

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

Client: M/A-COM, Inc.  
Model: OpenSky Cell Site Base Station  
Standards: FCC Part 90/IC RSS-119  
Report Number: 2006190  
Date: December 20, 2006

## **Appendix C: Change Description**

Please see the following page.

December 20, 2006

American TCB, Inc.  
6731 Whittier Avenue  
Suite C110  
McLean, VA 22101

Subject: FCC ID: BV8MCS800A025  
IC: 3670195674A  
Class II Permissive Change

M/A-COM wishes the subject Equipment Authorization Grant processed for a Class II Permissive Change. The request is for review of the BCX transceiver board, as it pertains to a change in the receiver front end amplifiers for this 800 MHz cell station used in the Public Safety band.

This station is now to use a duplexer which no longer has an LNA (passive duplexer). The LNA block is moved to the BCX board. The BCX transceiver board is designed to accommodate both the old and new duplexer by cable connection to the appropriate board connector. The updated BCX board block diagram shows this change, and capability.

Rhein Tech Laboratories, Inc. agent authorization letter to act on M/A-COM's behalf for this change request, has been provided as an exhibit as well, along with test report.

Sincerely,



Daryl Popowitch  
Regulatory Manager,  
Engineering Project Manager

M/A-COM, Inc. – Lynchburg, VA