Richard Fabina

From: judy [judy@mltlab.com.tw]

Sent: Tuesday, June 03, 2008 11:27 PM

To: 'Richard Fabina'; jesse@mltlab.com.tw; hermann@mltlab.com.tw

Cc: customerservice@atcb.com

Subject: RE: www.AmericanTCB.com ATCB006231 | K9LAF-4000TRHH | 2439A - AFTRHH | |

K9LAF-4000TRHH_ATCB006231

1. This device appears to have a mode (Thermo mode) in which it transmits automatically. How long does each automatic transmission last? This is a repeat question from my previous request for additional information dated May 3, 2008. See item 3 in the second attached email.

2. In the Thermo mode of operation, what is the interval between each automatic transmission?

MLT: On page 26 of the report the upper picture indicates the timing of each automatic transmission, the lower one shows the interval between 2 transmission

(117 seconds).

Judy Juang (莊惠純)

MAX LIGHT TECHNOLOGY CO., LTD

TEL: 886-2-2663-3486 FAX: 886-2-2663-3582 Cell Phone: 0922-342-165

From: Richard Fabina [mailto:rfabina@atcb.com]

Sent: Saturday, May 17, 2008 1:05 PM

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

Cc: customerservice@atcb.com

Subject: www.AmericanTCB.com ATCB006231 | K9LAF-4000TRHH | 2439A - AFTRHH | | K9LAF-

4000TRHH ATCB006231

Regarding <u>www.AmericanTCB.com</u> application:

ATCB ID: ATCB006231 FCC ID: K9LAF-4000TRHH IC: 2439A - AFTRHH

TCF:

Account name: MLTLAB

After reviewing the recently submitted information, I have additional questions. The attached contains a request for additional information on the above referenced application.

Rich Fabina
Examining Engineer
ATCB
6731 Whittier Avenue, Suite C110

McLean, VA 22101

email: rfabina@atcb.com

alternate email: rfabina@gmail.com
USA direct number: 703-635-2881
USA corporate number: 703-847-4700
USA corporate fax: 703-847-6888