

Dennis Ward

From: Hisayuki.Kioka@jp.ul.com
Sent: Wednesday, June 30, 2004 2:36 AM
To: dward@americantcb.com
Cc: Hiroka.Umeyama@jp.ul.com
Subject: RE: Request for your reply-IRF303U[FCC ID:AK8IRF303U]

Dear Dennis,

Hello, we reply to your comment for AK8IRF303U, please confirm them.
If you have any question, please let us know them by July 1st.
About your comment 4, 5, 6 and 9, we are going to upload on your web site the revised test report July 2.

Comment-1:

Thank you for your kindly attention, we understood.

Comment-2:

We uploaded on your web site the setup photo, so please confirm your web site.

Comment-3:

Confidential letter has included in the declaration file, so please confirm it again.

Comment-4:

We confirmed that there was no difference in the Peak and Average data (result) , if the channels and the modes were changed.

As the evidence, the plot data is attached in the test report. The additional remarks will be added in the report.

Comment-5:

We followed the method 3 specified in DA-02-2138A1.

The test was made with the spectrum analyzer that has a function of channel-power measurement.

It covers the EBW range, that is, 40MHz mask. Therefore the correct peak conducted power is measured.

The additional remarks will be added in the report.

Comment-6:

We followed the method 3 specified in DA-02-2138A1.

The test was made with VBW, 1MHz(more than $1/T$: T is a period of EUT transmitting ON = 370usec.).

The additional remarks will be added in the report.

Comment-7:

This equipment can not be simultaneous transmission, please refer to circuit diagram.

Comment-8:

We described rf exposure statement in the installation manual, and uploaded to your web site. Please confirm your web site.

Comment-9:

The sentence means that the test was confirmed in the position of the maximum radiated emission level including the antenna and cables.

And the revised sentence will be added in the report.

This model does not have the core in the antenna cable. This comment is for antenna cable with core such as IRF302U ?

Comment-10:

We corrected rf exposure statement in the user's manual, and uploaded to your web site. Please confirm your web site.

Comment-11:

We corrected rf exposure limit in the installation manual, and uploaded to your web site. Please confirm your web site.

I look forward to hearing from you soon.

Best regards,
Hisayuki Kioka

"dward ATCB" <dward@americantcb.com>
2004/06/29 09:33
Please respond to
<dward@americantcb.com>

To
<Hisayuki.Kioka@jp.ul.com>, <Hiroka.Umeyama@jp.ul.com>
cc

Subject
RE: Request for your reply

Hi Hisayuki / Hiroka
Please see comments
Thanks
Dennis

-----Original Message-----
From: Hisayuki.Kioka@jp.ul.com [mailto:Hisayuki.Kioka@jp.ul.com]
Sent: Monday, June 28, 2004 7:20 AM
To: dward@americantcb.com
Cc: William Graff; Yukari.Ito@jp.ul.com; Tetsuo.Maeno@jp.ul.com;
Hiroka.Umeyama@jp.ul.com
Subject: Fw: Request for your reply

Dear Dennis,

Hello, we uploaded 2 applications on your web site, so please confirm them.
These applications are Limited Module Approval (LMA) as mobile equipment.
*FCC ID: AK8IRF302U
*FCC ID: AK8IRF303U

If you have any question, please don't hesitate to contact us.

Best regards,
Hisayuki Kioka

----- Forwarded by Hisayuki Kioka/ISE/ULI on 2004/06/28 23:07 -----

Yukari Ito/ISE/ULI
2004/06/28 14:33

To
<dward@americantcb.com>
cc
"William Graff" <whgraff@americanTCB.com>, Hisayuki Kioka/ISE/ULI@ULI
Subject
RE: Request for your reply

Dear Dennis,

Thank you very much for your reply!
Our Mr. Kioka will be very much glad to hear that ^ ^

We greatly appreciate your support and cooperation!!

Best regards,

Yukari

=====
YUKARI ITO (Ms.)
Head Office EMC Lab., EMC Service Dept.
UL Apex Co., Ltd.
4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 Japan
TEL: +81-(0)596-24-8116
FAX: +81-(0)596-24-8124
E-Mail: Yukari.Ito@jp.ul.com
URL: http://www.ulapex.jp

"dward ATCB" <dward@americantcb.com>
2004/06/28 14:19
Please respond to
<dward@americantcb.com>

To
<Yukari.Ito@jp.ul.com>
cc
"William Graff" <whgraff@americanTCB.com>
Subject
RE: Request for your reply

Hi Yukari
Thanks
We will process the apps as quickly as possible.
Dennis

-----Original Message-----
From: Yukari.Ito@jp.ul.com [mailto:Yukari.Ito@jp.ul.com]
Sent: Sunday, June 27, 2004 4:51 PM
To: dward@americantcb.com
Cc: Mike Urban - ATCB; William Graff
Subject: RE: Request for your reply

Dear Dennis,

Thank you very much for your reply to our new applications!
Our Mr. Kioka will upload the applications today. Please kindly address
the projects soon.

Last Friday, I called ATCB office and a person(a guy) picked up the phone
and he delivered my message to you and Bill.
Please send my best regards and appreciation to the person. (I forgot to
ask his name.... Or he might have mentioned his name, but I couldn't catch

it.)

Thank you so much for your support!

Best regards,

Yukari

=====
YUKARI ITO (Ms.)
Head Office EMC Lab., EMC Service Dept.
UL Apex Co., Ltd.
4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 Japan
TEL: +81-(0)596-24-8116
FAX: +81-(0)596-24-8124
E-Mail: Yukari.Ito@jp.ul.com
URL: http://www.ulapex.jp

"dward ATCB" <dward@americantcb.com>
2004/06/26 00:19
Please respond to
<dward@americantcb.com>

To
<Yukari.Ito@jp.ul.com>
cc
"Mike Urban - ATCB" <murban@atcb.com>, "William Graff"
<whgraff@americanTCB.com>
Subject
RE: Request for your reply

Hi Yukari
In regards to your email about the two applications to be uploaded Monday:
There should be no problem with the turnaround time as long as there is no
technical or administrative problems with the application. Japan UL does
a
good job on the reports so this should not be a problem.

Key items that might add time are:
Rf exposure issues not properly addressed
Manual not containing all the appropriate FCC regulatory notices
Report data not clearly identified
If modular - modular request letter addressing all 8 aspects

These usually seem to be where 'snags' happen.

Thanks
Dennis

-- For more information about UL, its Marks, and its services for
EMC, quality registrations and product certifications for global
markets, please access our web sites at <http://www.ul.com> and
<http://www.ul-asia.com>, or contact your local sales representative. --

***** Internet E-mail Confidentiality Disclaimer *****

This e-mail message may contain privileged or confidential
information. If you are not the intended recipient, you may not

disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

Underwriters Laboratories Inc. and its affiliates do not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachments that arise as a result of e-mail transmission.
