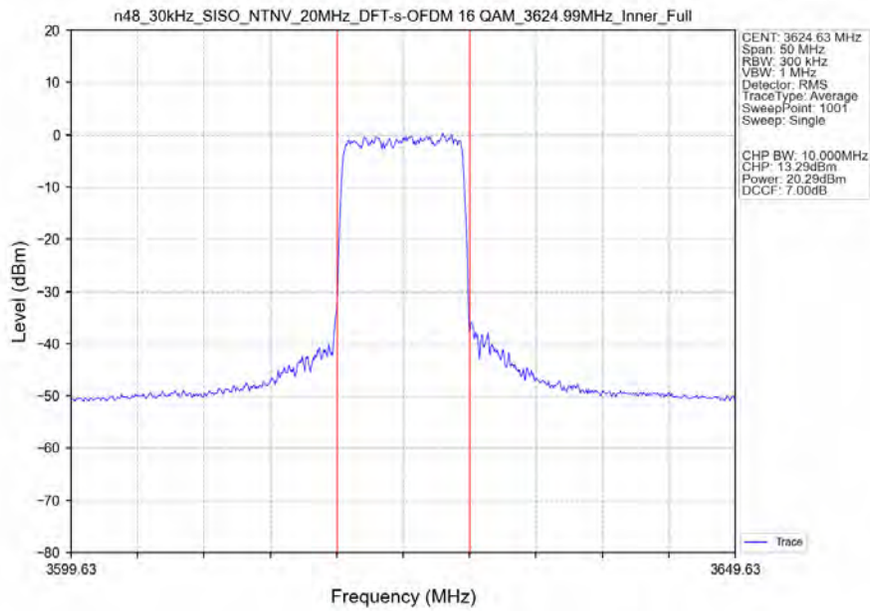
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



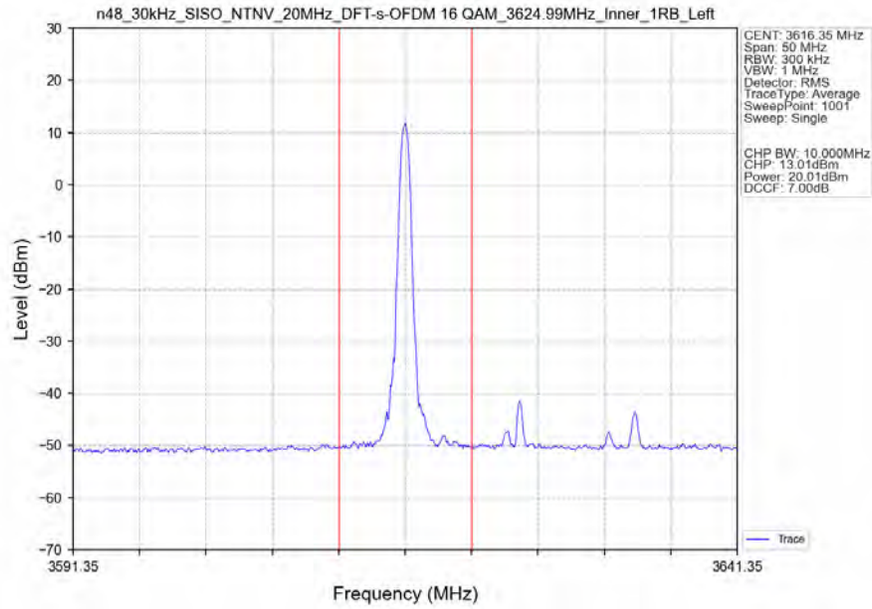
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Outer\_Full\_Ant6



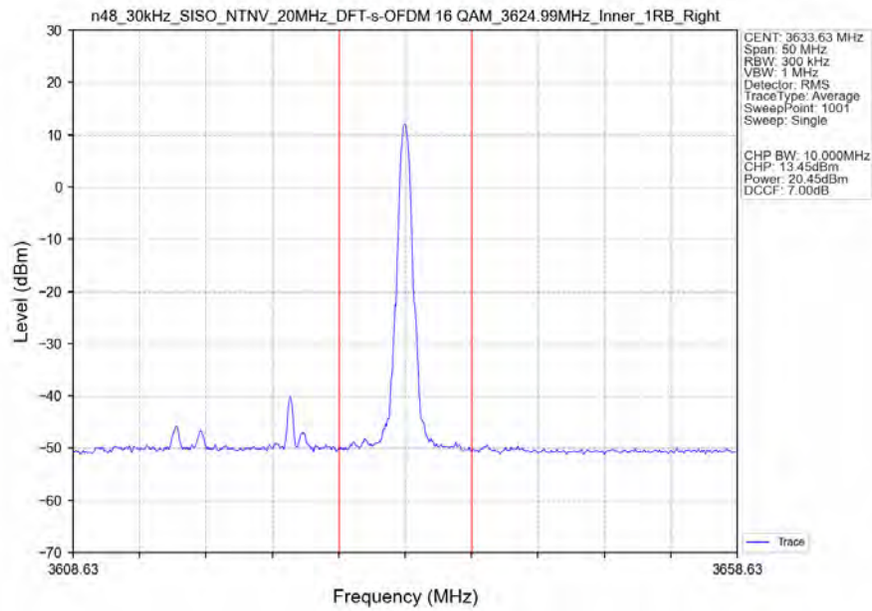
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Inner\_Full\_Ant6



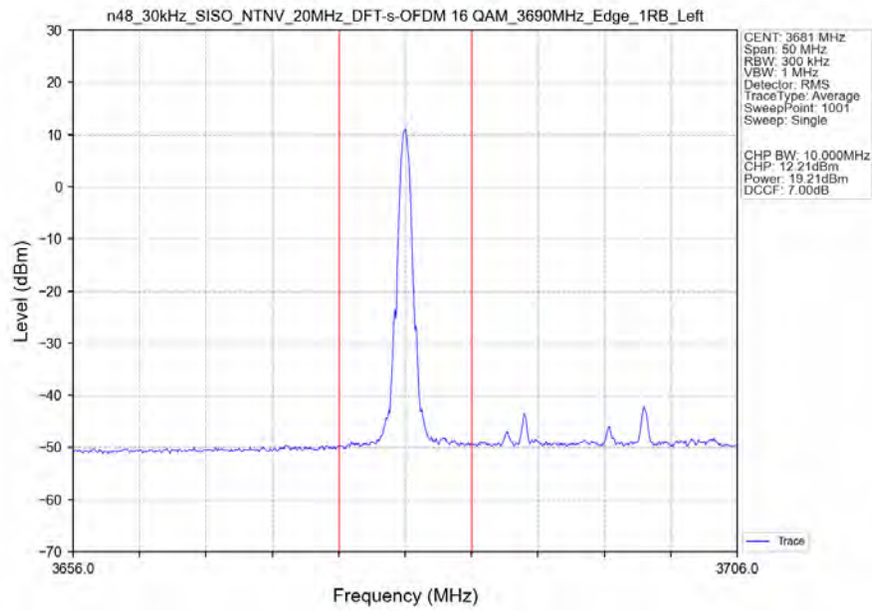
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



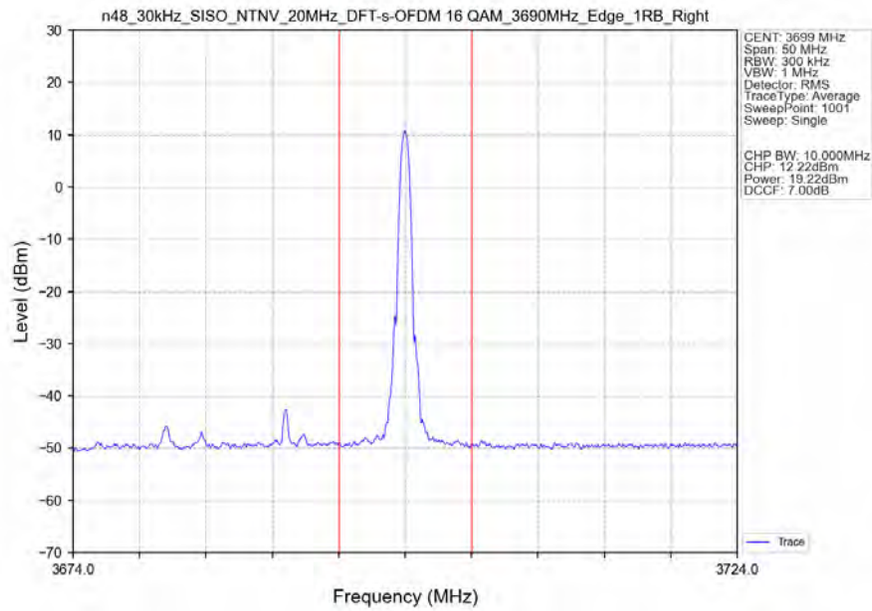
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



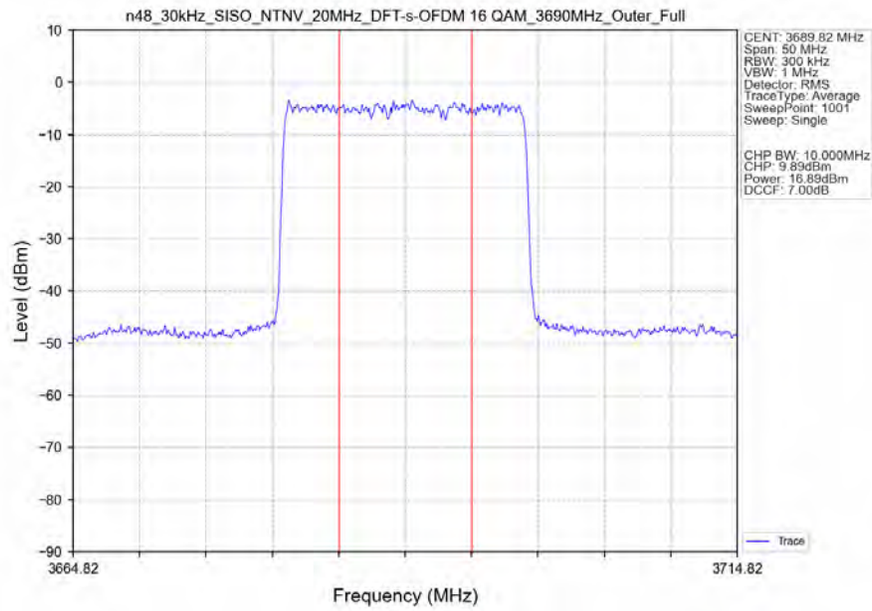
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3690MHz\_Edge\_1RB\_Left\_Ant6



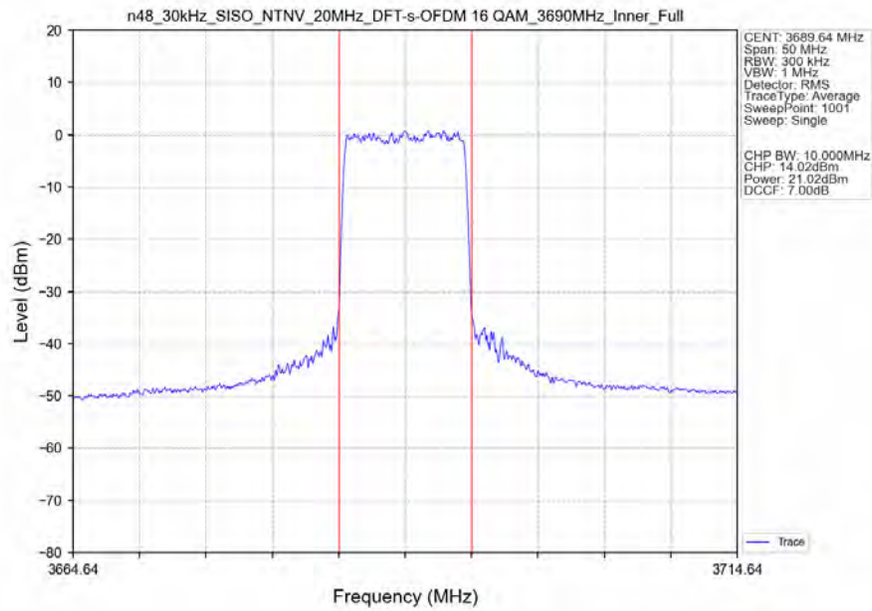
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3690MHz\_Edge\_1RB\_Right\_Ant6



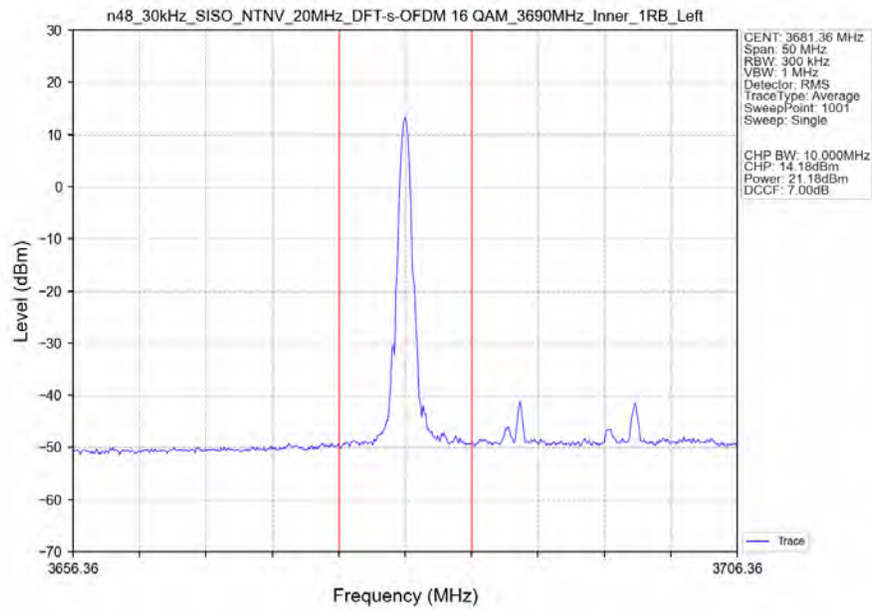
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 16 QAM\_3690MHz\_Outer\_Full\_Ant6



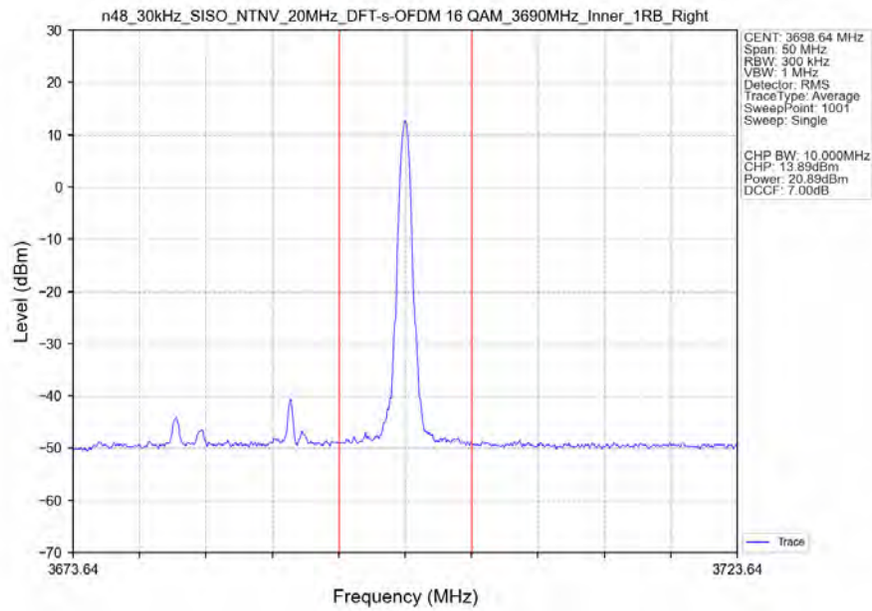
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 16 QAM\_3690MHz\_Inner\_Full\_Ant6



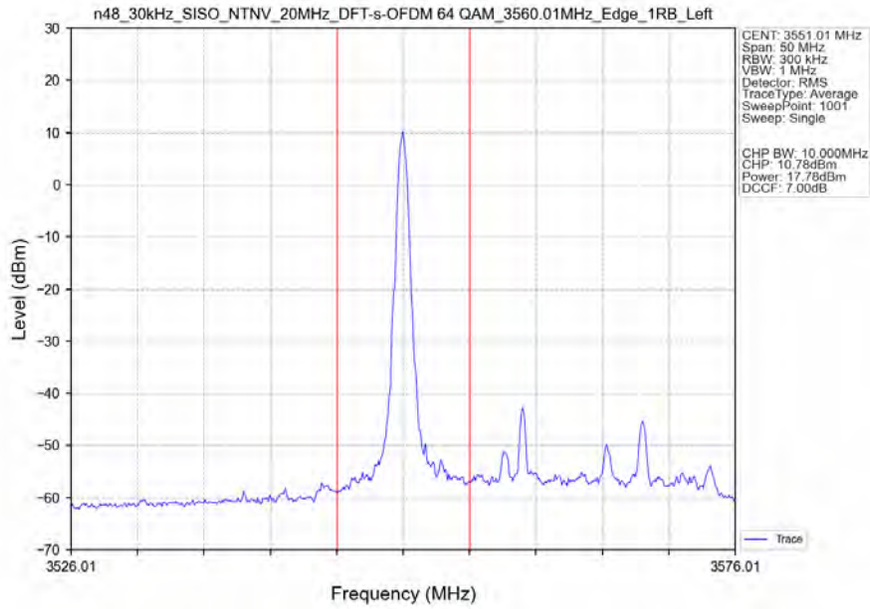
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3690MHz\_Inner\_1RB\_Left\_Ant6



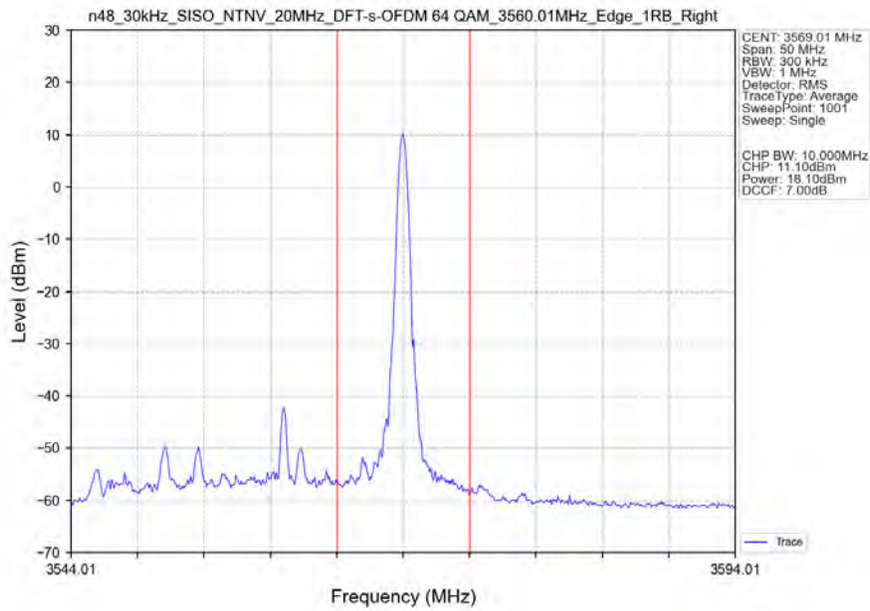
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_16\_QAM\_3690MHz\_Inner\_1RB\_Right\_Ant6



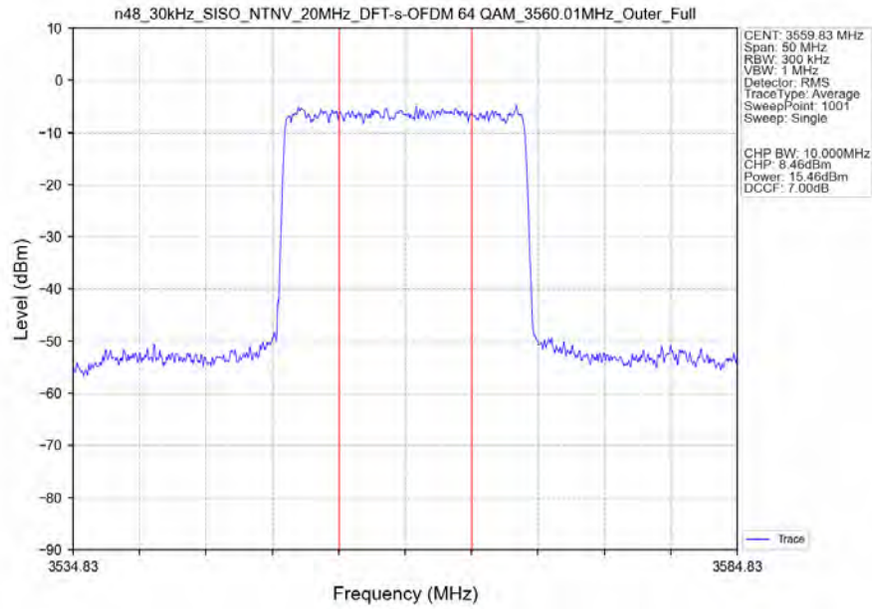
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



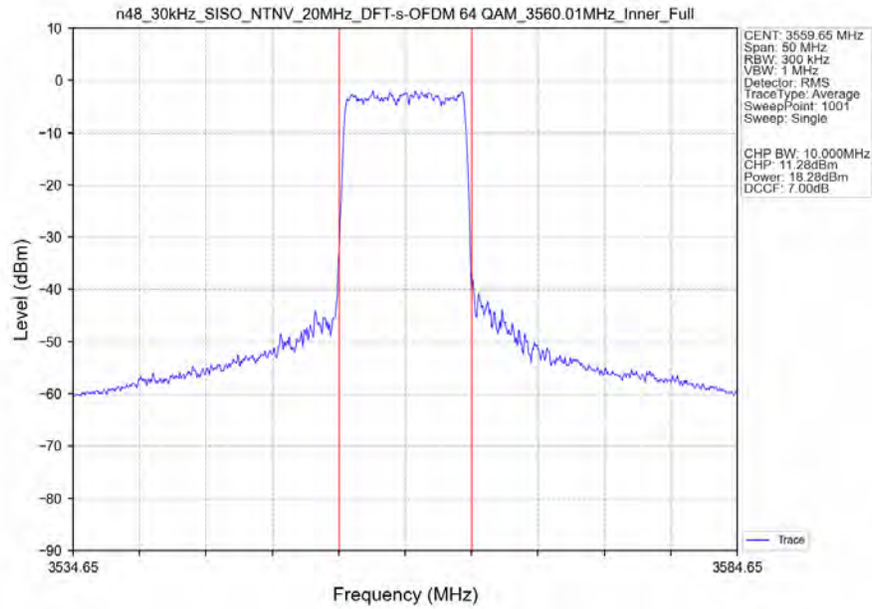
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



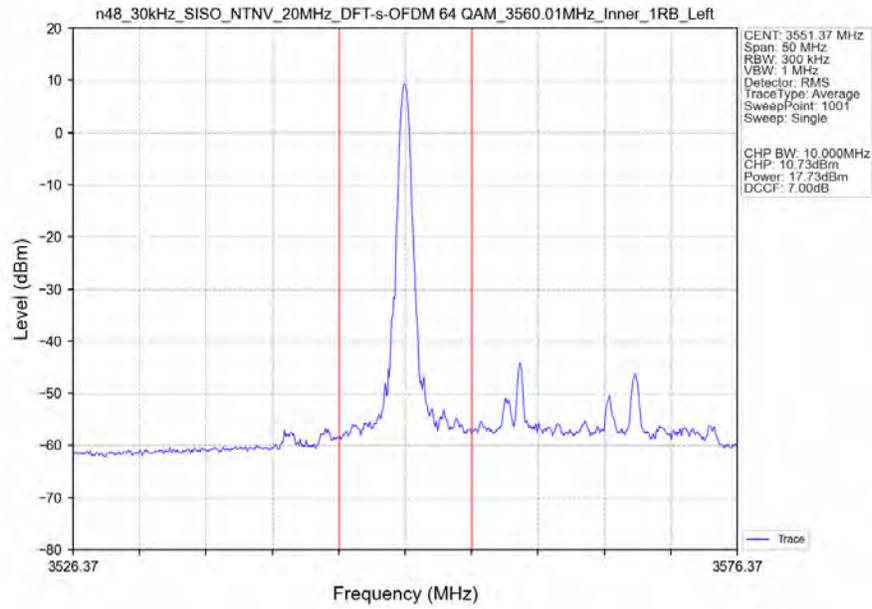
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3560.01MHz\_Outer\_Full\_Ant6



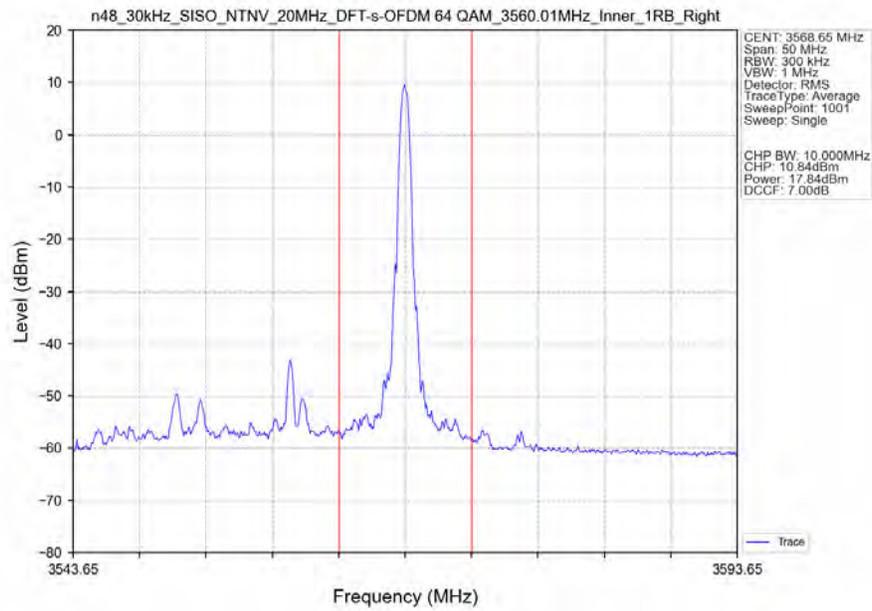
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3560.01MHz\_Inner\_Full\_Ant6



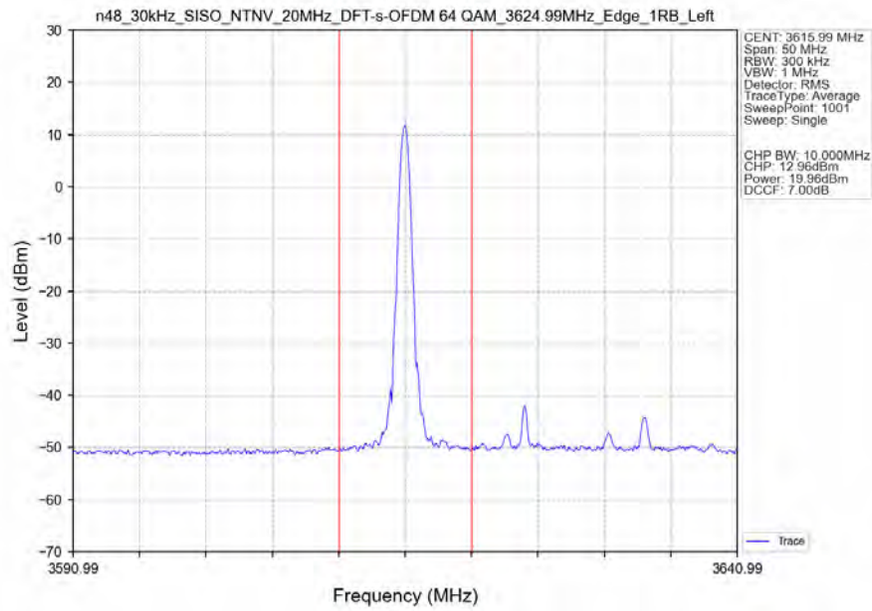
n48\_30kHz\_SISO\_NTV\_20MHz\_DFT-s-OFDM 64 QAM\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



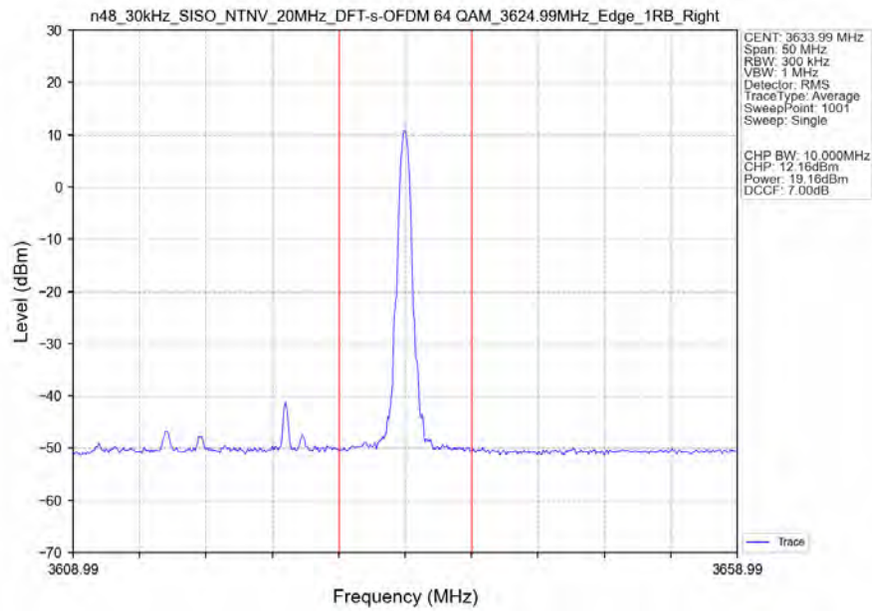
n48\_30kHz\_SISO\_NTV\_20MHz\_DFT-s-OFDM 64 QAM\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



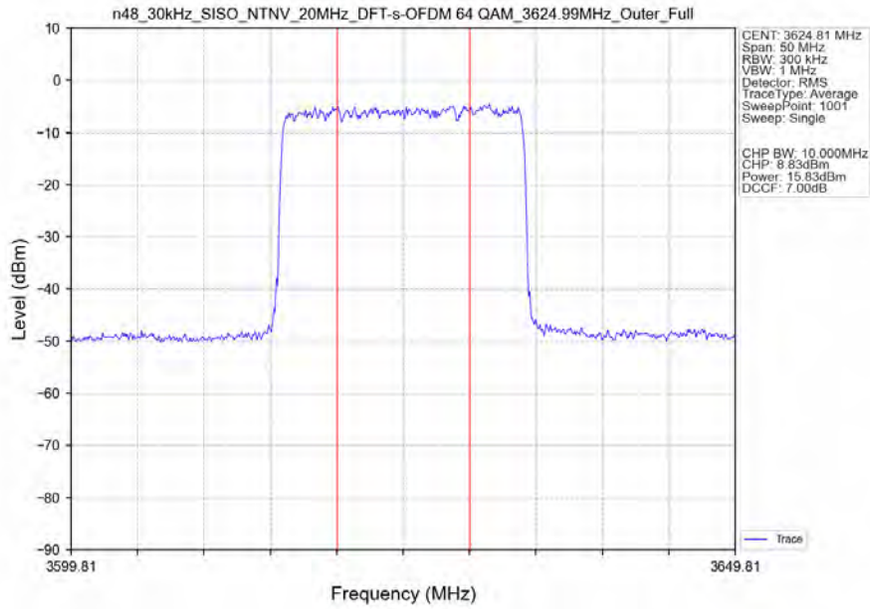
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



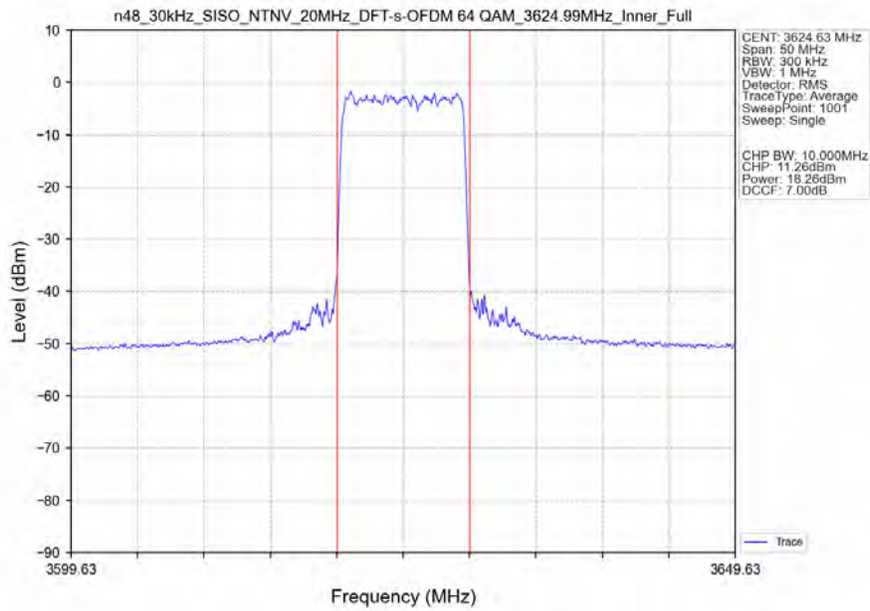
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



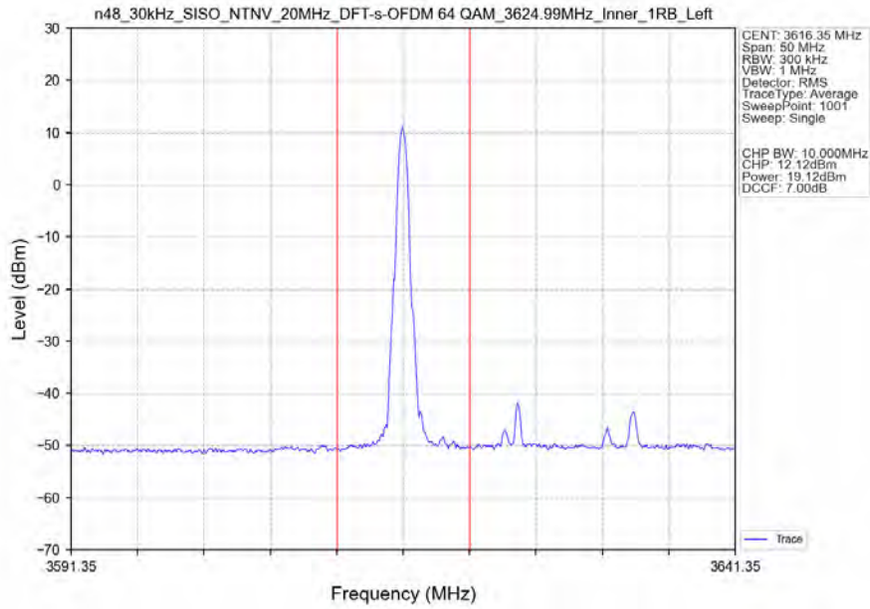
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3624.99MHz\_Outer\_Full\_Ant6



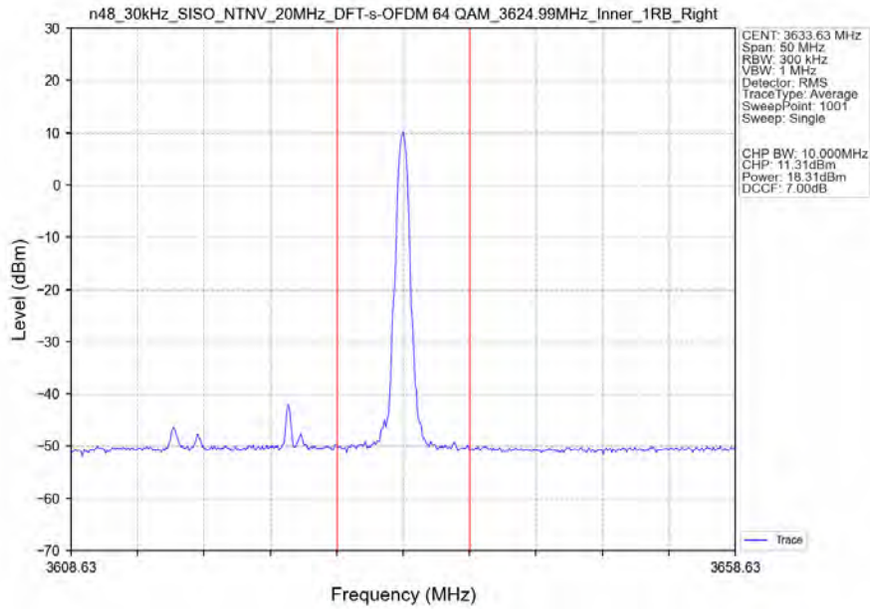
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3624.99MHz\_Inner\_Full\_Ant6



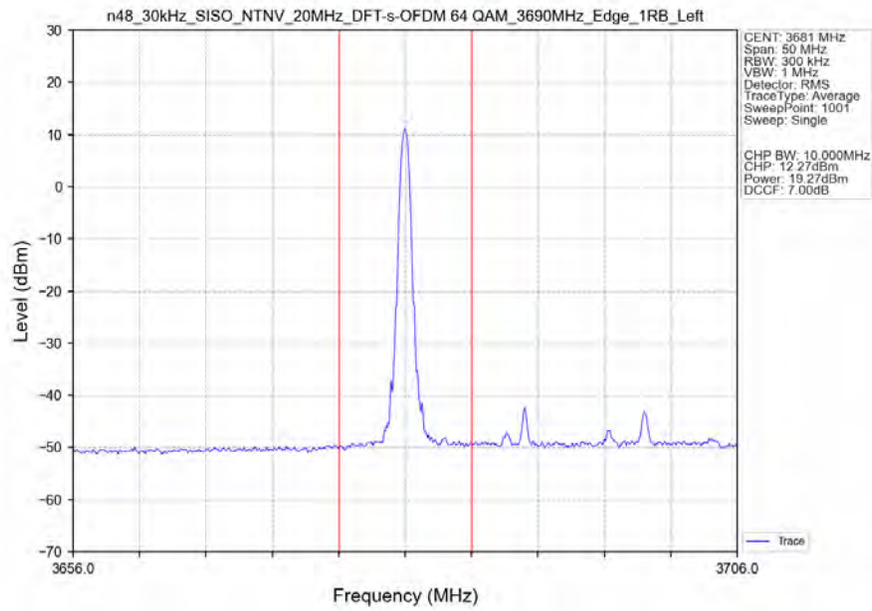
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



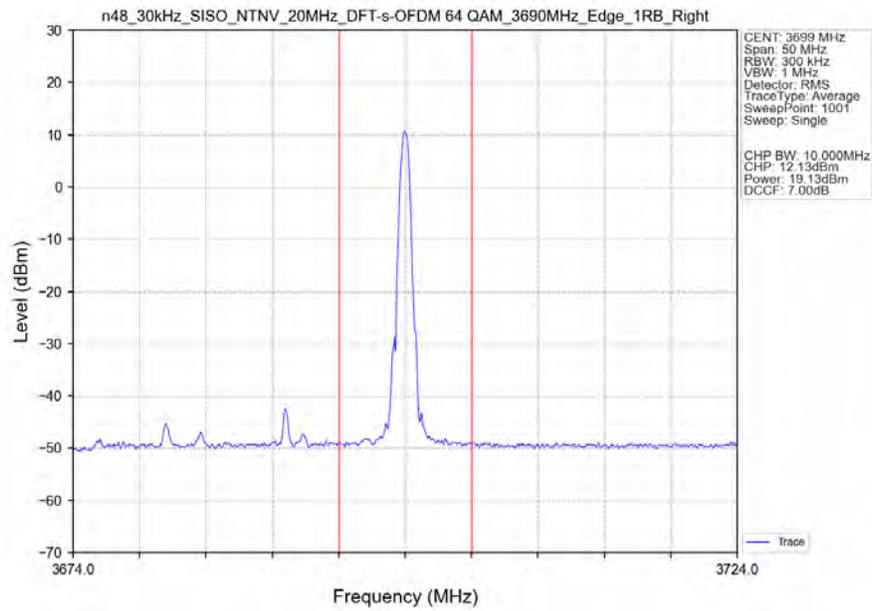
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



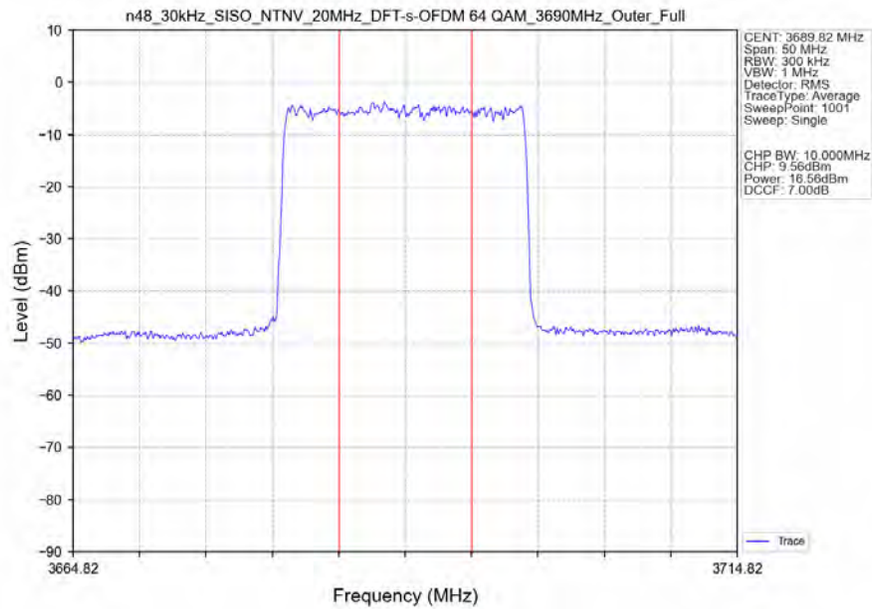
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3690MHz\_Edge\_1RB\_Left\_Ant6



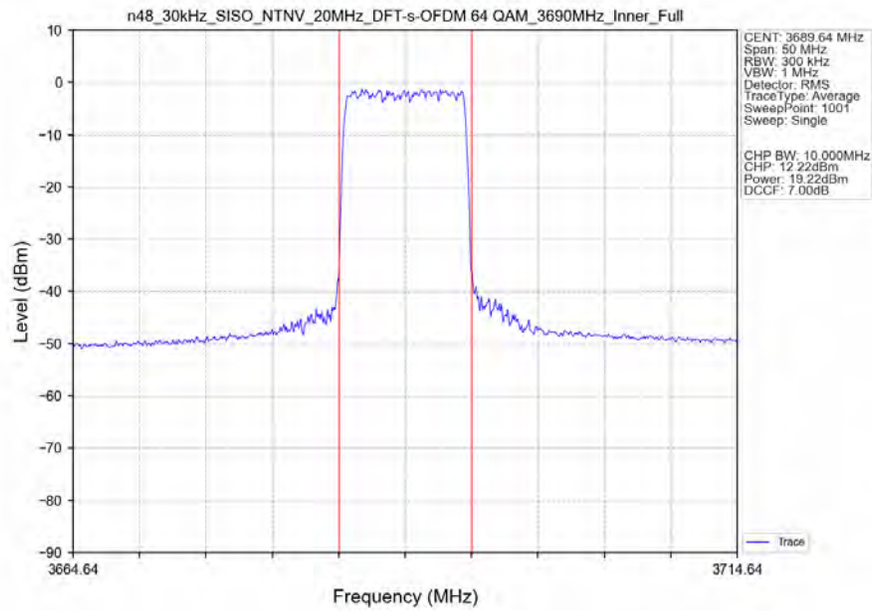
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3690MHz\_Edge\_1RB\_Right\_Ant6



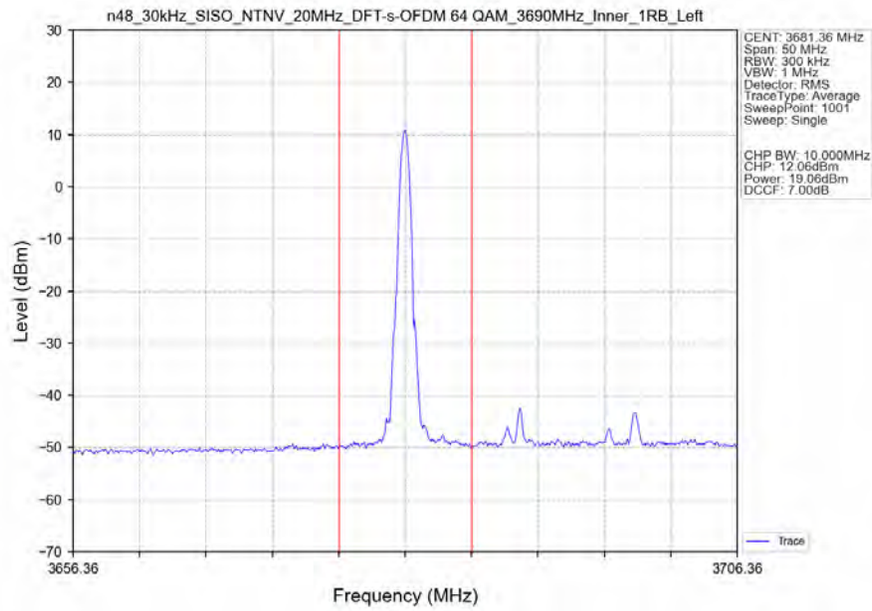
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3690MHz\_Outer\_Full\_Ant6



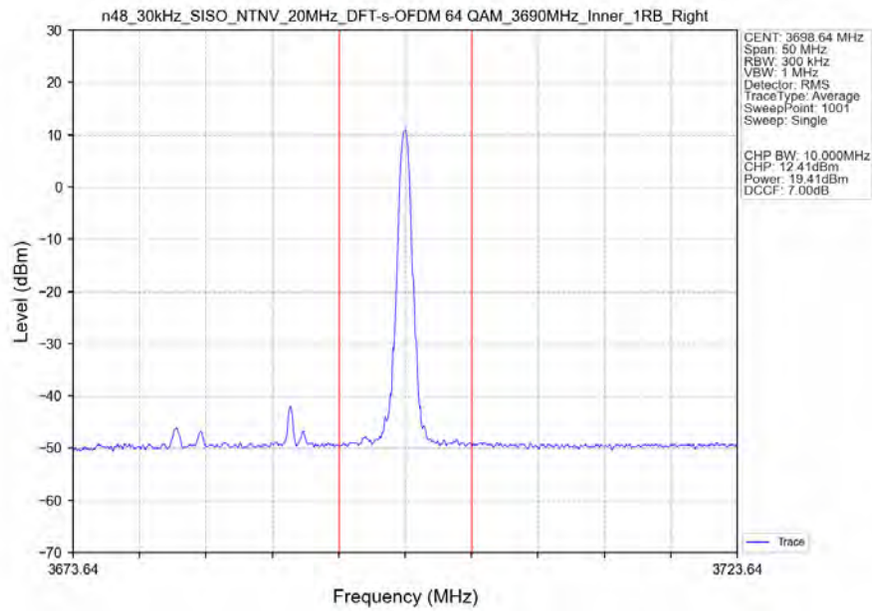
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3690MHz\_Inner\_Full\_Ant6



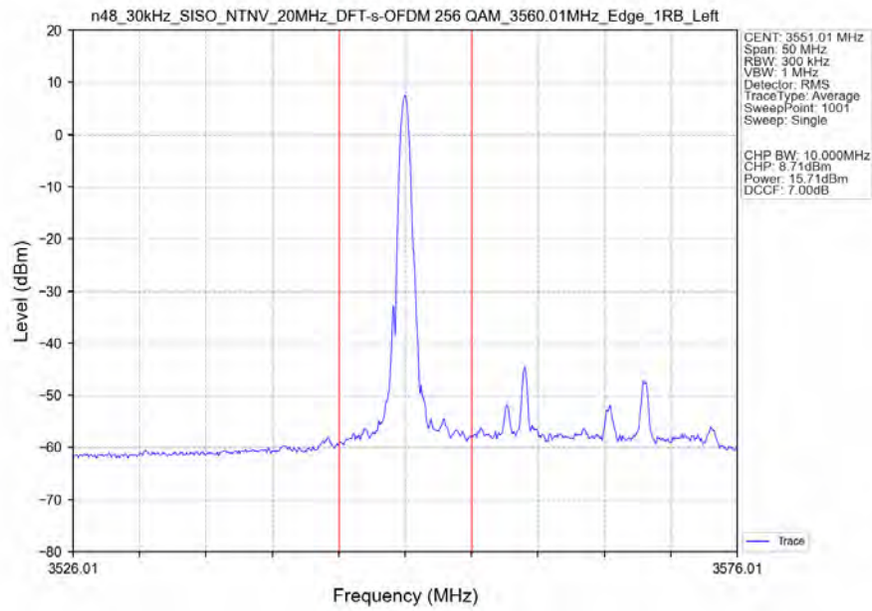
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3690MHz\_Inner\_1RB\_Left\_Ant6



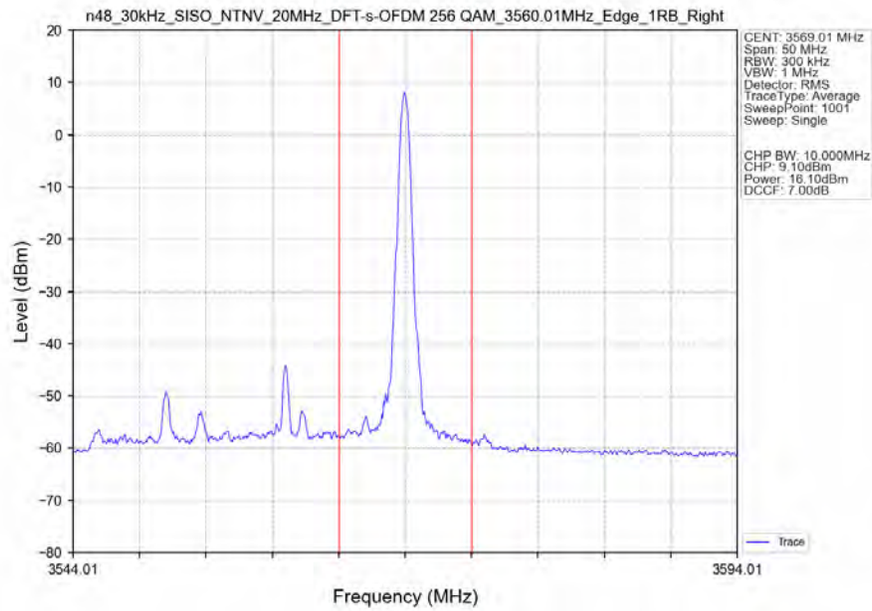
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 64 QAM\_3690MHz\_Inner\_1RB\_Right\_Ant6



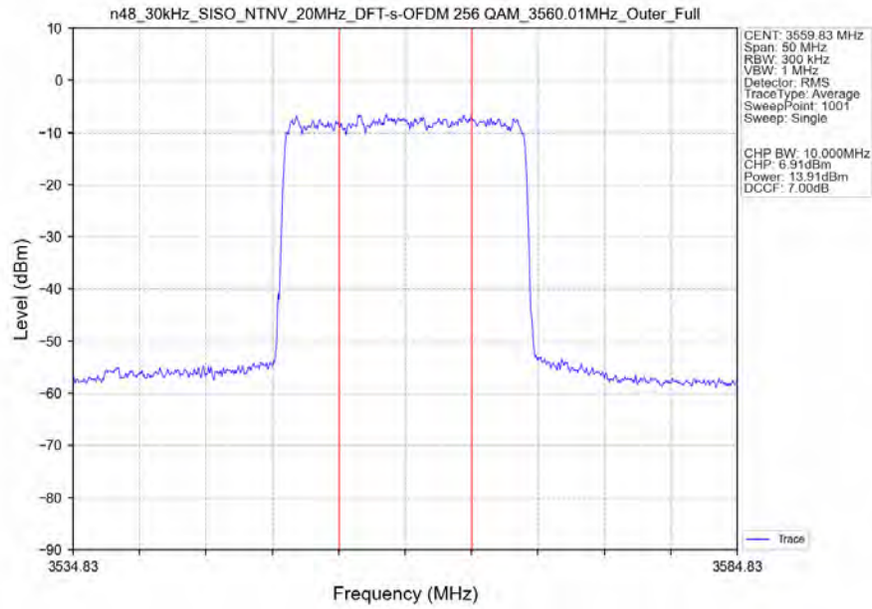
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



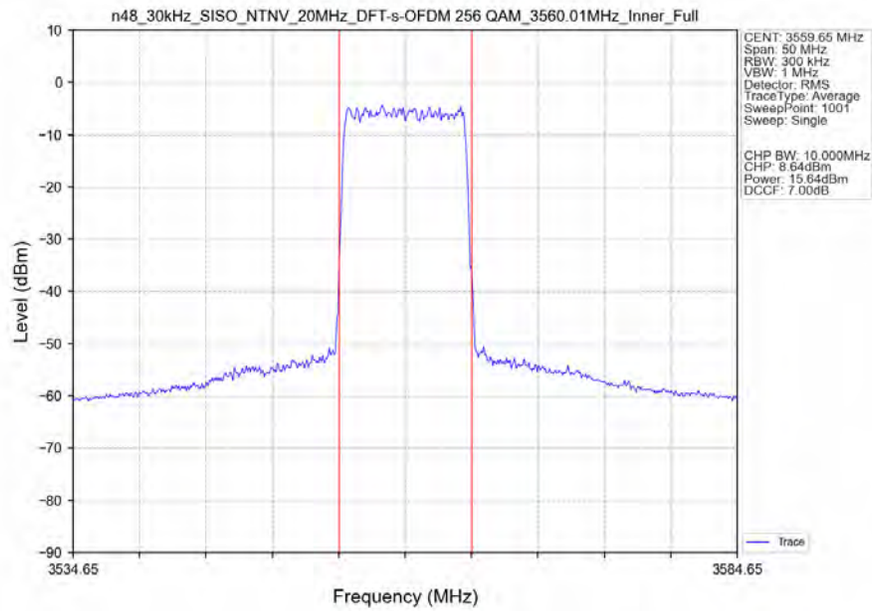
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



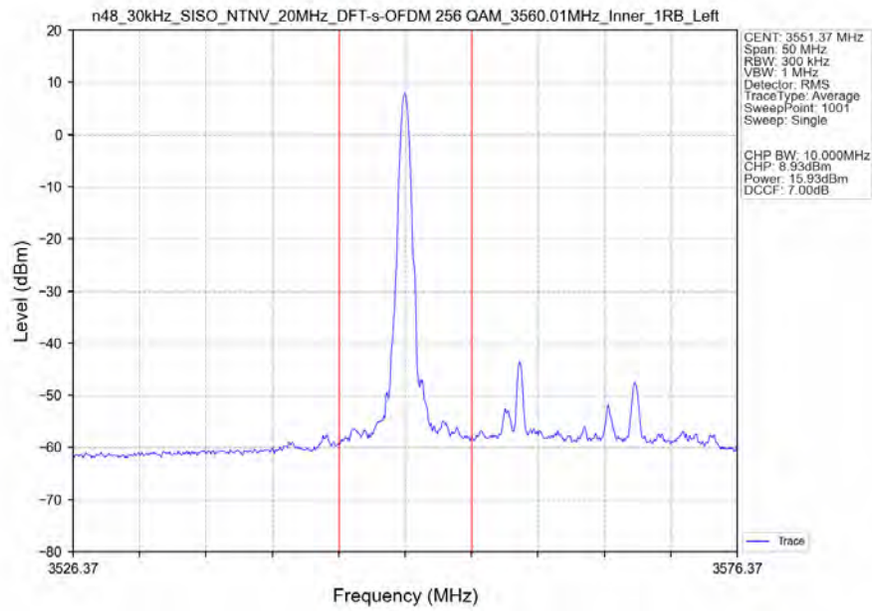
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3560.01MHz\_Outer\_Full\_Ant6



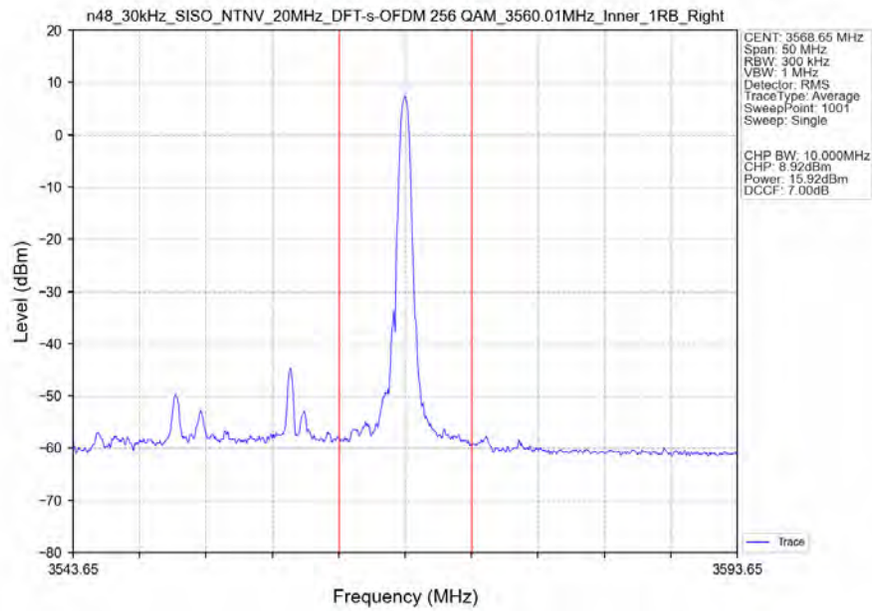
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3560.01MHz\_Inner\_Full\_Ant6



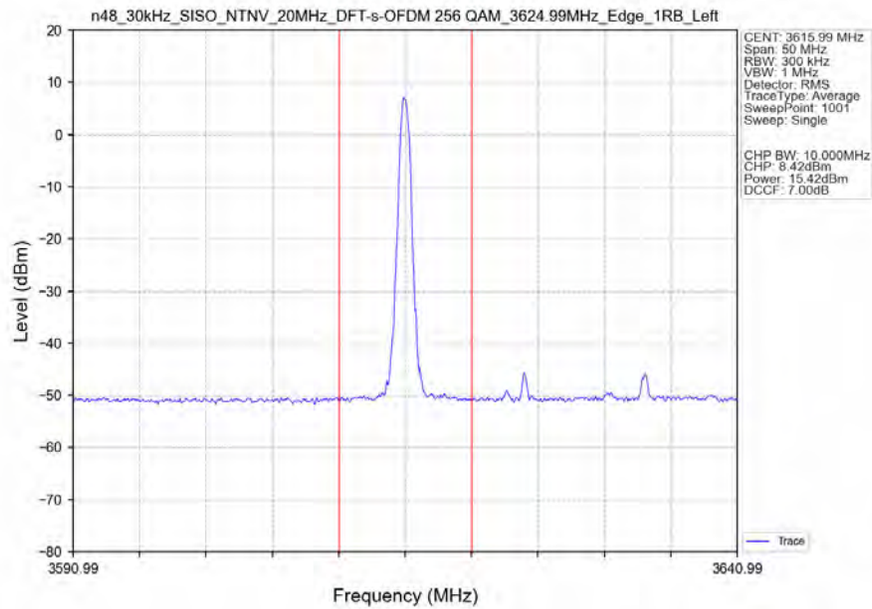
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



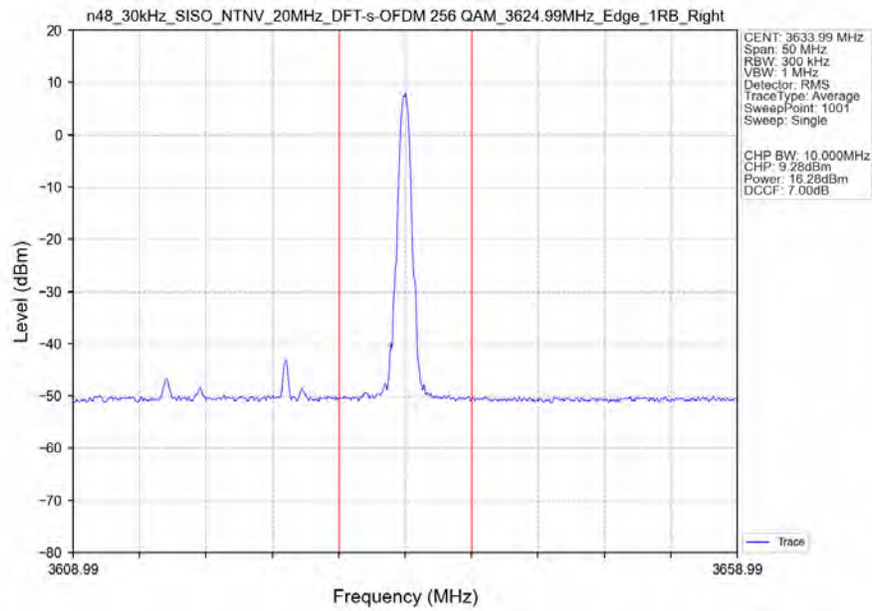
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



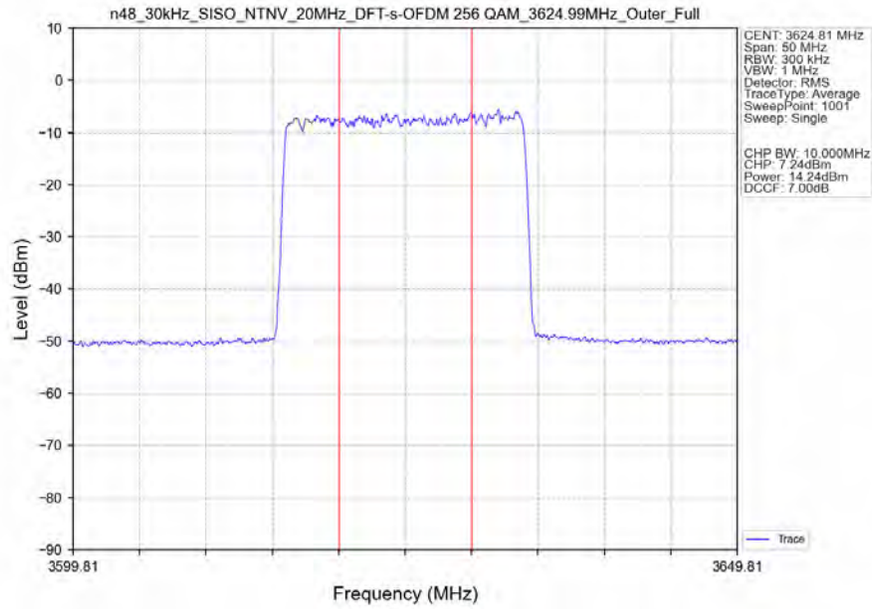
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



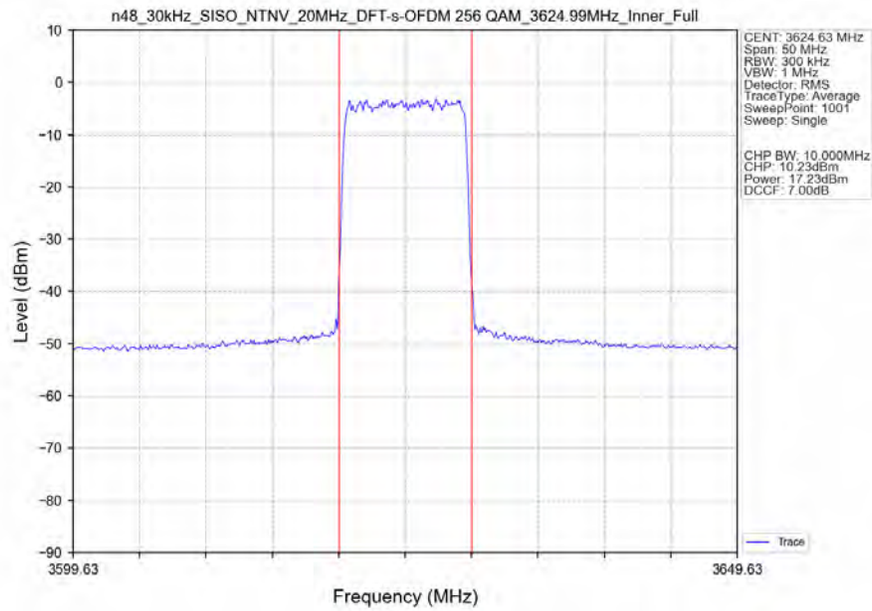
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



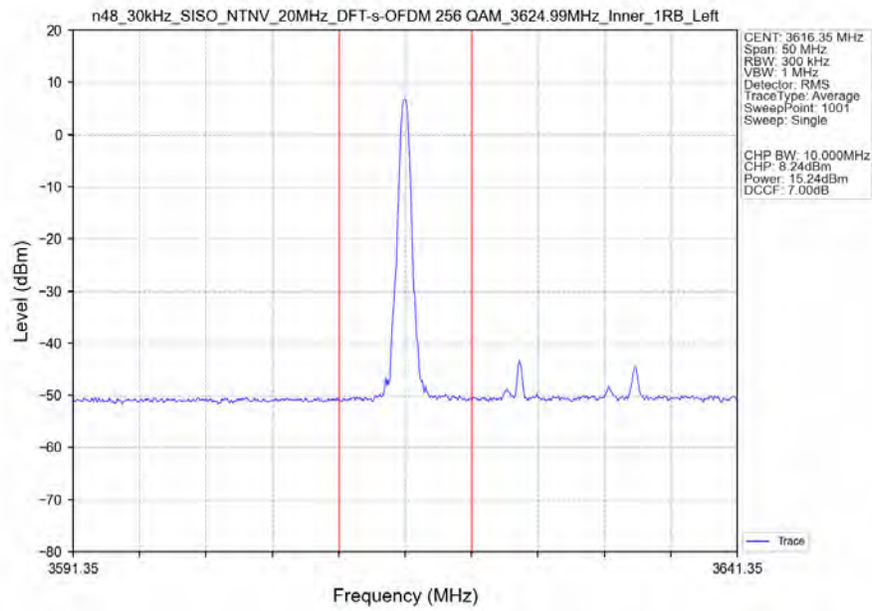
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3624.99MHz\_Outer\_Full\_Ant6



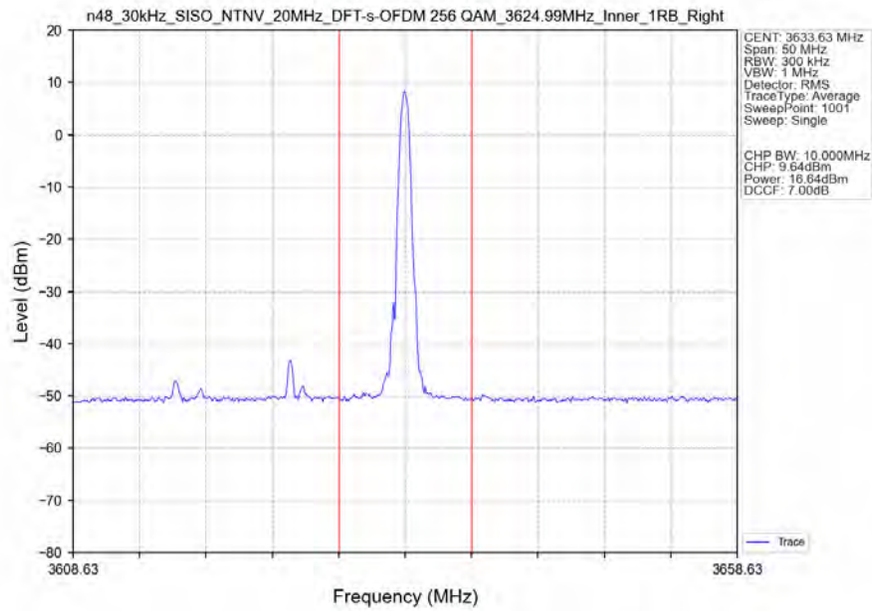
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3624.99MHz\_Inner\_Full\_Ant6



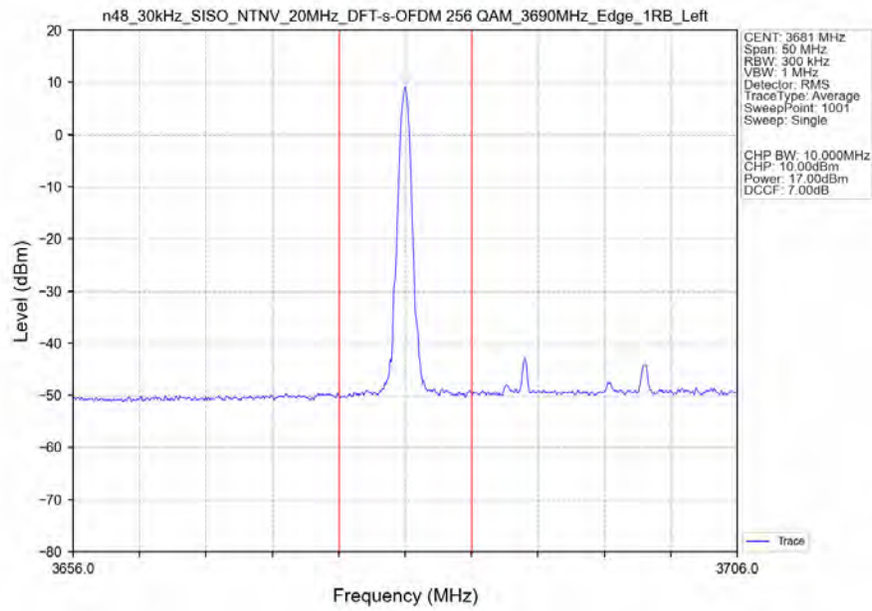
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



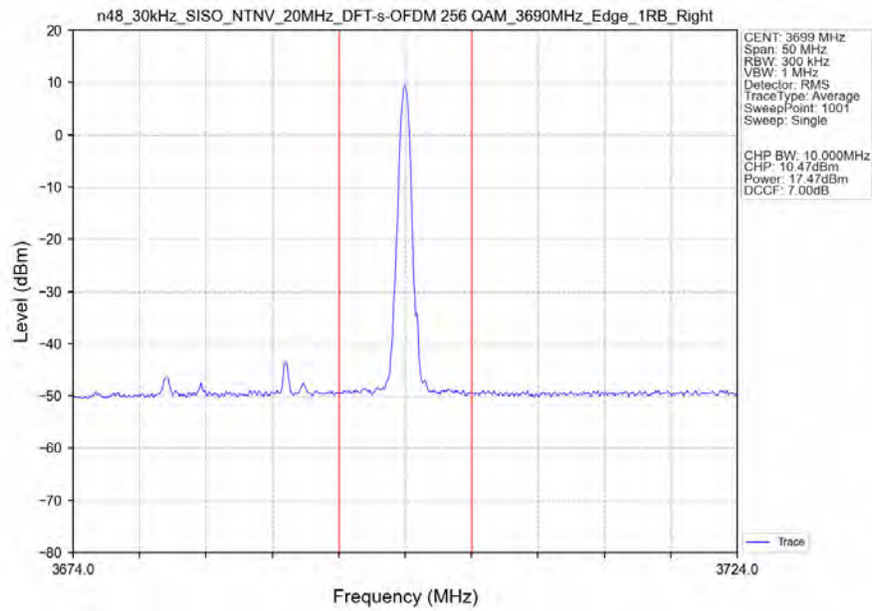
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM\_256\_QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



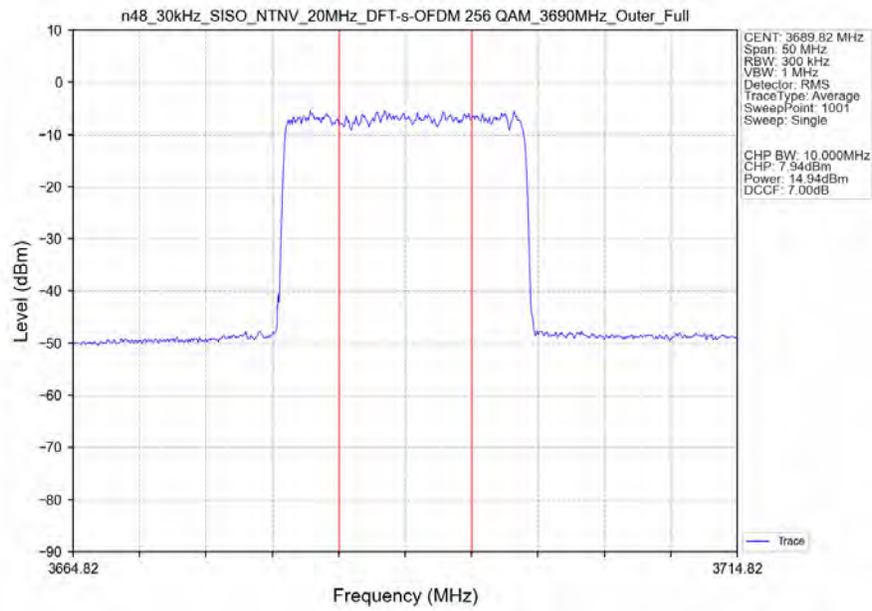
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3690MHz\_Edge\_1RB\_Left\_Ant6



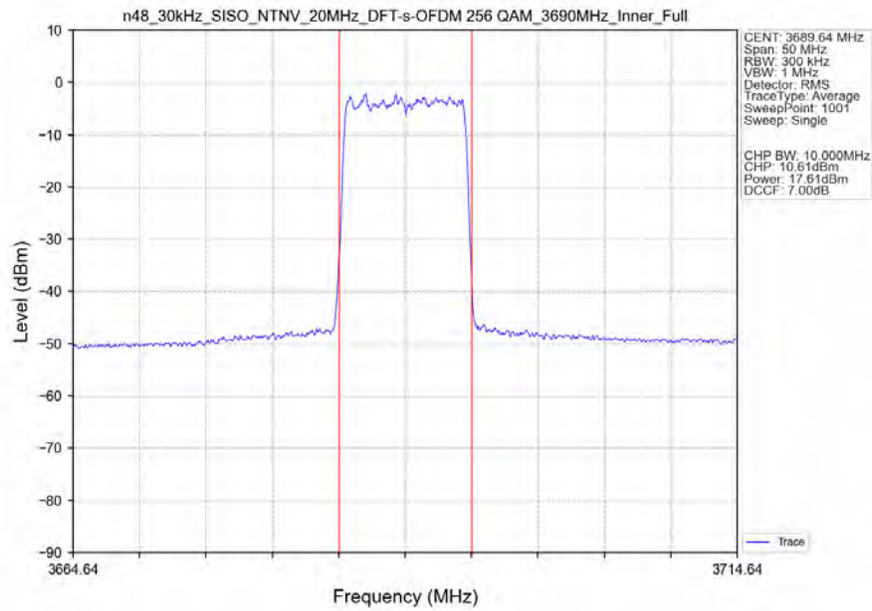
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3690MHz\_Edge\_1RB\_Right\_Ant6



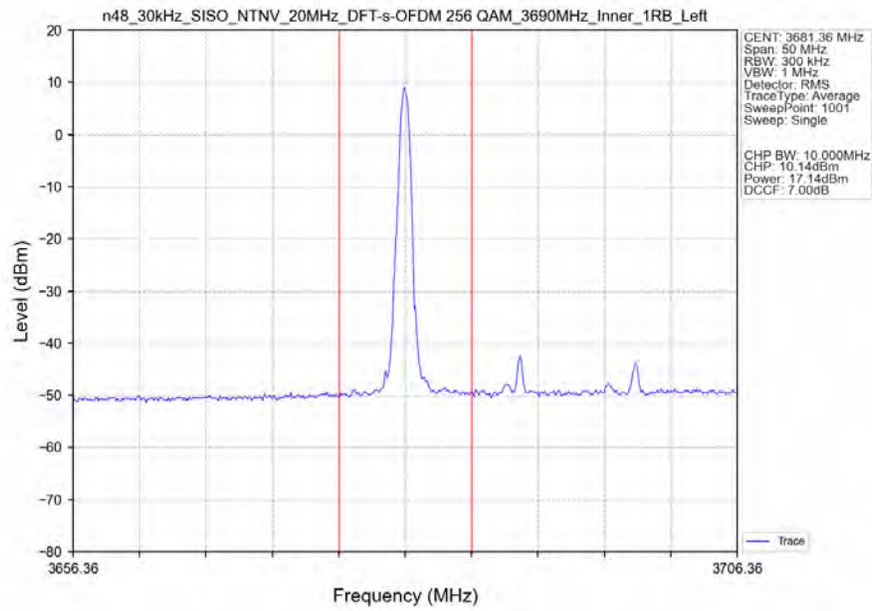
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3690MHz\_Outer\_Full\_Ant6



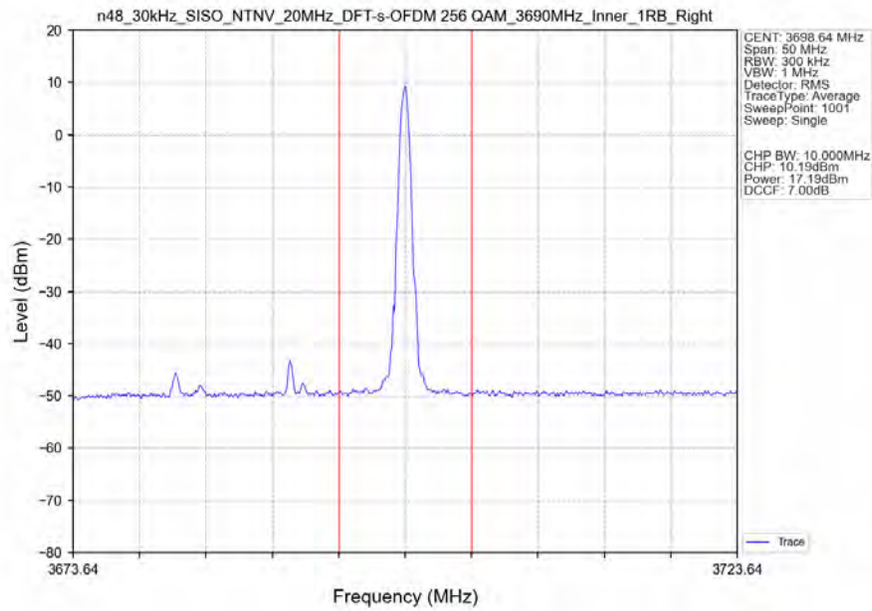
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3690MHz\_Inner\_Full\_Ant6



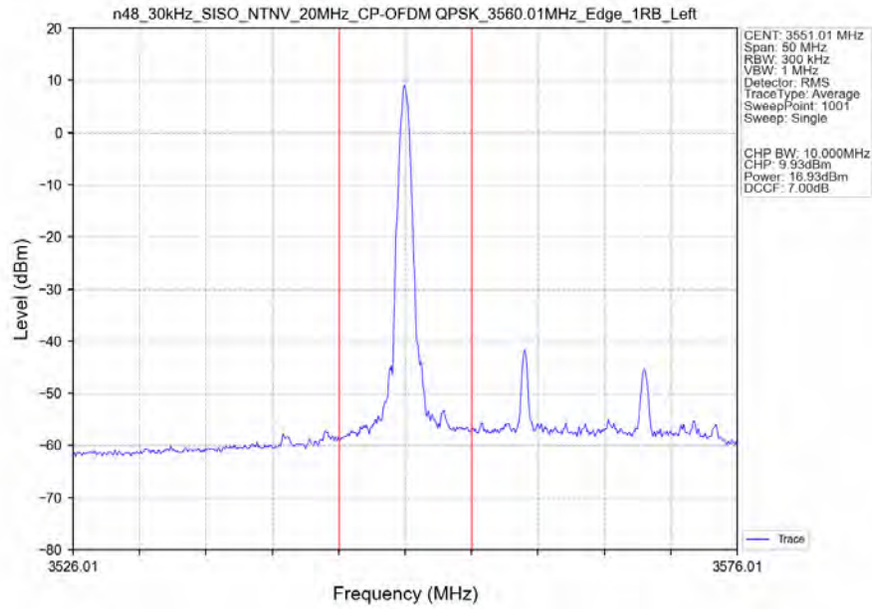
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3690MHz\_Inner\_1RB\_Left\_Ant6



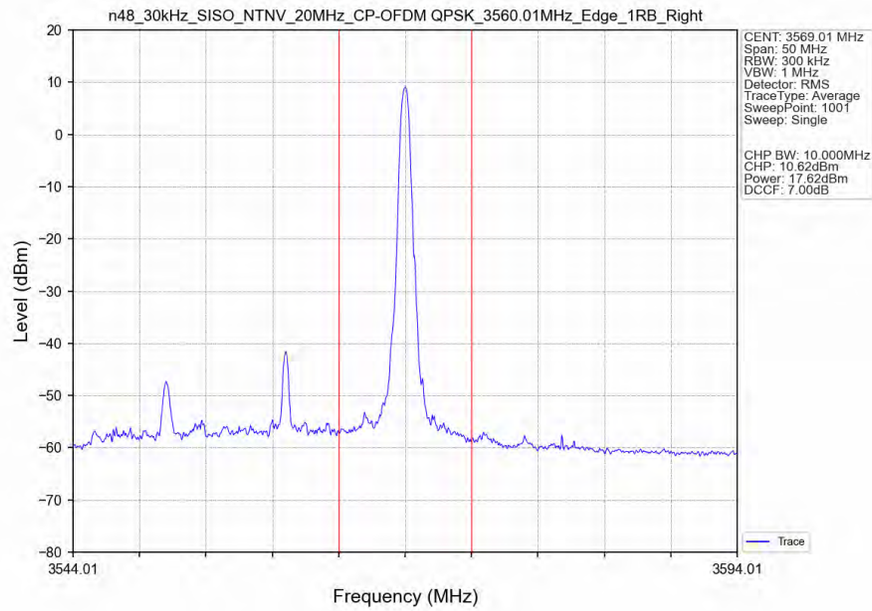
n48\_30kHz\_SISO\_NTNV\_20MHz\_DFT-s-OFDM 256 QAM\_3690MHz\_Inner\_1RB\_Right\_Ant6



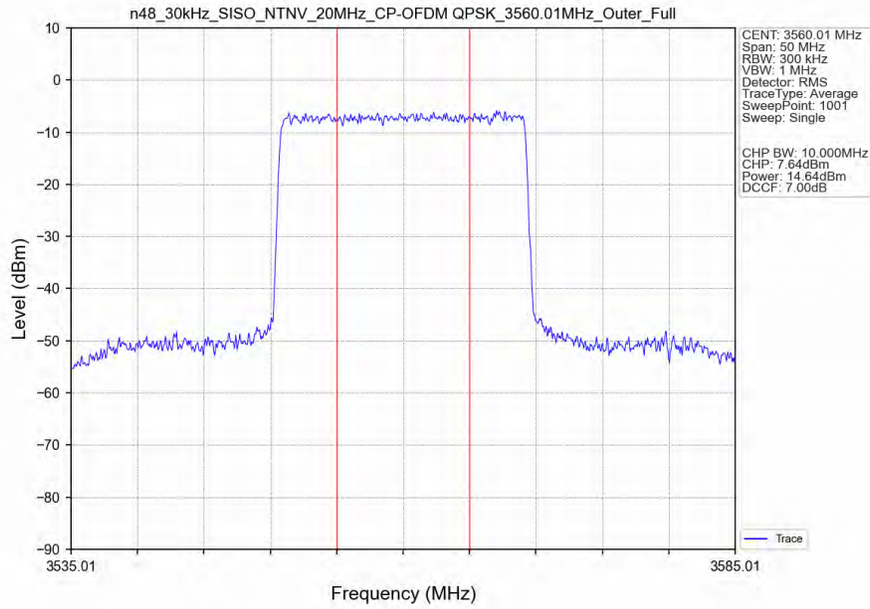
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



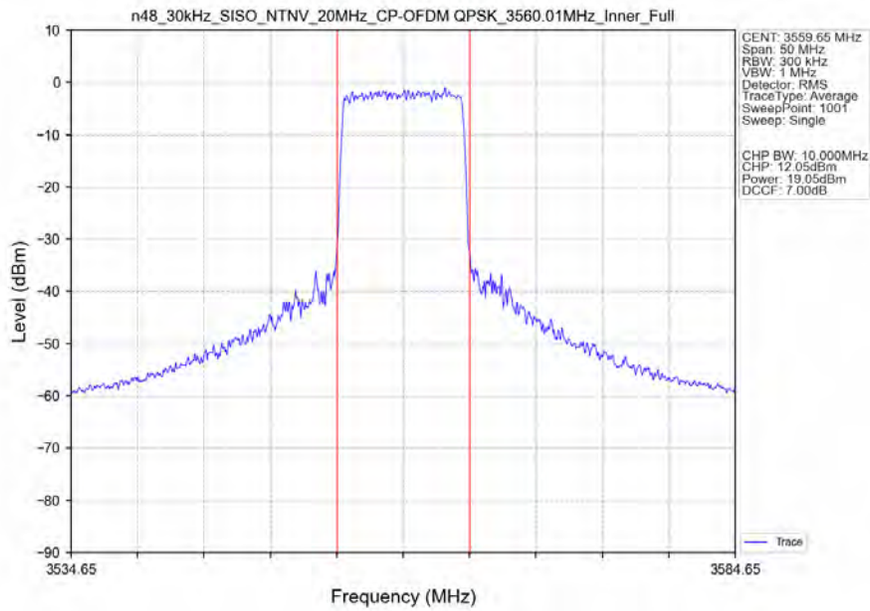
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



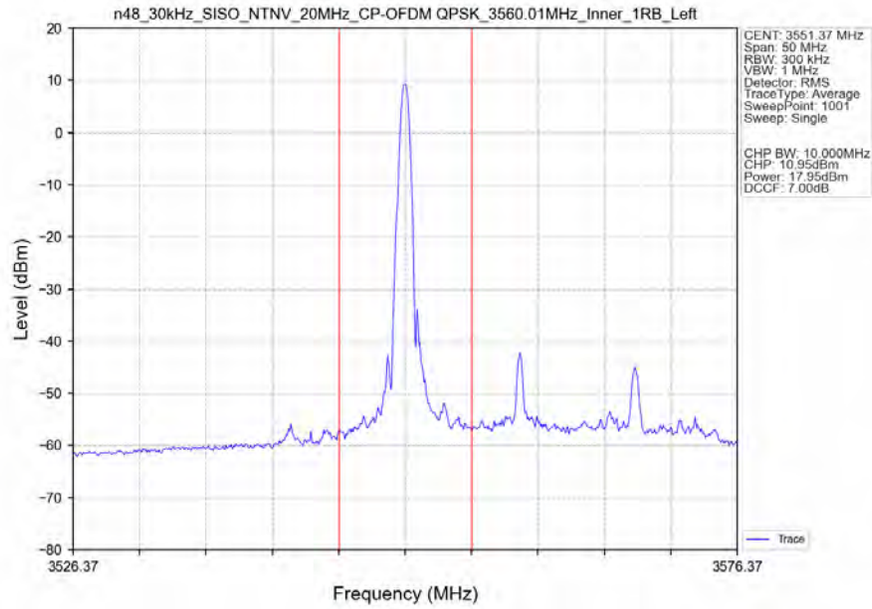
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3560.01MHz\_Outer\_Full\_Ant6



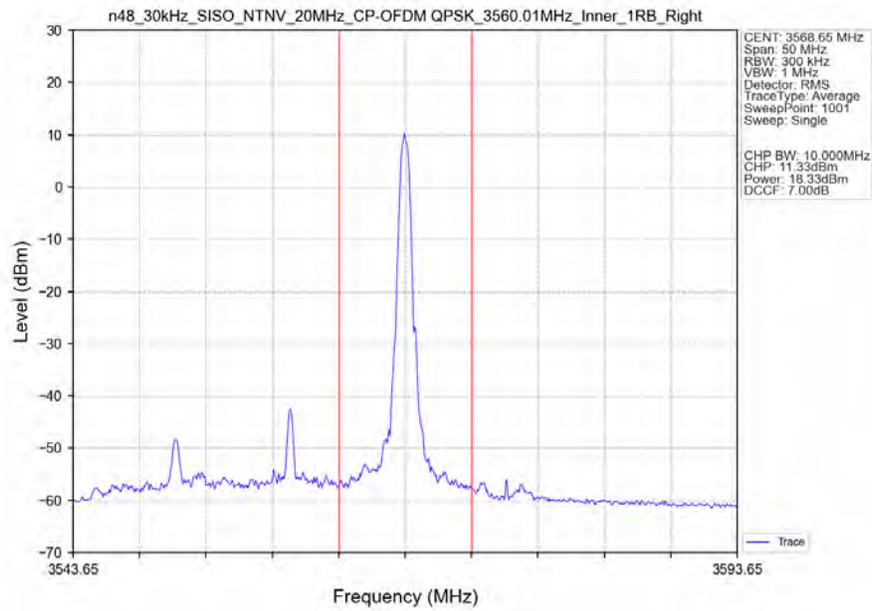
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3560.01MHz\_Inner\_Full\_Ant6



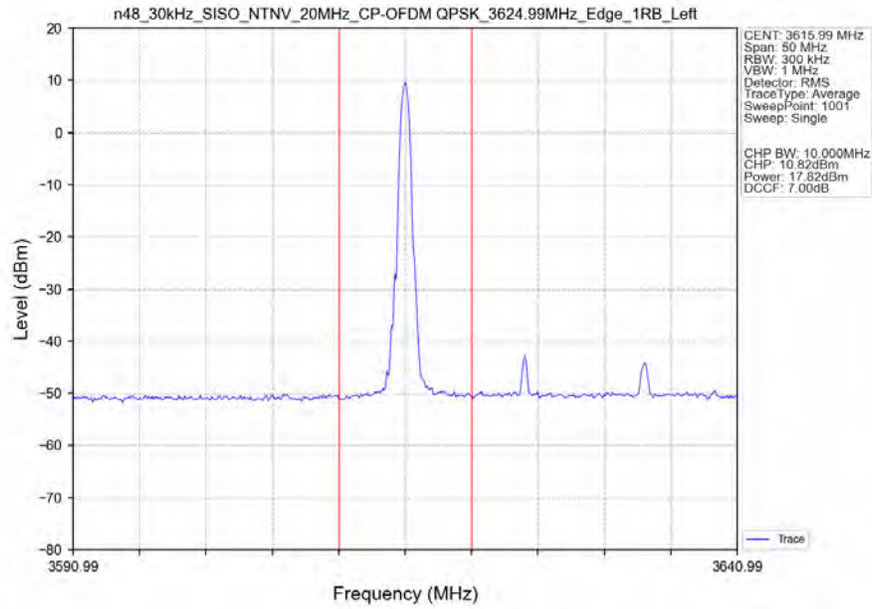
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



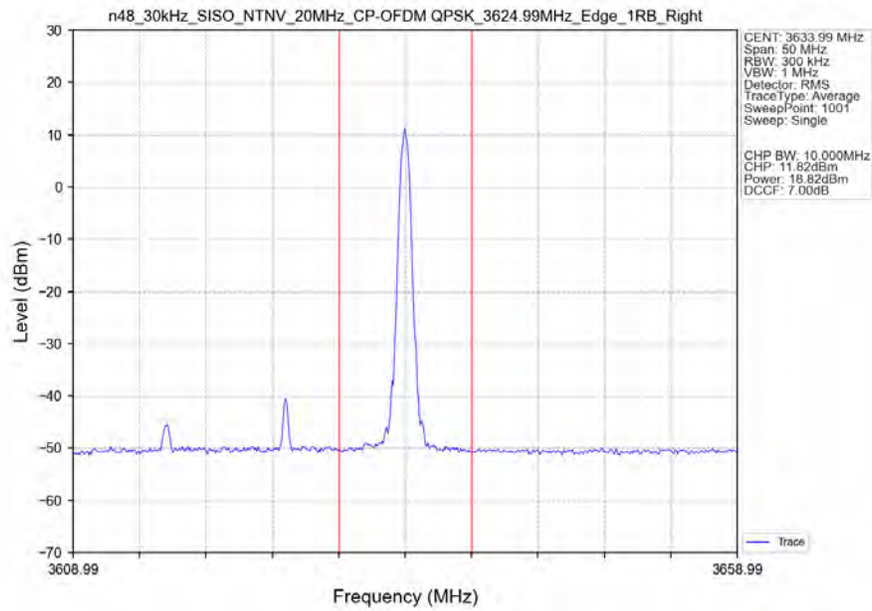
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



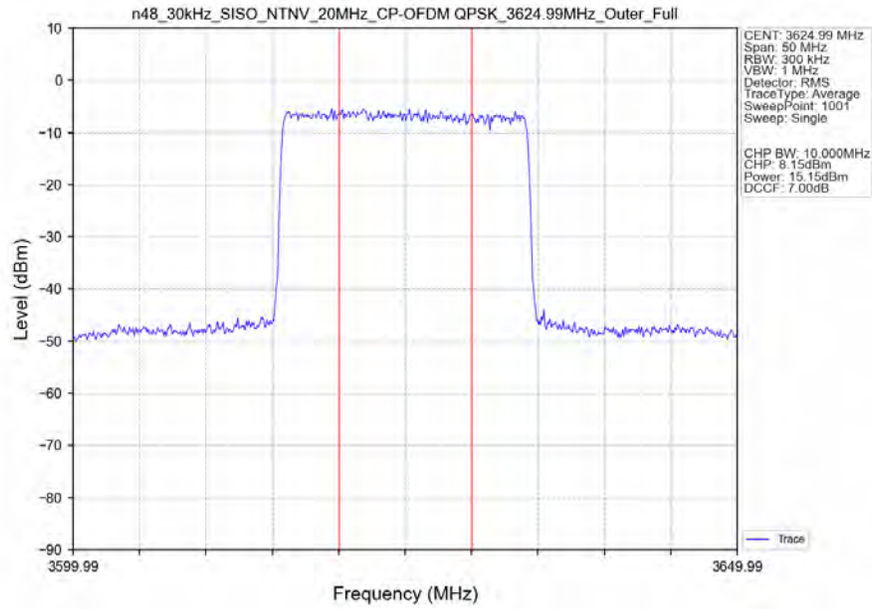
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



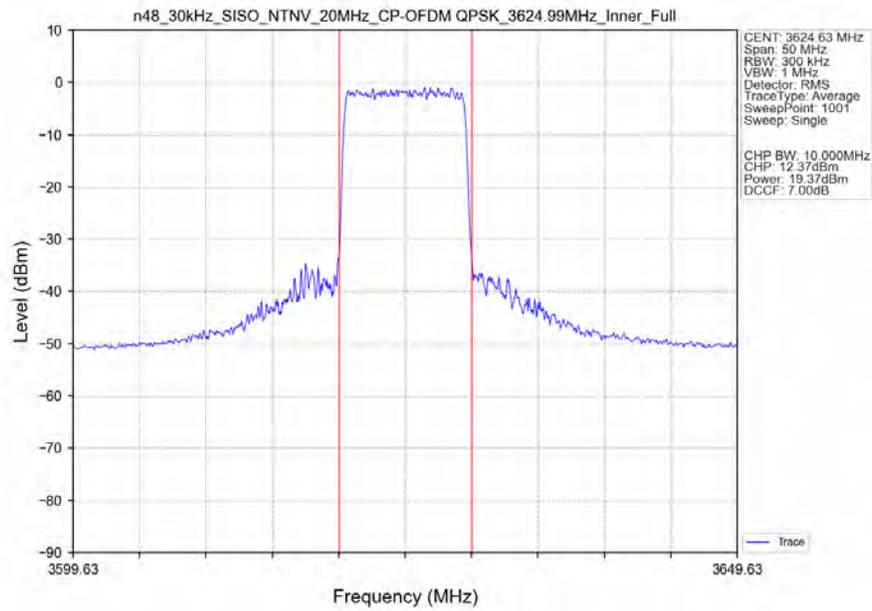
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



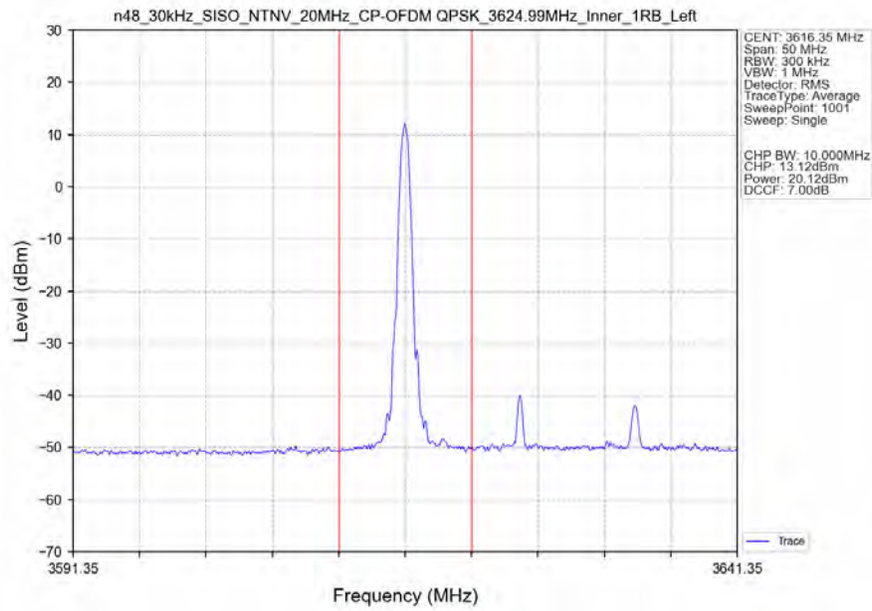
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3624.99MHz\_Outer\_Full\_Ant6



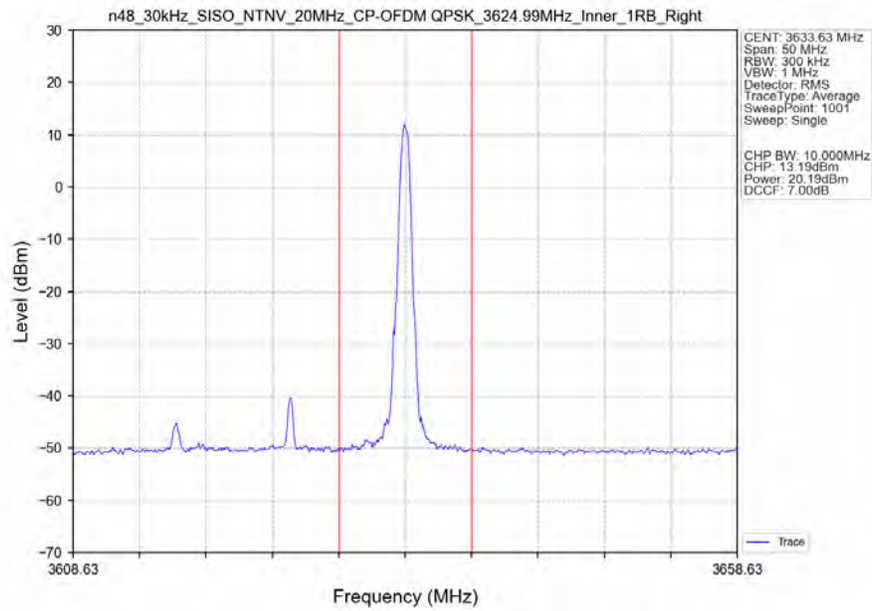
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3624.99MHz\_Inner\_Full\_Ant6



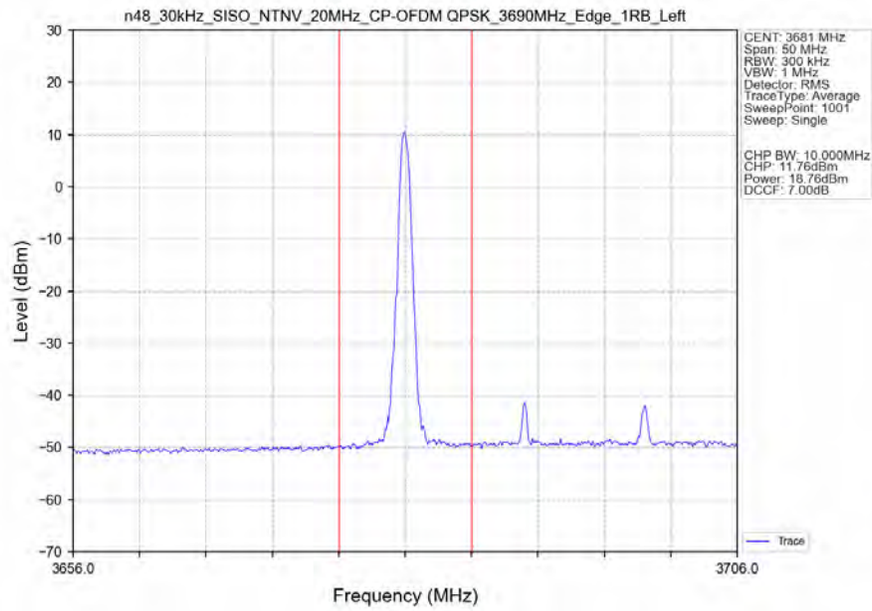
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



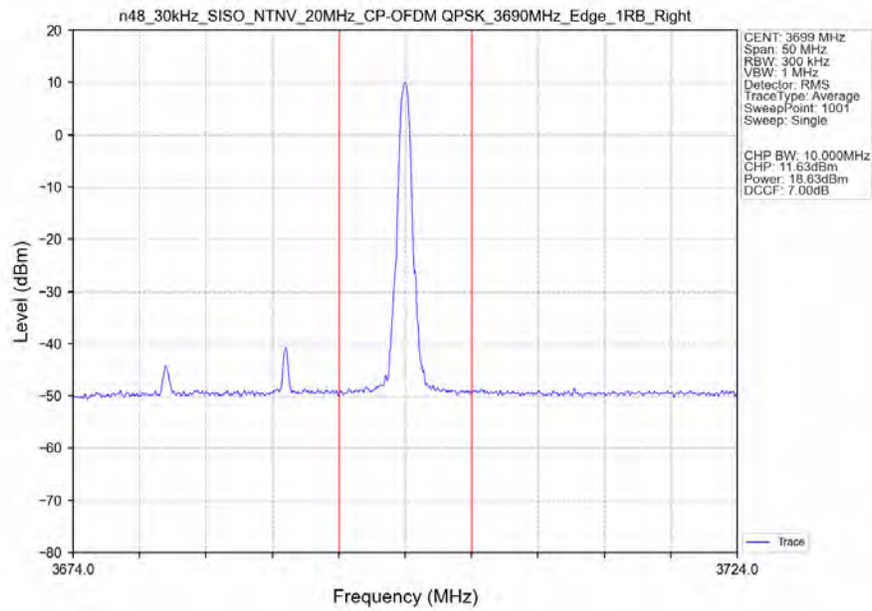
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM QPSK\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



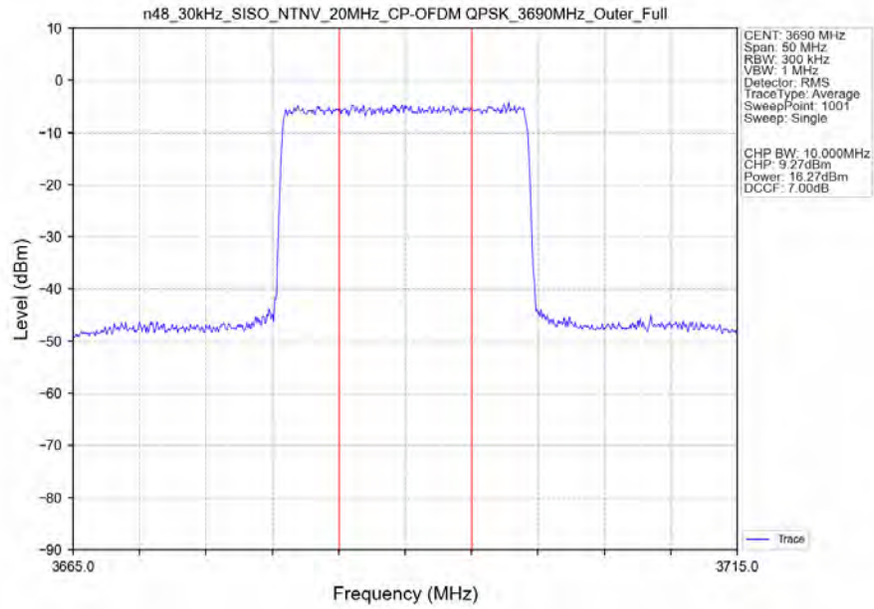
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_QPSK\_3690MHz\_Edge\_1RB\_Left\_Ant6



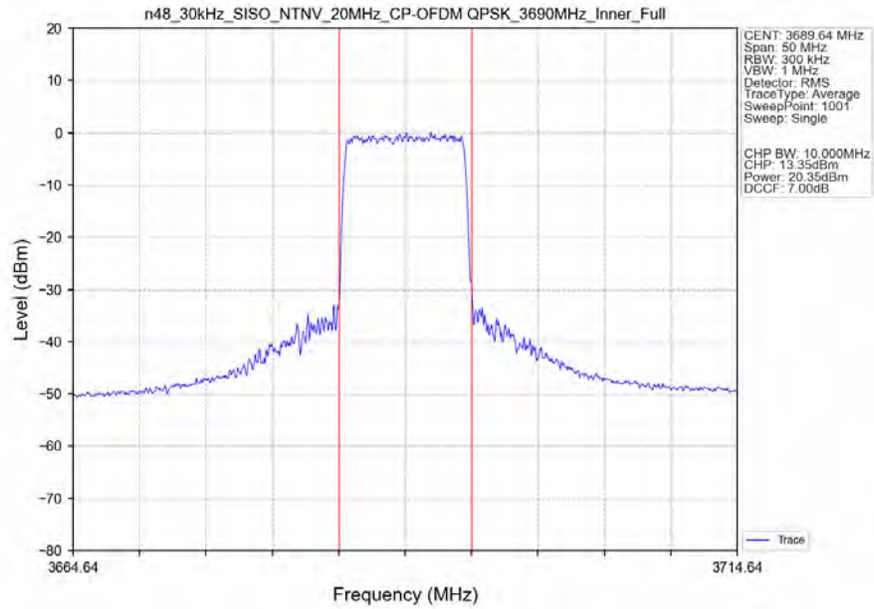
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_QPSK\_3690MHz\_Edge\_1RB\_Right\_Ant6



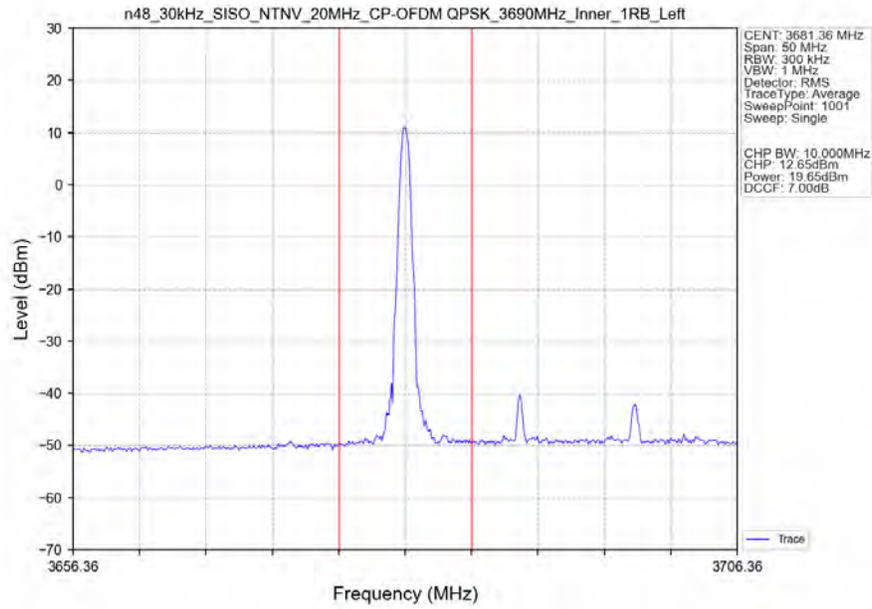
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_QPSK\_3690MHz\_Outer\_Full\_Ant6



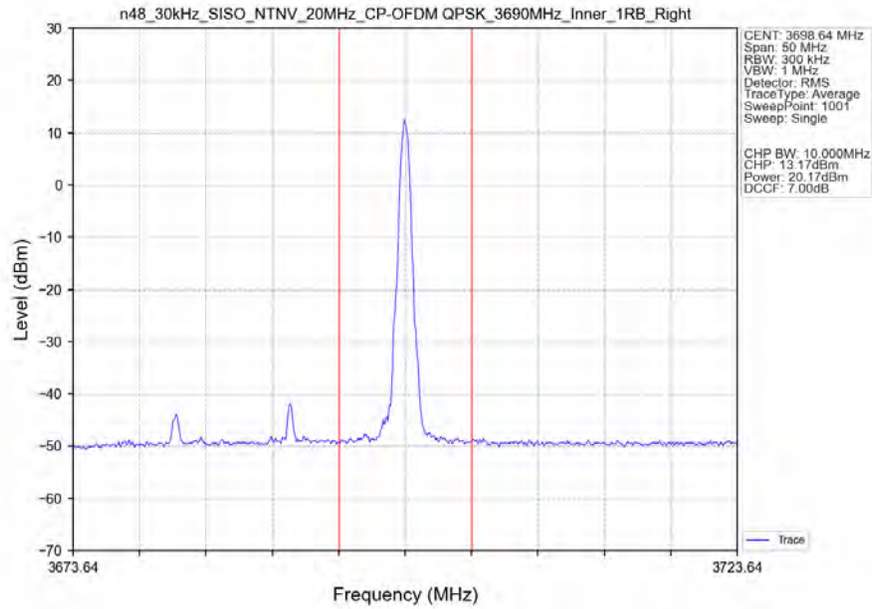
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_QPSK\_3690MHz\_Inner\_Full\_Ant6



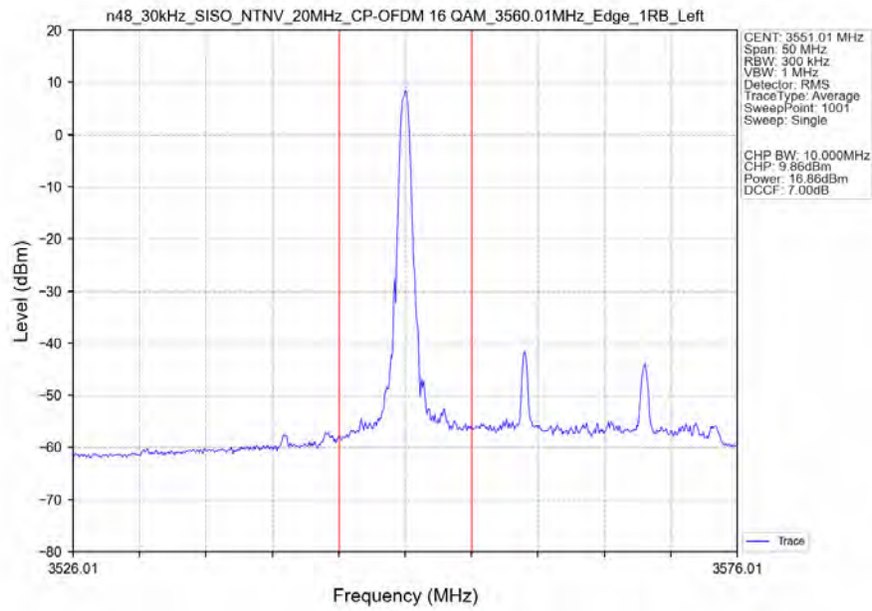
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_QPSK\_3690MHz\_Inner\_1RB\_Left\_Ant6



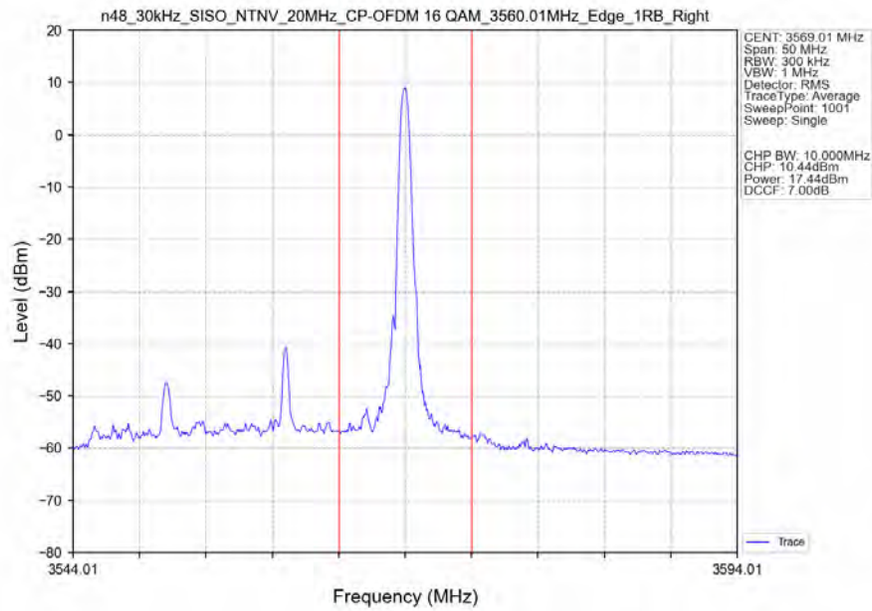
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_QPSK\_3690MHz\_Inner\_1RB\_Right\_Ant6



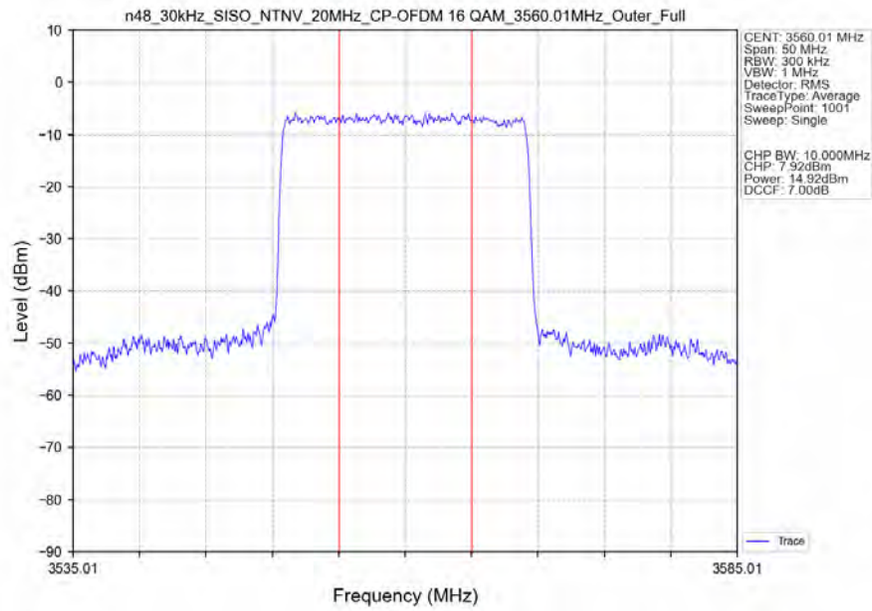
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



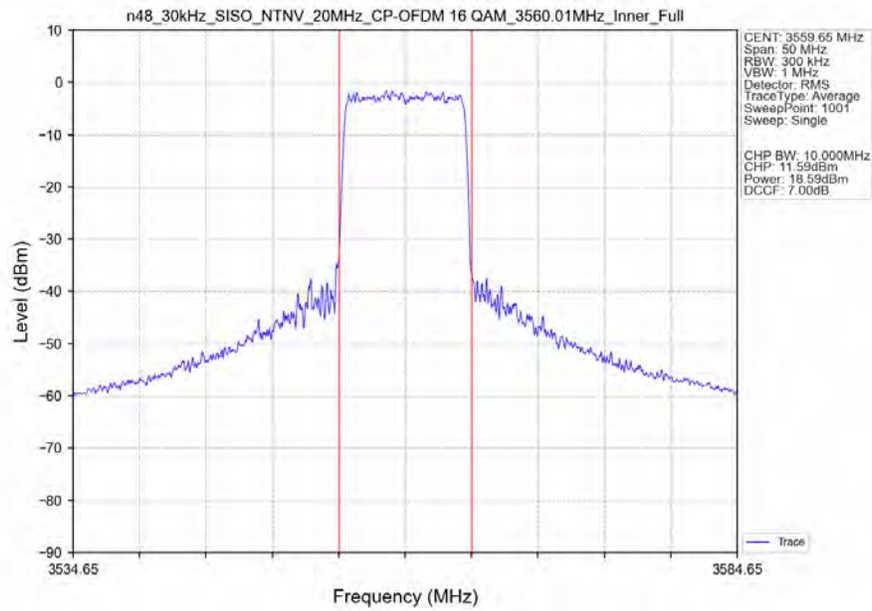
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



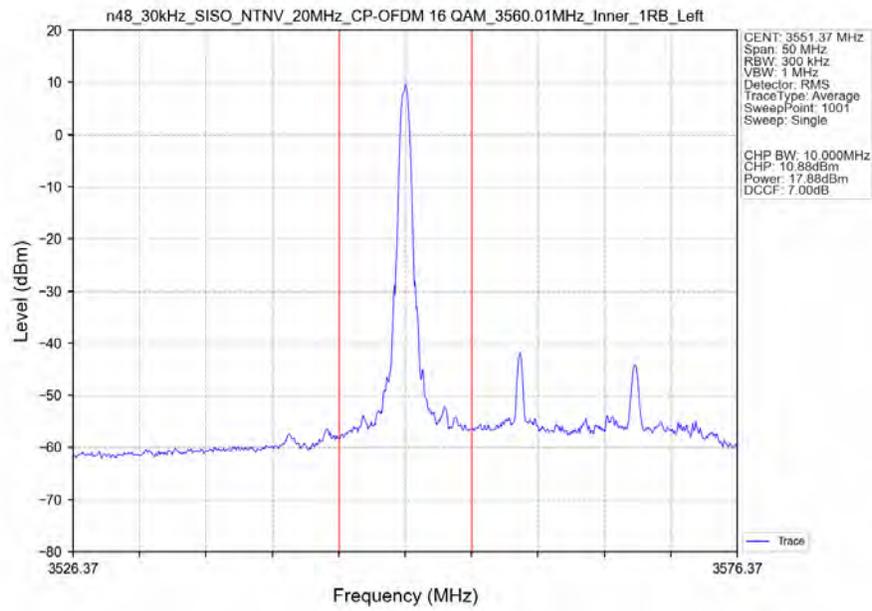
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_16\_QAM\_3560.01MHz\_Outer\_Full\_Ant6



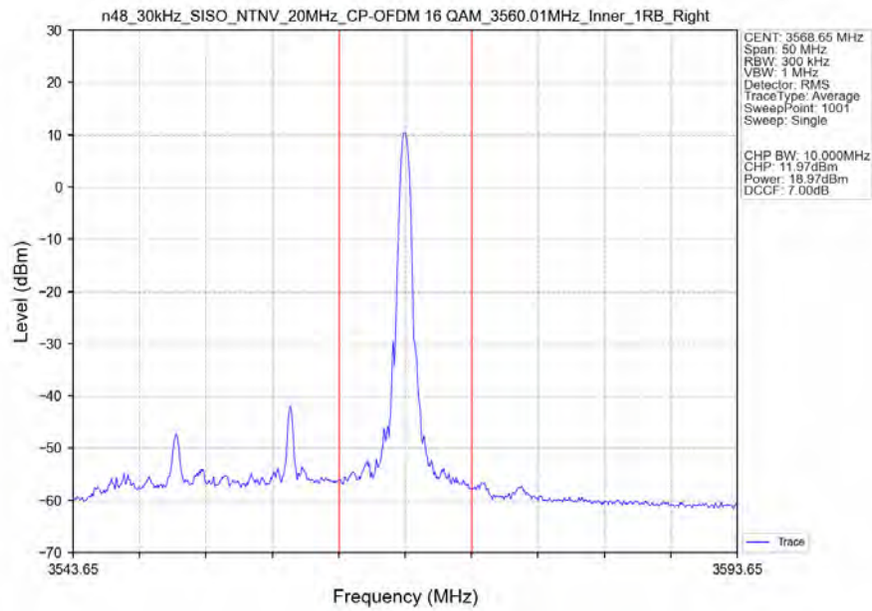
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_16\_QAM\_3560.01MHz\_Inner\_Full\_Ant6



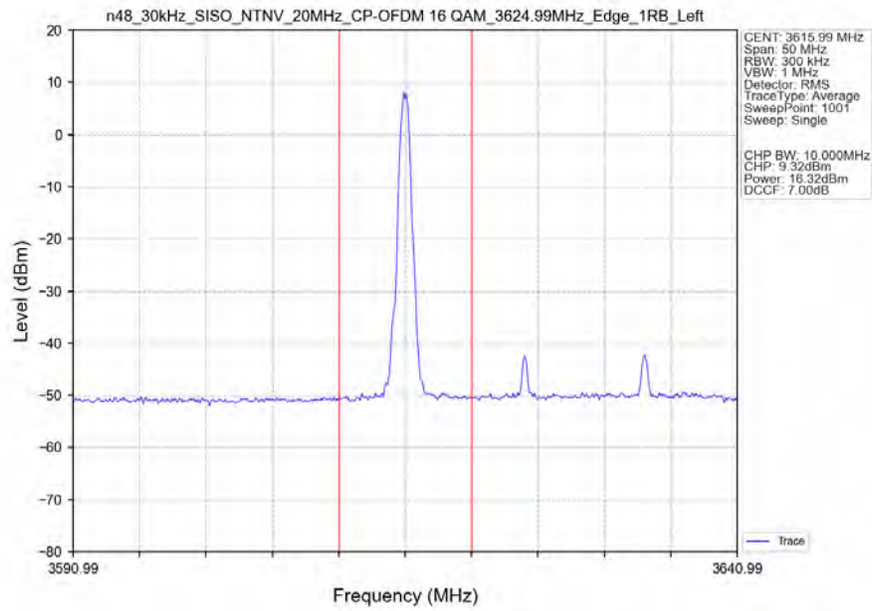
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



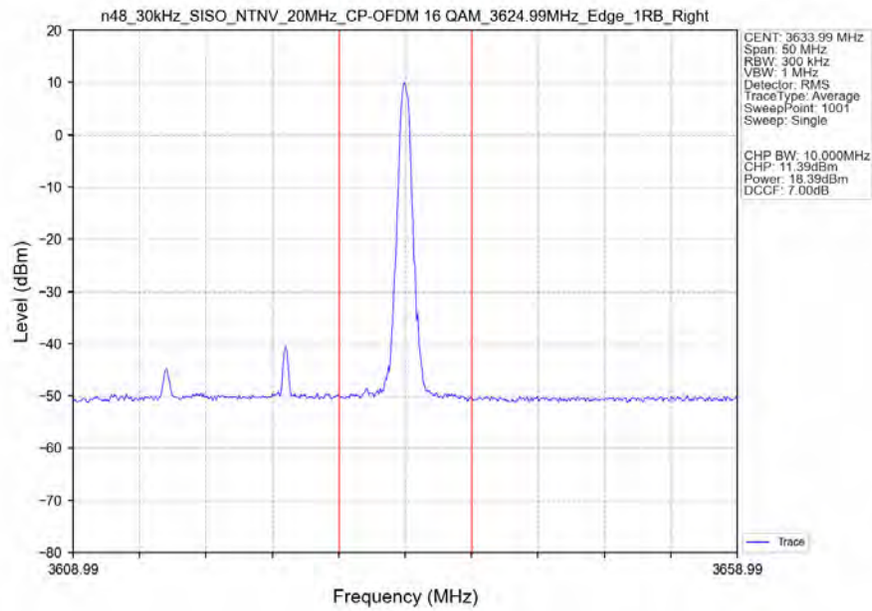
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



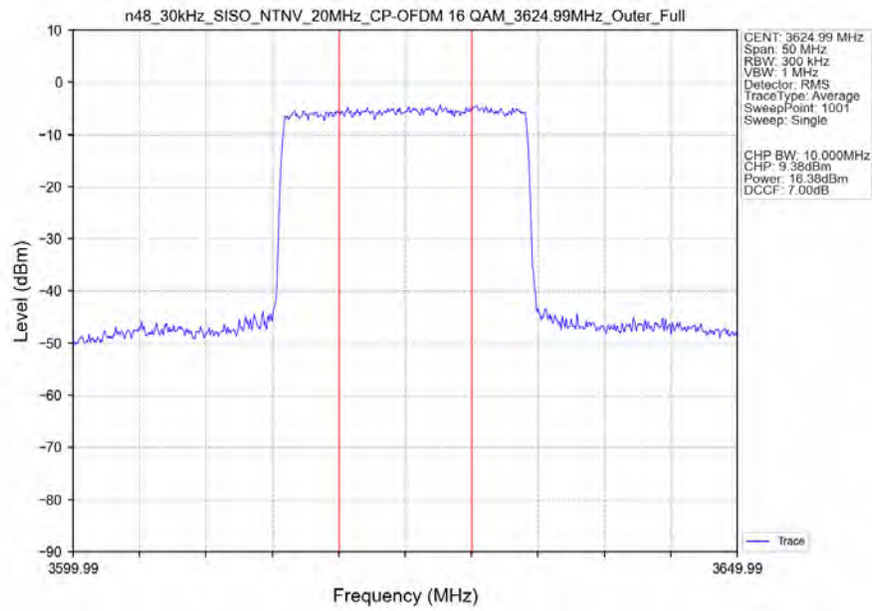
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



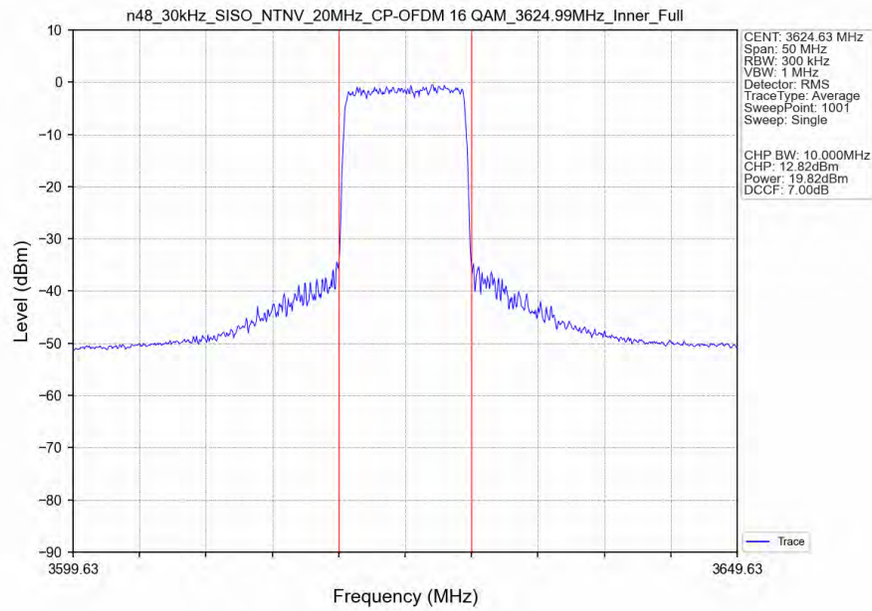
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



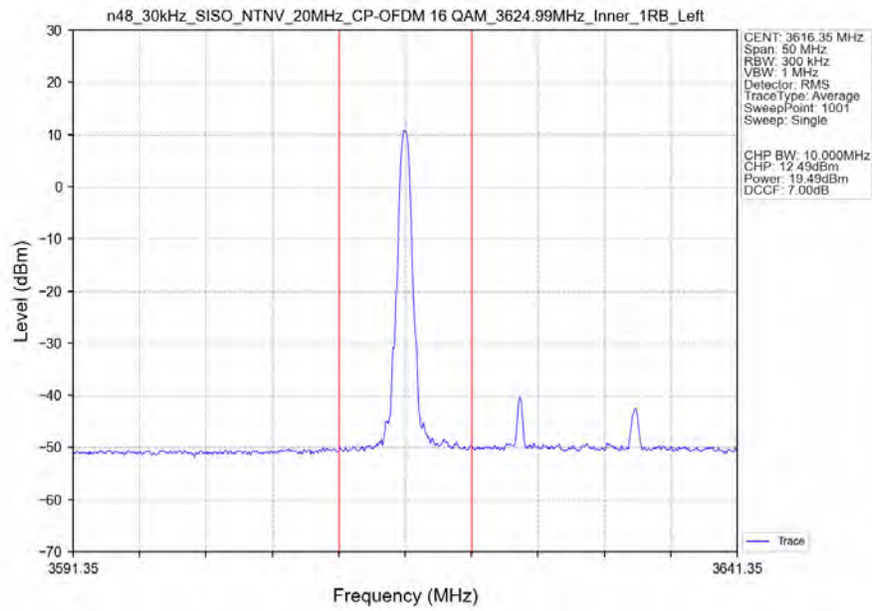
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_16\_QAM\_3624.99MHz\_Outer\_Full\_Ant6



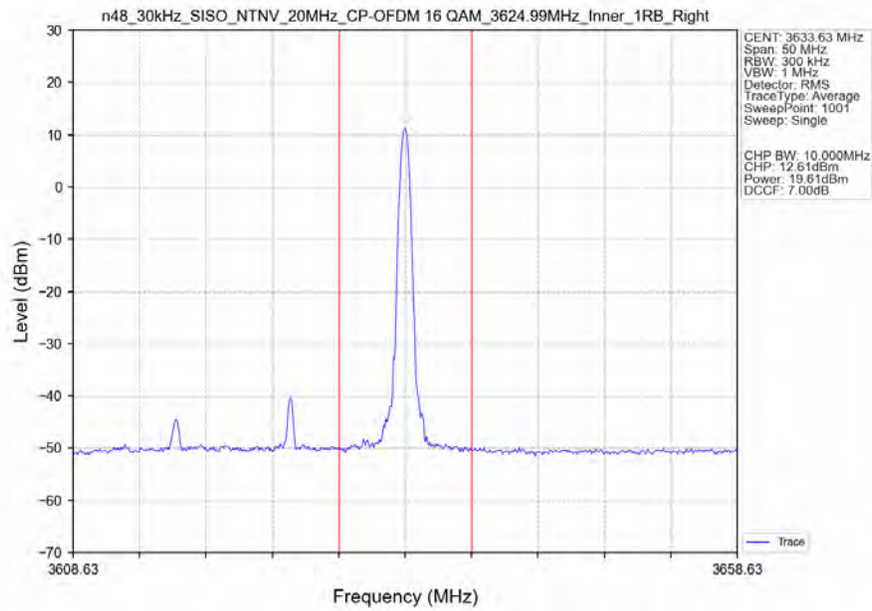
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_16\_QAM\_3624.99MHz\_Inner\_Full\_Ant6



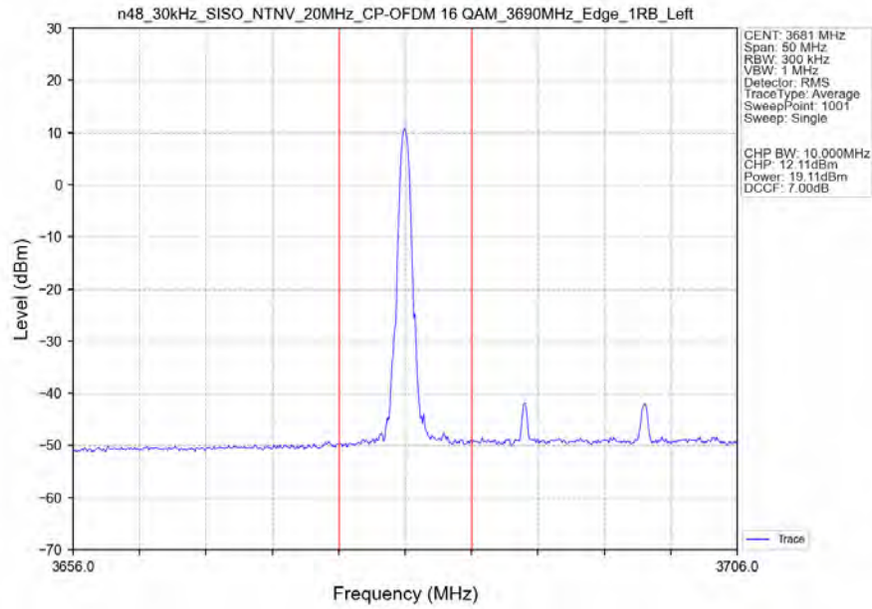
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



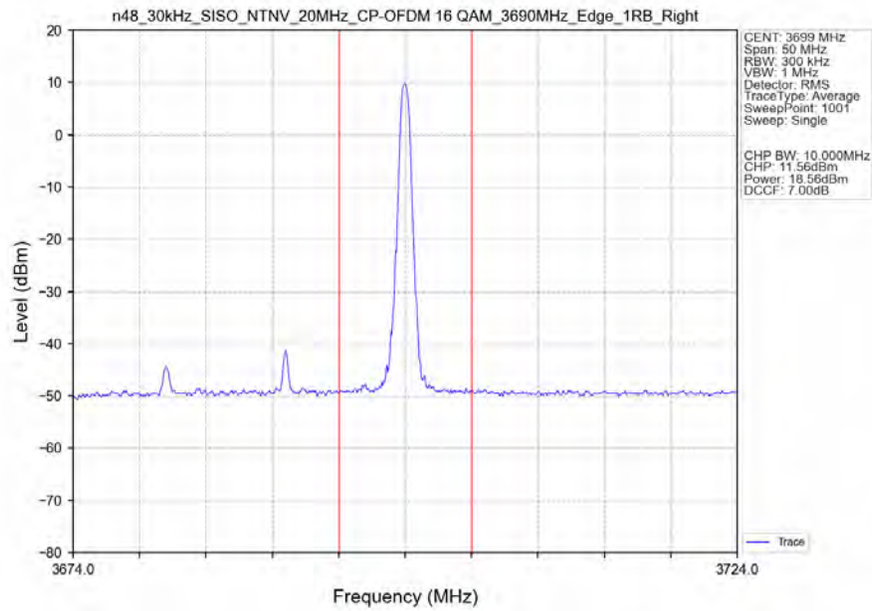
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



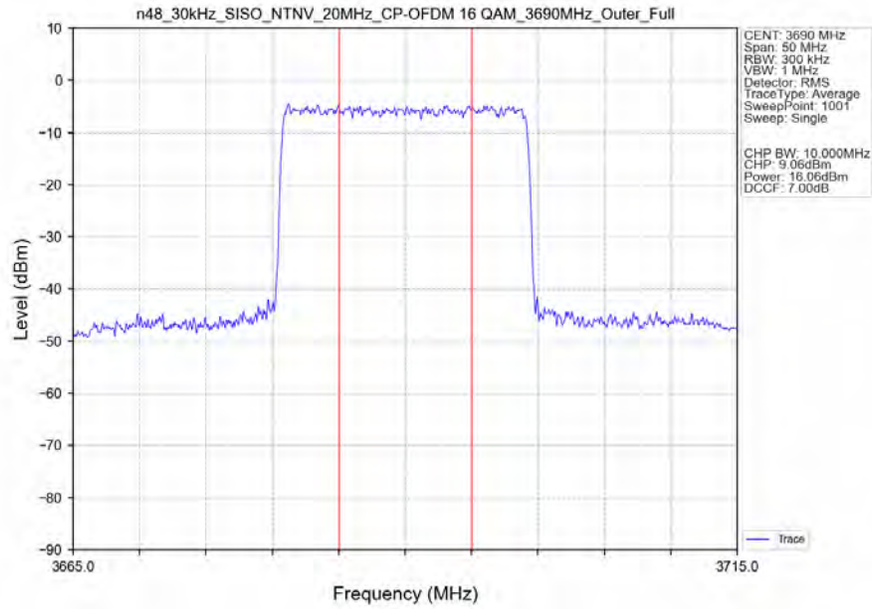
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_16\_QAM\_3690MHz\_Edge\_1RB\_Left\_Ant6



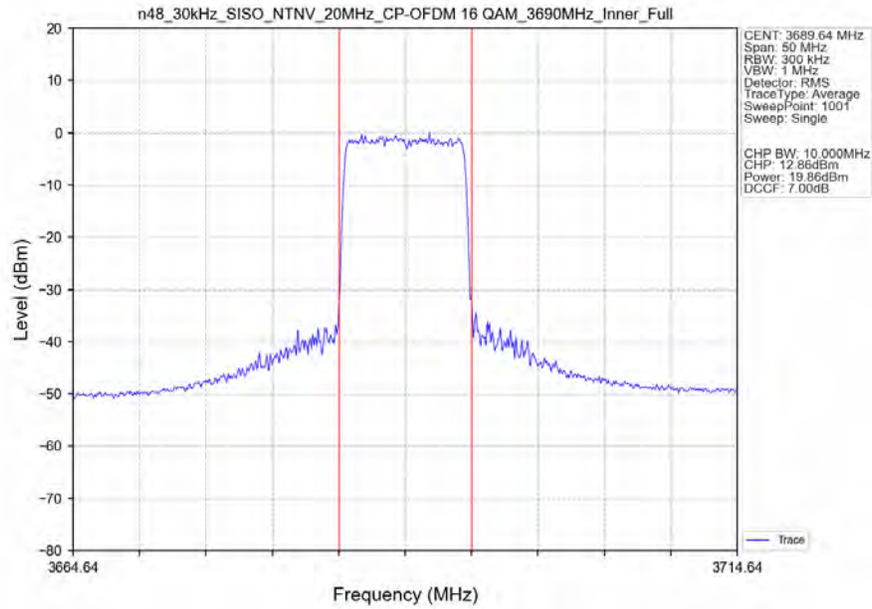
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_16\_QAM\_3690MHz\_Edge\_1RB\_Right\_Ant6



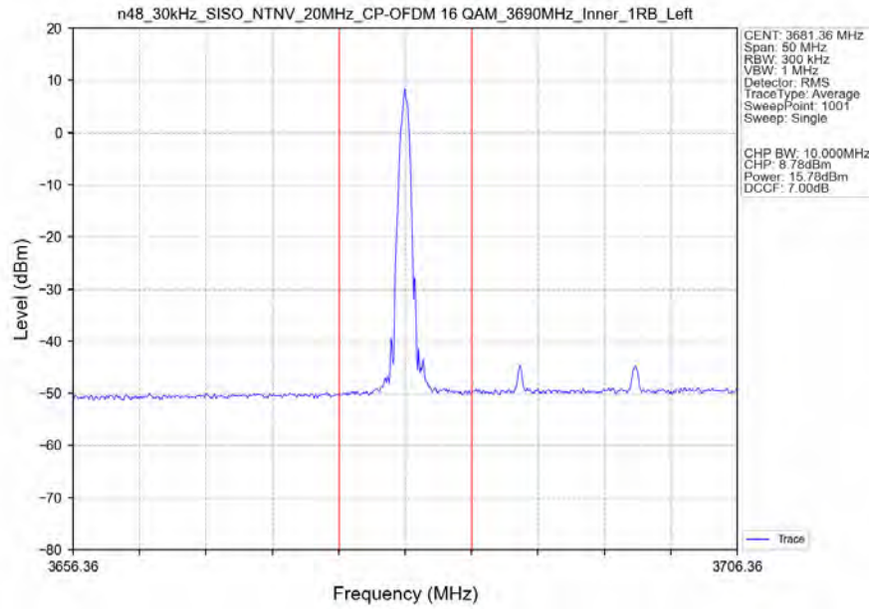
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3690MHz\_Outer\_Full\_Ant6



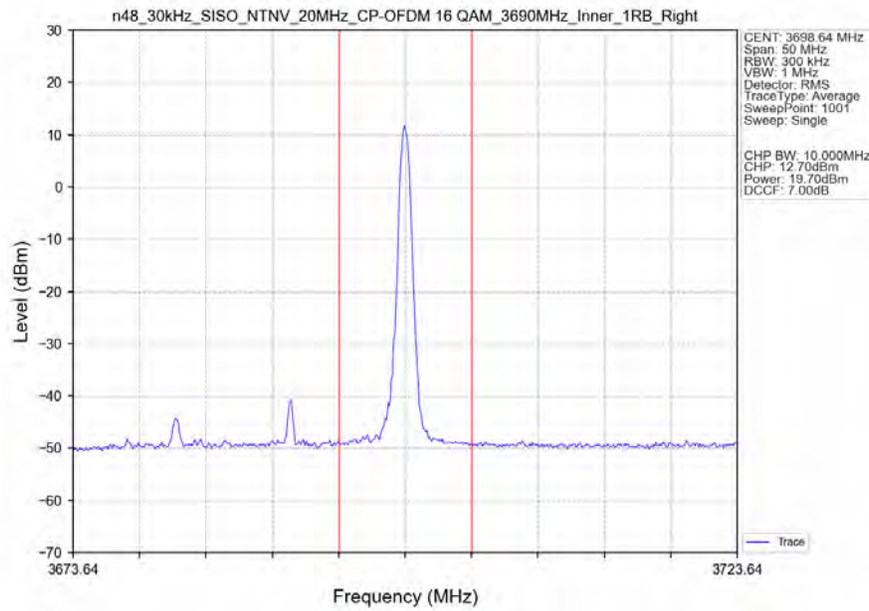
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 16 QAM\_3690MHz\_Inner\_Full\_Ant6



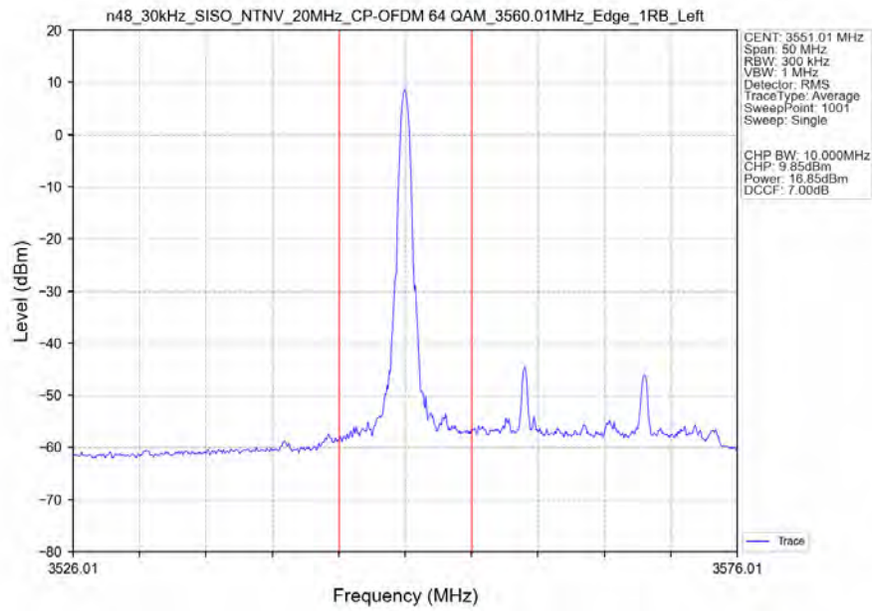
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 16 QAM\_3690MHz\_Inner\_1RB\_Left\_Ant6



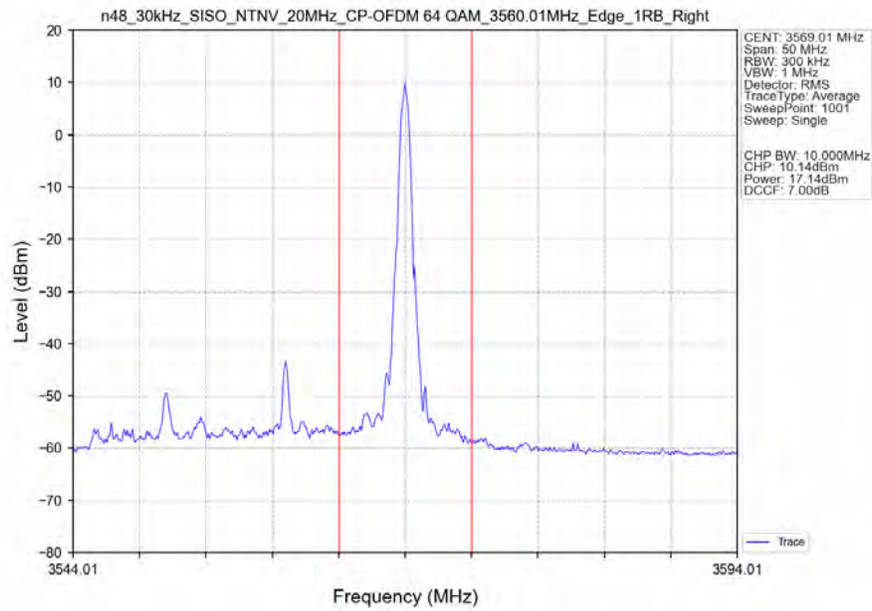
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 16 QAM\_3690MHz\_Inner\_1RB\_Right\_Ant6



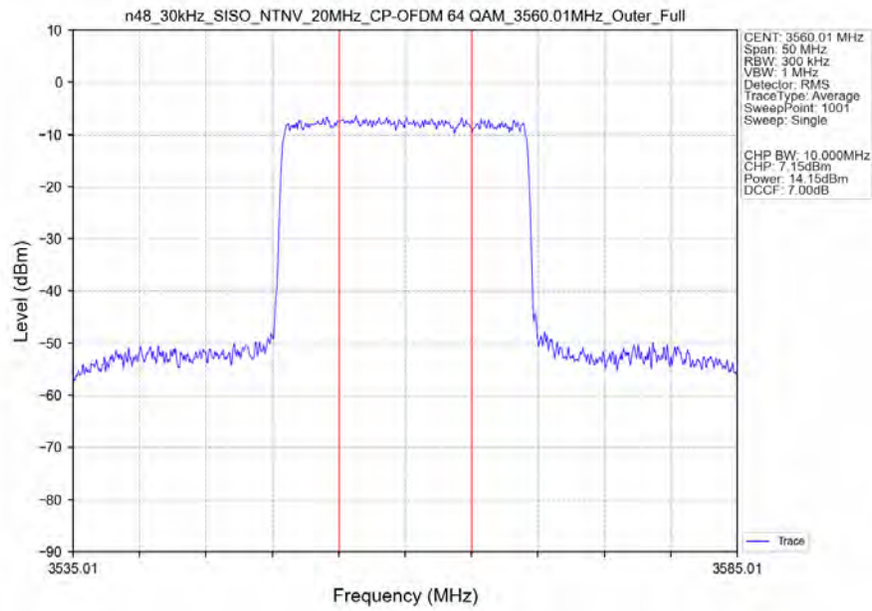
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 64 QAM\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



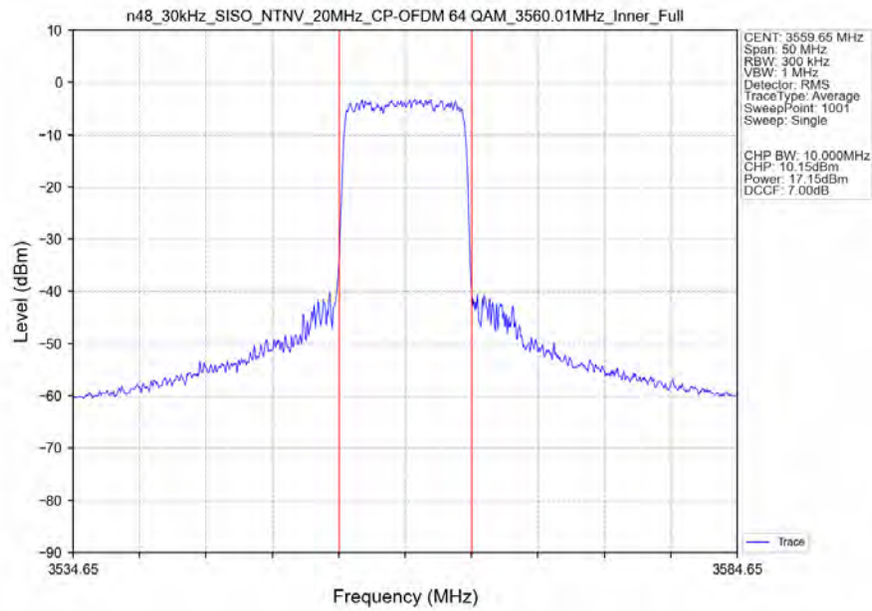
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 64 QAM\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



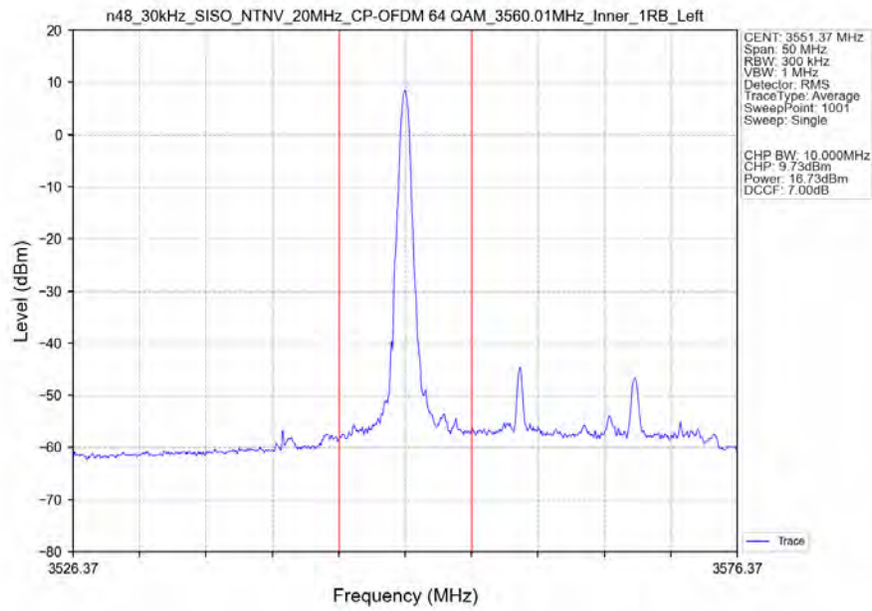
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3560.01MHz\_Outer\_Full\_Ant6



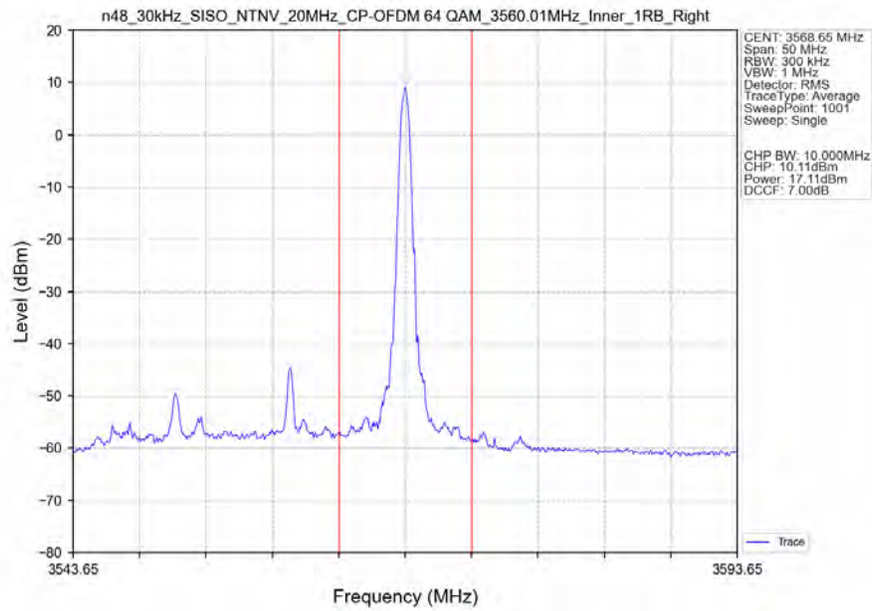
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3560.01MHz\_Inner\_Full\_Ant6



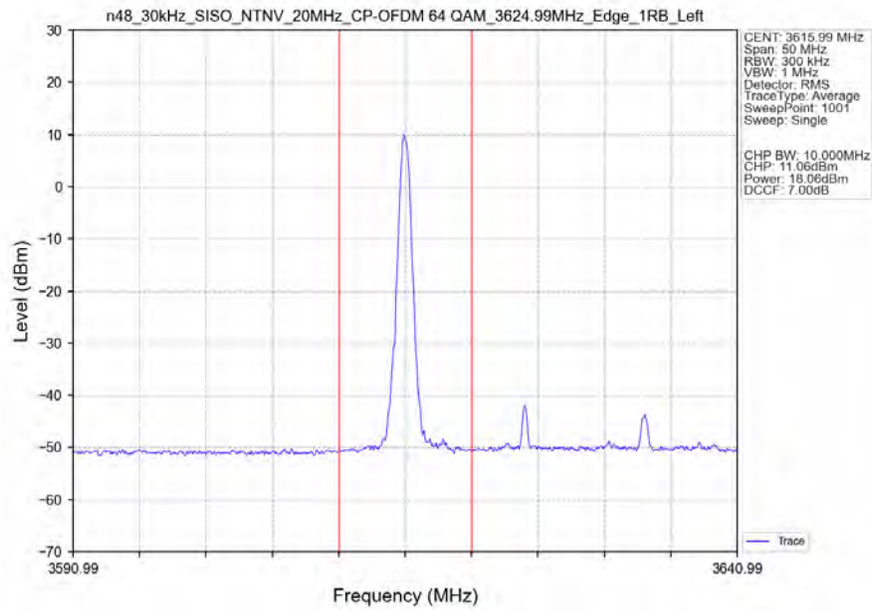
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 64 QAM\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



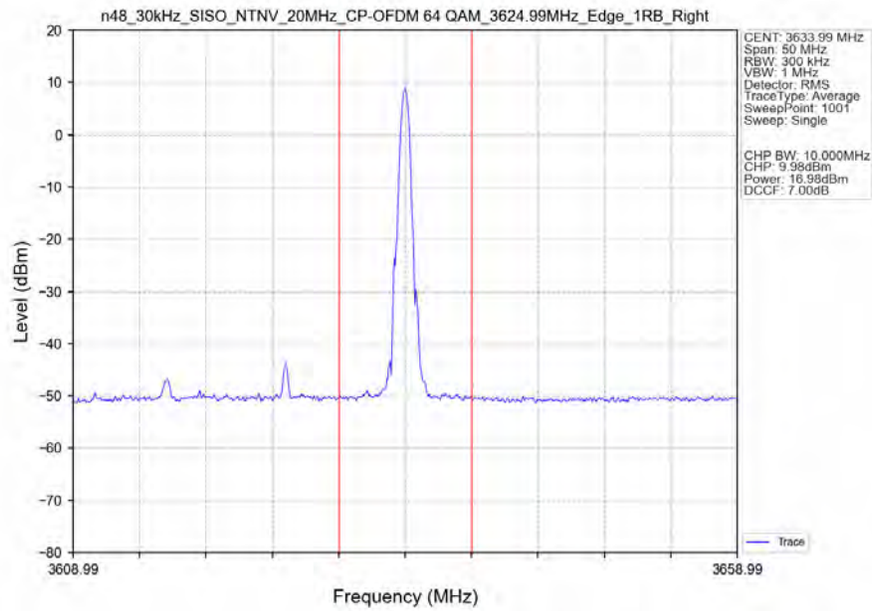
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 64 QAM\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



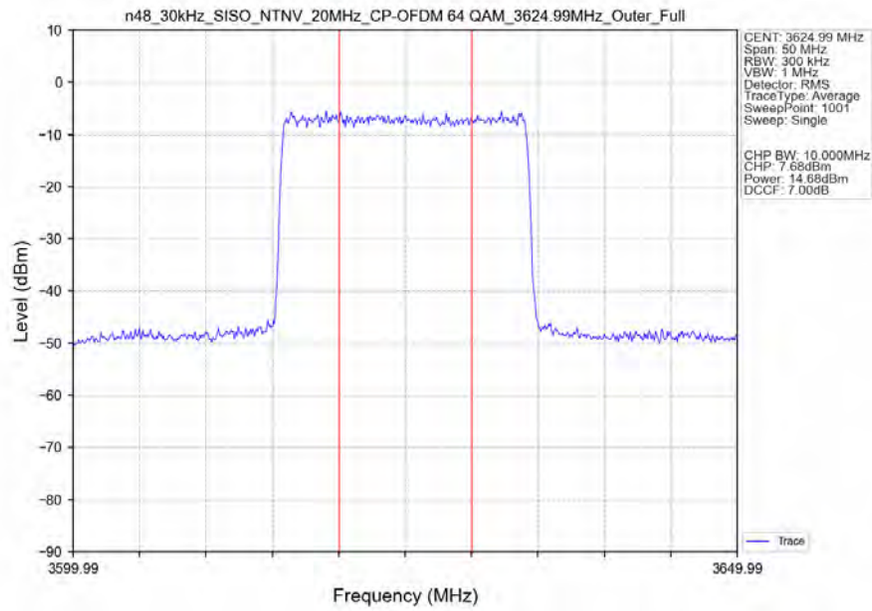
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



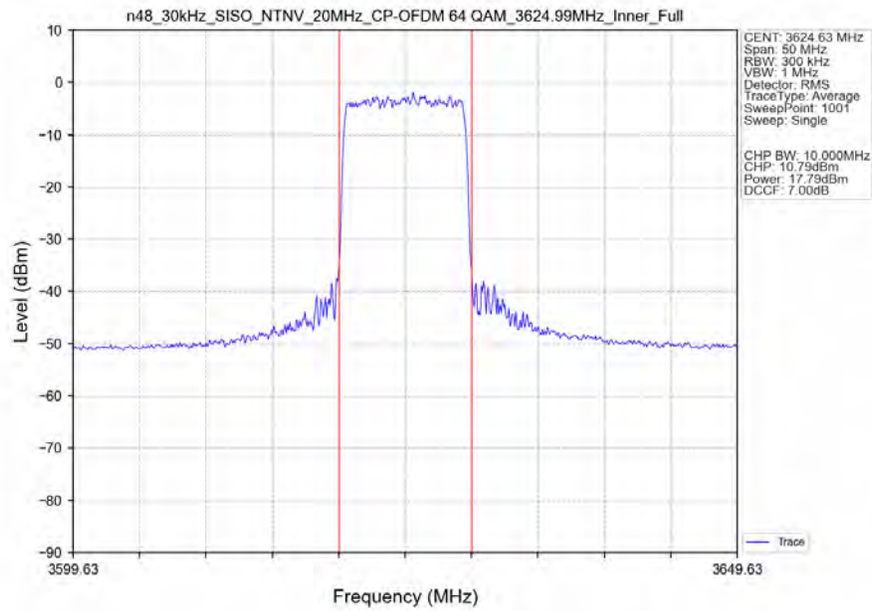
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



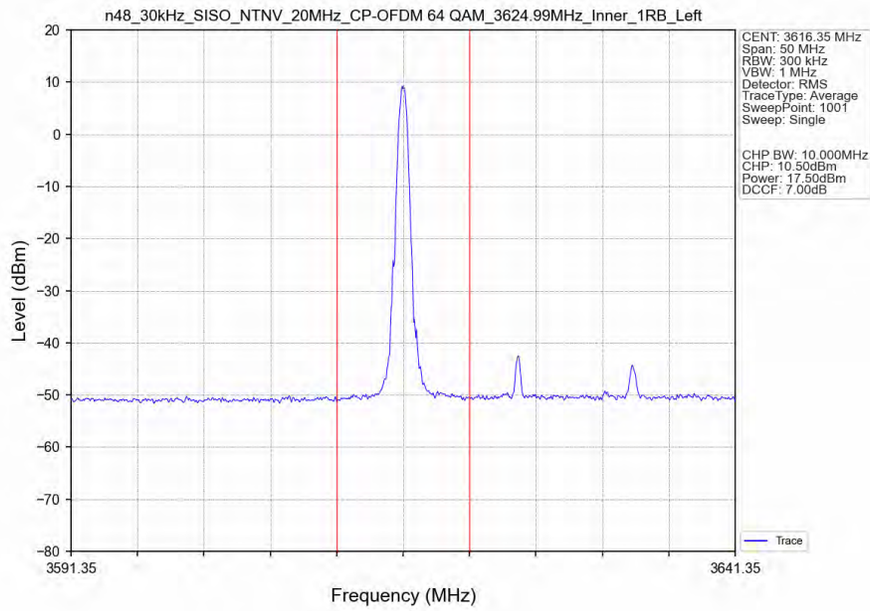
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Outer\_Full\_Ant6



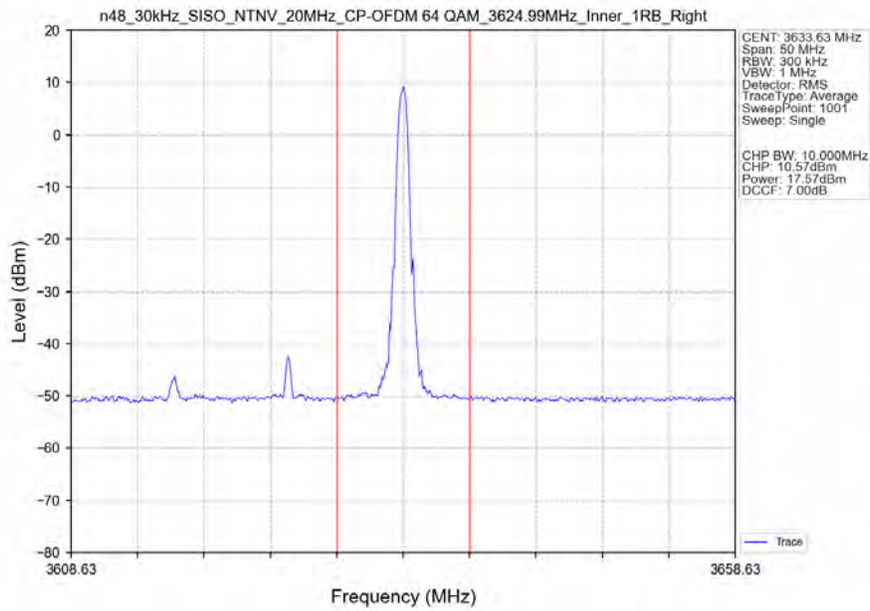
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Inner\_Full\_Ant6



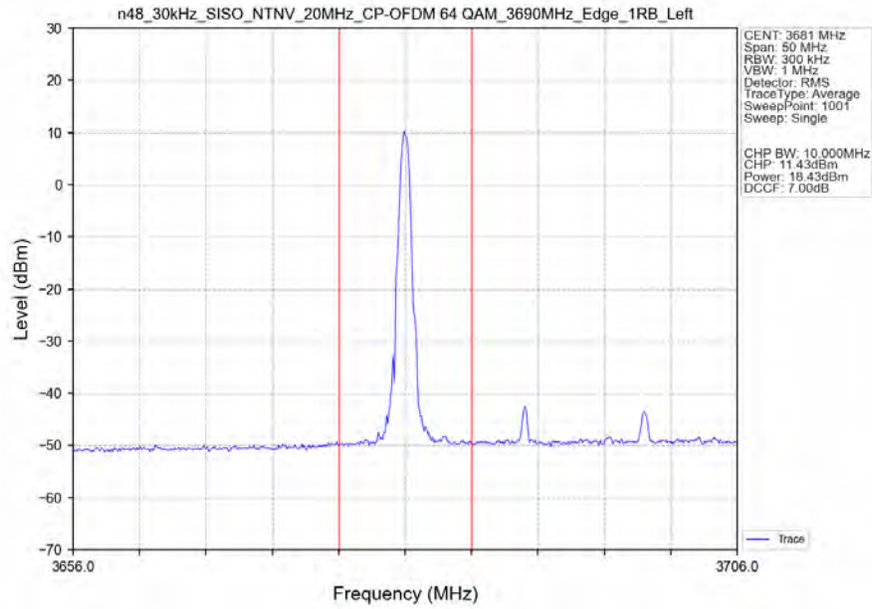
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



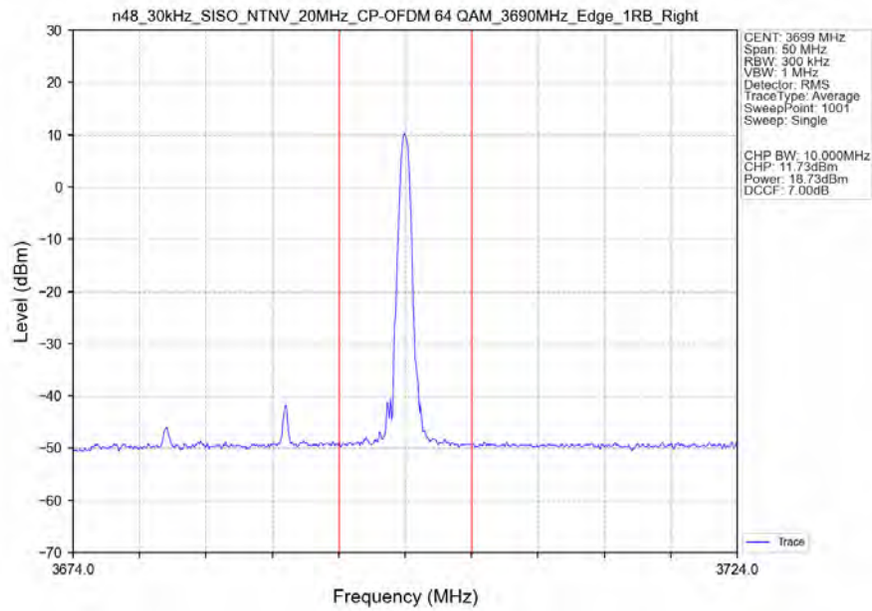
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



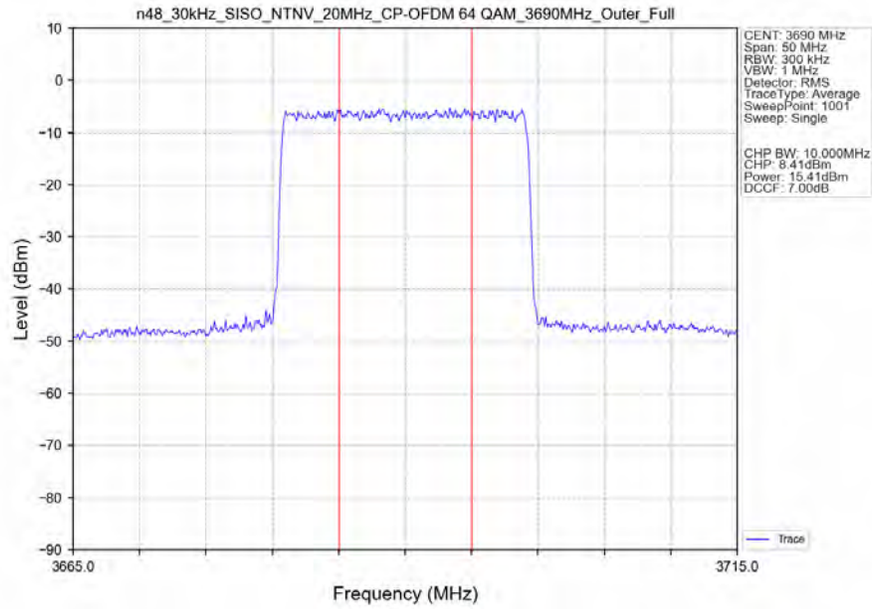
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 64 QAM\_3690MHz\_Edge\_1RB\_Left\_Ant6



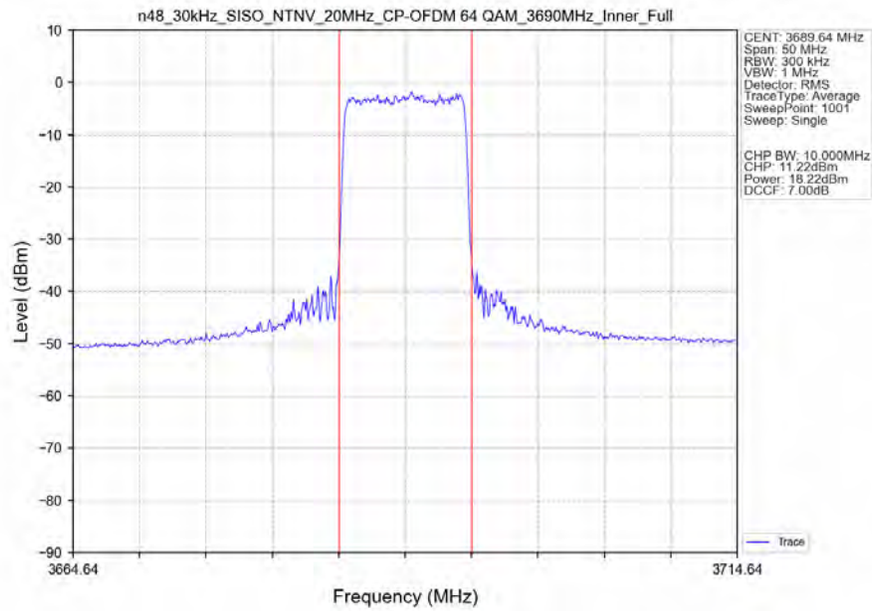
n48\_30kHz\_SISO\_NTV\_20MHz\_CP-OFDM 64 QAM\_3690MHz\_Edge\_1RB\_Right\_Ant6



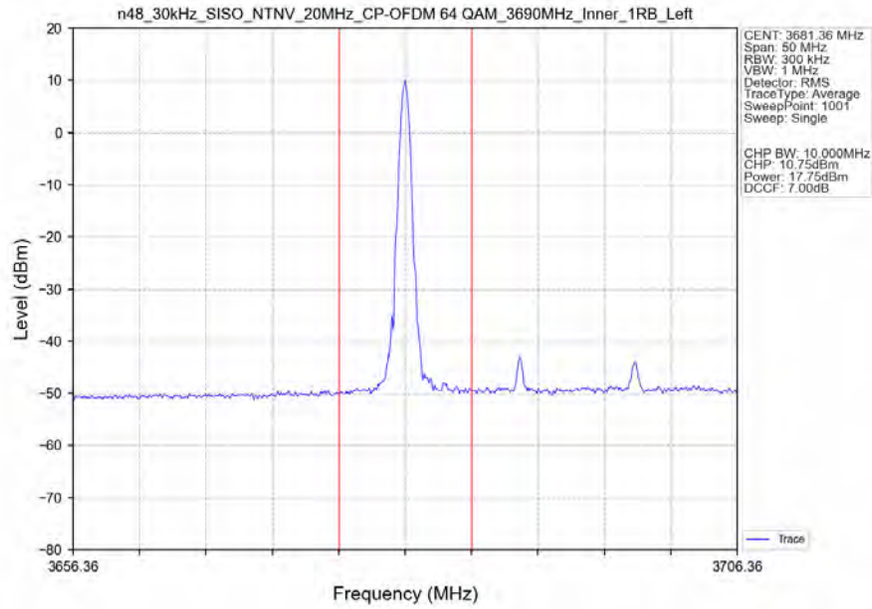
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3690MHz\_Outer\_Full\_Ant6



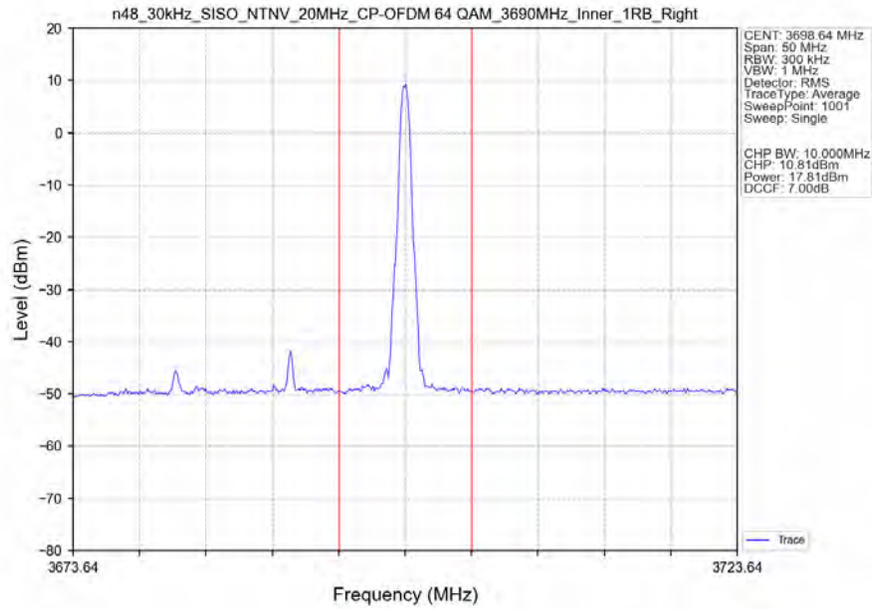
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3690MHz\_Inner\_Full\_Ant6



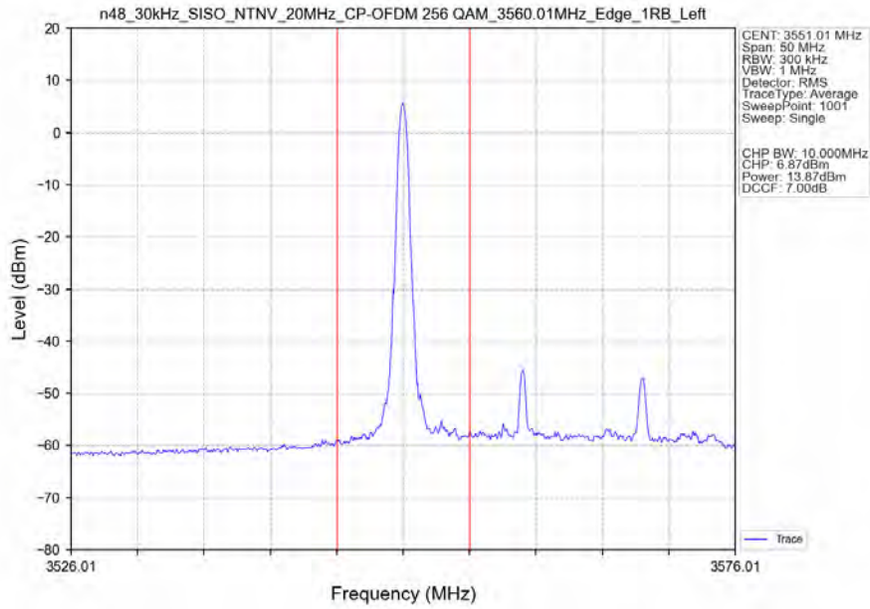
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3690MHz\_Inner\_1RB\_Left\_Ant6



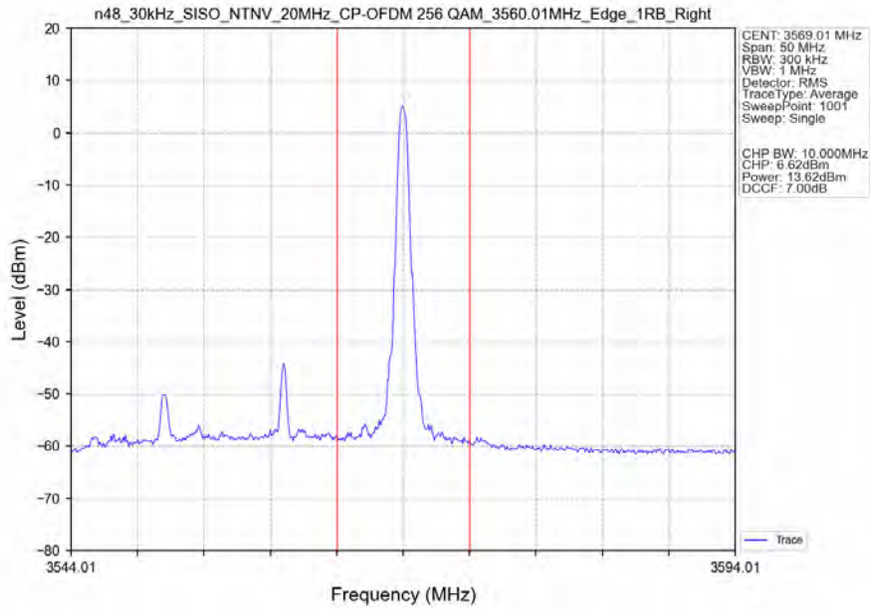
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 64 QAM\_3690MHz\_Inner\_1RB\_Right\_Ant6



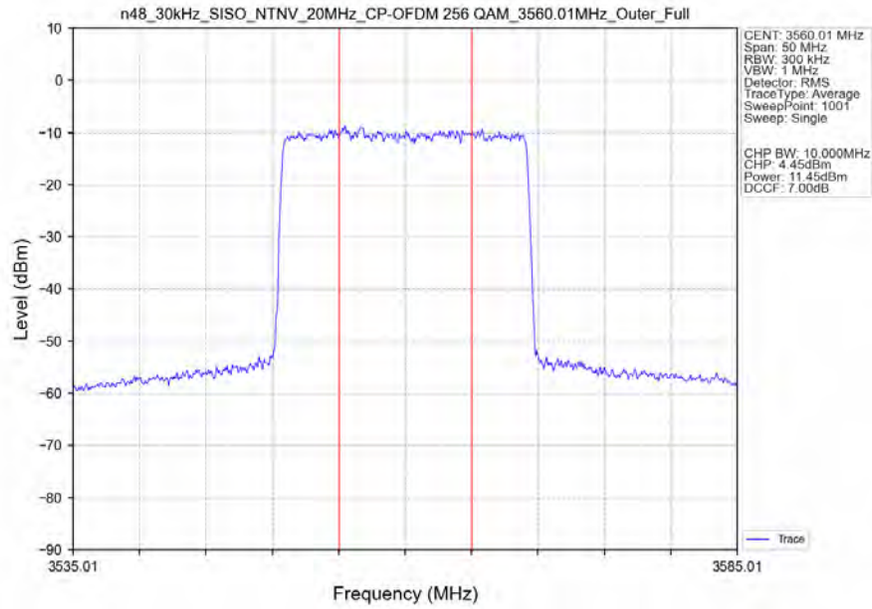
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3560.01MHz\_Edge\_1RB\_Left\_Ant6



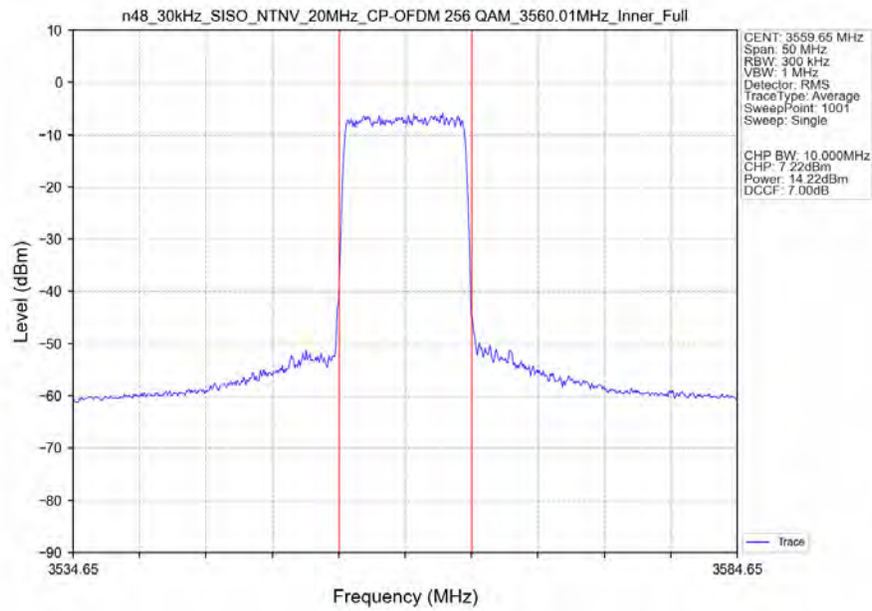
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3560.01MHz\_Edge\_1RB\_Right\_Ant6



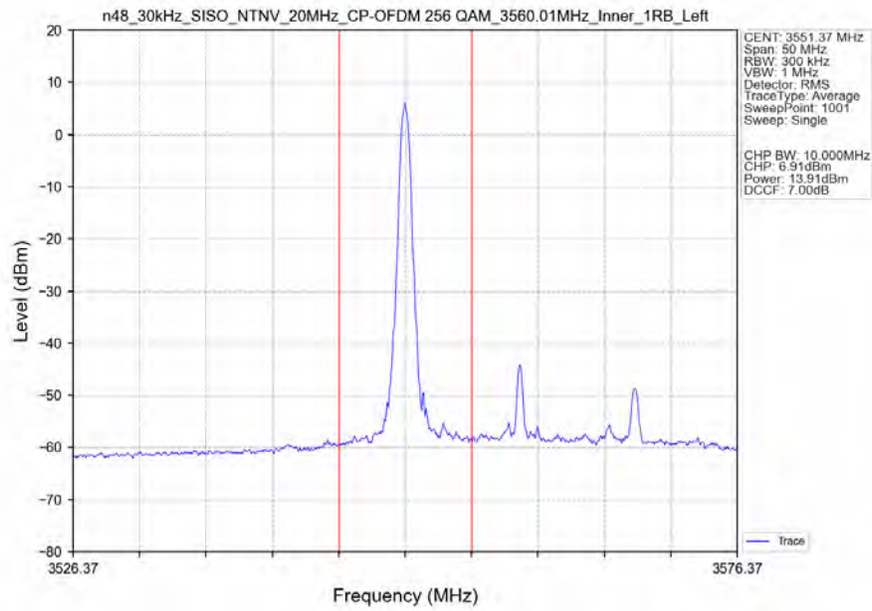
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3560.01MHz\_Outer\_Full\_Ant6



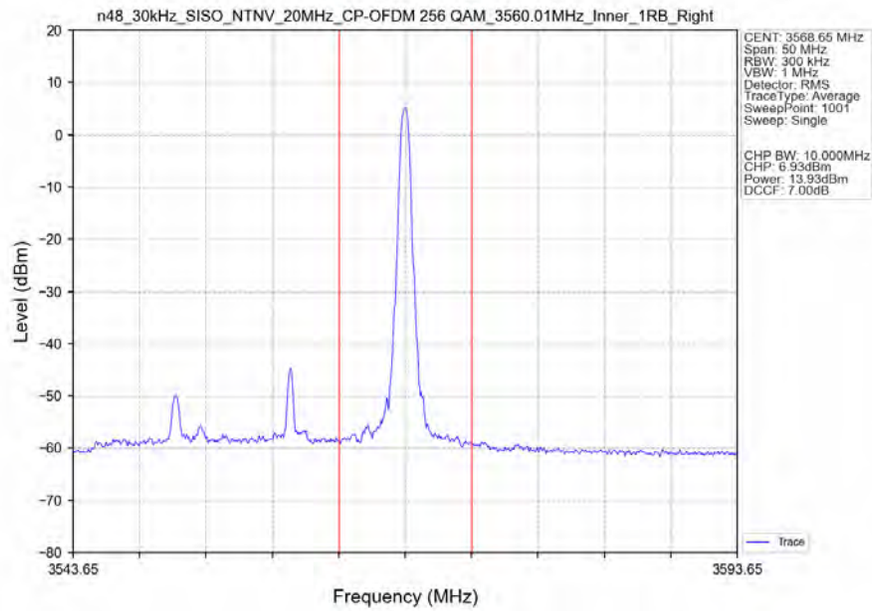
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3560.01MHz\_Inner\_Full\_Ant6



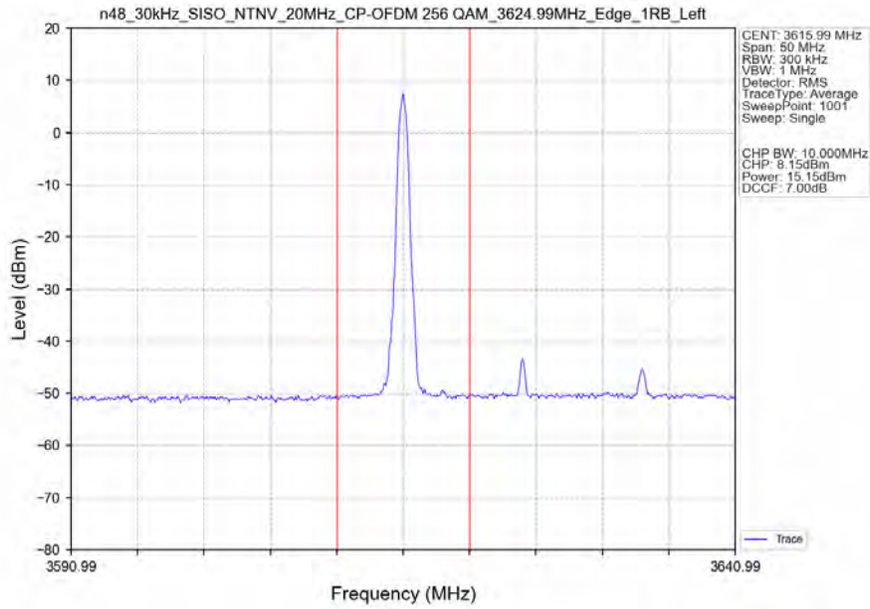
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3560.01MHz\_Inner\_1RB\_Left\_Ant6



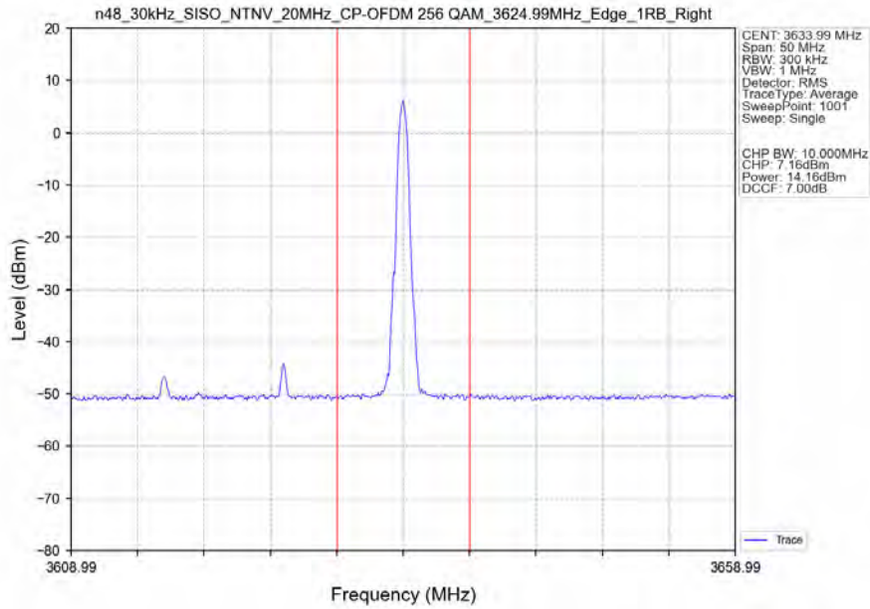
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3560.01MHz\_Inner\_1RB\_Right\_Ant6



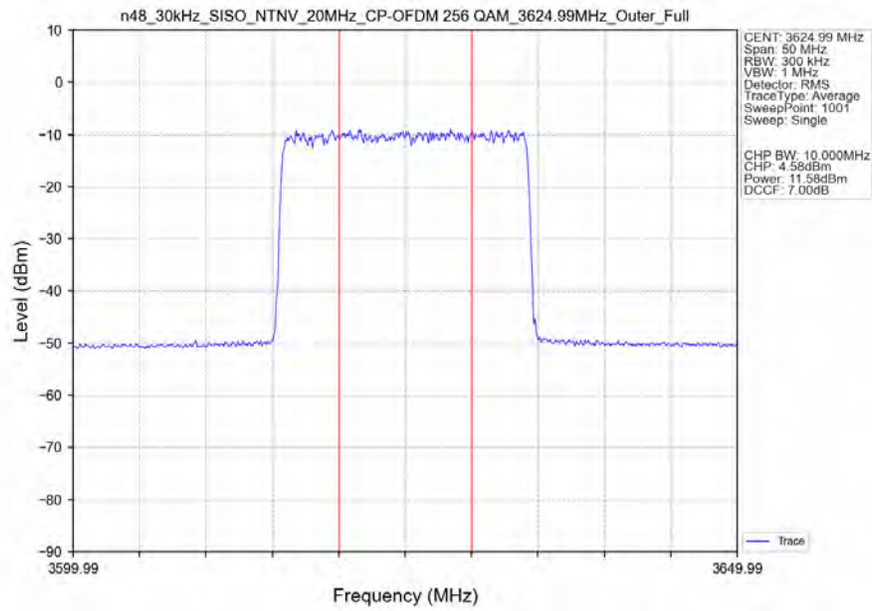
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



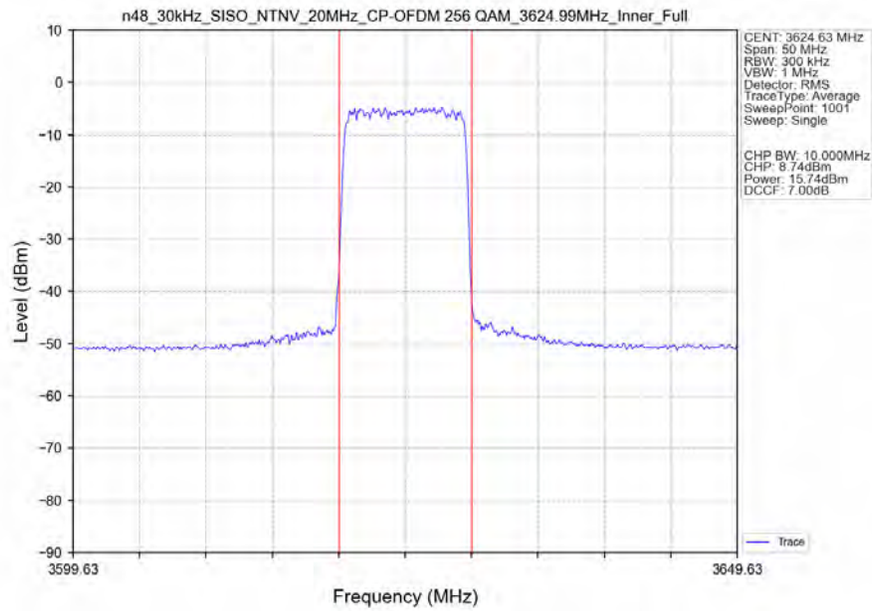
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



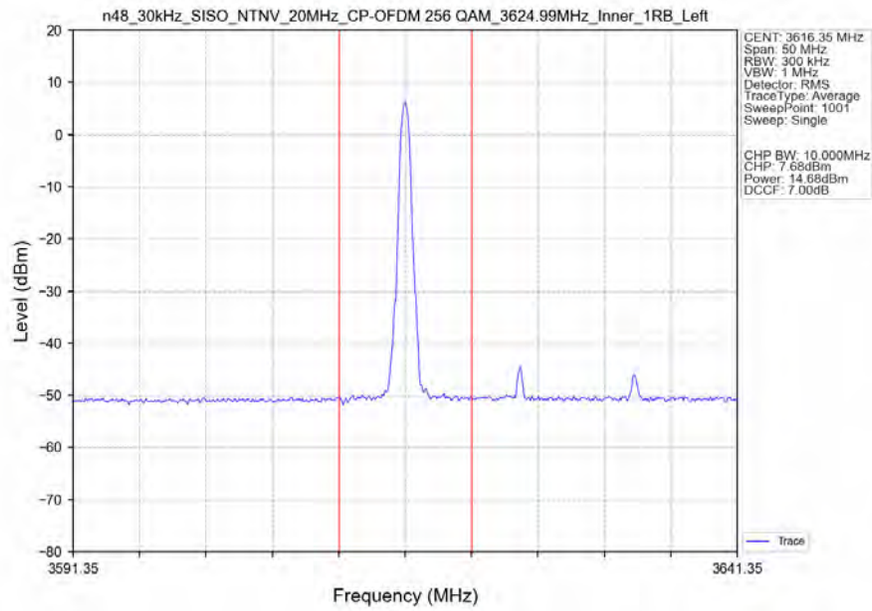
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3624.99MHz\_Outer\_Full\_Ant6



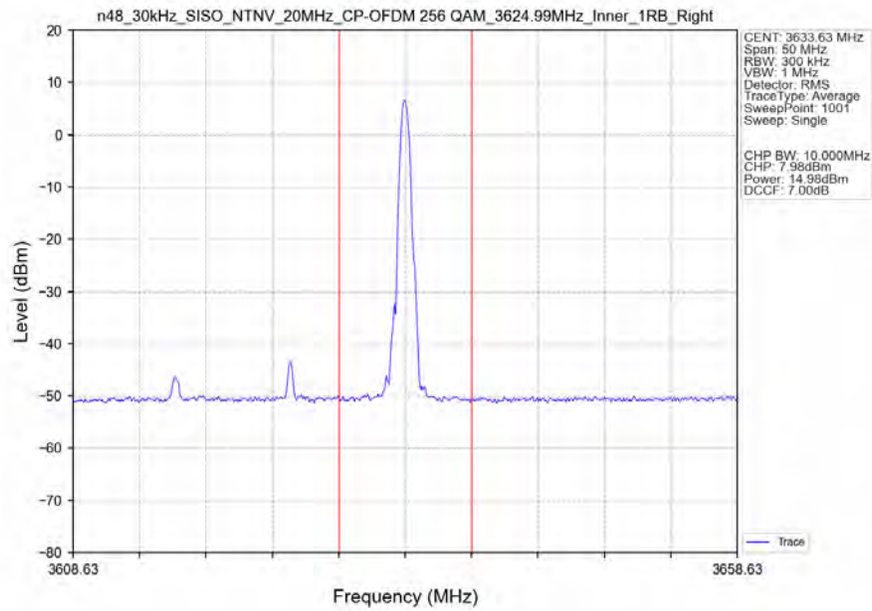
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3624.99MHz\_Inner\_Full\_Ant6



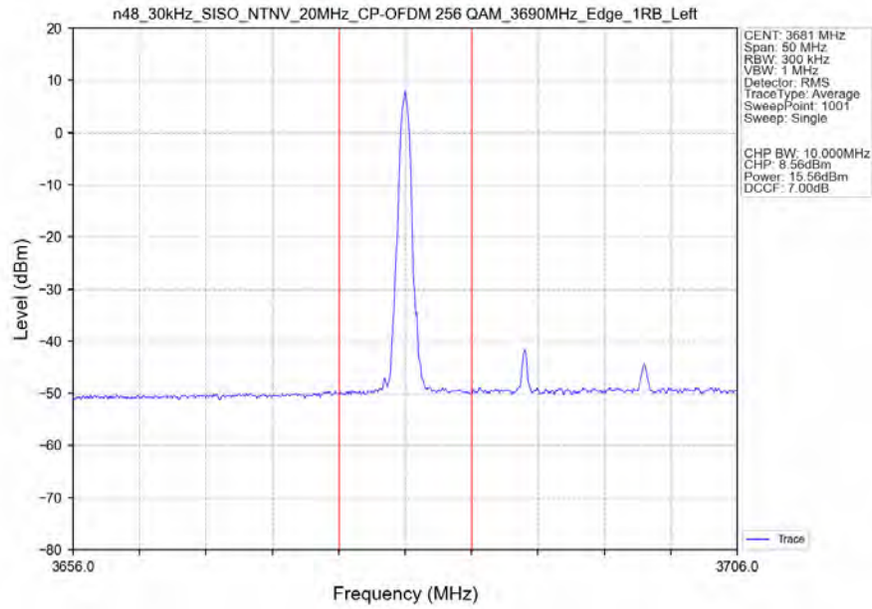
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



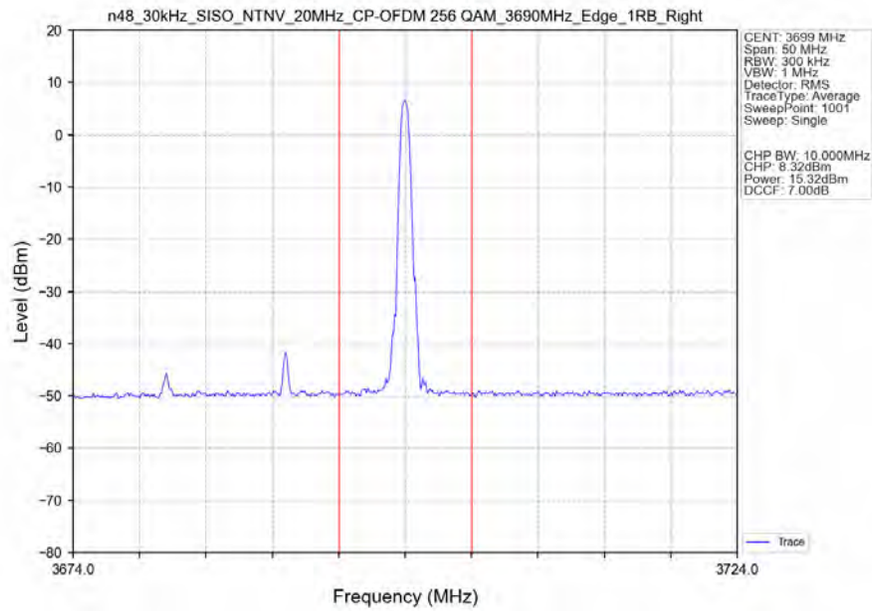
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



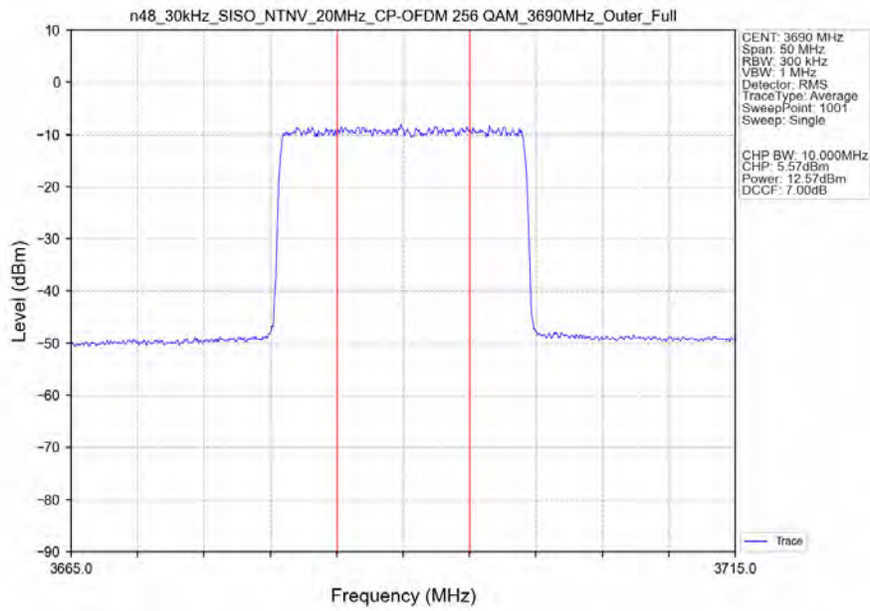
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3690MHz\_Edge\_1RB\_Left\_Ant6



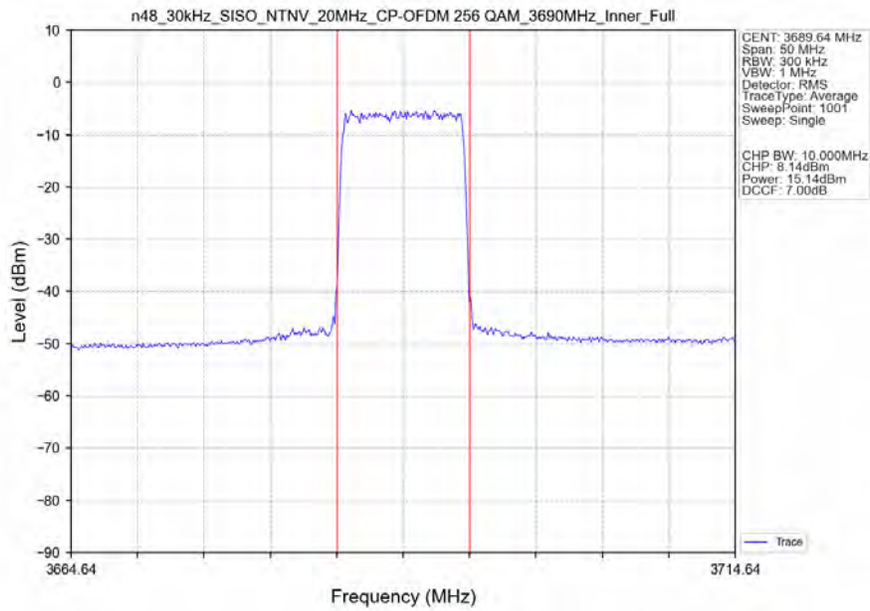
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM\_256\_QAM\_3690MHz\_Edge\_1RB\_Right\_Ant6



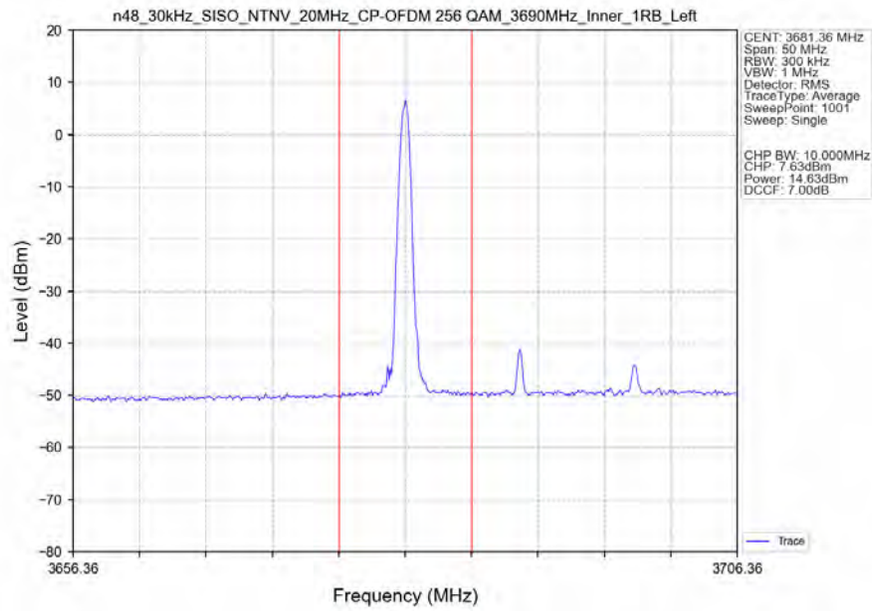
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3690MHz\_Outer\_Full\_Ant6



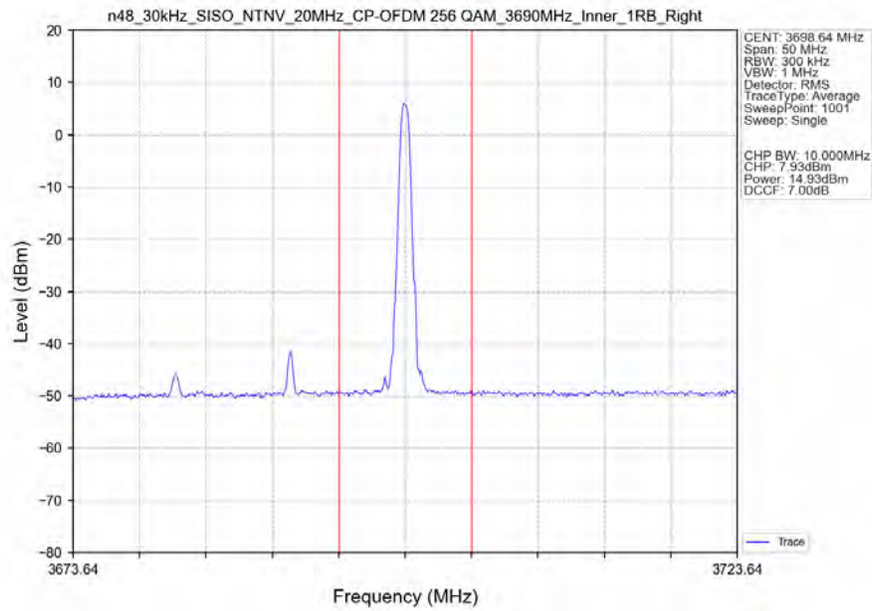
n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3690MHz\_Inner\_Full\_Ant6



n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3690MHz\_Inner\_1RB\_Left\_Ant6

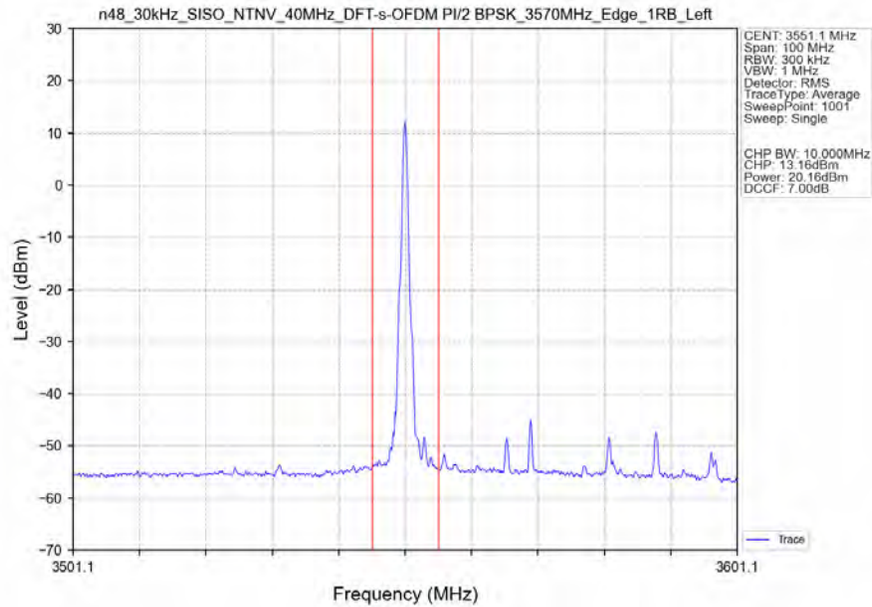


n48\_30kHz\_SISO\_NTNV\_20MHz\_CP-OFDM 256 QAM\_3690MHz\_Inner\_1RB\_Right\_Ant6

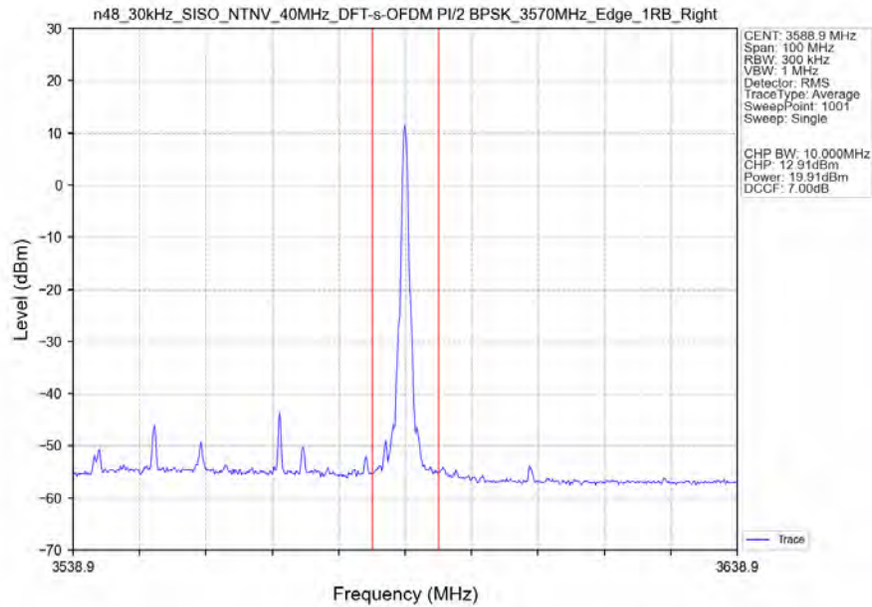


### 1.2.4 30k\_SISO\_40MHz\_NTNV\_EIRP(dBm/10MHz)

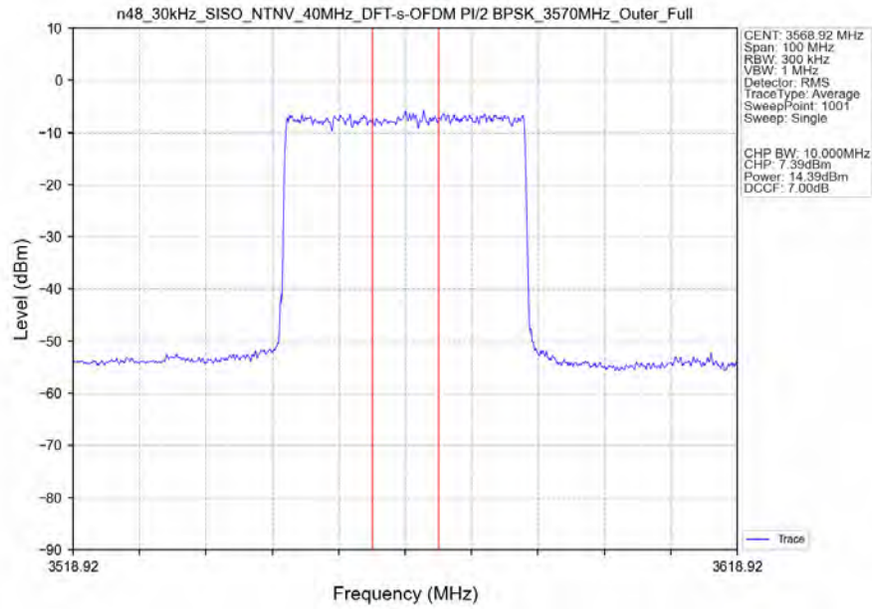
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3570MHz\_Edge\_1RB\_Left\_Ant6



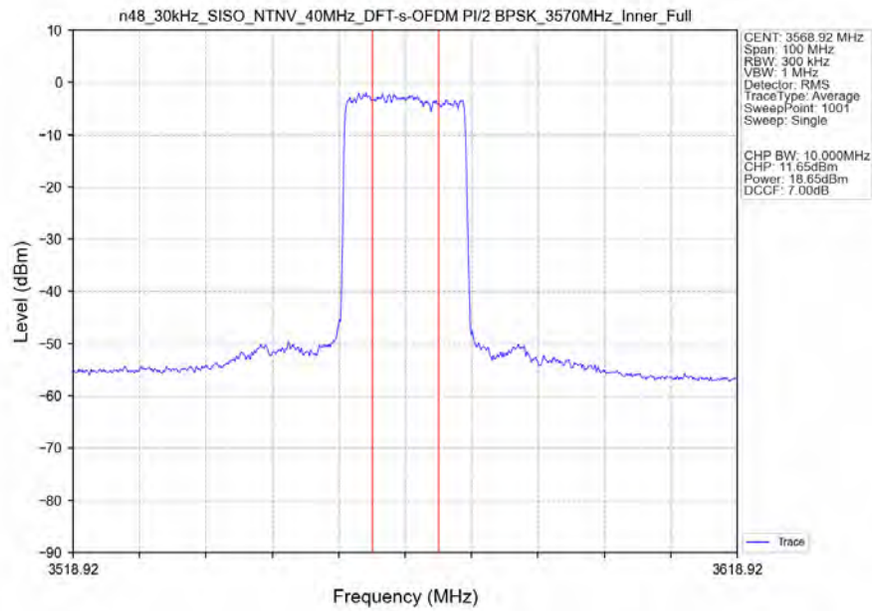
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3570MHz\_Edge\_1RB\_Right\_Ant6



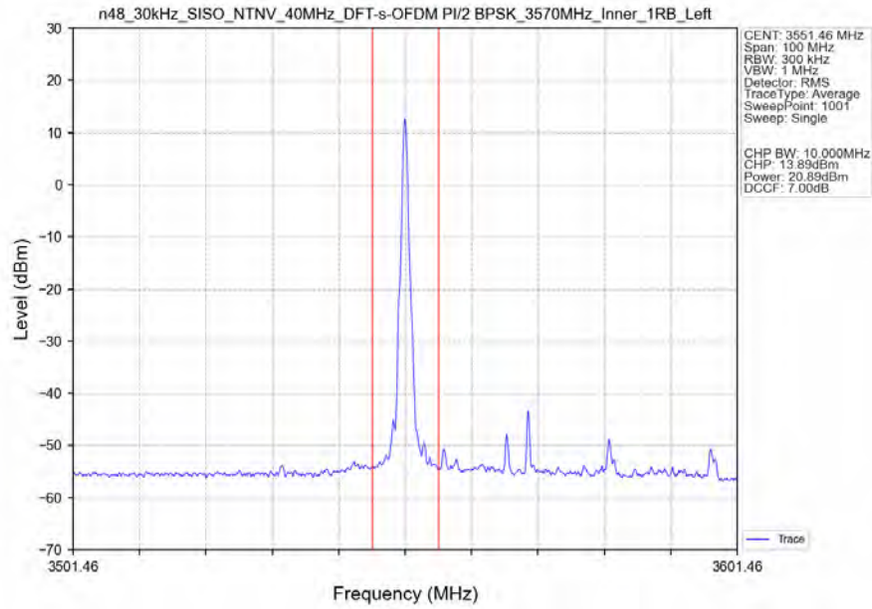
n48\_30kHz\_SISO\_NTV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3570MHz\_Outer\_Full\_Ant6



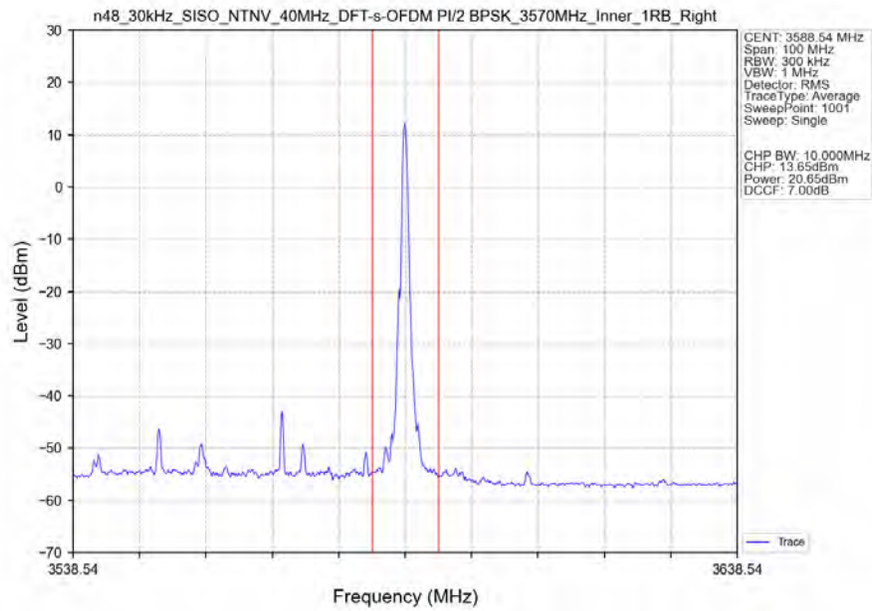
n48\_30kHz\_SISO\_NTV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3570MHz\_Inner\_Full\_Ant6



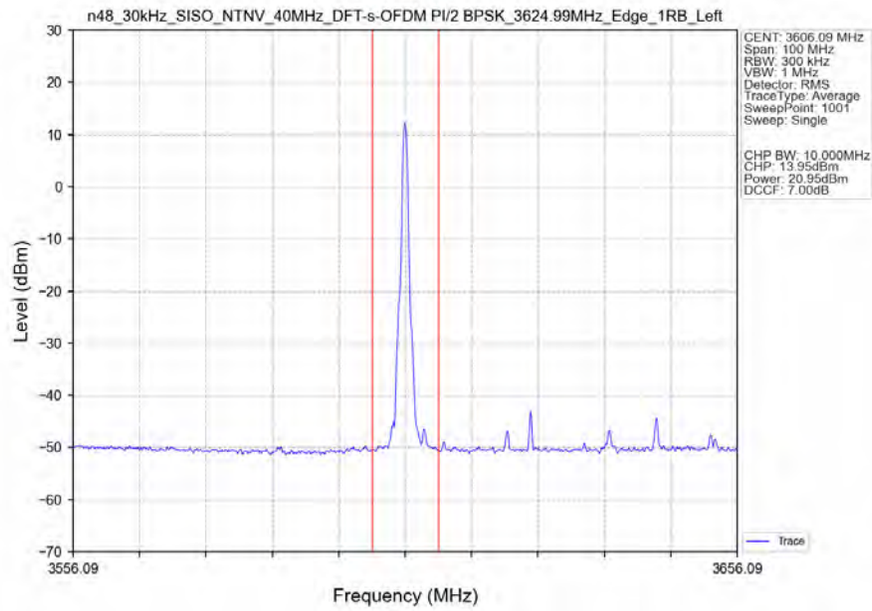
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3570MHz\_Inner\_1RB\_Left\_Ant6



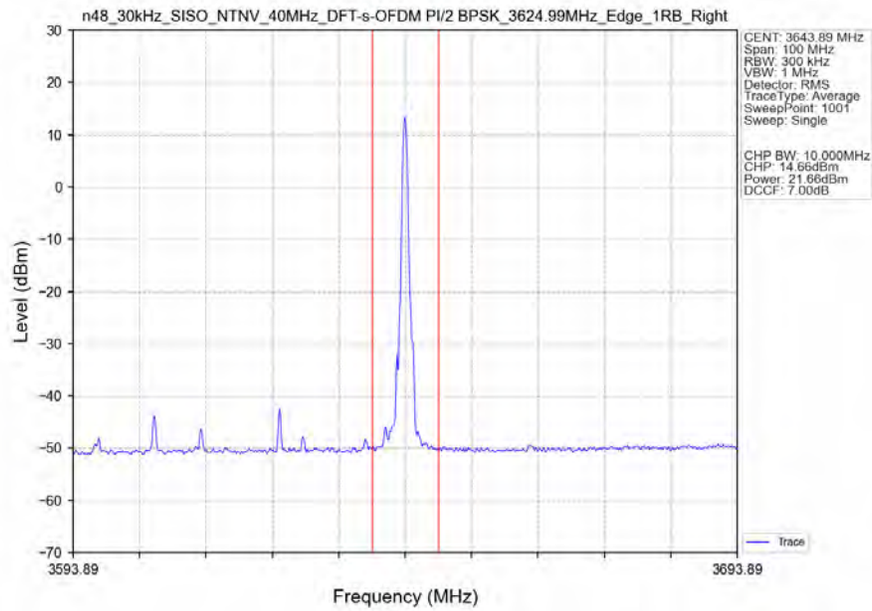
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3570MHz\_Inner\_1RB\_Right\_Ant6



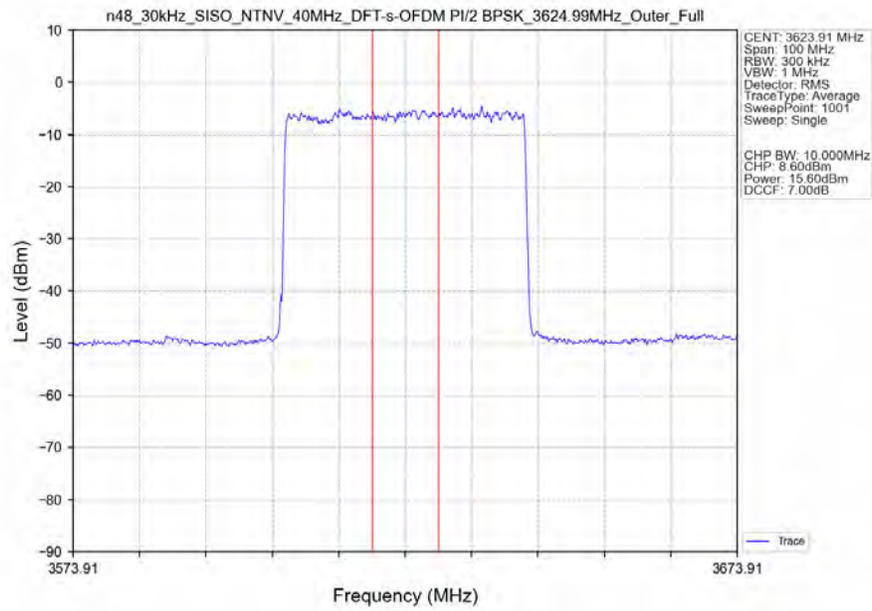
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



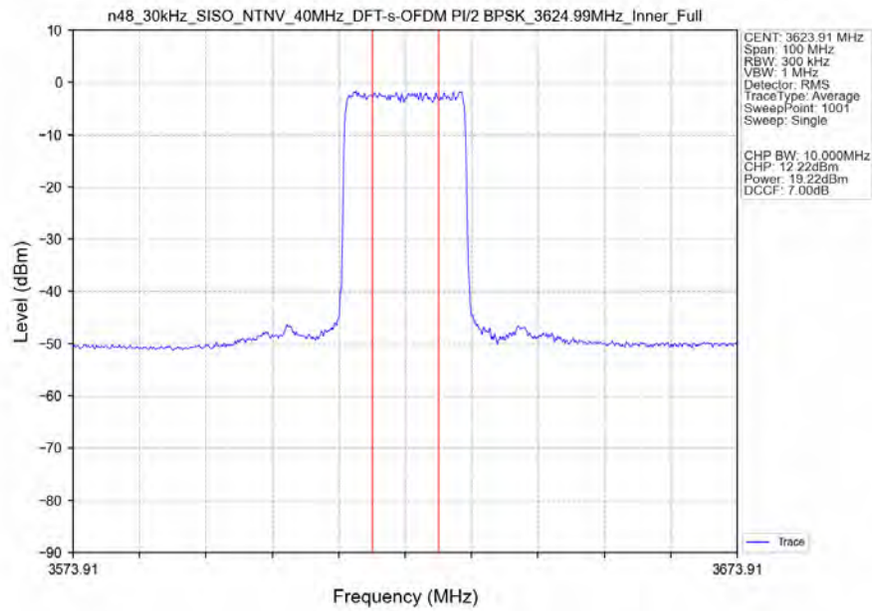
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



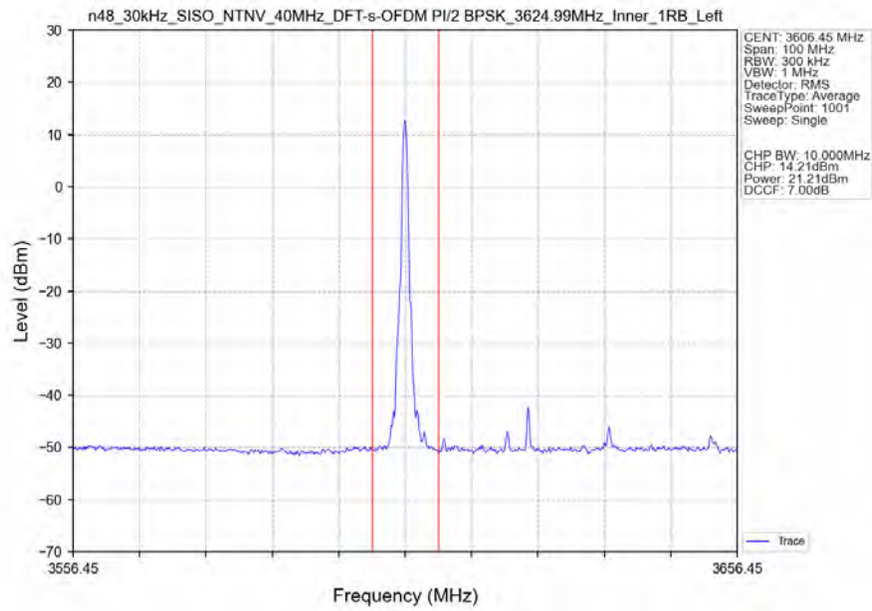
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Outer\_Full\_Ant6



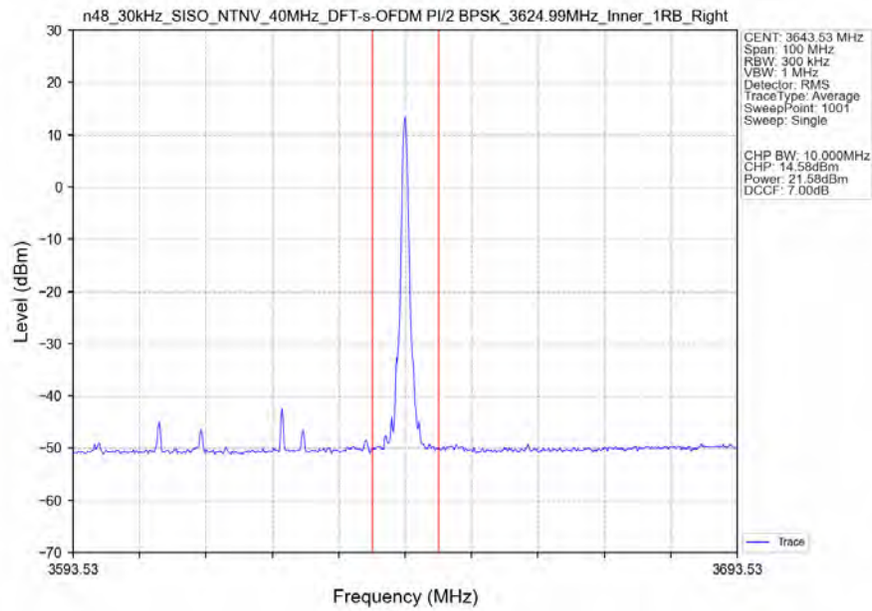
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Inner\_Full\_Ant6



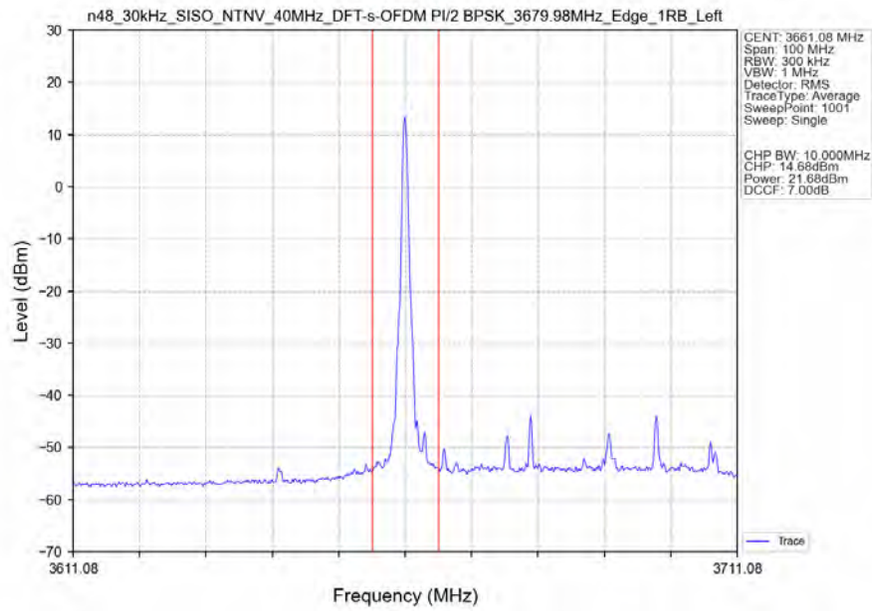
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



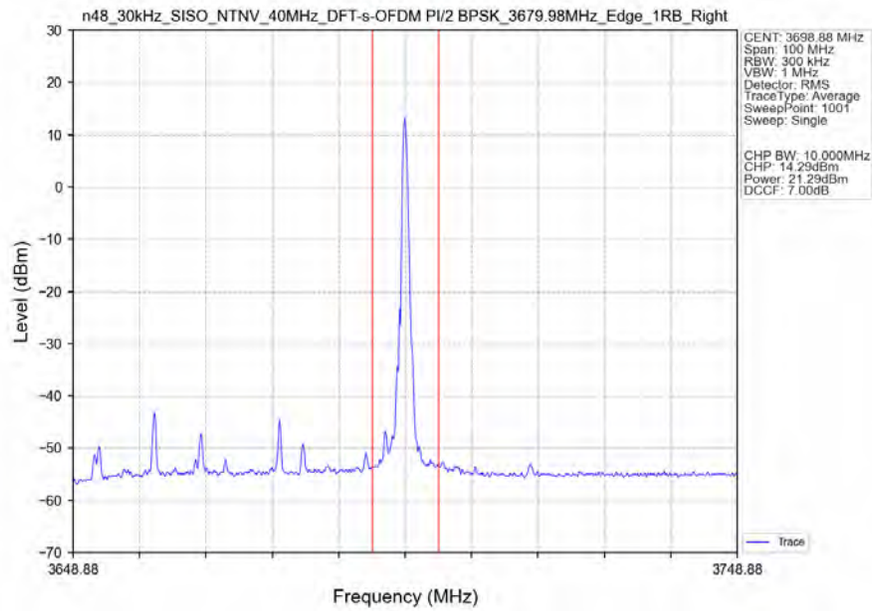
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



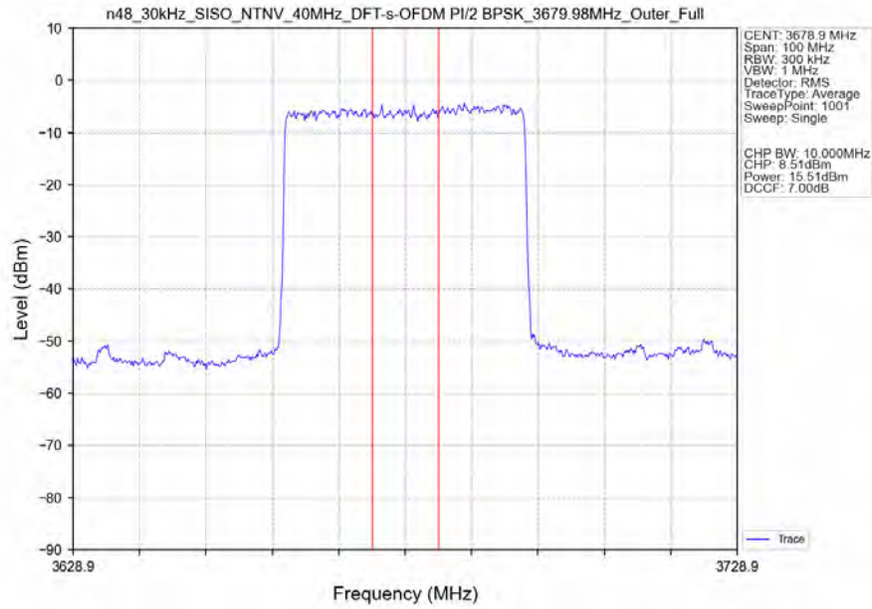
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3679.98MHz\_Edge\_1RB\_Left\_Ant6



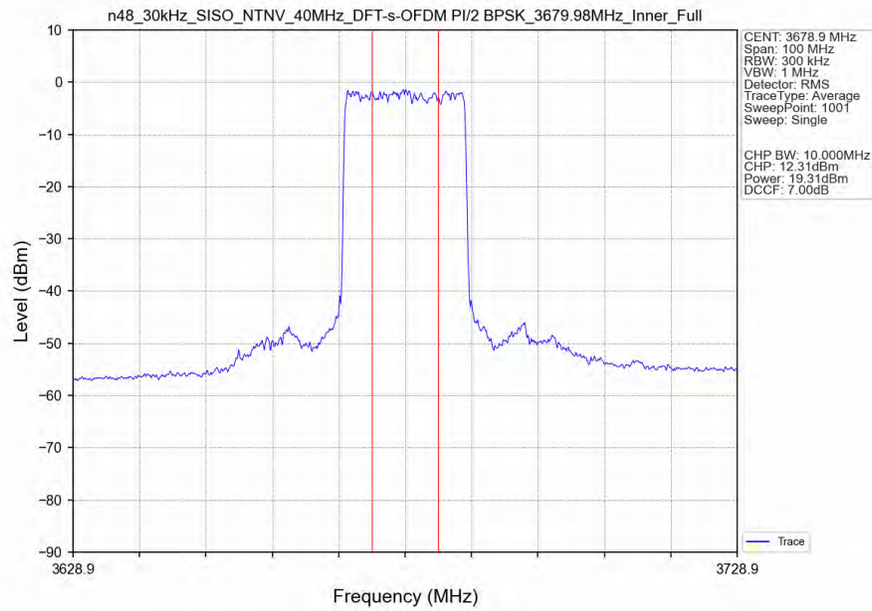
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3679.98MHz\_Edge\_1RB\_Right\_Ant6



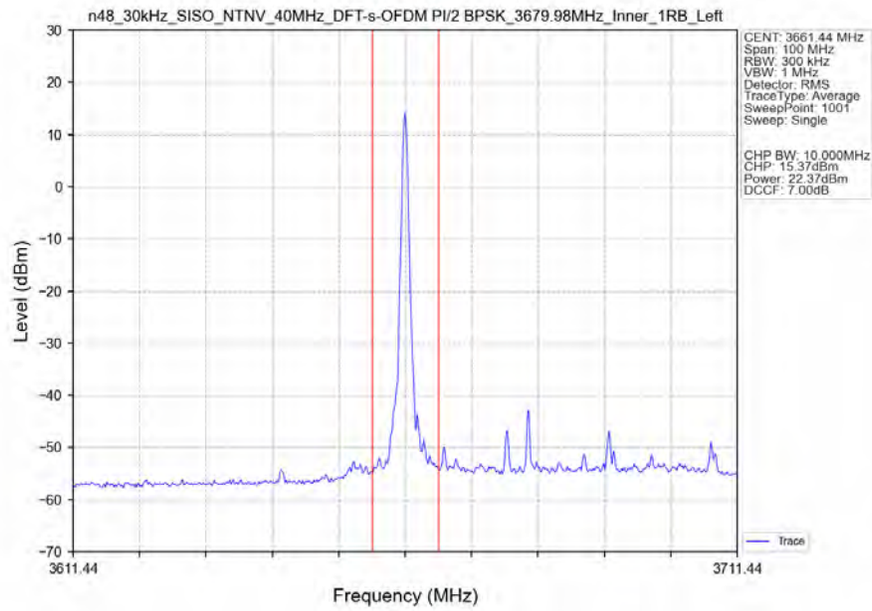
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3679.98MHz\_Outer\_Full\_Ant6



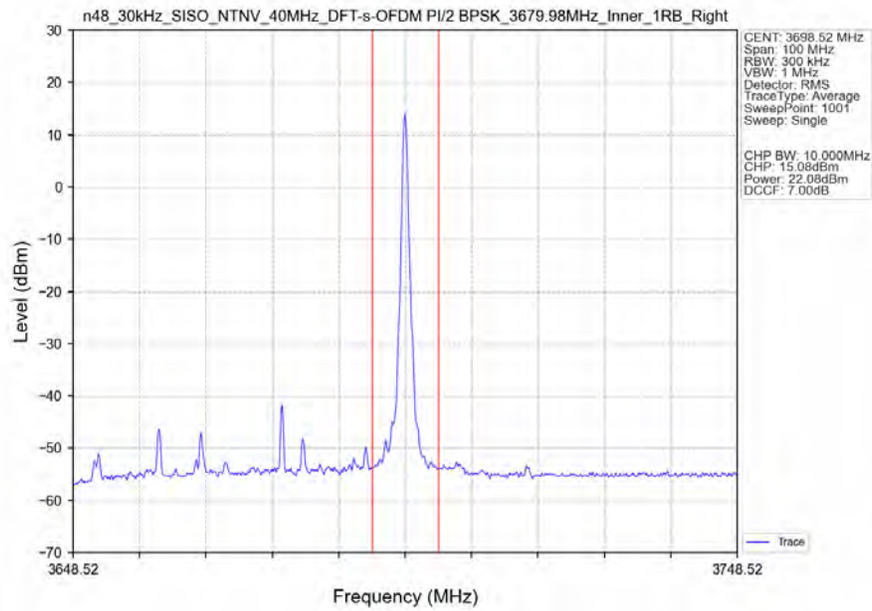
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3679.98MHz\_Inner\_Full\_Ant6



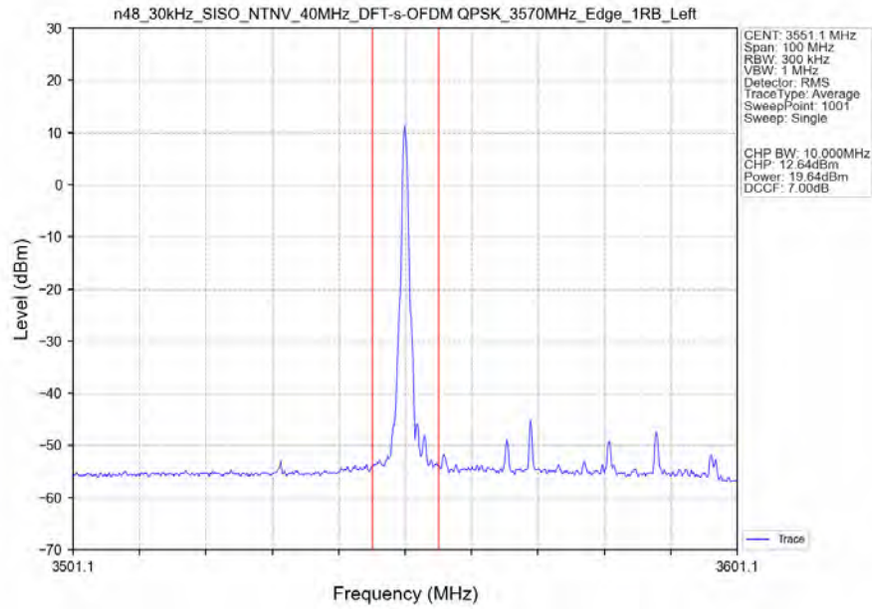
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3679.98MHz\_Inner\_1RB\_Left\_Ant6



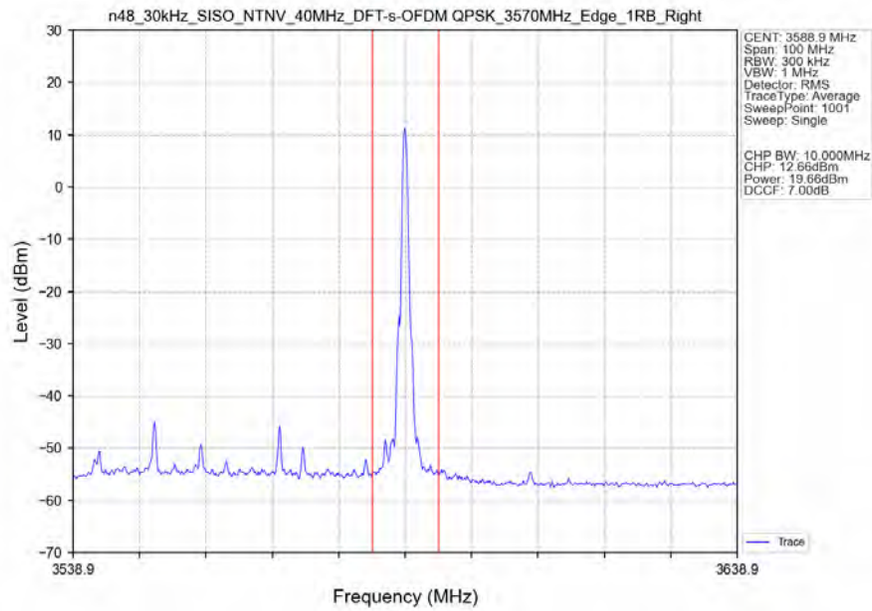
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM PI/2 BPSK\_3679.98MHz\_Inner\_1RB\_Right\_Ant6



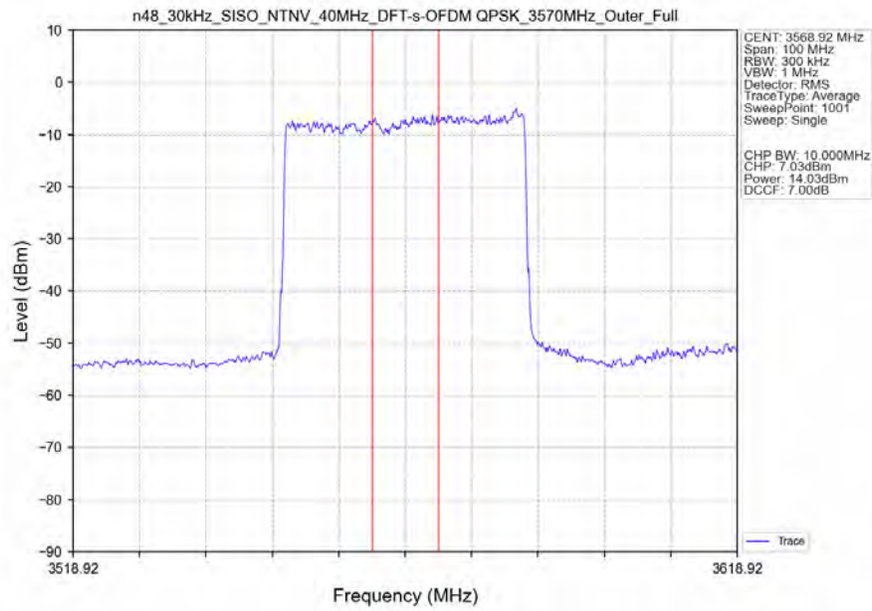
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3570MHz\_Edge\_1RB\_Left\_Ant6



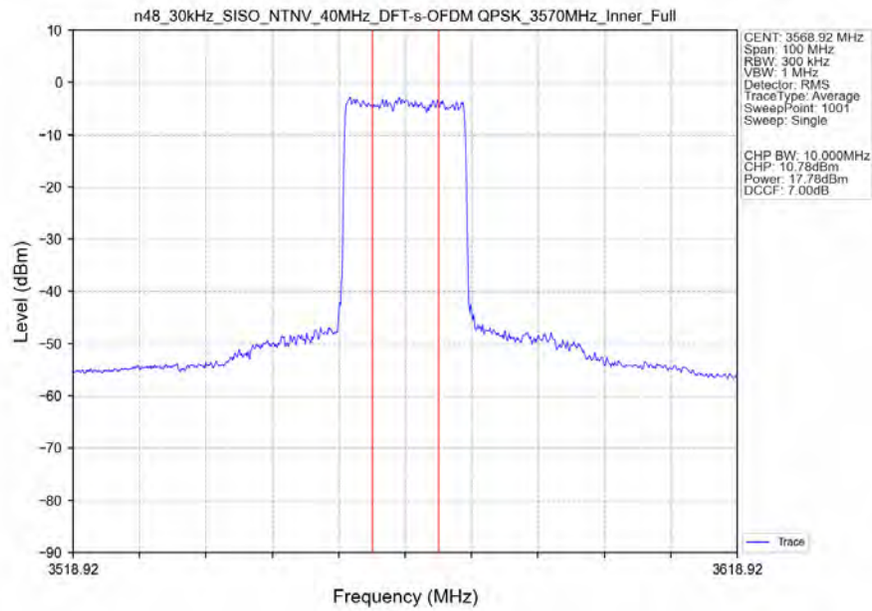
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3570MHz\_Edge\_1RB\_Right\_Ant6



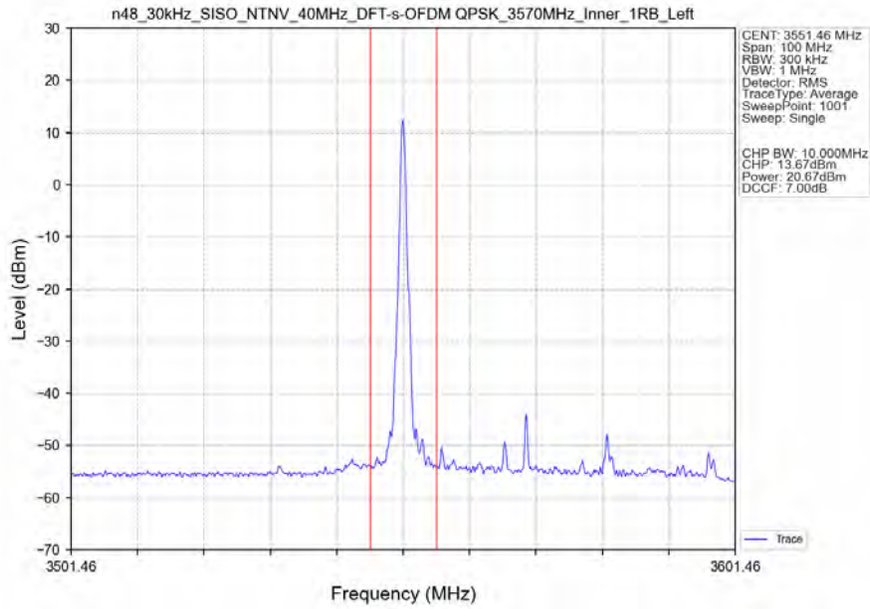
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3570MHz\_Outer\_Full\_Ant6



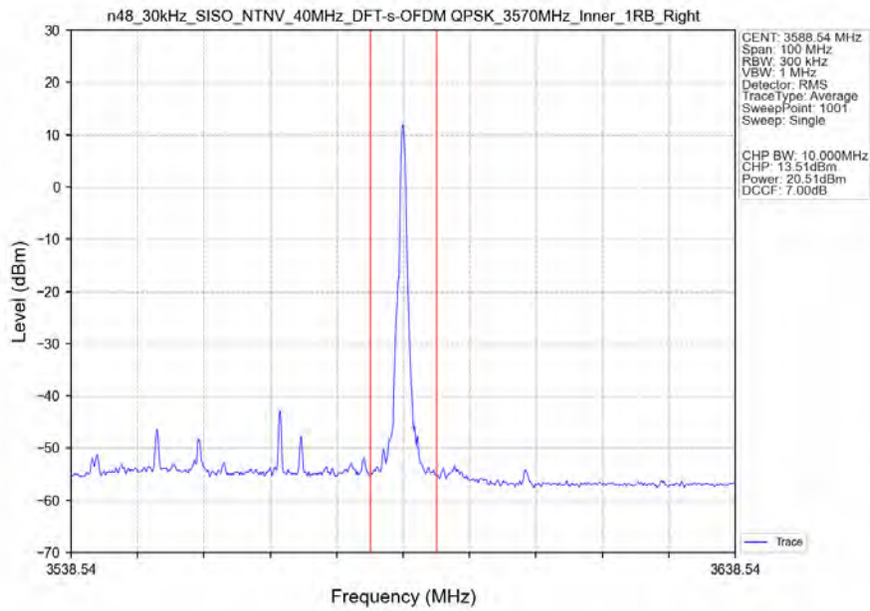
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3570MHz\_Inner\_Full\_Ant6



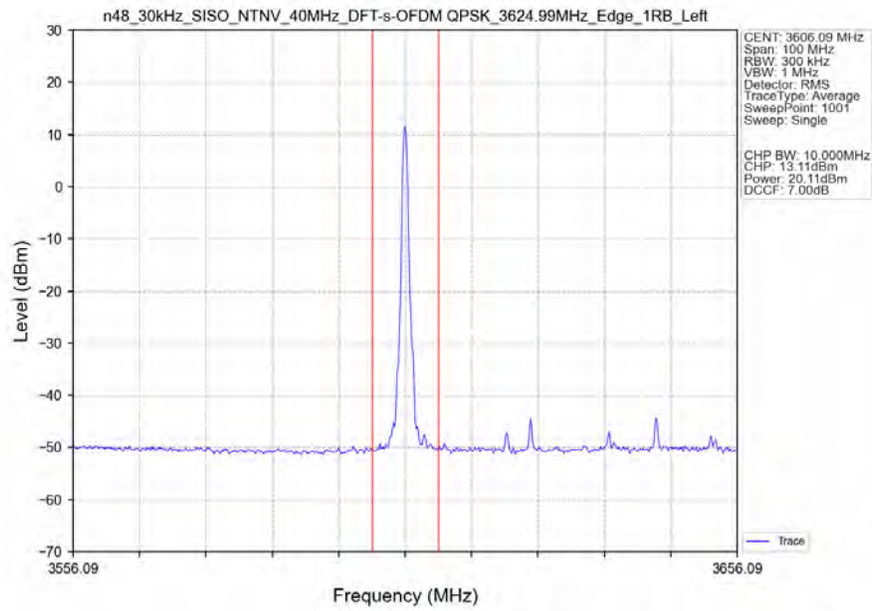
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3570MHz\_Inner\_1RB\_Left\_Ant6



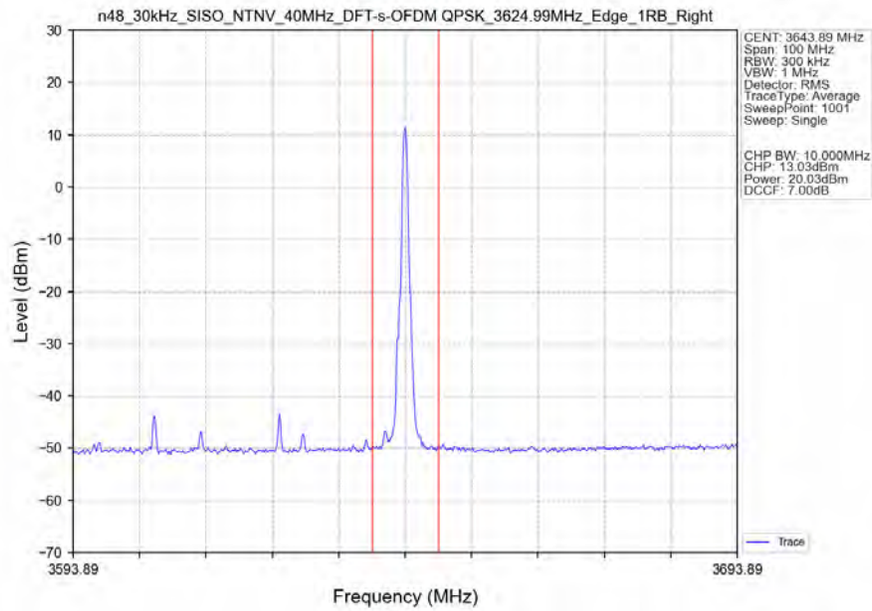
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3570MHz\_Inner\_1RB\_Right\_Ant6



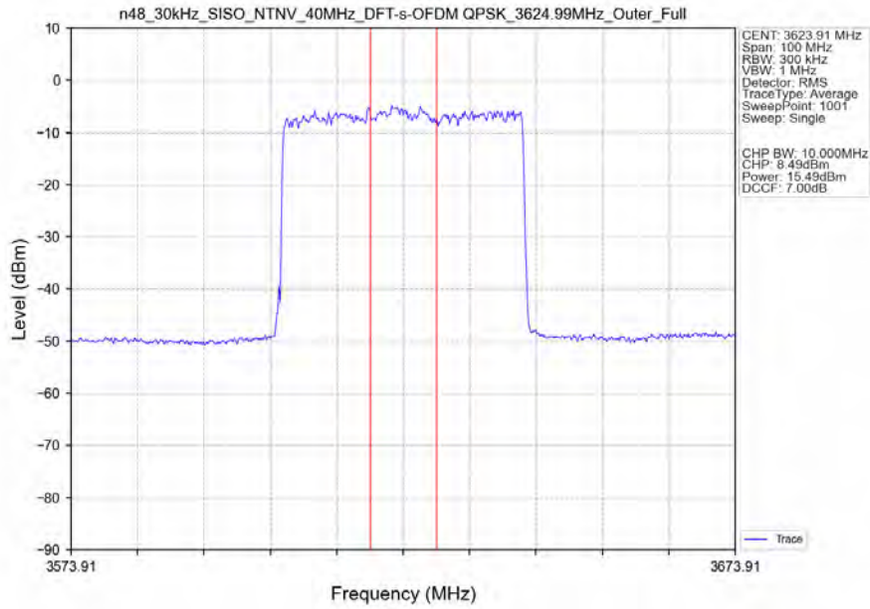
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



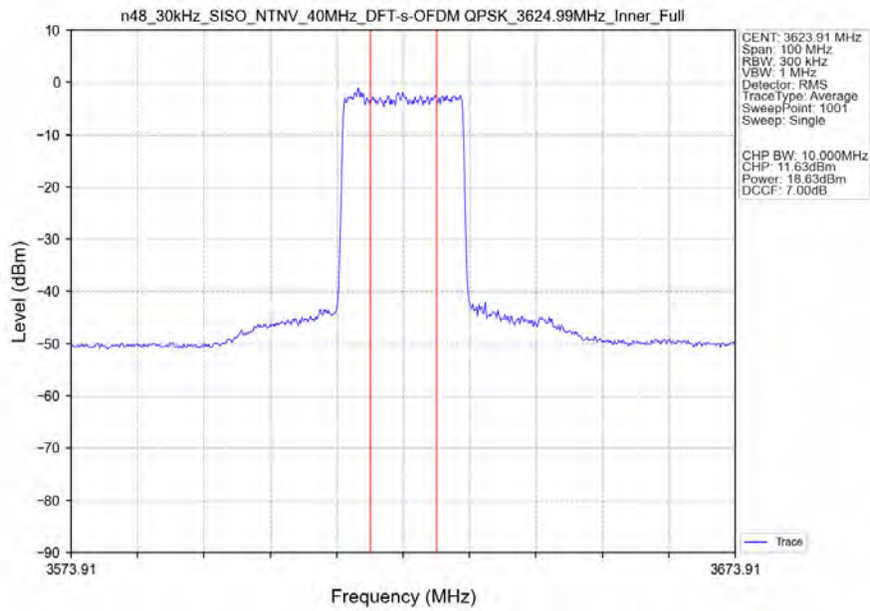
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



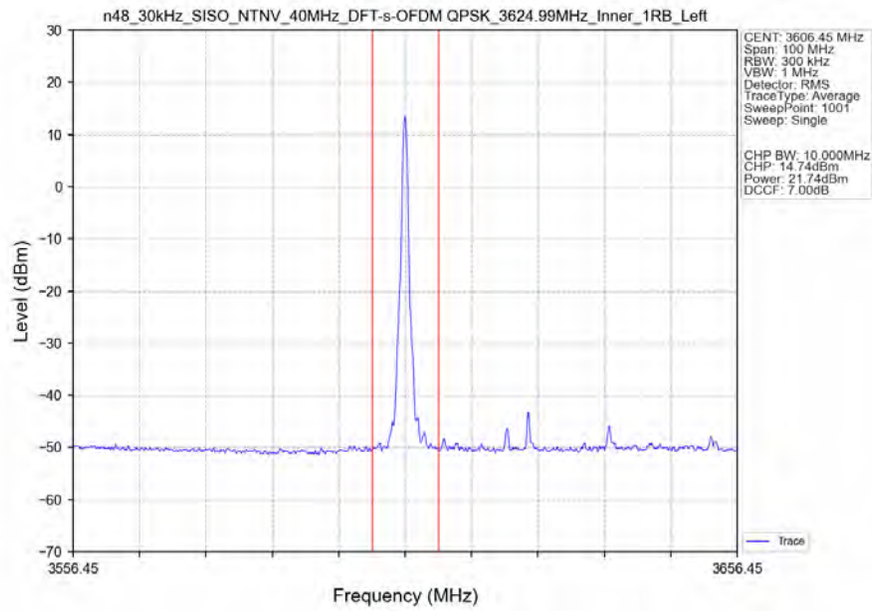
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3624.99MHz\_Outer\_Full\_Ant6



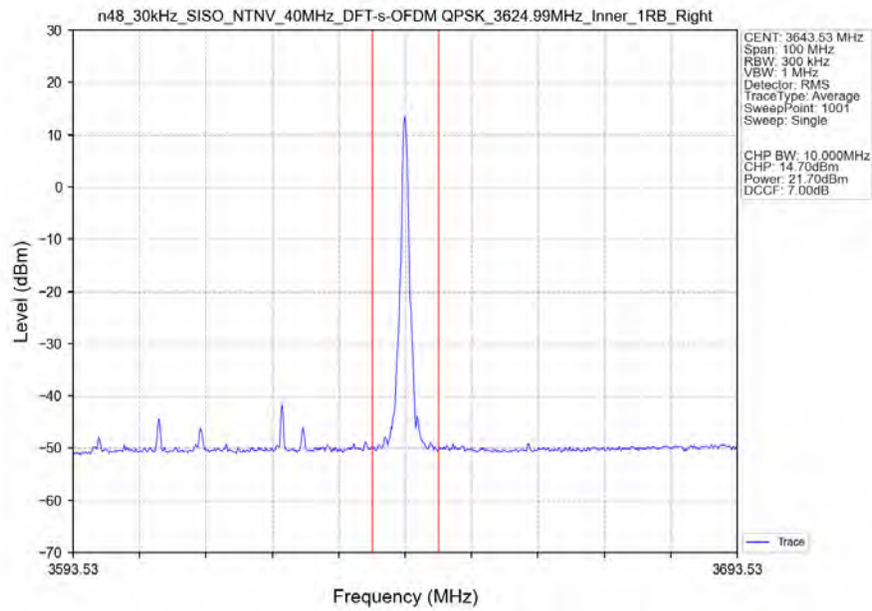
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3624.99MHz\_Inner\_Full\_Ant6



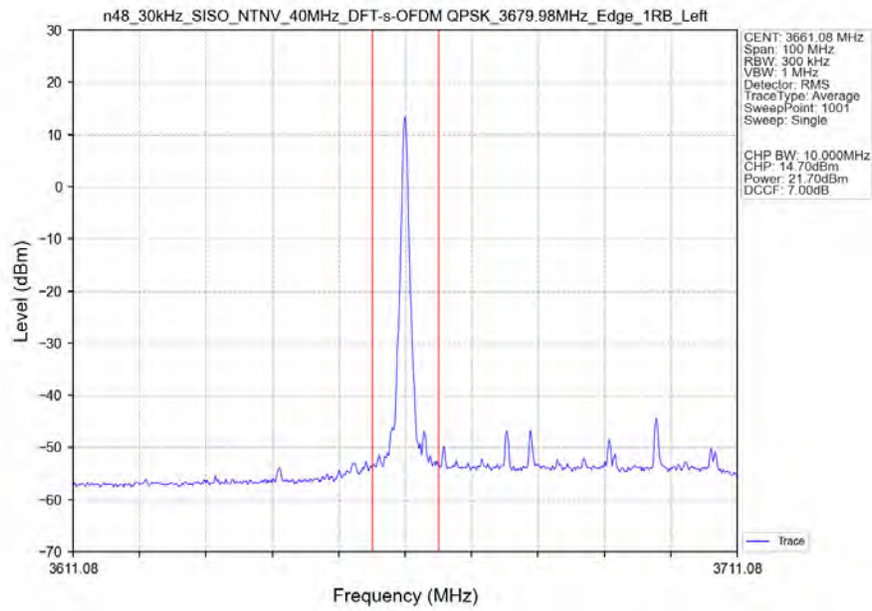
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



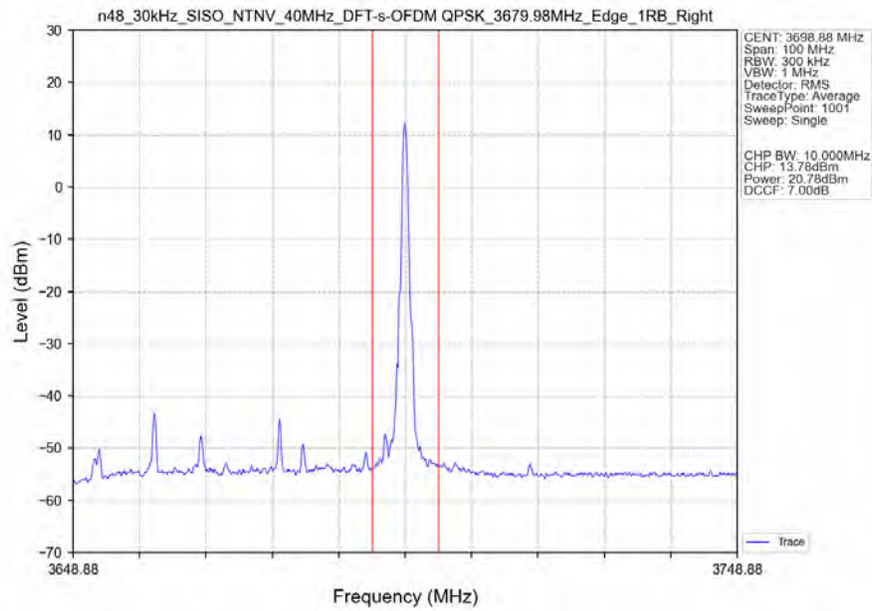
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_QPSK\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



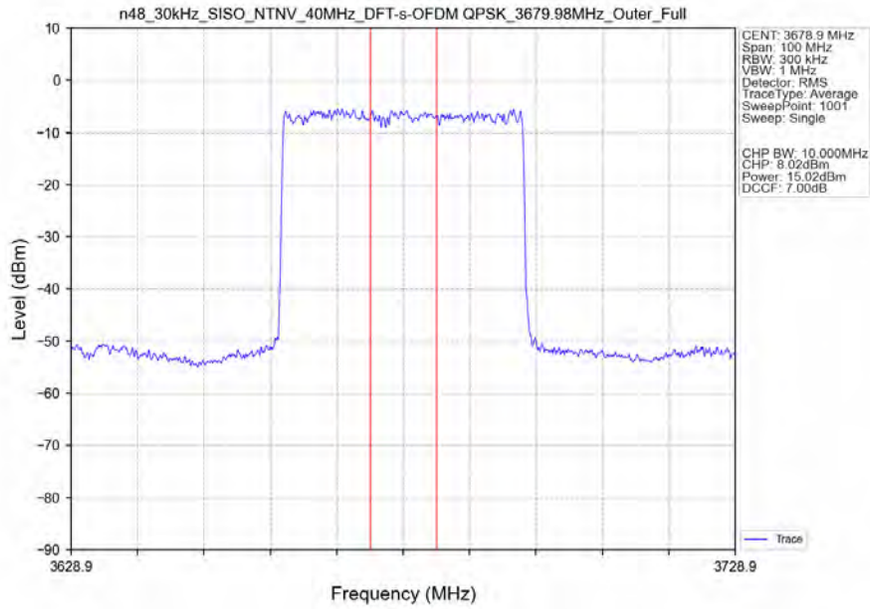
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3679.98MHz\_Edge\_1RB\_Left\_Ant6



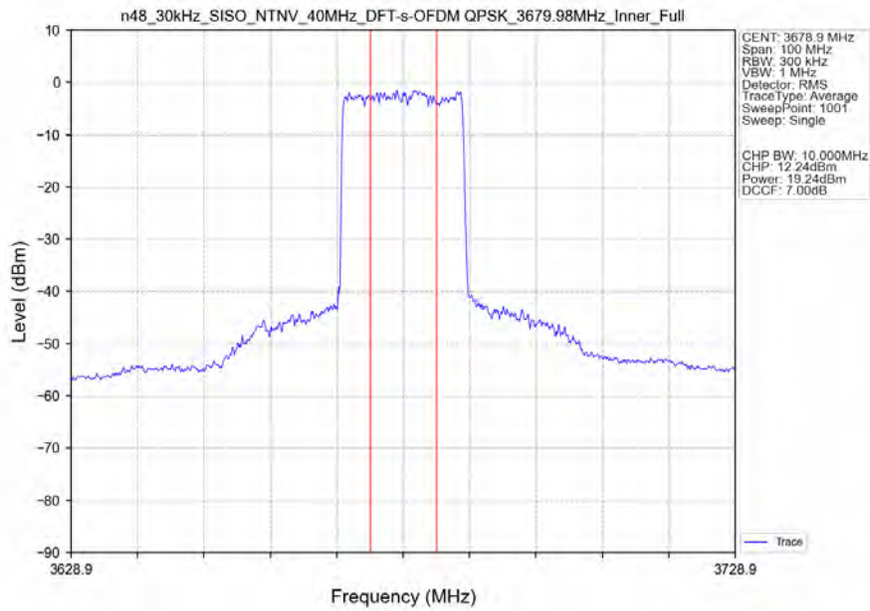
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3679.98MHz\_Edge\_1RB\_Right\_Ant6



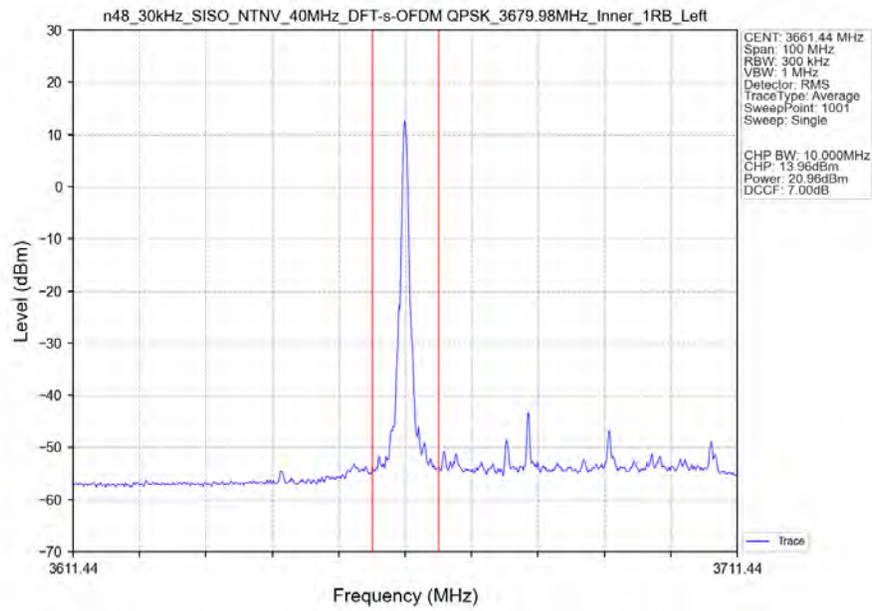
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3679.98MHz\_Outer\_Full\_Ant6



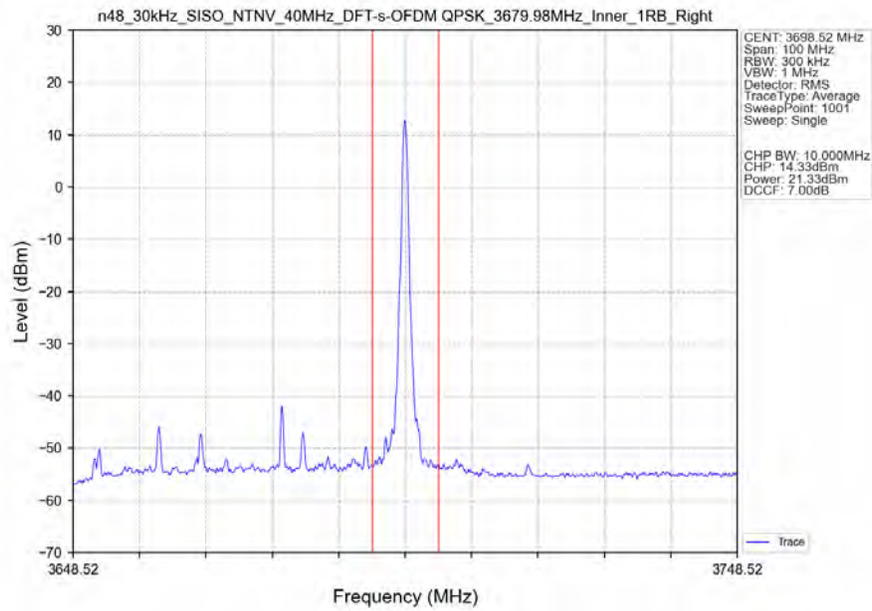
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3679.98MHz\_Inner\_Full\_Ant6



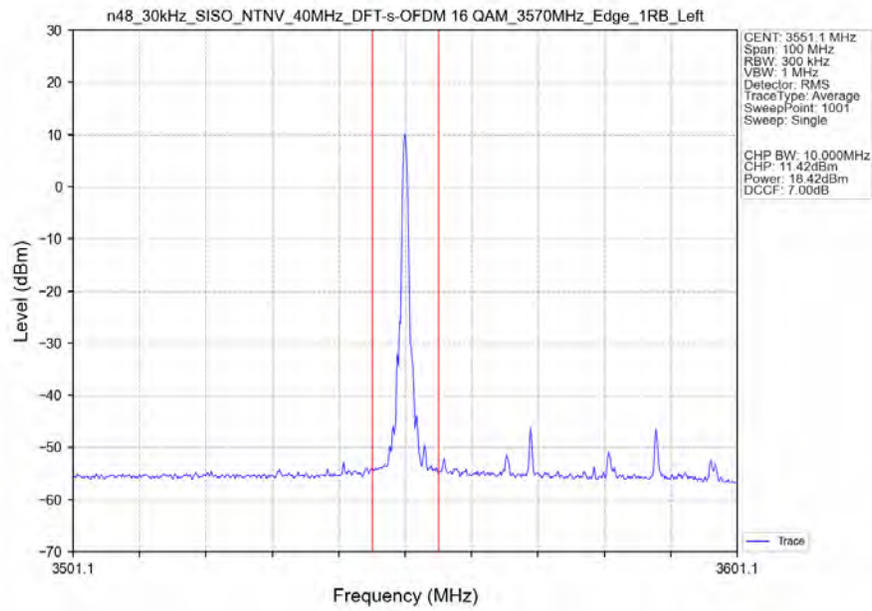
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3679.98MHz\_Inner\_1RB\_Left\_Ant6



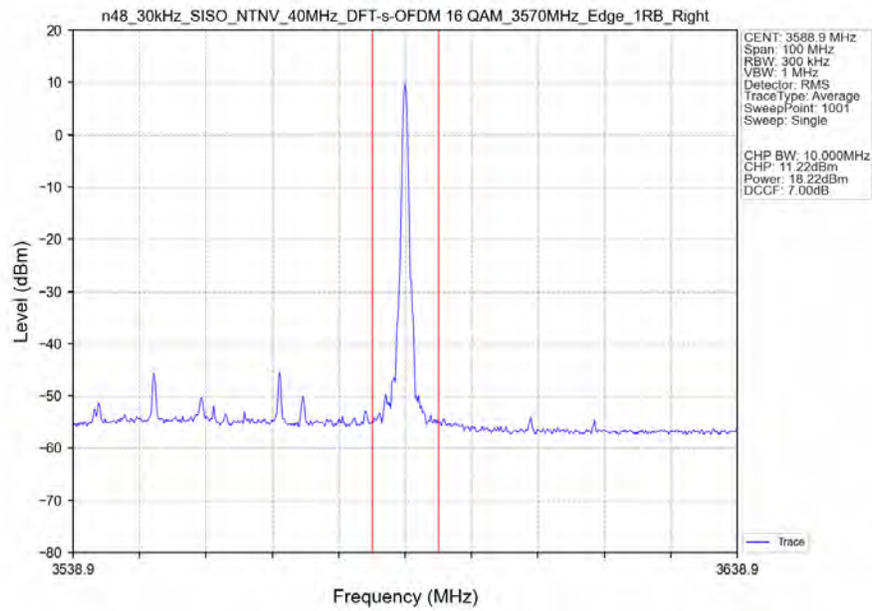
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM QPSK\_3679.98MHz\_Inner\_1RB\_Right\_Ant6



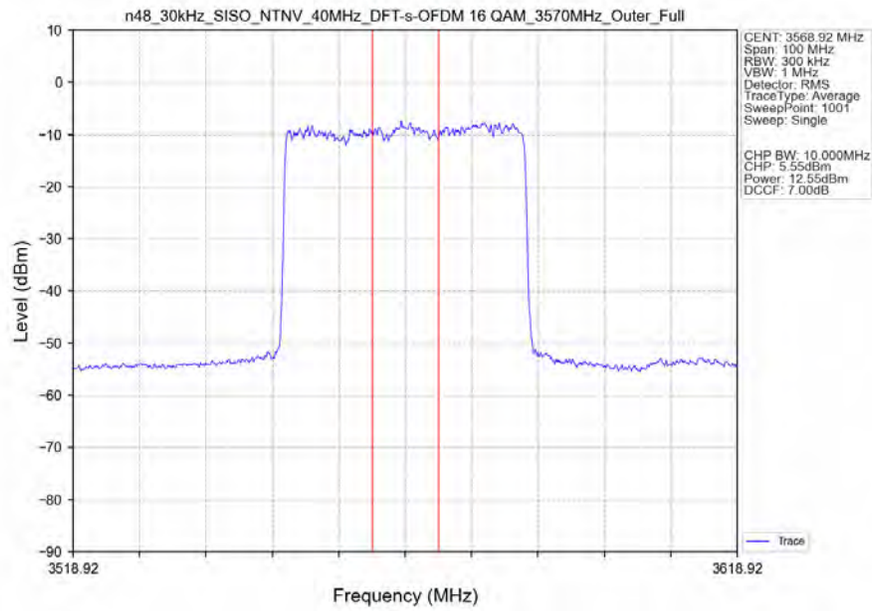
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM 16 QAM\_3570MHz\_Edge\_1RB\_Left\_Ant6



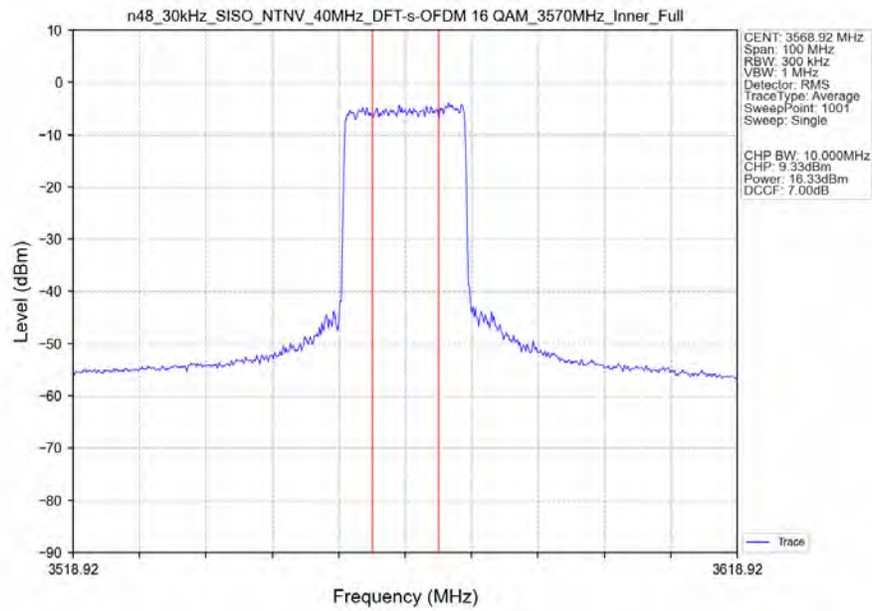
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM 16 QAM\_3570MHz\_Edge\_1RB\_Right\_Ant6



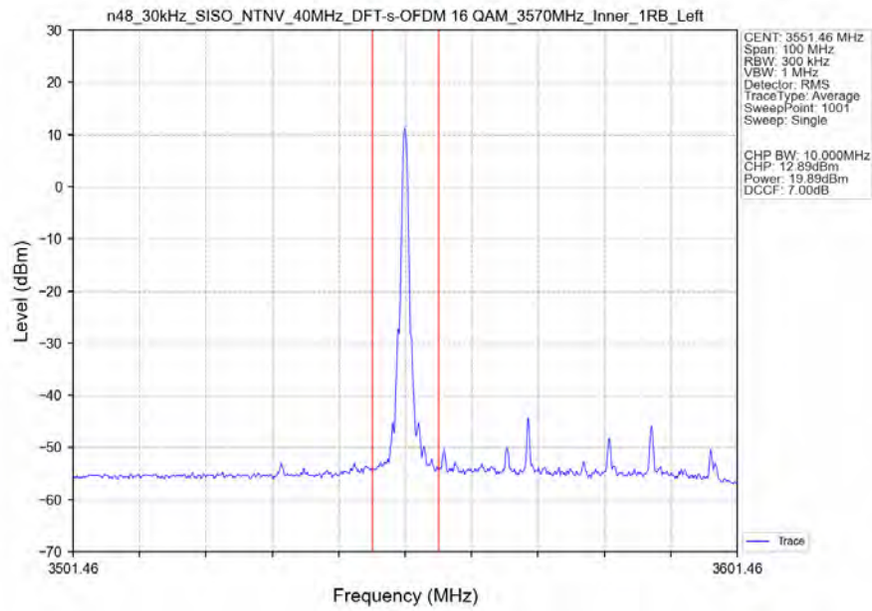
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM 16 QAM\_3570MHz\_Outer\_Full\_Ant6



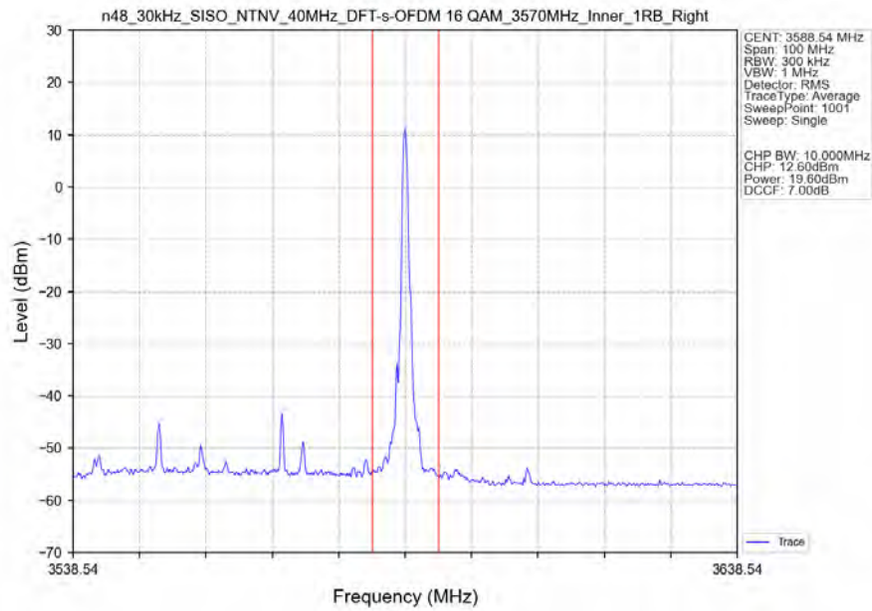
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM 16 QAM\_3570MHz\_Inner\_Full\_Ant6



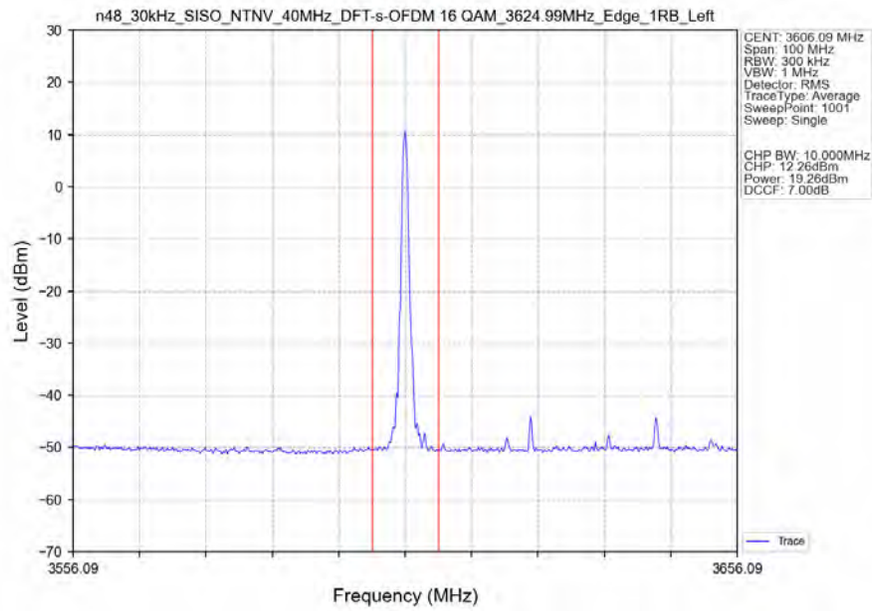
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM 16 QAM\_3570MHz\_Inner\_1RB\_Left\_Ant6



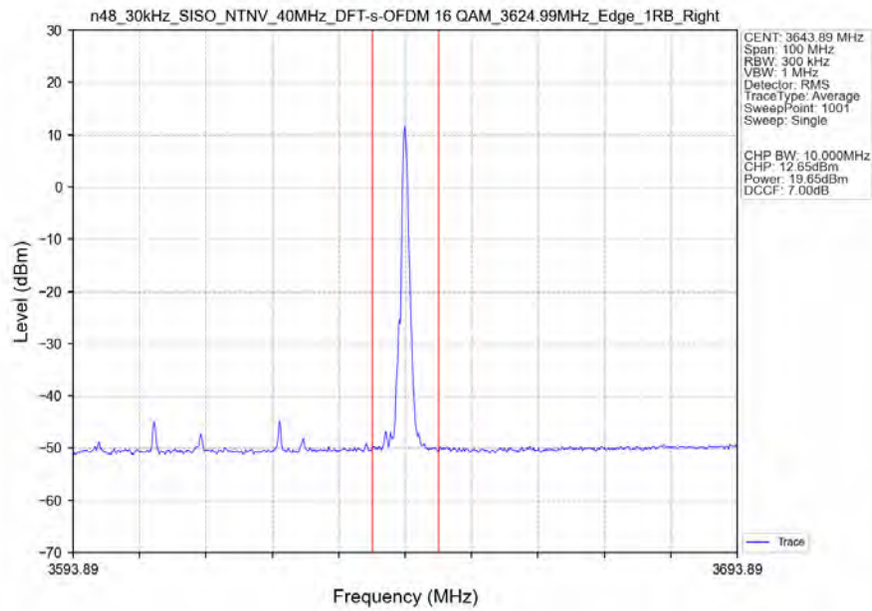
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM 16 QAM\_3570MHz\_Inner\_1RB\_Right\_Ant6



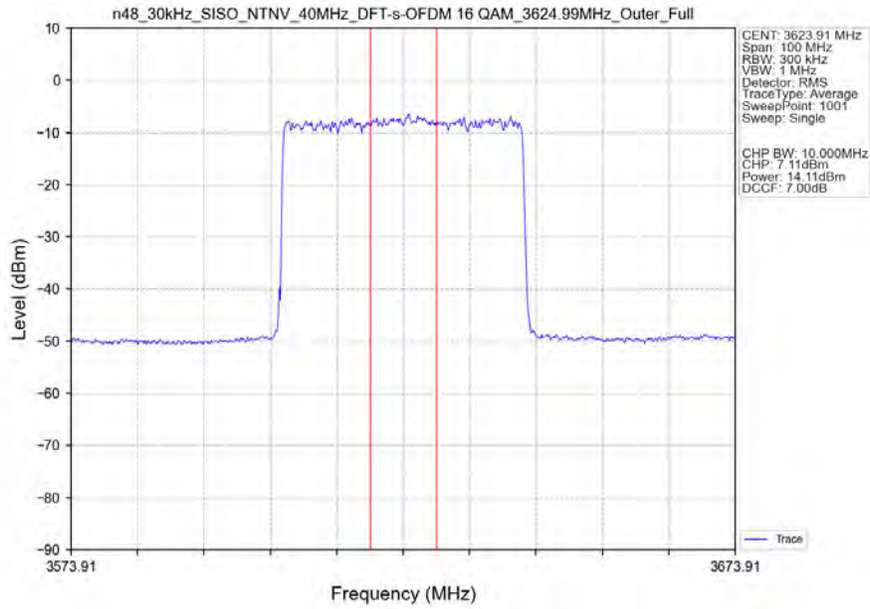
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Edge\_1RB\_Left\_Ant6



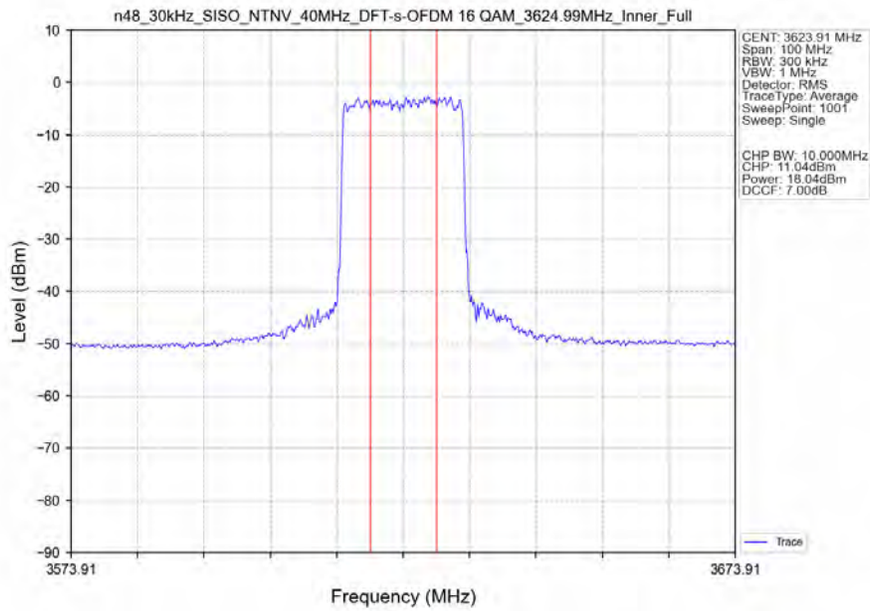
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Edge\_1RB\_Right\_Ant6



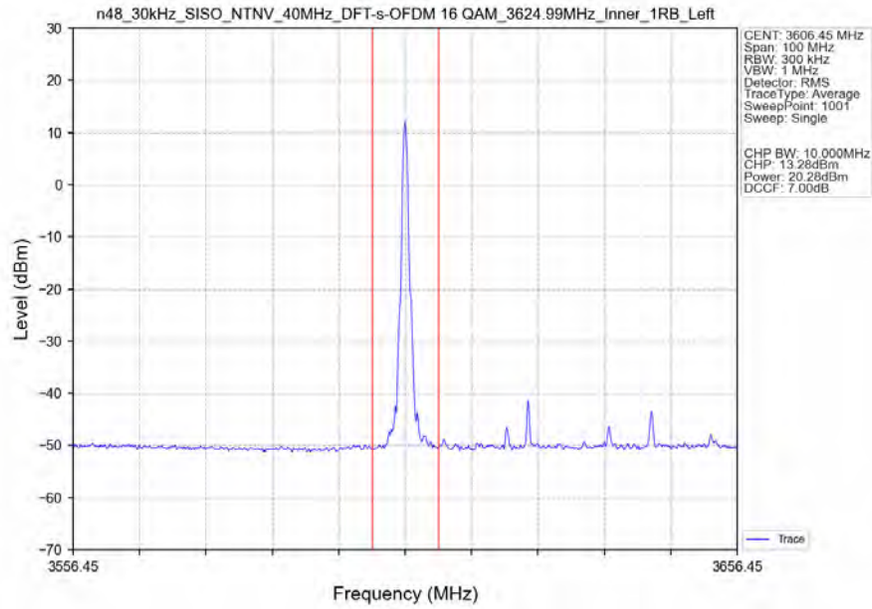
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Outer\_Full\_Ant6



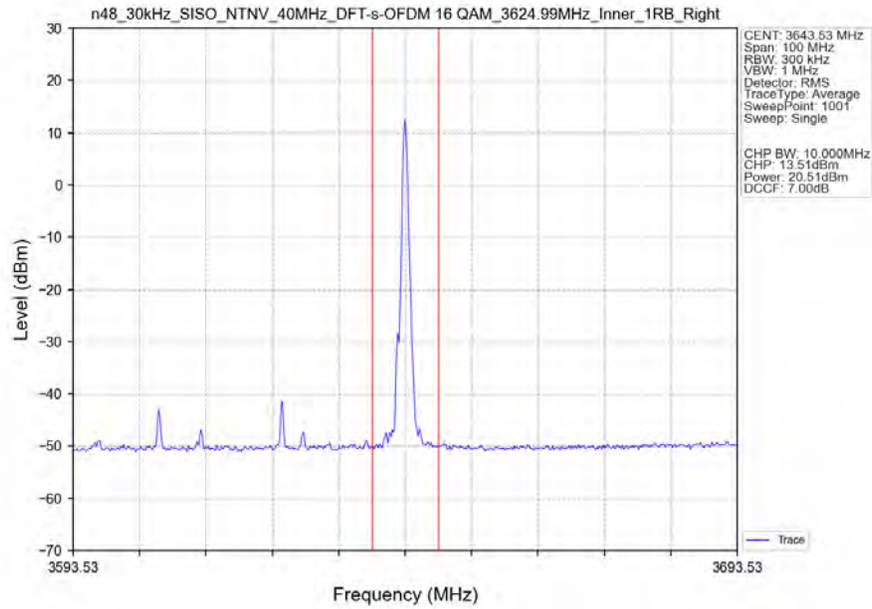
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Inner\_Full\_Ant6



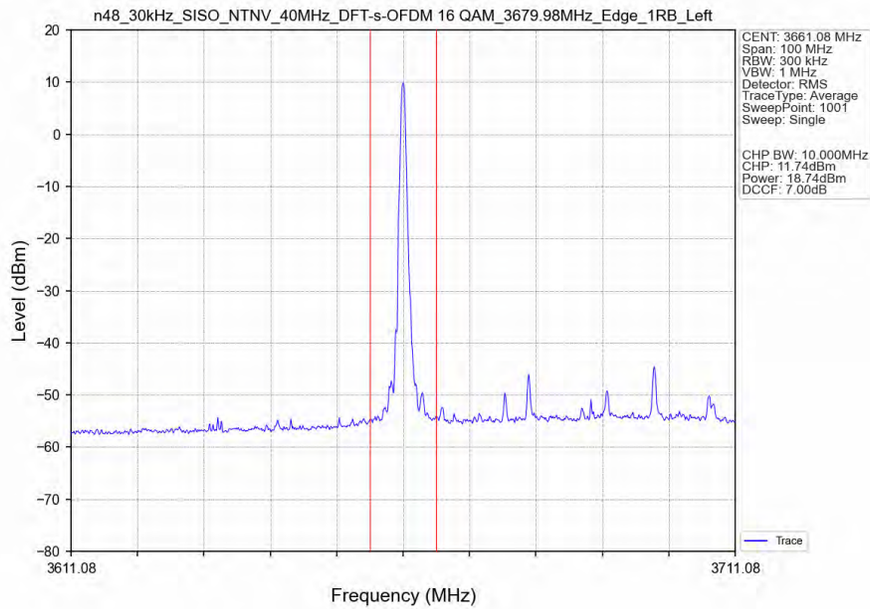
n48\_30kHz\_SISO\_NTV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Inner\_1RB\_Left\_Ant6



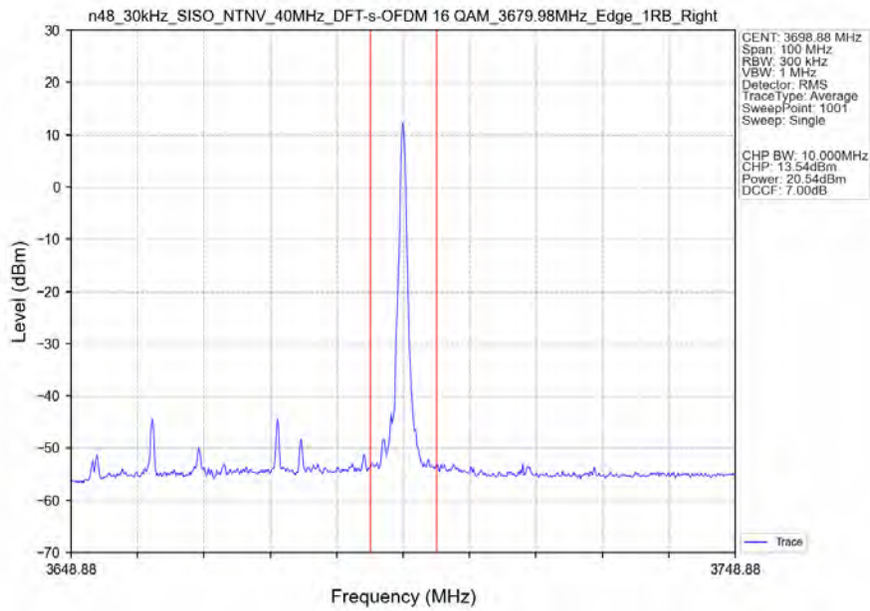
n48\_30kHz\_SISO\_NTV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3624.99MHz\_Inner\_1RB\_Right\_Ant6



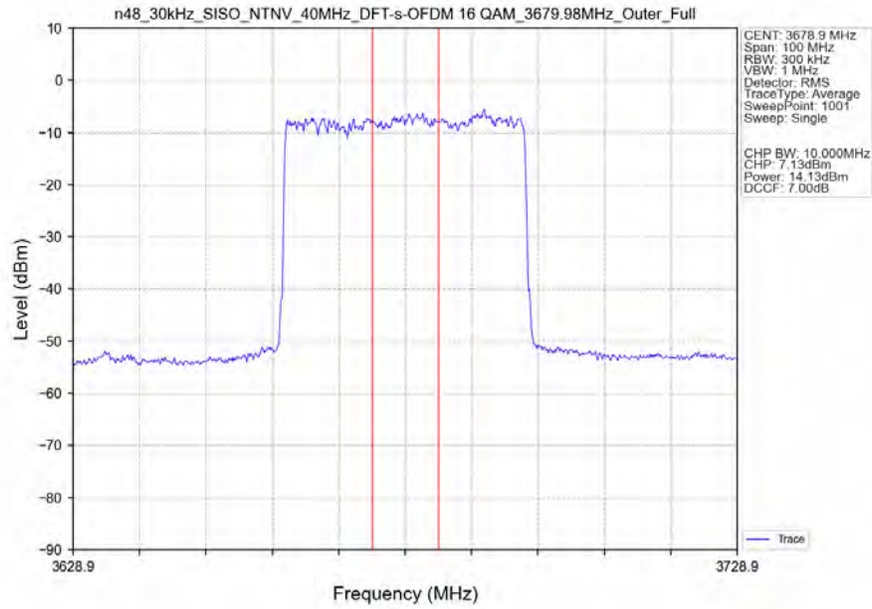
n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3679.98MHz\_Edge\_1RB\_Left\_Ant6



n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3679.98MHz\_Edge\_1RB\_Right\_Ant6



n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3679.98MHz\_Outer\_Full\_Ant6



n48\_30kHz\_SISO\_NTNV\_40MHz\_DFT-s-OFDM\_16\_QAM\_3679.98MHz\_Inner\_Full\_Ant6

