



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

October 11, 2006

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

Subject: FCC ID: BV8CS800

IC: 3670A-CS800

M/A-COM seeks an Equipment Authorization Grant for the SkyMASTR 800 MHz cell station Public Safety LMR radio.

Exhibits include photographs, schematics, parts list, block diagram, tune up procedure, FCC Part 90 and 15 compliance verification reports, and measurement data. There is no Operator manual with this cell station as it is factory configured per customer order, installed by M/A-COM field service personnel (or M/A-COM trained customer technicians) and no user controls or adjustments are available. Special software tools are required to make setting adjustments. It is merely connected to tower mounted site antenna, control interface cabling, powered up, and it is fully operational.

This product is intended for legacy and new deployment market applications. It is also intended to be offered as a single antenna duplex version and a non duplex two antenna version. Power is continuously variable from 5 to 31.5 watts for the non duplex version and 2 to 25 watts for the duplexed version; antennas are determined at site licensing time, based upon installation and signal coverage specifics.

Confidentiality letter and Rhein Tech Laboratories, Inc. agent authorization letter to act on M/A-COM's behalf for this modification, have been provided as exhibits as well.

Thank you for your kind consideration and timely review of this new base station addition to the M/A-COM, Inc. LMR product family.

Sincerely,

Daryl Popowitch
Regulatory Manager,
Engineering Project Manager

M/A-COM, Inc. – Lynchburg, VA

Day S. Topomitch