

Lucy Tsai

From: May Chen (陳湘玫) [May@sporton.com.tw]
Sent: Friday, March 06, 2009 3:52 AM
To: Lucy Tsai
Cc: Mike Kuo; Jones Tsai (蔡書孔); Roy Wu (吳瑞源); Daniel Lee (李春和)
Subject: RE: Acer Incorporated, FCC ID: HLZAR5BHB63, Assessment NO.: AN09T8909, Notice#1
Attachments: ZG8_Label Sample_BT.pdf; ZG8, Aspire one, AO530_Test Report_DTS.pdf
Importance: High

From: May Chen (陳湘玫) [mailto:May@sporton.com.tw]
Sent: Thursday, March 05, 2009 5:35 AM
To: Lucy Tsai
Cc: Mike Kuo; Jones Tsai (蔡書孔); Roy Wu (吳瑞源); Daniel Lee (李春和)
Subject: RE: Acer Incorporated, FCC ID: HLZAR5BHB63, Assessment NO.: AN09T8909, Notice#1
Importance: High

Hello Lucy,
Please find below responses.

Best Regards,
May

From: Lucy Tsai [mailto:lucy.tsai@ccsemc.com]
Sent: Thursday, March 05, 2009 7:48 PM
To: Jones Tsai (蔡書孔); May Chen (陳湘玫)
Cc: Mike Kuo
Subject: FW: Acer Incorporated, FCC ID: HLZAR5BHB63, Assessment NO.: AN09T8909, Notice#1

Hi Jones,

Please address following issues.

Q#1: Please provide antenna specification.

[Response: Please find attached antenna reports.](#)

Q#2: Please explain why E1 and E2 planes needed to be investigated during radiated spurious emission test and also advise the data reported is for which plane.

[Response: This project belongs LMA so we tested radiated spurious emission in three orthogonal plans.](#)

FYI: This application is only focus on 802.11bg portion. Grantee shall be responsible to address other transmitters as mentioned in the user manual to make sure FCC rule/approval are well followed.

Best Regards,

Lucy Tsai
CCS

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.