

Helen Zhao

Subject: FW: answer: Applied Wireless Identifications Group Inc., FCC ID: OGSR27CA012, Assessment NO.: AN06T5946, Notice#1



06U10328-1C FCC
900 Report.pdf...



Confidentiality
Letter(revised...



FCC
Label(revised).pdf



MPR-2010BR
lanual(revised).pdf



External
Photos(revised).pdf

From: Claire Hoque

Sent: Tuesday, July 18, 2006 10:57 AM

To: Helen Zhao

Subject: answer: Applied Wireless Identifications Group Inc., FCC ID:
OGSR27CA012, Assessment NO.: AN06T5946, Notice#1

Hi Helen,

Pls see answer below, thanks.

Question #1: The internal photo exhibit is requested to keep from public review. Please provide justification as why this document has to be kept confidential.

<answer> pls see revised confi. letter which has deleted internal photo request.

Question #2: The installation and operation manual is marked as "AWIG PROPRIETARY", which includes the same information as shown in Theory of Operation exhibit, one of documents requested to keep confidential. Please note user manual can not be kept confidential, please resubmit the manual to remove all confidential information and mark of "AWIG PROPRIETARY".

<answer> manual is revised.

Question #3: The manual (page 3) indicates that "Reader should be positioned so that personnel in the area for prolonged periods may safely remain at least 23 cm (9 in) in an uncontrolled environment from the readers surface." Please provide MPE calculation to support this statement.

<answer> report is updated to include MPE.

Question #4: The manual (page 2) indicates "This equipment has been tested and found to be in compliance with the limits for FCC Part 15, Class A digital device." But the FCC ID label format shows FCC DoC logo, which is not applicable for a Class A device. Please modify FCC ID label format to remove FCC DoC logo.

<answer> label is revised.

Question #5: The manual (page 5) indicates "The MPR-2010BR readers are delivered with the following components and accessories: Power supply PS9-2A-SW, 50-60 Hz and 110 to 220 VAC". Please provide external photos of the power supply (in future, please always include power supply photos into external photos exhibit, please clearly show whether ferrite core is incorporated or not).

<answer> external photos are revised.

Question #6: Section 6 of the test report shows EMC test Receiver was past due during the test. Please update the test report.
<answer> report is updated.

Question #7: Section 5.4 of the test report has a typo: high channel should be at 917.17MHz, not 917.27MHz, please update the test report.
<answer> report is updated.

Best Regards,
Helen Zhao

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.