

September 29, 2015

RE: Otodata Wireless Network, Inc.

FCC ID: 2ADQFC003 IC: 12649A-C003 ATCB017333

After a review of the submitted revised information, I have the following follow- up questions. Depending on your responses, kindly understand there may be additional comments.

1. Regarding the response to question 3, please note that "Blvd." is still not listed in the applicant's street address on the IC Application Form (which must be uploaded to IC). Please revise the IC Application Form so that the applicant's address exactly matches what is shown on the IC site.

Response: IC form sent to client for signing

- 2. Regarding the response to question 12a, in the response provided to question 4b the peak antenna gain is listed as 2.14 dBi, while the response to question 4d states that 5 dBi is the max antenna gain (see below). Which is correct? Please clarify.
- (a) ...
- (b) Please describe the antenna that will be marketed with the EUT (manufacturer/type/peak gain)- Mfg is Wellshow, Type: QuarterWave, Peak gain 2.14dbi.
- (c) ...
- (d) The FCC MPE Exhibit lists a maximum antenna gain used in the calculations of 5 dBi please confirm that this is the gain of the antenna that will be marketed with the EUT; YES THIS IS THE MAX

Response: antenna gain is 2.14 dBi. MPE exhibits updated.

- 3. Regarding the response to question 14, the DSS EMC report still only appears to reference FCC Rule Sections for the Limits of each test performed, and lists RSS-210 in the header of each page (and not RSS-247). Please revise to reference the relevant Sections of RSS-247 for the tests performed, and correct all RSS-210 references to RSS-247. Report updated
- 4. **FYI:** regarding the responses to questions 5 and 6, we await the revised FCC and IC MPE exhibits.

Thank You,

Gregor My Guns .

Gregory Czumak Review Engineer gczumak@acbcert.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the ACBcert.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.