## **Correspondence by Project**

## **Project Number:**

1137029345

## Correspondence Number Memo Mr. McCutchan, The following items below are addressed as followed. 1) The following items described in the operational description of the device do not correspond to the measured parameters. The frequency range described in the application and test report is 903.5 MHz to 923 MHz, but is listed in the operational description as 902 MHz to 925 MHz. The maximum measured RF output power was 6.16 mW, but the operational description states 16 mW. Please clarify the actual transmitter parameters; and submit either a corrected operational description, or new test data for the wider frequency band and higher TWE-SM1X00-XXX-1 power output. >>The operational frequencies are 903.5 to 923 MHz and the the rated output is less than 7mW. Please see the revised operational description in the exbits uploaded. 2) The user's manual and installation instructions must contain the following RF hazard warning: >>Please see page 2 of the revised manual uploaded. 3) Since the device was modified, please submit a letter from the manufacturer, attesting to the fact that the modifications will be implemented into all production models. >>A letter stating that the modification will be implemented is uploaded.

1 of 1 1/17/2006 6:08 PM