Network-to-Network Interface Disclosure

December 3, 1997 No. SIA-1e

Provincial E9-1-1 Service – TELUS

Stentor, on behalf of TELUS Communications Inc., announces the planned offering of interconnection between Competitive Local Exchange Carriers (CLECs) and the TELUS Provincial E9-1-1 Service Network for the purpose of providing 9-1-1 service to the CLECs' end customers. The offering is expected to become available for interconnection by IQ98.

Interconnection is via dedicated trunk side connections to the TELUS Voice Network to facilitate transport of 9-1-1 calls from the CLECs end customers through the TELUS voice network to the appropriate 9-1-1 Service Bureau, as well as via data connections to facilitate the updating of the TELUS 9-1-1 Management System with the pertinent CLEC end customers' calling number and location information.

Compatibility Impact:

None expected.

Documentation:

The interface specifications are contained in Stentor document ID-0035, Provincial E9-1-1 Service, Network-to-Network Interfaces between Local Service Providers (LSPs) and TELUS Communications Inc. Network, dated December 1997. Hard copies of ID-0035 can be obtained for \$65.00 each. The document can also be downloaded from the web at <u>http://www.stentor.ca/disclosure</u> at a reduced price. Please note that prices are subject to change without notice.

Hard copies of the documents can be obtained from:

Stentor Resource Centre Inc. Director – Interface Standards Research 160 Elgin Street, Room 480 Ottawa, Ontario, K1G 3J4 Canada

Tel: (in Canada) 1-800-265-6608 Tel: (Worldwide) (613) 781-6816 Fax: (613) 781-6454 e-mail: disclosure@stentor.ca