Dear William, Please find the responses as below:

1.) Please provide a Block Diagram of the "Bluetooth RF Interface". We already upload the Block Diagram of Bluetooth RF Interface

2.) Please provide an Operational Description for this device. Please pay particular attention to a written description as to how this device creates, modulates, and amplifies RF energy for transmission within the 2.4GHz band.

We already upload the upgrade Operational Description

3.) Your Test Summary in Section 1.3 does not reference 15.205. Restricted Band testing is required for all Part 15 Intentional Radiators. We already modify the section 1.3 of testing report.

4.) Please observe your graphical presentations in Section 3.6.2. It appears that you have the noise floor over the average limit of 54dBuV at ~14GHz. How are you able to satisfactorily make measurements to 54dBuV under these conditions?

Our report writer forget to put the AV testing graph on testing report, We already correct the mistake.

5.) You have provides DH1 pulse width measurements. But Bluetooth has others. Please provide all pulse width measurements associated with this device. **Our customer just only design DH1 transmission function.**

6.) I do note that you have provided band edge plots in Section 10.4. But without documentation on each plot as to the relevant RBW and VBW settings they are useless. In addition, I find the presentation of these plots unsatisfactory – the images are too coarse to be useful. Please provide better, clearer, and better labeled radiated band edge plots.

We will add RBW and VBW settings information on each plot of Band Edge & Provide more better quality plots.

Let us know if you have any question of application project . Thanks a lot.

BR

Country Huang