

Reply Letter

1. **Test Report Section 3.3 Paragraph 4:** the test report indicates the EUT has a Reverse Polarity connector for the antenna. Please provide detail photographs of the antenna and its connectors. Alternatively, if the EUT uses a printed-type PCB antenna, please provide this statement in the test Report.
Please see the revised test report, the device use PCB antenna not Reverse Polarity connector. It shows on Page 4 and 12.
2. **TIMCO Job 491CC9, Test Report page 16 Radiated Emissions data:** the harmonic emission at 4960 MHz indicates 55.4 dBuV/m peak emissions, Vertical polarization. This is above the Average limit of 54 dBuV/m allowed in 47 CFR Part 15 Subpart C Section 15.209. Please provide the Average emissions data for this frequency and polarization.
Please see the revised test report **SE08FCI21BR of TIMCO Job 491CC9**.
The Average emission data have added on page 16.