

Rhein Tech Laboratories, Inc.  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

Client: Airorlite Communications, Inc.  
Model: 50289-BAM-8-800-DL  
Standards: FCC Part 90  
FCC ID: UT650289BAM8800DL  
Report Number: 2008097

## **Appendix C: Change Description**

Please see the following page.



5/29/2008

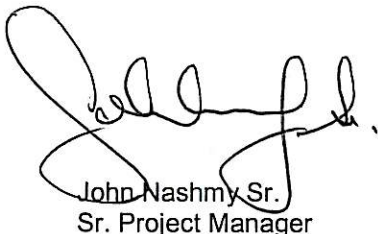
Federal Communications Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

To Whom It May Concern:

Airorlite Communications Inc. is requesting a Class II permissive change to the equipment authorization for our model number 50289-8-BAM-800-UL and 50289-8-BAM-800-DL bi-directional amplifier uplink and downlink modules.

We have added bandpass filtering (806-824 MHz for the Uplink Module and 851-869 MHz for the downlink module) to the 52600-02-13 LNA Splitter component and we have removed the first of the three bandpass filters from the intermediate frequency stage of the 52600-02-11 Channel Card component.

Sincerely,

A handwritten signature in black ink, appearing to read "John Nashmy Sr.". Below the signature, the name is printed in a smaller, black, sans-serif font.

John Nashmy Sr.  
Sr. Project Manager