



Mobile Business
Communications Ltd.

April 19, 2006

Director General
Telecommunications Policy Branch
Industry Canada
300 Slater Street
Ottawa ON K1A 0C8

Re: DGTP-004-05 Proposals and Changes to the Spectrum in Certain Bands Below 1.7 GHz December 2005. Section 7.2 - Proposal to Release the Bands 901-902 and 940-941 MHz.

Dear Sir/Madam:

**Comments from: Mobile Business Communications Ltd.
24 Mallard Road
Toronto, ON M3B 1S1
Kerry J. Adams – President**

**Licensed Radio Communication Carrier
Industry Canada cc 42-090000663**

We are pleased to submit our response in favour of the release of the above mentioned 900 MHz bands. We currently operate trunked mobile services in the bands immediately below those designated for expansion, and have offered these services to our subscribers since the inception of the 900 MHz band.

MBC has operated across all mobile spectrum bands in this high density Golden Horseshoe Marketplace for the last 30 years, and have experienced no interference or operational issues related to the current policy for sharing of the 900 spectrum along the US border.



Since we would view this band expansion as a supplement to our existing spectrum use and configuration, we would suggest that its' most efficient technical use when considering existing deployment, would be to follow the band plan for the original 900 MHz release (896-901 and 935-940)

We are constantly striving for increased efficiencies in spectrum utilization, both from a technical and operational perspective. Our growth and network platforms in 900 MHz have evolved significantly beyond traditional voice communications, and include telematics applications such as text and status messaging, GPS Tracking and web integration for local and multipoint dispatch. As such, our band expansion will continue to focus on 900 MHz and your proposed release of the additional blocks will be most welcome.

Thank you for your attention and consideration.

Yours very truly

Kerry J Adams
President – Mobile Business Communications Ltd.