

## Lucy Tsai

---

**From:** gloria.huang [gloria.huang@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]  
**Sent:** Thursday, April 10, 2008 12:46 AM  
**To:** Lucy Tsai  
**Subject:** 回信 : RE: 回信 : RE: AboCom Systems, Inc, FCC ID: MQ4WCM6002, Assessment NO.: AN08T7782, Notice#2  
**Attachments:** WCM6002 Test Report revised 0410.pdf; WCM6002 Class II permissive change request letter revised 0410.pdf

Dear Lucy,

Pls see the reply as the belows.

Thank you

Rgds,  
Gloria

"Lucy Tsai"

[lucy.tsai@ccsemc.com](mailto:lucy.tsai@ccsemc.com)

2008/04/04 03:03 AM

收件人 : "application" <[application@tw.ccsemc.com](mailto:application@tw.ccsemc.com)>

副本抄送:

主旨 : RE: 回信 : RE: AboCom Systems, Inc, FCC ID: MQ4WCM6002, Assessment NO.: AN08T7782, Notice#2

Hi Amanda,

The original application was certified as composite device with UNII band I and Band II operation. This device is mini-PCI module with two antenna connectors. As indicated in the original application, each of antenna connector can be used for 2.4 GHz or 5 GHz operation.

Questions:

1. Will 5GHz operation be disabled when 2.4 GHz dipole antennas are used?

Ans: Yes

2. If not, then how to prevent 5 GHz operation to be transmitting with 2.4GHz antenna?

3. The original application was certified as composite device with 5.25 -5.35 GHz operation which require DFS client compliance but no DFS test data provided. Please note: transition period has expired. For any device which is operating in UNII Band II and Band III must demonstrate DFS compliance.

Ans: Attached pls find the revised Class II permissive change request letter & revised report (page 4).

Best Regards,

Lucy

**From:** gloria.huang [<mailto:gloria.huang@tw.ccsemc.com>] On Behalf Of application  
**Sent:** Wednesday, April 02, 2008 10:37 PM