



TELUS
21 - 10020 100 Street NW
Edmonton, Alberta
Canada T5J 0N5

telus.com

Willie Grieve
Vice-President
Telecom Policy & Regulatory Affairs

(780) 493-6580 Telephone
(780) 493-6519 Facsimile
willie.grieve@telus.com

June 23, 2005

Ms. Diane Rhéaume
Secretary General
Canadian Radio-television and
Telecommunications Commission
Ottawa, ON K1A 0N2

SECRETARIAT
IM / TELECOM

8340-742-20508062

JUL 07 2005

AG 1001

GI / TELECOM
SECRETARIAT

Dear Ms. Rhéaume:

Re: Amendment to the MALI between TCI and Bell Canada

Attached for the Commission's approval pursuant to Section 29 of the *Telecommunications Act* is a true copy of Schedule C2 to the Master Agreement for Local Interconnection ("MALI") specifying the interconnection arrangement between TELUS Communications Inc. ("TCI") and Bell Canada. Appendix 1 to Schedule C2 describes the signaling interconnection supporting TCI's entry into Bell territory. Appendix 2 describes the interconnection arrangement serving Bell Canada's Bell-LIR-ON25 Local Interconnection Region.

TCI designates Schedule C2, including its Appendices, as confidential pursuant to Section 39 of the *Telecommunications Act*. Schedule C2 contains sensitive network and commercial information that is consistently treated in a confidential manner by TCI. The release of this information would provide competitors with sensitive network configuration information not otherwise available to them thereby conferring an undue competitive advantage upon them, causing the company direct and specific harm. TCI therefore requests that the Commission neither publish nor reveal this confidential information to any person. TCI is not providing an abridged version of Schedule C2 for the public record because the document is not meaningful when abridged.

TCI respectfully requests that the Commission grant approval of the enclosed MALI amendment in due course.

Yours truly,

Willie Grieve
Vice President
Telecom Policy & Regulatory Affairs

JM

cc: Mr. David Palmer, Bell Canada

CRTC PH 1:45 06JUL'05

** END OF DOCUMENT **