

Non-Conformities FCC ID: EO9DCU5000 (Ref # E06-000232-2)

- 1 DC Voltages provided appear to be mains input. Please supply the dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range in accordance with 2.1033(c)(8).

**Response: Normal operation voltage and current for the transmitter's amplifier is 10V, 2.5A.**

- 2 Since equipment is operated under Occupational / Controlled RF exposure category, please supply RF Exposure training material and RF exposure warning label to be displayed to the user. Additionally, please ensure that RF exposure assessment is performed with average power, it is not clear from the RF exposure report if Peak or Average power is used. Please also be advised that RF exposure information is not required in accordance with 1.1310. Since the information was originally provided, compliance of this information was assessed against present FCC requirements.

**Response: Please remove the RF exposure information from this application.**

3. **A revised test manual has been uploaded.**
4. **The Canadian certificate for the Bluetooth module has been uploaded.**
5. **The FCC ID number on the Bluetooth module is QOQWT11E**