Helen Zhao

Subject: FW: INEW DIGITAL COMPANY, FCC ID: UFSINK06A, Assessment NO.: AN06T6179, Notice#1

From: Ryu, Erwin (Gunpo)

Sent: Tuesday, November 07, 2006 6:13 PM

To: Helen Zhao

Subject: RE: INEW DIGITAL COMPANY, FCC ID: UFSINK06A, Assessment NO.: AN06T6179, Notice#1

Dear Helen,

I am sorry for late reply. Please refer to below.

Best Regards,

Erwin

Sent: Sun 10/1/2006 10:14 PM

Subject: INEW DIGITAL COMPANY, FCC ID: UFSINK06A, Assessment NO.: AN06T6179, Notice#1

Question #1: The report indicates the device uses a certified module FCC ID: TE7WN56XG. But if you check FCC website, you will find that TE7WN56XG is certified through "change in identification filing" to a certified device (FCC ID: Q72WLANTPBG). Anyway, since this filing is a brand new certification filing, please submit test report. We can accept the test report of FCC ID: Q72WLANTPBG, but you need to provide an attestation statement to indicate the device in this filing uses the exactly the same module: FCC ID: TE7WN56XG and the grandfathered FCC ID: O72WLANTPBG.

[Erwin] I submit the test report of FCC ID: Q72WLANTPBG and attestation statement as attached.

Question #2: Please submit the Schematics, Theory of Operation and Parts list of the wireless module.

[Erwin] These documents will submit to you from Chung Nam Electronics Co., Ltd.

Question #3: The user manual shows the device has the capability to operate at 802.11a/b/g mode, but the test report only covers test data at 802.11b/g. Please explain.

[Erwin] The user manual is wrong. The device has the capability to operate at 802.11b/g mode. I submit the user manual to be revised as attached.

Question #4: The user manual indicates "One USB Host for mobile technologies like CDMA, WCDMA, GSM, HSDPA etc" can be connected with the device, so WAN radio card will be co-located with WLAN radio module (within 20cm separation distance). Since colocation mode has not been evaluated, the grant will say" this device can not be colocated with any other transmitter and antennas". Colocation with other transmitter and antennas requires a Class II permissive change filing or new certification.

[Erwin] Acknowledged.

Best regards,

Helen Zhao Compliance Certification Services 561F Monterey Rd. Morgan Hill, CA 95037 Tel: (408) 463-0885 ext. 131

Fax: (408) 463-0888

email: helen.zhao@ccsemc.com

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.