## William Graff

From: Hermann Kuo [hermann@mltlab.com.tw]

Sent: Wednesday, December 19, 2007 5:19 PM

To: 'William Graff'; 'George Chen'; 'Major Chen'
jesse@mltlab.com.tw; judy@mltlab.com.tw

Subject: RE: www.AmericanTCB.com ATCB005710 | K9L5001 | 2439A - 5001 | | K9L5001\_ATCB005710

Hi Bill,

For question (4), Please read our reply as below.

4.) It appears that you are seeking approval under 15.231(a). Note that it does not appear that the requirements of 15.231(a)(3) have been demonstrated. This is a difficult section, and is generally not applicable to devices which transmit or act on any kind of received information. In this case it appears that transmission of some kind of signaling to the receiver is occurring. You may instead wish to review 15.231(e) to determine it's applicability. This has a 3 meter fundamental field strength limit of 66.97dBuV with a spurious level of 46.97dBuV. Please also note it's equivalent section within RSS-210.

MLT: We already revised the test report and uploaded to ATCB server.

Please help to issue the grant, thank you.

Best Regards,

Hermann

MAX LIGHT TECHNOLOGY CO., LTD

TEL: 886-2-2663-3486 FAX: 866-2-2663-3582

Email: hermann@mltlab.com.tw

071219

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From: Hermann Kuo [mailto:hermann@mltlab.com.tw]

**Sent:** Wednesday, December 12, 2007 11:14 AM **To:** 'William Graff'; 'George Chen'; 'Major Chen'

Cc: 'jesse@mltlab.com.tw'; 'judy@mltlab.com.tw'

Subject: RE: www.AmericanTCB.com ATCB005710 | K9L5001 | 2439A - 5001 | | K9L5001\_ATCB005710

Hi Bill,

Thanks for your comments.

Please read our reply as below, thank you.

1.) Please provide an Operational Description for this device.

MLT: We already uploaded operational description to ATCB server.

2.) I have multiple files of the same description: i.e. Test Setup, Test Report, various photos, etc. Can you help me understand why there are so many duplicate files? If some are specifically for Canada and others for FCC, a separate listing of what files should be applied to which filing would be very helpful.

MLT: Sorry for the unconvenience. The 4 files with copy(1) are for Canada RSS-210.

Generally speaking, the photo, schematic diagram, block diagram, user manual..etc are the same for both FCC ID and Canada RSS-210.

To avoid this confuses you again, we will just upload them once on next application wihe include FCC ID and RSS-210. Thanks for your understanding.

- 3.) Please provide a Block Diagram of the 303MHz RF module. If this is a single chip transmitter part, it would be helpful if the manufacturer's specification sheet was provided instead.

  MLT: We already upload the Block diagram to ATCB server.
- 4.) It appears that you are seeking approval under 15.231(a). Note that it does not appear that the requirements of 15.231(a)(3) have been demonstrated. This is a difficult section, and is generally not applicable to devices which transmit or act on any kind of received information. In this case it appears that transmission of some kind of signaling to the receiver is occurring. You may instead wish to review 15.231(e) to determine it's applicability. This has a 3 meter fundamental field strength limit of 66.97dBuV with a spurious level of 46.97dBuV. Please also note it's equivalent section within RSS-210.

MLT: This EUT is seeking approval of 15.231.

Best Regards,

Hermann

MAX LIGHT TECHNOLOGY CO., LTD

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071212

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----Original Message-----

From: William Graff [mailto:whgraff@atcb.com]

Sent: Thursday, December 06, 2007 3:35 PM

To: jesse@mltlab.com.tw; judy@mltlab.com.tw; hermann@mltlab.com.tw

Cc: customerservice@atcb.com

Subject: www.AmericanTCB.com ATCB005710 | K9L5001 | 2439A - 5001 | | K9L5001\_ATCB005710

Regarding www.AmericanTCB.com application:

ATCB ID: ATCB005710

FCC ID: K9L5001 IC: 2439A - 5001

TCF:

Account name: MLTLAB

Please see attached comments on this filing.

Best Regards,

Bill

~ William H. Graff, NARTE Certified

~ President

~ AmericanTCB, Inc.

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