## Comments and Response

2) Please confirm how the device is being approved under 15B as a computer peripheral device and/or 15B (Class A or Class B) device

Device is being approved as a computer peripheral following manufacturer SDoC performed separately.

10) Given the information in section 3.1.8 of the report, does the radio/firmware/software stop selection from the same channel for radios. What makes the selection mutually exclusive?

A more detailed operational description is now provided which states that the product's radios communicate through a dedicated port to coordinate channel usage.

5) Users manual mentions significant information regarding firmware updates. Please explain if the updates are capable of affecting the RF transmitter. If so, please address KDB 594280 (non-SDR) and/or KDB 442812 (SDR) as appropriate.

The manufacturer has clarified that the RF parameters are locked and cannot be modified by the end user. The user's manual has been updated to reflect this.

- 13) It appears radiated results were done with the antennas terminated. Pages 25-27 mentions a measurement distance of "conducted". The table also mentions procedures for ANSI C63.10 11.12.2.2. Note that when radiated results are done with terminated antenna ports, 2 distinct tests must be shown.
- One for RF conducted per 11.12.2.2
- ii One for radiated with the antennas terminated per. Maybe this is page 27, but the distance says "conducted".

It is not clear where the general radiated tests with the antennas terminated are found.

Radiated tests with terminated antenna ports are included in table 9 on page 29 and in table 8(c) on page 27. All other radio tests were performed with emissions measured conducted directly from the EUT antenna port(s).