A. GENERAL


2. For existing outstanding customer agreements that were originally signed under former Stentor National Services Tariff CRTC 7400-E, Item 305 (the Original Agreement) which include Digital Private Line Service Extension Access Service provisioned by the Company, the Company shall continue to provide service pursuant to the terms of the Original Agreement until the expiry date of the Original Agreement, and in accordance with the provisions specified in this Item.

3. For current information on rates, charges and conditions of service of former Stentor member companies other than the Company, see National Services Tariff CRTC 7400-E, Item 305 or the tariffs of the respective former Stentor member companies as applicable.

B. DEFINITIONS

"Data Serving Unit (DSU)" means a device which provides the digital interface between customer station equipment and the Access. (The Company refers to a Digital Data Unit (DDU) for this service.)

"Inter-exchange Access Extension Channel" provides the digital facility between the customer's serving wire centre and the Digital Private Line Service Extension Feature or other designated network services located in the rate centre in an adjoining exchange or Digital Private Line Serving Area. (See Item 434 for definition of "adjoining exchange").

"Link" is the central office equipment which connects customer's DSU (DDU in the Company) through an Access, to a Digital Private Line Service Basic or Enhanced Service Extension Feature (ESEF). (Effective 2004 10 06, ESEF is no longer available to new customers. This feature continues to be available to existing customers.)

C. CONDITIONS

1. Digital Private Line Service Extension Access Service shall be provided subject to the availability of suitable equipment and facilities.

2. The Company and each respective former Stentor Carrier shall determine the locations from which Digital Private Line Service Extension Access Service shall be provided.

3. When it is necessary for the Company (or a former Stentor Carrier) to install special equipment or to incur an unusual expense to establish Digital Private Line Service Extension Access Service, the customer shall pay an additional charge based on the equipment installed or the unusual expense incurred.

4. A DSU (DDU in the Company) is required for Digital Private Line Service Extension Access Service and must conform to the Dataphone Digital Service (DDS) transmission standard. The DSU (DDU in the Company) may be provided by the customer or the Company (or the former Stentor Carrier).

5. Digital Private Line Service Extension Access Service may use either customer or the Company (or former Stentor Carrier) provided station equipment located at the customer's premises.

6. The customer is solely responsible for the installation, operation and maintenance of customer-provided terminal equipment.
DIGITAL NETWORK SERVICES

Item 446  DIGITAL PRIVATE LINE SERVICE EXTENSION ACCESS SERVICE (Continued)

C. CONDITIONS (Continued)

7. Customer terminal equipment attached to the Company’s (or the former Stentor Carriers’) network must be certified or connected through a certified network protection device in accordance with Item 200, Terminal Attachment Program, and other former Stentor Carriers’ Terminal Attachment Standards as applicable.

8. Multi-point or multi-drop configurations are available using DDUs (DSUs in other former Stentor member companies). An additional charge of one multi-point feature, as specified in D. below (and the equivalent tariff items of other former Stentor Carriers), applies for each Digital Network Access in the multi-point configuration.

9. Terms and Conditions stated in Digital Private Line Service Extension Features (TCI Tariff CRTC 21461, Item 506) (and the equivalent tariff items of other former Stentor Carriers) shall apply in addition to this Item, if applicable.

D. RATES (Note 1)

The customer shall pay the following rates and charges for Digital Private Line Service Extension Access Service, such rates and charges being in addition to other rates and charges that may be applicable.

<table>
<thead>
<tr>
<th>Rate Per Service</th>
<th>Rate Per Month</th>
<th>Service Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Access (Note 2)</td>
<td>Item 447 C.1.</td>
<td>Item 447 C.1.</td>
</tr>
<tr>
<td>2. Link (Note 2)</td>
<td>Item 447 C.1.</td>
<td>Item 447 C.1.</td>
</tr>
<tr>
<td>3. Intra-exchange Channel (Note 2)</td>
<td>Item 447 C.1.</td>
<td>Item 447 C.1.</td>
</tr>
<tr>
<td>4. Multi-point Feature, per access</td>
<td>$ 20.00</td>
<td>----</td>
</tr>
<tr>
<td>5. Inter-exchange Access Extension Channel, each mile (Notes 3, 445)</td>
<td>----</td>
<td>----</td>
</tr>
</tbody>
</table>

Notes: 1. For current information on rates, charges and conditions of service of former Stentor member companies other than the Company, see National Services Tariff CRTC 7400-E, Item 305 or the tariffs of the respective former Stentor member companies as applicable.

2. Reserved for future use.

3. Measured from the serving wire centre to the adjoining exchange rate centre for MTS, Bell, NBTel, Island Tel, MT&T and NewTel Communications. (see also Note 1 above. See Item 434 for definition of "adjoining exchange").

4. Reserved for future use.

5. Required to connect to HyperStream Service in adjoining exchange for Bell, MT&T, Island Tel and the Company. (See Note 1 above. HyperStream Service (unregulated service) is equivalent to TELUS Frame Relay Service. See Item 434 for definition of "adjoining exchange").