

ITEM
572

Private Line Data - Light Guide Transmission System (B.C. Only)

ITEM
572.1

Service Description

Provides a point-to-point digital data transmission facility, utilizing fibre strands, between two specific locations within the same free calling area. (1 kilometer)

ITEM
572.2

Conditions of Service

1. Minimum Contract Periods: (Note 1)
 - Initial, Second and Third Channels: 3 years
 - Each Additional Channel: 1 month
2. Second channel to become effective within 6 months from the initial two-strand installation date and third channel to become effective within 12 months from the initial two-strand installation date and to remain in effect for the balance of the 3-year contract.
3. Transmission facilities to be terminated on the customer's premises at mutually agreed interconnect points.
4. The Company to provide the necessary connectors.
5. The customer to provide pigtailed and suitable duct on their premises.
6. Use of each light guide channel is restricted to a single application.

F

ITEM
572.3

Rates

The customer shall pay the following rates and charges and is subject to all applicable terms and conditions of the Company's Tariffs.

Service Item	Monthly Rate (Notes 2, 3)	Service Charge (One-time)
Light Guide Data Channel (2 strands):		
- Initial	\$ 330.00	\$ 34,000.00 (Note 4)
- Second (Note 1)	330.00	---
- Third (Note 1)	330.00	---
- Each additional (maximum 3 channels)	330.00	TCBC General Tariff (CRTC 1005), Item 110, Multi-Element Plan (MEP) Service Charges

ITEM
572

Private Line Data - Light Guide Transmission System (B.C. Only) - Continued

Note 1: Termination charge shall be the total amount of the charges applicable to the unexpired portion of the contract period.

Note 2: Not subject to rate increase during the 3-year contract period.

Note 3: Maintenance charges, specified in TCBC General Tariff (CRTC 1005), Item 111, Hourly Rates will be applied on a call-out basis. In addition, any material costs incurred by the Company will be charged to the customer.

F

Note 4: One-time charge only for the installation of six (6) channels (12 strands).