

43 Erie Street
Victoria, BC
Canada, V8V 1P8

Ph: (250) 382-8268
Fax: (250) 382-6139

Toll Free
Canada & USA:
Ph: 1-800-664-4066
Fax: 1-877-750-0004

www.danelec.com

July 7, 2010

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

FCC ID: H4JUT-4E850

Subject: FCC ID justification letter for expanded frequency range 768-869 MHz

To Whom It May Concern,

You have asked Daniels Electronics for justification to have the 768-869 MHz frequency range appear on the face of the FCC Grant of Certification for a Class II Permissive Change as part of a Part 90 Certification. The bulk of this band is regarded as a normal operating band for Public Safety Communications in the United States. Note the original Grant was for the narrower band 799-869 MHz.

The transmitter shall only be factory programmed for allowable public safety frequencies and Daniels Electronics Ltd acknowledges that it is in violation of the FCC Rules to program it for any unauthorized frequencies.

Furthermore, Daniels Electronics shall emphasize to the customer that they are not to transmit on any frequencies they do not hold a current site license and/or end user license for.

Lastly, Daniels Electronics Radio Service Software, used by the customer to program the transmit frequencies, does not allow the customer to enter any specific frequencies outside the standard LMR / Public Safety Bands of 768-776MHz, 798-806MHz, 806-824MHz and 851-869MHz.

The bands 768-769MHz and 798-799MHz are recognized LMR/Public Safety bands in Canada and thus comply with KDB634817, Licensed Transmitters Part d. III for ITU Region 2 as per 2.104.

Finally it should be noted that 799-806MHz, although listed as a mobile band, is also authorized for use with transportable repeaters which this grant applies to.

Sincerely,



Michael J Cyr