



ADT (Shanghai) Corporation
2F, Building C, No.1618, Yishan Rd., 201103, Shanghai, China

Apr. 5, 2006

FCC ID: T4ICCB110

The following lists are the answers for the comments on Apr. 4, 2006, please kindly have a review on it:

1) Operational description cites frequencies from 87.7 – 88.9. Tunable frequencies of 87.7 and 87.9 are not allowed under FCC Part 15. Please explain.

RE: Please see Operational Description_0405 and User manual_0405.

2) Please explain what keeps the device from transmitting on channels 88.7 and 88.9 to be in compliance 15.15.

RE: Please see Operational Description_0405 and User manual_0405.

3) Type of device on the 731 form appears to be a DXT. Please correct.

RE: Please see 731 form_0405.

4) Label exhibit should also show placement of the label on the device. Please provide additional information as necessary.

RE: Please see Label_0405.

5) It is uncertain what the exact purpose of this device is....What is the RX frequency? Why retransmission of an FM signal? Please note that information regarding SCA receivers state that SCA receivers may not be tunable. Please explain.

RE: The RX frequency is 94.9MHz

6) Please explain the difference between peak and average readings. It appears the raw data is the same, but the results are different.

RE: Please see test report_0405.

7) The fundamental results appear to be the same frequency on channel 6 and 12.

Please review.

RE: Please see test report_0405.

8) Please explain what type of signal was broadcast to the device to RX for purposes of this testing.

Thank you very much.