## Mike Kuo

From: Lily [lily@cclab.com.tw]

Sent: September25日2003年Thursday 7:21 PM

To: Mike Kuo; znaomi@cclab.com.tw

Subject: RE: Code Systems FCC ID:GOH-PAN05, AN03T3196







TX-CA Manual update.doc

Dear Mike:

Reply to question #1: Attached please find revised user manual.

Reply to question #2: EUT was tested at 1 meter distance for the frequenies above 1GHz. The data previously submitted did not consider distance correction factor of 9.5dB. Attached please find revised spread sheet data for above 1GHz.

regards,

Lily

----Original Message-----

From: Mike Kuo [mailto:MKUO@CCSEMC.com] Sent: Wednesday, September 24, 2003 3:03 PM

To: 'znaomi@cclab.com.tw'; Lily (E-mail)

Subject: Code Systems FCC ID:GOH-PAN05, AN03T3196

Question #1: User manual does not contain information required under section 15.21 of FCC rules. Please provide revised user manual to address this requirement.

Question #2: Per section 15.215(b) of FCC rules, unwanted emission ( or spurious emission ) can not be higher the fundamental emission field strength. Per the test data submitted, for frequency above 1GHz, the spurious emission field strength is higher than the fundamental field strength. Please address this non-compliance issue.

## **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.