

**M/A-COM**

*Telephone: 434.455.9527  
Fax: 434.455.6851  
[popowitda @tycoelectronics.com](mailto:popowitda@tycoelectronics.com)*

January 18, 2007

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

FCC ID: BV8CS803  
Class II Permissive Change

Attestation  
800 MHz Sub Band Addition

M/A-COM wishes to have the band of 851 – 869 MHz added to the subject Grant through a Class II Permissive Change. The radio platform incorporated in this control station product has not had its frequency determining elements or modulation circuitry altered, nor does the conducted power exceed the Grant power, when operating in this mode. The capability has been present in the product since original Grant and is being enabled for use at this time to offer a solution for anticipated needs by customers, as the 800 MHz Public Safety band reconfiguration stabilizes. The original deployment did not need the capability, but now, to gain further functionality and deployment flexibility, etc., M/A-COM finds it of high customer value to do so. The radio manufacturing configuration will provide for this band capability after authorization is awarded.

Reports are included which show performance measurements across this portion of the spectrum.

Sincerely,



Daryl Popowitch  
Regulatory Manager,  
Engineering Project Manager - Products

M/A-COM, Inc. – Lynchburg, VA