## Subject: Re: Fwd: Re: IMPORTANT!!! REMEC ISSUE To: <tjohnson@AmericanTCB.com>

Tim,

This change should be filed as a class 2 permissive change. Since it is only a change in the value listed on the grant and not a change in the device it would be allowed.

George

>>> Timothy R. Johnson 04/29/03 16:29 PM >>> George,

We have been requested (see below) to change the frequency range on this grant since the grant misses Block C 1975-1990 MHz and the administrative portion of the application listed it improperly before.

Review of their information shows that the frequency range was improperly listed on their 731 form and on one page within the report although the testing was performed properly over the entire frequency range. They grant should have read 1930.3-1989.8 MHz.

Can you please place this into audit mode so we can make this adjustment?

FCC ID: I2ODPA4040G TC329192 granted 3/10/2003

Thanks.

Timothy R. Johnson, NARTE Certified EMC Engineer (No. EMC-002205-NE) Examining Engineer American TCB, Inc. 6731 Whittier Ave. McLean, VA 22101

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Date: Tue, 29 Apr 2003 16:20:34 -0400

To: Jennifer Sanchez < jsanchez@elliottlabs.com>

From: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>

Subject: Re: IMPORTANT!!! REMEC ISSUE

Jennifer,

This is not as simple as it sounds.....Since this is past the 30 day point, I have to ask the FCC's permission to re-open the application in order to make

corrections. This may take a few days.

I will go ahead and request the FCC to open this application. However, please note that the test report page 3 listed the frequencies shown on the grant and it would be best to correct tis as well. However, the tests did incorporate correct low and high channels, so there is not a concern with the testing itself.

I have adjusted the application so you may upload a corrected report and the updated 731 form provided to our website. Please upload as soon as possible.

Thank You,

Tim

At 02:52 PM 4/29/2003, you wrote:

Tim,

We made in error in reporting the frequency range of the REMEC amplifier. I was unable to upload, so attached is a new 731 and report with the correct frequency range. This should not affect any of the technical review you had made, the only change is the frequency range of operation.

Thank you for your help on this. Any questions please let me know.

Jennifer Sanchez

Jennifer Sanchez Documentation Specialist Elliott Laboratories 408-245-7800 ext.242 www.elliottlabs.com