



Engineering and Testing for EMC and Safety Compliance

May 27, 2005

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

RE: FCC ID: BV8M803M

To whom it may concern:

We respectfully request that the Class II application for FCC ID: BV8M803M, granted on 02/24/2005, be briefly placed into audit mode so that a correction can be made to the test report. It has recently come to our attention that a bandwidth calculation in Section 12, "FCC Part 2.202 Necessary Bandwidth & Emission Bandwidth", is incorrect. This then resulted in an error in one of the reported emission designators.

In the Class II test report currently on file with the FCC, under the bandwidth section related to OCF NPSPAC Voice, the Bn is shown to be 13.0 kHz, and the resulting emission designator is 13K0F3E. In fact, the Bn should be 14.0 kHz, with the resulting emission designator being 14K0F3E. The incorrect emission designator was carried over to the 731 Form, and of course to the grant as well.

The corrected Class II test report and 731 Form are ready for upload as soon as the FCC allows. We apologize for the error and appreciate your assistance.

Thank you.

A handwritten signature in black ink that reads "Kathy Grzovic".

Kathy Grzovic
EMC Regulatory Assistant
Rhein Tech Laboratories
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
Phone: 703-689-0368 x0
Fax: 703-689-2056
kgrzovic@rheintech.com