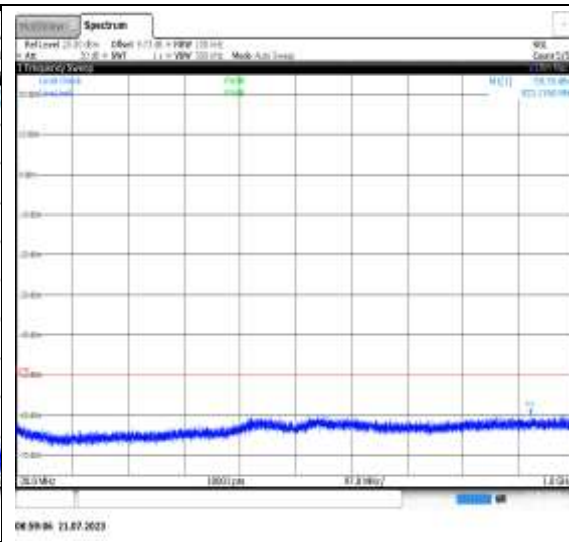
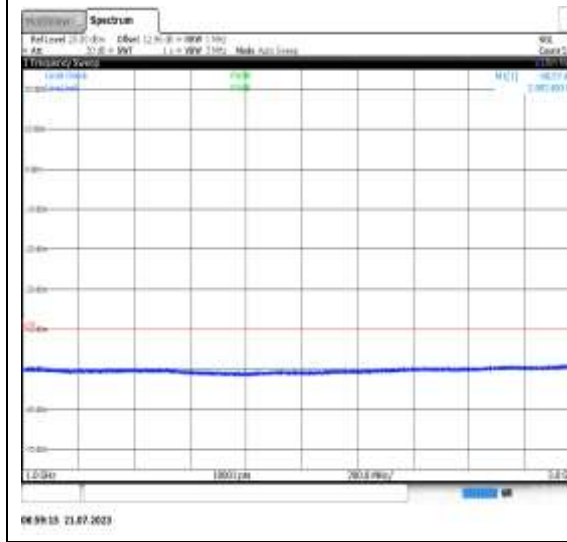


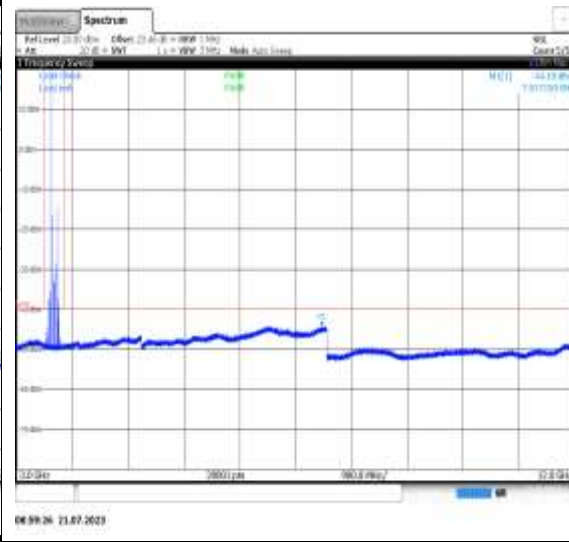
1-N48-PC3-30-100-L-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-6.88--83.26--60-PASS



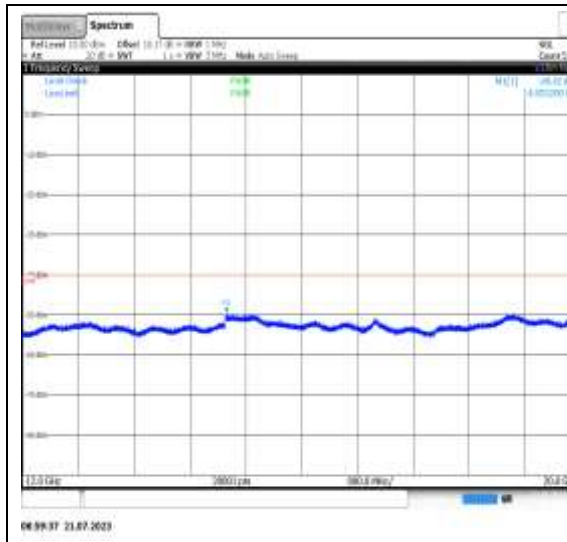
1-N48-PC3-30-100-L-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-30-1000-Ant1-562.72--59.70--50-PASS



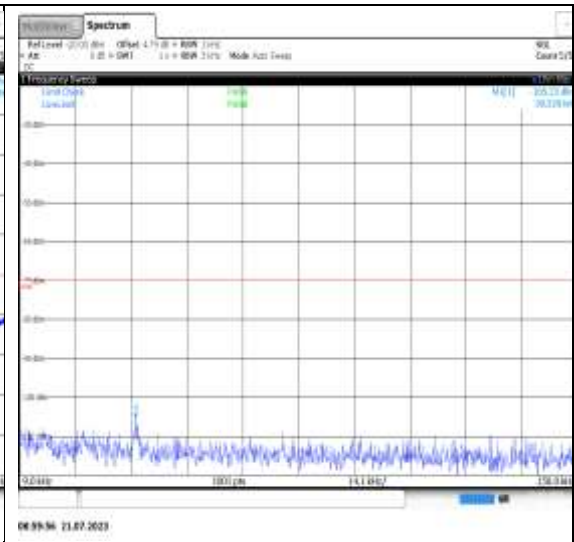
1-N48-PC3-30-100-L-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2978.00--48.57--40-PASS



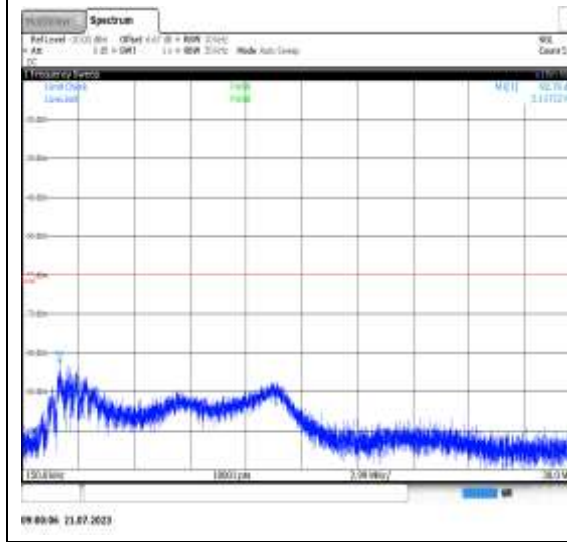
1-N48-PC3-30-100-L-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7136.40--44.18--40-PASS



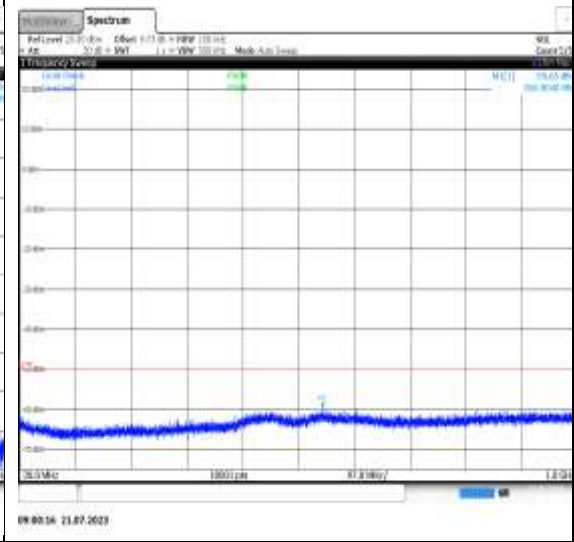
1-N48-PC3-30-100-L-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-19002.00--49.42--40-PASS



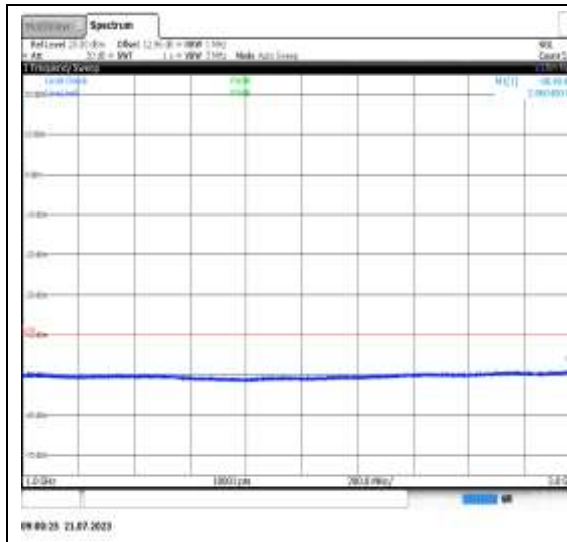
1-N48-PC3-30-100-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.01--105.23--70-PASS



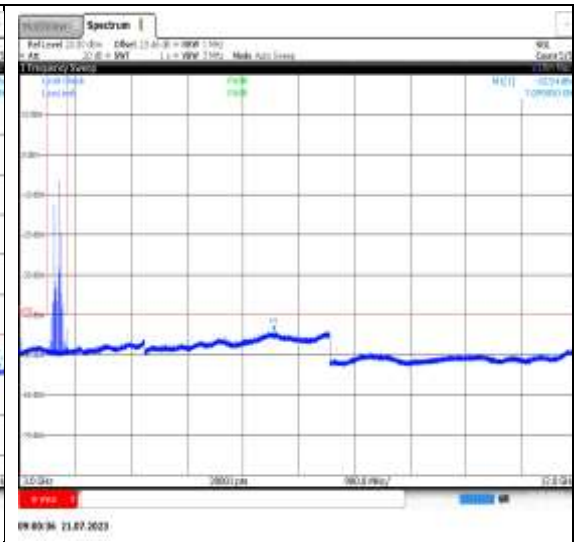
1-N48-PC3-30-100-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-0.69--82.76--60-PASS



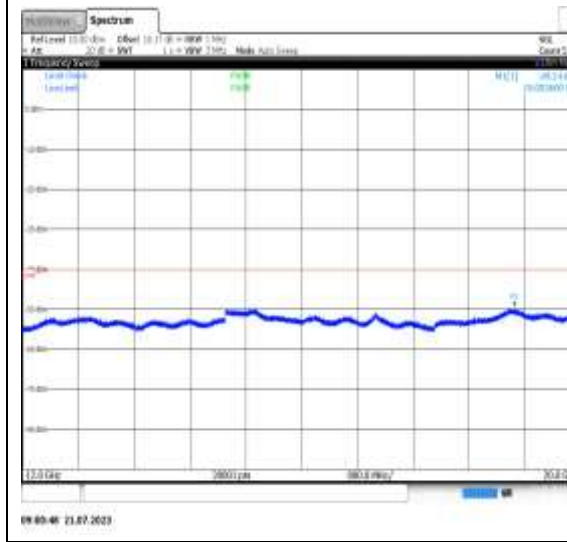
1-N48-PC3-30-100-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-30-1000-Ant1-982.54--59.65--50-PASS



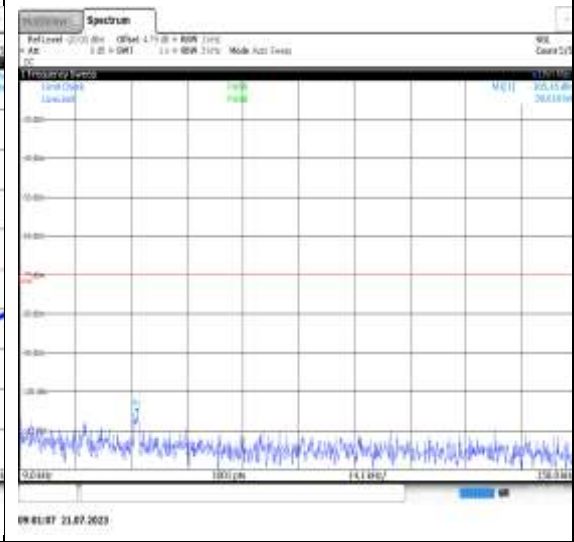
1-N48-PC3-30-100-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2977.40--48.40--40-PASS



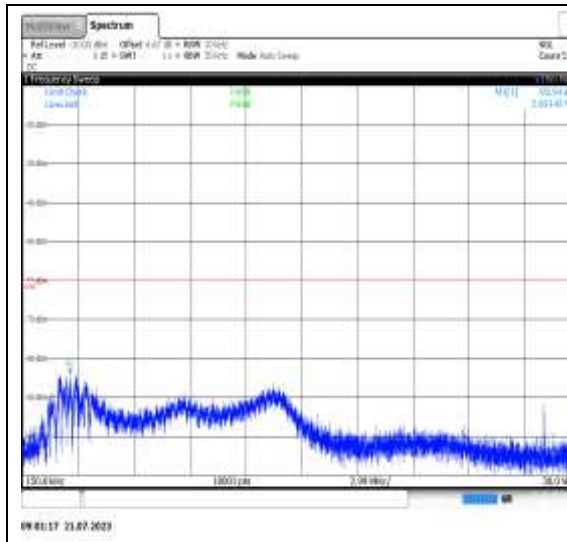
1-N48-PC3-30-100-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7893.75--43.94--40-PASS



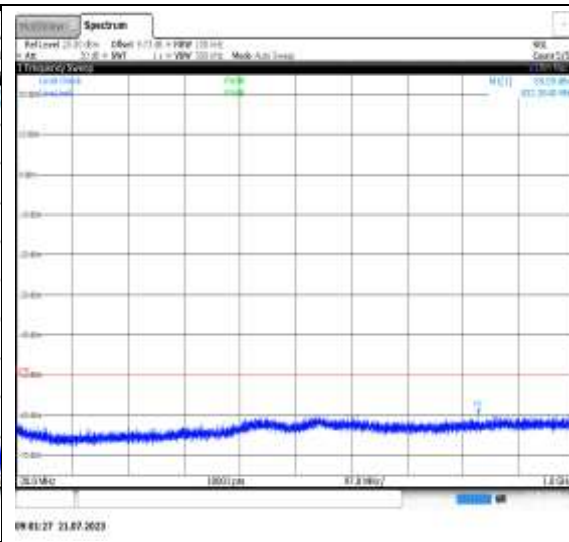
1-N48-PC3-30-100-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-14973.20--49.24--40-PASS



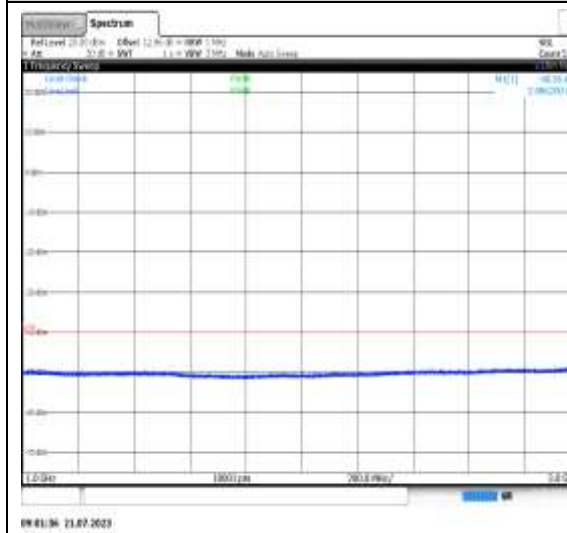
1-N48-PC3-30-100-L-12-N/A-DFT-64QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.01--105.45--70-PASS



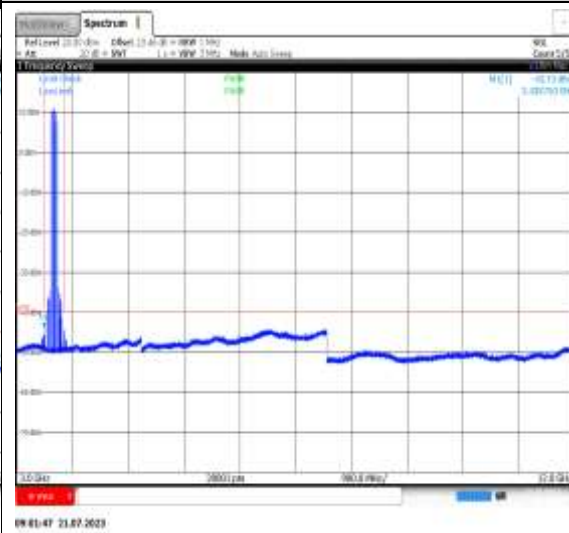
1-N48-PC3-30-100-L-12-N/A-DFT-64QAM-Outer_Full-270@0-0.15-30-Ant1-1.75--83.94-60-PASS



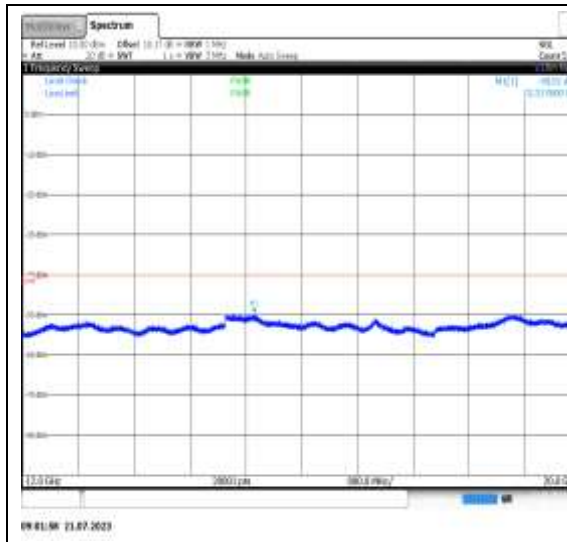
1-N48-PC3-30-100-L-12-N/A-DFT-64QAM-Outer_Full-270@0-30-1000-Ant1-953.93--59.59--50-PASS



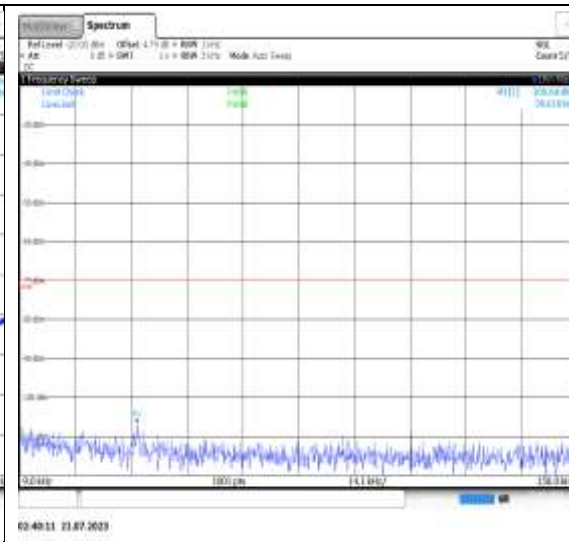
1-N48-PC3-30-100-L-12-N/A-DFT-64QAM-Outer_Full-270@0-1000-3000-Ant1-2997.60-48.36--40-PASS



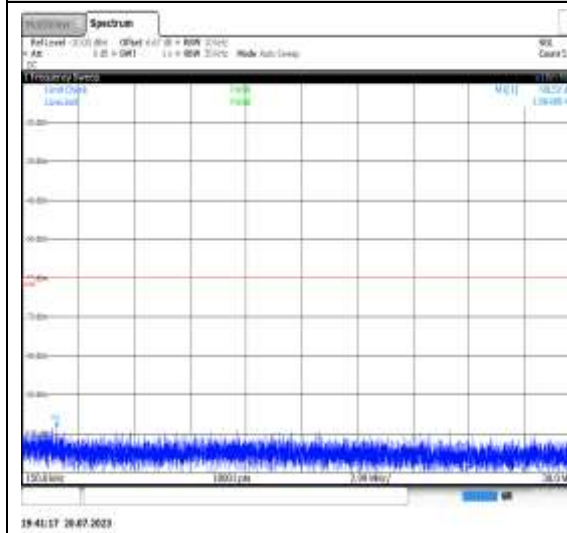
1-N48-PC3-30-100-L-12-N/A-DFT-64QAM-Outer_Full-270@0-3000-12000-Ant1-3756.90--43.73--40-PASS



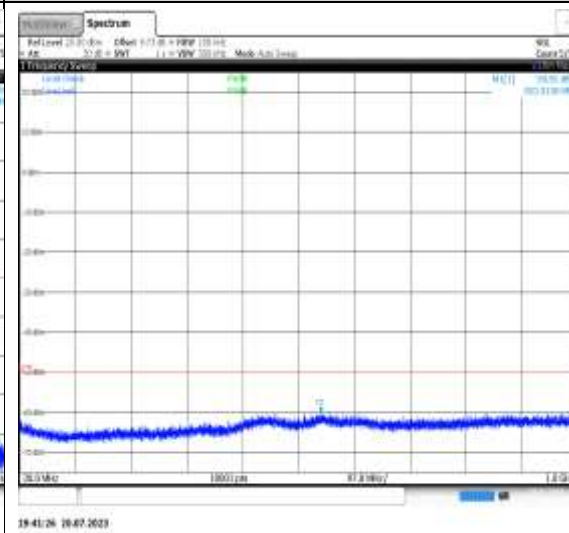
1-N48-PC3-30-100-L-12-N/A-DFT-64QAM-Outer_Full-270@0-12000-20000-Ant1-15177.20--49.51--40-PASS



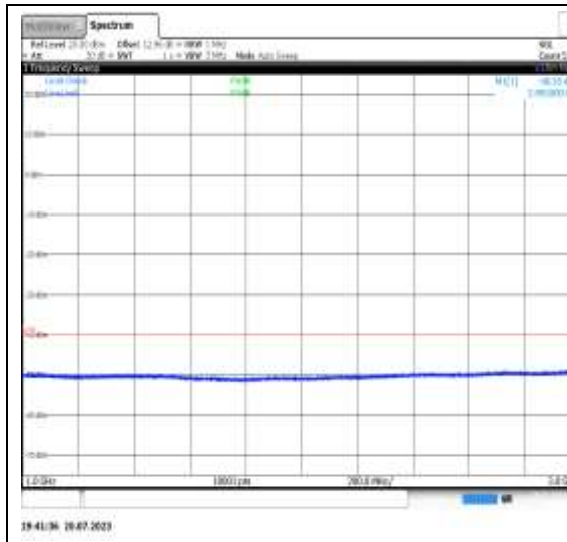
1-N48-PC3-30-100-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--106.68--70-PASS



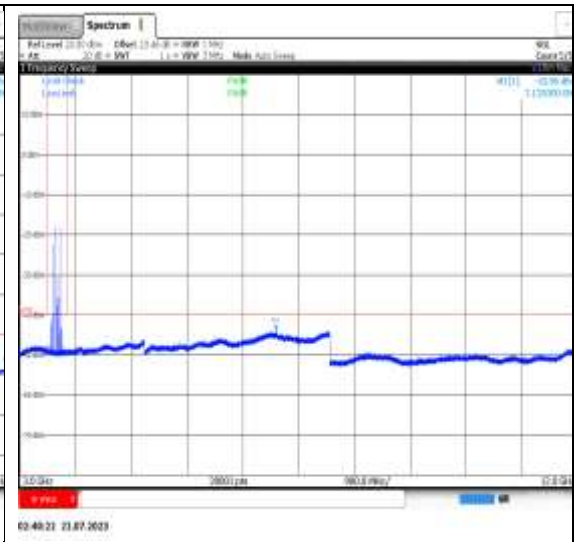
1-N48-PC3-30-100-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-1.96--98.52--60-PASS



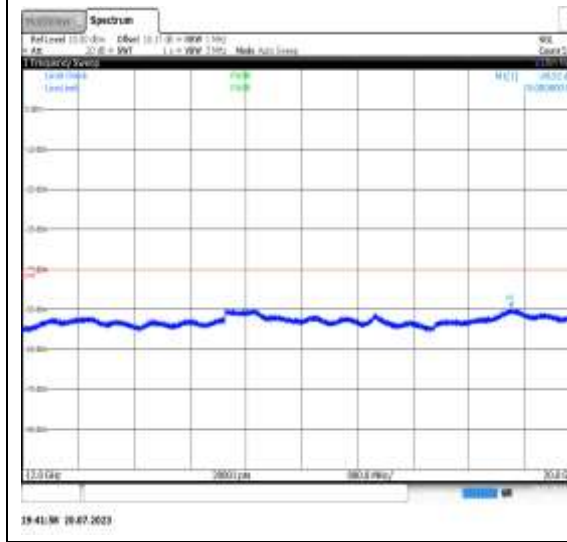
1-N48-PC3-30-100-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-30-1000-Ant1-553.32--59.91--50-PASS



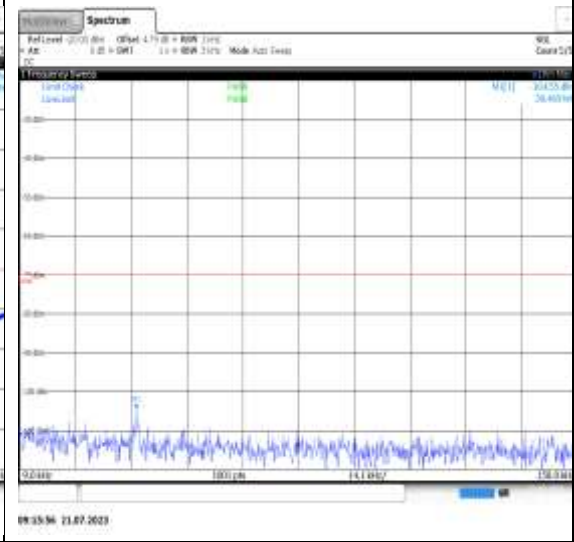
1-N48-PC3-30-100-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2995.00--48.35--40-PASS



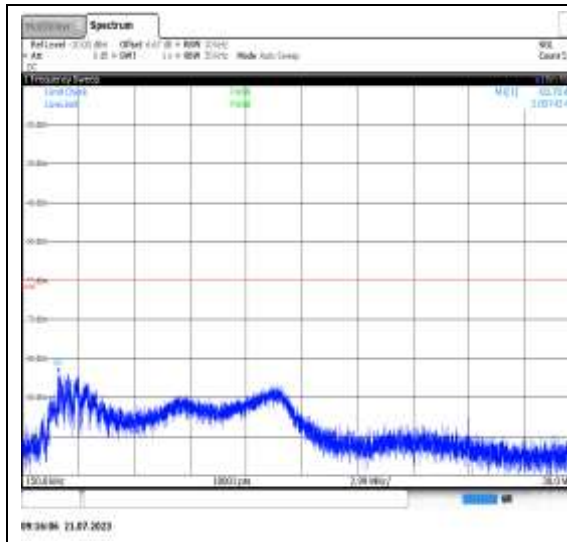
1-N48-PC3-30-100-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7997.25--43.96--40-PASS



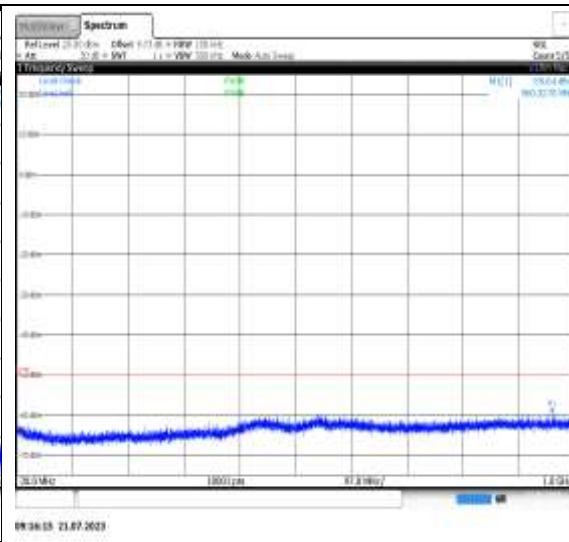
1-N48-PC3-30-100-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-19000.80--49.52--40-PASS



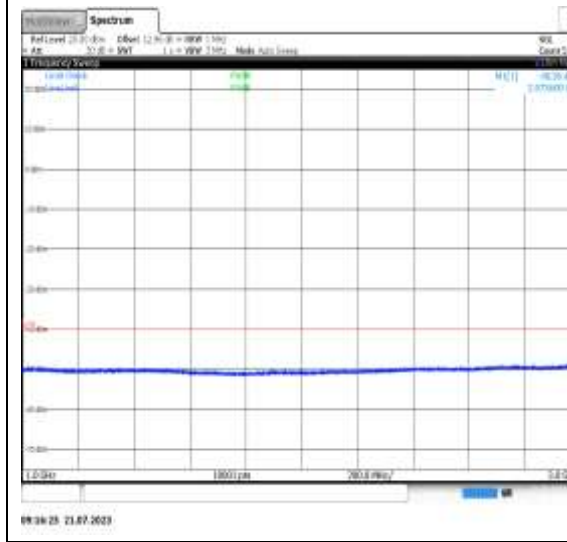
1-N48-PC3-30-100-L-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--104.55--70-PASS



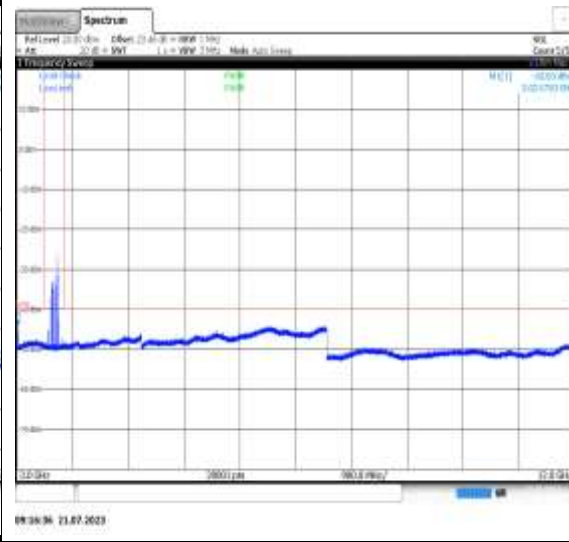
1-N48-PC3-30-100-L-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-0.93--83.70--60-PASS



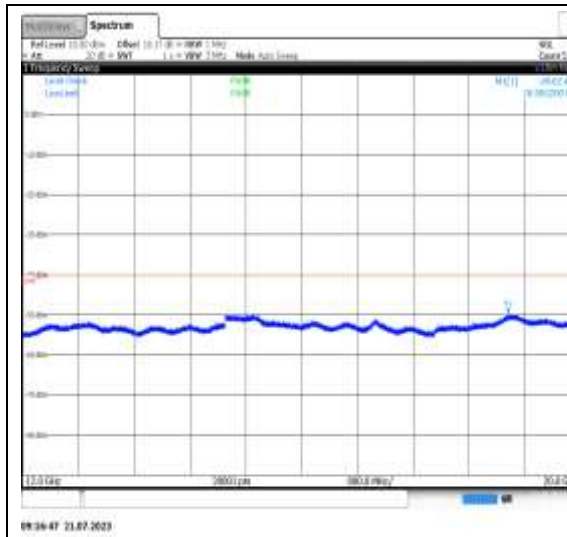
1-N48-PC3-30-100-L-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-30-1000-Ant1-942.58--59.64--50-PASS



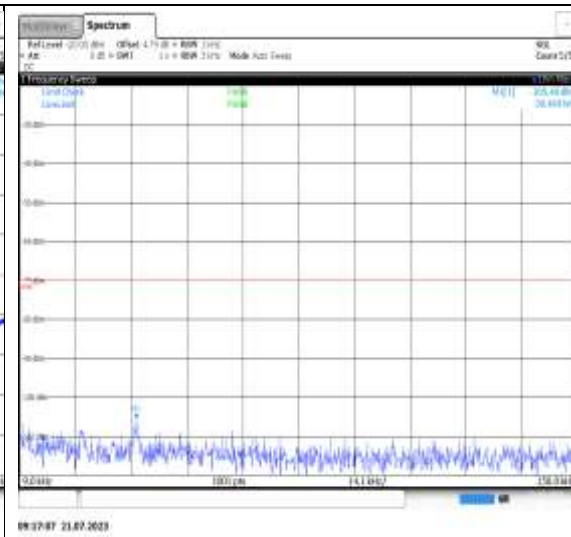
1-N48-PC3-30-100-L-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2999.60--48.36--40-PASS



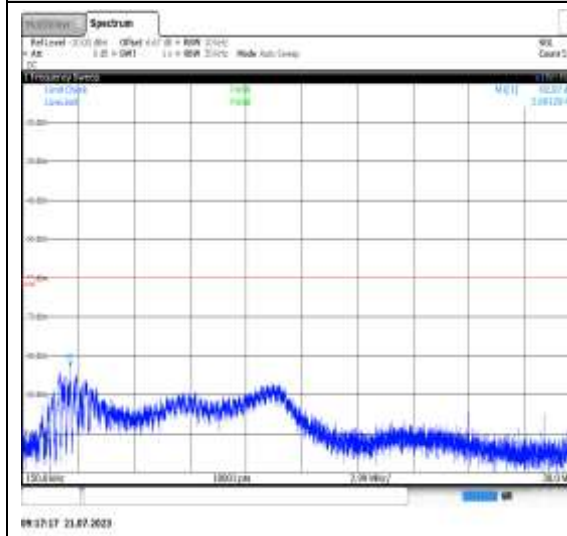
1-N48-PC3-30-100-L-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-3025.20--43.83--40-PASS



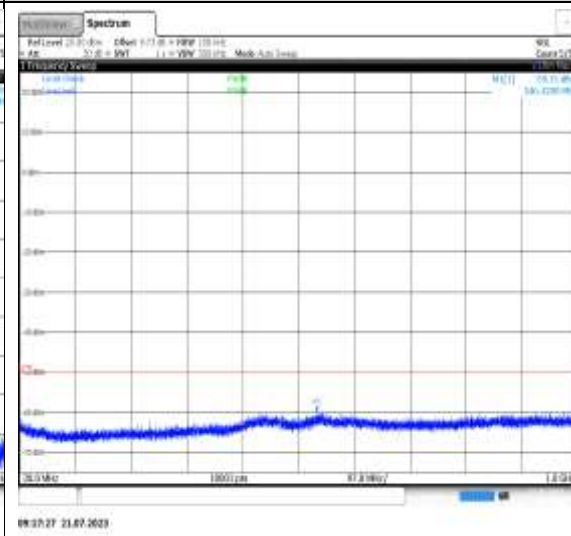
1-N48-PC3-30-100-L-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-15288.40--49.62--40-PASS



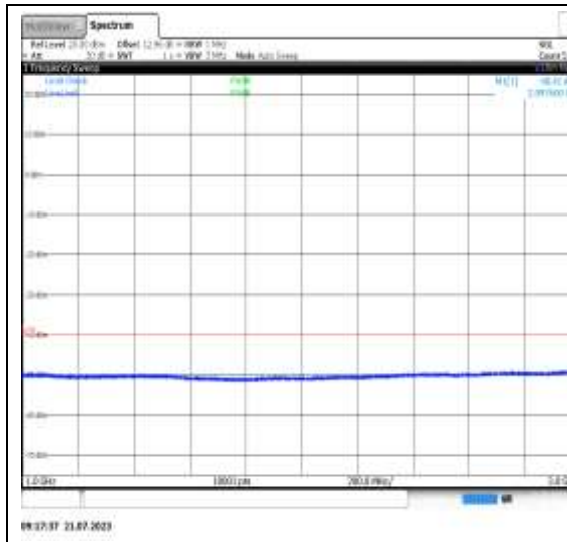
1-N48-PC3-30-100-L-15-N/A-DFT-256QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.04--105.48--70-PASS



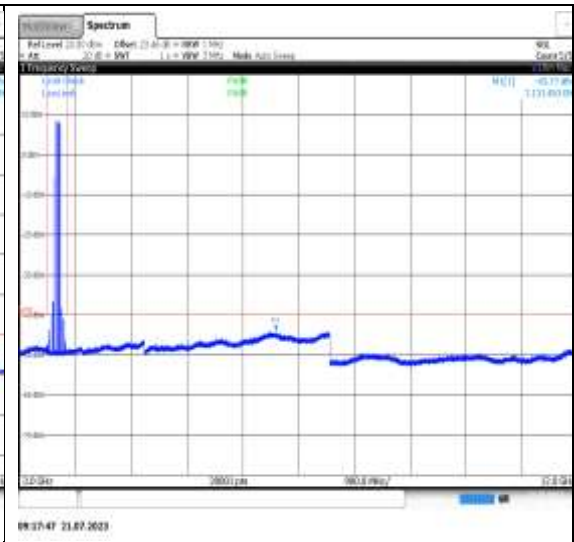
1-N48-PC3-30-100-L-15-N/A-DFT-256QAM-Outer_Full-270@0-0.15-30-Ant1-28.01--82.87--60-PASS



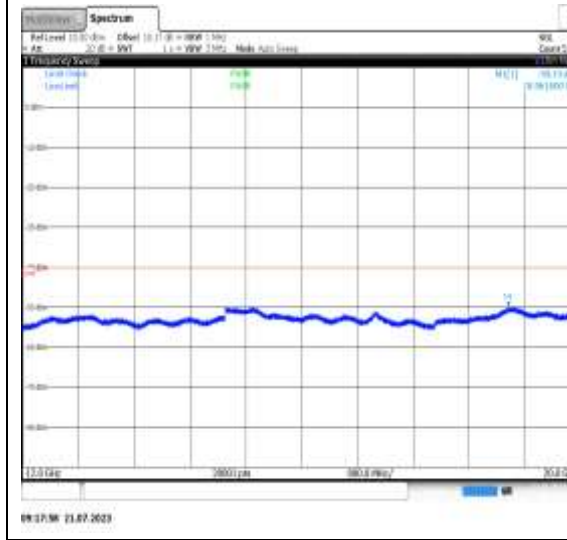
1-N48-PC3-30-100-L-15-N/A-DFT-256QAM-Outer_Full-270@0-30-1000-Ant1-559.04--59.71--50-PASS



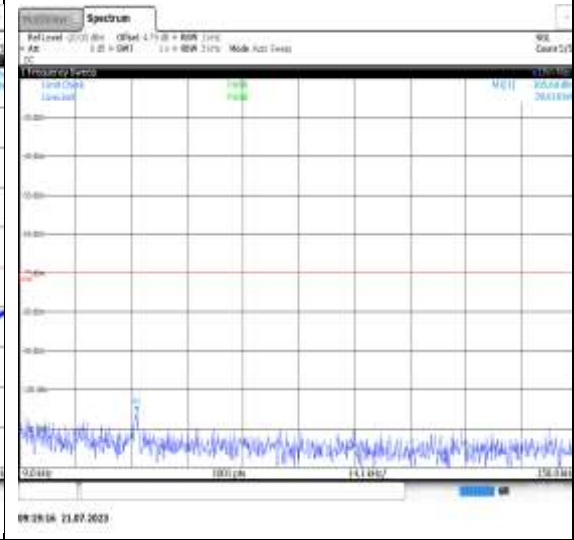
1-N48-PC3-30-100-L-15-N/A-DFT-256QAM-Outer_Full-270@0-1000-3000-Ant1-2998.20--48.41--40-PASS



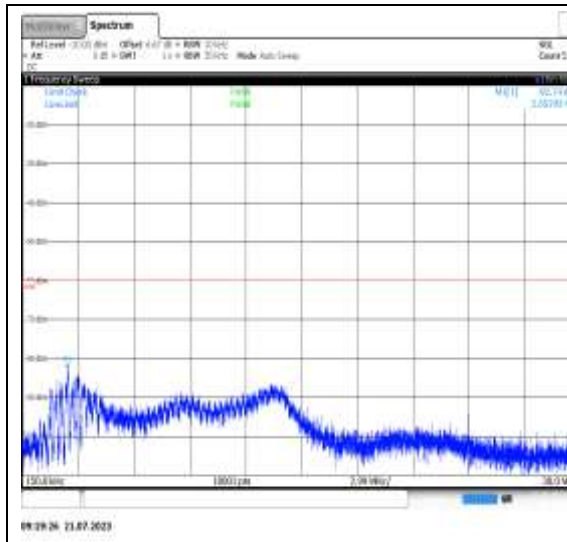
1-N48-PC3-30-100-L-15-N/A-DFT-256QAM-Outer_Full-270@0-3000-12000-Ant1-7070.25--43.77--40-PASS



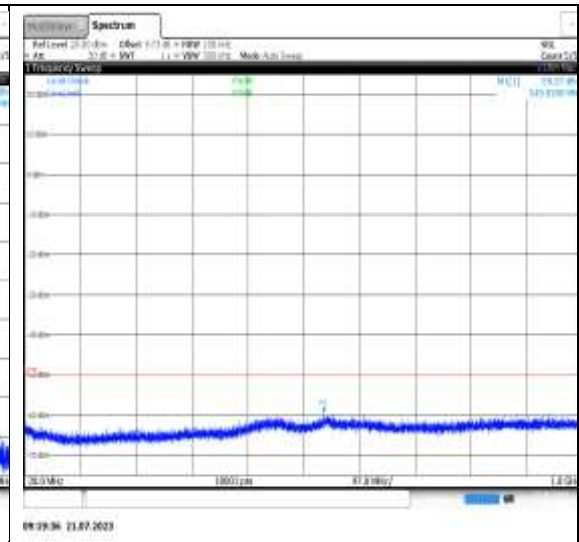
1-N48-PC3-30-100-L-15-N/A-DFT-256QAM-Outer_Full-270@0-12000-20000-Ant1-19050.80--49.74--40-PASS



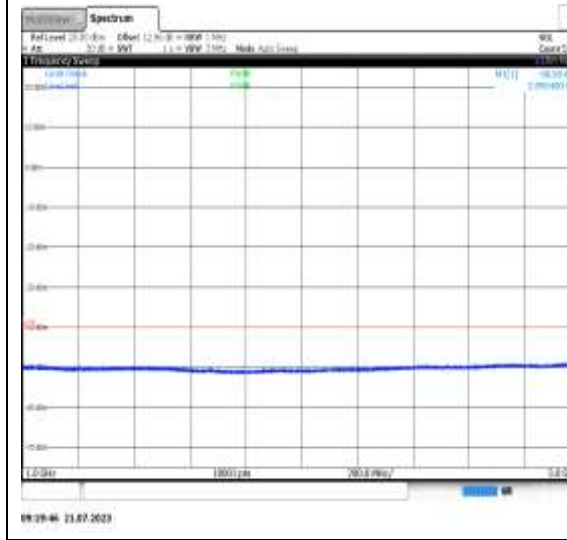
1-N48-PC3-30-100-L-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.68--70-PASS



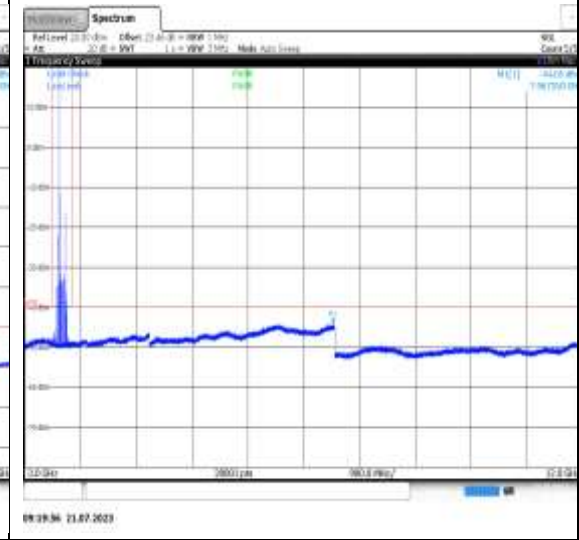
1-N48-PC3-30-100-L-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-0.58--82.74--60-PASS



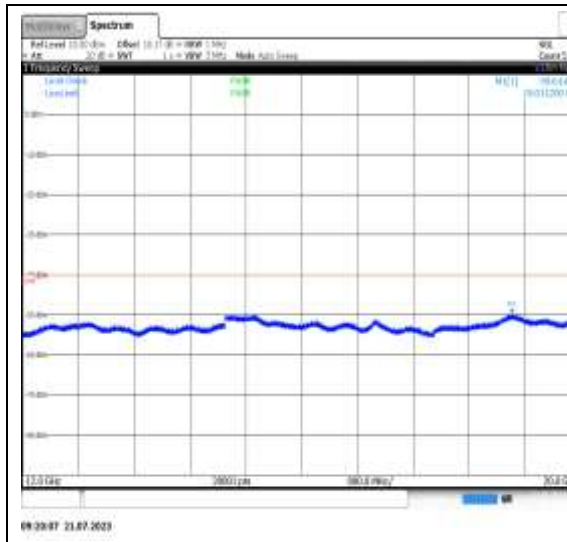
1-N48-PC3-30-100-L-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-30-1000-Ant1-469.31--59.37--50-PASS



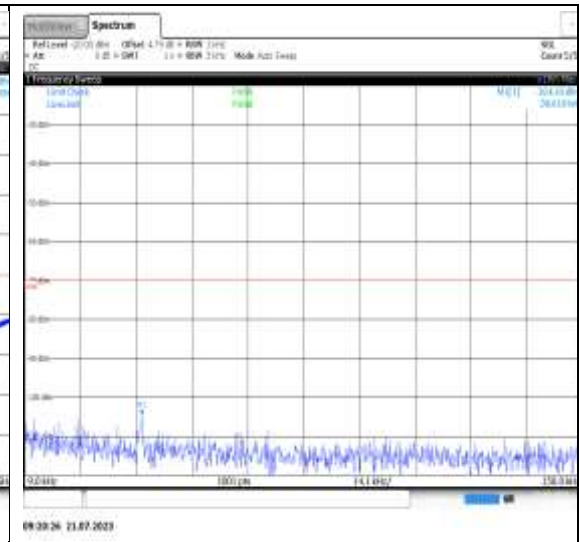
1-N48-PC3-30-100-L-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2987.80--48.50--40-PASS



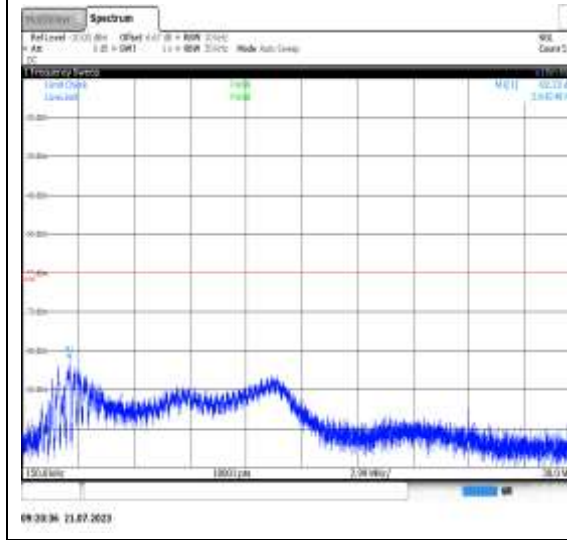
1-N48-PC3-30-100-L-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7976.55--44.05--40-PASS



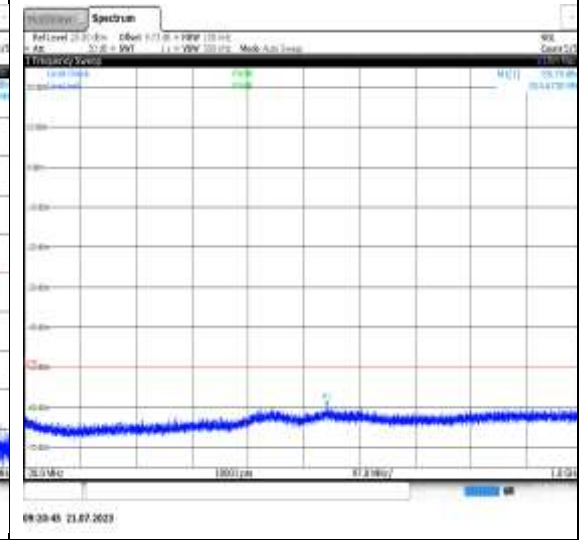
1-N48-PC3-30-100-L-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-19003.60--49.64--40-PASS



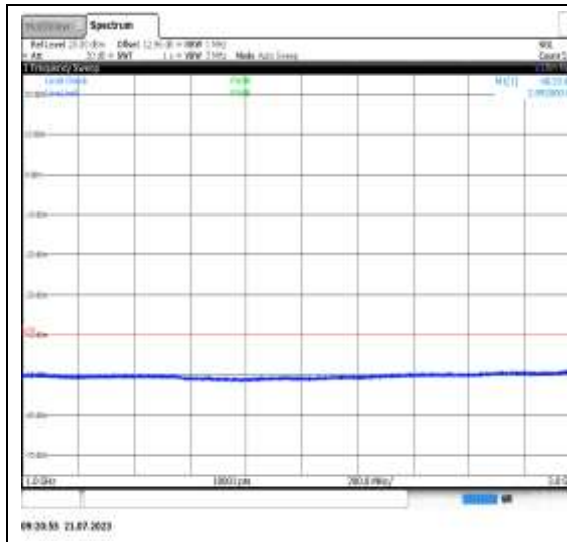
1-N48-PC3-30-100-L-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--104.43--70-PASS



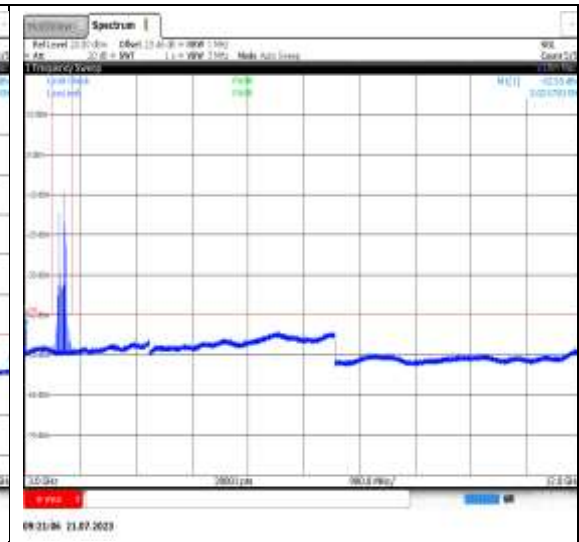
1-N48-PC3-30-100-L-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-1.18--82.23--60-PASS



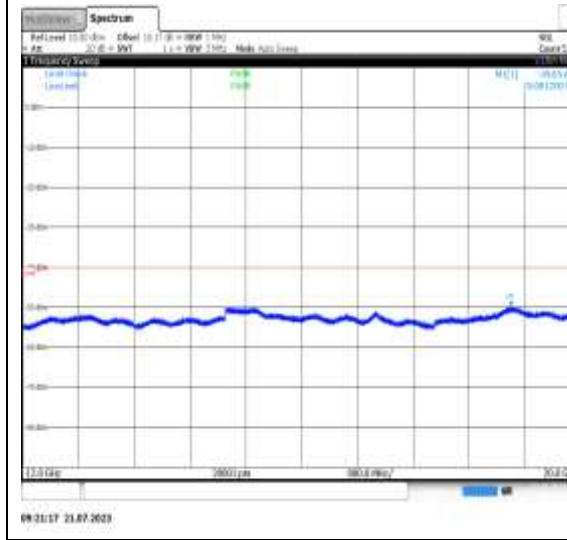
1-N48-PC3-30-100-L-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-30-1000-Ant1-880.01--59.79--50-PASS



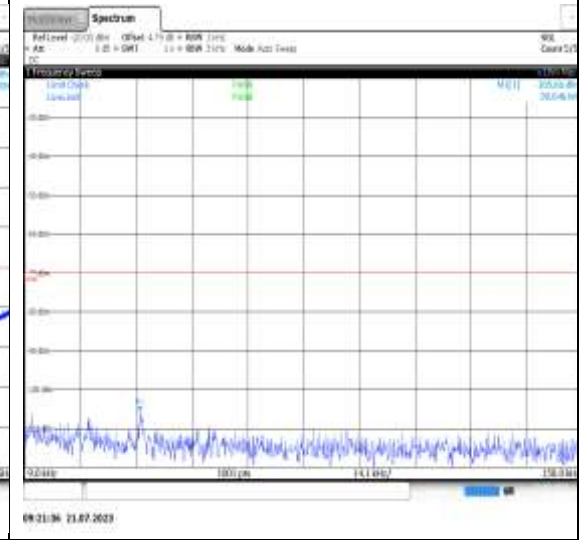
1-N48-PC3-30-100-L-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-2996.80--48.33--40-PASS



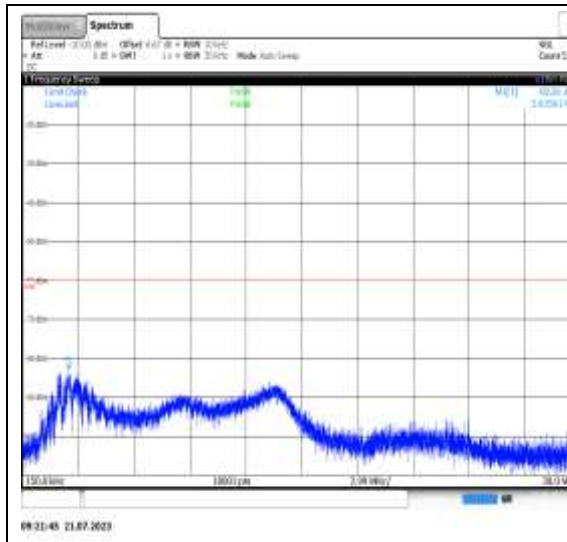
1-N48-PC3-30-100-L-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-6997.80--42.55--40-PASS



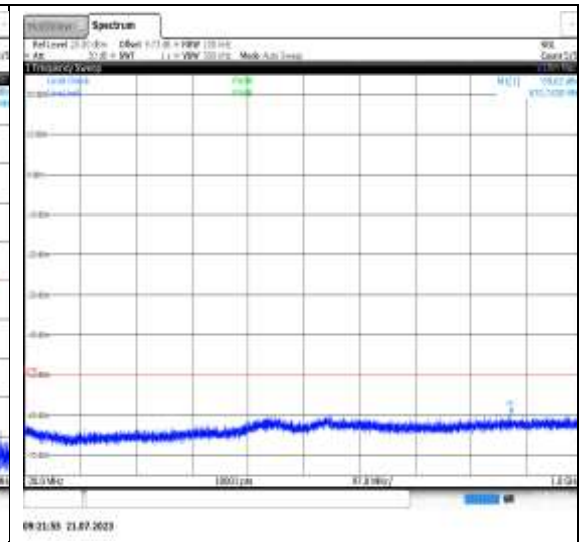
1-N48-PC3-30-100-L-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-18991.20--49.65--40-PASS



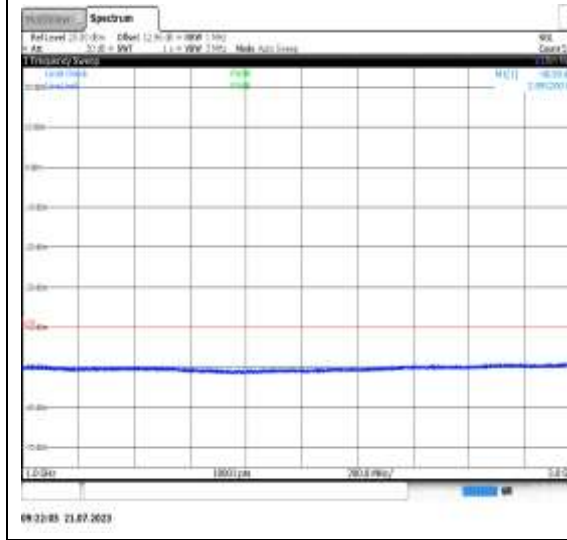
1-N48-PC3-30-100-L-18-N/A-CP-QPSK-Outer_Full-273@0-0.009-0.15-Ant1-0.04--105.66--70-PASS



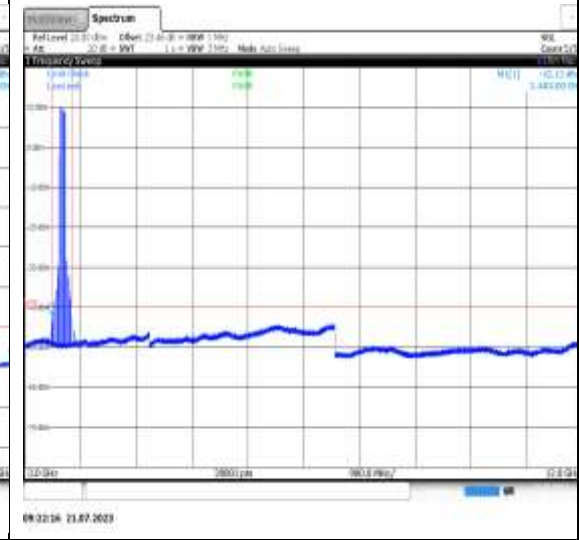
1-N48-PC3-30-100-L-18-N/A-CP-QPSK-Outer_Full-273@0-0.15-30-Ant1-20.62--82.81--60-PASS



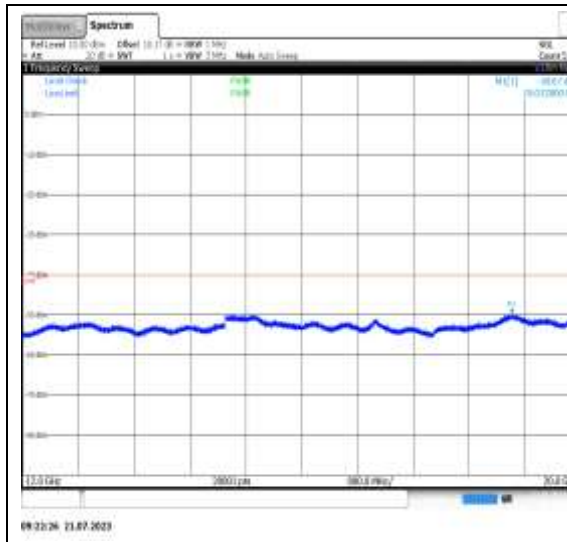
1-N48-PC3-30-100-L-18-N/A-CP-QPSK-Outer_Full-273@0-30-1000-Ant1-559.33--59.62--50-PASS



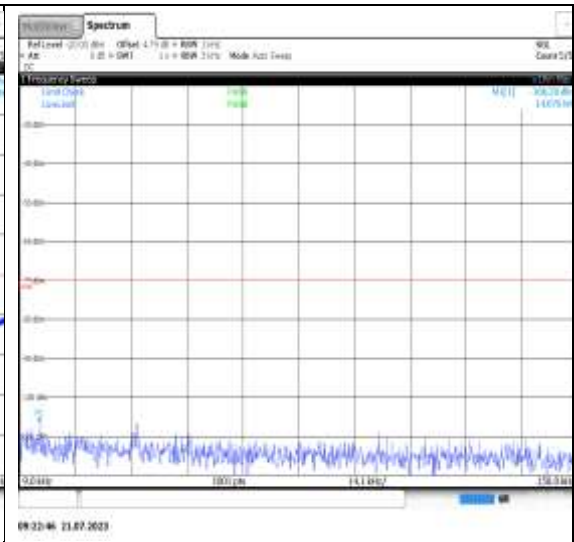
1-N48-PC3-30-100-L-18-N/A-CP-QPSK-Outer_Full-273@0-1000-3000-Ant1-2984.60--48.50--40-PASS



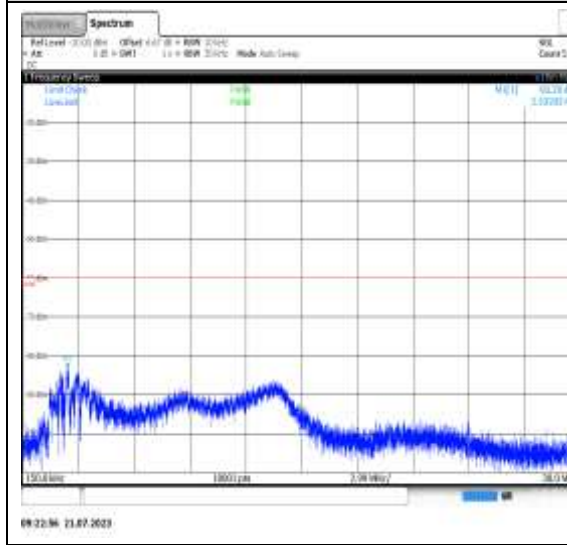
1-N48-PC3-30-100-L-18-N/A-CP-QPSK-Outer_Full-273@0-3000-12000-Ant1-3764.55--42.12--40-PASS



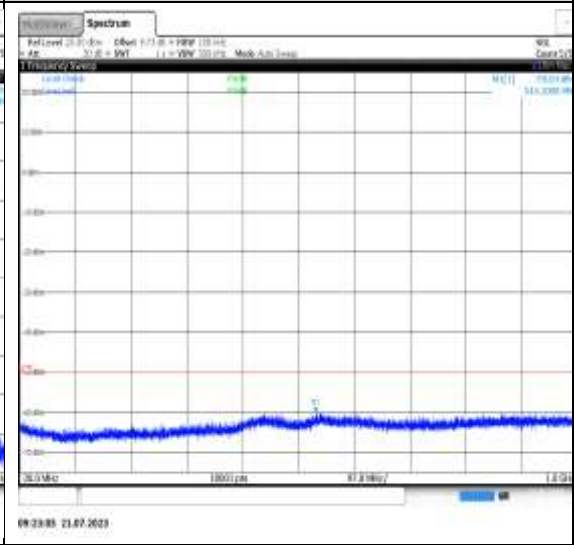
1-N48-PC3-30-100-L-18-N/A-CP-QPSK-Outer_Full-273@0-12000-20000-Ant1-19067.20--49.67--40-PASS



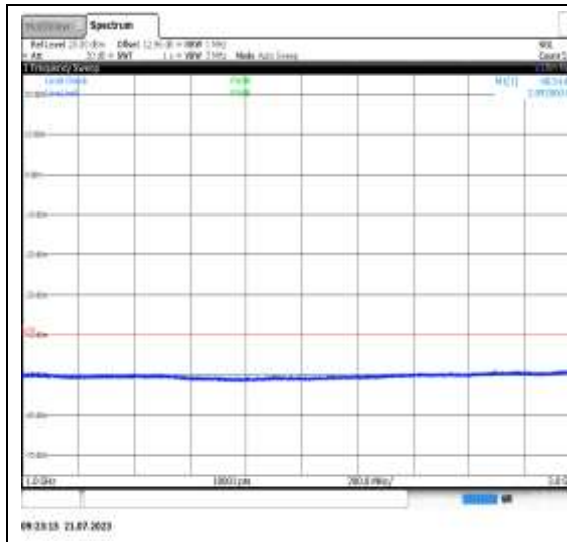
1-N48-PC3-30-100-L-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.01--106.39--70-PASS



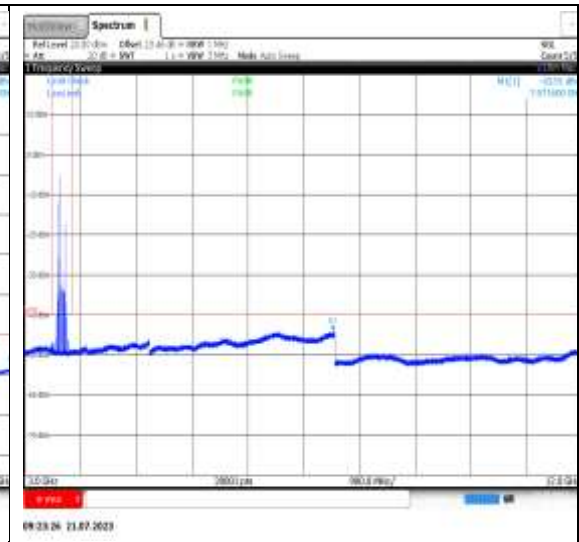
1-N48-PC3-30-100-L-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-1.09--83.28--60-PASS



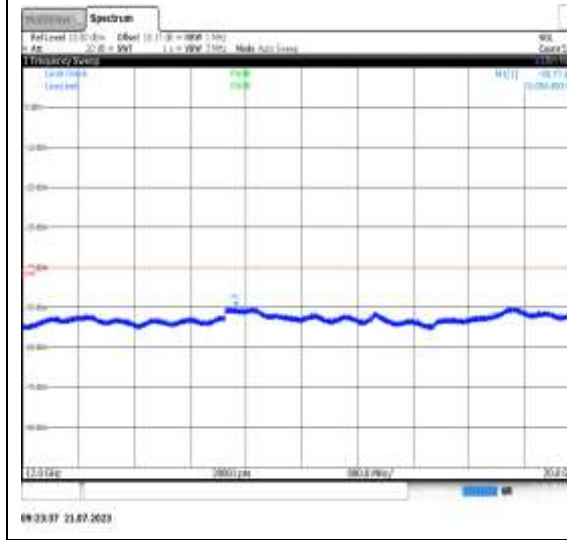
1-N48-PC3-30-100-L-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-30-1000-Ant1-966.24--59.84--50-PASS



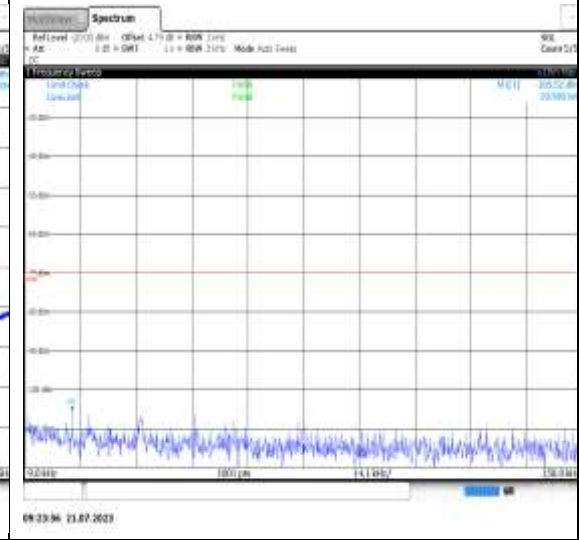
1-N48-PC3-30-100-L-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2972.40--48.34--40-PASS



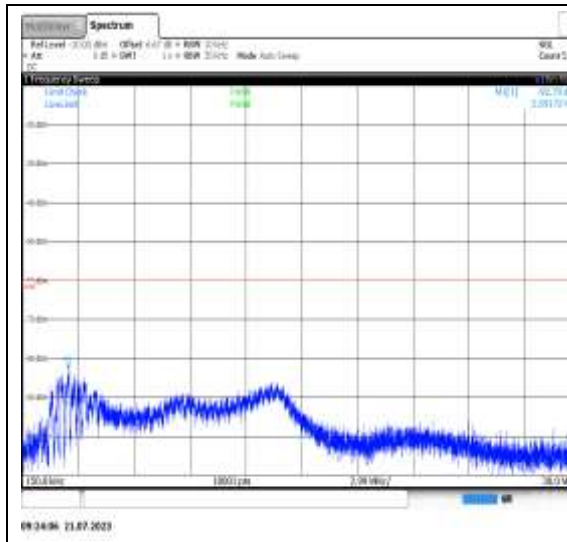
1-N48-PC3-30-100-L-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7090.95--43.91--40-PASS



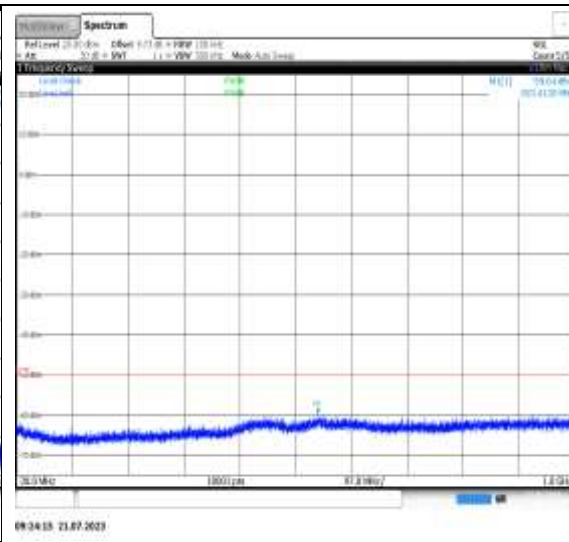
1-N48-PC3-30-100-L-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-19058.40--49.77--40-PASS



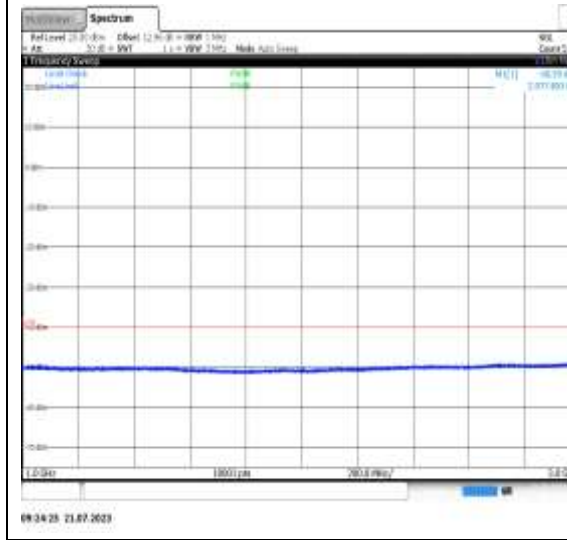
1-N48-PC3-30-100-L-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--105.52--70-PASS



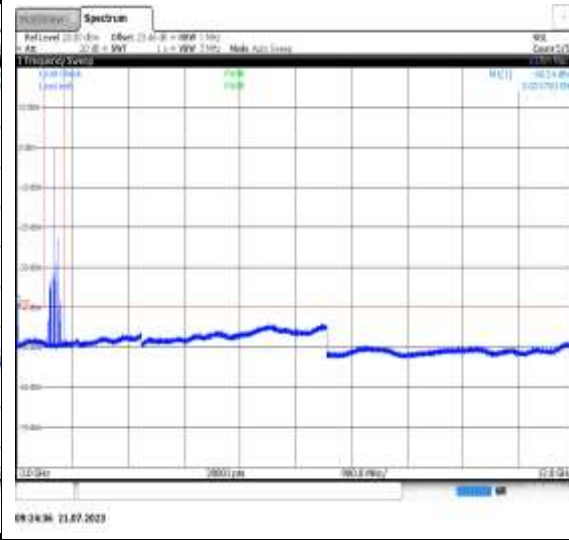
1-N48-PC3-30-100-L-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.64--82.79--60-PASS



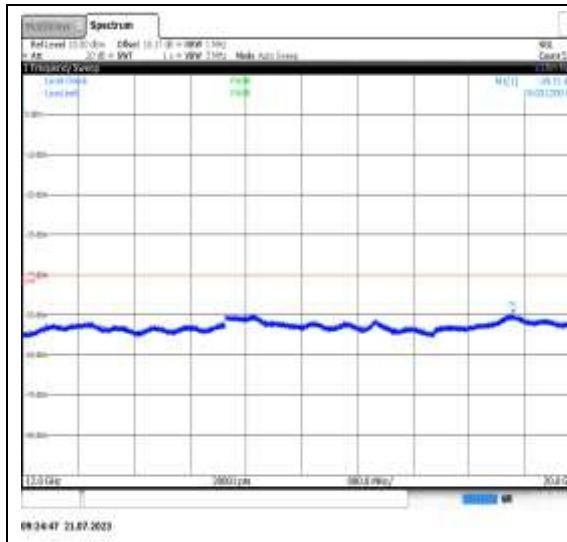
1-N48-PC3-30-100-L-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-30-1000-Ant1-846.45--59.64--50-PASS



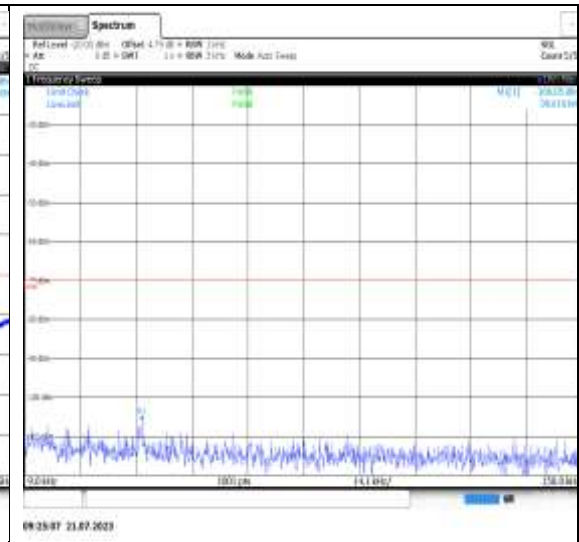
1-N48-PC3-30-100-L-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2983.60--48.39--40-PASS



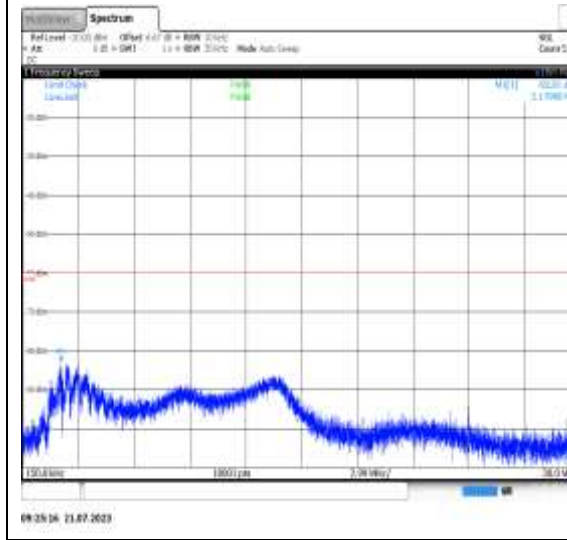
1-N48-PC3-30-100-L-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7001.85--40.24--40-PASS



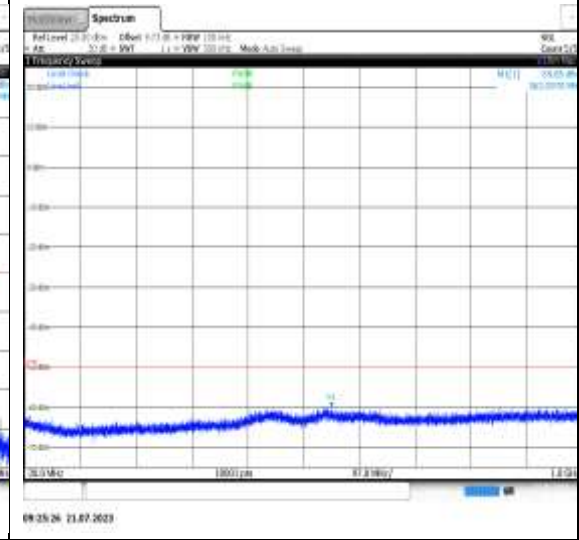
1-N48-PC3-30-100-L-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-18993.60--49.71--40-PASS



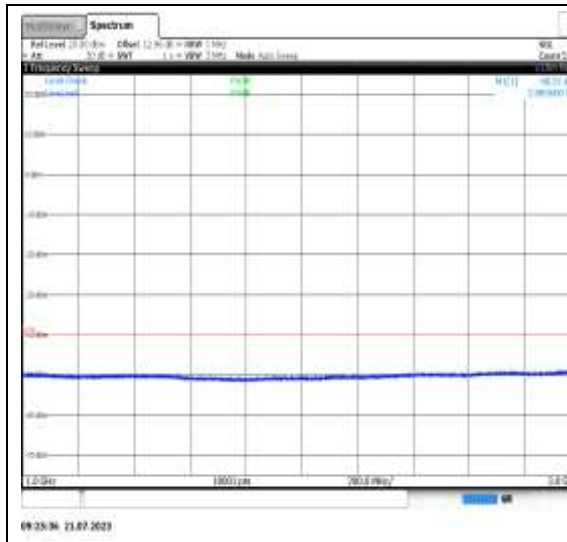
1-N48-PC3-30-100-L-21-N/A-CP-16QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--106.05--70-PASS



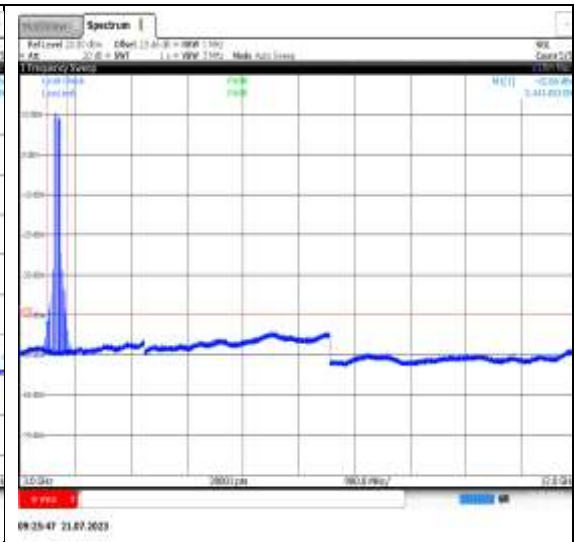
1-N48-PC3-30-100-L-21-N/A-CP-16QAM-Outer_Full-273@0-0.15-30-Ant1-14.28--82.81--60-PASS



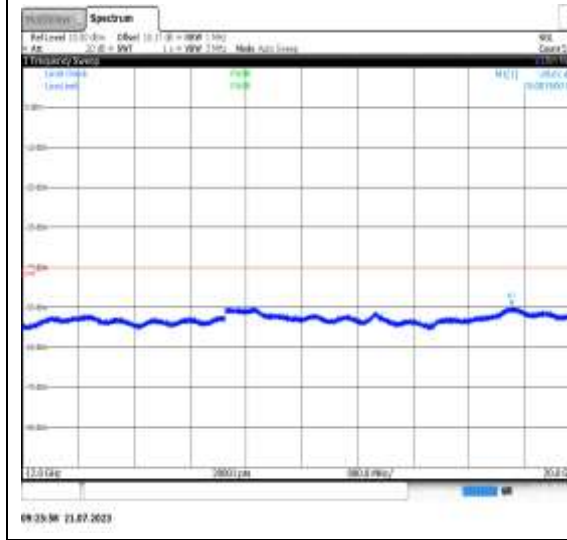
1-N48-PC3-30-100-L-21-N/A-CP-16QAM-Outer_Full-273@0-30-1000-Ant1-879.82--59.85--50-PASS



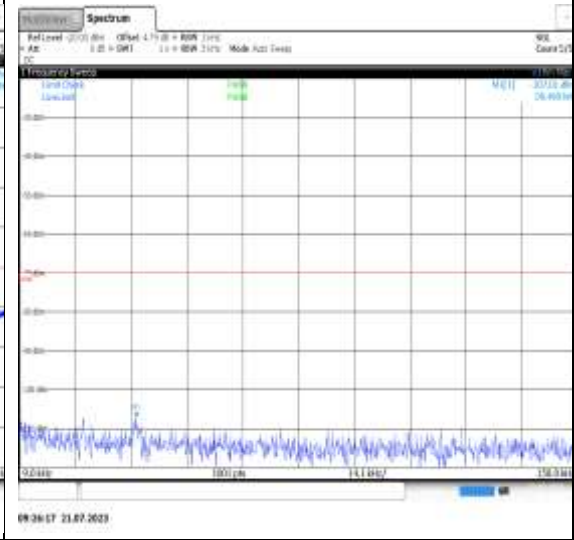
1-N48-PC3-30-100-L-21-N/A-CP-16QAM-Outer_Full-273@0-1000-3000-Ant1-2978.20-48.31--40-PASS



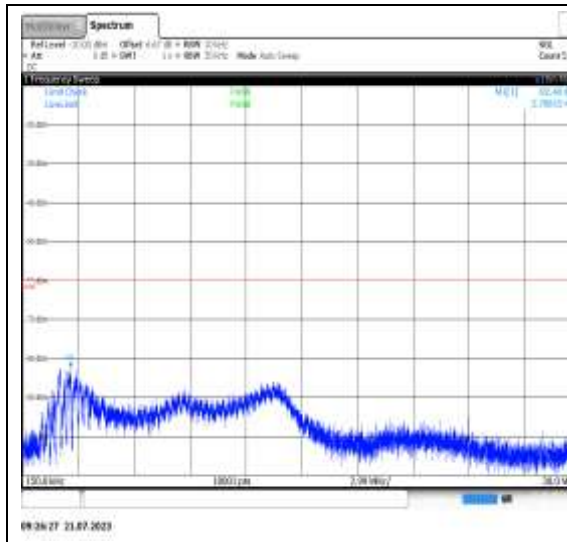
1-N48-PC3-30-100-L-21-N/A-CP-16QAM-Outer_Full-273@0-3000-12000-Ant1-3756.00--42.86--40-PASS



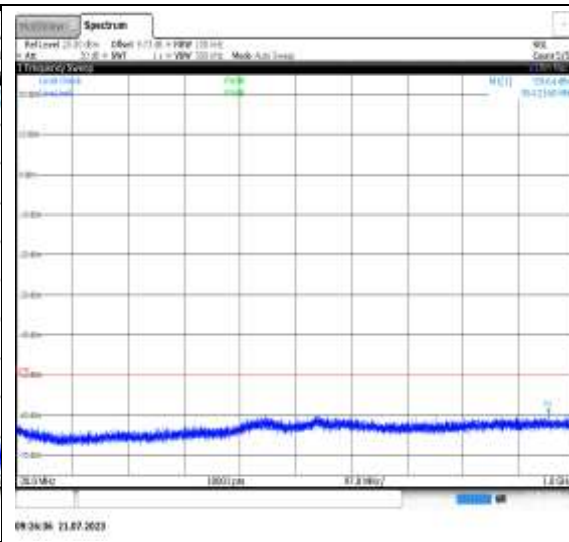
1-N48-PC3-30-100-L-21-N/A-CP-16QAM-Outer_Full-273@0-12000-20000-Ant1-18977.60--49.61--40-PASS



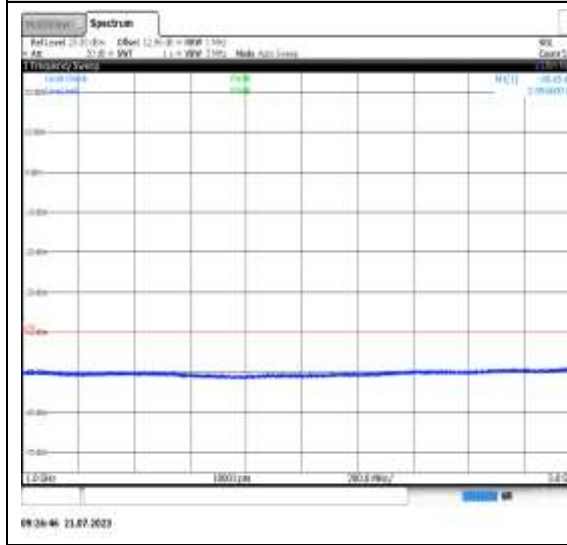
1-N48-PC3-30-100-L-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--107.01--70-PASS



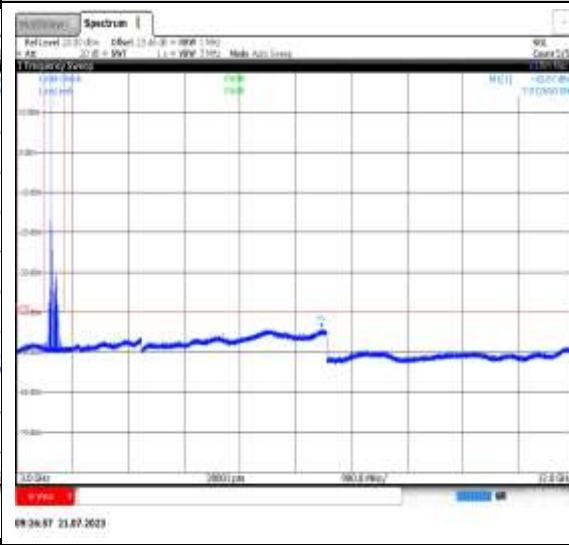
1-N48-PC3-30-100-L-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.92--82.40--60-PASS



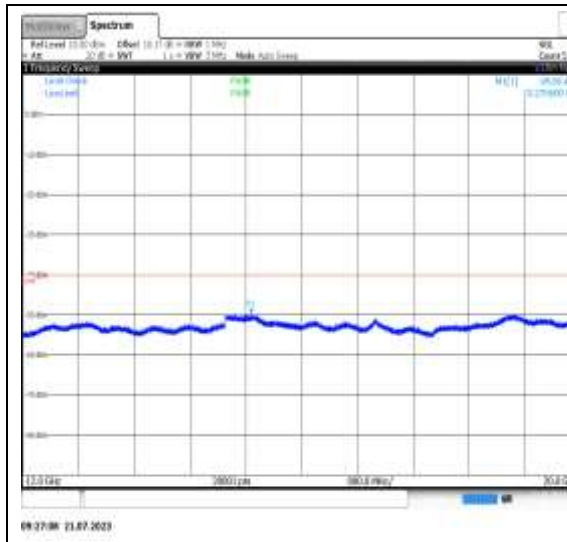
1-N48-PC3-30-100-L-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-30-1000-Ant1-554.38--59.64--50-PASS



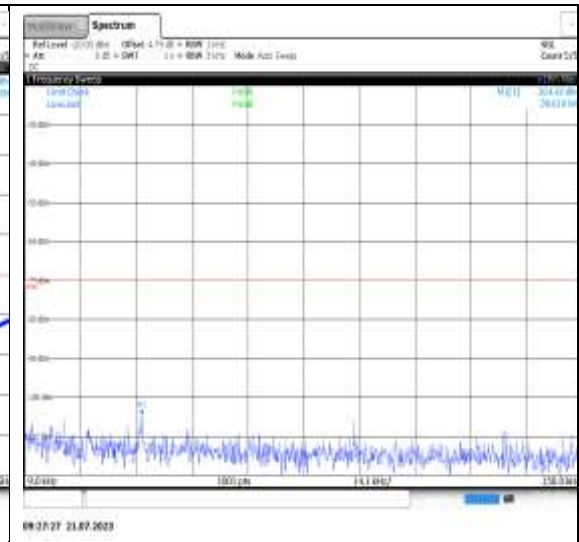
1-N48-PC3-30-100-L-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2987.40--48.45--40-PASS



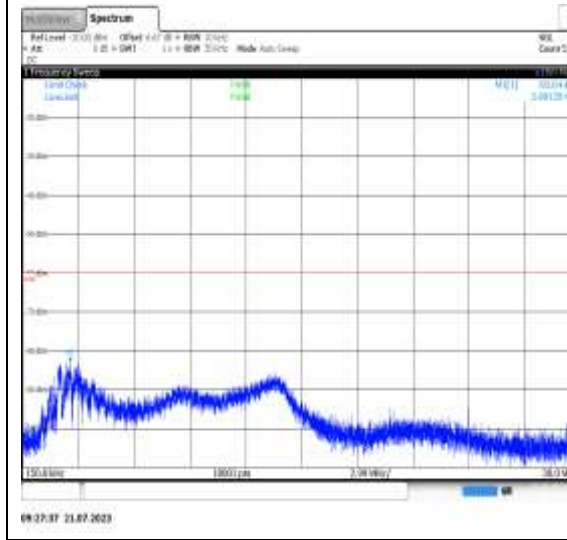
1-N48-PC3-30-100-L-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7022.10--43.87--40-PASS



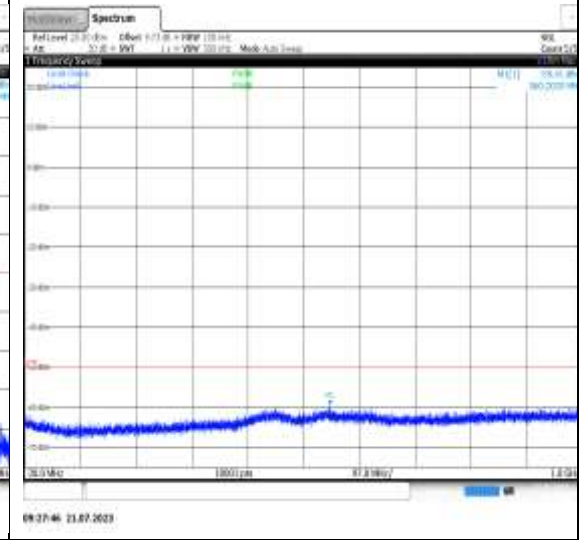
1-N48-PC3-30-100-L-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-15302.80--49.56--40-PASS



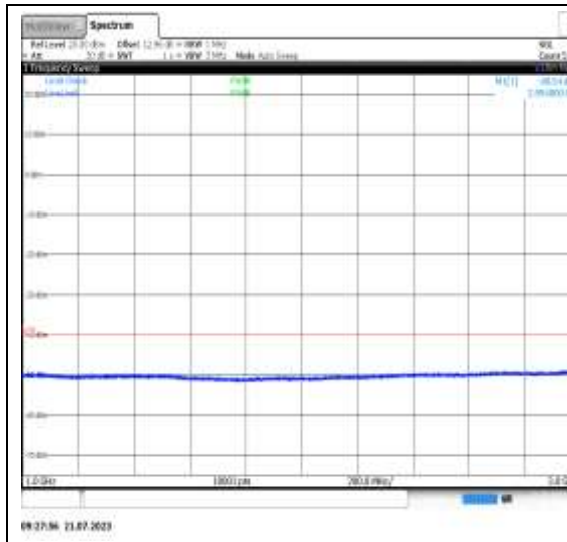
1-N48-PC3-30-100-L-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.06--104.42--70-PASS



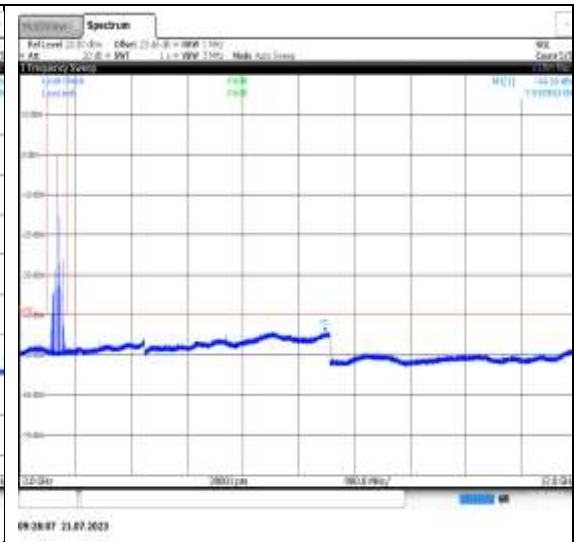
1-N48-PC3-30-100-L-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.75--83.04--60-PASS



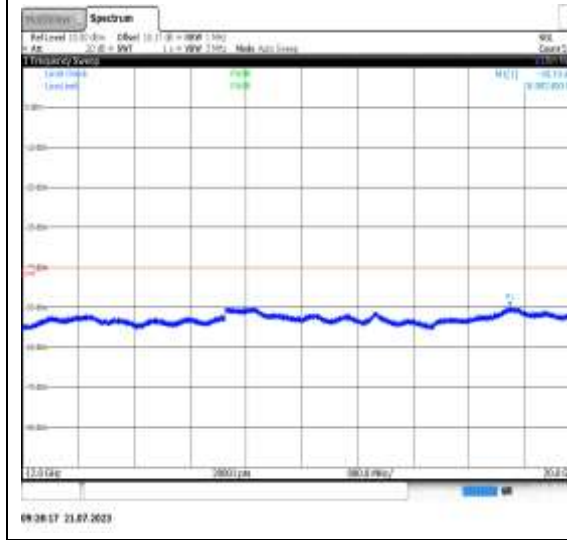
1-N48-PC3-30-100-L-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-30-1000-Ant1-547.88--59.41--50-PASS



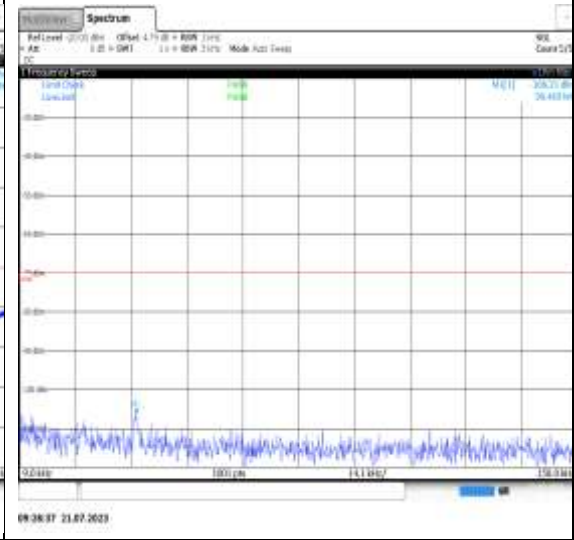
1-N48-PC3-30-100-L-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2933.20--48.54--40-PASS



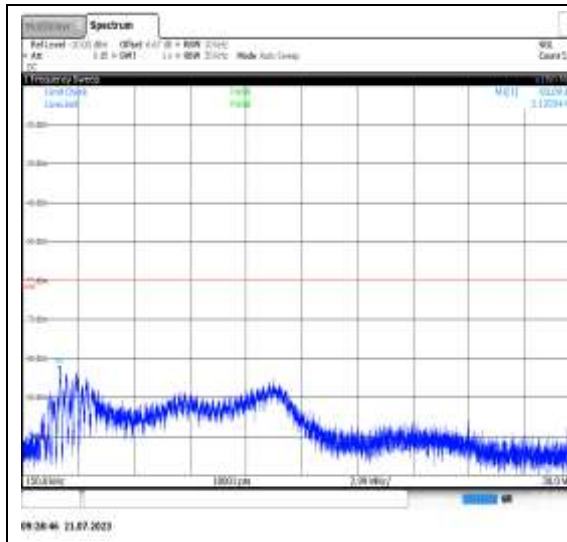
1-N48-PC3-30-100-L-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7042.80--44.16--40-PASS



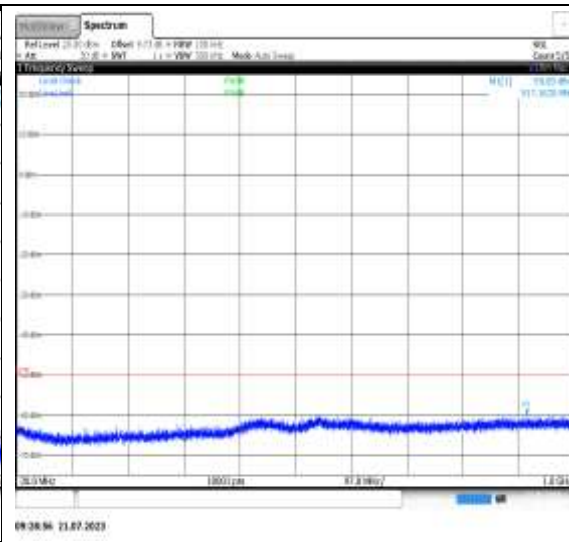
1-N48-PC3-30-100-L-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19016.40--49.74--40-PASS



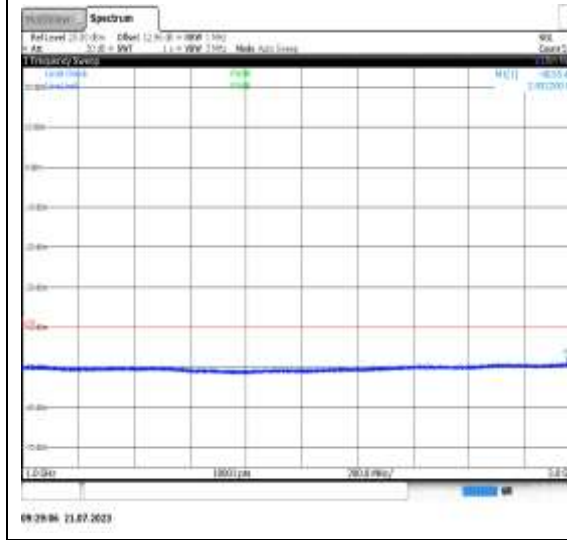
1-N48-PC3-30-100-L-24-N/A-CP-64QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--106.31--70-PASS



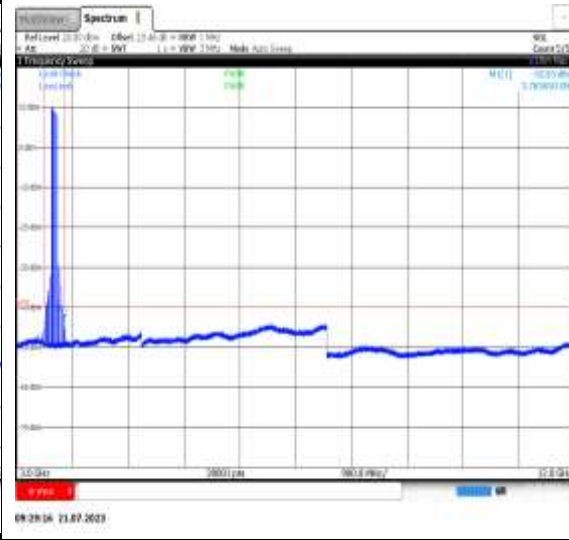
1-N48-PC3-30-100-L-24-N/A-CP-64QAM-Outer_Full-273@0-0.15-30-Ant1-23.79--83.09--60-PASS



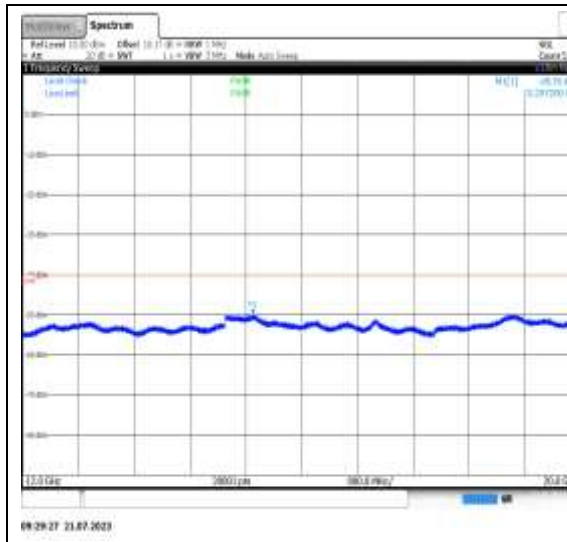
1-N48-PC3-30-100-L-24-N/A-CP-64QAM-Outer_Full-273@0-30-1000-Ant1-882.92--59.83--50-PASS



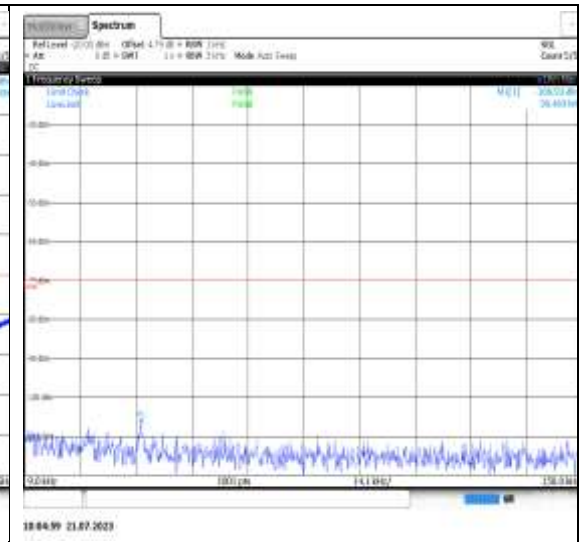
1-N48-PC3-30-100-L-24-N/A-CP-64QAM-Outer_Full-273@0-1000-3000-Ant1-2982.20--48.55--40-PASS



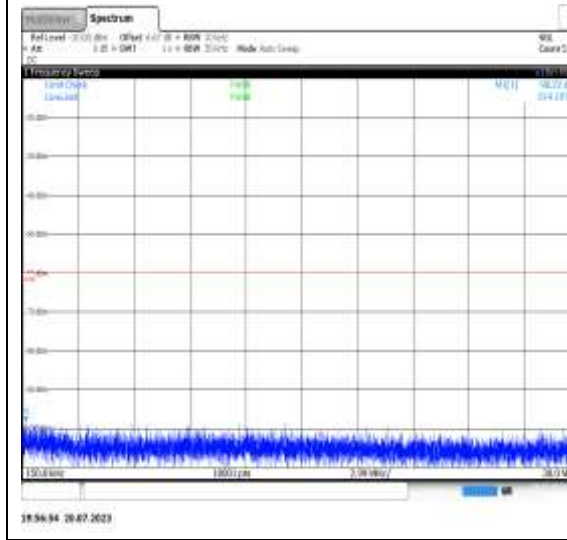
1-N48-PC3-30-100-L-24-N/A-CP-64QAM-Outer_Full-273@0-3000-12000-Ant1-3764.10--42.83--40-PASS



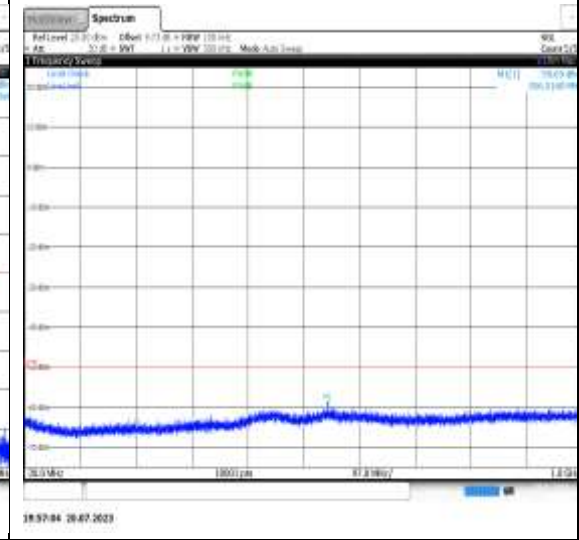
1-N48-PC3-30-100-L-24-N/A-CP-64QAM-Outer_Full-273@0-12000-20000-Ant1-18937.20--49.76--40-PASS



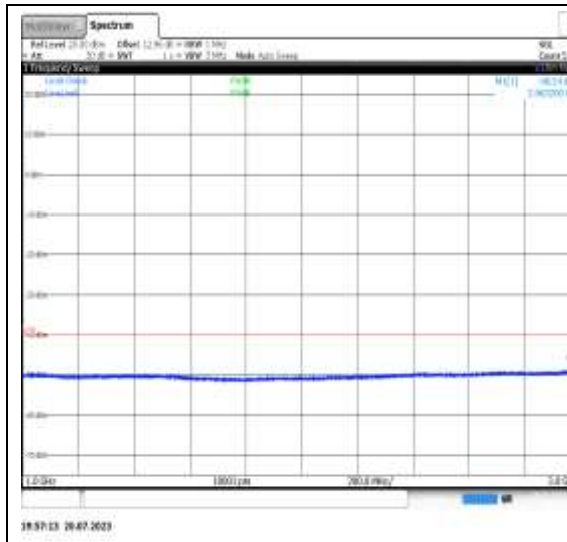
1-N48-PC3-30-100-L-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--106.93--70-PASS



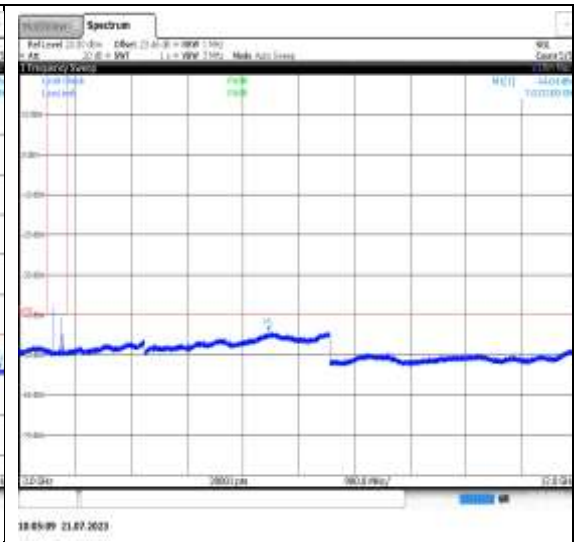
1-N48-PC3-30-100-L-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.31--98.22--60-PASS



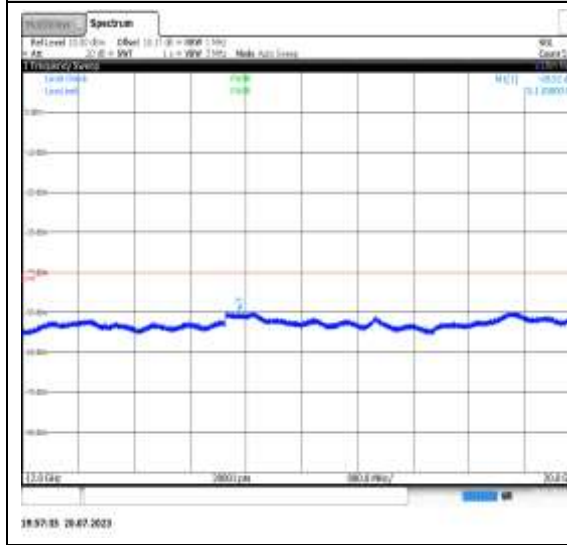
1-N48-PC3-30-100-L-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-30-1000-Ant1-556.52--59.69--50-PASS



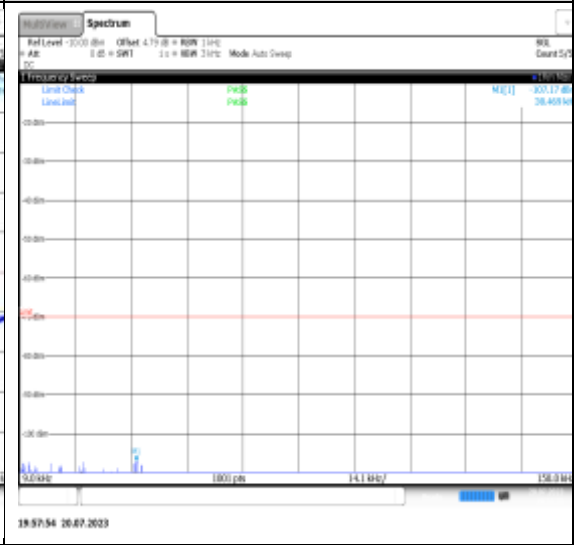
1-N48-PC3-30-100-L-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2963.20--48.24--40-PASS



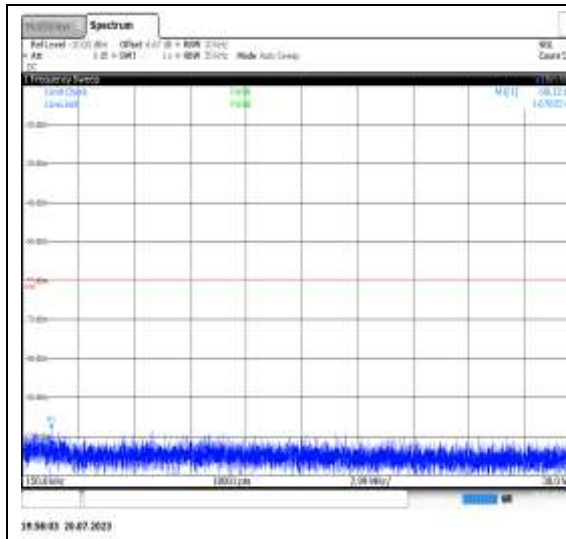
1-N48-PC3-30-100-L-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7048.65--44.04--40-PASS



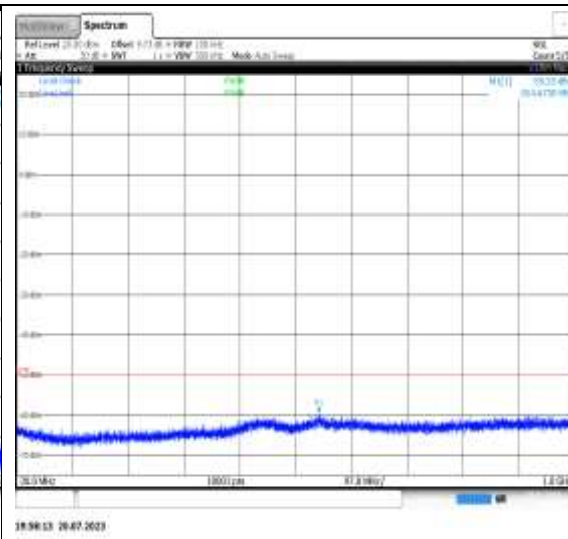
1-N48-PC3-30-100-L-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-15110.80--49.52--40-PASS



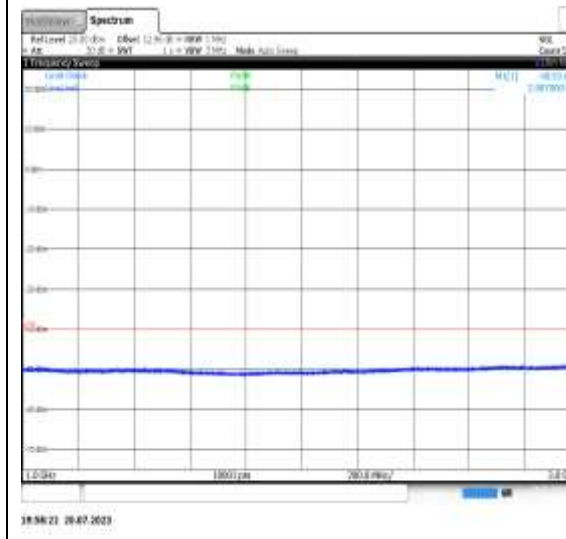
1-N48-PC3-30-100-L-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--107.17--70-PASS



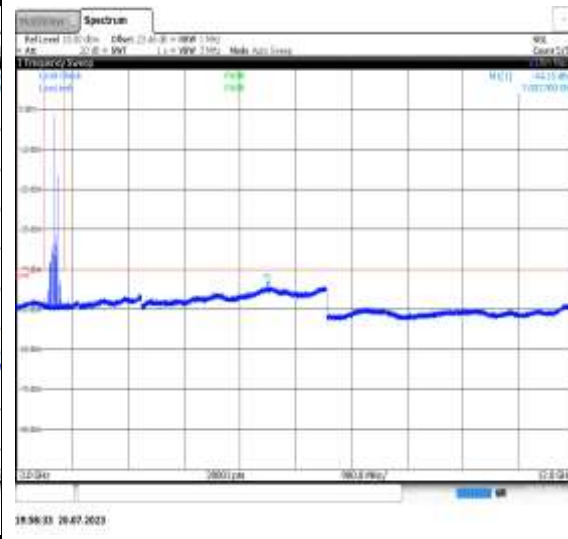
1-N48-PC3-30-100-L-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.68--98.12--60-PASS



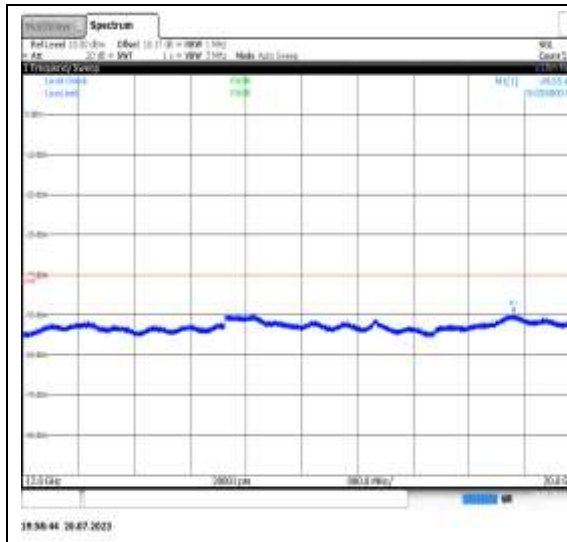
1-N48-PC3-30-100-L-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-30-1000-Ant1-554.67--59.25--50-PASS



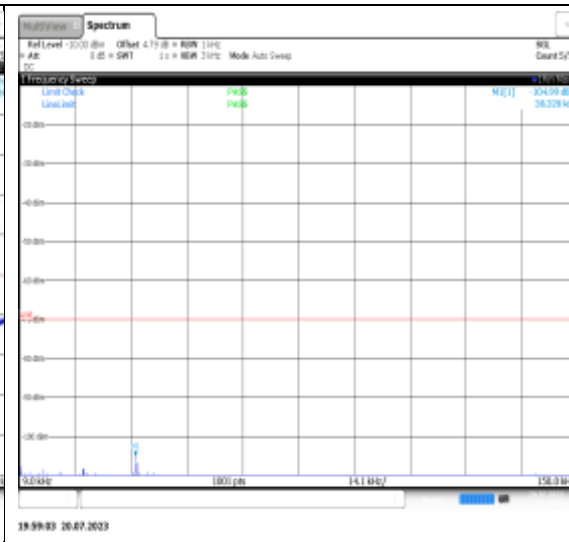
1-N48-PC3-30-100-L-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2987.00--48.53--40-PASS



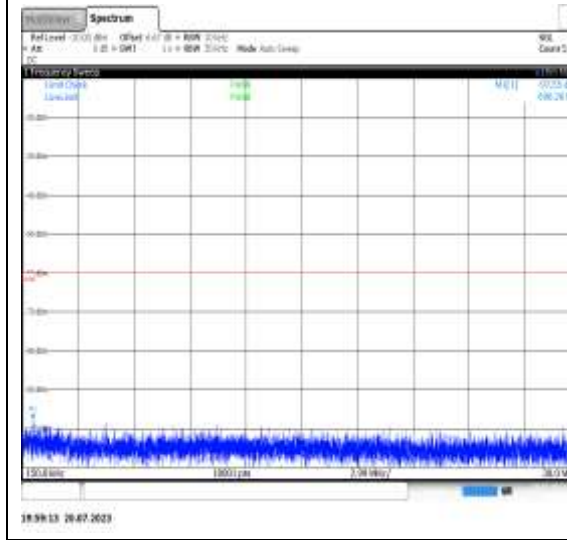
1-N48-PC3-30-100-L-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7052.70--44.15--40-PASS



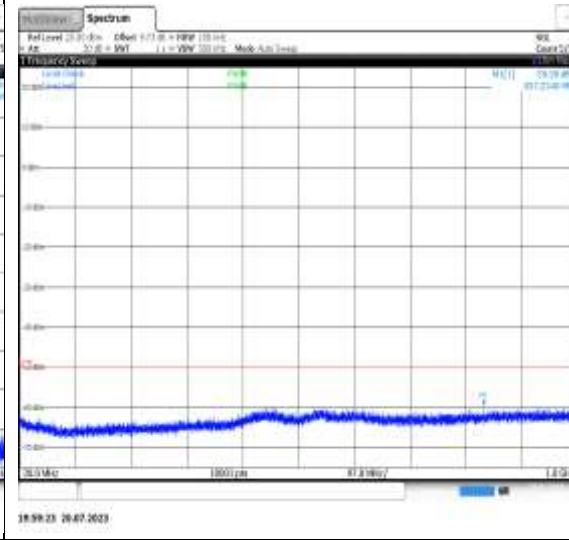
1-N48-PC3-30-100-L-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19038.80--49.55--40-PASS



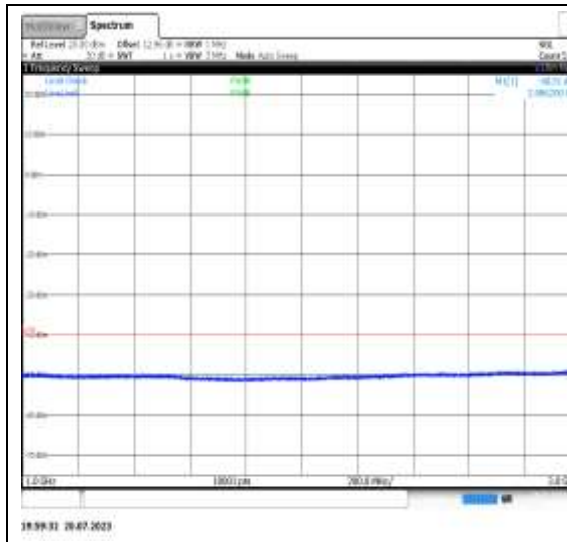
1-N48-PC3-30-100-L-27-N/A-CP-256QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--104.99--70-PASS



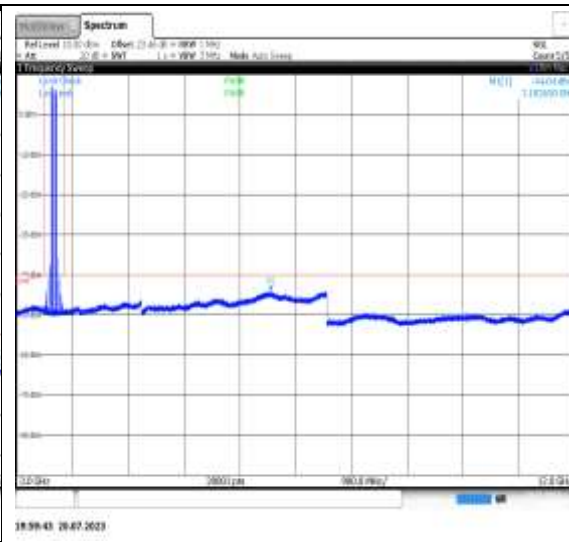
1-N48-PC3-30-100-L-27-N/A-CP-256QAM-Outer_Full-273@0-0.15-30-Ant1-0.70--97.55--60-PASS



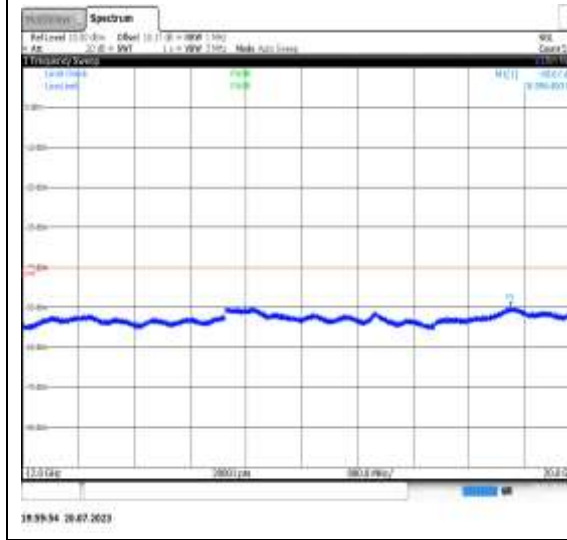
1-N48-PC3-30-100-L-27-N/A-CP-256QAM-Outer_Full-273@0-30-1000-Ant1-837.23--59.38--50-PASS



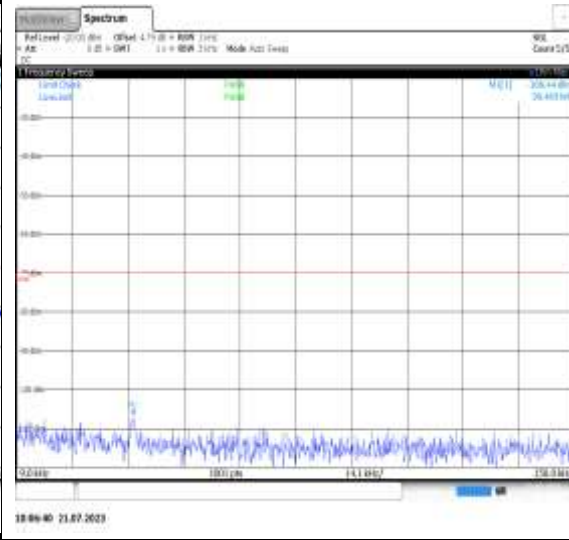
1-N48-PC3-30-100-L-27-N/A-CP-256QAM-Outer_Full-273@0-1000-3000-Ant1-2986.20-48.31--40-PASS



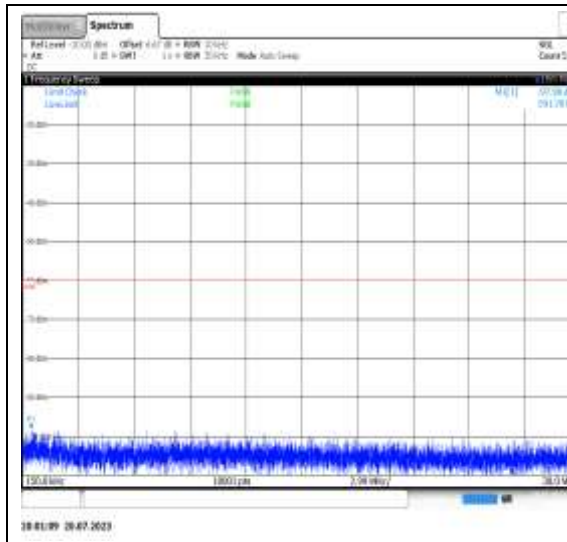
1-N48-PC3-30-100-L-27-N/A-CP-256QAM-Outer_Full-273@0-3000-12000-Ant1-7102.65--44.04--40-PASS



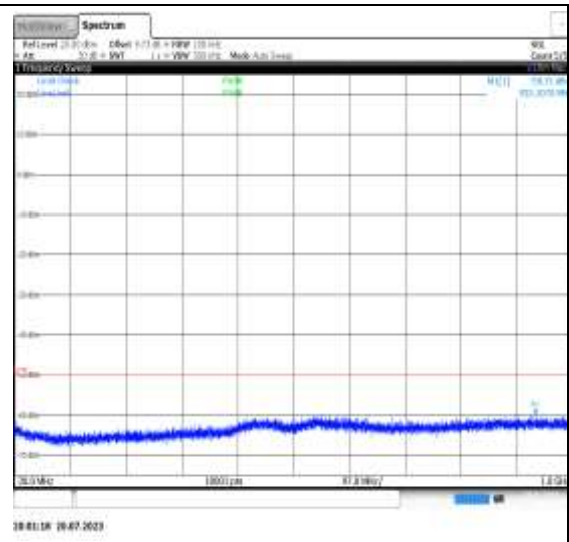
1-N48-PC3-30-100-L-27-N/A-CP-256QAM-Outer_Full-273@0-12000-20000-Ant1-18996.40--49.67--40-PASS



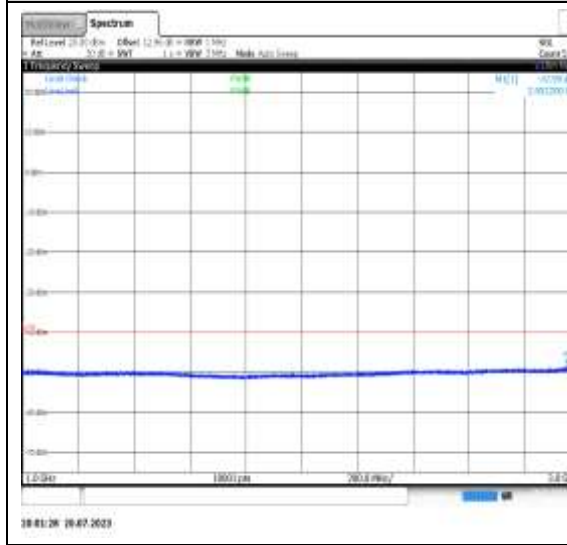
1-N48-PC3-30-100-M-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--106.44--70-PASS



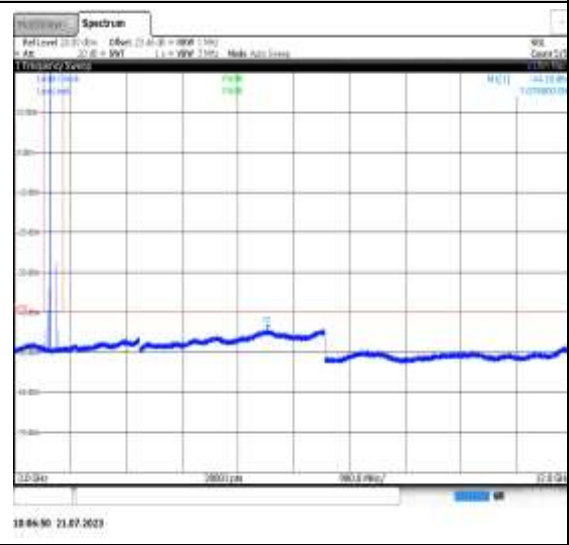
1-N48-PC3-30-100-M-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-0.59--97.98--60-PASS



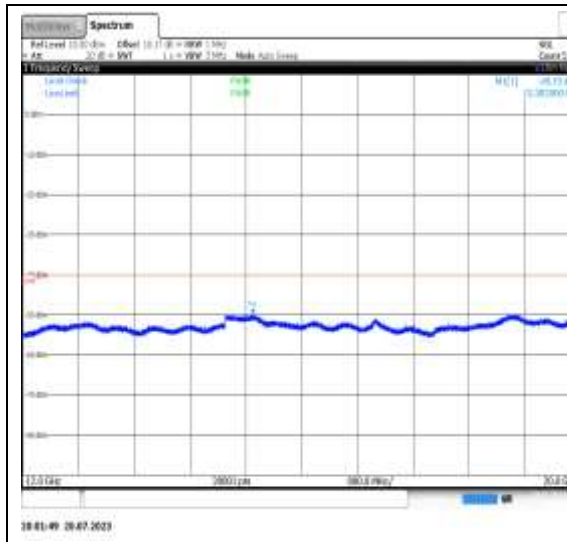
1-N48-PC3-30-100-M-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-30-1000-Ant1-935.11--59.71--50-PASS



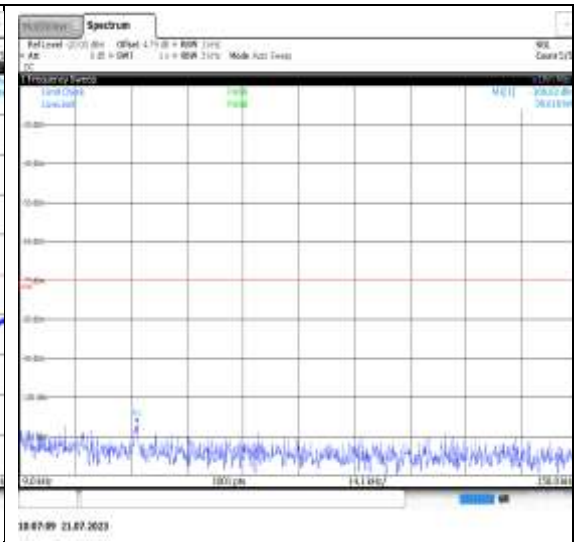
1-N48-PC3-30-100-M-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2952.20--47.99--40-PASS



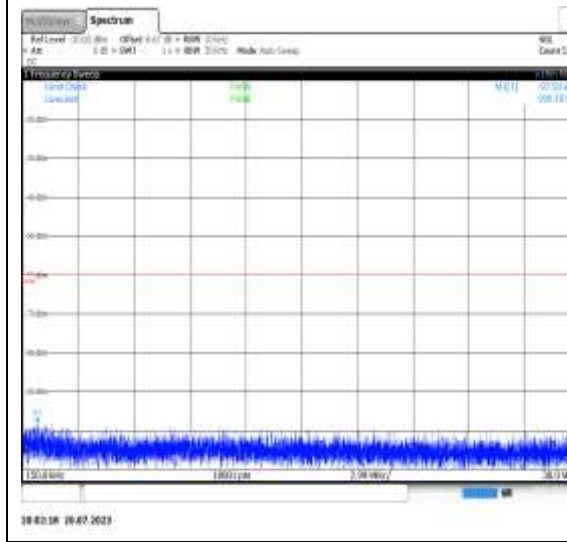
1-N48-PC3-30-100-M-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7069.35--44.18--40-PASS



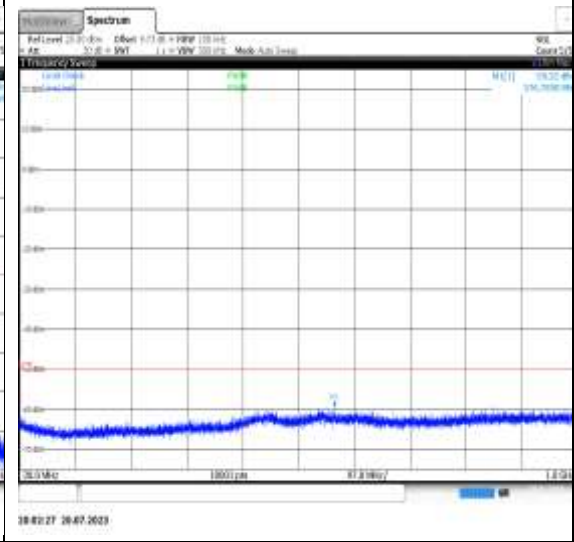
1-N48-PC3-30-100-M-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-15302.00--49.73--40-PASS



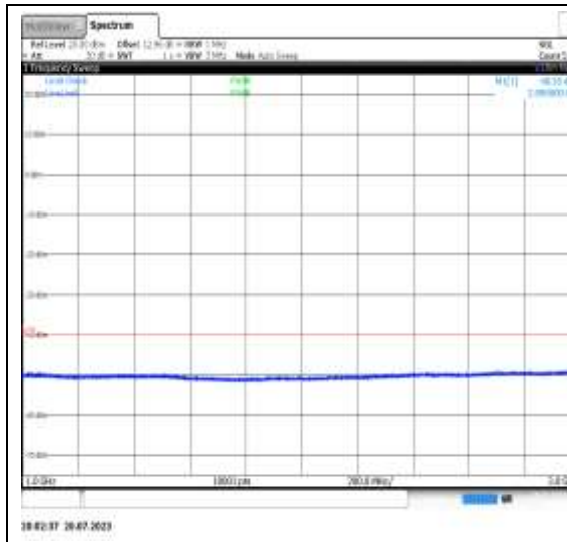
1-N48-PC3-30-100-M-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--106.62--70-PASS



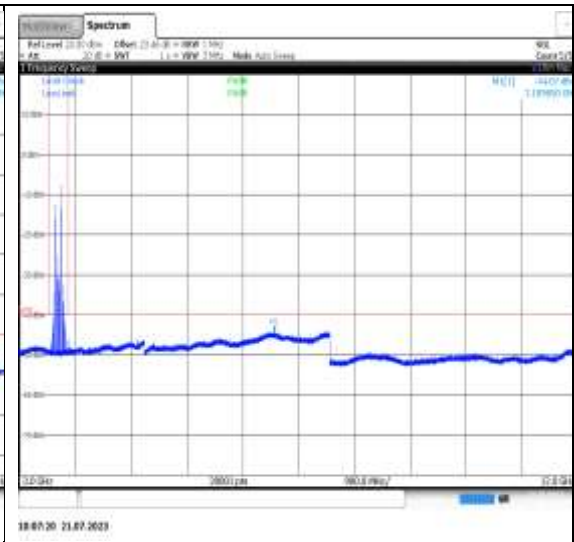
1-N48-PC3-30-100-M-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-0.93--97.93--60-PASS



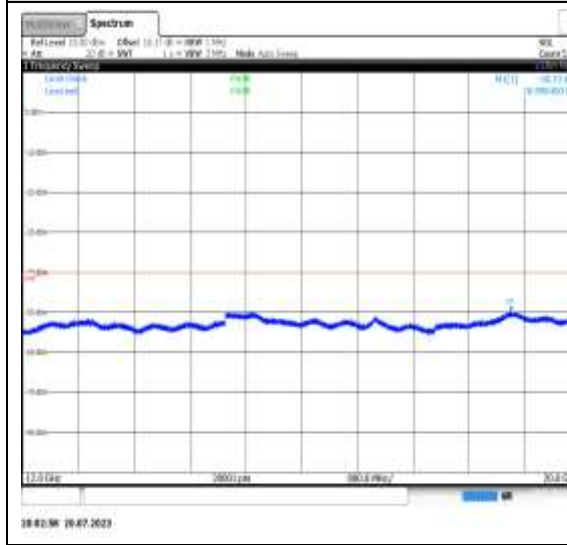
1-N48-PC3-30-100-M-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-30-1000-Ant1-576.79--59.32--50-PASS



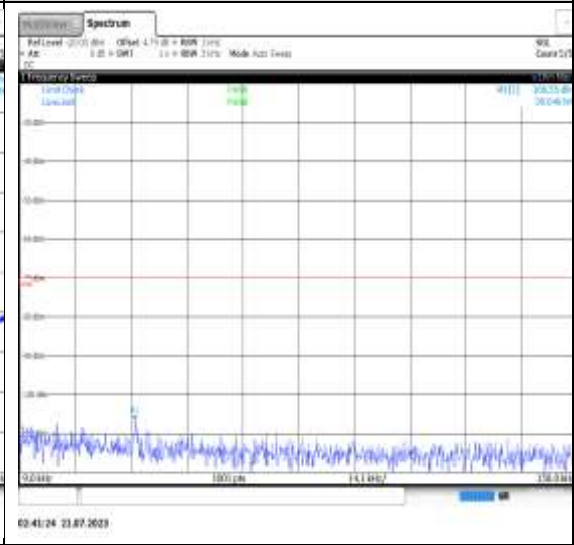
1-N48-PC3-30-100-M-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-2998.80--48.35--40-PASS



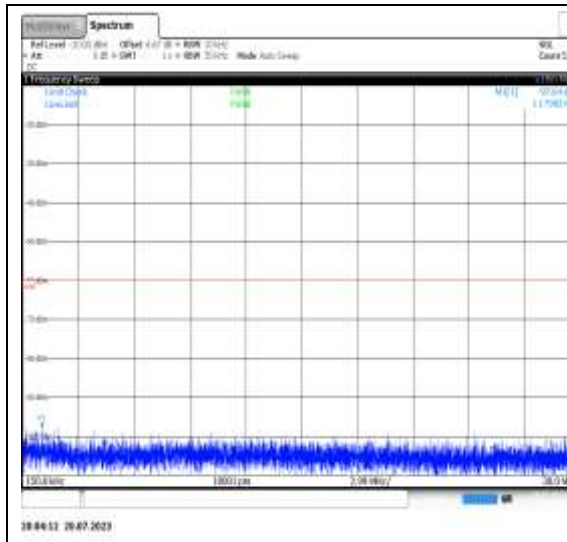
1-N48-PC3-30-100-M-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-7984.20--44.07--40-PASS



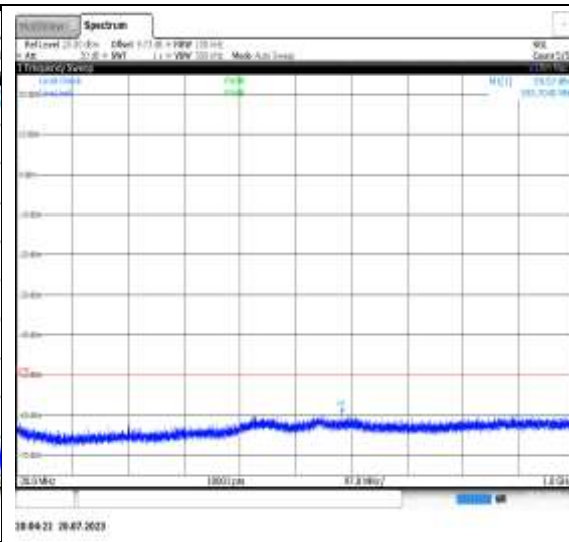
1-N48-PC3-30-100-M-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-18998.40--49.73--40-PASS



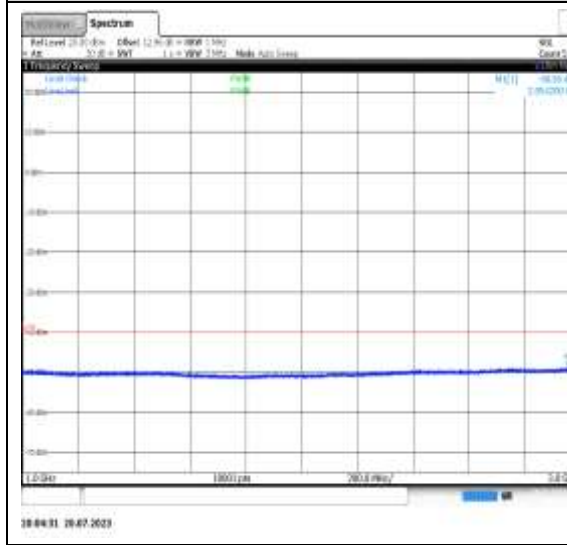
1-N48-PC3-30-100-M-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-0.009-0.15-Ant1-0.04--106.55--70-PASS



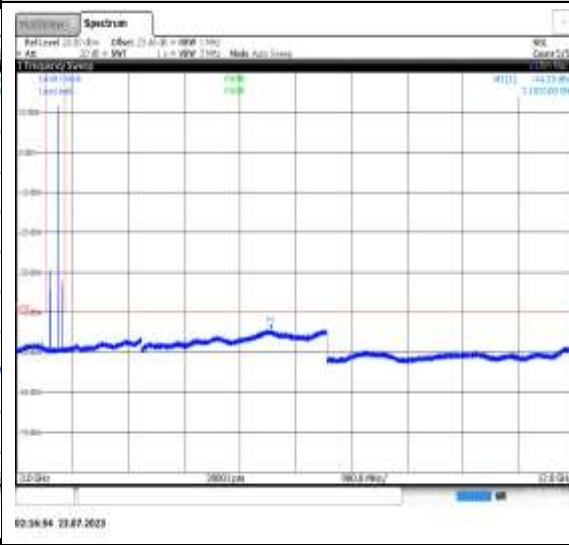
1-N48-PC3-30-100-M-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-0.15-30-Ant1-1.18--97.84--60-PASS



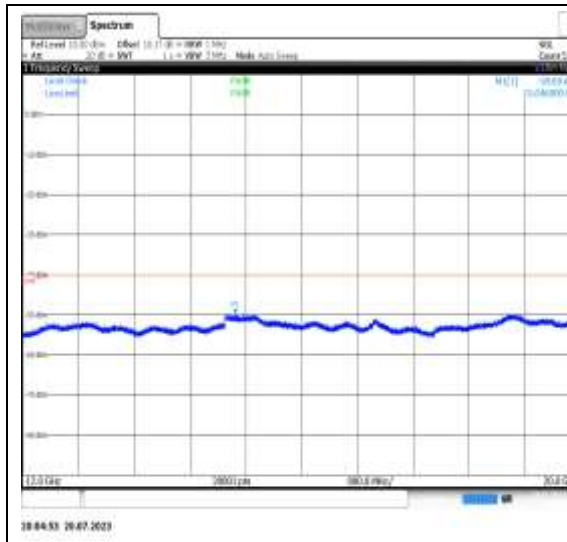
1-N48-PC3-30-100-M-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-30-1000-Ant1-595.70--59.57--50-PASS



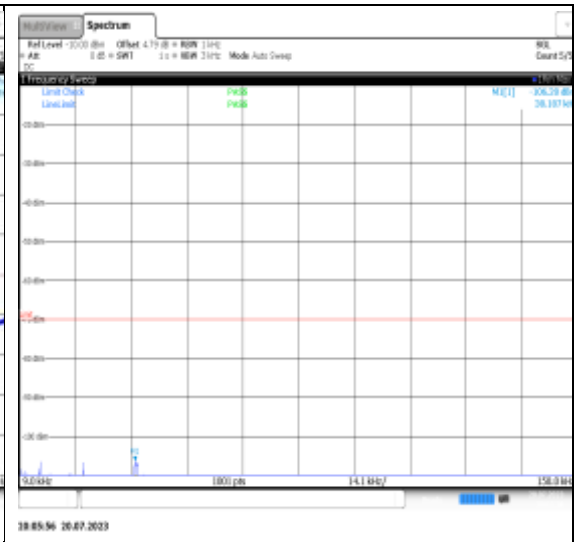
1-N48-PC3-30-100-M-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-1000-3000-Ant1-2954.20--48.56--40-PASS



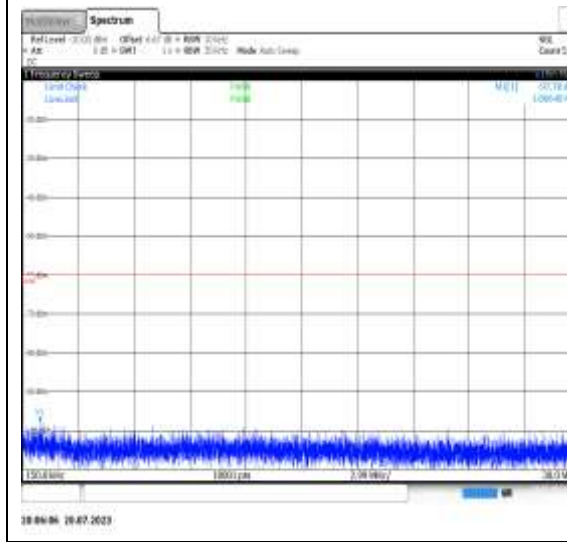
1-N48-PC3-30-100-M-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-3000-12000-Ant1-3780.75--44.29--40-PASS



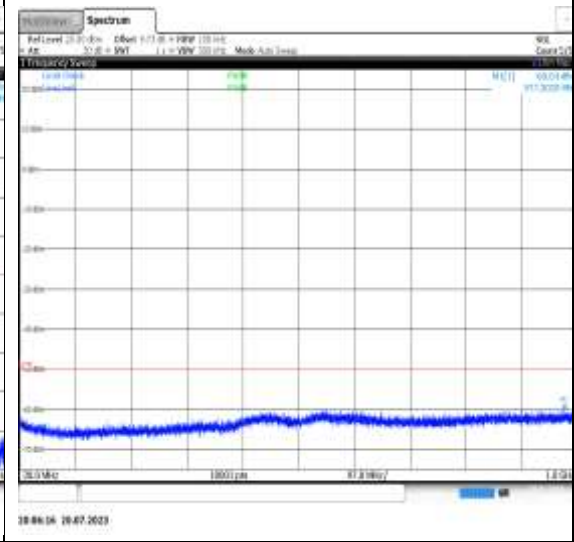
1-N48-PC3-30-100-M-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-12000-20000-Ant1-15046.00--49.69--40-PASS



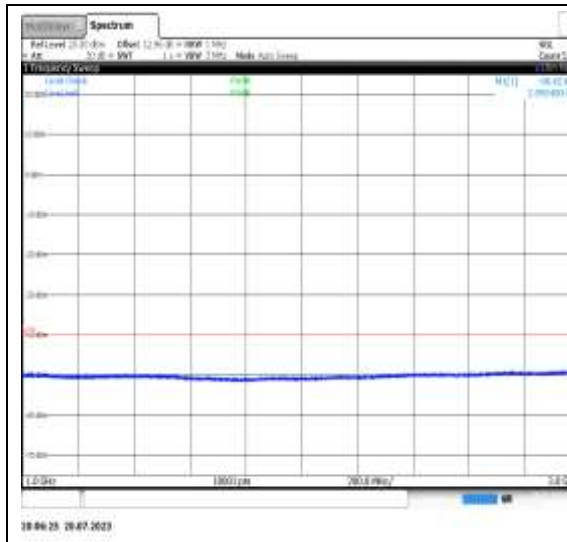
1-N48-PC3-30-100-M-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--106.28--70-PASS



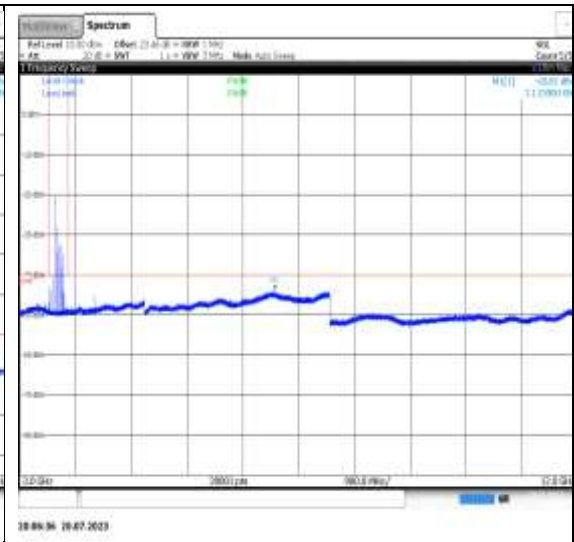
1-N48-PC3-30-100-M-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-1.07--97.78--60-PASS



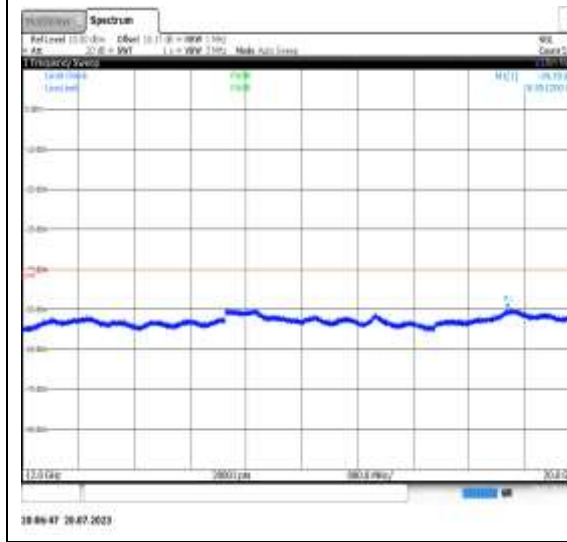
1-N48-PC3-30-100-M-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-30-1000-Ant1-977.30--60.04--50-PASS



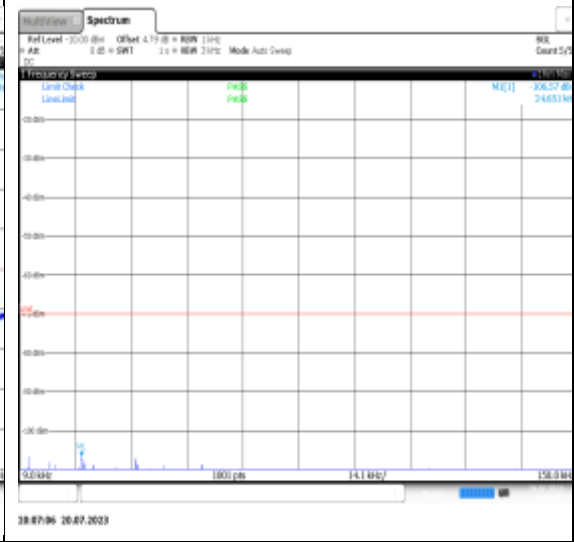
1-N48-PC3-30-100-M-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2999.40--48.42--40-PASS



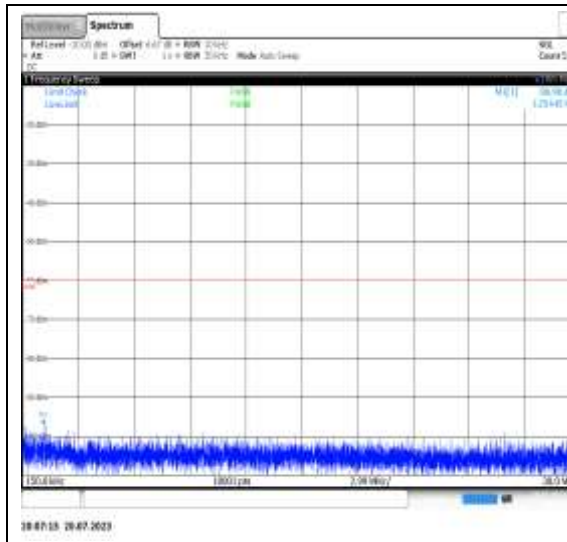
1-N48-PC3-30-100-M-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7113.90--43.81--40-PASS



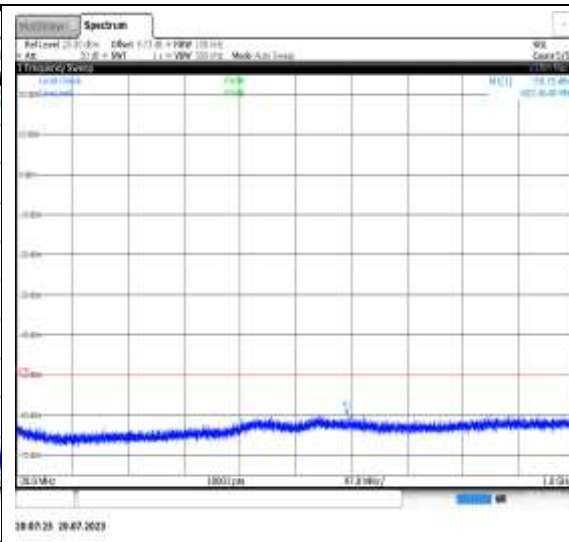
1-N48-PC3-30-100-M-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-18951.20--49.70--40-PASS



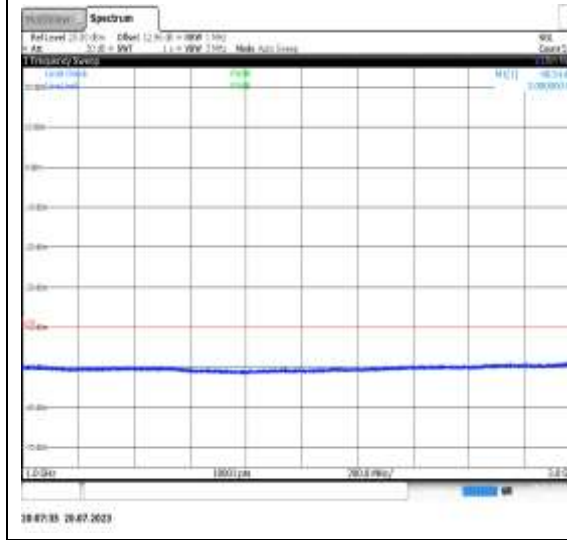
1-N48-PC3-30-100-M-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.02--106.57--70-PASS



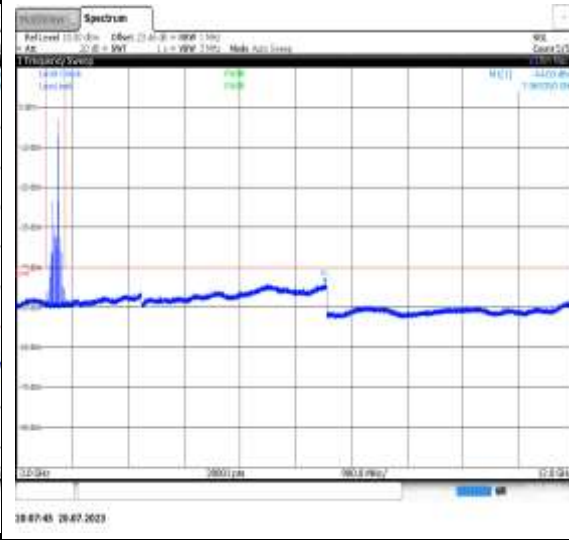
1-N48-PC3-30-100-M-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-1.25--96.98--60-PASS



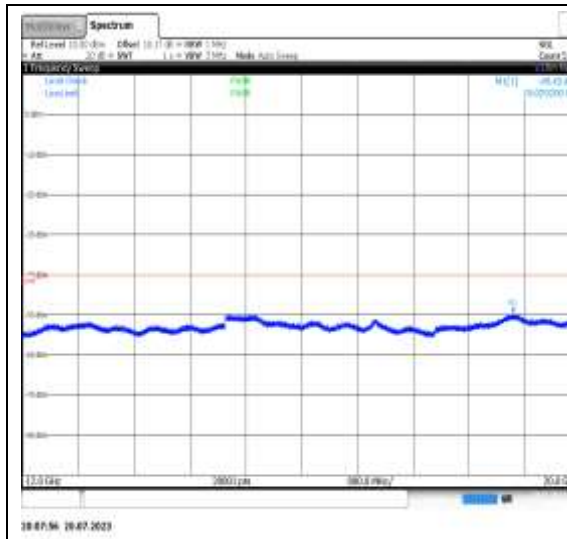
1-N48-PC3-30-100-M-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-30-1000-Ant1-603.46--59.75--50-PASS



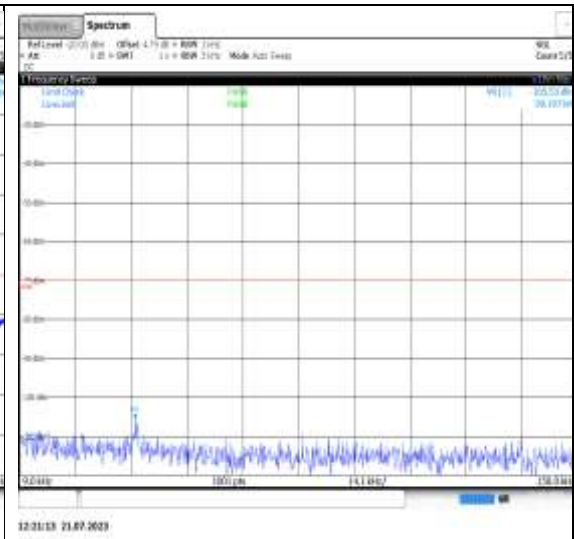
1-N48-PC3-30-100-M-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-3000.00--48.34--40-PASS



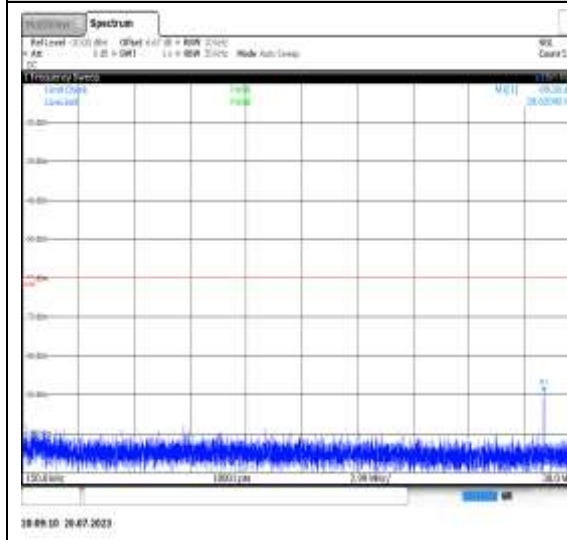
1-N48-PC3-30-100-M-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-7969.35--44.03--40-PASS



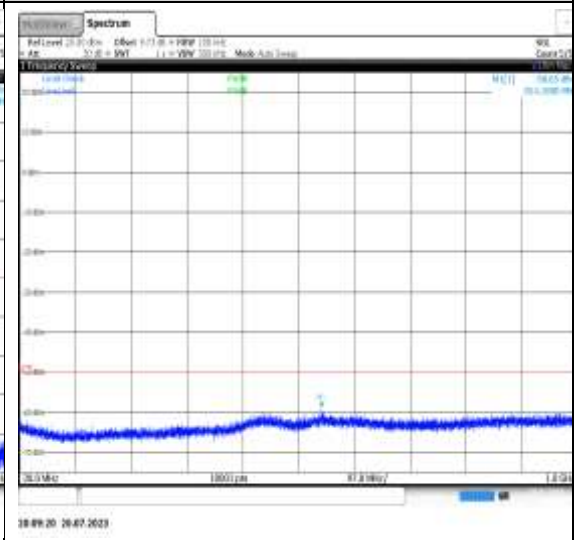
1-N48-PC3-30-100-M-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-19029.20--49.43--40-PASS



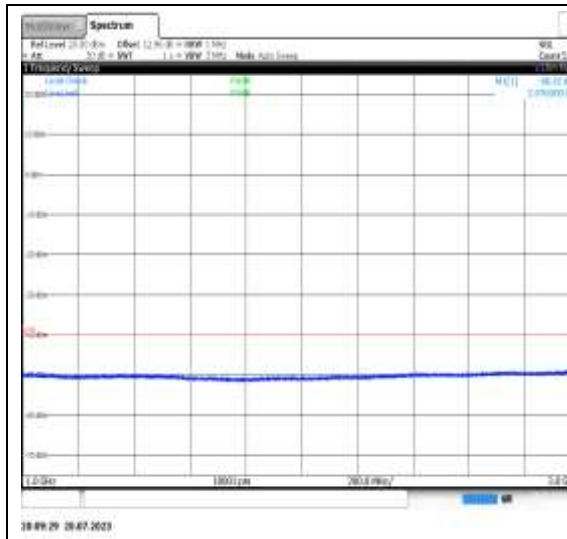
1-N48-PC3-30-100-M-6-N/A-DFT-QPSK-Outer_Full-270@0-0.009-0.15-Ant1-0.04--105.53--70-PASS



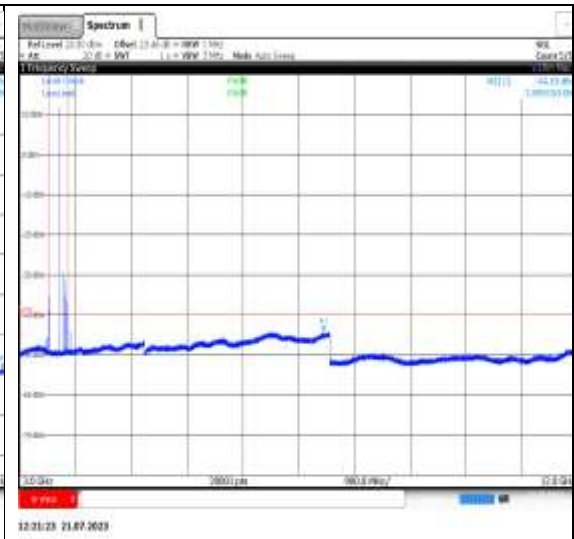
1-N48-PC3-30-100-M-6-N/A-DFT-QPSK-Outer_Full-270@0-0.15-30-Ant1-28.02--89.36--60-PASS



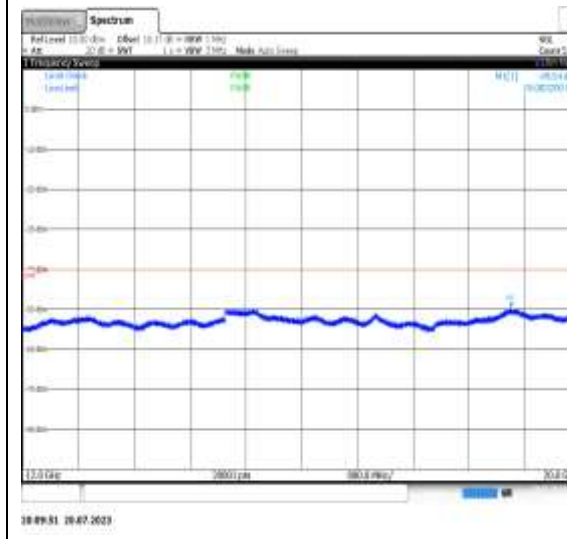
1-N48-PC3-30-100-M-6-N/A-DFT-QPSK-Outer_Full-270@0-30-1000-Ant1-554.19--58.65--50-PASS



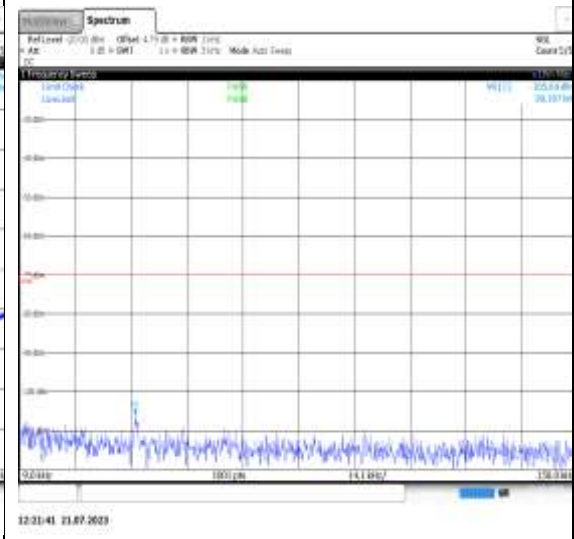
1-N48-PC3-30-100-M-6-N/A-DFT-QPSK-
Outer_Full-270@0-1000-3000-Ant1-2976.00-
-48.42--40-PASS



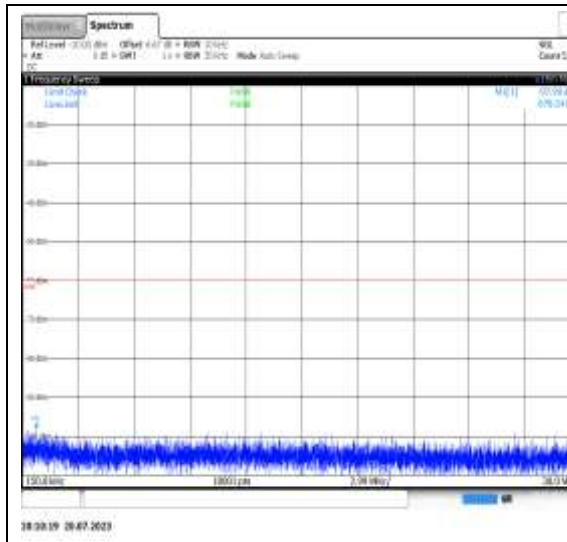
1-N48-PC3-30-100-M-6-N/A-DFT-QPSK-
Outer_Full-270@0-3000-12000-Ant1-
3780.75--44.10--40-PASS



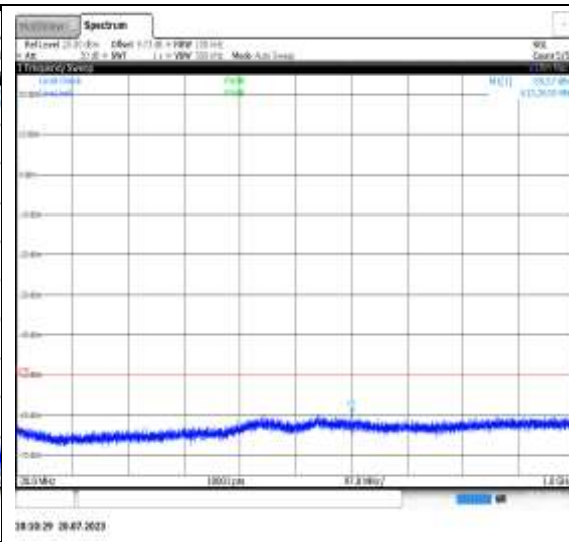
1-N48-PC3-30-100-M-6-N/A-DFT-QPSK-
Outer_Full-270@0-12000-20000-Ant1-
19003.20--49.54--40-PASS



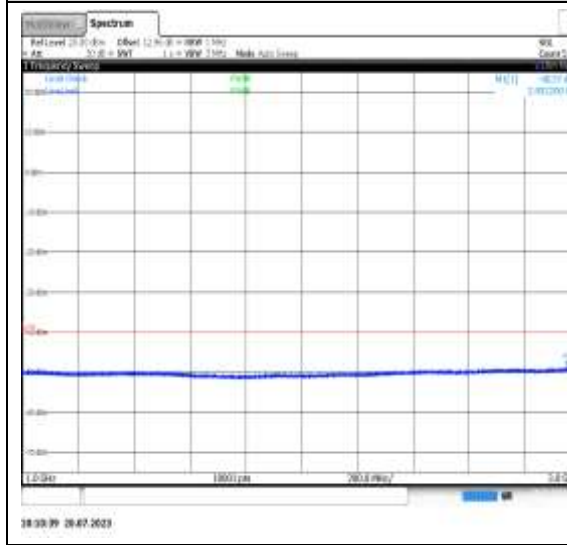
1-N48-PC3-30-100-M-7-N/A-DFT-16QAM-
Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--
105.69--70-PASS



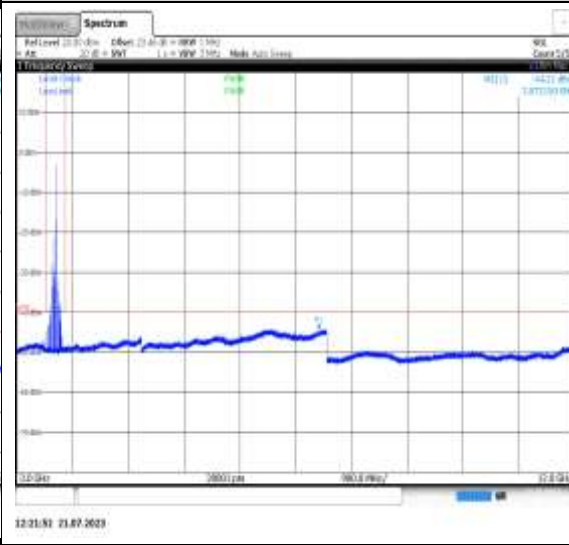
1-N48-PC3-30-100-M-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.88--97.99--60-PASS



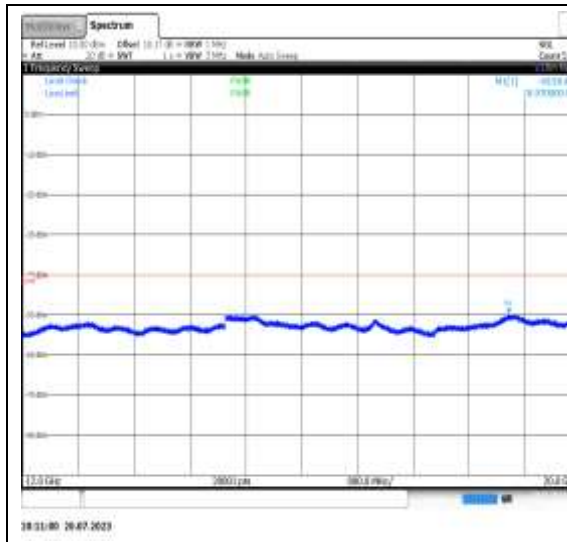
1-N48-PC3-30-100-M-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-30-1000-Ant1-613.26--59.57--50-PASS



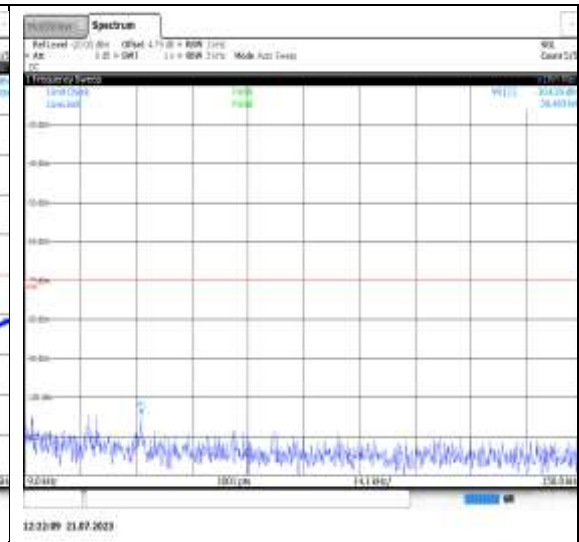
1-N48-PC3-30-100-M-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2952.20--48.37--40-PASS



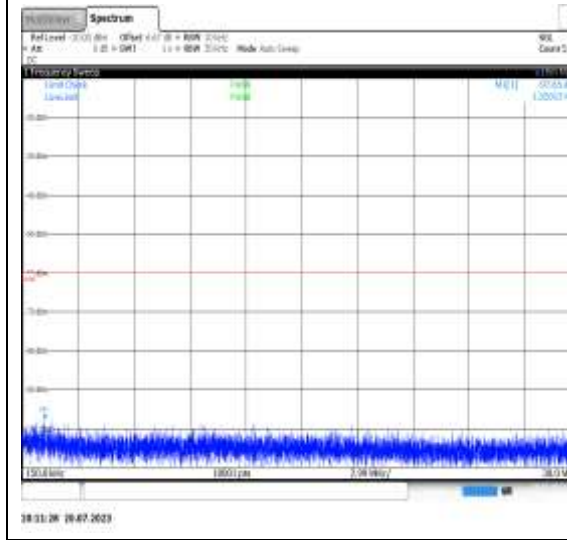
1-N48-PC3-30-100-M-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7968.45--44.21--40-PASS



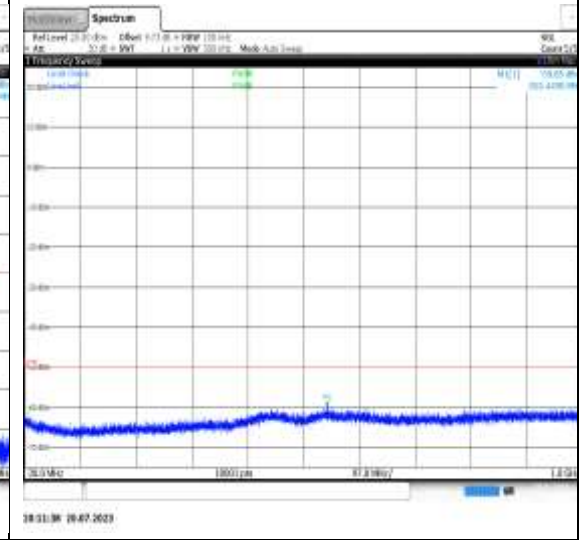
1-N48-PC3-30-100-M-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-18970.00--49.58--40-PASS



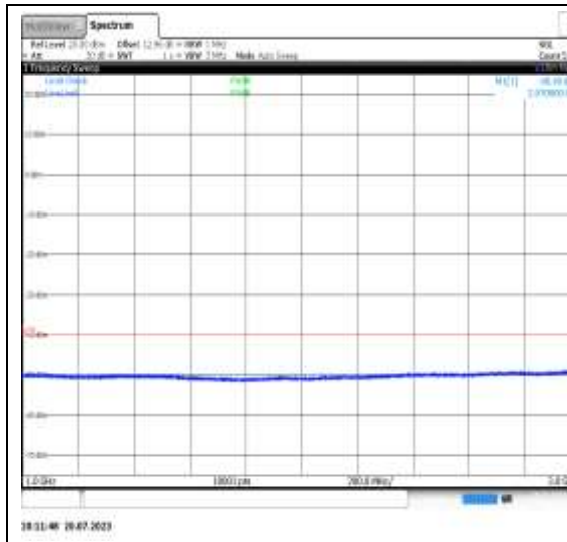
1-N48-PC3-30-100-M-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.02--104.36--70-PASS



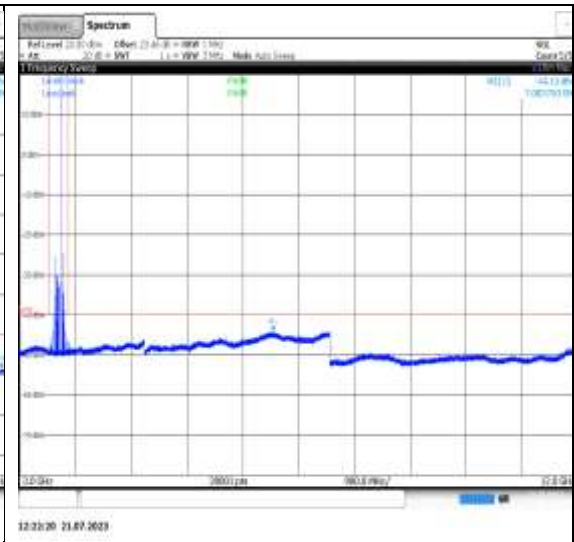
1-N48-PC3-30-100-M-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.32--97.65--60-PASS



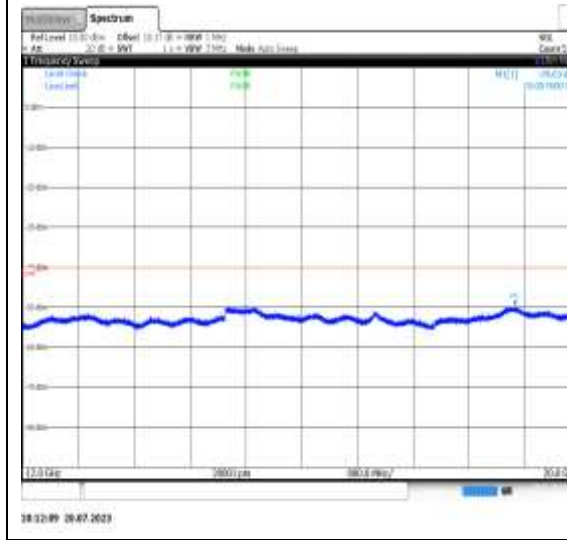
1-N48-PC3-30-100-M-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-30-1000-Ant1-555.45--59.85--50-PASS



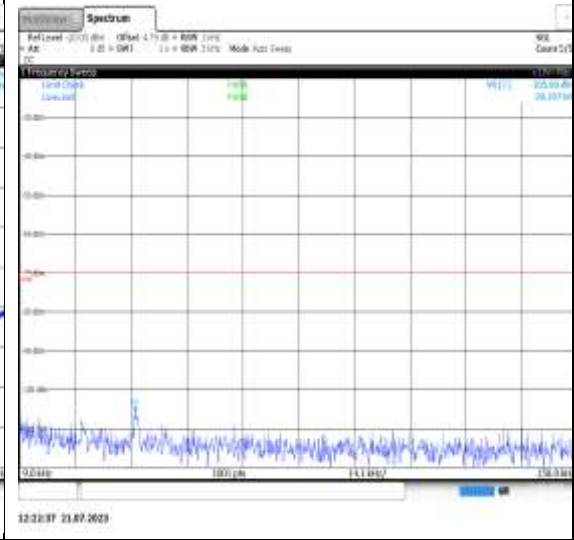
1-N48-PC3-30-100-M-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2970.80--48.40--40-PASS



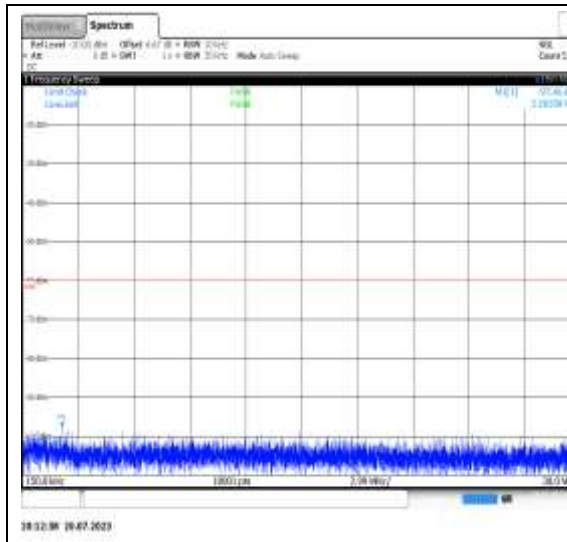
1-N48-PC3-30-100-M-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7883.40--44.13--40-PASS



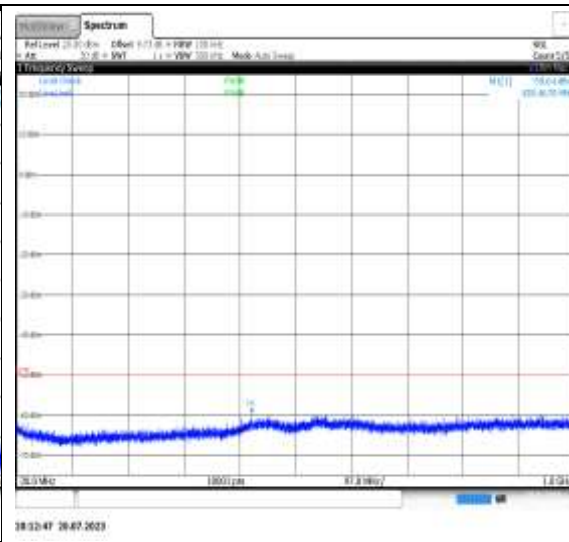
1-N48-PC3-30-100-M-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19057.60--49.63--40-PASS



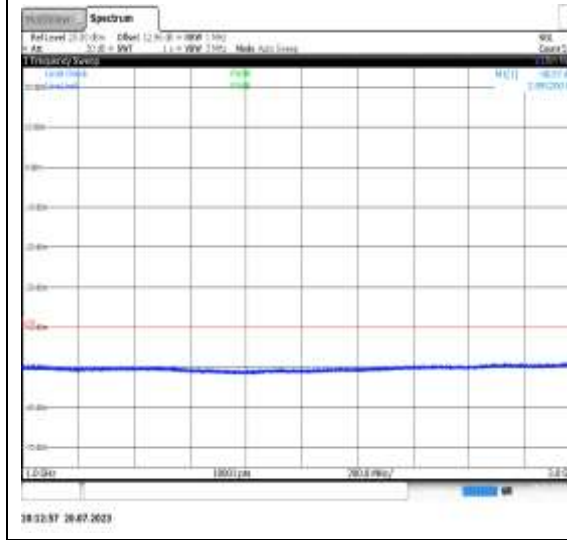
1-N48-PC3-30-100-M-9-N/A-DFT-16QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.04--105.80--70-PASS



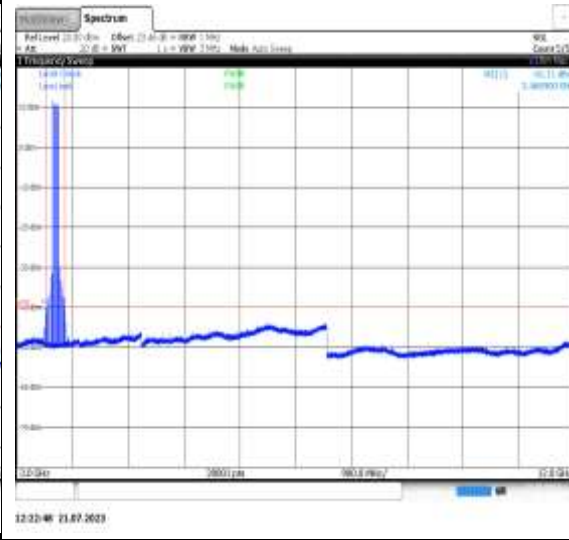
1-N48-PC3-30-100-M-9-N/A-DFT-16QAM-Outer_Full-270@0-0.15-30-Ant1-2.26--97.46-60-PASS



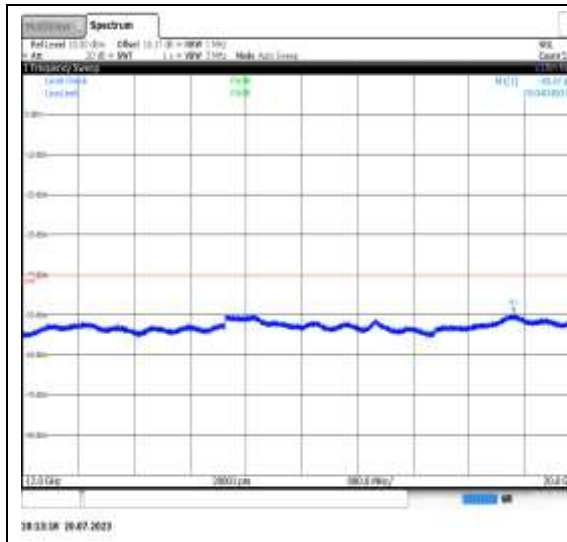
1-N48-PC3-30-100-M-9-N/A-DFT-16QAM-Outer_Full-270@0-30-1000-Ant1-438.47--59.64--50-PASS



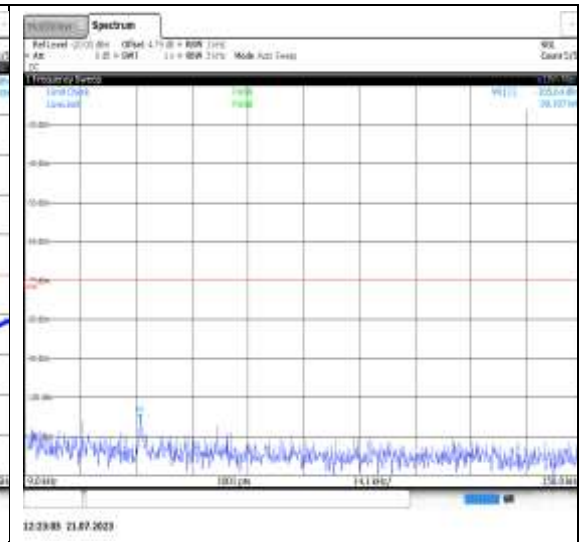
1-N48-PC3-30-100-M-9-N/A-DFT-16QAM-Outer_Full-270@0-1000-3000-Ant1-2995.20-48.57--40-PASS



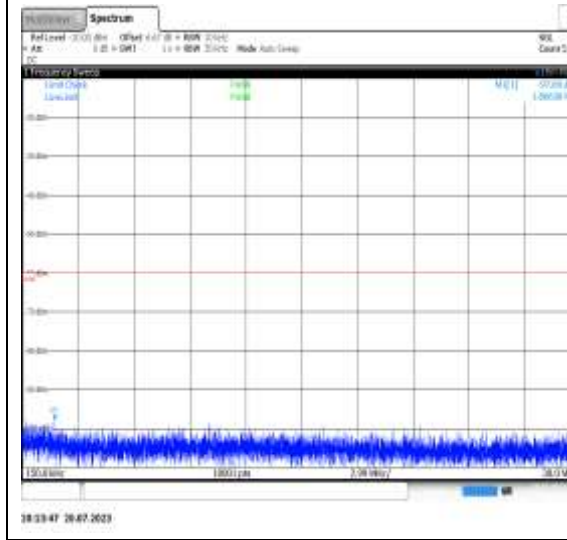
1-N48-PC3-30-100-M-9-N/A-DFT-16QAM-Outer_Full-270@0-3000-12000-Ant1-3467.55--41.11--40-PASS



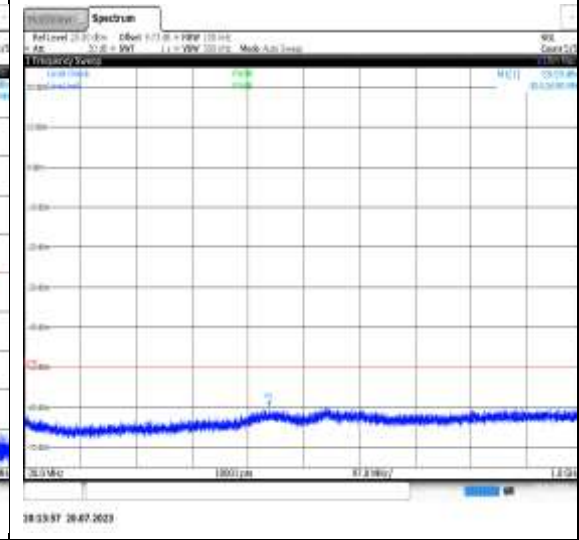
1-N48-PC3-30-100-M-9-N/A-DFT-16QAM-Outer_Full-270@0-12000-20000-Ant1-19040.40--49.47--40-PASS



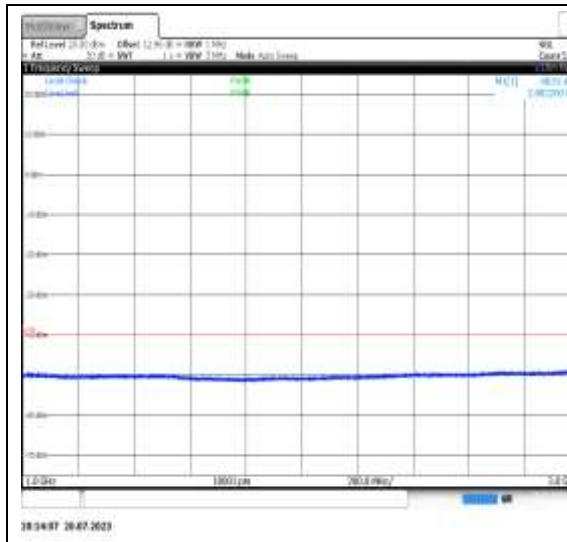
1-N48-PC3-30-100-M-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.64--70-PASS



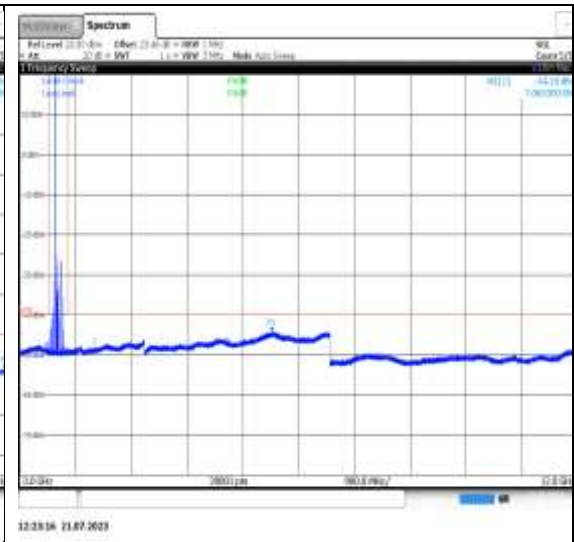
1-N48-PC3-30-100-M-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-1.87--97.89--60-PASS



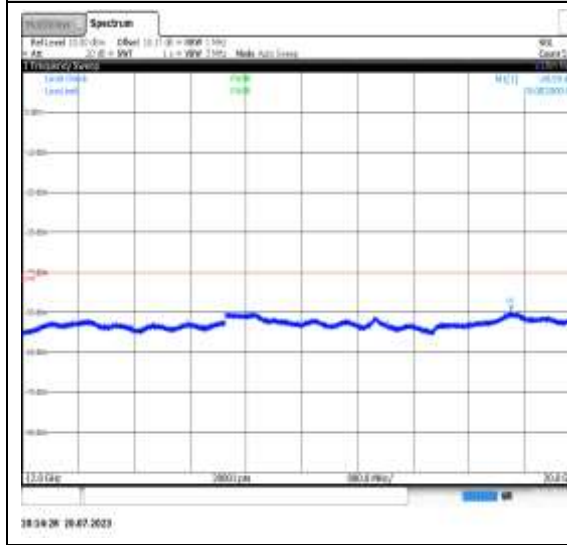
1-N48-PC3-30-100-M-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-30-1000-Ant1-454.57--59.59--50-PASS



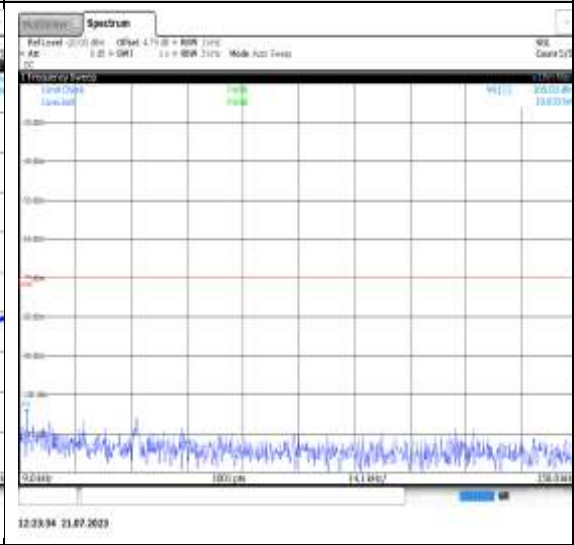
1-N48-PC3-30-100-M-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2982.20--48.51--40-PASS



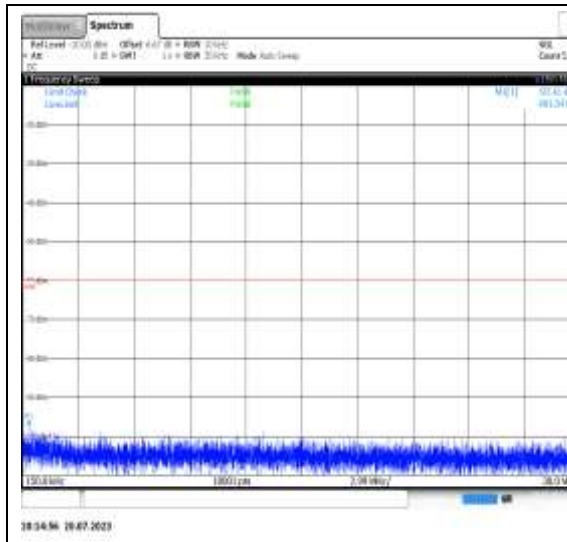
1-N48-PC3-30-100-M-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7916.70--44.18--40-PASS



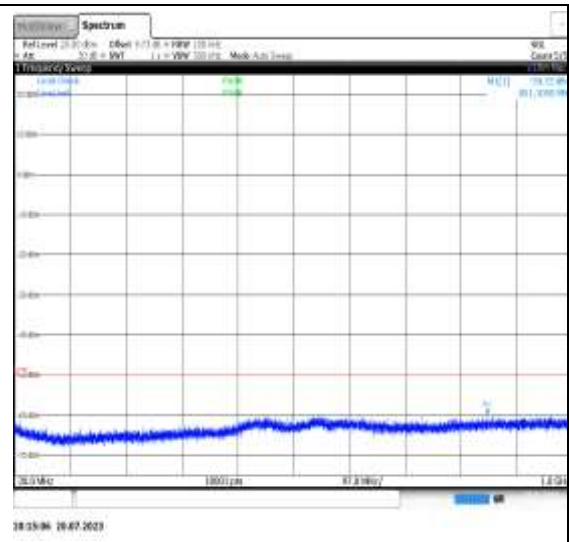
1-N48-PC3-30-100-M-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-1902.00--49.59--40-PASS



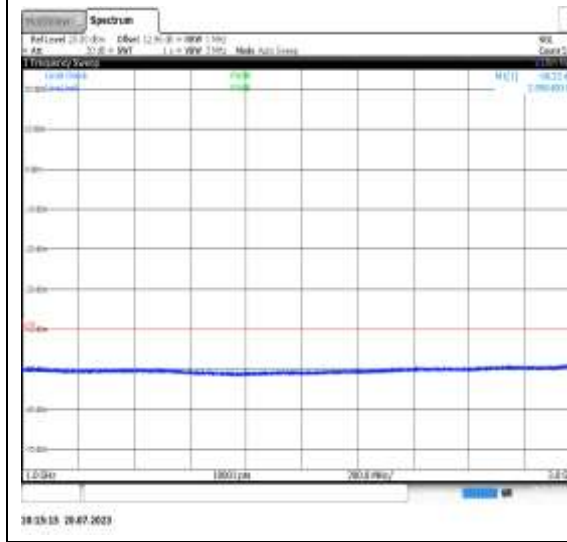
1-N48-PC3-30-100-M-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--105.03--70-PASS



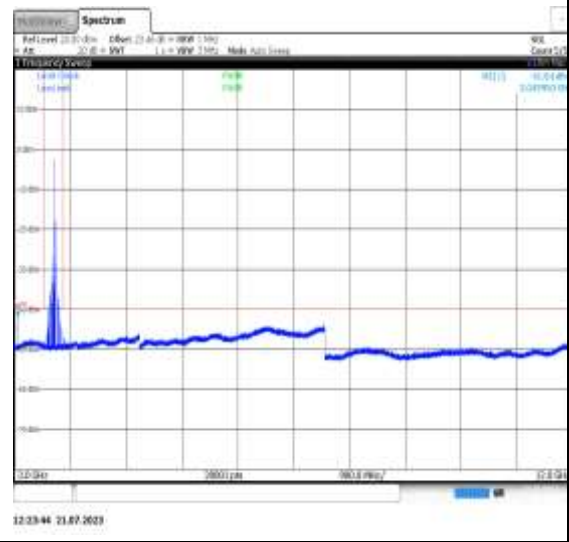
1-N48-PC3-30-100-M-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-0.48--97.41--60-PASS



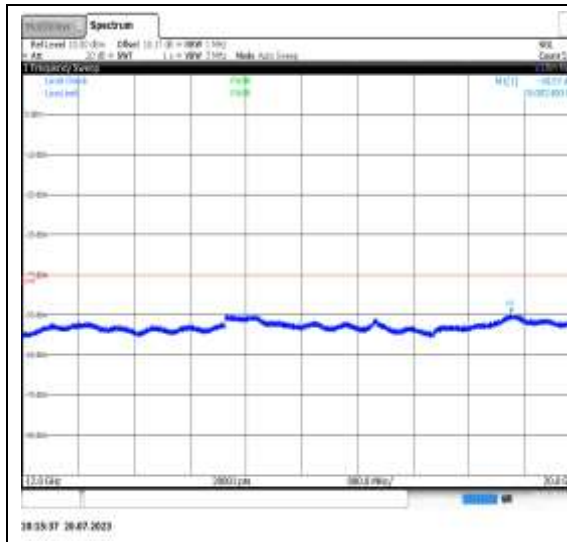
1-N48-PC3-30-100-M-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-30-1000-Ant1-851.11--59.72--50-PASS



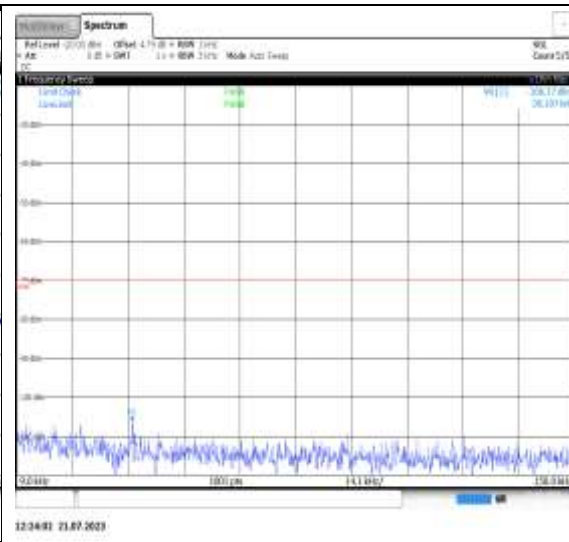
1-N48-PC3-30-100-M-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2998.40--48.22--40-PASS



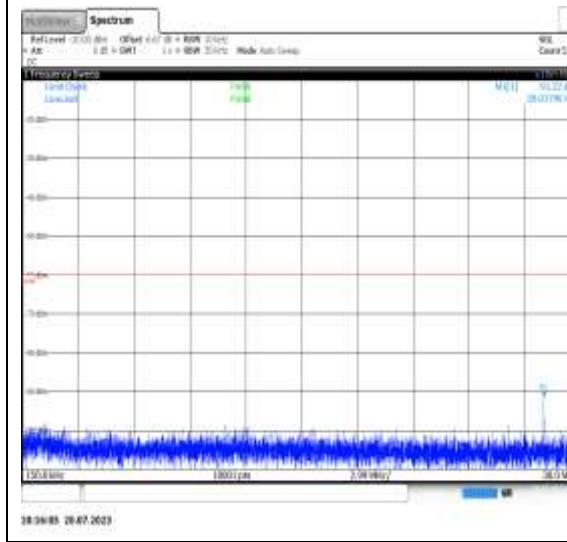
1-N48-PC3-30-100-M-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-3049.50--41.84--40-PASS



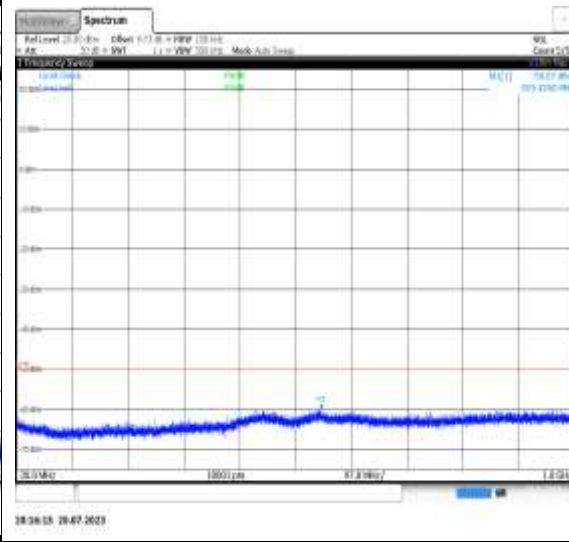
1-N48-PC3-30-100-M-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19002.40--49.57--40-PASS



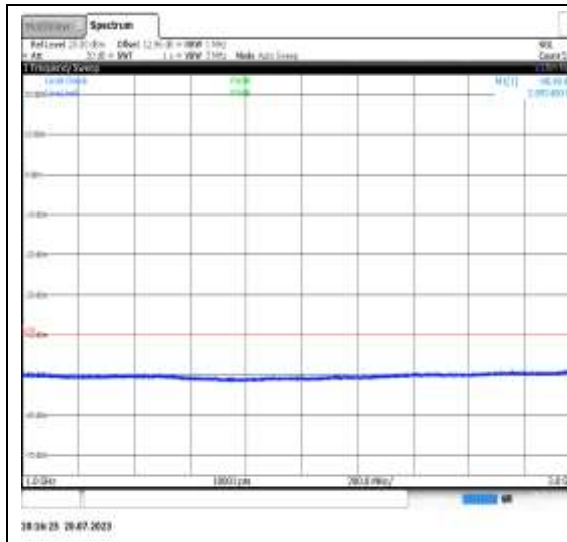
1-N48-PC3-30-100-M-12-N/A-DFT-64QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.04--106.17--70-PASS



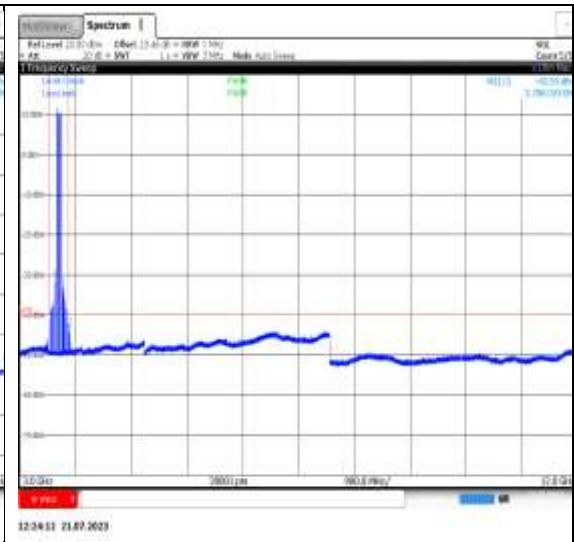
1-N48-PC3-30-100-M-12-N/A-DFT-64QAM-Outer_Full-270@0-0.15-30-Ant1-28.02--91.22--60-PASS



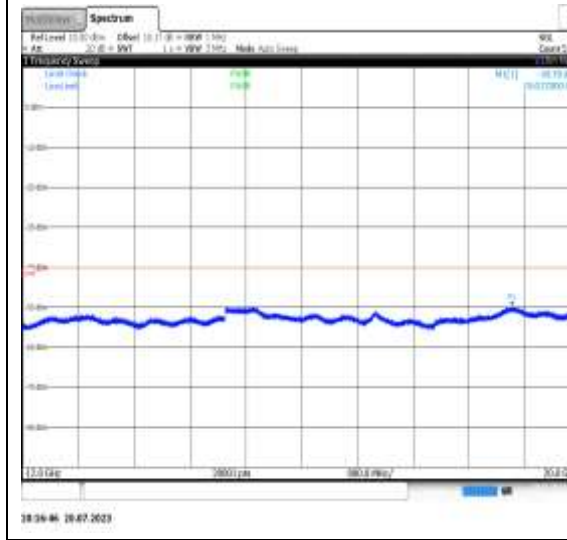
1-N48-PC3-30-100-M-12-N/A-DFT-64QAM-Outer_Full-270@0-30-1000-Ant1-559.43--59.87--50-PASS



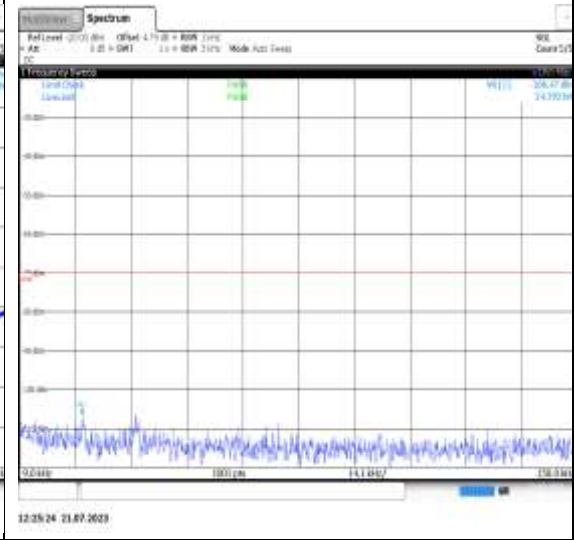
1-N48-PC3-30-100-M-12-N/A-DFT-64QAM-Outer_Full-270@0-1000-3000-Ant1-2993.40--48.40--40-PASS



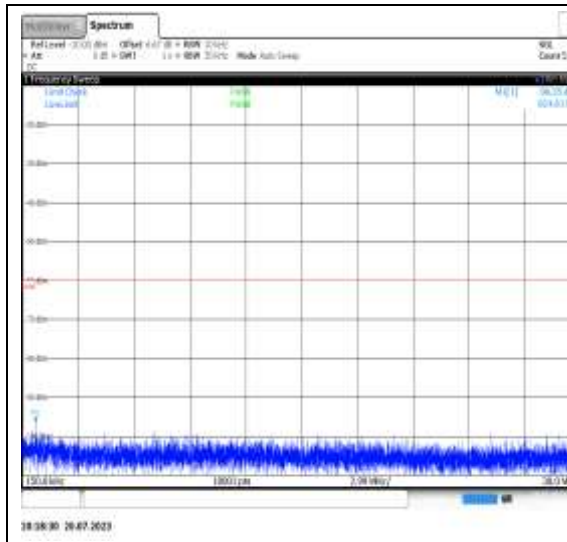
1-N48-PC3-30-100-M-12-N/A-DFT-64QAM-Outer_Full-270@0-3000-12000-Ant1-3787.05--43.55--40-PASS



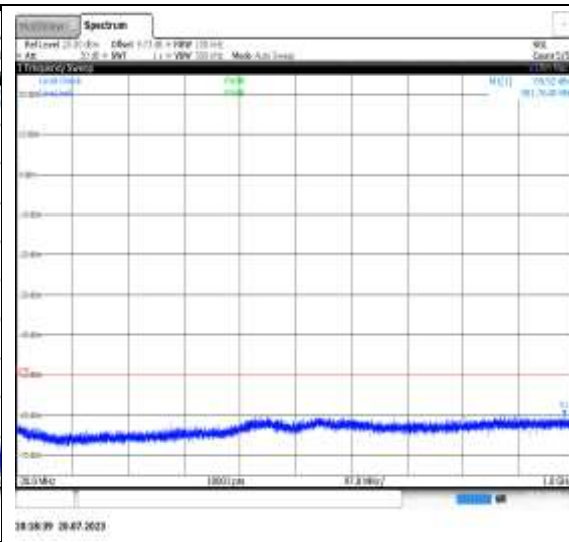
1-N48-PC3-30-100-M-12-N/A-DFT-64QAM-Outer_Full-270@0-12000-20000-Ant1-19012.00--49.70--40-PASS



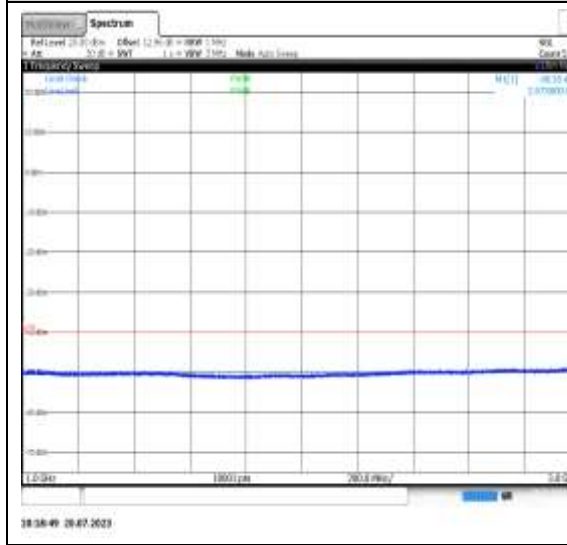
1-N48-PC3-30-100-M-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--106.47--70-PASS



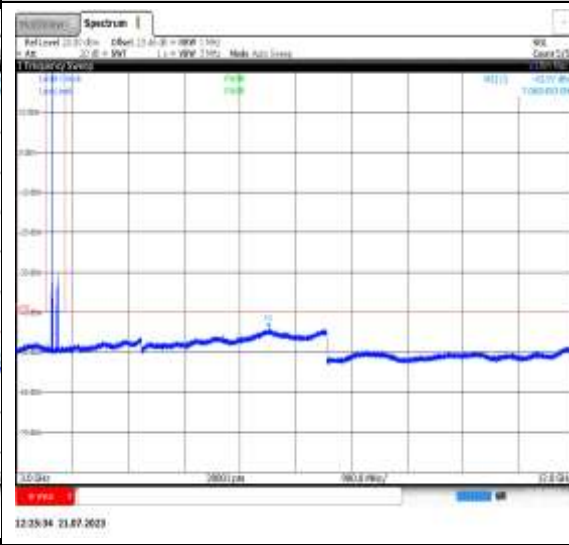
1-N48-PC3-30-100-M-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0.15-30-Ant1-0.82--96.35--60-PASS



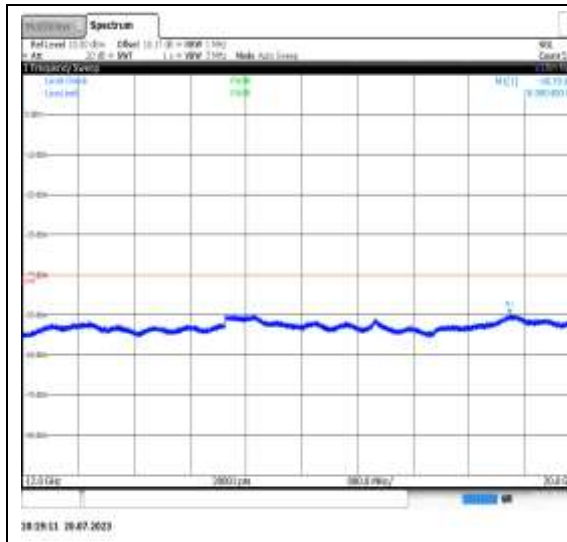
1-N48-PC3-30-100-M-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0.30-1000-Ant1-981.76--59.92--50-PASS



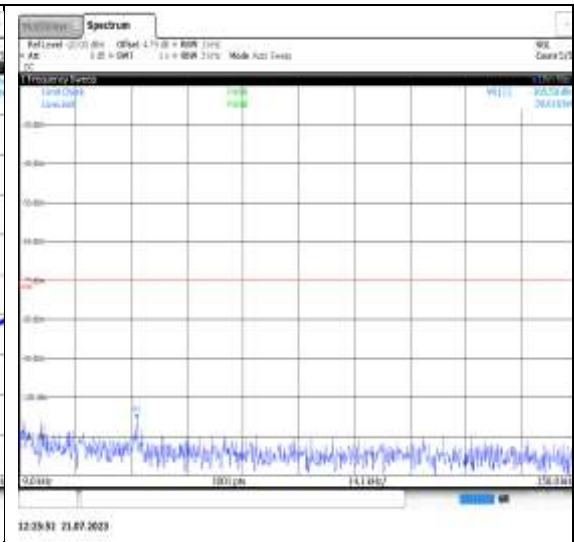
1-N48-PC3-30-100-M-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2973.80--48.35--40-PASS



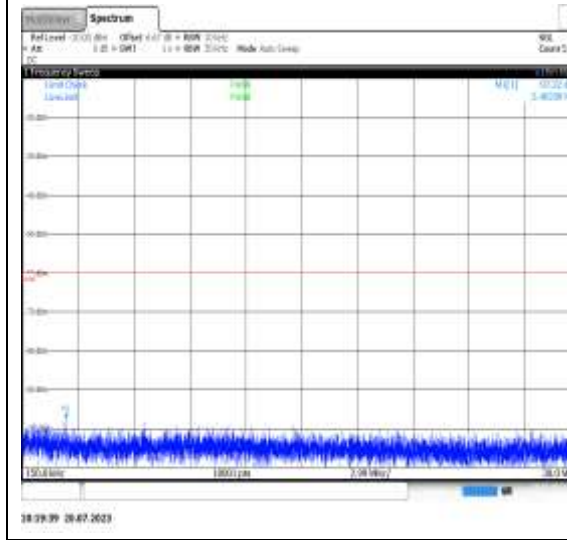
1-N48-PC3-30-100-M-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7120.65--43.97--40-PASS



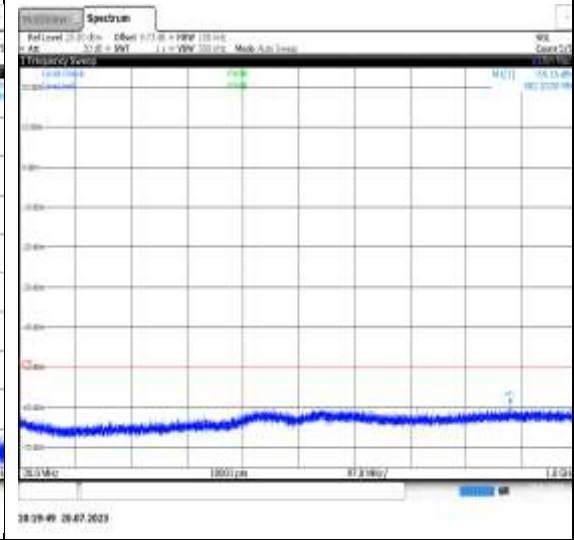
1-N48-PC3-30-100-M-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-18980.40--49.70--40-PASS



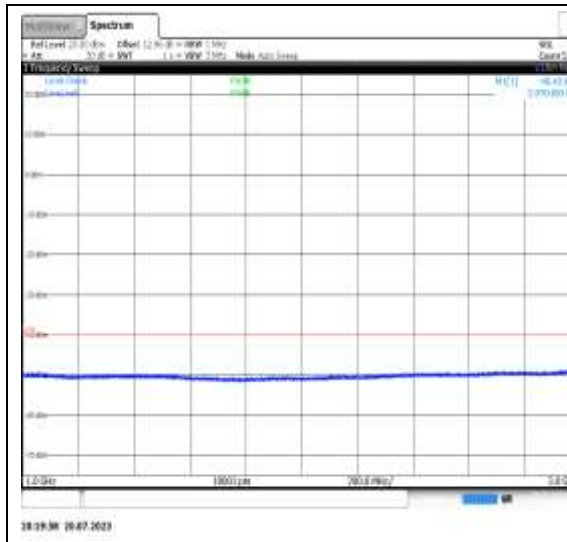
1-N48-PC3-30-100-M-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--105.58--70-PASS



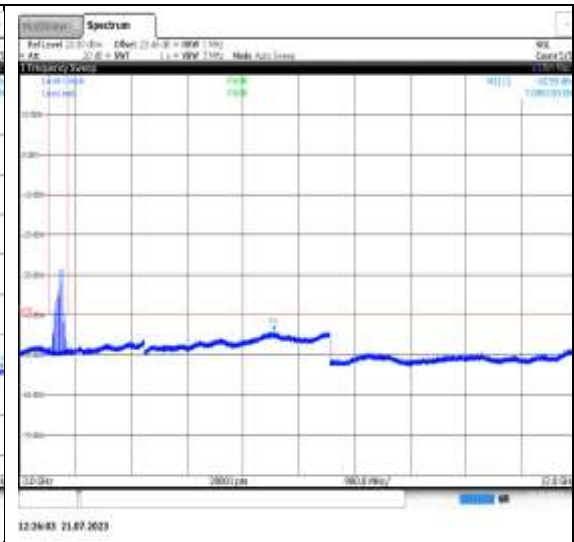
1-N48-PC3-30-100-M-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-2.46--97.32--60-PASS



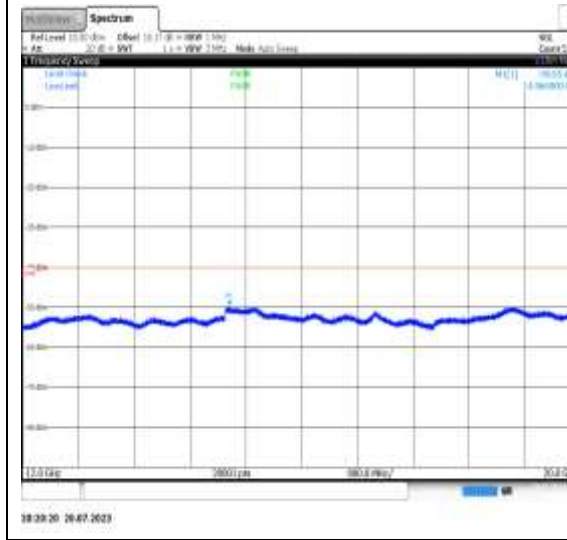
1-N48-PC3-30-100-M-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-30-1000-Ant1-882.53--59.15--50-PASS



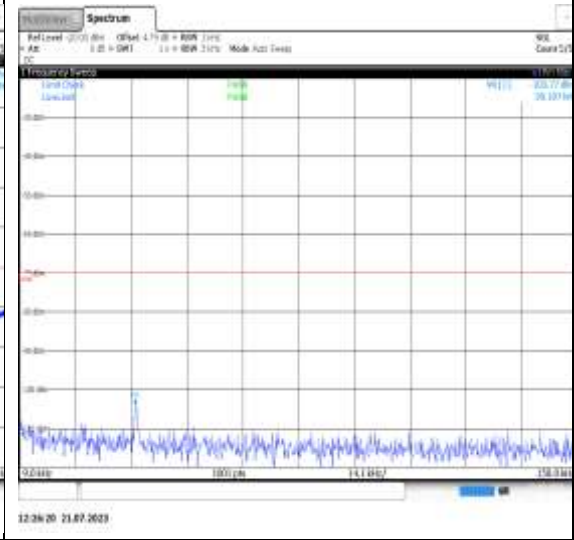
1-N48-PC3-30-100-M-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2970.40--48.43--40-PASS



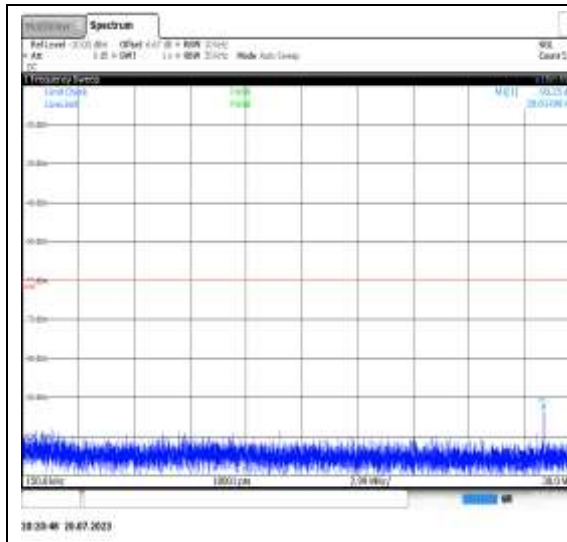
1-N48-PC3-30-100-M-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7072.95--43.99--40-PASS



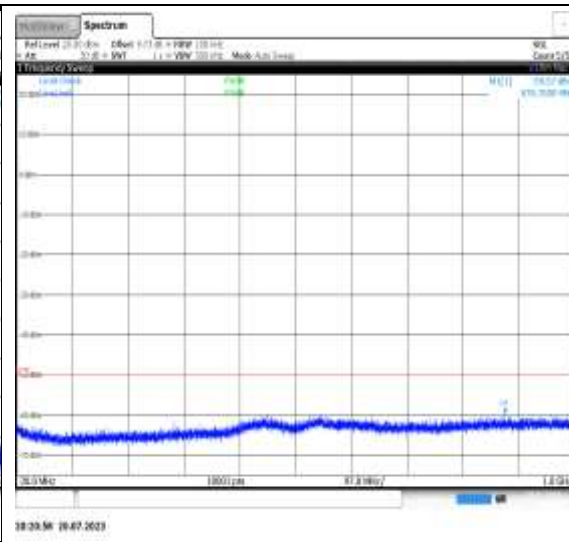
1-N48-PC3-30-100-M-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-14966.80--49.55--40-PASS



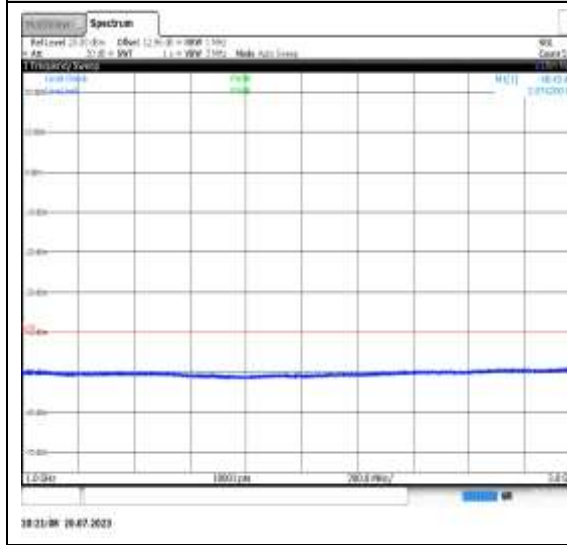
1-N48-PC3-30-100-M-15-N/A-DFT-256QAM-Outer_Full-270@0.009-0.15-Ant1-0.04--103.77--70-PASS



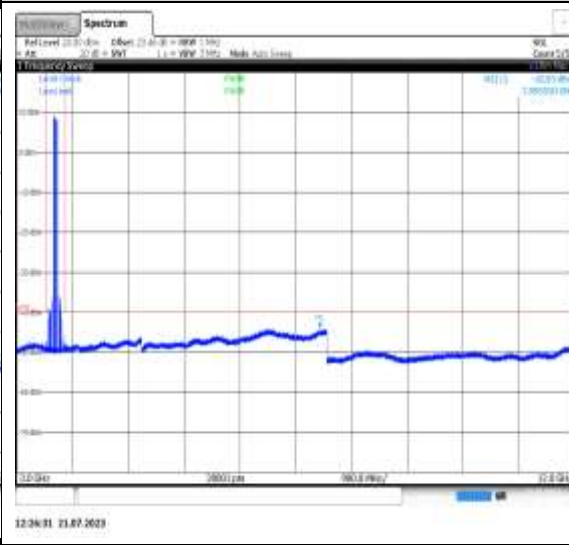
1-N48-PC3-30-100-M-15-N/A-DFT-256QAM-Outer_Full-270@0-0.15-30-Ant1-28.01--93.25--60-PASS



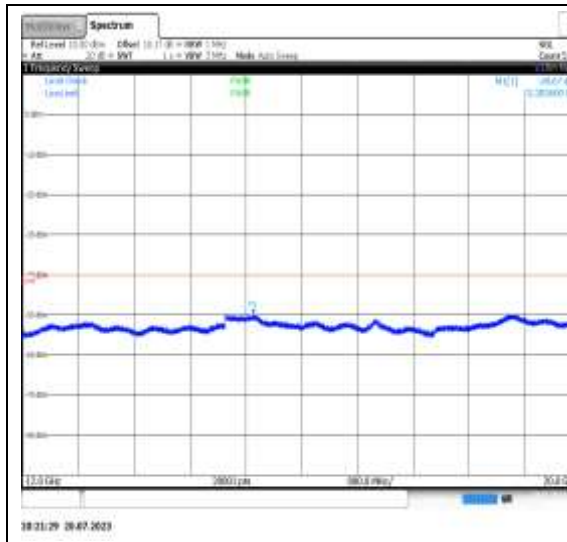
1-N48-PC3-30-100-M-15-N/A-DFT-256QAM-Outer_Full-270@0-30-1000-Ant1-878.75--59.57--50-PASS



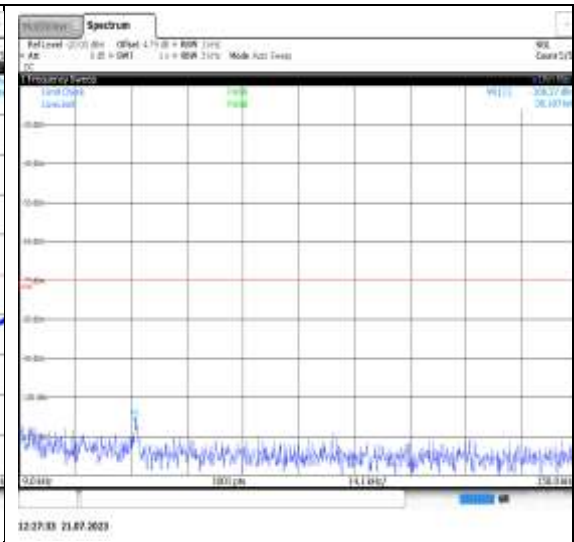
1-N48-PC3-30-100-M-15-N/A-DFT-256QAM-Outer_Full-270@0-1000-3000-Ant1-2974.20--48.43--40-PASS



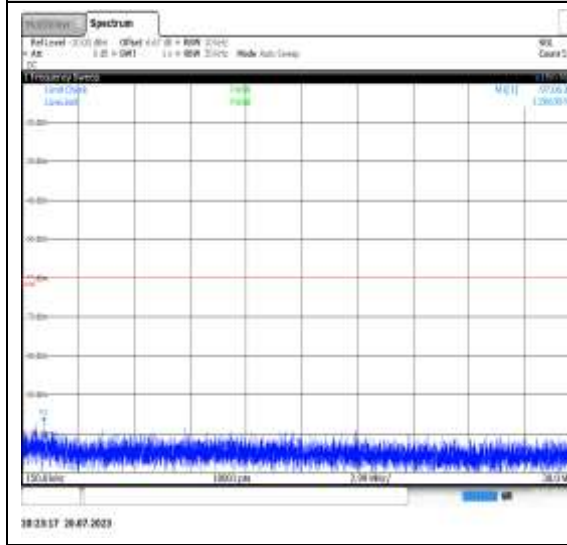
1-N48-PC3-30-100-M-15-N/A-DFT-256QAM-Outer_Full-270@0-3000-12000-Ant1-7933.80--43.83--40-PASS



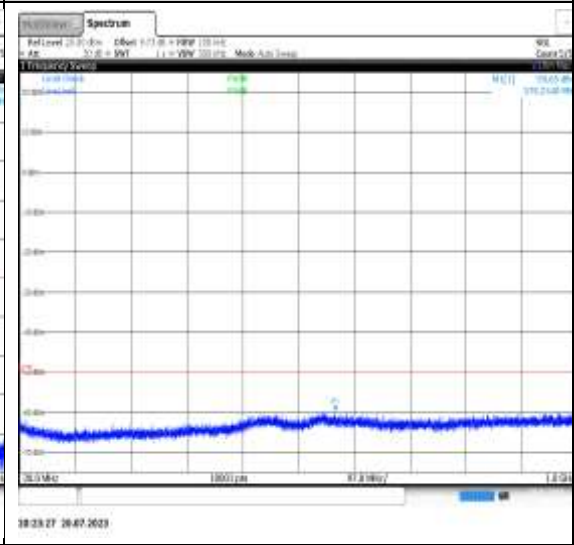
1-N48-PC3-30-100-M-15-N/A-DFT-256QAM-Outer_Full-270@0-12000-20000-Ant1-15303.60--49.67--40-PASS



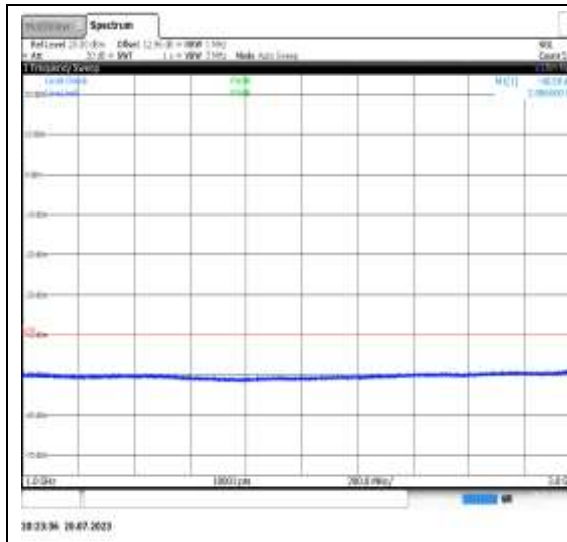
1-N48-PC3-30-100-M-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--106.37--70-PASS



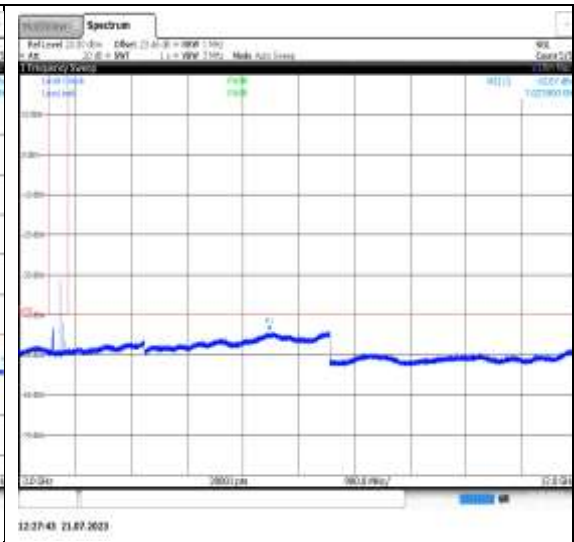
1-N48-PC3-30-100-M-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-1.27--97.06--60-PASS



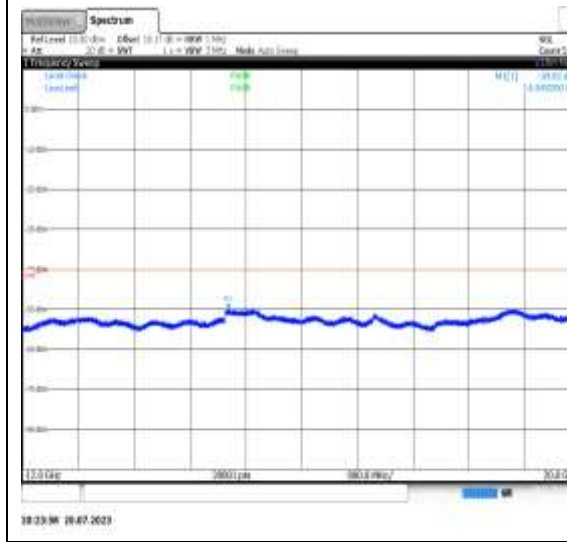
1-N48-PC3-30-100-M-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-30-1000-Ant1-578.24--59.65--50-PASS



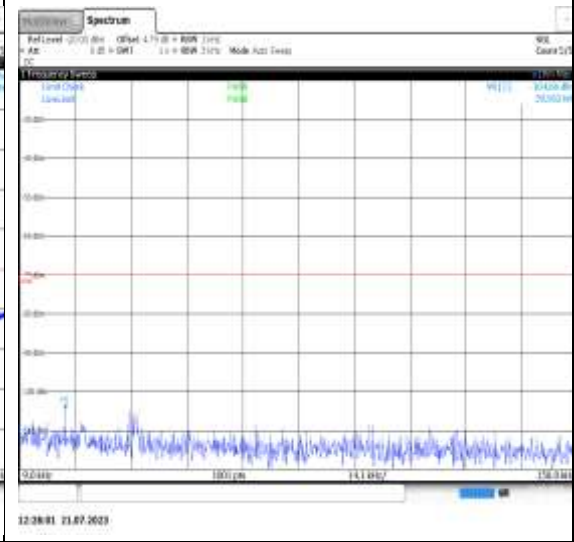
1-N48-PC3-30-100-M-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2986.60--48.58--40-PASS



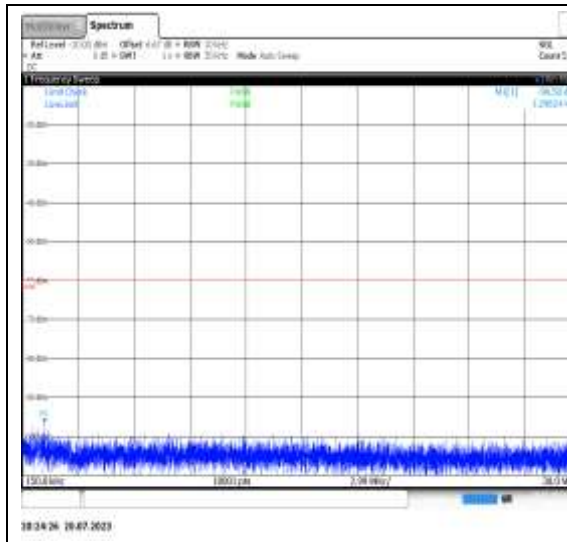
1-N48-PC3-30-100-M-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7035.60--43.87--40-PASS



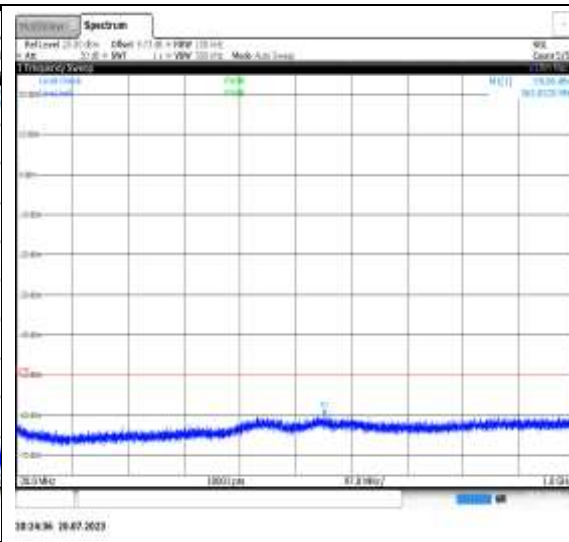
1-N48-PC3-30-100-M-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-14949.20--49.82--40-PASS



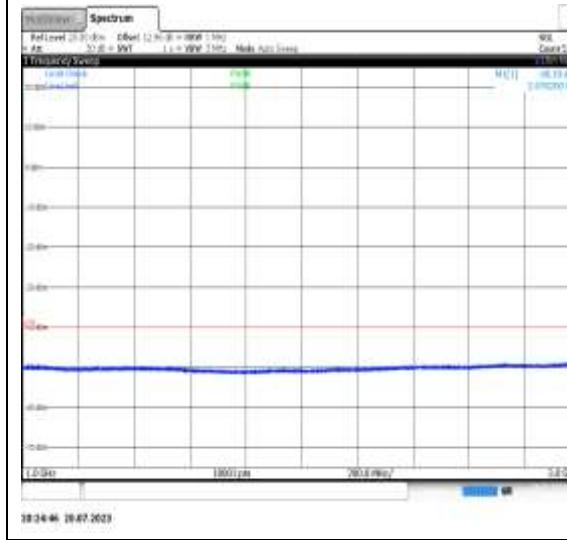
1-N48-PC3-30-100-M-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--104.66--70-PASS



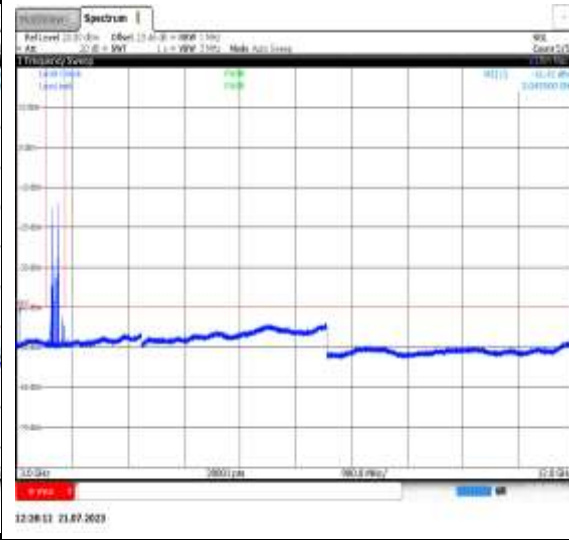
1-N48-PC3-30-100-M-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-1.30--96.50--60-PASS



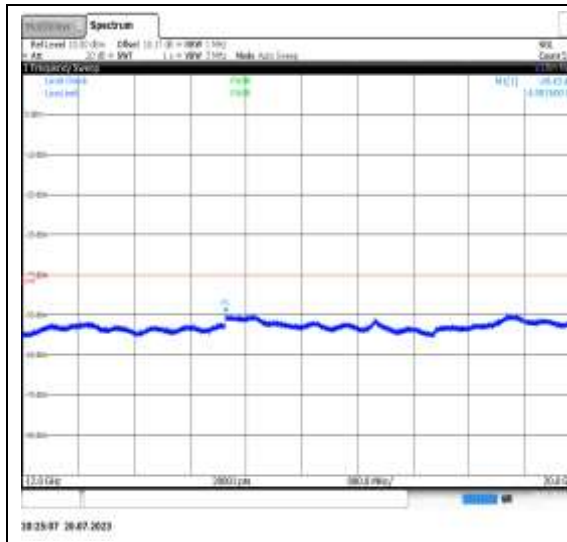
1-N48-PC3-30-100-M-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-30-1000-Ant1-565.05--59.86--50-PASS



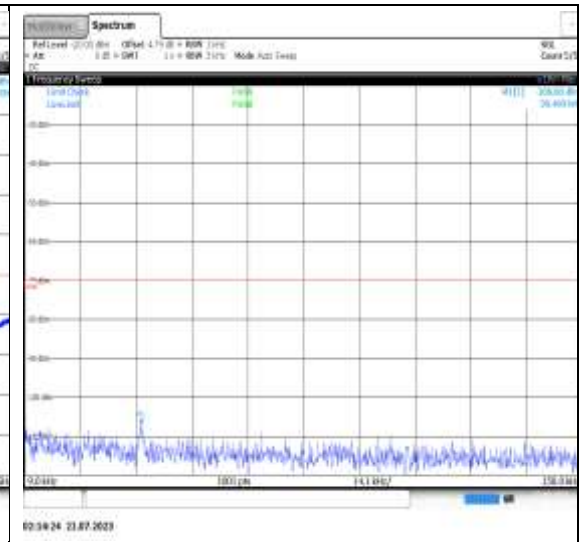
1-N48-PC3-30-100-M-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-2978.20--48.10--40-PASS



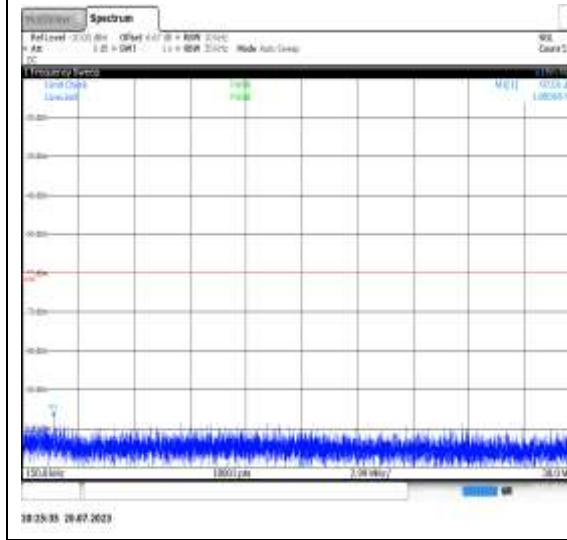
1-N48-PC3-30-100-M-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-7949.55--41.41--40-PASS



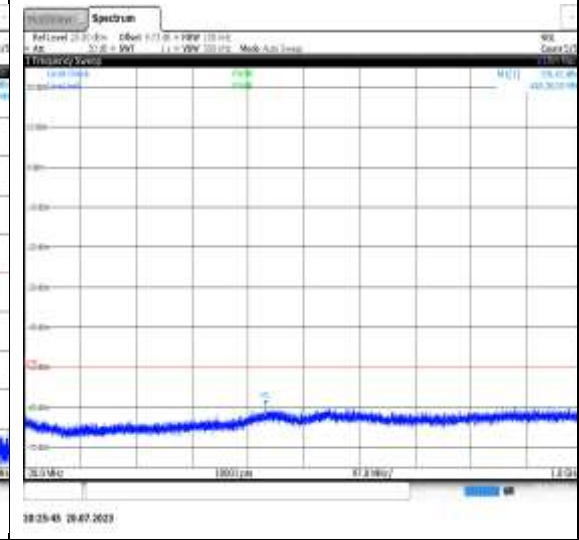
1-N48-PC3-30-100-M-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-14907.60--49.43--40-PASS



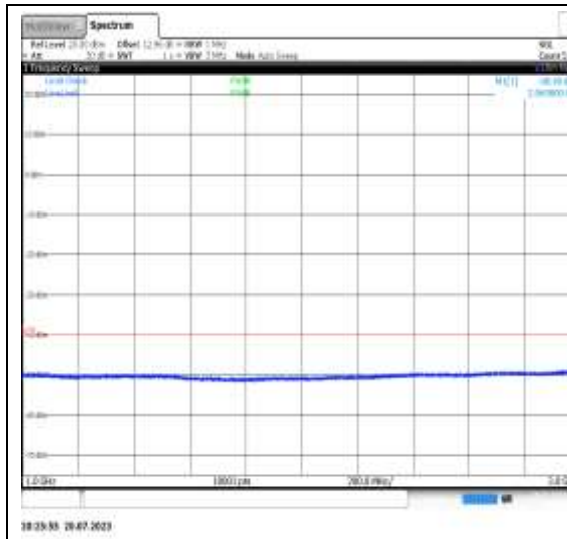
1-N48-PC3-30-100-M-18-N/A-CP-QPSK-Outer_Full-273@0-0.009-0.15-Ant1-0.01--106.80--70-PASS



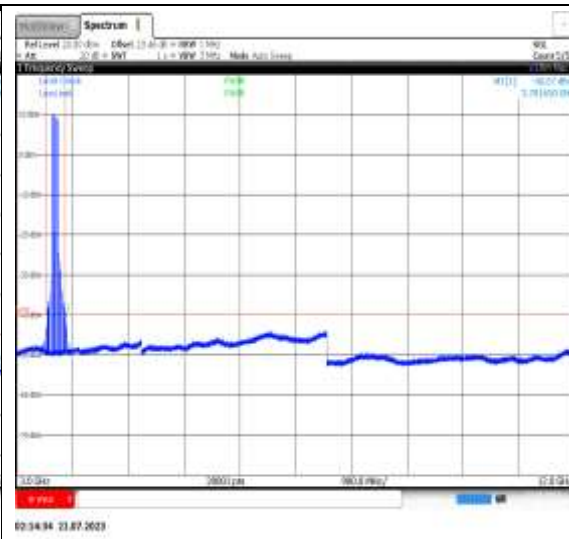
1-N48-PC3-30-100-M-18-N/A-CP-QPSK-Outer_Full-273@0-0.15-30-Ant1-1.80--97.01--60-PASS



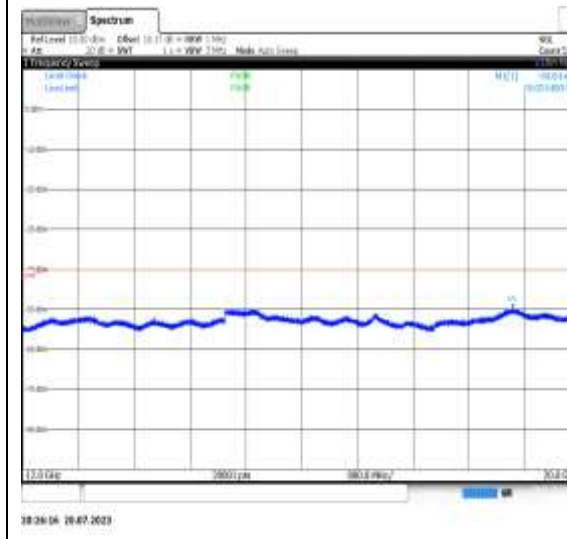
1-N48-PC3-30-100-M-18-N/A-CP-QPSK-Outer_Full-273@0-30-1000-Ant1-448.36--59.41--50-PASS



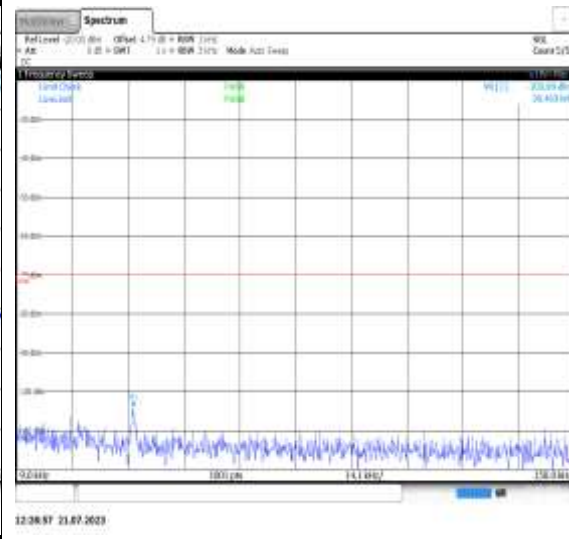
1-N48-PC3-30-100-M-18-N/A-CP-QPSK-Outer_Full-273@0-1000-3000-Ant1-2969.80--48.40--40-PASS



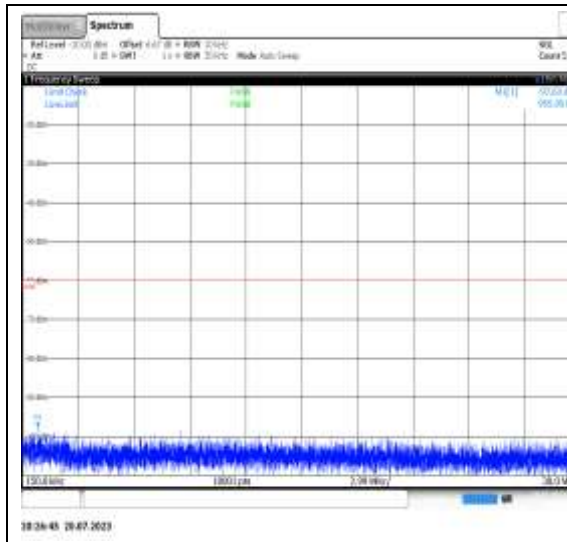
1-N48-PC3-30-100-M-18-N/A-CP-QPSK-Outer_Full-273@0-3000-12000-Ant1-3468.45--40.57--40-PASS



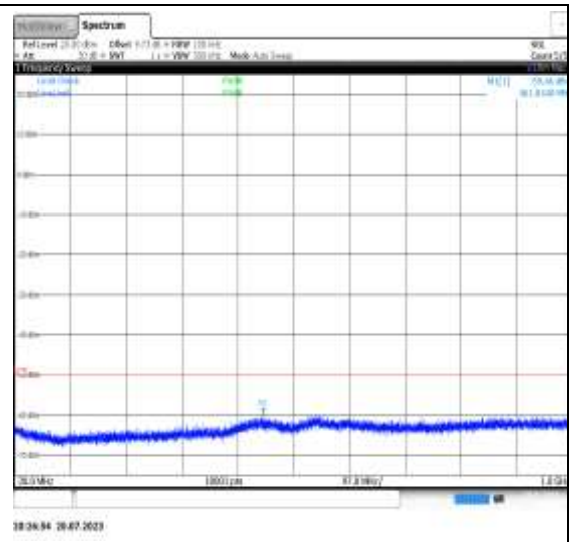
1-N48-PC3-30-100-M-18-N/A-CP-QPSK-Outer_Full-273@0-12000-20000-Ant1-19024.40--49.84--40-PASS



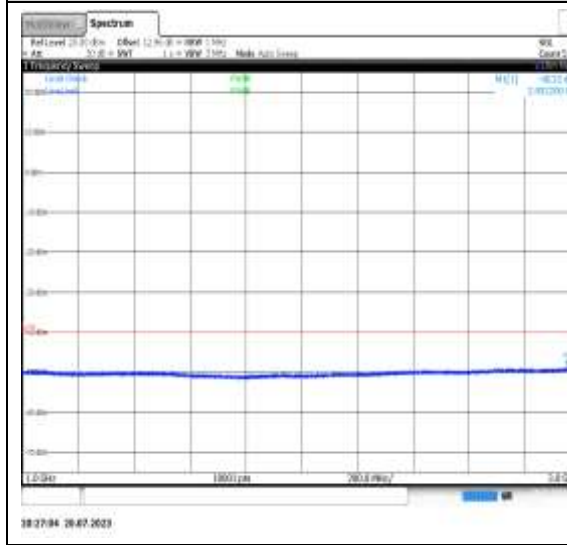
1-N48-PC3-30-100-M-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--103.89--70-PASS



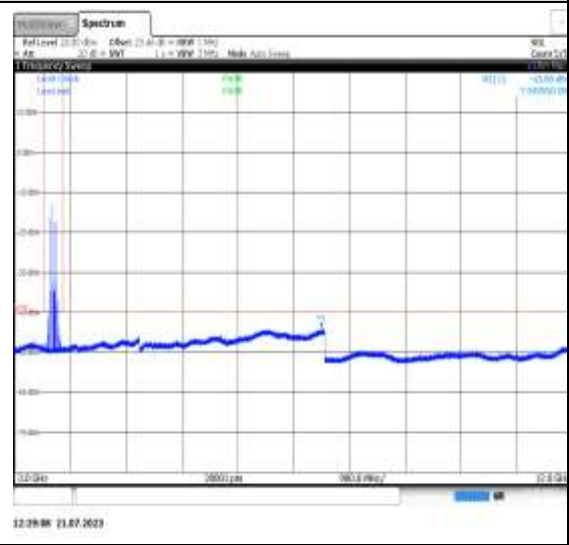
1-N48-PC3-30-100-M-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.96--97.63--60-PASS



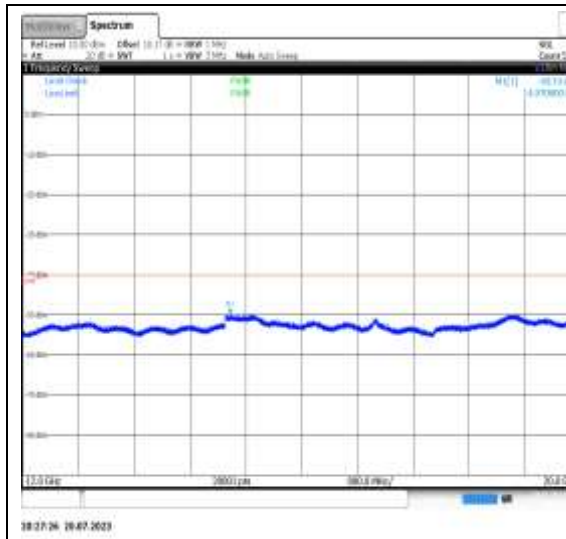
1-N48-PC3-30-100-M-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-30-1000-Ant1-461.84--59.46--50-PASS



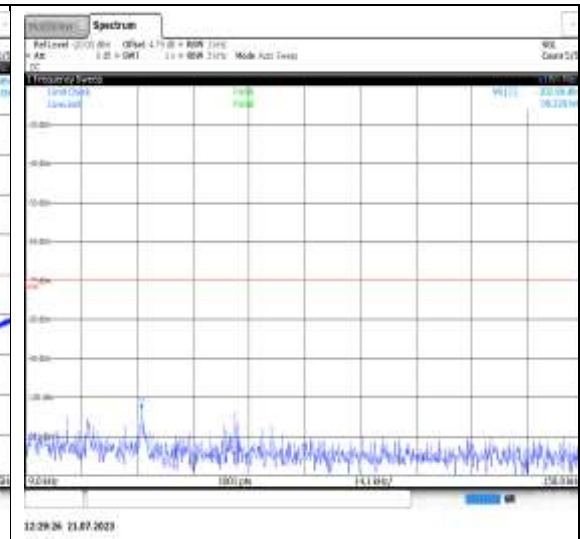
1-N48-PC3-30-100-M-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2952.20--48.22--40-PASS



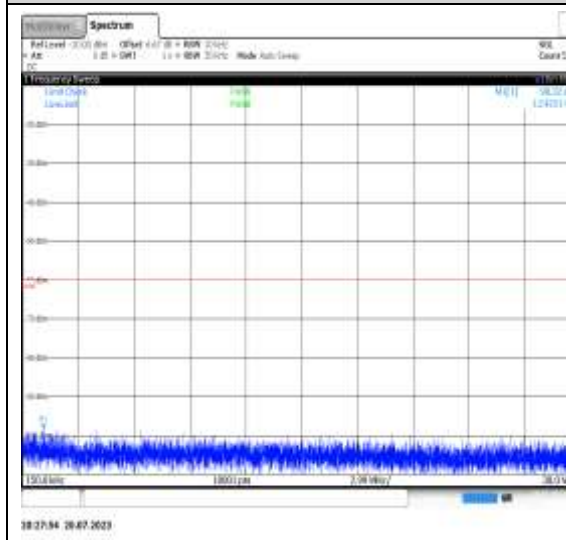
1-N48-PC3-30-100-M-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7091.40--43.80--40-PASS



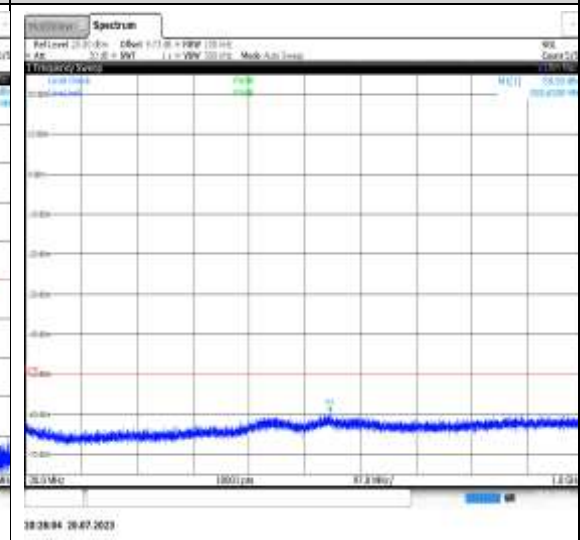
1-N48-PC3-30-100-M-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-14970.80--49.74--40-PASS



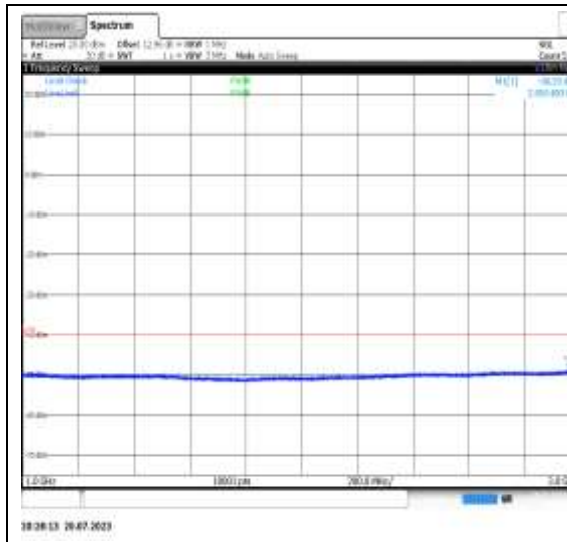
1-N48-PC3-30-100-M-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.03--102.98--70-PASS



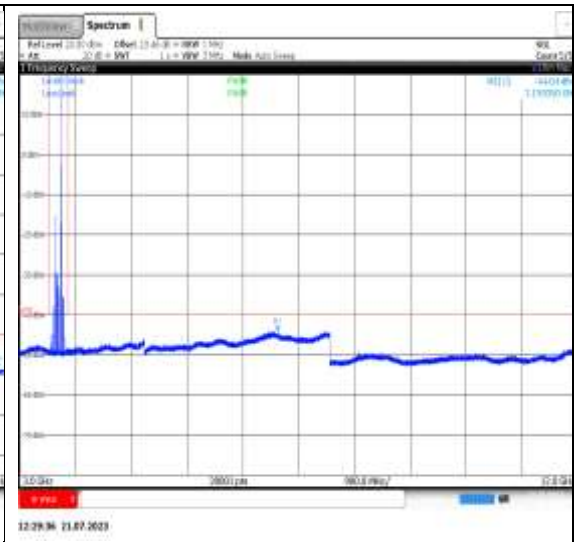
1-N48-PC3-30-100-M-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.24--98.32--60-PASS



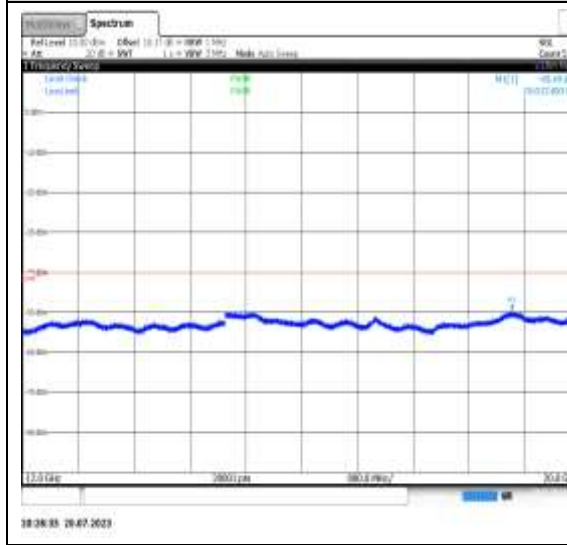
1-N48-PC3-30-100-M-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-30-1000-Ant1-558.65--59.50--50-PASS



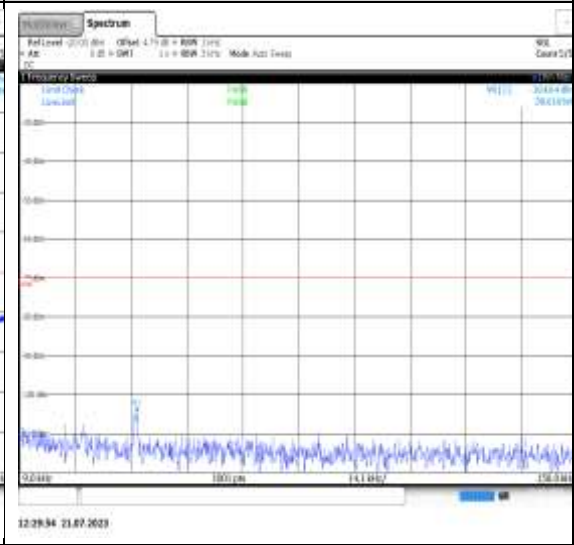
1-N48-PC3-30-100-M-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2955.40--48.33--40-PASS



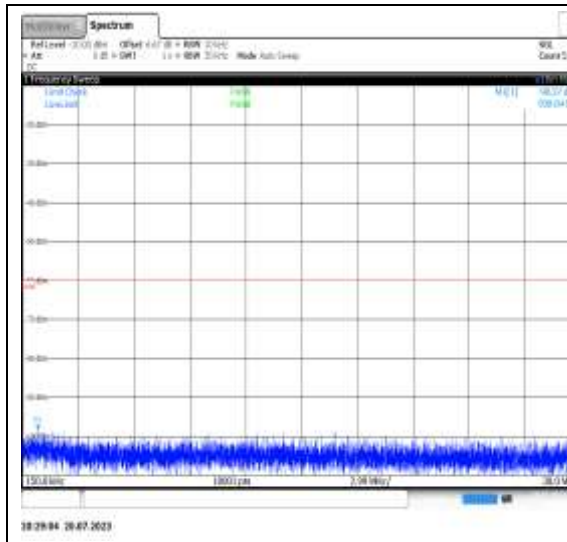
1-N48-PC3-30-100-M-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7064.85--44.04--40-PASS



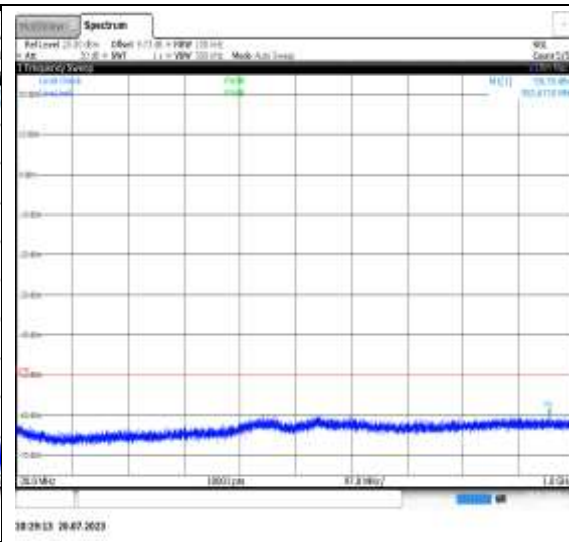
1-N48-PC3-30-100-M-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19012.40--49.49--40-PASS



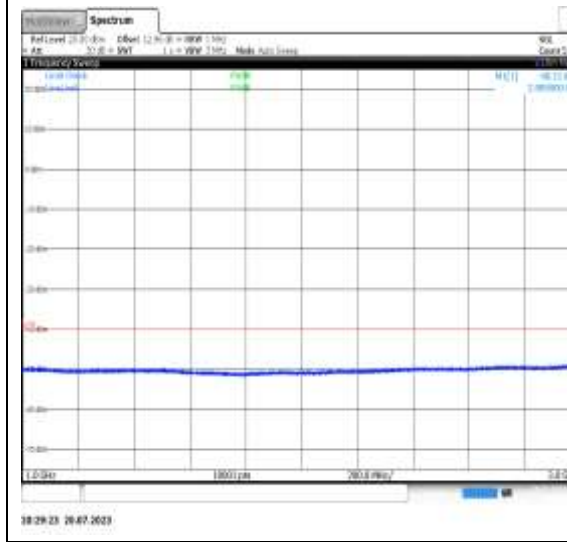
1-N48-PC3-30-100-M-21-N/A-CP-16QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--104.64--70-PASS



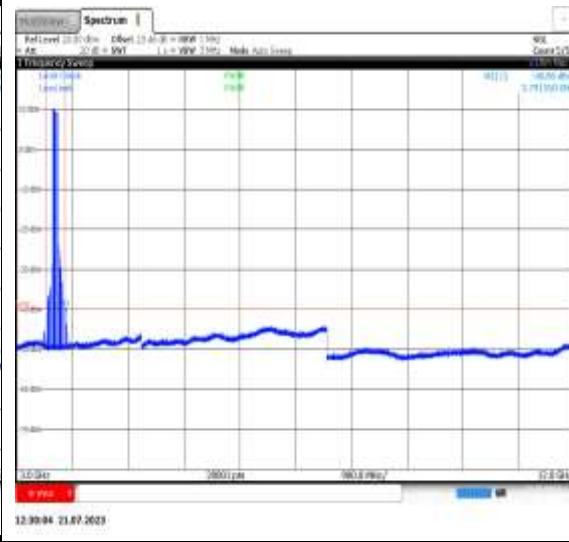
1-N48-PC3-30-100-M-21-N/A-CP-16QAM-Outer_Full-273@0-0.15-30-Ant1-0.94--98.37--60-PASS



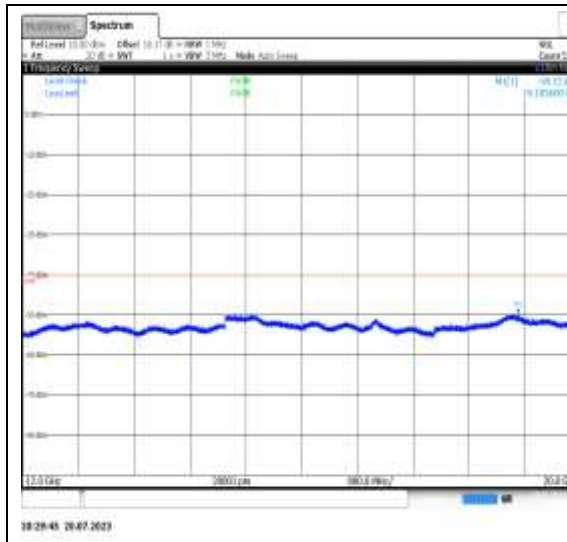
1-N48-PC3-30-100-M-21-N/A-CP-16QAM-Outer_Full-273@0-30-1000-Ant1-955.67--59.70--50-PASS



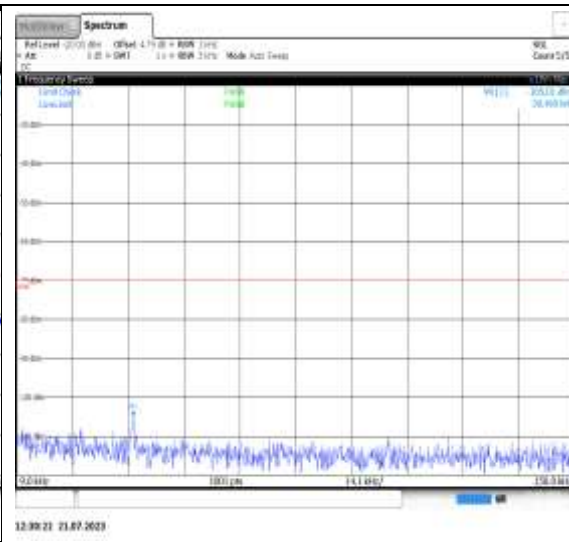
1-N48-PC3-30-100-M-21-N/A-CP-16QAM-Outer_Full-273@0-1000-3000-Ant1-2989.00--48.12--40-PASS



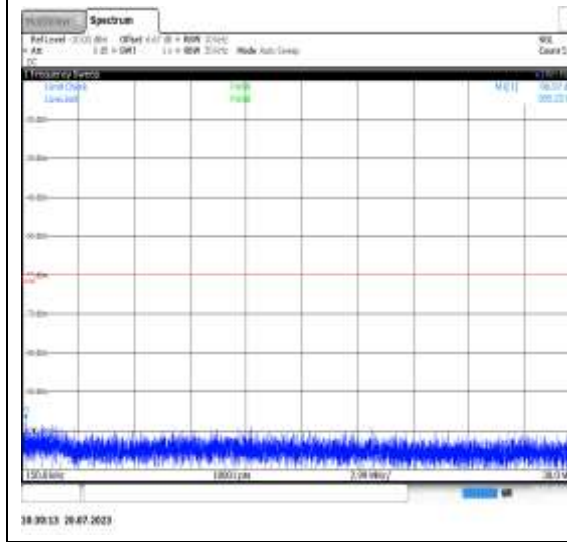
1-N48-PC3-30-100-M-21-N/A-CP-16QAM-Outer_Full-273@0-3000-12000-Ant1-3469.35--40.86--40-PASS



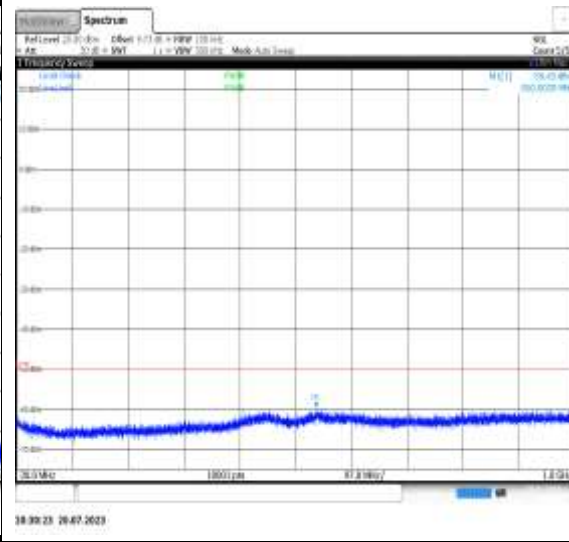
1-N48-PC3-30-100-M-21-N/A-CP-16QAM-Outer_Full-273@0-12000-20000-Ant1-19103.60--49.72--40-PASS



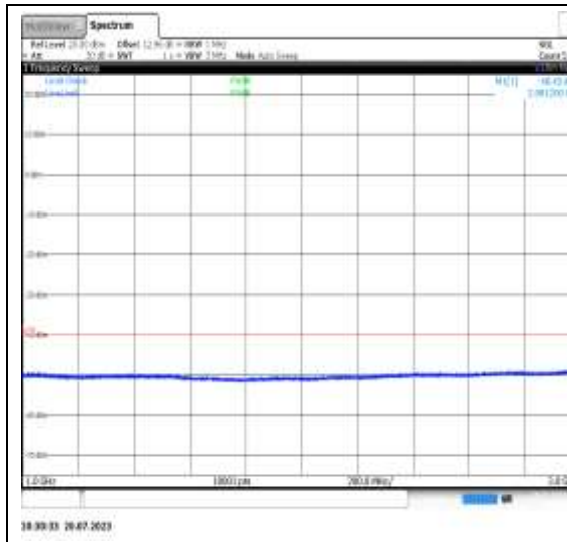
1-N48-PC3-30-100-M-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.01--70-PASS



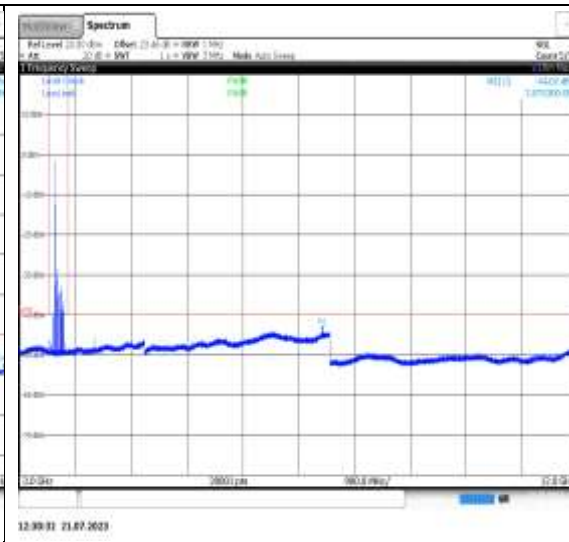
1-N48-PC3-30-100-M-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.31--96.97--60-PASS



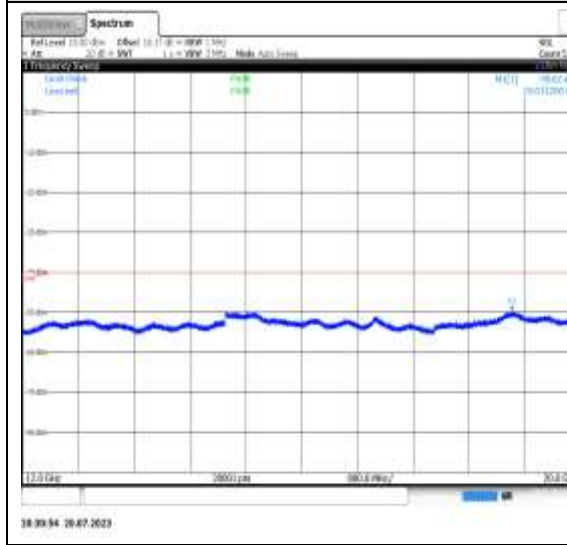
1-N48-PC3-30-100-M-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-30-1000-Ant1-550.50--59.43--50-PASS



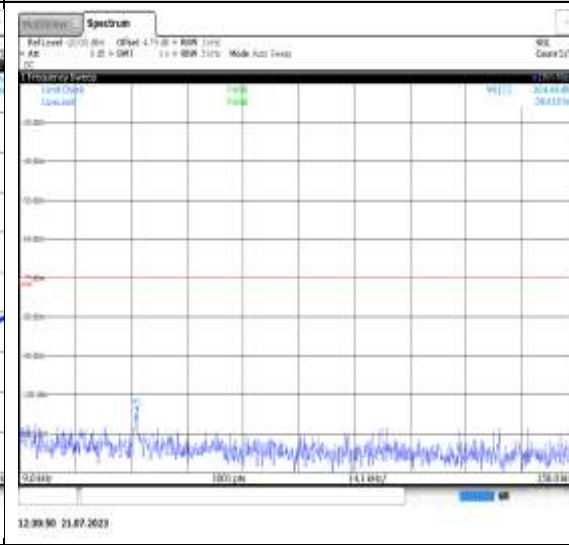
1-N48-PC3-30-100-M-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2981.20--48.43--40-PASS



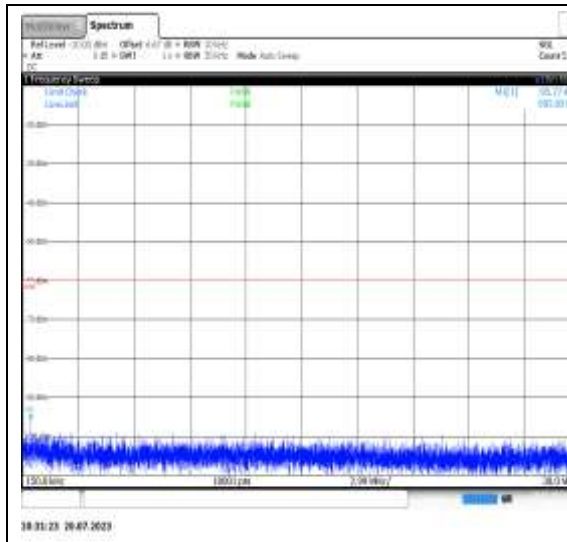
1-N48-PC3-30-100-M-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7975.20--44.02--40-PASS



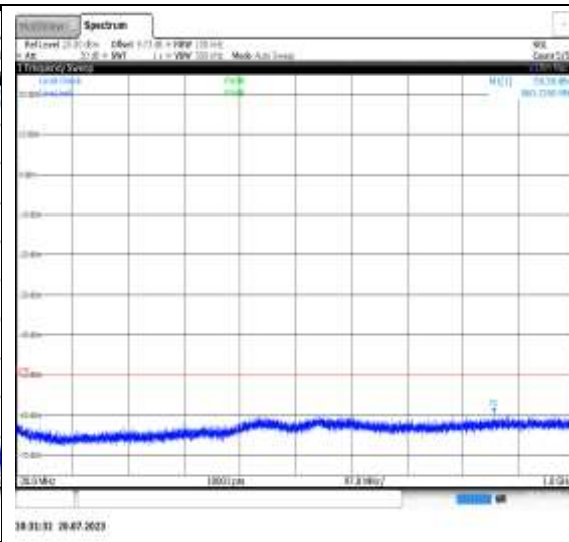
1-N48-PC3-30-100-M-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-19011.20--49.62--40-PASS



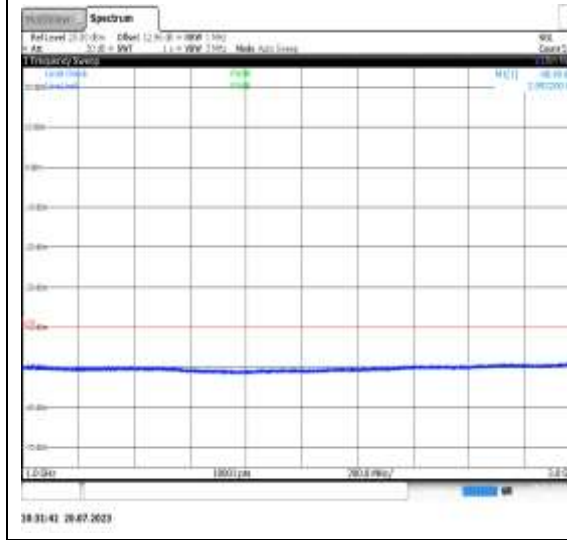
1-N48-PC3-30-100-M-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--104.40--70-PASS



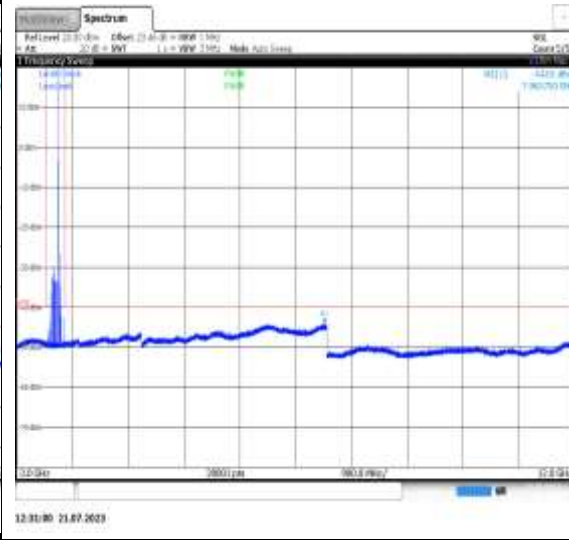
1-N48-PC3-30-100-M-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-0.58--95.77--60-PASS



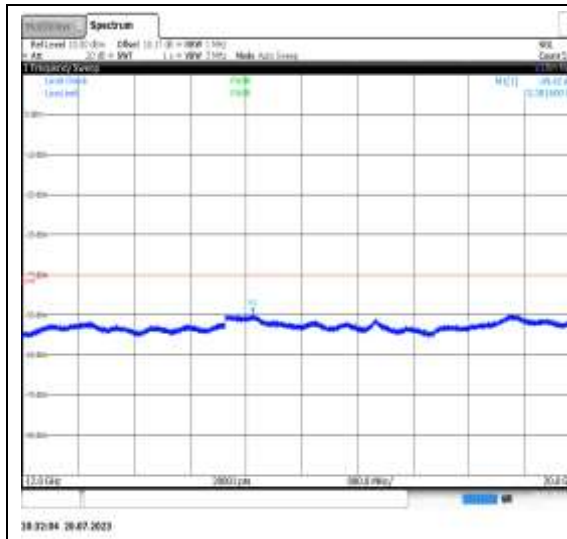
1-N48-PC3-30-100-M-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-30-1000-Ant1-860.13--59.38--50-PASS



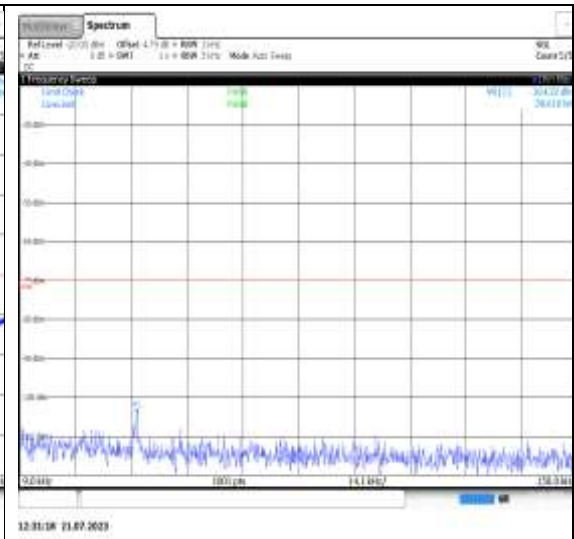
1-N48-PC3-30-100-M-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2993.20--48.40--40-PASS



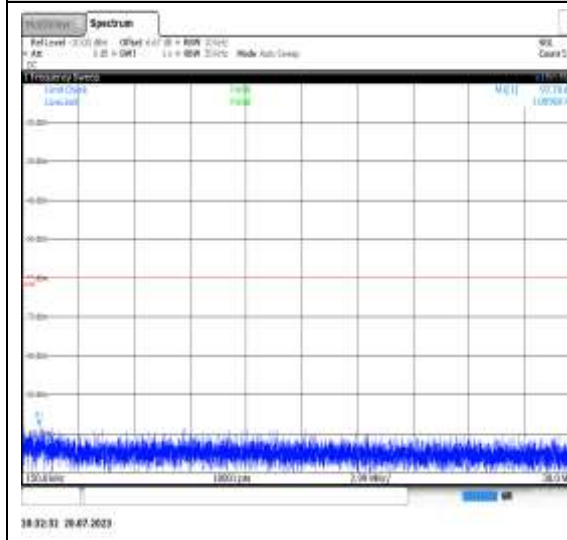
1-N48-PC3-30-100-M-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7041.00--44.01--40-PASS



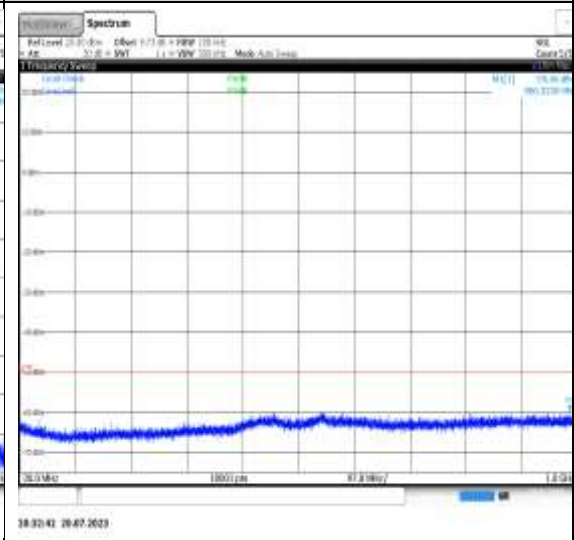
1-N48-PC3-30-100-M-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-15301.60--49.42--40-PASS



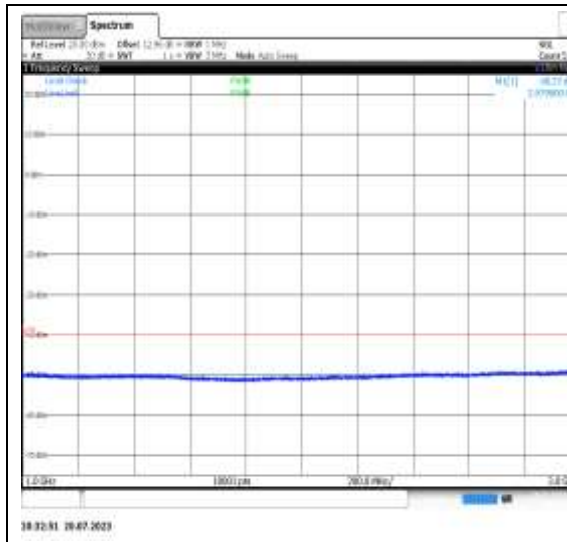
1-N48-PC3-30-100-M-24-N/A-CP-64QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--104.32--70-PASS



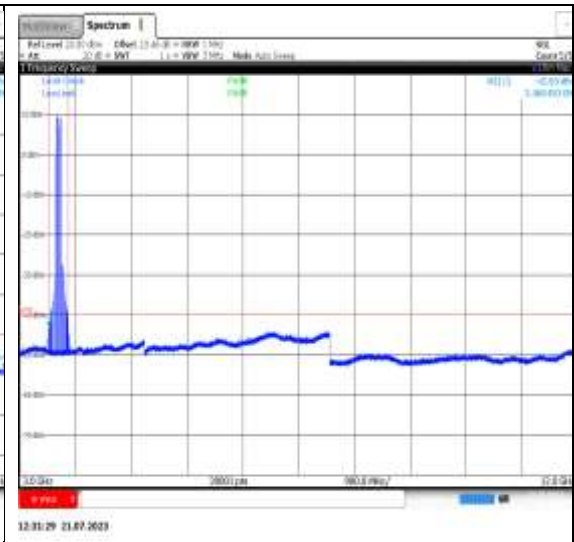
1-N48-PC3-30-100-M-24-N/A-CP-64QAM-Outer_Full-273@0-0.15-30-Ant1-1.01--97.78-60-PASS



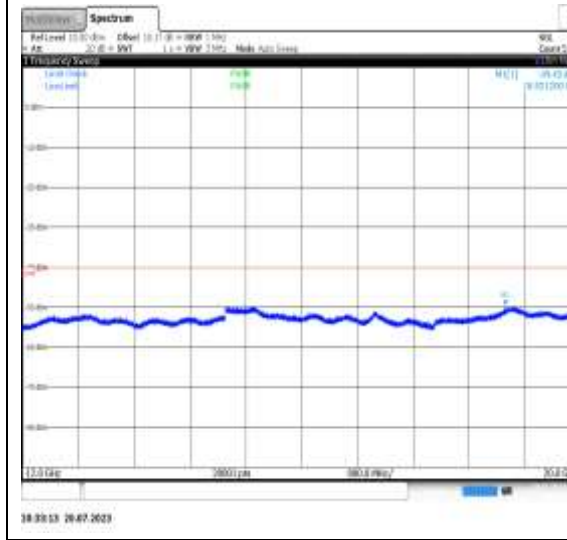
1-N48-PC3-30-100-M-24-N/A-CP-64QAM-Outer_Full-273@0-30-1000-Ant1-986.32--59.46--50-PASS



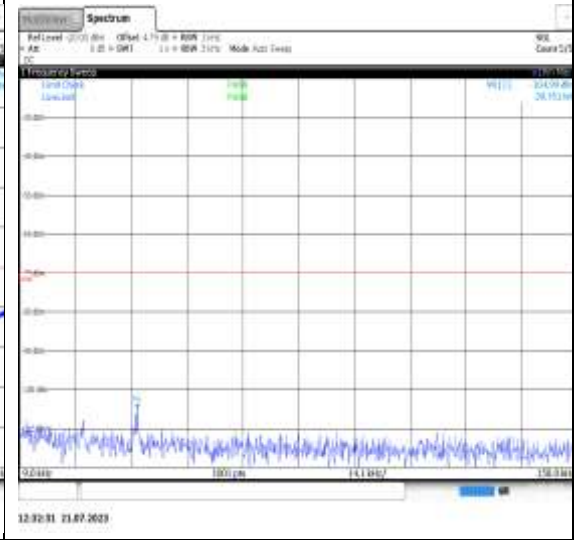
1-N48-PC3-30-100-M-24-N/A-CP-64QAM-Outer_Full-273@0-1000-3000-Ant1-2979.80--48.27--40-PASS



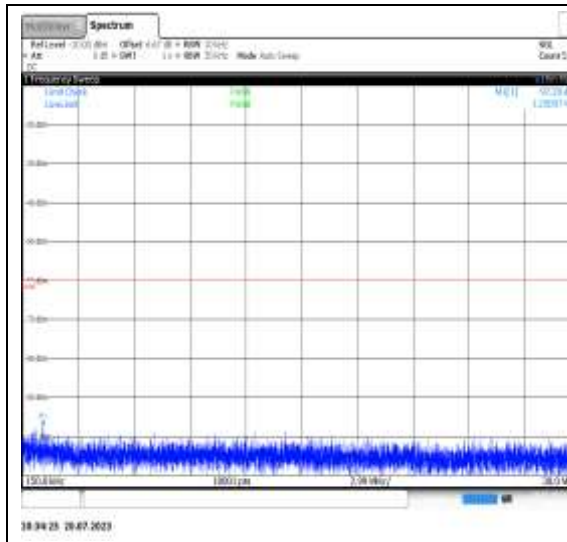
1-N48-PC3-30-100-M-24-N/A-CP-64QAM-Outer_Full-273@0-3000-12000-Ant1-3788.40--42.83--40-PASS



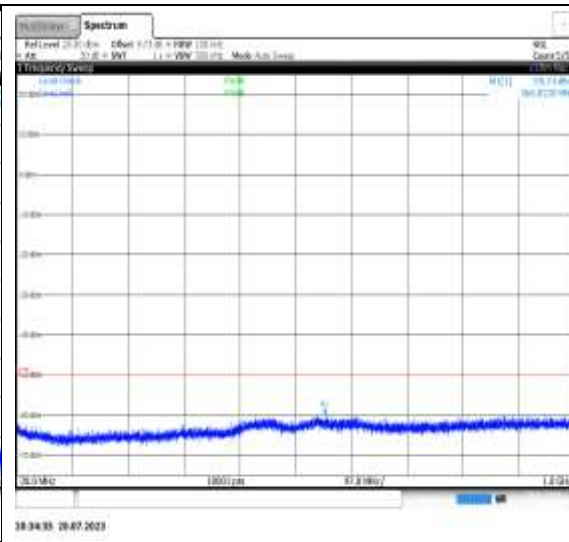
1-N48-PC3-30-100-M-24-N/A-CP-64QAM-Outer_Full-273@0-12000-20000-Ant1-18921.20--49.43--40-PASS



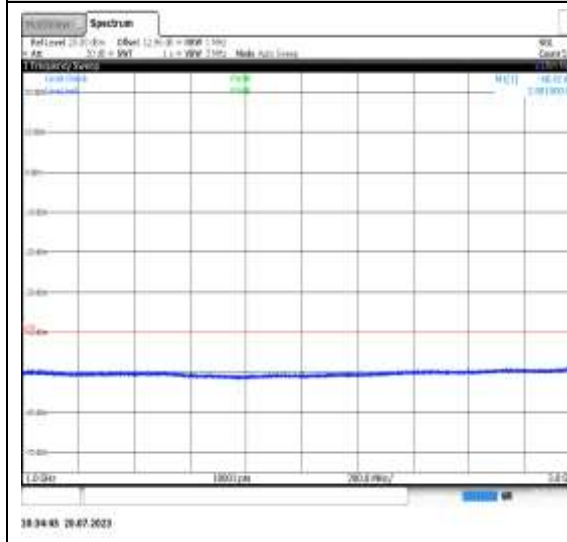
1-N48-PC3-30-100-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--104.99--70-PASS



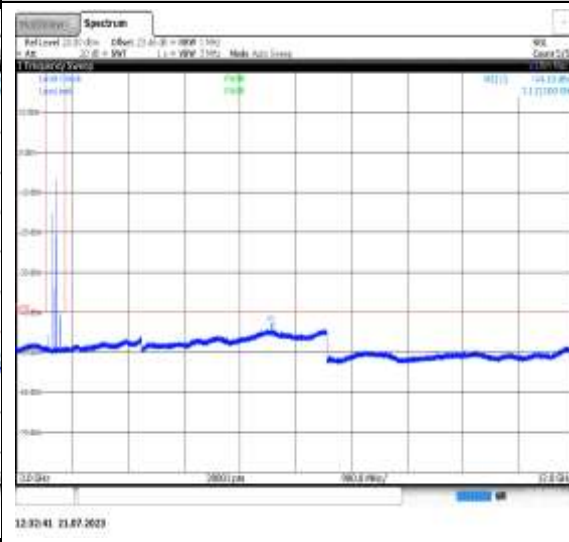
1-N48-PC3-30-100-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0.15-30-Ant1-1.23--97.39--60-PASS



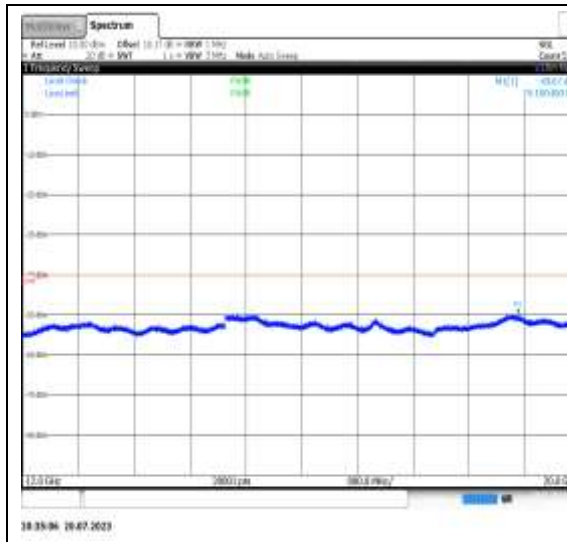
1-N48-PC3-30-100-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0.30-1000-Ant1-566.02--59.74--50-PASS



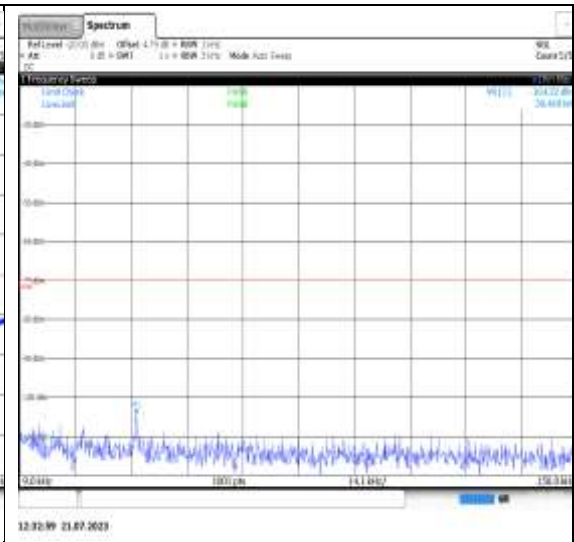
1-N48-PC3-30-100-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2981.00--48.42--40-PASS



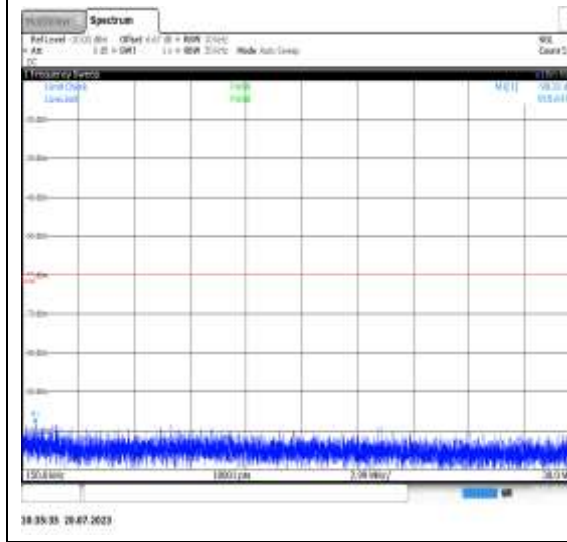
1-N48-PC3-30-100-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7094.10--44.10--40-PASS



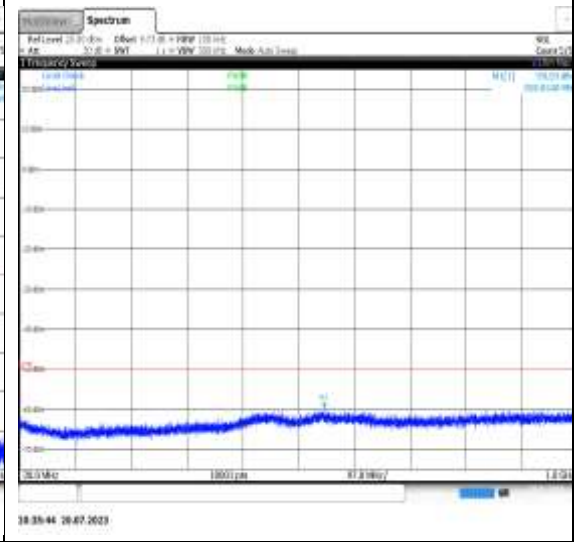
1-N48-PC3-30-100-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-19100.40--49.67--40-PASS



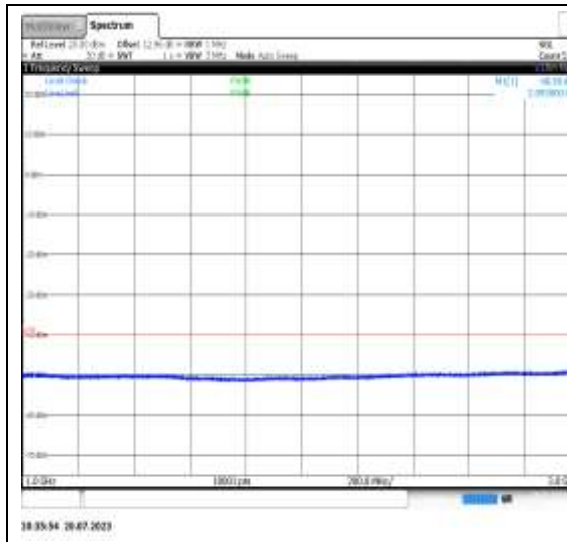
1-N48-PC3-30-100-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.01--104.32--70-PASS



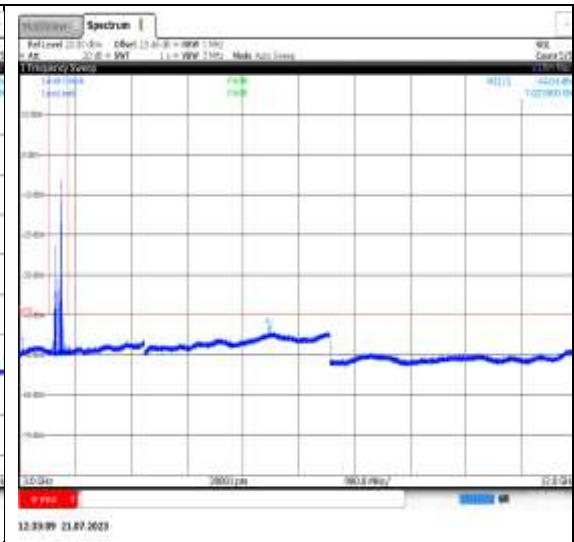
1-N48-PC3-30-100-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-0.82--98.31--60-PASS



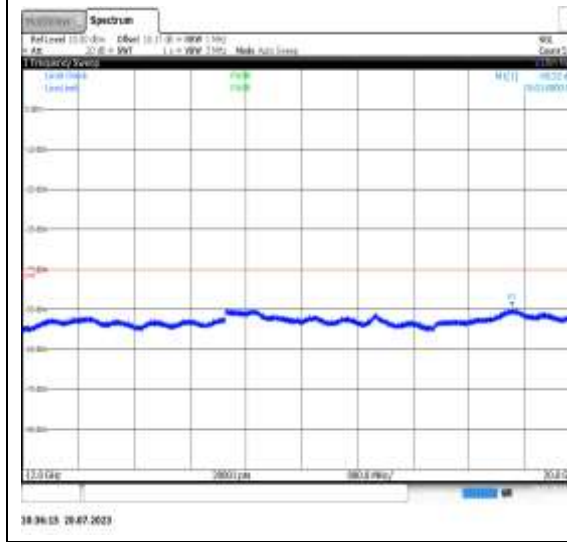
1-N48-PC3-30-100-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-30-1000-Ant1-558.84--59.53--50-PASS



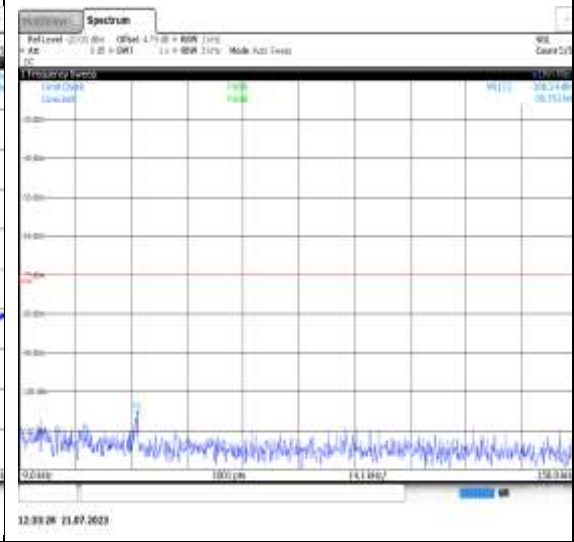
1-N48-PC3-30-100-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2993.80--48.38--40-PASS



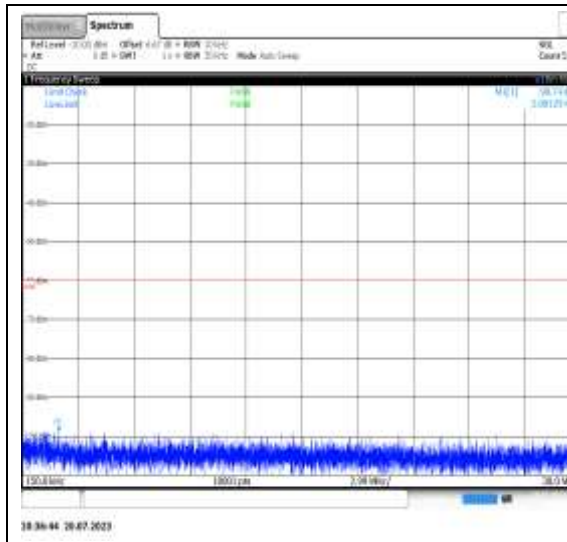
1-N48-PC3-30-100-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-3049.95--44.04--40-PASS



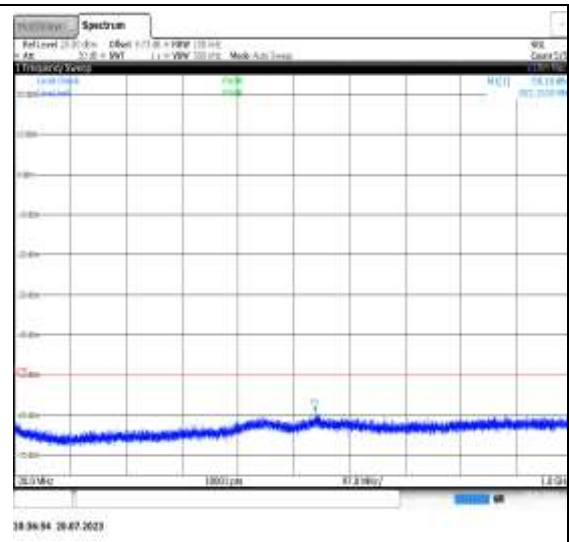
1-N48-PC3-30-100-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19014.00--49.32--40-PASS



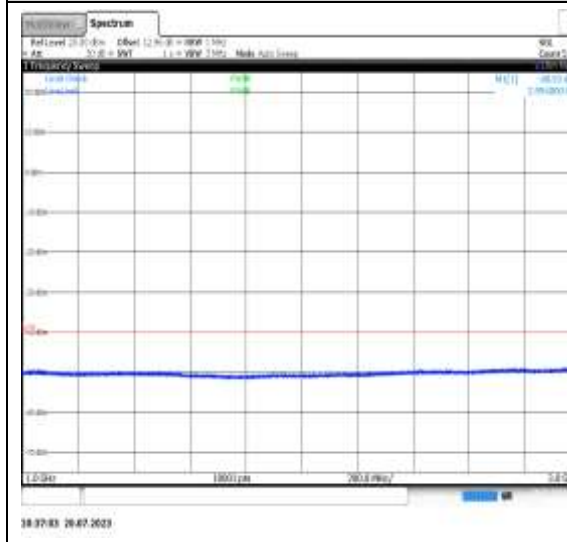
1-N48-PC3-30-100-M-27-N/A-CP-256QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--106.24--70-PASS



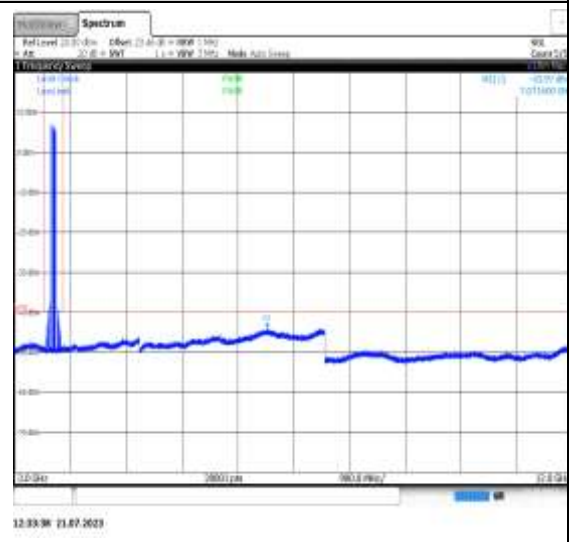
1-N48-PC3-30-100-M-27-N/A-CP-256QAM-Outer_Full-273@0-0.15-30-Ant1-2.08--98.74--60-PASS



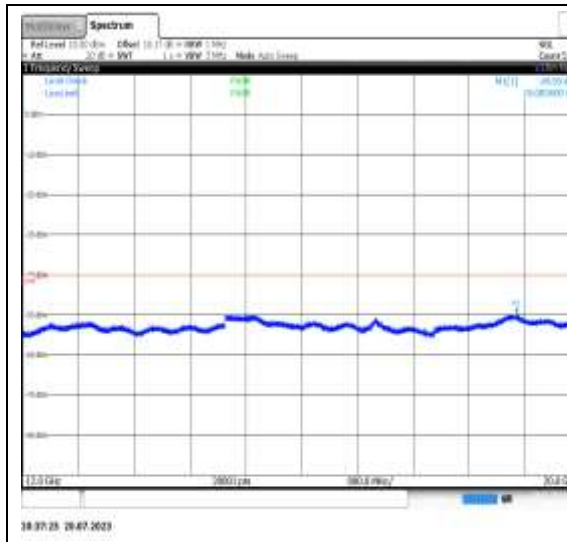
1-N48-PC3-30-100-M-27-N/A-CP-256QAM-Outer_Full-273@0-30-1000-Ant1-552.15--59.19--50-PASS



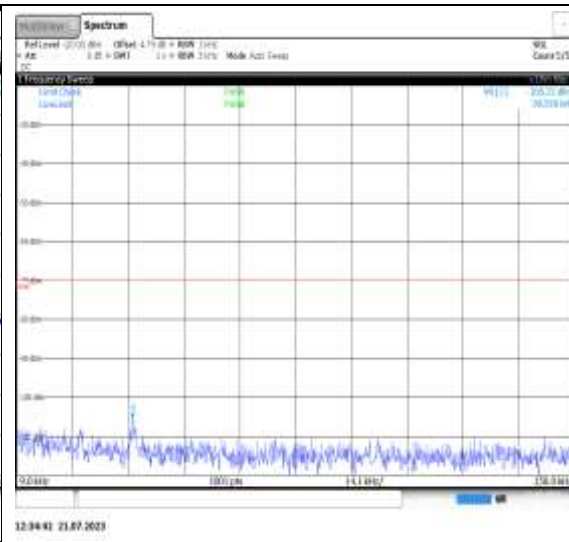
1-N48-PC3-30-100-M-27-N/A-CP-256QAM-Outer_Full-273@0-1000-3000-Ant1-2994.00--48.53--40-PASS



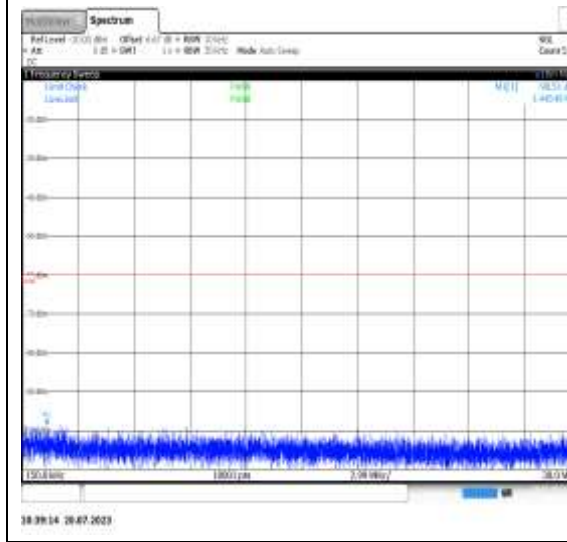
1-N48-PC3-30-100-M-27-N/A-CP-256QAM-Outer_Full-273@0-3000-12000-Ant1-7124.25--43.97--40-PASS



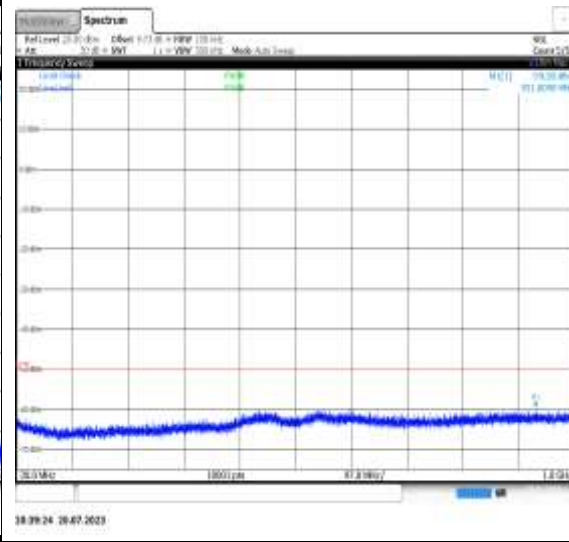
1-N48-PC3-30-100-M-27-N/A-CP-256QAM-Outer_Full-273@0-12000-20000-Ant1-19083.60--49.50--40-PASS



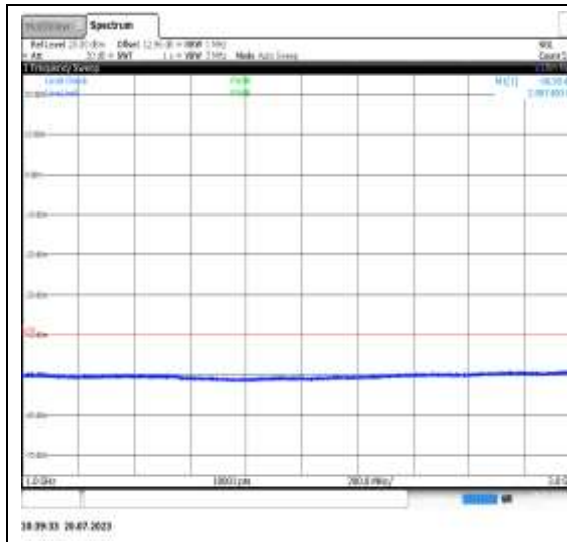
1-N48-PC3-30-100-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.21--70-PASS



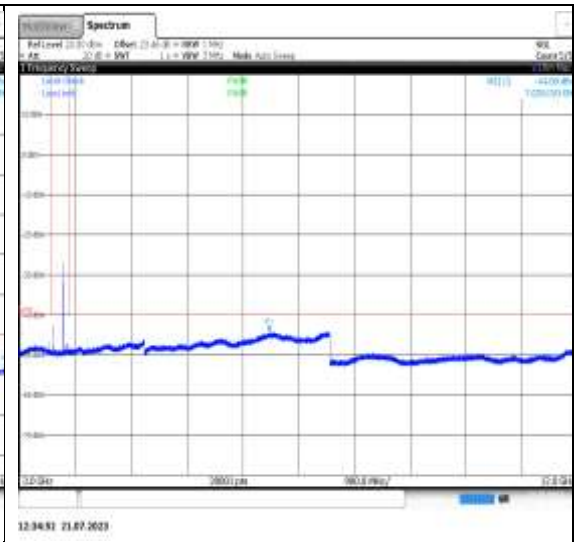
1-N48-PC3-30-100-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-1.45--98.51--60-PASS



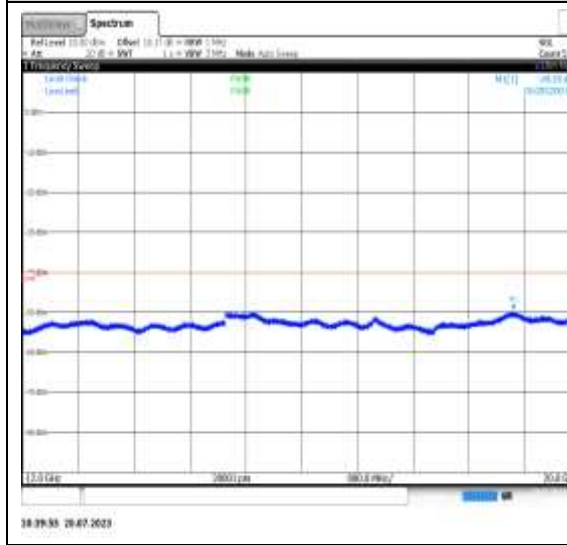
1-N48-PC3-30-100-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-30-1000-Ant1-931.81--59.30--50-PASS



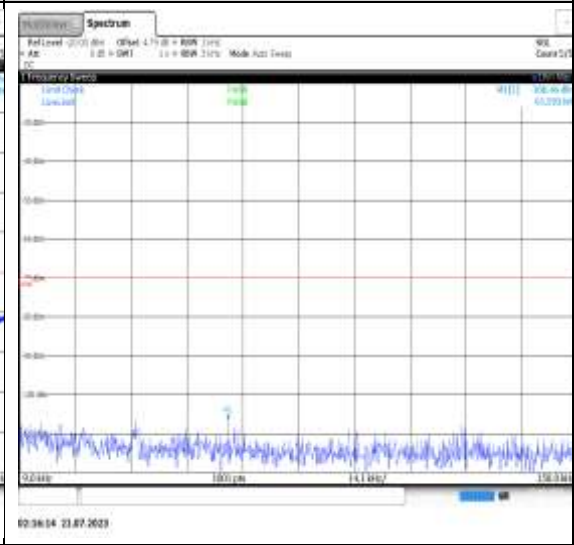
1-N48-PC3-30-100-H-1-N/A-DFT-PI2BPSK-
Edge_1RB_Left-1@0-1000-3000-Ant1-
2987.40--48.30--40-PASS



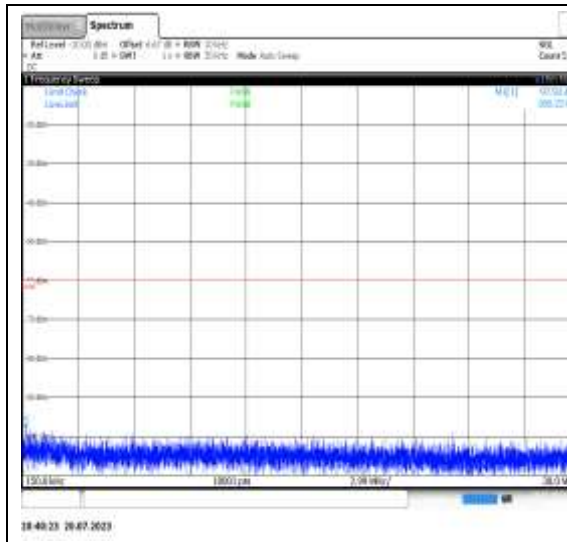
1-N48-PC3-30-100-H-1-N/A-DFT-PI2BPSK-
Edge_1RB_Left-1@0-3000-12000-Ant1-
7909.50--44.00--40-PASS



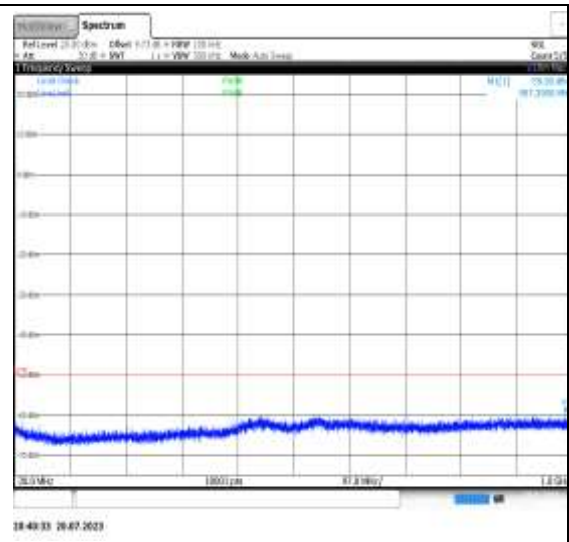
1-N48-PC3-30-100-H-1-N/A-DFT-PI2BPSK-
Edge_1RB_Left-1@0-12000-20000-Ant1-
19035.20--49.20--40-PASS



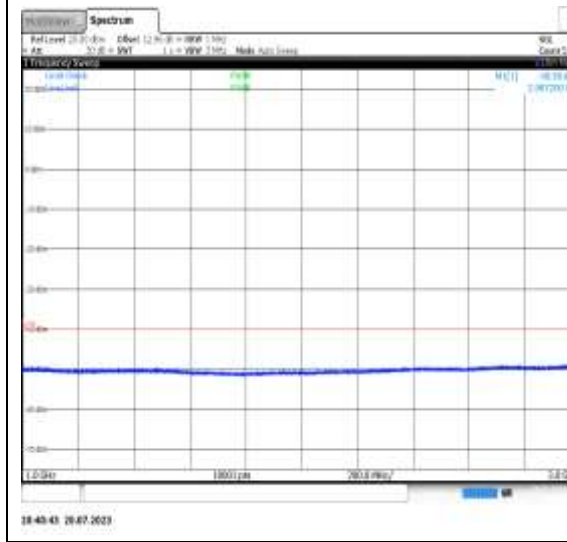
1-N48-PC3-30-100-H-2-N/A-DFT-PI2BPSK-
Edge_1RB_Right-1@272-0.009-0.15-Ant1-
0.05--106.46--70-PASS



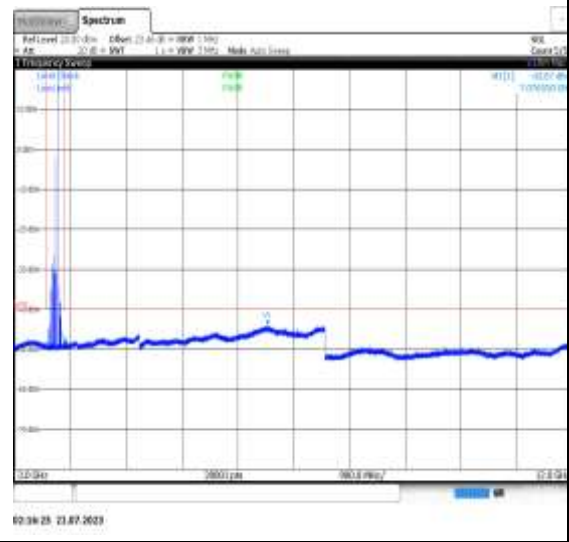
1-N48-PC3-30-100-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-0.31--97.93--60-PASS



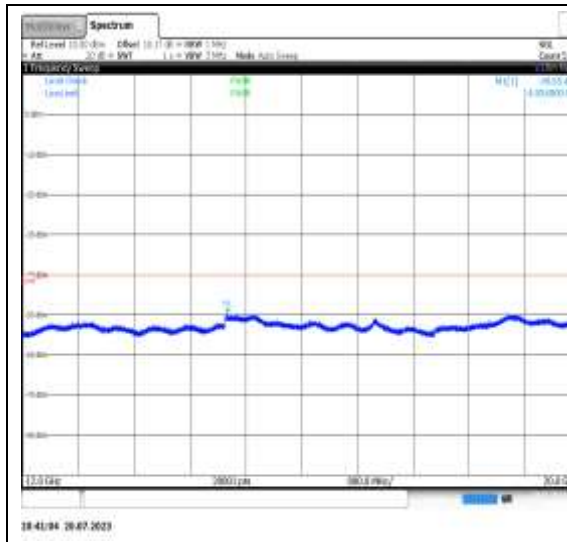
1-N48-PC3-30-100-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-30-1000-Ant1-987.39--59.30--50-PASS



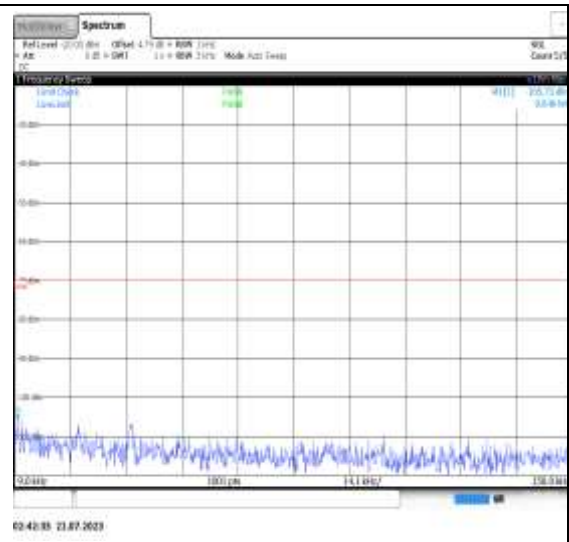
1-N48-PC3-30-100-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-2987.20--48.38--40-PASS



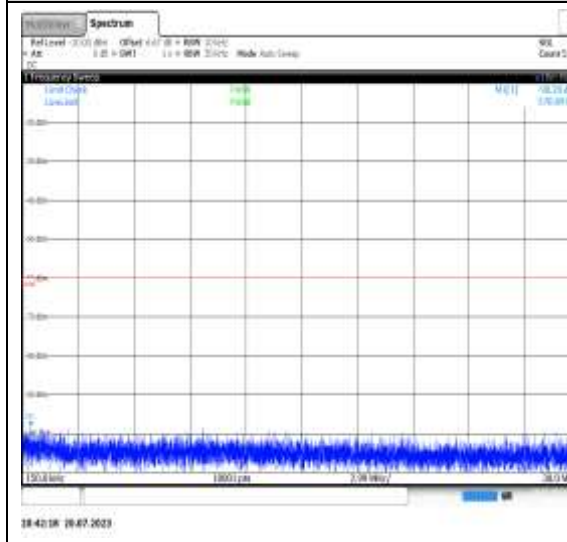
1-N48-PC3-30-100-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-3074.70--43.87--40-PASS



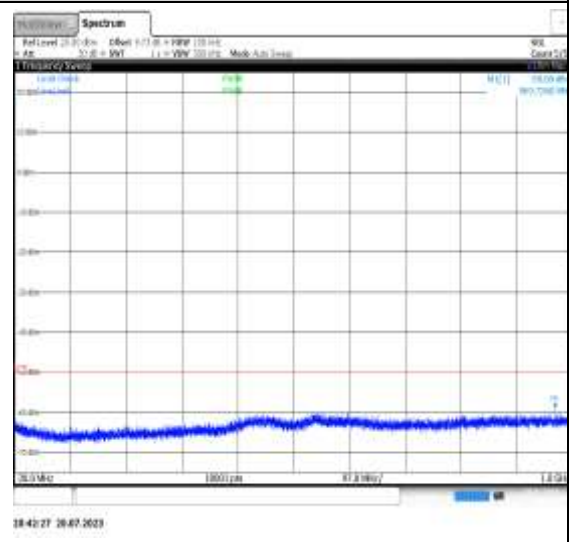
1-N48-PC3-30-100-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-14934.00--49.55--40-PASS



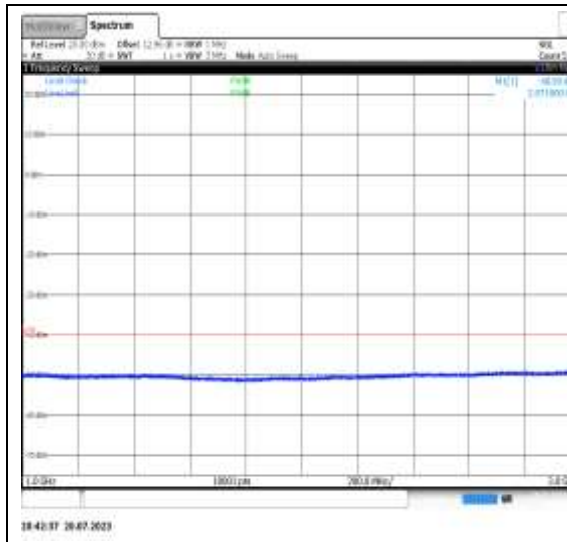
1-N48-PC3-30-100-H-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-0.009-0.15-Ant1-0.02--105.73--70-PASS



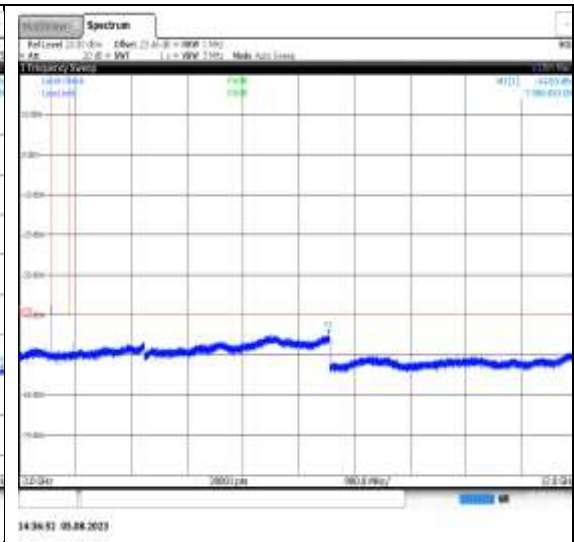
1-N48-PC3-30-100-H-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-0.15-30-Ant1-0.57--98.20-60-PASS



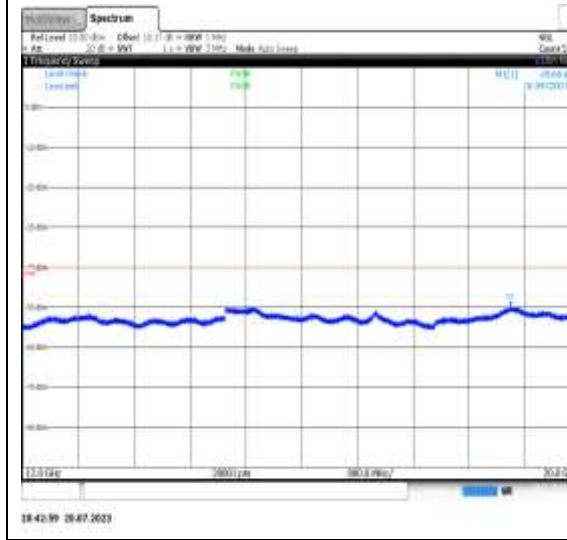
1-N48-PC3-30-100-H-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-30-1000-Ant1-969.74--59.00--50-PASS



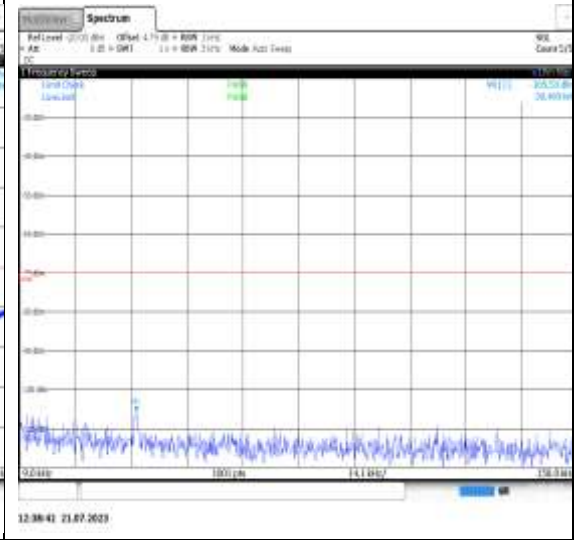
1-N48-PC3-30-100-H-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-1000-3000-Ant1-2971.80--48.50--40-PASS



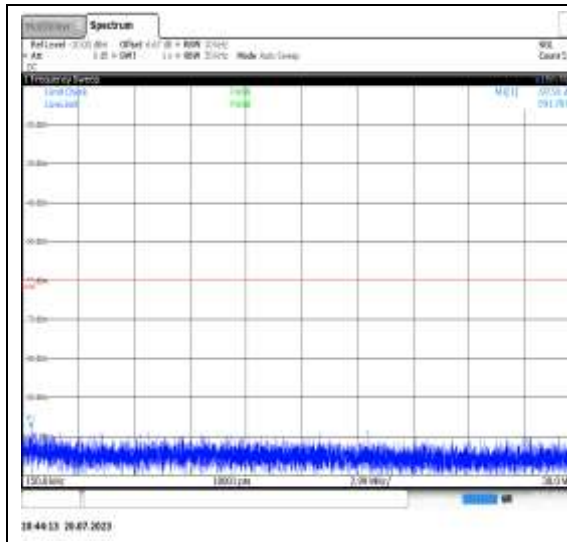
1-N48-PC3-30-100-H-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-3000-12000-Ant1-3818.10--44.83--40-PASS



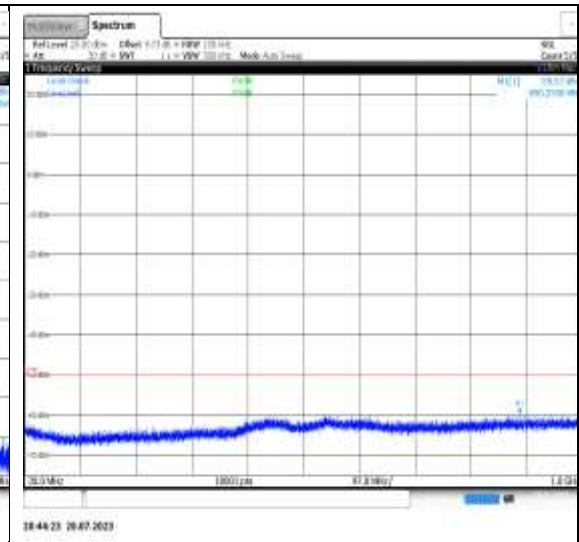
1-N48-PC3-30-100-H-3-N/A-DFT-PI2BPSK-Outer_Full-270@0-12000-20000-Ant1-18997.20--49.66--40-PASS



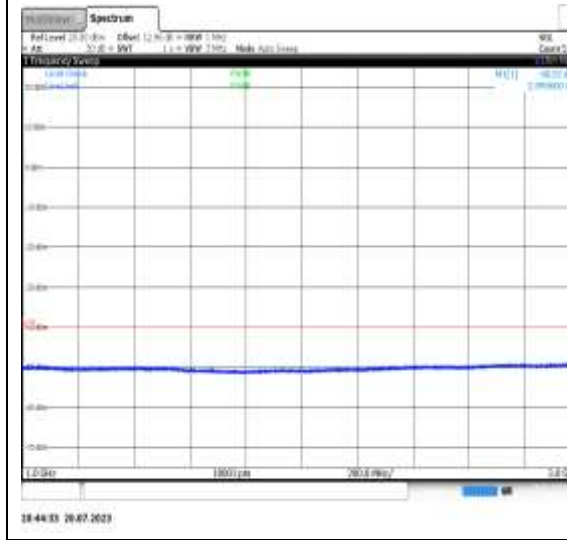
1-N48-PC3-30-100-H-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.53--70-PASS



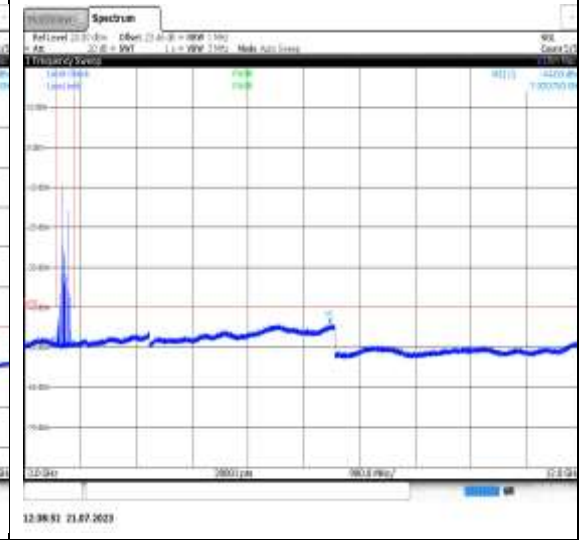
1-N48-PC3-30-100-H-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-0.59--97.91--60-PASS



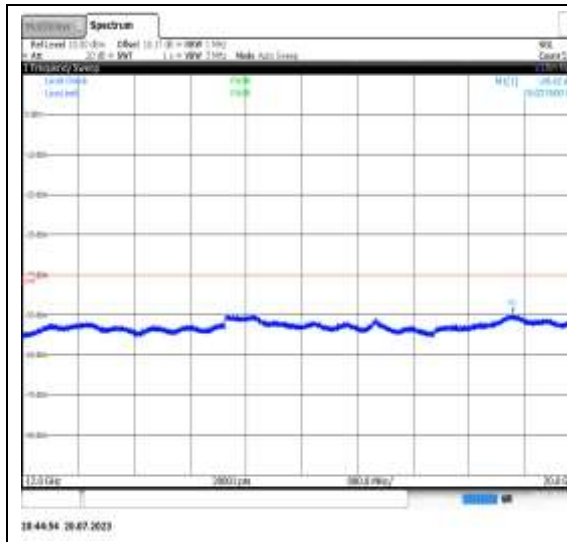
1-N48-PC3-30-100-H-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-30-1000-Ant1-890.29--59.57--50-PASS



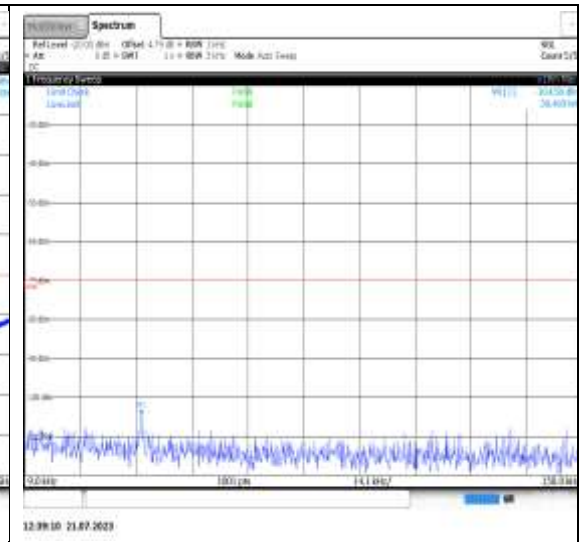
1-N48-PC3-30-100-H-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2999.60--48.52--40-PASS



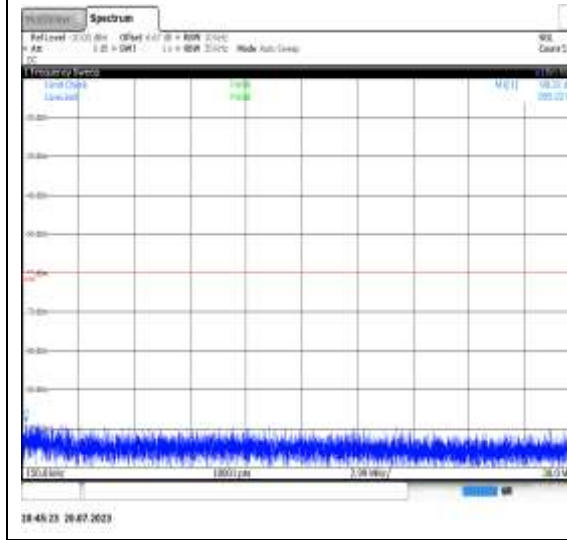
1-N48-PC3-30-100-H-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7116.60--44.03--40-PASS



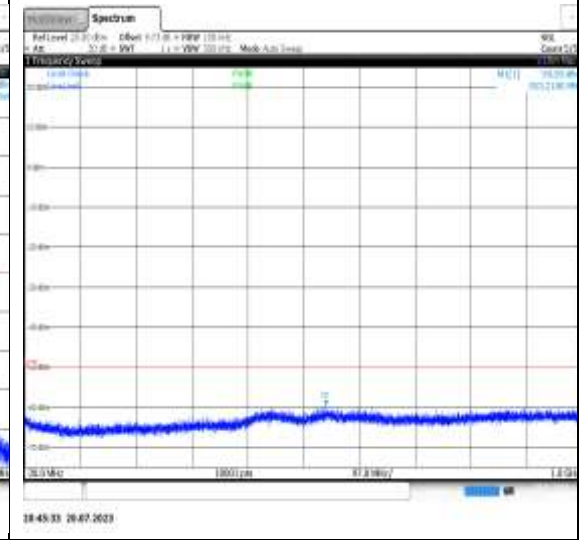
1-N48-PC3-30-100-H-4-N/A-DFT-QPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-19027.60--49.42--40-PASS



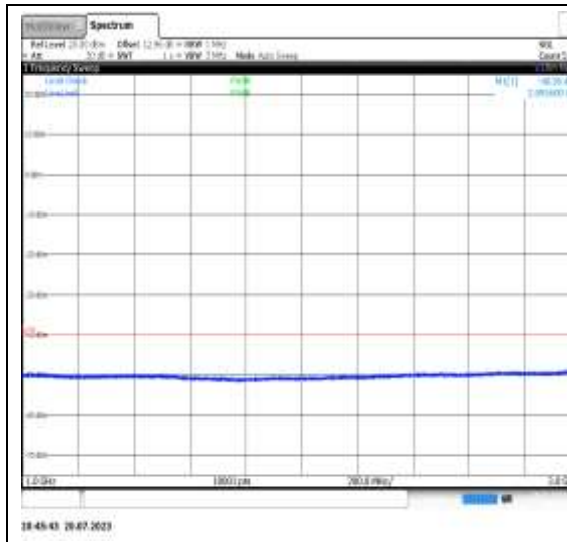
1-N48-PC3-30-100-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--104.56--70-PASS



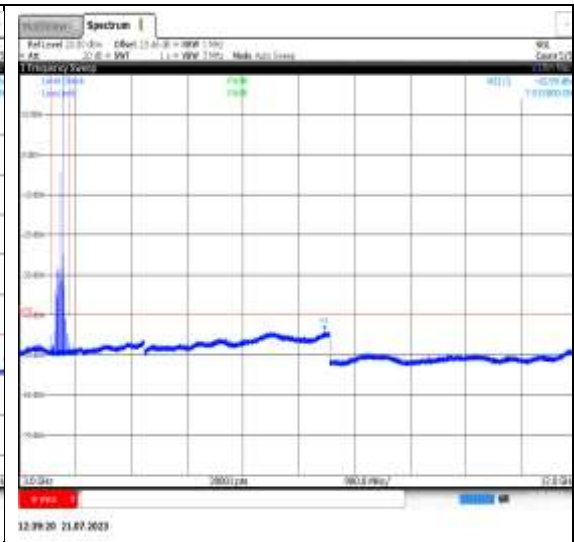
1-N48-PC3-30-100-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-0.31--98.31--60-PASS



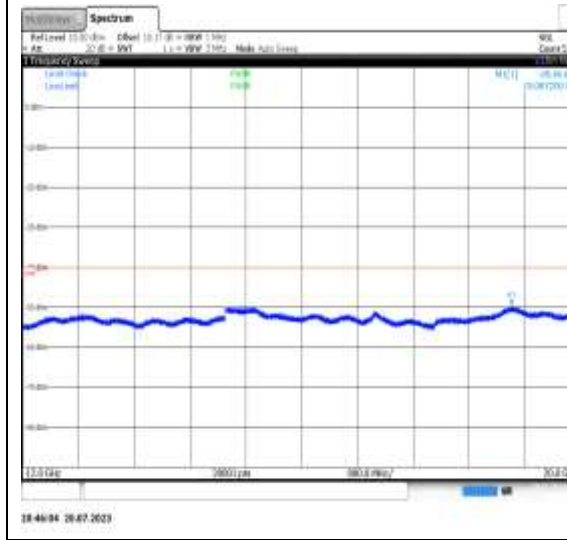
1-N48-PC3-30-100-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-30-1000-Ant1-553.22--59.50--50-PASS



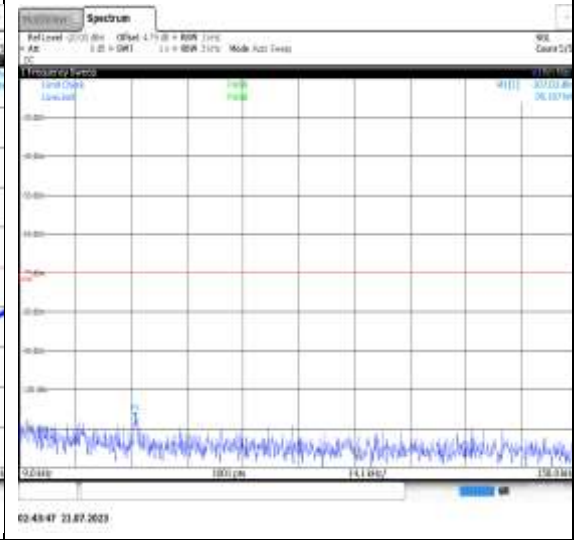
1-N48-PC3-30-100-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-2995.60--48.36--40-PASS



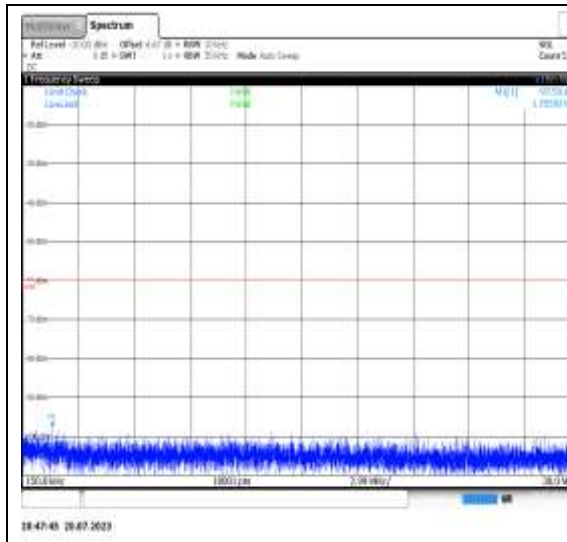
1-N48-PC3-30-100-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-3074.70--43.99--40-PASS



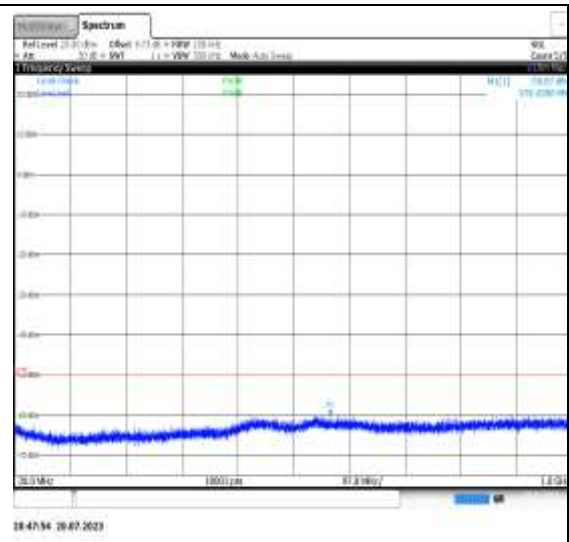
1-N48-PC3-30-100-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-19007.20--49.46--40-PASS



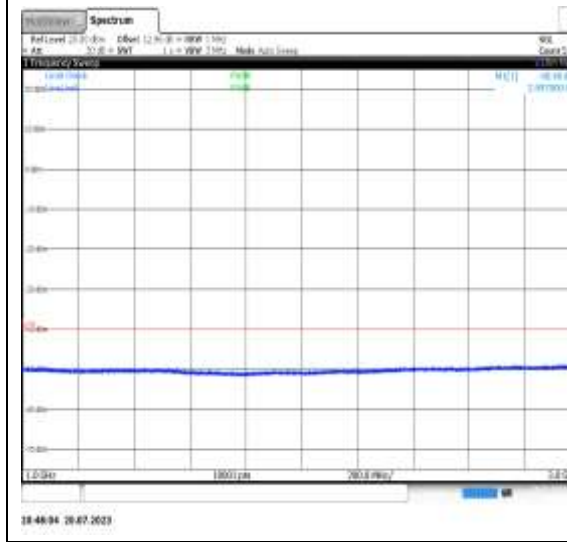
1-N48-PC3-30-100-H-6-N/A-DFT-QPSK-Outer_Full-270@0-0.009-0.15-Ant1-0.01--107.03--70-PASS



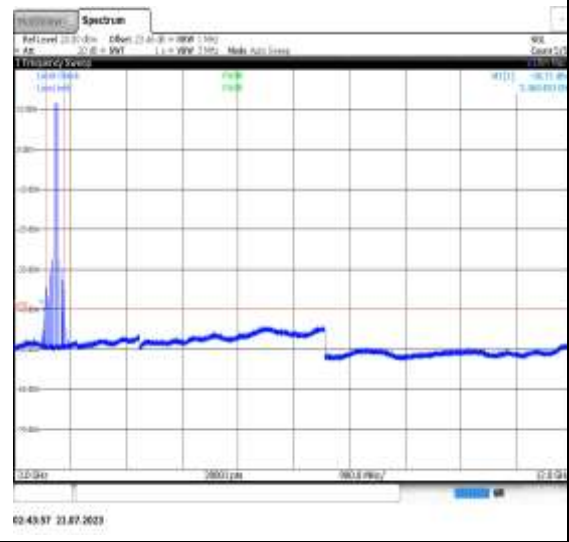
1-N48-PC3-30-100-H-6-N/A-DFT-QPSK-
 Outer_Full-270@0-0.15-30-Ant1-1.76--97.59-
 -60-PASS



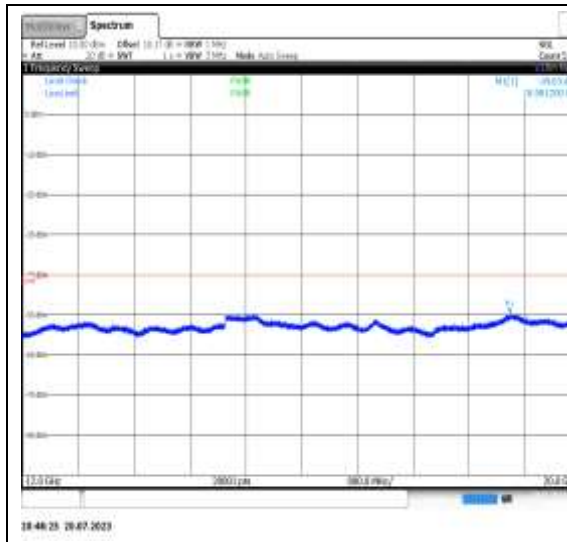
1-N48-PC3-30-100-H-6-N/A-DFT-QPSK-
 Outer_Full-270@0-30-1000-Ant1-578.44--
 59.87--50-PASS



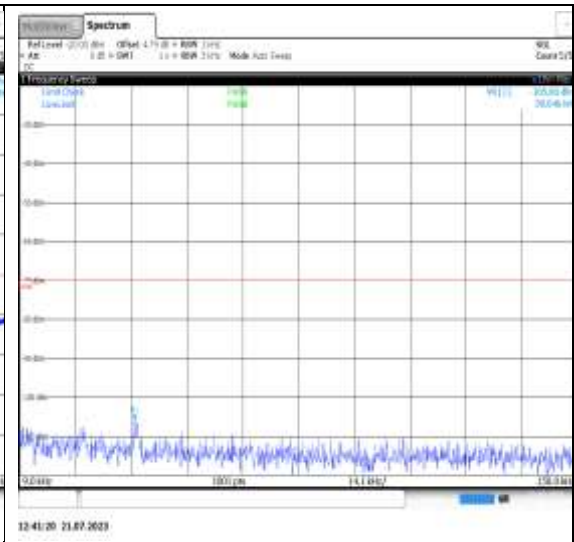
1-N48-PC3-30-100-H-6-N/A-DFT-QPSK-
 Outer_Full-270@0-1000-3000-Ant1-2997.00-
 -48.48--40-PASS



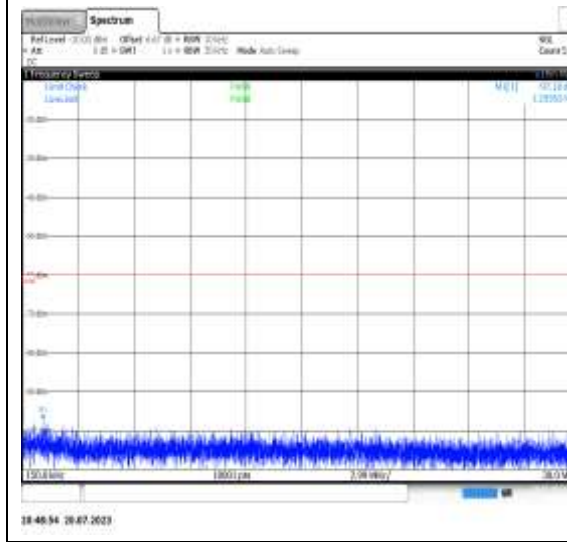
1-N48-PC3-30-100-H-6-N/A-DFT-QPSK-
 Outer_Full-270@0-3000-12000-Ant1-
 3493.65--40.71--40-PASS



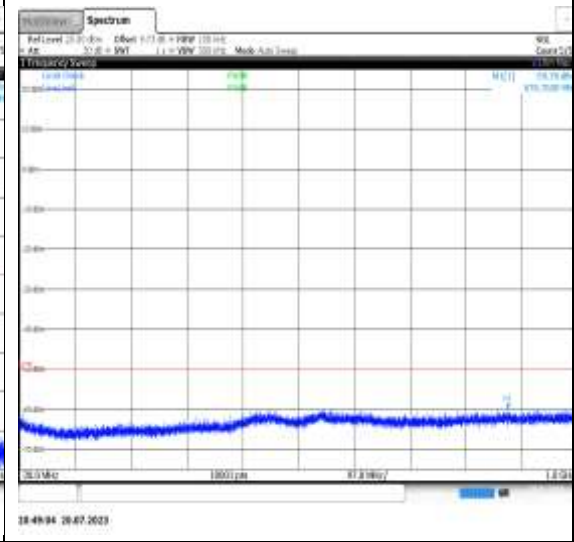
1-N48-PC3-30-100-H-6-N/A-DFT-QPSK-Outer_Full-270@0-12000-20000-Ant1-18981.20--49.63--40-PASS



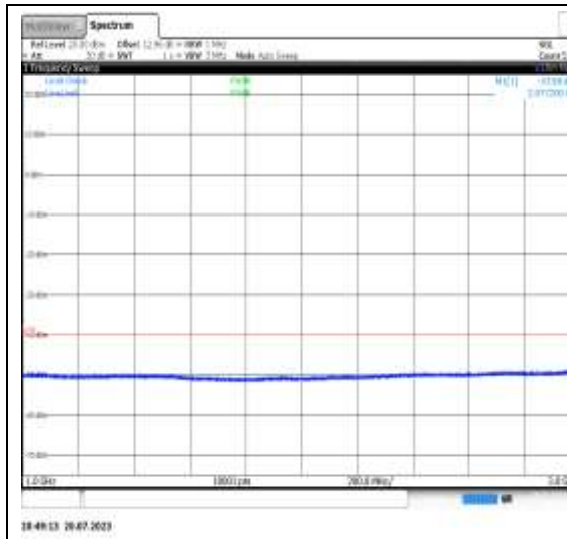
1-N48-PC3-30-100-H-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.80--70-PASS



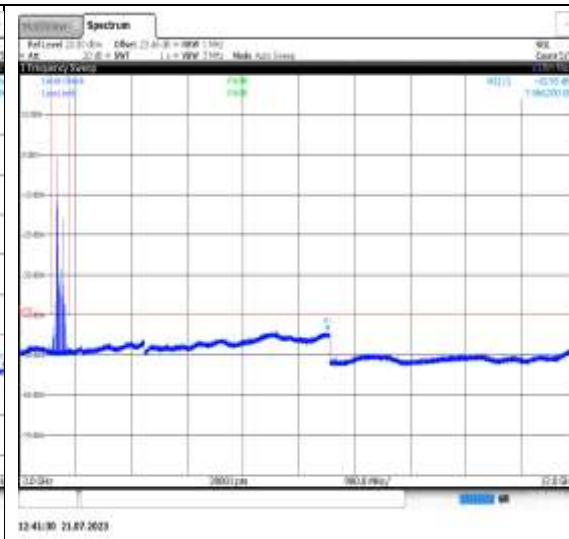
1-N48-PC3-30-100-H-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-1.24--97.18--60-PASS



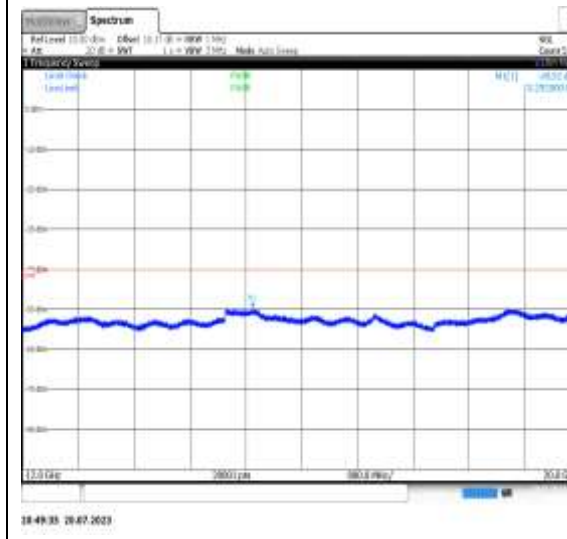
1-N48-PC3-30-100-H-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-30-1000-Ant1-878.75--59.78--50-PASS



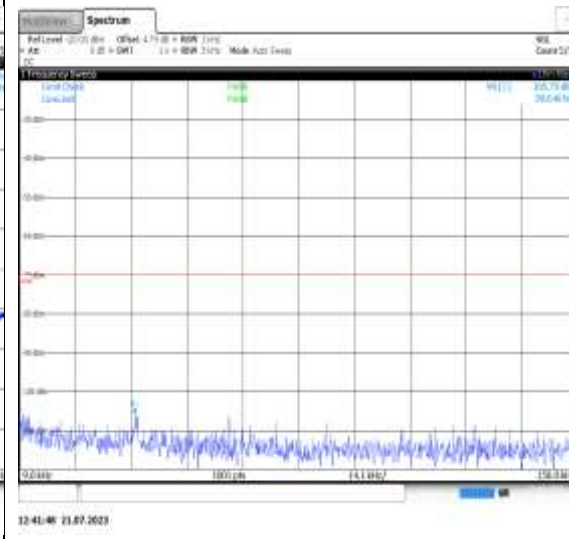
1-N48-PC3-30-100-H-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2977.20--47.88--40-PASS



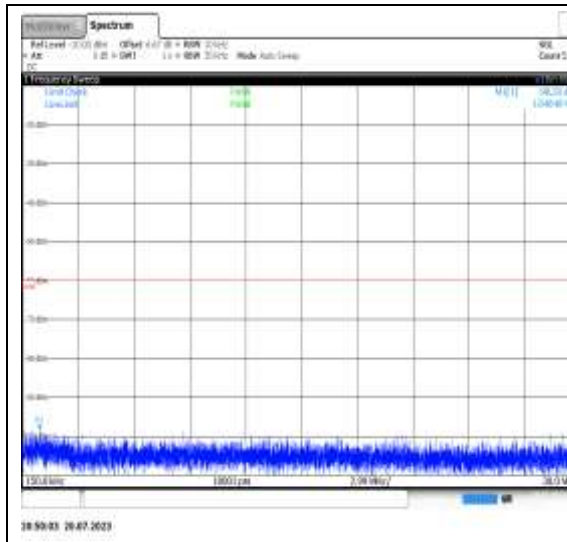
1-N48-PC3-30-100-H-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7984.20--43.95--40-PASS



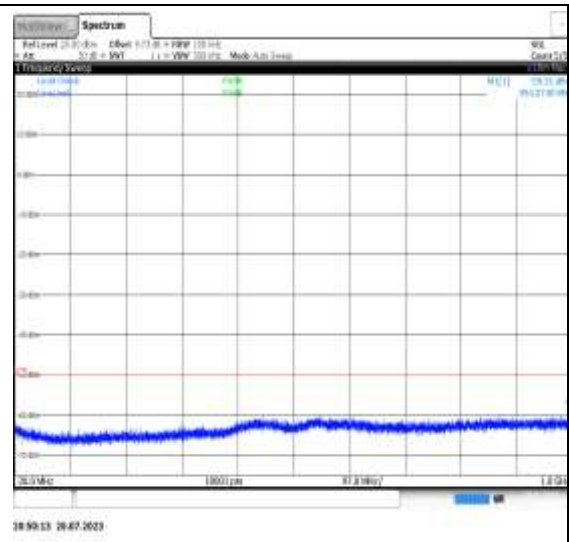
1-N48-PC3-30-100-H-7-N/A-DFT-16QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-15292.00--49.52--40-PASS



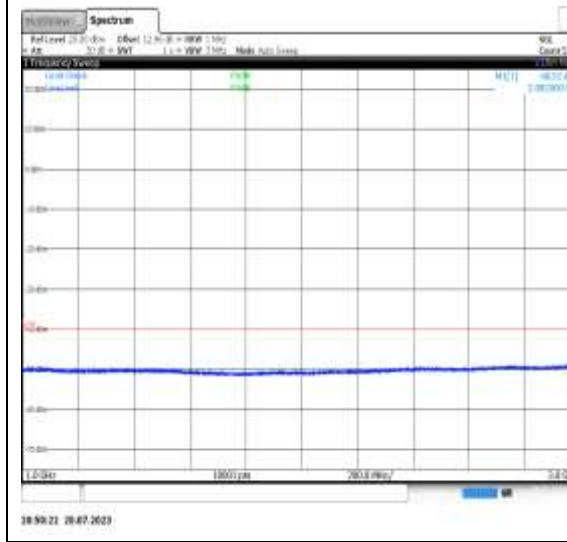
1-N48-PC3-30-100-H-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.02--105.79--70-PASS



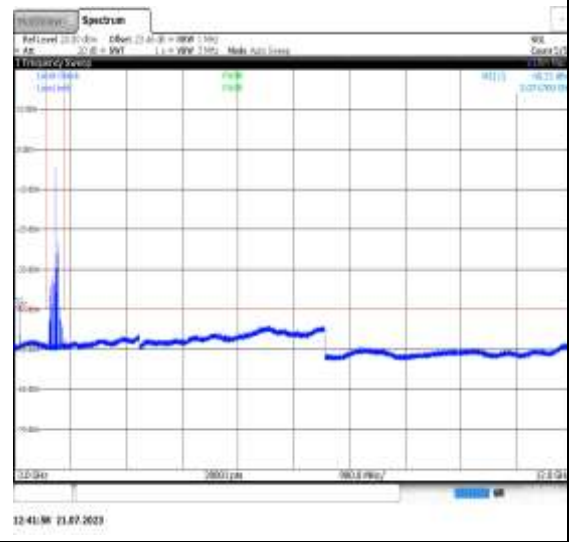
1-N48-PC3-30-100-H-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.05--98.33--60-PASS



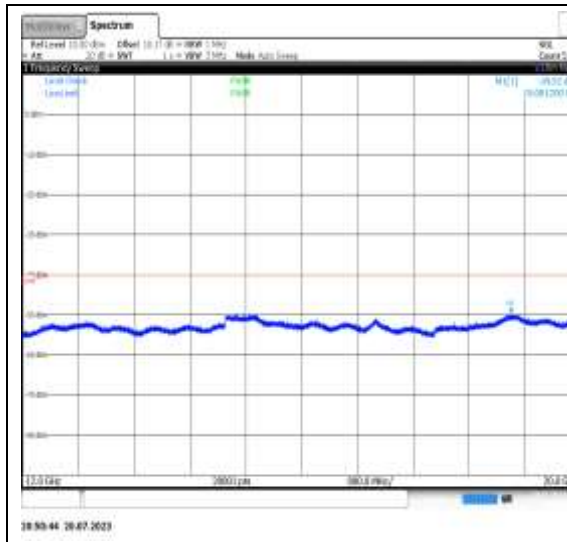
1-N48-PC3-30-100-H-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-30-1000-Ant1-994.37--59.31--50-PASS



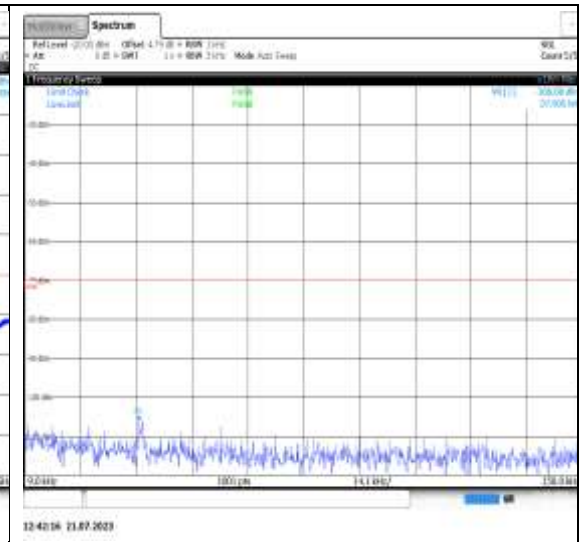
1-N48-PC3-30-100-H-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2982.00--48.52--40-PASS



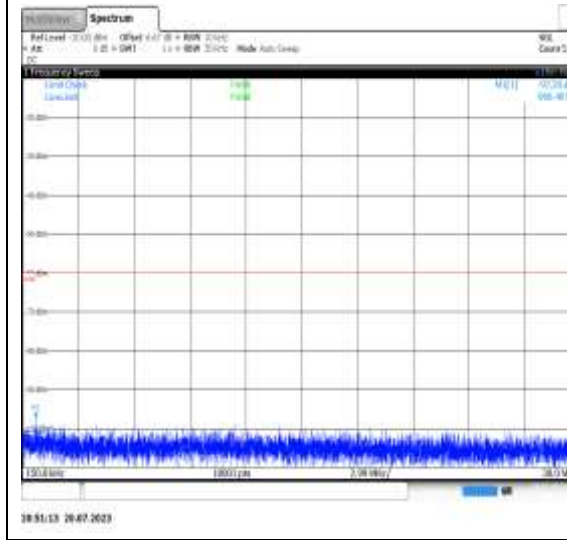
1-N48-PC3-30-100-H-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-6985.20--40.21--40-PASS



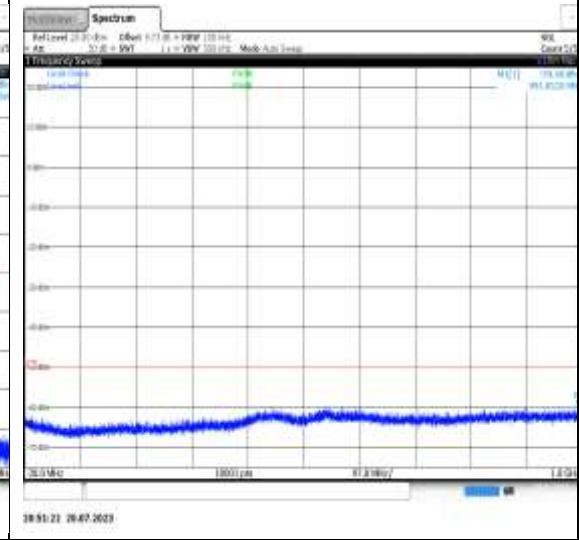
1-N48-PC3-30-100-H-8-N/A-DFT-16QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19001.20--49.52--40-PASS



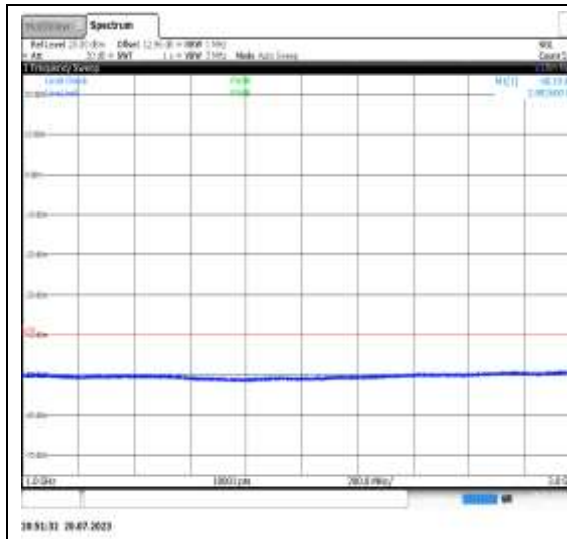
1-N48-PC3-30-100-H-9-N/A-DFT-16QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.04--106.08--70-PASS



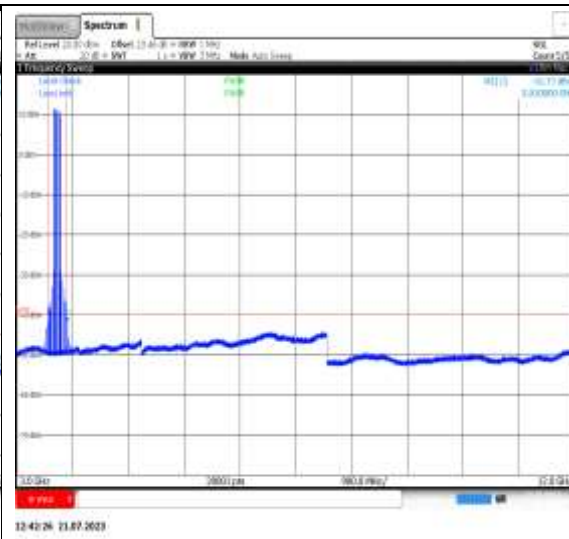
1-N48-PC3-30-100-H-9-N/A-DFT-16QAM-Outer_Full-270@0-0.15-30-Ant1-0.87--97.20-60-PASS



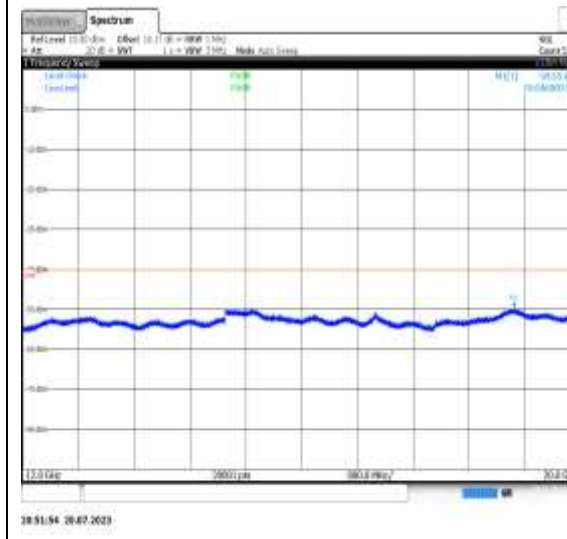
1-N48-PC3-30-100-H-9-N/A-DFT-16QAM-Outer_Full-270@0-30-1000-Ant1-991.85--59.48--50-PASS



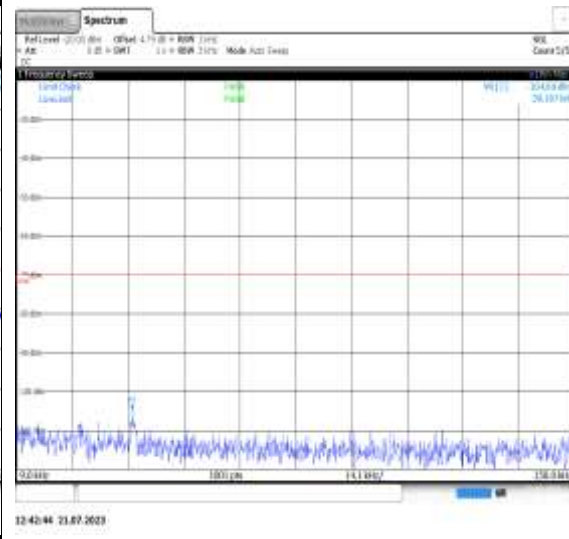
1-N48-PC3-30-100-H-9-N/A-DFT-16QAM-Outer_Full-270@0-1000-3000-Ant1-2982.60--48.19--40-PASS



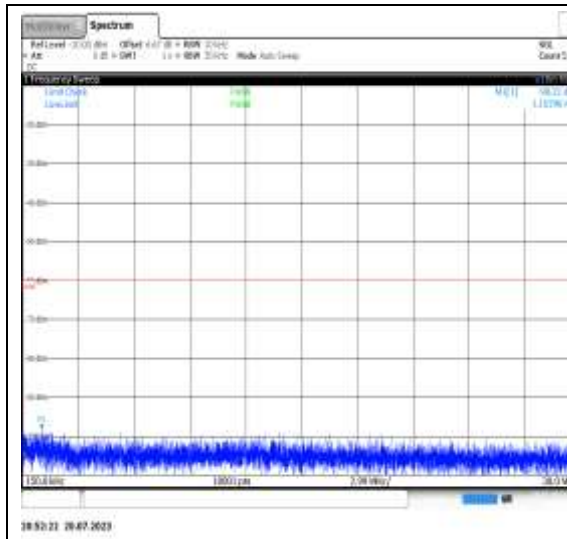
1-N48-PC3-30-100-H-9-N/A-DFT-16QAM-Outer_Full-270@0-3000-12000-Ant1-3805.50--41.77--40-PASS



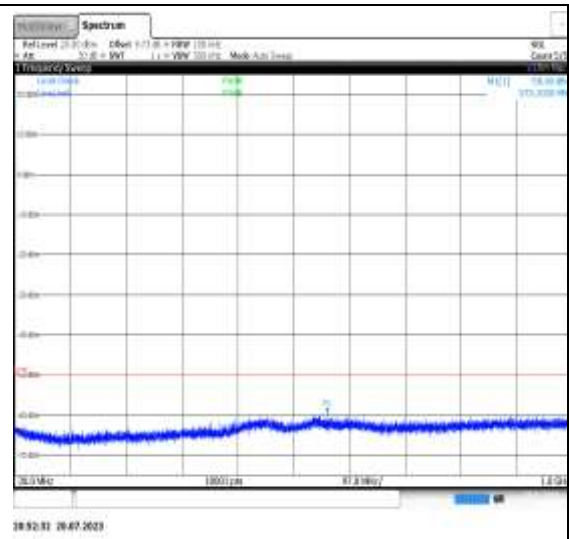
1-N48-PC3-30-100-H-9-N/A-DFT-16QAM-Outer_Full-270@0-12000-20000-Ant1-19046.00--49.55--40-PASS



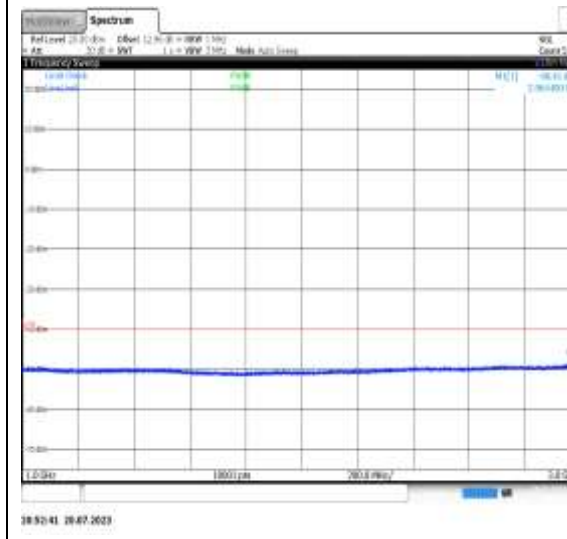
1-N48-PC3-30-100-H-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.01--104.69--70-PASS



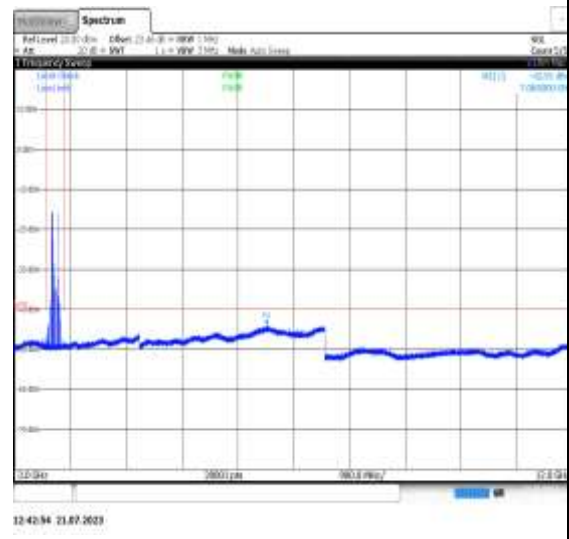
1-N48-PC3-30-100-H-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-1.15--98.21--60-PASS



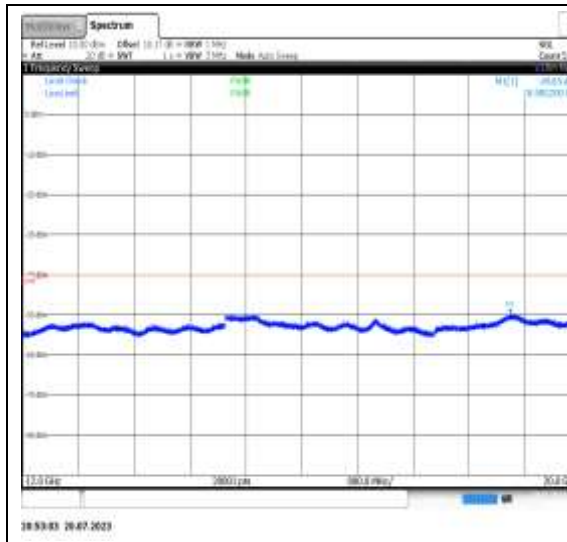
1-N48-PC3-30-100-H-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-30-1000-Ant1-573.10--59.40--50-PASS



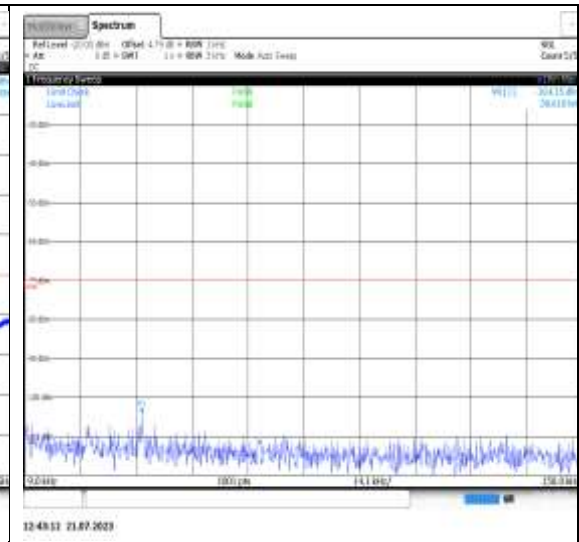
1-N48-PC3-30-100-H-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2964.40--48.41--40-PASS



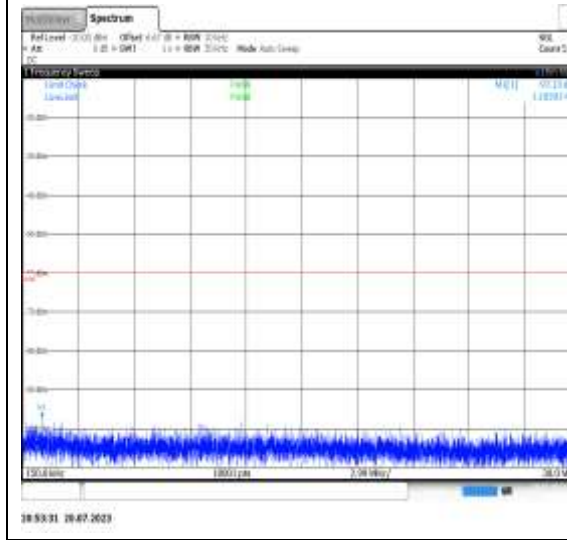
1-N48-PC3-30-100-H-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7974.30--43.91--40-PASS



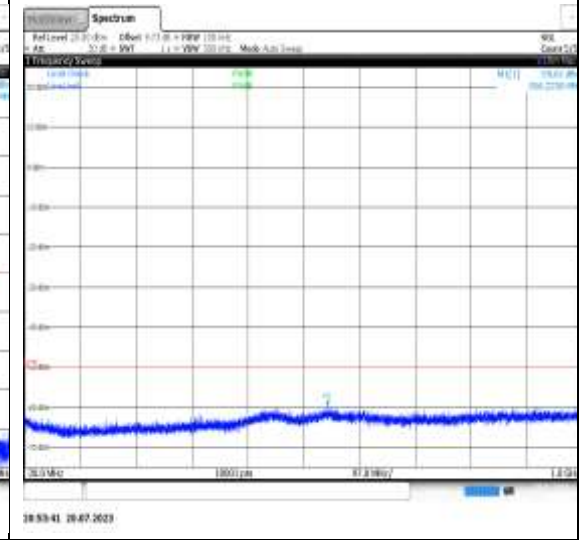
1-N48-PC3-30-100-H-10-N/A-DFT-64QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-18985.20--49.65--40-PASS



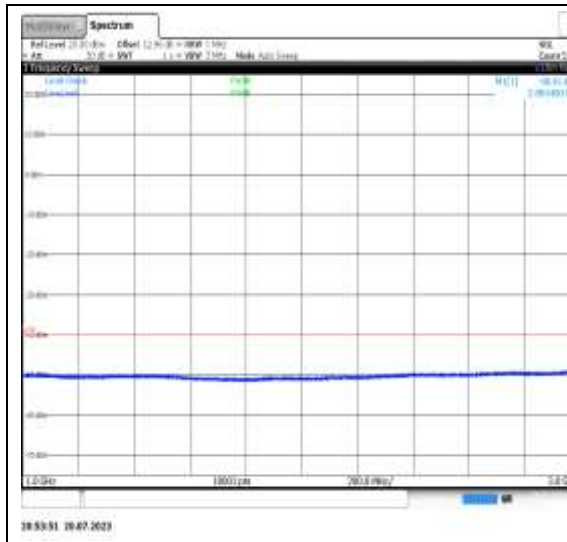
1-N48-PC3-30-100-H-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.03--104.15--70-PASS



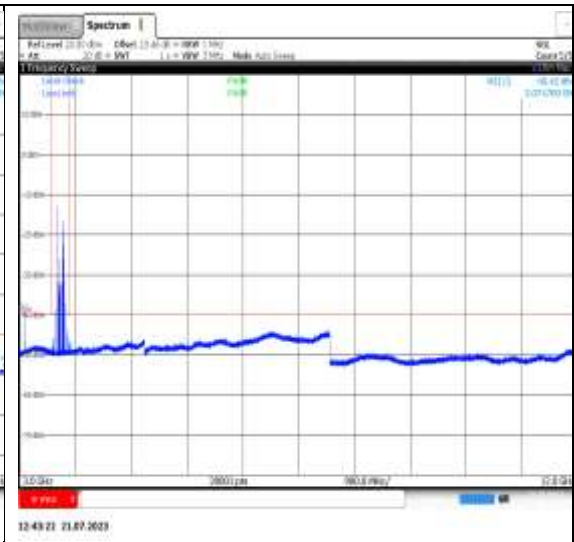
1-N48-PC3-30-100-H-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.18--97.13--60-PASS



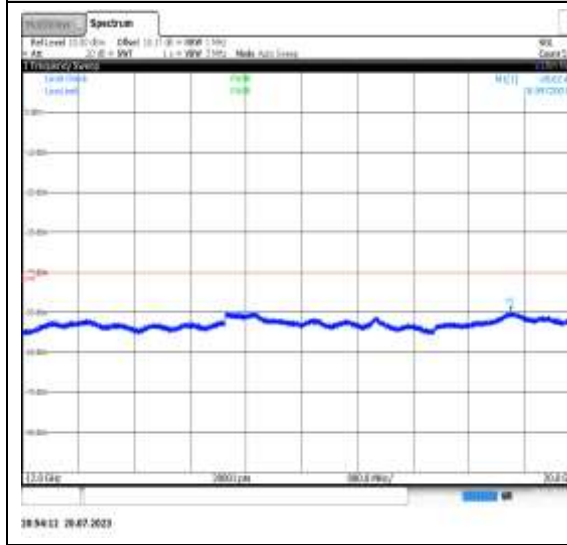
1-N48-PC3-30-100-H-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-30-1000-Ant1-556.23--59.61--50-PASS



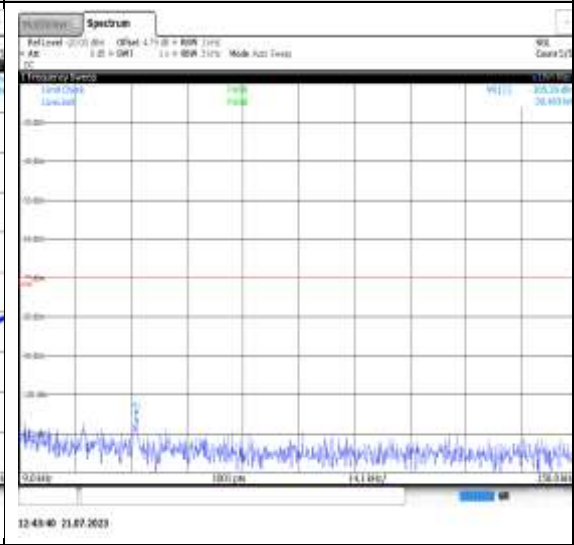
1-N48-PC3-30-100-H-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2984.40--48.41--40-PASS



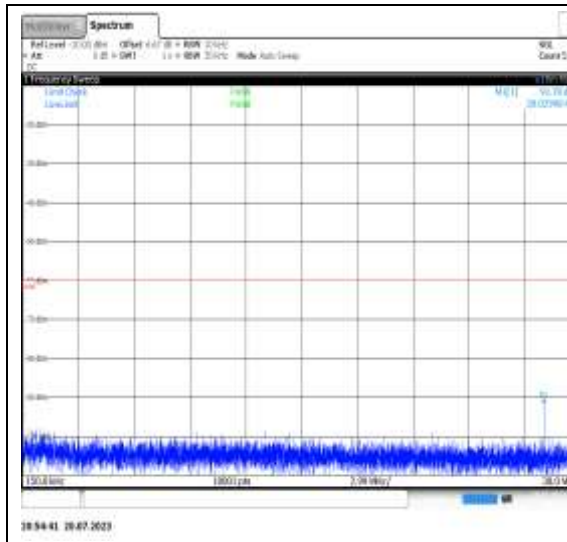
1-N48-PC3-30-100-H-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-3074.70--40.42--40-PASS



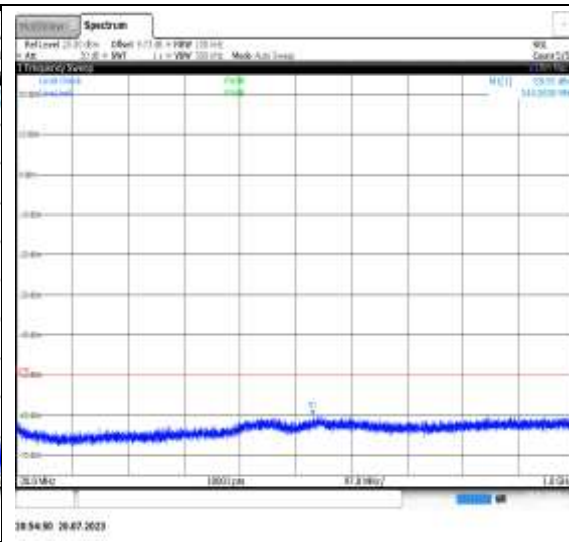
1-N48-PC3-30-100-H-11-N/A-DFT-64QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-18997.20--49.62--40-PASS



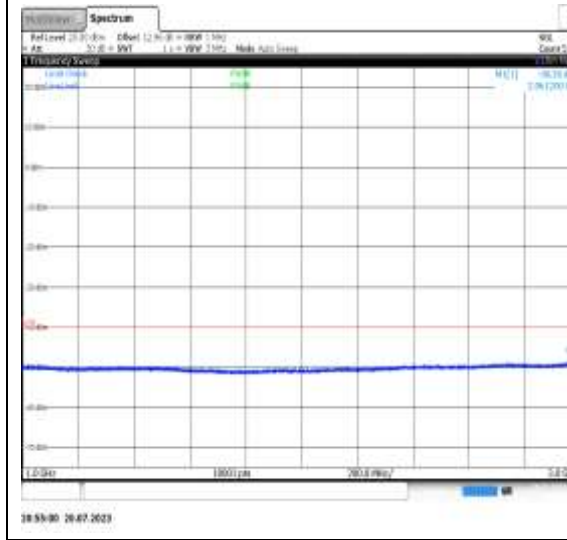
1-N48-PC3-30-100-H-12-N/A-DFT-64QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.04--105.36--70-PASS



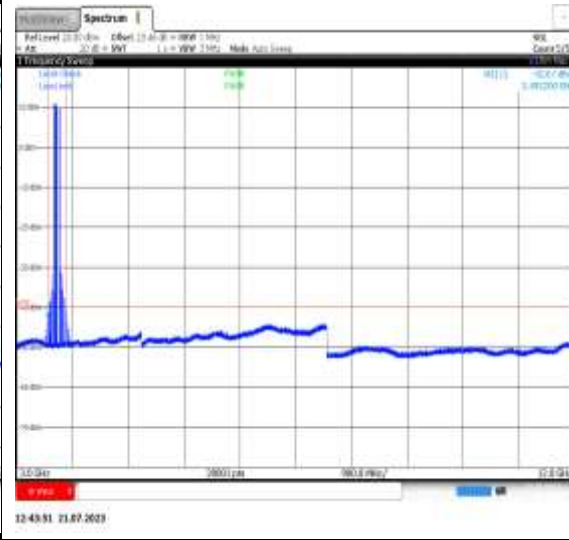
1-N48-PC3-30-100-H-12-N/A-DFT-64QAM-
 Outer_Full-270@0-0.15-30-Ant1-28.03--
 91.70--60-PASS



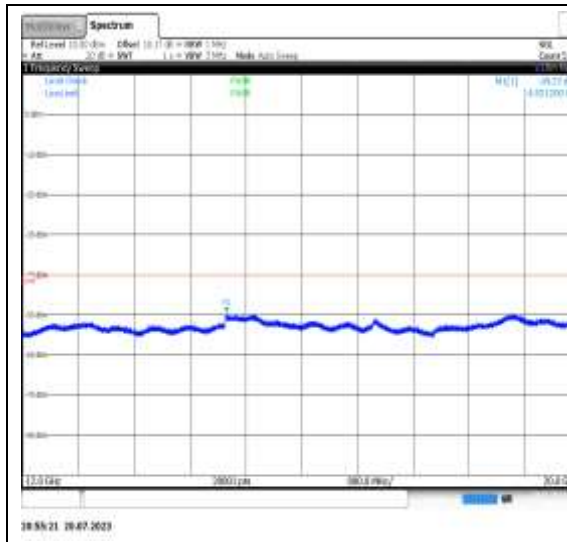
1-N48-PC3-30-100-H-12-N/A-DFT-64QAM-
 Outer_Full-270@0-30-1000-Ant1-544.59--
 59.91--50-PASS



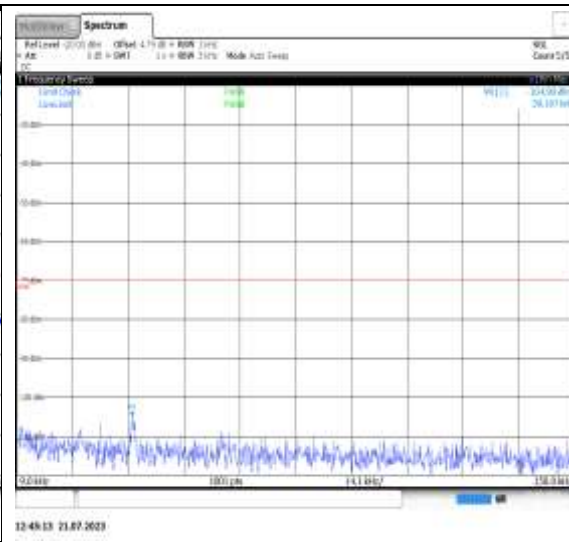
1-N48-PC3-30-100-H-12-N/A-DFT-64QAM-
 Outer_Full-270@0-1000-3000-Ant1-2961.20-
 -48.26--40-PASS



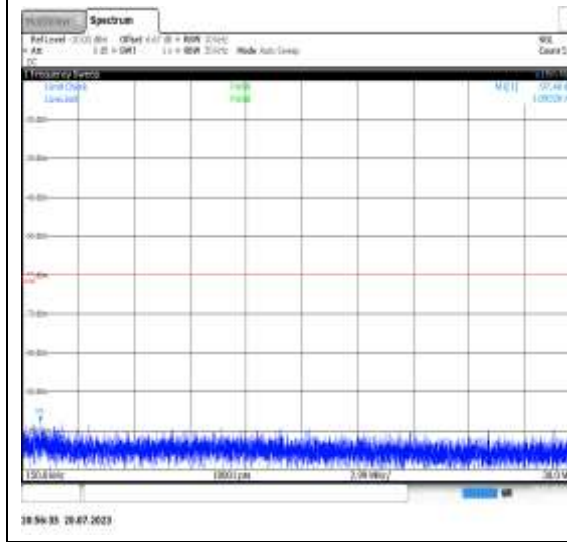
1-N48-PC3-30-100-H-12-N/A-DFT-64QAM-
 Outer_Full-270@0-3000-12000-Ant1-
 3494.10--42.67--40-PASS



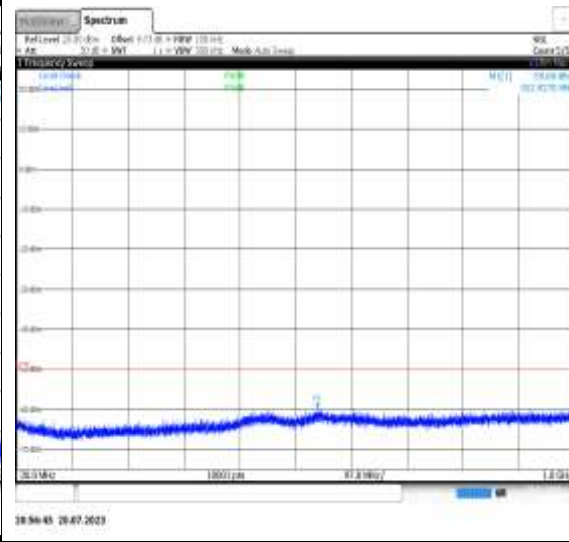
1-N48-PC3-30-100-H-12-N/A-DFT-64QAM-Outer_Full-270@0-12000-20000-Ant1-14921.20--49.27--40-PASS



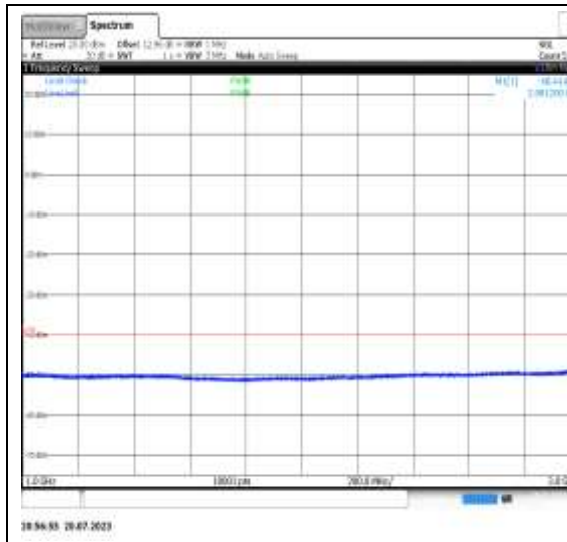
1-N48-PC3-30-100-H-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--104.90--70-PASS



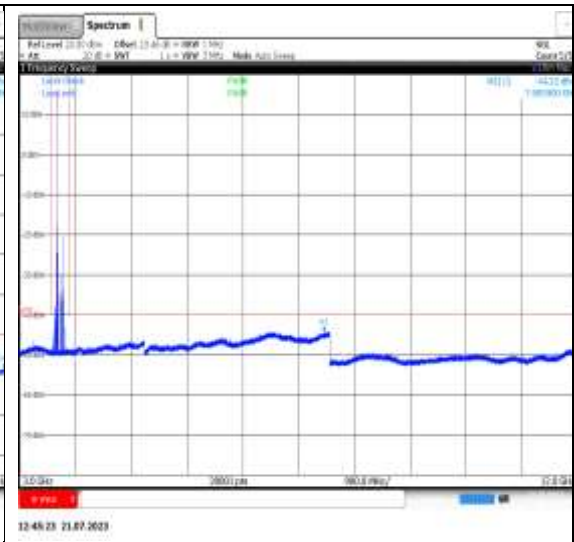
1-N48-PC3-30-100-H-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-1.09--97.48--60-PASS



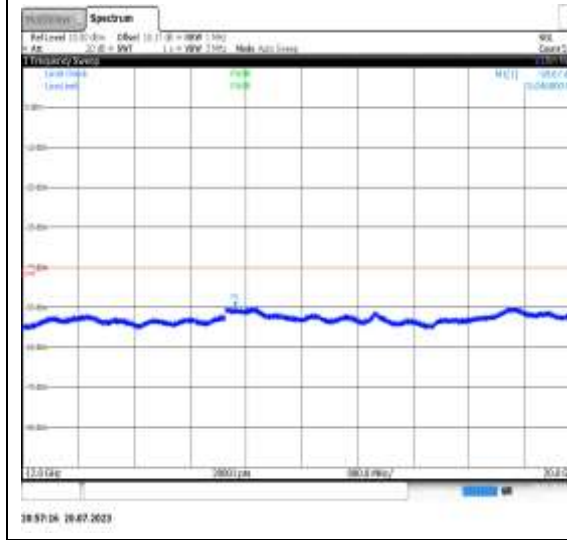
1-N48-PC3-30-100-H-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-30-1000-Ant1-552.93--59.68--50-PASS



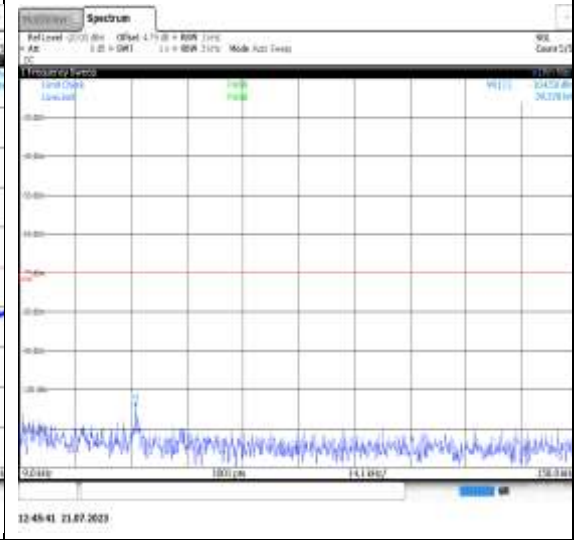
1-N48-PC3-30-100-H-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2981.20--48.44--40-PASS



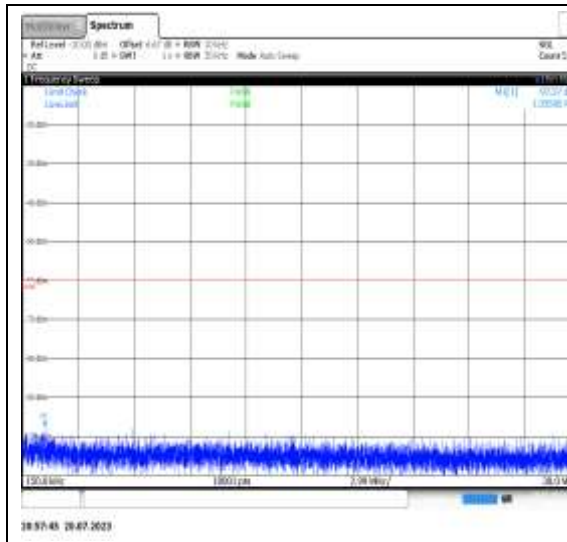
1-N48-PC3-30-100-H-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7096.35--44.22--40-PASS



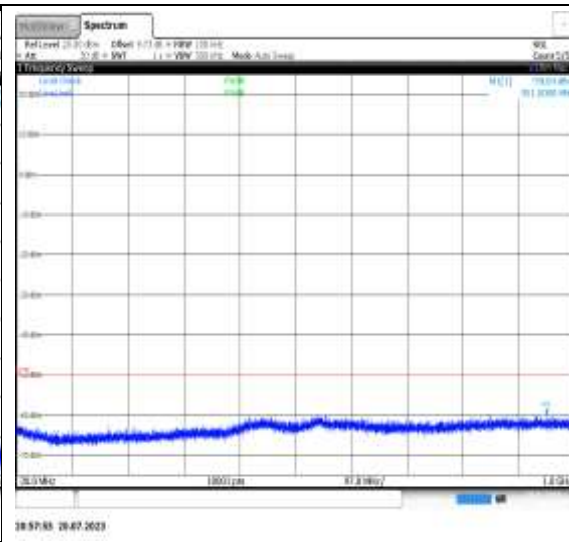
1-N48-PC3-30-100-H-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-15046.80--49.67--40-PASS



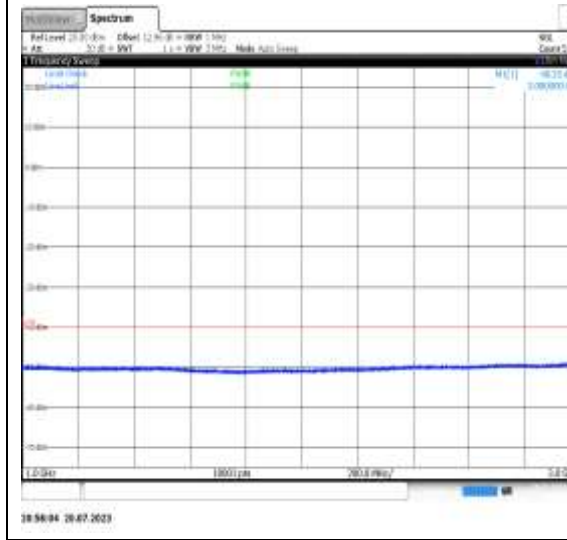
1-N48-PC3-30-100-H-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--104.58--70-PASS



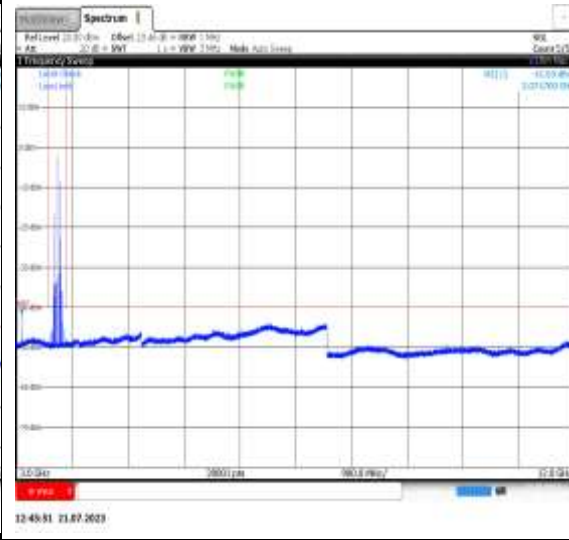
1-N48-PC3-30-100-H-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.34--97.37--60-PASS



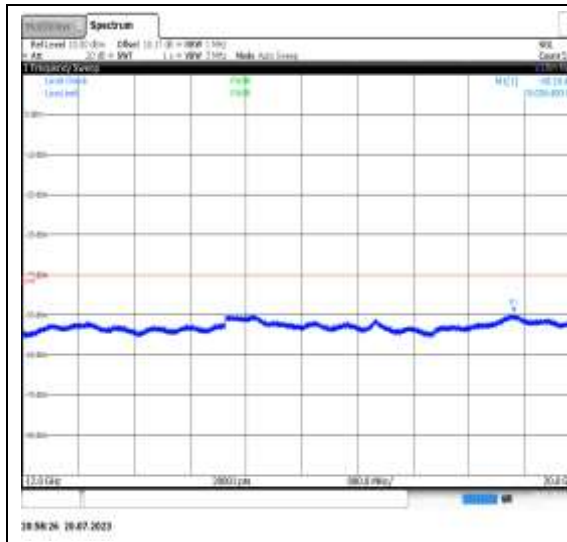
1-N48-PC3-30-100-H-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-30-1000-Ant1-951.50--59.84--50-PASS



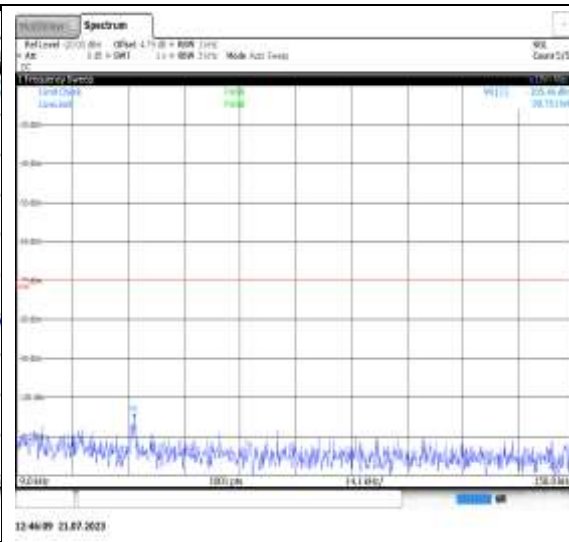
1-N48-PC3-30-100-H-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-3000.00--48.25--40-PASS



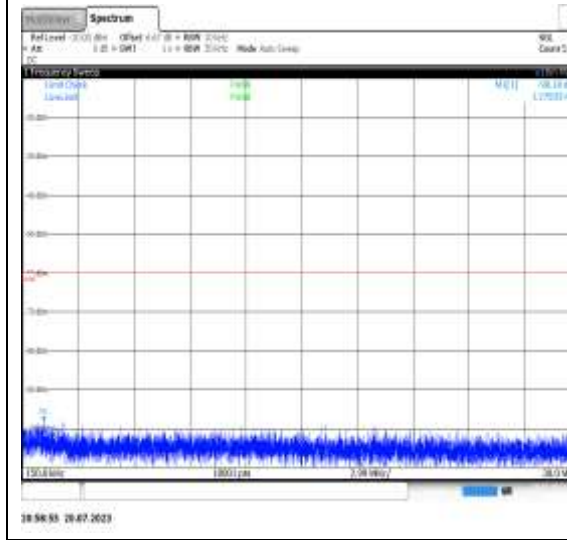
1-N48-PC3-30-100-H-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7099.50--41.69--40-PASS



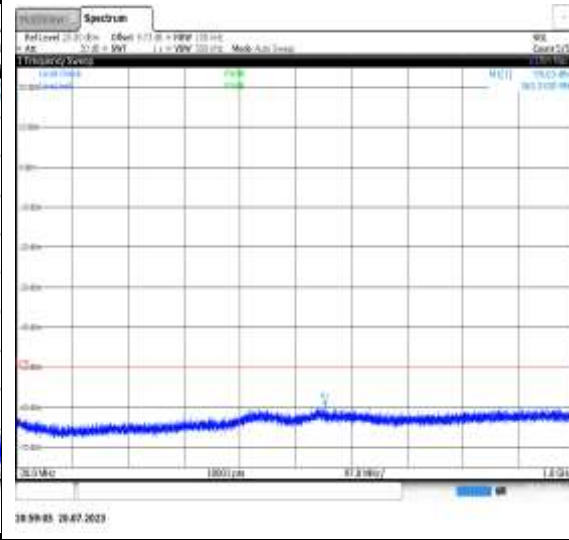
1-N48-PC3-30-100-H-14-N/A-DFT-256QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19036.40--49.18--40-PASS



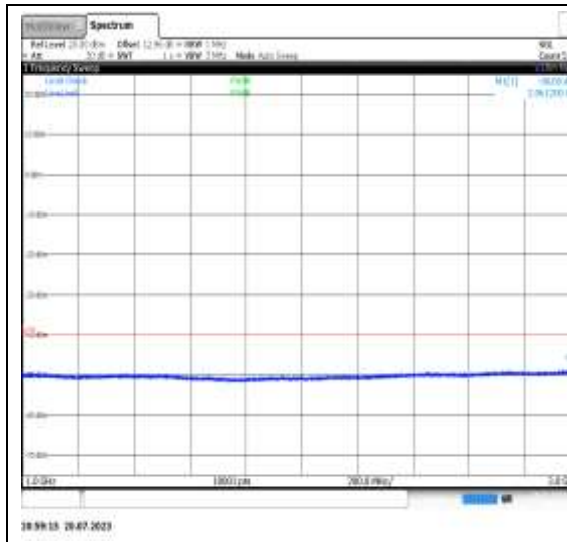
1-N48-PC3-30-100-H-15-N/A-DFT-256QAM-Outer_Full-270@0-0.009-0.15-Ant1-0.04--105.46--70-PASS



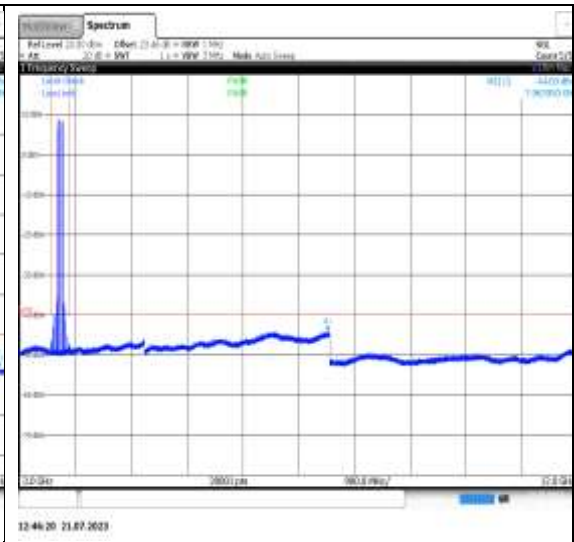
1-N48-PC3-30-100-H-15-N/A-DFT-256QAM-Outer_Full-270@0-0.15-30-Ant1-1.28--98.18--60-PASS



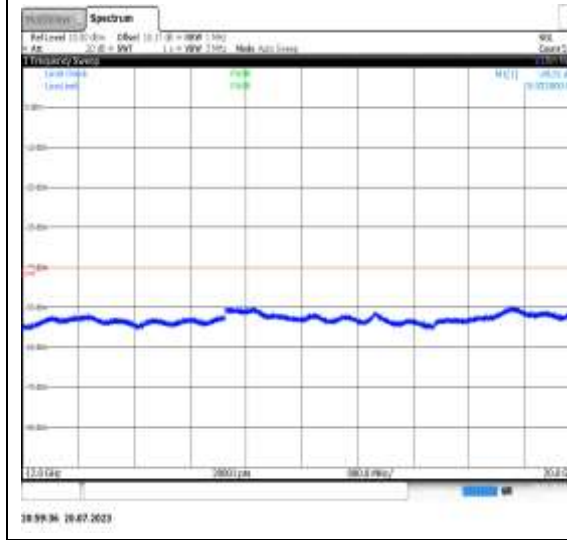
1-N48-PC3-30-100-H-15-N/A-DFT-256QAM-Outer_Full-270@0-30-1000-Ant1-565.34--59.63--50-PASS



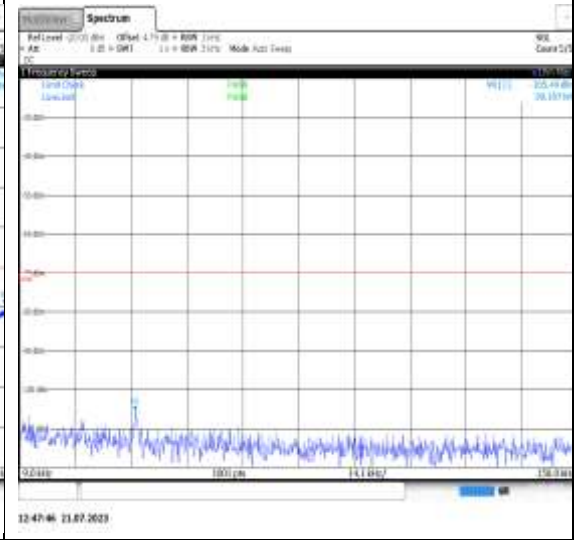
1-N48-PC3-30-100-H-15-N/A-DFT-256QAM-Outer_Full-270@0-1000-3000-Ant1-2961.20-48.05--40-PASS



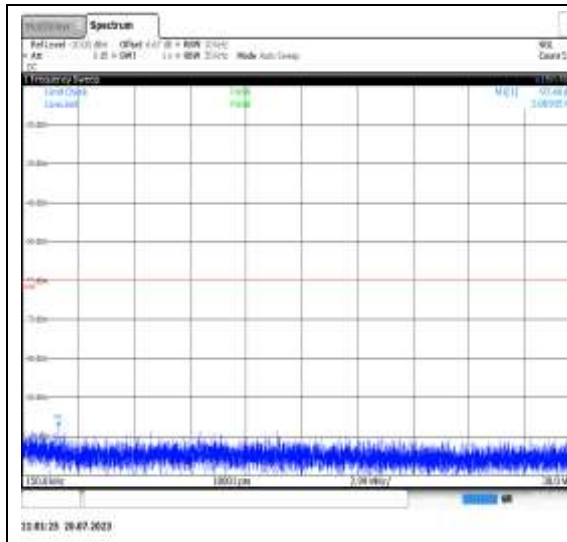
1-N48-PC3-30-100-H-15-N/A-DFT-256QAM-Outer_Full-270@0-3000-12000-Ant1-7852.80--44.03--40-PASS



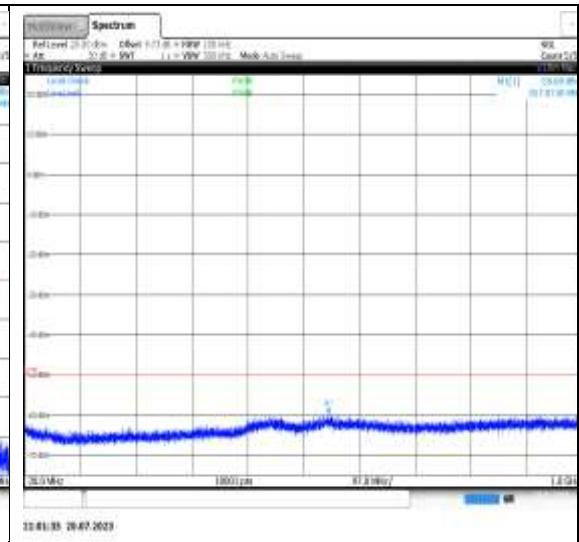
1-N48-PC3-30-100-H-15-N/A-DFT-256QAM-Outer_Full-270@0-12000-20000-Ant1-19932.80--49.31--40-PASS



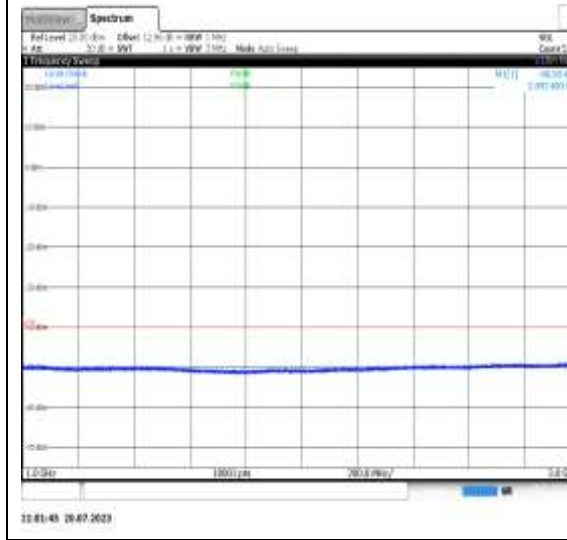
1-N48-PC3-30-100-H-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--105.49--70-PASS



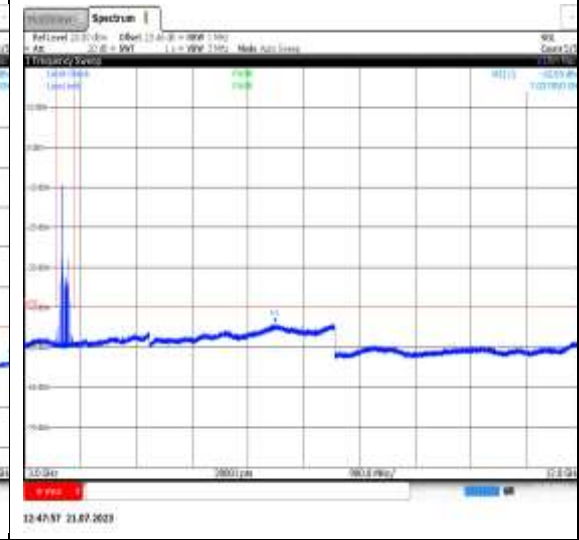
1-N48-PC3-30-100-H-16-N/A-CP-QPSK-Edge_1RB_Left-1@0.15-30-Ant1-2.07--97.48--60-PASS



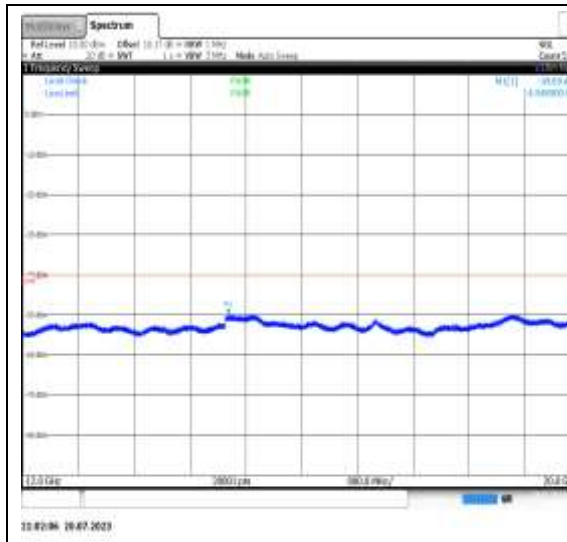
1-N48-PC3-30-100-H-16-N/A-CP-QPSK-Edge_1RB_Left-1@0.30-1000-Ant1-557.87--59.68--50-PASS



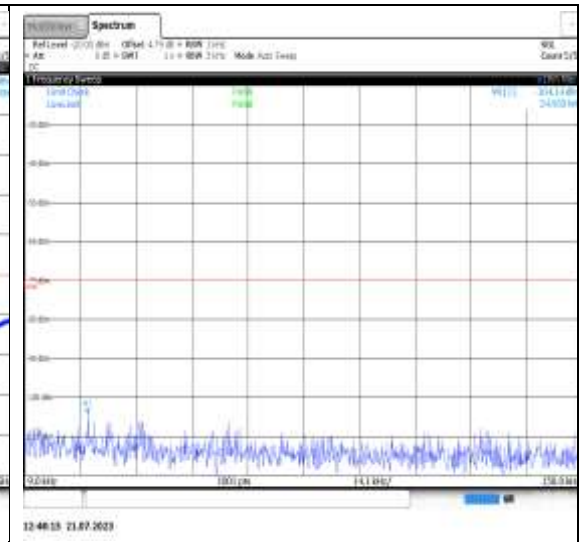
1-N48-PC3-30-100-H-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2992.40--48.50--40-PASS



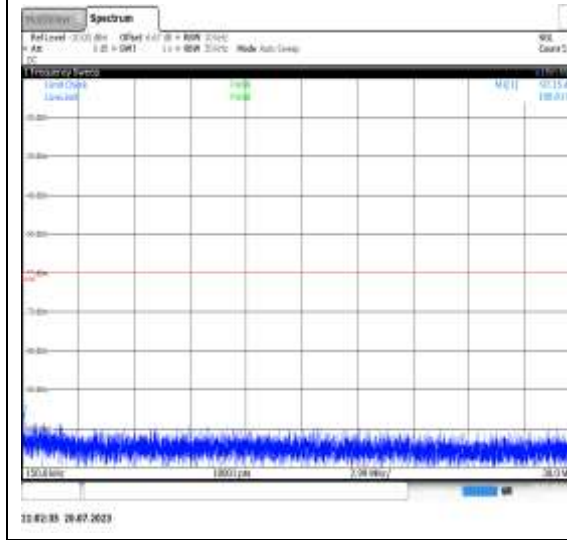
1-N48-PC3-30-100-H-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7040.55--43.85--40-PASS



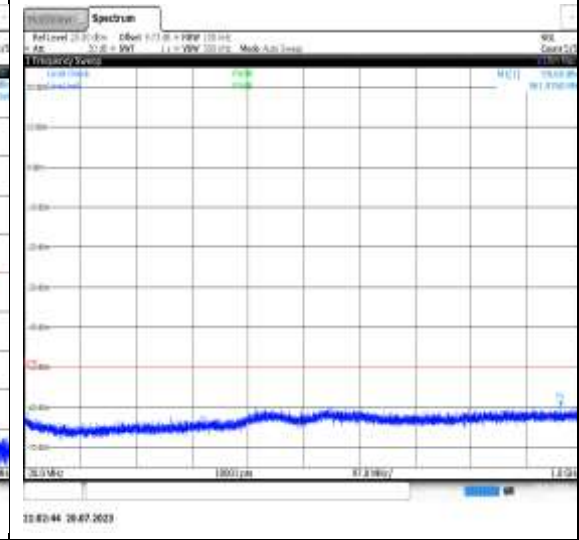
1-N48-PC3-30-100-H-16-N/A-CP-QPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-14948.00--49.69--40-PASS



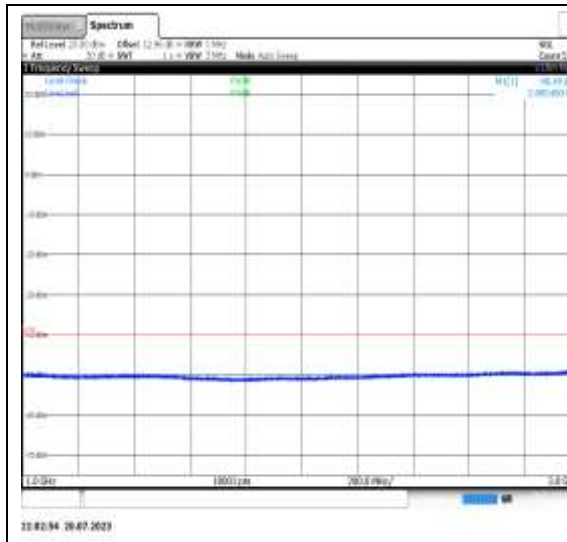
1-N48-PC3-30-100-H-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.12--104.14--70-PASS



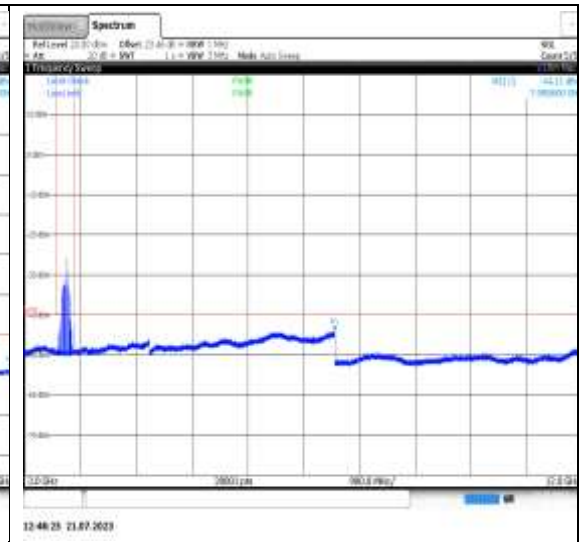
1-N48-PC3-30-100-H-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-0.15-30-Ant1-0.19--97.15--60-PASS



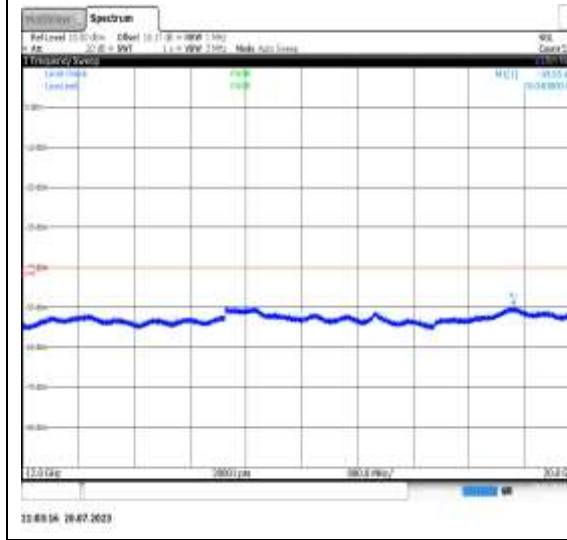
1-N48-PC3-30-100-H-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-30-1000-Ant1-961.98--59.68--50-PASS



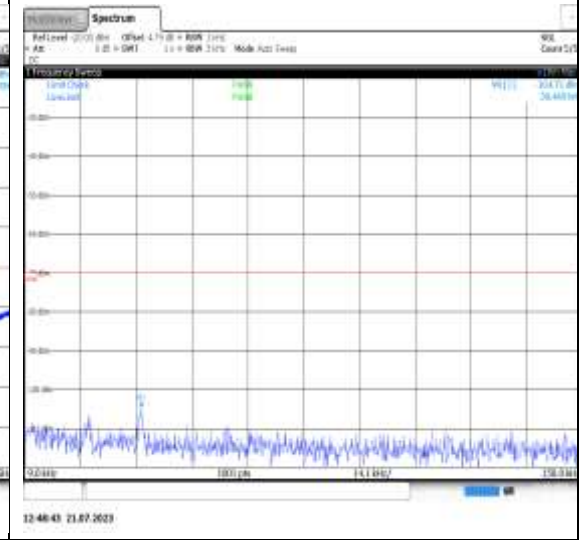
1-N48-PC3-30-100-H-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-1000-3000-Ant1-2985.40--48.49--40-PASS



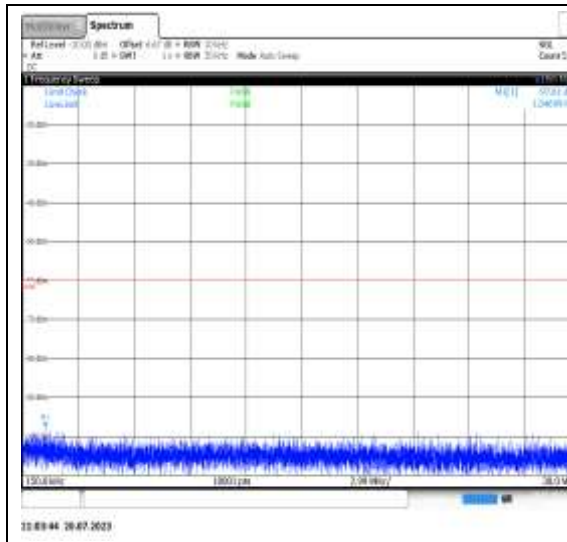
1-N48-PC3-30-100-H-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-3000-12000-Ant1-7920.75--44.11--40-PASS



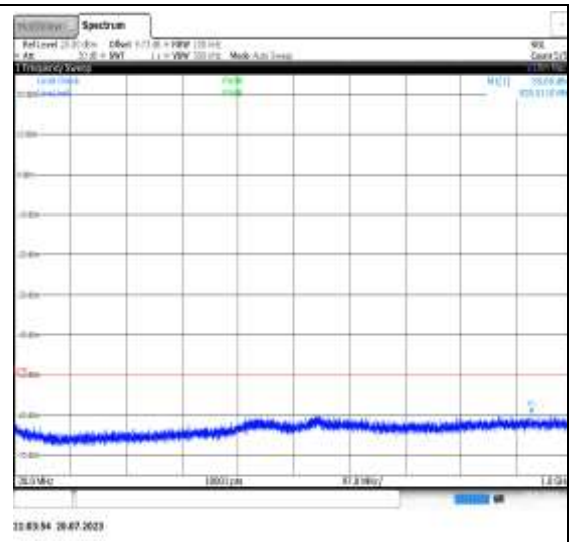
1-N48-PC3-30-100-H-17-N/A-CP-QPSK-Edge_1RB_Right-1@272-12000-20000-Ant1-19040.80--49.55--40-PASS



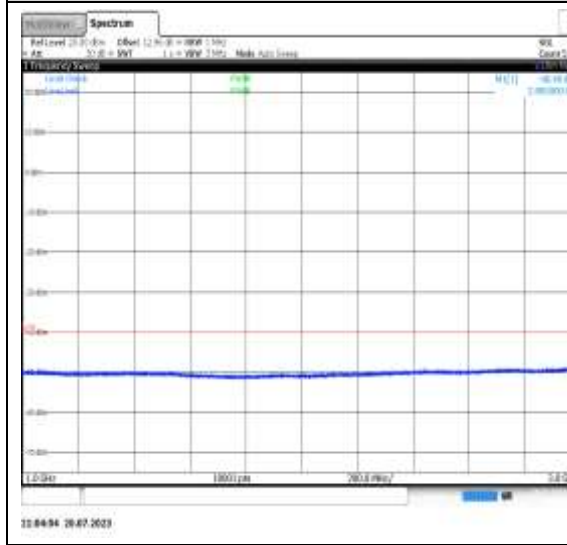
1-N48-PC3-30-100-H-18-N/A-CP-QPSK-Outer_Full-273@0-0.009-0.15-Ant1-0.04--104.71--70-PASS



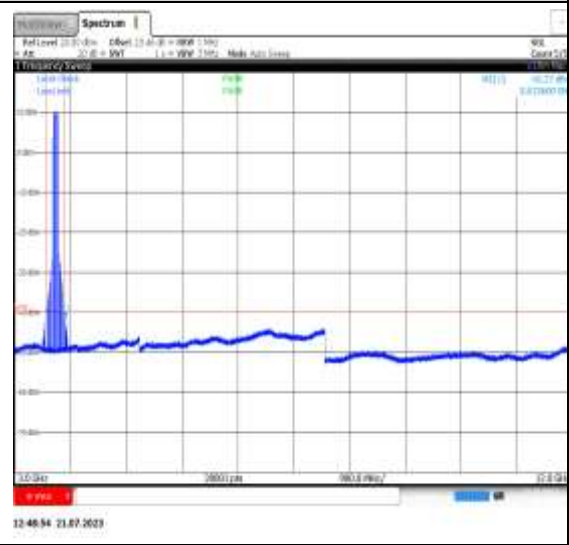
1-N48-PC3-30-100-H-18-N/A-CP-QPSK-
Outer_Full-273@0-0.15-30-Ant1-1.35--97.61-
-60-PASS



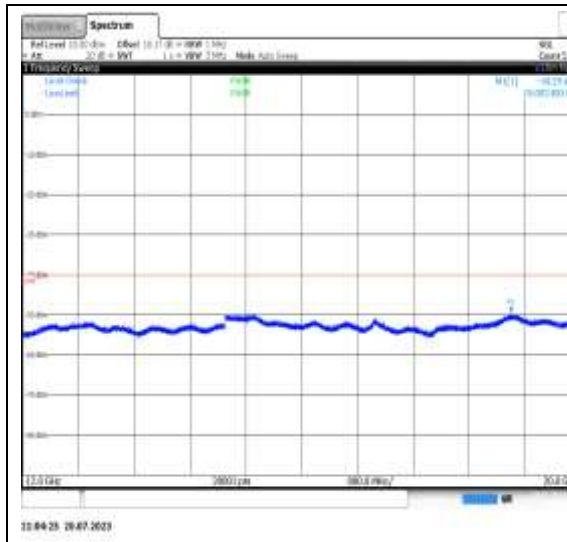
1-N48-PC3-30-100-H-18-N/A-CP-QPSK-
Outer_Full-273@0-30-1000-Ant1-928.51--
59.68--50-PASS



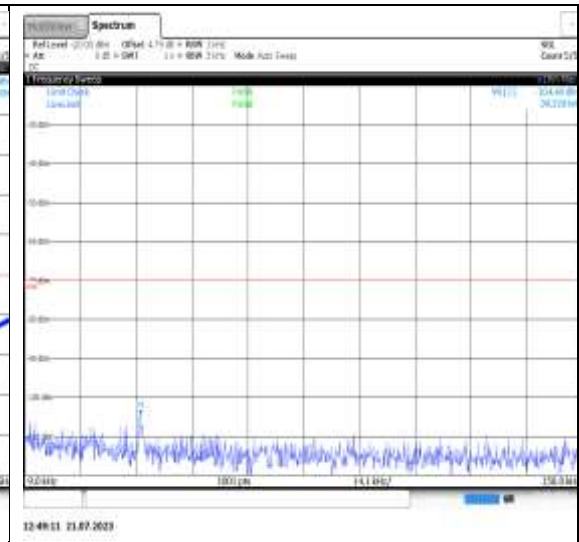
1-N48-PC3-30-100-H-18-N/A-CP-QPSK-
Outer_Full-273@0-1000-3000-Ant1-2985.00-
-48.48--40-PASS



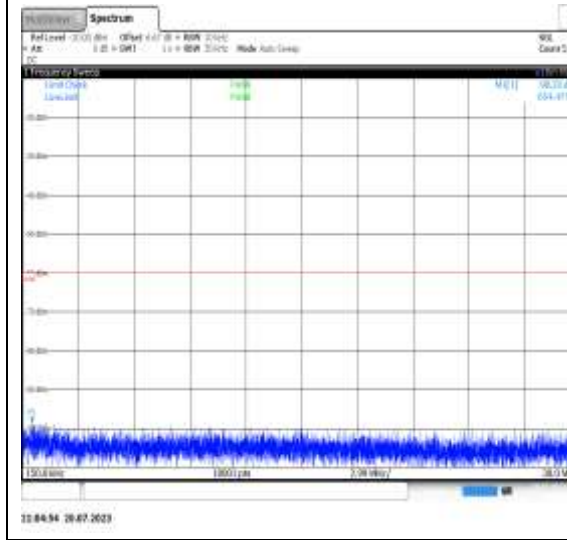
1-N48-PC3-30-100-H-18-N/A-CP-QPSK-
Outer_Full-273@0-3000-12000-Ant1-
3807.75--41.27--40-PASS



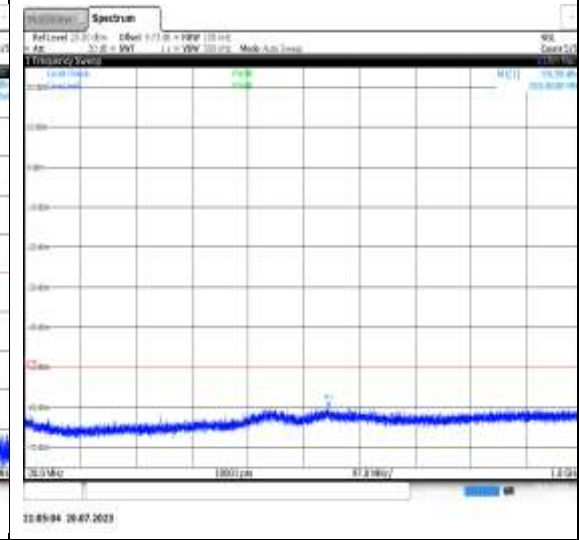
1-N48-PC3-30-100-H-18-N/A-CP-QPSK-Outer_Full-273@0-12000-20000-Ant1-19002.40--49.29--40-PASS



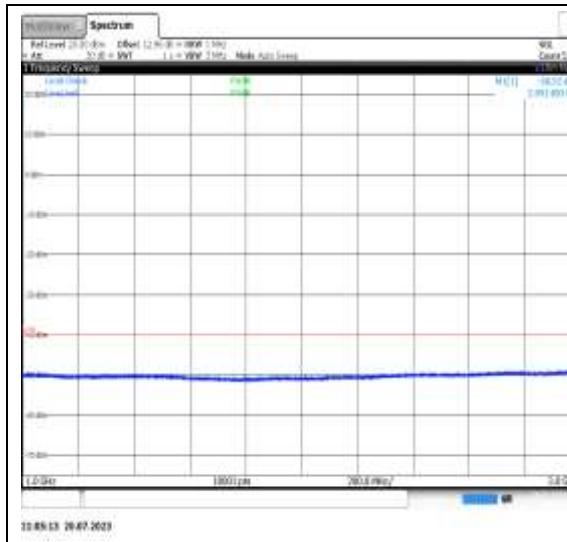
1-N48-PC3-30-100-H-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--104.40--70-PASS



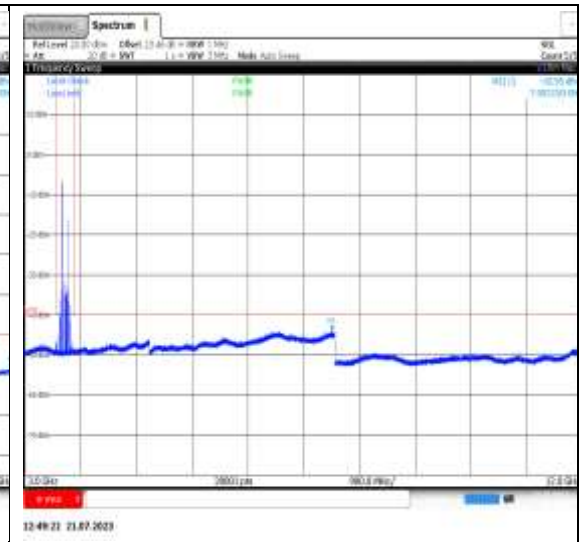
1-N48-PC3-30-100-H-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.65--98.33--60-PASS



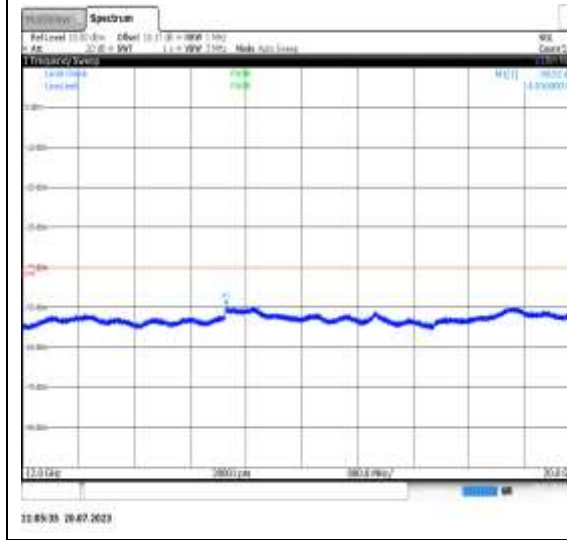
1-N48-PC3-30-100-H-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-30-1000-Ant1-558.07--59.98--50-PASS



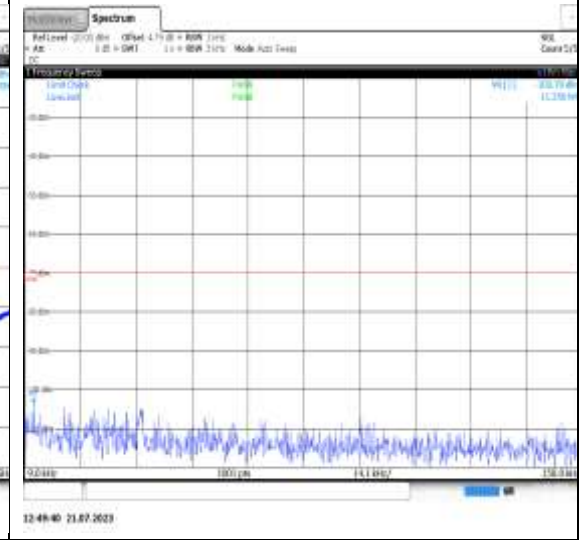
1-N48-PC3-30-100-H-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2991.40--48.52--40-PASS



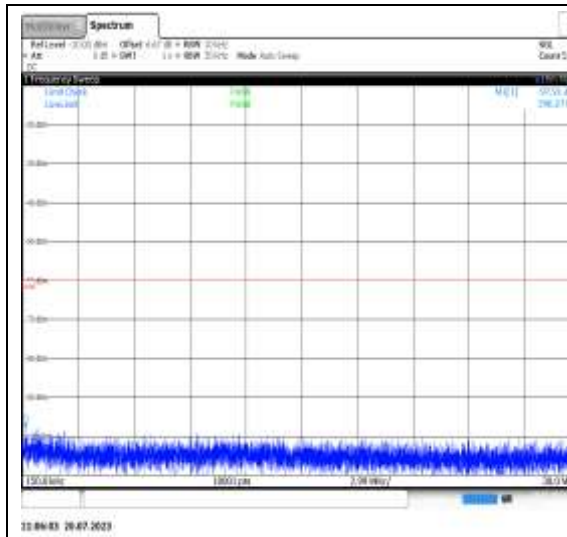
1-N48-PC3-30-100-H-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7964.40--43.95--40-PASS



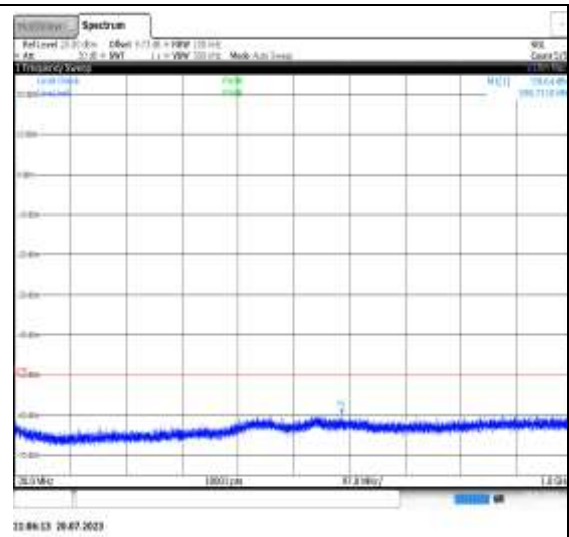
1-N48-PC3-30-100-H-19-N/A-CP-16QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-14916.00--49.52--40-PASS



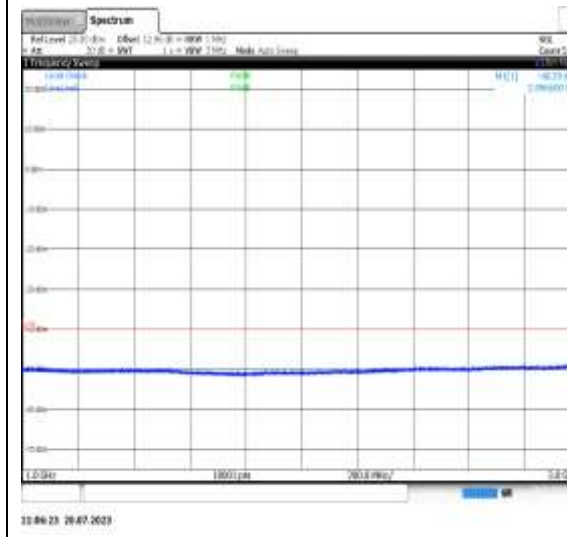
1-N48-PC3-30-100-H-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.03--103.70--70-PASS



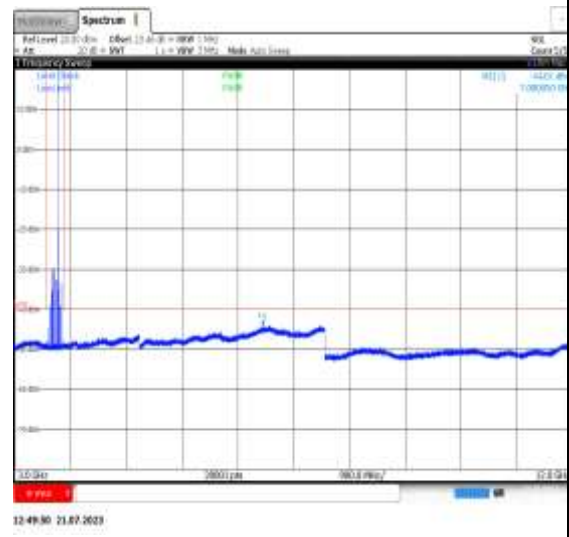
1-N48-PC3-30-100-H-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-0.30--97.91--60-PASS



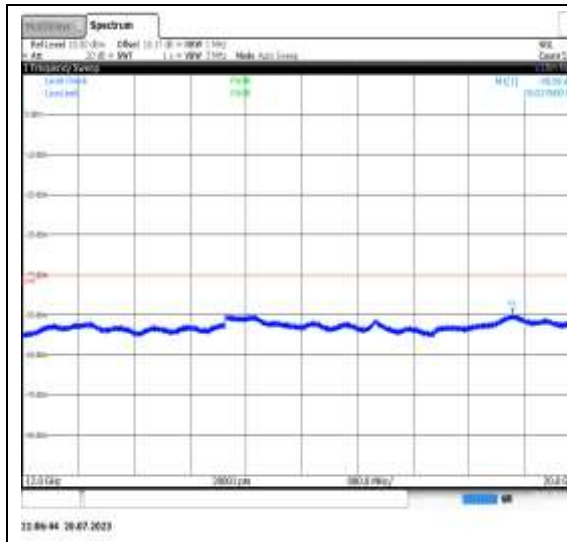
1-N48-PC3-30-100-H-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-30-1000-Ant1-598.71--59.64--50-PASS



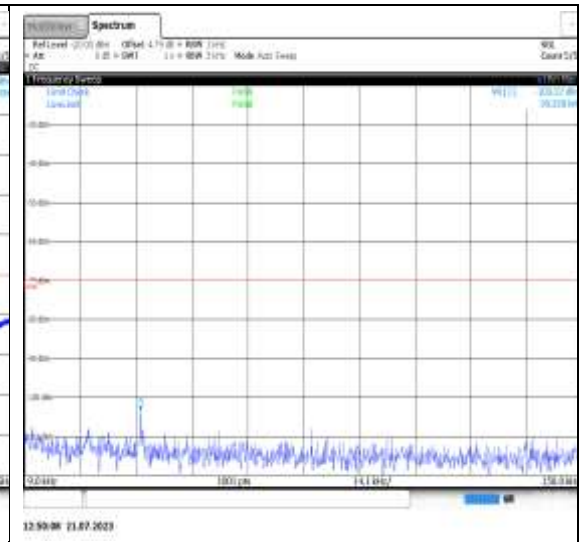
1-N48-PC3-30-100-H-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2996.60--48.29--40-PASS



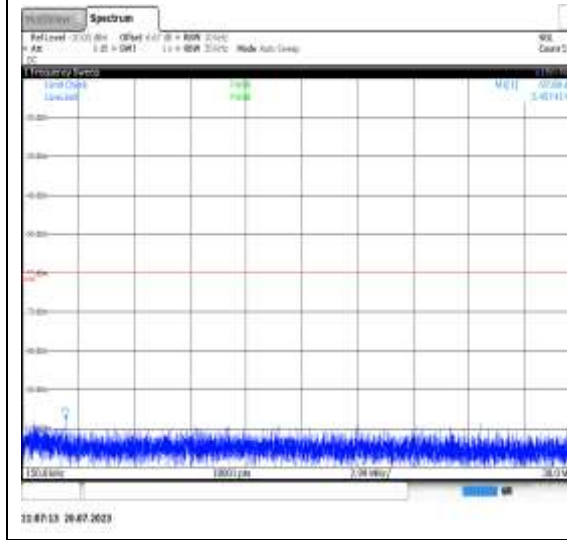
1-N48-PC3-30-100-H-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7953.60--44.01--40-PASS



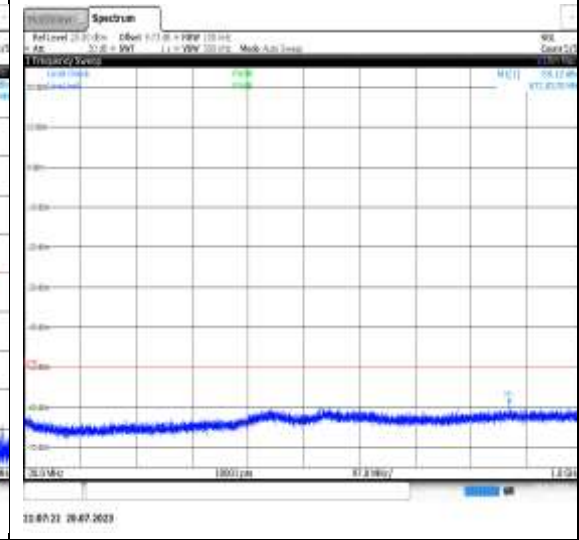
1-N48-PC3-30-100-H-20-N/A-CP-16QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19017.60--49.56--40-PASS



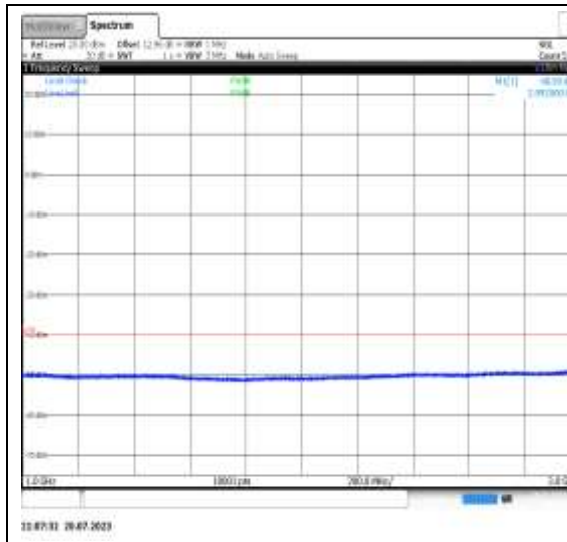
1-N48-PC3-30-100-H-21-N/A-CP-16QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--103.37--70-PASS



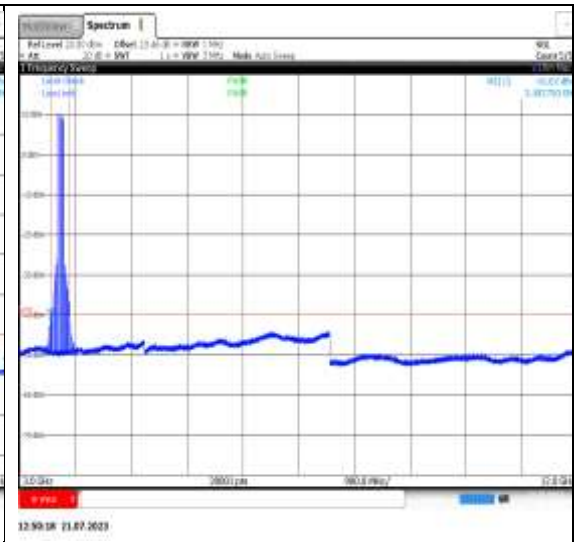
1-N48-PC3-30-100-H-21-N/A-CP-16QAM-Outer_Full-273@0-0.15-30-Ant1-2.46--97.88--60-PASS



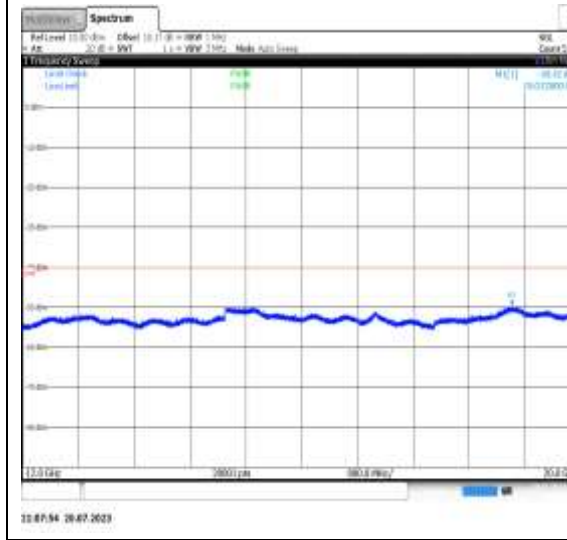
1-N48-PC3-30-100-H-21-N/A-CP-16QAM-Outer_Full-273@0-30-1000-Ant1-872.06--59.12--50-PASS



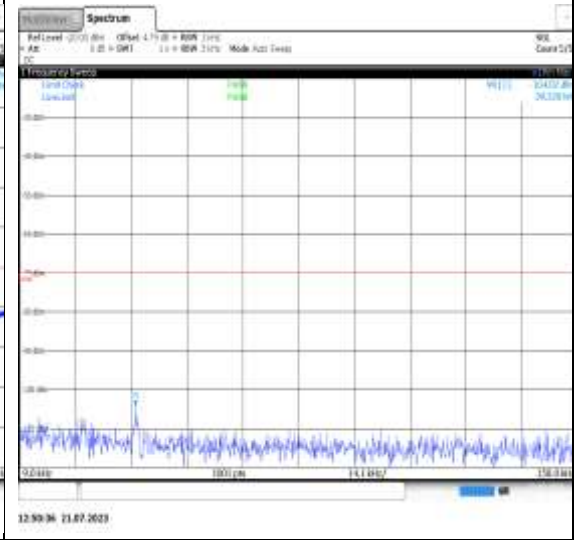
1-N48-PC3-30-100-H-21-N/A-CP-16QAM-Outer_Full-273@0-1000-3000-Ant1-2992.00--48.50--40-PASS



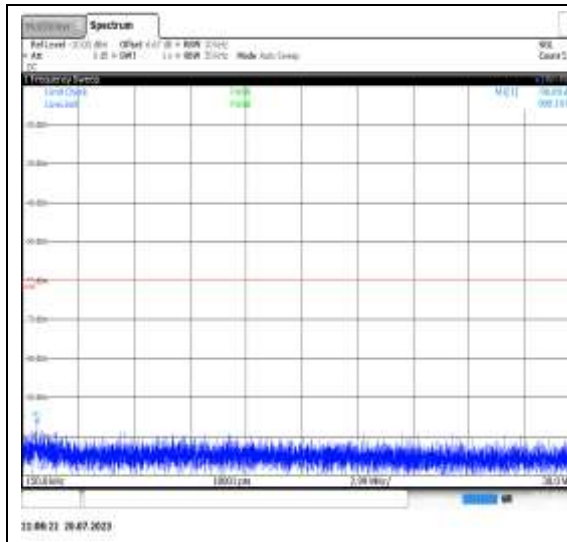
1-N48-PC3-30-100-H-21-N/A-CP-16QAM-Outer_Full-273@0-3000-12000-Ant1-3490.50--41.62--40-PASS



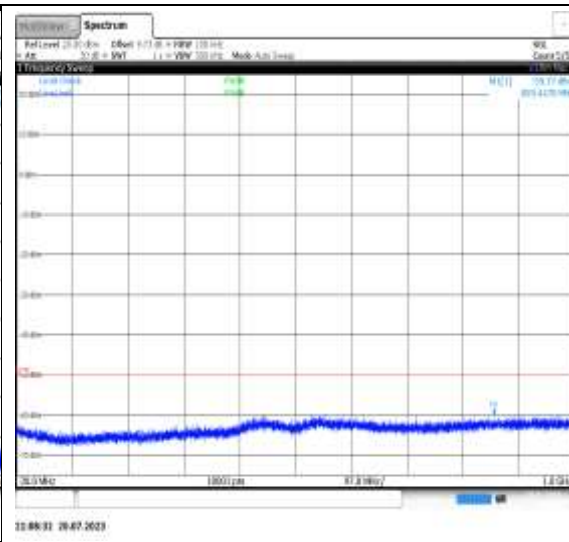
1-N48-PC3-30-100-H-21-N/A-CP-16QAM-Outer_Full-273@0-12000-20000-Ant1-19012.80--49.42--40-PASS



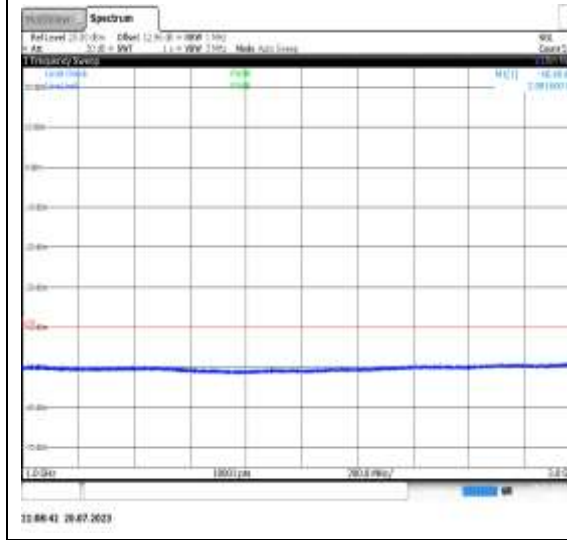
1-N48-PC3-30-100-H-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--104.02--70-PASS



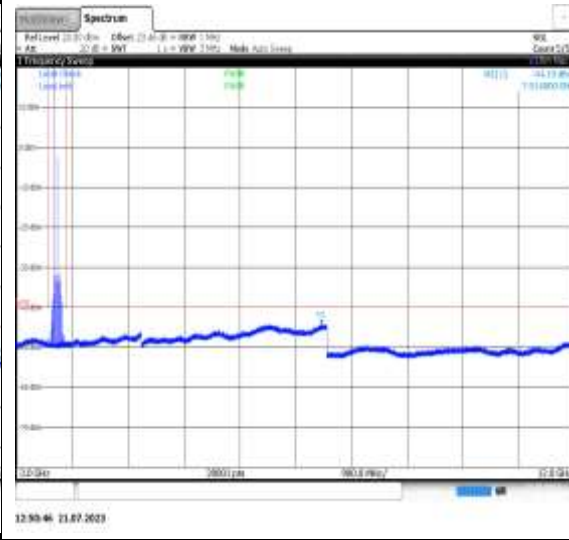
1-N48-PC3-30-100-H-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.91--96.89--60-PASS



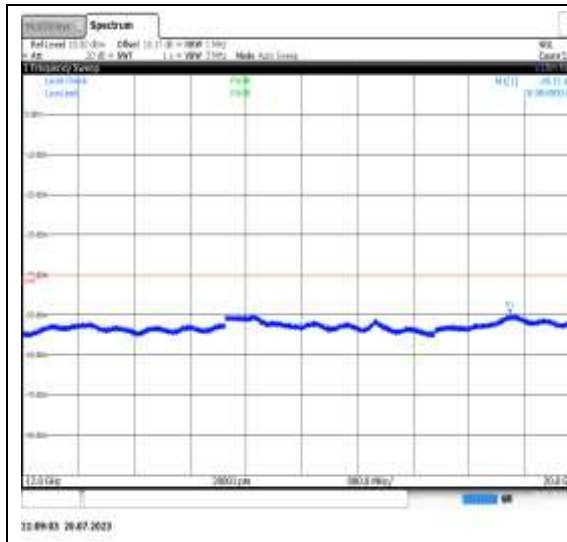
1-N48-PC3-30-100-H-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-30-1000-Ant1-859.45--59.77--50-PASS



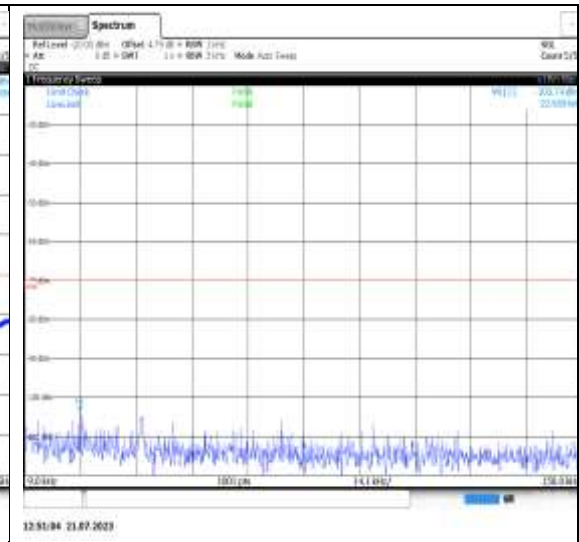
1-N48-PC3-30-100-H-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2981.60--48.48--40-PASS



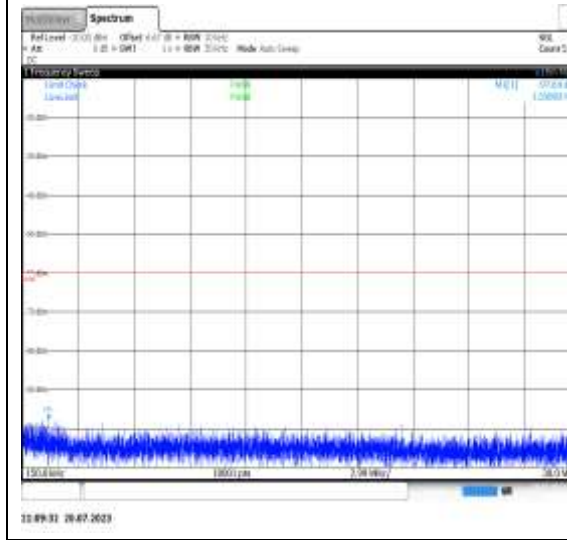
1-N48-PC3-30-100-H-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7047.75--44.19--40-PASS



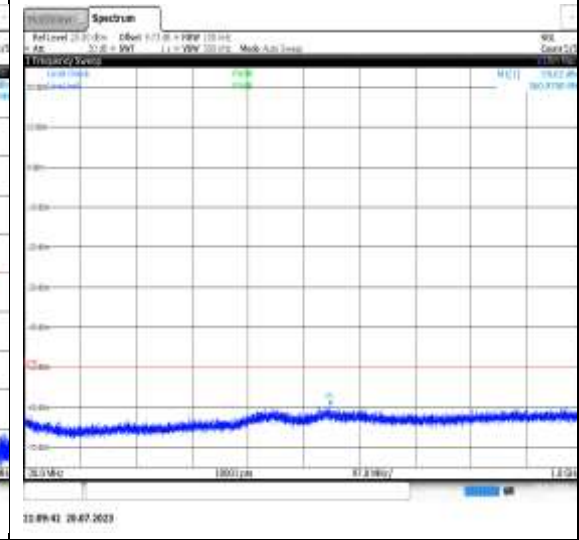
1-N48-PC3-30-100-H-22-N/A-CP-64QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-18984.00--49.71--40-PASS



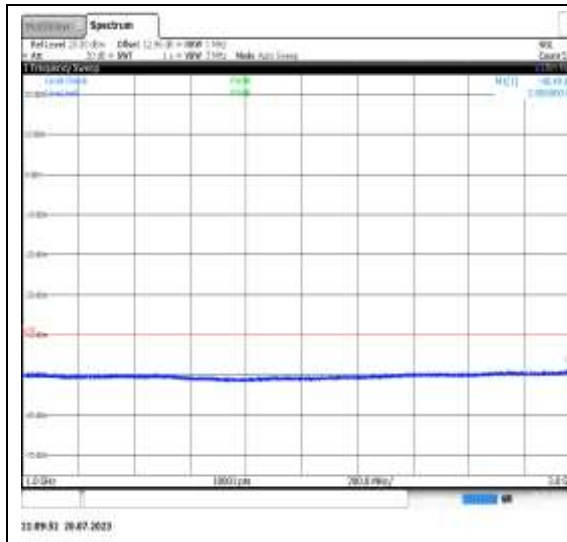
1-N48-PC3-30-100-H-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.03--103.74--70-PASS



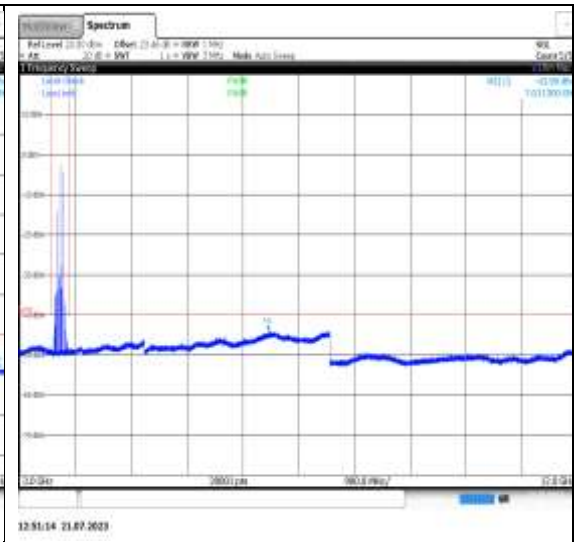
1-N48-PC3-30-100-H-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.54--97.69--60-PASS



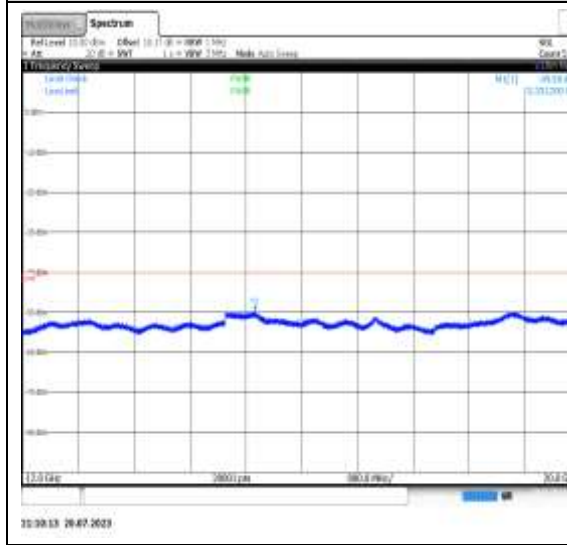
1-N48-PC3-30-100-H-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-30-1000-Ant1-560.98--59.62--50-PASS



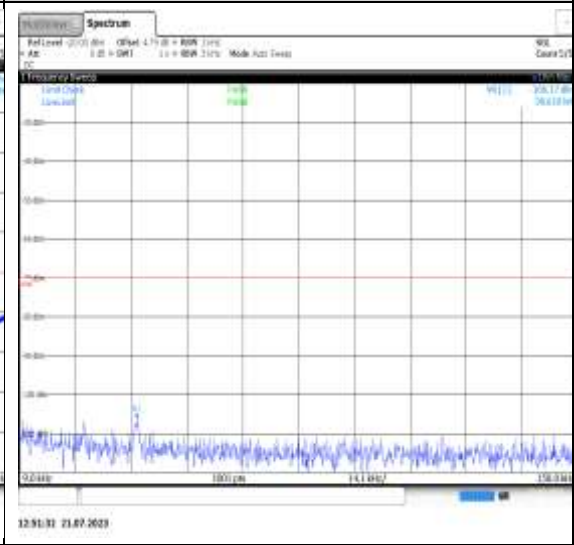
1-N48-PC3-30-100-H-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2958.80--48.49--40-PASS



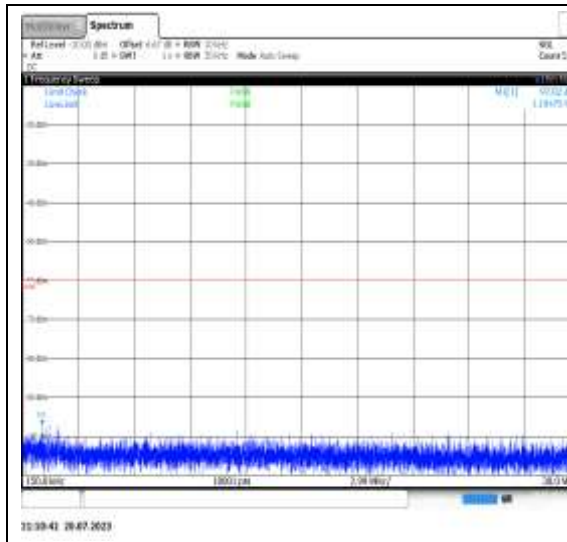
1-N48-PC3-30-100-H-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-7991.85--43.98--40-PASS



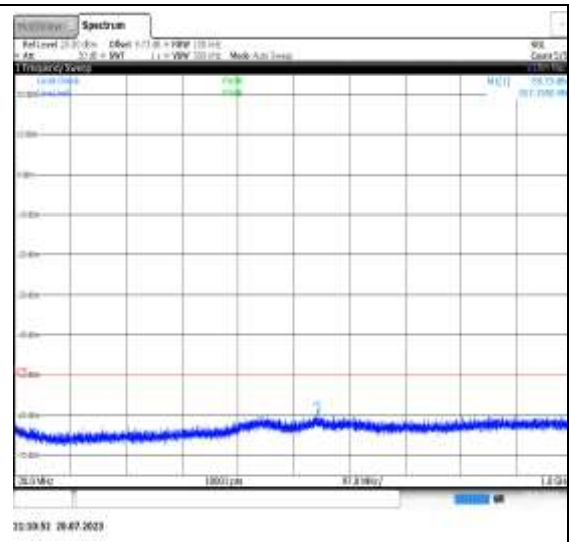
1-N48-PC3-30-100-H-23-N/A-CP-64QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-15331.20--49.58--40-PASS



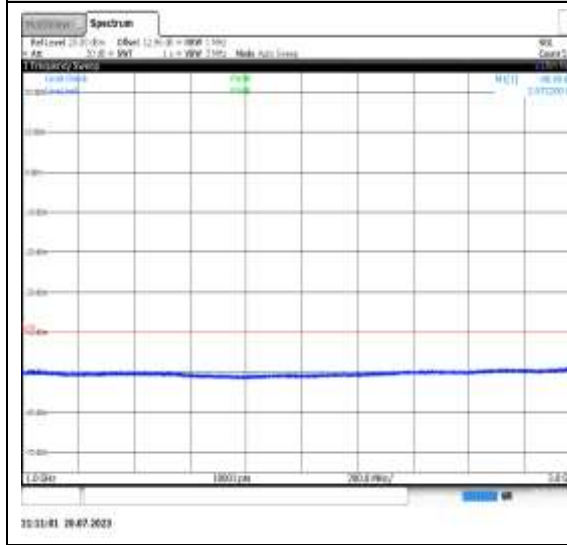
1-N48-PC3-30-100-H-24-N/A-CP-64QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.04--106.17--70-PASS



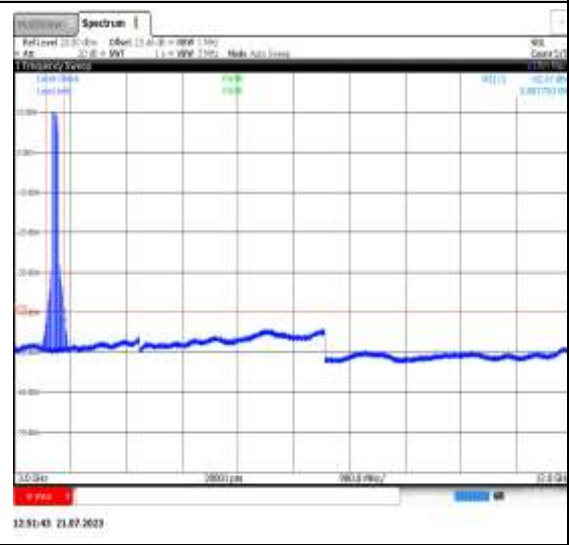
1-N48-PC3-30-100-H-24-N/A-CP-64QAM-Outer_Full-273@0-0.15-30-Ant1-1.19--97.02-60-PASS



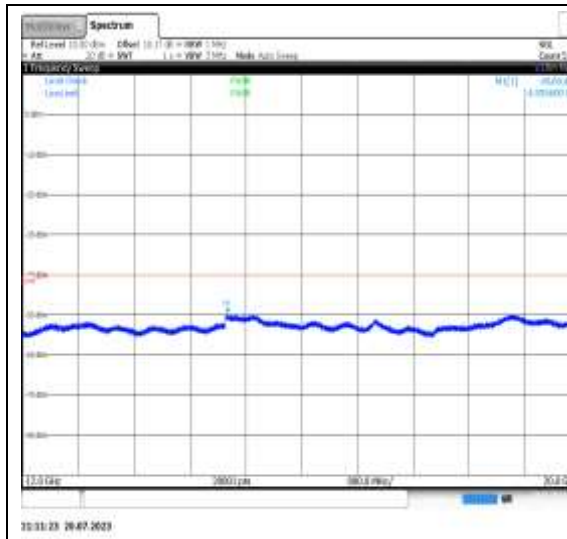
1-N48-PC3-30-100-H-24-N/A-CP-64QAM-Outer_Full-273@0-30-1000-Ant1-557.20--59.73--50-PASS



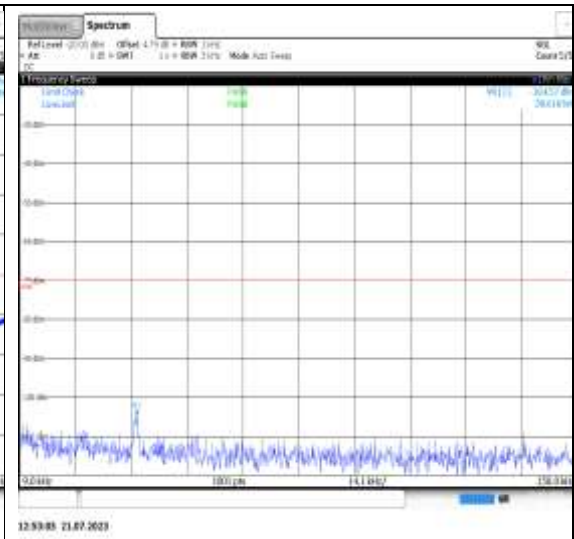
1-N48-PC3-30-100-H-24-N/A-CP-64QAM-Outer_Full-273@0-1000-3000-Ant1-2972.20--48.40--40-PASS



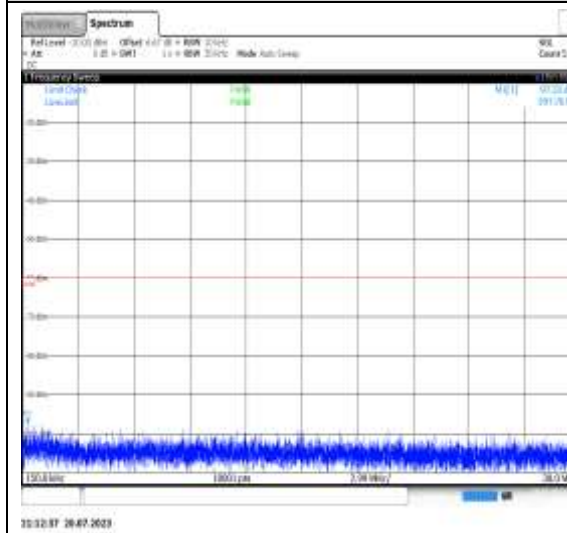
1-N48-PC3-30-100-H-24-N/A-CP-64QAM-Outer_Full-273@0-3000-12000-Ant1-3808.20--42.47--40-PASS



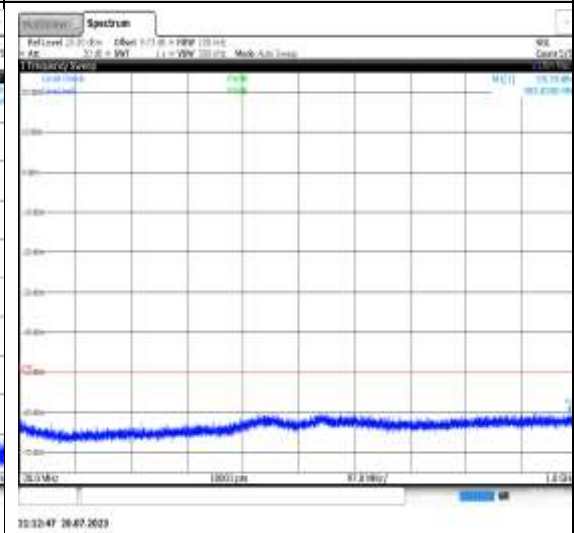
1-N48-PC3-30-100-H-24-N/A-CP-64QAM-Outer_Full-273@0-12000-20000-Ant1-14935.60--49.60--40-PASS



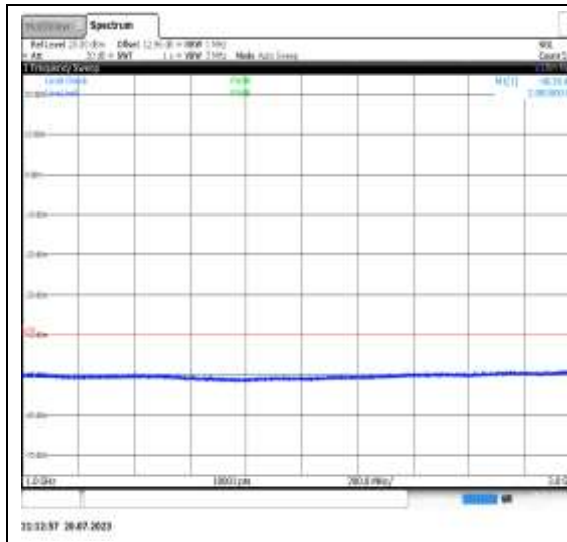
1-N48-PC3-30-100-H-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.04--104.57--70-PASS



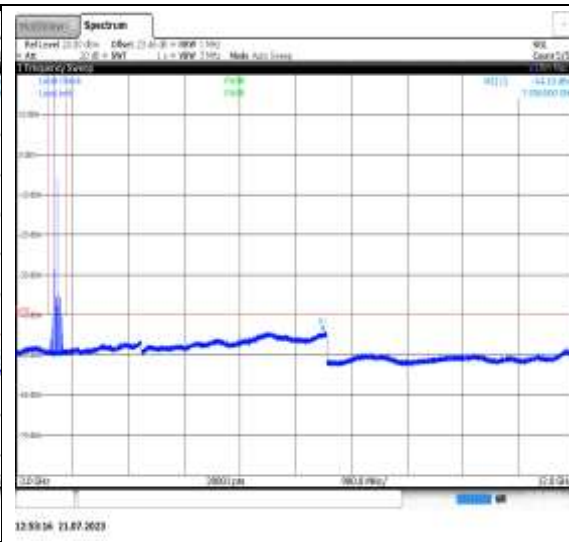
1-N48-PC3-30-100-H-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-0.40--97.33--60-PASS



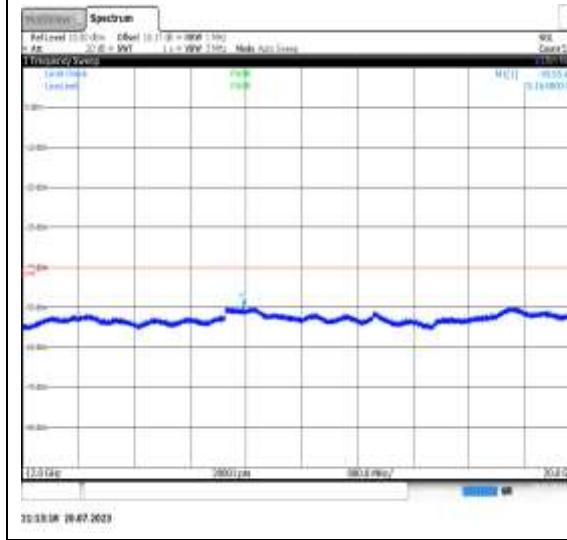
1-N48-PC3-30-100-H-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-30-1000-Ant1-985.84--59.70--50-PASS



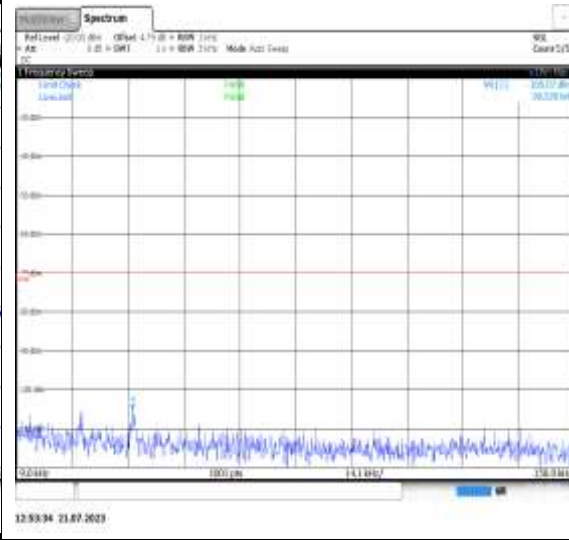
1-N48-PC3-30-100-H-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2985.80--48.26--40-PASS



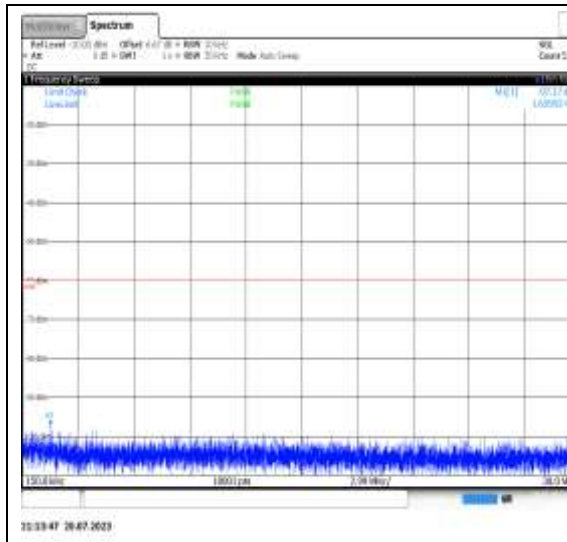
1-N48-PC3-30-100-H-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7972.95--44.10--40-PASS



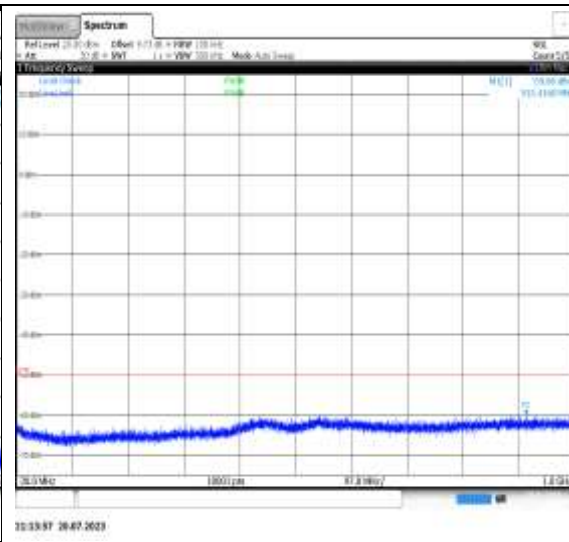
1-N48-PC3-30-100-H-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-15164.80--49.55--40-PASS



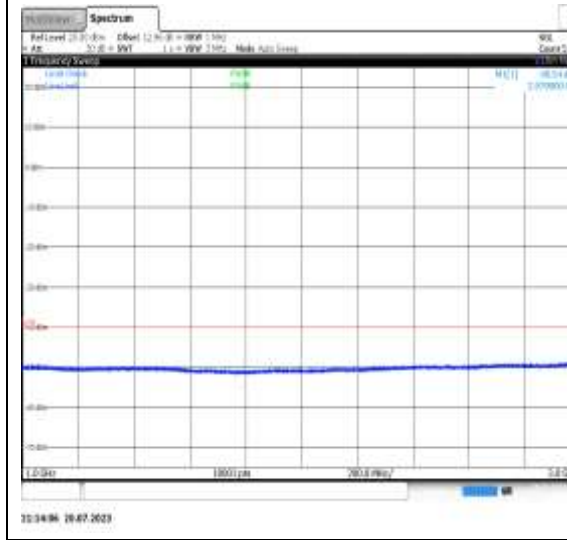
1-N48-PC3-30-100-H-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-0.009-0.15-Ant1-0.04--105.07--70-PASS



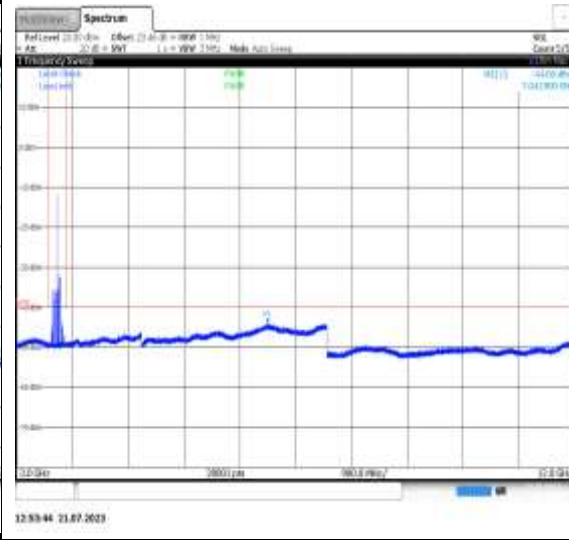
1-N48-PC3-30-100-H-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-0.15-30-Ant1-1.64--97.17--60-PASS



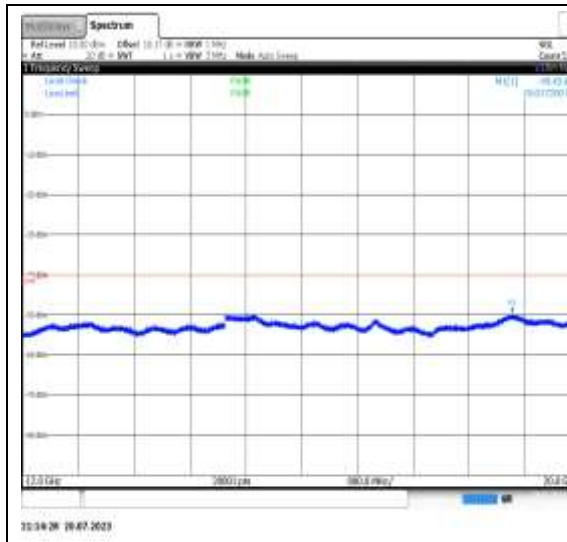
1-N48-PC3-30-100-H-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-30-1000-Ant1-915.42--59.86--50-PASS



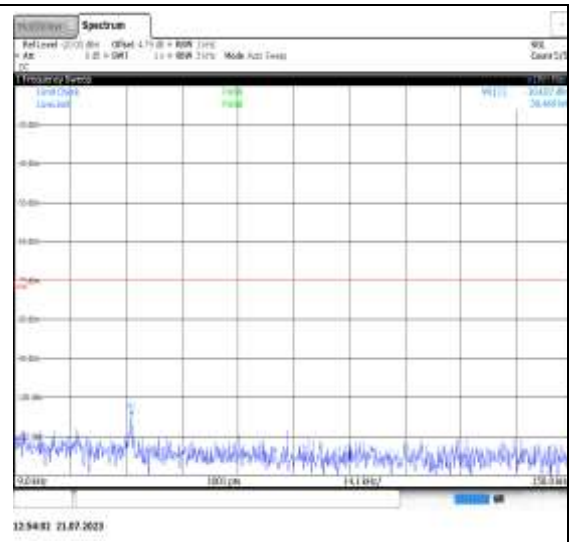
1-N48-PC3-30-100-H-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-1000-3000-Ant1-2979.00--48.54--40-PASS



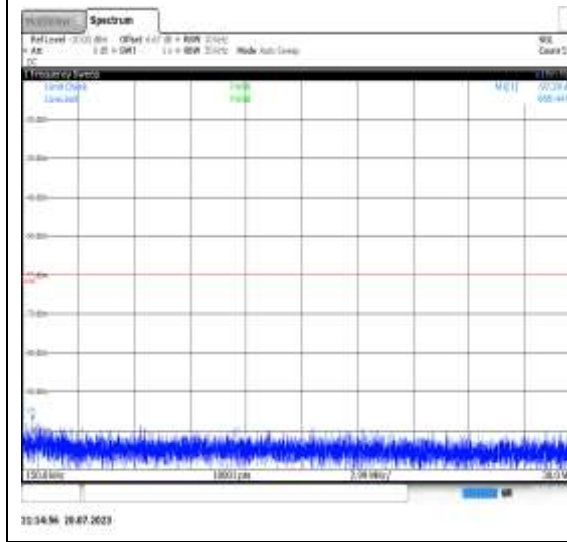
1-N48-PC3-30-100-H-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-3000-12000-Ant1-3074.70--44.05--40-PASS



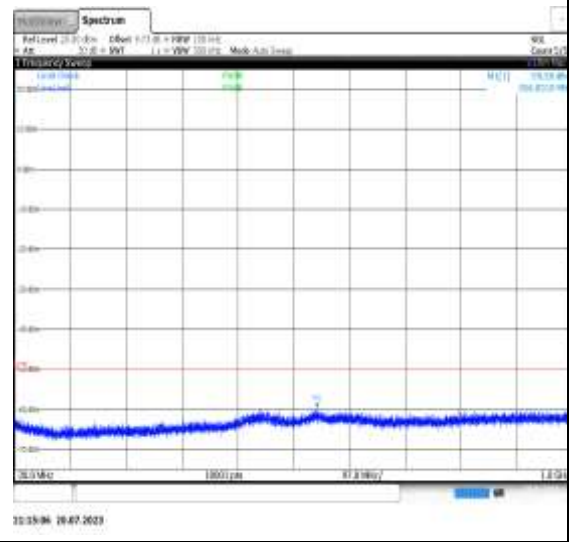
1-N48-PC3-30-100-H-26-N/A-CP-256QAM-Edge_1RB_Right-1@272-12000-20000-Ant1-19017.20--49.43--40-PASS



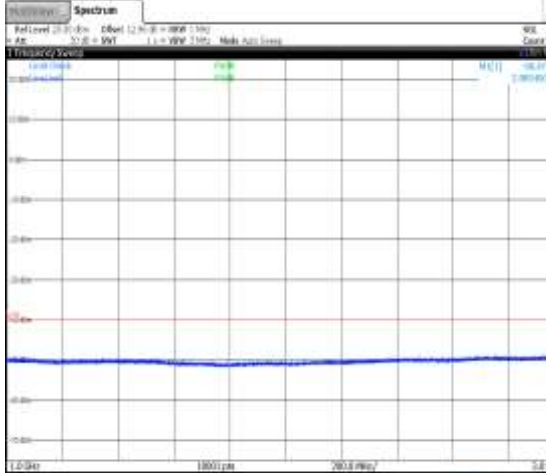
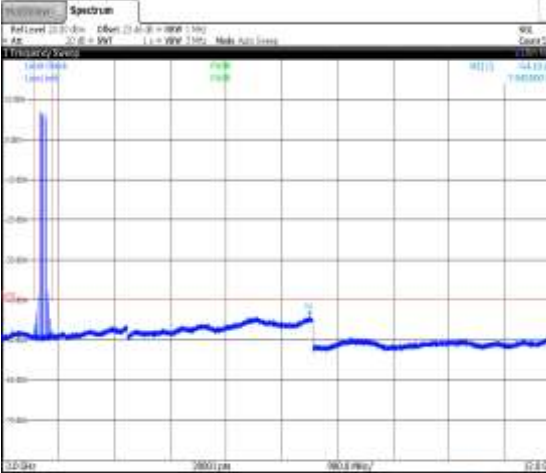
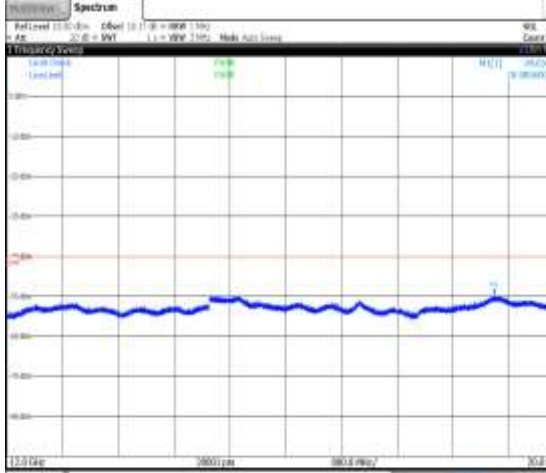
1-N48-PC3-30-100-H-27-N/A-CP-256QAM-Outer_Full-273@0-0.009-0.15-Ant1-0.01--104.87--70-PASS



1-N48-PC3-30-100-H-27-N/A-CP-256QAM-Outer_Full-273@0-0.15-30-Ant1-0.66--97.39--60-PASS



1-N48-PC3-30-100-H-27-N/A-CP-256QAM-Outer_Full-273@0-30-1000-Ant1-556.03--59.58--50-PASS

 <p>20:28:56 20:47:2023</p>	 <p>22:34:52 23:47:2023</p>
<p>1-N48-PC3-30-100-H-27-N/A-CP-256QAM-Outer_Full-273@0-1000-3000-Ant1-2989.40-48.47--40-PASS</p>	<p>1-N48-PC3-30-100-H-27-N/A-CP-256QAM-Outer_Full-273@0-3000-12000-Ant1-7041.00--44.10--40-PASS</p>
 <p>20:28:57 20:47:2023</p>	
<p>1-N48-PC3-30-100-H-27-N/A-CP-256QAM-Outer_Full-273@0-12000-20000-Ant1-18985.60--49.63--40-PASS</p>	<p>D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140902584.gif1-N5-PC3-15-5-L-1-N/A- DFT-PI2BPSK-Edge_1RB_Left-1@0-0.009- 0.15-Ant1-0.12--69.00--33-PASS</p>
<p>D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140906381.gif1-N5-PC3-15-5-L-1-N/A- DFT-PI2BPSK-Edge_1RB_Left-1@0-0.15- 30-Ant1-27.47--69.00--23-PASS</p>	<p>D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140910186.gif1-N5-PC3-15-5-L-1-N/A- DFT-PI2BPSK-Edge_1RB_Left-1@0-30- 1000-Ant1-812.89--69.00--13-PASS</p>
<p>D:\ProgramData\NewTest\FCC</p>	<p>D:\ProgramData\NewTest\FCC</p>

4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140914018.gif1-N5-PC3-15-5-L-1-N/A- DFT-PI2BPSK-Edge_1RB_Left-1@0-1000- 3000-Ant1-1420.80--69.00--13-PASS	4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140917836.gif1-N5-PC3-15-5-L-1-N/A- DFT-PI2BPSK-Edge_1RB_Left-1@0-3000- 12000-Ant1-11720.10--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140921444.gif1-N5-PC3-15-5-L-1-N/A- DFT-PI2BPSK-Edge_1RB_Left-1@0-12000- 20000-Ant1-17232.40--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140939790.gif1-N5-PC3-15-5-L-2-N/A- DFT-PI2BPSK-Edge_1RB_Right-1@24- 0.009-0.15-Ant1-0.11--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140943555.gif1-N5-PC3-15-5-L-2-N/A- DFT-PI2BPSK-Edge_1RB_Right-1@24-0.15- 30-Ant1-8.13--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140947399.gif1-N5-PC3-15-5-L-2-N/A- DFT-PI2BPSK-Edge_1RB_Right-1@24-30- 1000-Ant1-111.19--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140951230.gif1-N5-PC3-15-5-L-2-N/A- DFT-PI2BPSK-Edge_1RB_Right-1@24- 1000-3000-Ant1-2817.20--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140954976.gif1-N5-PC3-15-5-L-2-N/A- DFT-PI2BPSK-Edge_1RB_Right-1@24- 3000-12000-Ant1-3056.25--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612140958606.gif1-N5-PC3-15-5-L-2-N/A- DFT-PI2BPSK-Edge_1RB_Right-1@24- 12000-20000-Ant1-19590.40--69.00--13- PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141015695.gif1-N5-PC3-15-5-L-3-N/A- DFT-PI2BPSK-Outer_Full-25@0-0.009-0.15- Ant1-0.14--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141019468.gif1-N5-PC3-15-5-L-3-N/A- DFT-PI2BPSK-Outer_Full-25@0-0.15-30- Ant1-28.57--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141023466.gif1-N5-PC3-15-5-L-3-N/A- DFT-PI2BPSK-Outer_Full-25@0-30-1000- Ant1-763.03--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12

14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141027379.gif1-N5-PC3-15-5-L-3-N/A- DFT-PI2BPSK-Outer_Full-25@0-1000-3000- Ant1-1183.80--69.00--13-PASS	14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141031218.gif1-N5-PC3-15-5-L-3-N/A- DFT-PI2BPSK-Outer_Full-25@0-3000- 12000-Ant1-7880.25--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141034867.gif1-N5-PC3-15-5-L-3-N/A- DFT-PI2BPSK-Outer_Full-25@0-12000- 20000-Ant1-16342.00--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141157145.gif1-N5-PC3-15-5-L-4-N/A- DFT-QPSK-Edge_1RB_Left-1@0-0.009- 0.15-Ant1-0.09--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141201025.gif1-N5-PC3-15-5-L-4-N/A- DFT-QPSK-Edge_1RB_Left-1@0-0.15-30- Ant1-20.66--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141204831.gif1-N5-PC3-15-5-L-4-N/A- DFT-QPSK-Edge_1RB_Left-1@0-30-1000- Ant1-476.49--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141208674.gif1-N5-PC3-15-5-L-4-N/A- DFT-QPSK-Edge_1RB_Left-1@0-1000- 3000-Ant1-1091.40--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141212472.gif1-N5-PC3-15-5-L-4-N/A- DFT-QPSK-Edge_1RB_Left-1@0-3000- 12000-Ant1-10052.85--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141216195.gif1-N5-PC3-15-5-L-4-N/A- DFT-QPSK-Edge_1RB_Left-1@0-12000- 20000-Ant1-14864.40--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141232779.gif1-N5-PC3-15-5-L-5-N/A- DFT-QPSK-Edge_1RB_Right-1@24-0.009- 0.15-Ant1-0.09--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141236580.gif1-N5-PC3-15-5-L-5-N/A- DFT-QPSK-Edge_1RB_Right-1@24-0.15-30- Ant1-22.67--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141240459.gif1-N5-PC3-15-5-L-5-N/A- DFT-QPSK-Edge_1RB_Right-1@24-30- 1000-Ant1-431.58--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141244465.gif1-N5-PC3-15-5-L-5-N/A-	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141248332.gif1-N5-PC3-15-5-L-5-N/A-

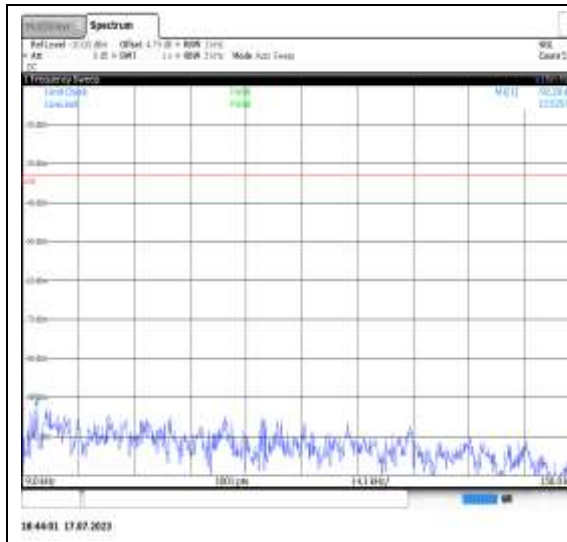
DFT-QPSK-Edge_1RB_Right-1@24-1000-3000-Ant1-1866.20--69.00--13-PASS	DFT-QPSK-Edge_1RB_Right-1@24-3000-12000-Ant1-10182.00--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612141251953.gif1-N5-PC3-15-5-L-5-N/A- DFT-QPSK-Edge_1RB_Right-1@24-12000- 20000-Ant1-17203.20--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143747812.gif1-N5-PC3-15-5-L-6-N/A- DFT-QPSK-Outer_Full-25@0-0.009-0.15- Ant1-0.06--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143751700.gif1-N5-PC3-15-5-L-6-N/A- DFT-QPSK-Outer_Full-25@0-0.15-30-Ant1- 10.65--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143755521.gif1-N5-PC3-15-5-L-6-N/A- DFT-QPSK-Outer_Full-25@0-30-1000-Ant1- 477.27--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143759493.gif1-N5-PC3-15-5-L-6-N/A- DFT-QPSK-Outer_Full-25@0-1000-3000- Ant1-1486.60--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143803474.gif1-N5-PC3-15-5-L-6-N/A- DFT-QPSK-Outer_Full-25@0-3000-12000- Ant1-8043.15--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143807276.gif1-N5-PC3-15-5-L-6-N/A- DFT-QPSK-Outer_Full-25@0-12000-20000- Ant1-15524.00--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143825014.gif1-N5-PC3-15-5-L-7-N/A- DFT-16QAM-Edge_1RB_Left-1@0-0.009- 0.15-Ant1-0.04--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143828815.gif1-N5-PC3-15-5-L-7-N/A- DFT-16QAM-Edge_1RB_Left-1@0-0.15-30- Ant1-0.66--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143832629.gif1-N5-PC3-15-5-L-7-N/A- DFT-16QAM-Edge_1RB_Left-1@0-30-1000- Ant1-951.31--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143836508.gif1-N5-PC3-15-5-L-7-N/A- DFT-16QAM-Edge_1RB_Left-1@0-1000- 3000-Ant1-2450.00--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143840444.gif1-N5-PC3-15-5-L-7-N/A- DFT-16QAM-Edge_1RB_Left-1@0-3000- 12000-Ant1-10407.00--69.00--13-PASS

D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143844156.gif1-N5-PC3-15-5-L-7-N/A- DFT-16QAM-Edge_1RB_Left-1@0-12000- 20000-Ant1-14387.20--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143902249.gif1-N5-PC3-15-5-L-8-N/A- DFT-16QAM-Edge_1RB_Right-1@24-0.009- 0.15-Ant1-0.10--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143906029.gif1-N5-PC3-15-5-L-8-N/A- DFT-16QAM-Edge_1RB_Right-1@24-0.15- 30-Ant1-12.31--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143909826.gif1-N5-PC3-15-5-L-8-N/A- DFT-16QAM-Edge_1RB_Right-1@24-30- 1000-Ant1-114.10--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143913666.gif1-N5-PC3-15-5-L-8-N/A- DFT-16QAM-Edge_1RB_Right-1@24-1000- 3000-Ant1-1470.00--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143917494.gif1-N5-PC3-15-5-L-8-N/A- DFT-16QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-11565.75--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143921290.gif1-N5-PC3-15-5-L-8-N/A- DFT-16QAM-Edge_1RB_Right-1@24-12000- 20000-Ant1-19468.40--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143938389.gif1-N5-PC3-15-5-L-9-N/A- DFT-16QAM-Outer_Full-25@0-0.009-0.15- Ant1-0.07--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143942224.gif1-N5-PC3-15-5-L-9-N/A- DFT-16QAM-Outer_Full-25@0-0.15-30-Ant1- 20.96--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143946062.gif1-N5-PC3-15-5-L-9-N/A- DFT-16QAM-Outer_Full-25@0-30-1000- Ant1-340.98--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143949864.gif1-N5-PC3-15-5-L-9-N/A- DFT-16QAM-Outer_Full-25@0-1000-3000- Ant1-1518.40--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143953677.gif1-N5-PC3-15-5-L-9-N/A- DFT-16QAM-Outer_Full-25@0-3000-12000- Ant1-6349.35--69.00--13-PASS
D:\ProgramData\NewTest\FCC	D:\ProgramData\NewTest\FCC

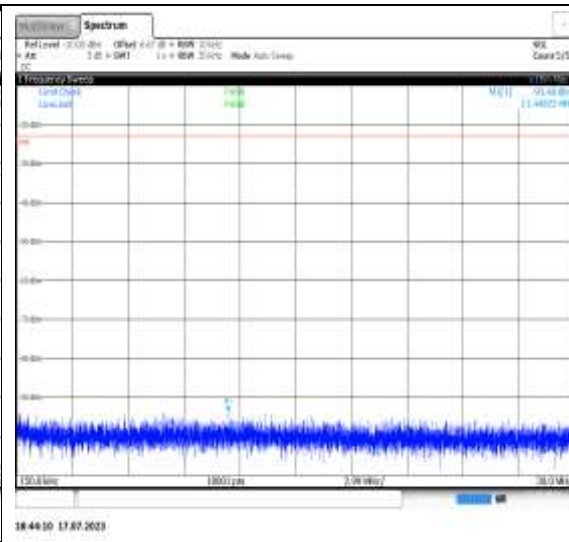
4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612143957259.gif1-N5-PC3-15-5-L-9-N/A- DFT-16QAM-Outer_Full-25@0-12000-20000- Ant1-12878.40--69.00--13-PASS	4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144014028.gif1-N5-PC3-15-5-L-10-N/A- DFT-64QAM-Edge_1RB_Left-1@0-0.009- 0.15-Ant1-0.04--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144017894.gif1-N5-PC3-15-5-L-10-N/A- DFT-64QAM-Edge_1RB_Left-1@0-0.15-30- Ant1-8.68--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144021698.gif1-N5-PC3-15-5-L-10-N/A- DFT-64QAM-Edge_1RB_Left-1@0-30-1000- Ant1-359.12--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144025538.gif1-N5-PC3-15-5-L-10-N/A- DFT-64QAM-Edge_1RB_Left-1@0-1000- 3000-Ant1-1727.80--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144029480.gif1-N5-PC3-15-5-L-10-N/A- DFT-64QAM-Edge_1RB_Left-1@0-3000- 12000-Ant1-9637.05--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144033329.gif1-N5-PC3-15-5-L-10-N/A- DFT-64QAM-Edge_1RB_Left-1@0-12000- 20000-Ant1-13950.40--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144050845.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-0.009- 0.15-Ant1-0.05--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144054750.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-0.15- 30-Ant1-13.97--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144058551.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-30- 1000-Ant1-206.35--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144102342.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-1000- 3000-Ant1-2719.20--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144106217.gif1-N5-PC3-15-5-L-11-N/A- DFT-64QAM-Edge_1RB_Right-1@24-3000- 12000-Ant1-8806.80--69.00--13-PASS

0612144109911.gif1-N5-PC3-15-5-L-11-N/A-DFT-64QAM-Edge_1RB_Right-1@24-12000-20000-Ant1-18223.20--69.00--13-PASS	0612144126367.gif1-N5-PC3-15-5-L-12-N/A-DFT-64QAM-Outer_Full-25@0-0.009-0.15-Ant1-0.11--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144130228.gif1-N5-PC3-15-5-L-12-N/A-DFT-64QAM-Outer_Full-25@0-0.15-30-Ant1-3.42--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144134081.gif1-N5-PC3-15-5-L-12-N/A-DFT-64QAM-Outer_Full-25@0-30-1000-Ant1-84.90--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144137965.gif1-N5-PC3-15-5-L-12-N/A-DFT-64QAM-Outer_Full-25@0-1000-3000-Ant1-1345.00--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144141868.gif1-N5-PC3-15-5-L-12-N/A-DFT-64QAM-Outer_Full-25@0-3000-12000-Ant1-5230.65--69.00--13-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144145470.gif1-N5-PC3-15-5-L-12-N/A-DFT-64QAM-Outer_Full-25@0-12000-20000-Ant1-12594.00--69.00--13-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144502625.gif1-N5-PC3-15-5-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.08--69.00--33-PASS
D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144549878.gif1-N5-PC3-15-5-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-25.25--69.00--23-PASS	D:\ProgramData\NewTest\FCC 4790868133\SA n5\Test logs\2023-06-12 14.07.42\N5\FCC_sa_tx_spurious_emission\ 0612144554820.gif1-N5-PC3-15-5-L-13-N/A-DFT-256QAM-Edge_1RB_Left-1@0-30-1000-Ant1-583.19--69.00--13-PASS
 <p>18:41:29 17.07.2023</p>	 <p>18:41:34 17.07.2023</p>

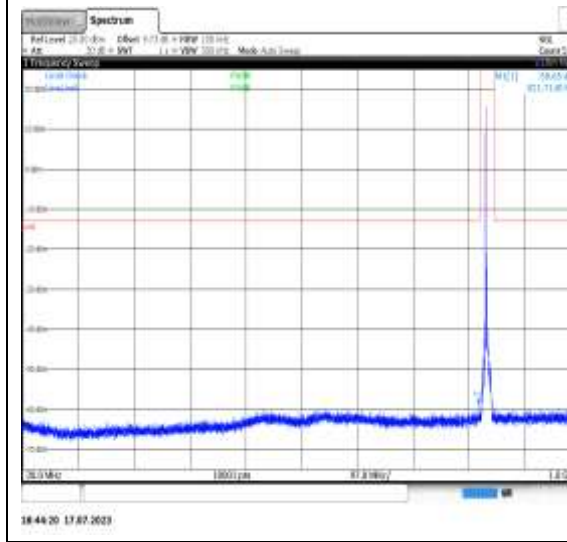
<p>1-N5-PC3-15-5-M-4-N/A-DFT-QPSK- Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.06-- 87.28--33-PASS</p>	<p>1-N5-PC3-15-5-M-4-N/A-DFT-QPSK- Edge_1RB_Left-1@0-0.15-30-Ant1-0.15-- 89.63--23-PASS</p>
<p>1-N5-PC3-15-5-M-4-N/A-DFT-QPSK- Edge_1RB_Left-1@0-30-1000-Ant1-823.75-- 45.08--13-PASS</p>	<p>1-N5-PC3-15-5-M-4-N/A-DFT-QPSK- Edge_1RB_Left-1@0-1000-3000-Ant1- 2968.40--47.63--13-PASS</p>
<p>1-N5-PC3-15-5-M-4-N/A-DFT-QPSK- Edge_1RB_Left-1@0-3000-12000-Ant1- 7958.55--43.83--13-PASS</p>	<p>1-N5-PC3-15-5-M-4-N/A-DFT-QPSK- Edge_1RB_Left-1@0-12000-20000-Ant1- 15343.20--49.63--13-PASS</p>



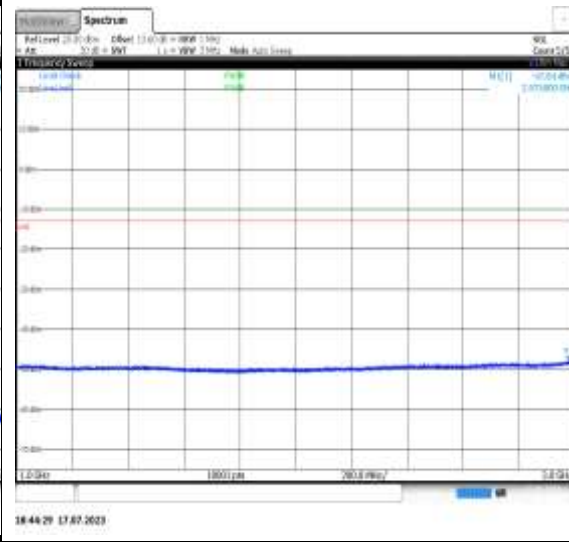
1-N5-PC3-15-5-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.01--92.28--33-PASS



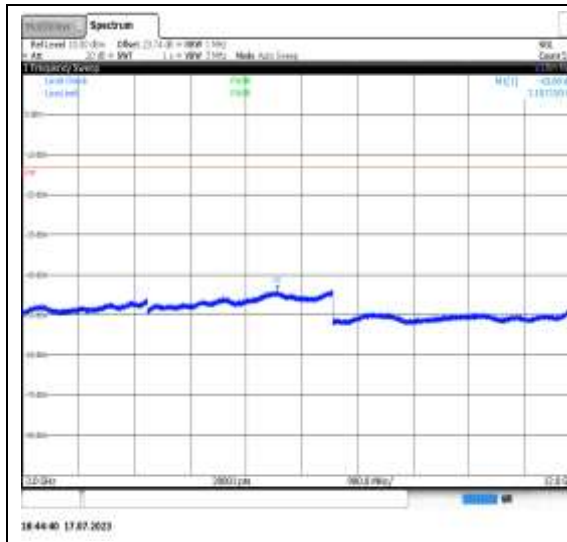
1-N5-PC3-15-5-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-0.15-30-Ant1-11.45--93.48--23-PASS



1-N5-PC3-15-5-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-30-1000-Ant1-821.71--58.65--13-PASS

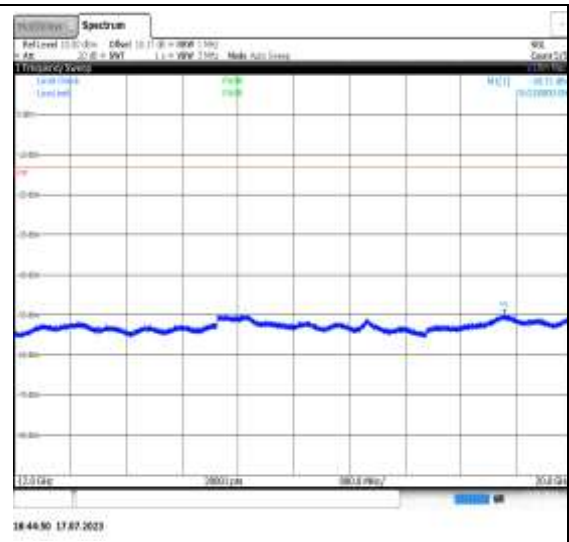


1-N5-PC3-15-5-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-1000-3000-Ant1-2975.80--47.84--13-PASS



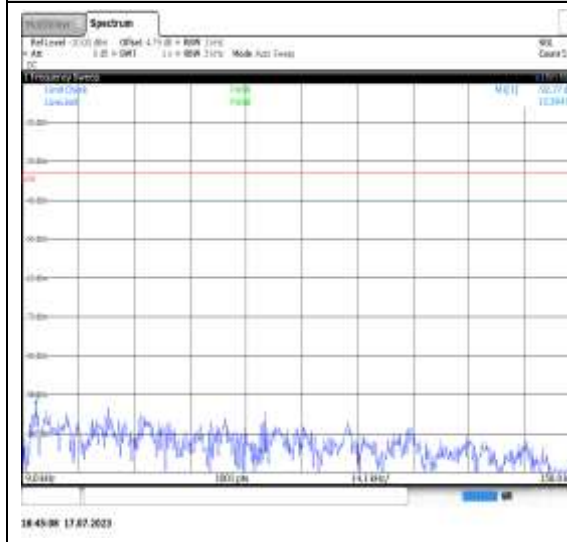
18:44:40 17.07.2023

1-N5-PC3-15-5-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-3000-12000-Ant1-7107.15--43.80--13-PASS



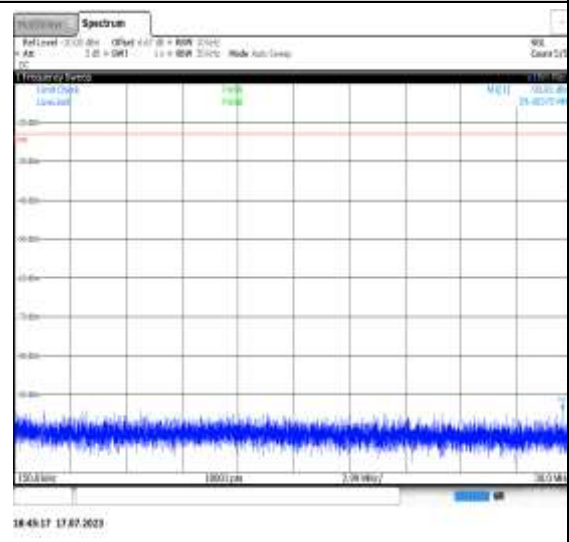
18:44:50 17.07.2023

1-N5-PC3-15-5-M-25-N/A-CP-256QAM-Edge_1RB_Left-1@0-12000-20000-Ant1-19018.80--49.71--13-PASS



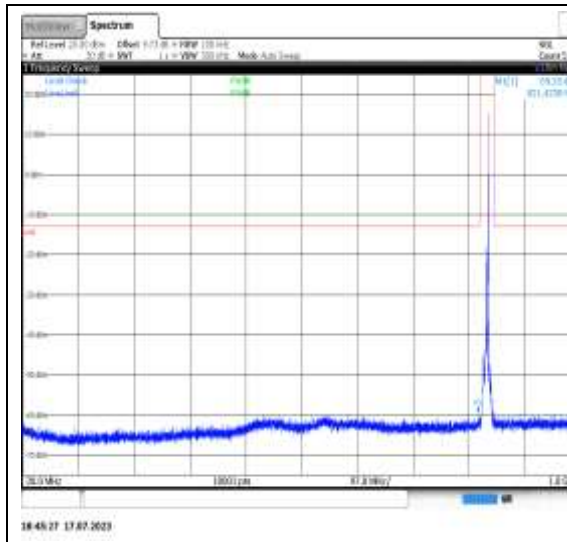
18:45:08 17.07.2023

1-N5-PC3-15-5-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@24-0.009-0.15-Ant1-0.01--92.77--33-PASS

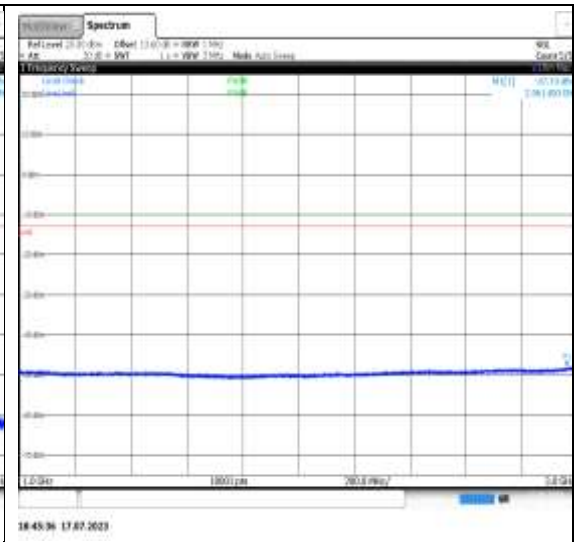


18:45:17 17.07.2023

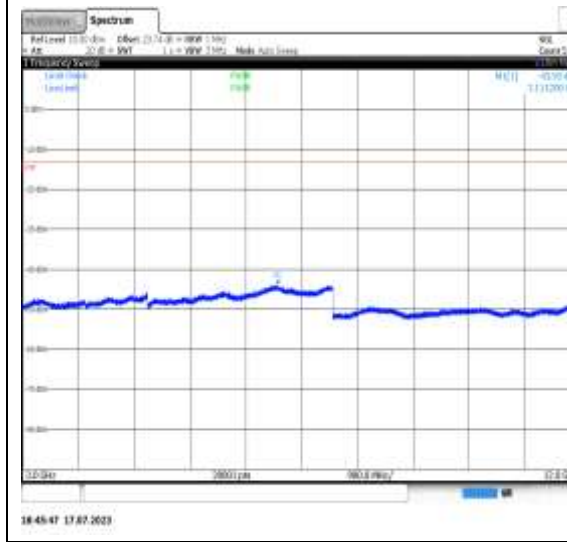
1-N5-PC3-15-5-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@24-0.15-30-Ant1-29.45--93.81--23-PASS



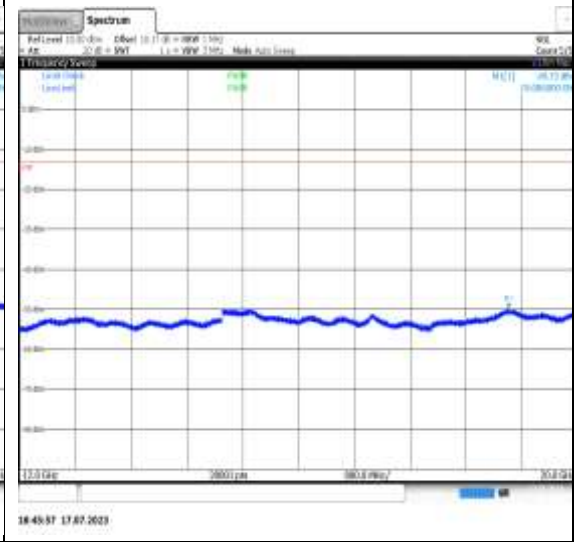
1-N5-PC3-15-5-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@24-30-1000-Ant1-821.42--59.25--13-PASS



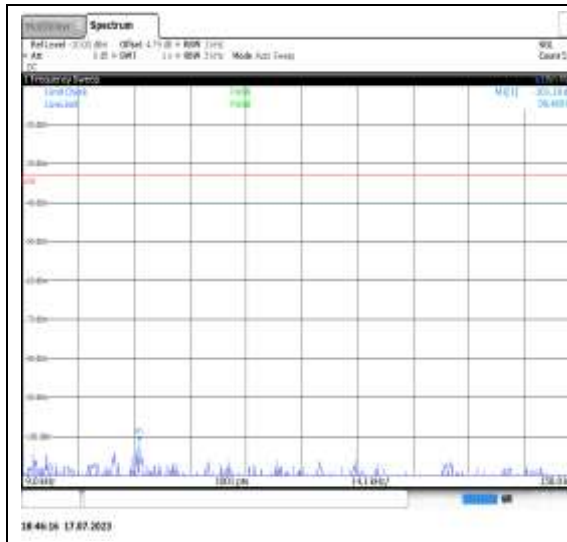
1-N5-PC3-15-5-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@24-1000-3000-Ant1-2961.40--47.74--13-PASS



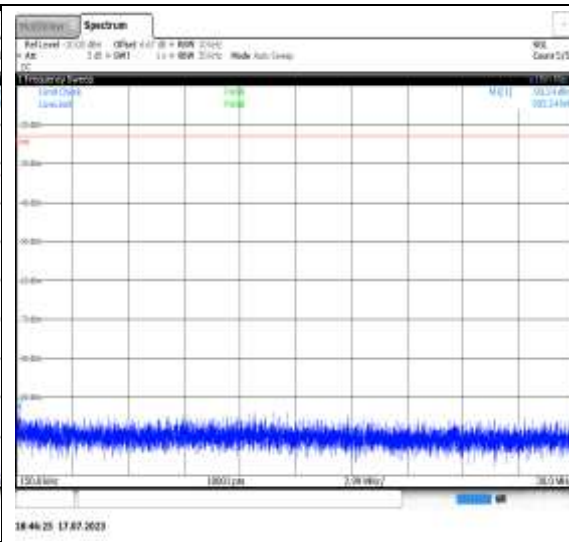
1-N5-PC3-15-5-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@24-3000-12000-Ant1-7111.20--43.93--13-PASS



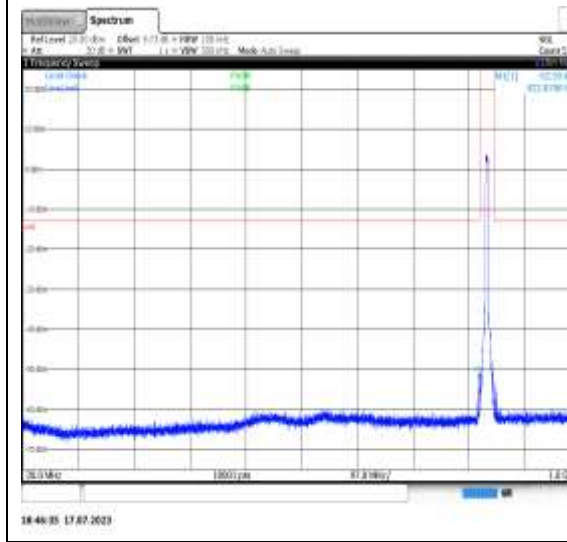
1-N5-PC3-15-5-M-26-N/A-CP-256QAM-Edge_1RB_Right-1@24-12000-20000-Ant1-19006.80--49.72--13-PASS



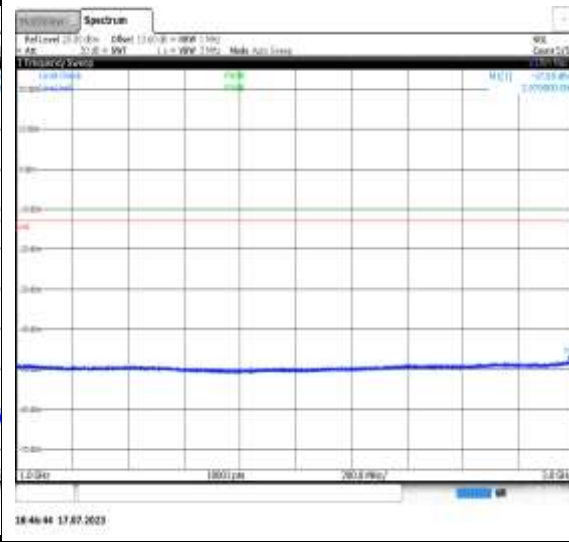
1-N5-PC3-15-5-M-27-N/A-CP-256QAM-
Outer_Full-25@0-0.009-0.15-Ant1-0.04--
101.18--33-PASS



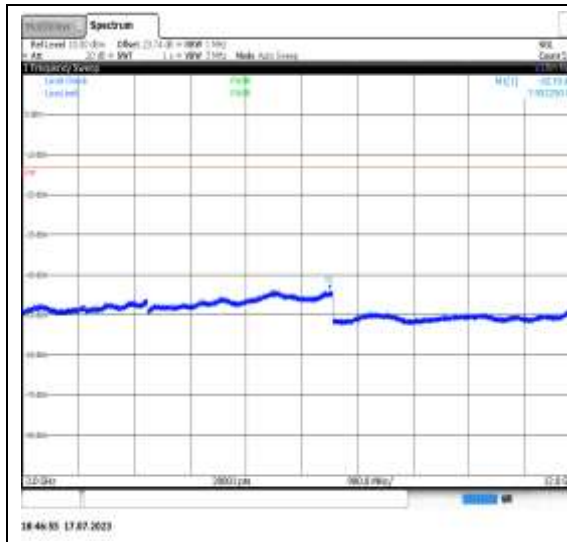
1-N5-PC3-15-5-M-27-N/A-CP-256QAM-
Outer_Full-25@0-0.15-30-Ant1-0.30--93.24--
23-PASS



1-N5-PC3-15-5-M-27-N/A-CP-256QAM-
Outer_Full-25@0-30-1000-Ant1-822.88--
52.39--13-PASS

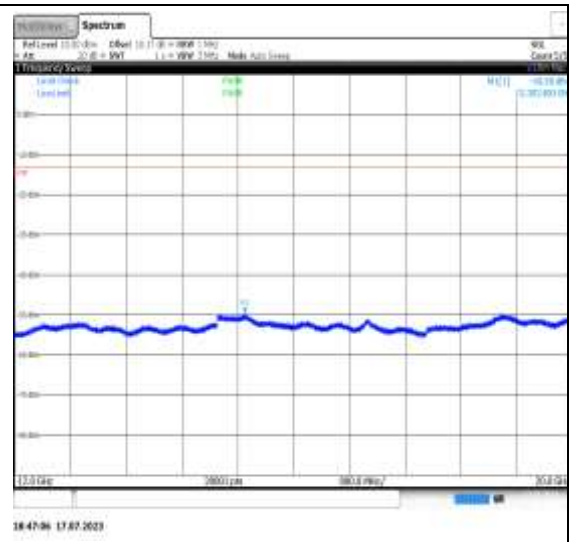


1-N5-PC3-15-5-M-27-N/A-CP-256QAM-
Outer_Full-25@0-1000-3000-Ant1-2979.00--
47.85--13-PASS



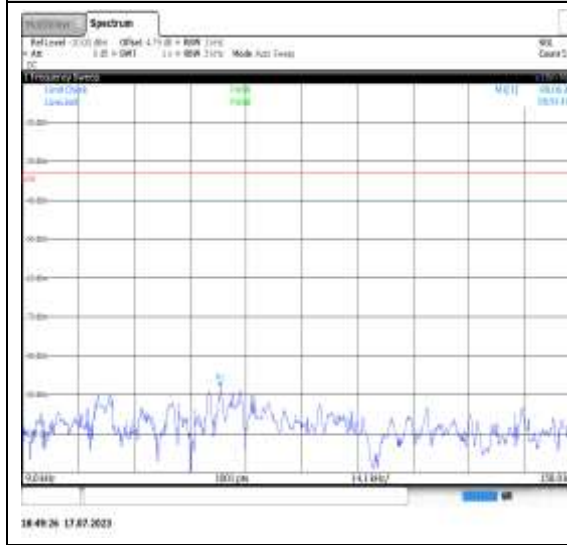
18:46:55 17.07.2023

1-N5-PC3-15-5-M-27-N/A-CP-256QAM-Outer_Full-25@0-3000-12000-Ant1-7952.25--43.70--13-PASS



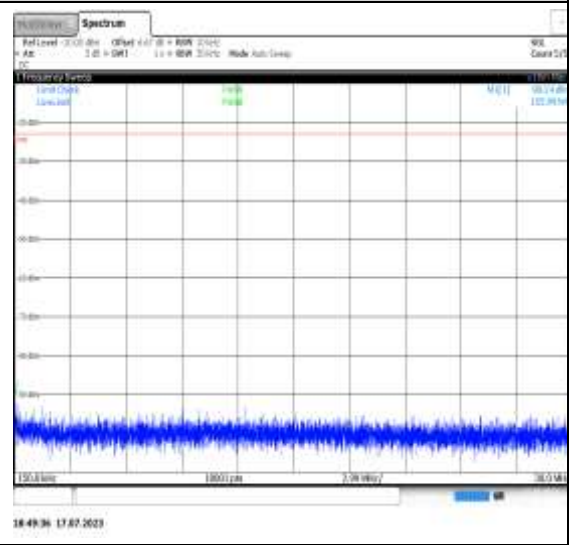
18:47:06 17.07.2023

1-N5-PC3-15-5-M-27-N/A-CP-256QAM-Outer_Full-25@0-12000-20000-Ant1-15302.40--49.38--13-PASS



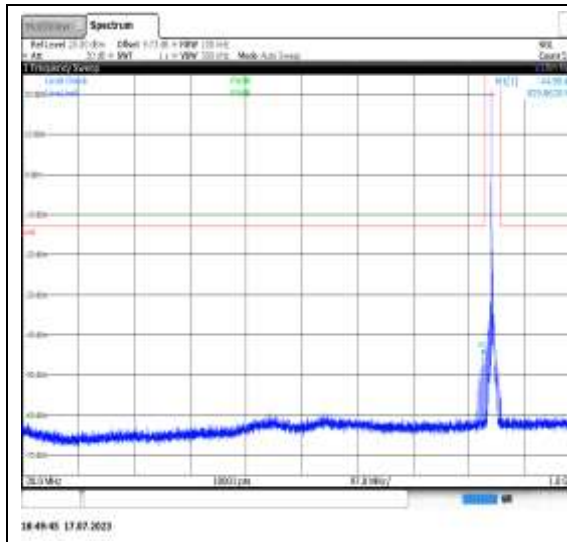
18:49:26 17.07.2023

1-N5-PC3-15-5-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.06--88.06--33-PASS

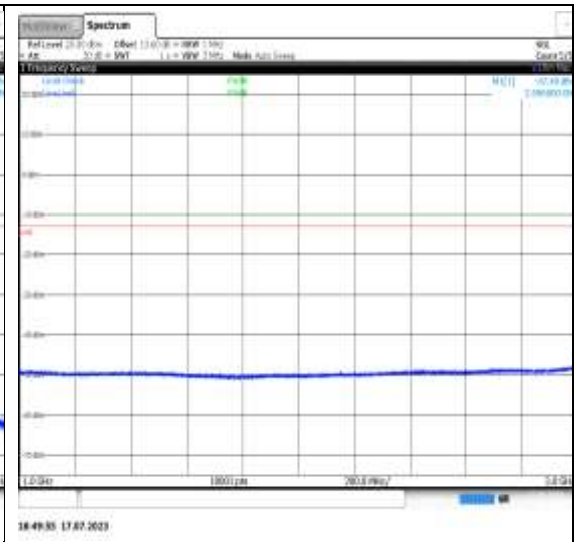


18:49:36 17.07.2023

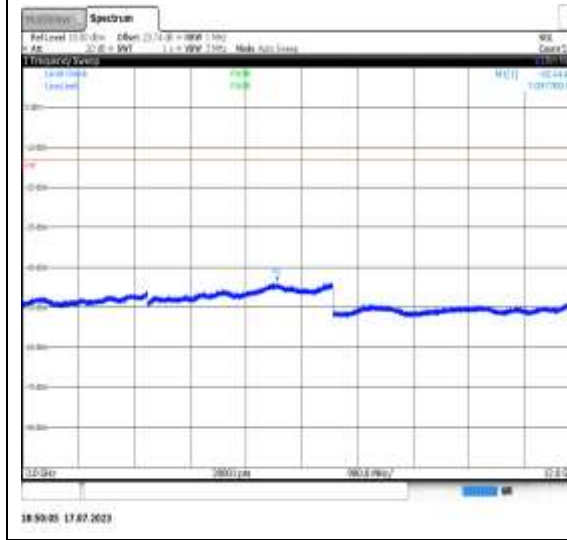
1-N5-PC3-15-5-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-0.15-30-Ant1-0.15--90.24--23-PASS



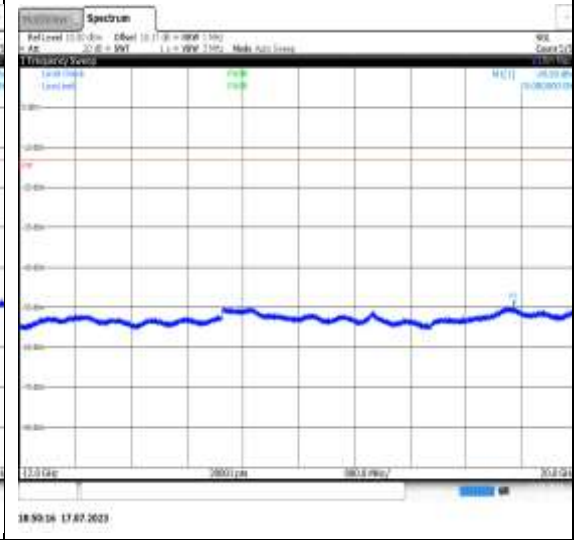
1-N5-PC3-15-5-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-30-1000-Ant1-829.86--44.98--13-PASS



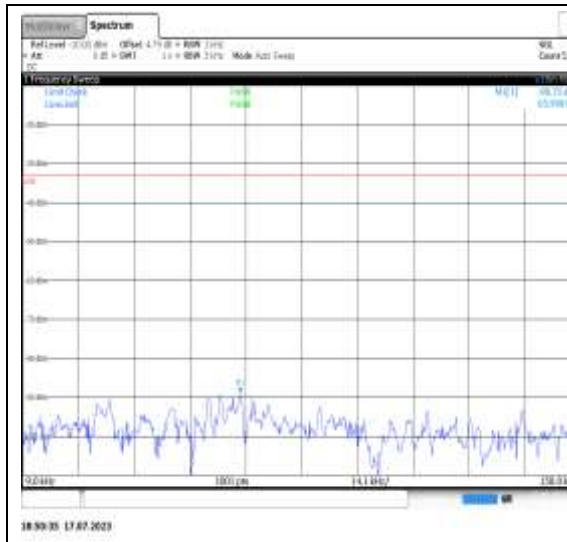
1-N5-PC3-15-5-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-1000-3000-Ant1-2996.80--47.49--13-PASS



1-N5-PC3-15-5-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-3000-12000-Ant1-7097.70--43.44--13-PASS

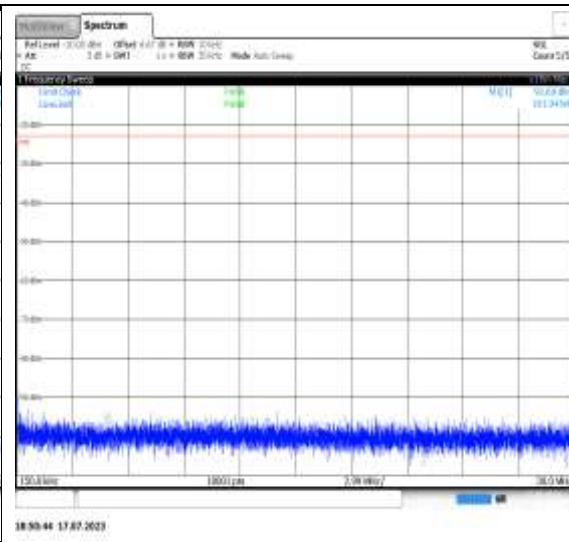


1-N5-PC3-15-5-H-1-N/A-DFT-PI2BPSK-Edge_1RB_Left-1@0-12000-20000-Ant1-19080.80--49.50--13-PASS



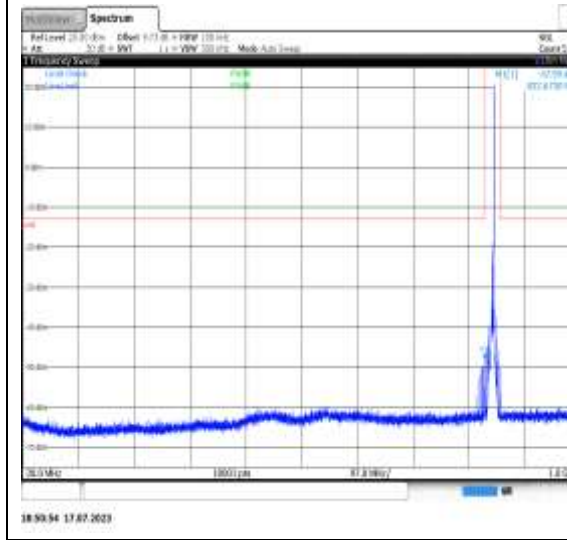
18:50:35 17.07.2023

1-N5-PC3-15-5-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@24-0.009-0.15-Ant1-0.06--88.73--33-PASS



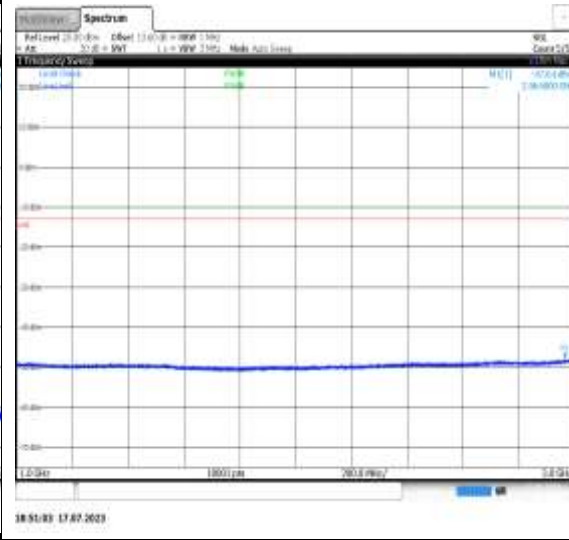
18:50:44 17.07.2023

1-N5-PC3-15-5-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@24-0.15-30-Ant1-0.16--91.69--23-PASS



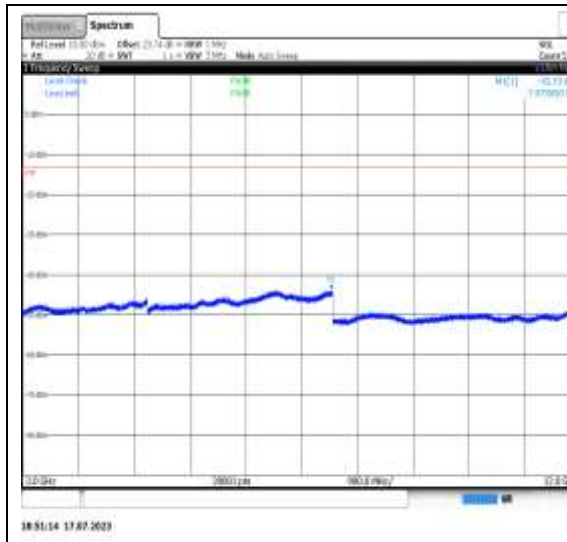
18:50:54 17.07.2023

1-N5-PC3-15-5-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@24-30-1000-Ant1-832.68--47.99--13-PASS



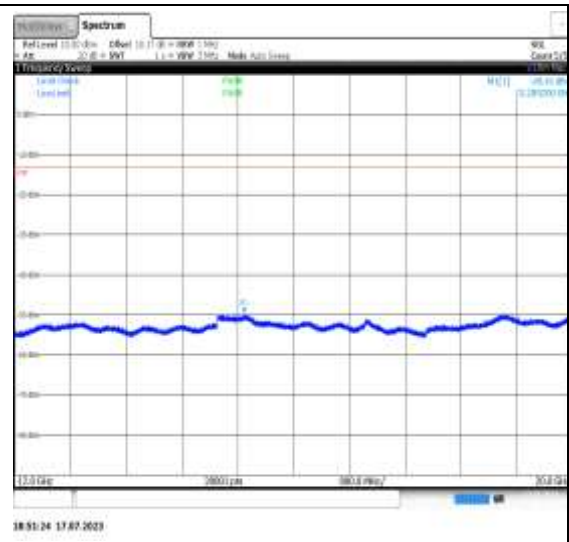
18:51:03 17.07.2023

1-N5-PC3-15-5-H-2-N/A-DFT-PI2BPSK-Edge_1RB_Right-1@24-1000-3000-Ant1-2964.80--47.64--13-PASS



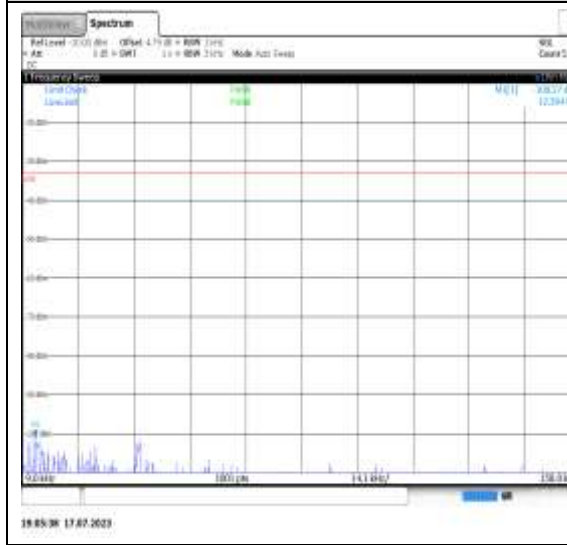
18:51:14 17.07.2023

1-N5-PC3-15-5-H-2-N/A-DFT-PI2BPSK-
Edge_1RB_Right-1@24-3000-12000-Ant1-
7973.85--43.73--13-PASS



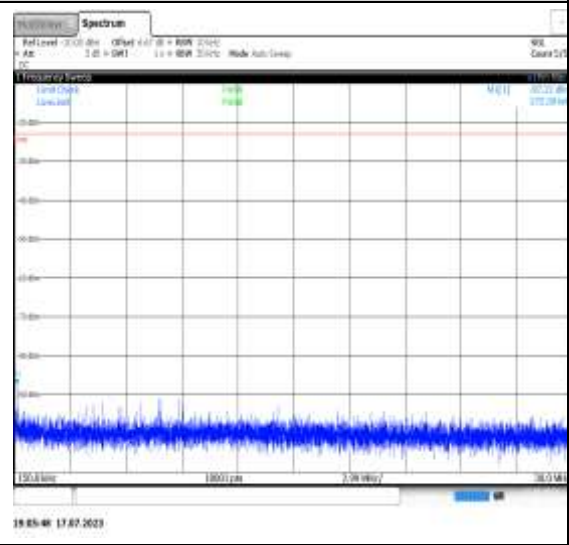
18:51:24 17.07.2023

1-N5-PC3-15-5-H-2-N/A-DFT-PI2BPSK-
Edge_1RB_Right-1@24-12000-20000-Ant1-
15289.20--49.41--13-PASS



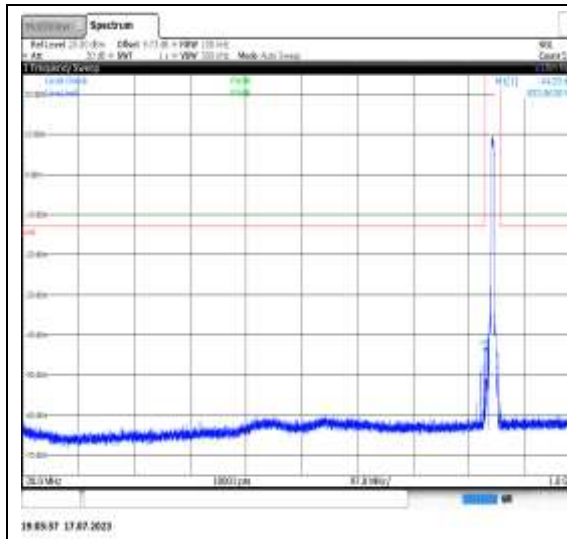
18:55:38 17.07.2023

1-N5-PC3-15-5-H-3-N/A-DFT-PI2BPSK-
Outer_Full-25@0-0.009-0.15-Ant1-0.01--
100.27--33-PASS

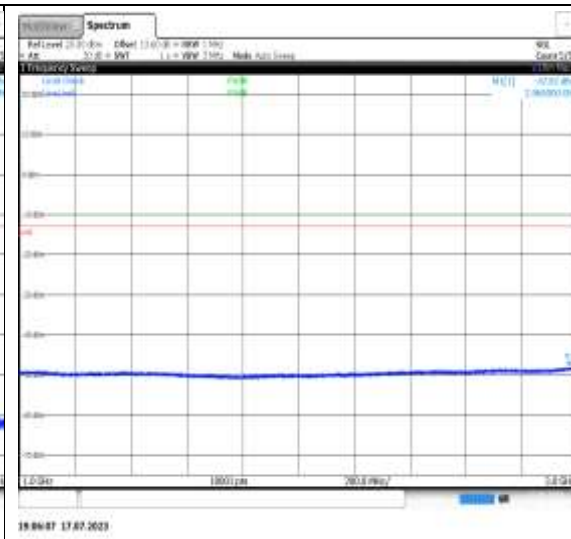


18:55:48 17.07.2023

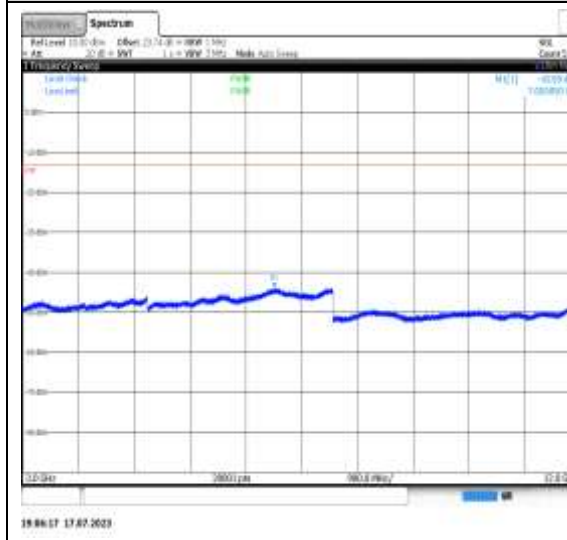
1-N5-PC3-15-5-H-3-N/A-DFT-PI2BPSK-
Outer_Full-25@0-0.15-30-Ant1-0.27--87.21--
23-PASS



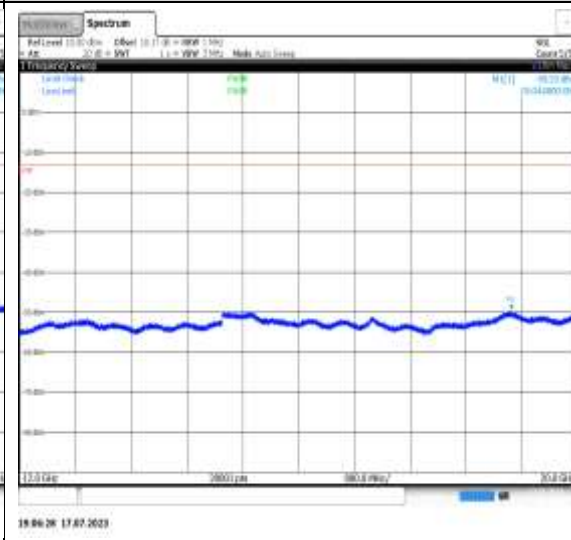
1-N5-PC3-15-5-H-3-N/A-DFT-PI2BPSK-
Outer_Full-25@0-30-1000-Ant1-833.06--
44.33--13-PASS



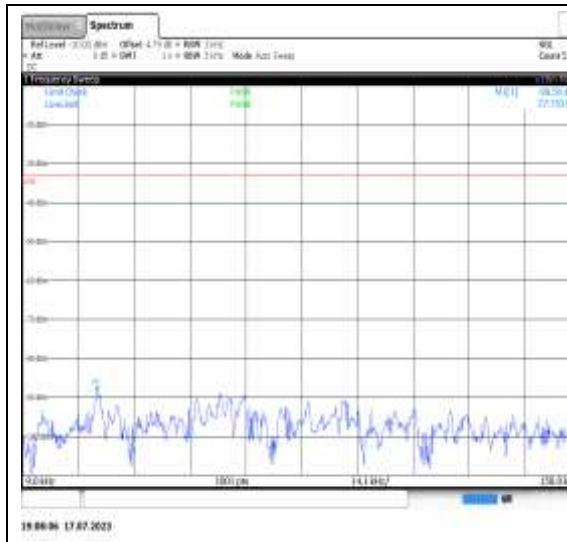
1-N5-PC3-15-5-H-3-N/A-DFT-PI2BPSK-
Outer_Full-25@0-1000-3000-Ant1-2968.00--
47.82--13-PASS



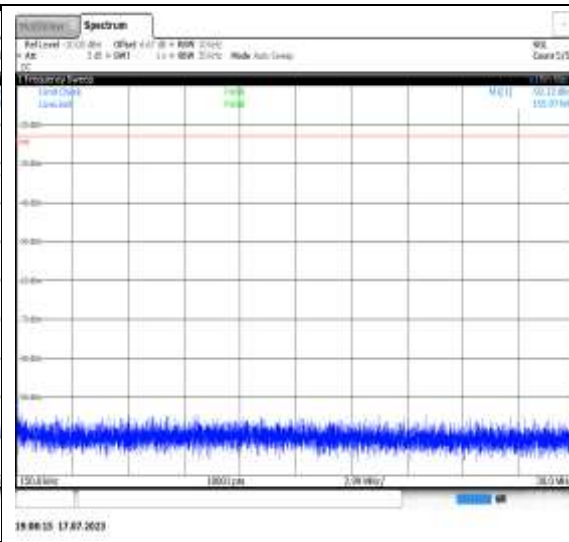
1-N5-PC3-15-5-H-3-N/A-DFT-PI2BPSK-
Outer_Full-25@0-3000-12000-Ant1-7055.85-
-43.89--13-PASS



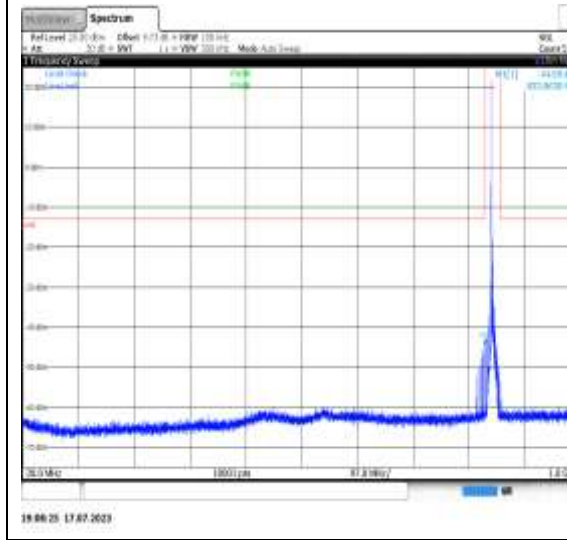
1-N5-PC3-15-5-H-3-N/A-DFT-PI2BPSK-
Outer_Full-25@0-12000-20000-Ant1-
19044.80--49.33--13-PASS



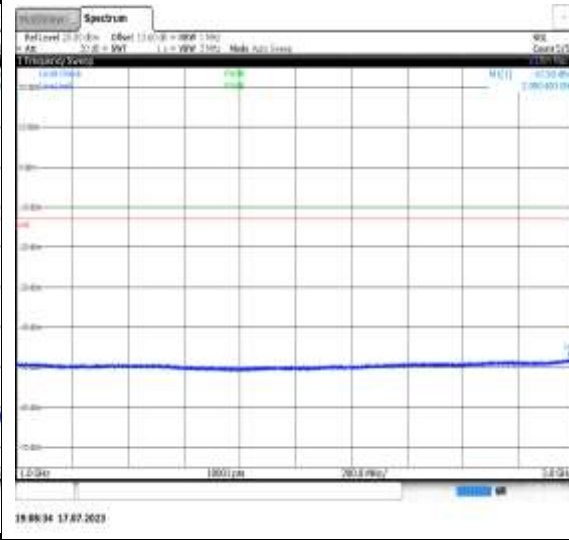
1-N5-PC3-15-5-H-4-N/A-DFT-QPSK-
Edge_1RB_Left-1@0-0.009-0.15-Ant1-0.03--
88.56--33-PASS



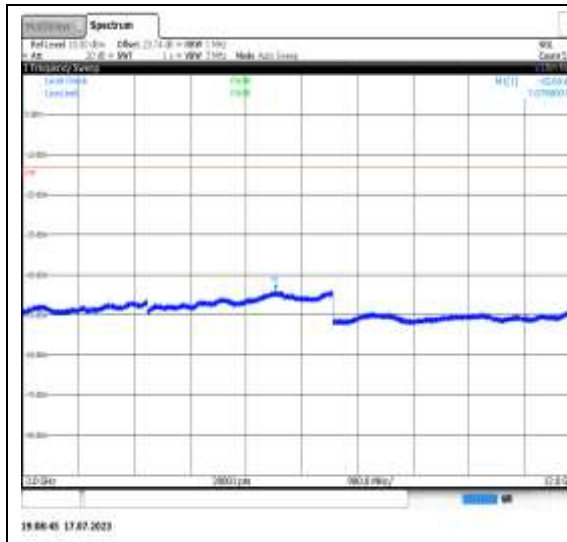
1-N5-PC3-15-5-H-4-N/A-DFT-QPSK-
Edge_1RB_Left-1@0-0.15-30-Ant1-0.16--
92.12--23-PASS



1-N5-PC3-15-5-H-4-N/A-DFT-QPSK-
Edge_1RB_Left-1@0-30-1000-Ant1-833.06--
44.58--13-PASS

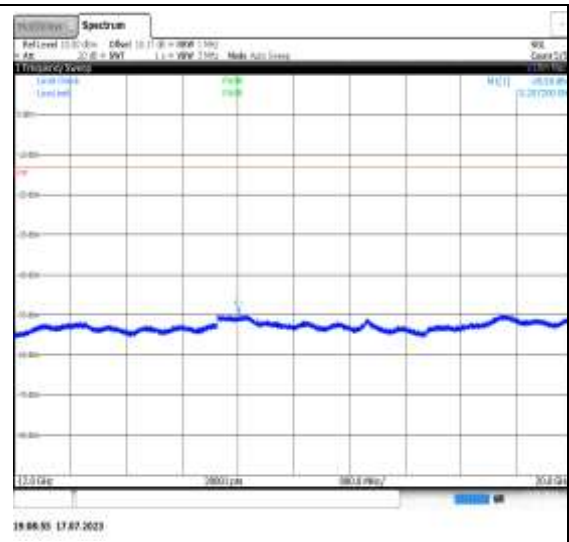


1-N5-PC3-15-5-H-4-N/A-DFT-QPSK-
Edge_1RB_Left-1@0-1000-3000-Ant1-
2980.40--47.50--13-PASS



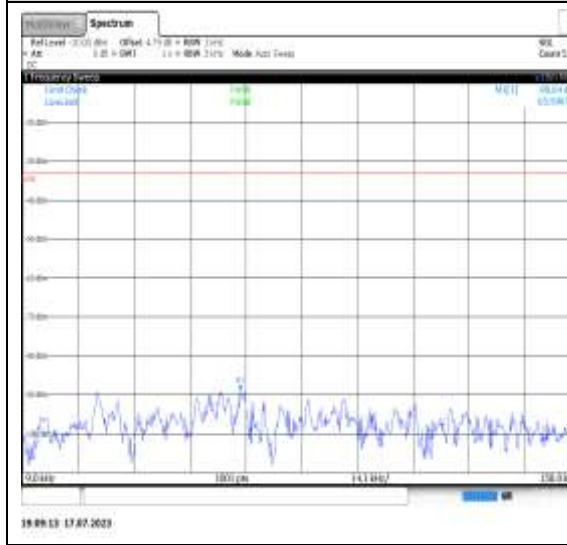
18:00:45 17.07.2023

1-N5-PC3-15-5-H-4-N/A-DFT-QPSK-
Edge_1RB_Left-1@0-3000-12000-Ant1-
7078.80--43.60--13-PASS



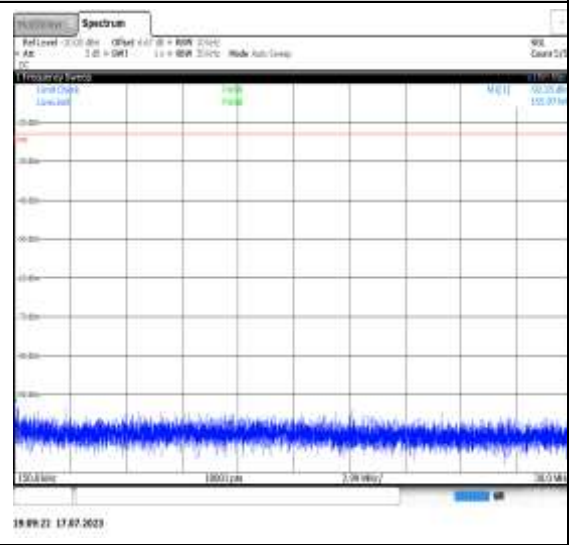
18:00:55 17.07.2023

1-N5-PC3-15-5-H-4-N/A-DFT-QPSK-
Edge_1RB_Left-1@0-12000-20000-Ant1-
15207.20--49.58--13-PASS



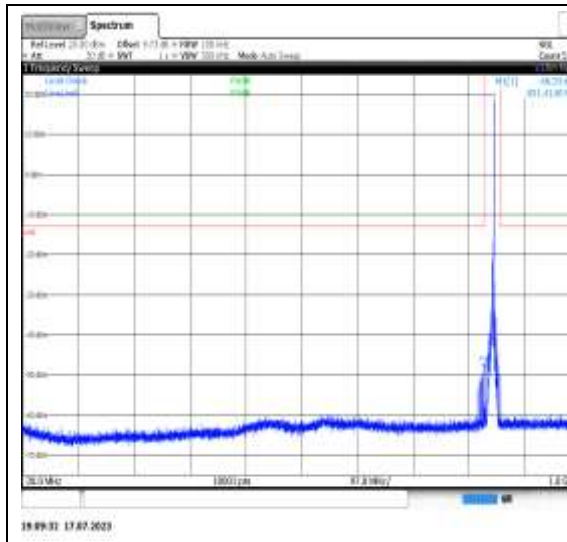
18:09:13 17.07.2023

1-N5-PC3-15-5-H-5-N/A-DFT-QPSK-
Edge_1RB_Right-1@24-0.009-0.15-Ant1-
0.06--88.84--33-PASS

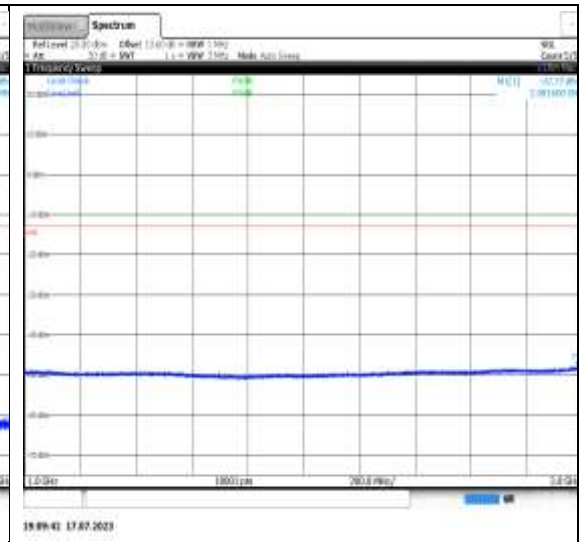


18:09:21 17.07.2023

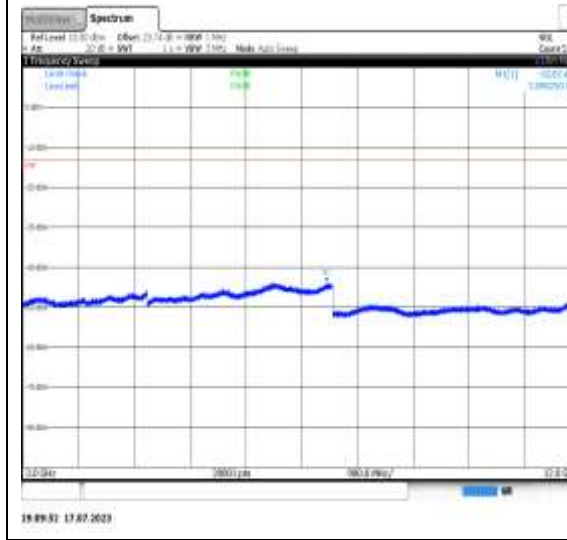
1-N5-PC3-15-5-H-5-N/A-DFT-QPSK-
Edge_1RB_Right-1@24-0.15-30-Ant1-0.16--
92.35--23-PASS



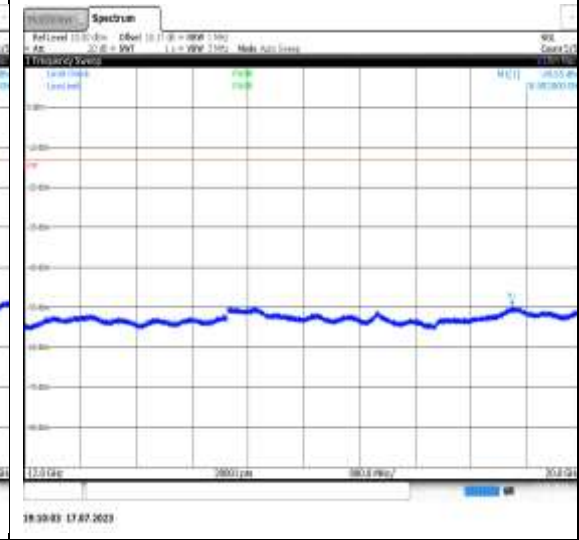
1-N5-PC3-15-5-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@24-30-1000-Ant1-831.41--48.33--13-PASS



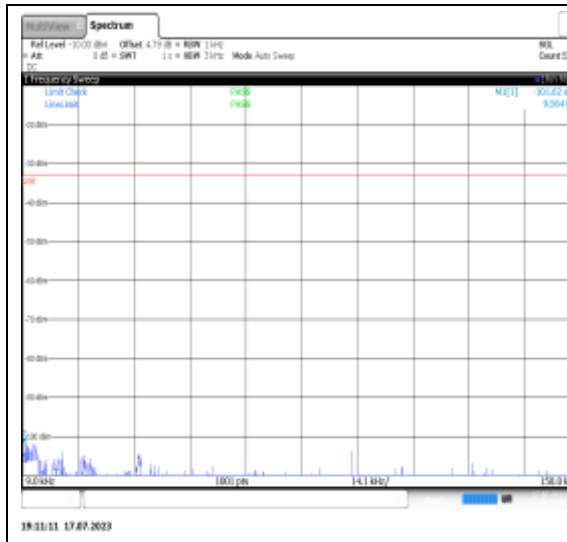
1-N5-PC3-15-5-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@24-1000-3000-Ant1-2981.60--47.77--13-PASS



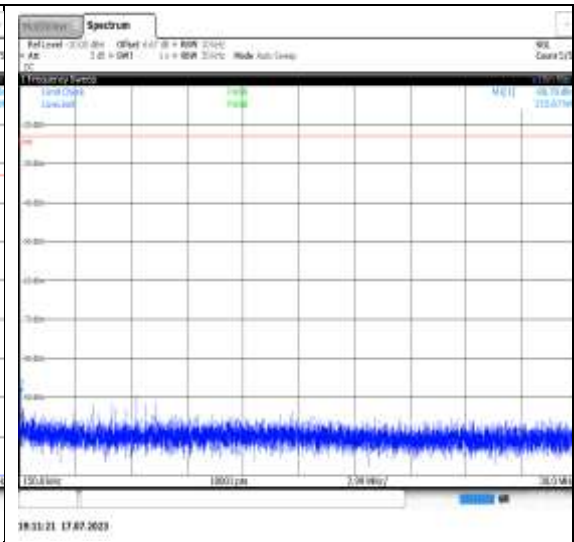
1-N5-PC3-15-5-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@24-3000-12000-Ant1-7898.25--43.82--13-PASS



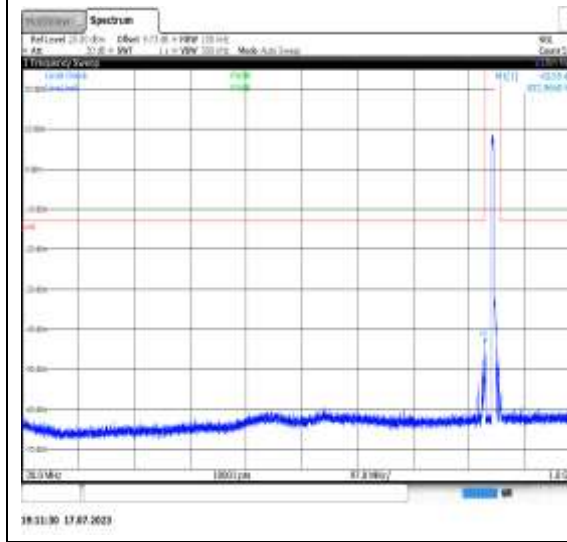
1-N5-PC3-15-5-H-5-N/A-DFT-QPSK-Edge_1RB_Right-1@24-12000-20000-Ant1-18982.80--49.55--13-PASS



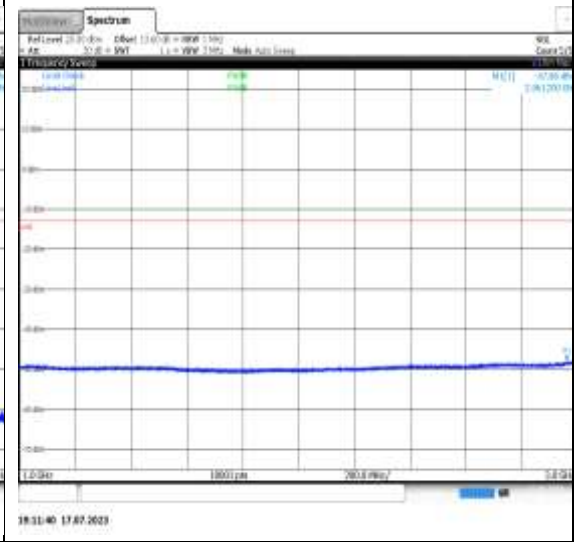
1-N5-PC3-15-5-H-6-N/A-DFT-QPSK-Outer_Full-25@0-0.009-0.15-Ant1-0.01--101.62--33-PASS



1-N5-PC3-15-5-H-6-N/A-DFT-QPSK-Outer_Full-25@0-0.15-30-Ant1-0.22--88.70--23-PASS



1-N5-PC3-15-5-H-6-N/A-DFT-QPSK-Outer_Full-25@0-30-1000-Ant1-832.97--43.55--13-PASS



1-N5-PC3-15-5-H-6-N/A-DFT-QPSK-Outer_Full-25@0-1000-3000-Ant1-2961.20--47.86--13-PASS