Lucy Tsai

From: Jill.Shiau@ccsrf.com

Sent: Thursday, January 13, 2011 10:58 PM

To: Lucy Tsai Cc: Lucy Tsai

Subject: 回信: Mitac International Corporation, FCC ID: P4Q-E712, Assessment NO.: AN11T0002,

Notice#1

Attachments: Russell 600; Russell 700 Power of Attorney 0106.pdf; Russell 600; Russell 700 Req. of

Confidentiality 0106.pdf; Russell 600; Russell 700 InternalPhotos 0114.pdf; Russell 600; Russell 700 Block Diagram(System) 0114.PDF; Russell 600; Russell 700 TestReport

0106.pdf; Russell 600; Russell 700 User Manual 0114.pdf

Dear Lucy

Please see my reply

Best regards,

蕭若茵 / Jill Shiau 程智科技股份有限公司

Compliance Certification Services Inc.

Tel: 886-3-324-0332#27 Fax: 886-3-324-7460 E-Mail: jill.shiau@ccsrf.com

寄件人: lucy.tsai@ccsemc.com>

收件人: <application.2010@ccsrf.com>, <jill.shiau@ccsrf.com>

副本抄送: <<u>lucy.tsai@ccsemc.com</u>> 日期: 2011/01/04 上午 10:46

主旨: Mitac International Corporation, FCC ID: P4Q-E712, Assessment NO.: AN11T0002, Notice#1

Hi, Jill,

Please address following issues.

Q#1: Please provide updated confidentiality request letter and agent authorization letter to have them signed by the grantee contact person.

1/14Jill Here is POA & Confidential Letter with signed.

0#2: Please point out the antenna from the internal photos.

1/14 Jill Please see page 4 of internal photos

Q#3: Please provide updated block diagram to include all available oscillators. 1/6 Jill Here is revised the block diagram with available oscillators..

Q#4: Since the FCC ID is affixed inside the battery compartment, according to KDB 784748 D01 Labelling Part 15&18 guidelines, the FCC ID should be available at the time of purchase. Please address how will this be met.

1/6 Jill The battery is not for sale. the end user will be placed the battery by theirself

Q#5: Page 14 of user manual indicated that 20cm safe distance from user to antenna shall be maintained. However, according to the product design, this device has body-worn configuration that 20cm safe distance is impractical. Please remove it from the user manual.

1/6 Jill Removed the statement.

Q#6: The antenna gain indicated on the test report is -3dBi which does not agree with antenna specification Please address.

1/6 Jill Revised the antenna gian (-0.24dBi)

Q#7: The 2/3 20dB as specified in page 30 of test report is incorrect. Please calculate again. 1/6 Jill Revised test result in page 30 of test report.

Q#8: Per FCC Public Notice DA 00-705 /KDB 867751, when addressing RF conducted spurious emission at band edge, EUT shall be tested with hopping disabled and tune on low and high channel. Procedure also required to measure with hopping on to measure the band edge requirements. Please submit the test plots with hopping on.

1/6 Jill Please see page 48-50 of test report.

Best Regards, Lucy Tsai/UL CCS

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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment?function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: https://cert.ccsemc.com/filing/

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission. Thank you for your attention.