

Lucy Tsai

From: Iris Lin [iris@etc.org.tw]
Sent: Tuesday, January 01, 2008 10:55 PM
To: Lucy Tsai
Subject: Re: FOCUS ELECTRONIC CO., LTD., FCC ID: FSQ-RM518, Assessment NO.: AN07T7462, Notice#1
Attachments: Exhibit-C-Test_Report_rev.pdf

Dear Lucy,
Ans#1: Please refer to the updated report as attachment.
Ans#2: Yes, we test for three orthogonal planes of EUT.

ELECTRONICS TESTING CENTER, TAIWAN

IRIS LIN (林慧君)

TEL: 886-2-26023052 ext.10

FAX: 886-2-26010910

----- Original Message -----

From: [Lucy Tsai](#)
To: iris@etc.org.tw
Sent: Friday, December 28, 2007 3:03 PM
Subject: FW: FOCUS ELECTRONIC CO., LTD., FCC ID:FSQ-RM518, Assessment NO.: AN07T7462, Notice#1

FYI

From: Lucy Tsai
Sent: 2007/12/27 [星期四] 上午 11:07
To: ssliou@etc.org.tw
Subject: RE: FOCUS ELECTRONIC CO., LTD., FCC ID: FSQ -RM518, Assessment NO.: AN07T7462, Notice#1

Hi S.S.,

Please address following issues.

Q#1: The fundamental as shown in bandedge test is much lower than the test result specified in section 4.4 of test report. Also, the RBW setting for radiated band edge above 1GHz in peak mode shall be 1MHz but not 100kHz.

Please address.

Q#2: Please confirm if three orthogonal planes of EUT has been investigated during the test and the worst case has been reported.

Best Regards,

Lucy

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.