Mike Kuo

From: znaomi@ccsemc.com.tw	From:	znaomi@ccsemc.com.tw
----------------------------	-------	----------------------

Sent: April21日2004年Wednesday 6:03 AM

To: Mike Kuo

Subject: FW: ADVANCE SECURITY INC., FCC ID:H5OT22, AN04T3841

Question #1: As indicated in the test setup photo, one metal piece was used to press the transmitter button. Using the metal object on the EUT during the tests will effect the emission level. Please redo the radiated emission tests by using non-metal object. Submit the data and setup photos.

--->Sorry about that! Attached please find C40310404-RP1 (Advance SLRF9).pdf and Test setup photol.pdf!

Question #2:FCC Docket 01-278, 95-19 and FCC 03-149 has been published in Federal Register on Dec. 09, 2003 with effective date of Jan. 08, 2004. All applications submitted after Jan.08 shall comply with ANSI C63.4:2001 procedures. In the test report, ANSI C63.4:1992 is used. Please confirm the tests were performed per ANSI C63.4:2001 and revised the test report to indicate the test procedure used.

--->Thank you for your information! Attached please find C40310404-RP1 (Advance SLRF9).pdf!

Best Regards

Naomi Zhang

Mike Kuo <mkuo@ccsemc.com></mkuo@ccsemc.com>	收件人:	"'znaomi@ccsemc.com.tw'" <znaomi@ccsemc.com.tw></znaomi@ccsemc.com.tw>
2004/04/15 05:24 AM	副本抄送: 主旨: F	FW: ADVANCE SECURITY INC., FCC ID:H50T22, AN04T3841

-----Original Message----From: CERTADM Sent: Wednesday, April 14, 2004 2:23 PM To: Mike Kuo Subject: ADVANCE SECURITY INC., FCC ID:H50T22, AN04T3841

Notice_content -----Question #1: As indicated in the test setup photo, one metal piece was used to press the transmitter button. Using the metal object on the EUT

4/21/2004

during the tests will effect the emission level. Please redo the radiated emission tests by using non-metal object. Submit the data and setup photos.

Question #2:FCC Docket 01-278, 95-19 and FCC 03-149 has been published in Federal Register on Dec. 09, 2003 with effective date of Jan. 08, 2004. All applications submitted after Jan.08 shall comply with ANSI C63.4:2001 procedures. In the test report, ANSI C63.4:1992 is used. Please confirm the tests were performed per ANSI C63.4:2001 and revised the test report to indicate the test procedure used.

Best Regards

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.