

Compliance & More, Inc.™



"your compliance solution"

March 4, 2002

Mr. William H. Graff
AmericanTCB, Inc.
6731 Whittier Ave
McLean, VA 22101

Re: FCC ID O5JUSE000001

Dear Bill:

In reply to your March 1, 2002, e-mail message, I can explain the confusion in the U.S. Electronics, Inc Grant of Equipment Authorization. In all locations in the application except for the draft of the FCC Label drawing, the FCC ID # is O5JUSE000001. In the draft the FCC Label the number is O5JUSE000001.

Attached is a "jpg" of the actual label being applied on the remote control. As you can see the FCC ID is O5JUSE000001. The draft simply had a typographical error.

In the TUV Product Service report number B944301 dated January 23, 2001, TUV omitted the duty cycle reduction from their test data on pages A2, A3, and A4. However, if you refer to pages A11 and A12 it notes that the duty cycle was measured and calculated to be -24.7 dbuV/m. TUV Product Service just failed to add the duty cycle reduction to their calculations. The information was included in their test report but not included in their reported test data. Per the attached spread sheet, I have included the duty cycle reduction to their test results and as you can see the remotes meet the FCC limits. This was just an oversight on the part of TUV Product Service.

Please submit this information to the FCC.

Sincerely,

J. Douglas Barnes
President, Compliance & More, Inc.

1076 Deer Clover Way • Castle Rock, Colorado 80104 USA • Phone 303 663 3396 • Fax 303 663 5545

e-mail: doug@compliance-more.com

The information in this document is private and company confidential