

Federal Communications Commission **Authorization Evaluation Division** 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir or Madame:

The following is offered as a part of WiData's application for equipment authorization of the Model TFF-1000-00AA Tag. The material addresses CFR 47 Part 15.203

WiData Model TFF-1000-00AA Tag Statement Addressing CFR 47 Part 15.203 Antenna Requirements

The WiData model TFF-1000-00AA Tag is a self contained system consisting of a 2.4 GHz direct sequence spread spectrum transmitter and a 2.4 GHz on-off keyed short range transmitter and receiver. The tag along with its antennas is contained in a pager sized sealed plastic case. The user has no access to either the transmit antenna used for both spread spectrum and on-off keyed modes or the receive antenna used for the on-off keyed mode only. Access to the antennas would require the user to saw open the case, a process likely to destroy the tag. Thus the user does not have a practical way to access, modify, or change the tags antenna's. For these reasons we believe that the tag fully complies with the requirements of CFR 47 Part 15.203.

Sincerely,

John A. Eisenberg **Executive Vice President**

TEL 408.845-8500