Helen Zhao

Subject: FW: ??: FW: ADVANCE SECURITY INC., FCC ID: H5OT28, Assessment NO.: AN05T4694, Notice#1

From: znaomi@ccsemc.com.tw

Sent: Monday, April 11, 2005 6:22 PM

To: Helen Zhao

Subject: ??: FW: ADVANCE SECURITY INC., FCC ID: H5OT28, Assessment NO.: AN05T4694, Notice#1

Dear Helen,

Question #1: The last page of the test report: please explain why you use -14.572dB duty cycle correction factor of button #3 to adjust the peak readings of button #1. Did you investigate the rest three buttons? Please indicate worst case.

Ans #1: Sorry about that! i should type button #3 at the place, and the button #3 also is in the worst case.

Attached please find 50325209-RP1 (Advance SLRF12).pdf!

Best regards,

Naomi