

1601 FM 1460, Suite B Round Rock, TX 78664

e-mail: <u>info@ptitest.com</u>

512/244-3371 Fax: (512)244-1846

May 4, 2005

FCC ID: OU4-XHA750 IC Number: 4576A-XHA750

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

1) The cover letter mentions that a nominal data packet is 19.5 ms. It also mentions that an additional 5 msec may be added for encrypted PIN number for this device. The data only shows 18.5 msec. Additionally, please note that his may affect average results reported and should be corrected as well. It appears that the worse case average margin currently reported is 2.0 dB, while the difference due to duty cycle would be slightly more than this. Please review, provide worse case timing measurements, and correct the report as necessary.

There are two types of packets, automatic system integrity packets and manual key fob access requests. The manual access request is 23.3 mS long, and the space between manual packet transmission is about 1 second because a button needs to be pushed after using the key fob. The averaging factor in the report has been changed to reflect the increase to 23.3 mS. A statement from Xanboo is included.