- 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING
 - A. GENERAL

- 1. The services and arrangements contained in this Tariff item and related Company tariffs and agreements are made available to Commission-approved Competitive Local Exchange Carriers (CLEC). Component unbundling arrangements are also made available to Digital Subscriber Line Service Providers (DSLSP) as specified in D.3. below.
- 2. The services and arrangements specified in this Tariff item and related Company tariffs and agreements, which are provided to a CLEC or DSLSP, will be billed to and payable by the CLEC or DSLSP.
- 3. Insofar as they are reasonably applicable and not inconsistent with this Tariff item, all other Company tariffs, including any amendments to or replacements of them, extend and apply to this tariff item. The General Regulations or Terms of Service of the Company including any amendments to or replacements of them, apply to this tariff item, with such modifications as the circumstances require.
- 4. Subject to the terms, conditions, rates and charges set out in applicable tariff(s) for colocation, other tariffs and agreements as may be applicable and, where the Company's facilities permit, a CLEC may, except where expressly prohibited by the Company's tariffs:
 - (a) interconnect their local services and facilities to the Company's services and facilities, offered under this Tariff item, subject to availability of the Company's services and facilities;
 - (b) resell or share any of the Company's services and facilities;
 - (c) provide local exchange telephone services; and,
 - (d) provide service to its customers which incorporates interconnection to the Public Switched Telephone Network (PSTN), using its own facilities, the Company's facilities or the facilities of another facility provider.
- 5. Interconnection by CLECs will be made on a per Local Interconnection Region (LIR) basis. The only exception will be for CLECs who were interconnected with the Company on a perexchange basis or for which per-exchange interconnection had been negotiated as of the approved effective date of May 29, 2006, in which case, moves, additions and changes will be permitted within these exchanges to the extent permitted by the Master Agreement for Interconnection between the CLEC and the Company.
- B. DEFINITIONS

For the purpose of this Tariff item:

"Analogue Transmission" is a telecommunications transmission which uses continuous signals to carry information.

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"Bill and Keep" is a process whereby the originating Local Exchange Carrier (LEC) bills its end-customer for the call and keeps the corresponding revenues; the originating LEC does not compensate the terminating LEC for call termination expense.

"CCS7 Cross-Connection" is the Company-provided cross connection between the gateway STP connection and CCS7 link transport facilities.

"Central Office Building (CO Building)" is the premises which houses Company local switching equipment, and may also house toll switching equipment and co-located competitor transmission equipment.

"Commercial Launch Date" is the date at which a CLEC notifies the Commission that it has met all CLEC obligations in one of the exchanges in a LIR.

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CARRIER ACCESS TARIFF

ITEM

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

B. DEFINITIONS (Continued)

"Central Office Code (NXX)" is the second set of three digits of a ten-digit telephone number (i.e., NPA-NXX-XXXX) which identifies the local switching office (a 3-digit identification code).

"Company Loop Termination (COLT)" is the end point of the Company-provided transmission path which terminates at the Company's distribution frame or other designated distribution device located in the Company's central office building or equivalent. The COLT may also be the end point of the Company-provided transmission path which terminates at the Company's distribution frame or other designated distribution device located at or near a Company's remote terminal.

"Central Office Switch (CO Switch)" (may be referred to as a Class 5 or Local Switch) is the local switching equipment which connects to local end-customer lines and which enables end-customers to make and receive calls to and from other end-customers within the local calling area of their exchange and to access message toll services of the Company and Interexchange Carriers. The CO Switch is associated with one or more CO codes (i.e., NXX codes).

"Competitive Local Exchange Carrier (CLEC)" means a Canadian Carrier as defined in Section 2 of the <u>Telecommunications Act</u>, recognized as a CLEC by the CRTC, pursuant to Telecom Decision CRTC 97-8.

"Connecting Link" is a transmission path which connects a Company-provided unbundled network component located or terminated within a Company CO building or equivalent (i.e., Local Loop), to a CLEC's co-located transmission equipment located within a Company CO building or equivalent.

"Customer Network Interface (CUST-NI)" is the point of termination or demarcation of a local loop specified in the Tariff item for primary exchange service.

"Digital Subscriber Line Service Provider (DSLSP)" is a non-facilities-based reseller of high speed data services who is duly registered with the CRTC pursuant to Order CRTC 2000-983.

"Digital Transmission" is a telecommunications transmission which uses non-continuous signals to transmit information.

"DS-0 Set" - a group of DS-0s which are of the same type (i.e., Feature Group D, Feature Group B, or 800/888) within the same DS-1, connected at the same location and ordered at the same time.

"End-customer" is the ultimate user of all telecommunications services sold on a retail basis by CLECs, APLDS or the Company.

"Exchange" is a basic geographical area for the administration and furnishing of telephone service, and normally includes a city, town or village and adjacent areas. The territory served by an exchange, within which local service rates apply, is known as the exchange area. See also Local Calling Area.

"Interexchange Carrier (IXC)" is a Canadian carrier, as defined in section 2 of the Telecommunications Act, which provides interexchange services and is not the Company.

"Local Calling Area" is an area defined by the Company, wherein calls can be made by the Company's customers without the application of interexchange toll charges. A local calling area includes one or more exchange areas. See also Exchange.

"Local Interconnection Region (LIR)" is a geographic area specified by the Company in Item 105.C.6 within which traffic is exchanged with CLECS on a Bill and Keep basis.

ITEM

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

B. DEFINITIONS (Continued)

"Local Loop" is a Company-provided transmission path between, and including, the CUST-NI located at the end-customer's premises and the COLT.

"Premises" is the continuous property and the building or buildings located thereon, or the part or parts of a building, occupied at the same time by an end-customer or a CLEC.

"Reseller" is a person engaged in resale, with or without adding value of a telecommunications service leased from an IXC or from the Company.

"Signalling Point of Interconnection (SPOI)" is a location specified by the Company at which CLECs may choose to obtain A-Link interconnection.

"Trunk" is a DS-0 time slot or channel within the Company-provided digital connection between the trunk-side of the Company's local switch and the Cross-Connect panel used to provide interconnection arrangements.

"Trunk Group" is a group of equivalent trunks.

- C. TERMS AND CONDITIONS
 - 1. General
 - (a) The Company will provide the elements of local network interconnection and component unbundling subject to the availability of suitable facilities.
 - (b) Reserved for future use.

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- (c) The Company does not make any representation that the services in this Tariff item, or related Company Tariffs, shall at all times be available in the quantities requested and at the locations specified by the CLEC. The Company shall, however, make every reasonable effort to make such services available on request.
- (d) If a CLEC cancels an application for service after the Company has incurred costs associated with the provision of the service, the CLEC shall pay the Company all incurred costs
- (e) The type, location and timing of facilities to provide the elements of this Tariff item must be specified, at the time of the order, by the CLEC. If the type, location or timing of facilities is changed by the CLEC, any additional expense incurred will be charged to the CLEC.
- (f) Responsibility for services provided by the Company to a CLEC may be assumed by another CLEC. The assuming CLEC of record shall be responsible for payment of all unpaid rates and charges incurred by the CLEC from whom it assumes the services and facilities.
- (g) The elements of local network interconnection and component unbundling are provided in accordance with the specifications, interfaces and parameters described in this Tariff item and applicable technical references. The Company's primary obligation under this Tariff item is to provide local network interconnection and unbundled network components in accordance with such specifications, network interfaces and parameters. The Company does not warrant that its local network interconnection and unbundled network components are compatible with any specific facilities or equipment or can be used for any particular purpose or service. CLECs ordering unbundled network components are responsible to obtain and provide facilities and equipment that are compatible with such unbundled network components.

ITEM 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

- C. TERMS AND CONDITIONS (Continued)
 - 1. General (Continued)
 - (h) For exchange-based interconnection, traffic imbalances may occur for traffic that is C interchanged between a CLEC and the Company and terminated within the same exchange. Commencing six-months after commercial launch, once an imbalance is detected for three consecutive months on specific trunk group(s), the Company will notify the CLEC of the imbalance. The monthly rates will be applied on the basis of actual traffic imbalances from the date of notification for as long as the imbalance exists. Billing would commence one month from the date of notification.
 - (i) For LIR-based interconnection, traffic imbalances may occur for traffic that is N interchanged between a CLEC and the Company over designated Bill and Keep trunks. If | an imbalance is detected after a CLEC's Commercial Launch Date in a given LIR, the | appropriate imbalance tariff will apply.
 - (j) Services provided under the terms and conditions of this Tariff item will be F maintained in accordance with the technical references.
 - (k) The provision of local network interconnection and component unbundling outlined in | this Tariff item does not constitute a joint undertaking with the CLEC in the furnishing of any service.
 - (1) In the furnishing of services in this Tariff item, the Company is not responsible to | the CLEC or CLEC's end-customers for end-to-end service.
 - (m) The CLEC will furnish or arrange to furnish to the Company, at no charge, adequate | equipment space and electrical power required by the Company to provide the connections under this Tariff item at the CLEC's premises, or at the CLEC's end-customer's premises, as appropriate.
 - (n) Subject to limitations imposed in paragraph 105.A.2, any facilities and services of | the Company required by a CLEC for the purpose of resale or sharing may be acquired through any of the Company's Tariffs including this Tariff item.
 - (o) The CLEC will furnish or arrange to furnish to the Company, at no charge, any | additional facilities or protective apparatus that may be required to protect against any hazards associated with the particular nature or location of the connections.
 - (p) When it is necessary for a Company to install special equipment or to incur unusual | expense in order to meet a CLEC's requirements, an additional charge may be assessed based upon the equipment installed or the expense incurred.
 - 2. Network and Facilities Changes
 - (a) The Company does not make any representation that its equipment, facilities and services are, or will remain, adapted for use in connection with CLEC equipment, facilities and services.
 - (b) The Company reserves the right to change, in whole or in part, the design, function, operation, technology or layout of its equipment, apparatus, lines, switches, circuits, and devices as the Company, in its sole discretion, considers necessary. The Company shall not be responsible to the CLEC or the customers of the CLEC for their equipment, apparatus, lines, switches, circuits, devices, in whole or in part, which cease to be compatible with Company facilities or which become inoperative because of such changes to the Company's equipment, apparatus, lines, switches, circuits, devices or other components.

ITEM

- 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)
 - C. TERMS AND CONDITIONS (Continued)
 - 2. Network and Facilities Changes (Continued)
 - (c) The Company and CLEC will each provide network-to-network notification to the other party in accordance with the network-to-network notification requirements established by Telecom Letter Decision CRTC 94-11 and prior to implementing changes to the design, function, operation, technology or layout of its equipment, apparatus, lines, switches, circuits or devices.
 - (d) The Company shall have the right to modify its exchange or LIR boundaries from time C to time.
 - (e) The CLEC shall not implement any change to its operations, services or network which would, in the reasonable assessment of the Company, materially affect the Company's operations, services or network, without the prior consent of the Company, which shall not unreasonably be withheld.
 - 3. Network Outages
 - (a) The Company will provide the CLEC with the earliest possible notice of all network outages affecting the operation of the CLEC's networks.
 - (b) The Company does not guarantee uninterrupted working of its service and/or equipment and shall not be liable to the CLEC, or to any other entity, for any failure or delay in performance of any service provided pursuant to this, or any other Company tariff or agreement, to the extent that such failure or delay is attributable to causes or results from events beyond the Company's reasonable control. Nothing in this Tariff item shall extend the liability of the Company, as specified in the Company's Terms of Service or General Regulations, in the event of network outages or other service problems.
 - 4. Protection
 - (a) The characteristics and methods of operation of any circuits, facilities or equipment of the CLEC, when connected to the Company, shall not:
 - (i) interfere with or impair service over any facilities of the Company or its connecting carriers involved in its services;
 - (ii) cause damage to its plant;
 - (iii) impair the privacy of any communication carried over its facilities; or
 - (iv) create hazards to the Company's employees or to the public.
 - (b) If such characteristics or methods of operation are not in accordance with the preceding, the Company will, where practicable, notify the CLEC that temporary discontinuance of the use of any circuits, facilities or equipment may be required. When prior notice is not practicable, nothing contained within this Tariff item shall be deemed to preclude the Company from temporarily discontinuing forthwith the availability to the CLEC of any circuit, facility or equipment if such action is reasonable under the circumstances. In cases of such discontinuance, the CLEC will be promptly notified and afforded the opportunity to correct the condition which gave rise to the temporary discontinuance.
 - (c) During any period of temporary discontinuance of service caused by a trouble or condition arising in the CLEC's operations, facilities or network, no refund for interruption of service, as set forth in the Company's Terms of Service or General Regulations, shall be made.
 - 5. Transit Services See CRTC 1005, Item 209

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ITEM

- 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)
 - C. TERMS AND CONDITIONS (Continued)
 - 6. Definition of Approved LIRs

LIRs are comprised of the specific exchanges listed in the tables below. The location of the Company's POI for each LIR is also indicated in the first column.

LIR Name and	Assigned Exchanges						
POI Location							
ALBERNI -	Ahousat	Ucluelet					
CLAYOQUOT	Bamfield						
	Port Alberni						
PTAIBC01	Tofino						
Port Alberni, BC							
CAPITAL	Cobble Hill	Holberg	Port Renfrew				
	Cortes Island	Jordan River	Saanich				
VCTABC01	Fulford Harbour	Ocean Falls	Sooke				
Victoria, BC	Ganges	Pender Islands	Tahsis				
	Gold River	Port Alice	Victoria				
	Gulf Islands	Port Hardy	Winter Harbour				
CARIBOO	100 Mile House	Dragon Lake	Puntzi				
	108 Mile House	Forest Grove	Quesnel				
WLLKBC01	150 Mile House	Hagensborg	Riske Creek				
Williams Lake, BC	Alexis Creek	Hendrix Lake	Tatla Lake				
	Alkali Lake	Horsefly	Wells				
	Beaver Valley	Lac La Hache	Wildwood				
	Bella Coola	Likely	Williams Lake				
	Bouchie Lake	McLeese Lake					
	Bridge Lake	Nimpo Lake					
CENTRAL KOOTENAY	Balfour	Kaslo	South Slocan				
	Boswell	Nakusp	Thrums				
NLSNBC01	Crawford Bay	Nelson	Trout Lake				
Nelson, BC	Duncan Lake	North Nelson					
	Fauquier	Riondel					
CENTRAL OKANAGAN	Beaverdell	Lakeview Heights	Oyama				
	Christina Lake	Manning Park	Peachland				
KLWNBC02	Grand Forks	Merritt	Princeton				
Kelowna, BC	Hedley	Okanagan Mission	Rutland				
	Kelowna	Osoyoos	Westbank				
	Keremeos		Winfield				
COLUMBIA - SHUSWAP	Celista	Salmon Arm					
	Chase	Sicamous					
SLAMBC01	Mica Creek	Sorrento					
Salmon Arm, BC	Revelstoke	Tappen					
COMOX - STRATHCONA	Alert Bay	Kyuquot	Union Bay				
	Beaver Cove	Oyster Bay	Willow Point				
CBRVBC01	Campbell River	Port McNeill	Woss Lake				
Campbell River, BC	Comox	Quadra Island	Zeballos				
	Courtenay	Sayward					
	Cumberland	Sointula					
COWICHAN VALLEY	Duncan						
	Lake Cowichan						
DNCNBC01	Youbou						
Duncan, BC							

ITEM

- 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)
 - C. TERMS AND CONDITIONS (Continued)
 - 6. Definition of Approved LIRs (Continued)

LIR Name and		Assigned Exchanges	
POI Location			
EAST KOOTENAY	Canal Flats	Field	Radium
	Cranbrook	Golden	Skookumchuck
CRBKBC01	Creston	Grasmere	Sparwood
Cranbrook, BC	Donald	Invermere	Spillimacheen
	Elkford	Jaffray	Wynndel
	Elko	Kimberley	Yahk
	Fairmont	Moyie	
	Fernie	Parson	
FRASER VALLEY	Abbotsford	Норе	Yale
	Agassiz	Mission	Yarrow
ABFDBC01	Chilliwack	Rosedale	
Abbotsford, BC	Hemlock Valley	Sardis	
FRASER -	70 Mile House	Fraser Lake	Pineview
FORT GEORGE	Bear Lake	Giscome	Prince George
	Burns Lake	Granisle	Red Rock
PGRGBC01	Chief lake	Grassy Plains	Salmon Valley
Prince George, BC	Chilako	Hansard	Summit Lake
111100 000190, 20	Clinton	Hartway	Tachie
	Cluculz Lake	Hixon	Tsay Keh Dene
	Decker Lake	Loos	Valemount
	Dunster	Mackenzie	Vanderhoof
	Fort Fraser	McBride	Vanway
	Fort St. James	McLeod Lake	vanway
	Francois Lake	neleou lake	
GREATER VANCOUVER	Aldergrove	Langley	Squamish
	Boston Bar	New Westminster	Vancouver
VANCBC08	Bowen Island	Newton	West Vancouver
Vancouver, BC	Britannia Beach	North Vancouver	Whalley
,,	Cloverdale	Pitt Meadows	White Rock
	Fort Langley	Port Coguitlam	Whonnock
	Hanev	Port Moody	
	Ladner	Richmond	
KITIMAT - STIKINE	Aiyansh	Kincolith	Port Edward
	Bella Bella	Kitimat	Port Simpson
TRRCBC02	Greenville	Kitkatla	Smithers
Terrace, BC	Hartley Bay	Kitsault	Stewart
	Hazelton	Kitwanga	Telkwa
	Houston	Klemtu	Terrace
		Lakelse Lake	Topley
KOOTENAY BOUNDARY	Castlegar	New Denver	Slocan
	Fruitvale	Rossland	Trail
TRALBC01	Genelle	Salmo	Vallican
NANAIMO	Bowser	Ladysmith	Nanoose
	Cedar	Lantzville	Parksville
NNIMBC01	Chemainus	Lasqueti Island	Qualicum
NAIMBCUI Nanaimo, BC	Gabriola Island	Nanaimo	Wellington
NANAIMO, BC	A rmat rang	Vernon	
NORTH UNANAGAN	Armstrong	vernon	
VEDNDC01	Enderby		
VERNBC01	Falkland		
Vernon, BC	Lumby		

ITEM

- 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)
 - C. TERMS AND CONDITIONS (Continued)
 - 6. Definition of Approved LIRs (Continued)

LIR Name and		Assigned Exchanges	
POI Location		Assigned Exchanges	3
OKANAGAN -	Greenwood	Penticton	
	Midway	Rock Creek	
SIMILKAMEEN	Naramata	Summerland	
	Okanagan Falls		
PNTNBC02	Oliver		
Penticton, BC			
DISTRICT OF	Chetwynd	Hudson's Hope	Taylor
PEACE*	Dawson Creek	Montney	Tumbler Ridge
	East Pine	Pouce Coupe	Willowbrook
DWCKBC01	Flatrock	Prespatou	
Dawson Creek, BC	Fort St. John	Rolla	
POWELL RIVER	Black Point		
	Powell River		
PWRVBC01	Van Anda		
Powell River, BC	Westview		
SKEENA - QUEEN	Masset		
CHARLOTTE	Port Clements		
	Queen Charlotte		
MASTBC01	Sandspit		
Masset, BC			
Squamish -	D'Arcy	Whistler	
Lillooet	Gold Bridge		
	Pemberton		
WSLRBC01	Shalalth		
Whistler, BC			
SUNSHINE COAST	Gibsons Pender Harbour		
GBSNBC01	Port Mellon		
Gibsons, BC	Sechelt		
THOMPSON - NICOLA	Ashcroft	Dallas	Pritchard
Inomi bon - Nicola	Aspen Park	Douglas Lake	Savona
	Aspen Park Avola	Lillooet.	South Kamloops
KMLPBC01	Barriere	Little Fort	Spences Bridge
Kamloops, BC	Blue River	Logan Lake	Vavenby
	Cache Creek	Lytton	Westsyde
	Clearwater	North Kamloops	Westwold

CARRIER ACCESS TARIFF

7. Locations of Approved SPOIs

Number Plan Area Code	SPOI Locations
	Victoria, BC
	VCTABC01
250	
	Kamloops, BC
	KMLPBC01
	Vancouver, BC
	VANCBC08
604 and 778	
	New Westminster, BC
	NWMRBC01

* Formerly the PEACE RIVER LIR.

ITEM

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

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D. RATES

1. Local Network Interconnection

Rates and charges for the elements described below are specified in the individual tables following these descriptions, unless otherwise specified.

- (a) CCS7 Signalling Interconnection
 - (i) CCS7 Interconnection provides CLECs with the ability to interconnect their own CCS7 signalling network with the Company CCS7 signalling network in order to exchange the signalling information necessary to support the completion of calls between the two networks.
 - (ii) CCS7 Cross-Connection provides a digital transmission path which supports the transmission of a DS-0 channel signal from the CLEC's co-located transmission equipment to the Company gateway STP.
 - (iii) A one-time service charge applies for the engineering, operations and translations work required to provision the initial CCS7 Interconnection for CLEC switch to the Company gateway STP connection or SPOI.
 - (iv) CLEC requests for rearrangements and subsequent additions to CLEC switch to the Company gateway STP or SPOI connections will be provided for through a Special Assembly Tariff, based on the expense incurred where applicable.
- (b) Routing of CLEC 800/888 Calls

CLEC originated 800/888 calls may be routed to the Company gateway. The Company will perform the switching and aggregation, carrier identification and routing to the 800/888 service provider. These calls may be routed over either one-way or "Bill and Keep" two-way trunks. If one-way trunks are used, the CLEC is responsible for all costs associated with provisioning the trunks between its switch and the Company gateway, due to the unidirectional nature of the connection. If two-way trunks are used, the CLEC shares with the Company the costs of provisioning the trunks between its switch and the Company gateway. Regardless of the directionality, trunk termination charges do not apply.

- 2. Unbundled Network Components
 - (a) Local Loops
 - (i) Reserved for future use.
 - (ii) Reserved for future use.
 - (iii) Reserved for future use.
 - (iv) Reserved for future use.

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CARRIER ACCESS TARIFF

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

- D. RATES (Continued)
 - 2. Unbundled Network Components (Continued)
 - (a) Local Loops (Continued)
 - (v) Reserved for future use.
 - (vi) The following types of Local Loops are available.

Туре А

A Type A Local Loop is an analogue transmission path which extends from the CUST-NI to the COLT and supports the transmission of a voice-grade signal of approximately 3 kHz usable bandwidth terminating in a 2-wire electrical interface at both the end-customer's premises and at the COLT.

(vii) Reserved for future use.

(viii) Also in the case of MDUs, CLECs that do not lease unbundled loops provided by TCI but rather bring their own facilities into the building, are permitted to connect to and use the In-building Wire under TCI's responsibility and control, at no charge. Pursuant to Telecom Regulatory Policy CRTC 2021-239, carrier Internet Service Providers (ISPs) that provide their facilities to the MDU may also connect to and use TCI's copper In-building Wire on the same basis as CLECs. At the time of connection by a CLEC or a carrier ISP to the Company's copper In-Building Wire, the CLEC or the carrier ISP takes responsibility and control for its customer's end-to-end service.

CARRIER ACCESS TARIFF

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

- D. RATES (Continued)
 - 2. Unbundled Network Components (Continued)
 - (b) Relay Service

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- Relay Service, as offered by the Company, provides a deaf, hard of hearing or (i) speech impaired customer, with the ability to communicate with other customers through the use of a Teletypewriter (TTY) or a computer (IP Relay Service). A С separate rate per Network Access Service (NAS) or per Working Telephone Number М (WTN) will be assessed to the CLEC for access to Relay Service.
- (ii) The Company's IP Relay service enables a person using an Internet-enabled device (e.g. personal computer) to communicate with another person (or viceversa) over the telephone network. A specially trained operator transmits messages via Internet Protocol (IP)-based text conversation with a person with a hearing or speech disability and via voice conversation with a person without such a disability.
- (iii) All references to Relay Service include both TTY-based Relay service and IP Relay service.
- (iv) Access to Relay Service is available to CLECs using their own switches.
- (v) Basic emergency service is provided for emergency calls placed through Message Ν Relay and IP Relay Services. End-users placing an emergency call through Message Relay and IP Relay Services will be routed to an operator and the enduser will be asked to provide their location, city and province in which the emergency exists. Once this information has been successfully provided to the Operator, the Operator will route the end-user's call to the appropriate Public Safety Answering Point (PSAP) corresponding to the provided location.

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CARRIER ACCESS TARIFF

- ITEM 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)
 - D. RATES (Continued)

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- 2. Unbundled Network Components (Continued)
 - (c) Emergency Service (9-1-1)
 - (i) Emergency Service (9-1-1) provides a CLEC with access to the Company's Emergency 9-1-1 Service.
 - (ii) The service (9-1-1) is available to CLECs by establishing a Trunk-side Interconnection to the Company's 9-1-1 tandem switch. A separate rate per Network Access Service (NAS) or Working Telephone Number (WTN) will be assessed to the CLEC for such access.
 - (iii) The type of access may vary with the type of service available in the Company's operating territory, but will generally involve one of two types:
 - a) Regional Emergency 9-1-1 Service:
 - to be negotiated between CLECs, the Company and Agencies
 - b) Province-wide 9-1-1 Service:
 - Province-wide 9-1-1 Service access is provided at the rates and charges shown. In addition, data connections are provided between the CLEC's customer record information system and the Company's 9-1-1 database interface.
- 3. The Local Network Interconnection and the Unbundled Network Component rates are as follows:

a)	Local Network Interconnection	Rate Per Month	Service Charge
	CCS7 Signalling Interconnection - CLEC Switch to the Company Gateway STP or SPOI, each link	\$ 948.01	
	One-Time Service Charge		\$ 45,579.58
	CCS7 Cross-Connection per Cross-Connection	66.89	

(b) Reserved for future use.

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CARRIER ACCESS TARIFF

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

RESERVED FOR FUTURE USE

Item	CARRIER ACCESS TARIFF		
	ETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)		
D. RAT	ES (Continued)		
3.	The Local Network Interconnection and the Unbundled Network are as follows: (Continued)	c Component rat	es and charge
	(c) Reserved for future use.		
	(d) Connecting Links (Note 1):		
	Connecting Link A, per 100 links	\$ 0.90	
	Service Charge, per 100 links		1,153.91
	Connecting Link B, per 100 links	0.90	
	Service Charge, per 100 links		1,153.91
	Riser Space, per metre, per cable (Connecting Links A and B only)	0.2886 (Note 3)	
	(e) Relay Service:		
	Set-up Charge, per CLEC per NAS or WTN	0.16	136.21 §
	(f) Province-wide 9-1-1 Service:		
	Access by CLEC end-customers, per NAS or WTN	CRTC 21461 Item 203.3 (Note 4)	
	Trunks between CLEC Switch & 9-1-1 Tandem Switch,	101 77 6	
	per DS-0	131.77 §	
	per Order		405.18 §
	Notes: 1. Available to DSLSPs at the same rates and cha specified below, and under the same applicat specified for CLECs in C. Terms and Conditions ab	le terms and	

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- 3. In the event that a CLEC's co-located equipment resides on the same floor as the Company's MDF, no Riser Space charges apply. However, unusual expenses may apply for the recovery of any expenses the Company incurs associated with the use of horizontal Riser Space.
- 4. Pursuant to Telecom Decision CRTC 2007-44, the CLEC may not load WTNs in the Company's database defined as fixed/non-native and/or nomadic VoIP services. The CLEC must route 9-1-1 calls from these numbers over zero-dialed emergency call routing service.

 $\$ Pursuant to Telecom Decision CRTC 2008-17, rates for Relay Service and CLEC access to 9-1-1 are frozen effective March 3, 2008.

See Page 5 for explanation of symbols.

2. Reserved for future use.

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CARRIER ACCESS TARIFF

Item 105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

RESERVED FOR FUTURE USE

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CARRIER ACCESS TARIFF

105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

- D. RATES (Continued)
 - 4. Compensation for Traffic Terminations
 - (a) Termination of Bill and Keep Traffic

For traffic that is interchanged between a CLEC and the Company over Bill and Keep trunks traffic imbalance may occur. When a traffic imbalance exists, the party, either the CLEC or the Company, which originates less traffic than it terminates is entitled to compensation. It is the responsibility of the party who is entitled to the compensation to detect and apply charges for the imbalance.

The Company will notify the CLEC when an imbalance is detected in the Company's favour. The monthly rates specified below apply, for each trunk required at the busiest hour of the month, on the basis of actual traffic imbalances from the date of notification of the imbalance, for as long as the imbalance exists.

Exchange-Based Interconnection (Note 1) Rate Per Month

For traffic imbalance of	Grea	ter than 20%	Greater than 40%	Greater than 60%	
up to 24 trunks, each trunk		\$ 5.40	\$ 8.98	\$ 12.54	
up to 48 trunks, each trunk		8.46	14.14	19.77	
up to 72 trunks, each trunk		9.36	15.66	21.94	
up to 96 trunks, each trunk		9.88	16.44	23.04	
over 96 trunks, each trunk		10.14	16.87	23.60	

LIR-Based Interconnection (Note 2)

	Rate Per Month								
For traffic imbalance of	>10%	>20%	>30%	>40%	>50%	>60%	>70%	>80%	>90%
Up to 24 trunks, per trunk	\$1.51	\$2.50	\$3.52	\$4.51	\$5.51	\$6.54	\$7.52	\$8.49	\$9.53
Up to 48 trunks, per trunk	2.36	3.93	5.51	7.08	8.67	10.24	11.81	13.40	14.96
Up to 72 trunks, per trunk	2.62	4.35	6.11	7.85	9.59	11.33	13.09	14.81	16.58
Up to 96 trunks, per trunk	2.75	4.60	6.42	8.25	10.10	11.93	13.77	15.61	17.45
More than 96 trunks, per trunk	2.81	4.71	6.59	8.44	10.32	12.23	14.10	16.00	17.86

Note 1: Rates apply only to CLECs that are interconnected with the Company on an exchange basis as of May 29, 2006.

Note 2: Rates apply in all situations not addressed in Note 1.

The table below indicates the percentages of the monthly compensation payments to a CLEC when the total volume of traffic exchanged between the CLEC and TELUS over all local shared-cost trunks is at least 10 million minutes per month and the volume of traffic in the direction of that CLEC network is more than 80 percent of the total traffic exchanged between the CLEC and TELUS (the Traffic Threshold) for three months or more. The percentages set out in the table below will continue to apply for each month until the traffic falls to, or below, the Traffic Threshold.

Following the initial application of the percentages in the table below, the percentages will apply in any subsequent month when the total volume of traffic exchanged between the CLEC and TELUS over all their local shared-cost trunks is at least 10 million minutes per month, and the volume of traffic in the direction of that LEC network is more than the Traffic Threshold.

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105 LOCAL NETWORK INTERCONNECTION AND COMPONENT UNBUNDLING (Continued)

- D. RATES (Continued)
 - 4. Compensation for Traffic Terminations (continued)
 - (a) Termination of Bill and Keep Traffic (continued)

The compensation payments are calculated by applying the percentages to the amounts payable using the rates identified in the tables above.

Percentage of LEC traffic in one direction over total traffic exchanged between LECs	Percentage of the compensation payments to a LEC with highest % traffic in one direction
≤ 80	100
>80	95
>82	90
>84	85
>86	80
>88	75
>90	65
>92	55
>94	45
>96	35
>98	25

(b) Delivery of CLEC Traffic within the Company's EAS Areas

CLEC traffic originated in an exchange can be delivered to the Company's subscribers in other exchanges that have EAS with the originating exchange, via separate one-way or two-way trunks interconnected to the gateway in the originating exchange. (Note)

If one-way trunks are used, the CLEC is responsible for all costs associated with provisioning the trunks between its gateway and the Company's gateway, due to the unidirectional nature of the connection. In addition, the service charges and trunk termination charges specified below apply to the one-way trunks.

If two-way trunks are used, the CLEC shares with the Company the costs of provisioning the trunks between its gateway and the Company's gateway, due to the Company's ability to route traffic from its subscribers within the EAS area to the CLEC over these trunks. In addition, one-half of the trunk termination charges specified below apply to each of the trunks in the two-way trunk group. Service charges do not apply.

	Rate Per Month	Service Charge	
Order Processing, each order Interconnection trunk activation or change,		\$ 144.24	A
each trunk		15.91	I
Trunk Termination Charge			
up to 24 trunks, each trunk	\$ 17.53		1
up to 48 trunks, each trunk	27.56		1
up to 72 trunks, each trunk	30.54		1
up to 96 trunks, each trunk	32.10		1
over 96 trunks, each trunk	32.94		I

5. Compensation for Transit Services - See CRTC 1005, Item 209