

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

Client: M/A-COM, Inc.
Model: OpenSky M-803
Standards: FCC Part 90
Report Number: 2005017
Date: February 17, 2005

APPENDIX C: CHANGE DESCRIPTION

Please see the following page.

tyco

Electronics

M/A-COM

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

Telephone: (434) 455-6600
www.macom.com

February 18, 2005

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

Subject: FCC ID: BV8M803M
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 an addition for analog voice mode and an addition for P25 mode with C4FM digital modulation, along with their respective emission designators for this 800 MHz mobile radio.

The platform of the radio for these modes has remained unchanged since original filing, and this additional functionality is now to be enabled. The original product deployment did not need these capabilities; but now, to gain further market penetration, etc., M/A-COM finds it in their interest to do so. This radio manufacturing configuration will provide for this band capability after Grant award.

Enabling these modes of operation requires optimization of a few component values from those previously reported to the Commission in the originally submitted parts list. A new Bill of Material (BOM) and schematics are being submitted as exhibits.

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

Sincerely,

Daryl Popowitch
Regulatory Manager
Engineering Project Manager
Phone: (434) 455-9527
Fax: (434) 455-6851
Email: popowitda@tycoelectronics.com

David L. Bowen for Daryl Popowitch
David L. Bowen
Manager
Hardware Engineering
Phone: (434) 455-9379
Fax: (434) 455-6819
Email: bowenda@tycoelectronics.com