Mike Kuo

From: Helen Zhao

Sent: Tuesday, August 30, 2005 10:26 AM

To: Mike Kuo

Subject: FW: E-J ELECTRONICS CO., LTD., FCC ID: NTMWT-808T, Assessment NO.: AN05T4852, Notice#3

Attachments: Exhibit-C-Test_Report-revised-2.pdf

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

From: ssliou [mailto:ssliou@etc.org.tw]
Sent: Sunday, August 28, 2005 7:38 PM

To: Helen Zhao

Cc: iris

Subject: Re: E-J ELECTRONICS CO., LTD., FCC ID: NTMWT-808T, Assessment NO.: AN05T4852, Notice#3

Dear Helen,

Please find attached revised test report. The modulation limiting data has been retested.

Best regards,

S. S. Liou

Engineer / EMC Dept. II

Electronics Testing Center, Taiwan

---- Original Message -----

From: <u>iris</u>
To: <u>R00/???</u>

Sent: Wednesday, July 27, 2005 11:06 AM

Subject: Fw: E-J ELECTRONICS CO., LTD., FCC ID: NTMWT-808T, Assessment NO.: AN05T4852, Notice#3

---- Original Message -----

From: Helen Zhao
To: Iris Lin (E-mail)

Sent: Wednesday, July 27, 2005 8:17 AM

Subject: E-J ELECTRONICS CO., LTD., FCC ID: NTMWT-808T, Assessment NO.: AN05T4852, Notice#3

Hello Iris,

I don't know if you have received the following question:

Upon further review it appears that there is a discrepancy between the declared FM deviation of 65 kHz and the modulation limiting at 26 kHz. Occupied bandwidth appears to be consistent with 65 kHz.

Please indicate correct FM deviation level and submit modulation limiting data consistent with the actual FM deviation used with this product.

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.