

5015 B. U. Bowman Dr. Buford, GA 30518

July 28, 2011

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: R7PGRAMCNLX1

To Whom It May Concern:

The following application is submitted on behalf of our client, Cellnet Technology, Inc., for evaluation of their model GasLX Residential American for a class II permissive change under FCC Part 15.247.

The GasLX Residential American is a one-way radio frequency end-point that uses Cellnet RF technology and protocol to transmit data over the Cellnet LAN. These end-points operate in the unlicensed ISM 902-928 frequency range using Direct Sequence Spread Spectrum (DSSS) modulation.

Changes from the previously approved device include the following:

- 1. Addition of an LDO outside of the RF section to lower the input voltage to RF transmitter.
- 2. Lower power set resistor.
- 3. Addition of a 10 ohm R4 and decoupling capacitor C24 in RF section.

The GasLX Residential American was tested to the aforementioned rule section and found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.