

1601 FM 1460, Suite B Round Rock, TX 78664 e-mail: <u>info@ptitest.com</u> 512/244-3371 Fax: (512)244-1846

May 3, 2005

FCC ID: OU4-XWS20T IC Number: 4576A-XWS20T

In response to your comments regarding the application for certification of the devices referenced above please find our response below:

1) It can not be determined if the RF TX portion of the device is a separate daughter board mounted in the product. If so, please provide top and bottom photographs of the RF board by itself and a photograph of the main board with the RF module removed.

There is no separate daughter board. Everything is included on the single board in the photograph.

2) This device appear to normally be mounted upright. Was it also tested in this position? The device should have been configured and investigated in the configuration.

The device was tested in three orthogonal axes.

3) Please explain worse case duty cycle transmissions. The test report appears to show 2 pulses in 44 seconds, while the information on page 5 states it transmits every 15 minutes. Please explain worse case duty cycle of this device.

A letter is prepared by the client. We feel that the 44 second pulse was from another device nearby, not from the EUT. The amplitude is lower and the client insists that 44 seconds is not possible. We apologise for the error. Please see the letter from the client.