

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

July 8, 2009

RE: Honeywell International Inc.

FCC ID: CFS8DL6150RFT2

ATCB 007822

After a review of the submitted information, I have a few comments on the above referenced Application. Depending on your responses, kindly understand there may be additional comments.

- 1) The block diagram should show the frequencies of all oscillators in the TX device (CFR 2.1033(a)(5)). Please update.
- 2) Letter from IC contact acknowledging acceptance of responsibility. This should be uploaded with each application. I believe you received one a while back.
- 3) If the application is for a <u>New Family approval</u>, then the application must also include a list of all models to be included in the family and sufficient information to show that the devices can be approved under one Certification Number. Please provide.
- 4) Matching elements on antennas are not the same which can affect results if both can TX. Can both antennas TX or does TX only occur on a certain antenna? This information does not seem clear
- 5) AC powerline emissions appear odd. Why is all data NAN?
- 6) AC powerline emissions should be checked for both TX and RX conditions. While most of the time the emissions will not change, there can be cases where the RX emissions are worse. Please comment on if both modes were checked.
- 7) Calibration info for AC Powerline emissions does not appear to be provided (i.e. LISN). Please review.
- 8) FYI....Type of equipment on 731 form should be DSR.

Timothy R. Johnson Examining Engineer

mailto: tjohnson@AmericanTCB.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 AmericanTCB.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.