Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: M/A-COM, Inc. ID's: BV8M803M/3670196831A Model: M803 Radio Standards: FCC Part 90/IC RSS-119 RTL Report #: 2008183

Appendix A: Change Description

Please refer to the following page.





M/A-COM, Inc. 221 Jefferson Ridge Parkway Lynchburg, VA 24501

Telephone: 434.455.9527 FAX: 434.455.6851 popowitda@tycoelectronics.com www.macom.com

November 11, 2008

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

Subject: FCC ID: BV8M803M

IC: 3670196831A

Class II Permissive Change

Day S. Topomitch

M/A-COM seeks Grant of Equipment Authorization for a Class II Permissive Change as it pertains to an addition of an emission designator. Conducted power remains the same. No hardware has been changed nor deleted. Radio firmware has been enhanced with an improved deviation value which provides an improved signal and new emission designator.

Exhibits submitted include test report, and agent authorization letter for Rhein Tech Laboratories, Inc. to act on M/A-COM's behalf for this change filing. No confidentiality is requested for the exhibit filing.

Thank you for your kind consideration and timely review of this application.

Sincerely,

Daryl Popowitch Regulatory Manager, Engineering Project Manager

M/A-COM, Inc. - Lynchburg, VA