

Chris Harvey

From: amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application
 [application@tw.ccsemc.com]
Sent: Wednesday, August 02, 2006 5:20 AM
To: charvey-tcb@ccsemc.com; mike.kuo@ccsemc.com
Subject: Re:Gainwise Technology Co. Ltd., FCC ID: UEGNEOSMC56, Assessment NO.: AN06T5964, Notice#2
Attachments: NEOS3000A MPE Revised 0802.pdf; NEOS3000A TestRpt revised 0726.pdf

Dear Chris:

Sorry for troubling you, I'll point out why, where and what had been changed to the test report onwards.

Dear Mike:

Salesman just informed that client (Mr. Peter) had send OpDes, tune up producess and schematics directly to you, can sir please help me to redirect the documents to Chris? Thanks!

Best Regards,

Amanda

<charvey-tcb@ccsemc.com>

收件人 : <application@tw.ccsemc.com>

2006/08/02 02:41 AM

副本抄送 : <charvey-tcb@ccsemc.com>

主旨 : Gainwise Technology Co. Ltd., FCC ID: UEGNEOSMC56, Assessment NO.: AN06T5964, Notice#2

Dear Amanda Wu,

I have received your first response to the first notice for the above referenced application.

1. There are several items requested that have yet to be submitted. Please note that I must review these additional exhibits before the technical review of the application can be completed.

Ans: Salesman just informed that client (Mr. Peter) had send OpDes, tune up producess and schematics directly to Mike on 1st of August.

2. The submitted MPE exhibit has some errors. This device is a dual band 850/1900 mobile device. The MPE exhibit mentions DTS and WLAN in a couple places and shows the limit as 1mW/cm² (850 MHz band should have a limit of $f/1500 = 850/1500 = 0.567\text{mW/cm}^2$). Since the antenna-gain and the limits are different for the 2 frequency bands, please provide MPE calculation for both bands and correct/remove the references to DTS and WLAN.

Ans: We revised the MPE exhibit, please have the attachments.

3. There was a revised test report exhibit submitted in the response but no indication why the report was revised or what has changed. Please provide an explanation as to what has changed from the original test report.

Ans: We revised the antenna gain on page 4, please have the revised test report.

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.

Best regards,

Chris Harvey
charvey-tcb@ccsemc.com