

TandD US, LLc. Post Office Box 321 Saratoga Springs, N.Y. 12866

May 6 2010

Dear Sirs;

I am writing on behalf of our parent company, T&D Corporation, in Japan. Last year we submitted our product, the RTR-500GSM, FCC ID: SRD10010 for PTCRB and FCC testing as this device has two radio sections and two antennas; one for transmission to the GSM network and one for transmission on the 900MHz ISM band for communication with our wireless data loggers. The tests were successfully passed and Grants were issued for FCC Parts 22 & 24, FCC Part 15 and IC RSS 210, 132 & 133. Subsequent to this we submitted the product to AT&T labs for their approval. AT&T determined that the emissions in the 850MHz band were too low to meet their performance requirements and requested that we modify the GSM antenna to improve this. We did so by adding a radial wire to the GSM antenna as shown in the document RTR-500GSM Modification.pdf.

After modification we resubmitted our product for PTCRB testing. The new FCC Parts 22 & 24 test reports were issued and have been uploaded. Since this modification was made only to the GSM side of the product we did not retest the 900MHz Part 15 characteristics. Accordingly, we would like to submit the modification and new test report on the GSM transmitter as a Class II Permissive Change, and issue the FCC and IC Grants accordingly, per the quotation submitted by Rita Choi on May 4th.

If you need anything further from me for this matter, or if you have any questions that I can answer, please let me know at your earliest convenience.

Yours Truly,

Stephen Knuth (518) 669-9227