28 August 2009

Mr. Robert A. Morin
Secretary General
Canadian Radio-television and
Telecommunications Commission
Ottawa, Ontario   K1A 0N2

Dear Mr. Morin:

Subject: Telecom Notice of Consultation CRTC 2009-194, Call for comments – Nomadic VoIP E9-1-1 Service – interrogatories addressed to other parties, file 8663-C12-200905995

In accordance with the process outlined for Telecom Notice of Consultation 2009-194, Call for comments – Nomadic VoIP E9-1-1 Service, 15 April 2009, MTS Allstream Inc. (MTS Allstream) submits the following interrogatories:

• Attachment 1: Bell Canada, Bell Aliant, Télébec, Telus, SaskTel (the ILECs)

Yours truly,

[Signature]
for Teresa Griffin-Muir

Attachment

cc.: Allen Trafford, MTS Allstream, (613) 688-8794
Interested Parties to TNC 2009-194

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NOTE: Provide responses for the questions below for each of Bell Canada, Bell Aliant, Télébec, SaskTel and Telus (the ILECs):

The ILECs(MTS Allstream)28Aug09-1 TNC 2009-194

For each access technology and configuration used in your network to provide high-speed internet service, describe the degree to which the Canadian i2 proposal has been tested in a production environment to confirm reliability for determining location of calls originated using nomadic VoIP service in real time during life-threatening emergency situations.

The ILECs(MTS Allstream)28Aug09-2 TNC 2009-194

For each access technology and configuration noted above, identify the accuracy and success rate of the IP to street address mapping that was realized in any production environment testing.

The ILECs(MTS Allstream)28Aug09-3 TNC 2009-194

For each access technology and configuration noted above, identify any factors which may affect the ability of the LDP to accurately determine location of calls to 911 originated using nomadic VoIP service in real time during life-threatening emergency situations.

The ILECs(MTS Allstream)28Aug09-4 TNC 2009-194

For each access technology and configuration noted above, identify any factors which may affect the quality of a nomadic VoIP call to 911, including but not limited to reliability of the call quality of the voice communication.

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