Helen Zhao

Subject: FW: Digital Security Controls, FCC ID: F5305WS4965, Assessment NO.: AN05T4794, Notice#1

Importance: High

-----Original Message-----

From: joy

Sent: Sunday, May 22, 2005 9:05 PM

To: Helen Zhao

Subject: FW: Digital Security Controls, FCC ID: F5305WS4965, Assessment NO.: AN05T4794, Notice#1

Importance: High

Dear Helen:

Question #1: This device is activated automatically, please provide plots to show the device will cease transmission within 5 seconds after deactivation in three cases: tilt switch, tamper switch and reed switch, to demonstrate compliance with FCC rule 15.231(a)(2). Alternatively, You can ask the manufacturer to provide mechanism behind the design to show theoretical pulse train plot in Operational Description. For your information, the operational description contains old and incorrect information: "The sensor is operated by the triggered momentarily within 0.2 second and will automatically deactivate send signal to receiver. This feature is incorporated by the U1 internally." Unfortunately, there is no U1 on the schematics.

---> Attached please find DSC communication for FCC.

If you have any further comments, please feel free contact me.

Best regards, Joy Hsiao