Modular Approval Checklist
FCC ID: N7NHL7650

| Item | Requirements | EUT |
| :---: | :--- | :--- |
| 1 | The radio elements must have the radio frequency circuitry <br> shielded | Module RADIO elements are <br> shielded. Please see <br> submitted external <br> photograph exhibits |
| 2 | The module must have buffered modulation/data inputs | Module chipset design <br> incorporates integrated buffer <br> circuitry |
| 3 | The module must contain power supply regulation on the <br> module | Module chipset incorporates <br> voltage regulation to <br> transceiver circuitry |
| 4 | The module must contain a permanently attached antenna, <br> or contain a unique antenna connector, and be marketed <br> and operated only with specific antenna(s) | No applicable to licensed <br> modules |
| 5 | The module must demonstrate compliance in a stand-alone <br> configuration | EUT conformance testing was <br> performed in a standalone <br> configuration |
| 6 | The licensed module must have a FCC ID label on the <br> module itself. That FCC ID label must be visible through a <br> window on the final device or it must be visible when an <br> access panel, door or cover is easily removed. If not, a <br> second label must be placed on the outside of the final <br> device that contains the following text: <br> Contains "FCC ID: N7NHL7650" | Please refer to FCC ID label <br> format. Labeling instruction <br> has been provided in the user <br> manual exhibit(s). |
| 7 | The module must comply with all specific rules applicable <br> to the transmitter. The grantee must provide <br> comprehensive instructions to explain compliance <br> requirements | The Module is compliant with <br> all applicable FCC rules. <br> Compliance requirements are <br> stated in the user manual <br> exhibit(s). |
| 8 | The module must comply with RF exposure requirements | Compliance with RF exposure <br> requirements is addressed in <br> RF exposure report |

