

- 1.) FYI: For the future, a better and clearer version of application forms would be much appreciated. The scanned copies you sent are very difficult to read.

Ans: noted.

- 2.) Please provide an agent authorization letter identifying ECMG as authorized to act on behalf of the Applicant for this filing.

Ans: Please refer to the new authorize letter

- 3.) Please provide two separate Confidentiality Request letters on applicant's letterhead requesting confidentiality as appropriate.

Ans: Please refer to these 2 Confidential Request Letters for FCC and IC separately.

- 4.) Your Test Report, page 24, shows a limit below 1GHz of 46dBuV. To what does this limit refer? Please correct

Ans: Please refer to revised report page 24

- 5.) Your Test Report incorrectly refers to various FCC Rule Parts as 'Test Standards'. FCC Rules are not standards: ANSI C63.4 is a 'standard'. Please correct.

Ans: Please refer to the revised report page 19.22.27.32.40.45.

- 6.) Canada needs a proper cross-reference between various paragraphs in RSS-210 and any Part 15 test. Please provide a proper cross reference to RSS-210.

Ans: Please refer to the revised report page 19.22.27.32.40.45.

- 7.) Please provide objective evidence of compliance to 15.231(a)(1). I need some kind of evidence, such as test data or manufacturers description, that the five second requirement is met.

Ans: Please refer to the revised report at page XX. From the picture, the sweep time is 5 seconds. And the signal is around 1.5 second after the push button released according to this picture. (Test Result = 1.5 sec < 5 sec.)

- 8.) Please confirm that no control can be locked into an "on" position and allow the device to transmit continuously.

Ans: Please refer to the TX control unit. There are one Interlock button and On/OFF button. As we push the red interlock button or green ON/OFF switch, no signal will be transmitted continuously.

9.) Please indicate where I may find the required 15.21 "Information to User" information.

Ans: Please refer to the user manual at page 4

10.) The label is very 'grainy' and it is difficult to read, especially the 15.19(a)(3) statement and IC ID. A clearer label would be appreciated.

Ans: Please refer to the new design of label.