Announcement

June 27, 1997 No. SIA-4h

Private Line Digital Network Access – Terminal-to-Network Interface

Stentor, on behalf of TELUS Communications Inc., announces the planned introduction of a Private Line Digital Network Access using a single twisted pair and supporting up to 128 kbps. Subject to market demand, this service is expected to become available by September 97.

The service is intended for use with a Newbridge 2700 Series Data Termination Unit (DTU) located on the customer's premises. The DTU is available from Newbridge with either a standard ITU-T V.35 or an EIA RS-232 data interface port. The DTU Terminal-to-Network interface is two-wire using the 2B1Q line code. Initially, single DS-0s, two DS-0s or 128kbps will be supported.

The Terminal-to-Network interface has been previously disclosed by BC TEL in TAPAC Bulletins No. 90-05 and No. 92-08.

Compatibility Impact:

None

Documentation:

Technical Detail on the interface can be obtained from:

Newbridge Networks Corp.

Attn. Reg Rezunyk Suite 600, Bow Valley Square 250 - 6th Ave. SW Calgary, AB Tel: (403) 261-3600

Additional information 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