

## Engineering and Testing for EMC and Safety Compliance

January 17, 2003

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

RE: FCC ID: O6YUTS-EA7H75B

To Whom It May Concern:

Following the guidance of the Commission, Rhein Tech Laboratories is submitting an application for the new FCC ID: O6YUTS-EA7H75B.

A recent permissive change application brought to our attention that the incorrect FCC ID: O6YUTS-EA1H75B had been assigned to our client's model EA7H75B when the original grant was issued October 19, 2000.

Further research proved that the incorrect FCC ID had been entered on the 731 Form, and appeared in the test report and exhibits, and then went unnoticed on the grant. The original application was used as the basis for the permissive change documents; the FCC ID error was noticed during the review process. On November 5, 2002 a revised grant was issued reflecting the approval of the product modification, under the FCC ID incorrectly requested on the original application.

The Commission should note that that the client did not deploy this model after the original grant was issued; no equipment has been marketed under the incorrect FCC ID, nor will the incorrect FCC ID ever be used.

In order to provide the client with the correct FCC ID for this model, Rhein Tech Laboratories is submitting a 731 Form and all of the exhibits for the original approved application and the approved Class II Permissive Change application under the correct FCC ID, per the instructions of the FCC, as shown in an exhibit uploaded with this application.



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This will allow a grant to be generated with the proper FCC ID, as requested initially by our client. We respectfully request that this be accomplished as soon as possible.

Additionally, when FCC ID: O6YUTS-EA7H75B is granted, the client requests that the incorrect FCC ID: O6YUTS-EA1H75B be dismissed.

Please advise if there are any questions regarding this matter. We sincerely appreciate your most prompt attention to this matter.

Sincerely,

Kathy Grzovic

EMC Regulatory Assistant Rhein Tech Laboratories

Kathy Gryovic

----Original Message----

From: George Tannahill [mailto:GTANNAHI@fcc.gov]

Sent: Friday, November 01, 2002 10:07 AM

To: kgrzovic@rheintech.com

Cc: Bette Taube

Subject: Re: Incorrect FCC ID Issue

Kathy,

In order to get the new FCCID in the system, a 731 form must be completed and all of the exhibits submitted under the correct FCCID. If no equipment has been marketed under the old FCCID and it will never be used, send an email saying that and we will dismiss the application with the incorrect FCCID.

George Tannahill

Kathy Grzovic 10/31/02 05:15PM George:

I was told that you may be a more appropriate contact for my question below.

Thank you very much.

Kathy Grzovic Rhein Tech Laboratories EMC Regulatory Assistant 703-689-0368 x106

----Original Message----

From: Kathy Grzovic

Sent: Thursday, October 31, 2002 3:50 PM

To: 'btaube@fcc.gov'

Cc: Rick McMurray; Desmond Fraser

Subject: Incorrect FCC ID

Bette:

In October 2000 Rhein Tech Laboratories submitted an original application for our client, UTStarcom.

Unfortunately, the Form 731, the test report and the sample FCC ID label exhibit were all submitted with an incorrect FCC ID.

The FCC ID we submitted was O6YUTS-EA1H75B. In fact, the correct FCC ID is O6YUTS-EA7H75B. Instead of a 1, there should be a 7.

Though the grant was issued in October 2000, the client never deployed the product, never sold one unit.

This issue came to light because we recently submitted a Class II Permissive Change to a TCB.

The client would like to have a grant with the correct FCC ID on it. What steps do we need to take to have the grant issued with the correct FCC ID?

Thank you very much for your assistance with this issue.

Sincerely,

Kathy Grzovic kgrzovic@rheintech.com 703-689-0368 Ext. 106

Rhein Tech Laboratories, Inc. 360 Herndon Parkway, Suite 1400 Herndon, VA 20170 Fax: 703-689-2056

http://www.rheintech.com

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## Engineering and Testing for EMC and Safety Compliance

October 28, 2002

American TCB 6731 Whittier Avenue Suite C110 McLean, VA 22101

FCC ID: O6YUTS-EA7H75B - Class II Permissive Change Request

To Whom It May Concern:

The purpose of this application is a Class II Permissive Change to the original grant under FCC ID: O6YUTS-EA7H75B.

The change to the device was the enabling of the channel at 1893.65MHz. The capability of this function was always present in the hardware and firmware of the device, but was previously disabled. The hardware of the device has not changed, including the power and modulation characteristics.

Power is presented as conducted power, which is consistent with the original grant.

Sincerely,

Kathy Grzovic

kgrzovic@rheintech.com

Kathy Gryovic

Rhein Tech Laboratories, Inc.