



17 June 2009

American TCB
6731 Whittier Avenue
McLean VA 22101

RE: ATCB007748 – Original Equipment / New Family Certification Applications for GE Security Inc
Response to 17 June 2009 Comments.

FCC ID: B4Z-914E-DWS & IC: 1175C-914EDWS

In response to your comments on the above submittal from earlier today.

1. ATCB Comment: . Rob Hendrickson is listed as the contact person for GE Security on the FCC Grantee Code Database (See attachment entitled “_FCC Grantee Search Result.pdf”). As such, he is the authorized person to sign the FCC agent letter and the confidentiality request letter for GE Security. Unfortunately Rick Conner has signed these letters submitted with this application. Please either submit a letter from Rob Hendrickson giving Rick Conner the authority to sign these letters for GE Security on this application or submit a new agent letter and a new confidentiality request letter signed by Rob Hendrickson for this application. Alternatively you can have the FCC Grantee Code Database changed to show Rick Conner as the contact person for GE Security. If you need help in getting the FCC Grantee Code Database changed, please contact Ms. Marianne Bosley by email at Marianne@atcb.com

RESPONSE: The update of information had been pending receipt of the Registration Number from the FCC which has been received, and the contact has been updated online today to be Rick Conner.

2. ATCB Comment: The IC application form is missing a handwritten signature on page 1 of the application form. IC requires either a handwritten signature or a digitally verified electronic signature for their application form. Please provide an amended application form with the required signature on it.

RESPONSE: My apologies for missing this. The IC application has been revised and uploaded to the ATCB website.

3. ATCB Comment: Please provide a description of the signal that this transmitter was emitting during radiated emissions testing. I know that the transmitter emitted an 18 millisecond pulse train but I don't know how often the pulse train was transmitted when this device was being tested.

RESPONSE: The 319.5MHz DWS is set up for CW (carrier wave) to accurately measure all emission from the device.

4. ATCB Comment: For Your Information - The frequency band 225 - 399.9 MHz is allocated for Government of Canada usage. There are different types of operations in different parts of this band of frequencies, including communications with aircraft and operations using high power transmitters. Besides avoiding the frequency bands of Table 1 of RSS-210 Issue 7 dated June 2007, designers of low power devices are strongly recommended to so avoid wherever possible the entire 225-399.9 MHz band.

RESPONSE: Understood.



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5. ATCB Comment: For Your Information – The compliance statement from Section 15.19(a)(3) of the FCC Rules on the label does not have the exact wording from this section of the FCC Rules. The first part of this statement should read “This device complies with part 15 of the FCC Rules.” Instead it reads “This device complies with FCC rules part 15.” I know this is a small deviation but the FCC has stated that this wording must be exact. I am approving this label this time because the correct wording appears in the user manual for this device. Please make a note of this for future applications.

RESPONSE: Understood.

Please let us know if anything further is required.

A handwritten signature in black ink, reading 'Jolene S. Polosky'.

Jolene Polosky, Senior Technical Writer
TÜV SÜD America Inc
Tel: 651 638 0271 / Fax: 651 638 0285
jmurphy@tuvam.com