

200 Williams Street
P.O. Box 141
Bradford, PA 16701
814-362-6811
FAX: 814-368-4133
www.controlchief.com

November 7, 2008

American Telecommunications Certification Body, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

Dear Sir or Madam:

Under the provisions of CFR47 Part 2.1043(b)(2), the following changes have been made to the device certified under FCC ID: CBF-ADVLJ45-450:

To allow the equipment to be used in more rugged environments an additional style of enclosure has designed. This new enclosure utilizes the exact same PCB, radio module, and antenna as originally certified. The new enclosure is fabricated from aluminum and provides an opening for the antenna to radiate through a plastic cover.

Sincerely,

Jake Bryner

Jake Bryner
Senior Design Engineer
jbryner@controlchief.com

