Mike Kuo

Takahashi Masanori [takahashi-masanori@jga.jp] From:

Sent: Thursday, January 05, 2006 1:36 AM

To:

Re: Makita Corporation, FCC ID: TR20000000001, Assessment NO.: AN05T5391, Notice# Subject:

Exhibit E-Technical Description.pdf; Exhibit L-Users Manual.pdf; Exhibit M-Test Report.pdf Attachments:







Exhibit E-Technical Exhibit L-Users Descriptio...

Exhibit M-Test Manual.pdf (43... Report.pdf (898...

Dear Mr.Mike Kuo

Thank you for your cooperation. I will send you our reply.

Answer of Q#1; Please remove the previous Eexhibit E.

We send the new Eexhibit E-Technical Description.

and We hope that this request for confidentiality letter.

Answer of Q#2; The applicant understood that the output power was 0.8mW.

We would like to correct the output power with 0.8mW.

And I will re-send you the corrected documents as follows;

Exhibit E-Technical Description

Exhibit L-Users Manual

Answer of Q#3; I will re-send you the documents which included FHSS information.

Please refer new Eexhibit E-Technical Description.

Answer of Q#4; I measured conducted spurious emissions again with 100kHz RBW.

Please refer new Eexhibit M-Test Report(page 51-53).

Answer of Q#5; I mistook the data input of Peak and Average value.

Please refer new Eexhibit M-Test Report(page 60).

Please review the resebd documents.

Sincerely yours,

JAPAN OUALITY ASSURANCE ORGANIZATION EMC Engineering Dept. Testing Div.

Masanori Takahashi

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---- Original Message -----

From: "Mike Kuo" <mike.kuo@ccsemc.com>

To: "Takahashi Masanori" <takahashi-masanori@jqa.jp>

Sent: Wednesday, December 28, 2005 7:23 AM

Subject: FW: Makita Corporation, FCC ID: TR20000000001, Assessment NO.:

AN05T5391, Notice#1

Question #1: Exhibit E " Technical Description " attachment is one of item listed in the request for confidential letter. The information contains in this file is same as the information in the user manual. In addition, there is no technical information can be considered as confidential to the applicant. Please remove operational description from the request for confidentiality letter.

Question #2: In the TCB application form, the output power listed is 0.001W which does not agree with measured output power. The measured output power is 0.0008 W. Please confirm 0.0008W is the desire output power.

Question #3: Please submit a new operational description file to address Frequency hopping spread spectrum requirements.

Question #4: RF conducted spurious emission tests: Per FCC FHSS test procedures, the RBW shall be 100kHz but 1 MHz was used. Please address this measurement procedure issue.

Question #5: Radiated spurious emission tests above 1 GHz: Some of average readings are higher than the peak readings. Please explain.

Best Regards

Mike Kuo

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.