

Item

751 DIGITAL HIGH-SPEED SATELLITE CIRCUIT

1. Description

This service is a special assembly to provide a dedicated high-speed satellite circuit for a specific customer from a customer location within Northwestel's operating area to a teleport in southern Canada. The customer provides AC power at its site in Northwestel territory.

Gateway Access – will allow the customer's Digital Network Access to connect their on-site equipment to the Company's Central Office located earth station equipment.

Space Segment – will be provisioned over one of the Company's full period transponders. This circuit will allow the customer's POP to communicate with the Company's northern located Central Office located earth station. All space segments will be full period and dedicated to the specific customer.

2. Conditions

A minimum contract period of 3 years applies.

3. Termination of Service

This Agreement or any portion of the services described herein may be terminated in accordance with the Company's General tariff, as prescribed by the Canadian Radio-television and Telecommunications Commission (CRTC), as in effect and amended from time to time.

In the event that the Customer terminates this Agreement or any portion of the services described herein prior to the expiry of the then current Minimum Contract Period (MCP), the Customer shall pay to the Company in a single payment at the time of the Agreement termination, one half (50%) of the monthly charges that would have been payable to the Company for the terminated services for the remainder of the MCP, provided that any payment already made in advance for the terminated services shall be applied to such termination charge.

4. Rates

The charges to provide this service are as follows:

	Monthly Charge 3 Yr Rate	Non-Recurring Service Charge
1.544 Mbps Circuit Plus Gateway Charges	\$33,618.00	\$51,617.00
DS-1 Access with Northwestel Area	Per CRTC 3003, Item 1111	Per CRTC 3003, Item 1111

All other services are provided as per Northwestel's General Tariff rates.