

## Statement of Compliance with Equipment Identifier (EID) Regulations

The Equipment Identifier (EID) of the Tellus WIPclip, Model V131c, the CDPD Wireless Modem is set in the factory and a unique value is given to each device. The memory device storing the EID is permanently soldered to the main circuit board. An encrypted version of the EID is also stored in a different location in memory. Upon power up, the modem's microprocessor regenerates an encrypted version of the EID locally using a proprietary algorithm and key known only to Tellus Technology, Inc. and compares it to the encrypted version stored in memory. If these values do not match, the modem is completely disabled and cannot be used in anyway.

The EID can be set only by Tellus Technology, Inc.'s configuration and maintenance personnel, and otherwise cannot be altered, transferred, removed, or otherwise manipulated. Any attempt to alter or tamper with the firmware will render the modem inoperative.