Exhibit N: EUT Info

FCC ID: QA4RP2400TX

"EUT Info.pdf"

Equipment Tested

- a. 2.477 GHz transmitter (production unit). The EUT, RP2400TX is a data link transmitter that is used for data acquisition in the True Read automated utility metering system by Radiopath. The automatic meter reading system is a fully computerized radio device. It requires no human intervention after initial installation. The system enables remote, continuous and accurate reading of consumption of a utility from a utility meter. The RP2400TX transmits the data acquired from a utility meter to a regional repeater or directly to the central base station for data collection. The transmitter is powered by an internal 3.6 volt lithium battery and can be connected to several meters in parallel. The transmitter is enclosed in a plastic enclosure. An integral wire antenna soldered to the internal Printed Circuit Board is used.
- b. Modifications made during testing that are required for FCC compliance will be implemented in all production units.
- c. The firmware is written in assembly language running on a Microchip processor. The version of firmware for testing is 1.5.