



Date: November 5, 2008

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Class II Permissive Change Request

Company Name: WhereNet Corp.
FCC ID: NSQTFF-2000-00AA
FCC Part 15 Certification

Dear Sir or Madame,

WhereNet Corp. has made changes to its existing equipment to the above grant and has performed required testing of these changes to assure compliance to FCC Part 15.247 requirements.

The following is a description of the changes made:

WhereCall III+, Model: TFF-2200

The WhereCall III+, model: TFF-2200 (PN:TFF-2200-00AA) uses the same radio PCBA from WhereTag IV, which has been certified for FCC under FCC ID: NSQTFF-2000-00AA. The only changes involve the packaging and addition of a pushbutton and a PCB, which includes a LCD display and a micro-controller. No changes were made to the radio and therefore the output power is expected to be the same as for FCC ID: NSQTFF-2000-00AA.

WhereCall III+ PLC, Model: TFF-2200

The WhereCall III+ PLC, model: TFF-2200 (PN:TFF-2201-00AA) is derived from WhereCall III+ and remains electrically and mechanically identical except that the green pushbutton on the front of the WhereCall III+ is replaced with a weather proof connector. The purpose of the connector is to allow a customer to connect a remote switch in order to activate the tag from another location up to 10 feet away.

Sincerely,

A handwritten signature in black ink, appearing to read "Charles A. Derrow".

Charles A. Derrow
Manager, Compliance Engineering