Helen Zhao

Subject: FW: ADVANCE SECURITY INC., FCC ID: H5OTR20, Assessment NO.: AN06T6316, Notice#1

Importance: High

From: joy.hsiao [mailto:joy.hsiao@tw.ccsemc.com] **Sent:** Wednesday, November 22, 2006 5:38 PM

To: Helen Zhao

Subject: FW: ADVANCE SECURITY INC., FCC ID: H5OTR20, Assessment NO.: AN06T6316, Notice#1

Importance: High

Dear Helen,

Question #1: Please resubmit a clearer schematic diagram.

---> Attached please find Schematic.pdf!

Question #2: The operational description indicates: "The module will be transmitting when the RF module data input is Hi; the module will stop transmitting when the RF module data input is Low". The test report indicates: "This EUT works as a FM modulation. Signal HI will trigger FM OSC to generate a 915.004MHz frequency and signal LOW will trigger FM OSC to generate a 914.996MHz frequency. It is only 0.008MHz deviation, so that there is no duty cycle on it." Please confirm whether the RF module data input Hi" equals signal HI stated in the report; the RF module data input Low equals signal LOW stated in the report. If the answer is yes, please clarify whether the device is still transmitting RF signal when the signal is low. The test report contradicts the operational description on this. You may need to update the relevant document.

---> Attached please find Operation description.pdf!

Best Regards, Joy Hsiao