From: Claire Hoque

Sent: Thursday, March 06, 2003 10:21 AM

To: Mike Kuo

Cc: Michael Heckrotte; Anne Liang; Helen Zhao

Subject: FW: OTC WIRELESS, INC., FCC ID:MKZWJTL02682, AN03T2591

Hi Mike,

Pls see the answers and attachments as belows.

Thanks,

Claire Hoque Compliance Certification Services 561F Montery Road Morgan Hill, CA 95037 Tel: (408) 463-0885 x 123

Fax: (408) 463-0888

#1: Test report is revised to specify 0 dBi internal antenna and 5 dBi external antenna, according to customer reply. Attached pls find the revised user manual and test report.

#2: Test report is revised to indicate insertion loss.

#3: Instrument setting for Average Measurements is 1 MHz Resolution Bandwidth, 10 Hz Video Bandwidth, as specified on original report page 43 (revised report page 44).

----Original Message----

From: Mike Kuo

Sent: Tuesday, March 04, 2003 11:39 AM

To: Michael Heckrotte

Cc: Steve Cheng; CLIENT ADVOCATES; Anne Liang

Subject: FW: OTC WIRELESS, INC., FCC ID: MKZWJTL02682, AN03T2591

----Original Message----

From: CERTADM

Sent: Tuesday, March 04, 2003 11:38 AM

To: 'mkuo@ccsemc.com'

Subject: OTC WIRELESS, INC., FCC ID:MKZWJTL02682, AN03T2591

Notice content

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Question #1: In the theory of operation file, the internal dipole antenna is specified as OdBi gain, user manual mentioned the internal dipole with 1dBi gain and external dipole antenna with 5dBi gain. However, in the test report, the

dipole antenna tested is 2dBi gain. Please explain the differences and provide revise documents as necessary.

Question #2: Section 8.2 Power output of test report, Peak power meter was used to measure the output power. However, there is no cable lost information provided. Please provide cable lost information.

Question #3: Page 43 of test report, what is the instrument setting for average measurement ?

## 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 60 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.