## Mike Kuo

daphne\_liang@ccsemc.com.tw From: Monday, April 11, 2005 1:40 AM Sent:

To: Mike Kuo

Cc: lucy\_tsai@ccsemc.com.tw

Subject: 回信: FW: CyberTAN Technology Inc., FCC ID: N89-DWG814E, Assessment NO.: AN05T4690, Notice#1--

Updated(0411)-Revised

Attachments: DWG-814E\_Description of Operational\_revised.pdf; DWG-814E\_Report(FRF)0411.pdf; DWG-814E\_User

menual(0411).pdf

## Dear Mike:

Sorry for our mistakes. Please find the revised files (0411) and reject the old one which I had submitted and reply today!

## BEST REGARDS

Daphne Liang ?/ ?梁鈺如 ? 4/11/2005 Certification Team Leader/ R&D and Certification Dept.

Compliance Certification Services Inc. Rm.258, Bldg.17, No.195, Sec.4, Chung Hsing Rd., Chutung, Hsinchu, Taiwan, R.O.C. Tel: 886-3-5913555 / Fax:886-3-5825720

E-mail: daphne\_liang@ccsemc.com.tw

URL: http://www.ccsemc.com.tw

"Mike Kuo" < MKUO@CCSEMC.com >

收件人: <Daphne\_liang@ccsemc.com.tw>

副本抄送: <lucy\_tsai@ccsemc.com.tw> 2005/04/09 09:48

主旨: FW: CyberTAN Technology Inc., FCC ID: N89-DWG814E , ?Assessment NO.: ANO5T4690, Notice#1

----Original Message----

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]

Sent: Thursday, April 07, 2005 8:58 PM

To: Mike Kuo

Subject: CyberTAN Technology Inc., FCC ID: N89-DWG814E , Assessment NO.: AN05T4690, Notice#1

Question#1: User Manual does not include the information required per section 15.21, 15.105(b) and RF exposure warning statement. Please submit revised user manual to address this requirement.

4/13/2005

Ans: Please find the attached for updated: DWG-814E\_User manual(0411).

Question#2: The block diagram of operational description indicated this device is capable of operating from 2412 to 2472 MHz which does not agree with the test report. Please explain..

Ans: Please find the attached for updated: DWG-814E\_Description of Operational-Revised.

And have remark the following statement:

In USA, this device can only operate in 2412-2462MHz, as for other channels will be disable by software before importing.

Question#3: Section 3.1 of test report indicated the calibration of AH-840 Horn antenna is overdue. Please address this ISO Guide 17025 quality issue.

Ans: Sorry for our typing error.We have corrected that !

Please find the attached for updated:DWG-814E\_Report(FRF)0411.

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.