## **Dward ATCB**

From: Yoshiko.Mizuta@jp.ul.com

Sent: 11/01/2006 3:10 AM

To: Dward ATCB

Cc: Toyokazu.lmamura@jp.ul.com; Yuki.Morimoto@jp.ul.com; Hisayuki.Kioka@jp.ul.com

Subject: Reply to your comment for CWTWBU624\_ATCB004197

Hi! Dennis.

We have added description "The test was performed with the operation of continuous transmitting to be set as the maximum data rate" in the test report for all the models we submitted to you.

We assume that it would meet your comment.

If it is sufficient, we will upload the test reports we revised as soon as possible.

We will be expecting to receive the Grant and the Certificate tomorrow morning. Sorry for pushing you hard.

Best regards,

Yoshiko

UL Apex Co., Ltd.

"Dward ATCB" <dward@atcb.com>

To <Yoshiko.Mizuta@jp.ul.com>

CC

2006/11/01 15:14

Subject CWTWBU624\_ATCB004197

Hi Yoshiko Please see comments Thanks

Dennis Ward
Evaluation Engineer
American TCB
Certification Resource for the Wireless Industry www.atcb.com
703-847-4700 fax 703-847-6888
direct - 703-880-4841
cell - 209-769-8316

NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.

- For more information about UL, its Marks, and its services for EMC, quality registrations and product certifications for global markets, please access our web sites at http://www.ul.com and http://www.ul-asia.com or contact your local sales representative. --

\*\*\*\*\*\*\* Internet E-mail Confidentiality Disclaimer \*\*\*\*\*\*\*
This e-mail message may contain privileged or confidential information. If you are not the intended recipient, you may not disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

UL and its affiliates do not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachments.

\*